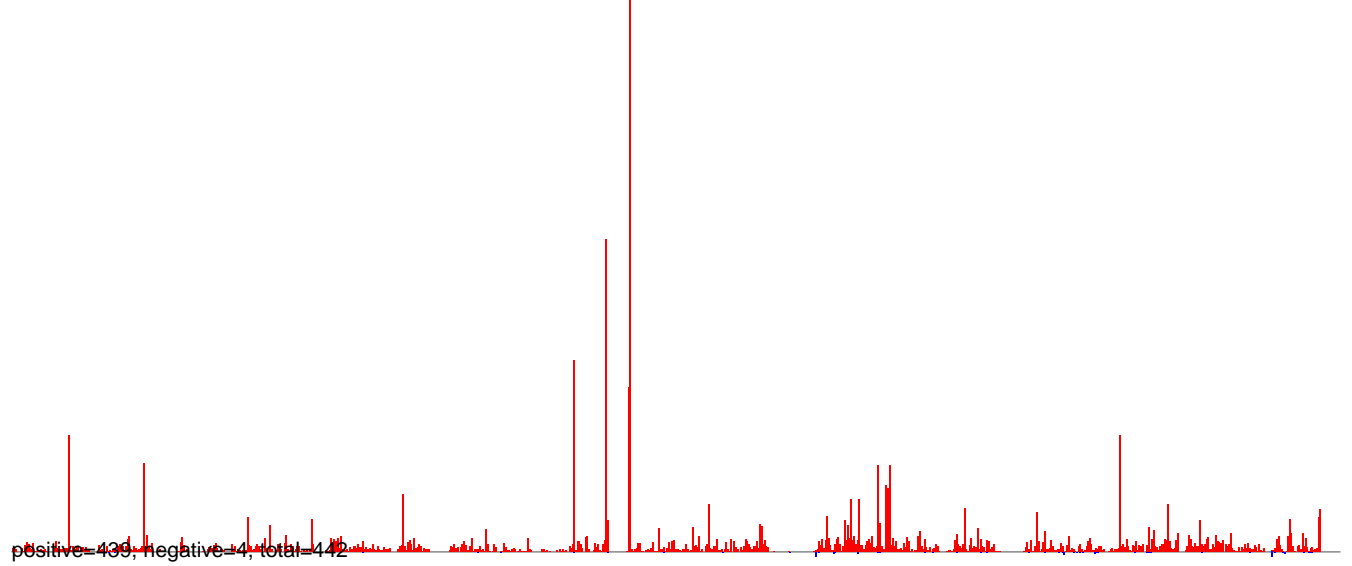
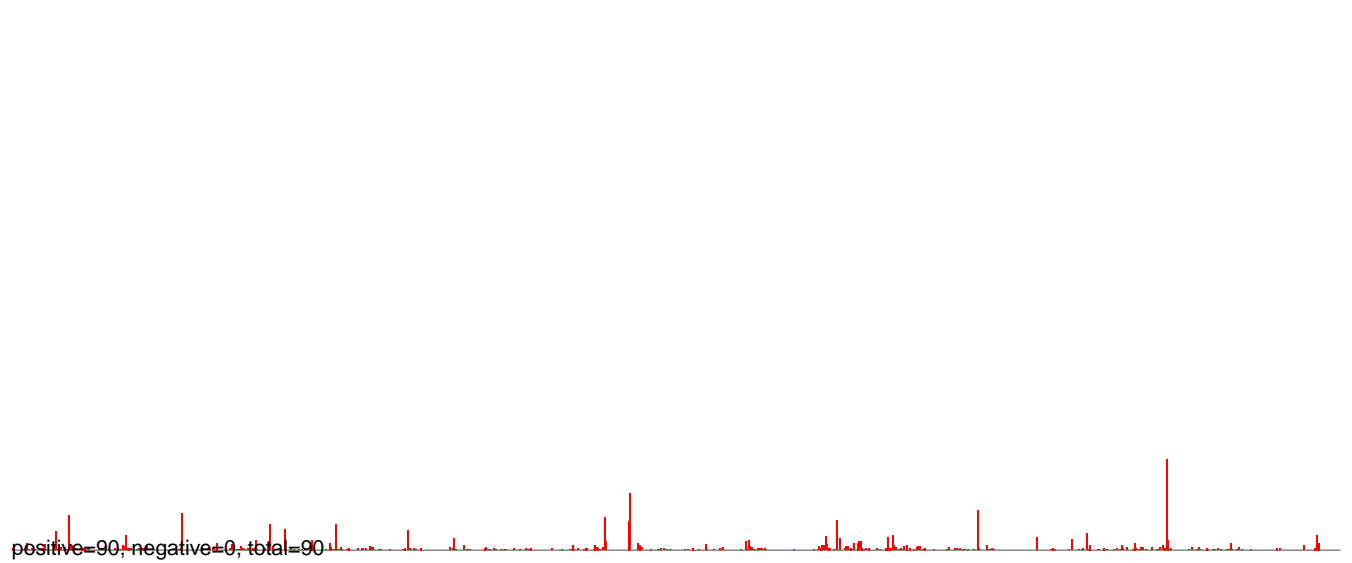


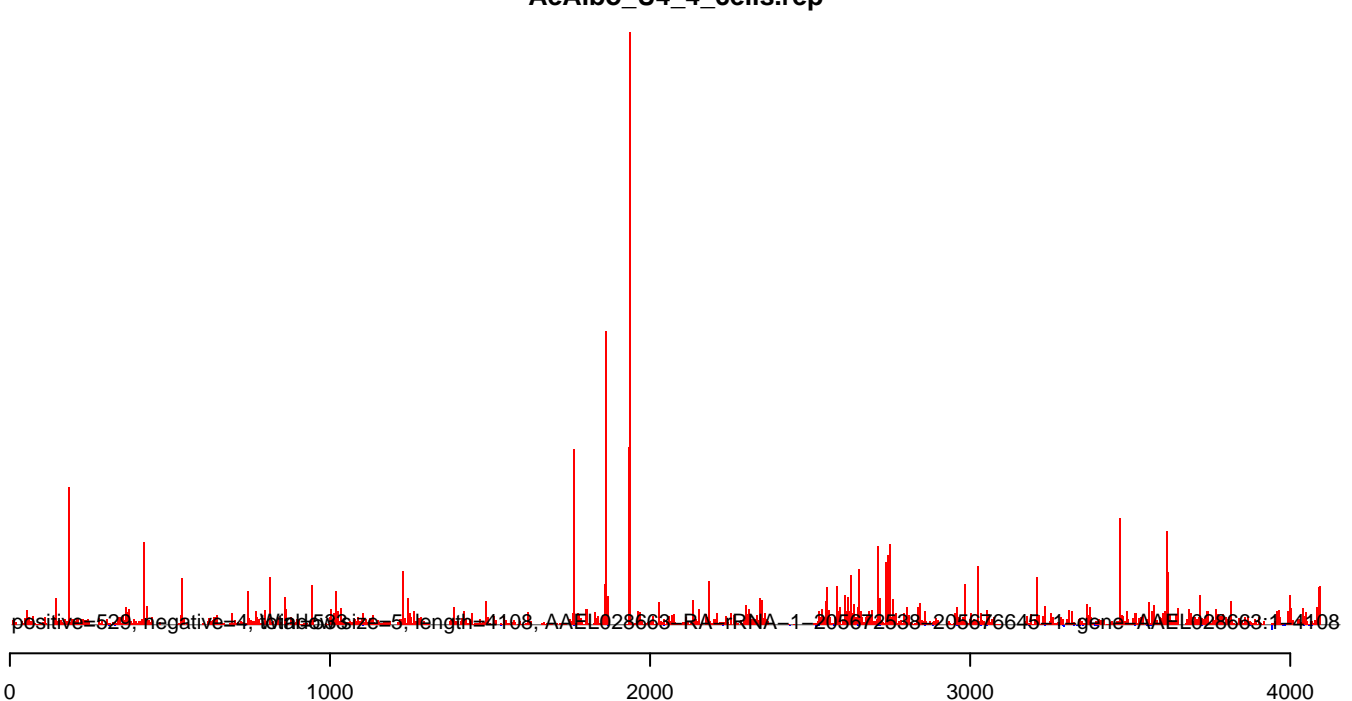
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



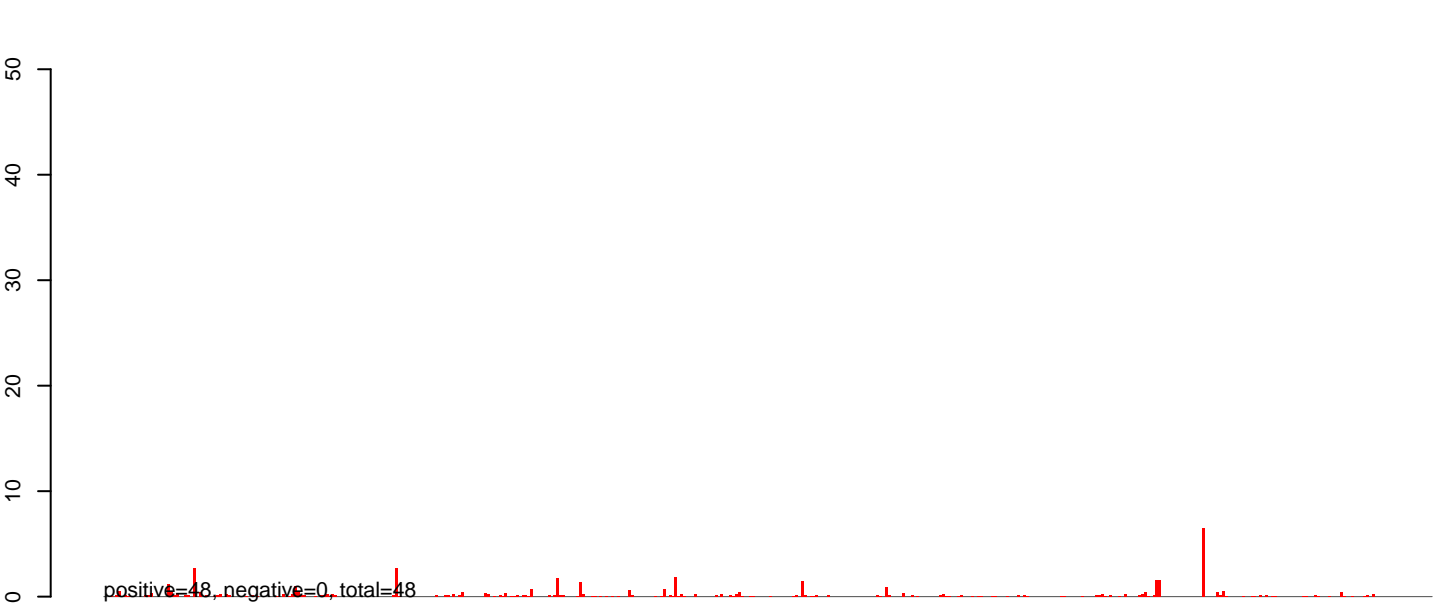
AeAlbo\_U4\_4\_cells.rep



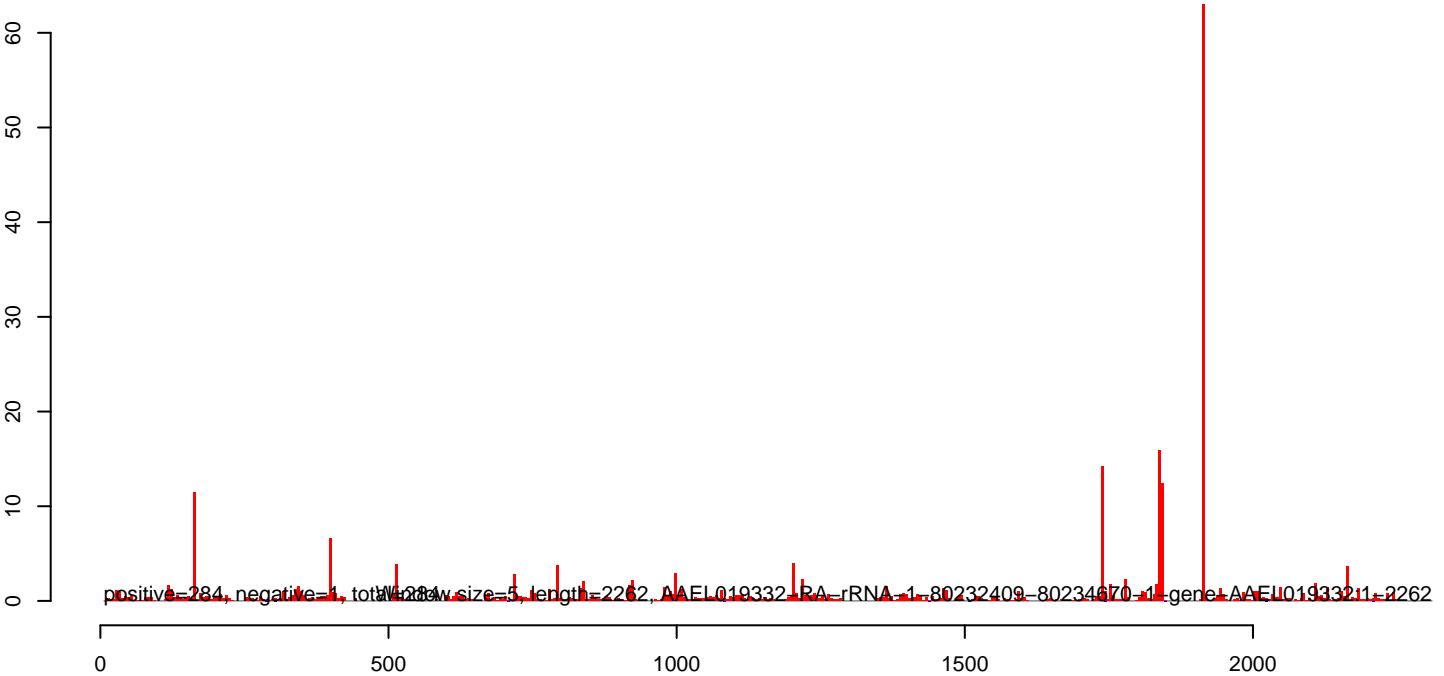
AeAlbo\_U4\_4\_cells.18\_23.rep



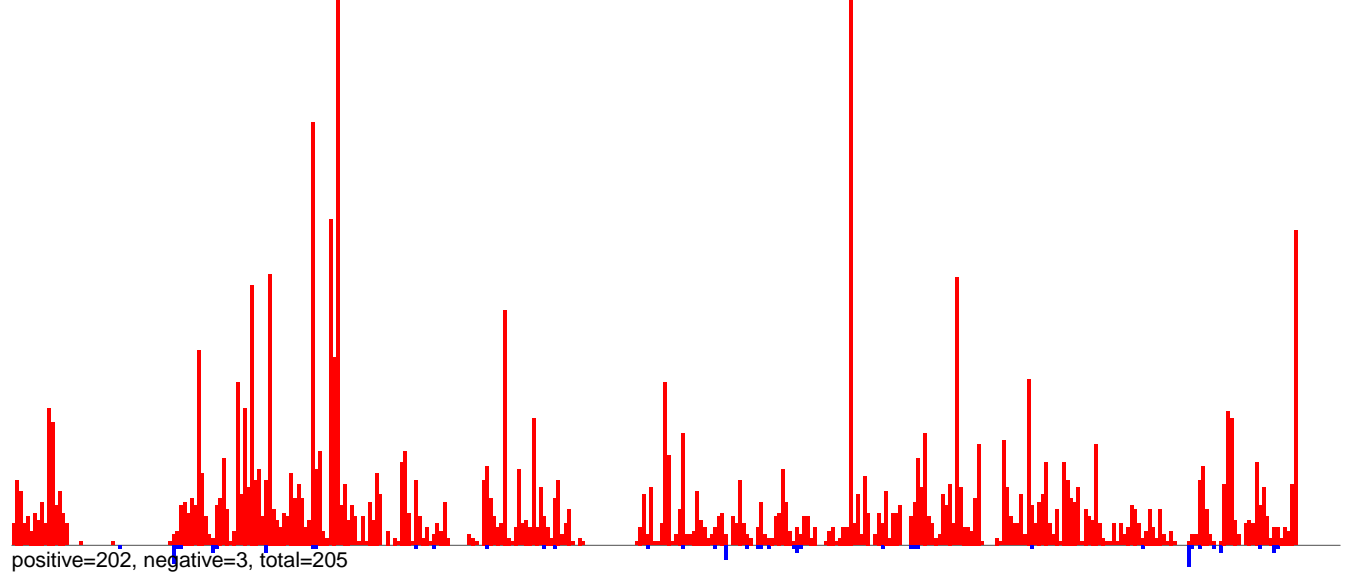
AeAlbo\_U4\_4\_cells.24\_35.rep



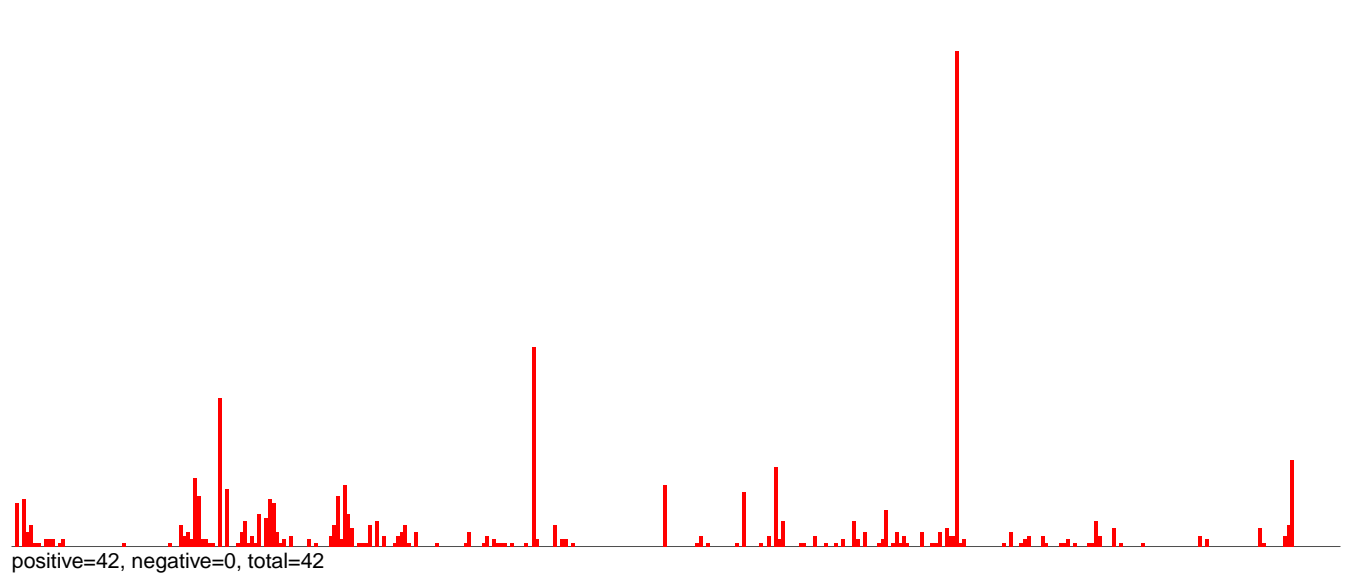
AeAlbo\_U4\_4\_cells.rep



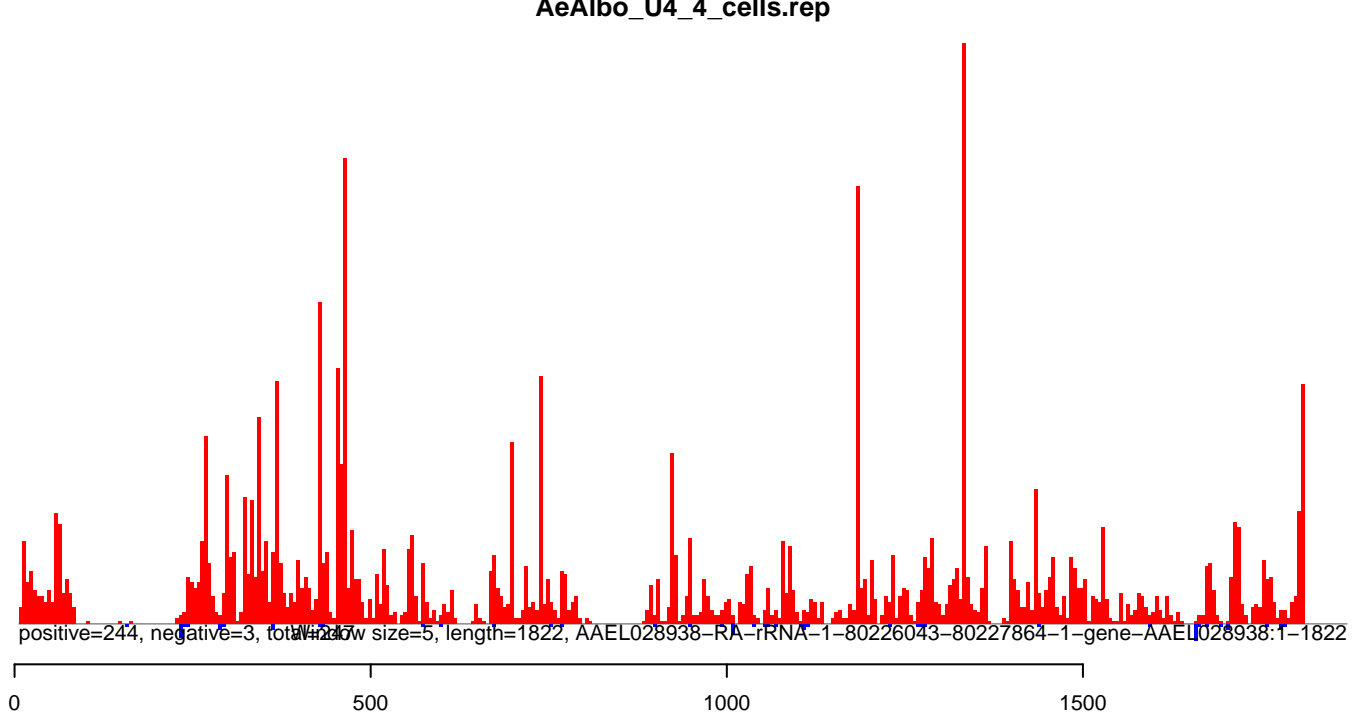
**AeAlbo\_U4\_4\_cells.18\_23.rep**



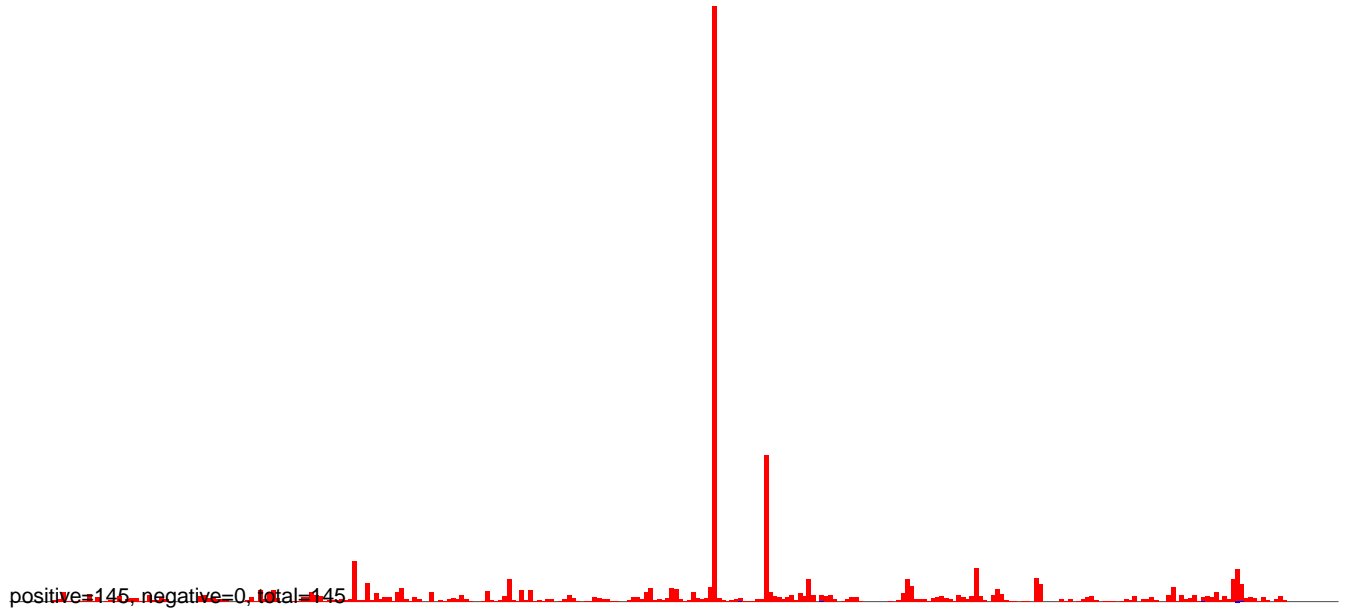
**AeAlbo\_U4\_4\_cells.24\_35.rep**



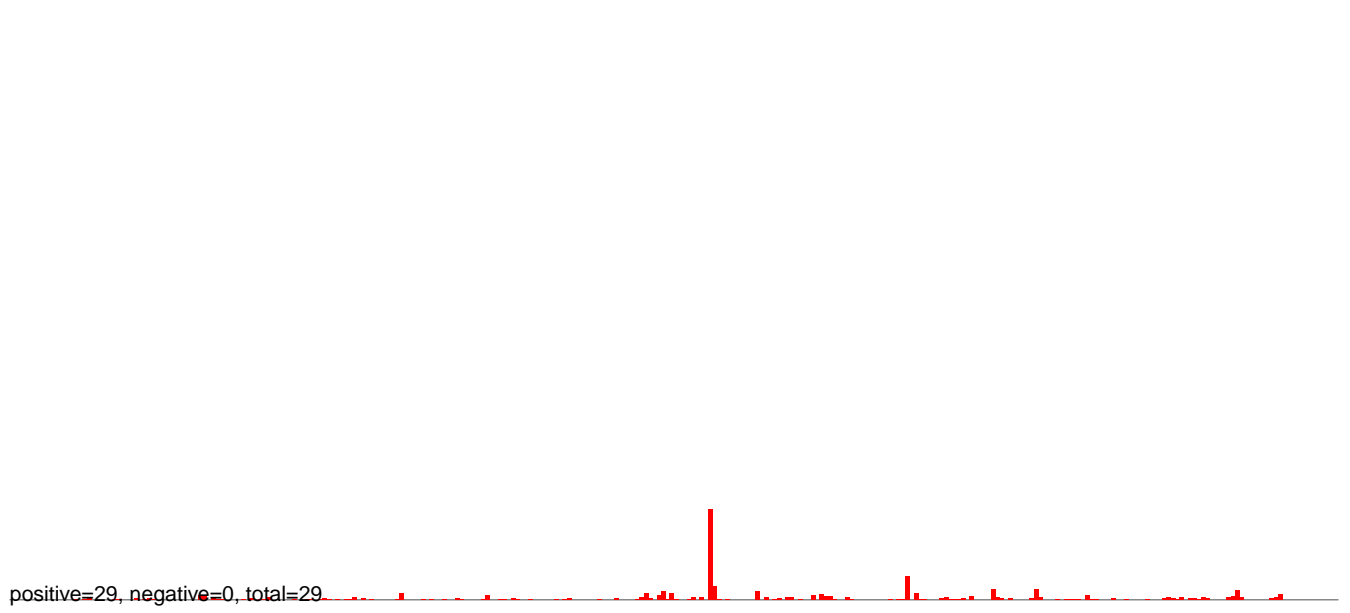
**AeAlbo\_U4\_4\_cells.rep**



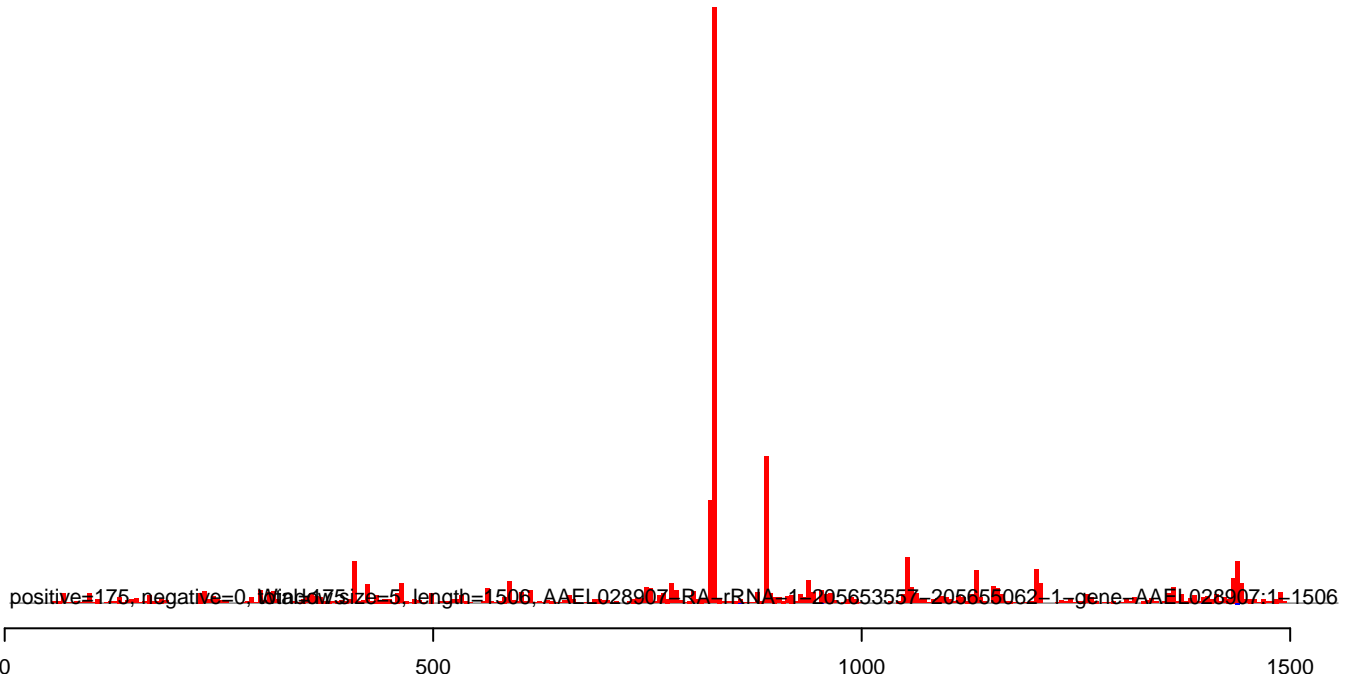
AeAlbo\_U4\_4\_cells.18\_23.rep



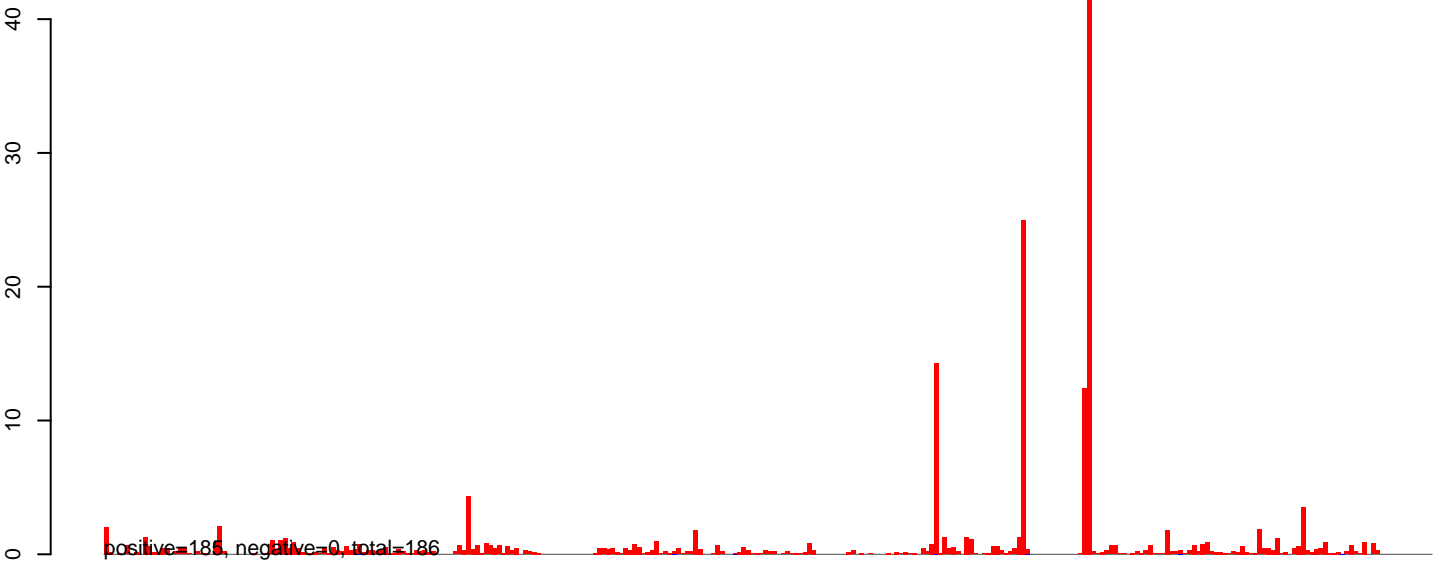
AeAlbo\_U4\_4\_cells.24\_35.rep



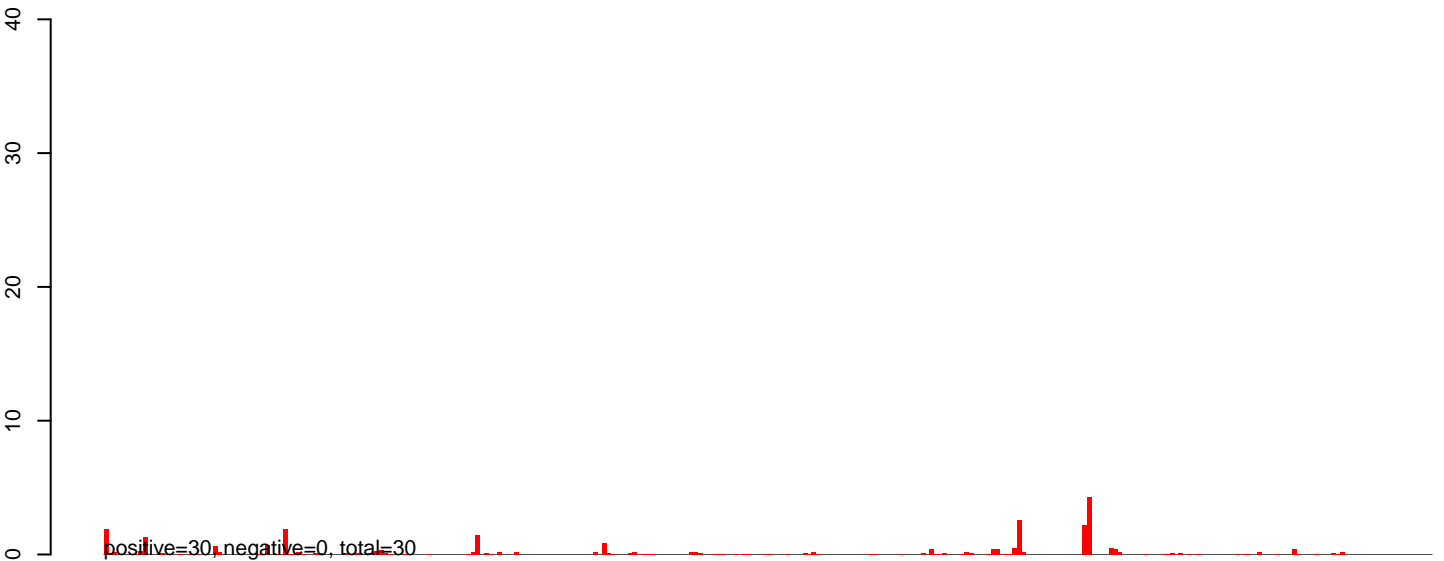
AeAlbo\_U4\_4\_cells.rep



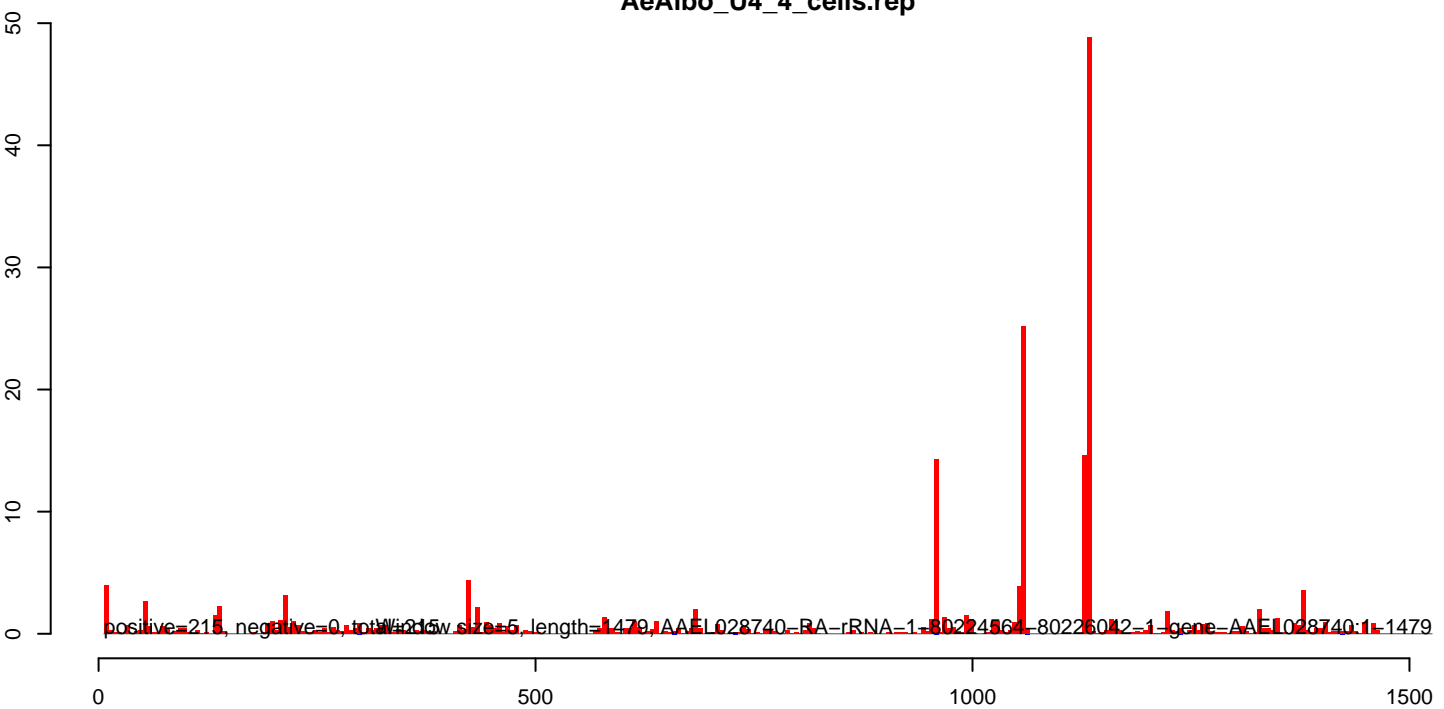
AeAlbo\_U4\_4\_cells.18\_23.rep



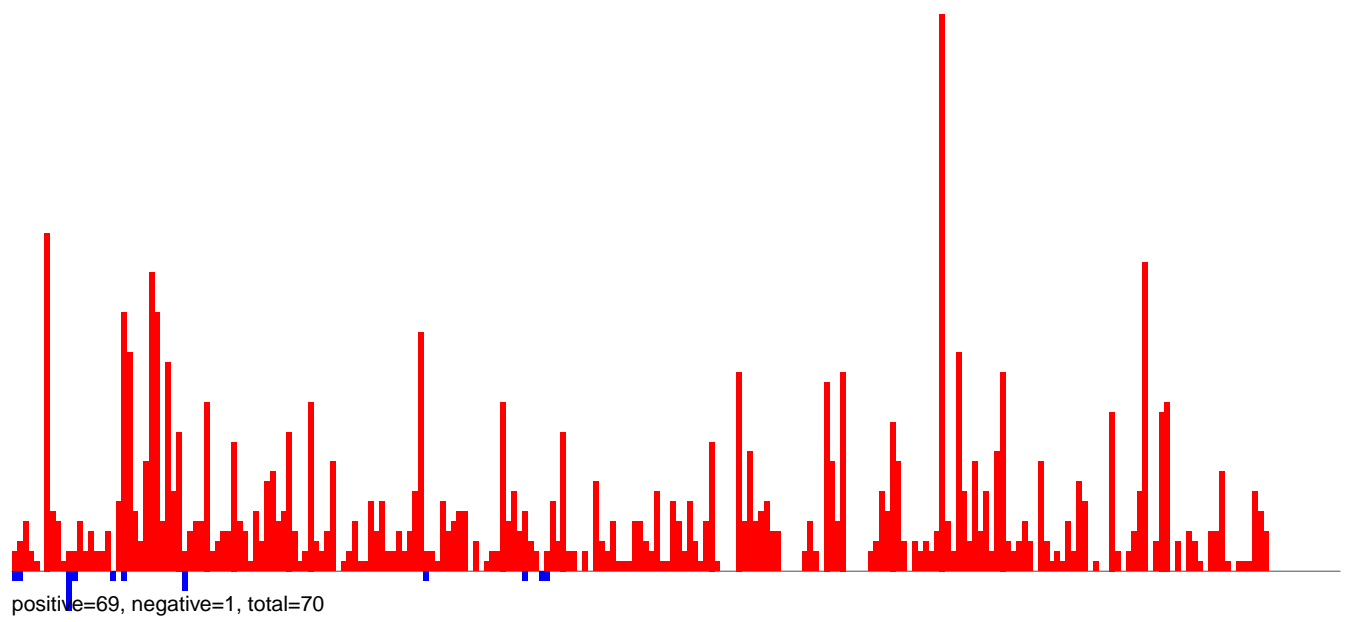
AeAlbo\_U4\_4\_cells.24\_35.rep



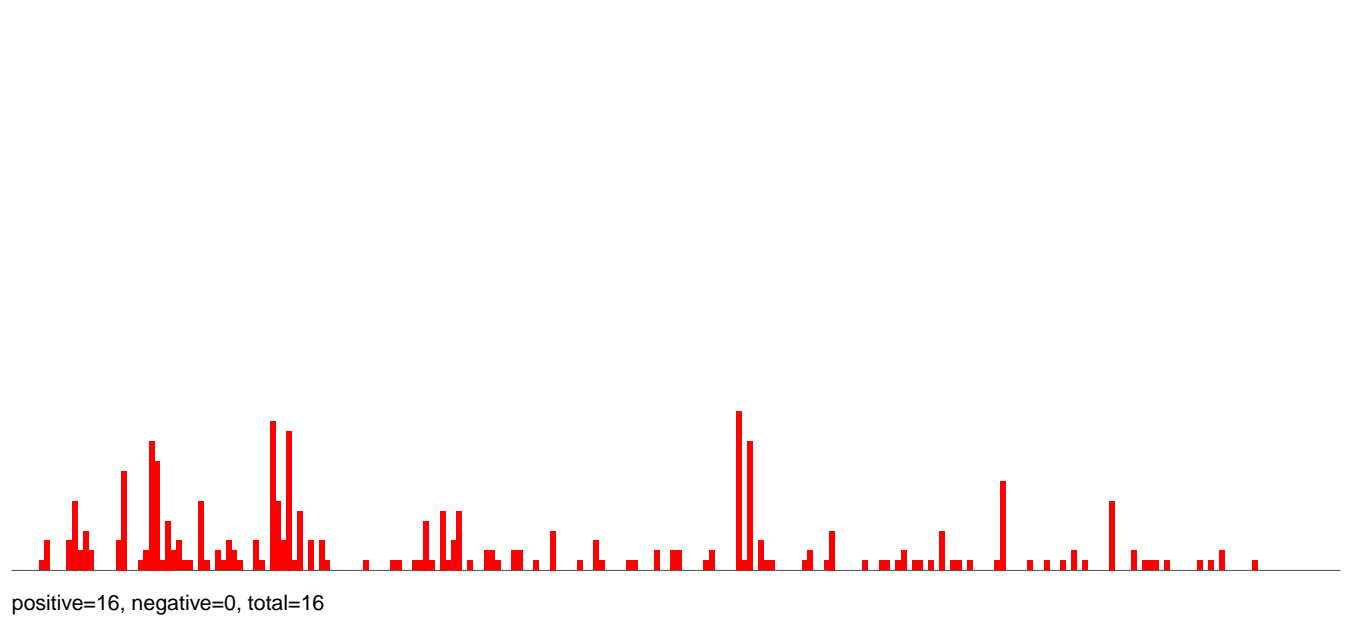
AeAlbo\_U4\_4\_cells.rep



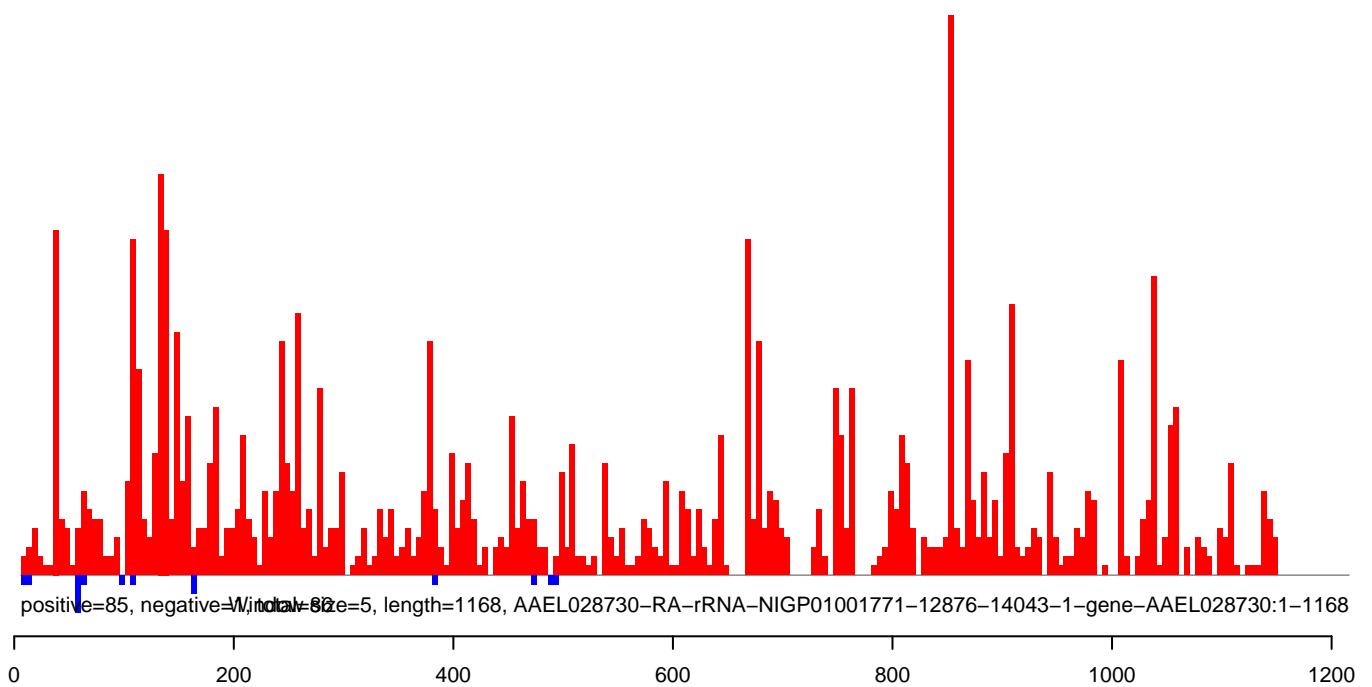
AeAlbo\_U4\_4\_cells.18\_23.rep



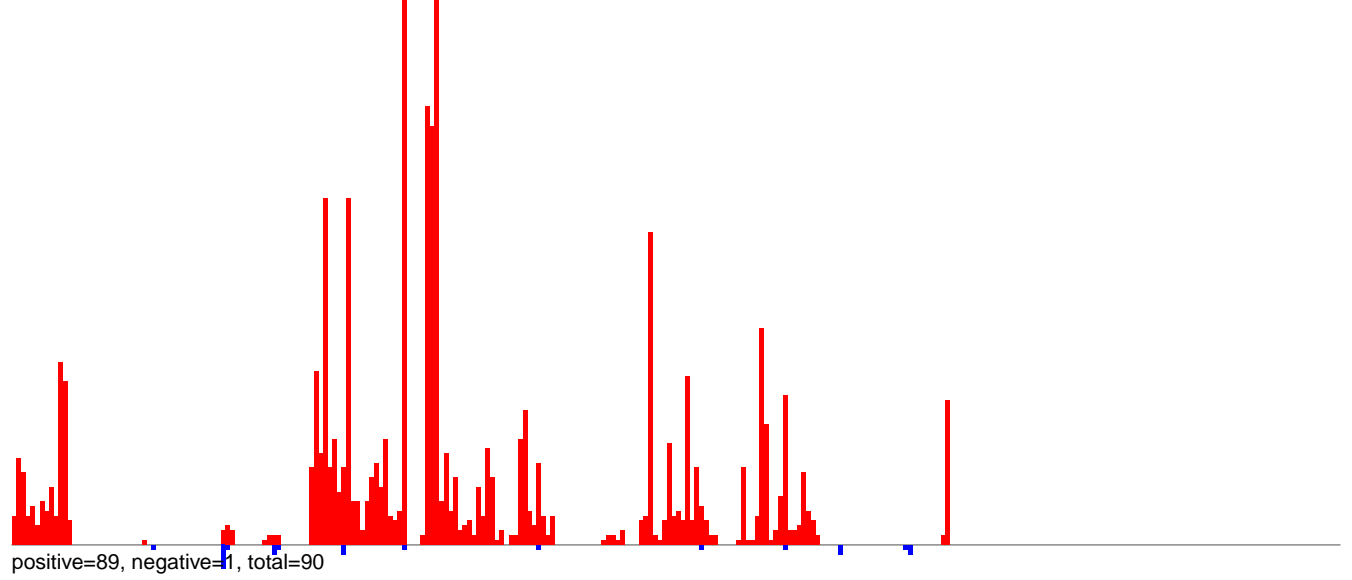
AeAlbo\_U4\_4\_cells.24\_35.rep



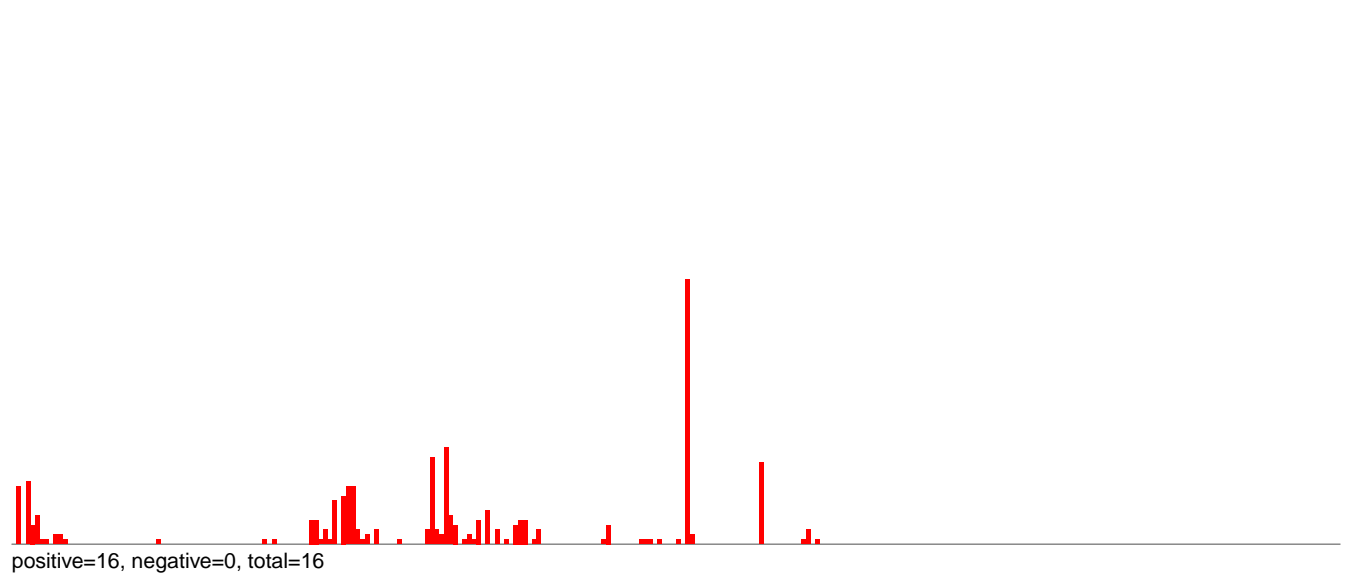
AeAlbo\_U4\_4\_cells.rep



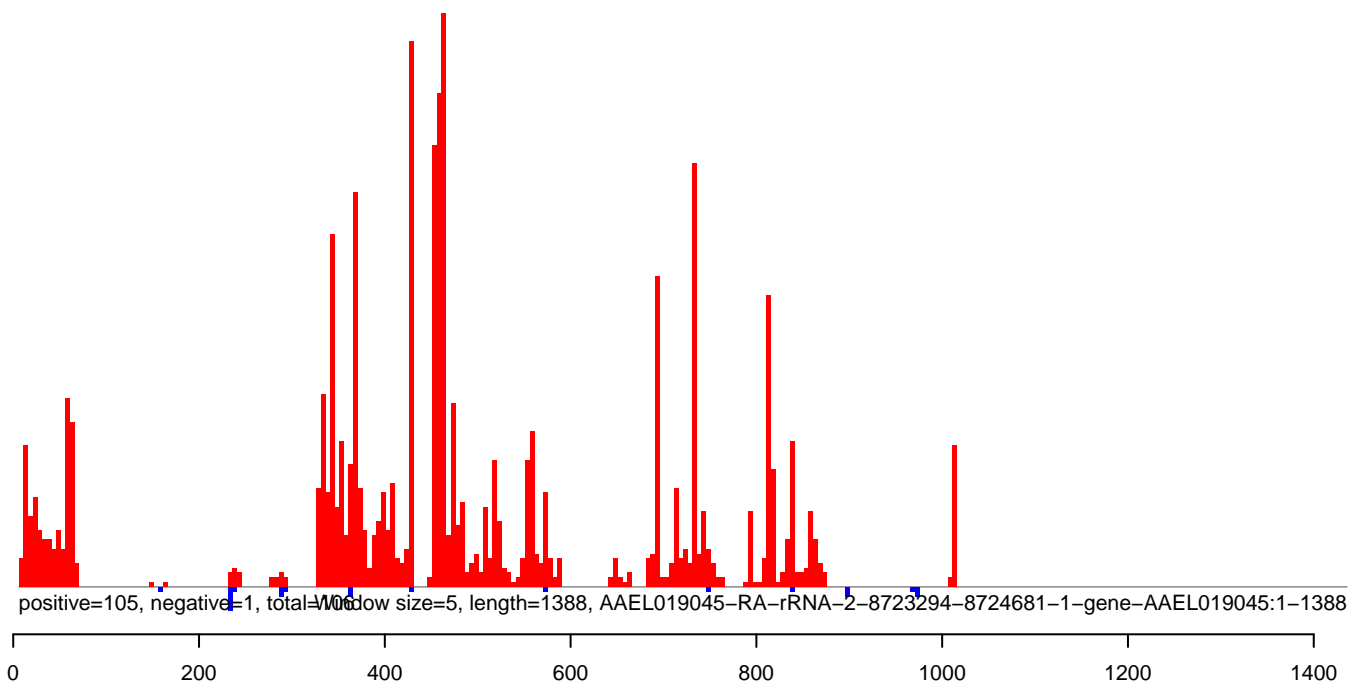
AeAlbo\_U4\_4\_cells.18\_23.rep



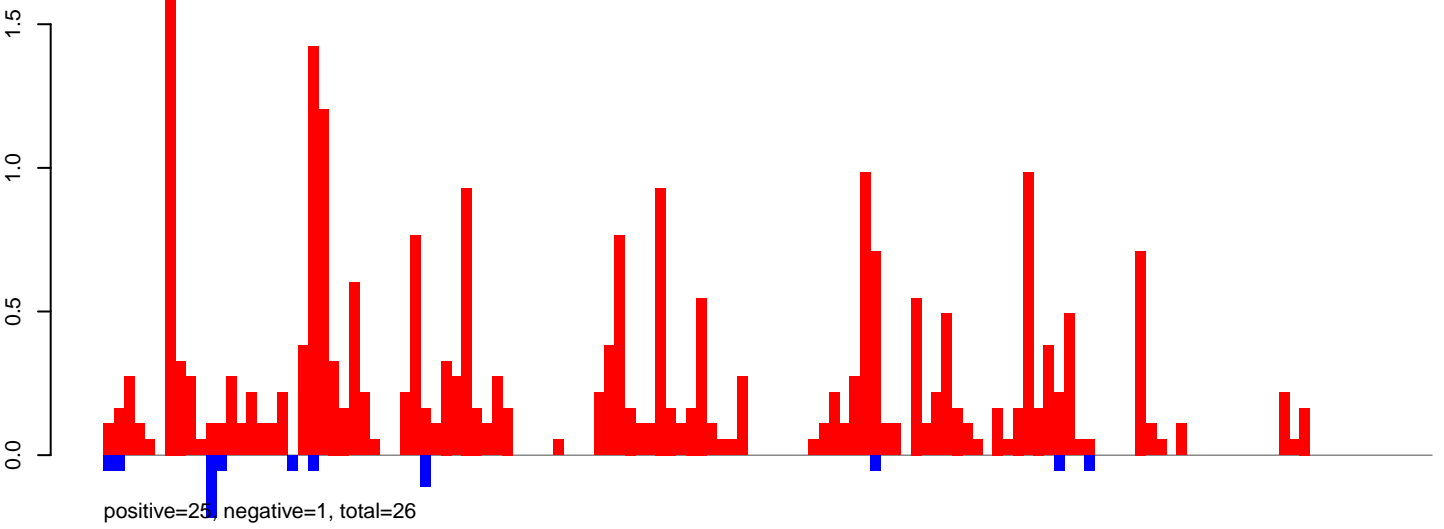
AeAlbo\_U4\_4\_cells.24\_35.rep



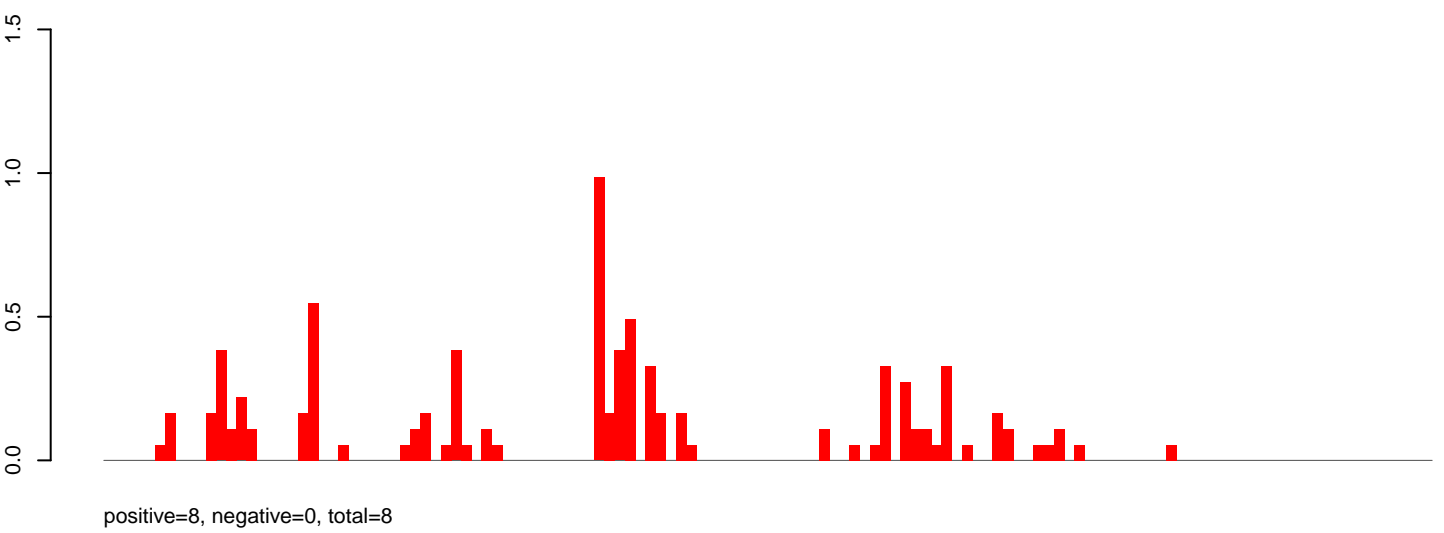
AeAlbo\_U4\_4\_cells.rep



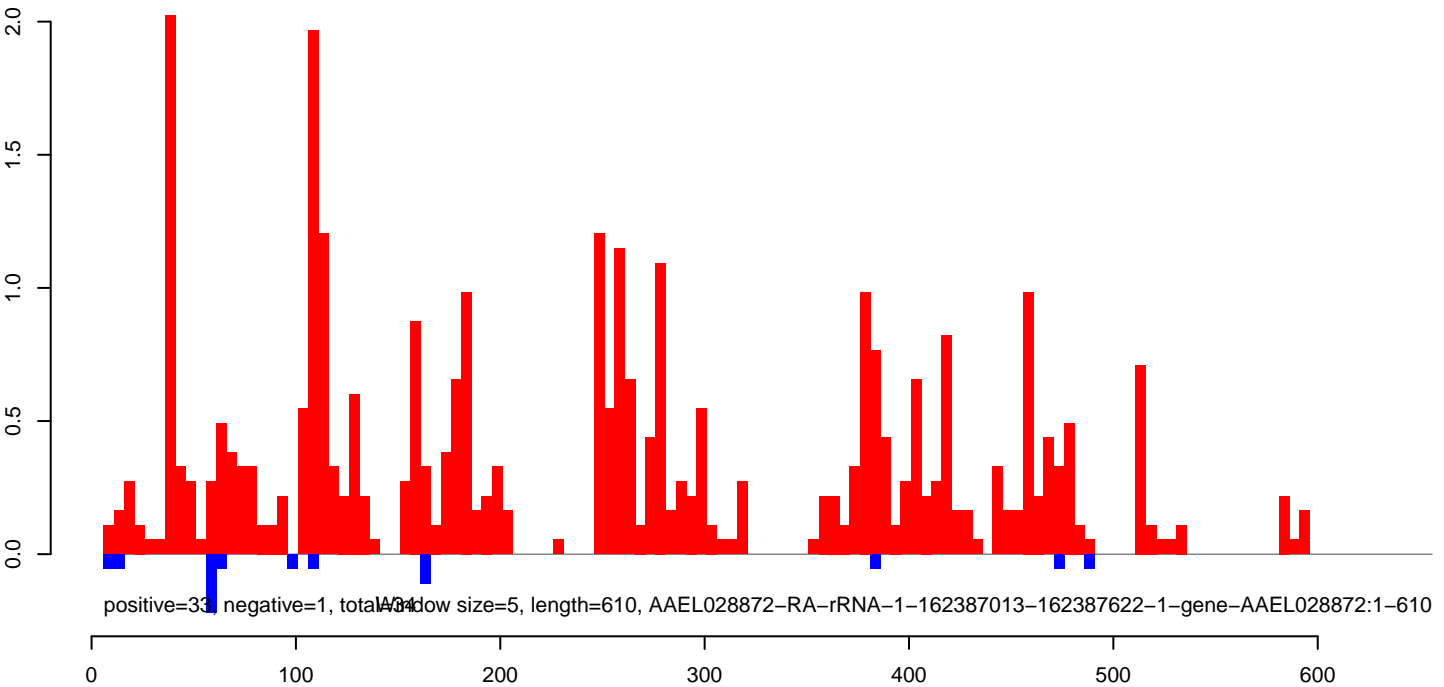
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

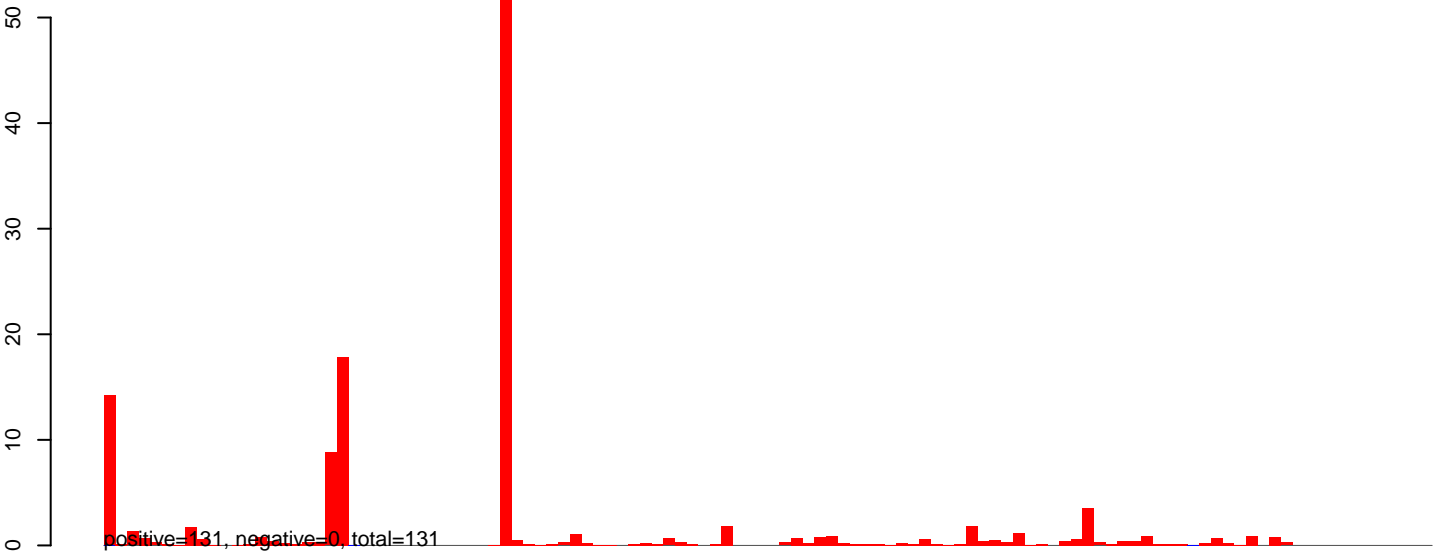


AeAlbo\_U4\_4\_cells.rep

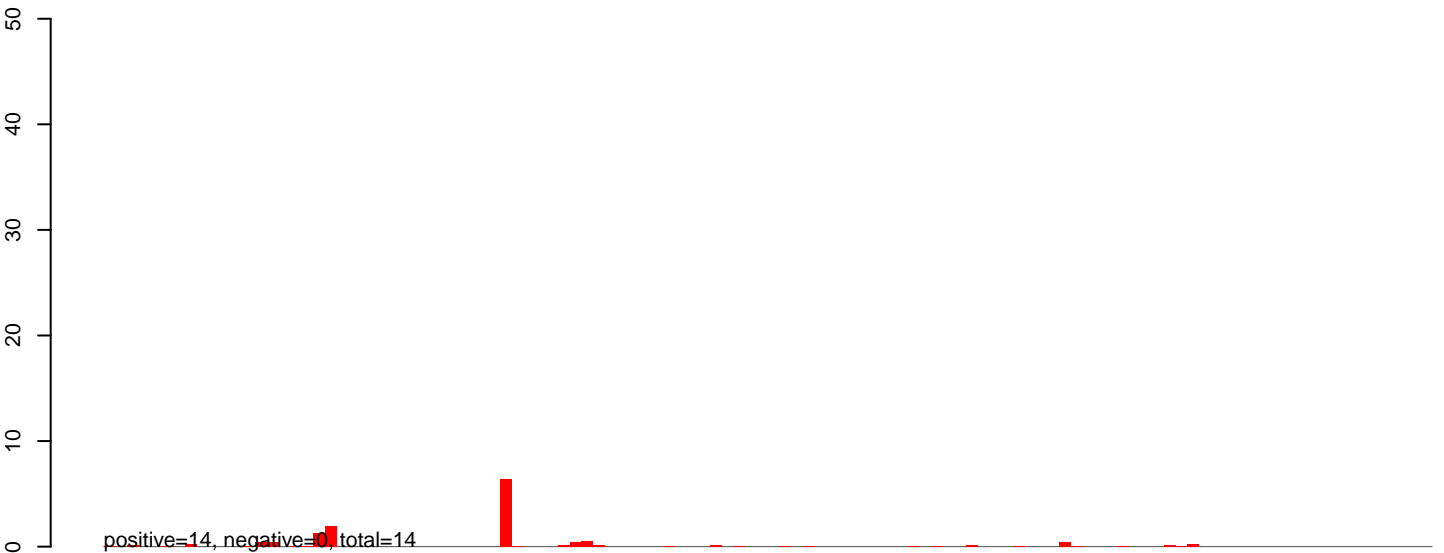




AeAlbo\_U4\_4\_cells.18\_23.rep



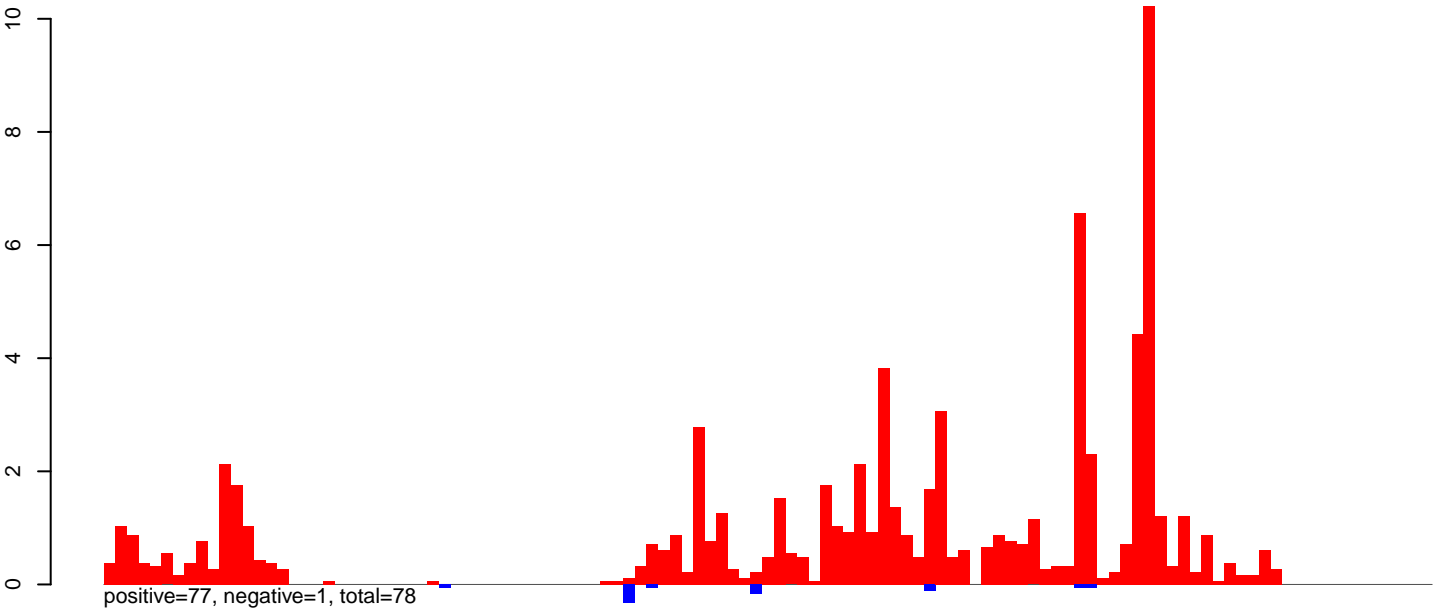
AeAlbo\_U4\_4\_cells.24\_35.rep



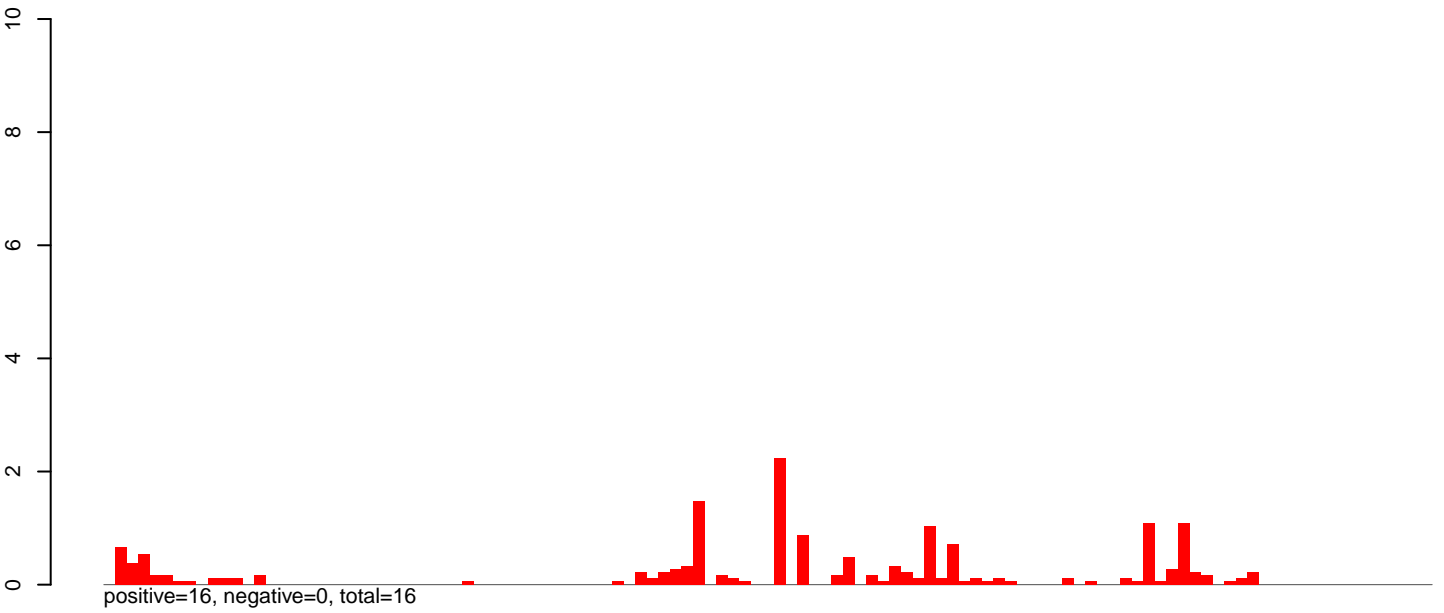
AeAlbo\_U4\_4\_cells.rep



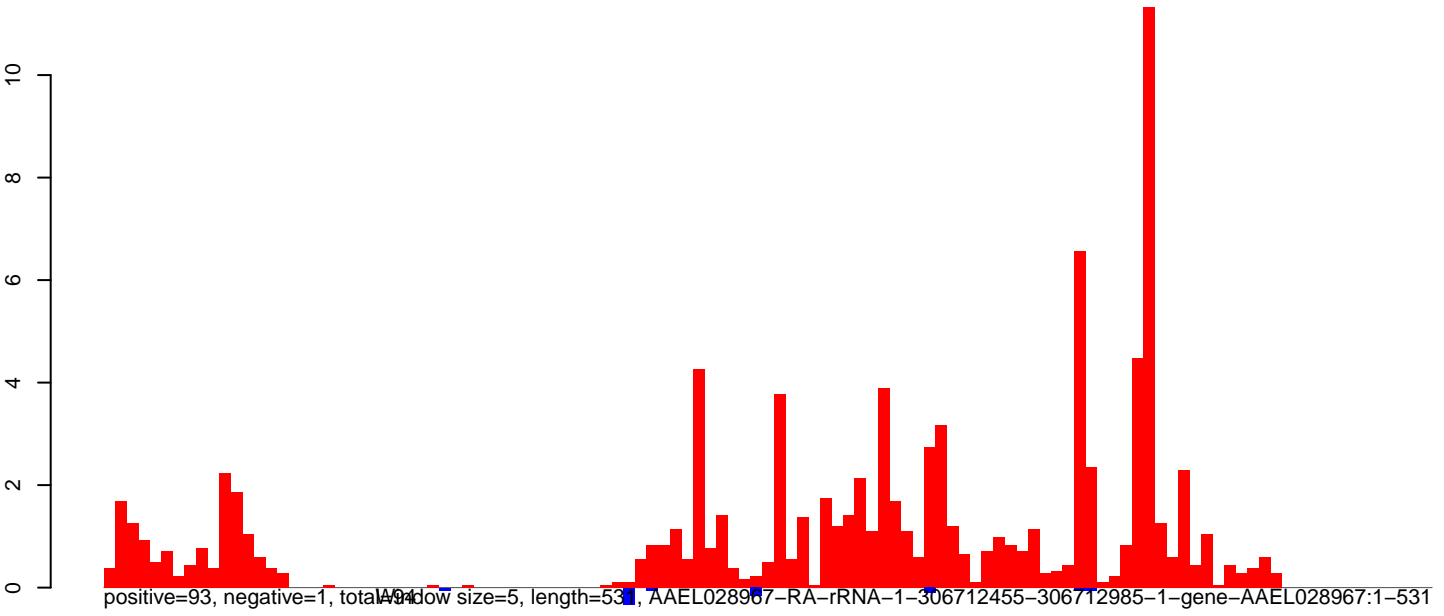
AeAlbo\_U4\_4\_cells.18\_23.rep



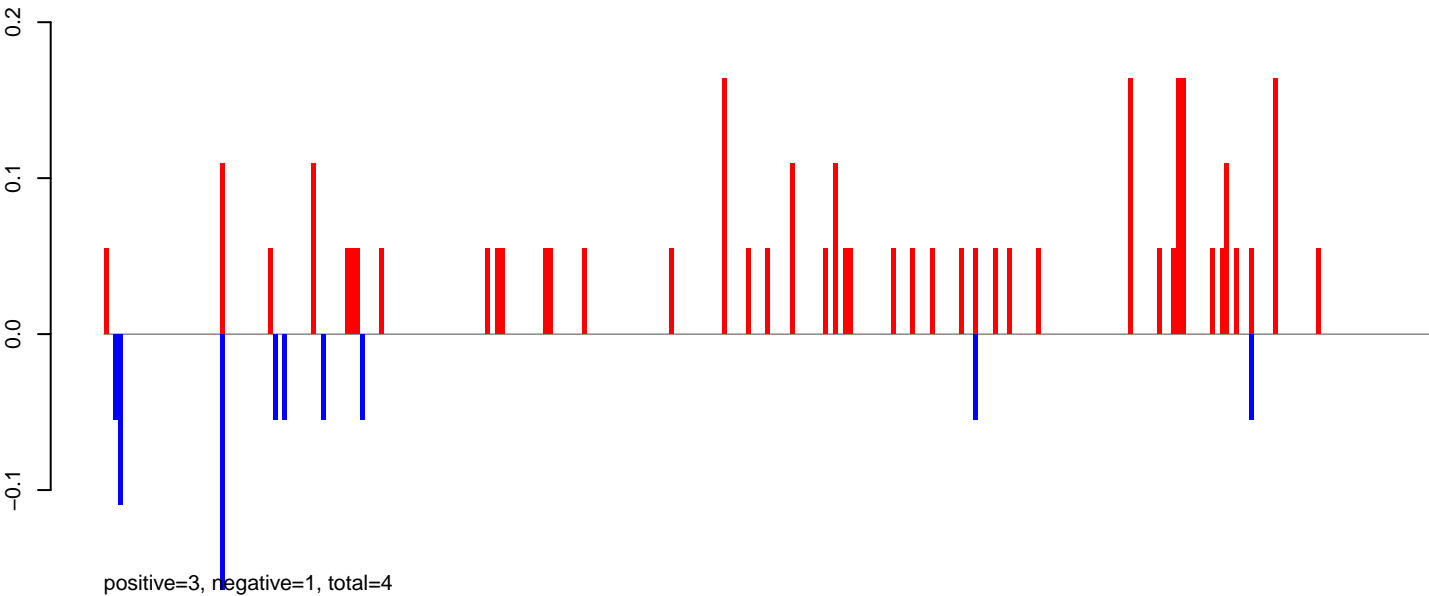
AeAlbo\_U4\_4\_cells.24\_35.rep



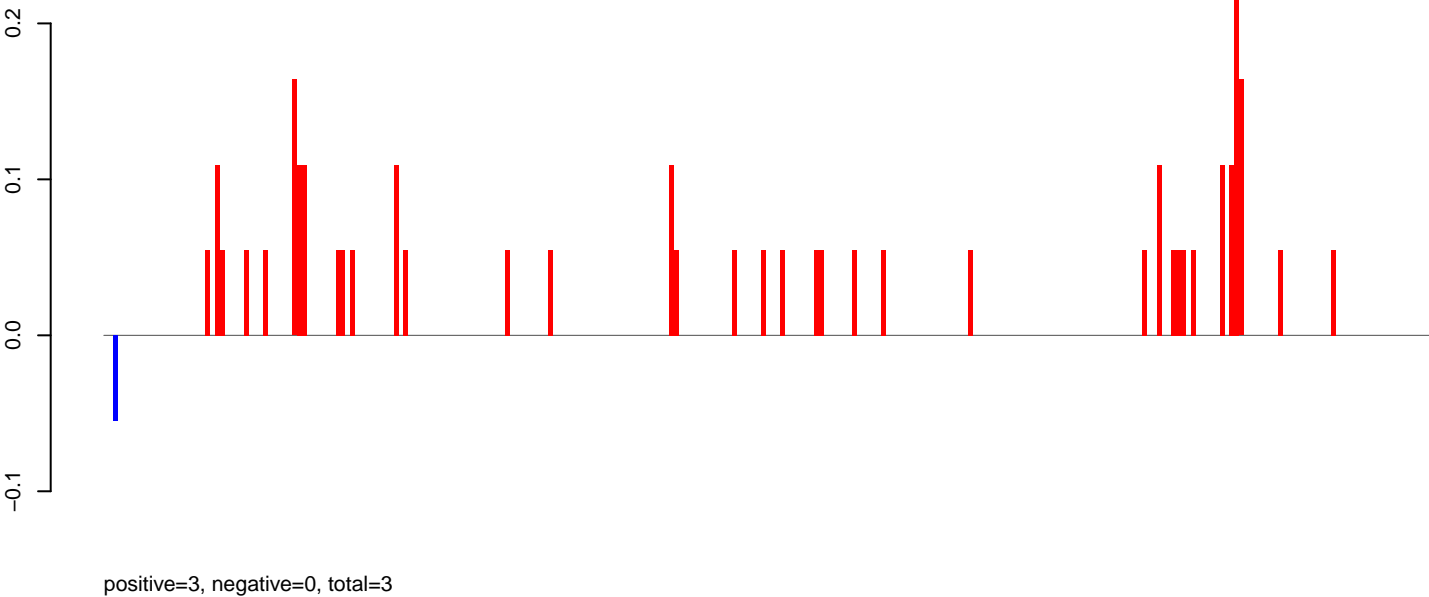
AeAlbo\_U4\_4\_cells.rep



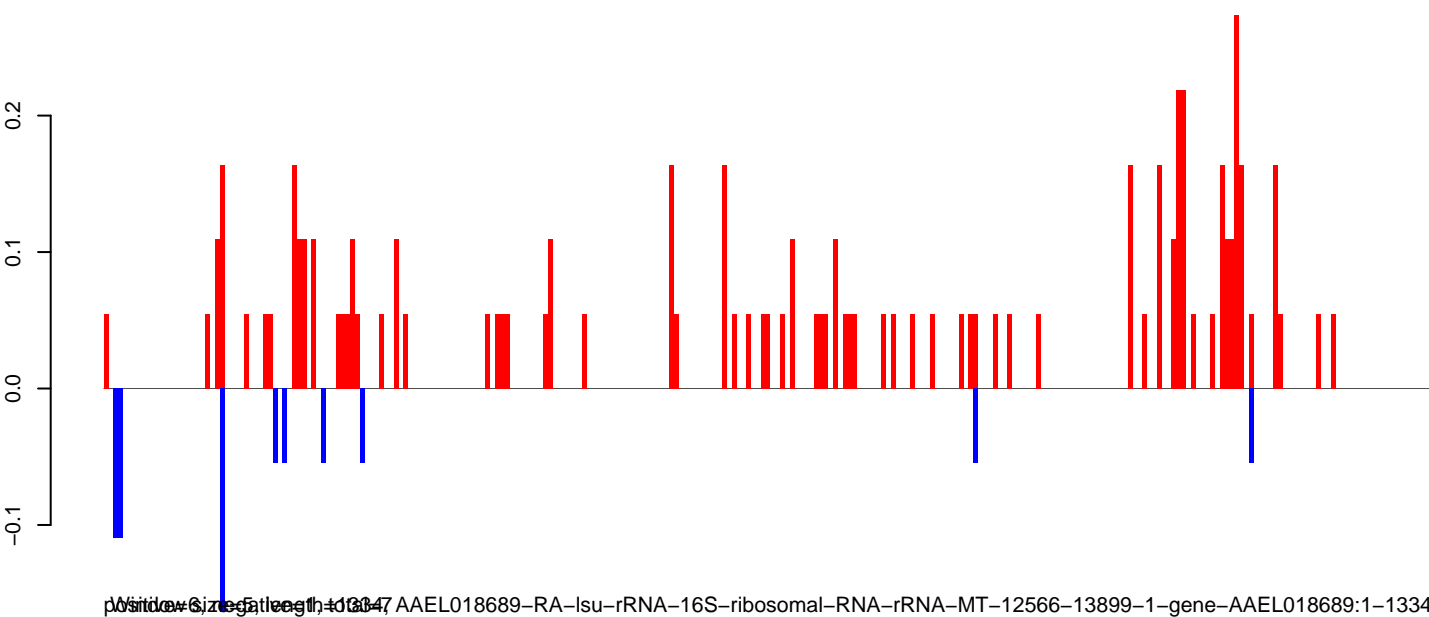
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



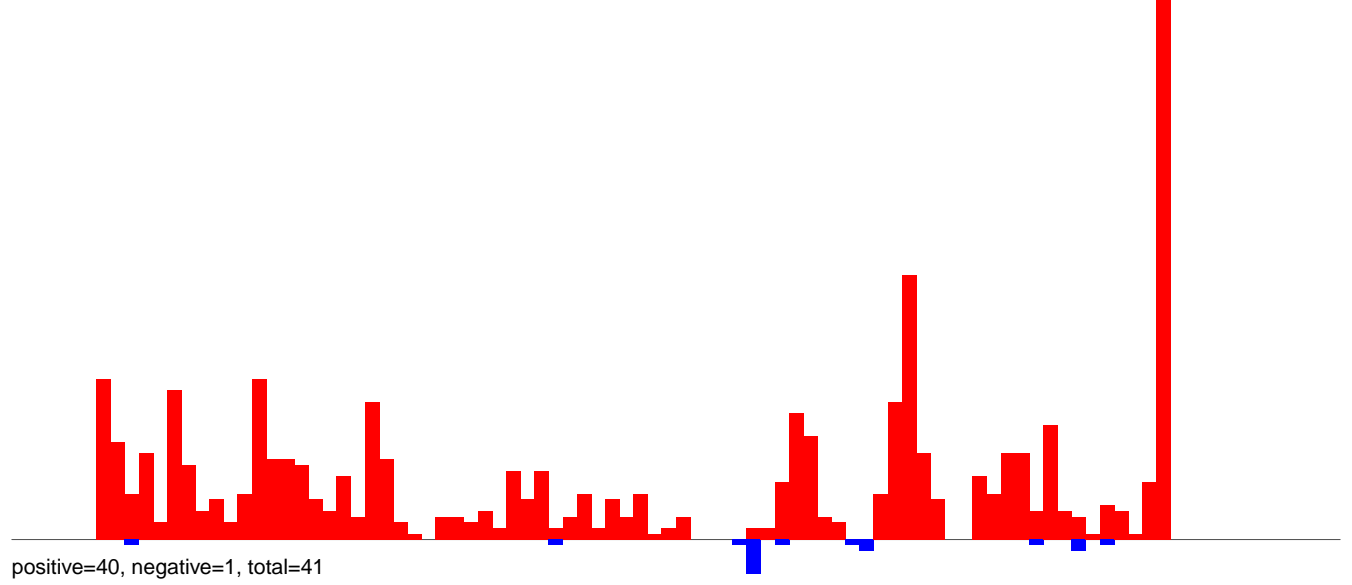
AeAlbo\_U4\_4\_cells.rep



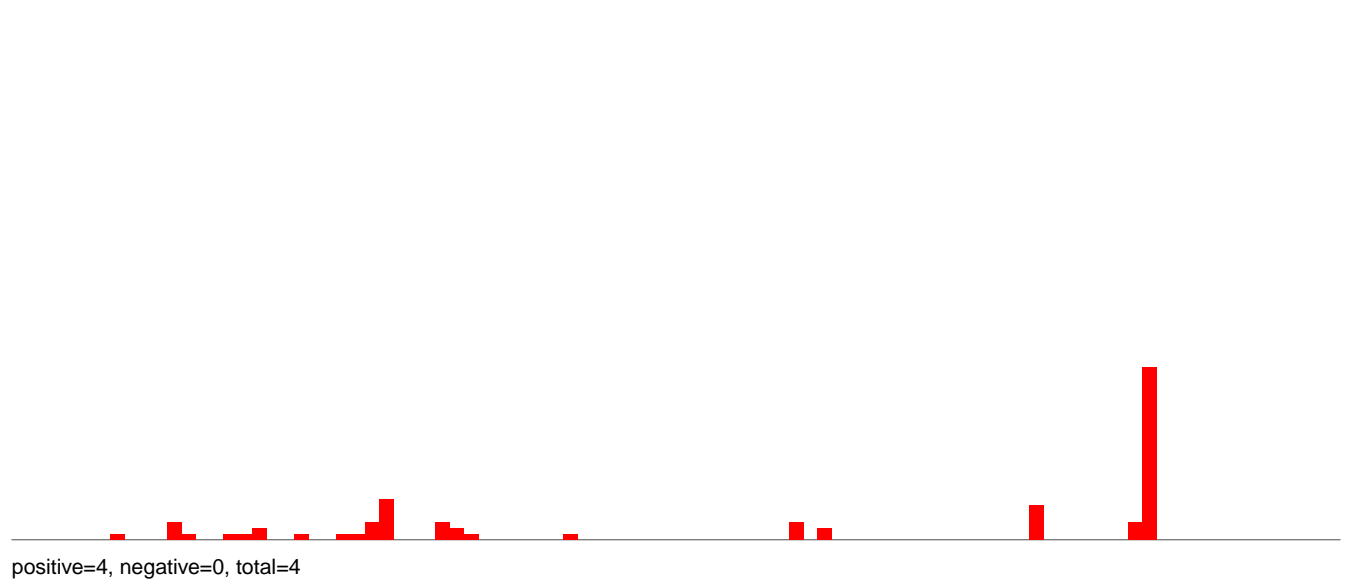
AAEL018689-RA-Isu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAEL018689:1-1334

0 200 400 600 800 1000 1200 1400

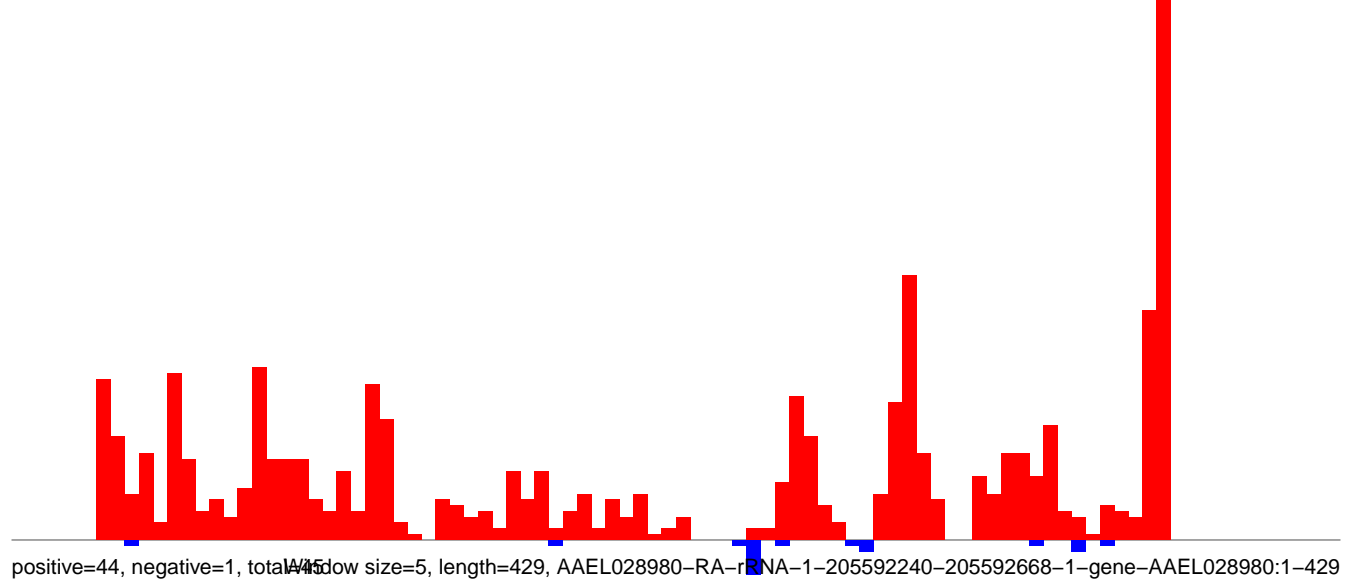
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

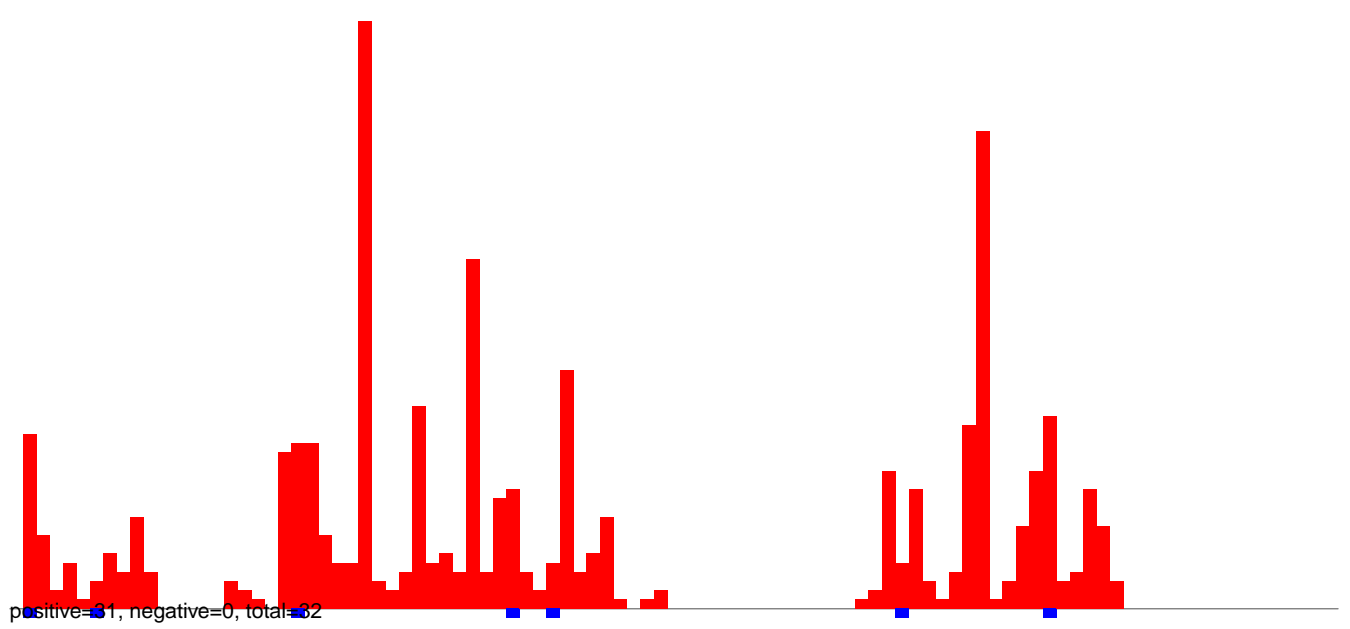


AeAlbo\_U4\_4\_cells.rep

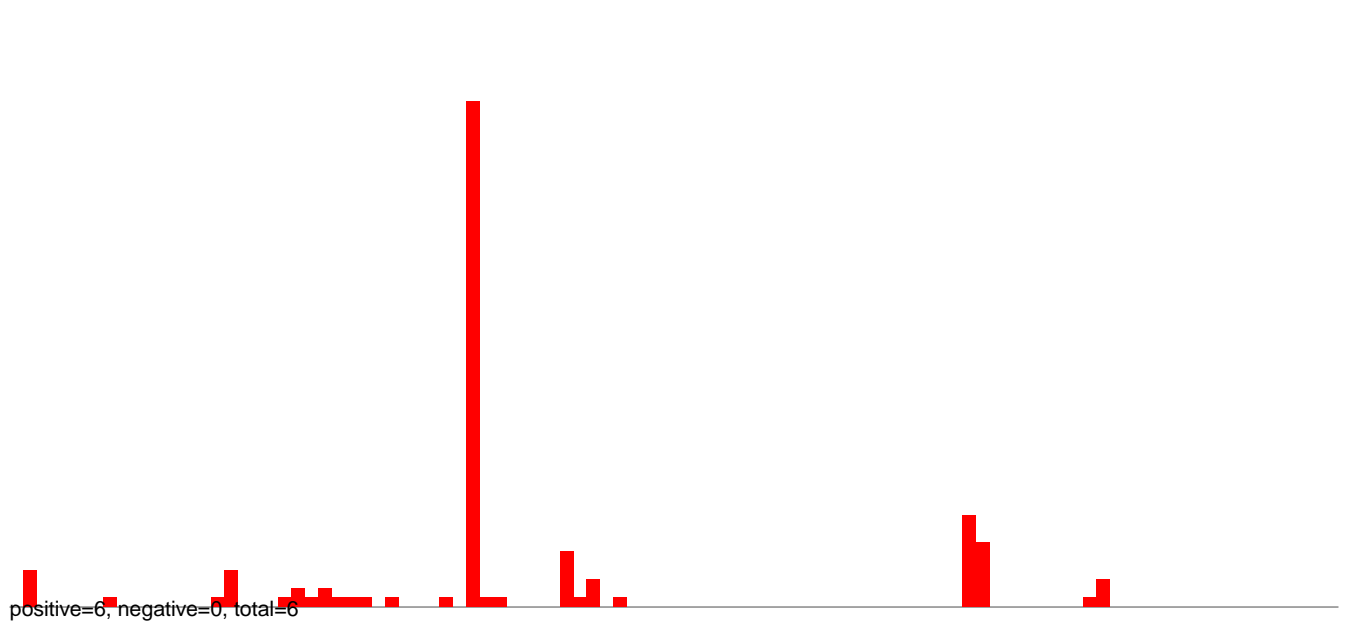


Window size=5, length=429, AAEL028980-RA-rRNA-1-205592240-205592668-1-gene-AAEL028980:1-429

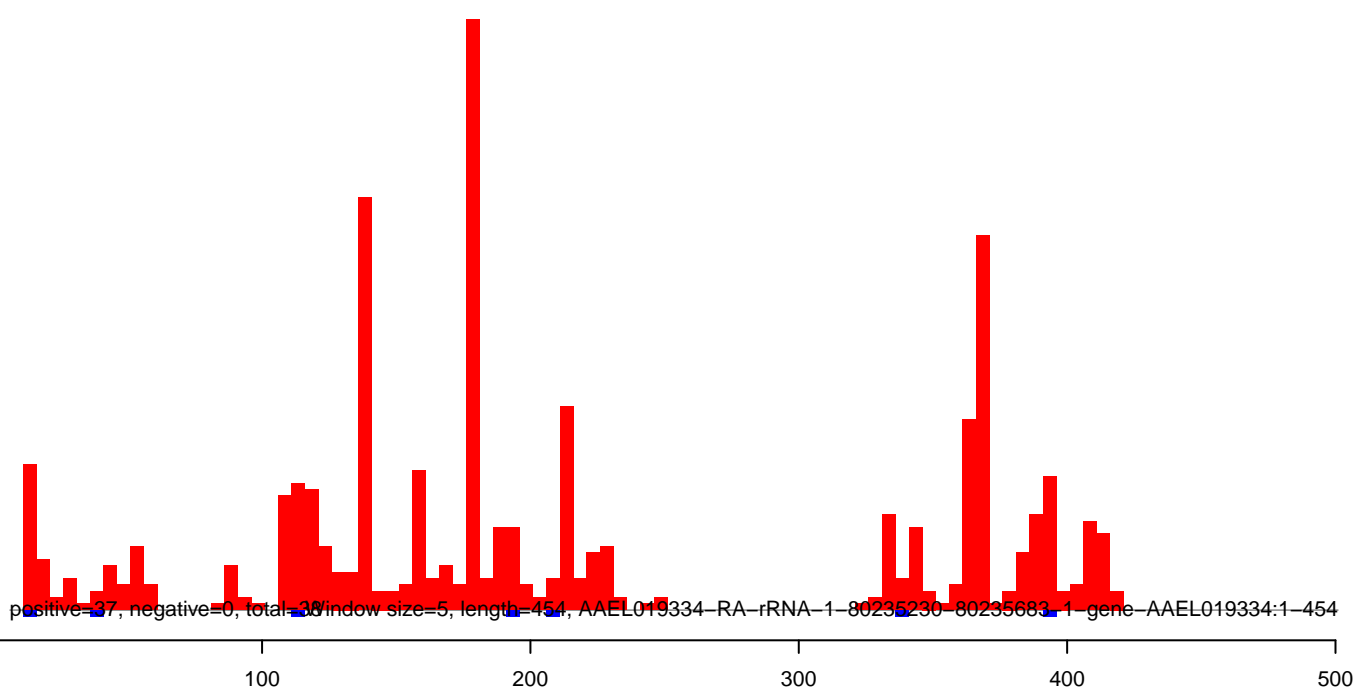
AeAlbo\_U4\_4\_cells.18\_23.rep



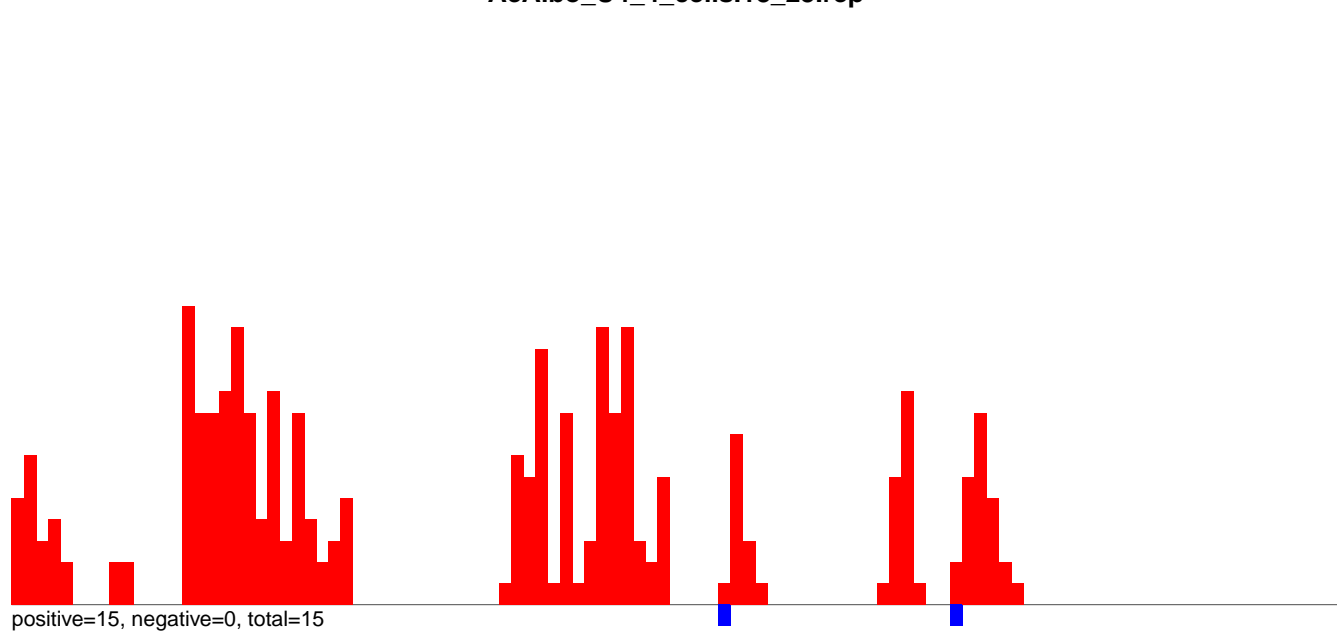
AeAlbo\_U4\_4\_cells.24\_35.rep



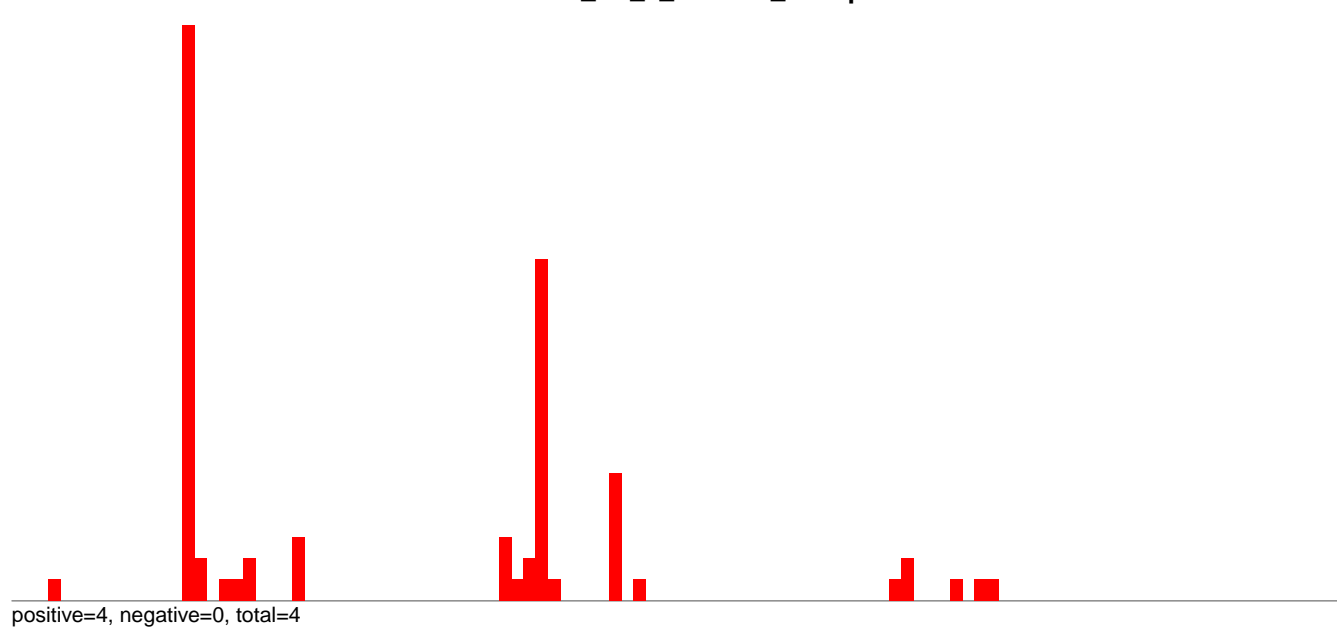
AeAlbo\_U4\_4\_cells.rep



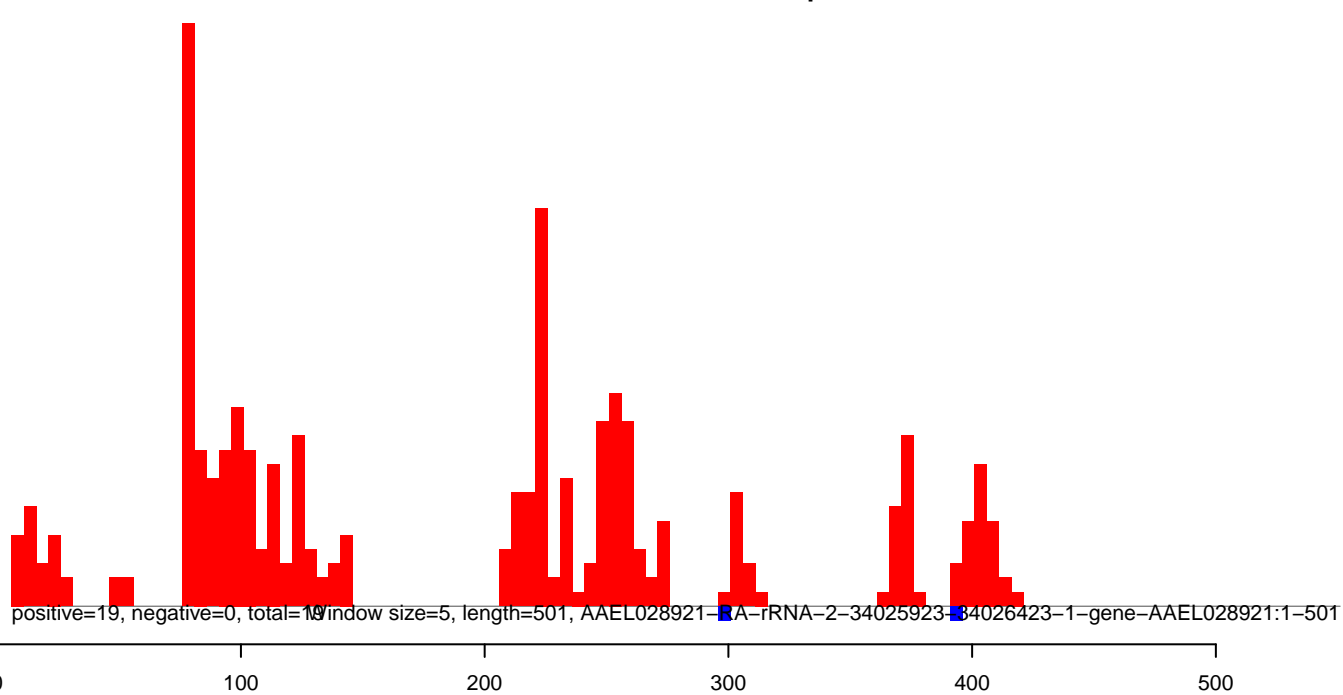
AeAlbo\_U4\_4\_cells.18\_23.rep



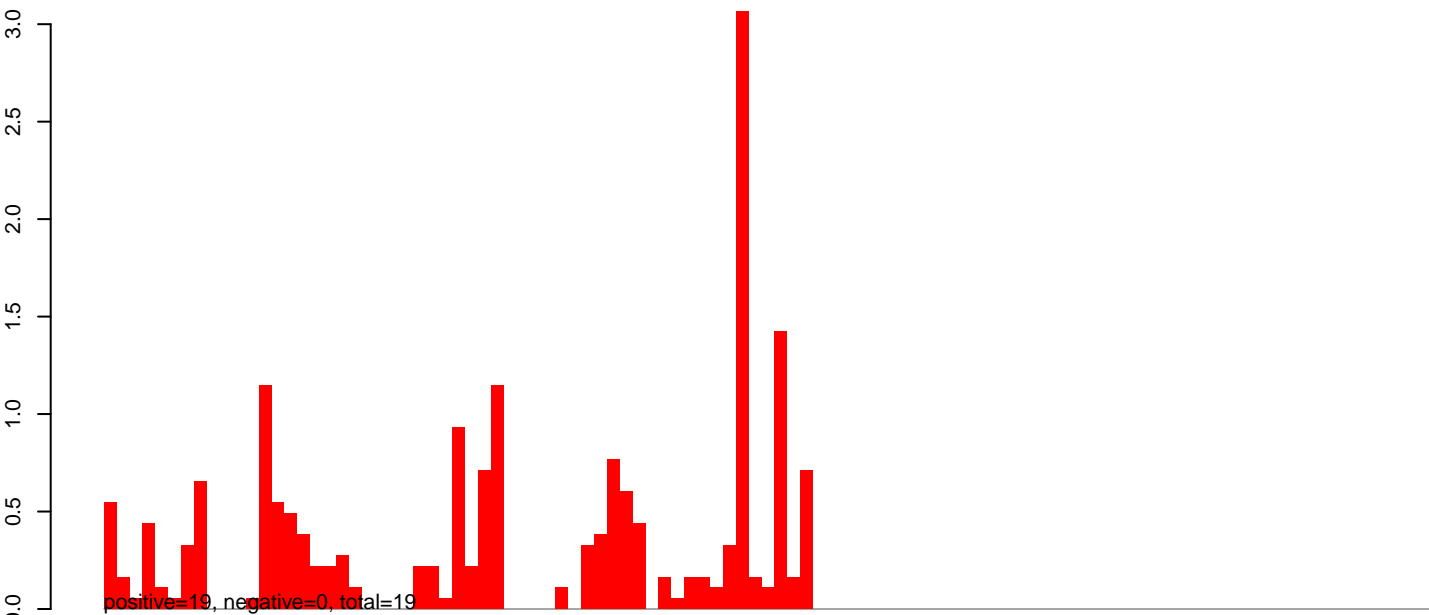
AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



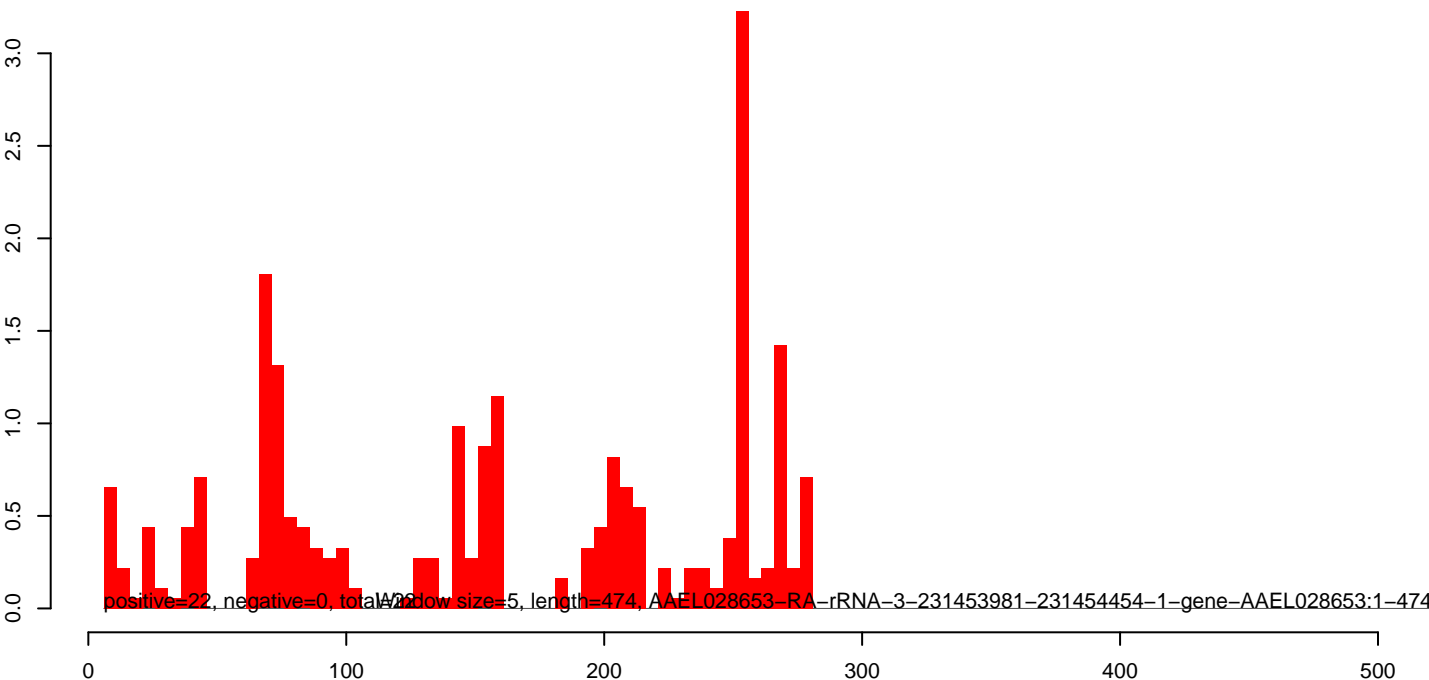
AeAlbo\_U4\_4\_cells.18\_23.rep



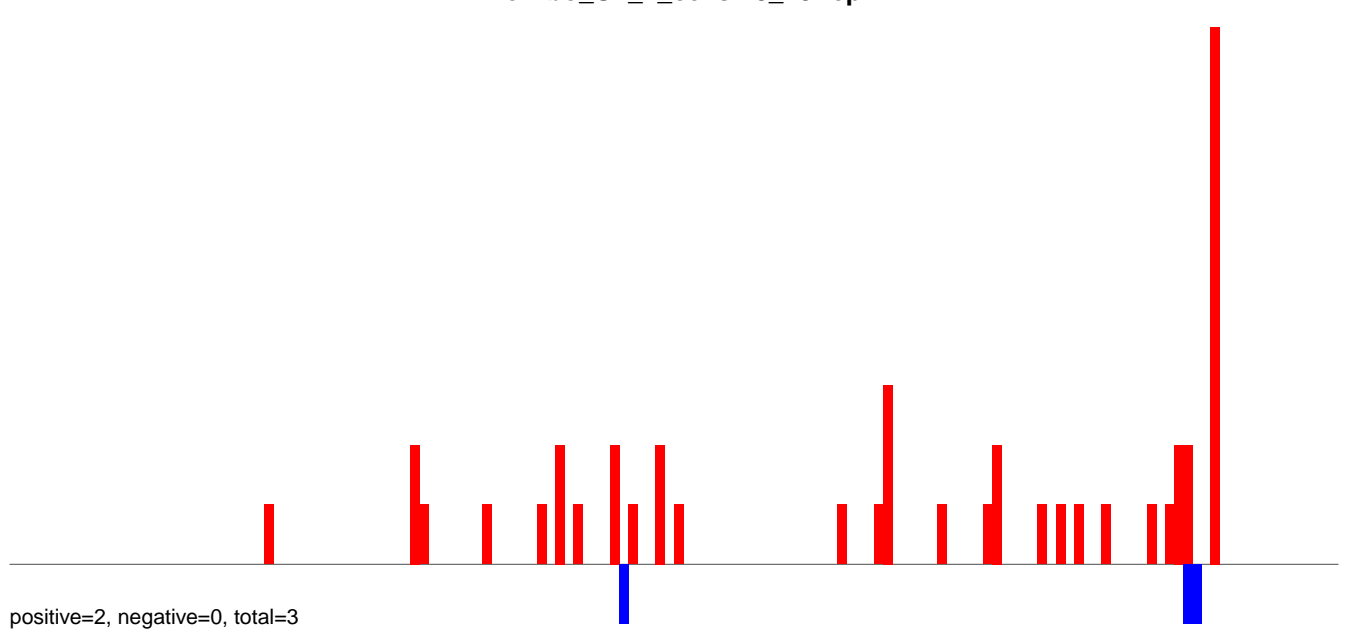
AeAlbo\_U4\_4\_cells.24\_35.rep



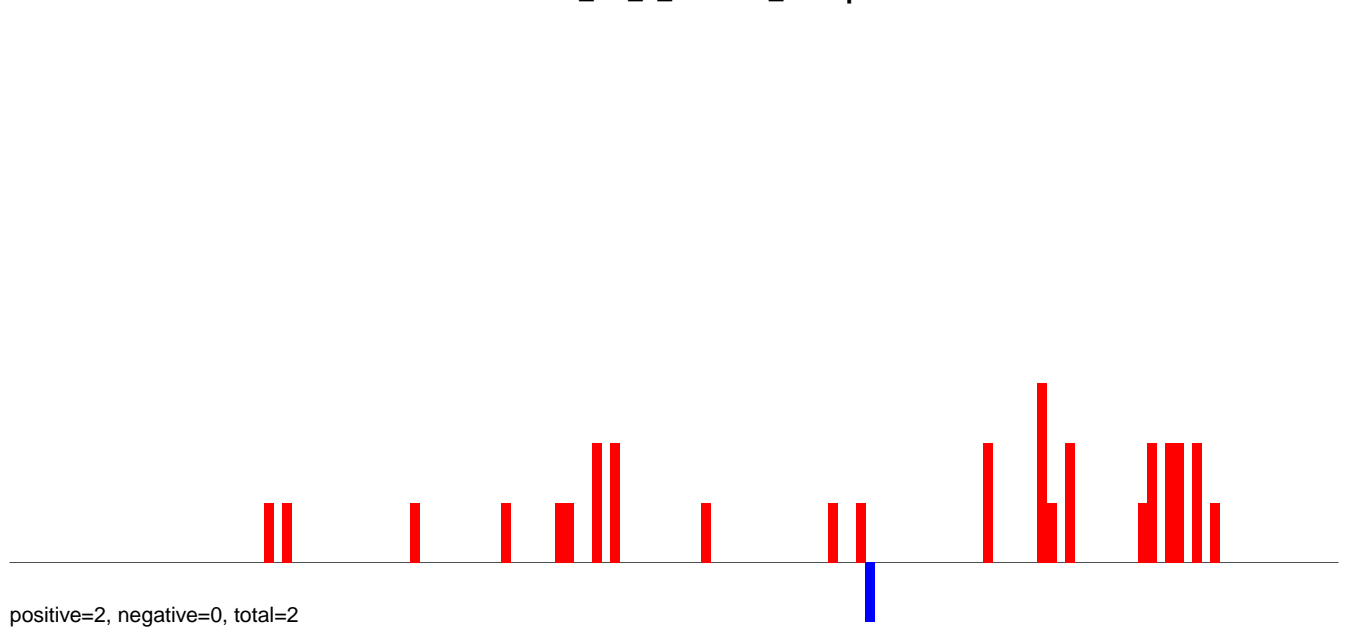
AeAlbo\_U4\_4\_cells.rep



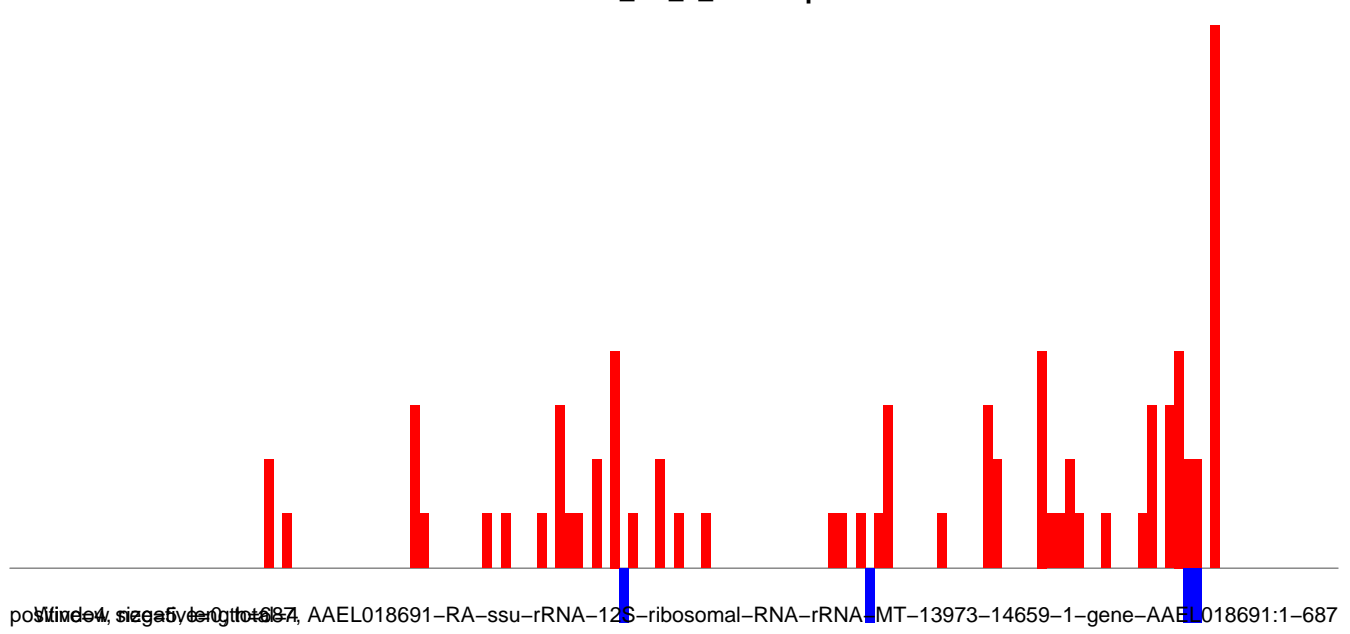
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep

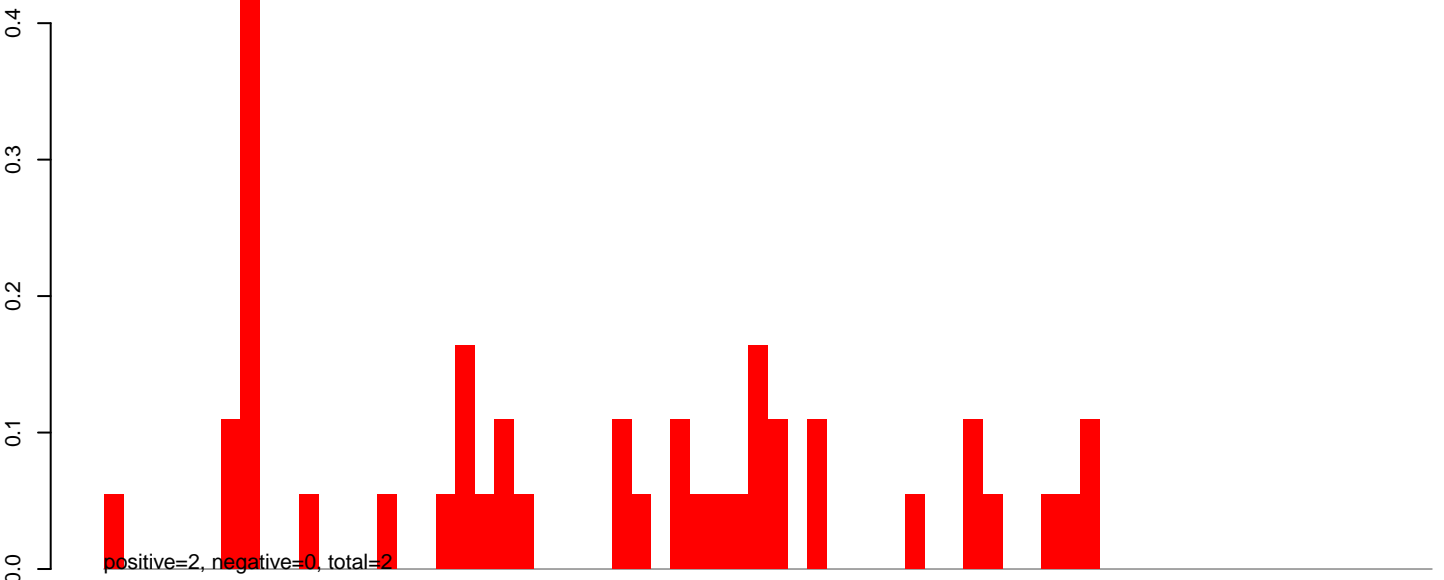


Window size: 100, total=3, AEEL018691-RA-ssu-rRNA-12S-ribosomal-rRNA-MT-13973-14659-1-gene-AEEL018691:1-687

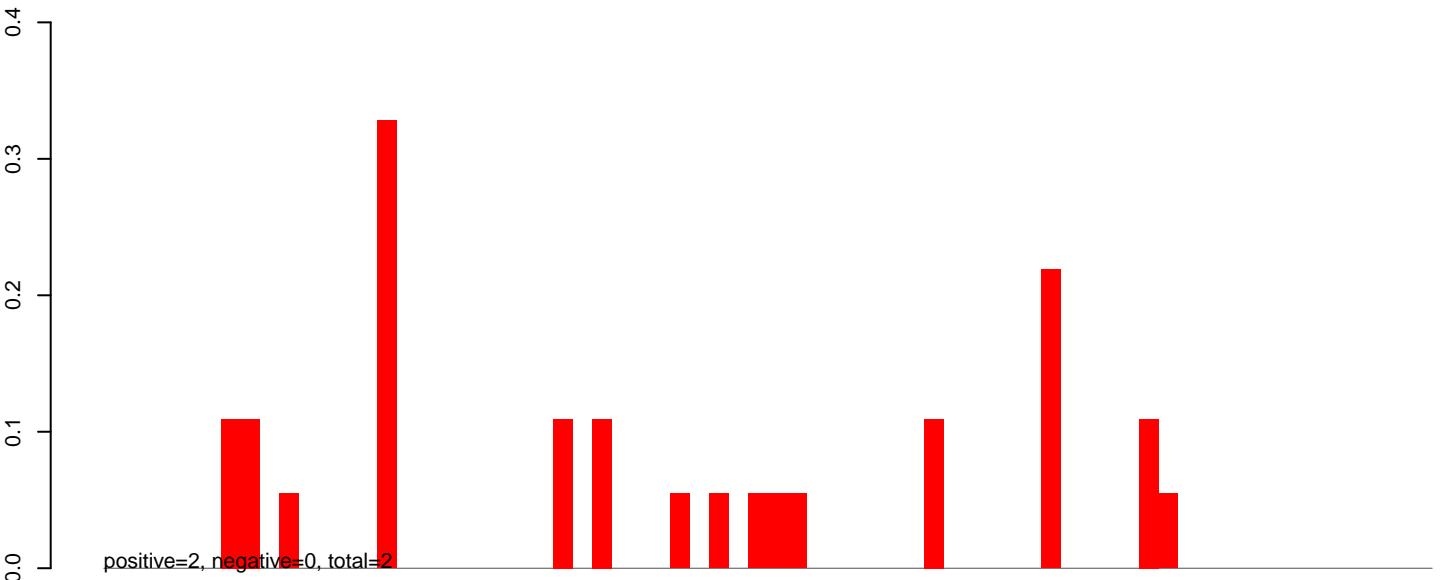
0 200 400 600



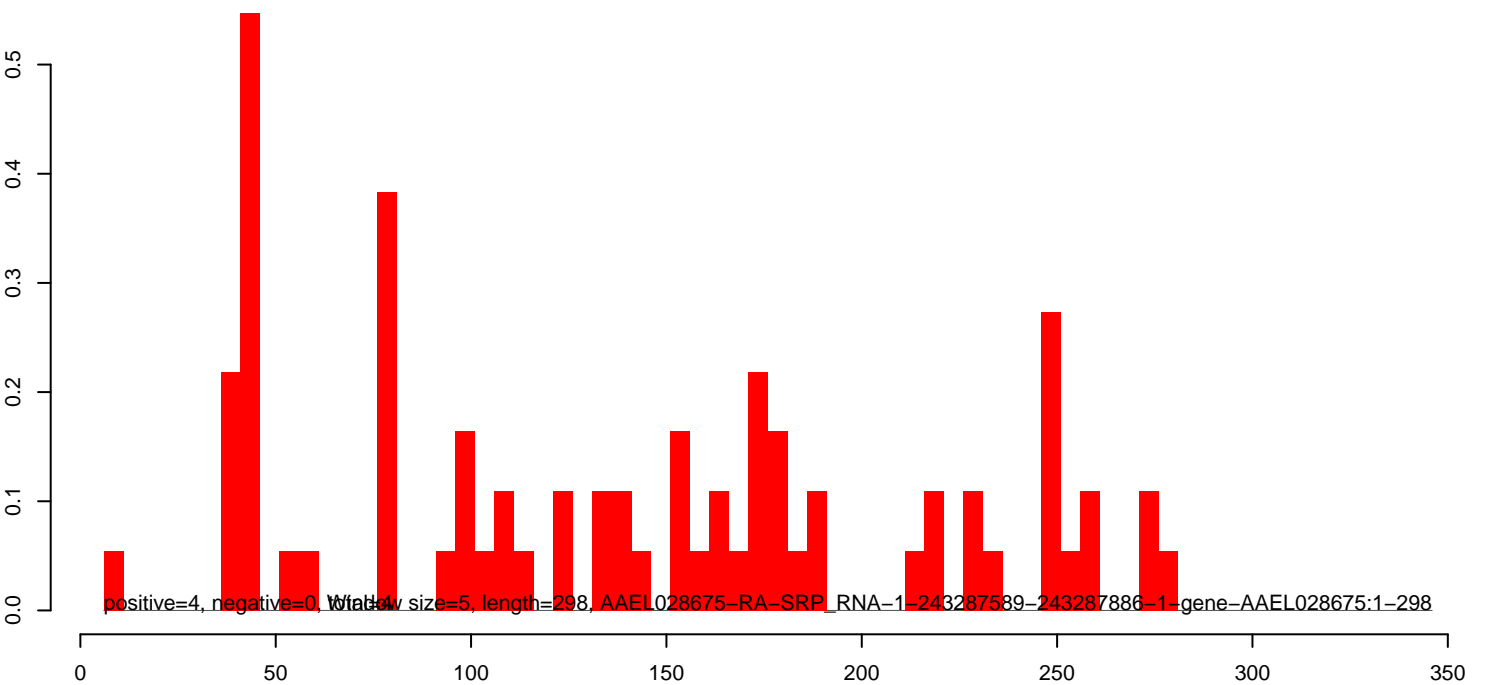
AeAlbo\_U4\_4\_cells.18\_23.rep



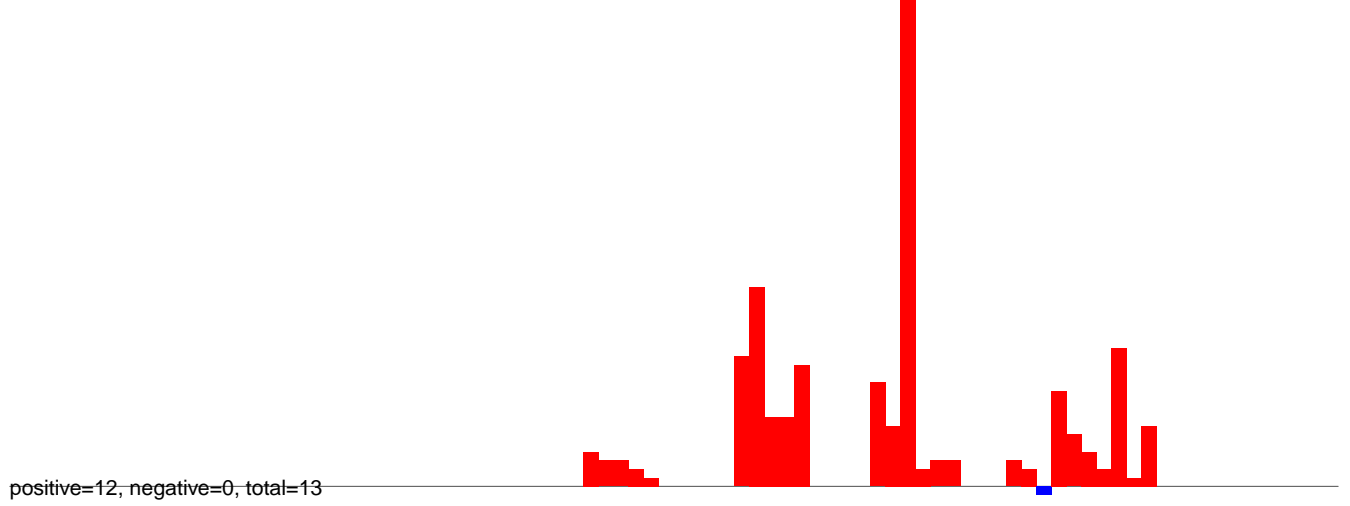
AeAlbo\_U4\_4\_cells.24\_35.rep



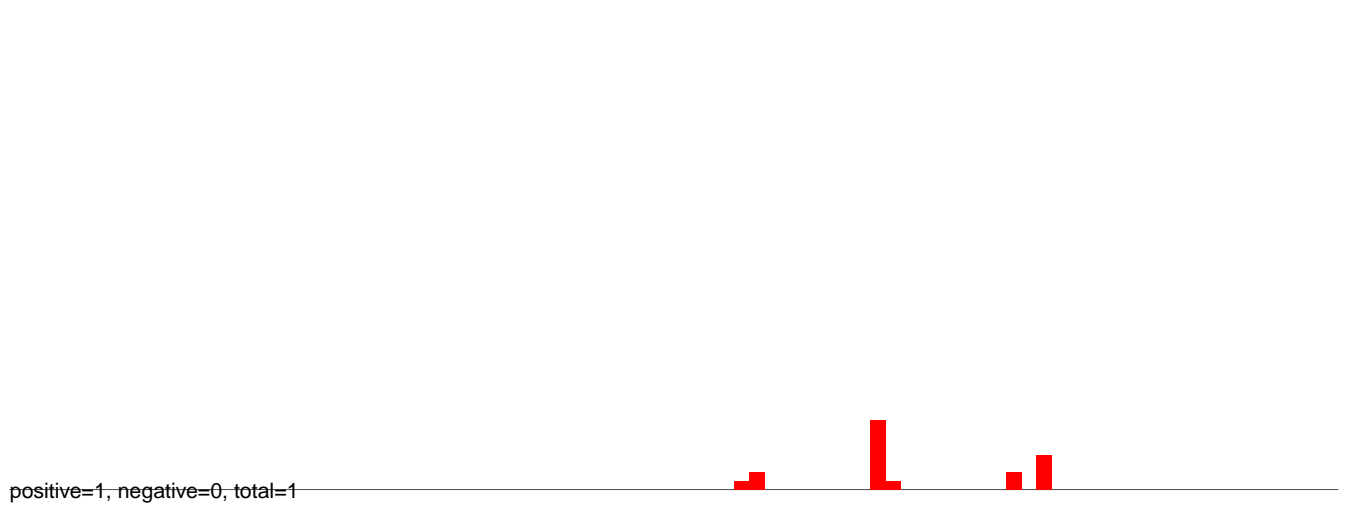
AeAlbo\_U4\_4\_cells.rep



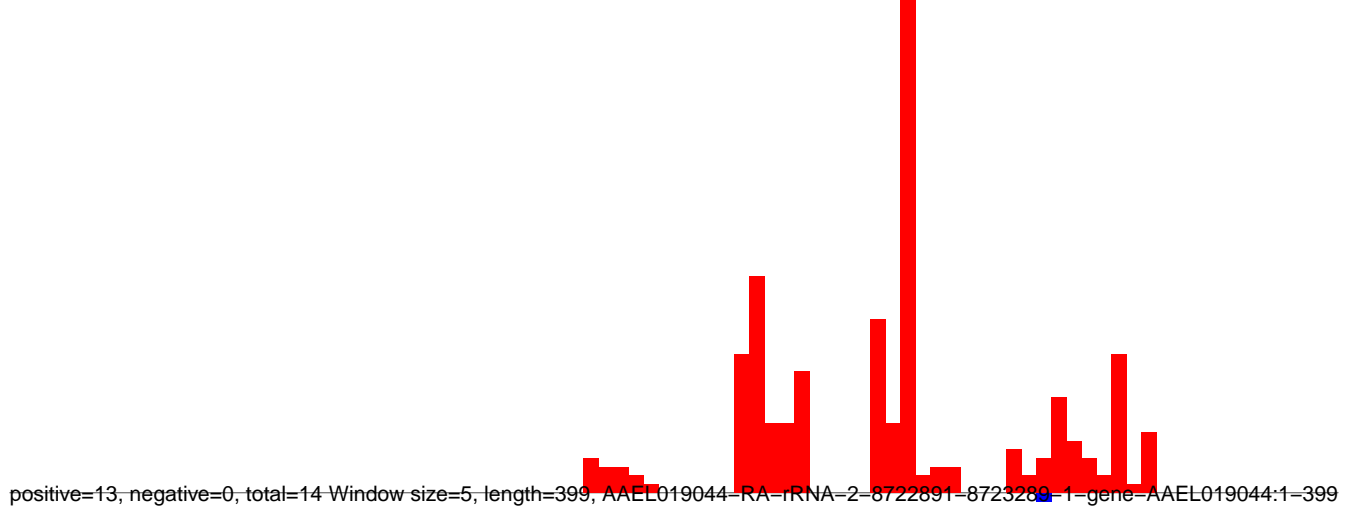
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



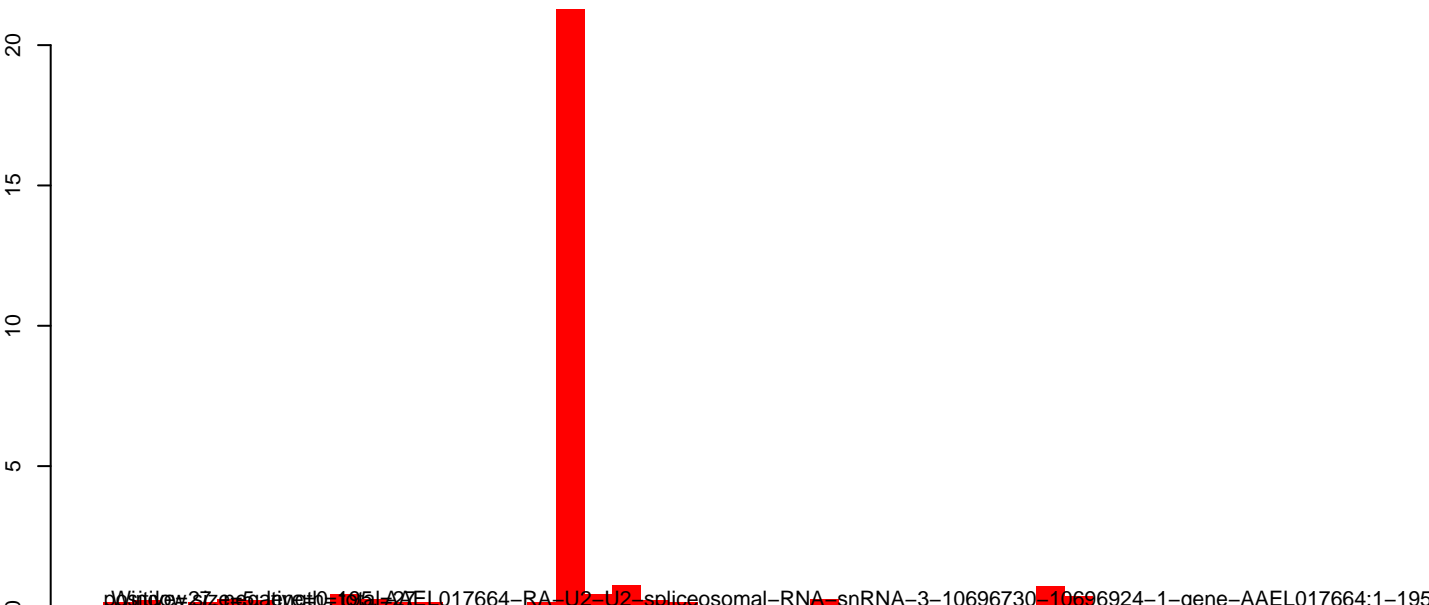
AeAlbo\_U4\_4\_cells.18\_23.rep



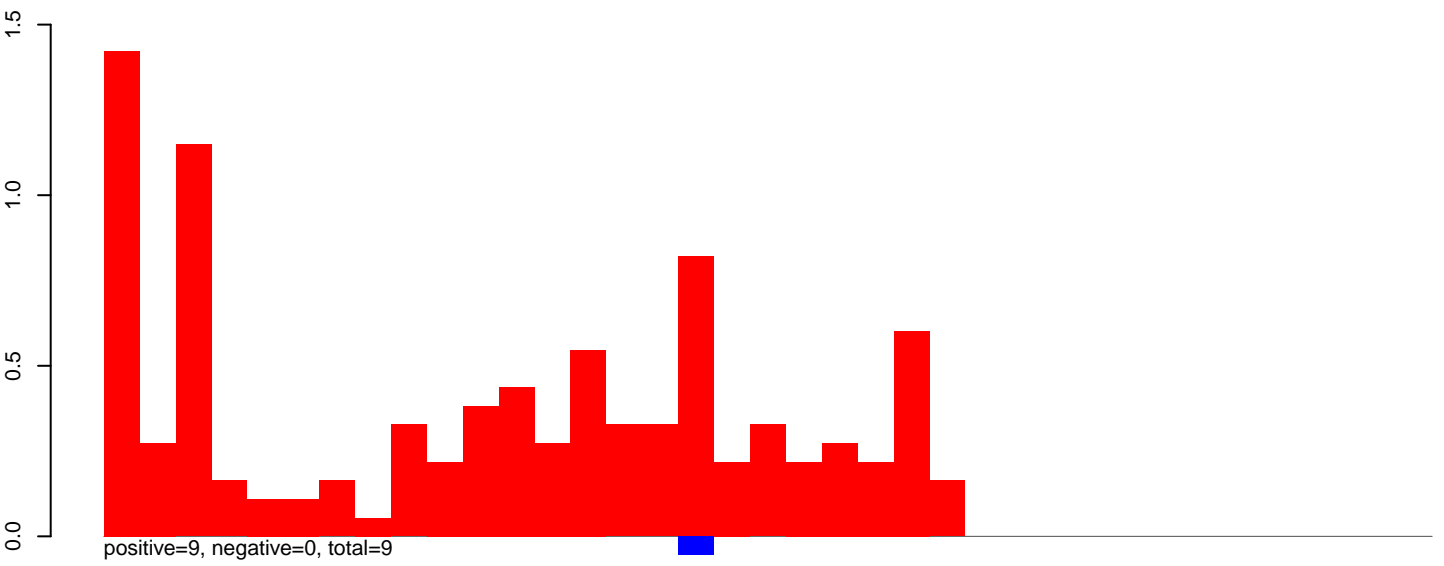
AeAlbo\_U4\_4\_cells.24\_35.rep



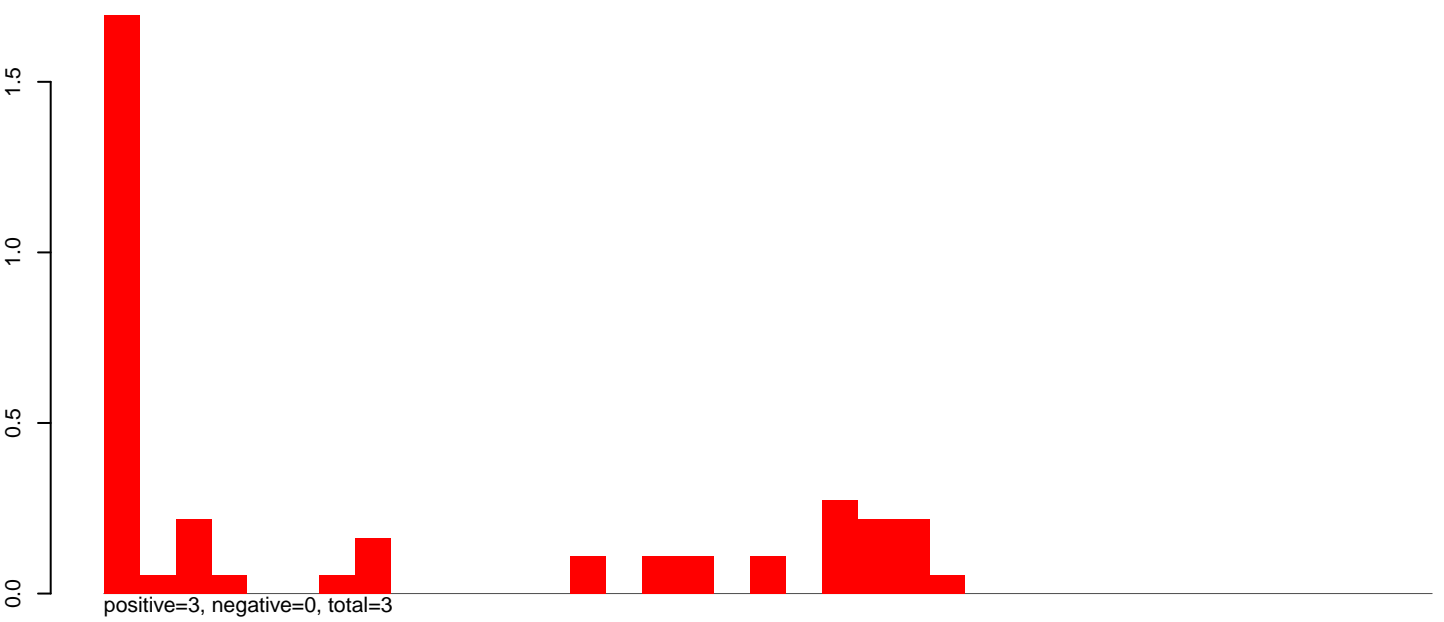
AeAlbo\_U4\_4\_cells.rep



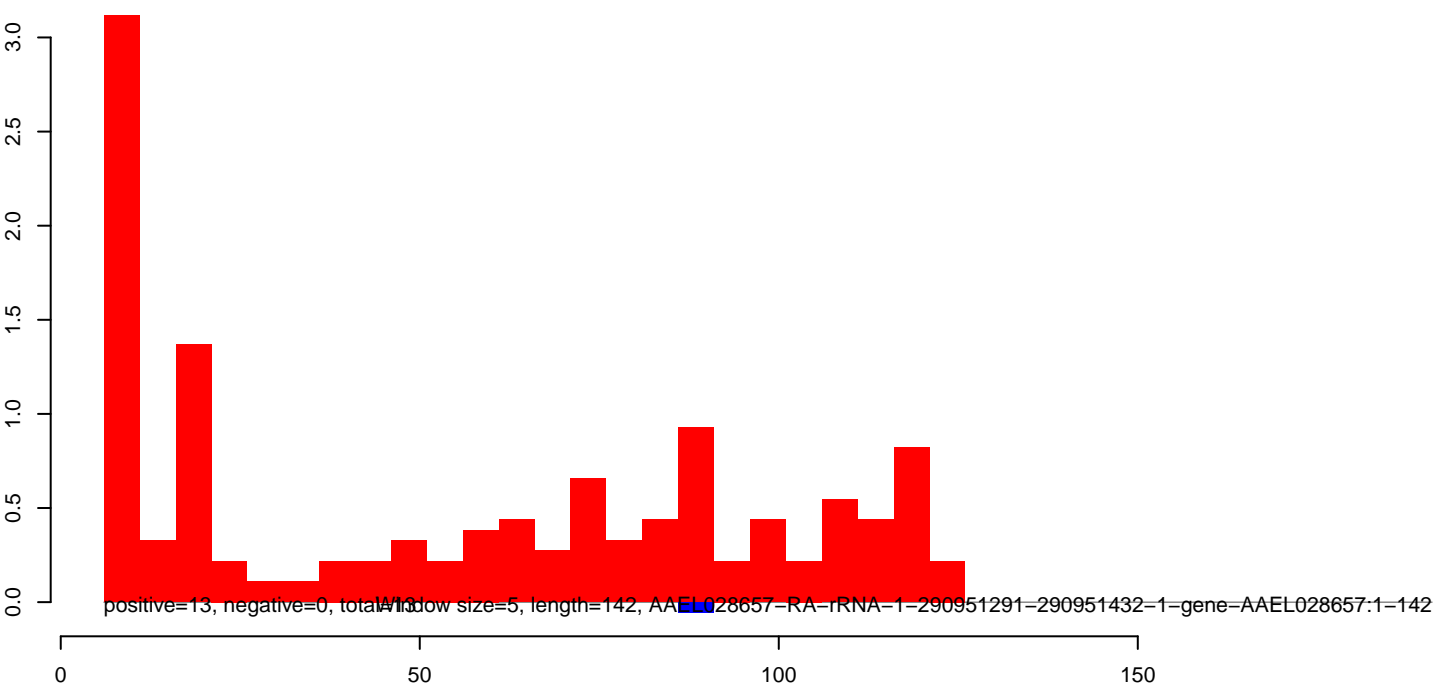
AeAlbo\_U4\_4\_cells.18\_23.rep



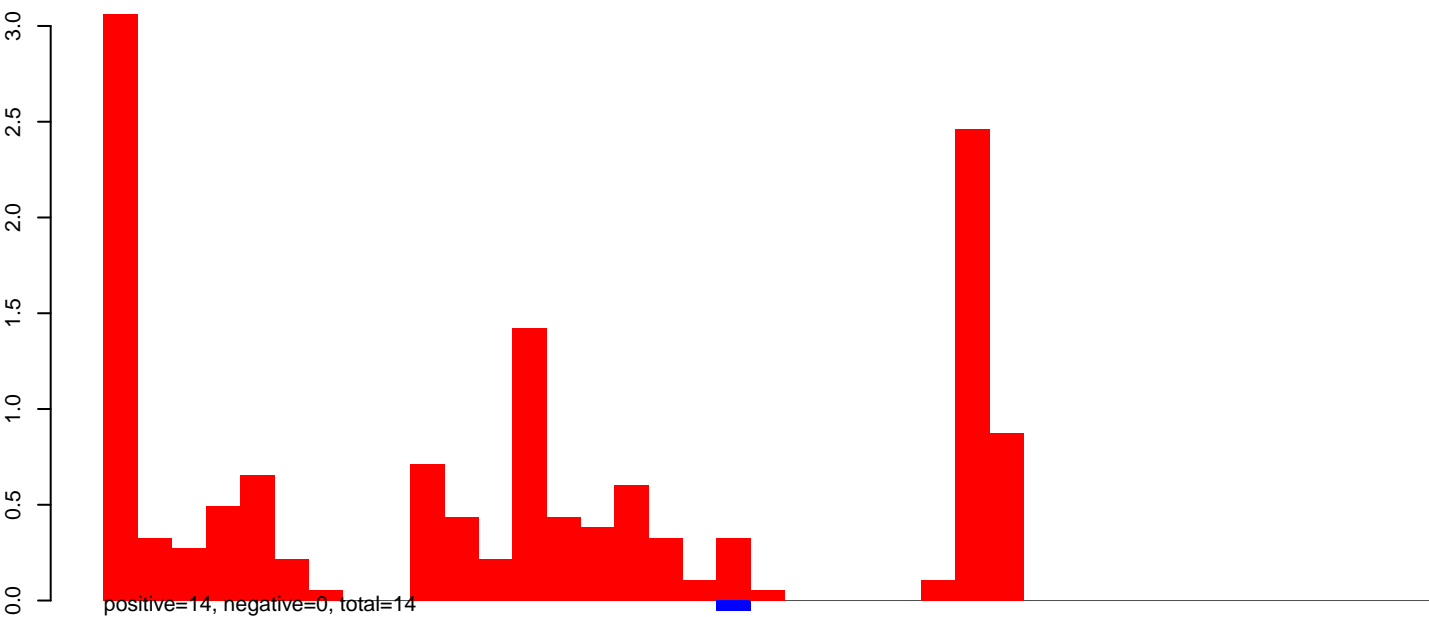
AeAlbo\_U4\_4\_cells.24\_35.rep



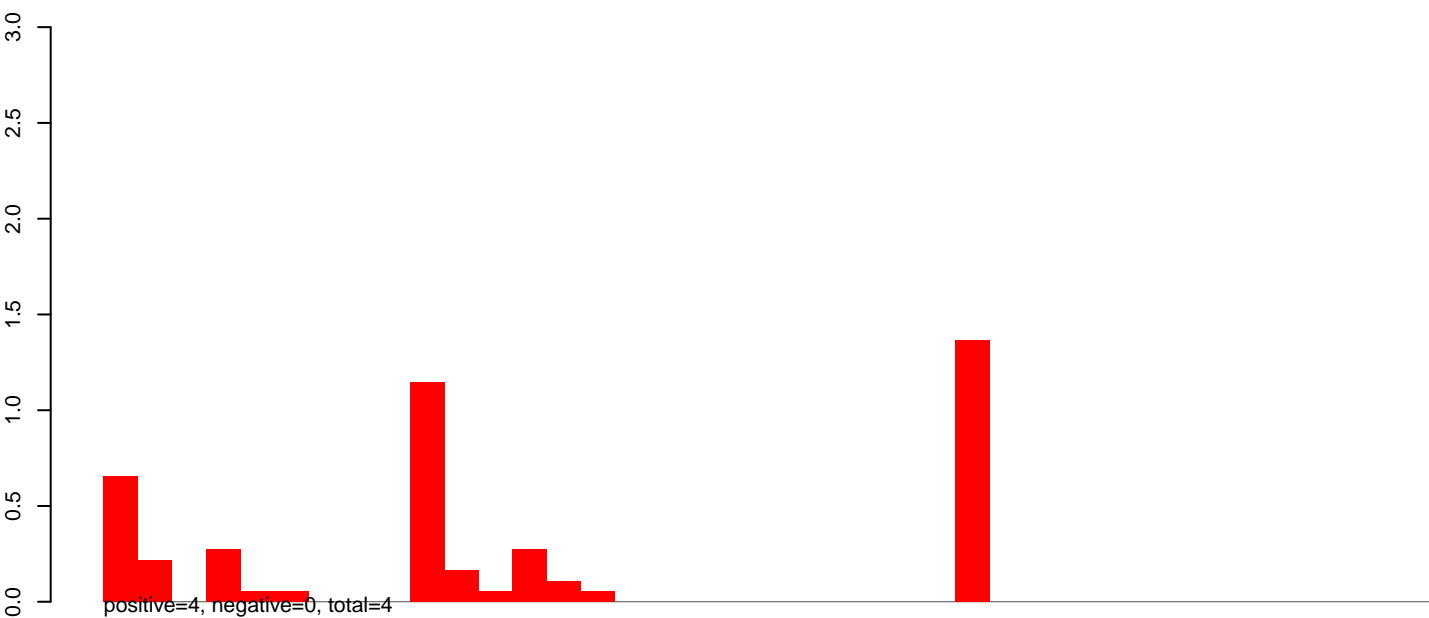
AeAlbo\_U4\_4\_cells.rep



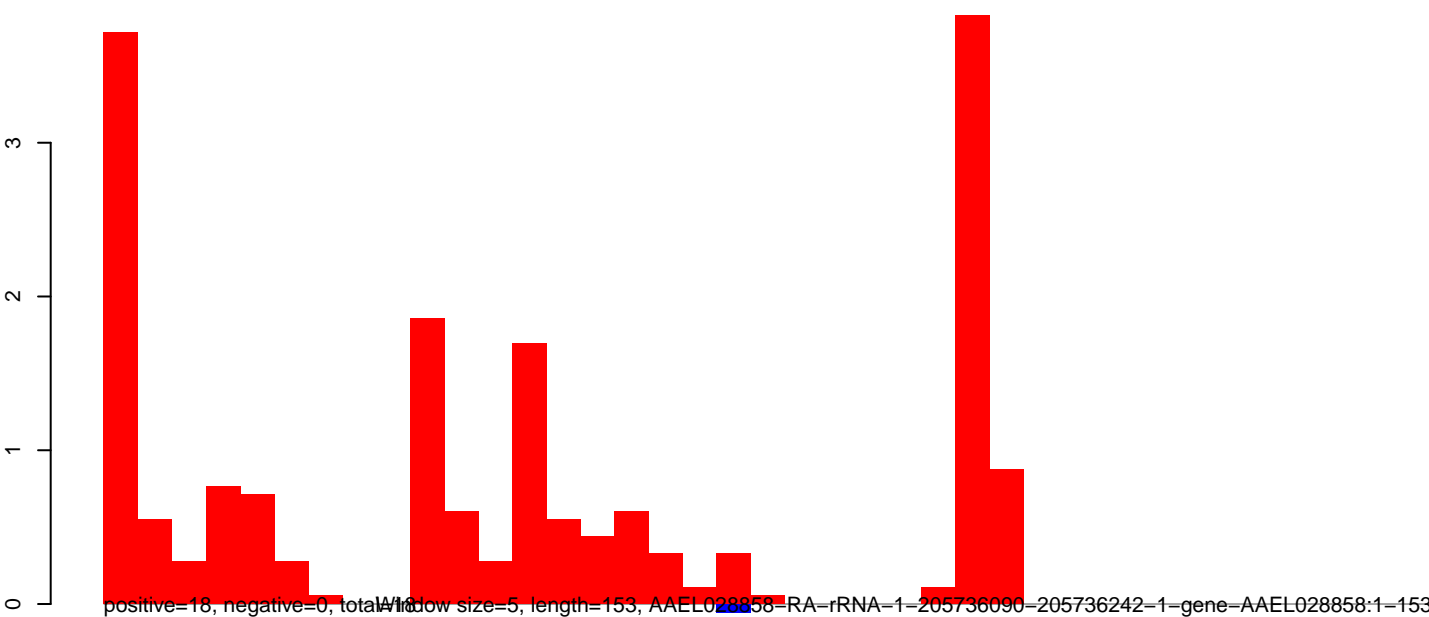
AeAlbo\_U4\_4\_cells.18\_23.rep



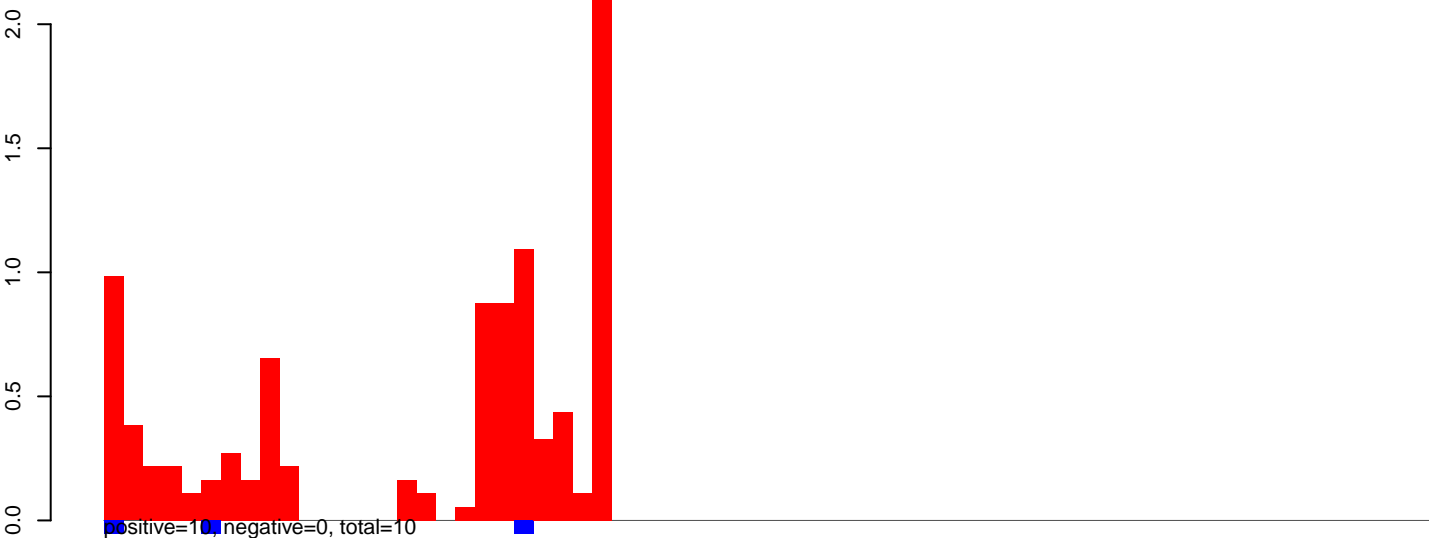
AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



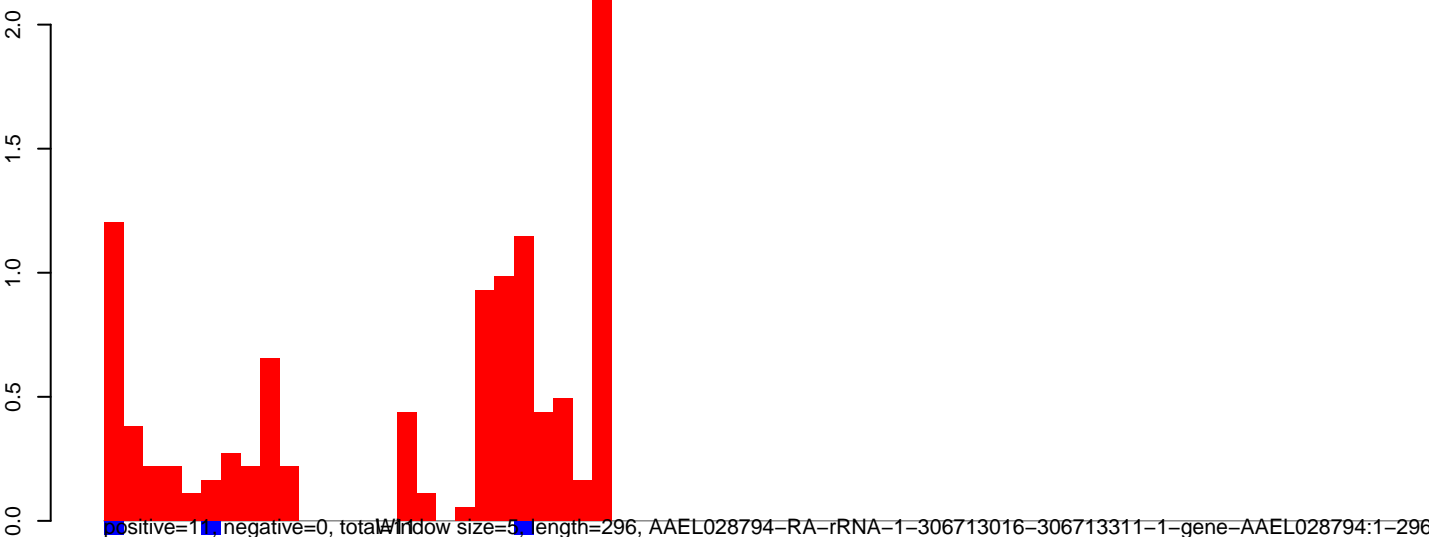
AeAlbo\_U4\_4\_cells.18\_23.rep



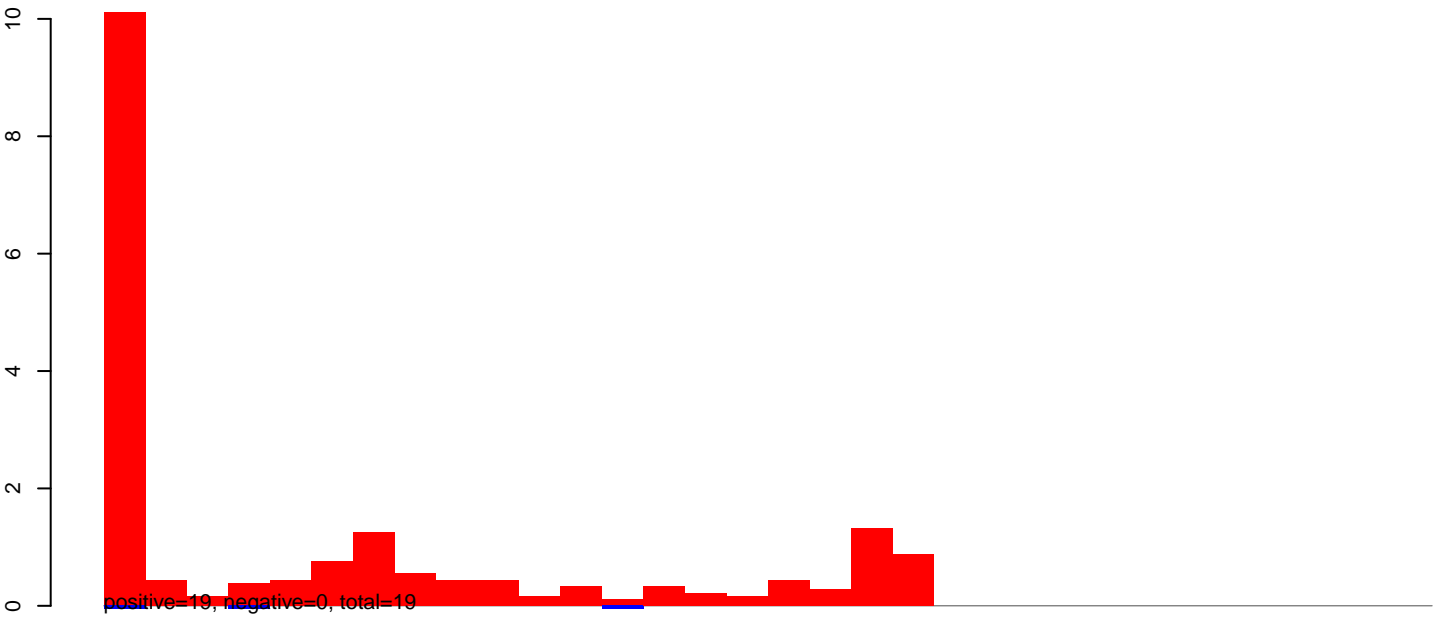
AeAlbo\_U4\_4\_cells.24\_35.rep



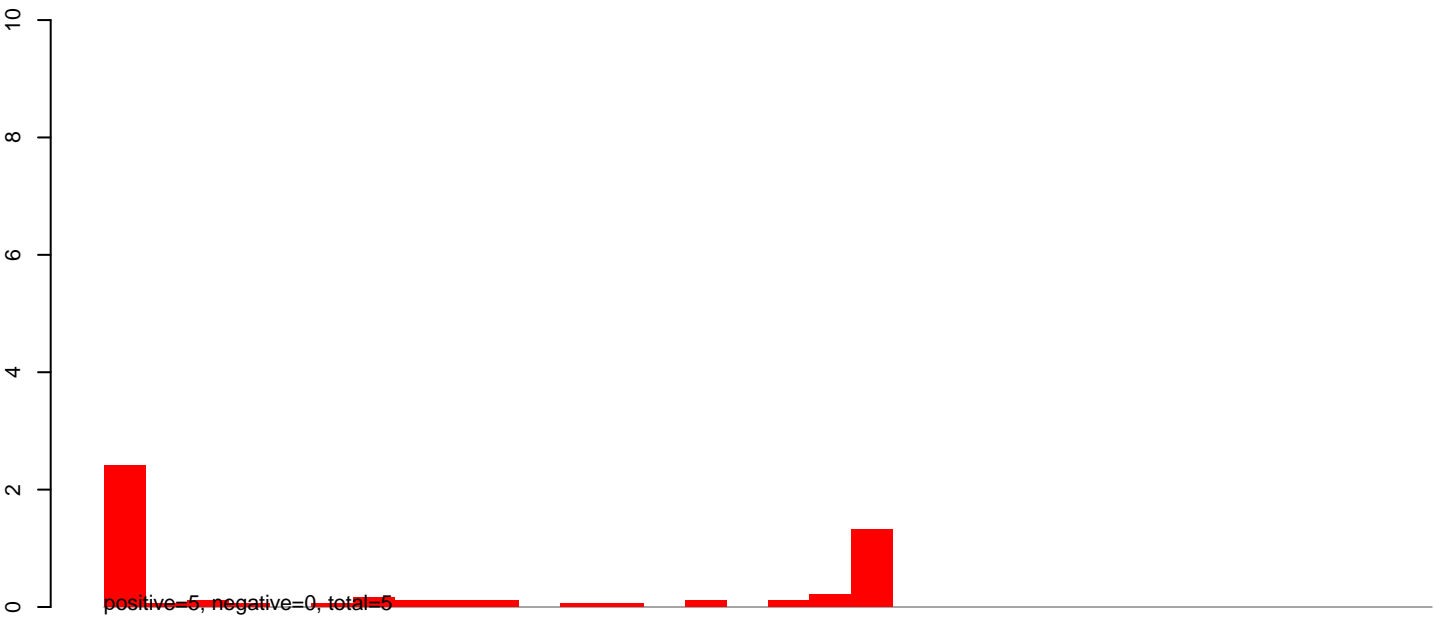
AeAlbo\_U4\_4\_cells.rep



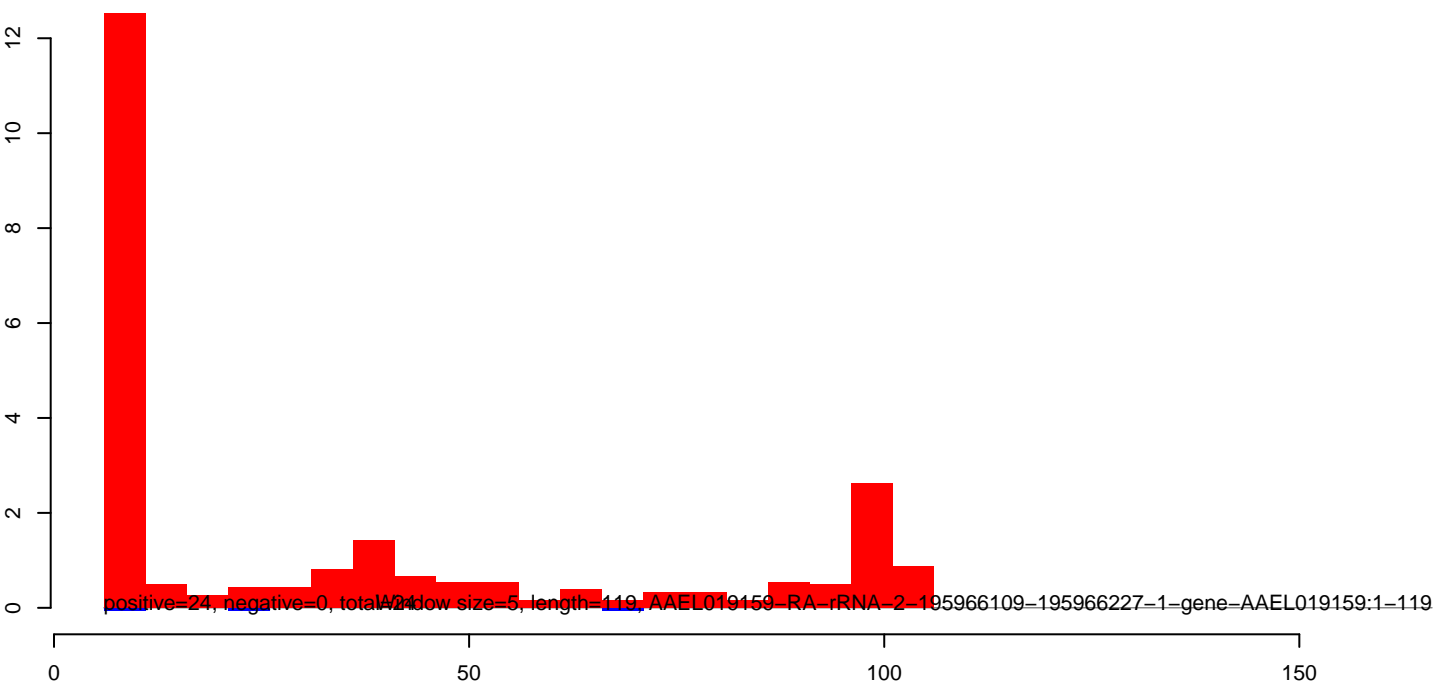
AeAlbo\_U4\_4\_cells.18\_23.rep



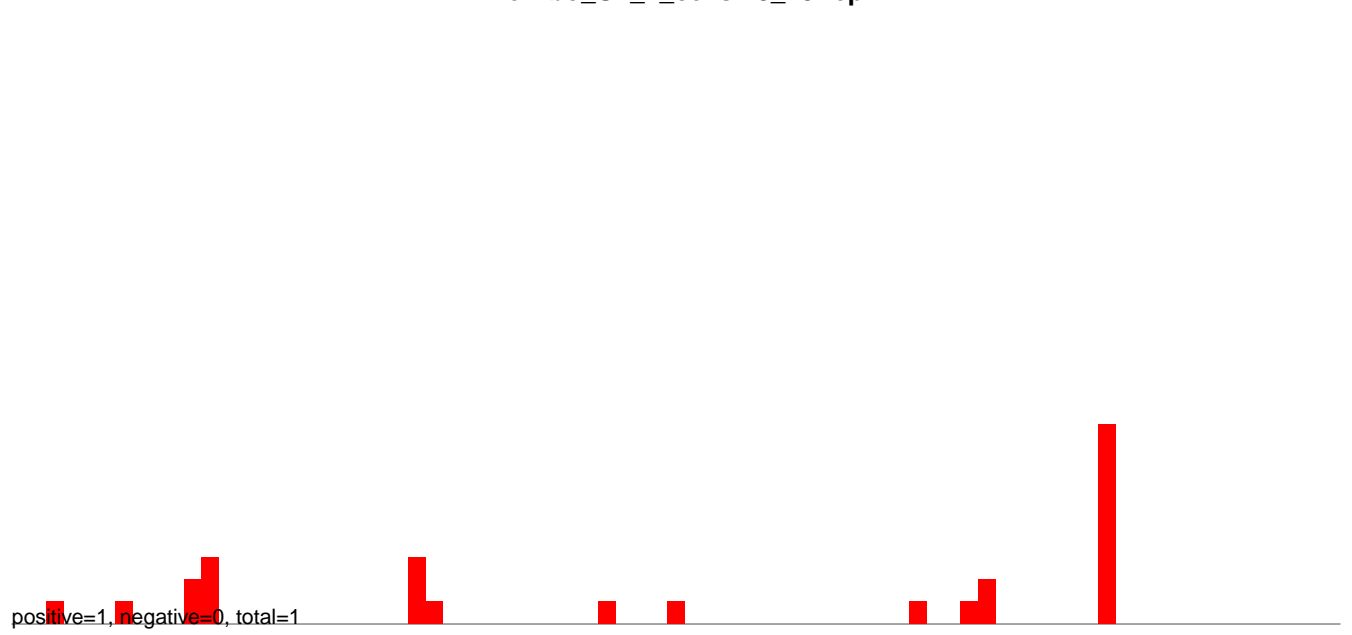
AeAlbo\_U4\_4\_cells.24\_35.rep



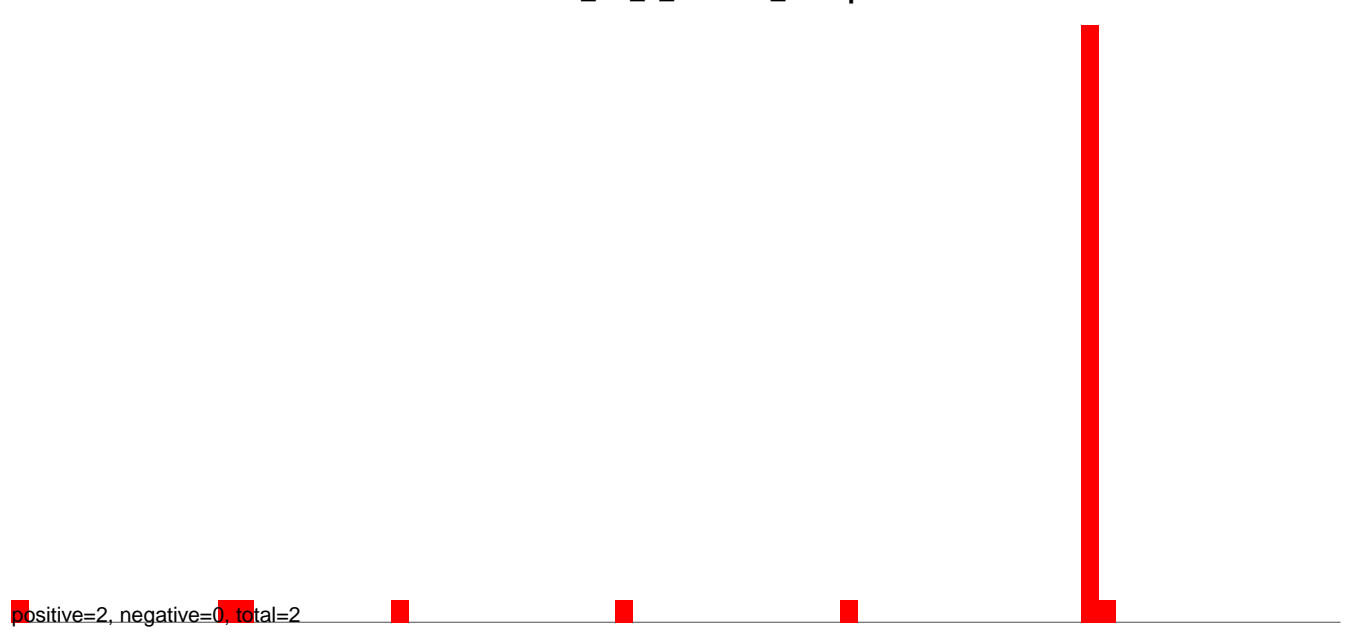
AeAlbo\_U4\_4\_cells.rep



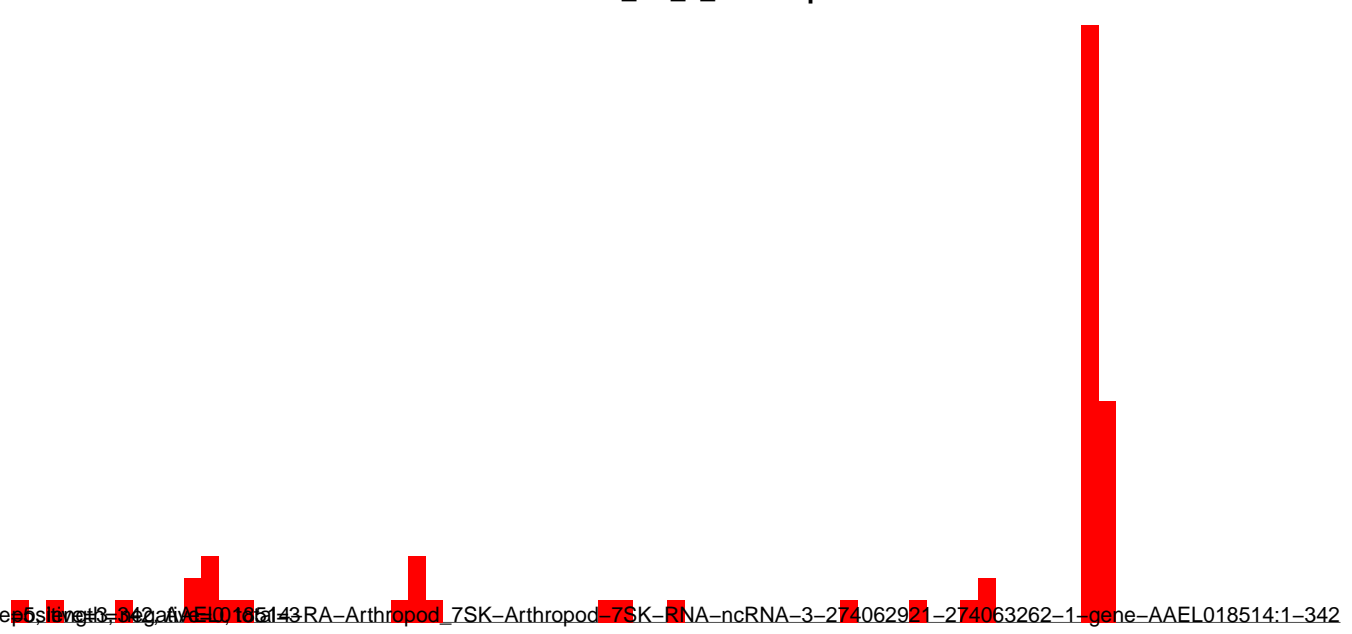
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

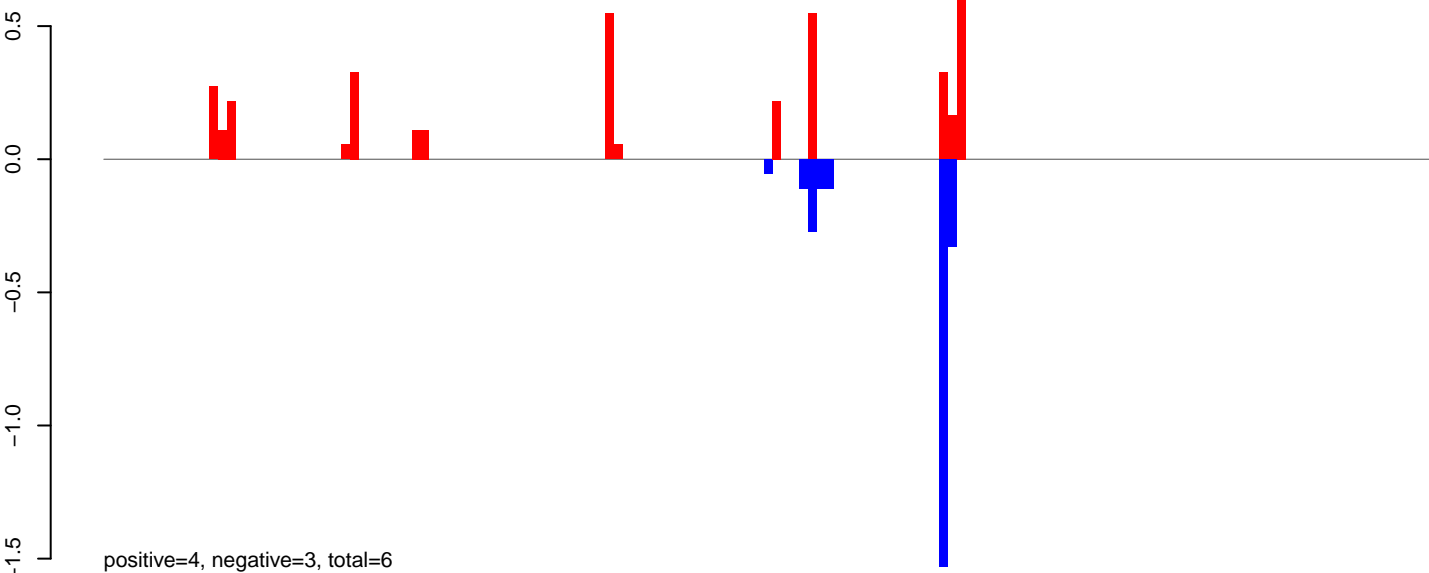


AeAlbo\_U4\_4\_cells.rep

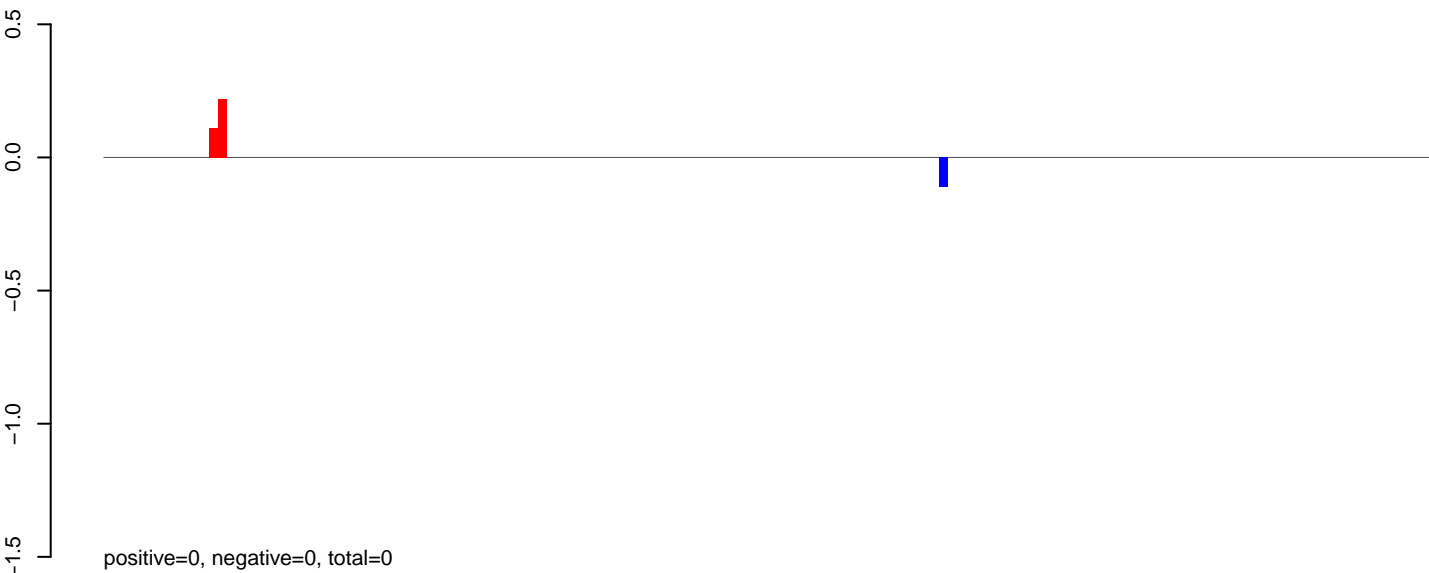




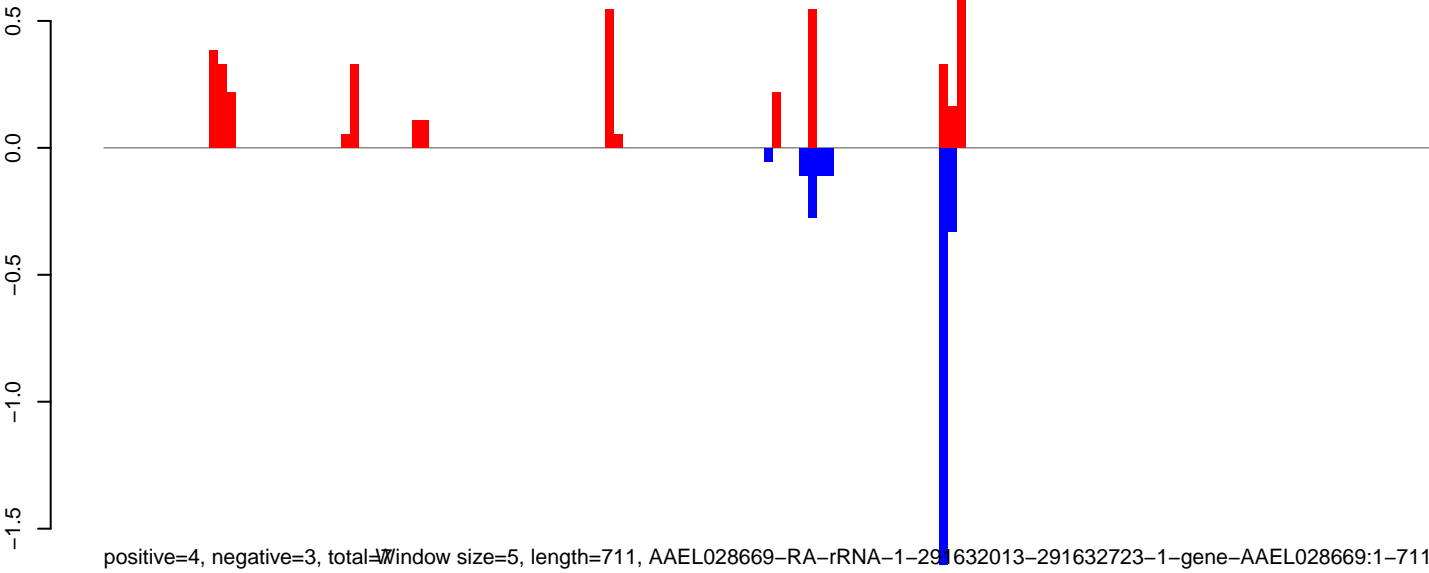
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



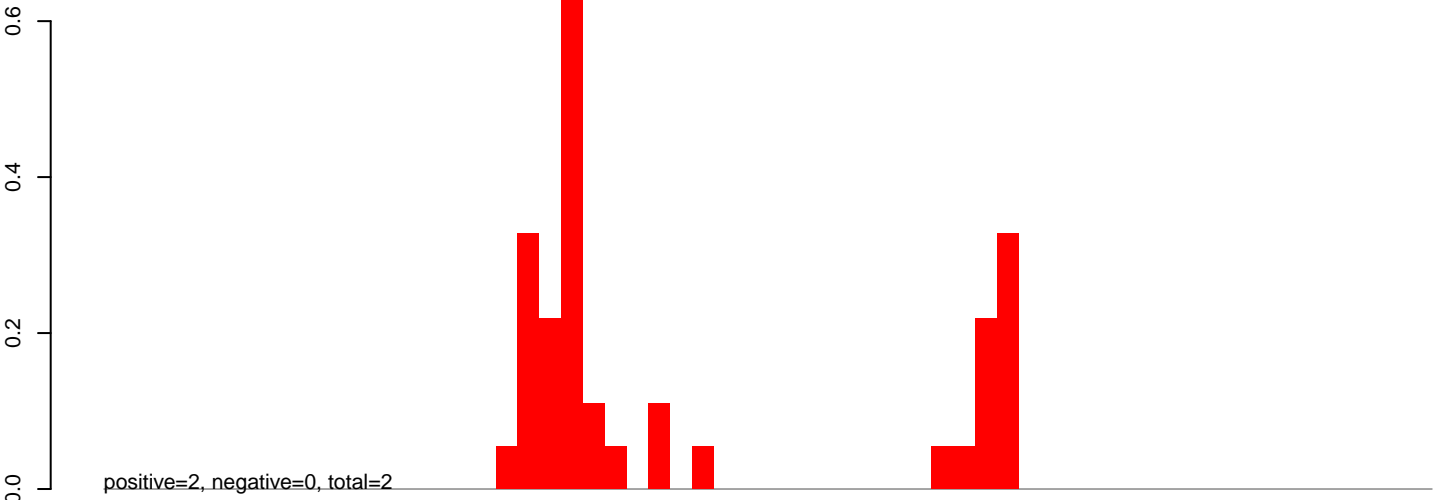
AeAlbo\_U4\_4\_cells.rep



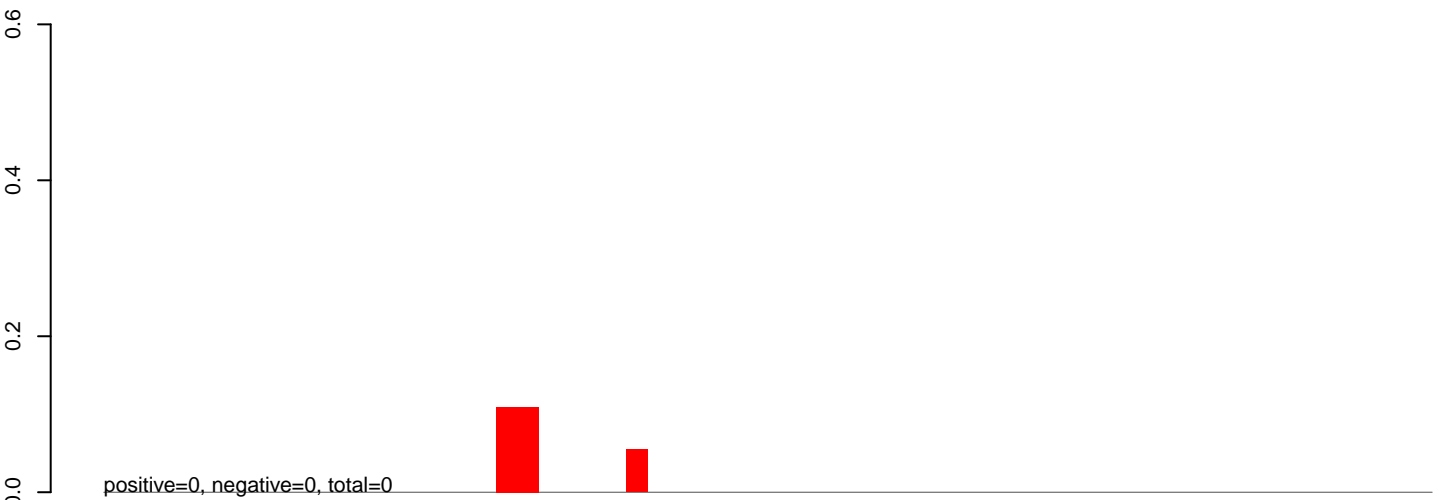
Window size=5, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

0 200 400 600

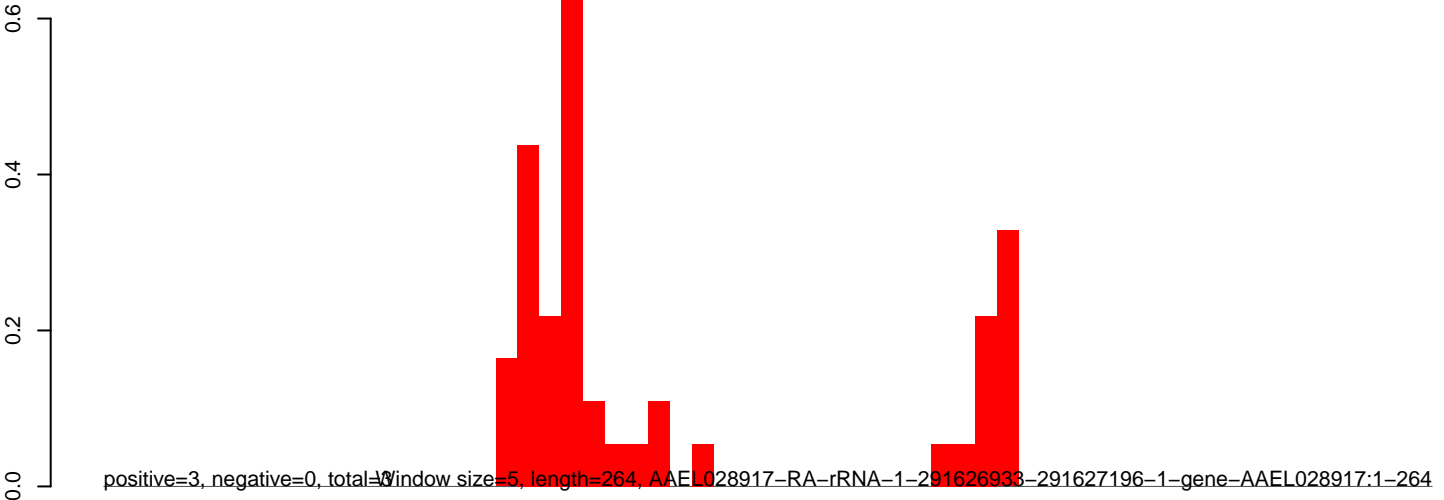
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

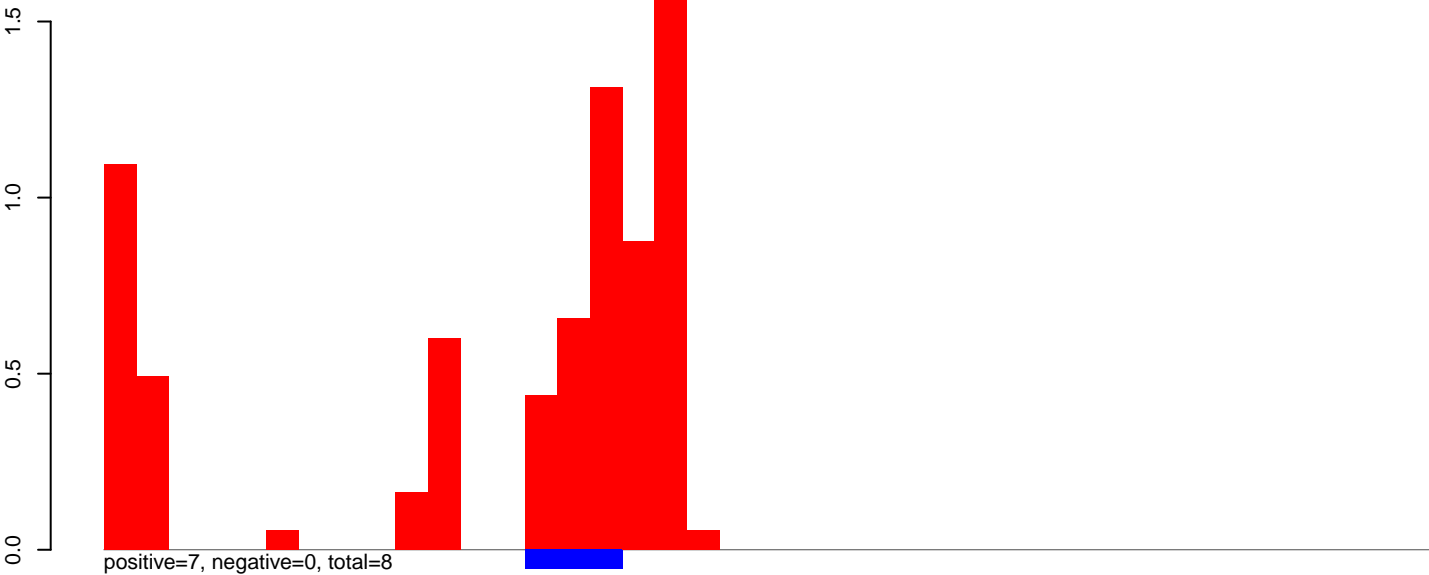


AeAlbo\_U4\_4\_cells.rep

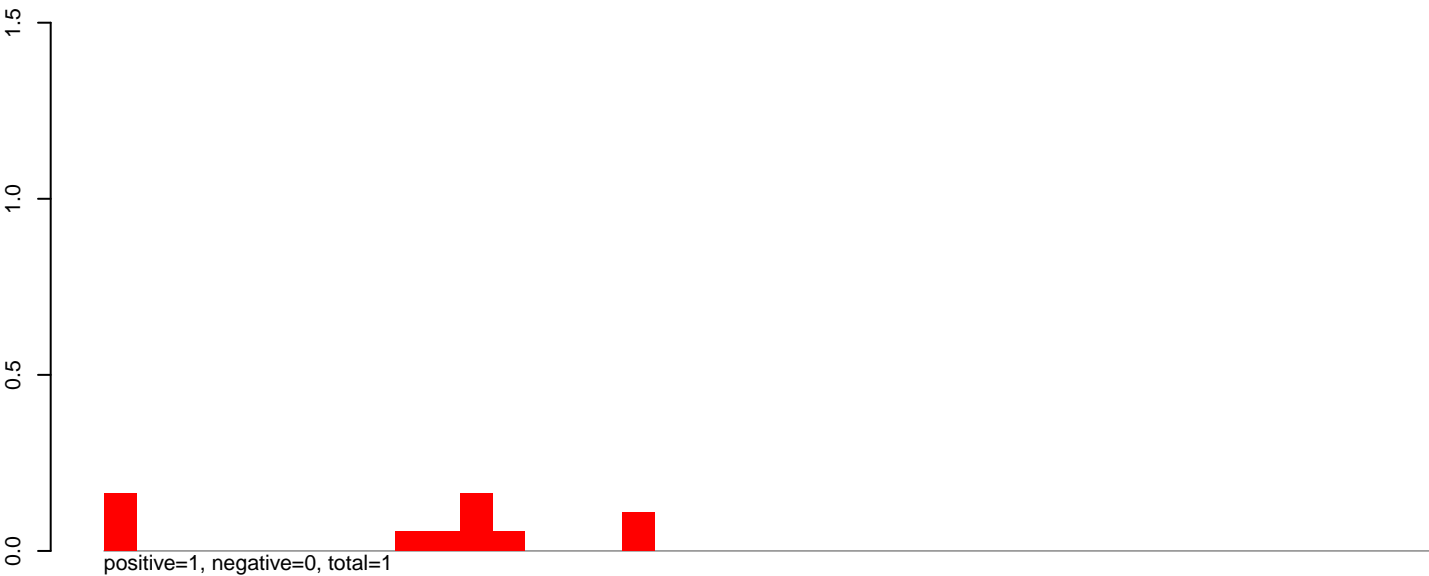


Window size=5, length=264, AAEL028917-RA-rRNA-1-291626938-291627196-1-gene-AAEL028917:1-264

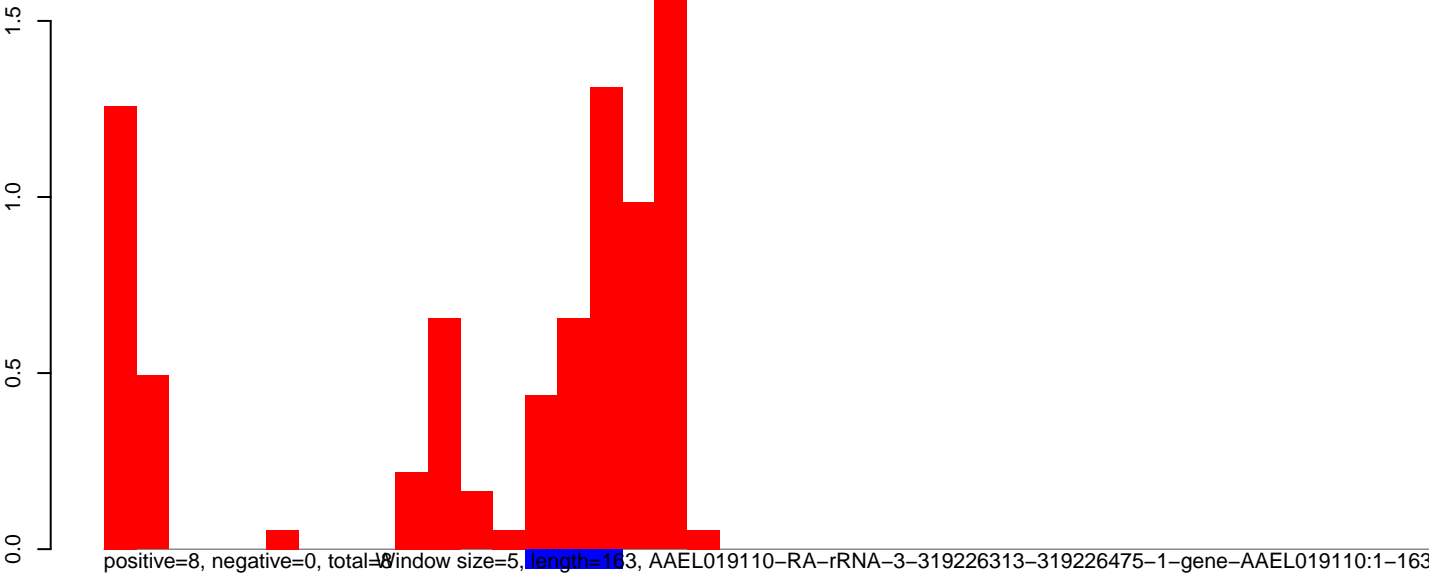
AeAlbo\_U4\_4\_cells.18\_23.rep



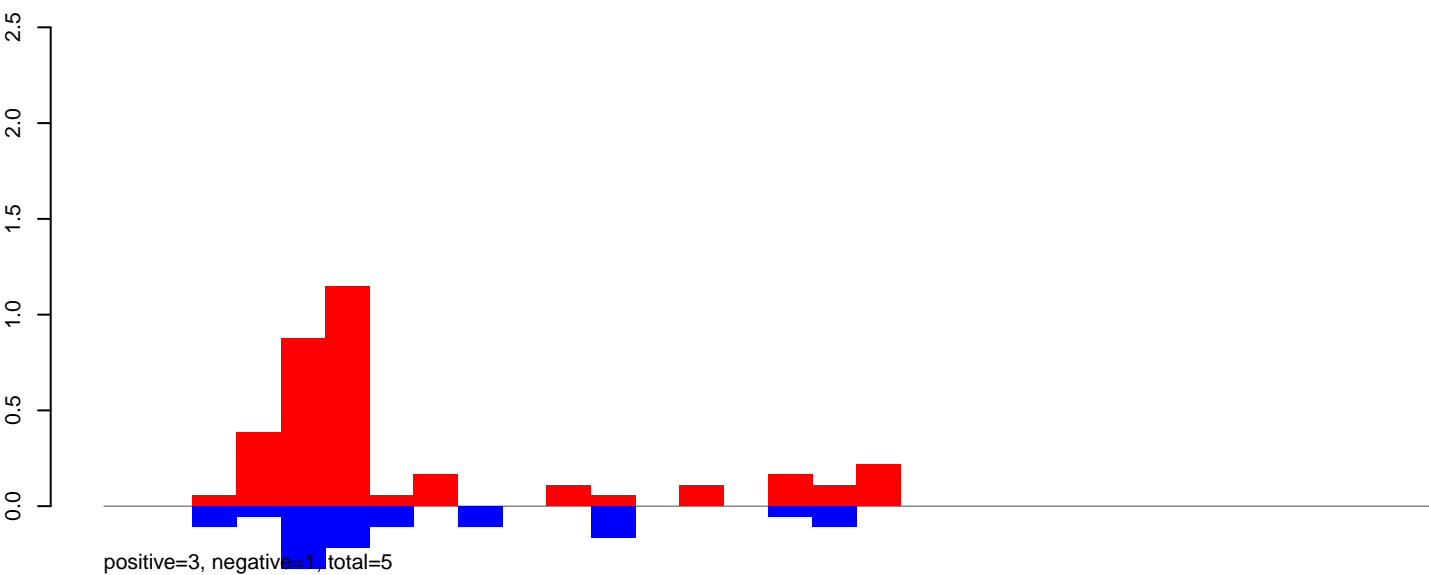
AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



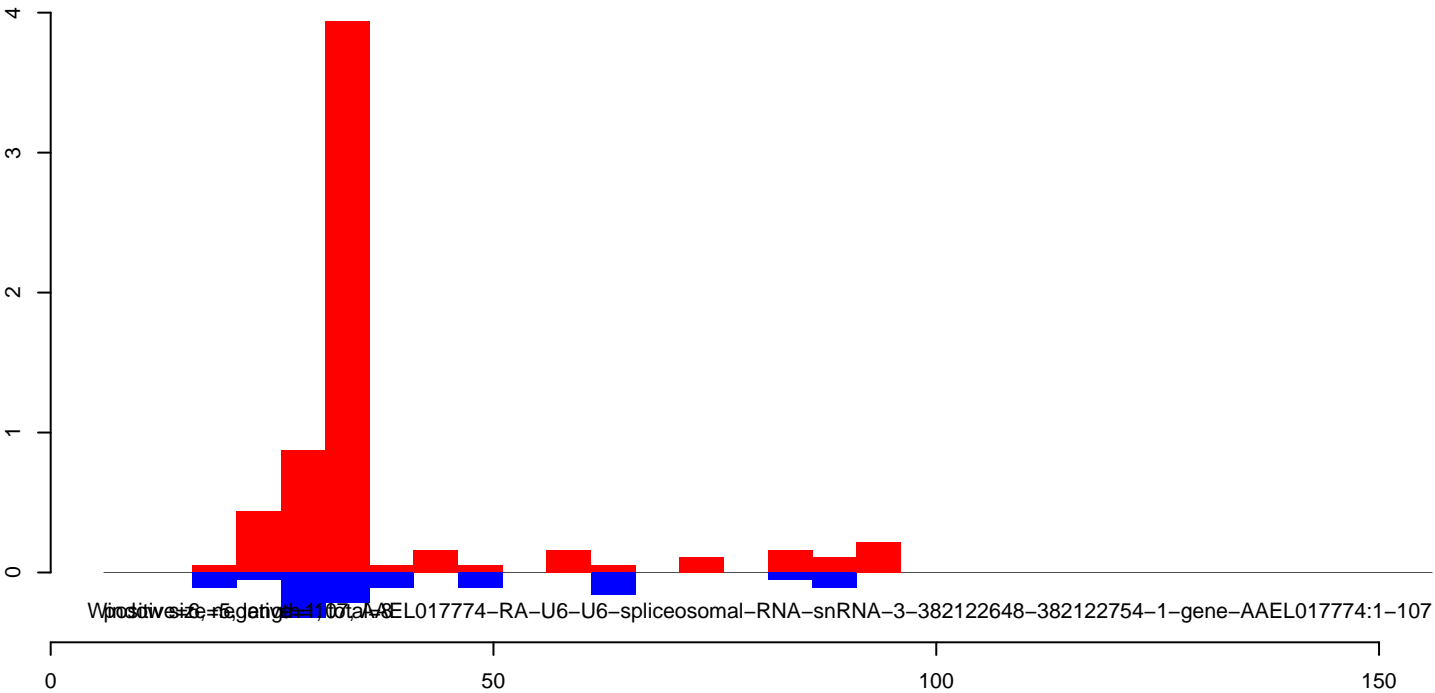
AeAlbo\_U4\_4\_cells.18\_23.rep



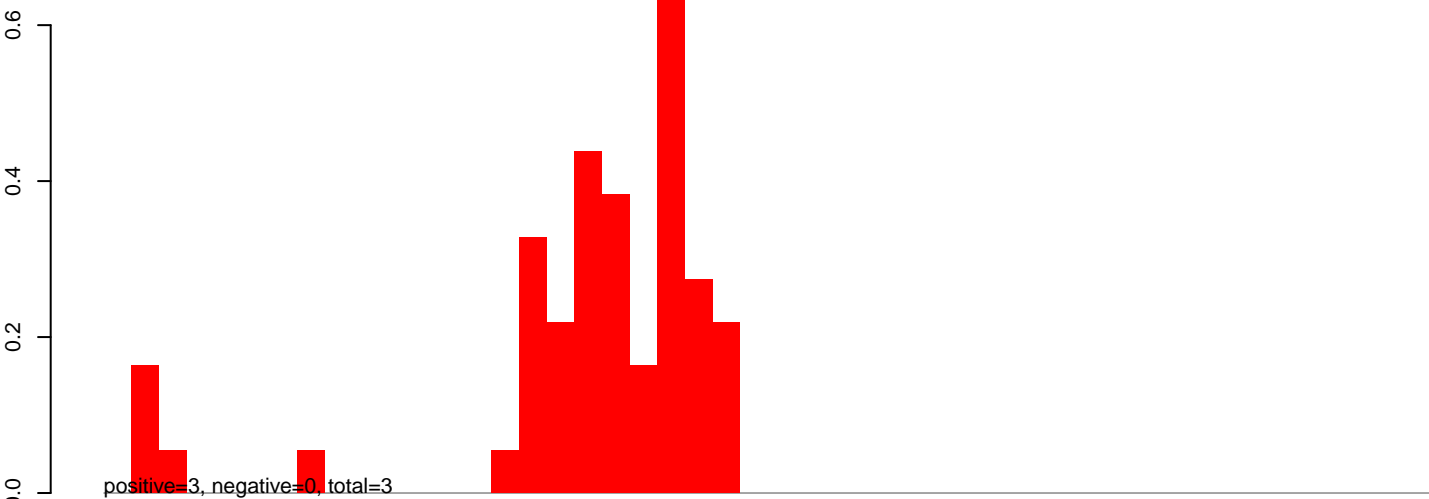
AeAlbo\_U4\_4\_cells.24\_35.rep



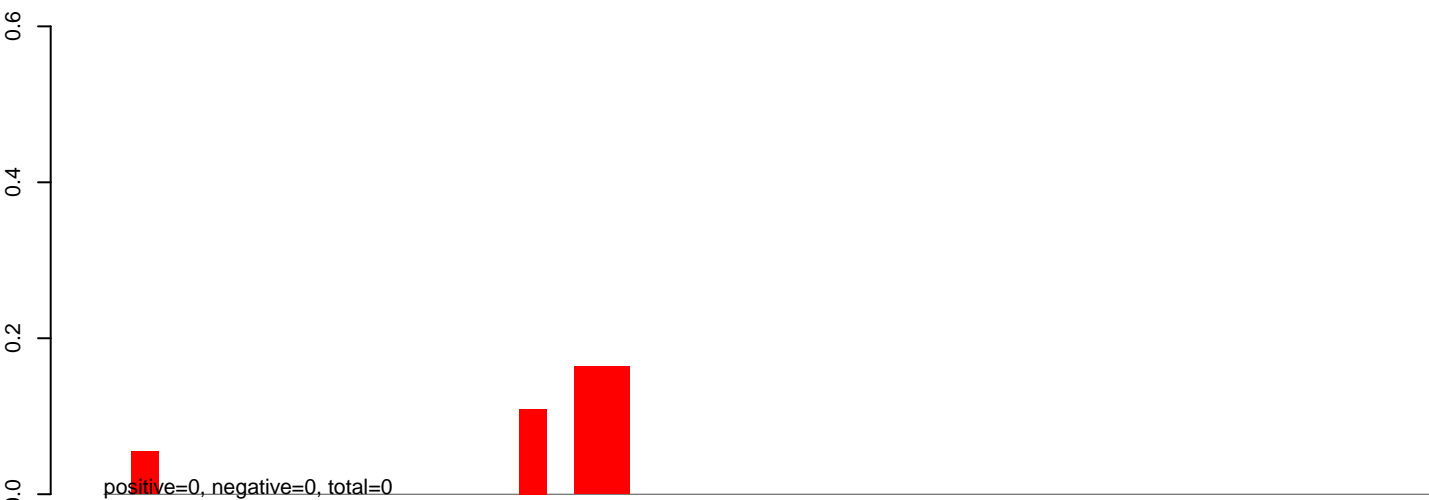
AeAlbo\_U4\_4\_cells.rep



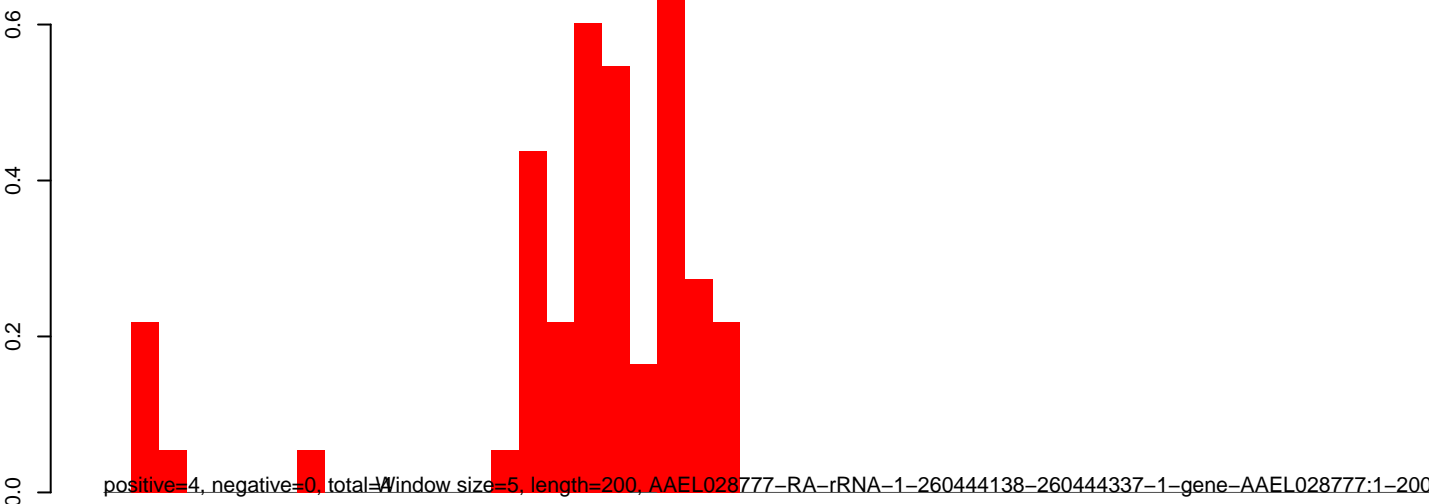
AeAlbo\_U4\_4\_cells.18\_23.rep



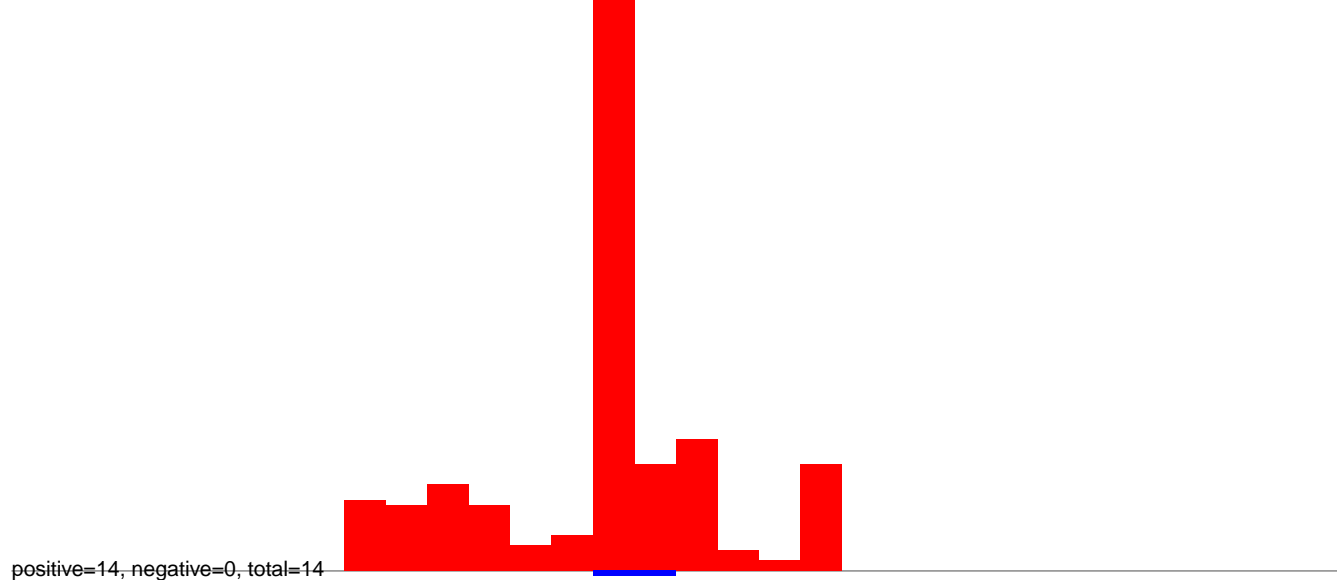
AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



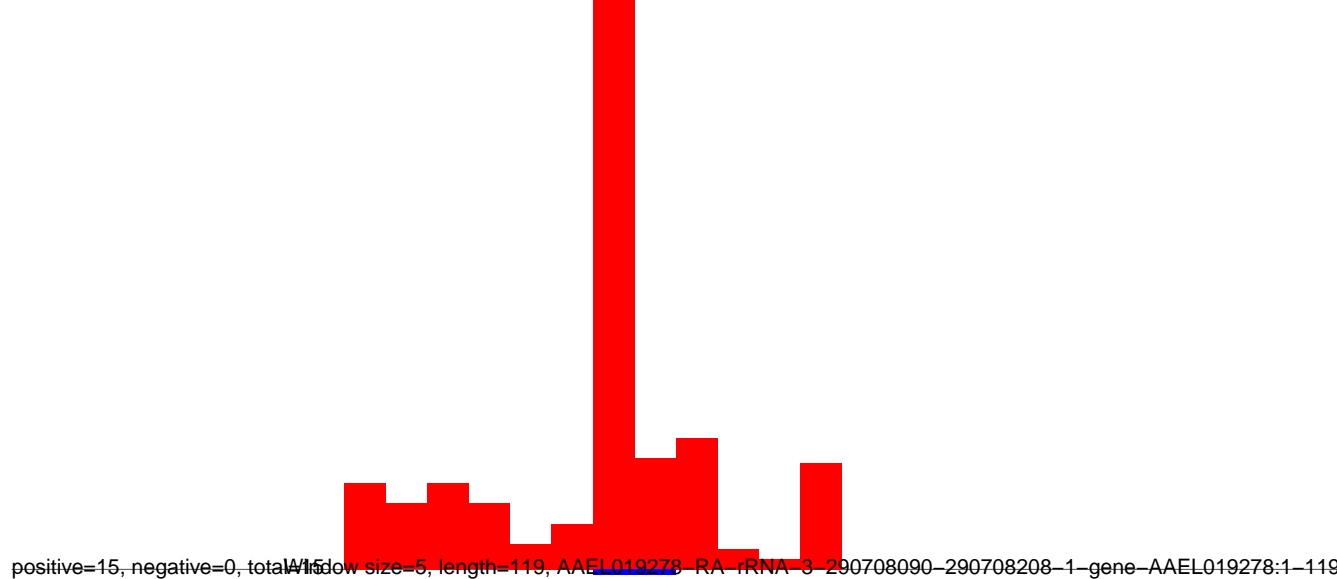
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

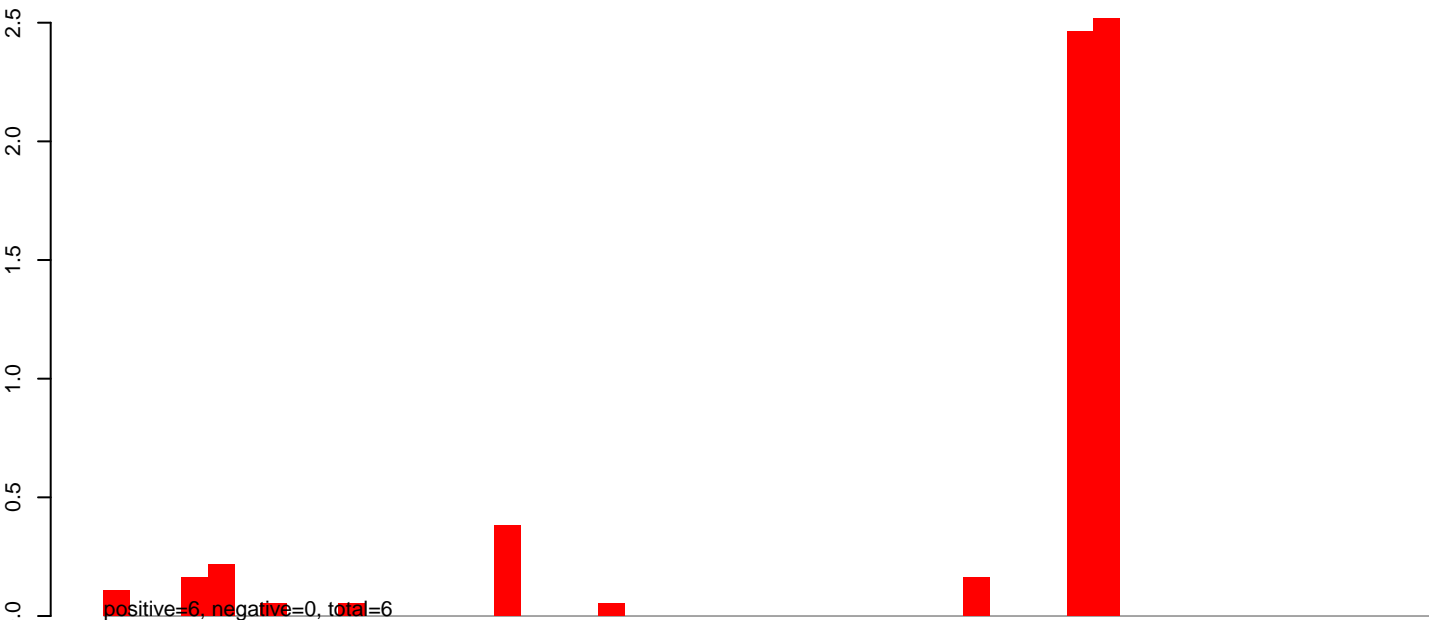


AeAlbo\_U4\_4\_cells.rep

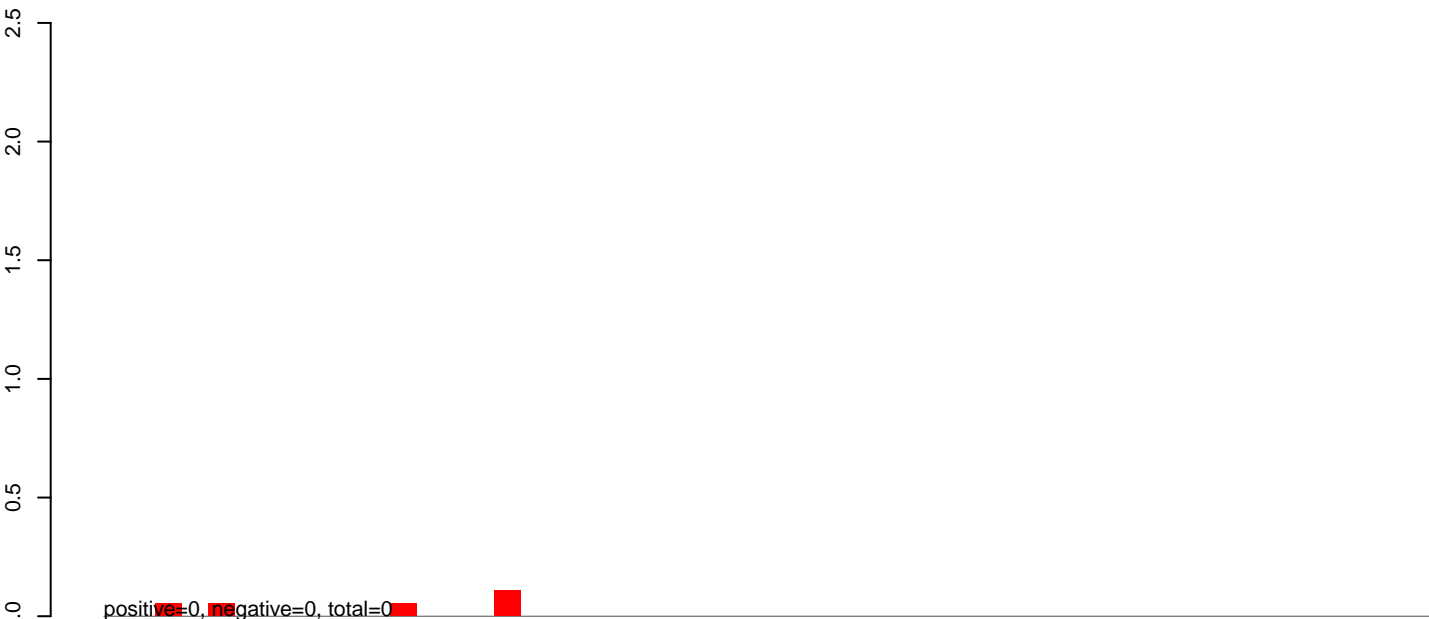


Window size=5, length=119, AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119

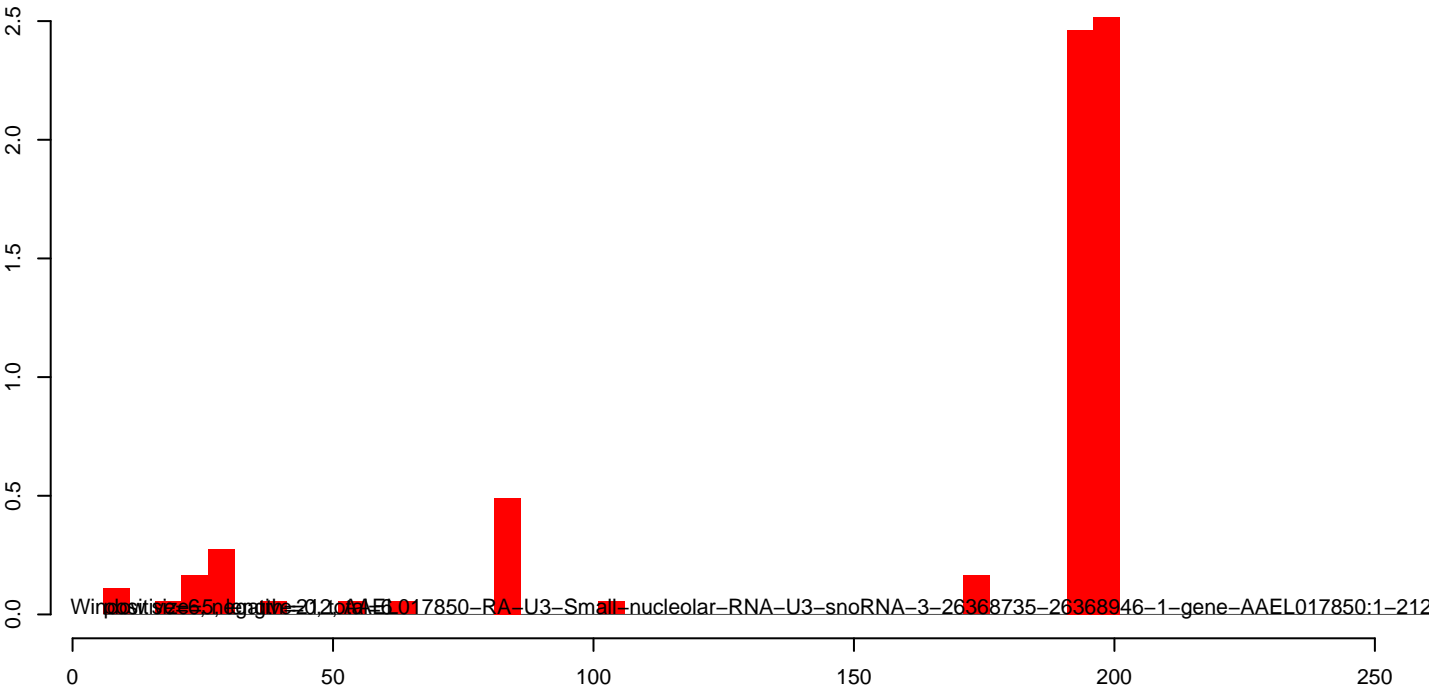
AeAlbo\_U4\_4\_cells.18\_23.rep



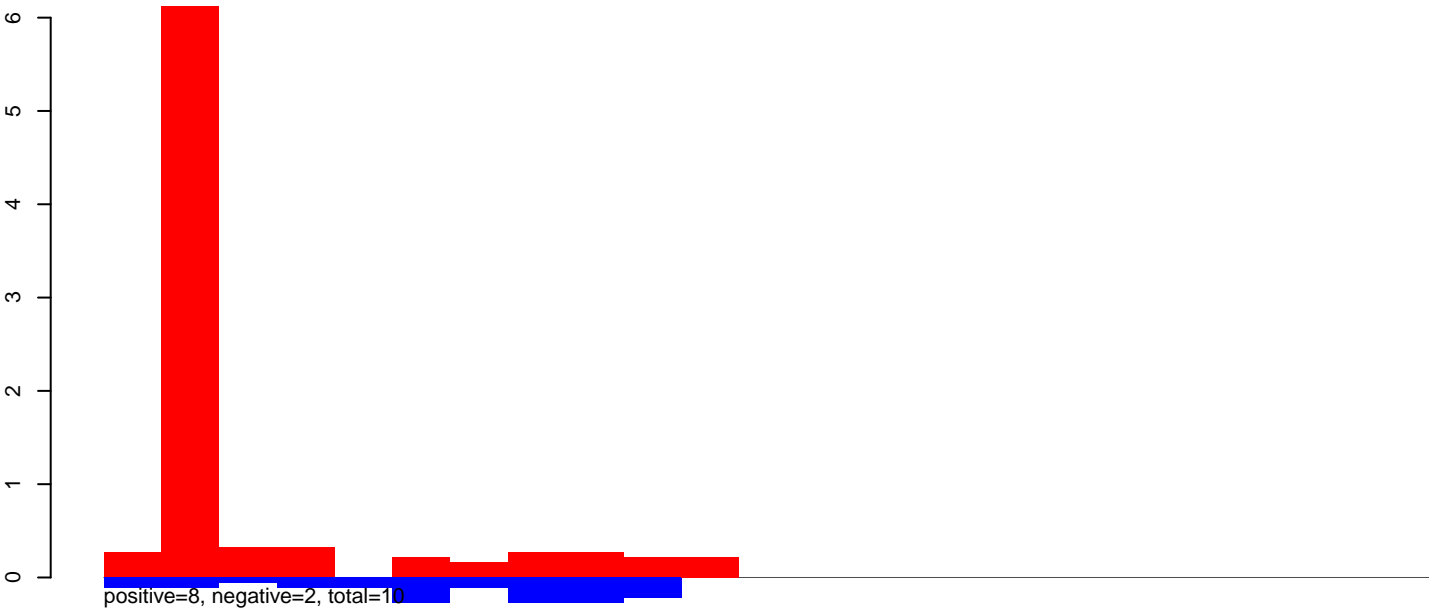
AeAlbo\_U4\_4\_cells.24\_35.rep



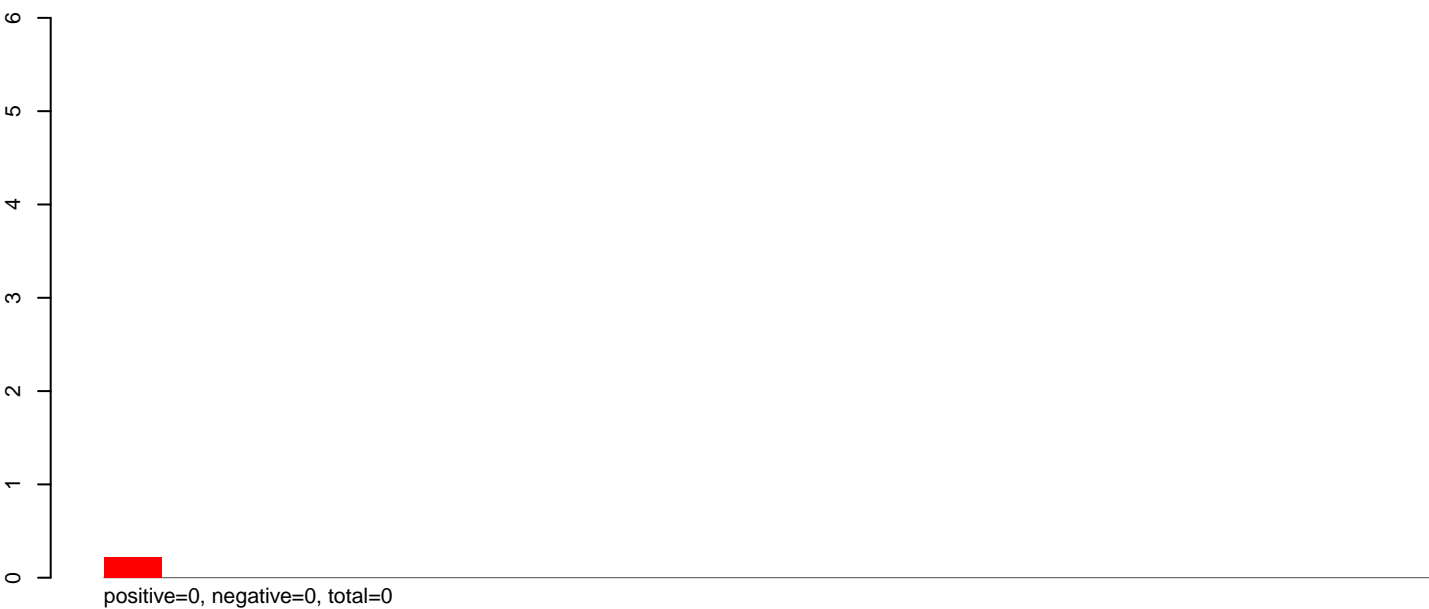
AeAlbo\_U4\_4\_cells.rep



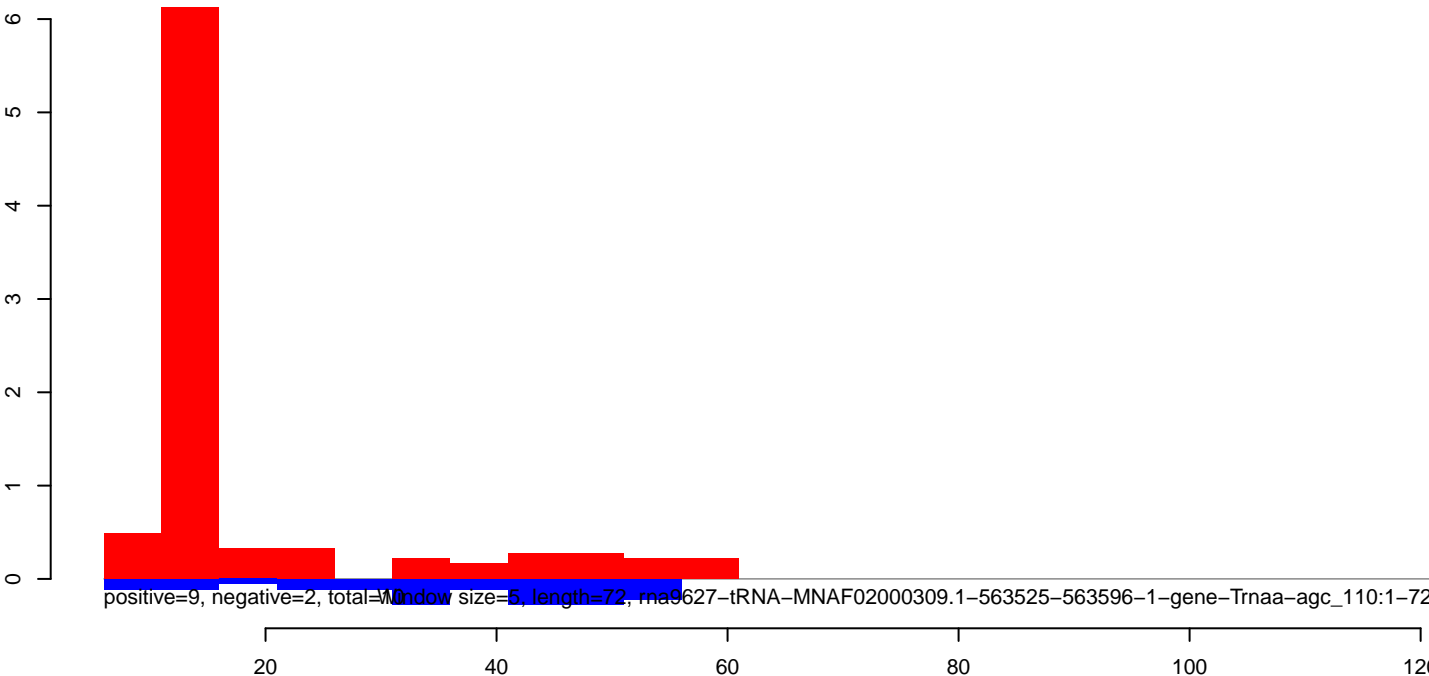
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

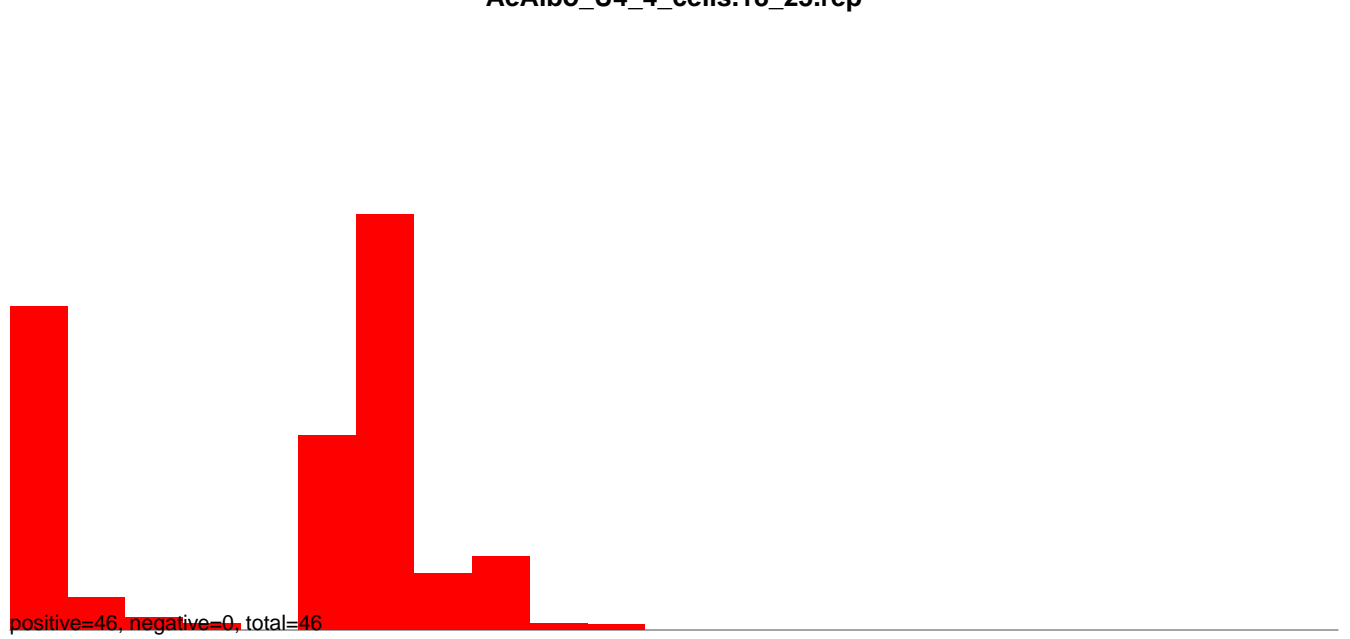


AeAlbo\_U4\_4\_cells.rep

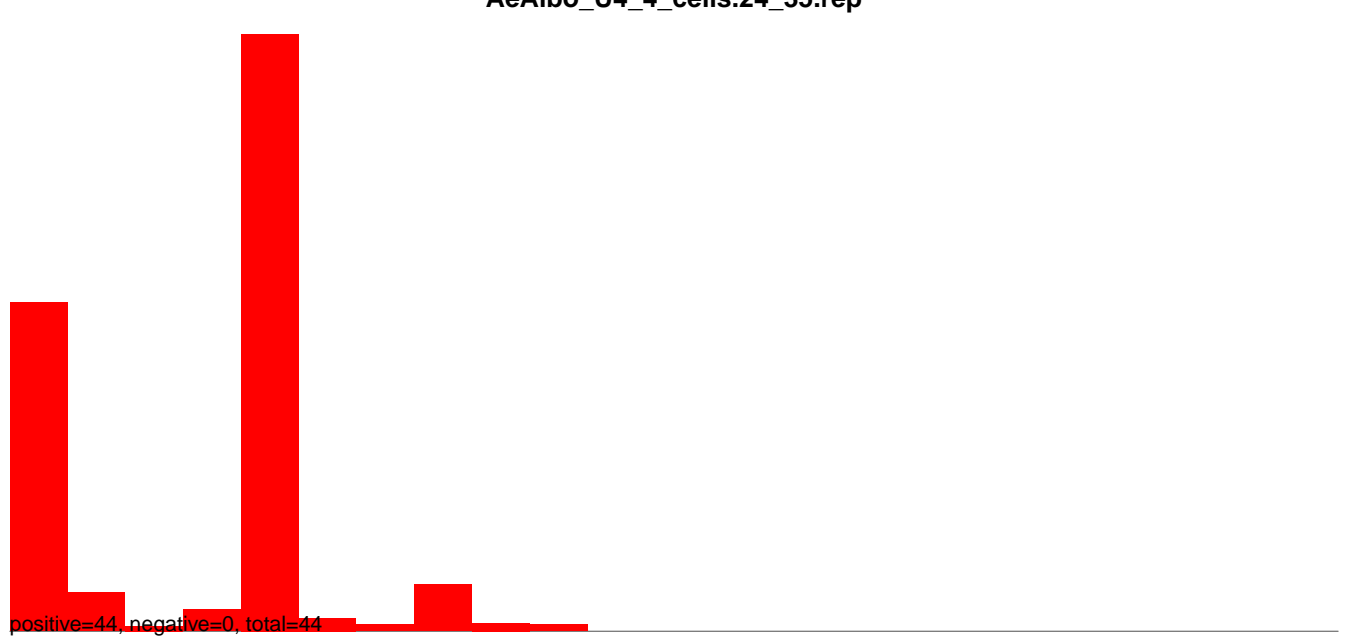




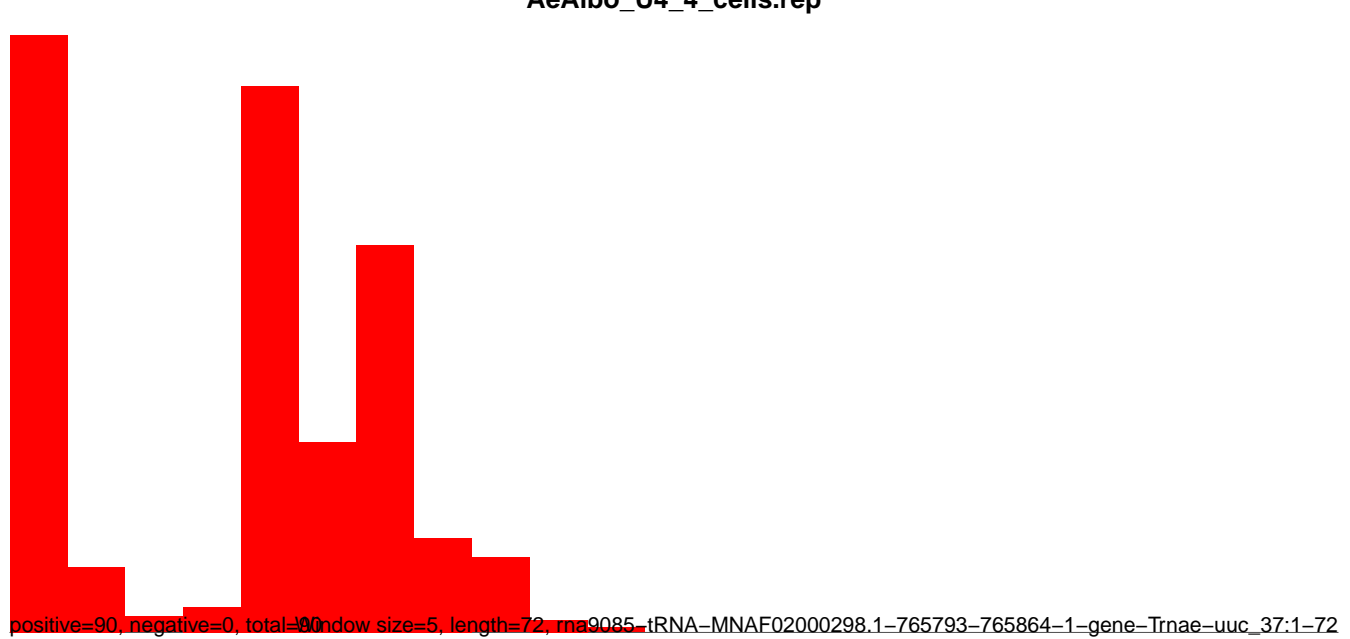
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

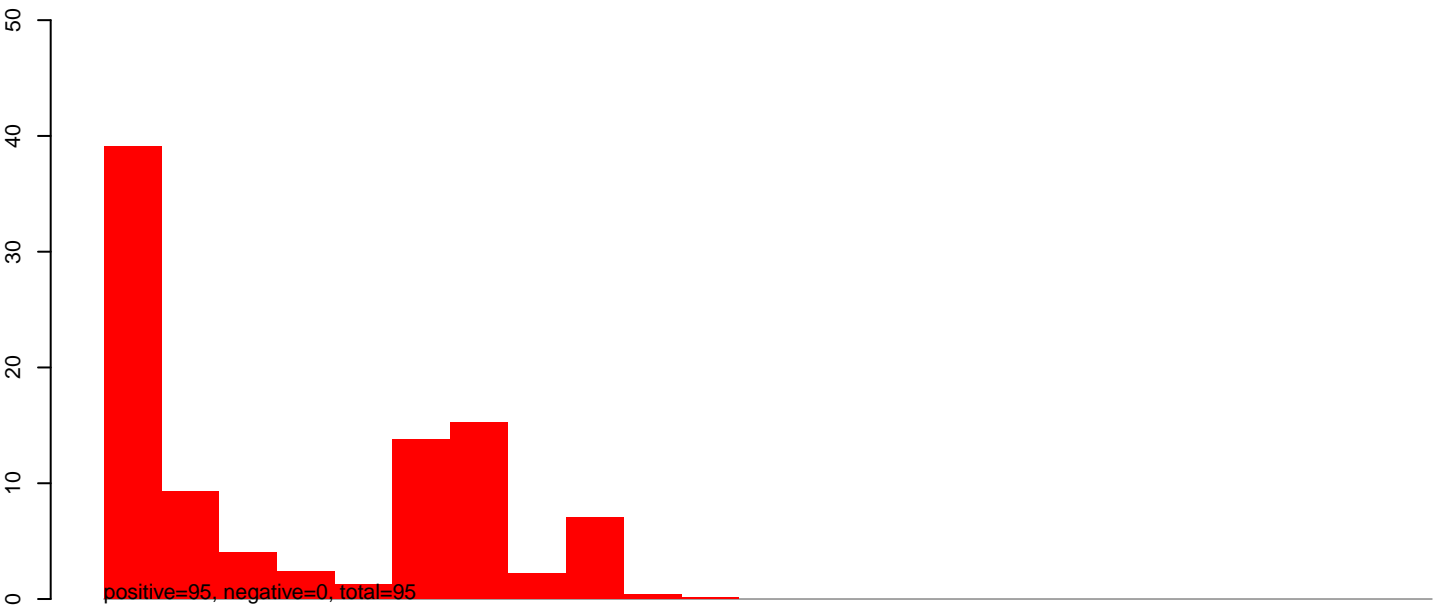


AeAlbo\_U4\_4\_cells.rep

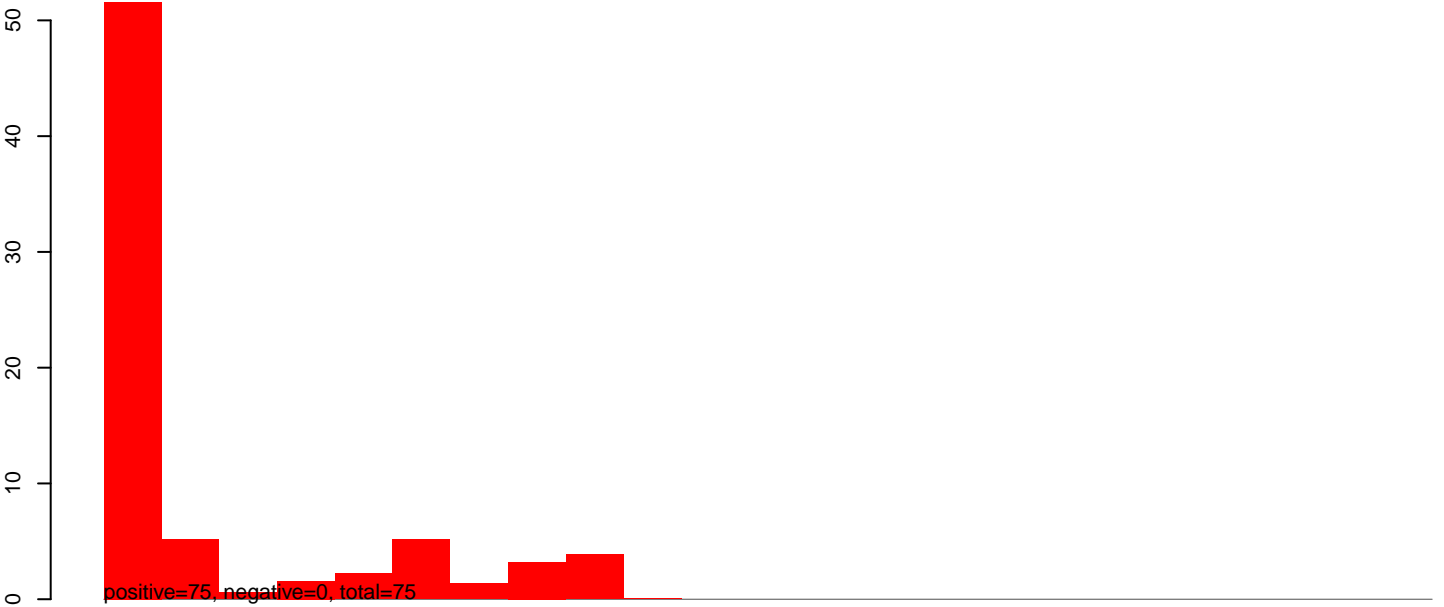


9085-tRNA-MNAF02000298.1-765793-765864-1-gene-Trnae-uuc\_37:1-72

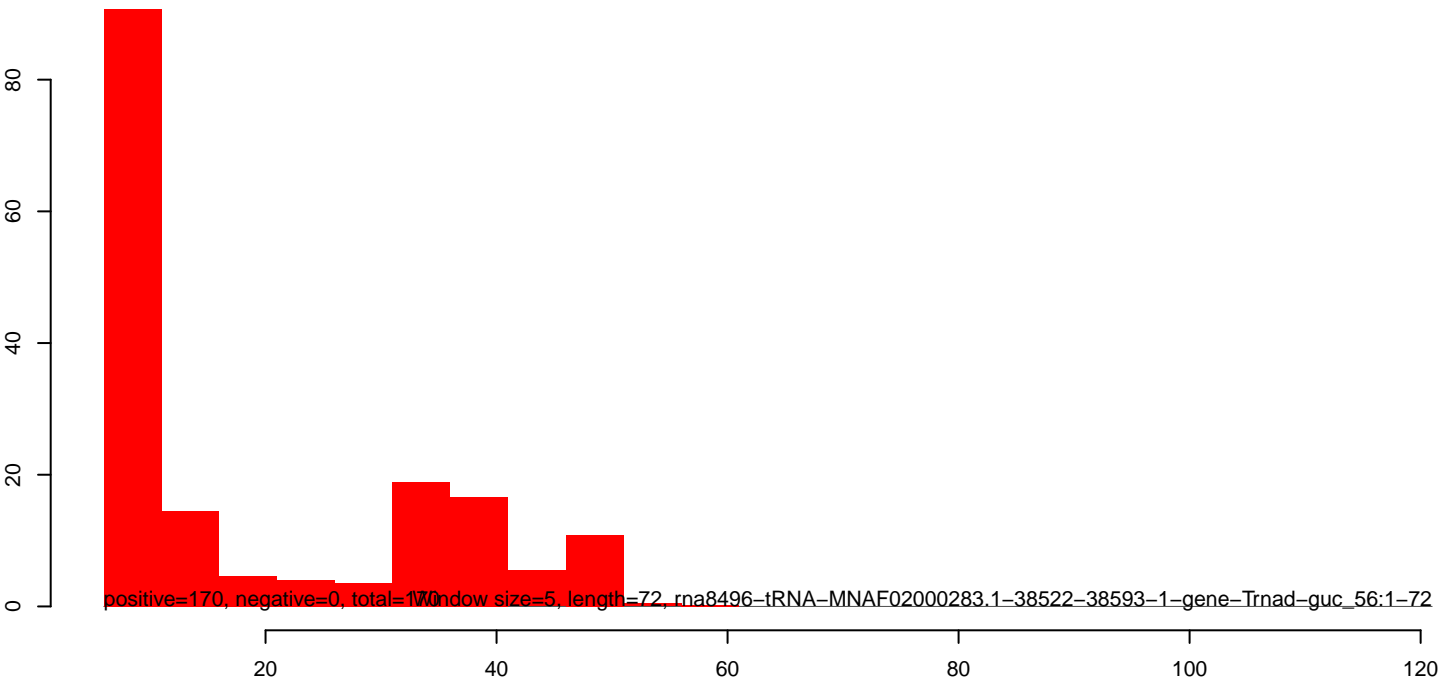
AeAlbo\_U4\_4\_cells.18\_23.rep



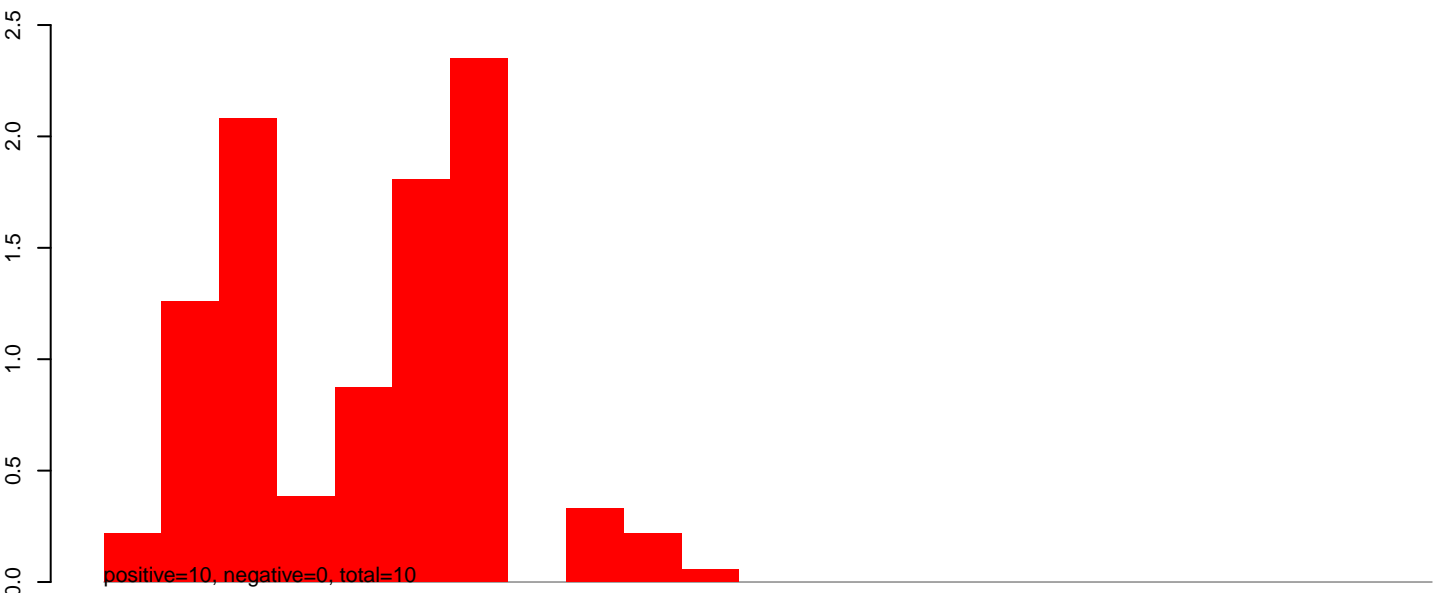
AeAlbo\_U4\_4\_cells.24\_35.rep



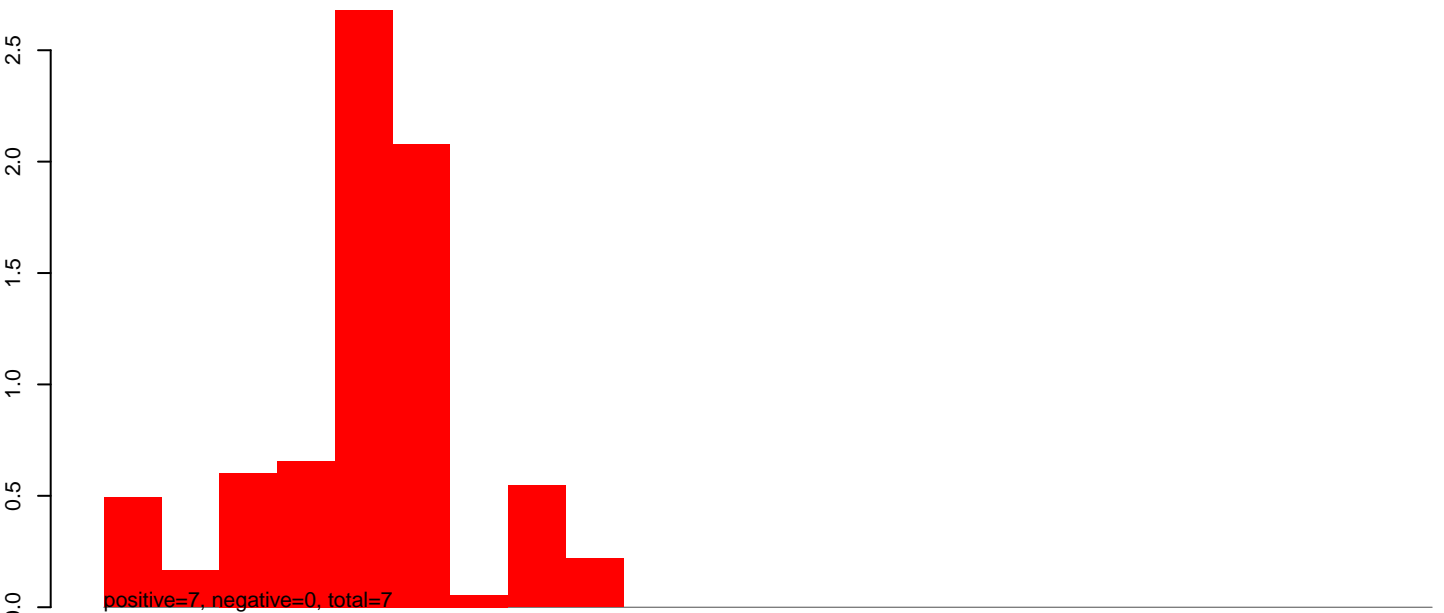
AeAlbo\_U4\_4\_cells.rep



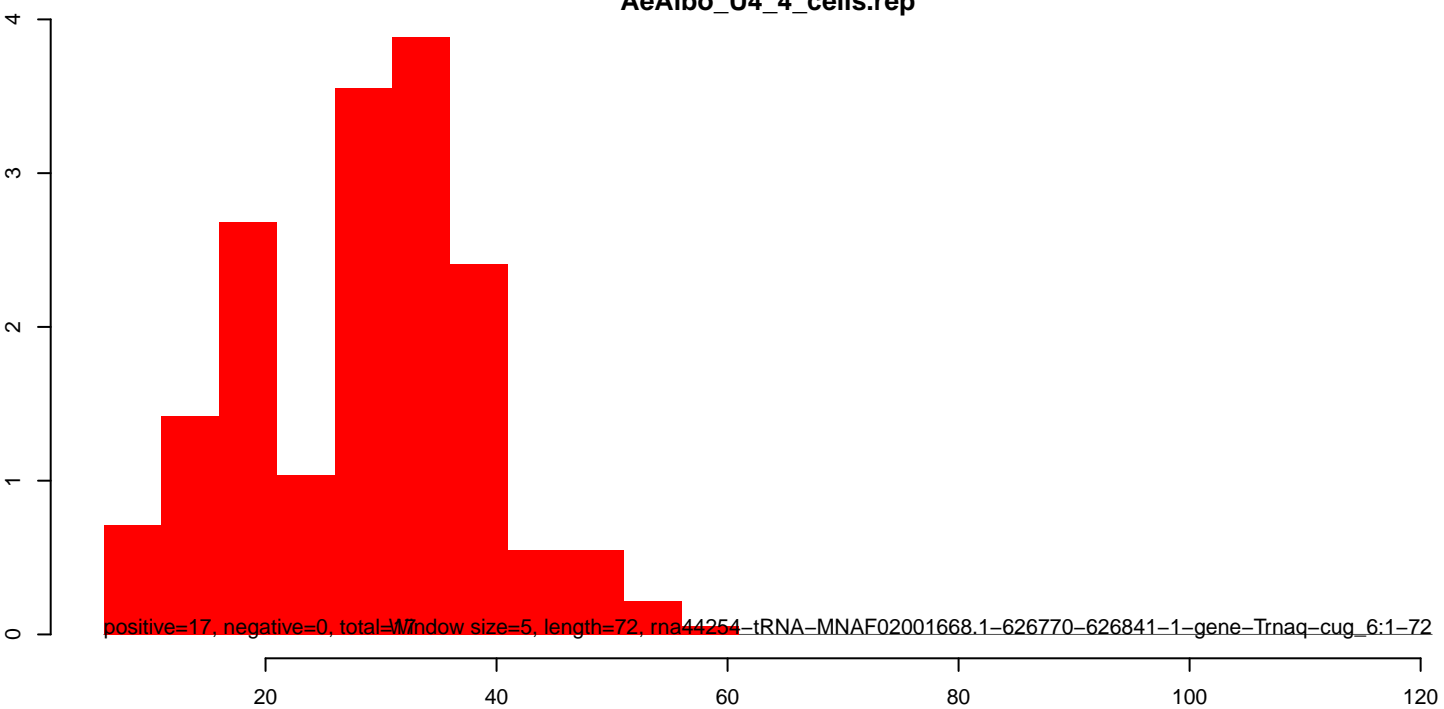
AeAlbo\_U4\_4\_cells.18\_23.rep



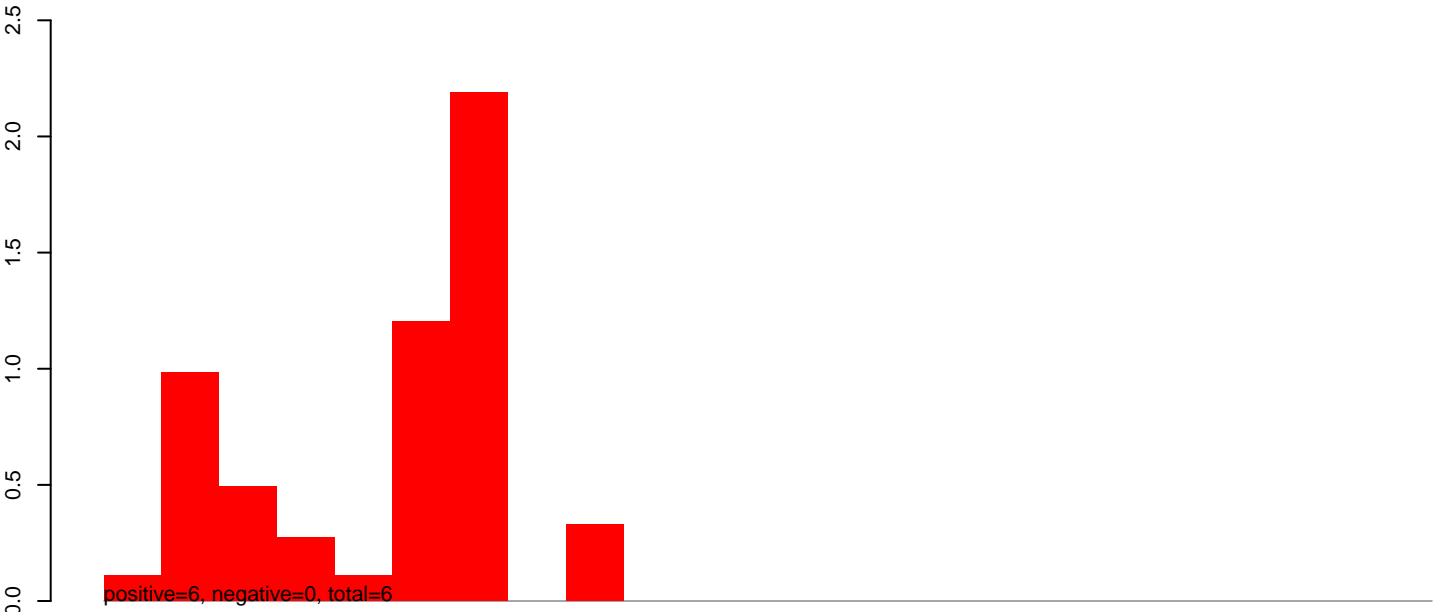
AeAlbo\_U4\_4\_cells.24\_35.rep



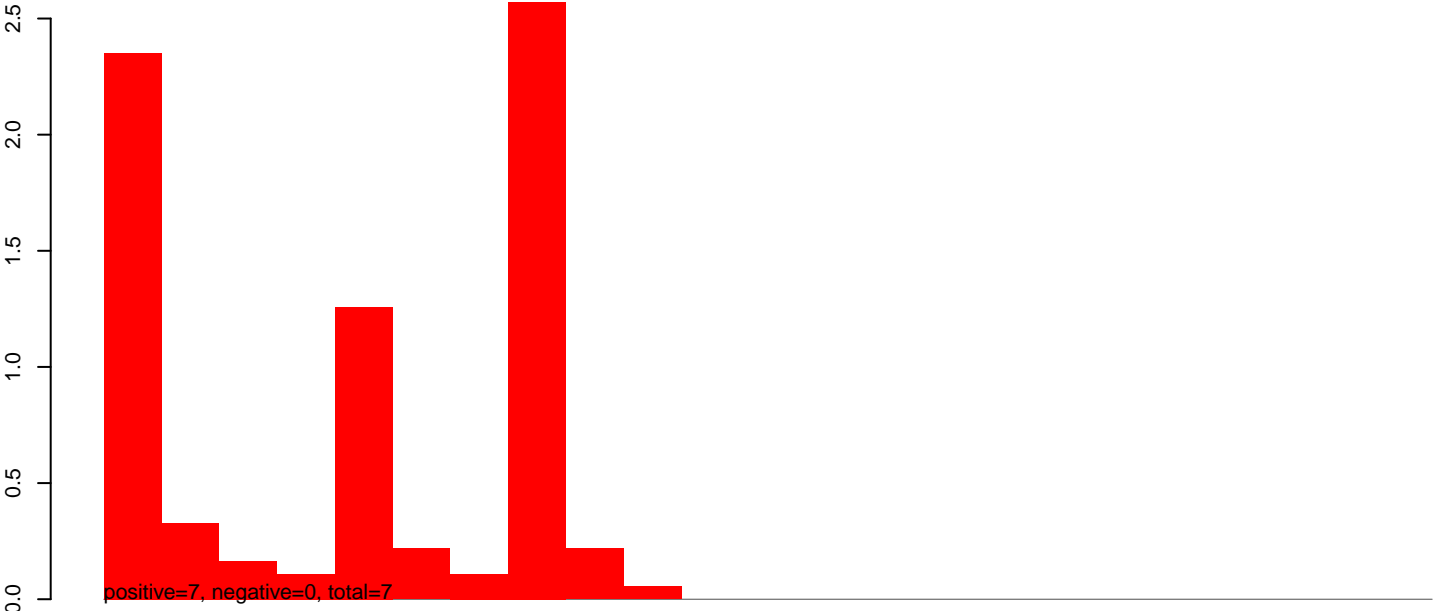
AeAlbo\_U4\_4\_cells.rep



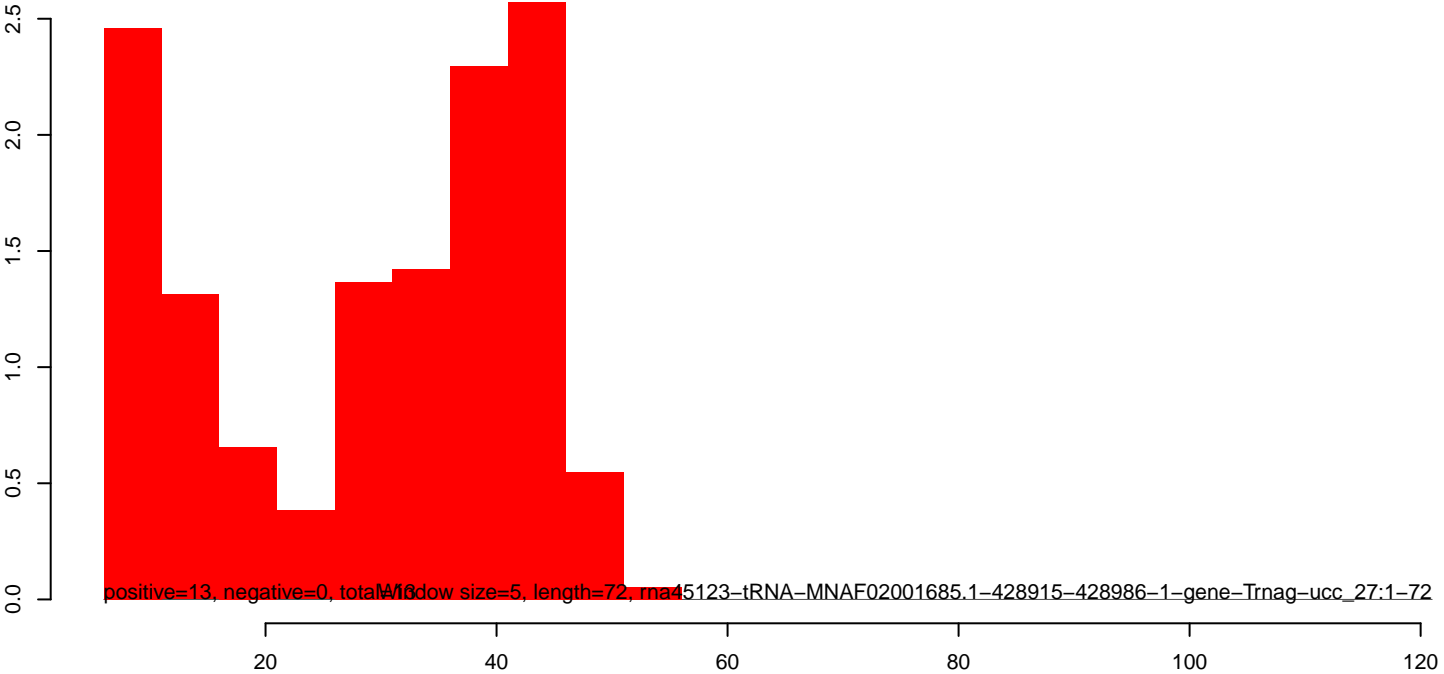
AeAlbo\_U4\_4\_cells.18\_23.rep



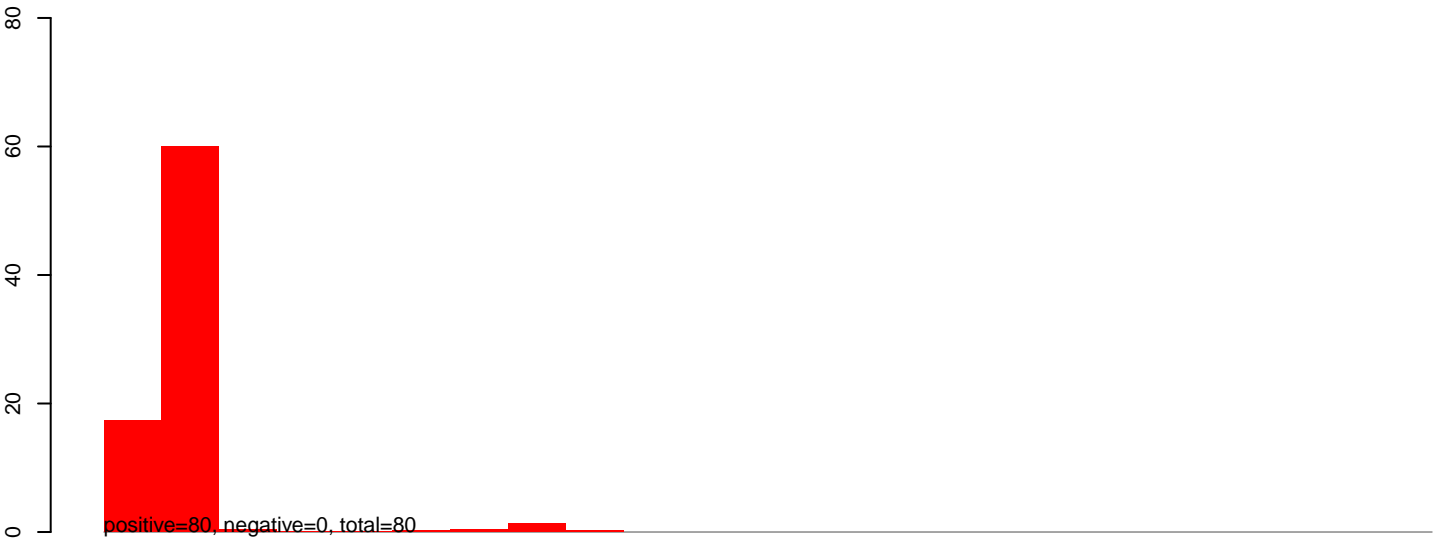
AeAlbo\_U4\_4\_cells.24\_35.rep



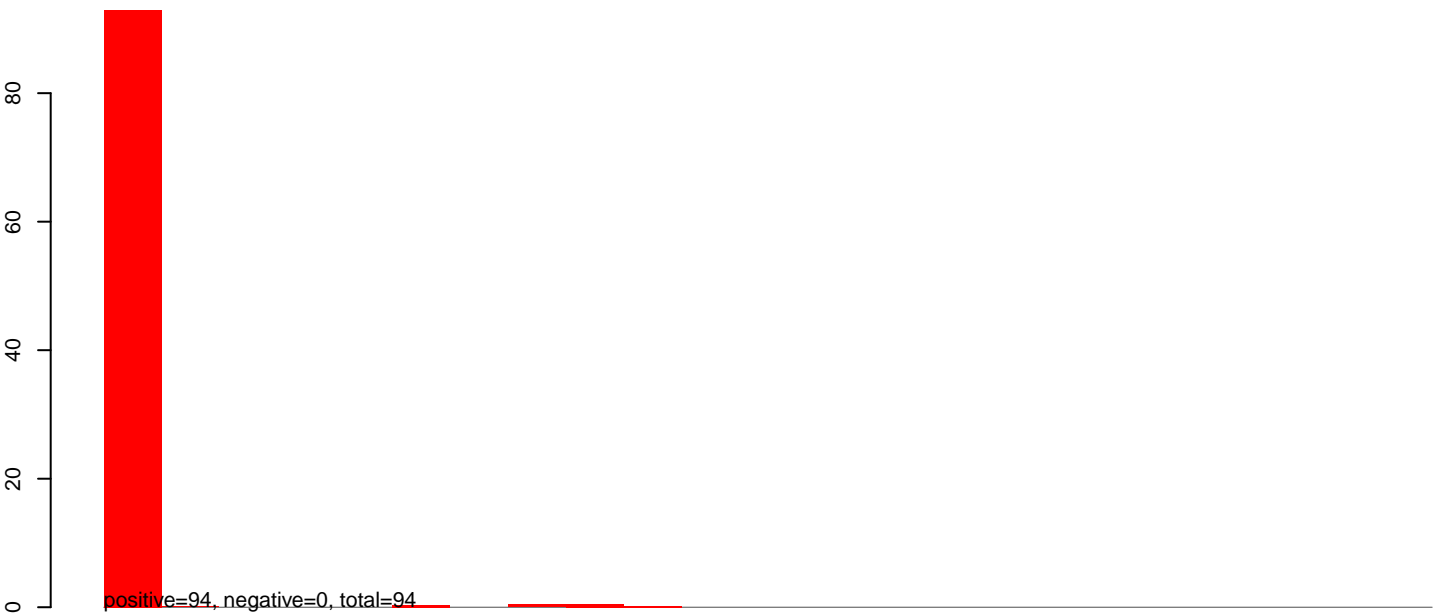
AeAlbo\_U4\_4\_cells.rep



AeAlbo\_U4\_4\_cells.18\_23.rep



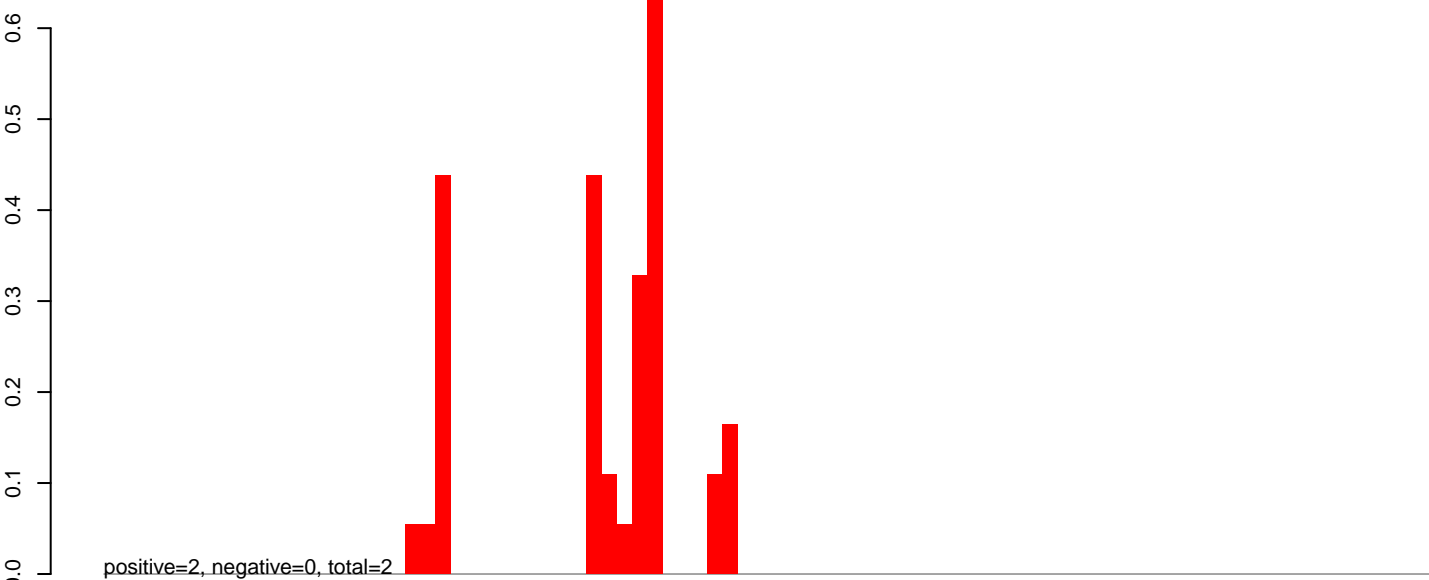
AeAlbo\_U4\_4\_cells.24\_35.rep



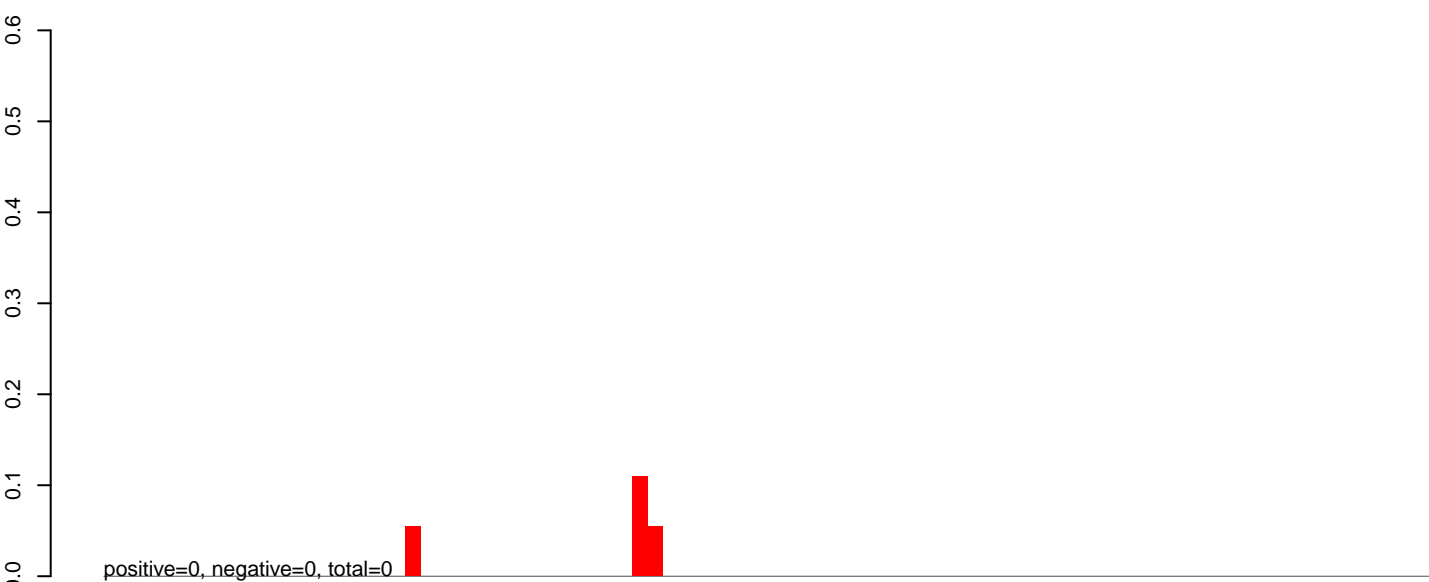
AeAlbo\_U4\_4\_cells.rep



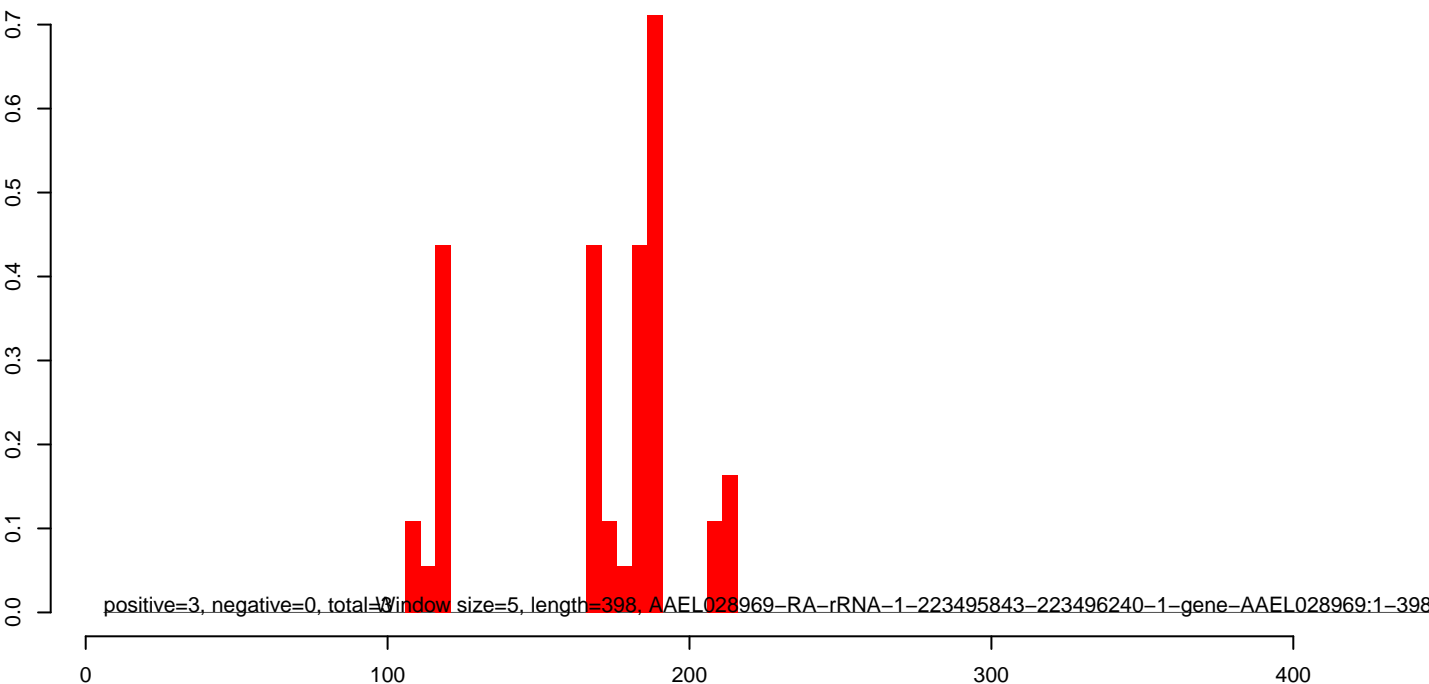
AeAlbo\_U4\_4\_cells.18\_23.rep



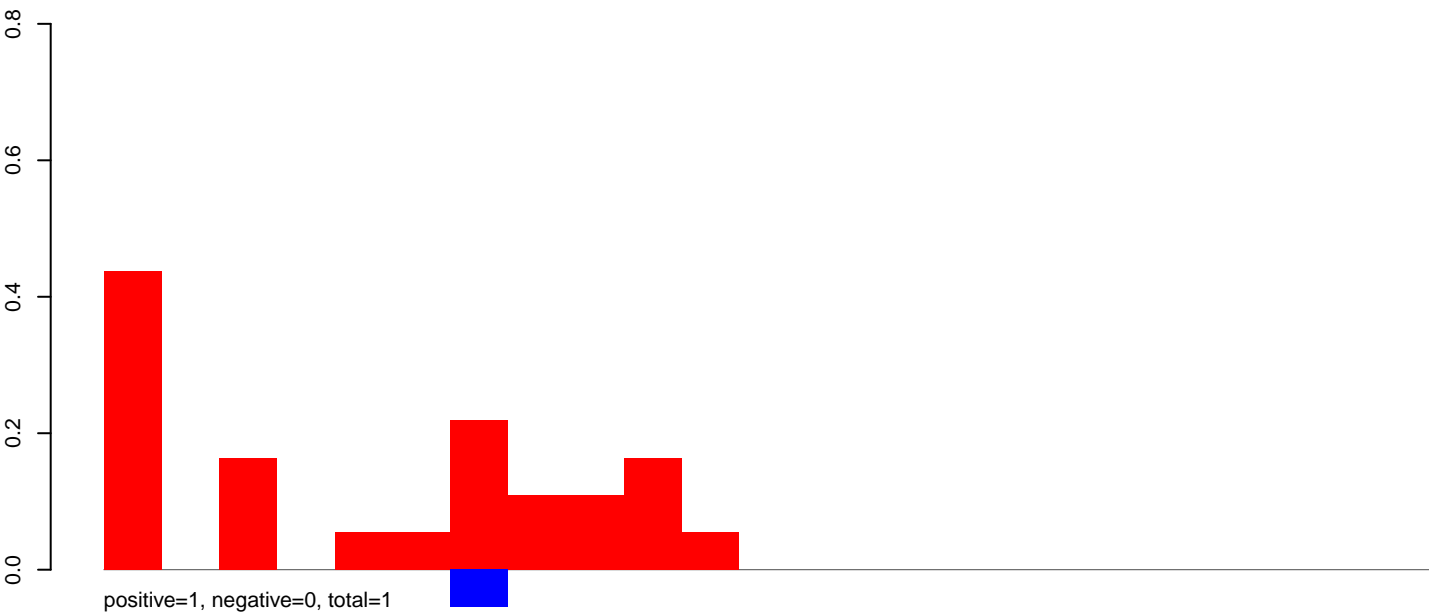
AeAlbo\_U4\_4\_cells.24\_35.rep



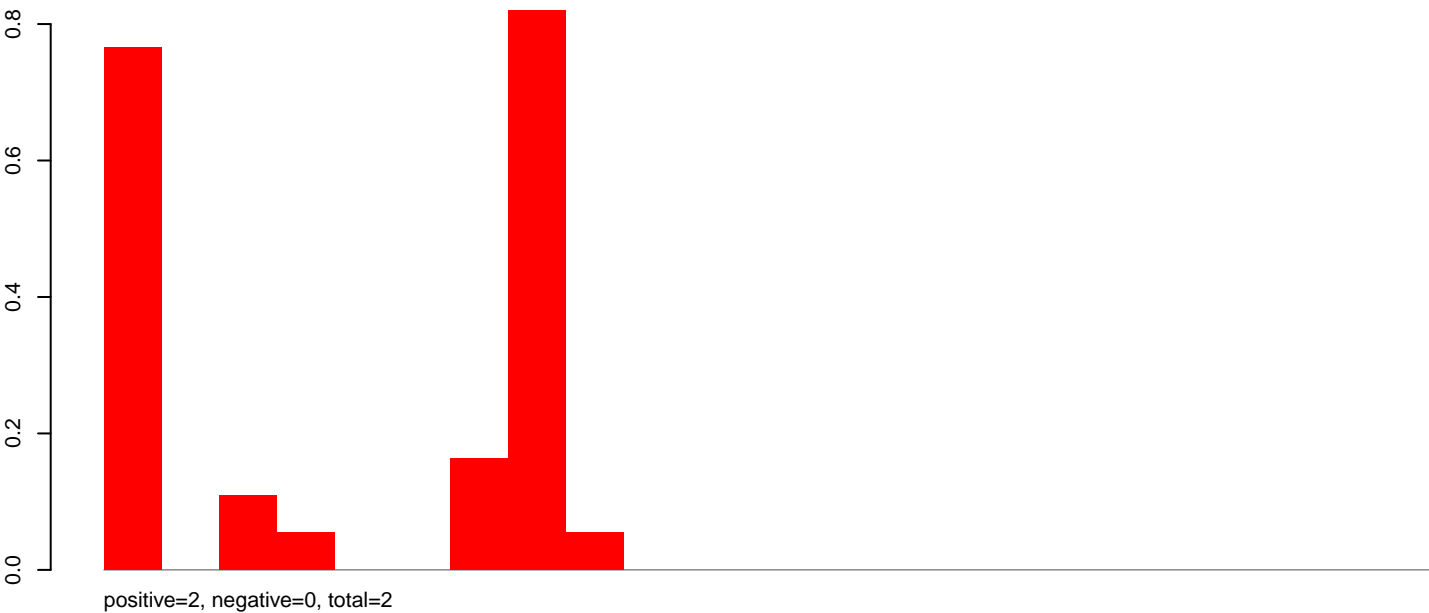
AeAlbo\_U4\_4\_cells.rep



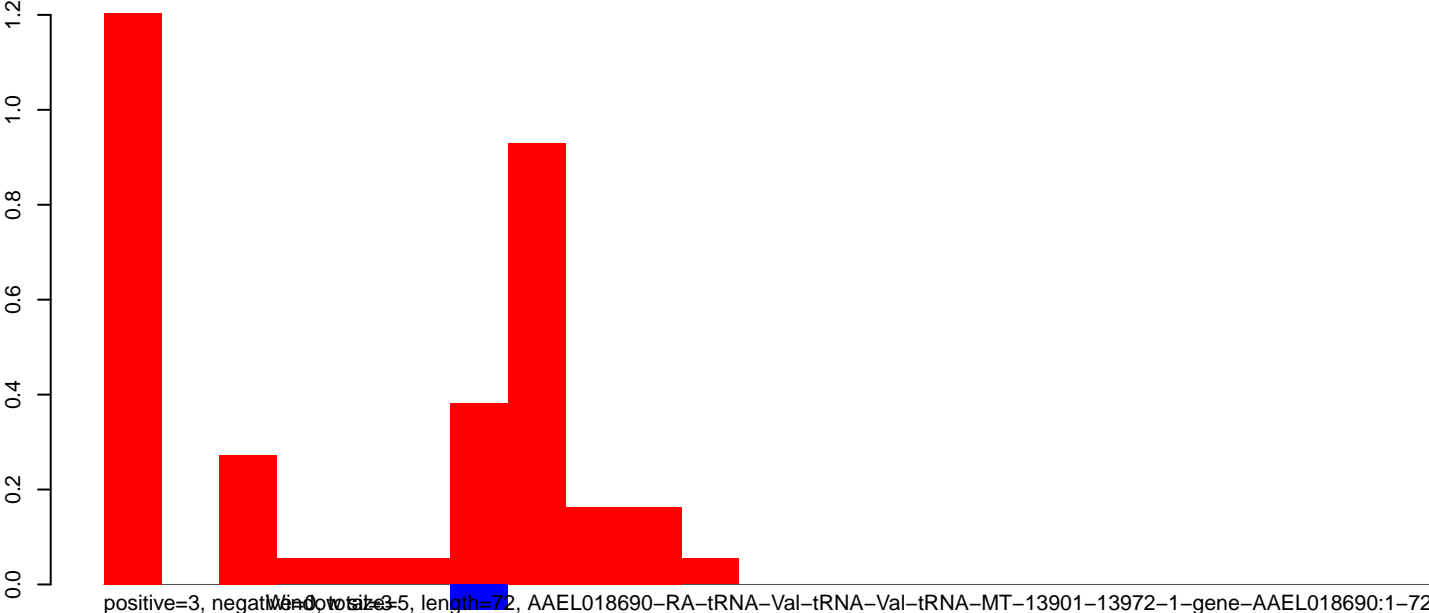
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

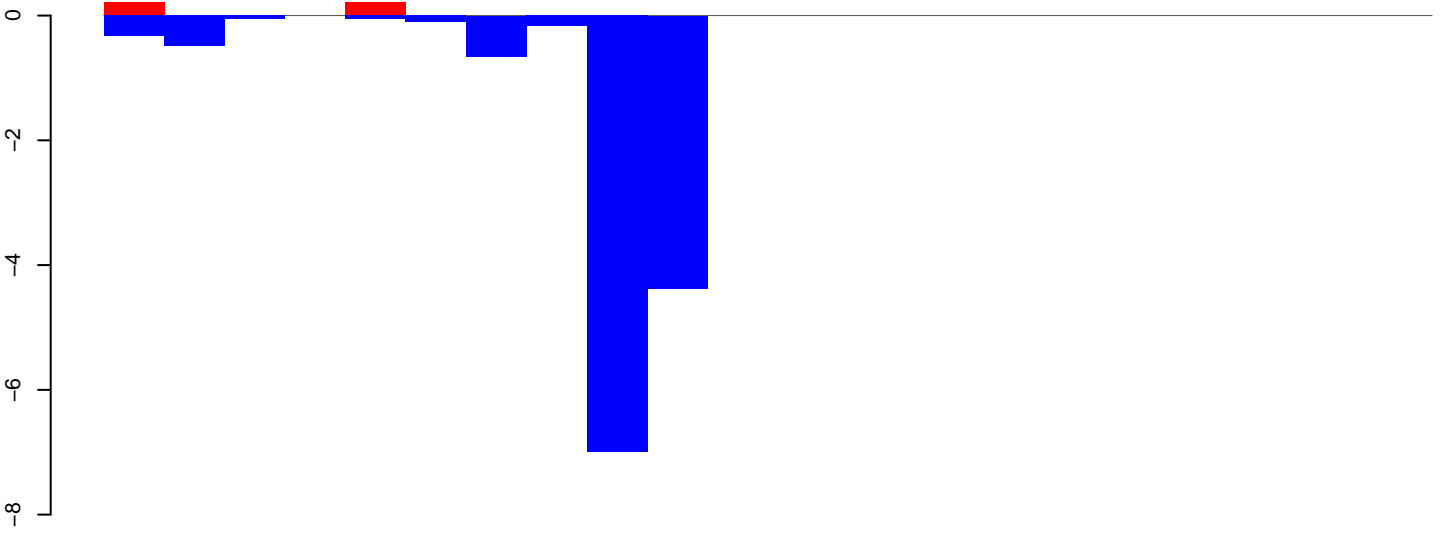


AeAlbo\_U4\_4\_cells.rep



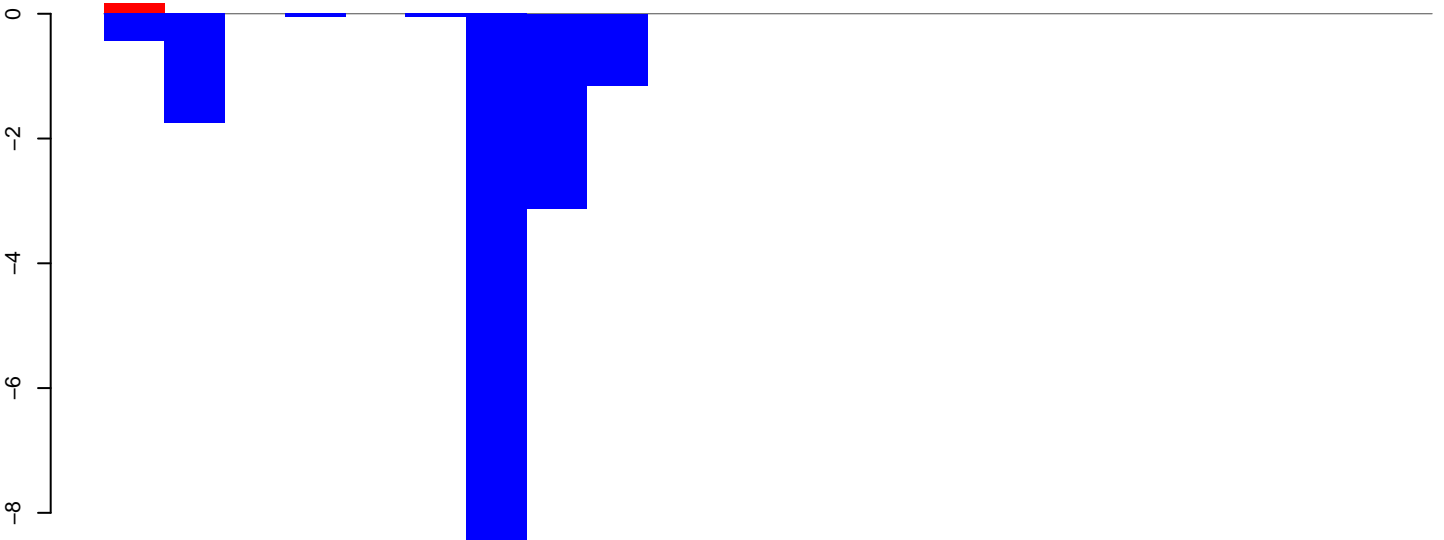
Window size=5, length=72, AAEL018690-RA-tRNA-Val-tRNA-Val-tRNA-MT-13901-13972-1-gene-AAEL018690:1-72

AeAlbo\_U4\_4\_cells.18\_23.rep



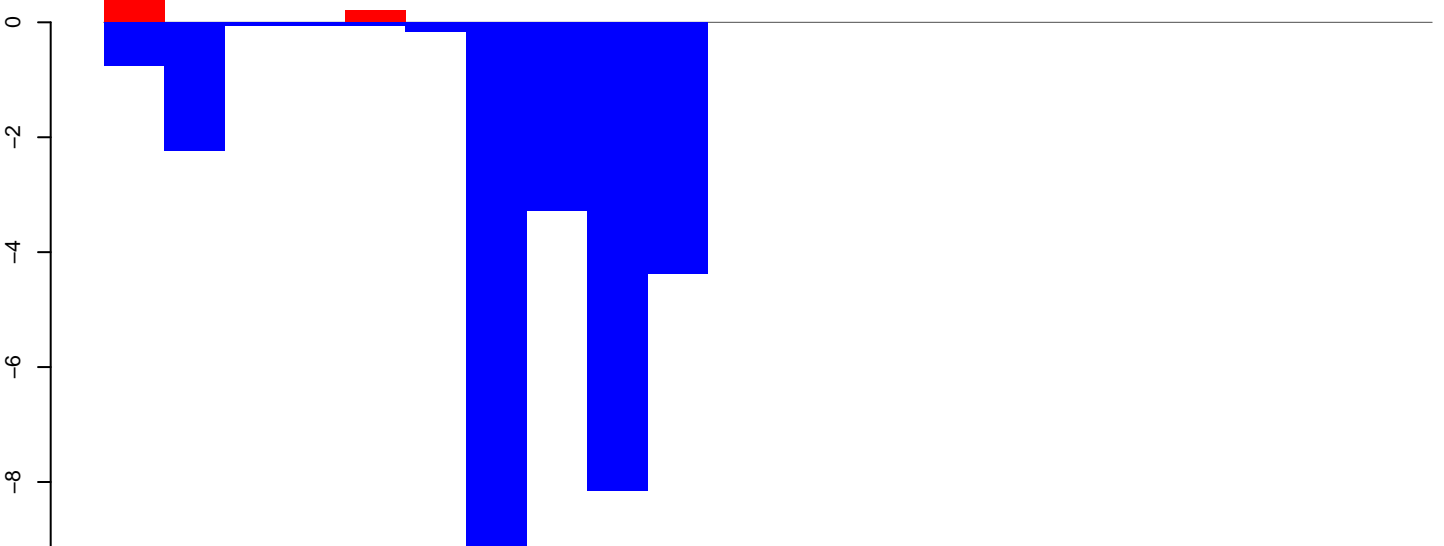
positive=0, negative=13, total=14

AeAlbo\_U4\_4\_cells.24\_35.rep



positive=0, negative=16, total=16

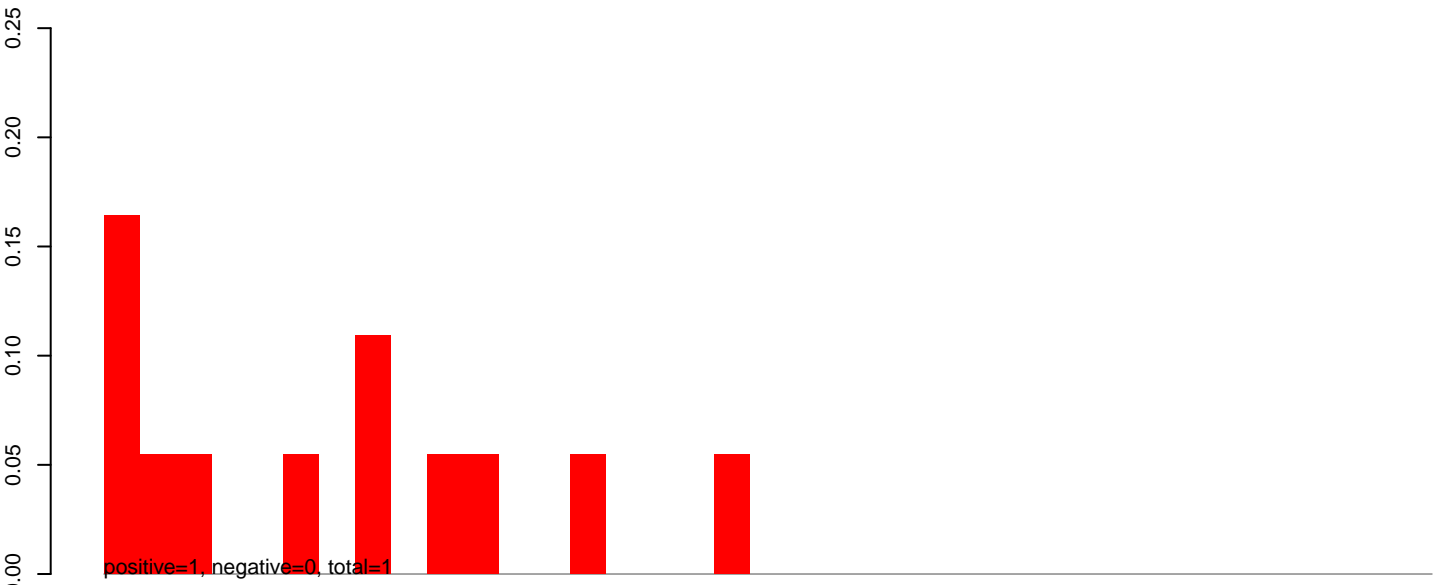
AeAlbo\_U4\_4\_cells.rep



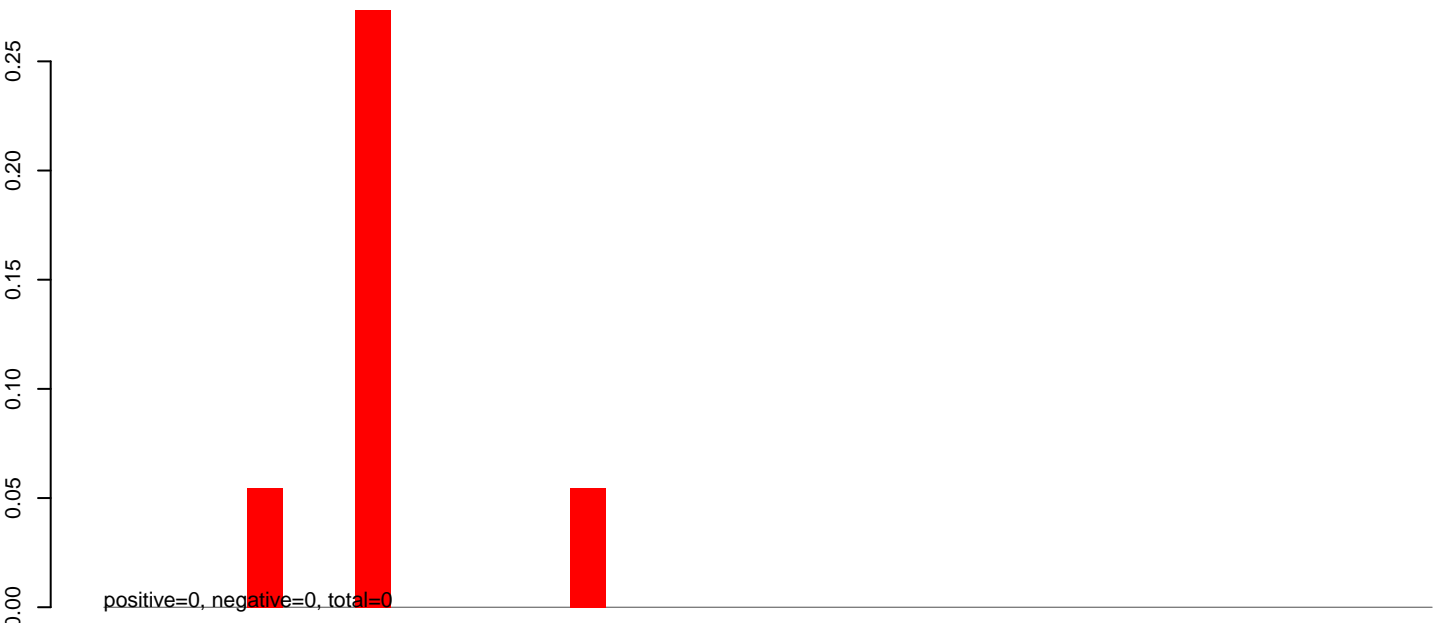
positive=1, negative=94, total=95, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67



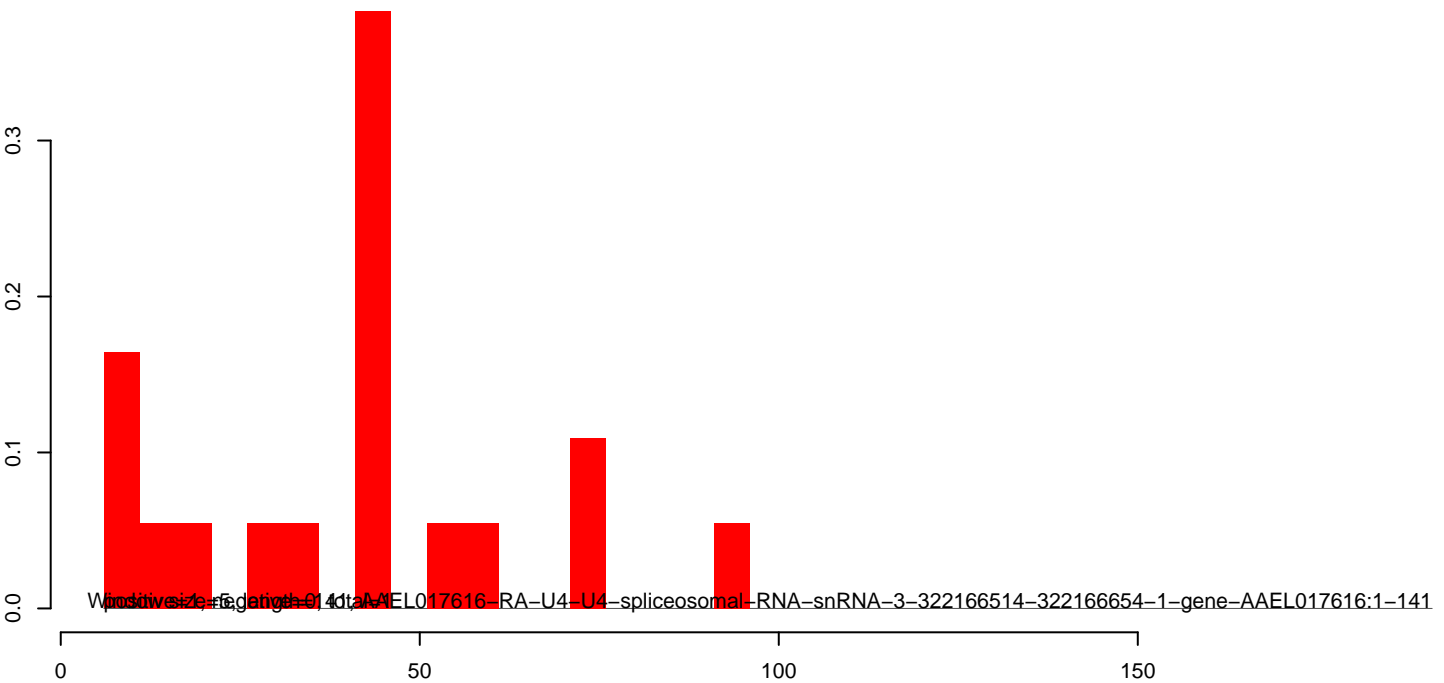
AeAlbo\_U4\_4\_cells.18\_23.rep



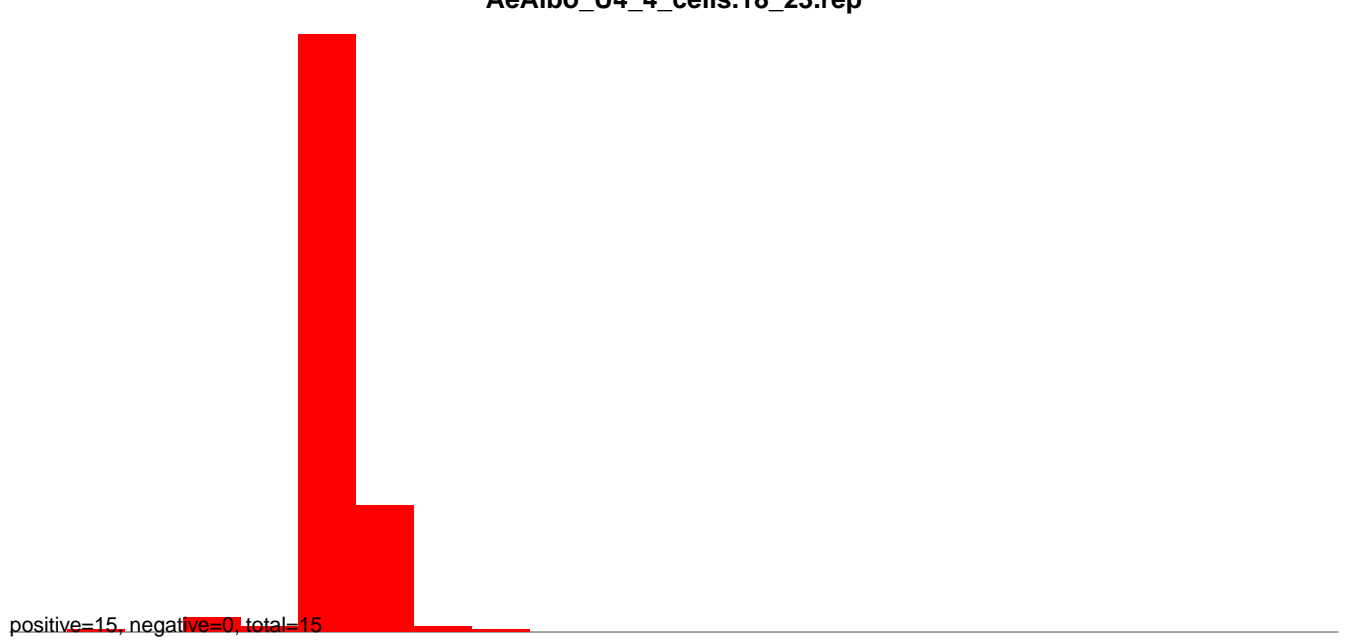
AeAlbo\_U4\_4\_cells.24\_35.rep



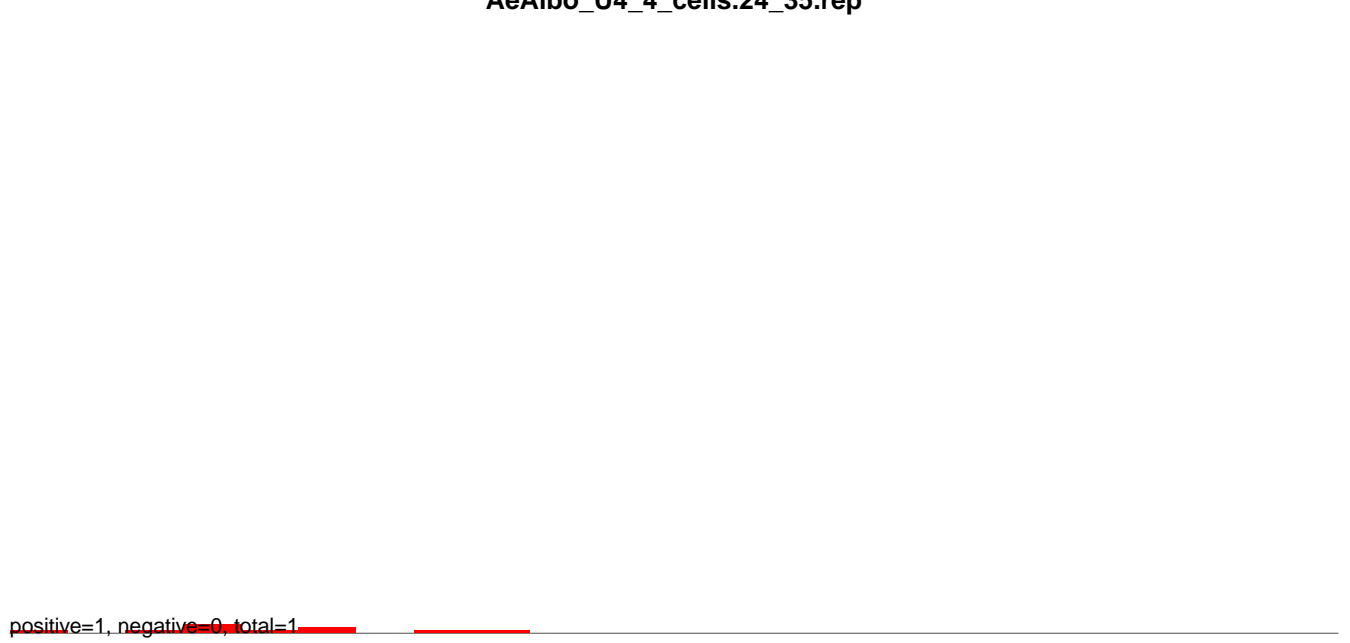
AeAlbo\_U4\_4\_cells.rep



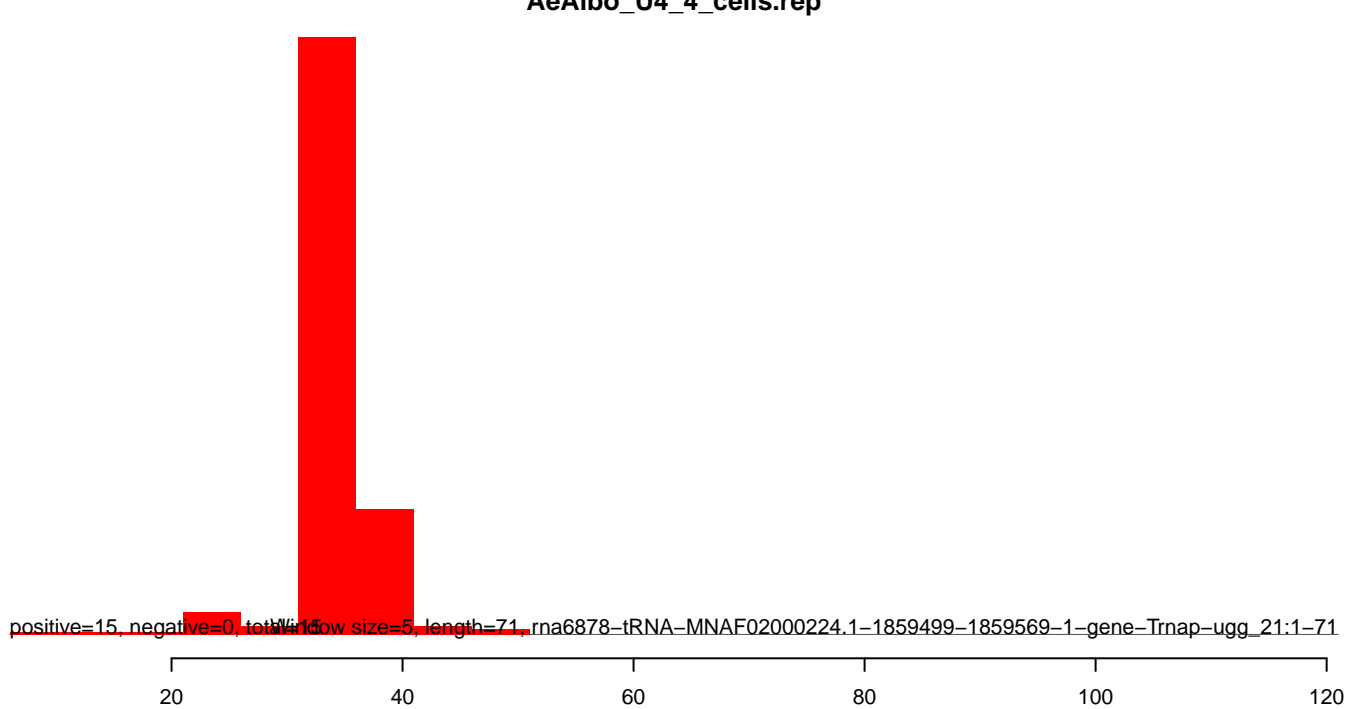
AeAlbo\_U4\_4\_cells.18\_23.rep



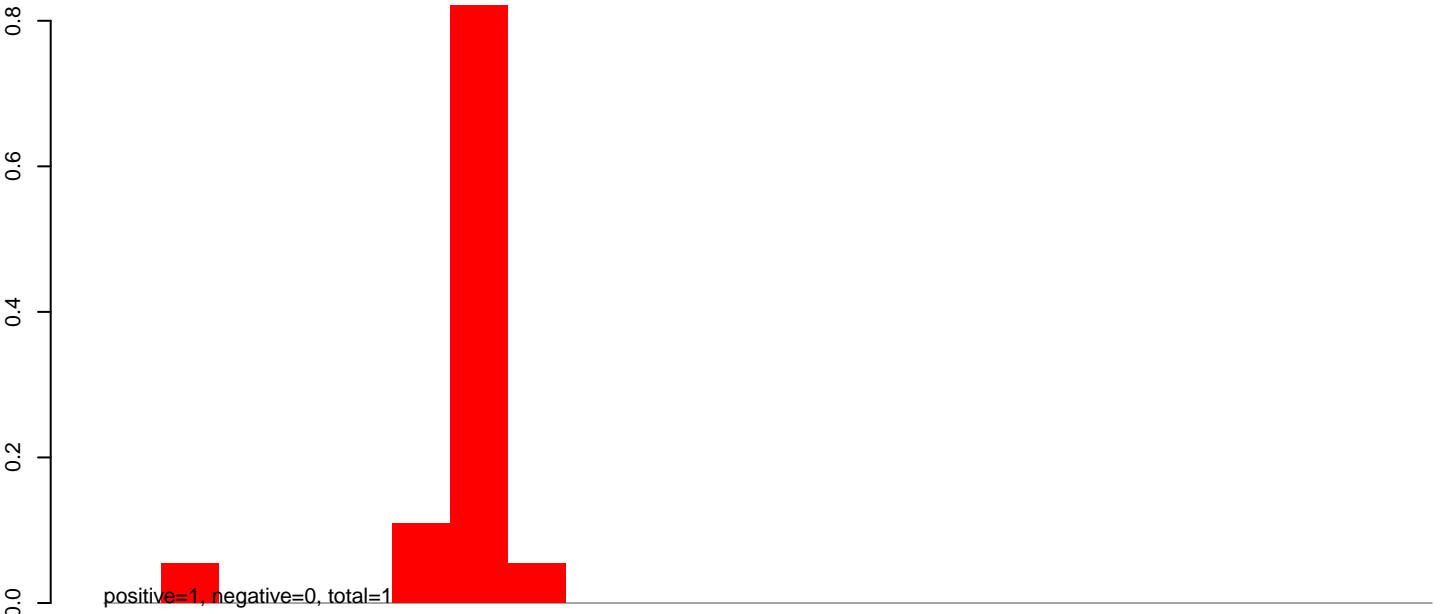
AeAlbo\_U4\_4\_cells.24\_35.rep



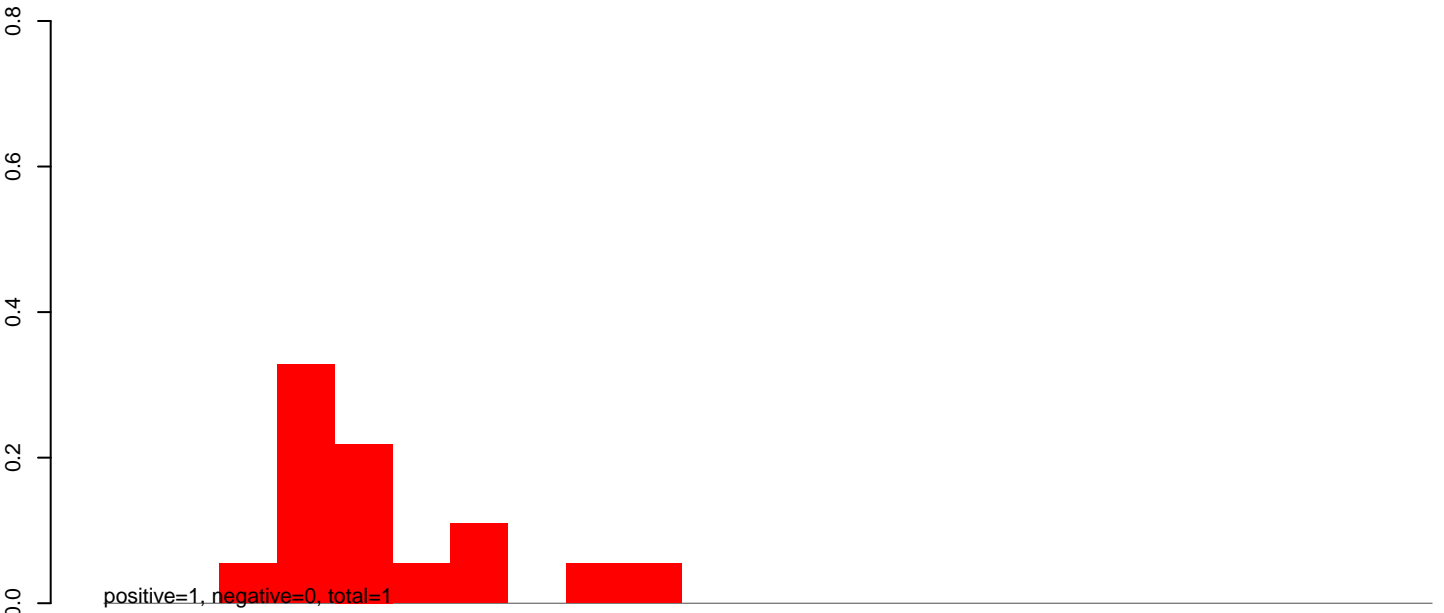
AeAlbo\_U4\_4\_cells.rep



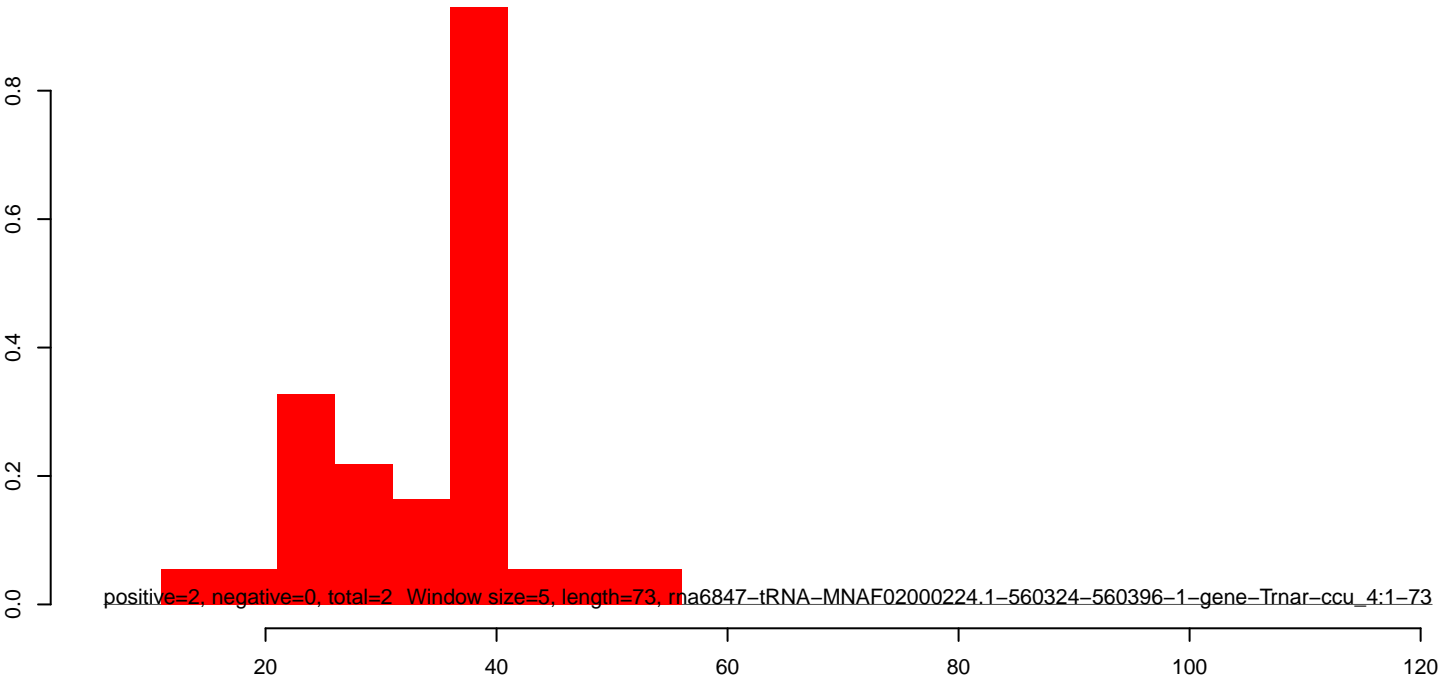
AeAlbo\_U4\_4\_cells.18\_23.rep



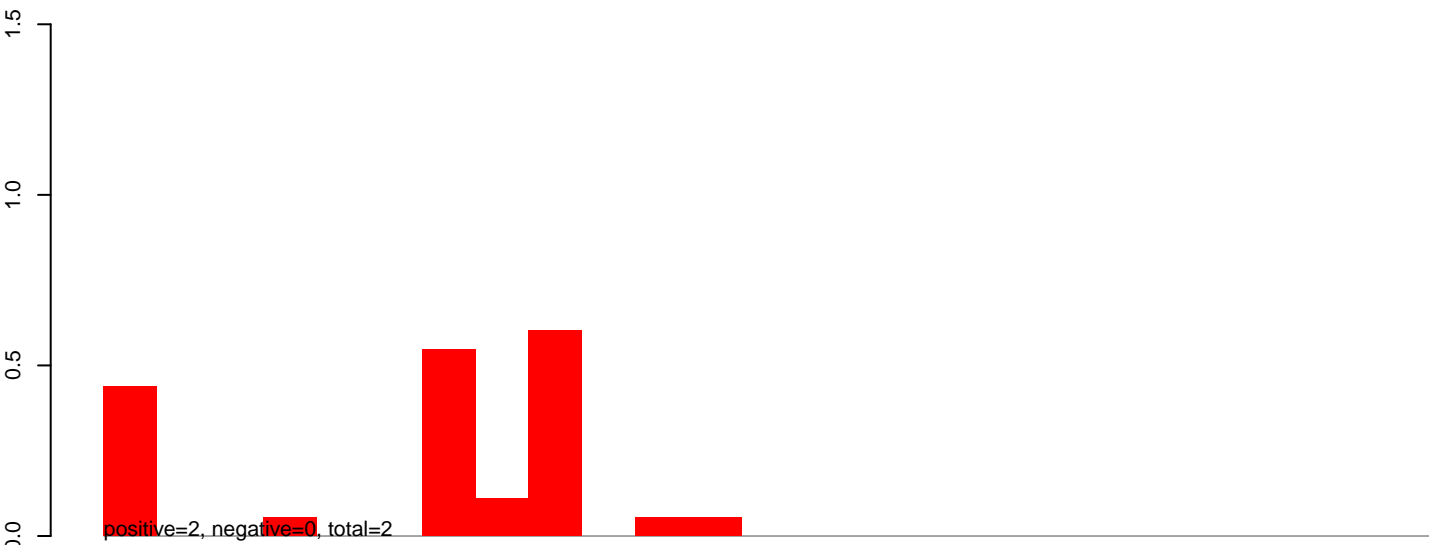
AeAlbo\_U4\_4\_cells.24\_35.rep



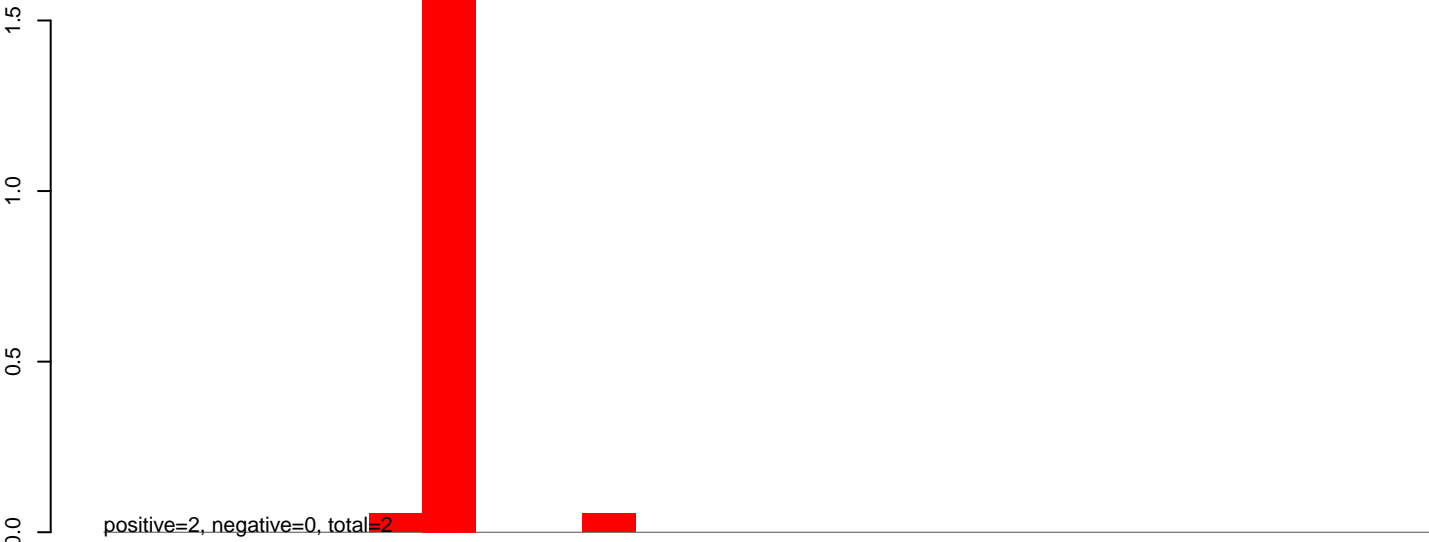
AeAlbo\_U4\_4\_cells.rep



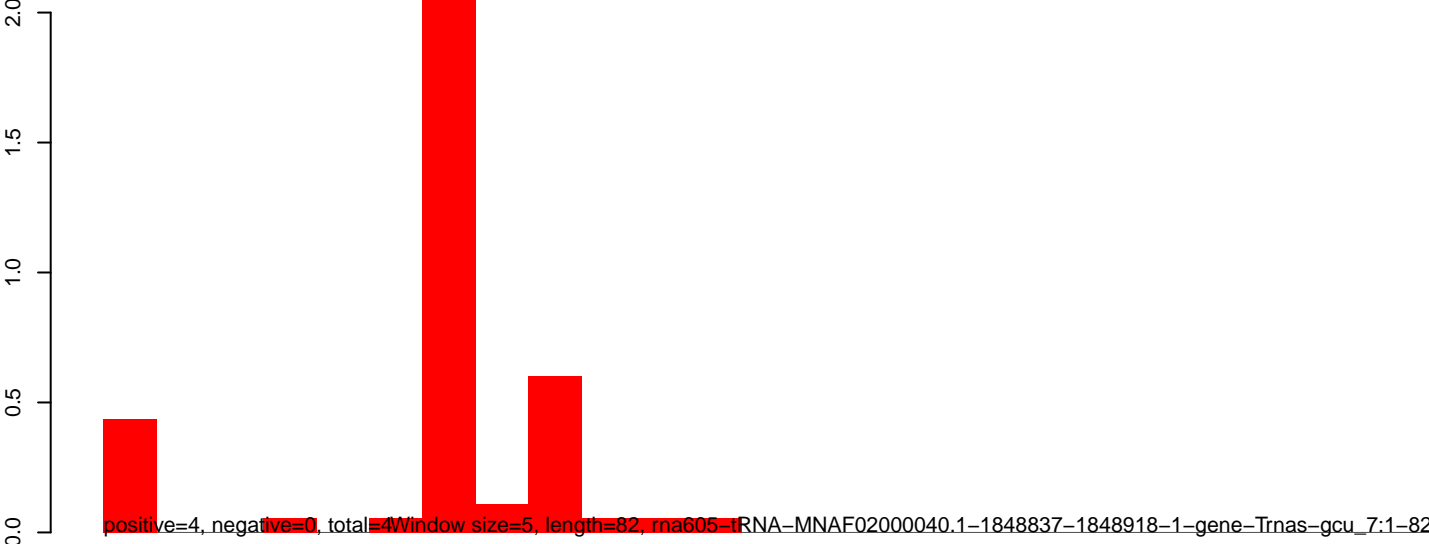
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

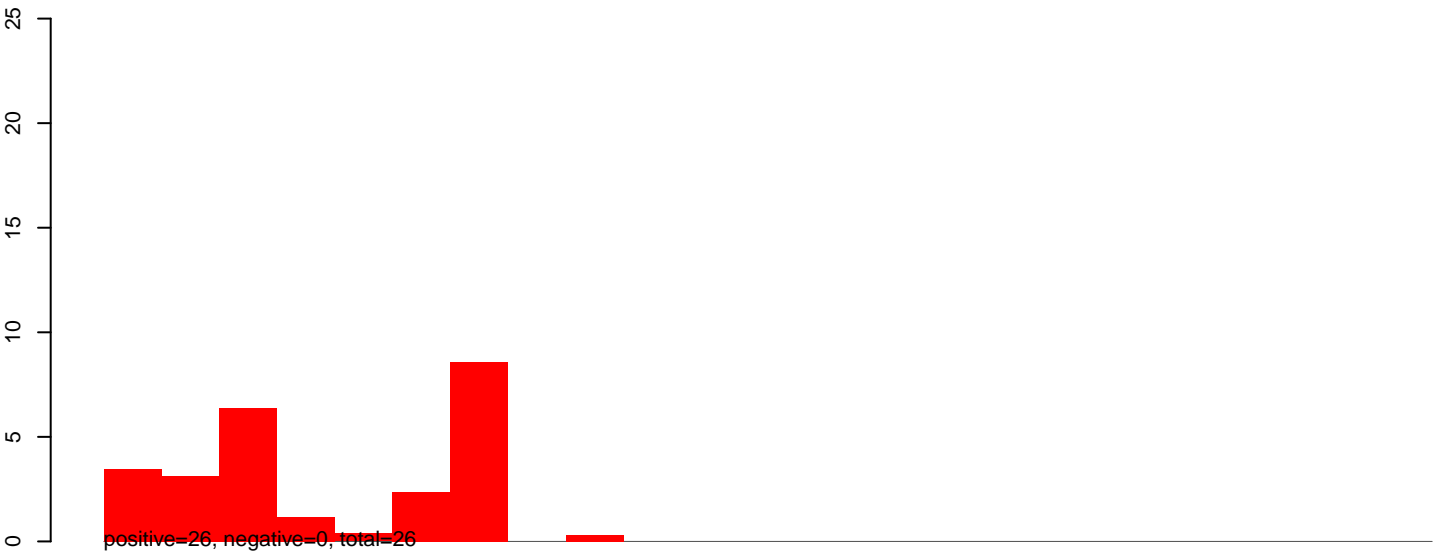


AeAlbo\_U4\_4\_cells.rep

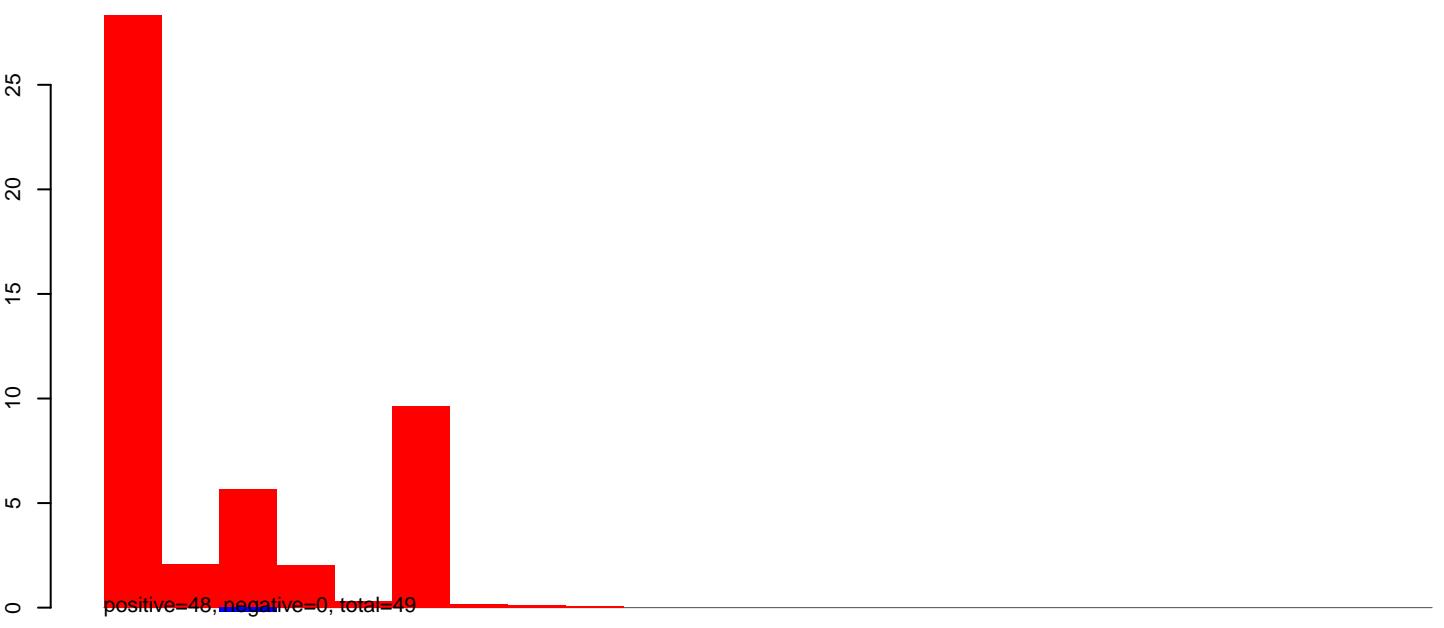


Window size=5, length=82, rna605-trna-mnaf02000040.1-1848837-1848918-1-gene-trnas-gcu\_7:1-82

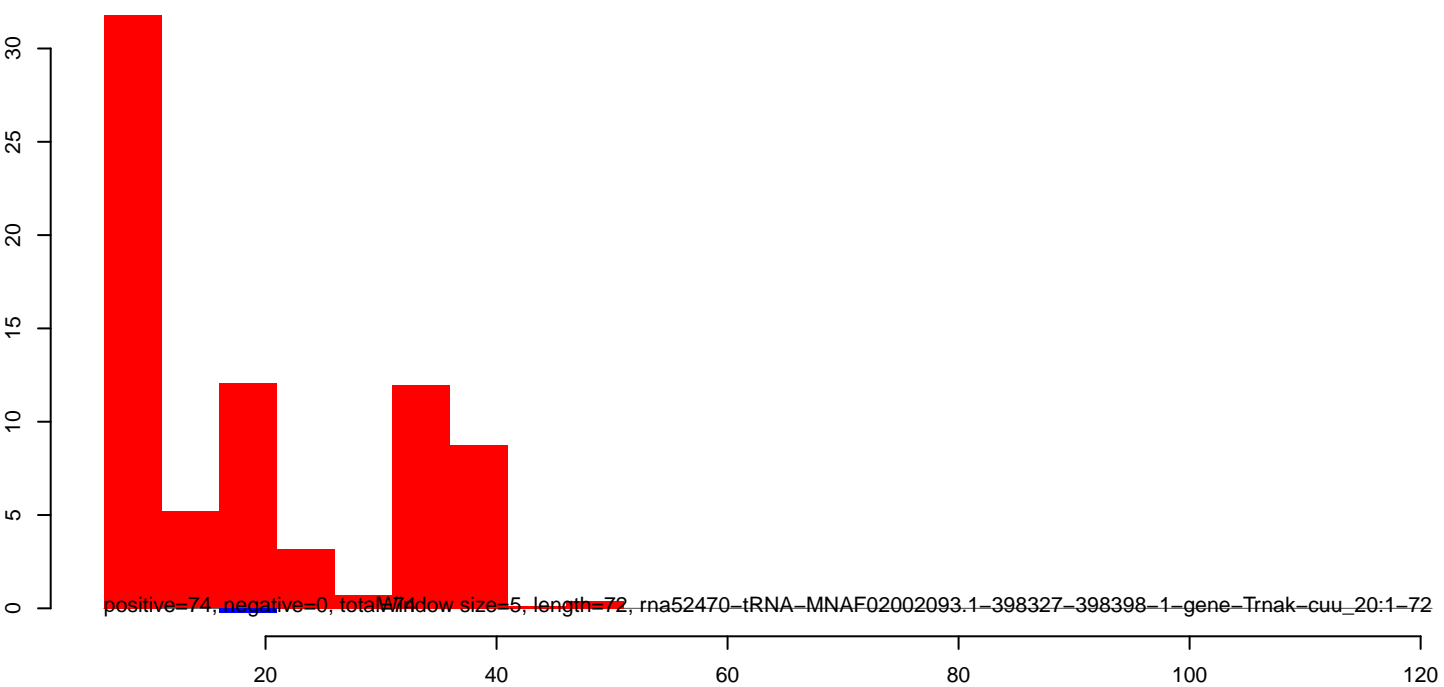
AeAlbo\_U4\_4\_cells.18\_23.rep



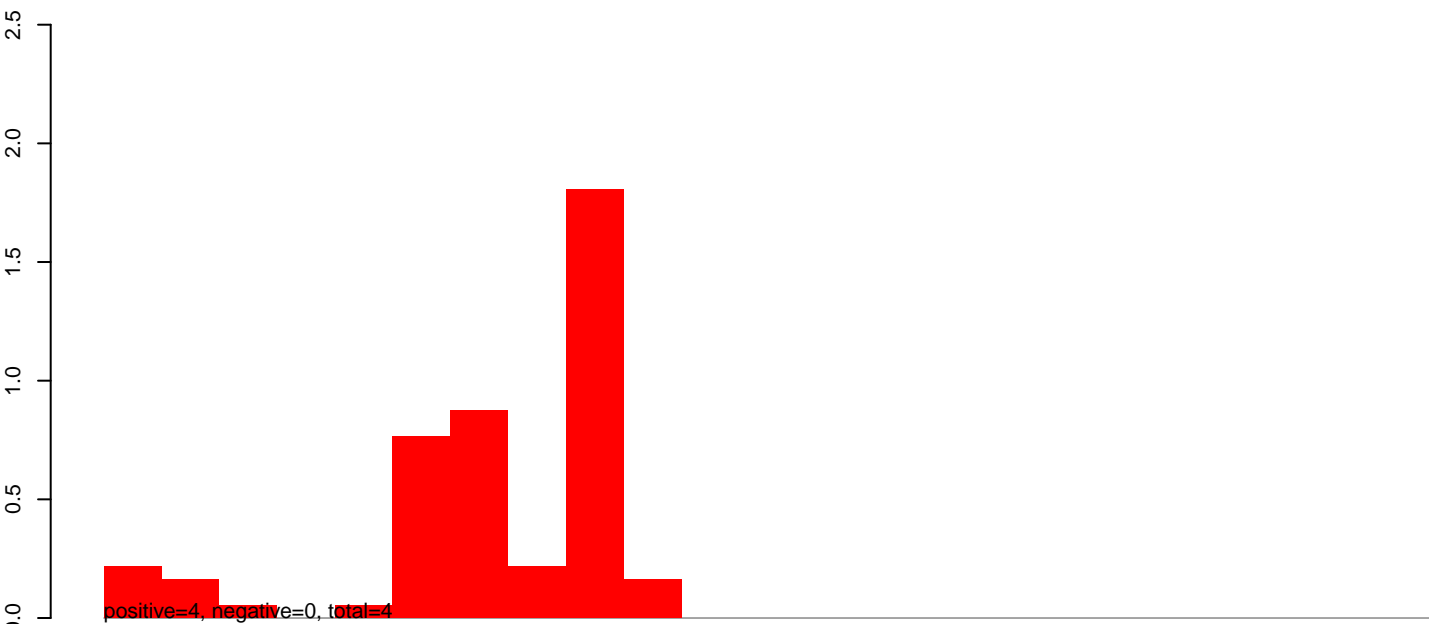
AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



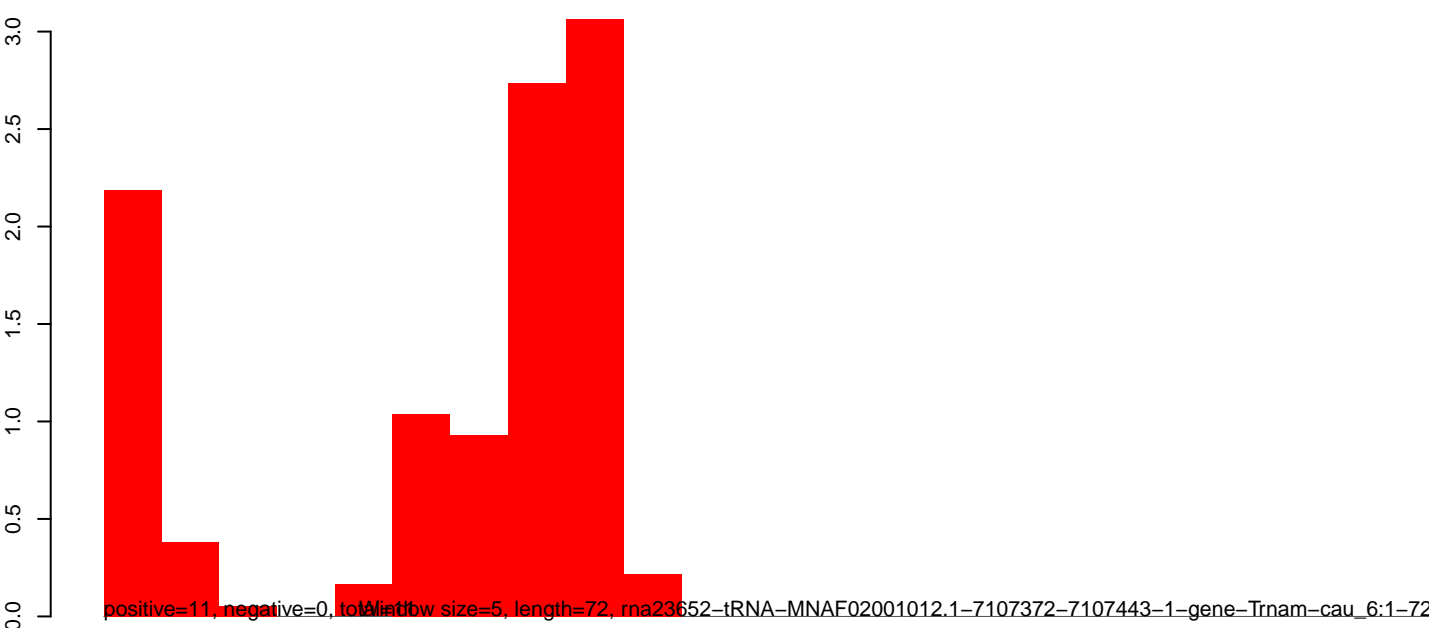
AeAlbo\_U4\_4\_cells.18\_23.rep



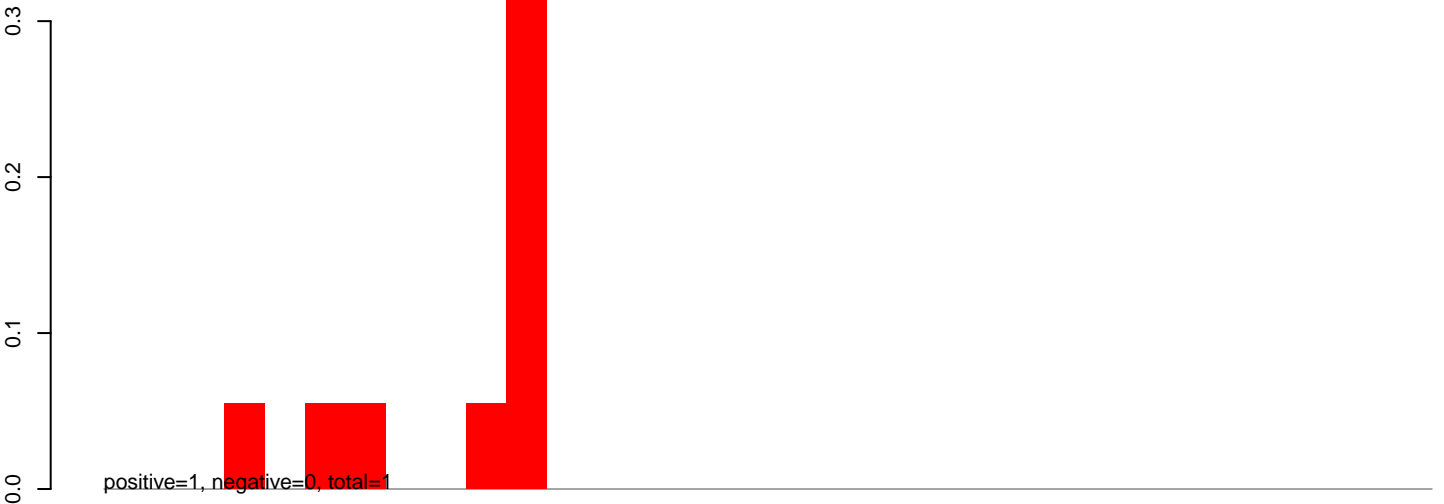
AeAlbo\_U4\_4\_cells.24\_35.rep



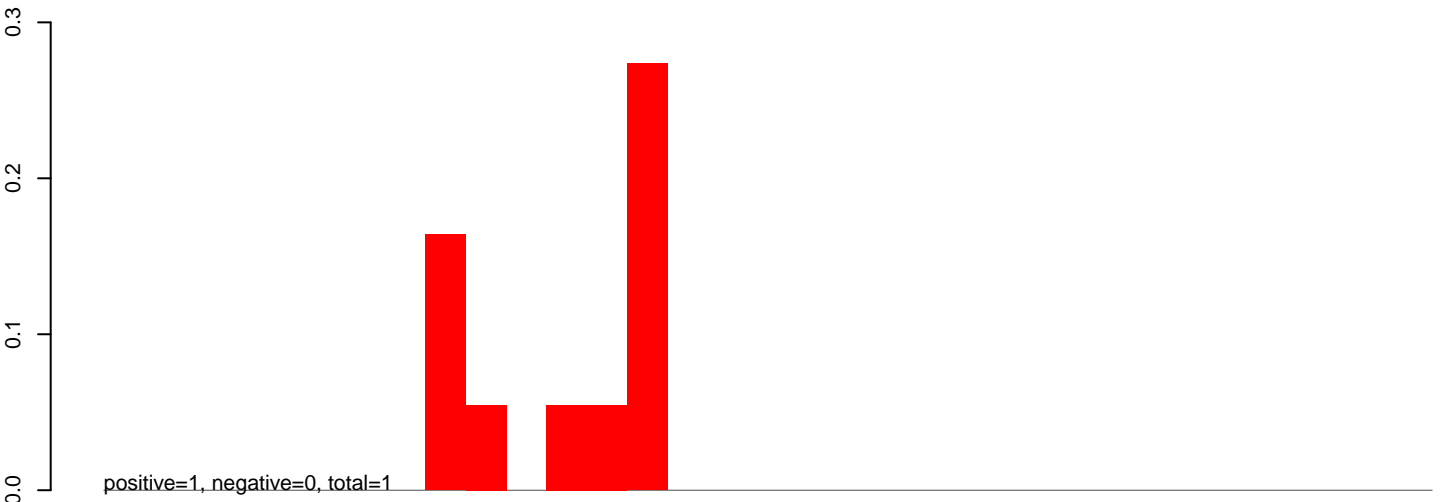
AeAlbo\_U4\_4\_cells.rep



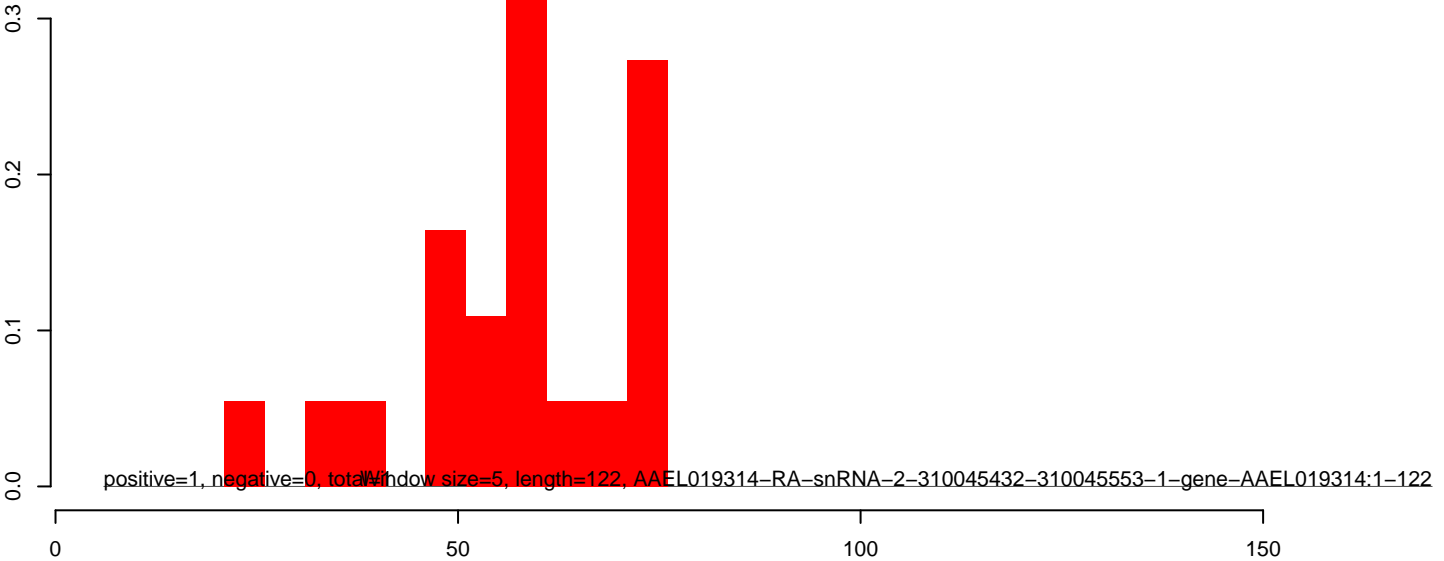
AeAlbo\_U4\_4\_cells.18\_23.rep



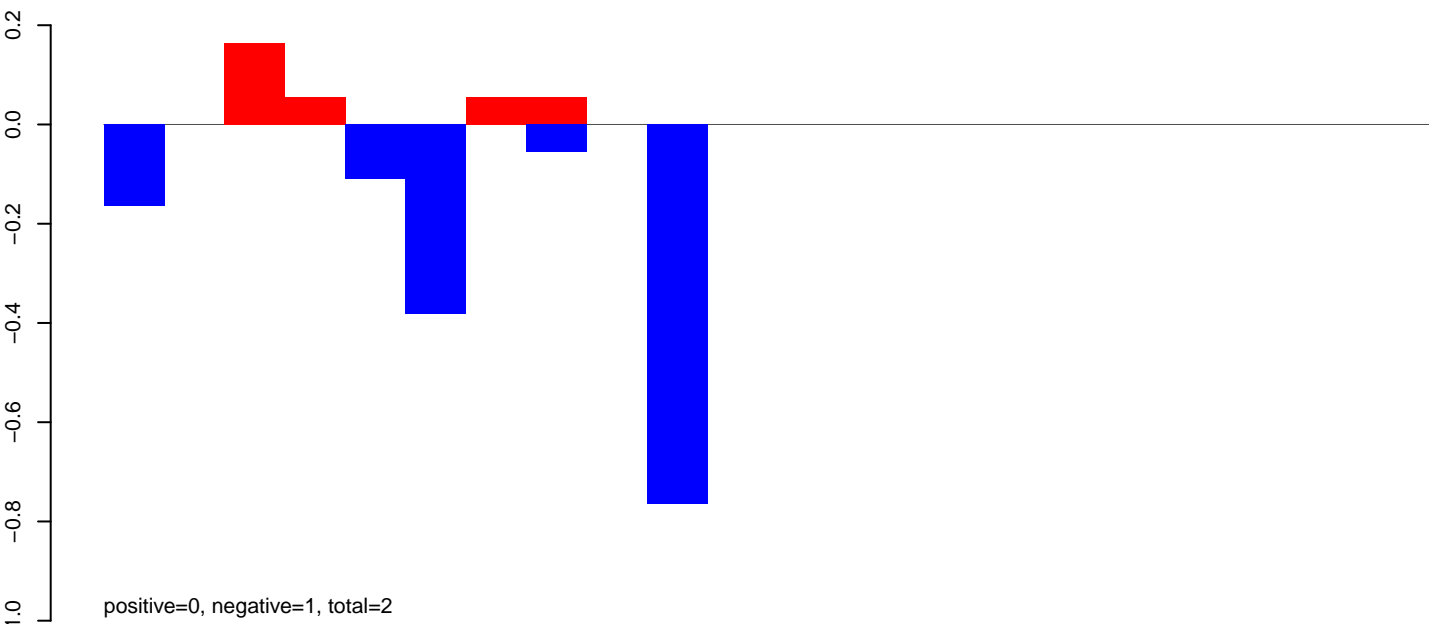
AeAlbo\_U4\_4\_cells.24\_35.rep



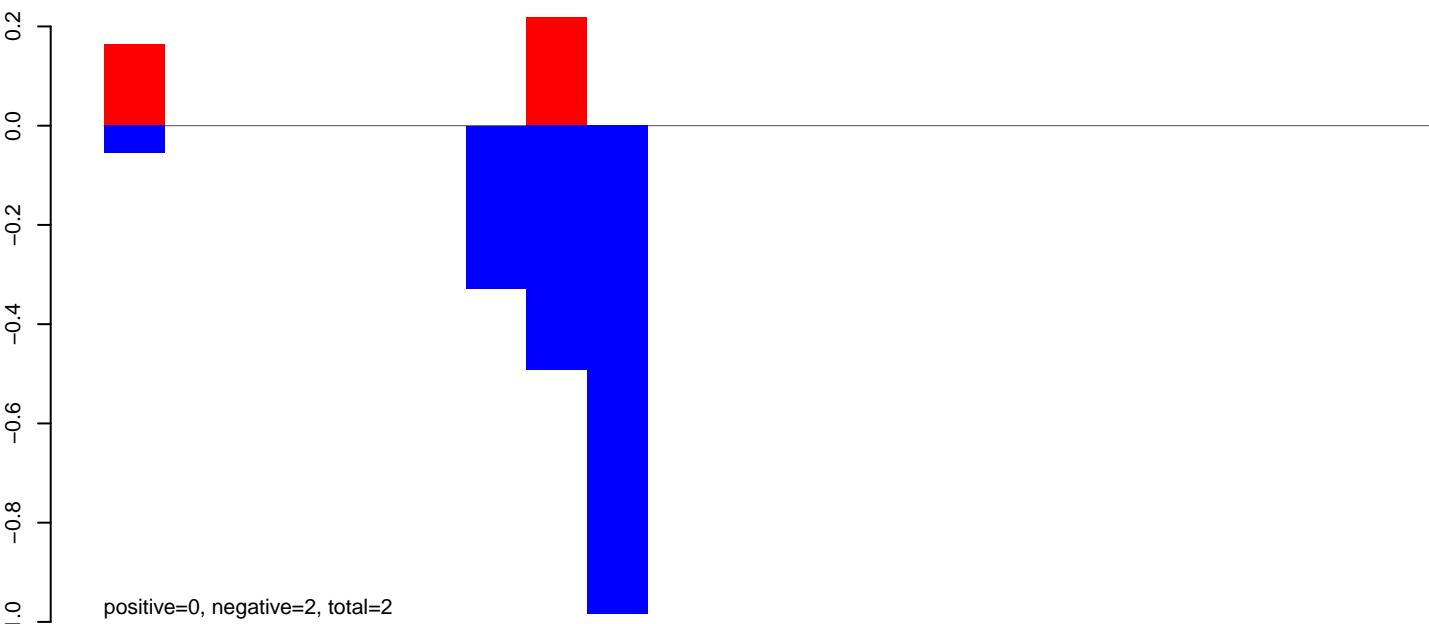
AeAlbo\_U4\_4\_cells.rep



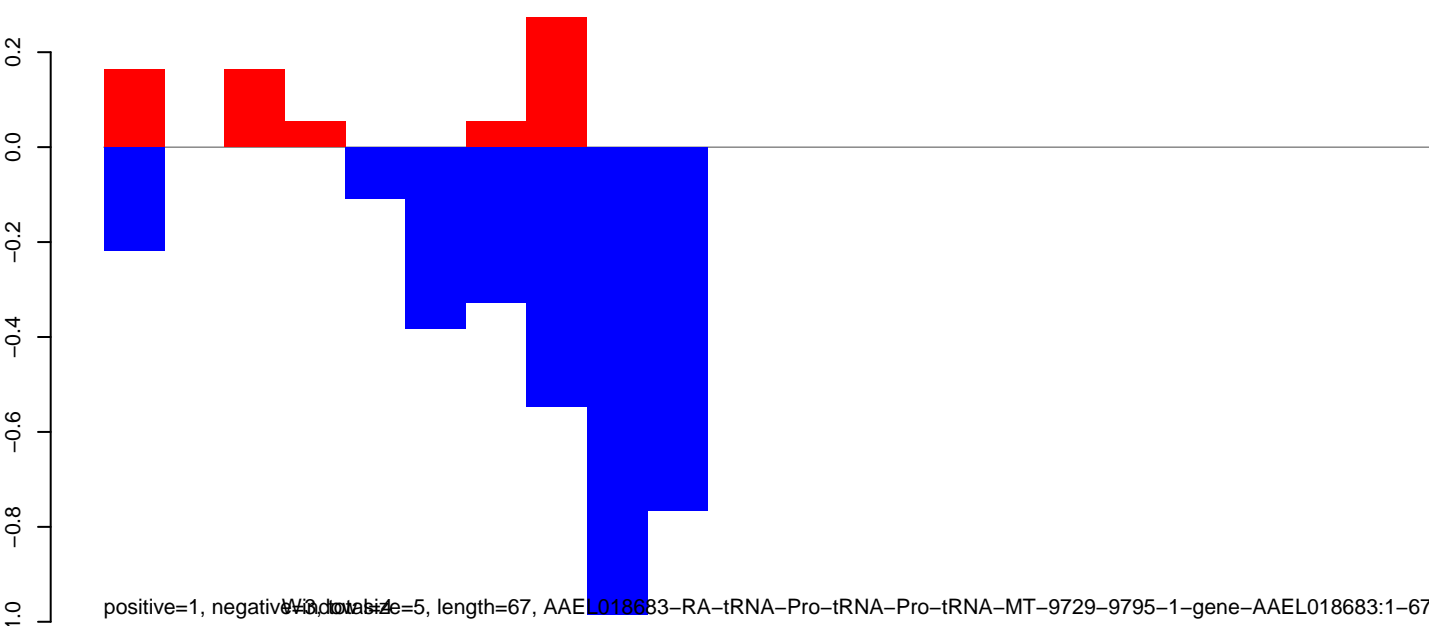
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

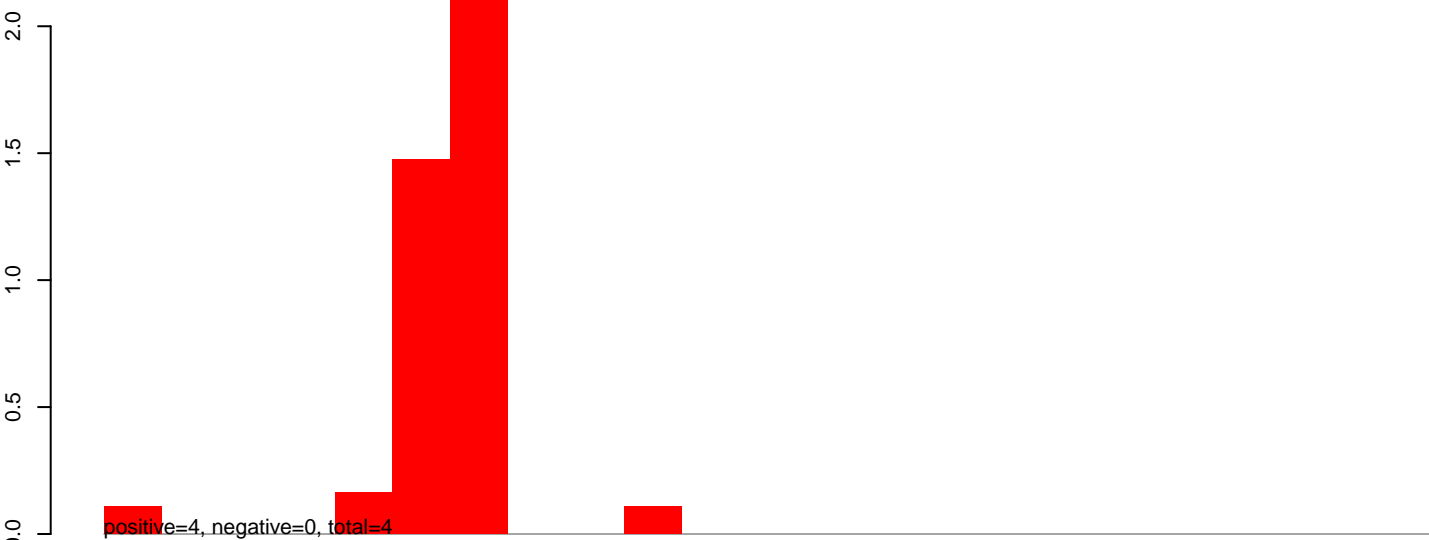


AeAlbo\_U4\_4\_cells.rep

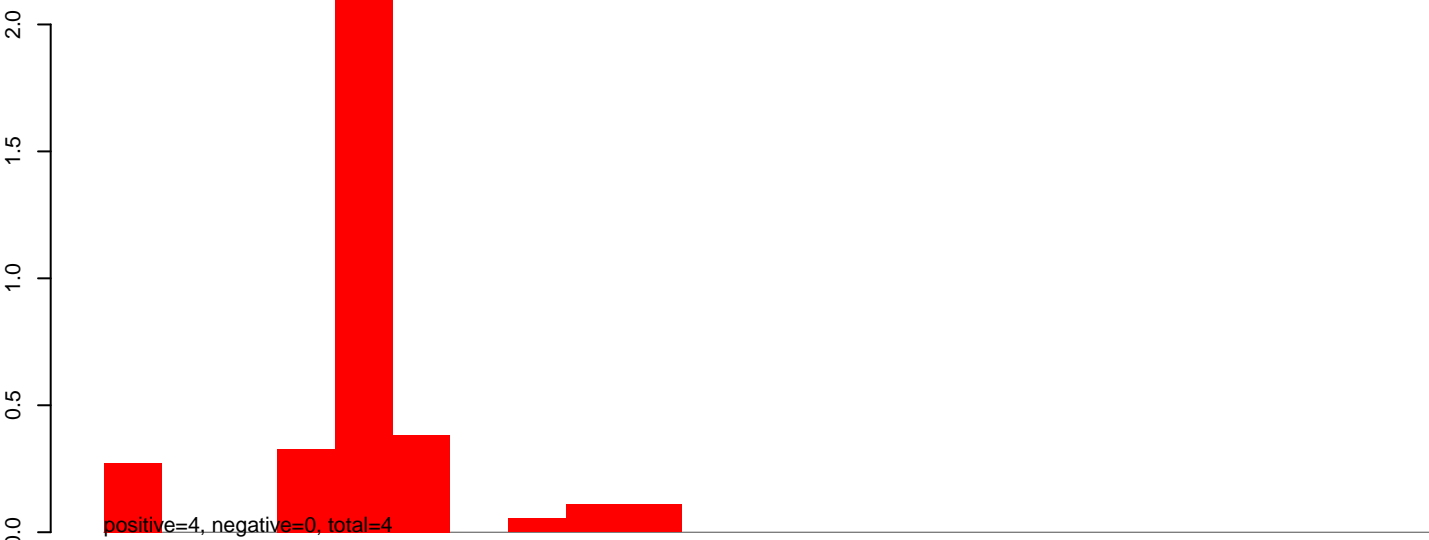




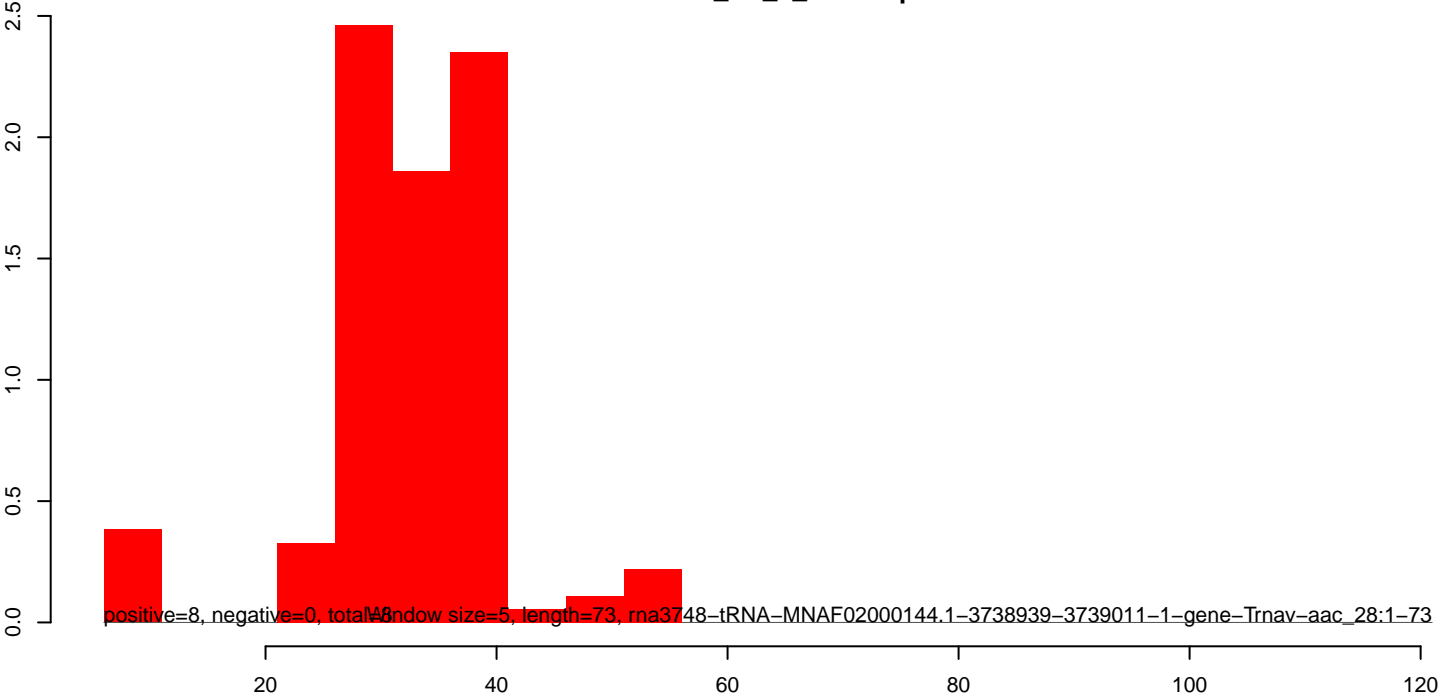
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



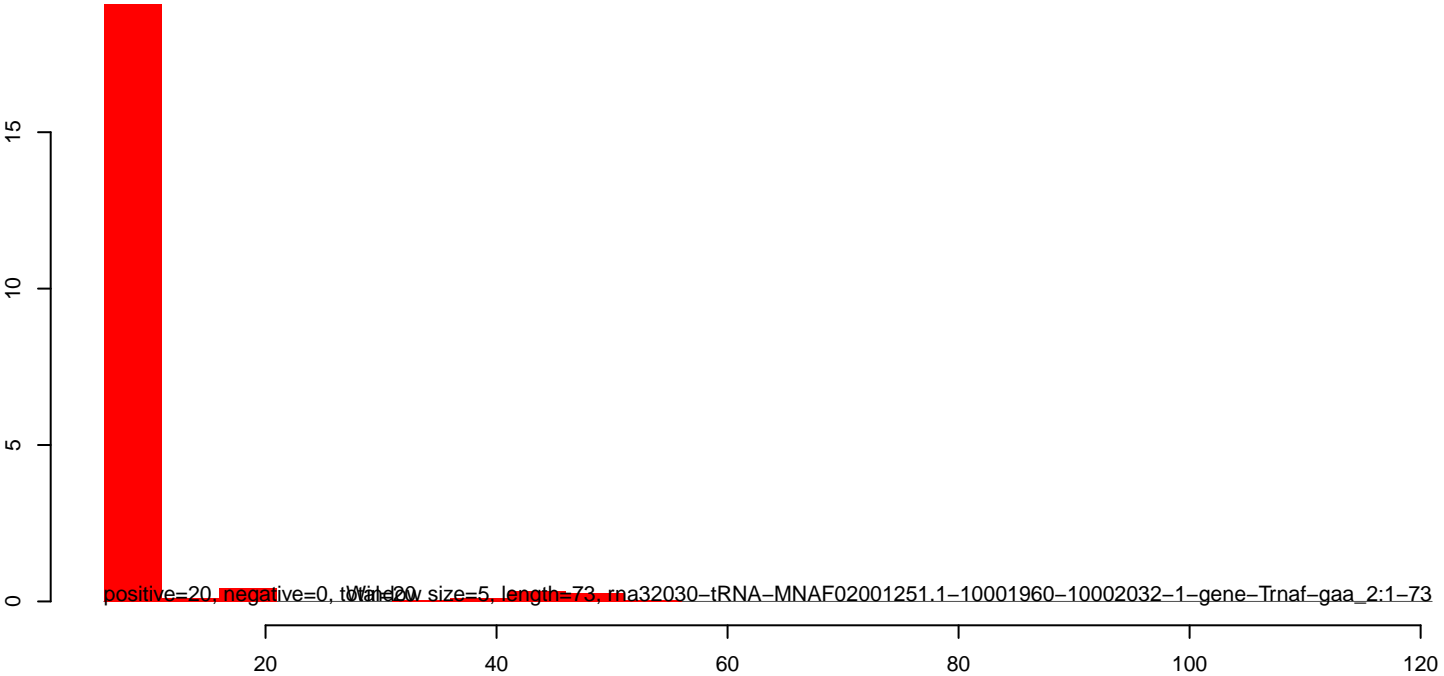
AeAlbo\_U4\_4\_cells.18\_23.rep



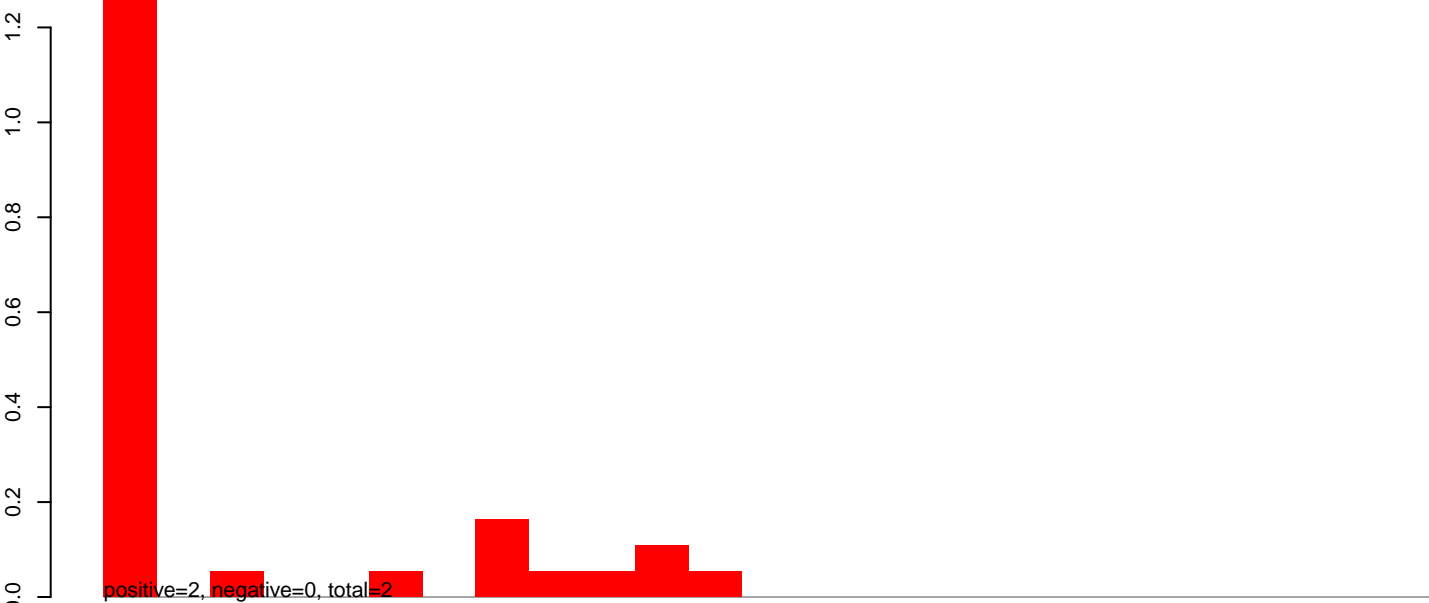
AeAlbo\_U4\_4\_cells.24\_35.rep



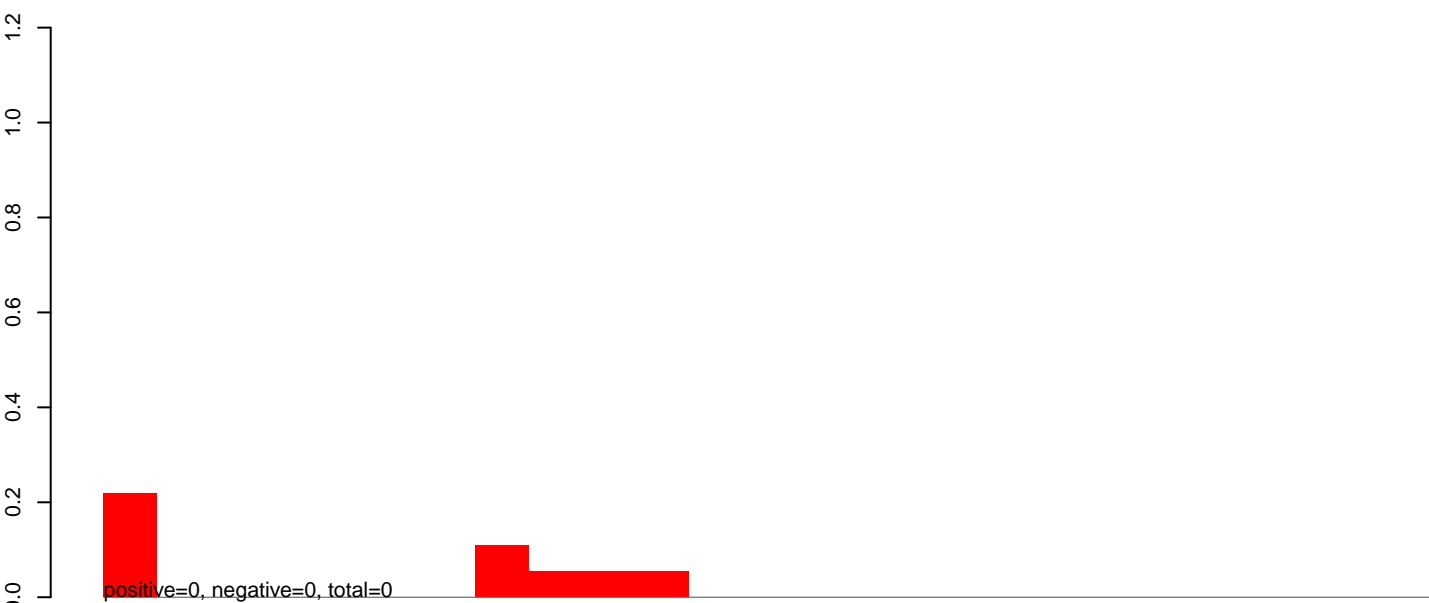
AeAlbo\_U4\_4\_cells.rep



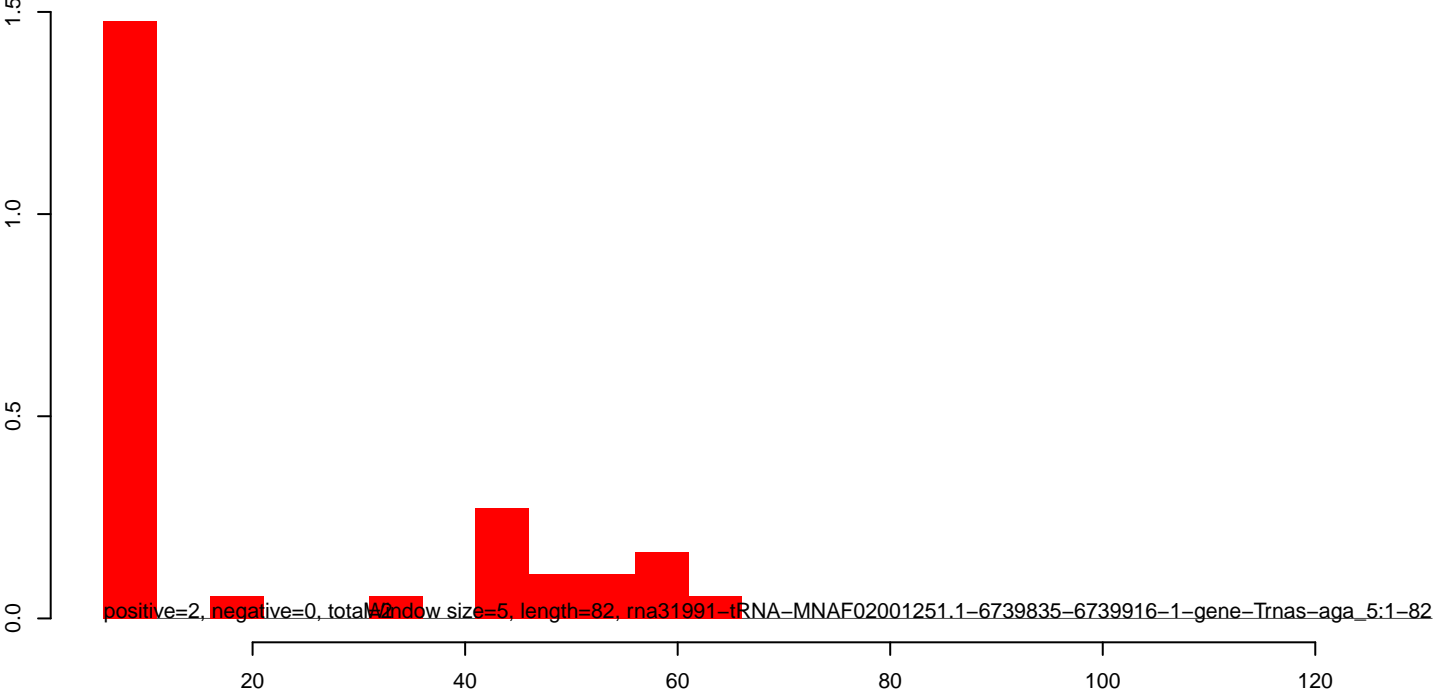
AeAlbo\_U4\_4\_cells.18\_23.rep



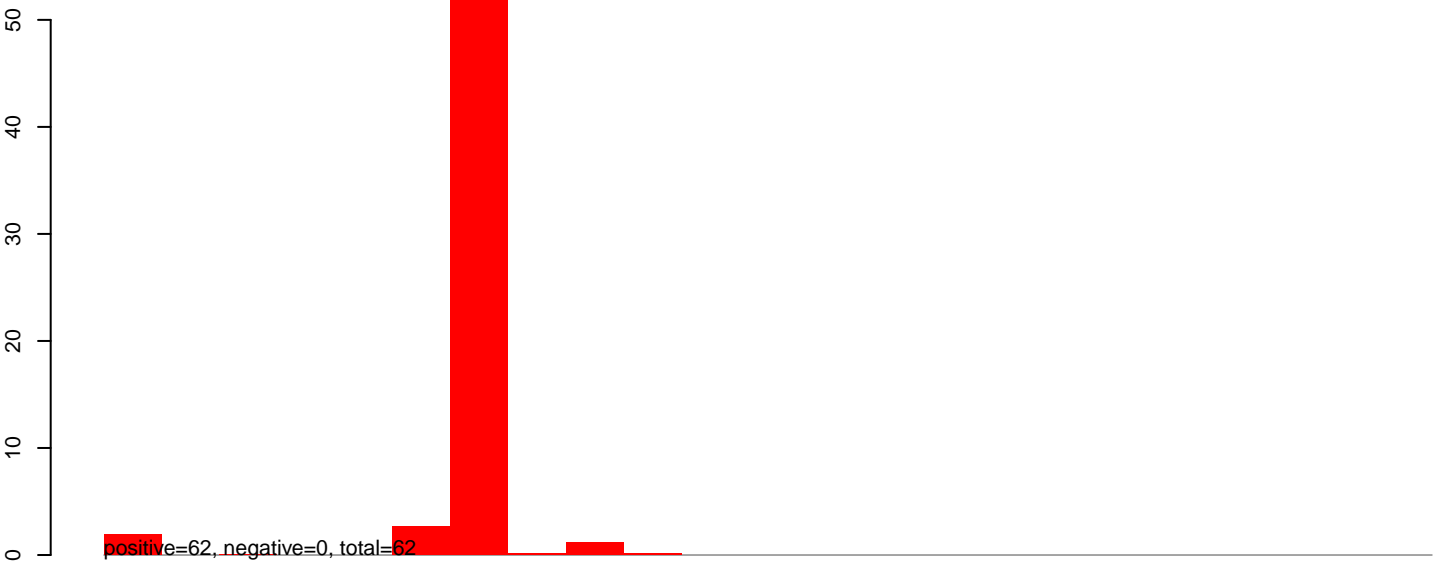
AeAlbo\_U4\_4\_cells.24\_35.rep



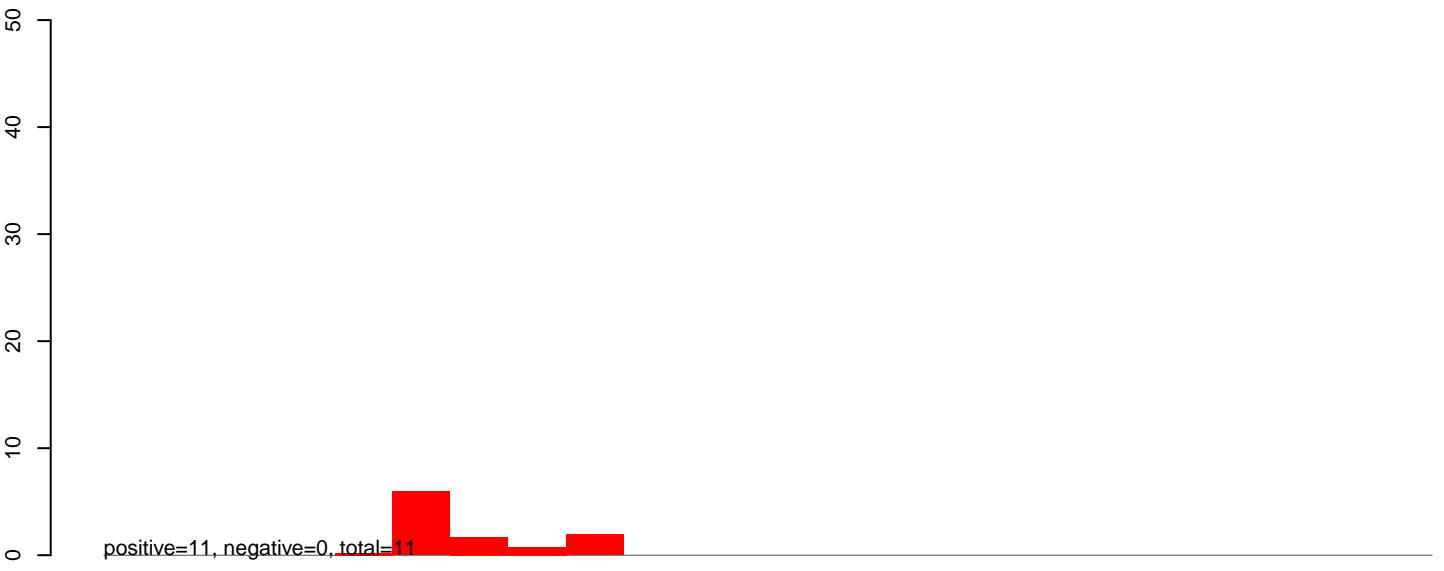
AeAlbo\_U4\_4\_cells.rep



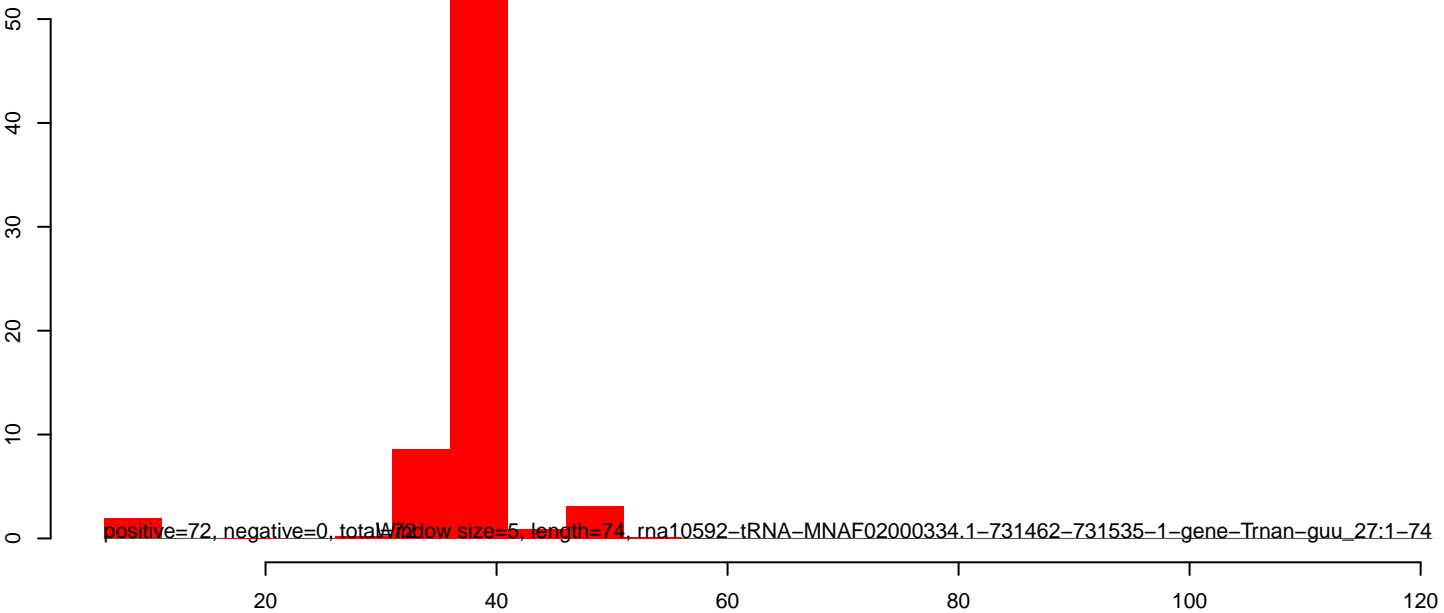
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



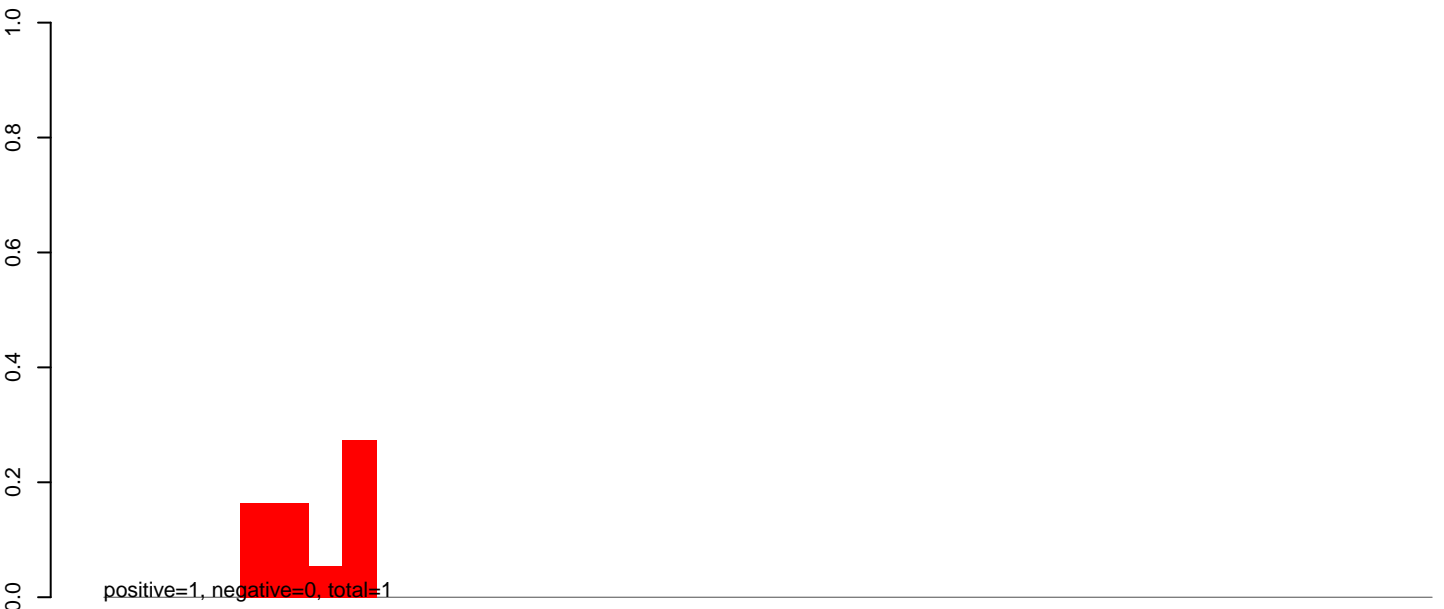
AeAlbo\_U4\_4\_cells.rep



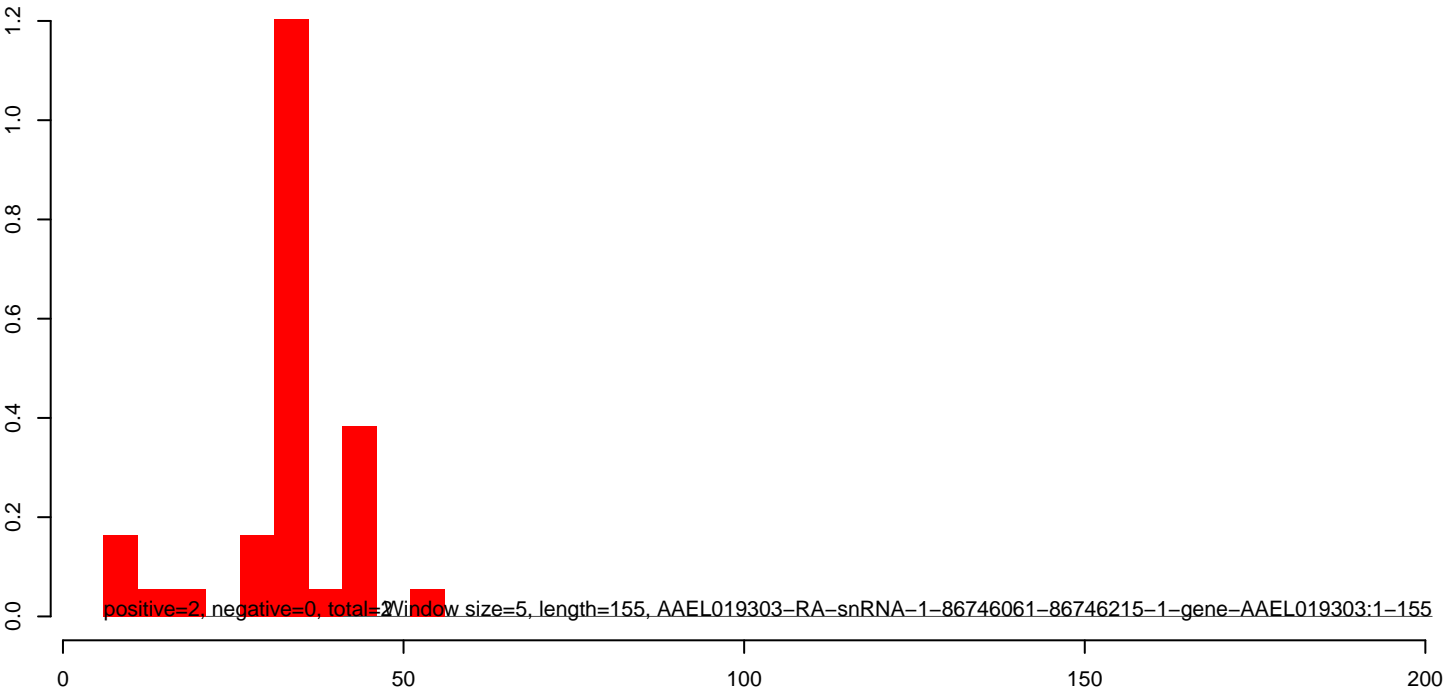
AeAlbo\_U4\_4\_cells.18\_23.rep



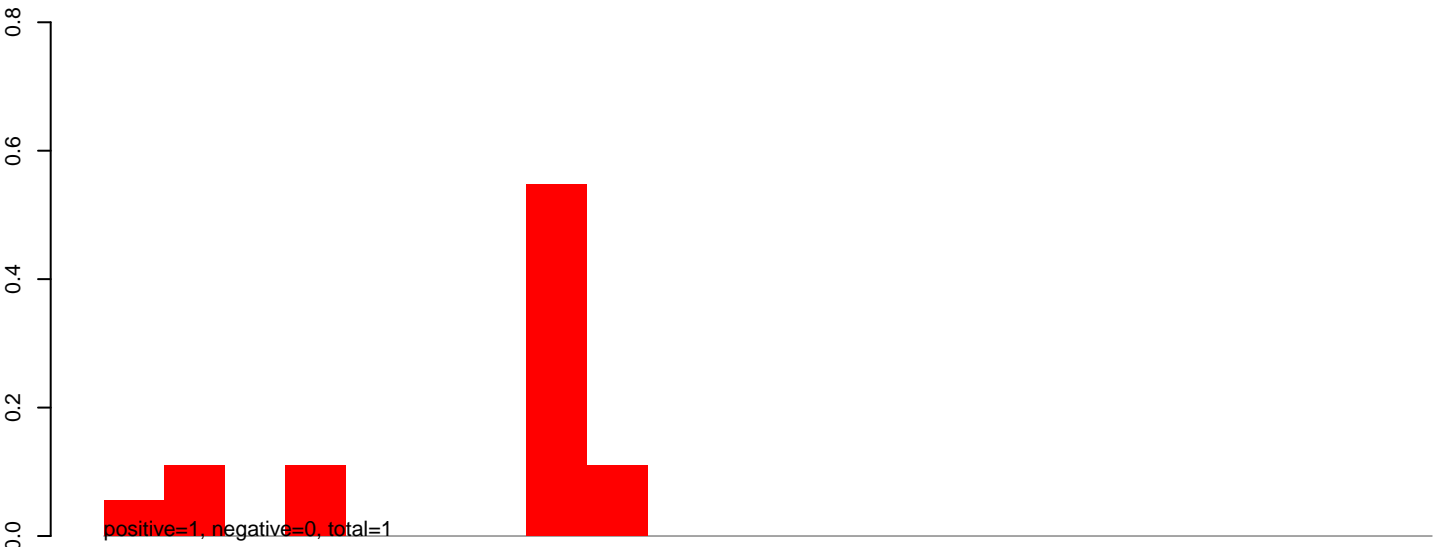
AeAlbo\_U4\_4\_cells.24\_35.rep



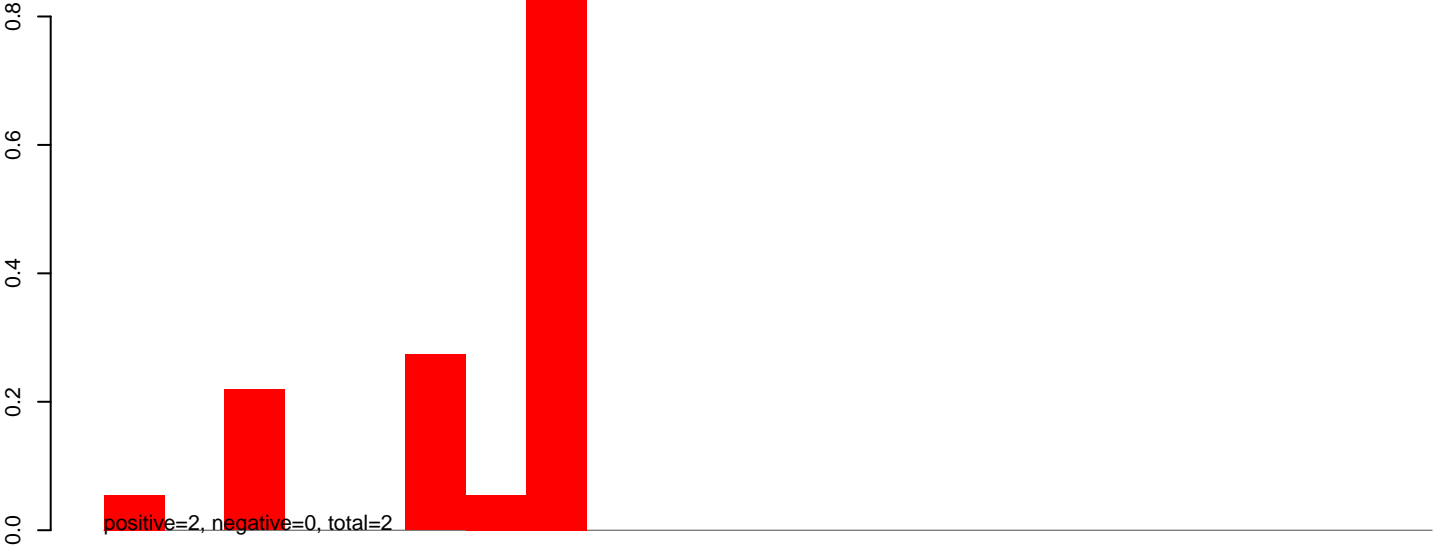
AeAlbo\_U4\_4\_cells.rep



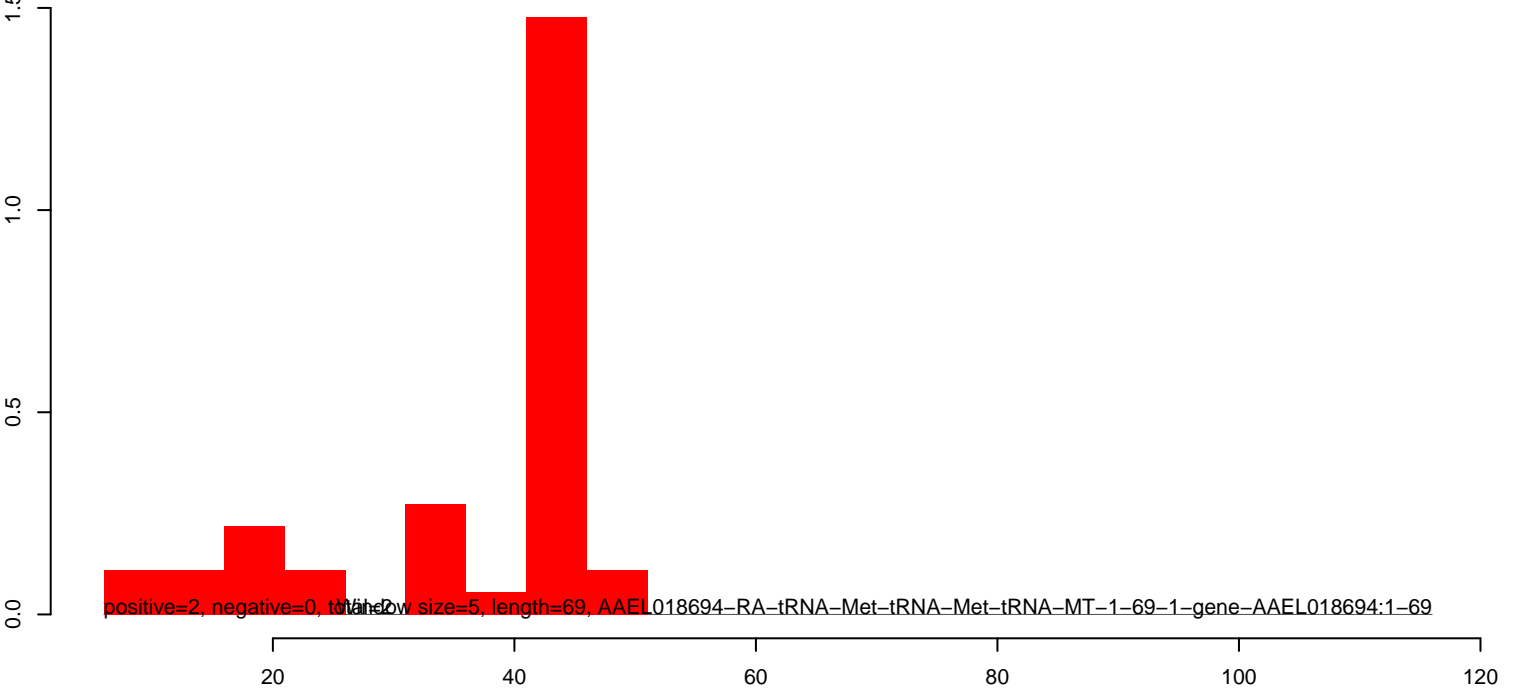
AeAlbo\_U4\_4\_cells.18\_23.rep



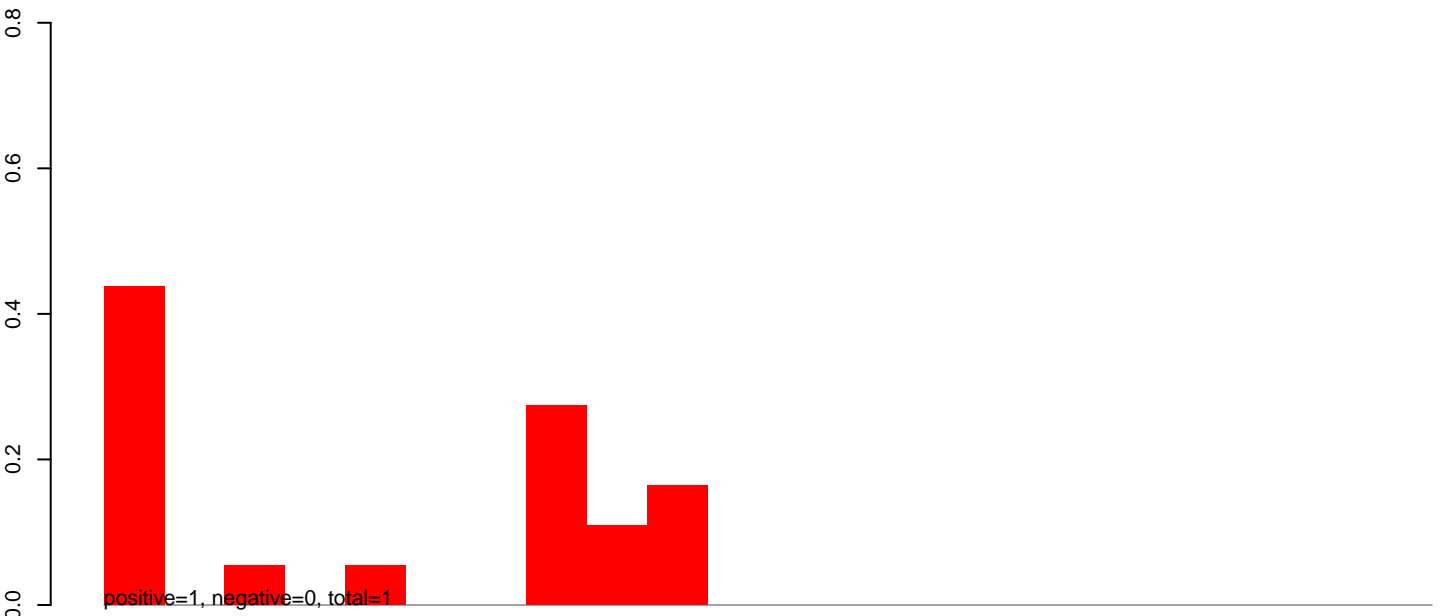
AeAlbo\_U4\_4\_cells.24\_35.rep



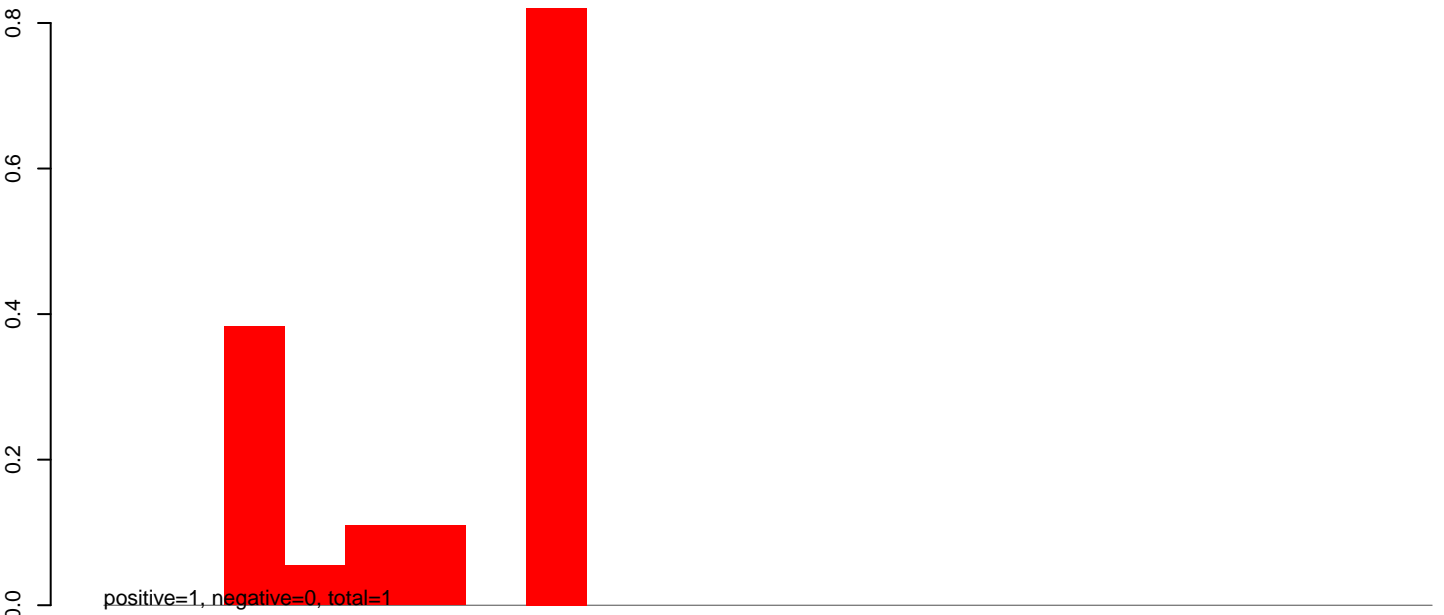
AeAlbo\_U4\_4\_cells.rep



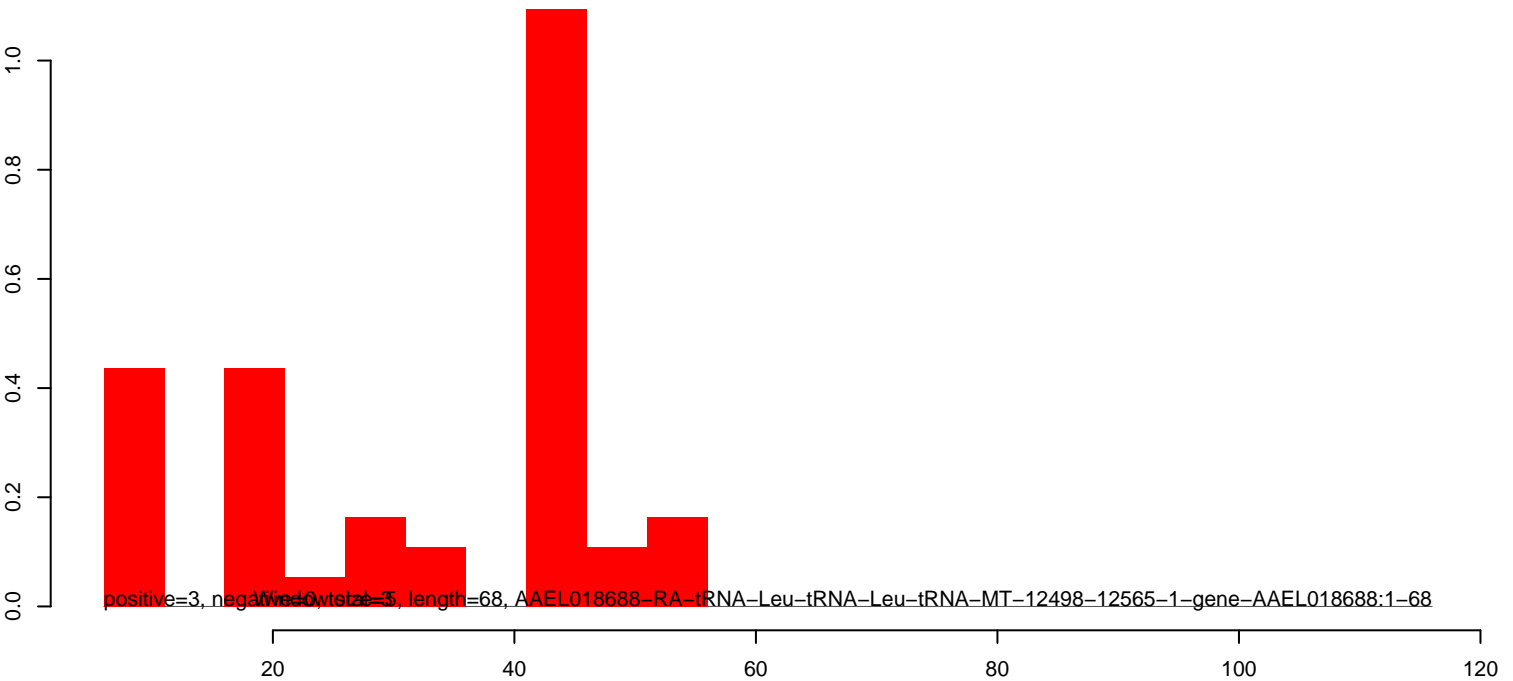
AeAlbo\_U4\_4\_cells.18\_23.rep



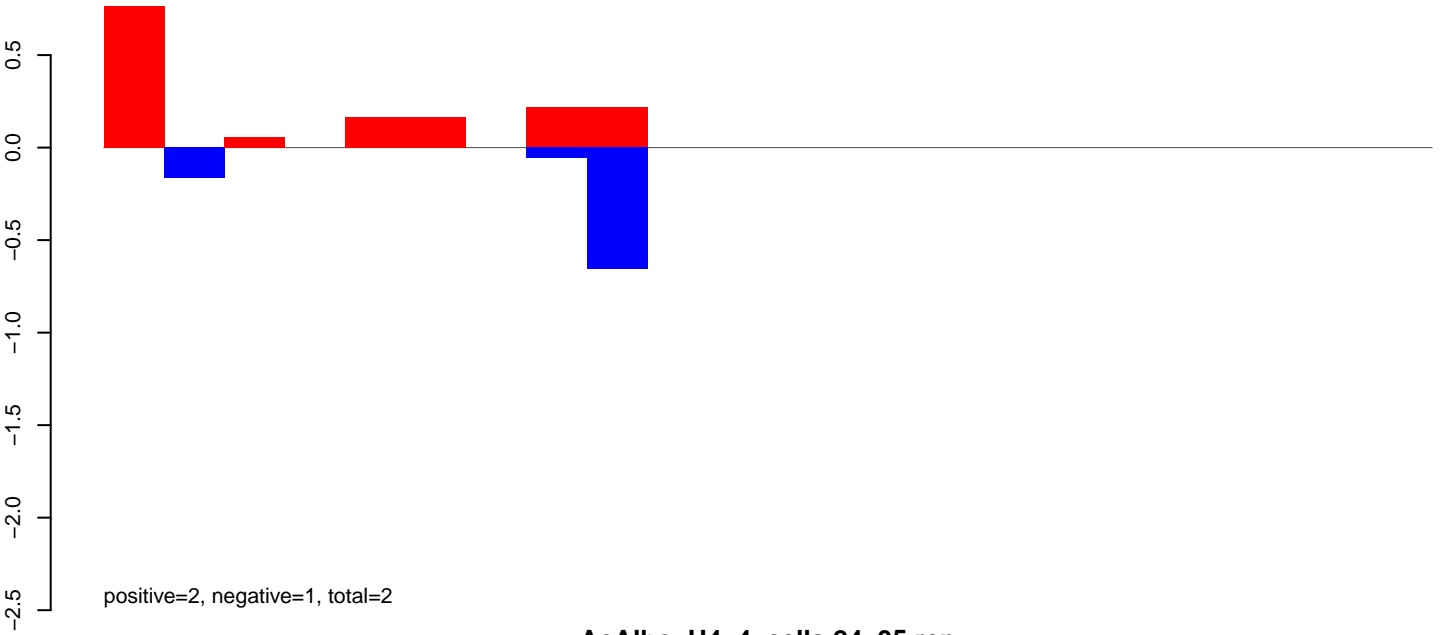
AeAlbo\_U4\_4\_cells.24\_35.rep



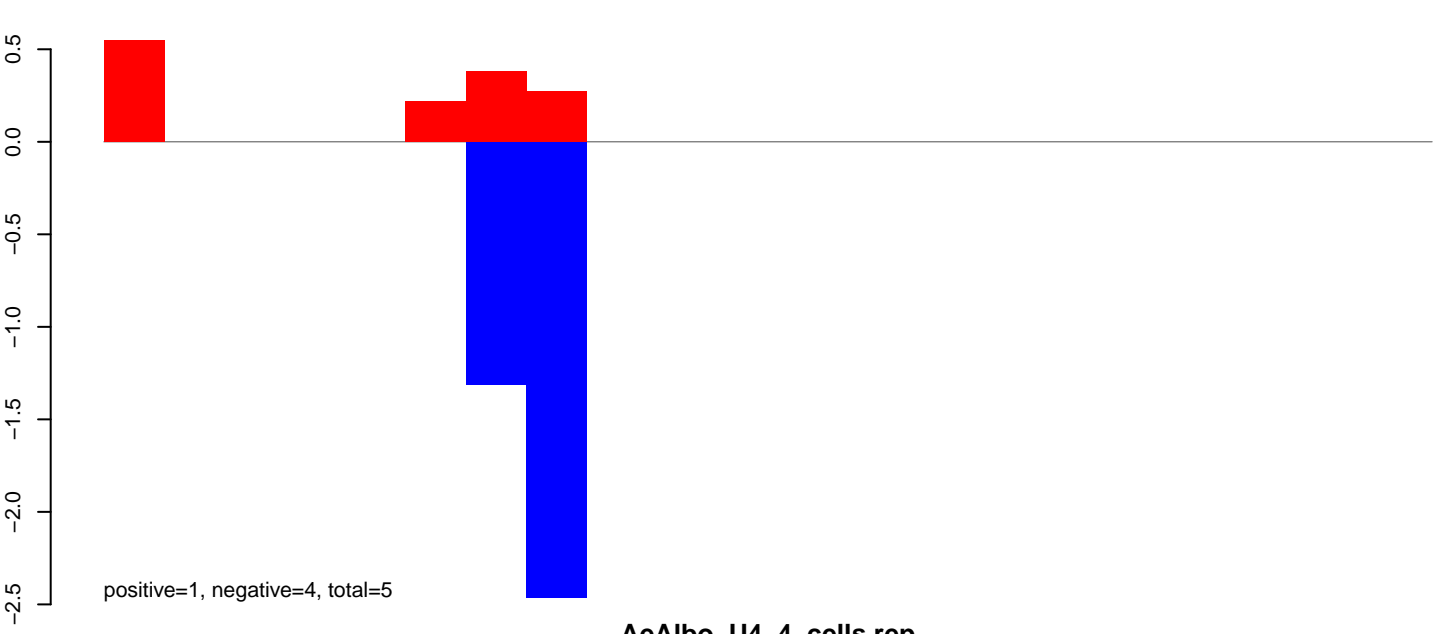
AeAlbo\_U4\_4\_cells.rep



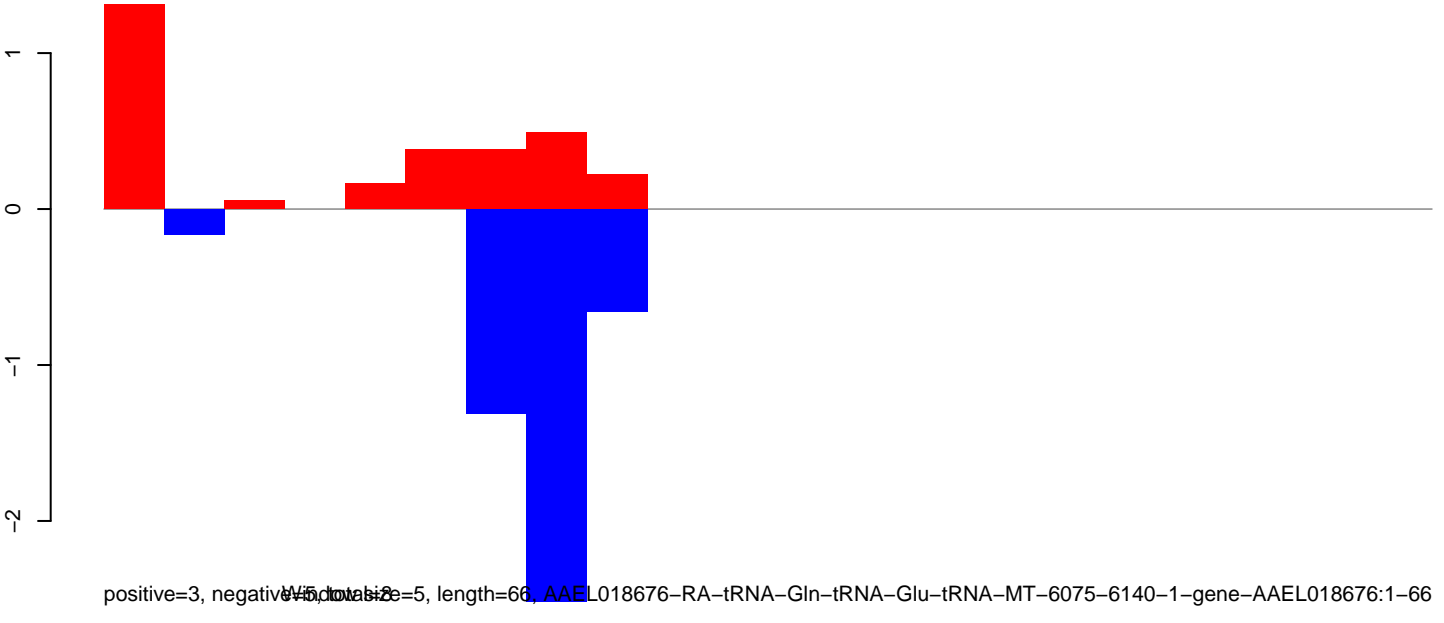
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

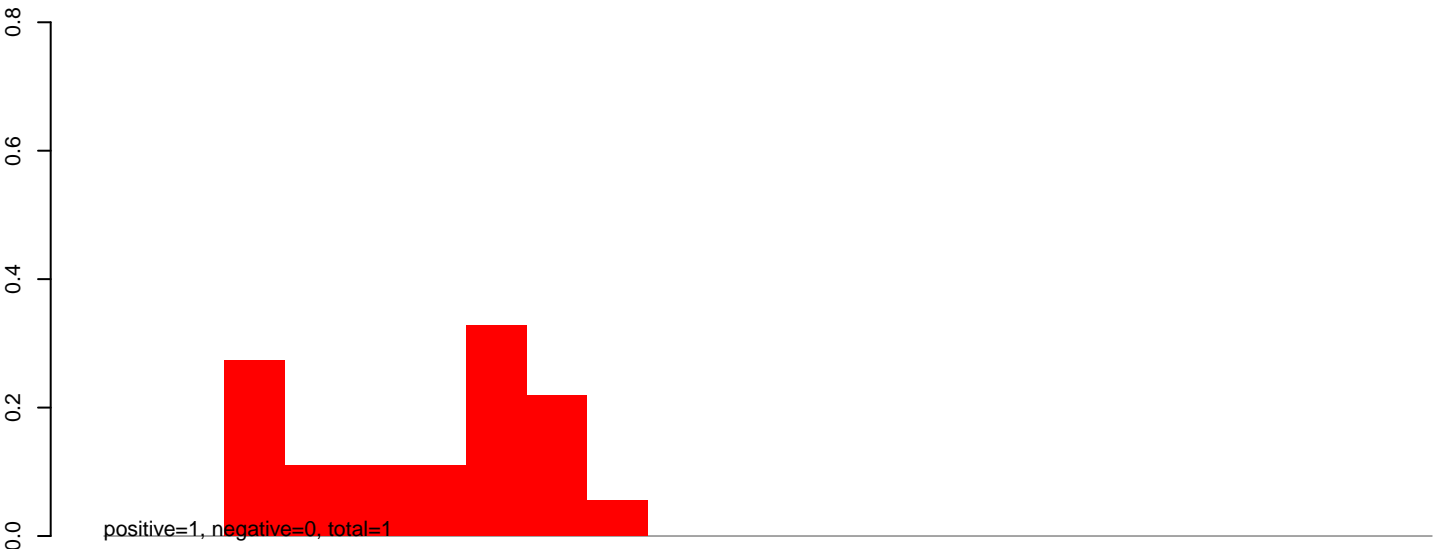


AeAlbo\_U4\_4\_cells.rep

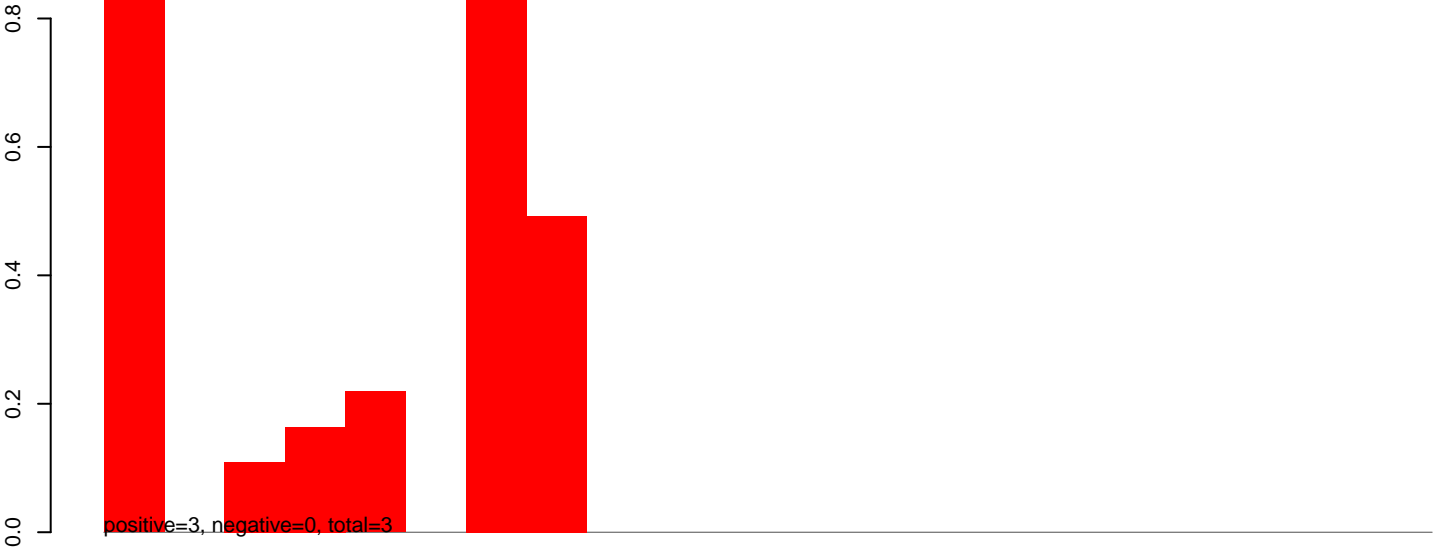




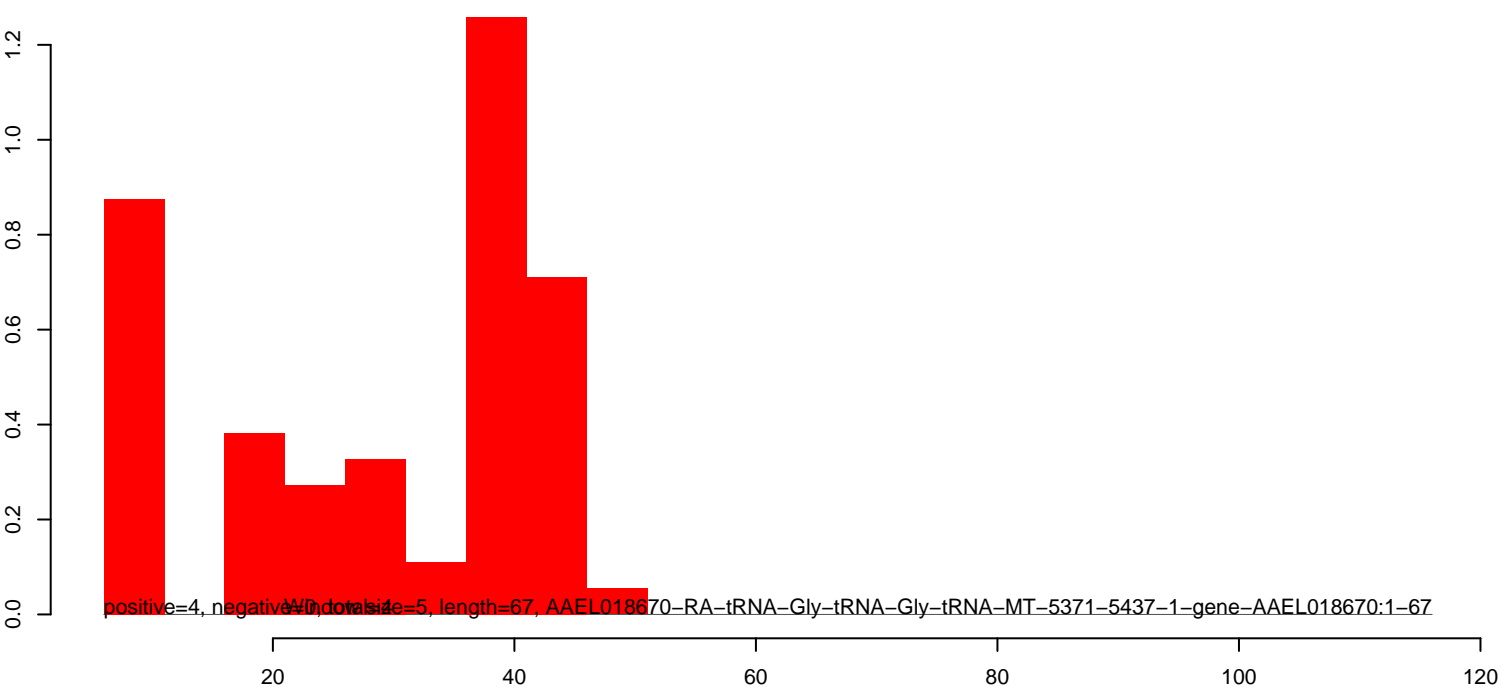
AeAlbo\_U4\_4\_cells.18\_23.rep



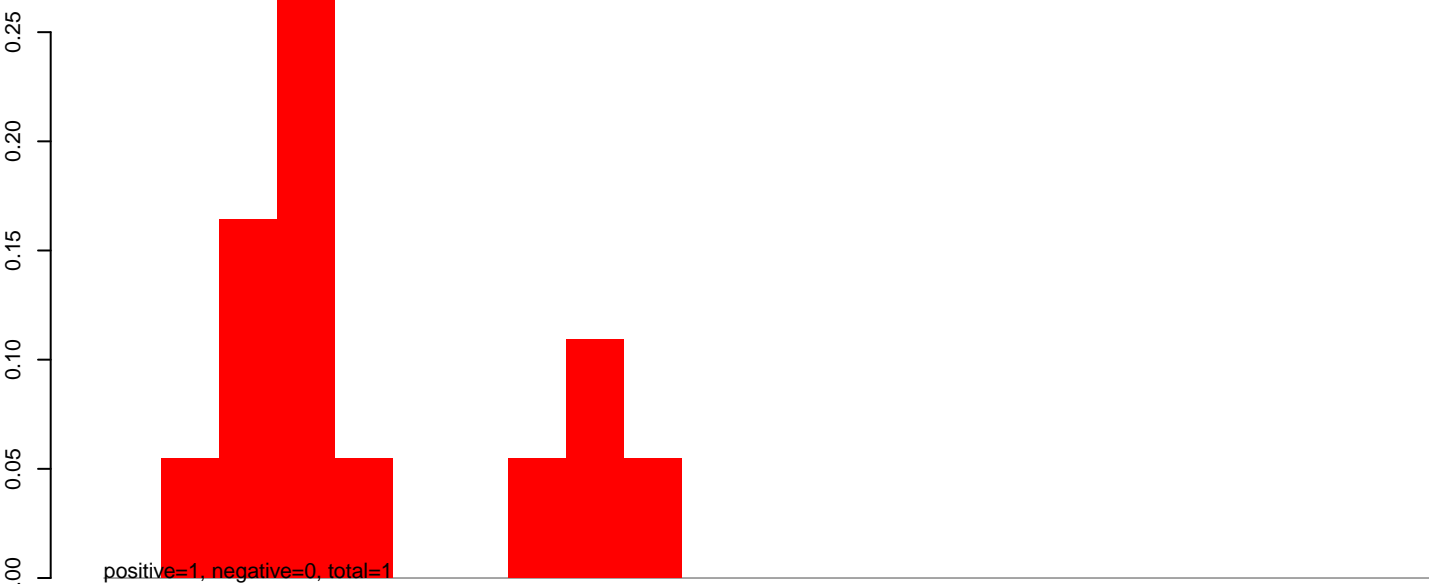
AeAlbo\_U4\_4\_cells.24\_35.rep



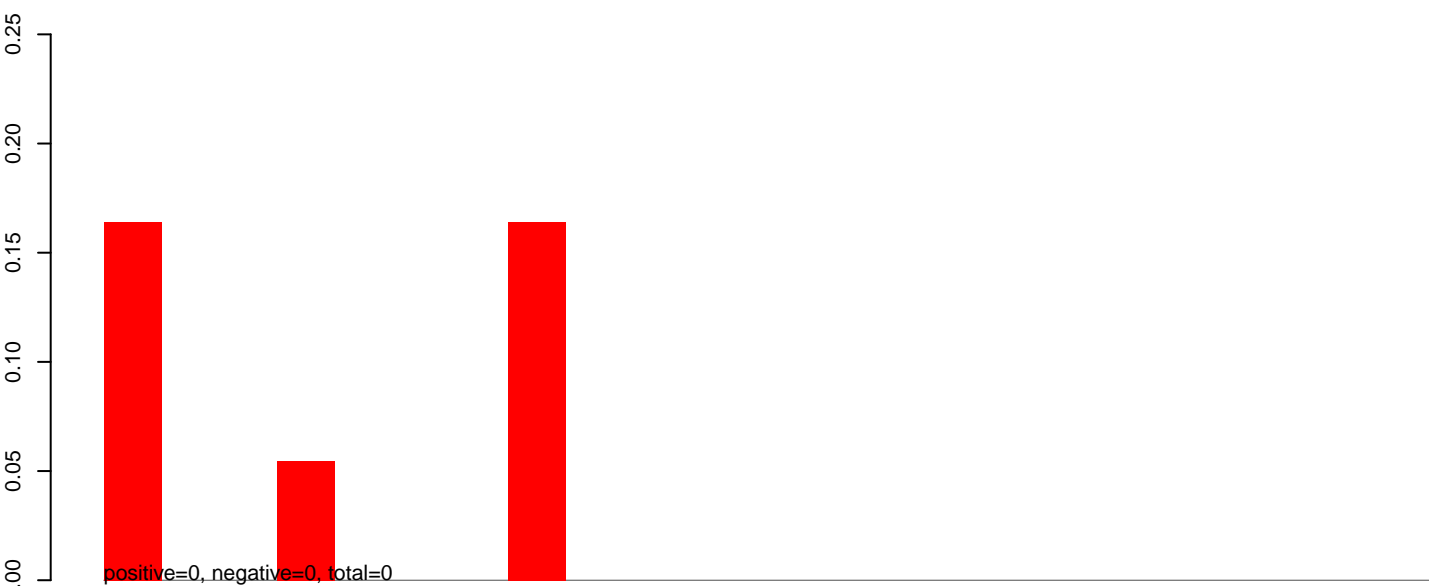
AeAlbo\_U4\_4\_cells.rep



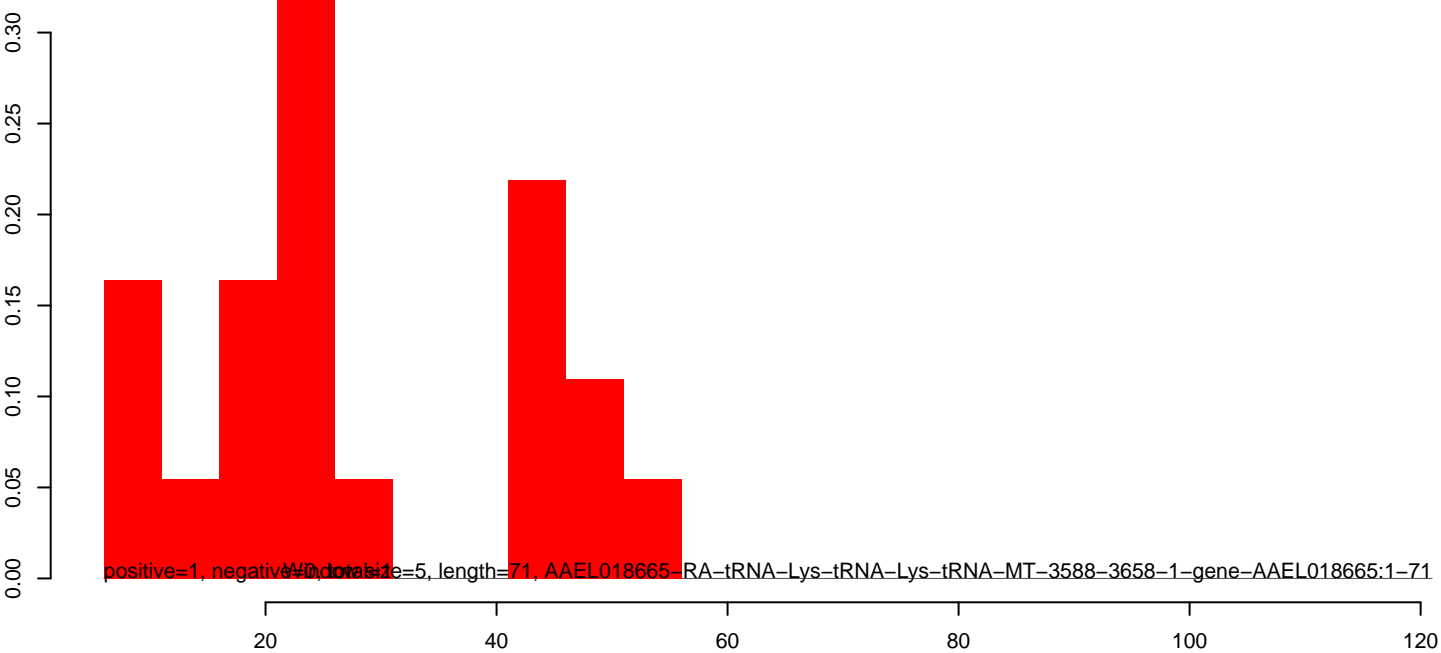
AeAlbo\_U4\_4\_cells.18\_23.rep



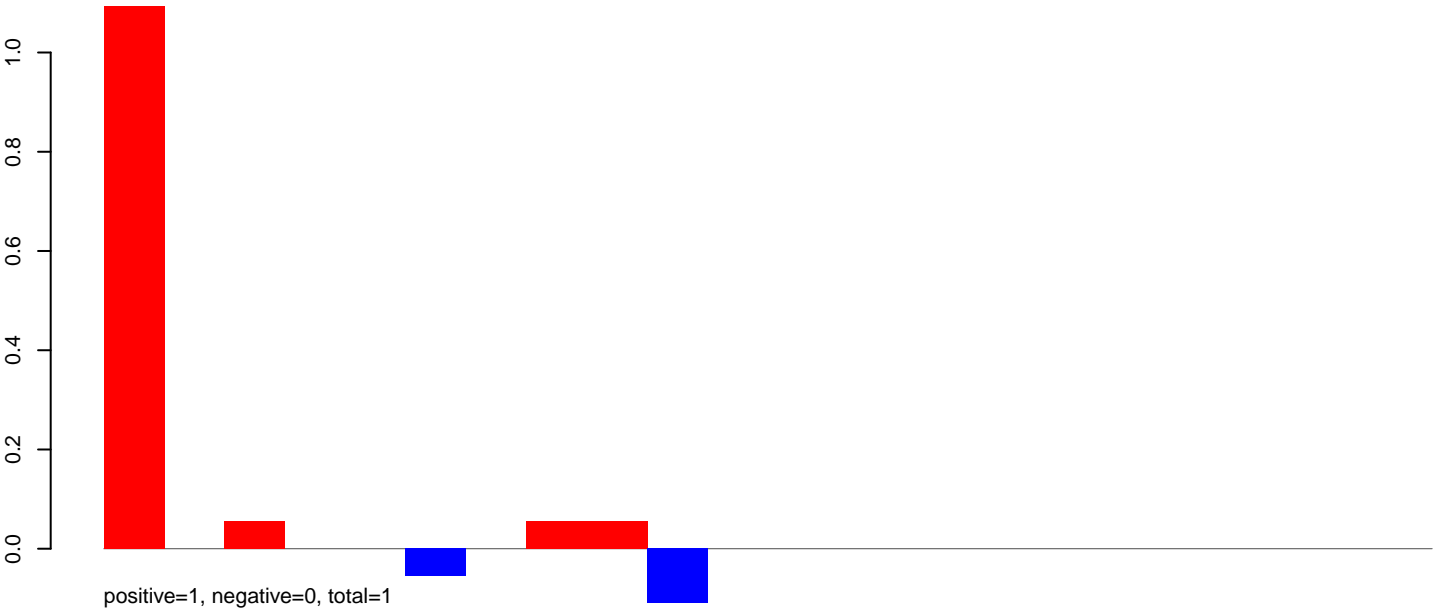
AeAlbo\_U4\_4\_cells.24\_35.rep



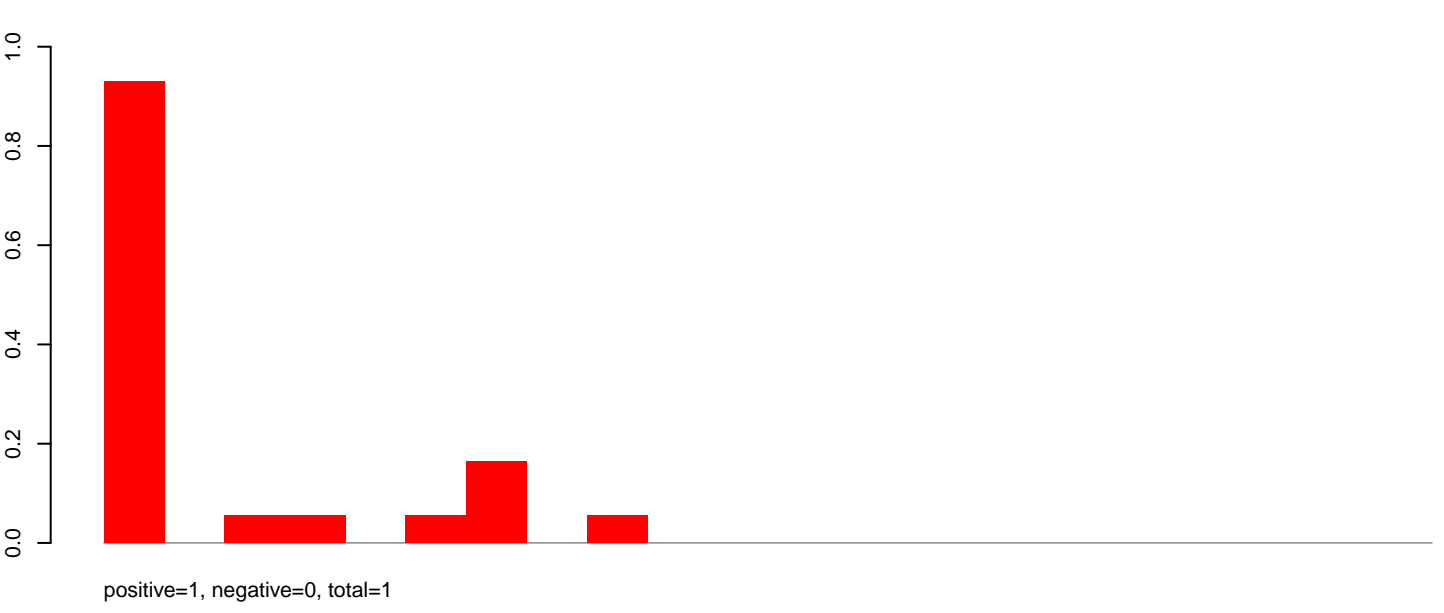
AeAlbo\_U4\_4\_cells.rep



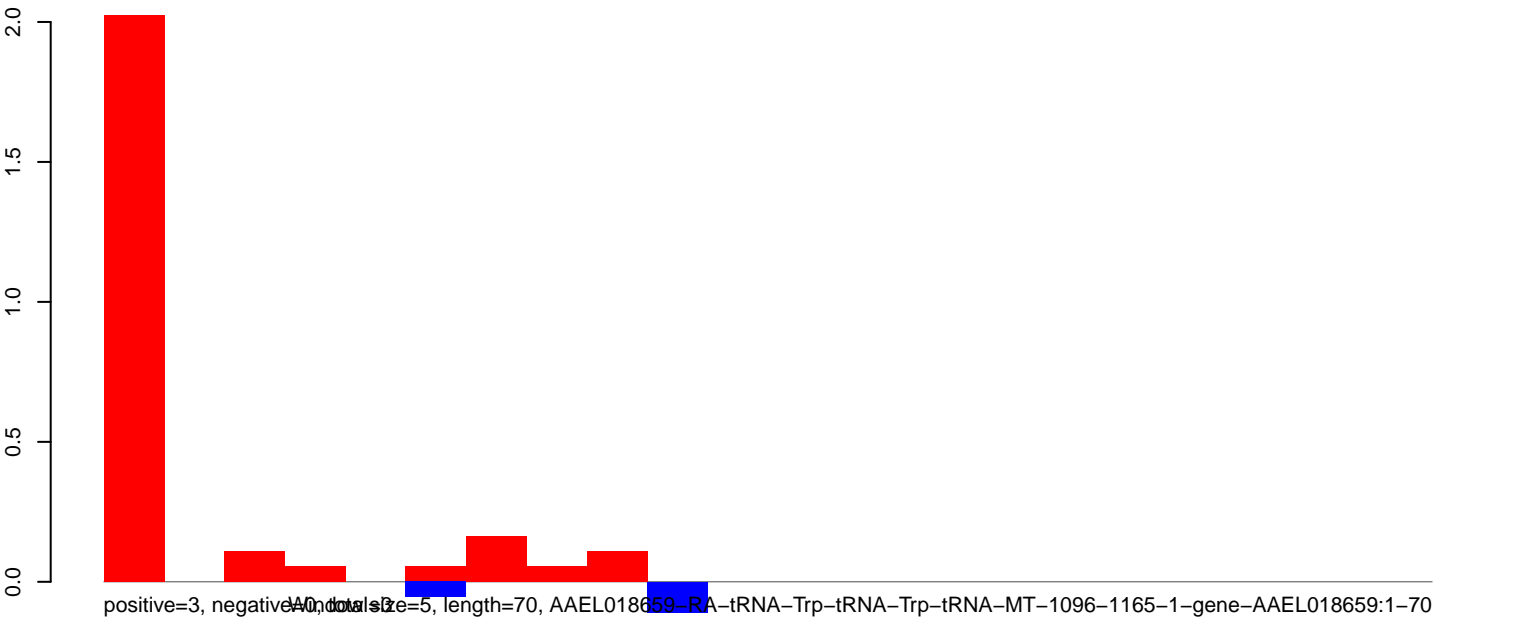
AeAlbo\_U4\_4\_cells.18\_23.rep



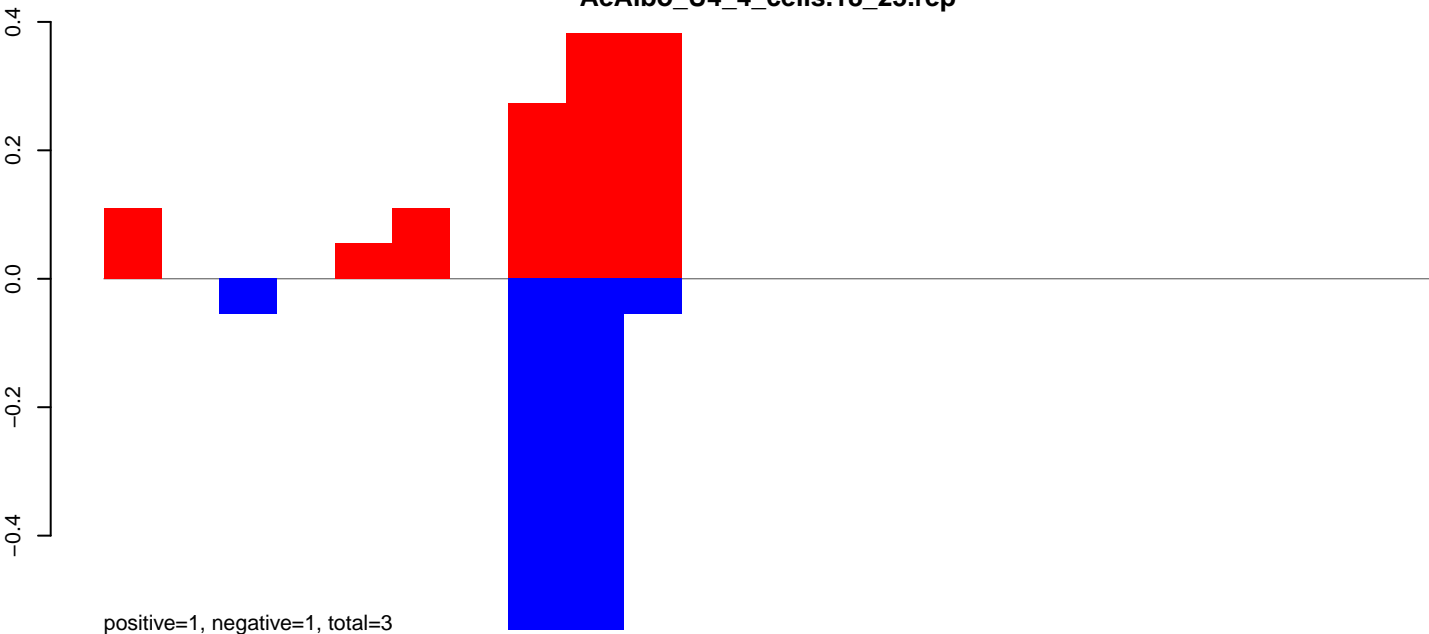
AeAlbo\_U4\_4\_cells.24\_35.rep



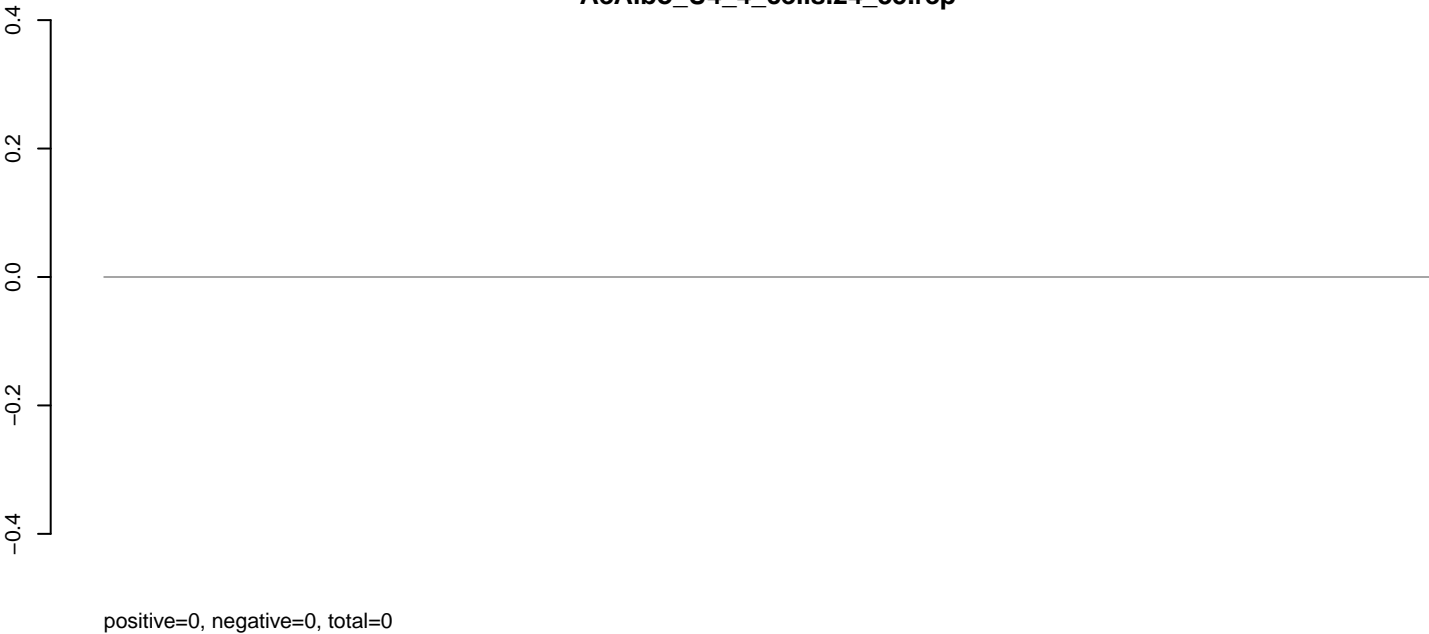
AeAlbo\_U4\_4\_cells.rep



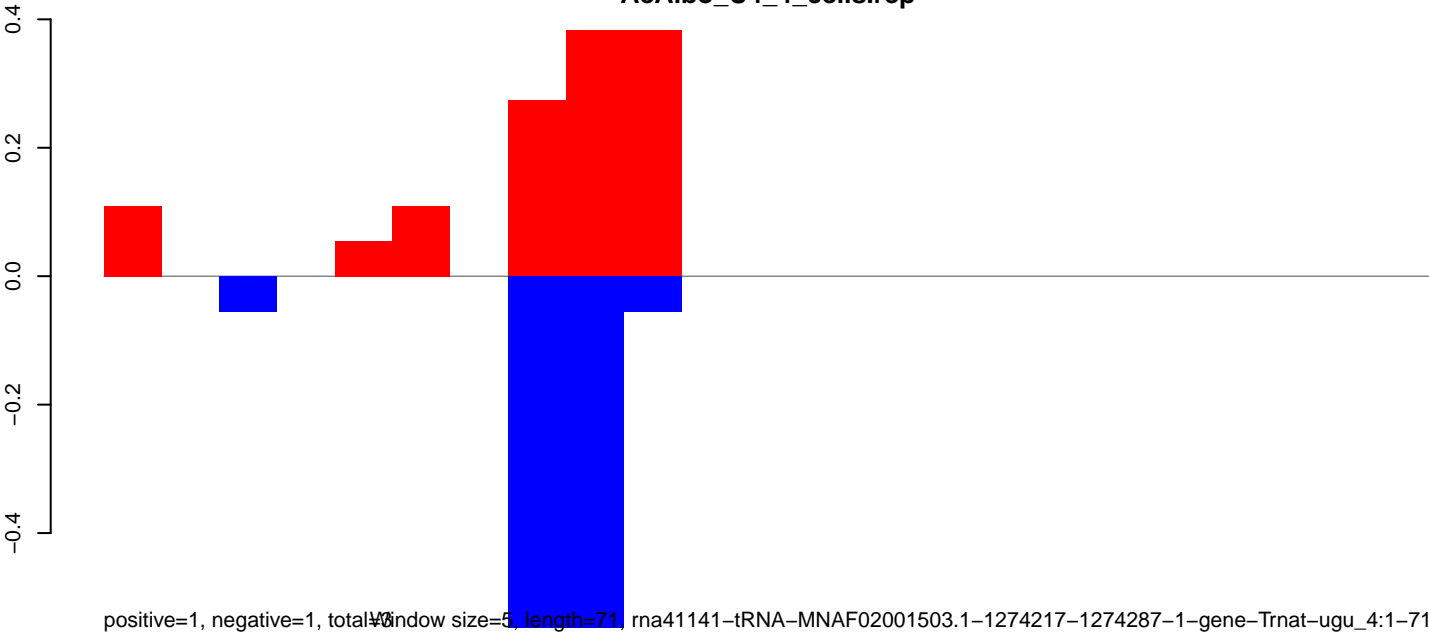
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



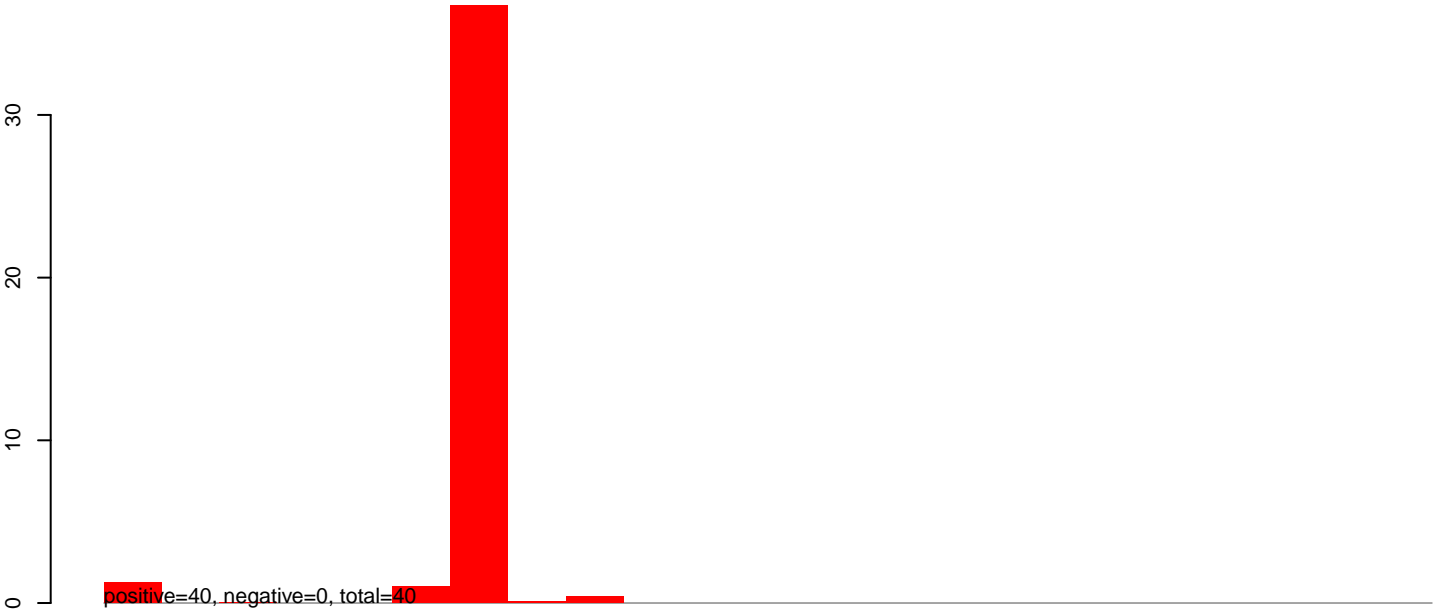
AeAlbo\_U4\_4\_cells.rep



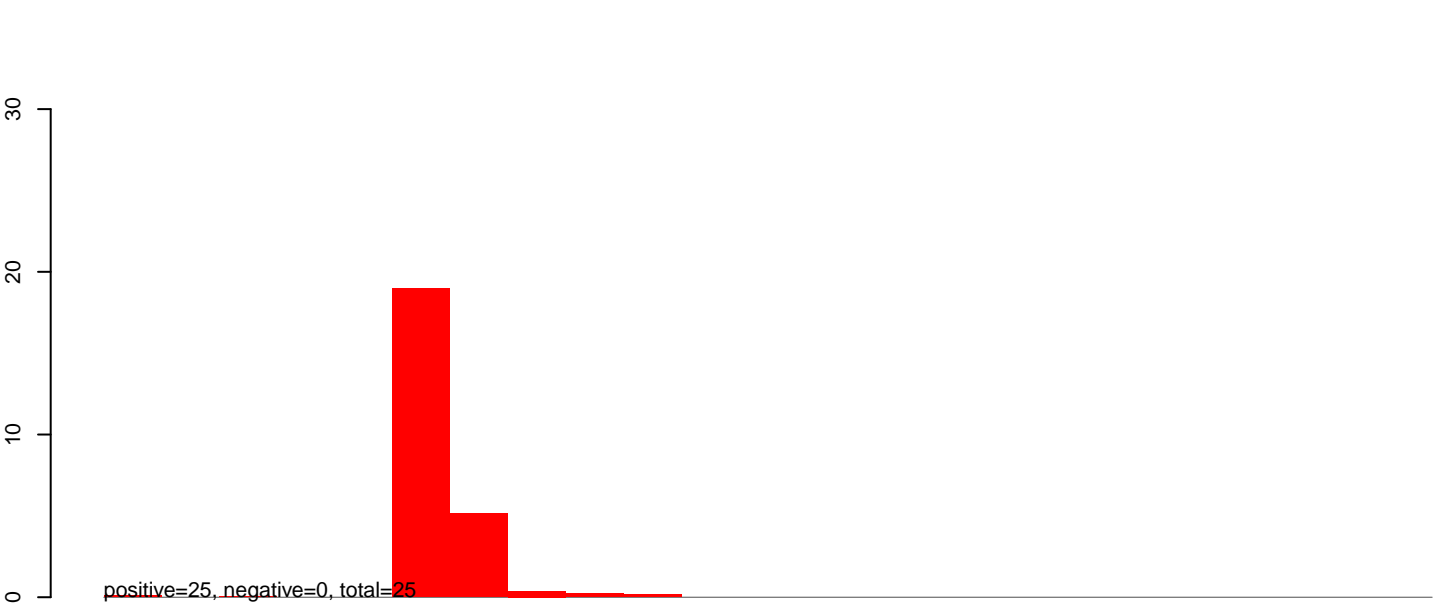
Window size=5, length=71, rna41141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu\_4:1-71

20 40 60 80 100 120

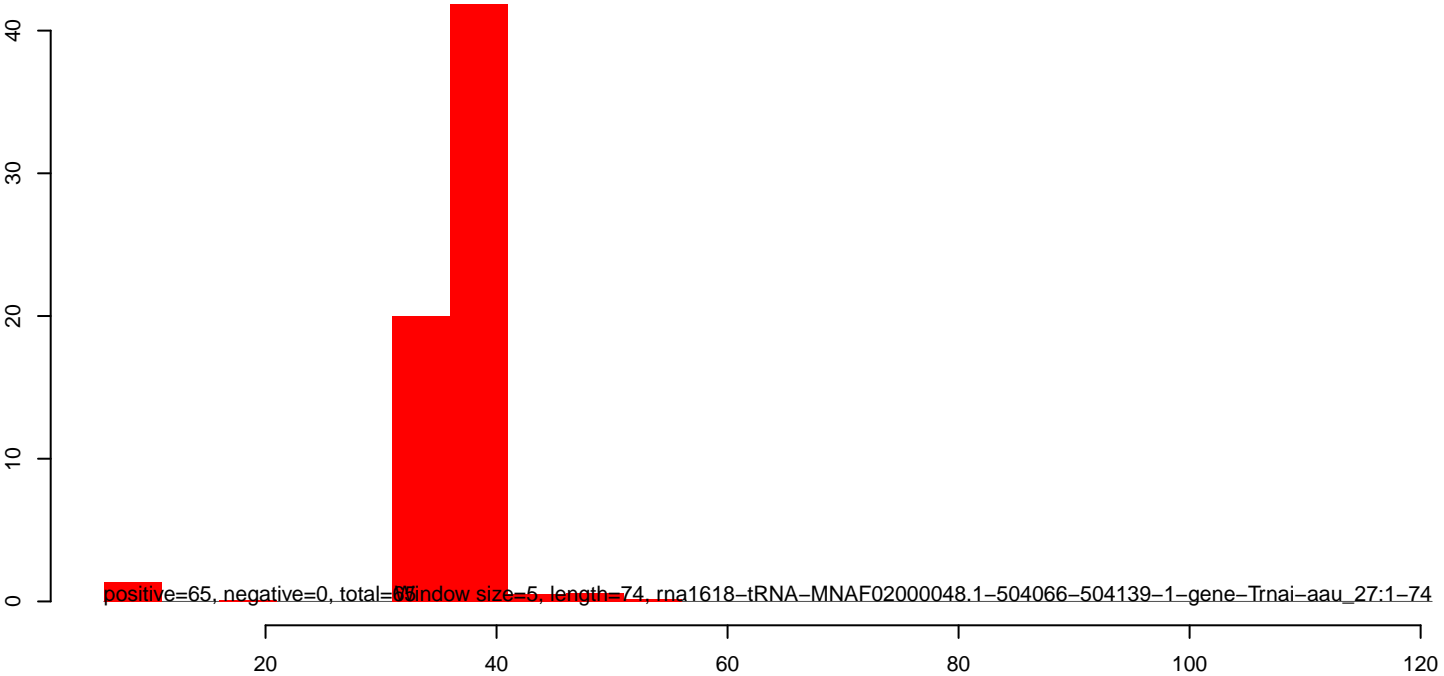
AeAlbo\_U4\_4\_cells.18\_23.rep



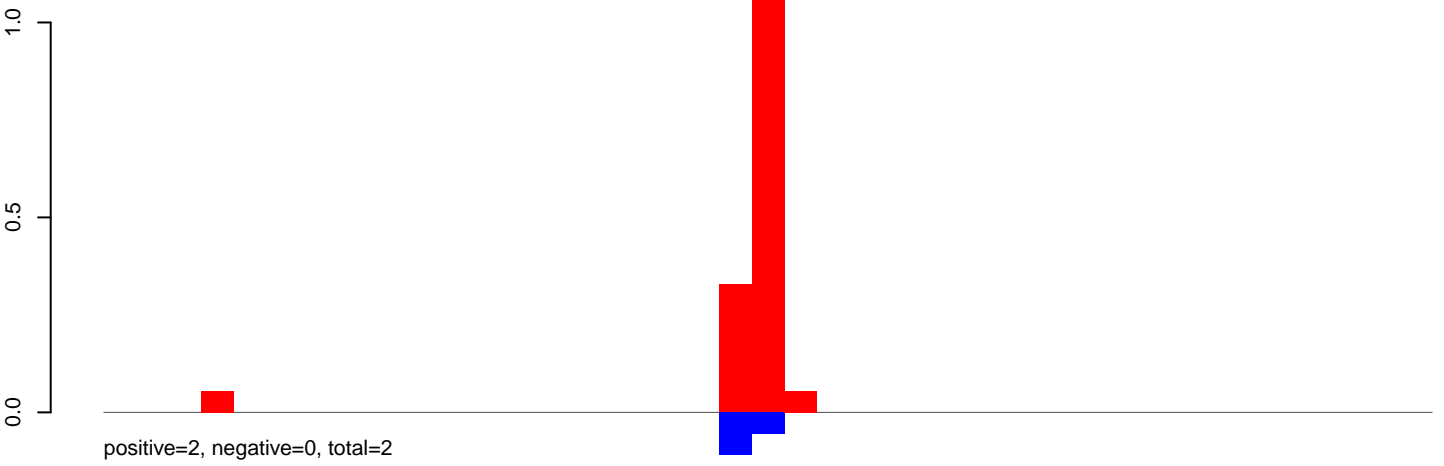
AeAlbo\_U4\_4\_cells.24\_35.rep



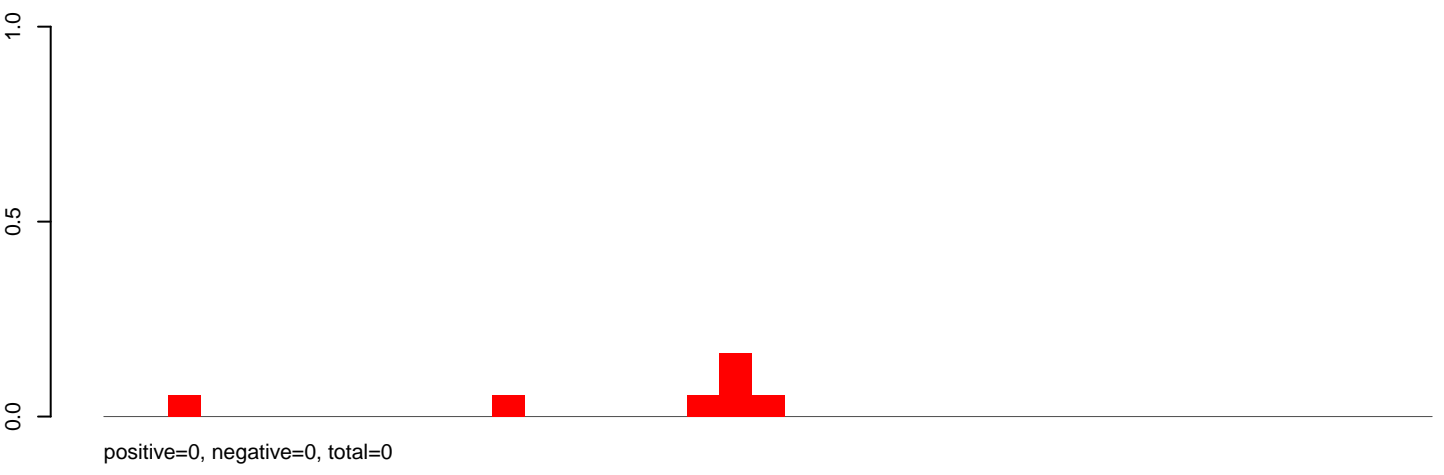
AeAlbo\_U4\_4\_cells.rep



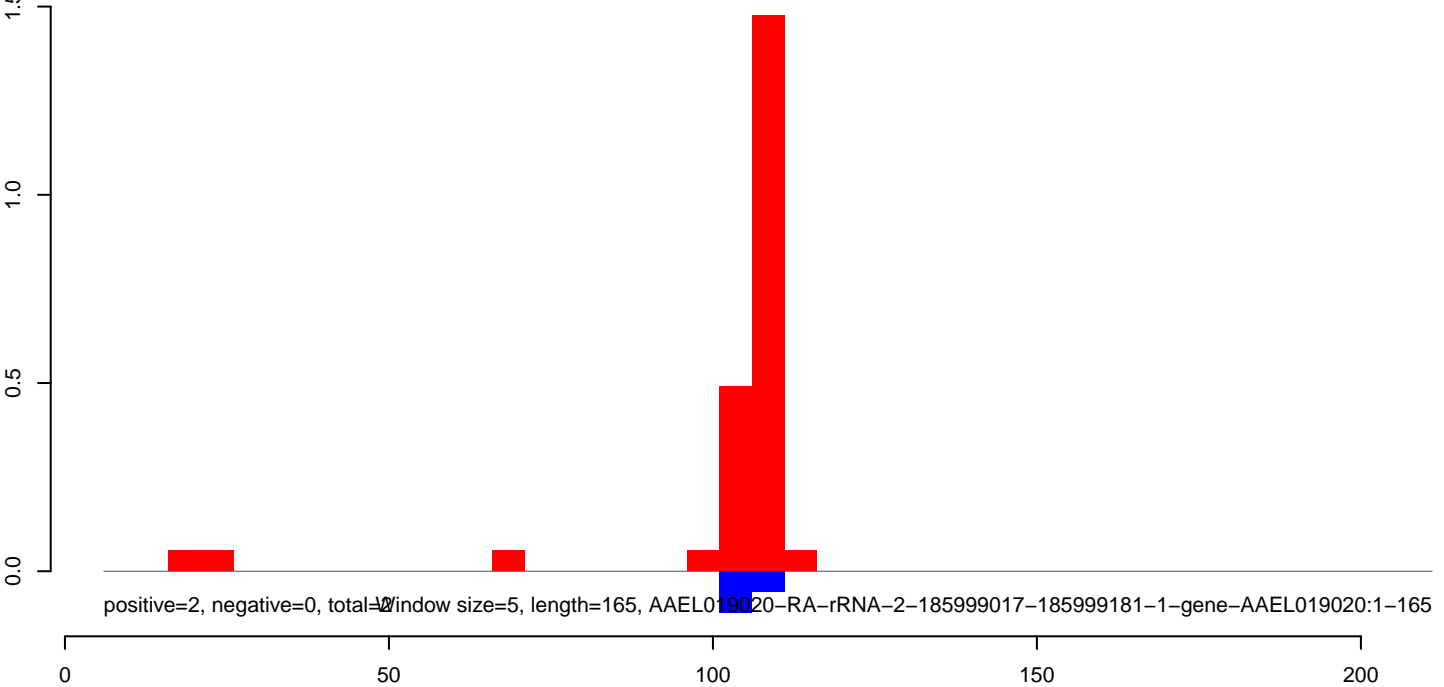
**AeAlbo\_U4\_4\_cells.18\_23.rep**



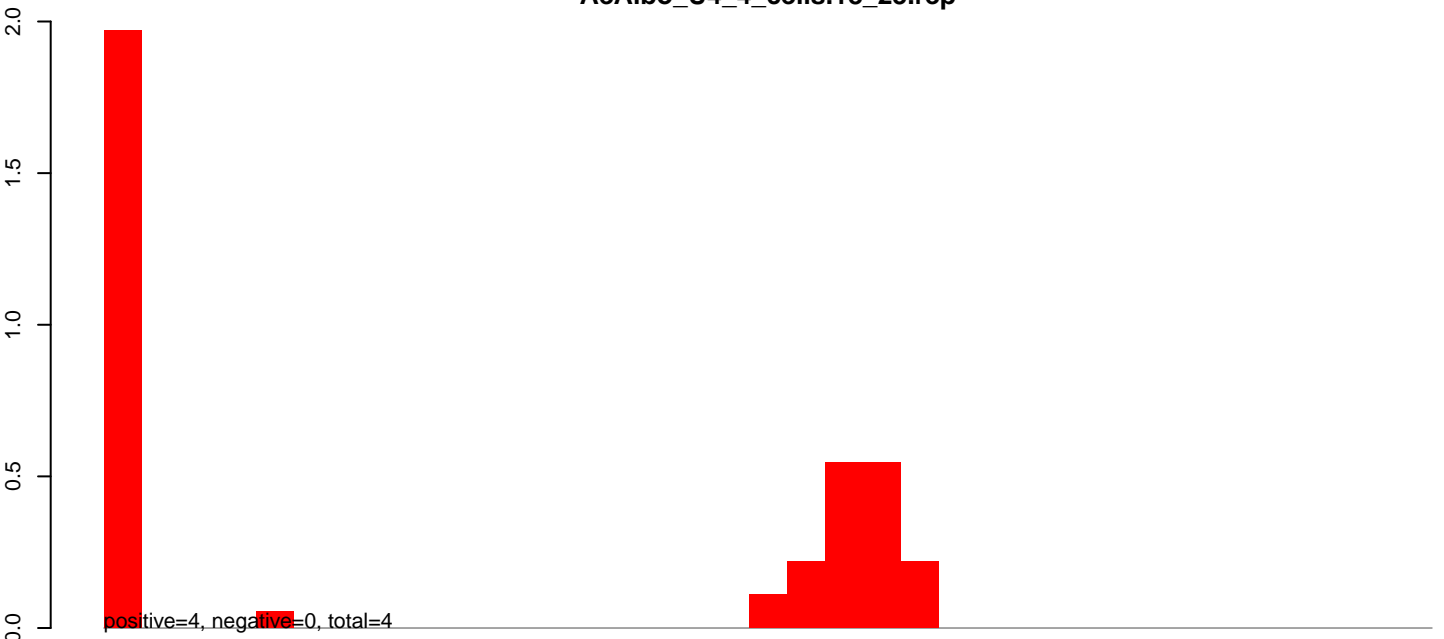
**AeAlbo\_U4\_4\_cells.24\_35.rep**



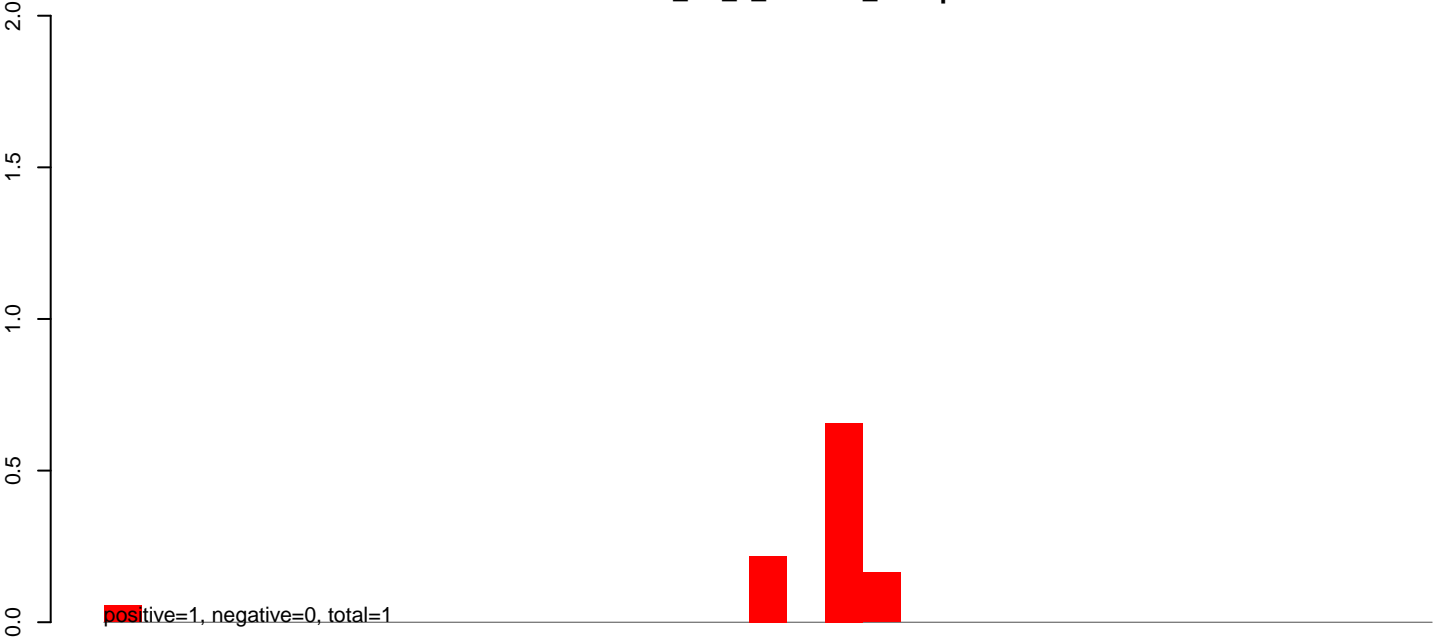
**AeAlbo\_U4\_4\_cells.rep**



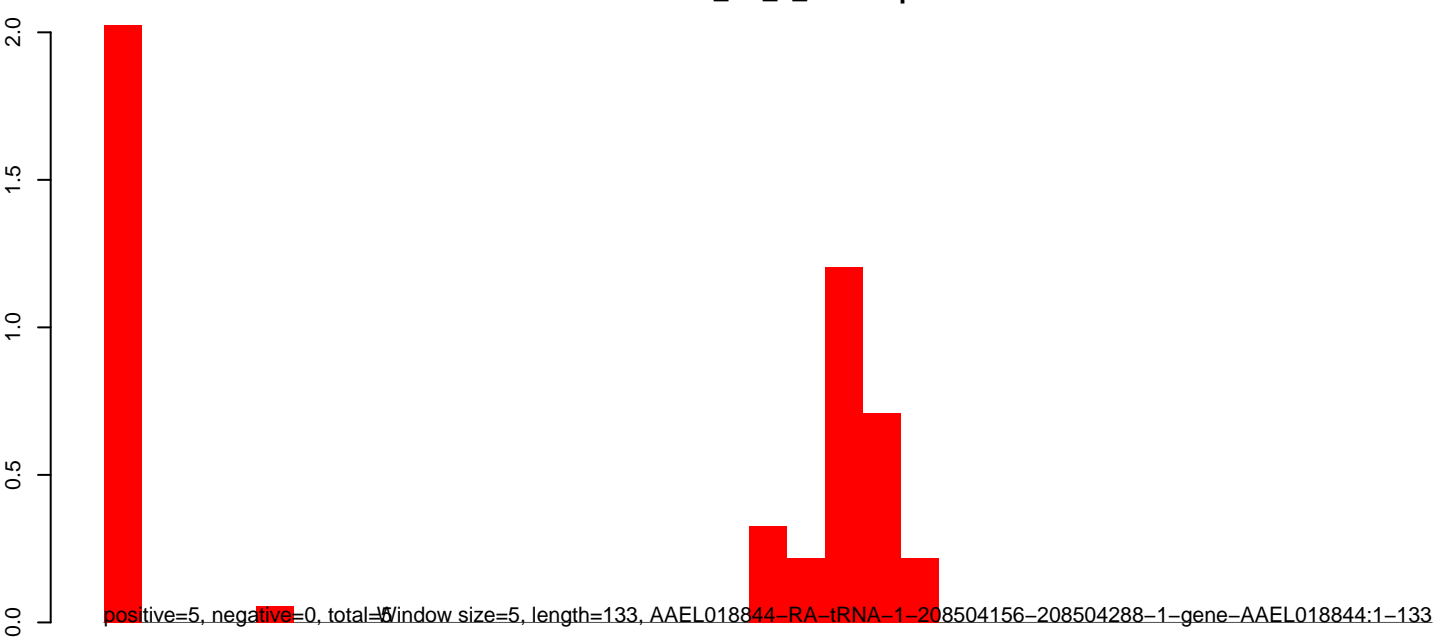
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

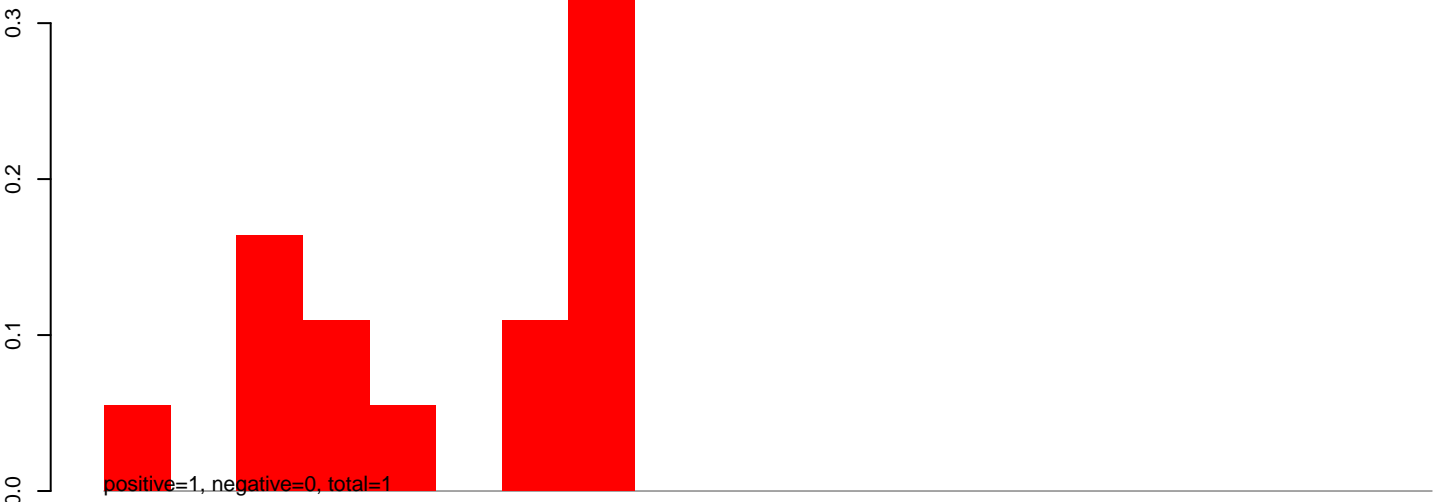


AeAlbo\_U4\_4\_cells.rep

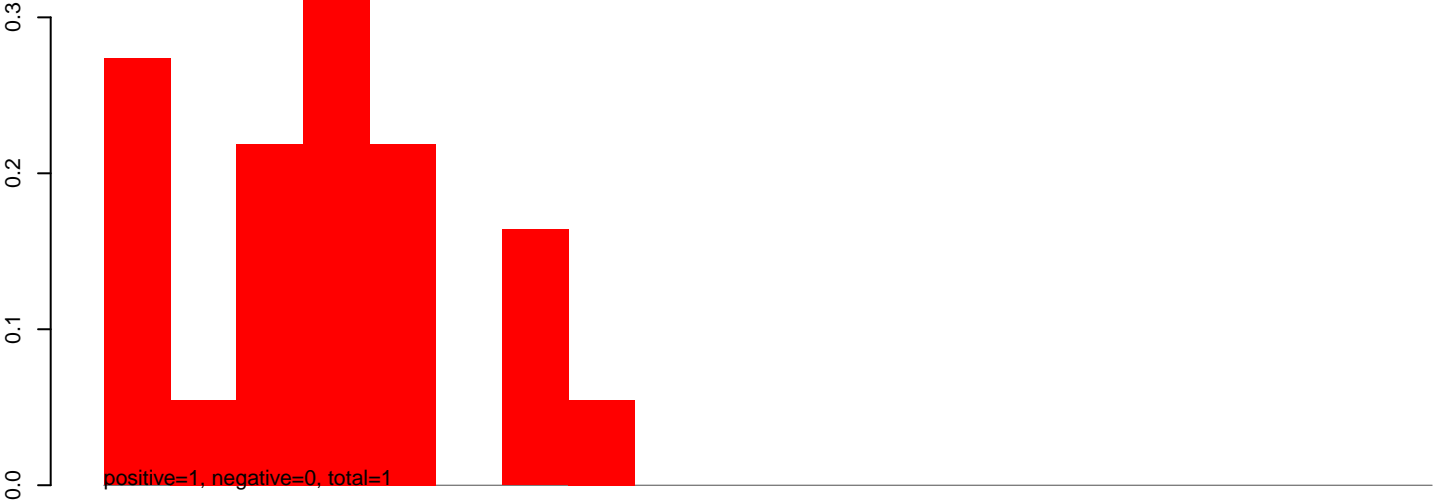


Window size=5, length=133, AAEL018844-RA-tRNA-1-208504156-208504288-1-gene-AAEL018844:1-133

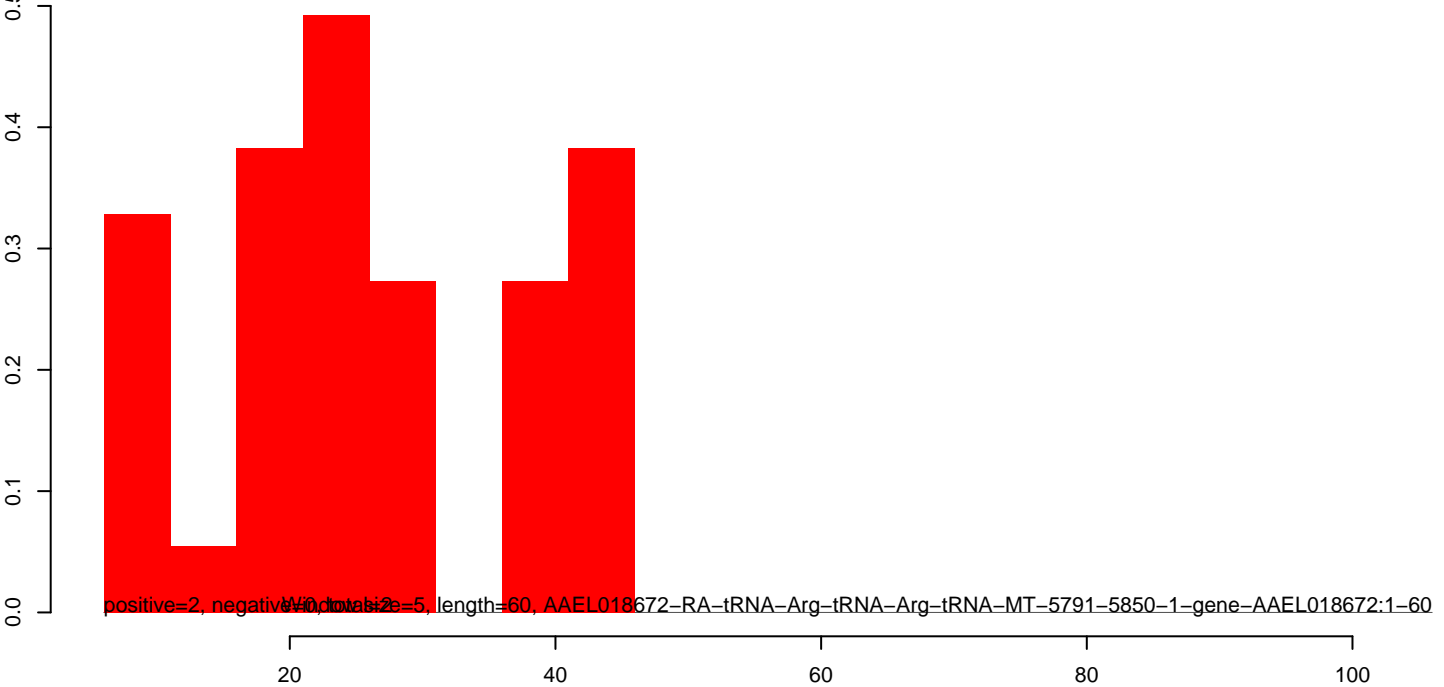
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

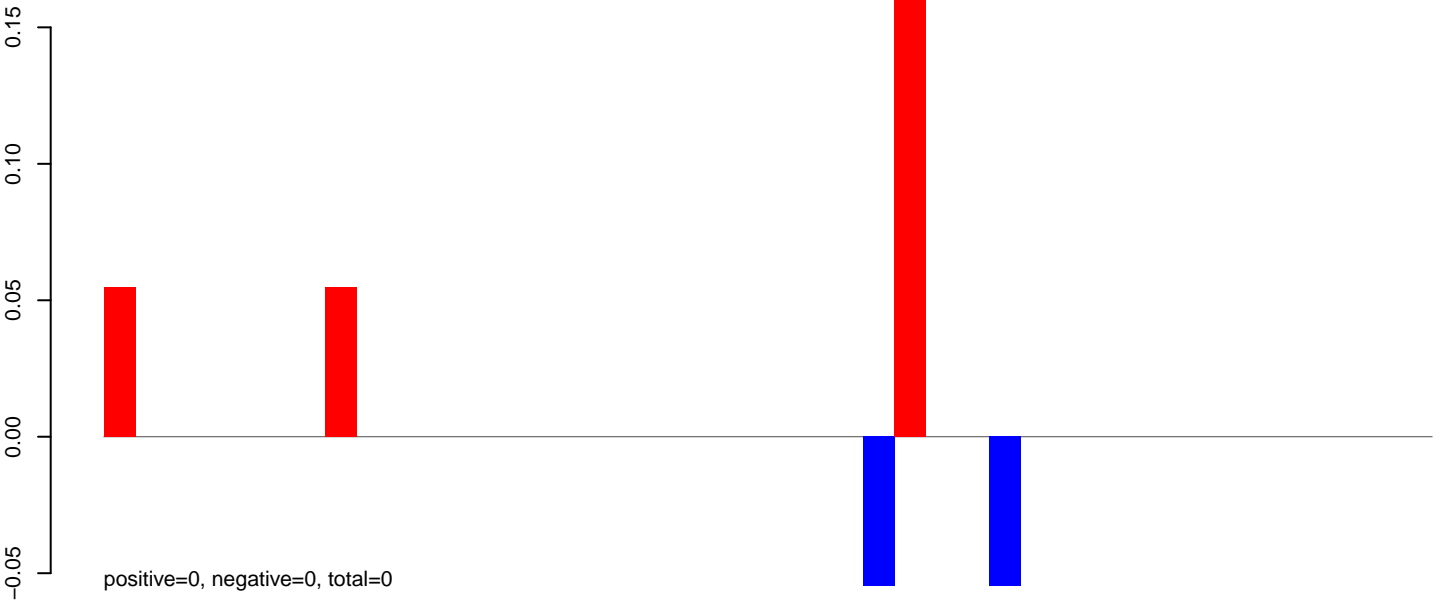


AeAlbo\_U4\_4\_cells.rep

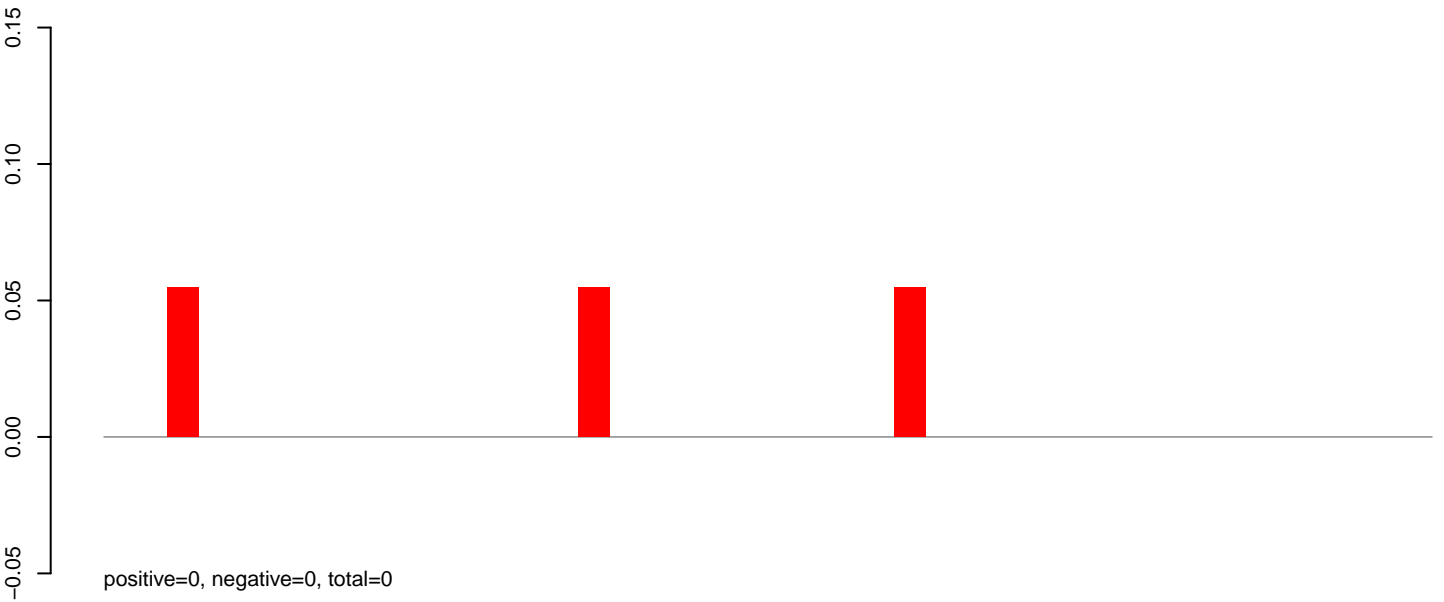




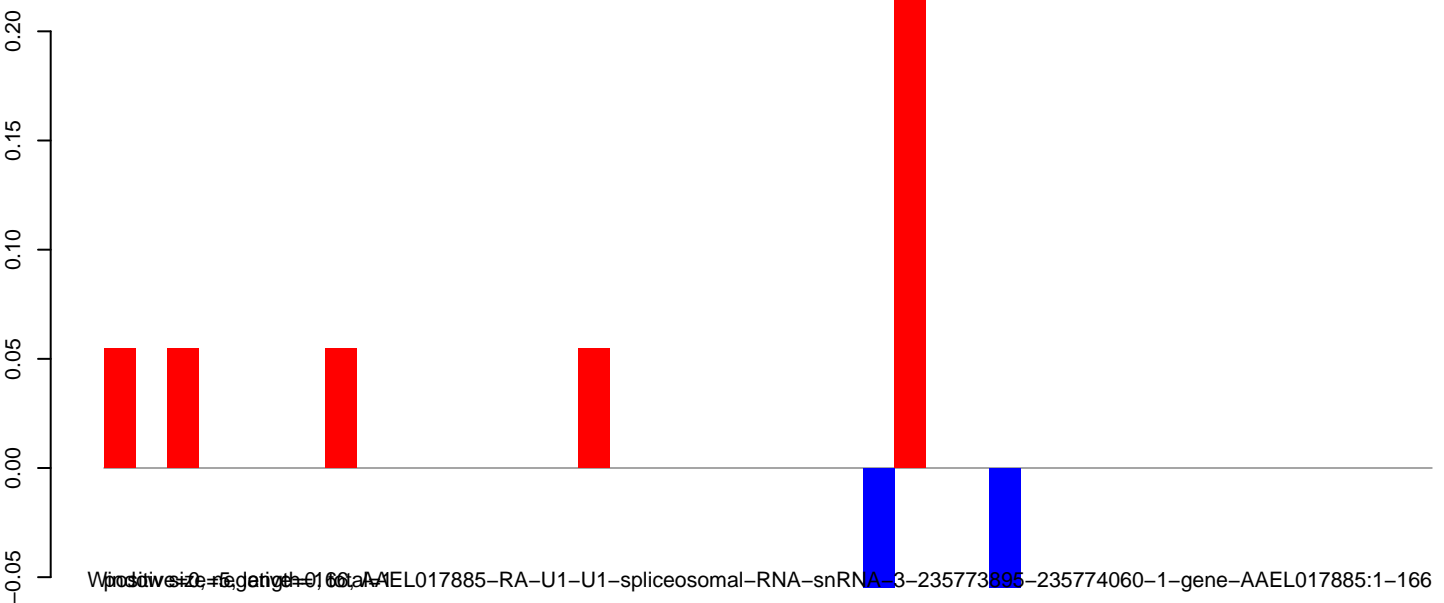
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



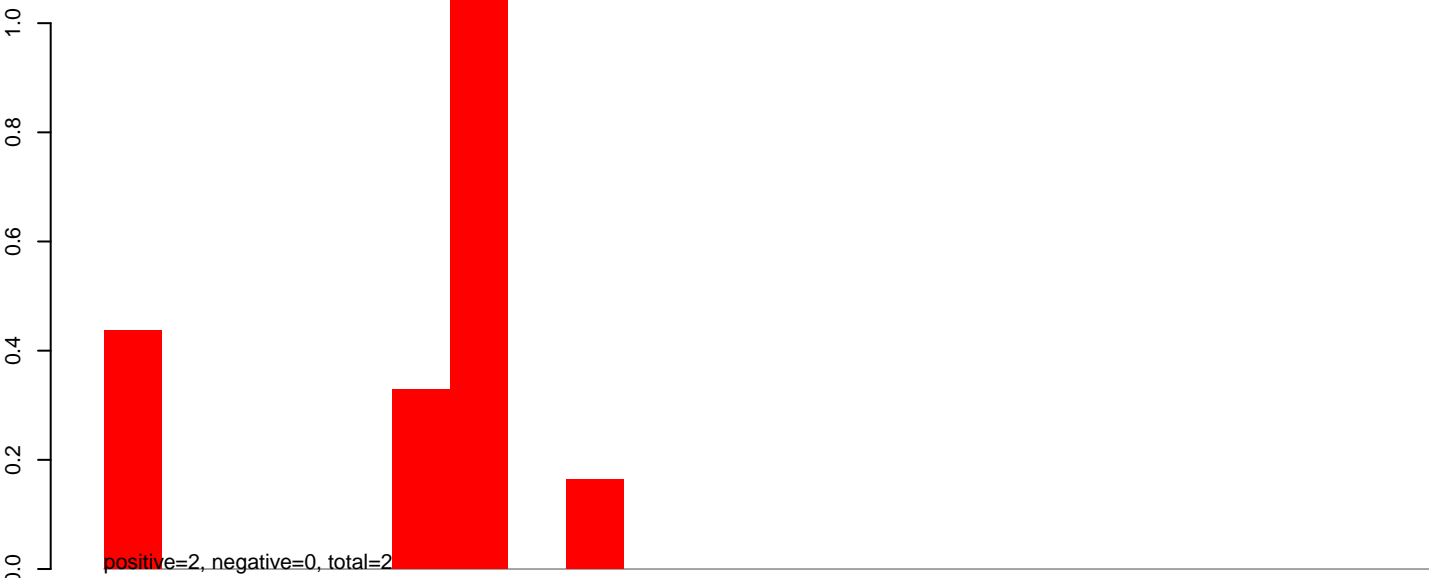
AeAlbo\_U4\_4\_cells.rep



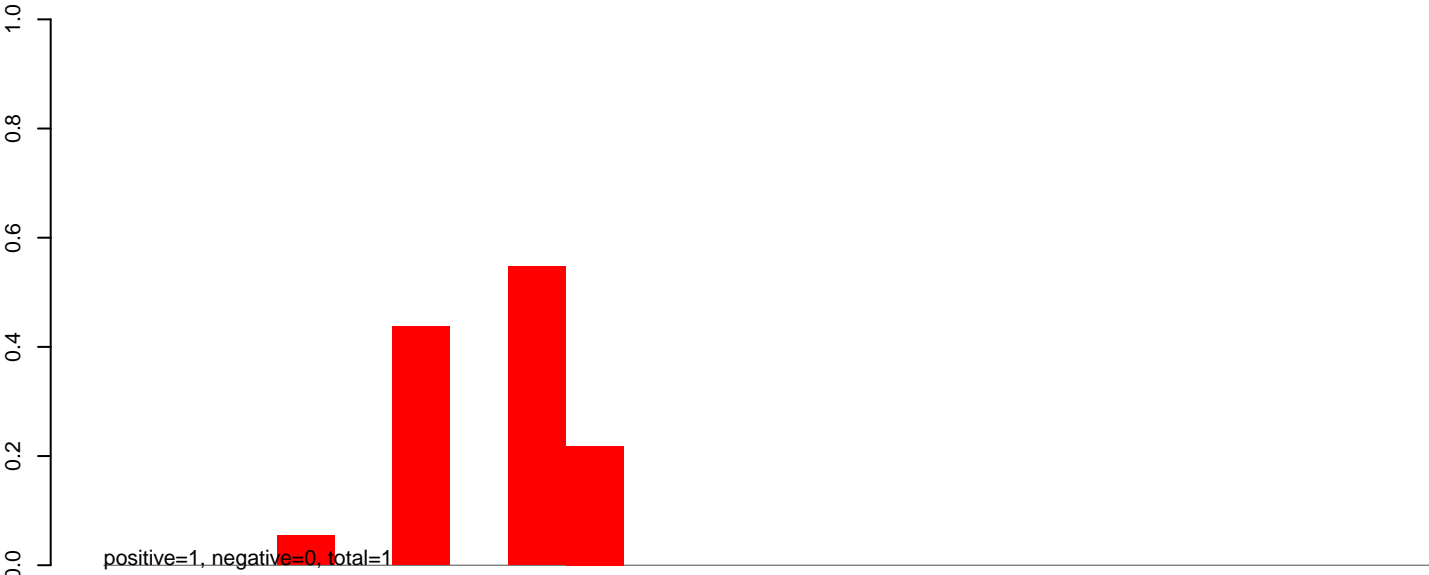
Window size: 10, range: 0.01, AAEL017885-RA-U1-U1-spliceosomal-RNA-snrRNA-3-235773895-235774060-1-gene-AAEL017885:1-166

0 50 100 150 200

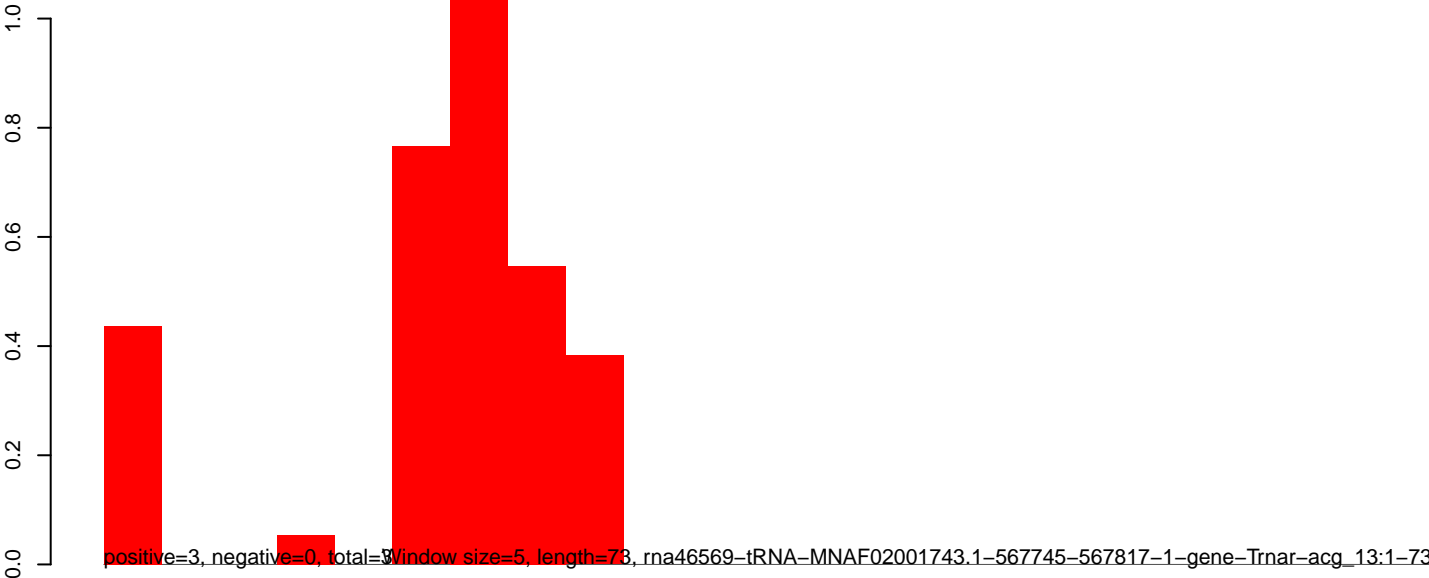
AeAlbo\_U4\_4\_cells.18\_23.rep



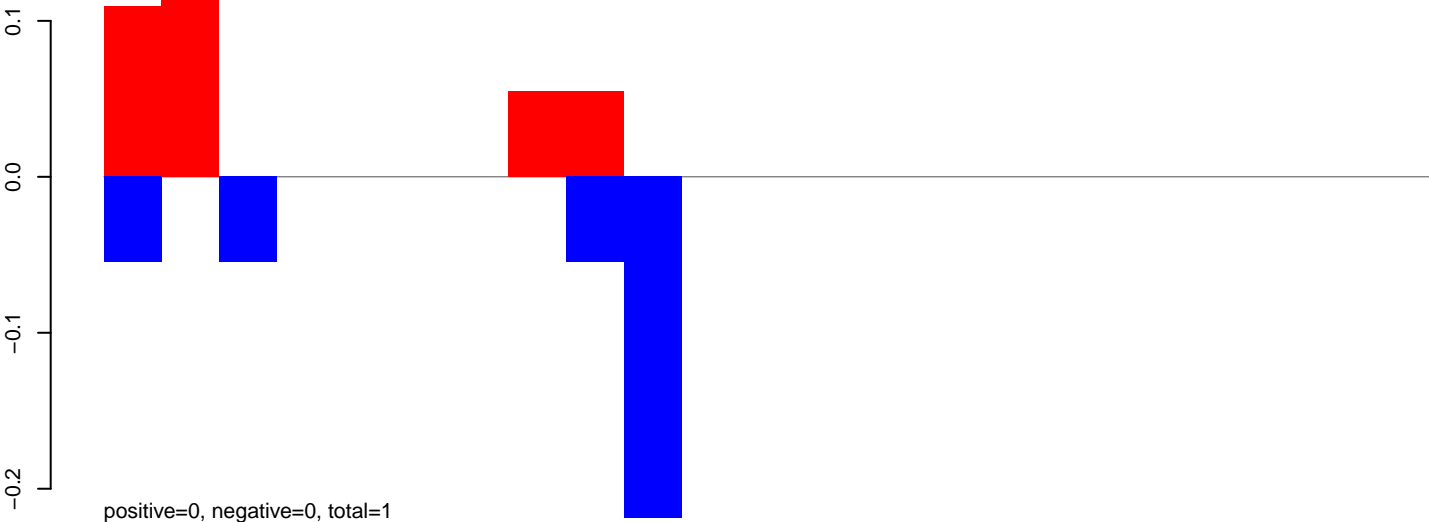
AeAlbo\_U4\_4\_cells.24\_35.rep



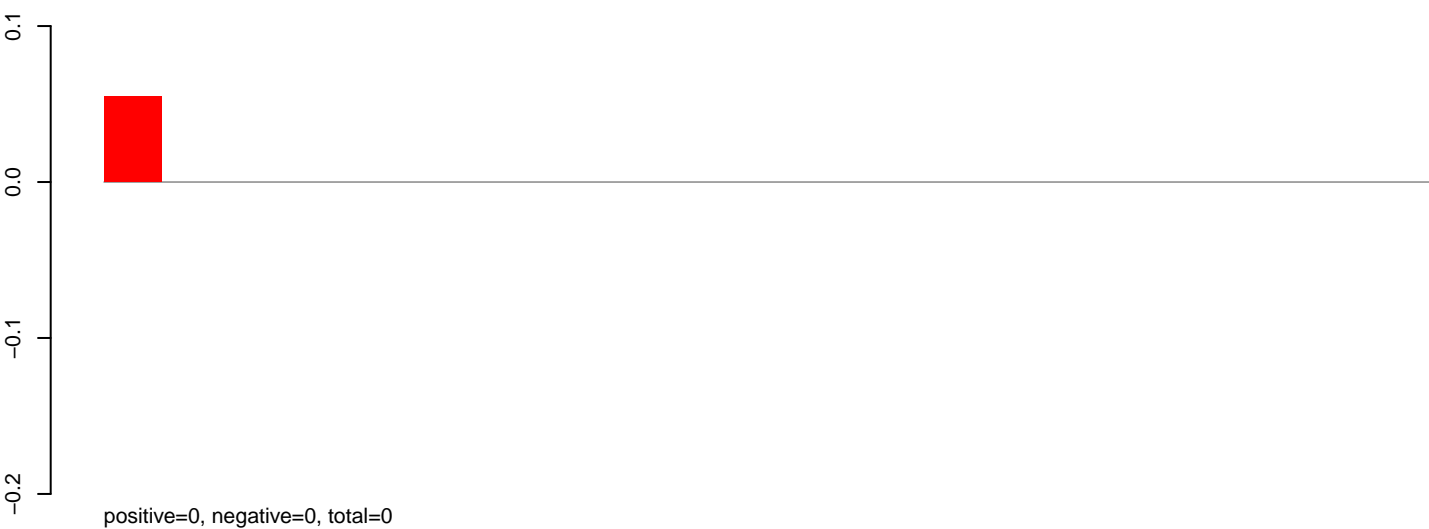
AeAlbo\_U4\_4\_cells.rep



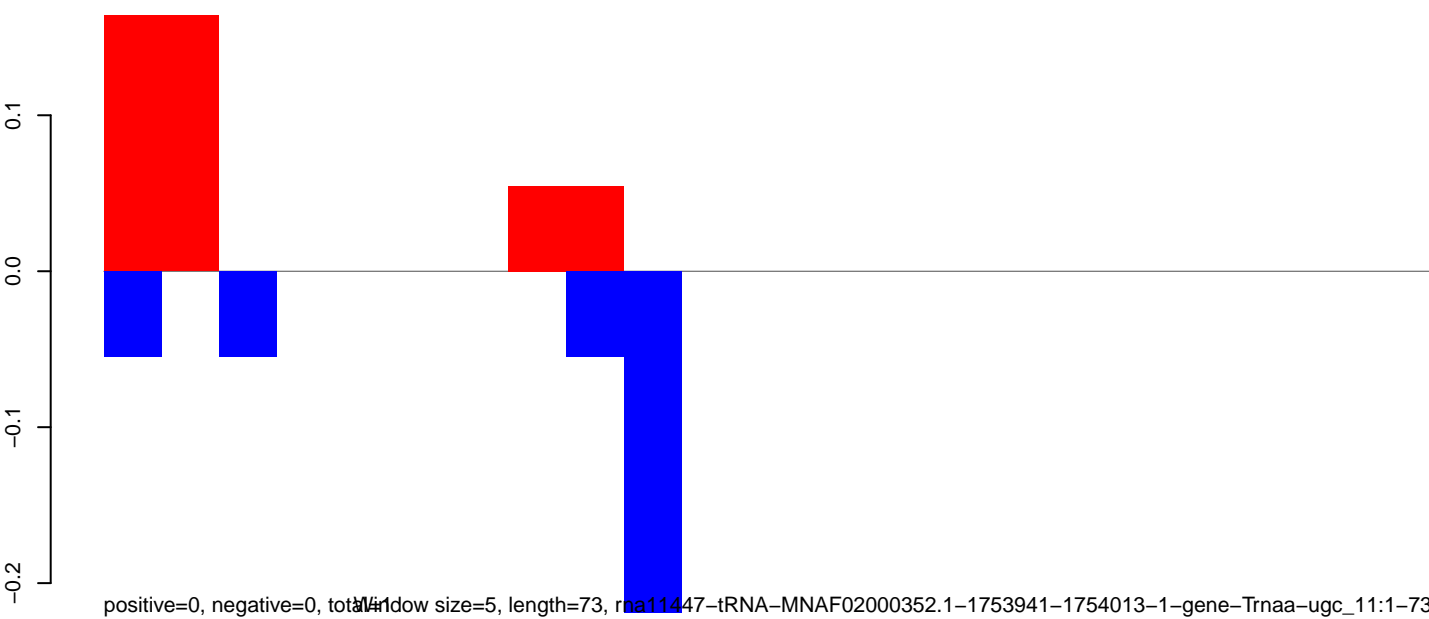
AeAlbo\_U4\_4\_cells.18\_23.rep



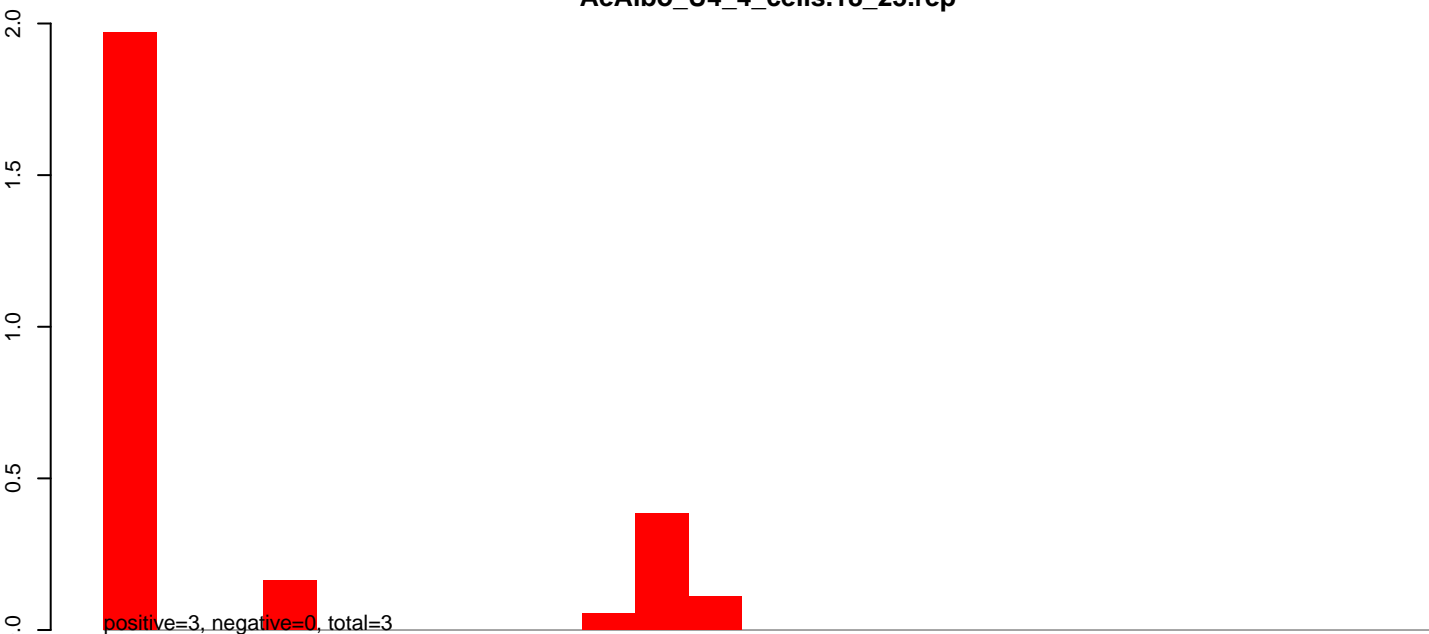
AeAlbo\_U4\_4\_cells.24\_35.rep



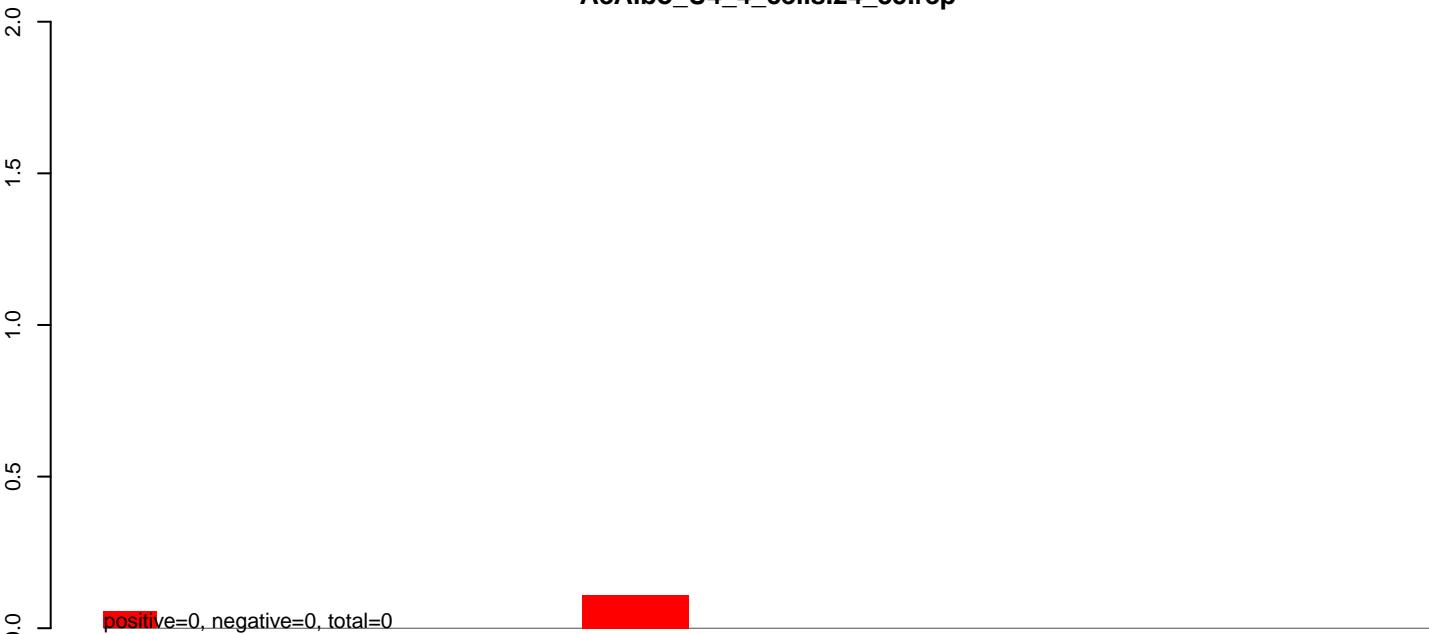
AeAlbo\_U4\_4\_cells.rep



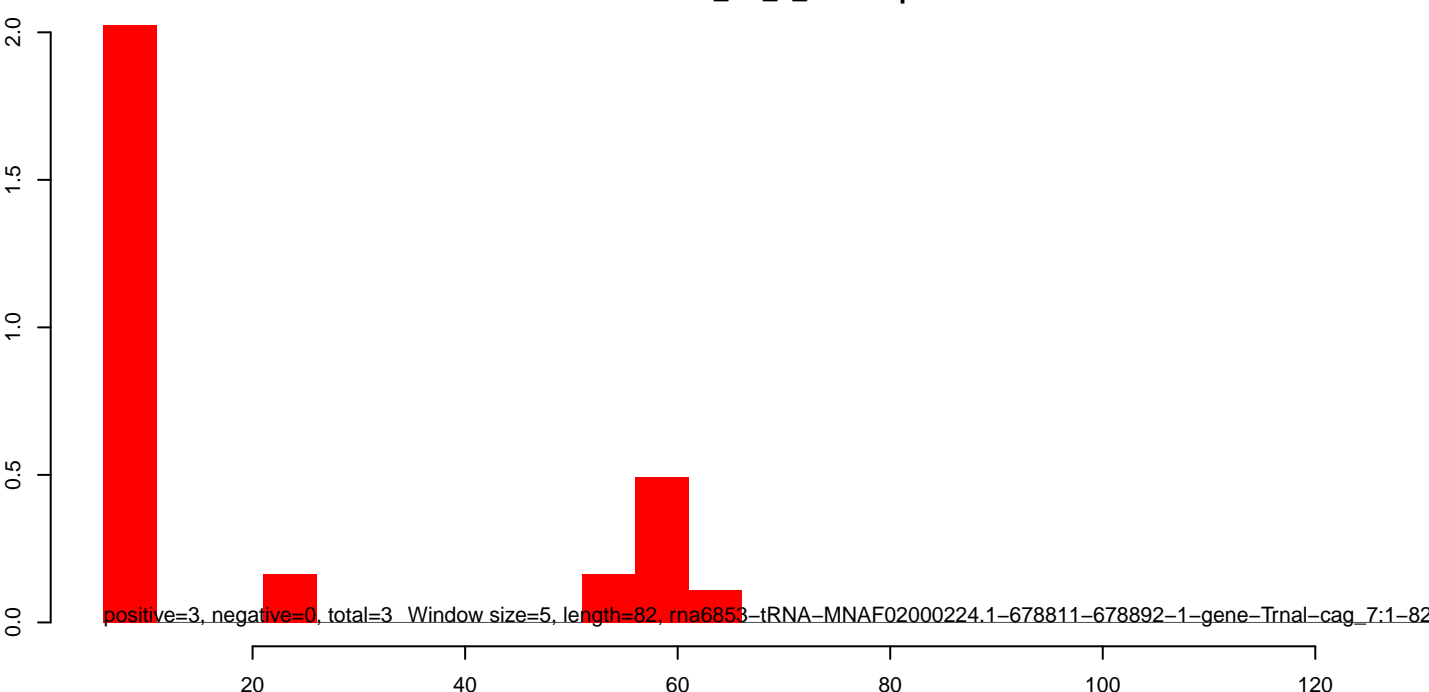
AeAlbo\_U4\_4\_cells.18\_23.rep



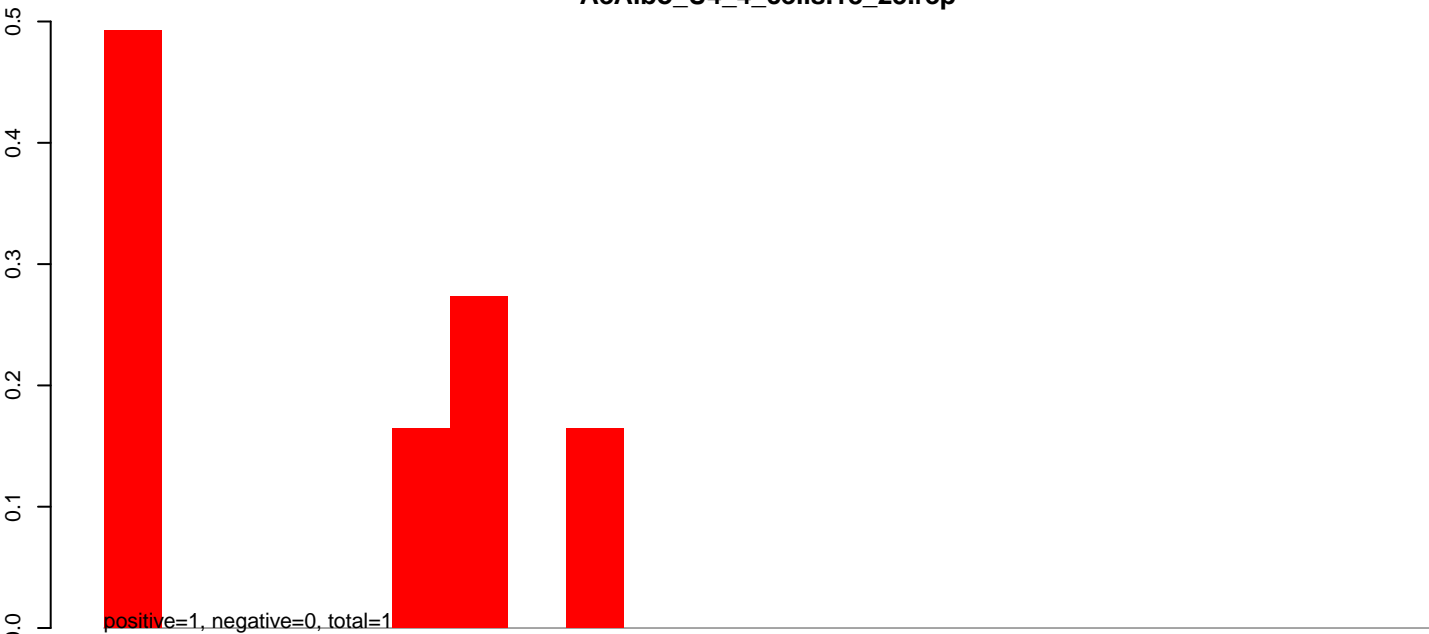
AeAlbo\_U4\_4\_cells.24\_35.rep



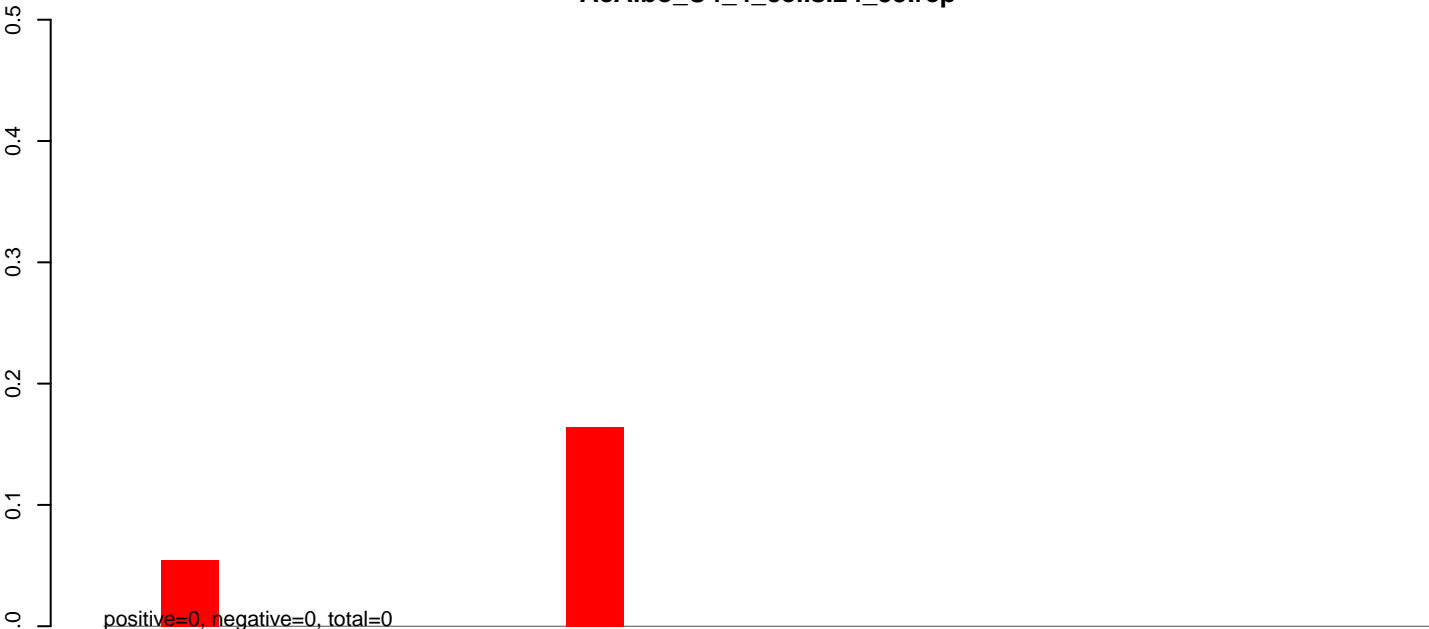
AeAlbo\_U4\_4\_cells.rep



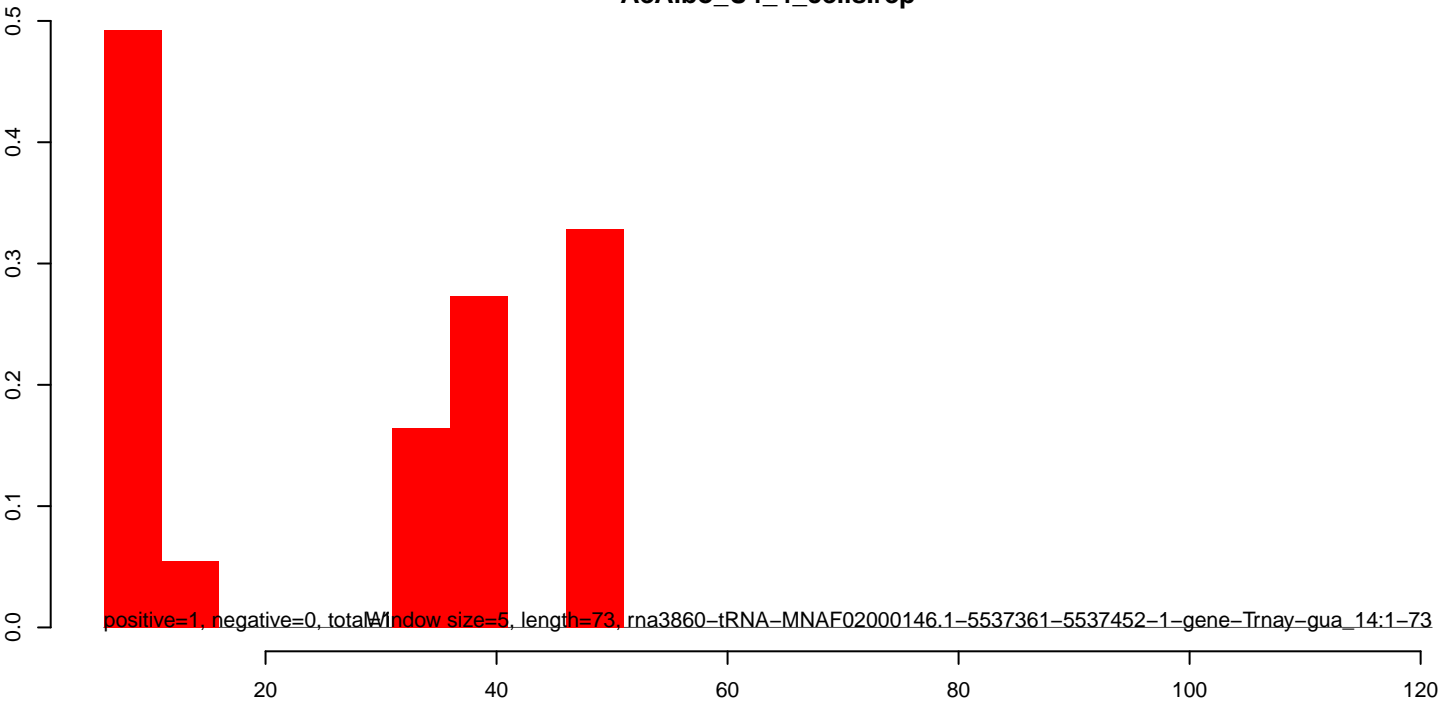
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep



AeAlbo\_U4\_4\_cells.rep



**AeAlbo\_U4\_4\_cells.18\_23.rep**

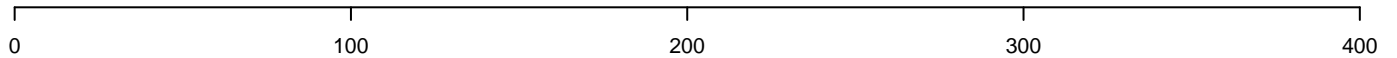
positive=13, negative=0, total=13

**AeAlbo\_U4\_4\_cells.24\_35.rep**

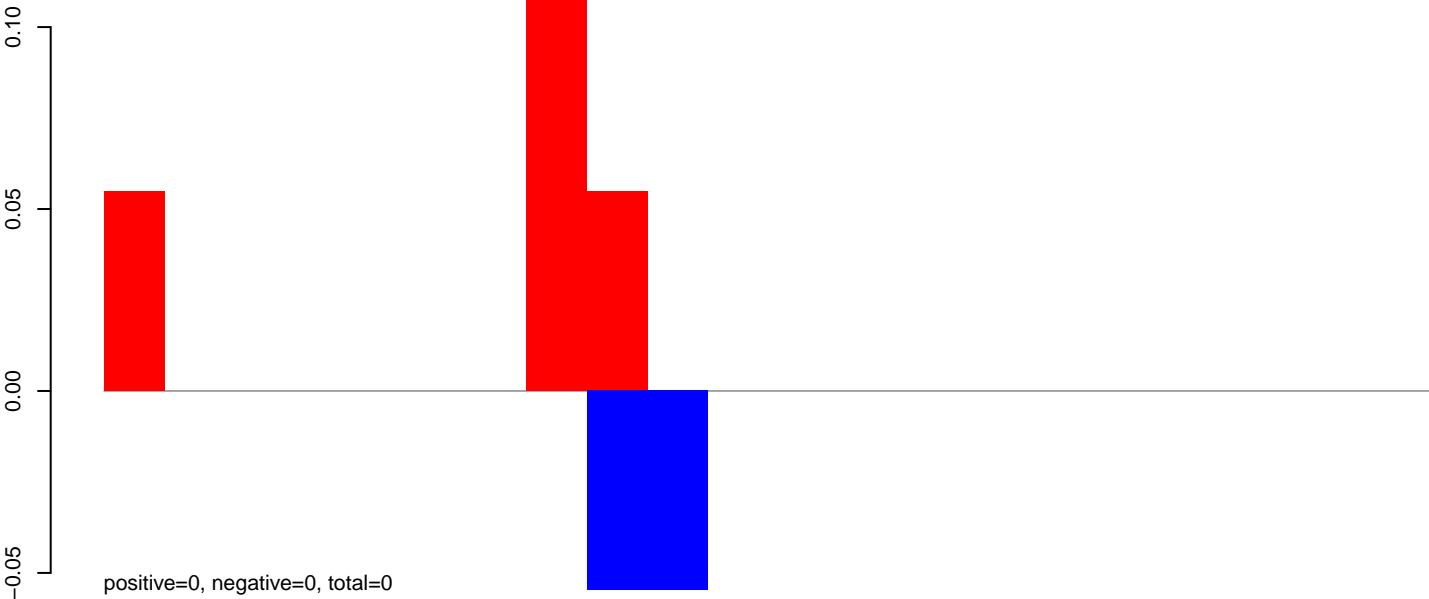
positive=0, negative=0, total=0

**AeAlbo\_U4\_4\_cells.rep**

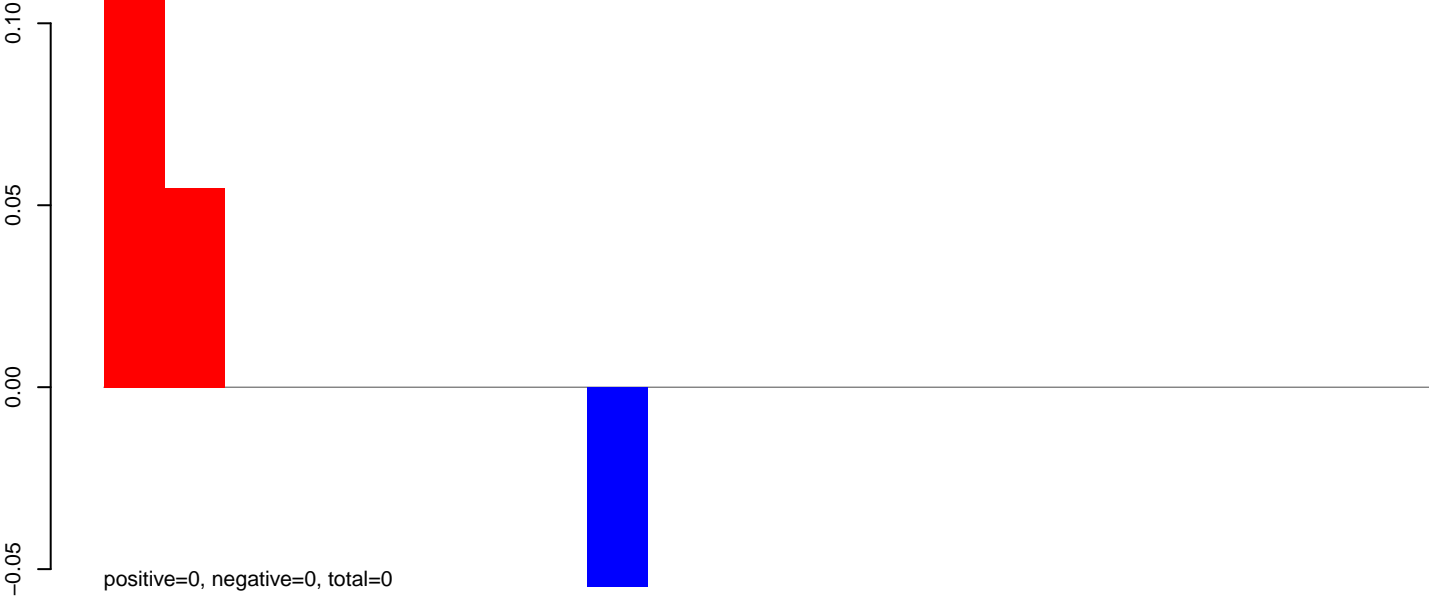
positive=13, negative=0, total=13  
window size=5, length=351, AAEL028977-RA-rRNA-1-223496318-223496668-1-gene-AAEL028977:1-351



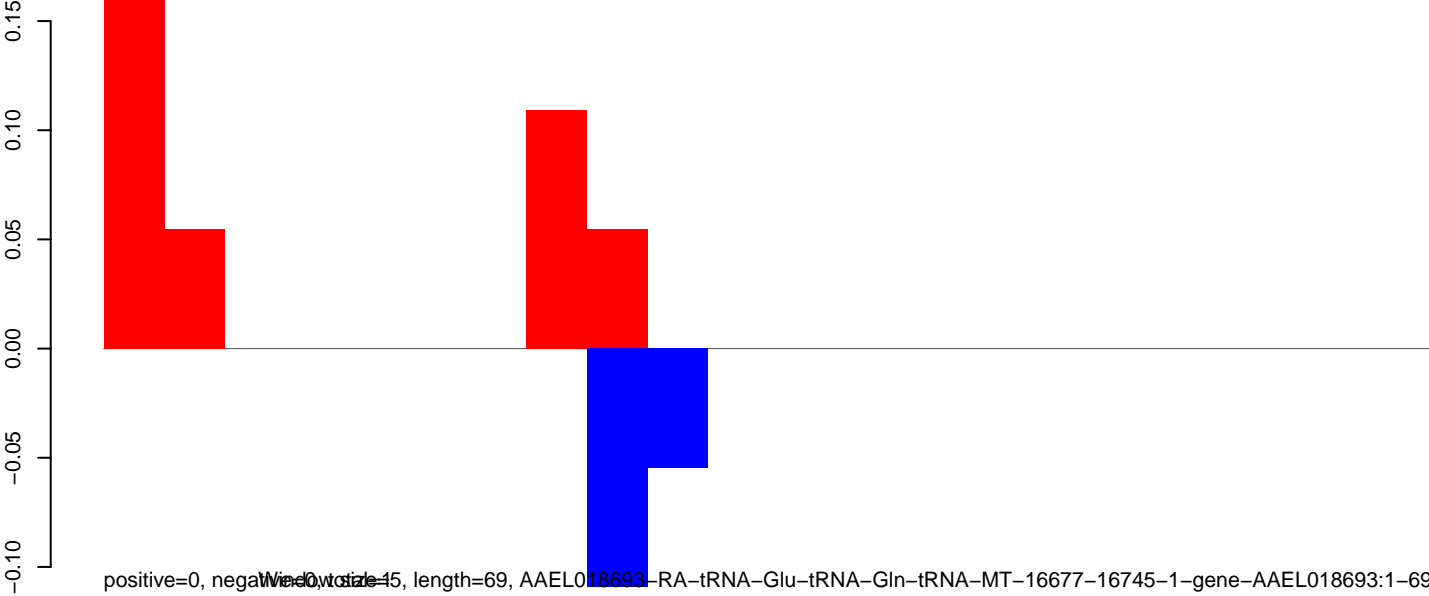
AeAlbo\_U4\_4\_cells.18\_23.rep



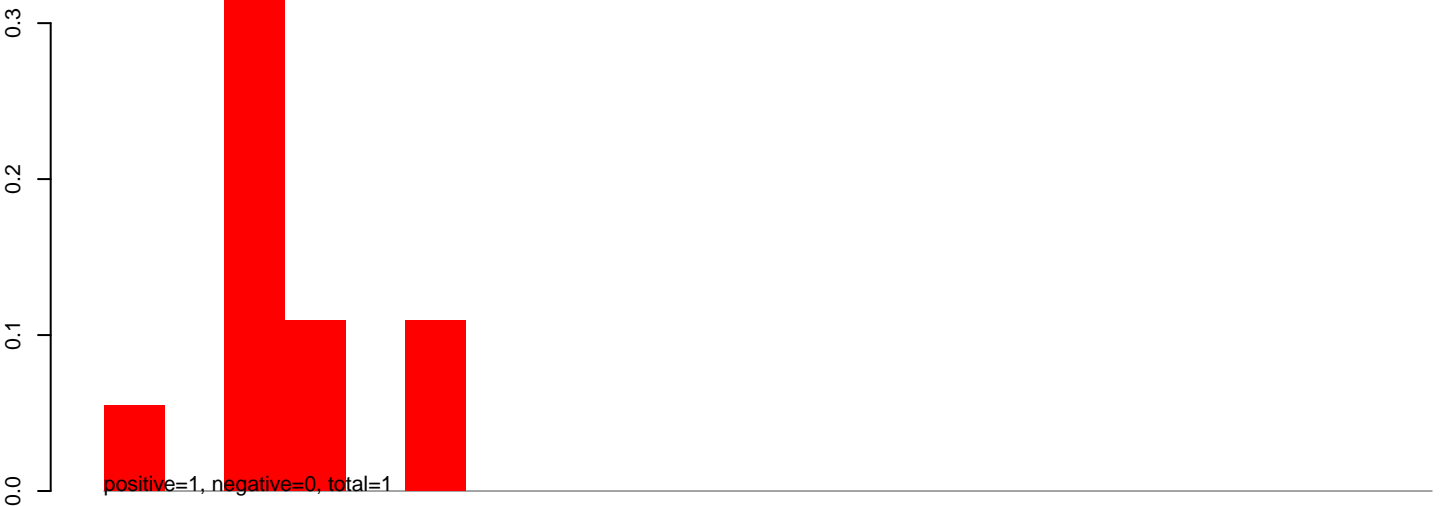
AeAlbo\_U4\_4\_cells.24\_35.rep



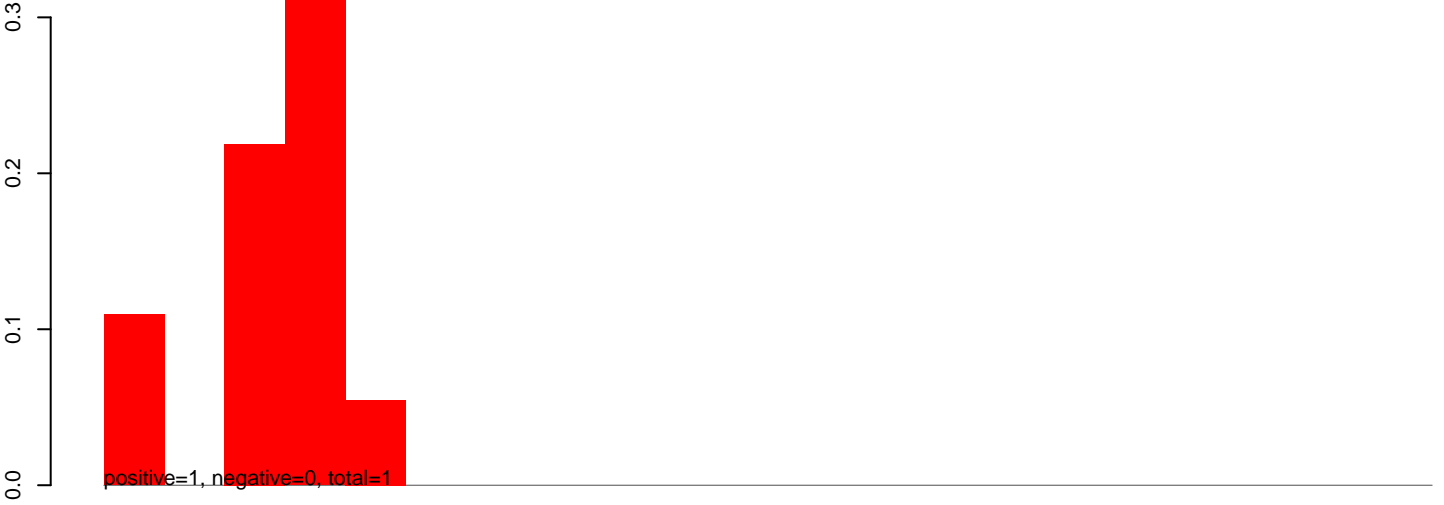
AeAlbo\_U4\_4\_cells.rep



AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

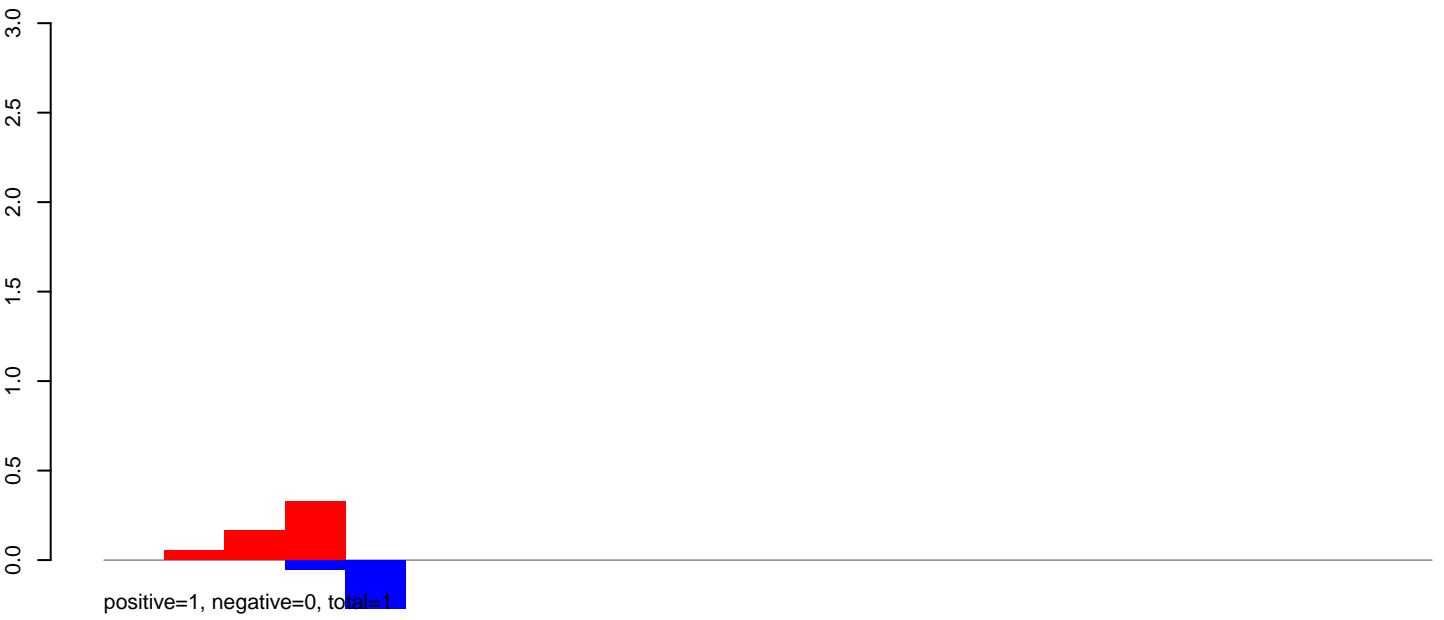


AeAlbo\_U4\_4\_cells.rep

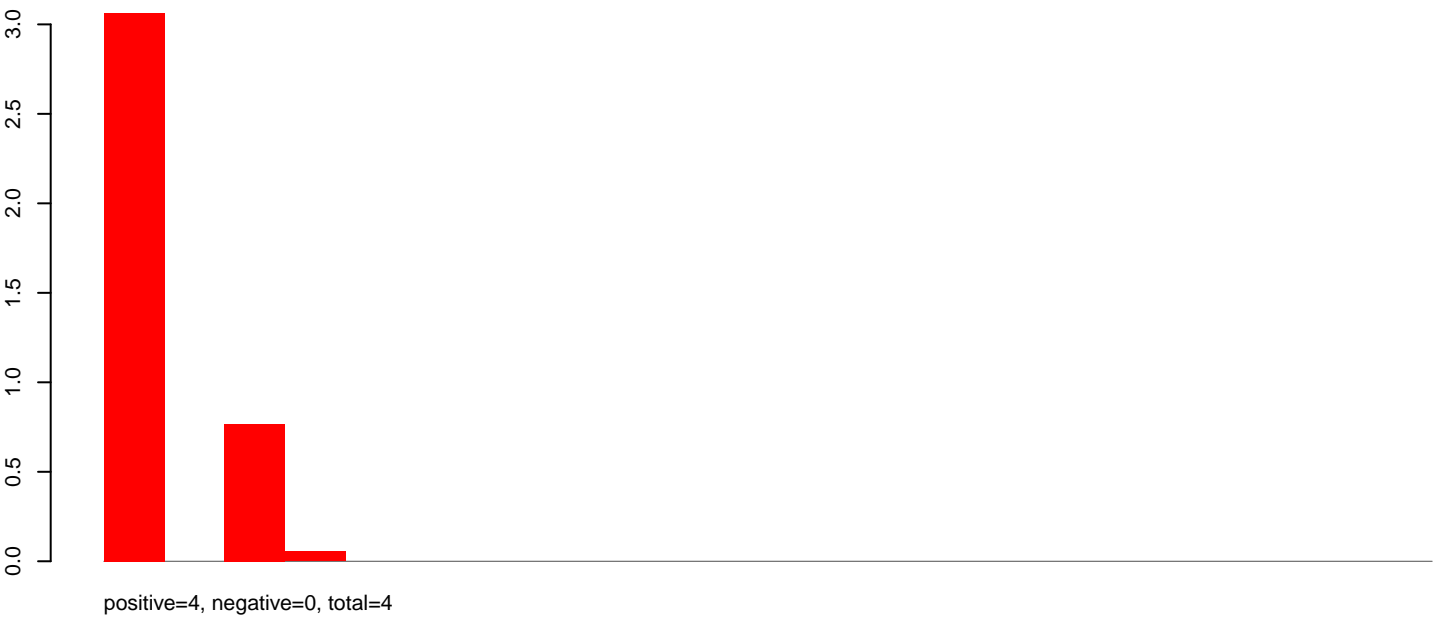




AeAlbo\_U4\_4\_cells.18\_23.rep



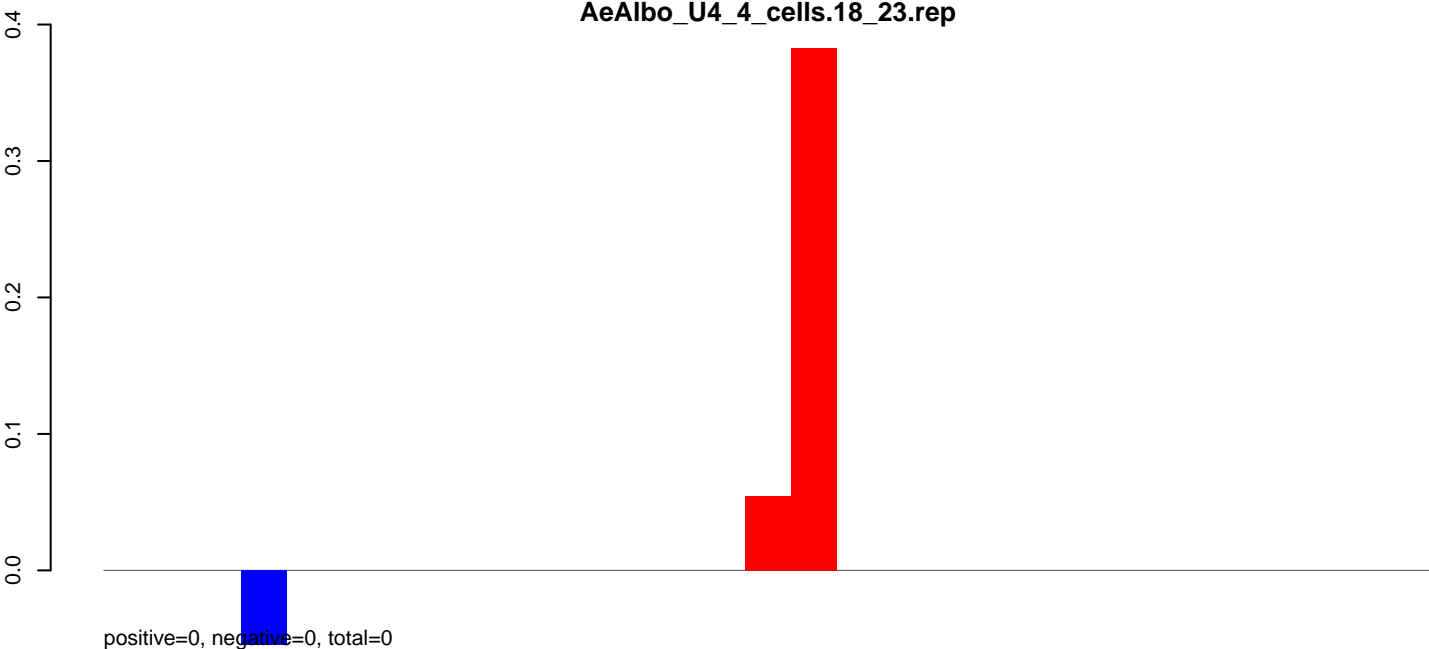
AeAlbo\_U4\_4\_cells.24\_35.rep



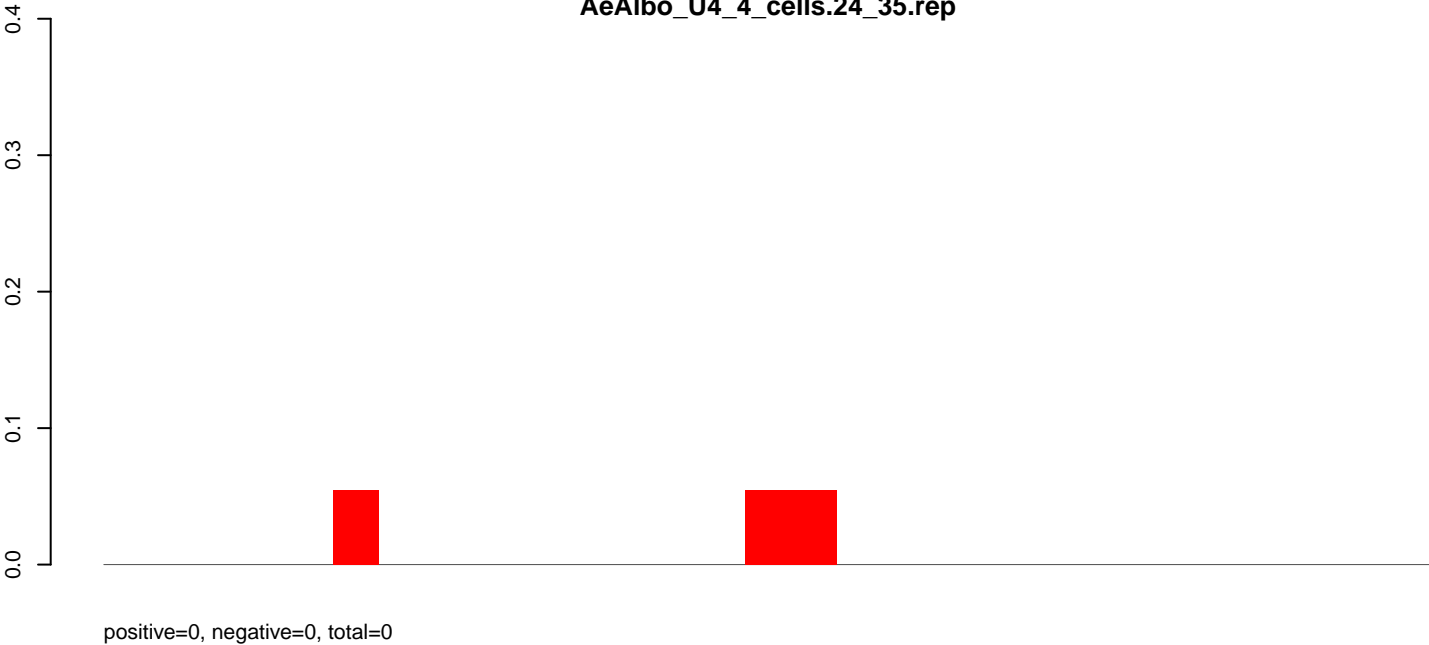
AeAlbo\_U4\_4\_cells.rep



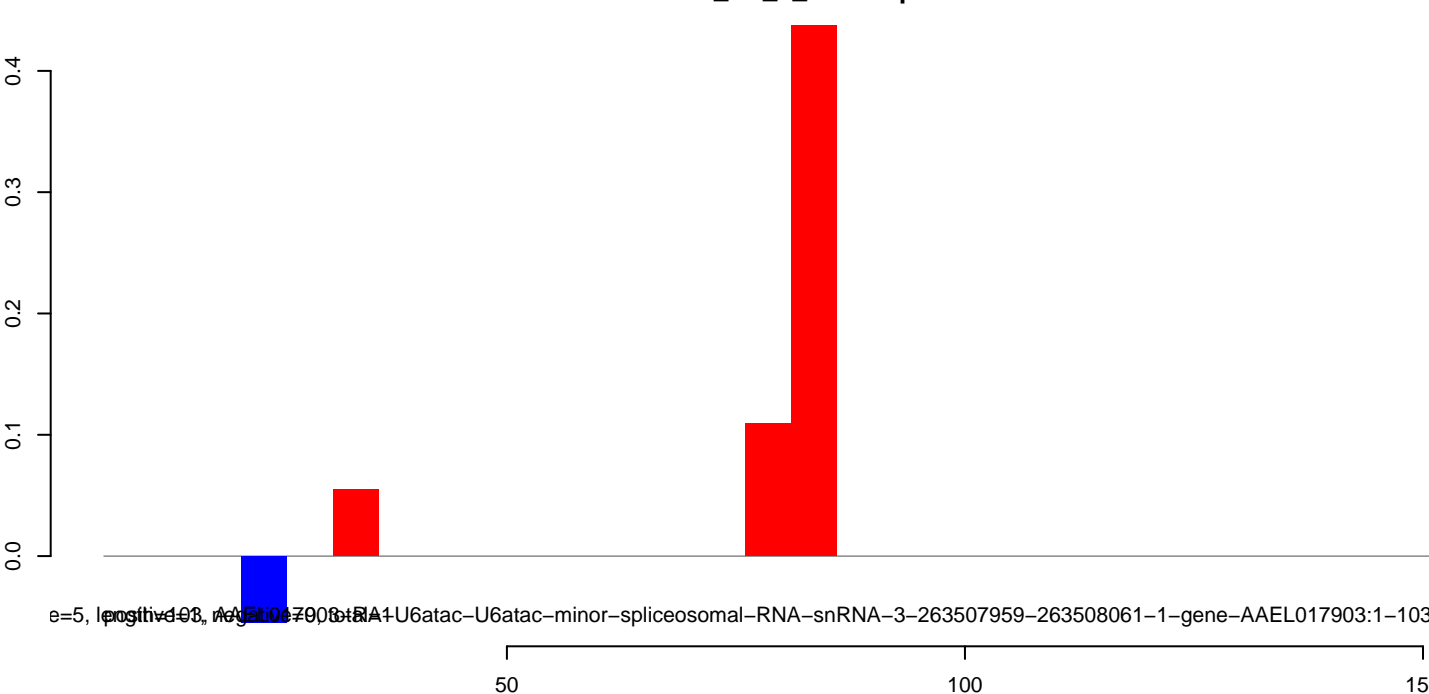
**AeAlbo\_U4\_4\_cells.18\_23.rep**



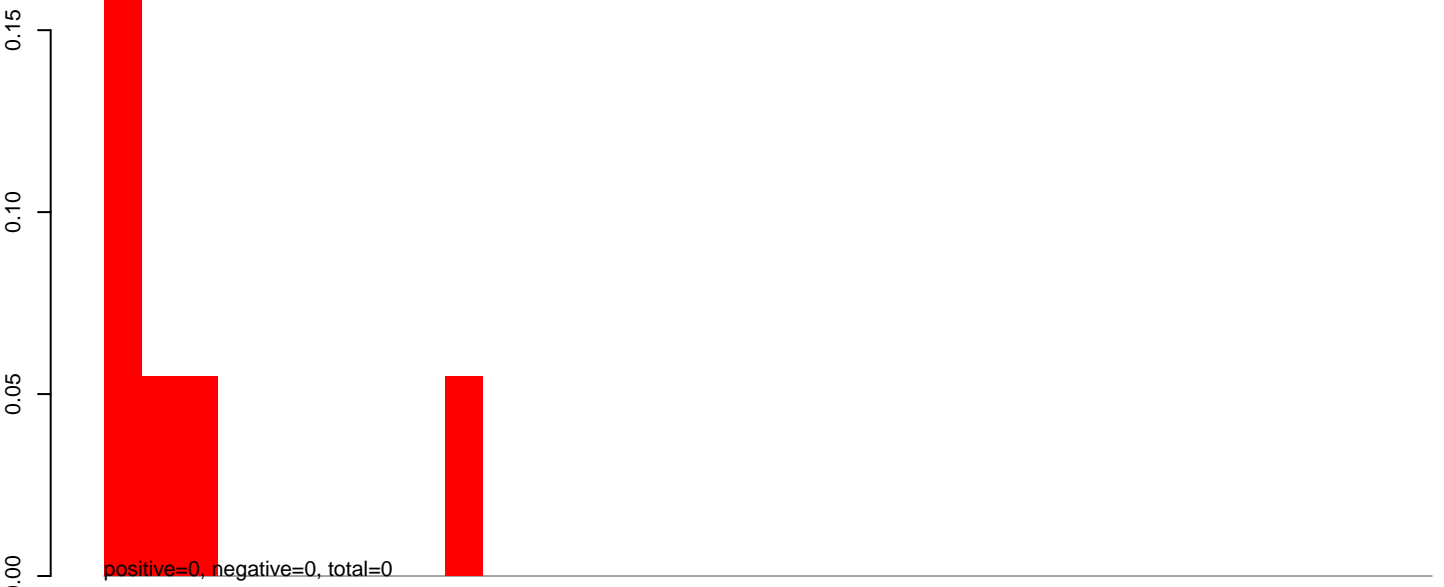
**AeAlbo\_U4\_4\_cells.24\_35.rep**



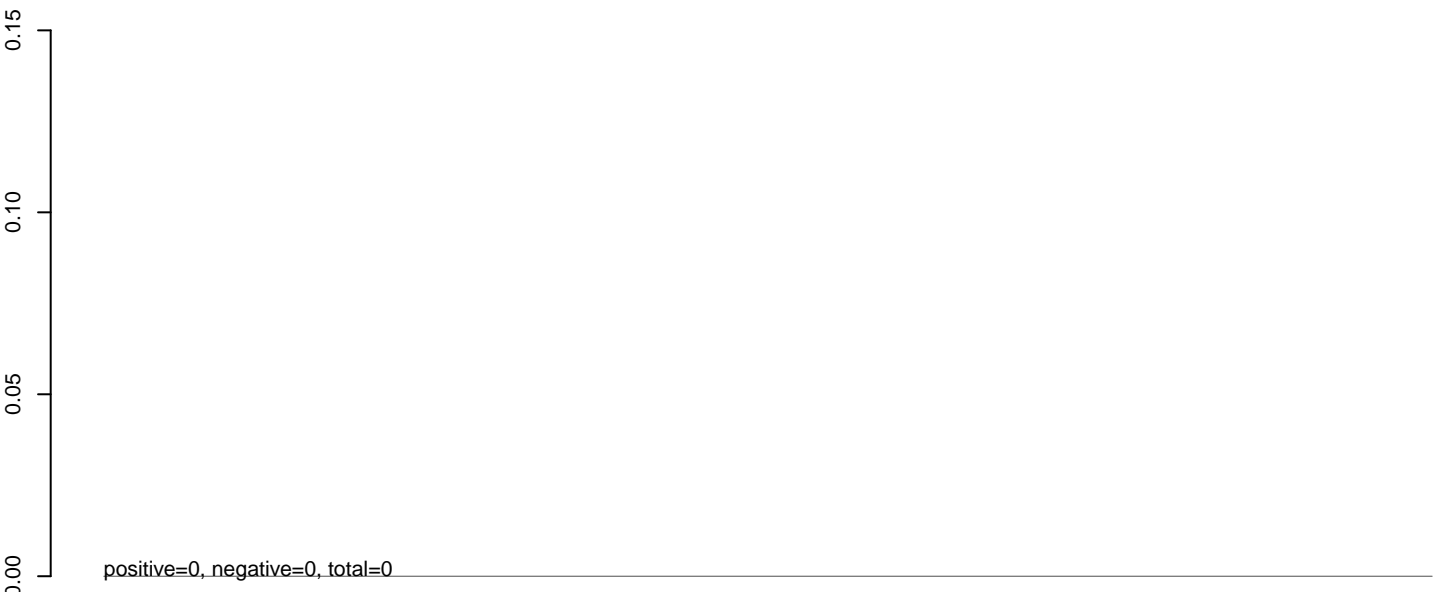
**AeAlbo\_U4\_4\_cells.rep**



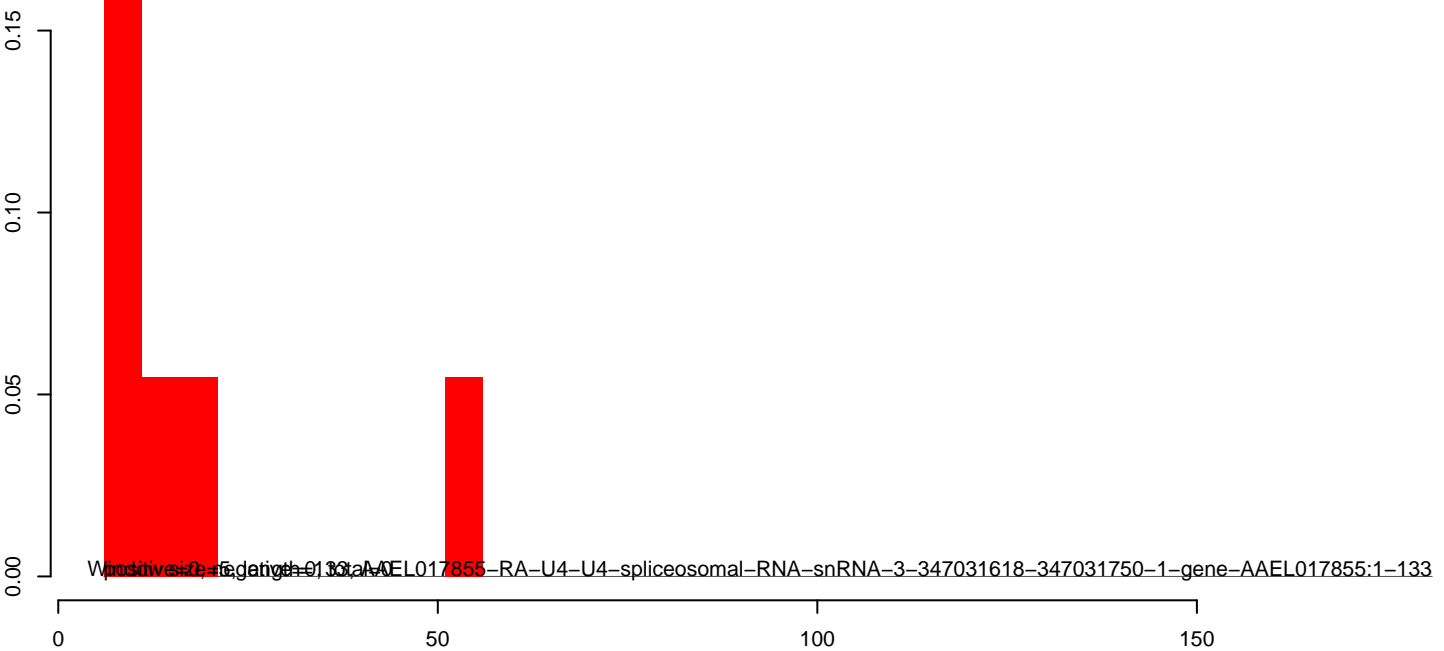
AeAlbo\_U4\_4\_cells.18\_23.rep



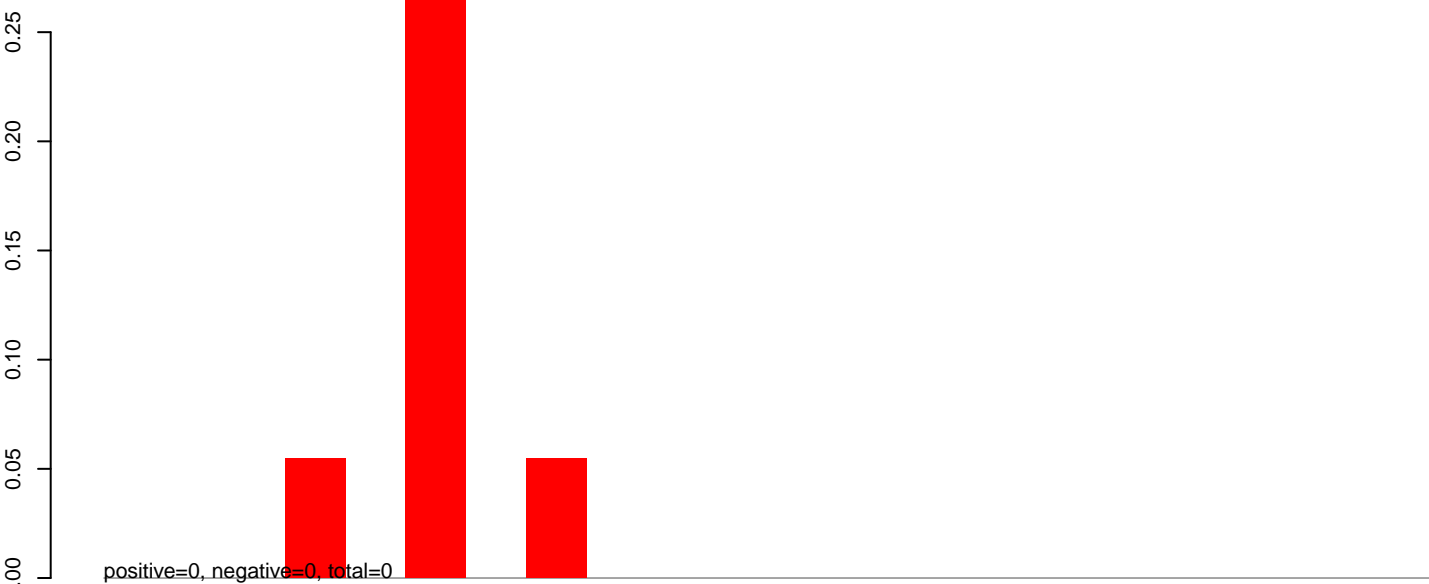
AeAlbo\_U4\_4\_cells.24\_35.rep



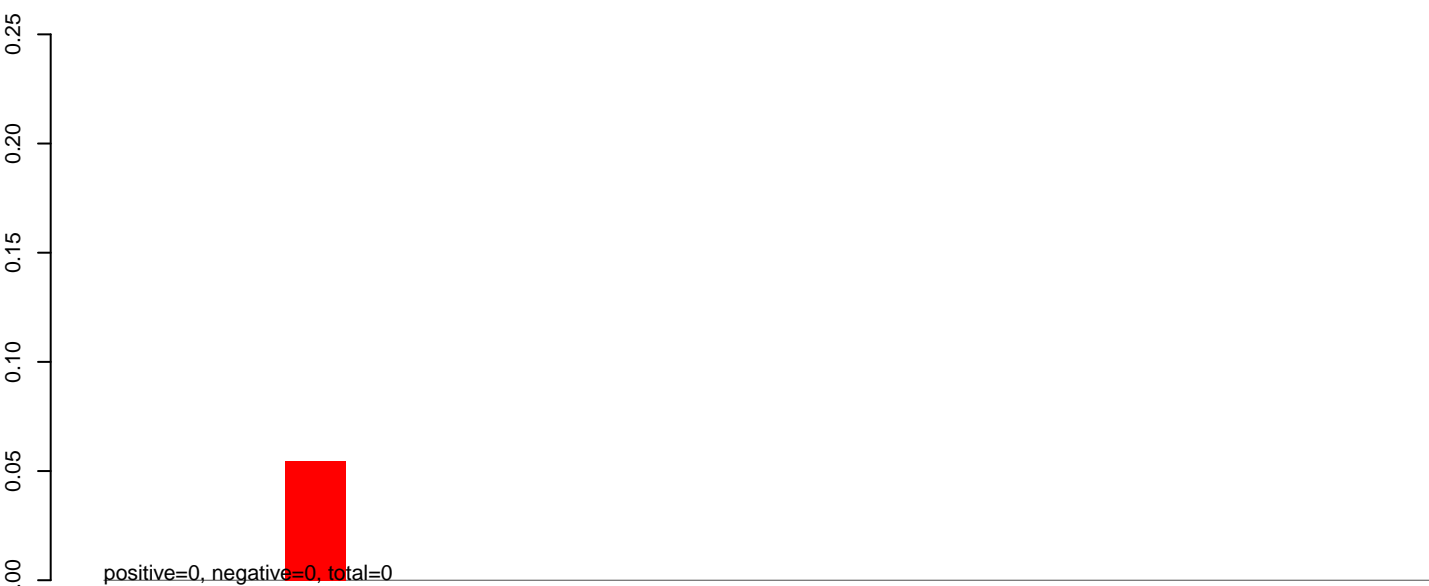
AeAlbo\_U4\_4\_cells.rep



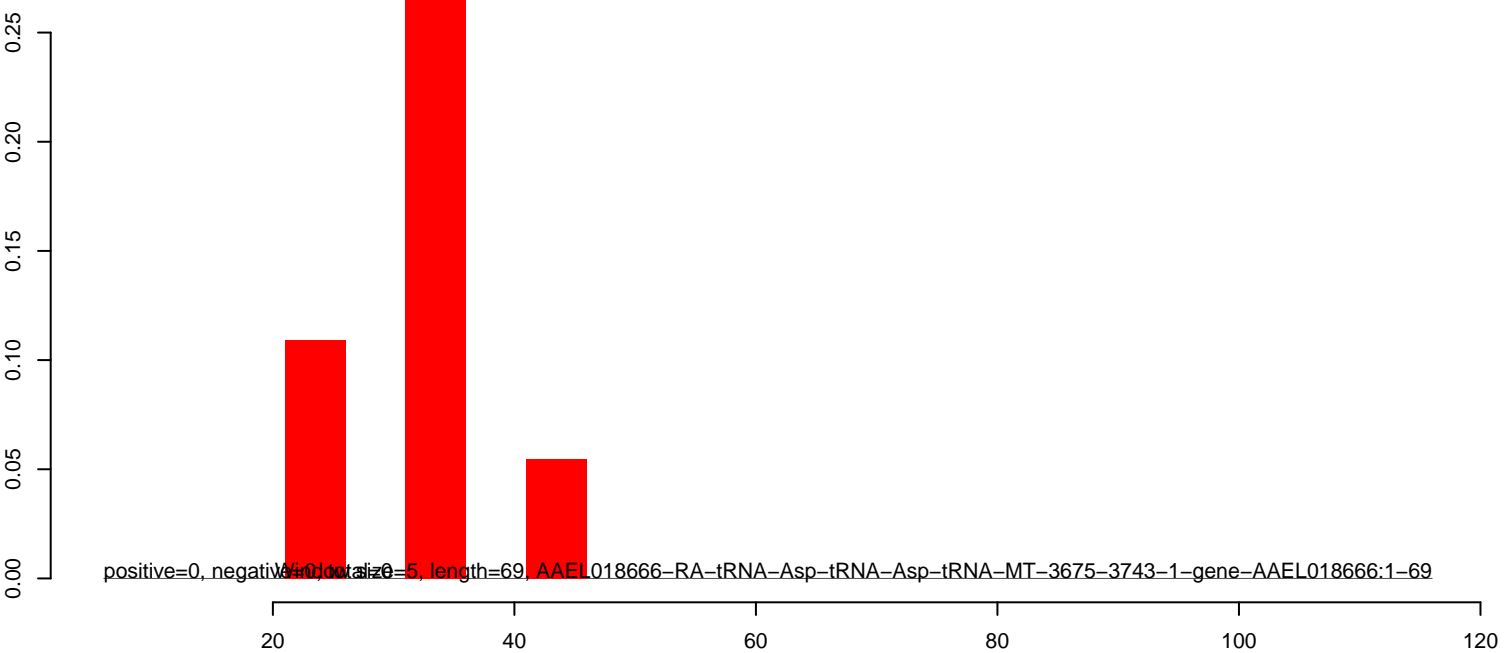
AeAlbo\_U4\_4\_cells.18\_23.rep



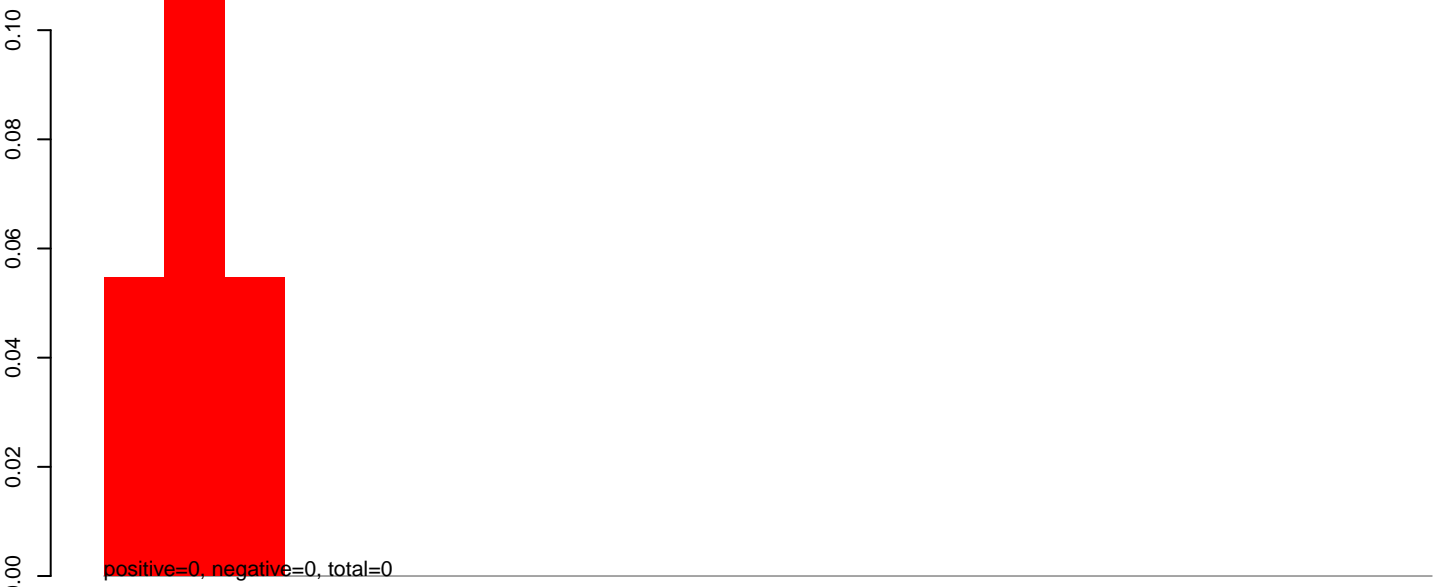
AeAlbo\_U4\_4\_cells.24\_35.rep



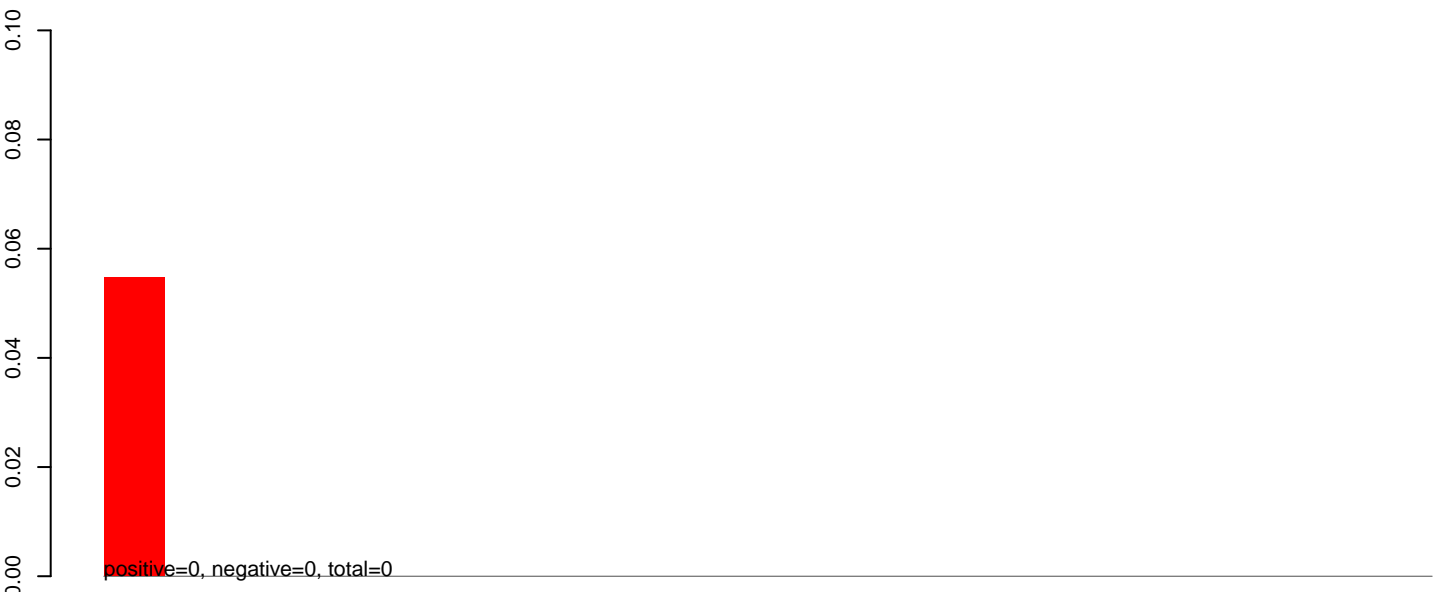
AeAlbo\_U4\_4\_cells.rep



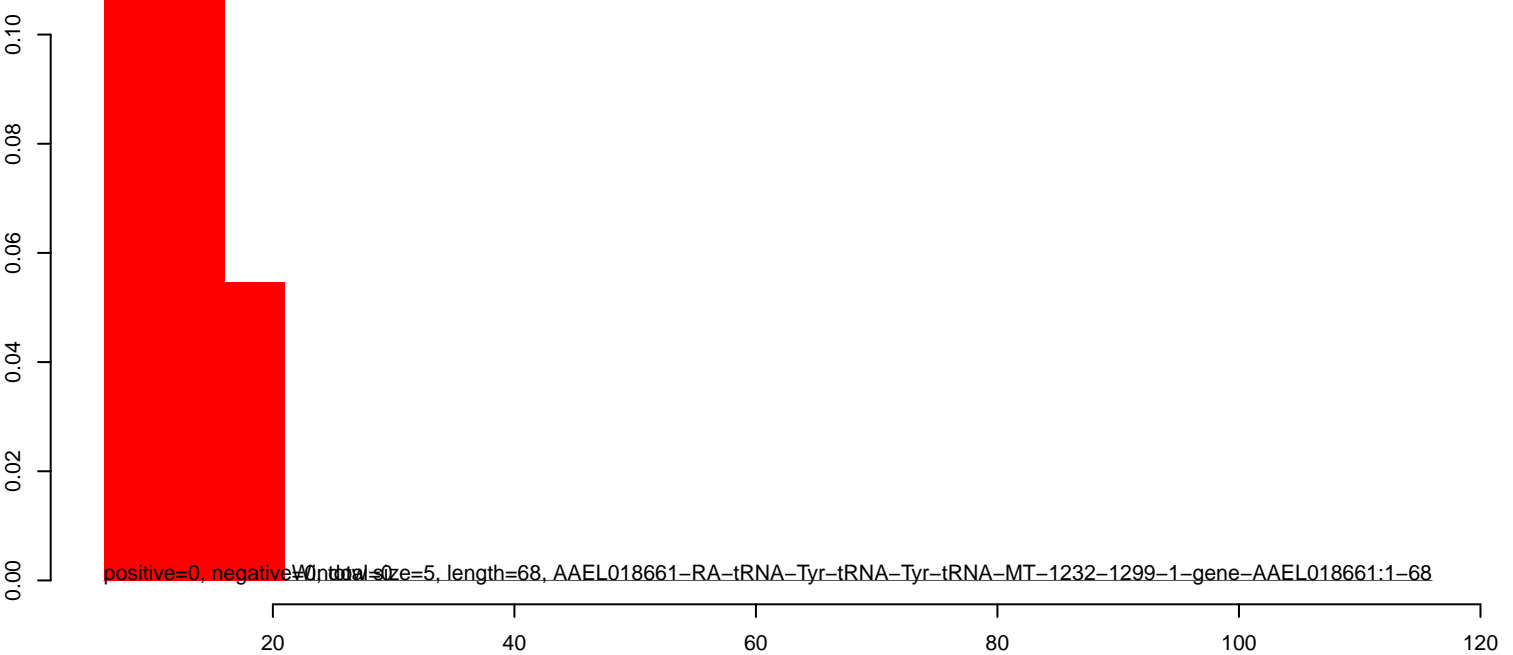
AeAlbo\_U4\_4\_cells.18\_23.rep



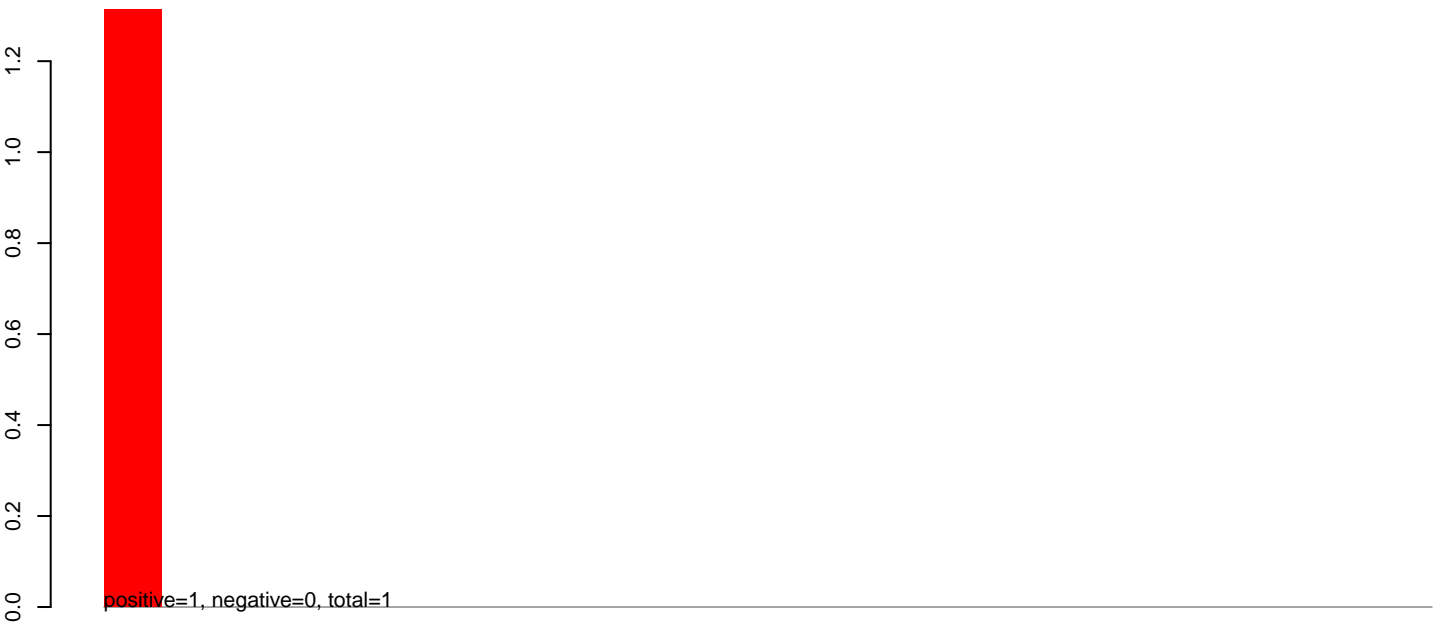
AeAlbo\_U4\_4\_cells.24\_35.rep



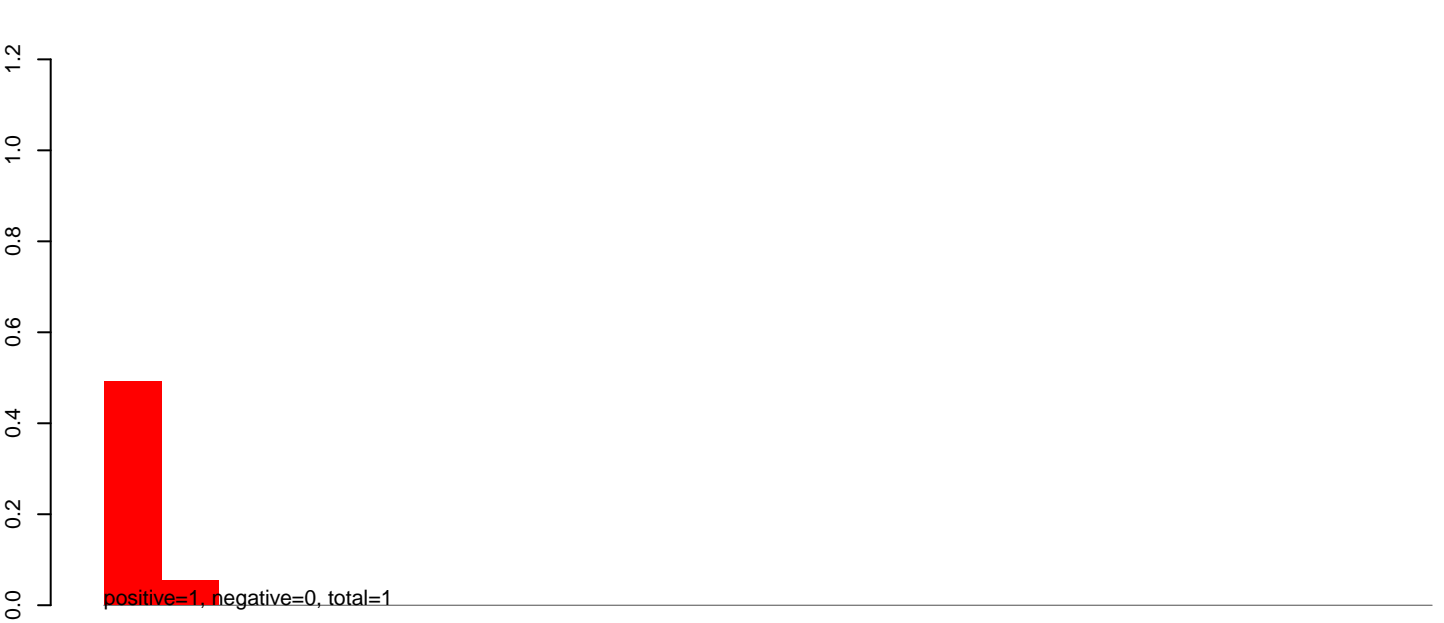
AeAlbo\_U4\_4\_cells.rep



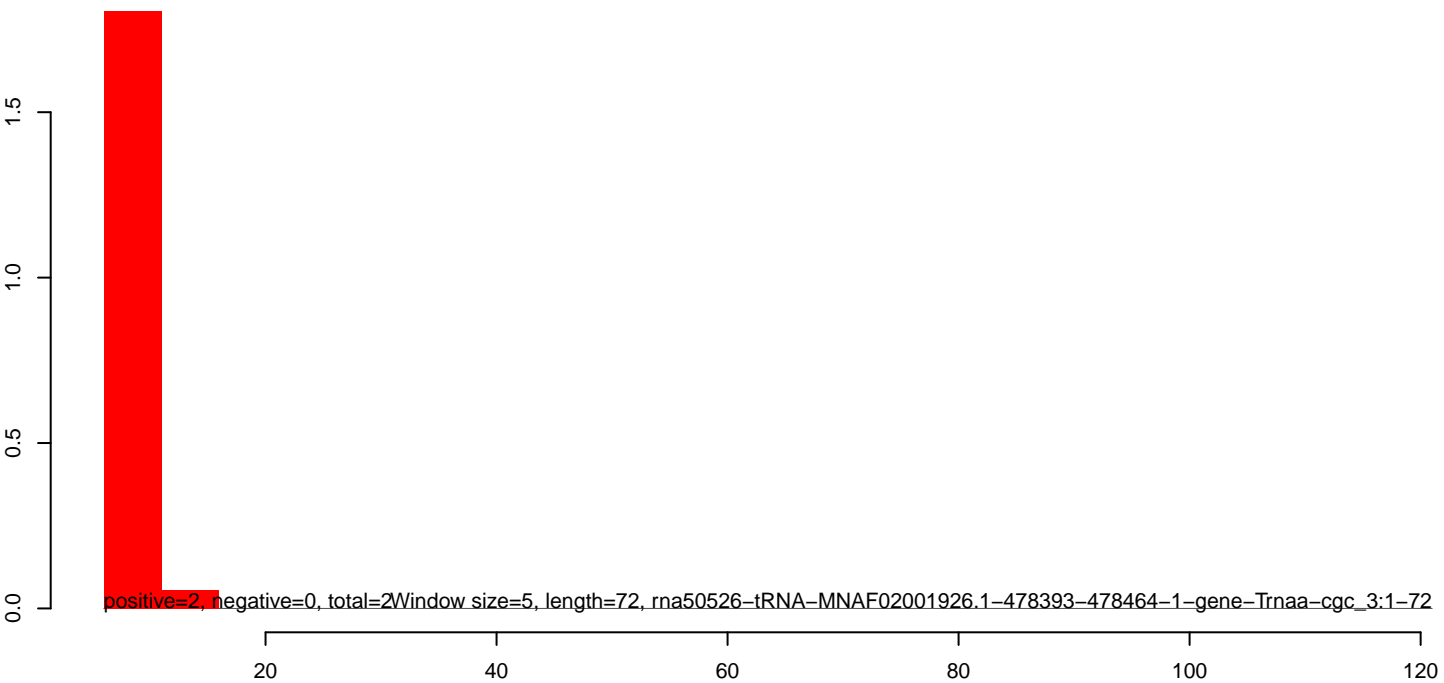
AeAlbo\_U4\_4\_cells.18\_23.rep



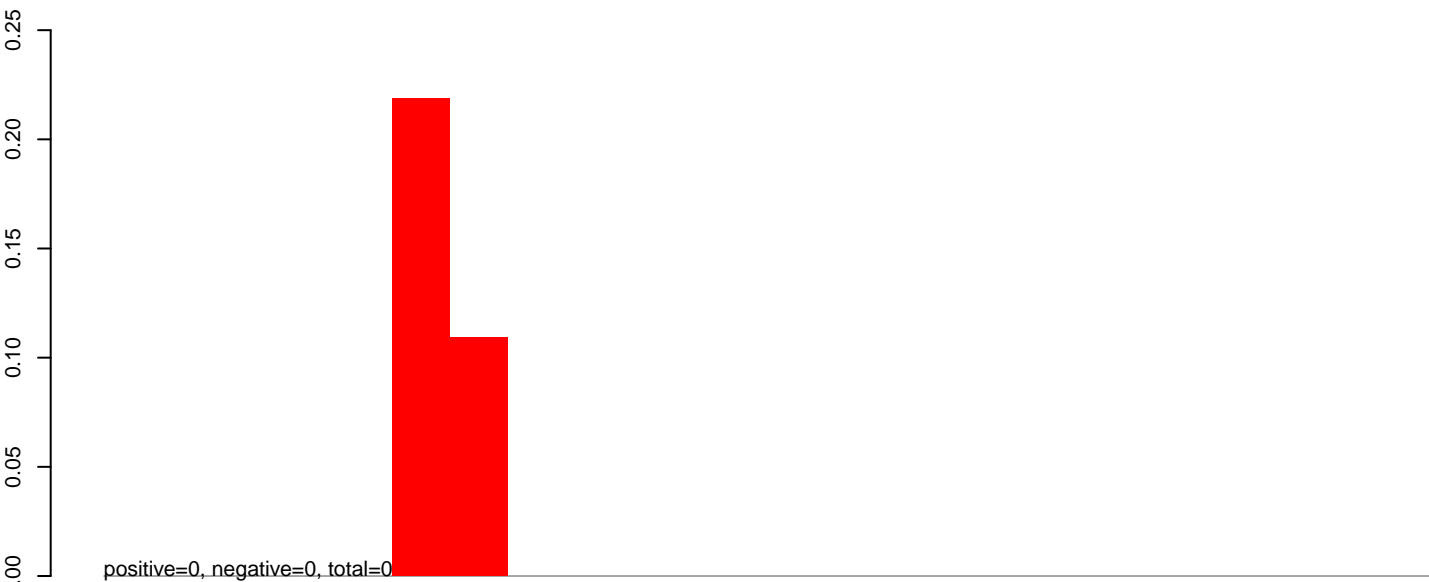
AeAlbo\_U4\_4\_cells.24\_35.rep



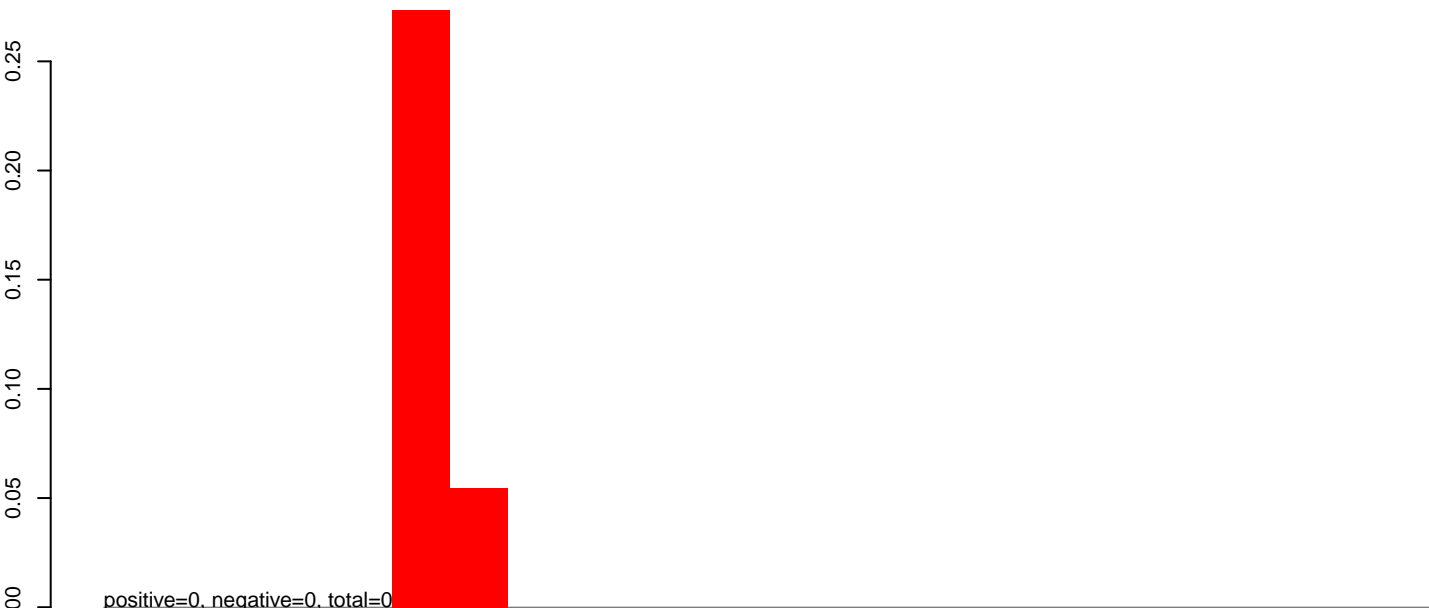
AeAlbo\_U4\_4\_cells.rep



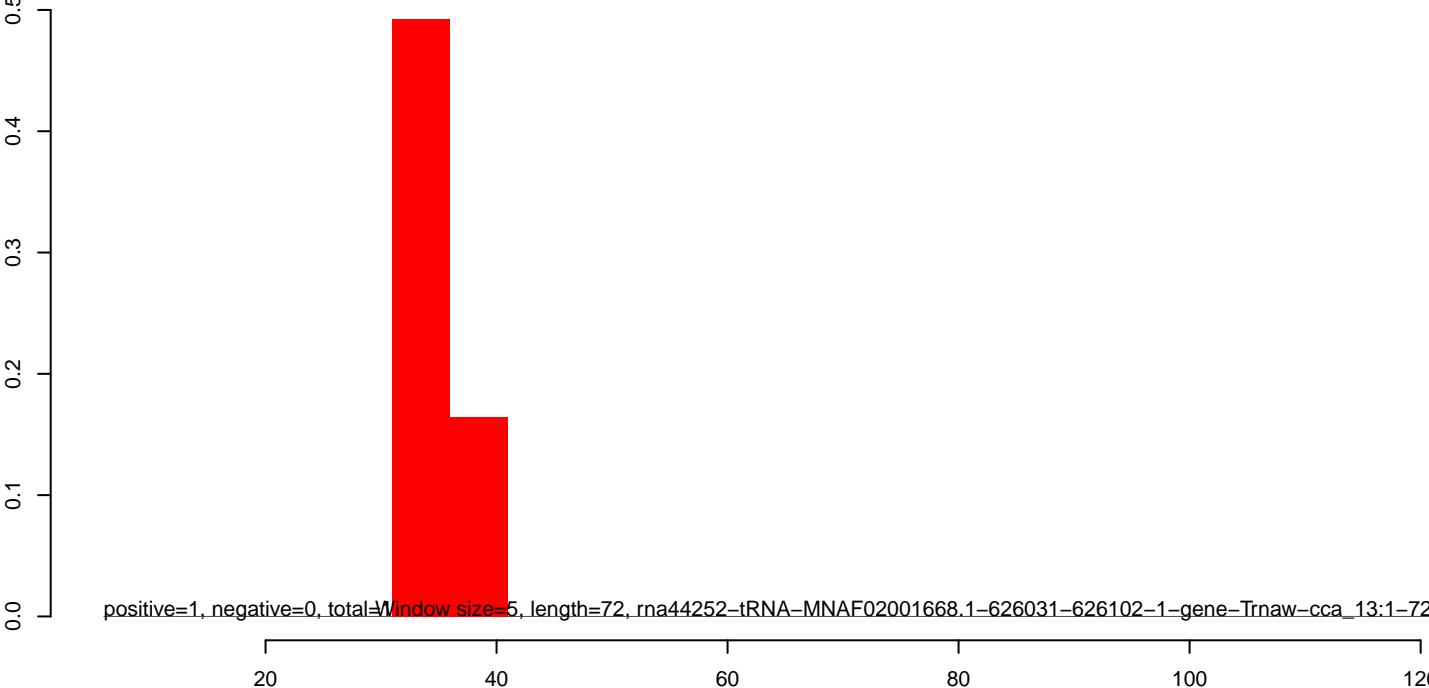
AeAlbo\_U4\_4\_cells.18\_23.rep



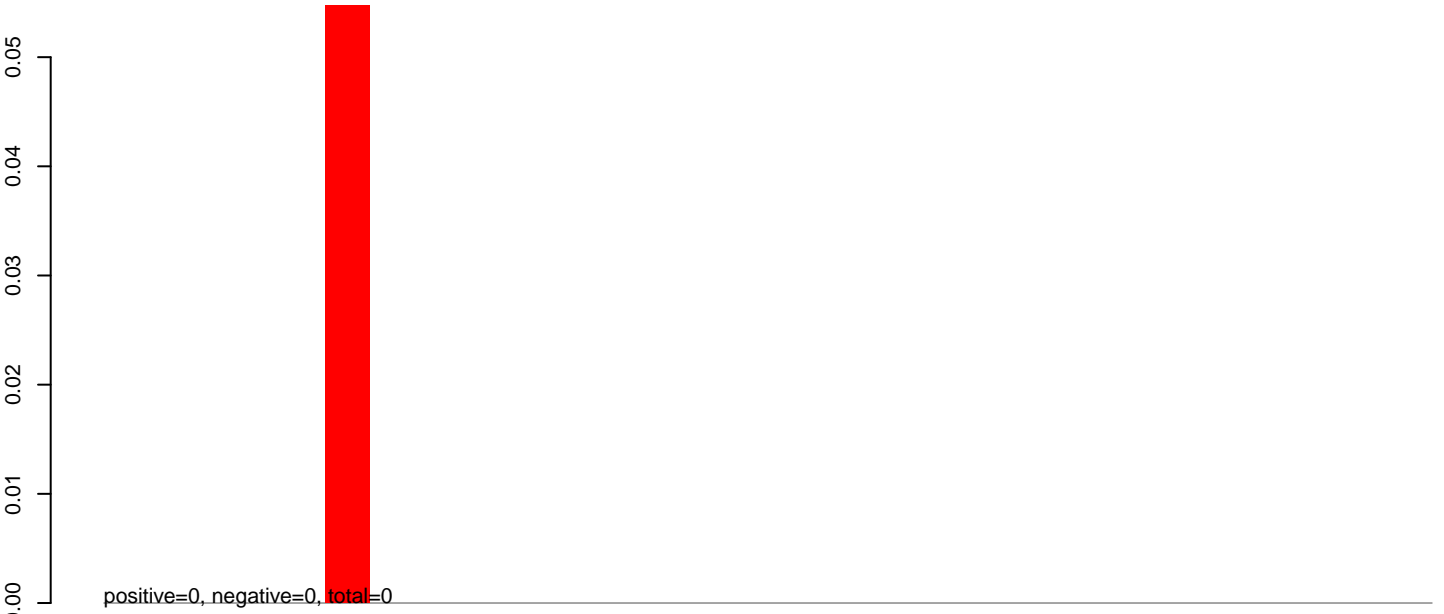
AeAlbo\_U4\_4\_cells.24\_35.rep



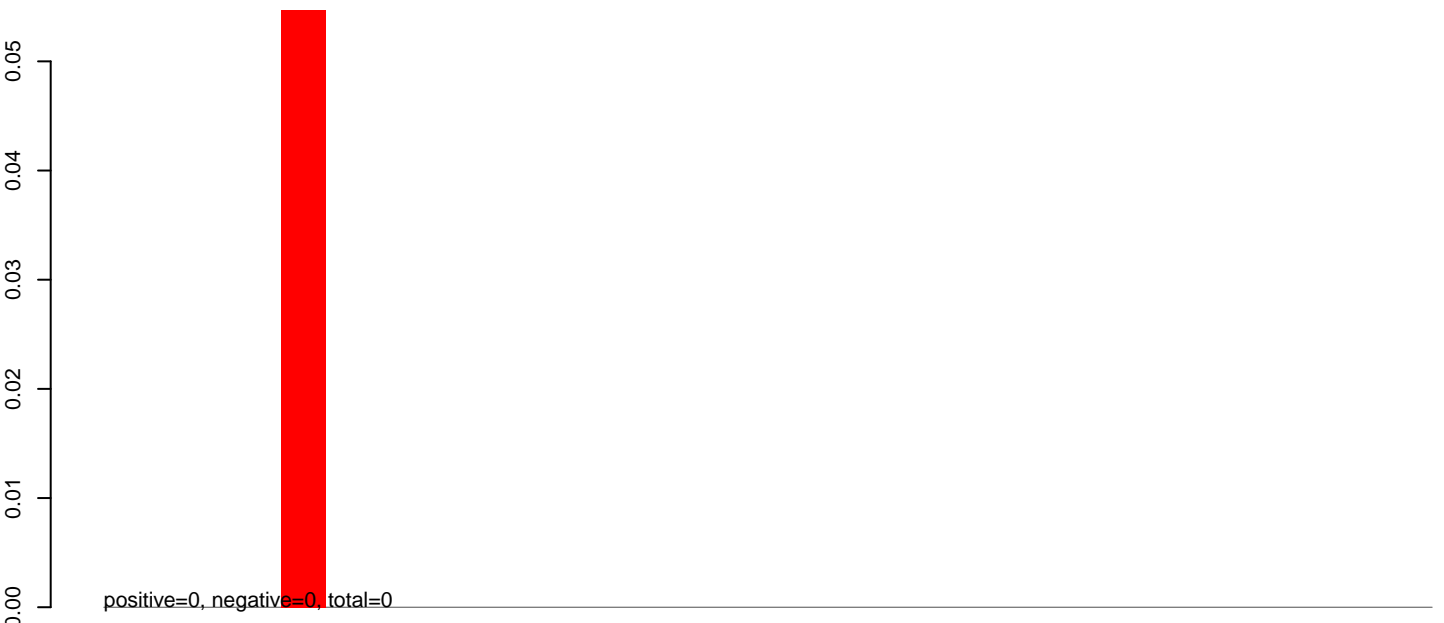
AeAlbo\_U4\_4\_cells.rep



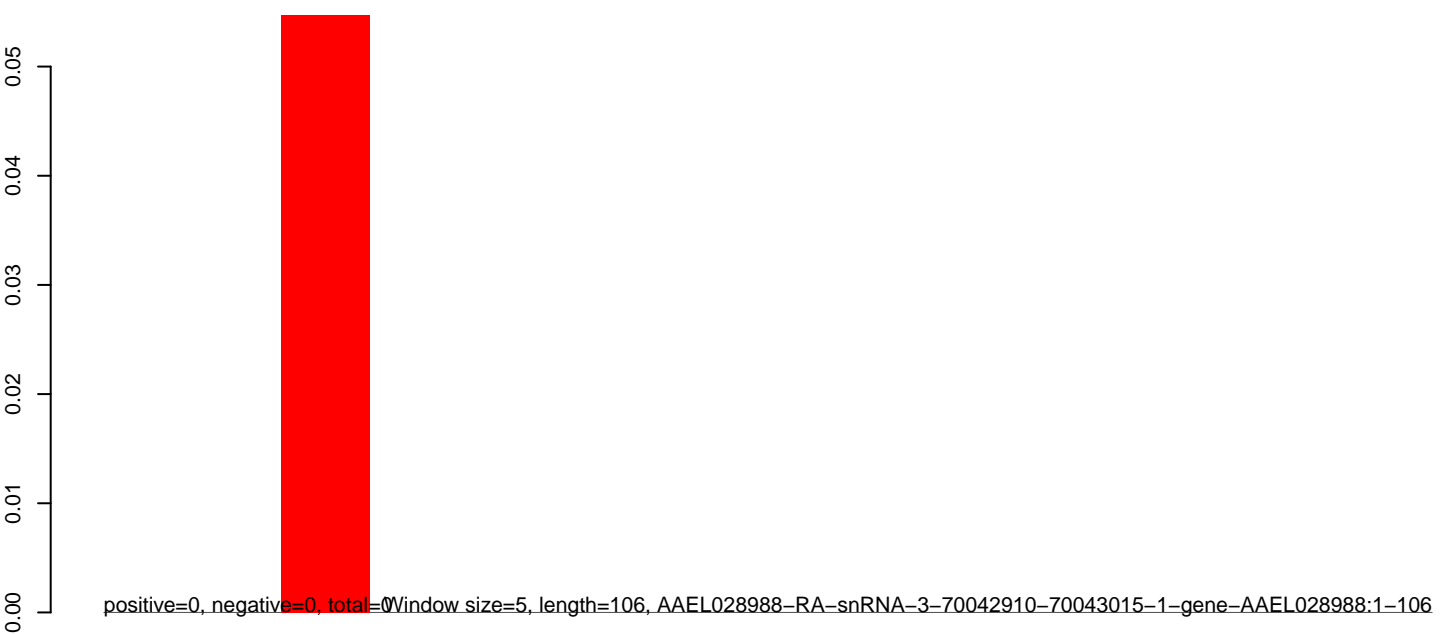
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

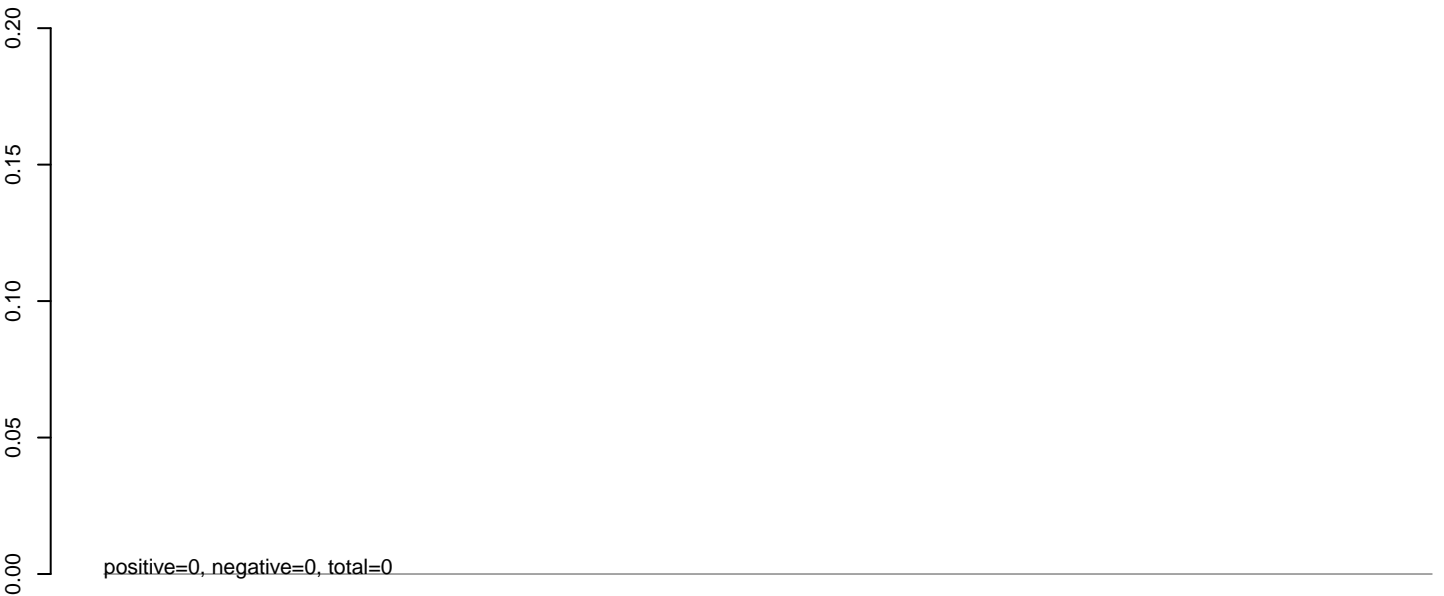


AeAlbo\_U4\_4\_cells.rep

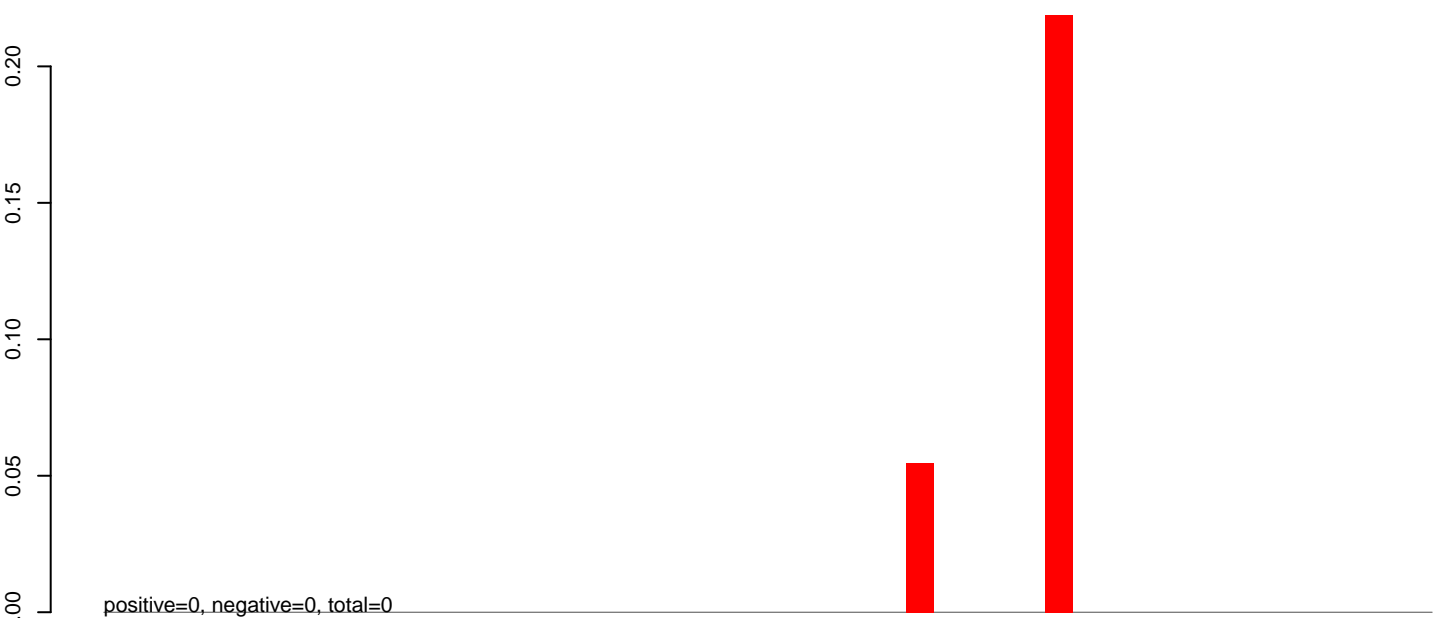




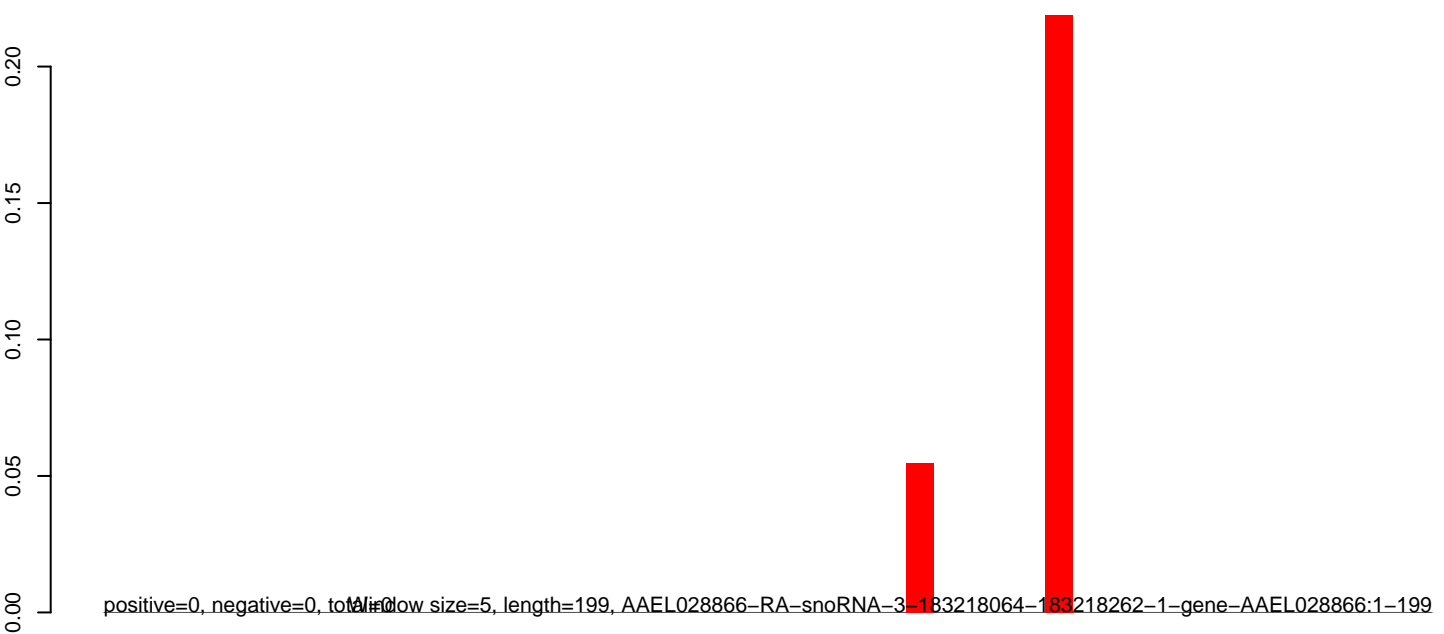
AeAlbo\_U4\_4\_cells.18\_23.rep



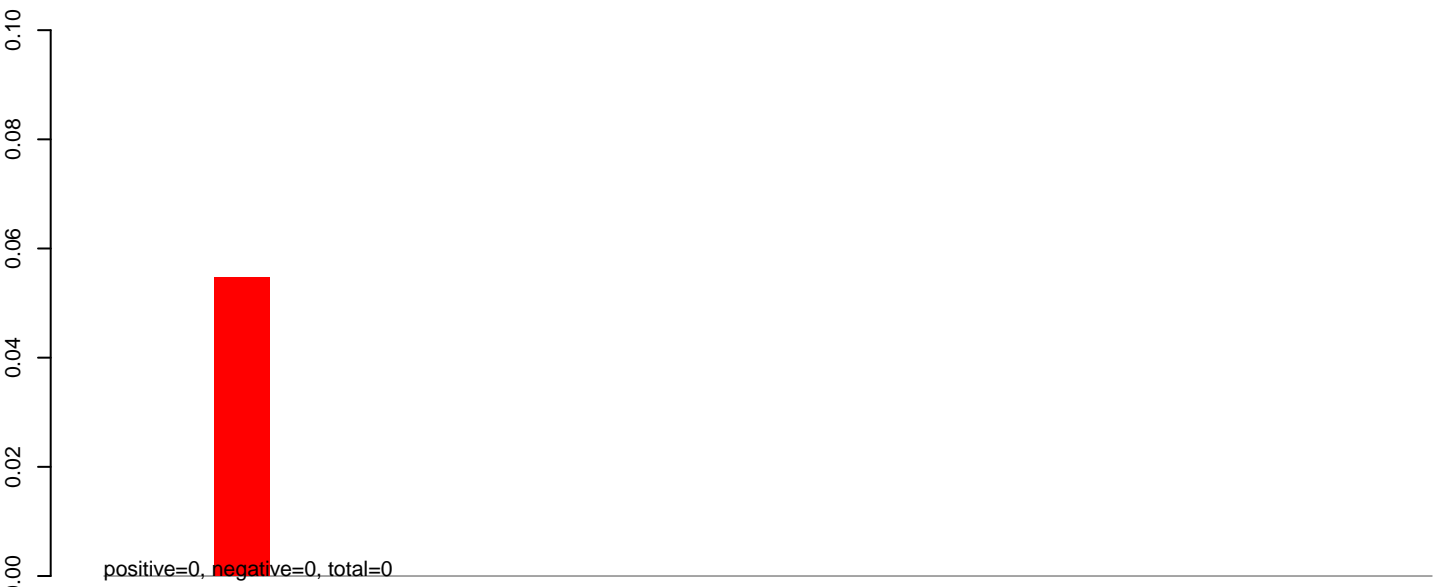
AeAlbo\_U4\_4\_cells.24\_35.rep



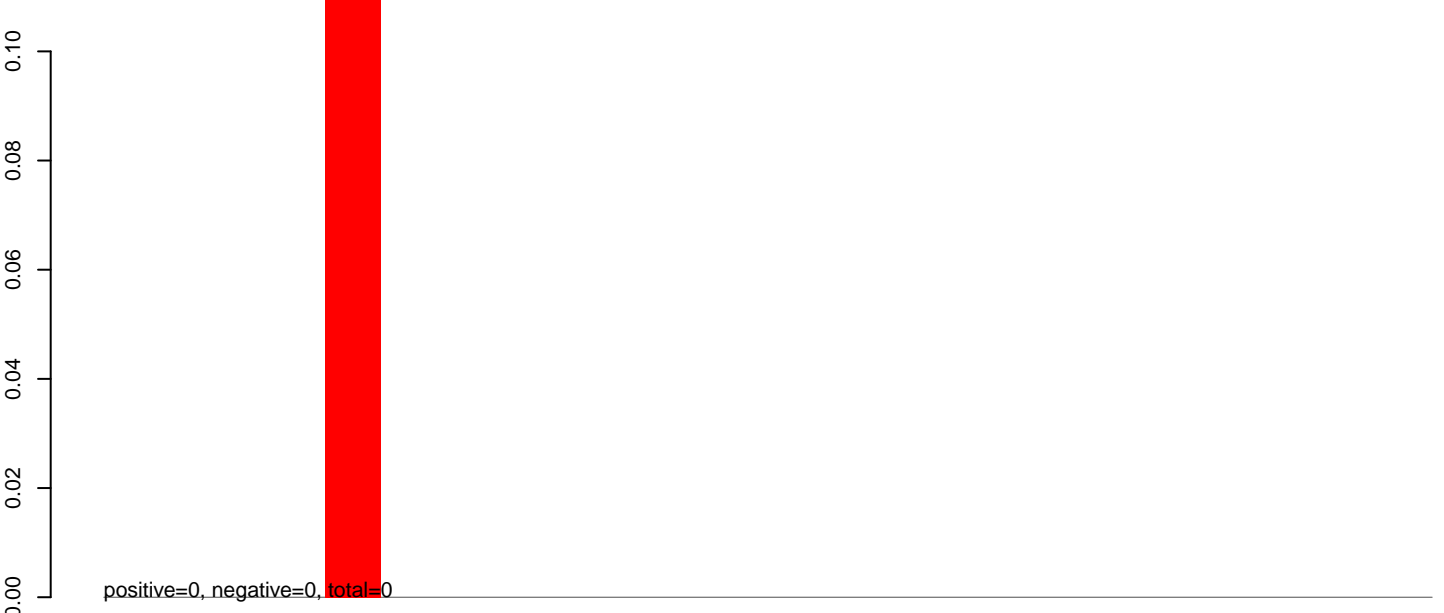
AeAlbo\_U4\_4\_cells.rep



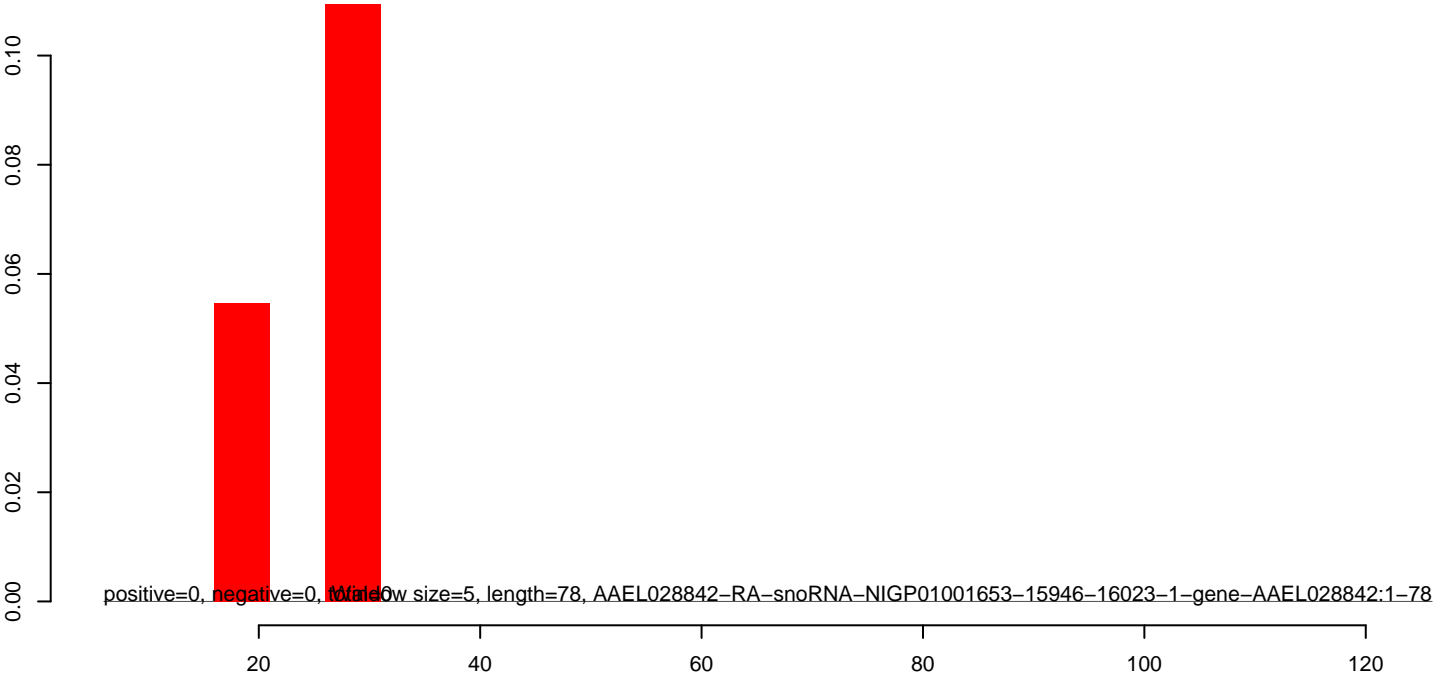
AeAlbo\_U4\_4\_cells.18\_23.rep



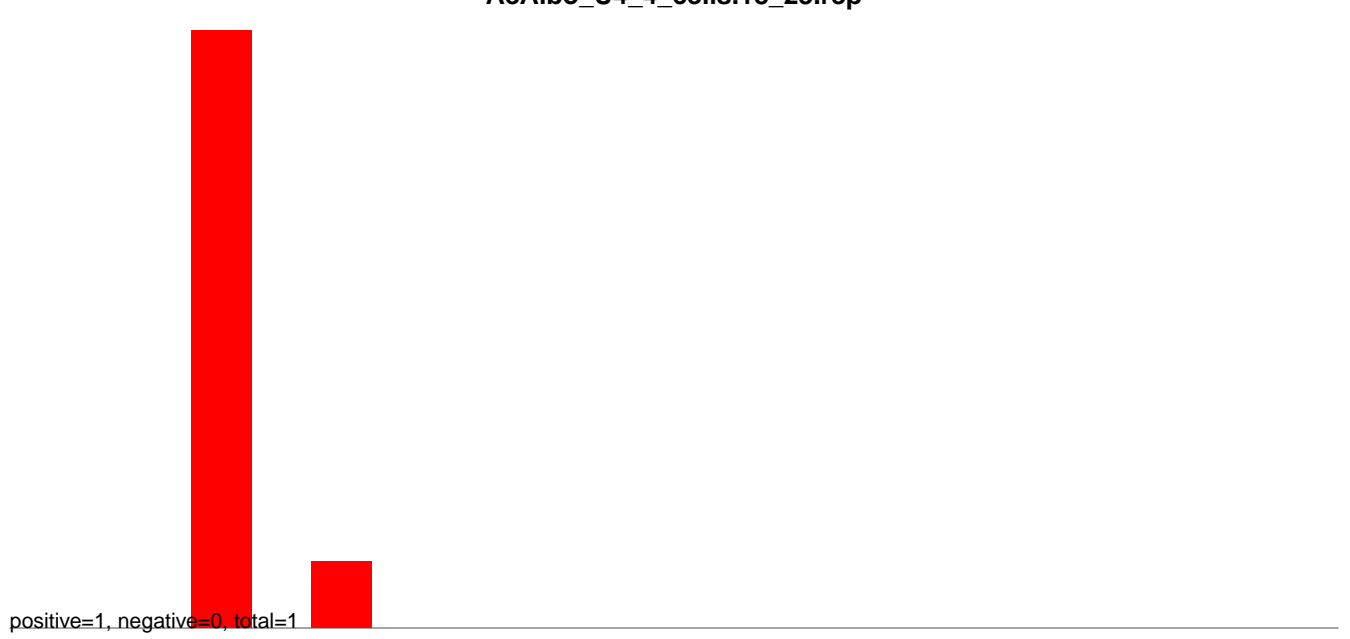
AeAlbo\_U4\_4\_cells.24\_35.rep



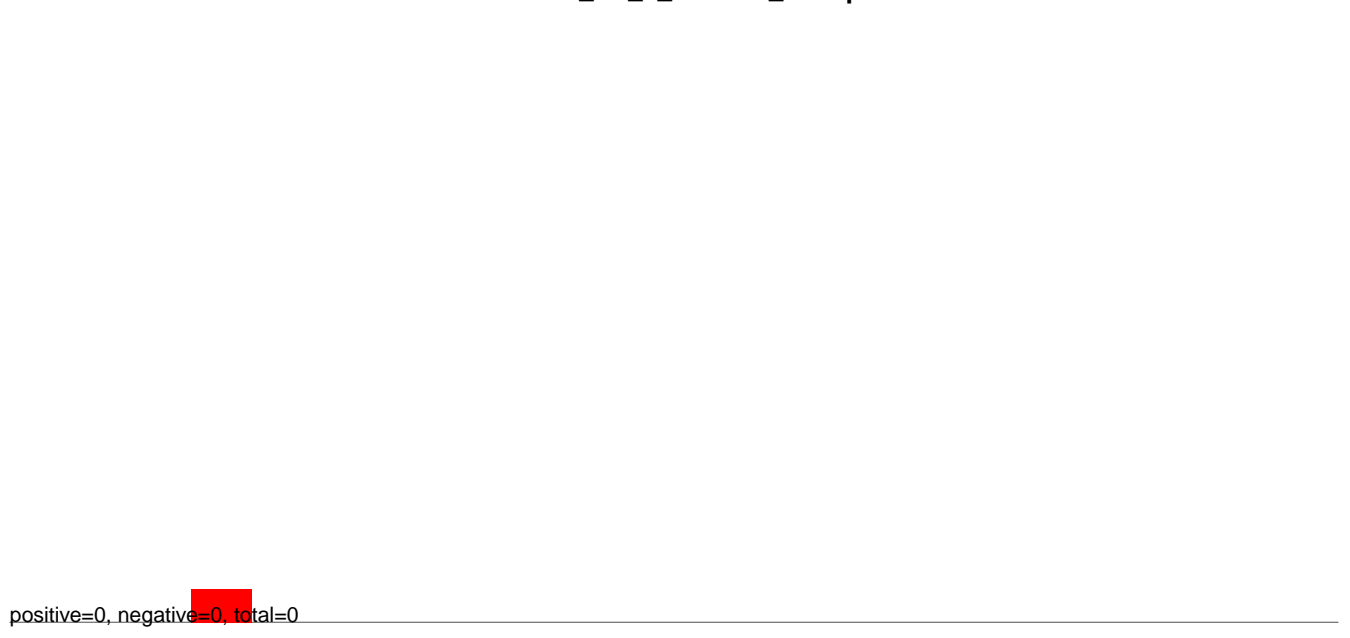
AeAlbo\_U4\_4\_cells.rep



**AeAlbo\_U4\_4\_cells.18\_23.rep**



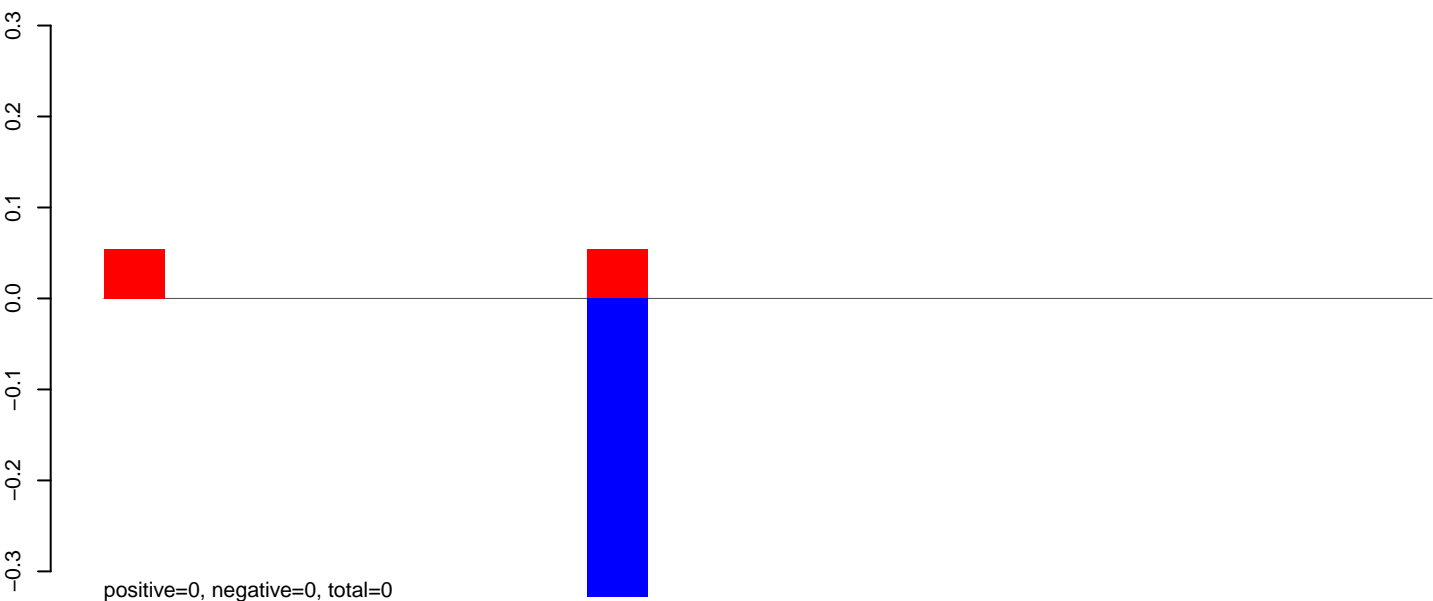
**AeAlbo\_U4\_4\_cells.24\_35.rep**



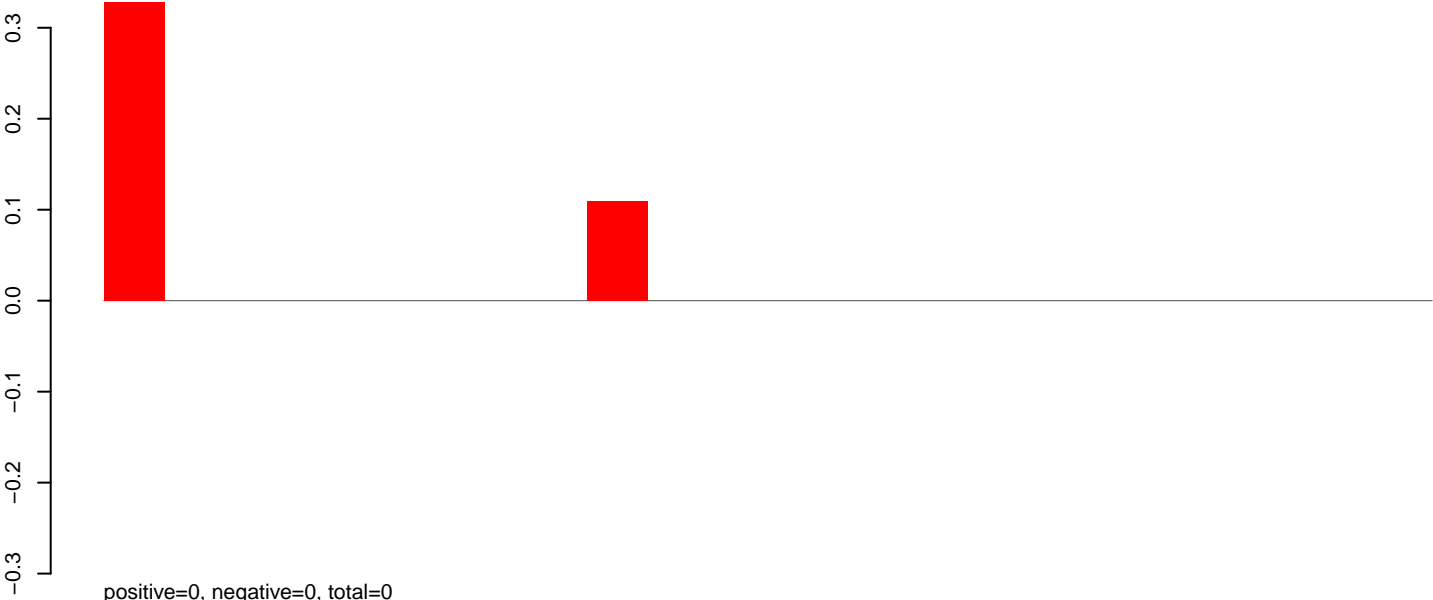
**AeAlbo\_U4\_4\_cells.rep**



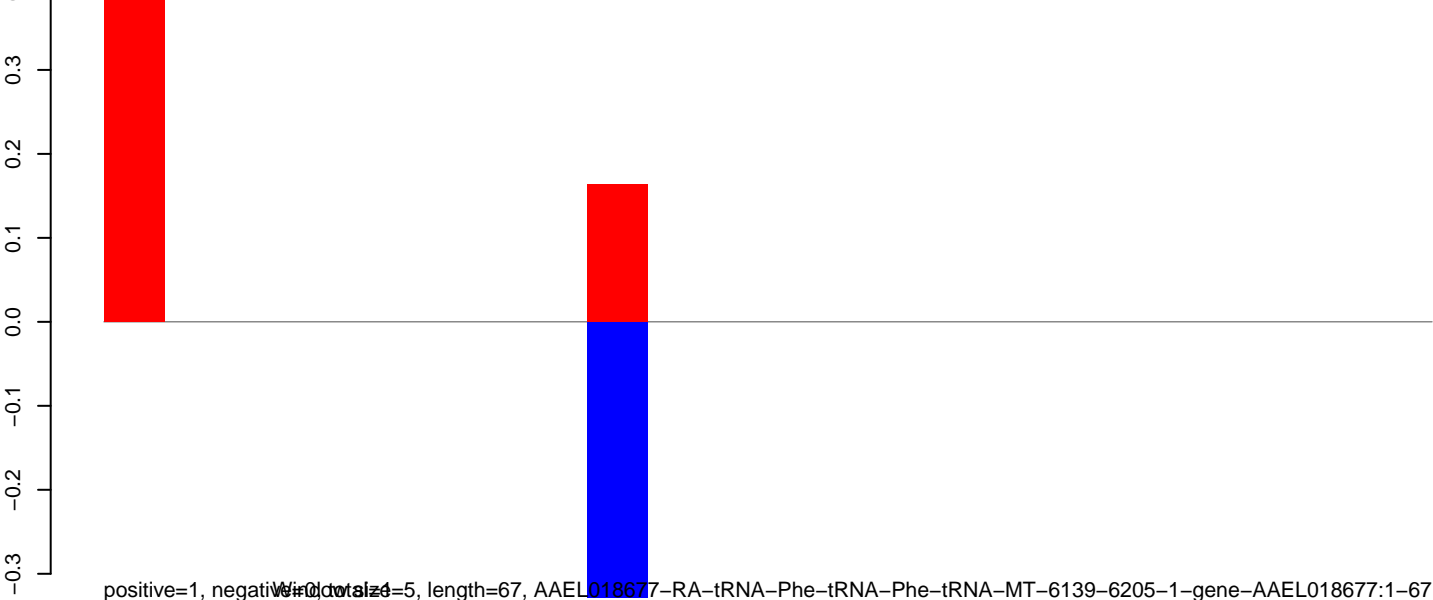
**AeAlbo\_U4\_4\_cells.18\_23.rep**



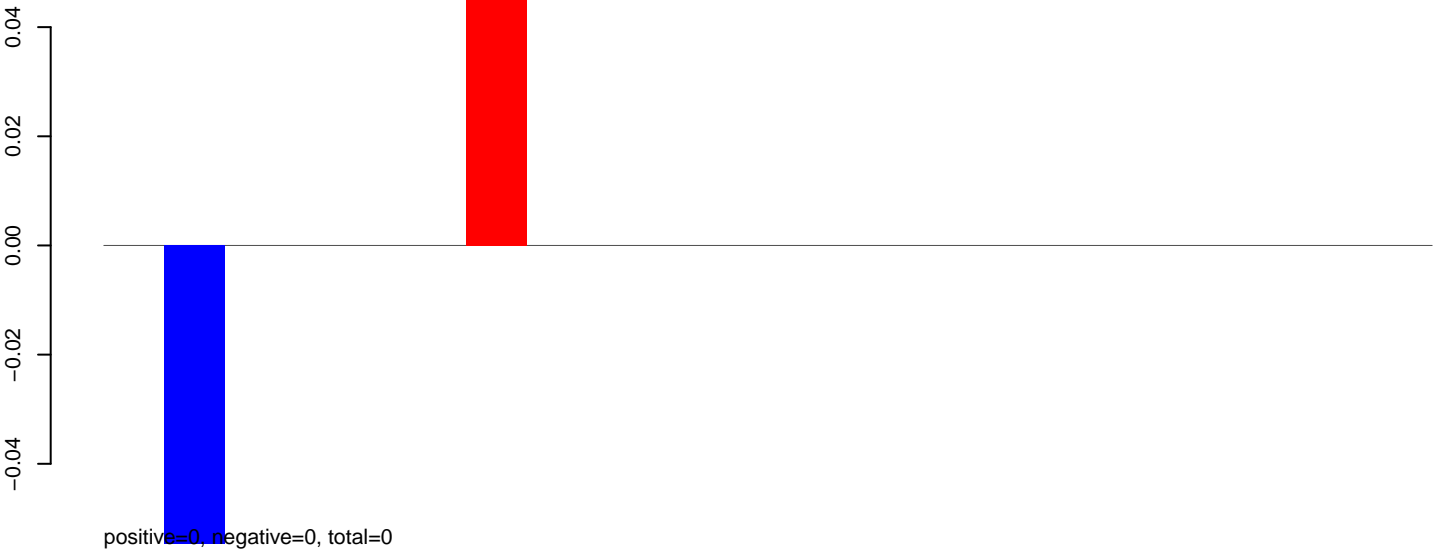
**AeAlbo\_U4\_4\_cells.24\_35.rep**



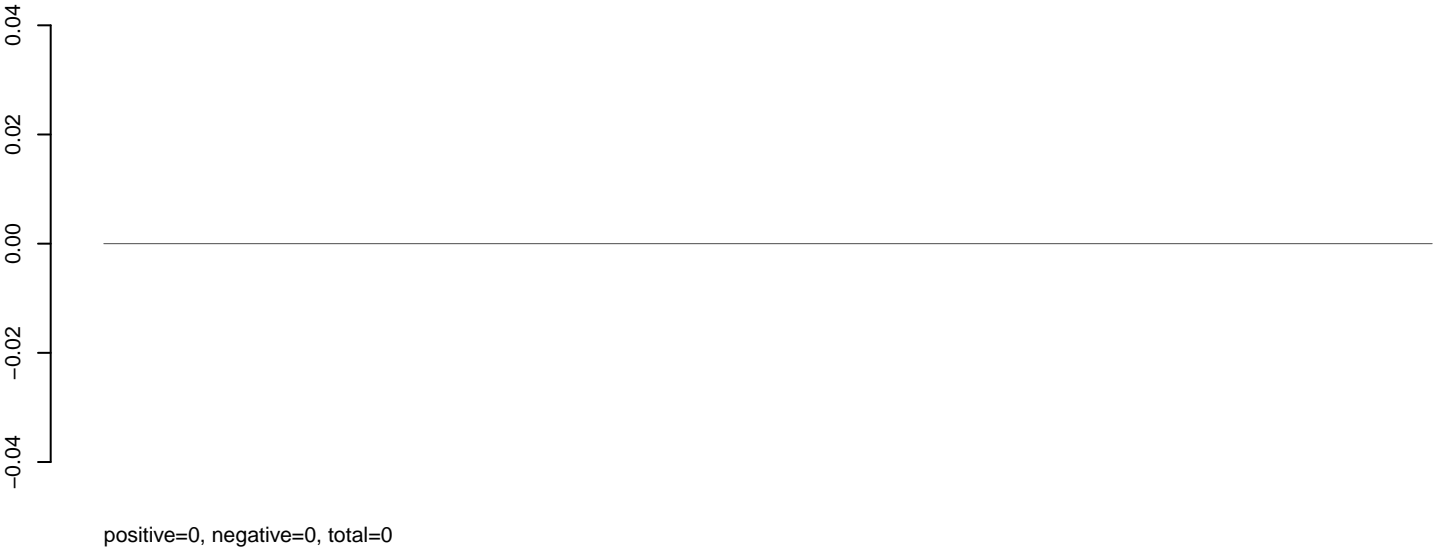
**AeAlbo\_U4\_4\_cells.rep**



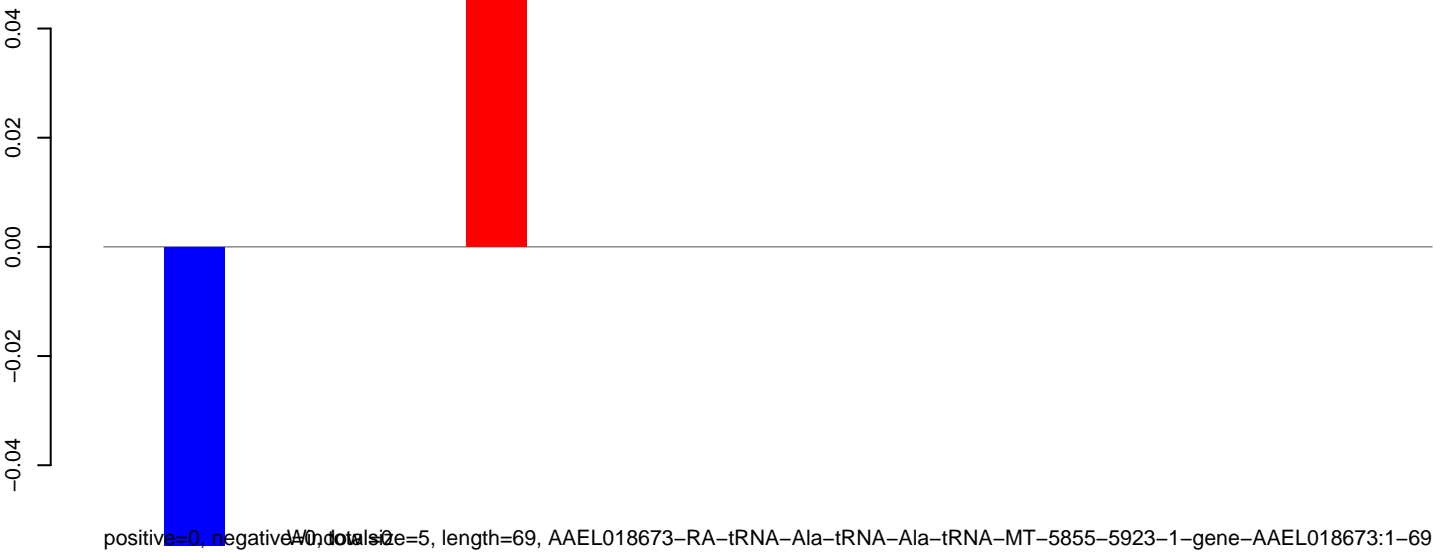
**AeAlbo\_U4\_4\_cells.18\_23.rep**



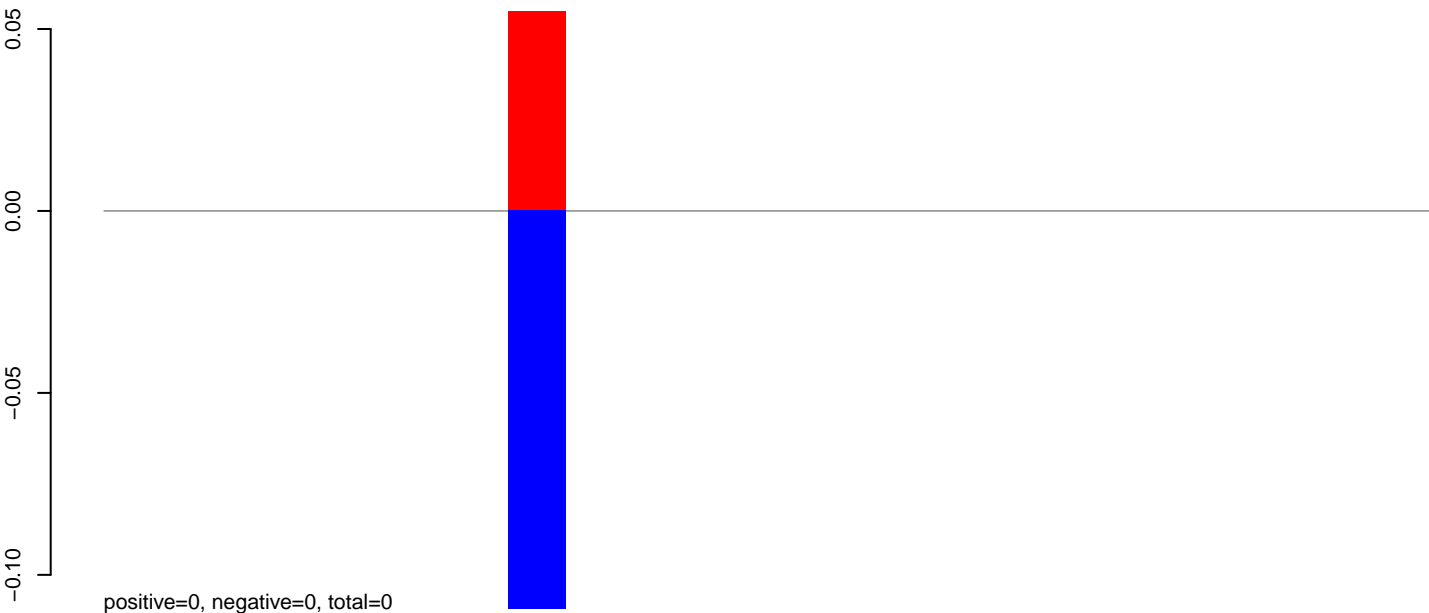
**AeAlbo\_U4\_4\_cells.24\_35.rep**



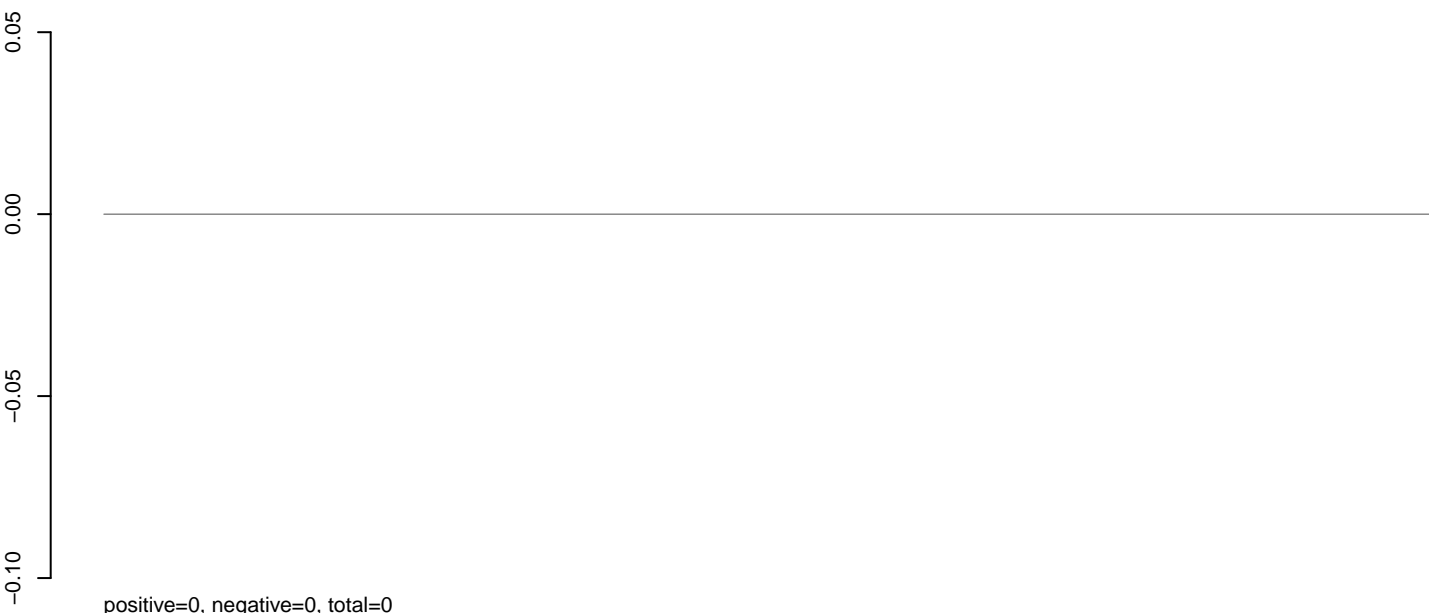
**AeAlbo\_U4\_4\_cells.rep**



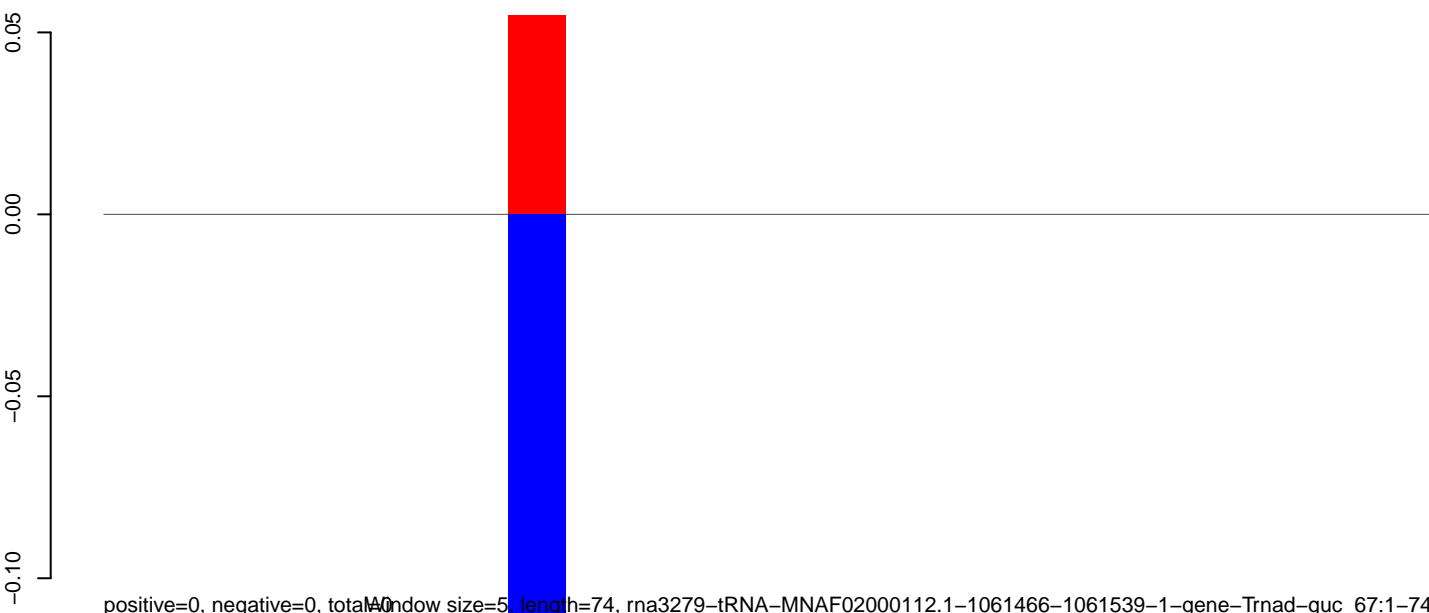
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**

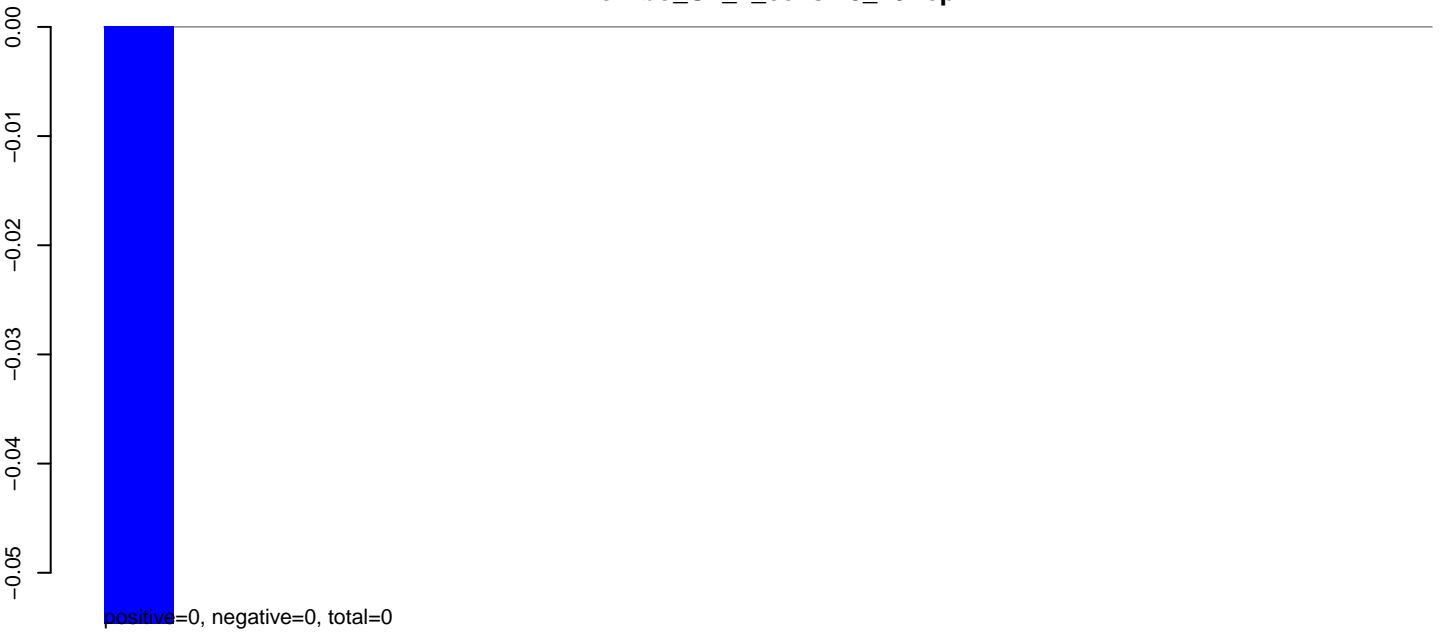


**AeAlbo\_U4\_4\_cells.rep**

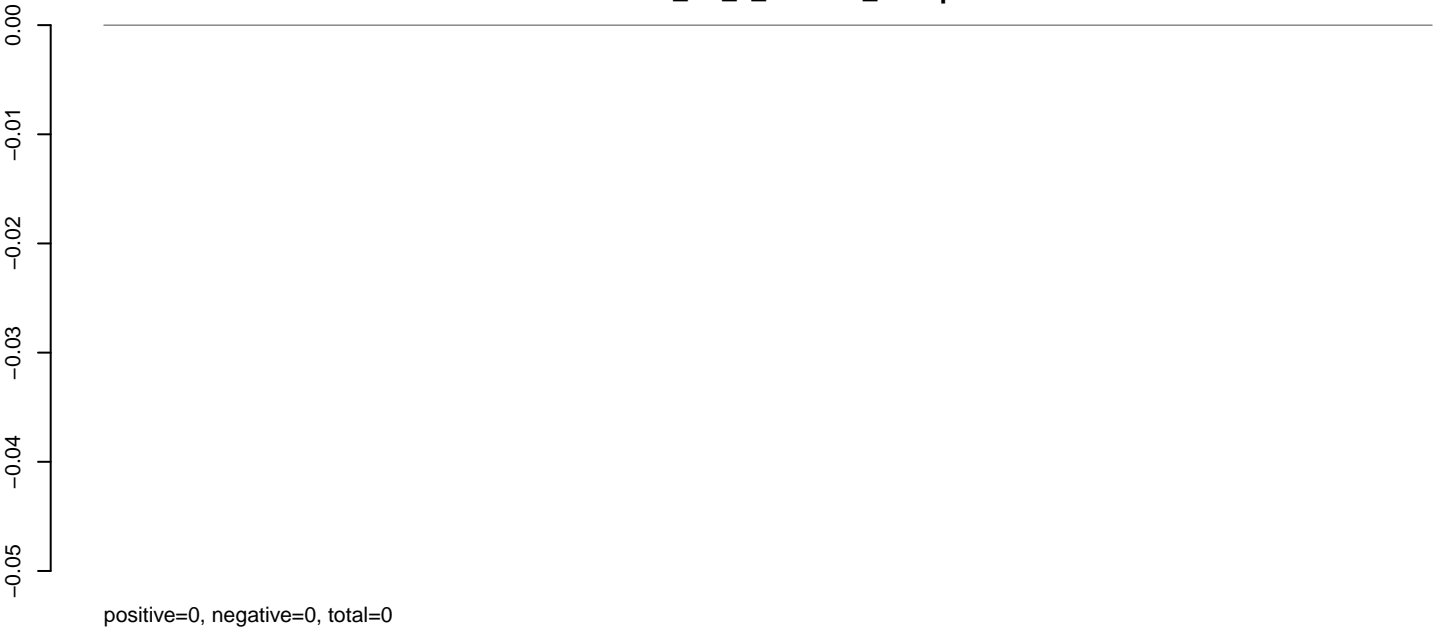


20 40 60 80 100 120  
window size=5, length=74, rna3279-tRNA-MNAF02000112.1-1061466-1061539-1-gene-Trnad-guc\_67:1-74

**AeAlbo\_U4\_4\_cells.18\_23.rep**



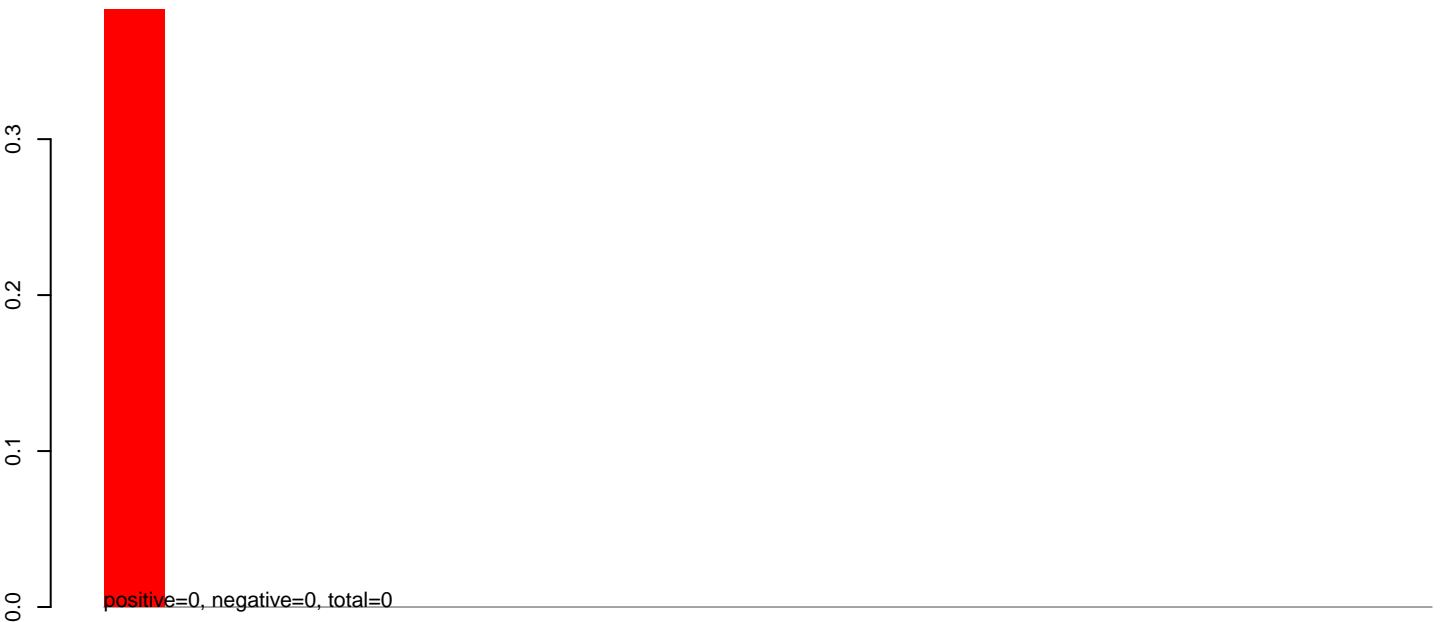
**AeAlbo\_U4\_4\_cells.24\_35.rep**



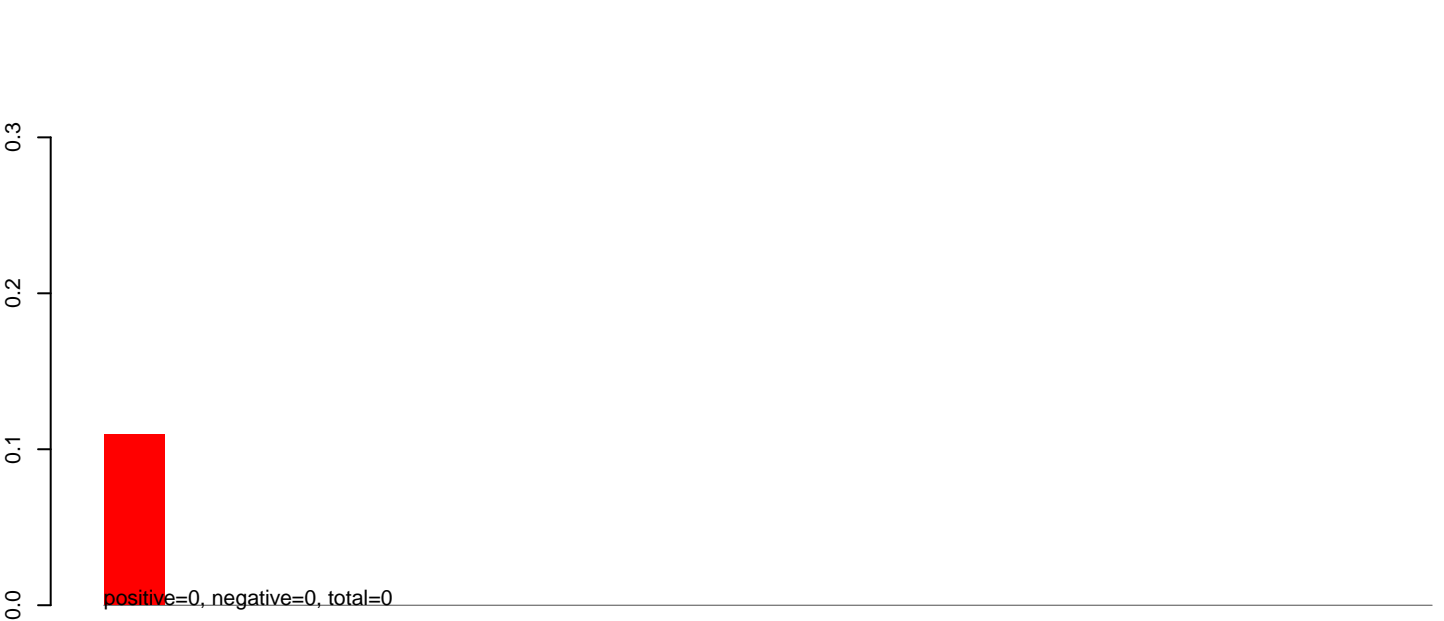
**AeAlbo\_U4\_4\_cells.rep**



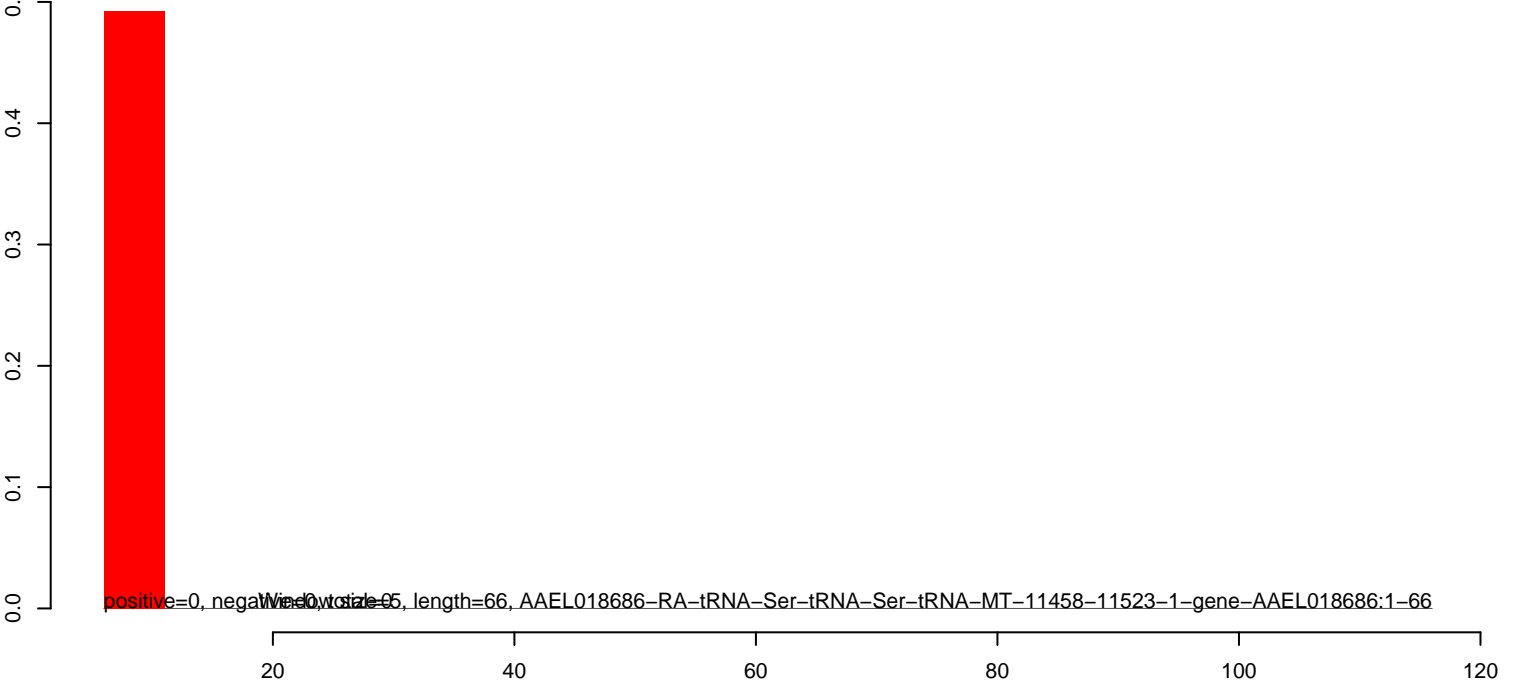
AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

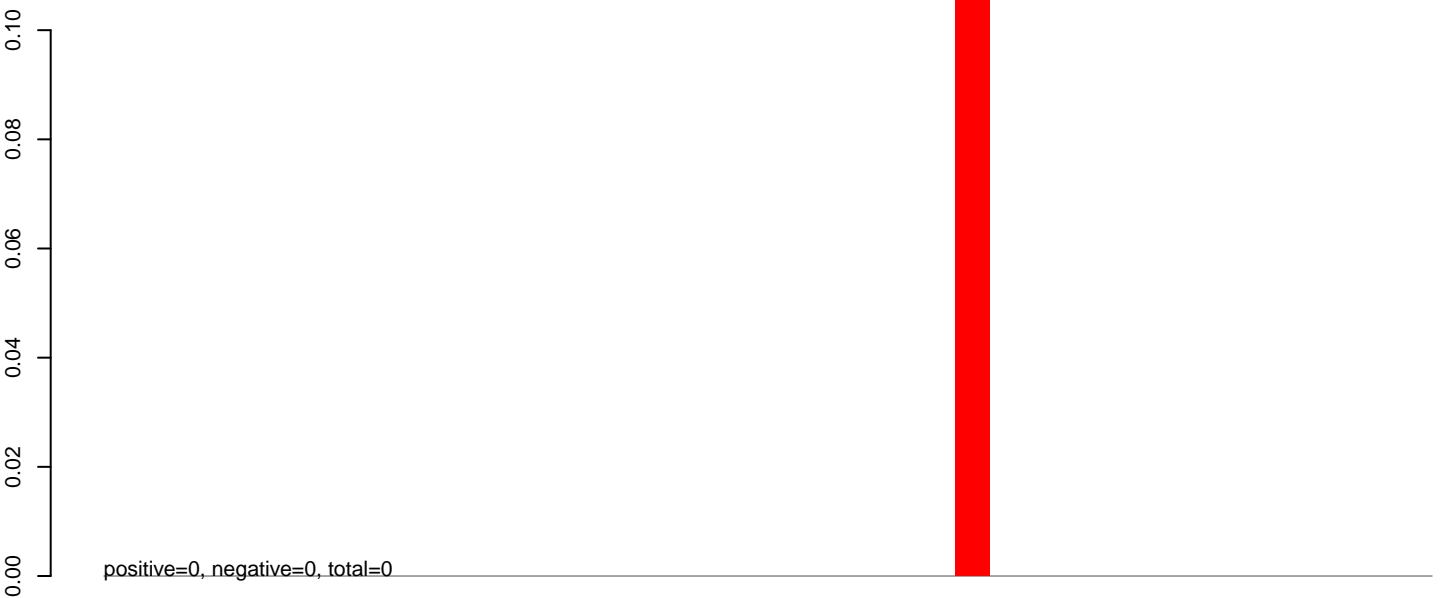


AeAlbo\_U4\_4\_cells.rep

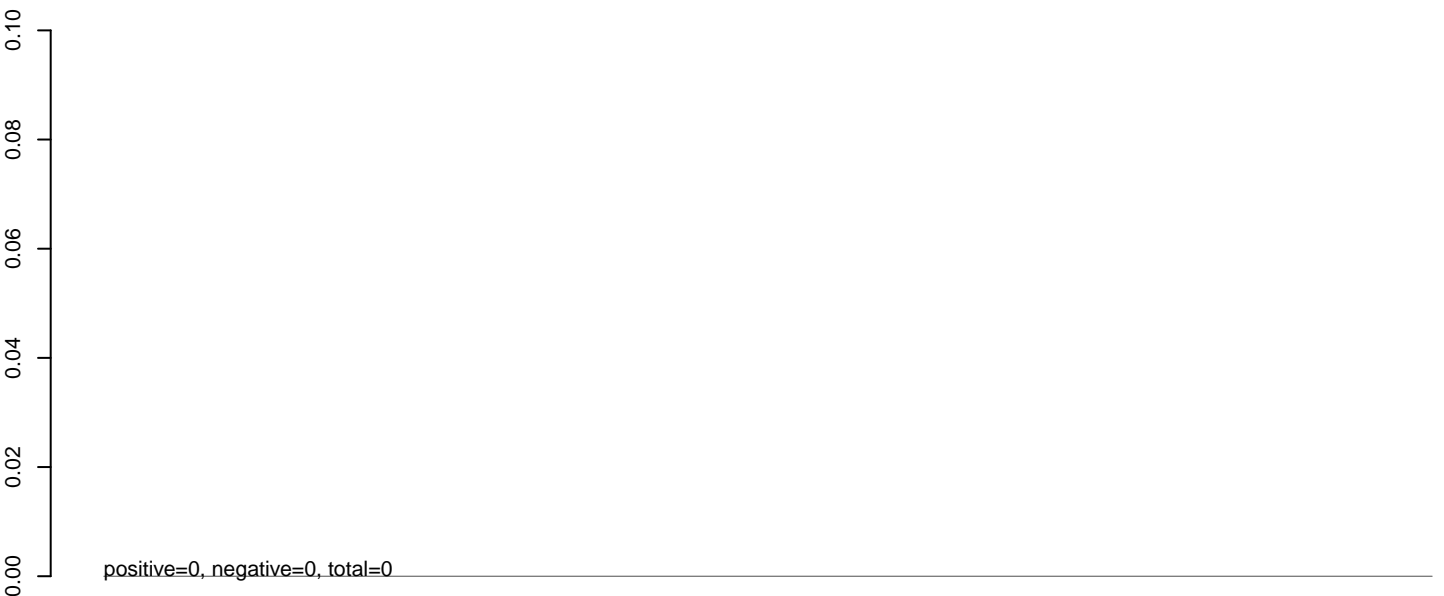




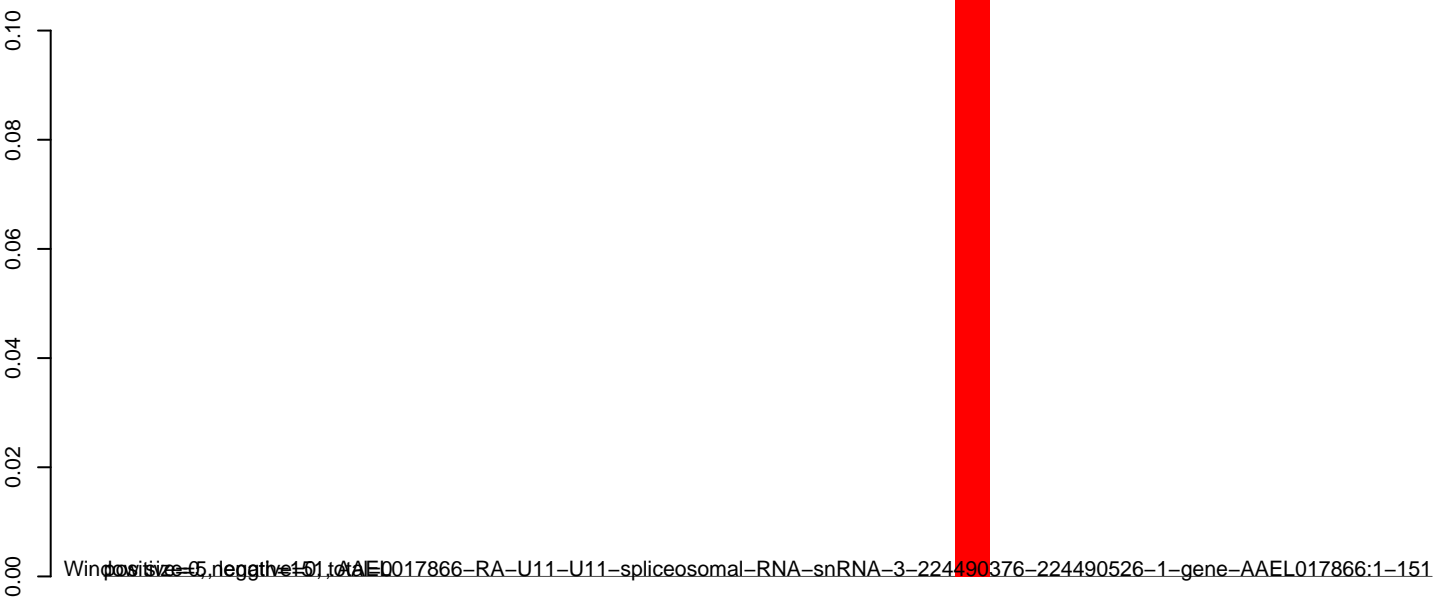
AeAlbo\_U4\_4\_cells.18\_23.rep



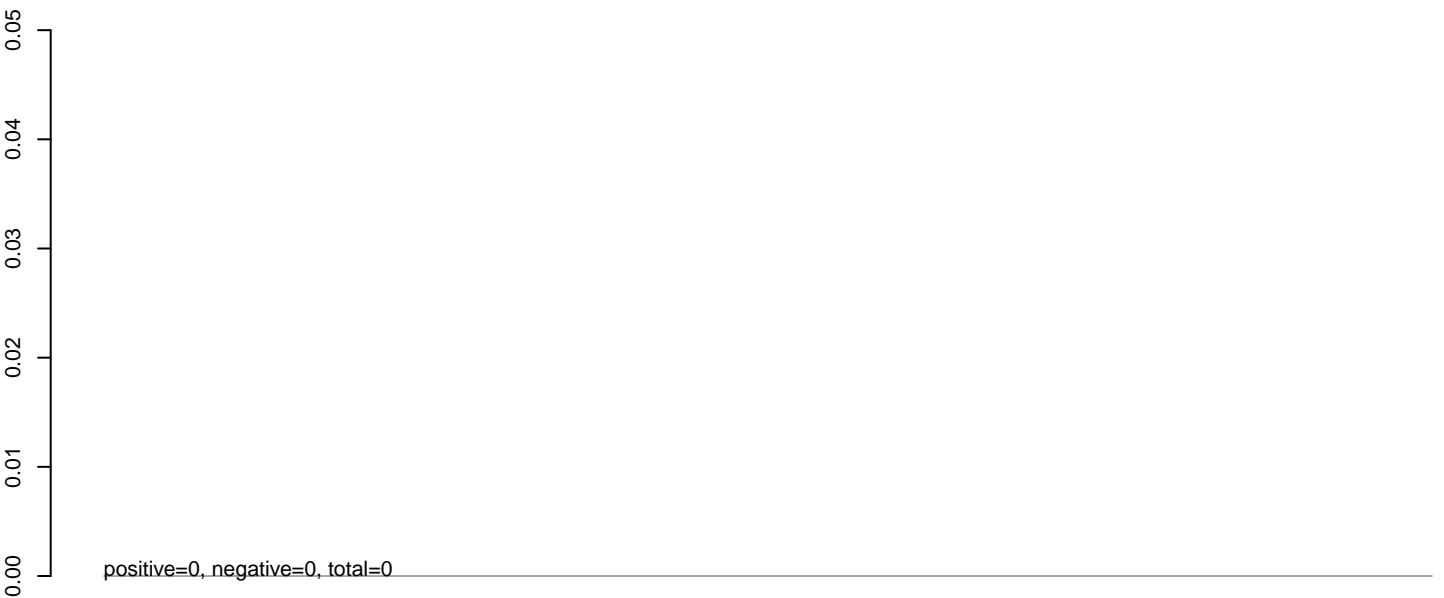
AeAlbo\_U4\_4\_cells.24\_35.rep



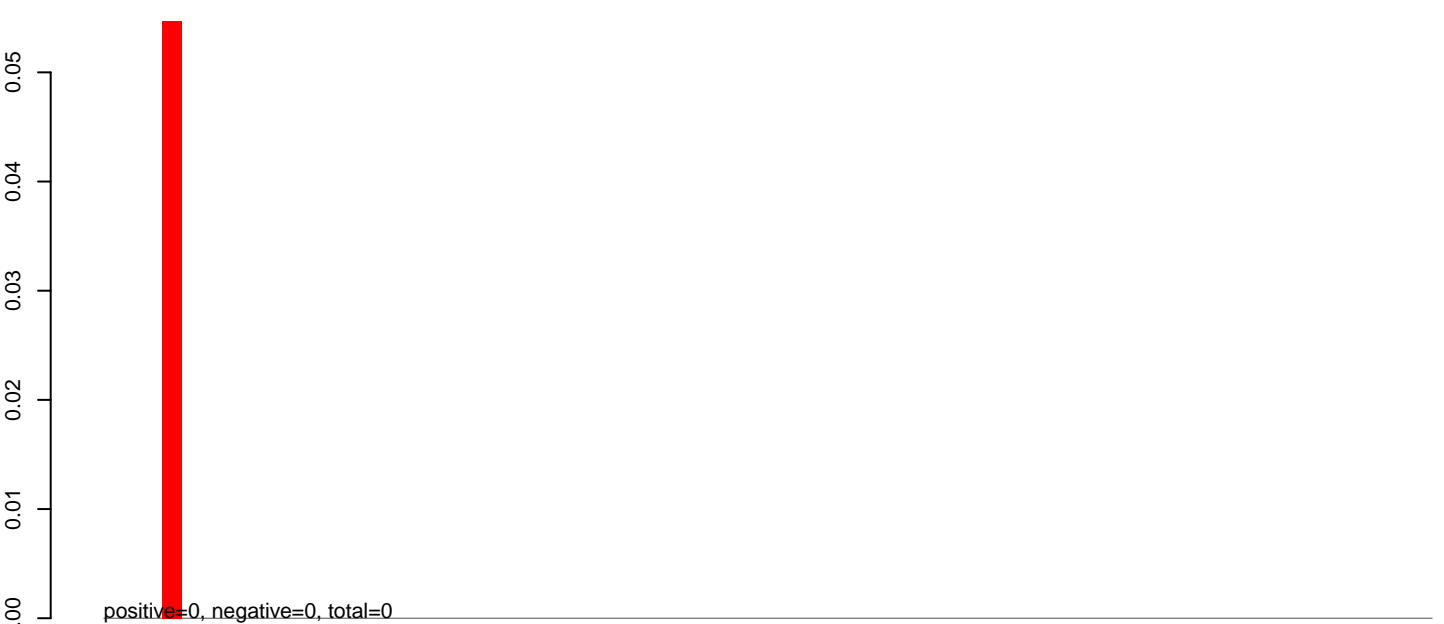
AeAlbo\_U4\_4\_cells.rep



AeAlbo\_U4\_4\_cells.18\_23.rep



AeAlbo\_U4\_4\_cells.24\_35.rep

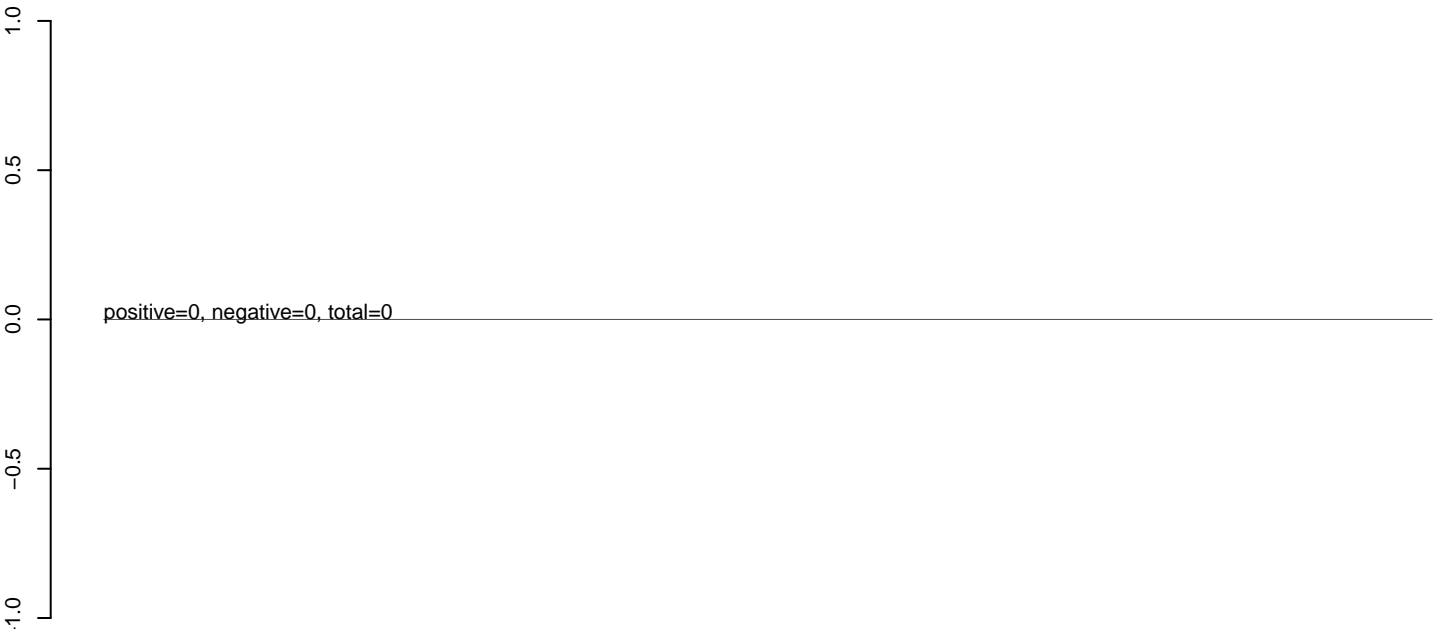


AeAlbo\_U4\_4\_cells.rep

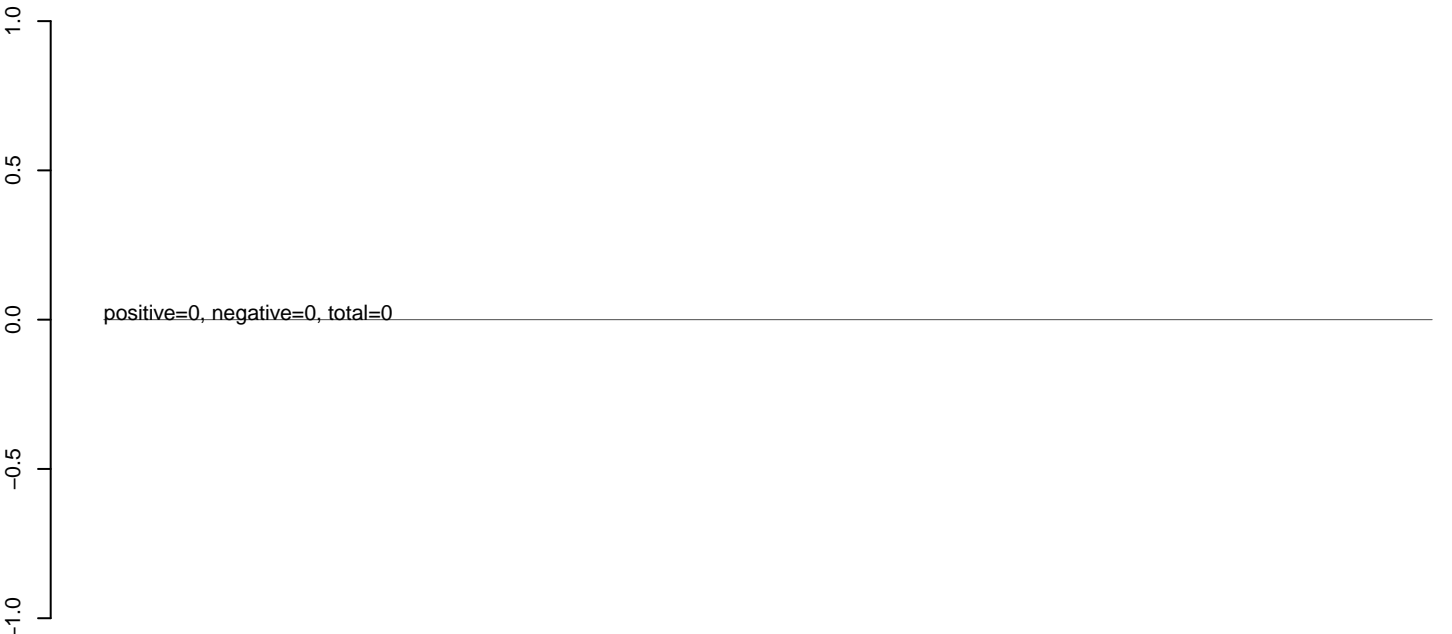


size=50, positive=0, negative=0, total=0

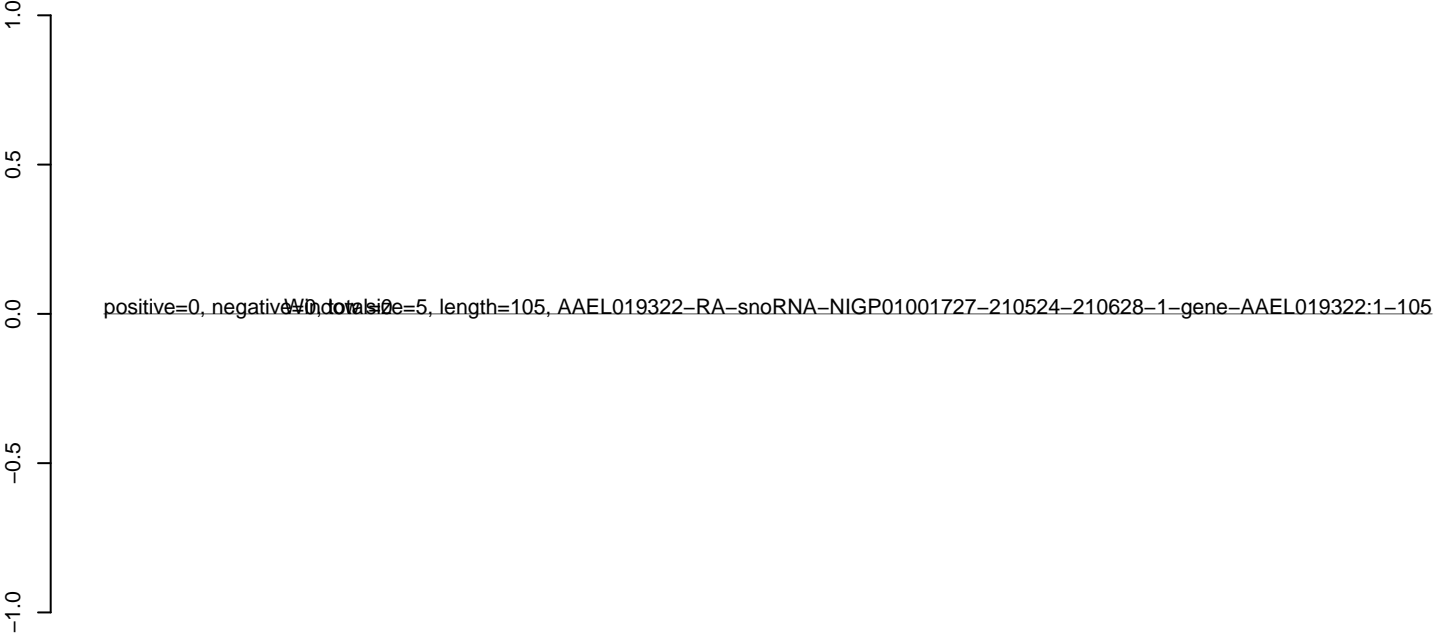
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**



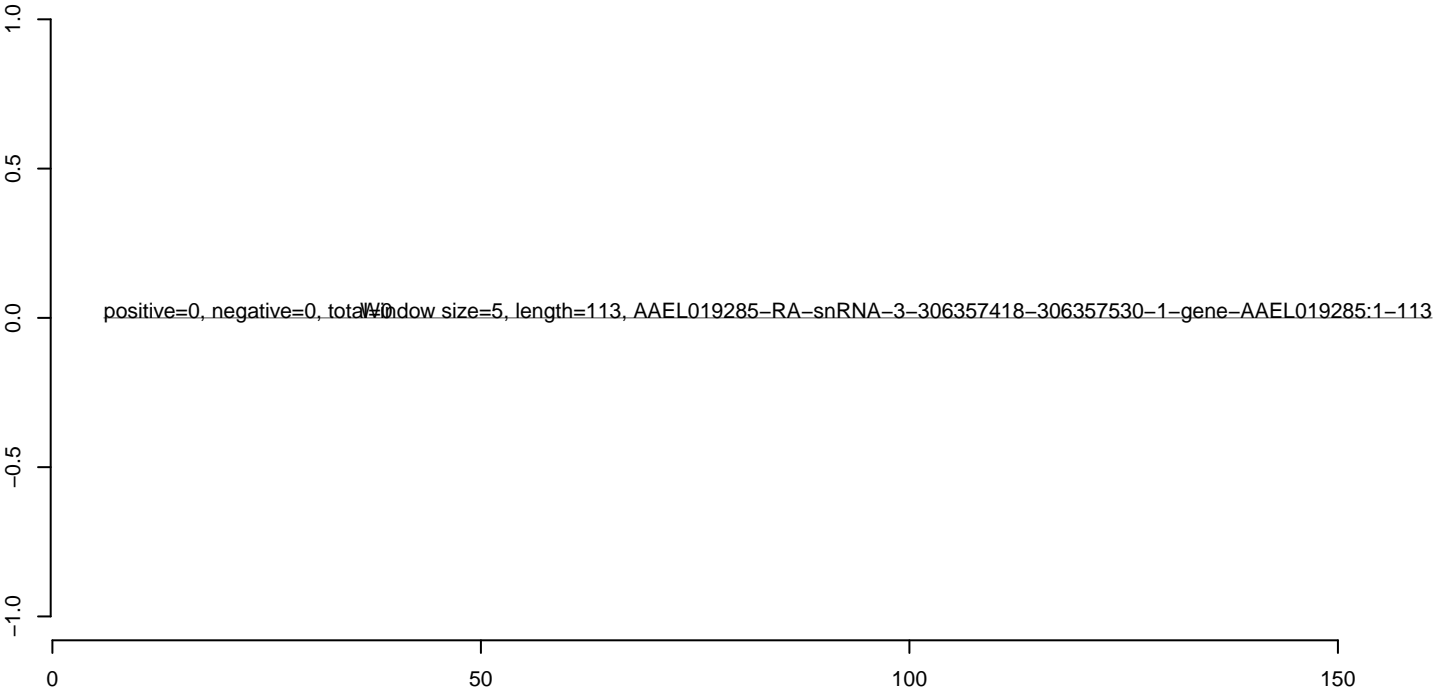
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**



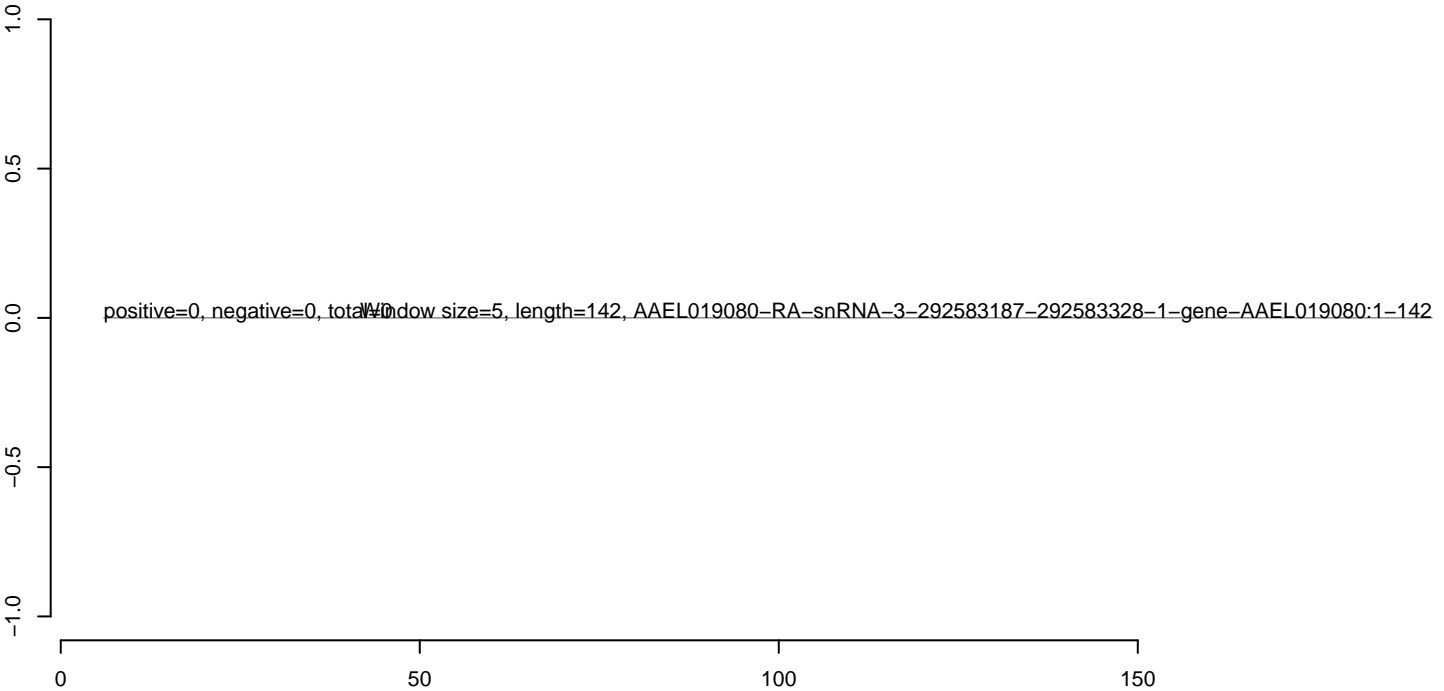
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**



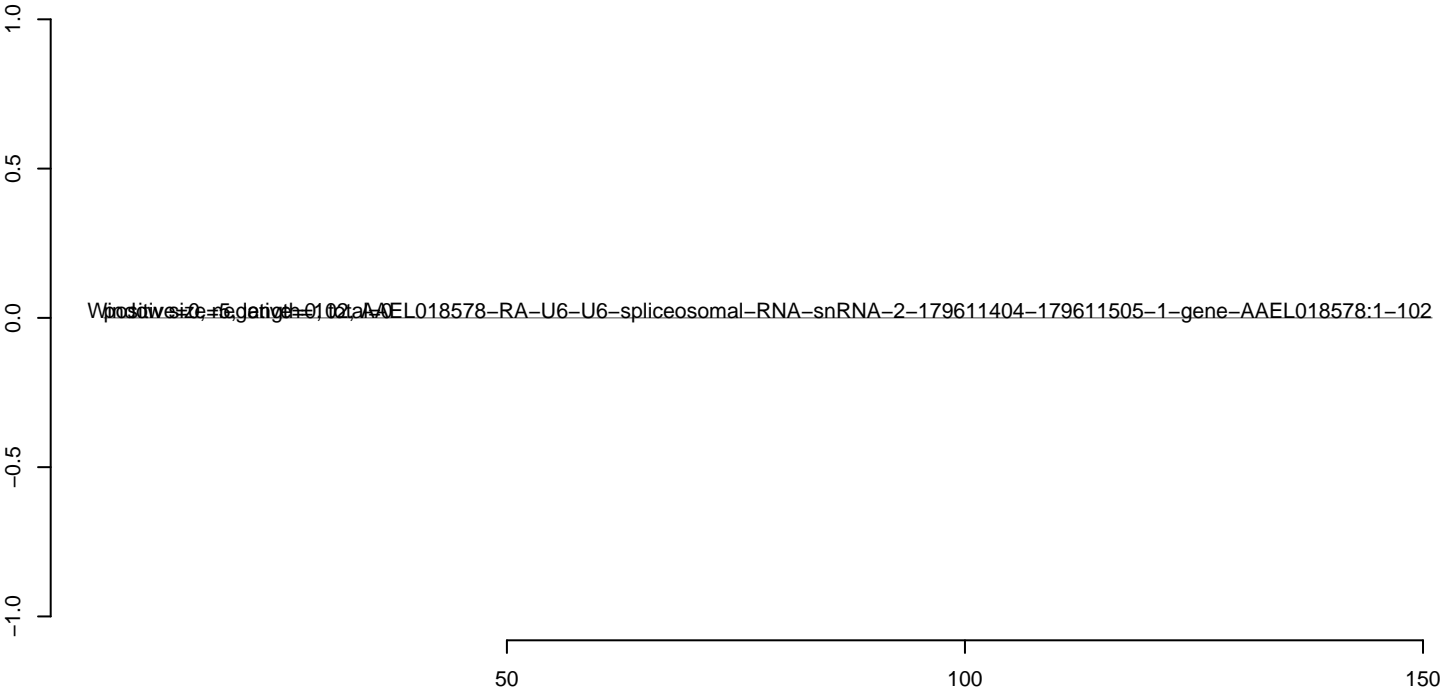
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**



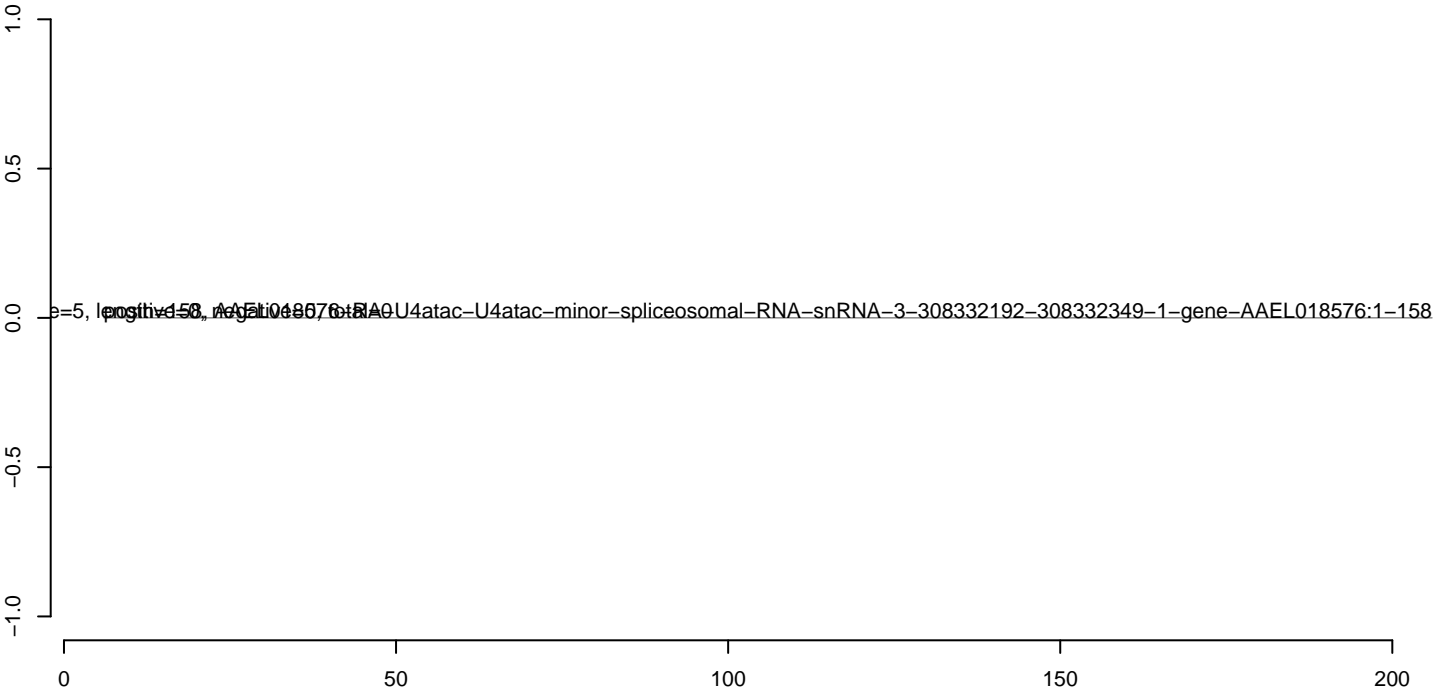
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**



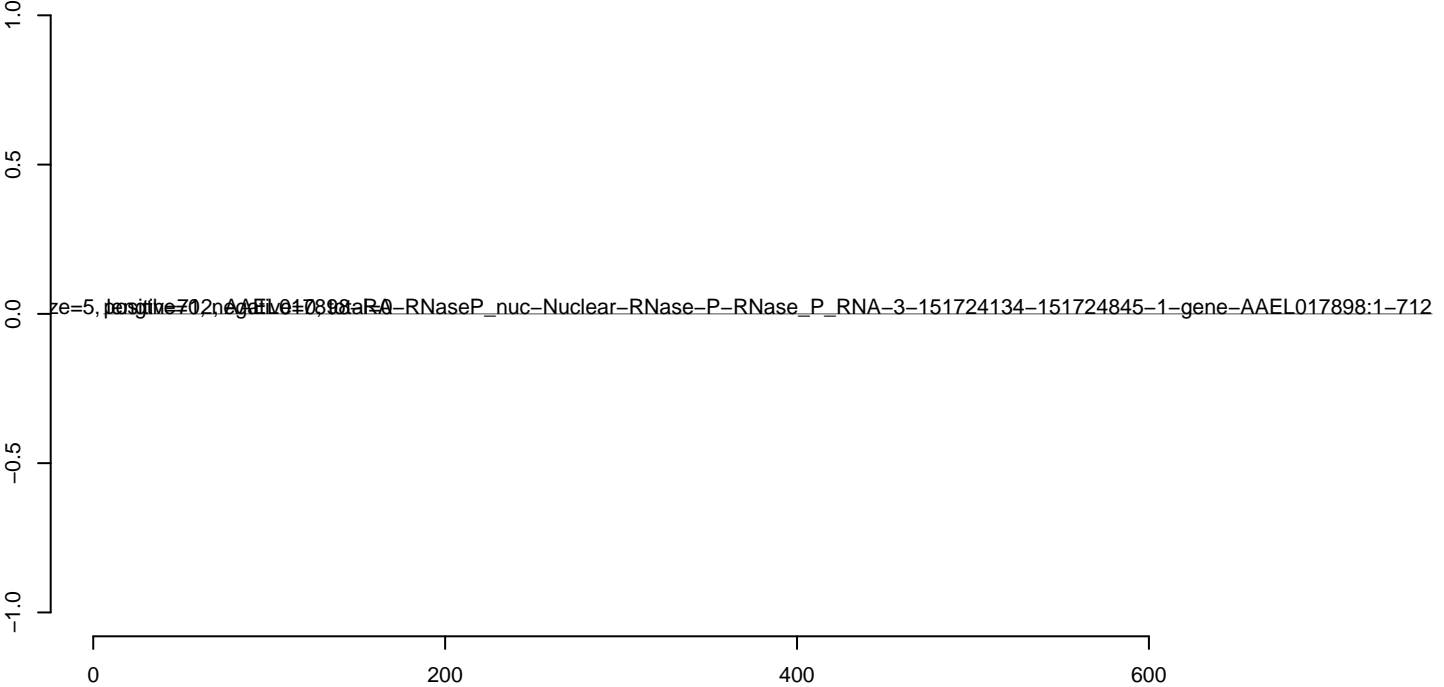
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**







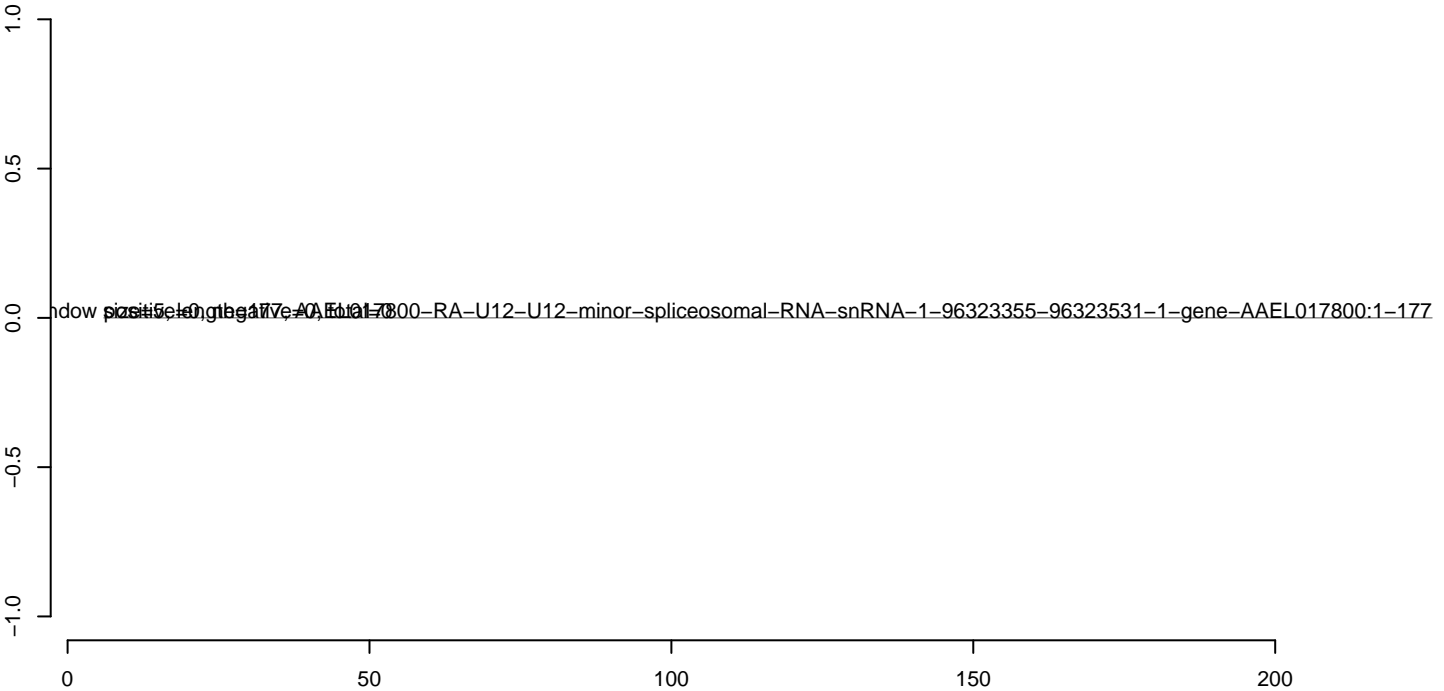
**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**



**AeAlbo\_U4\_4\_cells.18\_23.rep**



**AeAlbo\_U4\_4\_cells.24\_35.rep**



**AeAlbo\_U4\_4\_cells.rep**

