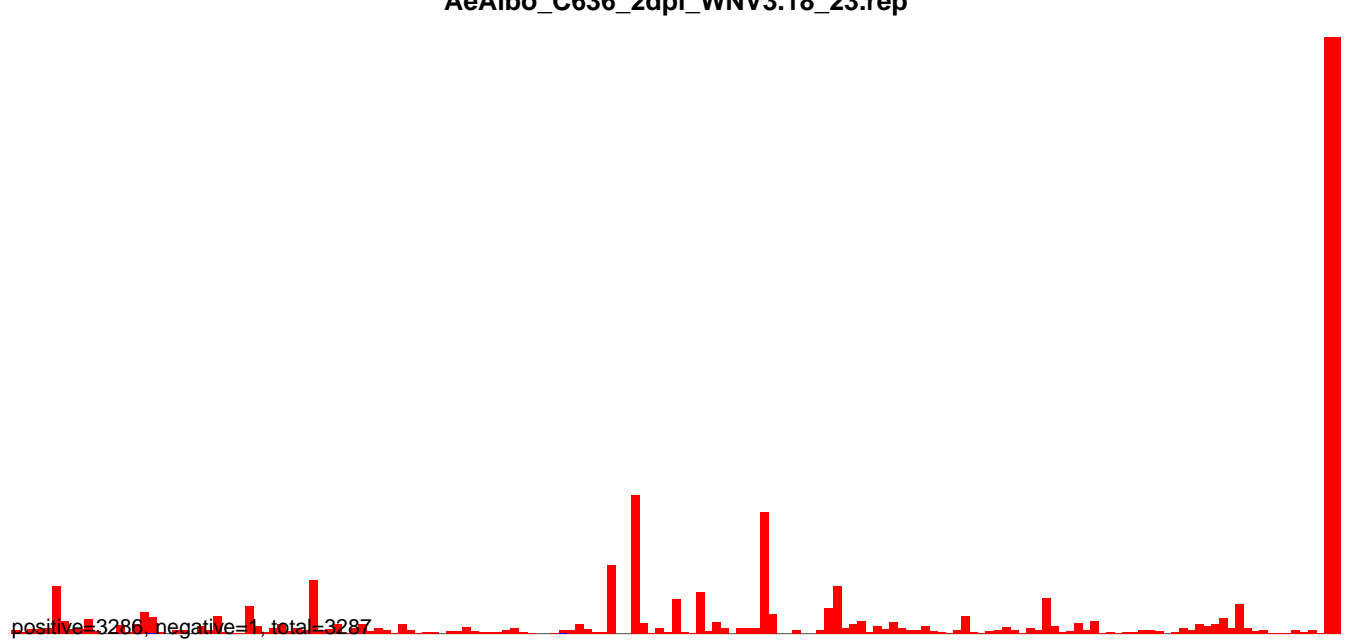
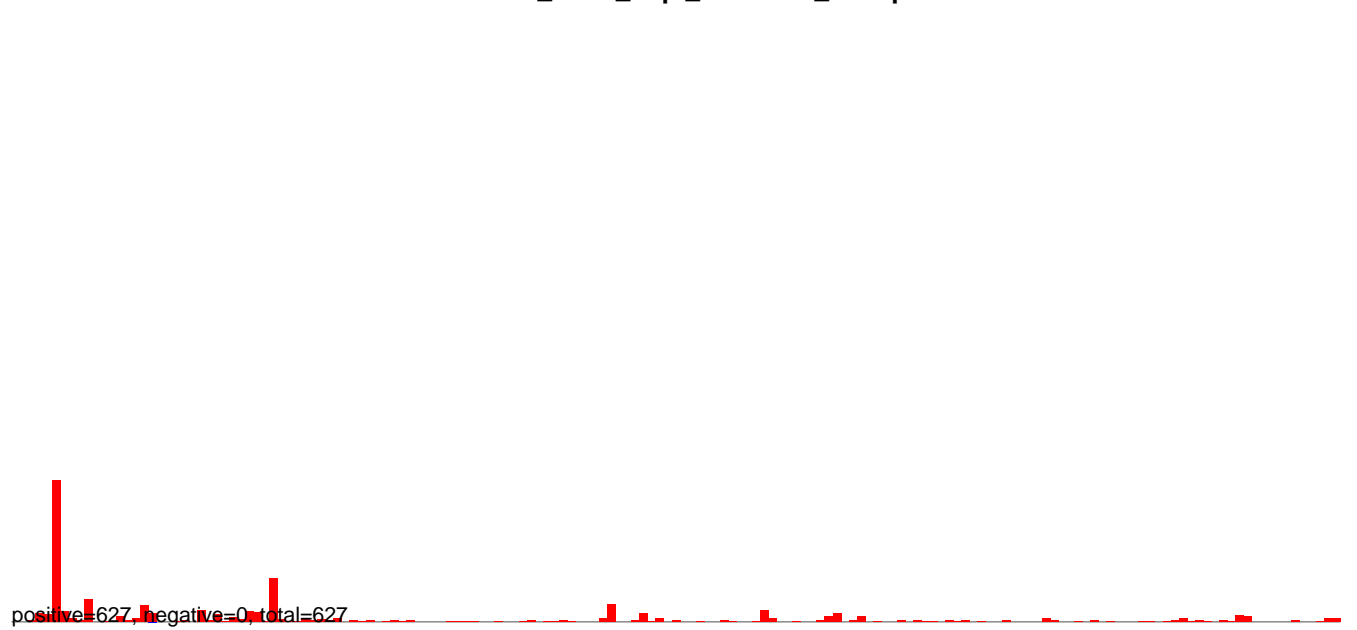


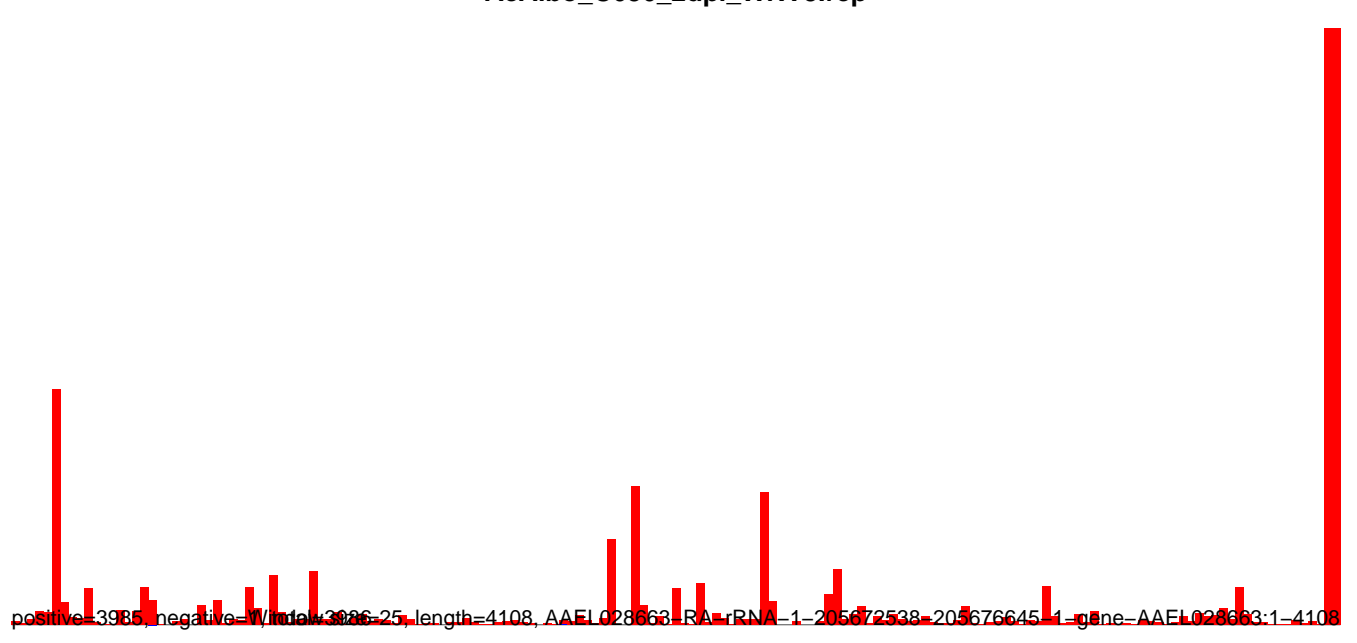
AeAlbo_C636_2dpi_WNV3.18_23.rep



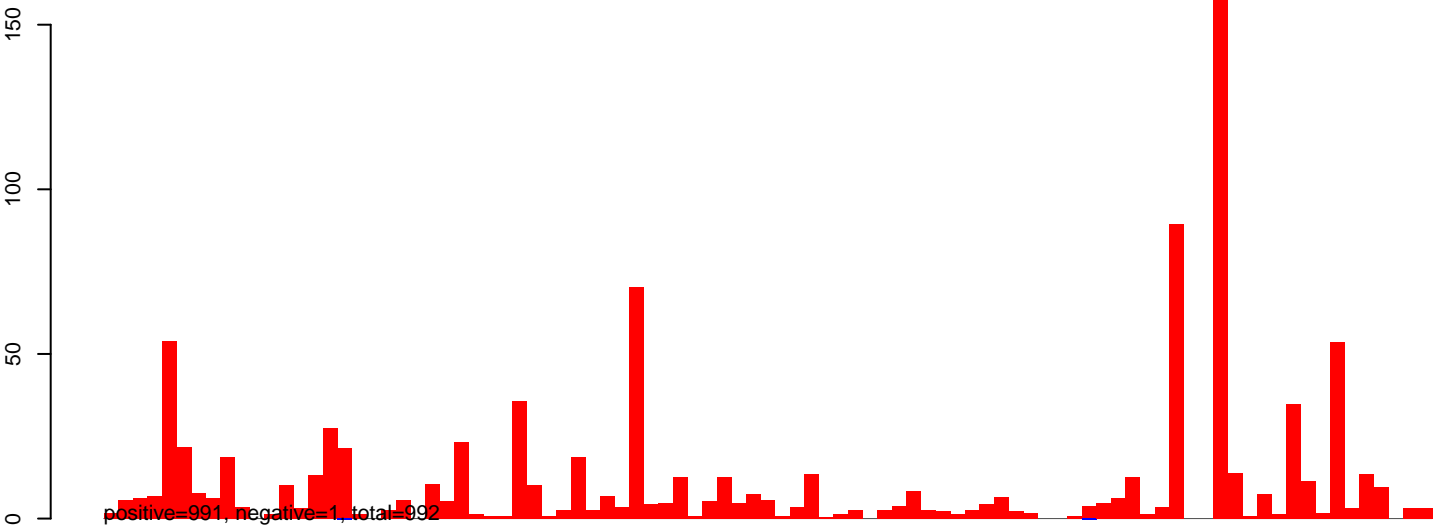
AeAlbo_C636_2dpi_WNV3.24_35.rep



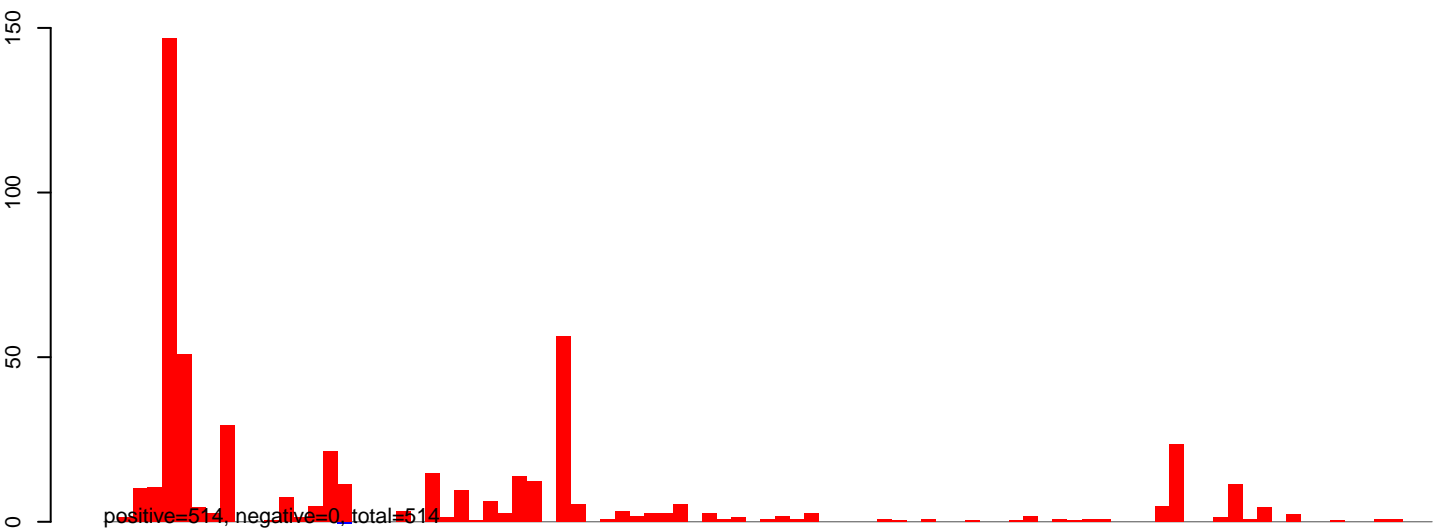
AeAlbo_C636_2dpi_WNV3.rep



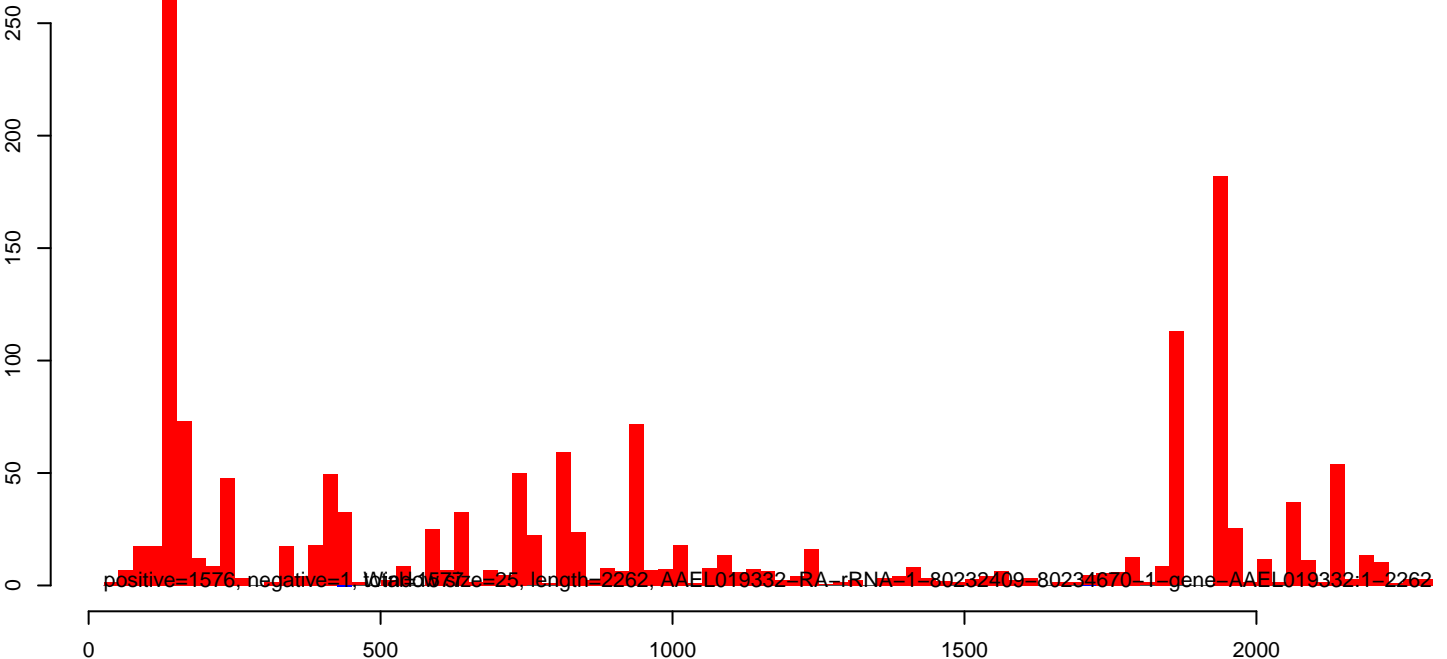
AeAlbo_C636_2dpi_WNV3.18_23.rep



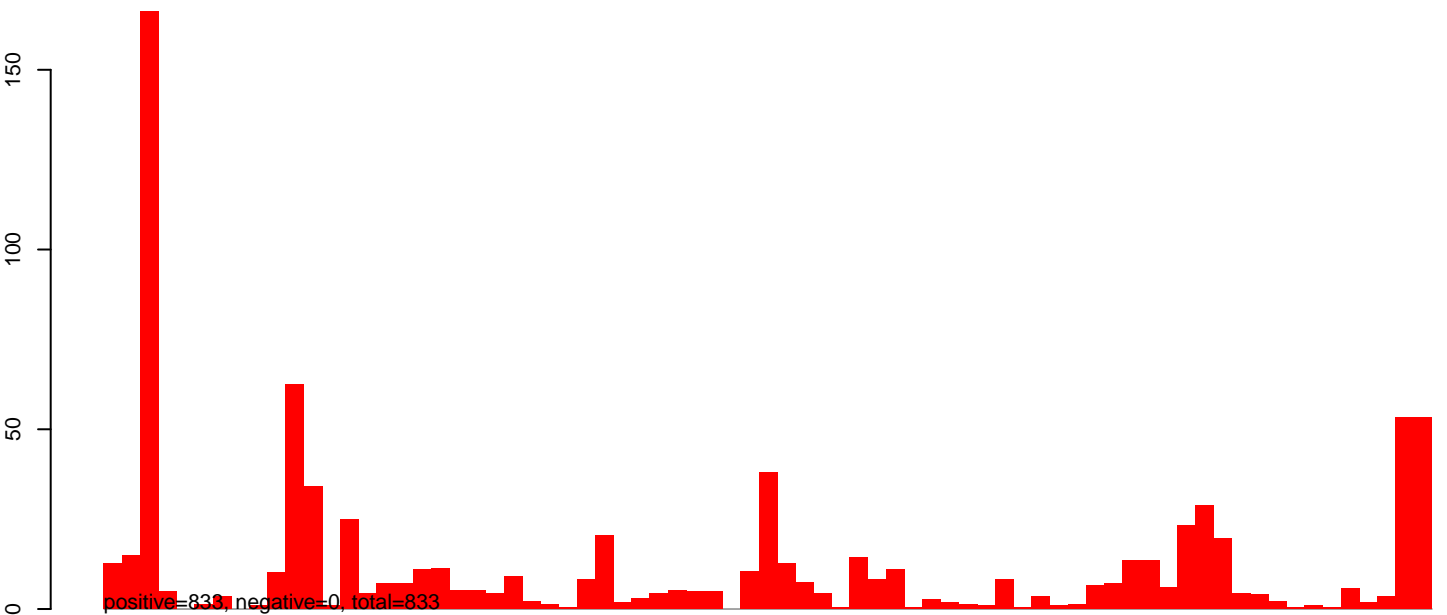
AeAlbo_C636_2dpi_WNV3.24_35.rep



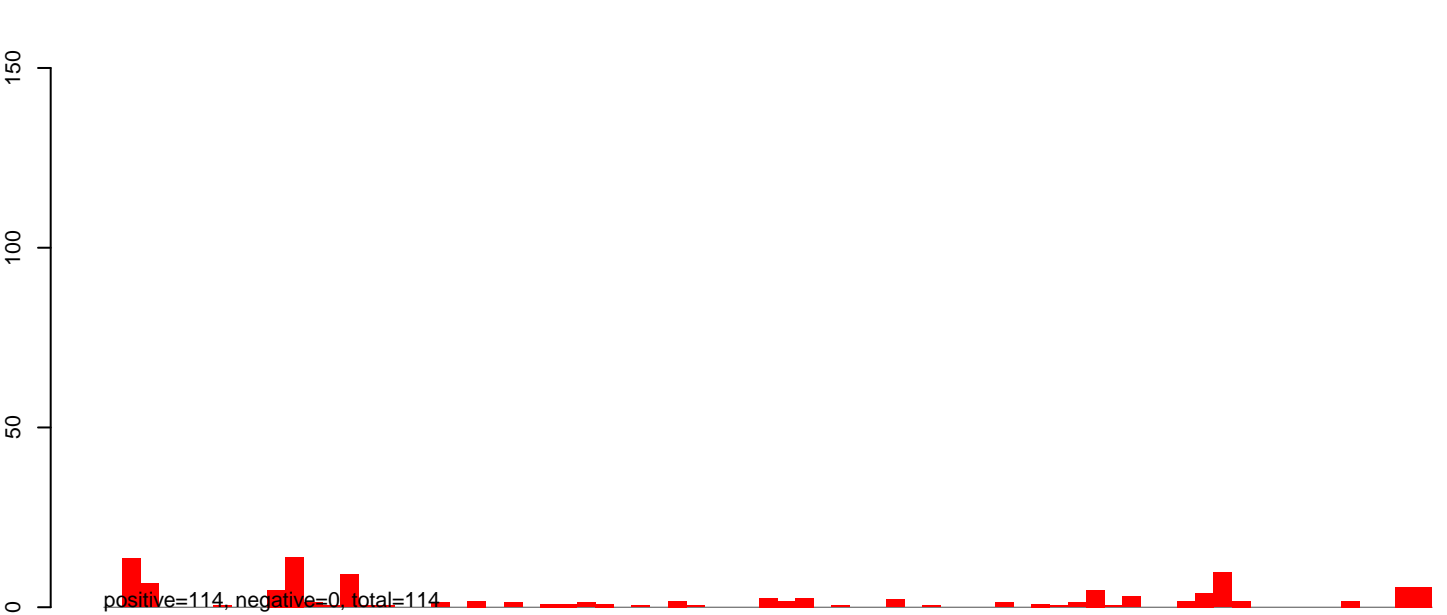
AeAlbo_C636_2dpi_WNV3.rep



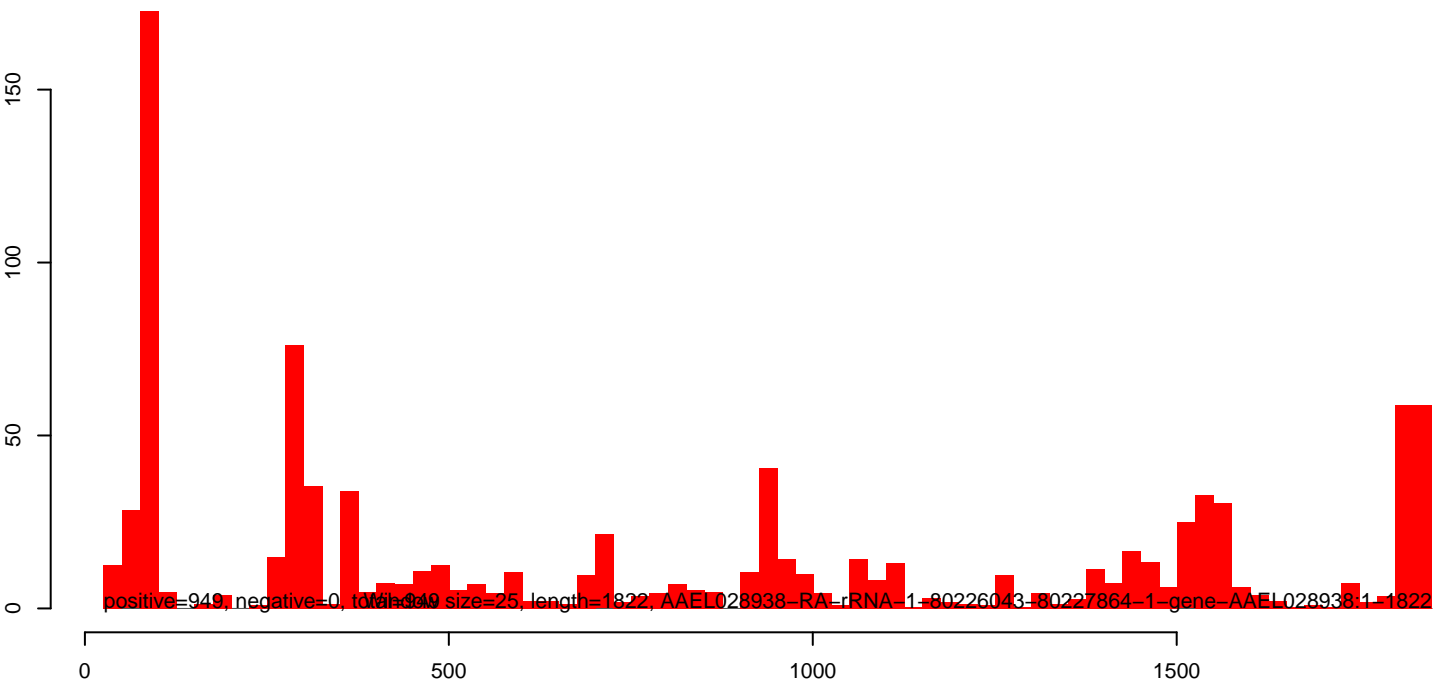
AeAlbo_C636_2dpi_WNV3.18_23.rep



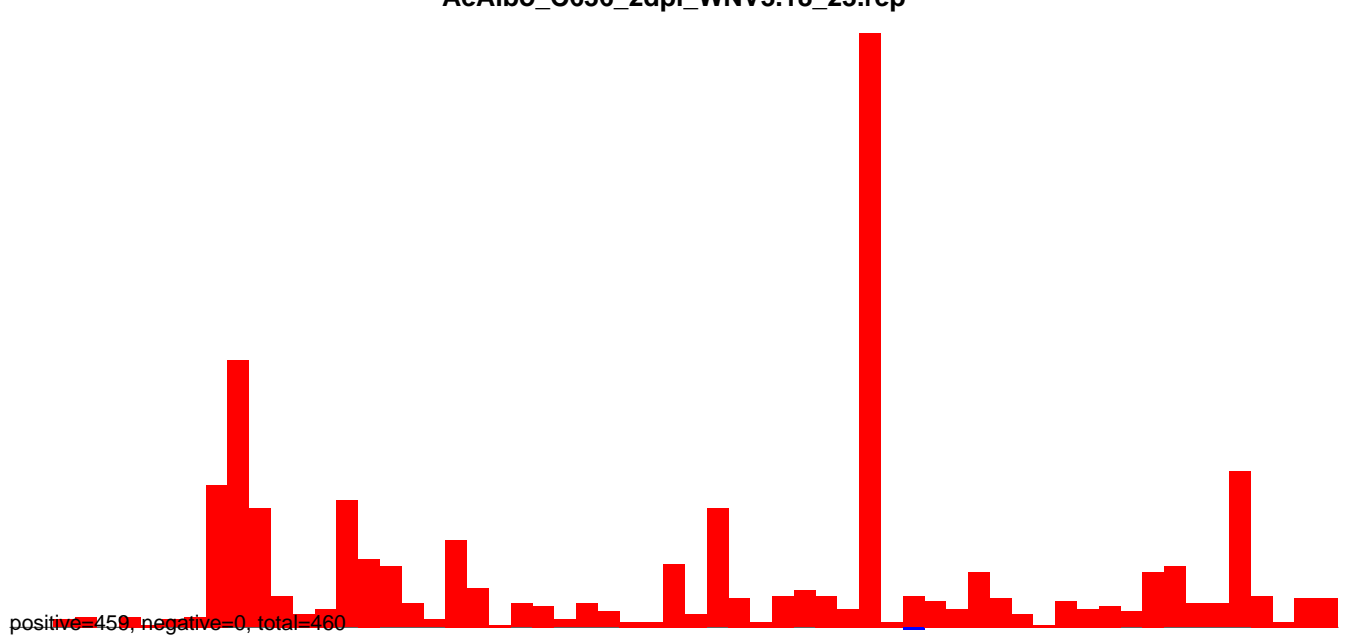
AeAlbo_C636_2dpi_WNV3.24_35.rep



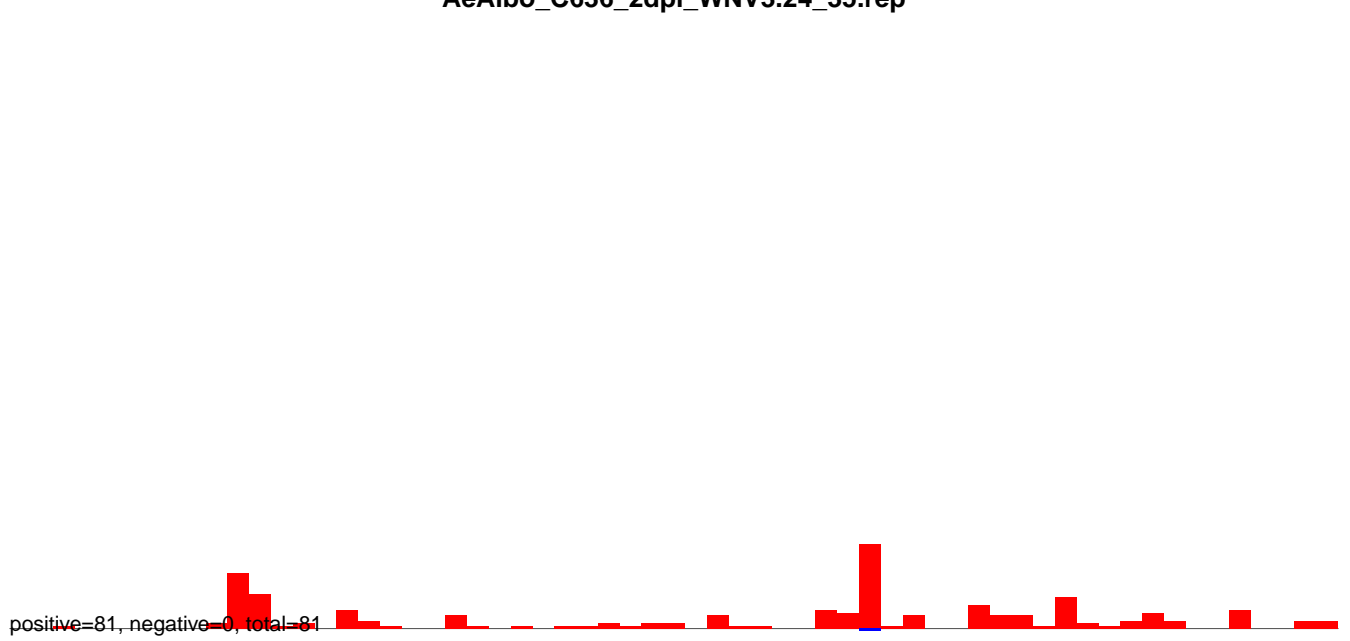
AeAlbo_C636_2dpi_WNV3.rep



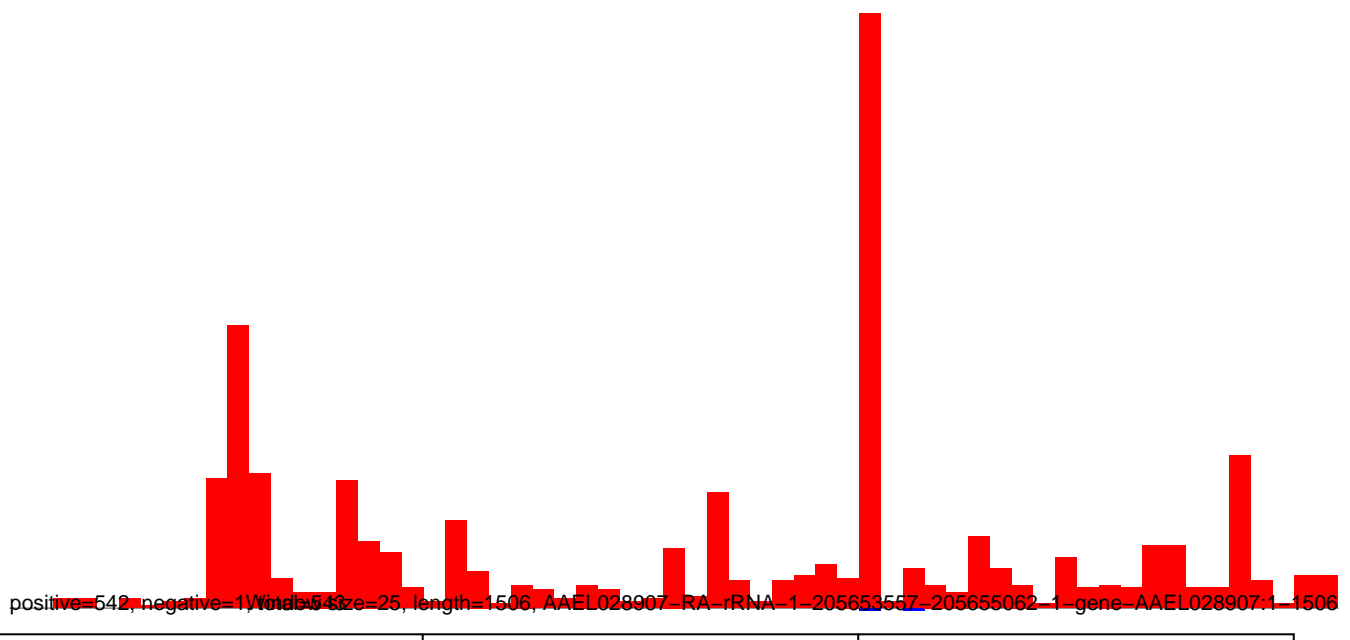
AeAlbo_C636_2dpi_WNV3.18_23.rep



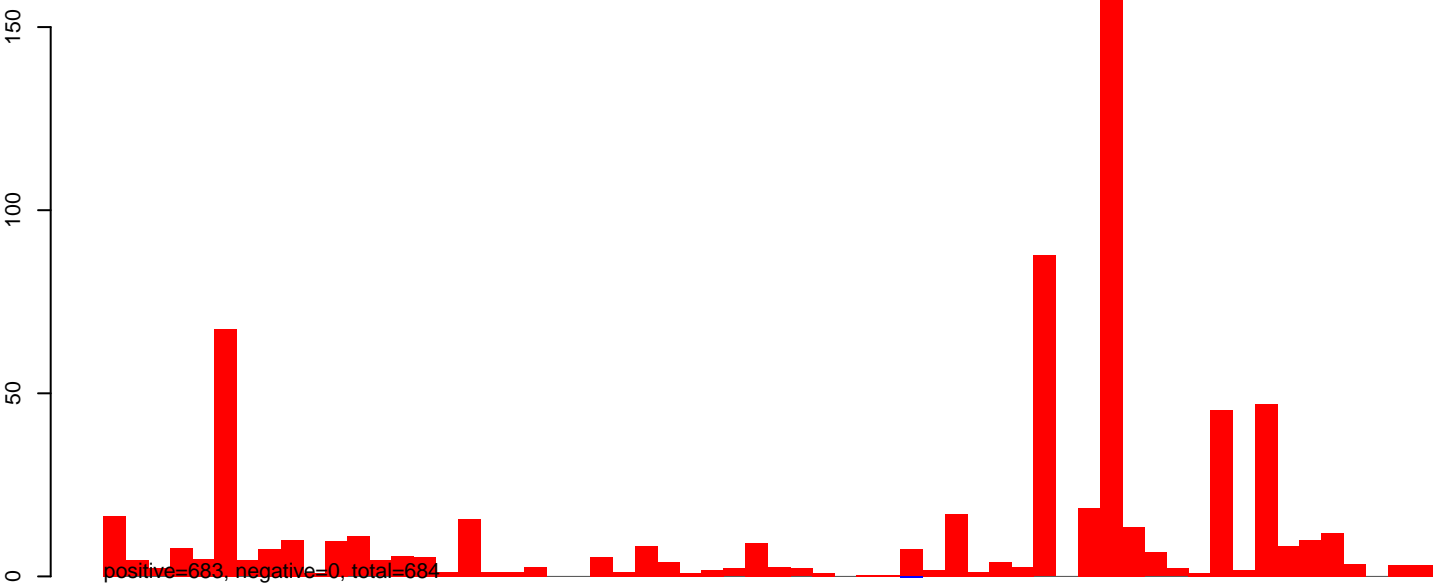
AeAlbo_C636_2dpi_WNV3.24_35.rep



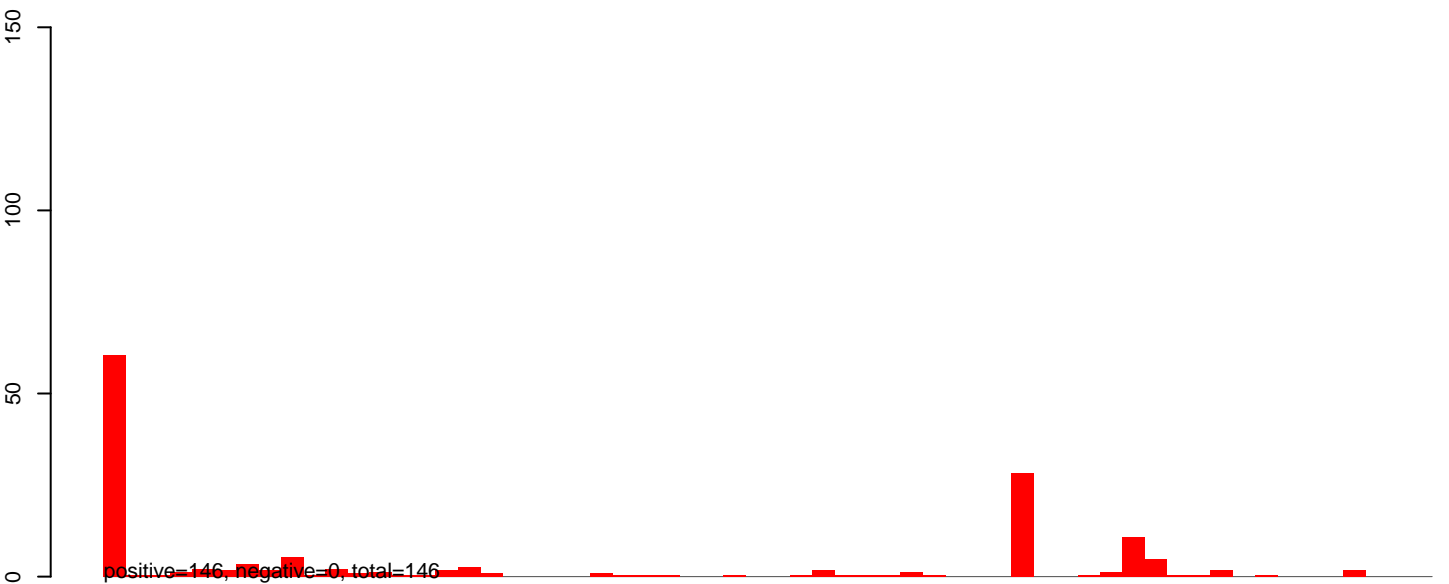
AeAlbo_C636_2dpi_WNV3.rep



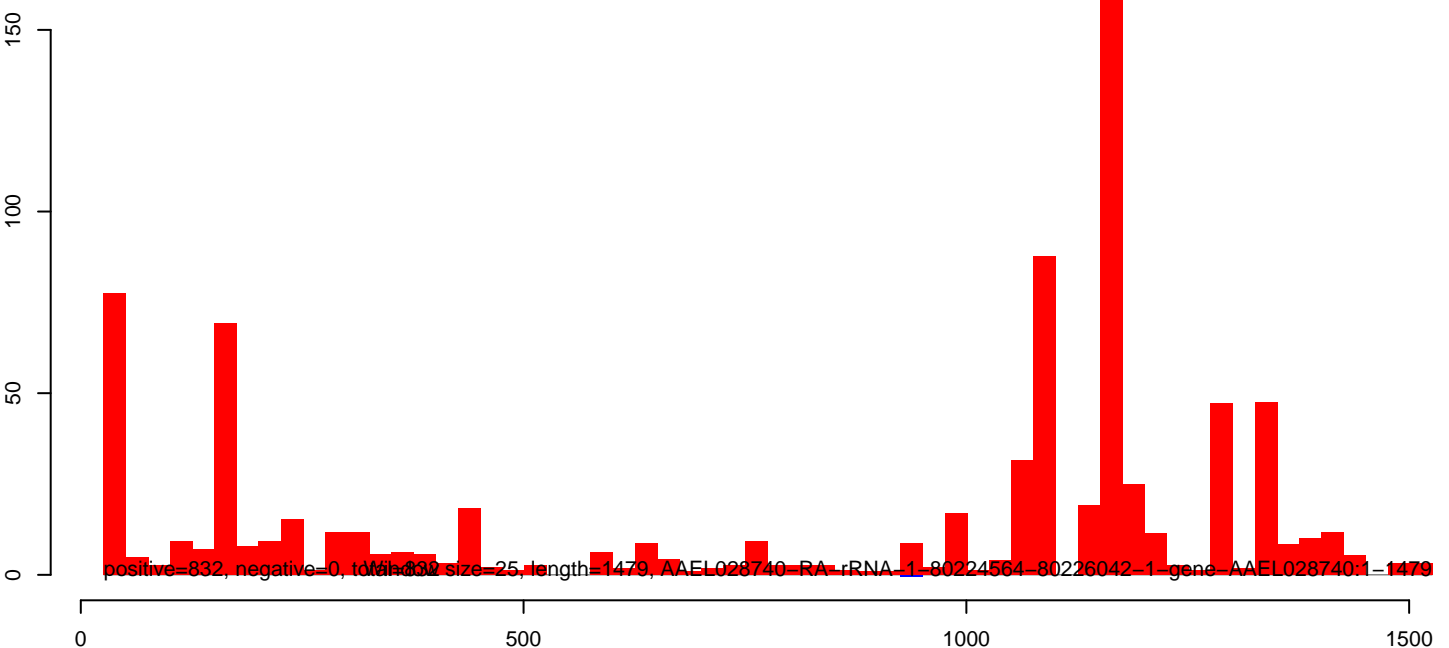
AeAlbo_C636_2dpi_WNV3.18_23.rep



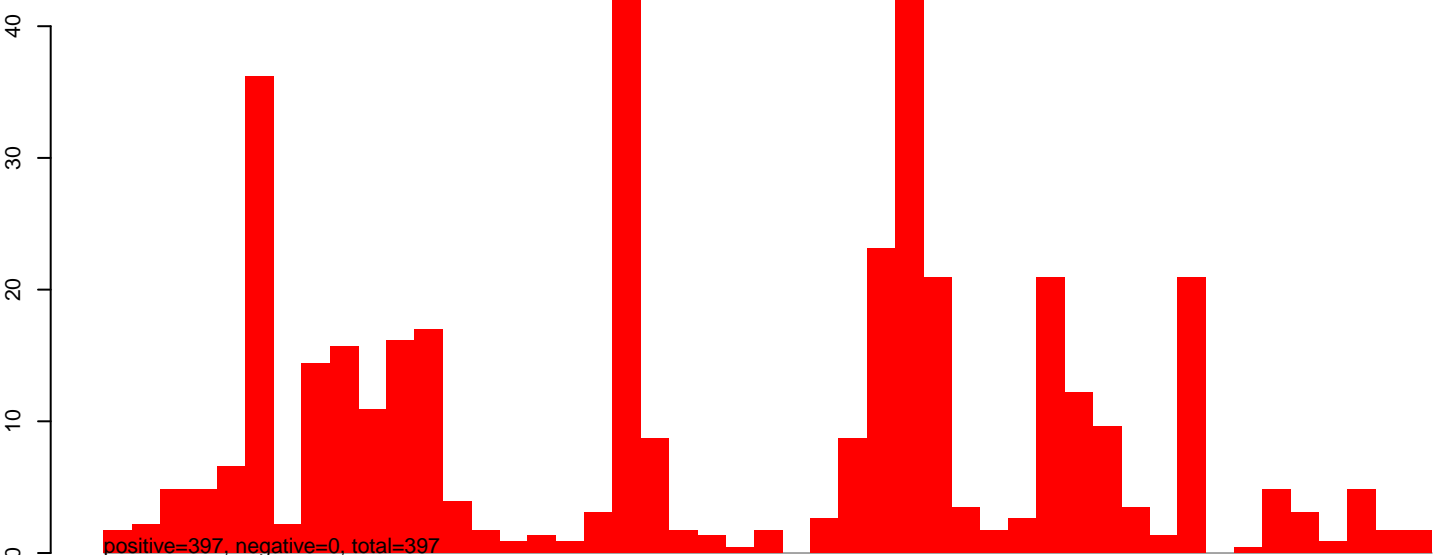
AeAlbo_C636_2dpi_WNV3.24_35.rep



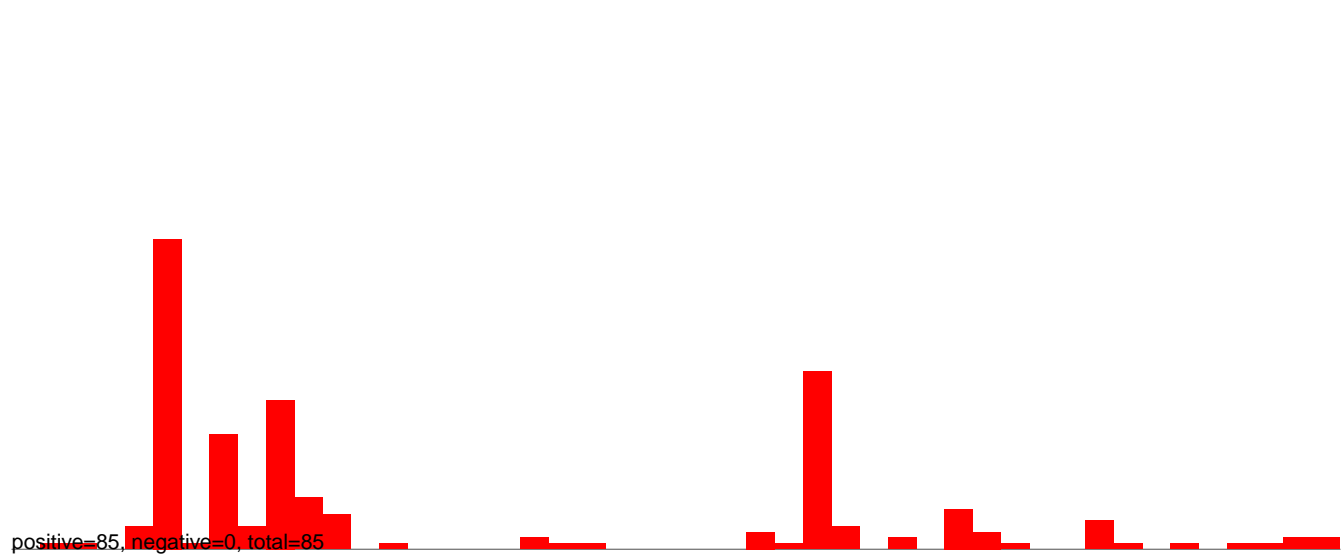
AeAlbo_C636_2dpi_WNV3.rep



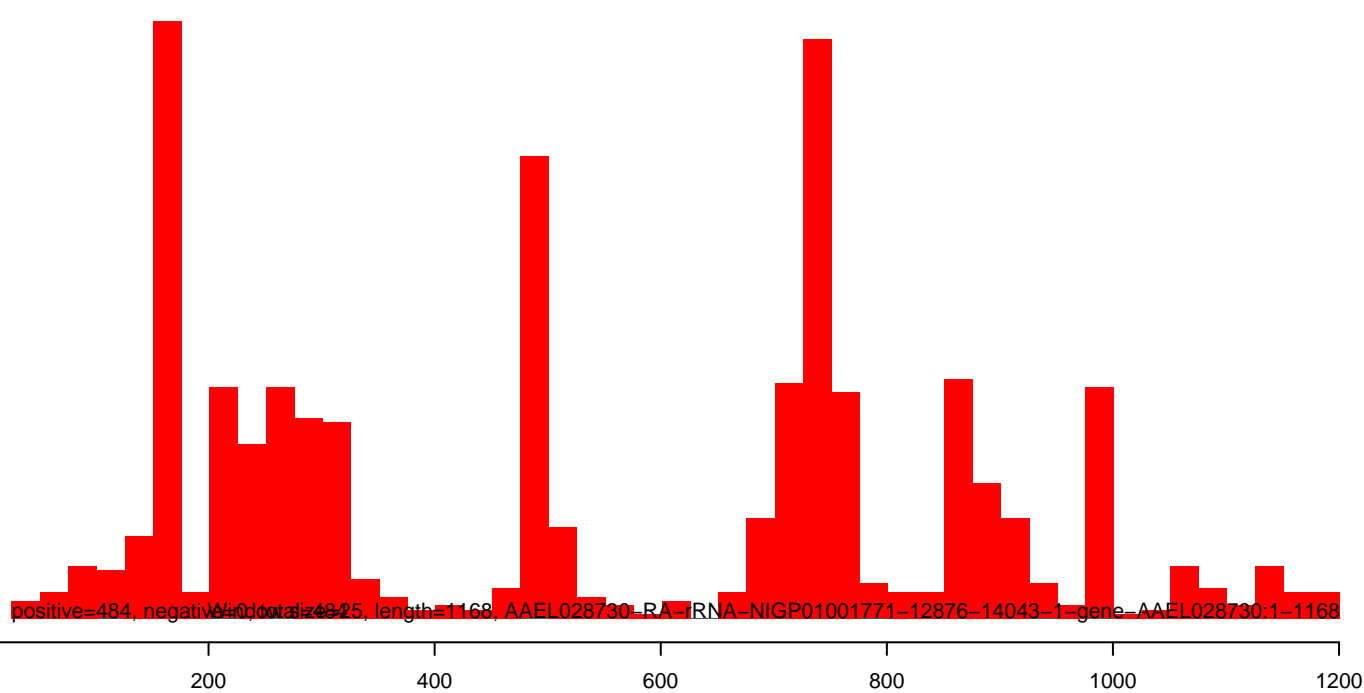
AeAlbo_C636_2dpi_WNV3.18_23.rep



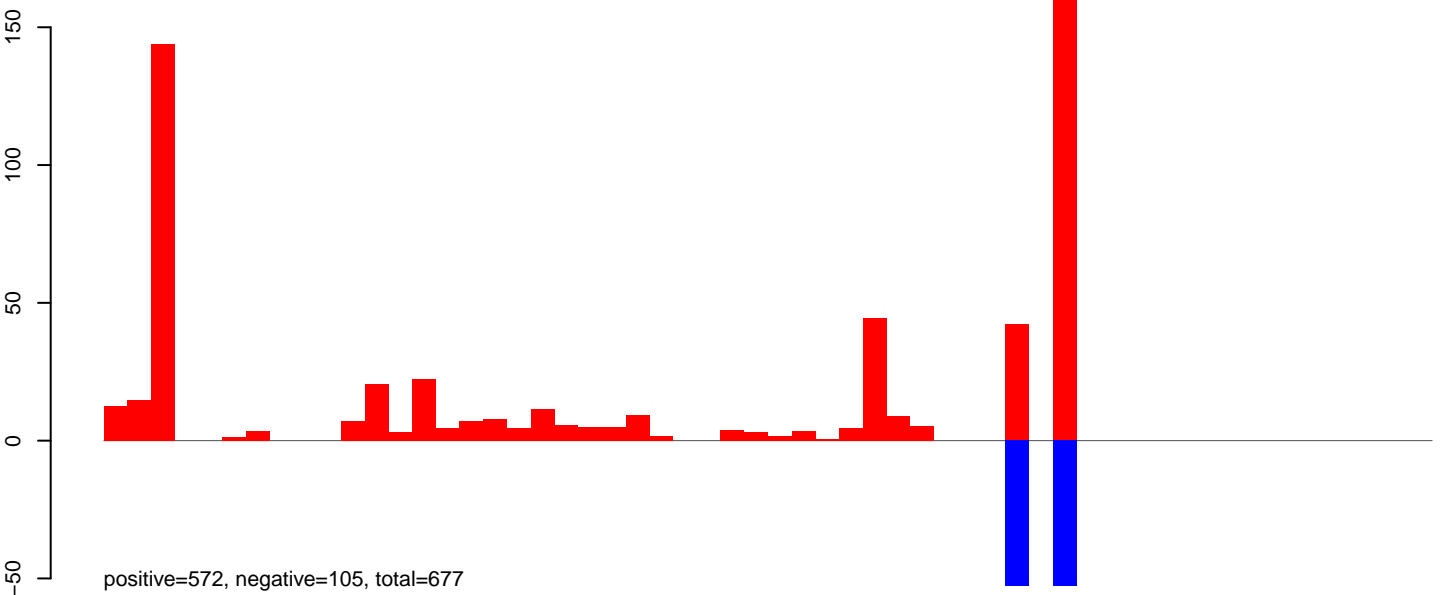
AeAlbo_C636_2dpi_WNV3.24_35.rep



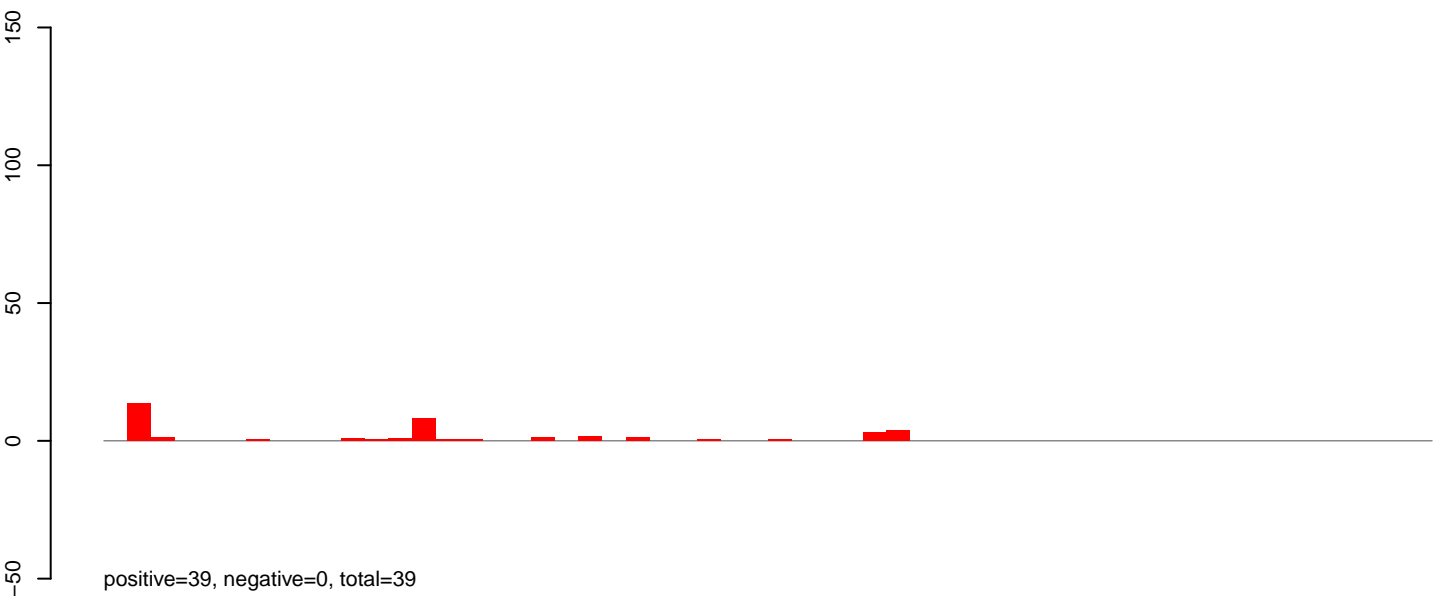
AeAlbo_C636_2dpi_WNV3.rep



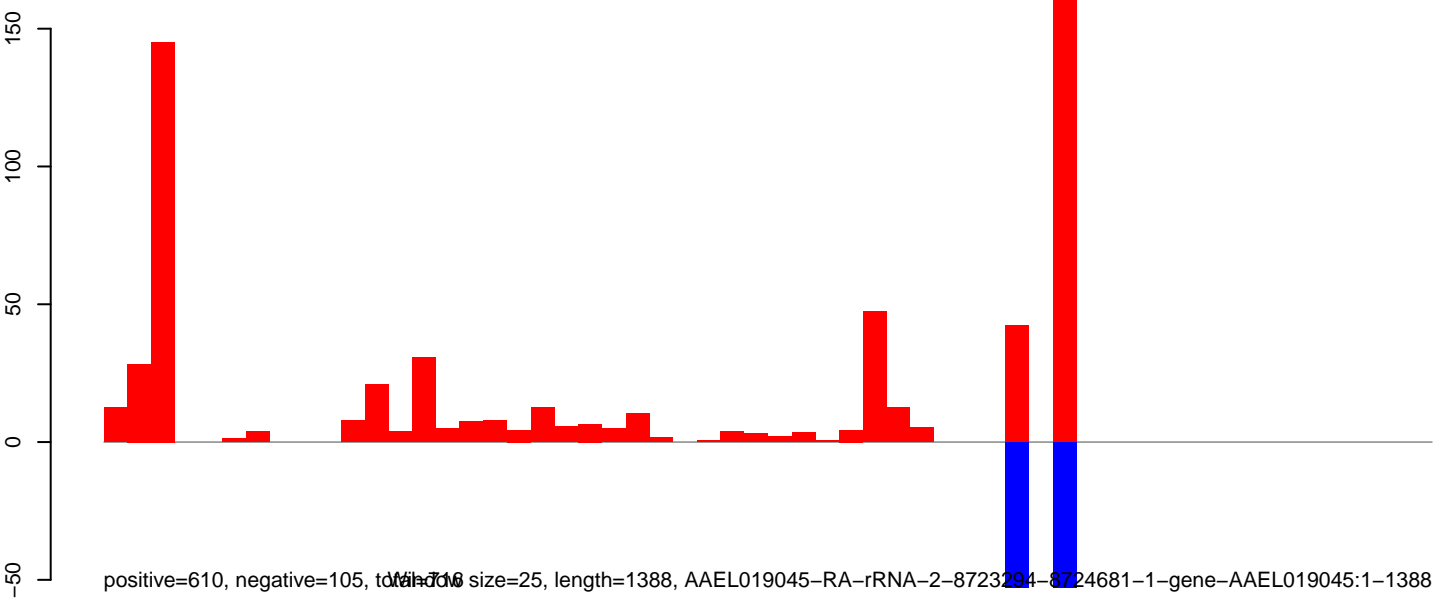
AeAlbo_C636_2dpi_WNV3.18_23.rep



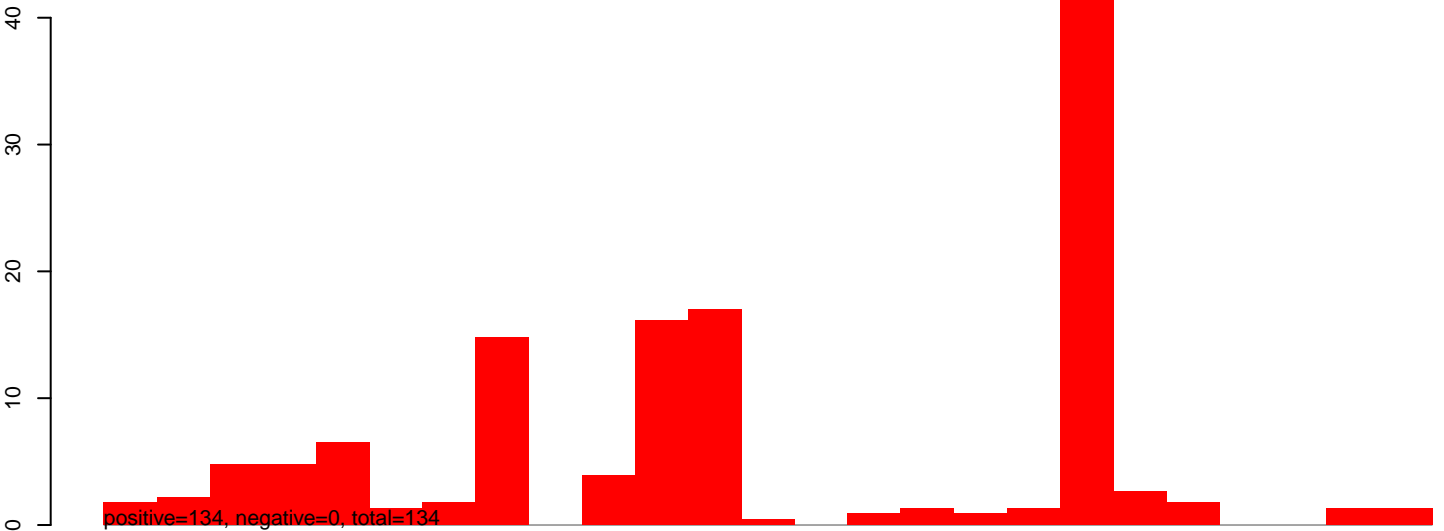
AeAlbo_C636_2dpi_WNV3.24_35.rep



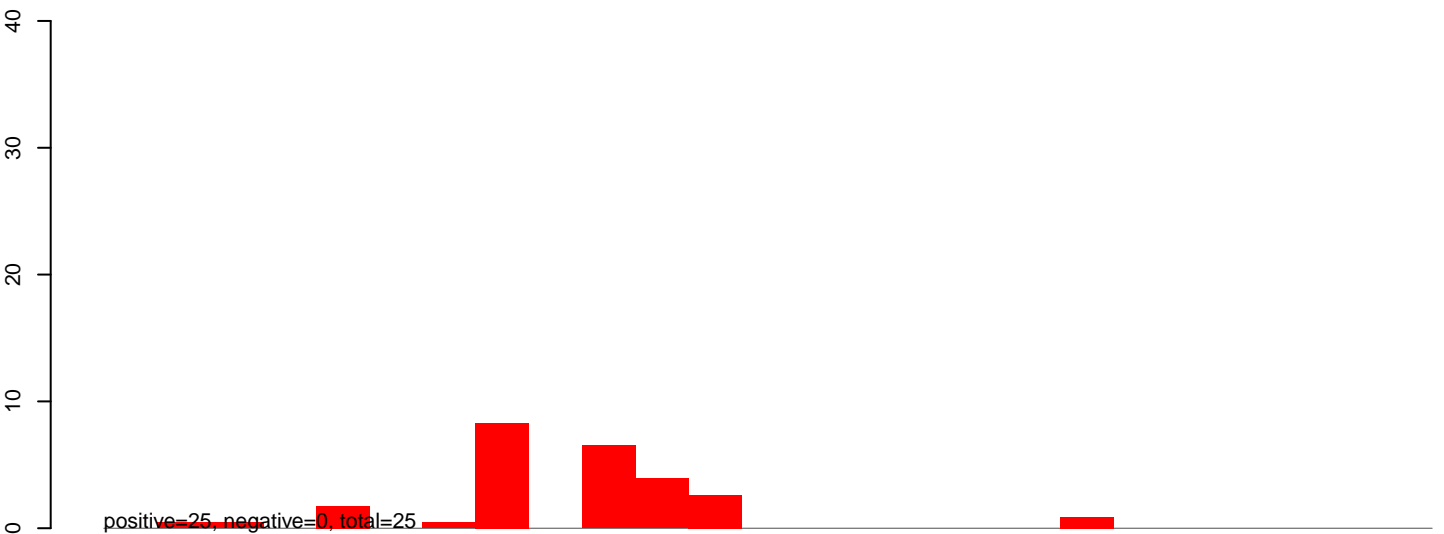
AeAlbo_C636_2dpi_WNV3.rep



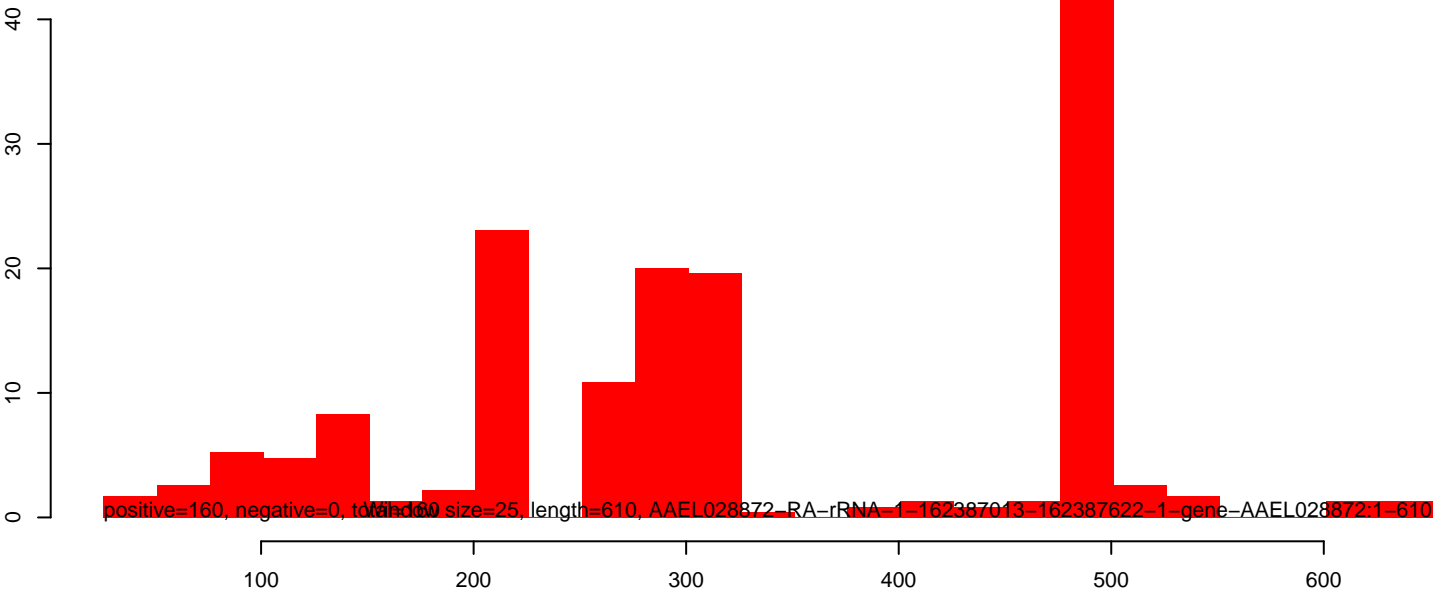
AeAlbo_C636_2dpi_WNV3.18_23.rep



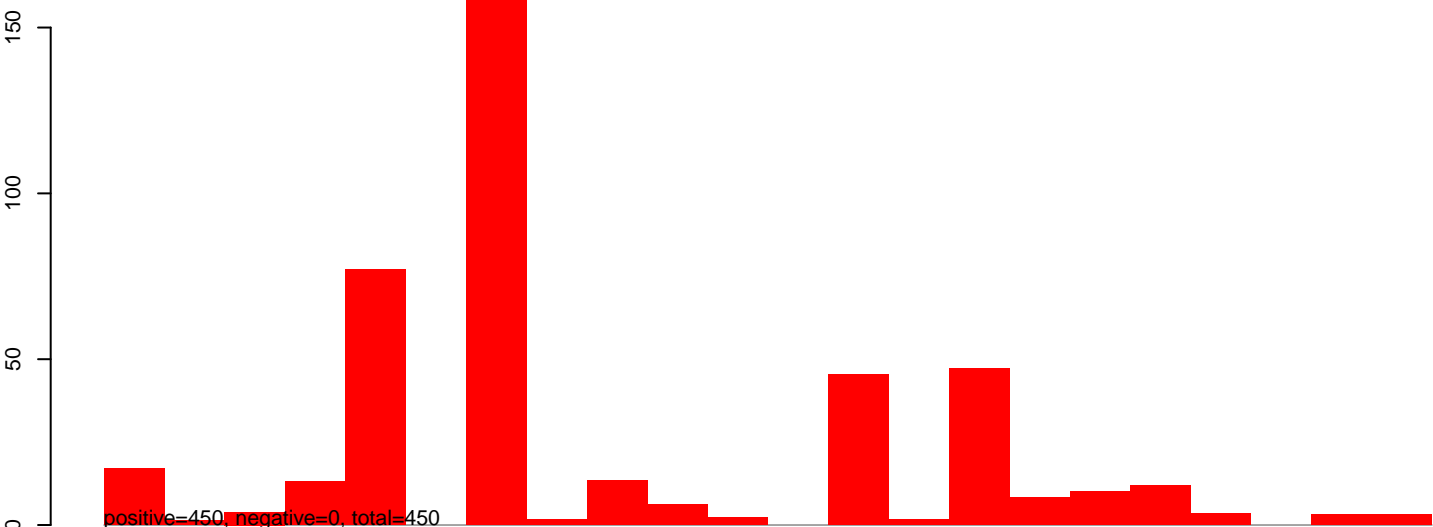
AeAlbo_C636_2dpi_WNV3.24_35.rep



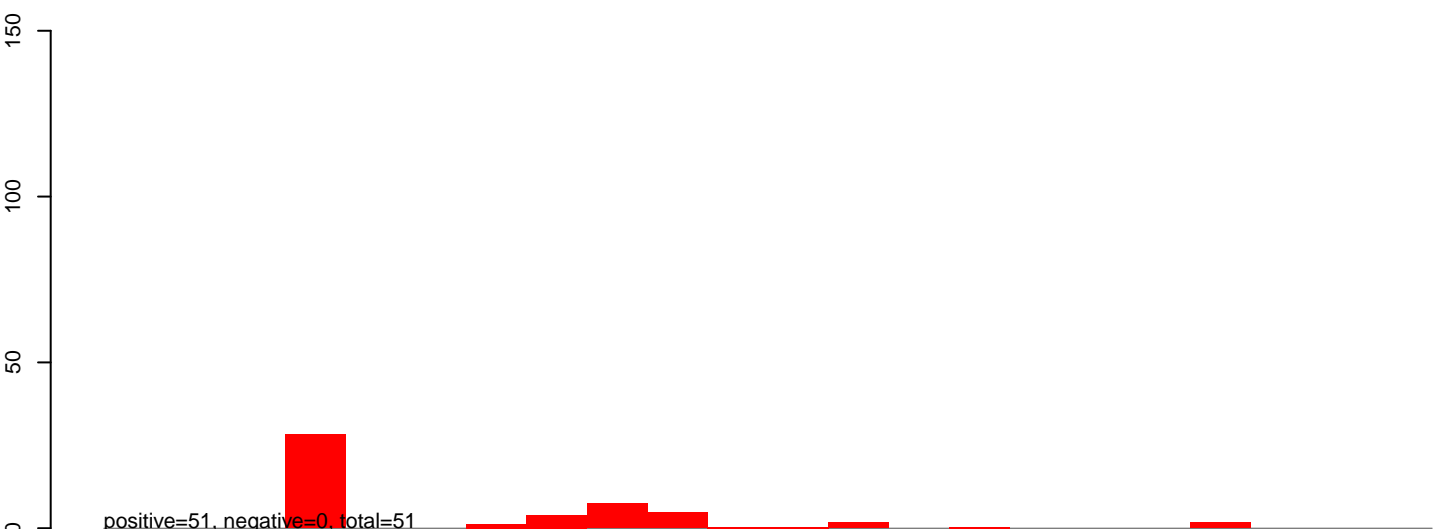
AeAlbo_C636_2dpi_WNV3.rep



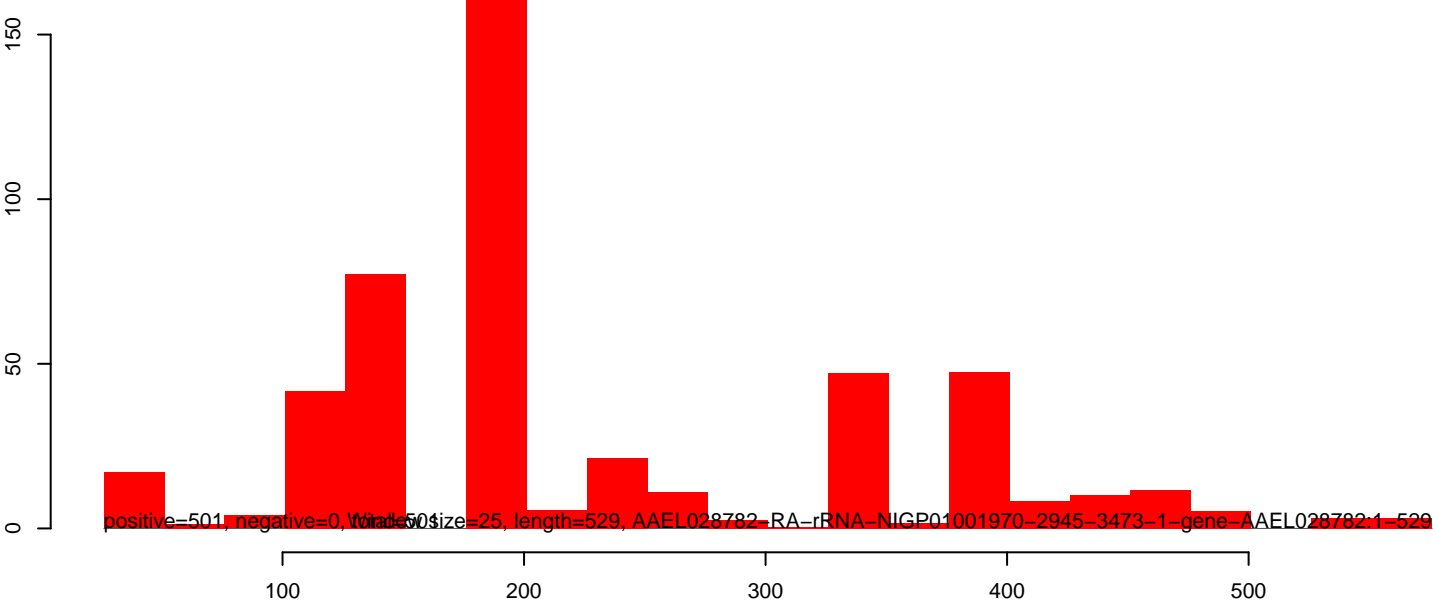
AeAlbo_C636_2dpi_WNV3.18_23.rep



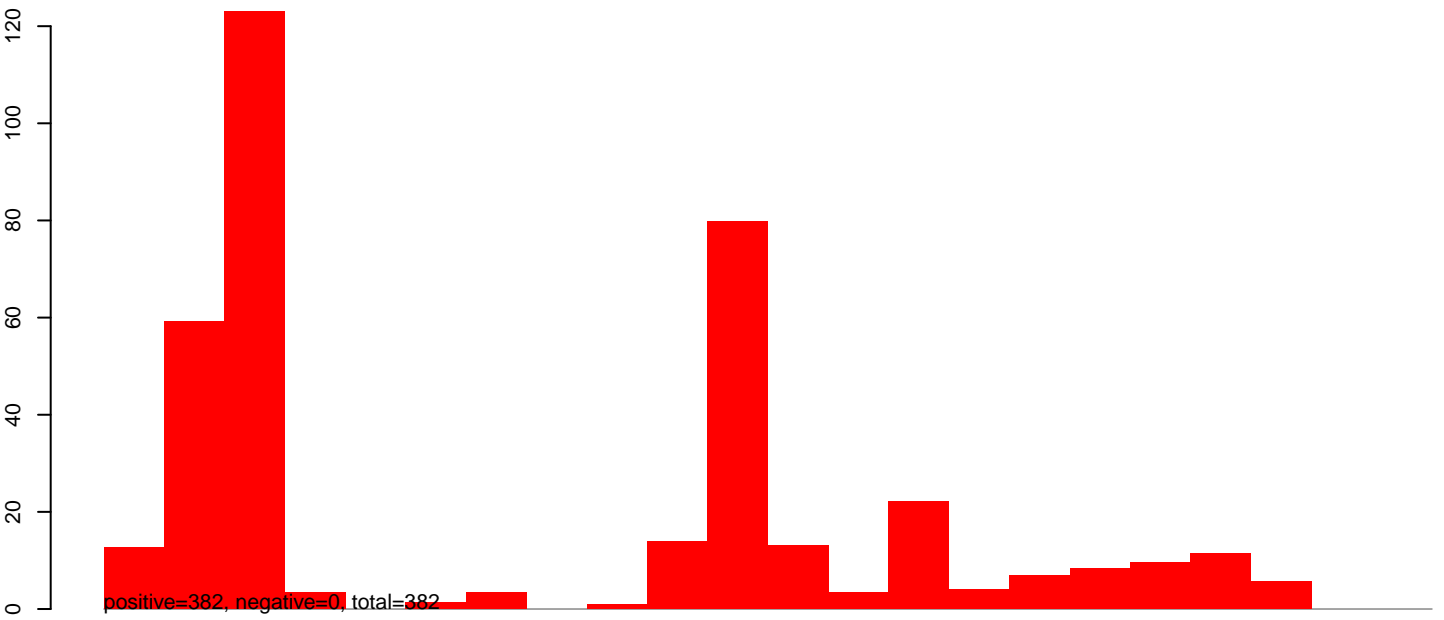
AeAlbo_C636_2dpi_WNV3.24_35.rep



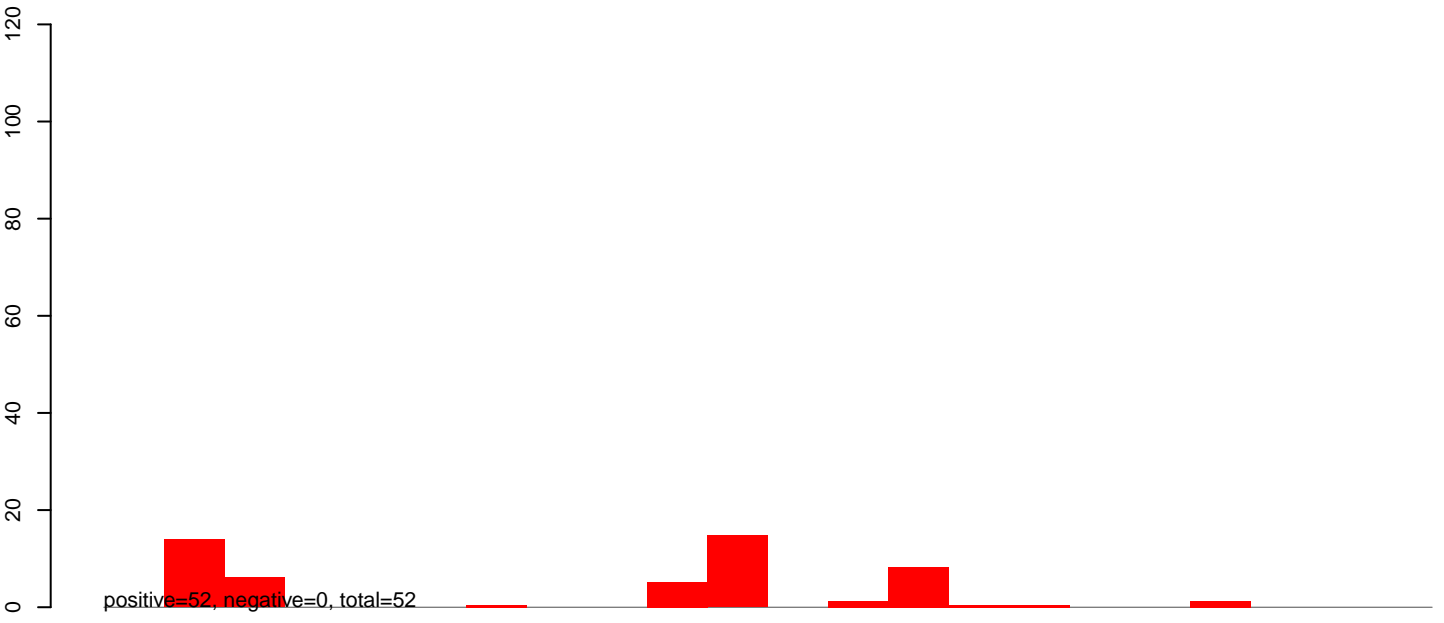
AeAlbo_C636_2dpi_WNV3.rep



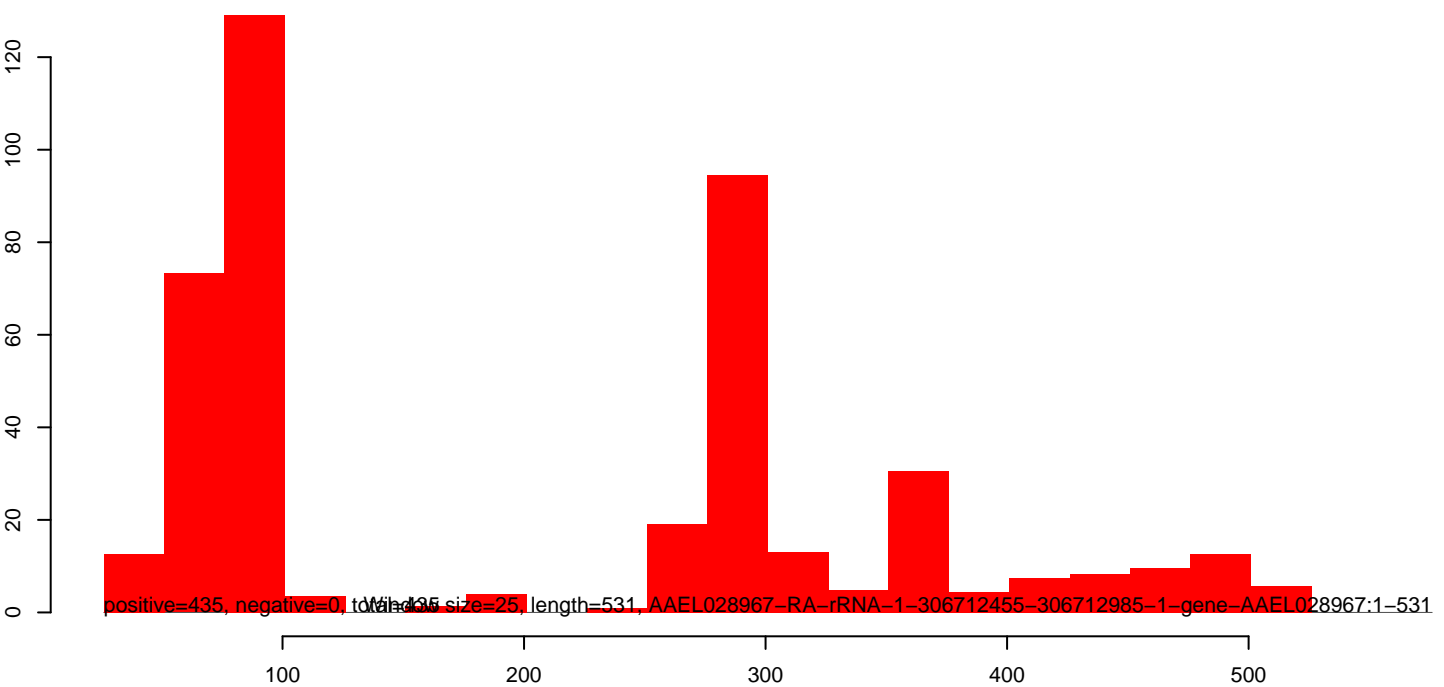
AeAlbo_C636_2dpi_WNV3.18_23.rep



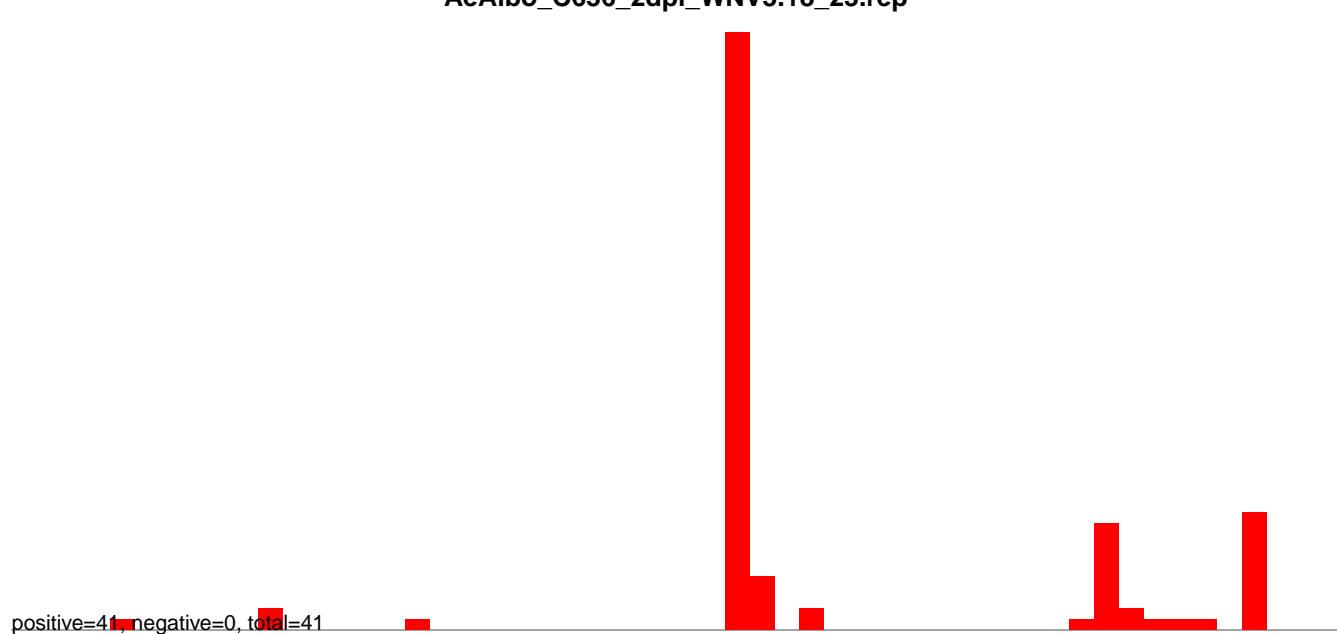
AeAlbo_C636_2dpi_WNV3.24_35.rep



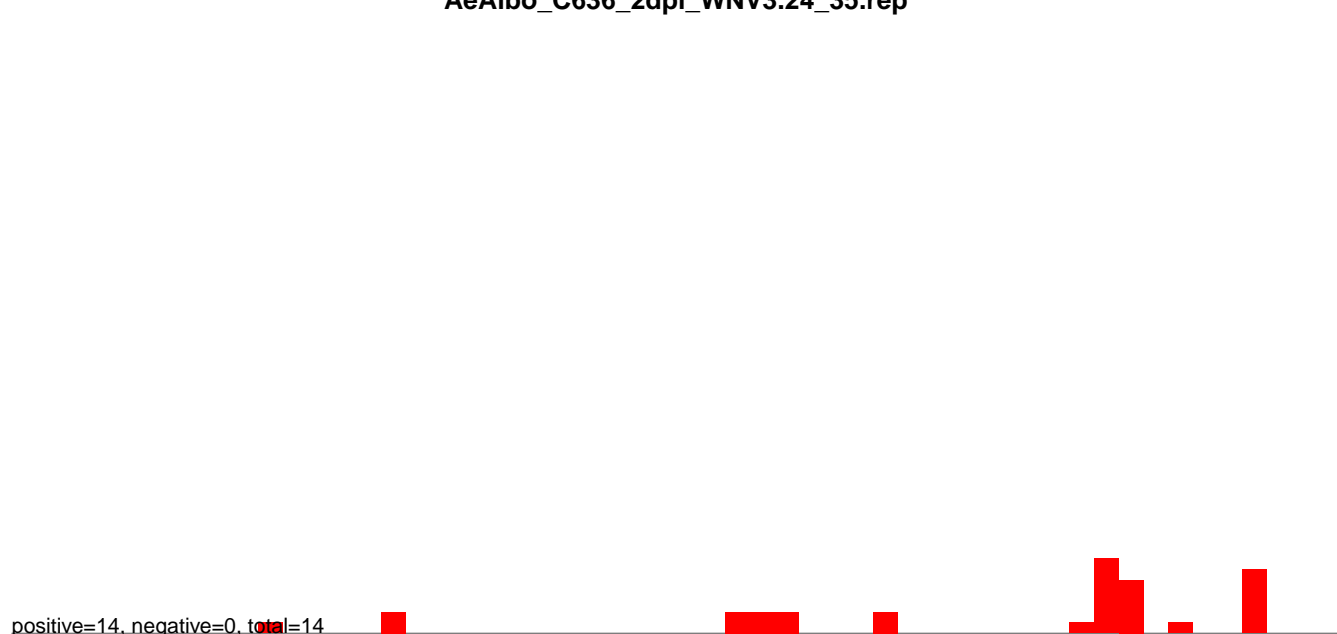
AeAlbo_C636_2dpi_WNV3.rep



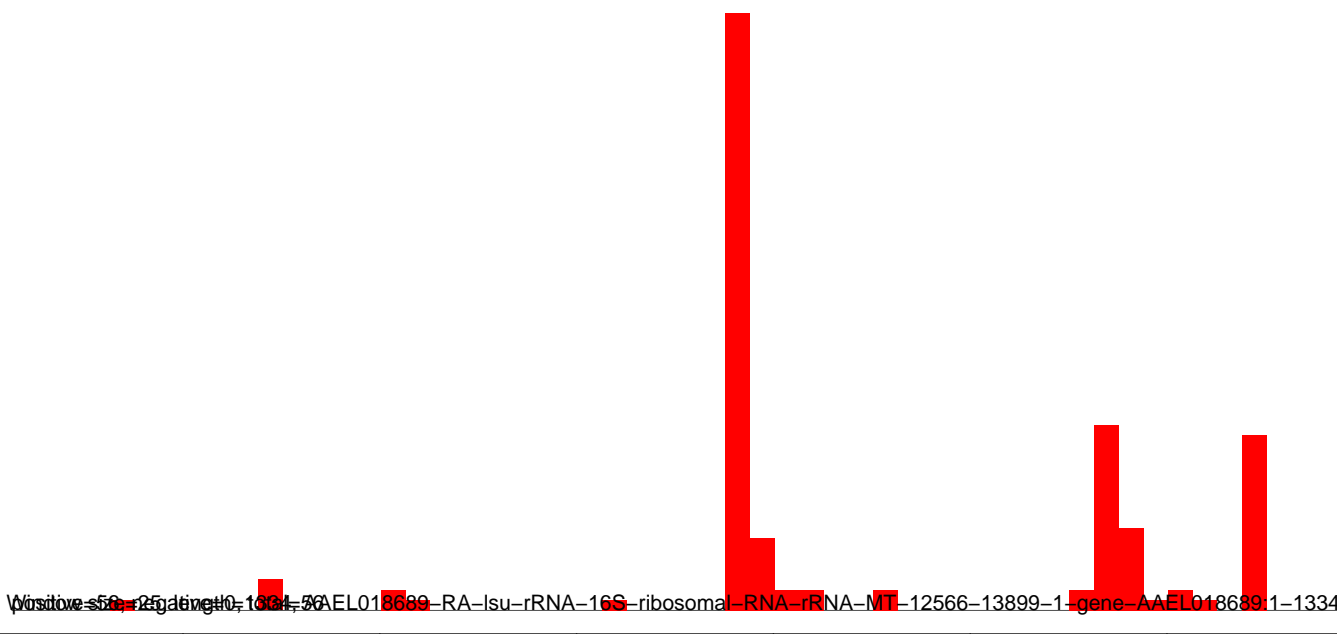
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

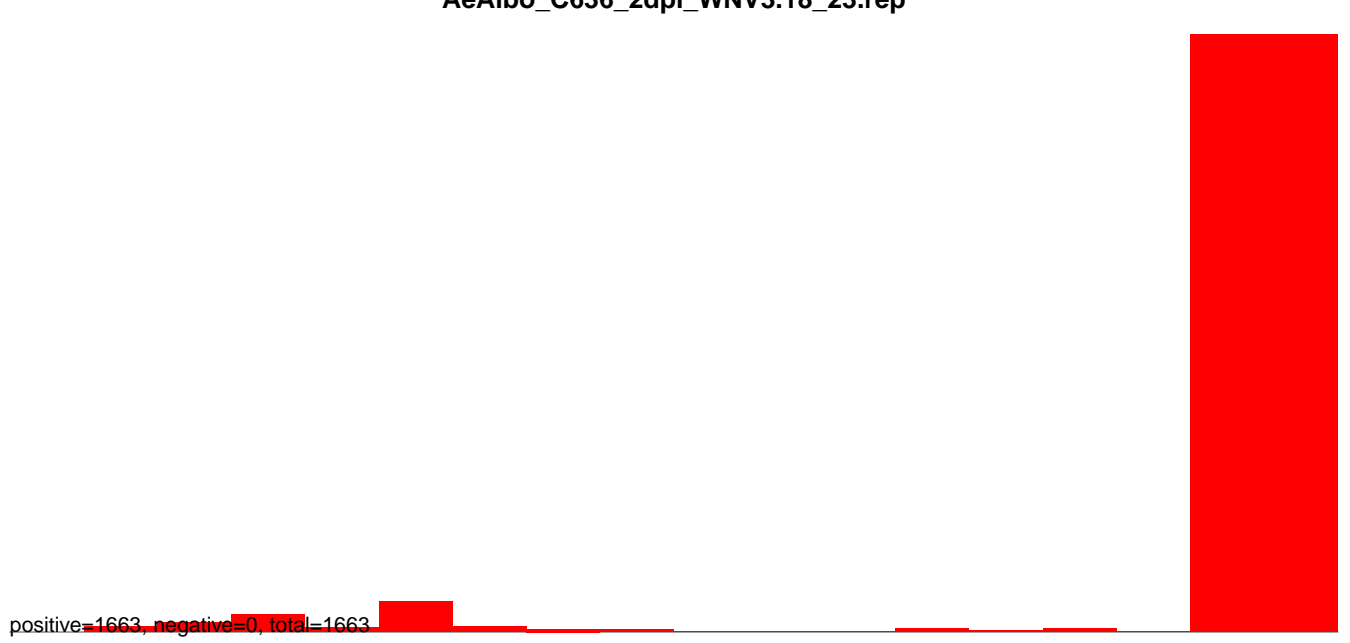


AeAlbo_C636_2dpi_WNV3.rep

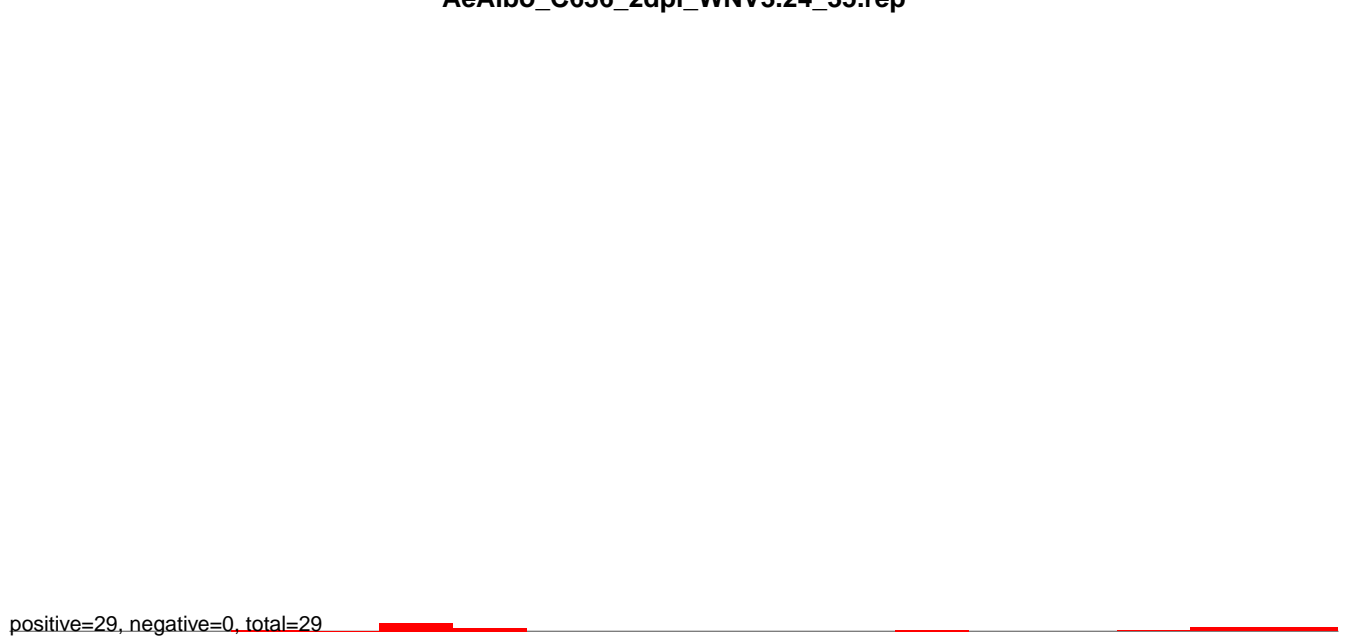


WNV3.18_23.rep AeAlbo_C636_2dpi_WNV3.24_35.rep AeAlbo_C636_2dpi_WNV3.rep
positive=56, negative=0, total=56
AEL018689-RA-lsu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AEL018689.1-1334

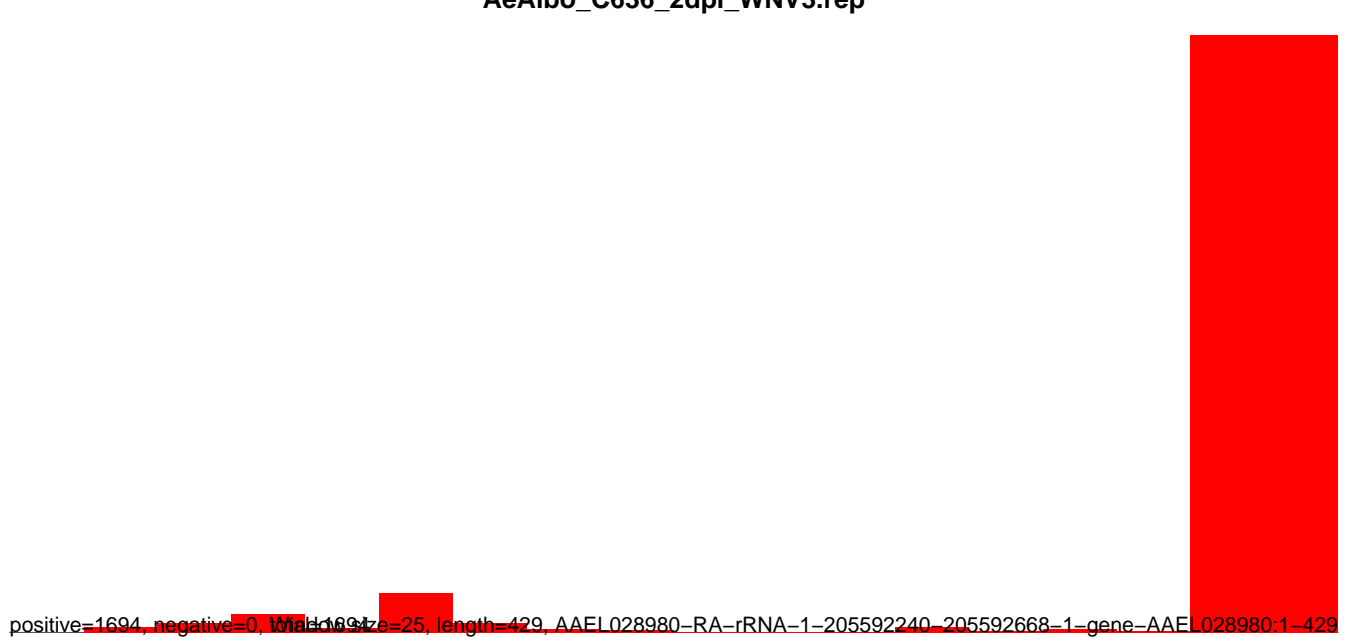
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

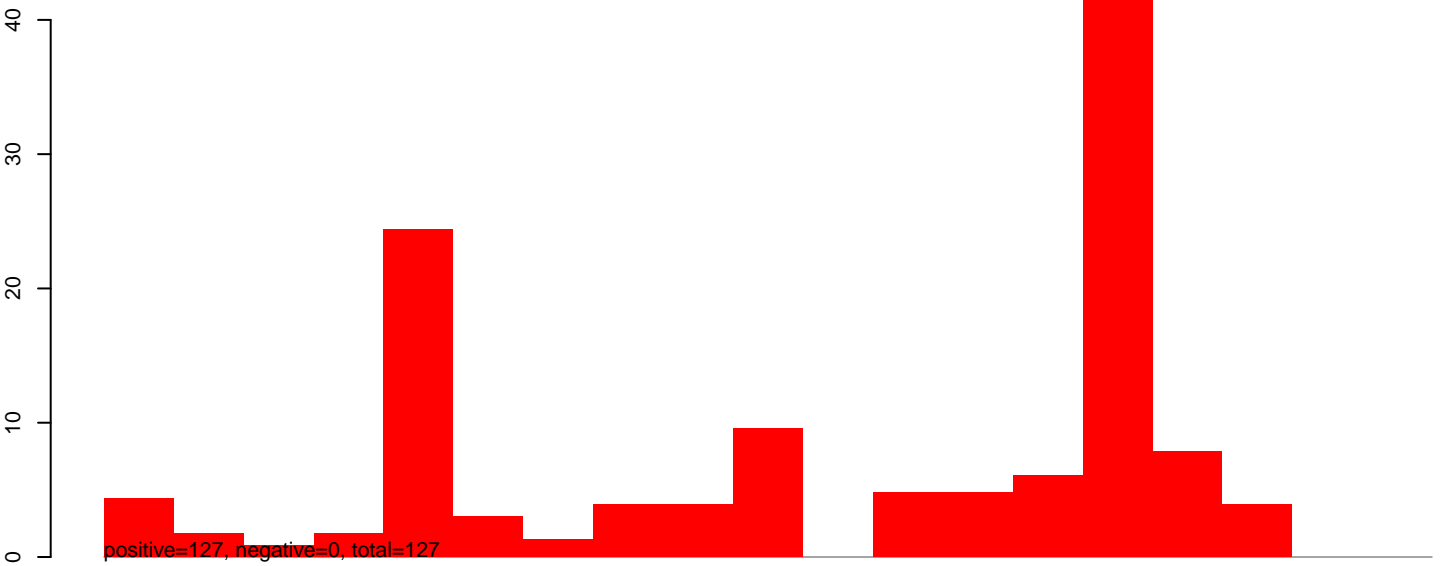


AeAlbo_C636_2dpi_WNV3.rep

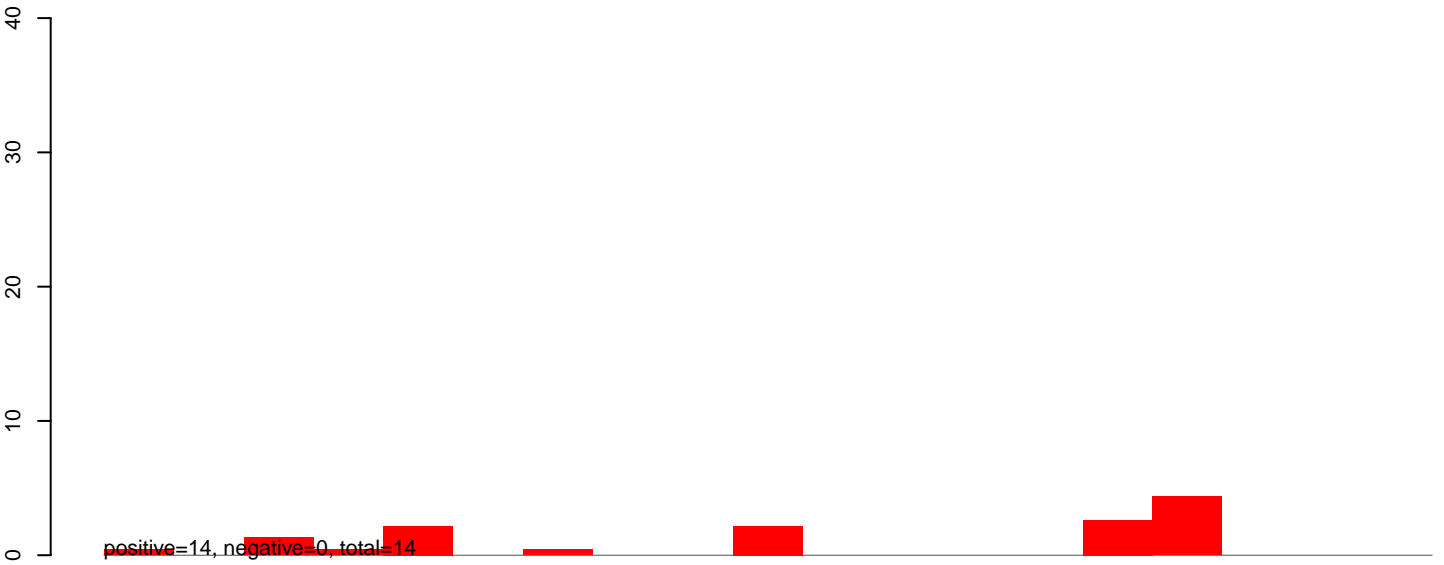


100 200 300 400

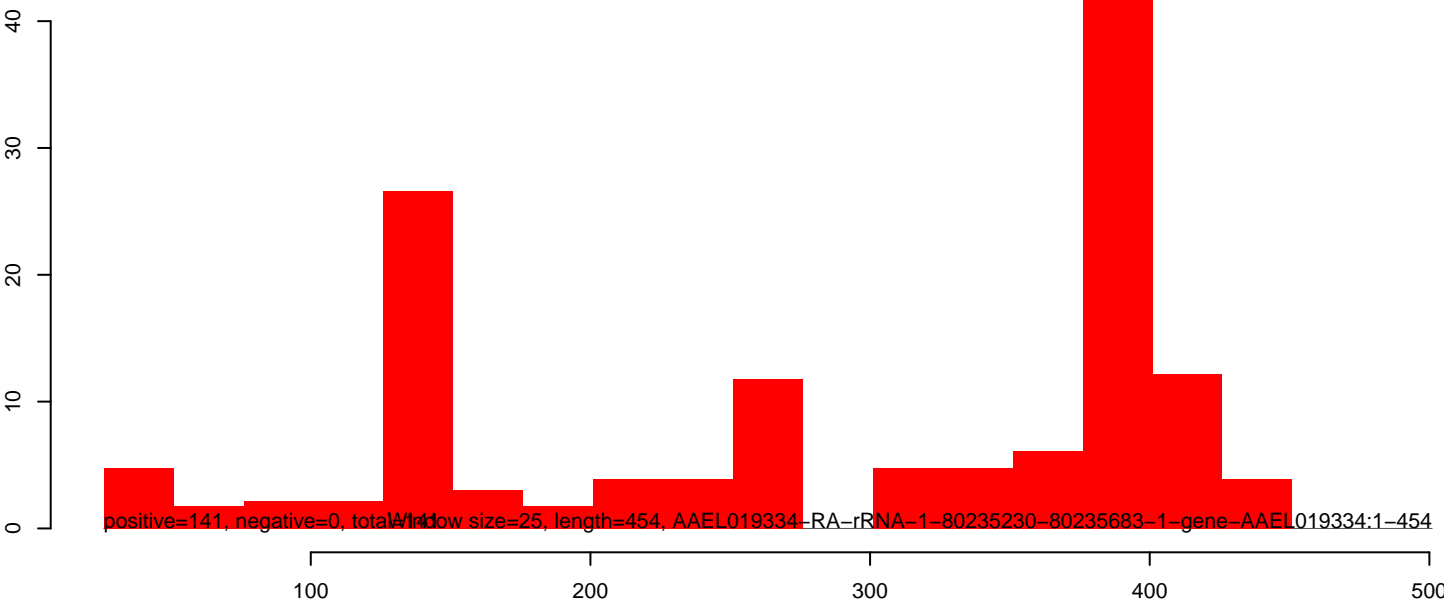
AeAlbo_C636_2dpi_WNV3.18_23.rep



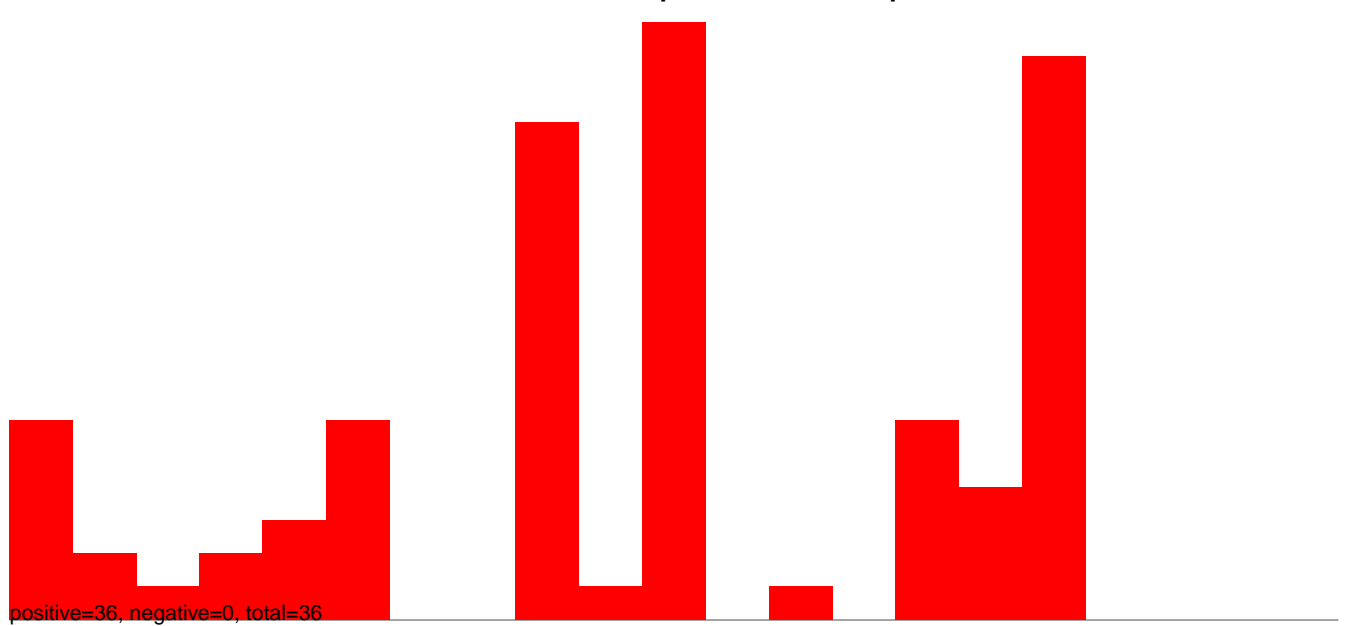
AeAlbo_C636_2dpi_WNV3.24_35.rep



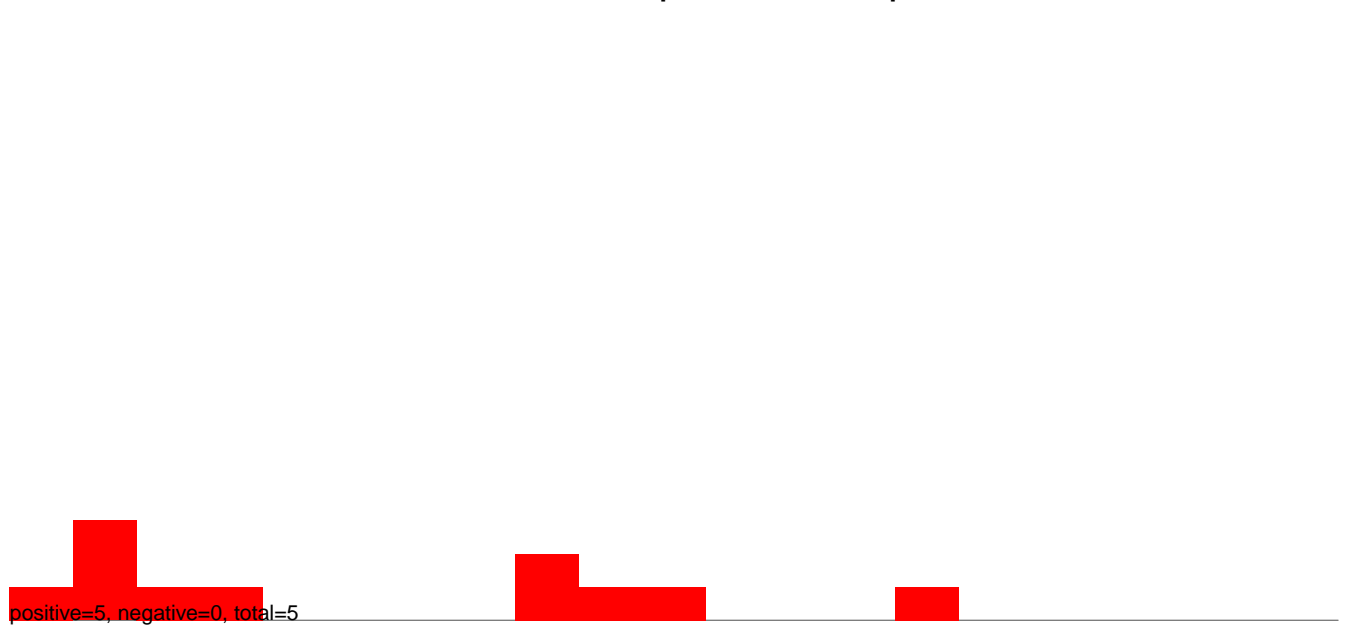
AeAlbo_C636_2dpi_WNV3.rep



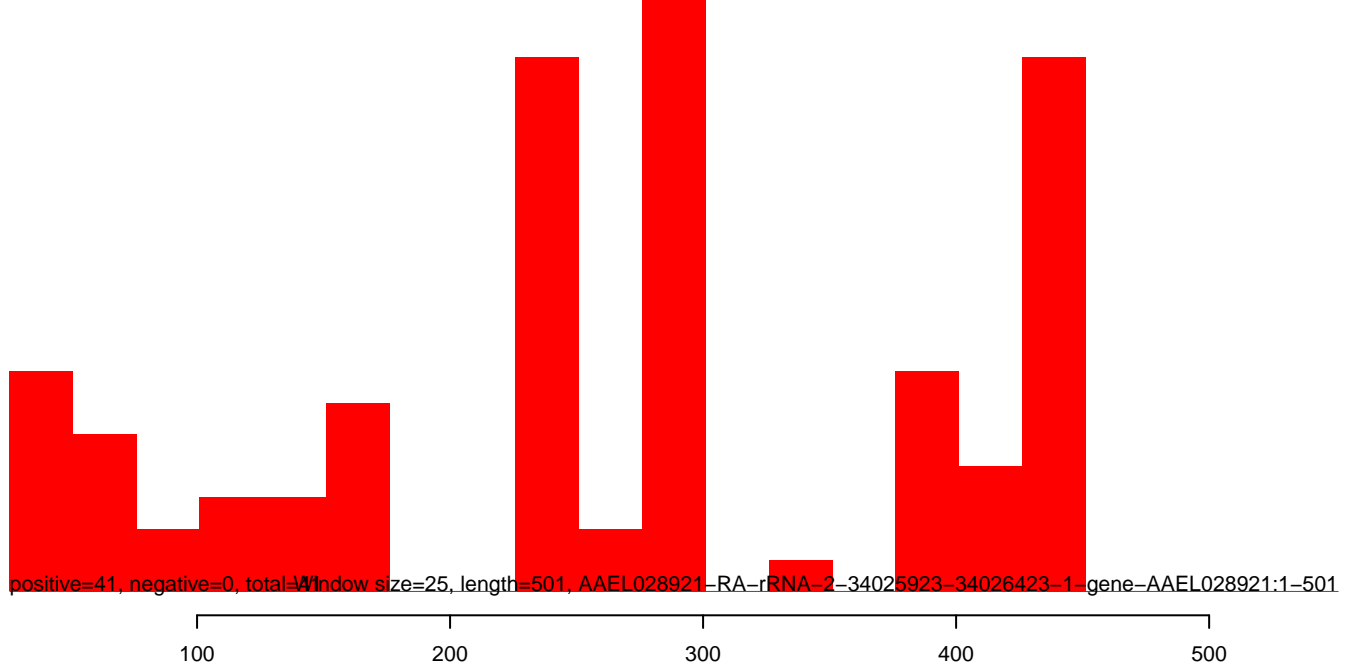
AeAlbo_C636_2dpi_WNV3.18_23.rep



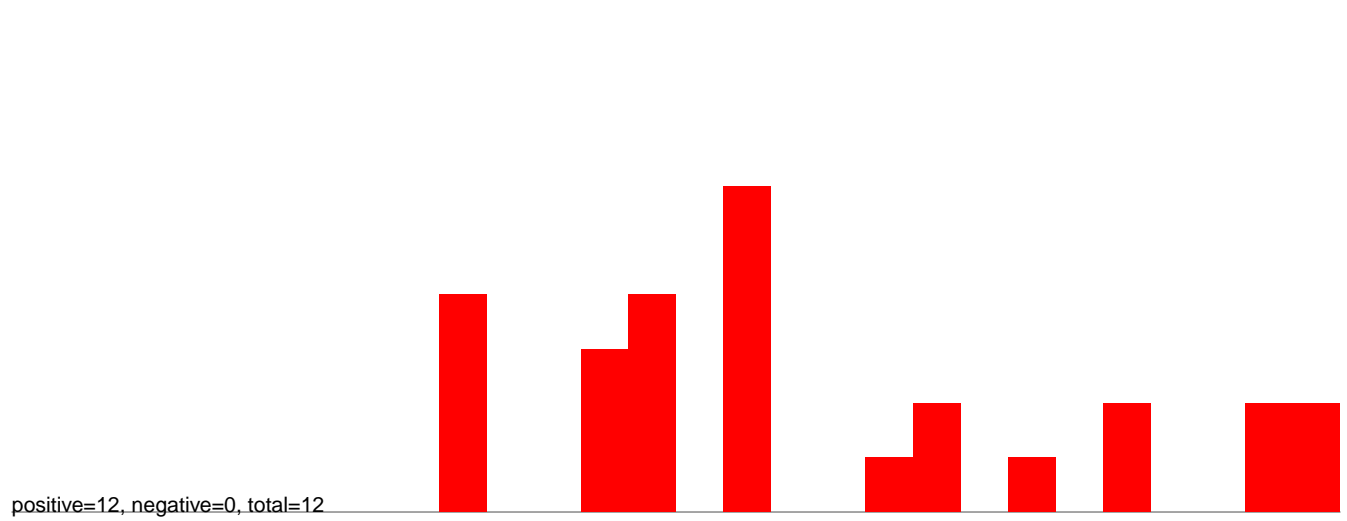
AeAlbo_C636_2dpi_WNV3.24_35.rep



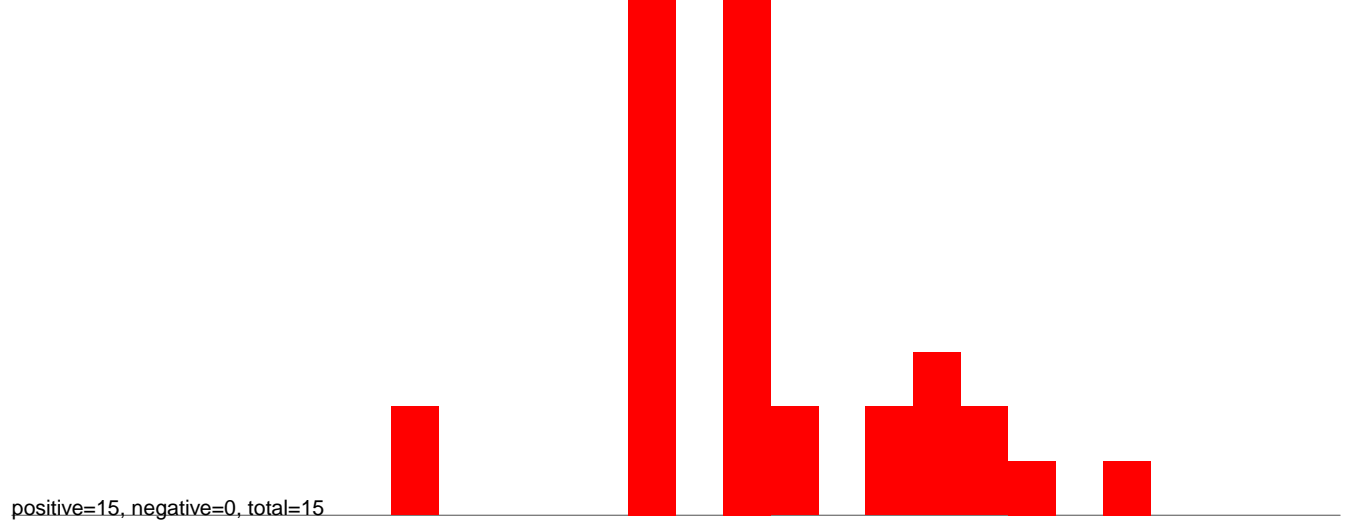
AeAlbo_C636_2dpi_WNV3.rep



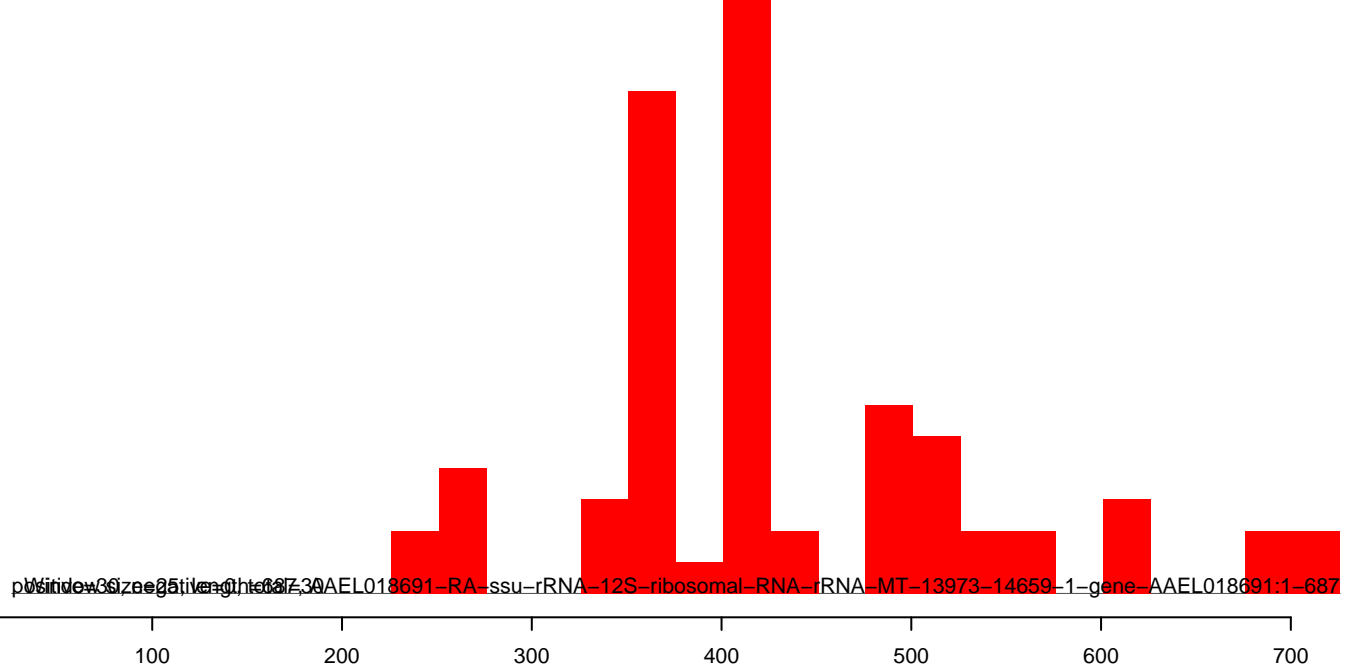
AeAlbo_C636_2dpi_WNV3.18_23.rep



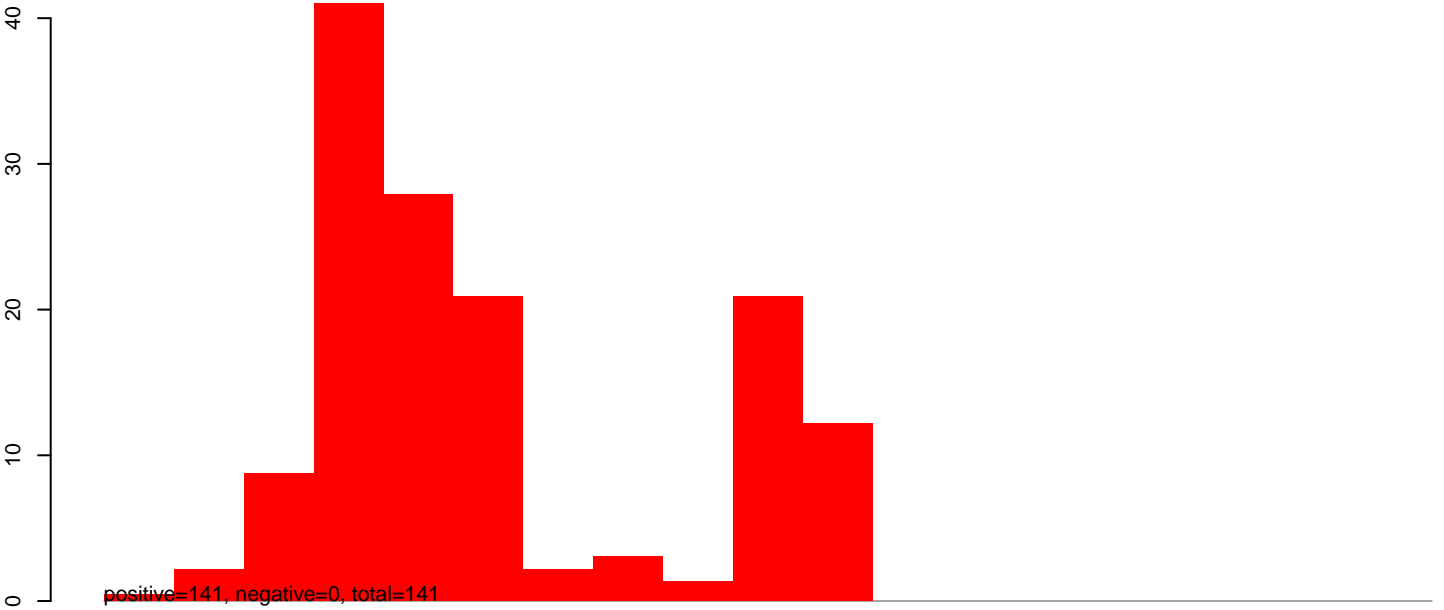
AeAlbo_C636_2dpi_WNV3.24_35.rep



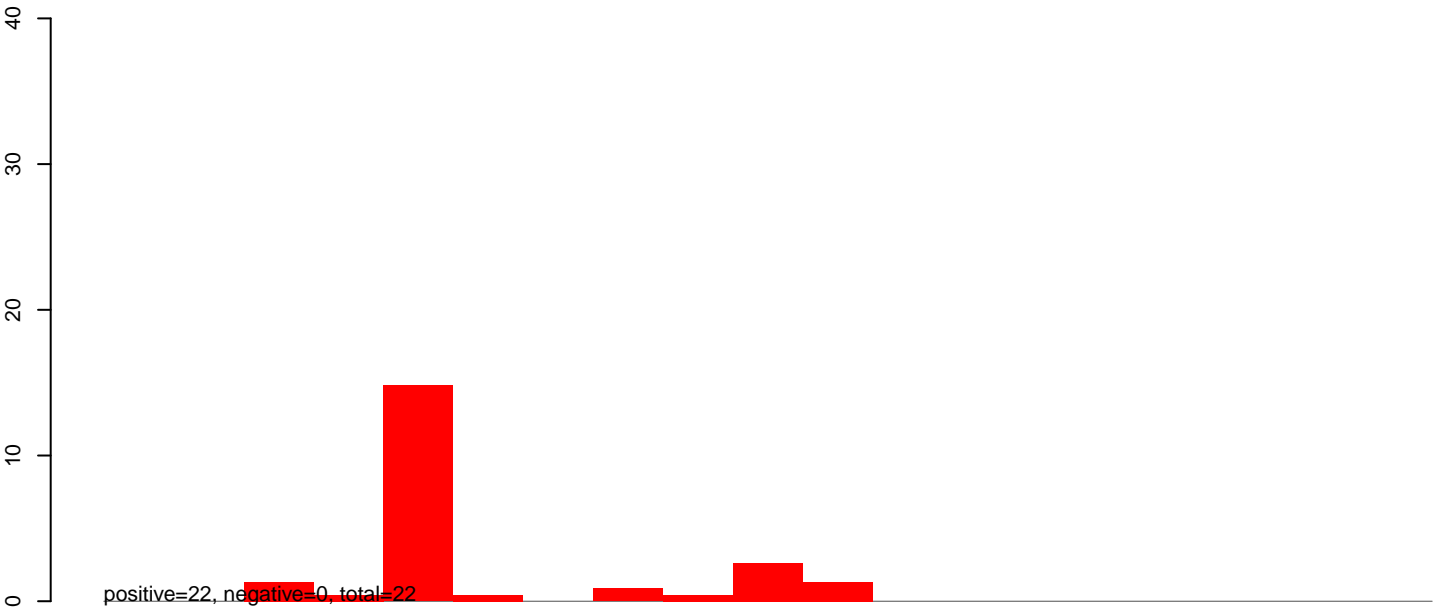
AeAlbo_C636_2dpi_WNV3.rep



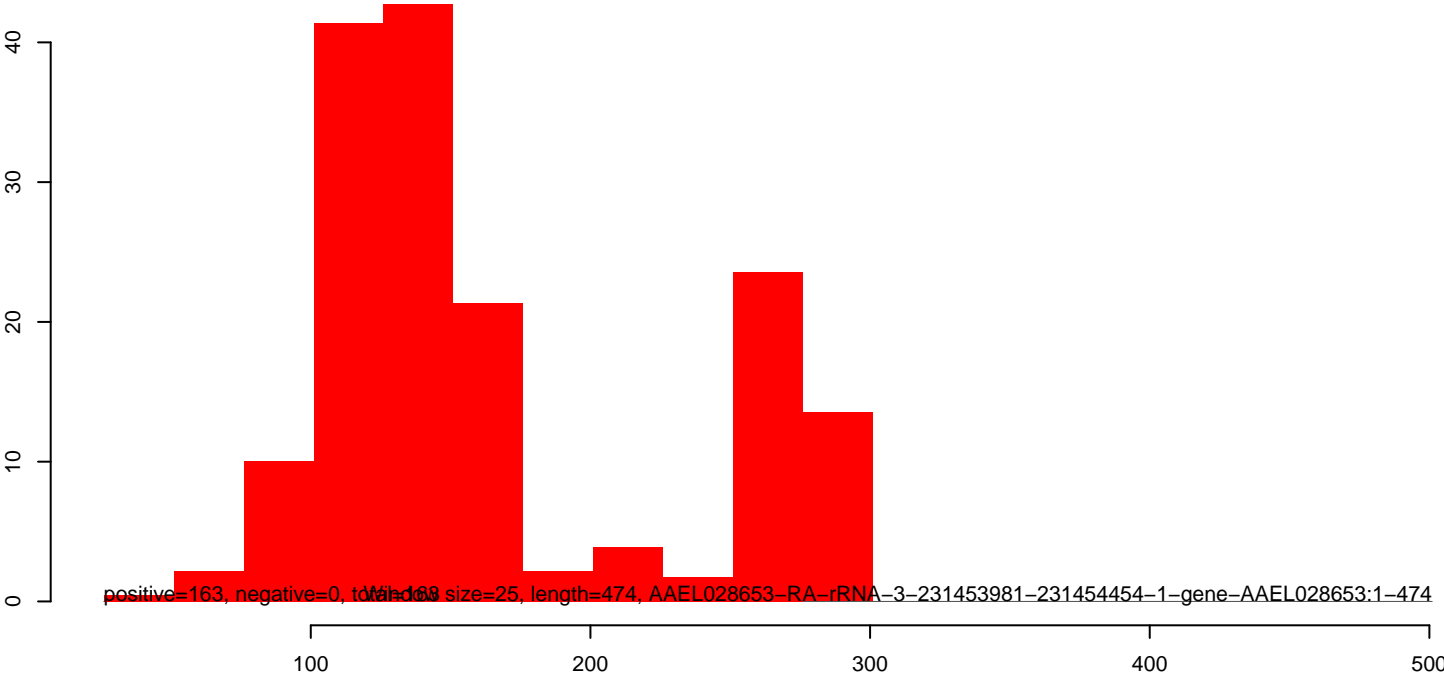
AeAlbo_C636_2dpi_WNV3.18_23.rep



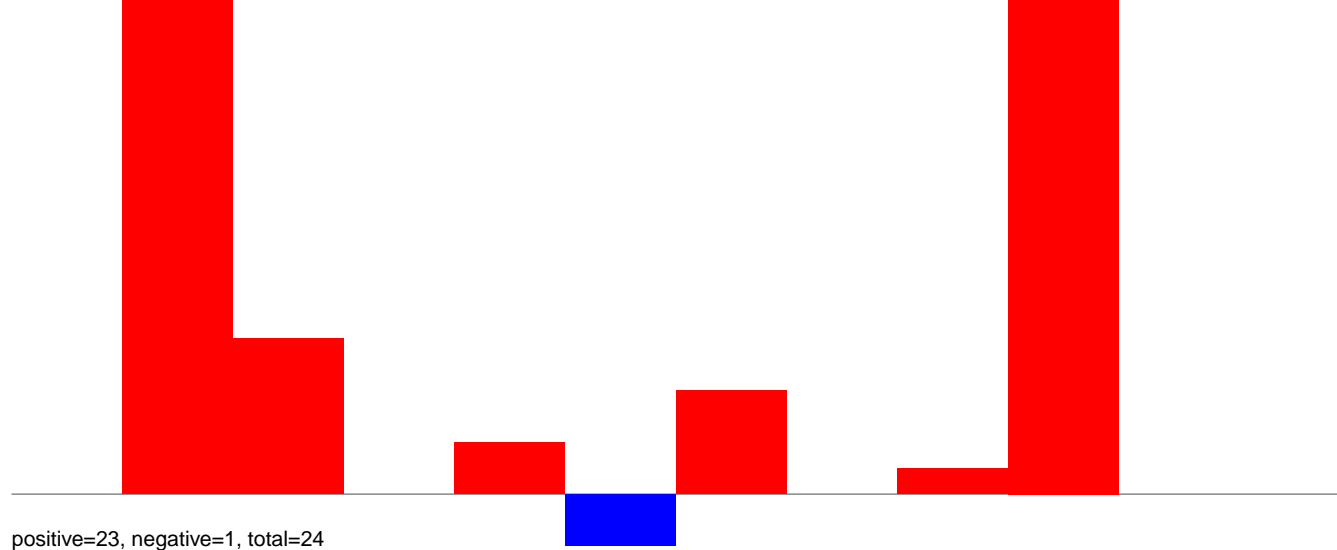
AeAlbo_C636_2dpi_WNV3.24_35.rep



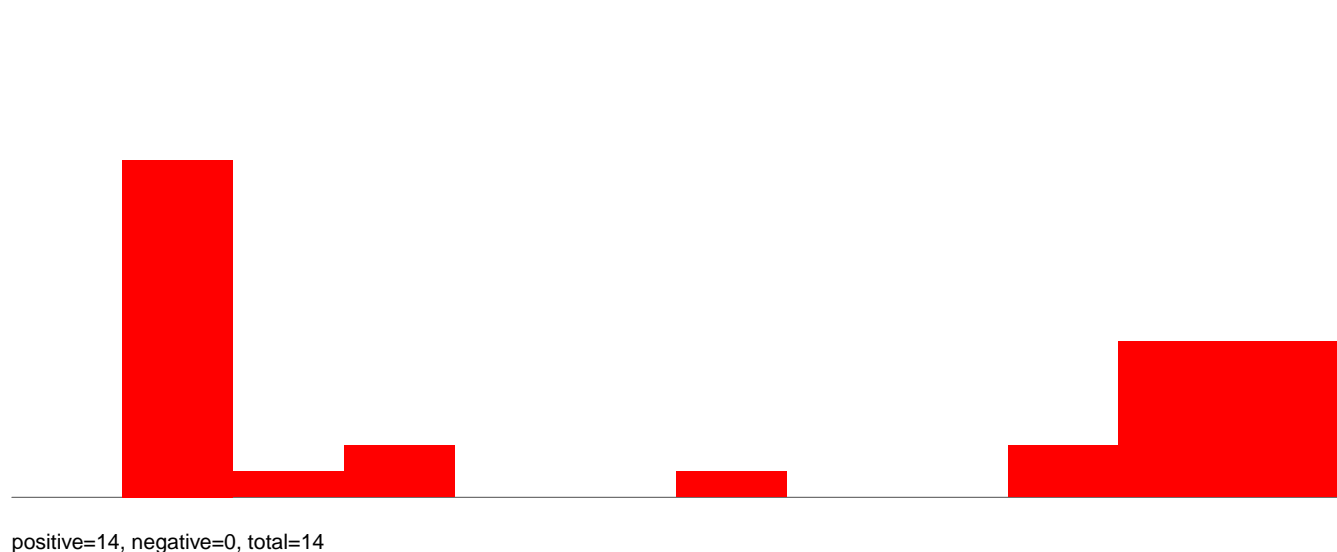
AeAlbo_C636_2dpi_WNV3.rep



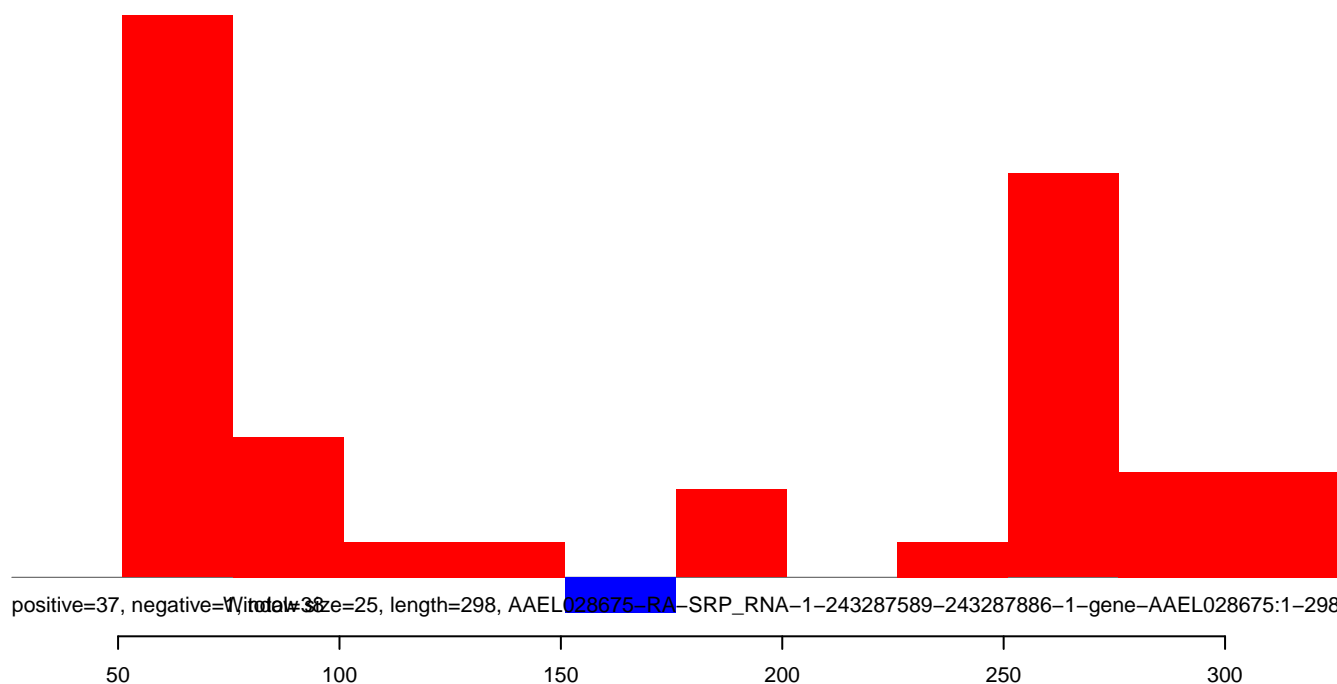
AeAlbo_C636_2dpi_WNV3.18_23.rep



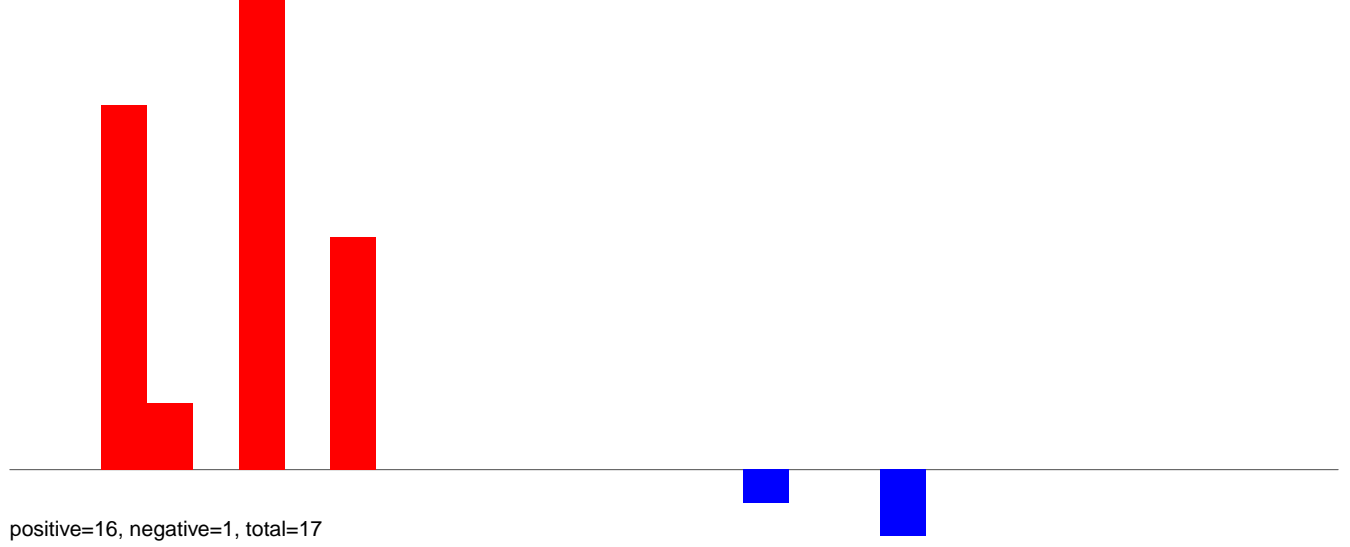
AeAlbo_C636_2dpi_WNV3.24_35.rep



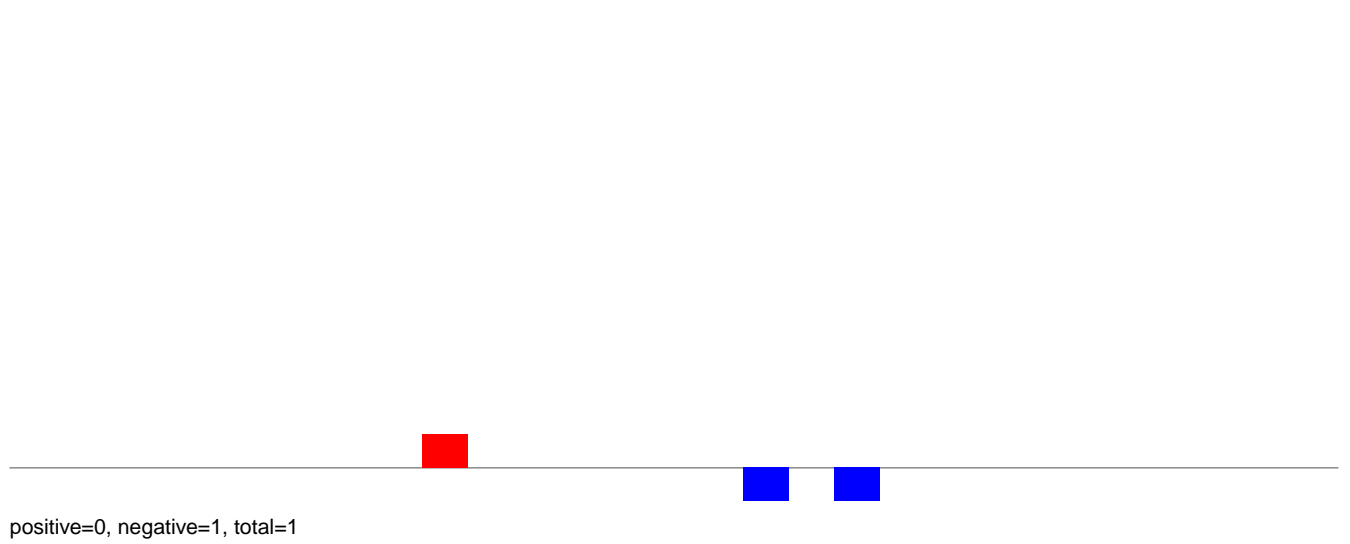
AeAlbo_C636_2dpi_WNV3.rep



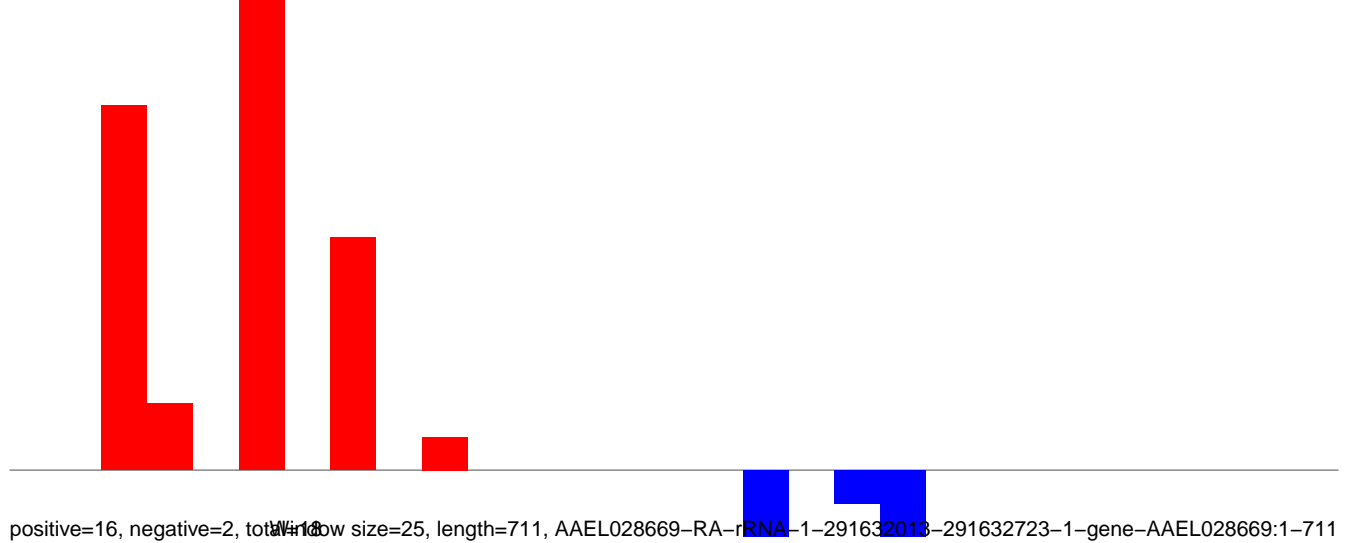
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

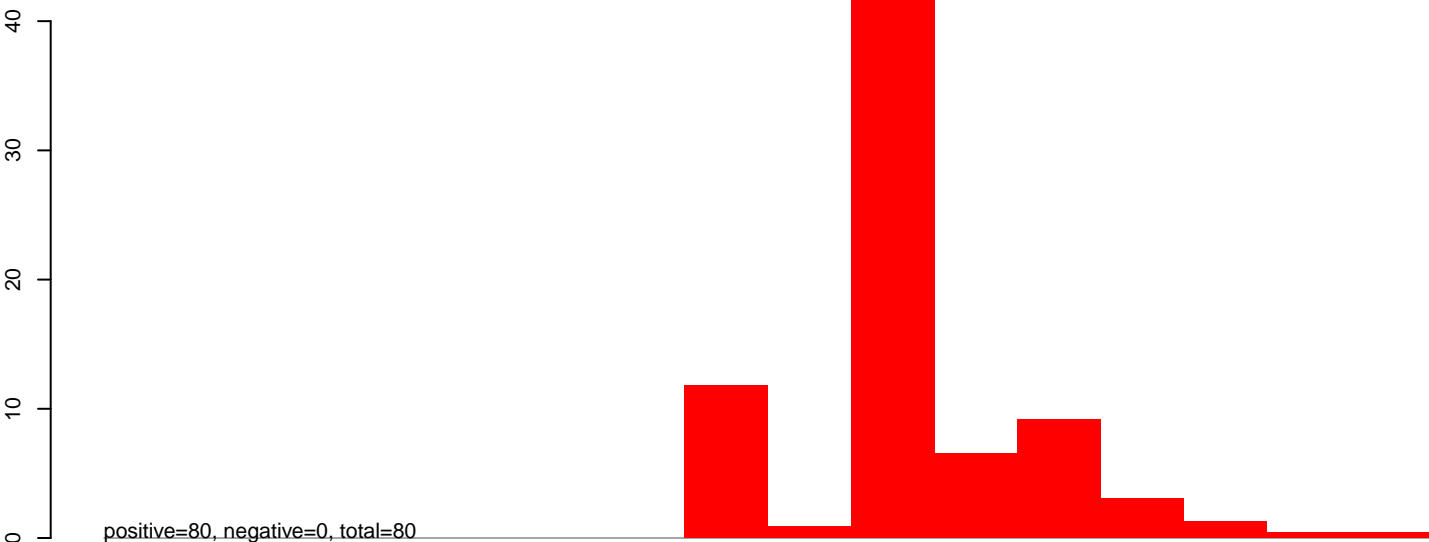


AeAlbo_C636_2dpi_WNV3.rep



Window size=25, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

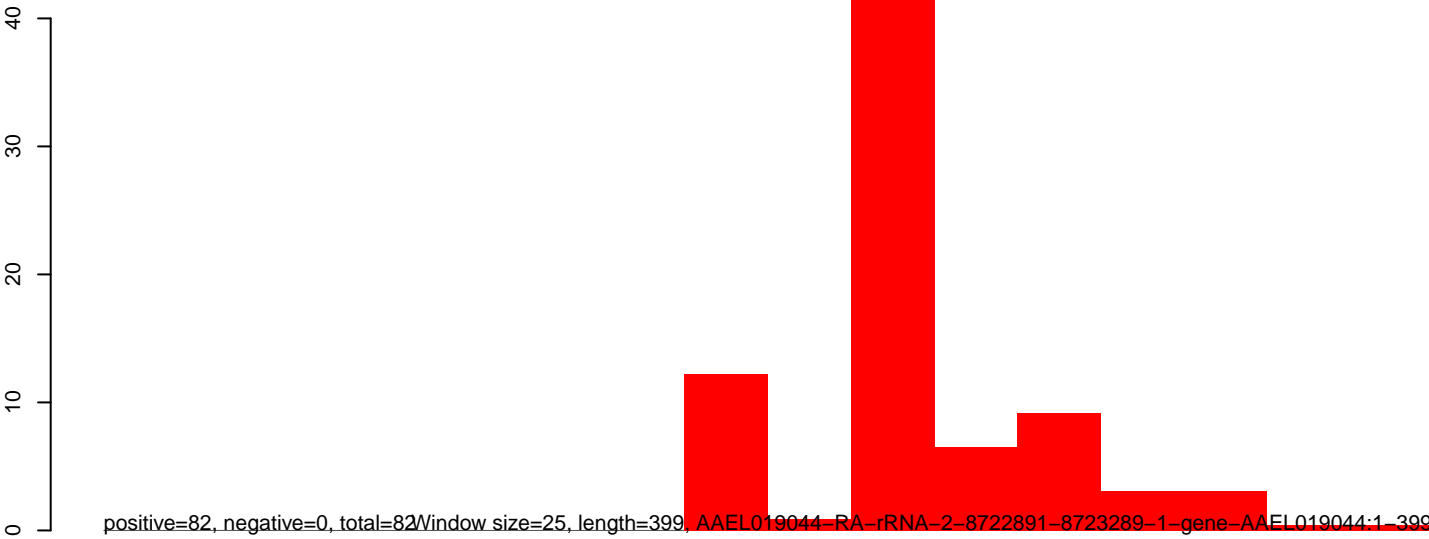
AeAlbo_C636_2dpi_WNV3.18_23.rep



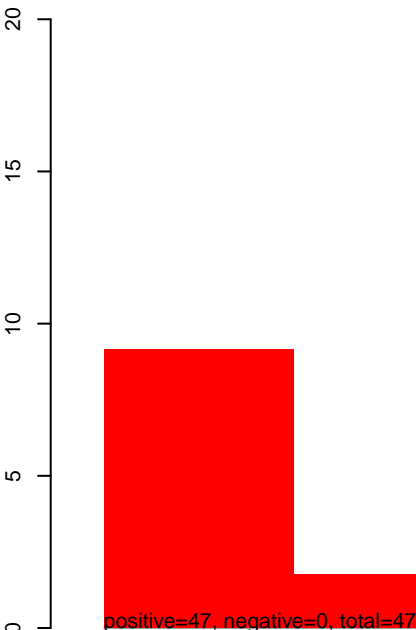
AeAlbo_C636_2dpi_WNV3.24_35.rep



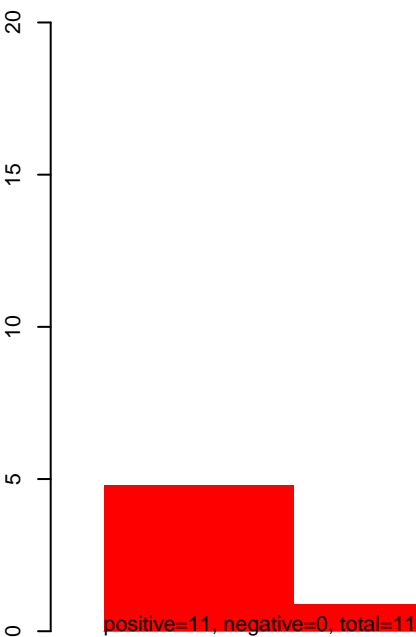
AeAlbo_C636_2dpi_WNV3.rep



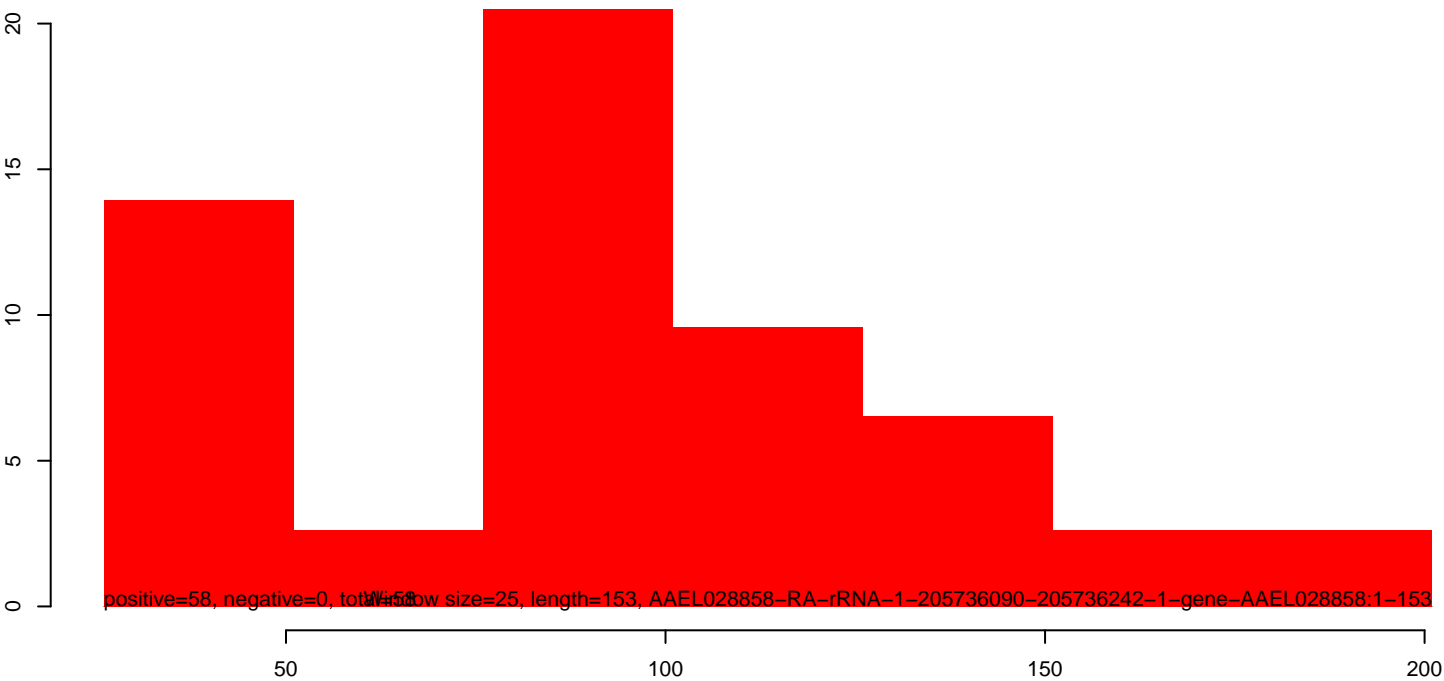
AeAlbo_C636_2dpi_WNV3.18_23.rep



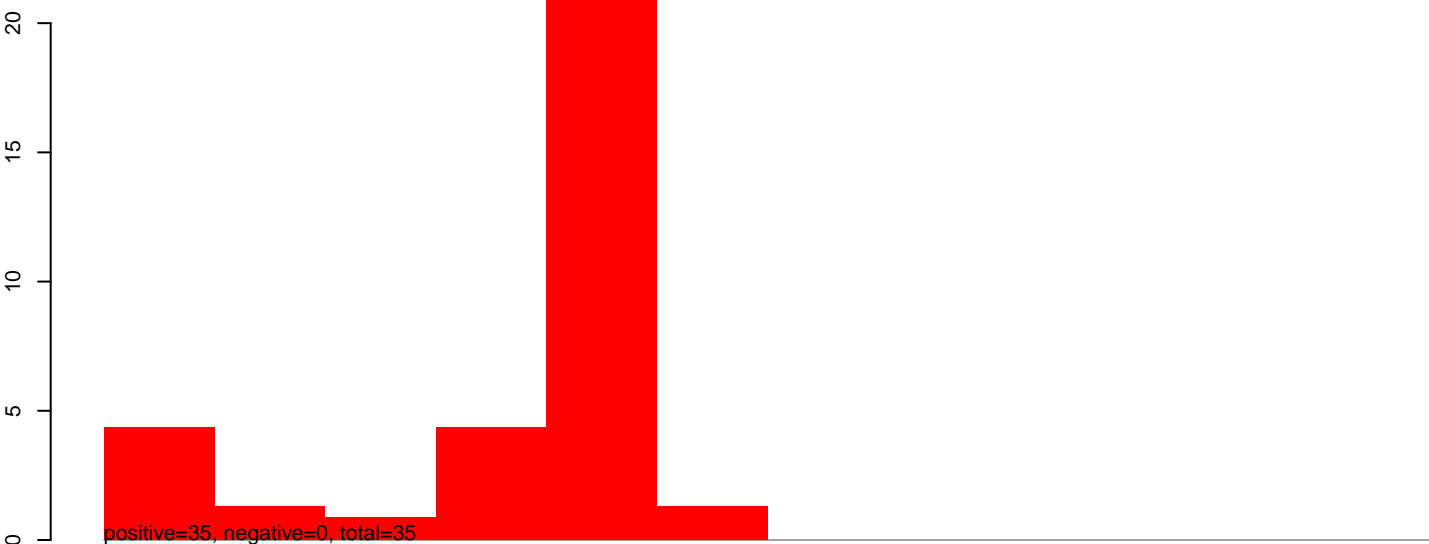
AeAlbo_C636_2dpi_WNV3.24_35.rep



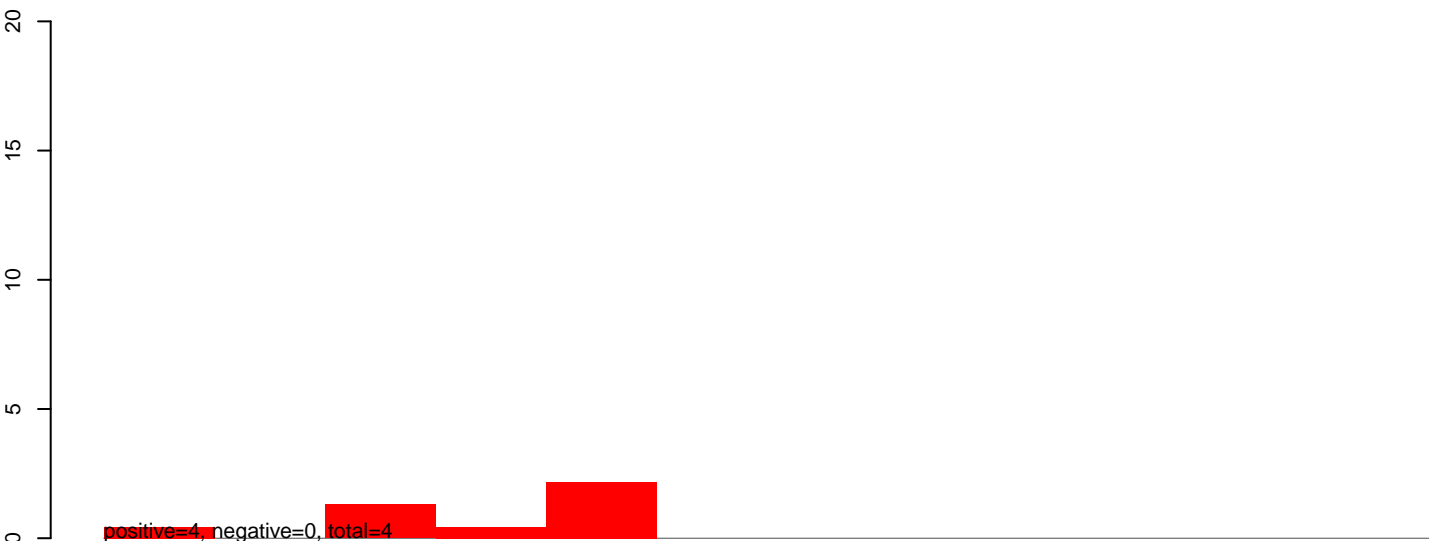
AeAlbo_C636_2dpi_WNV3.rep



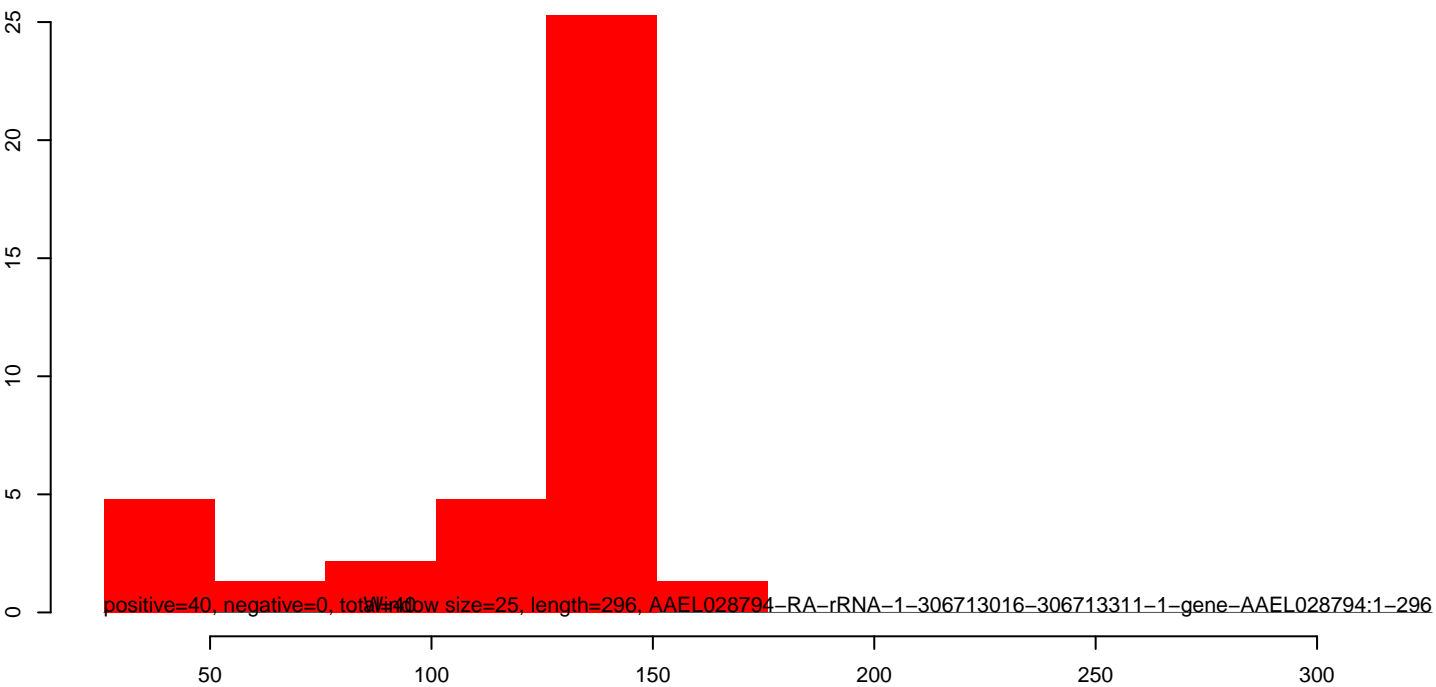
AeAlbo_C636_2dpi_WNV3.18_23.rep



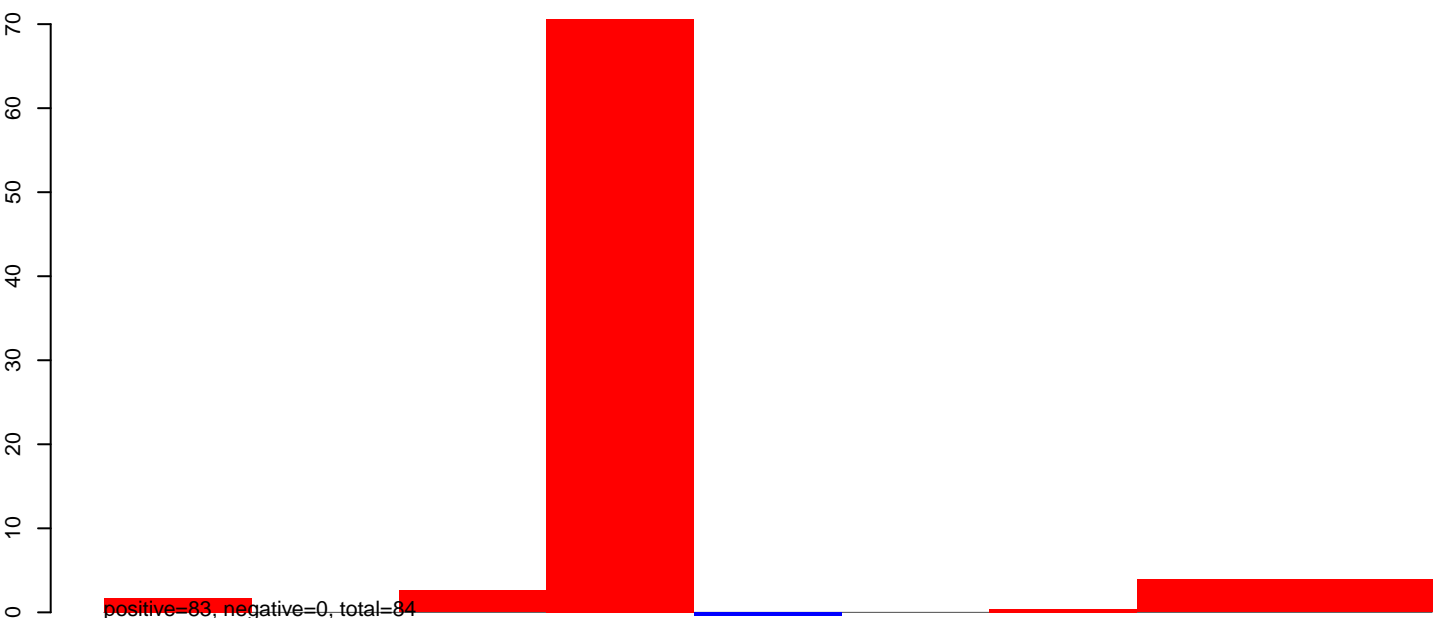
AeAlbo_C636_2dpi_WNV3.24_35.rep



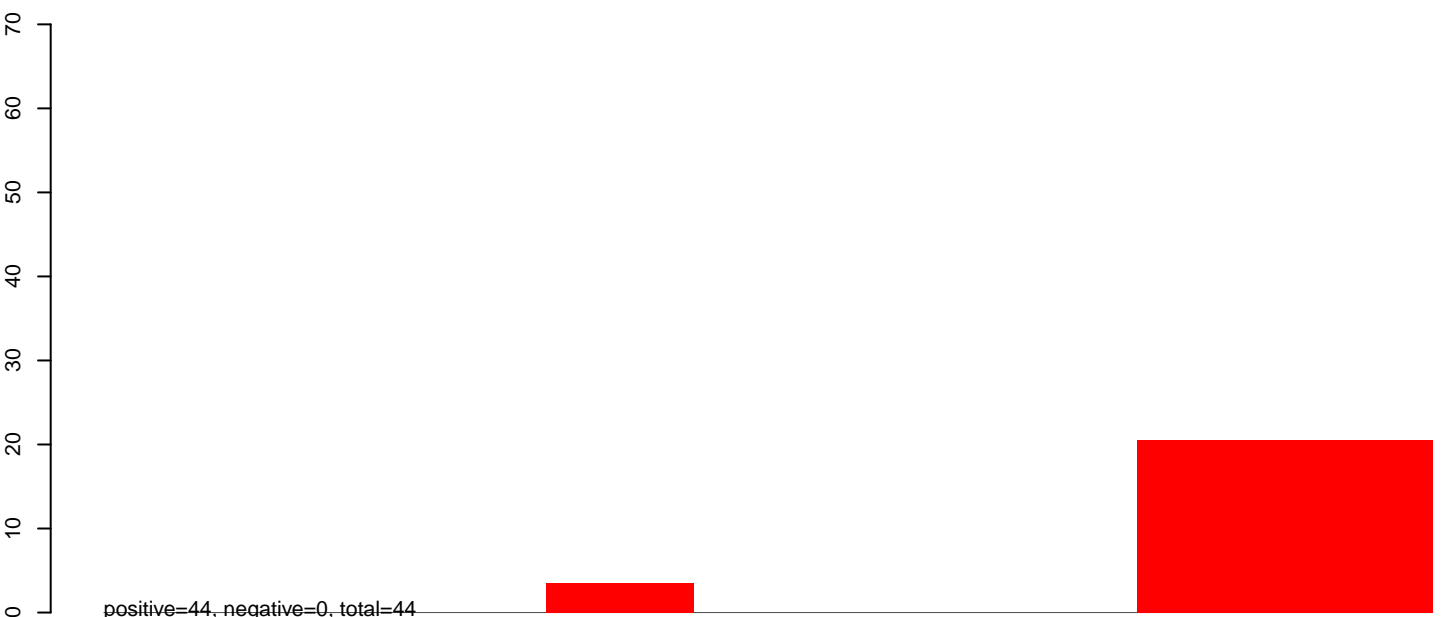
AeAlbo_C636_2dpi_WNV3.rep



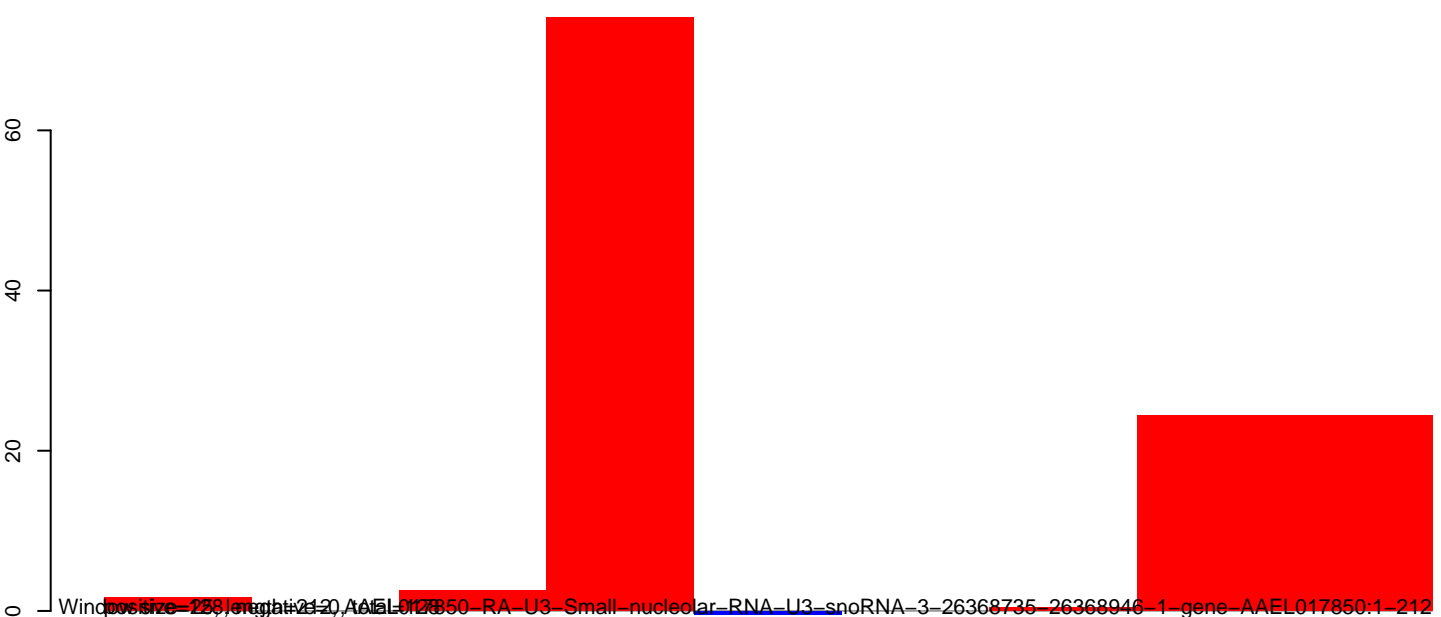
AeAlbo_C636_2dpi_WNV3.18_23.rep



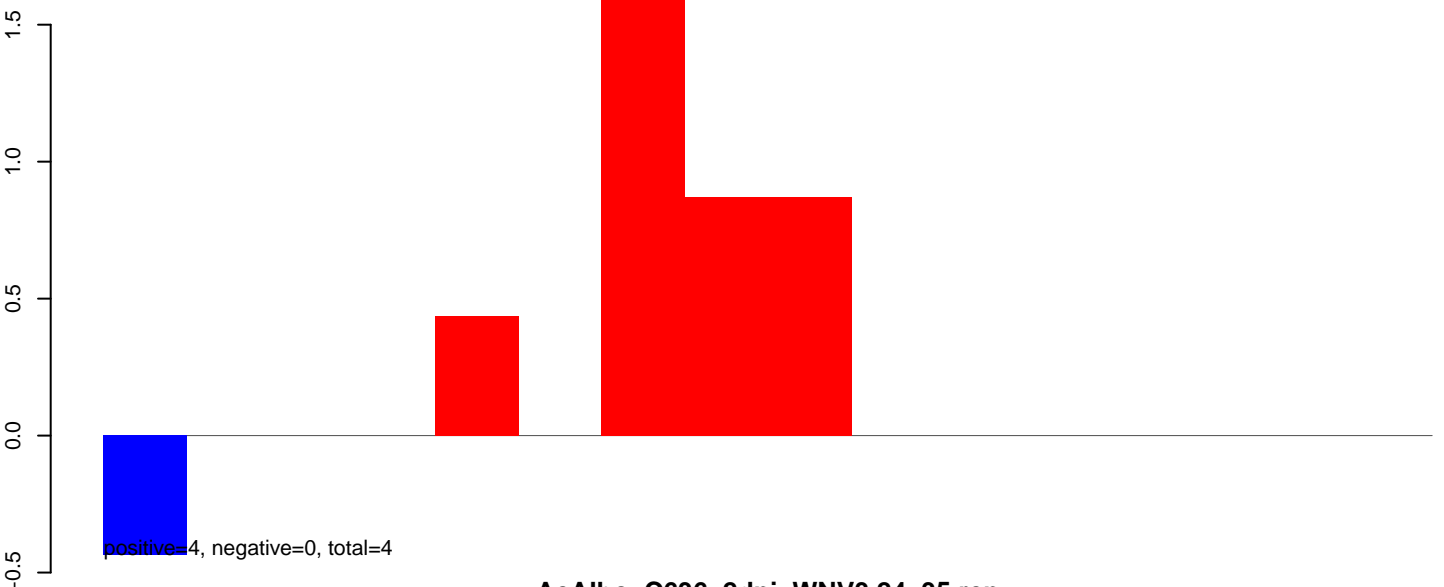
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



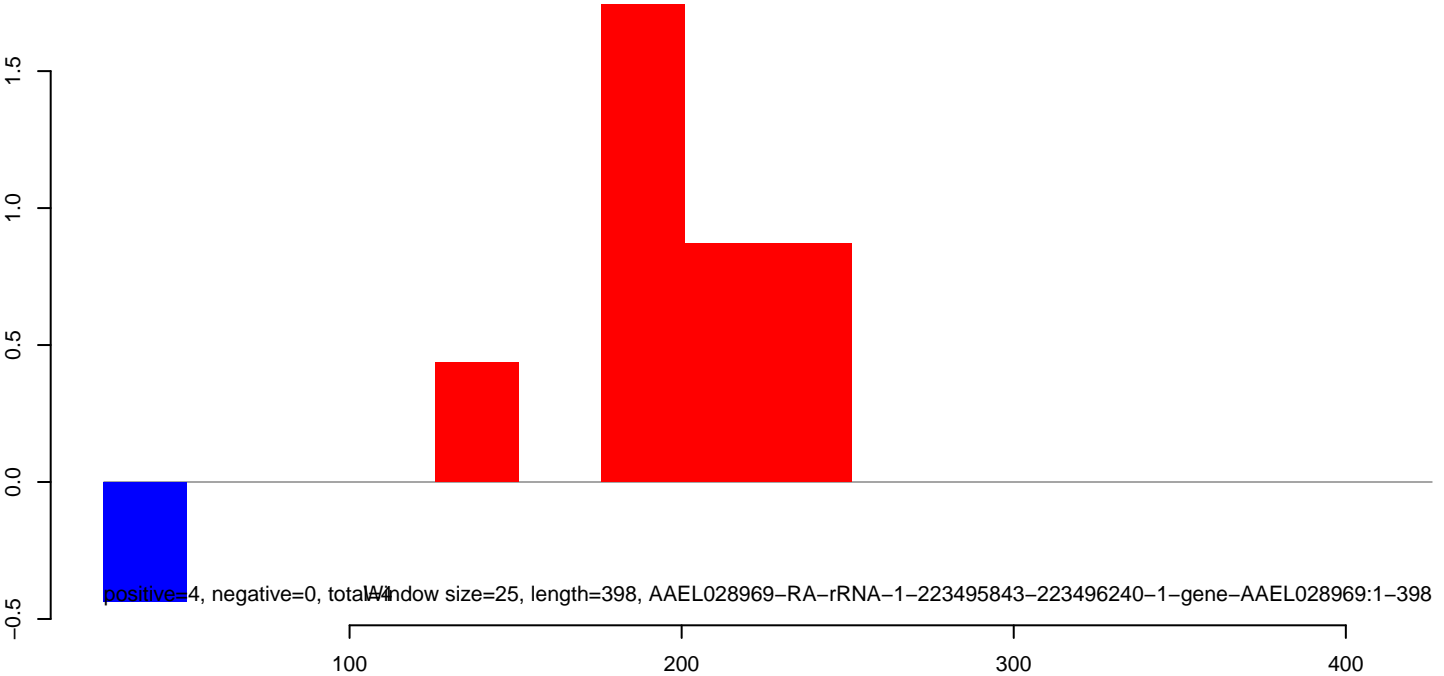
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



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

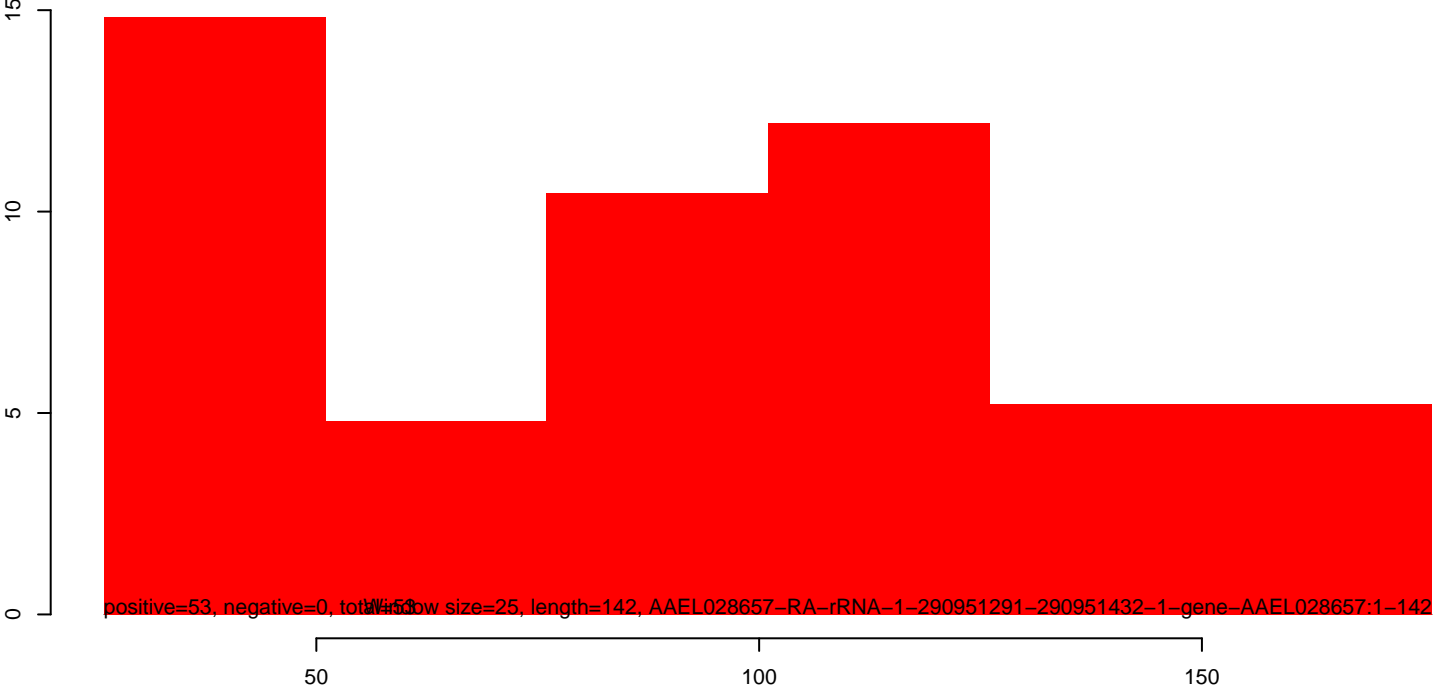
AeAlbo_C636_2dpi_WNV3.18_23.rep



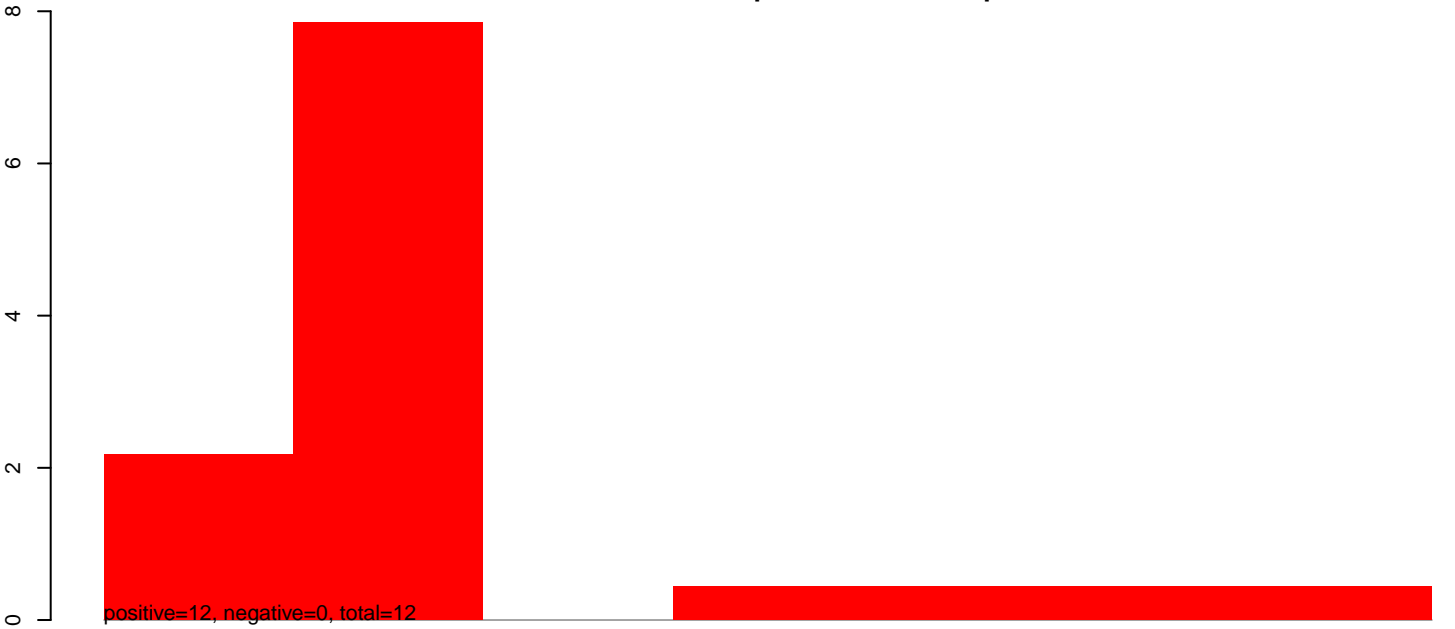
AeAlbo_C636_2dpi_WNV3.24_35.rep



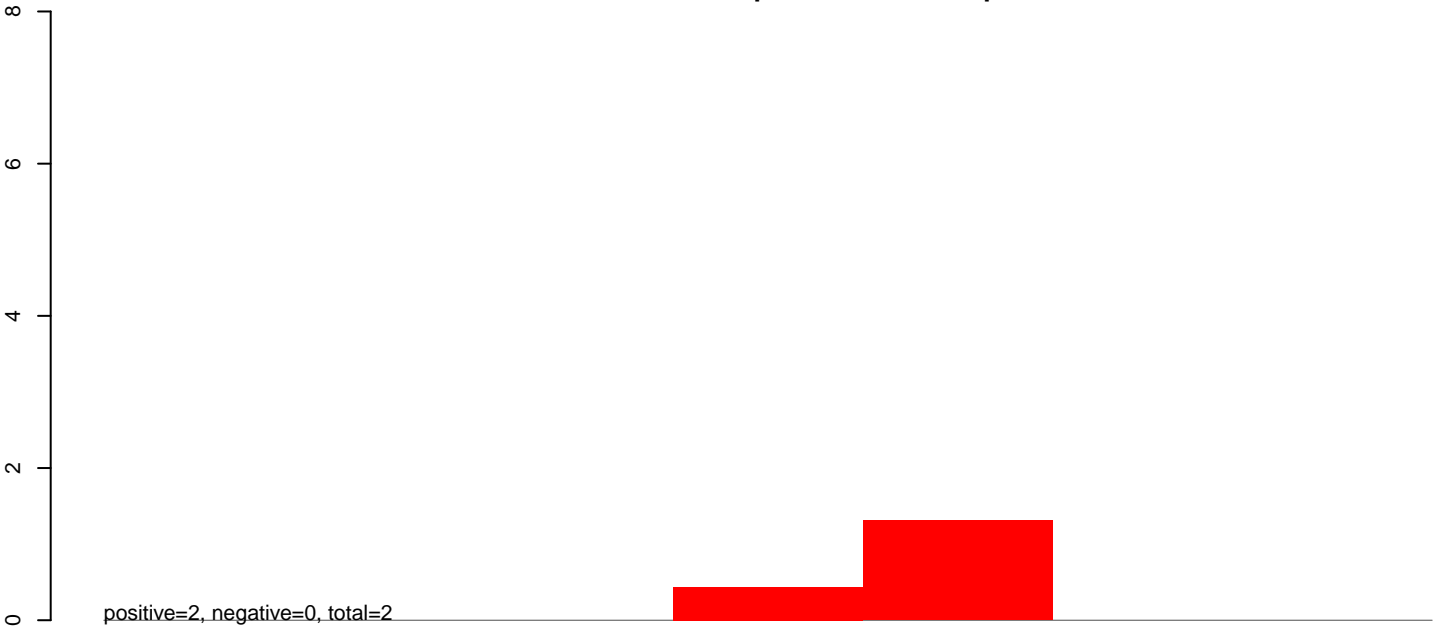
AeAlbo_C636_2dpi_WNV3.rep



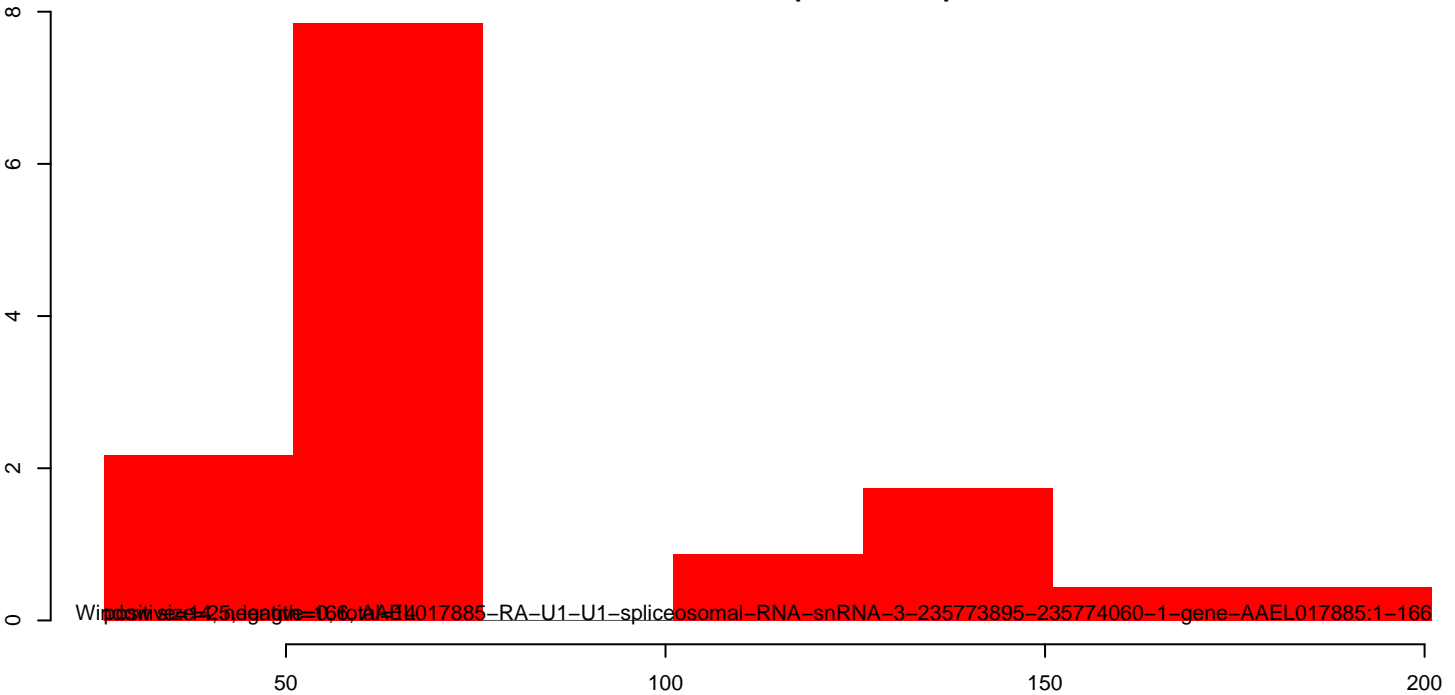
AeAlbo_C636_2dpi_WNV3.18_23.rep



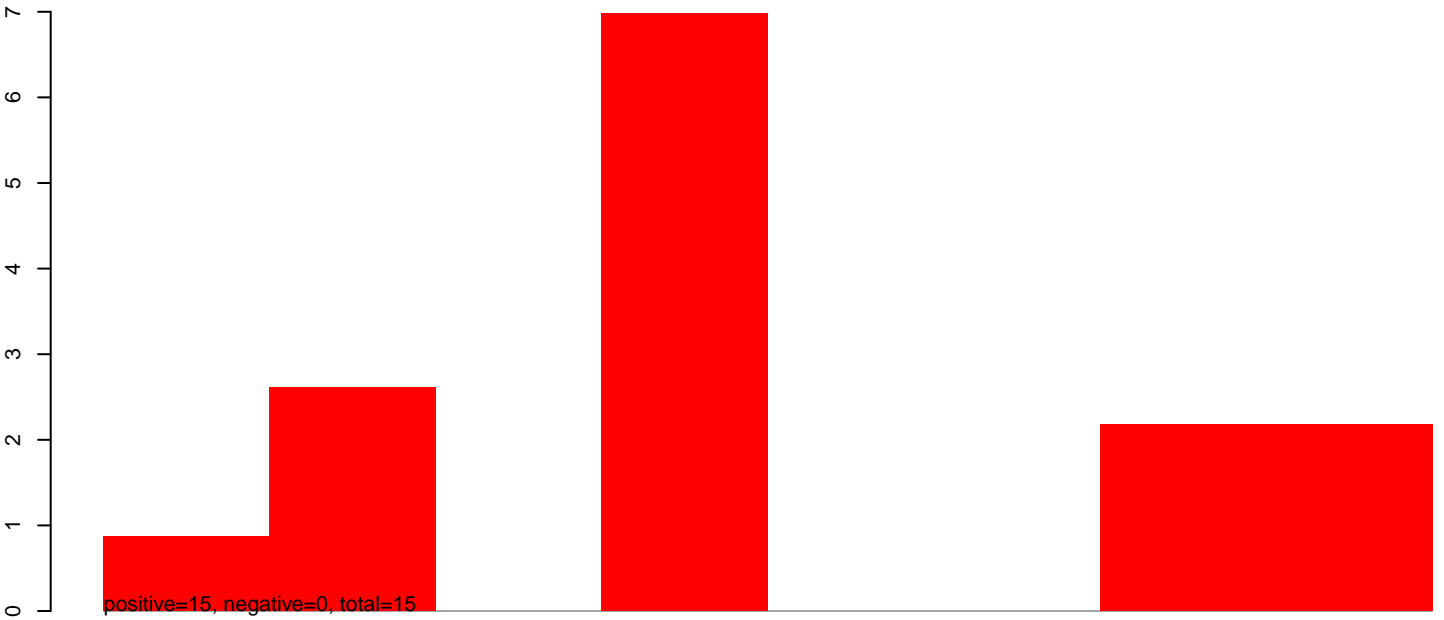
AeAlbo_C636_2dpi_WNV3.24_35.rep



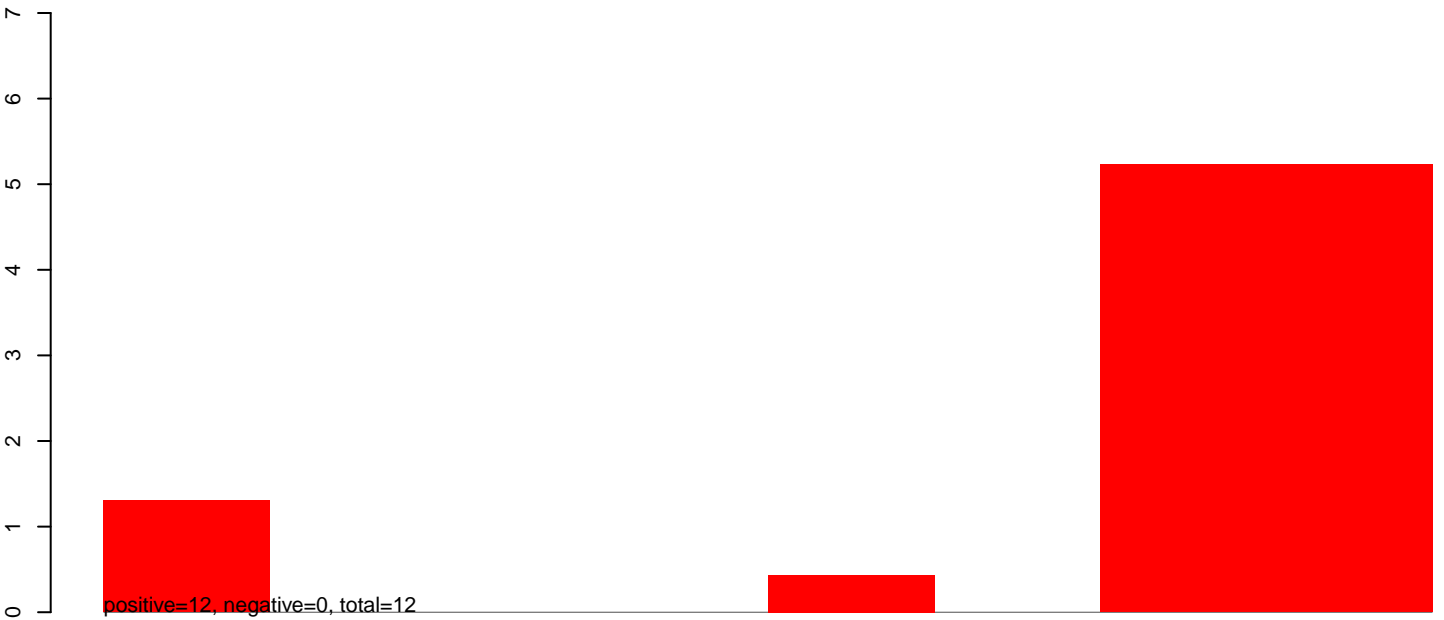
AeAlbo_C636_2dpi_WNV3.rep



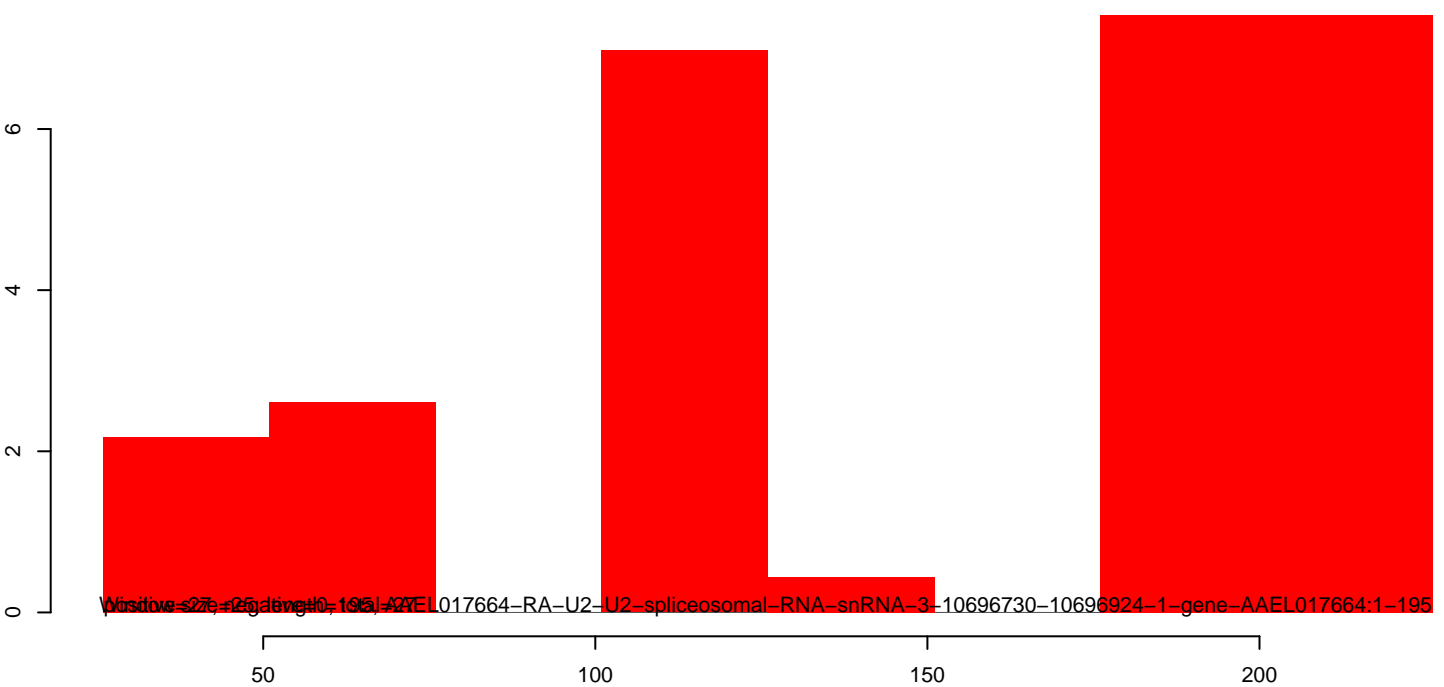
AeAlbo_C636_2dpi_WNV3.18_23.rep



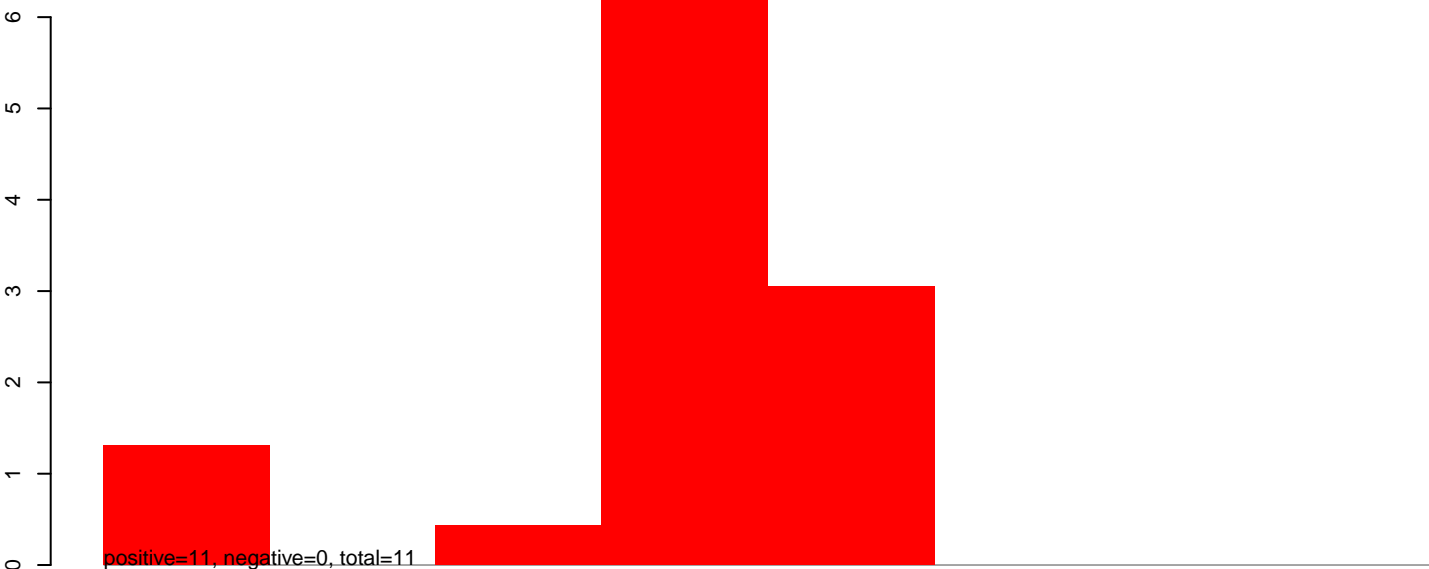
AeAlbo_C636_2dpi_WNV3.24_35.rep



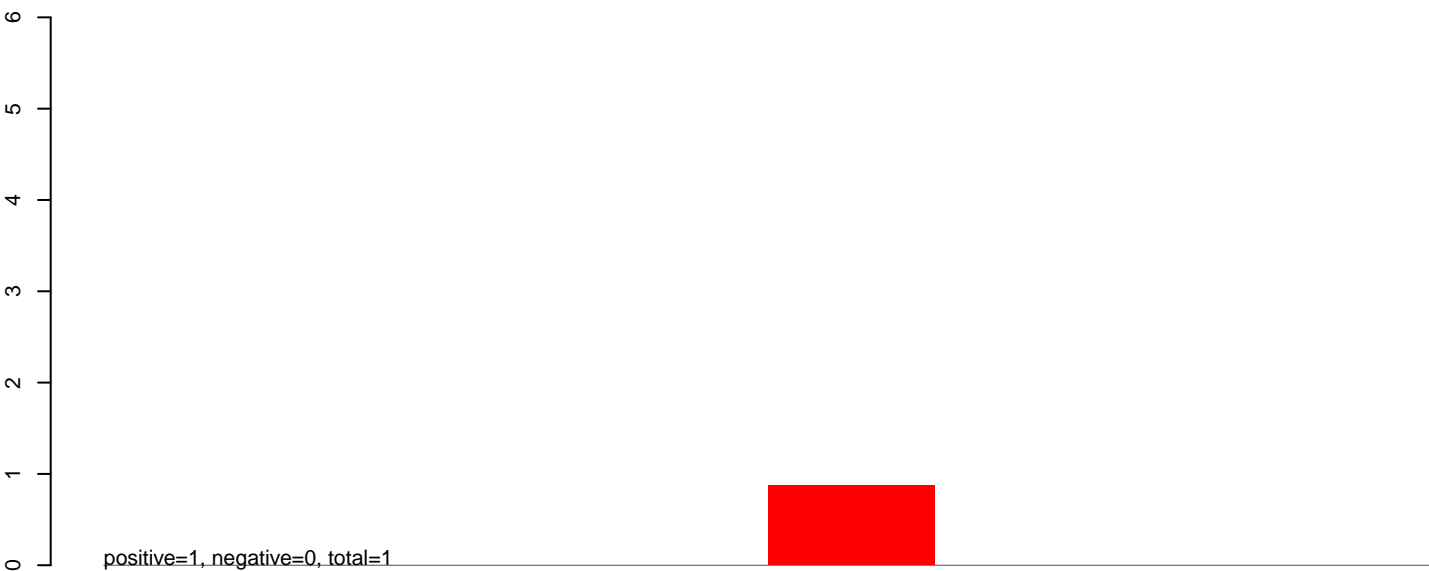
AeAlbo_C636_2dpi_WNV3.rep



AeAlbo_C636_2dpi_WNV3.18_23.rep



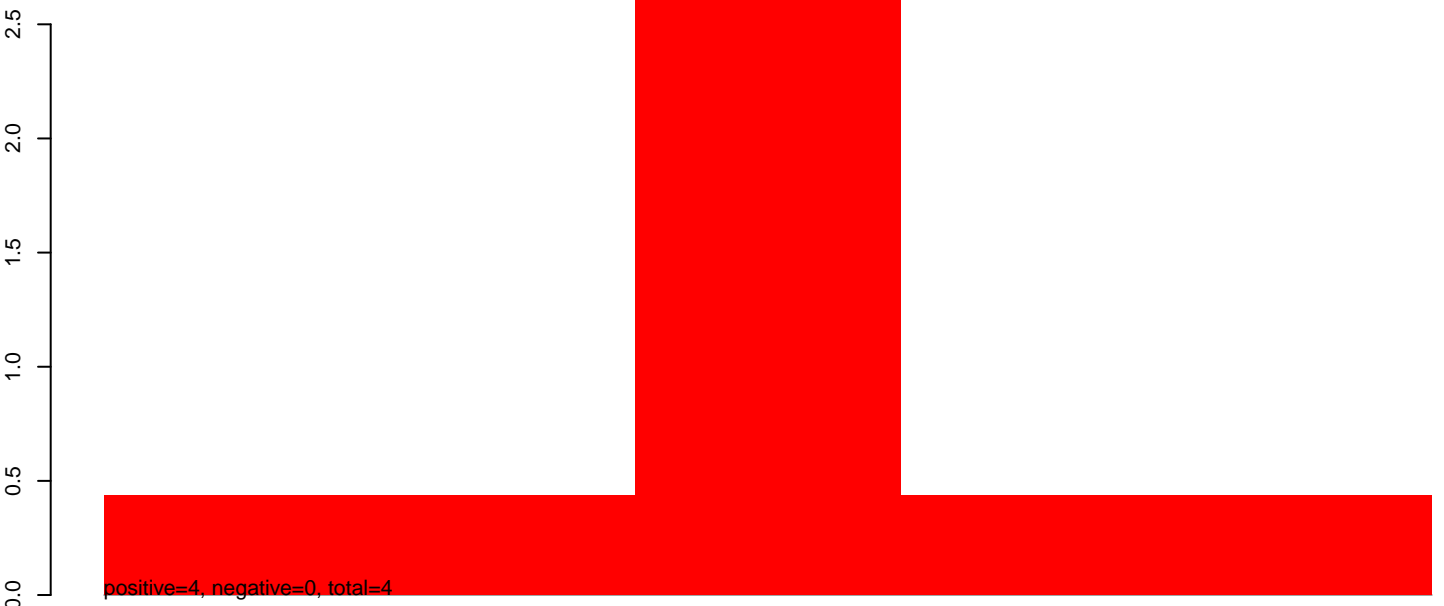
AeAlbo_C636_2dpi_WNV3.24_35.rep



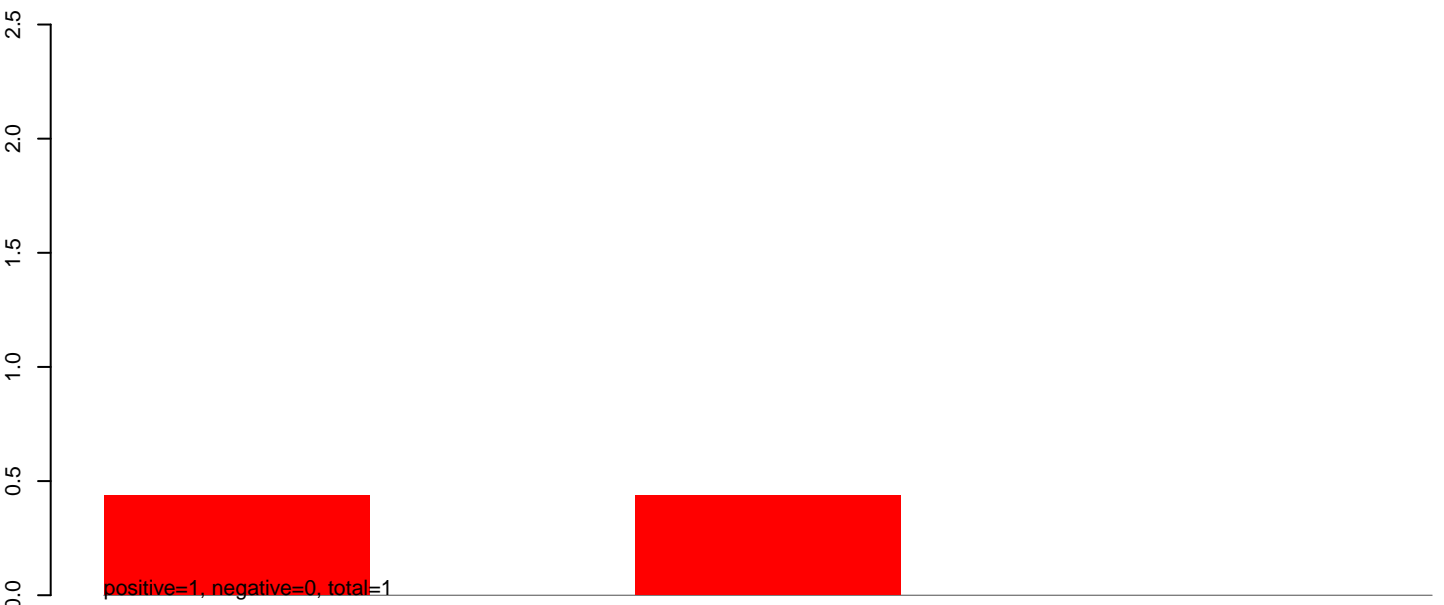
AeAlbo_C636_2dpi_WNV3.rep



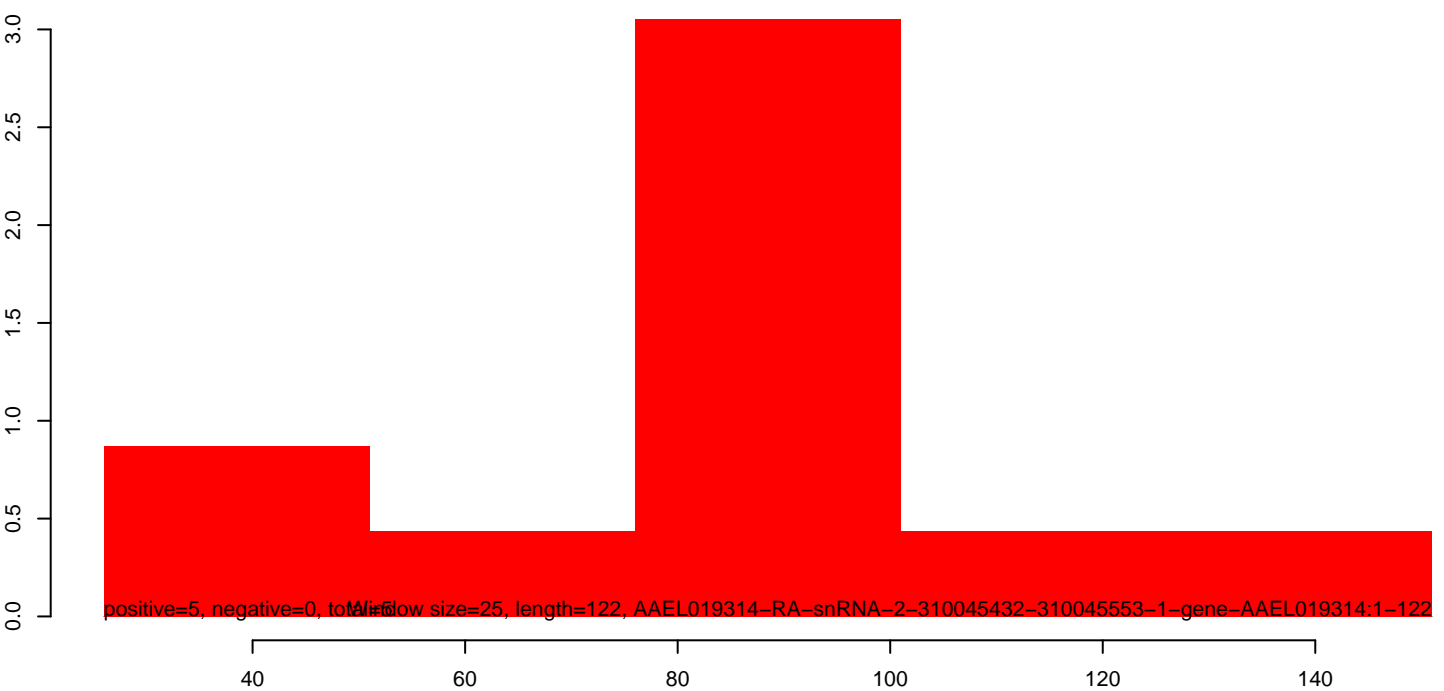
AeAlbo_C636_2dpi_WNV3.18_23.rep



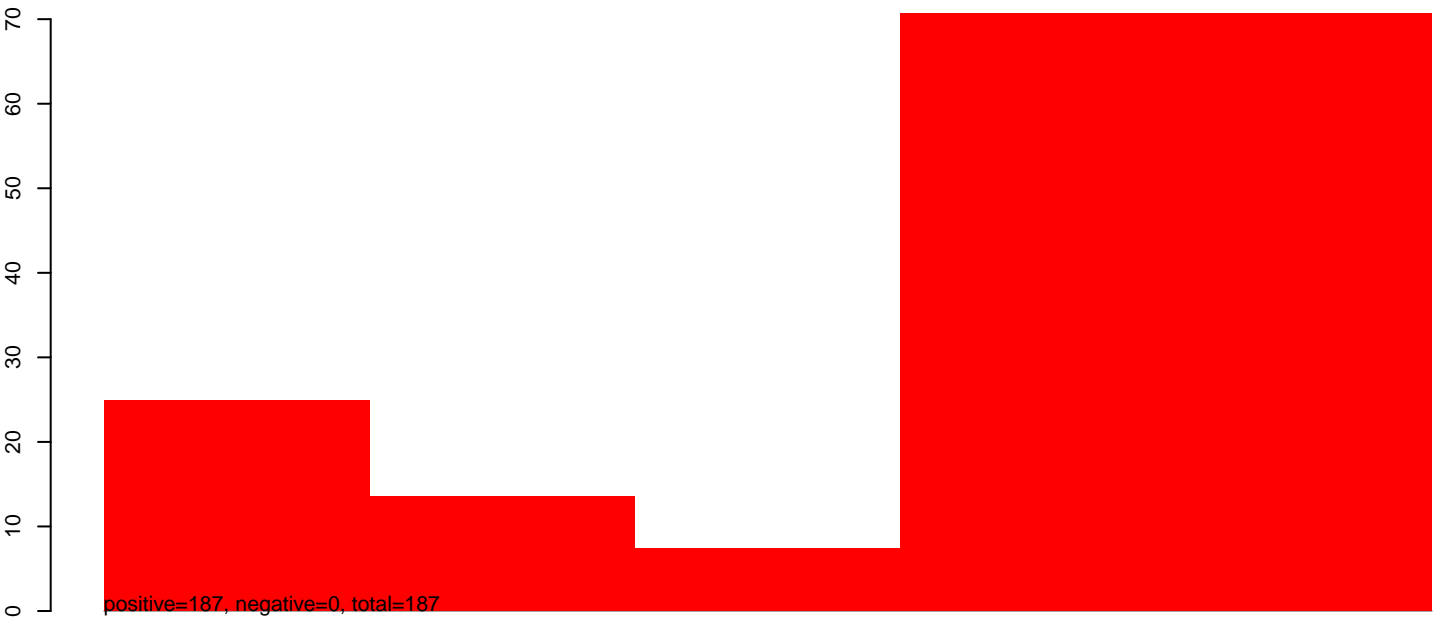
AeAlbo_C636_2dpi_WNV3.24_35.rep



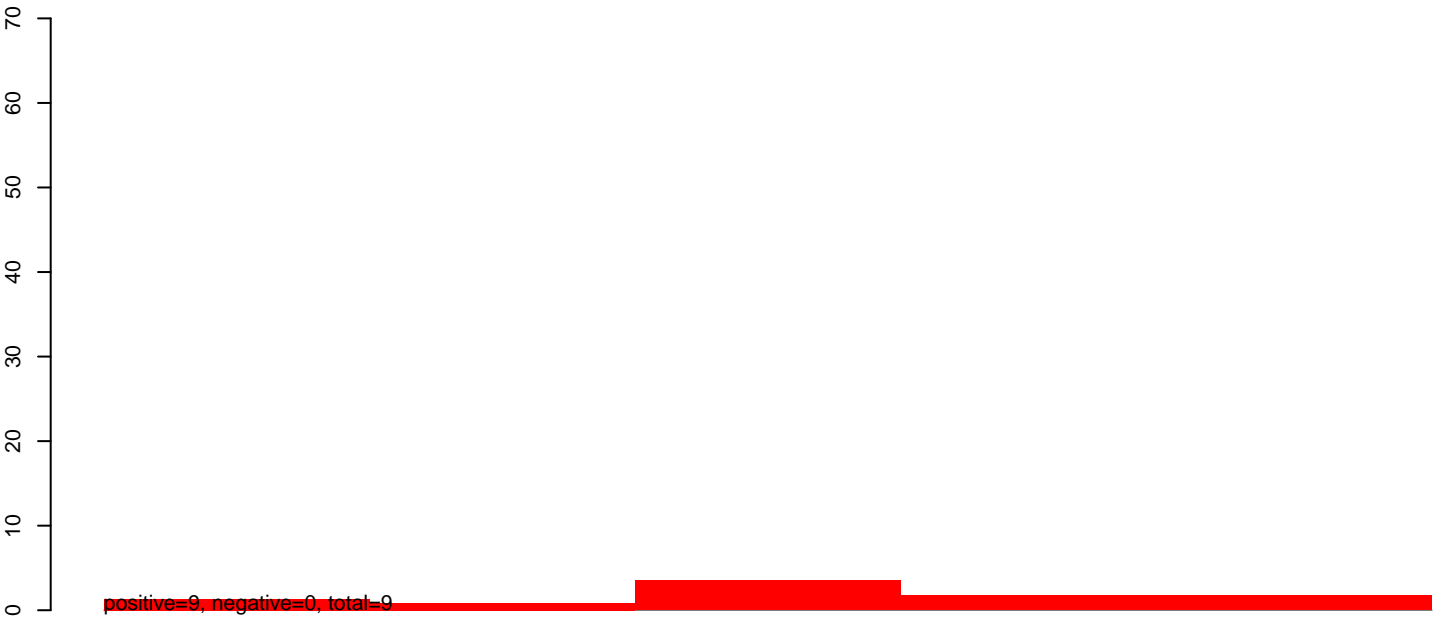
AeAlbo_C636_2dpi_WNV3.rep



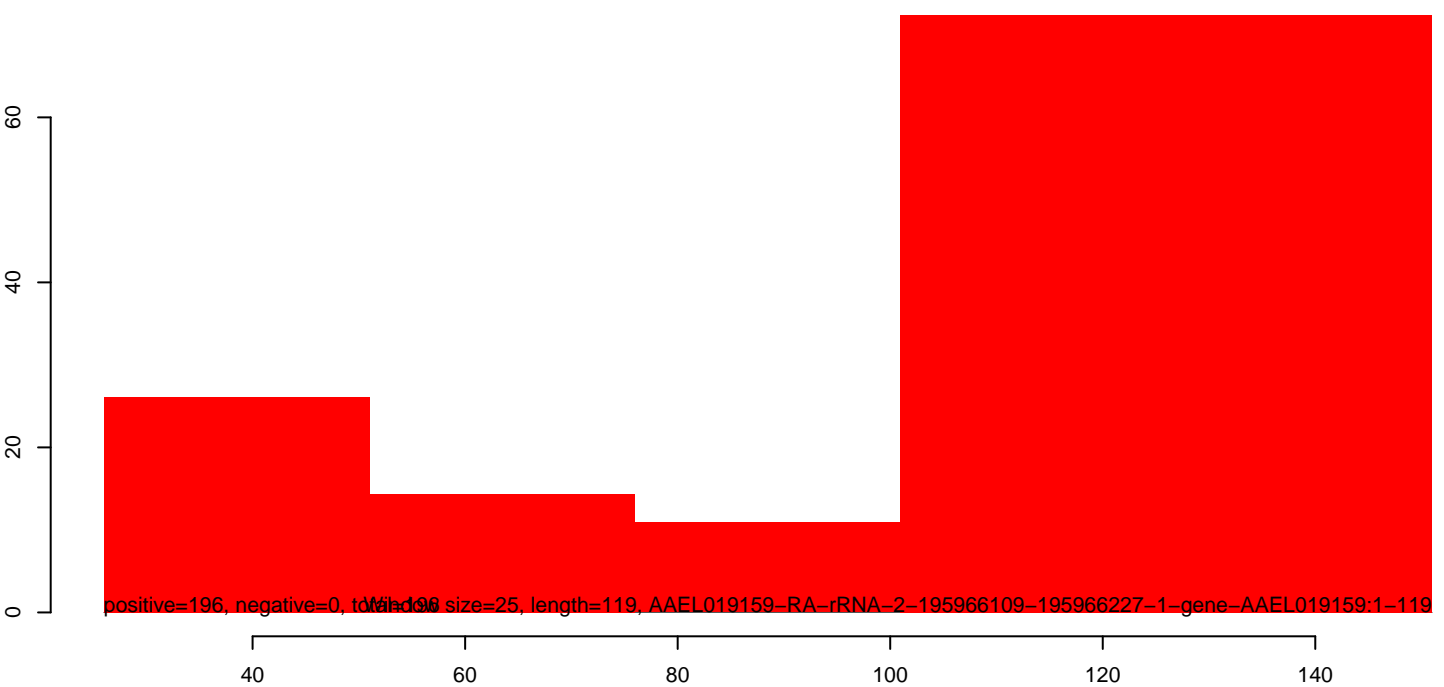
AeAlbo_C636_2dpi_WNV3.18_23.rep



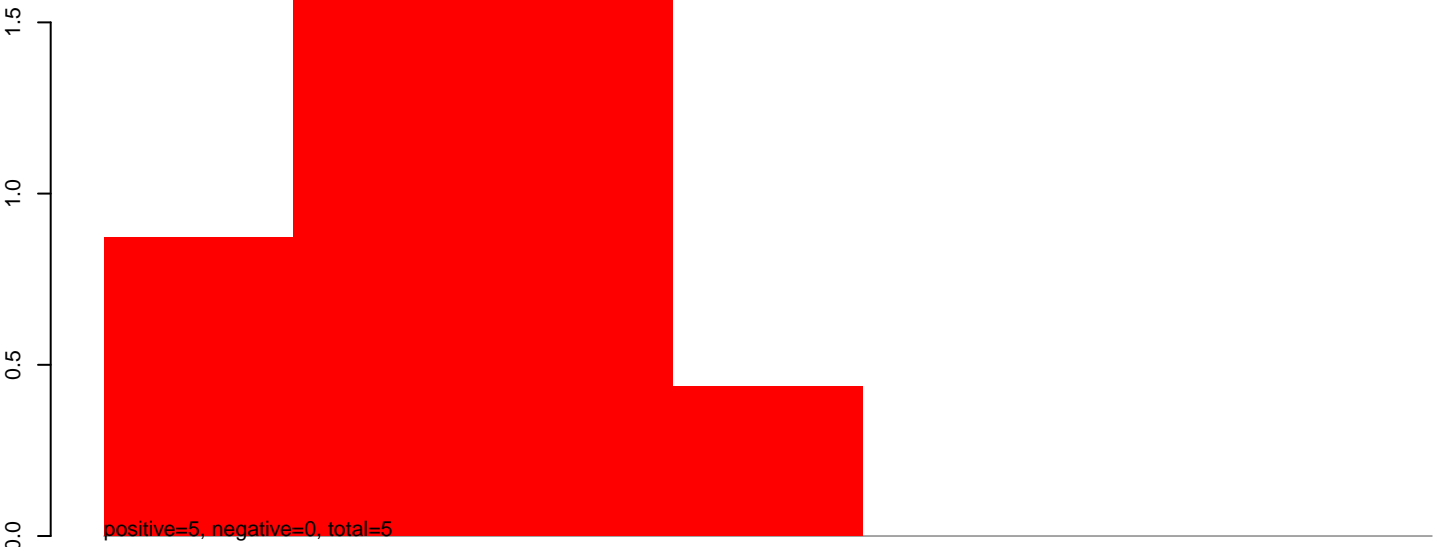
AeAlbo_C636_2dpi_WNV3.24_35.rep



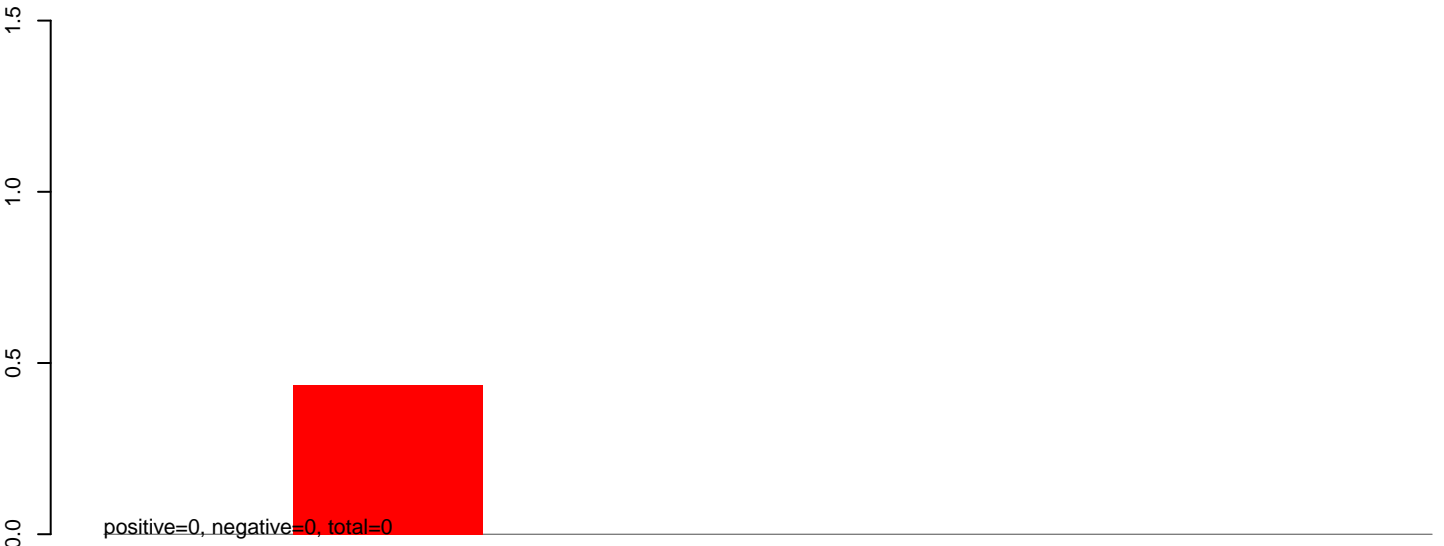
AeAlbo_C636_2dpi_WNV3.rep



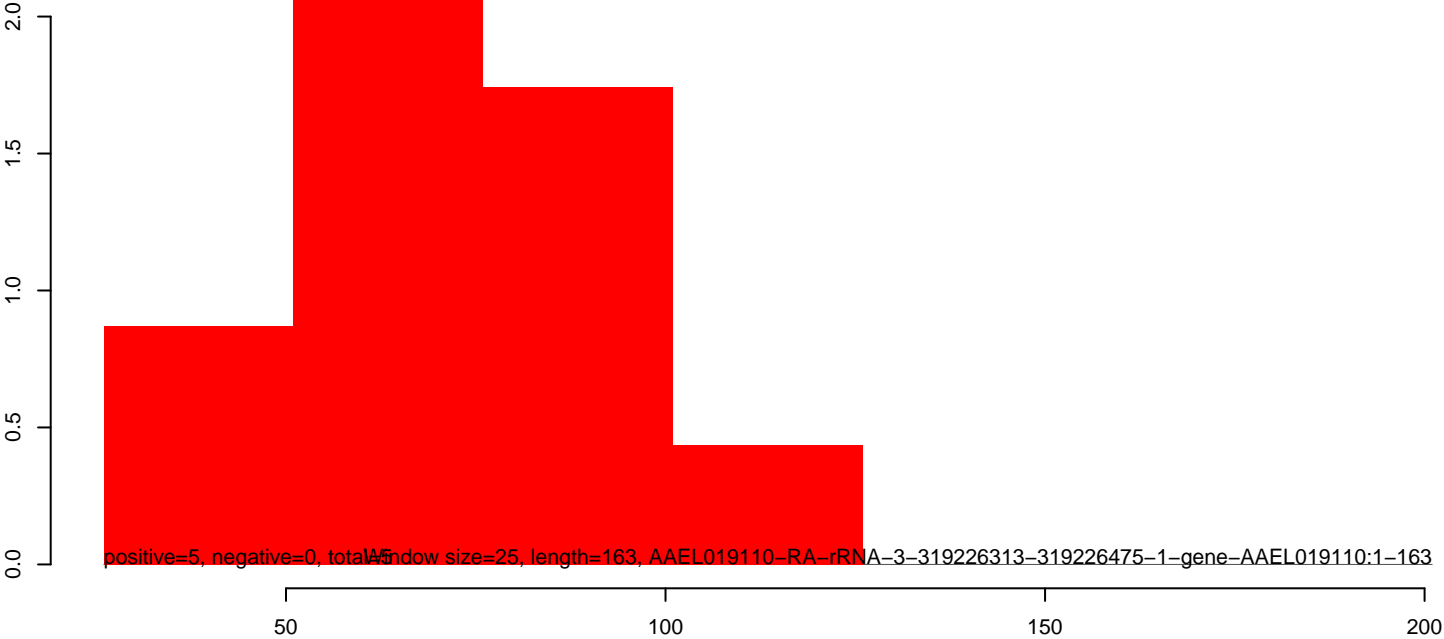
AeAlbo_C636_2dpi_WNV3.18_23.rep



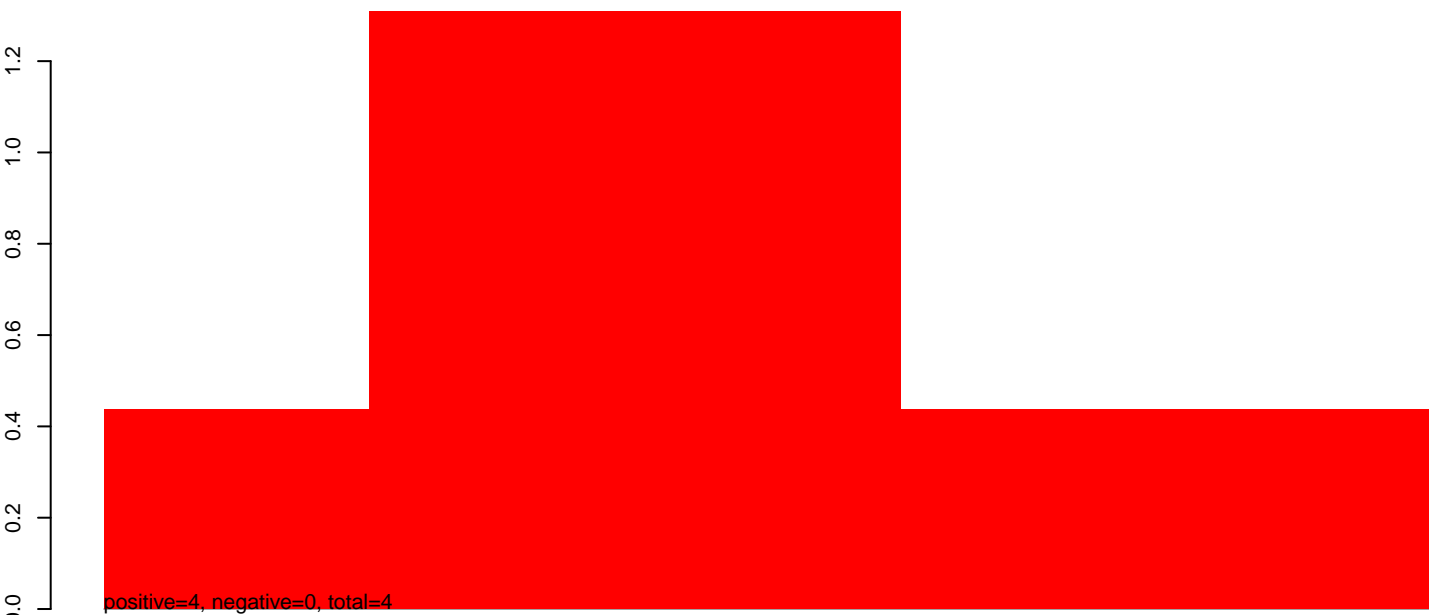
AeAlbo_C636_2dpi_WNV3.24_35.rep



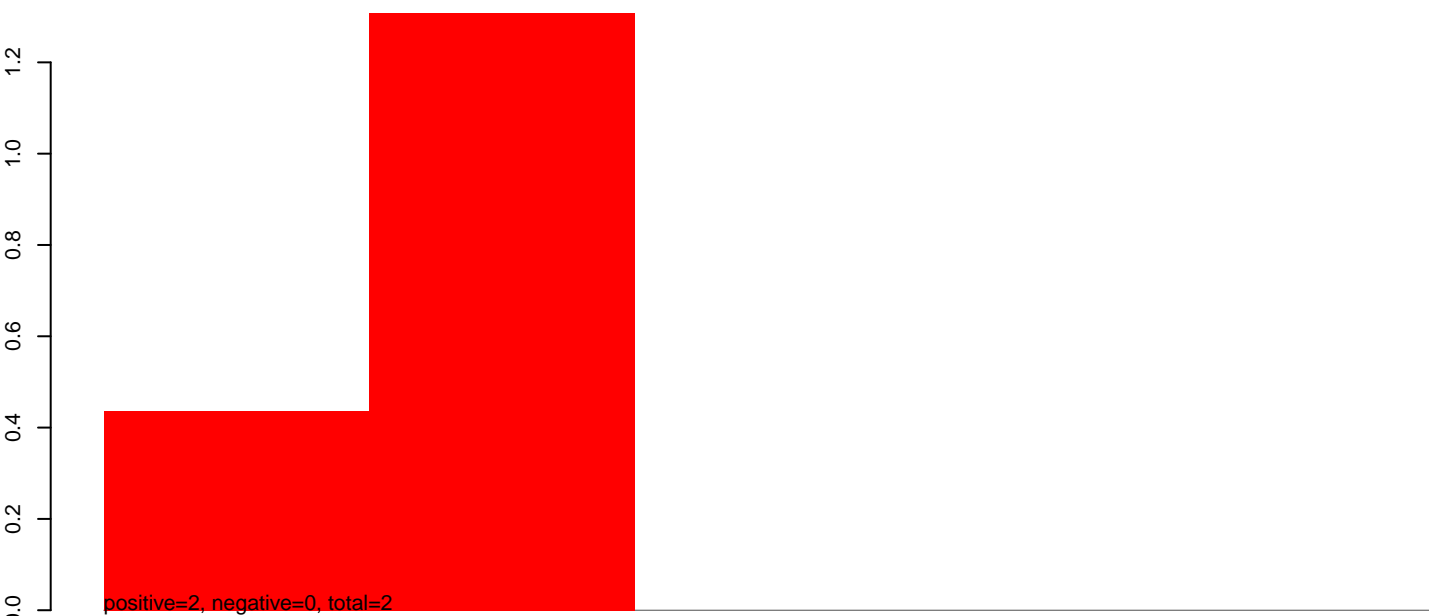
AeAlbo_C636_2dpi_WNV3.rep



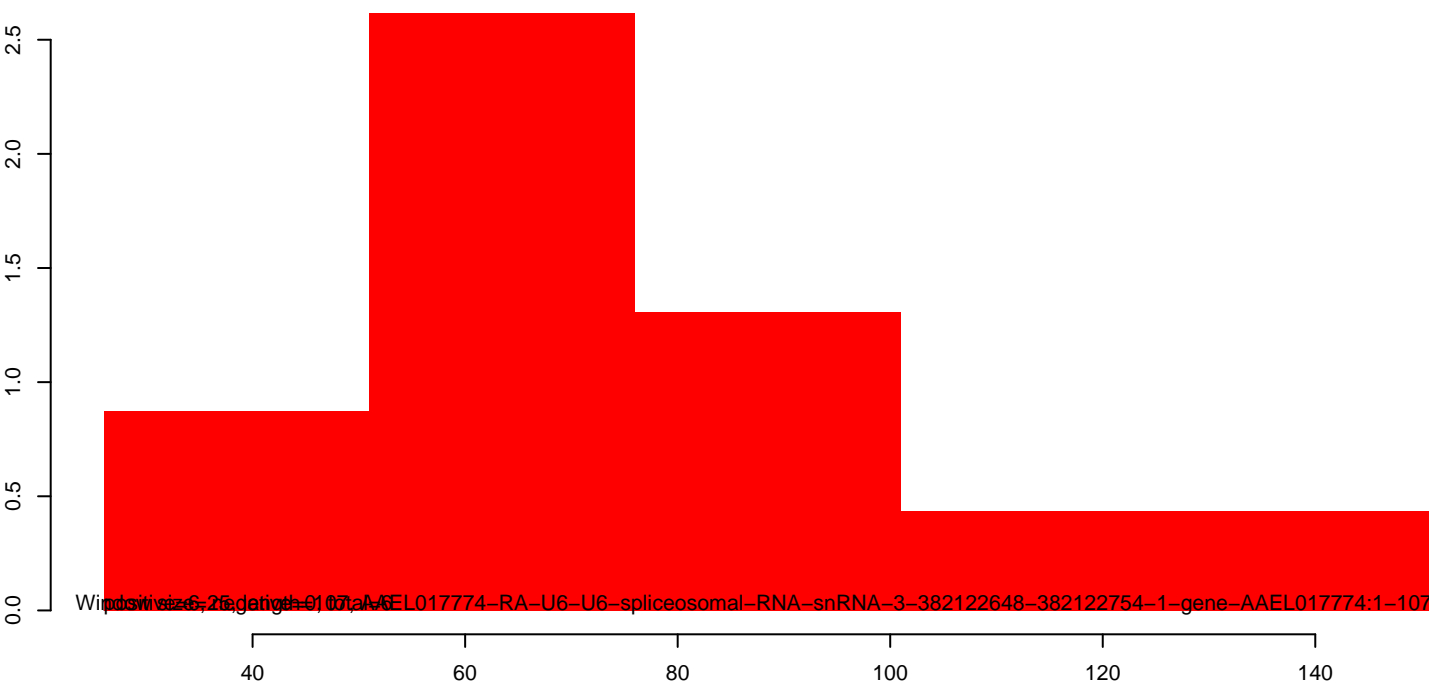
AeAlbo_C636_2dpi_WNV3.18_23.rep



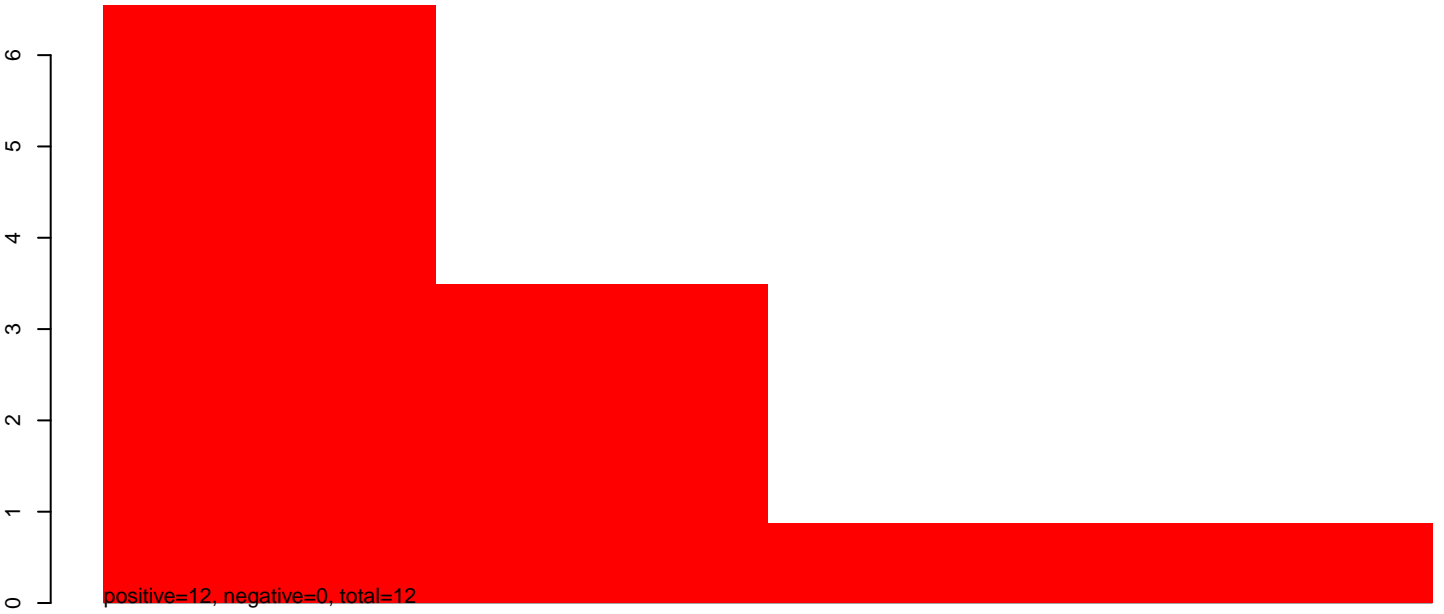
AeAlbo_C636_2dpi_WNV3.24_35.rep



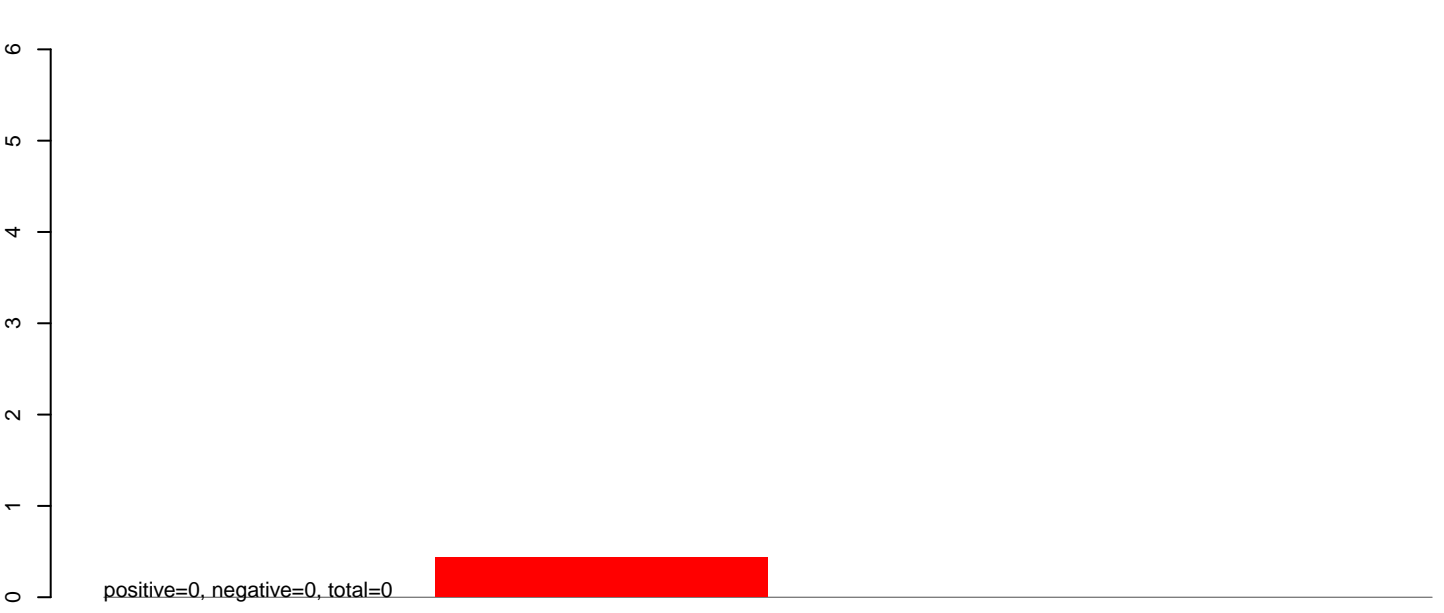
AeAlbo_C636_2dpi_WNV3.rep



AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



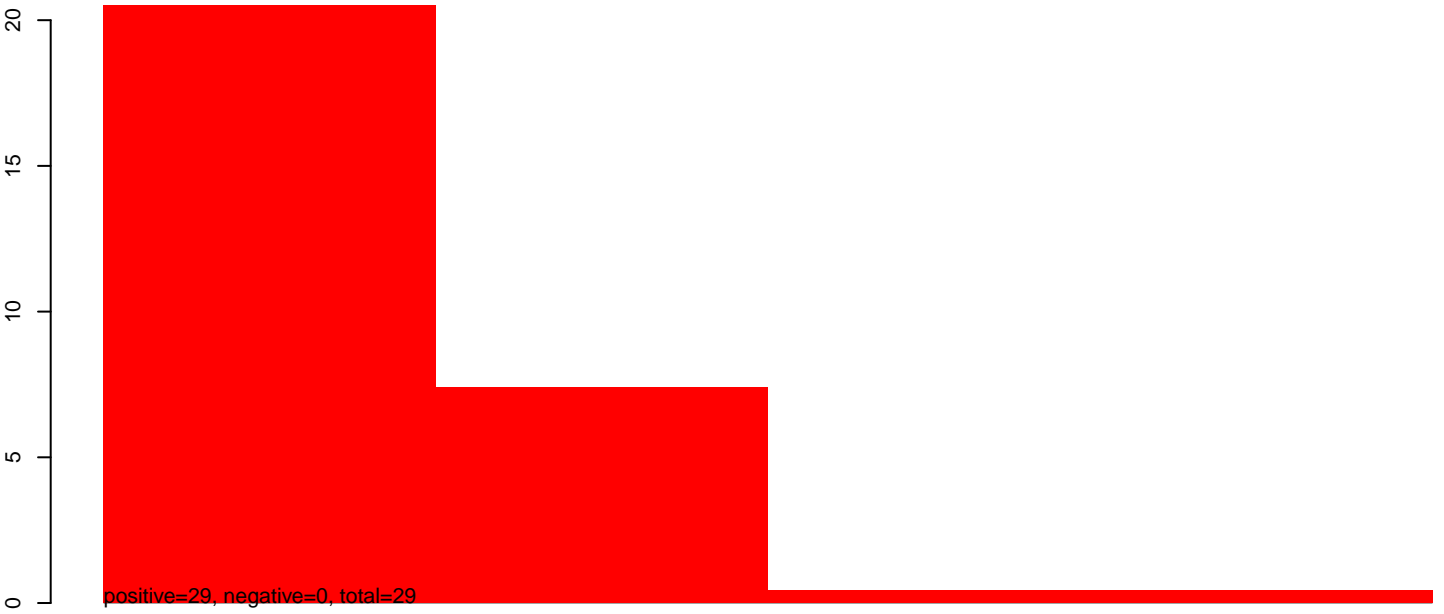
AeAlbo_C636_2dpi_WNV3.rep



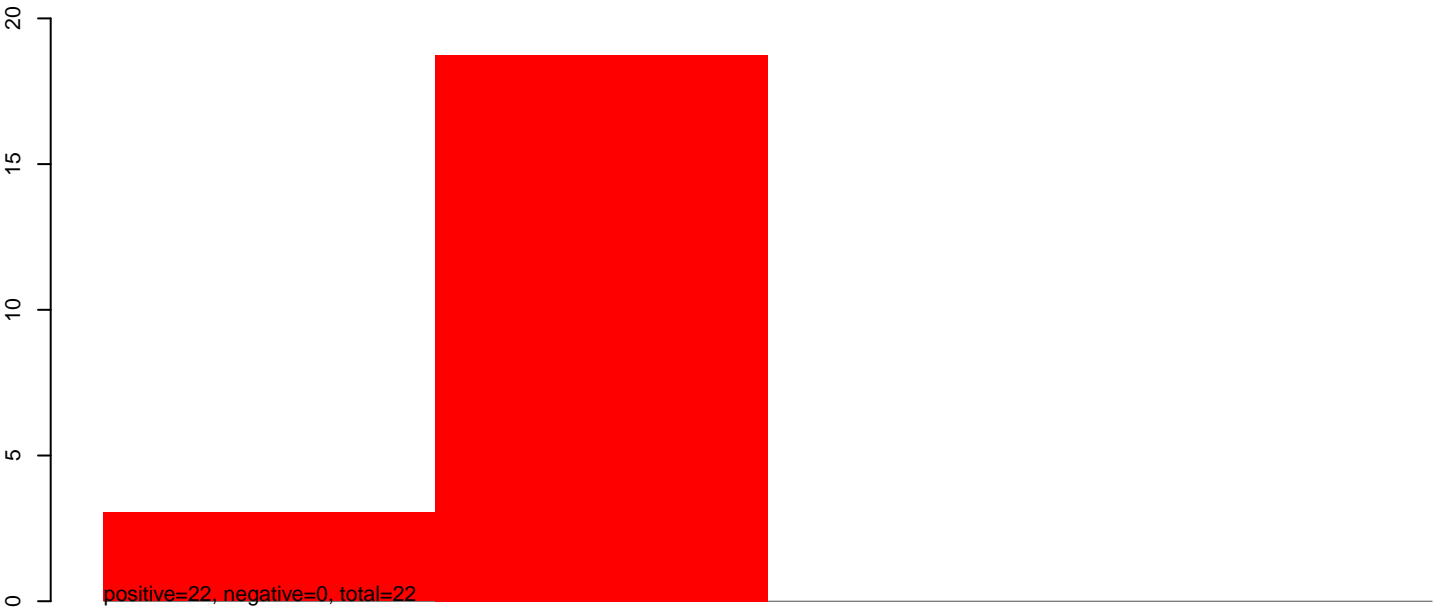
Window size=25, length=82, rna6853-tRNA-MNAF02000224.1-678811-678892-1-gene-Trna-cag_7:1-82

40 60 80 100 120

AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

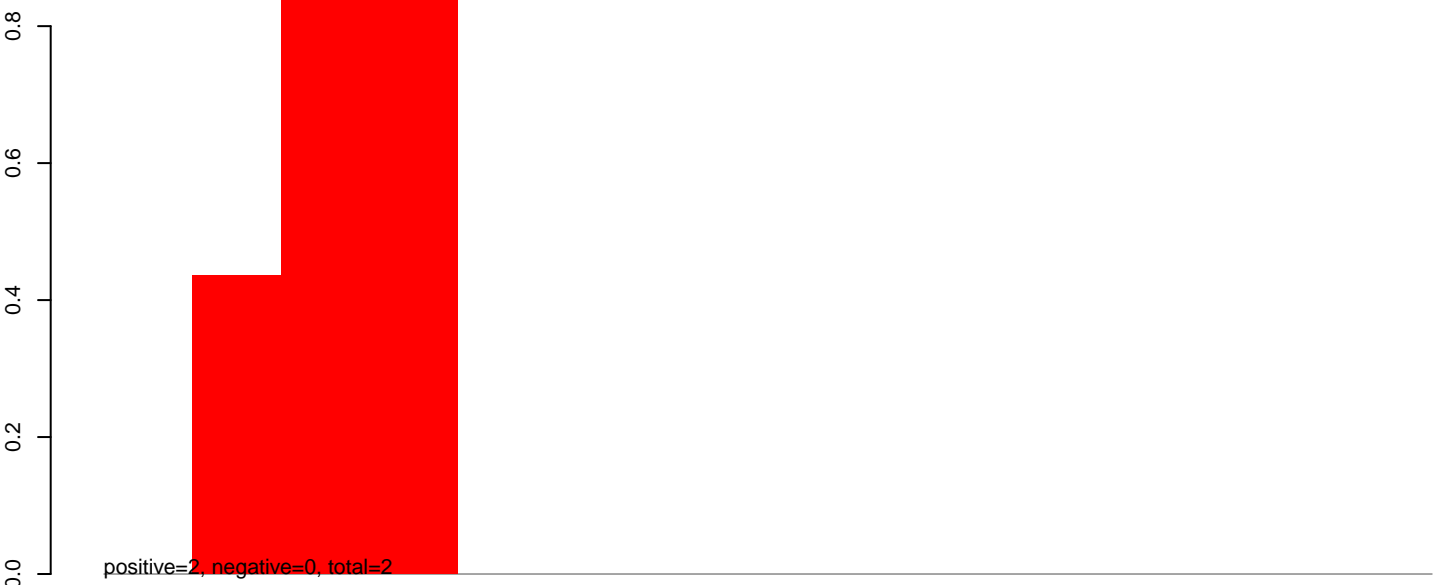


AeAlbo_C636_2dpi_WNV3.rep

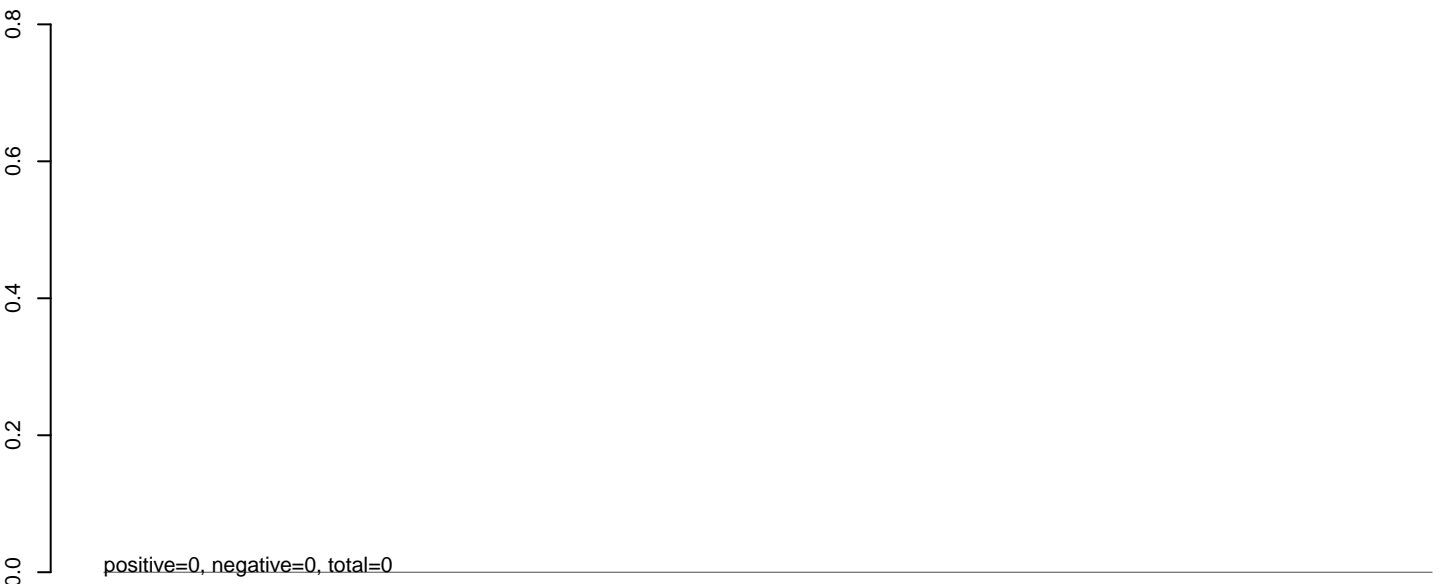


Window size=25, length=82, rna31991-tRNA-MNAF02001251.1-6739835-6739916-1-gene-Trnas-aga_5.1-82

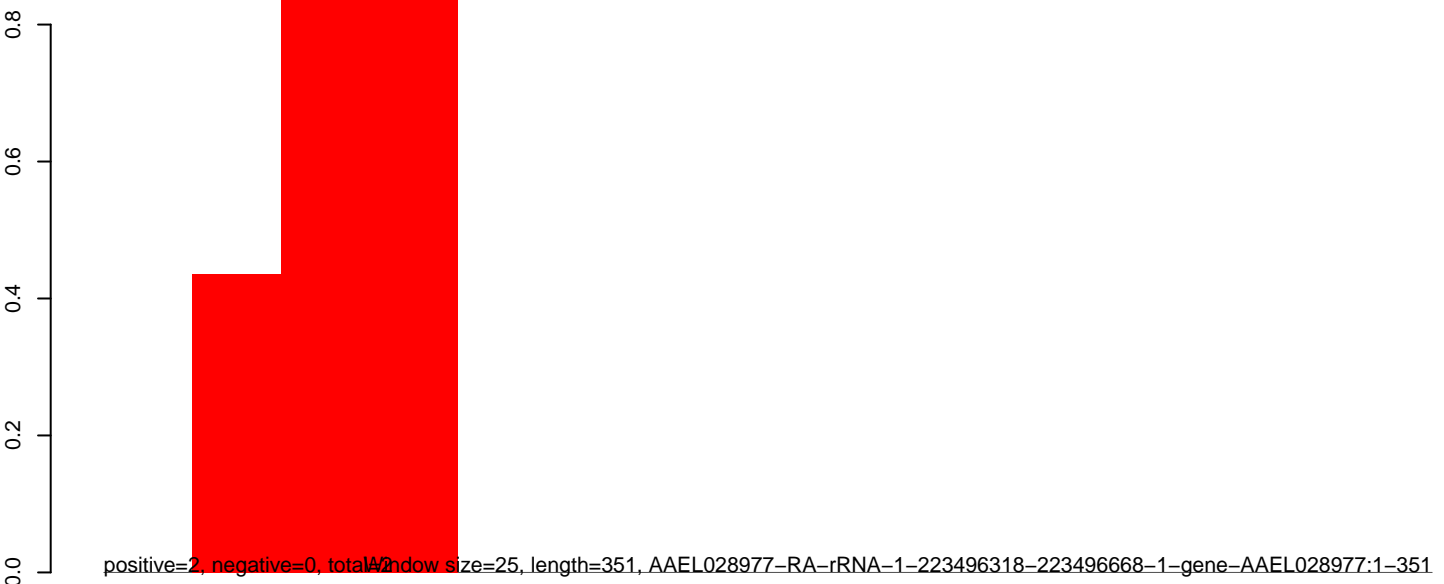
AeAlbo_C636_2dpi_WNV3.18_23.rep



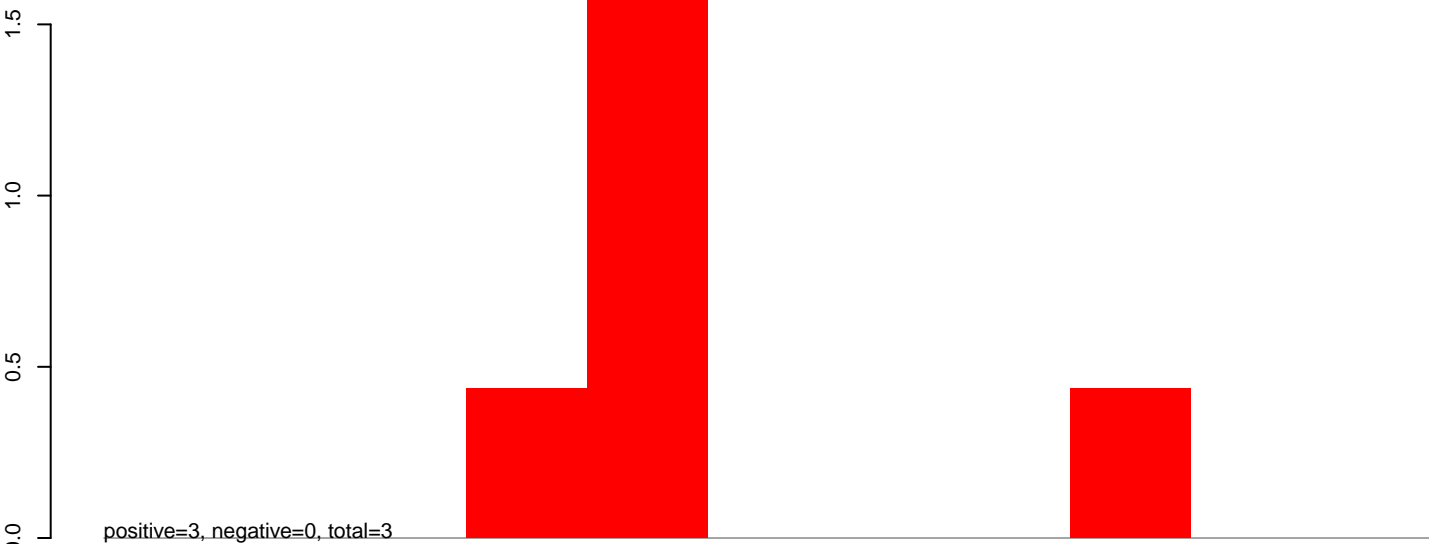
AeAlbo_C636_2dpi_WNV3.24_35.rep



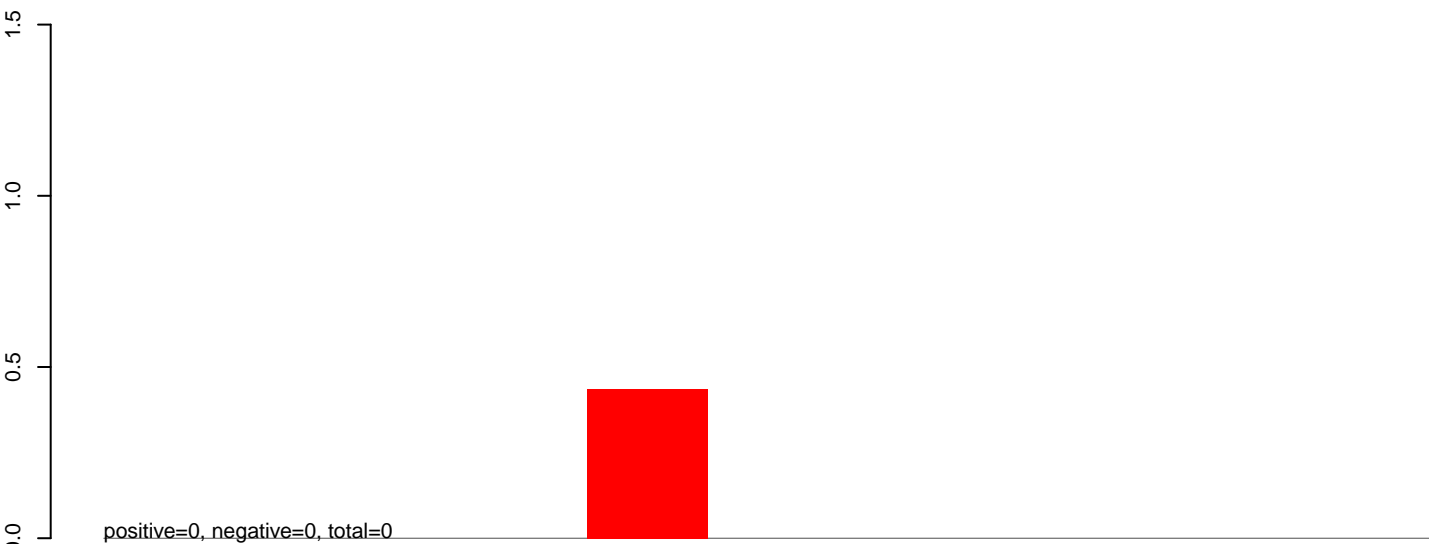
AeAlbo_C636_2dpi_WNV3.rep



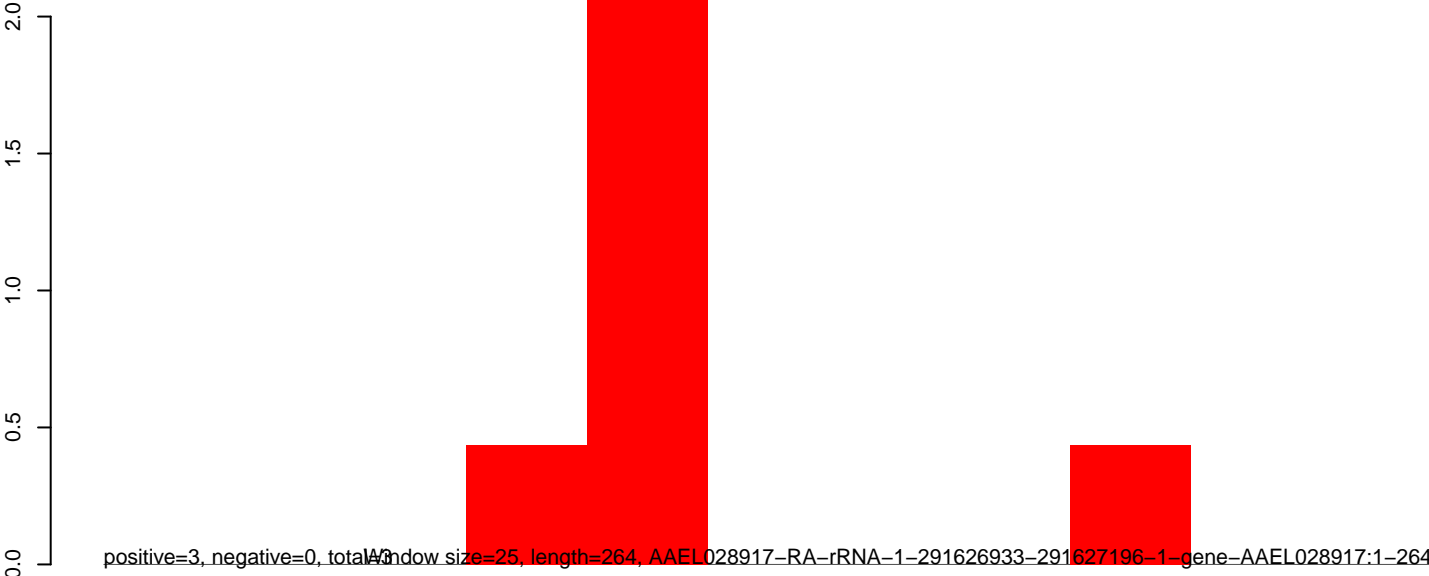
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



50 100 150 200 250 300

AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

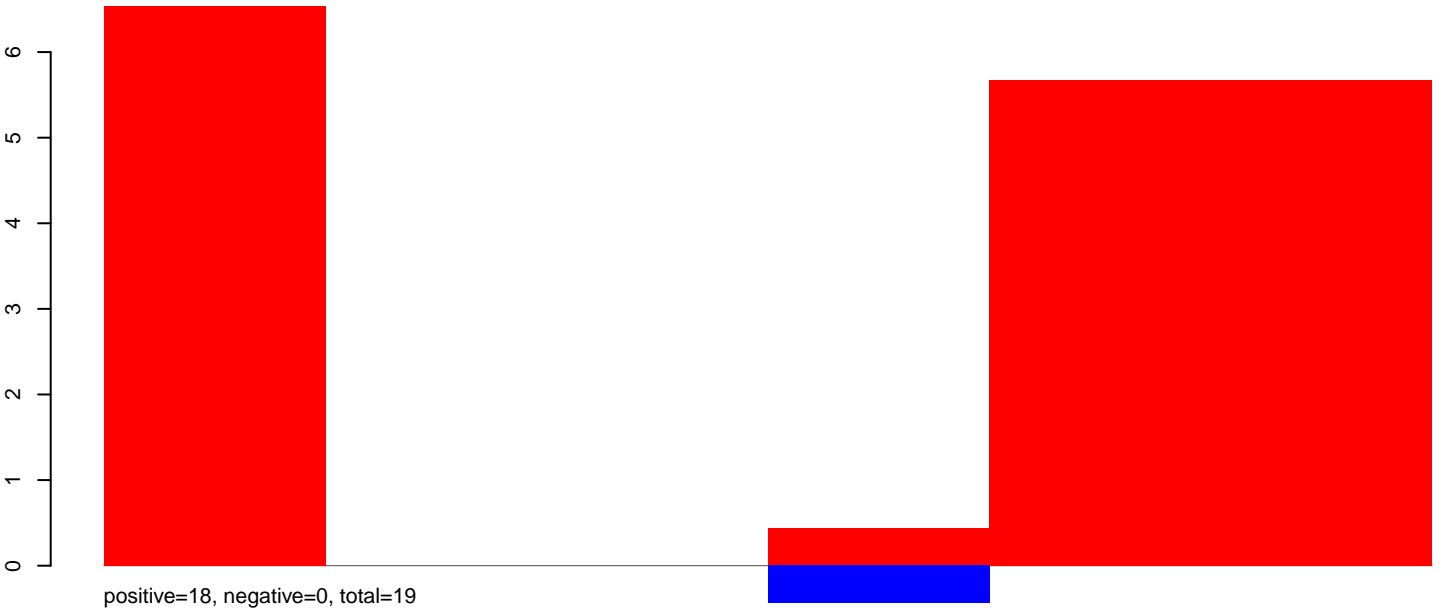


AeAlbo_C636_2dpi_WNV3.rep

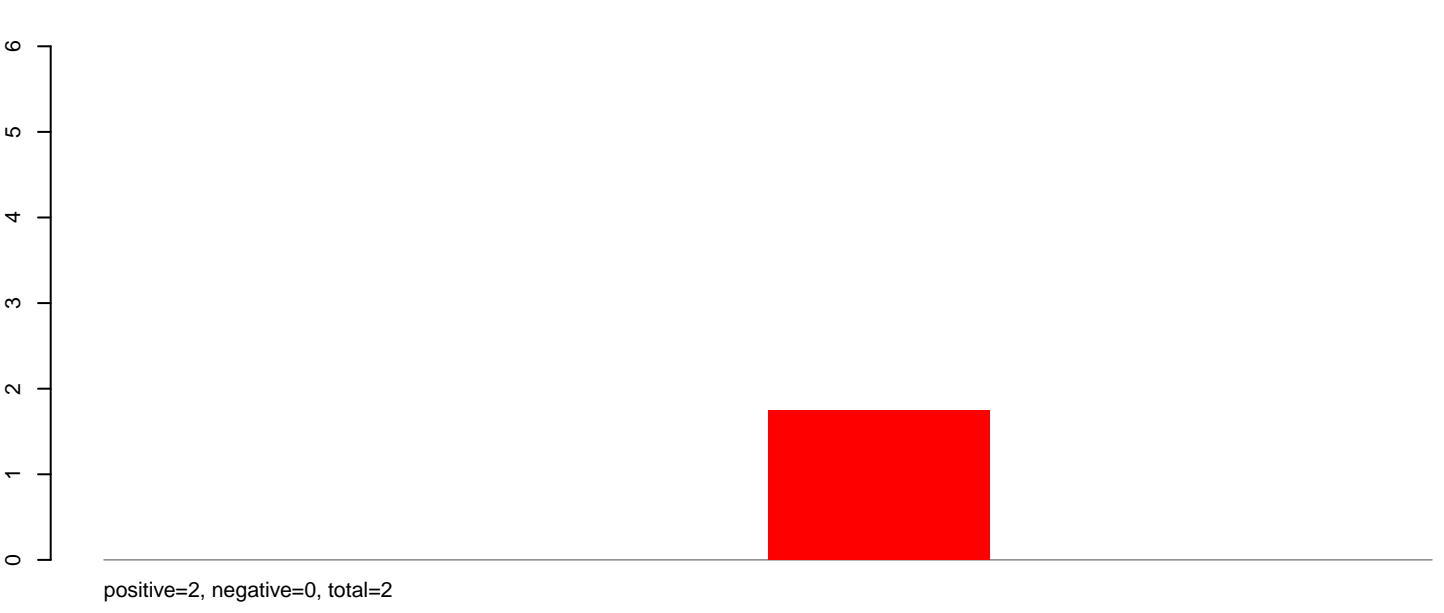


40 60 80 100 120 140

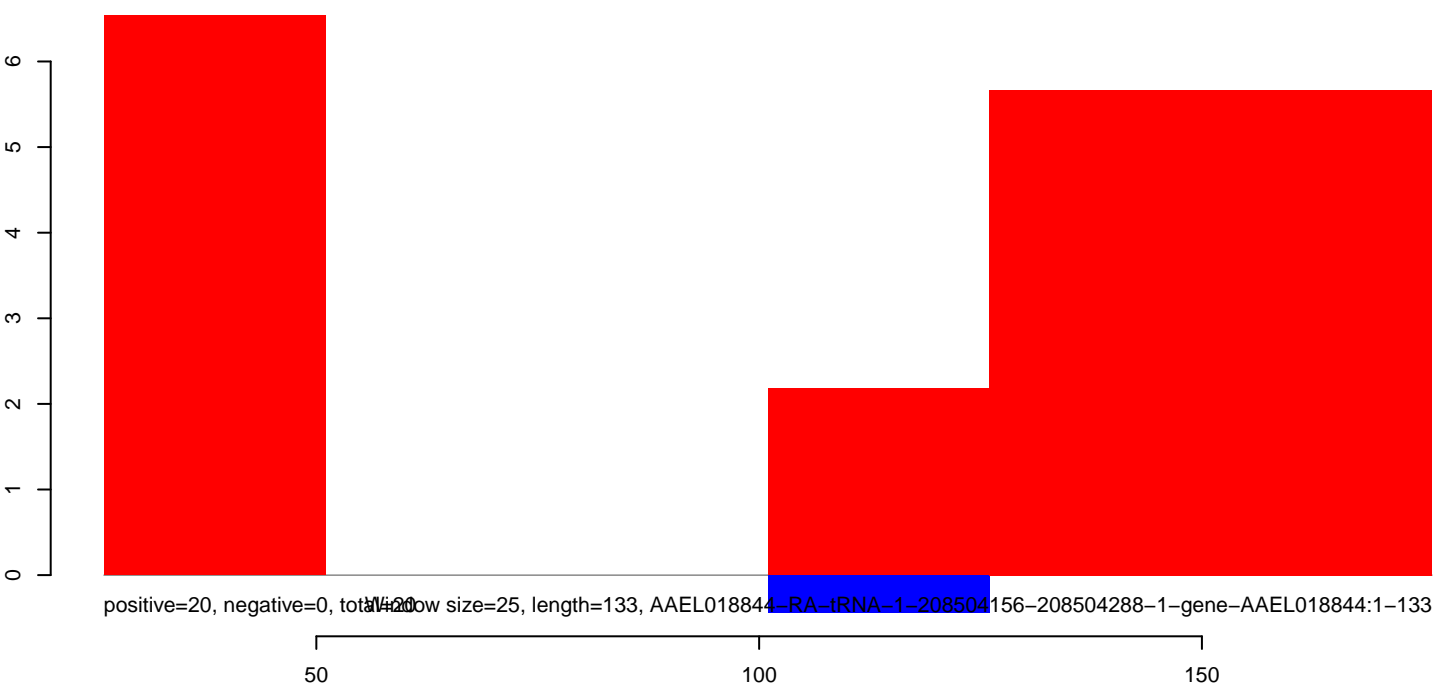
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



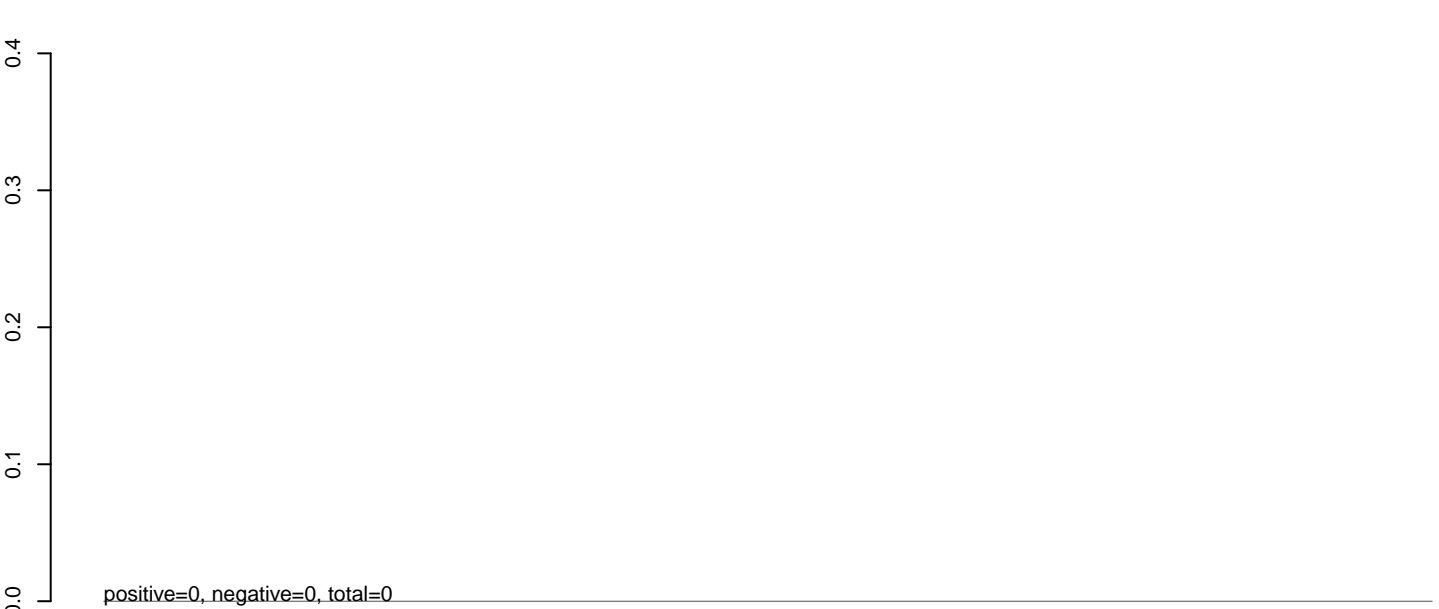
AeAlbo_C636_2dpi_WNV3.rep



AeAlbo_C636_2dpi_WNV3.18_23.rep



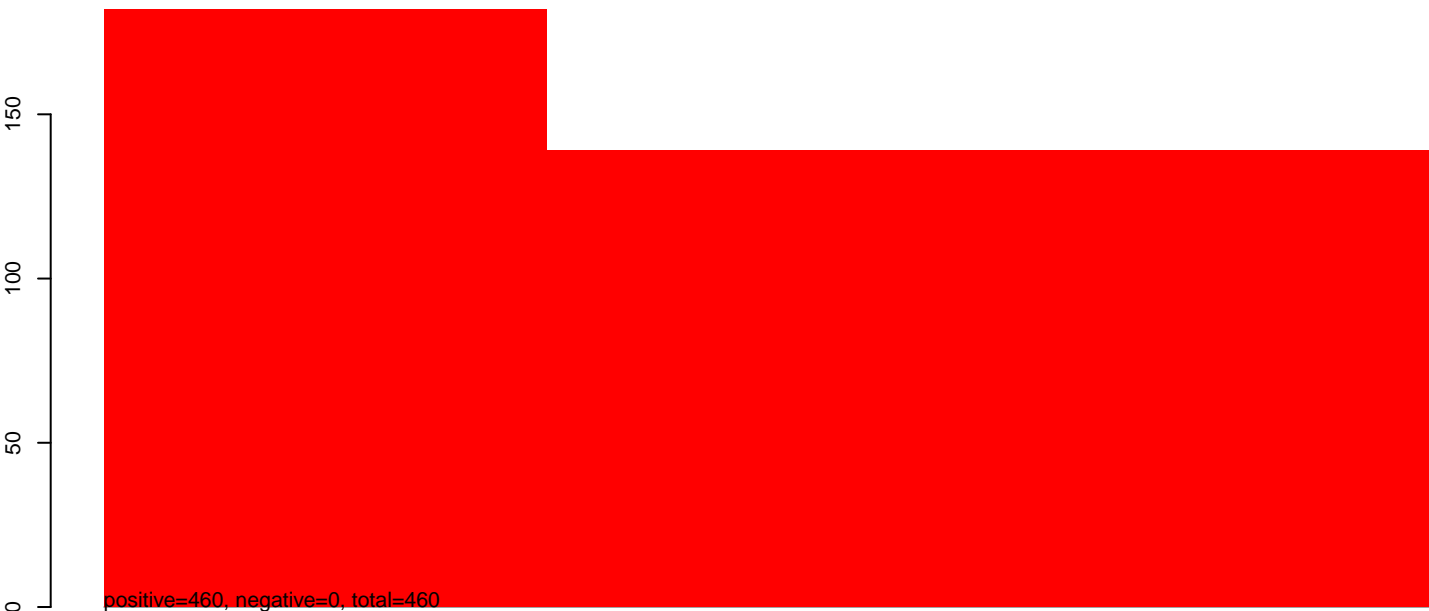
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



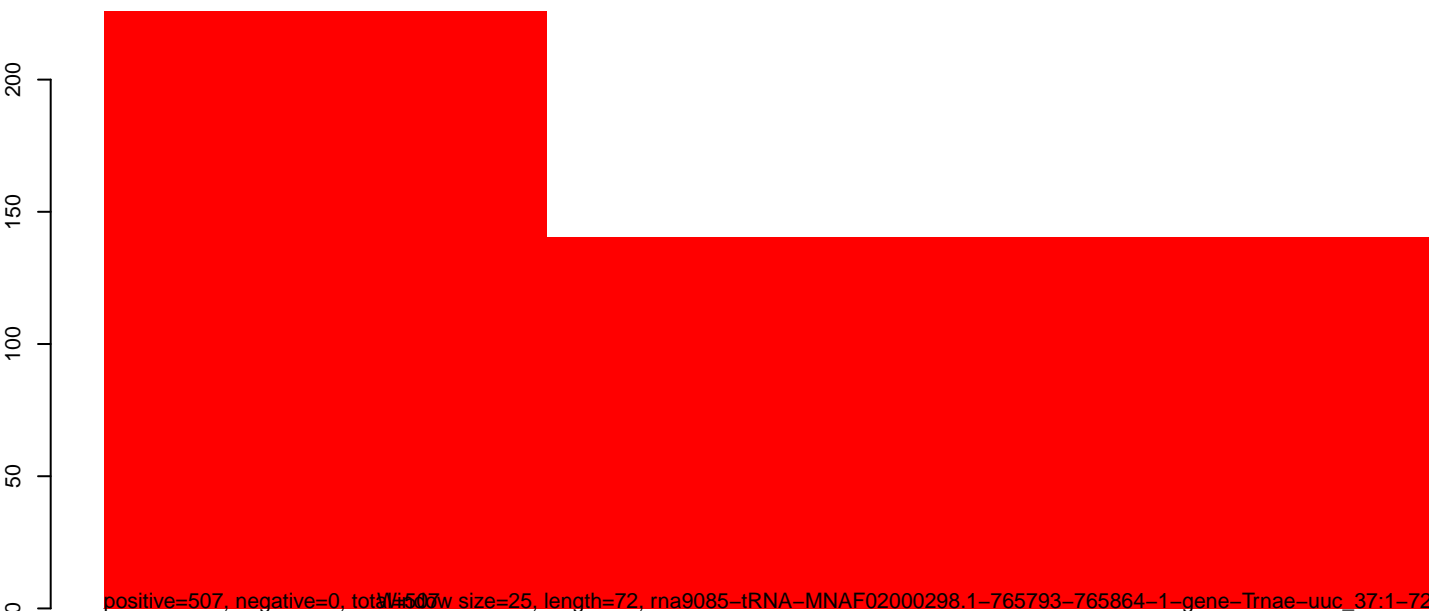
AeAlbo_C636_2dpi_WNV3.18_23.rep



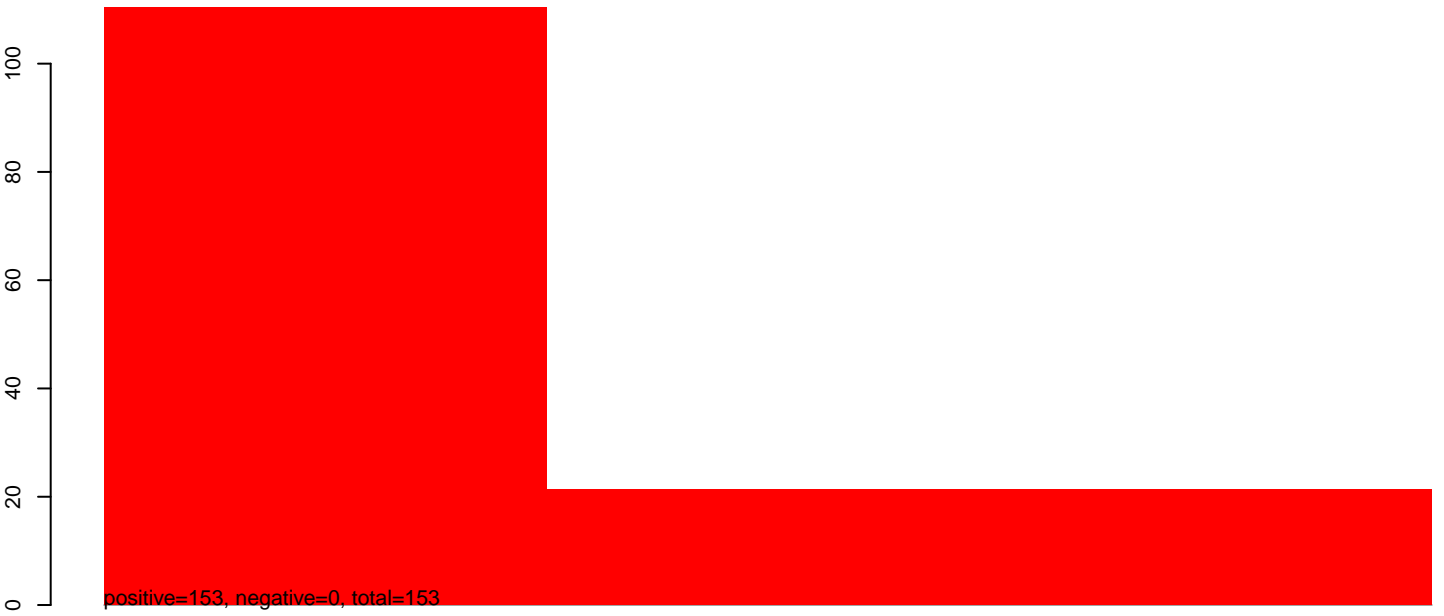
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



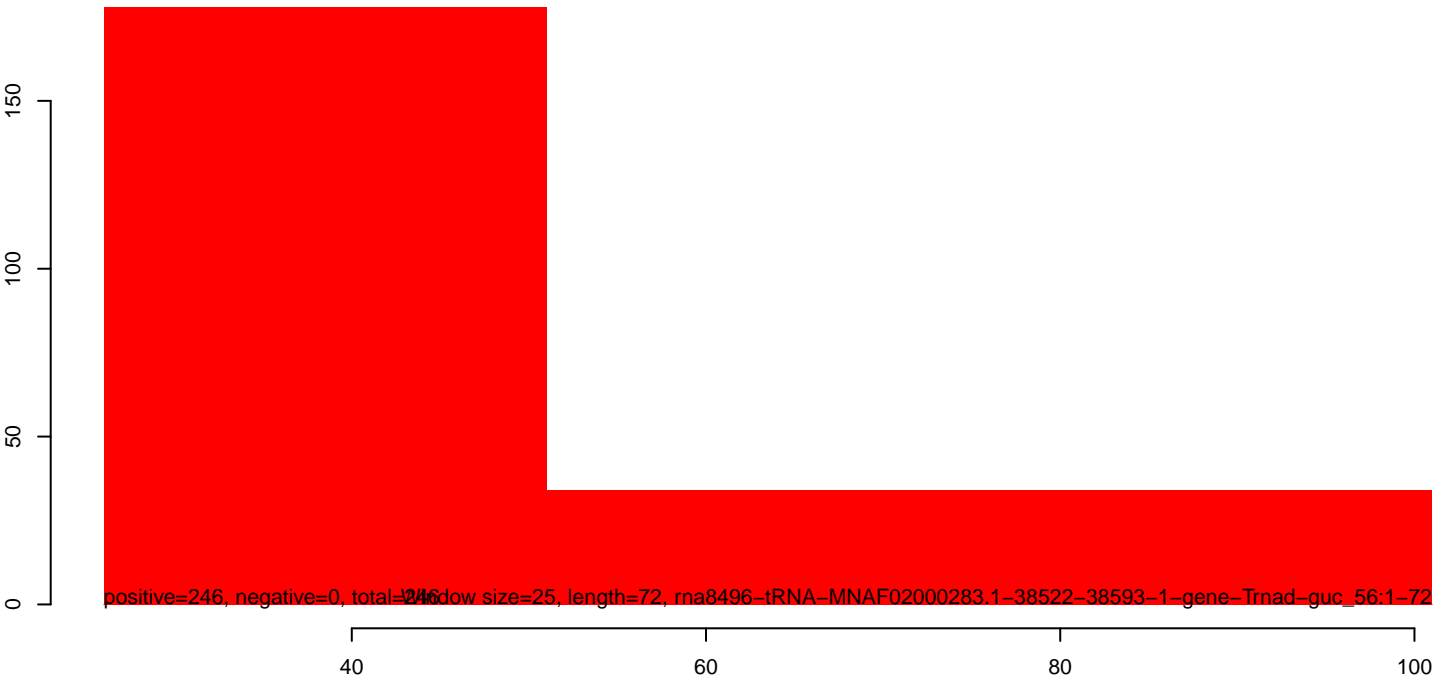
AeAlbo_C636_2dpi_WNV3.18_23.rep



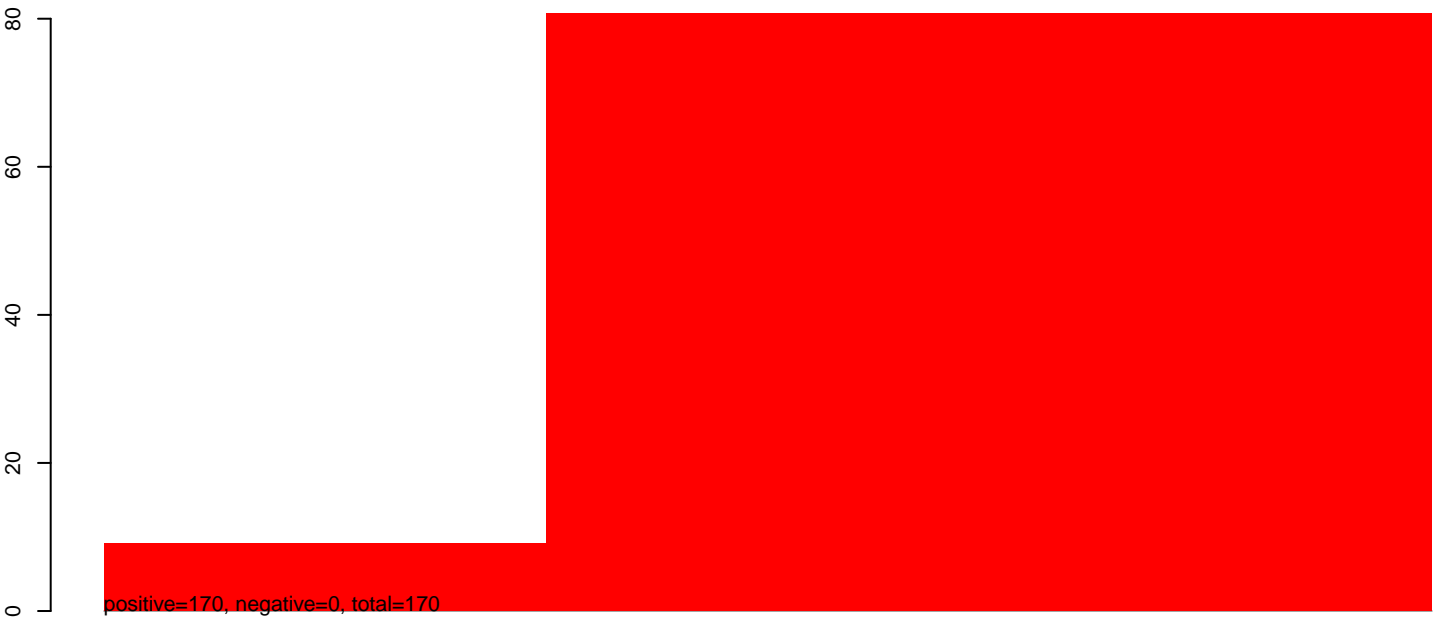
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



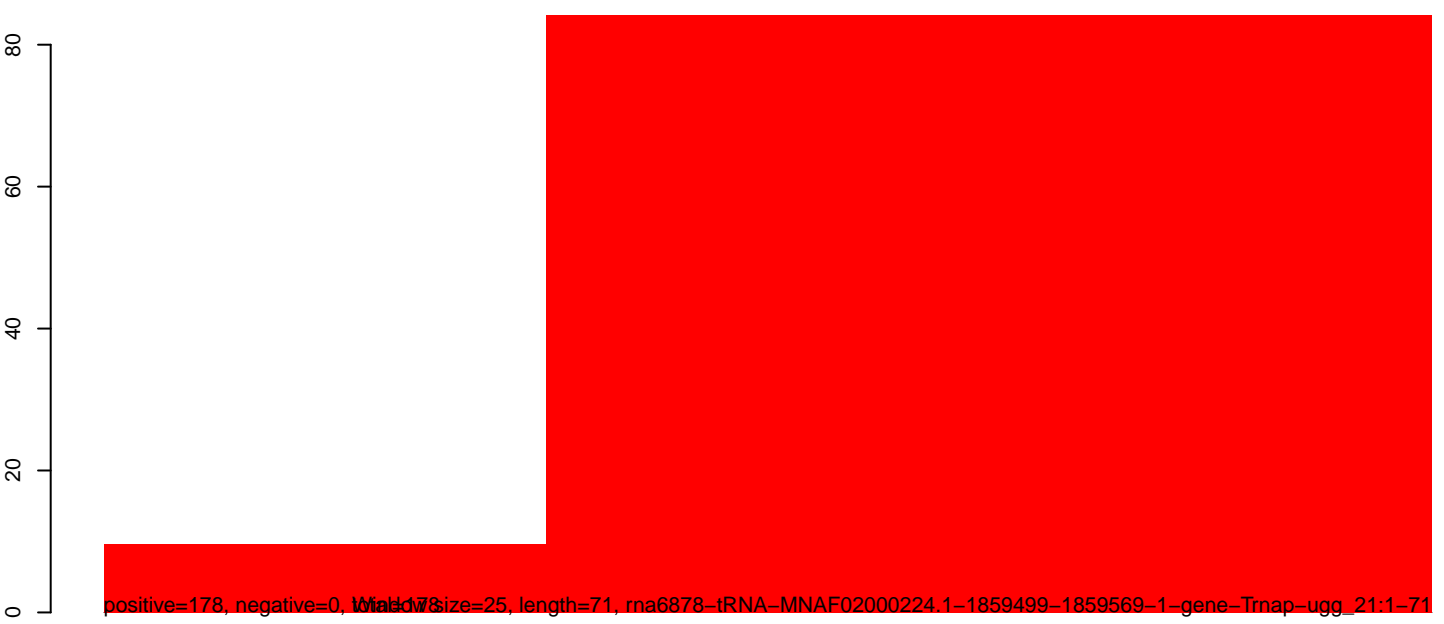
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

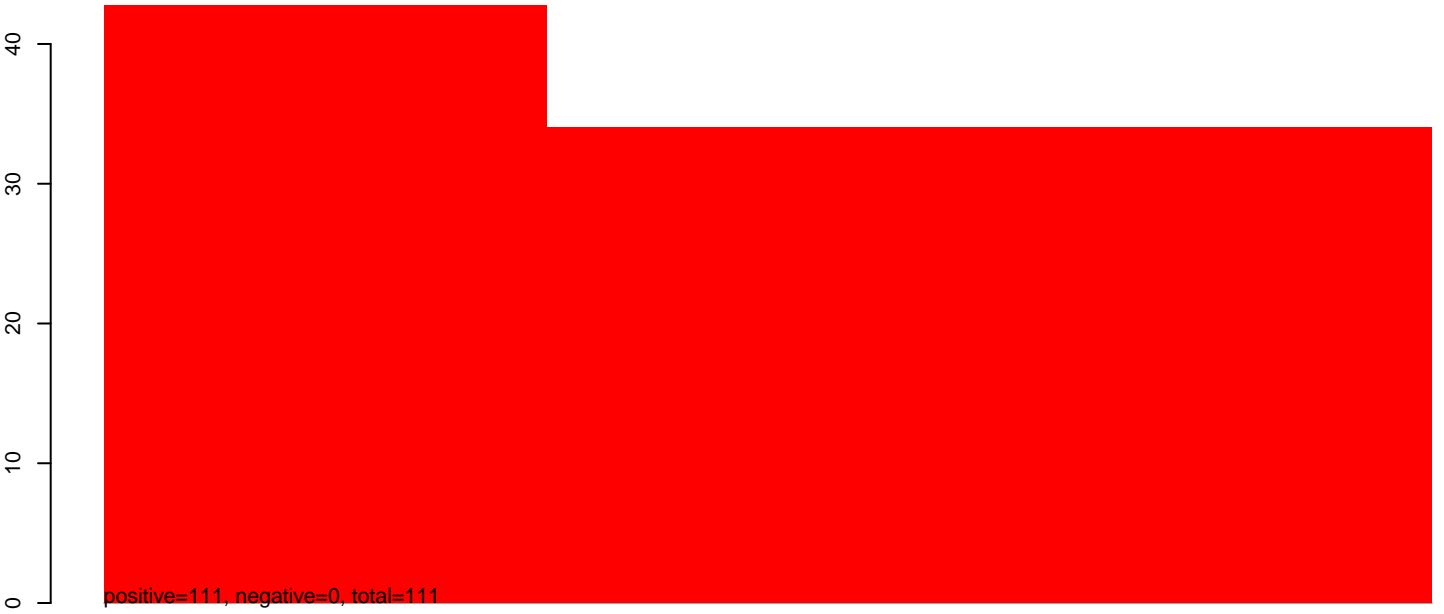


AeAlbo_C636_2dpi_WNV3.rep



40 60 80 100

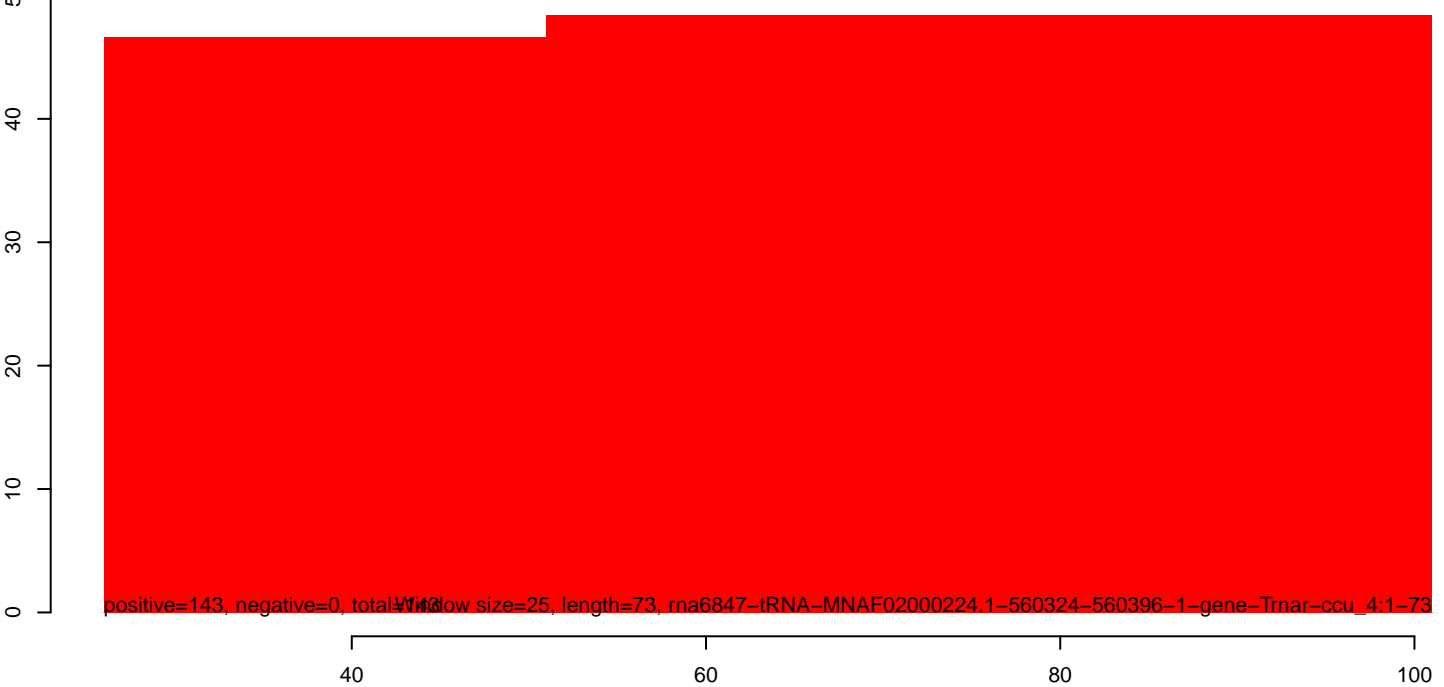
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



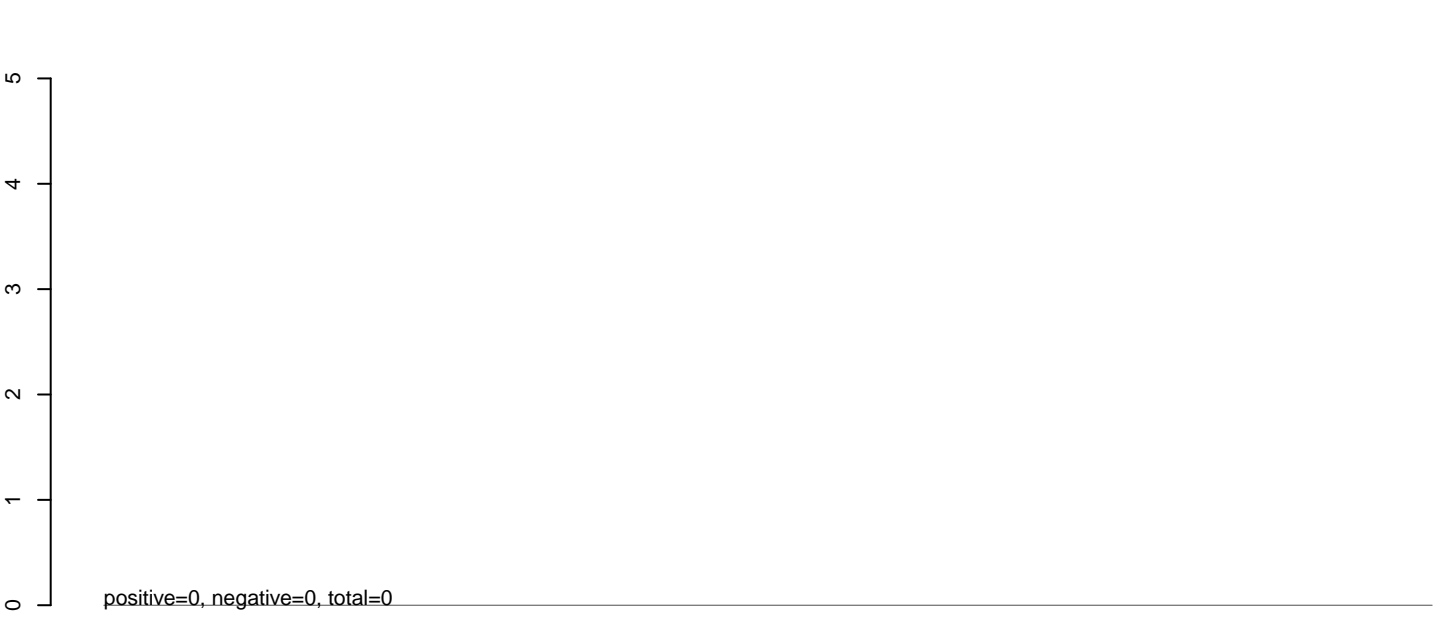
AeAlbo_C636_2dpi_WNV3.rep



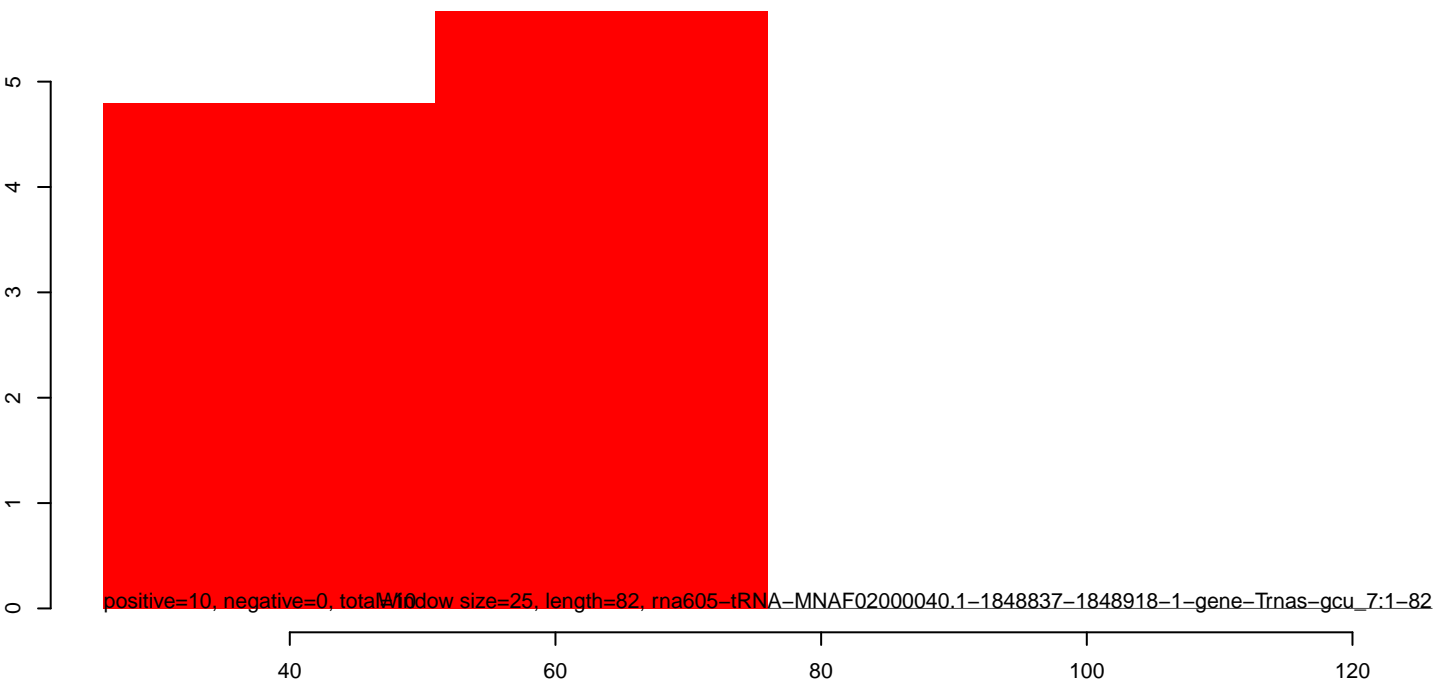
AeAlbo_C636_2dpi_WNV3.18_23.rep



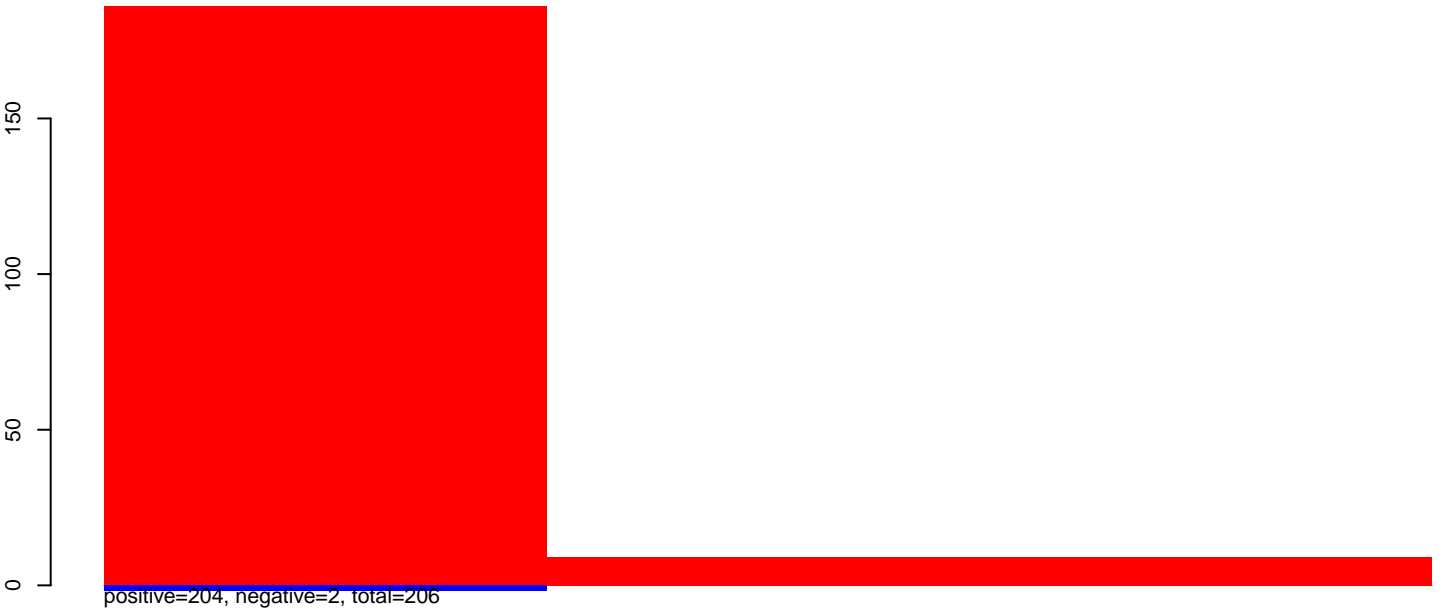
AeAlbo_C636_2dpi_WNV3.24_35.rep



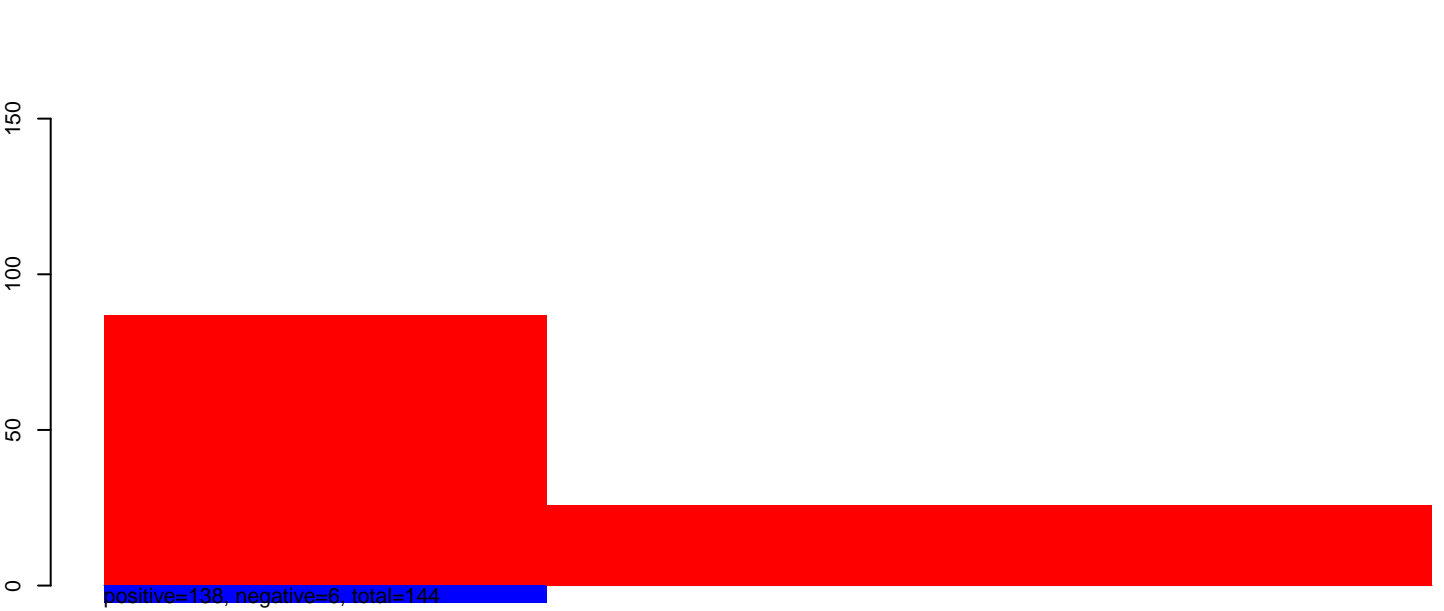
AeAlbo_C636_2dpi_WNV3.rep



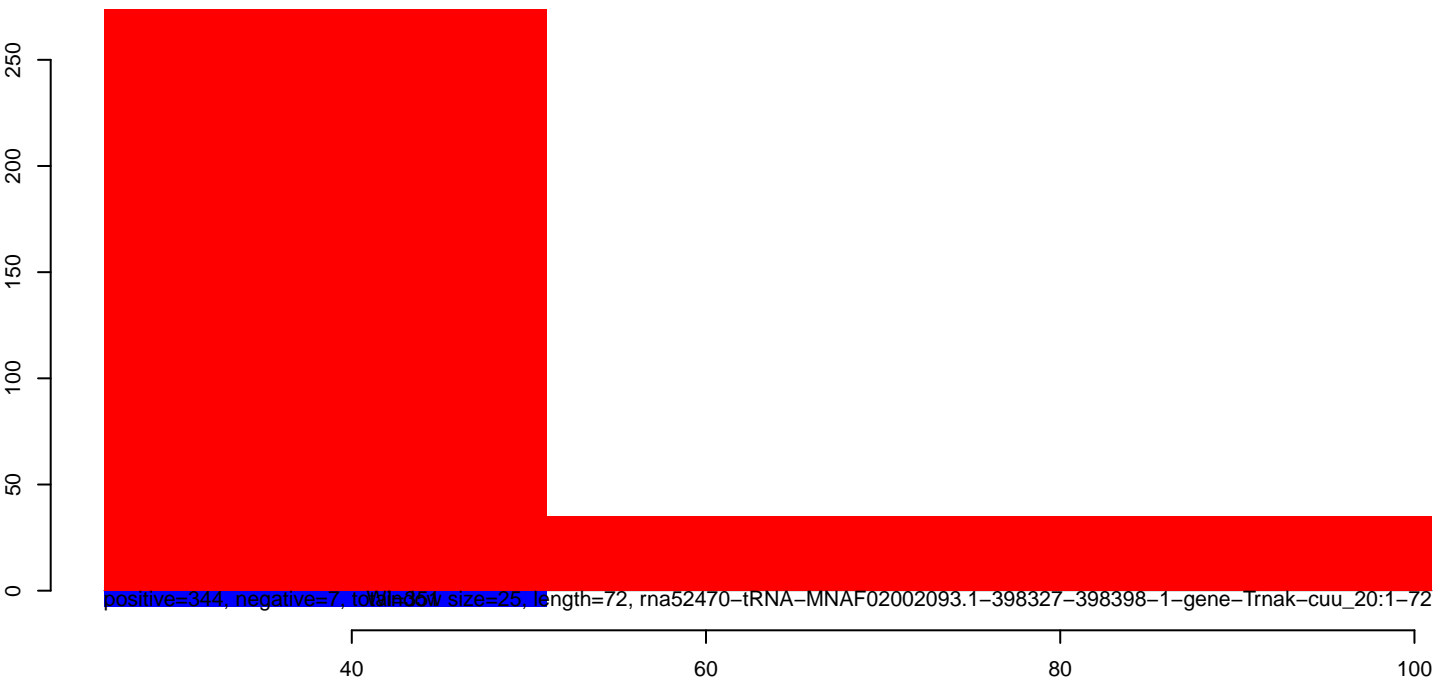
AeAlbo_C636_2dpi_WNV3.18_23.rep



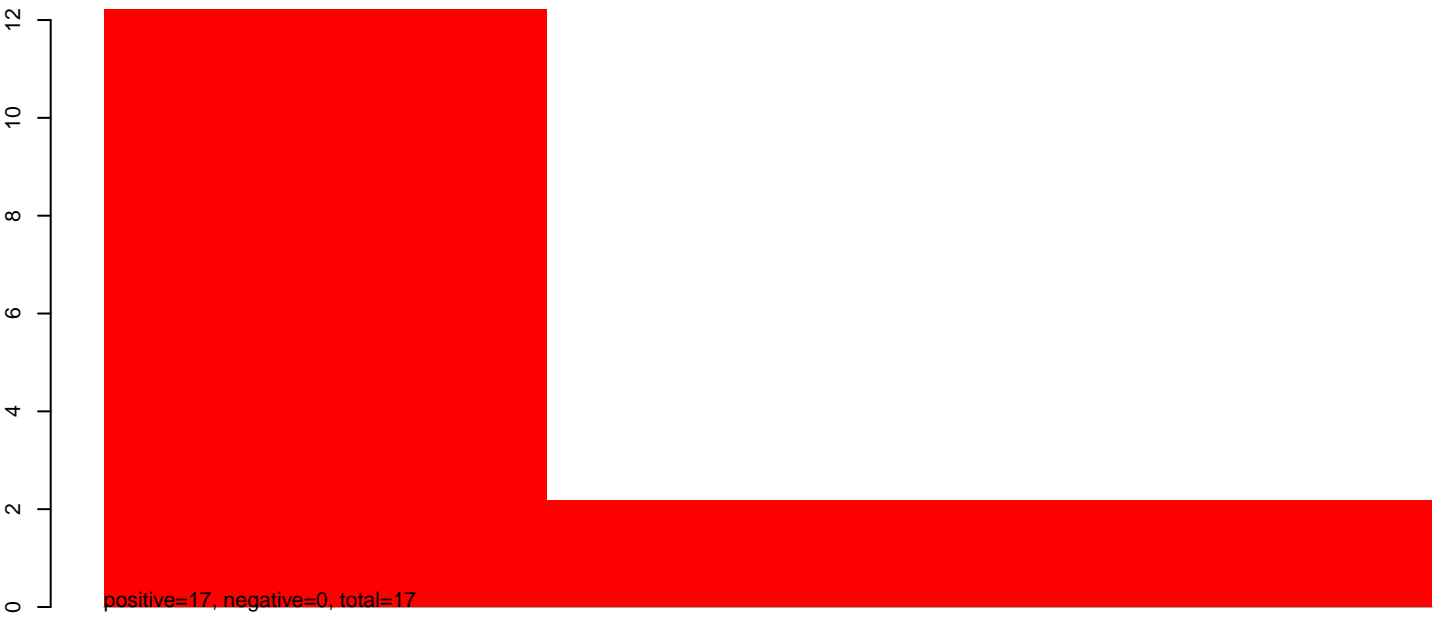
AeAlbo_C636_2dpi_WNV3.24_35.rep



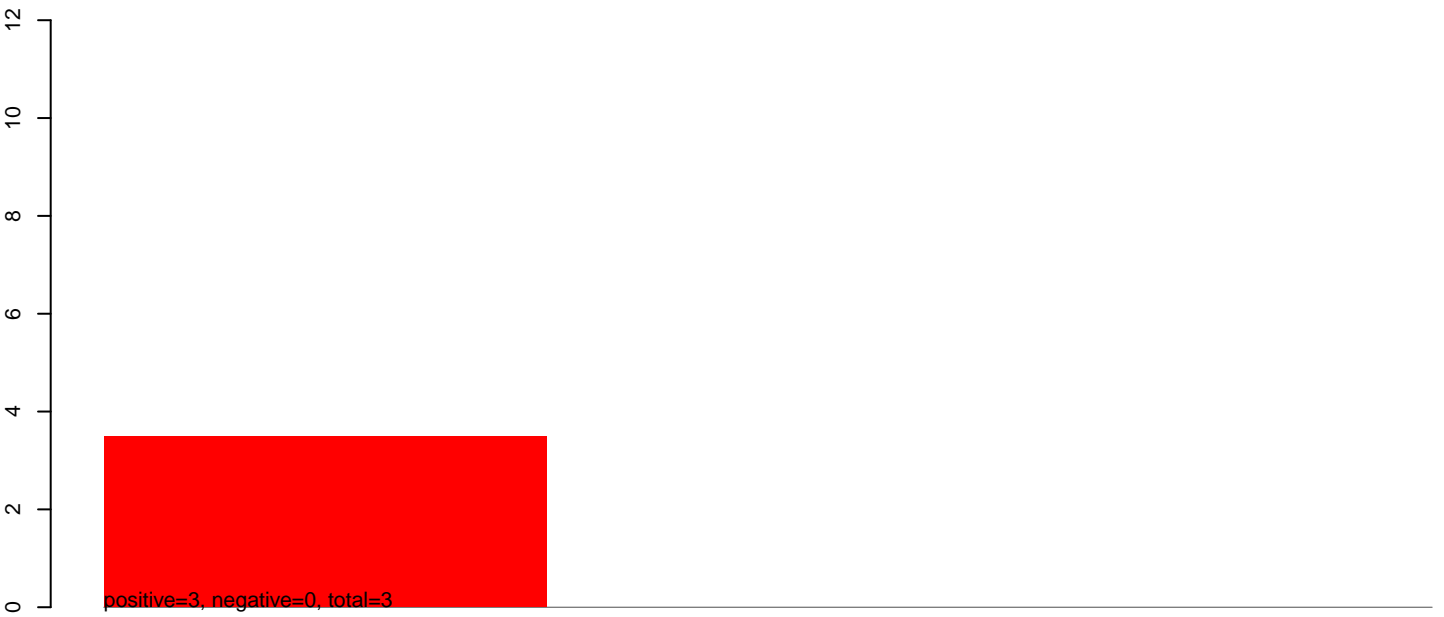
AeAlbo_C636_2dpi_WNV3.rep



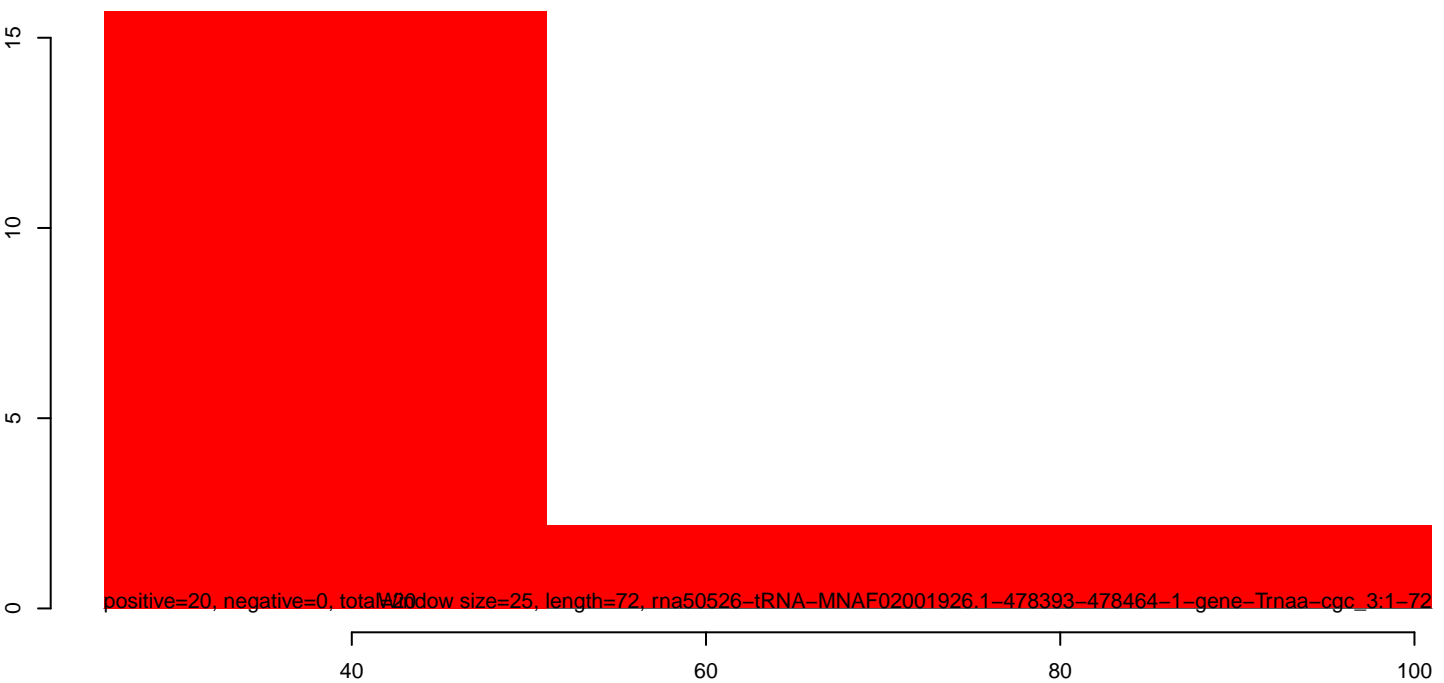
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



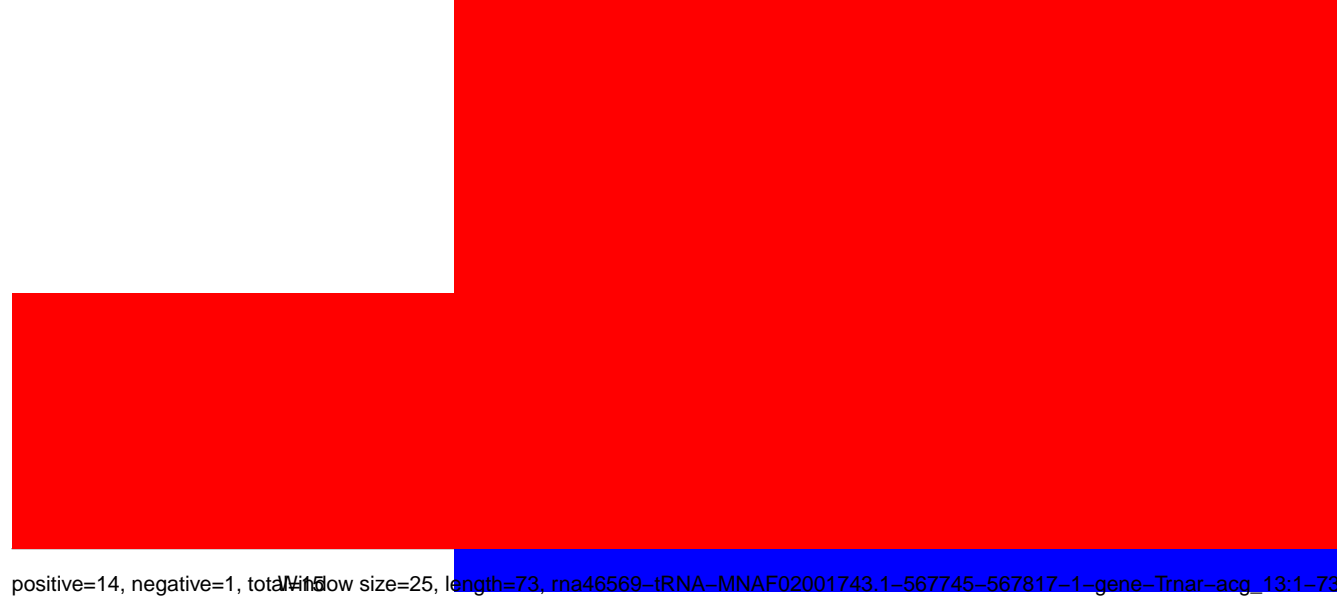
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



40 60 80 100

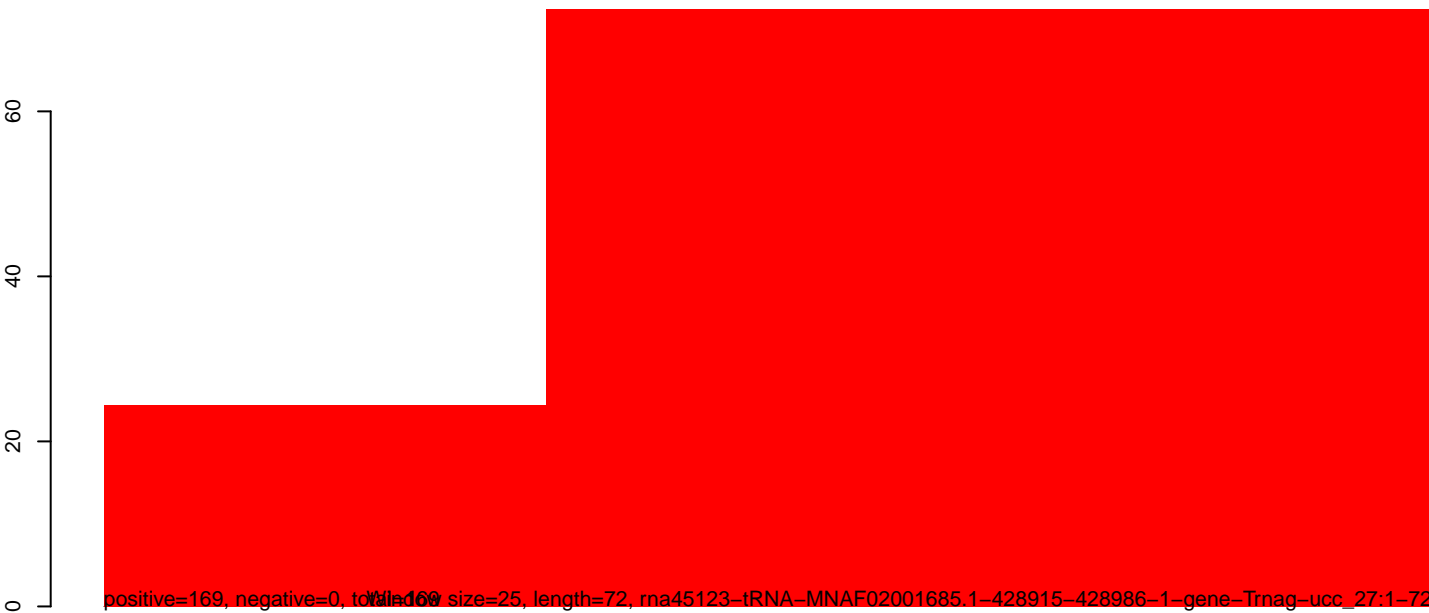
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



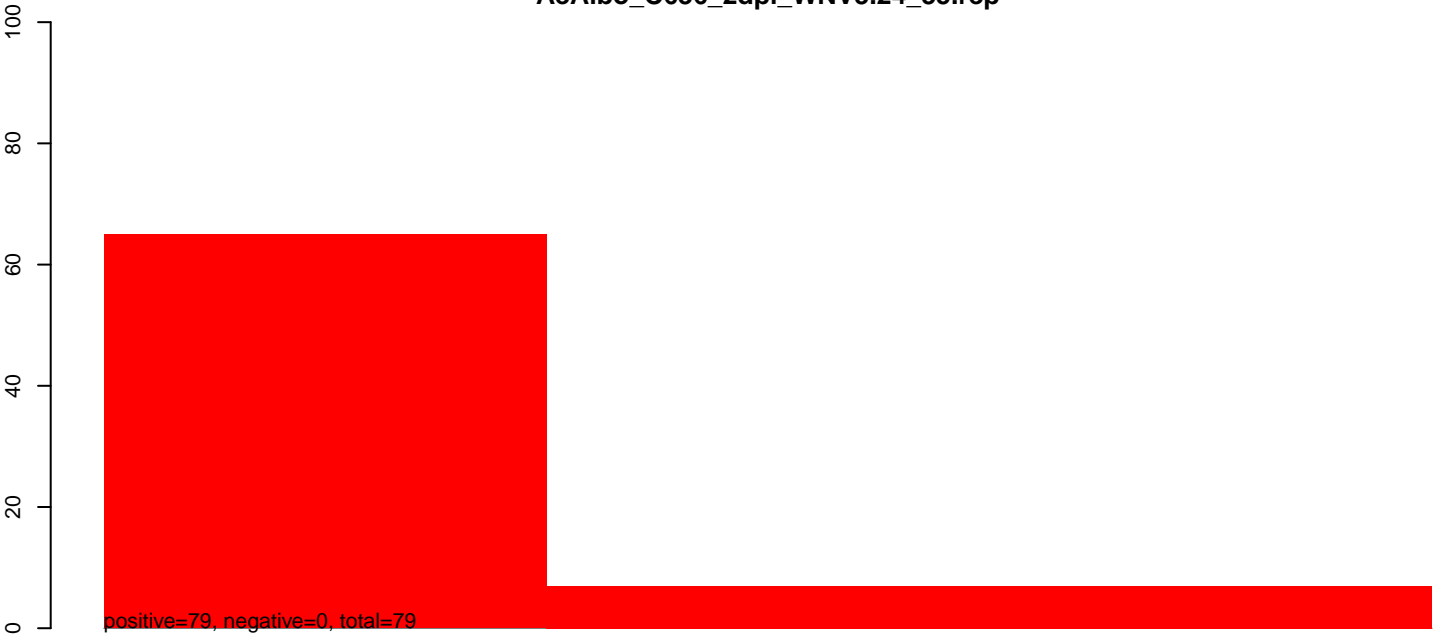
AeAlbo_C636_2dpi_WNV3.rep



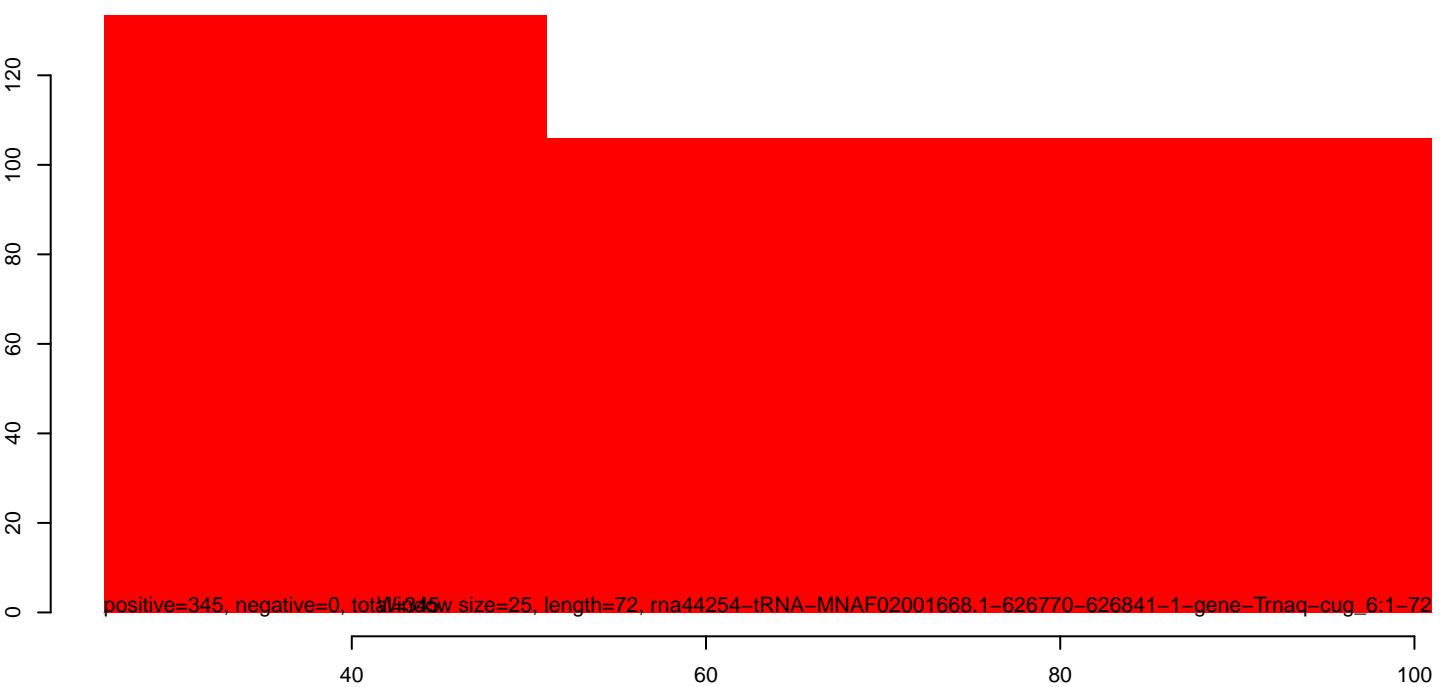
AeAlbo_C636_2dpi_WNV3.18_23.rep



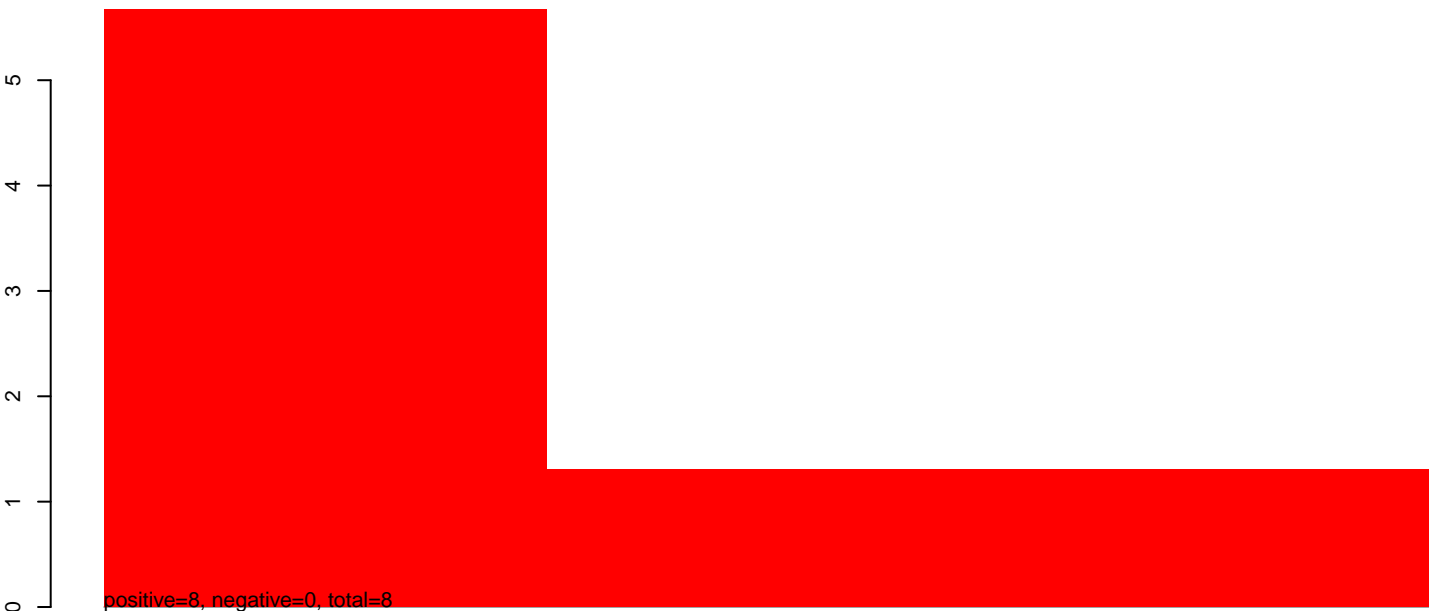
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

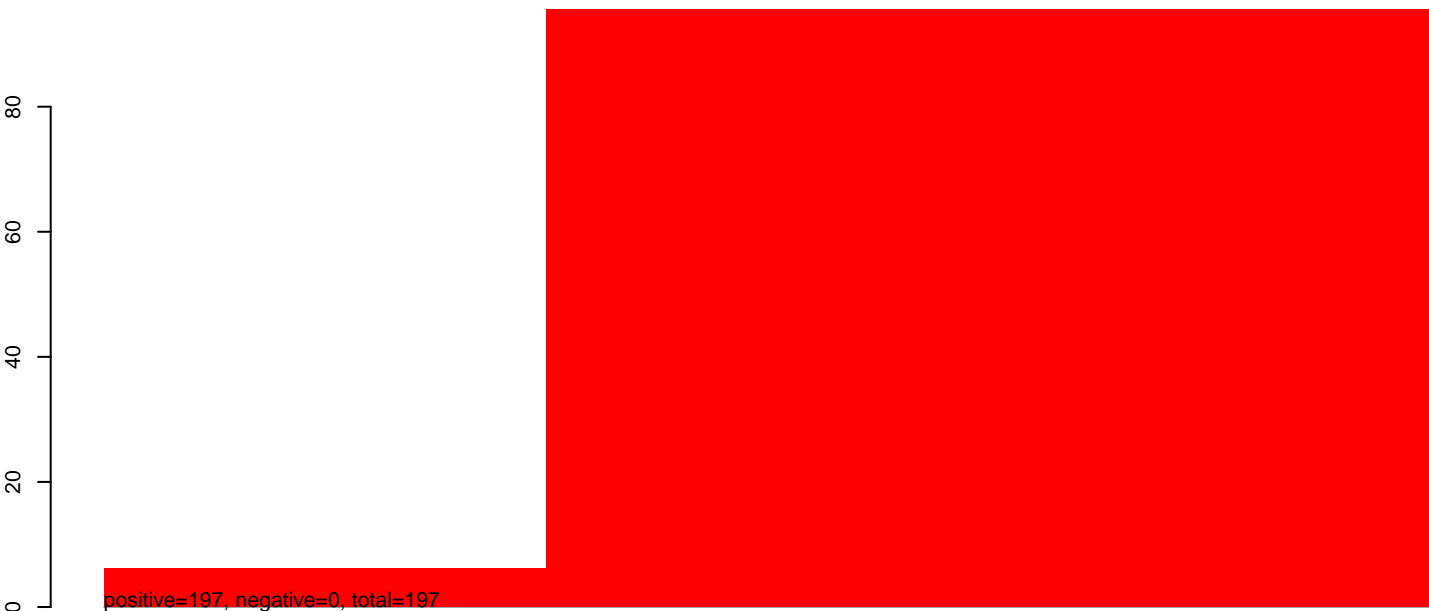


AeAlbo_C636_2dpi_WNV3.rep



40 60 80 100

AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

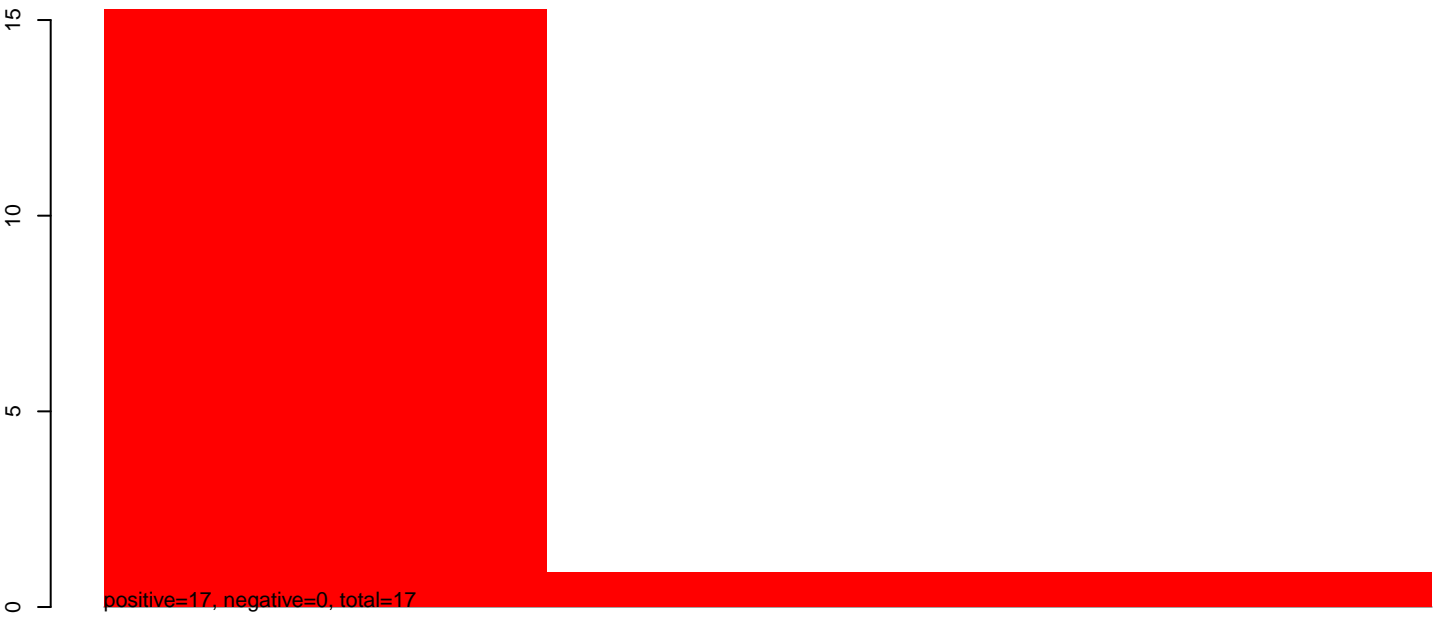


AeAlbo_C636_2dpi_WNV3.rep



40 60 80 100

AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep

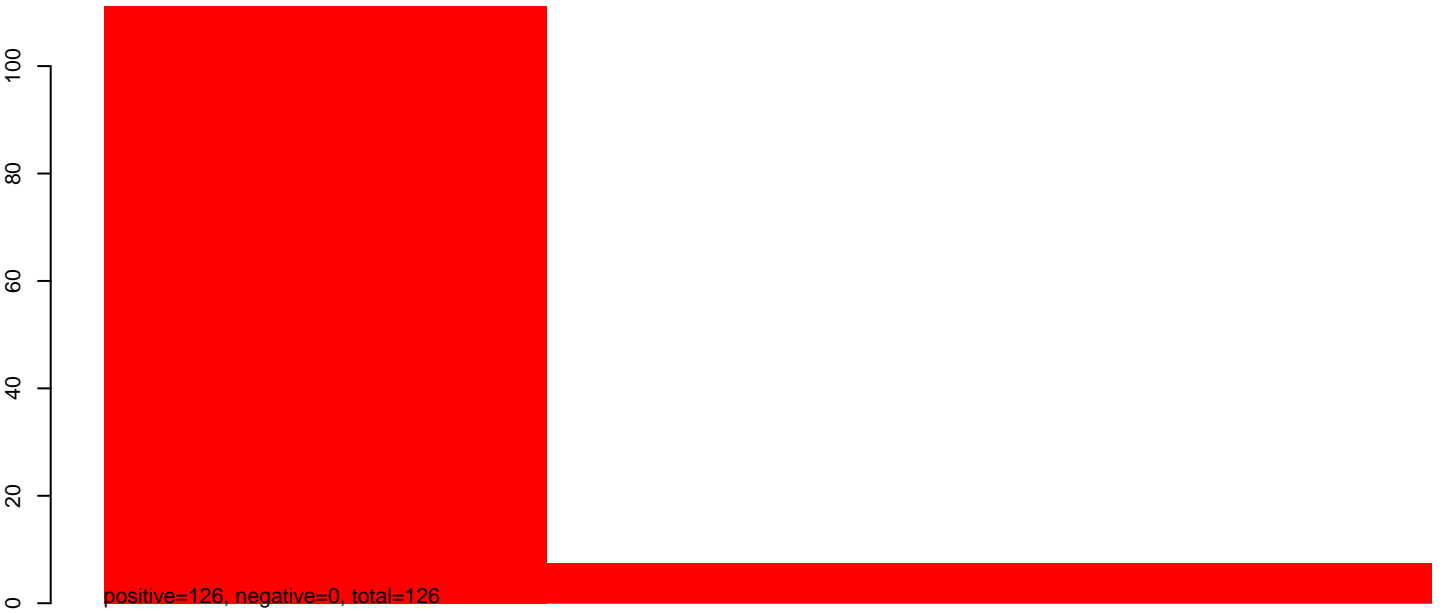


40 60 80 100

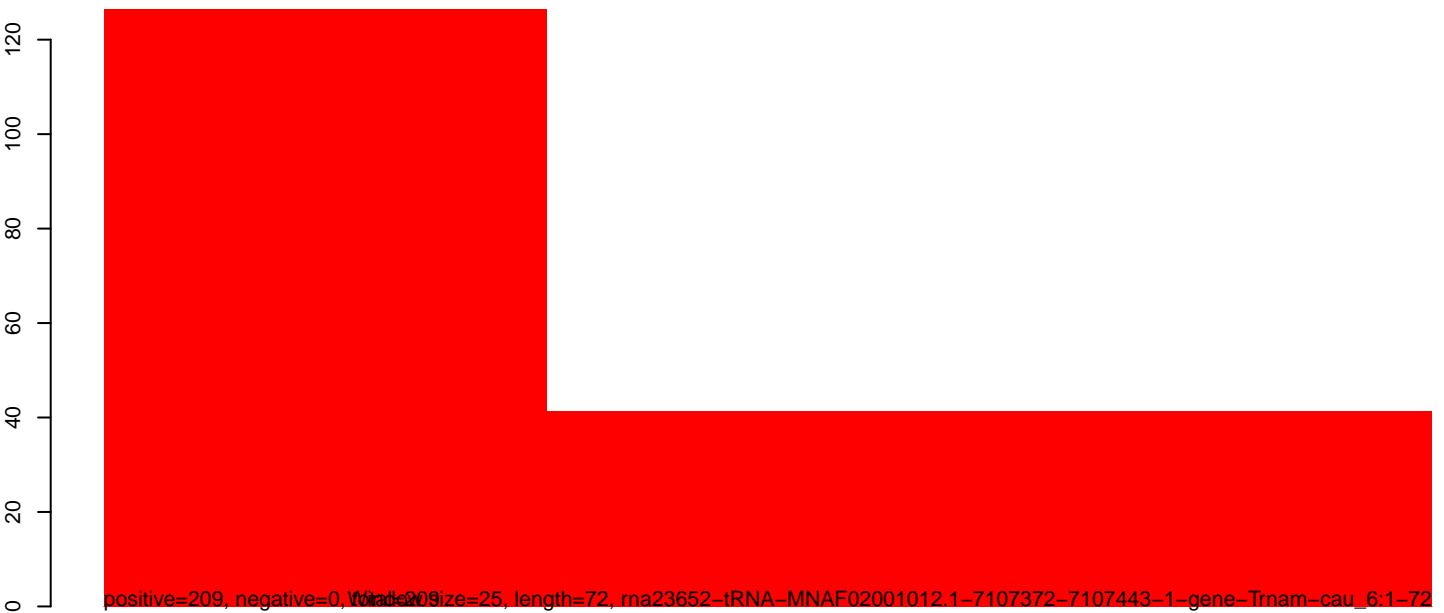
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



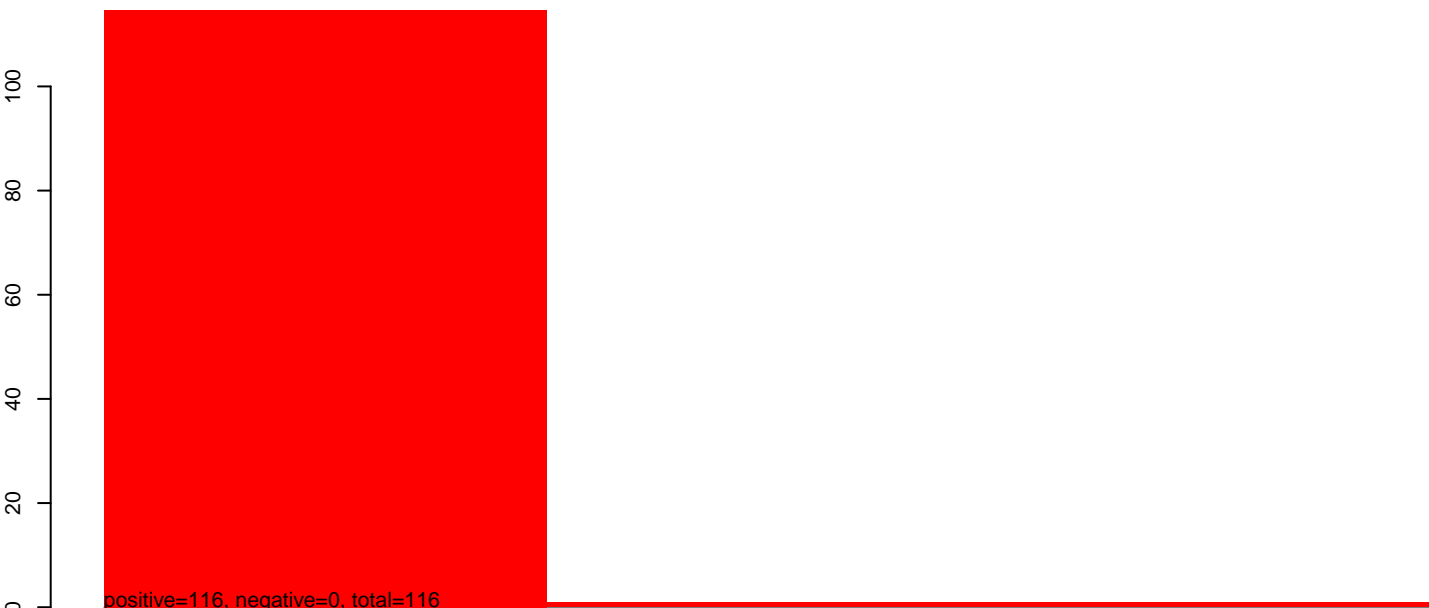
AeAlbo_C636_2dpi_WNV3.rep



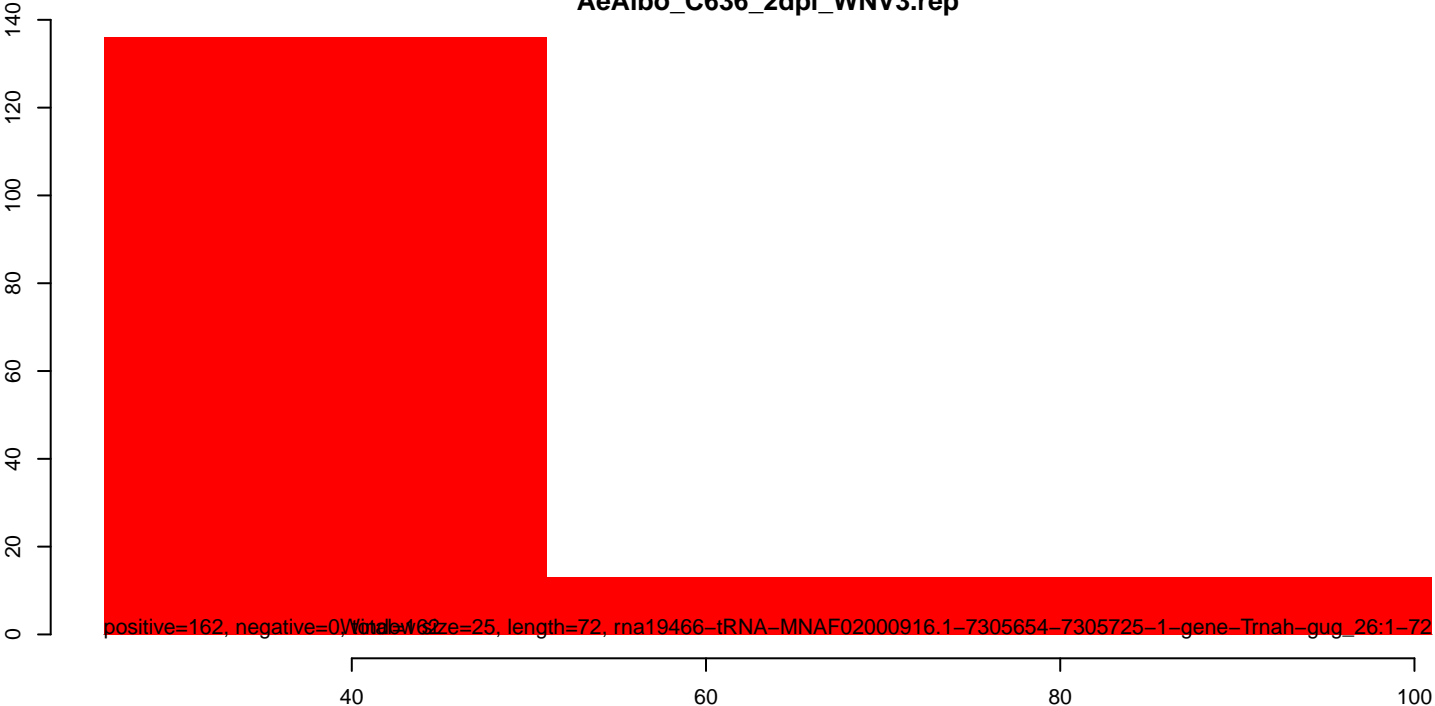
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



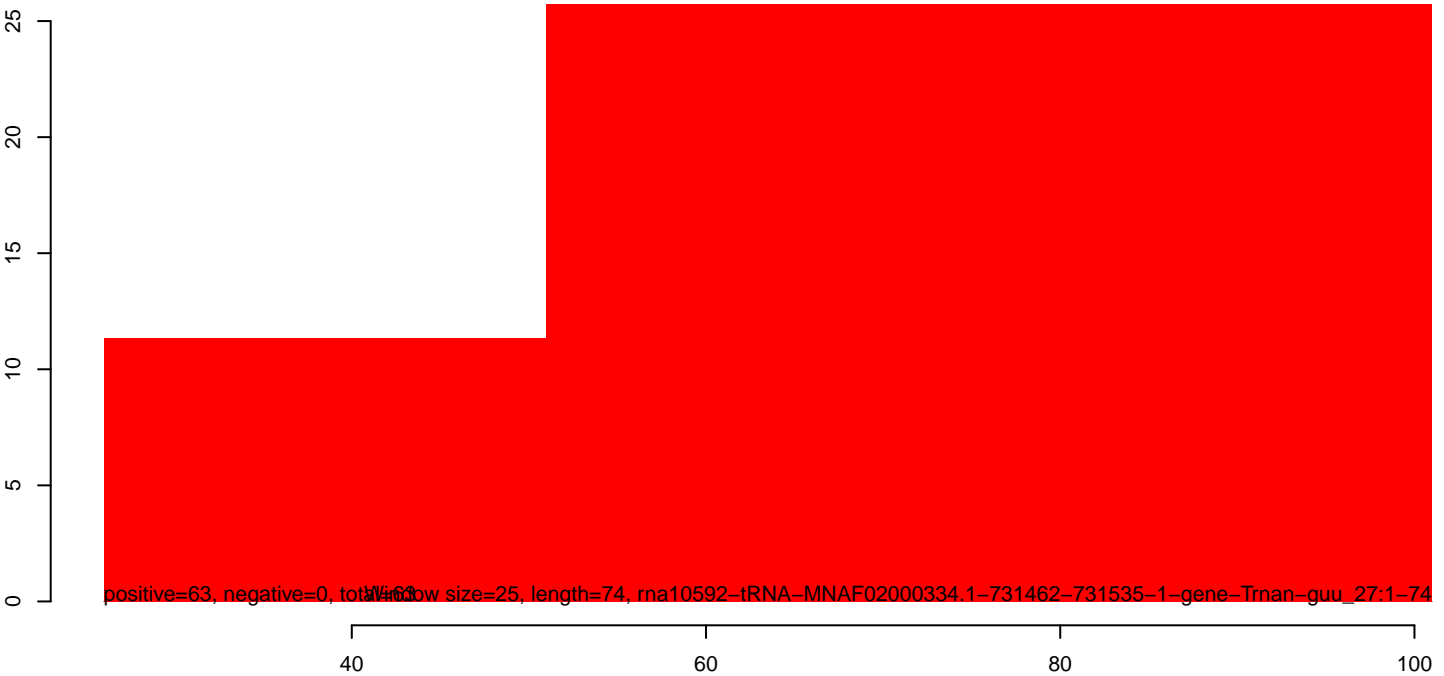
AeAlbo_C636_2dpi_WNV3.18_23.rep



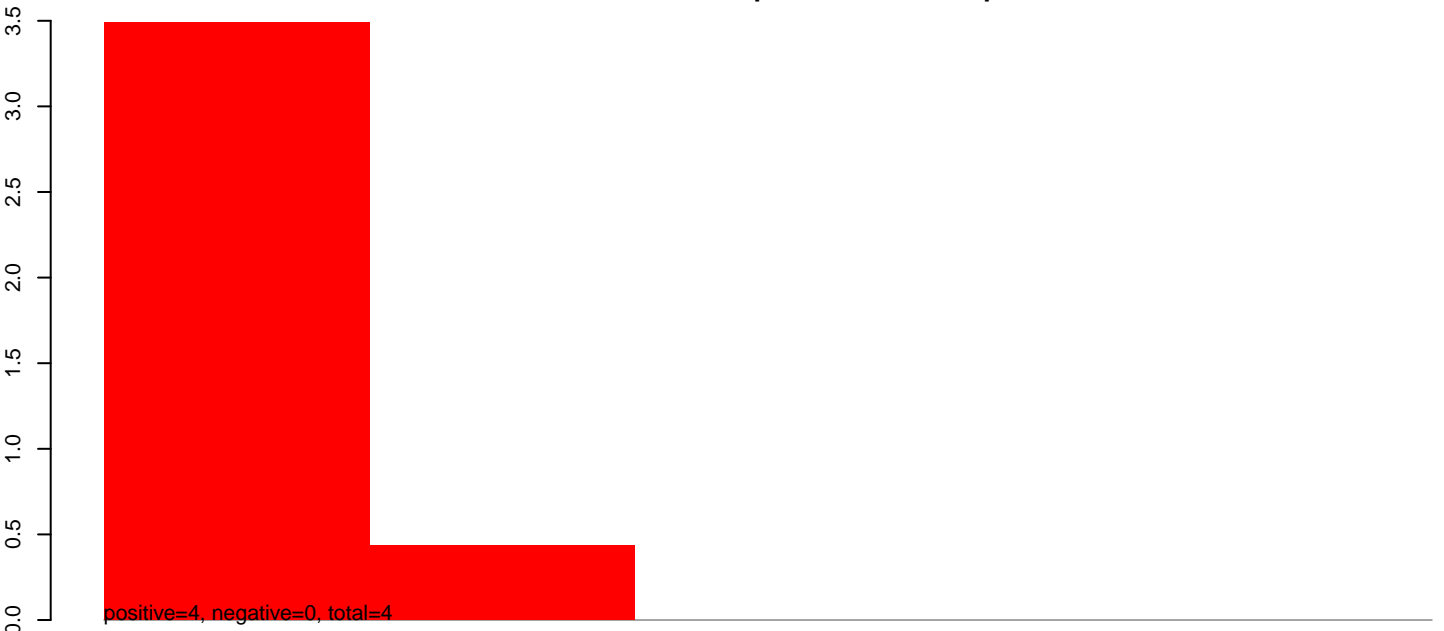
AeAlbo_C636_2dpi_WNV3.24_35.rep



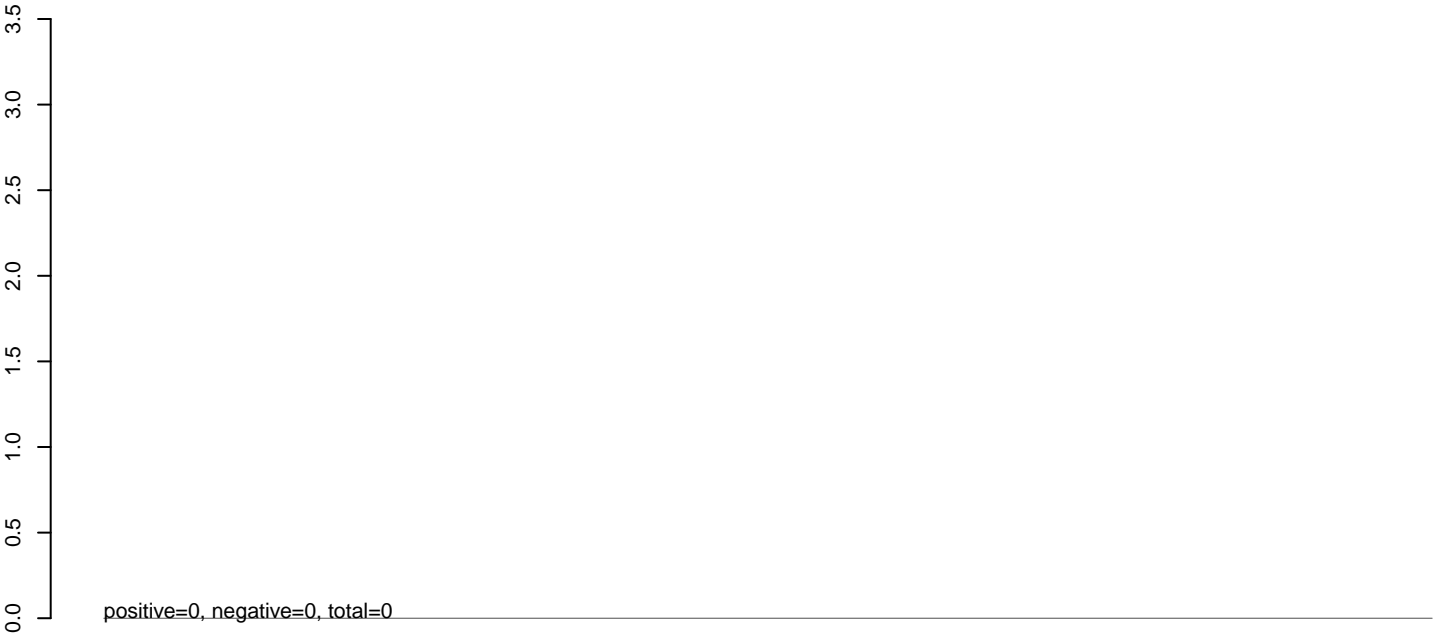
AeAlbo_C636_2dpi_WNV3.rep



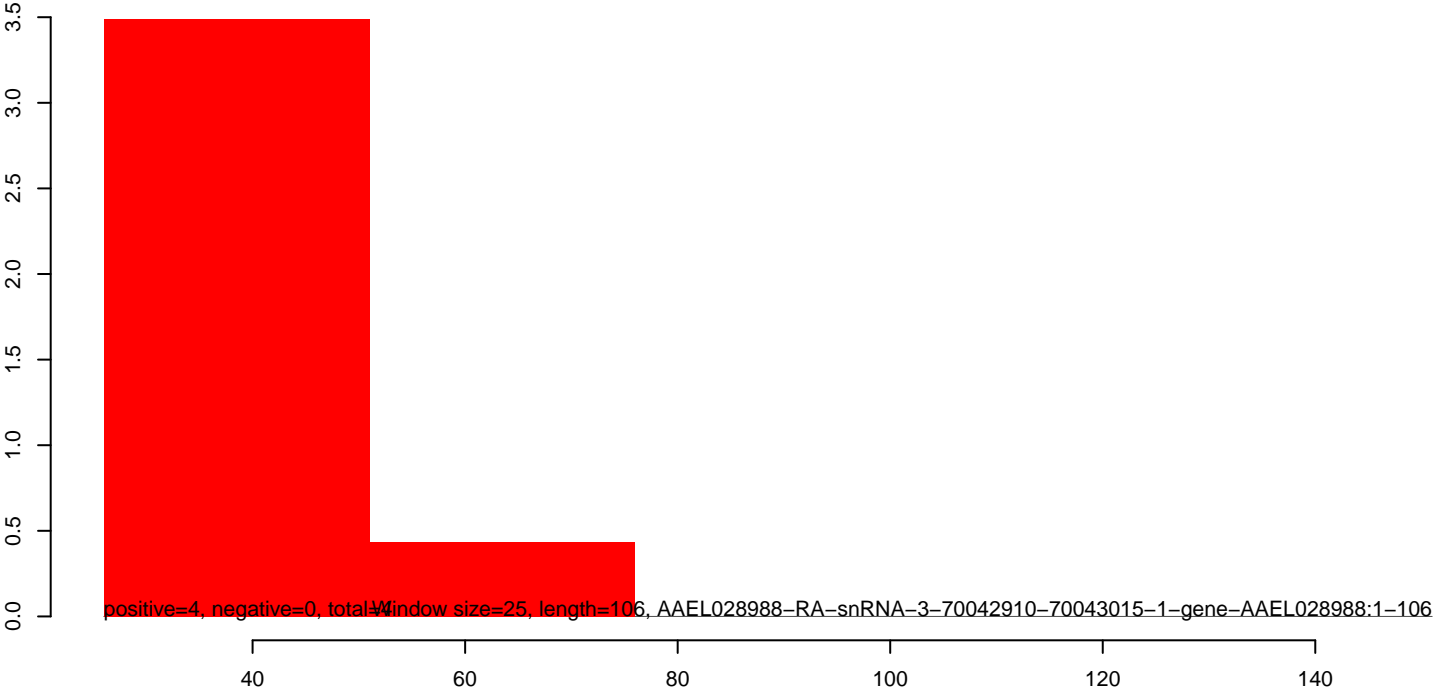
AeAlbo_C636_2dpi_WNV3.18_23.rep



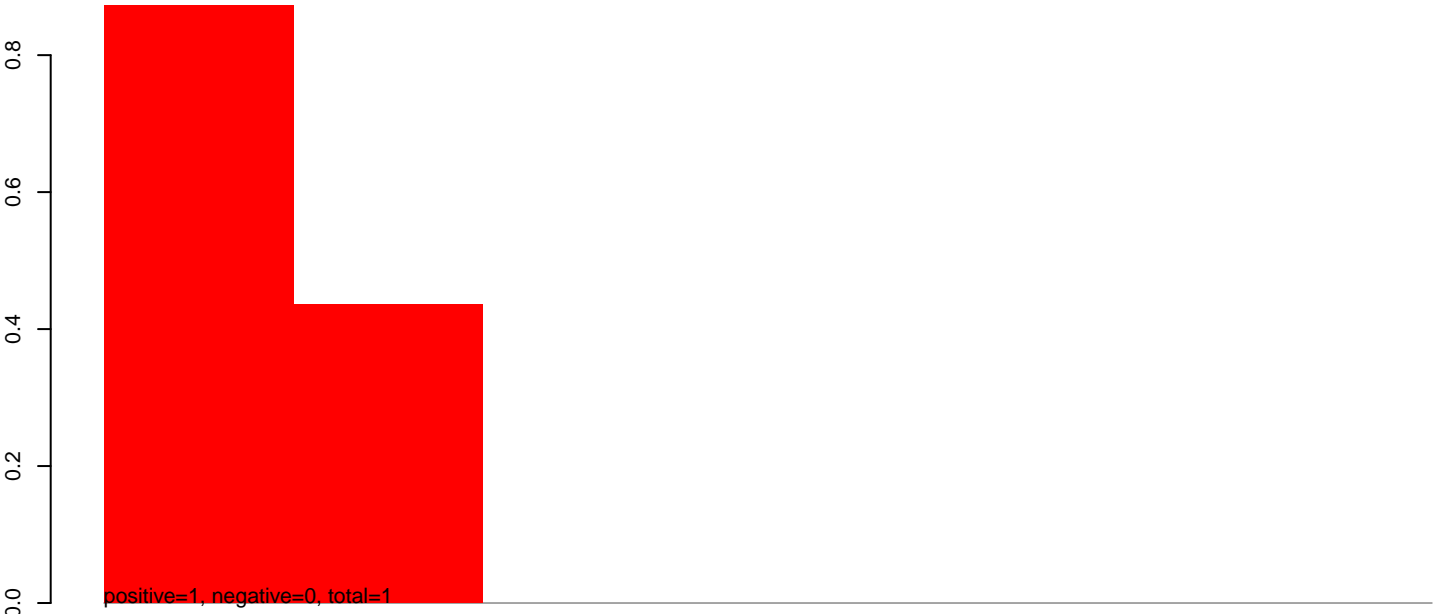
AeAlbo_C636_2dpi_WNV3.24_35.rep



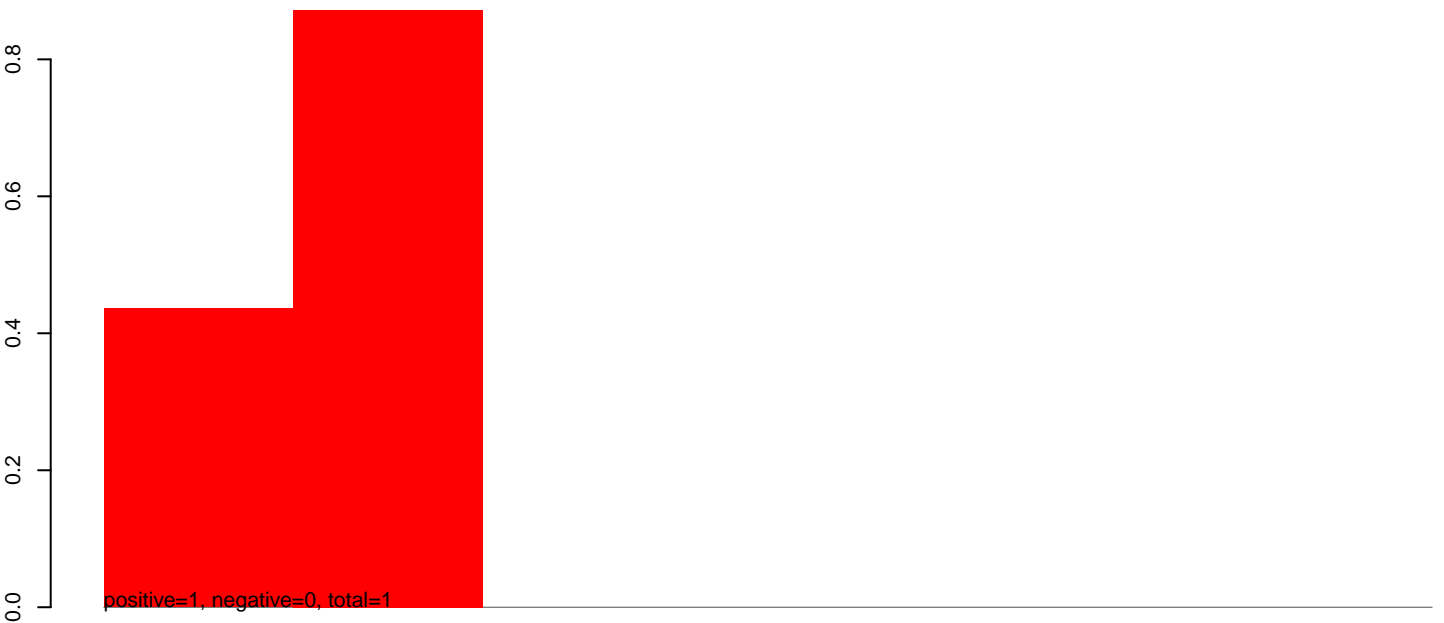
AeAlbo_C636_2dpi_WNV3.rep



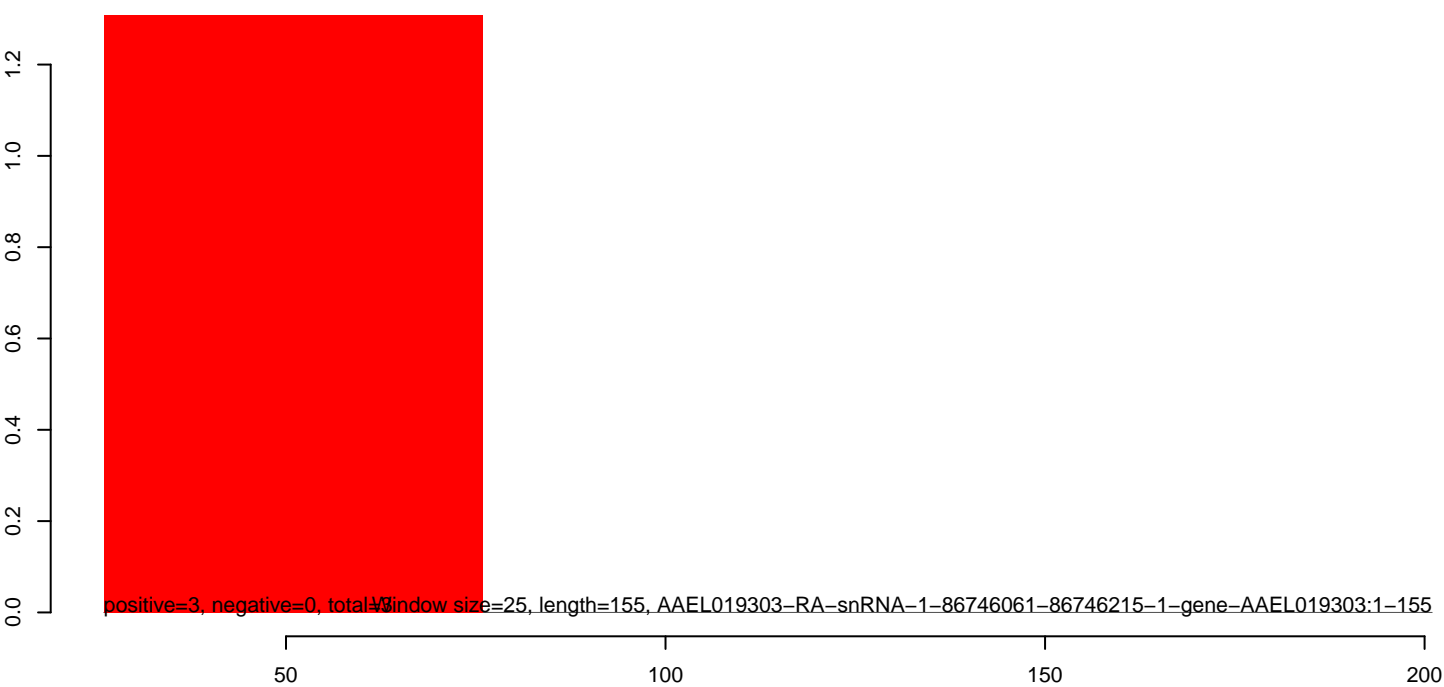
AeAlbo_C636_2dpi_WNV3.18_23.rep



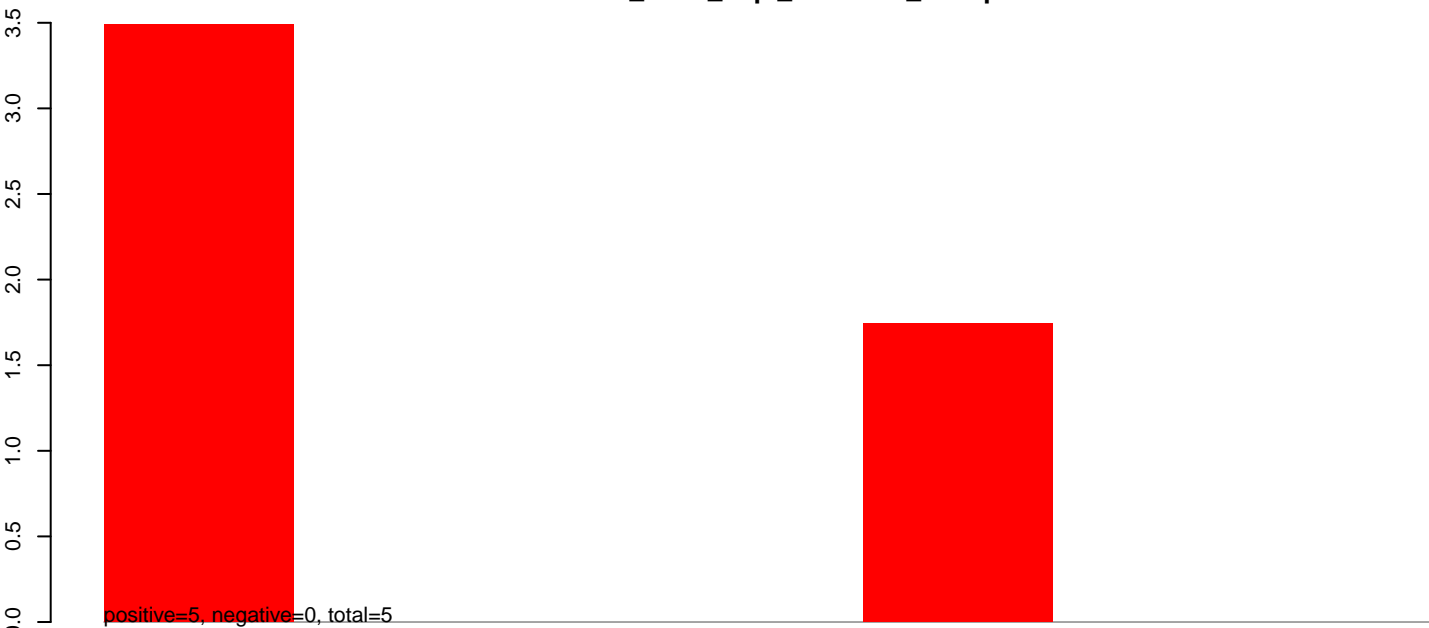
AeAlbo_C636_2dpi_WNV3.24_35.rep



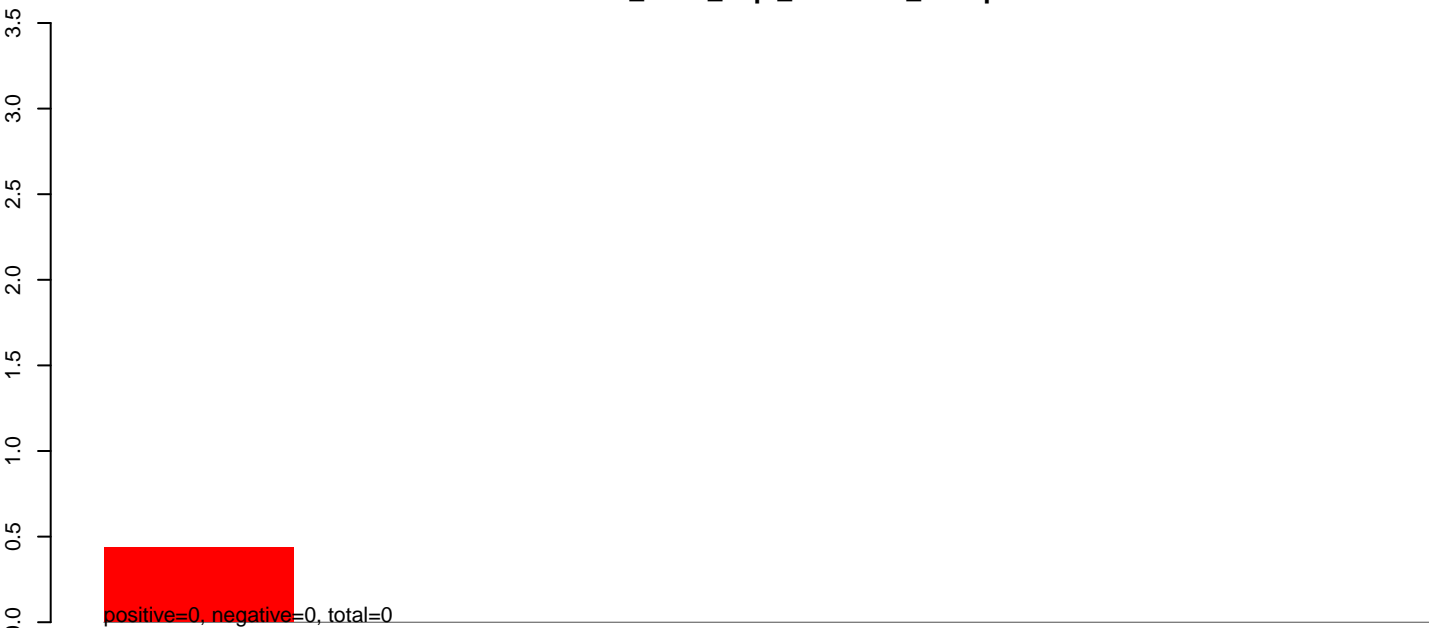
AeAlbo_C636_2dpi_WNV3.rep



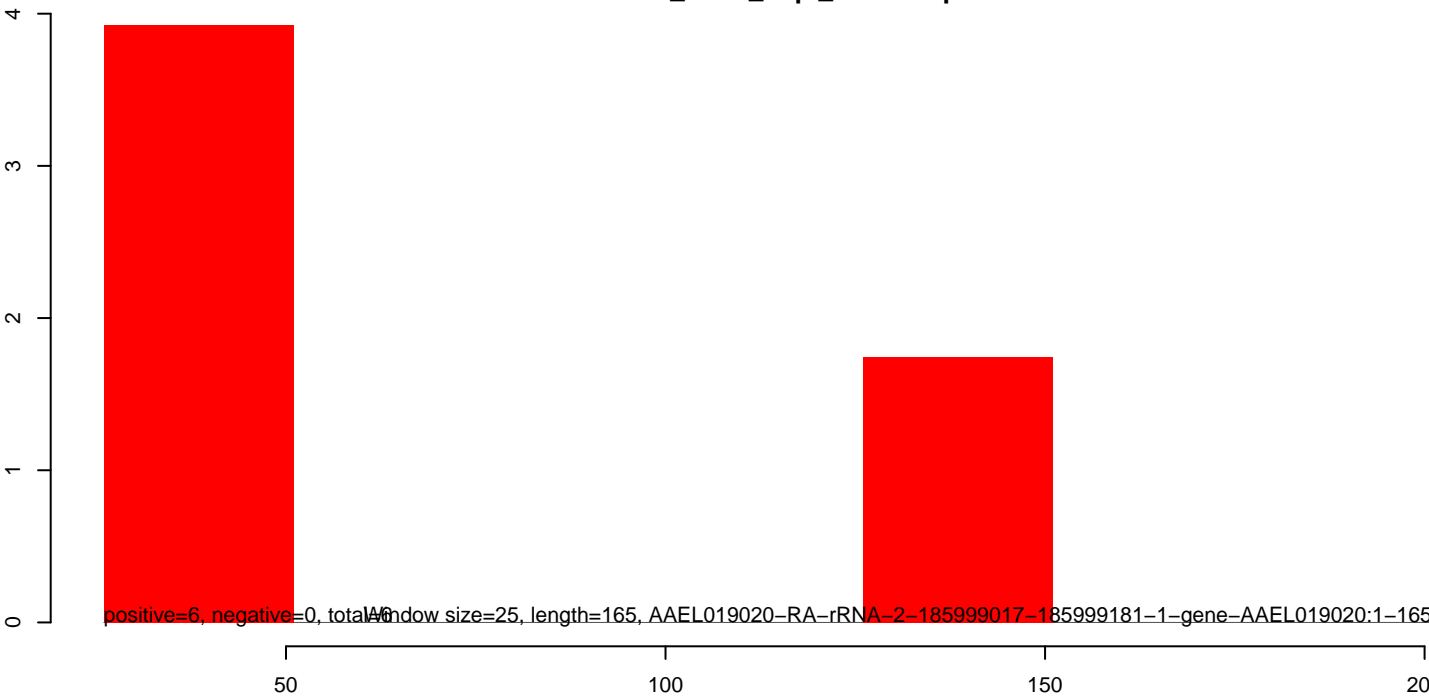
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



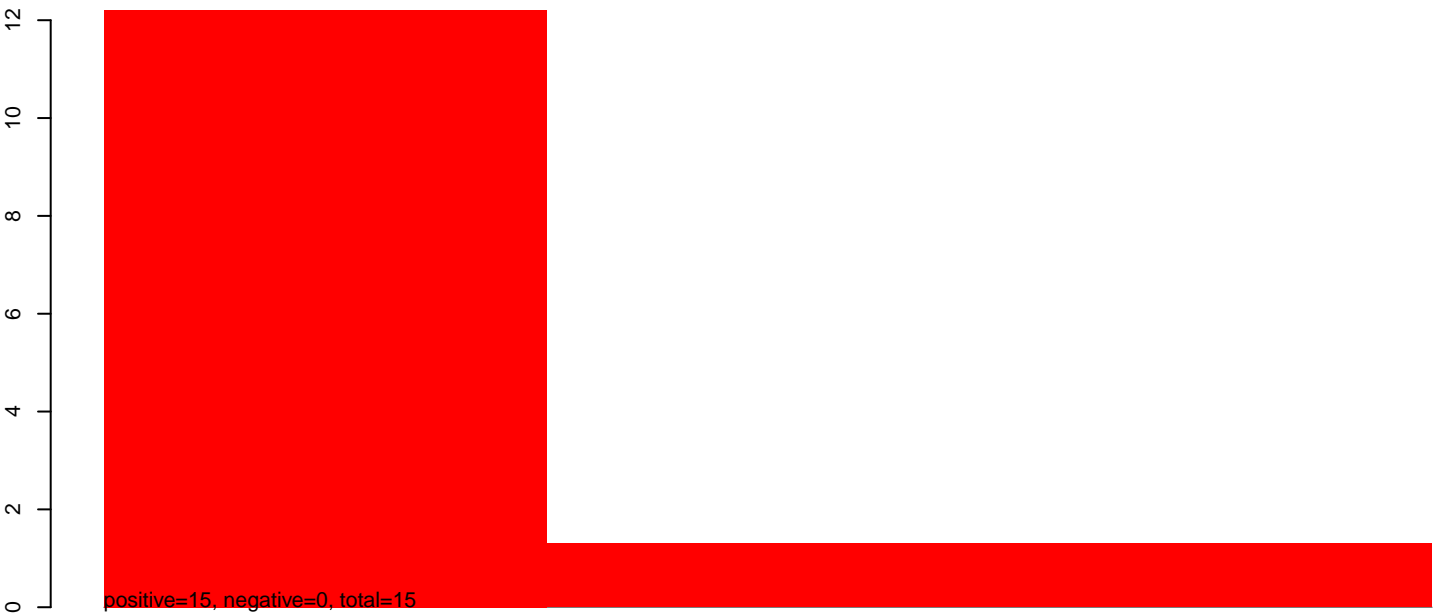
AeAlbo_C636_2dpi_WNV3.rep



AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

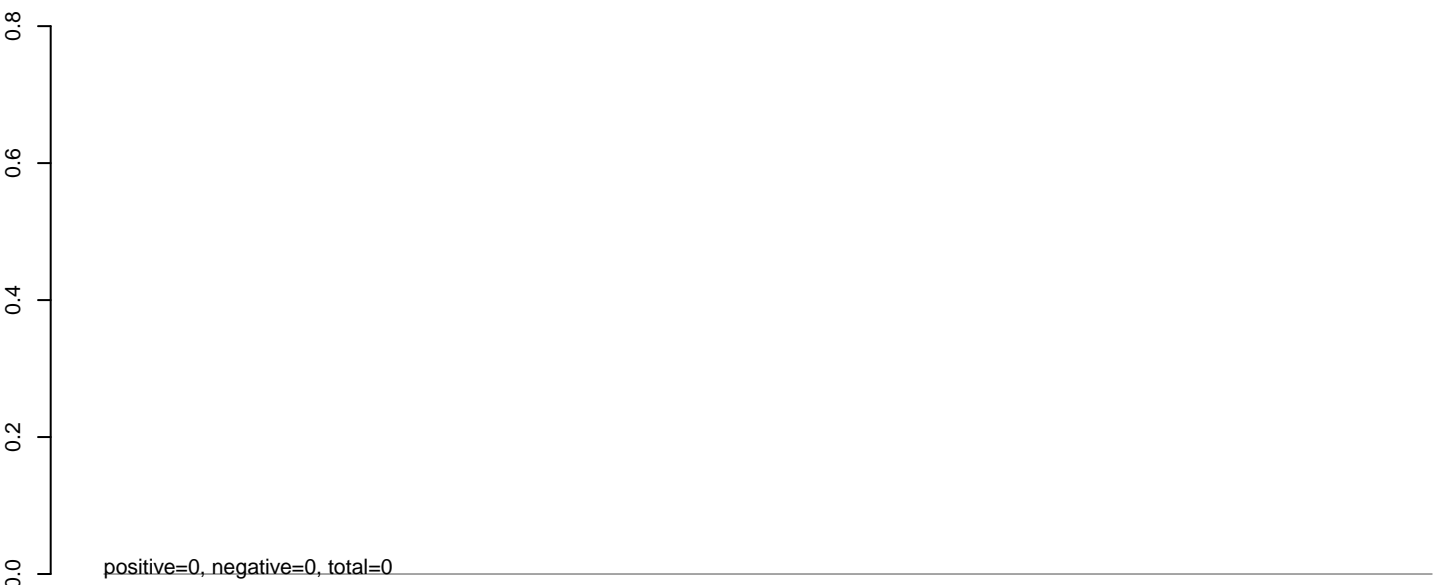


AeAlbo_C636_2dpi_WNV3.rep

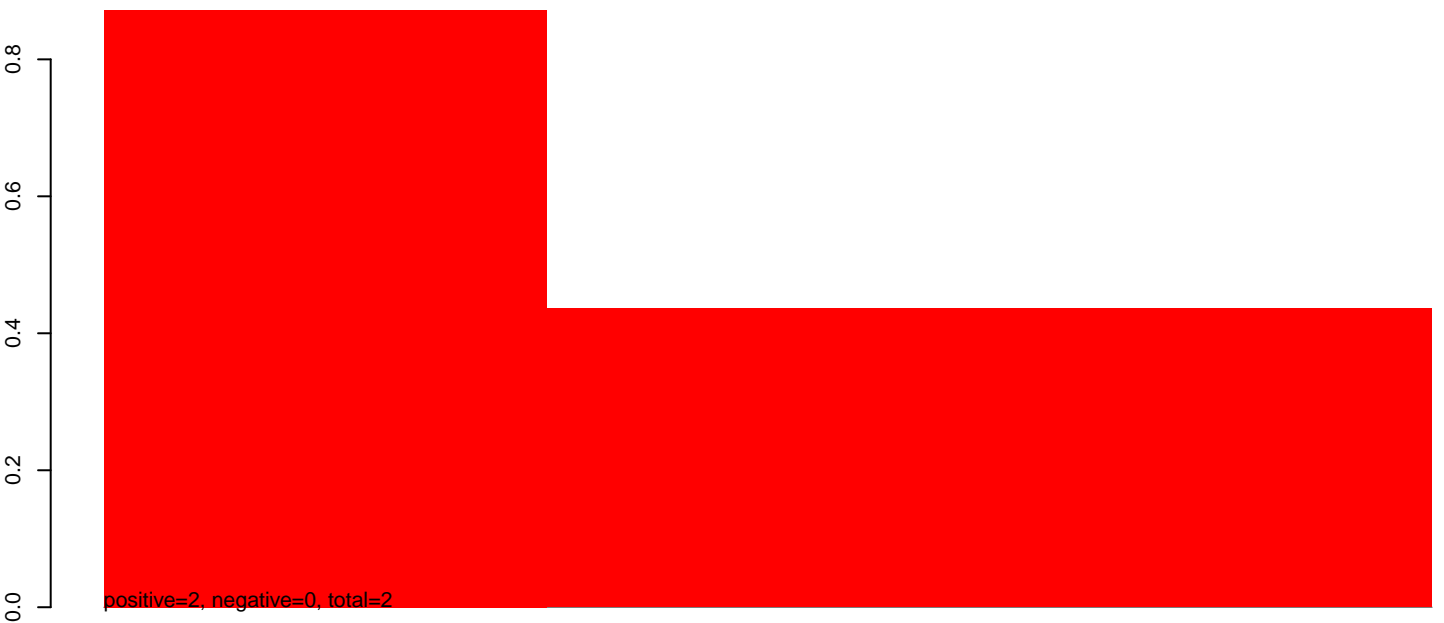


40 60 80 100

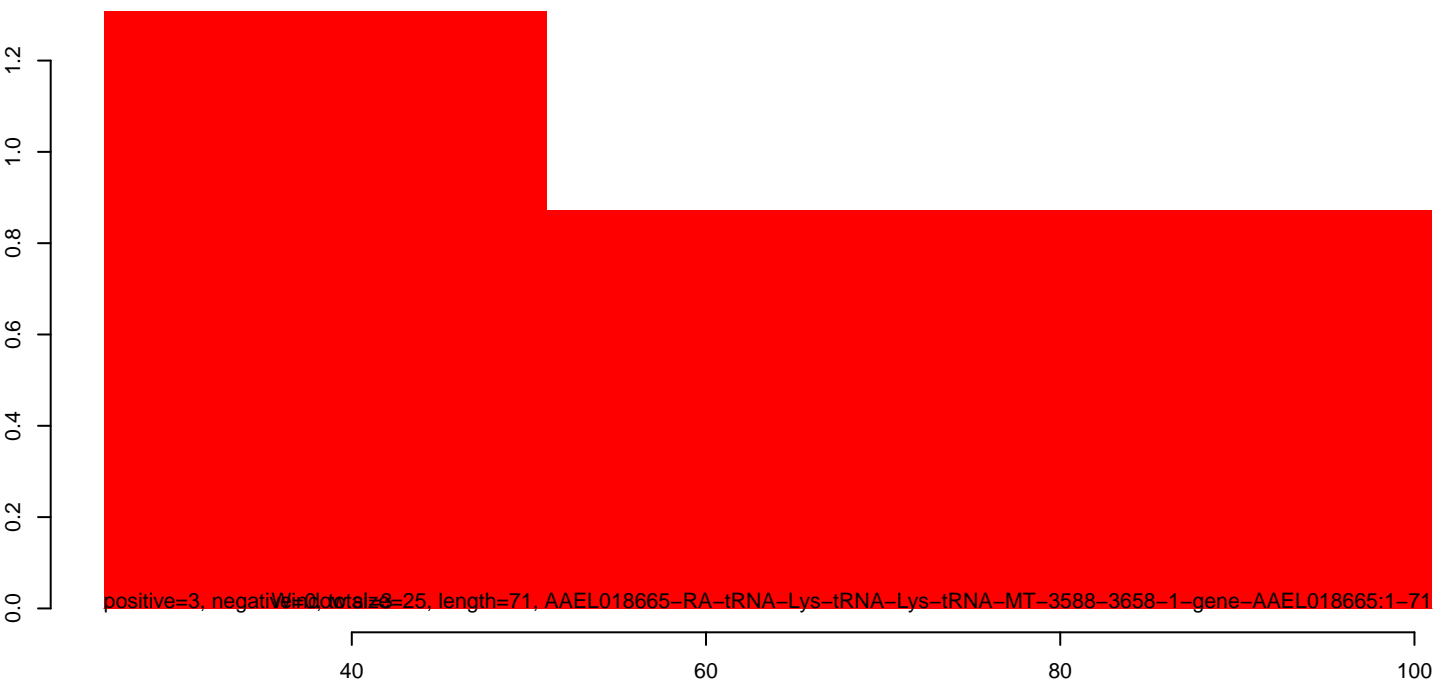
AeAlbo_C636_2dpi_WNV3.18_23.rep



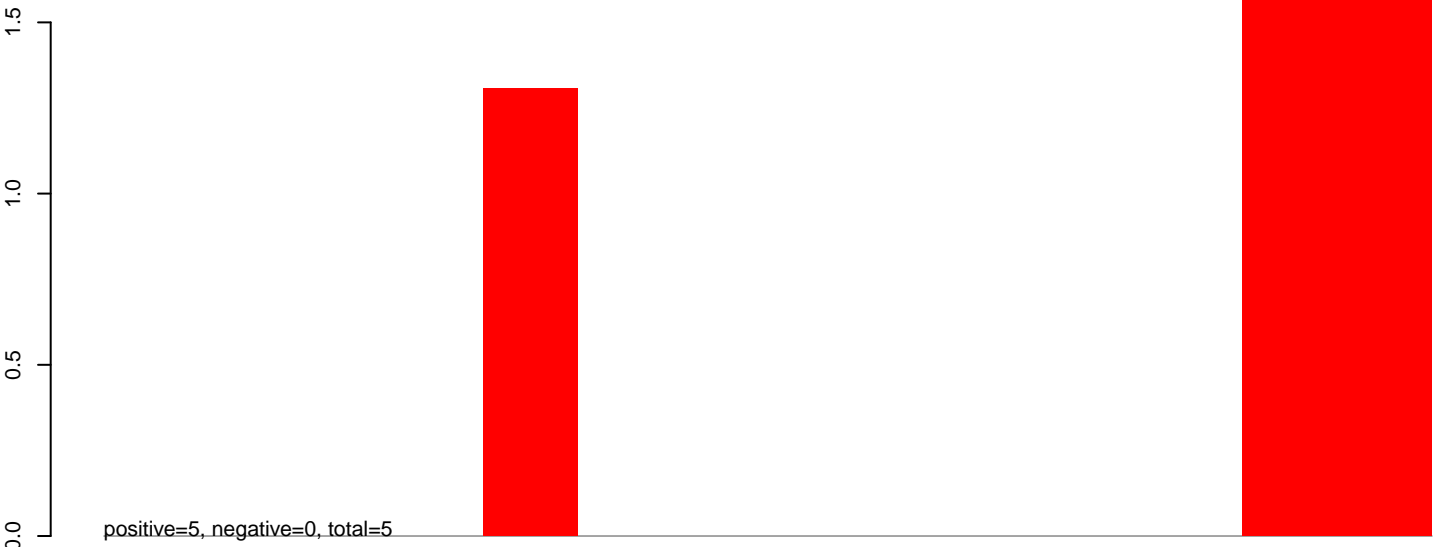
AeAlbo_C636_2dpi_WNV3.24_35.rep



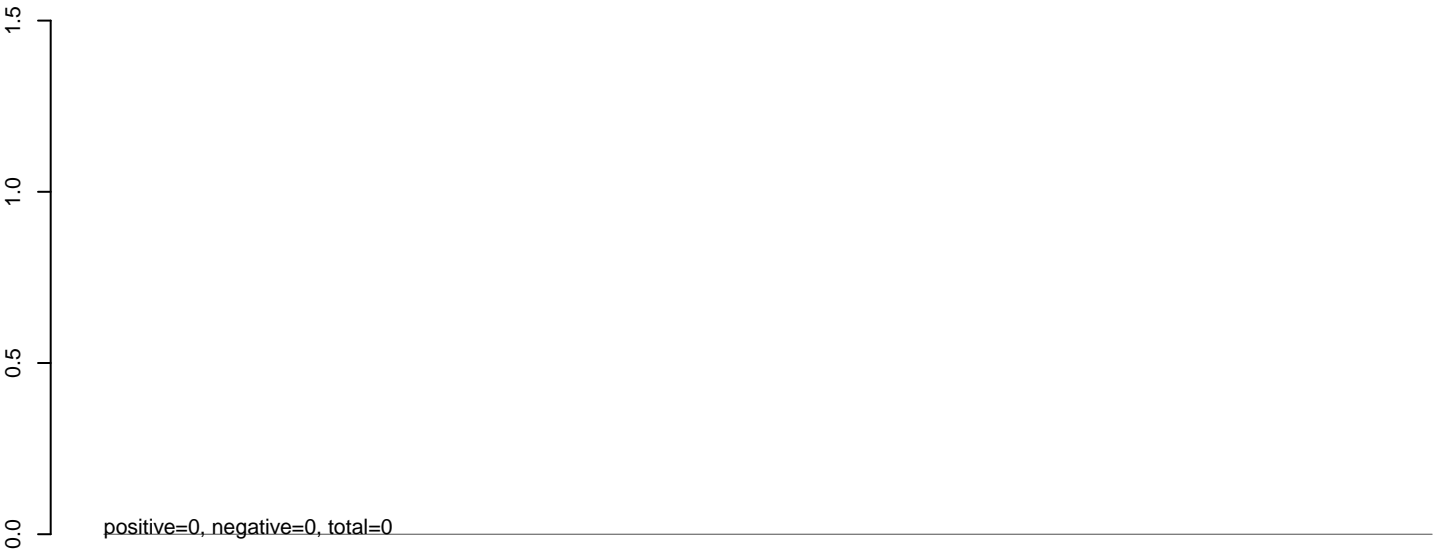
AeAlbo_C636_2dpi_WNV3.rep



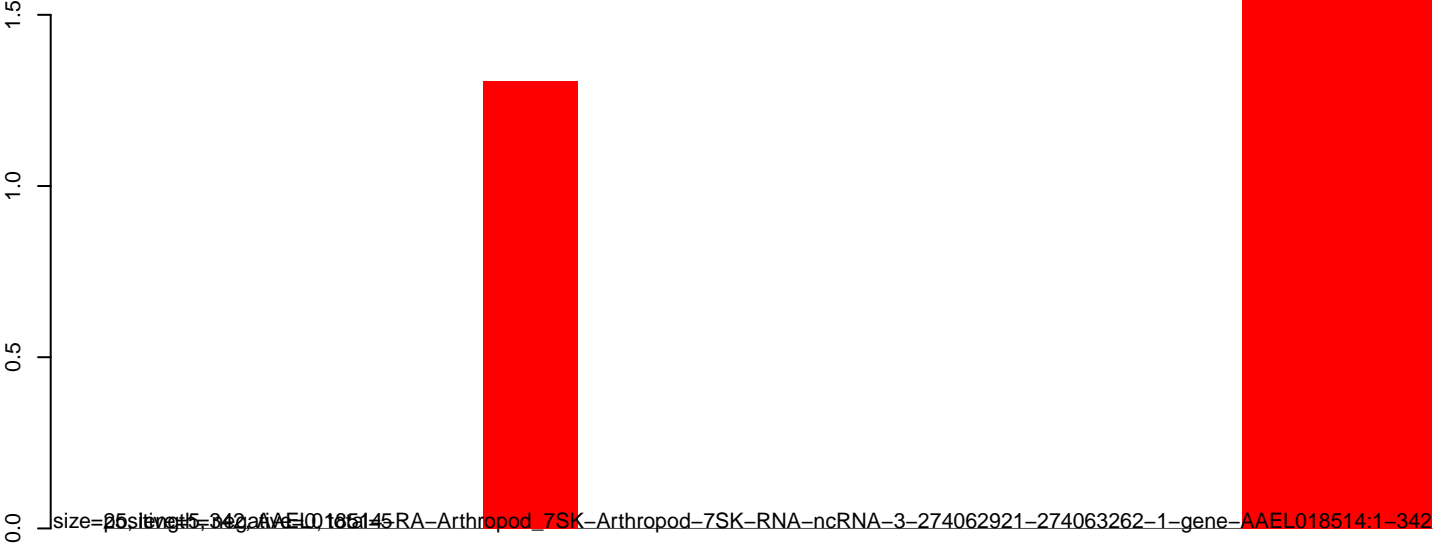
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



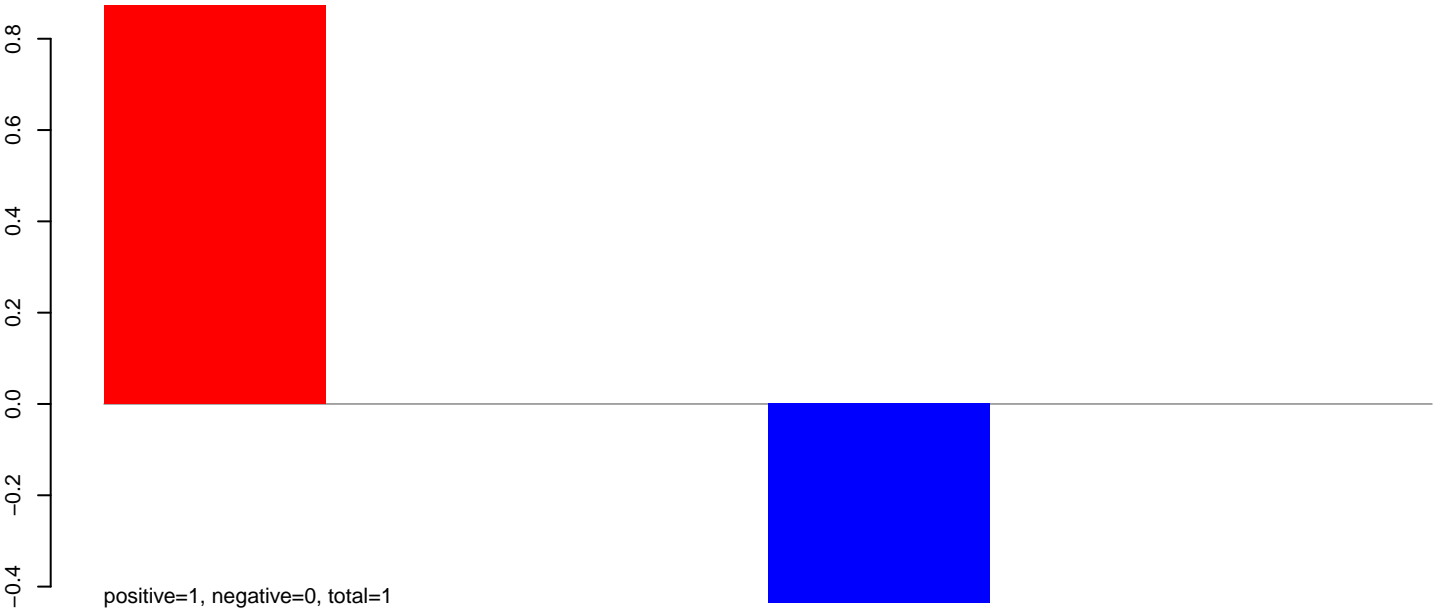
AeAlbo_C636_2dpi_WNV3.rep



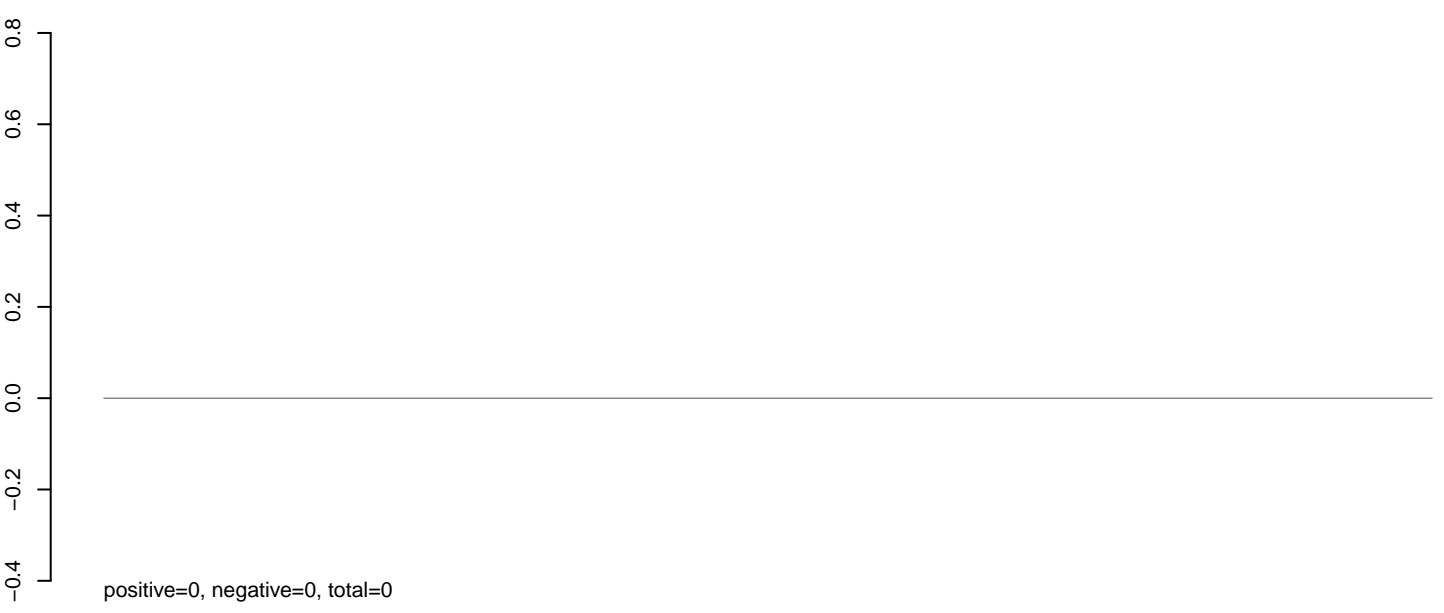
AAEL018514:1-342 gene:AAEL018514-RA-Arthropod_7SK-Arthropod_7SK-ncRNA-3-274062921-274063262-1

50 100 150 200 250 300 350

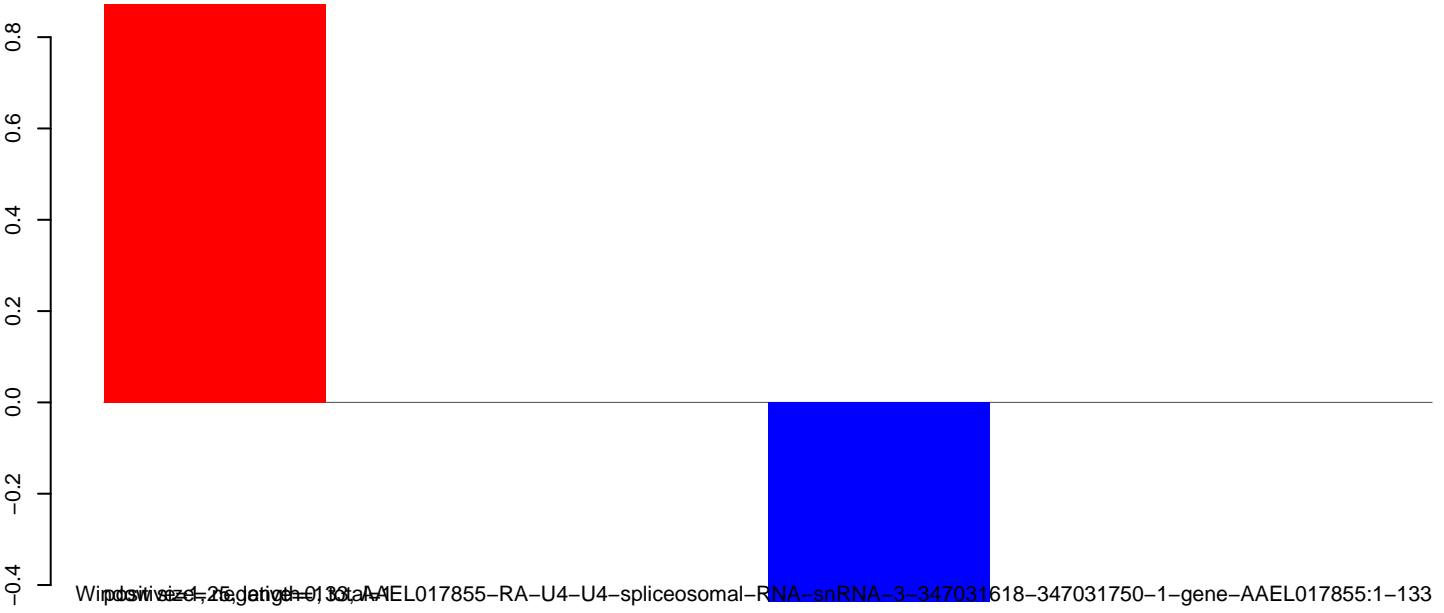
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



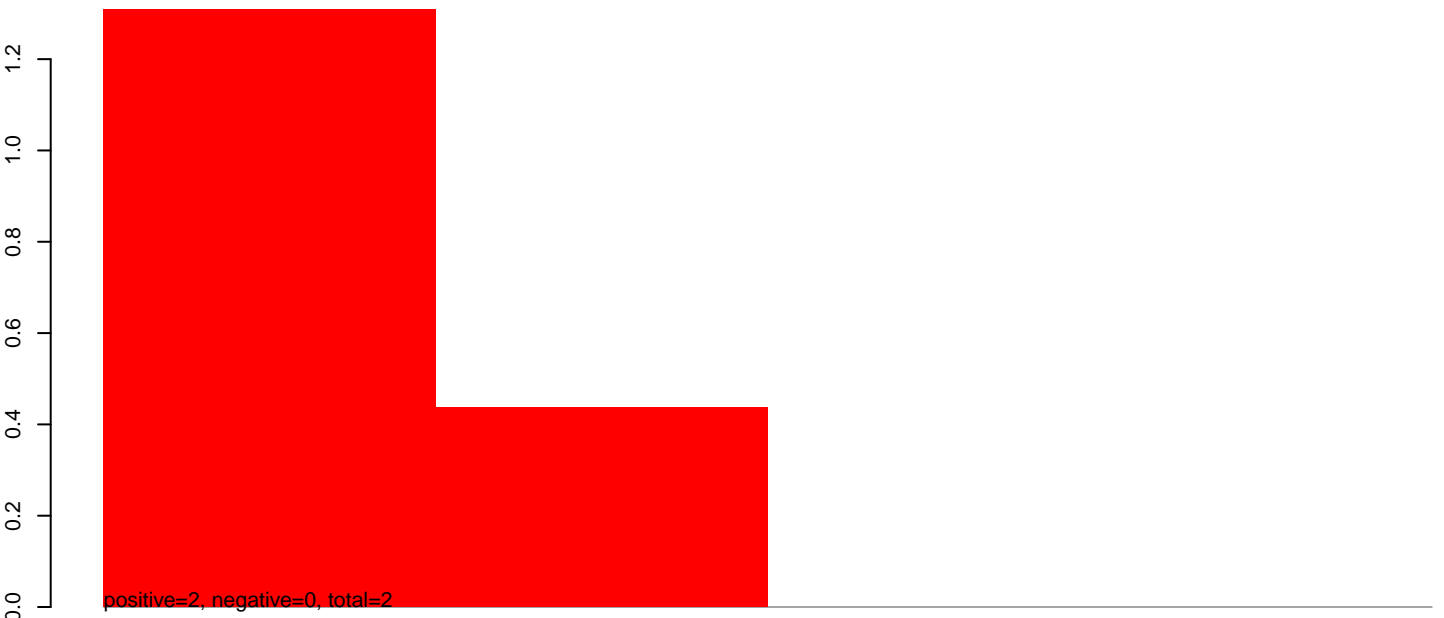
AeAlbo_C636_2dpi_WNV3.rep



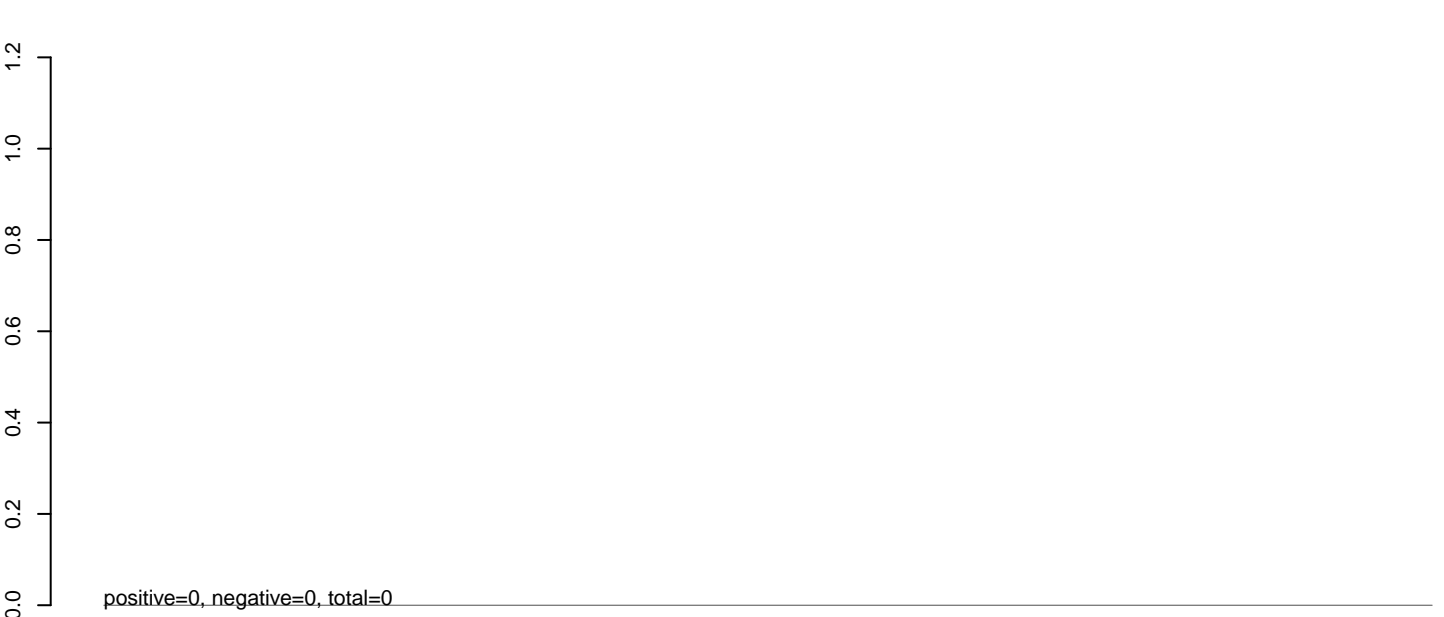
WNV3.18_23.rep: positive=1, negative=0, total=1
WNV3.24_35.rep: positive=0, negative=0, total=0
WNV3.rep: positive=1, negative=0, total=1

WNV3.18_23.rep: positive=1, negative=0, total=1
WNV3.24_35.rep: positive=0, negative=0, total=0
WNV3.rep: positive=1, negative=0, total=1

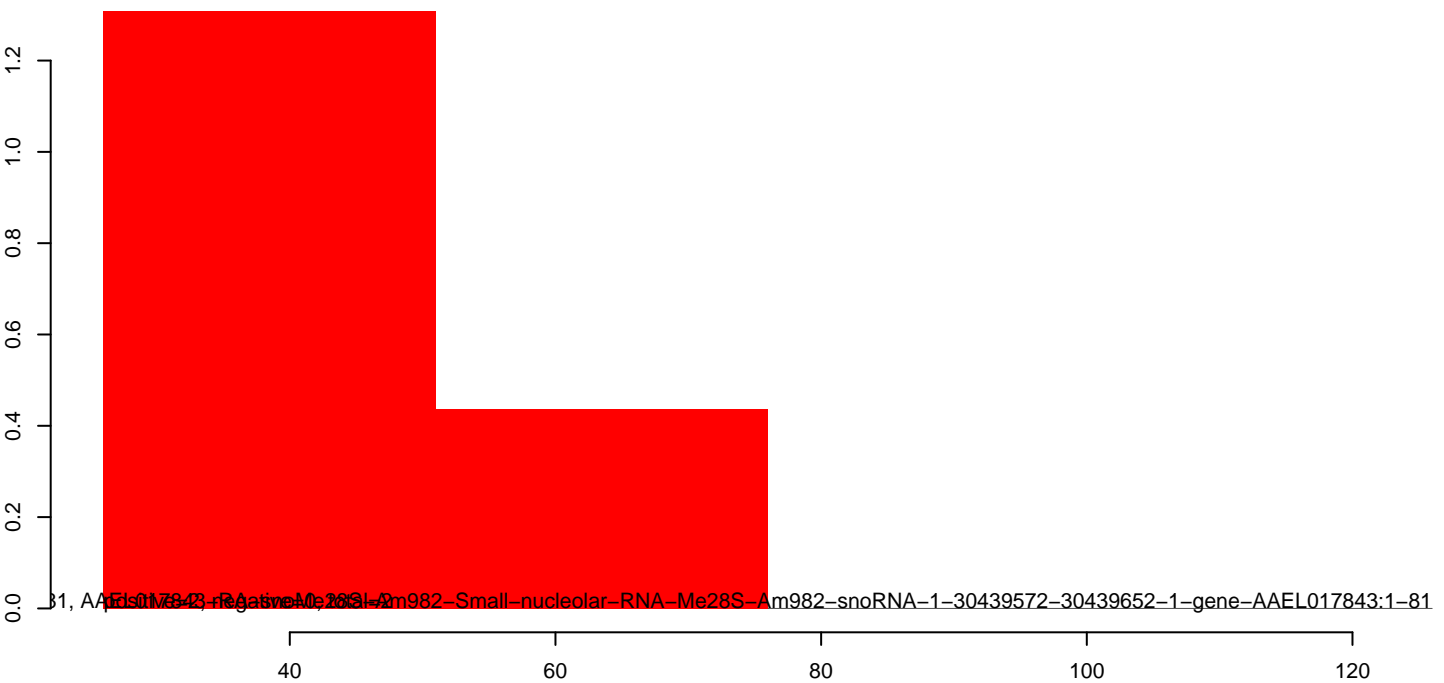
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



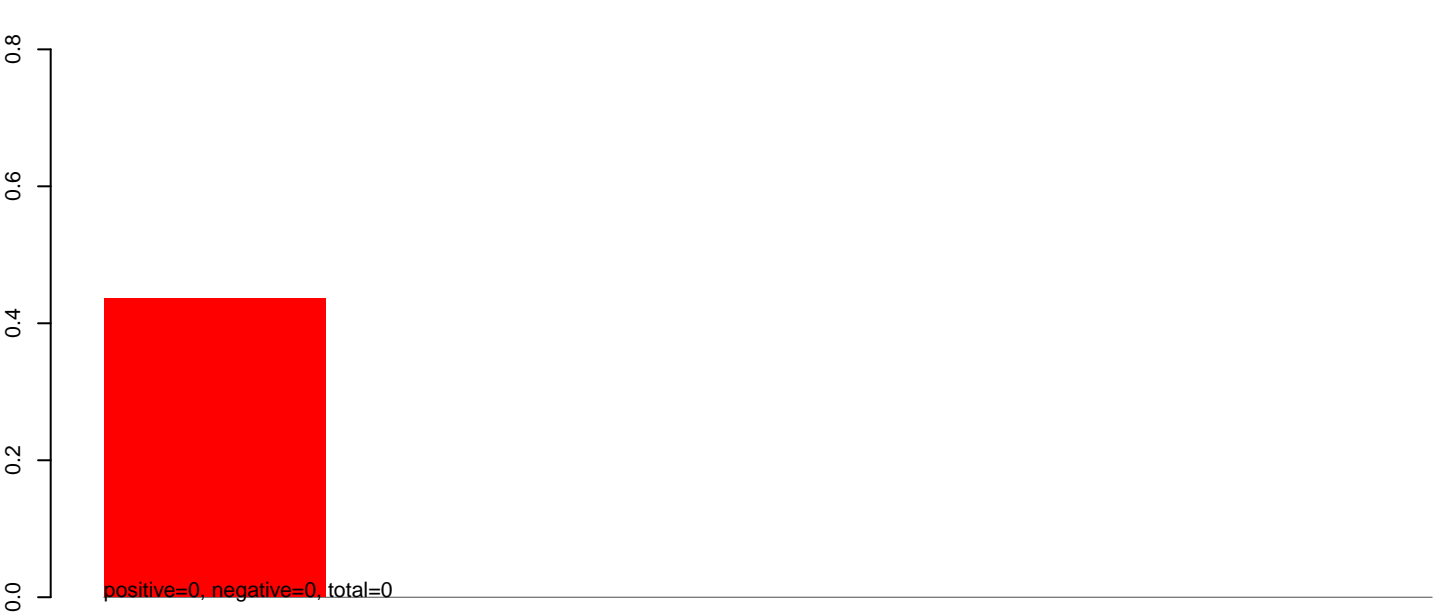
AeAlbo_C636_2dpi_WNV3.rep



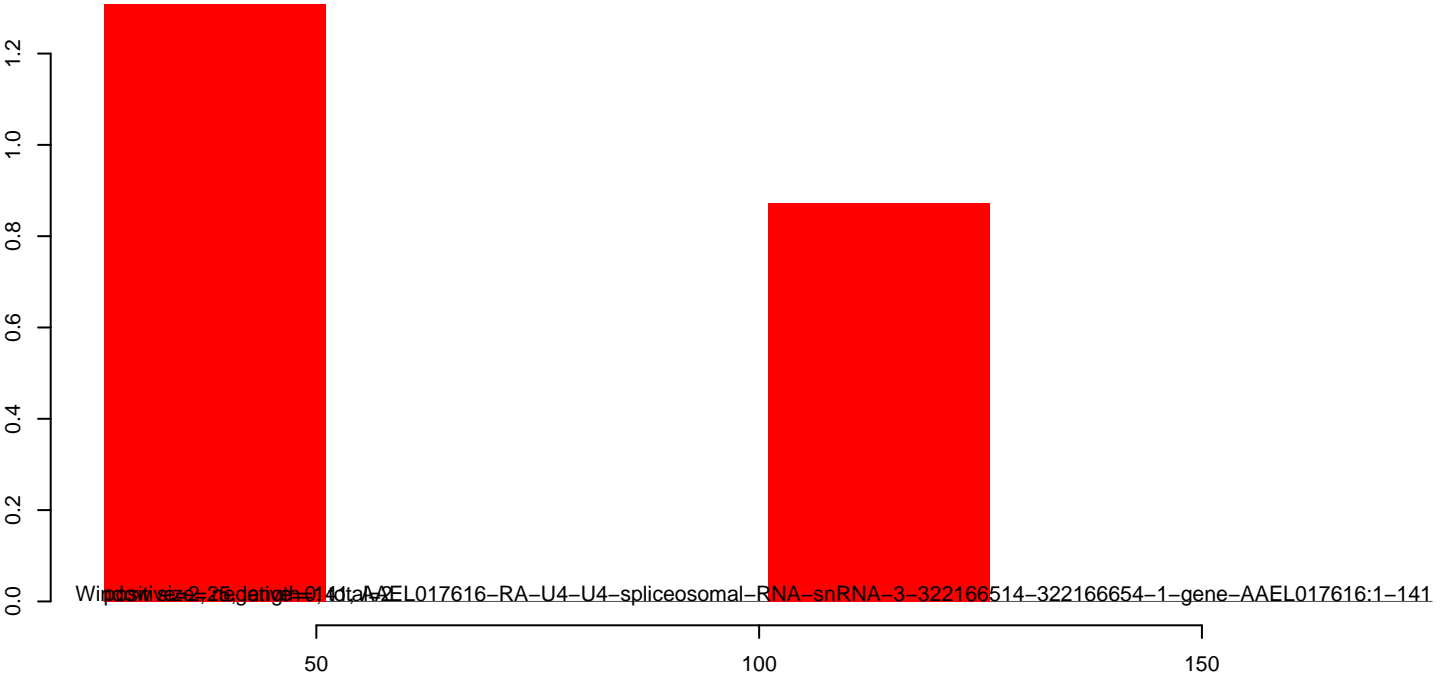
AeAlbo_C636_2dpi_WNV3.18_23.rep



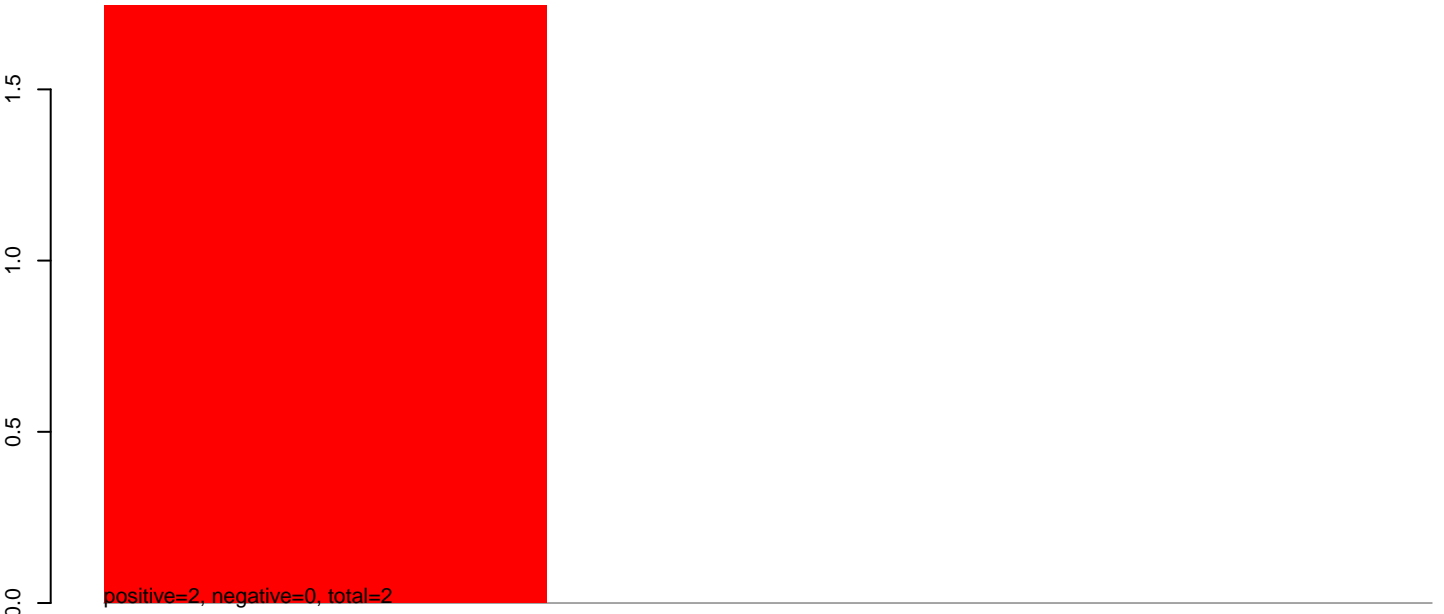
AeAlbo_C636_2dpi_WNV3.24_35.rep



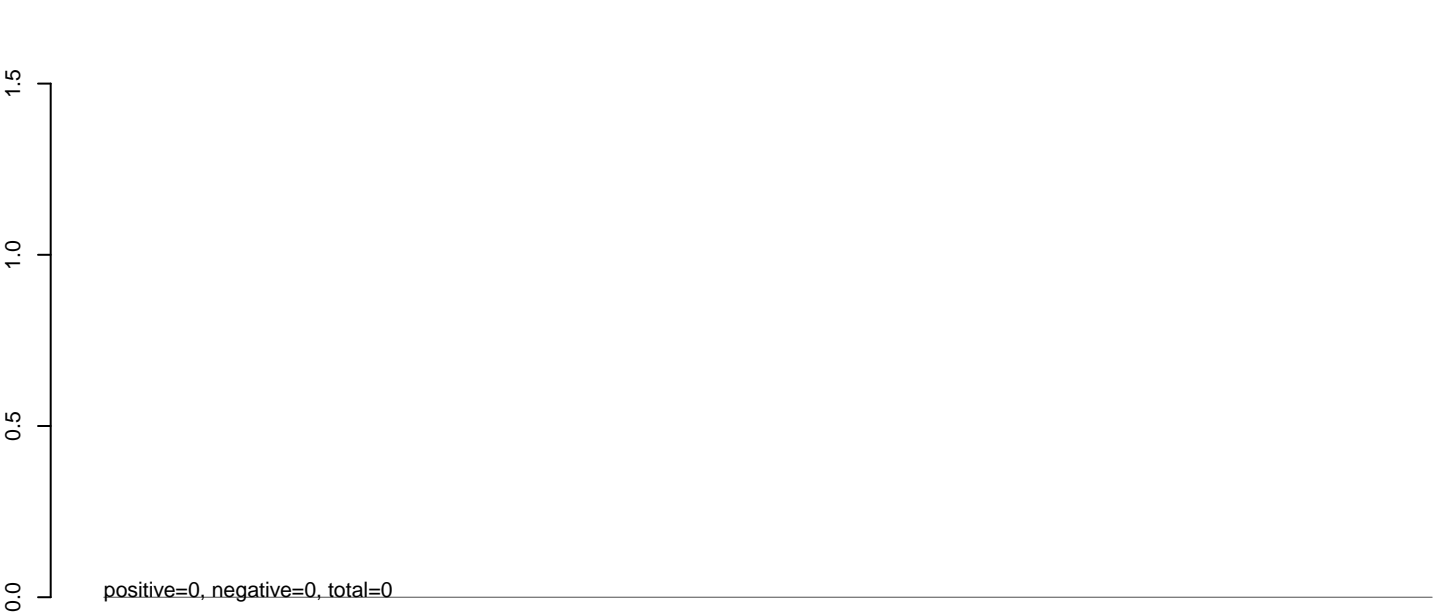
AeAlbo_C636_2dpi_WNV3.rep



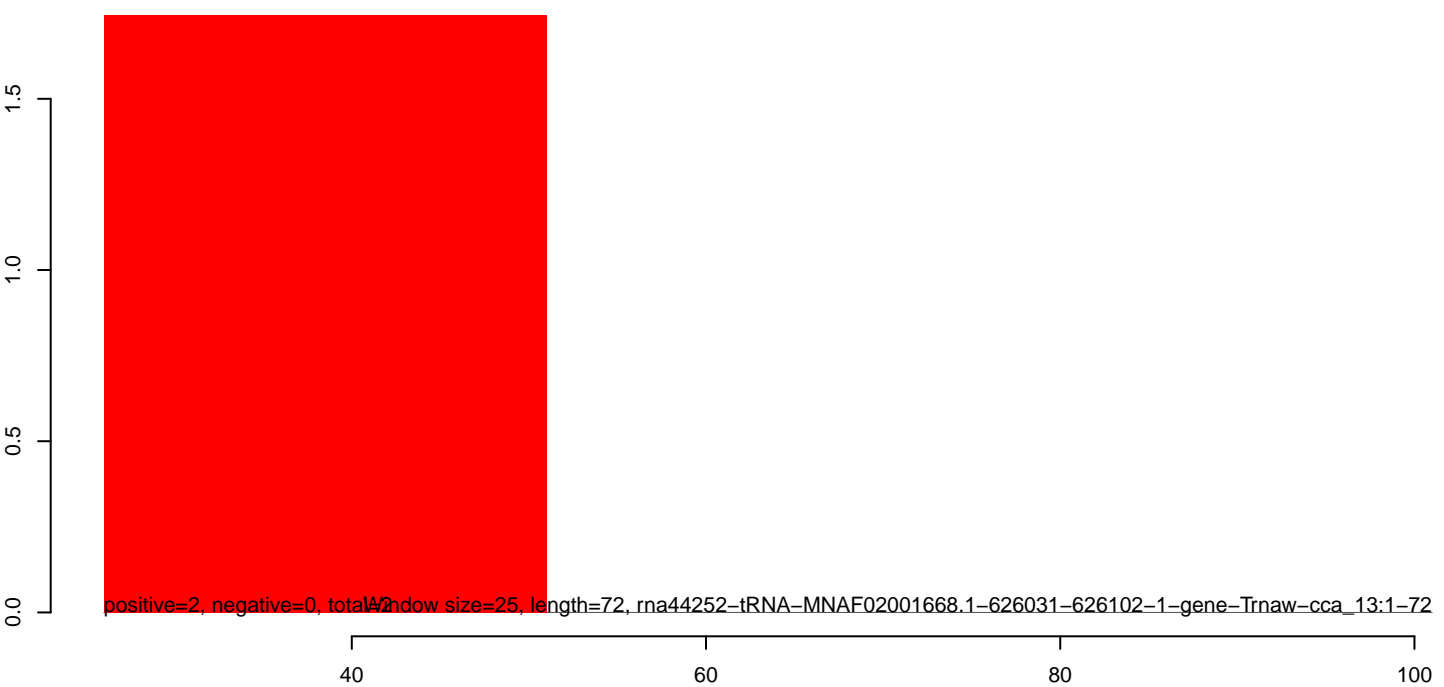
AeAlbo_C636_2dpi_WNV3.18_23.rep



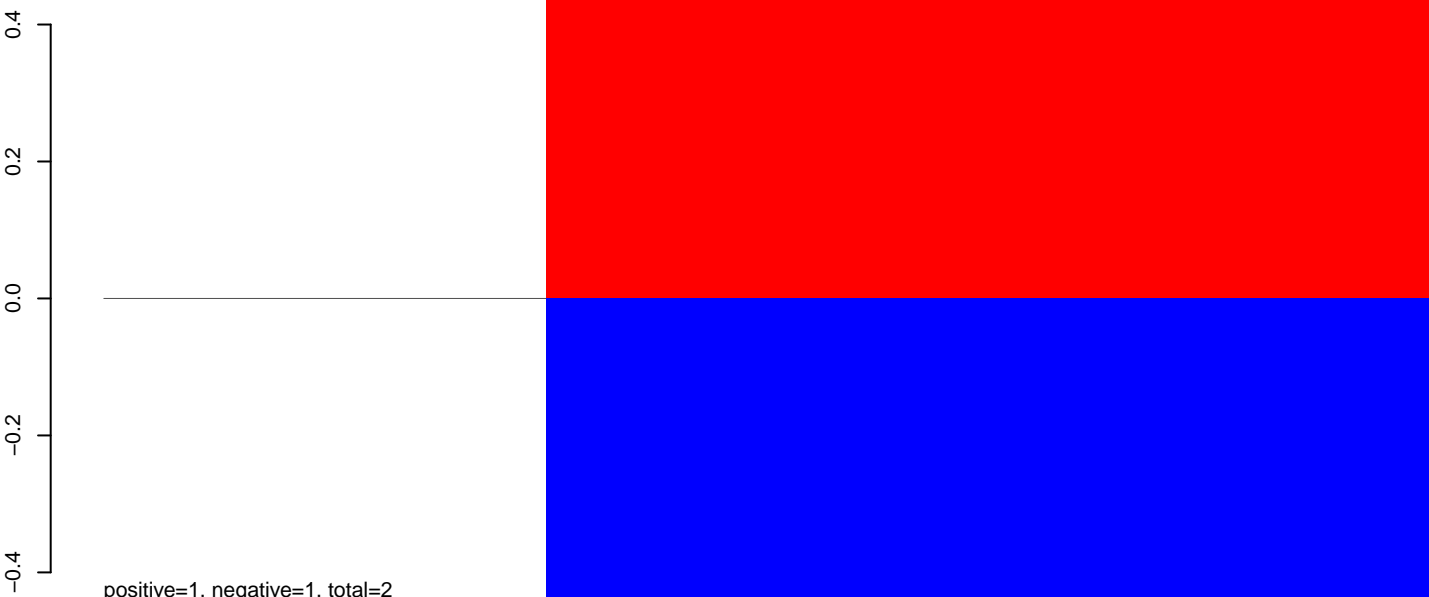
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep

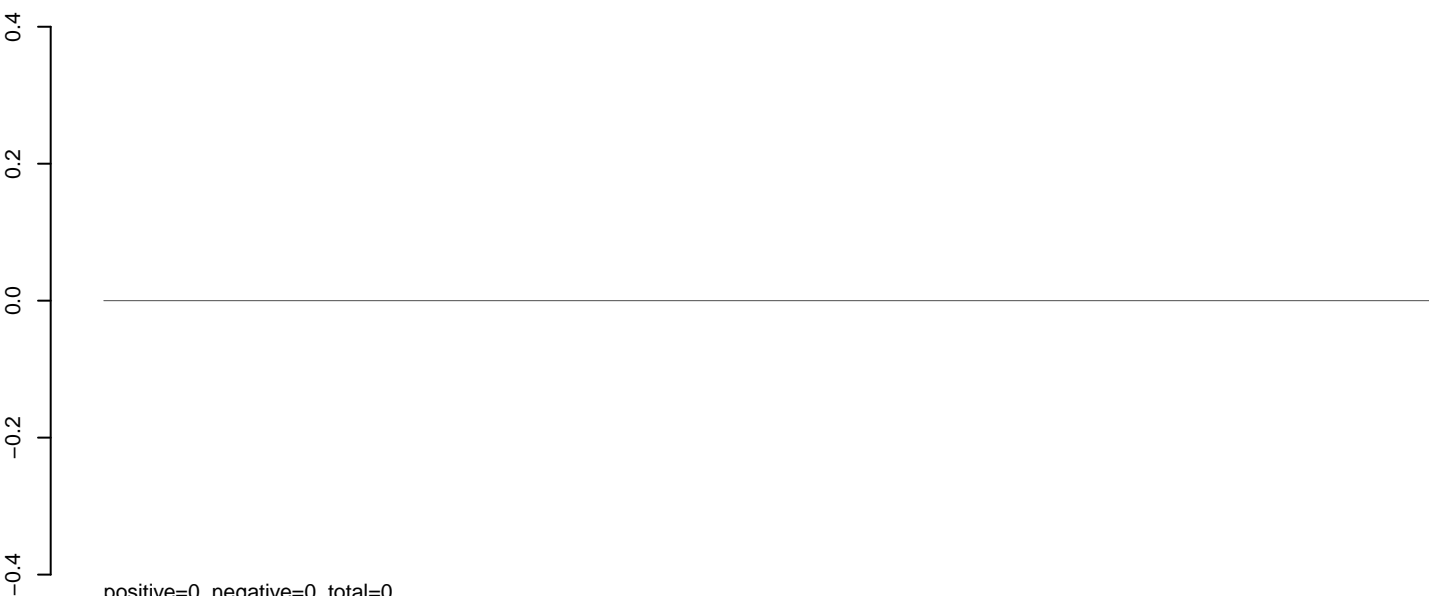


AeAlbo_C636_2dpi_WNV3.18_23.rep



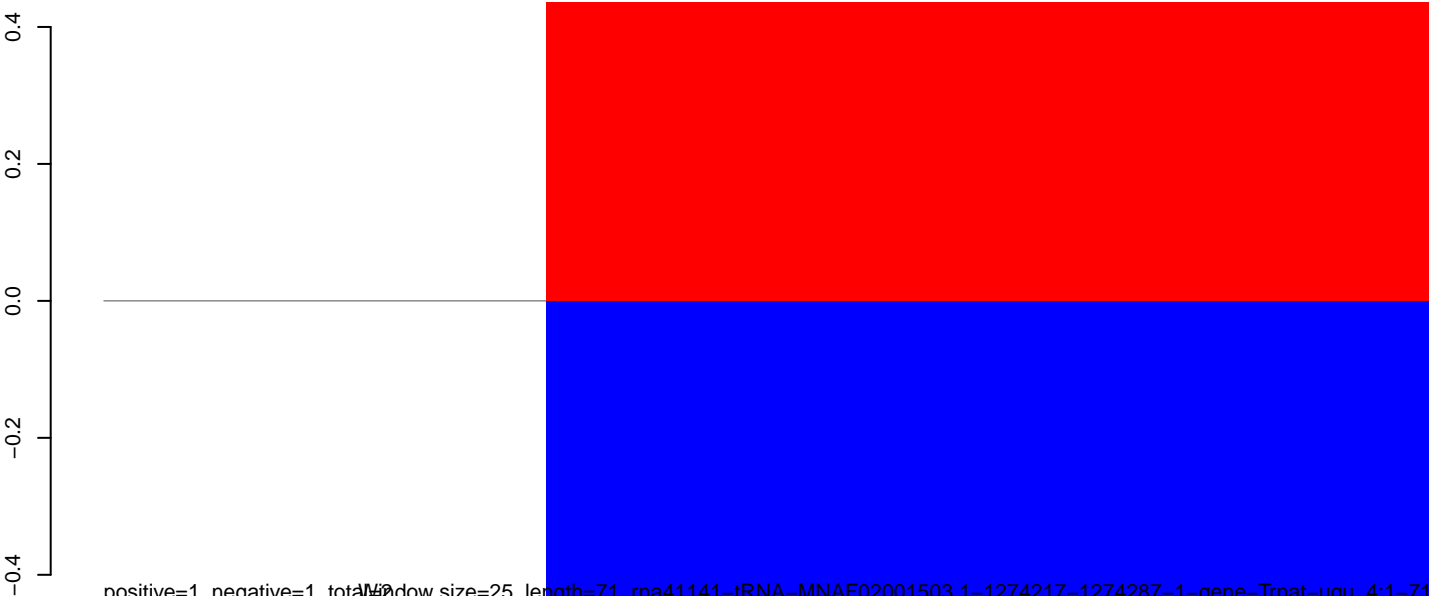
positive=1, negative=1, total=2

AeAlbo_C636_2dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

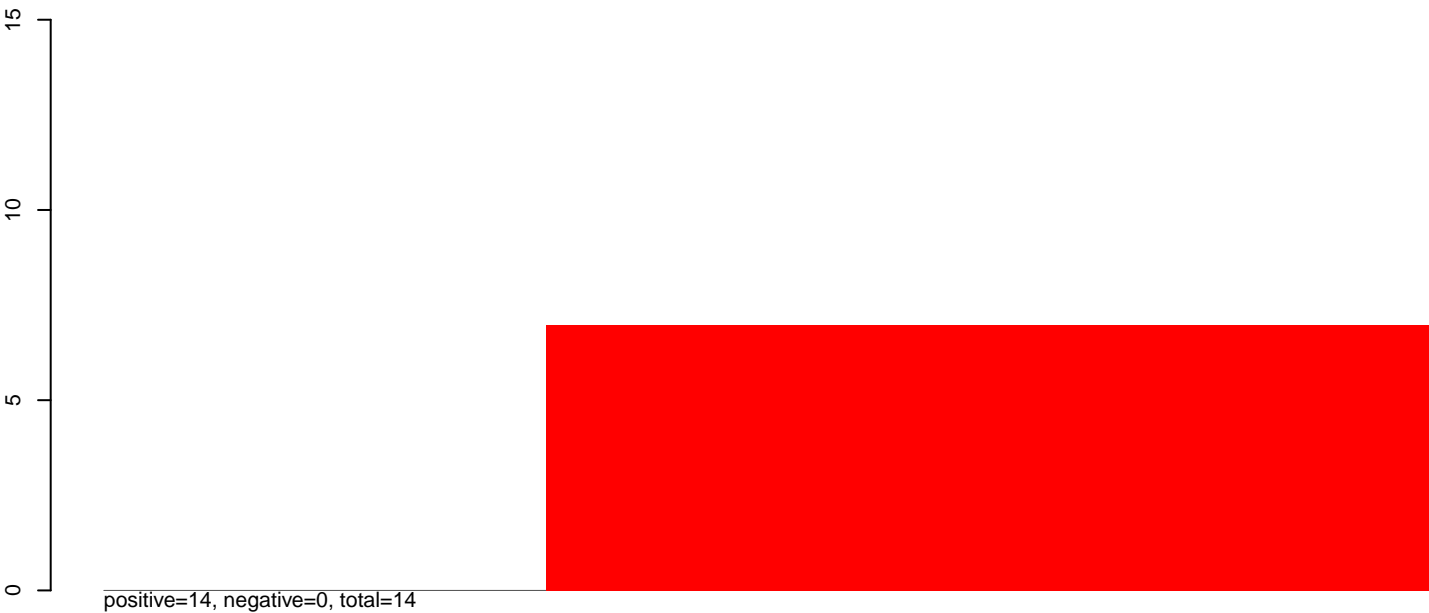
AeAlbo_C636_2dpi_WNV3.rep



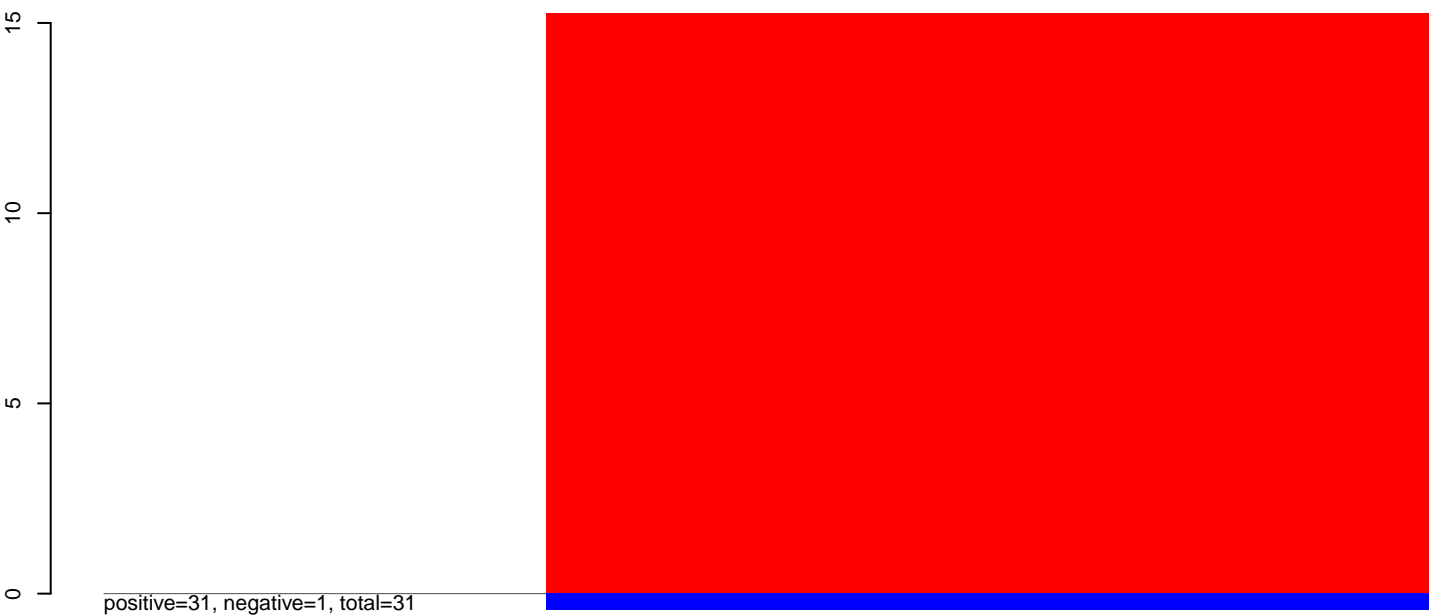
positive=1, negative=1, total=2 window size=25, length=71, ma411141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu_4:1-71

40 60 80 100

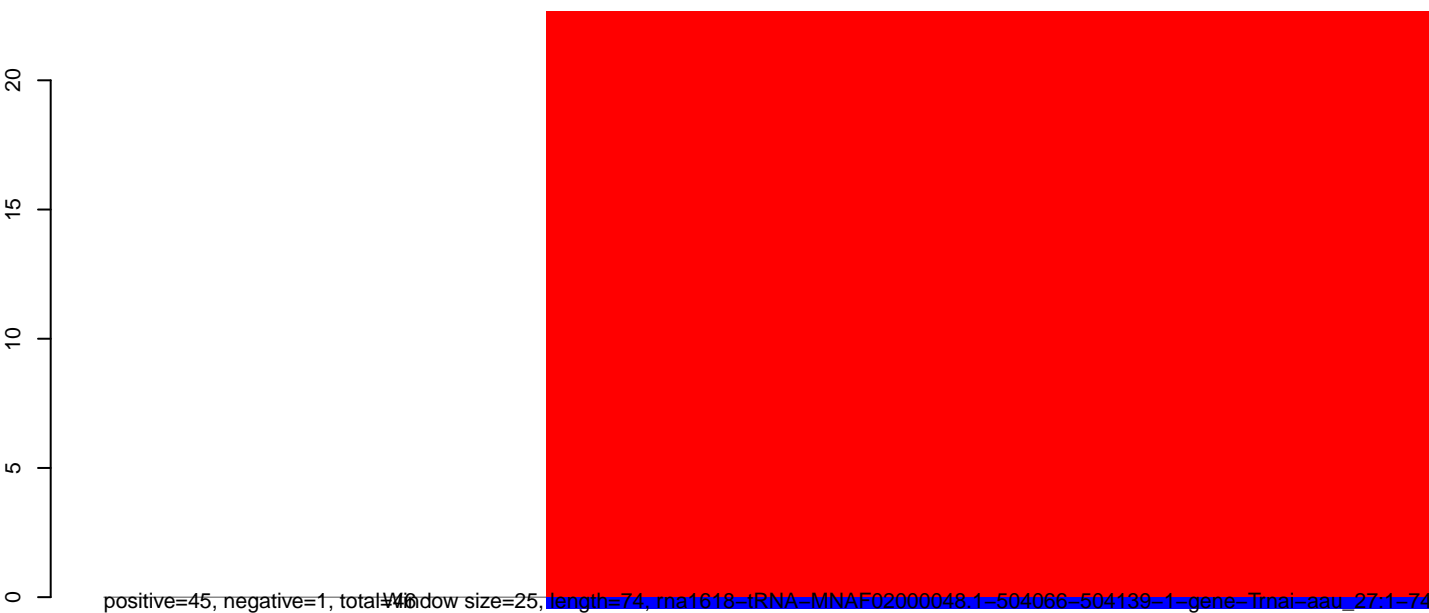
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

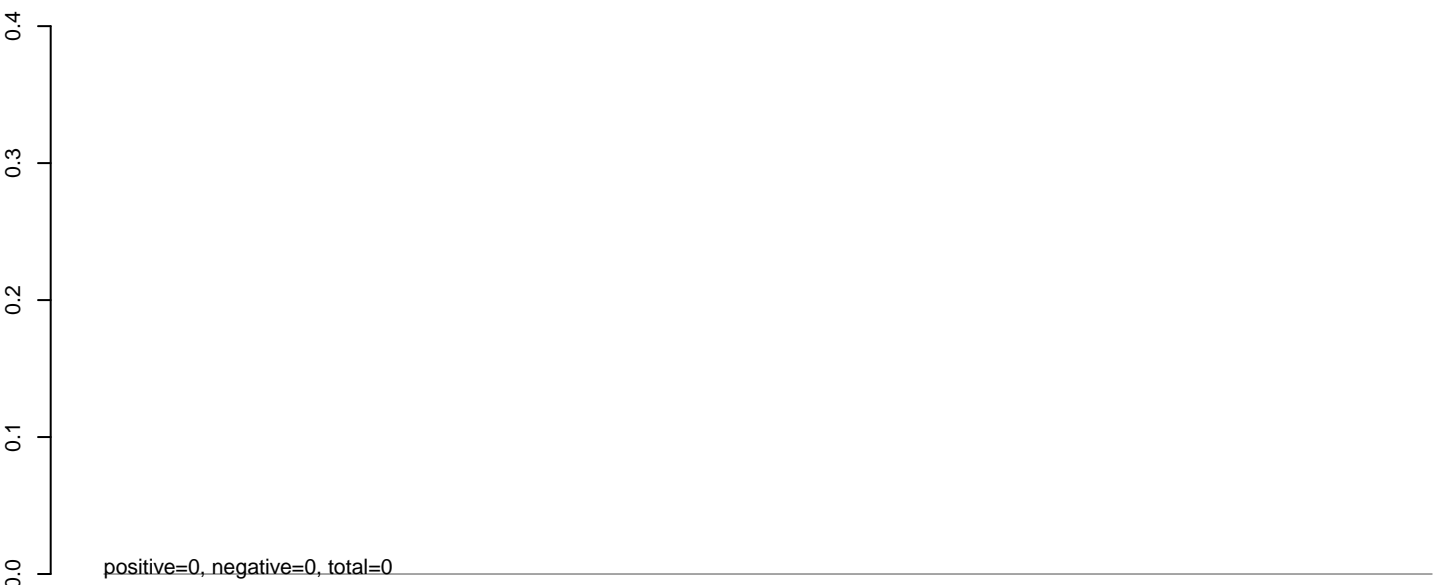


AeAlbo_C636_2dpi_WNV3.rep

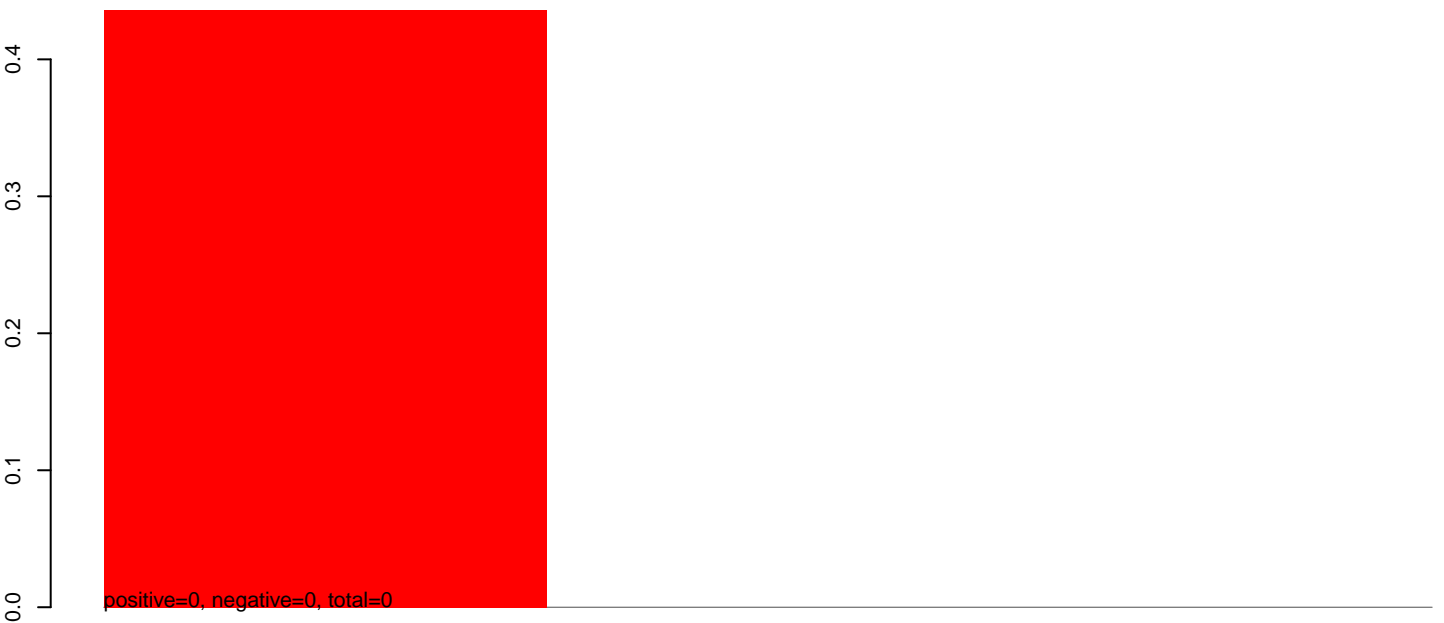


Window size=25, length=74, rna1618-1RNA-MNAF02000048.1-504066-504139-1-gene-Tnai-aau_27.1-74

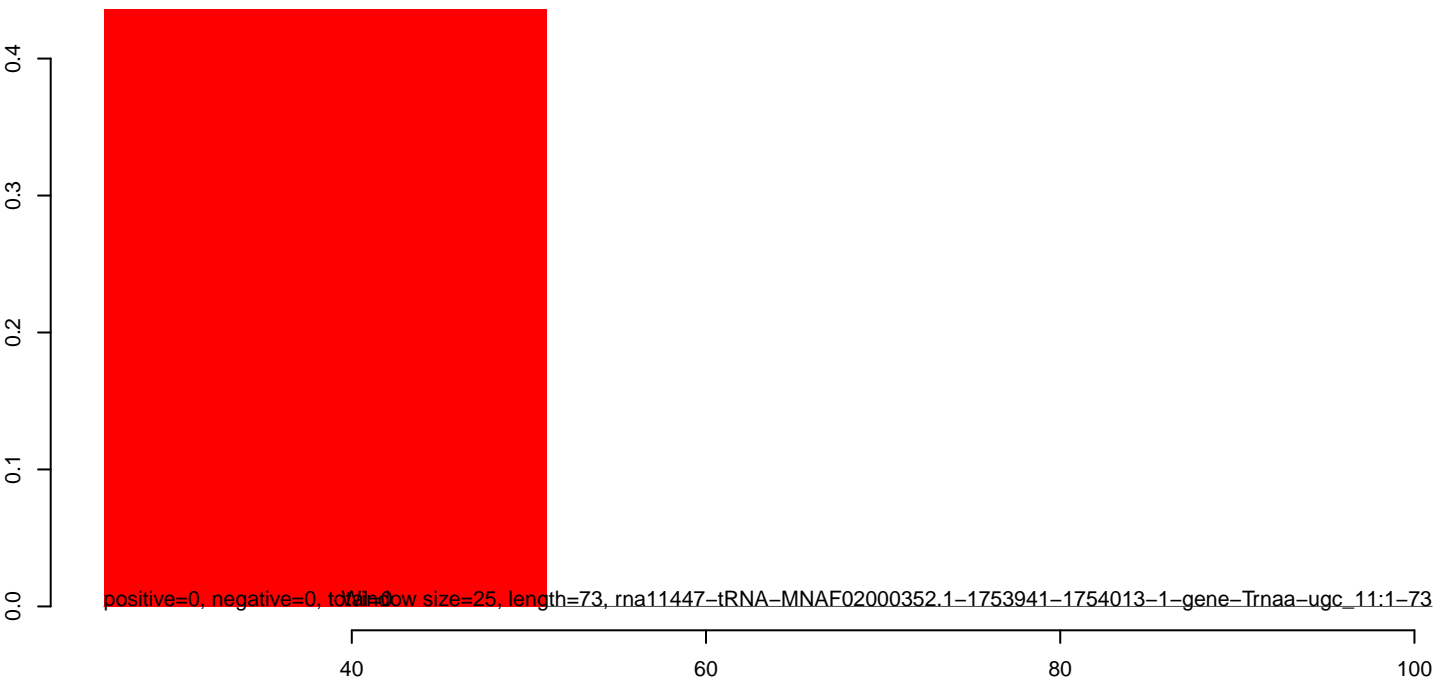
AeAlbo_C636_2dpi_WNV3.18_23.rep



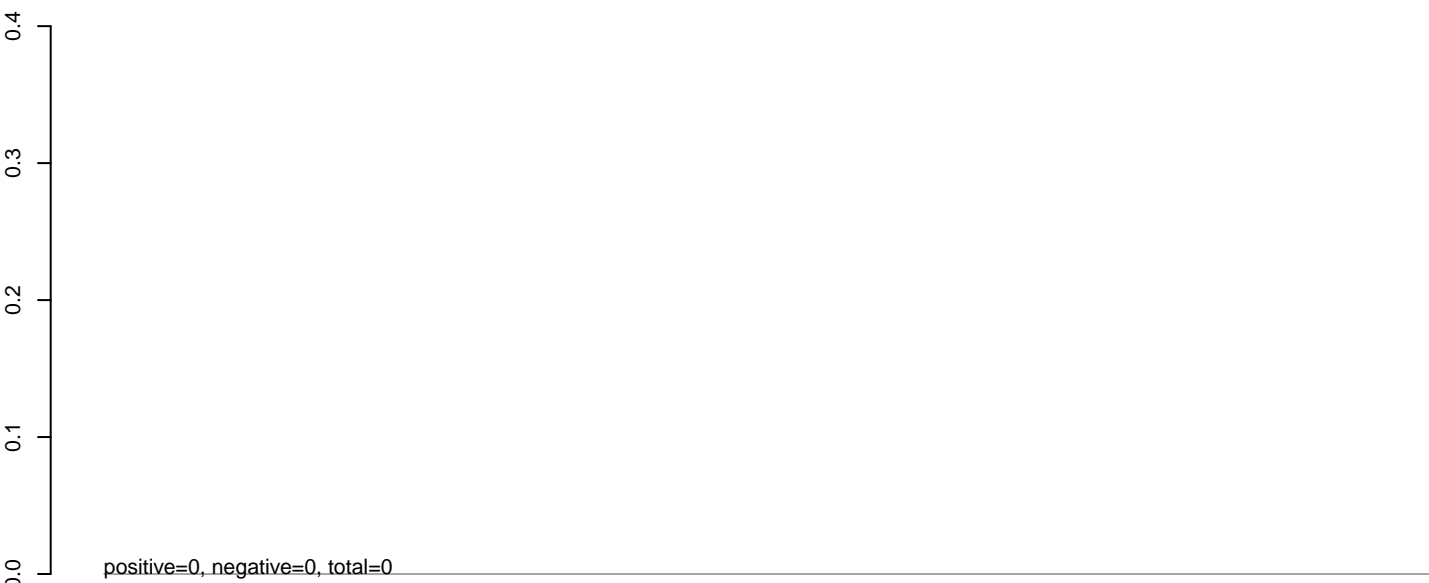
AeAlbo_C636_2dpi_WNV3.24_35.rep



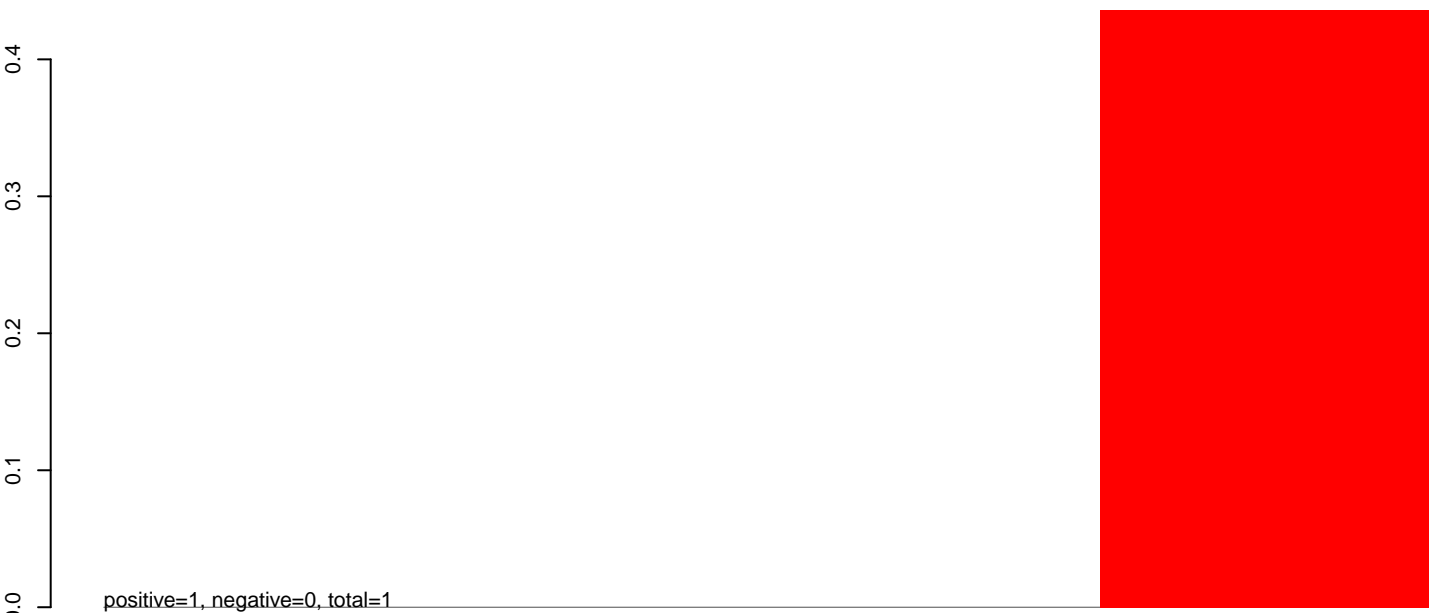
AeAlbo_C636_2dpi_WNV3.rep



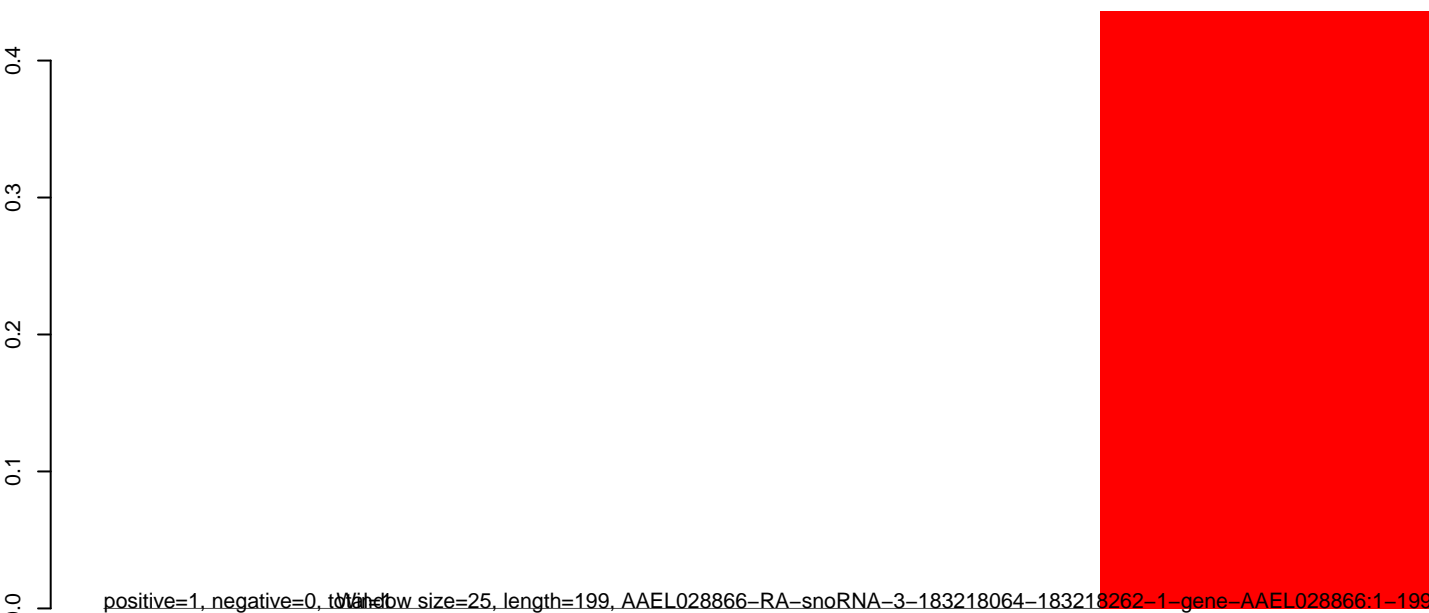
AeAlbo_C636_2dpi_WNV3.18_23.rep



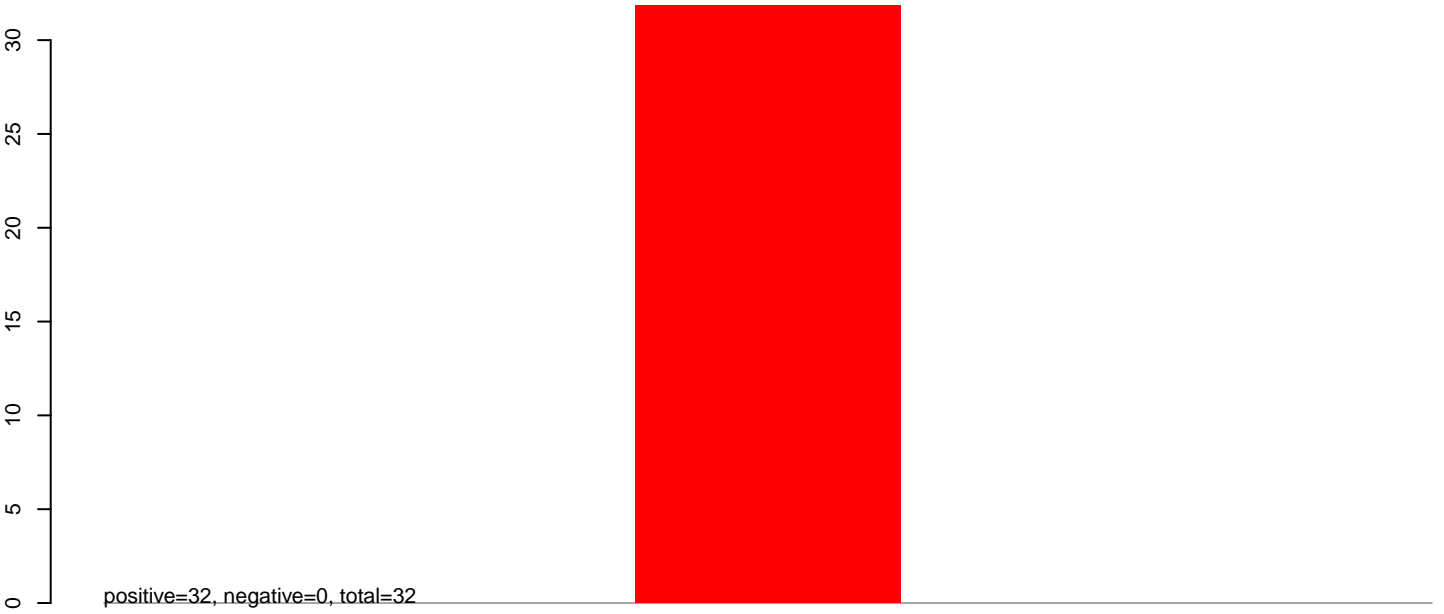
AeAlbo_C636_2dpi_WNV3.24_35.rep



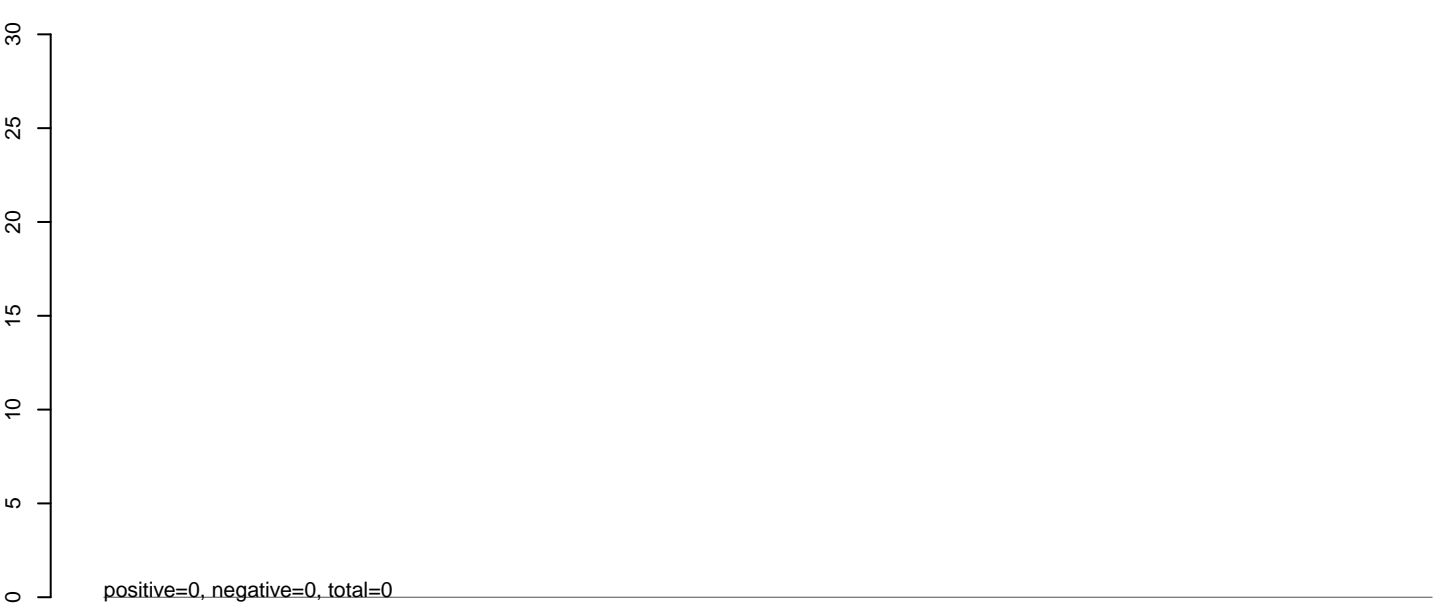
AeAlbo_C636_2dpi_WNV3.rep



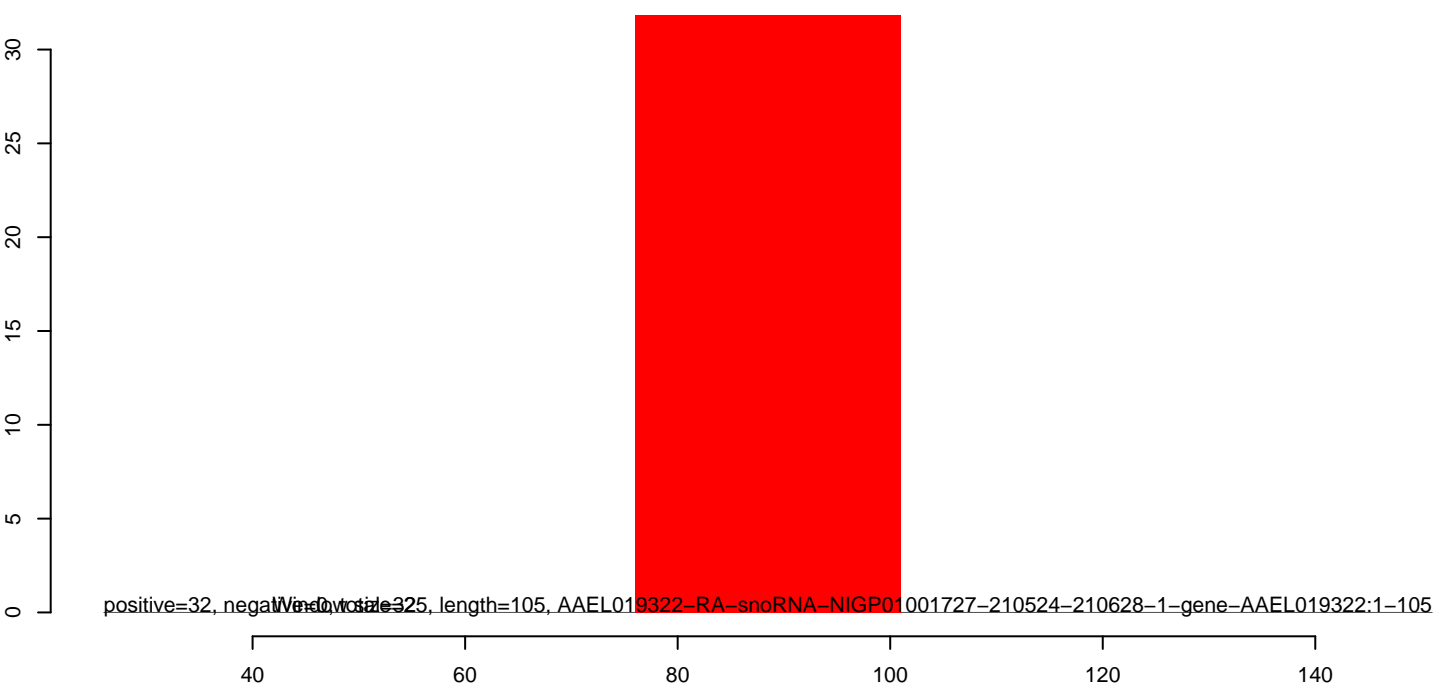
AeAlbo_C636_2dpi_WNV3.18_23.rep



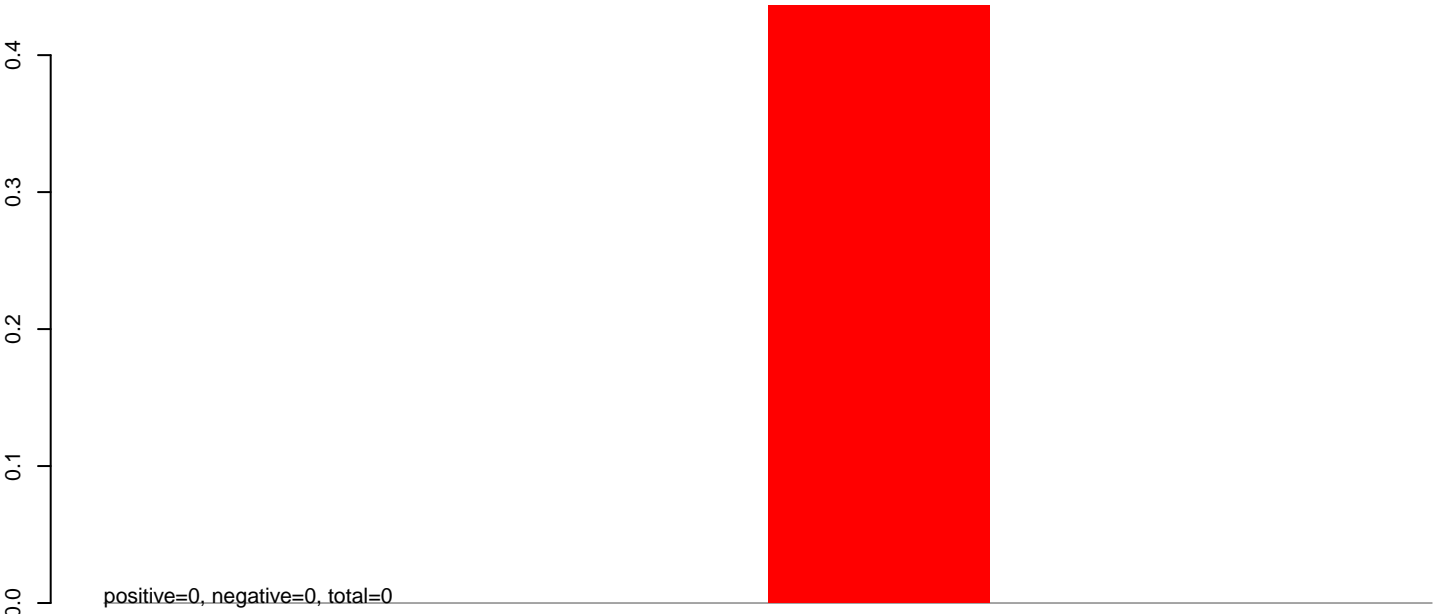
AeAlbo_C636_2dpi_WNV3.24_35.rep



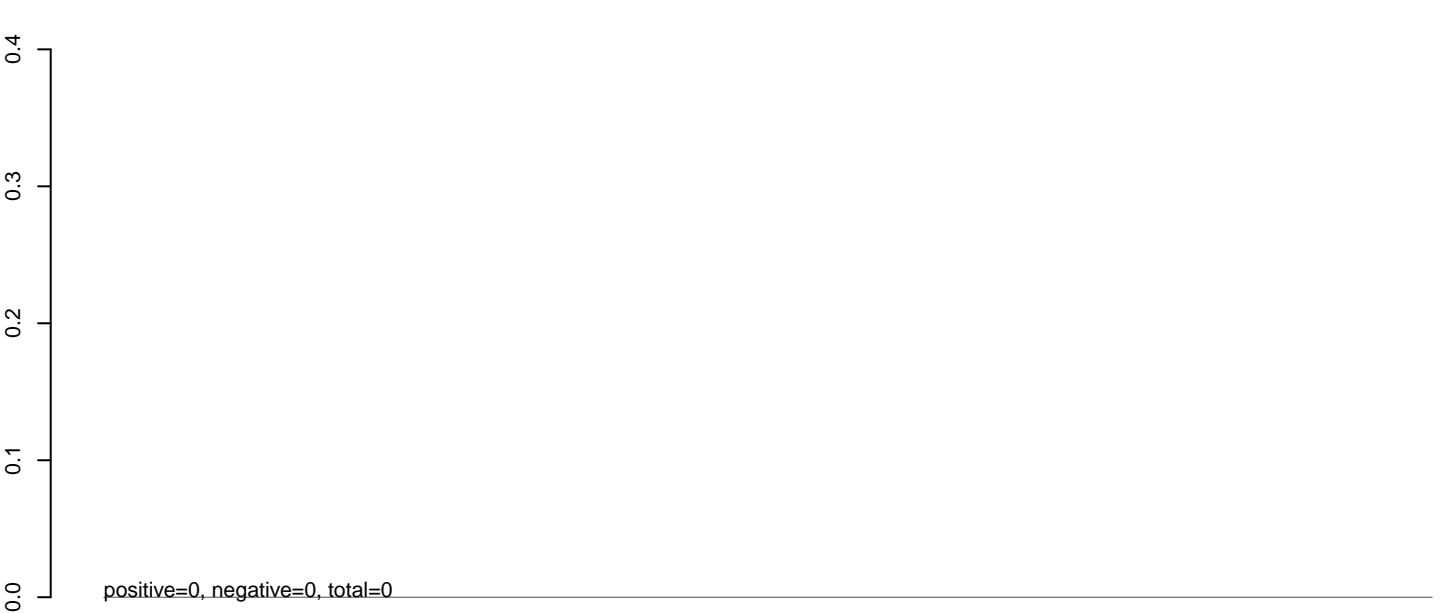
AeAlbo_C636_2dpi_WNV3.rep



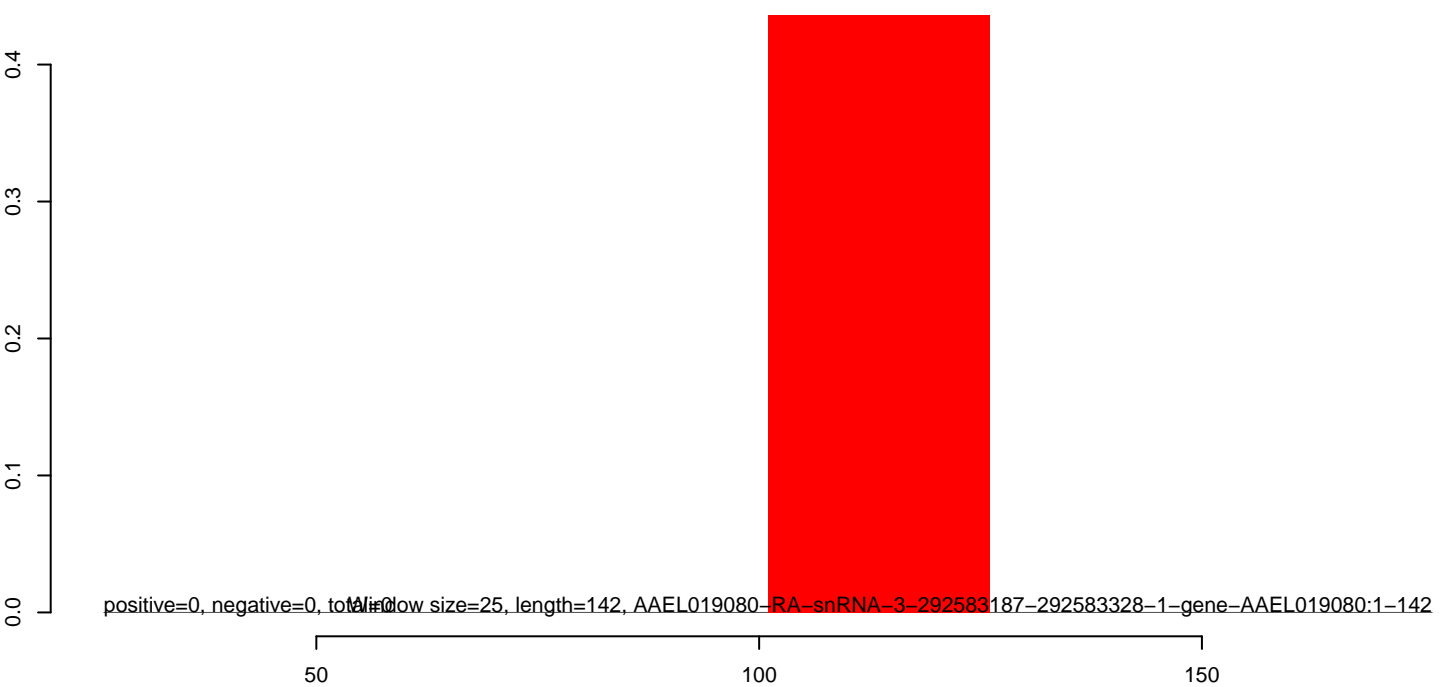
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



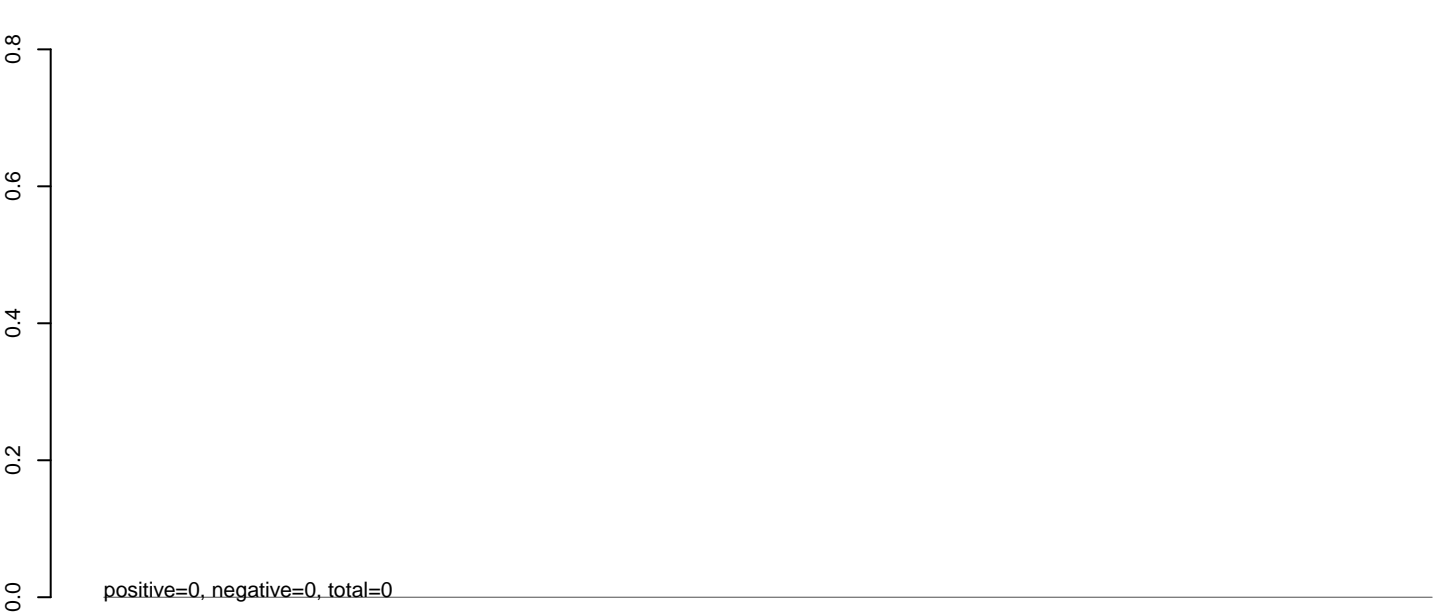
AeAlbo_C636_2dpi_WNV3.rep



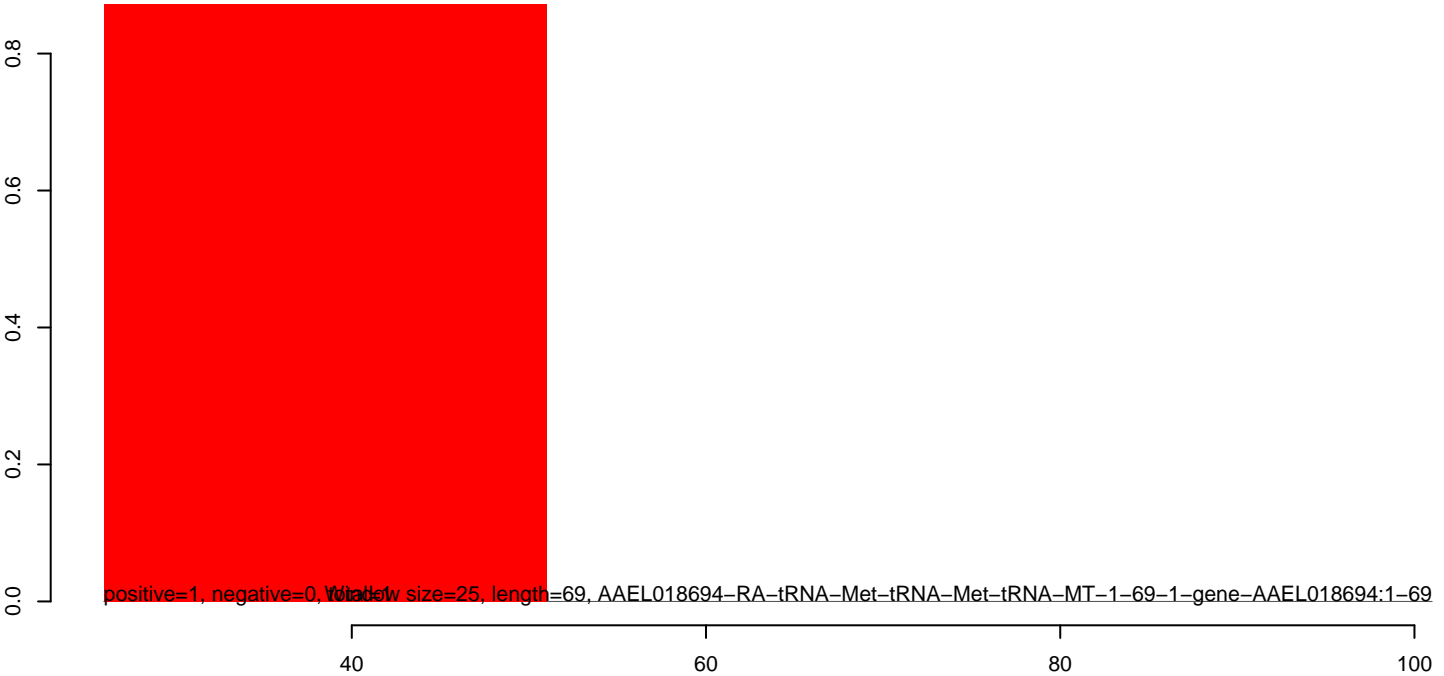
AeAlbo_C636_2dpi_WNV3.18_23.rep



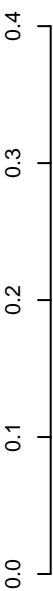
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep

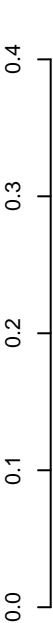


AeAlbo_C636_2dpi_WNV3.18_23.rep



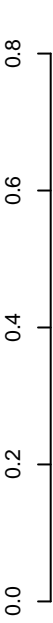
positive=0, negative=0, total=0

AeAlbo_C636_2dpi_WNV3.24_35.rep

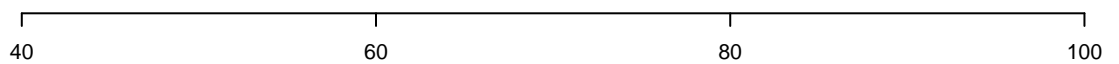


positive=1, negative=0, total=1

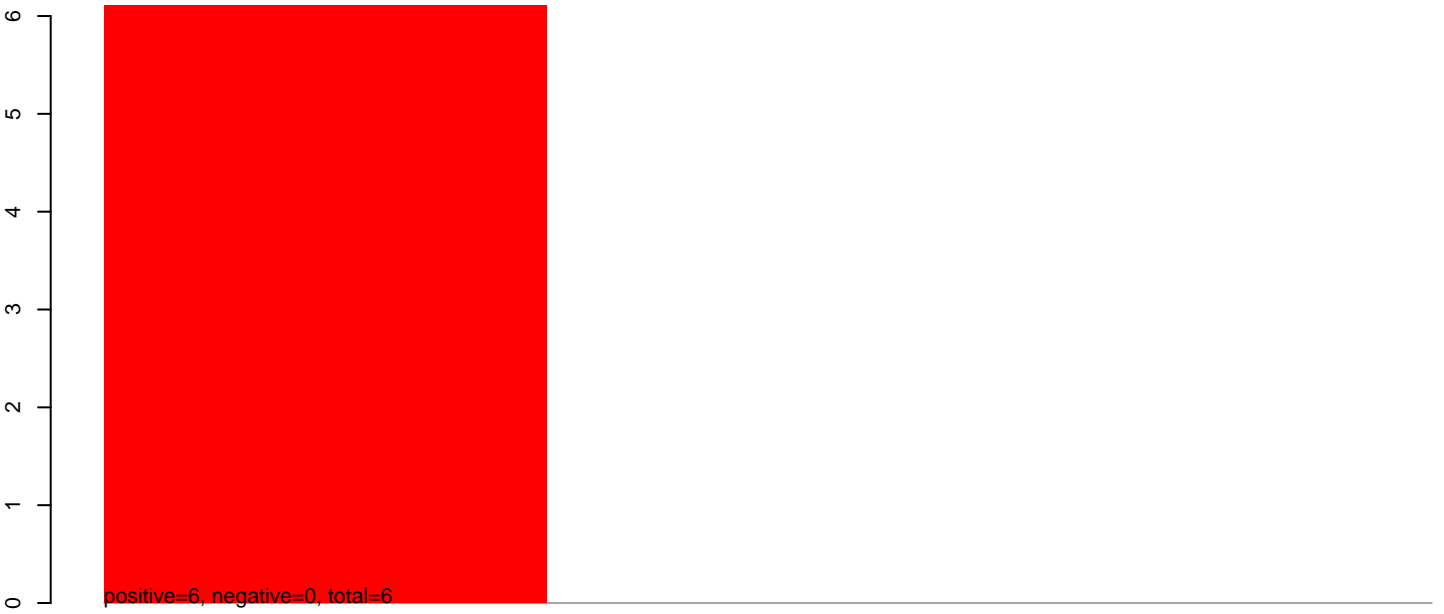
AeAlbo_C636_2dpi_WNV3.rep



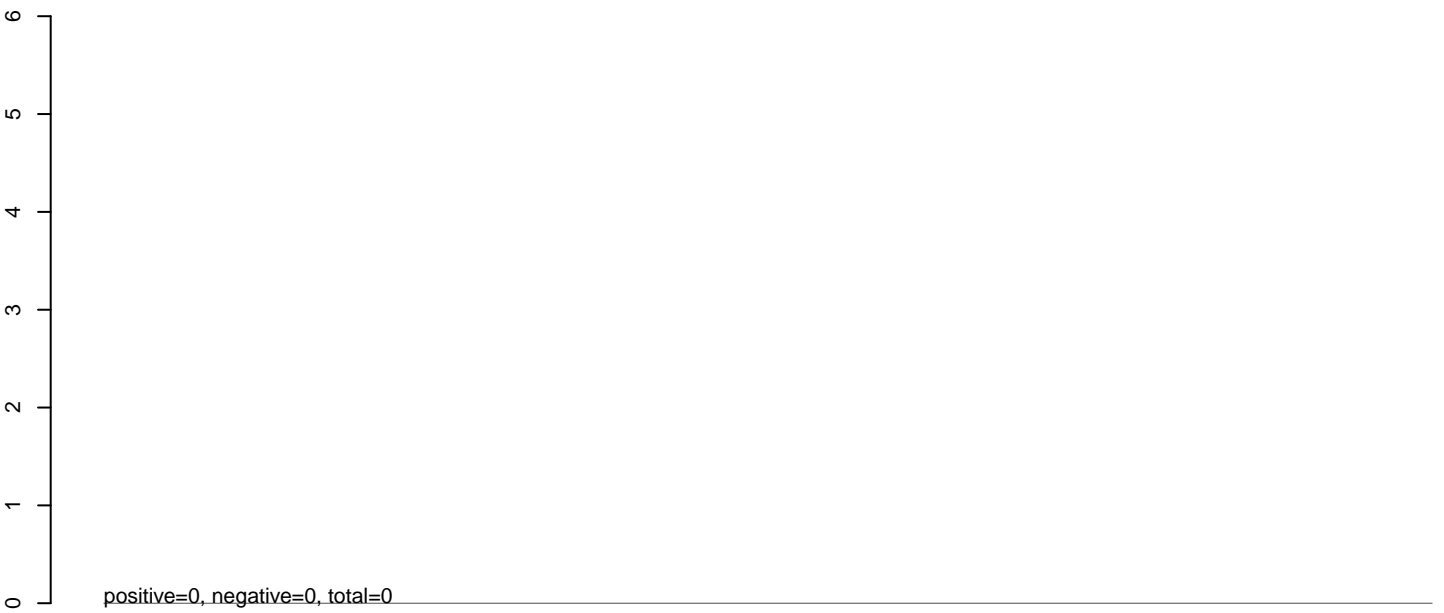
positive=2, negative=0, total=2, window_size=25, length=69, AAEL018693-RA-tRNA-Glu-tRNA-Gln-tRNA-MT-16677-16745-1-gene-AAEL018693:1-69



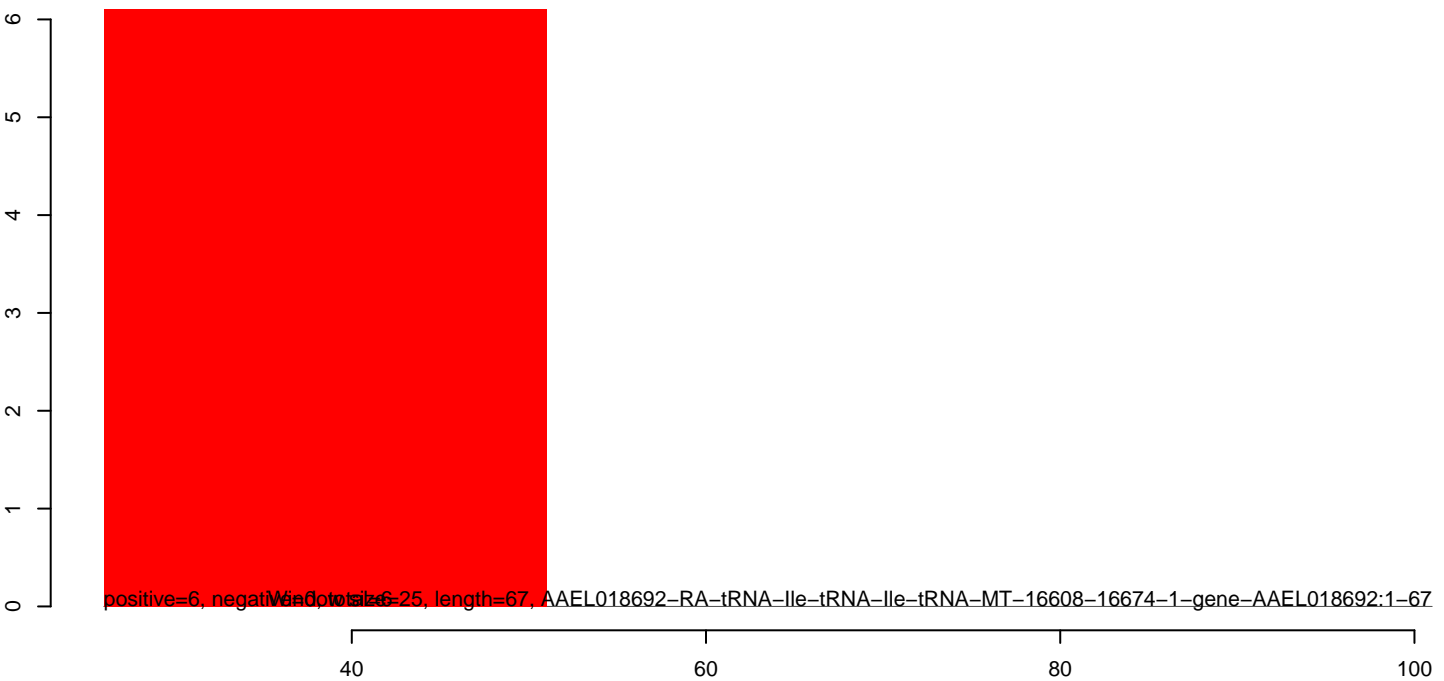
AeAlbo_C636_2dpi_WNV3.18_23.rep



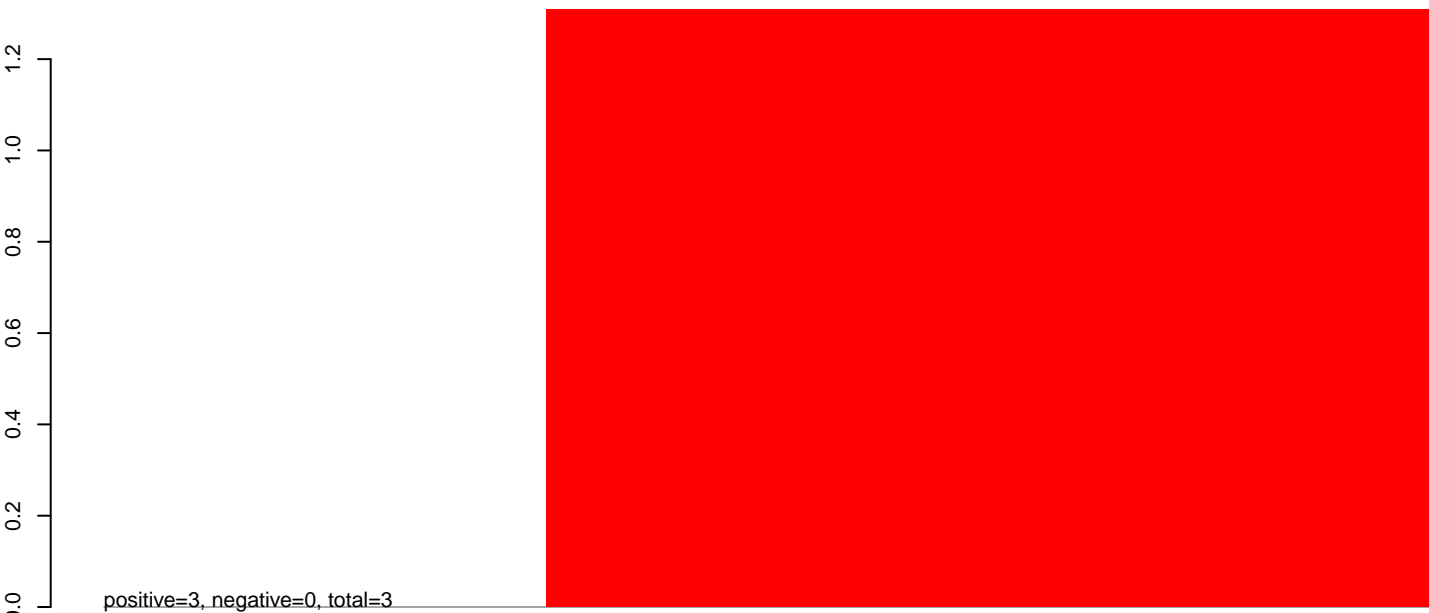
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



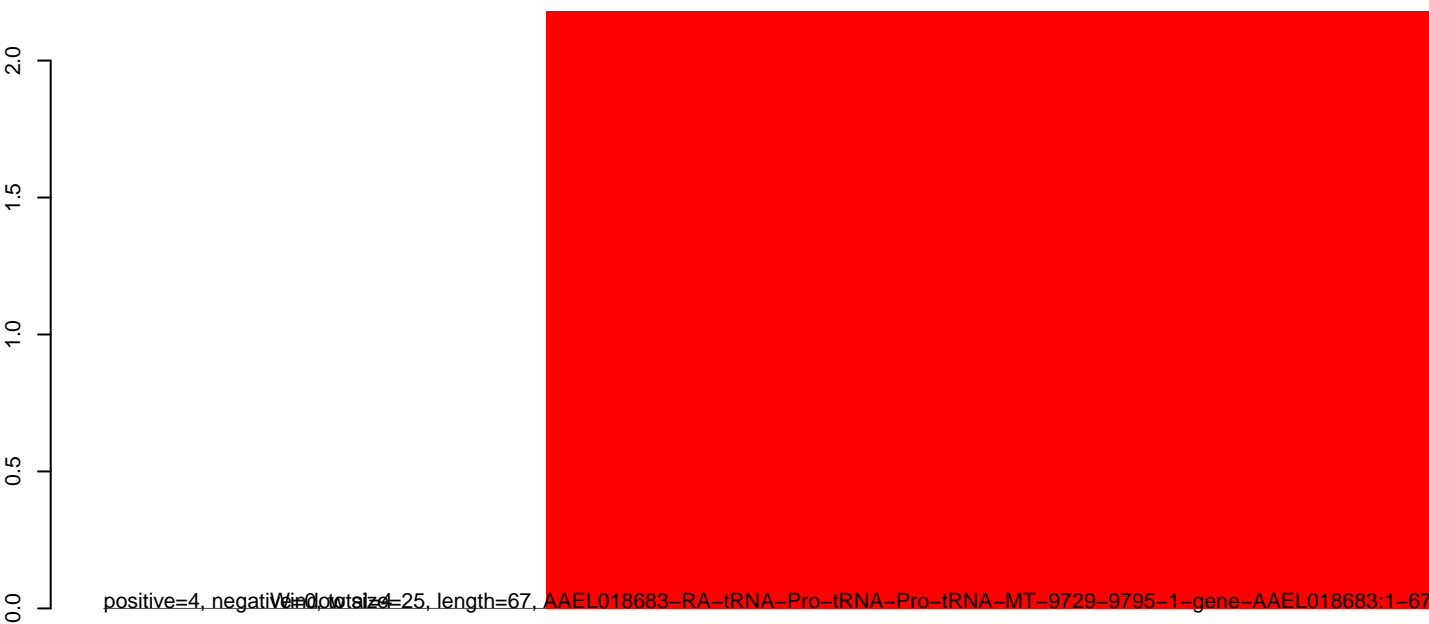
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



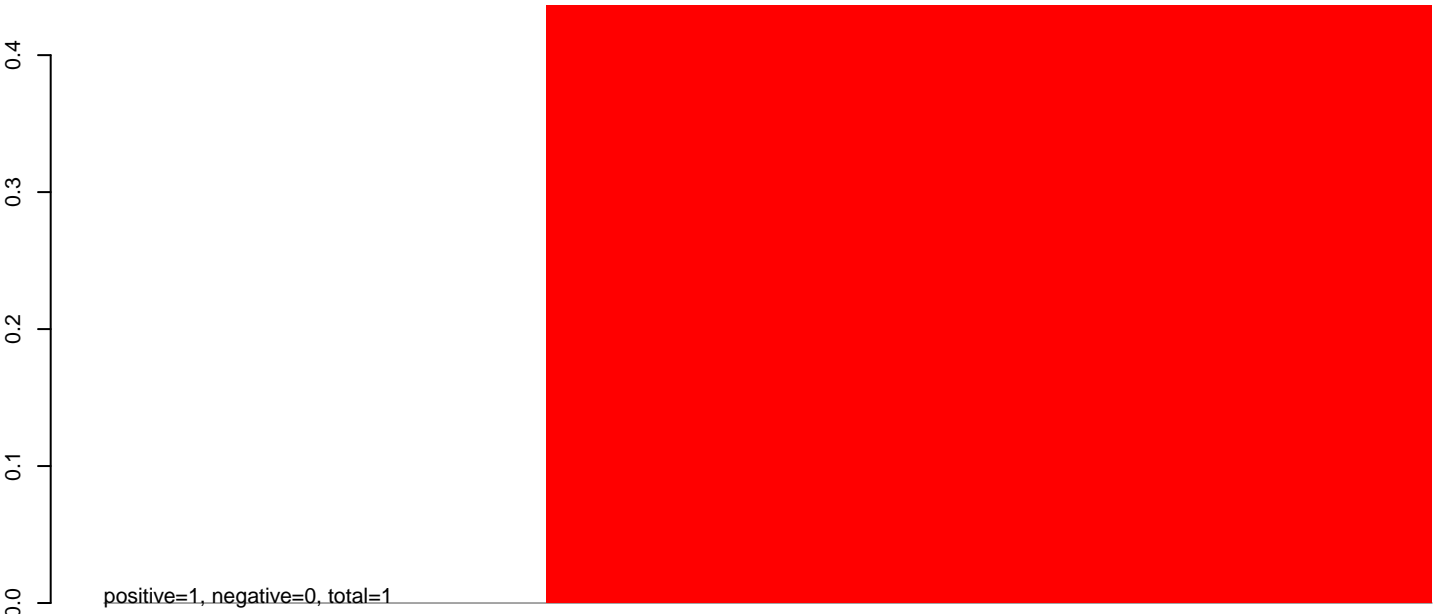
AeAlbo_C636_2dpi_WNV3.rep



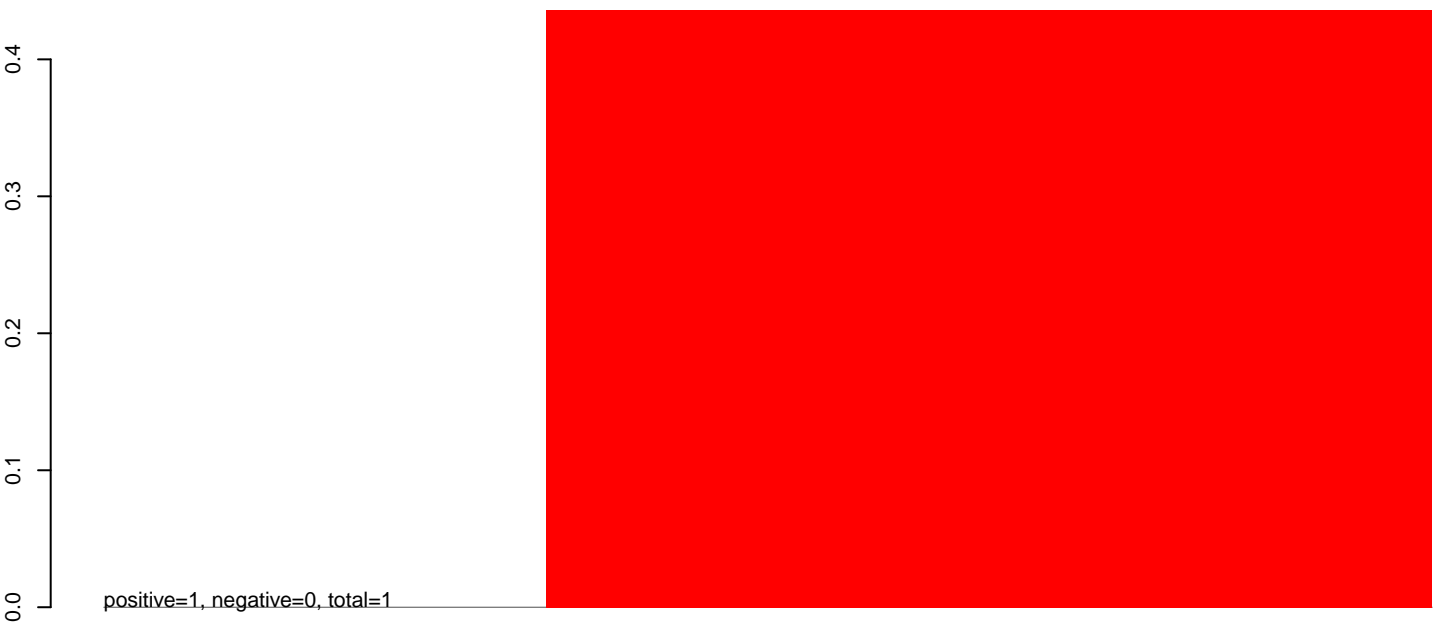
Window size=25, length=67, AAEL018683-RA-tRNA-Pro-tRNA-Pro-tRNA-MT-9729-9795-1-gene-AAEL018683:1-67

40 60 80 100

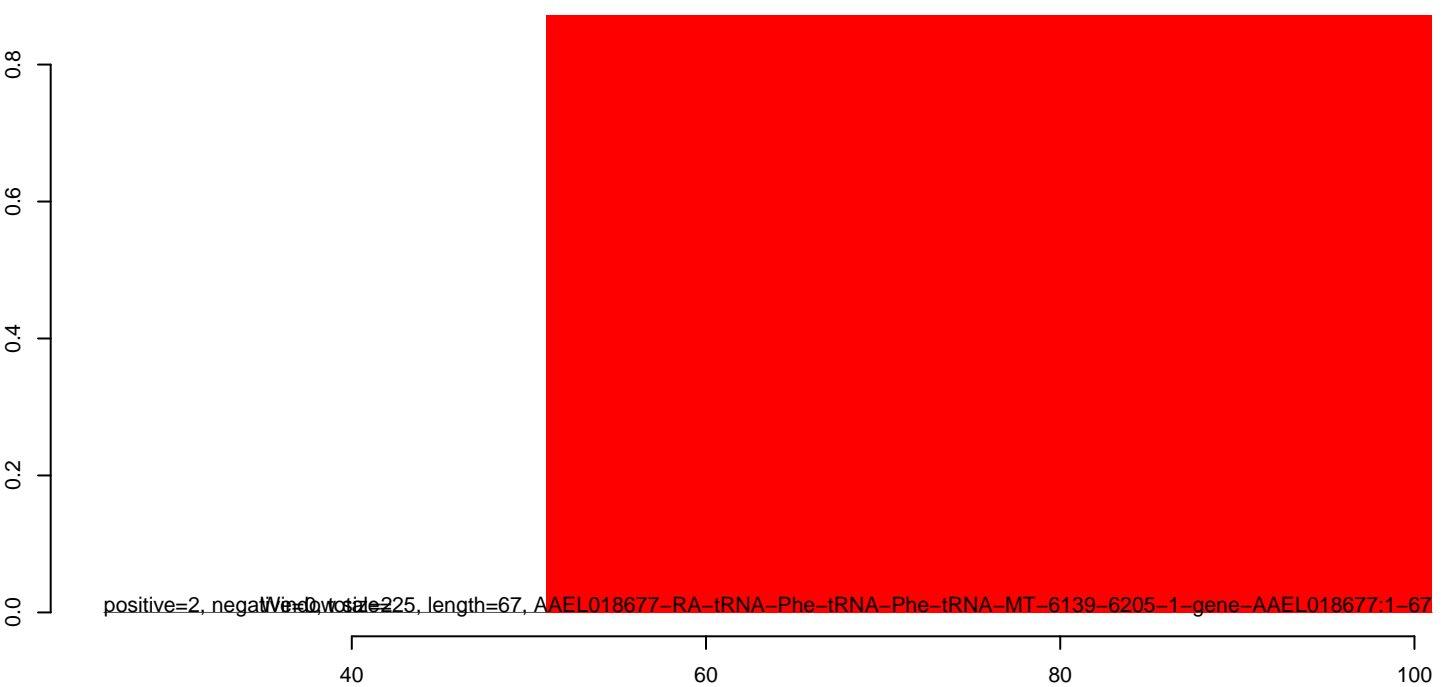
AeAlbo_C636_2dpi_WNV3.18_23.rep



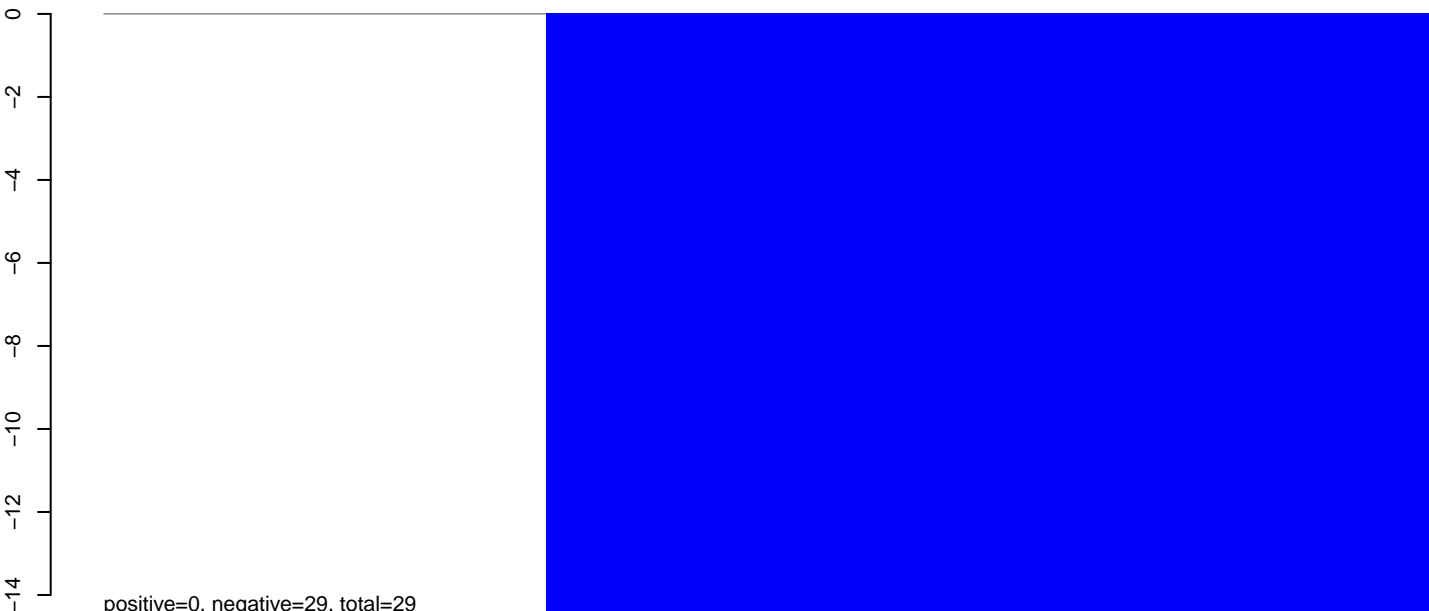
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep

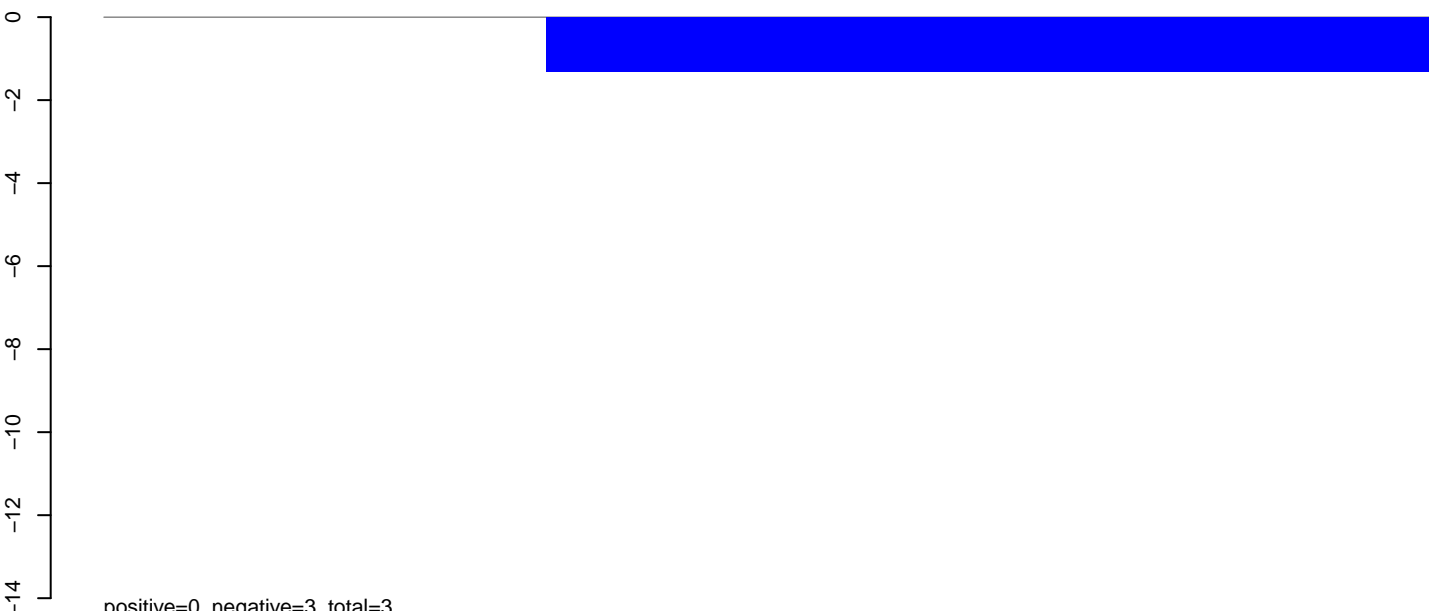


AeAlbo_C636_2dpi_WNV3.18_23.rep



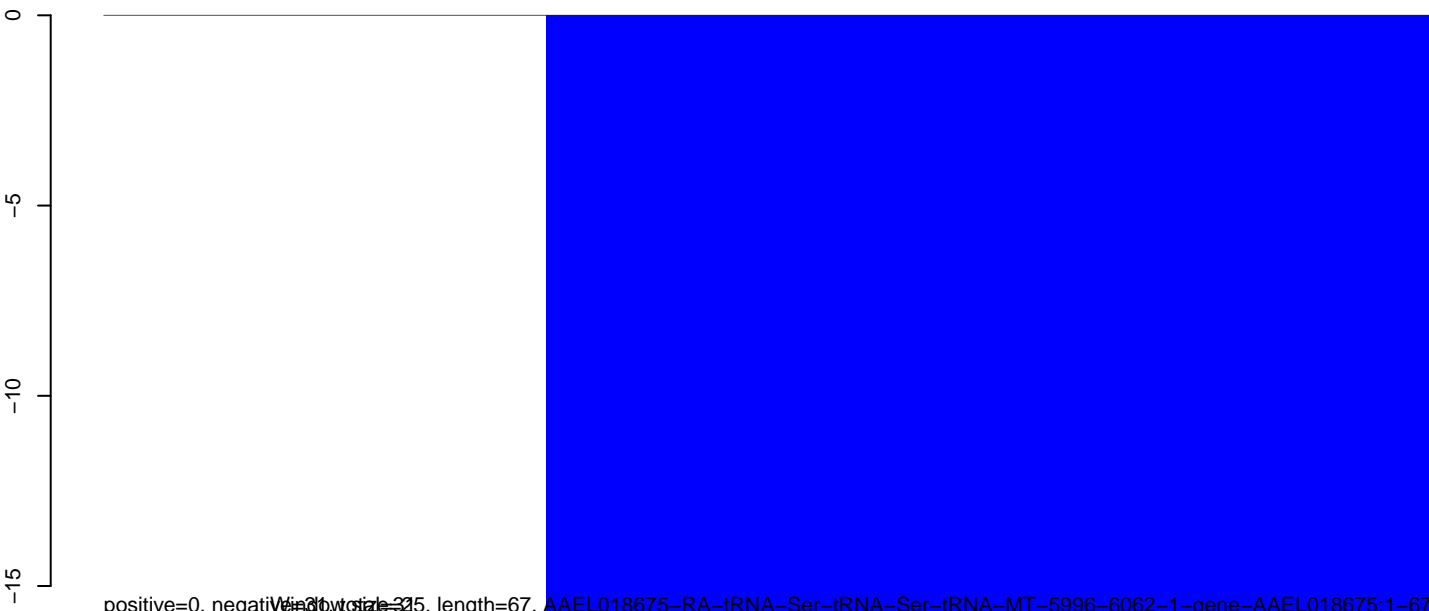
positive=0, negative=29, total=29

AeAlbo_C636_2dpi_WNV3.24_35.rep



positive=0, negative=3, total=3

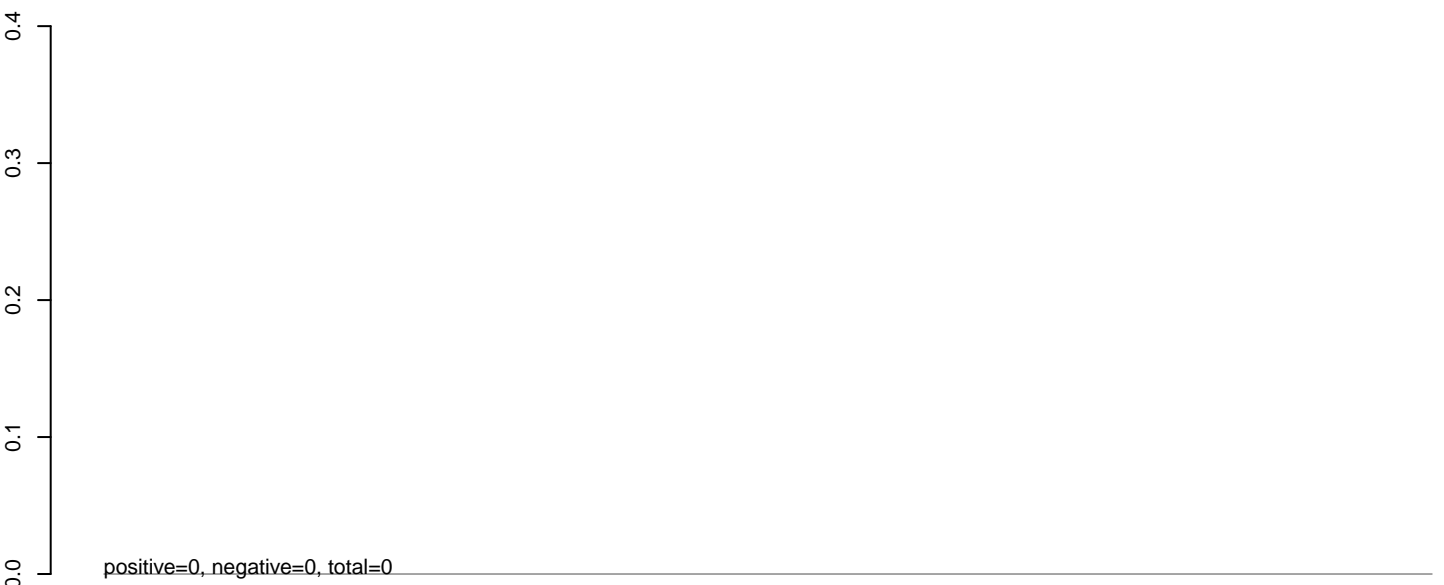
AeAlbo_C636_2dpi_WNV3.rep



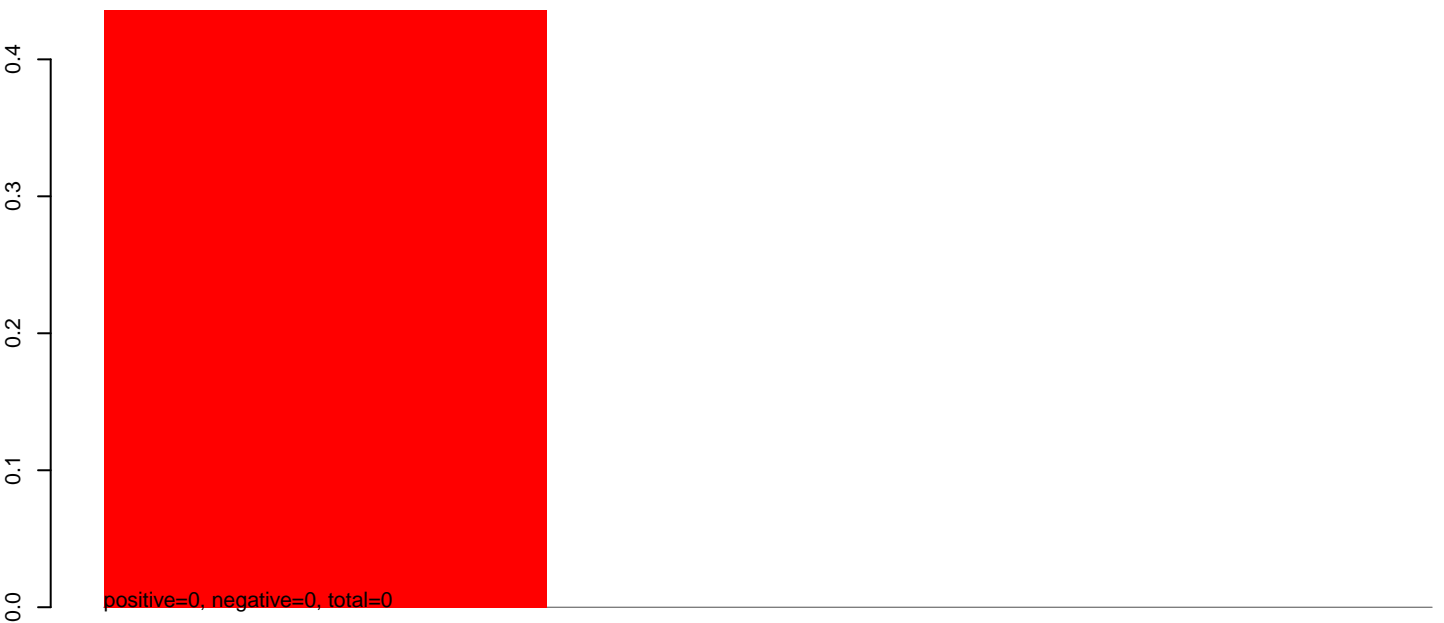
positive=0, negative=67, total=67, window size=50, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

40 60 80 100

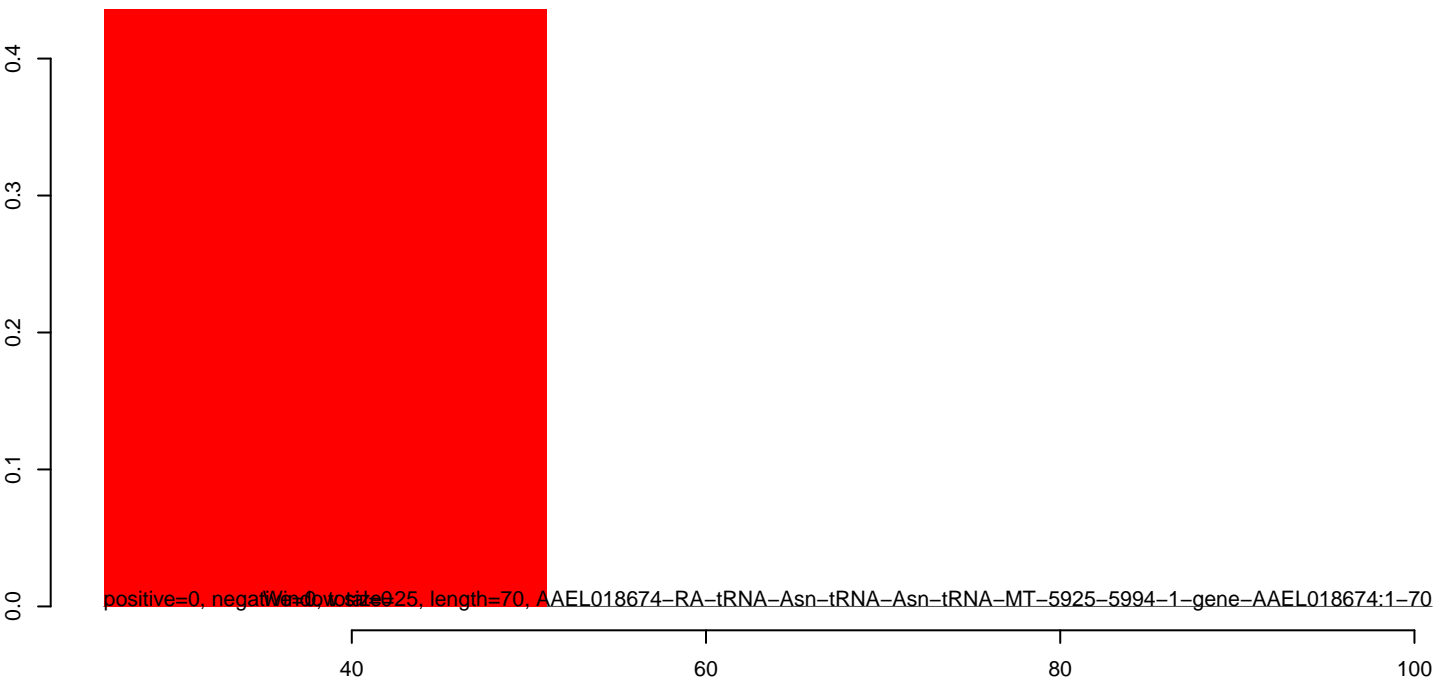
AeAlbo_C636_2dpi_WNV3.18_23.rep



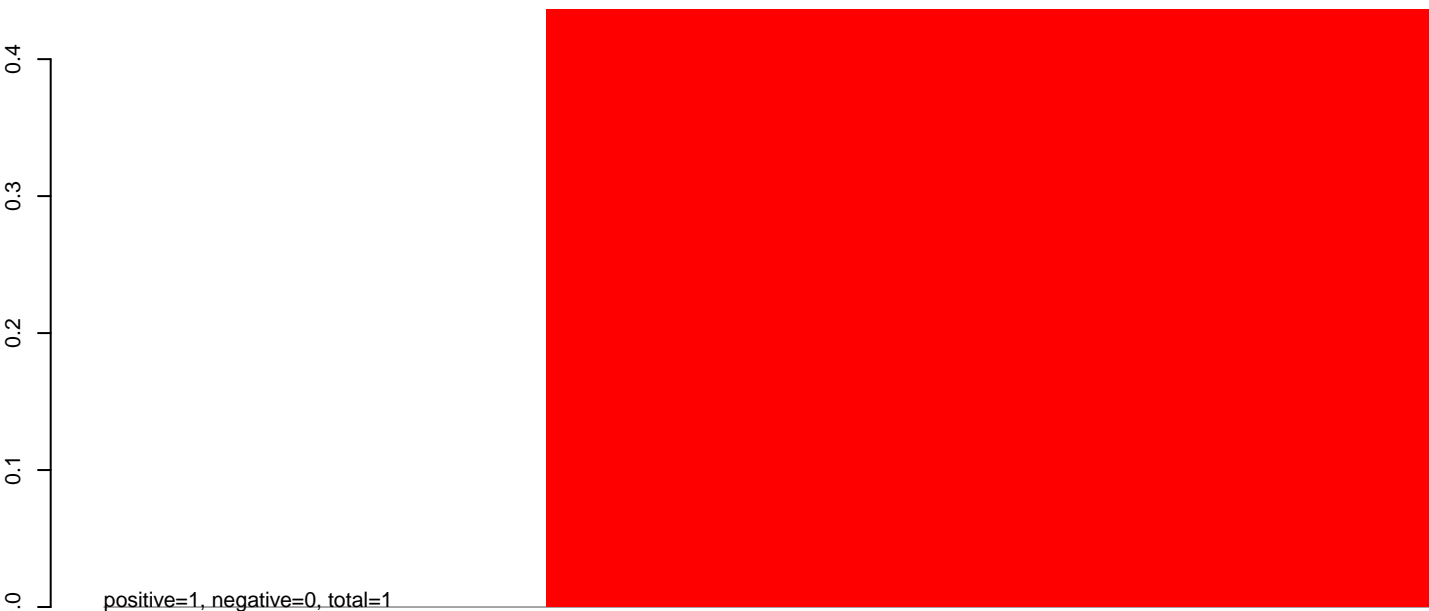
AeAlbo_C636_2dpi_WNV3.24_35.rep



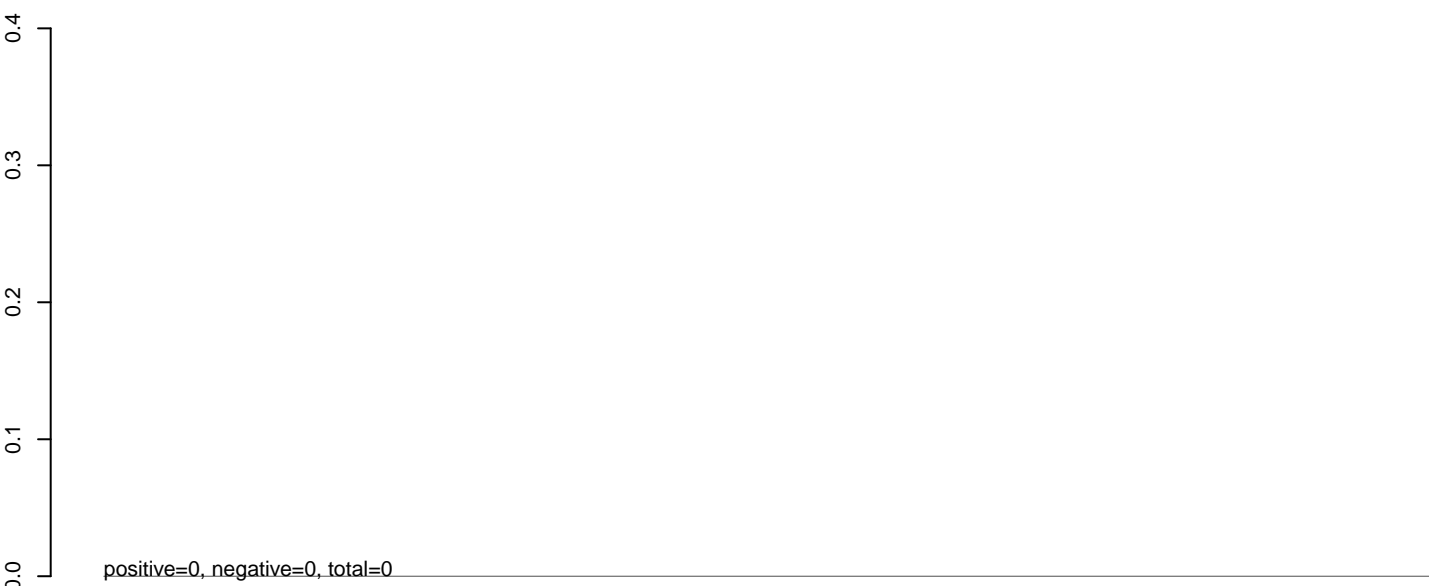
AeAlbo_C636_2dpi_WNV3.rep



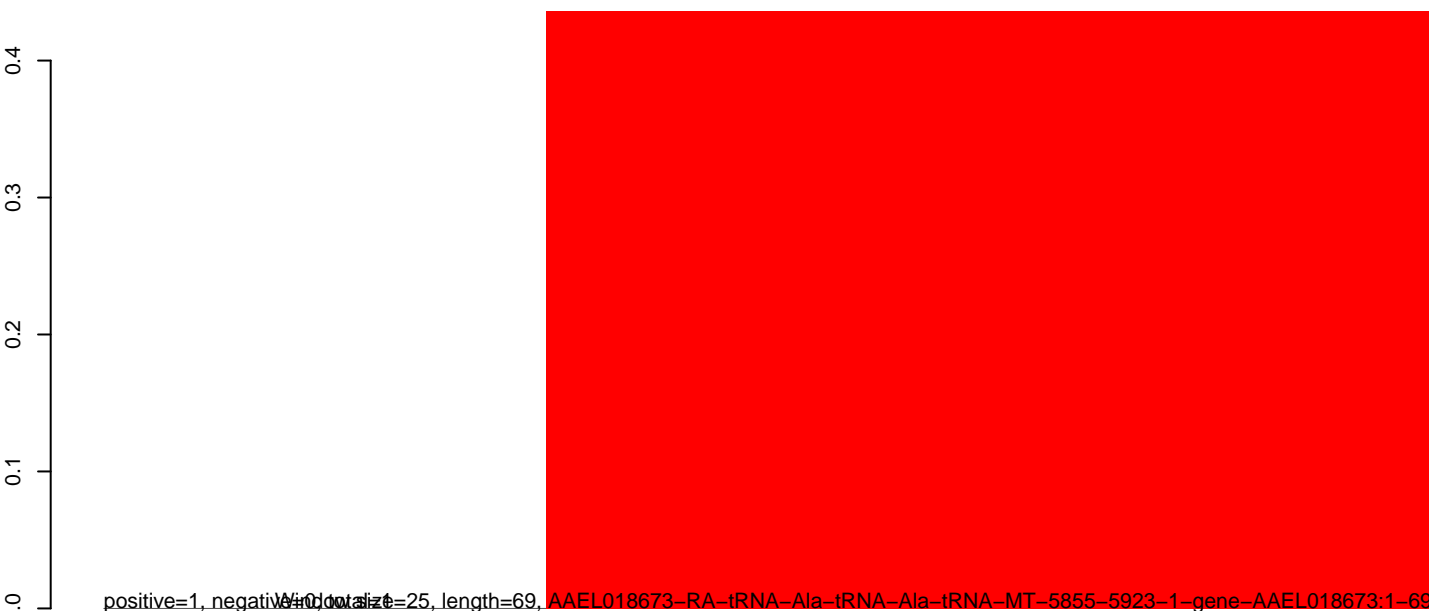
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep

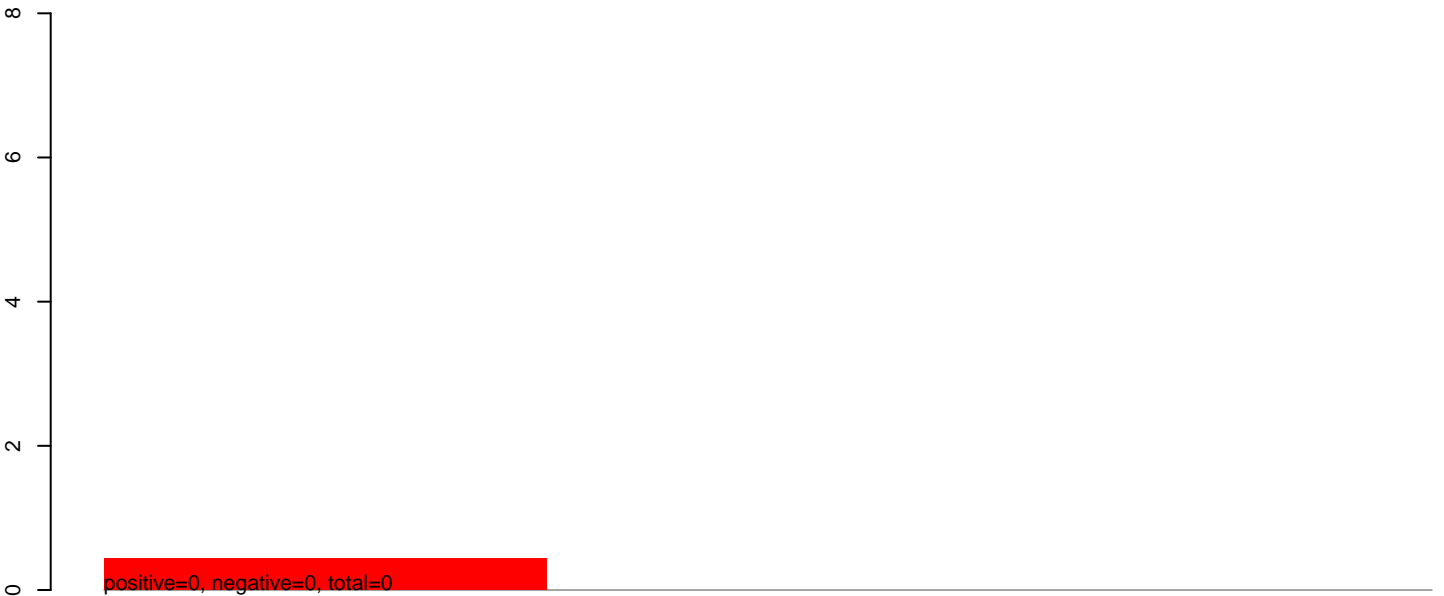


AeAlbo_C636_2dpi_WNV3.rep

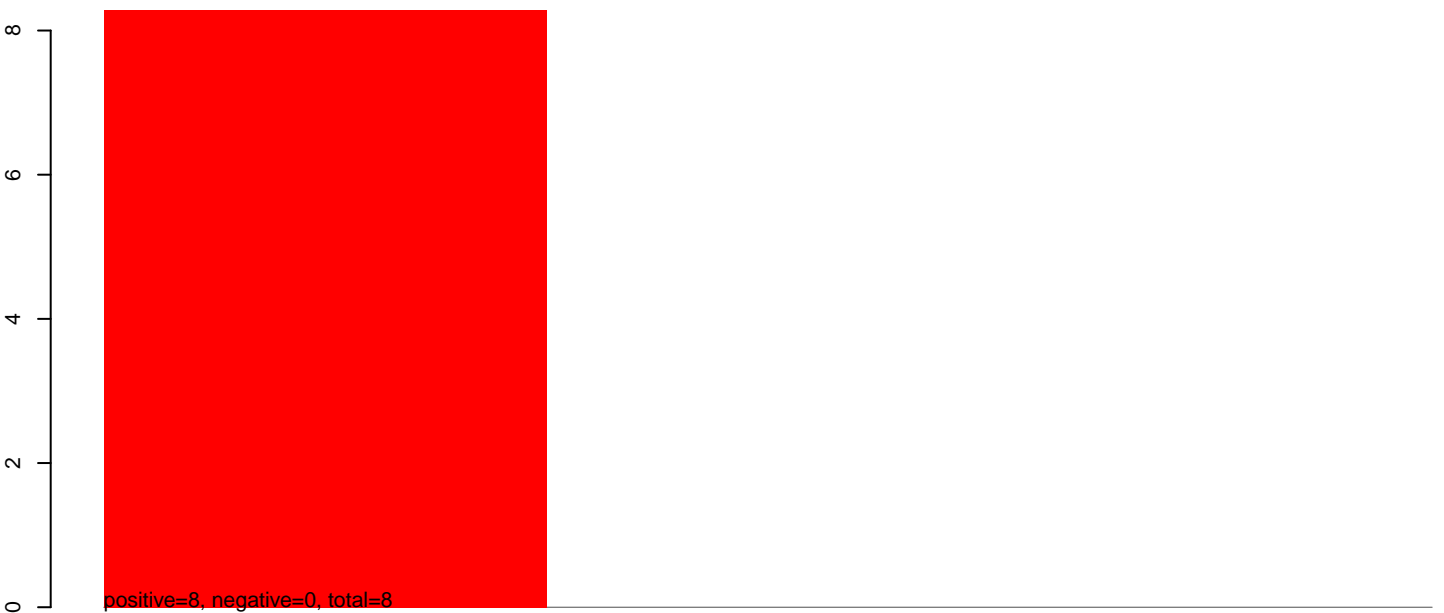


40 60 80 100

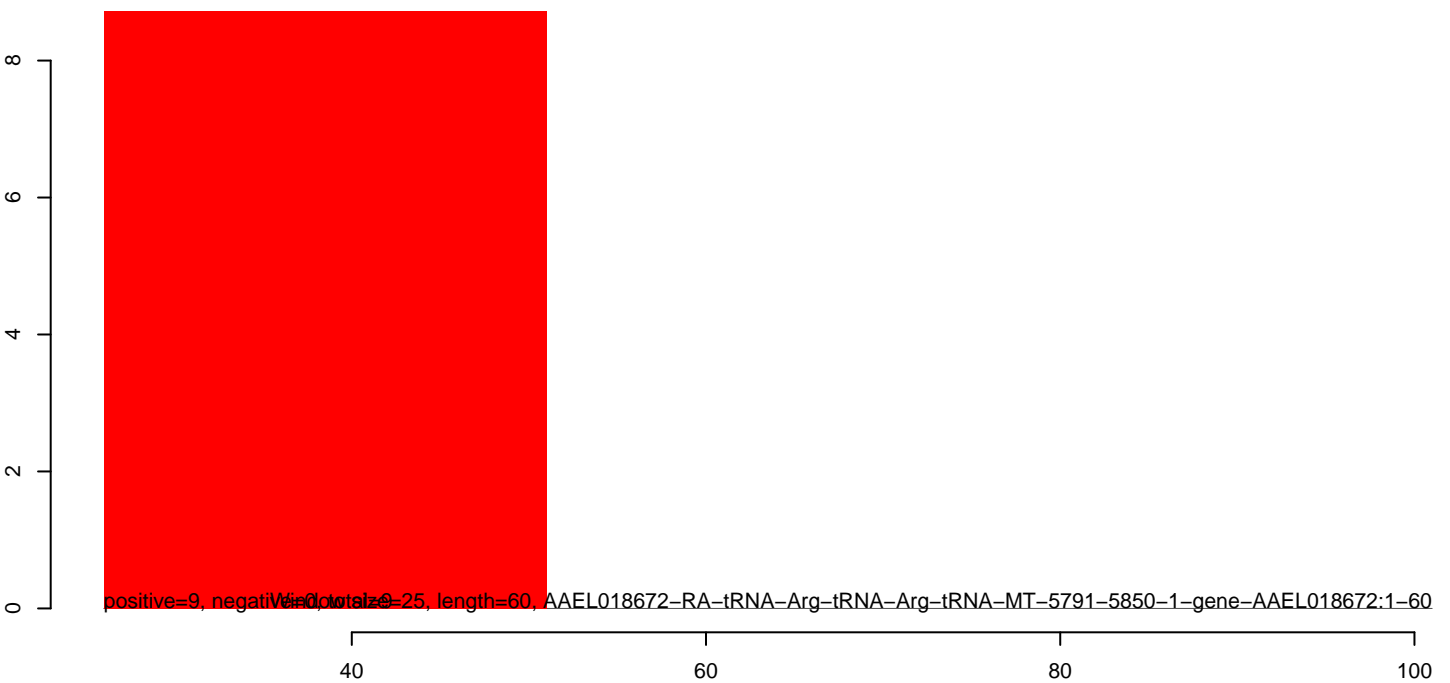
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



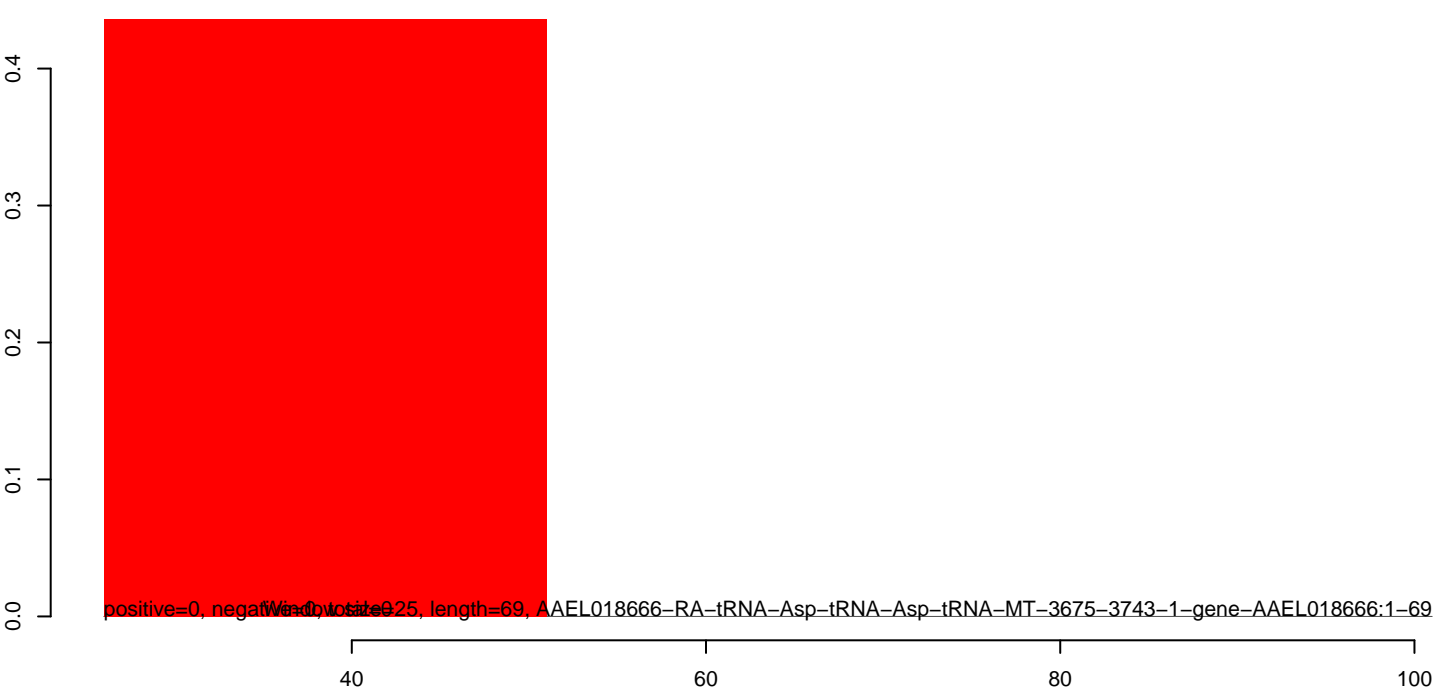
AeAlbo_C636_2dpi_WNV3.18_23.rep



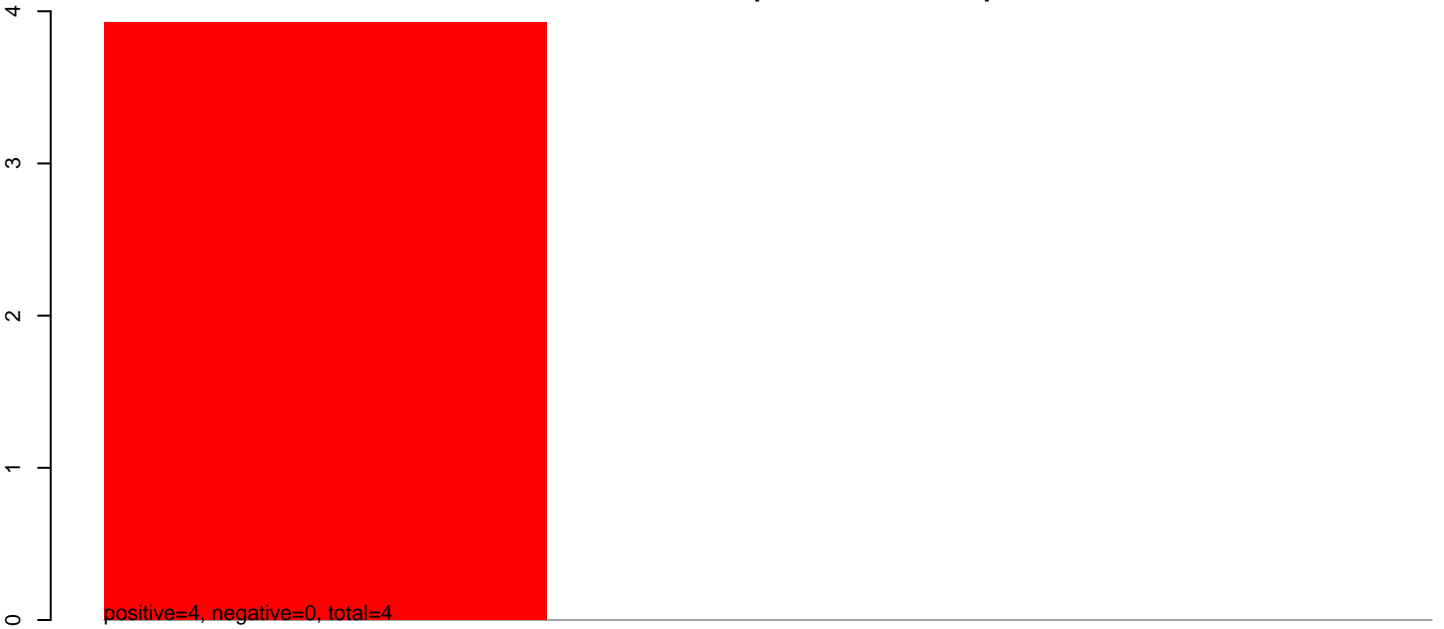
AeAlbo_C636_2dpi_WNV3.24_35.rep



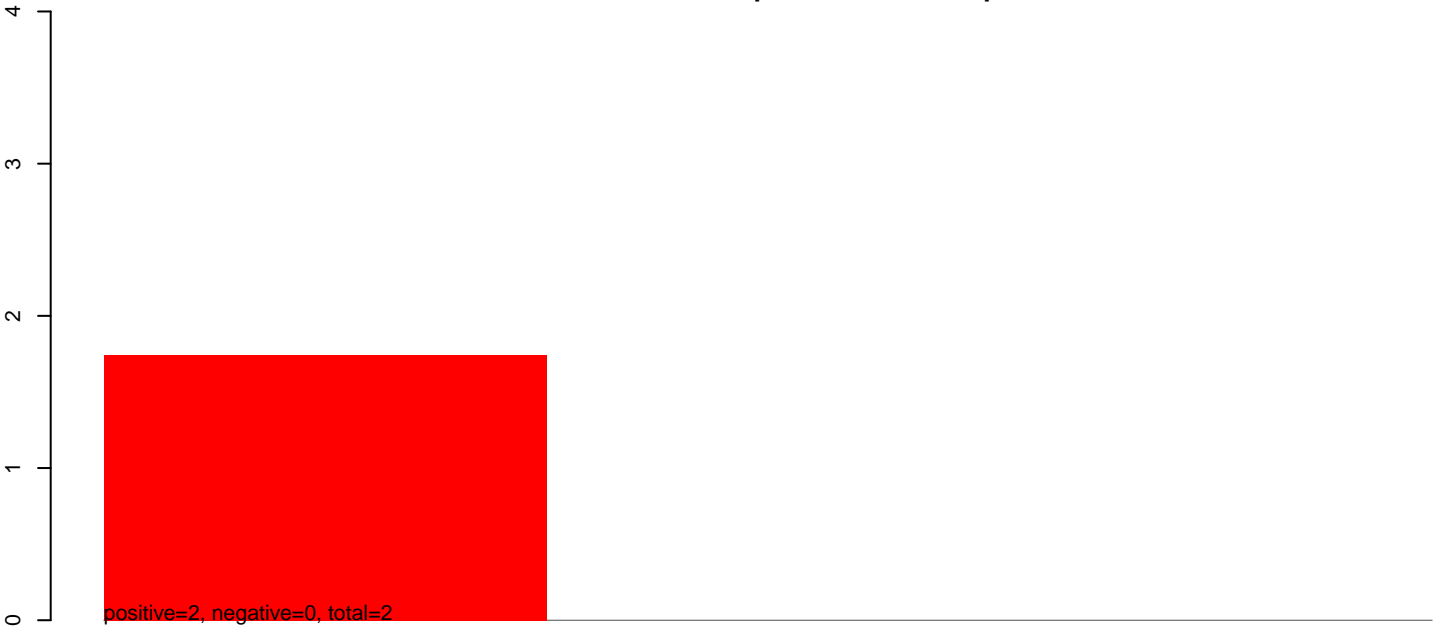
AeAlbo_C636_2dpi_WNV3.rep



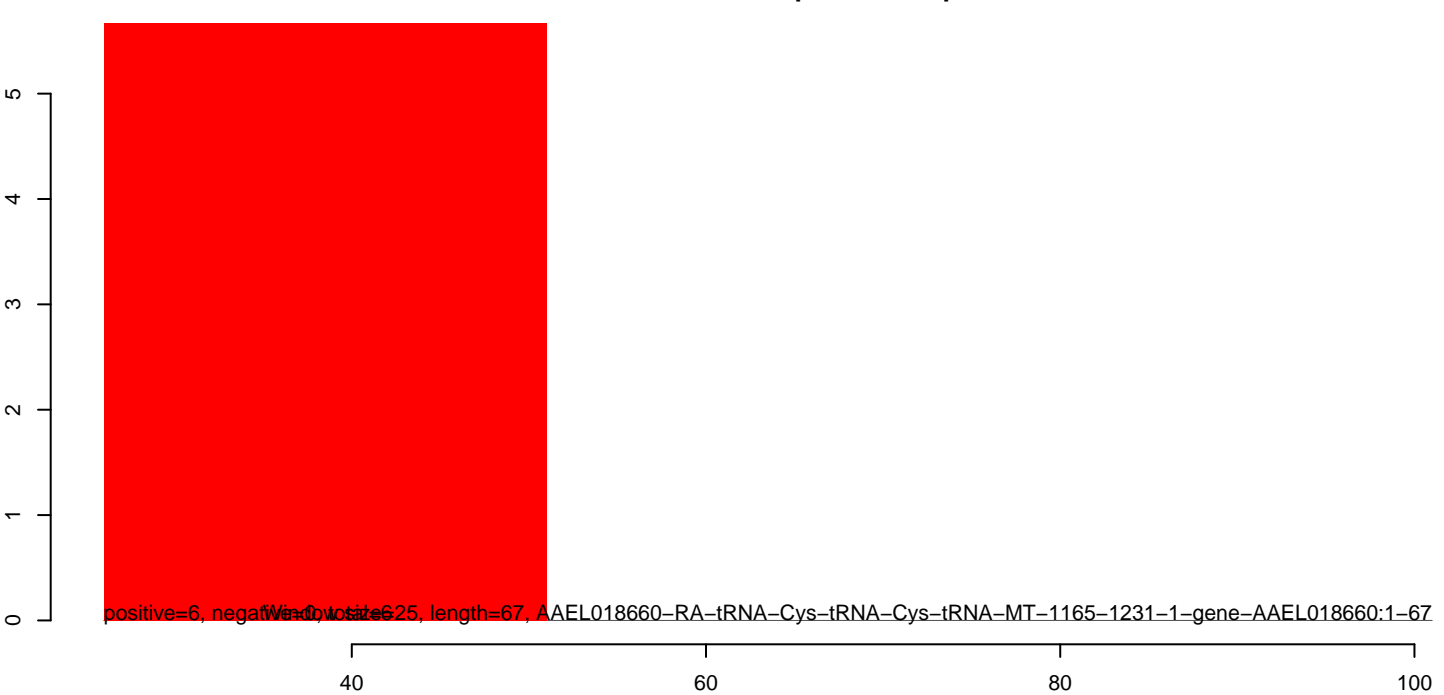
AeAlbo_C636_2dpi_WNV3.18_23.rep



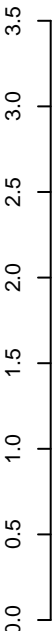
AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep

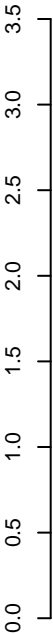


AeAlbo_C636_2dpi_WNV3.18_23.rep



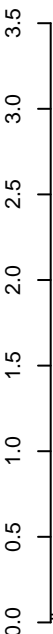
positive=0, negative=0, total=0

AeAlbo_C636_2dpi_WNV3.24_35.rep

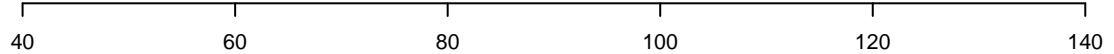


positive=3, negative=0, total=3

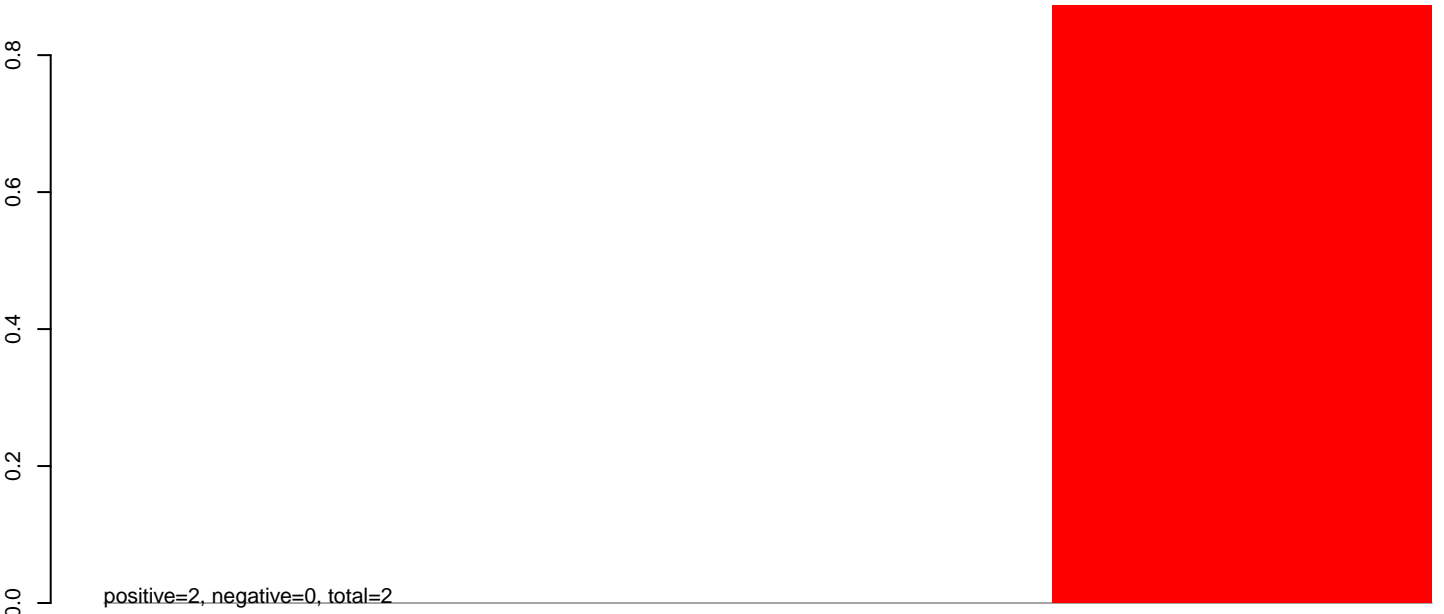
AeAlbo_C636_2dpi_WNV3.rep



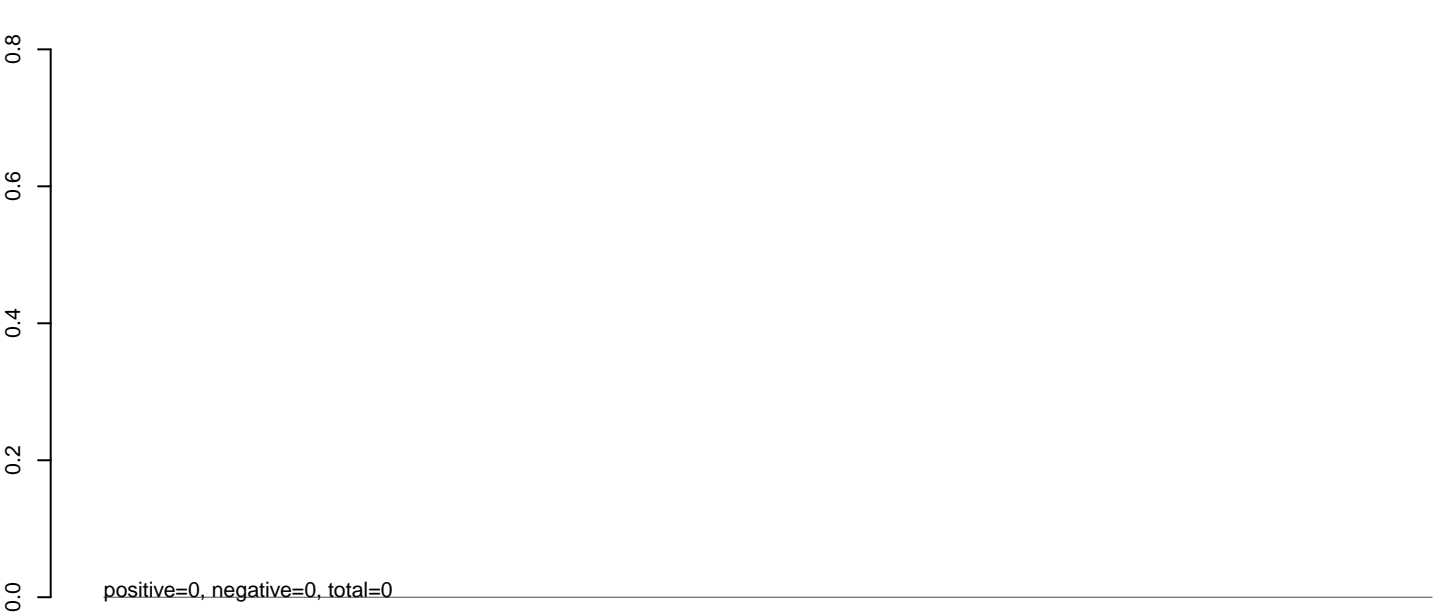
-25, length=63, ref=AF104790.6:5143-U6atac-U6atac-minor-spliceosomal-RNA-snRNA-3-263507959-263508061-1-gene-AAEL017903:1-103



AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



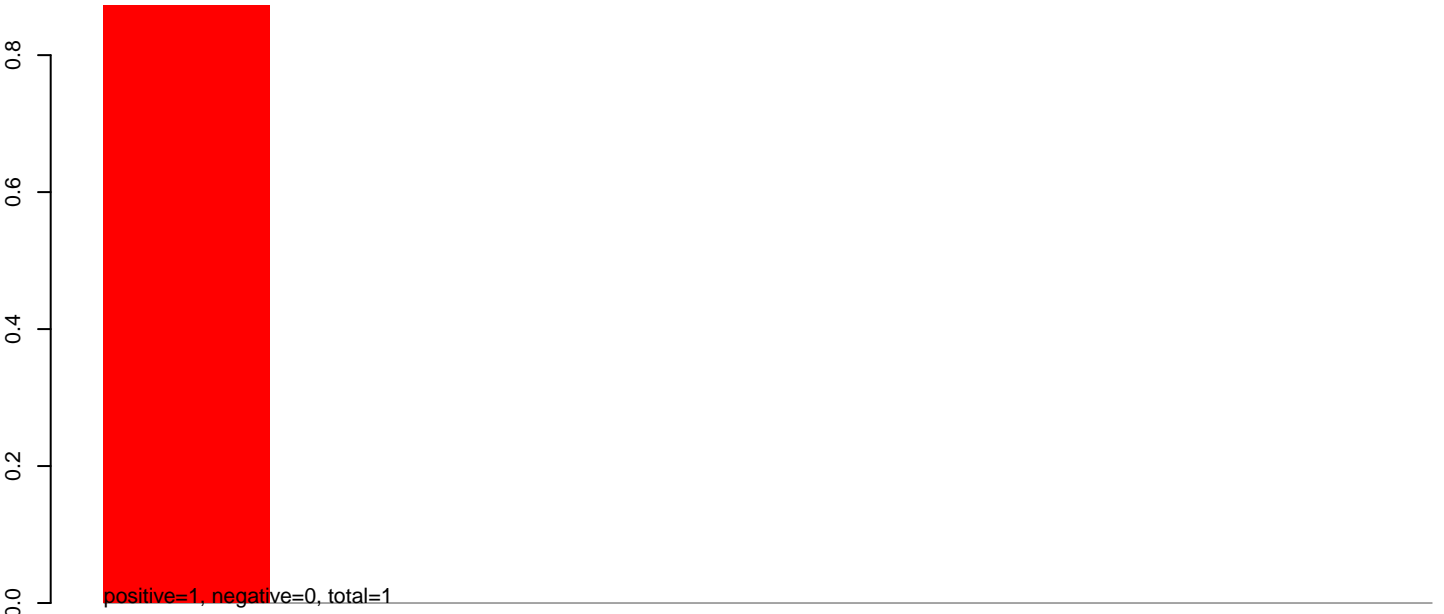
AeAlbo_C636_2dpi_WNV3.rep



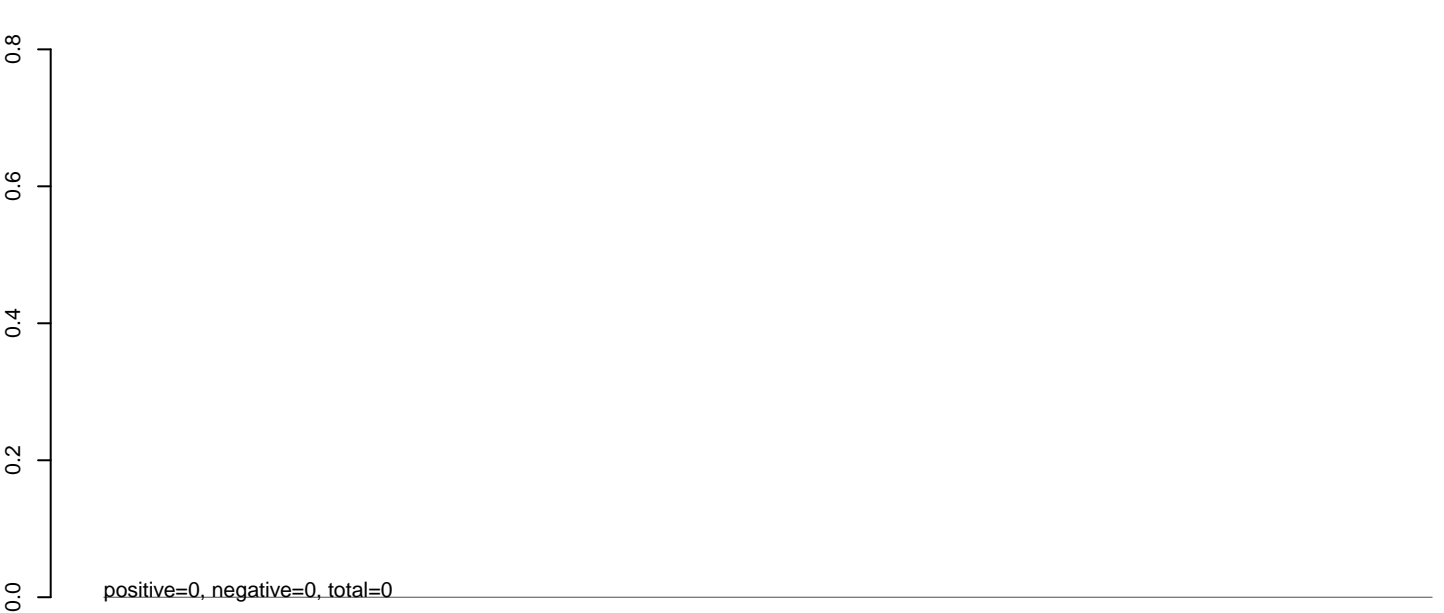
Window size=25, negative=15, total=40, AE2017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

50 100 150 200

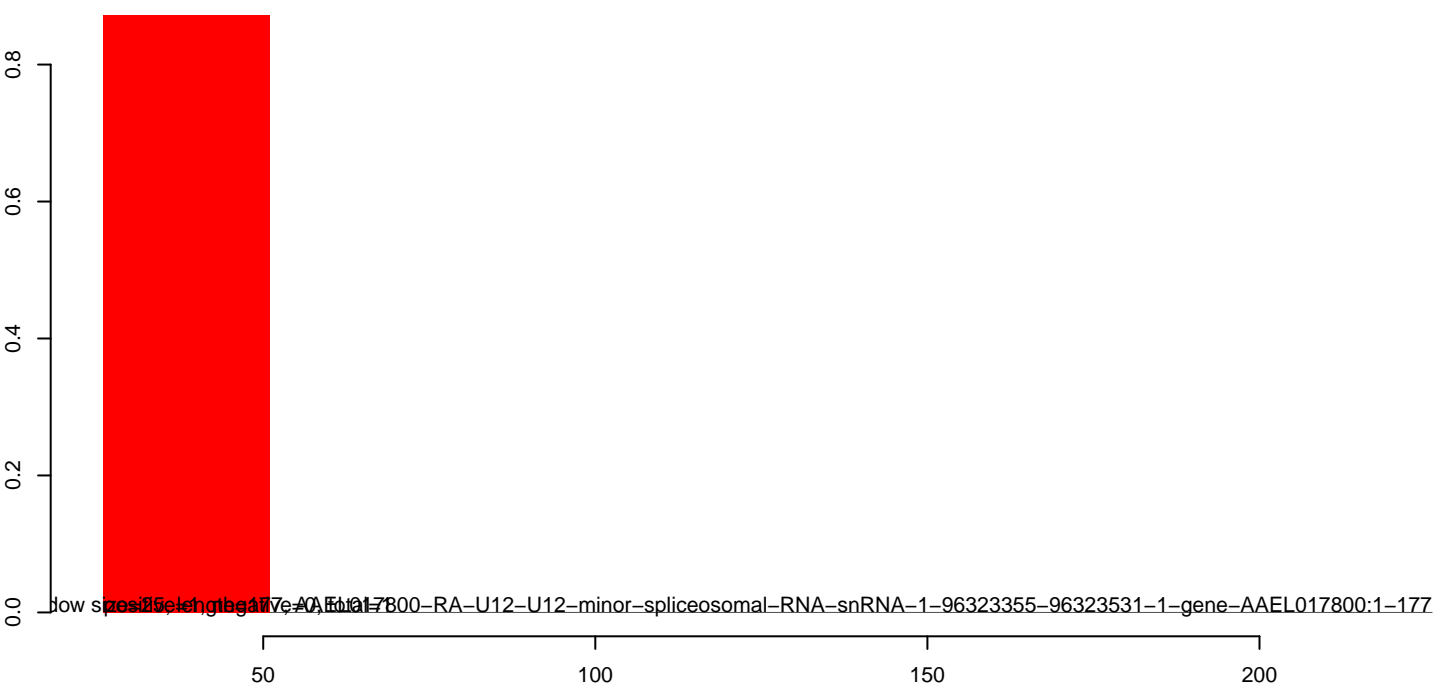
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



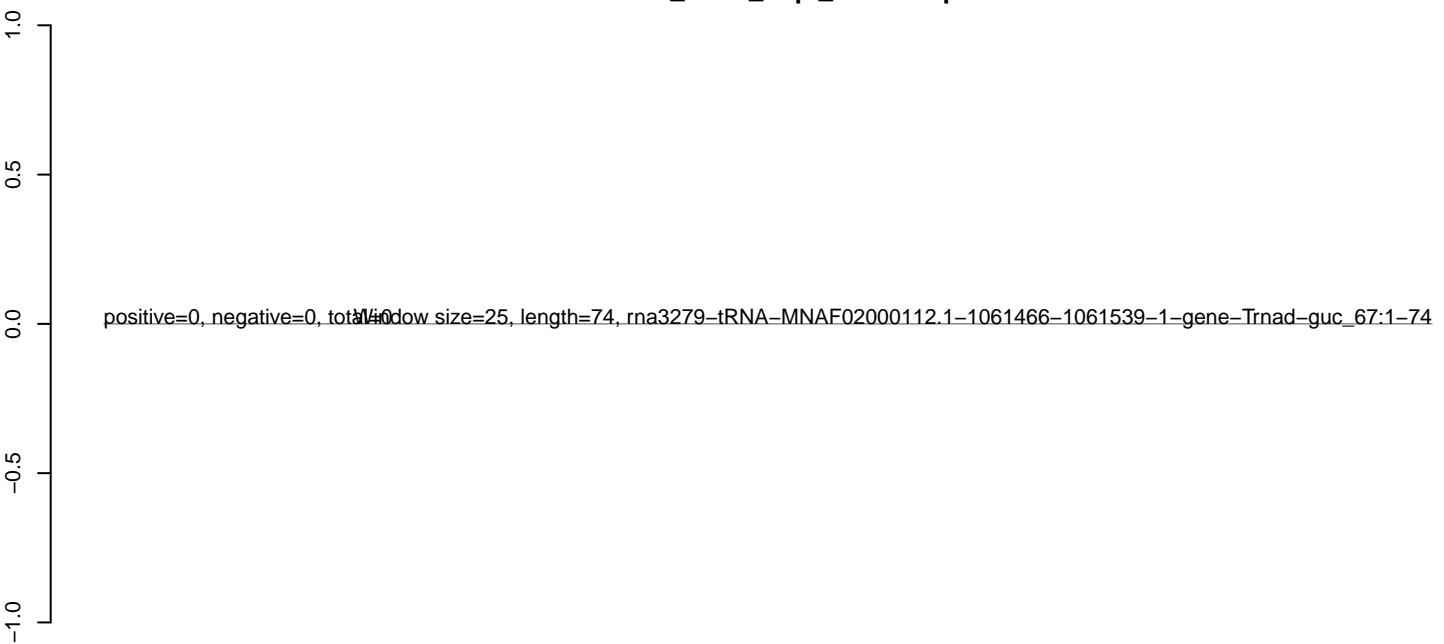
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



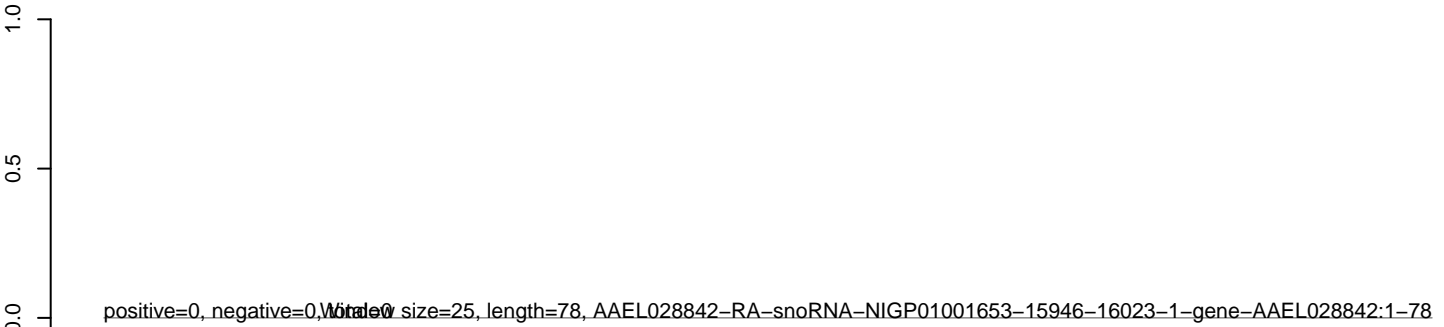
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



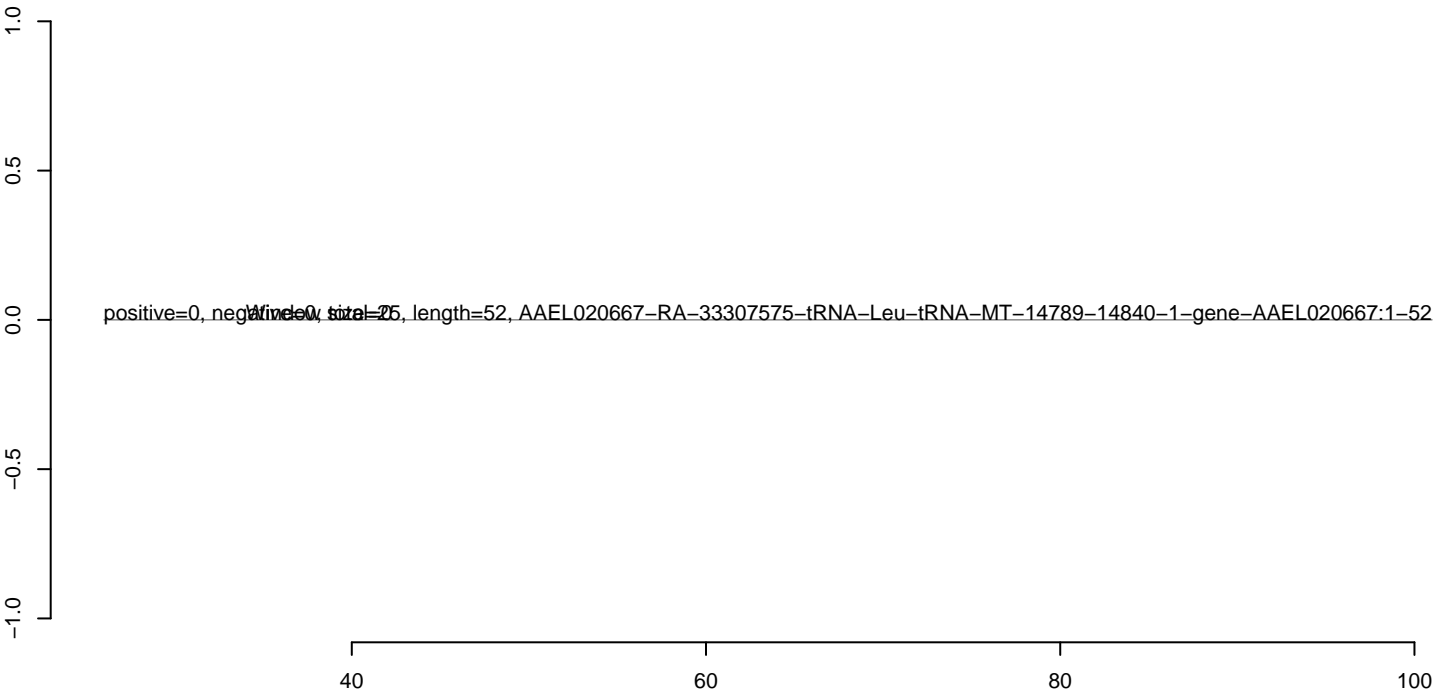
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



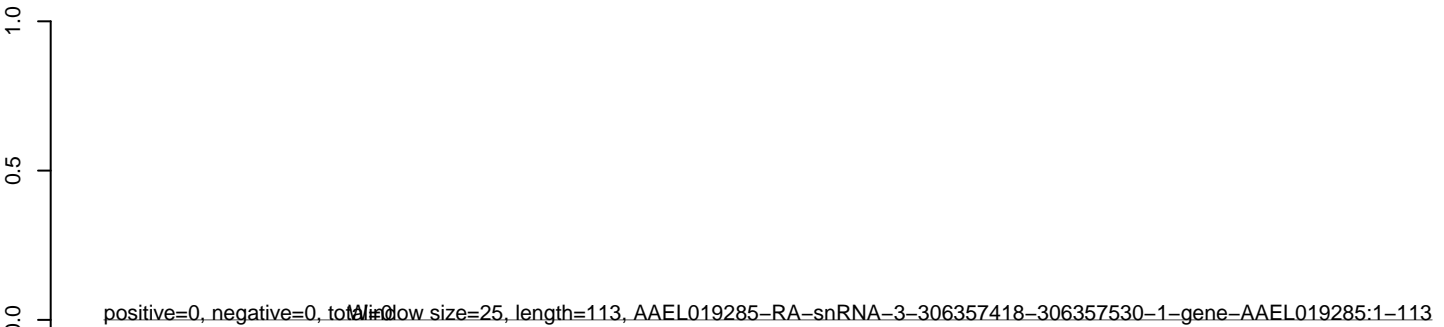
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



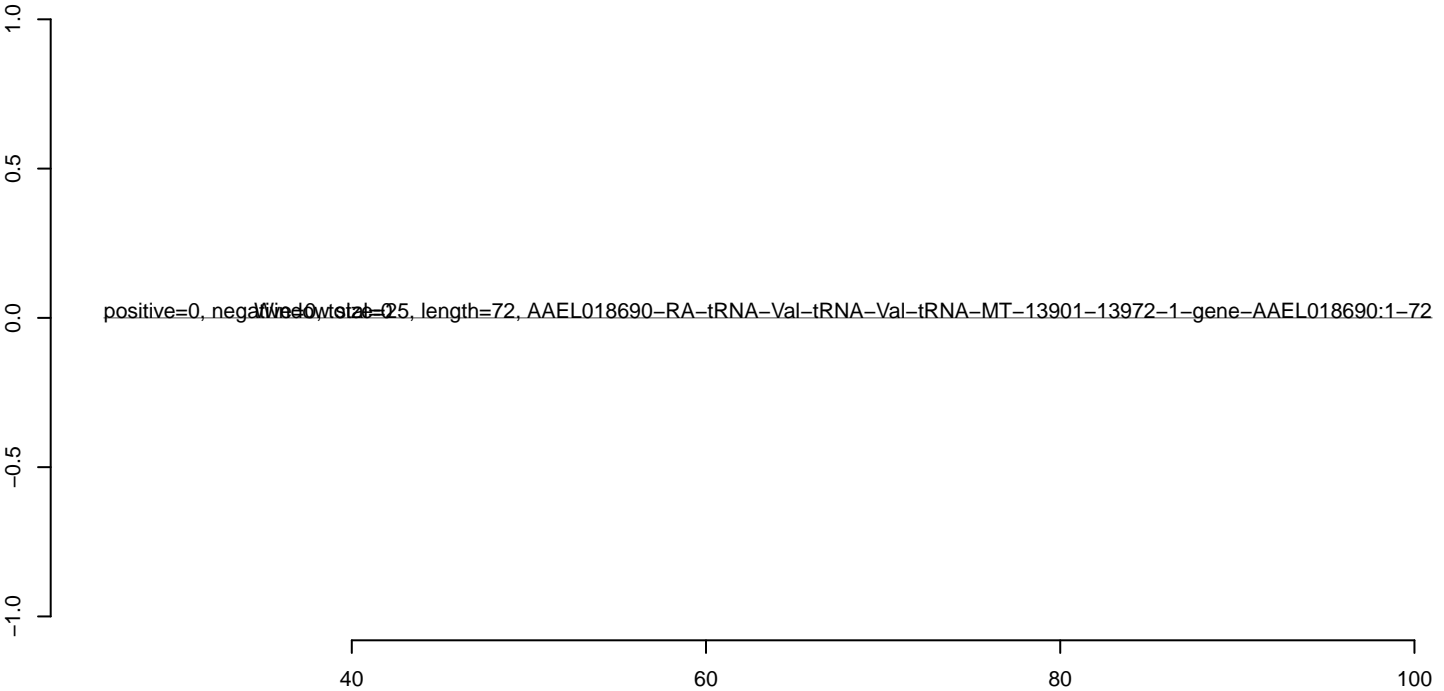
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



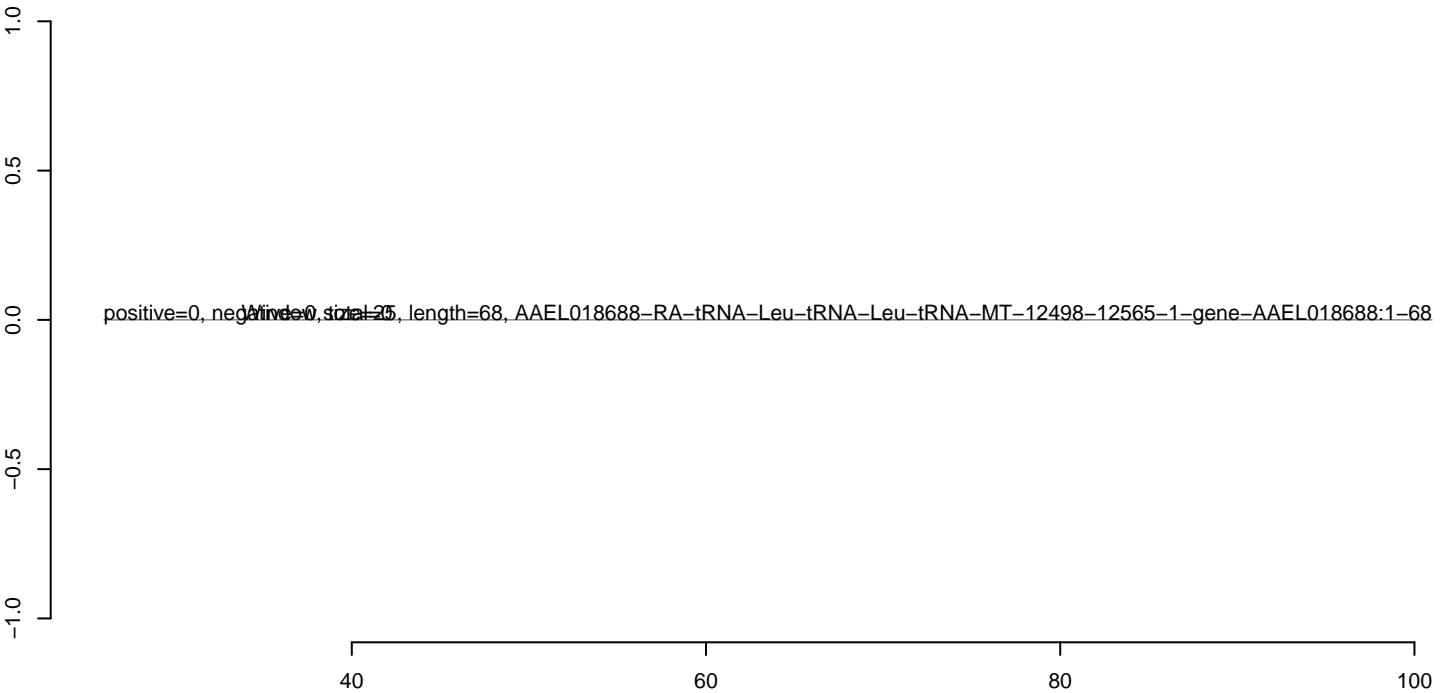
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



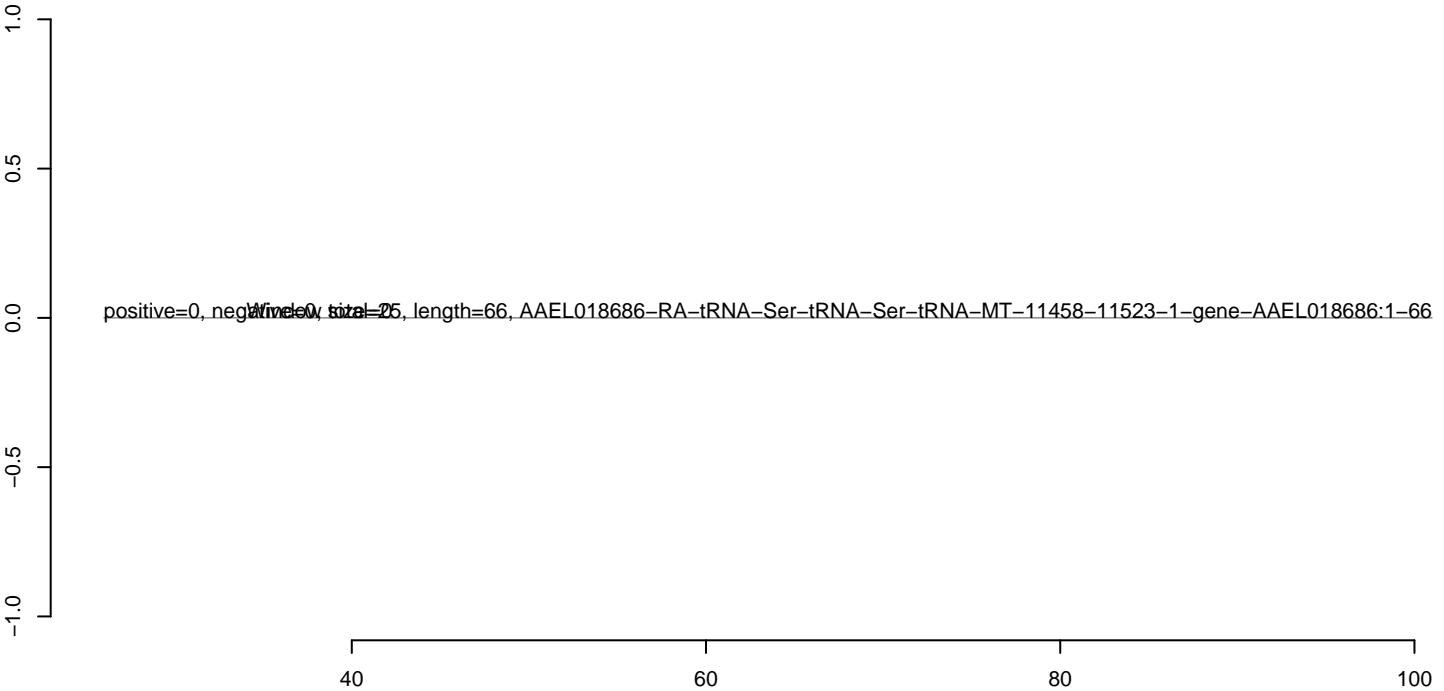
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



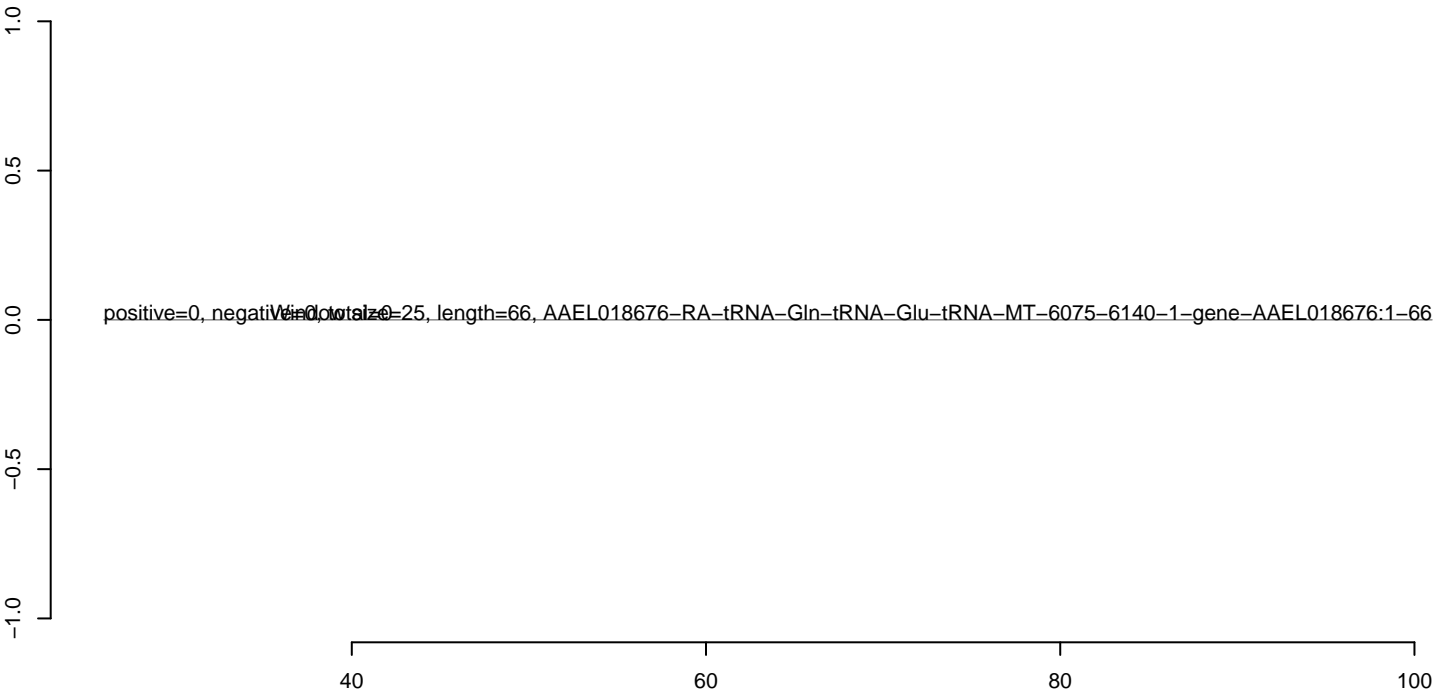
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



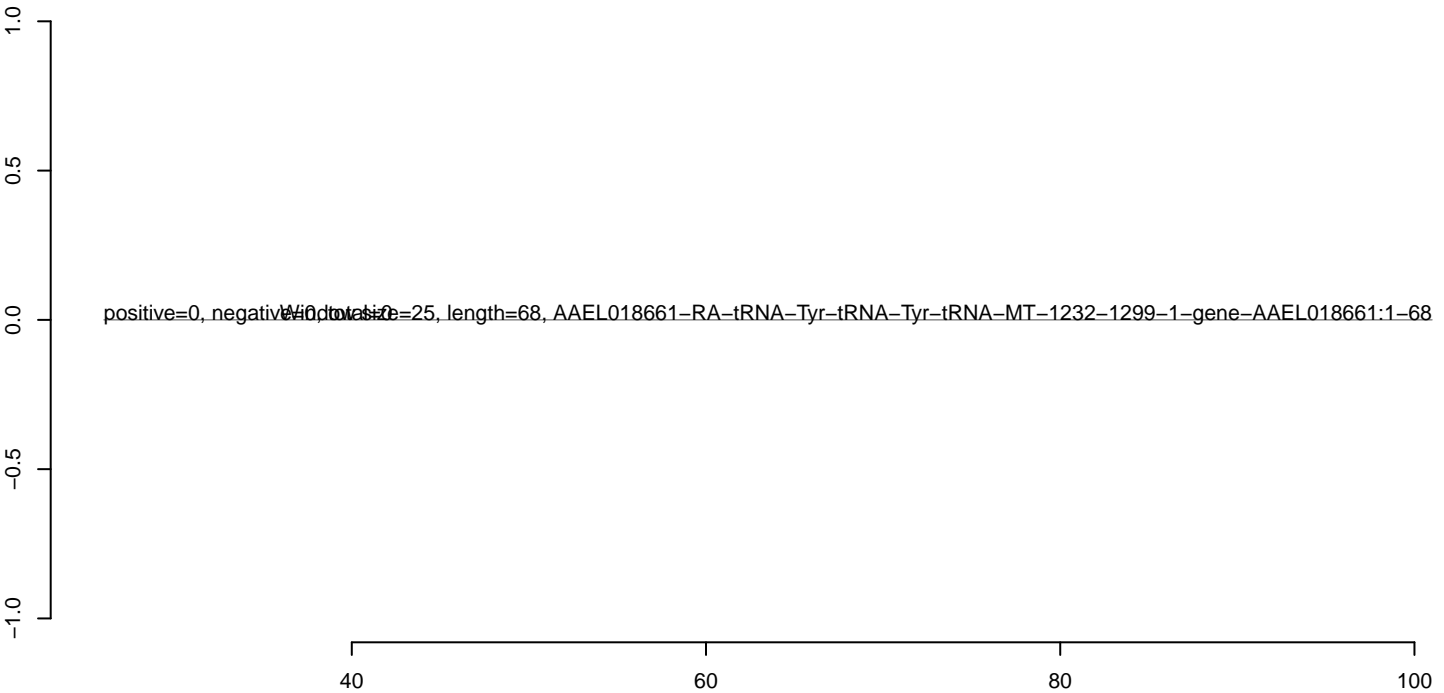
AeAlbo_C636_2dpi_WNV3.18_23.rep



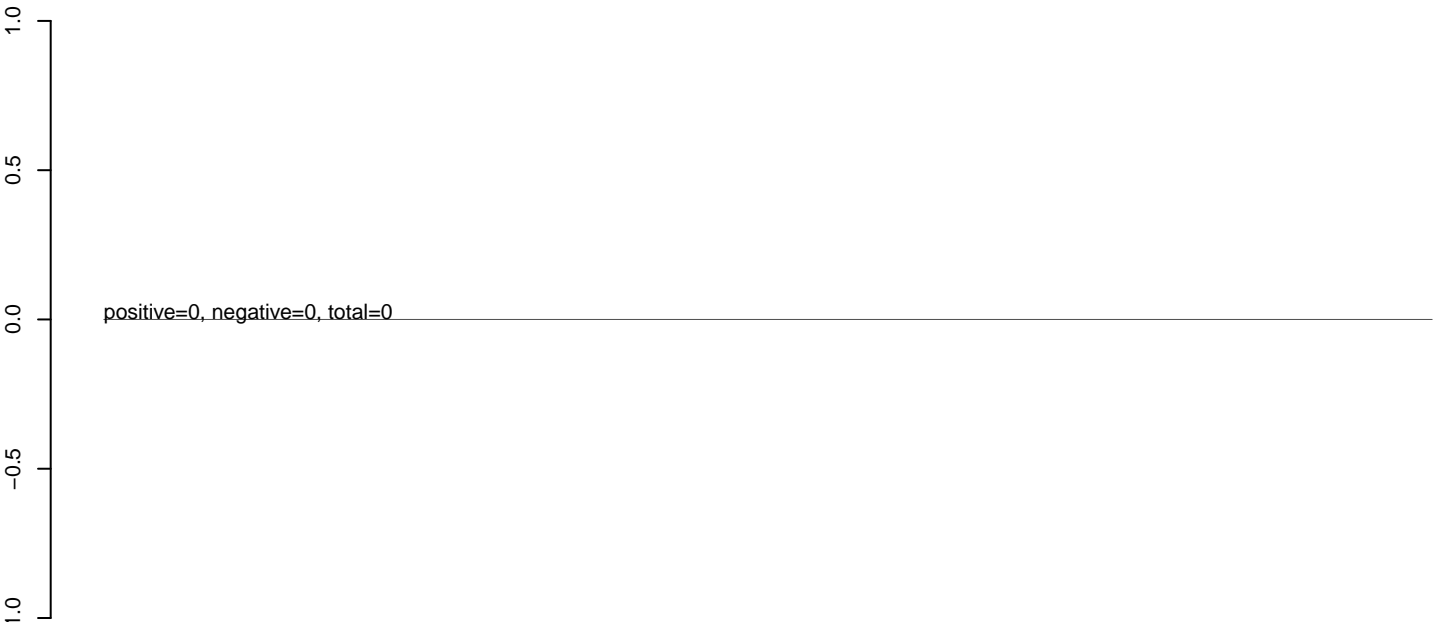
AeAlbo_C636_2dpi_WNV3.24_35.rep



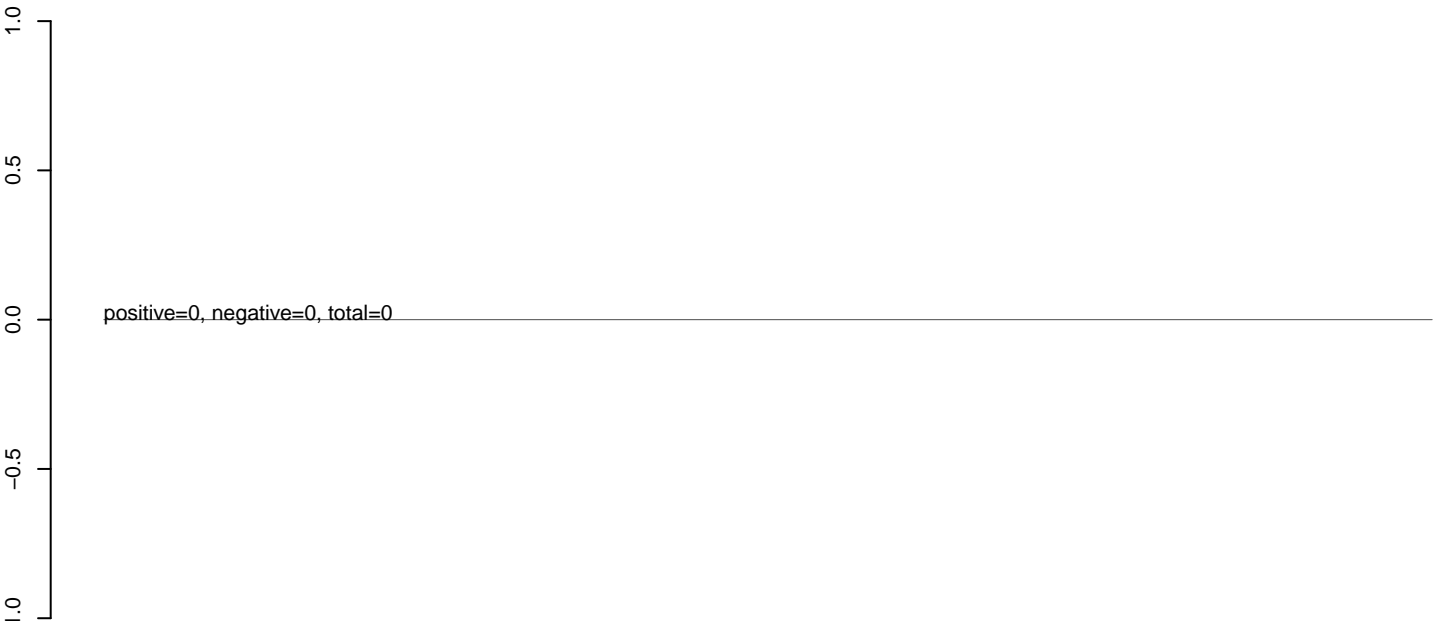
AeAlbo_C636_2dpi_WNV3.rep



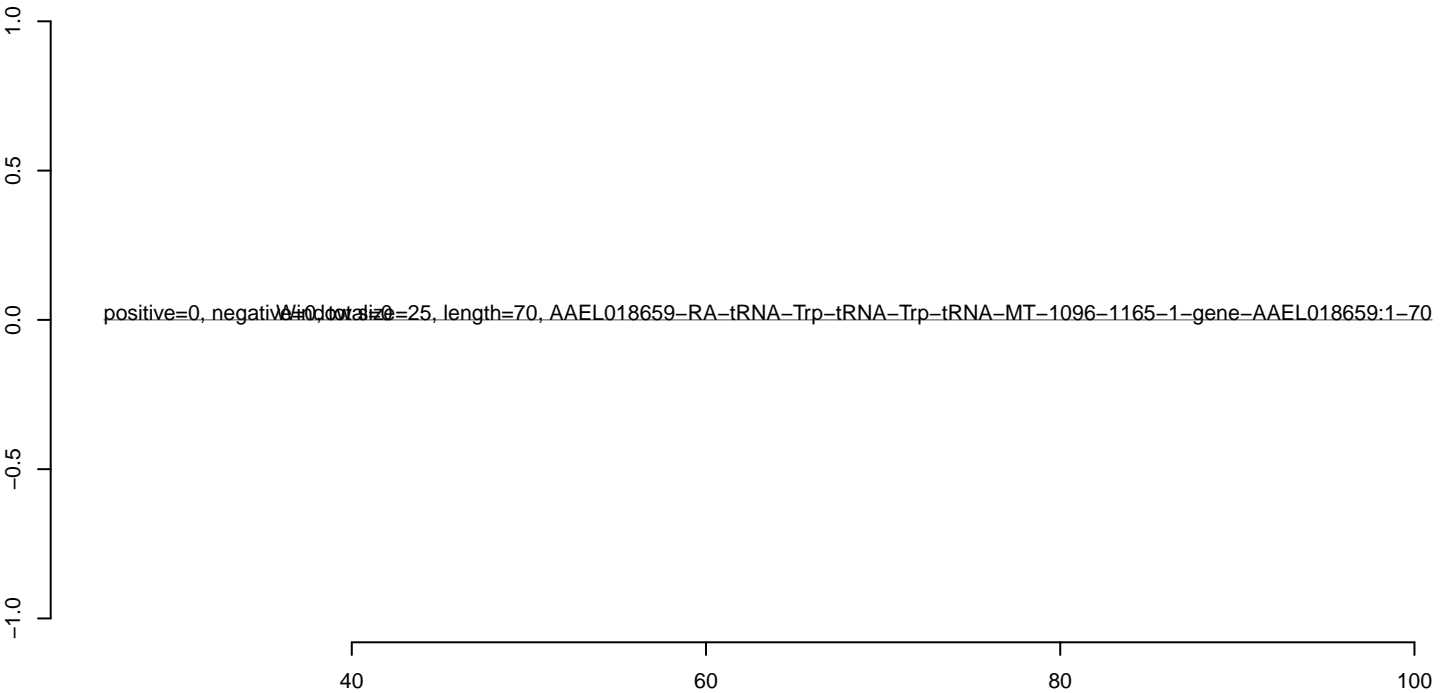
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



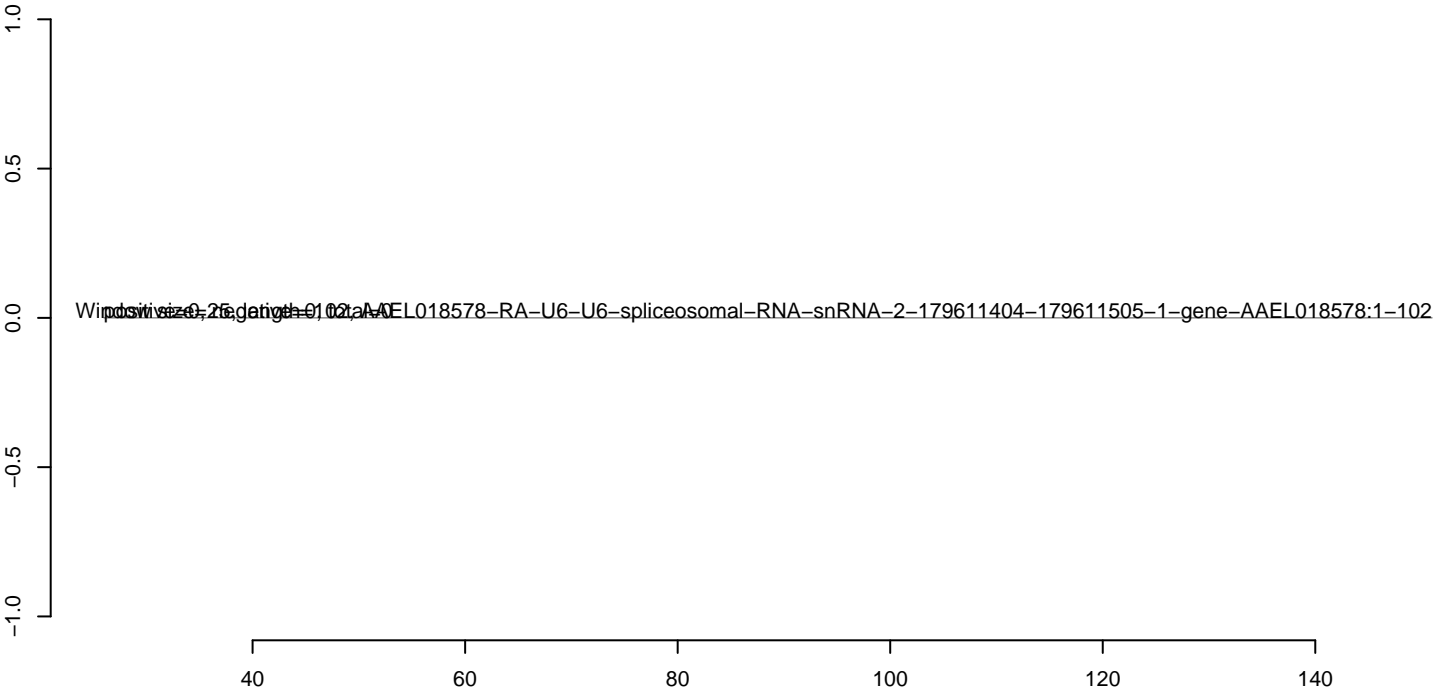
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



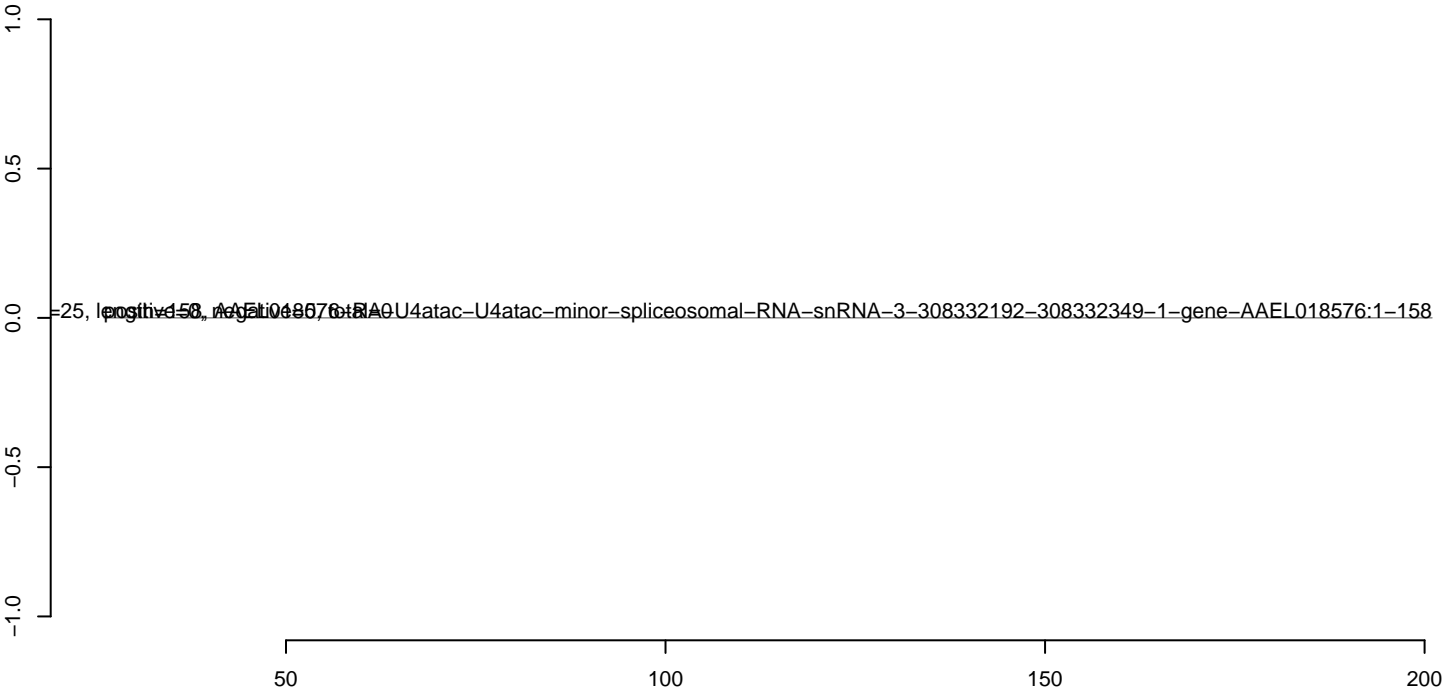
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



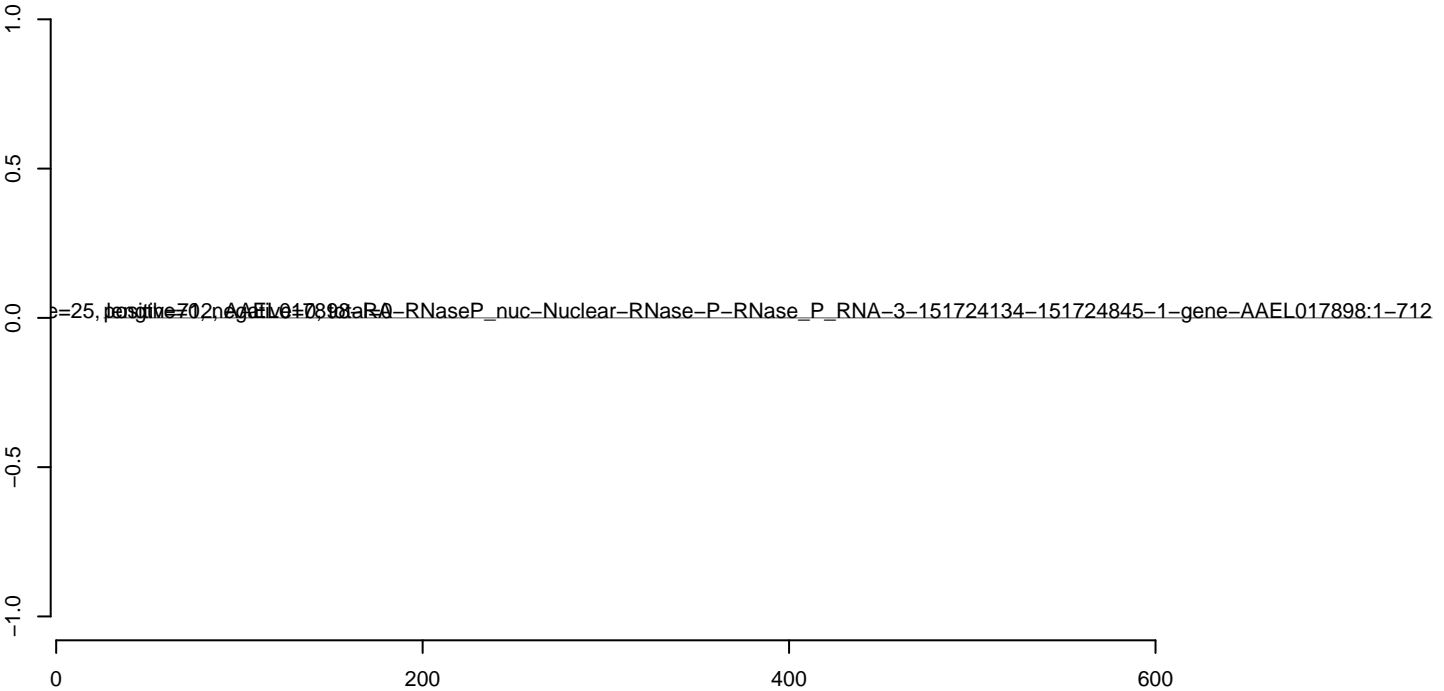
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



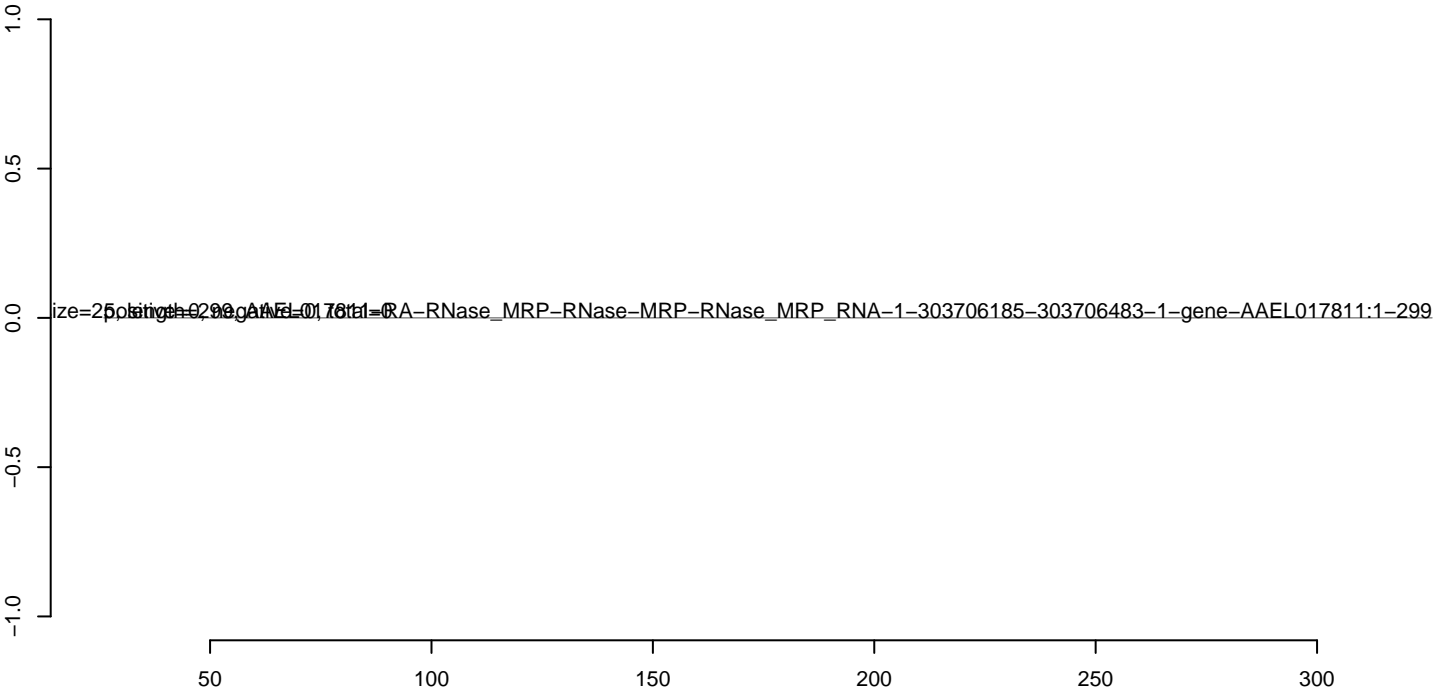
AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep



AeAlbo_C636_2dpi_WNV3.18_23.rep



AeAlbo_C636_2dpi_WNV3.24_35.rep



AeAlbo_C636_2dpi_WNV3.rep

