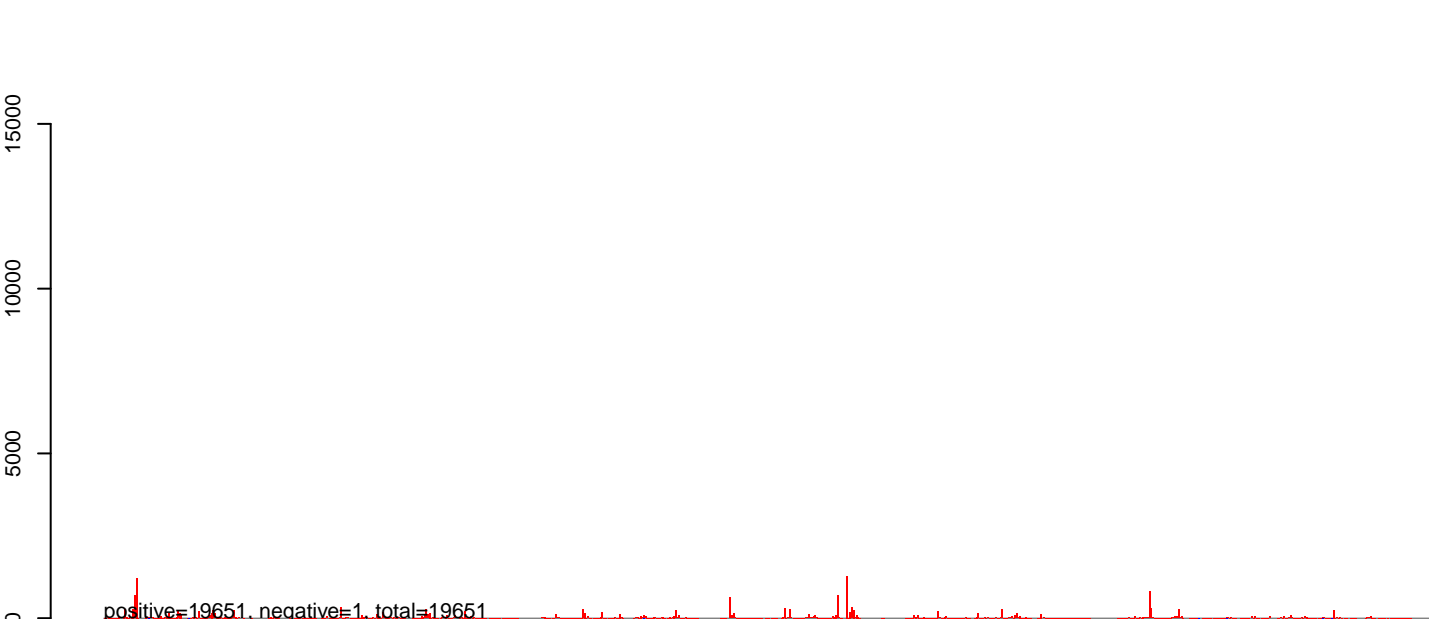


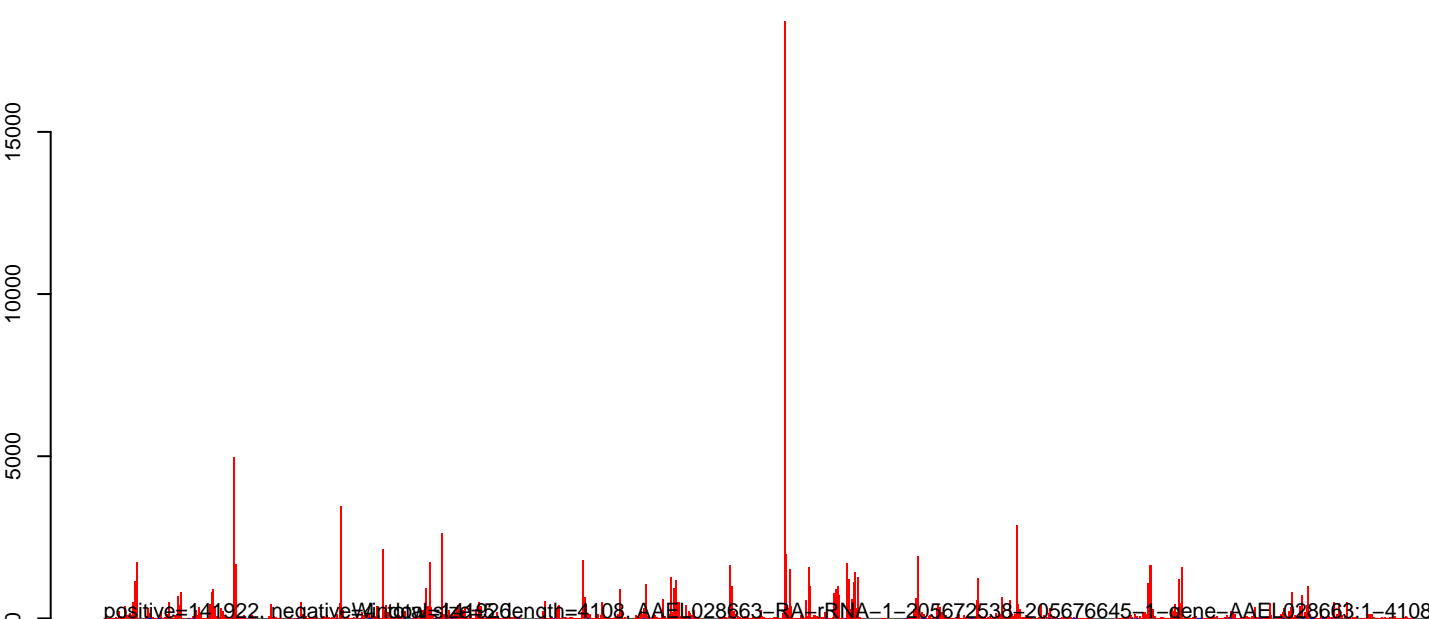
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep

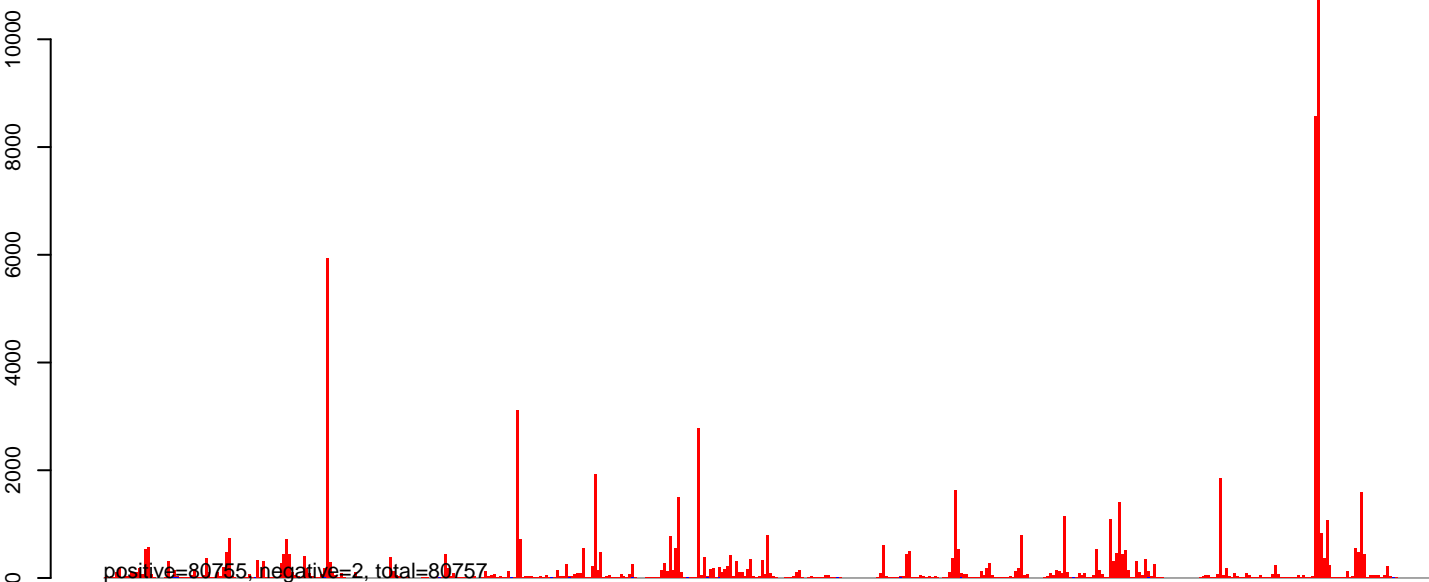


AeAlbo\_Pupae\_CT.rep



0 1000 2000 3000 4000

AeAlbo\_Pupae\_CT.18\_23.rep



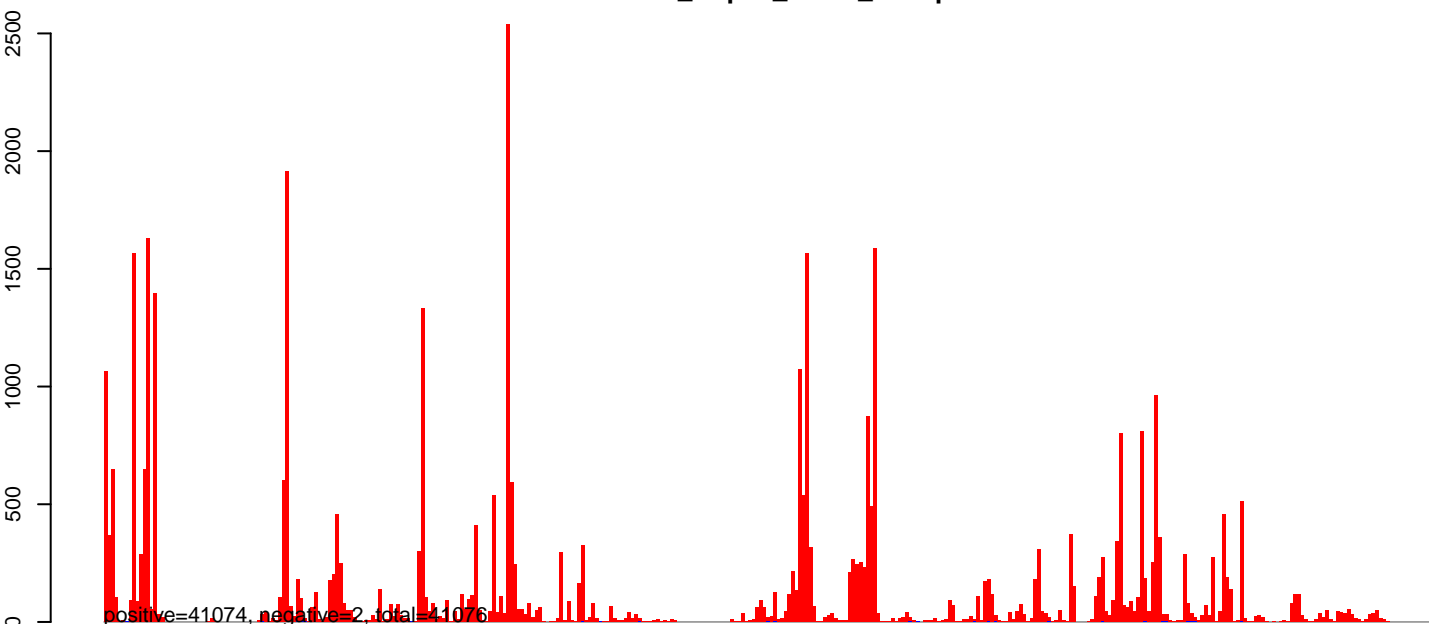
AeAlbo\_Pupae\_CT.24\_35.rep



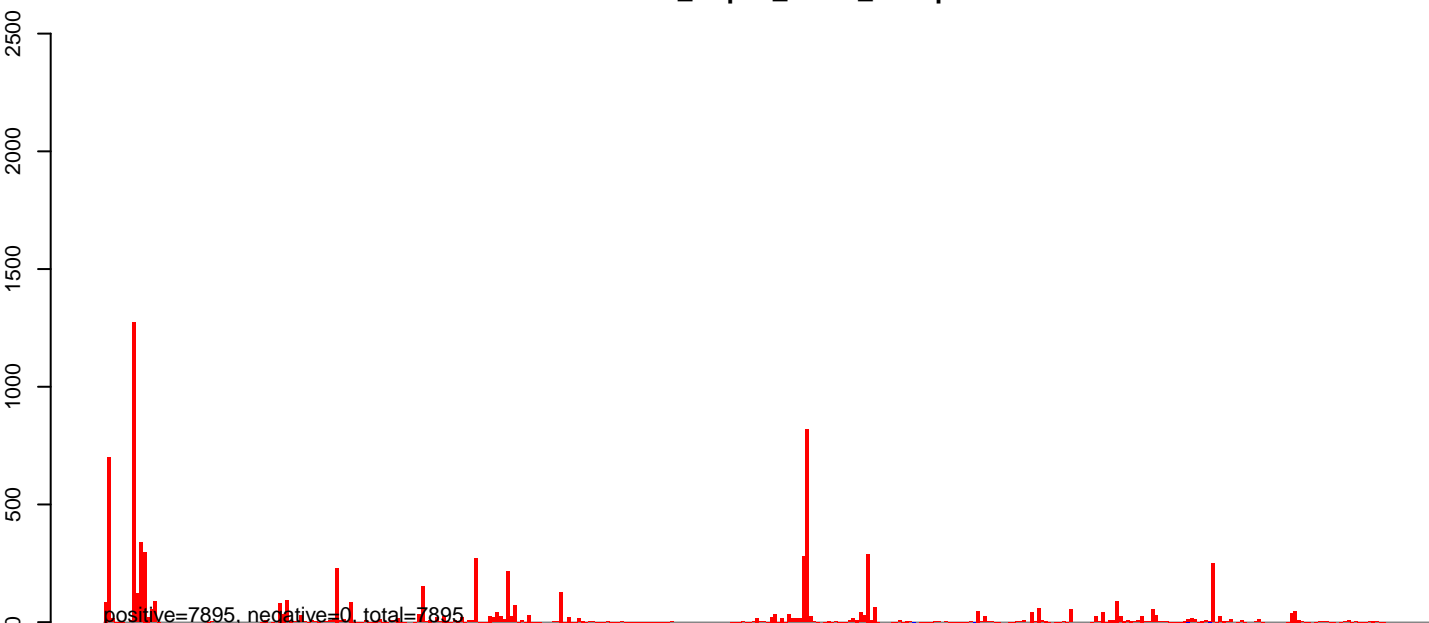
AeAlbo\_Pupae\_CT.rep



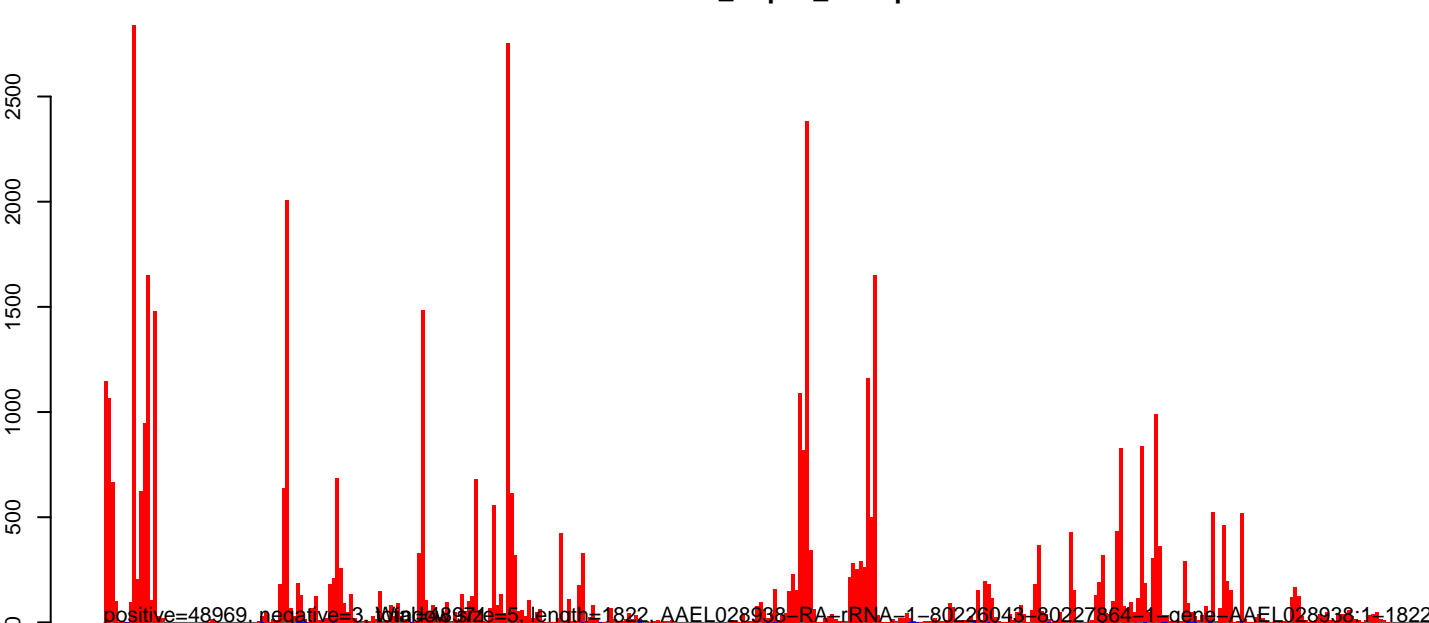
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

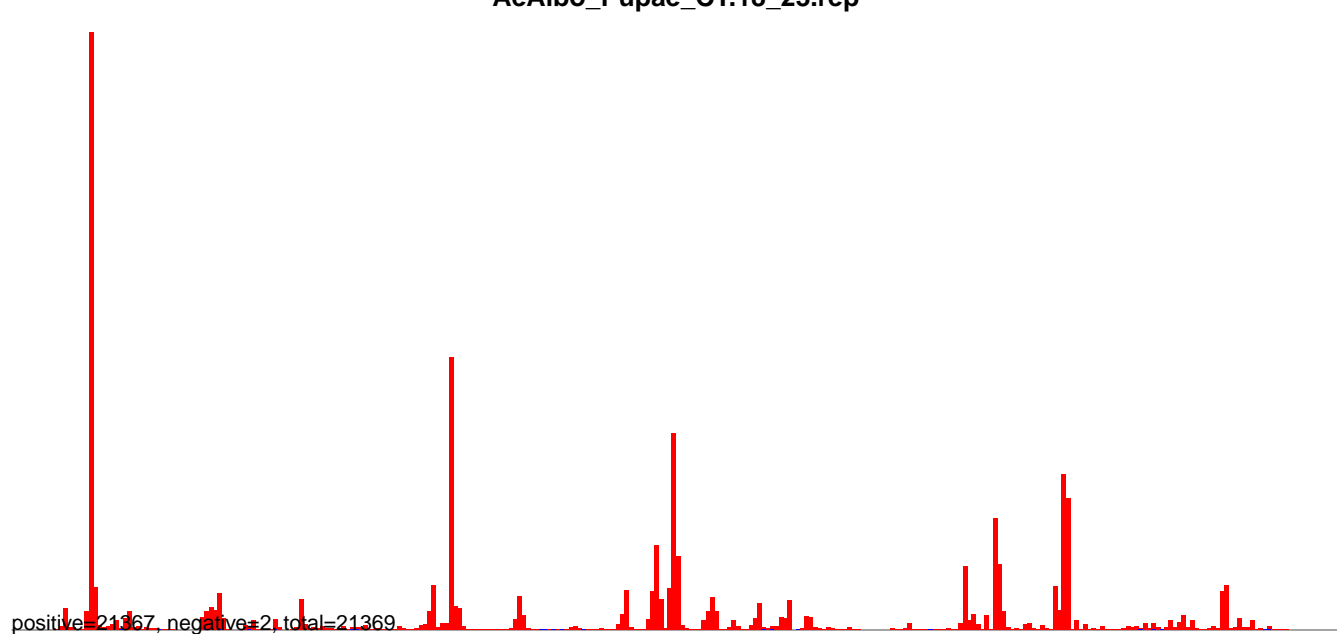


**AeAlbo\_Pupae\_CT.rep**

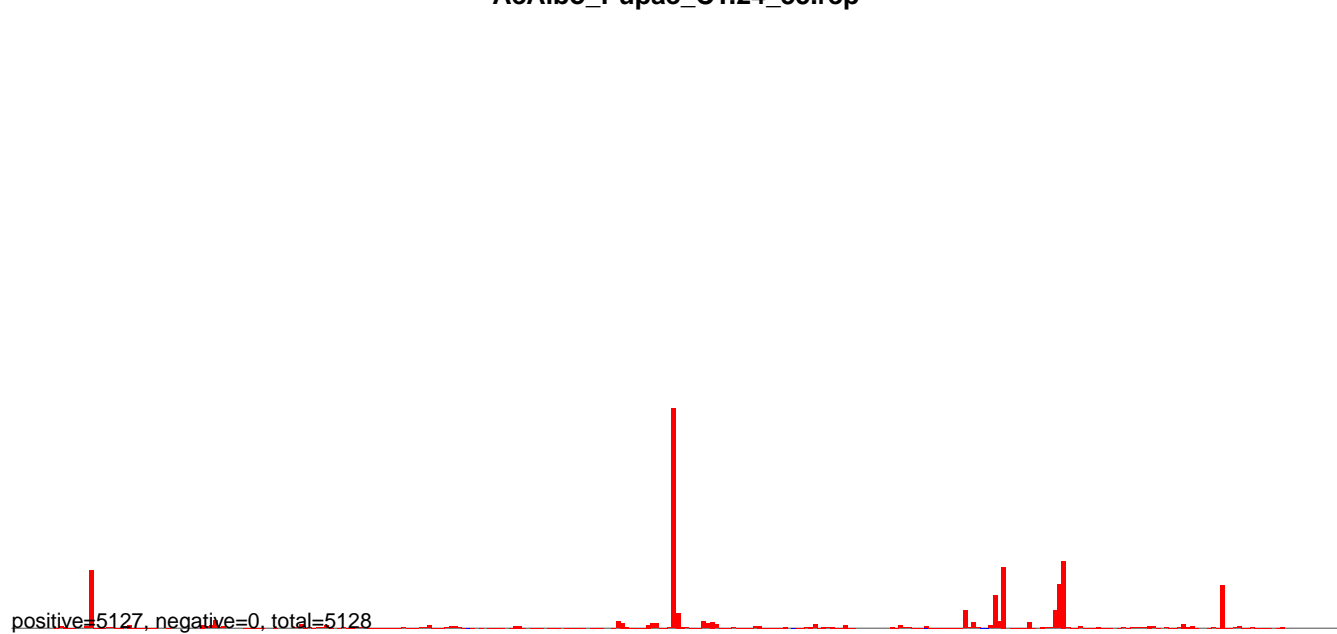


0 500 1000 1500

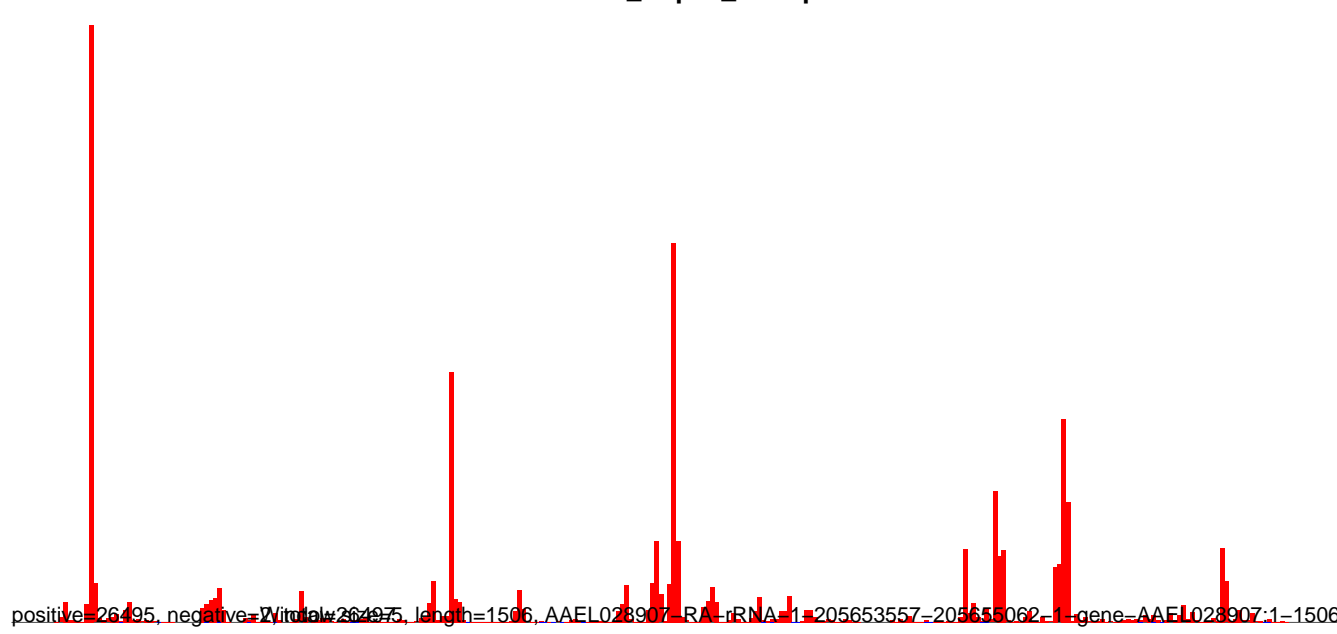
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep

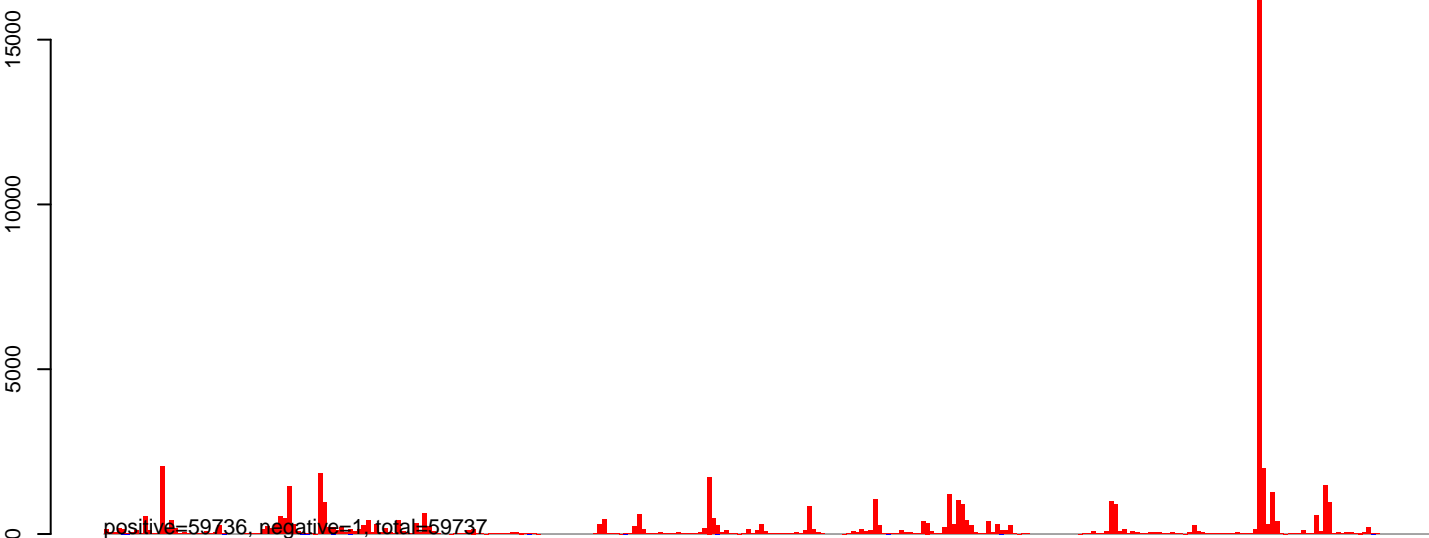


AeAlbo\_Pupae\_CT.rep

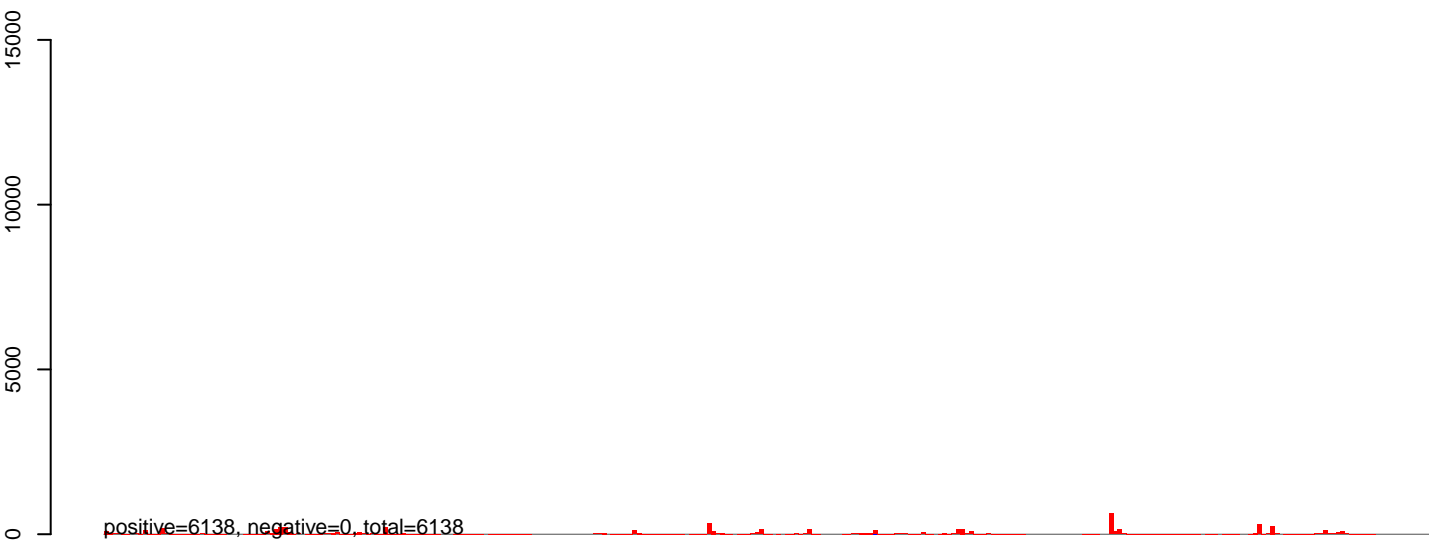


0 500 1000 1500

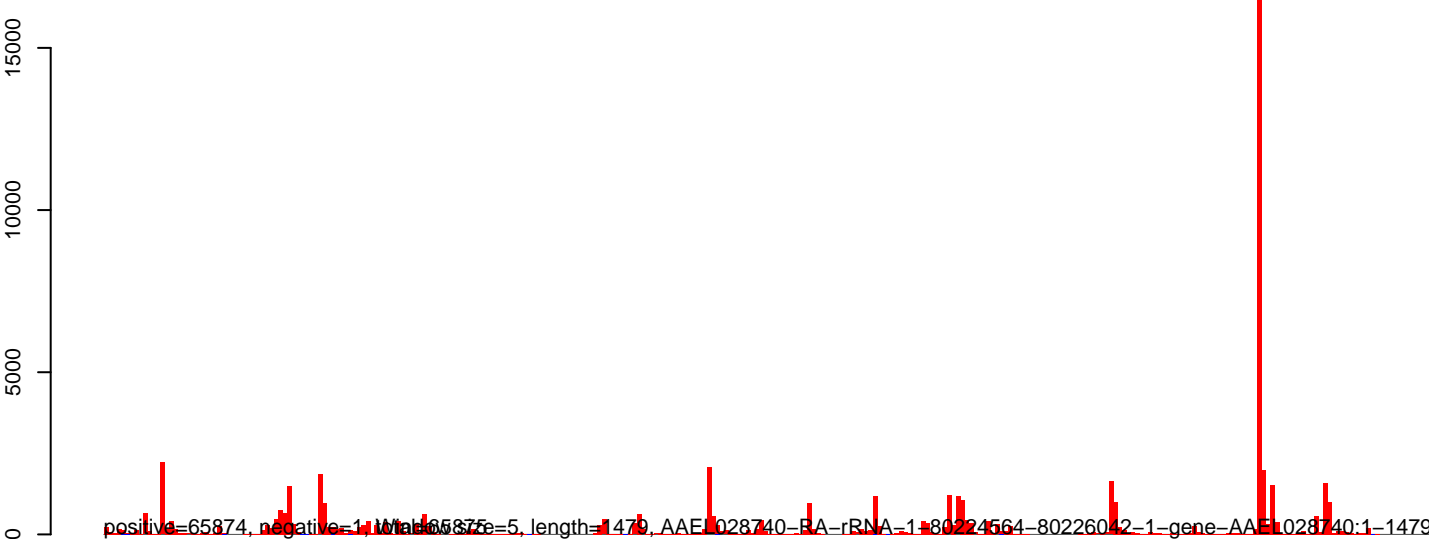
AeAlbo\_Pupae\_CT.18\_23.rep



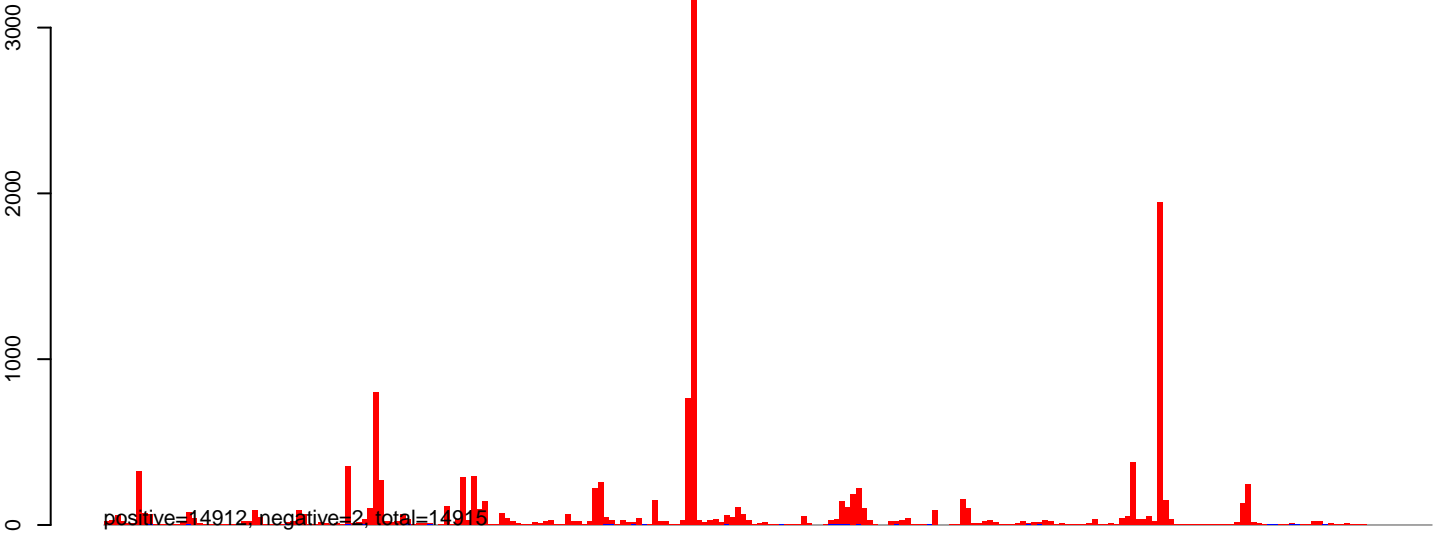
AeAlbo\_Pupae\_CT.24\_35.rep



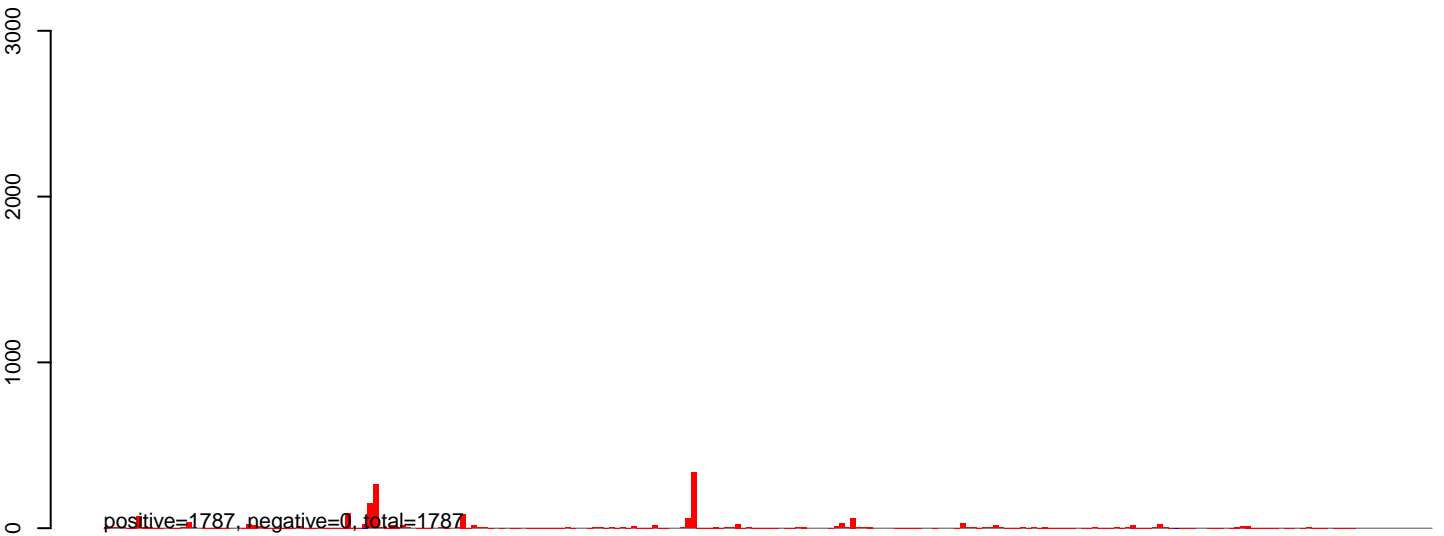
AeAlbo\_Pupae\_CT.rep



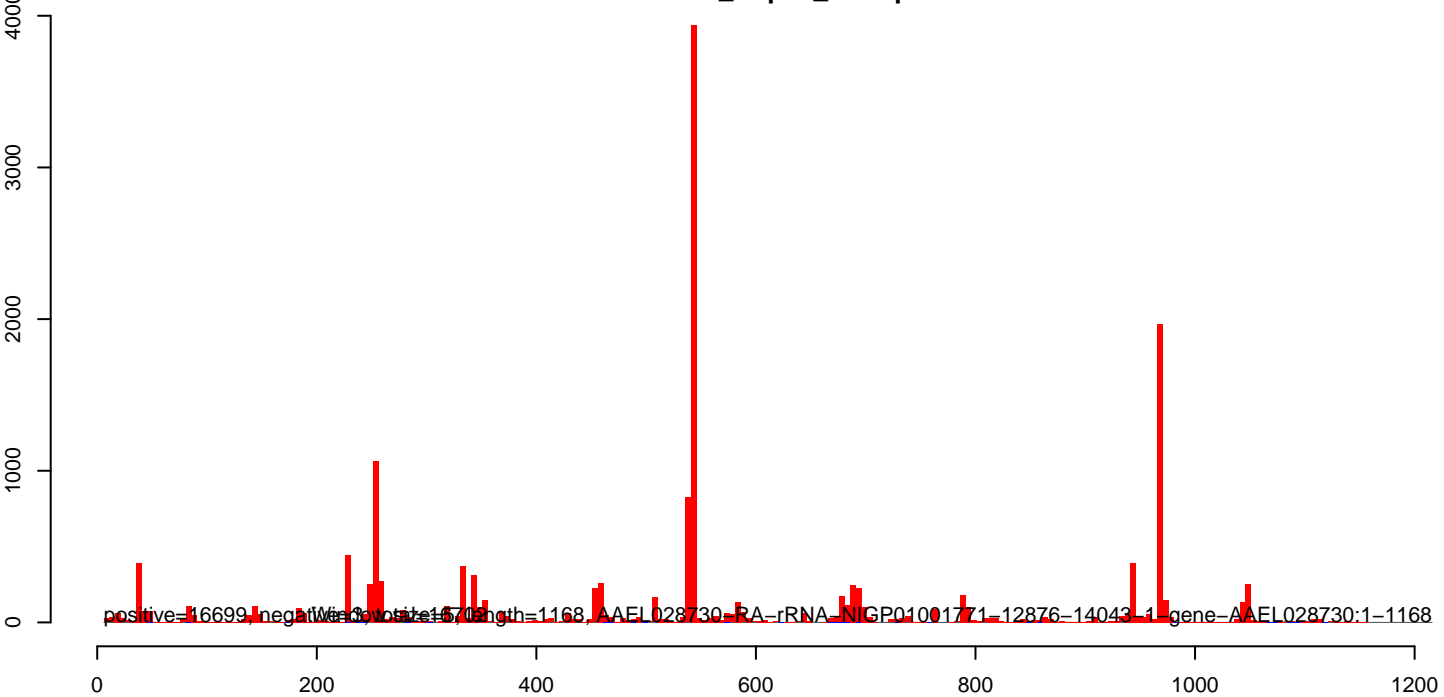
AeAlbo\_Pupae\_CT.18\_23.rep



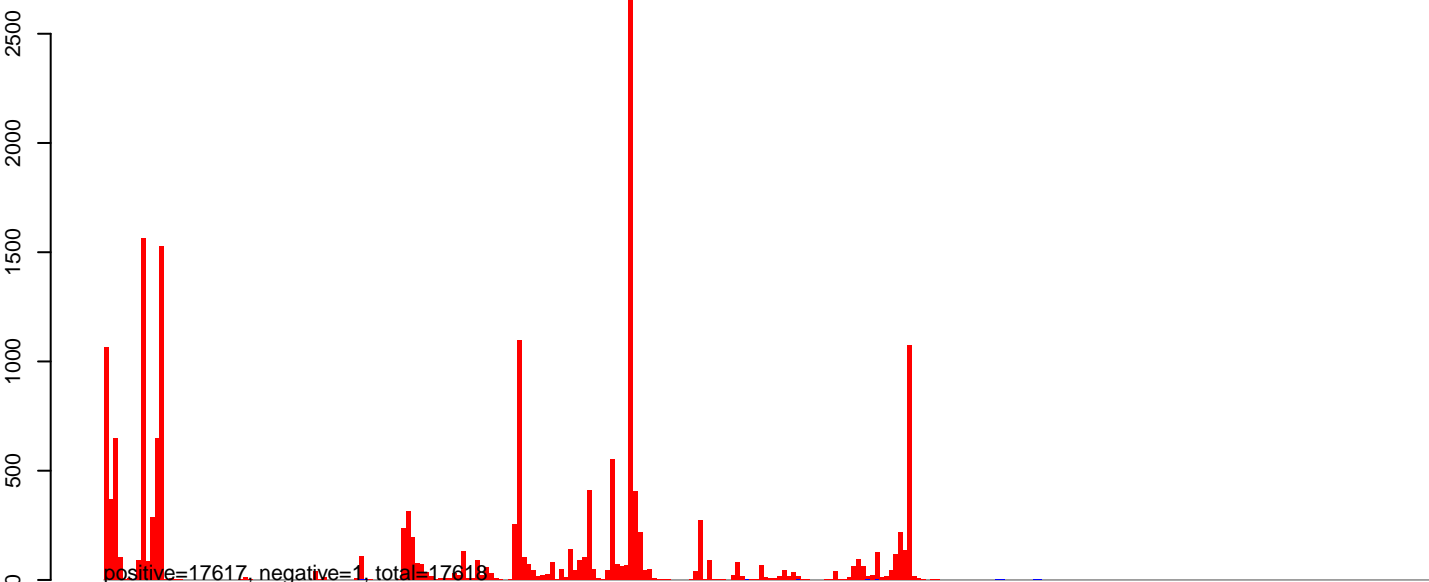
AeAlbo\_Pupae\_CT.24\_35.rep



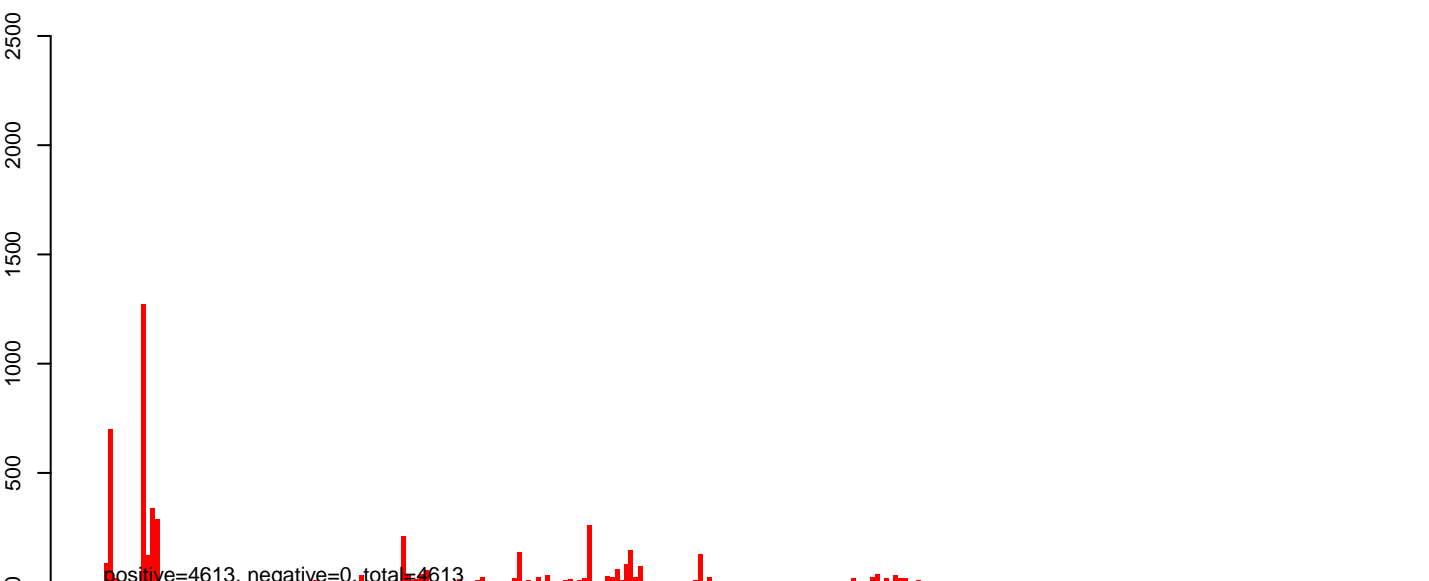
AeAlbo\_Pupae\_CT.rep



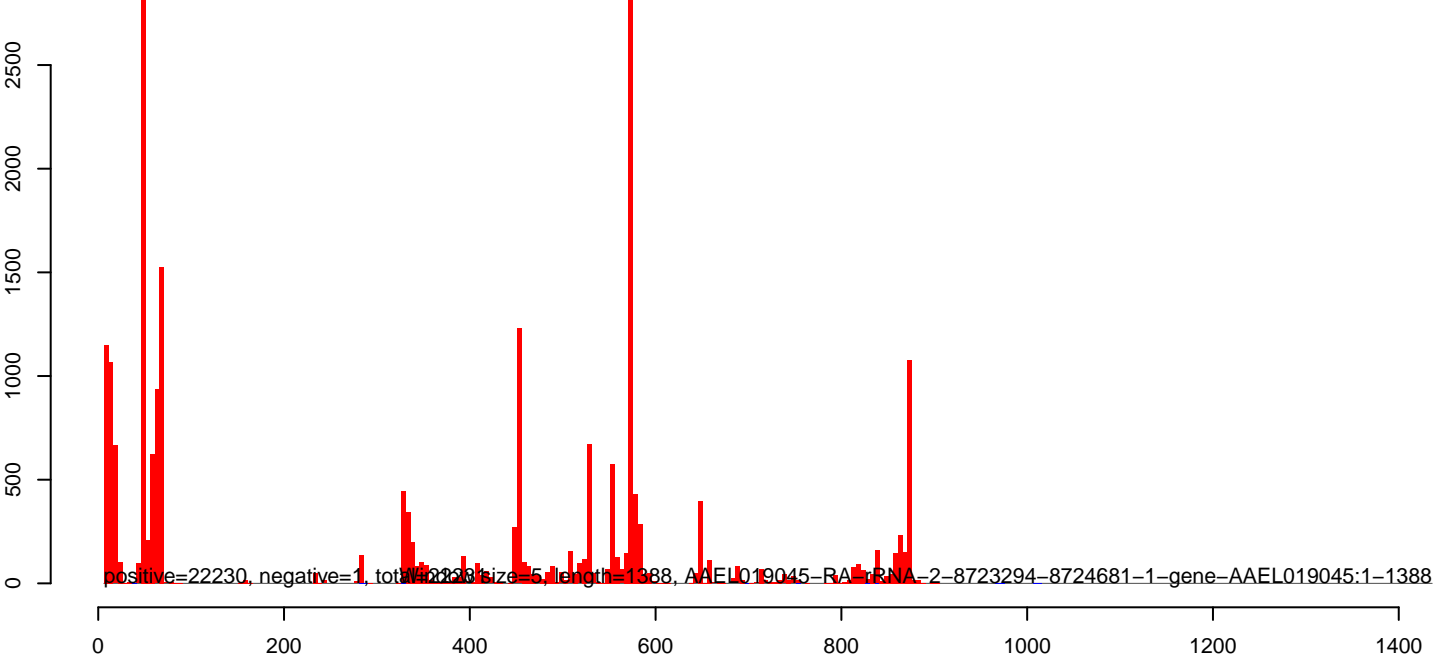
AeAlbo\_Pupae\_CT.18\_23.rep



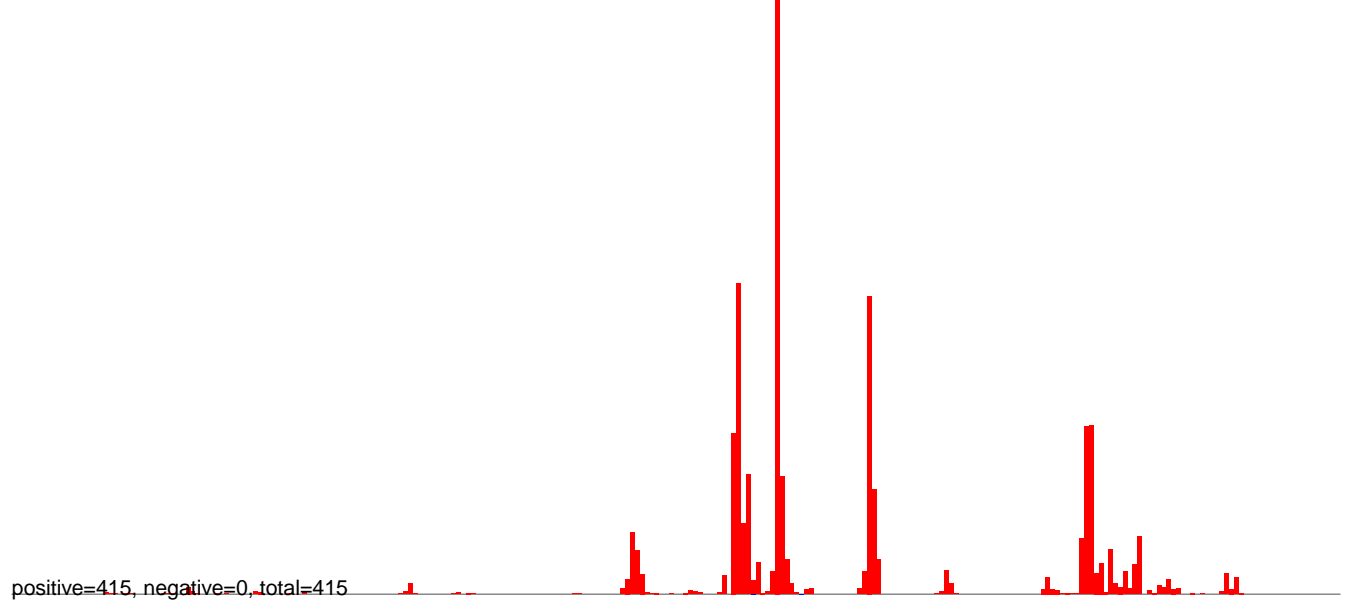
AeAlbo\_Pupae\_CT.24\_35.rep



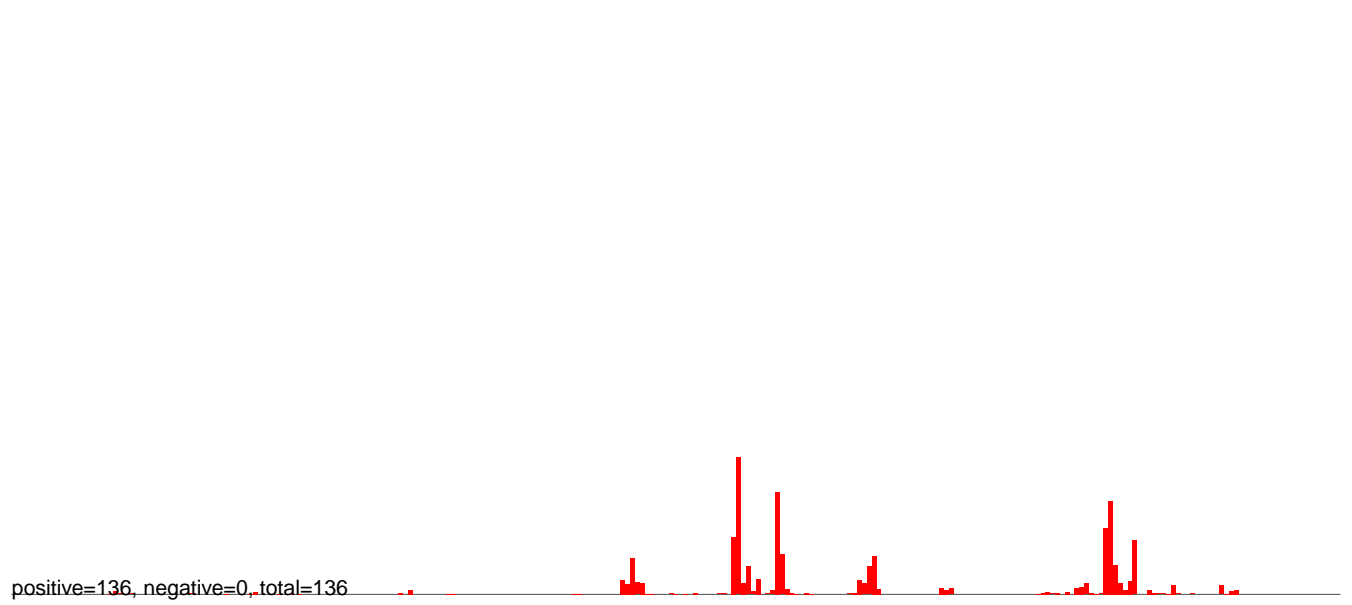
AeAlbo\_Pupae\_CT.rep



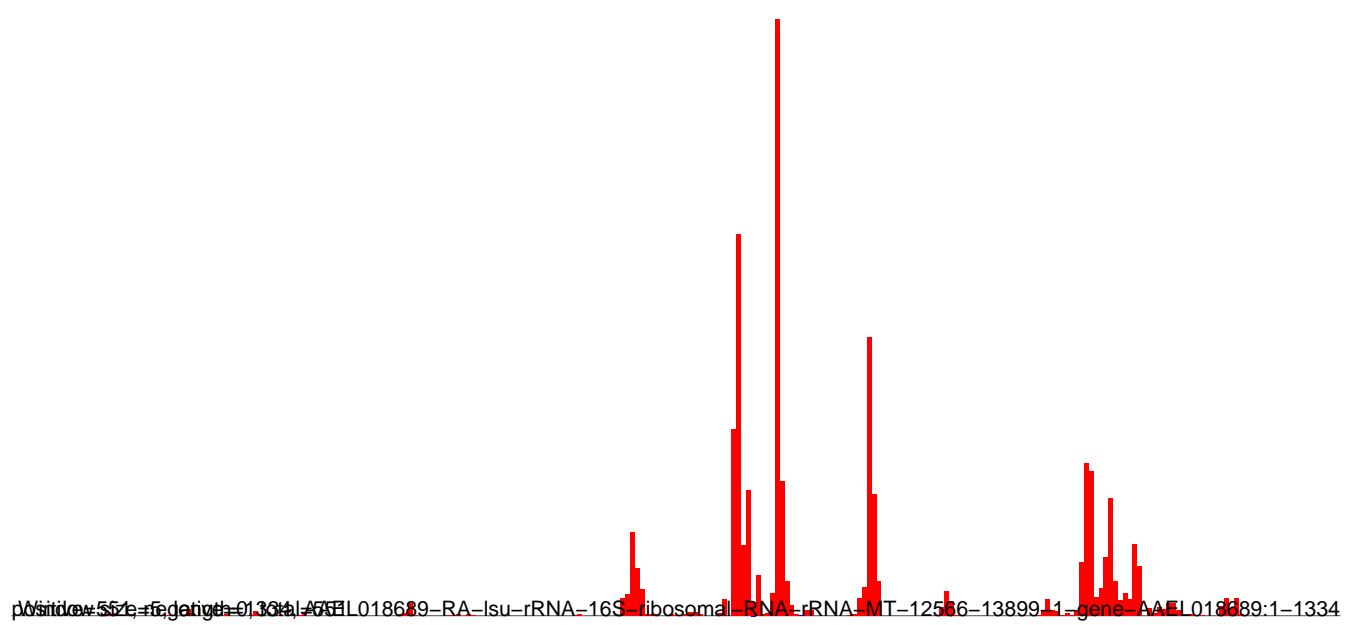
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep



AeAlbo\_Pupae\_CT.rep

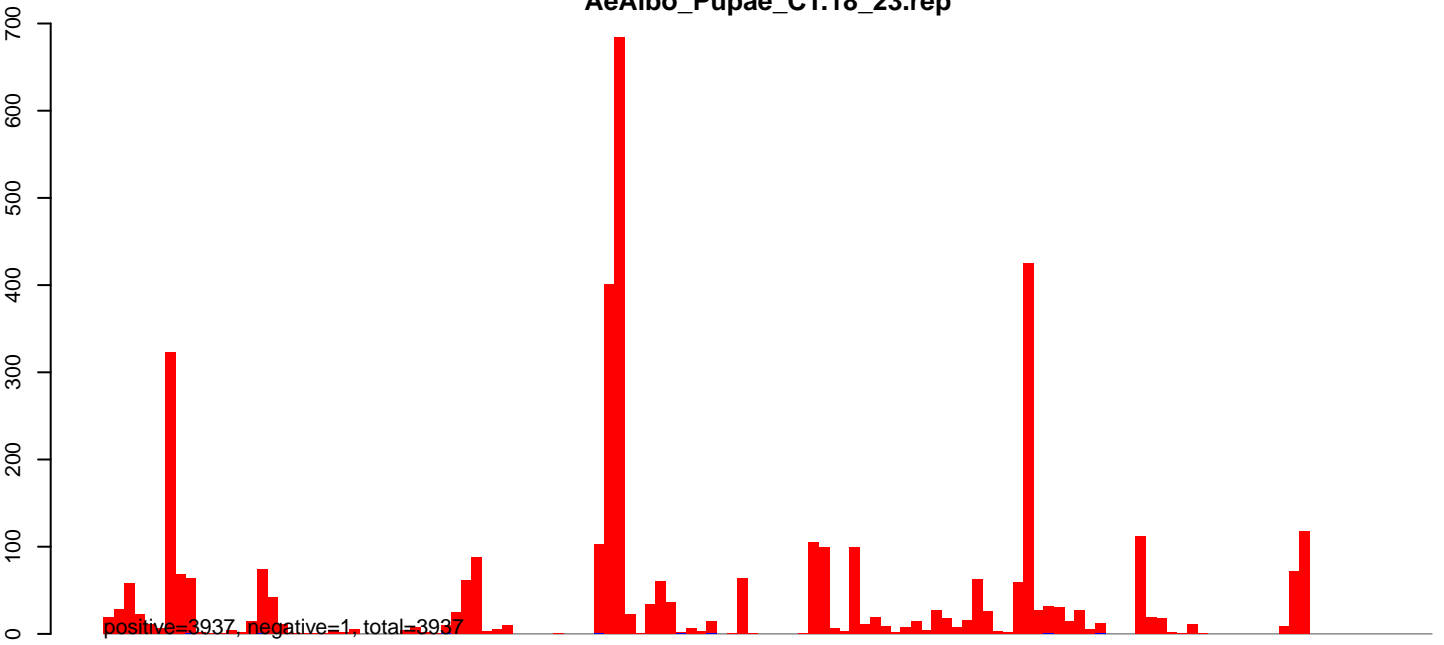


Window size: 50, range: 0.100, 0.500  
AAEL018689-RA-Isu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAEL018689:1-1334

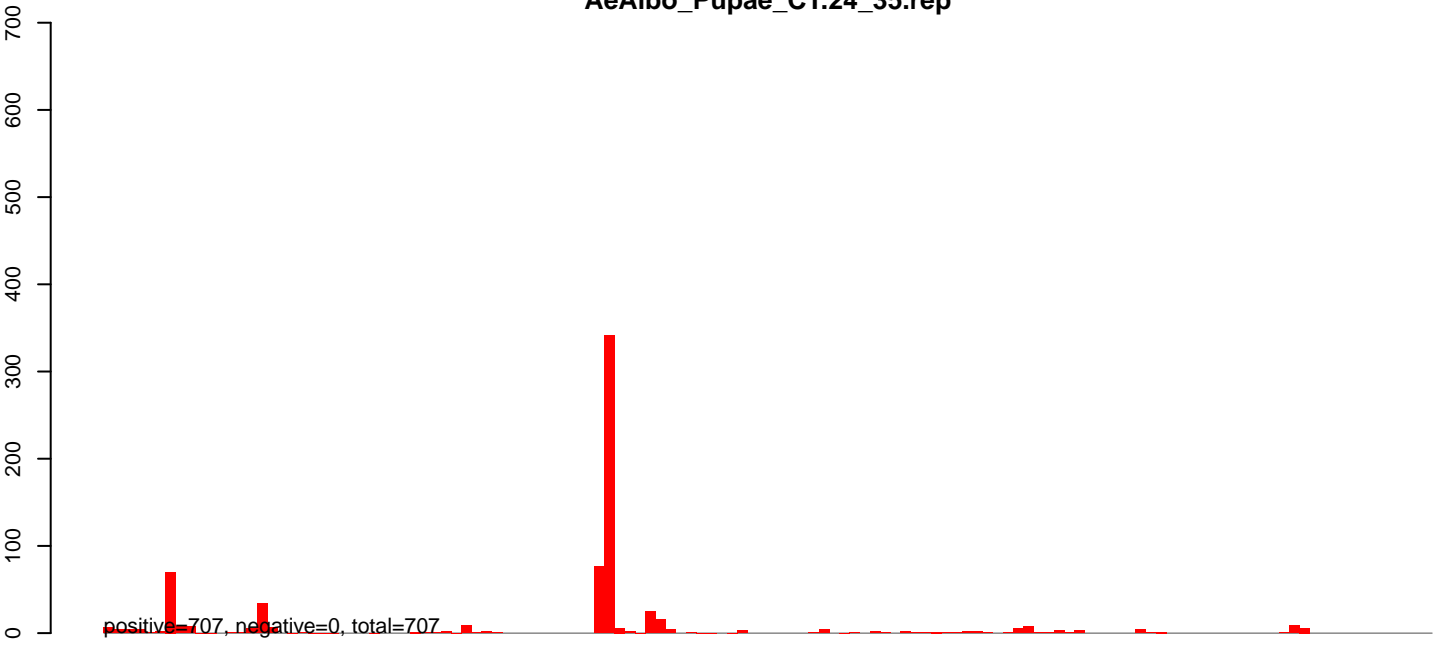
0 200 400 600 800 1000 1200 1400



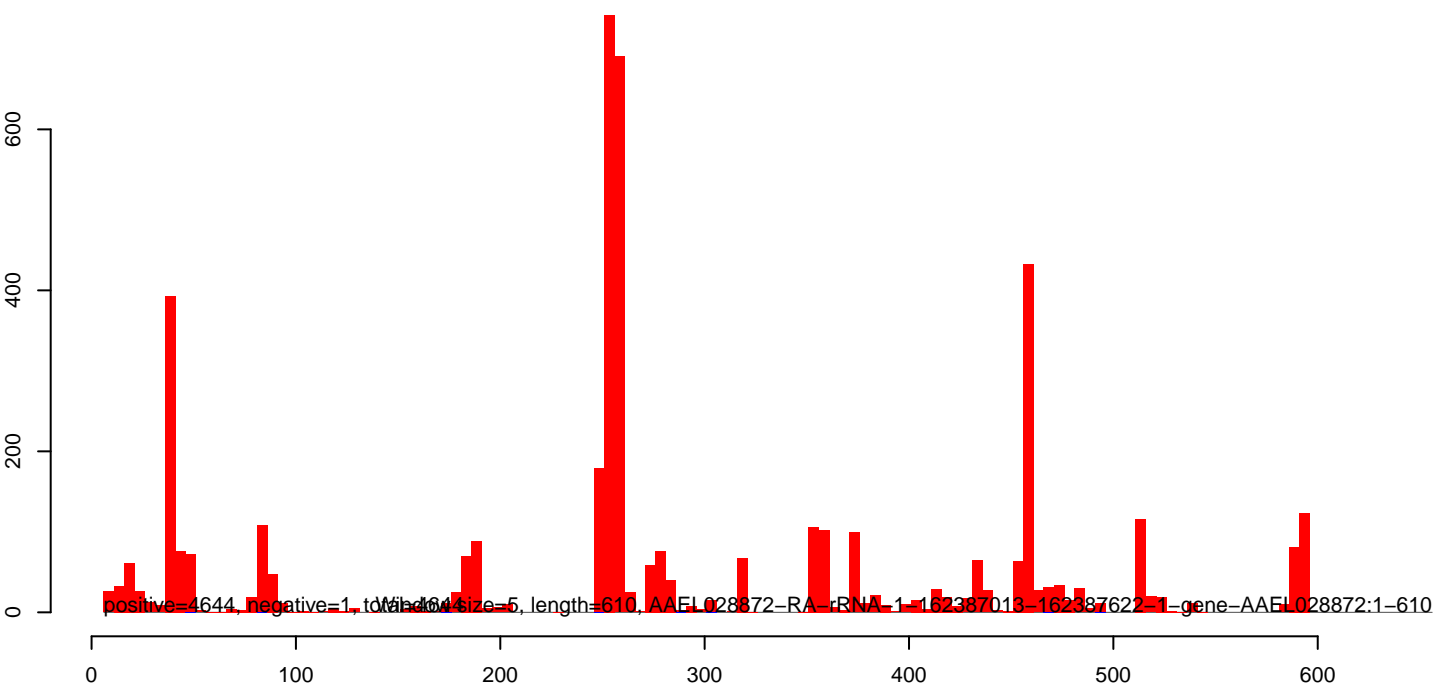
**AeAlbo\_Pupae\_CT.18\_23.rep**



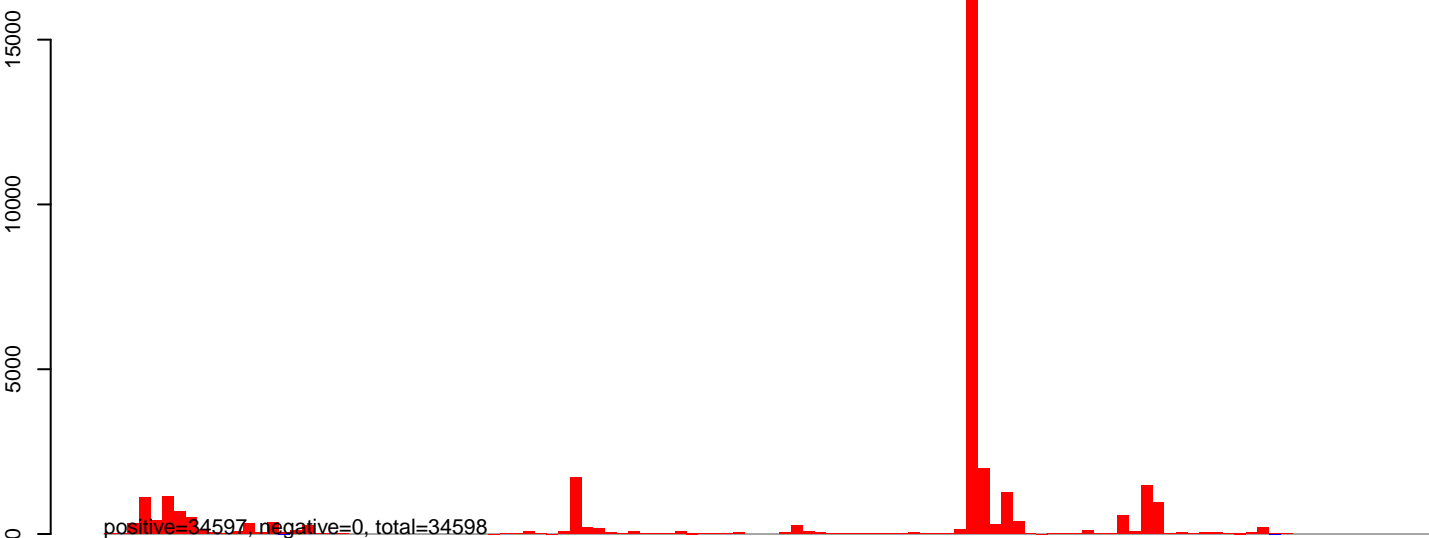
**AeAlbo\_Pupae\_CT.24\_35.rep**



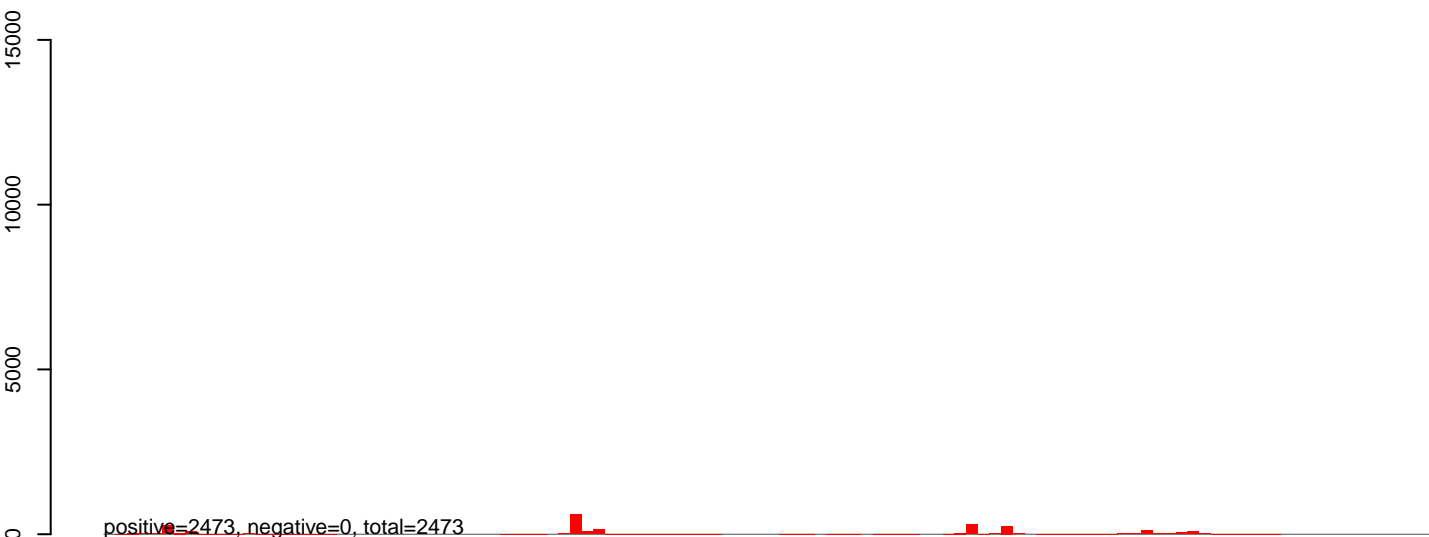
**AeAlbo\_Pupae\_CT.rep**



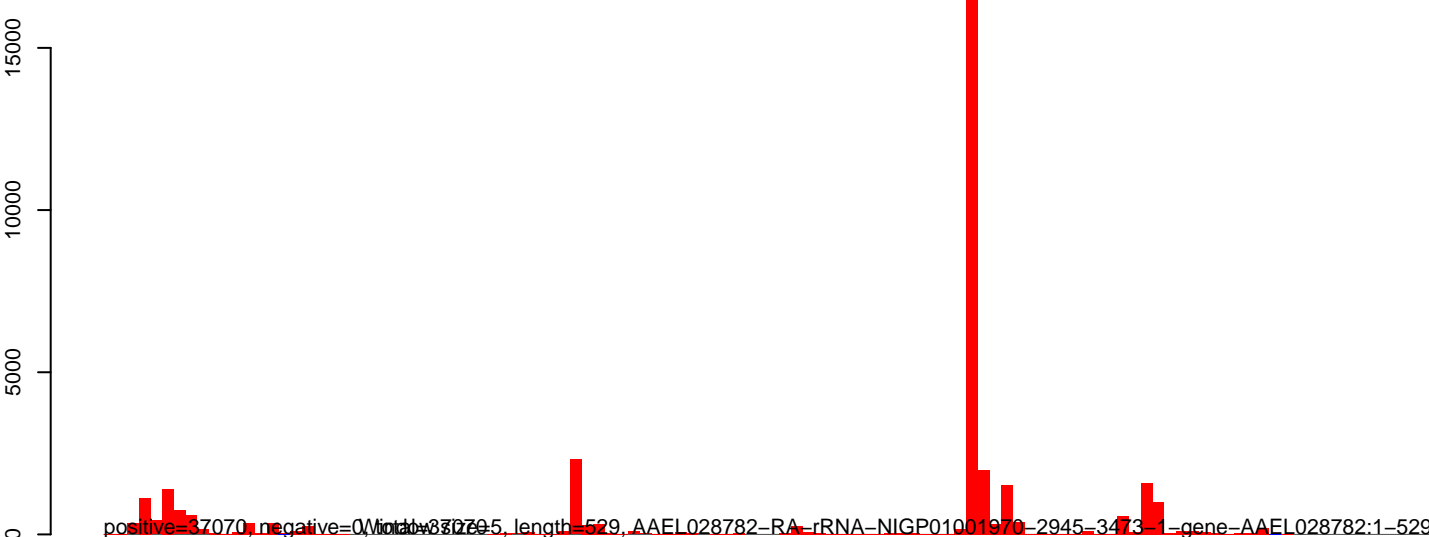
AeAlbo\_Pupae\_CT.18\_23.rep



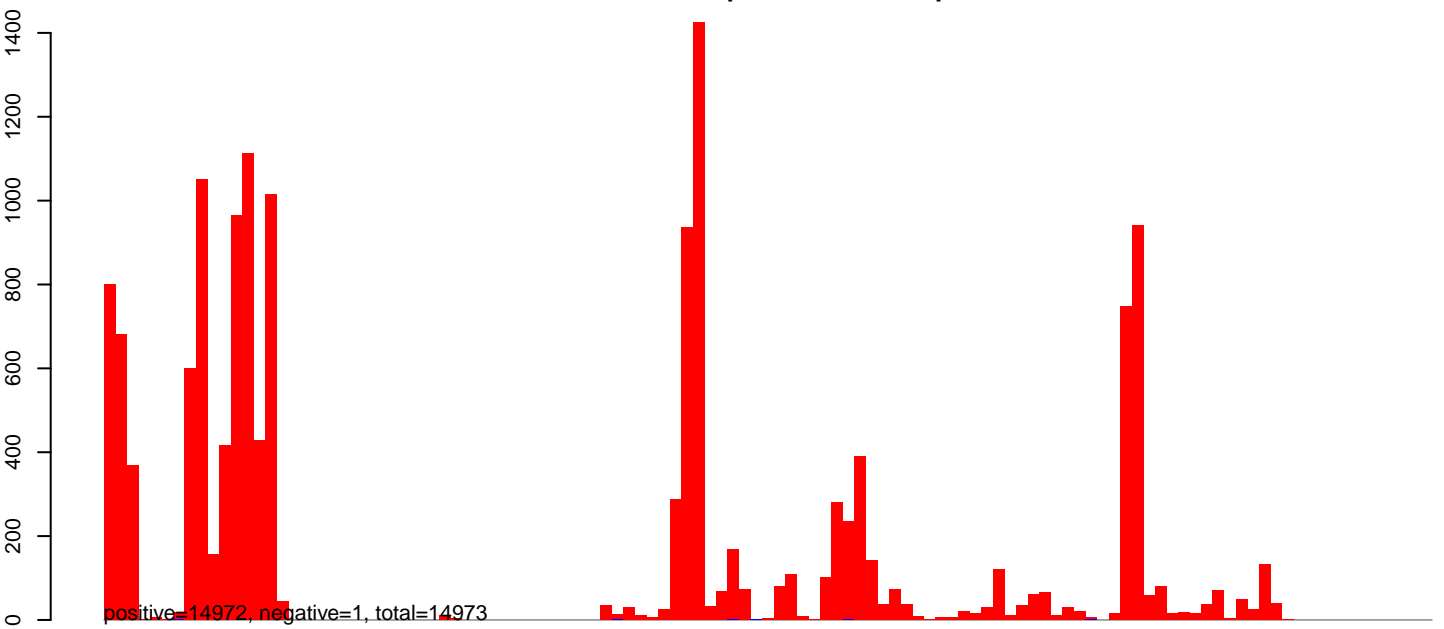
AeAlbo\_Pupae\_CT.24\_35.rep



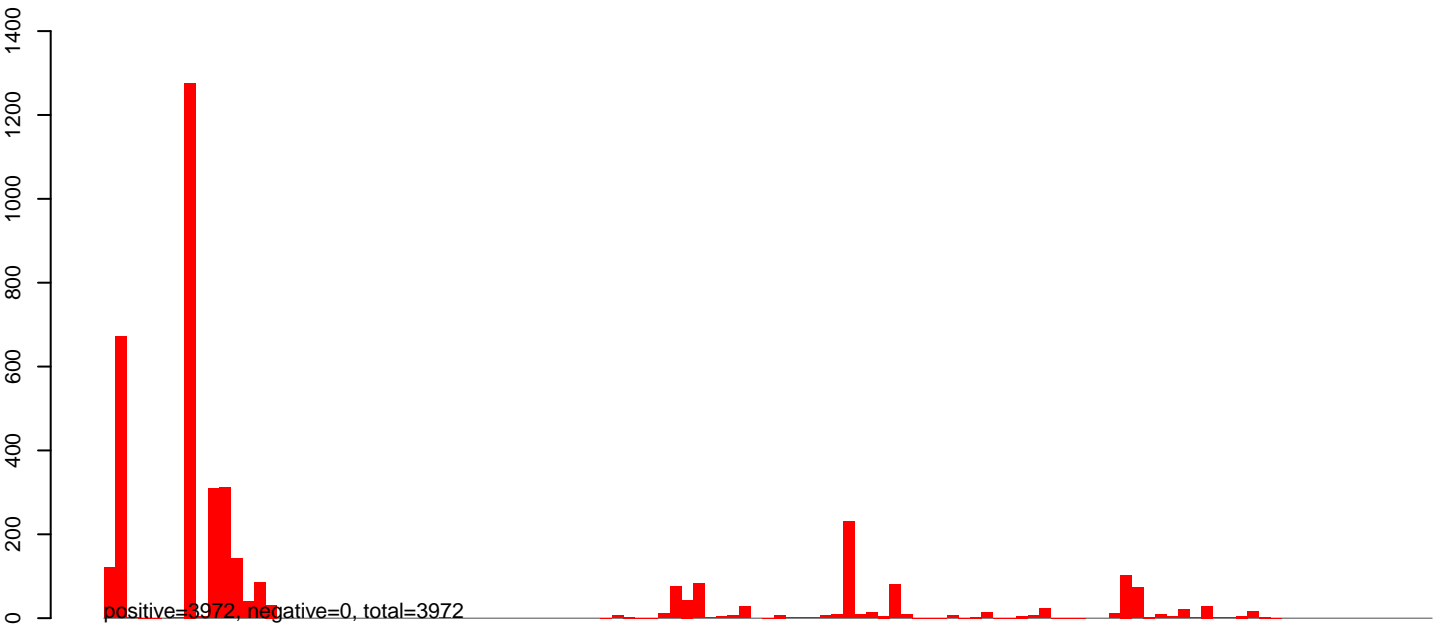
AeAlbo\_Pupae\_CT.rep



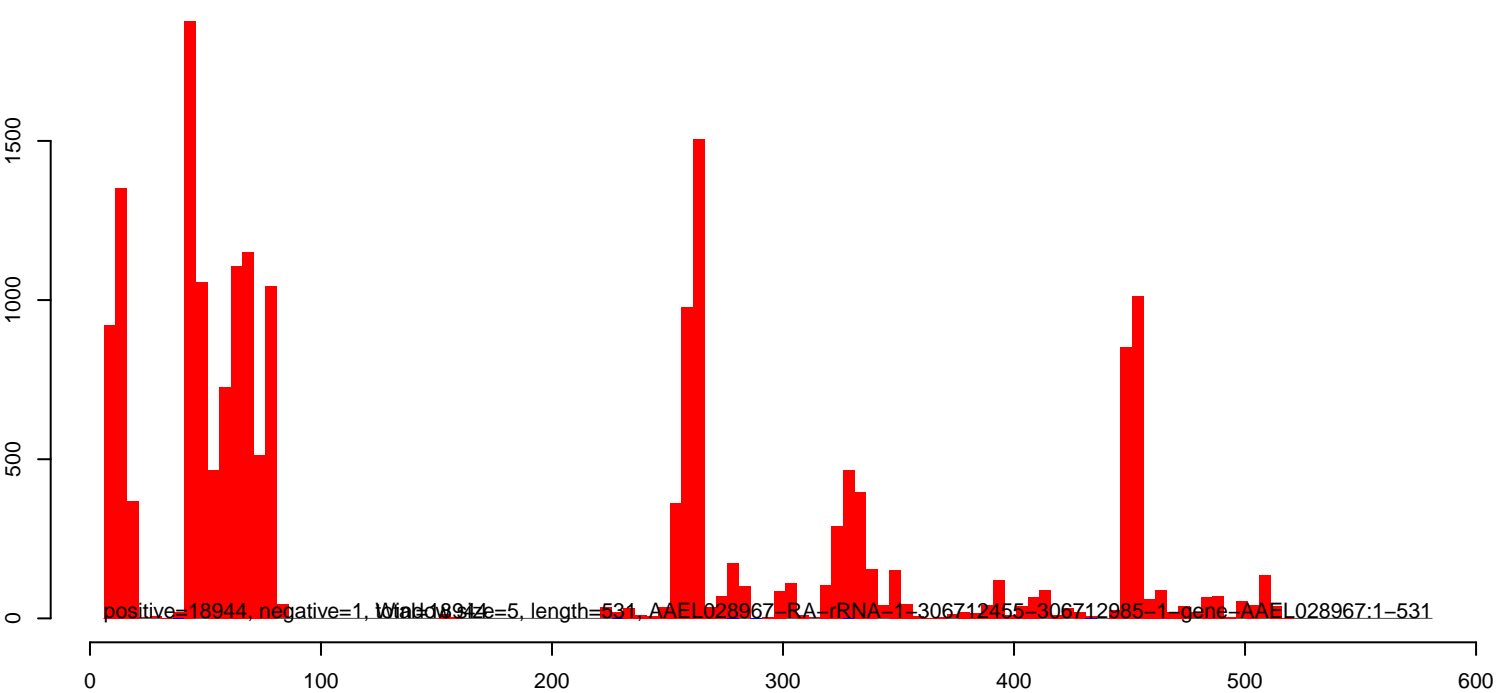
AeAlbo\_Pupae\_CT.18\_23.rep



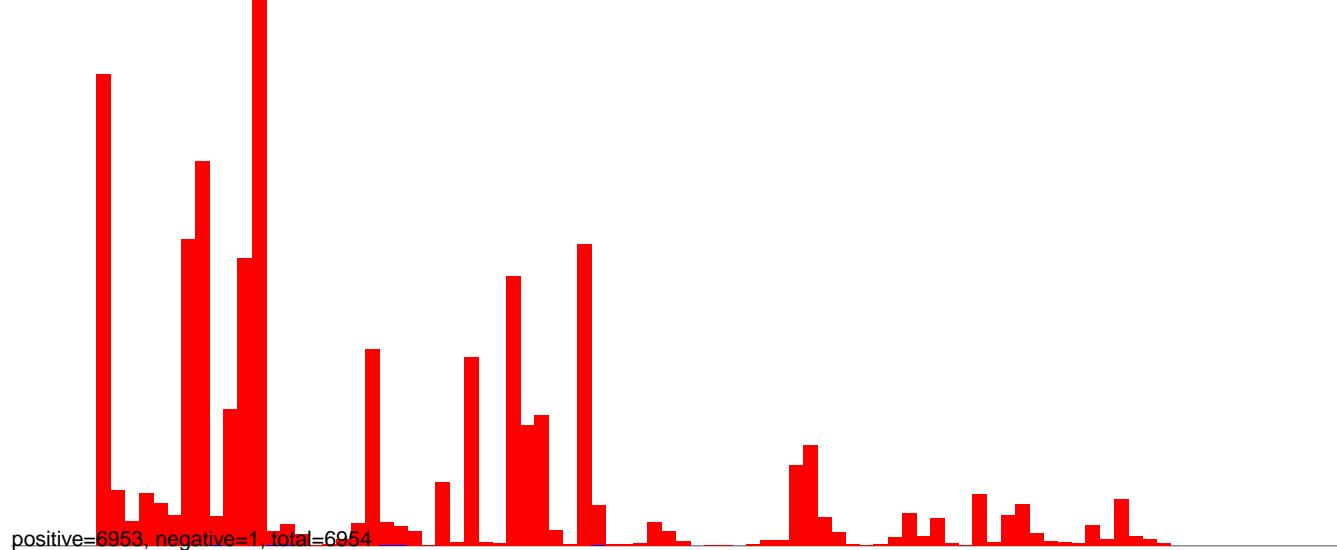
AeAlbo\_Pupae\_CT.24\_35.rep



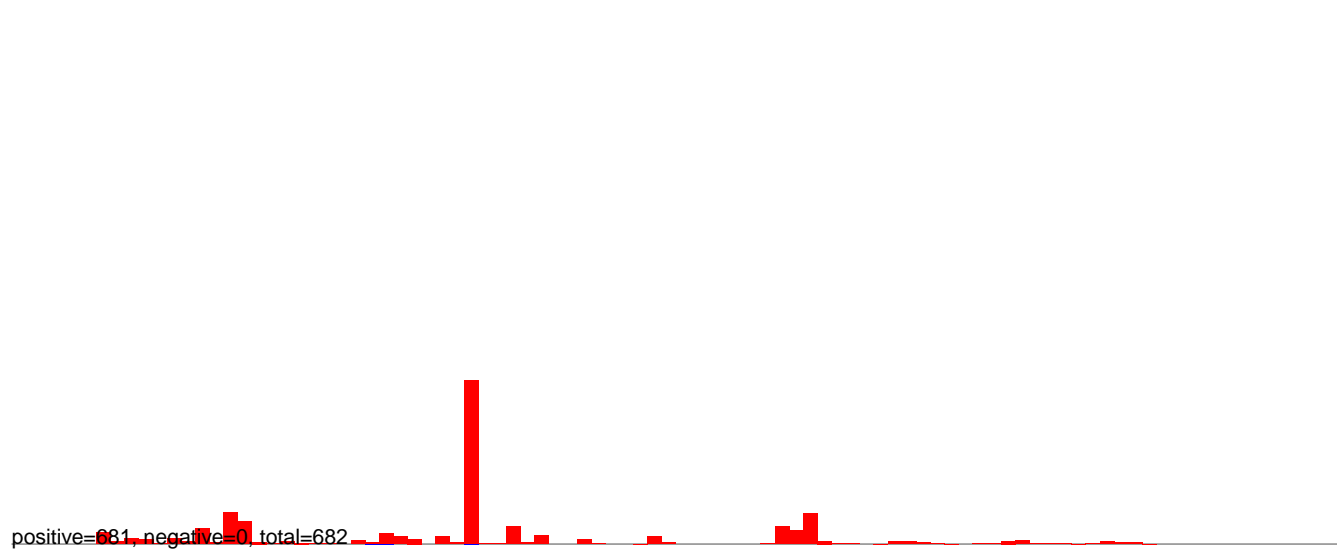
AeAlbo\_Pupae\_CT.rep



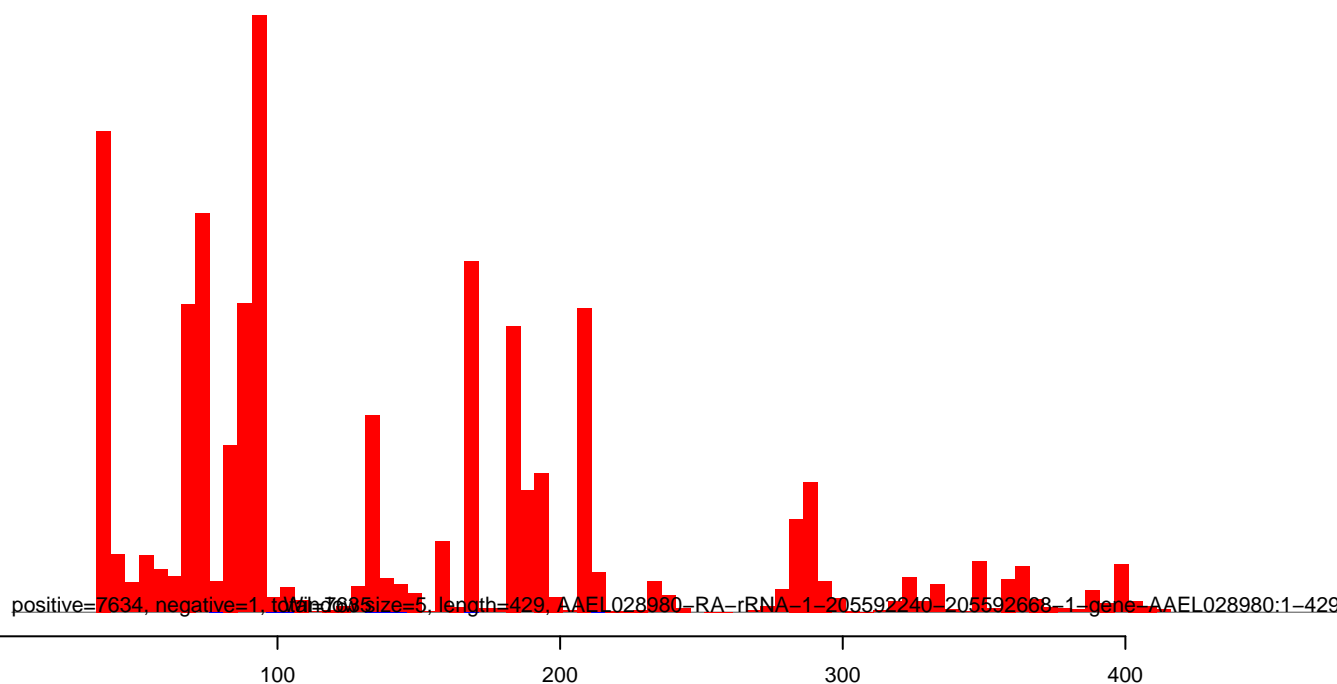
AeAlbo\_Pupae\_CT.18\_23.rep



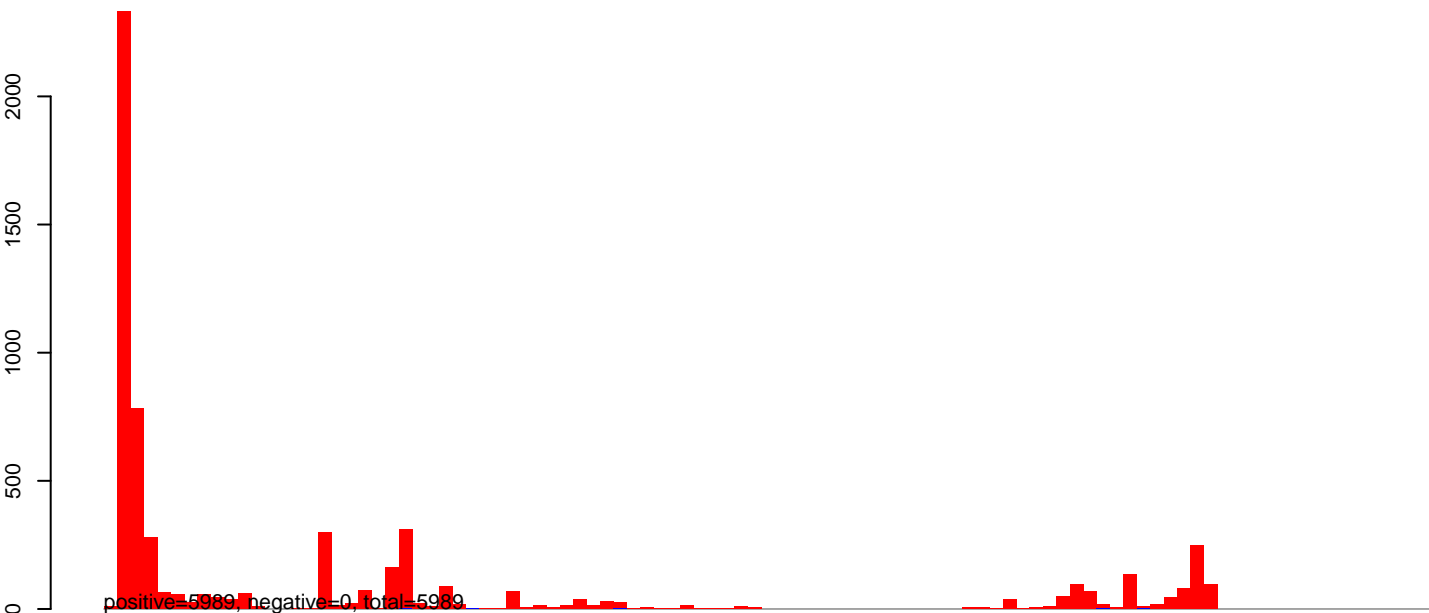
AeAlbo\_Pupae\_CT.24\_35.rep



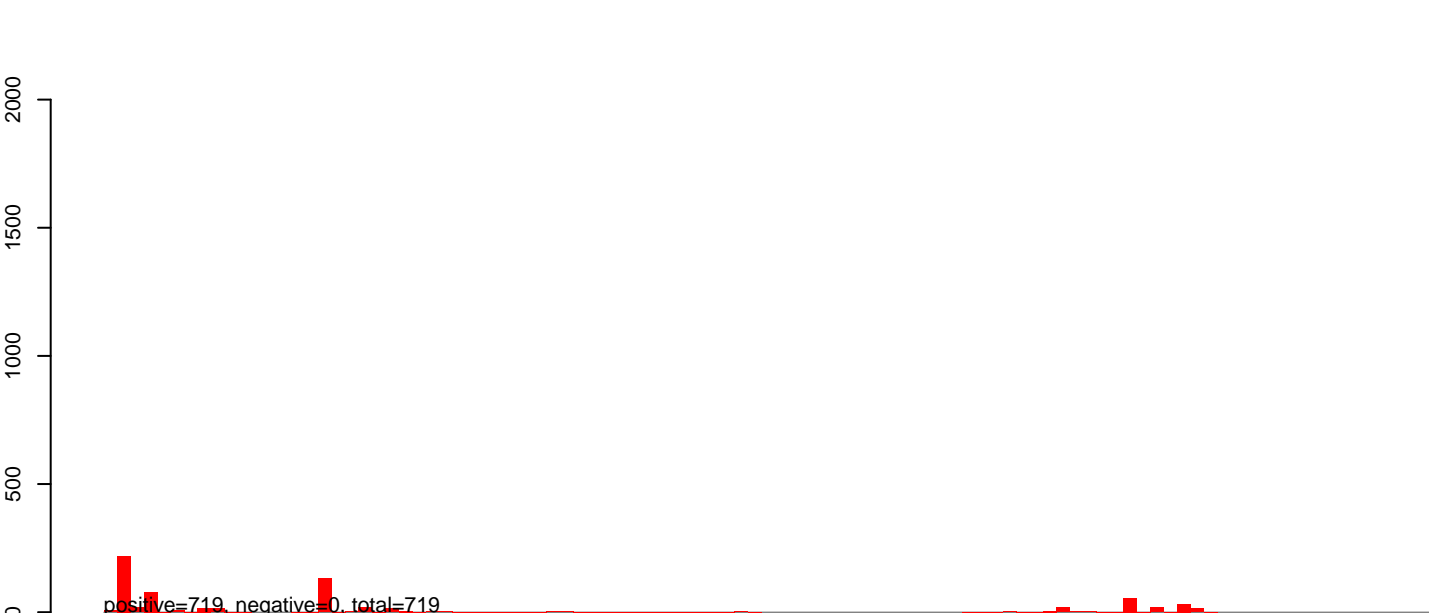
AeAlbo\_Pupae\_CT.rep



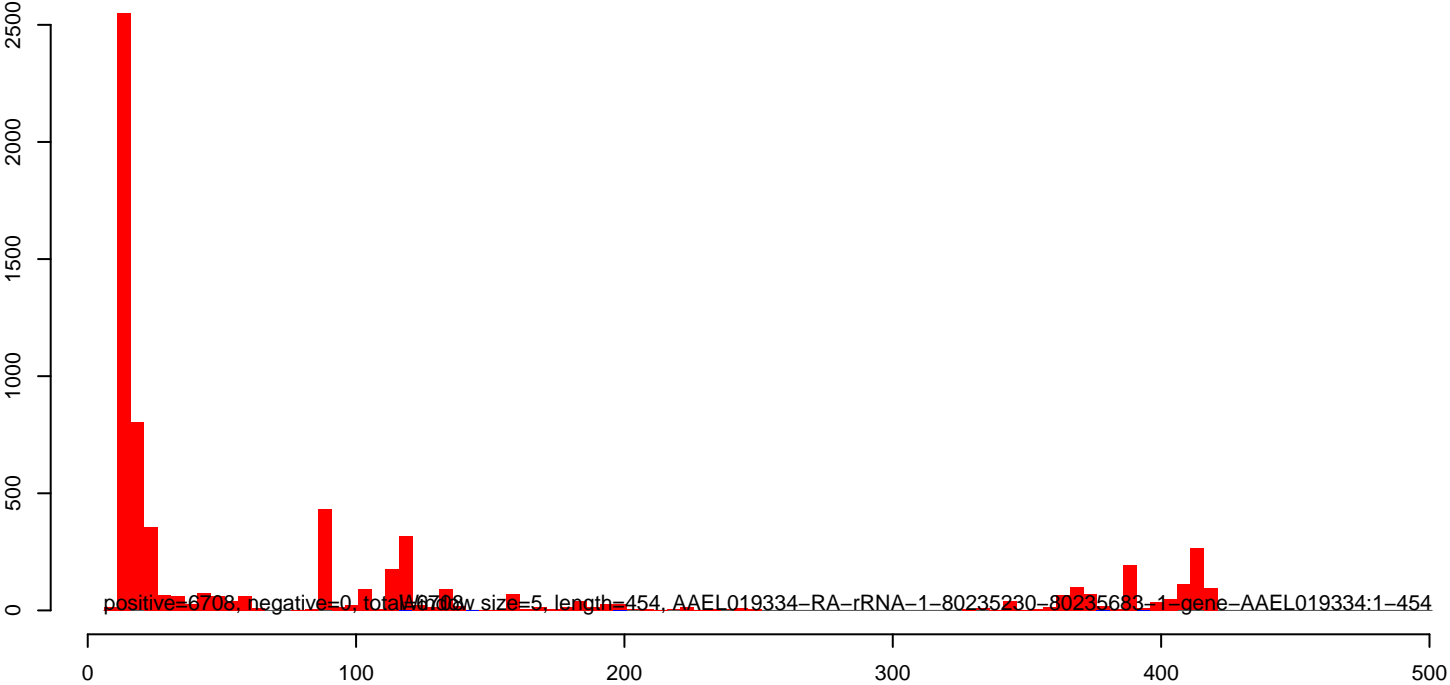
AeAlbo\_Pupae\_CT.18\_23.rep



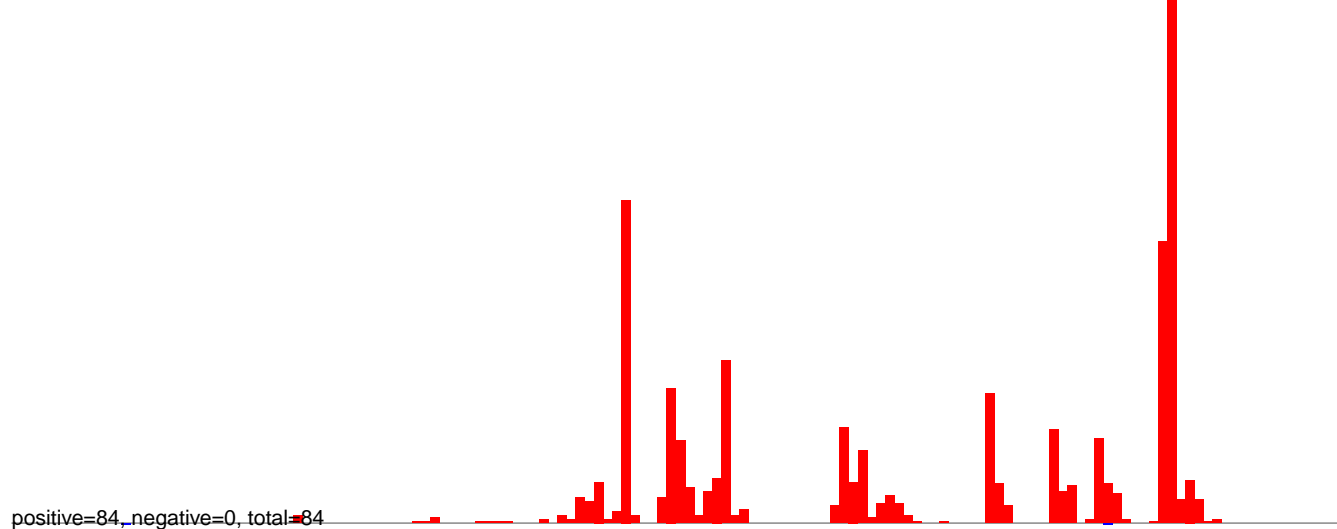
AeAlbo\_Pupae\_CT.24\_35.rep



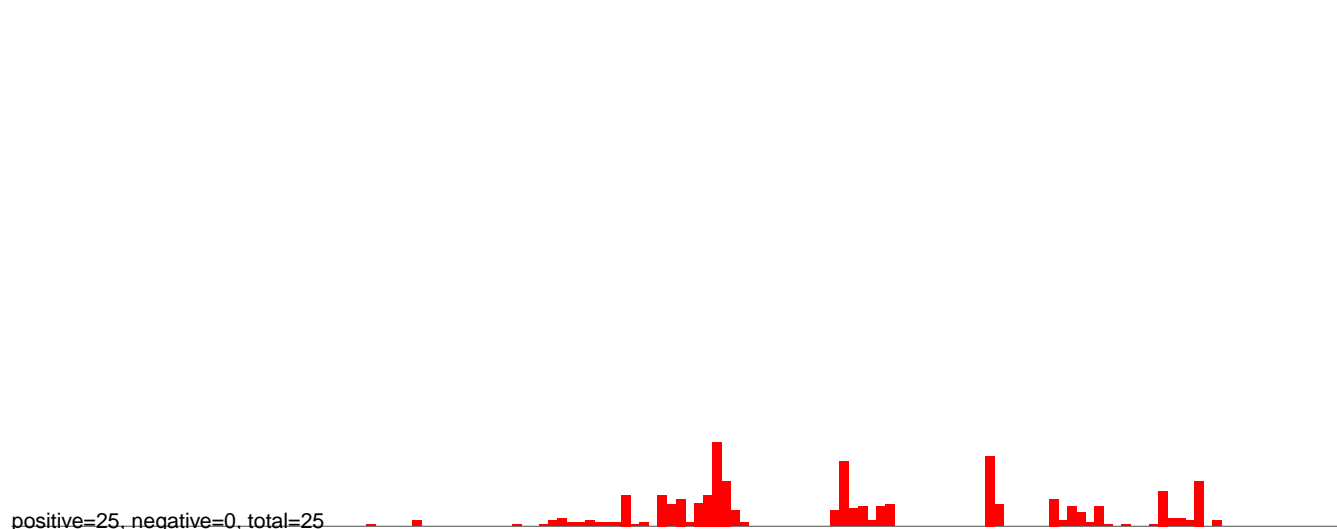
AeAlbo\_Pupae\_CT.rep



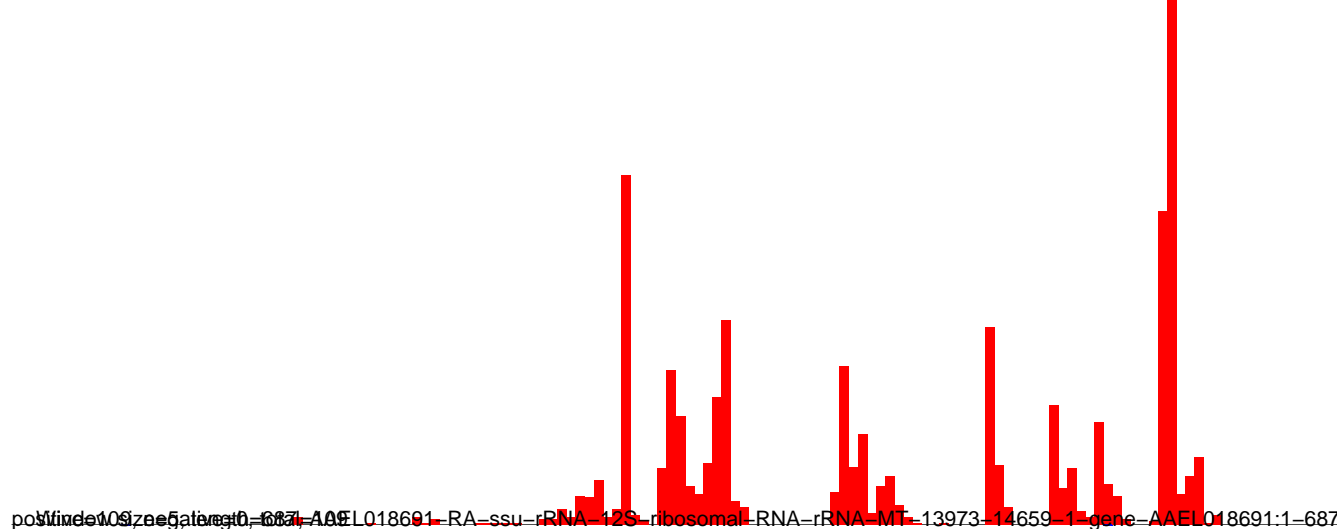
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep



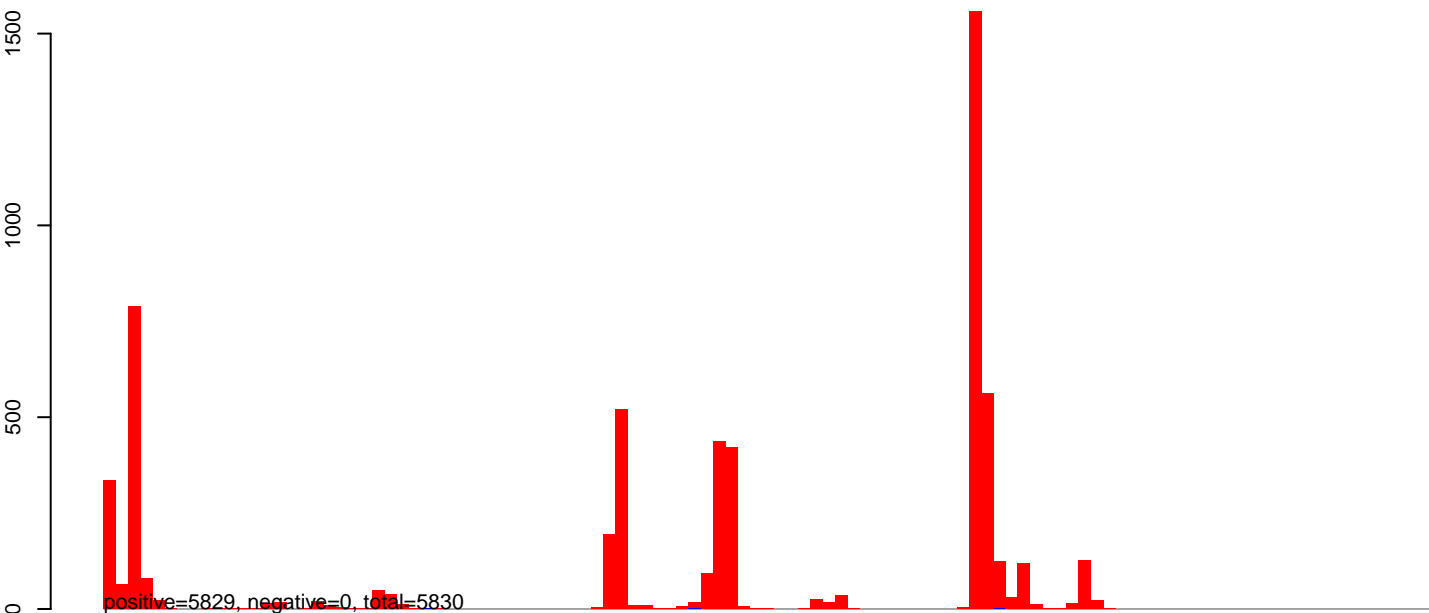
AeAlbo\_Pupae\_CT.rep



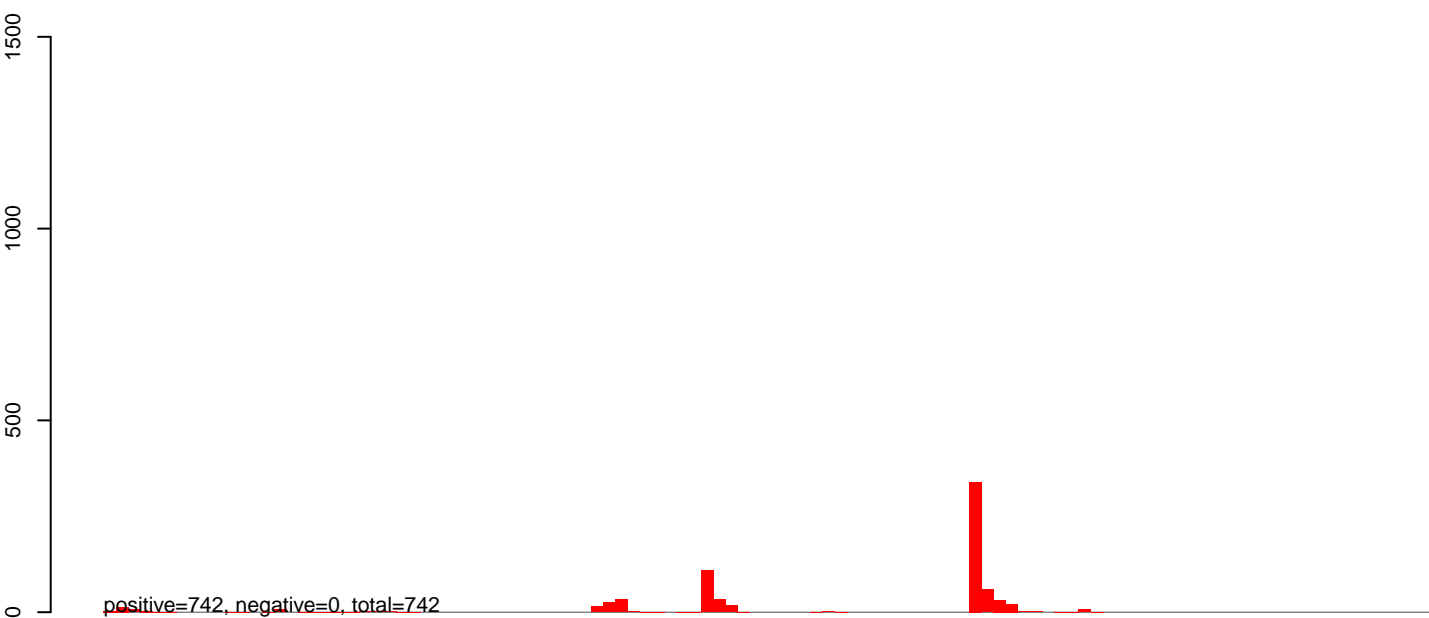
Index: 109, size: 540, avg: 637, AAE018691-RA-ssu-rRNA-12S-ribosomal-rRNA-rRNA-MT-13973-14659-1.gene-AAE018691:1-687

0 200 400 600

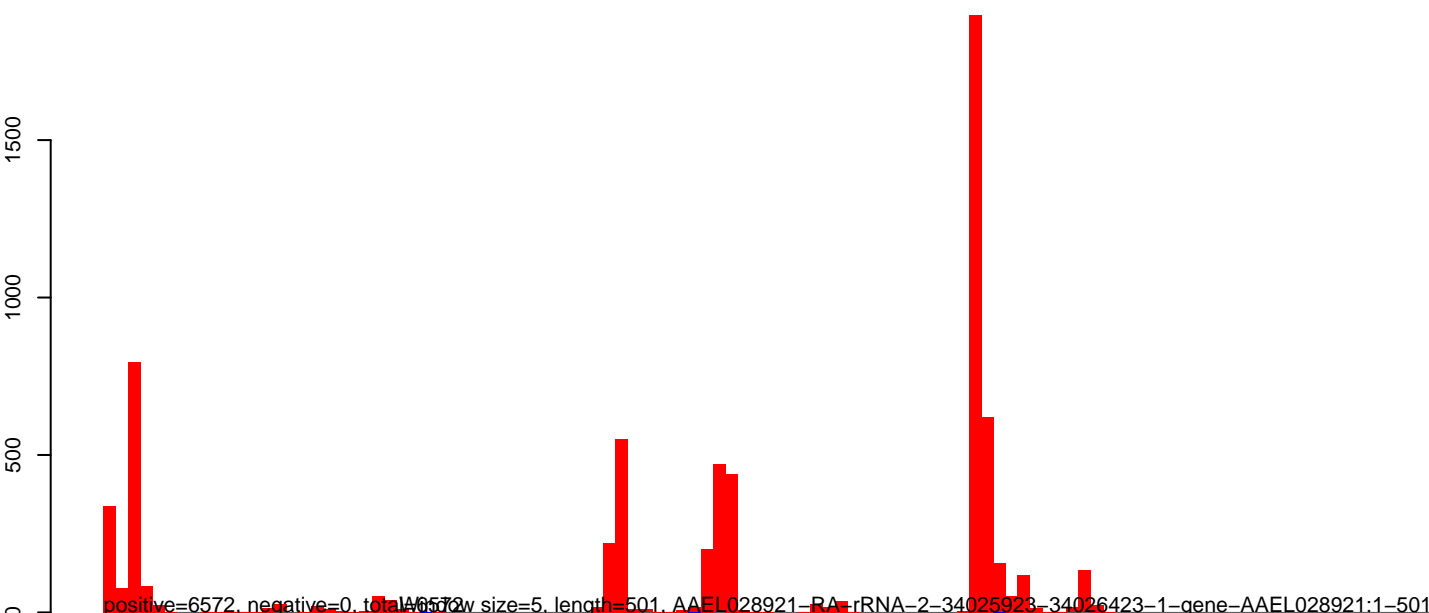
AeAlbo\_Pupae\_CT.18\_23.rep



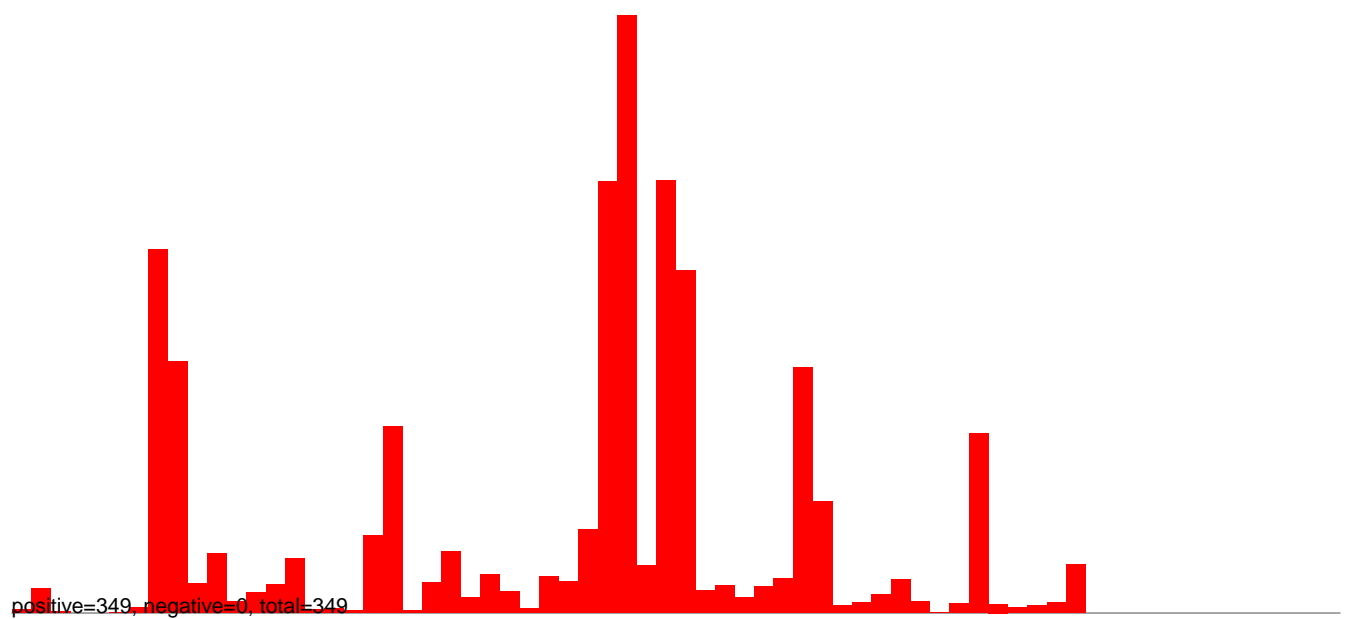
AeAlbo\_Pupae\_CT.24\_35.rep



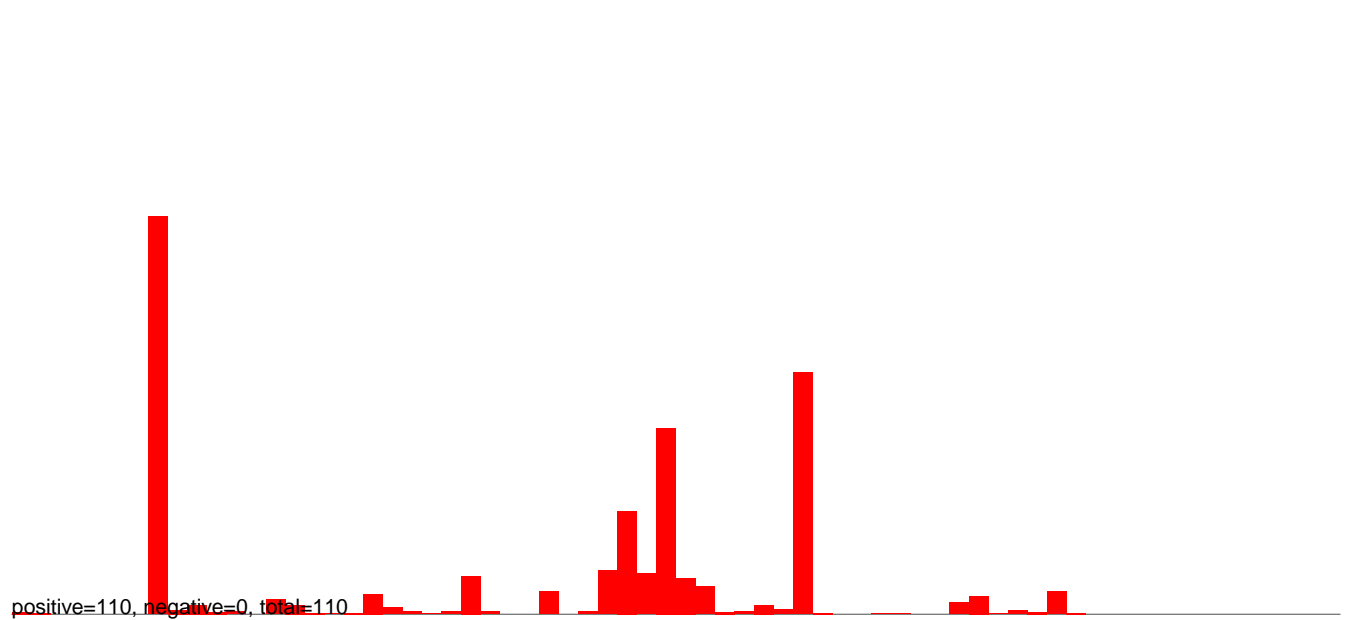
AeAlbo\_Pupae\_CT.rep



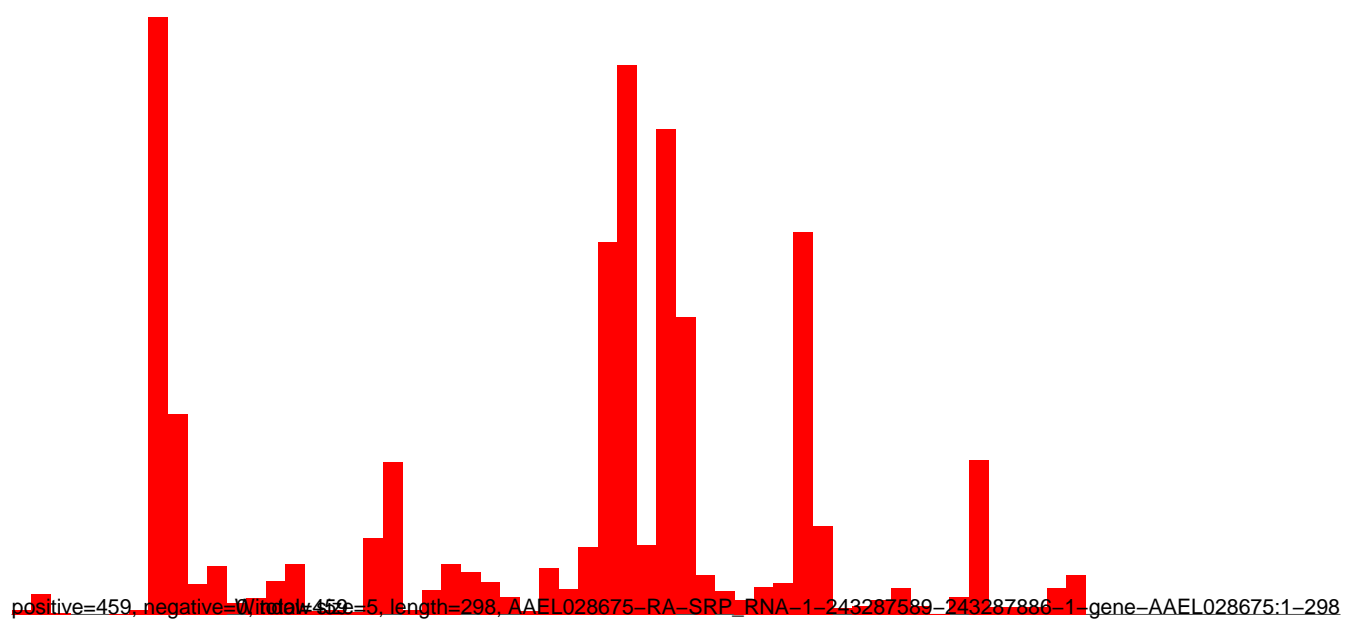
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

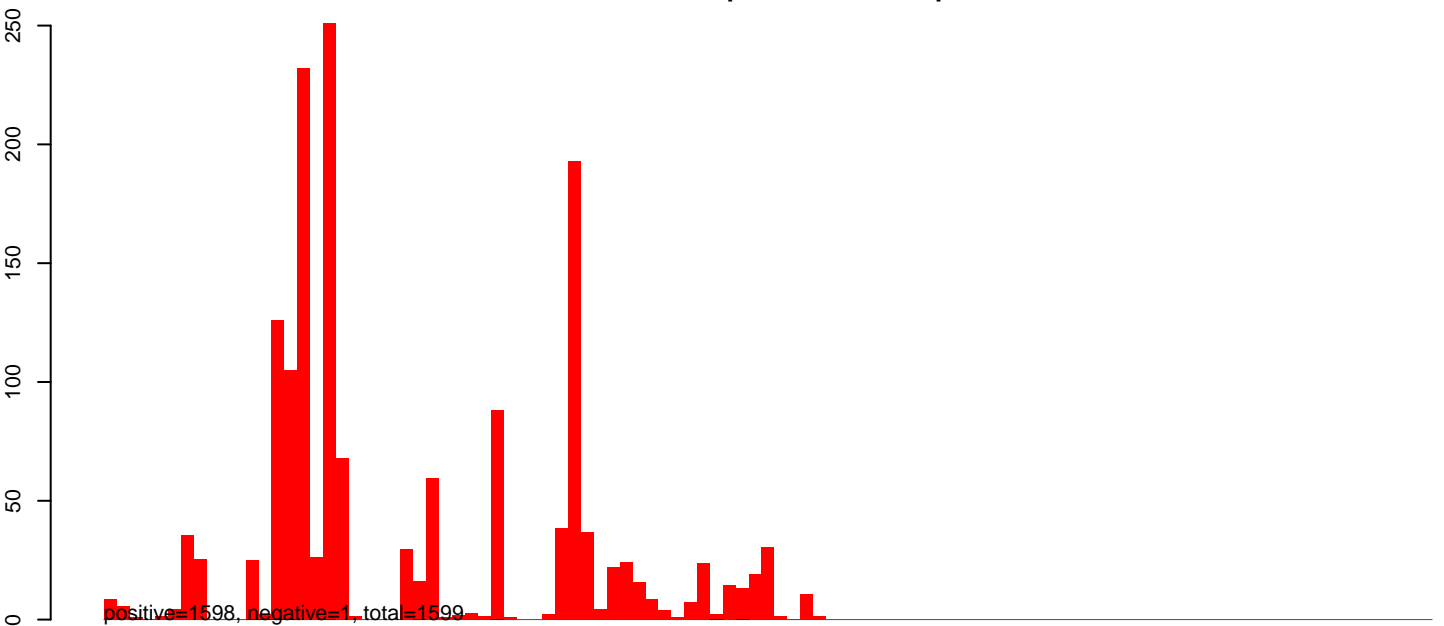


**AeAlbo\_Pupae\_CT.rep**

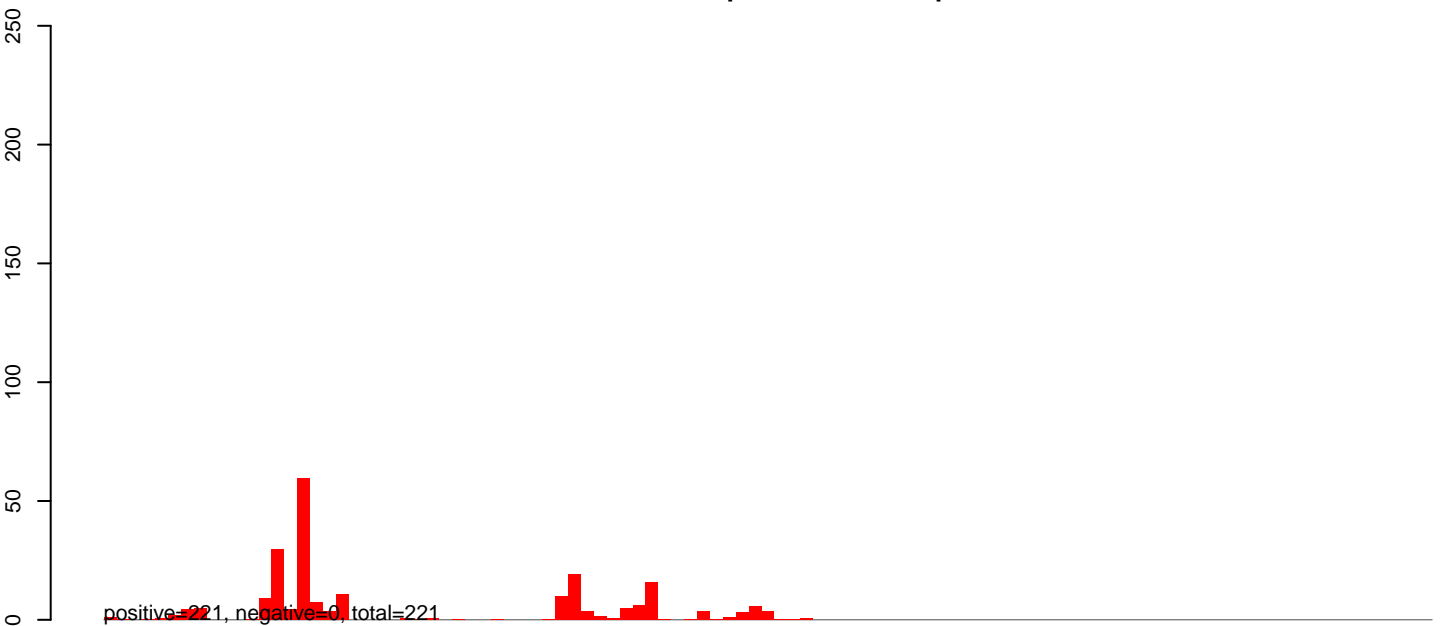




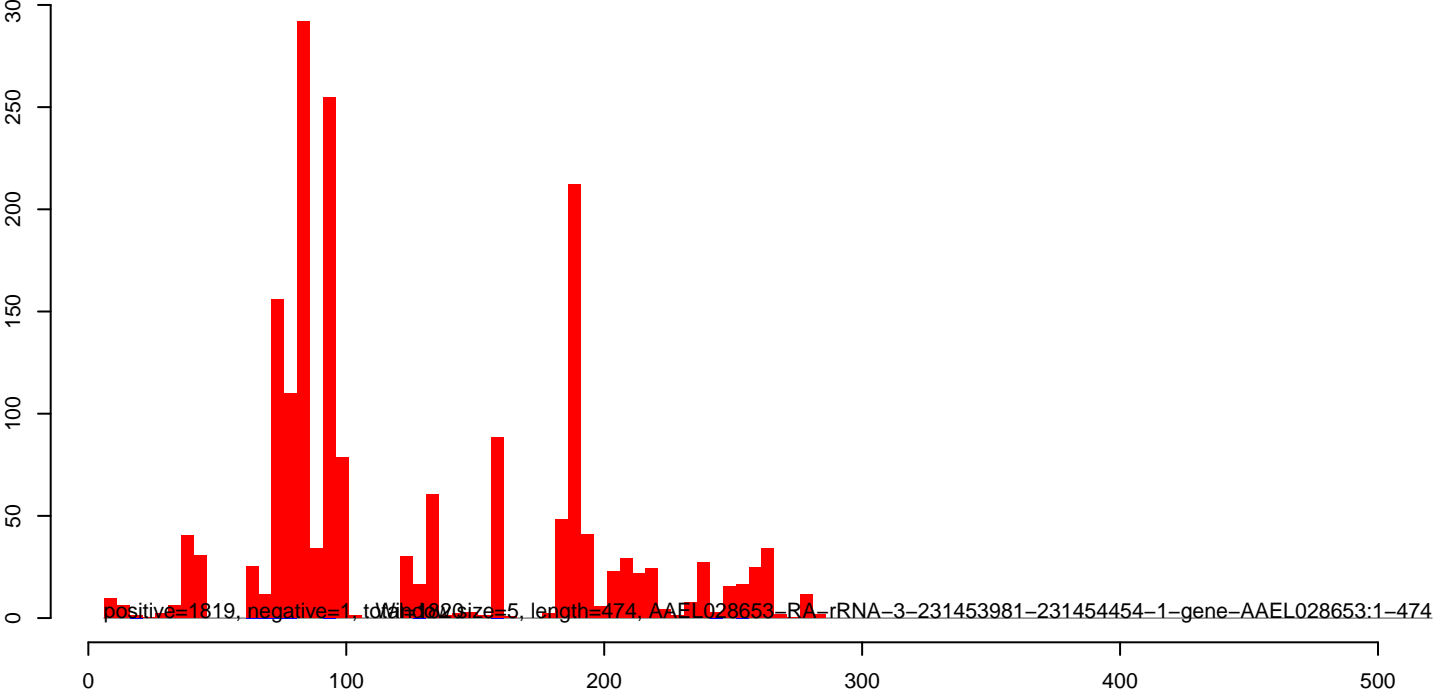
AeAlbo\_Pupae\_CT.18\_23.rep



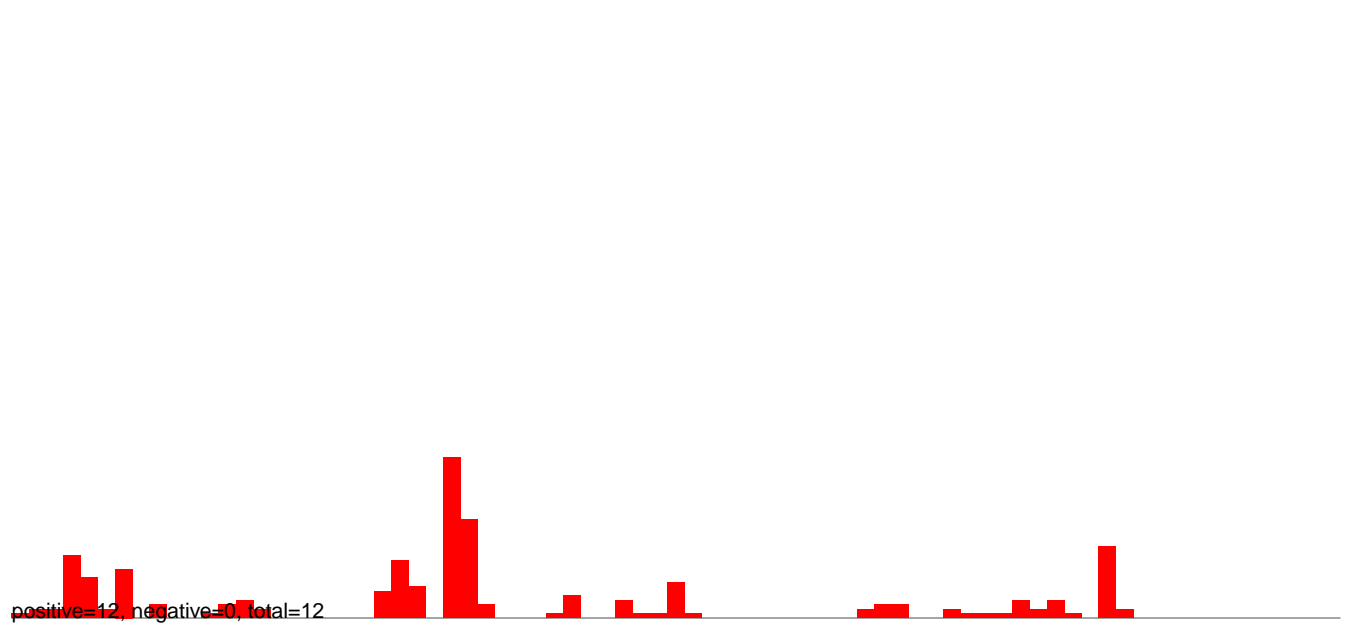
AeAlbo\_Pupae\_CT.24\_35.rep



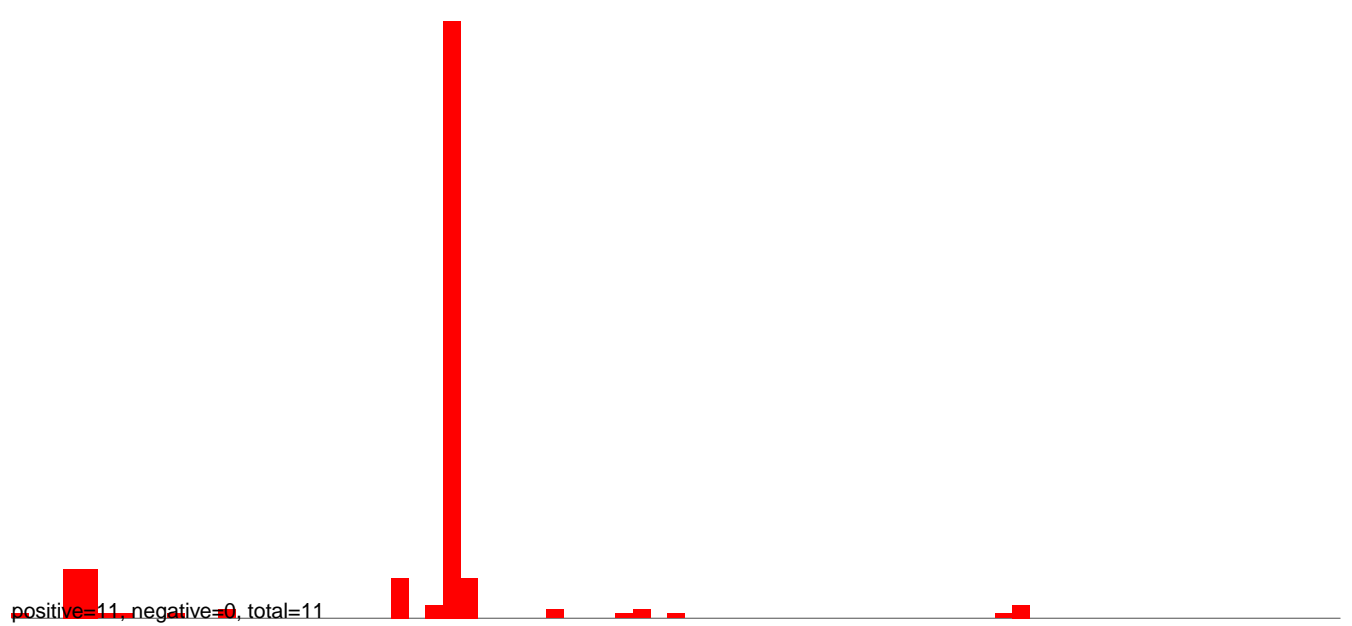
AeAlbo\_Pupae\_CT.rep



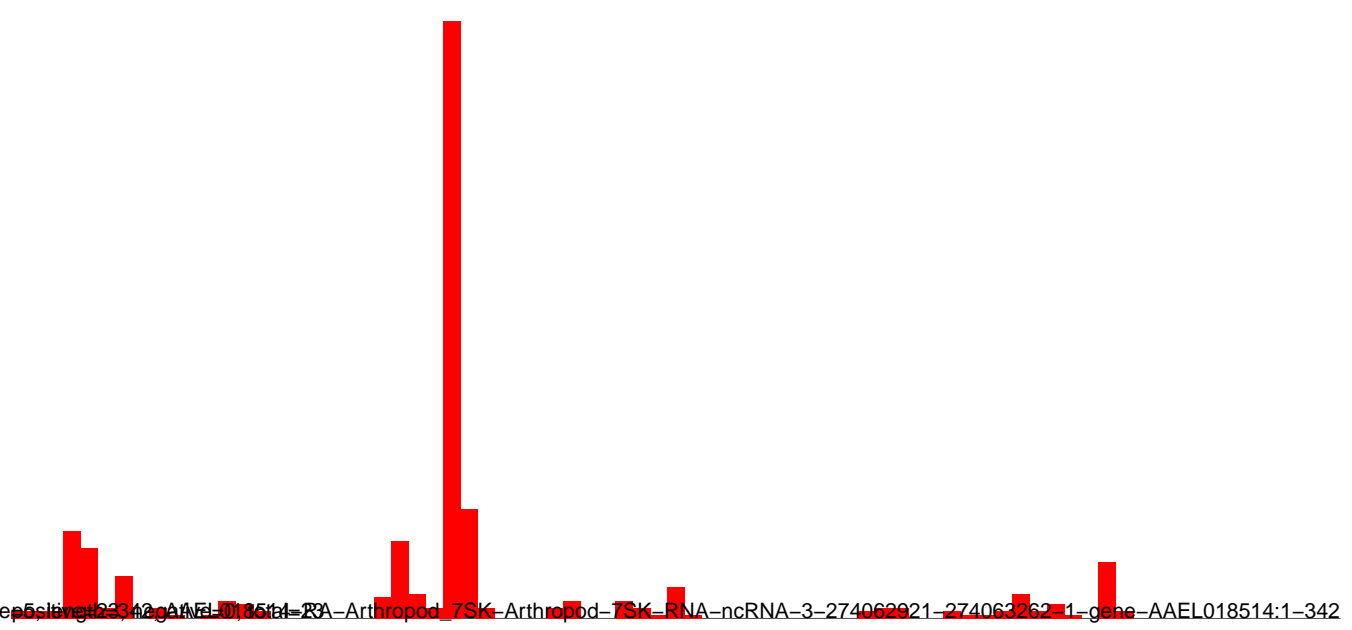
AeAlbo\_Pupae\_CT.18\_23.rep



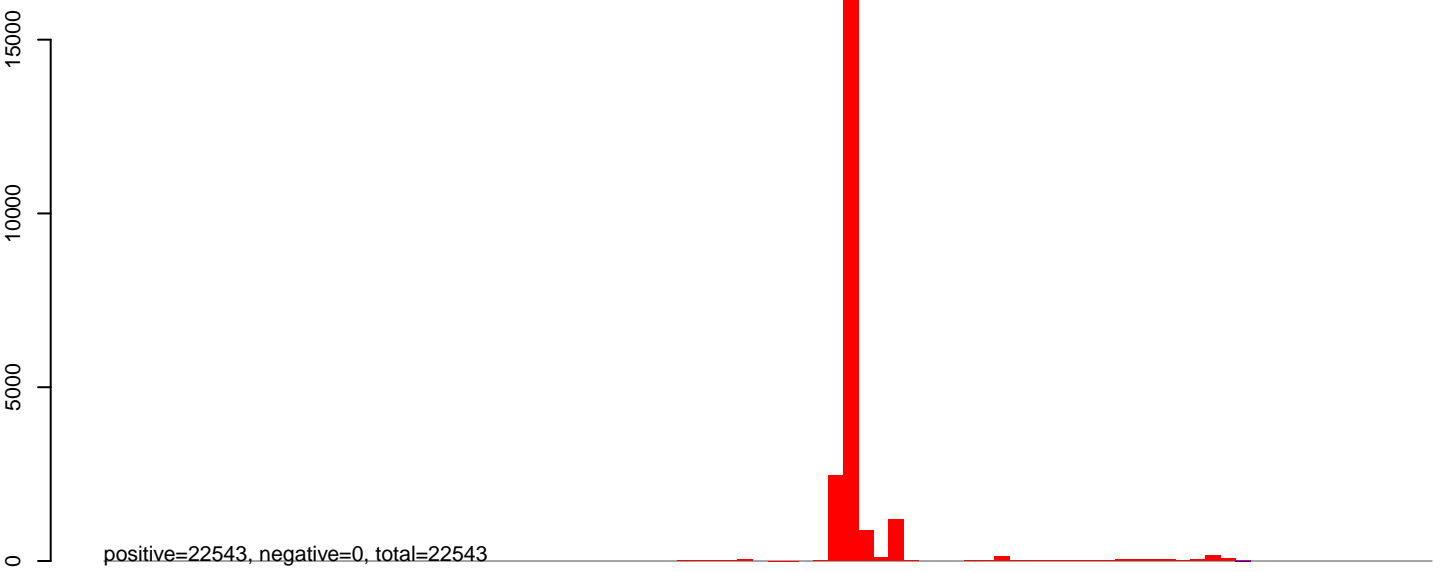
AeAlbo\_Pupae\_CT.24\_35.rep



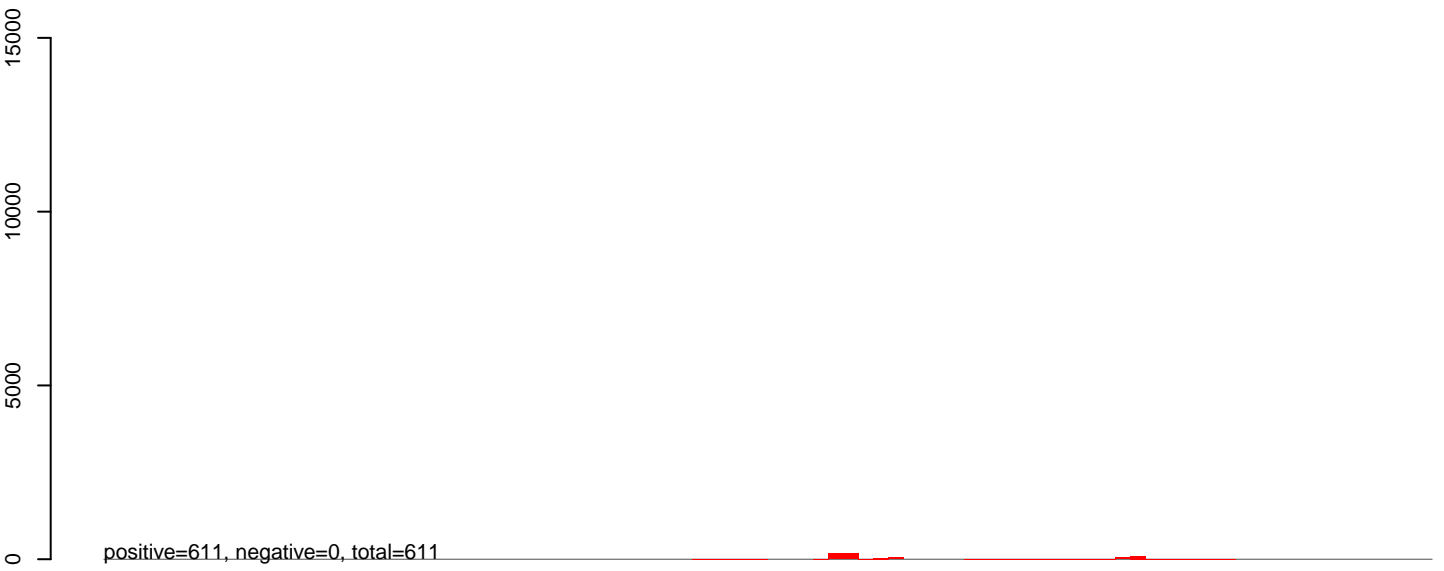
AeAlbo\_Pupae\_CT.rep



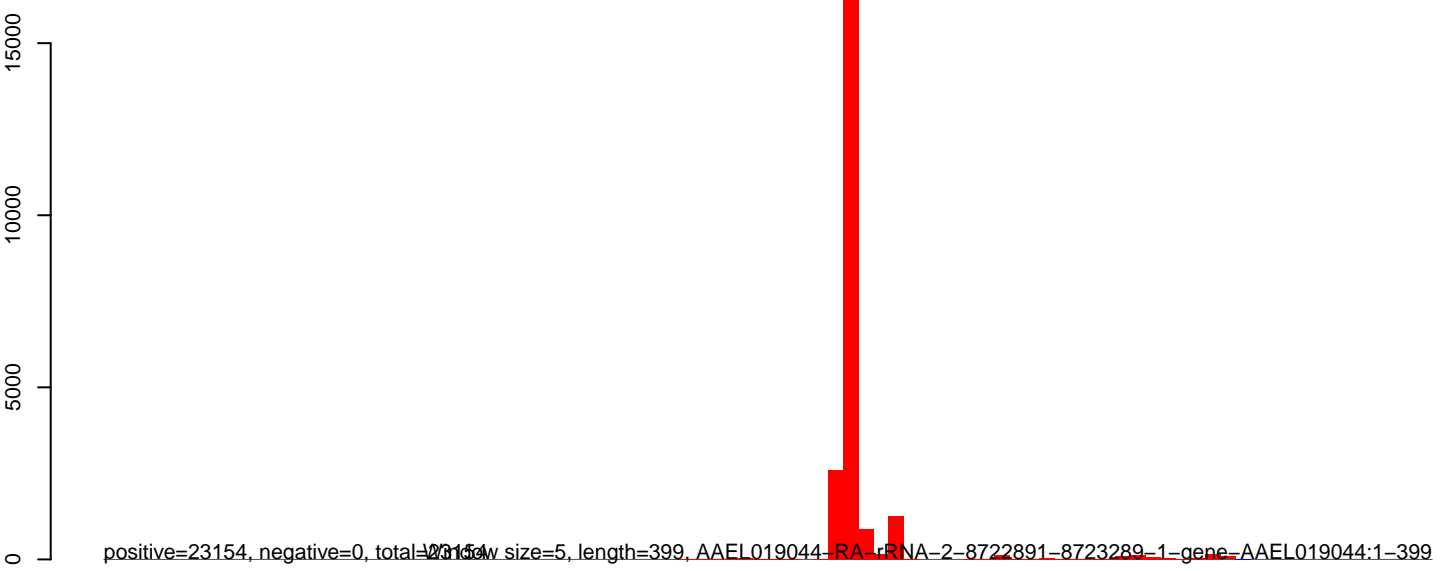
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

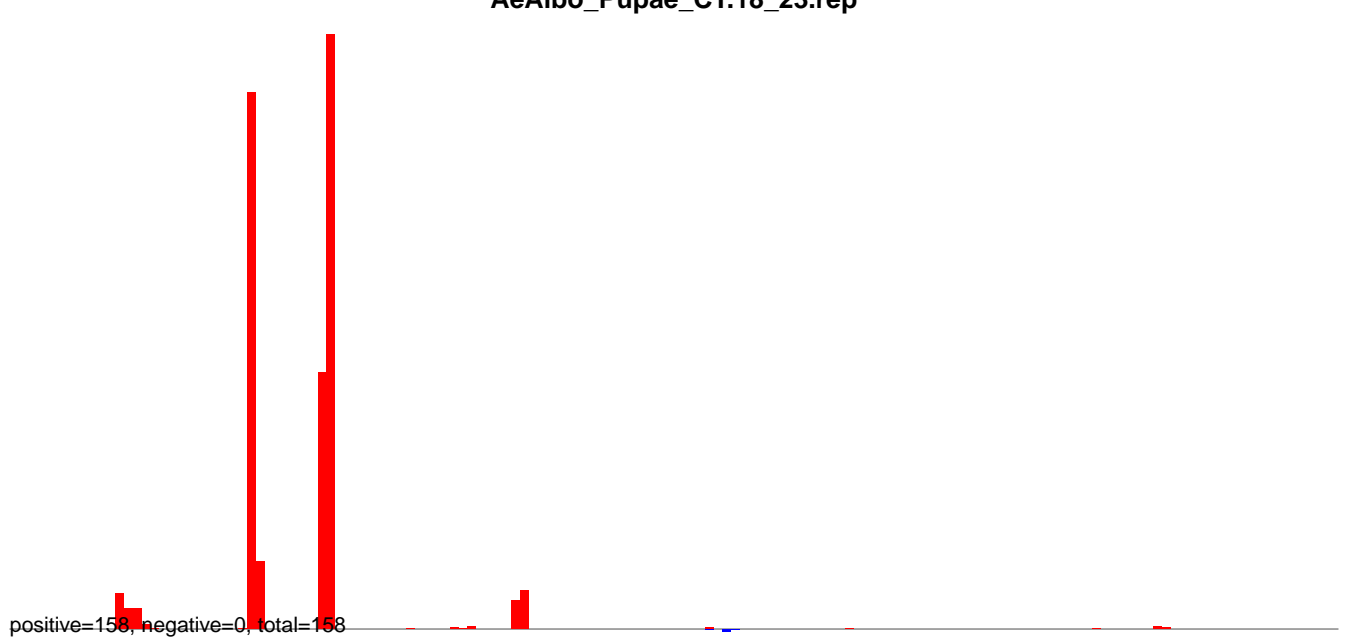


**AeAlbo\_Pupae\_CT.rep**

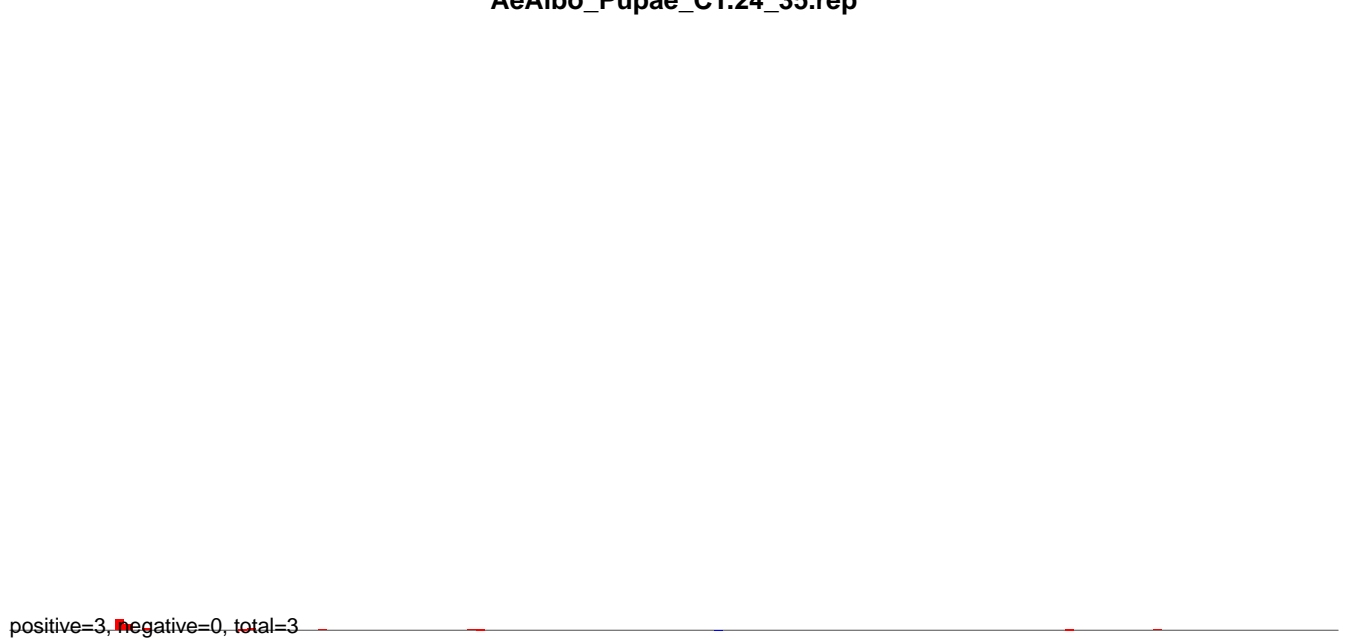


0 100 200 300 400

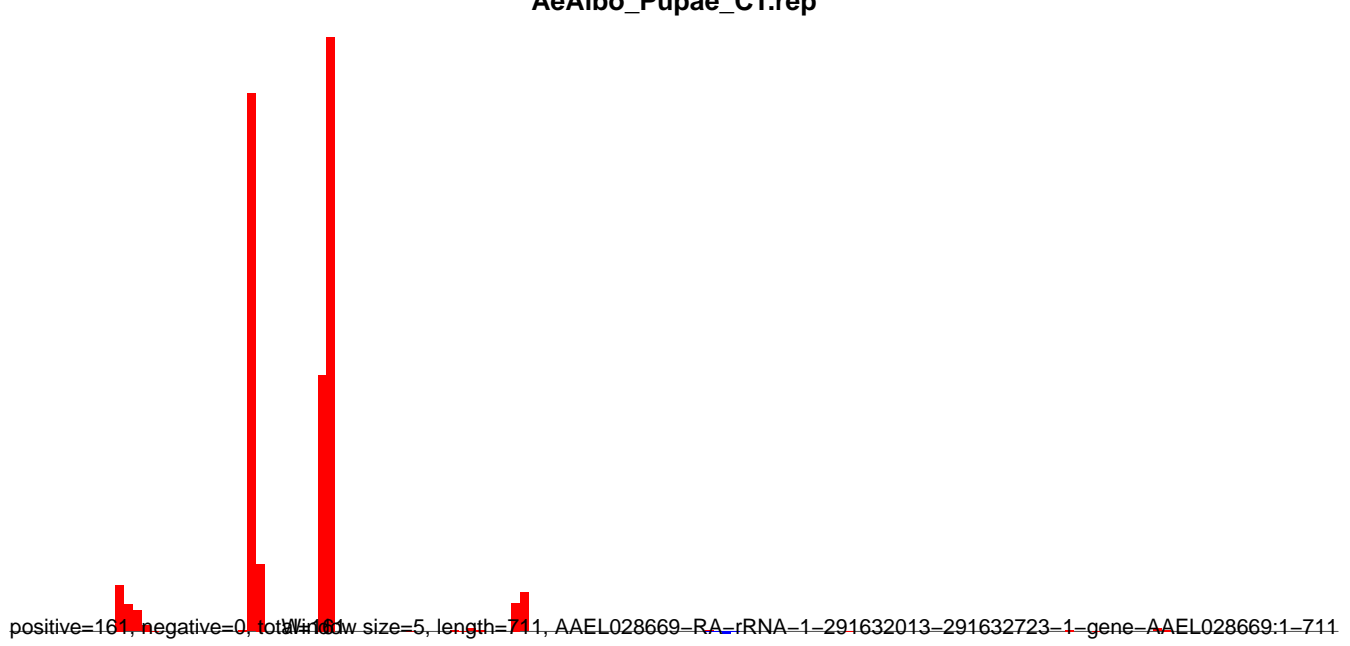
**AeAlbo\_Pupae\_CT.18\_23.rep**



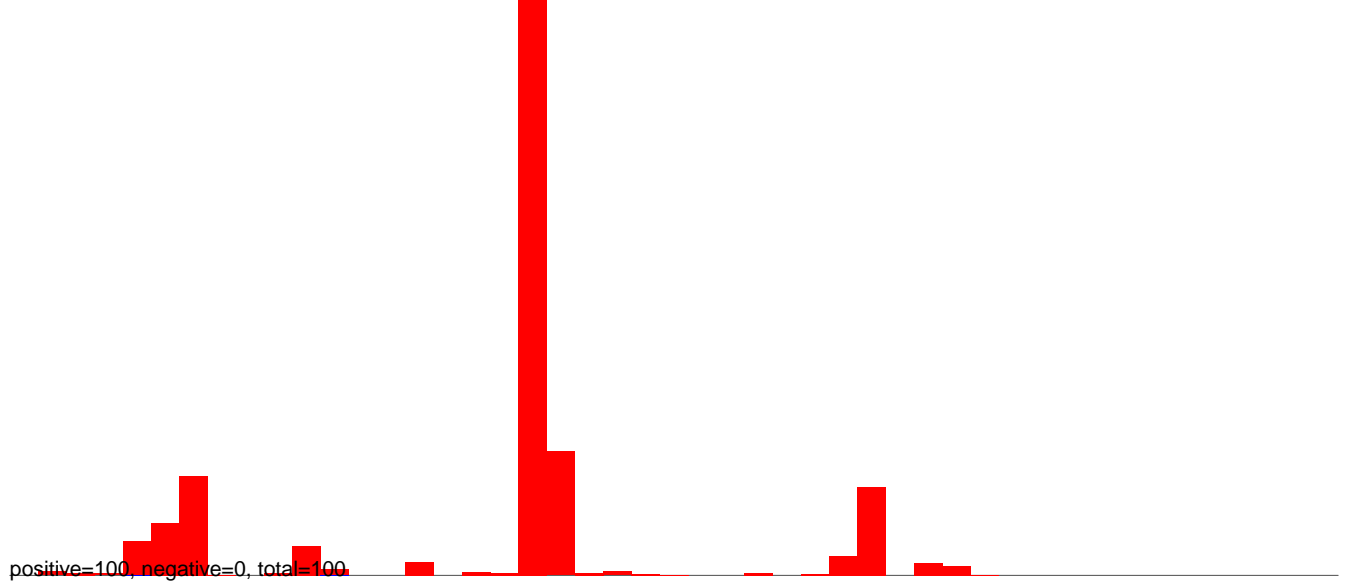
**AeAlbo\_Pupae\_CT.24\_35.rep**



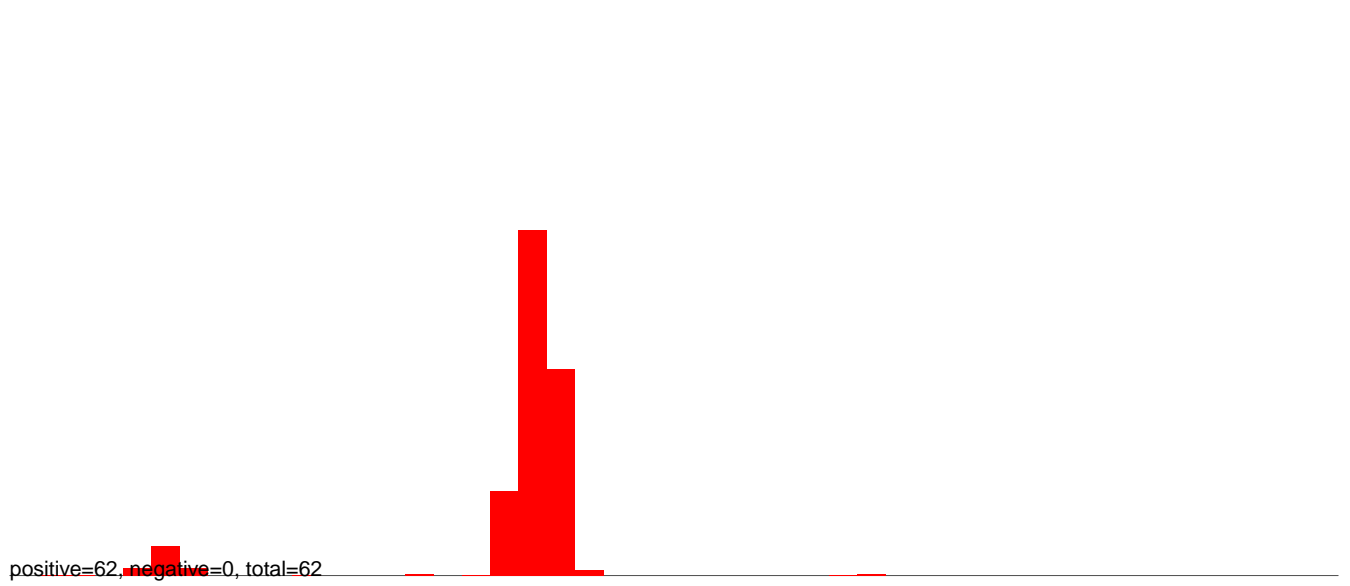
**AeAlbo\_Pupae\_CT.rep**



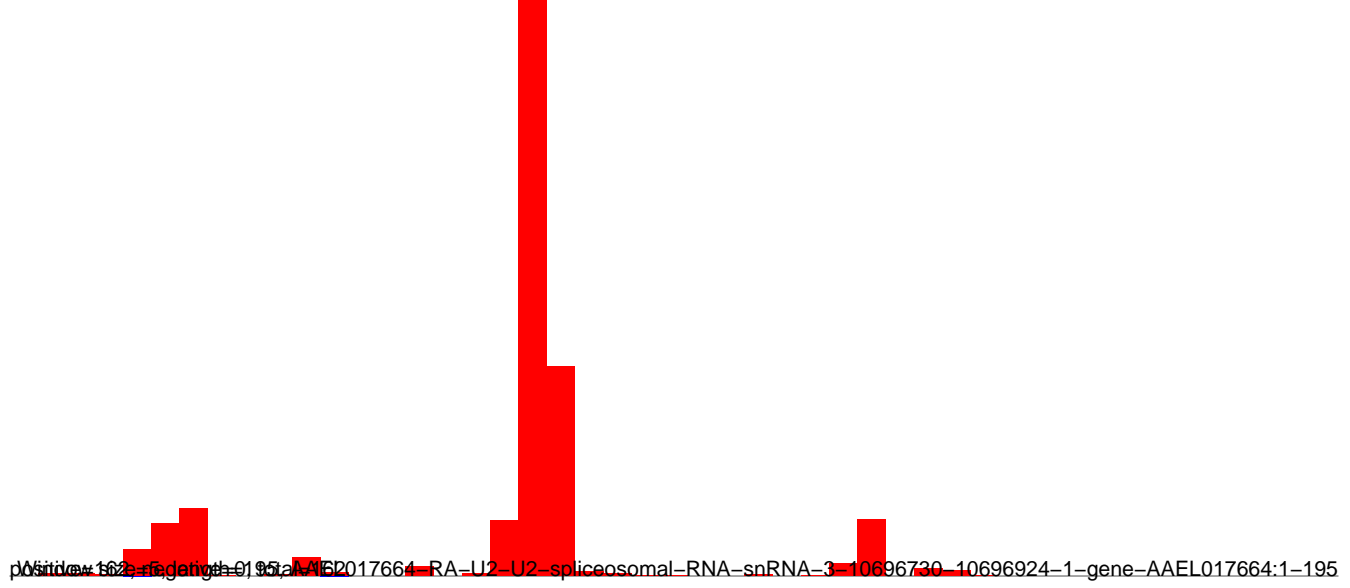
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

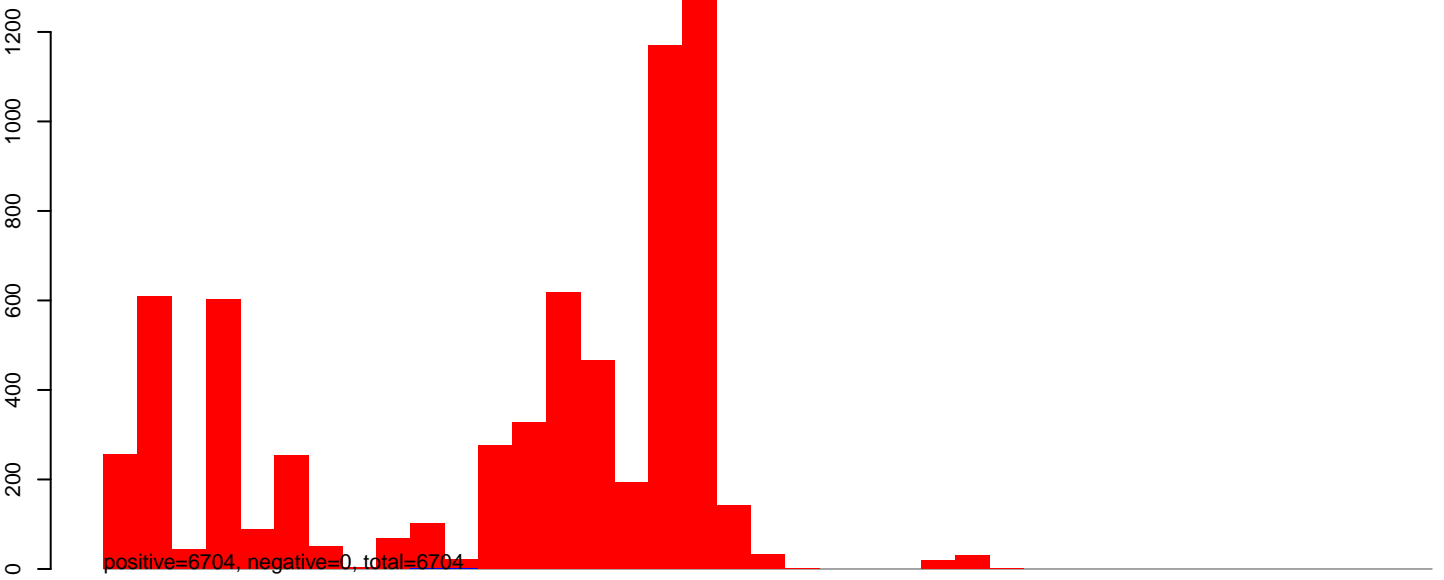


**AeAlbo\_Pupae\_CT.rep**

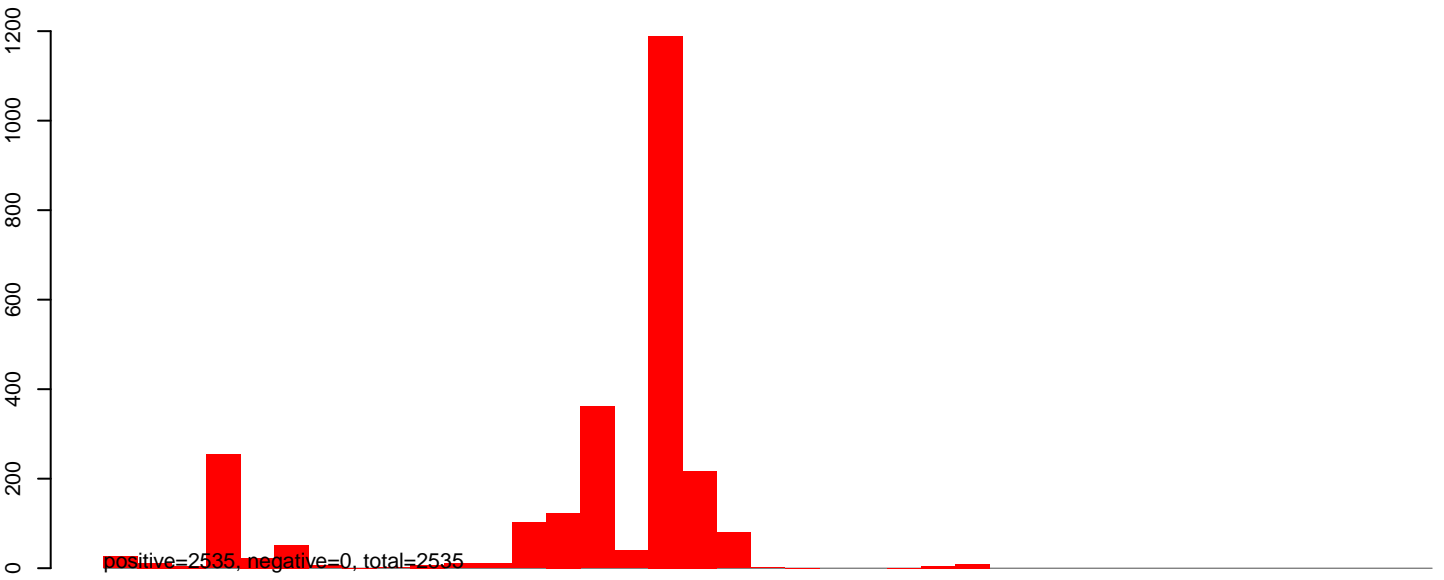


title=162, negative=0, total=162  
AeAlbo\_Pupae\_CT.rep  
AAEL017664-RA-U2-U2-spliceosomal-RNA-snRNA-3-10696730-10696924-1-gene-AAEL017664:1-195

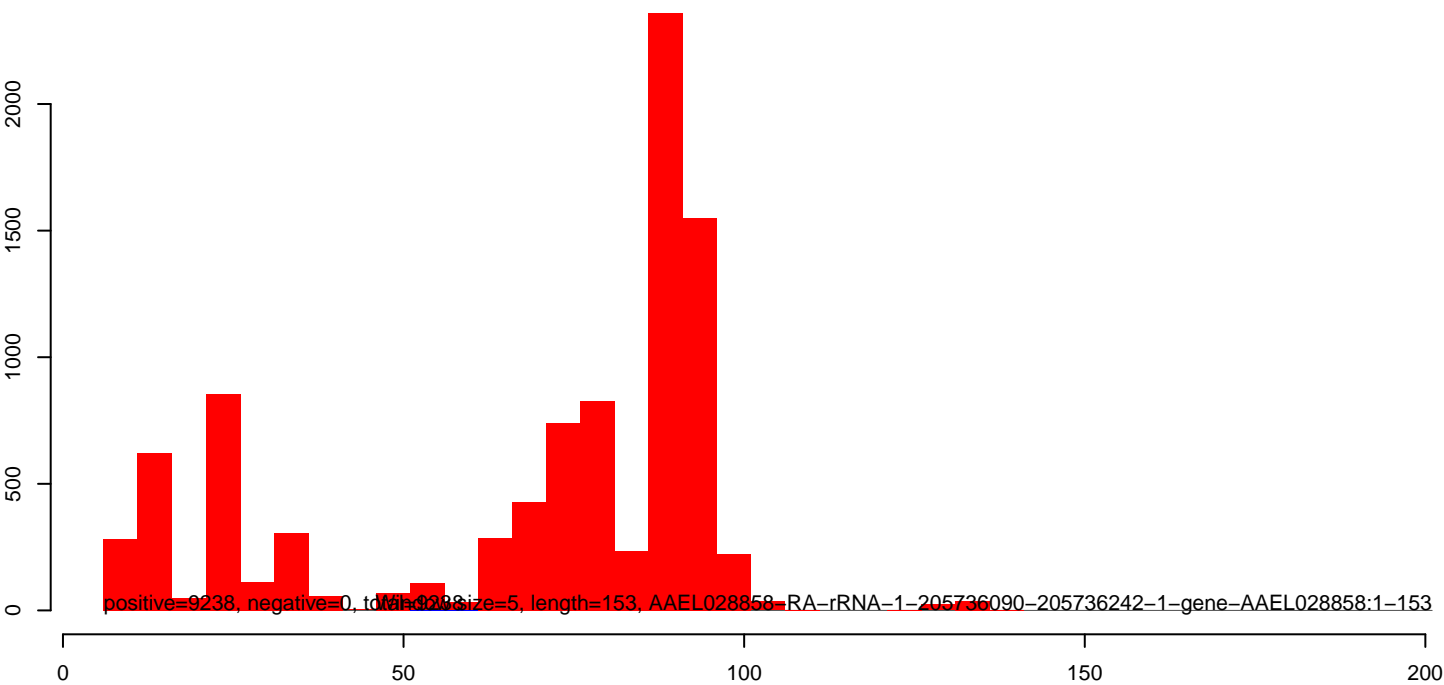
AeAlbo\_Pupae\_CT.18\_23.rep



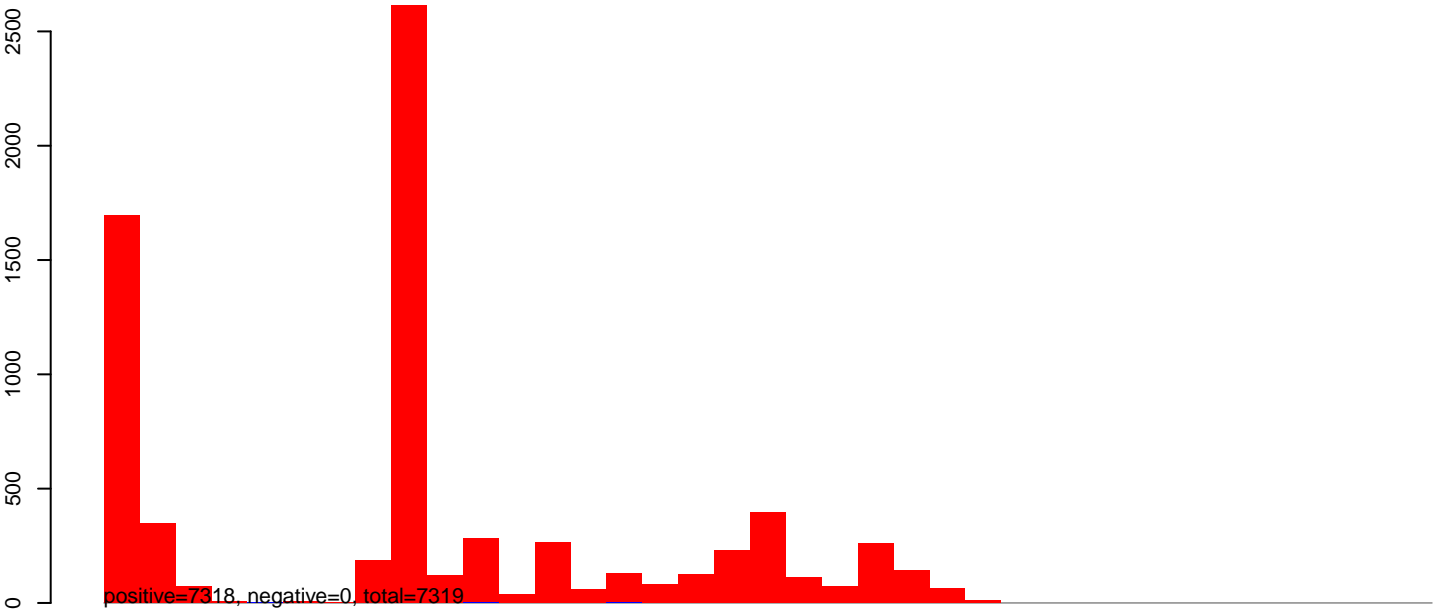
AeAlbo\_Pupae\_CT.24\_35.rep



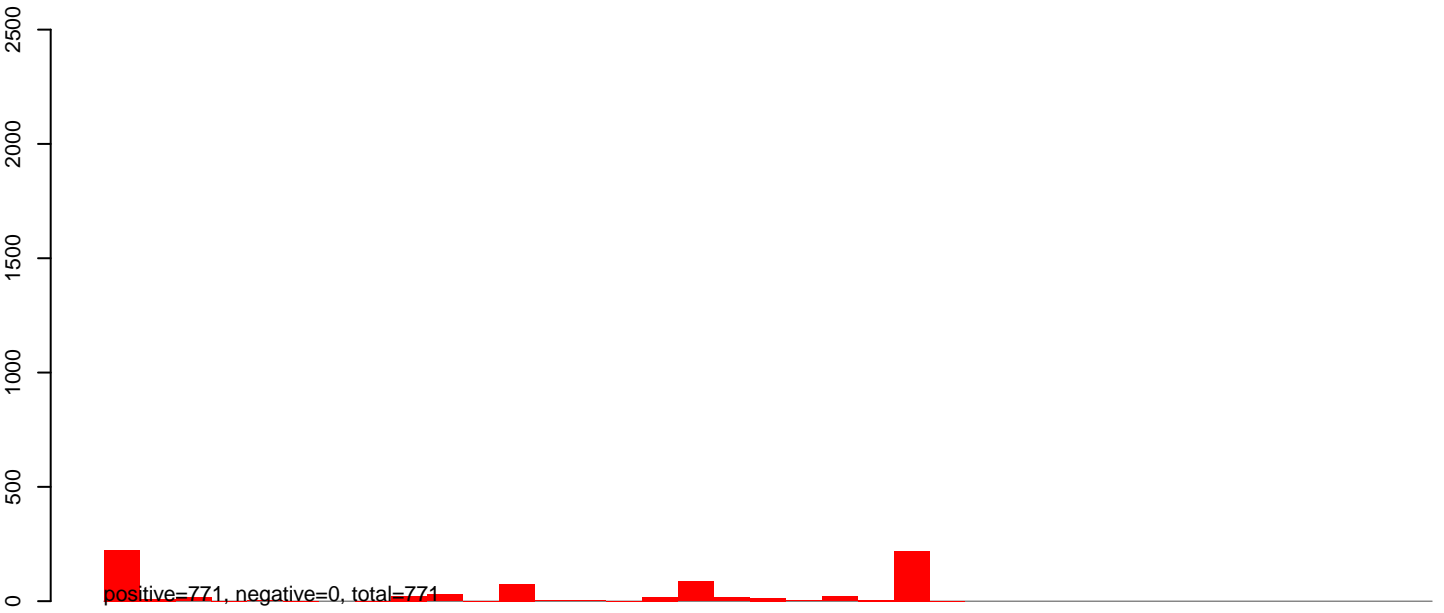
AeAlbo\_Pupae\_CT.rep



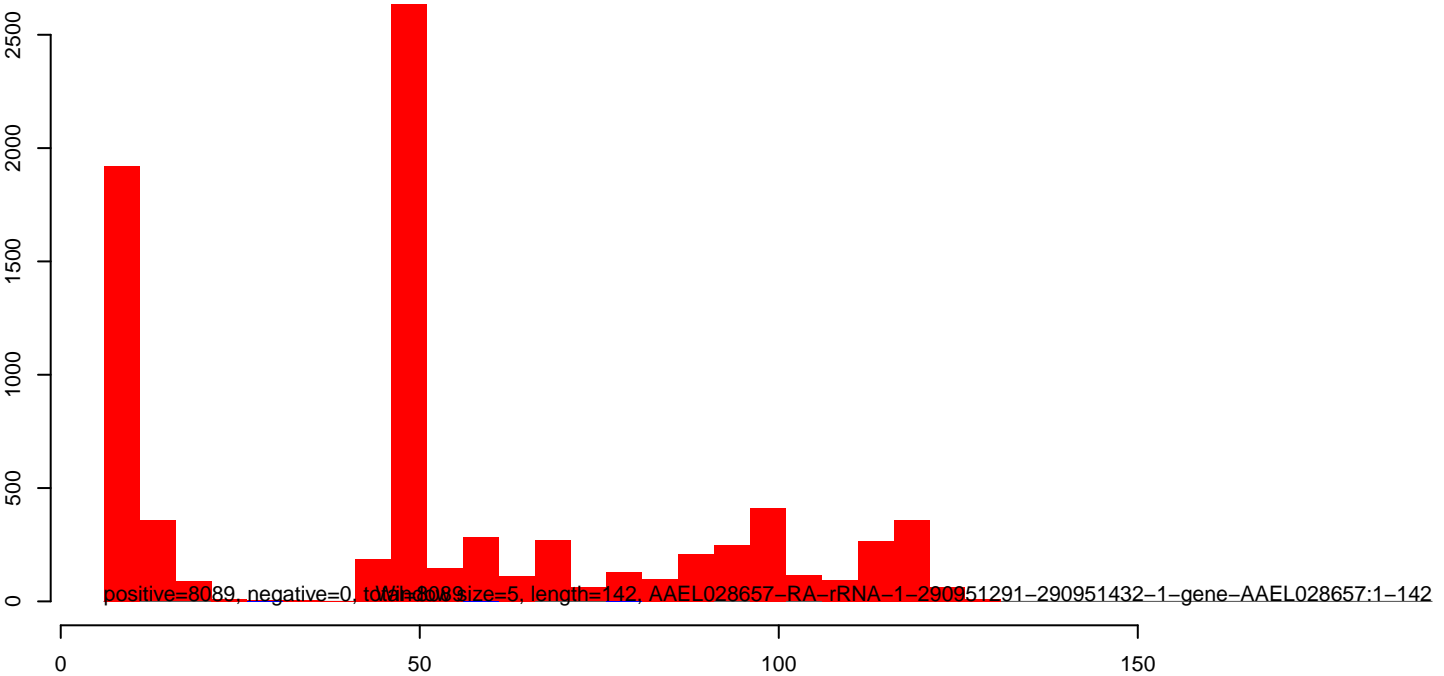
AeAlbo\_Pupae\_CT.18\_23.rep



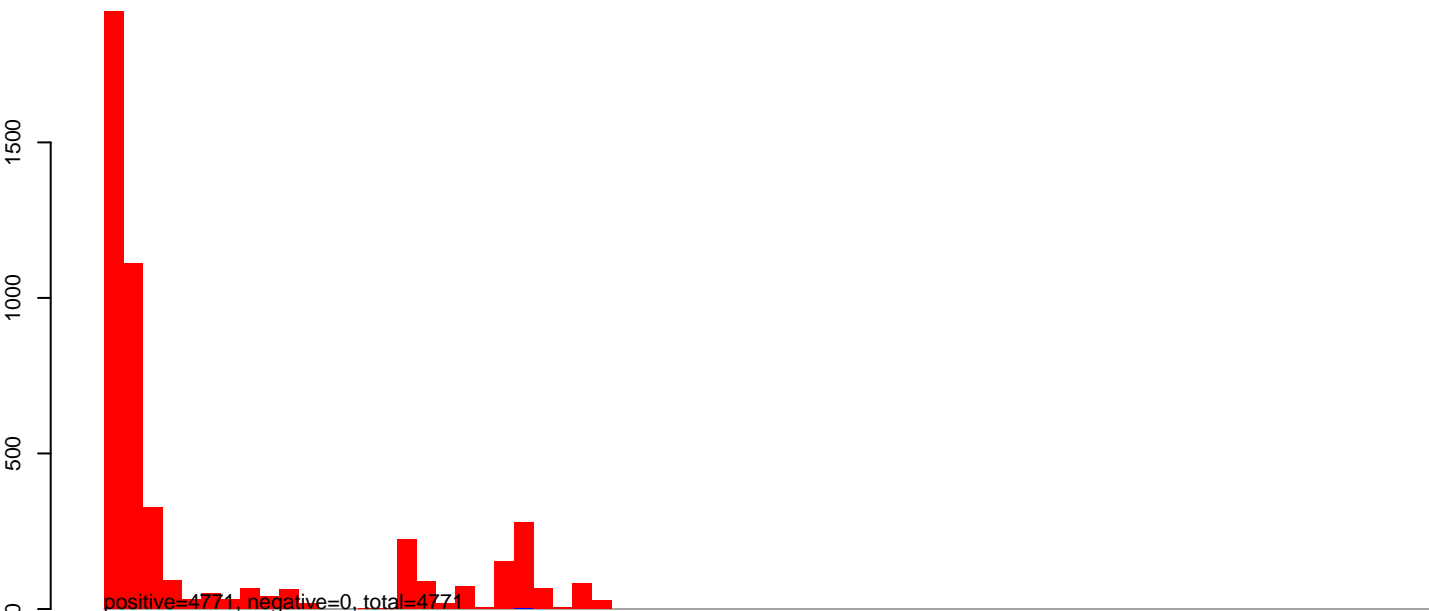
AeAlbo\_Pupae\_CT.24\_35.rep



AeAlbo\_Pupae\_CT.rep



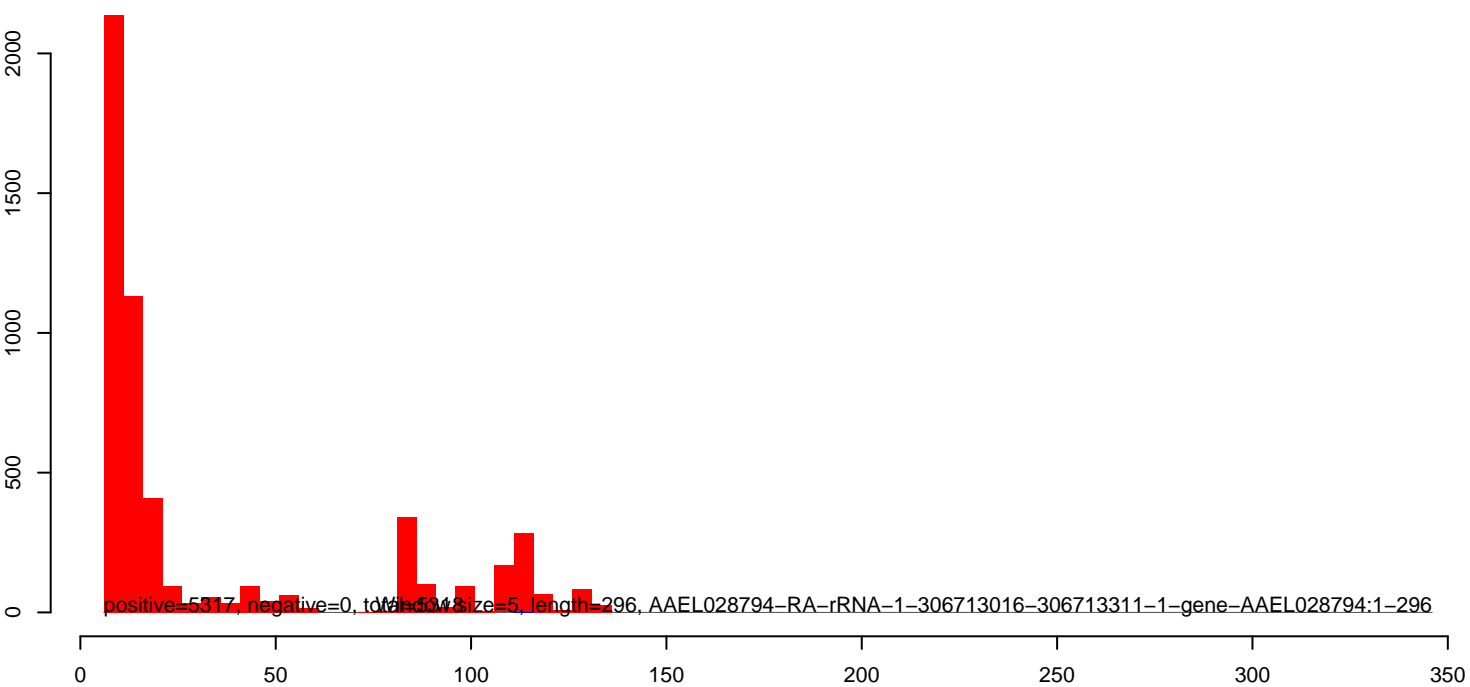
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep

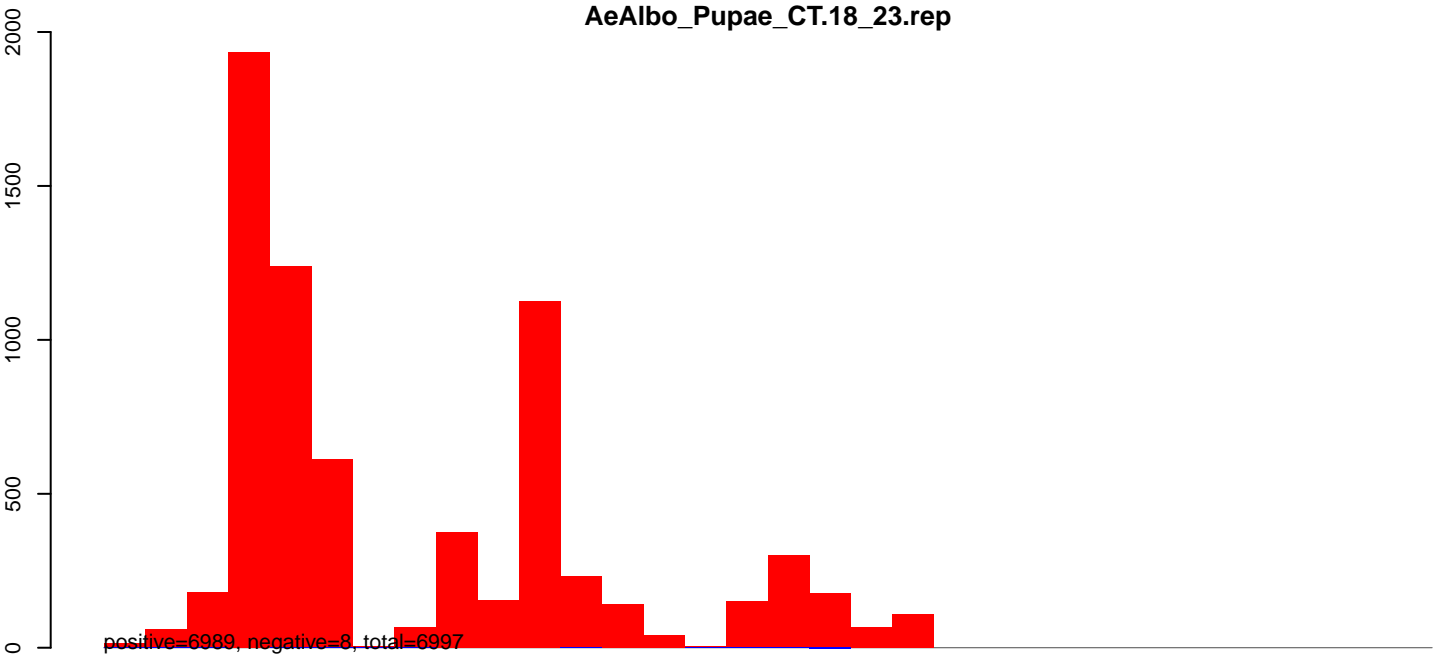


AeAlbo\_Pupae\_CT.rep

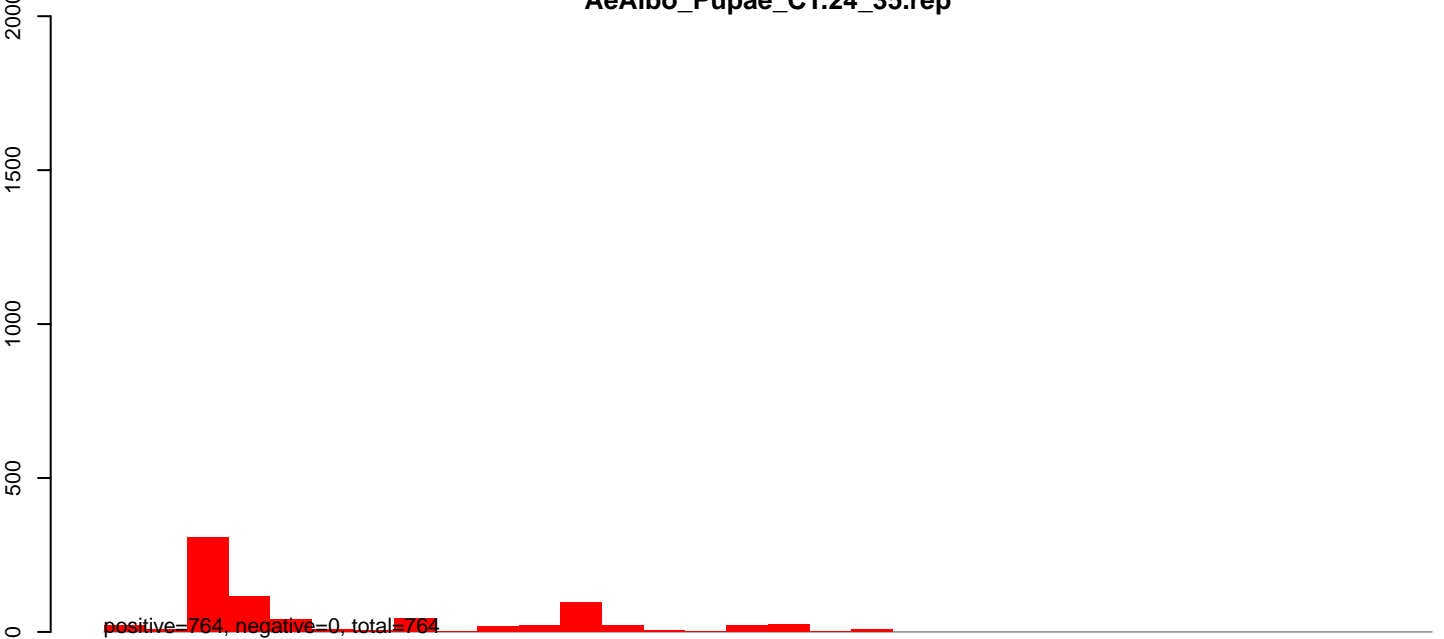




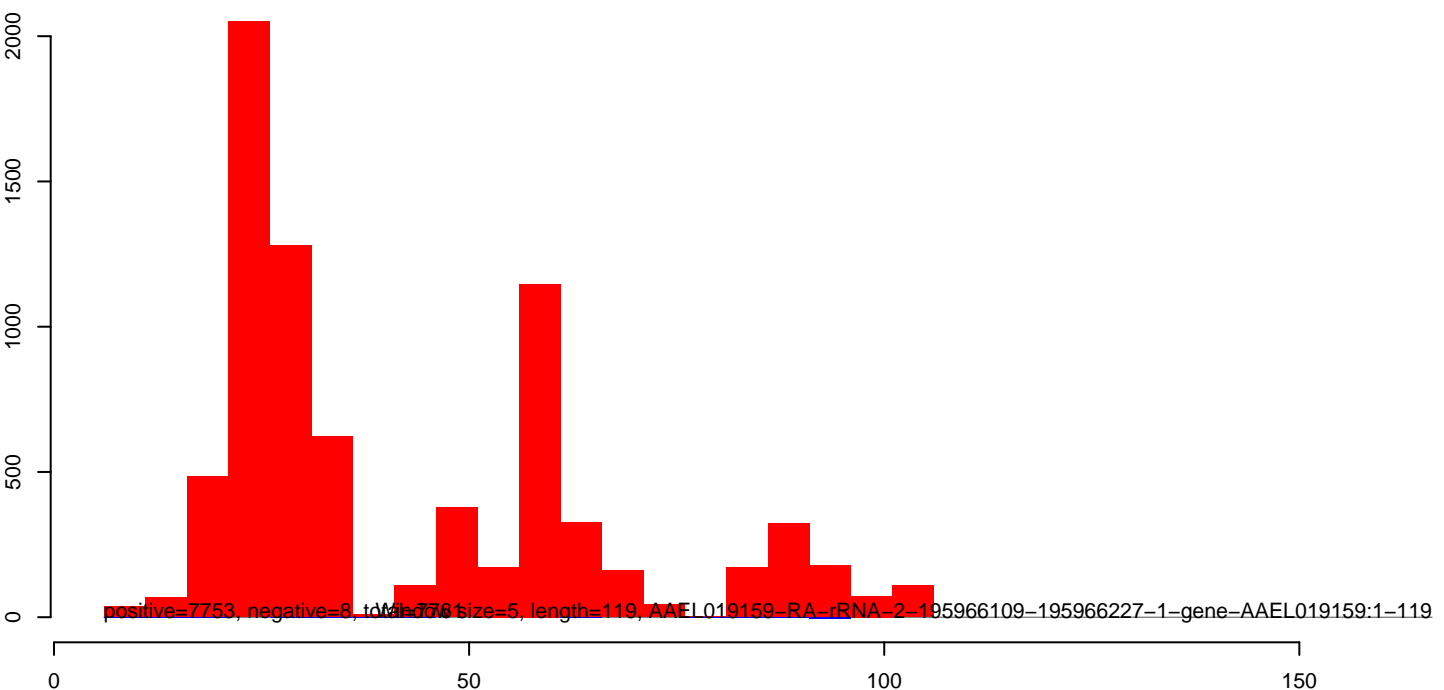
AeAlbo\_Pupae\_CT.18\_23.rep



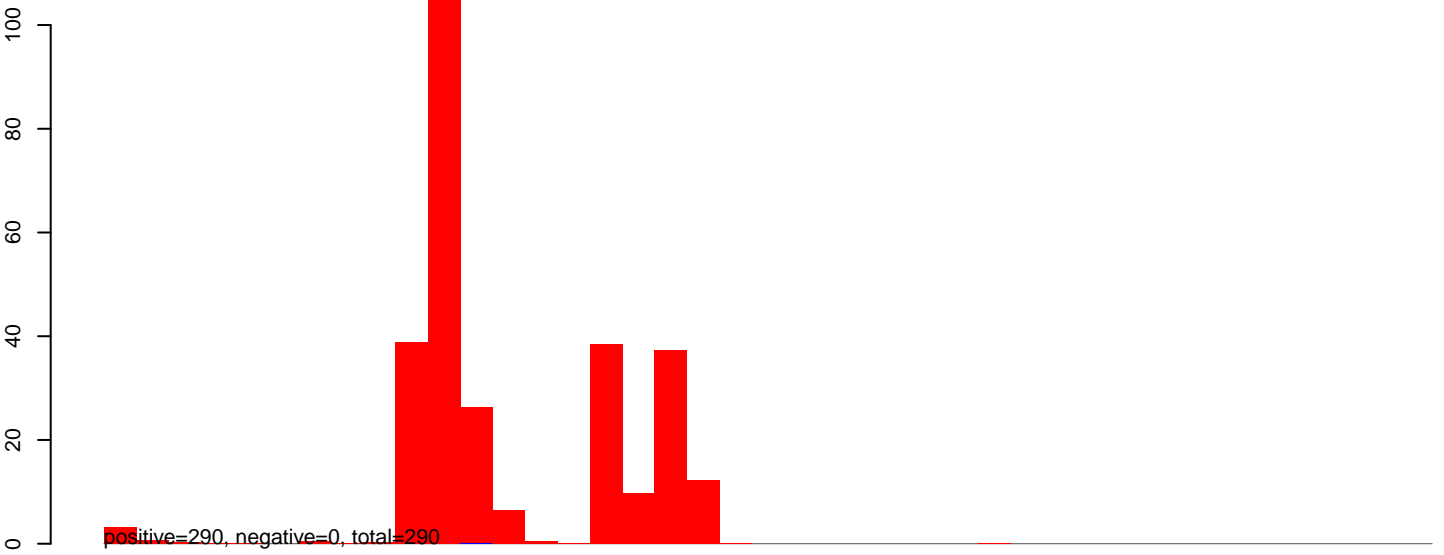
AeAlbo\_Pupae\_CT.24\_35.rep



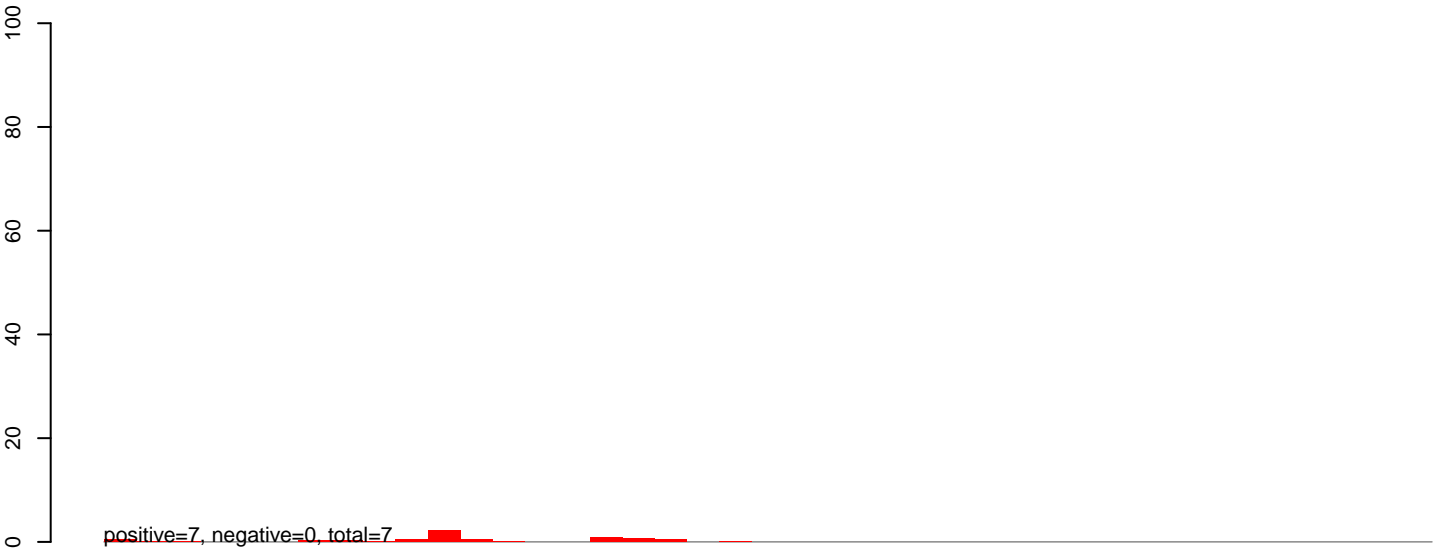
AeAlbo\_Pupae\_CT.rep



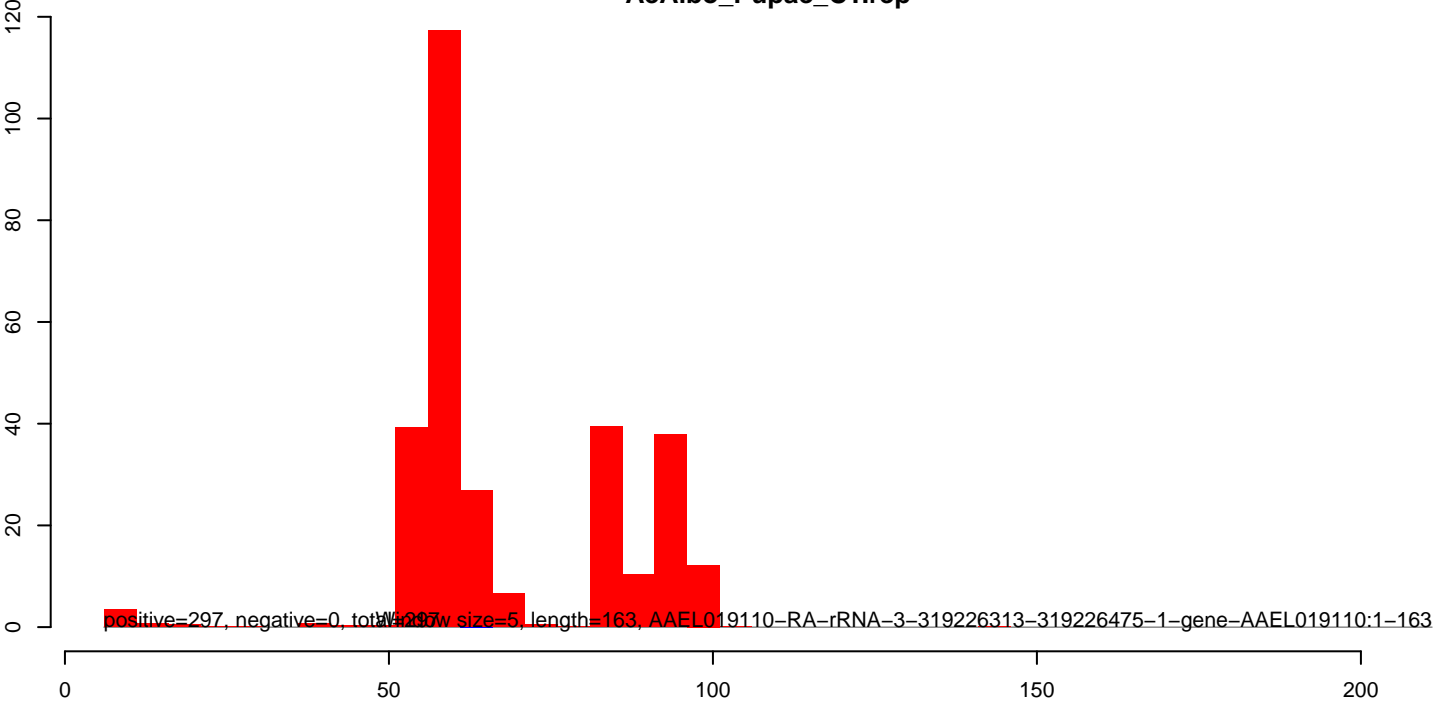
AeAlbo\_Pupae\_CT.18\_23.rep



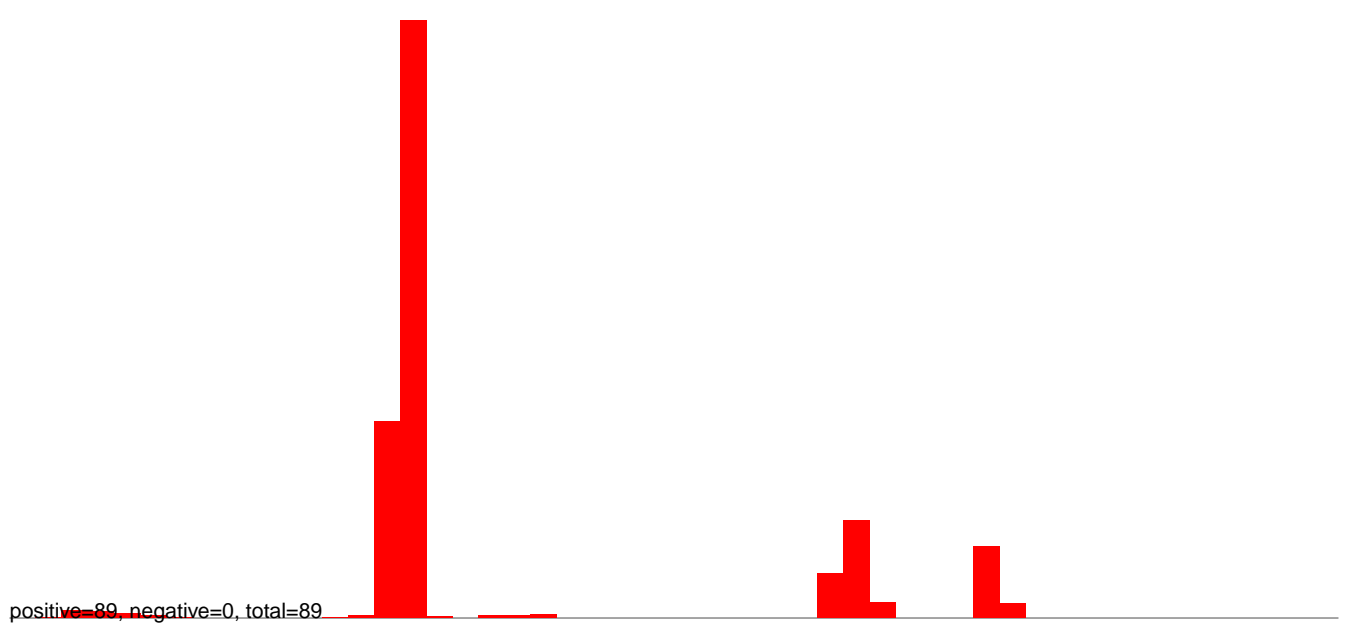
AeAlbo\_Pupae\_CT.24\_35.rep



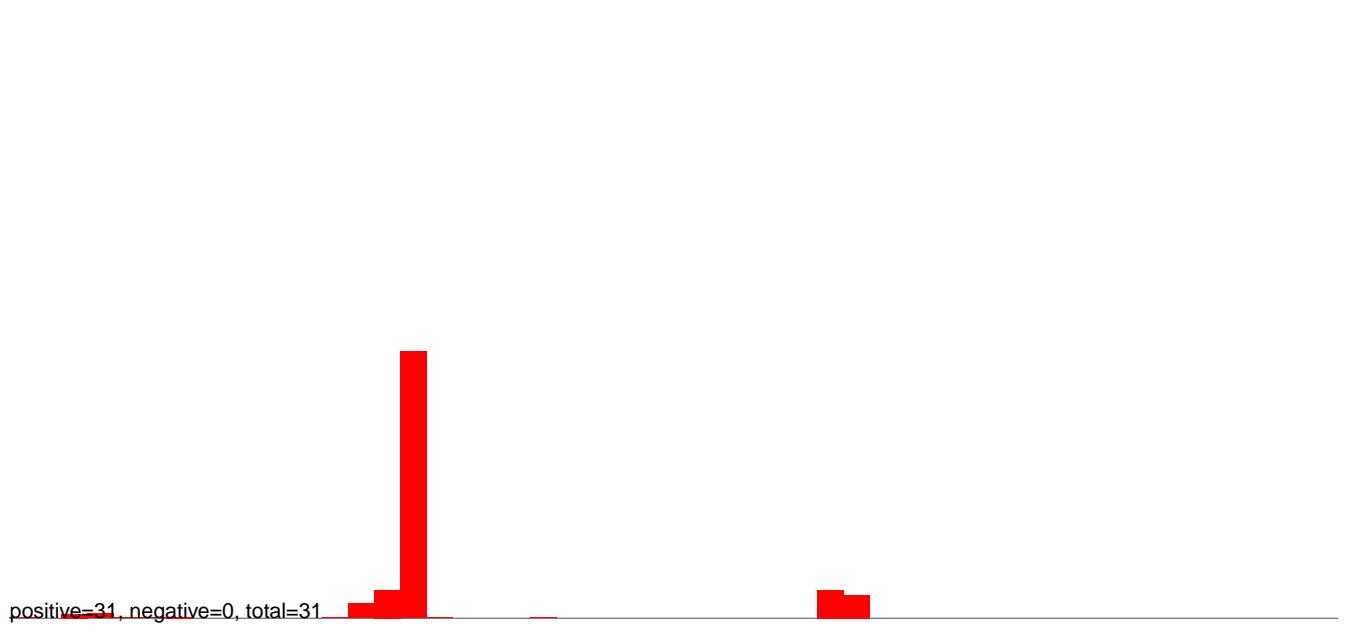
AeAlbo\_Pupae\_CT.rep



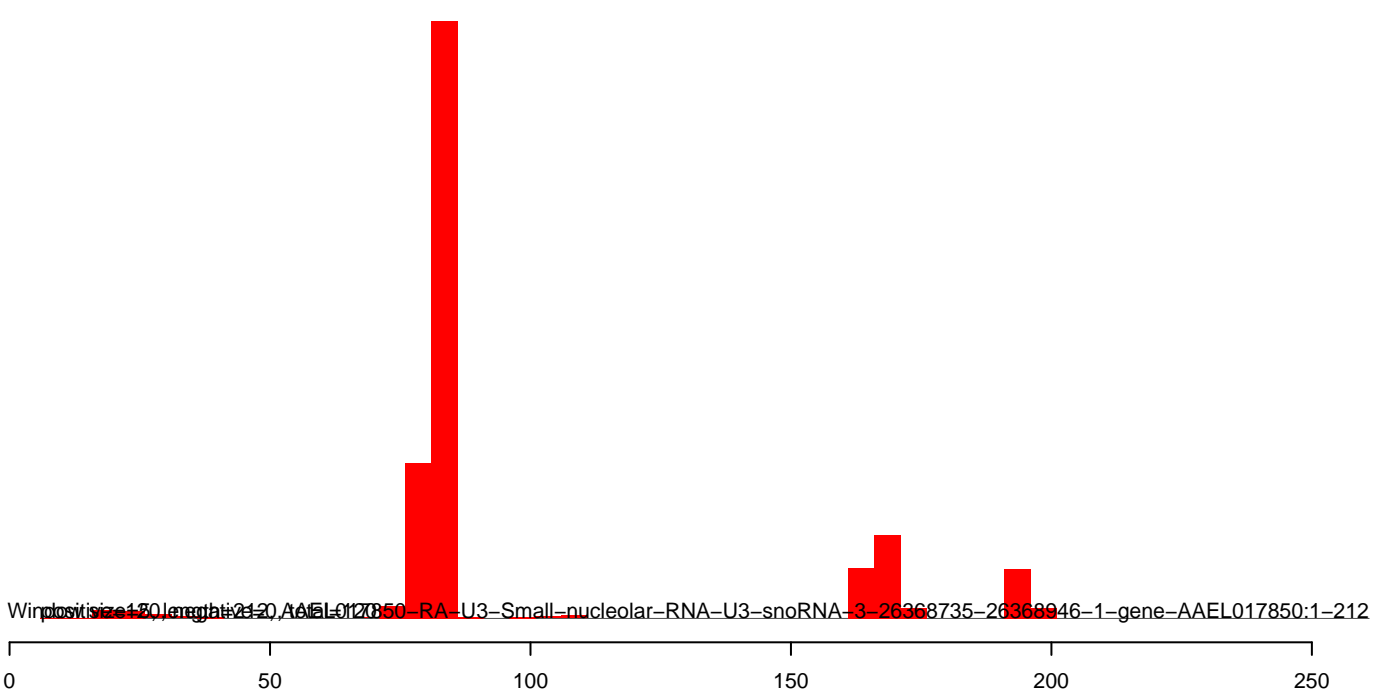
AeAlbo\_Pupae\_CT.18\_23.rep



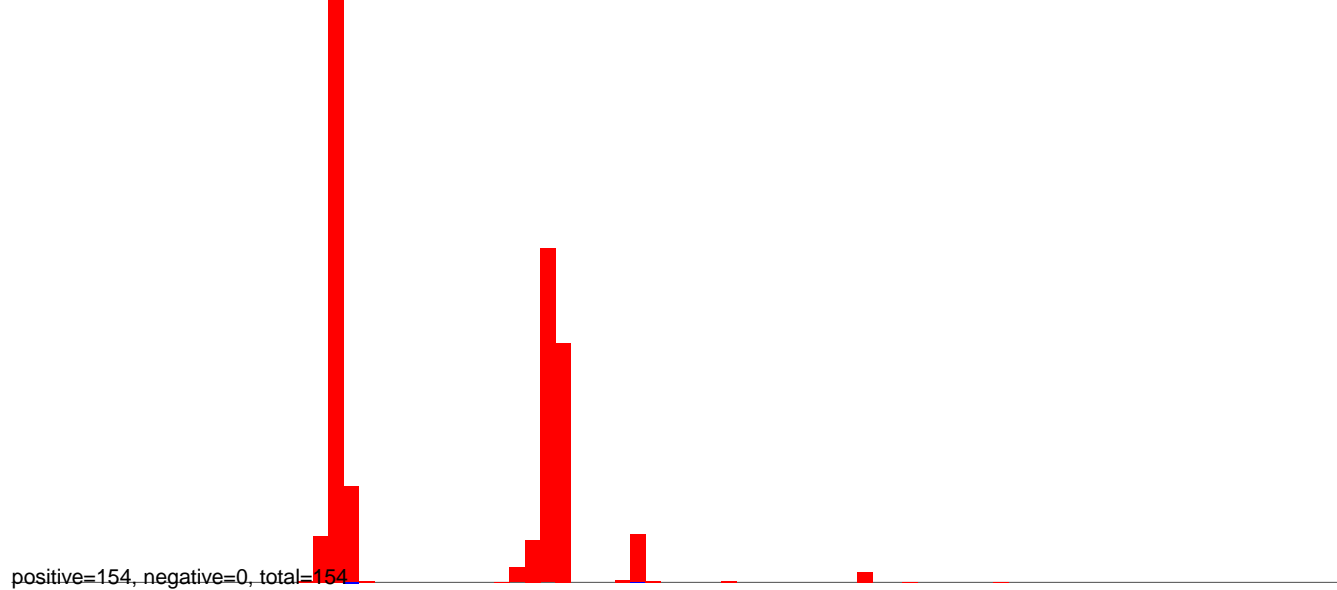
AeAlbo\_Pupae\_CT.24\_35.rep



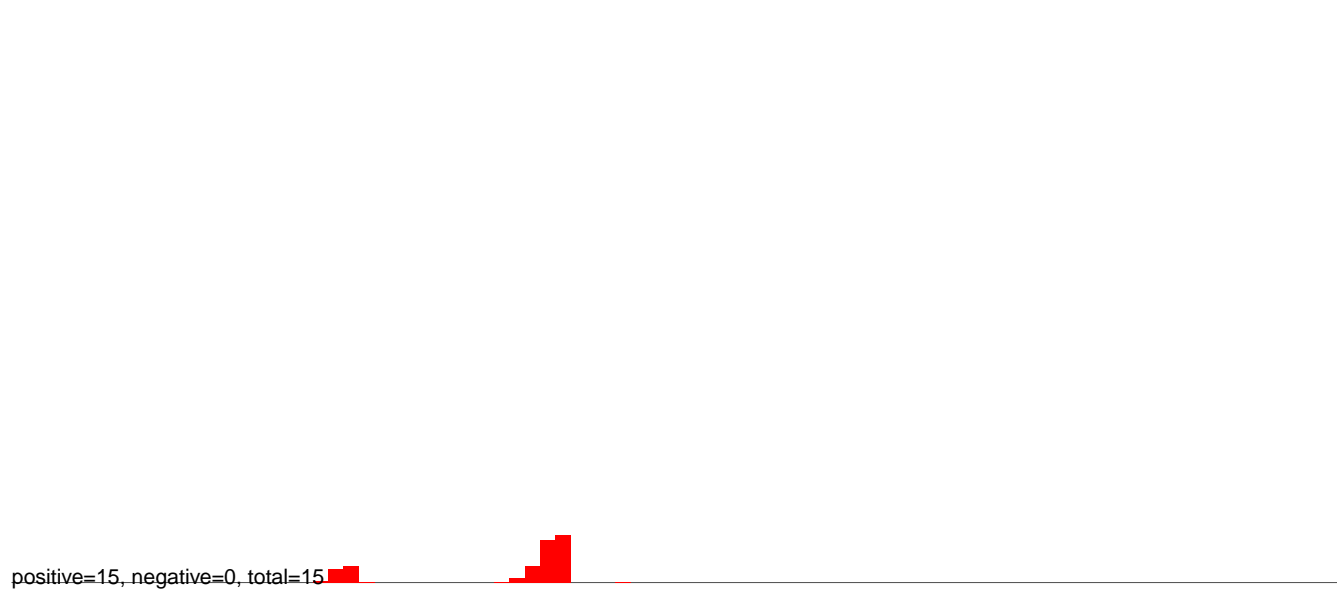
AeAlbo\_Pupae\_CT.rep



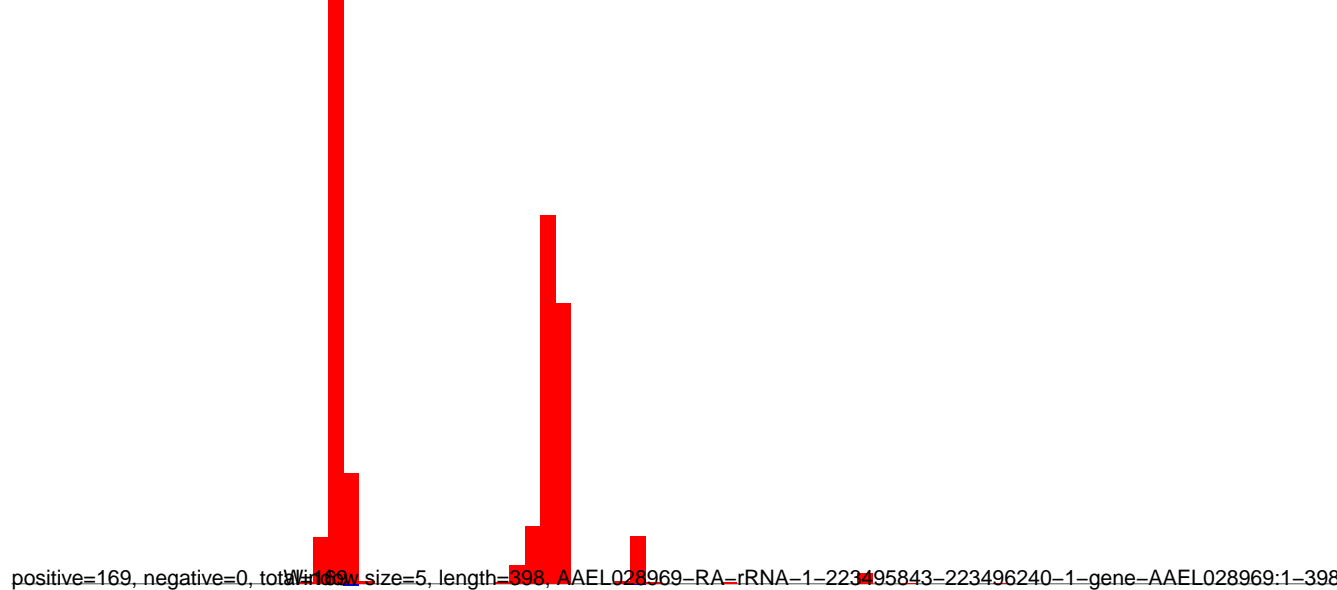
AeAlbo\_Pupae\_CT.18\_23.rep



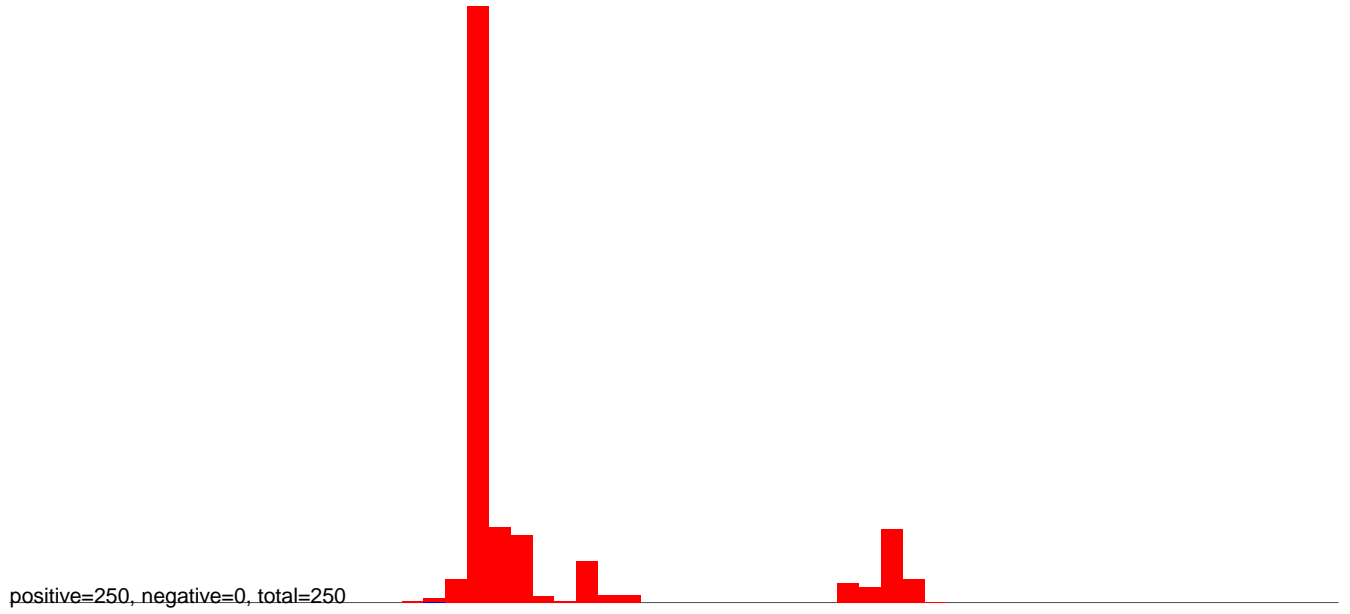
AeAlbo\_Pupae\_CT.24\_35.rep



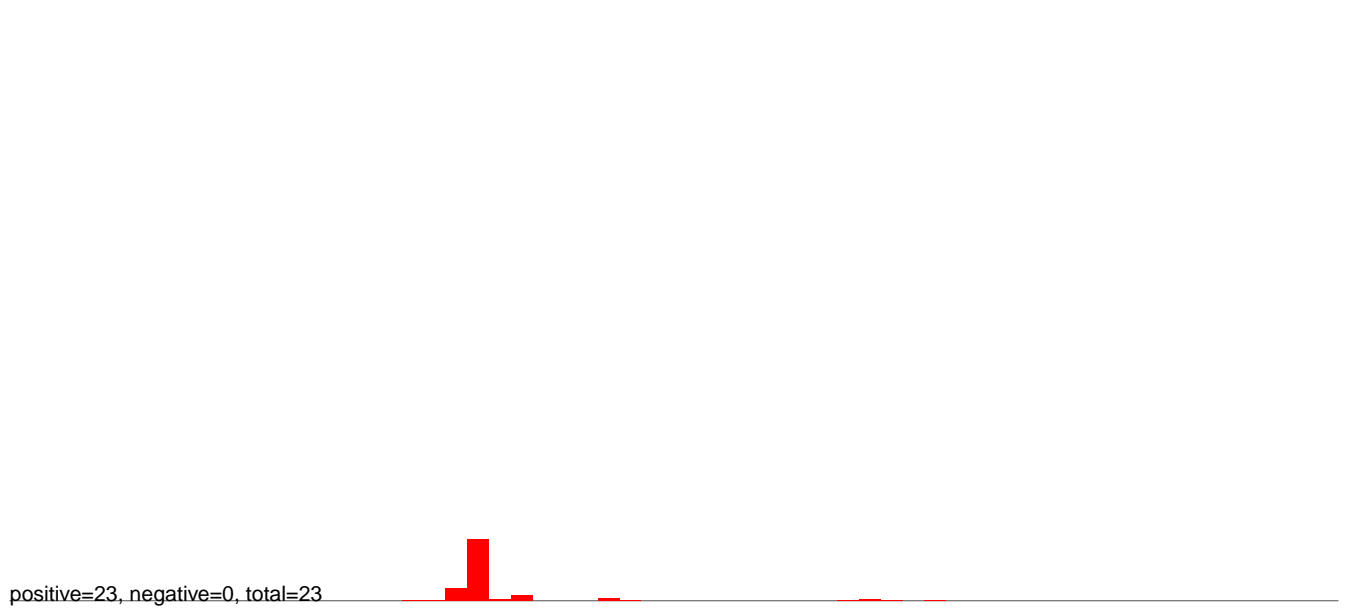
AeAlbo\_Pupae\_CT.rep



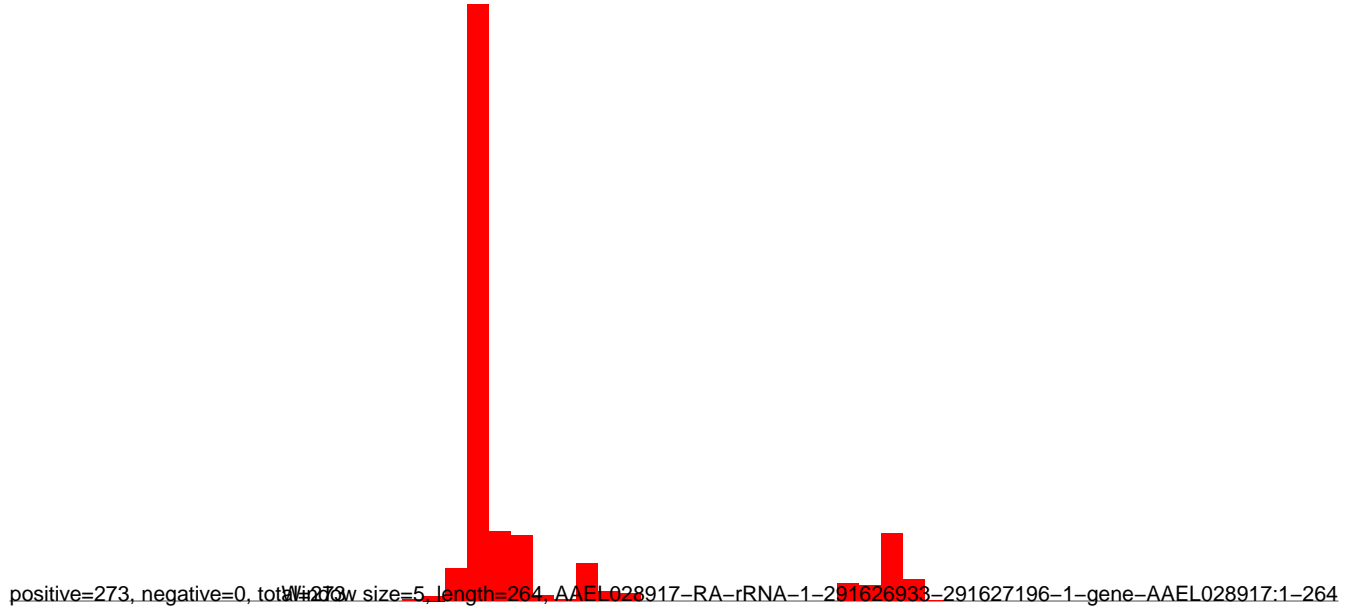
AeAlbo\_Pupae\_CT.18\_23.rep



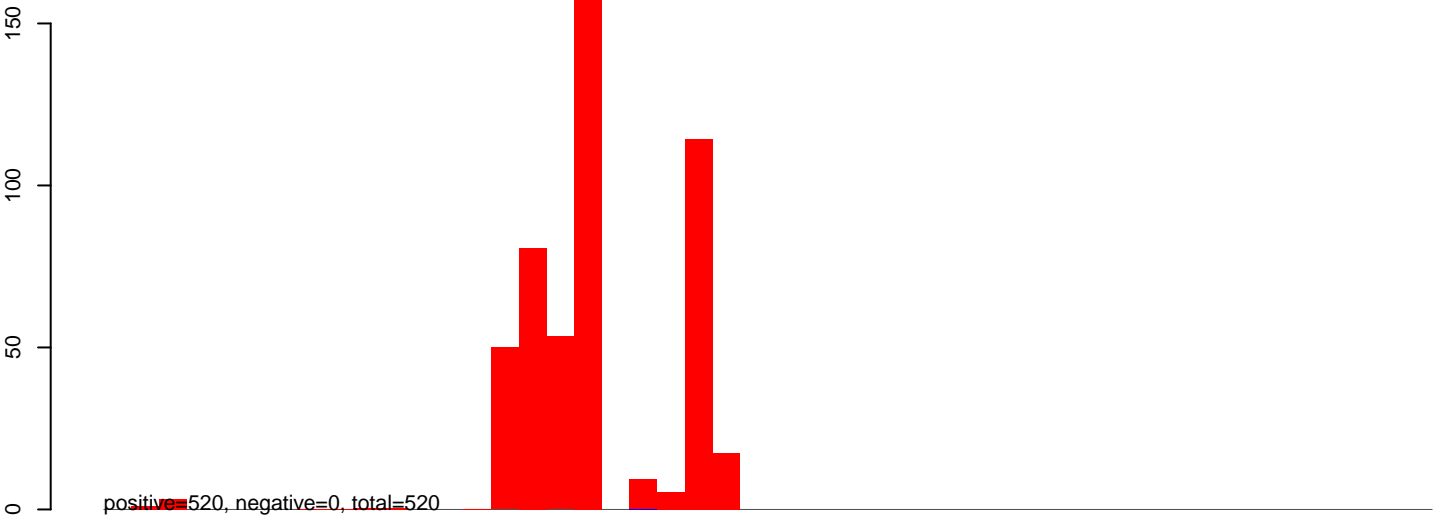
AeAlbo\_Pupae\_CT.24\_35.rep



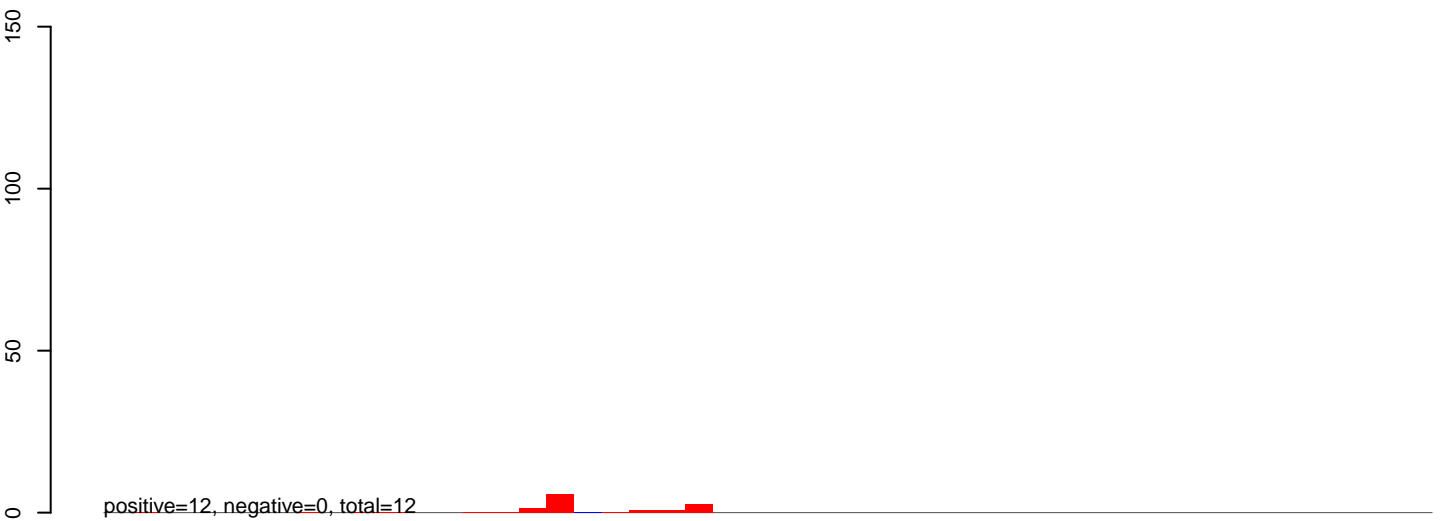
AeAlbo\_Pupae\_CT.rep



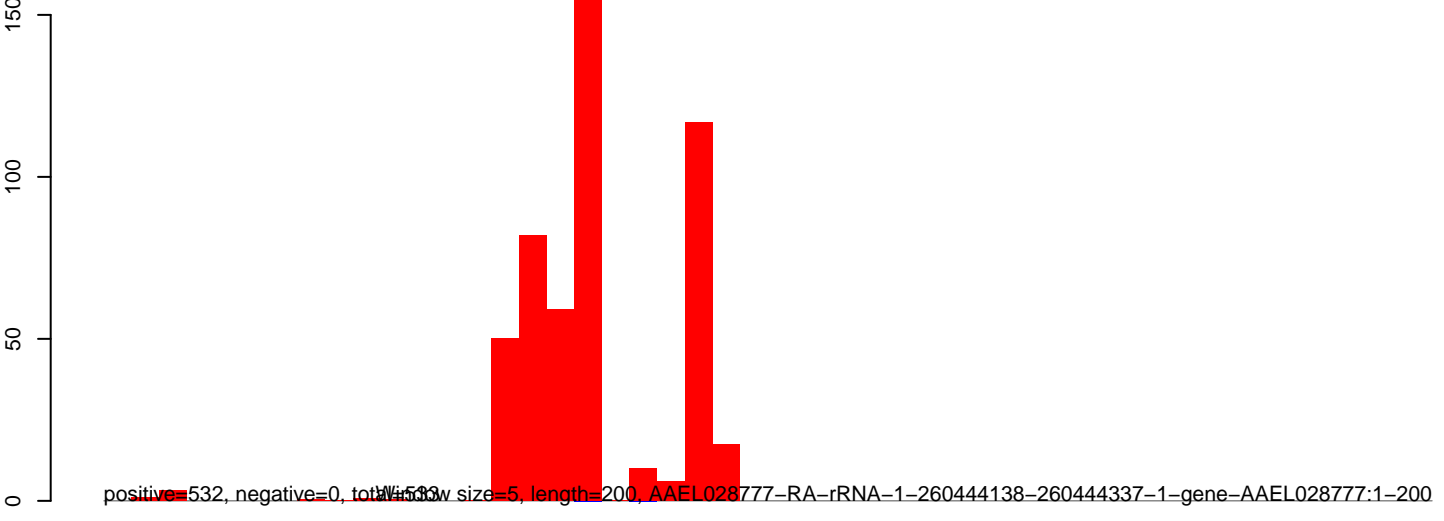
AeAlbo\_Pupae\_CT.18\_23.rep



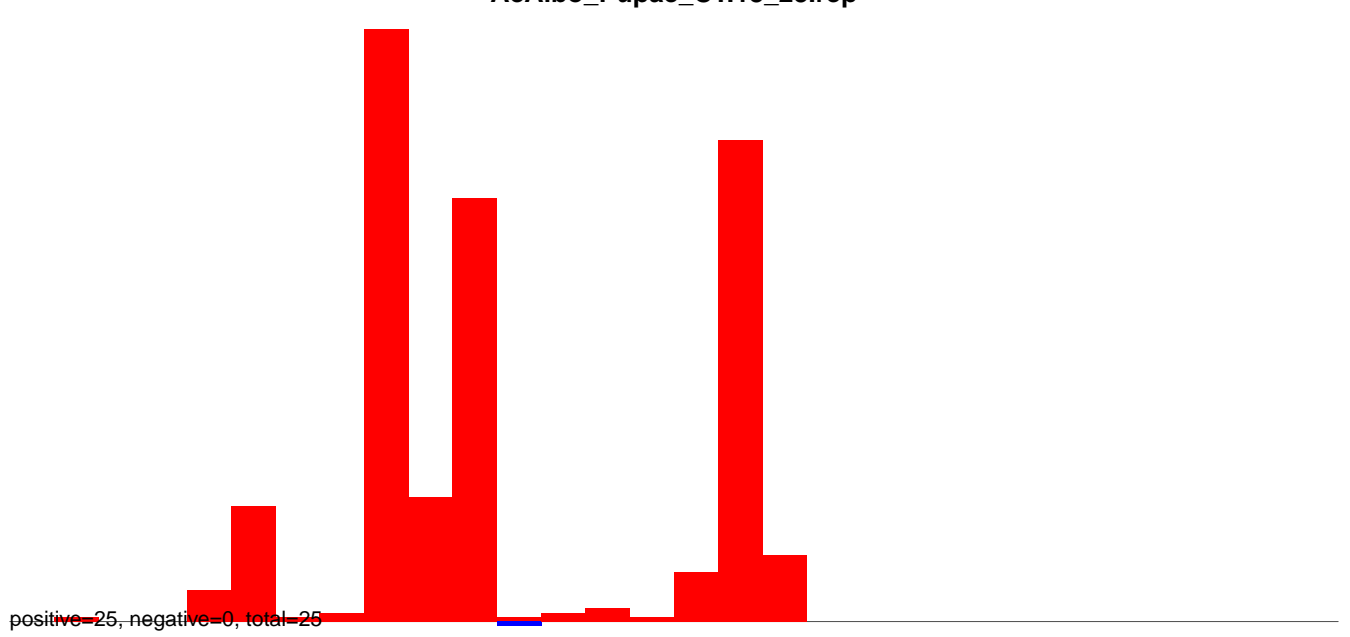
AeAlbo\_Pupae\_CT.24\_35.rep



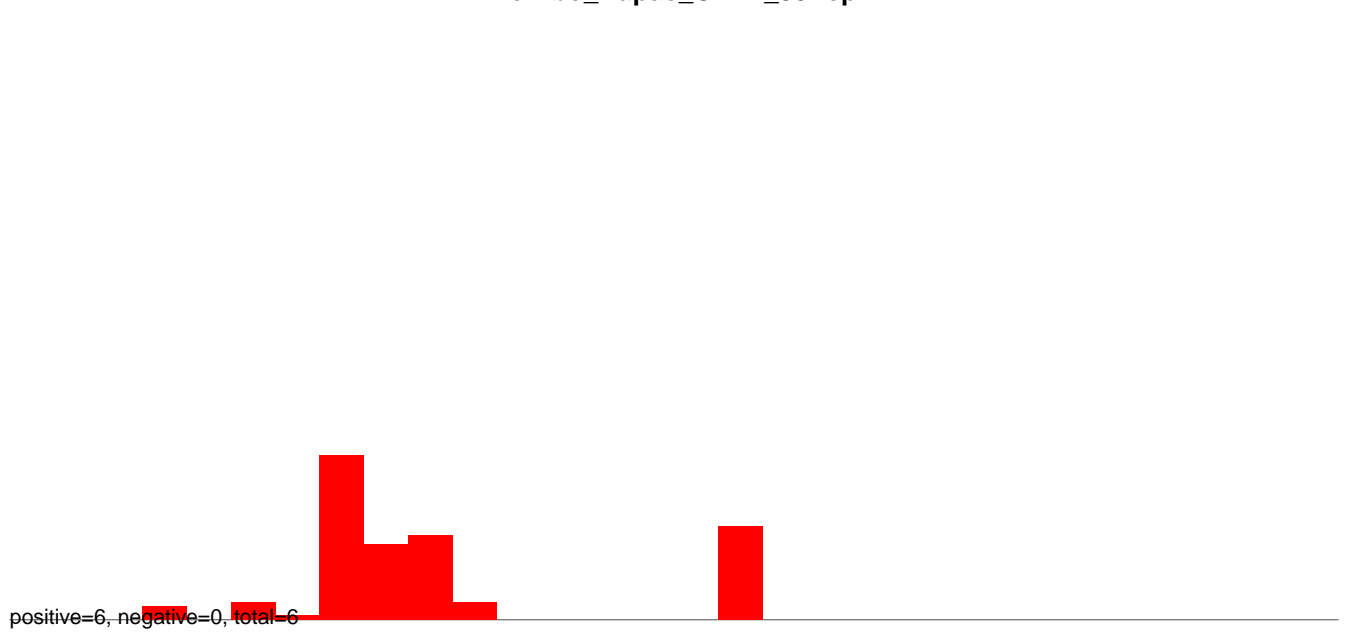
AeAlbo\_Pupae\_CT.rep



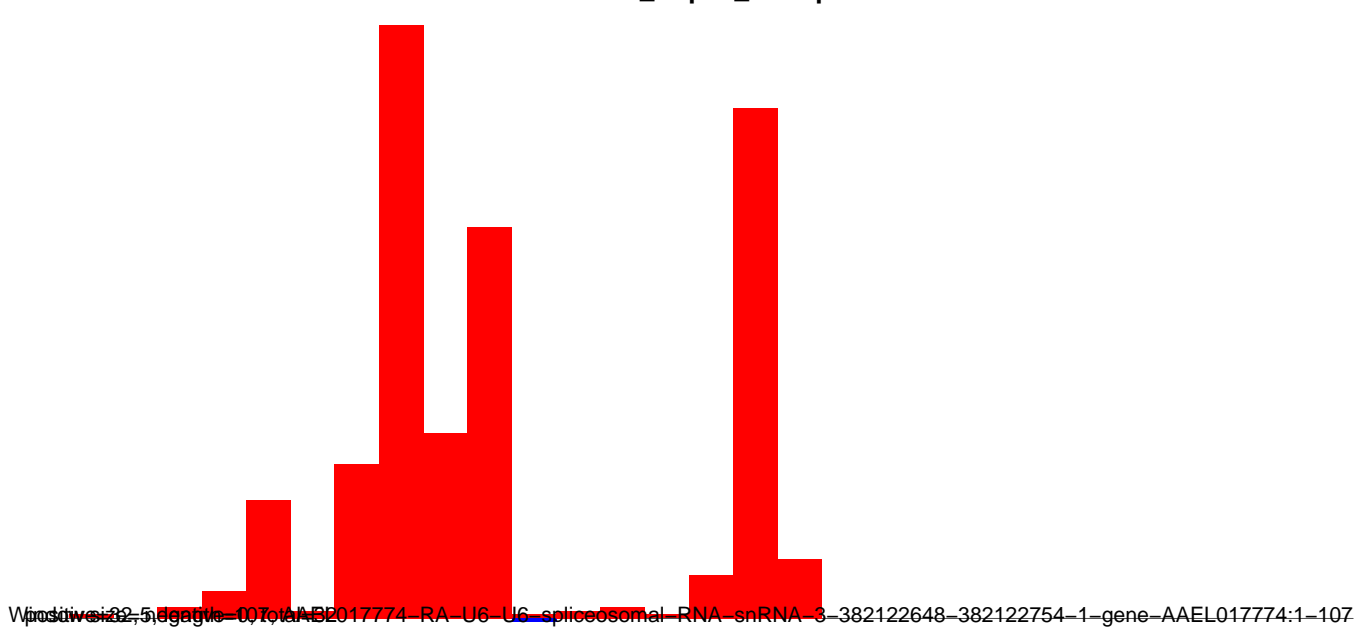
**AeAlbo\_Pupae\_CT.18\_23.rep**



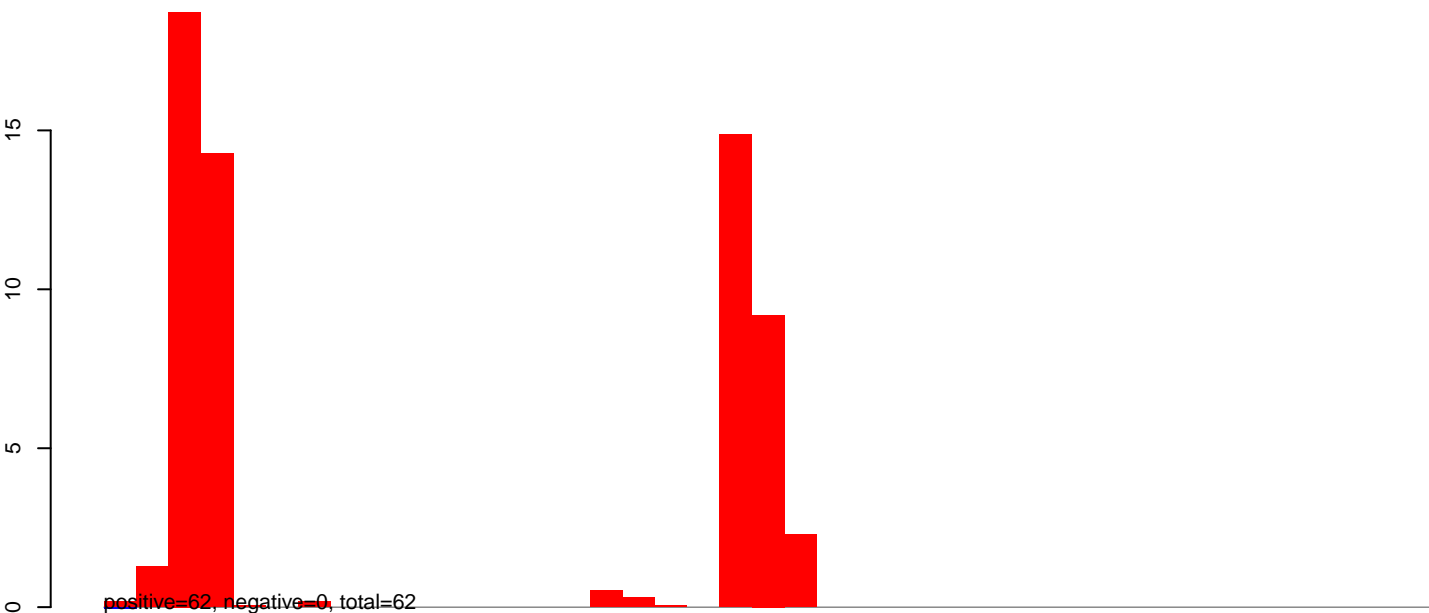
**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**



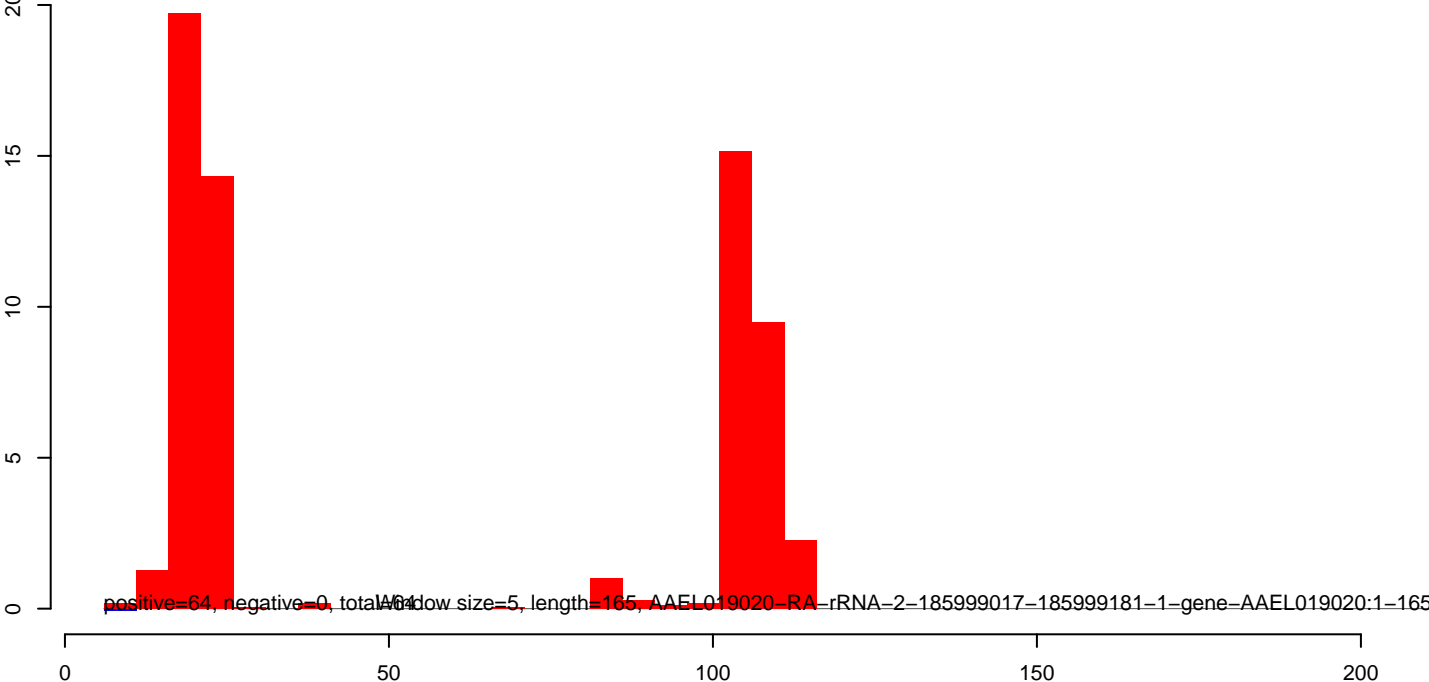
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep

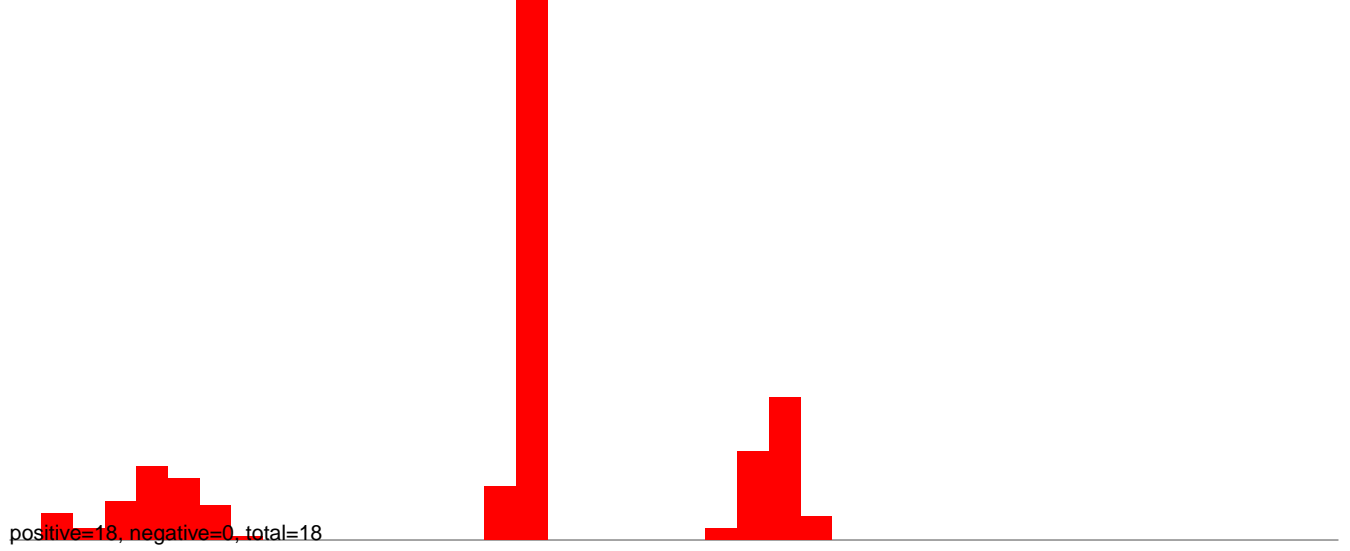


AeAlbo\_Pupae\_CT.rep

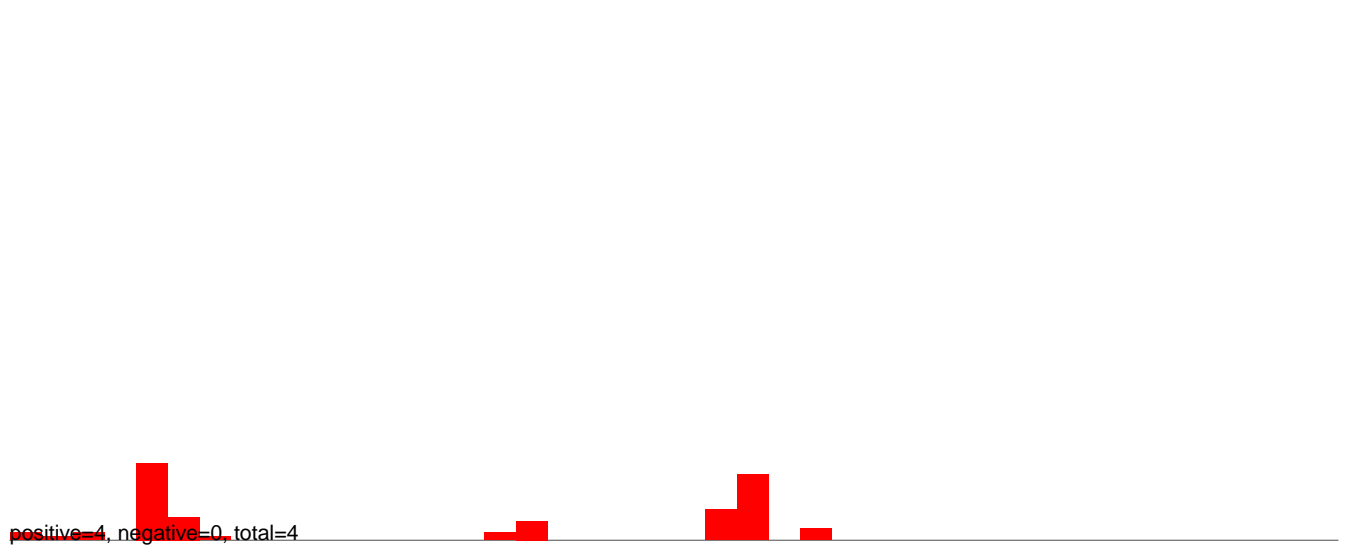




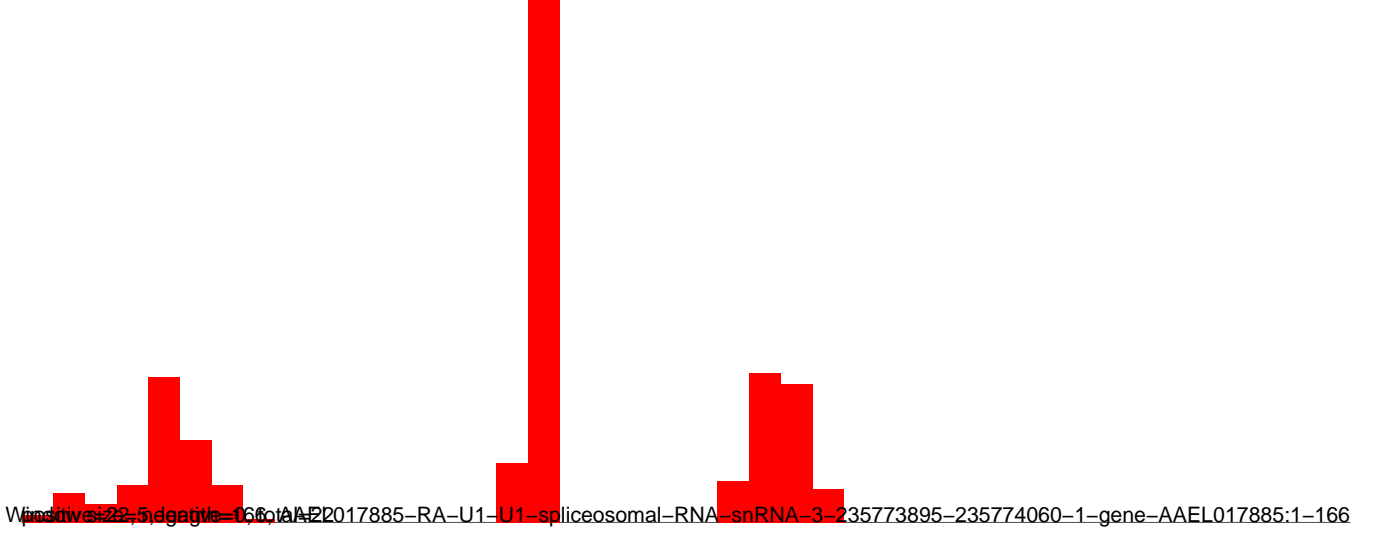
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep



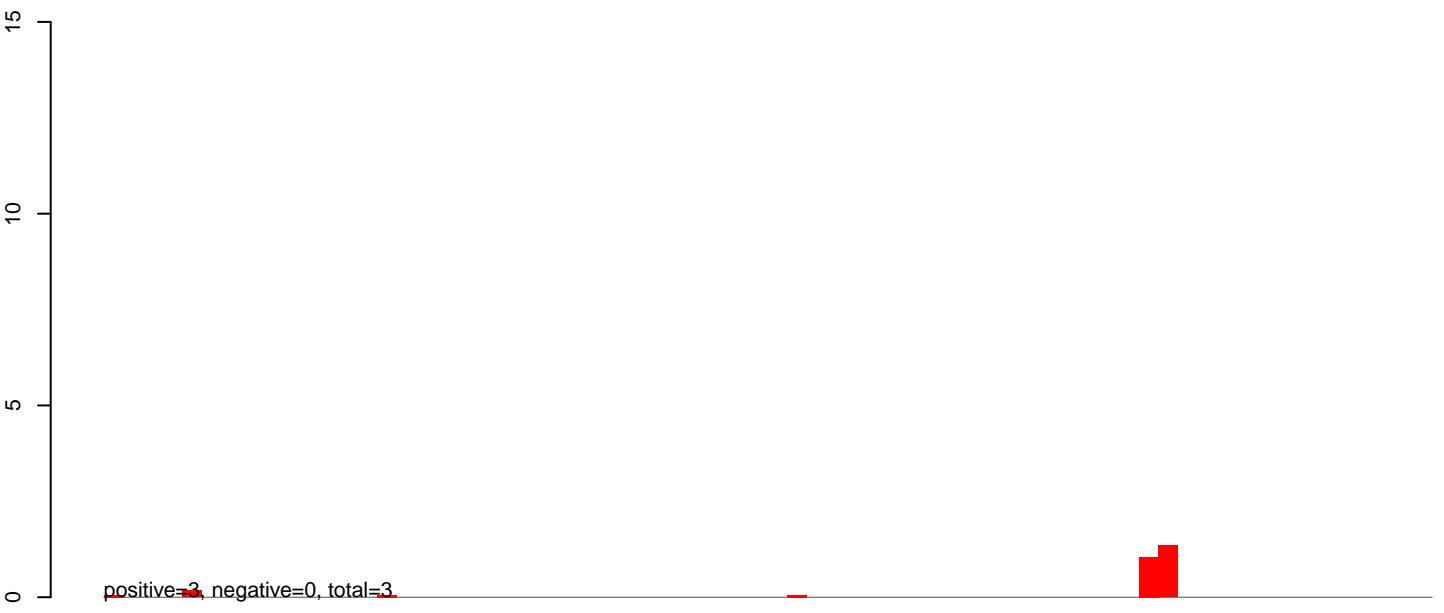
AeAlbo\_Pupae\_CT.rep



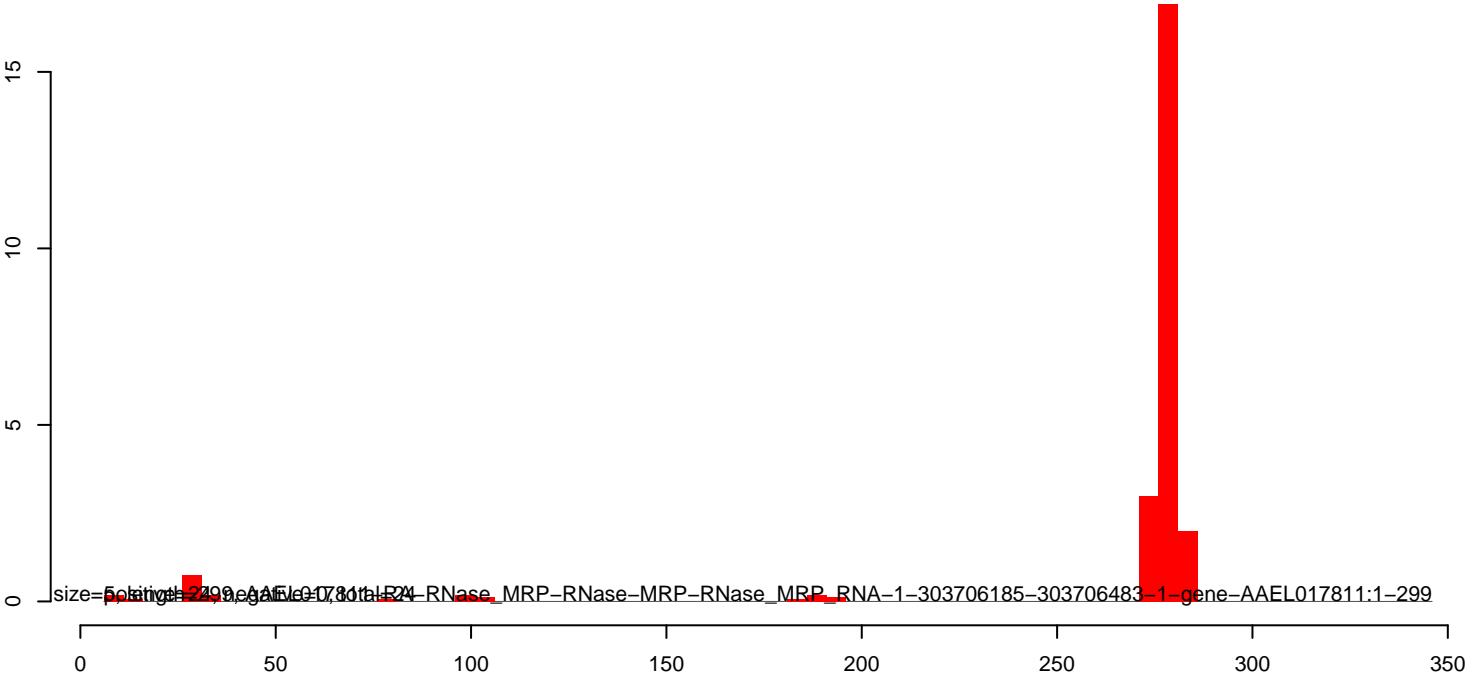
AeAlbo\_Pupae\_CT.18\_23.rep



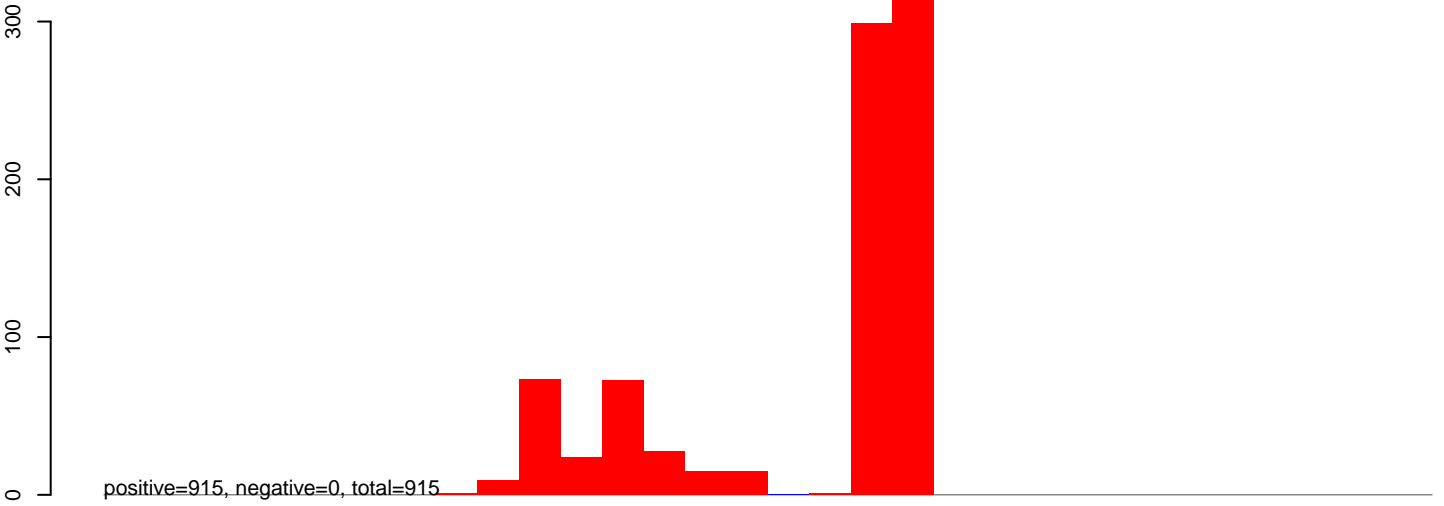
AeAlbo\_Pupae\_CT.24\_35.rep



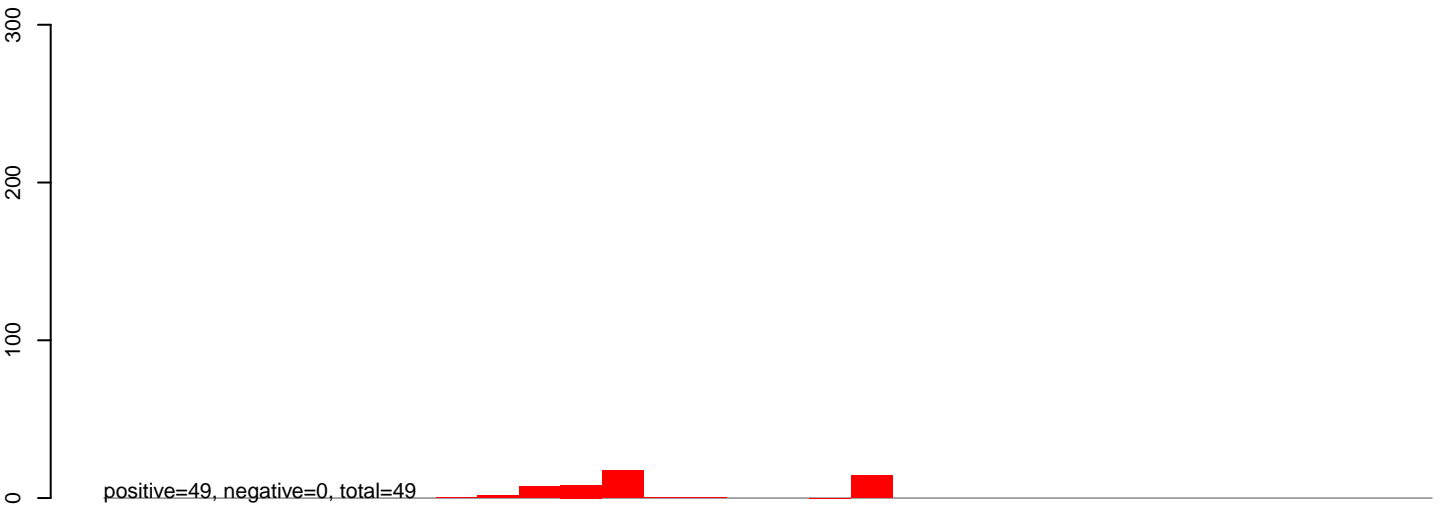
AeAlbo\_Pupae\_CT.rep



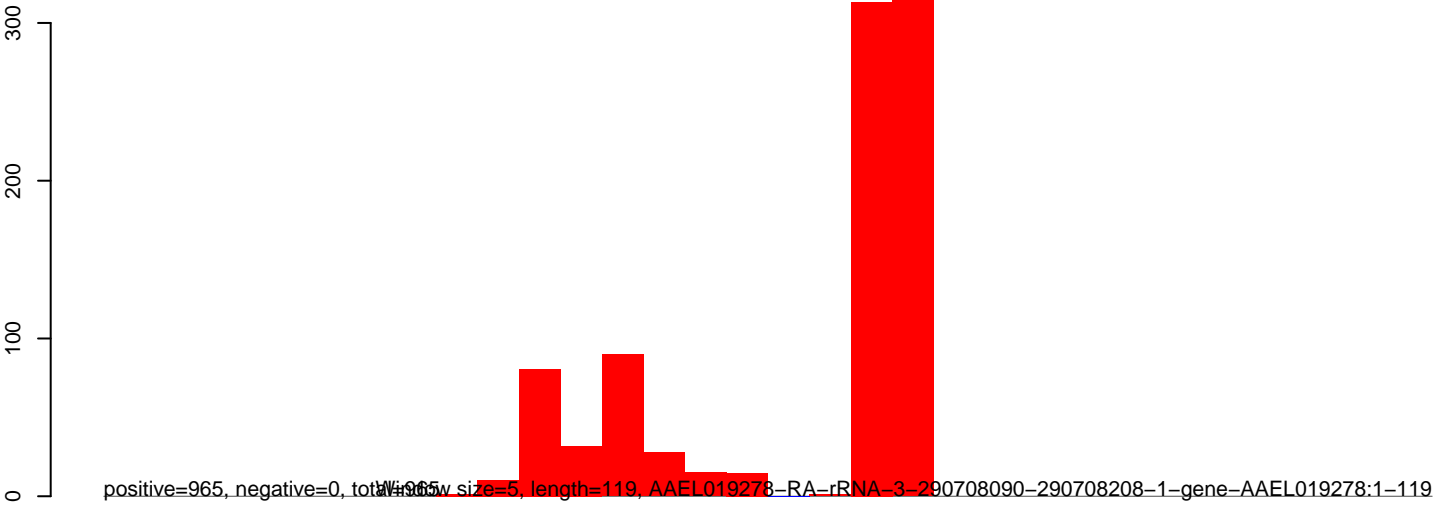
**AeAlbo\_Pupae\_CT.18\_23.rep**



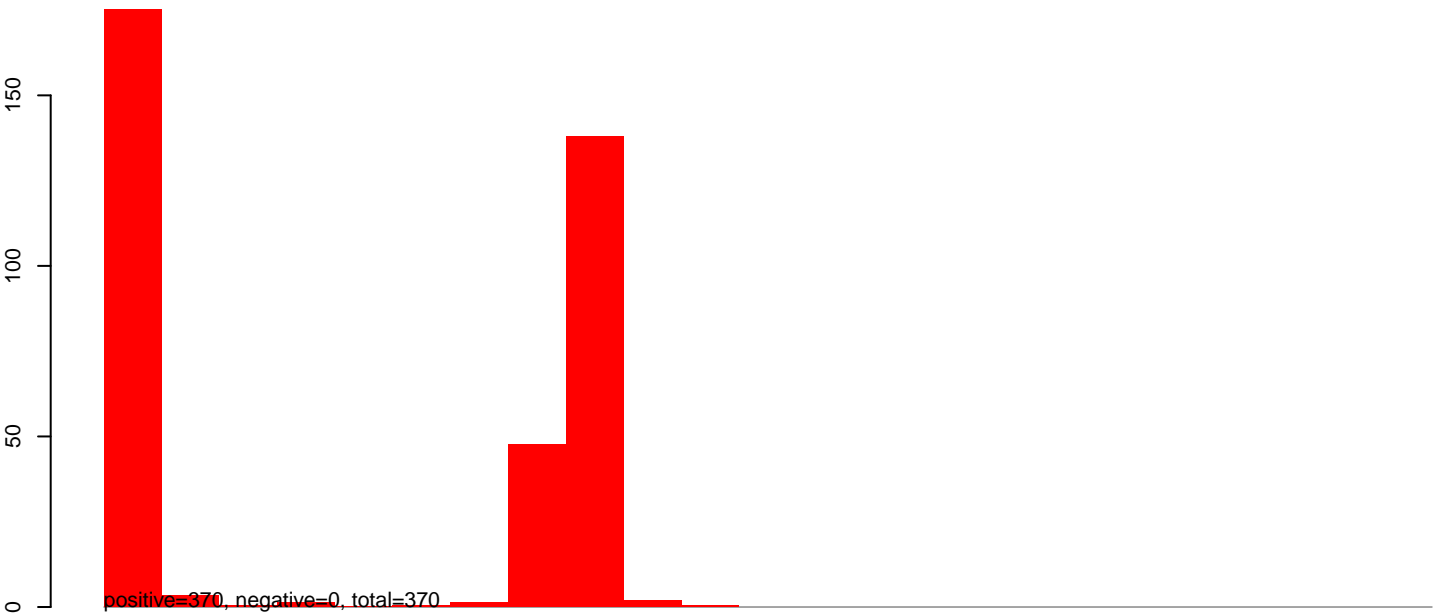
**AeAlbo\_Pupae\_CT.24\_35.rep**



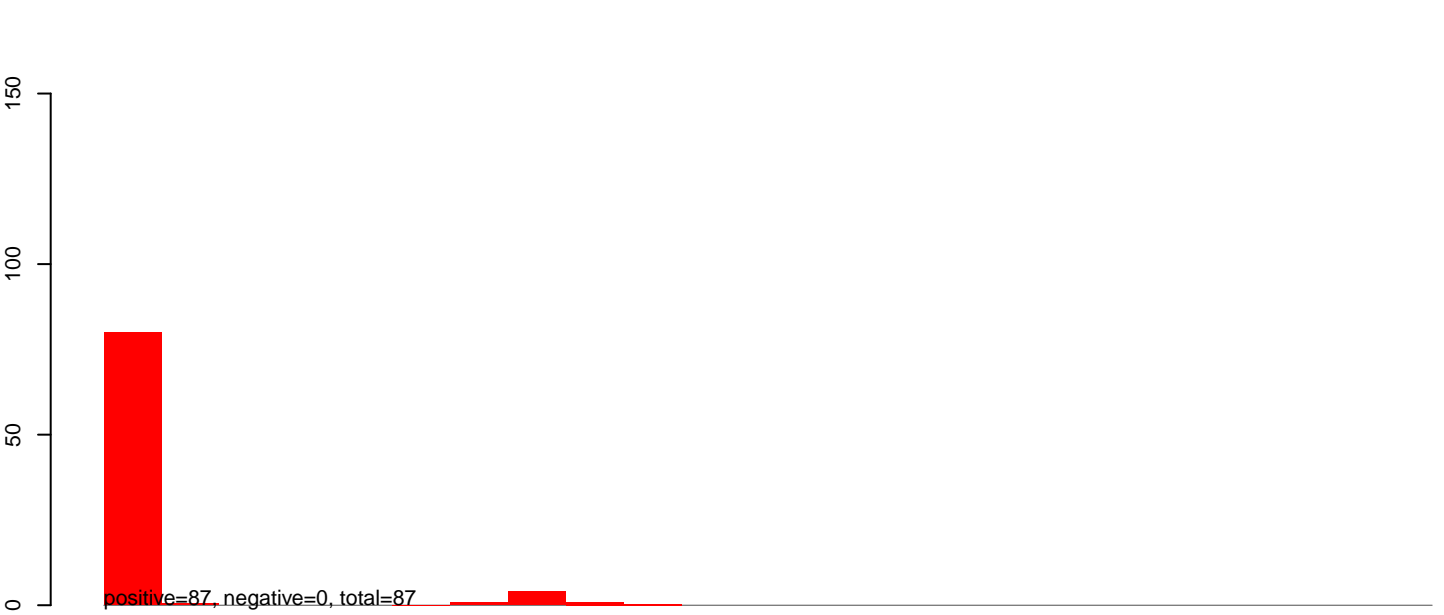
**AeAlbo\_Pupae\_CT.rep**



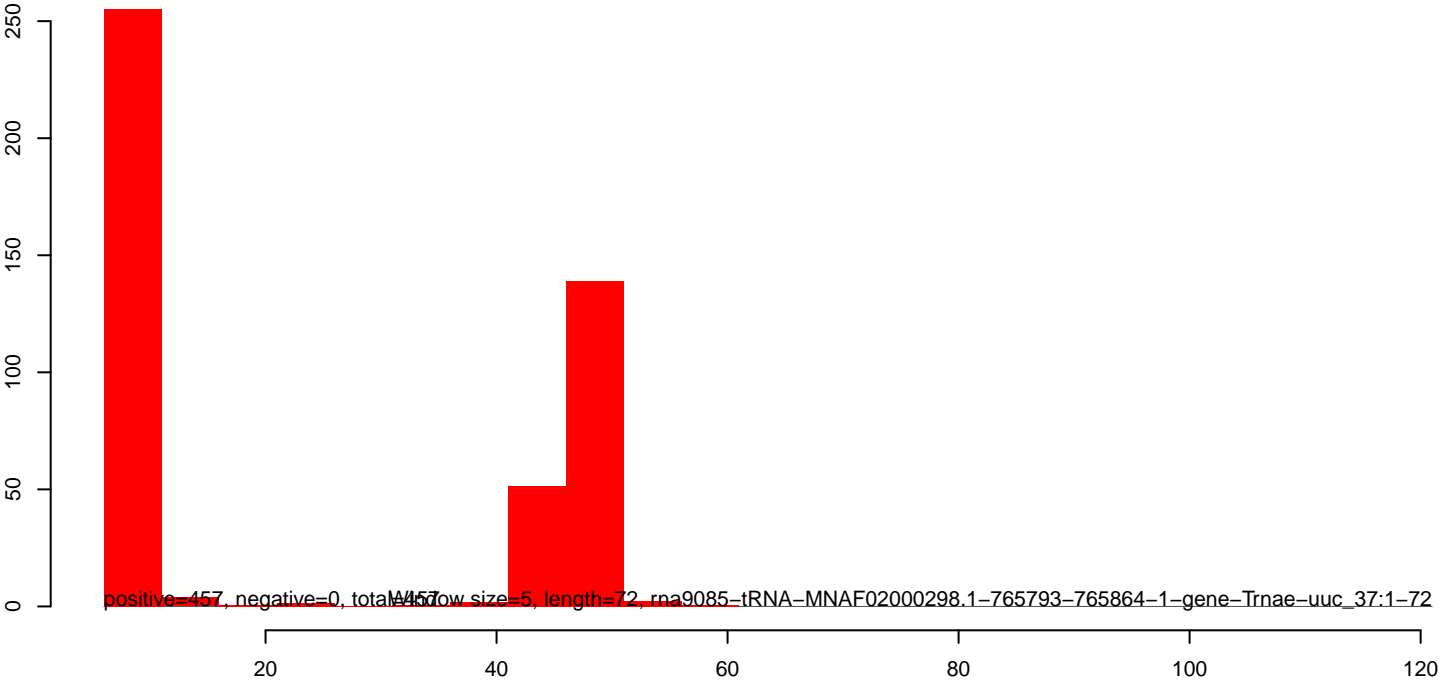
AeAlbo\_Pupae\_CT.18\_23.rep



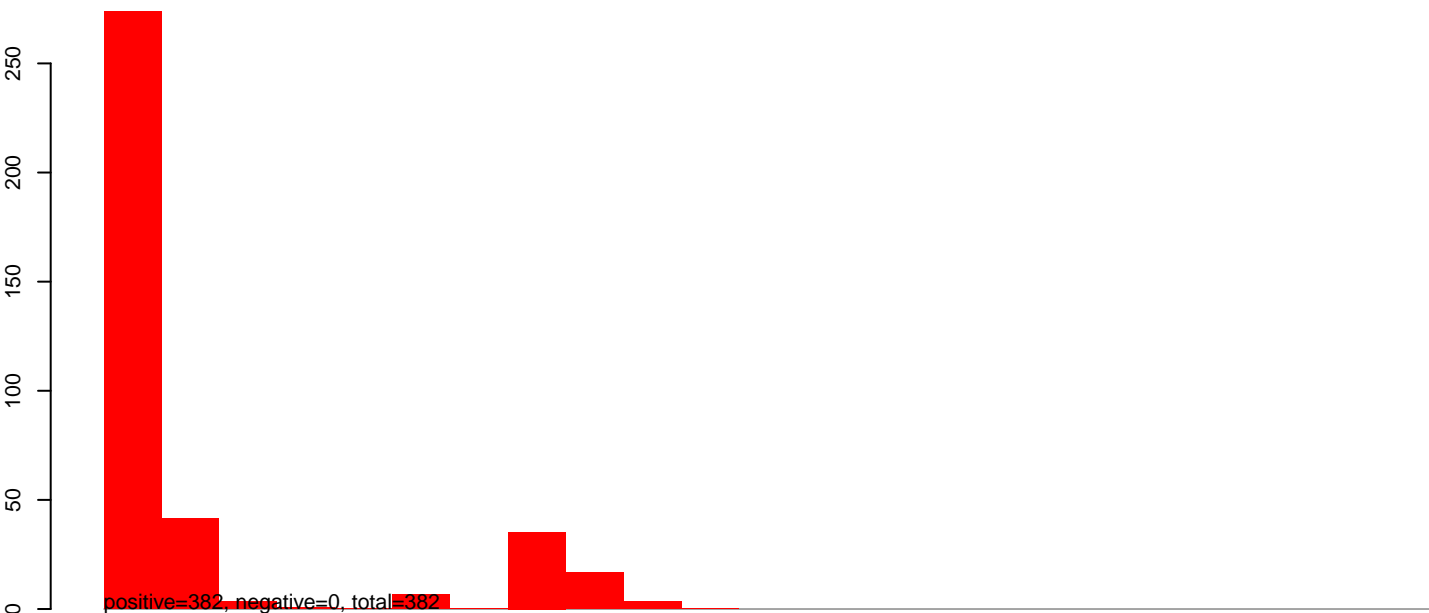
AeAlbo\_Pupae\_CT.24\_35.rep



AeAlbo\_Pupae\_CT.rep



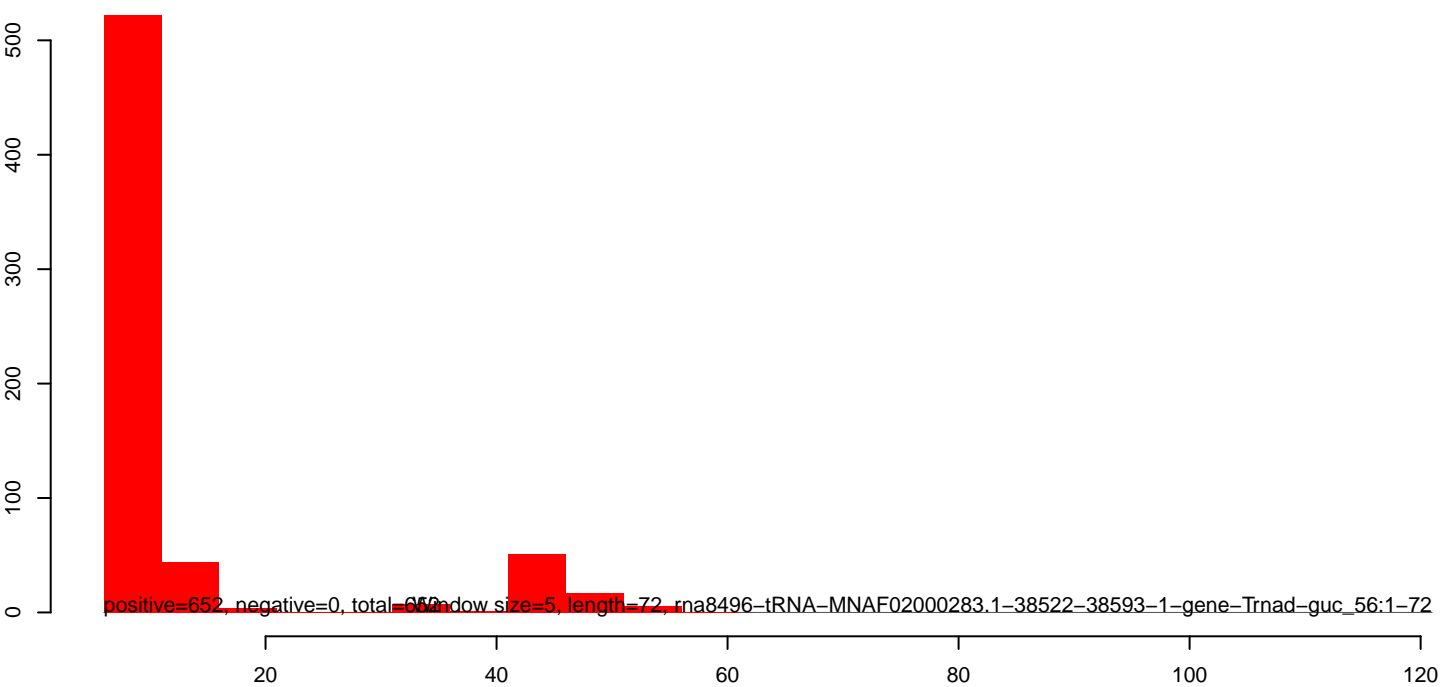
AeAlbo\_Pupae\_CT.18\_23.rep



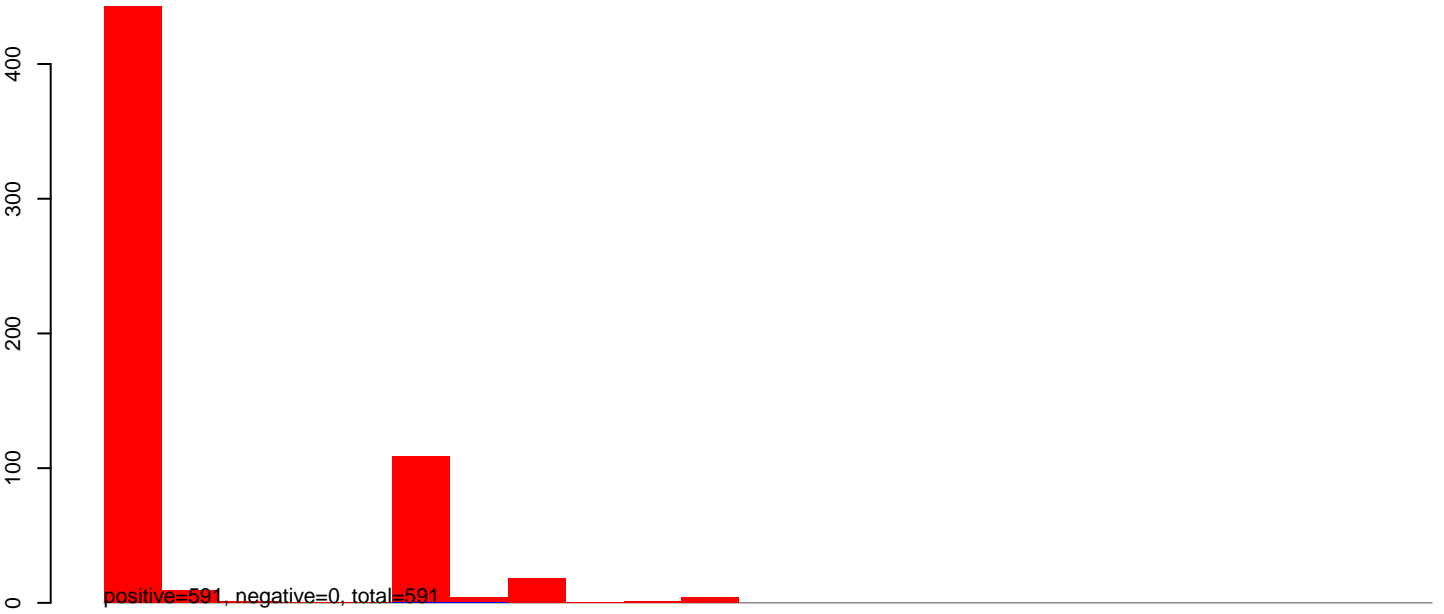
AeAlbo\_Pupae\_CT.24\_35.rep



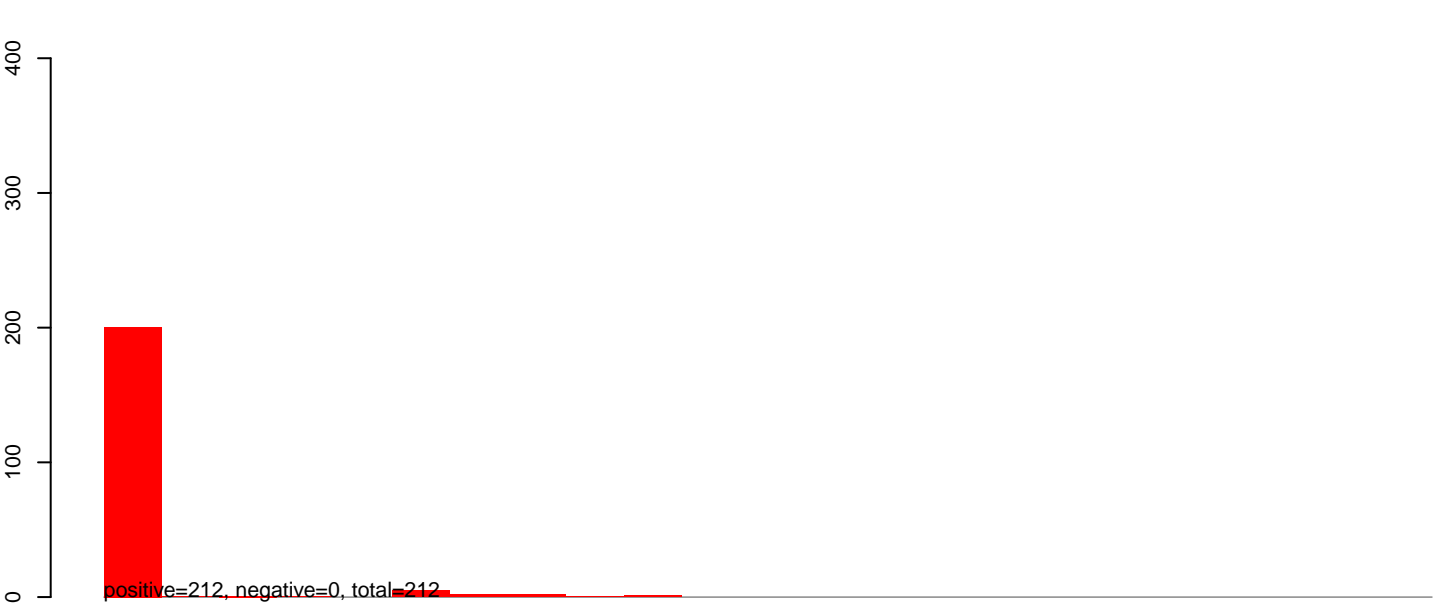
AeAlbo\_Pupae\_CT.rep



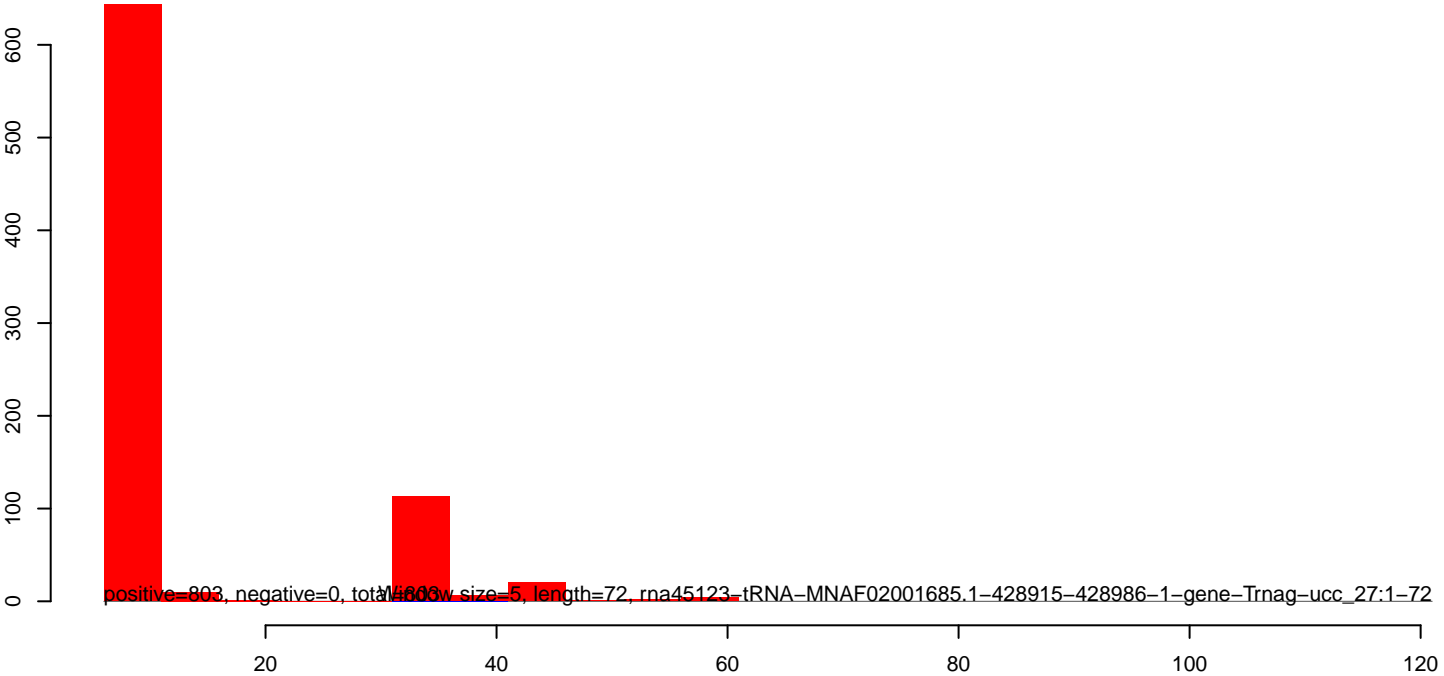
AeAlbo\_Pupae\_CT.18\_23.rep



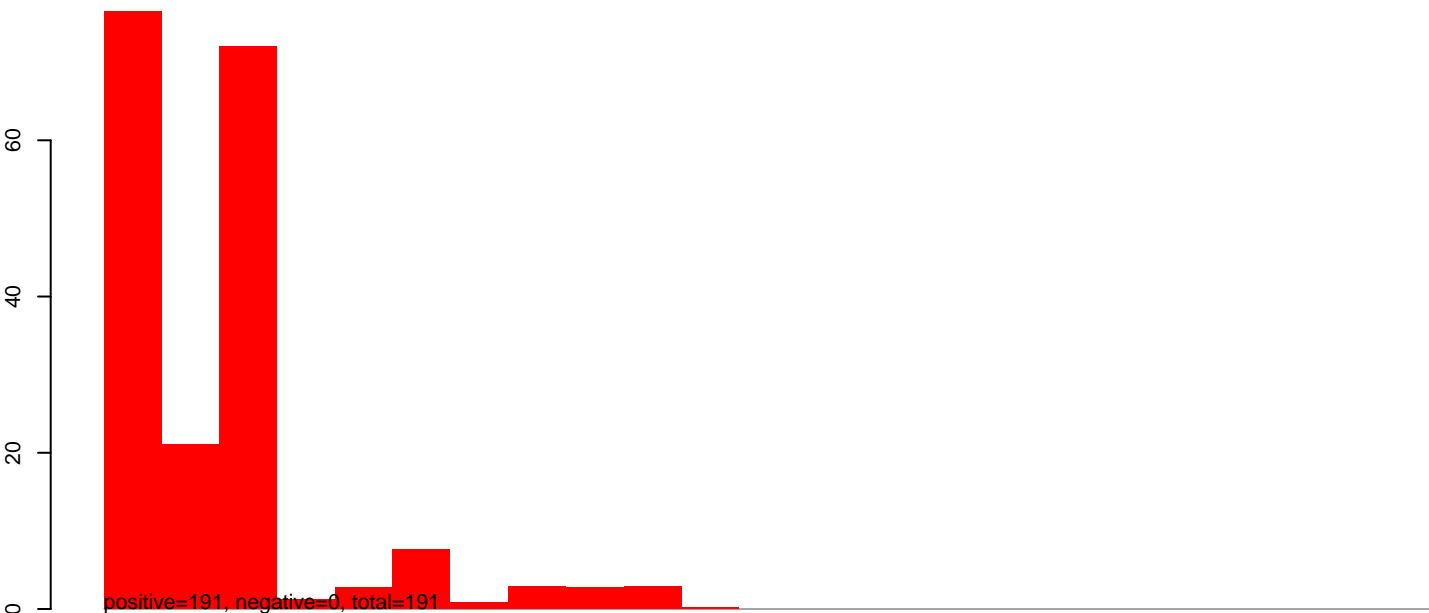
AeAlbo\_Pupae\_CT.24\_35.rep



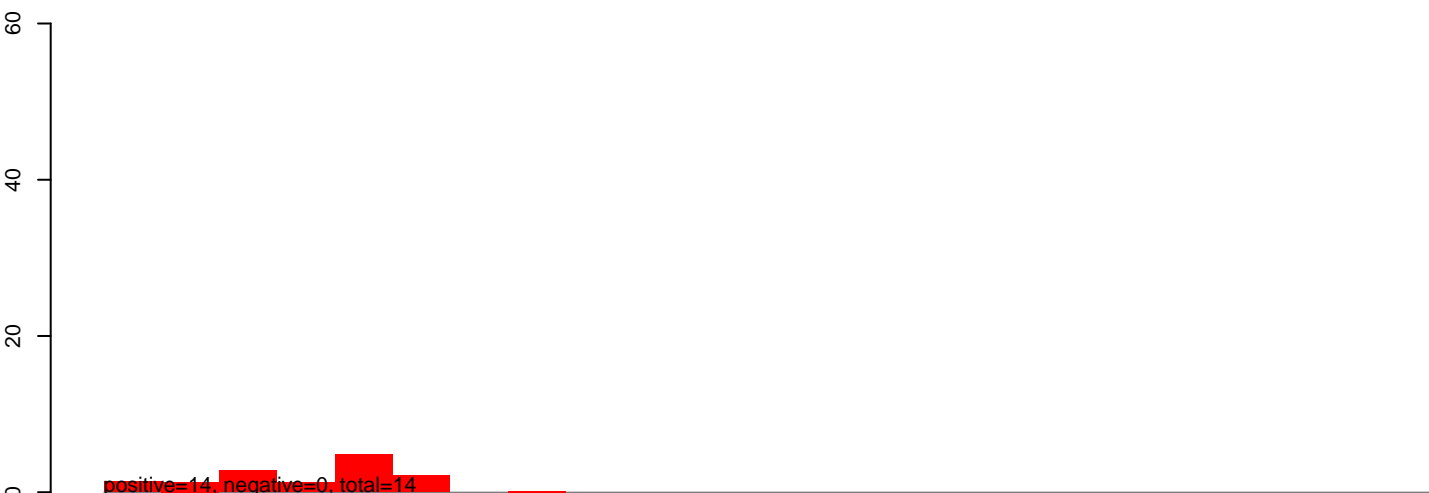
AeAlbo\_Pupae\_CT.rep



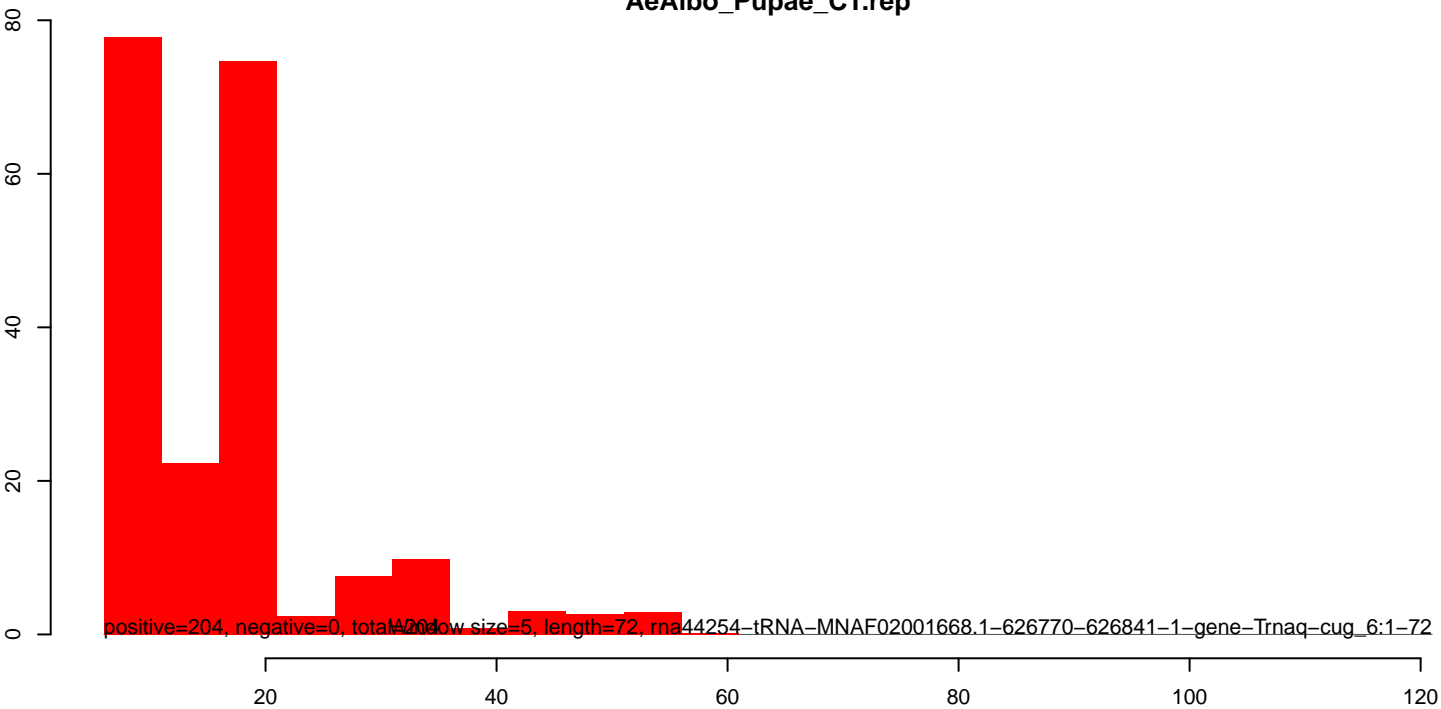
AeAlbo\_Pupae\_CT.18\_23.rep



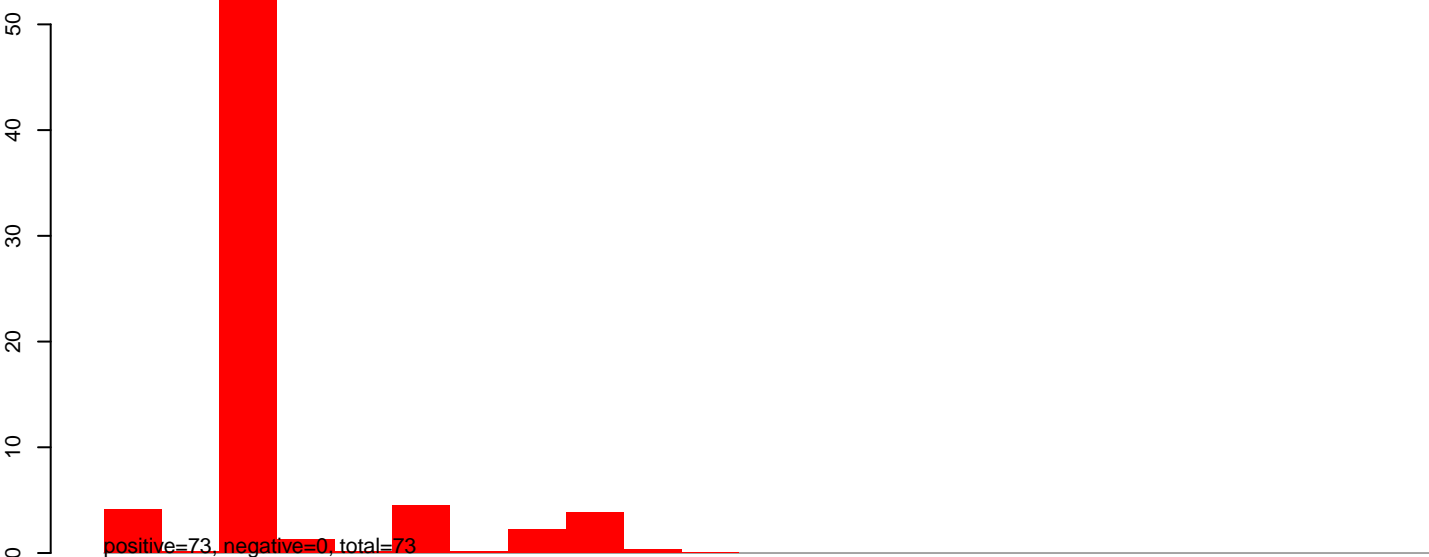
AeAlbo\_Pupae\_CT.24\_35.rep



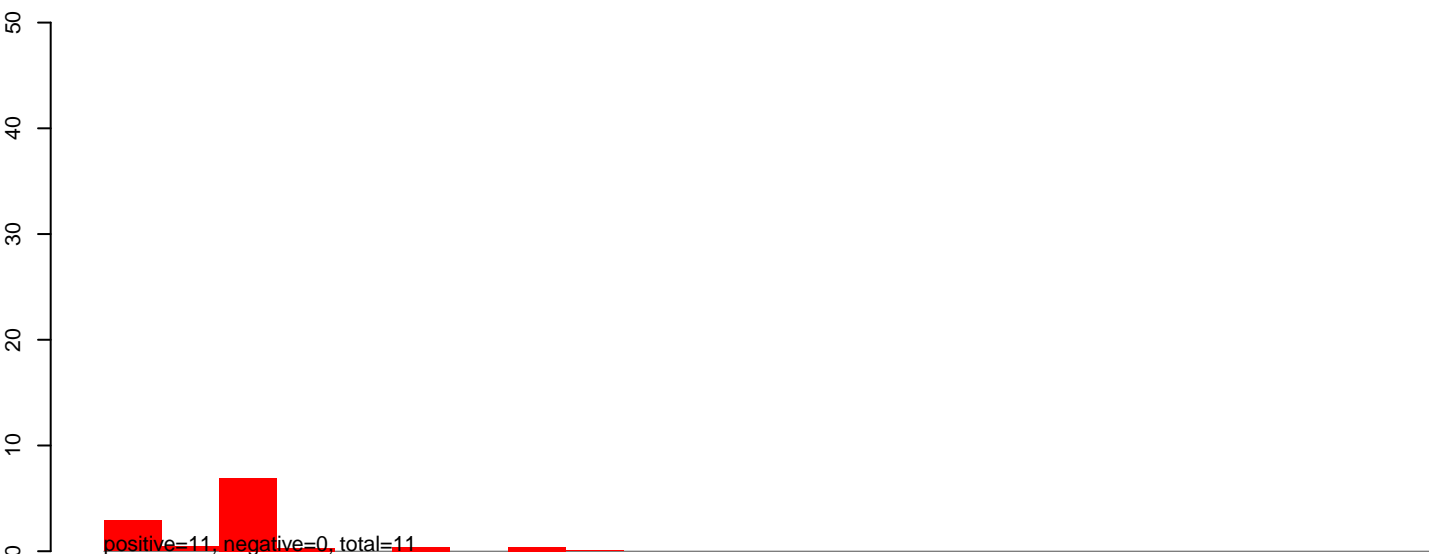
AeAlbo\_Pupae\_CT.rep



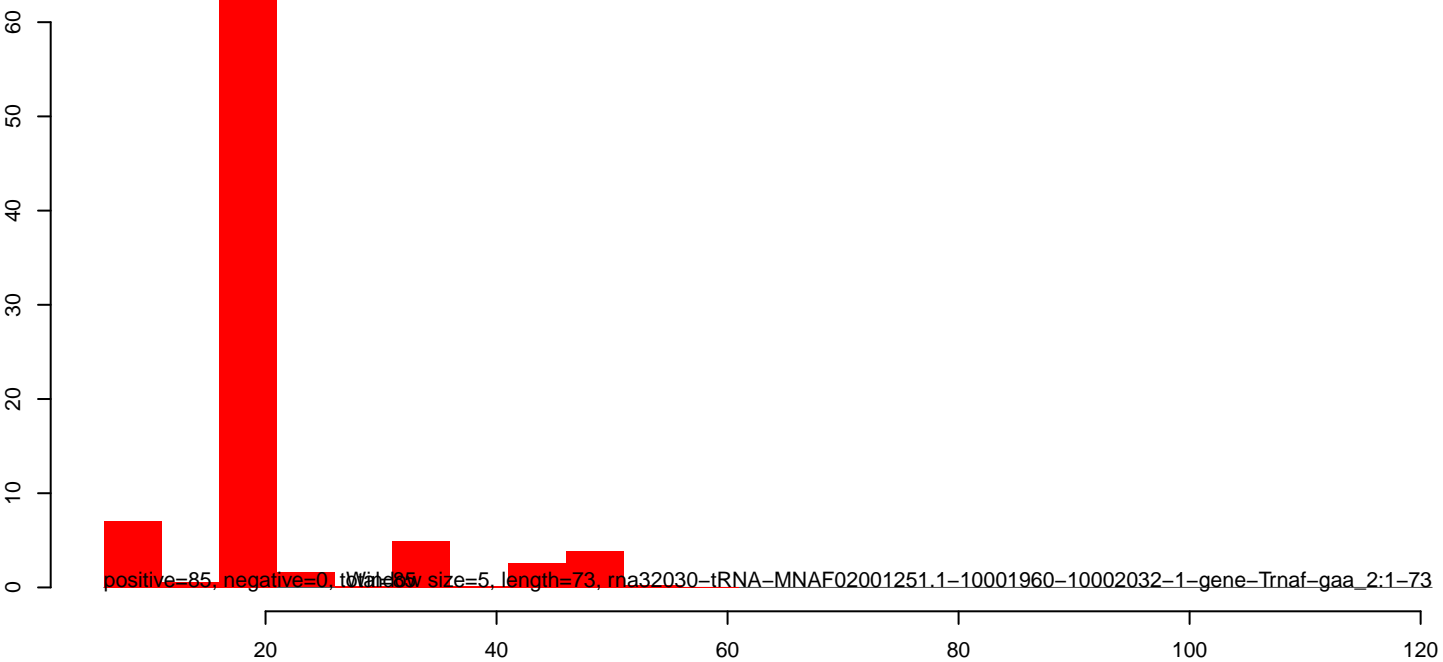
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep

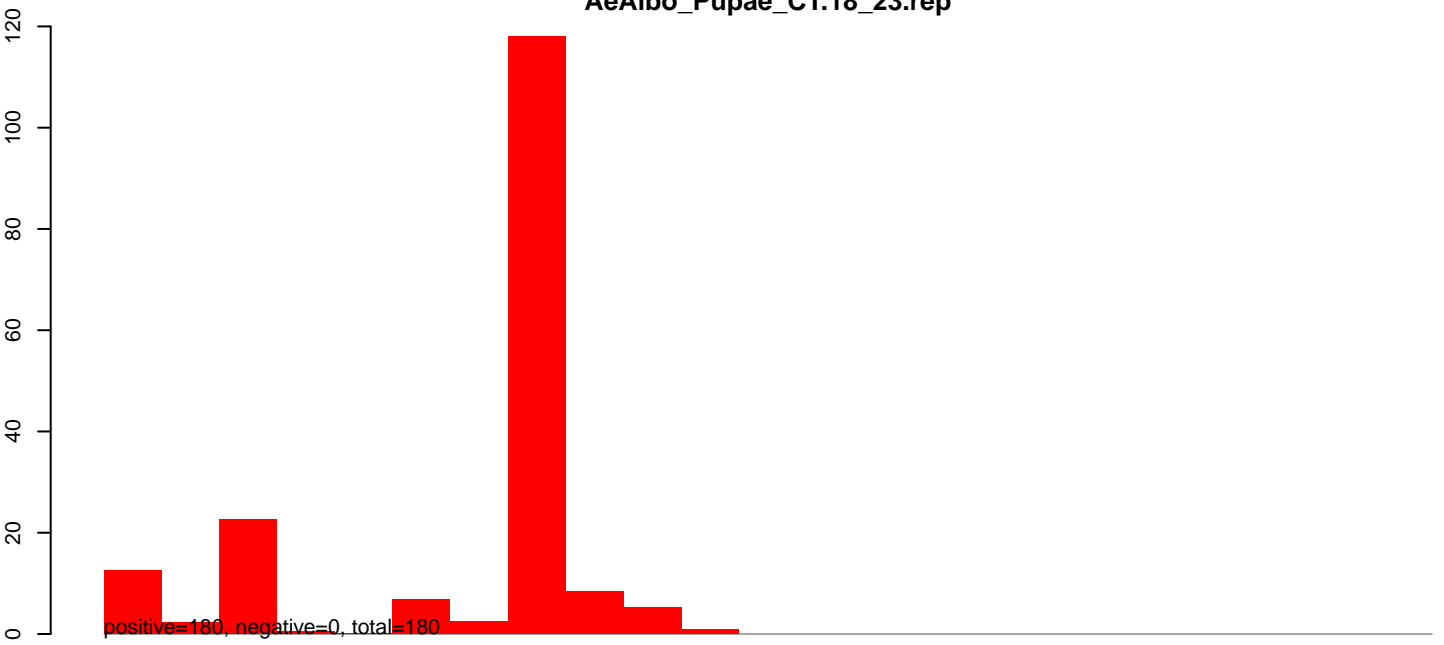


AeAlbo\_Pupae\_CT.rep

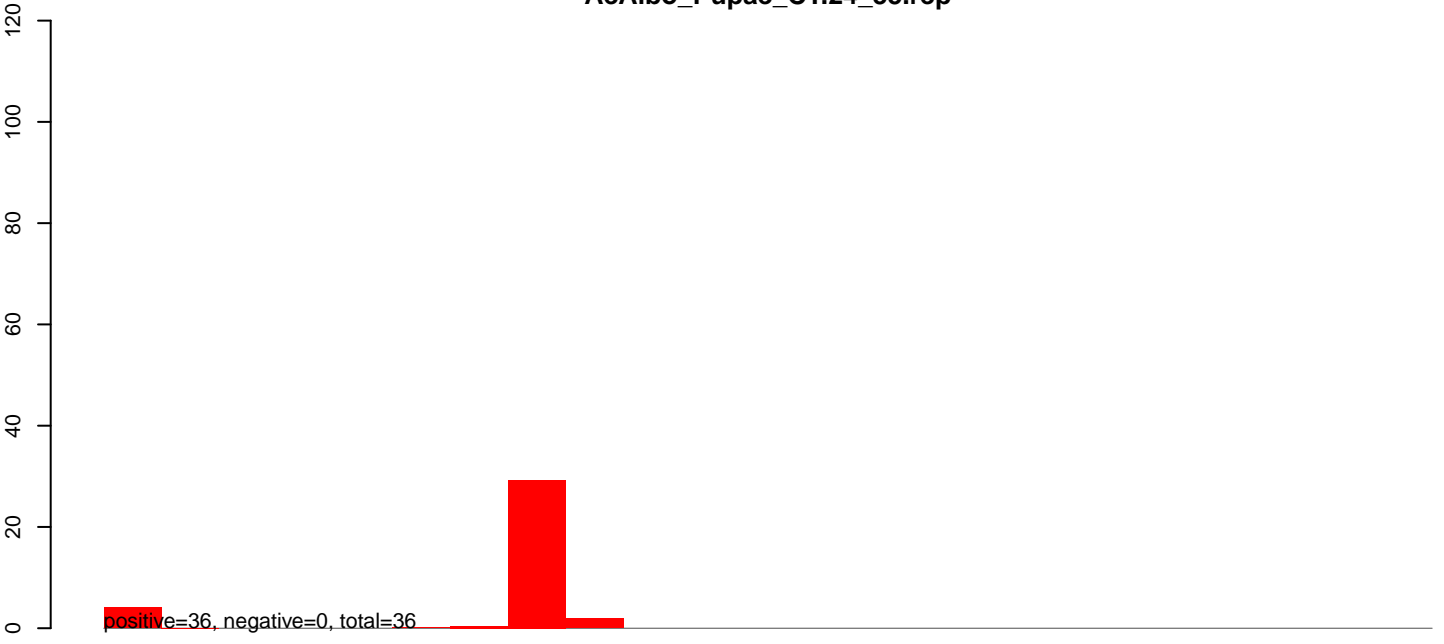




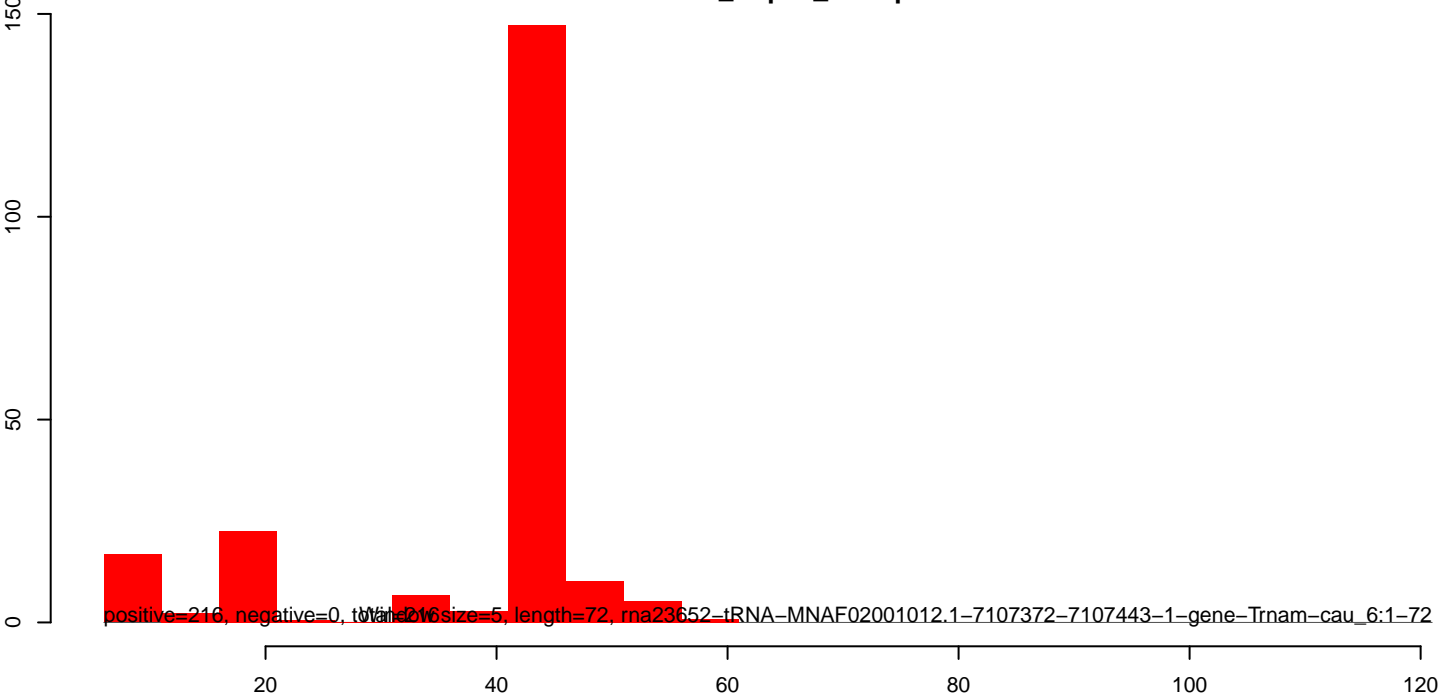
**AeAlbo\_Pupae\_CT.18\_23.rep**



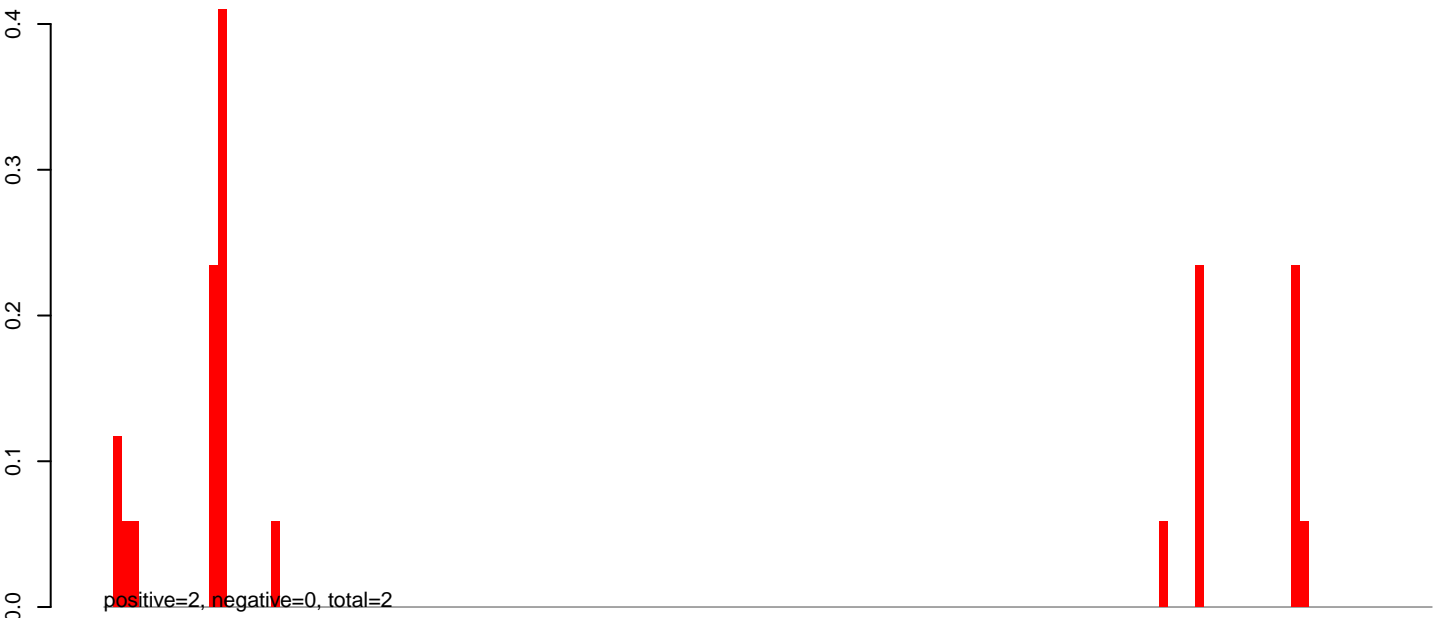
**AeAlbo\_Pupae\_CT.24\_35.rep**



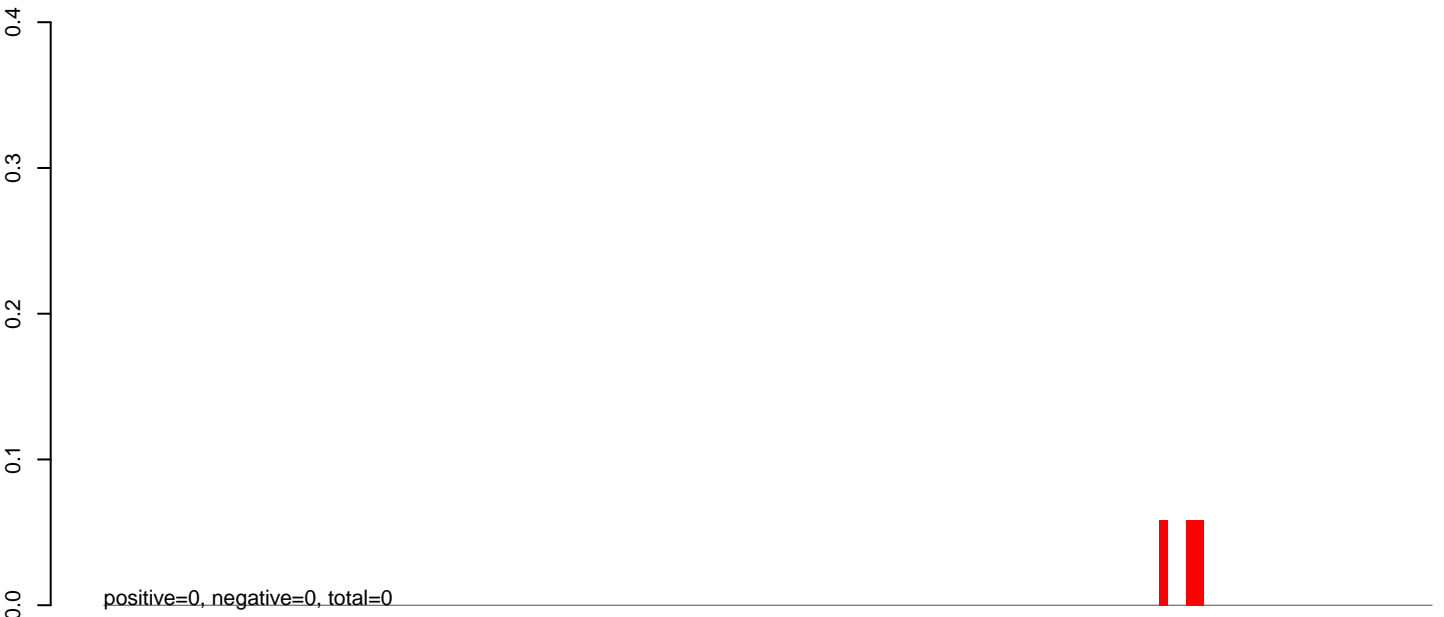
**AeAlbo\_Pupae\_CT.rep**



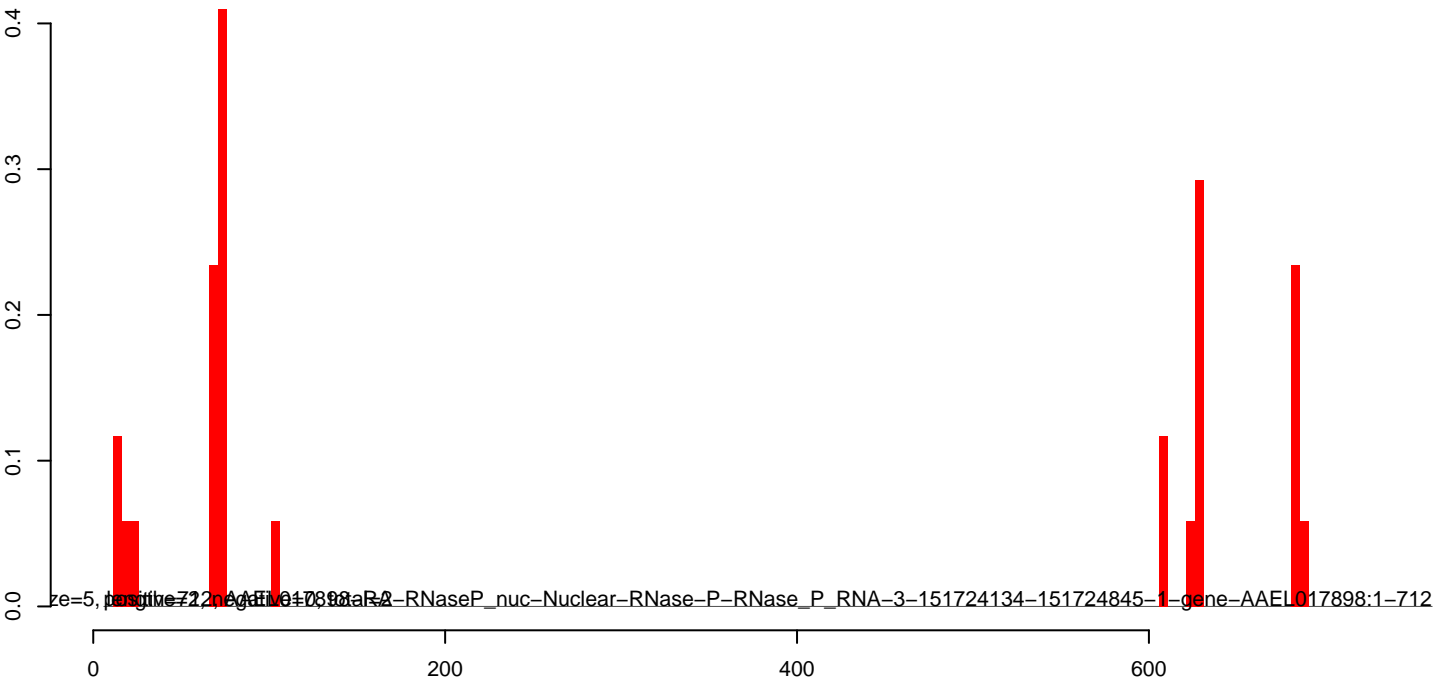
AeAlbo\_Pupae\_CT.18\_23.rep



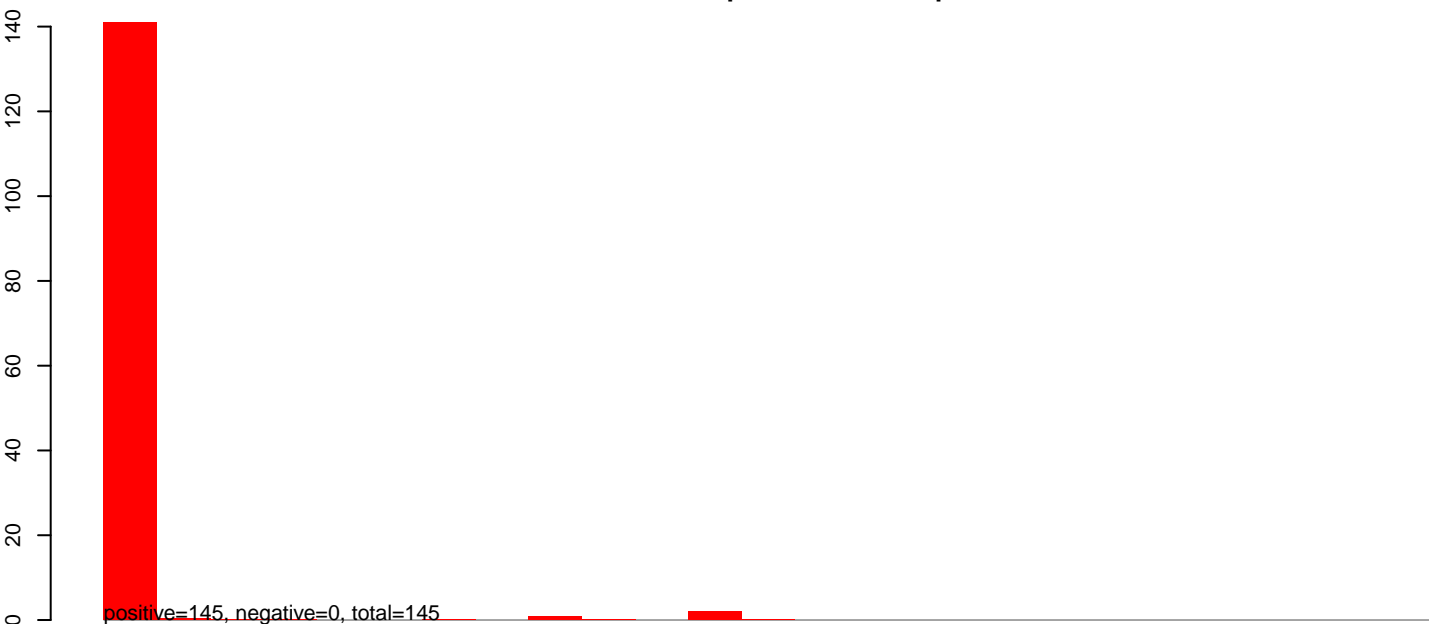
AeAlbo\_Pupae\_CT.24\_35.rep



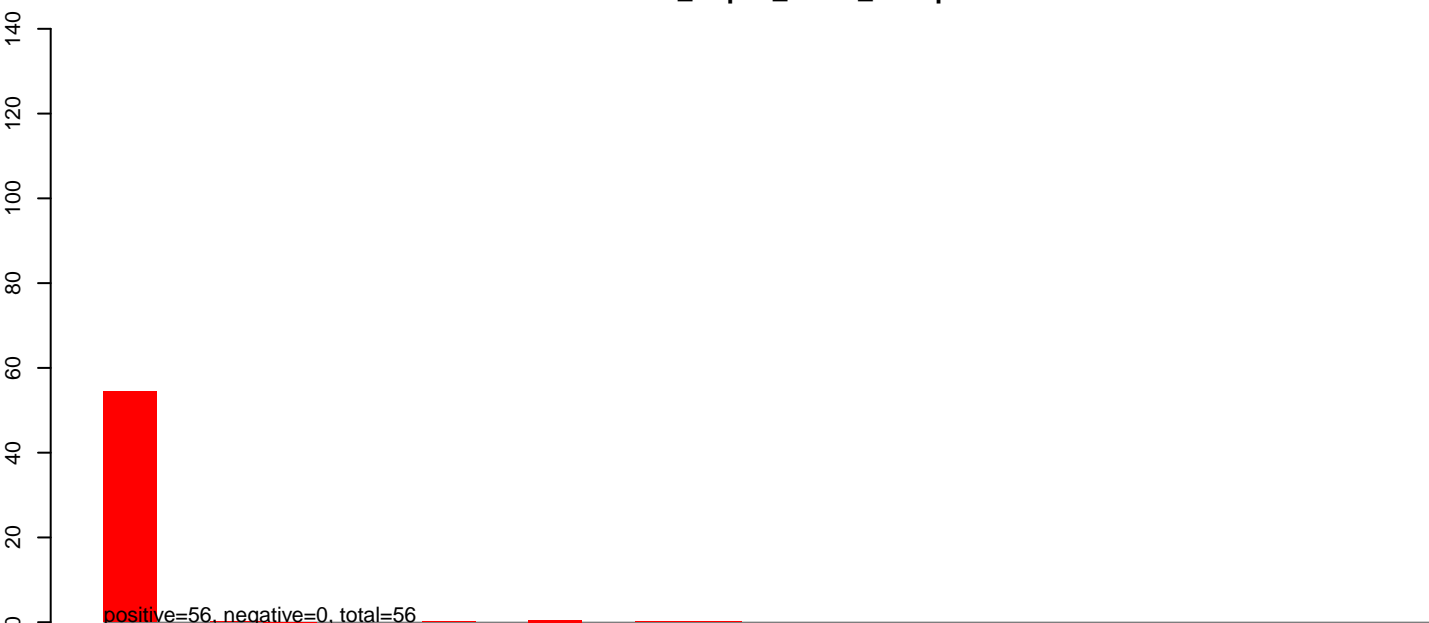
AeAlbo\_Pupae\_CT.rep



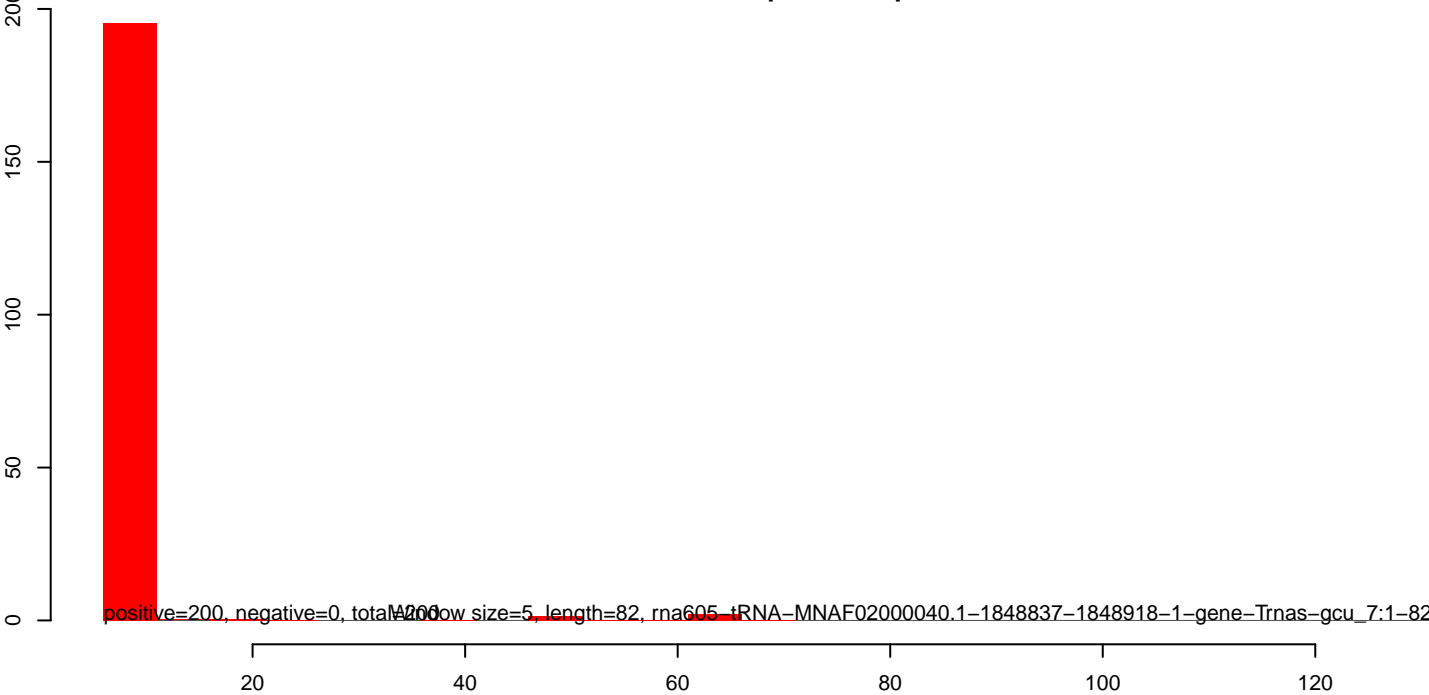
AeAlbo\_Pupae\_CT.18\_23.rep



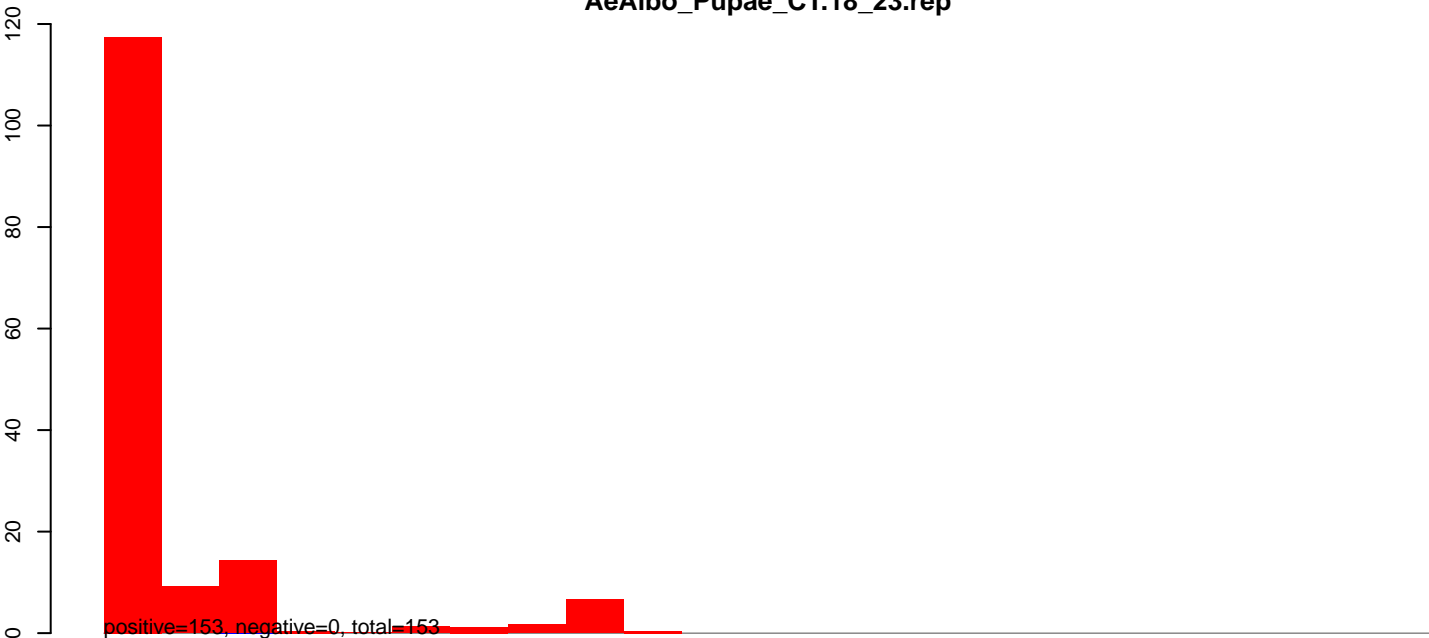
AeAlbo\_Pupae\_CT.24\_35.rep



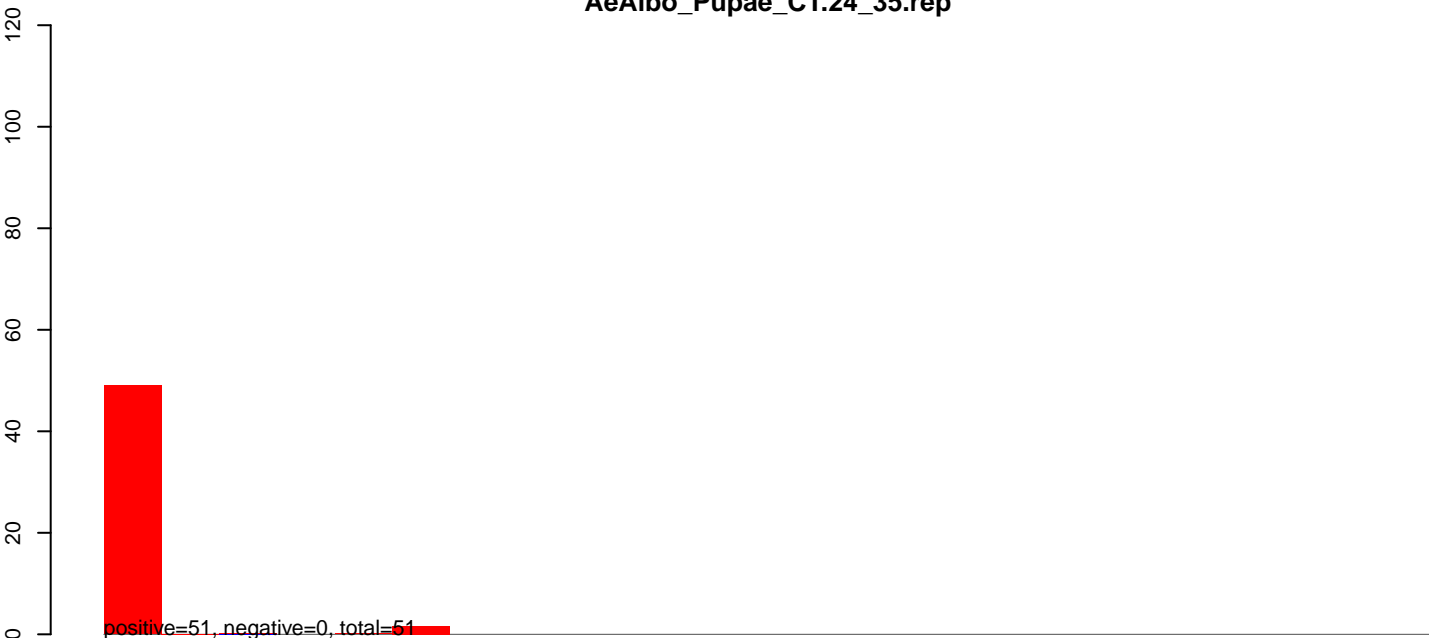
AeAlbo\_Pupae\_CT.rep



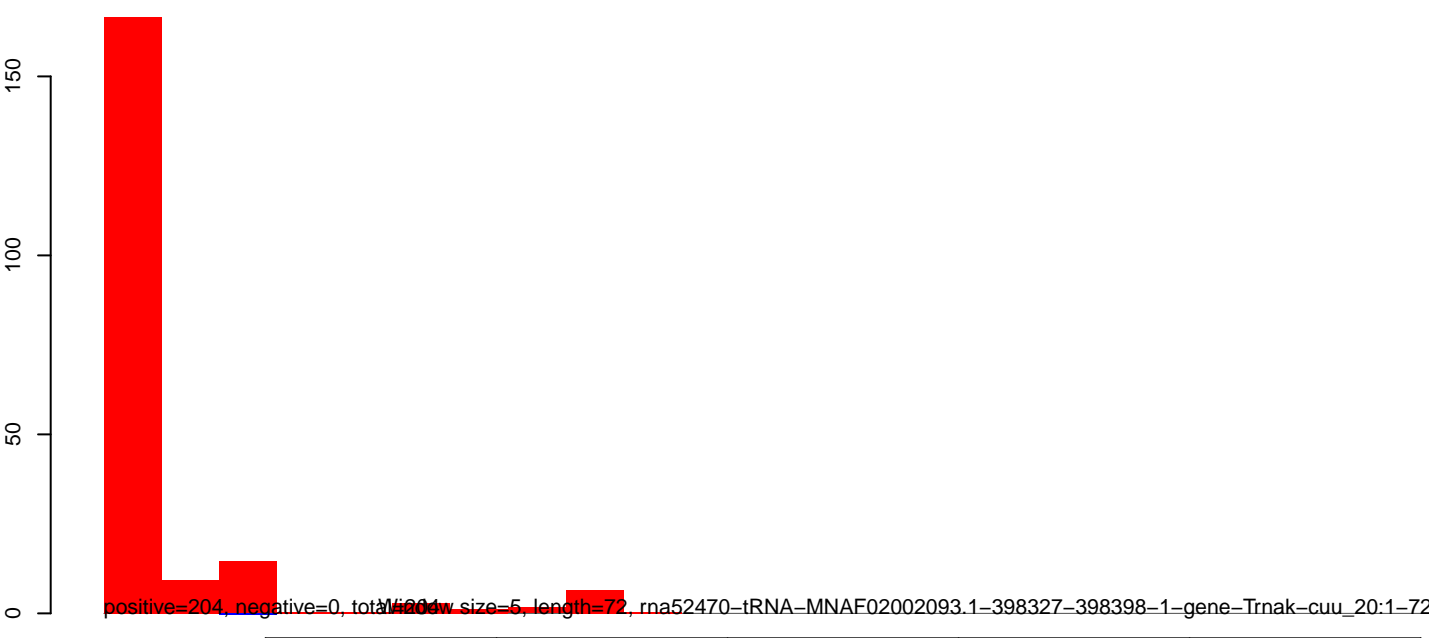
AeAlbo\_Pupae\_CT.18\_23.rep



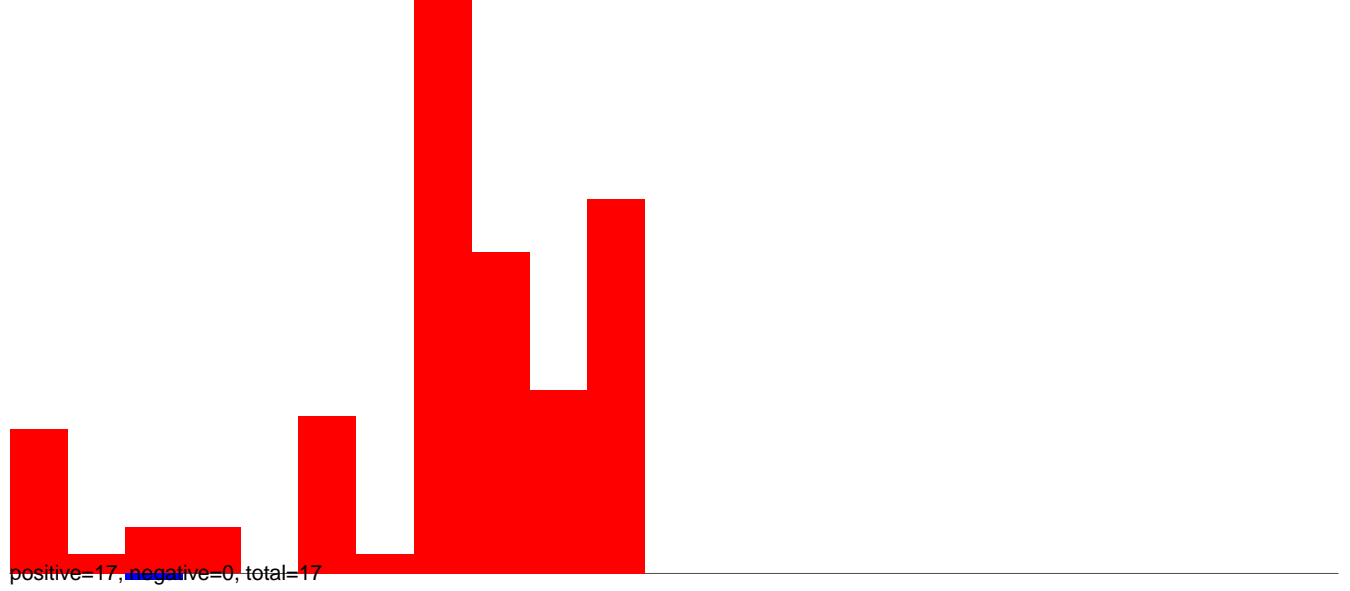
AeAlbo\_Pupae\_CT.24\_35.rep



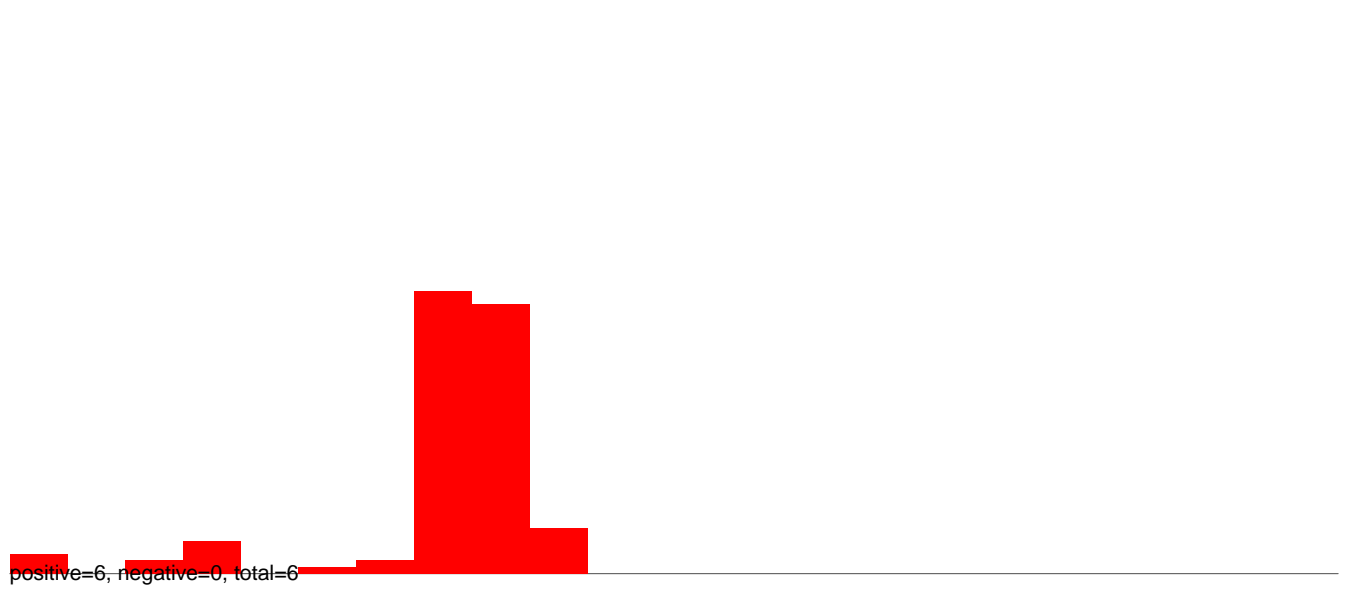
AeAlbo\_Pupae\_CT.rep



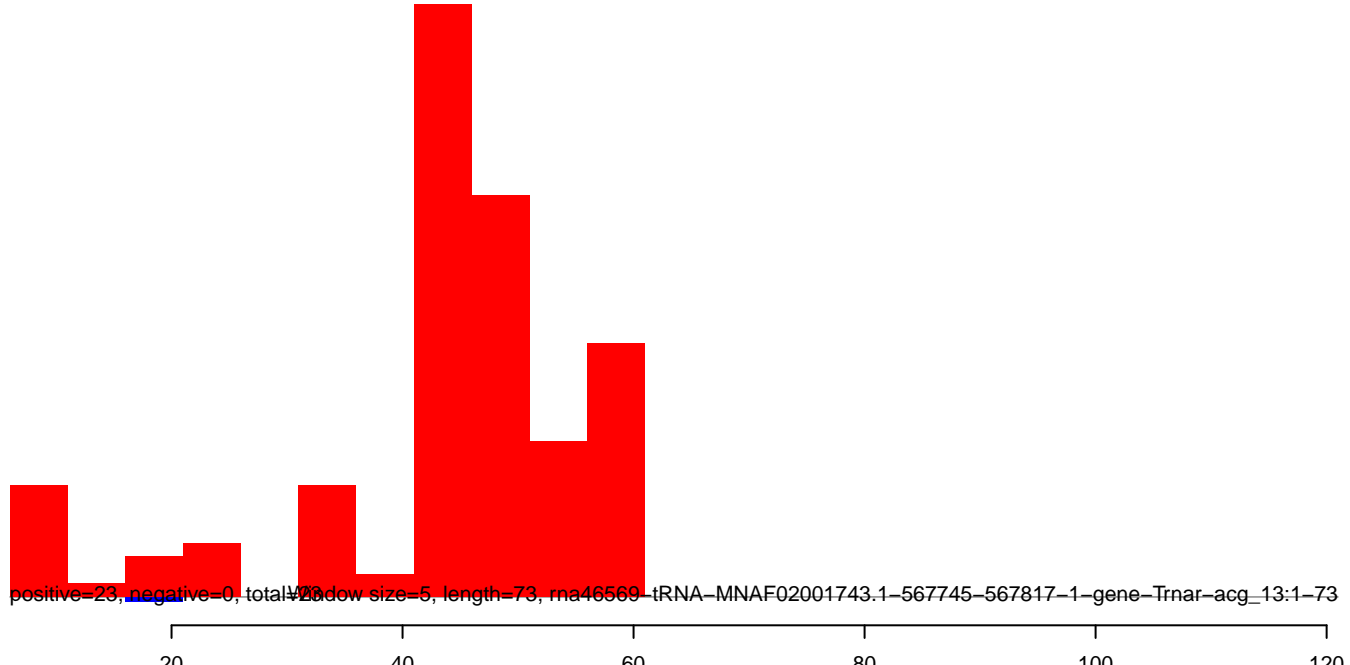
AeAlbo\_Pupae\_CT.18\_23.rep



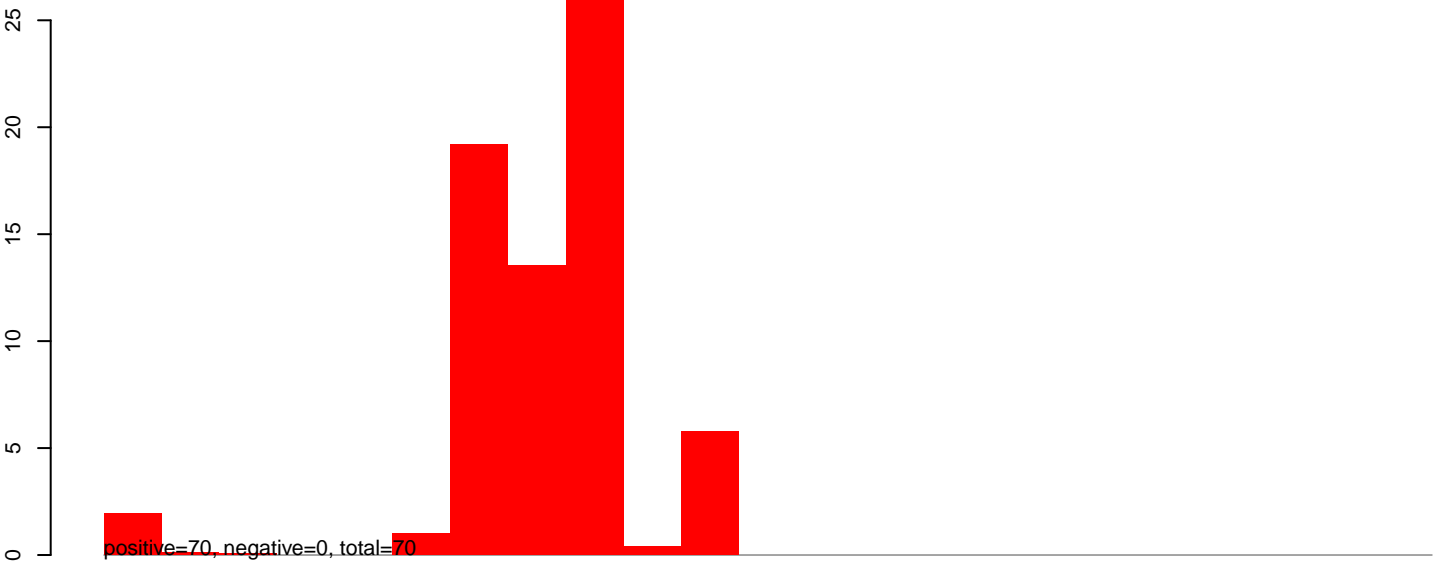
AeAlbo\_Pupae\_CT.24\_35.rep



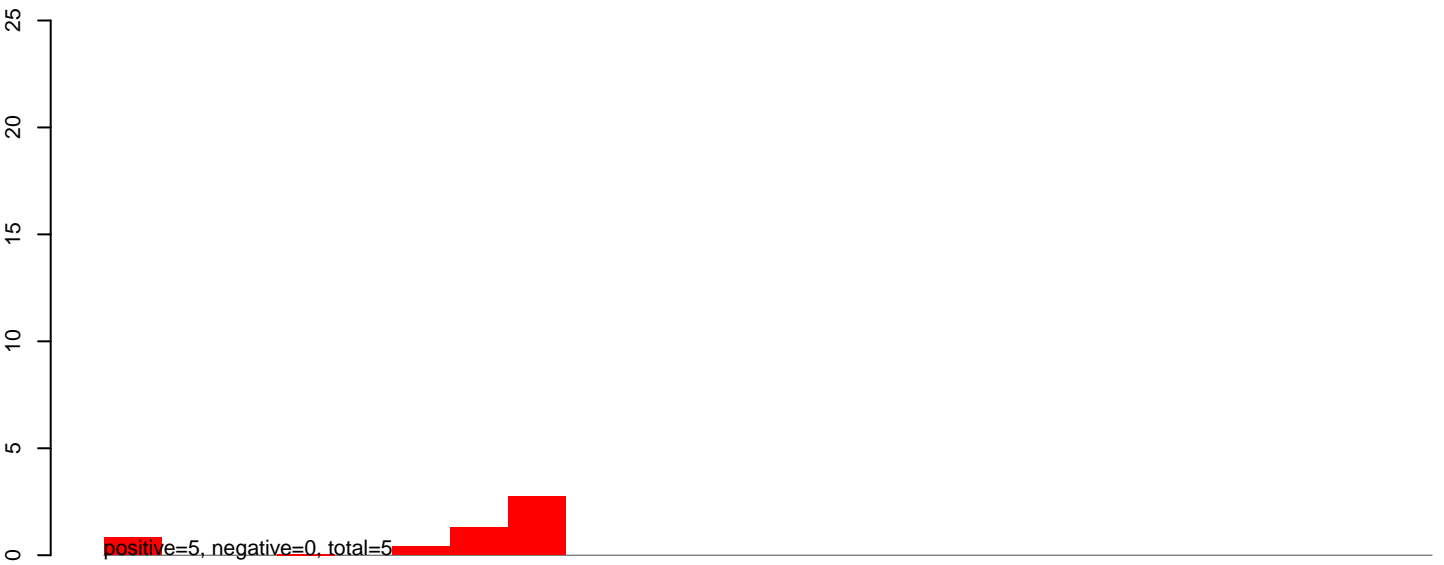
AeAlbo\_Pupae\_CT.rep



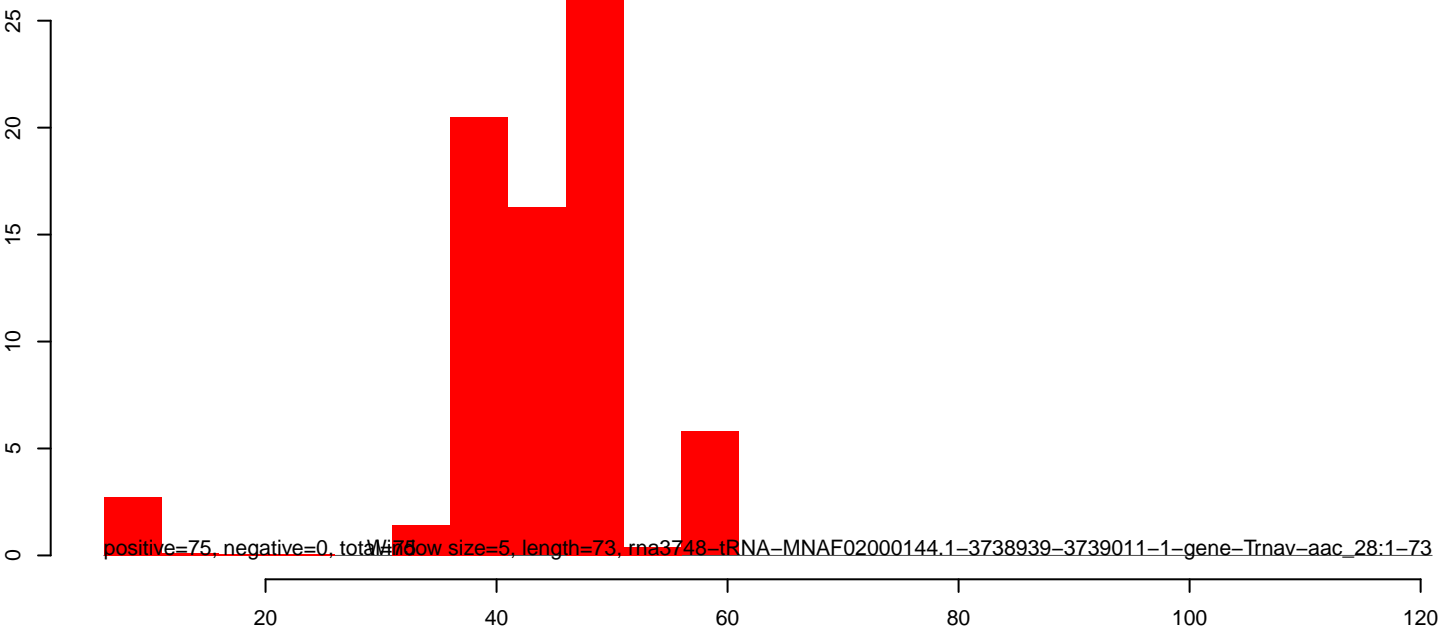
AeAlbo\_Pupae\_CT.18\_23.rep



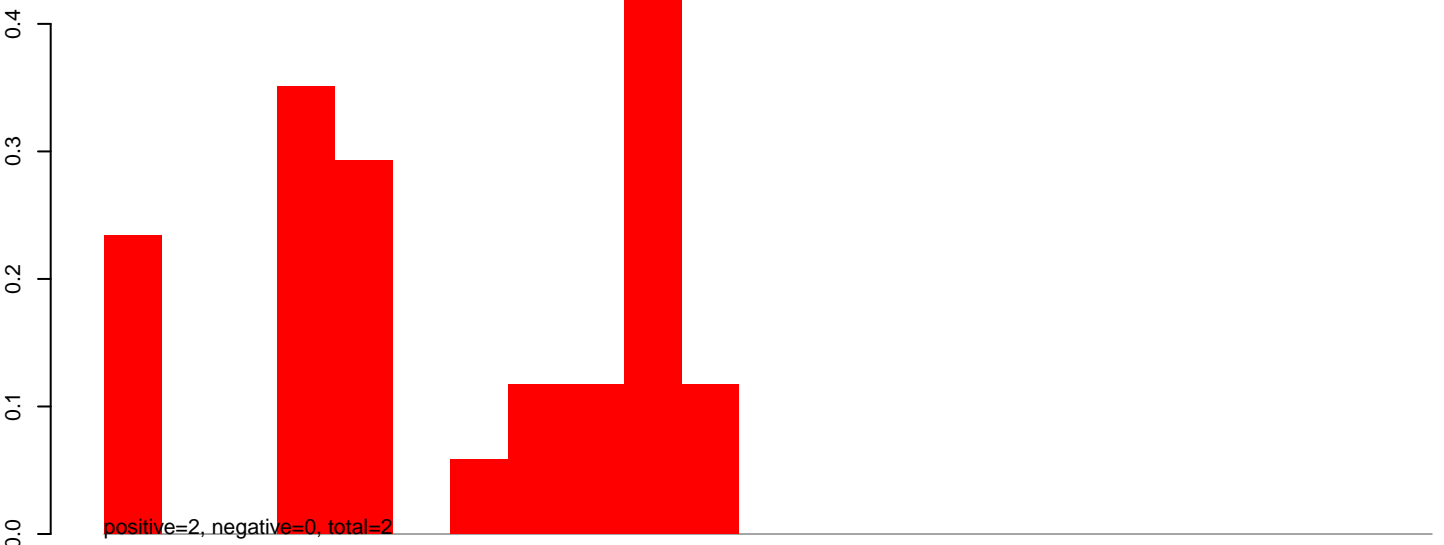
AeAlbo\_Pupae\_CT.24\_35.rep



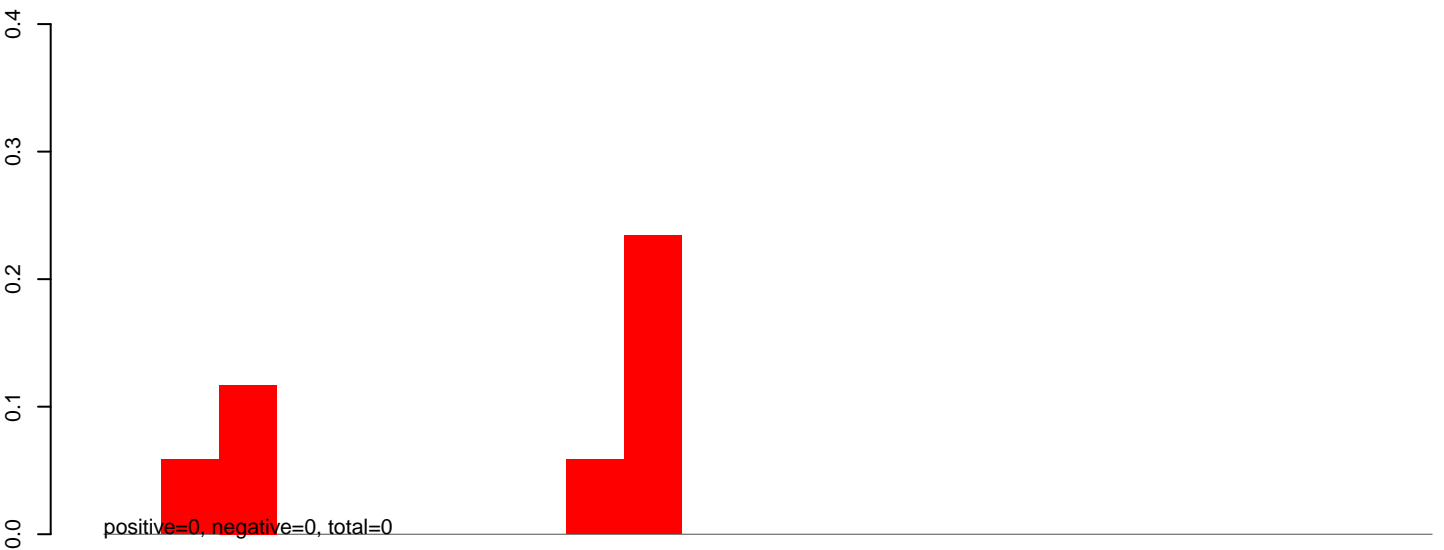
AeAlbo\_Pupae\_CT.rep



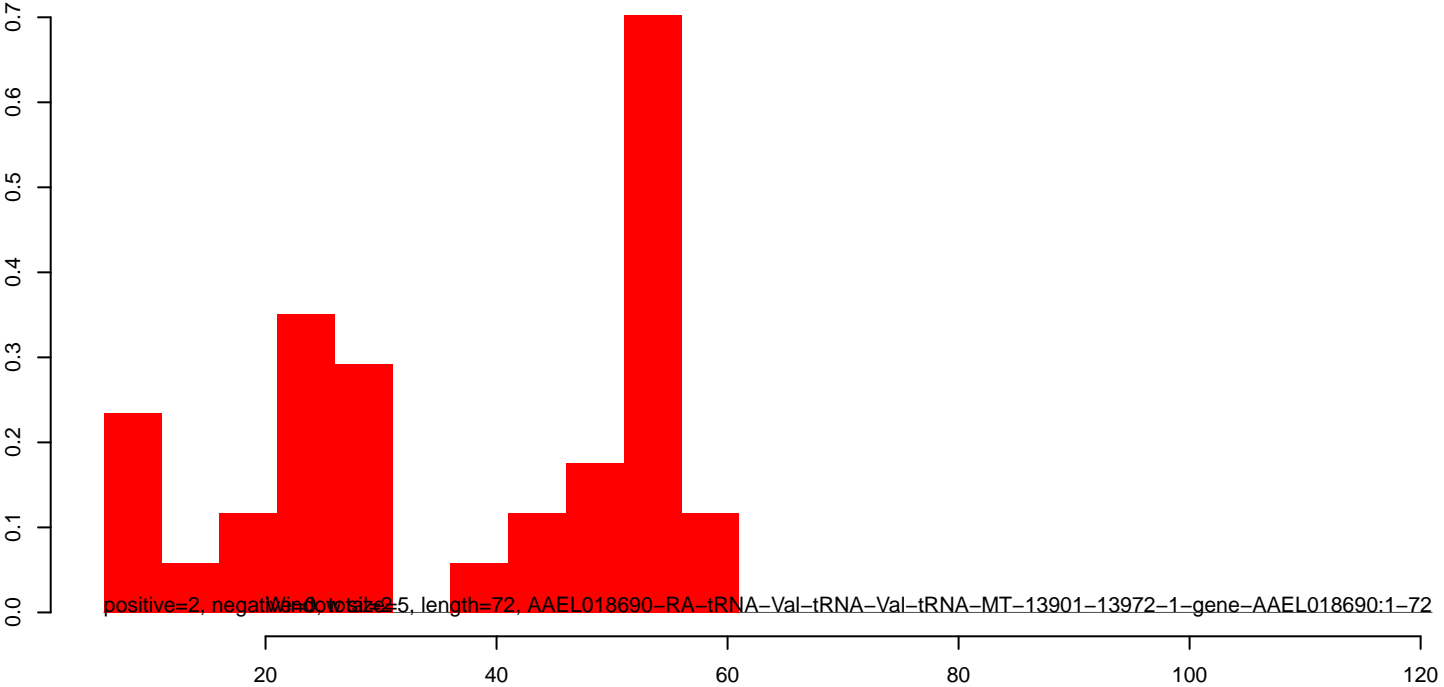
**AeAlbo\_Pupae\_CT.18\_23.rep**



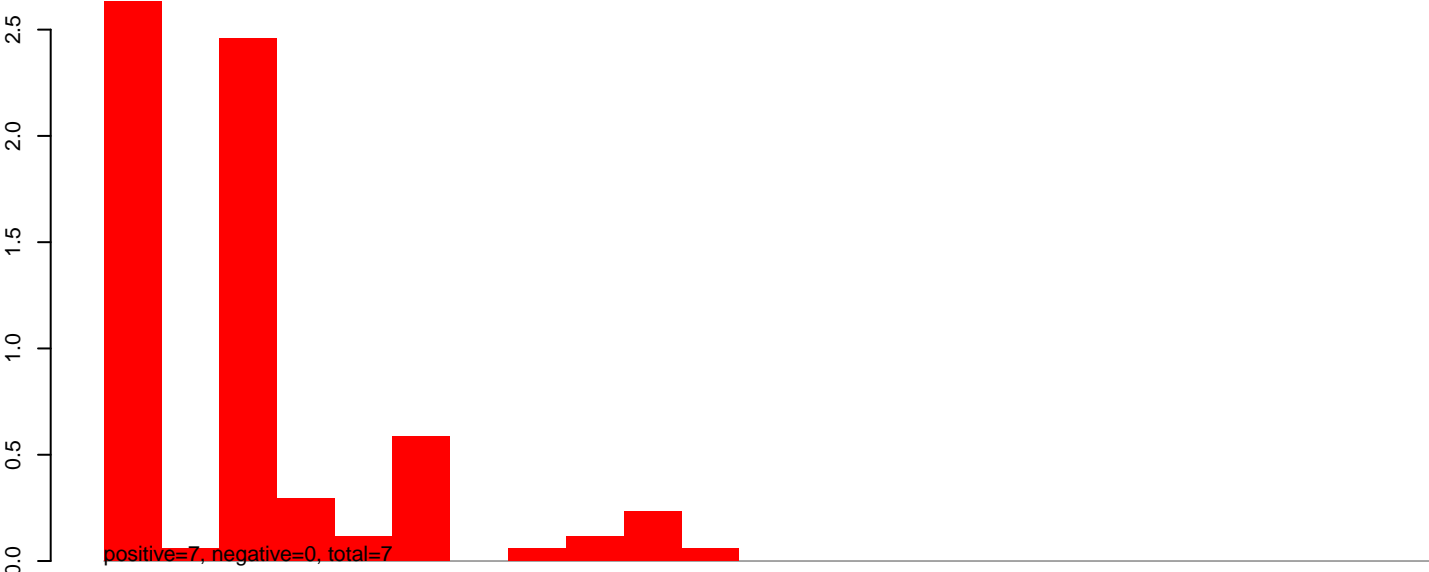
**AeAlbo\_Pupae\_CT.24\_35.rep**



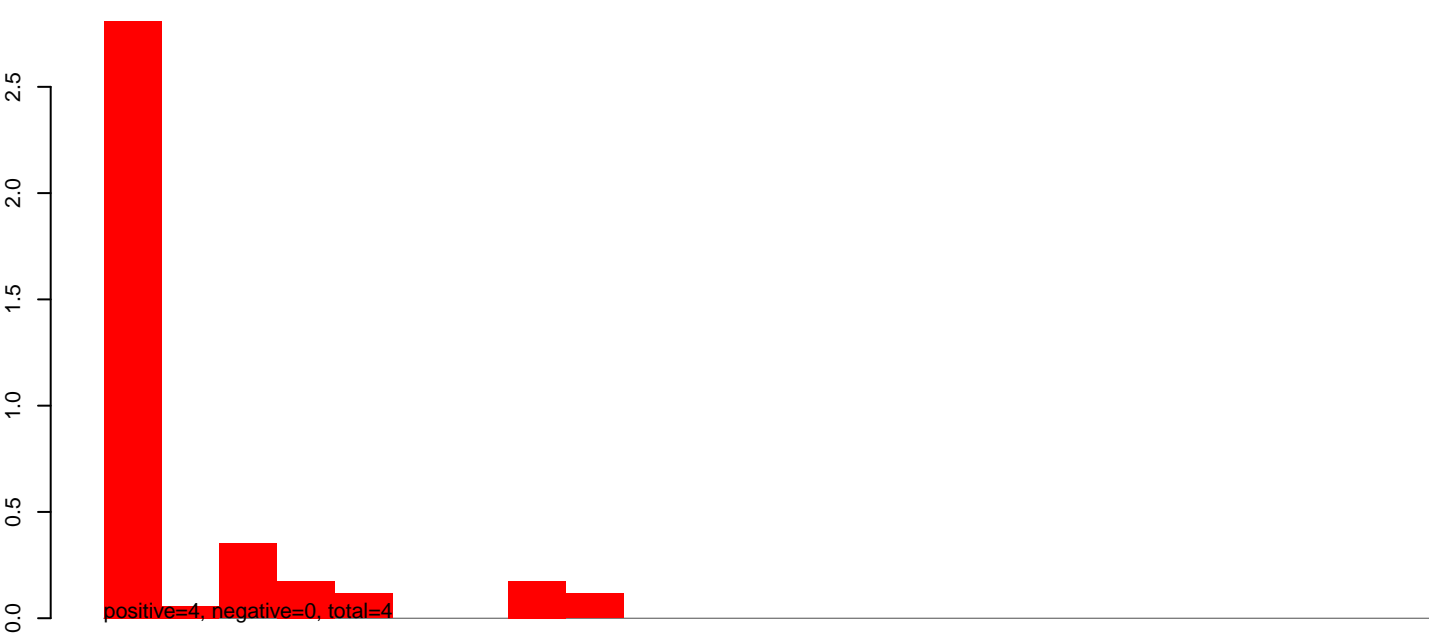
**AeAlbo\_Pupae\_CT.rep**



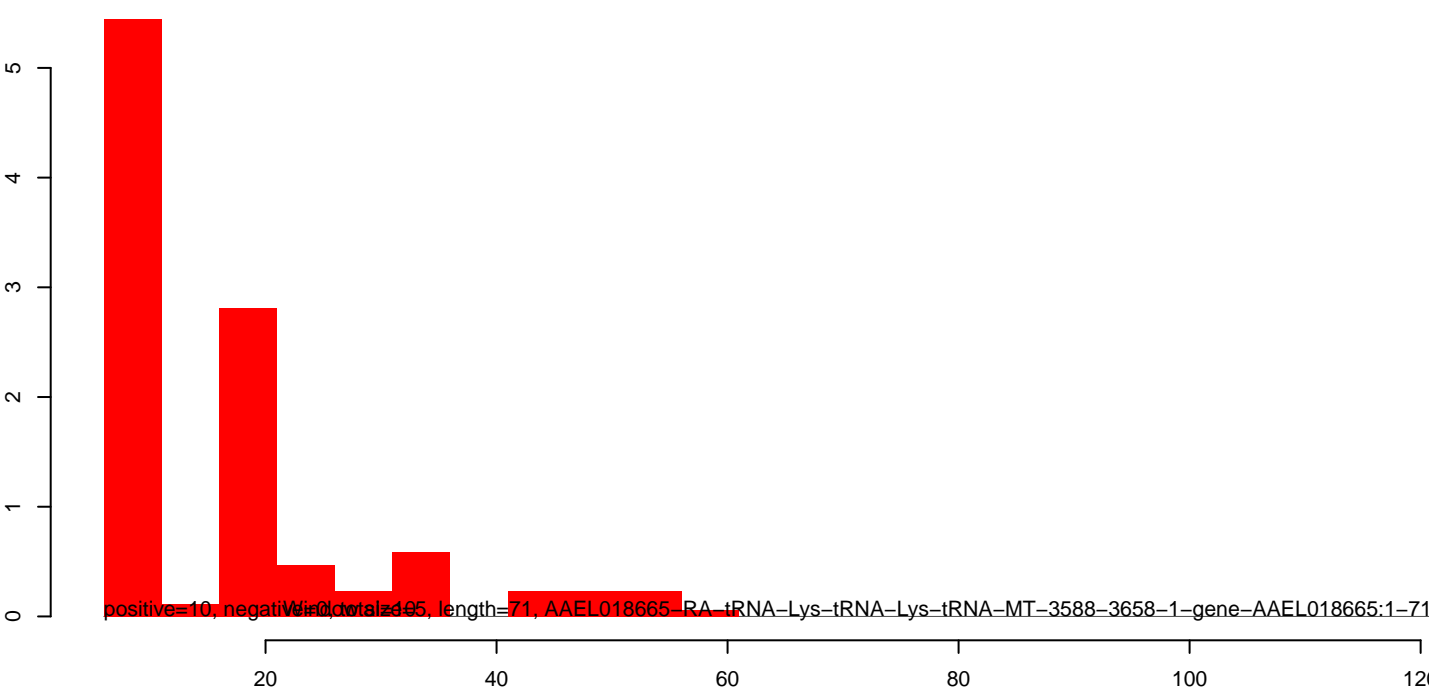
AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep

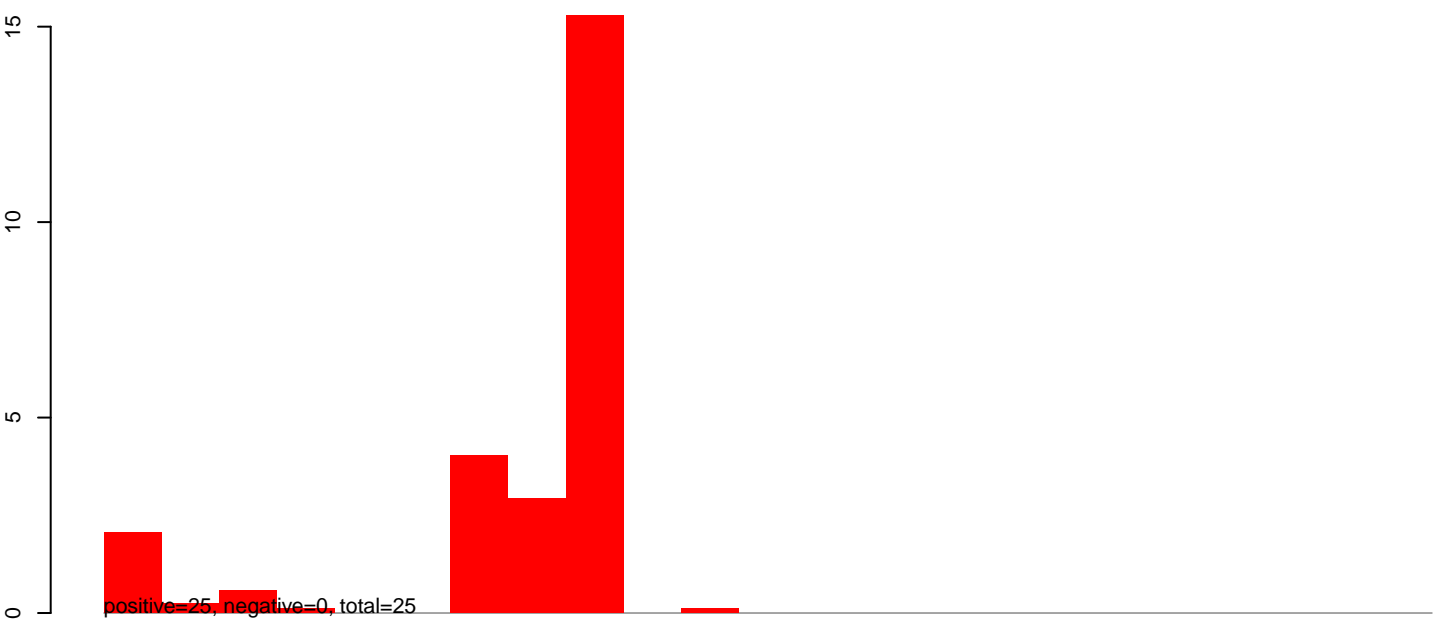


AeAlbo\_Pupae\_CT.rep





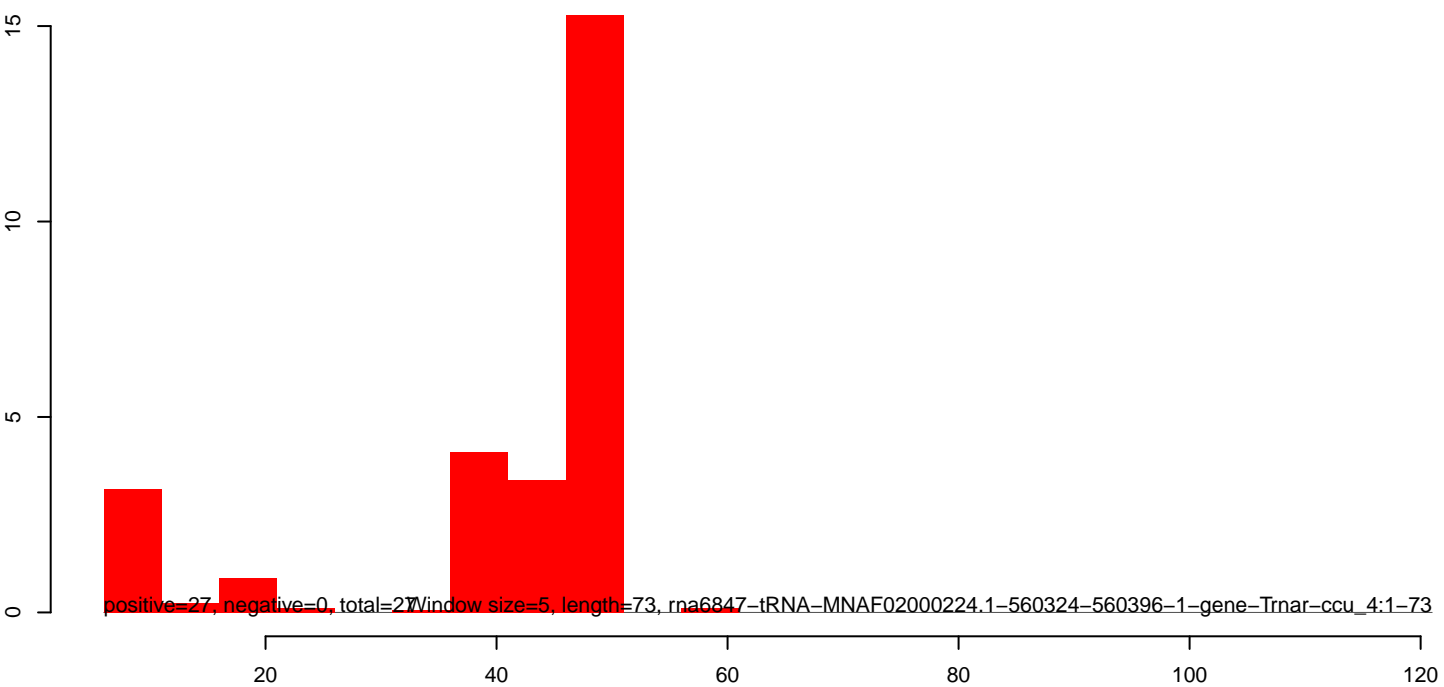
AeAlbo\_Pupae\_CT.18\_23.rep



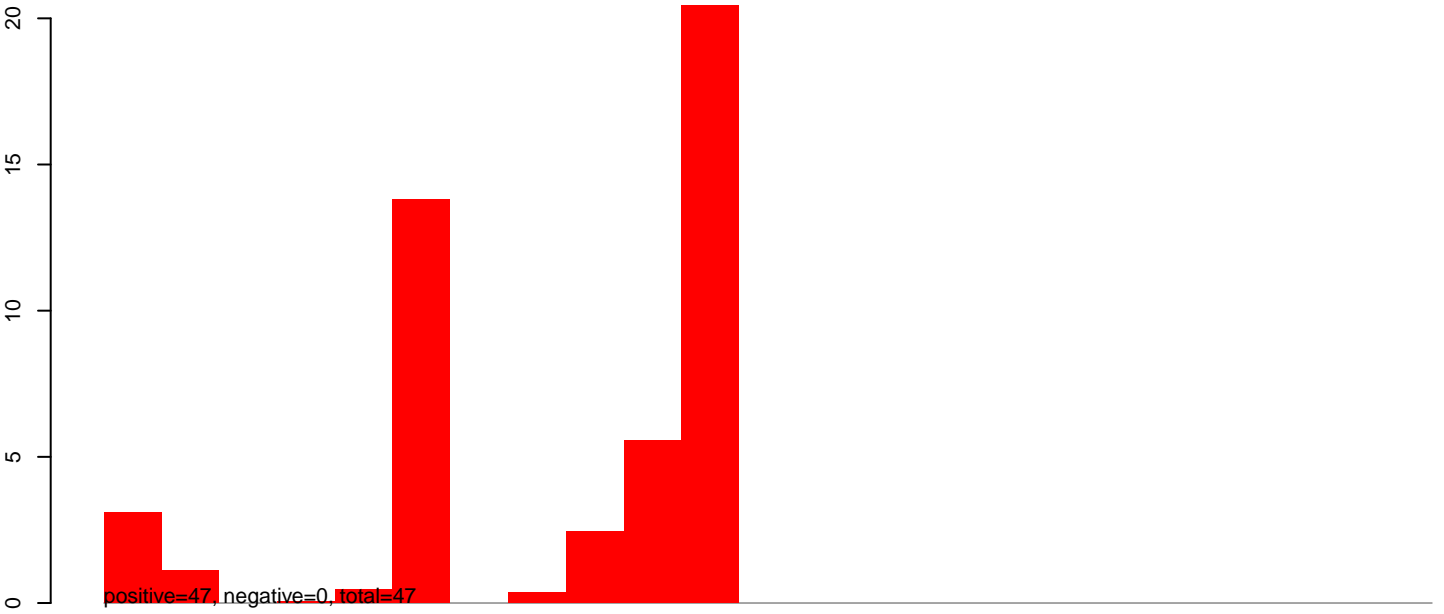
AeAlbo\_Pupae\_CT.24\_35.rep



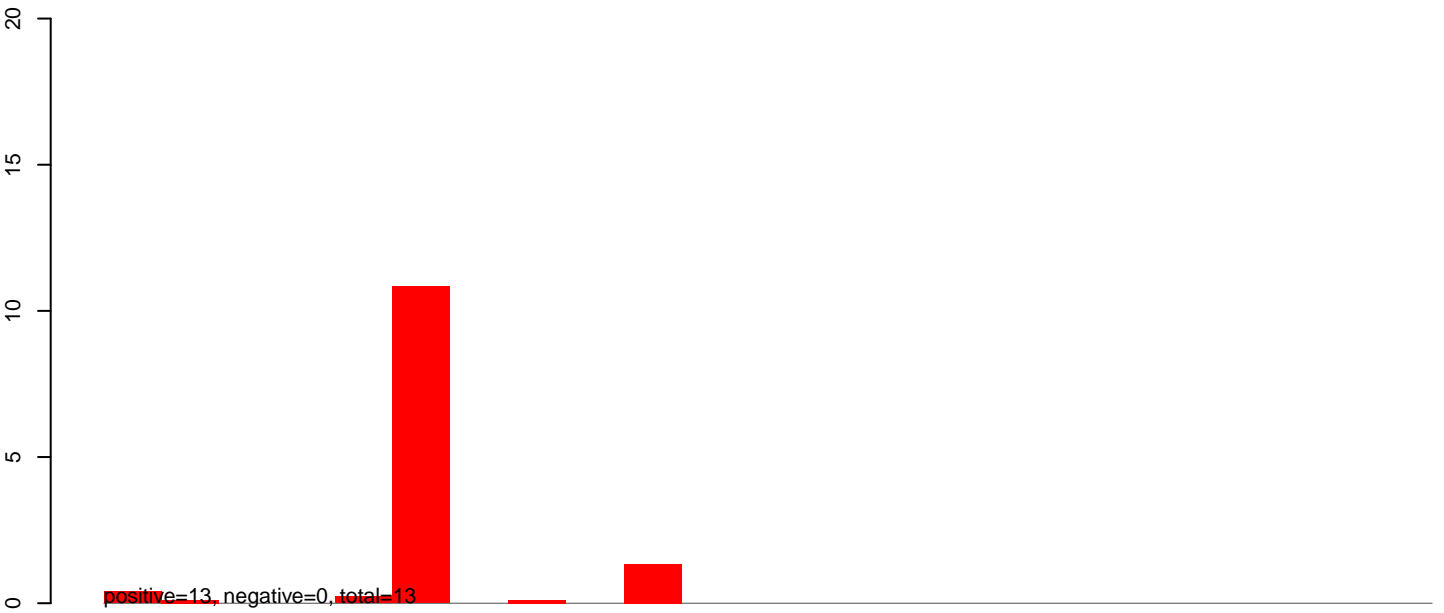
AeAlbo\_Pupae\_CT.rep



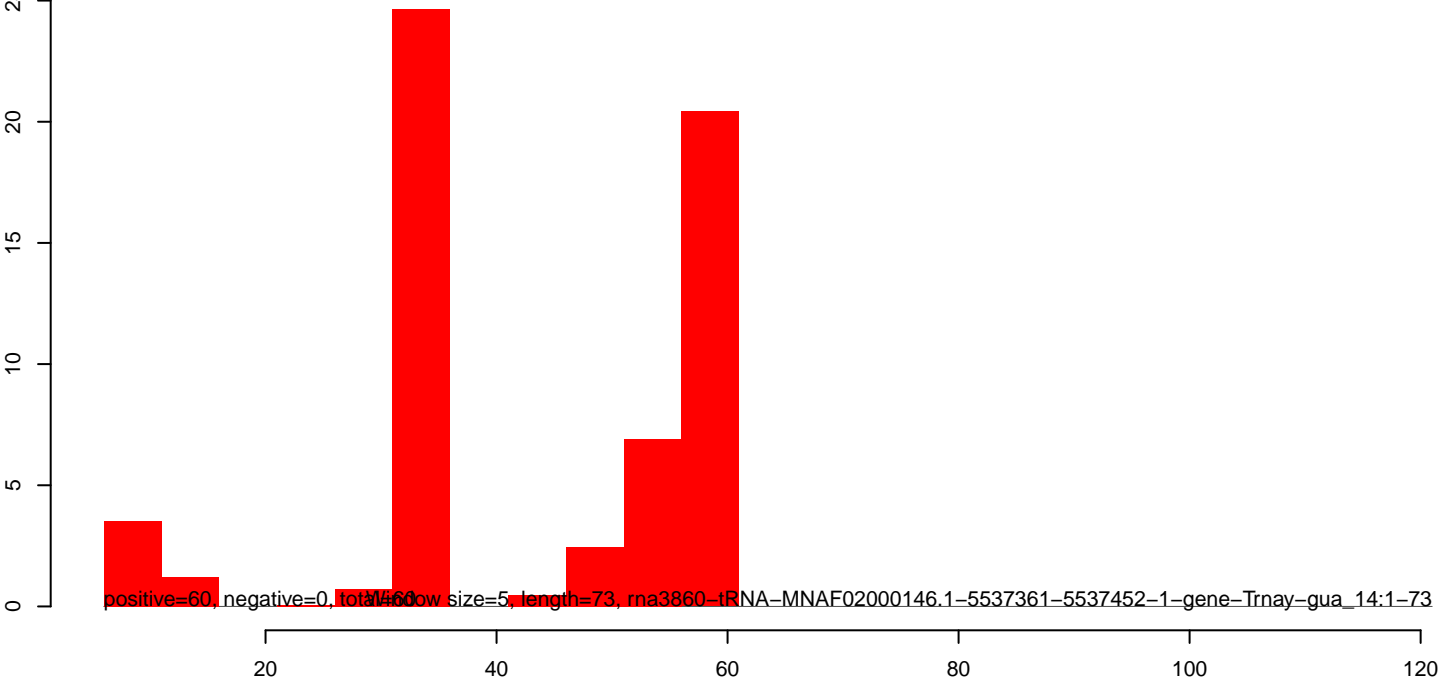
AeAlbo\_Pupae\_CT.18\_23.rep



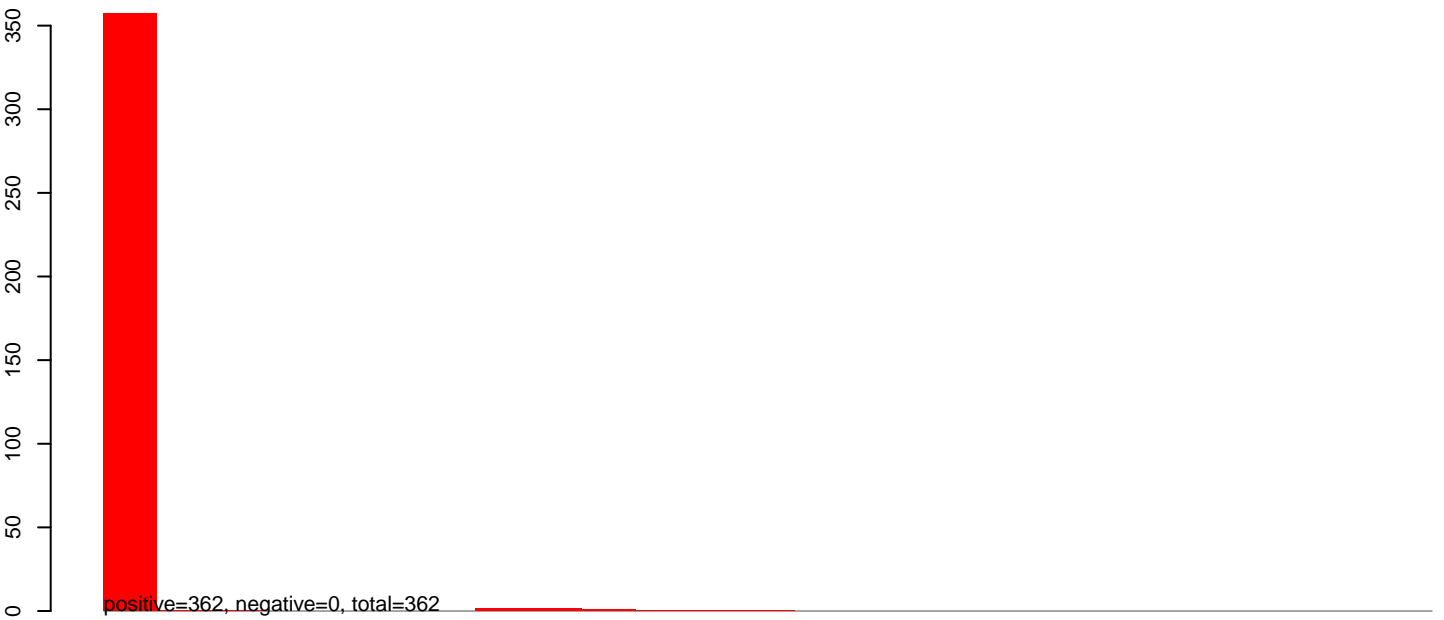
AeAlbo\_Pupae\_CT.24\_35.rep



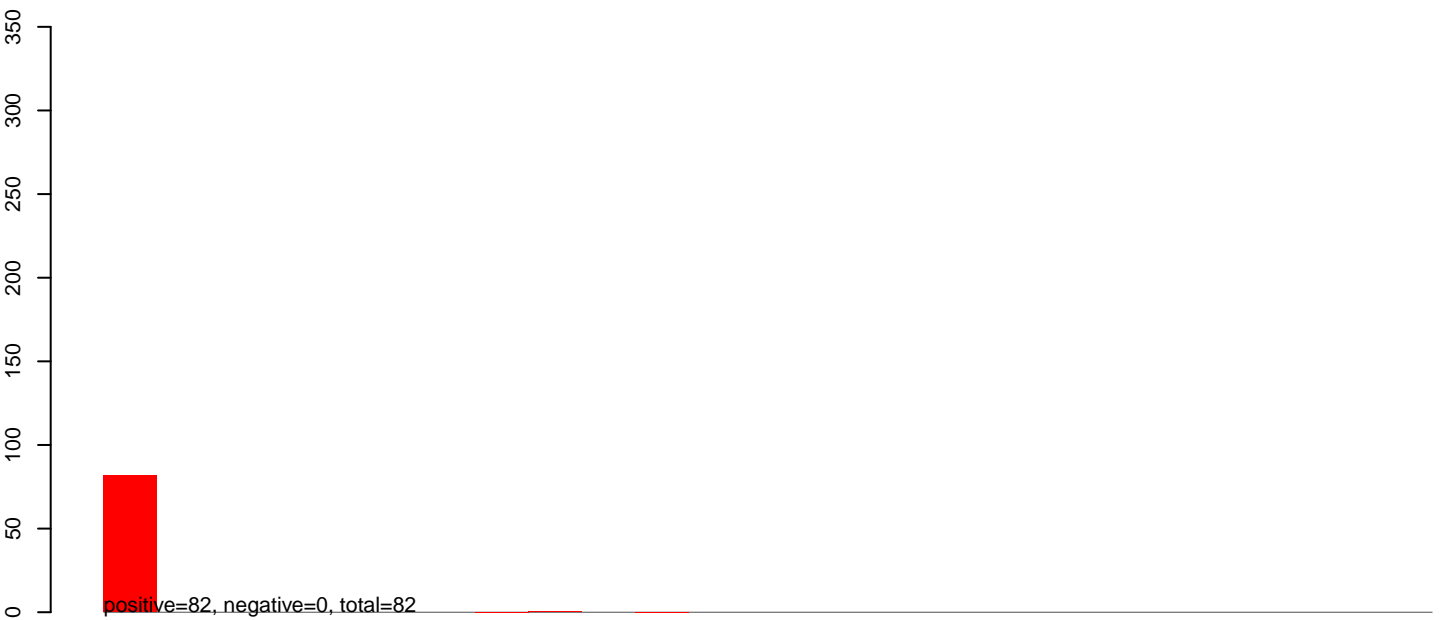
AeAlbo\_Pupae\_CT.rep



**AeAlbo\_Pupae\_CT.18\_23.rep**



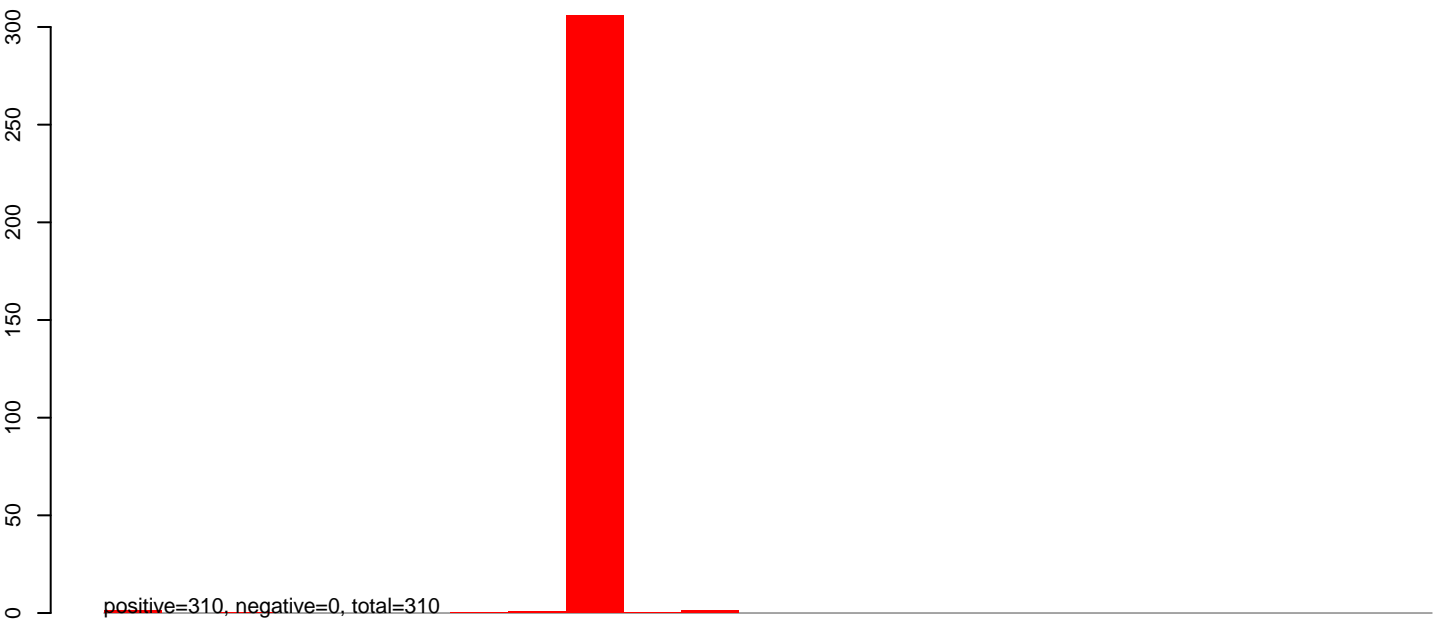
**AeAlbo\_Pupae\_CT.24\_35.rep**



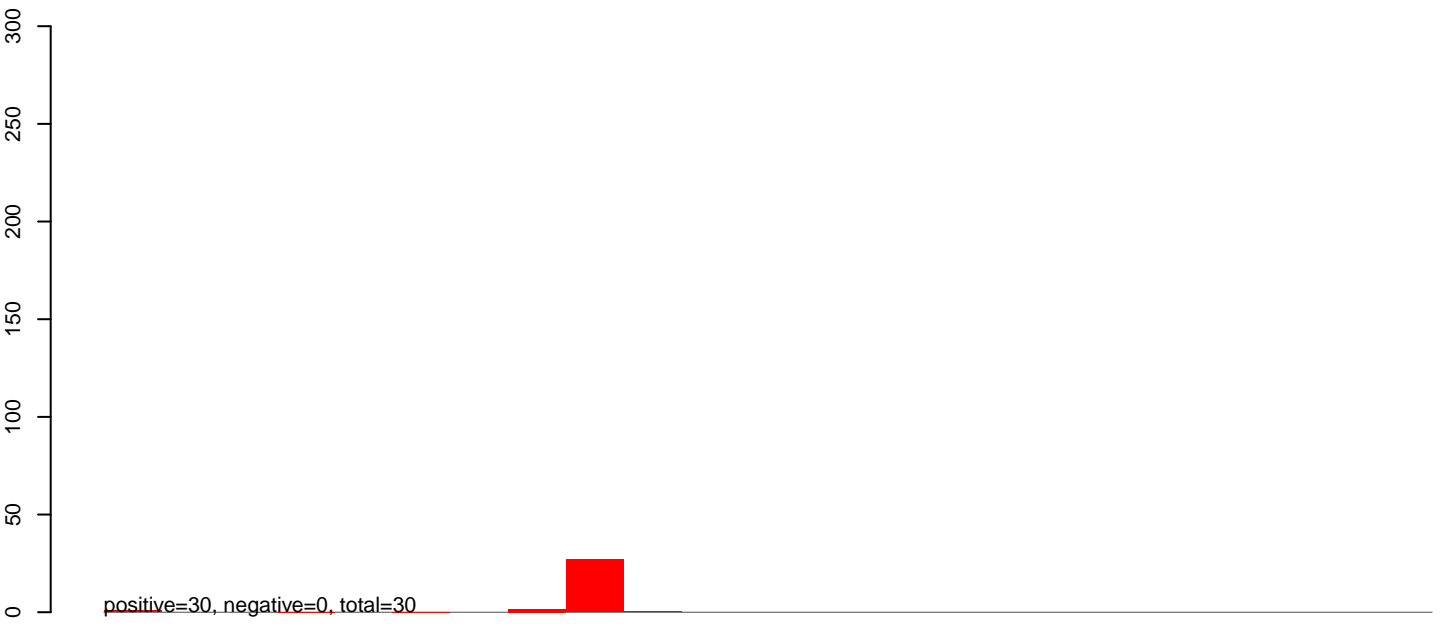
**AeAlbo\_Pupae\_CT.rep**



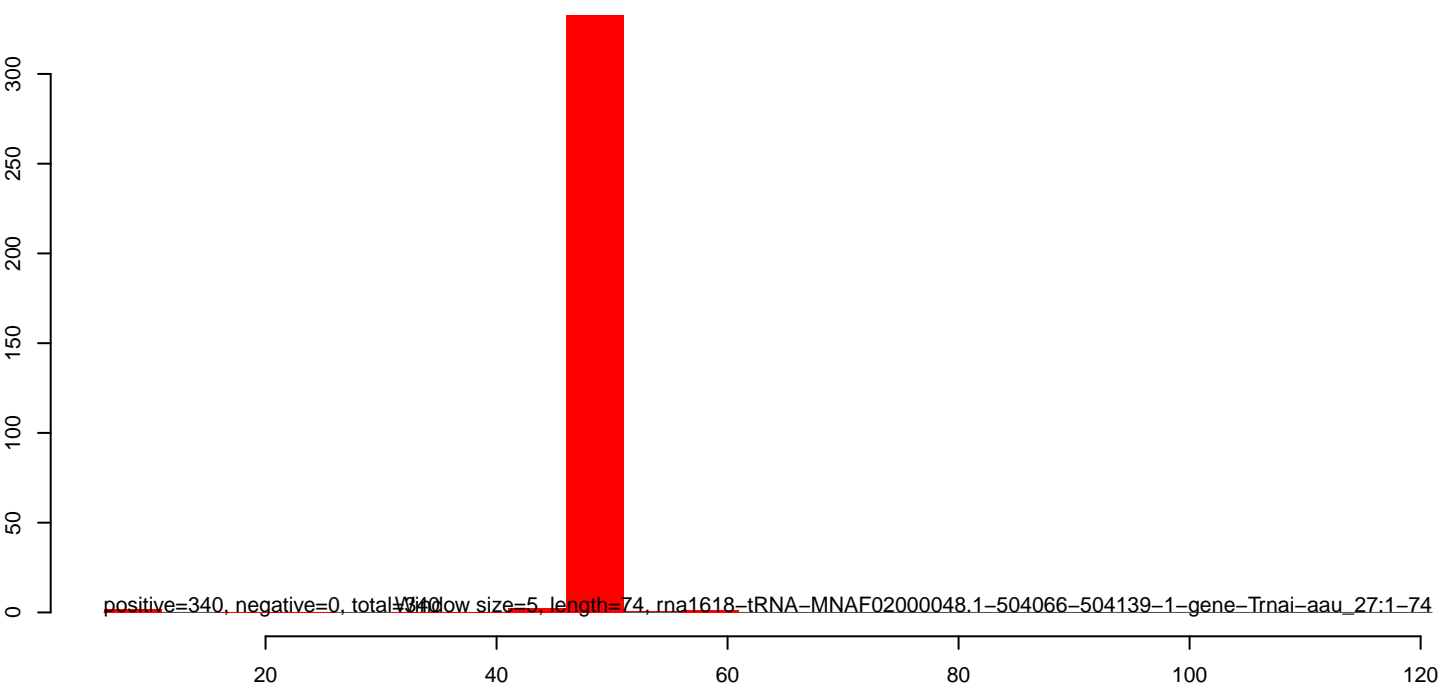
**AeAlbo\_Pupae\_CT.18\_23.rep**



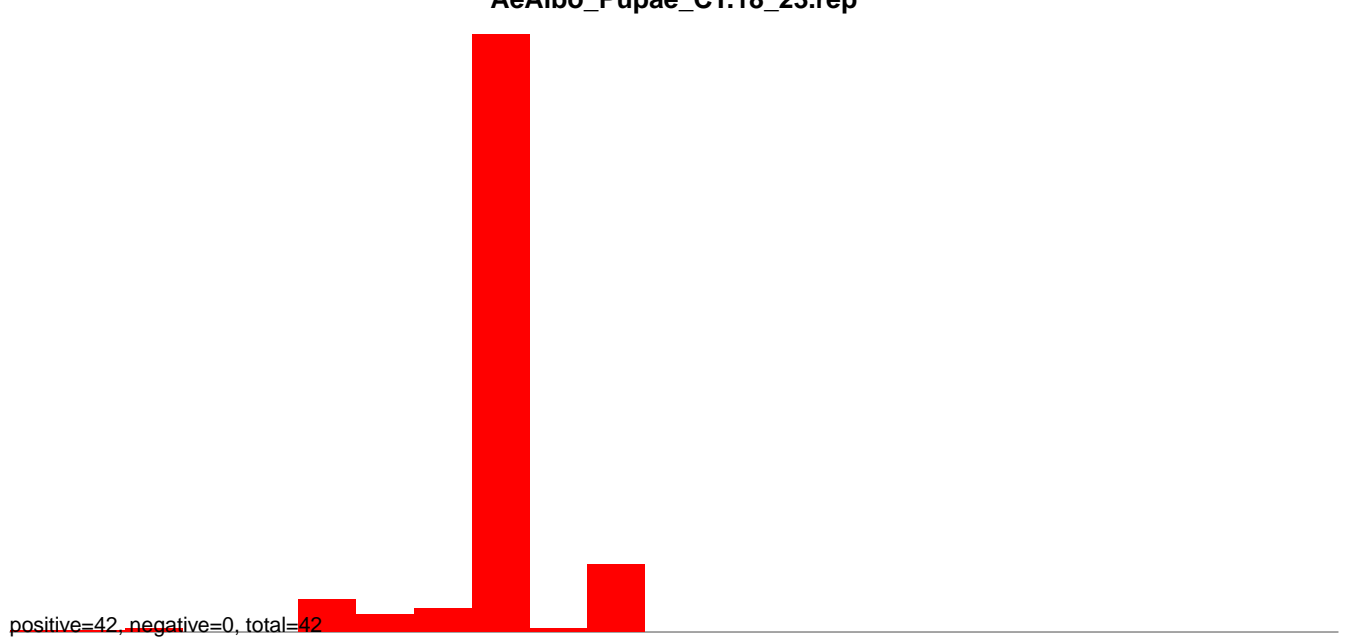
**AeAlbo\_Pupae\_CT.24\_35.rep**



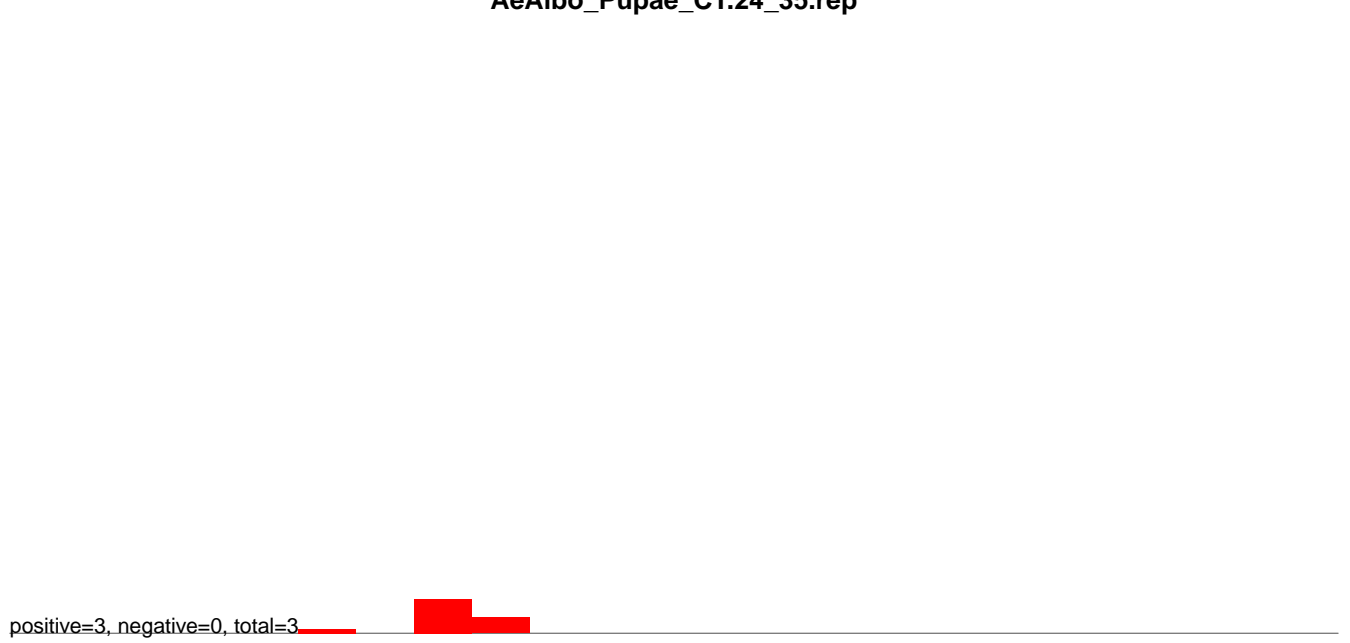
**AeAlbo\_Pupae\_CT.rep**



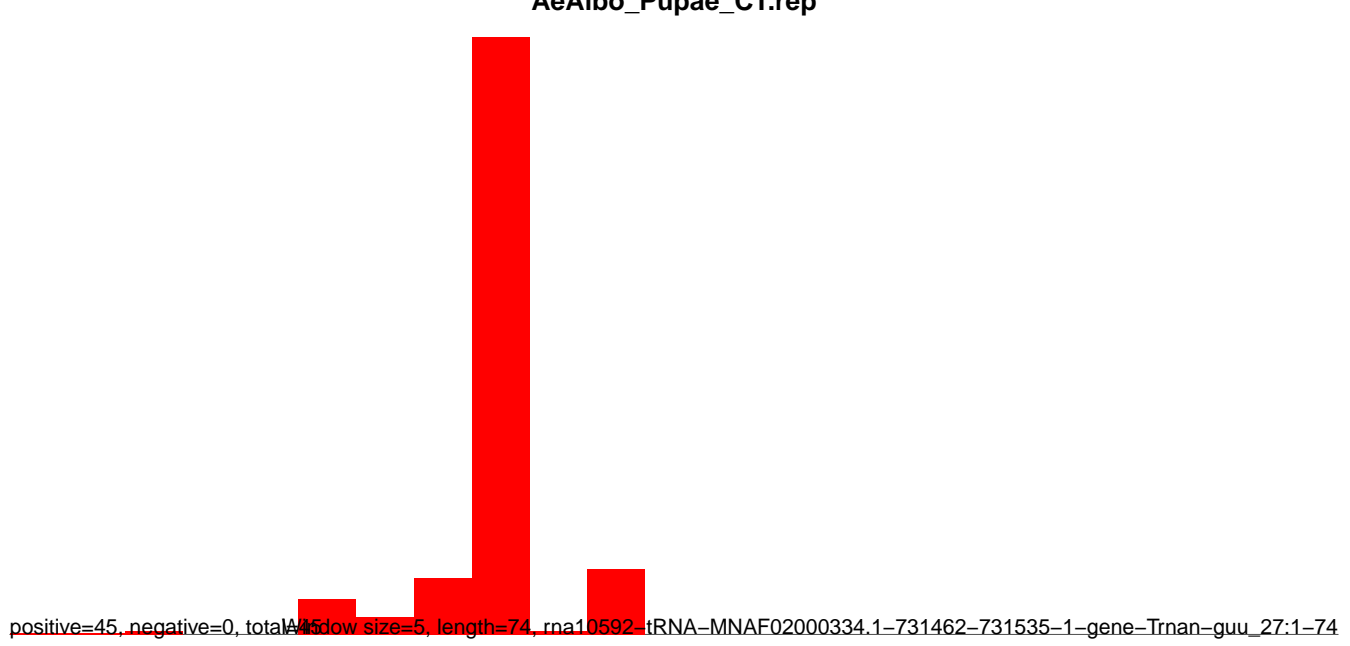
**AeAlbo\_Pupae\_CT.18\_23.rep**



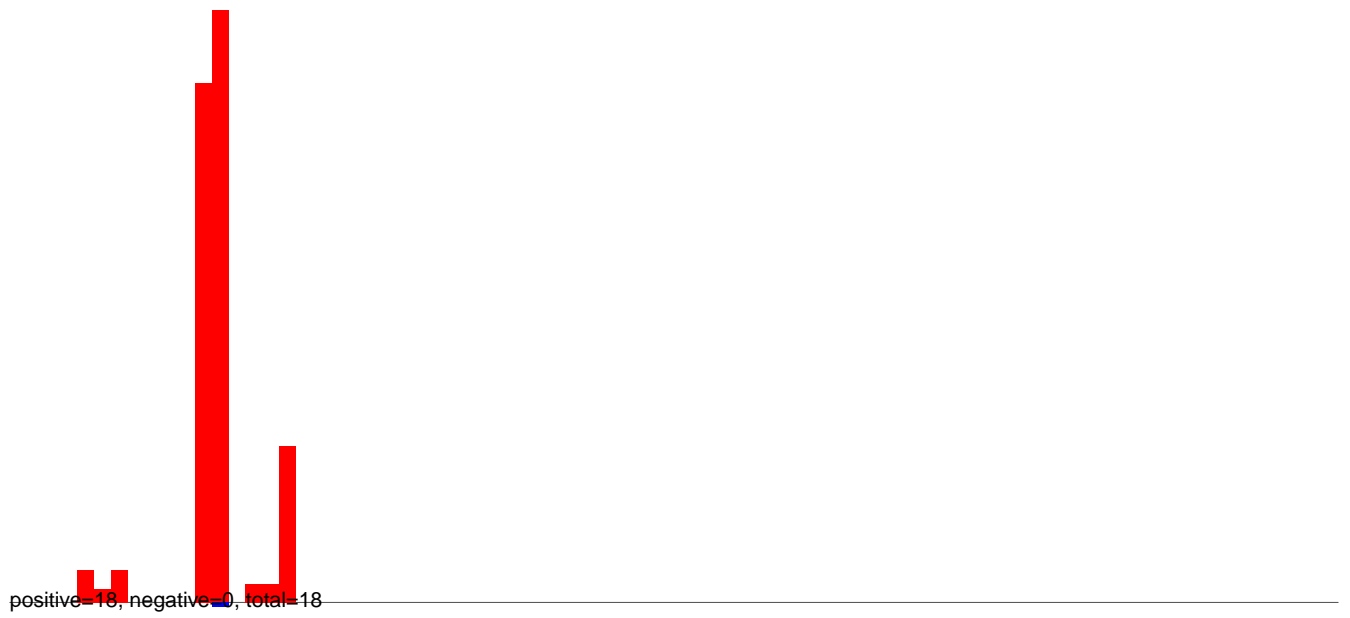
**AeAlbo\_Pupae\_CT.24\_35.rep**



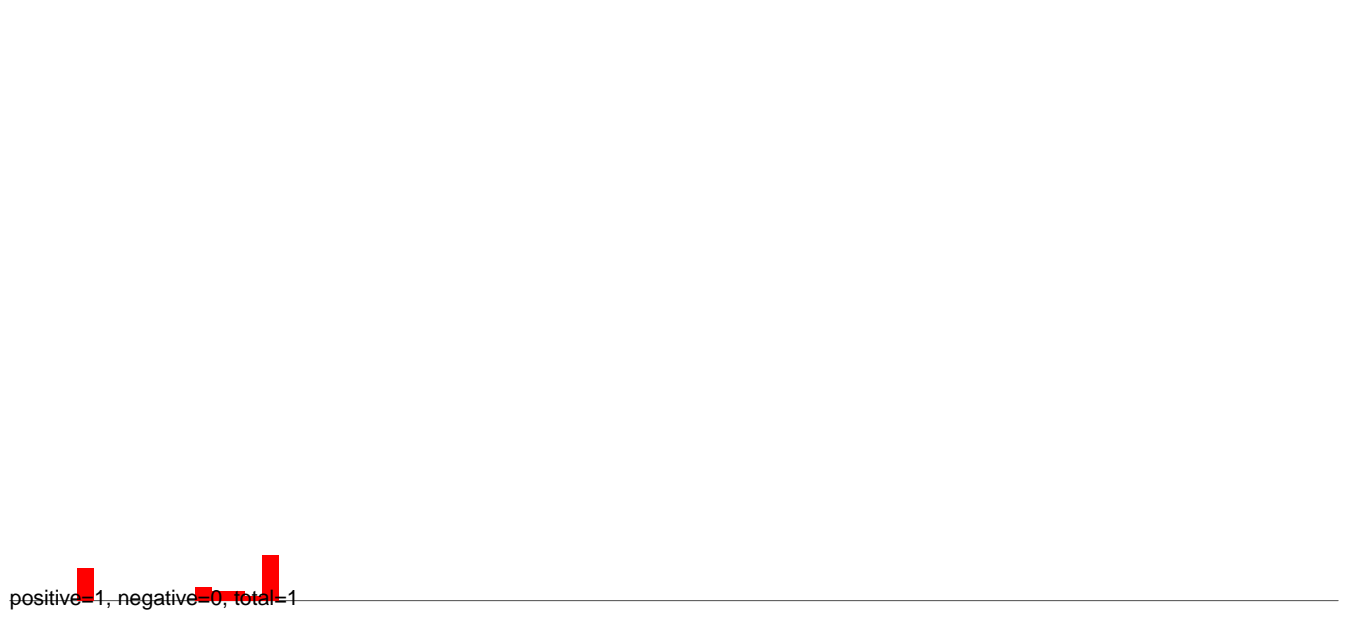
**AeAlbo\_Pupae\_CT.rep**



AeAlbo\_Pupae\_CT.18\_23.rep



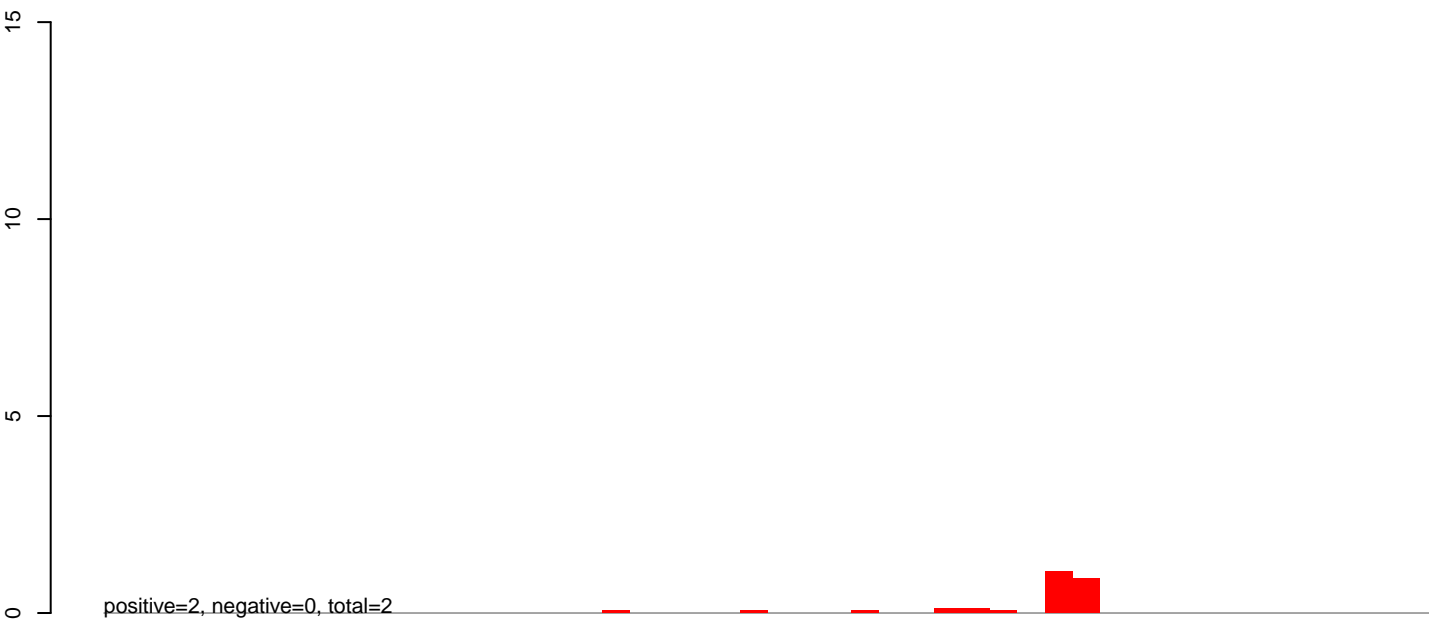
AeAlbo\_Pupae\_CT.24\_35.rep



AeAlbo\_Pupae\_CT.rep



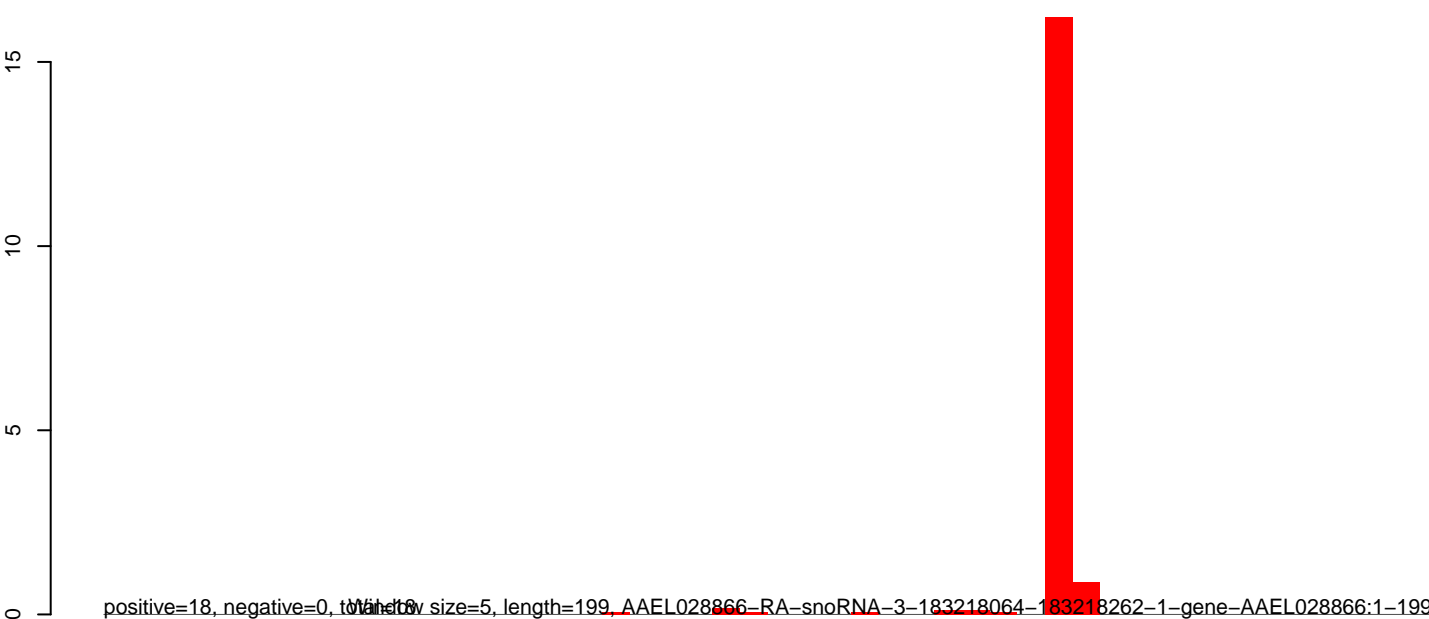
**AeAlbo\_Pupae\_CT.18\_23.rep**



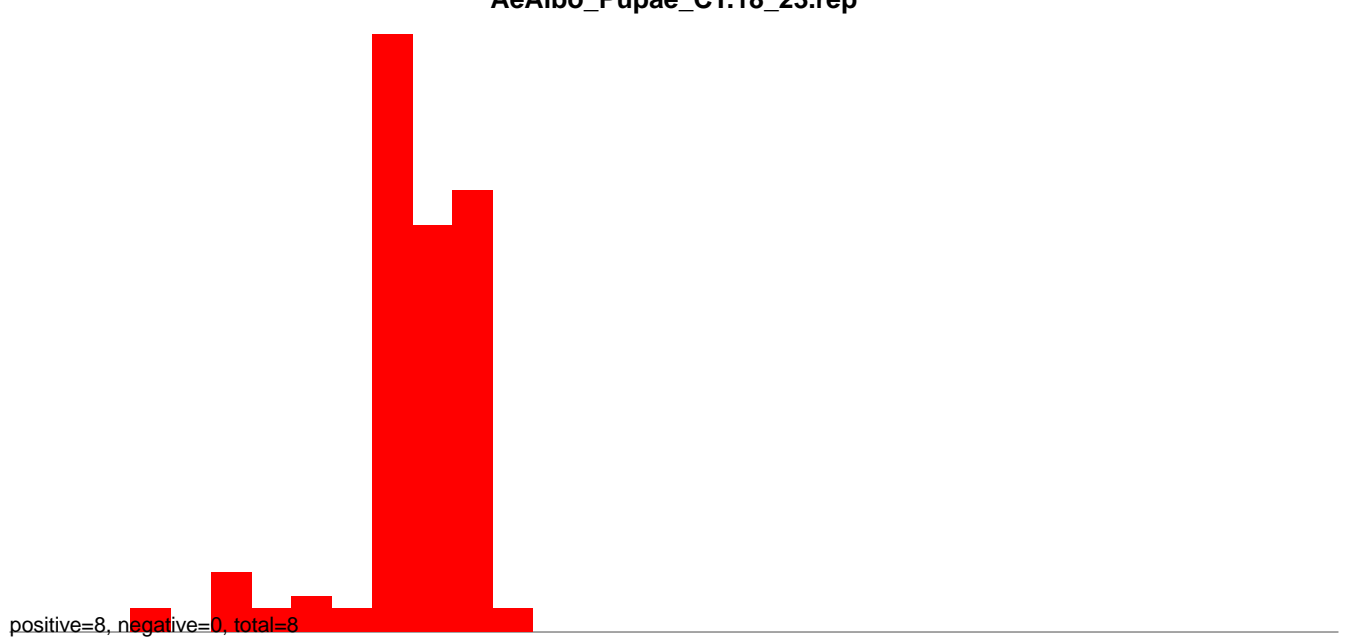
**AeAlbo\_Pupae\_CT.24\_35.rep**



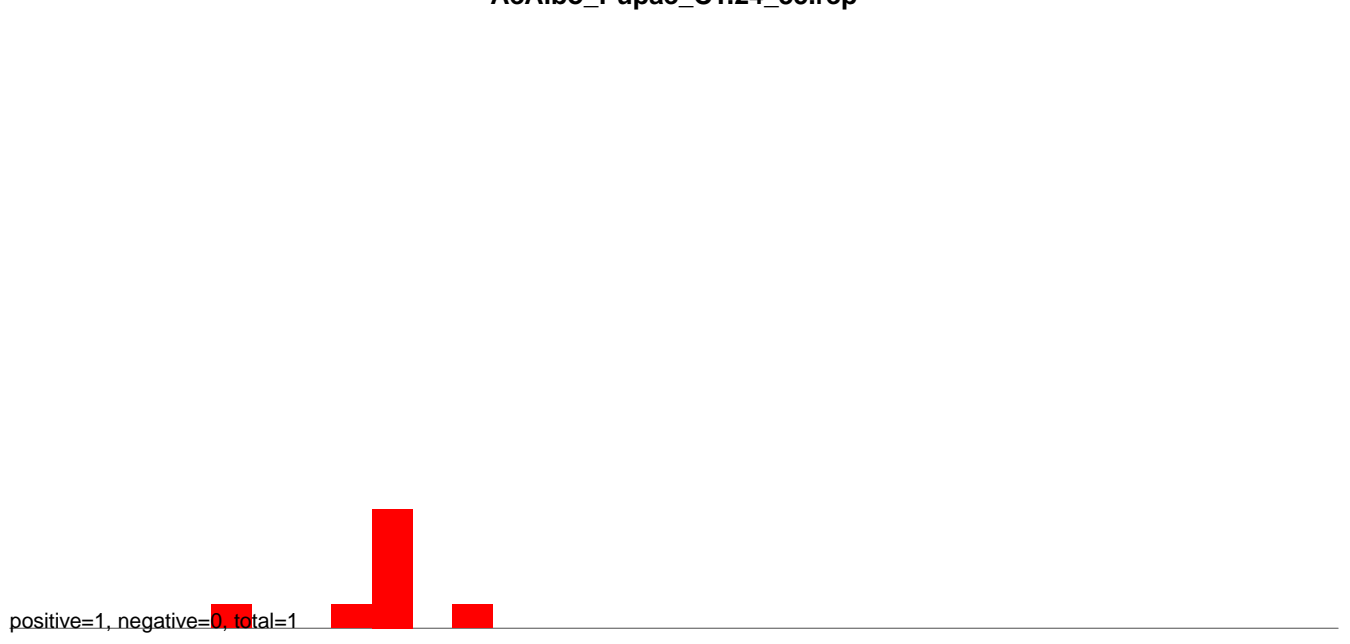
**AeAlbo\_Pupae\_CT.rep**



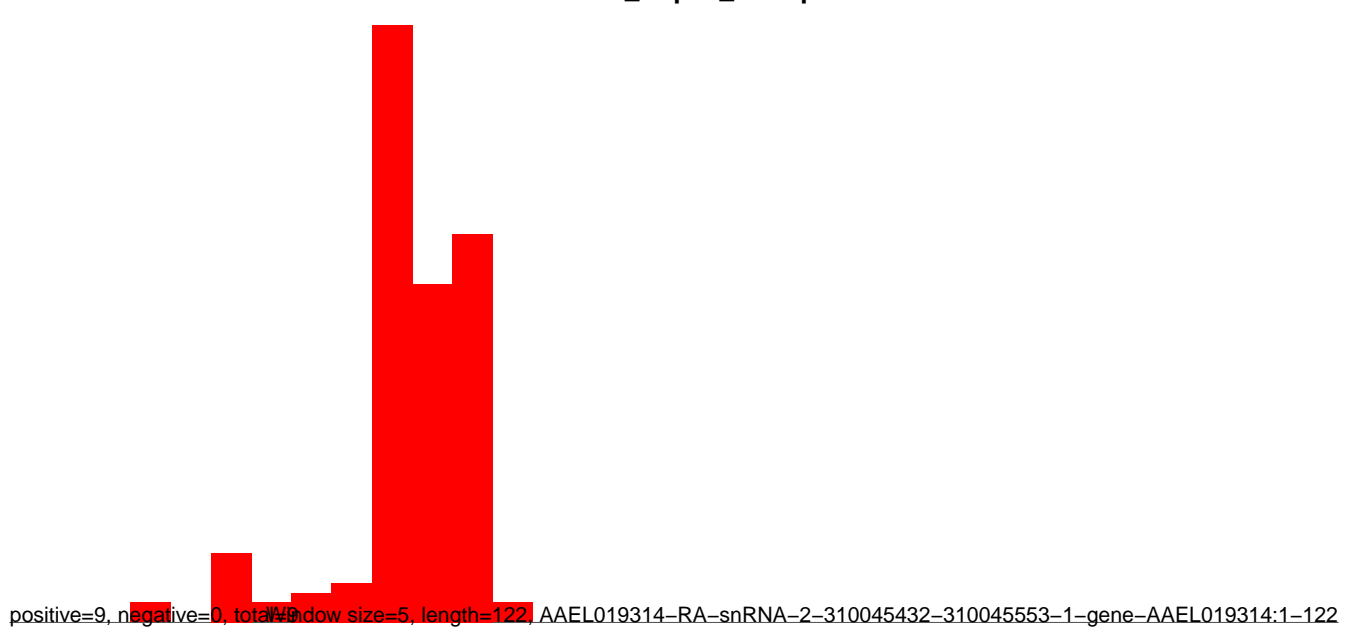
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

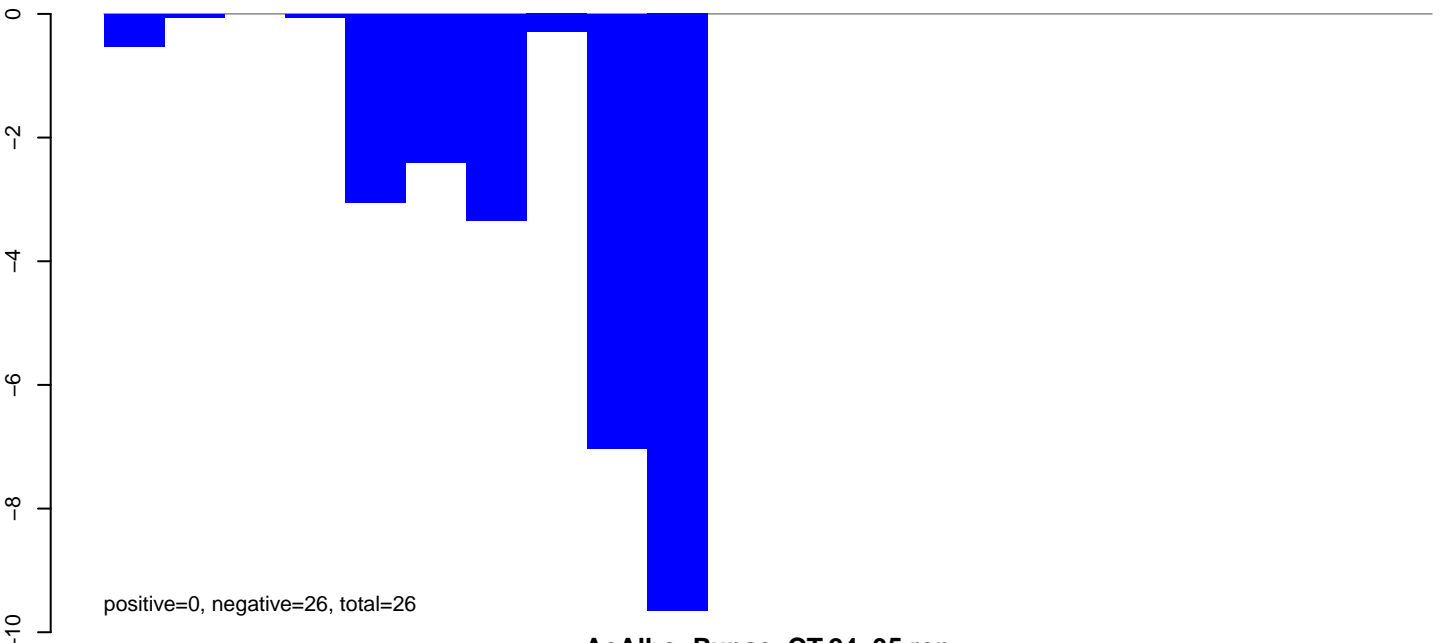


**AeAlbo\_Pupae\_CT.rep**

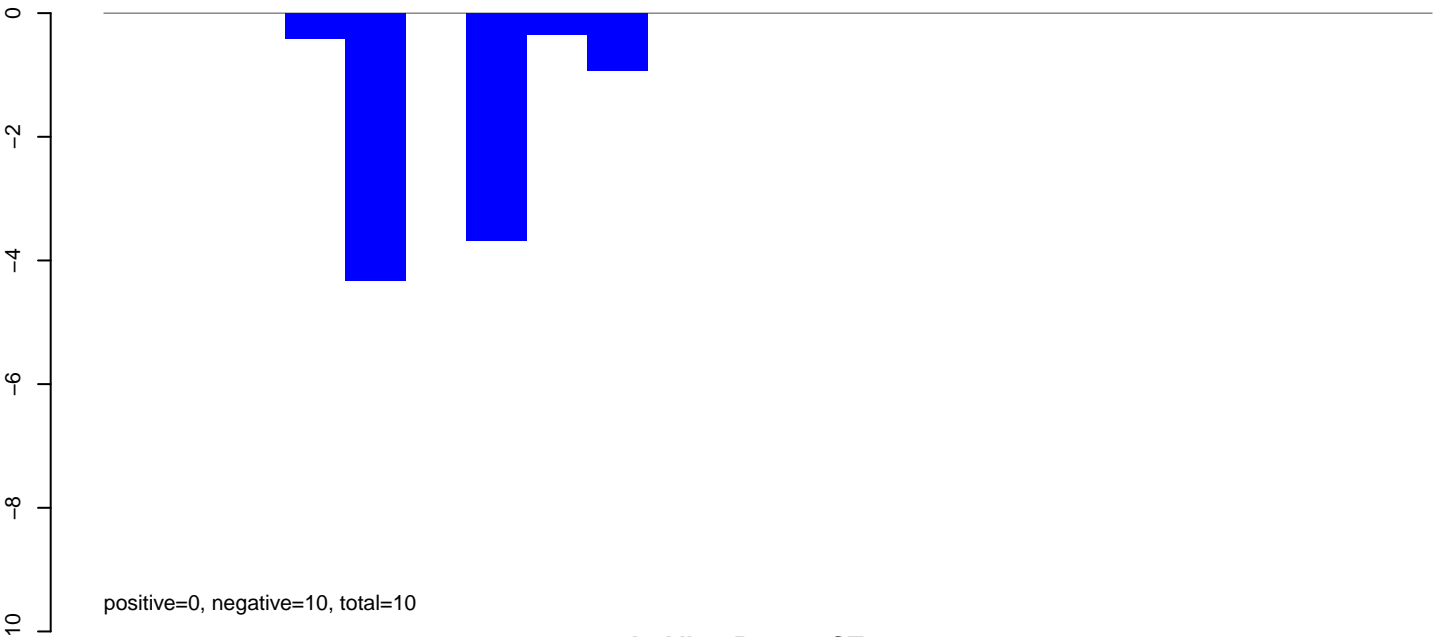




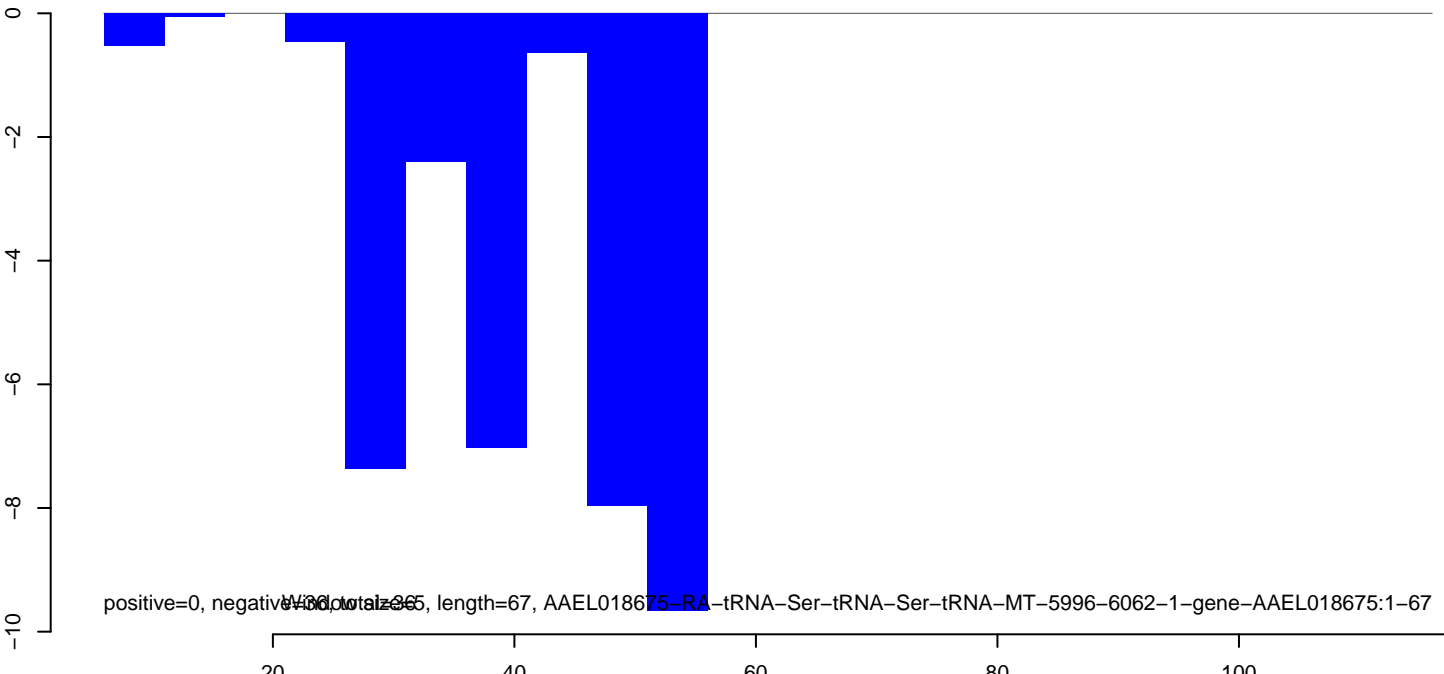
**AeAlbo\_Pupae\_CT.18\_23.rep**



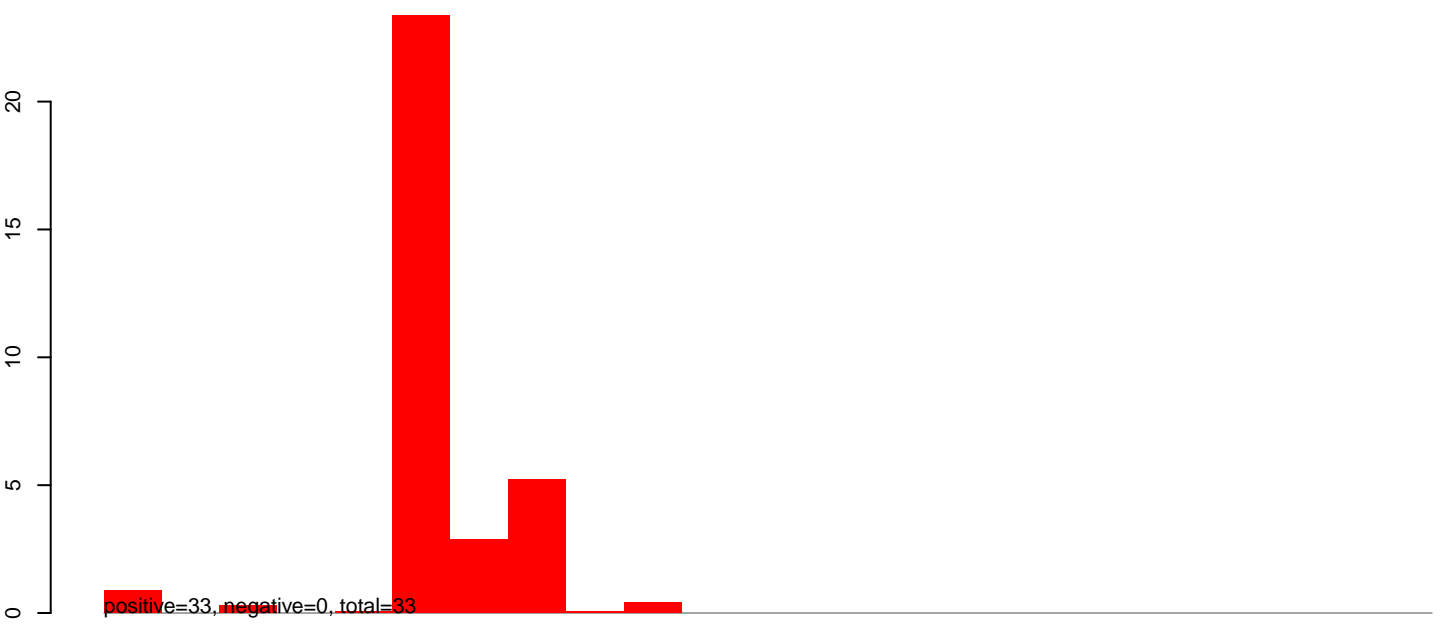
**AeAlbo\_Pupae\_CT.24\_35.rep**



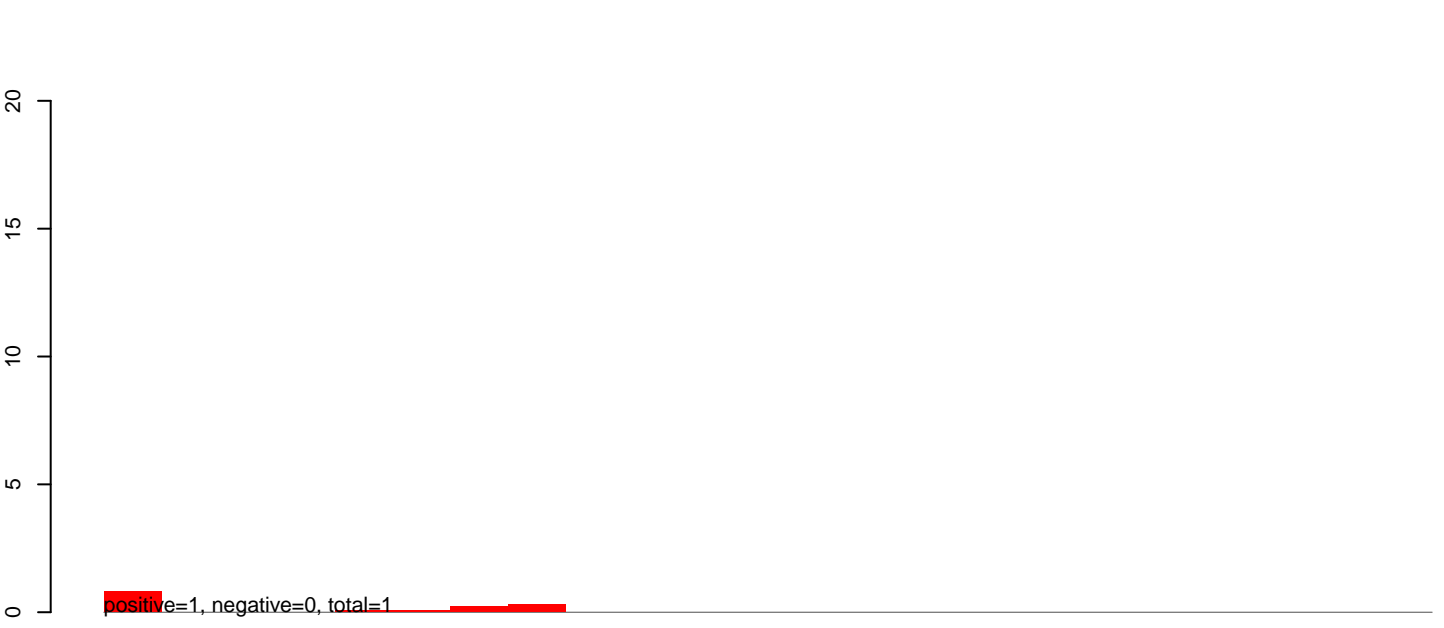
**AeAlbo\_Pupae\_CT.rep**



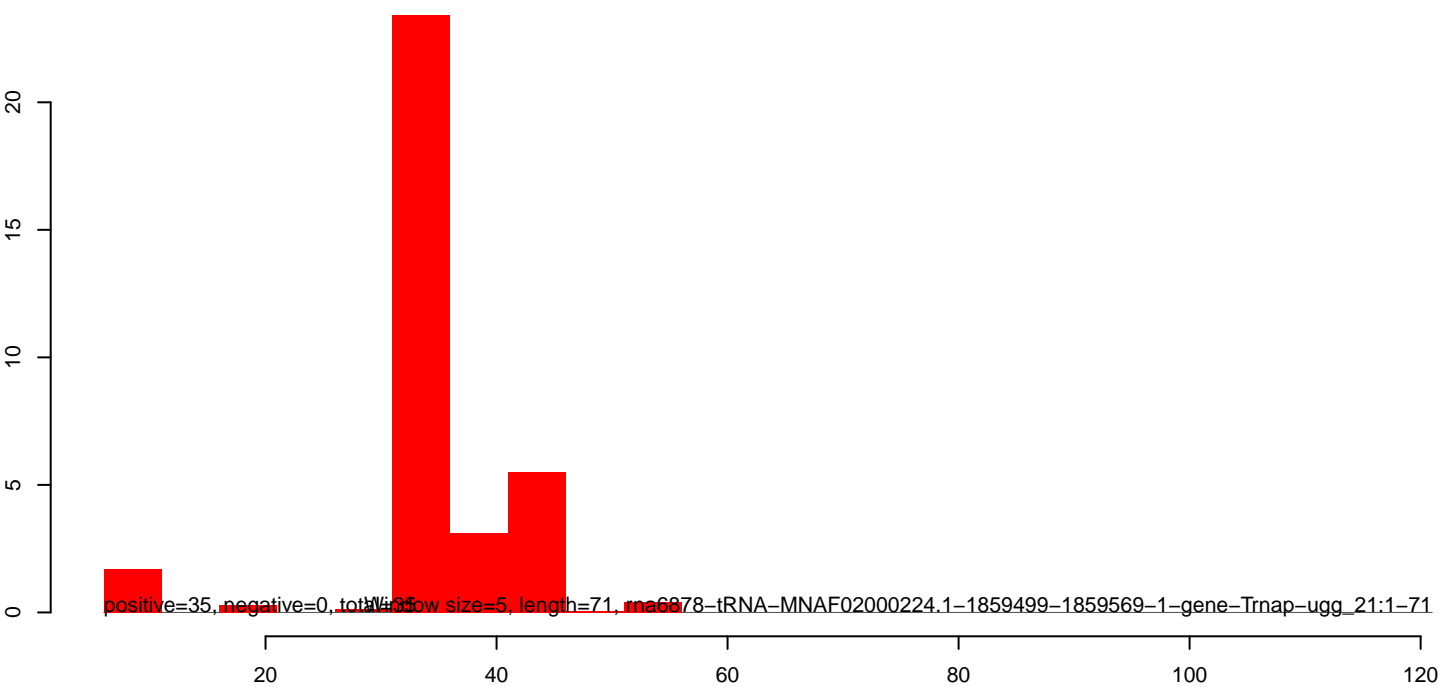
AeAlbo\_Pupae\_CT.18\_23.rep



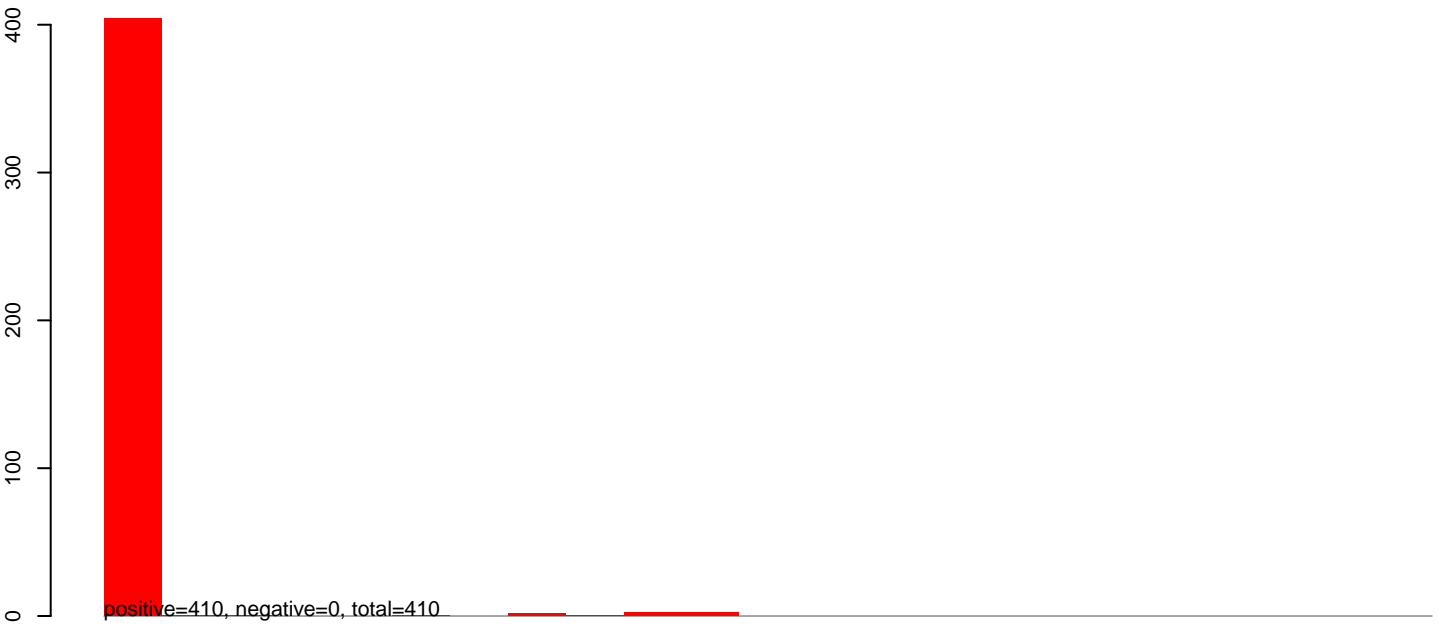
AeAlbo\_Pupae\_CT.24\_35.rep



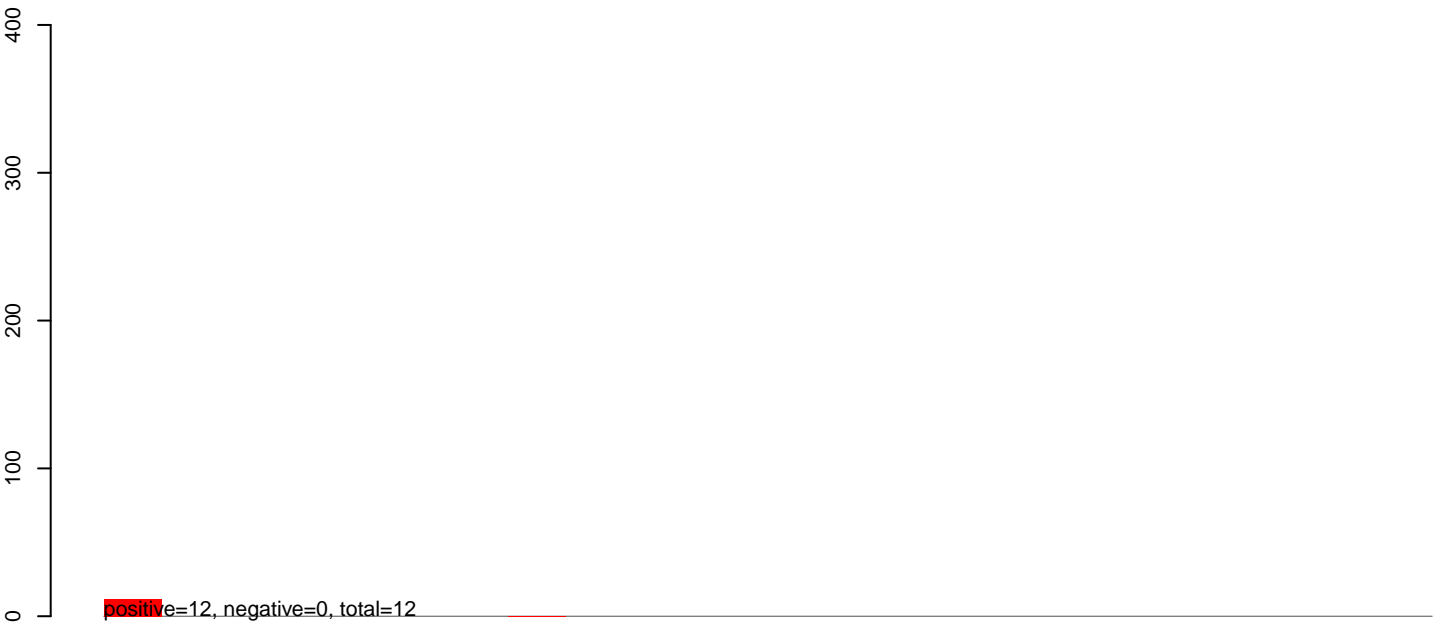
AeAlbo\_Pupae\_CT.rep



AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep



AeAlbo\_Pupae\_CT.rep



422 row size=5, length=72, rna50526-tRNA-MNAF02001926.1-478393-478464-1-gene-Trnaa-cgc\_3:1-72

AeAlbo\_Pupae\_CT.18\_23.rep



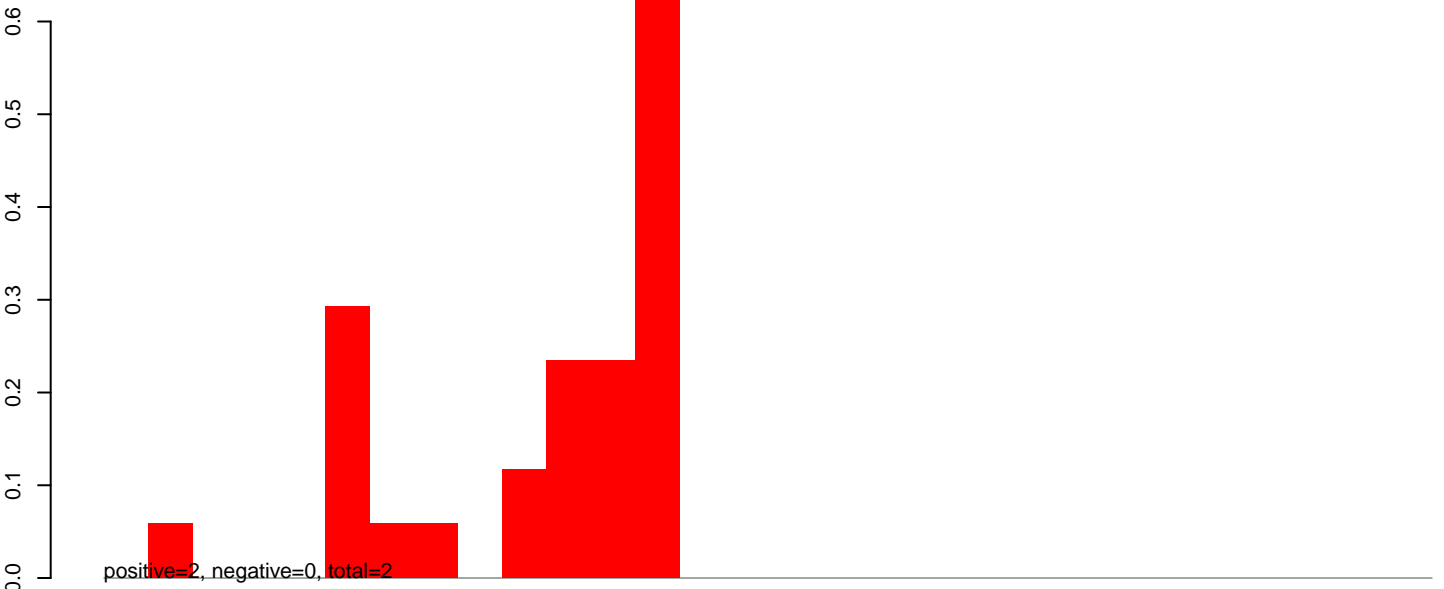
AeAlbo\_Pupae\_CT.24\_35.rep



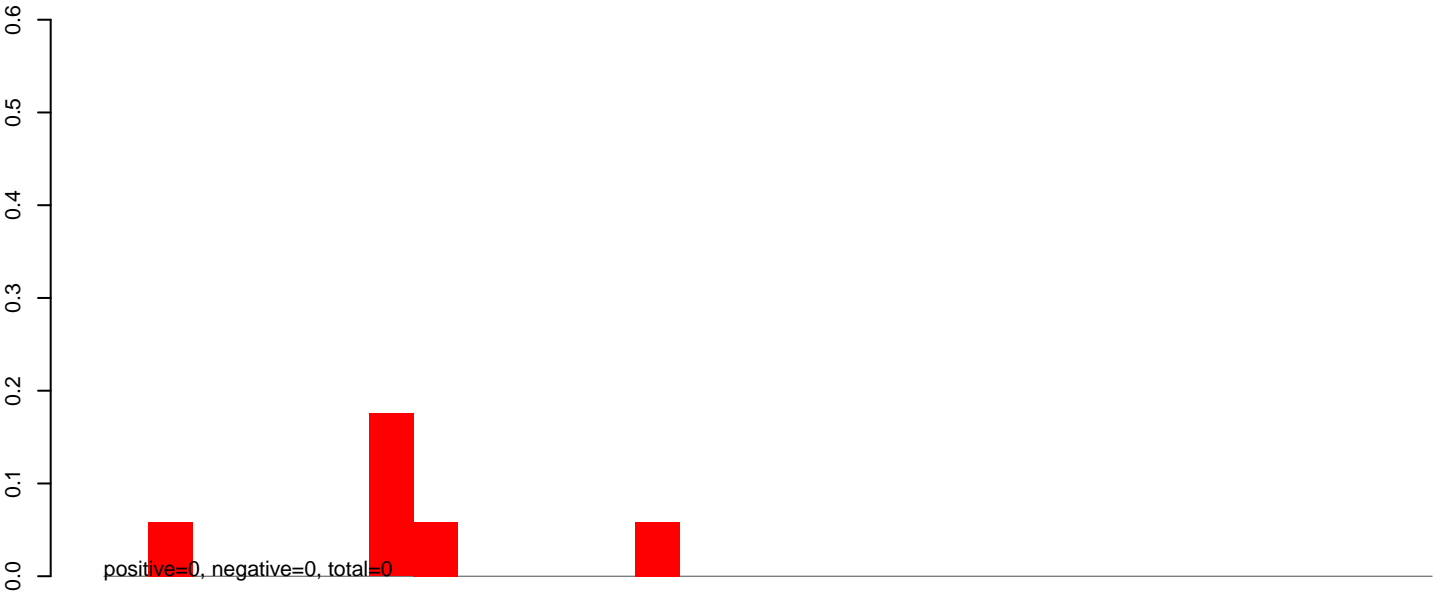
AeAlbo\_Pupae\_CT.rep



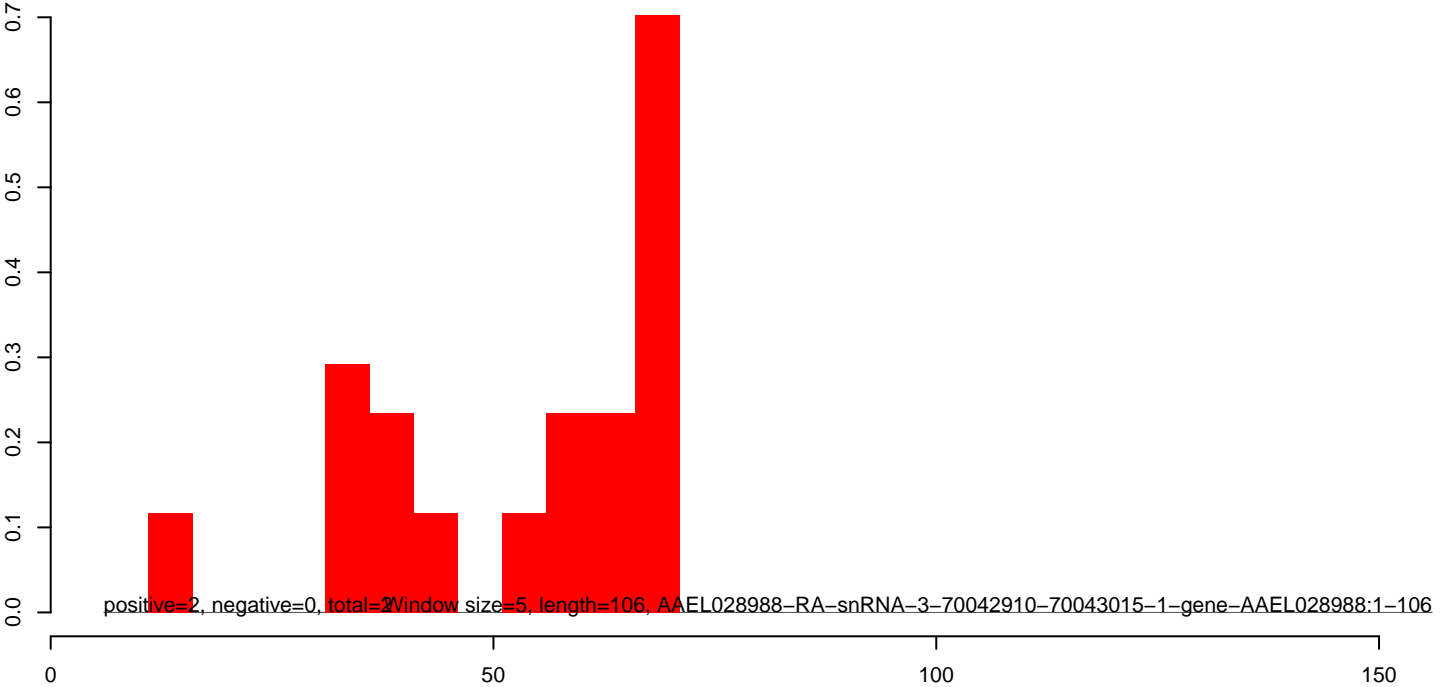
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



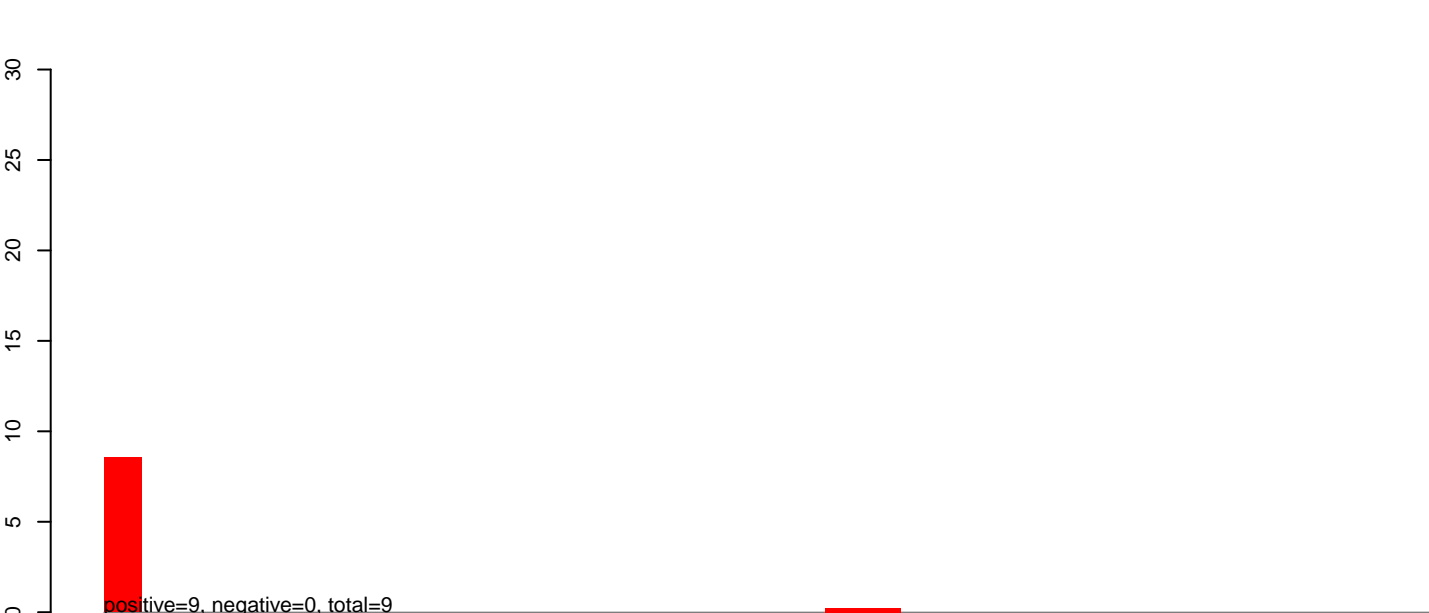
**AeAlbo\_Pupae\_CT.rep**



AeAlbo\_Pupae\_CT.18\_23.rep



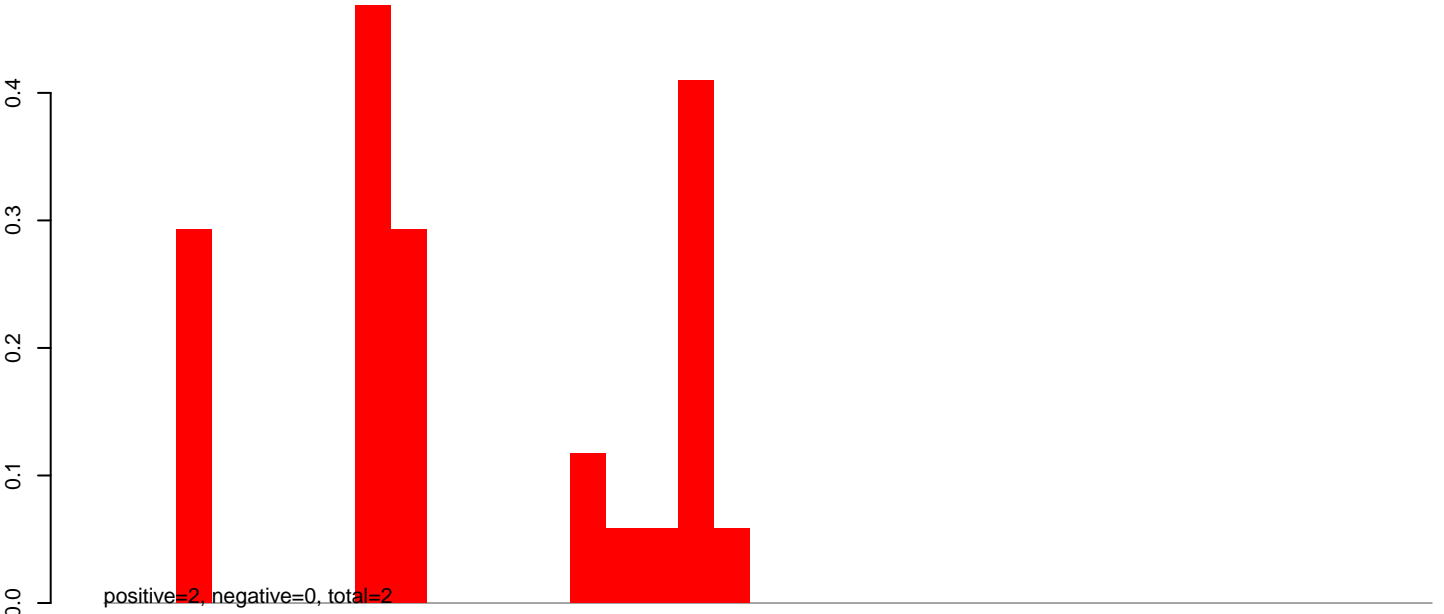
AeAlbo\_Pupae\_CT.24\_35.rep



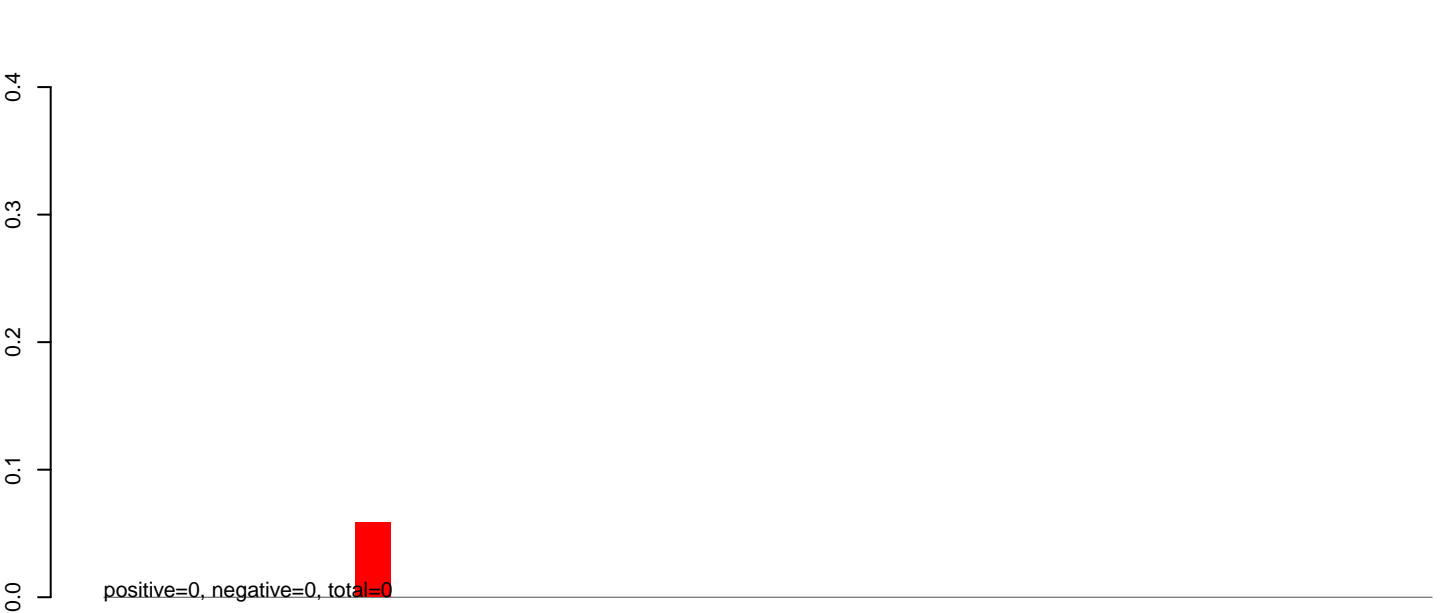
AeAlbo\_Pupae\_CT.rep



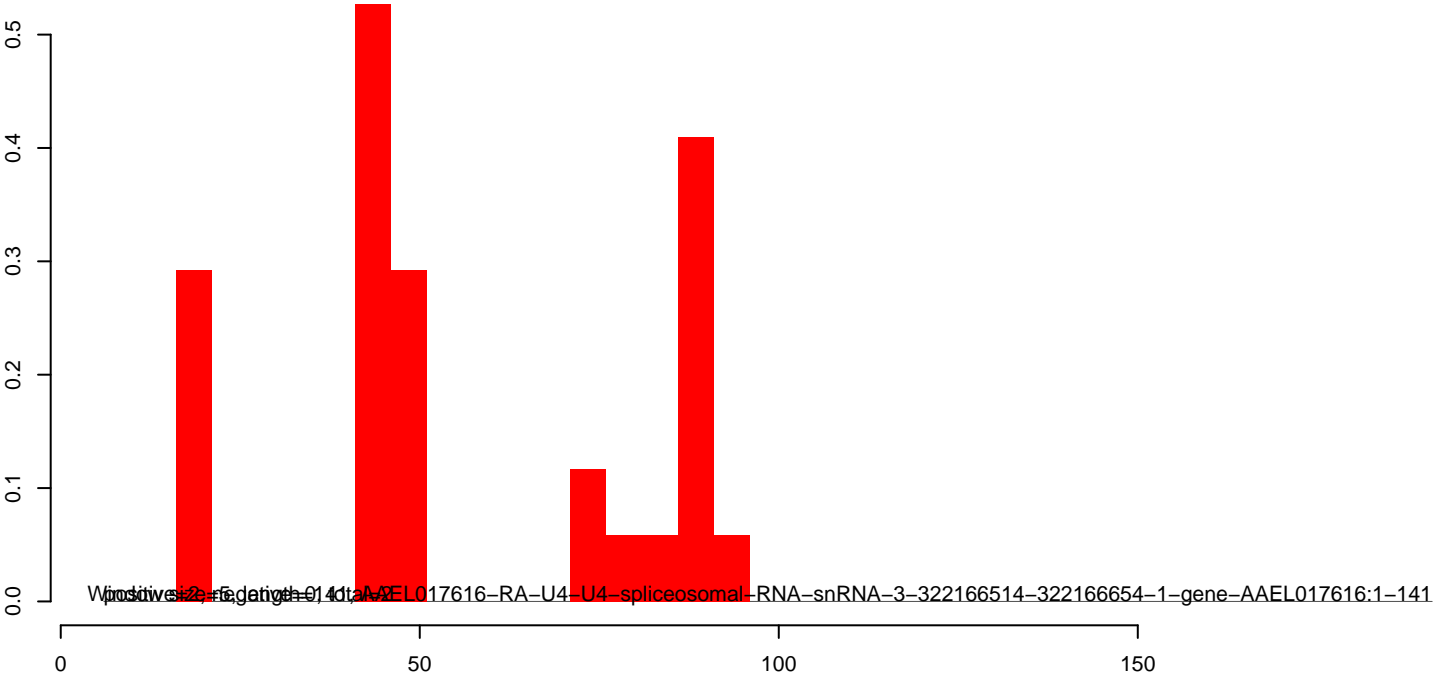
AeAlbo\_Pupae\_CT.18\_23.rep



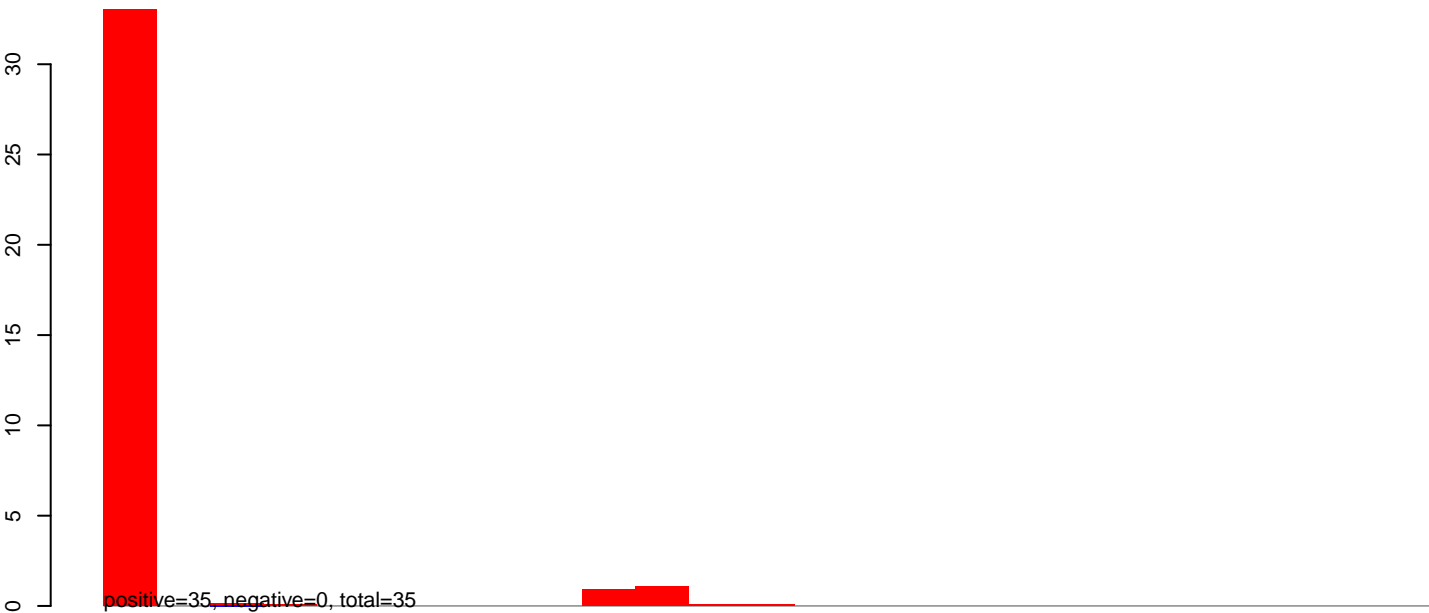
AeAlbo\_Pupae\_CT.24\_35.rep



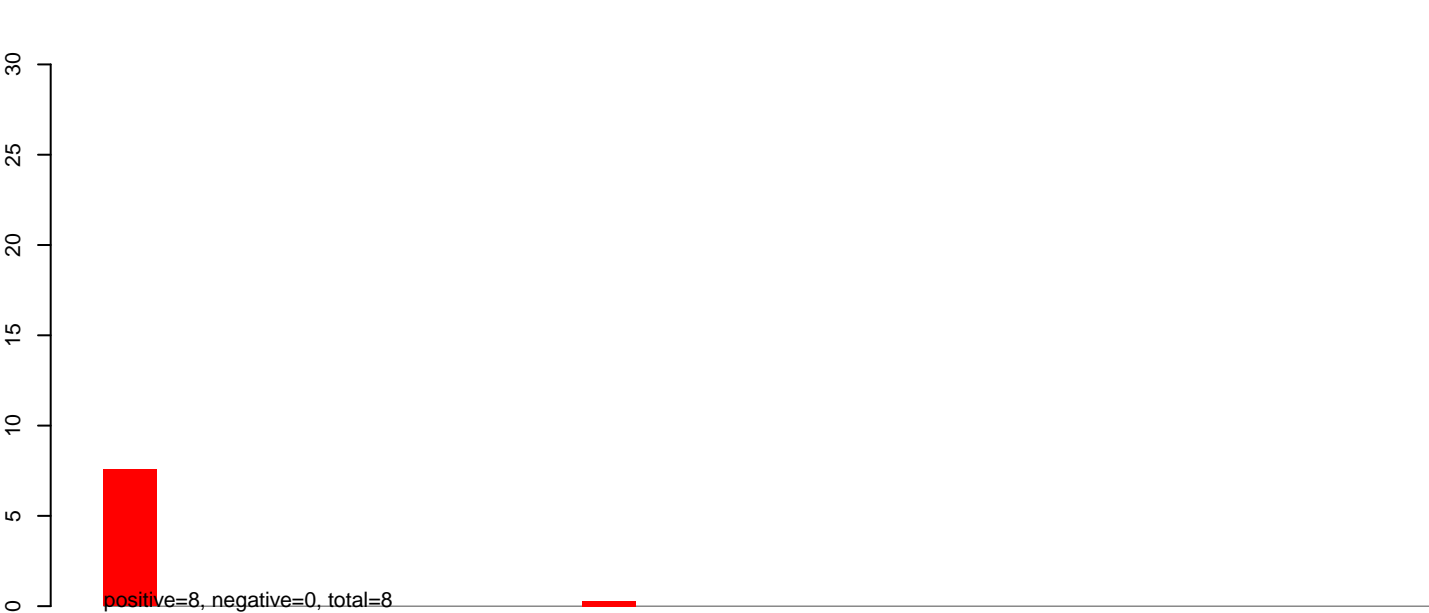
AeAlbo\_Pupae\_CT.rep



AeAlbo\_Pupae\_CT.18\_23.rep



AeAlbo\_Pupae\_CT.24\_35.rep



AeAlbo\_Pupae\_CT.rep



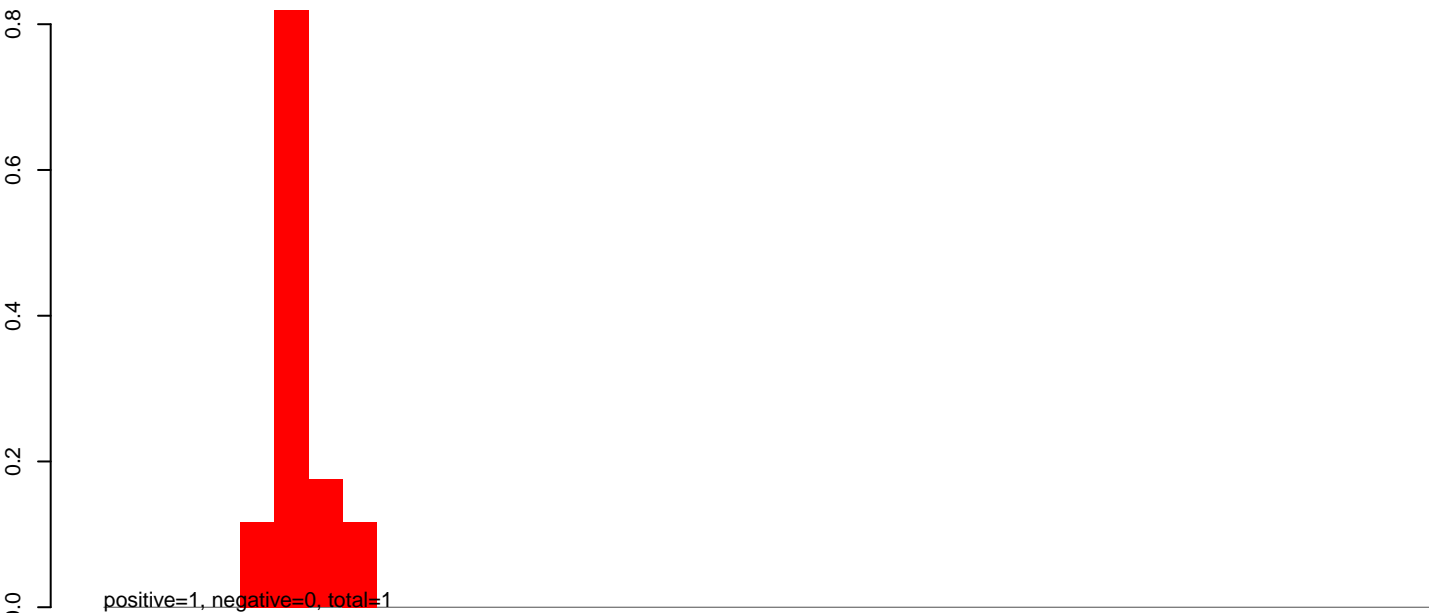
Window size=5, length=82, rna6853-tRNA-MNAF02000224.1-678811-678892-1-gene-Trna-cag\_7:1-82



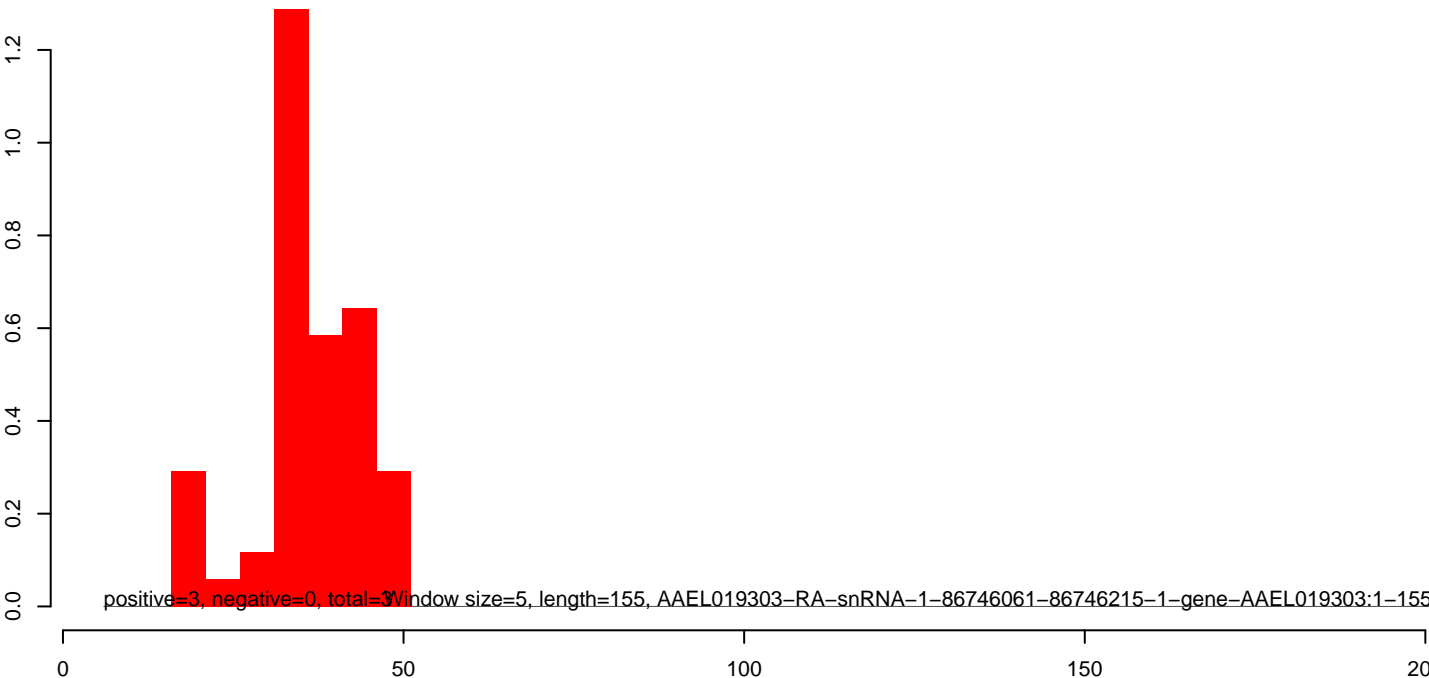
**AeAlbo\_Pupae\_CT.18\_23.rep**



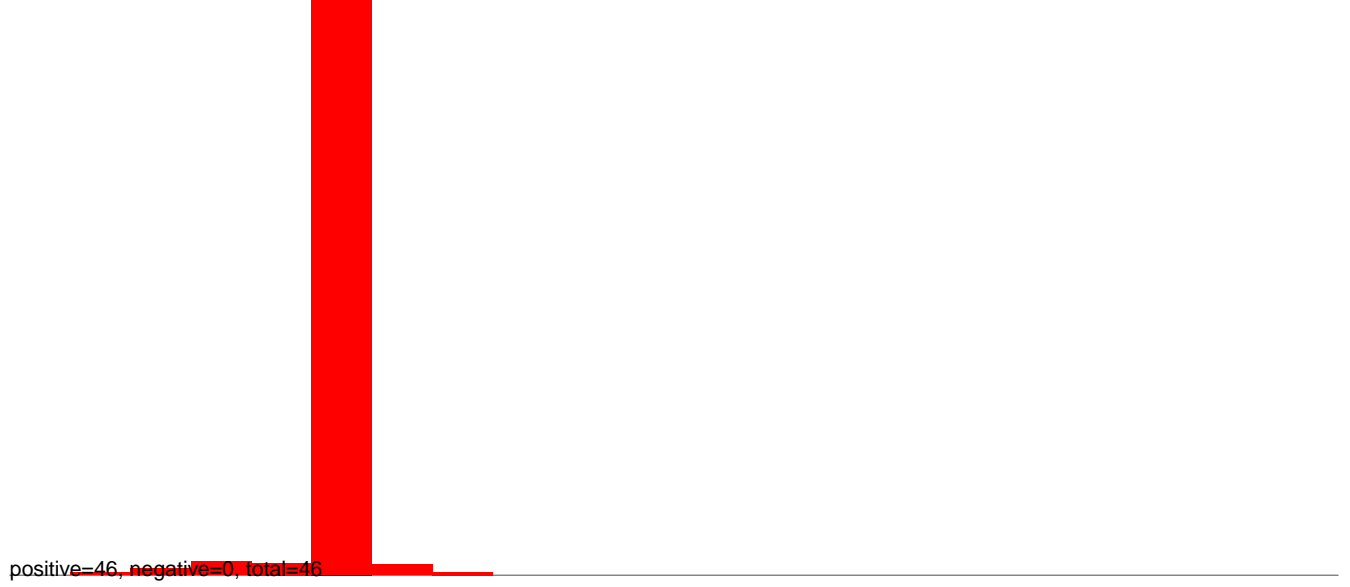
**AeAlbo\_Pupae\_CT.24\_35.rep**



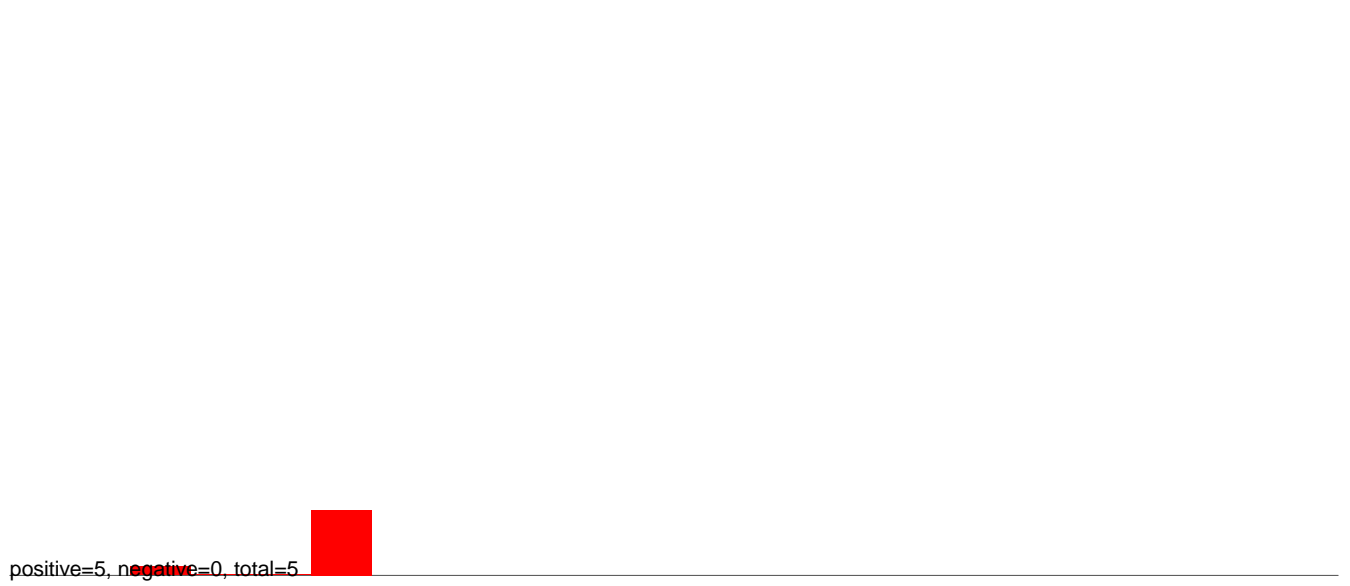
**AeAlbo\_Pupae\_CT.rep**



**AeAlbo\_Pupae\_CT.18\_23.rep**



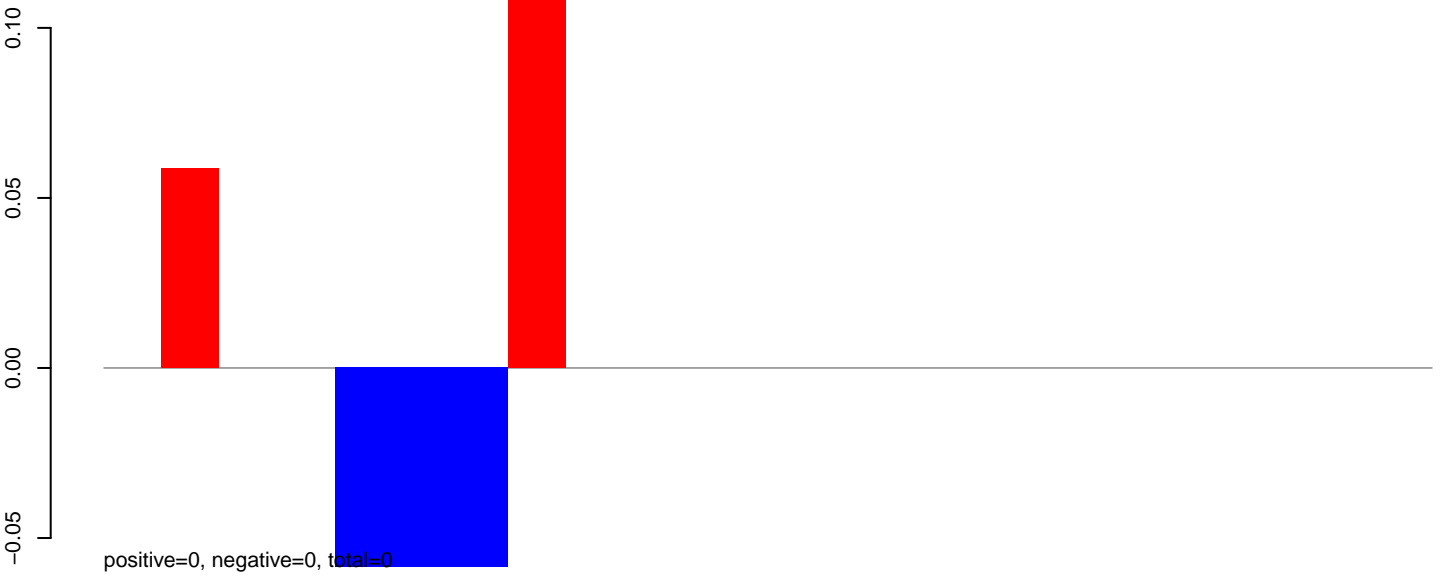
**AeAlbo\_Pupae\_CT.24\_35.rep**



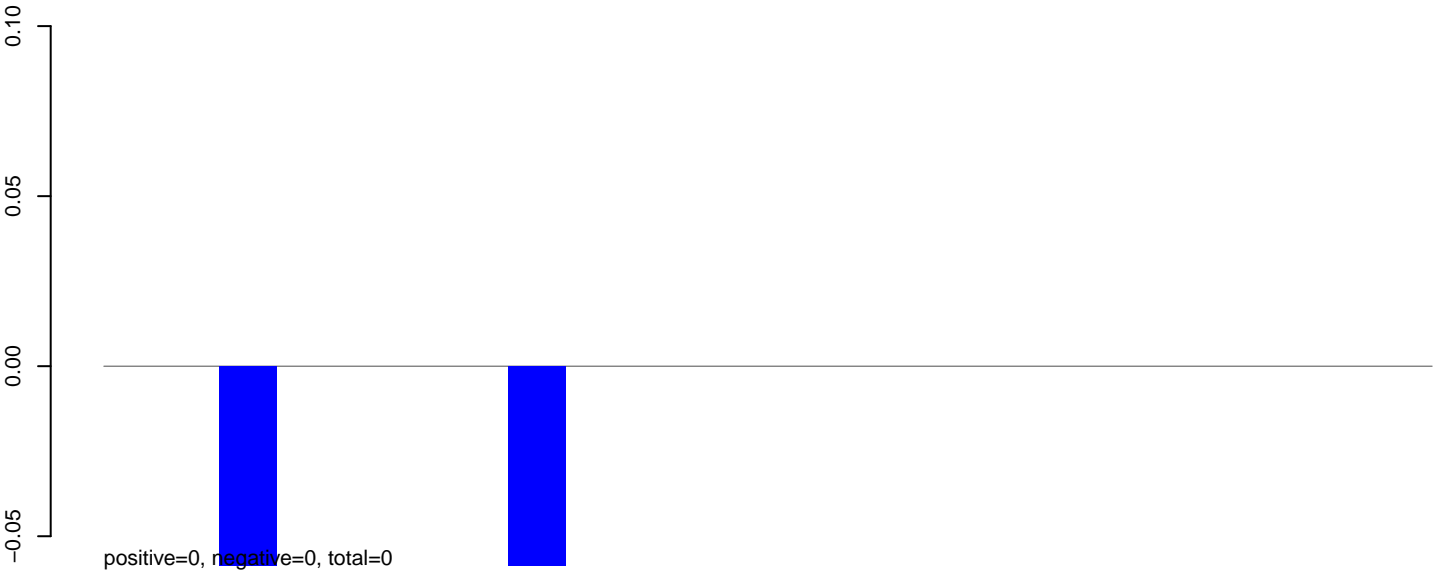
**AeAlbo\_Pupae\_CT.rep**



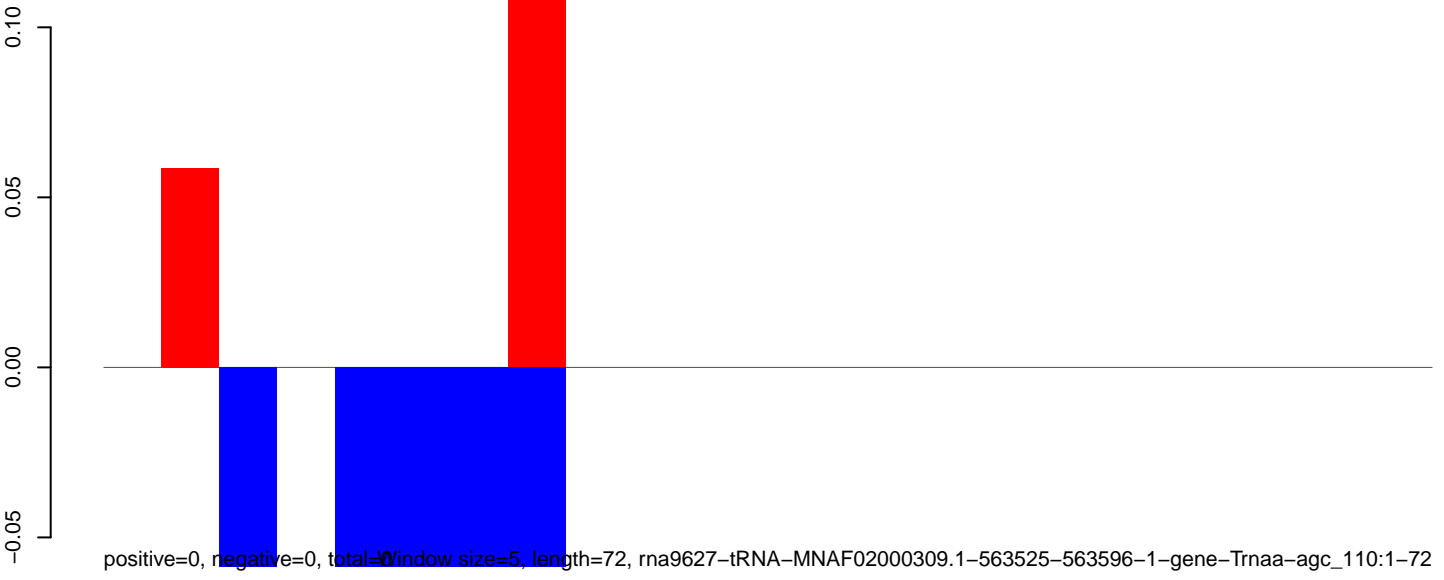
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



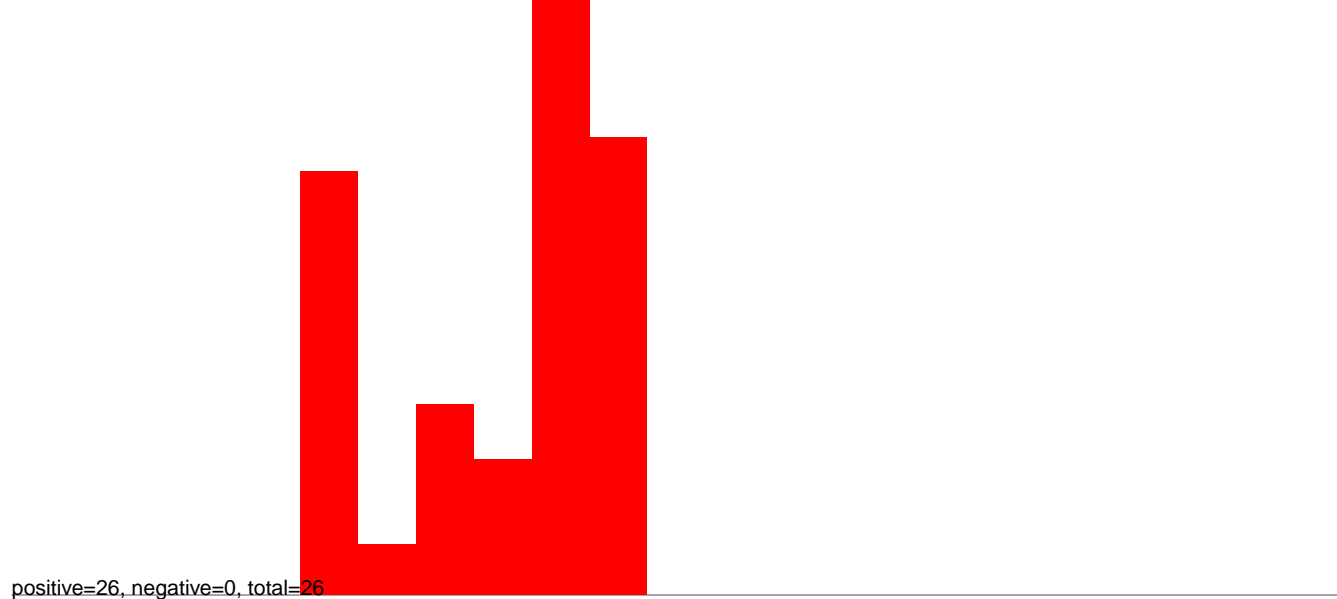
**AeAlbo\_Pupae\_CT.rep**



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

20 40 60 80 100 120

**AeAlbo\_Pupae\_CT.18\_23.rep**



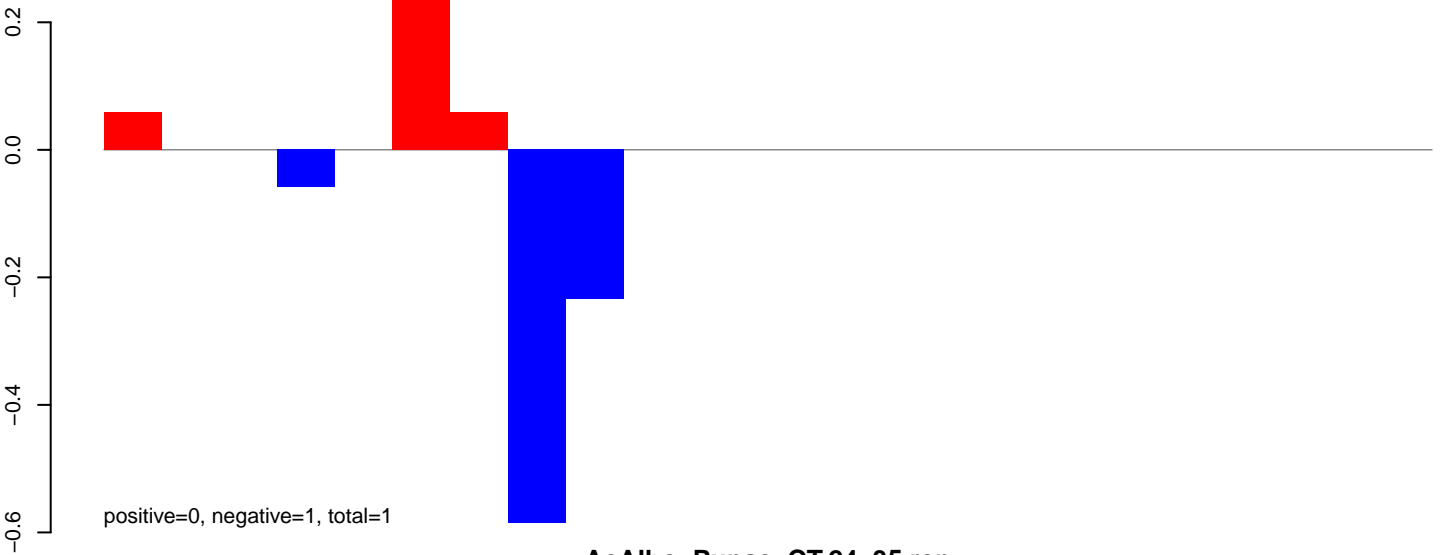
**AeAlbo\_Pupae\_CT.24\_35.rep**



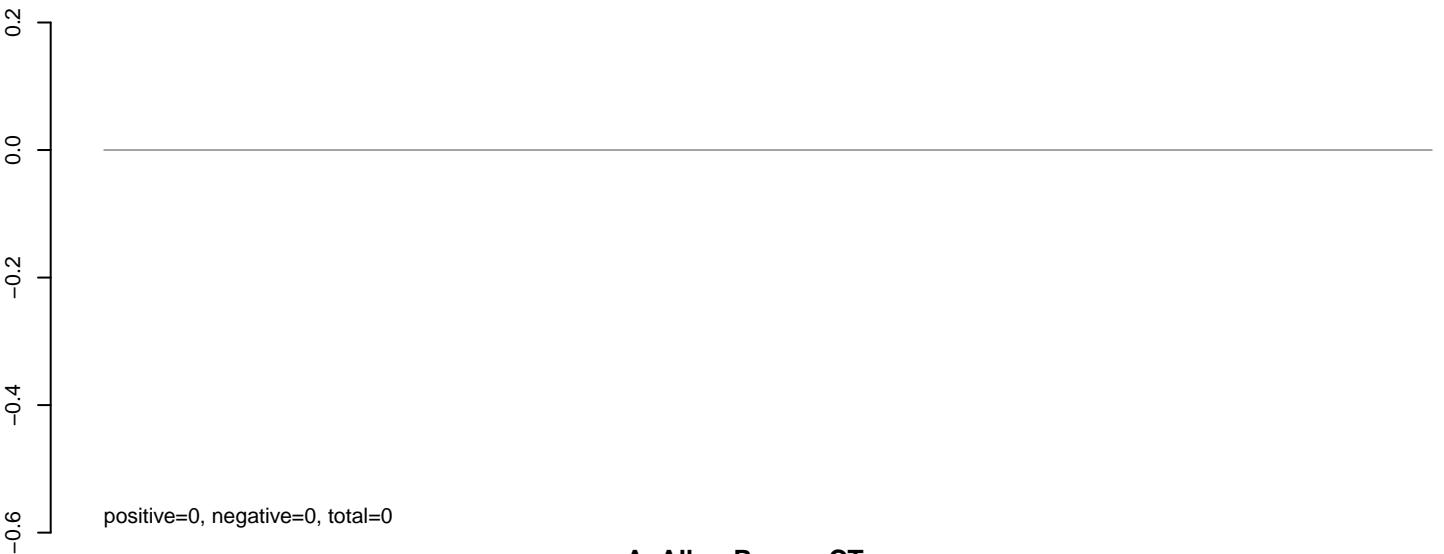
**AeAlbo\_Pupae\_CT.rep**



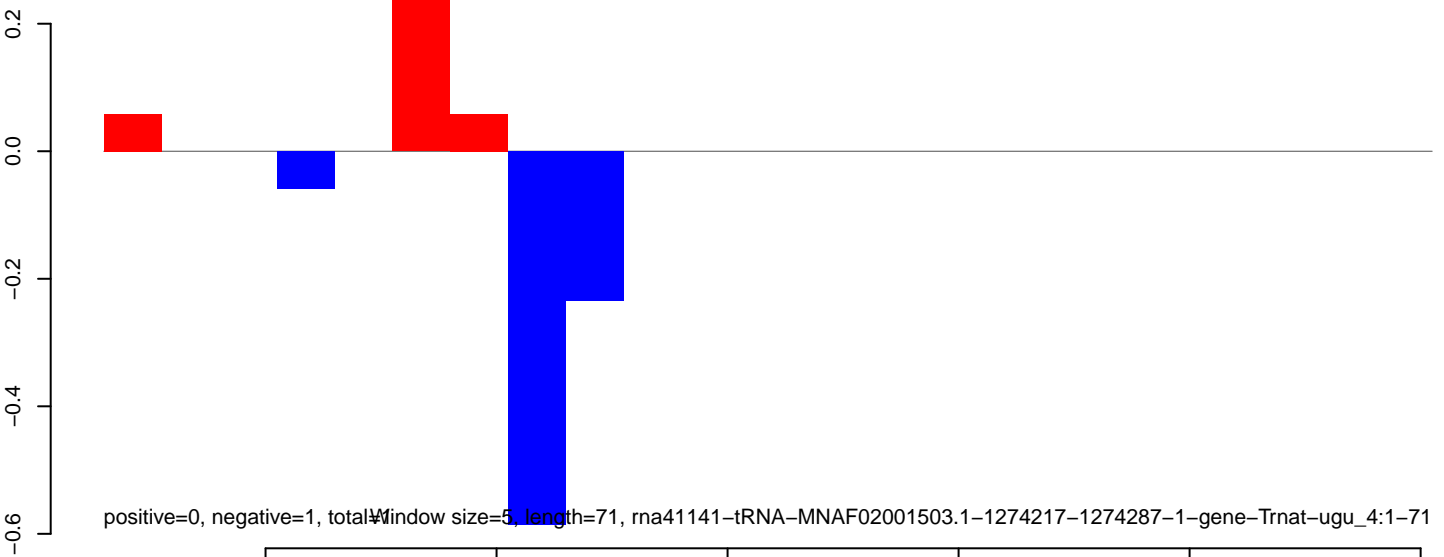
**AeAlbo\_Pupae\_CT.18\_23.rep**



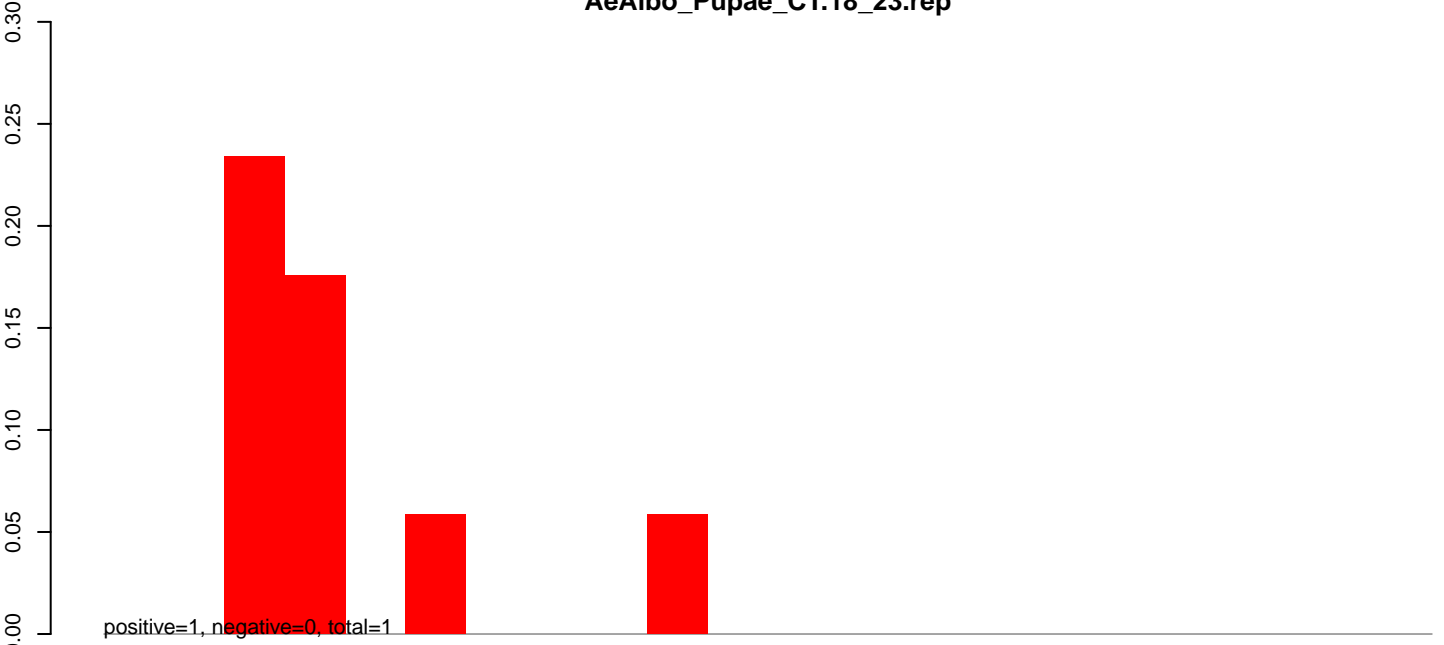
**AeAlbo\_Pupae\_CT.24\_35.rep**



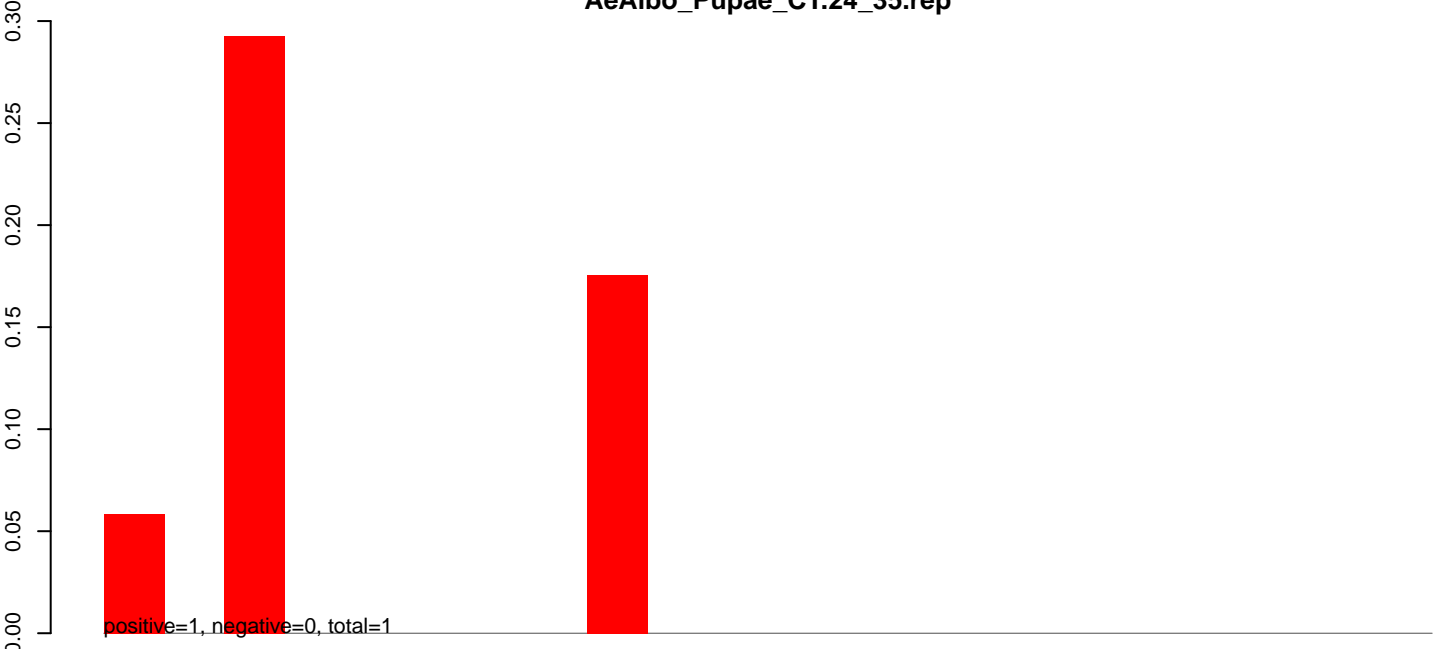
**AeAlbo\_Pupae\_CT.rep**



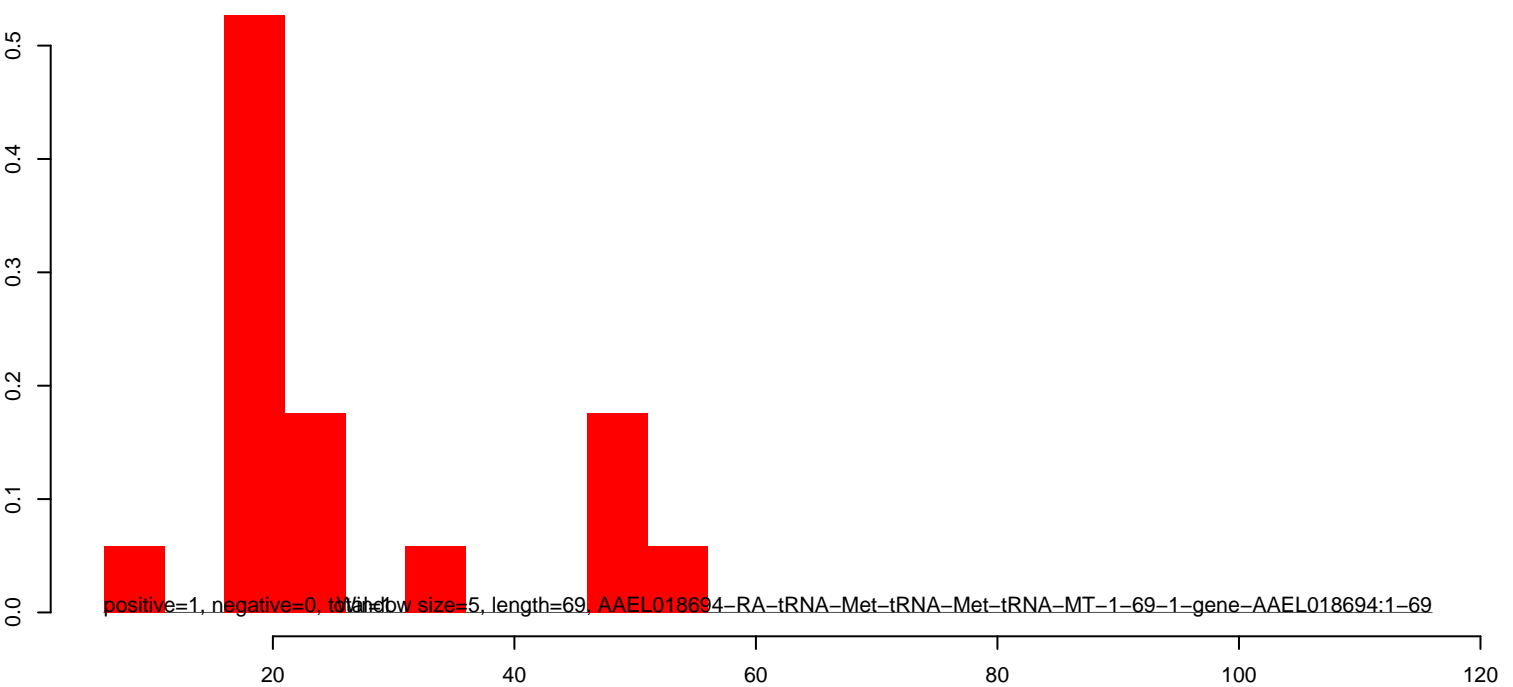
AeAlbo\_Pupae\_CT.18\_23.rep



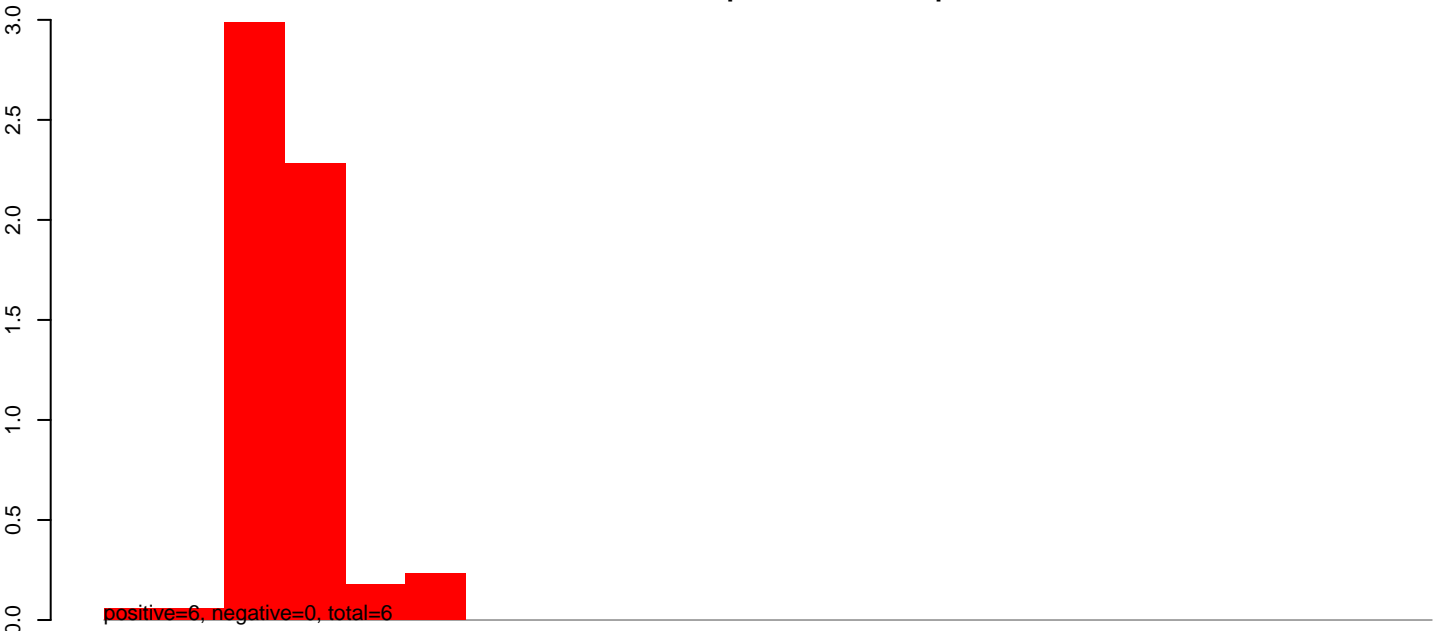
AeAlbo\_Pupae\_CT.24\_35.rep



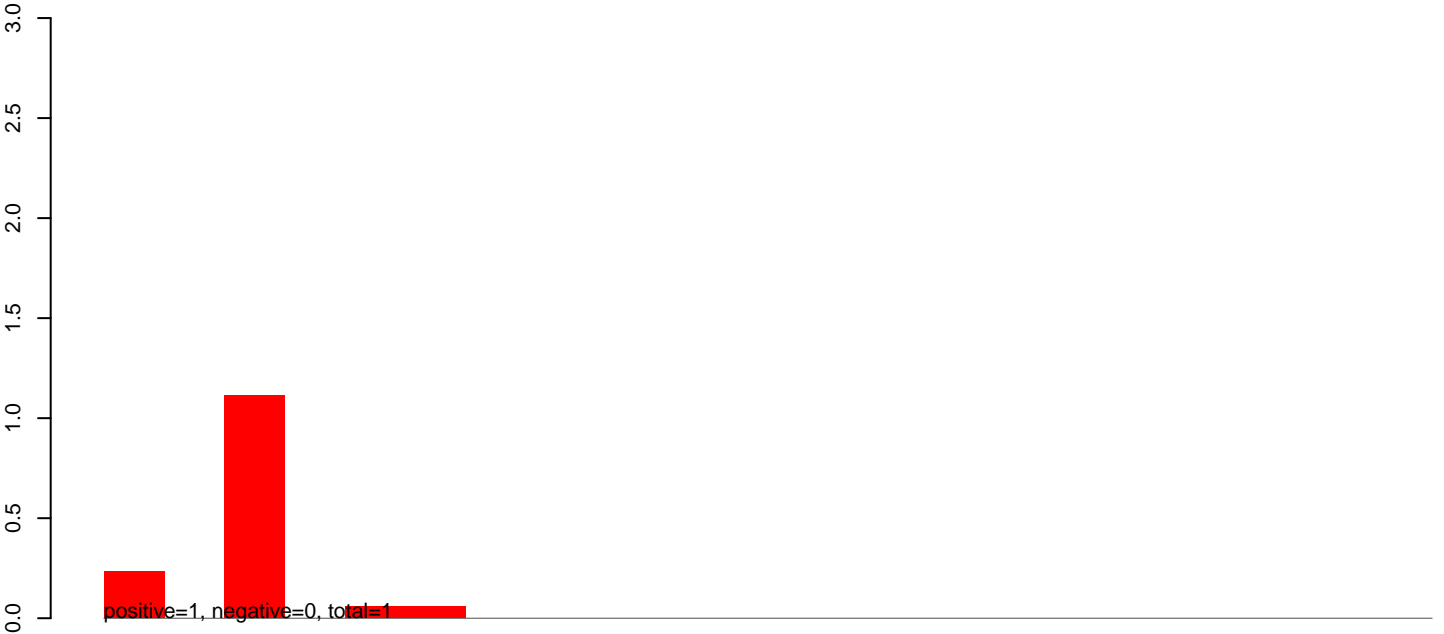
AeAlbo\_Pupae\_CT.rep



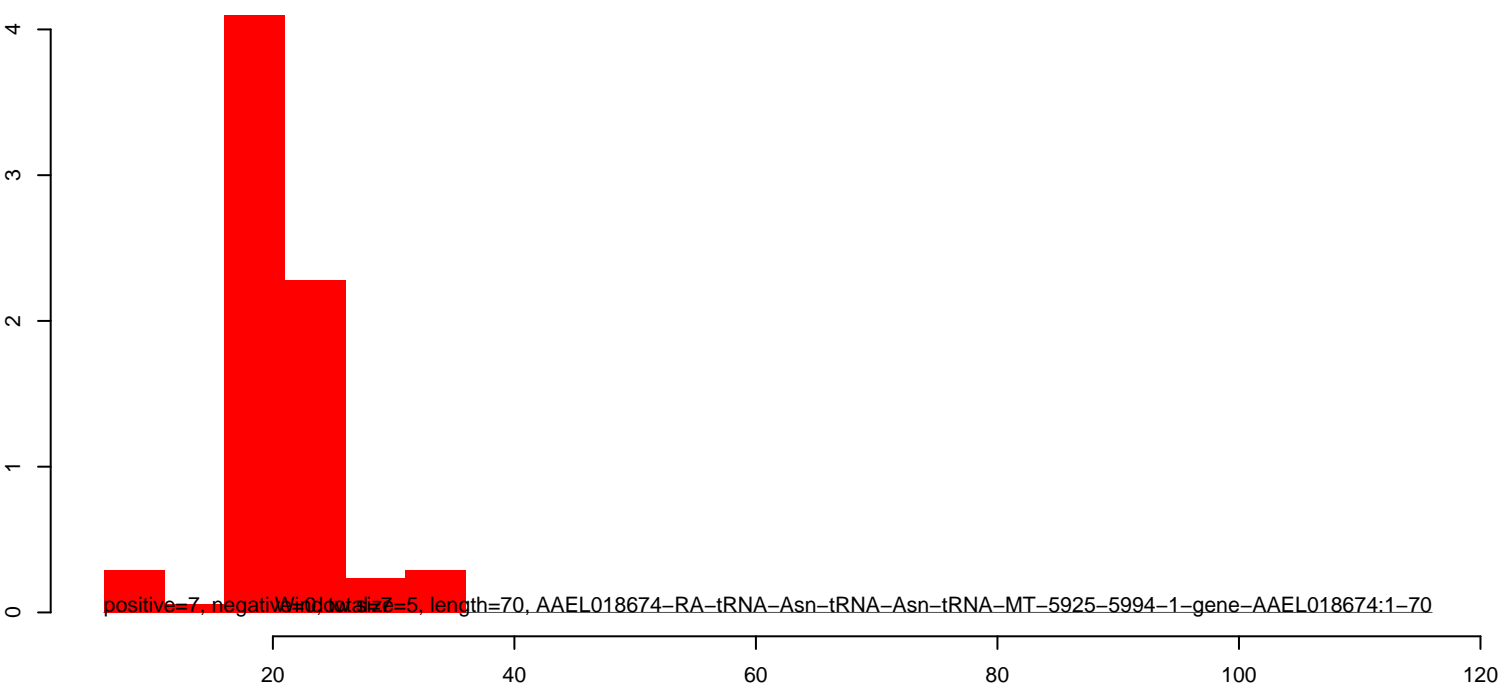
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

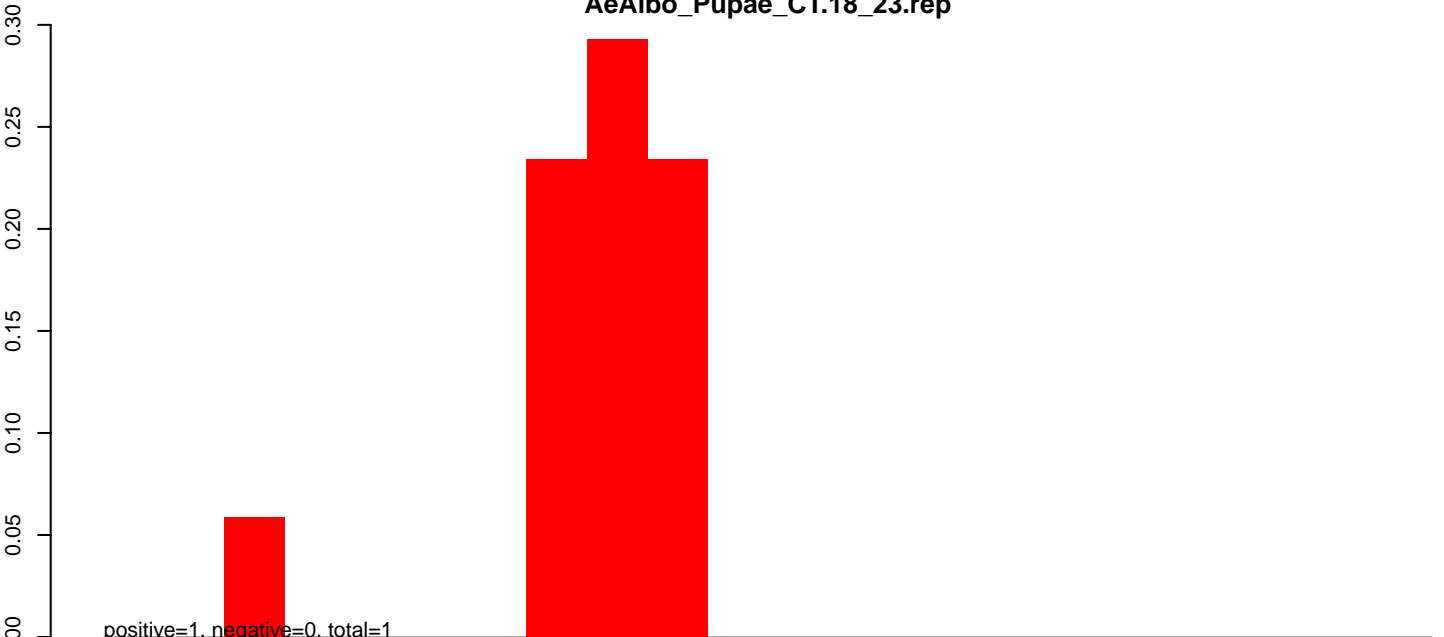


**AeAlbo\_Pupae\_CT.rep**



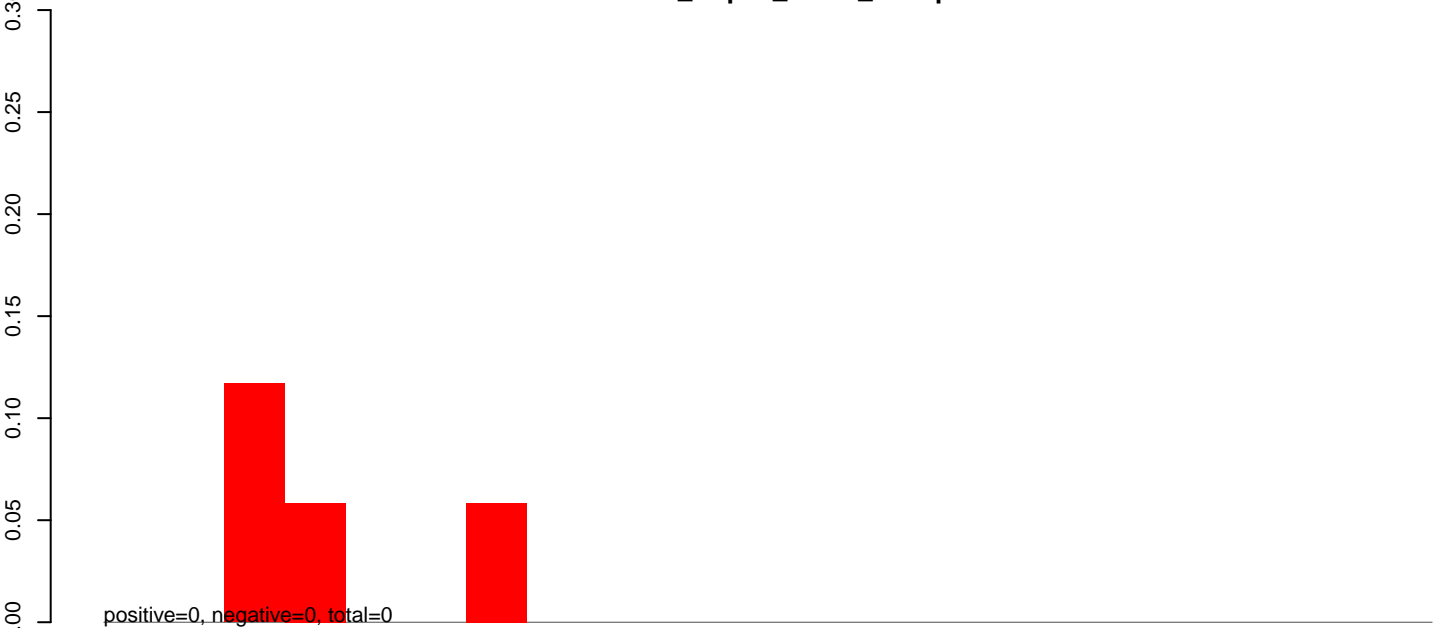
**AeAlbo\_Pupae\_CT.18\_23.rep**

positive=1, negative=0, total=1



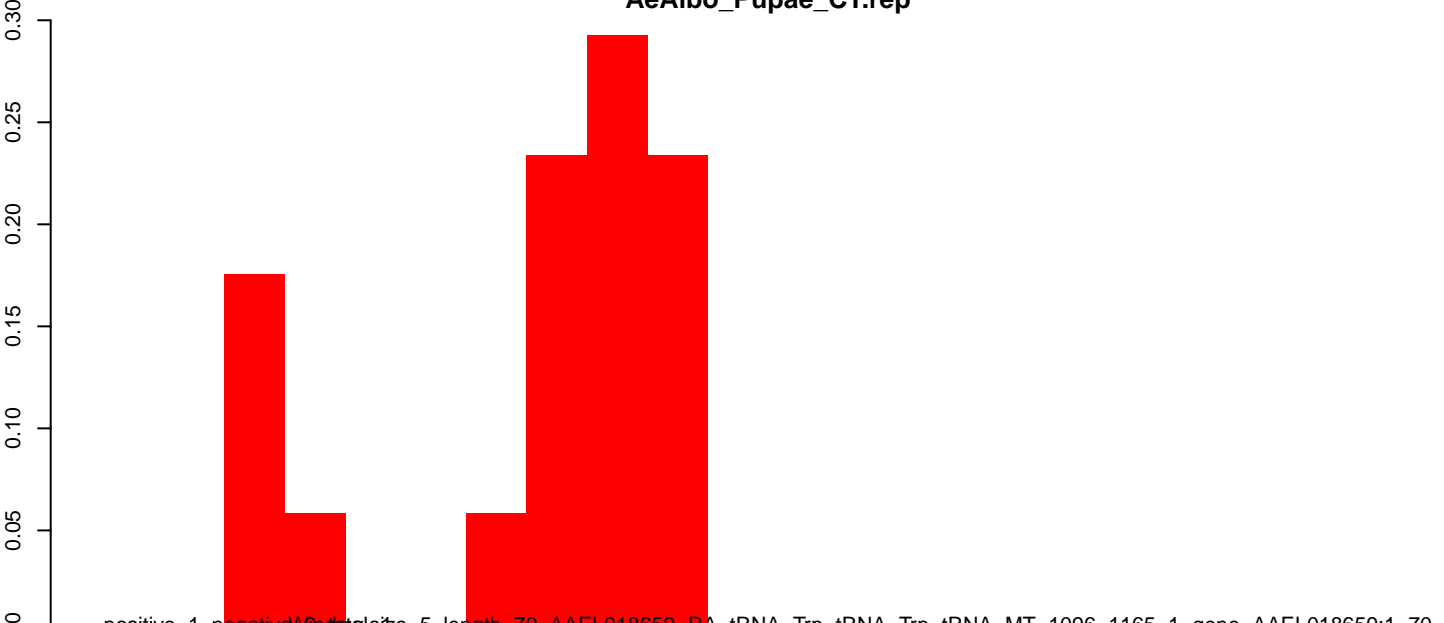
**AeAlbo\_Pupae\_CT.24\_35.rep**

positive=0, negative=0, total=0



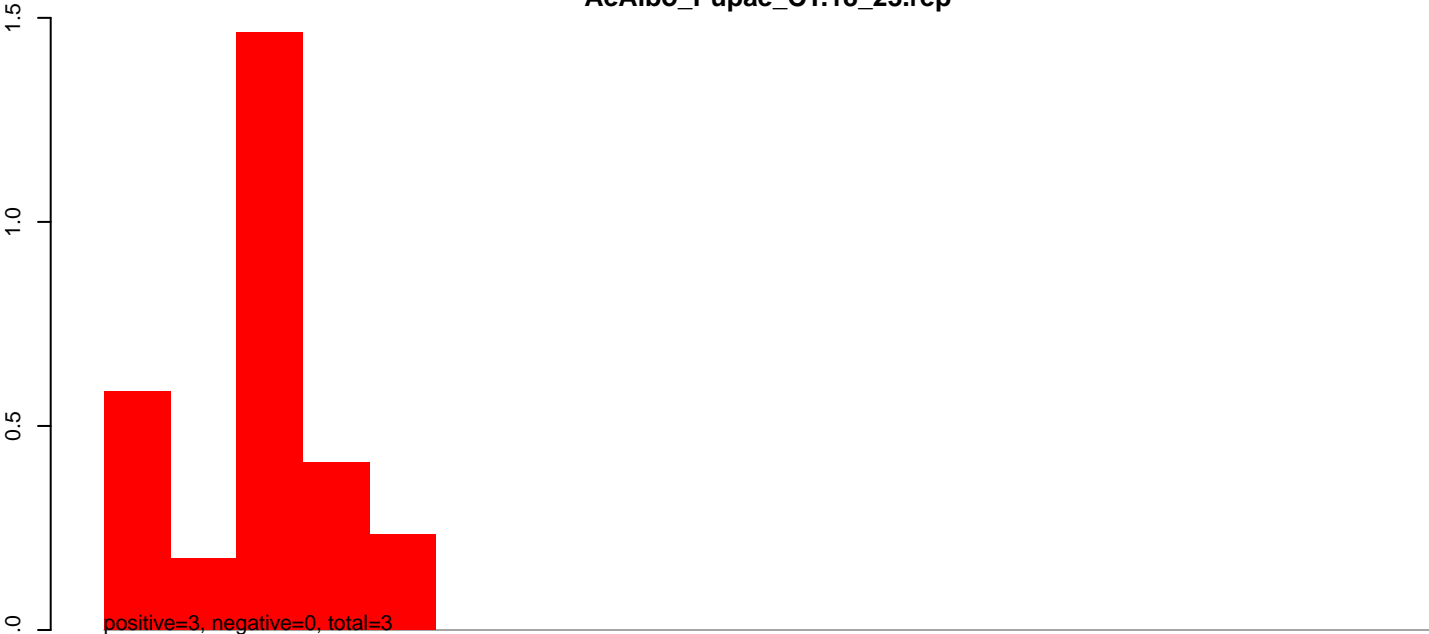
**AeAlbo\_Pupae\_CT.rep**

positive=1, negative=0, total size=5, length=70, AAEL018659-RA-tRNA-Trp-tRNA-Trp-tRNA-MT-1096-1165-1-gene-AAEL018659:1-70

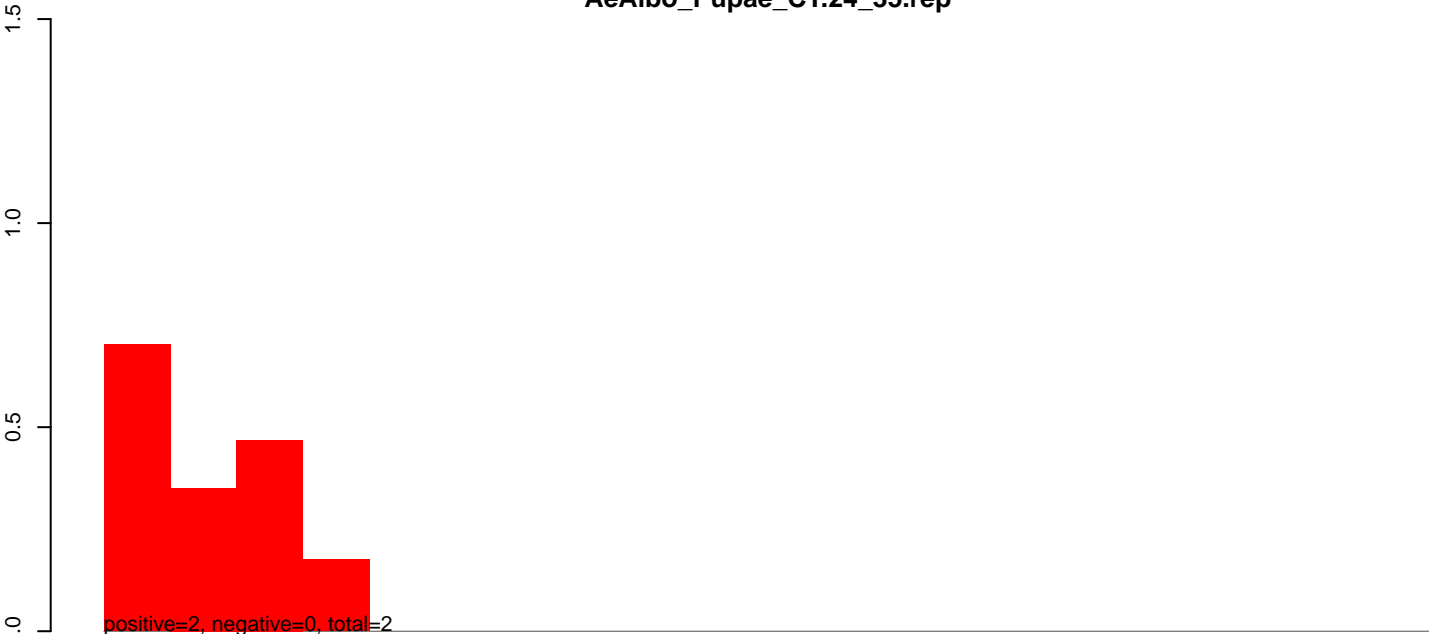




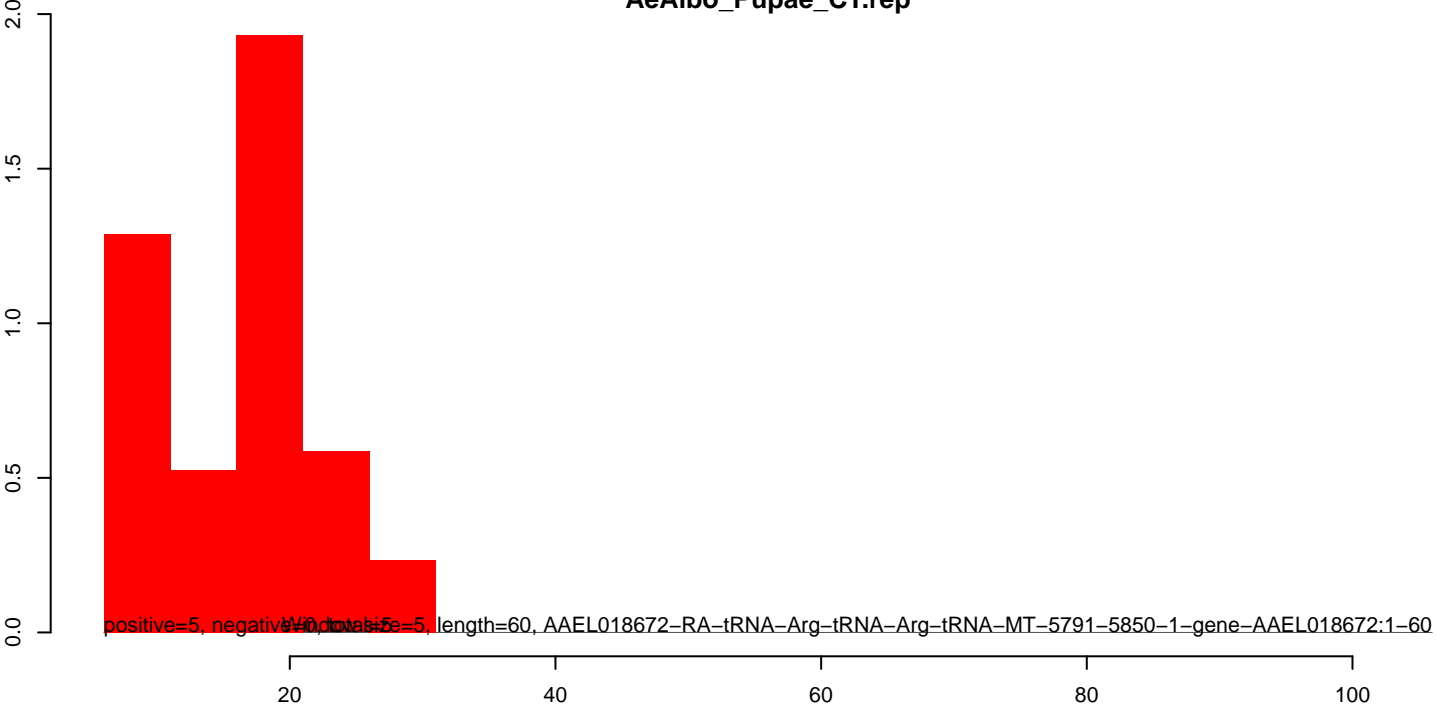
AeAlbo\_Pupae\_CT.18\_23.rep



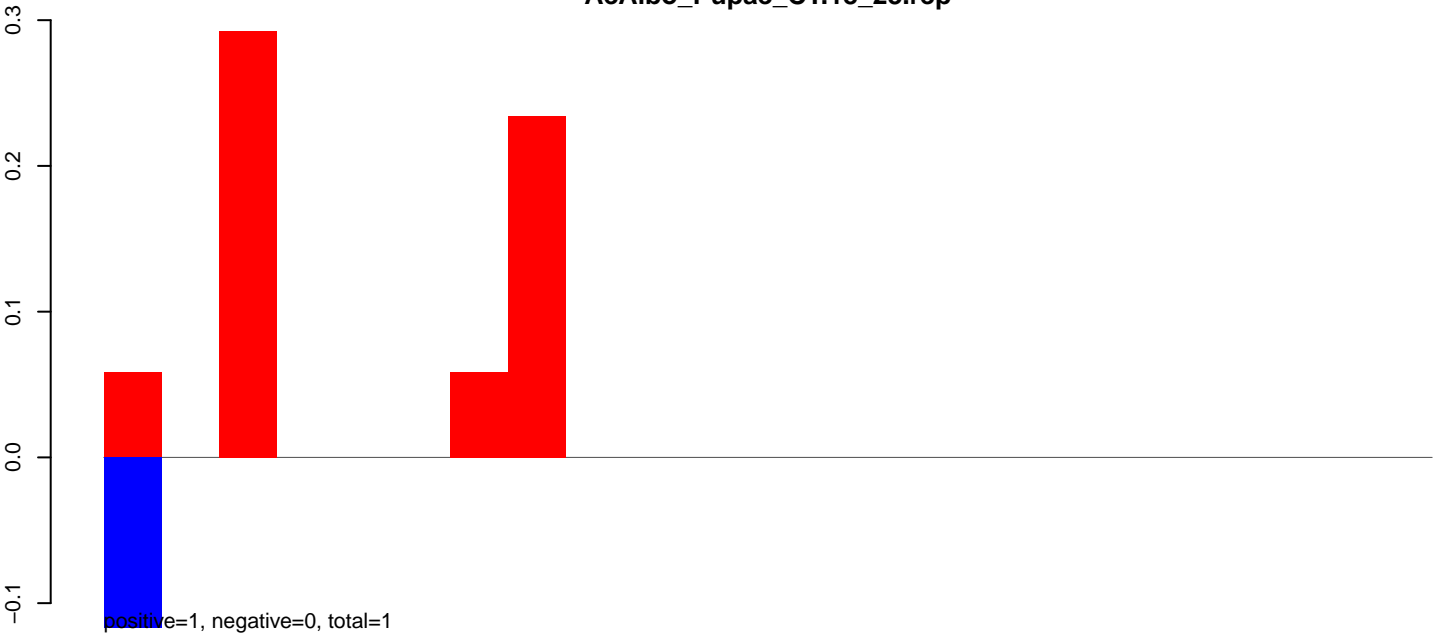
AeAlbo\_Pupae\_CT.24\_35.rep



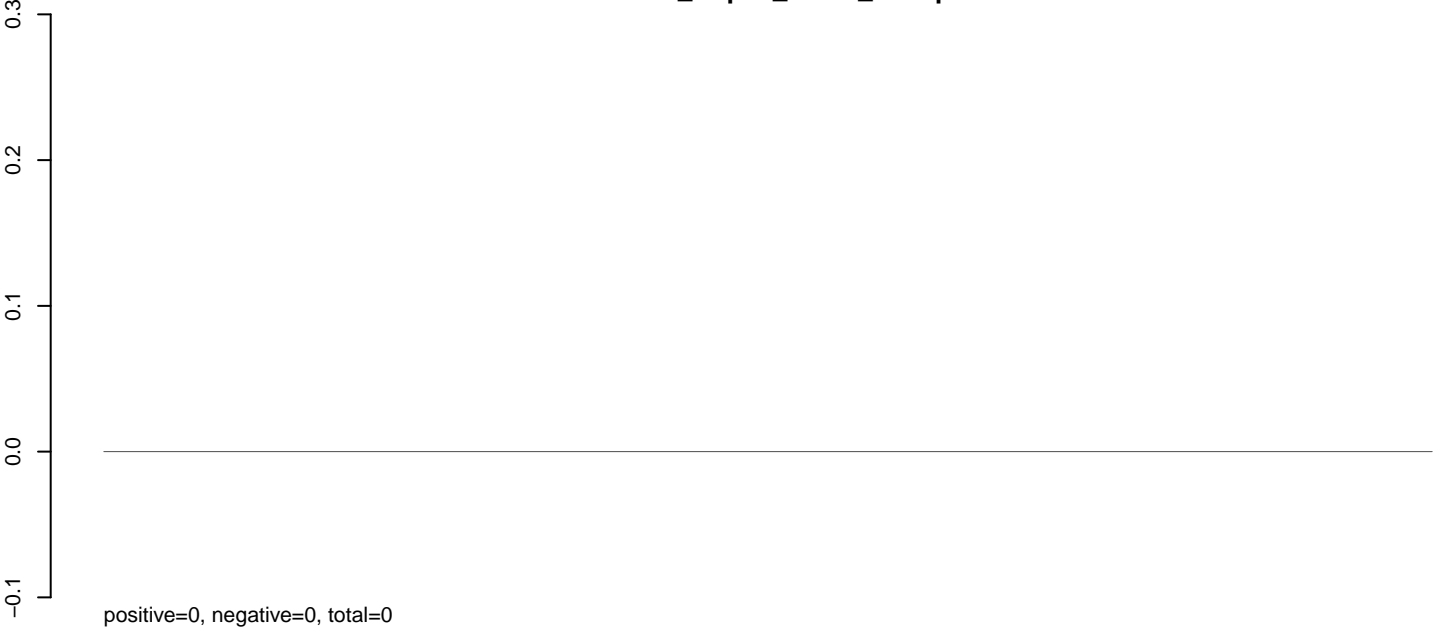
AeAlbo\_Pupae\_CT.rep



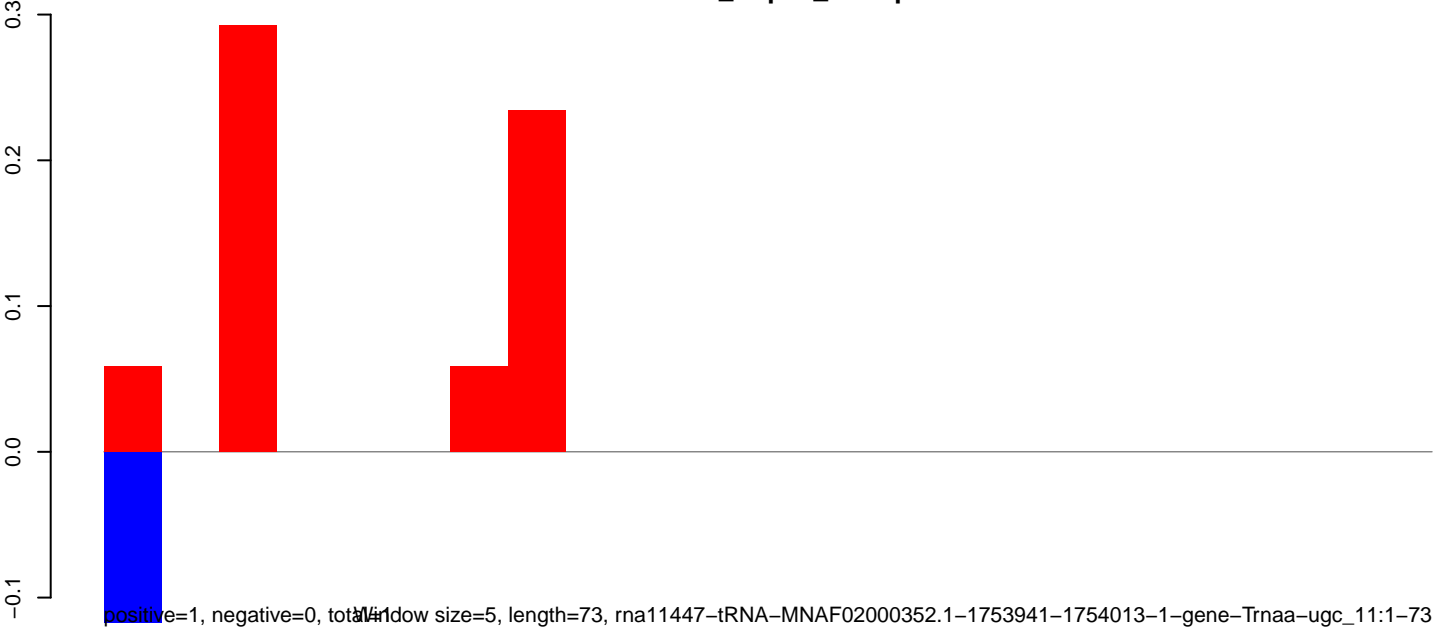
**AeAlbo\_Pupae\_CT.18\_23.rep**



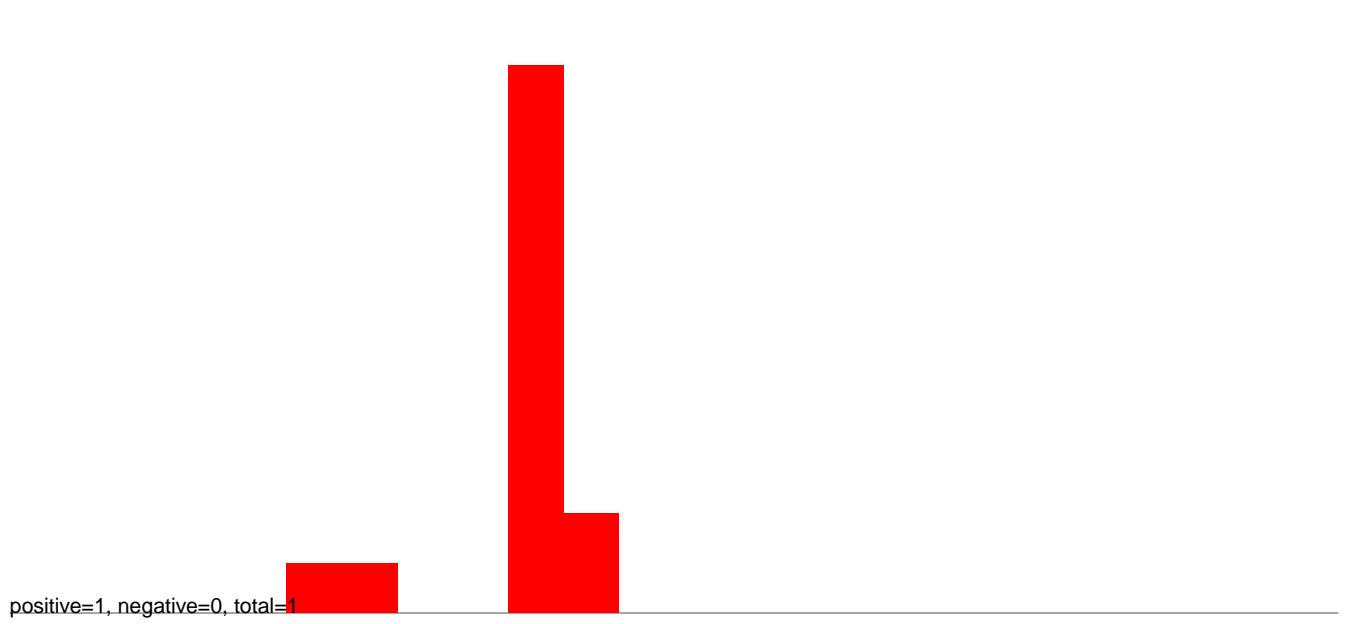
**AeAlbo\_Pupae\_CT.24\_35.rep**



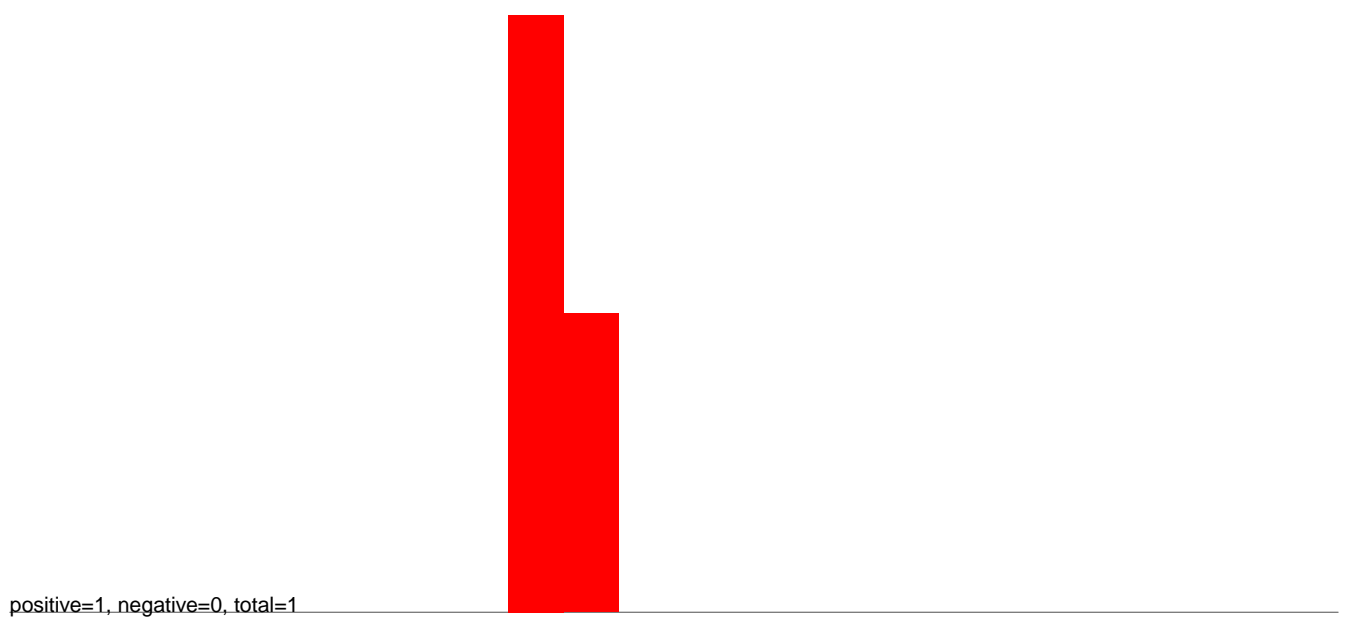
**AeAlbo\_Pupae\_CT.rep**



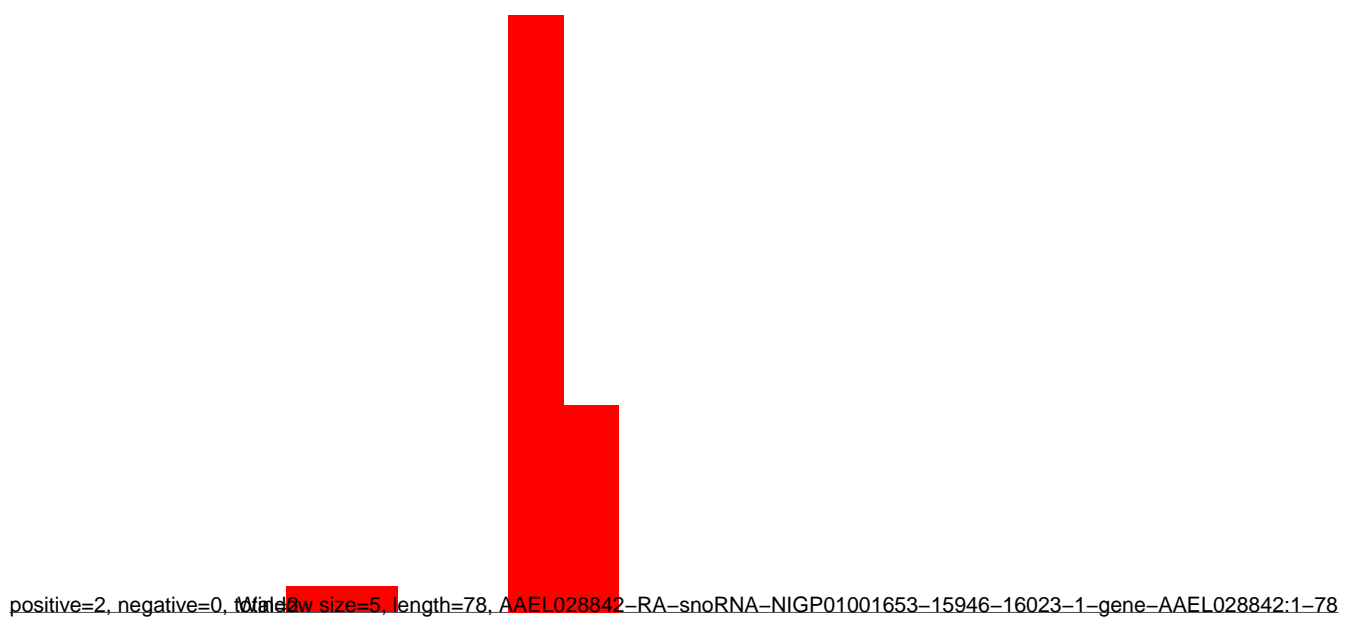
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

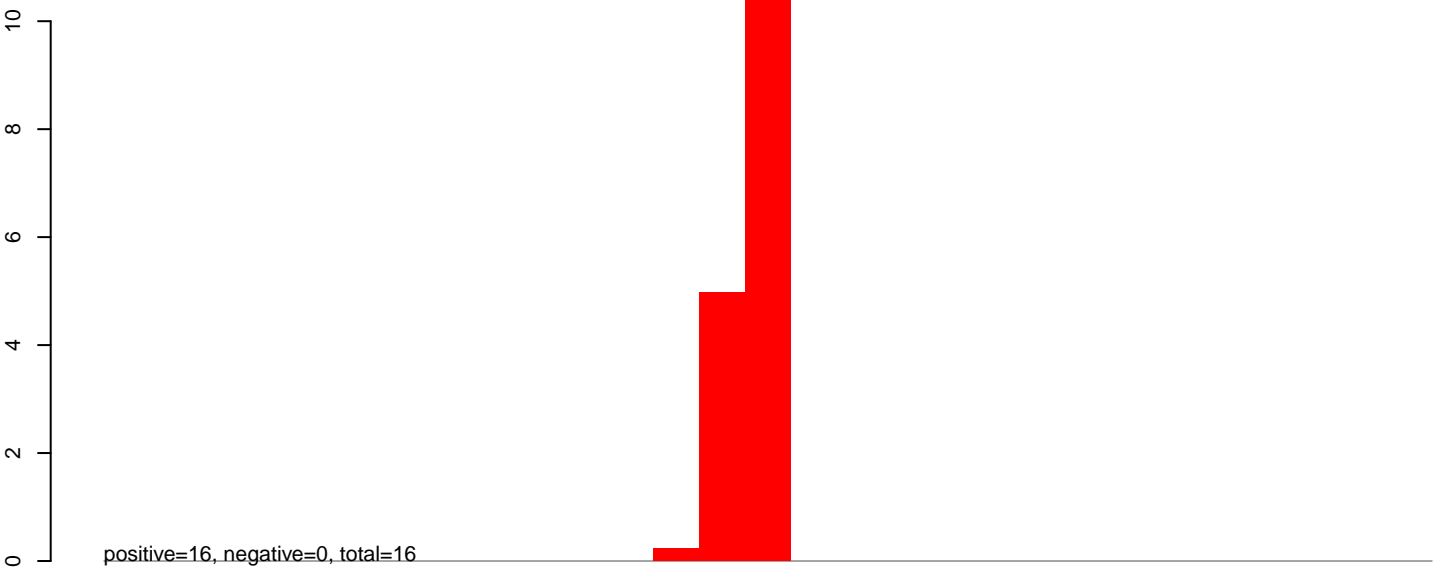


**AeAlbo\_Pupae\_CT.rep**

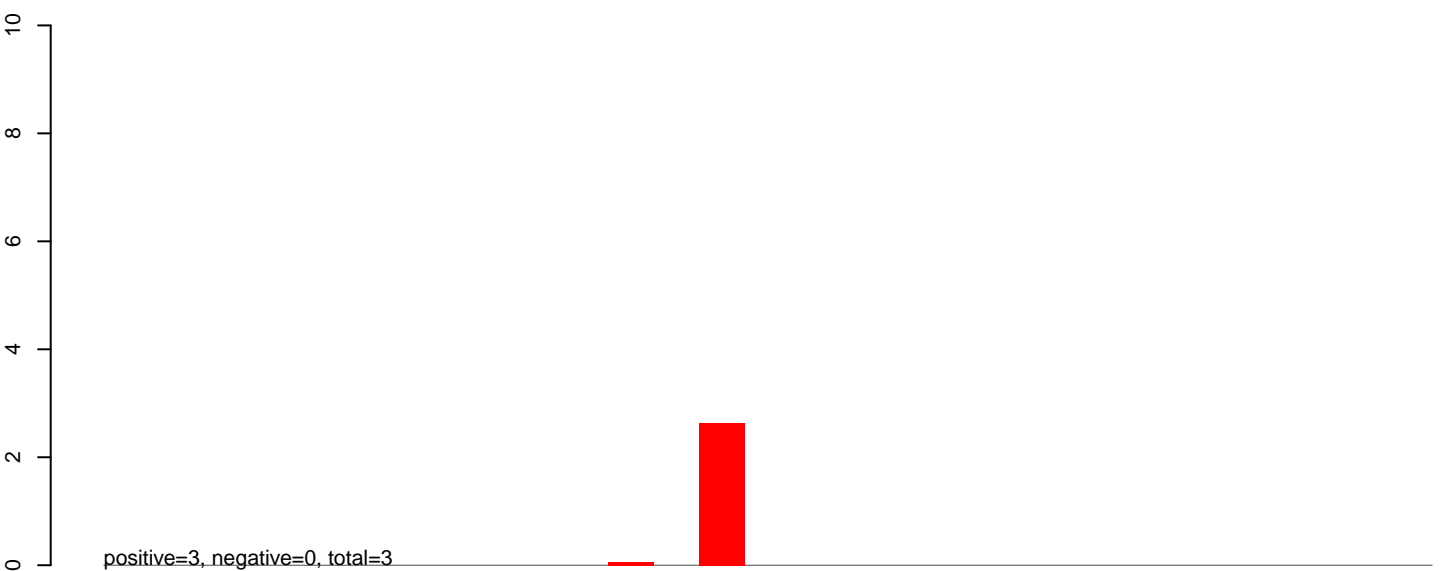


20 40 60 80 100 120

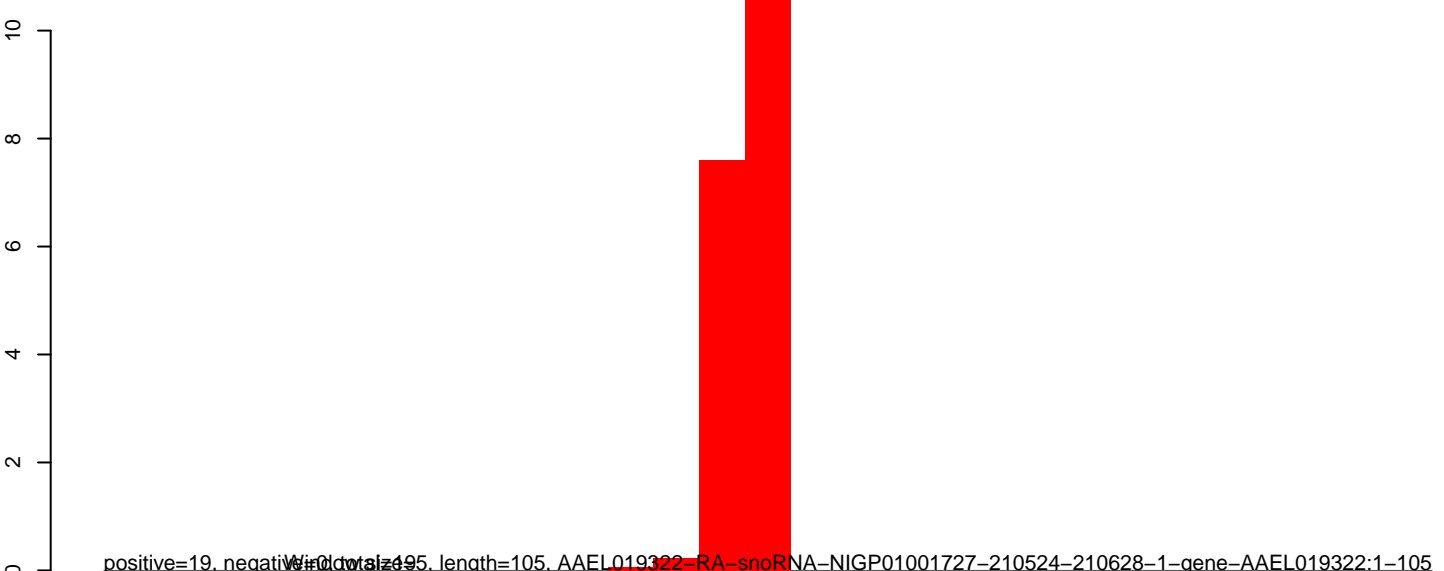
**AeAlbo\_Pupae\_CT.18\_23.rep**



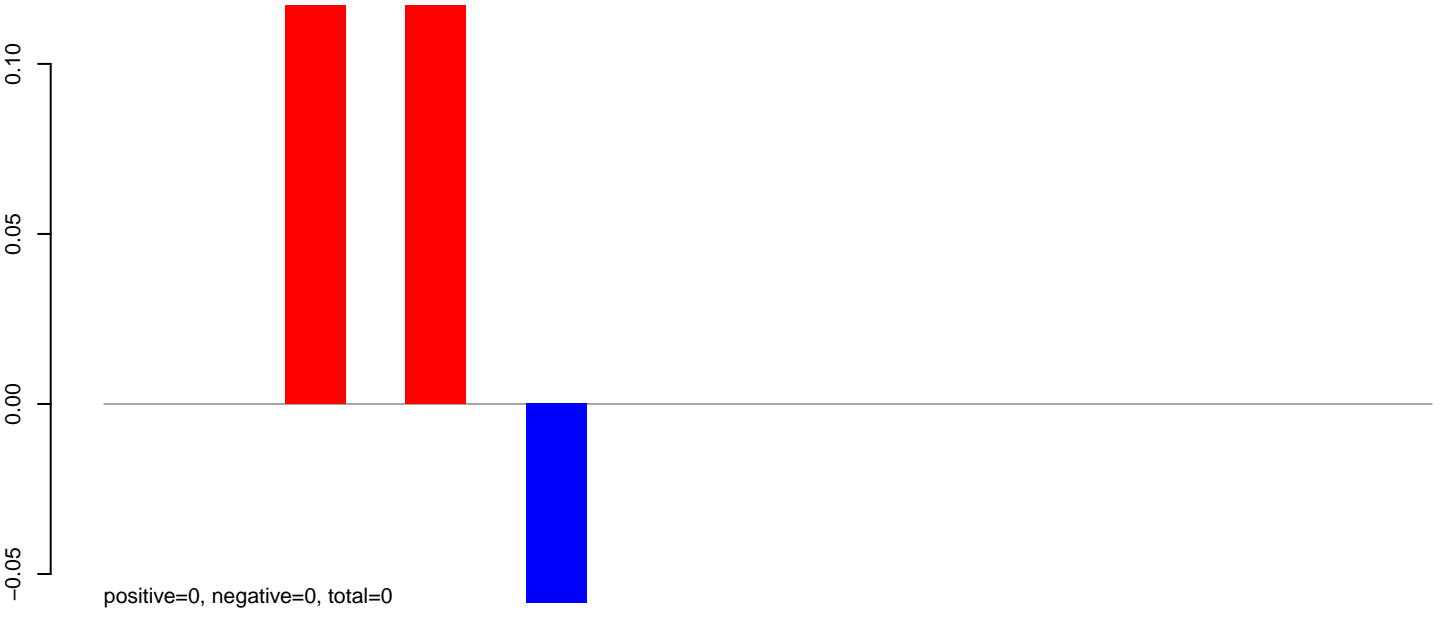
**AeAlbo\_Pupae\_CT.24\_35.rep**



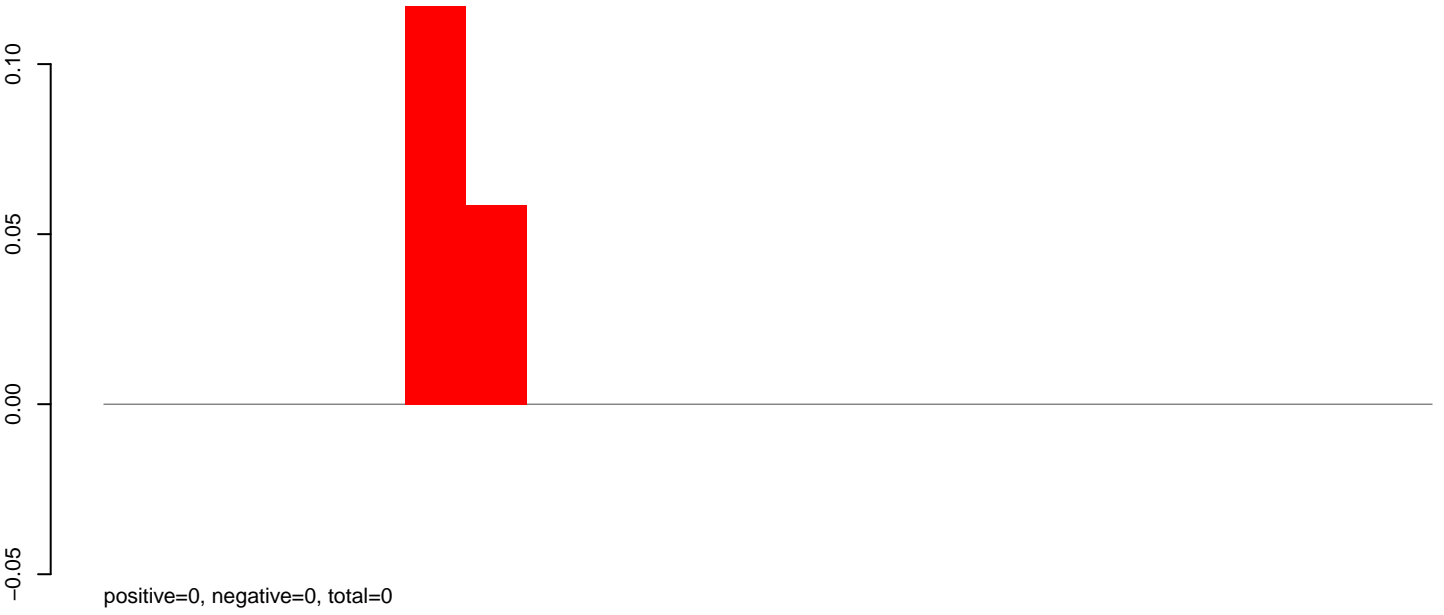
**AeAlbo\_Pupae\_CT.rep**



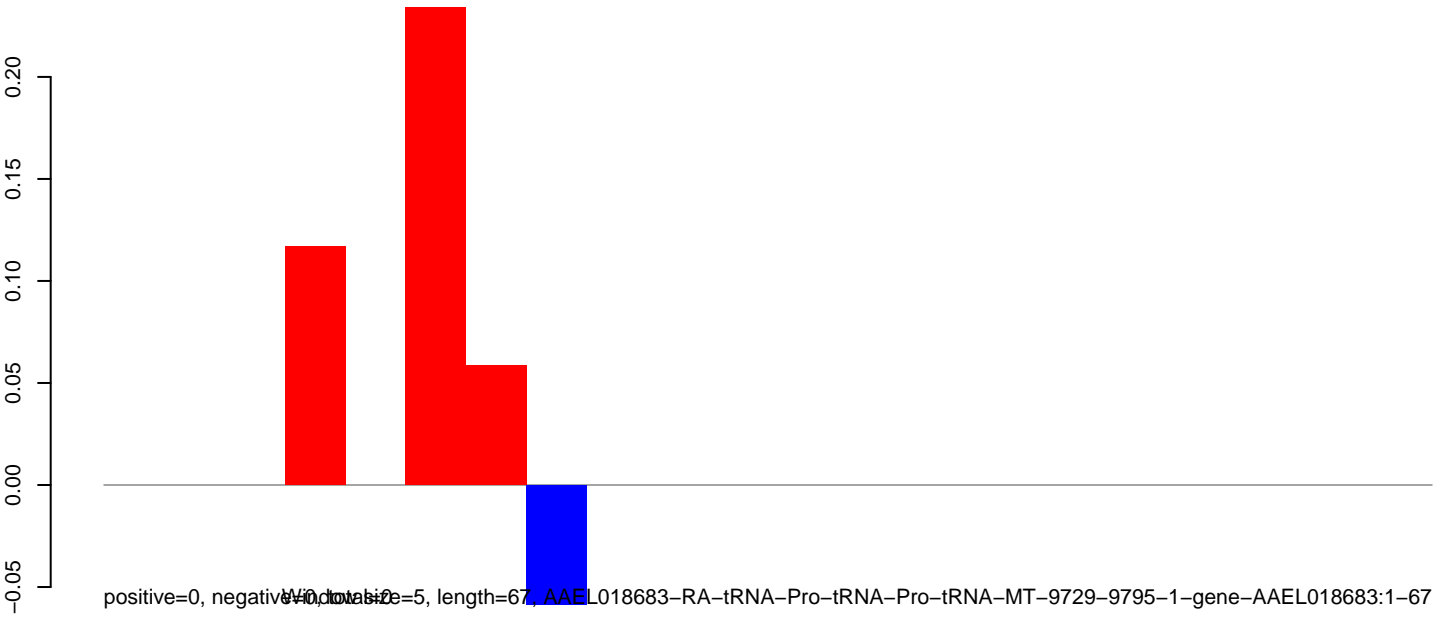
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**

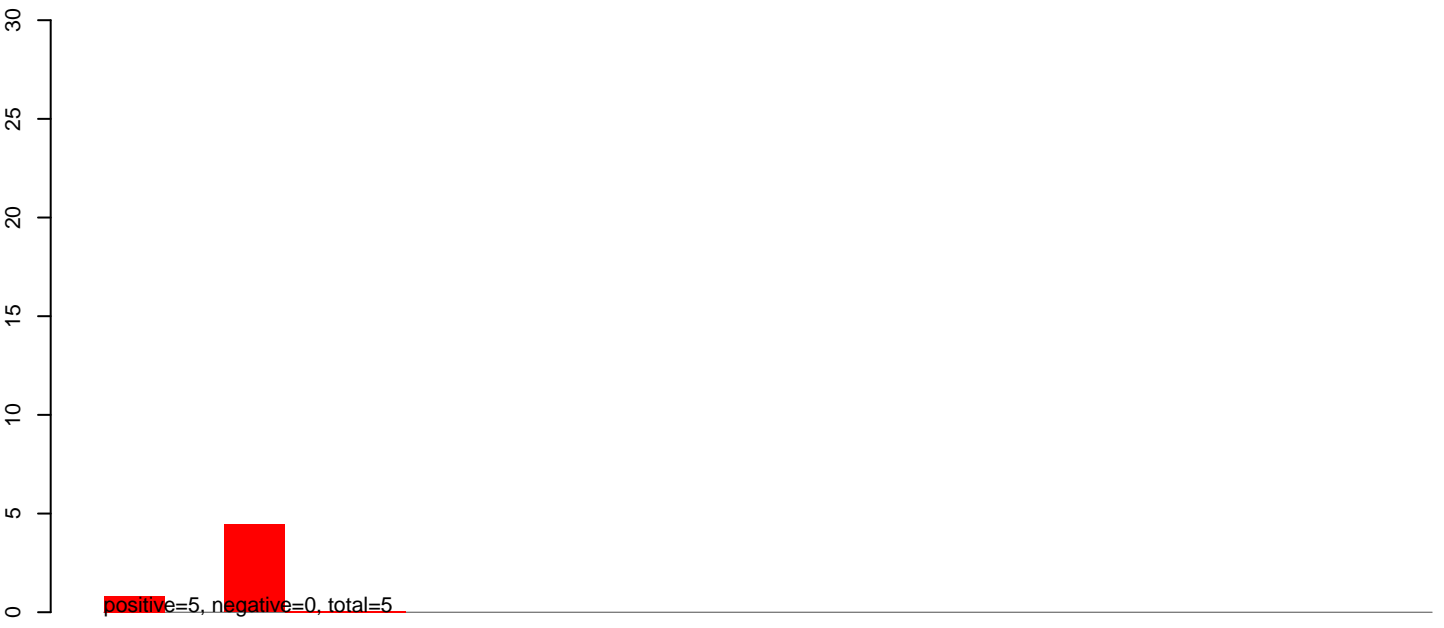


AAEL018683-RA-tRNA-Pro-tRNA-Pro-tRNA-MT-9729-9795-1-gene-AAEL018683:1-67

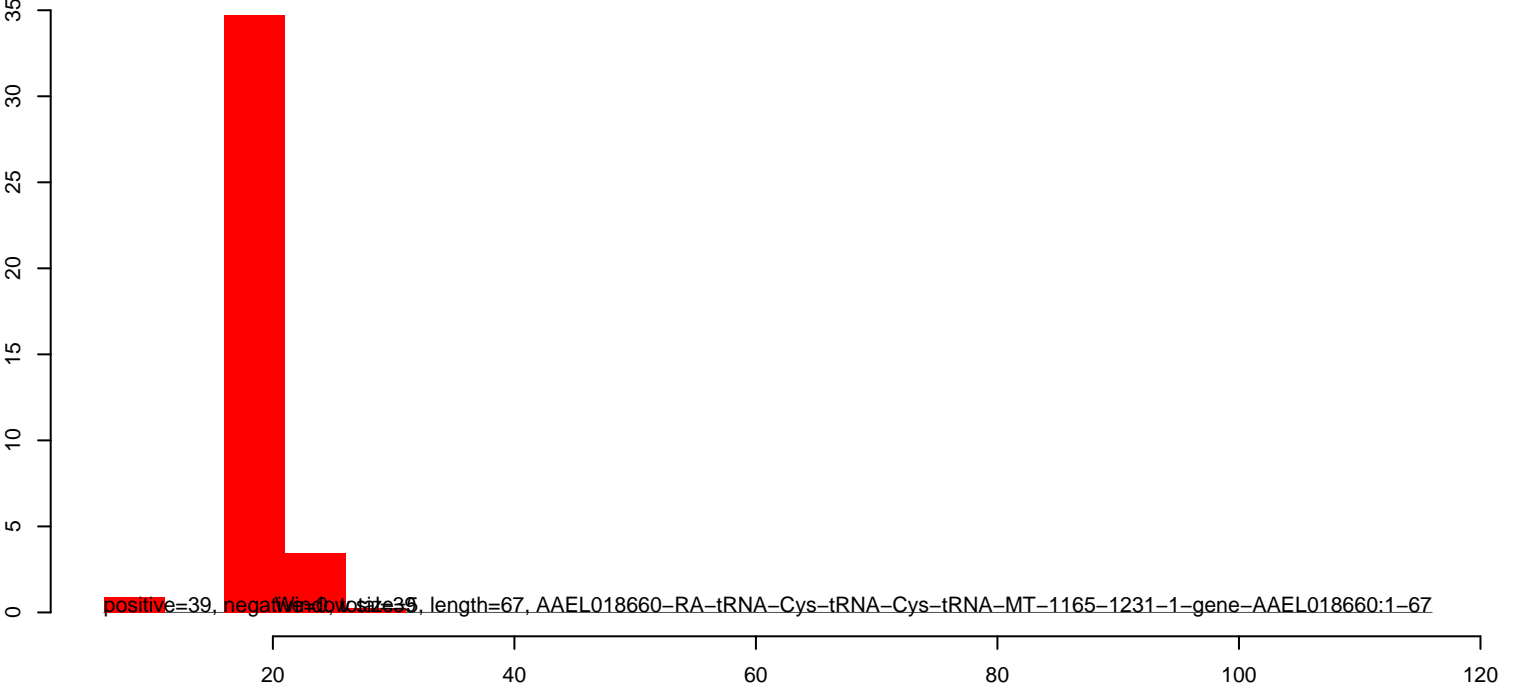
**AeAlbo\_Pupae\_CT.18\_23.rep**



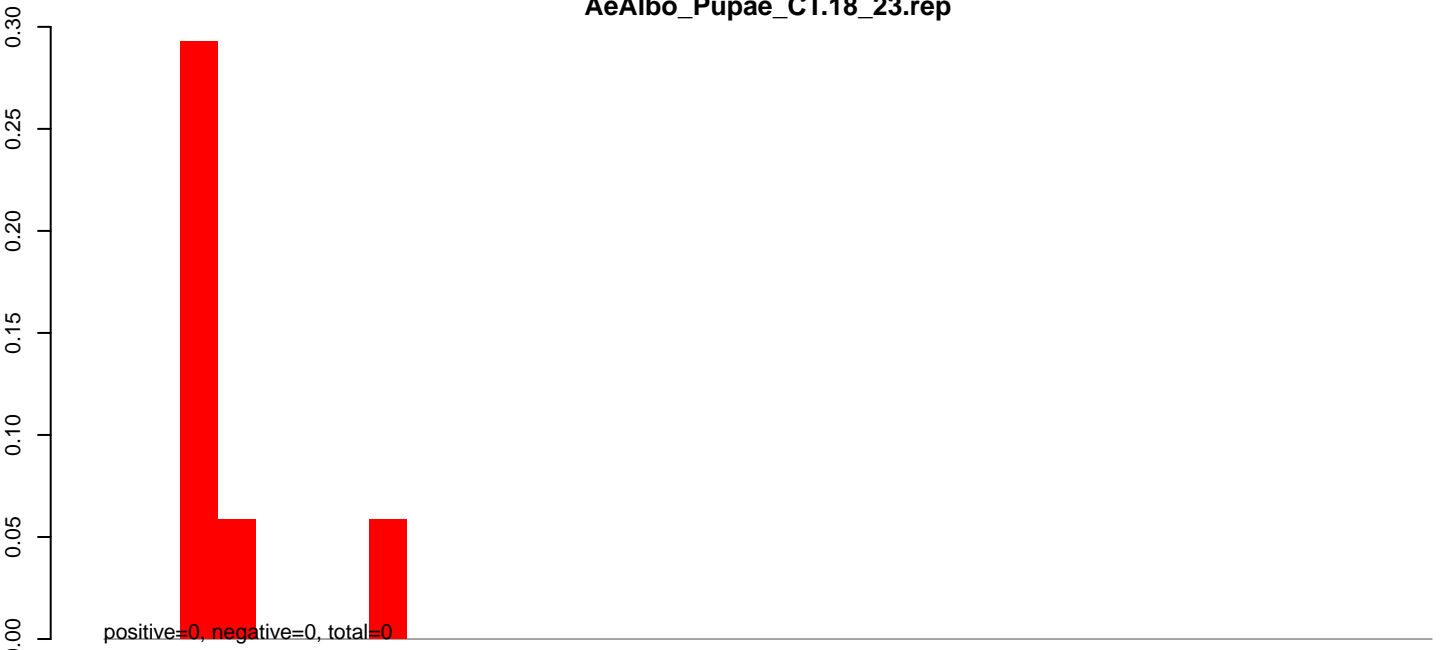
**AeAlbo\_Pupae\_CT.24\_35.rep**



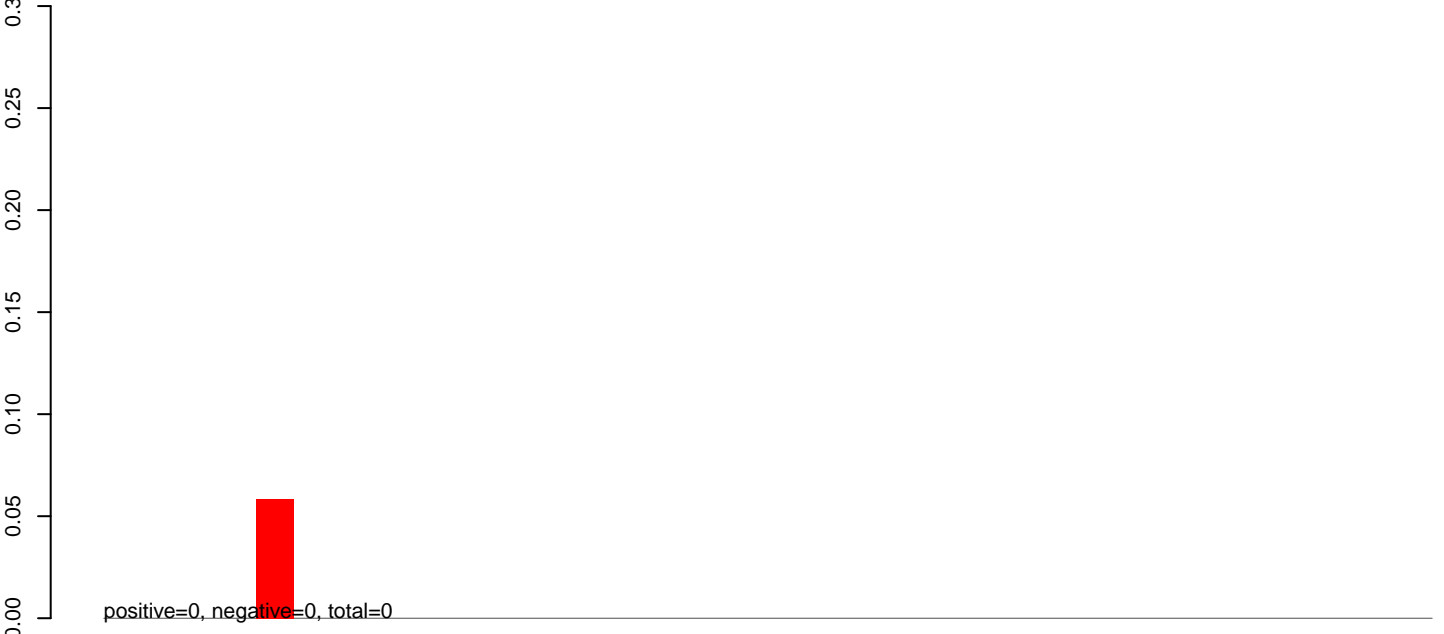
**AeAlbo\_Pupae\_CT.rep**



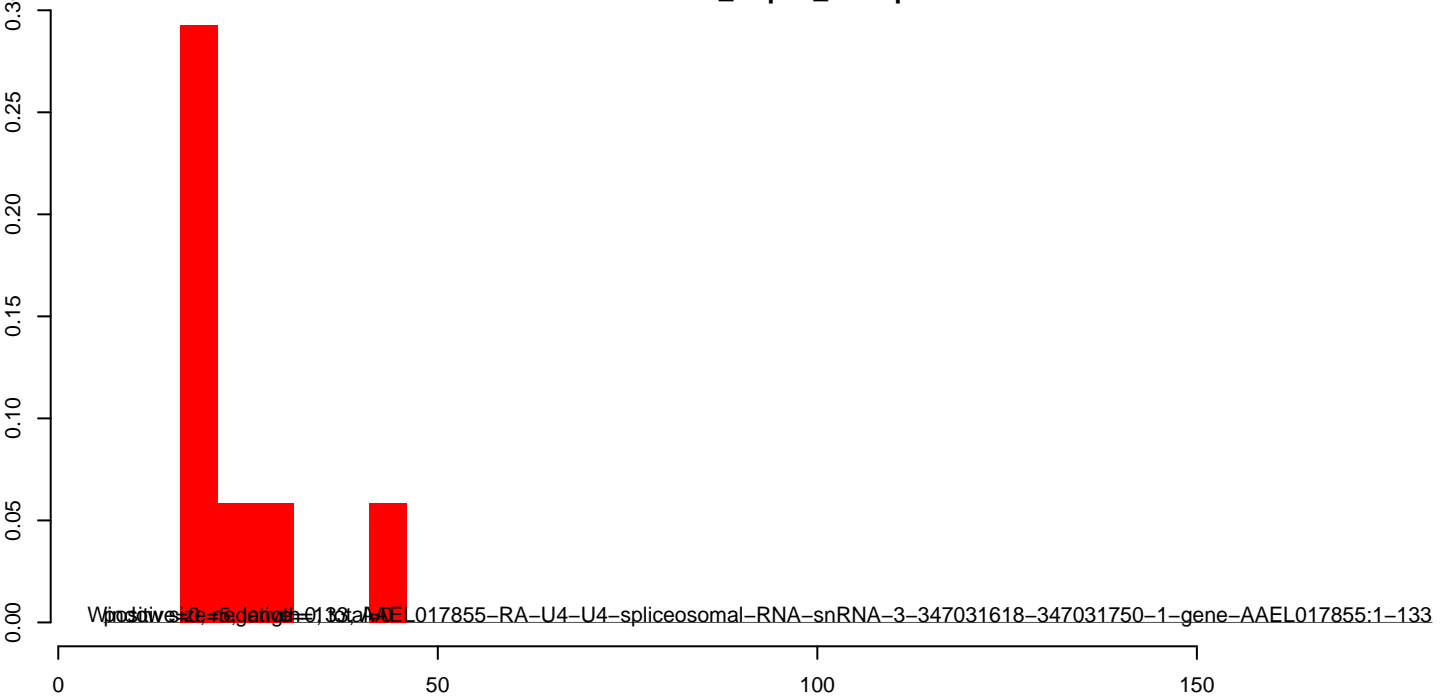
**AeAlbo\_Pupae\_CT.18\_23.rep**



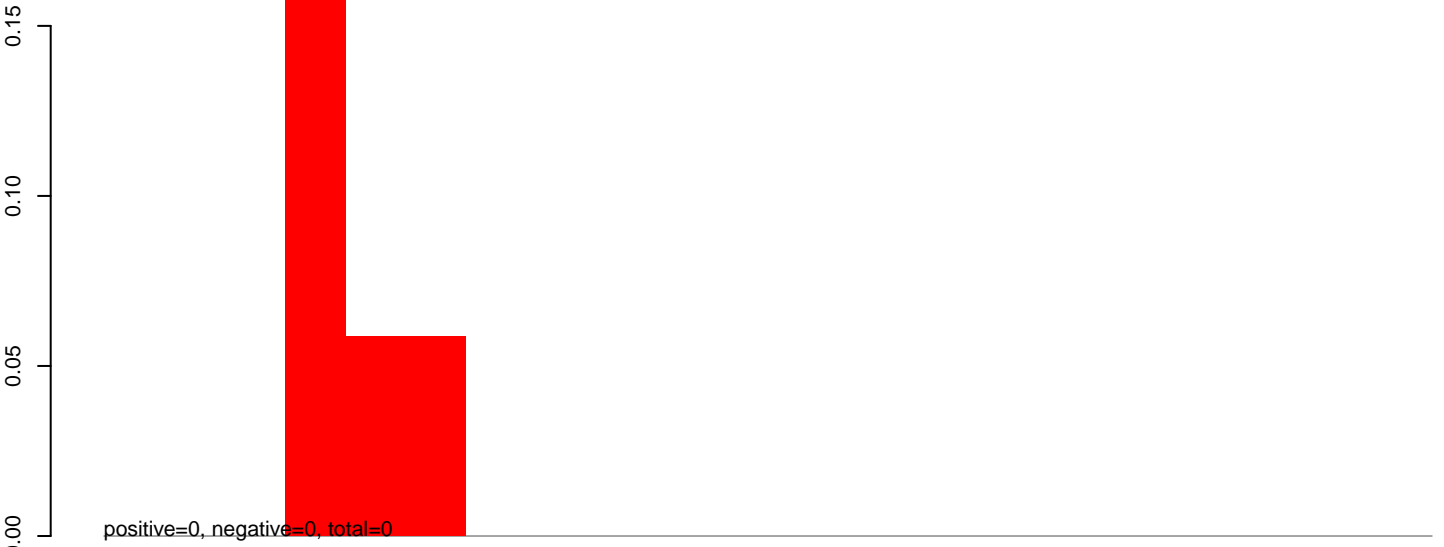
**AeAlbo\_Pupae\_CT.24\_35.rep**



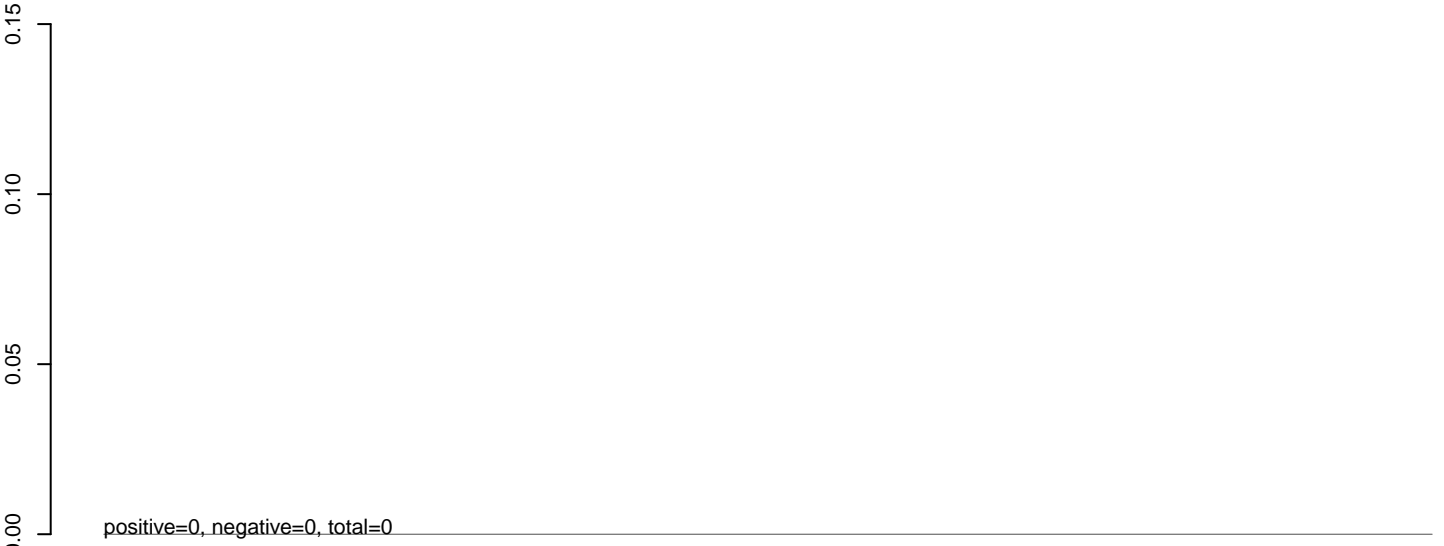
**AeAlbo\_Pupae\_CT.rep**



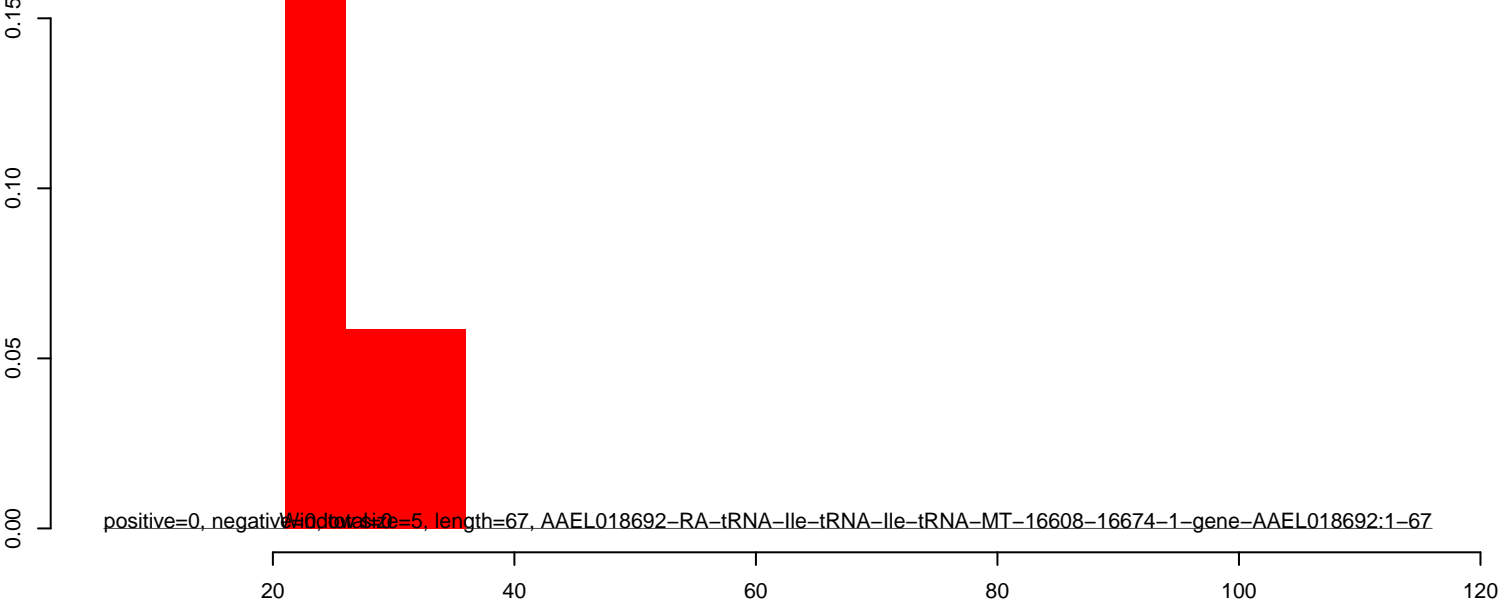
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

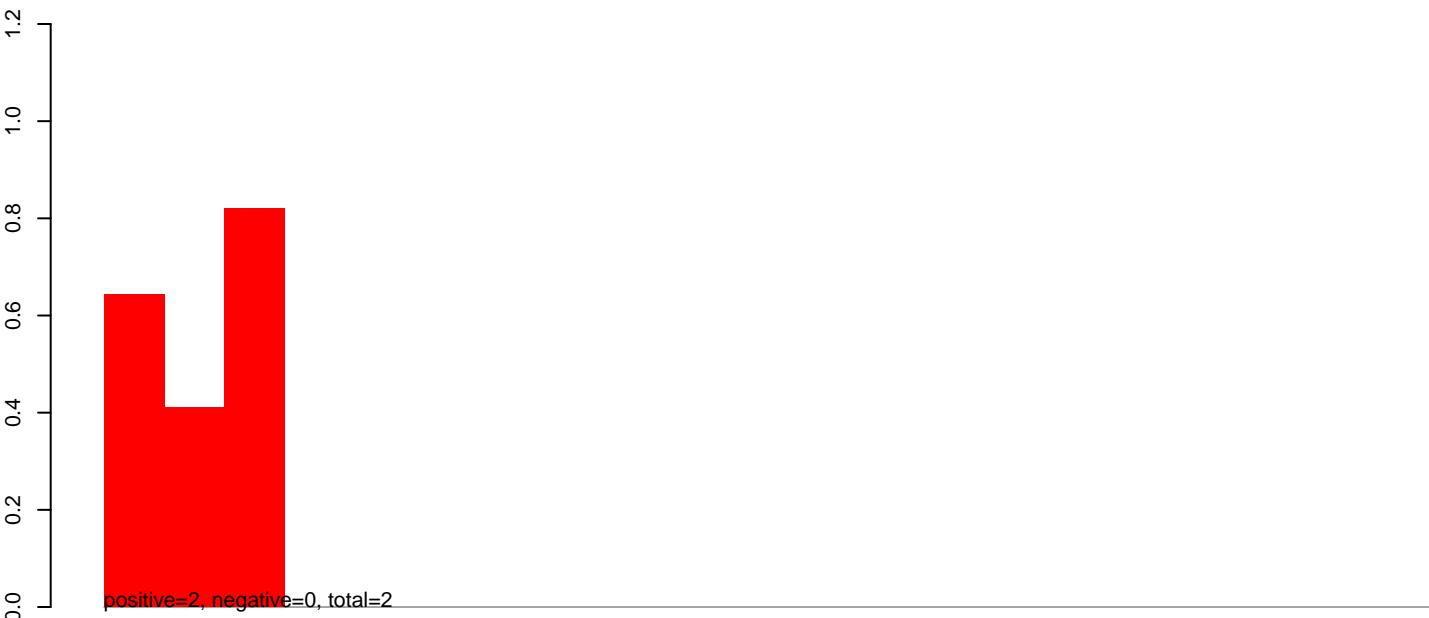


**AeAlbo\_Pupae\_CT.rep**

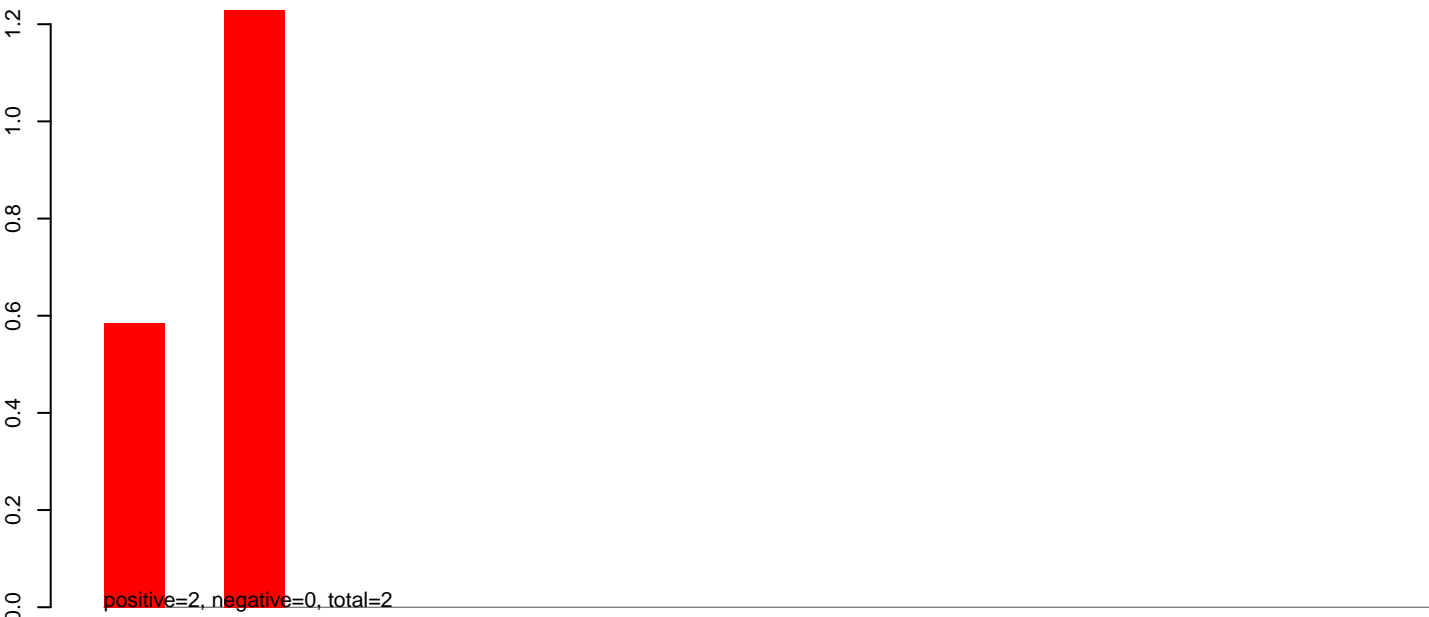




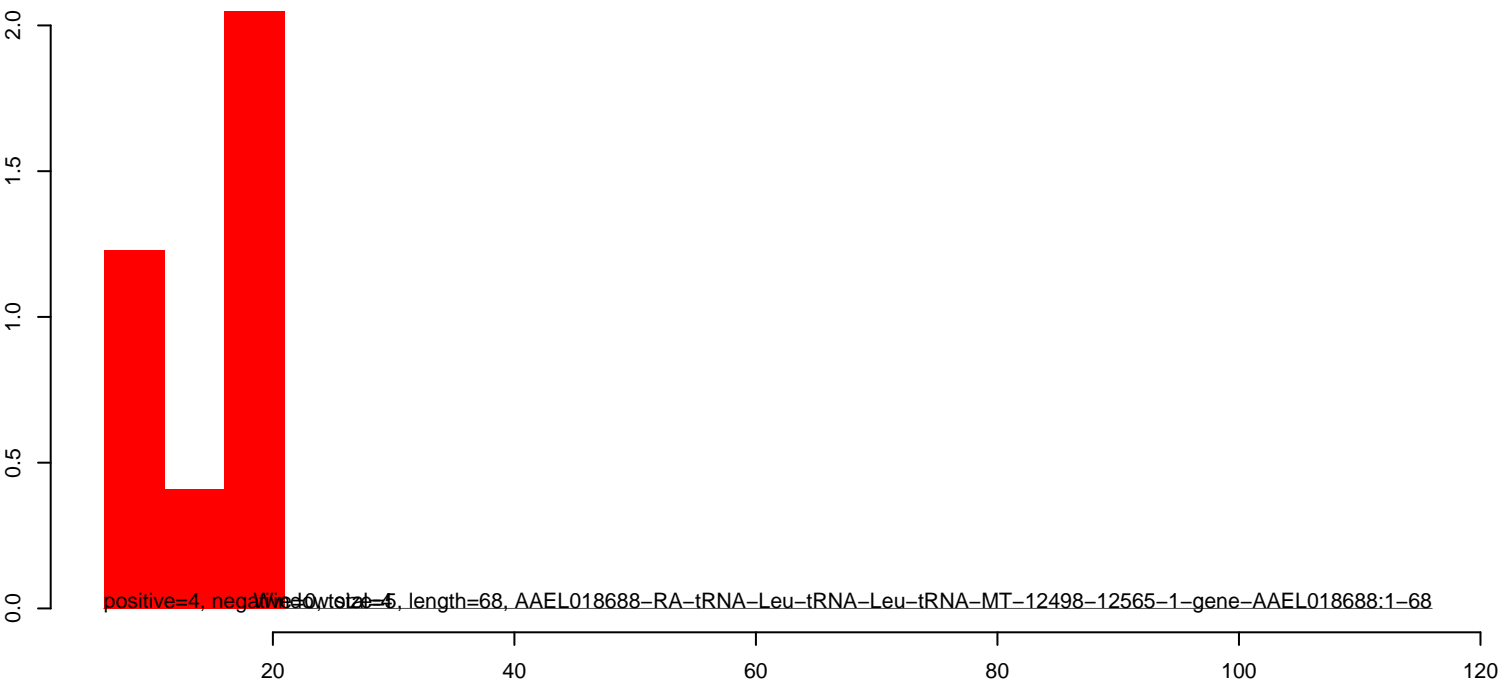
**AeAlbo\_Pupae\_CT.18\_23.rep**



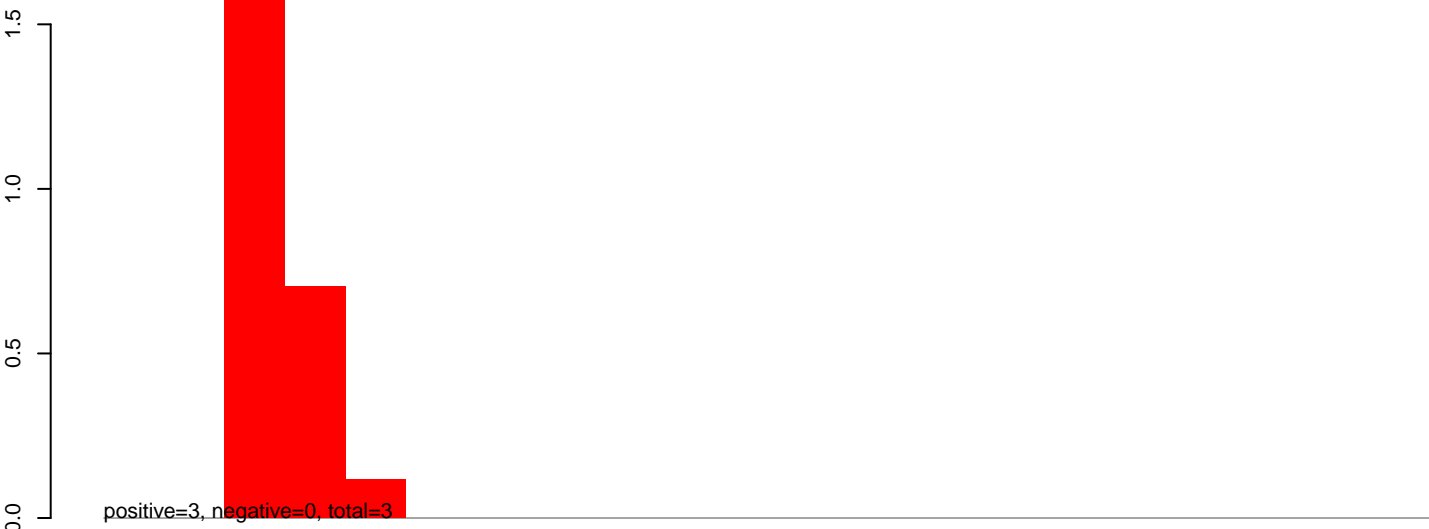
**AeAlbo\_Pupae\_CT.24\_35.rep**



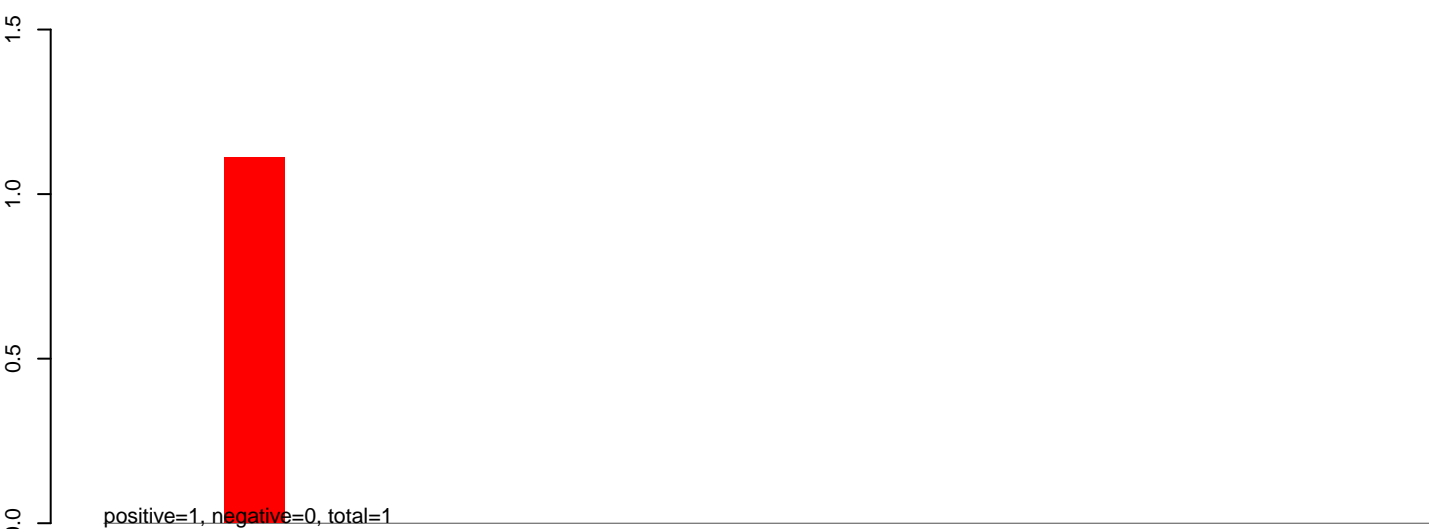
**AeAlbo\_Pupae\_CT.rep**



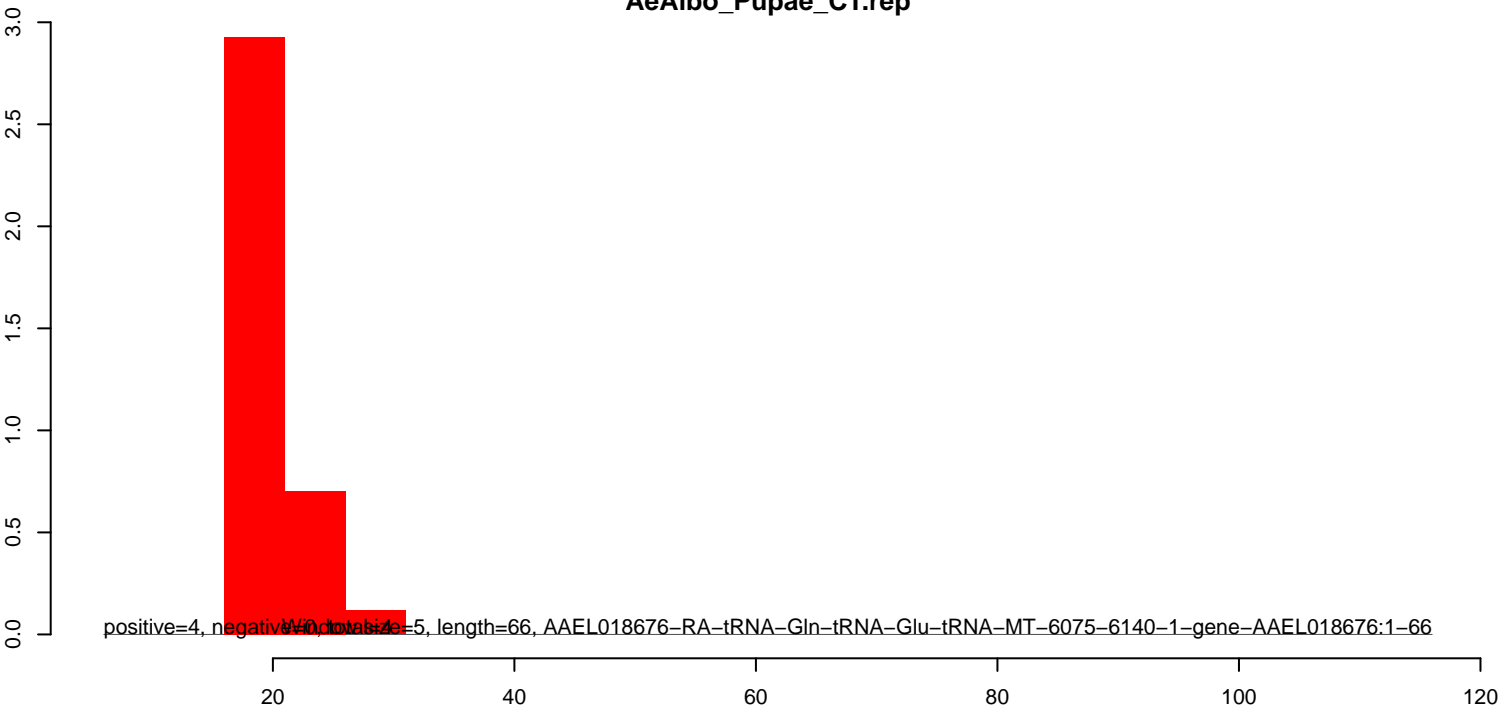
AeAlbo\_Pupae\_CT.18\_23.rep



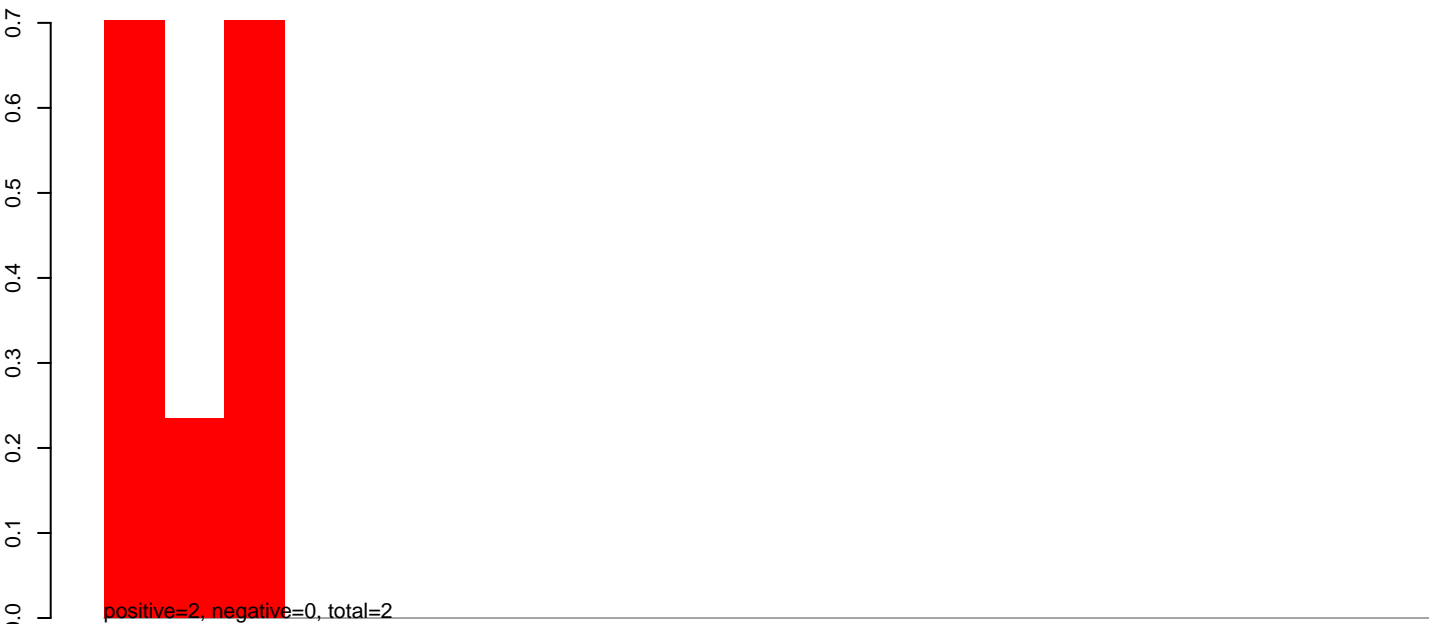
AeAlbo\_Pupae\_CT.24\_35.rep



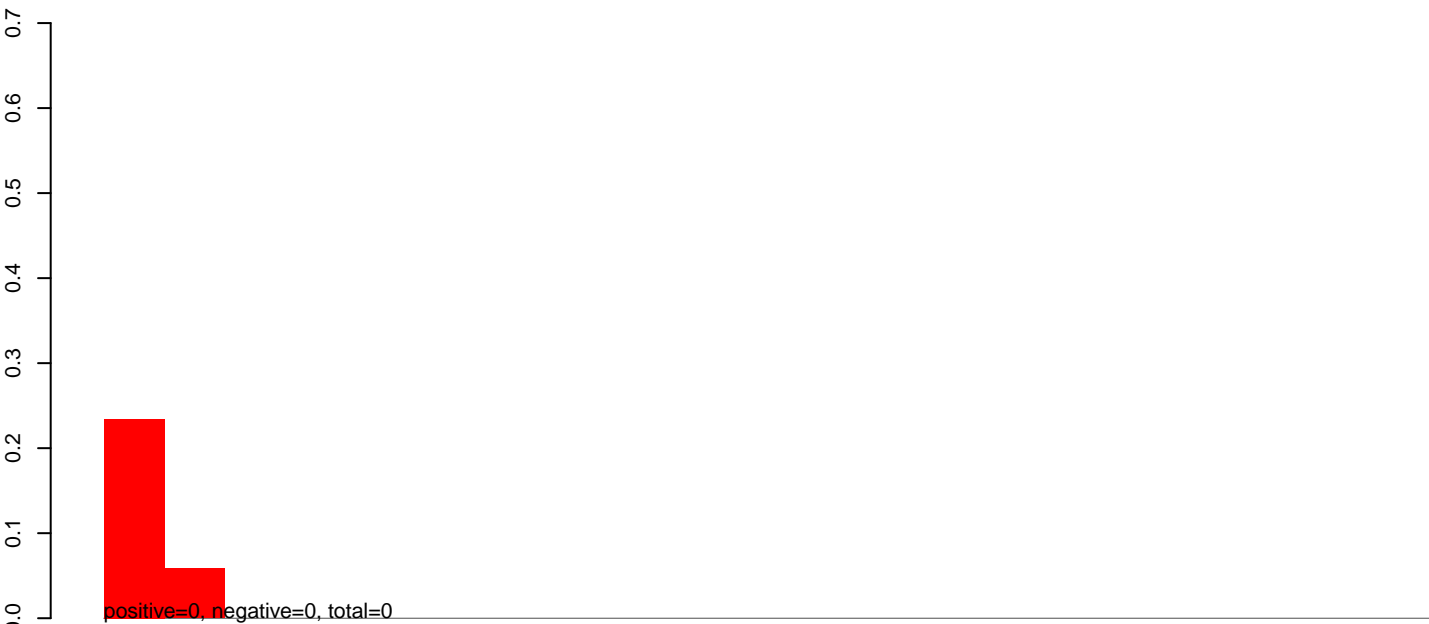
AeAlbo\_Pupae\_CT.rep



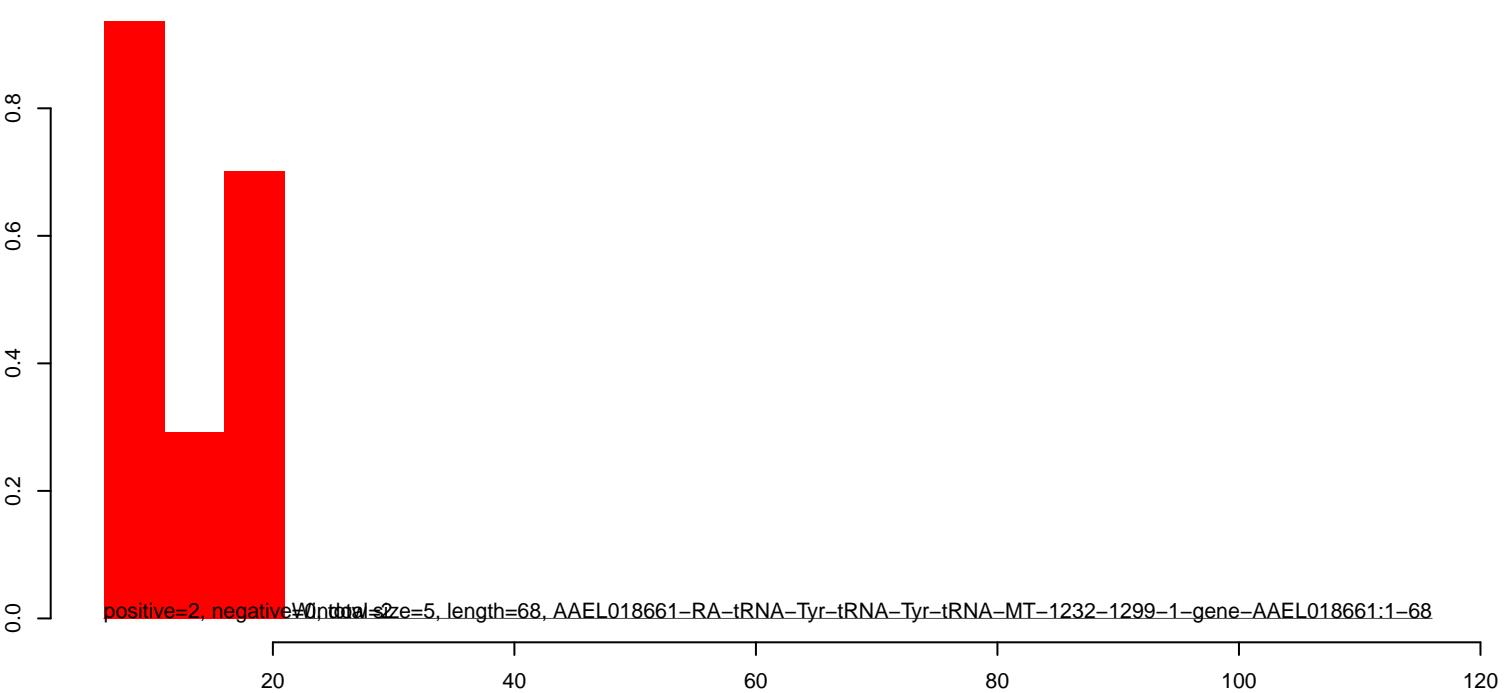
**AeAlbo\_Pupae\_CT.18\_23.rep**



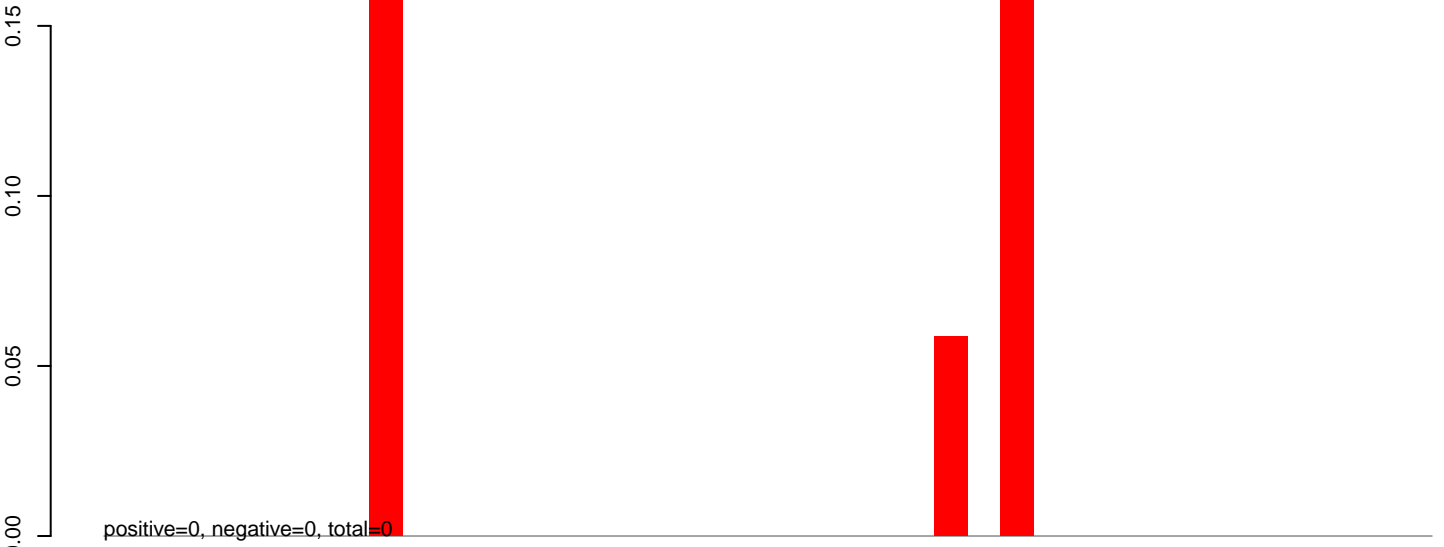
**AeAlbo\_Pupae\_CT.24\_35.rep**



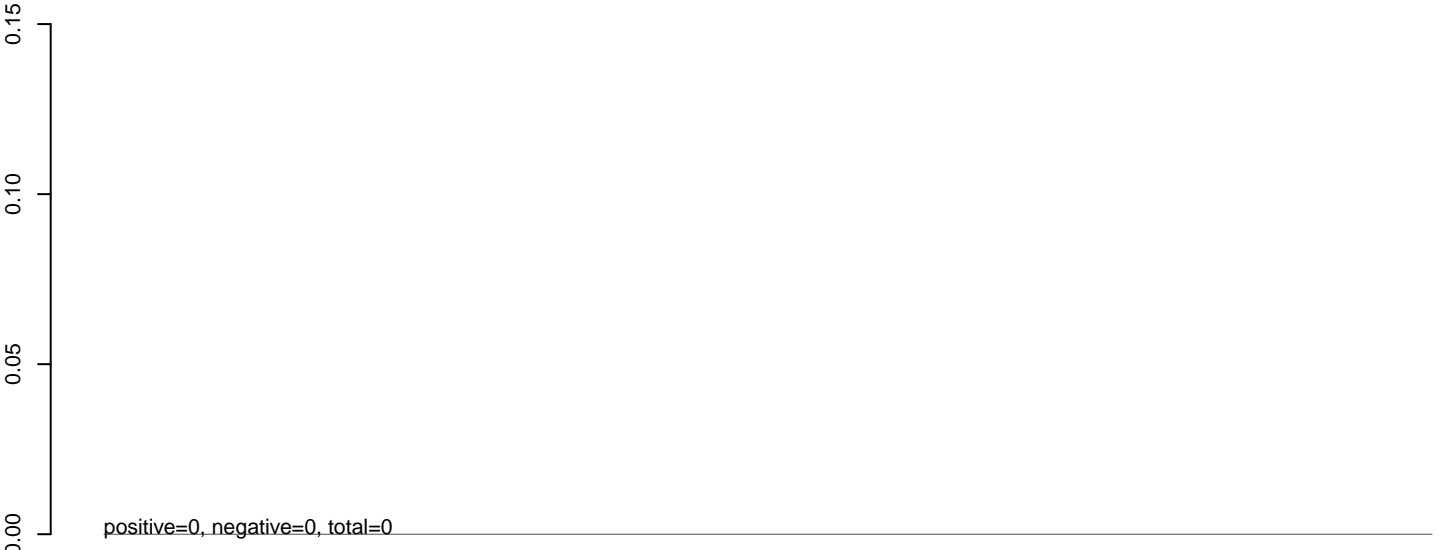
**AeAlbo\_Pupae\_CT.rep**



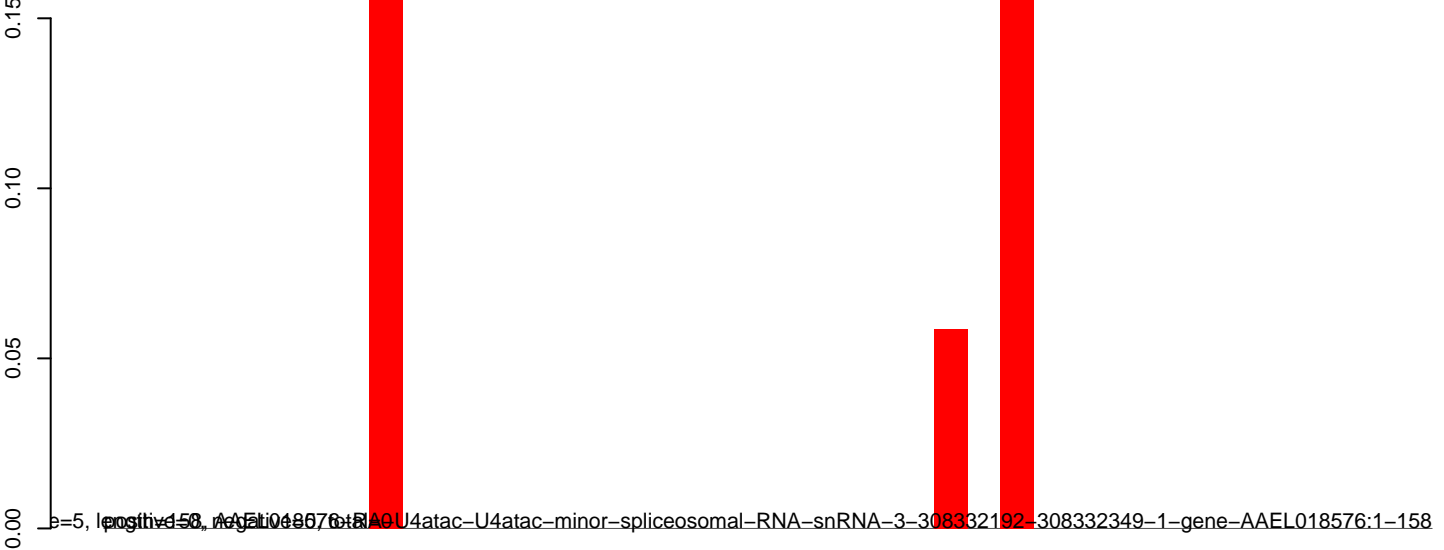
AeAlbo\_Pupae\_CT.18\_23.rep

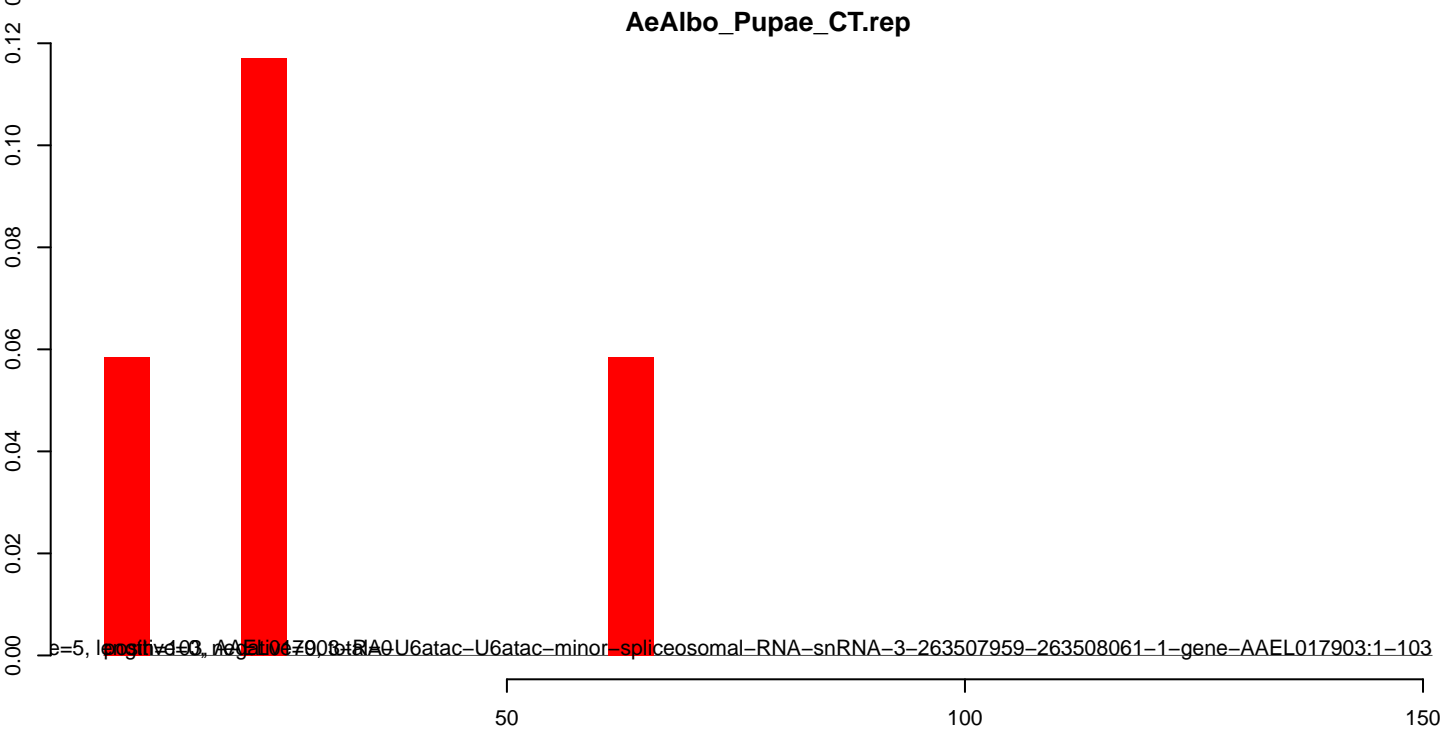
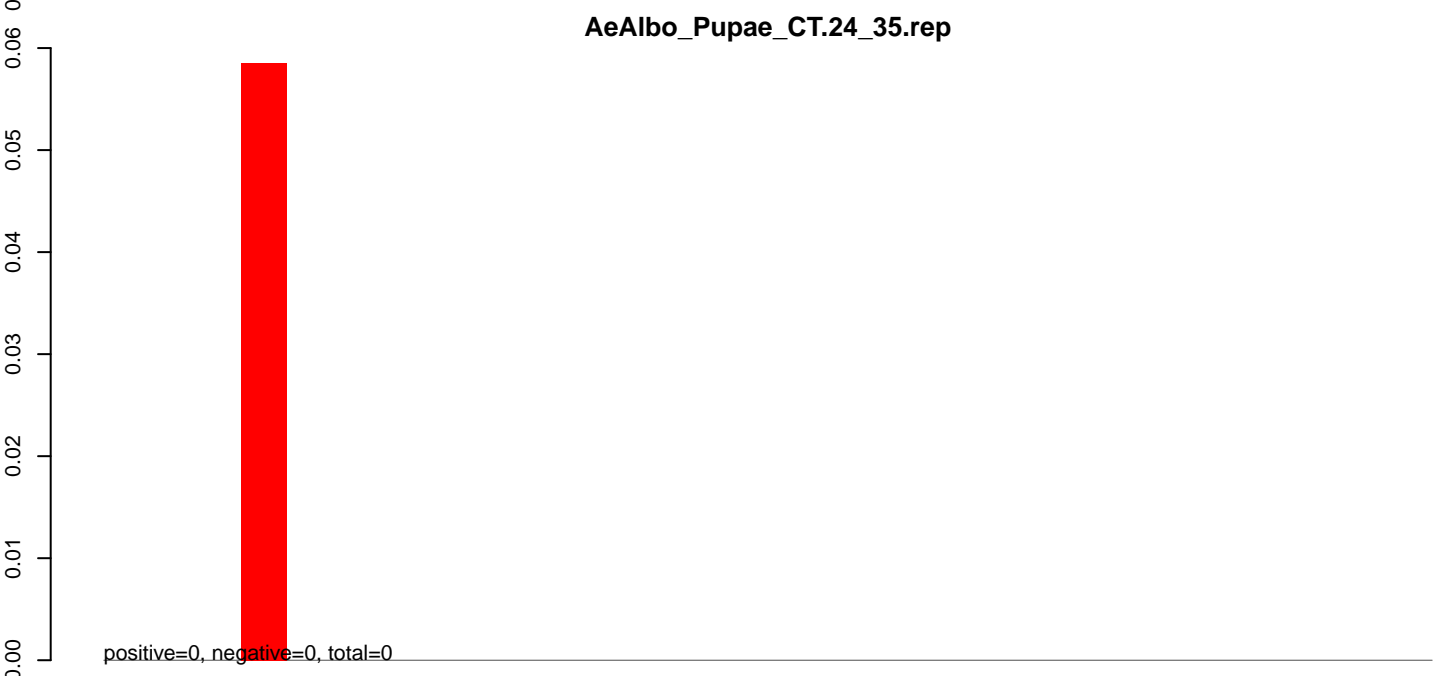
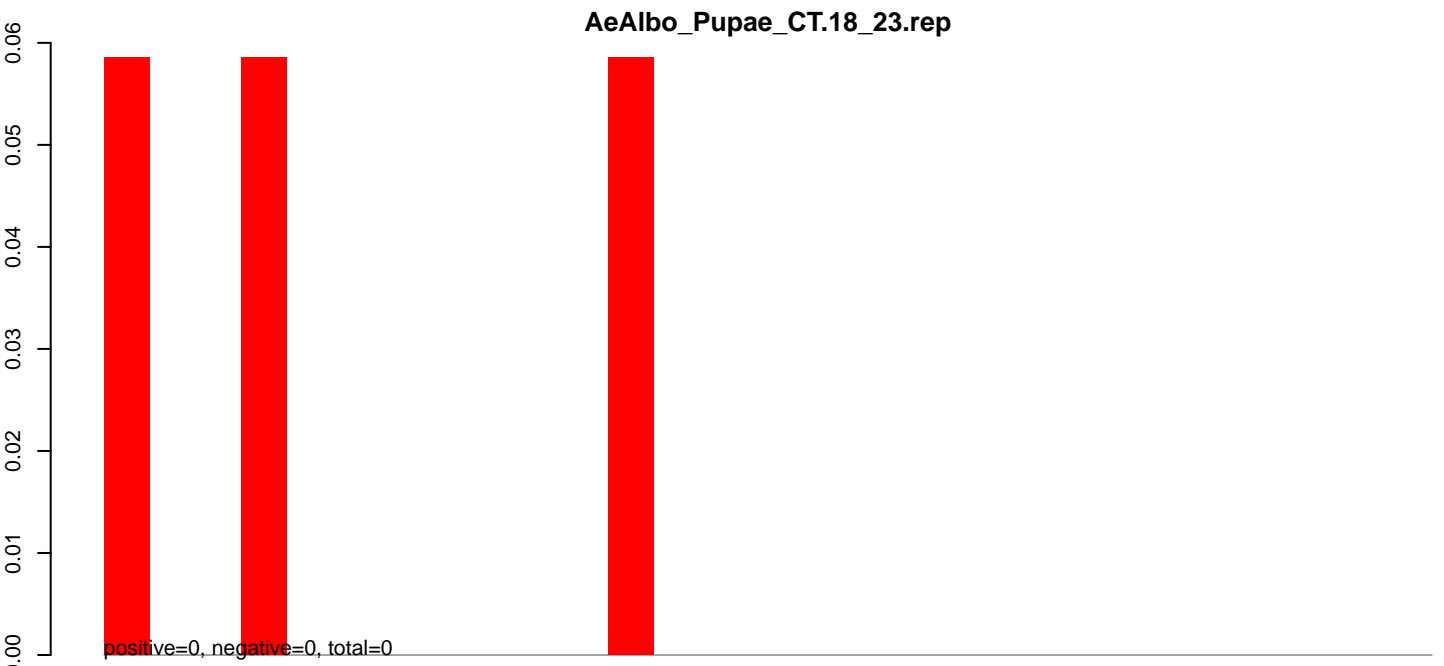


AeAlbo\_Pupae\_CT.24\_35.rep

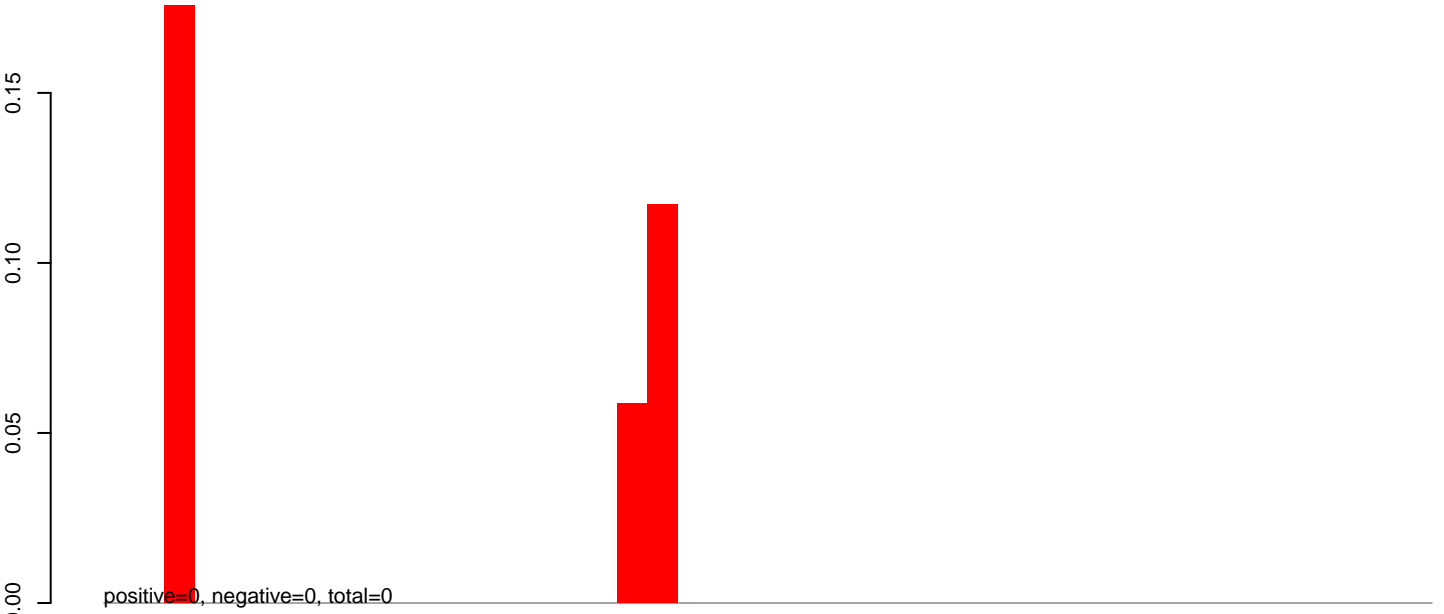


AeAlbo\_Pupae\_CT.rep

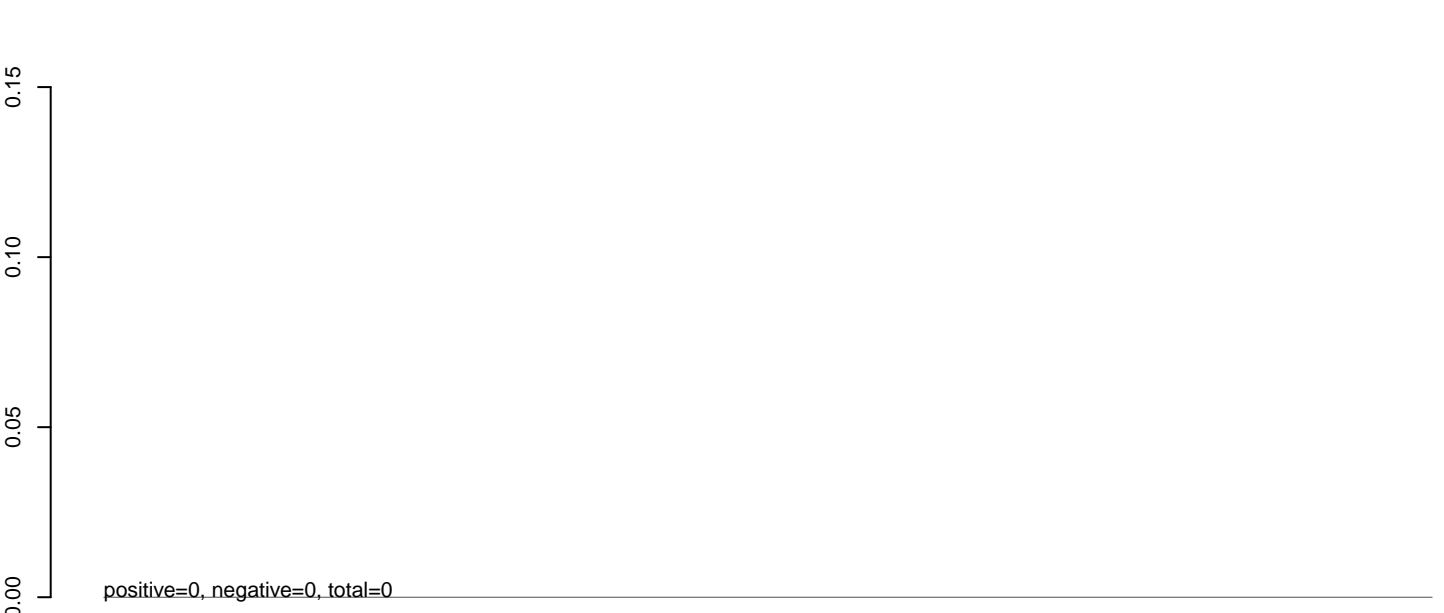




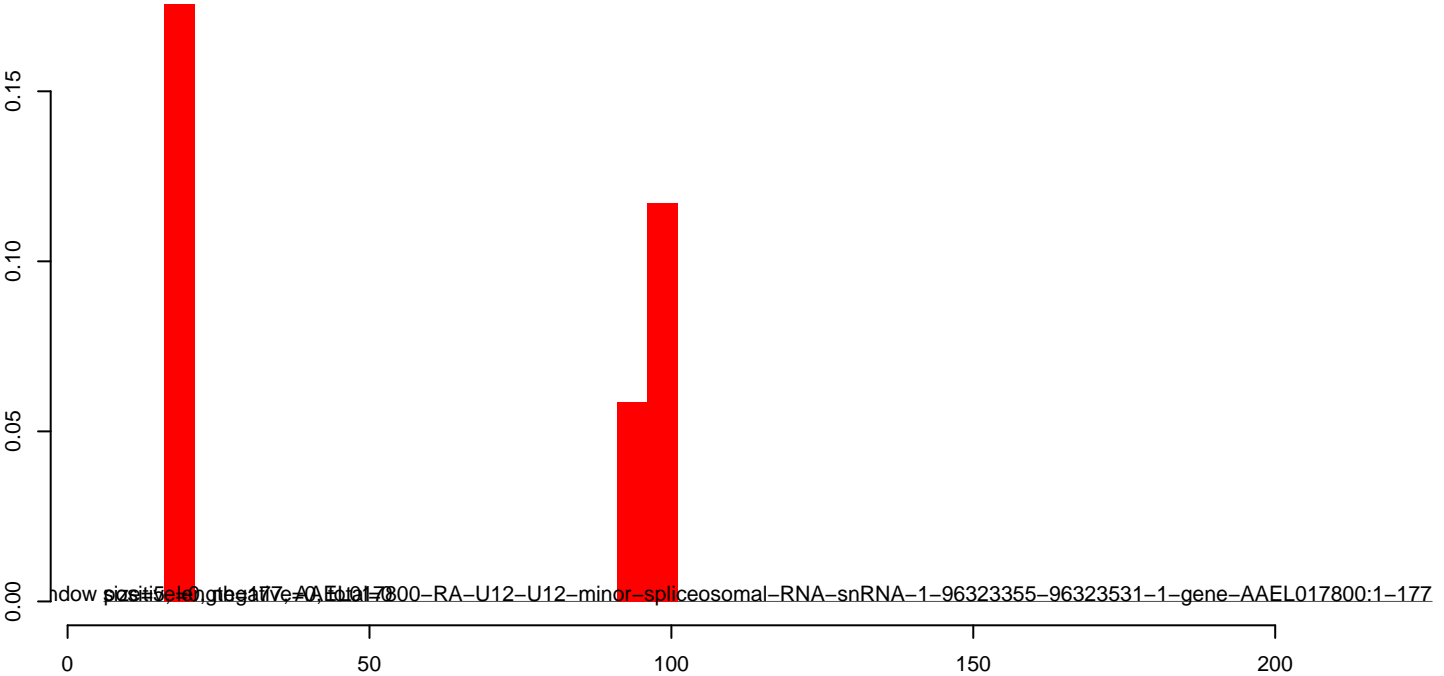
AeAlbo\_Pupae\_CT.18\_23.rep



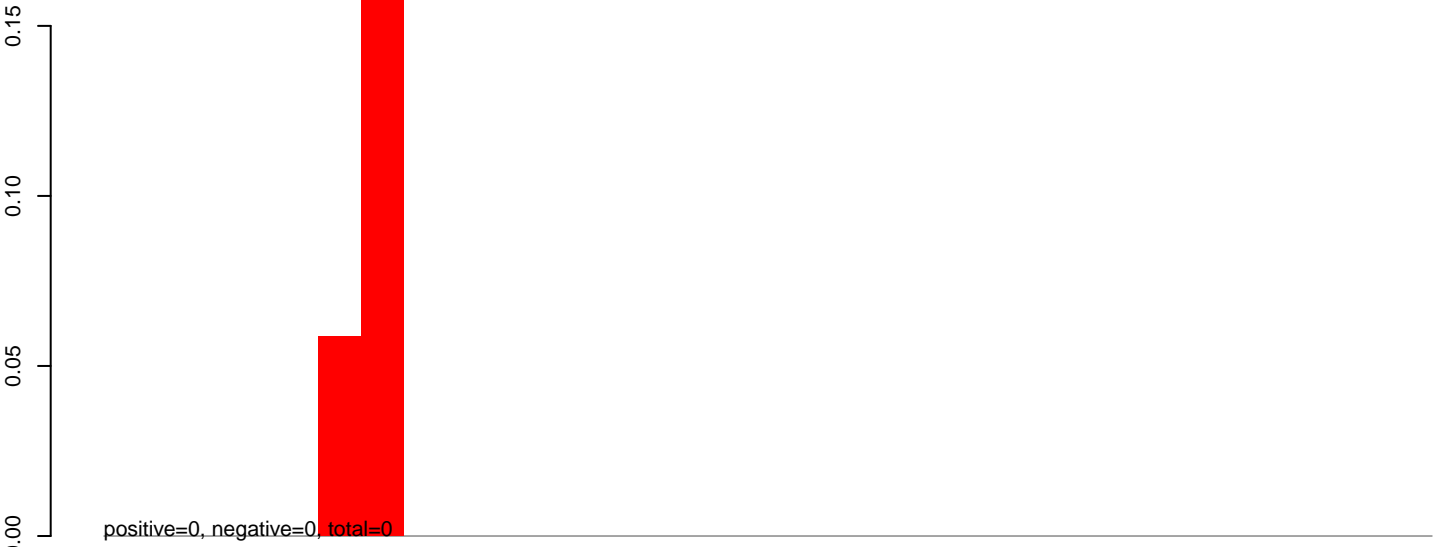
AeAlbo\_Pupae\_CT.24\_35.rep



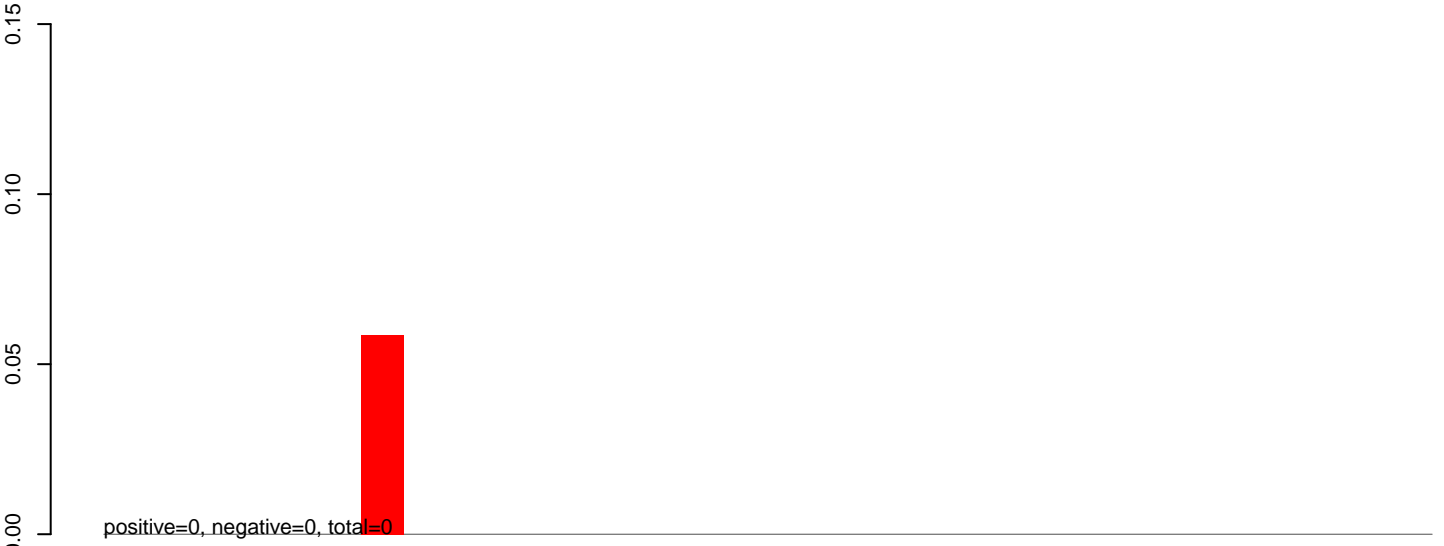
AeAlbo\_Pupae\_CT.rep



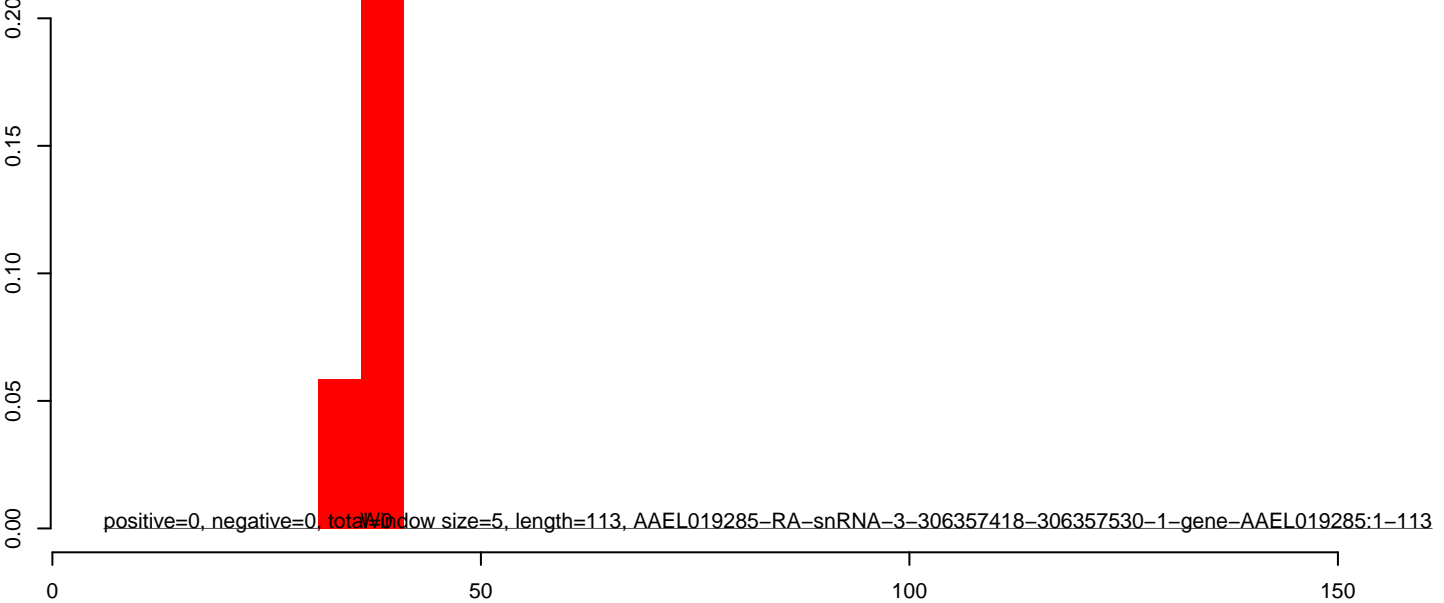
**AeAlbo\_Pupae\_CT.18\_23.rep**



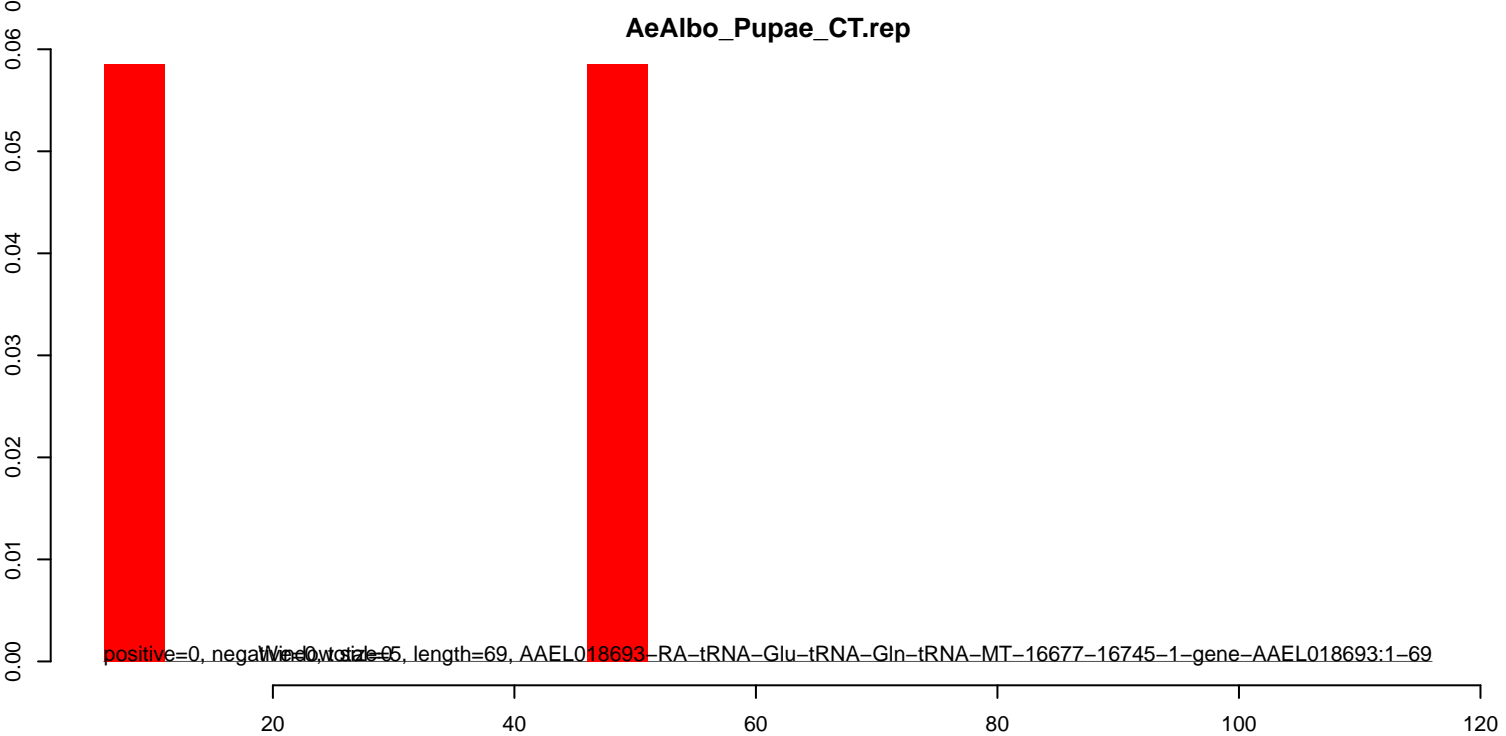
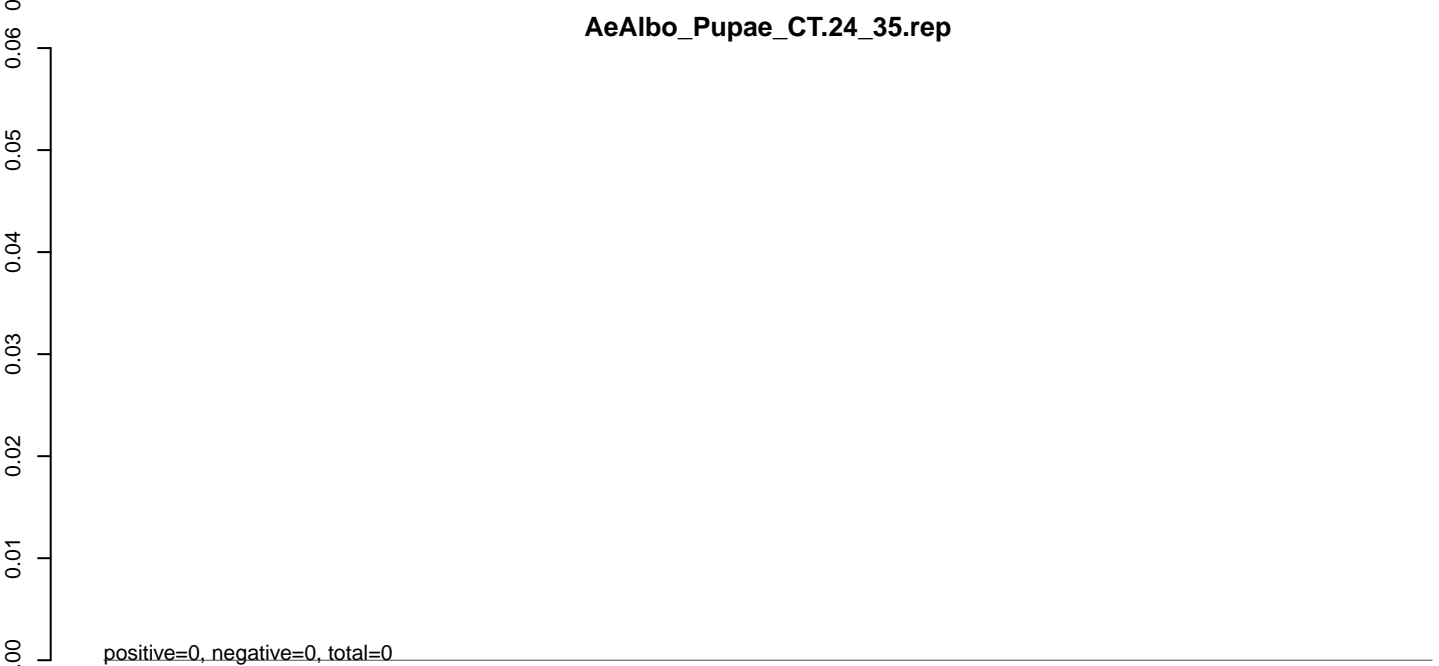
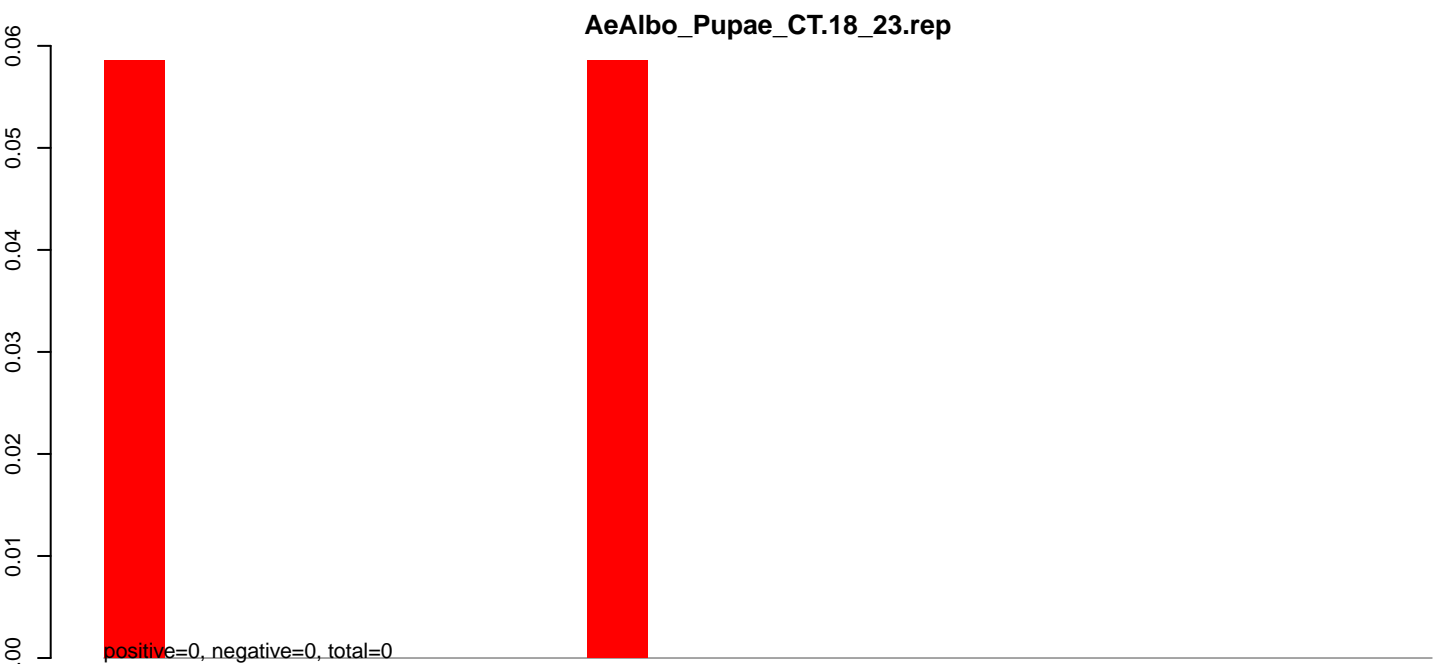
**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**

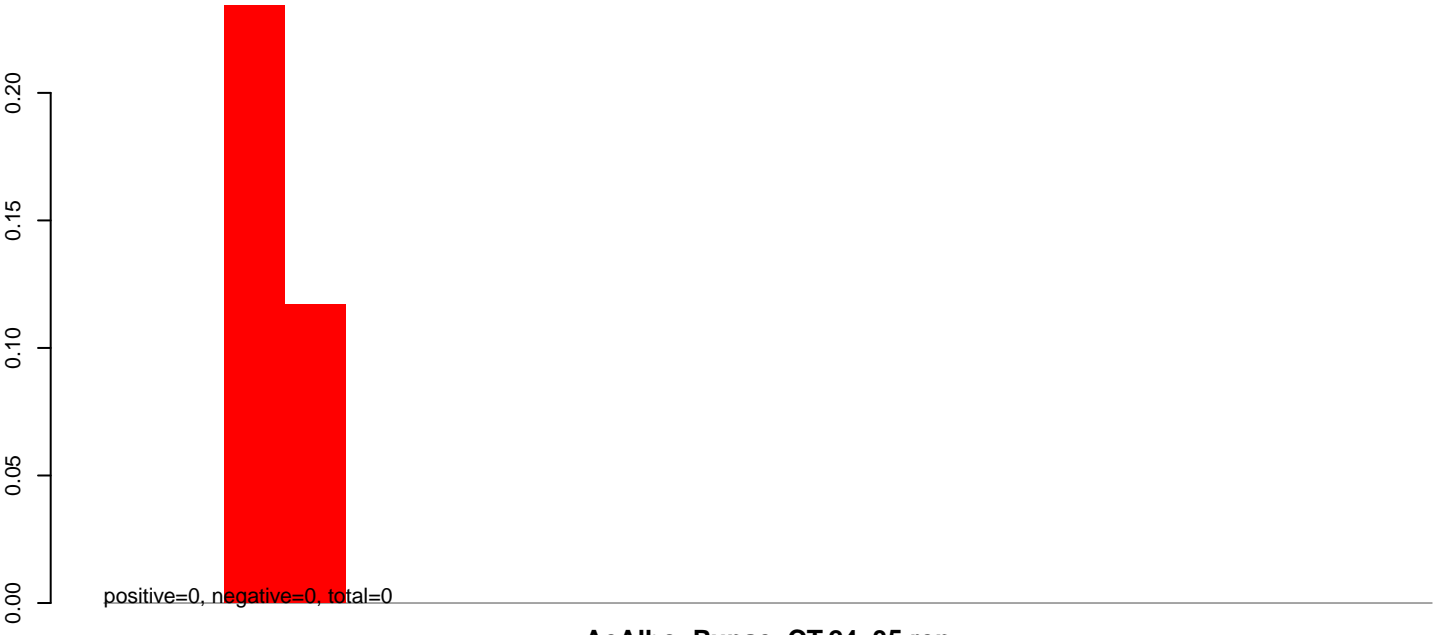


Window size=5, length=113, AAEL019285-RA-snrRNA-3-306357418-306357530-1-gene-AAEL019285:1-113

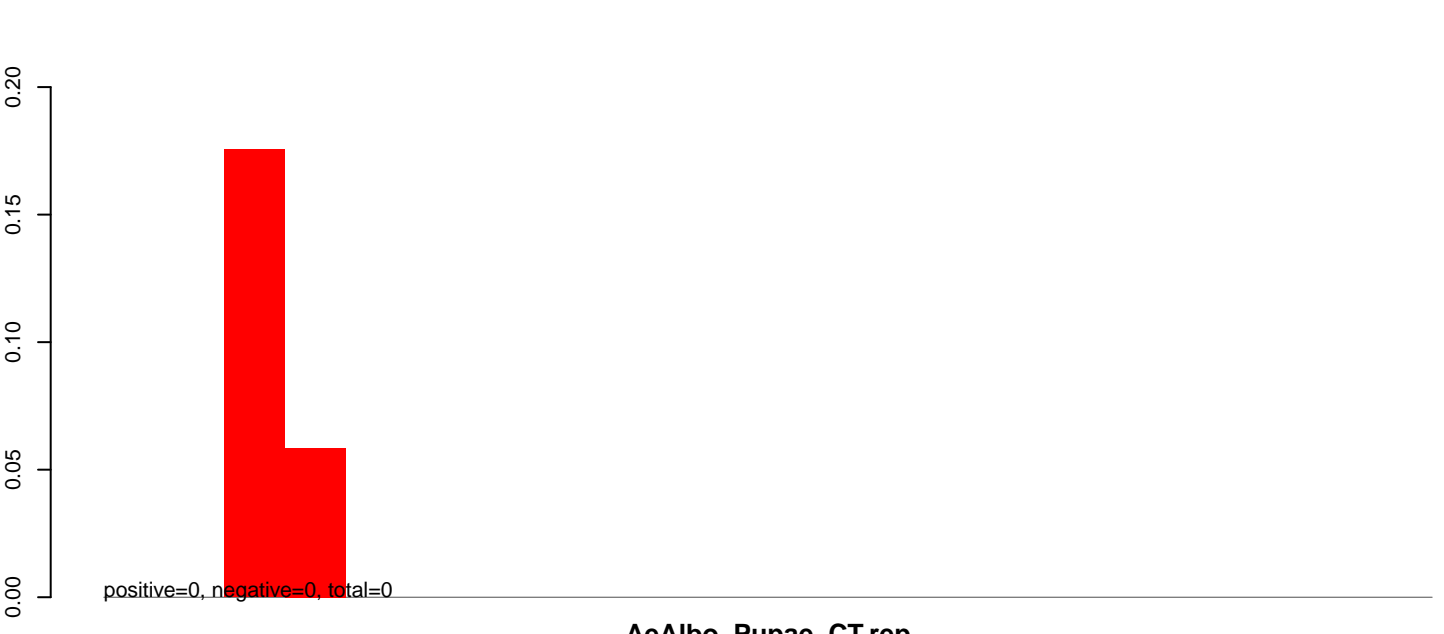




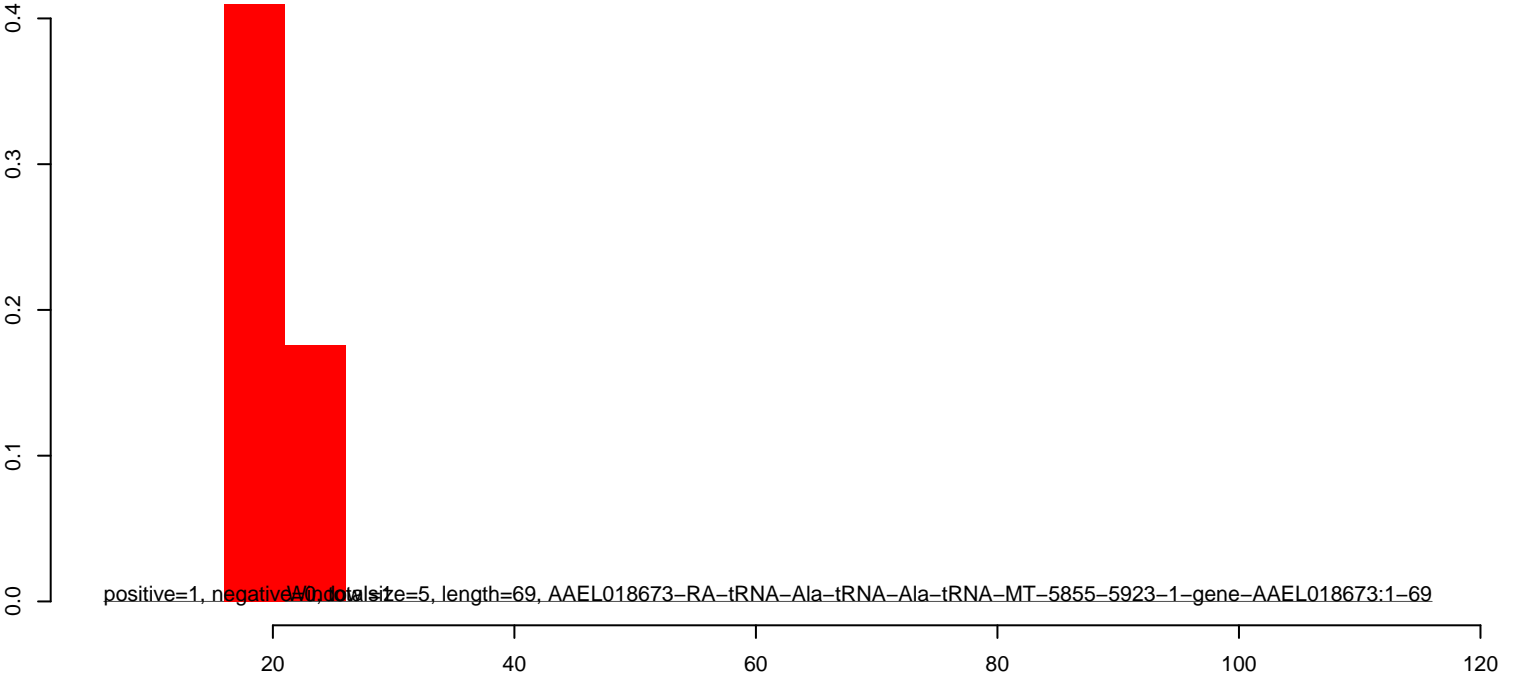
**AeAlbo\_Pupae\_CT.18\_23.rep**



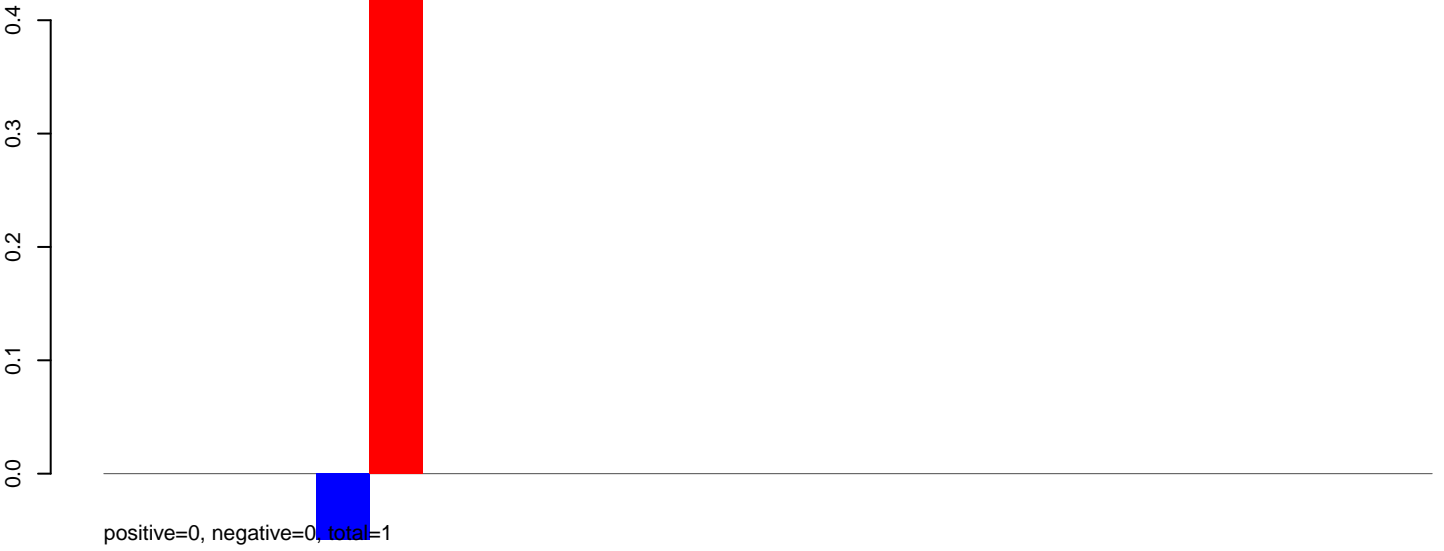
**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**



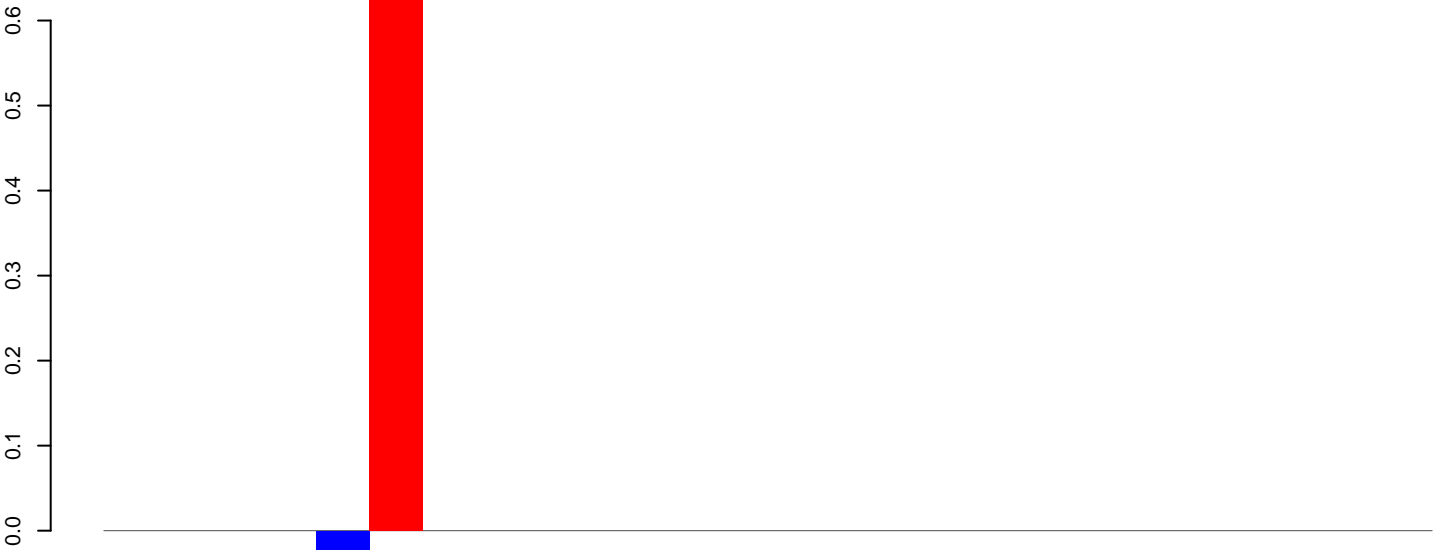
**AeAlbo\_Pupae\_CT.18\_23.rep**



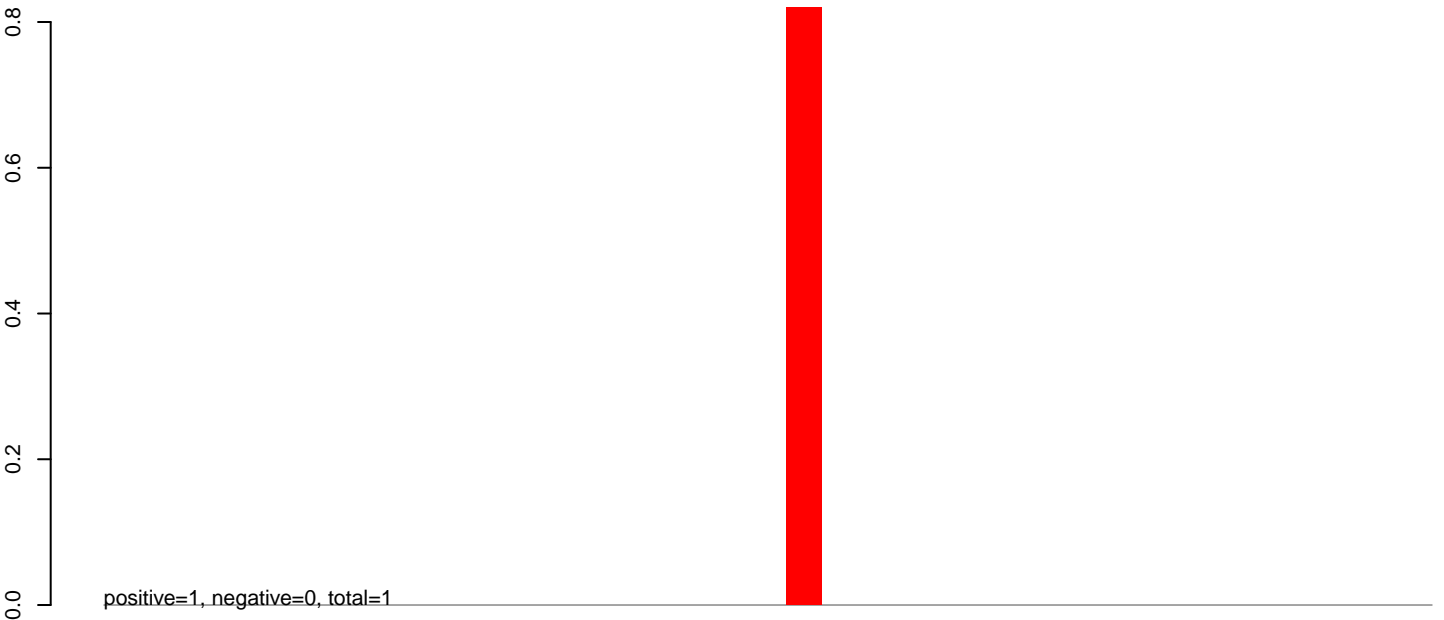
**AeAlbo\_Pupae\_CT.24\_35.rep**



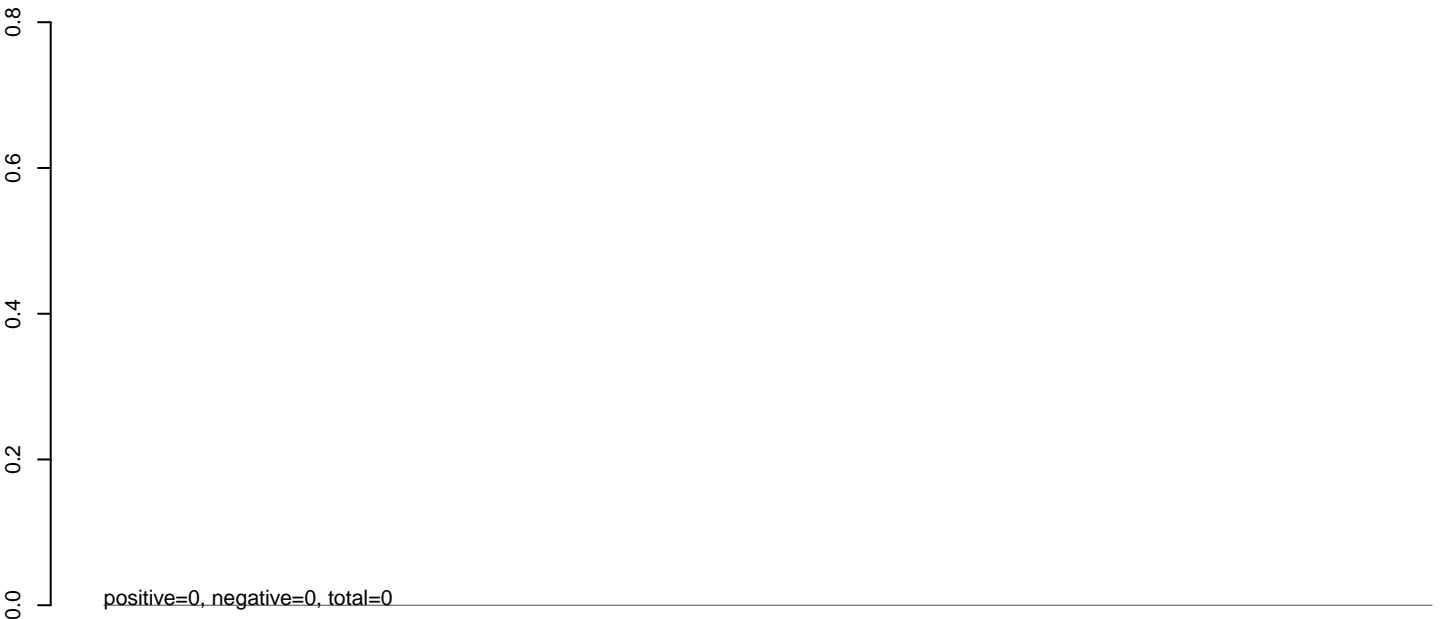
**AeAlbo\_Pupae\_CT.rep**



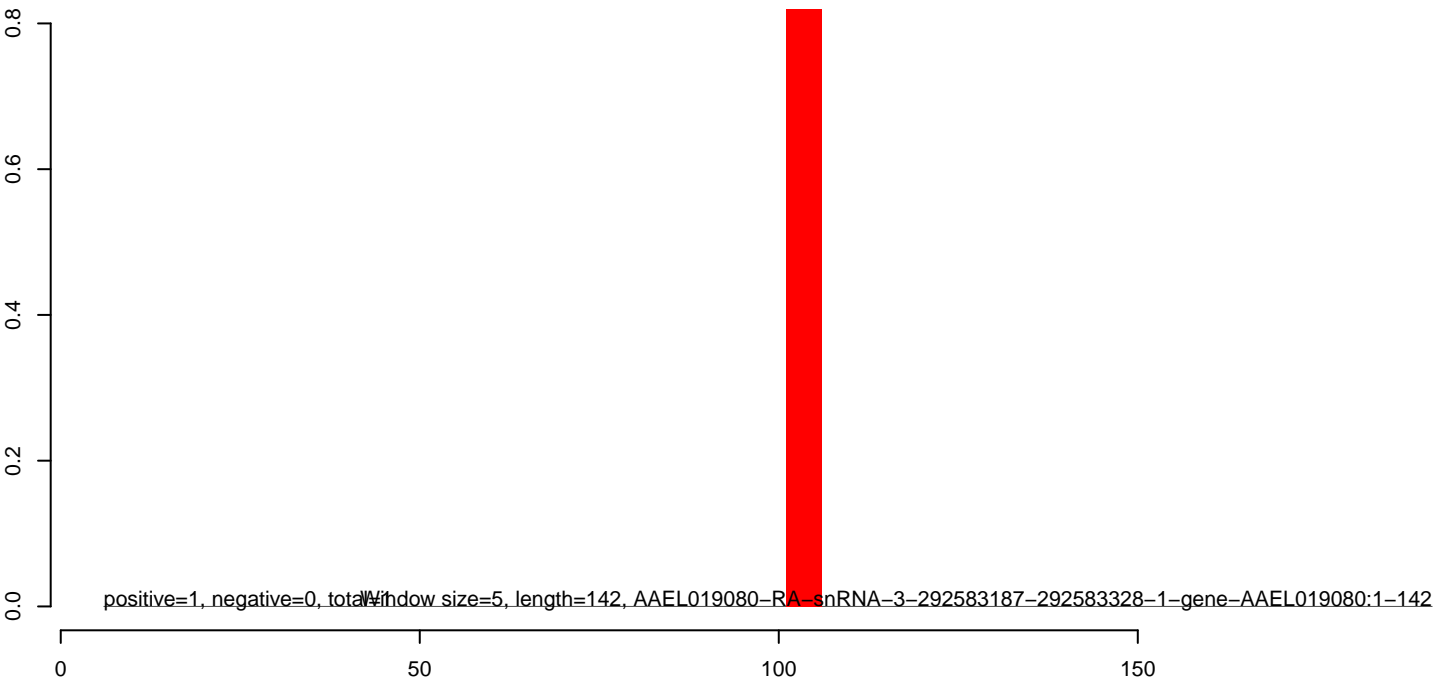
**AeAlbo\_Pupae\_CT.18\_23.rep**



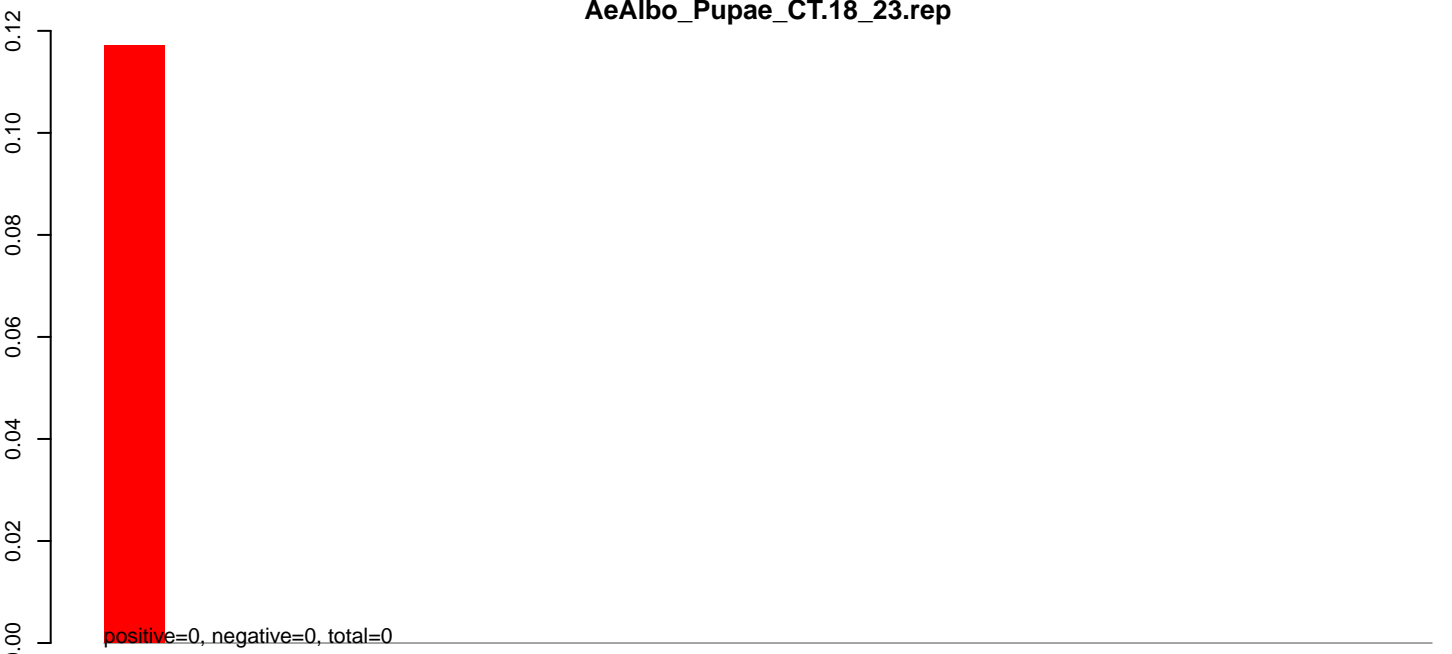
**AeAlbo\_Pupae\_CT.24\_35.rep**



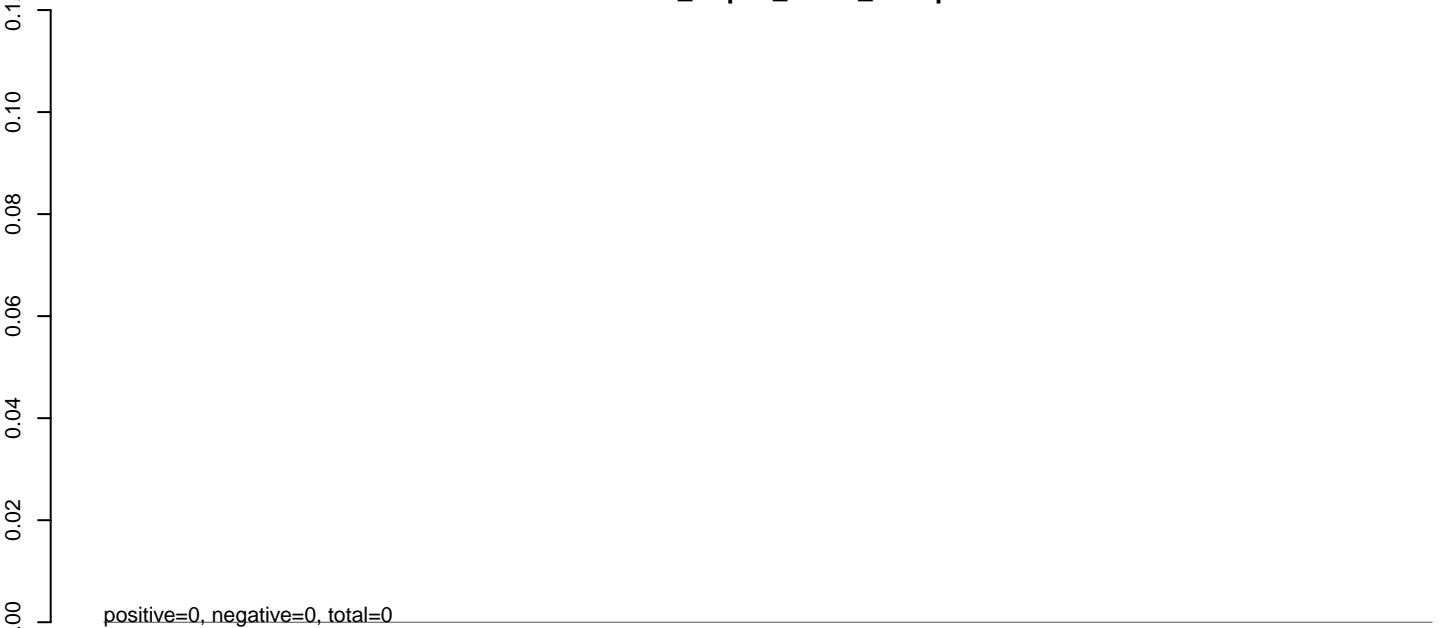
**AeAlbo\_Pupae\_CT.rep**



**AeAlbo\_Pupae\_CT.18\_23.rep**



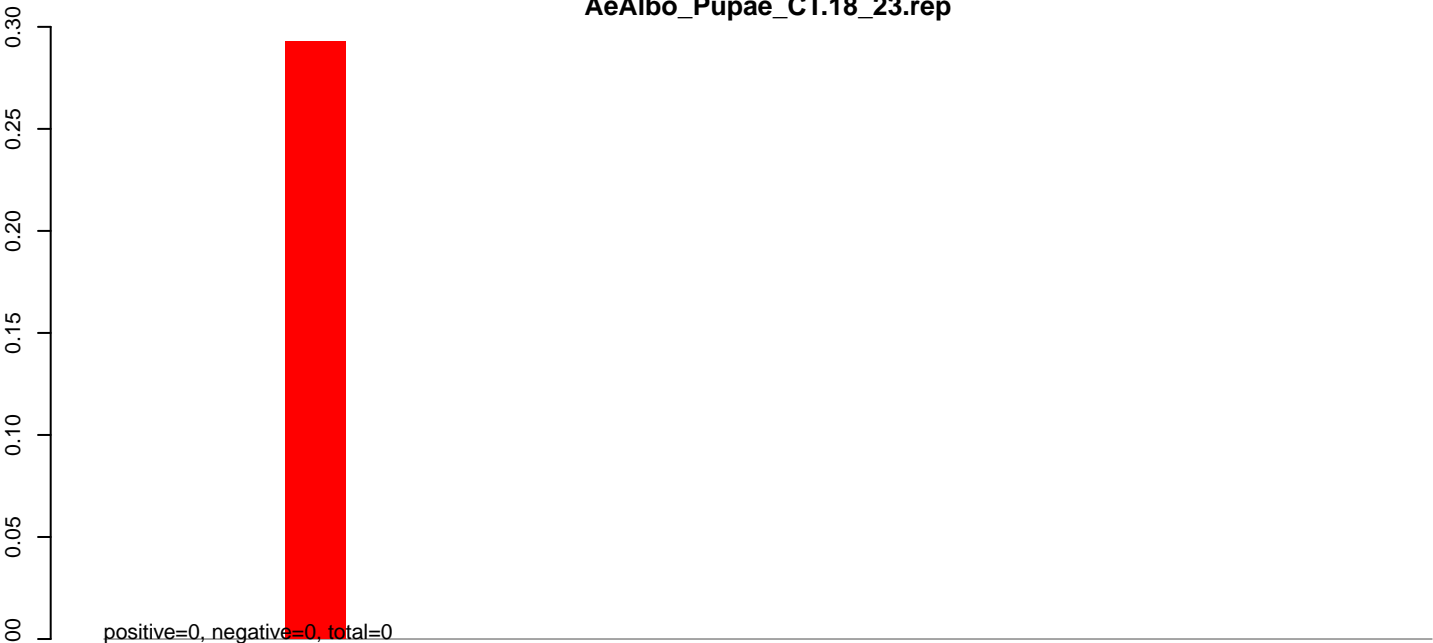
**AeAlbo\_Pupae\_CT.24\_35.rep**



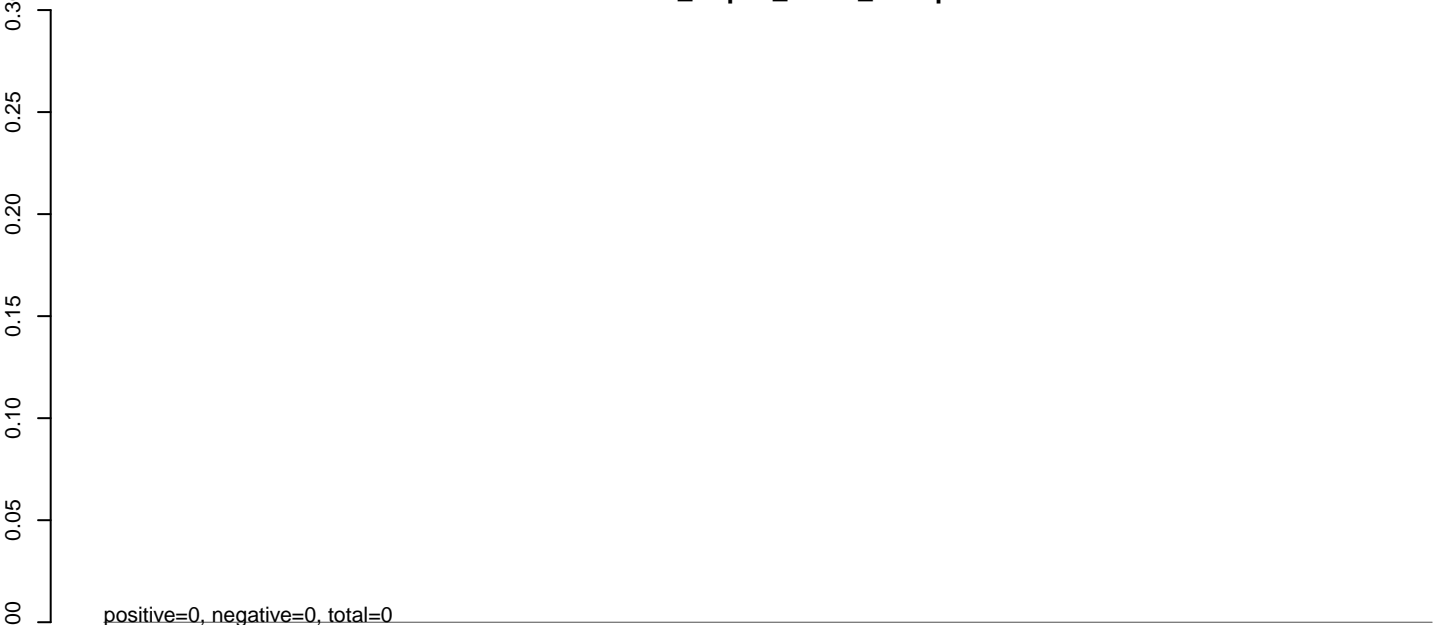
**AeAlbo\_Pupae\_CT.rep**



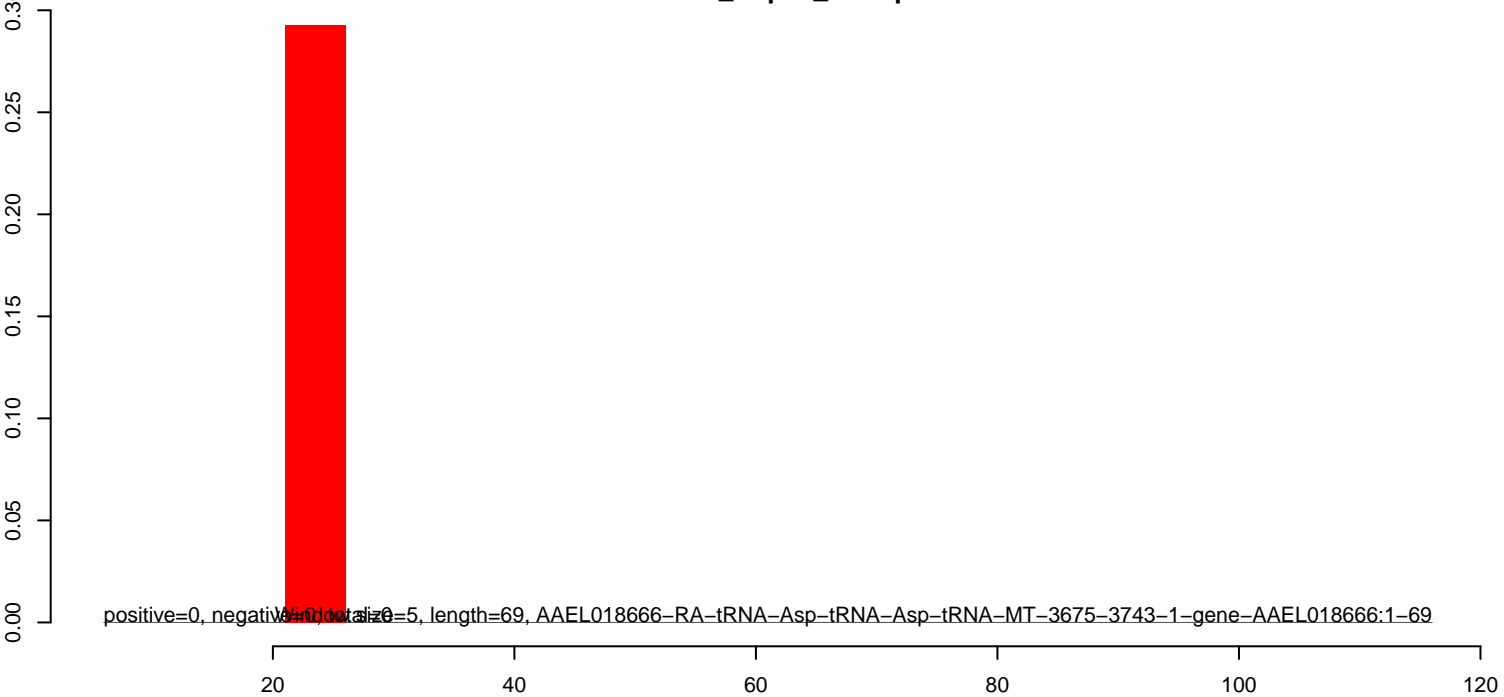
**AeAlbo\_Pupae\_CT.18\_23.rep**



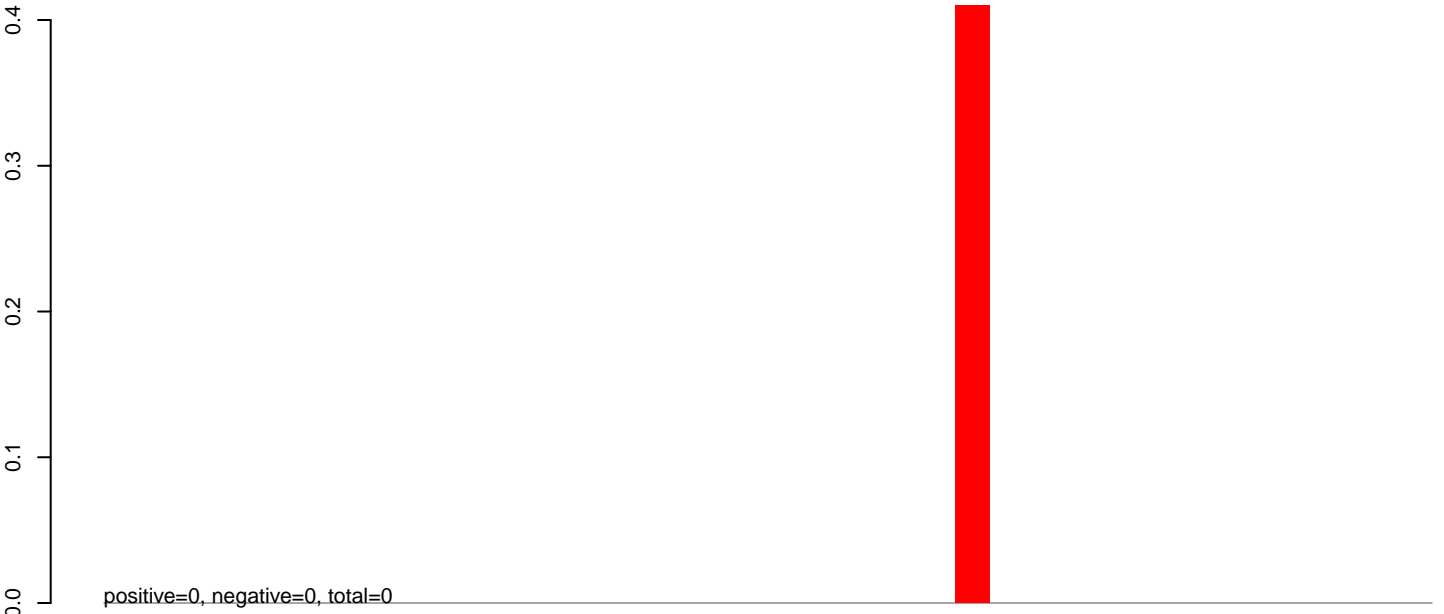
**AeAlbo\_Pupae\_CT.24\_35.rep**



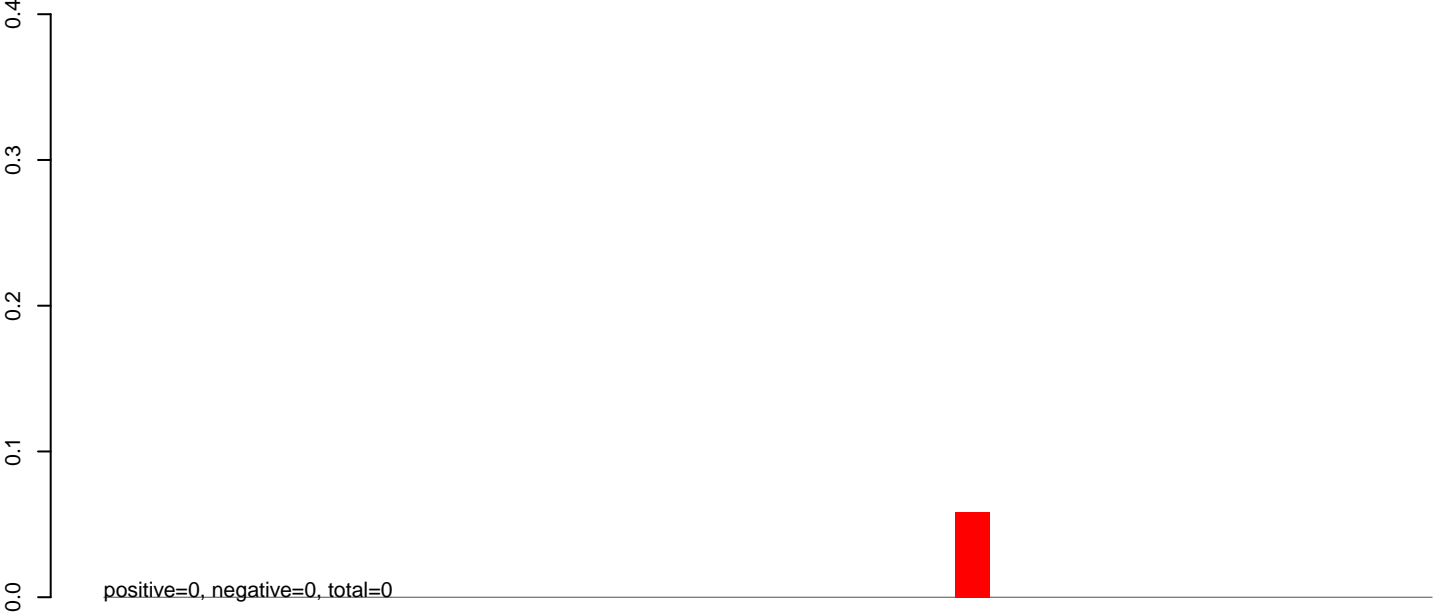
**AeAlbo\_Pupae\_CT.rep**



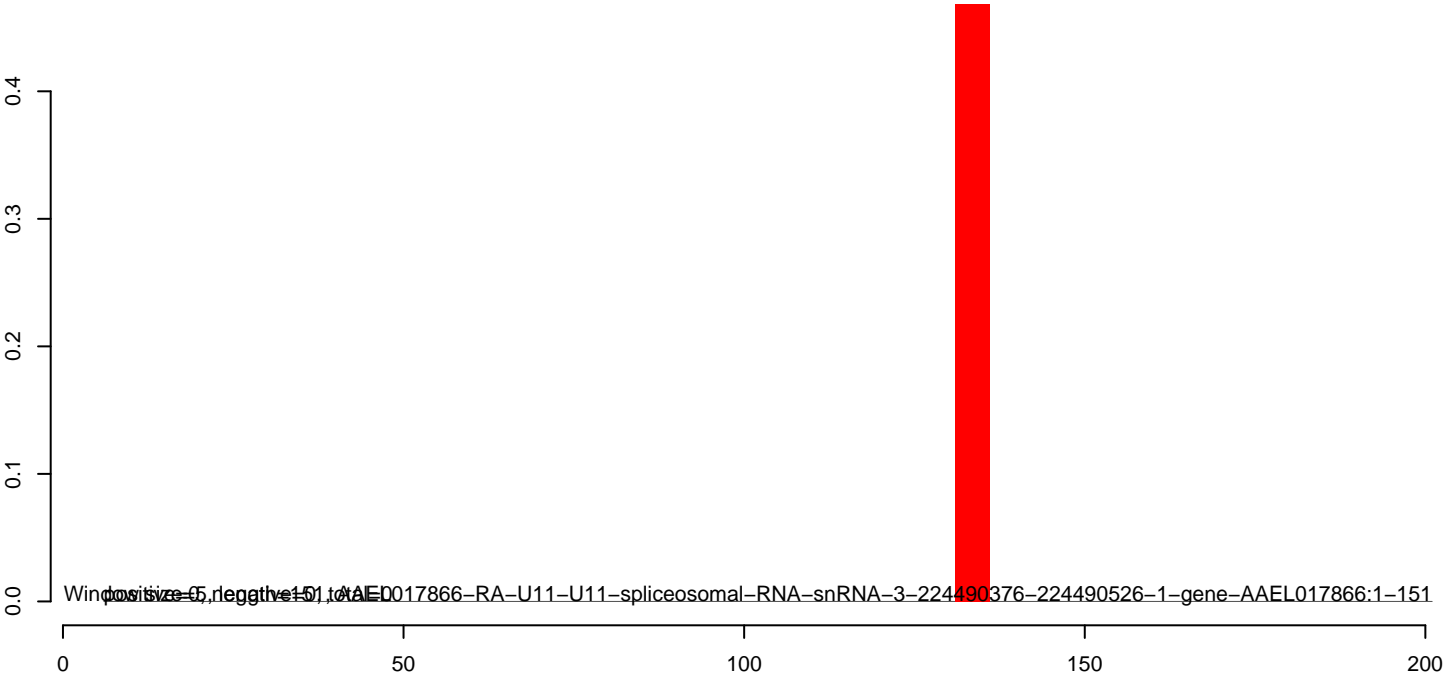
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**

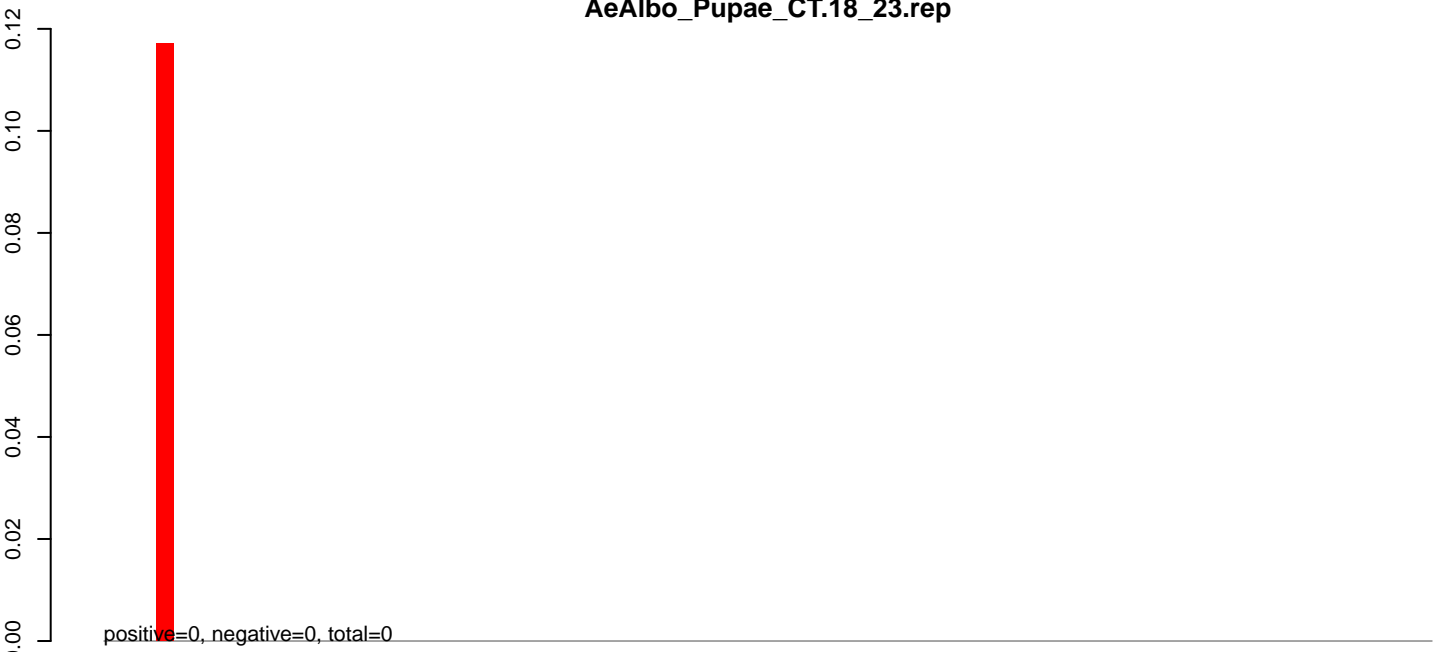


**AeAlbo\_Pupae\_CT.rep**

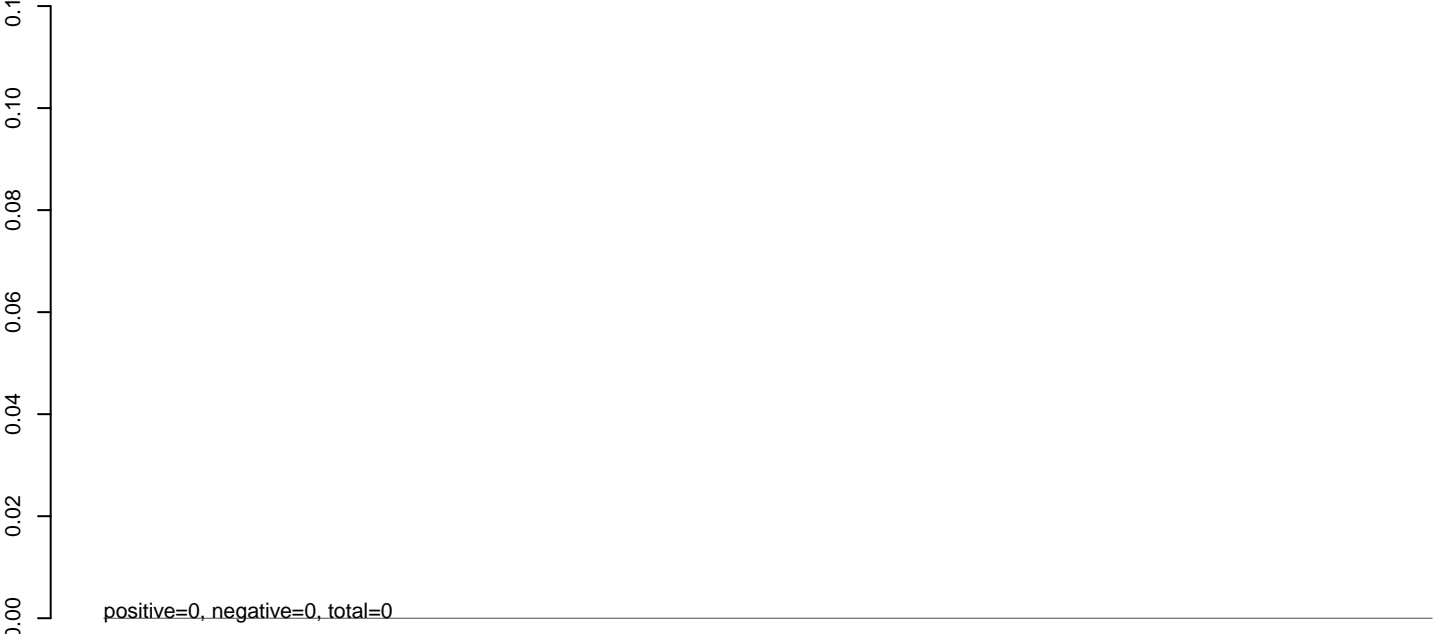


AAEL017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

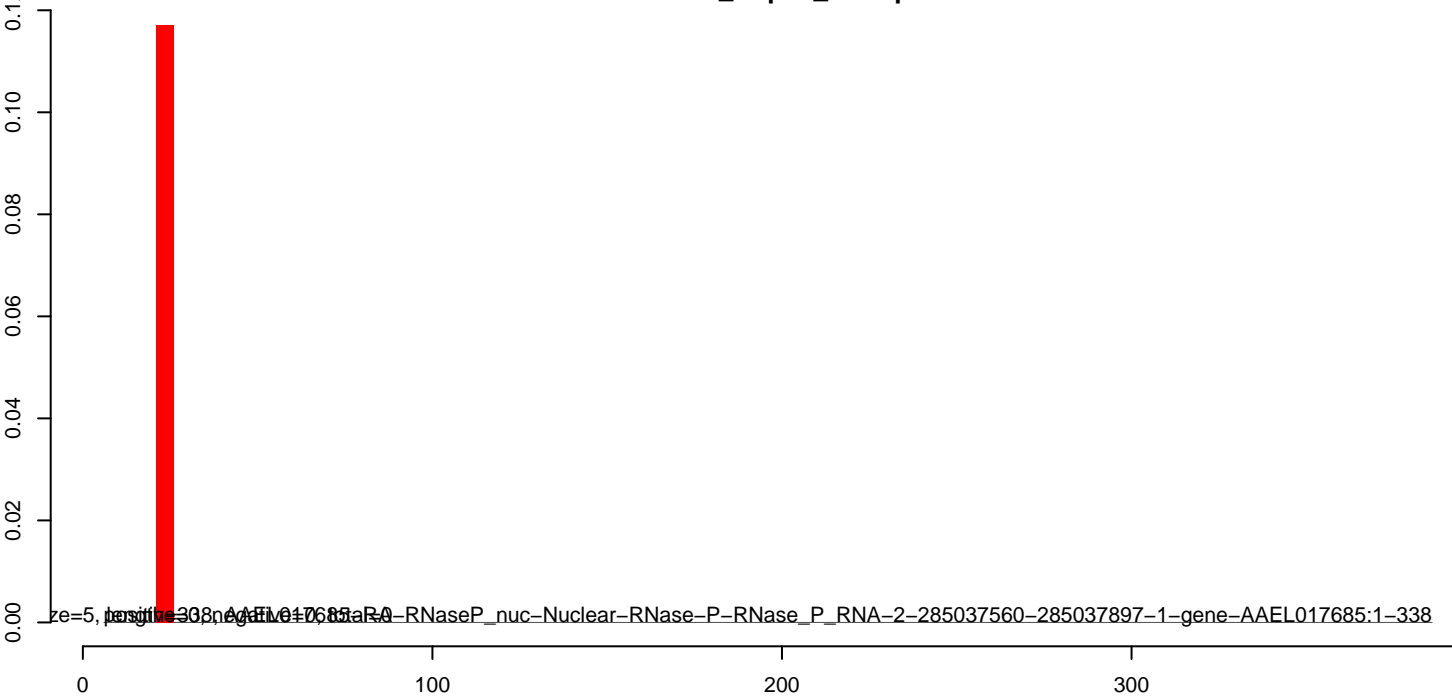
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**



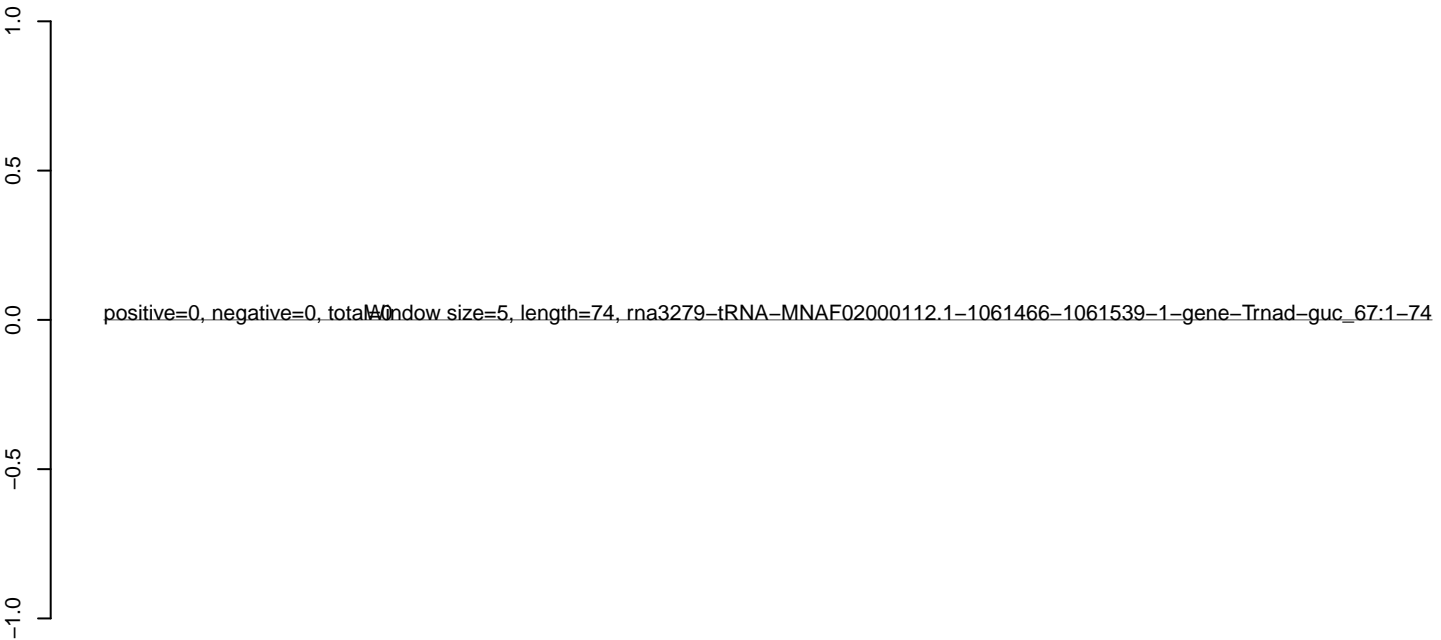
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**





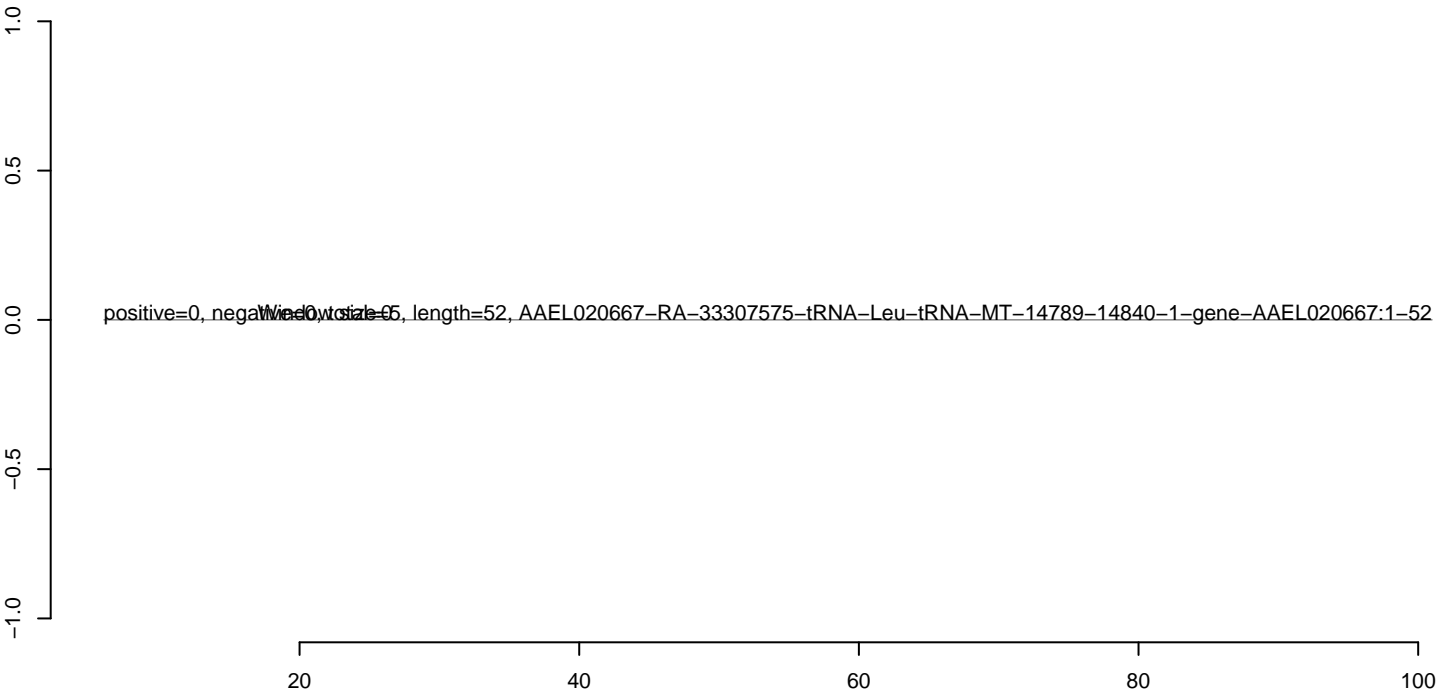
**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**



### AeAlbo\_Pupae\_CT.18\_23.rep



### AeAlbo\_Pupae\_CT.24\_35.rep



### AeAlbo\_Pupae\_CT.rep



**AeAlbo\_Pupae\_CT.18\_23.rep**



**AeAlbo\_Pupae\_CT.24\_35.rep**



**AeAlbo\_Pupae\_CT.rep**

