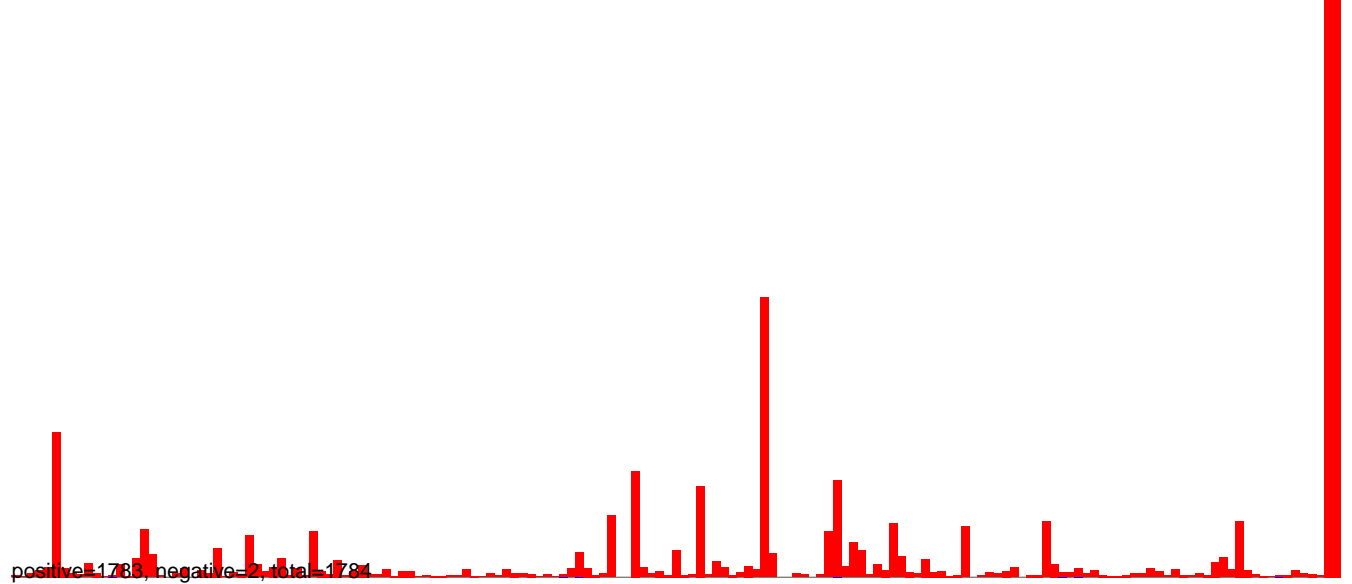


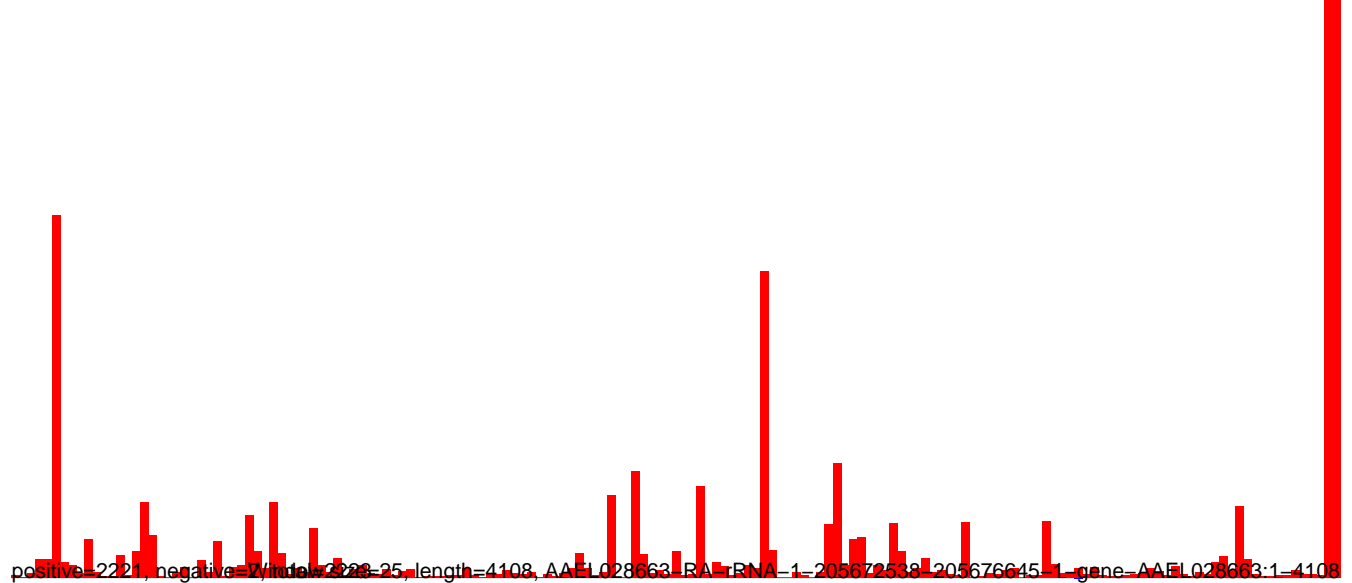
AeAlbo_C636_2dpi_SINV1.18_23.rep



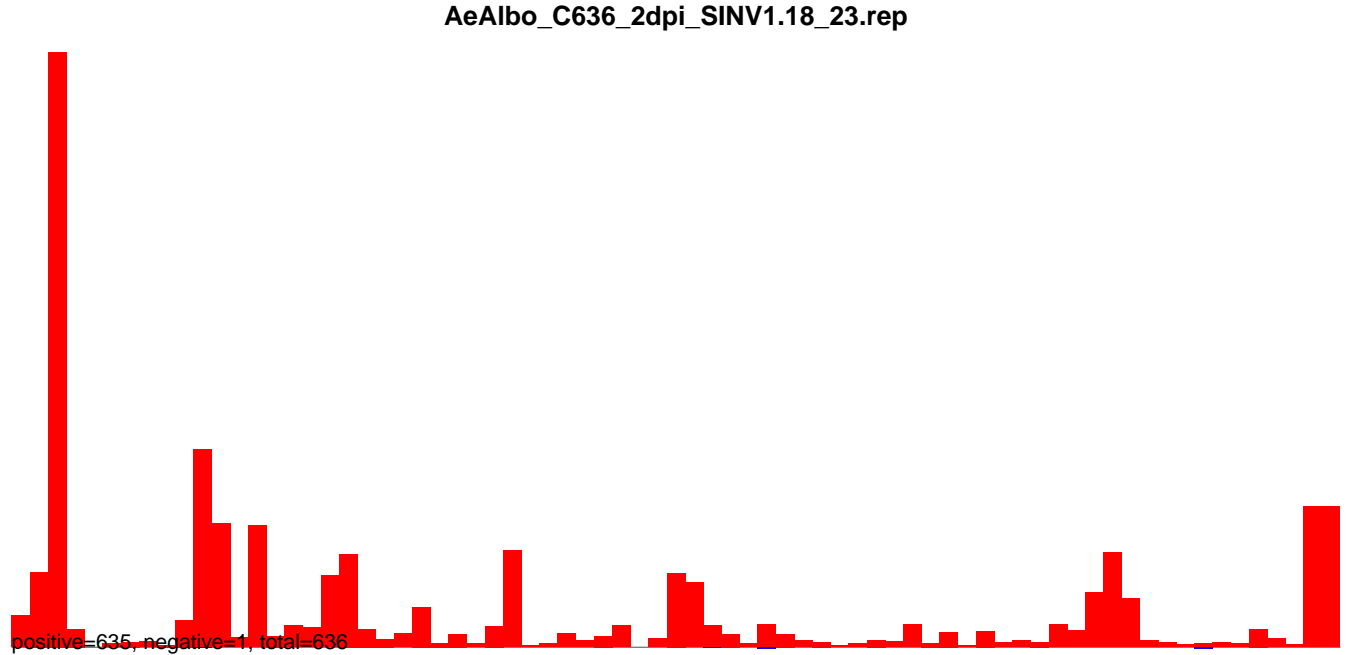
AeAlbo_C636_2dpi_SINV1.24_35.rep



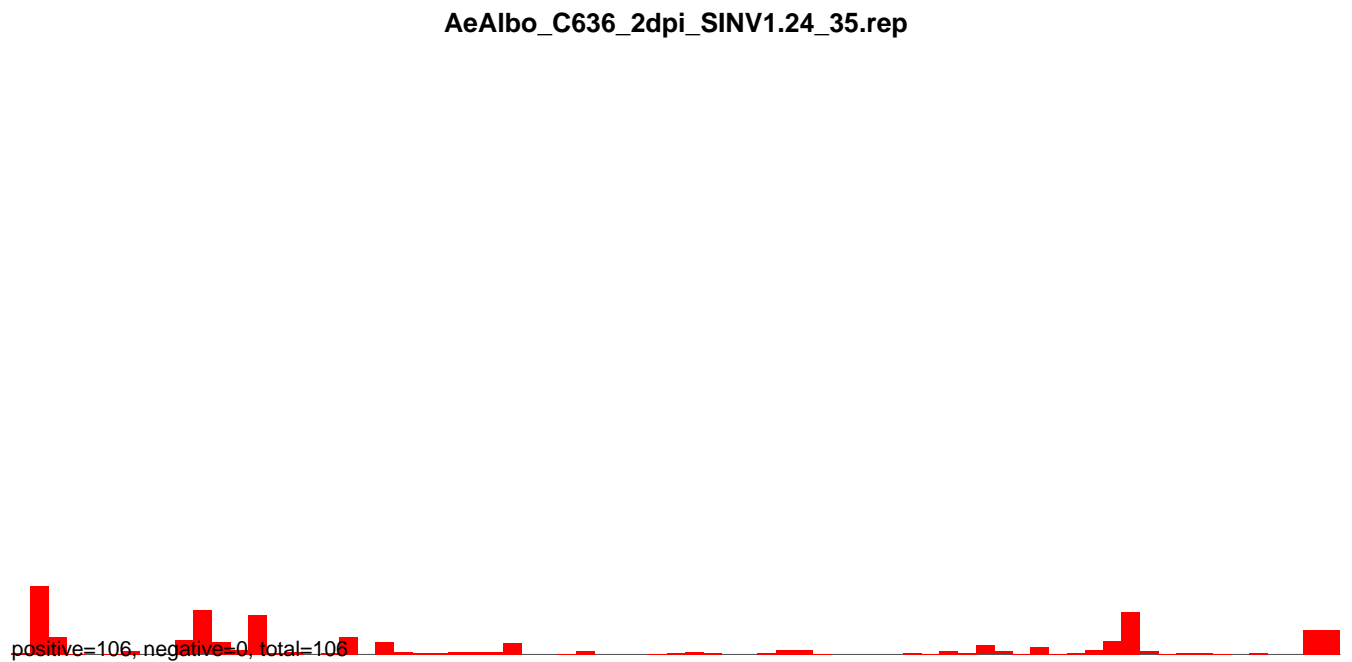
AeAlbo_C636_2dpi_SINV1.rep



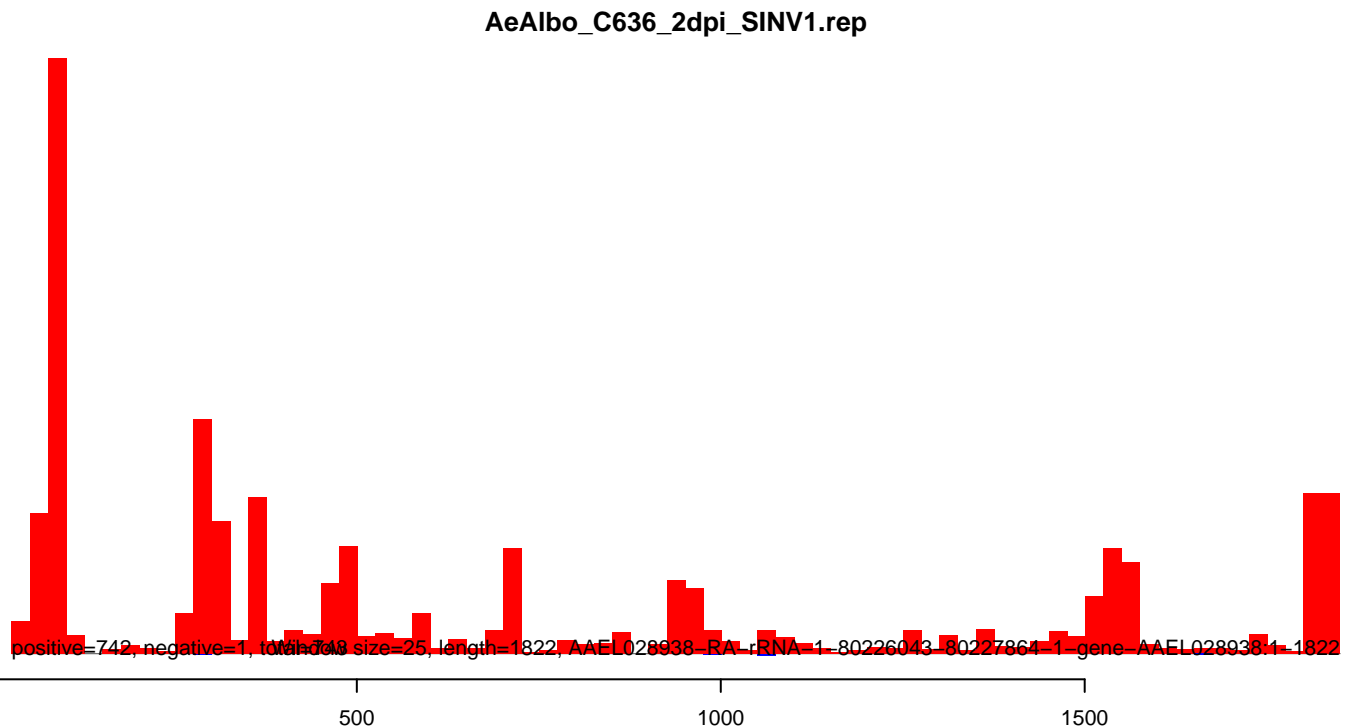
AeAlbo_C636_2dpi_SINV1.18_23.rep



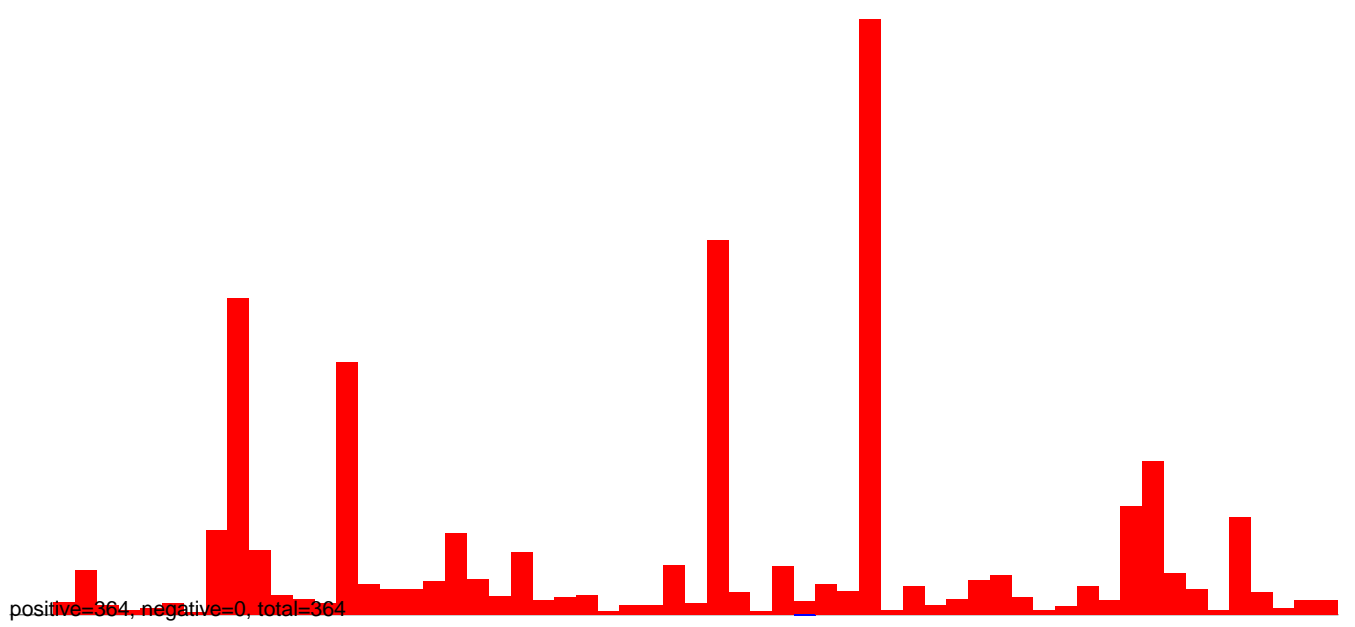
AeAlbo_C636_2dpi_SINV1.24_35.rep



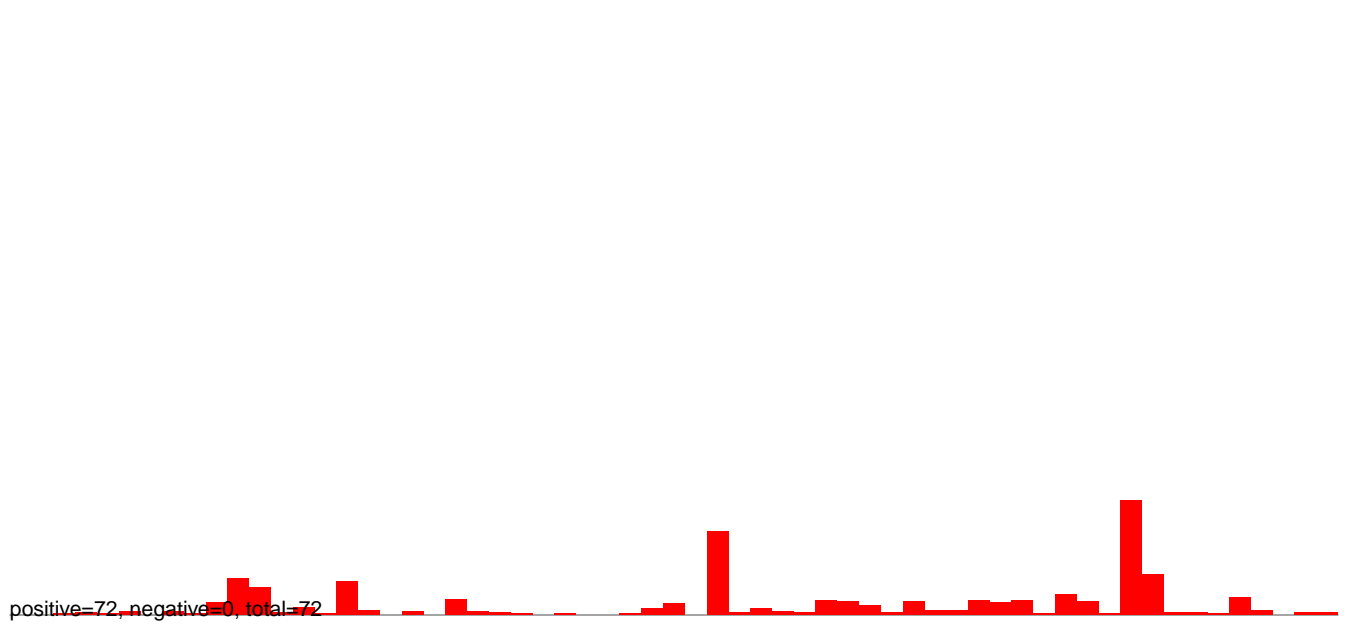
AeAlbo_C636_2dpi_SINV1.rep



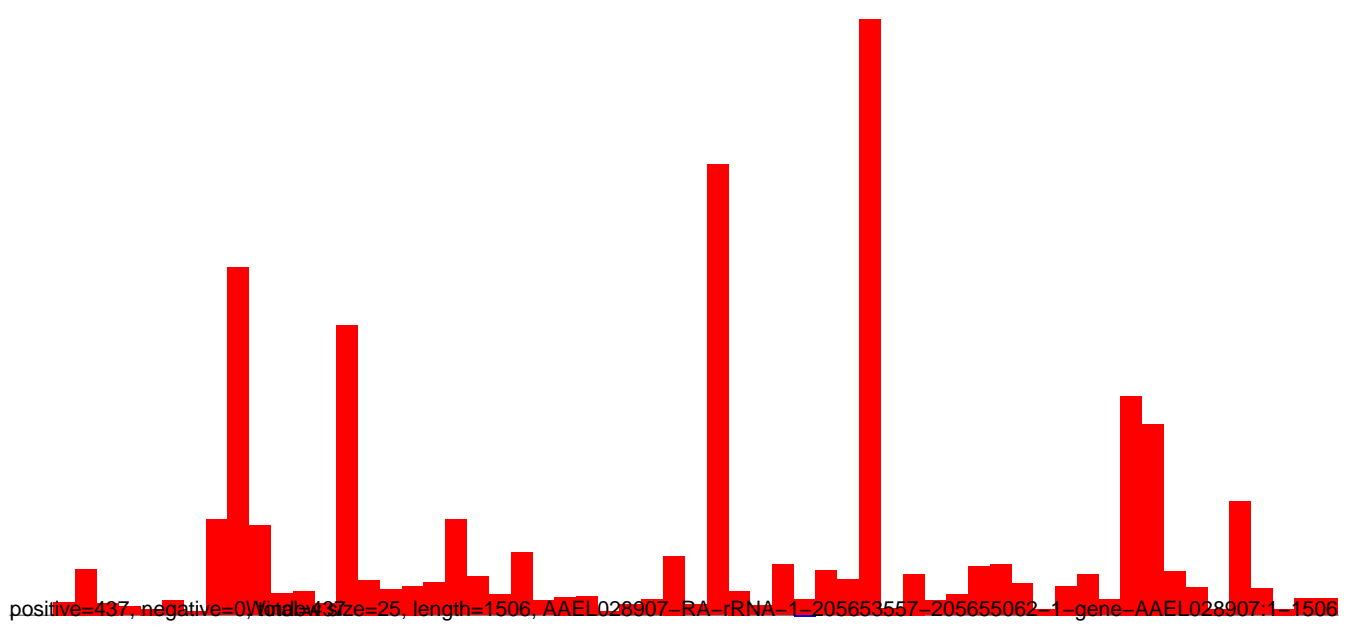
AeAlbo_C636_2dpi_SINV1.18_23.rep



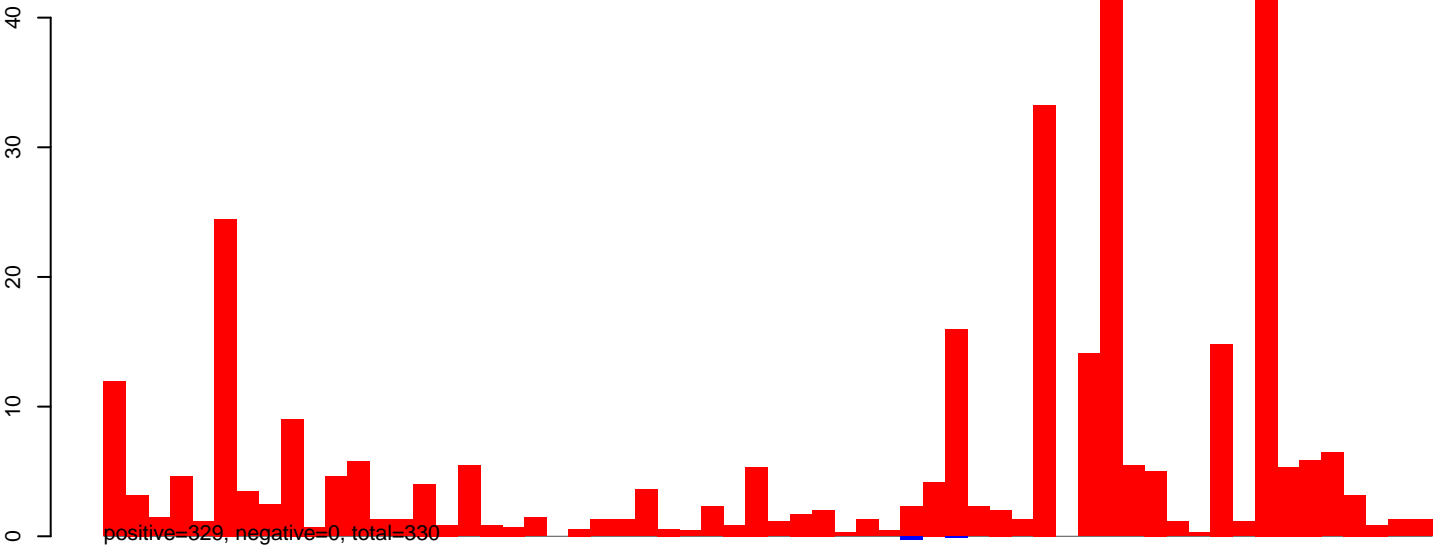
AeAlbo_C636_2dpi_SINV1.24_35.rep



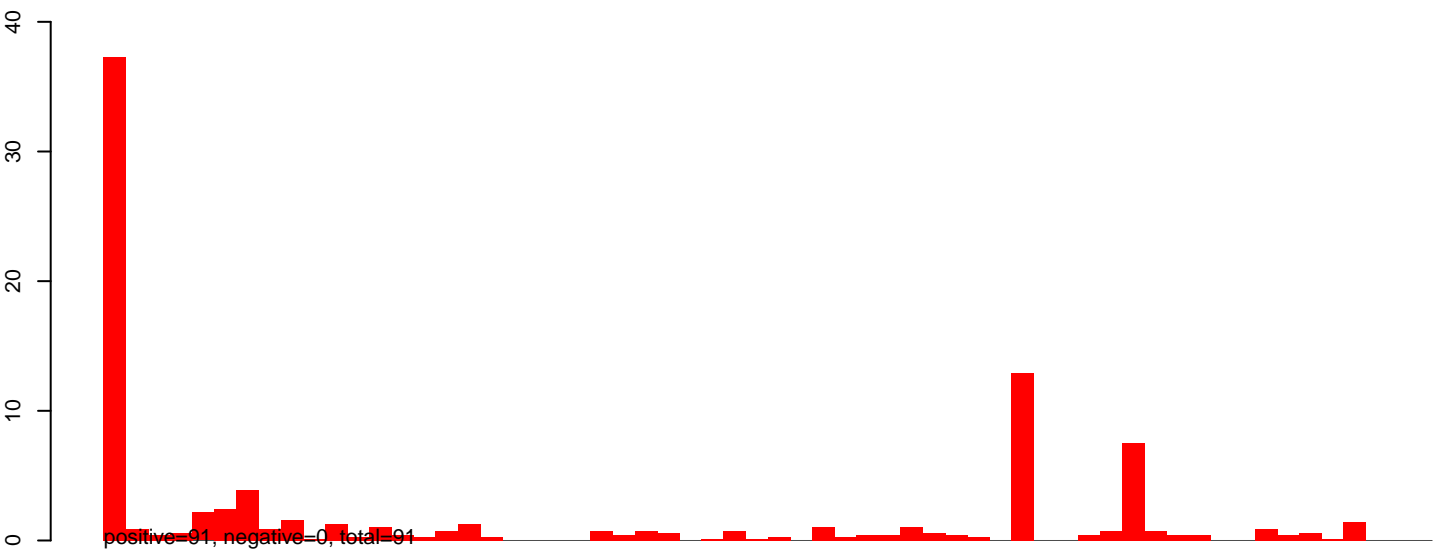
AeAlbo_C636_2dpi_SINV1.rep



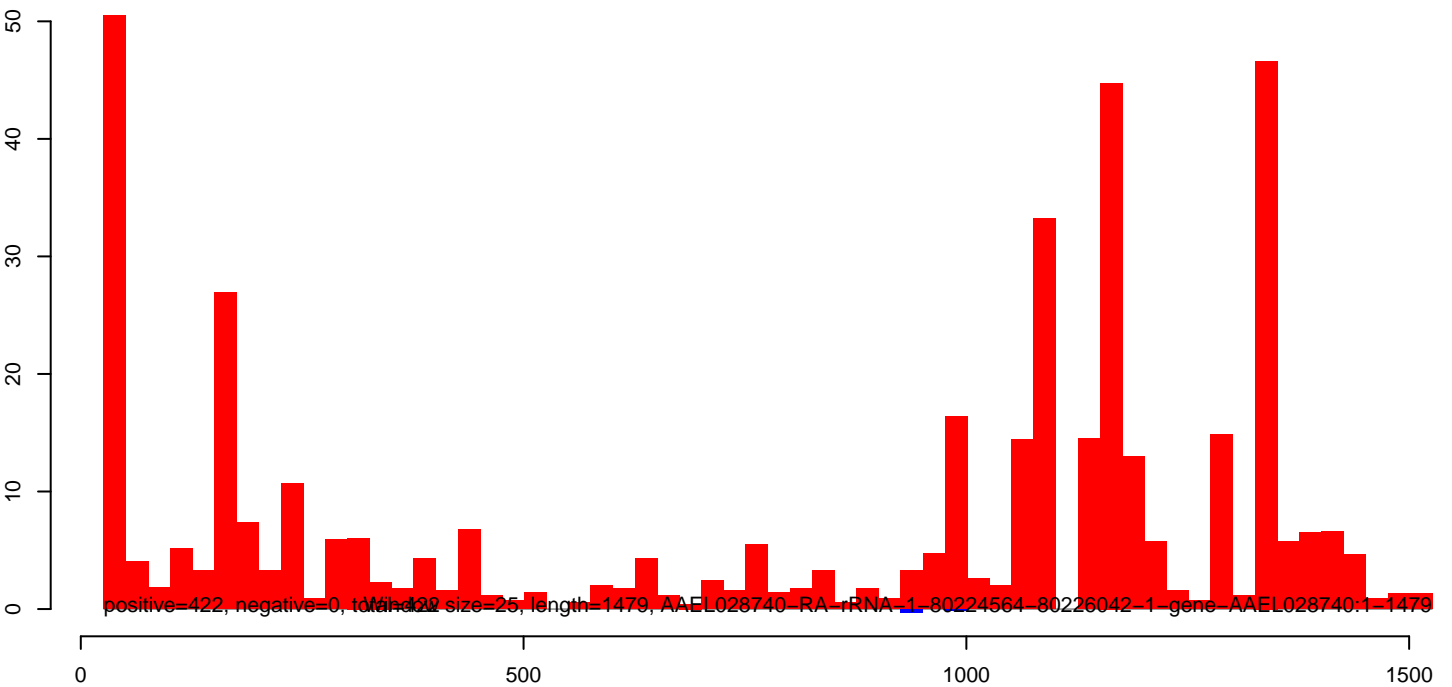
AeAlbo_C636_2dpi_SINV1.18_23.rep



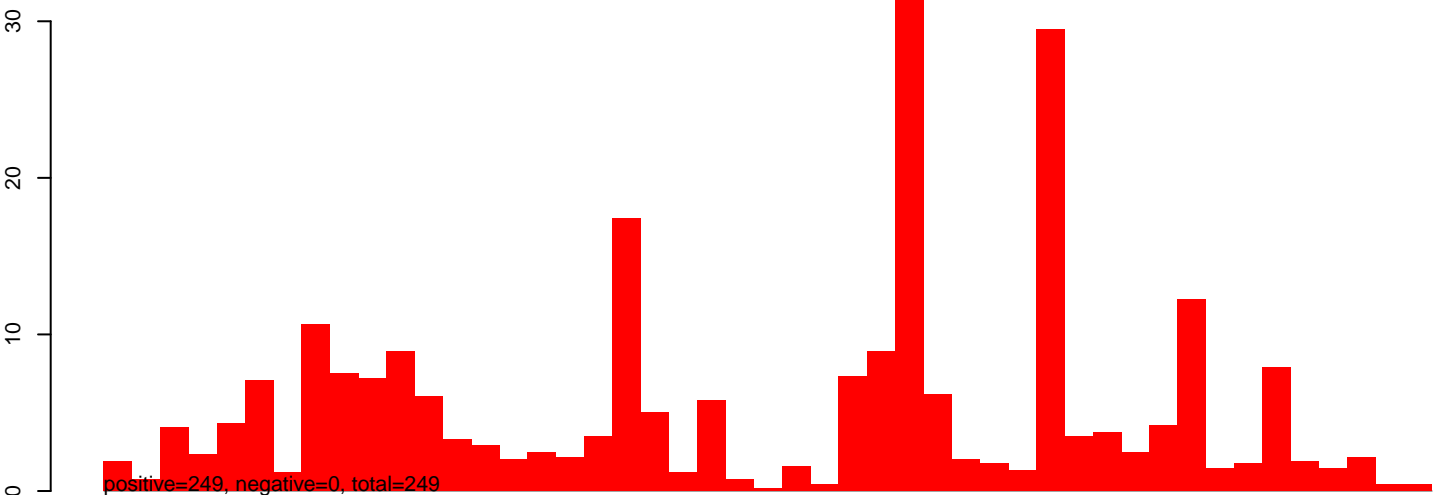
AeAlbo_C636_2dpi_SINV1.24_35.rep



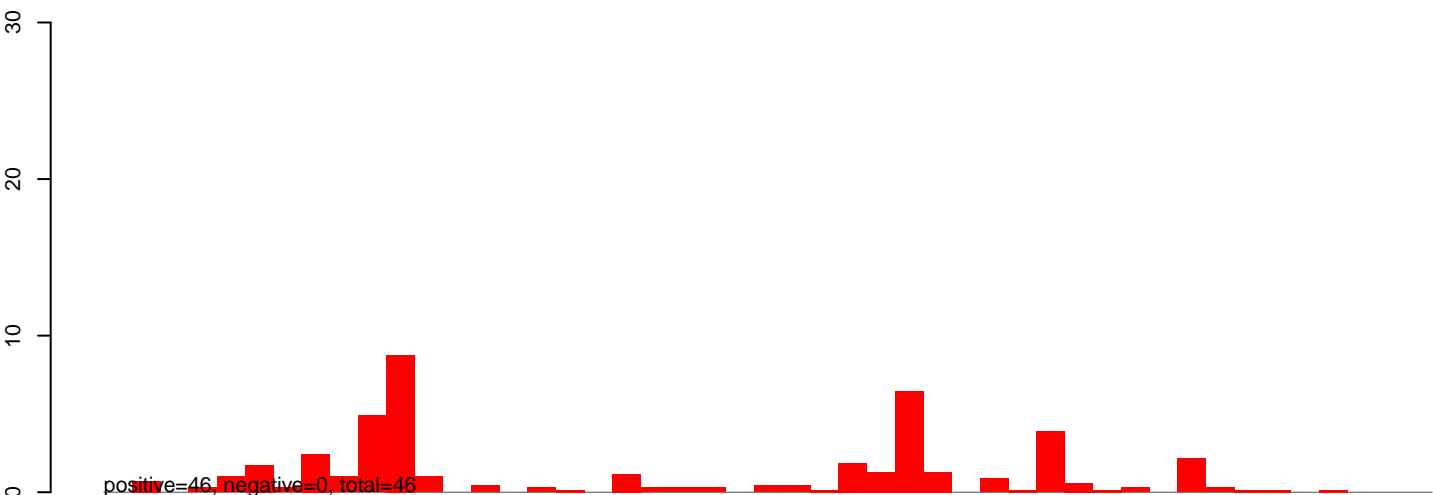
AeAlbo_C636_2dpi_SINV1.rep



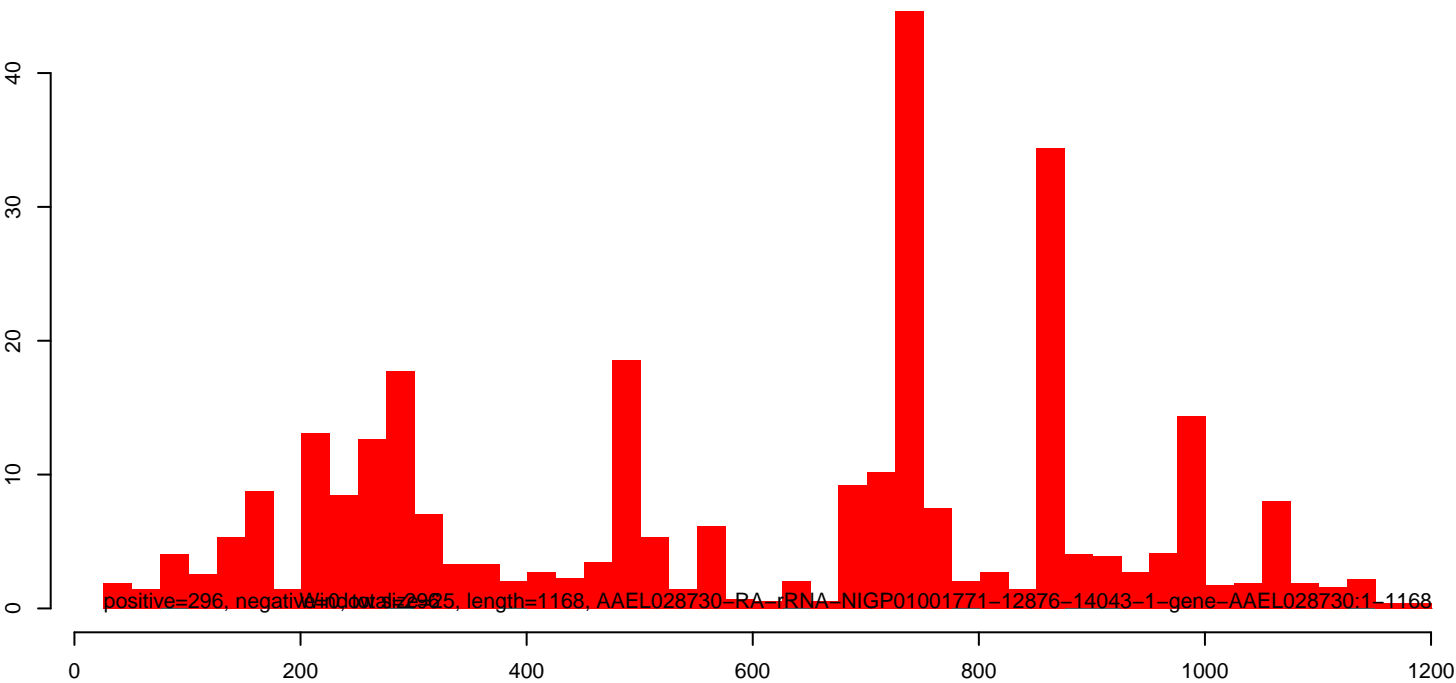
AeAlbo_C636_2dpi_SINV1.18_23.rep



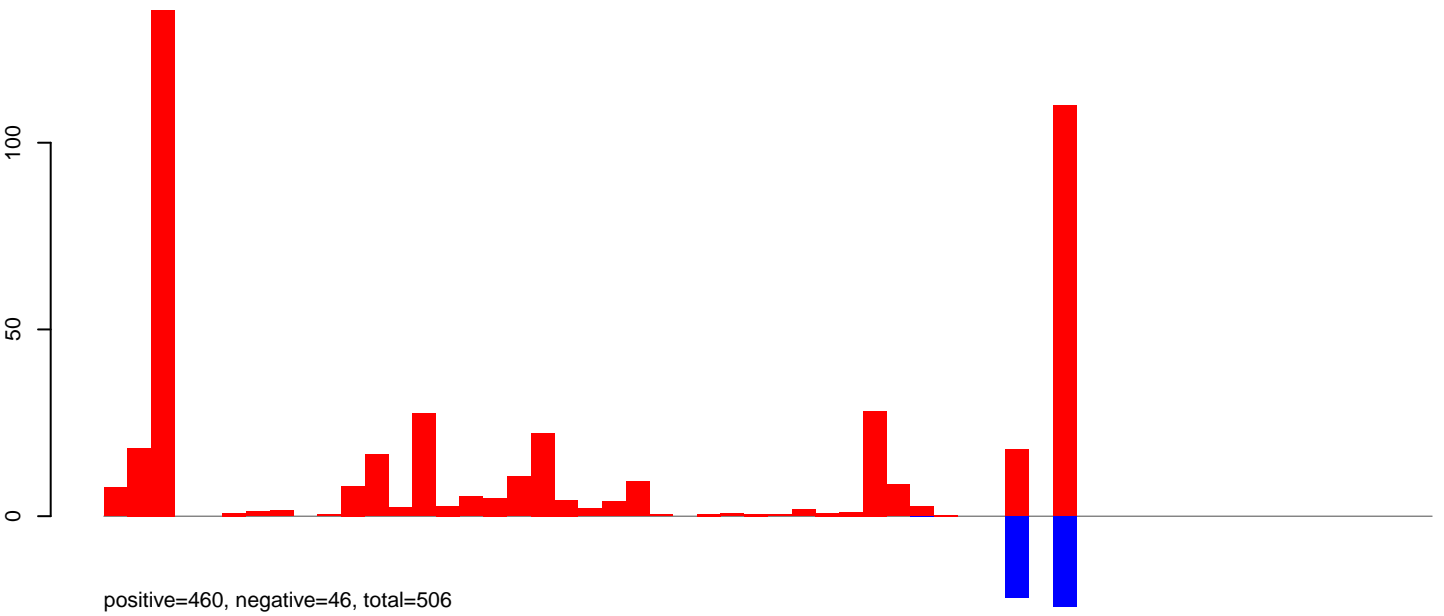
AeAlbo_C636_2dpi_SINV1.24_35.rep



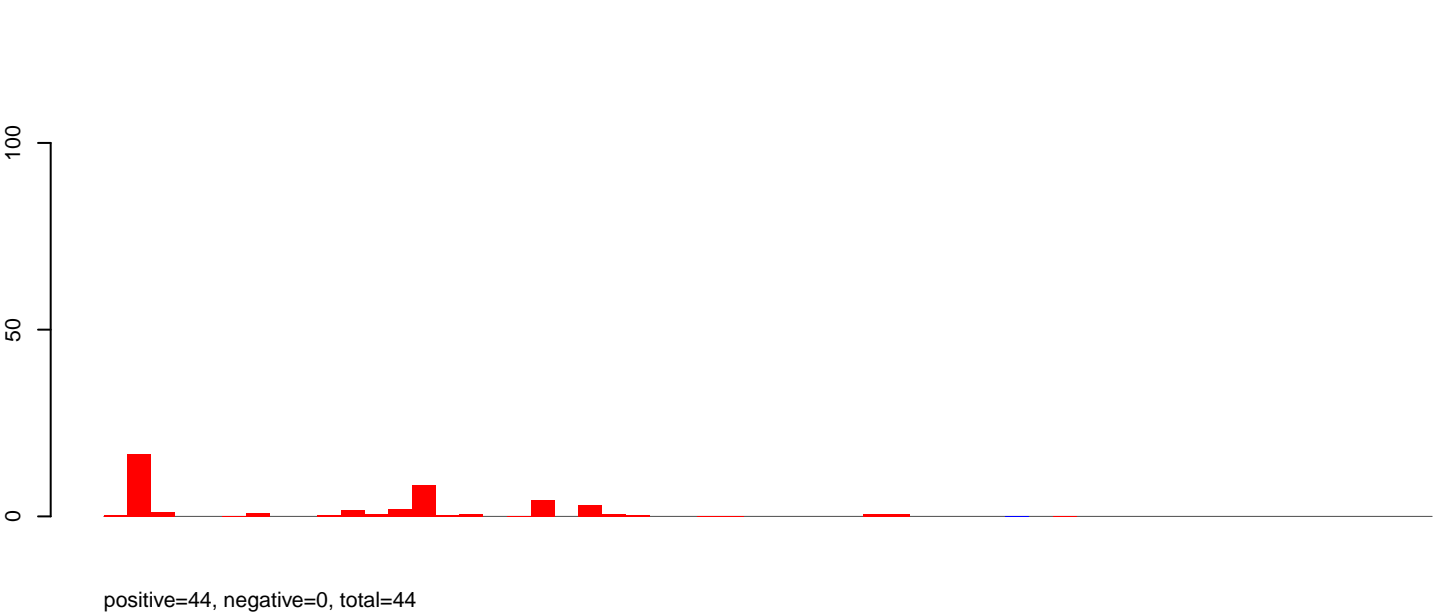
AeAlbo_C636_2dpi_SINV1.rep



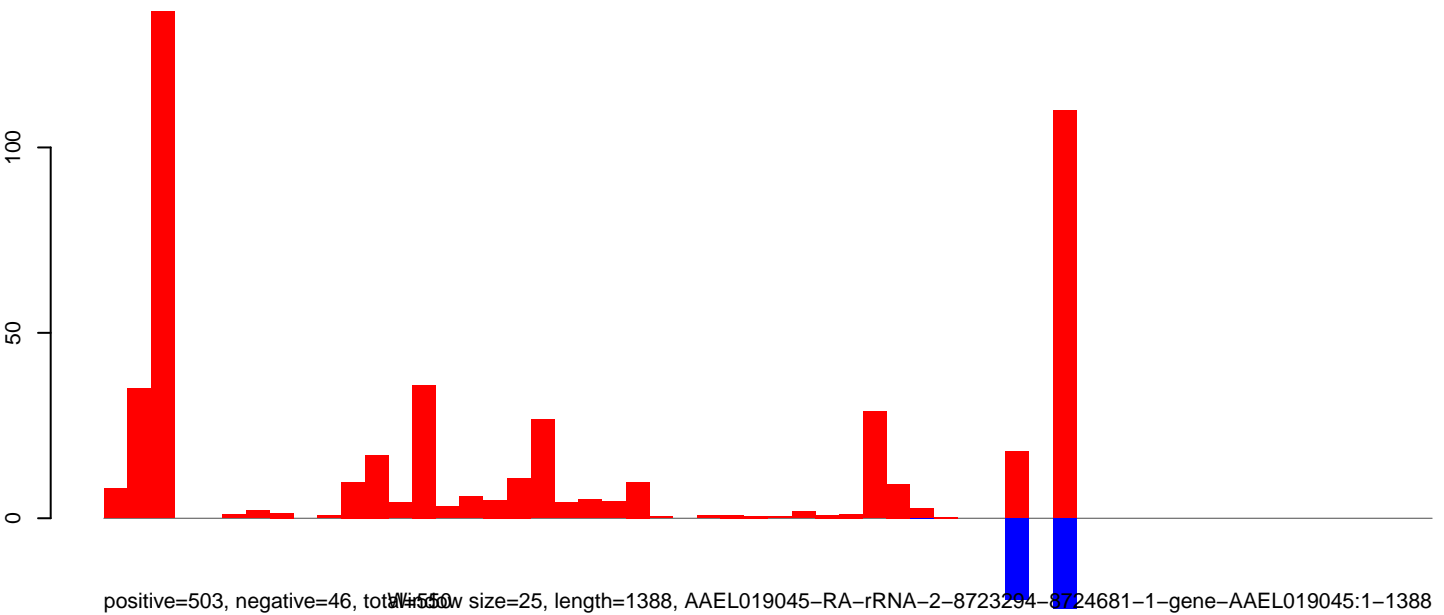
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

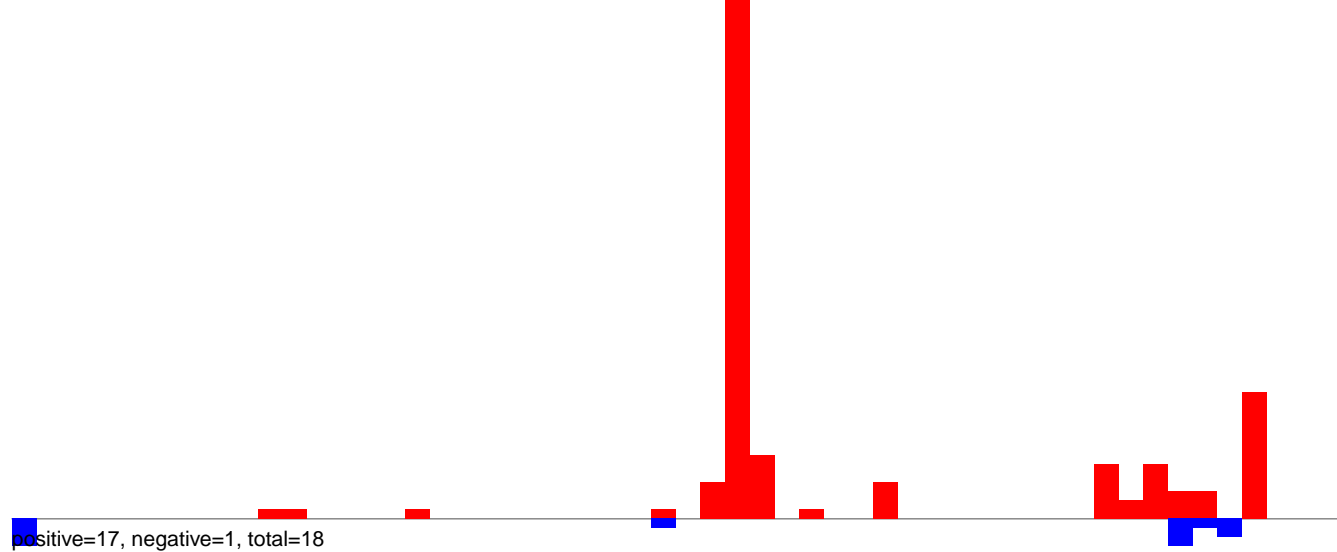


AeAlbo_C636_2dpi_SINV1.rep

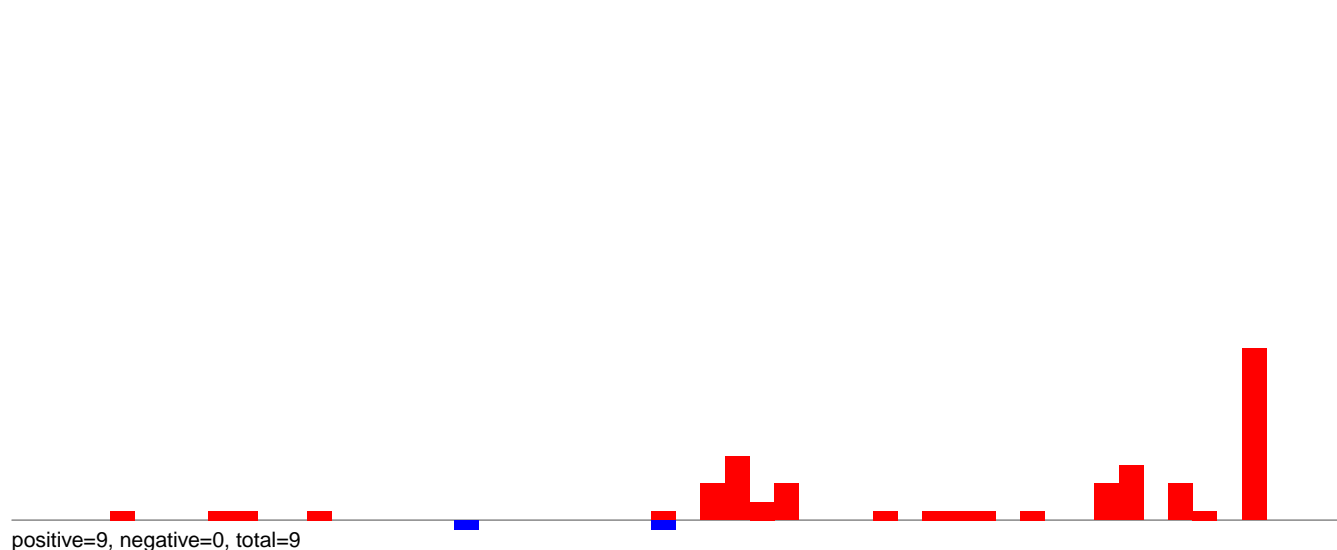


Window size=25, length=1388, AAEL019045-RA-rRNA-2-8723294-8724681-1-gene-AAEL019045:1-1388

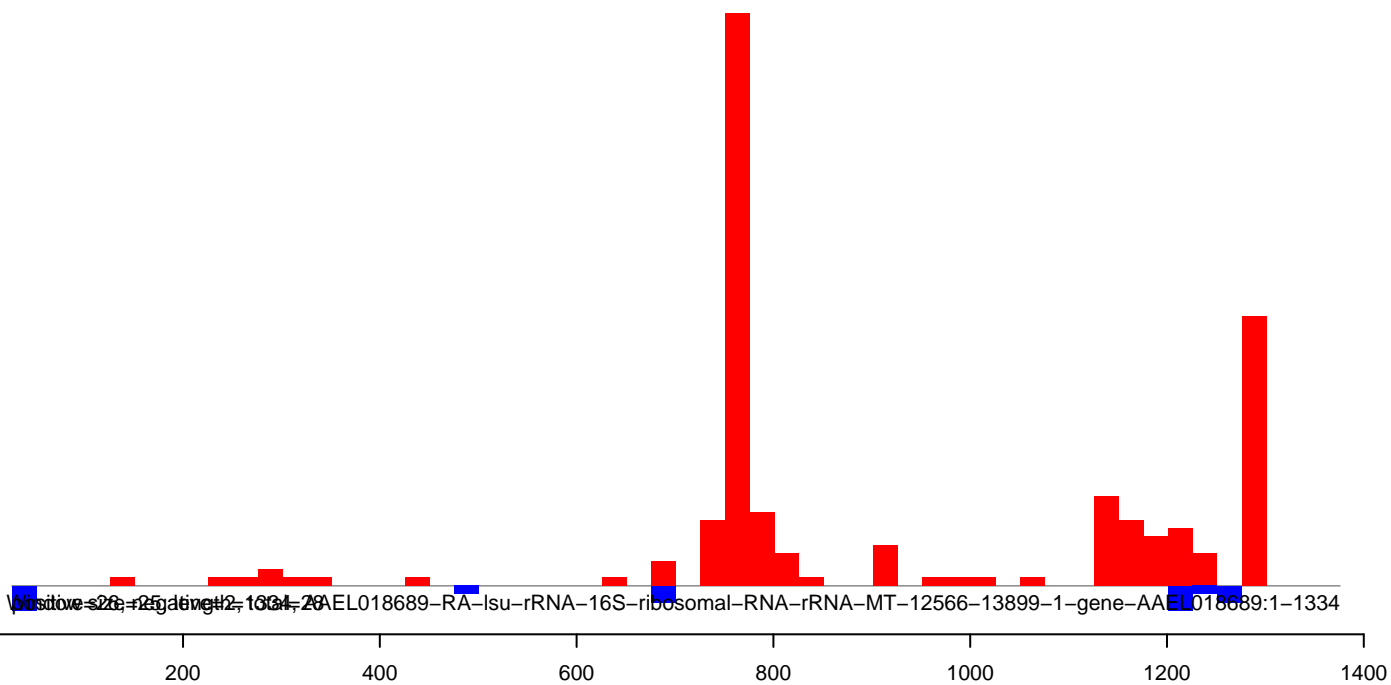
AeAlbo_C636_2dpi_SINV1.18_23.rep



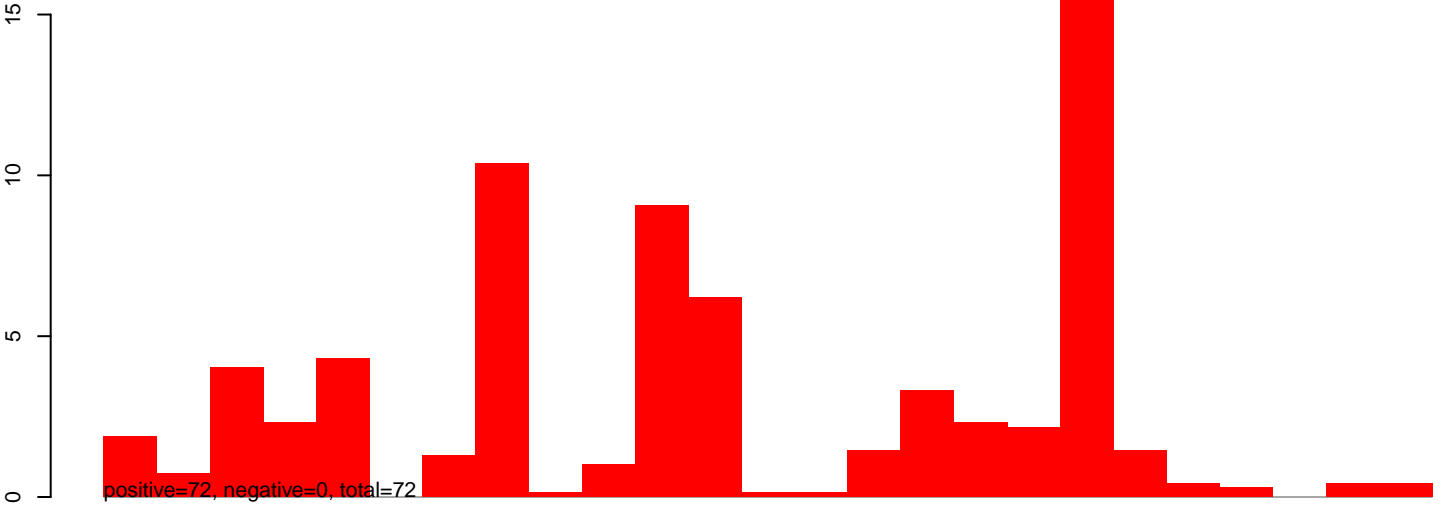
AeAlbo_C636_2dpi_SINV1.24_35.rep



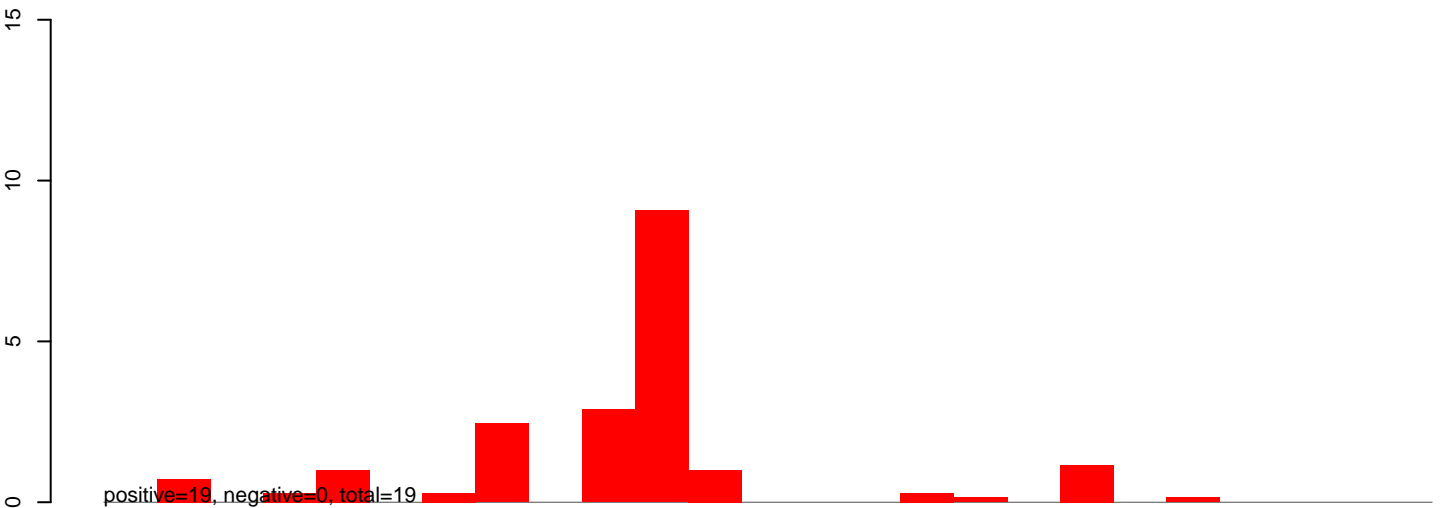
AeAlbo_C636_2dpi_SINV1.rep



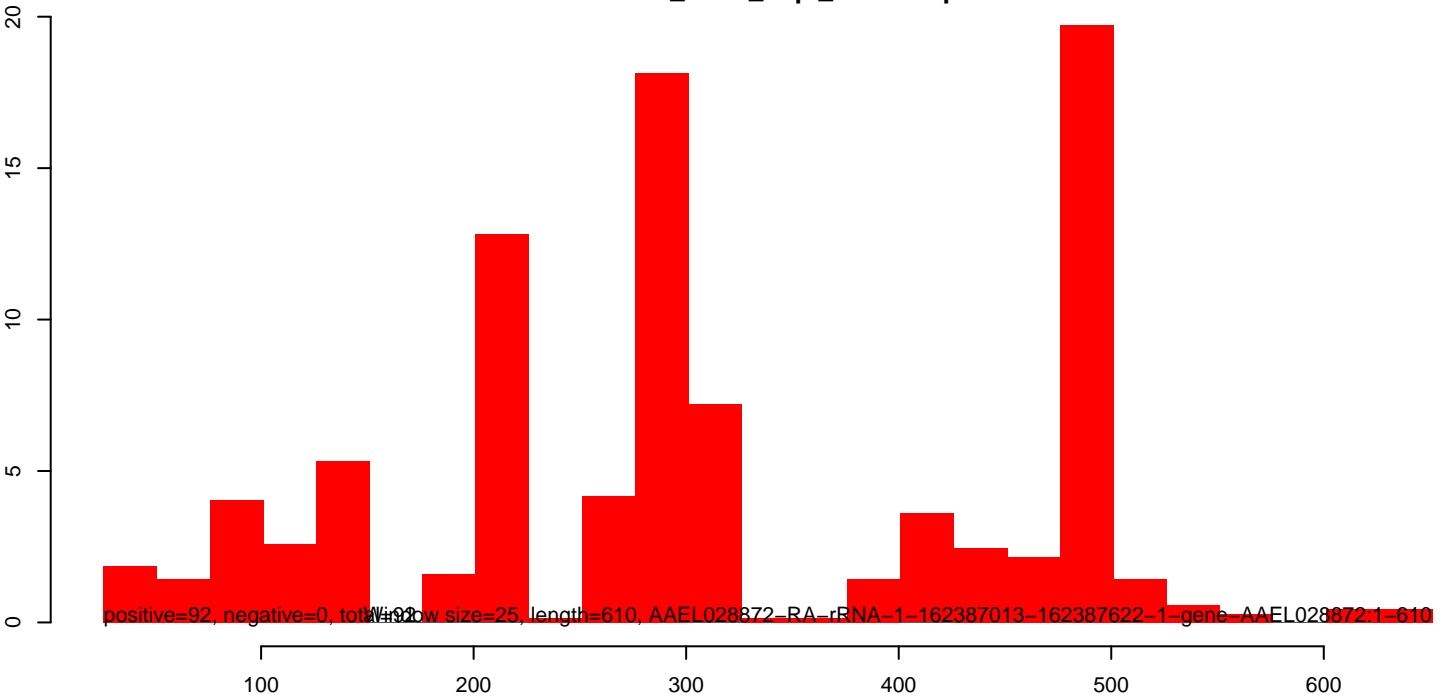
AeAlbo_C636_2dpi_SINV1.18_23.rep



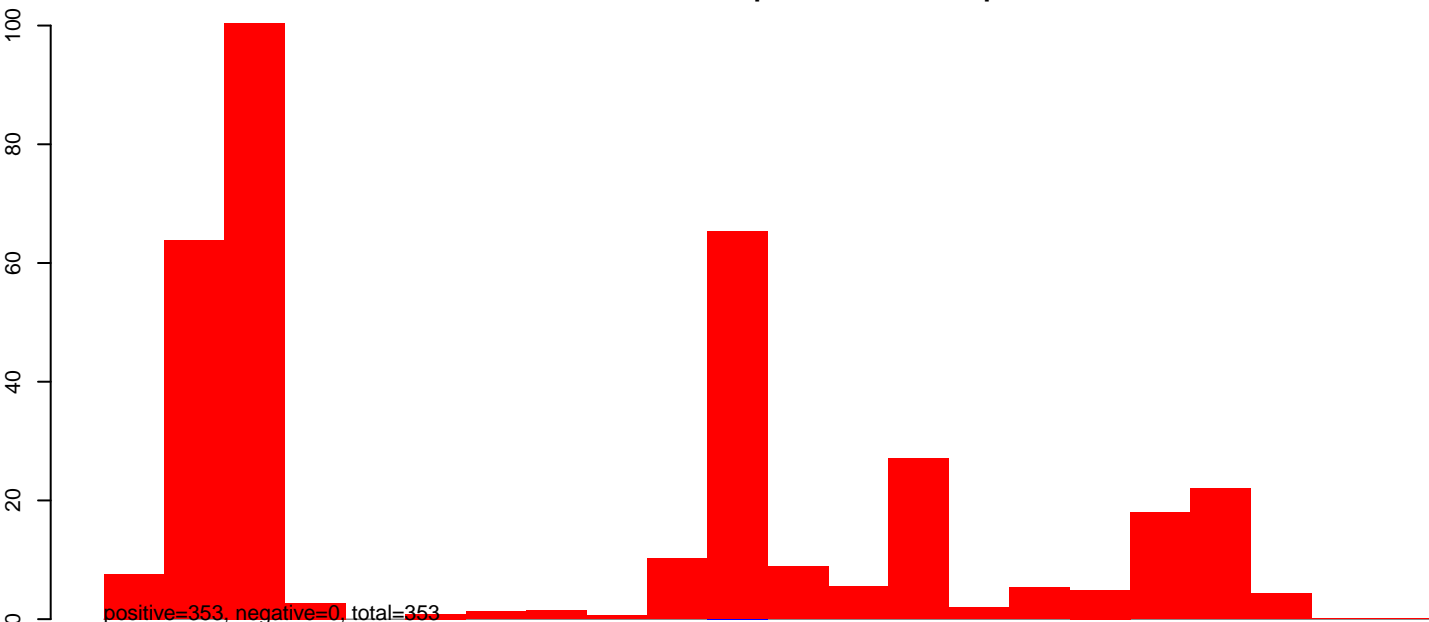
AeAlbo_C636_2dpi_SINV1.24_35.rep



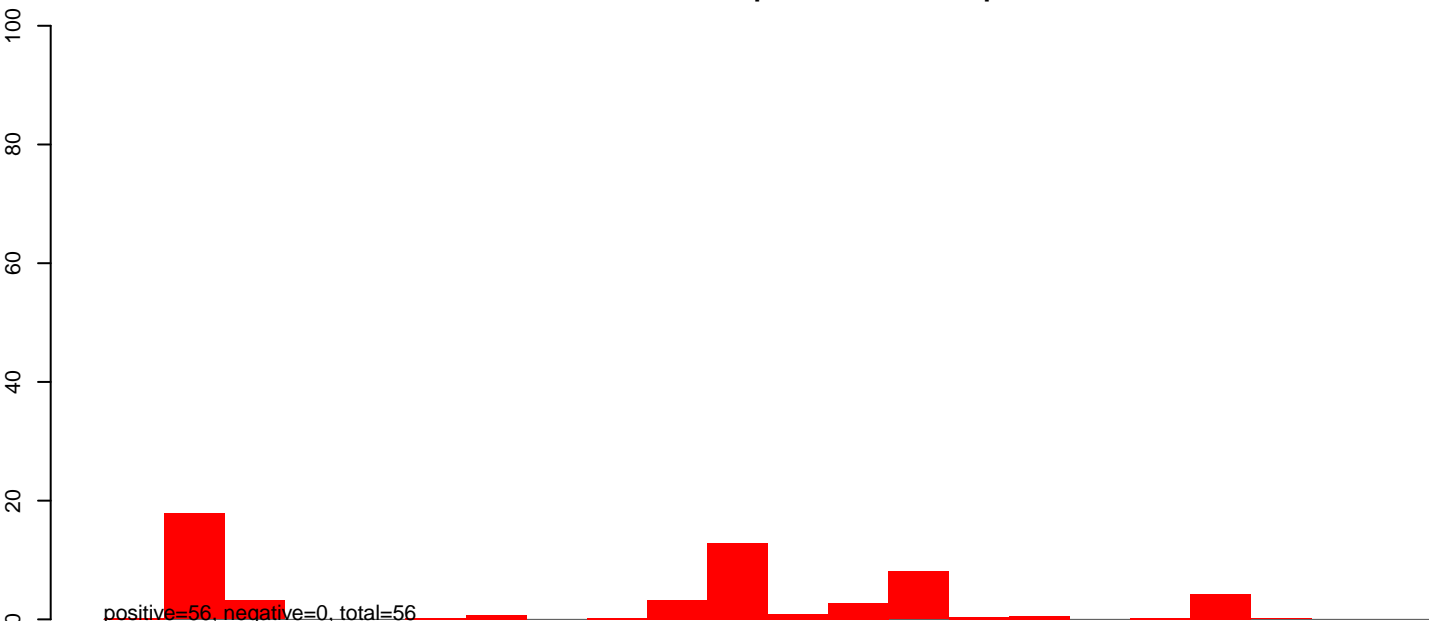
AeAlbo_C636_2dpi_SINV1.rep



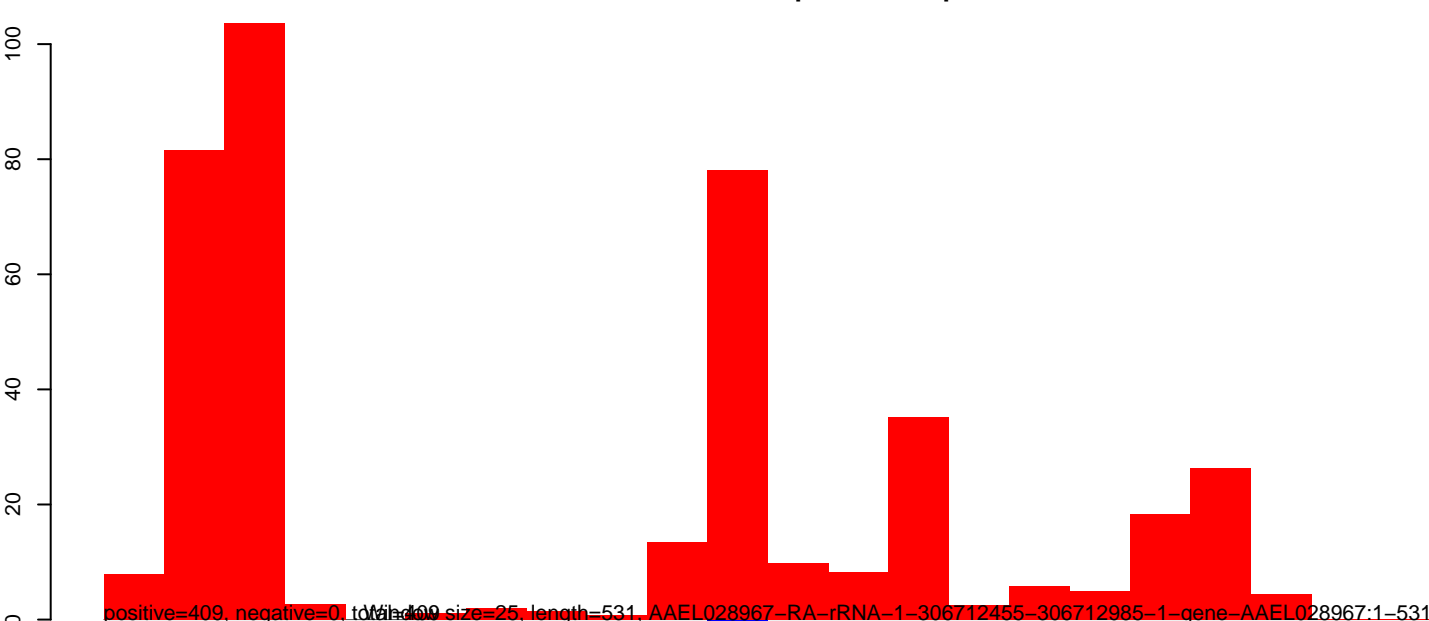
AeAlbo_C636_2dpi_SINV1.18_23.rep



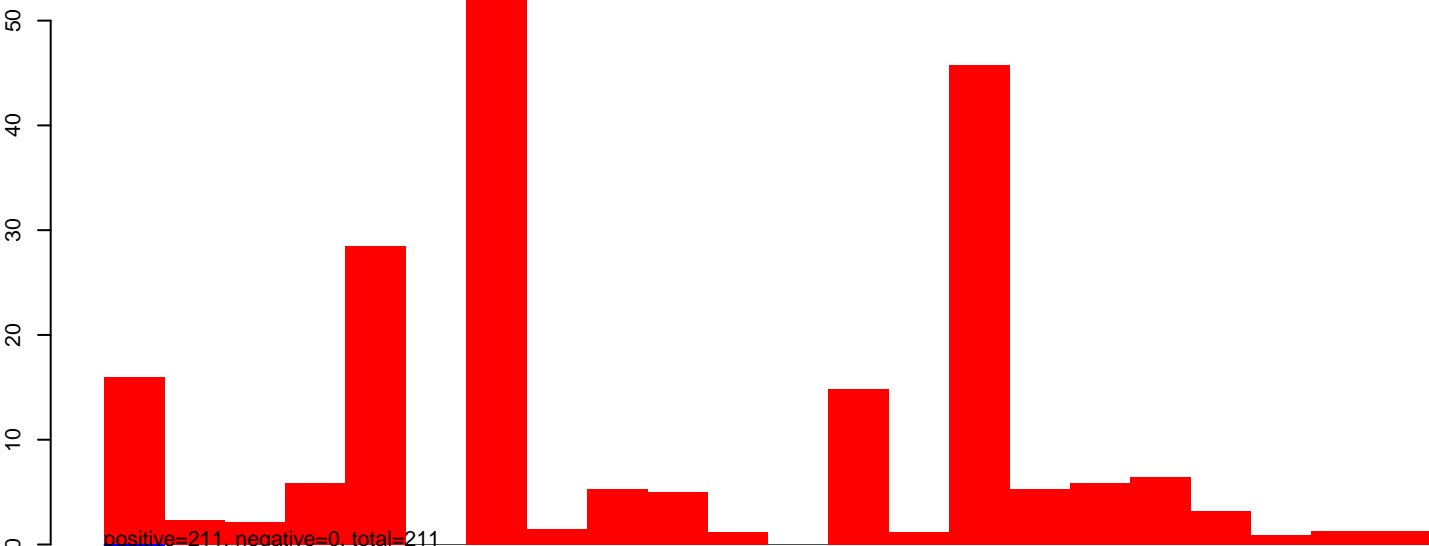
AeAlbo_C636_2dpi_SINV1.24_35.rep



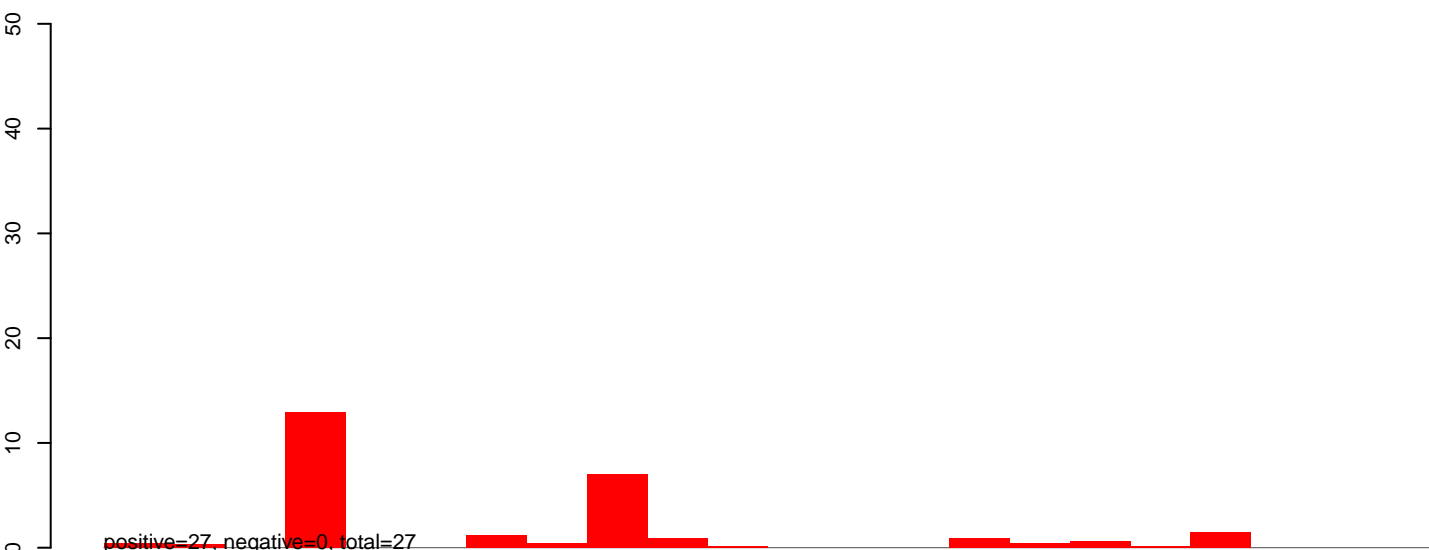
AeAlbo_C636_2dpi_SINV1.rep



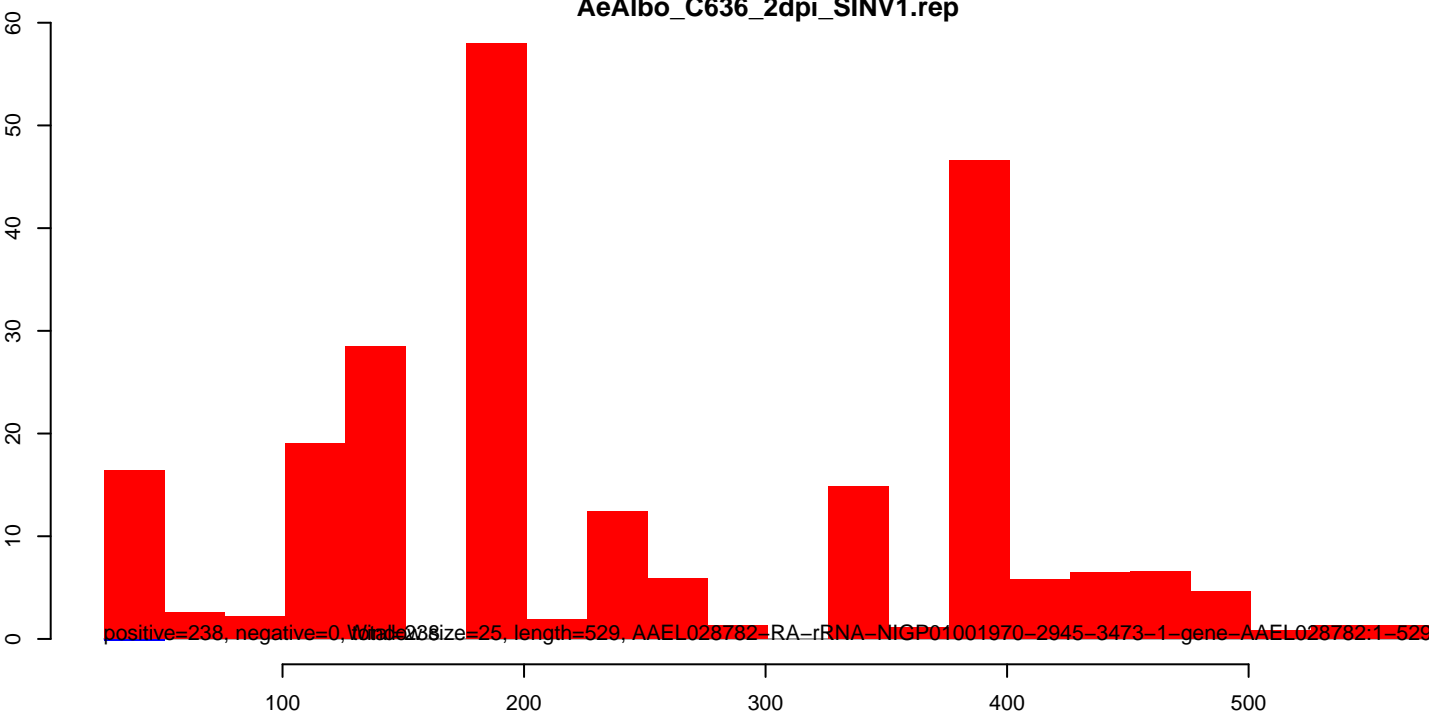
AeAlbo_C636_2dpi_SINV1.18_23.rep



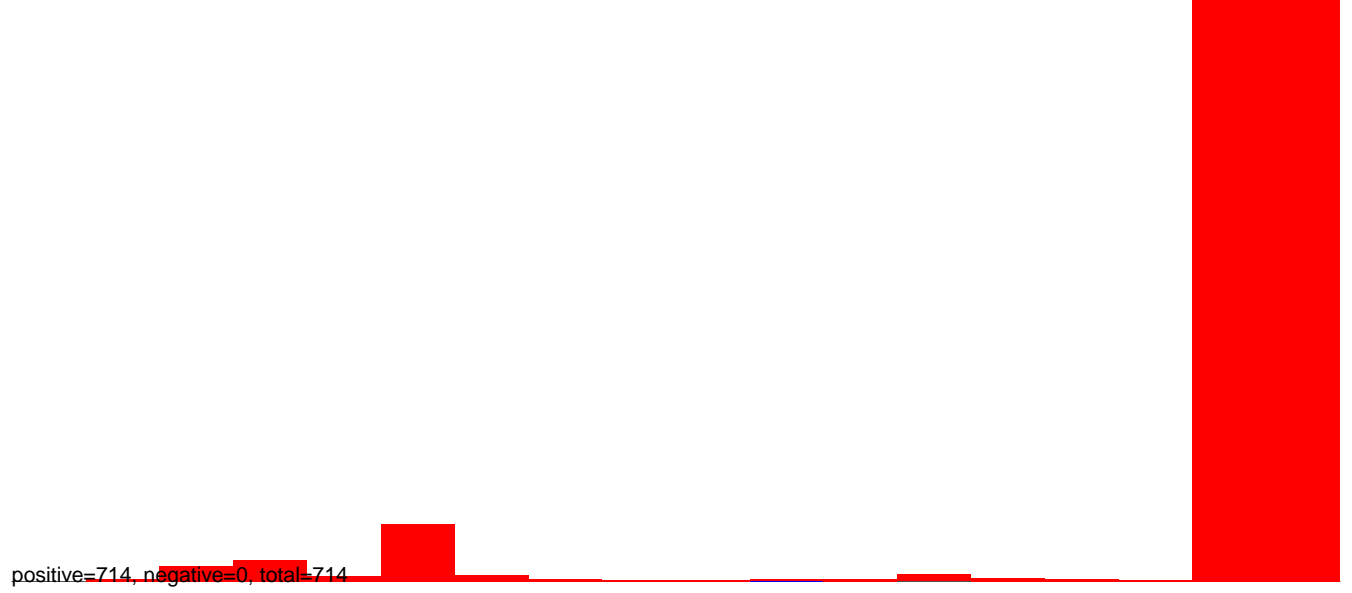
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



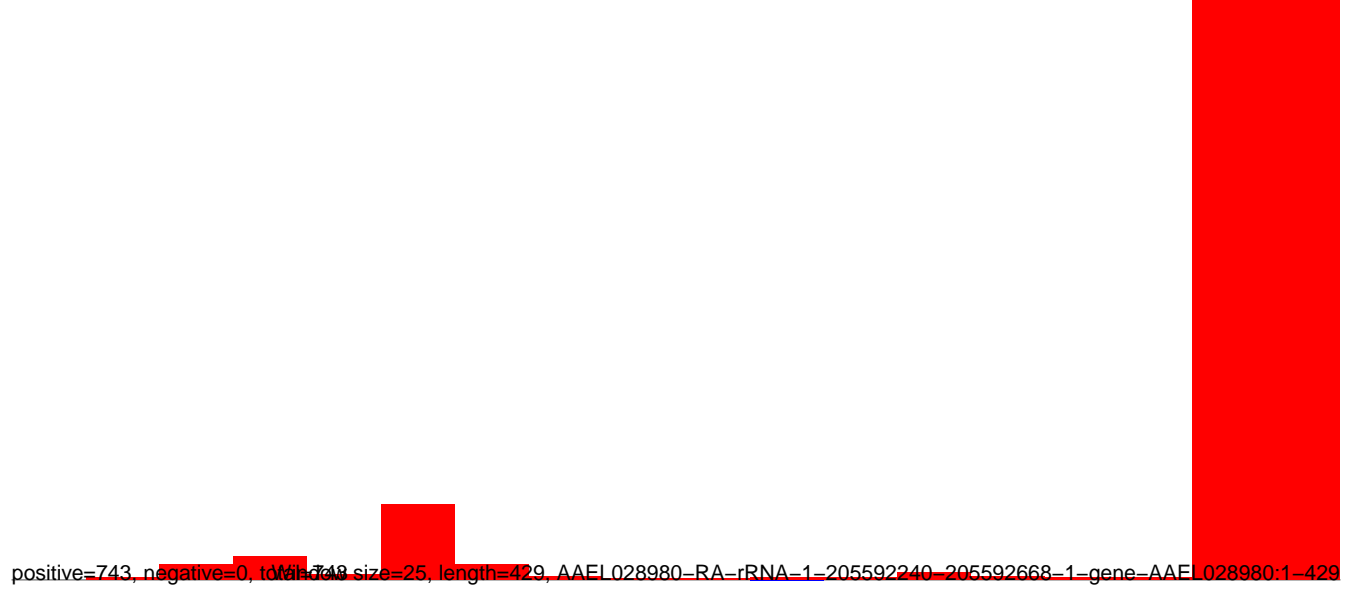
AeAlbo_C636_2dpi_SINV1.18_23.rep



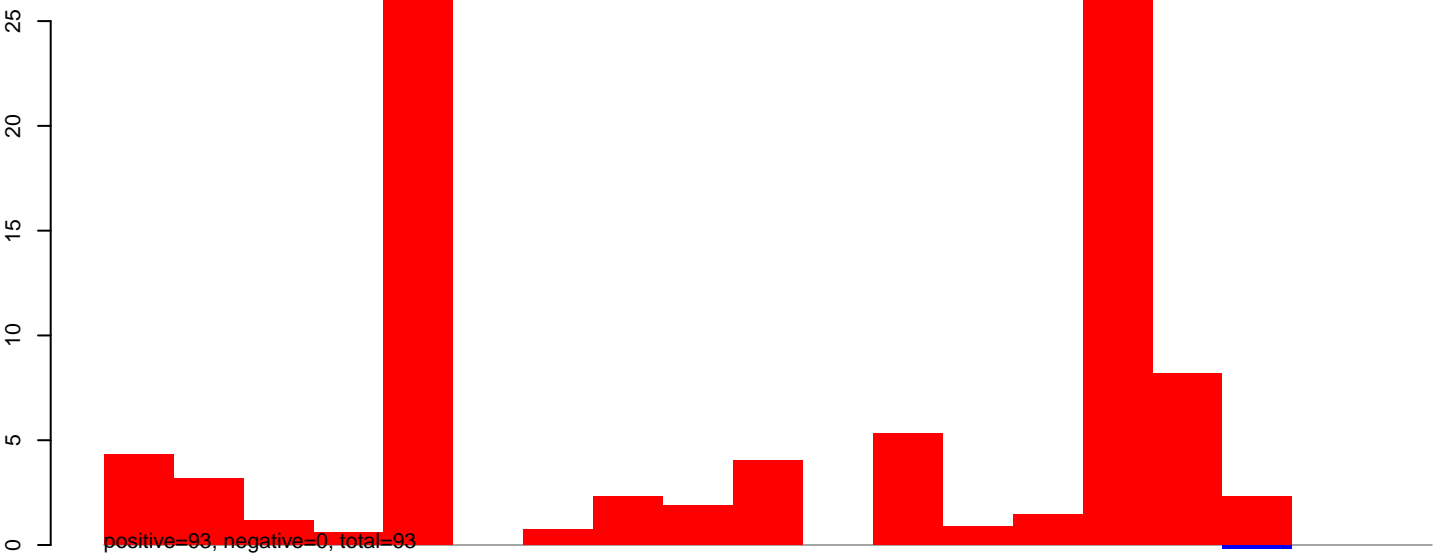
AeAlbo_C636_2dpi_SINV1.24_35.rep



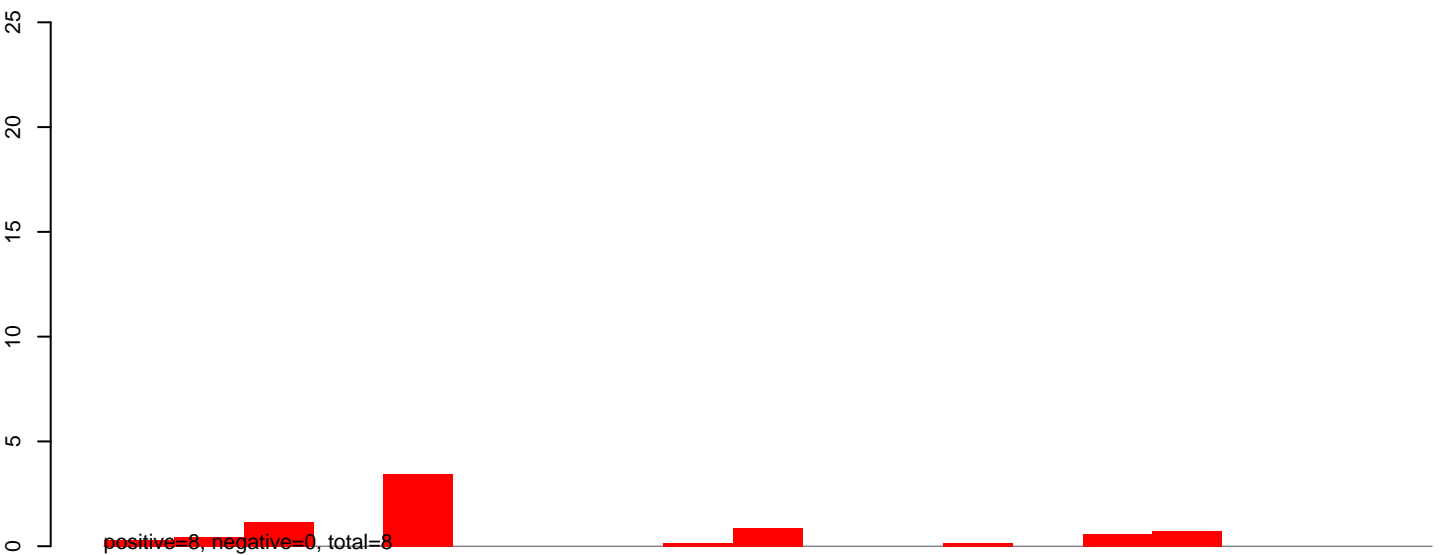
AeAlbo_C636_2dpi_SINV1.rep



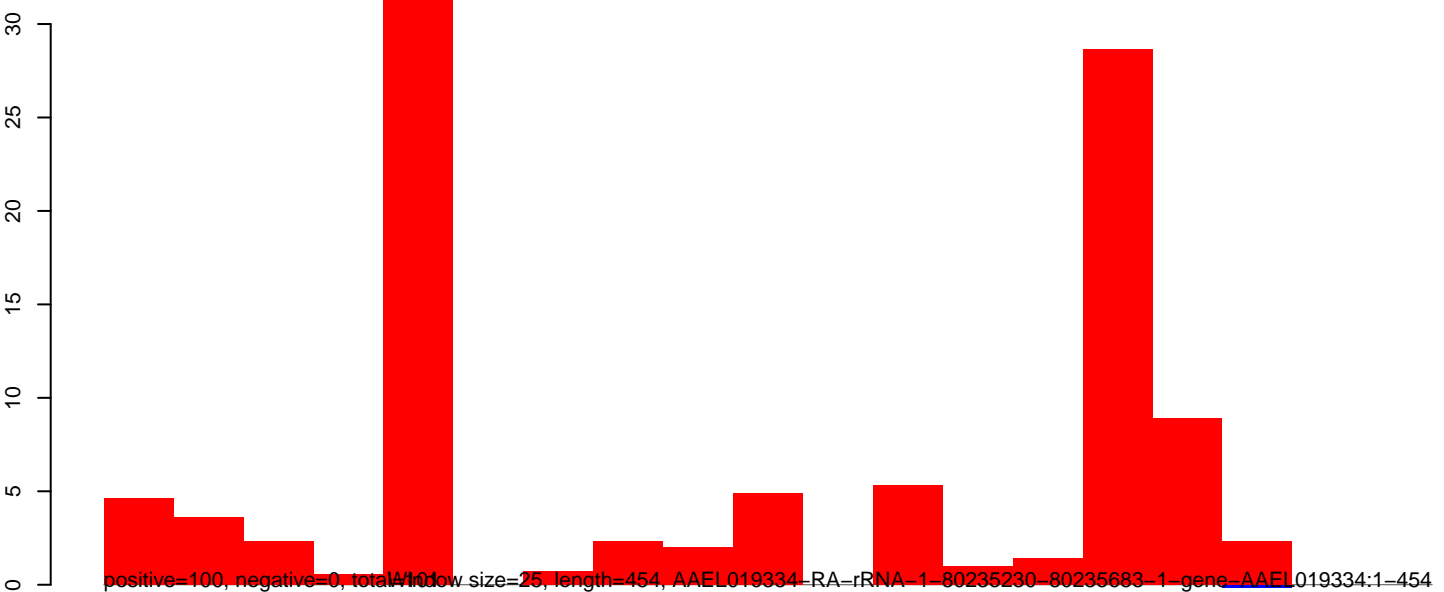
AeAlbo_C636_2dpi_SINV1.18_23.rep



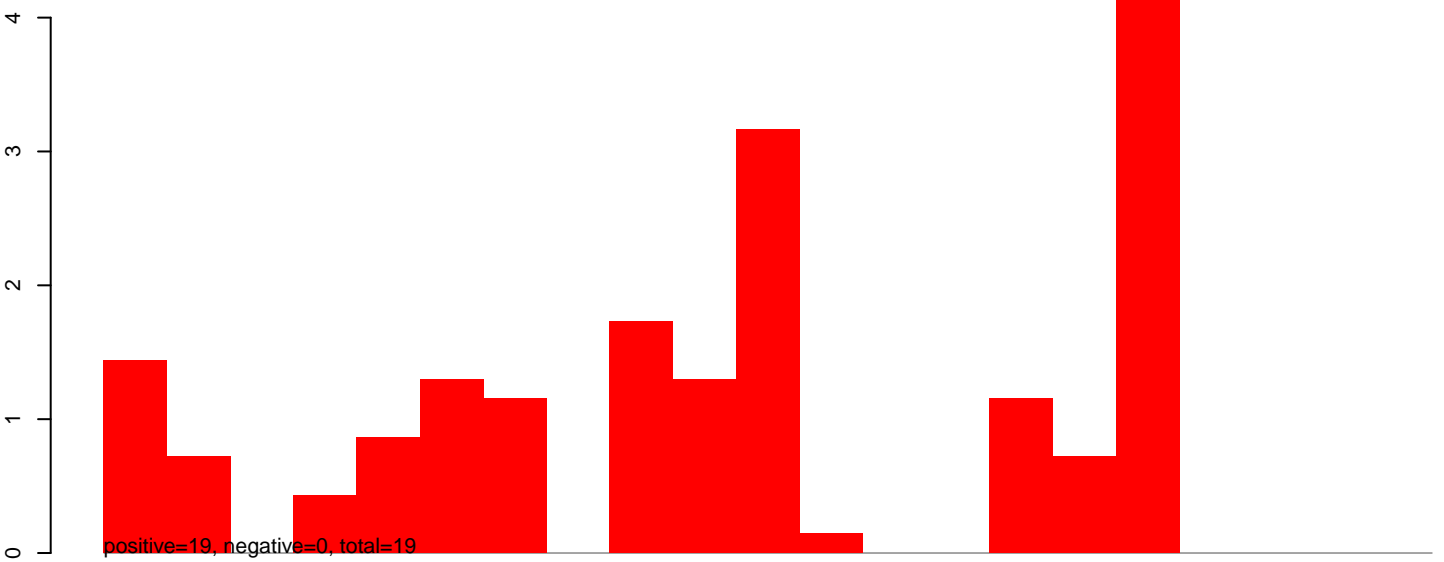
AeAlbo_C636_2dpi_SINV1.24_35.rep



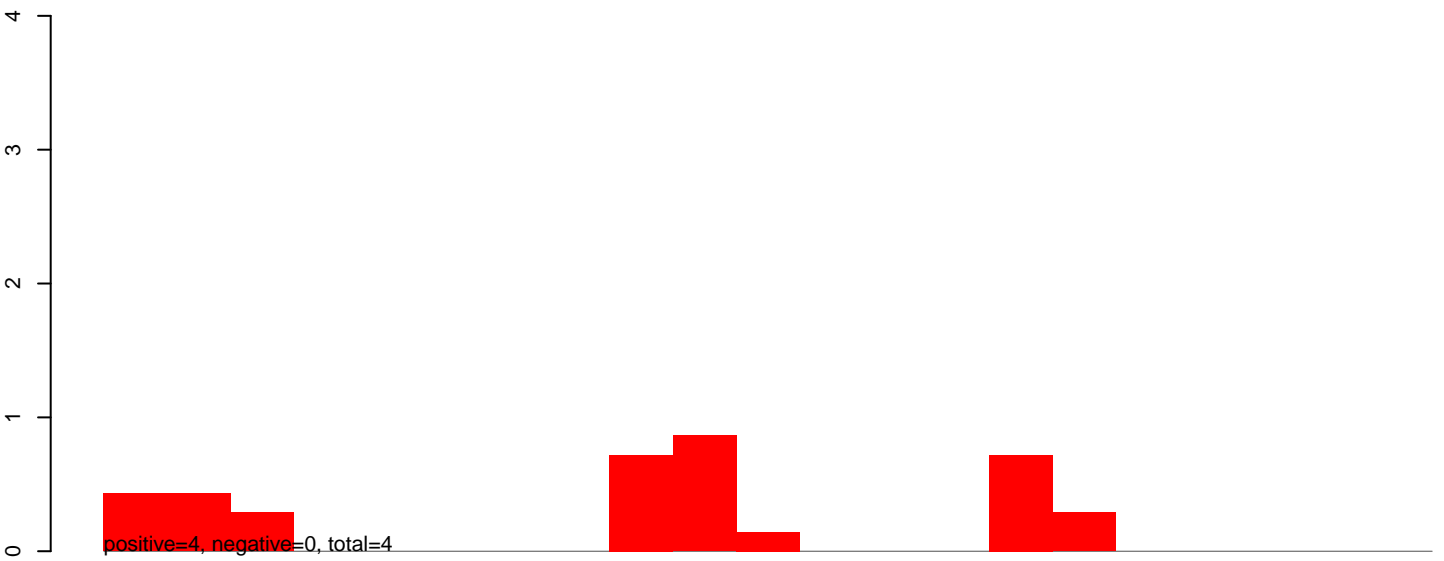
AeAlbo_C636_2dpi_SINV1.rep



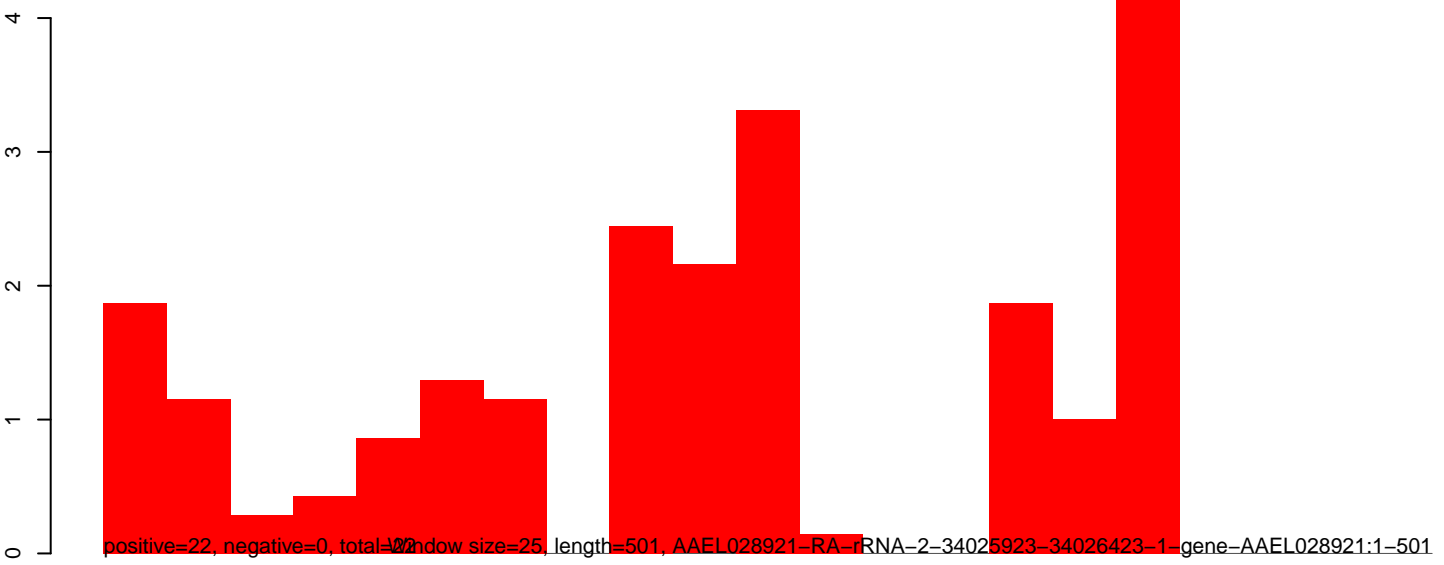
AeAlbo_C636_2dpi_SINV1.18_23.rep



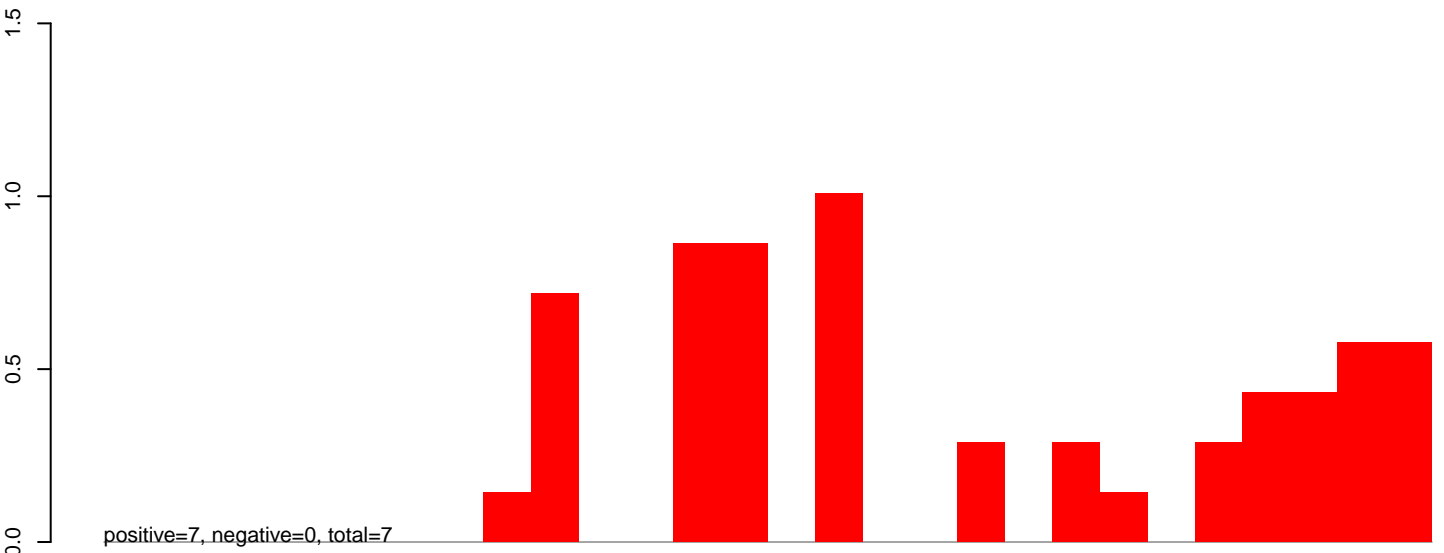
AeAlbo_C636_2dpi_SINV1.24_35.rep



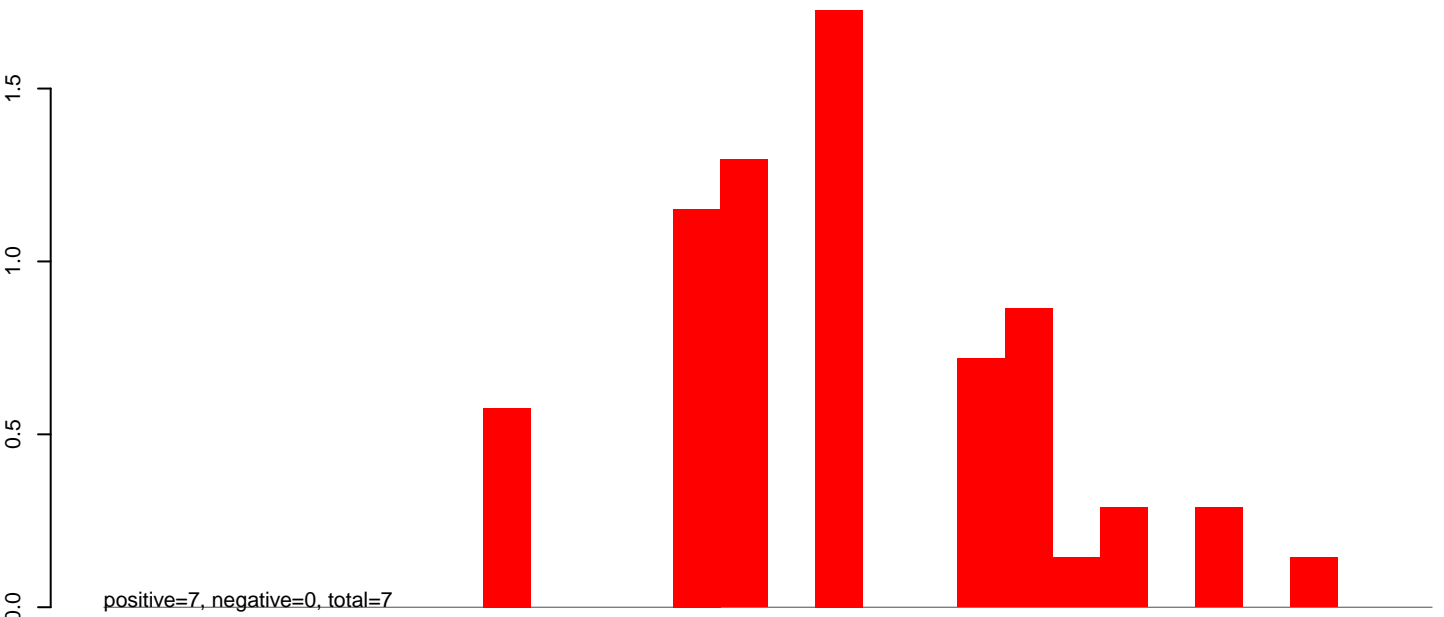
AeAlbo_C636_2dpi_SINV1.rep



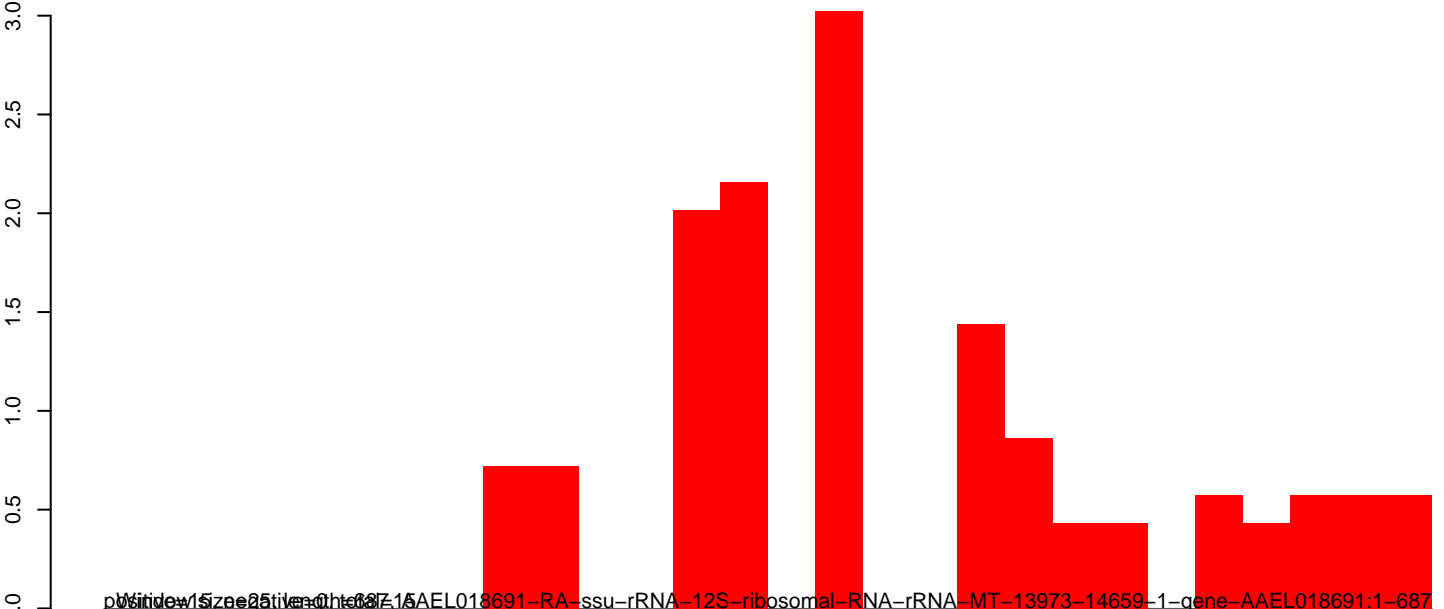
AeAlbo_C636_2dpi_SINV1.18_23.rep



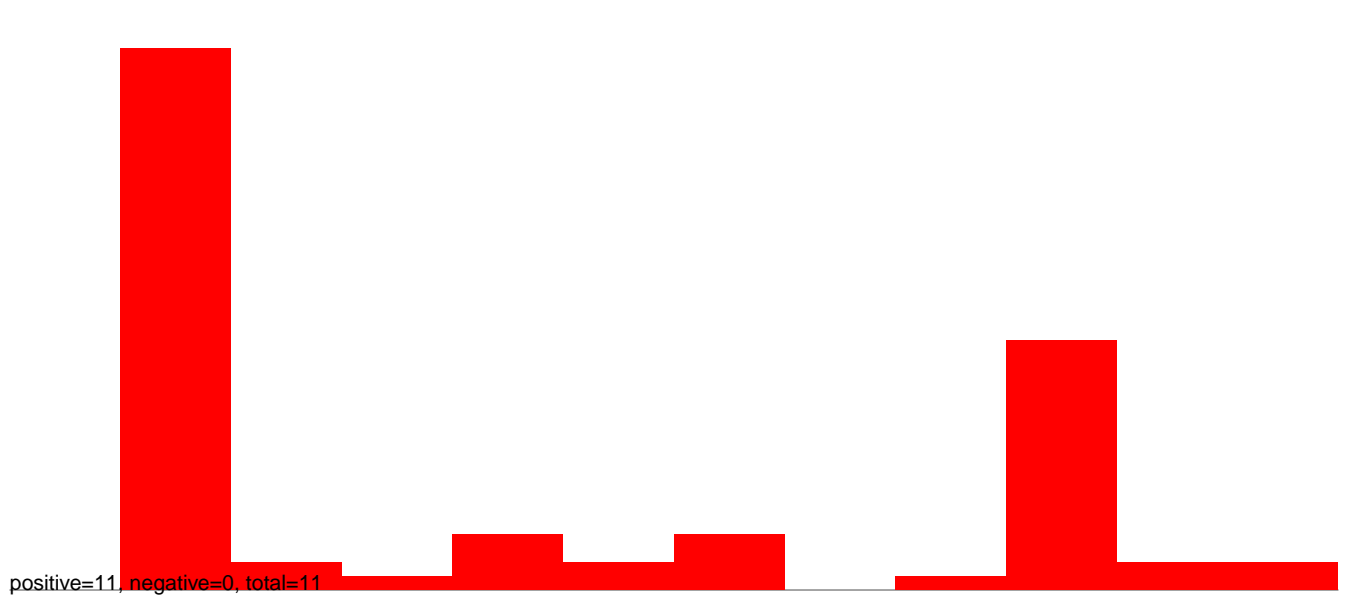
AeAlbo_C636_2dpi_SINV1.24_35.rep



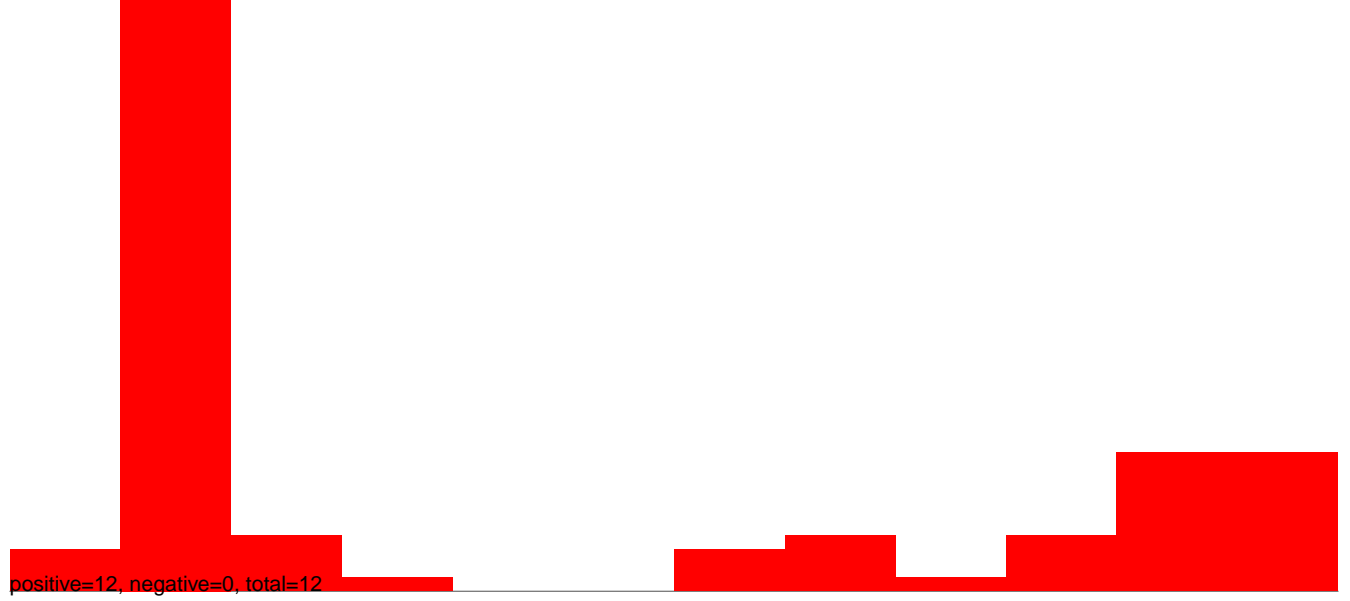
AeAlbo_C636_2dpi_SINV1.rep



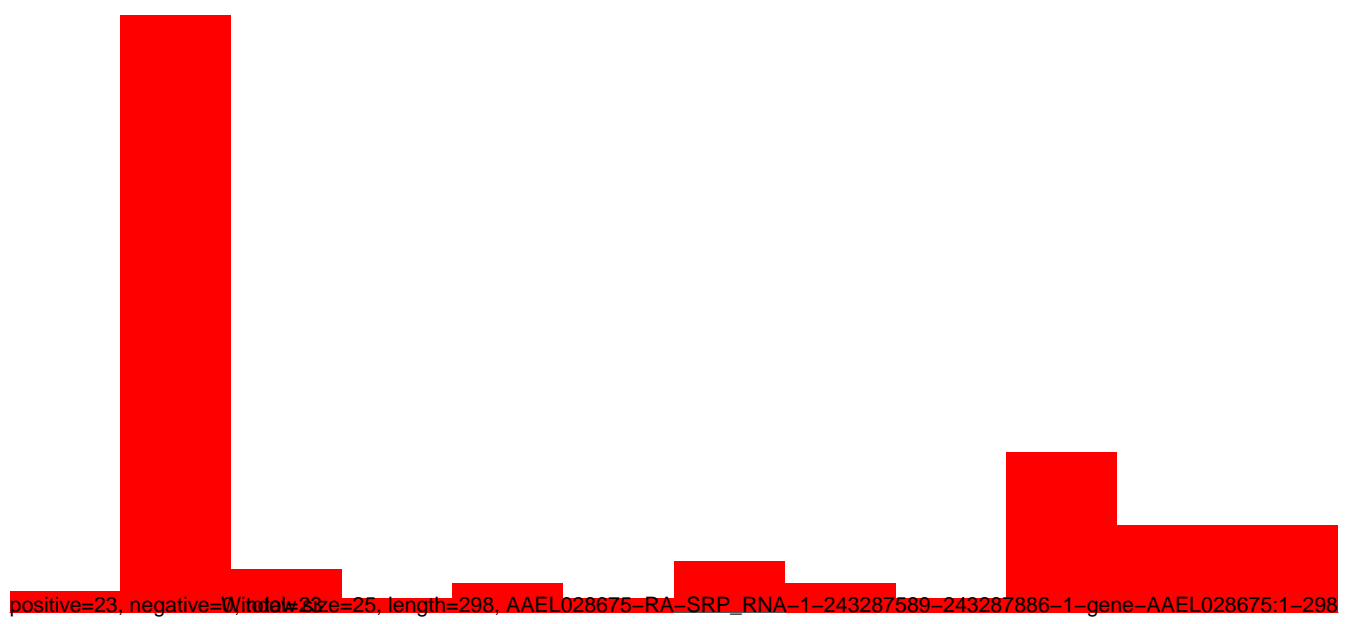
AeAlbo_C636_2dpi_SINV1.18_23.rep



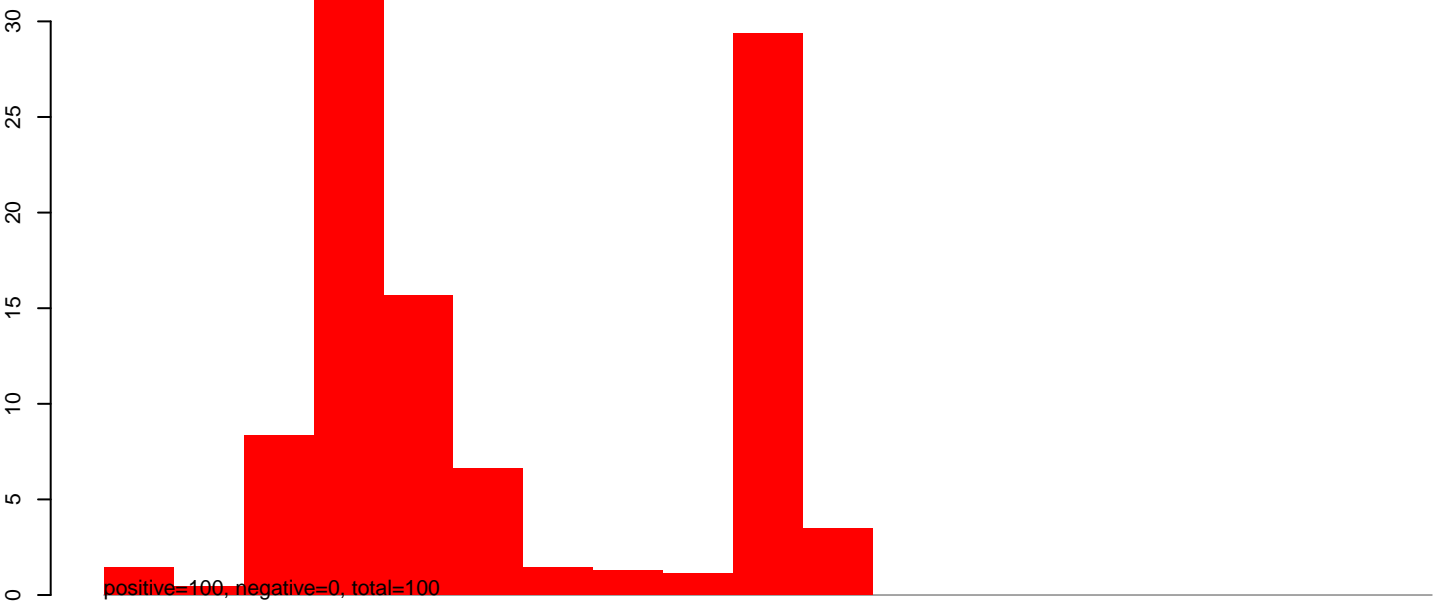
AeAlbo_C636_2dpi_SINV1.24_35.rep



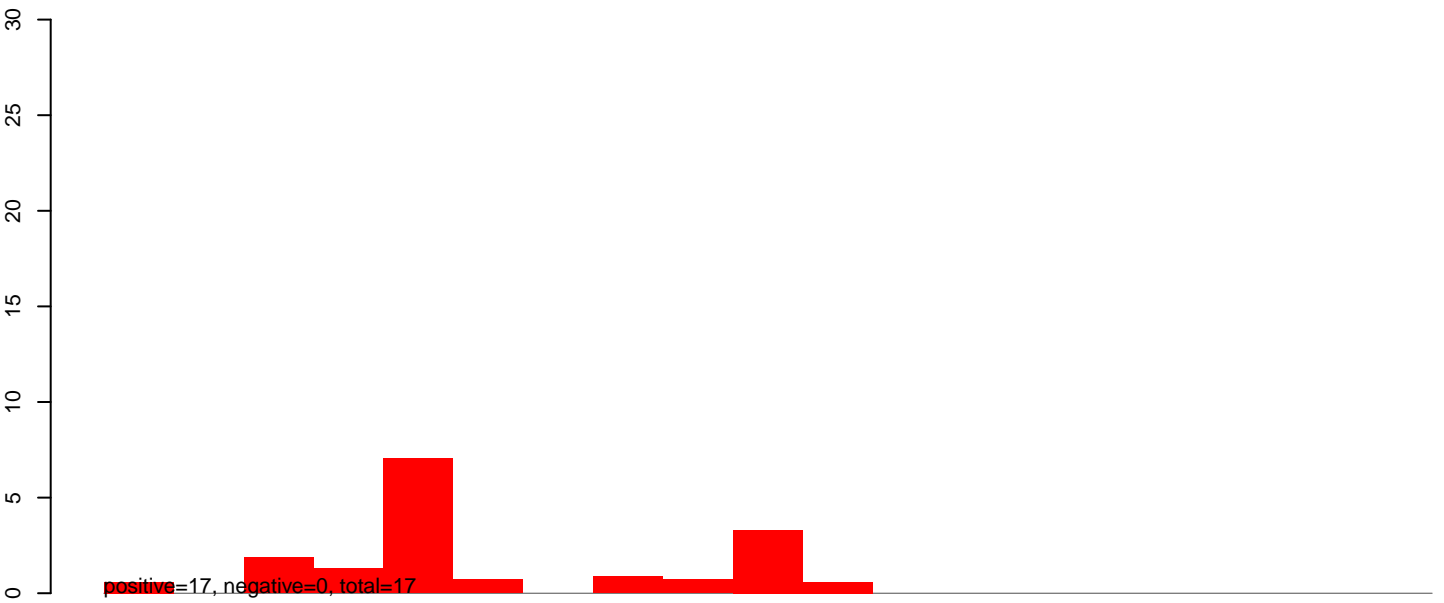
AeAlbo_C636_2dpi_SINV1.rep



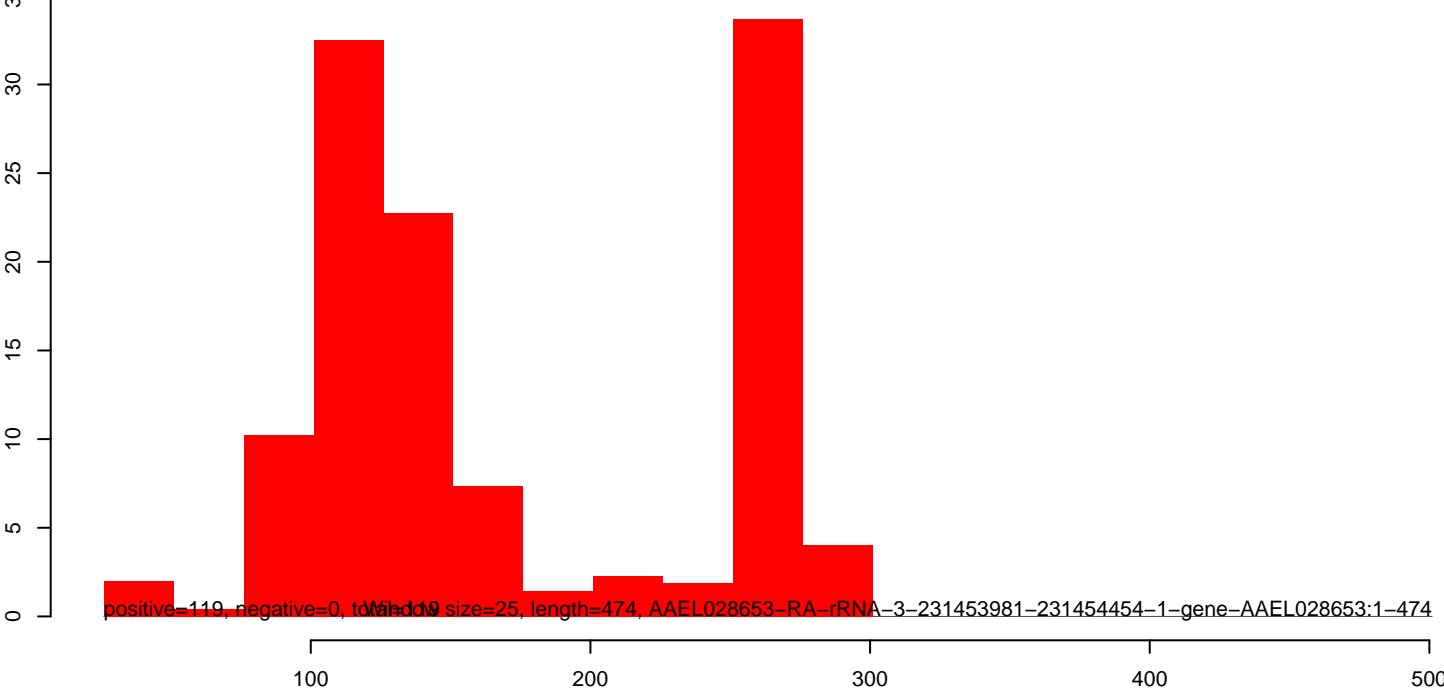
AeAlbo_C636_2dpi_SINV1.18_23.rep



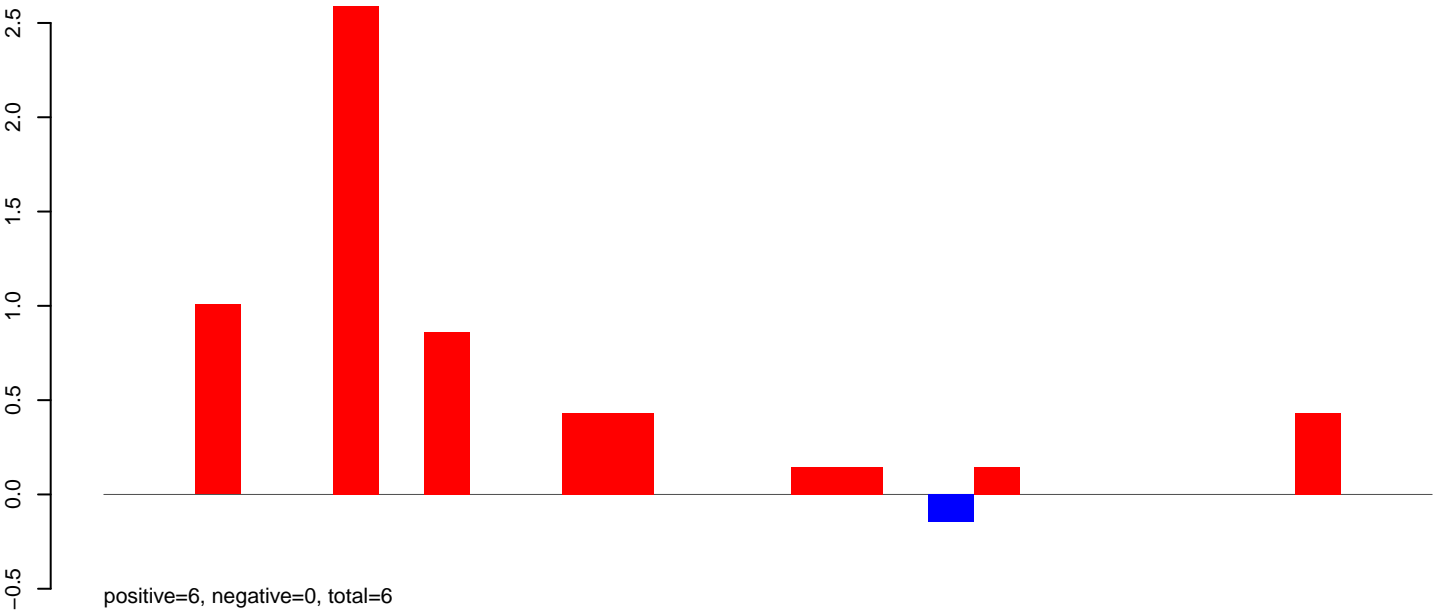
AeAlbo_C636_2dpi_SINV1.24_35.rep



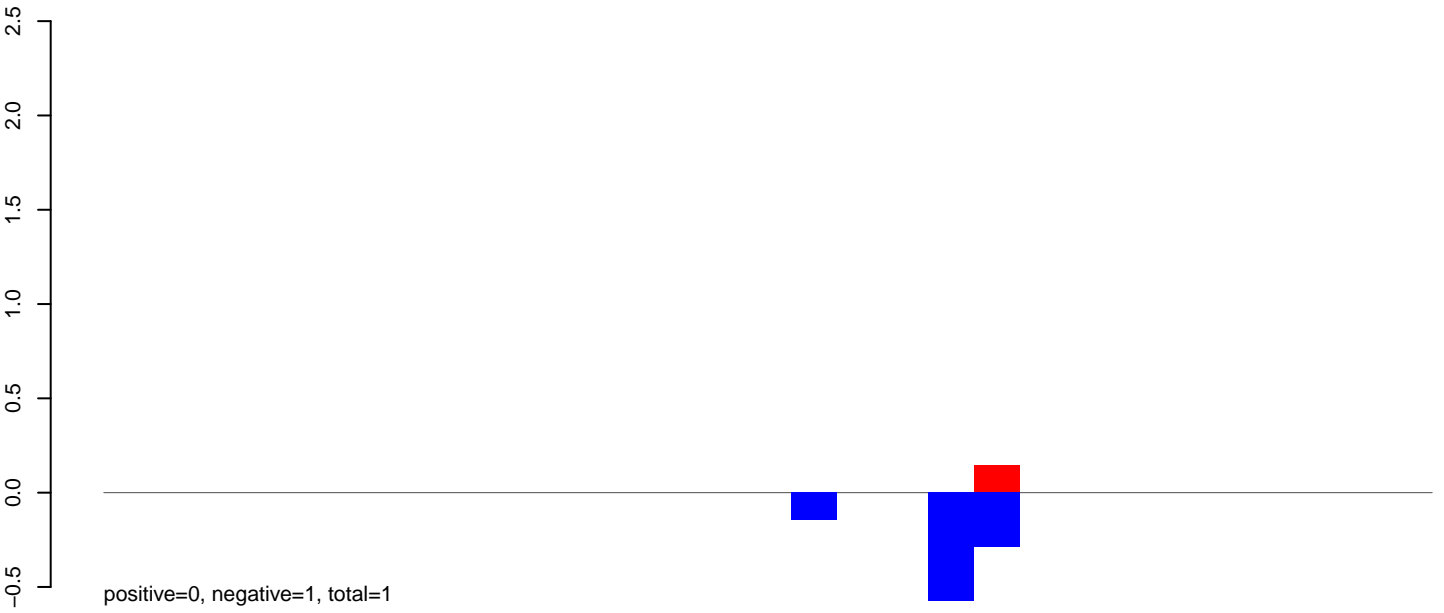
AeAlbo_C636_2dpi_SINV1.rep



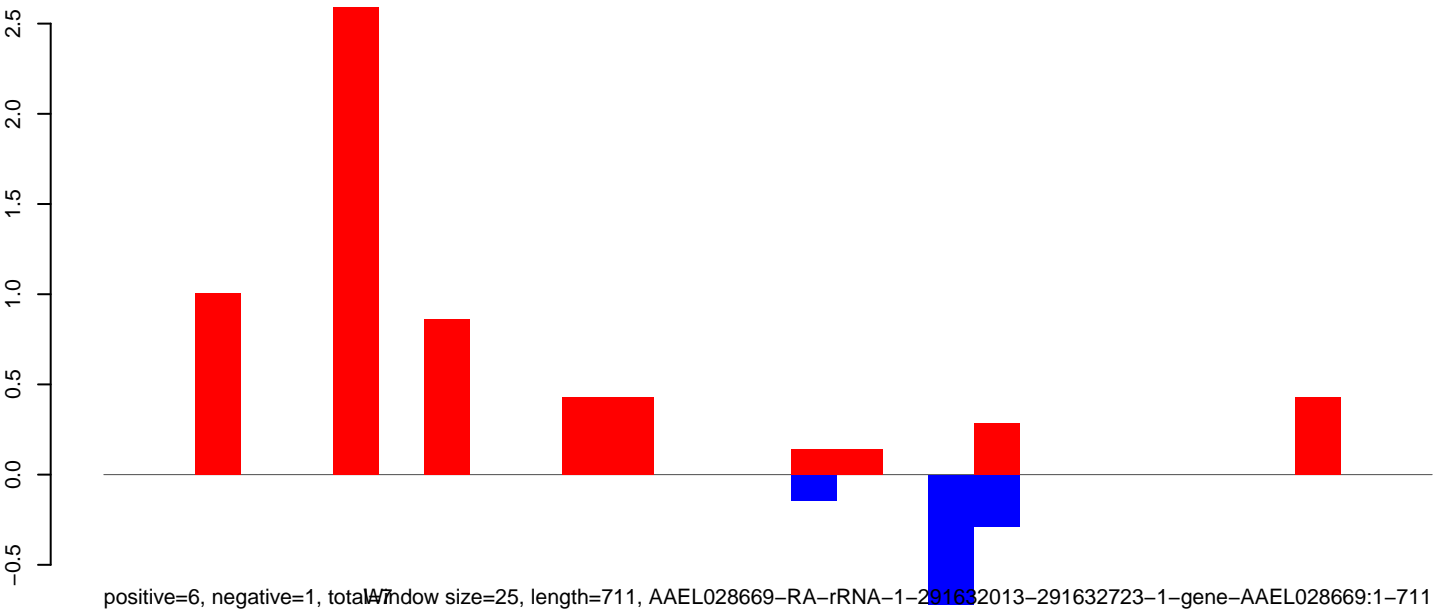
AeAlbo_C636_2dpi_SINV1.18_23.rep



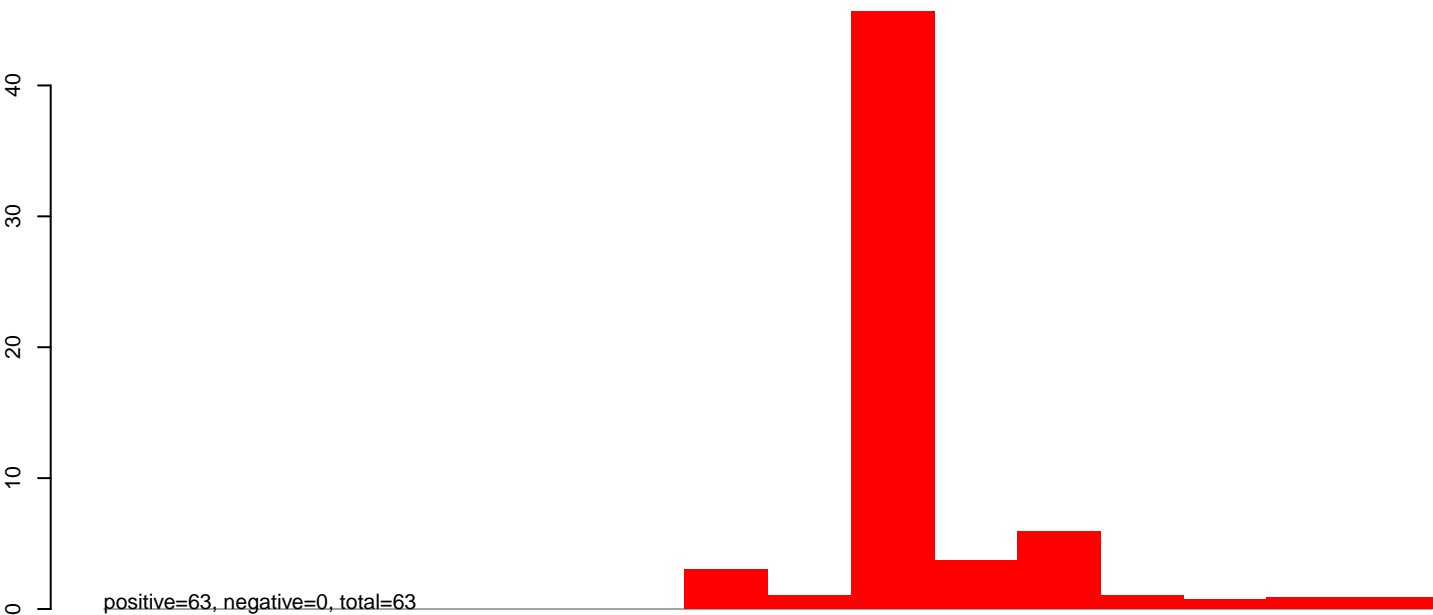
AeAlbo_C636_2dpi_SINV1.24_35.rep



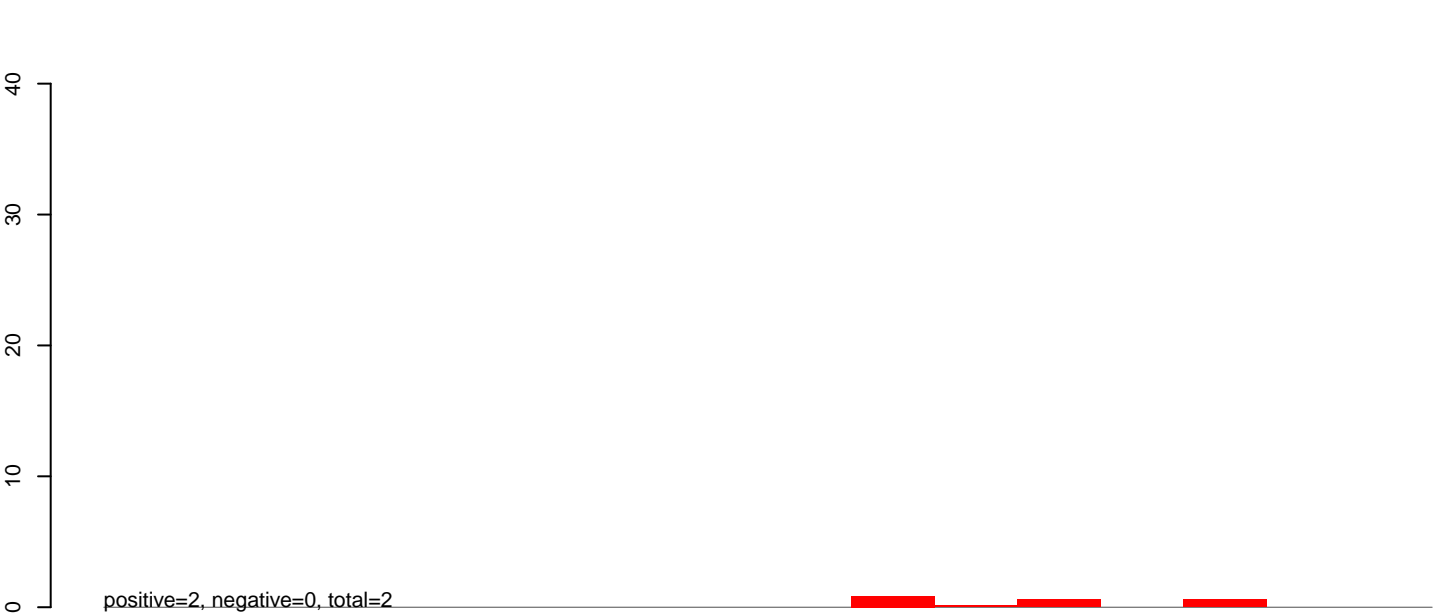
AeAlbo_C636_2dpi_SINV1.rep



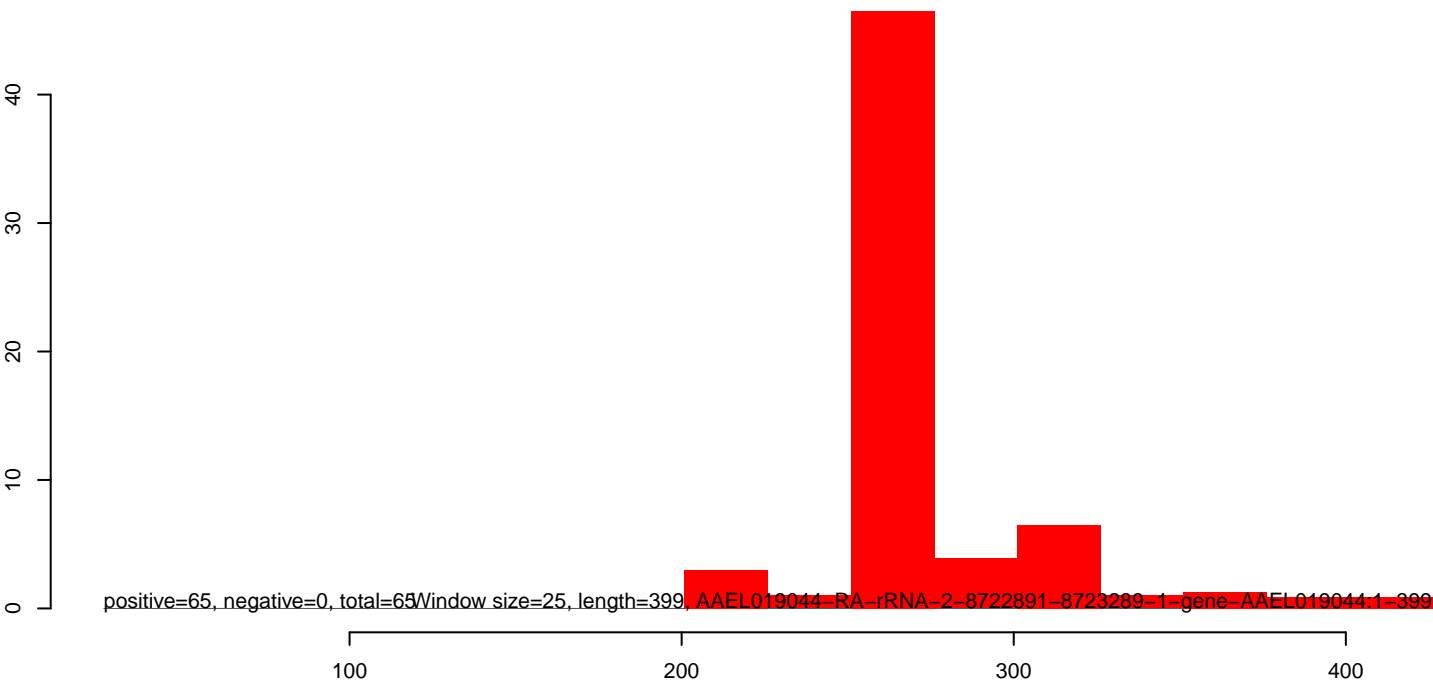
AeAlbo_C636_2dpi_SINV1.18_23.rep



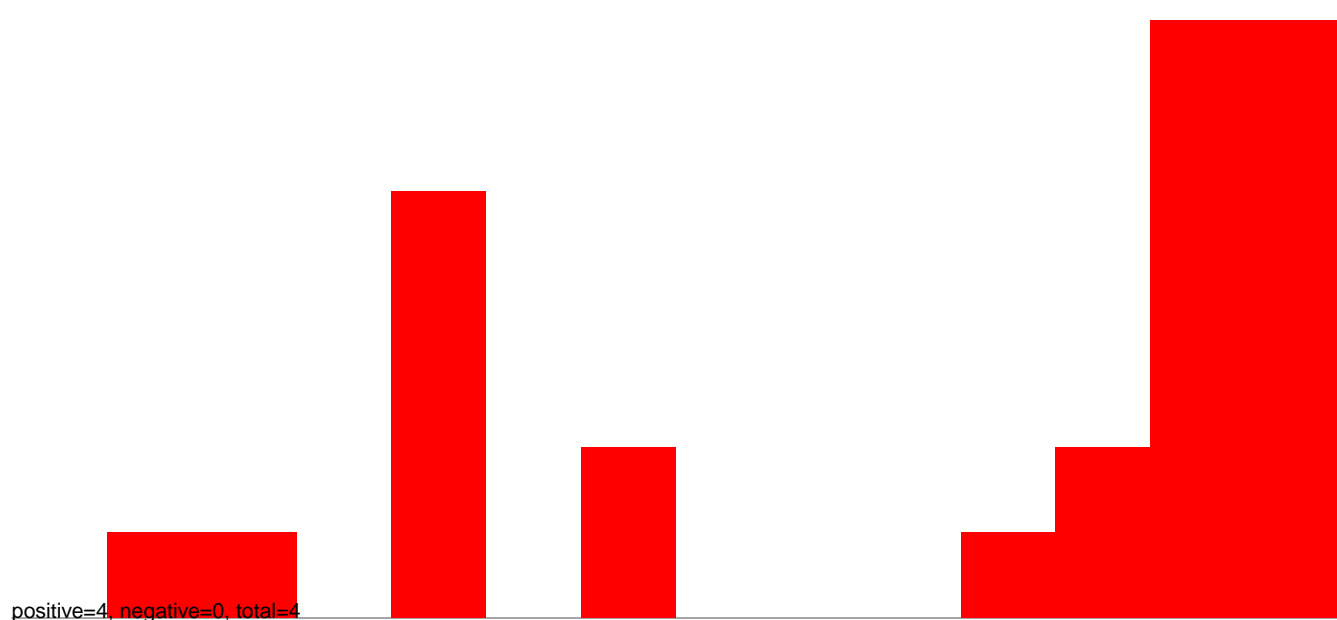
AeAlbo_C636_2dpi_SINV1.24_35.rep



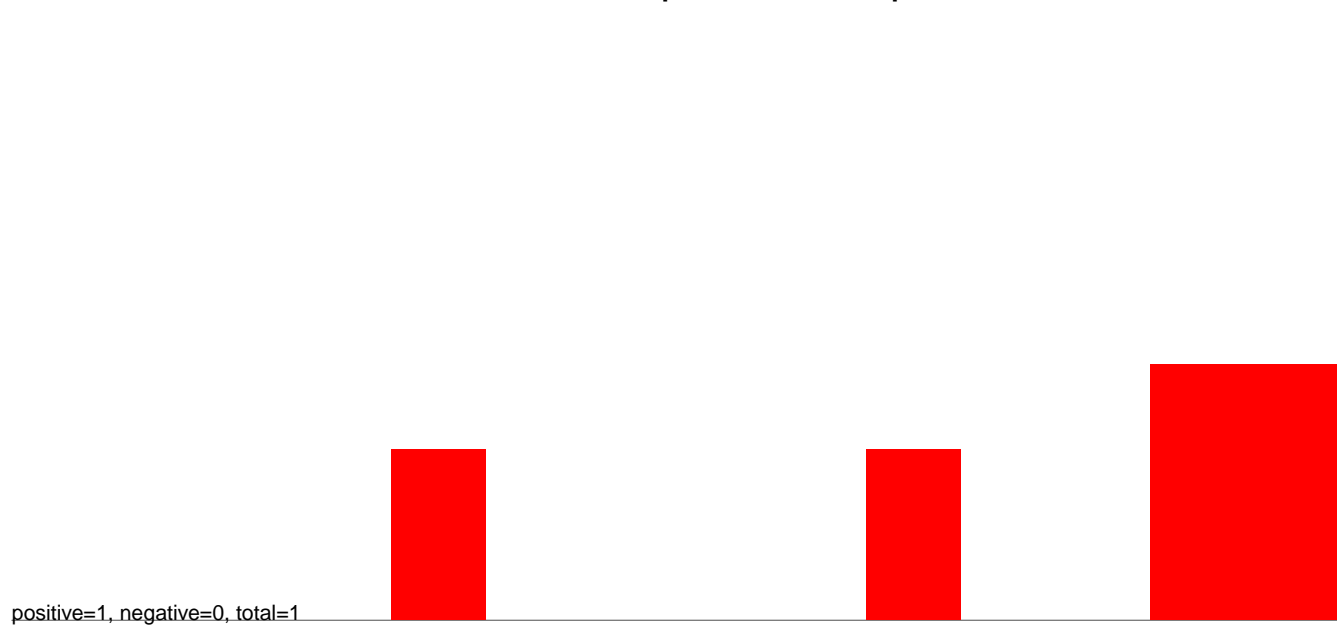
AeAlbo_C636_2dpi_SINV1.rep



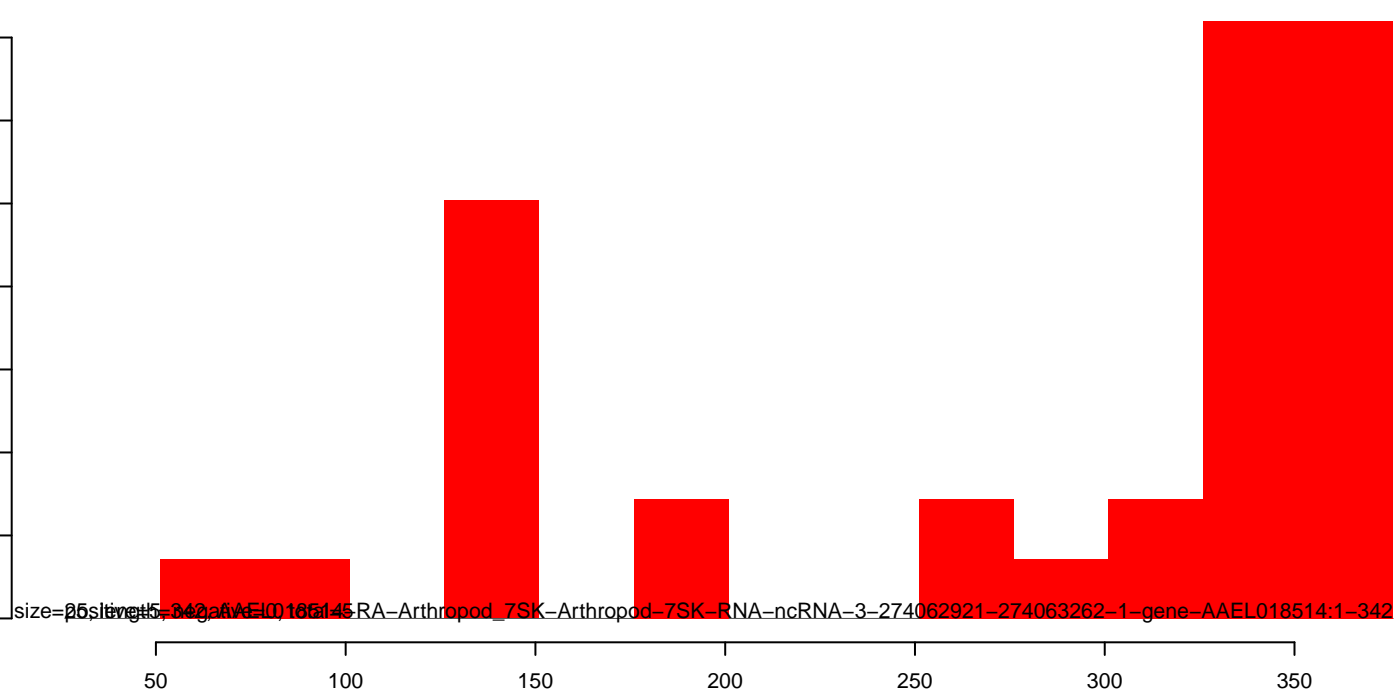
AeAlbo_C636_2dpi_SINV1.18_23.rep



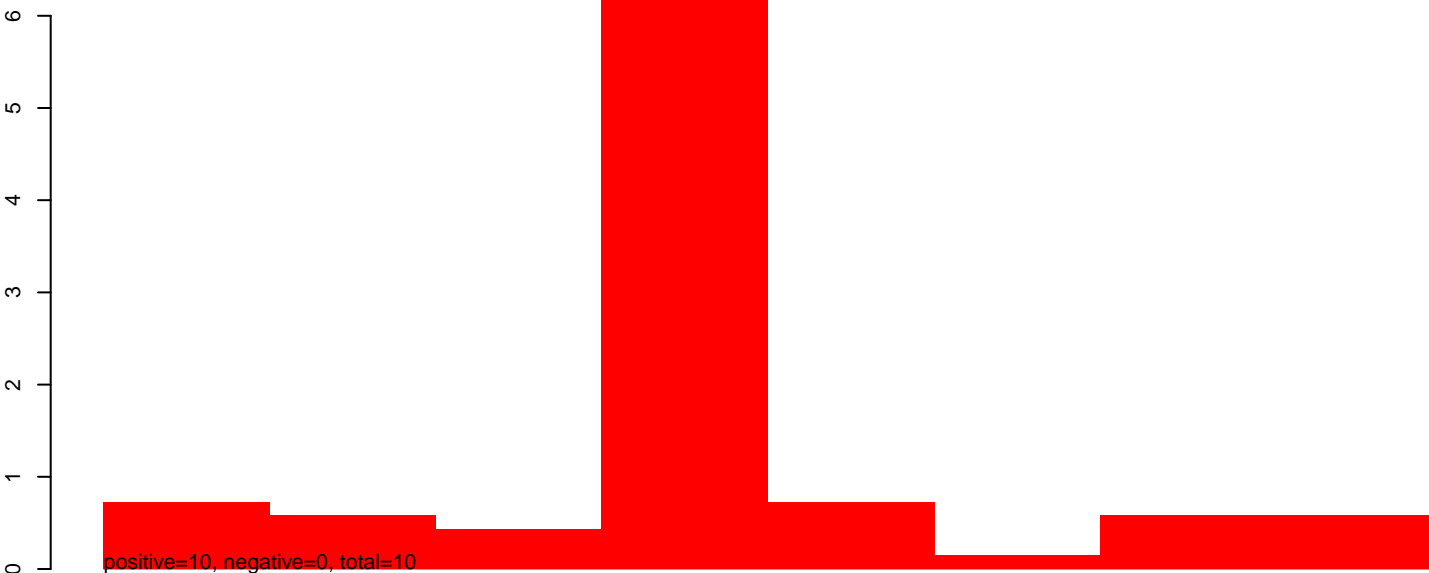
AeAlbo_C636_2dpi_SINV1.24_35.rep



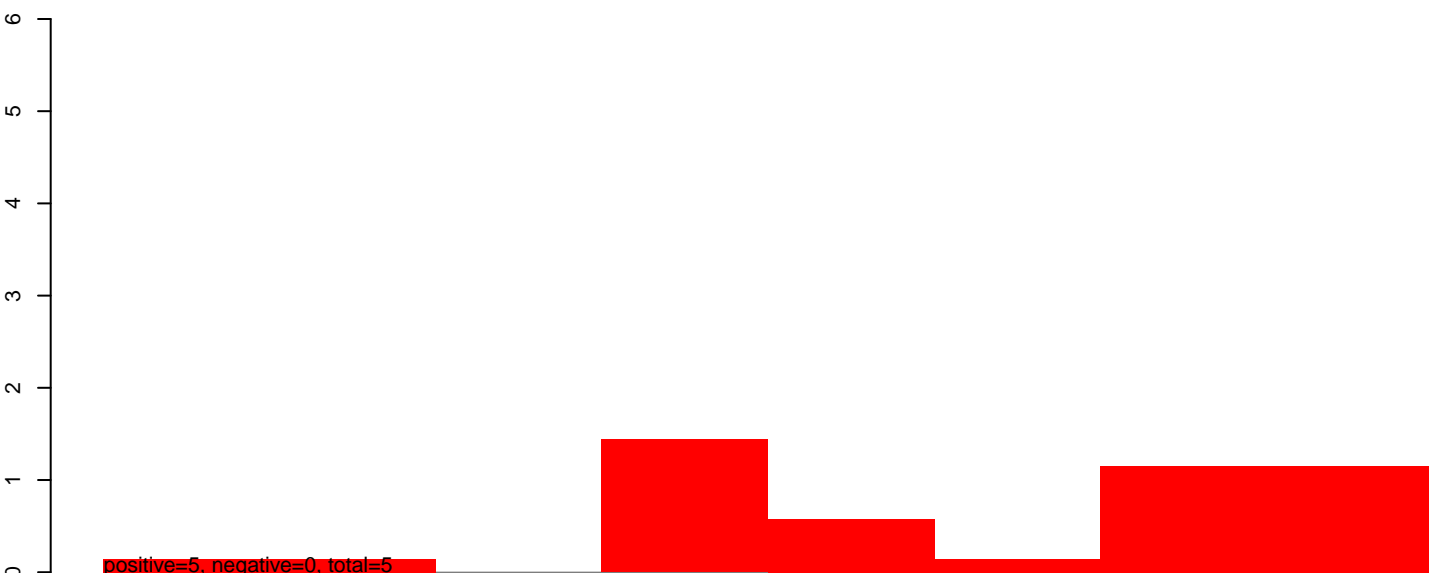
AeAlbo_C636_2dpi_SINV1.rep



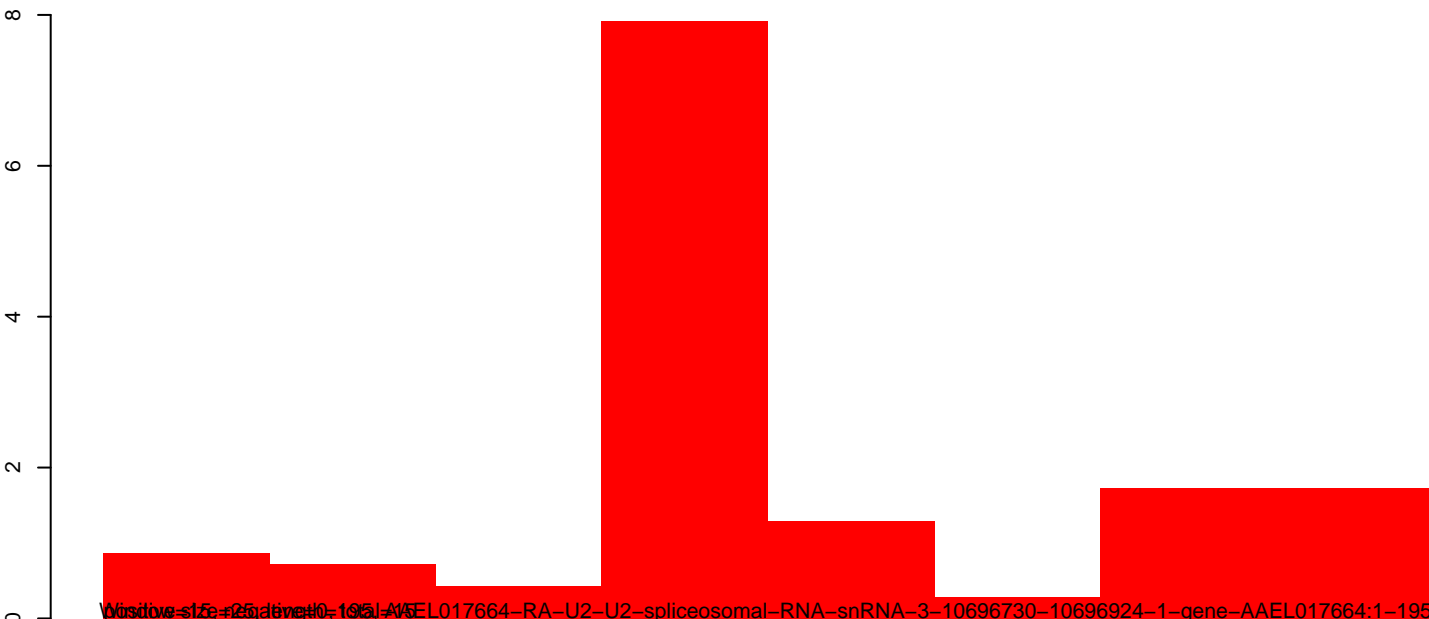
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



Window size = 25, padding = 0, offset = 45
AAEL017664-RA-U2-U2-spliceosomal-RNA-snrRNA-3-10696730-10696924-1-gene-AAEL017664:1-195

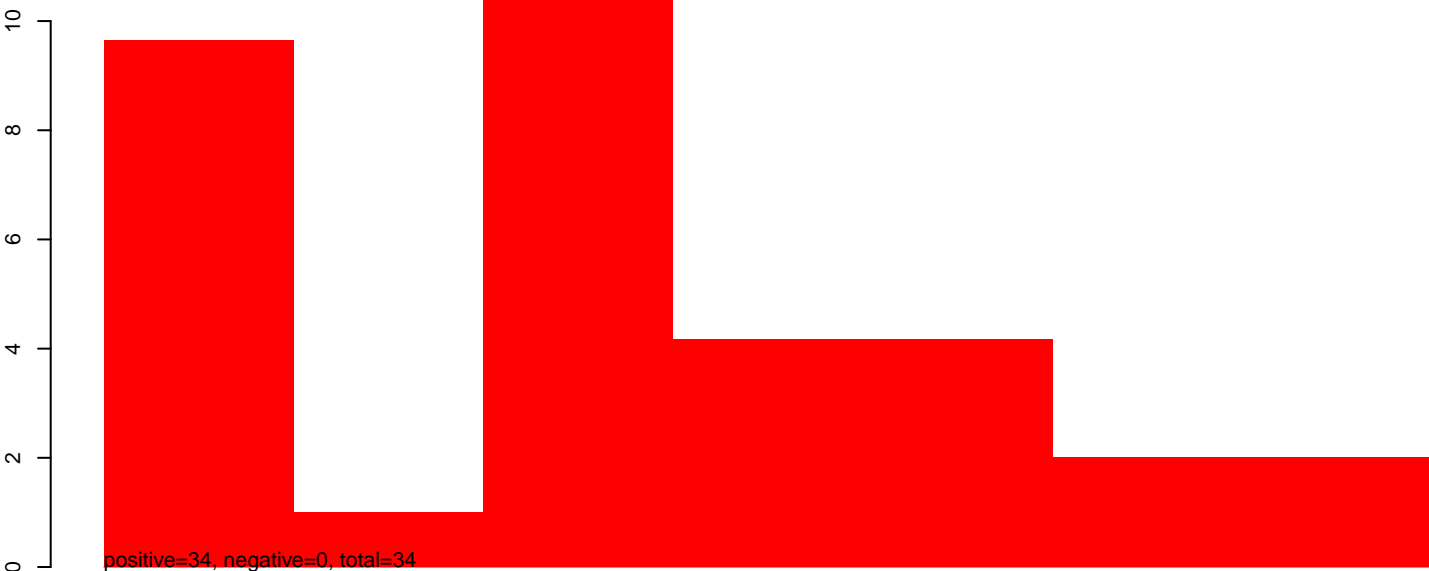
50

100

150

200

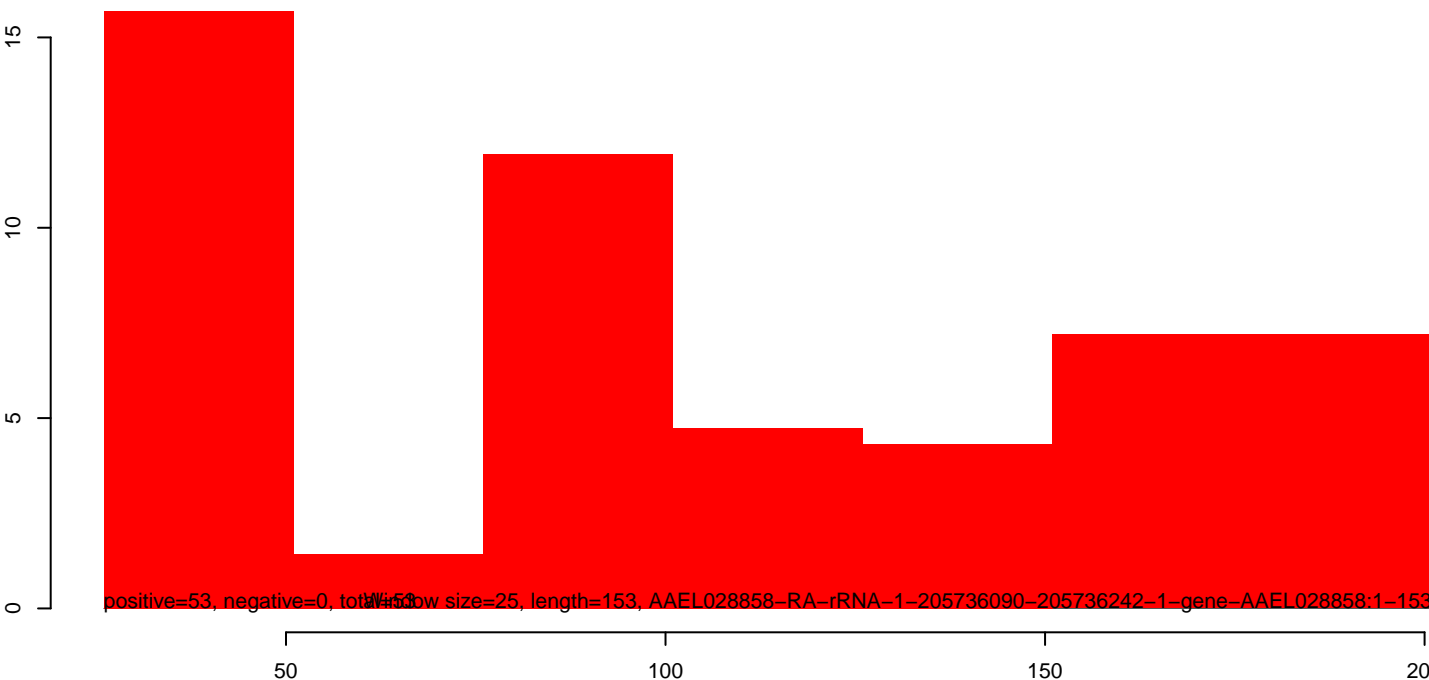
AeAlbo_C636_2dpi_SINV1.18_23.rep



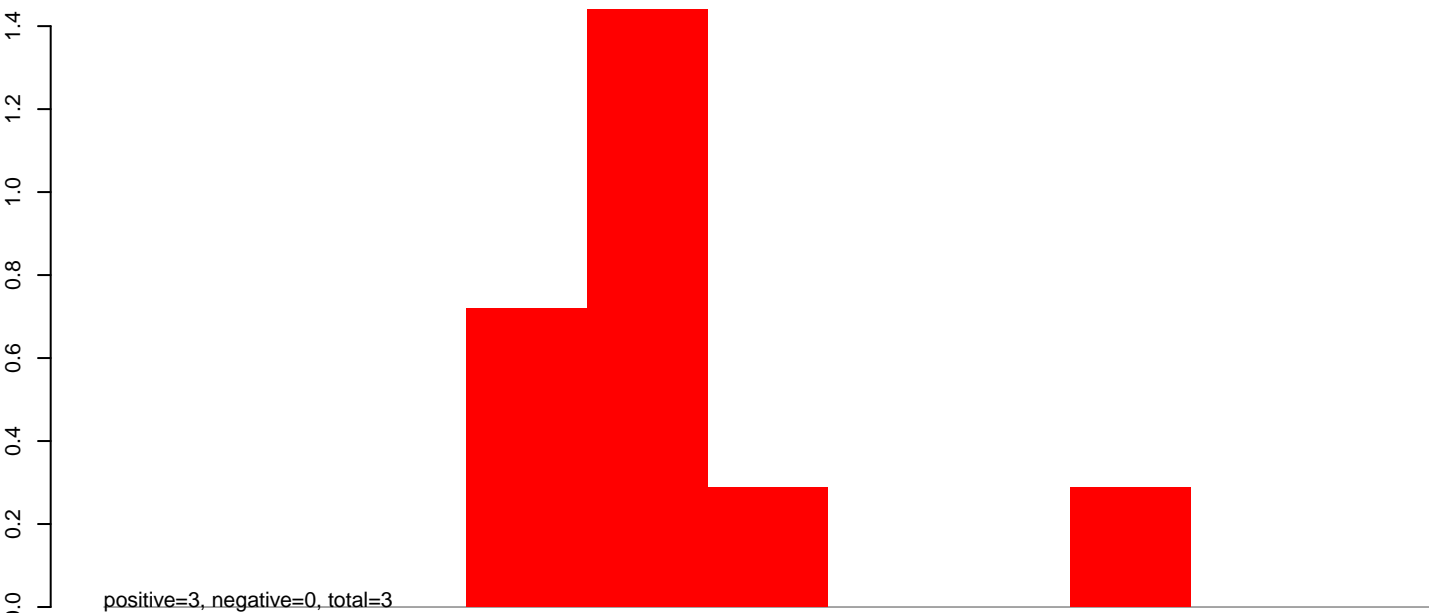
AeAlbo_C636_2dpi_SINV1.24_35.rep



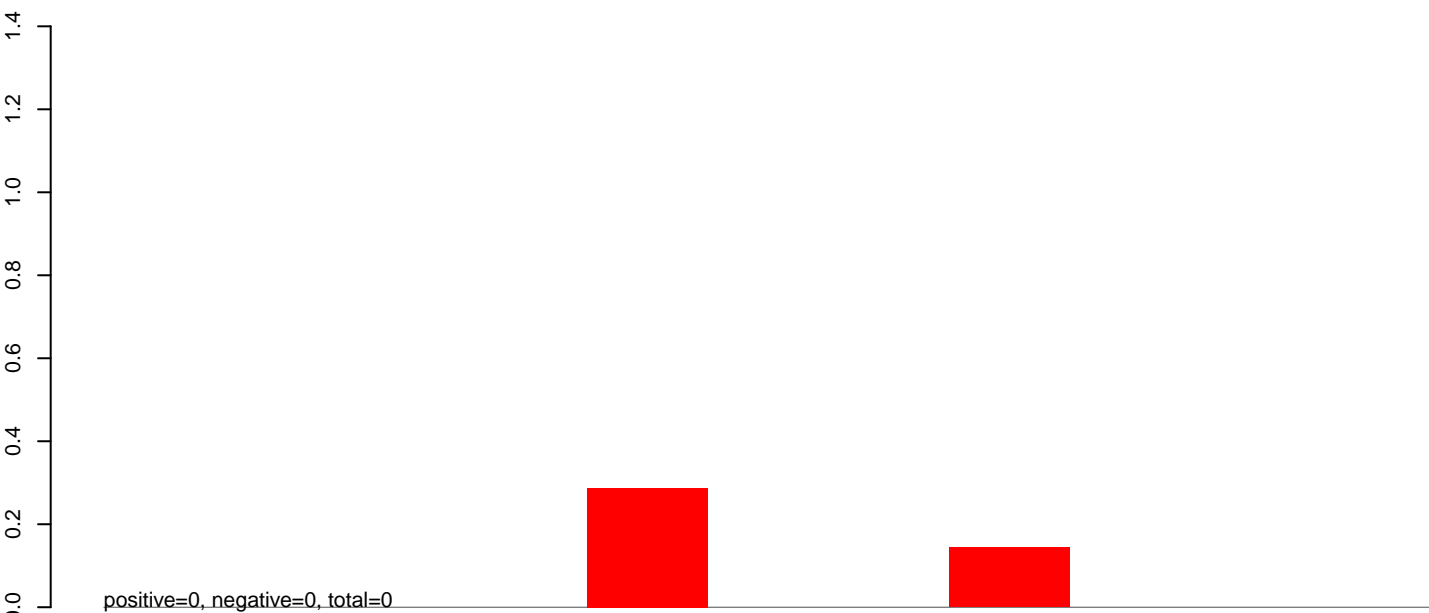
AeAlbo_C636_2dpi_SINV1.rep



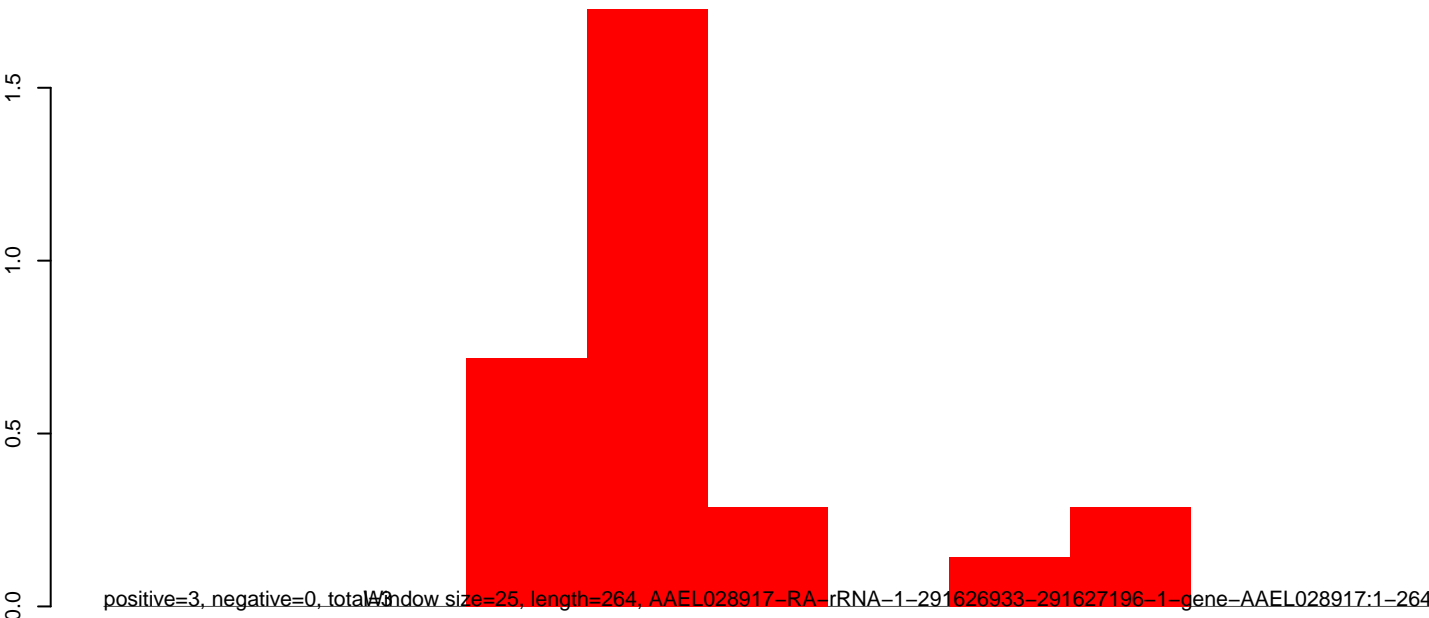
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

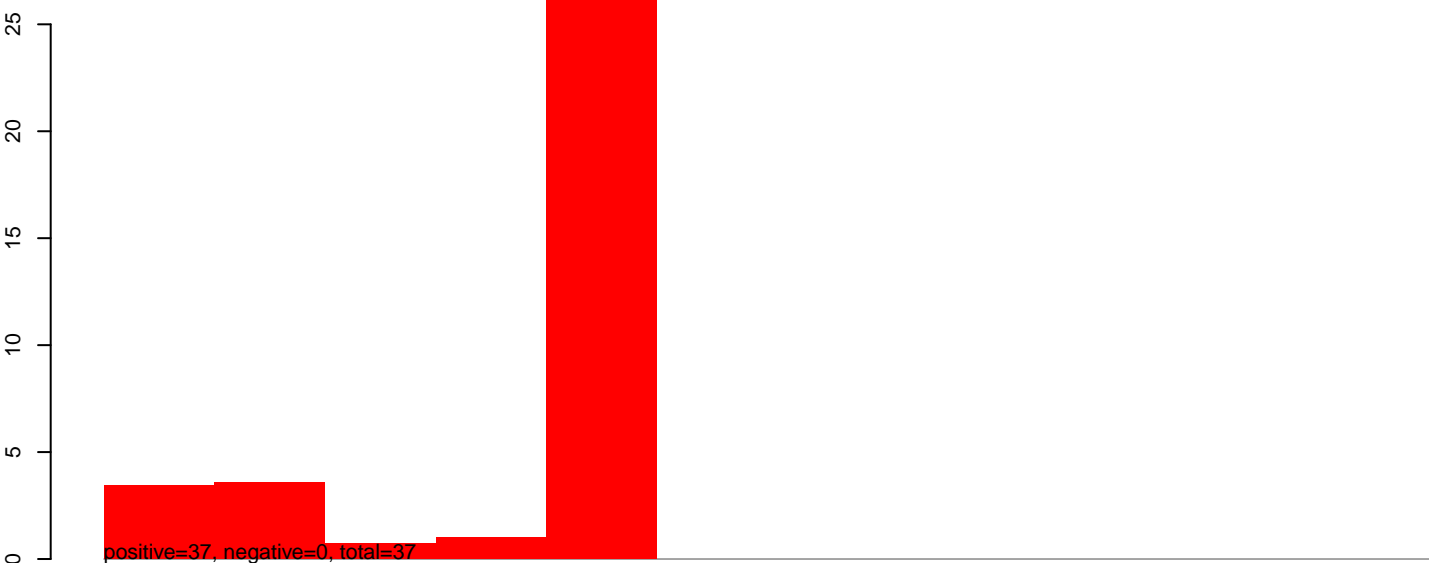


AeAlbo_C636_2dpi_SINV1.rep

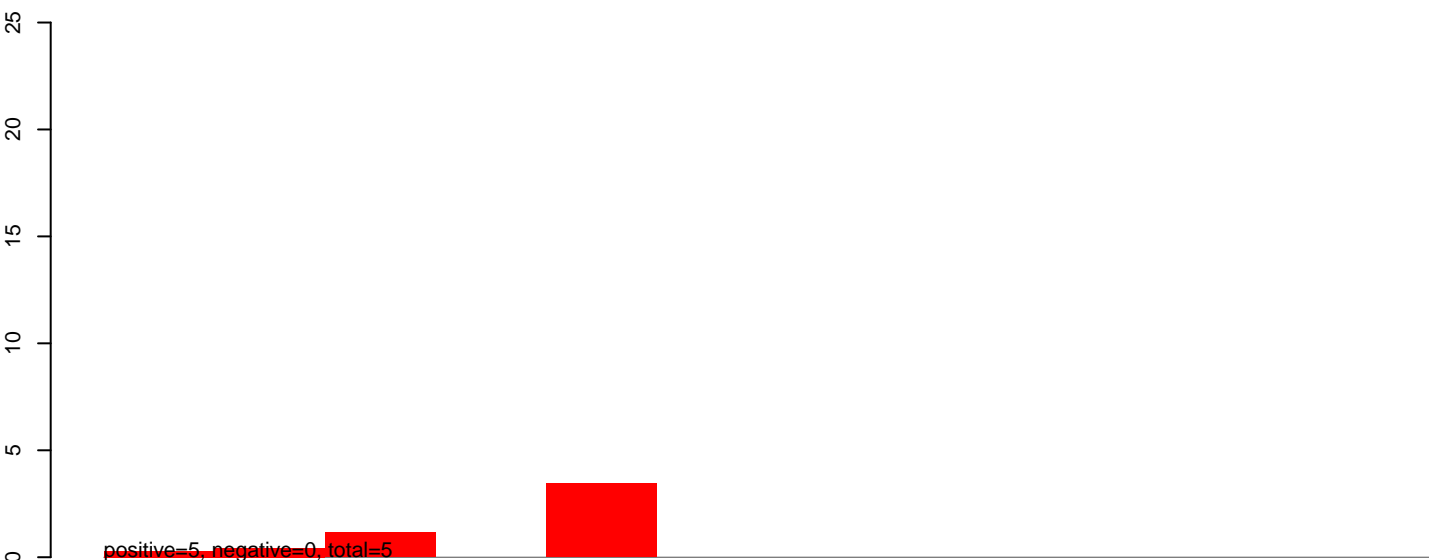


Window size=25, length=264, AAEL028917-RA-rRNA-1-291626933-291627196-1-gene-AAEL028917:1-264

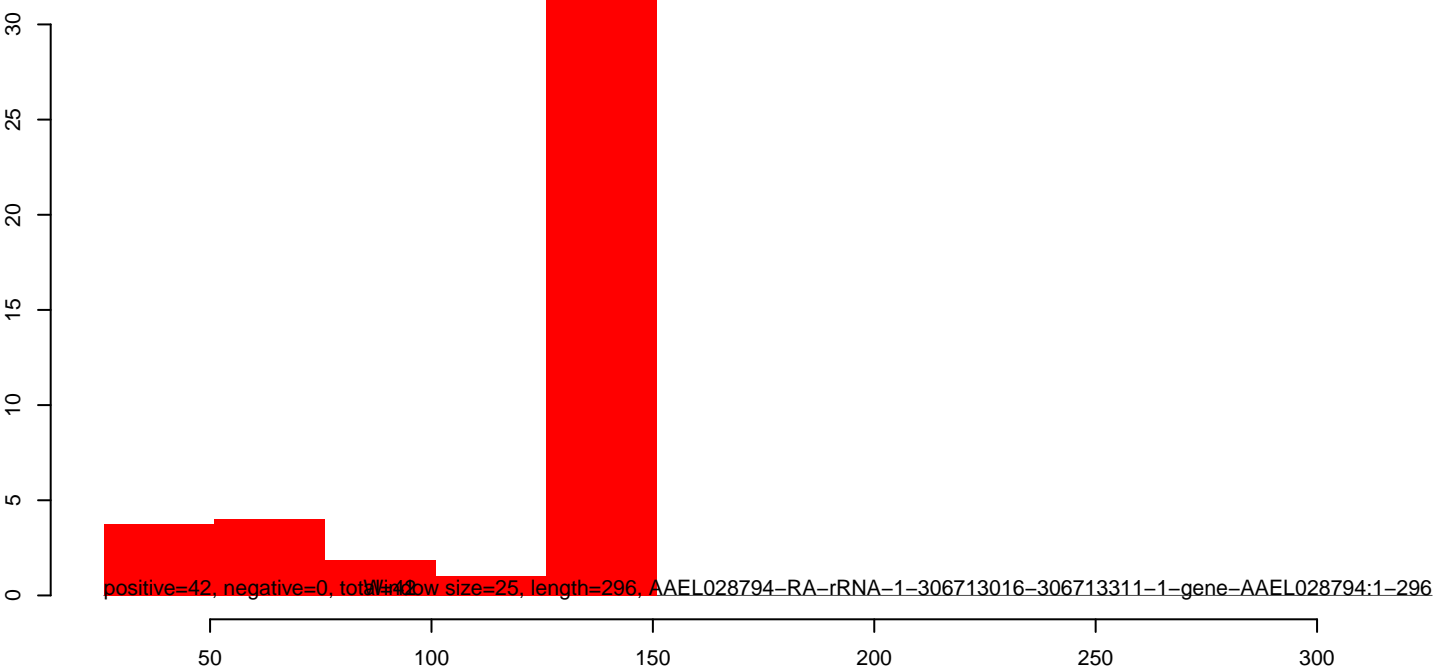
AeAlbo_C636_2dpi_SINV1.18_23.rep



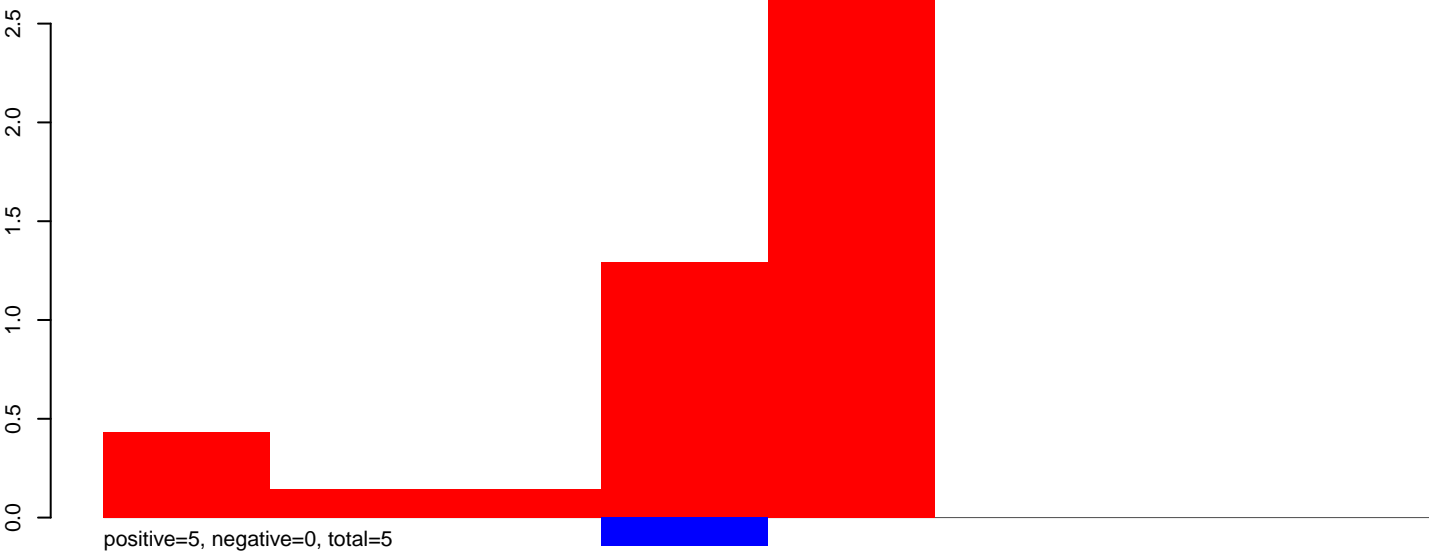
AeAlbo_C636_2dpi_SINV1.24_35.rep



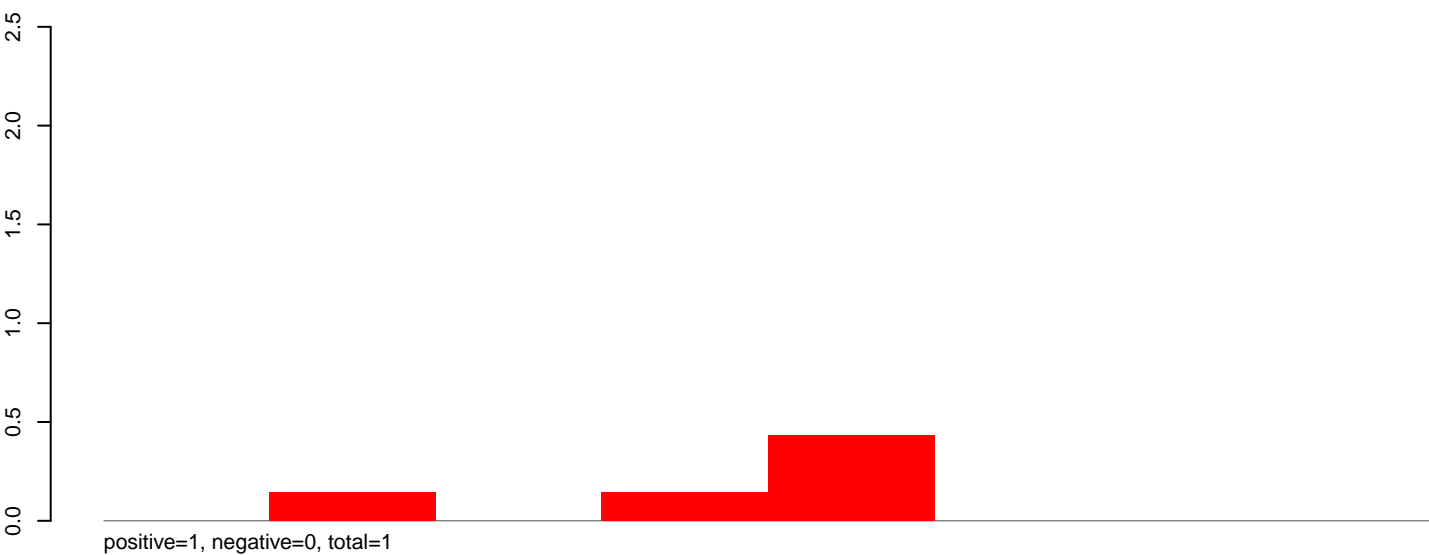
AeAlbo_C636_2dpi_SINV1.rep



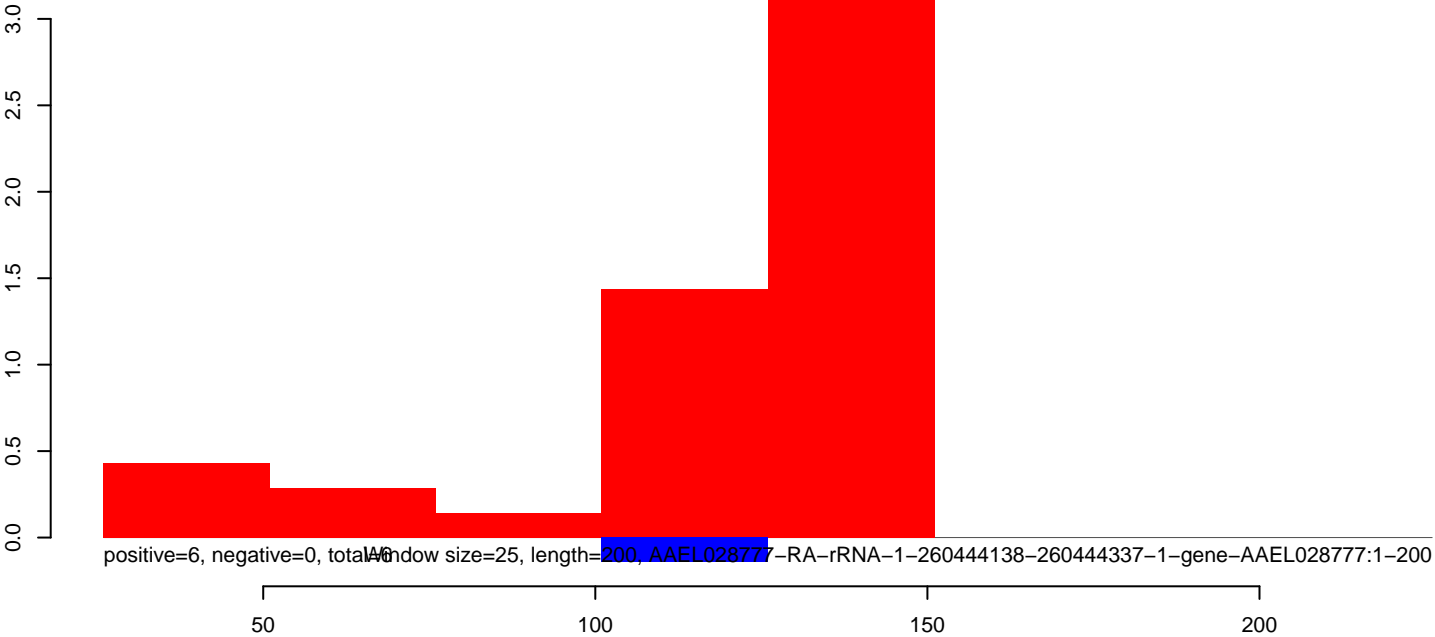
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



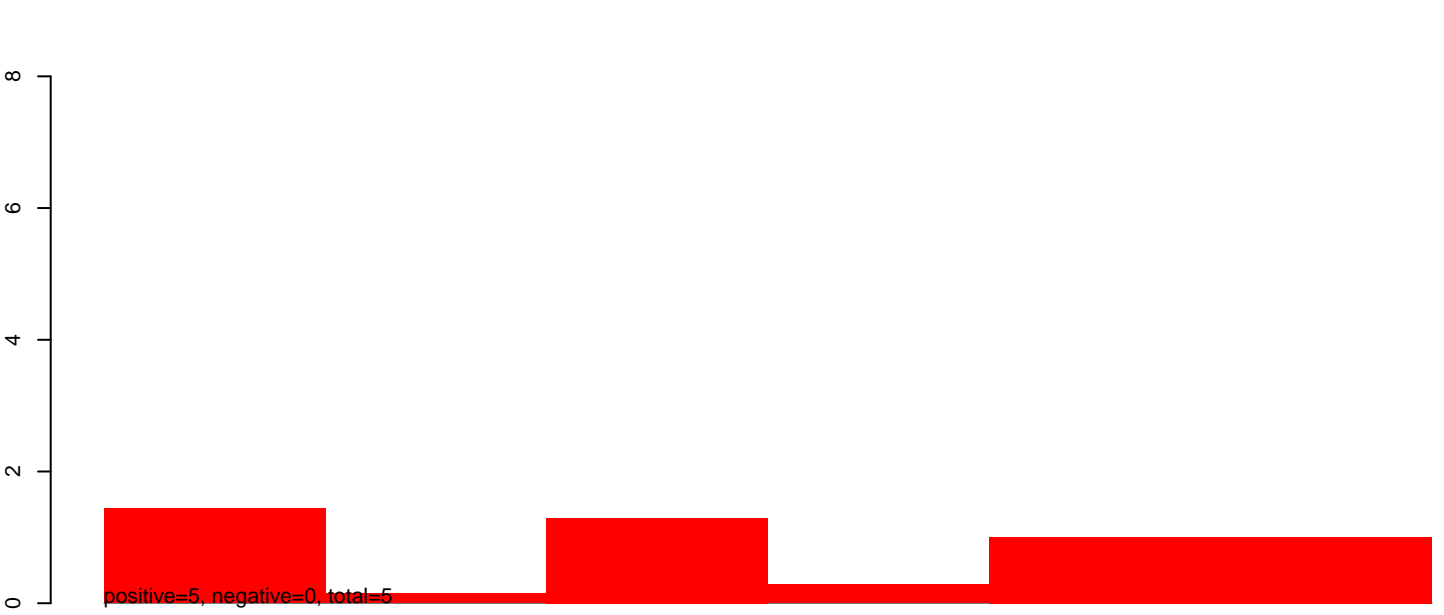
AeAlbo_C636_2dpi_SINV1.rep



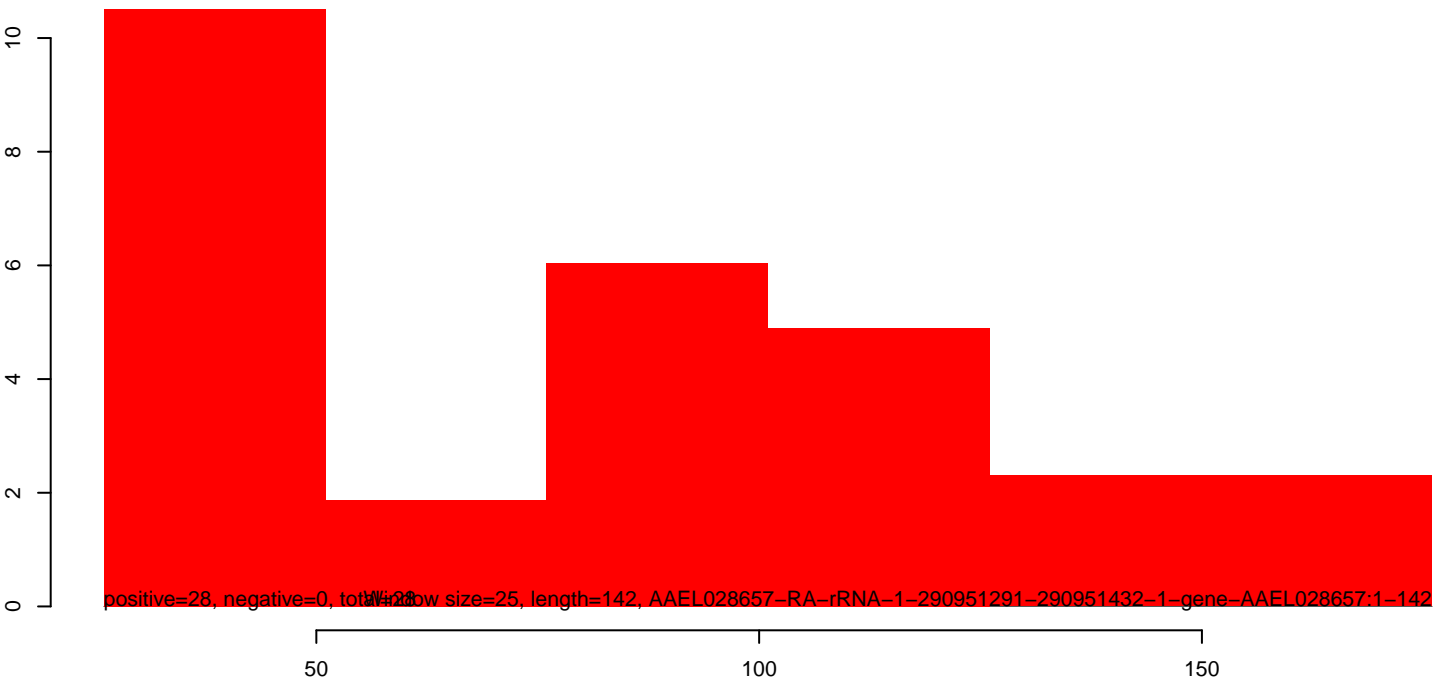
AeAlbo_C636_2dpi_SINV1.18_23.rep



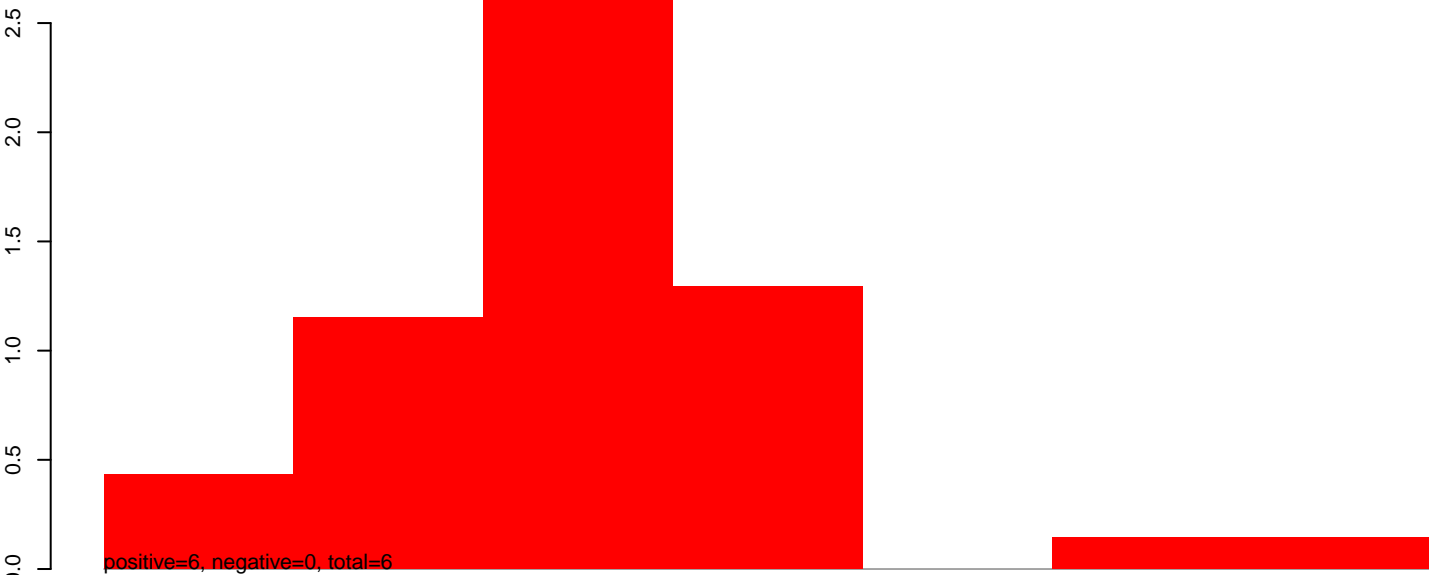
AeAlbo_C636_2dpi_SINV1.24_35.rep



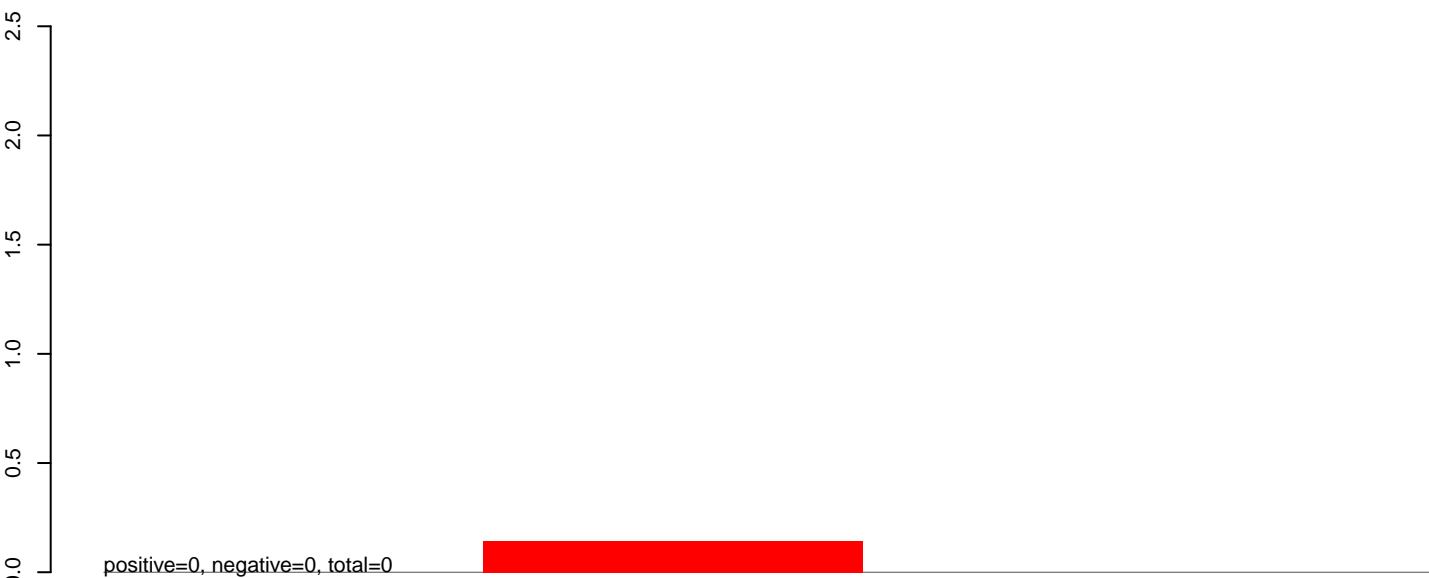
AeAlbo_C636_2dpi_SINV1.rep



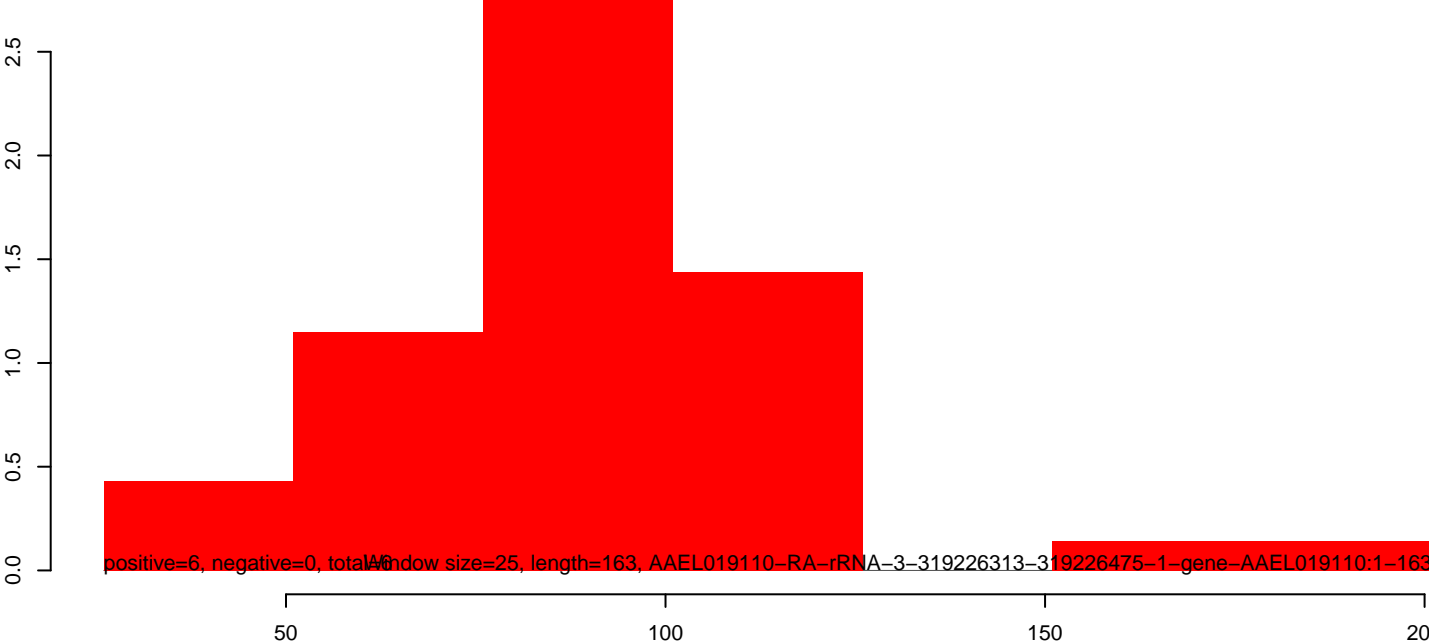
AeAlbo_C636_2dpi_SINV1.18_23.rep



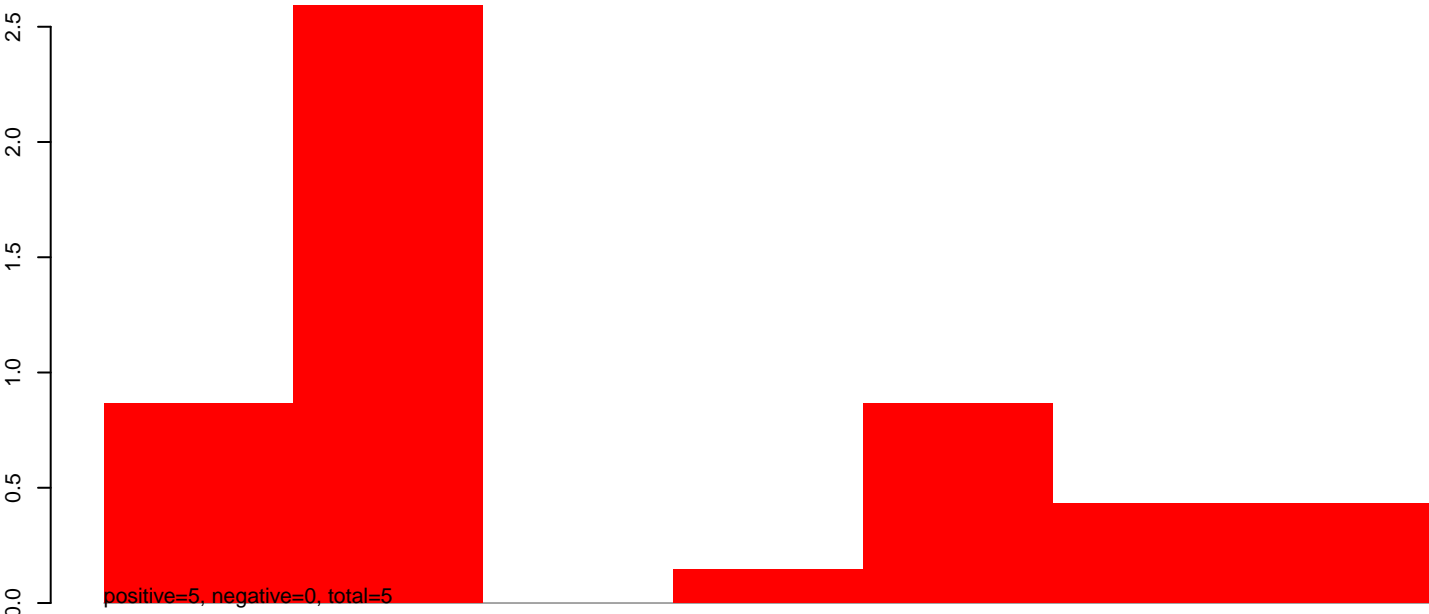
AeAlbo_C636_2dpi_SINV1.24_35.rep



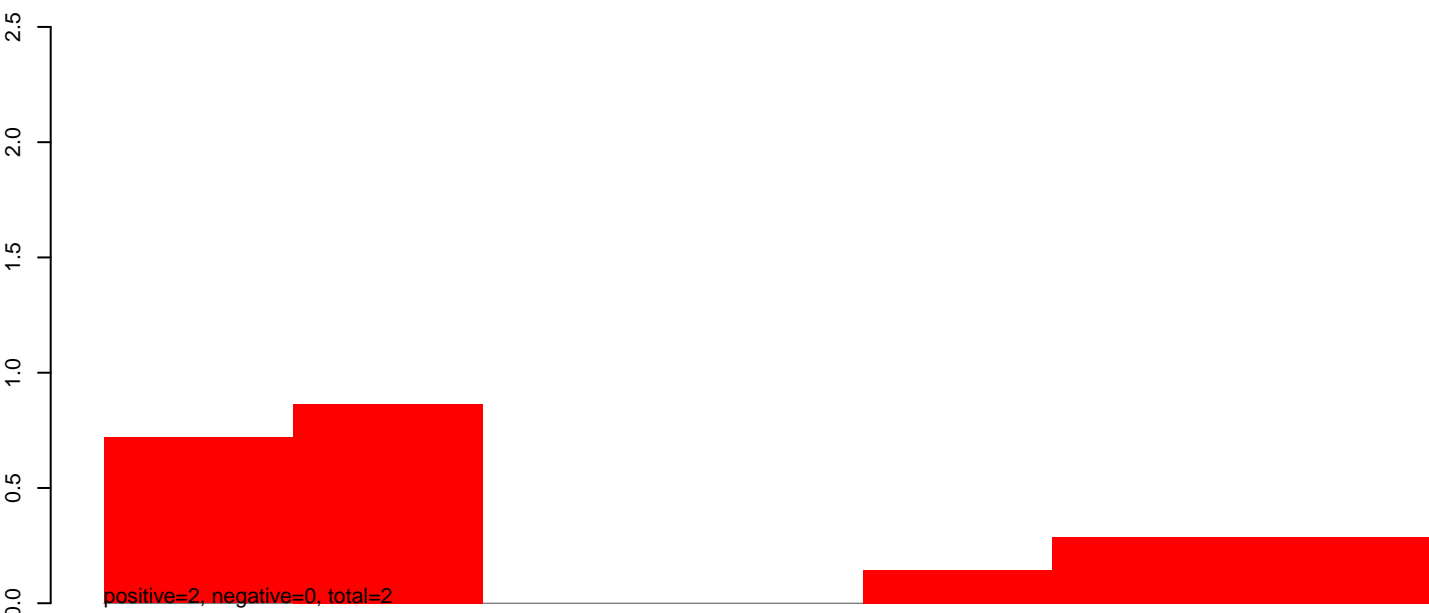
AeAlbo_C636_2dpi_SINV1.rep



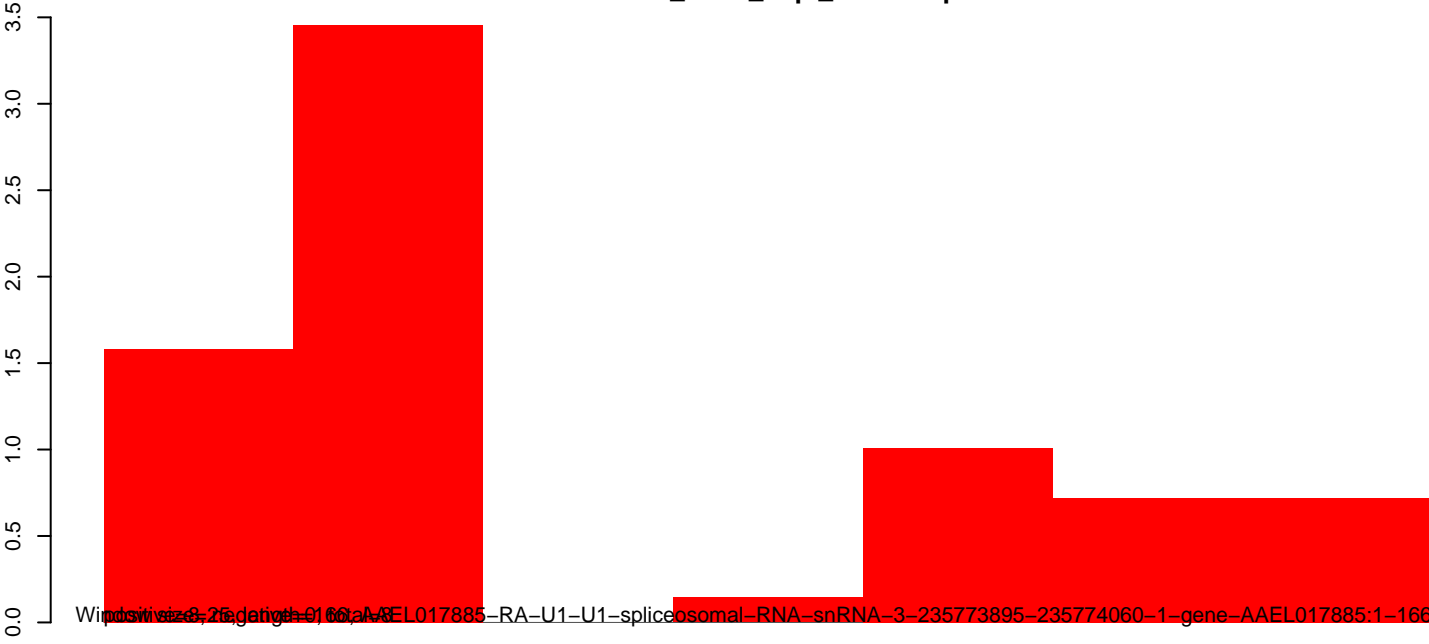
AeAlbo_C636_2dpi_SINV1.18_23.rep



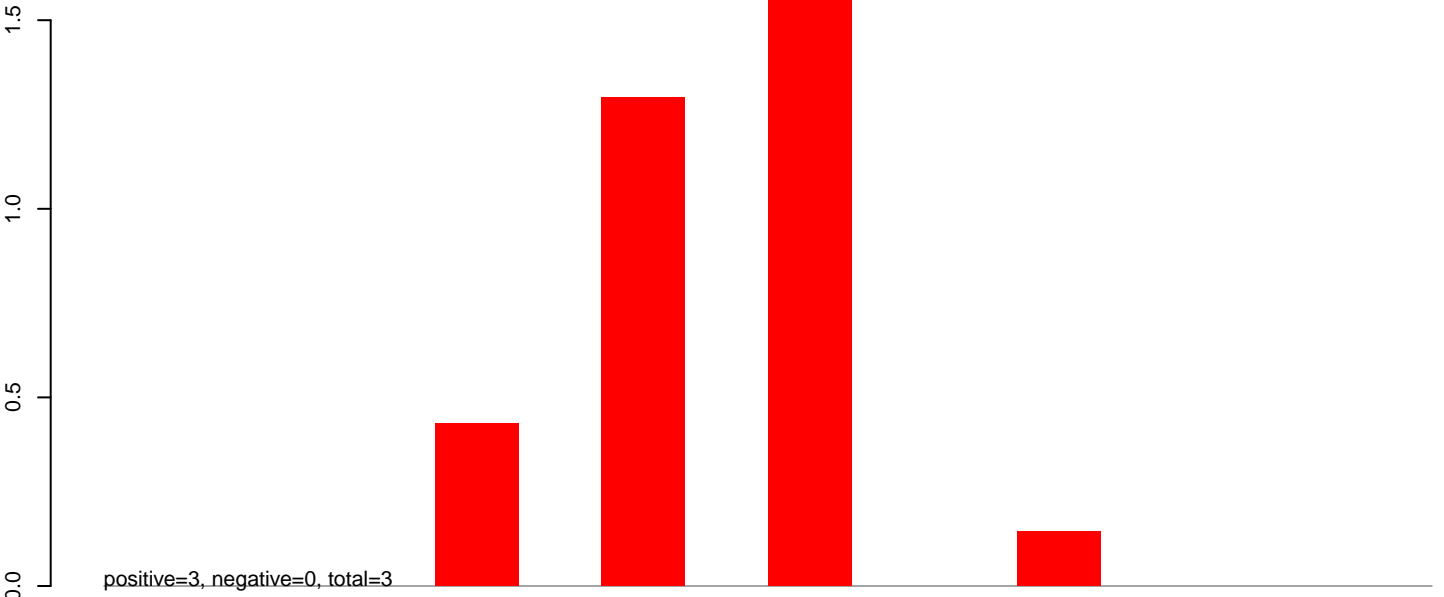
AeAlbo_C636_2dpi_SINV1.24_35.rep



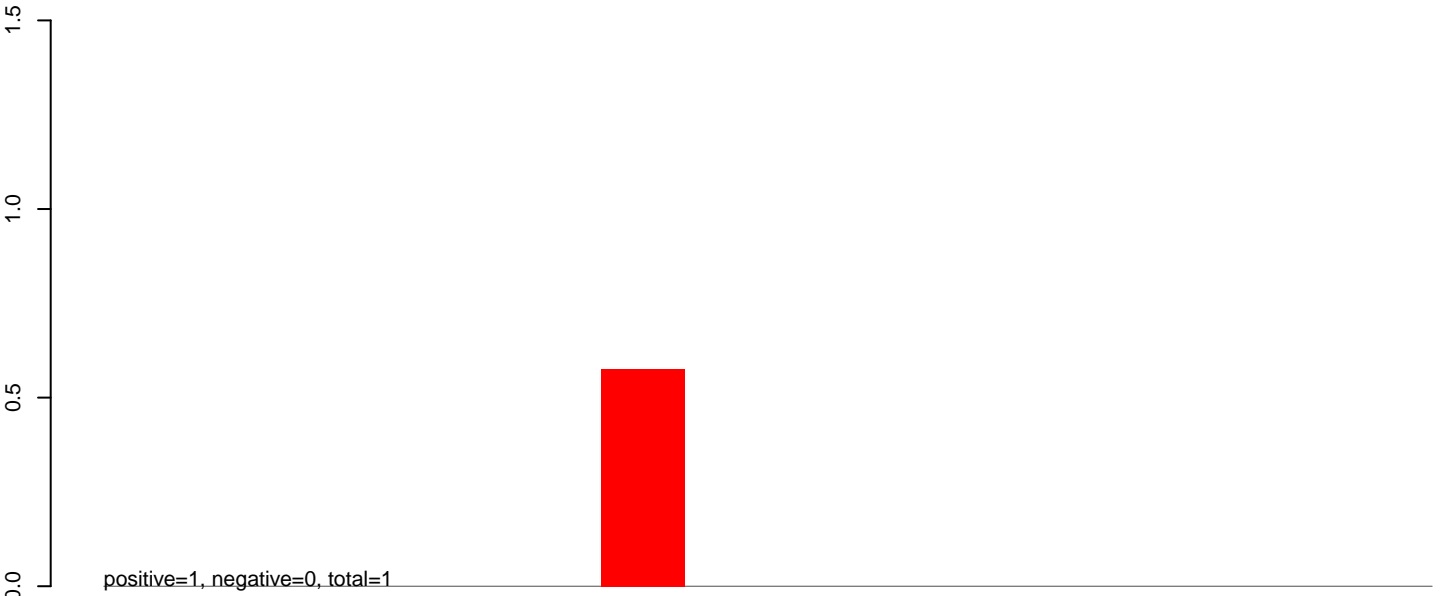
AeAlbo_C636_2dpi_SINV1.rep



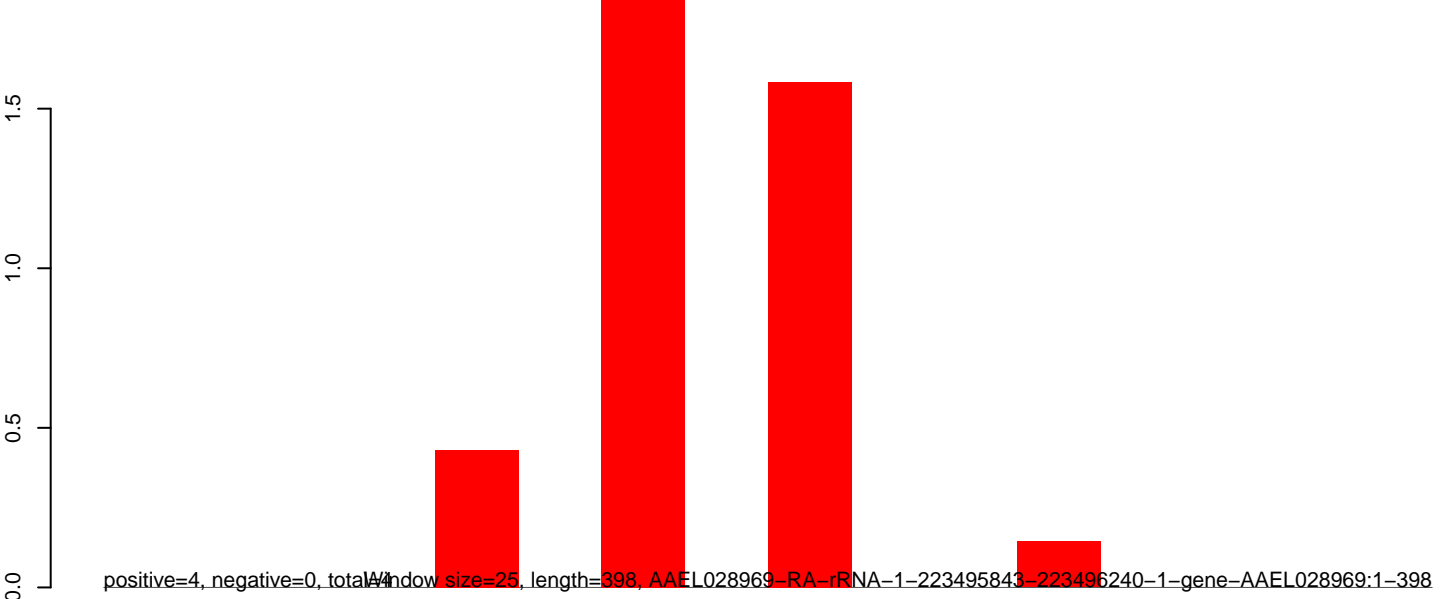
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

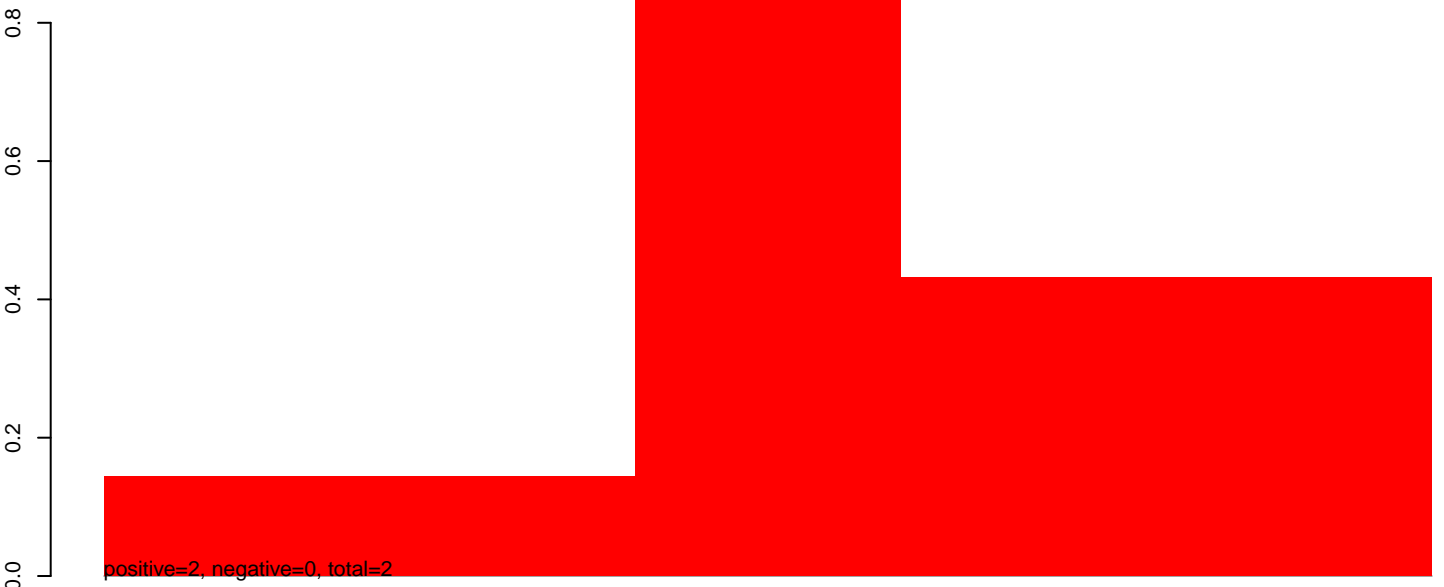


AeAlbo_C636_2dpi_SINV1.rep

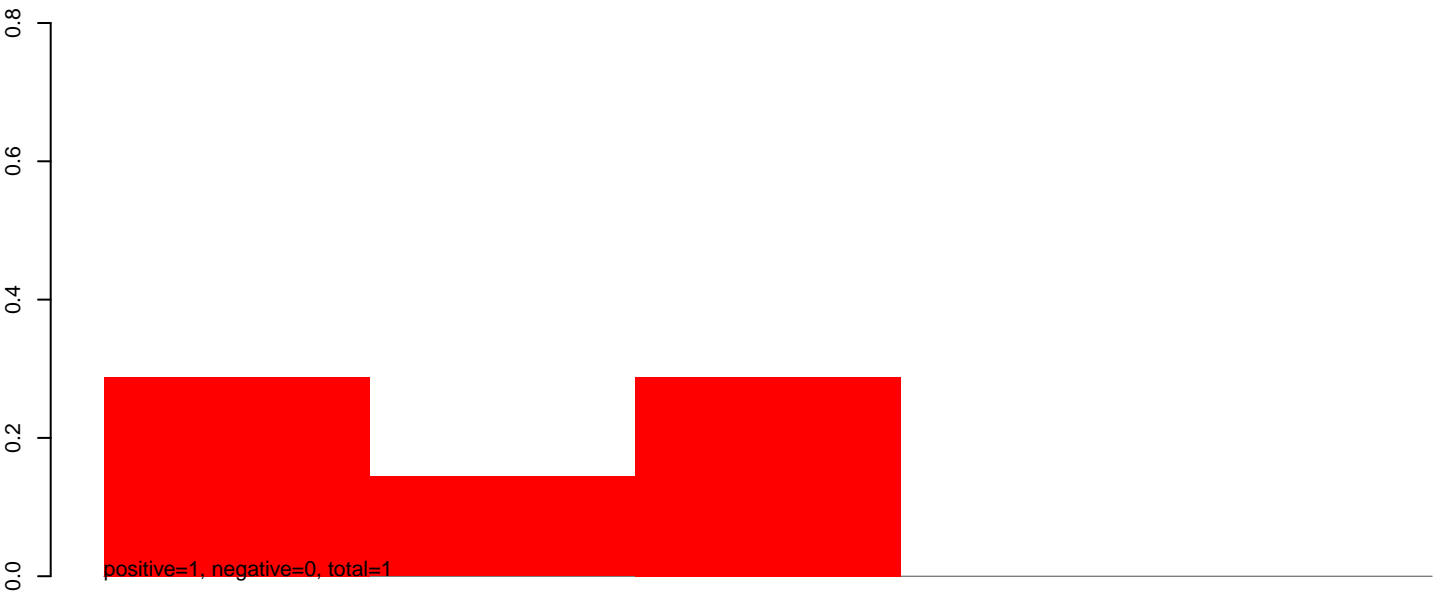


100 200 300 400

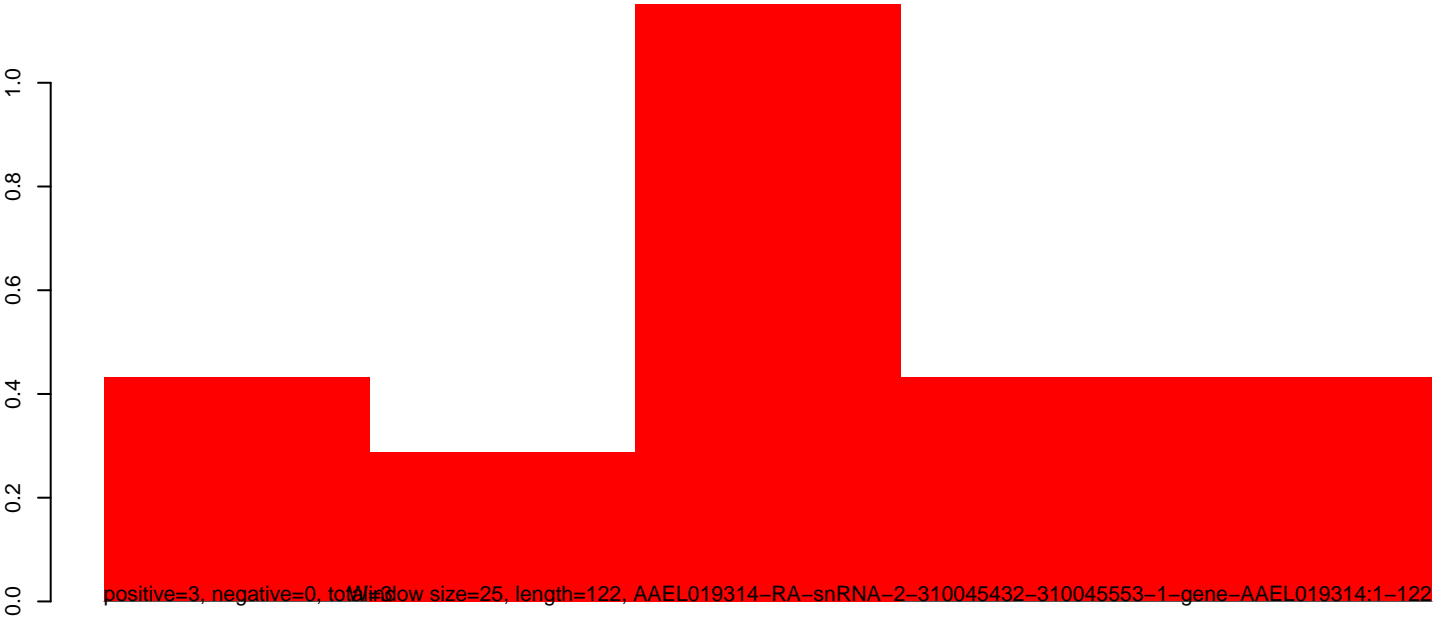
AeAlbo_C636_2dpi_SINV1.18_23.rep



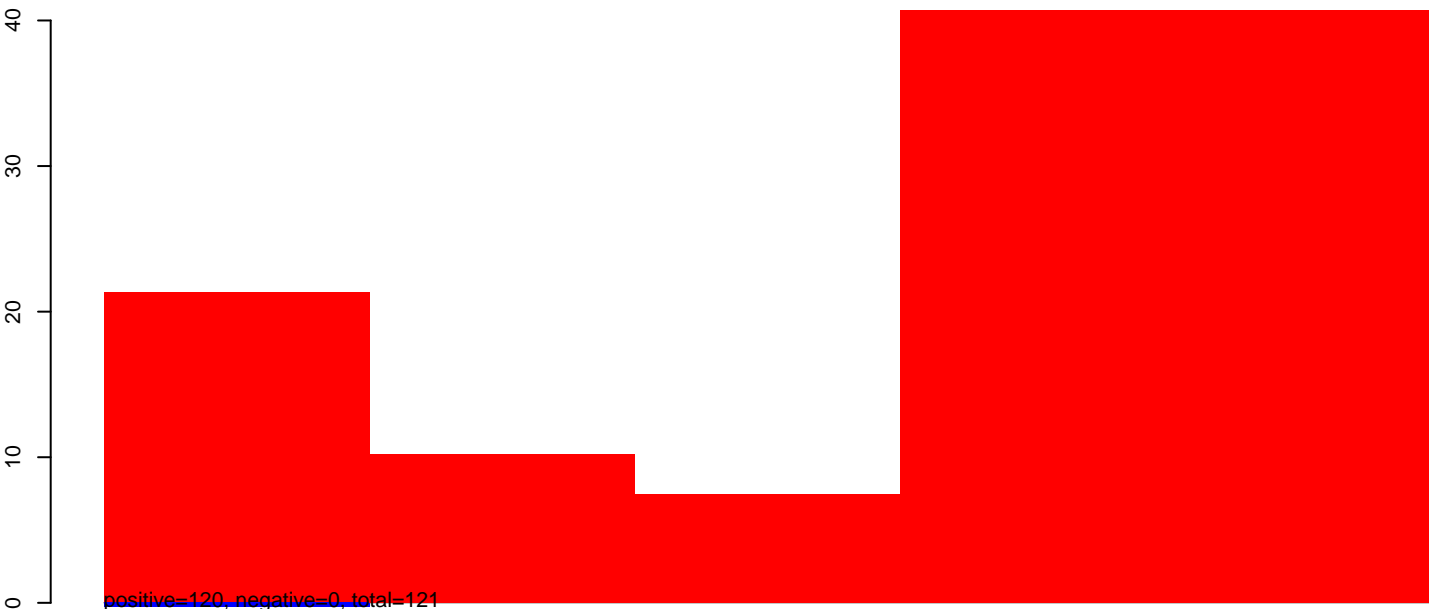
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

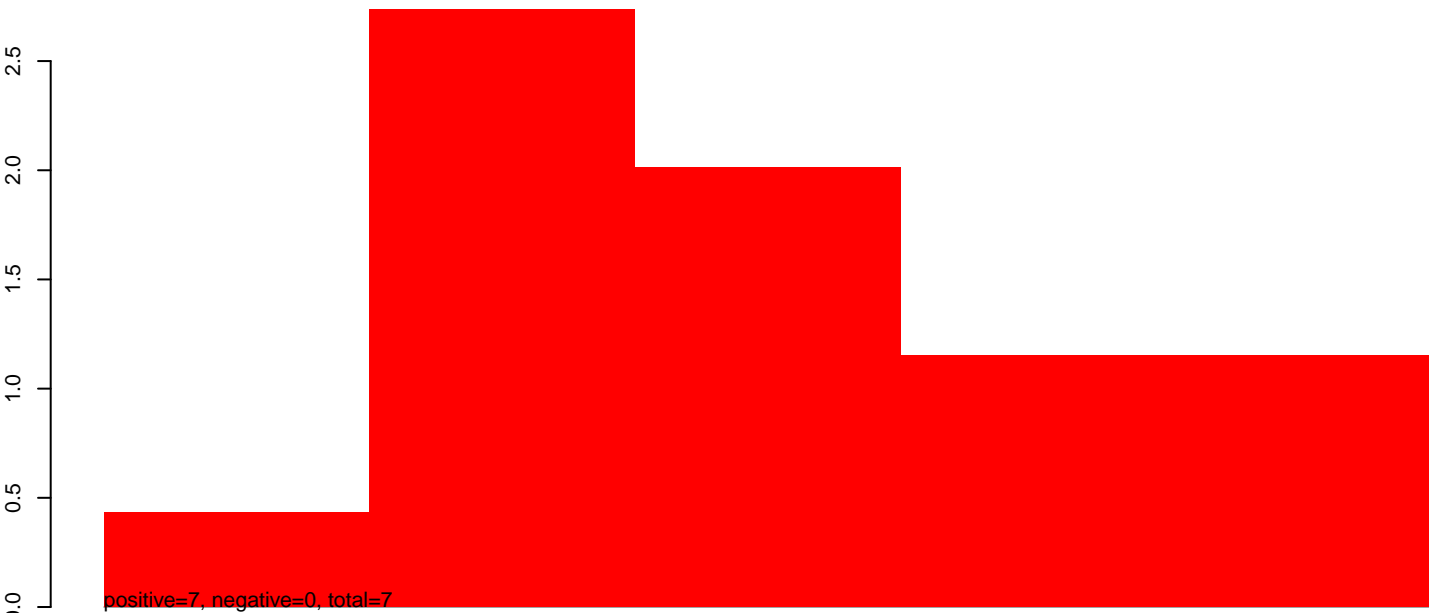


AeAlbo_C636_2dpi_SINV1.rep



Window size=25, length=119, AAEL019159-RA-rRNA-2-195966109-195966227-1-gene-AAEL019159:1-119

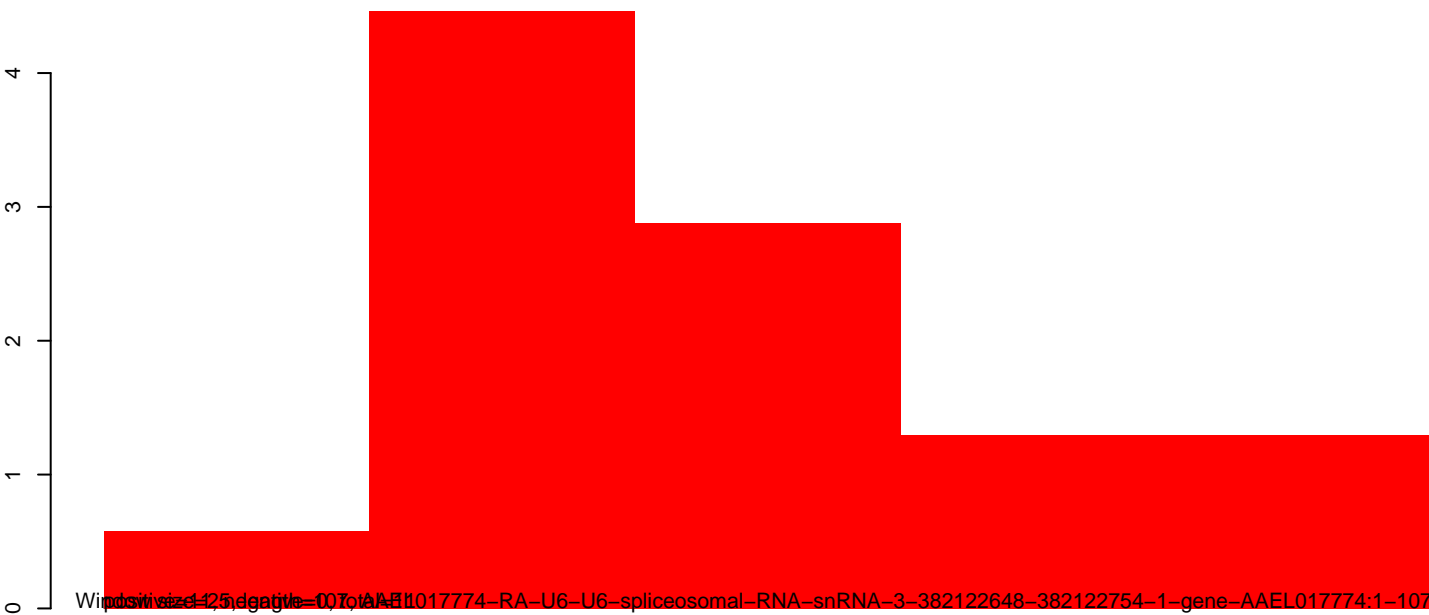
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

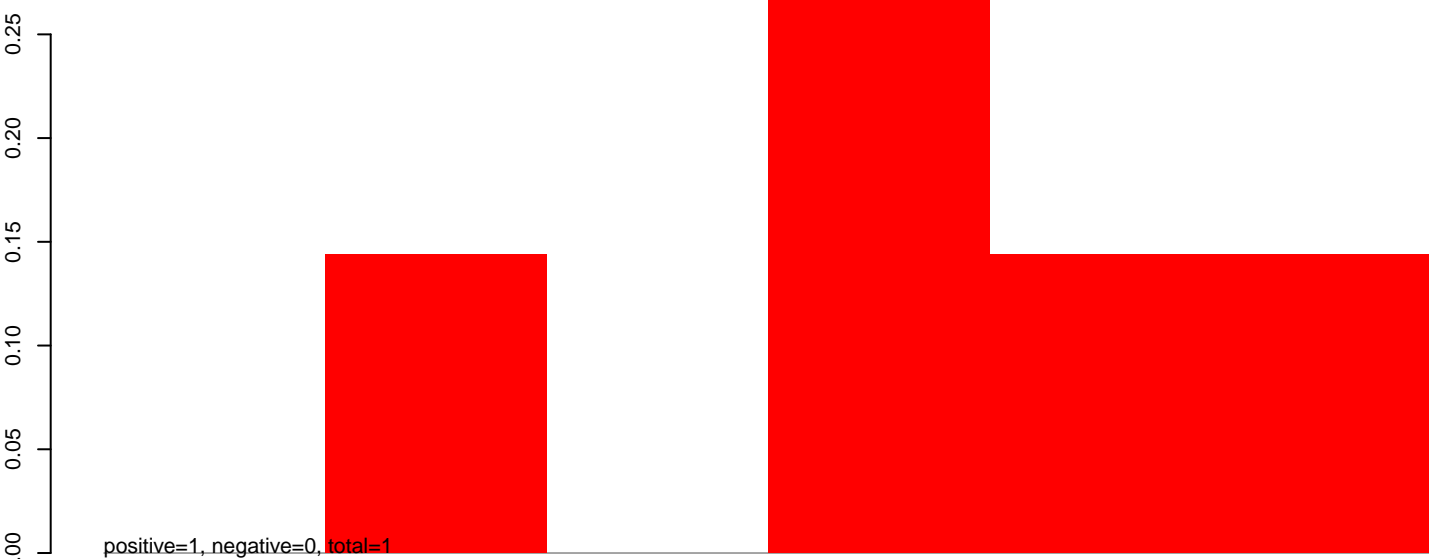


AeAlbo_C636_2dpi_SINV1.rep



Windows size=125, dtype=0, total=12
AAE1017774-RA-U6-U6-spliceosomal-RNA-srRNA-3-382122648-382122754-1-gene-AAE1017774:1-107

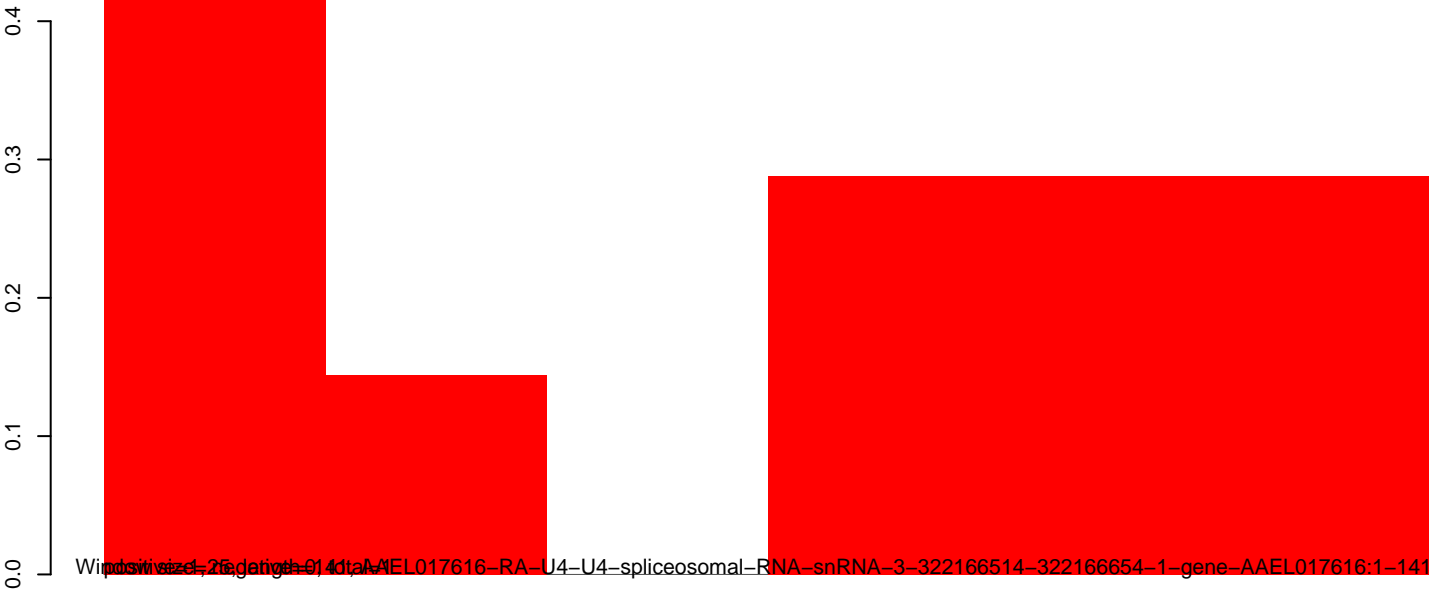
AeAlbo_C636_2dpi_SINV1.18_23.rep



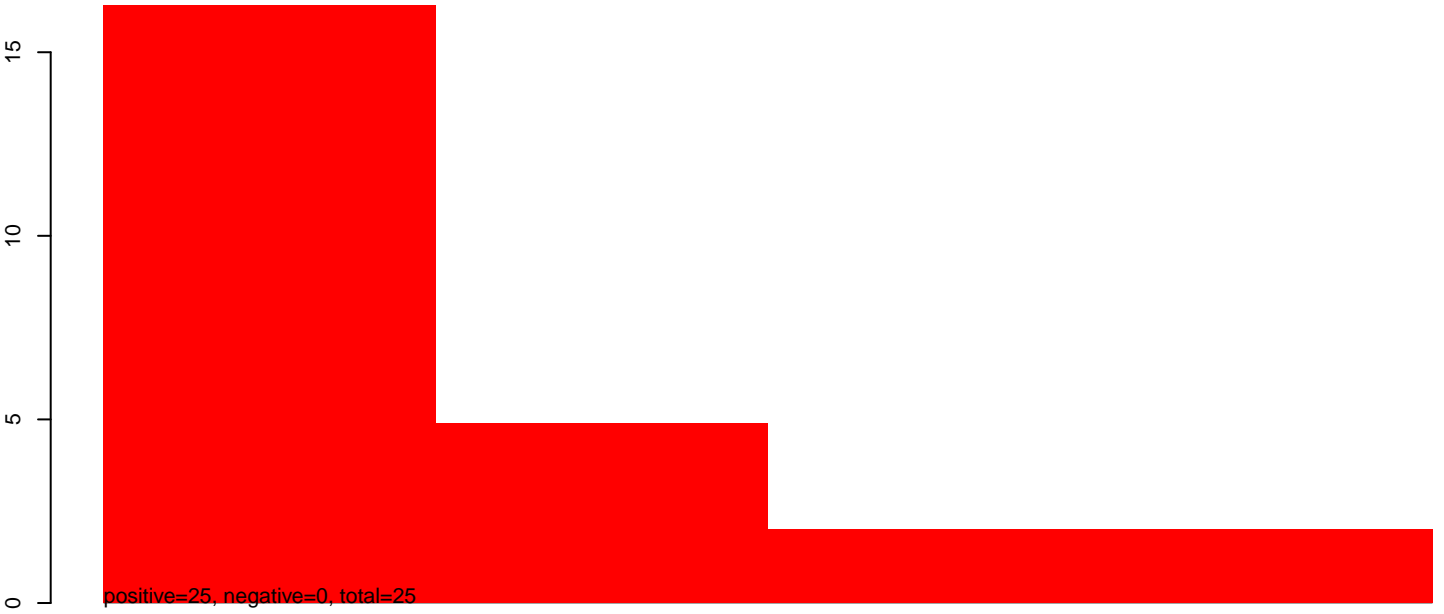
AeAlbo_C636_2dpi_SINV1.24_35.rep



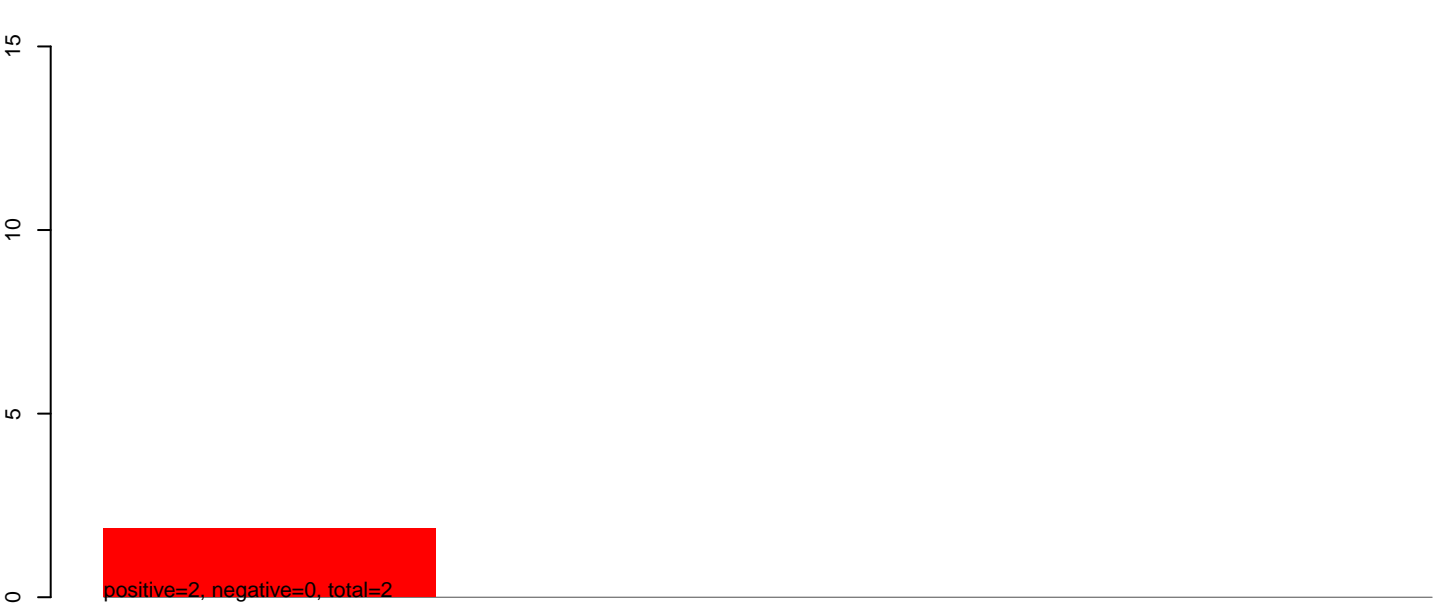
AeAlbo_C636_2dpi_SINV1.rep



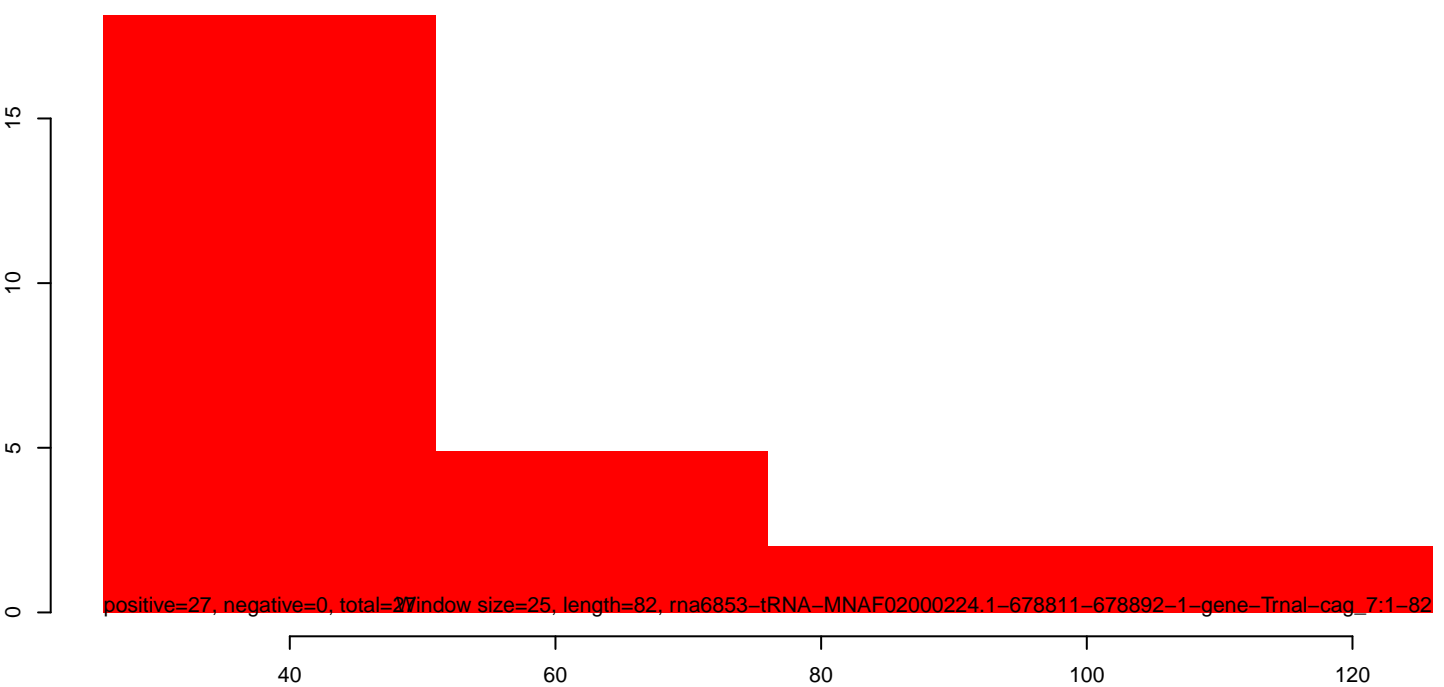
AeAlbo_C636_2dpi_SINV1.18_23.rep



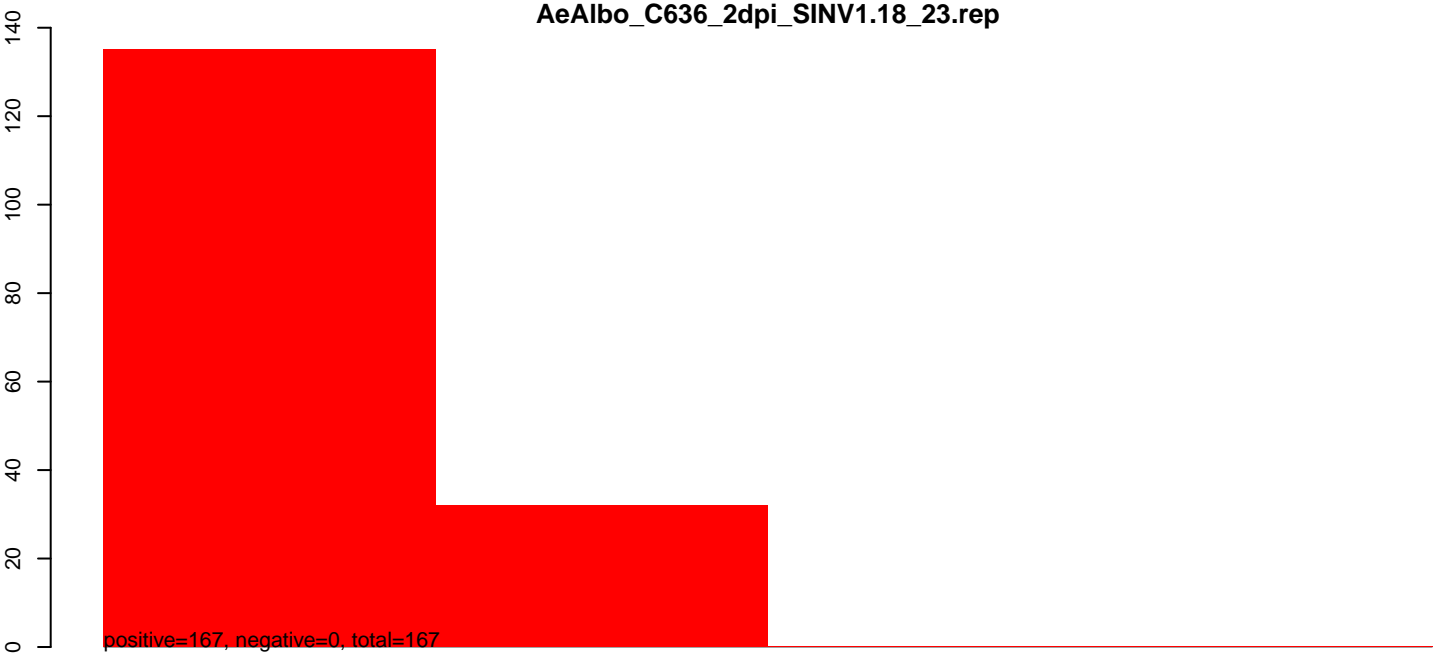
AeAlbo_C636_2dpi_SINV1.24_35.rep



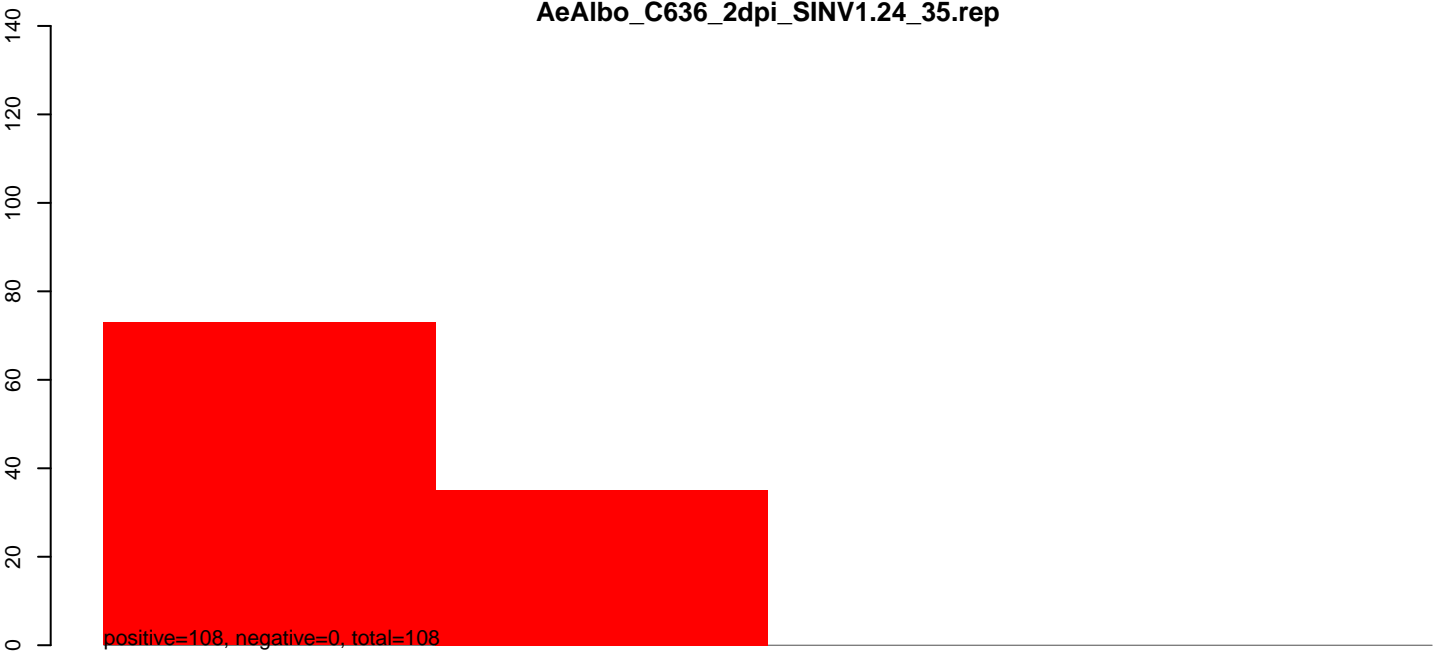
AeAlbo_C636_2dpi_SINV1.rep



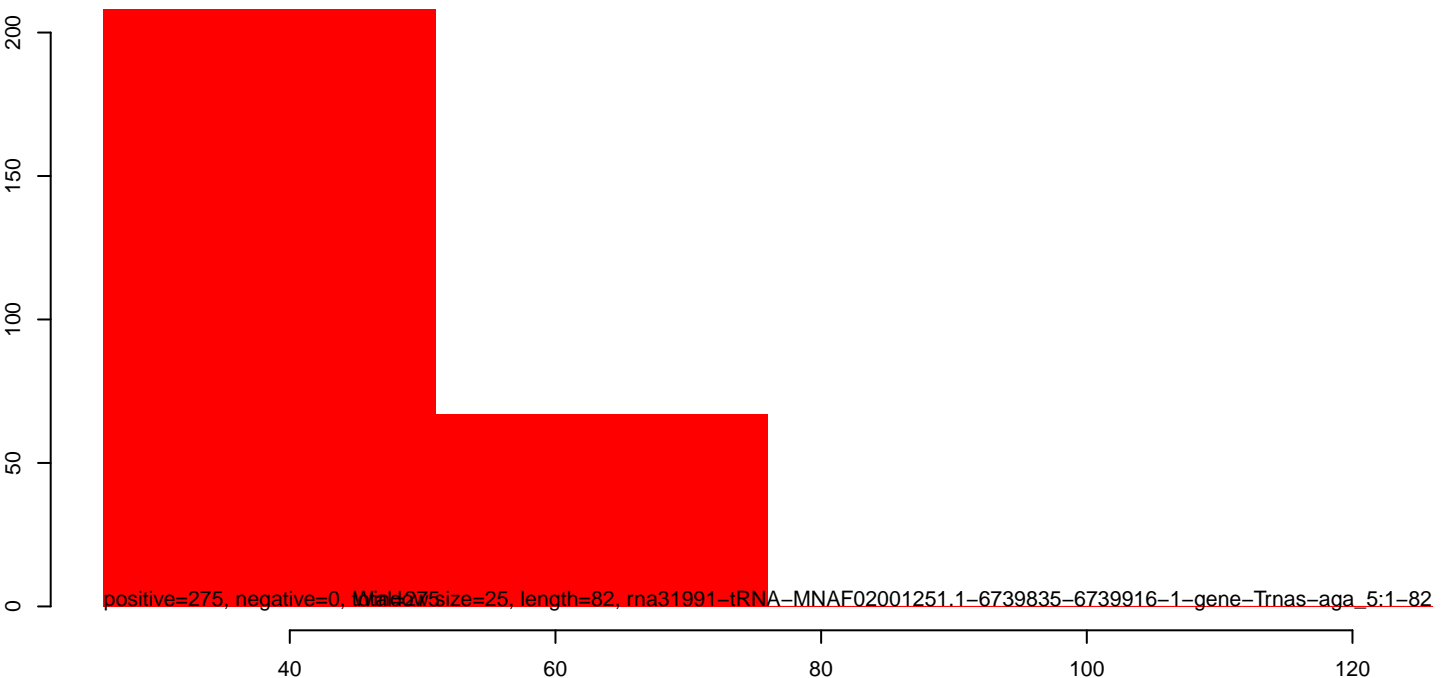
AeAlbo_C636_2dpi_SINV1.18_23.rep



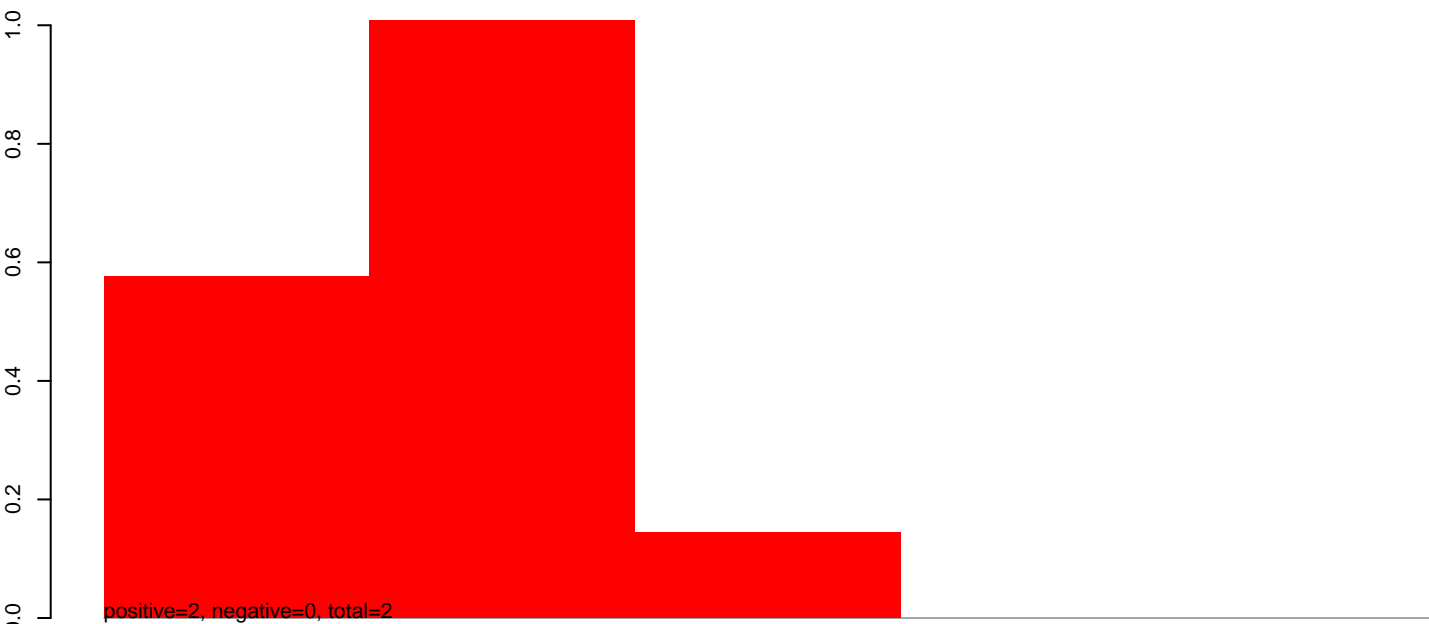
AeAlbo_C636_2dpi_SINV1.24_35.rep



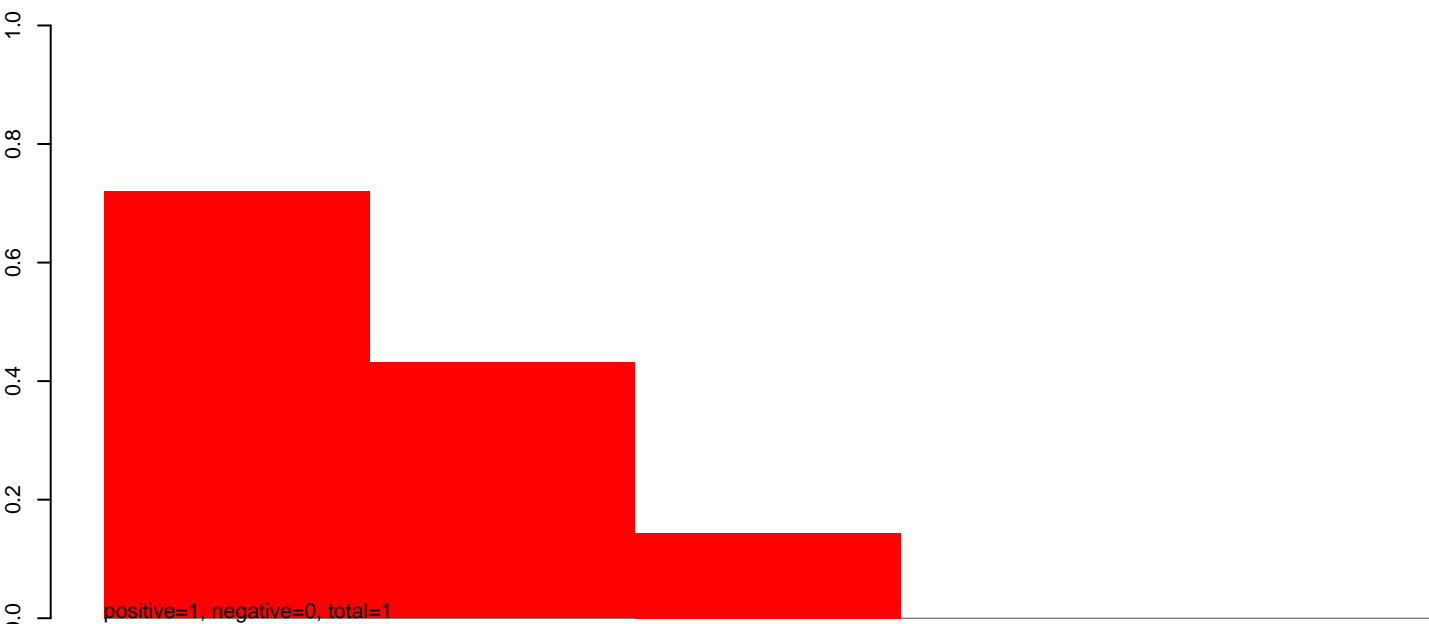
AeAlbo_C636_2dpi_SINV1.rep



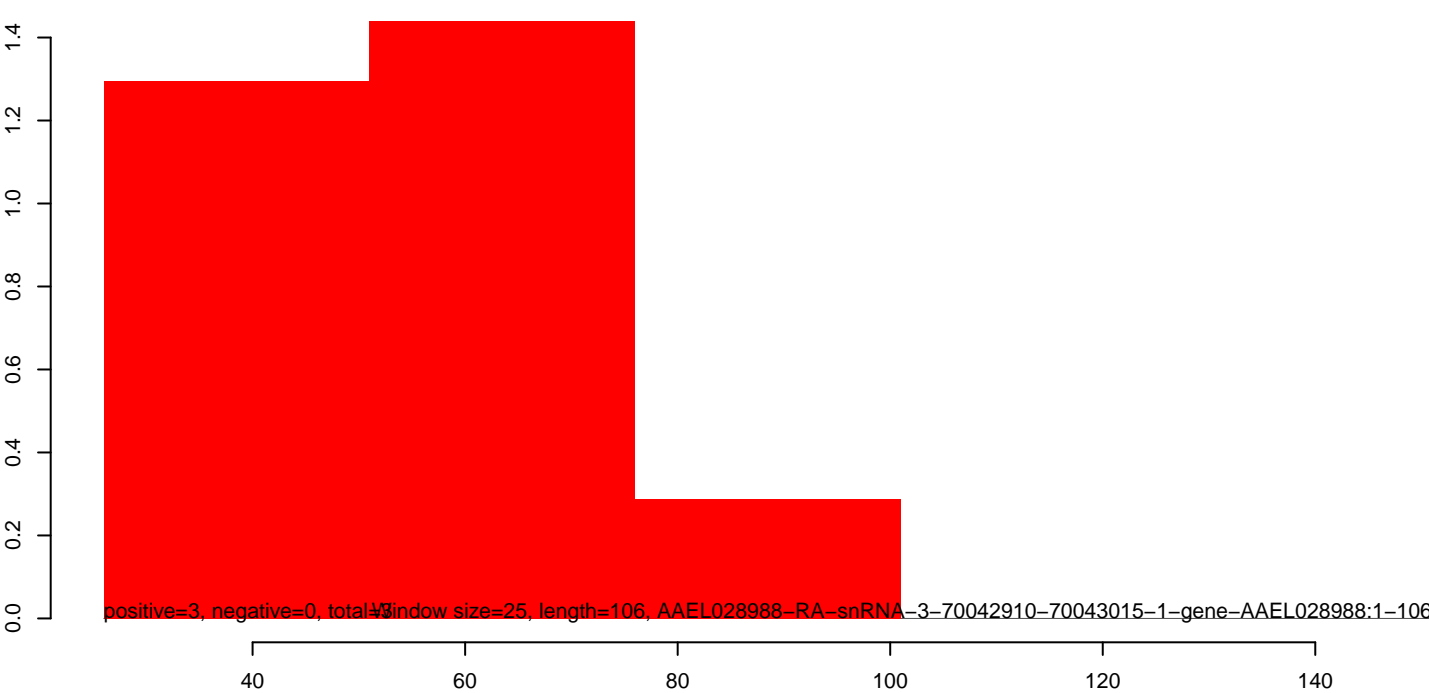
AeAlbo_C636_2dpi_SINV1.18_23.rep



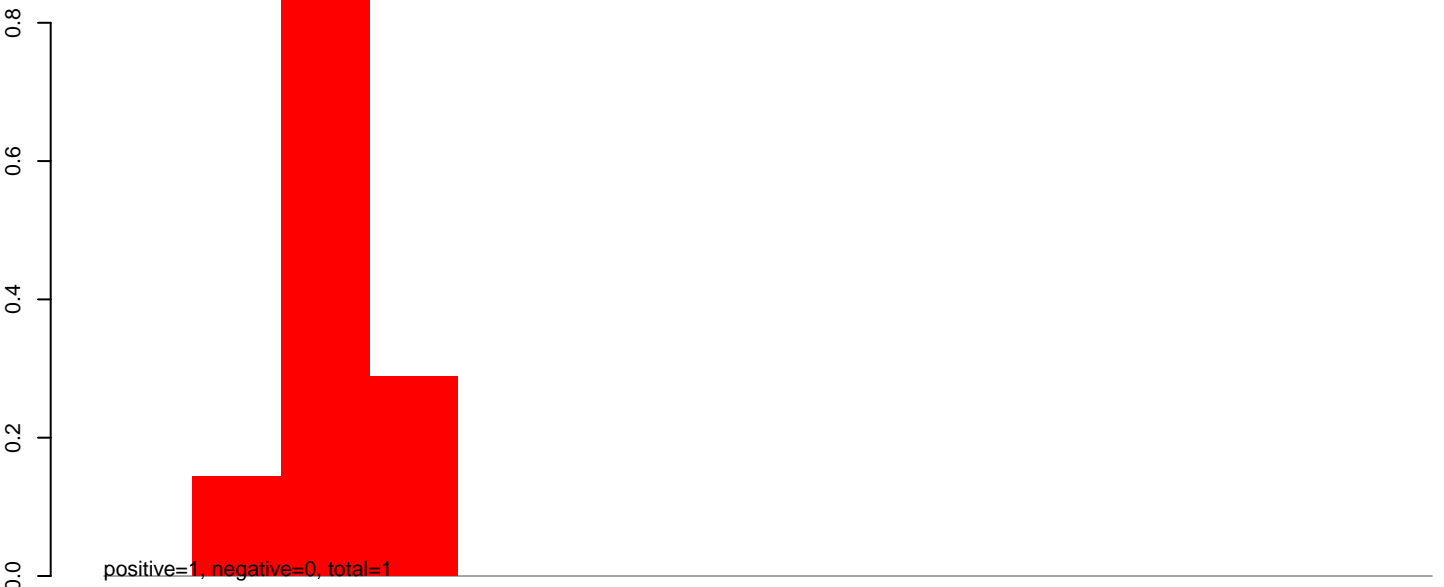
AeAlbo_C636_2dpi_SINV1.24_35.rep



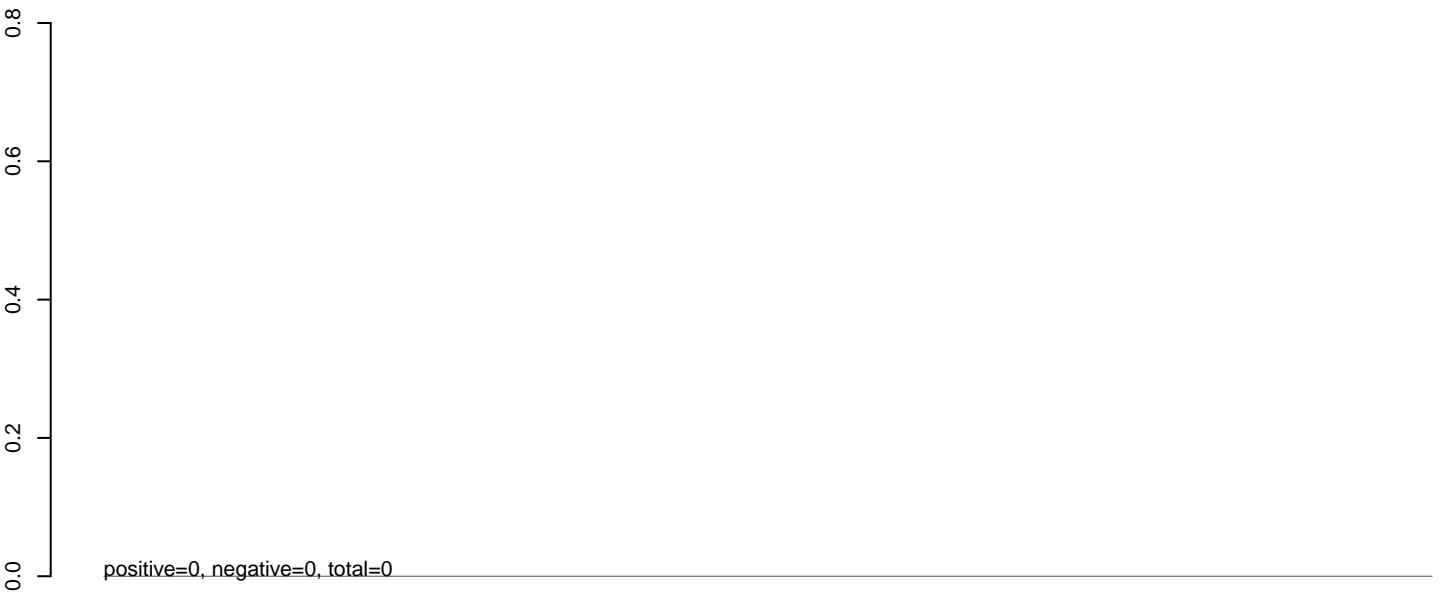
AeAlbo_C636_2dpi_SINV1.rep



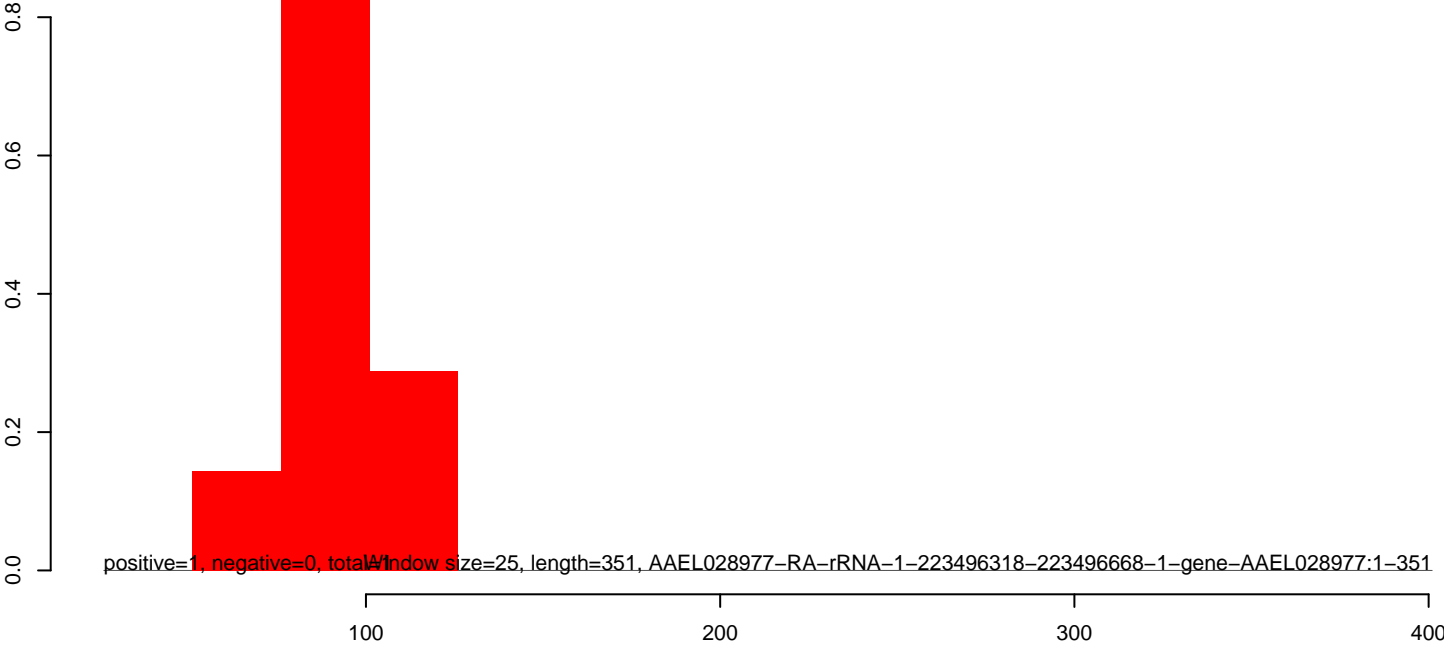
AeAlbo_C636_2dpi_SINV1.18_23.rep



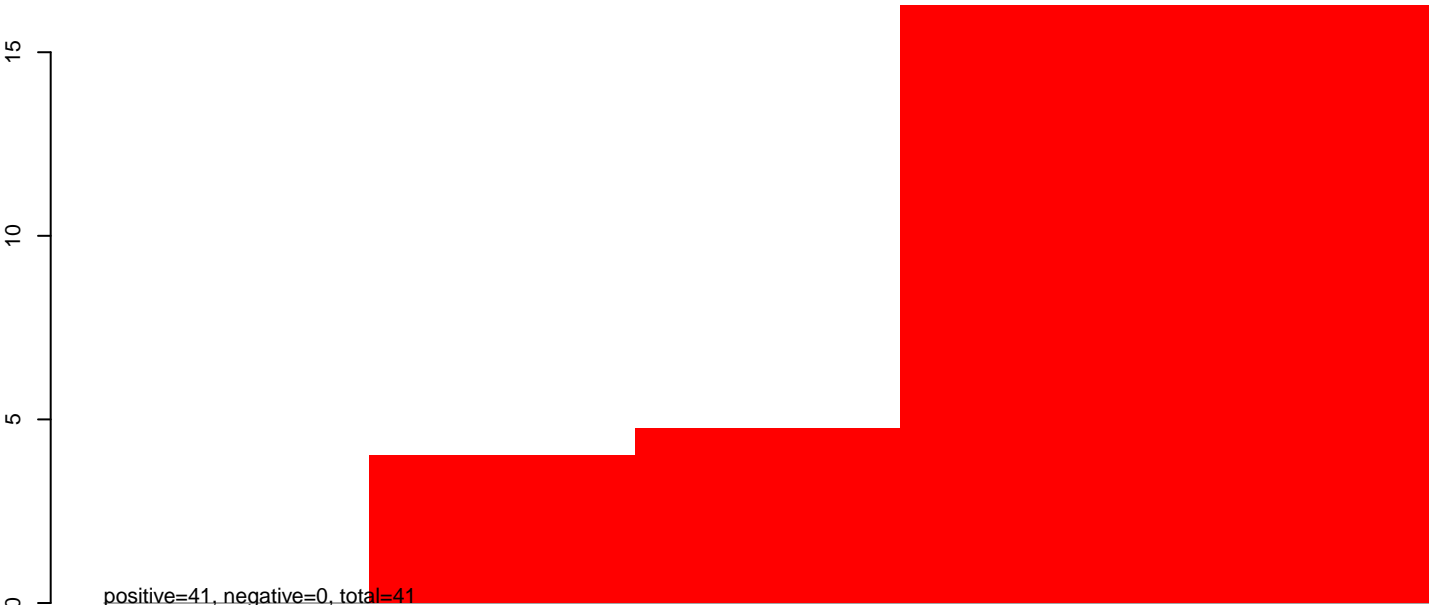
AeAlbo_C636_2dpi_SINV1.24_35.rep



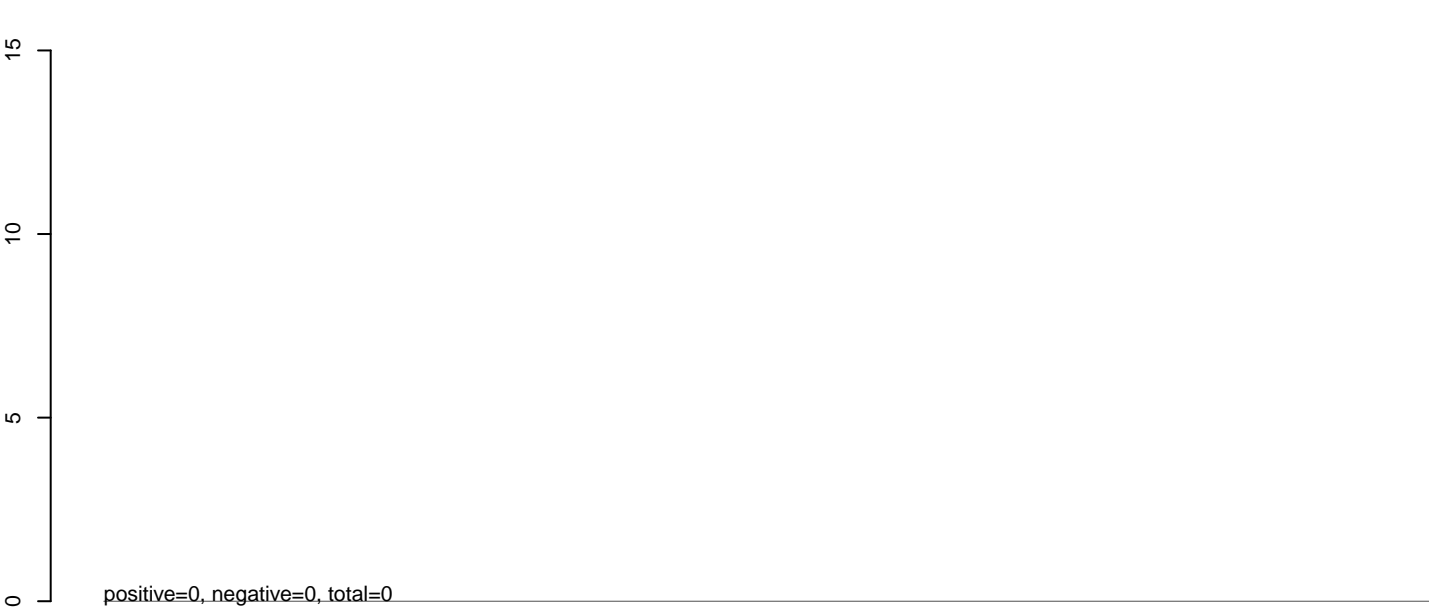
AeAlbo_C636_2dpi_SINV1.rep



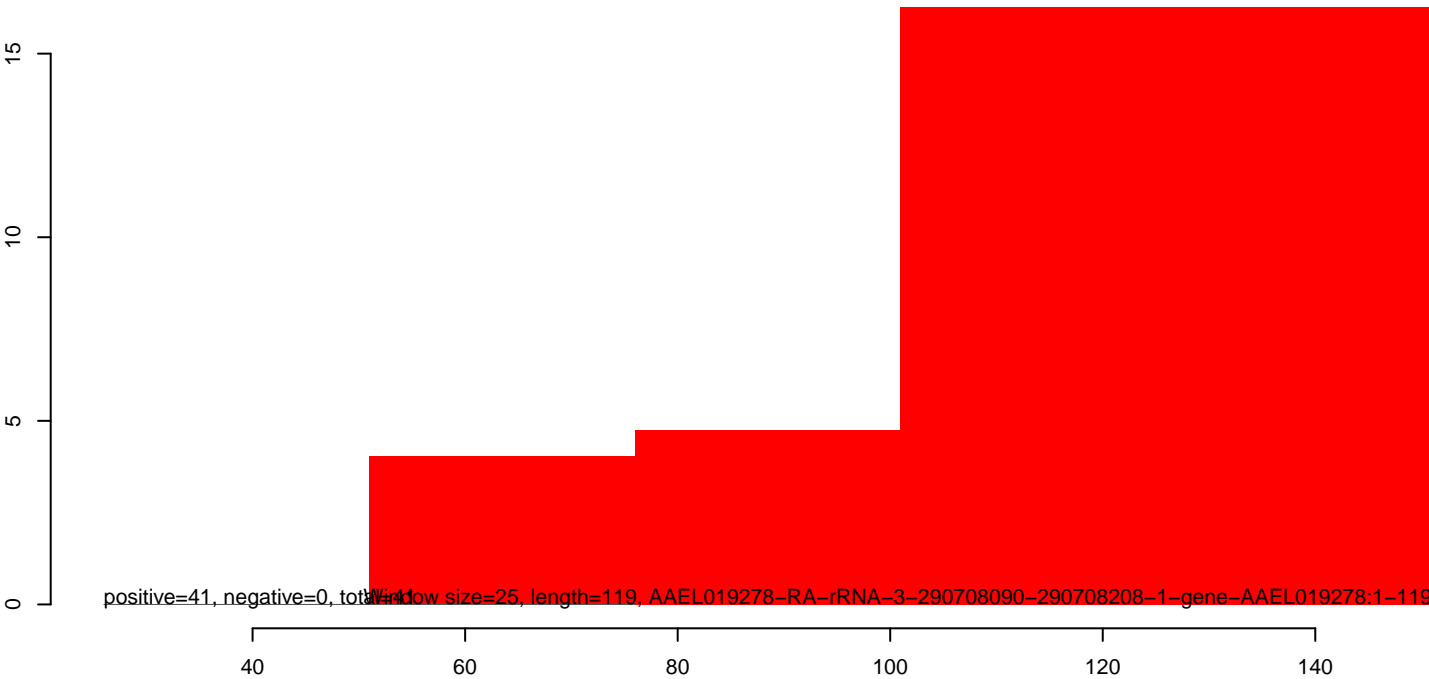
AeAlbo_C636_2dpi_SINV1.18_23.rep



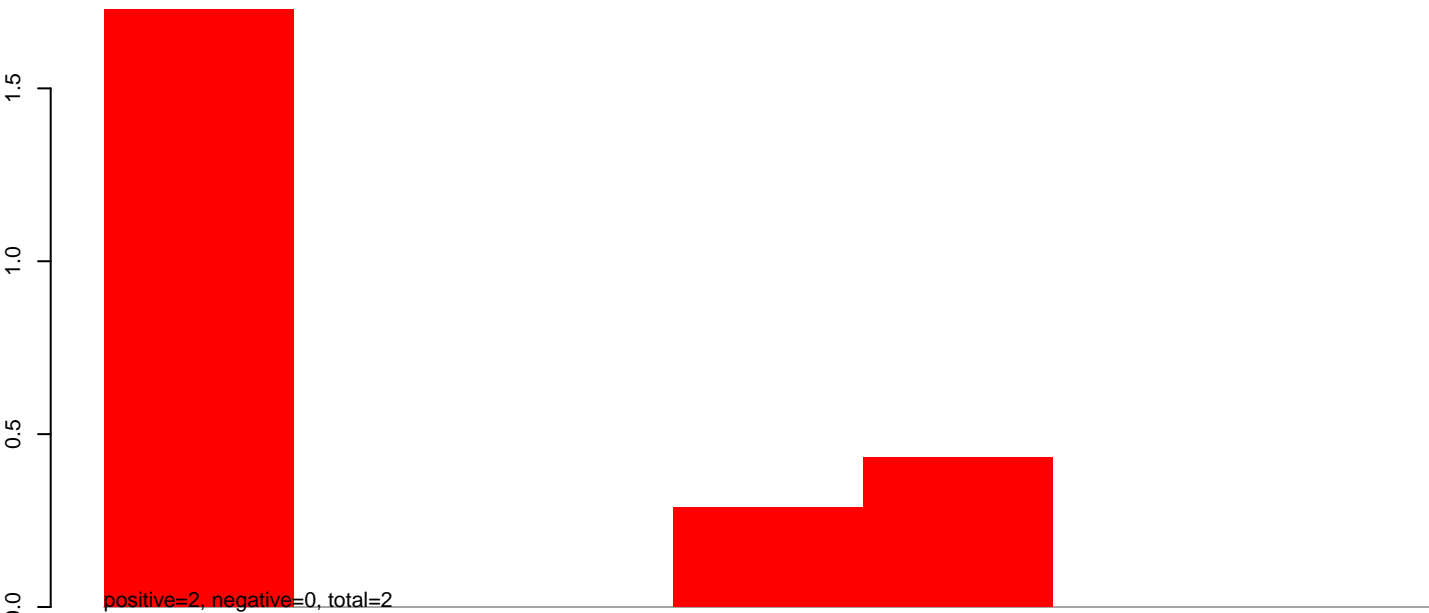
AeAlbo_C636_2dpi_SINV1.24_35.rep



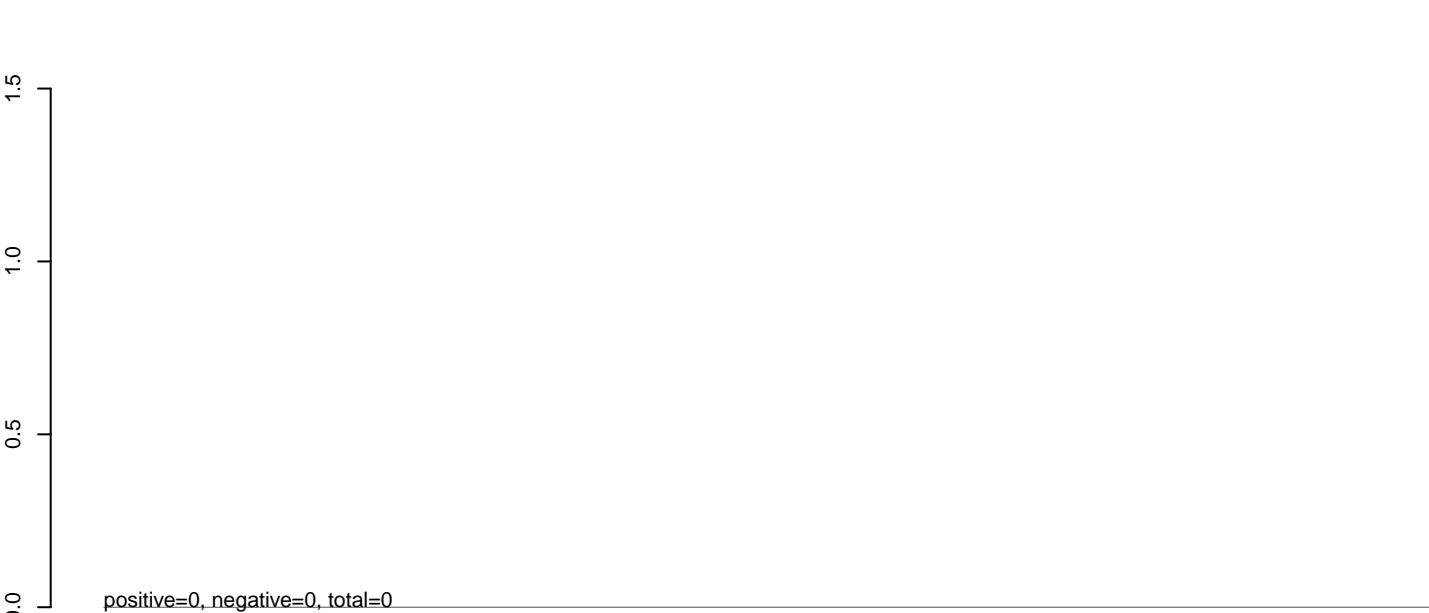
AeAlbo_C636_2dpi_SINV1.rep



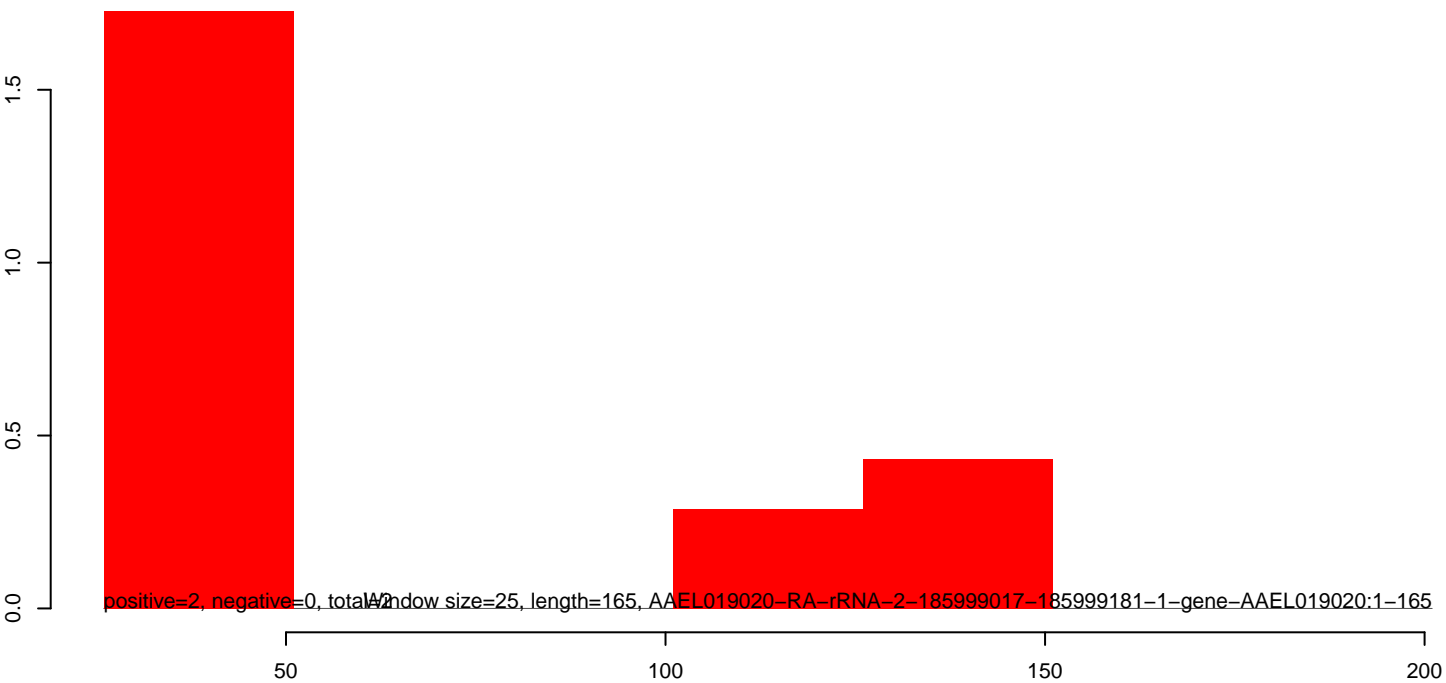
AeAlbo_C636_2dpi_SINV1.18_23.rep



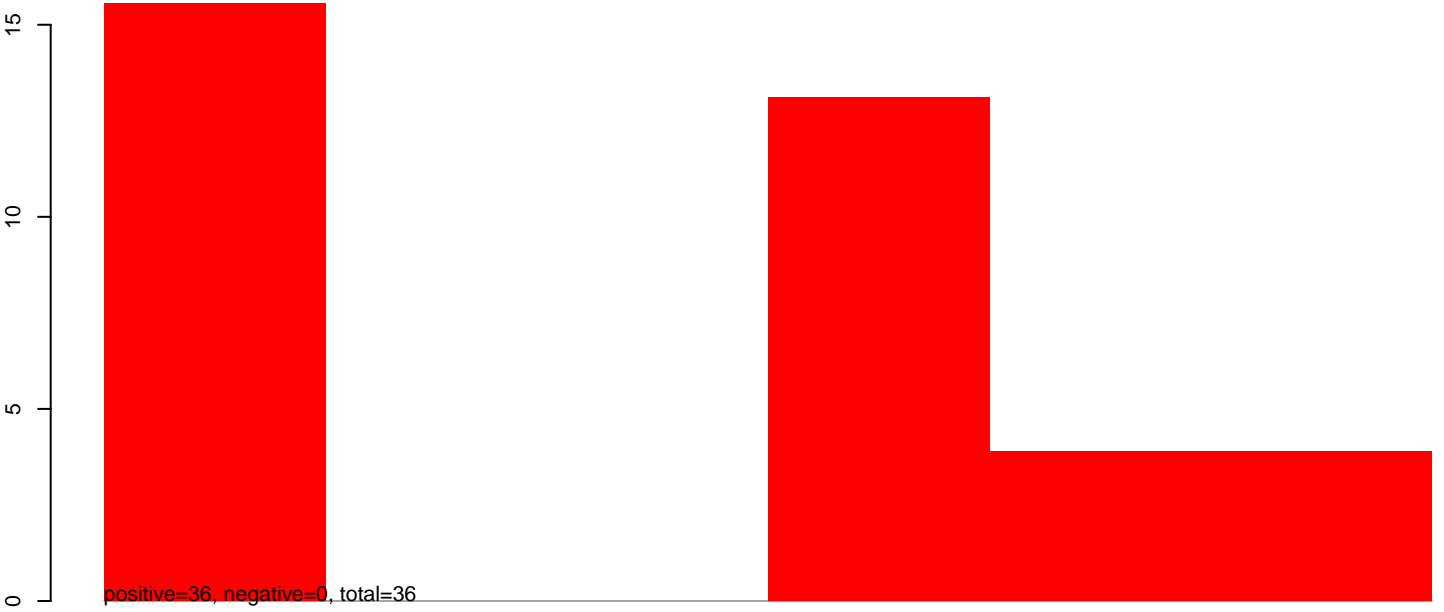
AeAlbo_C636_2dpi_SINV1.24_35.rep



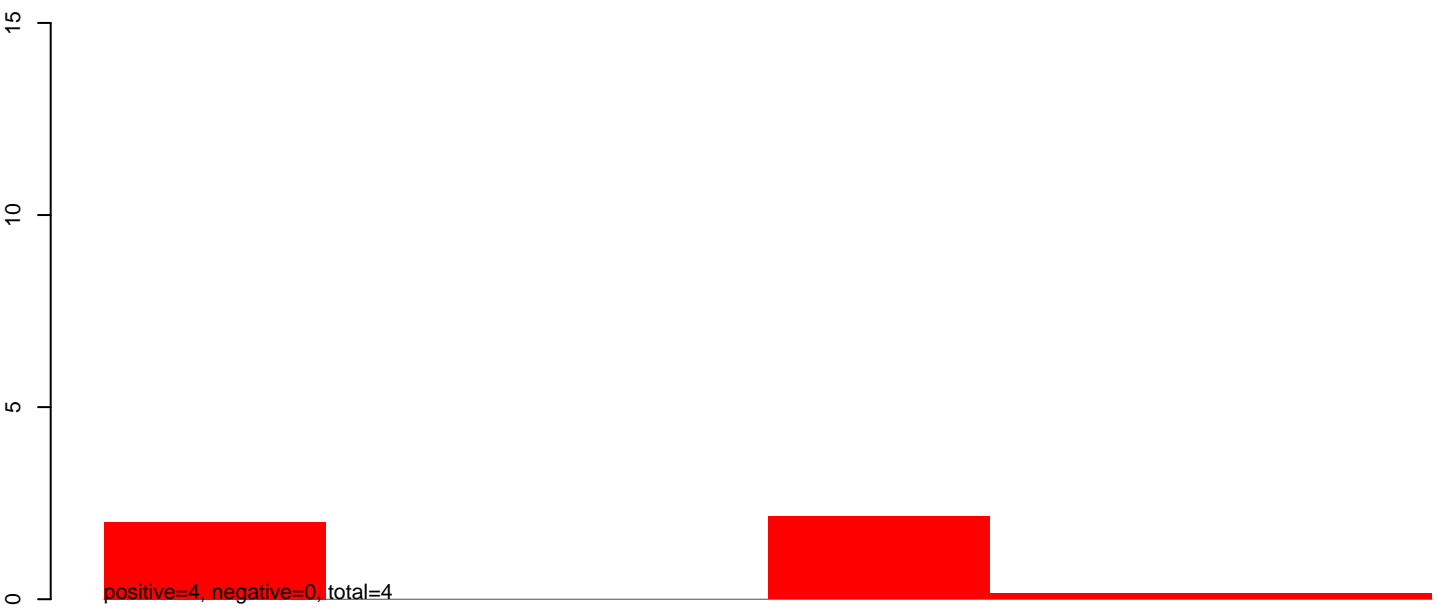
AeAlbo_C636_2dpi_SINV1.rep



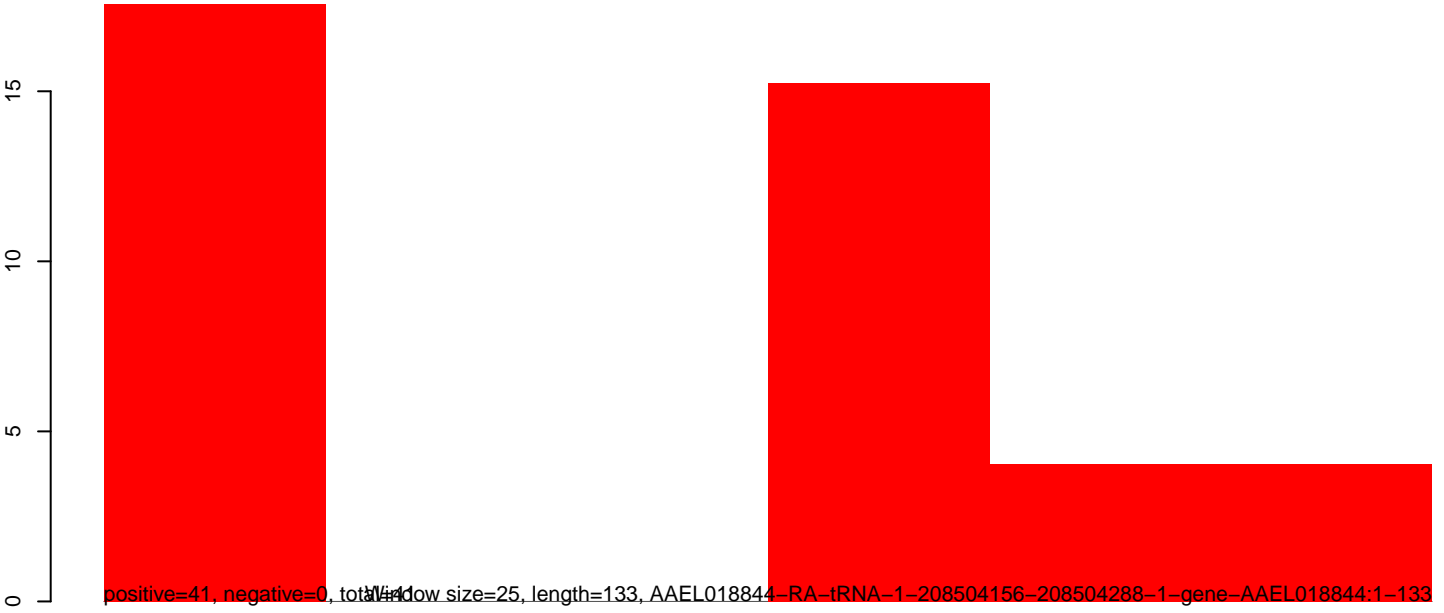
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

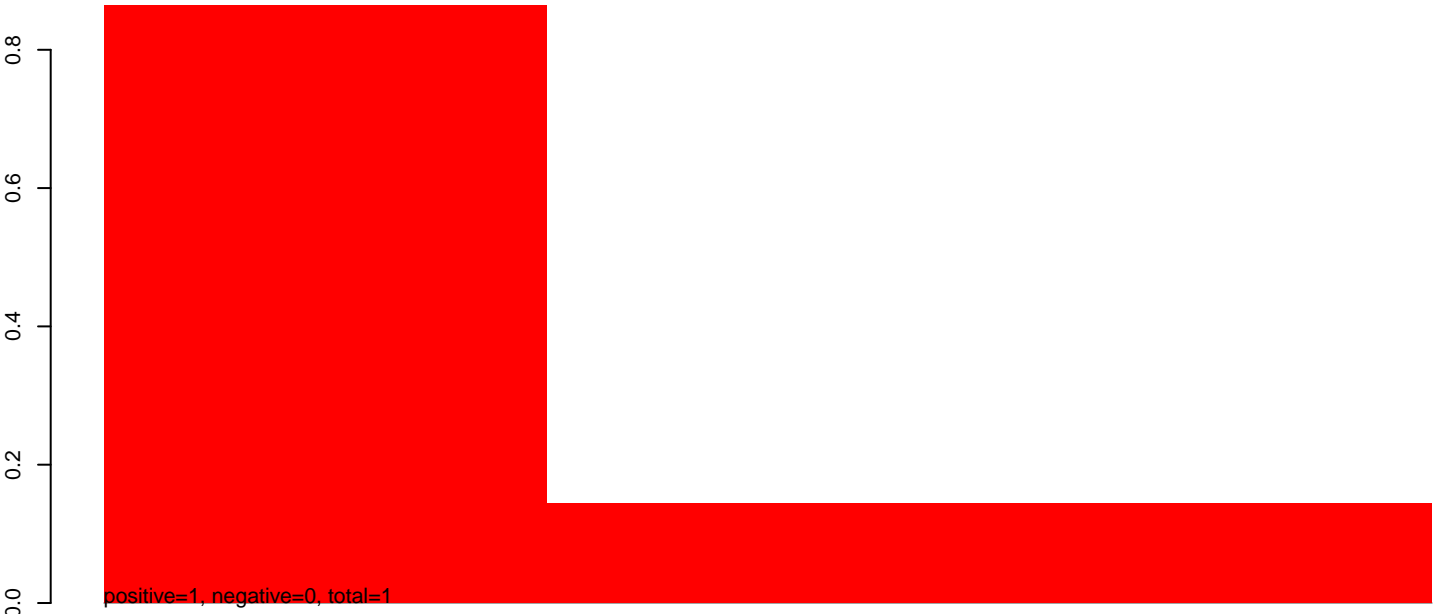


AeAlbo_C636_2dpi_SINV1.rep

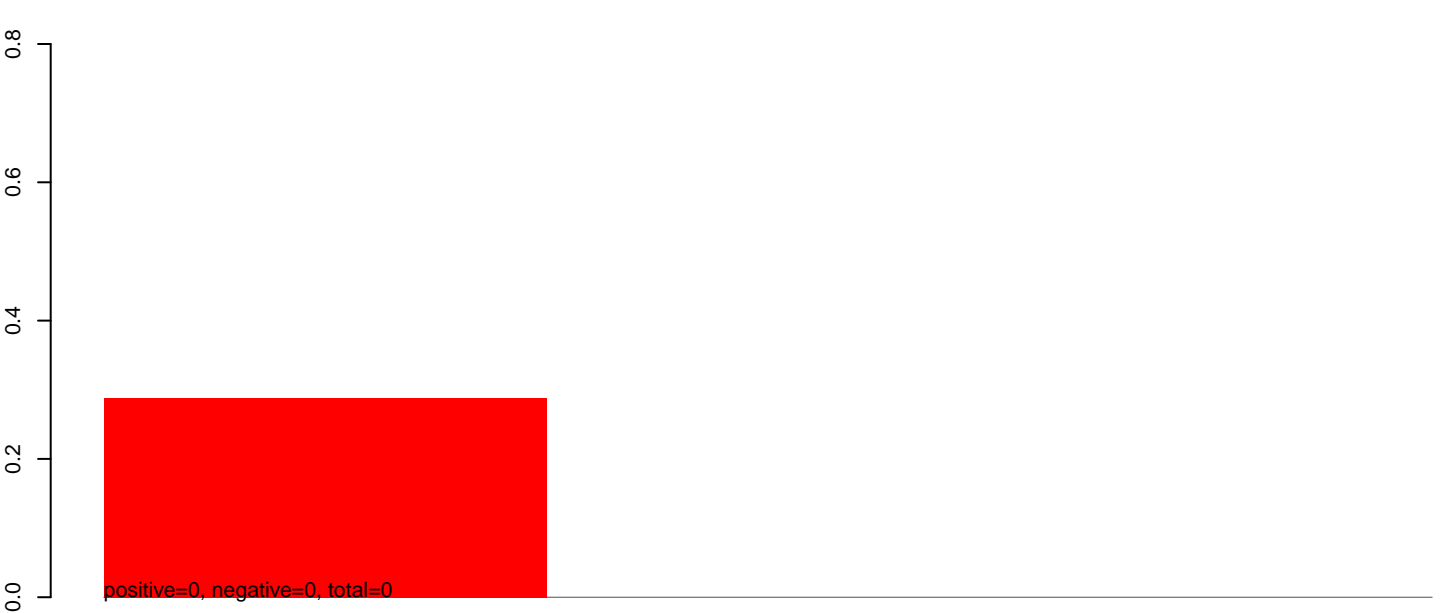


Window size=25, length=133, AAEL018844-RA-tRNA-1-208504156-208504288-1-gene-AAEL018844:1-133

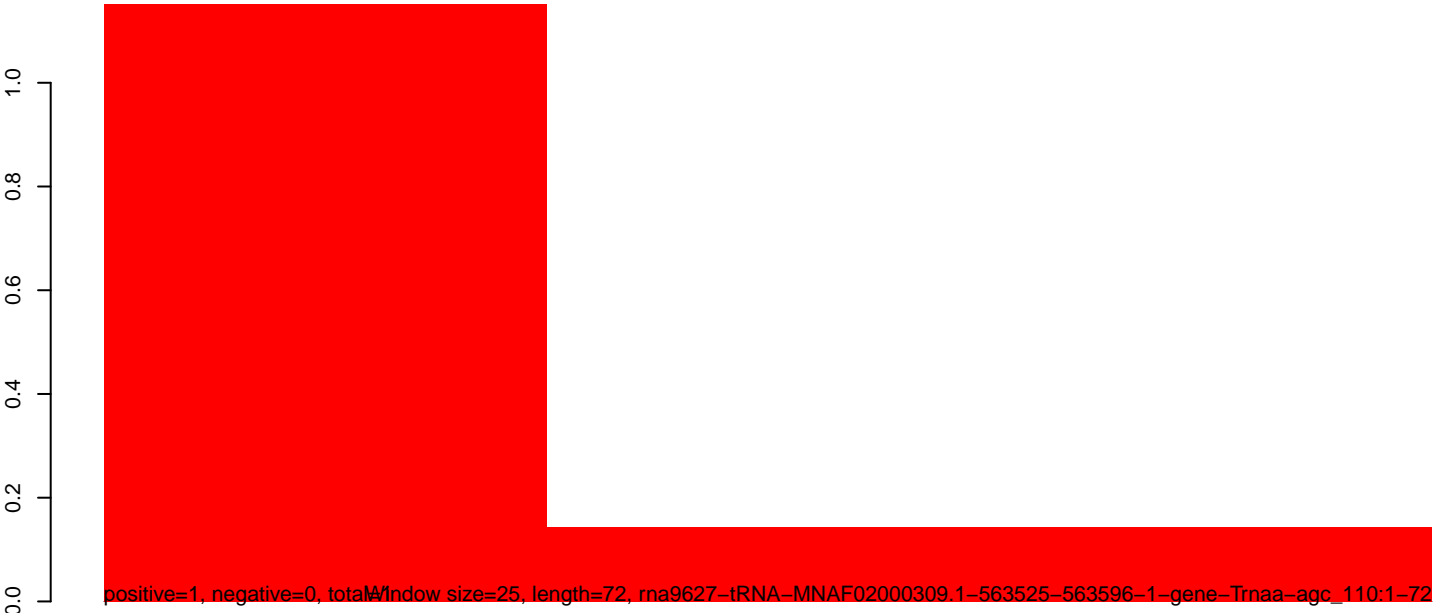
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

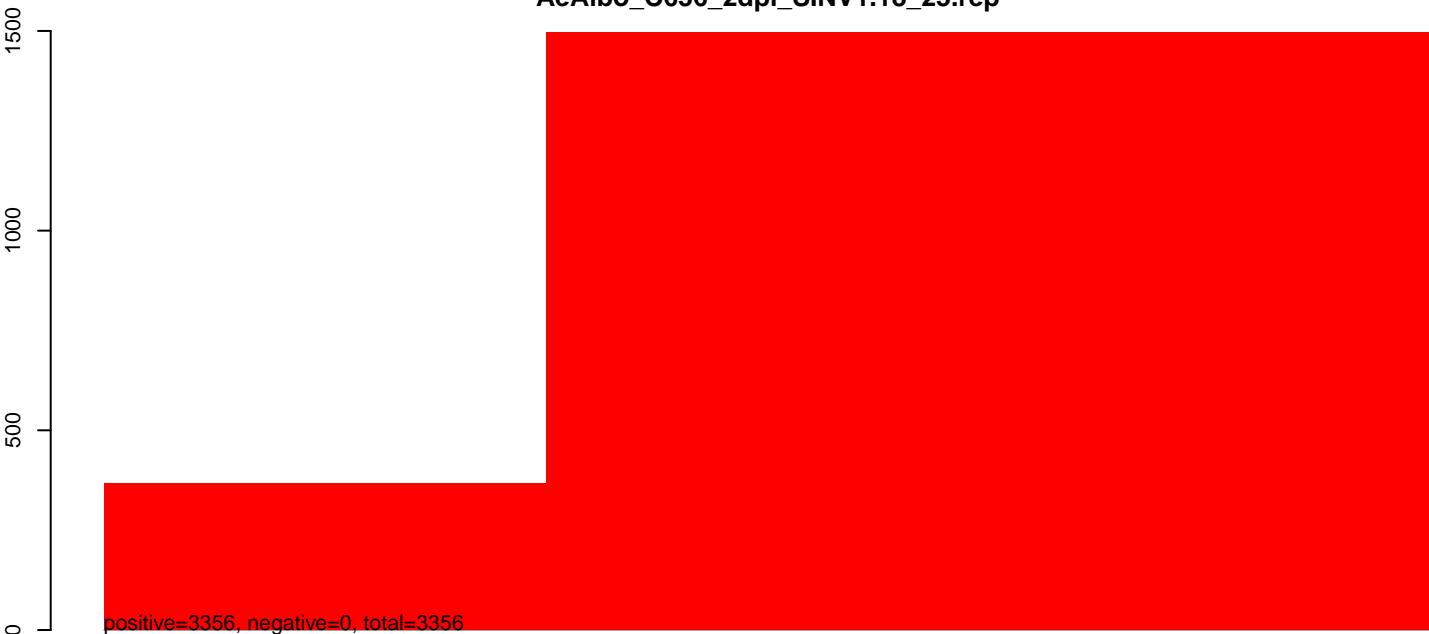


AeAlbo_C636_2dpi_SINV1.rep



40 60 80 100

AeAlbo_C636_2dpi_SINV1.18_23.rep



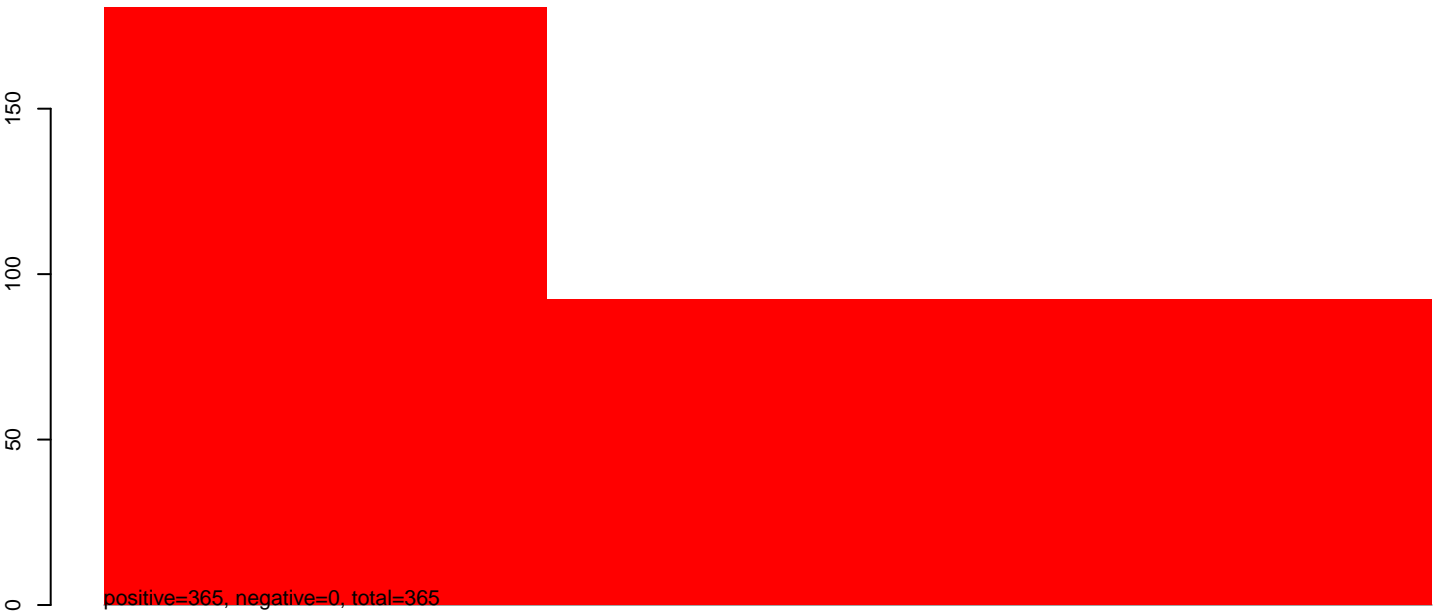
AeAlbo_C636_2dpi_SINV1.24_35.rep



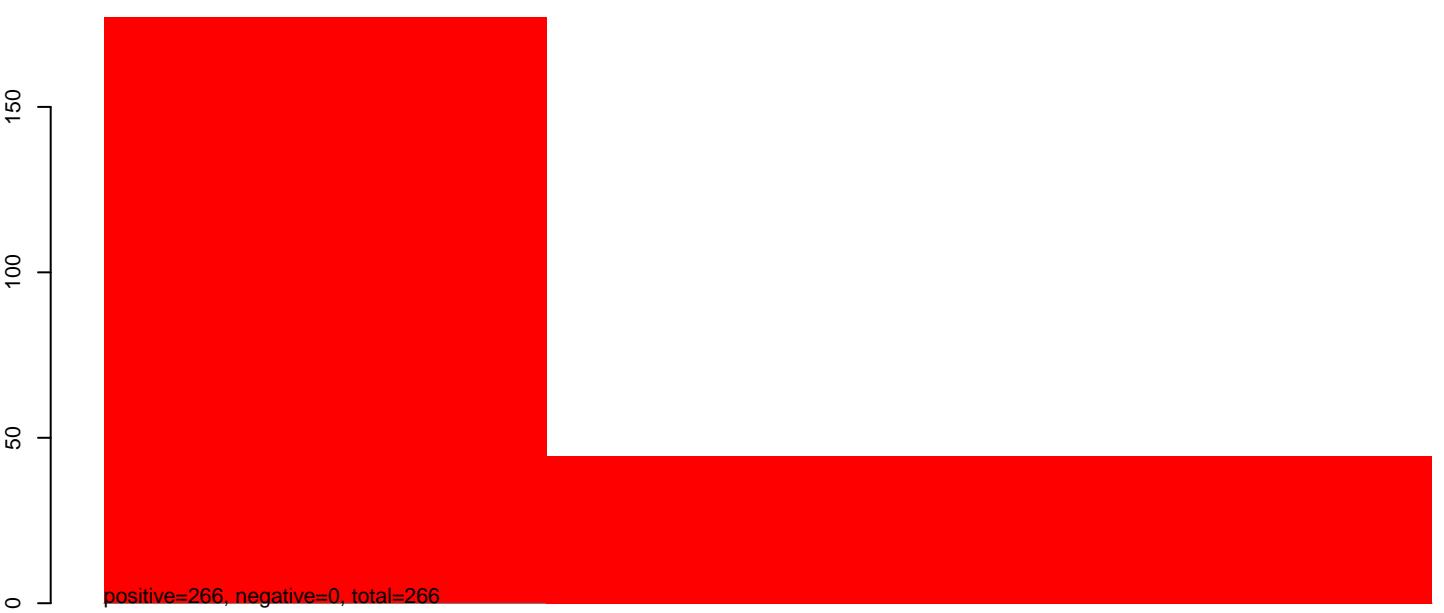
AeAlbo_C636_2dpi_SINV1.rep



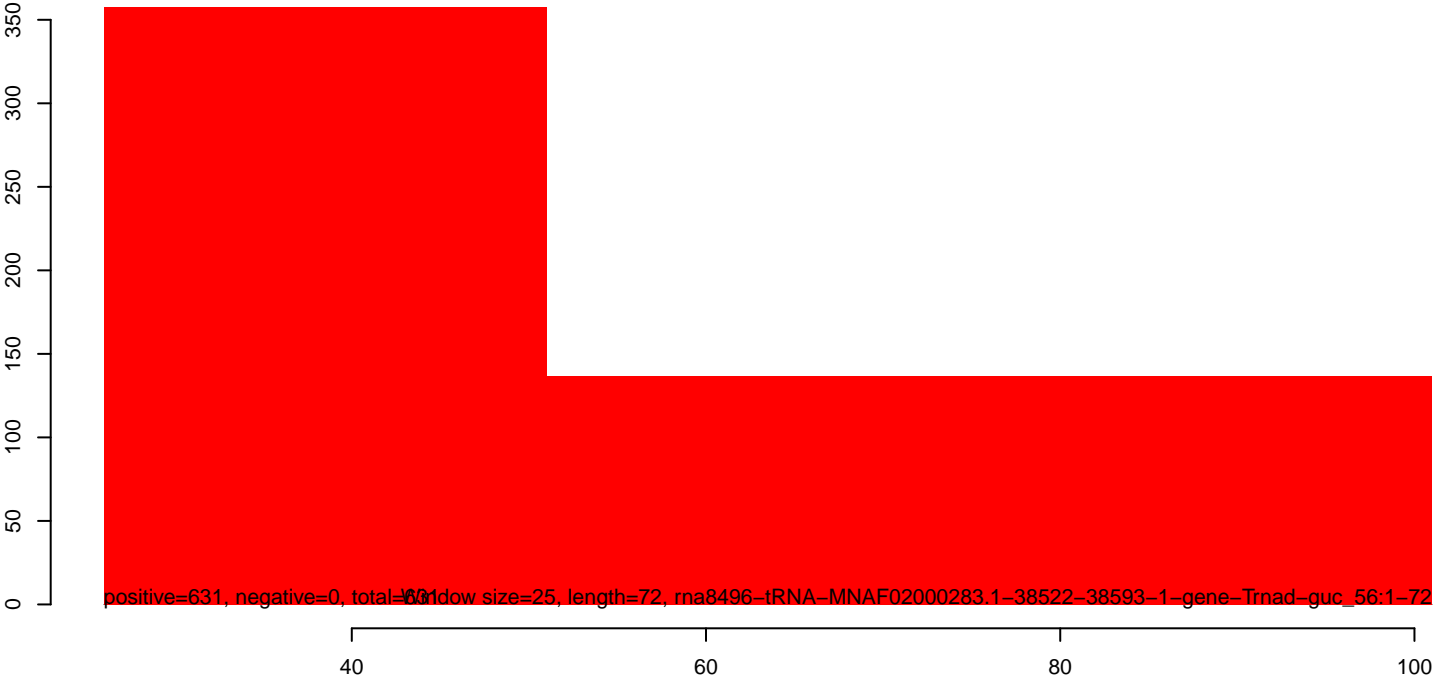
AeAlbo_C636_2dpi_SINV1.18_23.rep



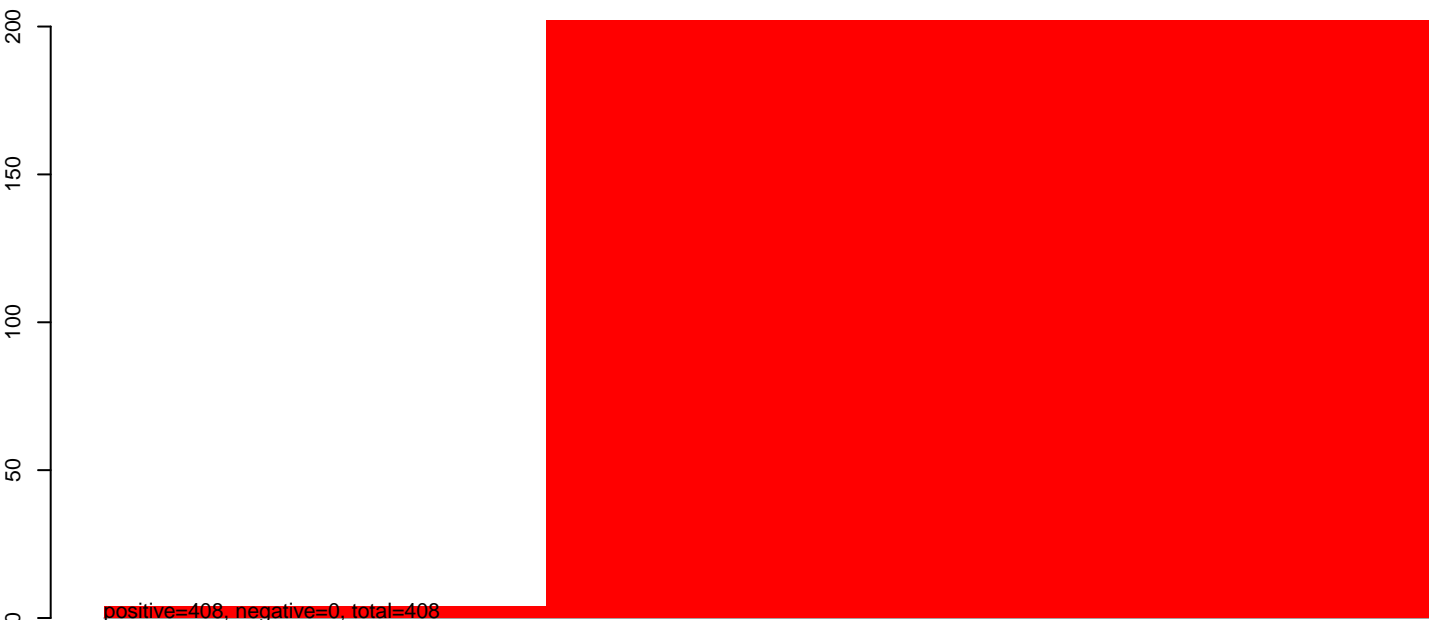
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

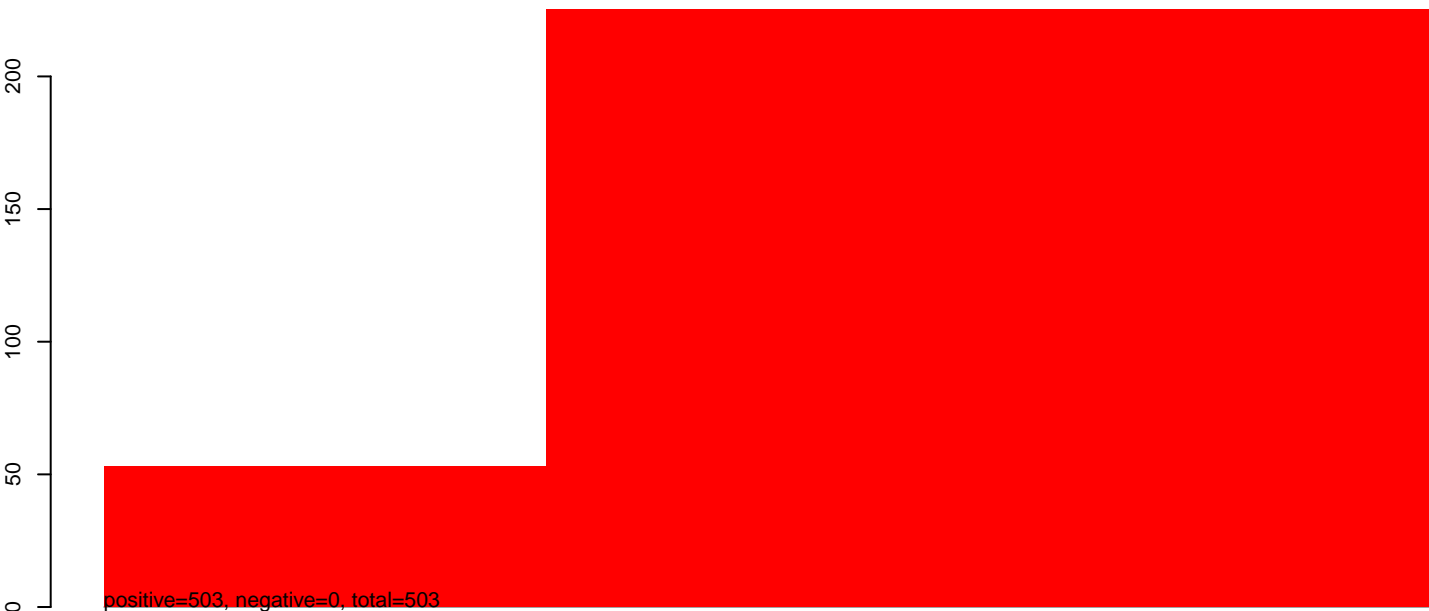


AeAlbo_C636_2dpi_SINV1.rep



40 60 80 100

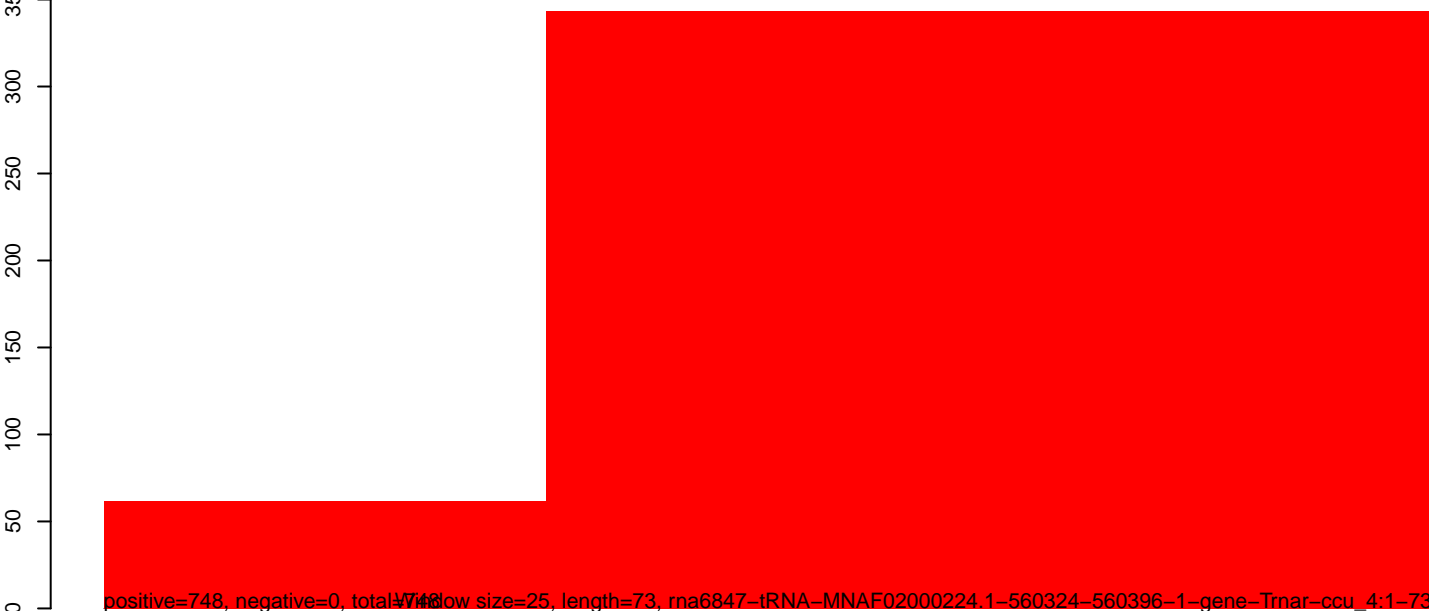
AeAlbo_C636_2dpi_SINV1.18_23.rep



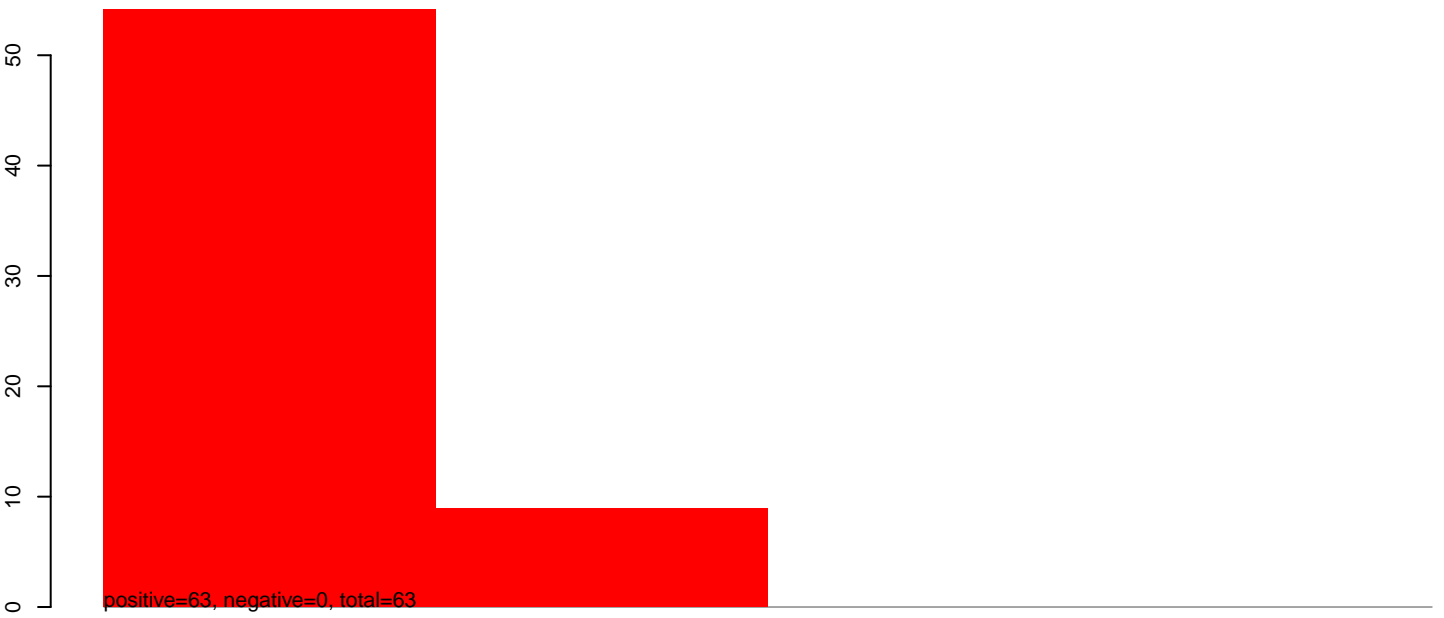
AeAlbo_C636_2dpi_SINV1.24_35.rep



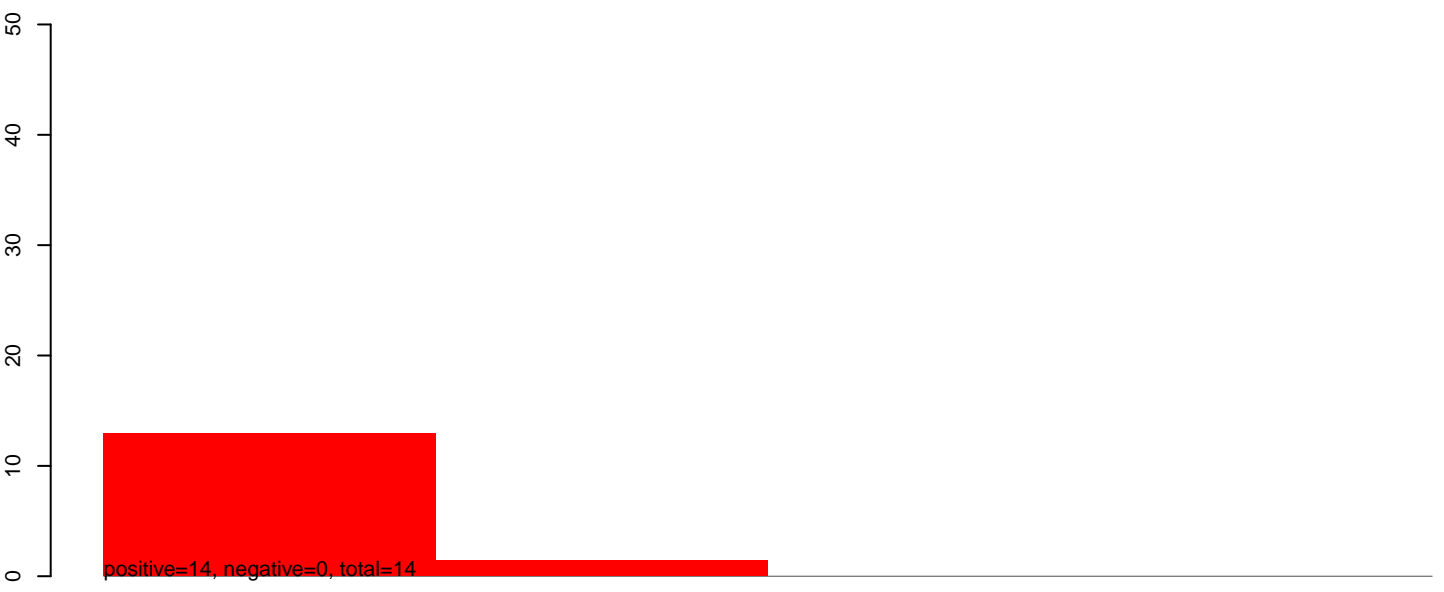
AeAlbo_C636_2dpi_SINV1.rep



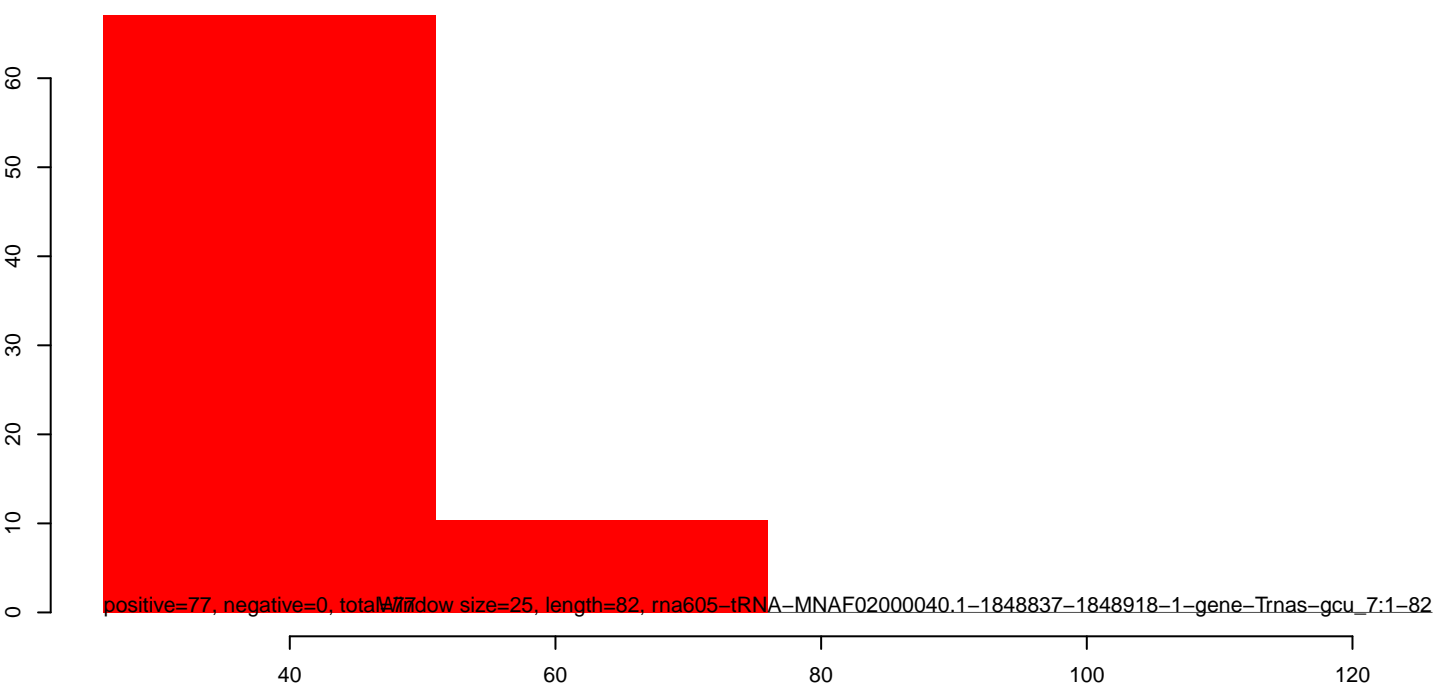
AeAlbo_C636_2dpi_SINV1.18_23.rep



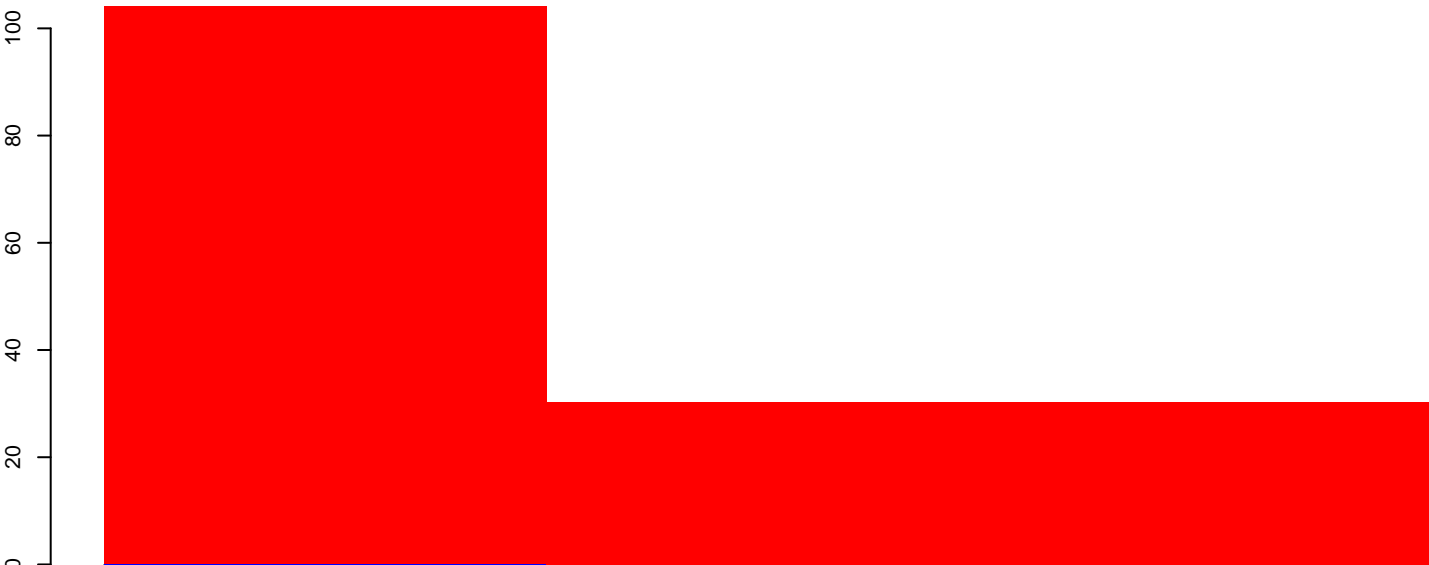
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep

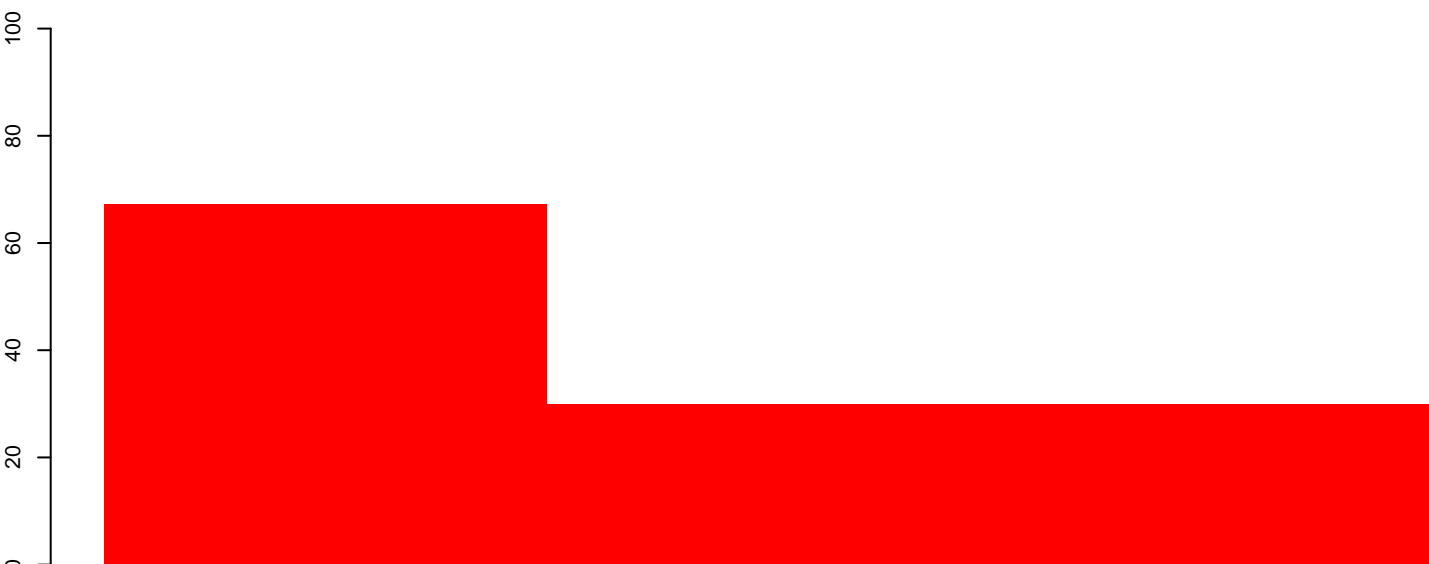


AeAlbo_C636_2dpi_SINV1.18_23.rep



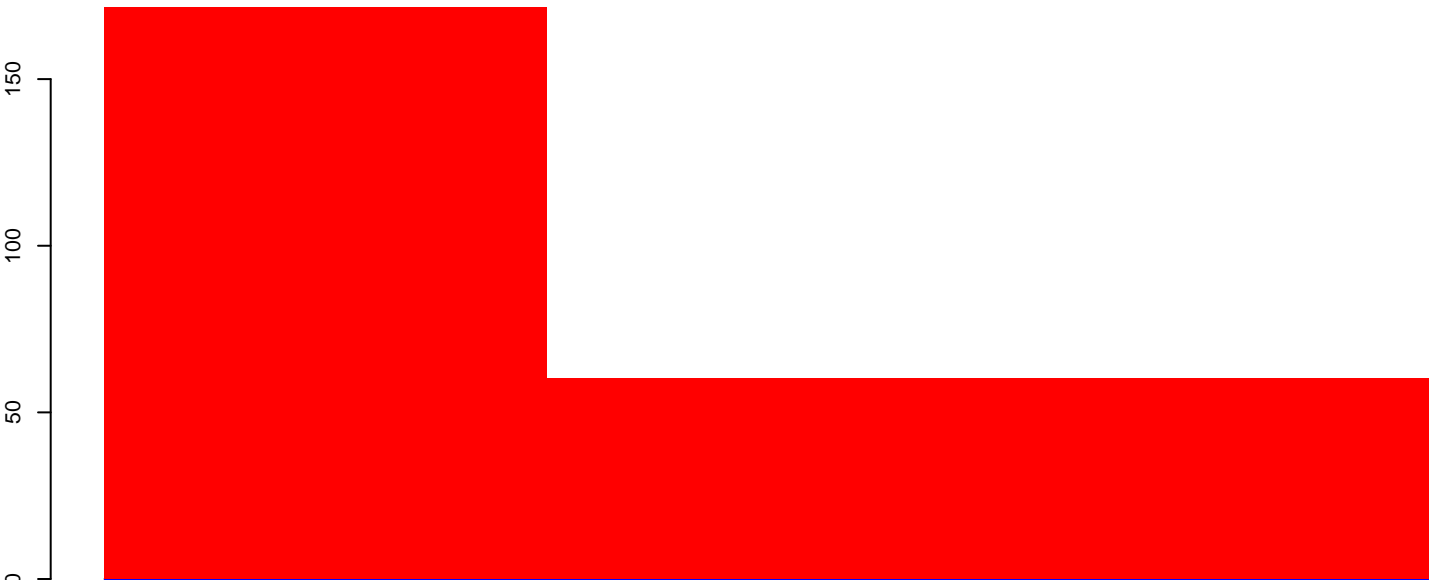
positive=165, negative=0, total=165

AeAlbo_C636_2dpi_SINV1.24_35.rep



positive=127, negative=7, total=135

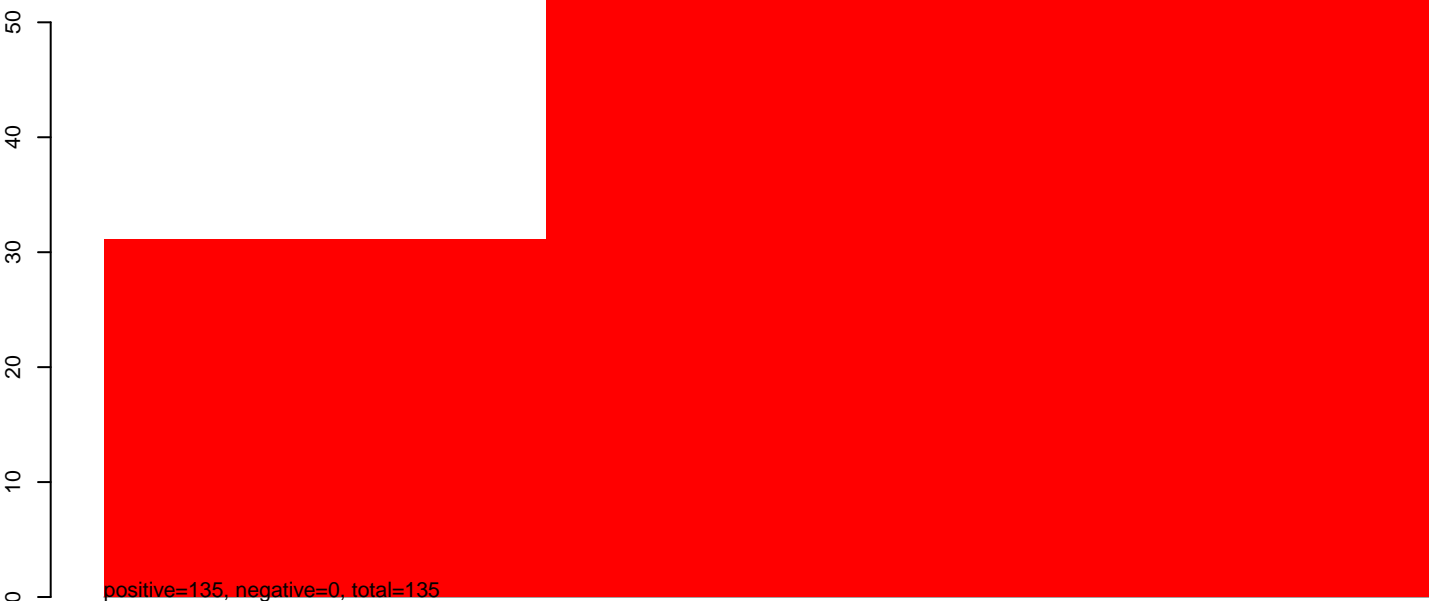
AeAlbo_C636_2dpi_SINV1.rep



positive=292, negative=8, total=300 size=25, length=72, rna52470-tRNA-MNAF02002093.1-398327-398398-1-gene-Trnak-cuu_20:1-72

40 60 80 100

AeAlbo_C636_2dpi_SINV1.18_23.rep



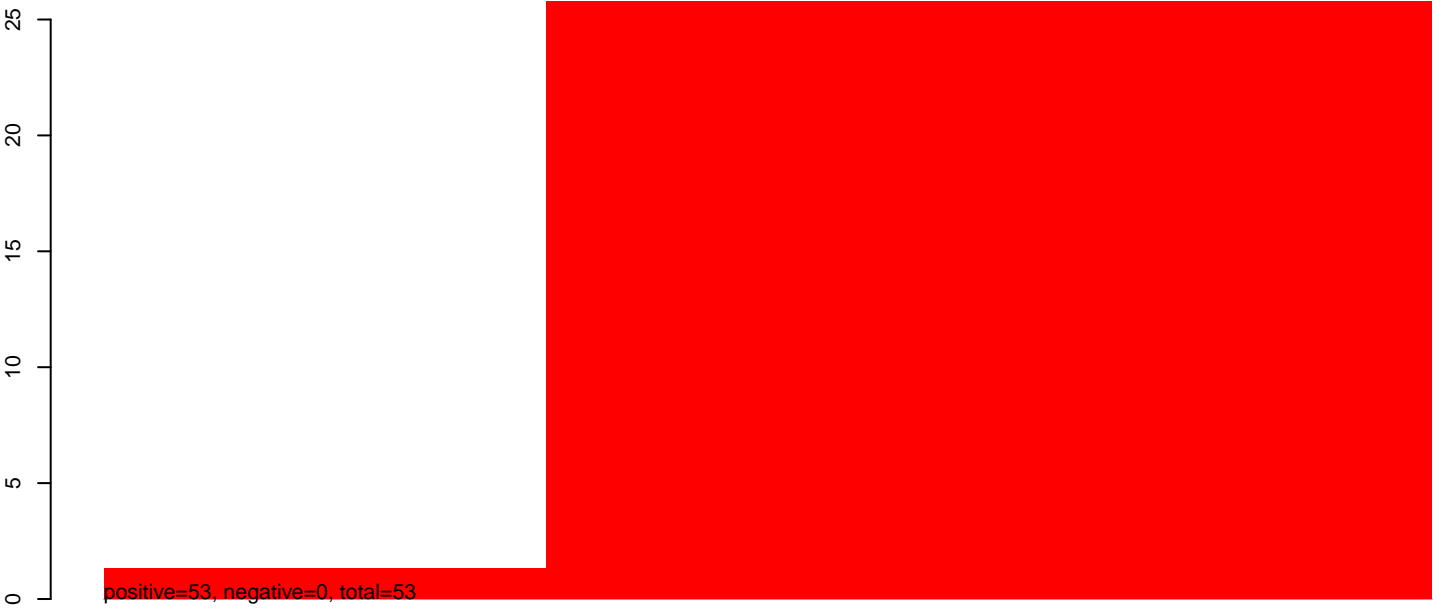
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



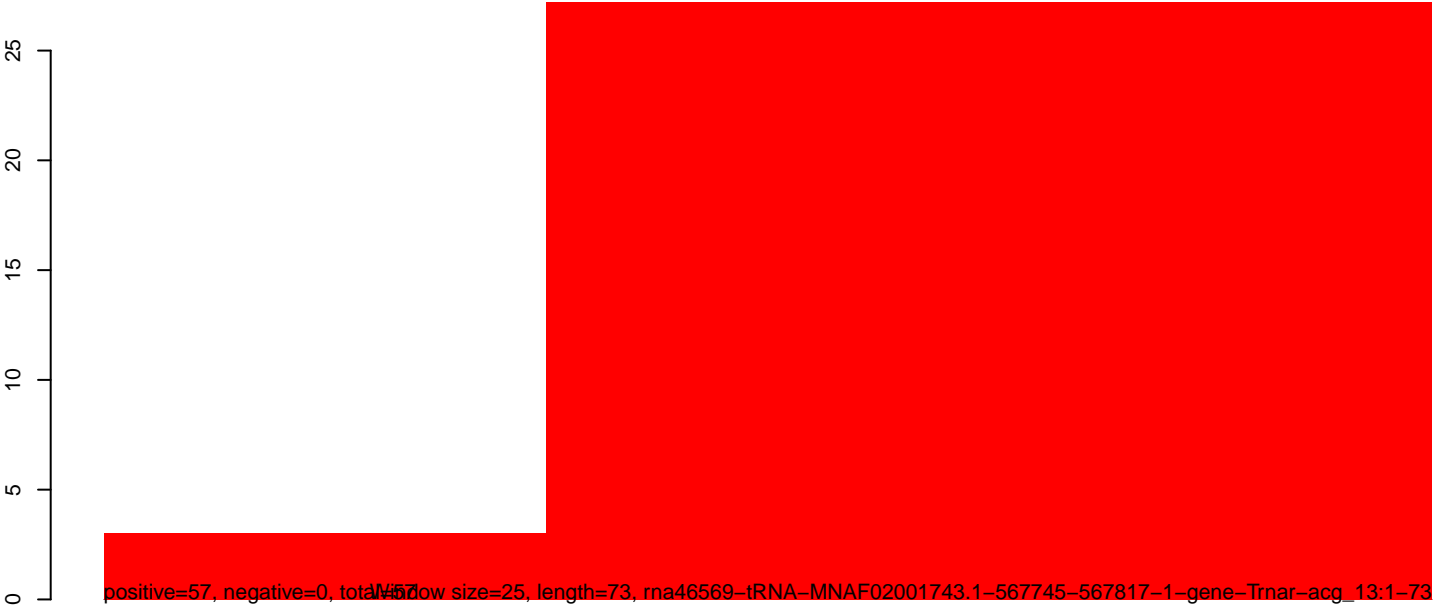
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

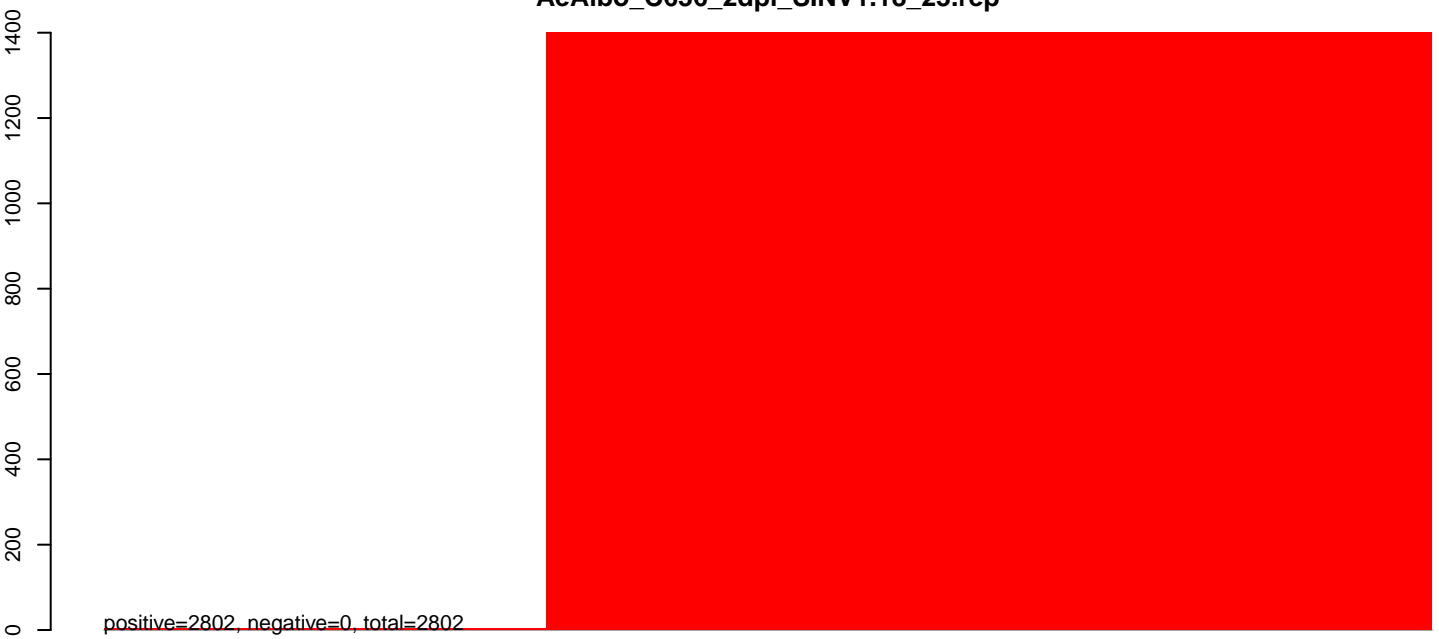


AeAlbo_C636_2dpi_SINV1.rep

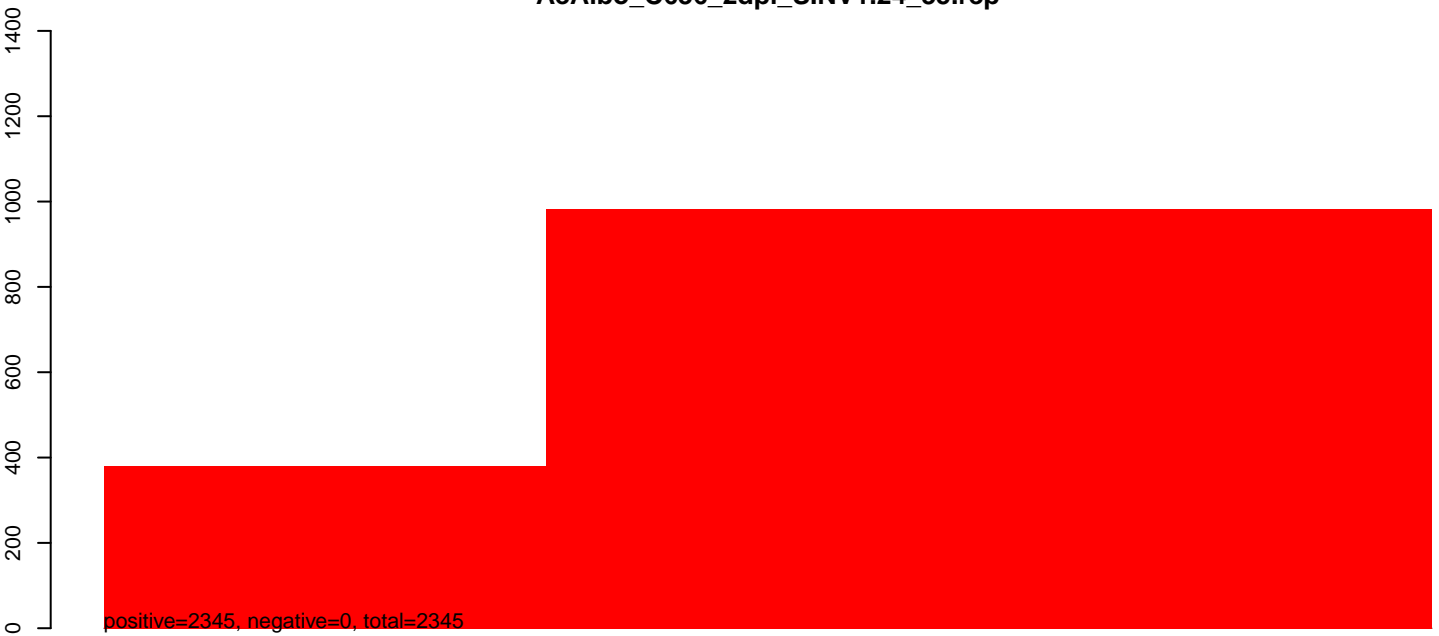


40 60 80 100

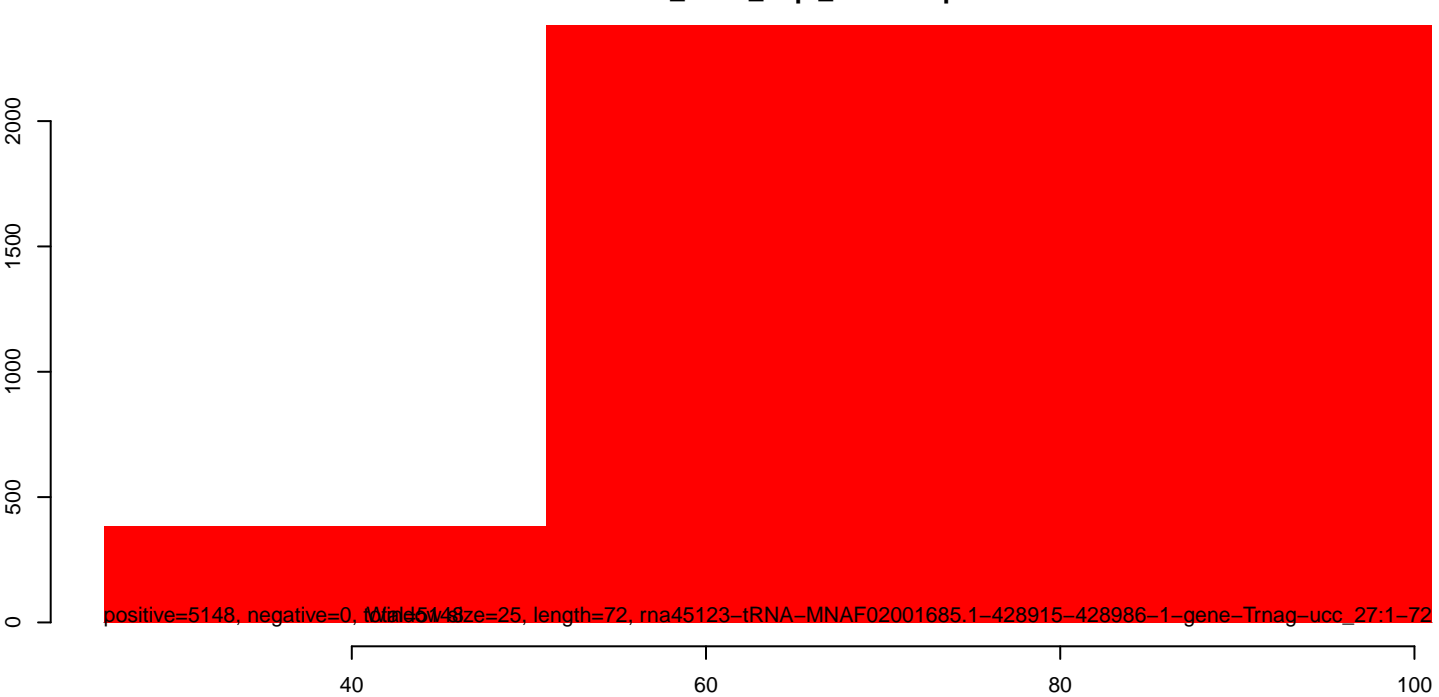
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



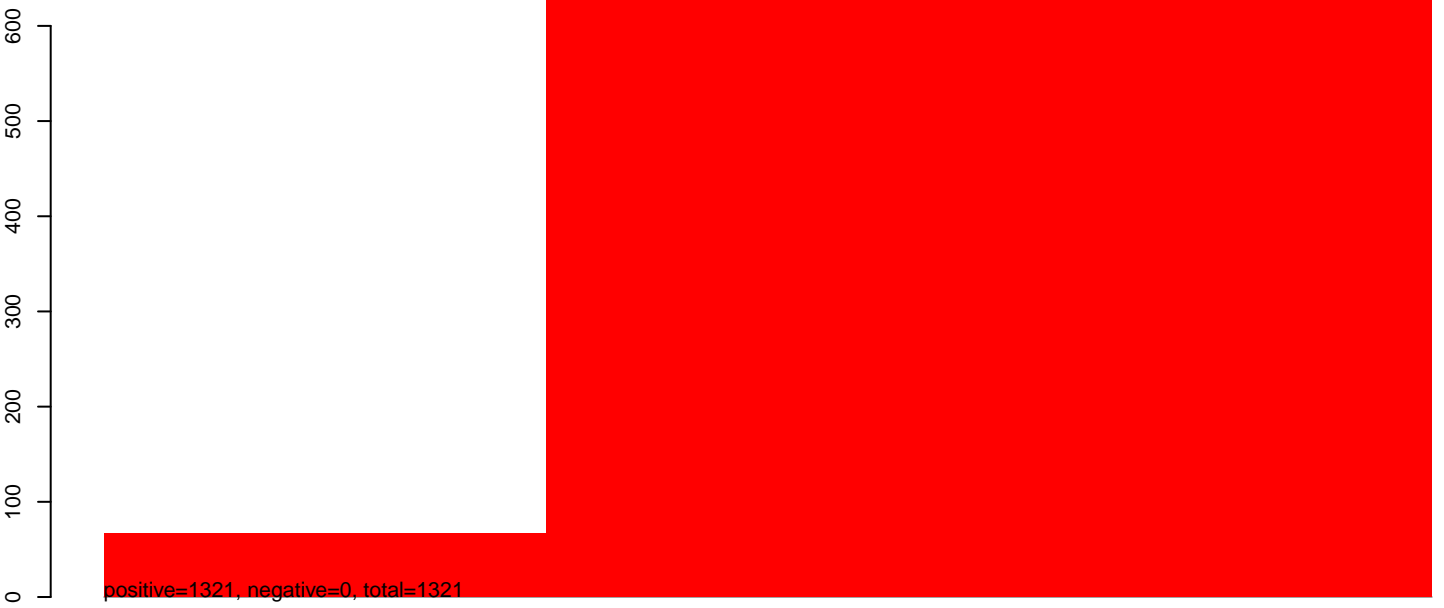
40

60

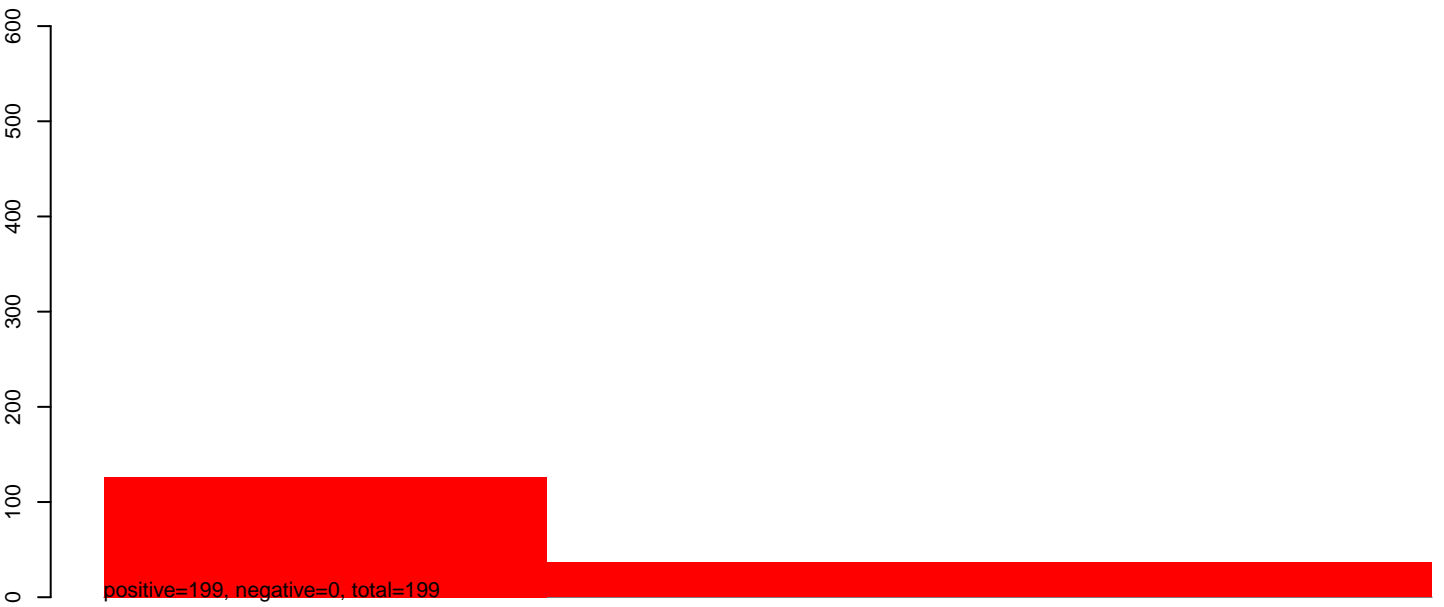
80

100

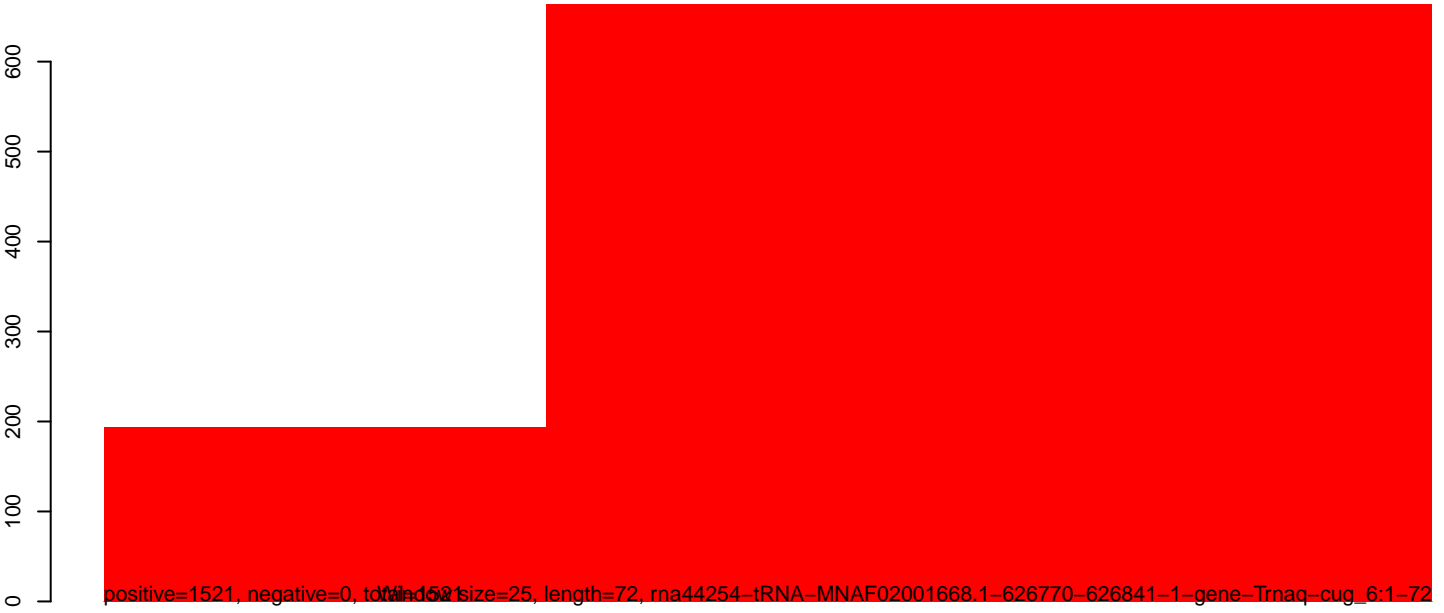
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



40 60 80 100

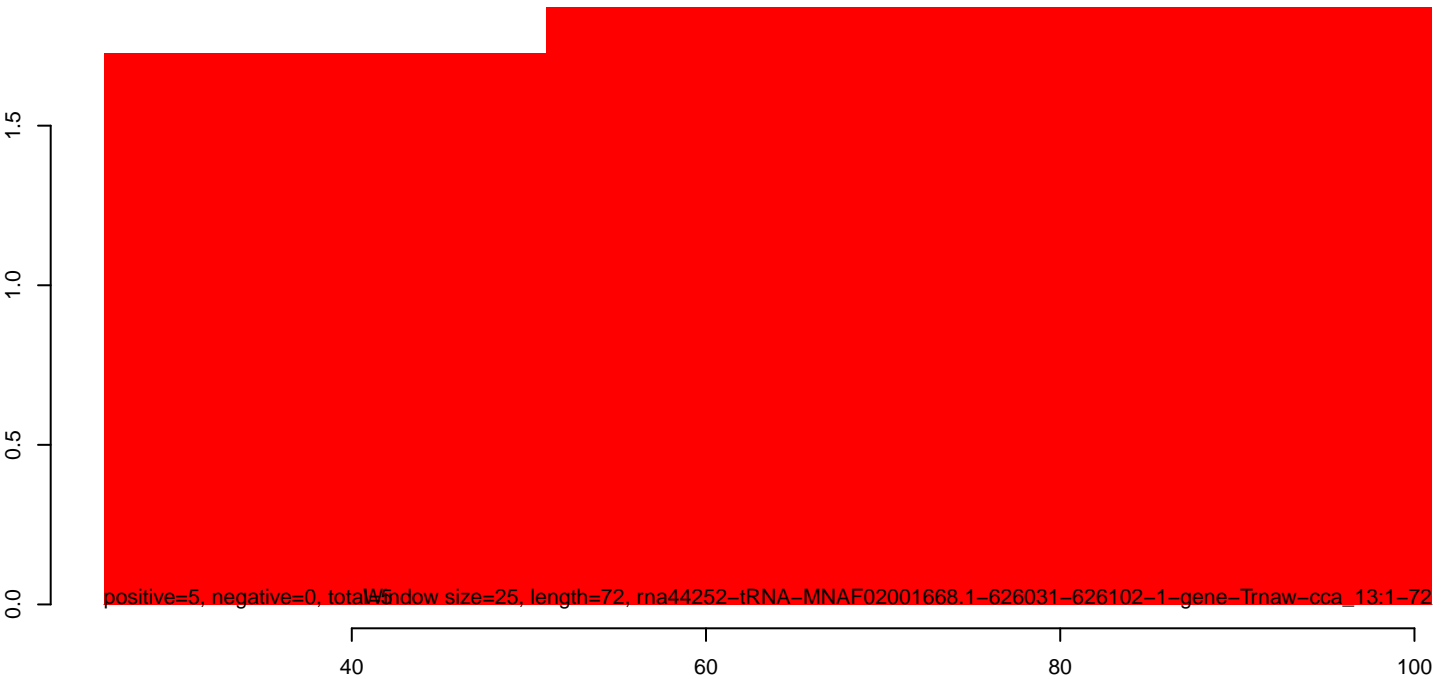
AeAlbo_C636_2dpi_SINV1.18_23.rep



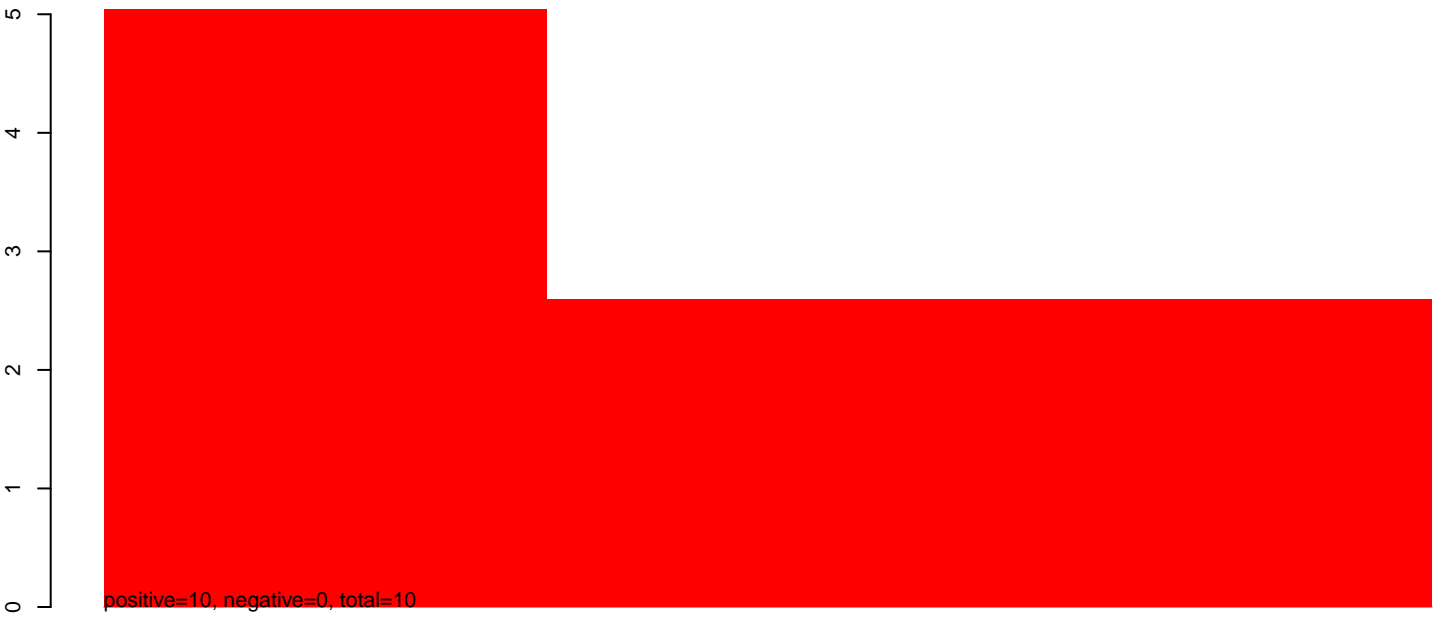
AeAlbo_C636_2dpi_SINV1.24_35.rep



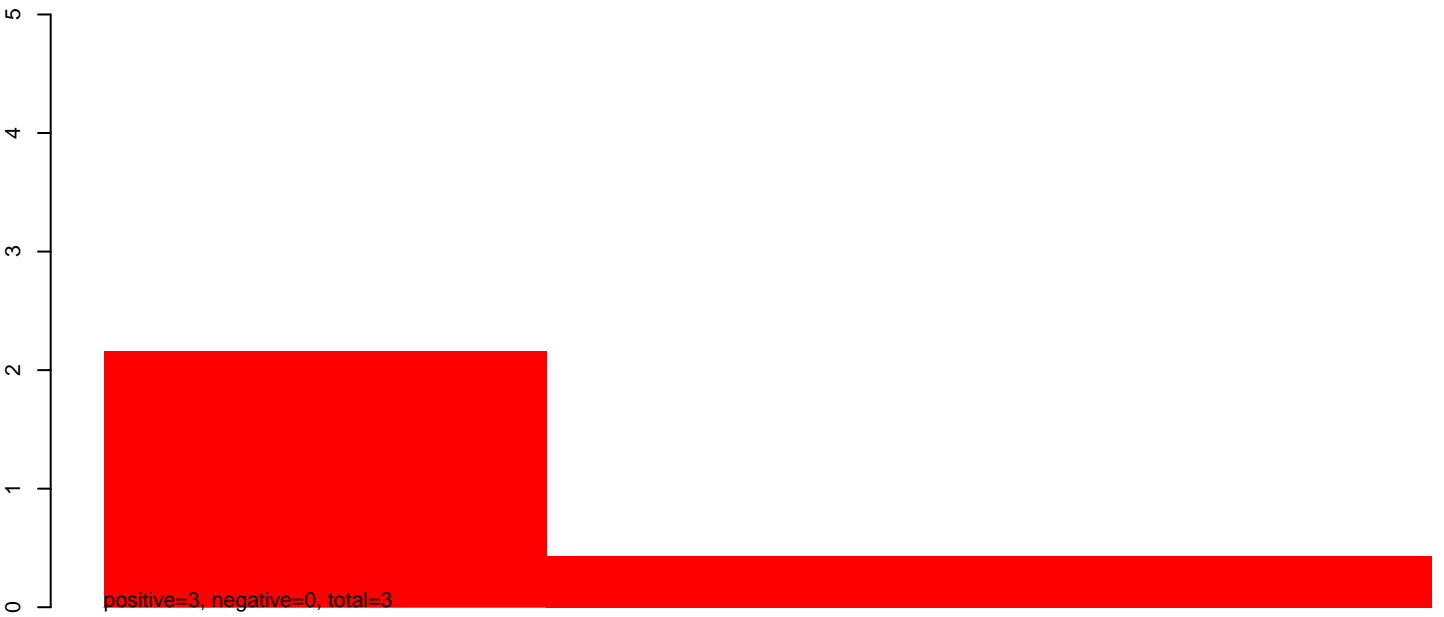
AeAlbo_C636_2dpi_SINV1.rep



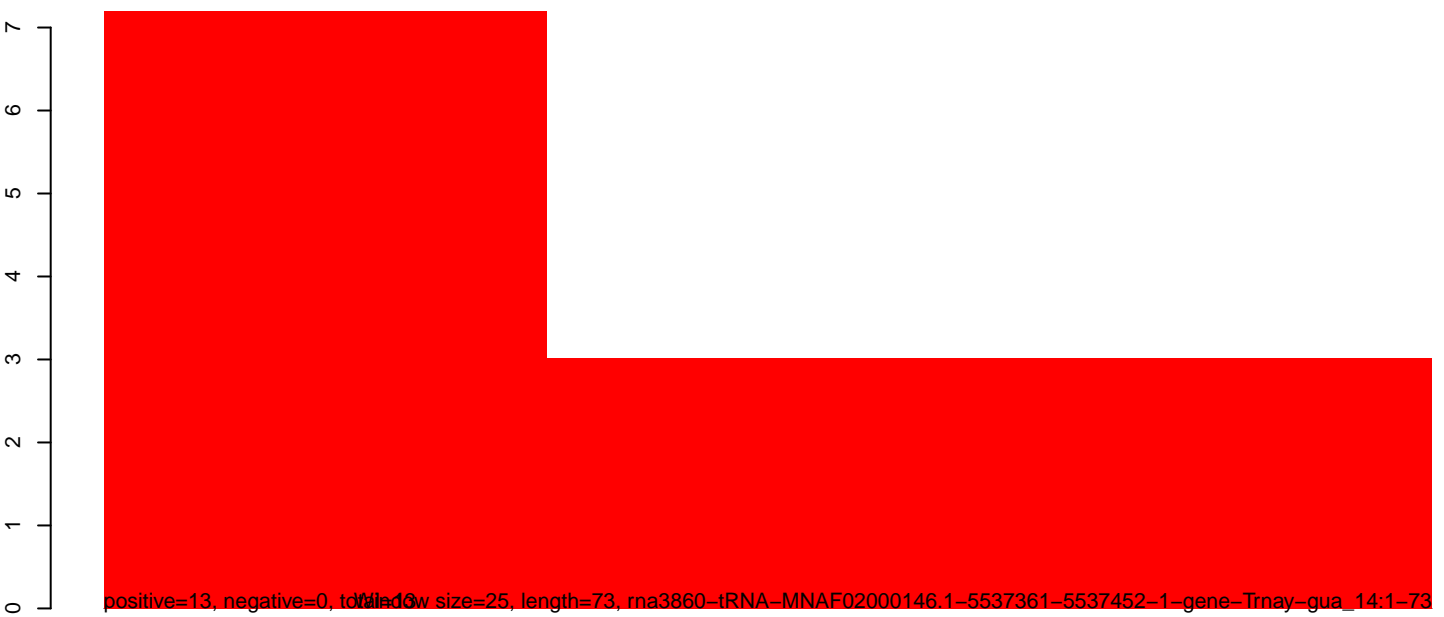
AeAlbo_C636_2dpi_SINV1.18_23.rep



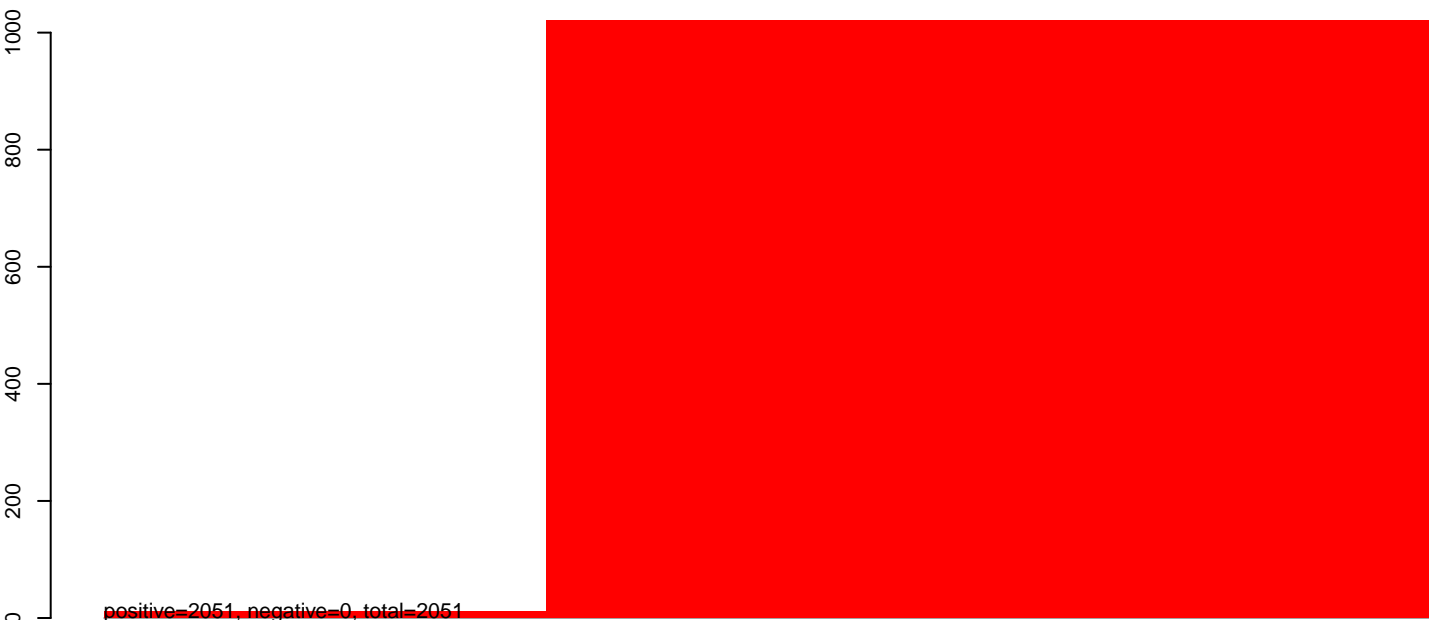
AeAlbo_C636_2dpi_SINV1.24_35.rep



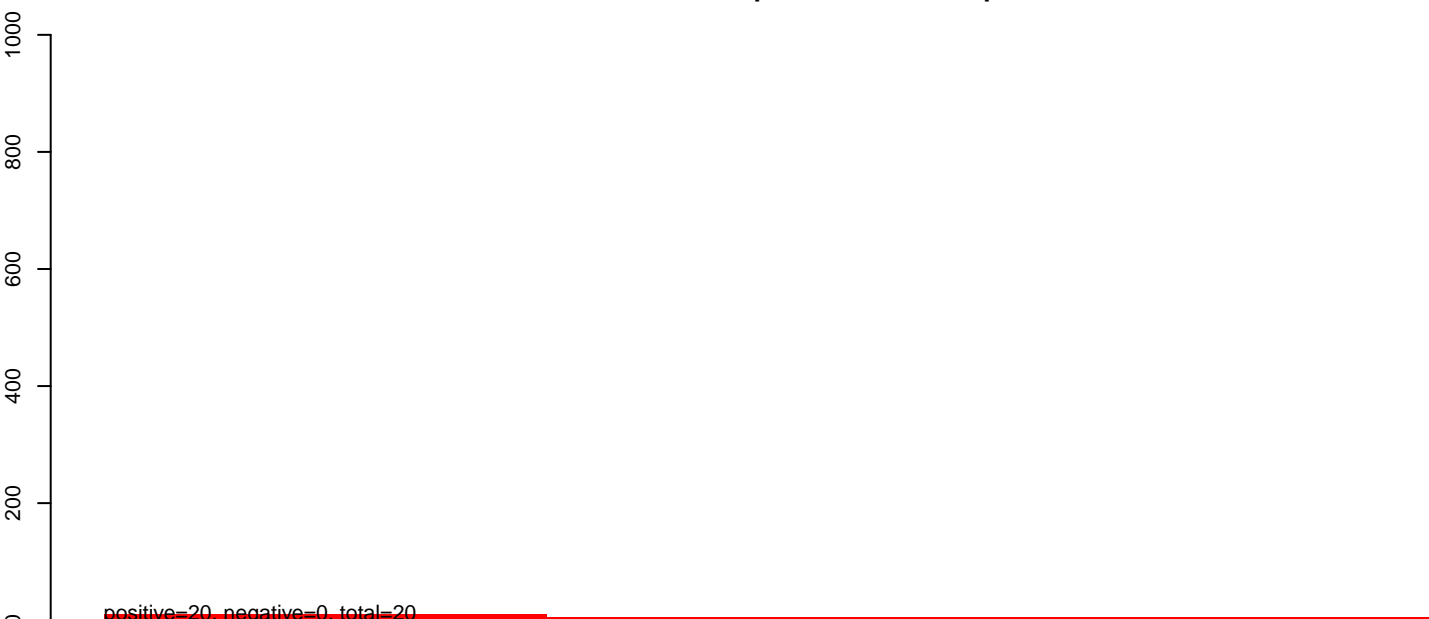
AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



40 60 80 100

AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



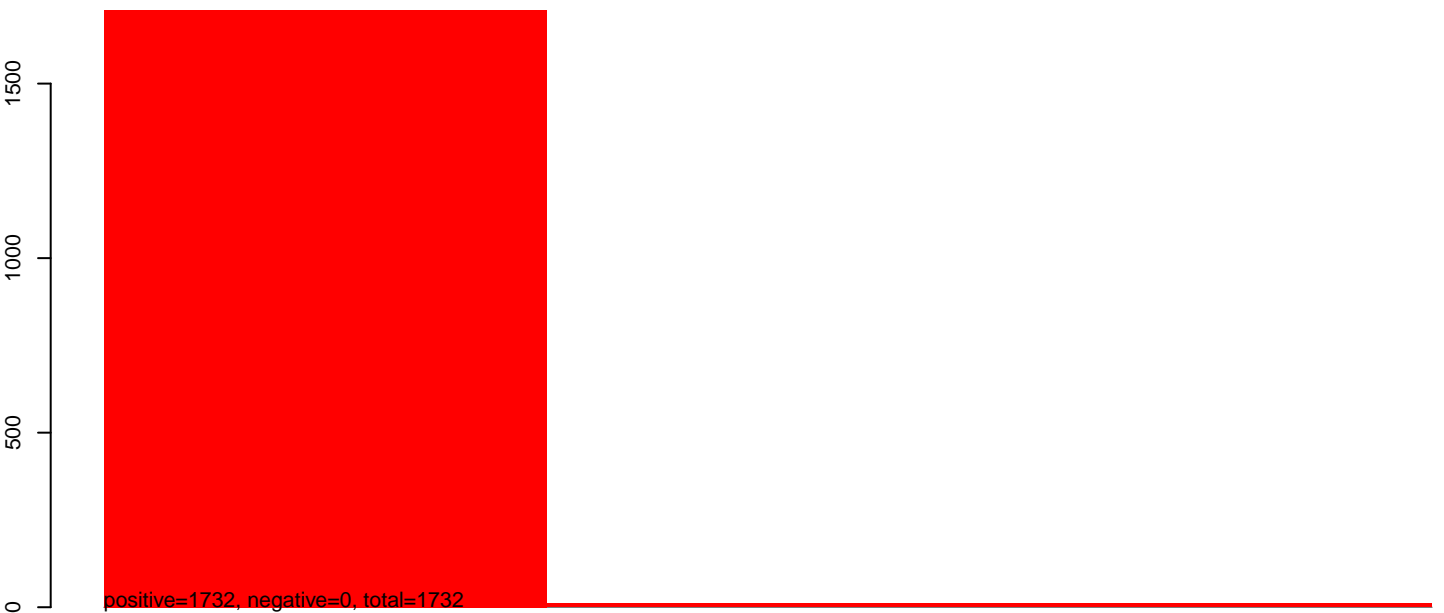
AeAlbo_C636_2dpi_SINV1.rep



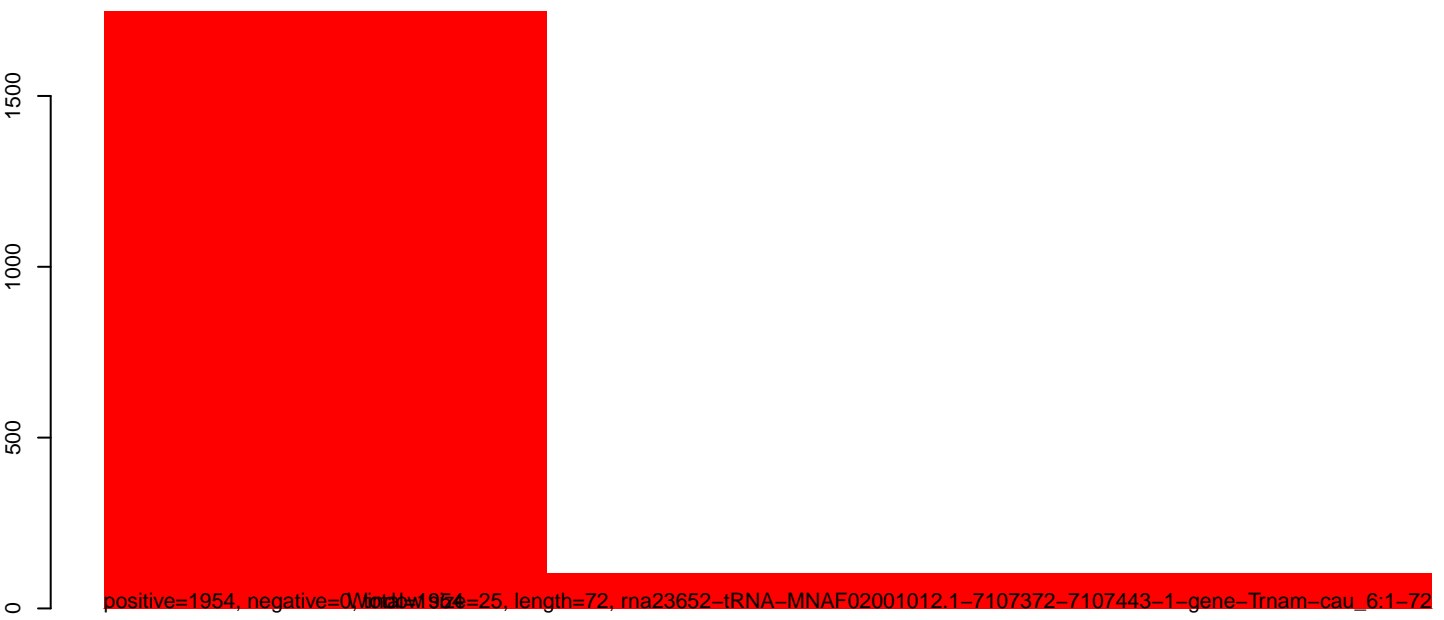
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



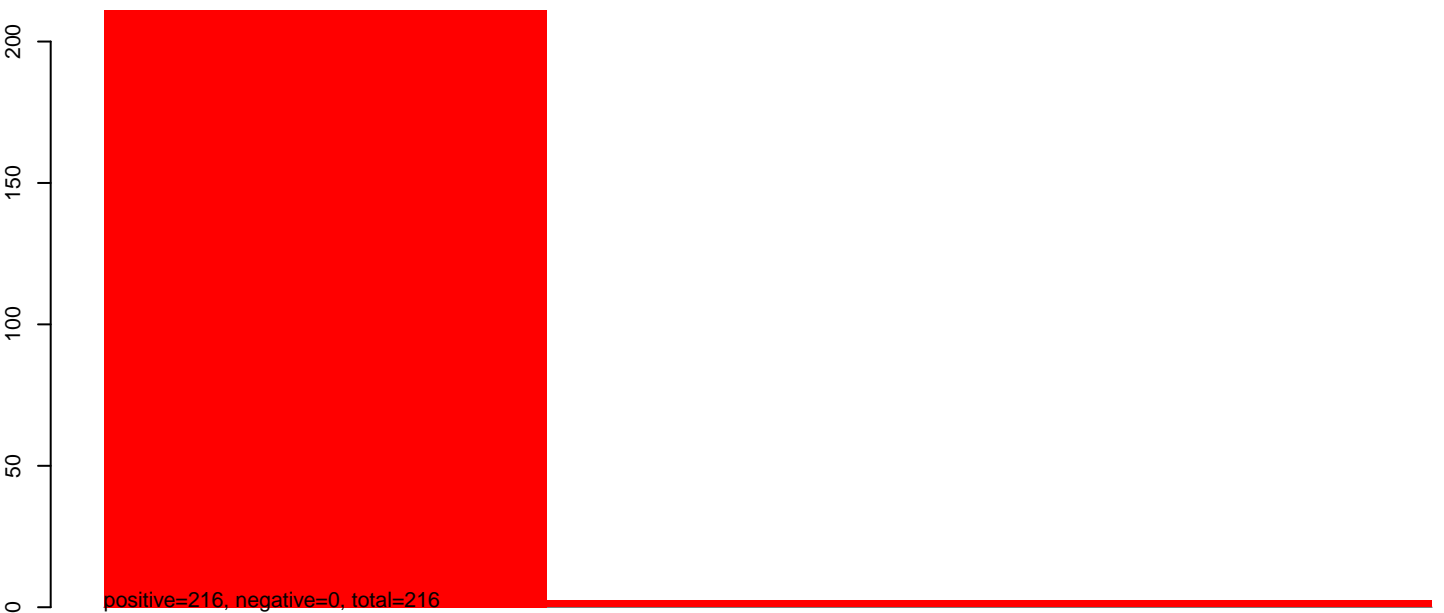
AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



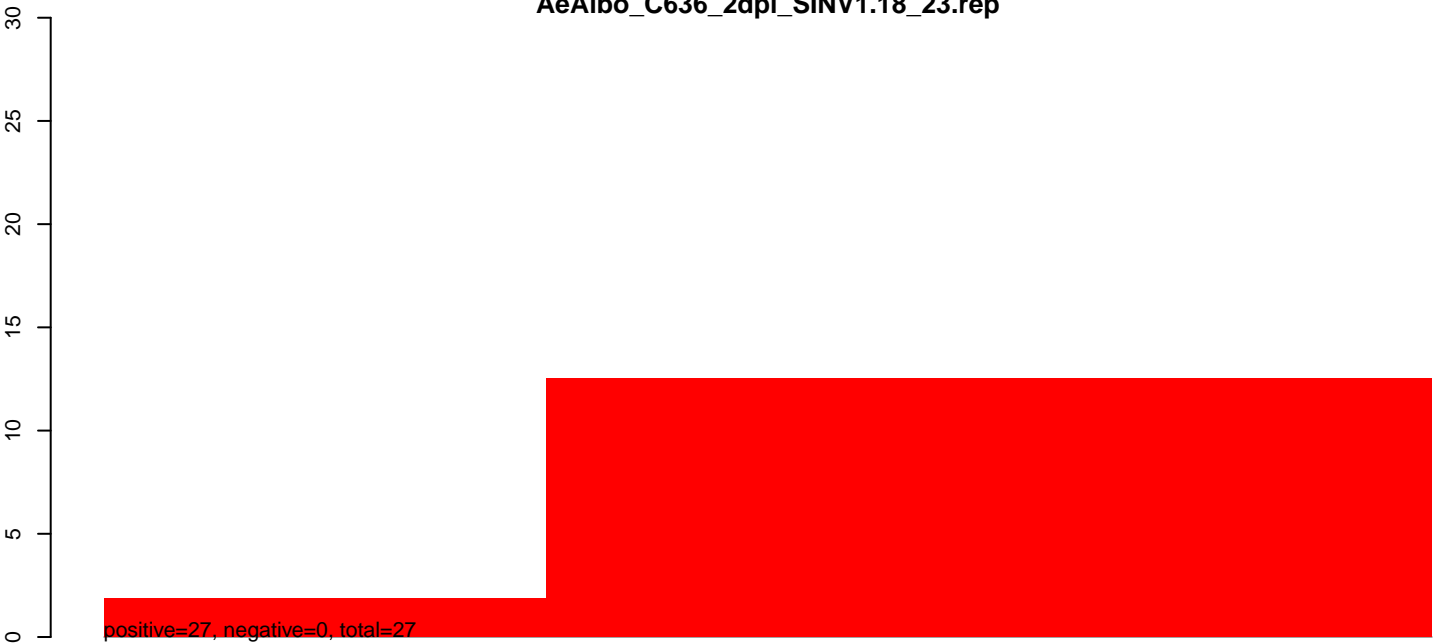
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



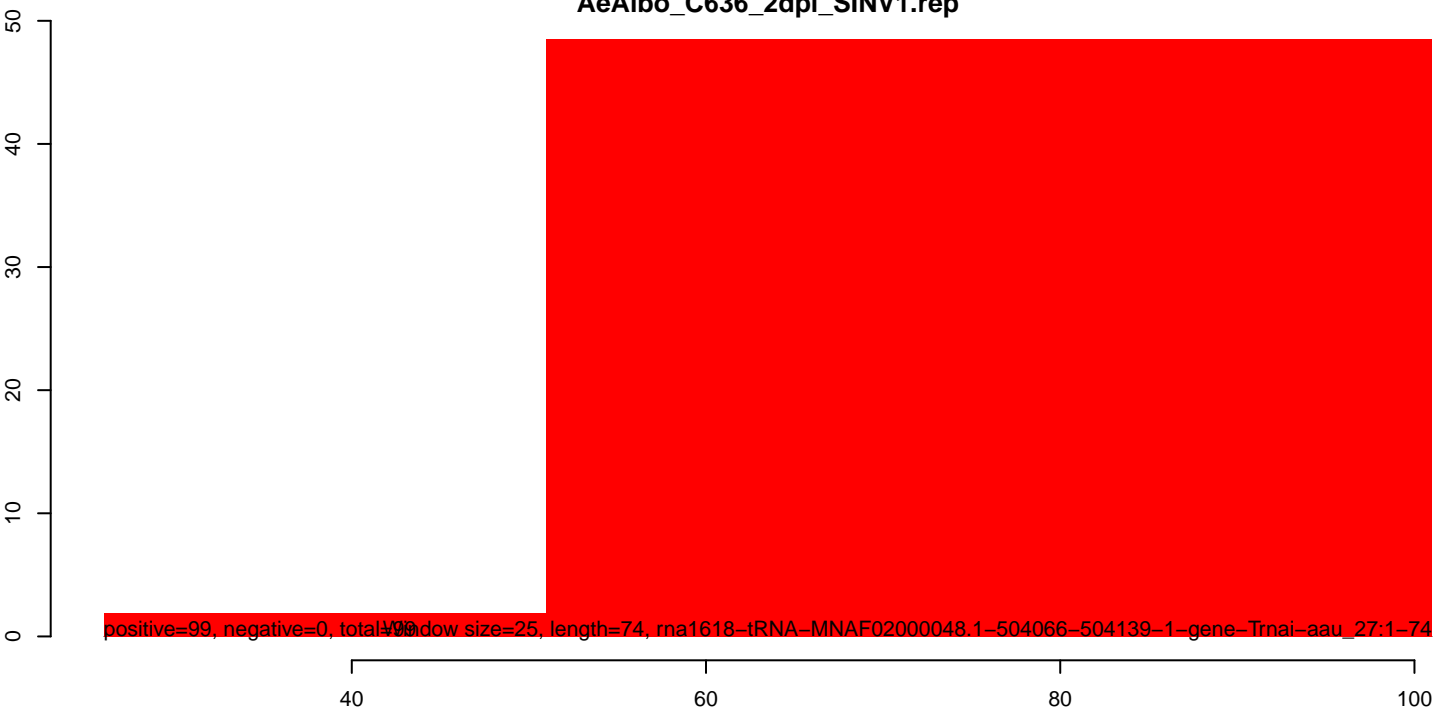
AeAlbo_C636_2dpi_SINV1.18_23.rep



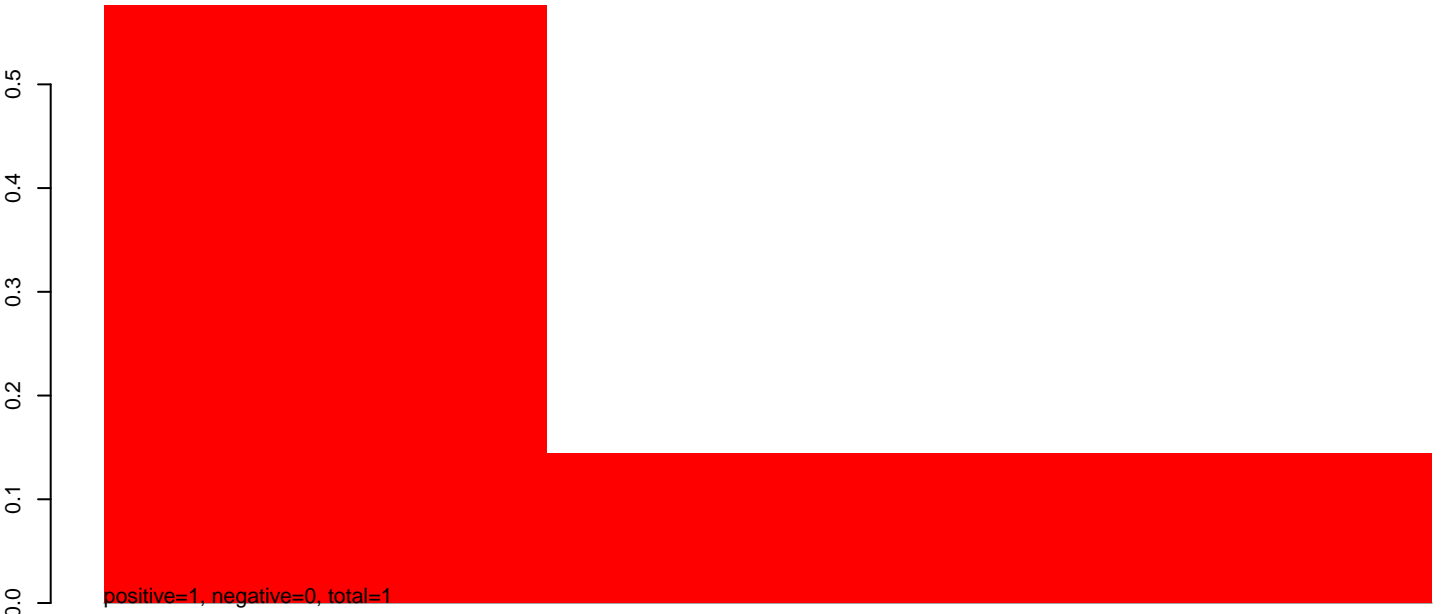
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

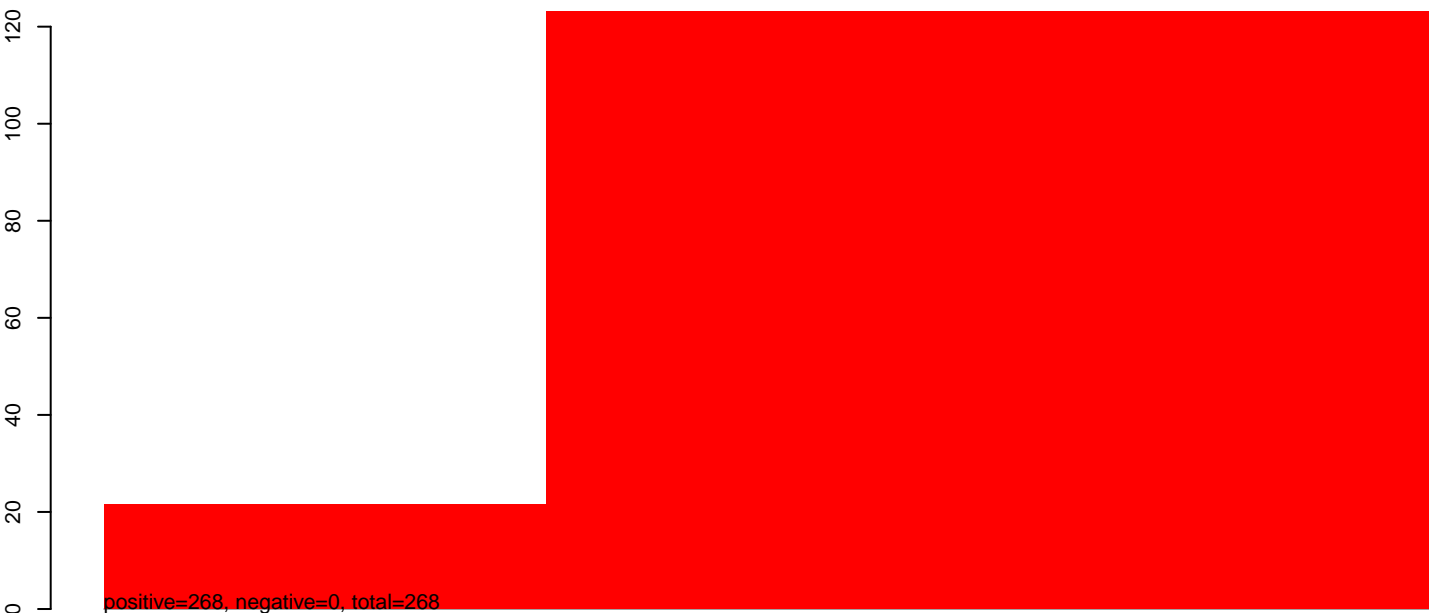


AeAlbo_C636_2dpi_SINV1.rep



40 60 80 100

AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



40 60 80 100

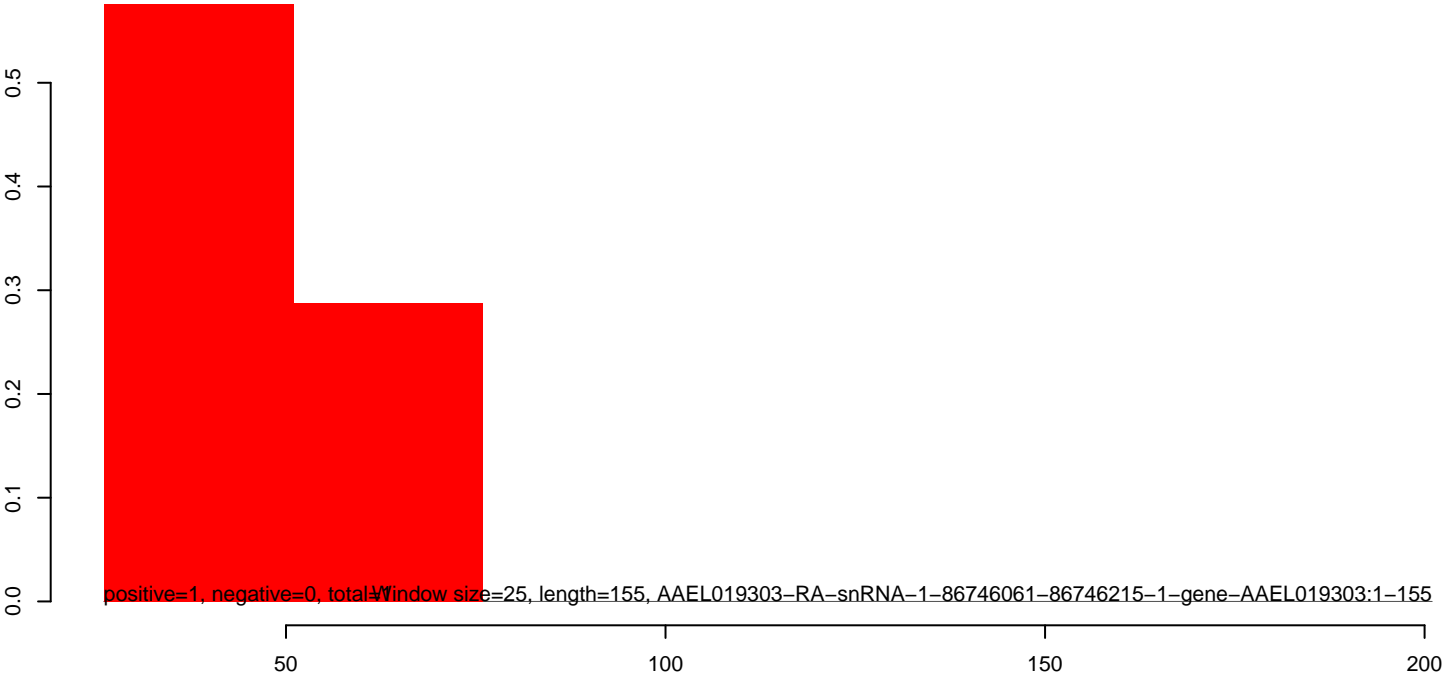
AeAlbo_C636_2dpi_SINV1.18_23.rep



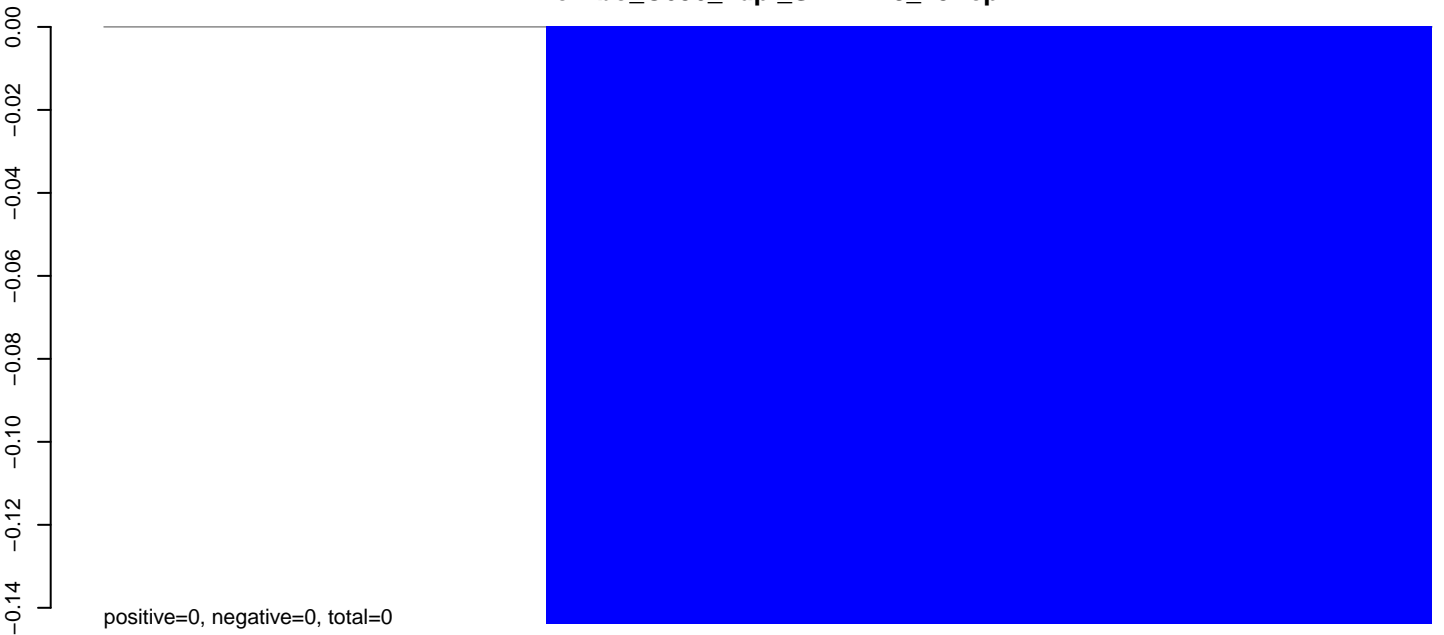
AeAlbo_C636_2dpi_SINV1.24_35.rep



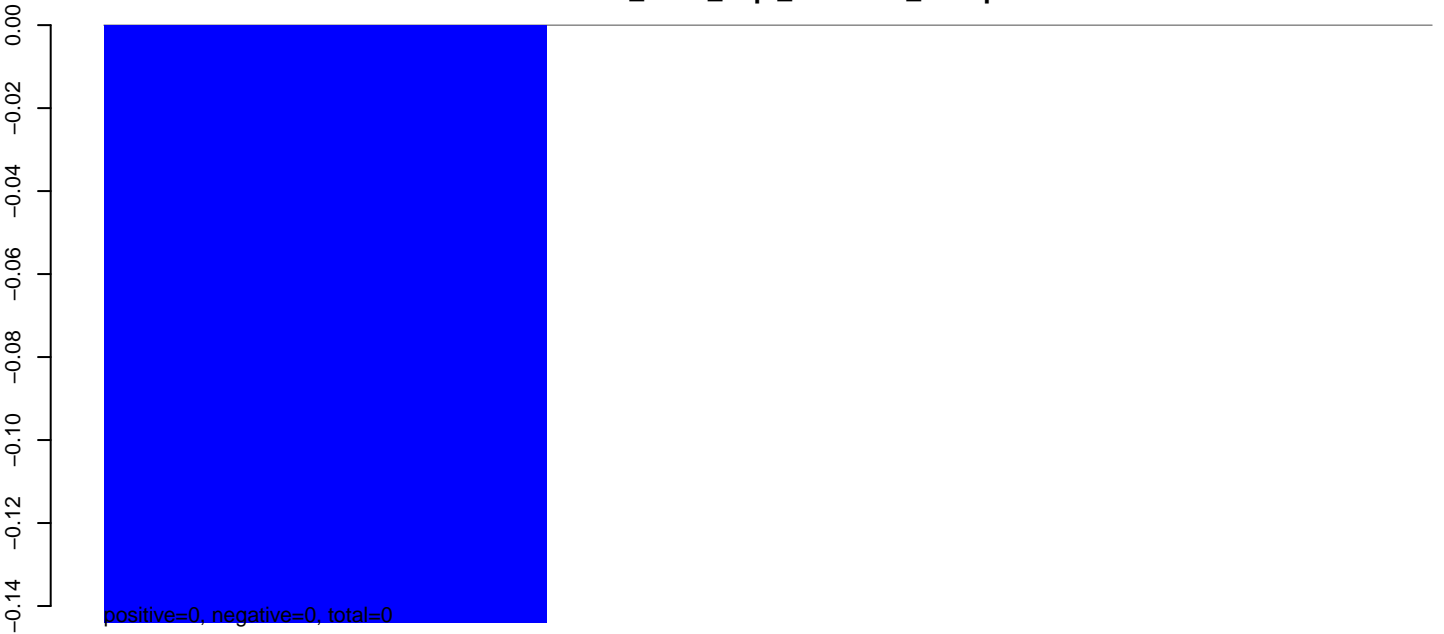
AeAlbo_C636_2dpi_SINV1.rep



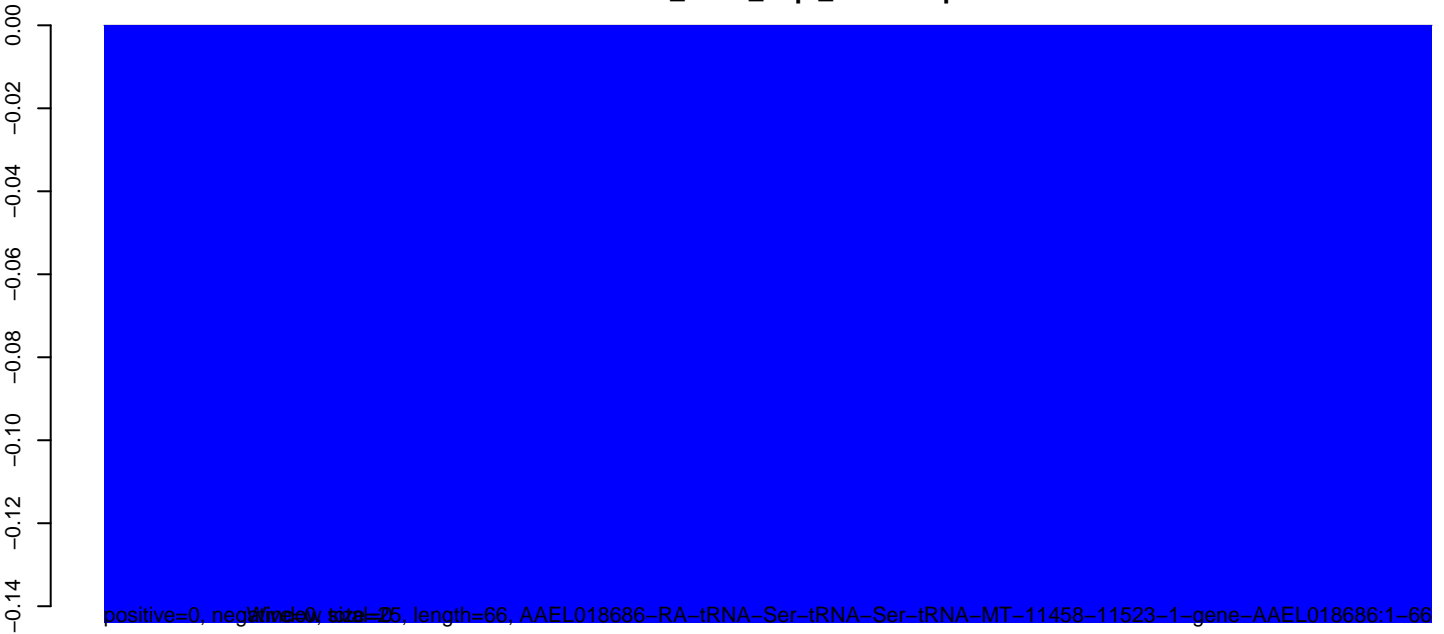
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

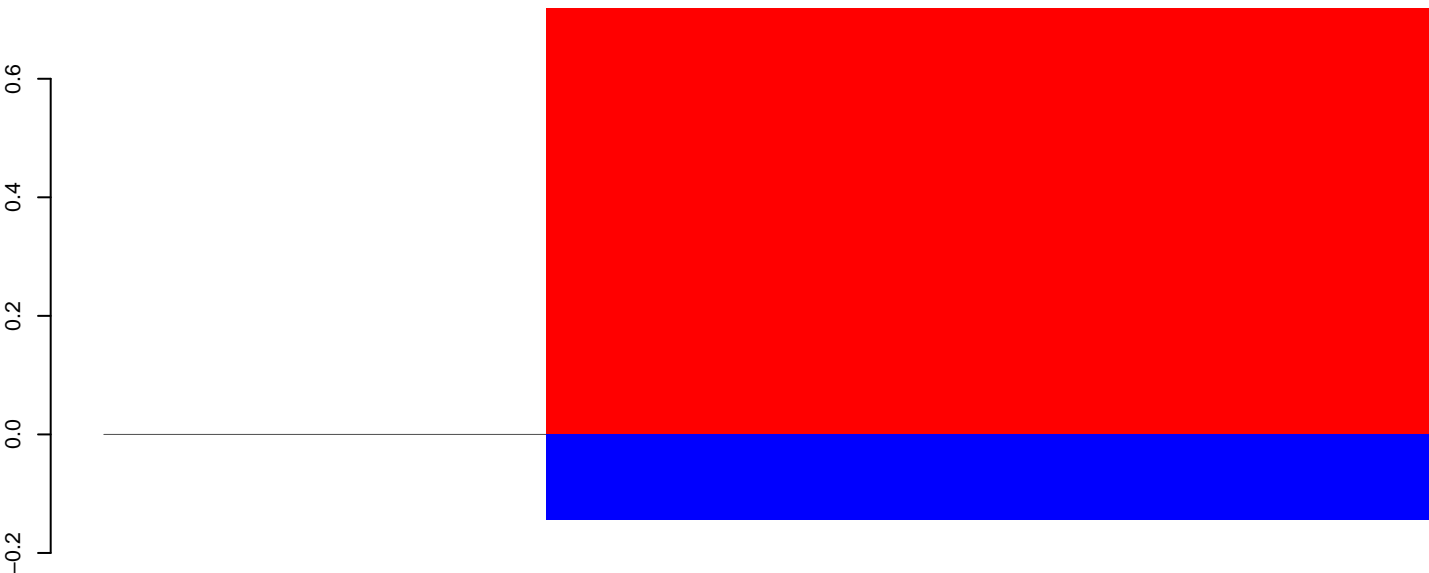


AeAlbo_C636_2dpi_SINV1.rep



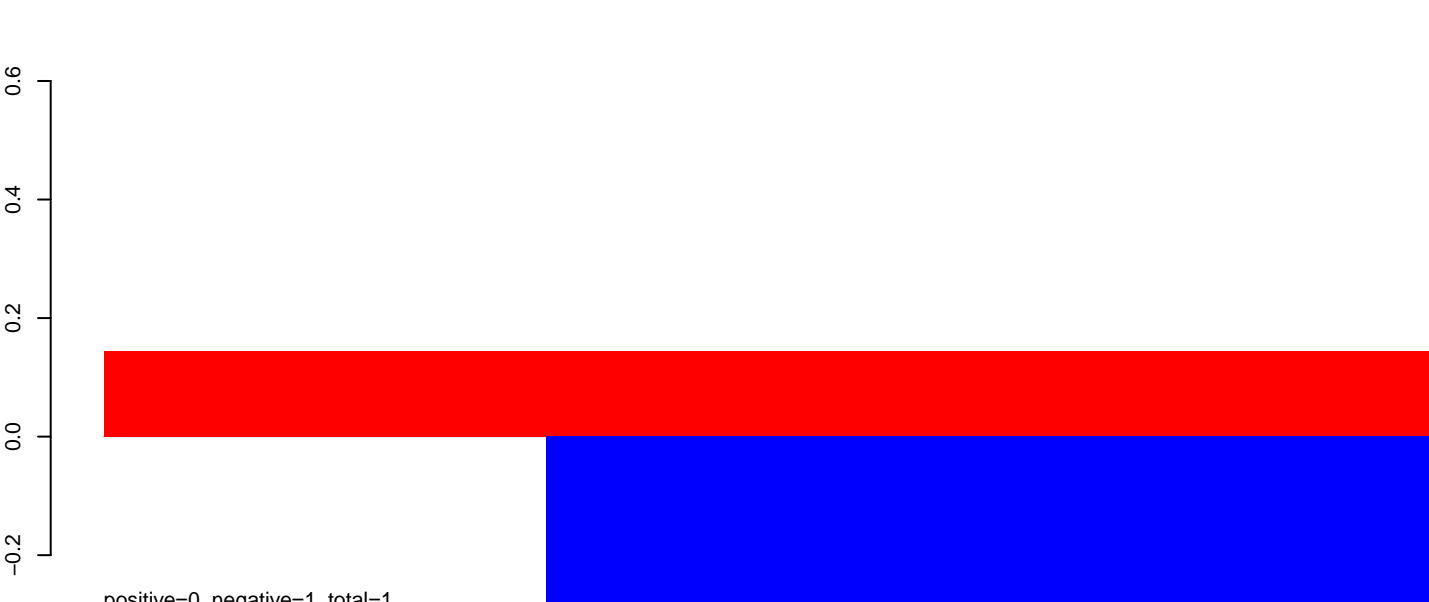
40 60 80 100

AeAlbo_C636_2dpi_SINV1.18_23.rep



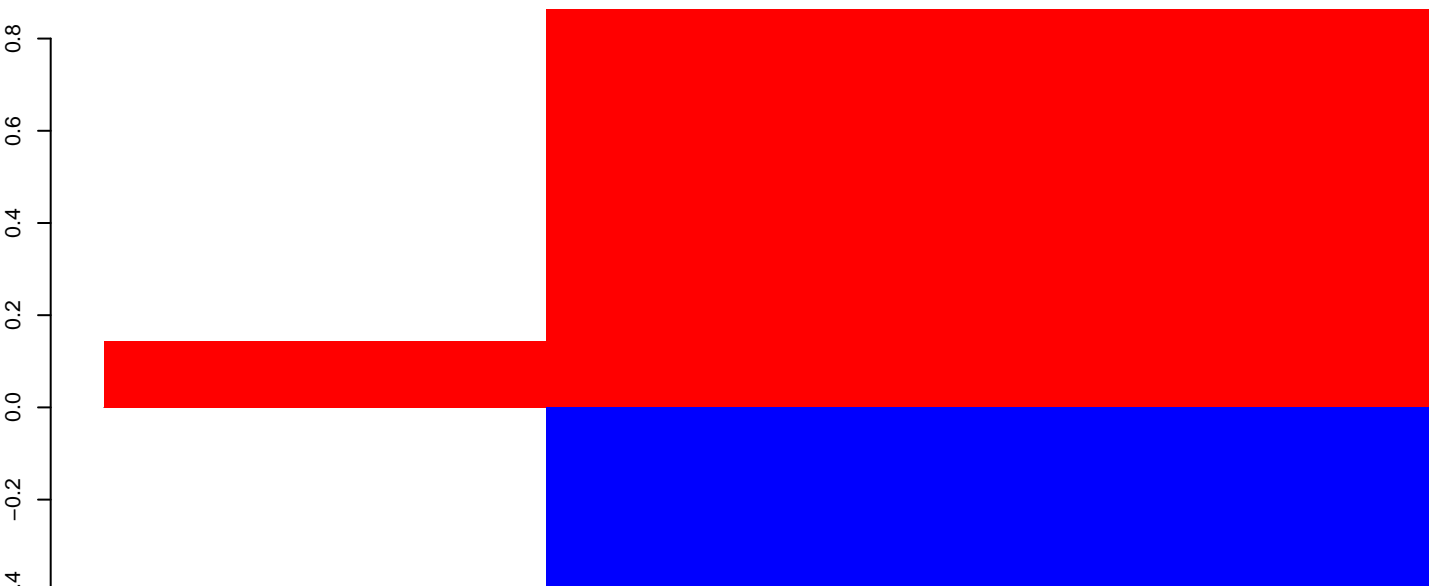
positive=1, negative=0, total=2

AeAlbo_C636_2dpi_SINV1.24_35.rep



positive=0, negative=1, total=1

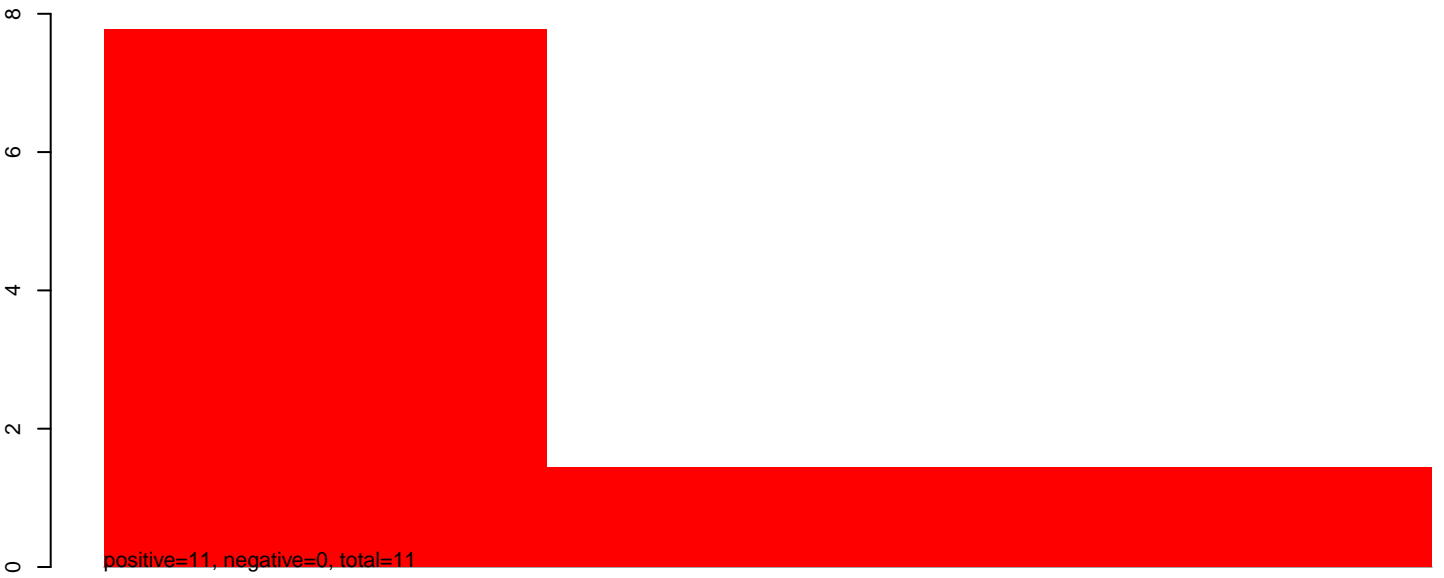
AeAlbo_C636_2dpi_SINV1.rep



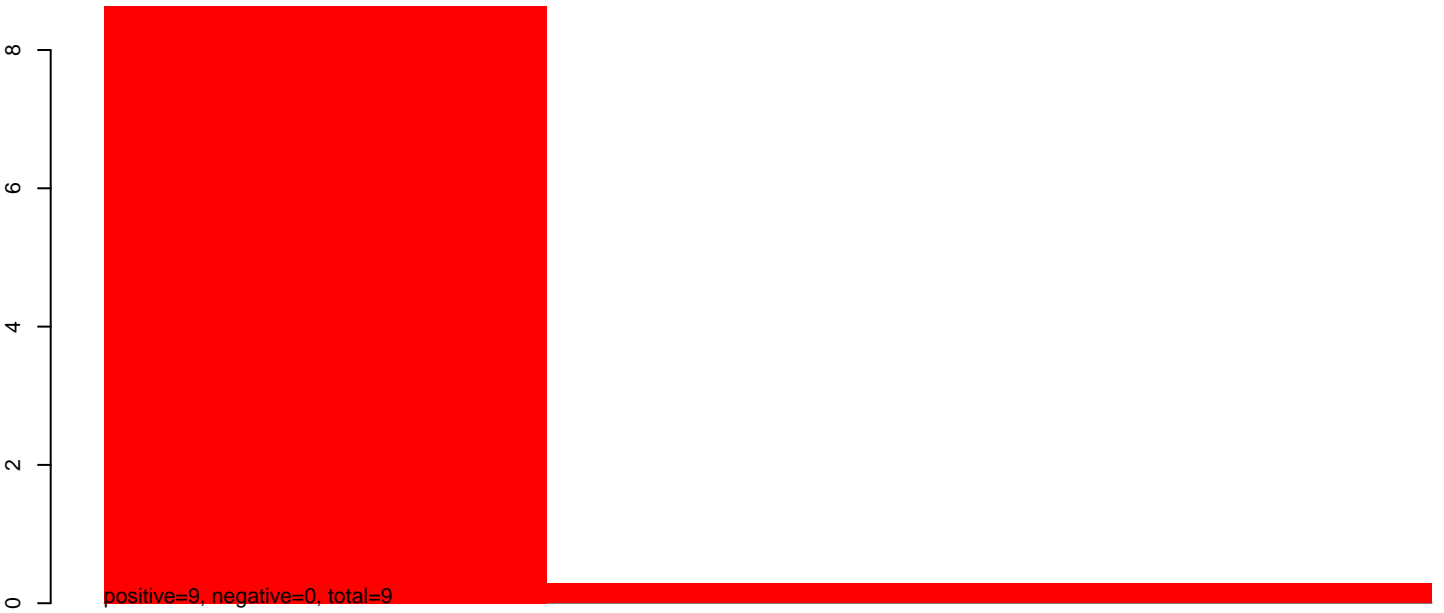
positive=2, negative=1, total=3, window size=25, length=67, AAEL018683-RA-tRNA-Pro-tRNA-Pro-tRNA-MT-9729-9795-1-gene-AAEL018683-1-67

40 60 80 100

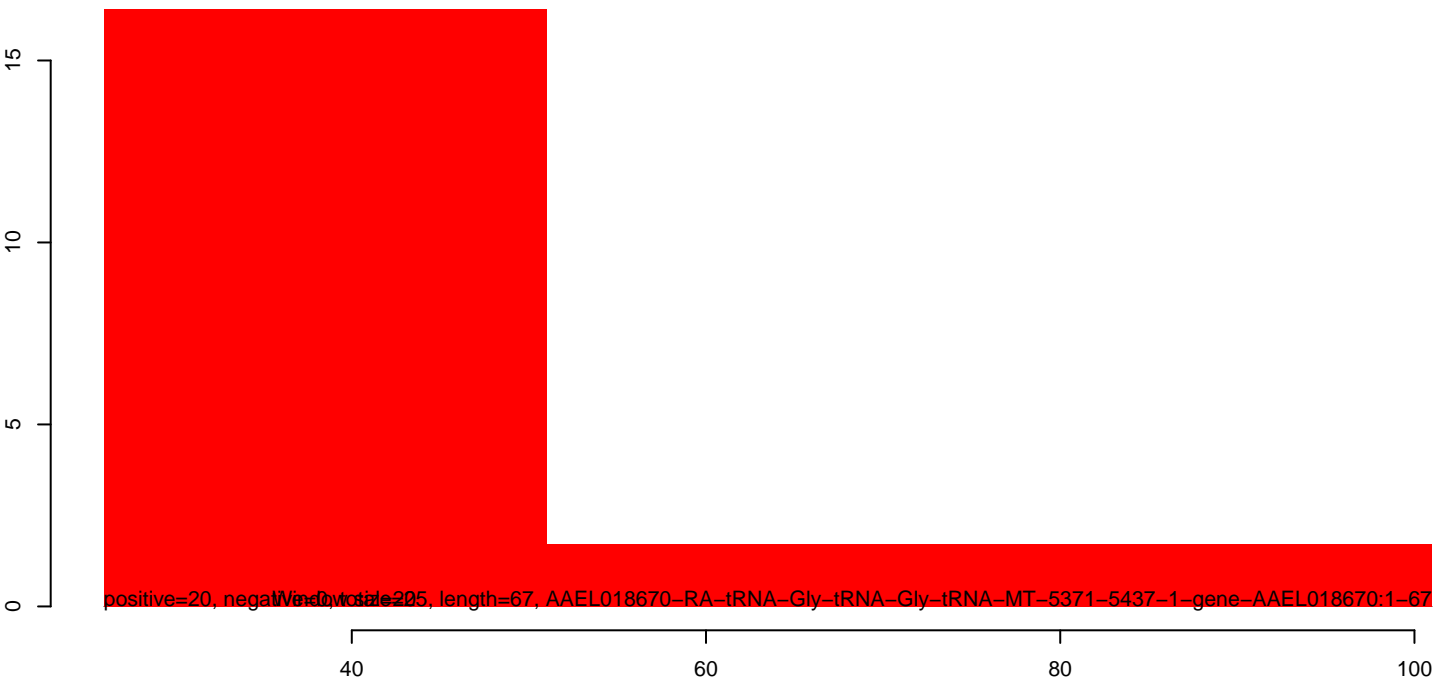
AeAlbo_C636_2dpi_SINV1.18_23.rep



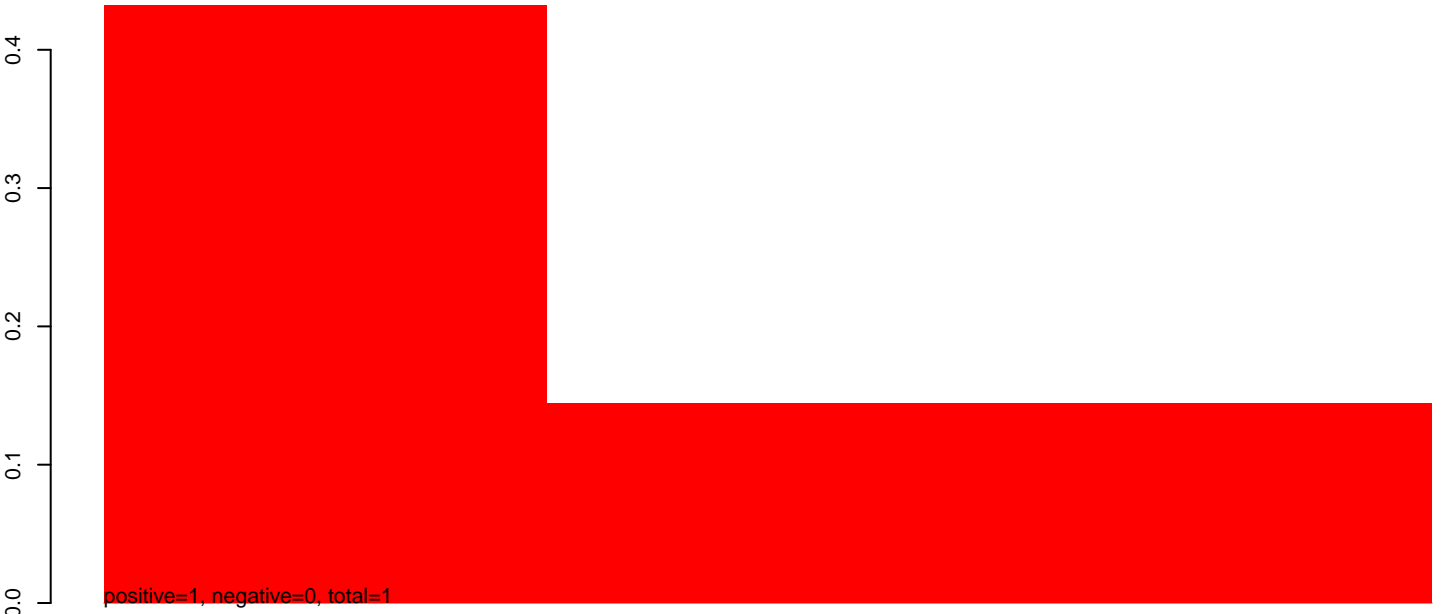
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



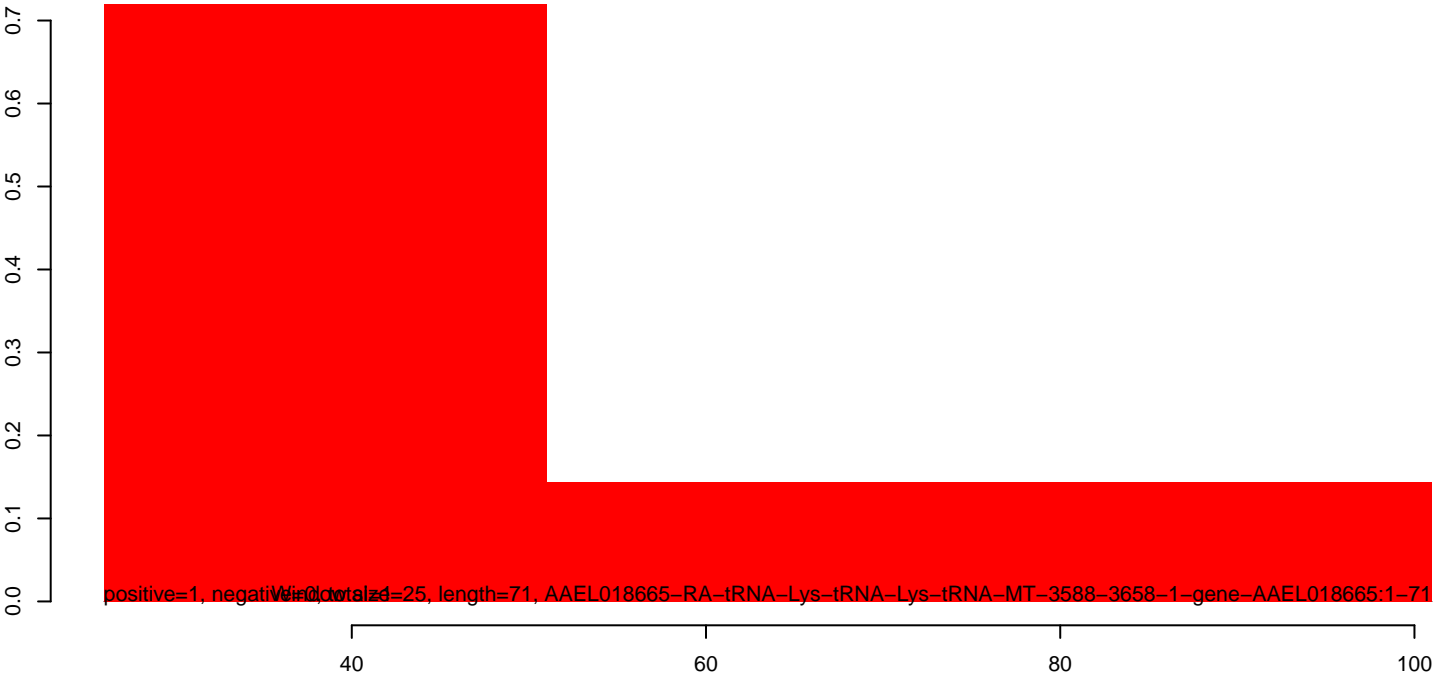
AeAlbo_C636_2dpi_SINV1.18_23.rep



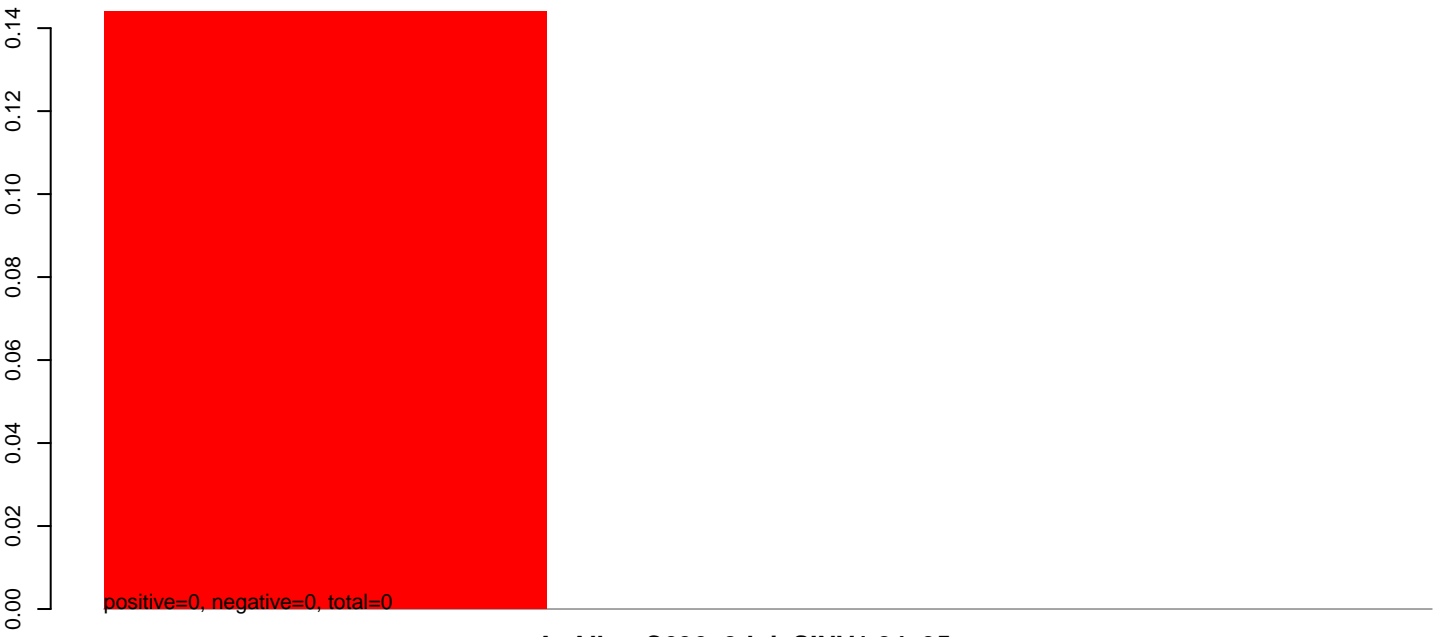
AeAlbo_C636_2dpi_SINV1.24_35.rep



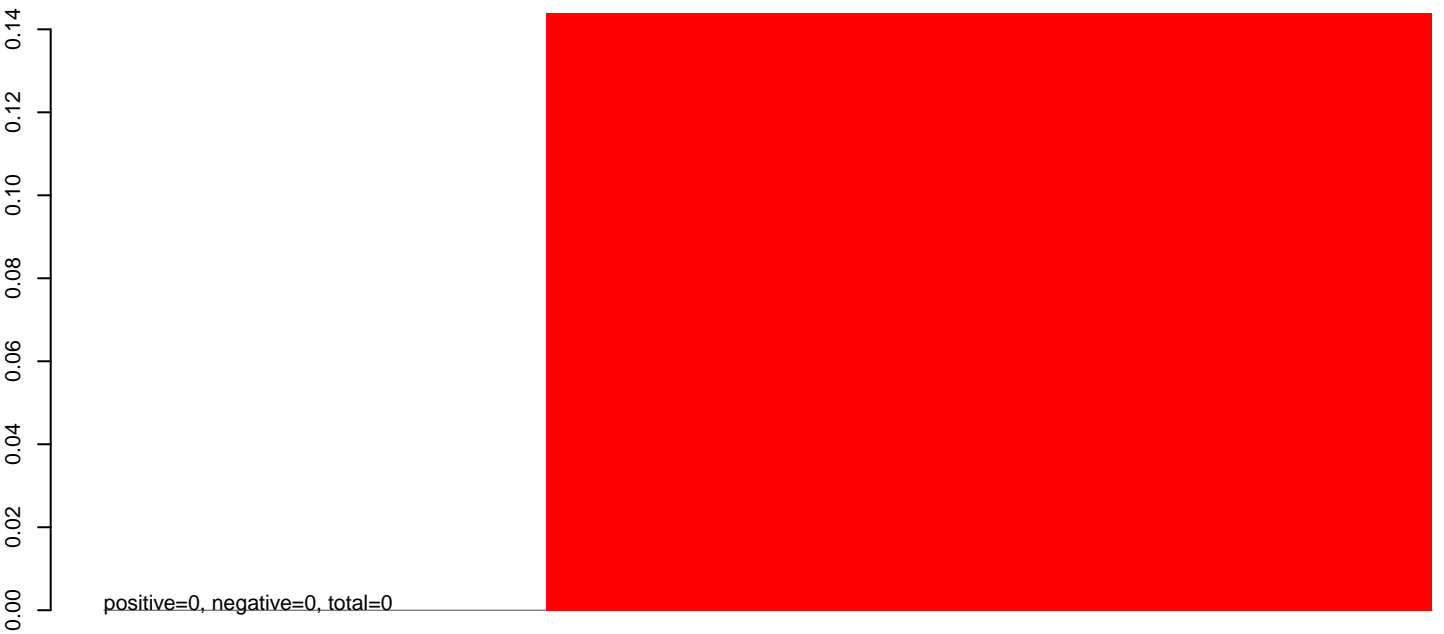
AeAlbo_C636_2dpi_SINV1.rep



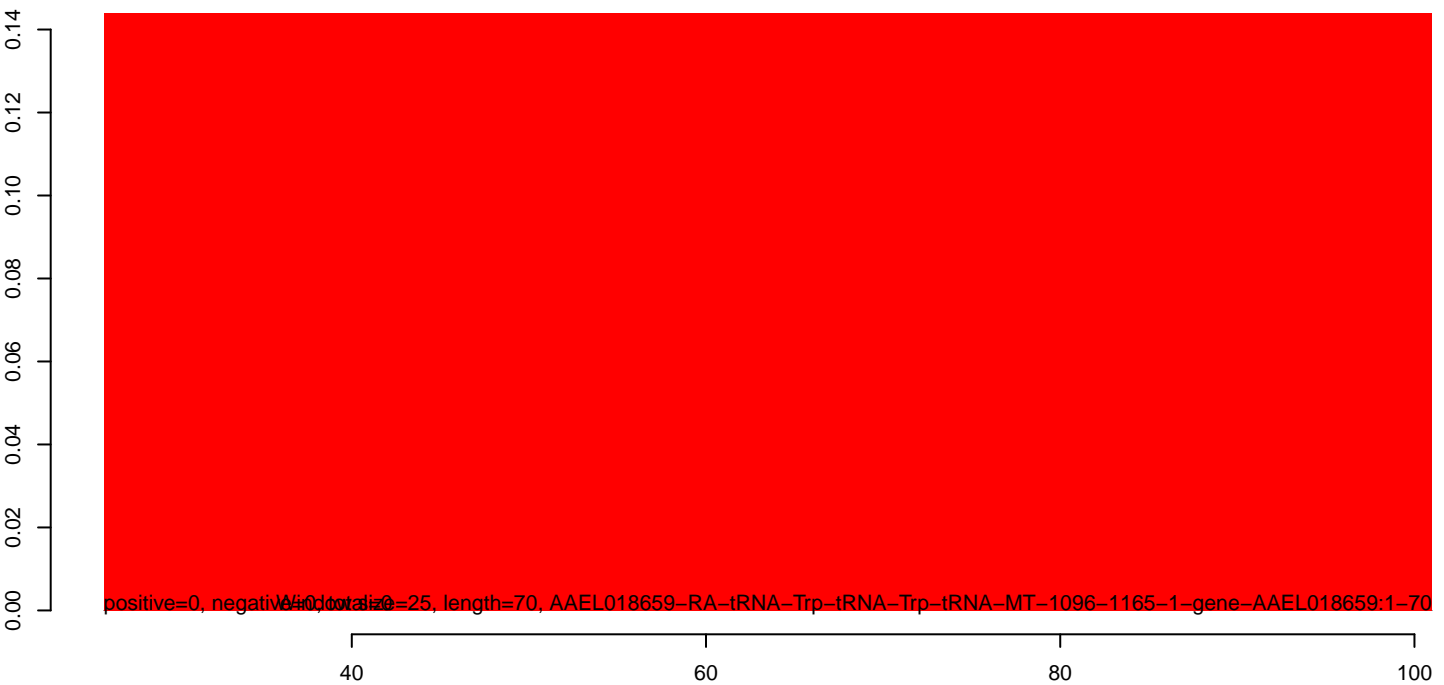
AeAlbo_C636_2dpi_SINV1.18_23.rep



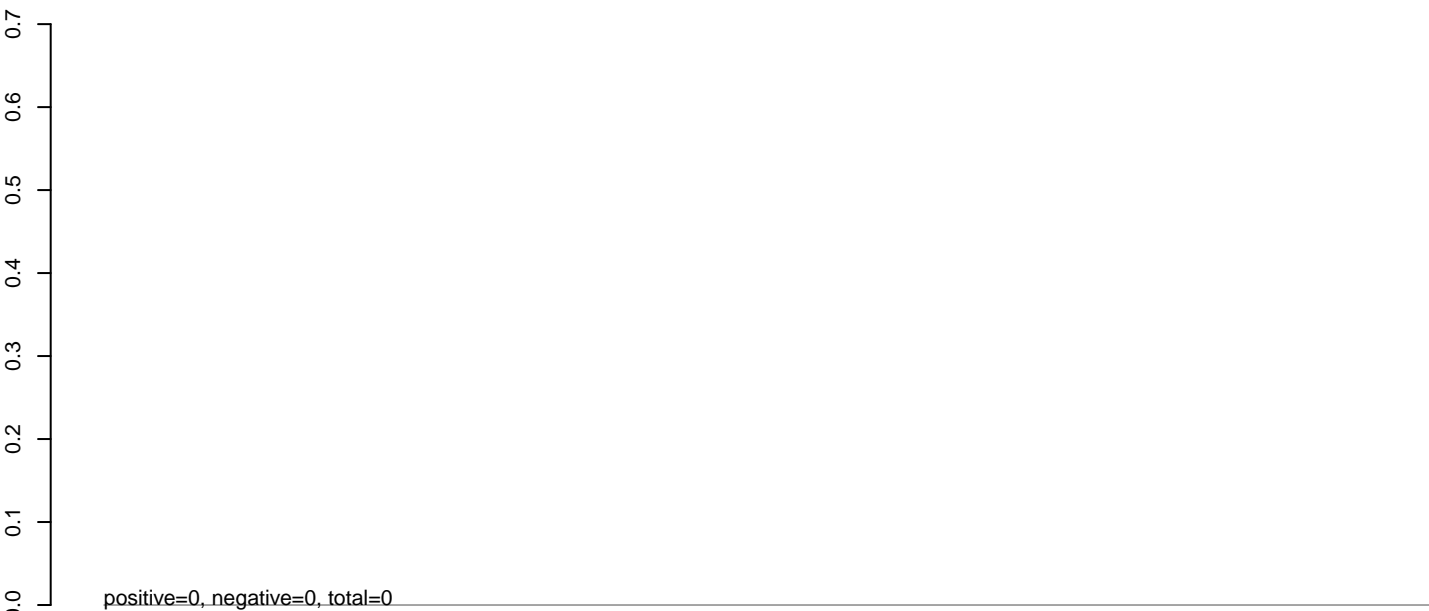
AeAlbo_C636_2dpi_SINV1.24_35.rep



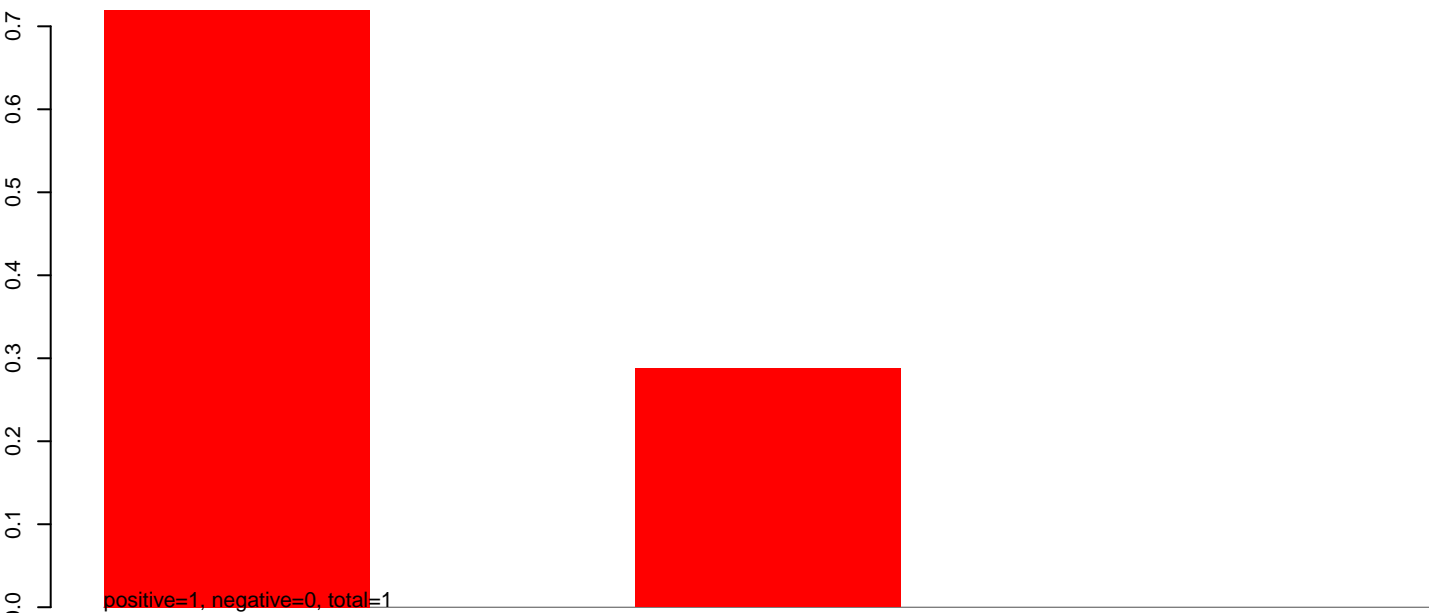
AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



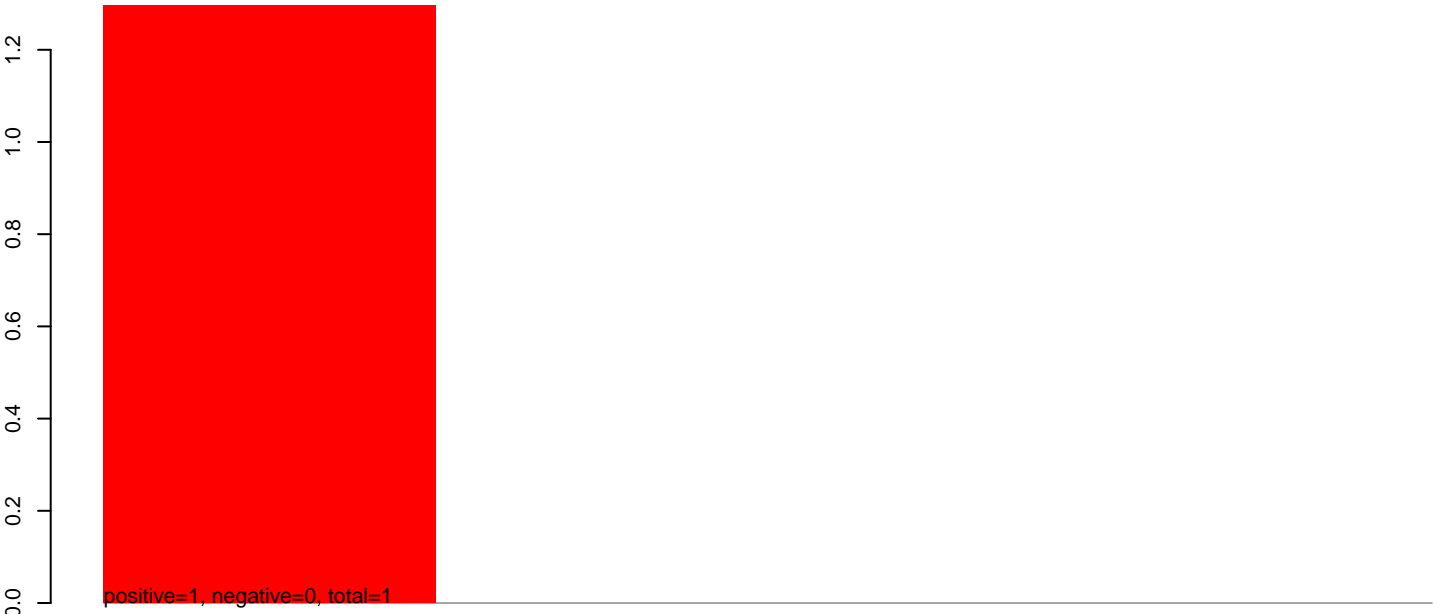
AeAlbo_C636_2dpi_SINV1.rep



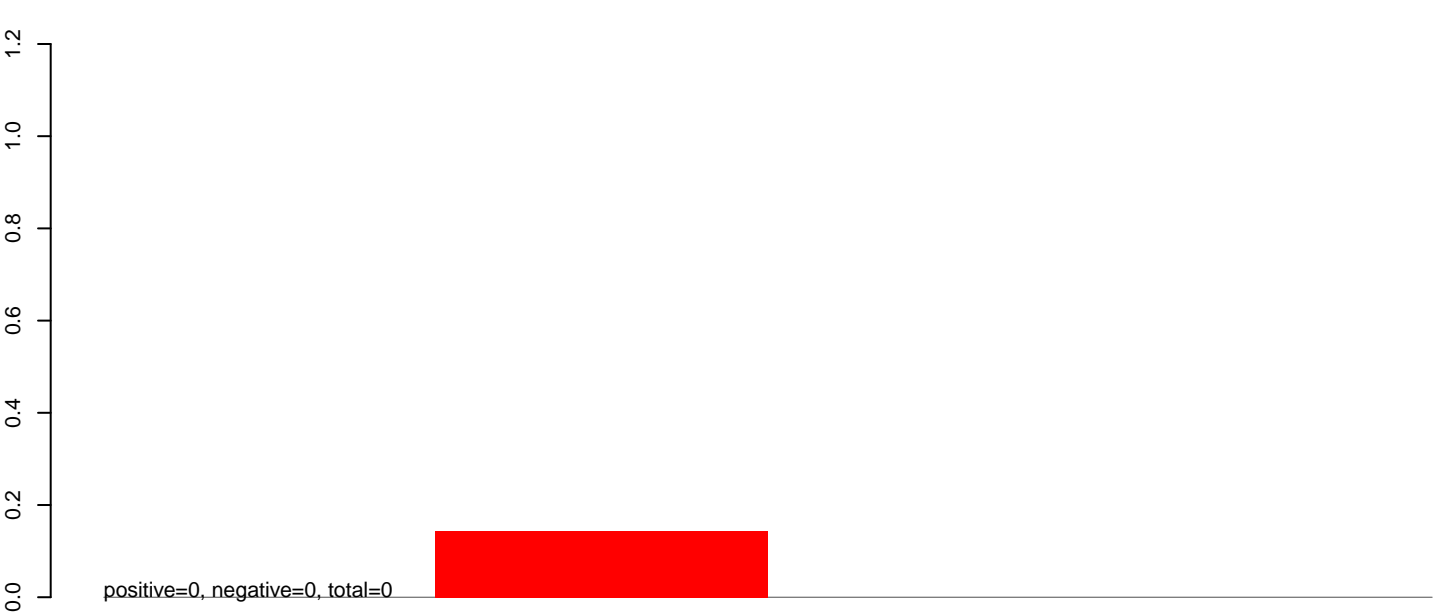
-25, length=93, ref=AI047906:RNA-U6atac-U6atac-minor-spliceosomal-RNA-snRNA-3-263507959-263508061-1-gene-AAEL017903:1-103

40 60 80 100 120 140

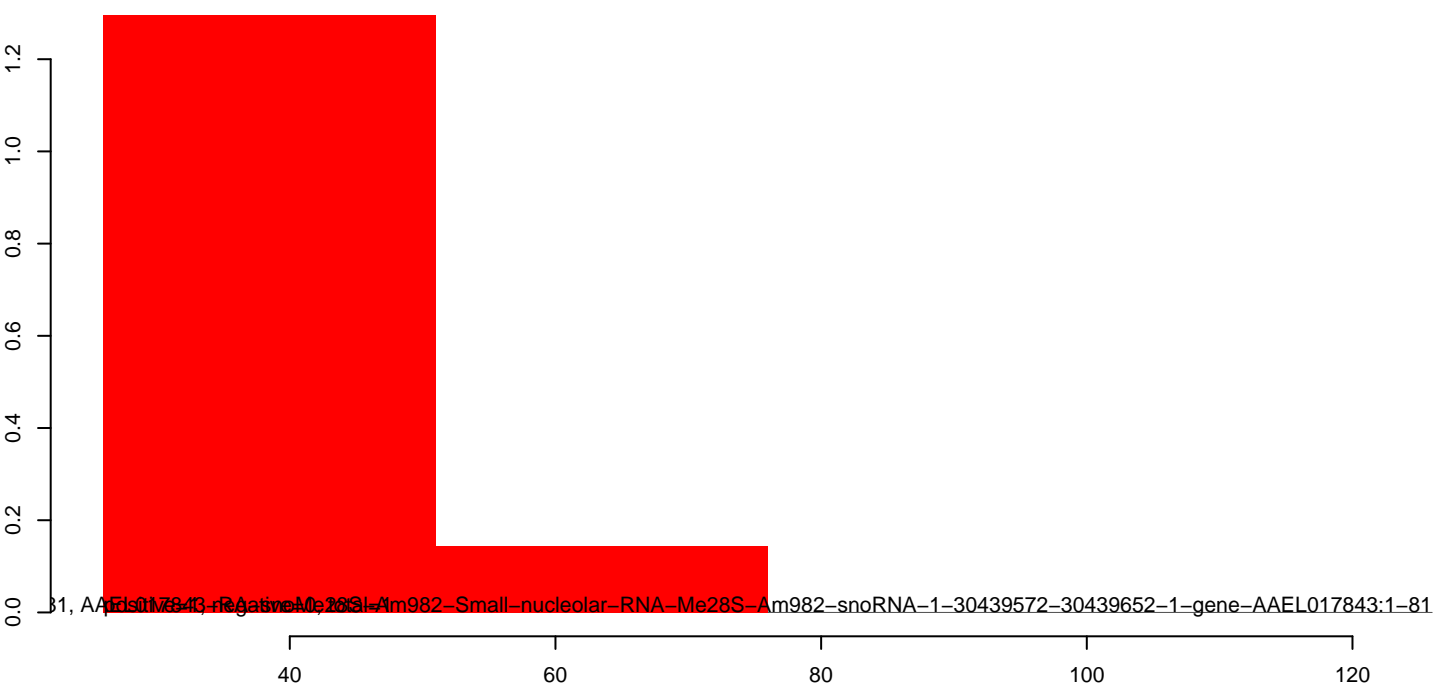
AeAlbo_C636_2dpi_SINV1.18_23.rep



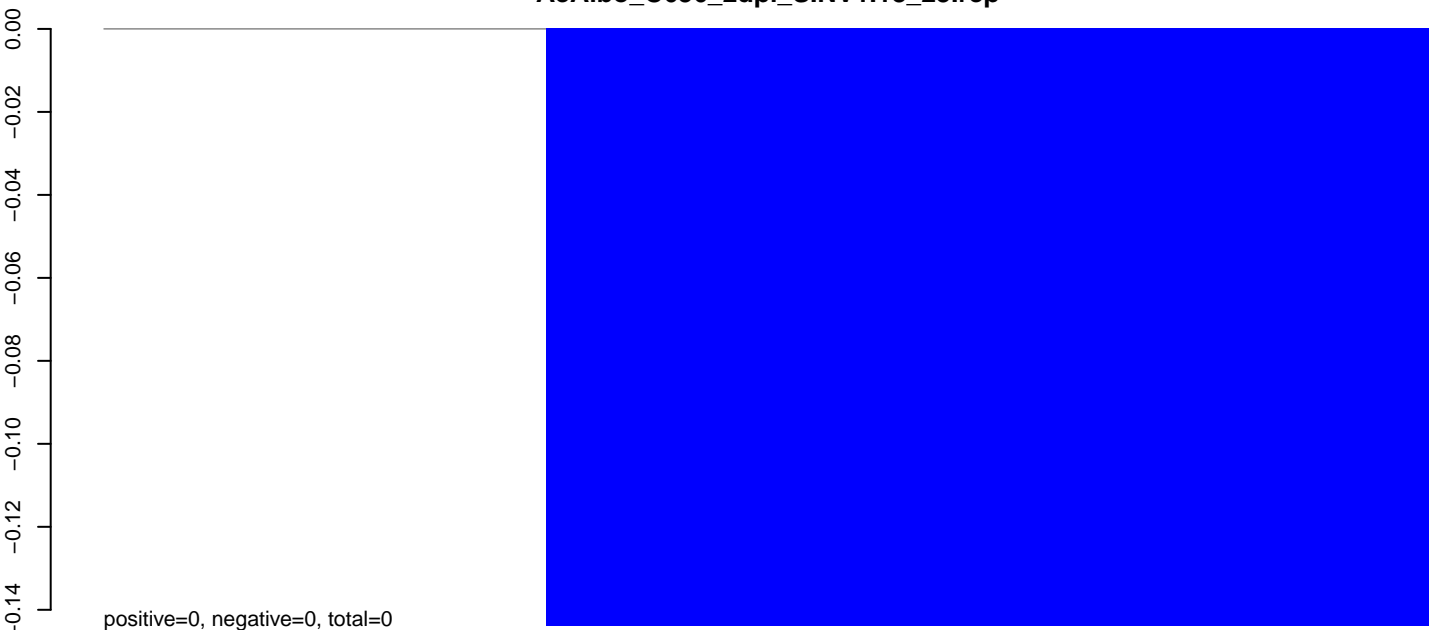
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep

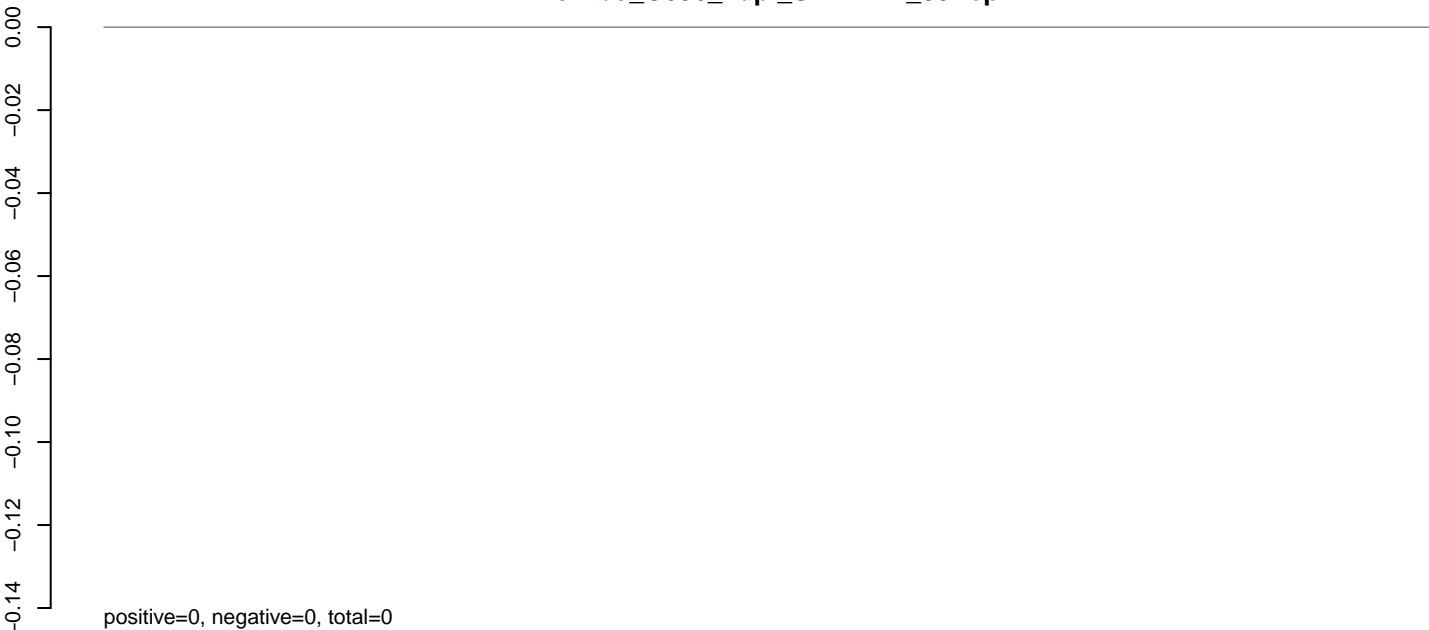


AeAlbo_C636_2dpi_SINV1.18_23.rep



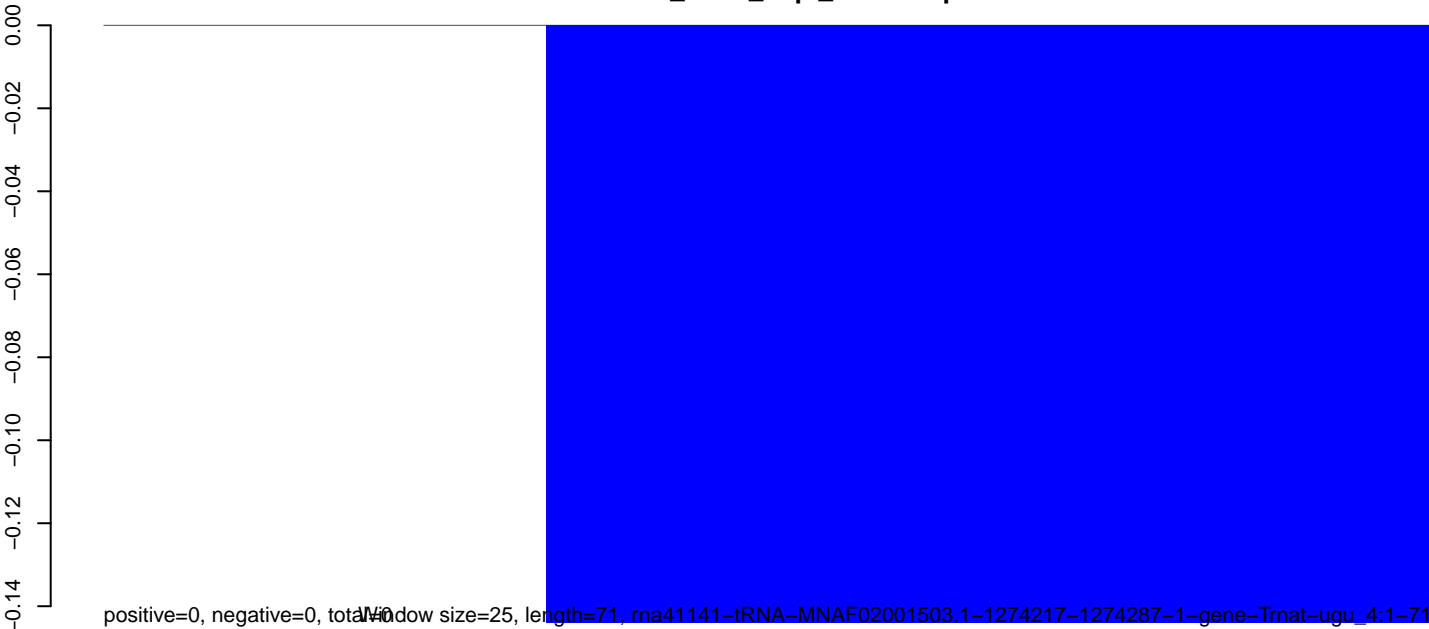
positive=0, negative=0, total=0

AeAlbo_C636_2dpi_SINV1.24_35.rep



positive=0, negative=0, total=0

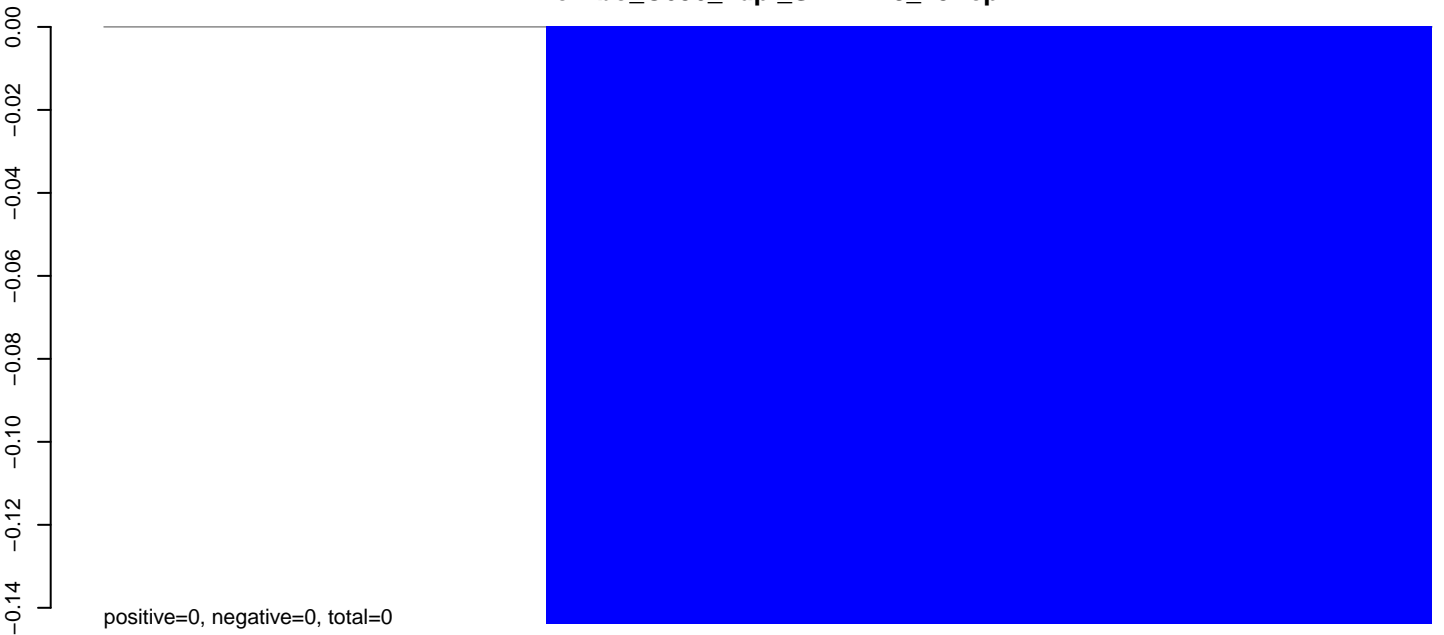
AeAlbo_C636_2dpi_SINV1.rep



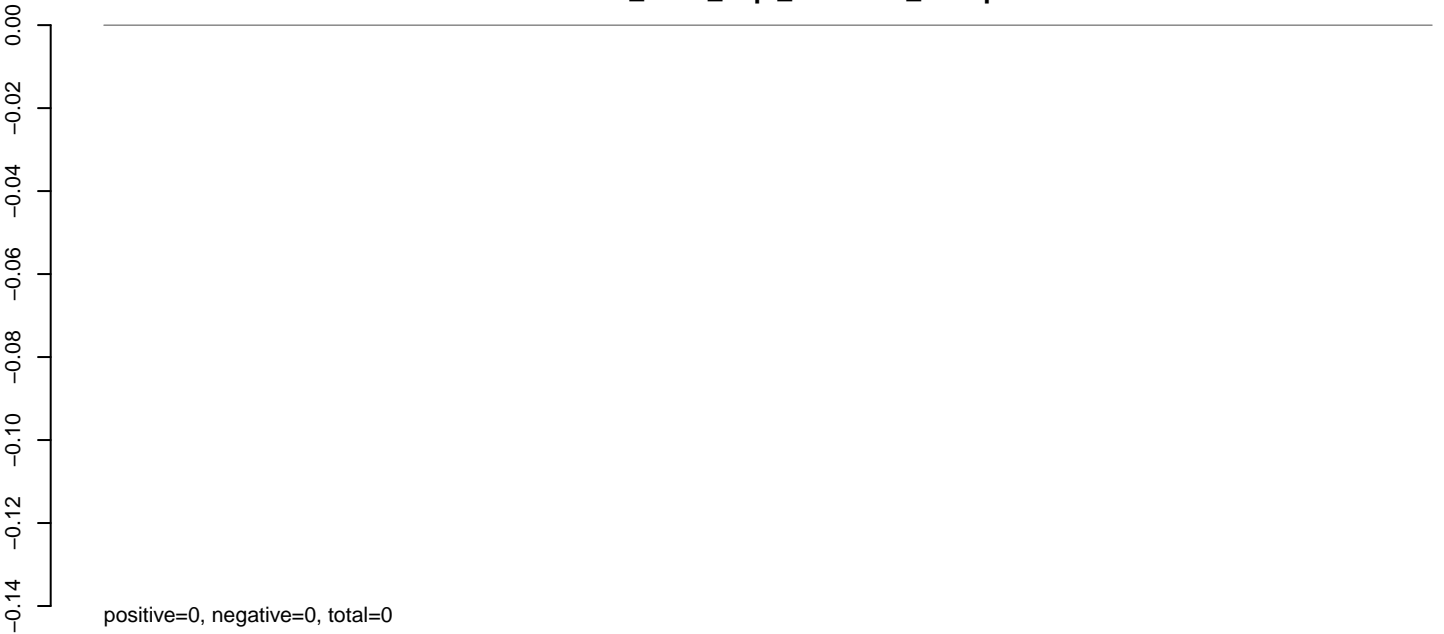
positive=0, negative=0, total=0 window size=25, length=71, ma41141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu_4:1-71

40 60 80 100

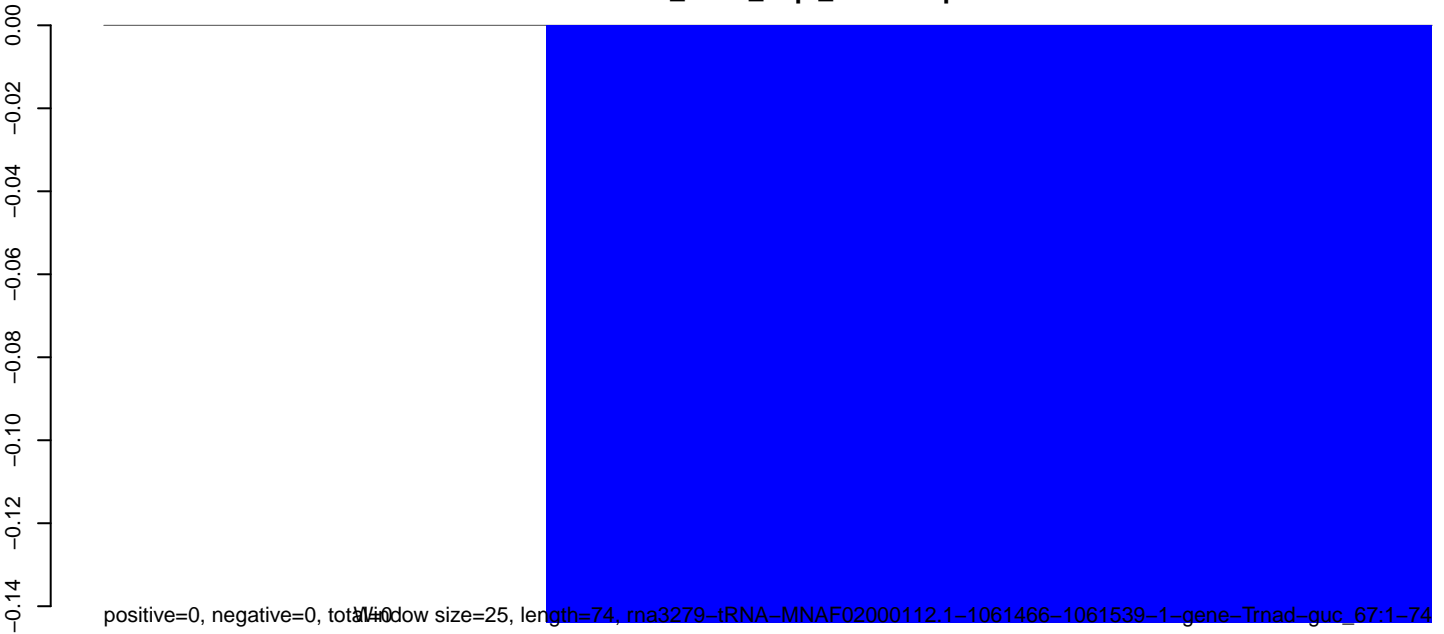
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

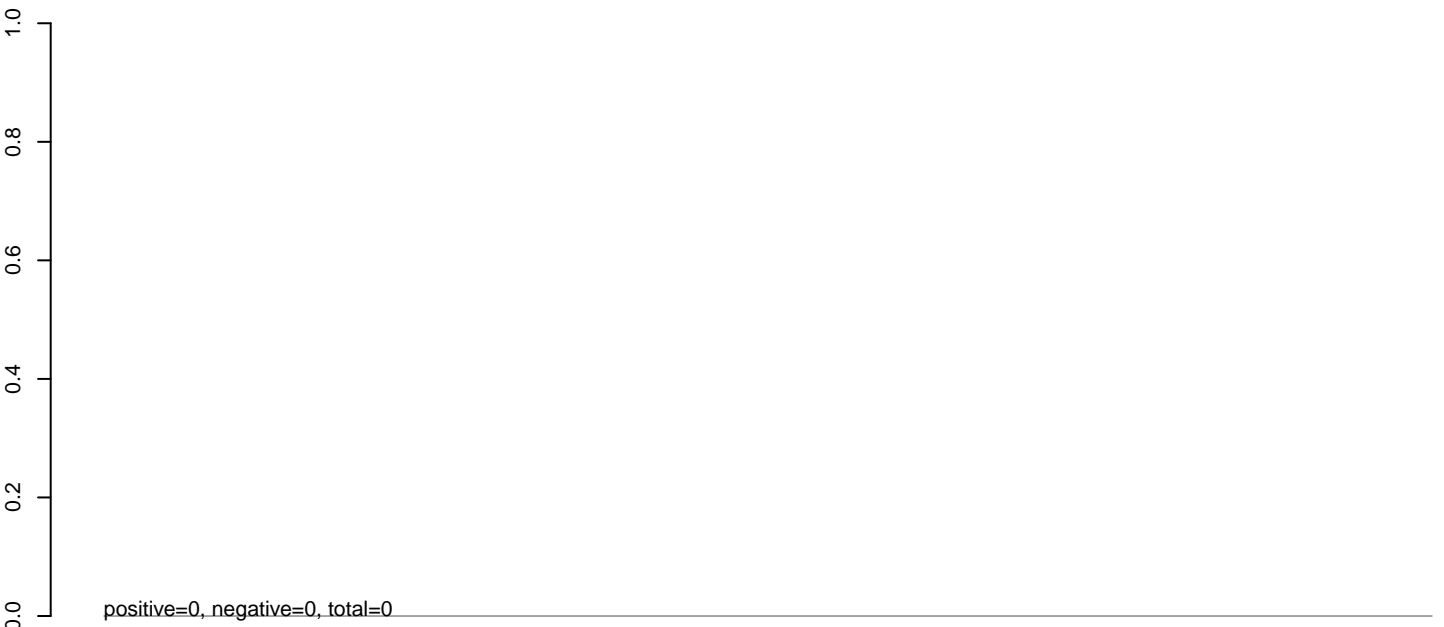


AeAlbo_C636_2dpi_SINV1.rep

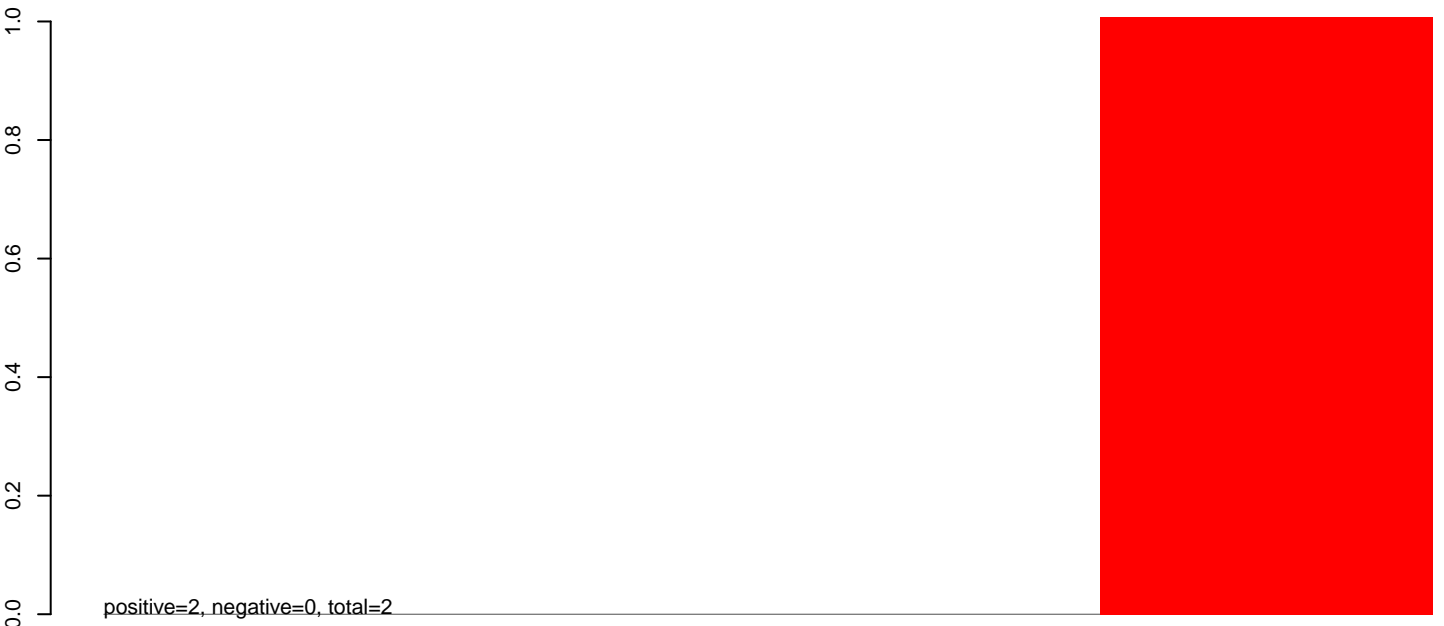


40 60 80 100

AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



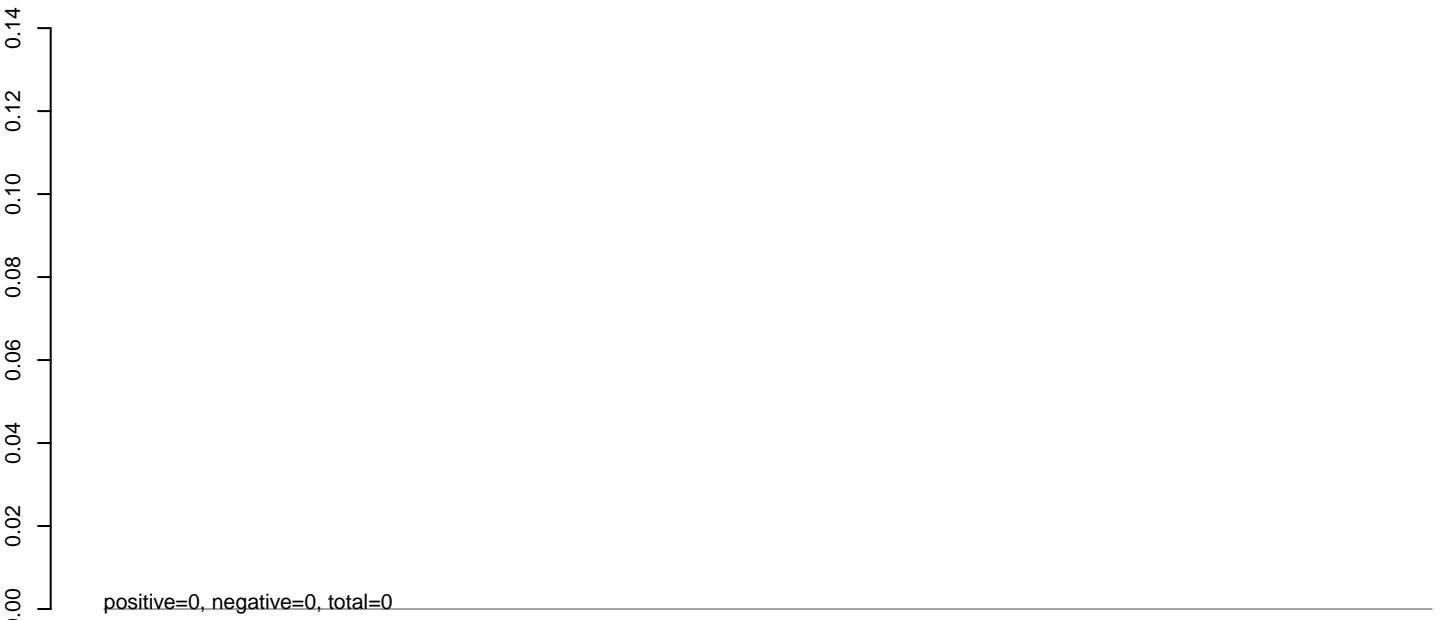
AeAlbo_C636_2dpi_SINV1.rep



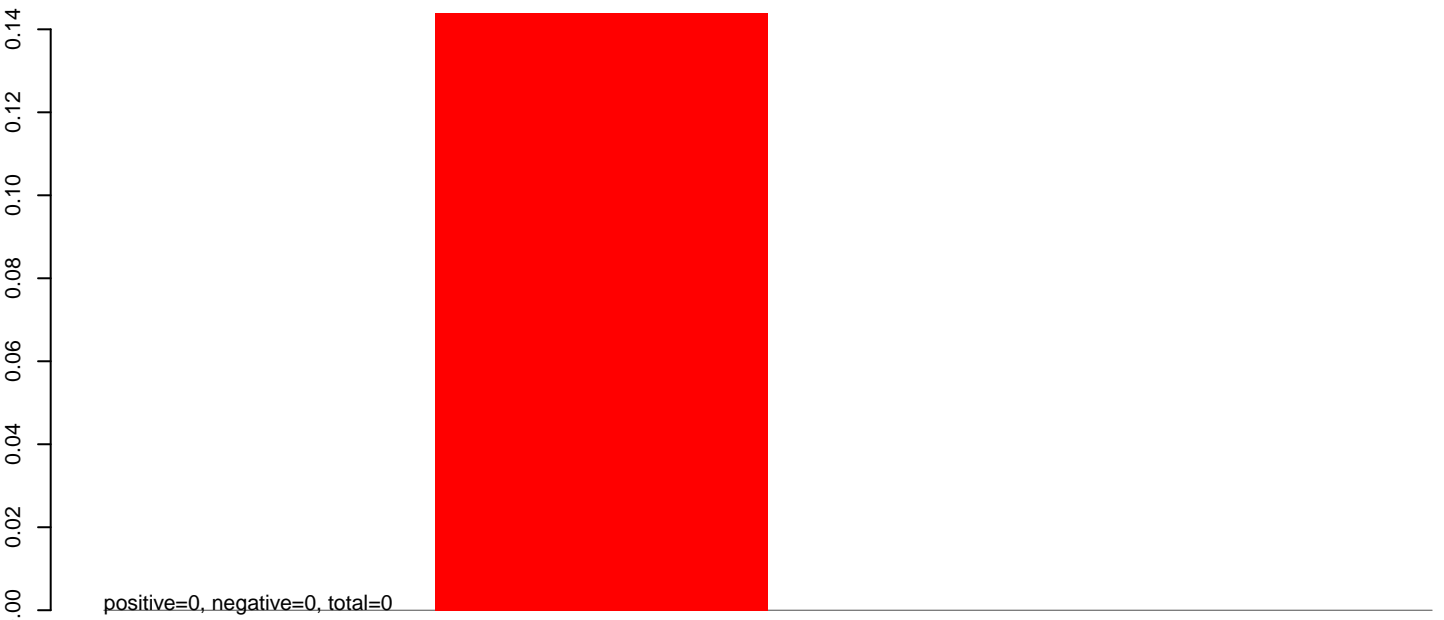
positive=2, negative=0, total=2, window size=25, length=199, AAEL028866-RA-snoRNA-3-183218064-183218262-1-gene-AAEL028866:1-199

50 100 150 200

AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



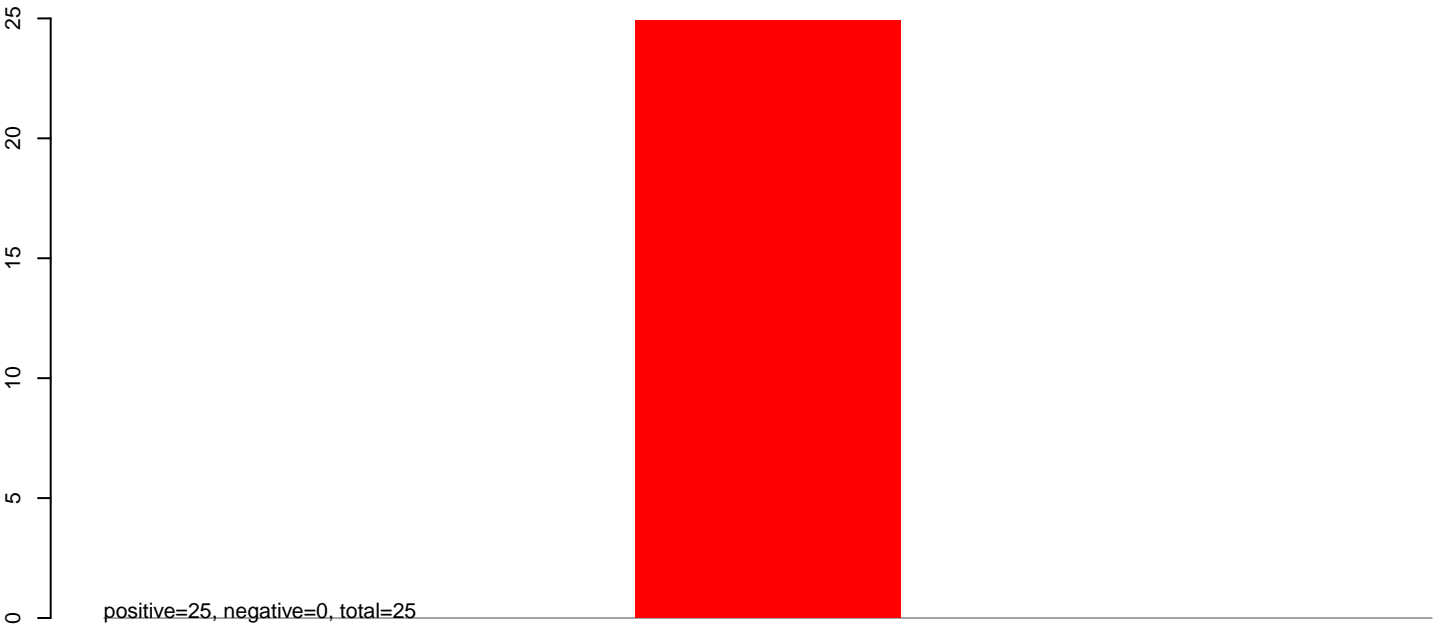
AeAlbo_C636_2dpi_SINV1.rep



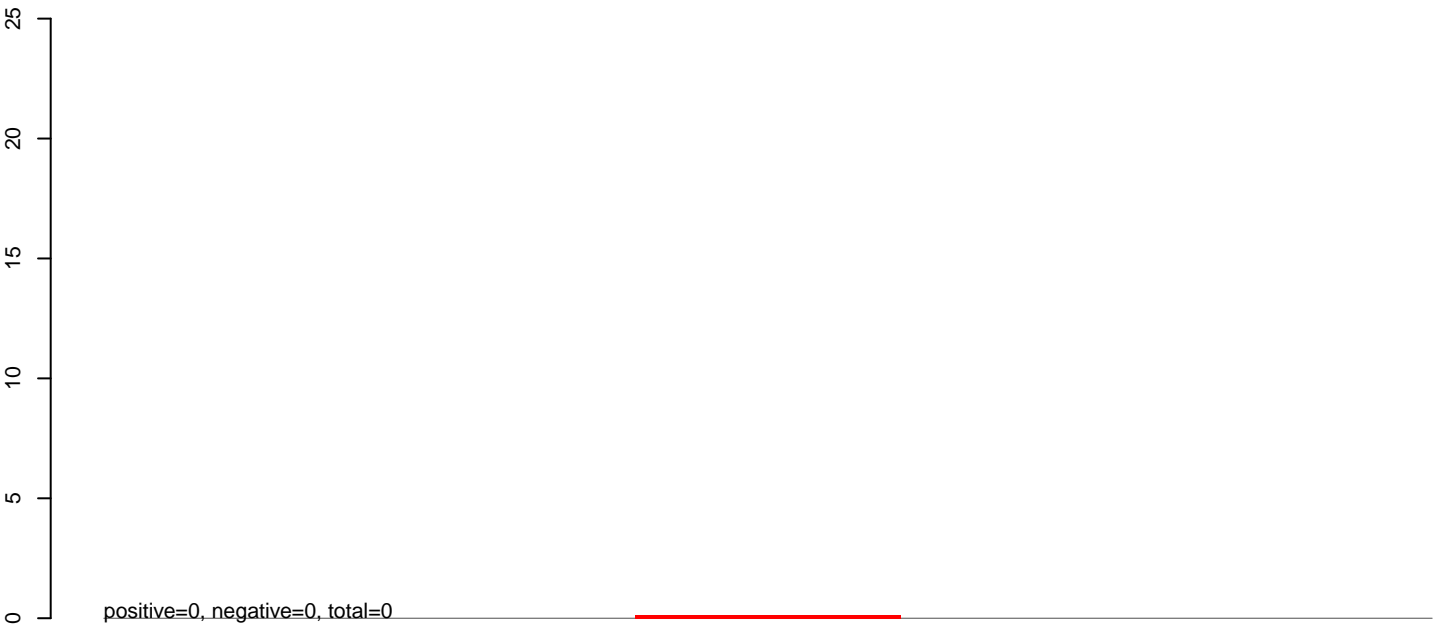
positive=0, negative=0, total=0, window size=25, length=78, AAEL028842-RA-snoRNA-NIGP01001653-15946-16023-1-gene-AAEL028842:1-78

40 60 80 100 120

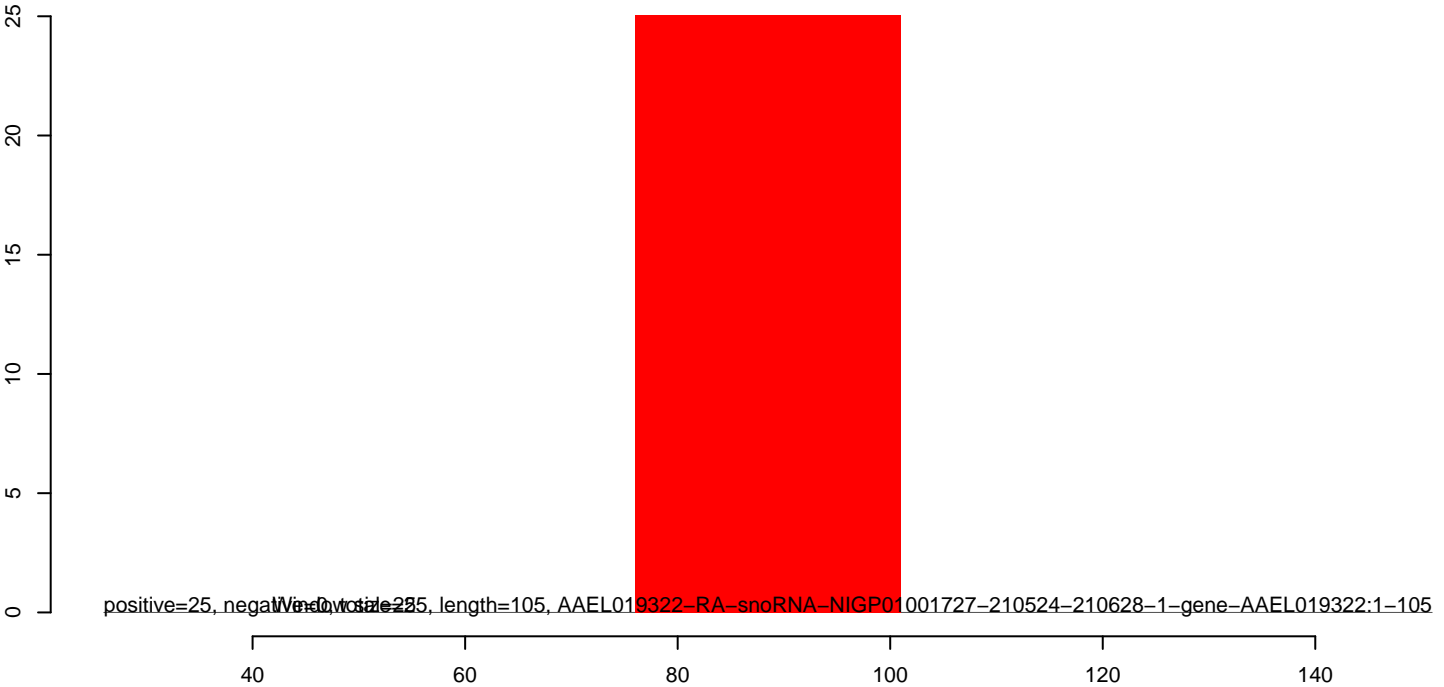
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep

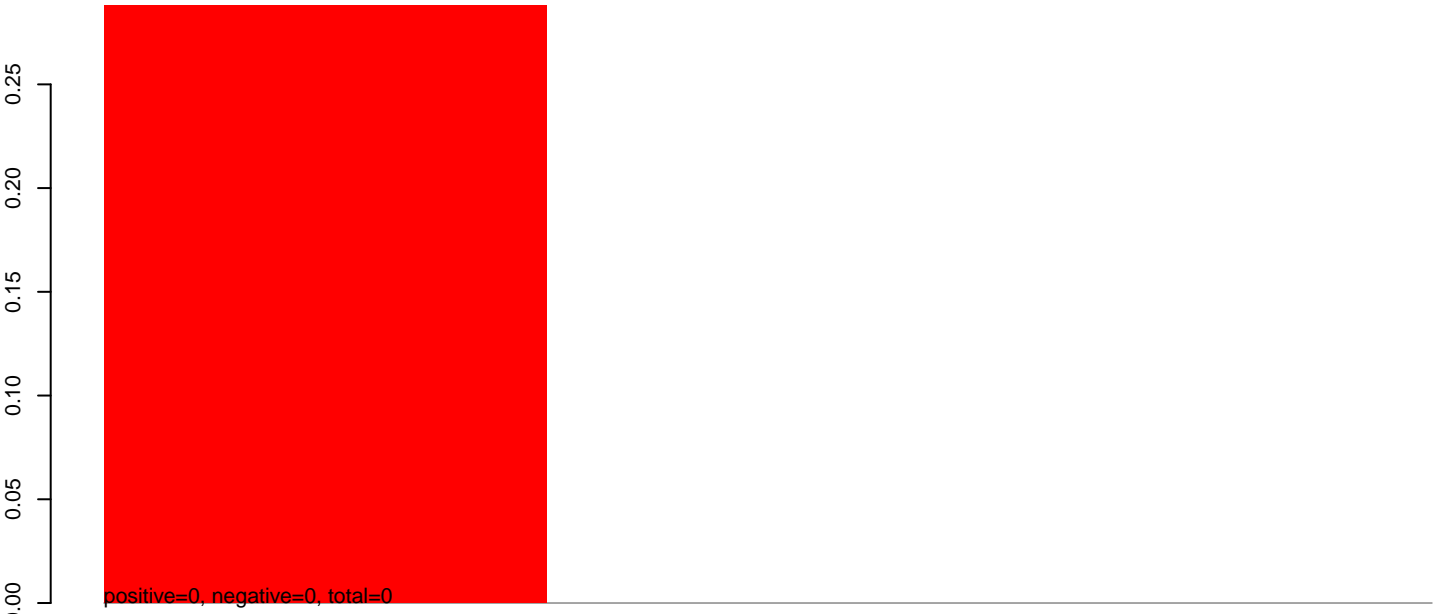


AeAlbo_C636_2dpi_SINV1.rep

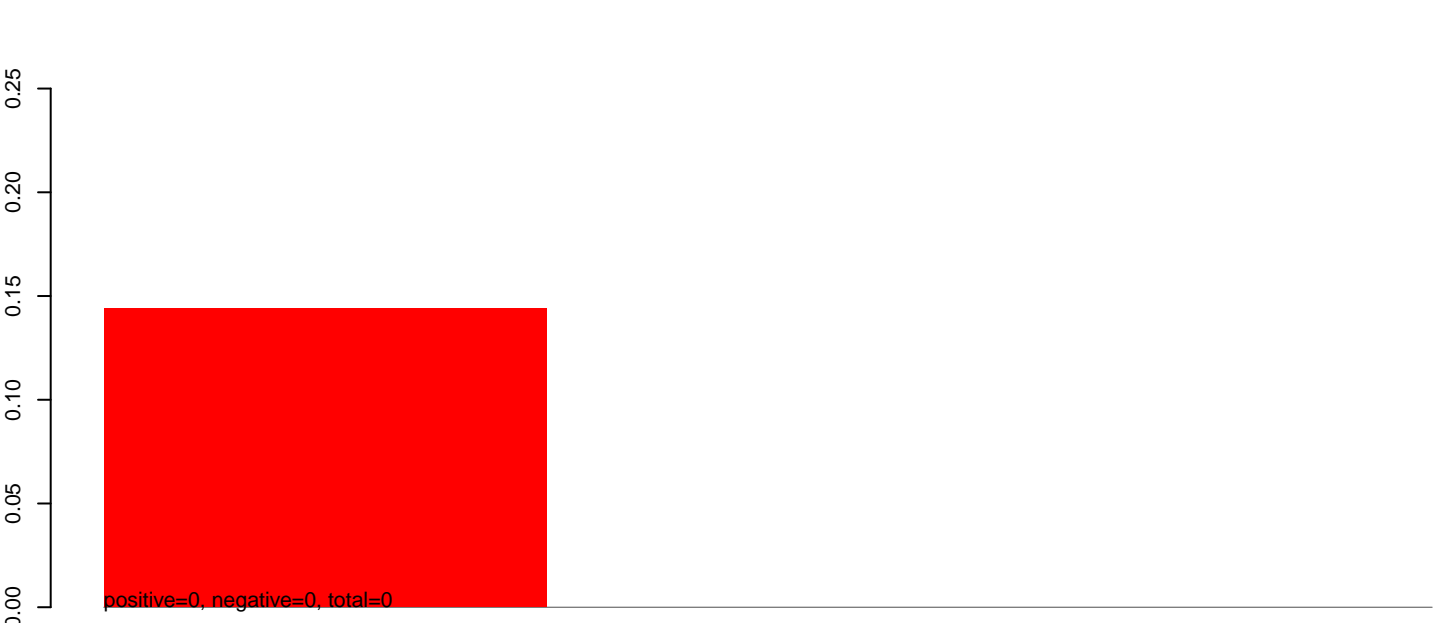


Window size=25, length=105, AAEL019322-RA-snoRNA-NIGP01001727-210524-210628-1-gene-AAEL019322:1-105

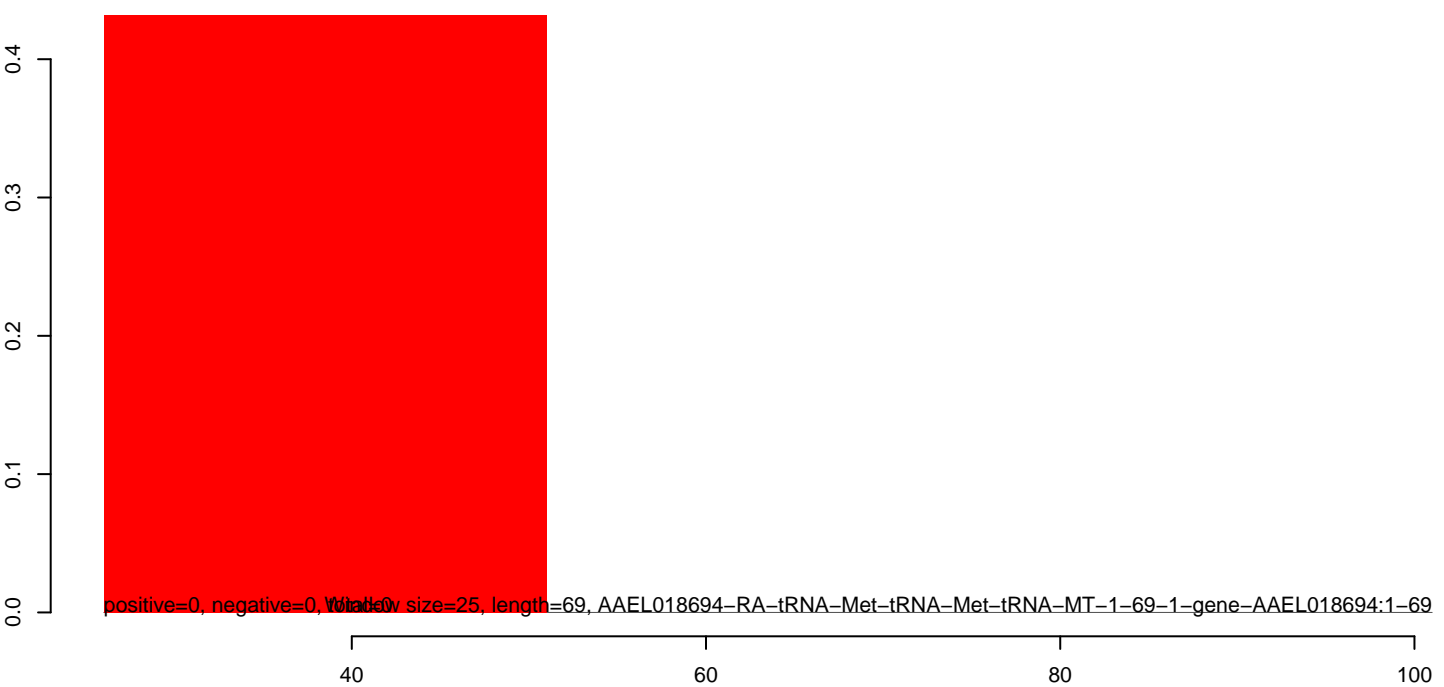
AeAlbo_C636_2dpi_SINV1.18_23.rep



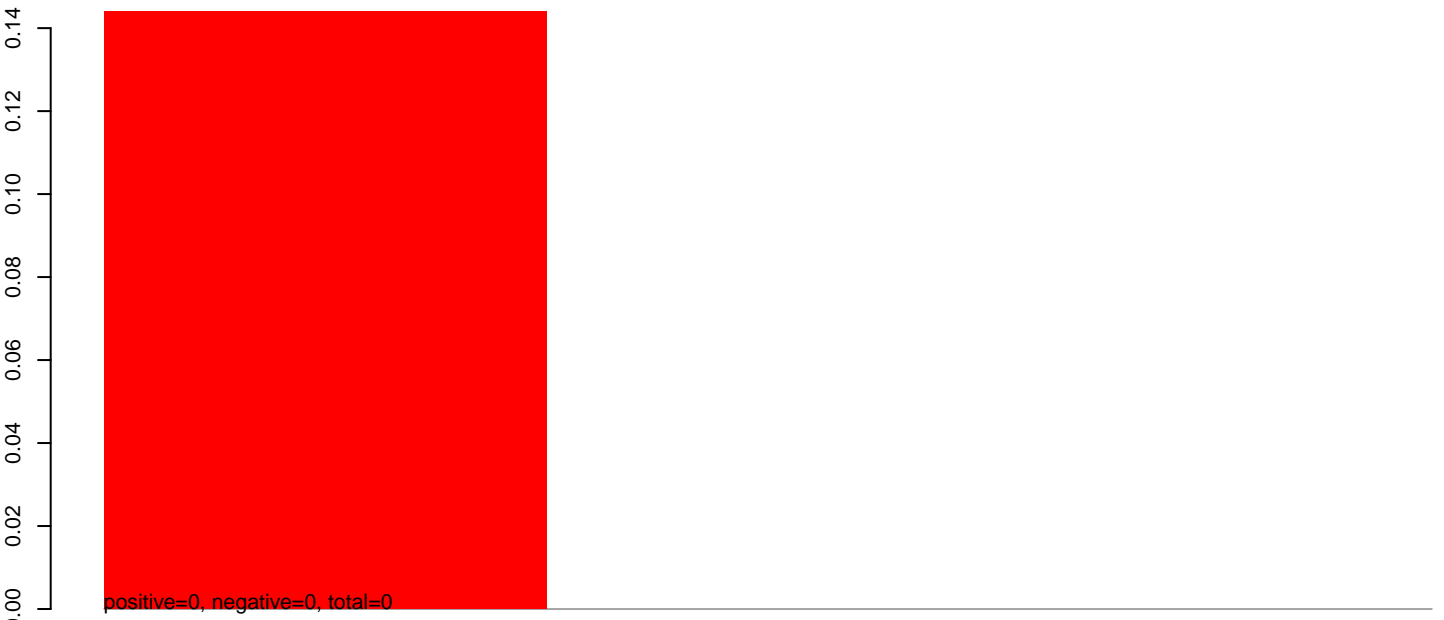
AeAlbo_C636_2dpi_SINV1.24_35.rep



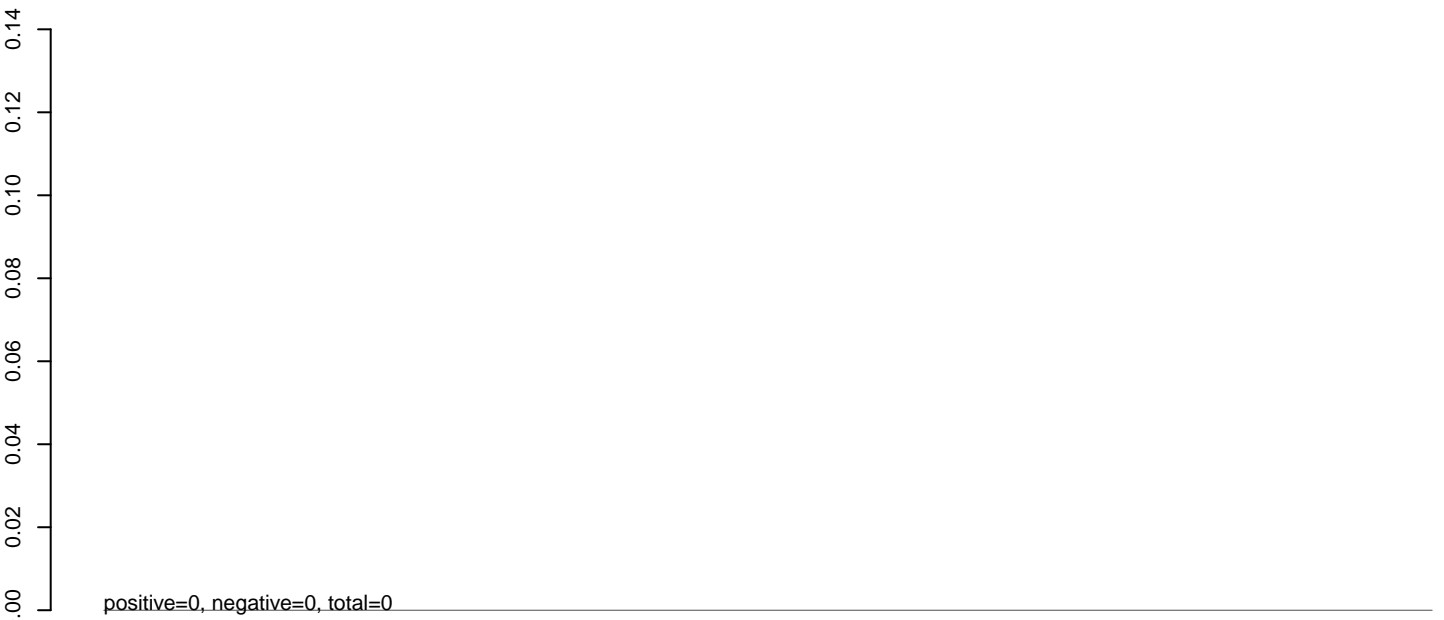
AeAlbo_C636_2dpi_SINV1.rep



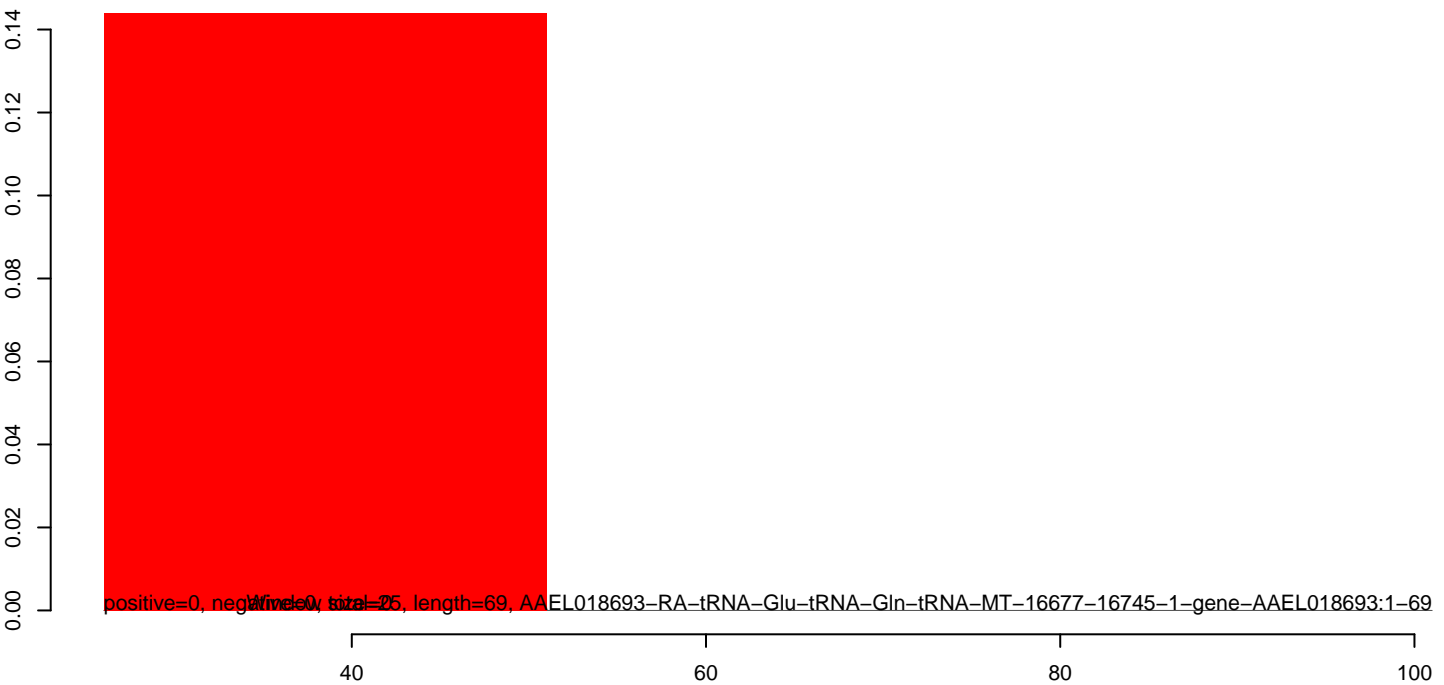
AeAlbo_C636_2dpi_SINV1.18_23.rep



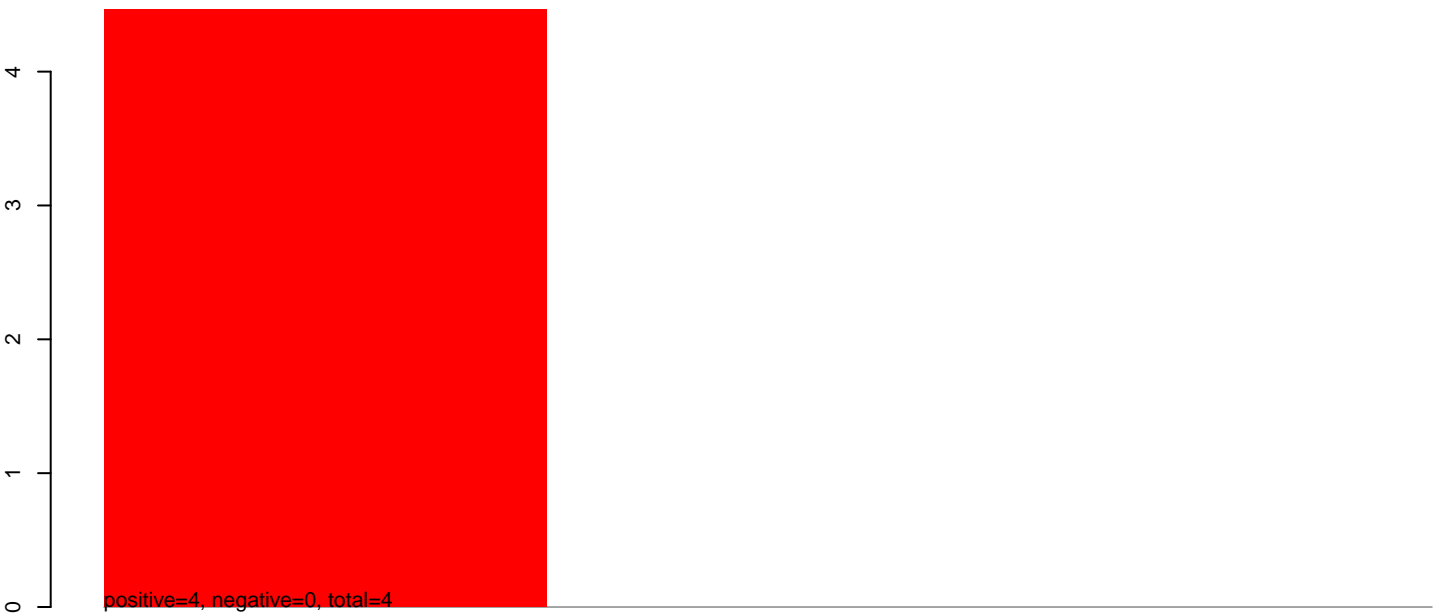
AeAlbo_C636_2dpi_SINV1.24_35.rep



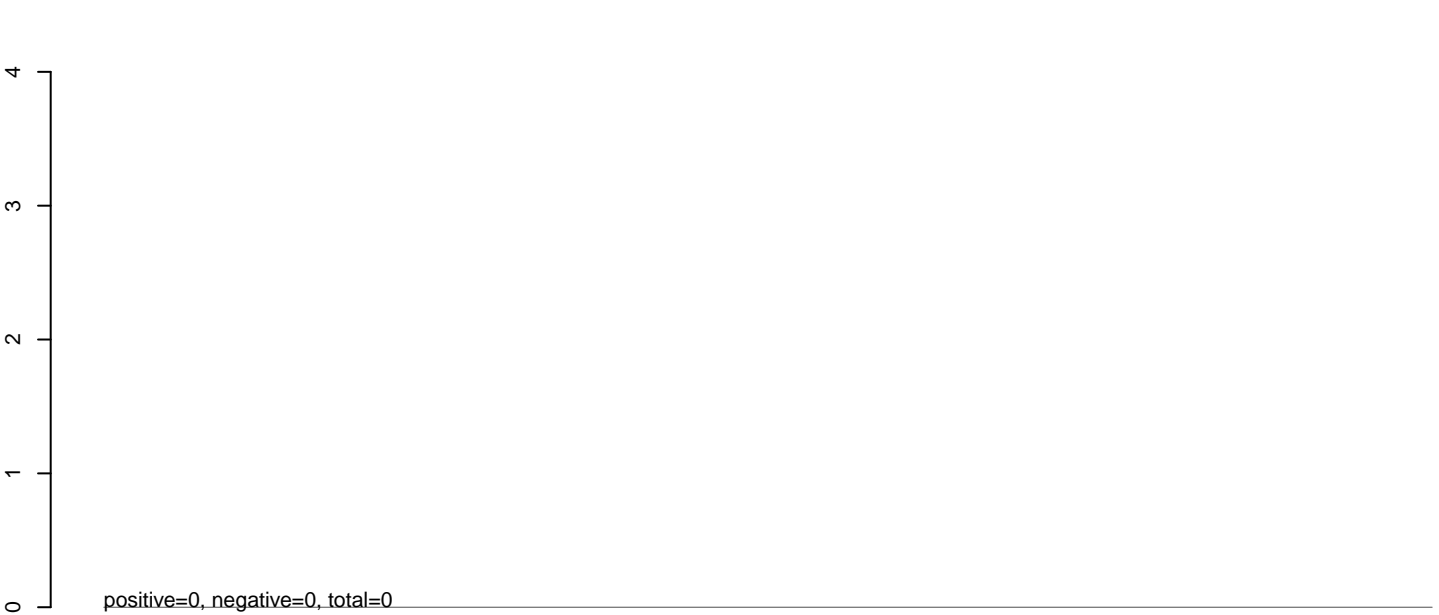
AeAlbo_C636_2dpi_SINV1.rep



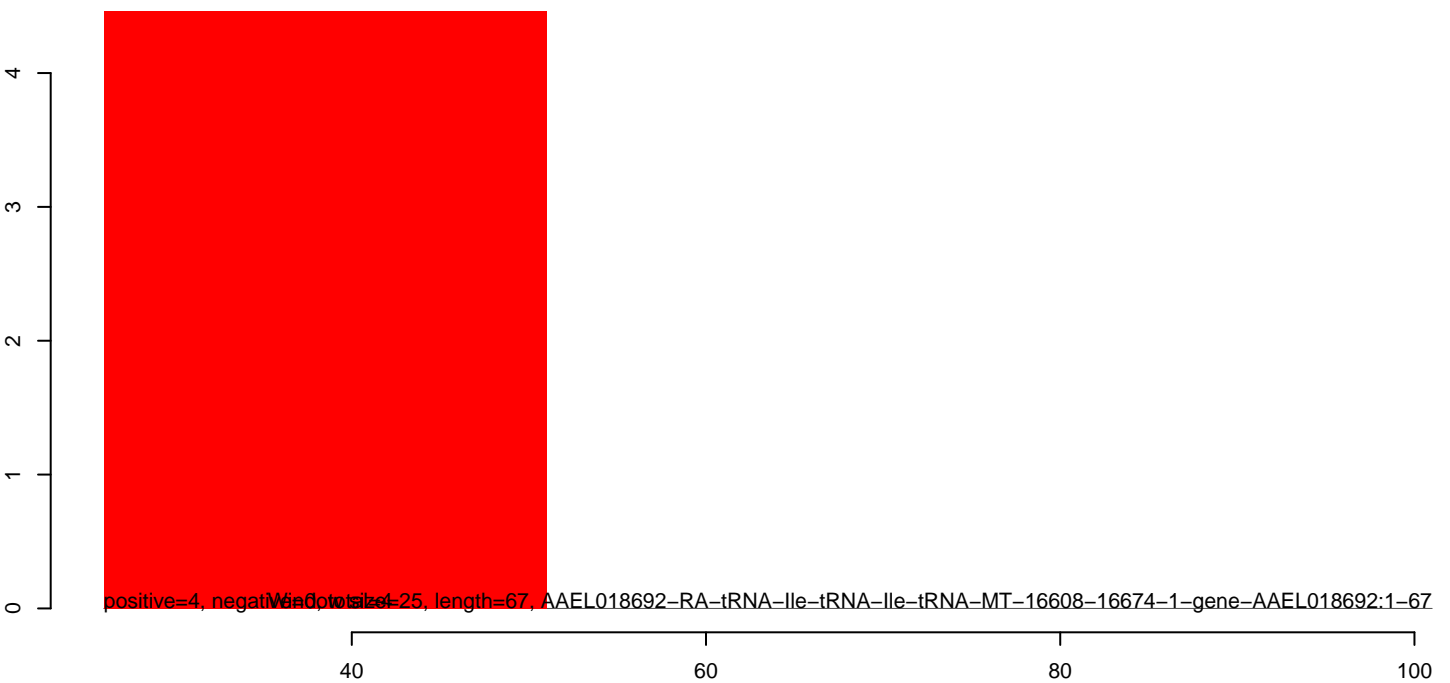
AeAlbo_C636_2dpi_SINV1.18_23.rep



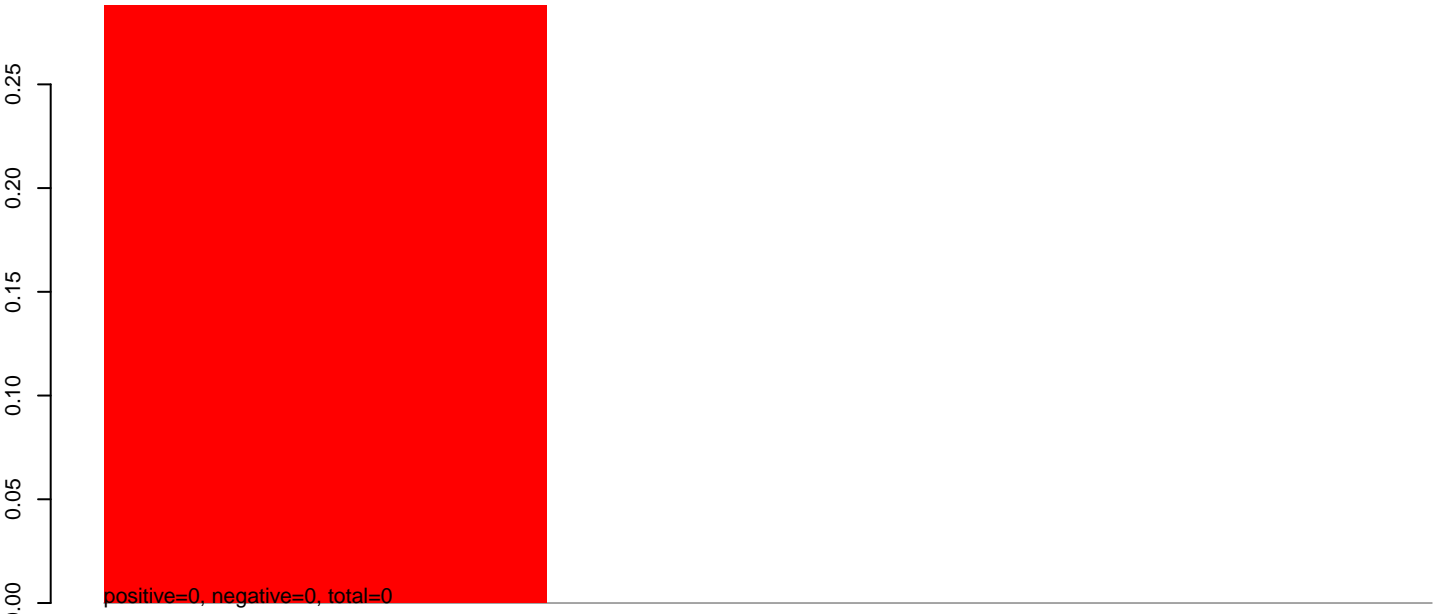
AeAlbo_C636_2dpi_SINV1.24_35.rep



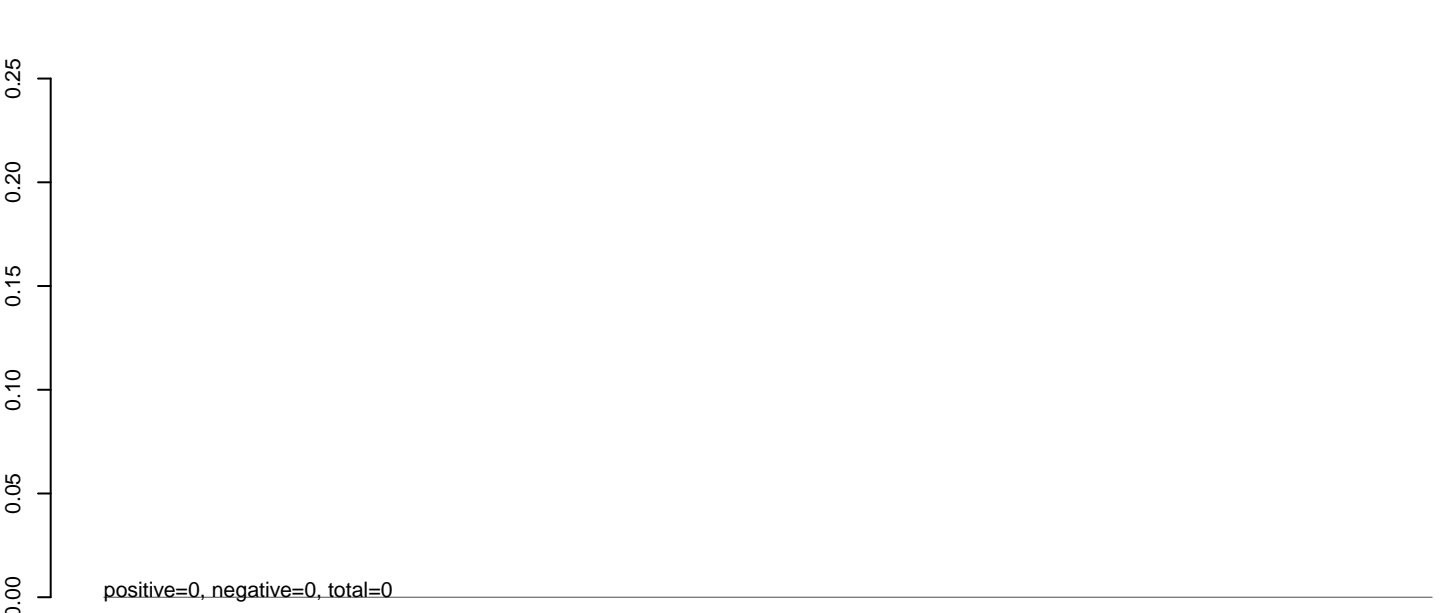
AeAlbo_C636_2dpi_SINV1.rep



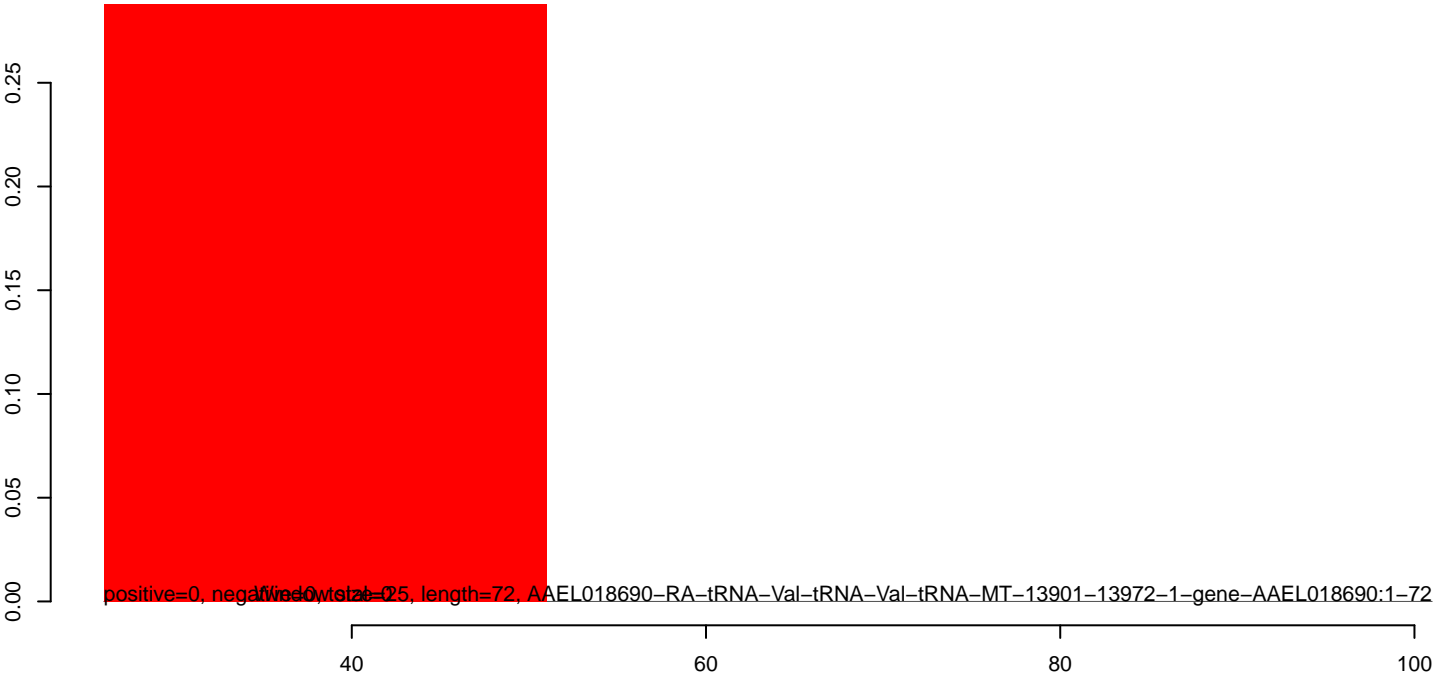
AeAlbo_C636_2dpi_SINV1.18_23.rep



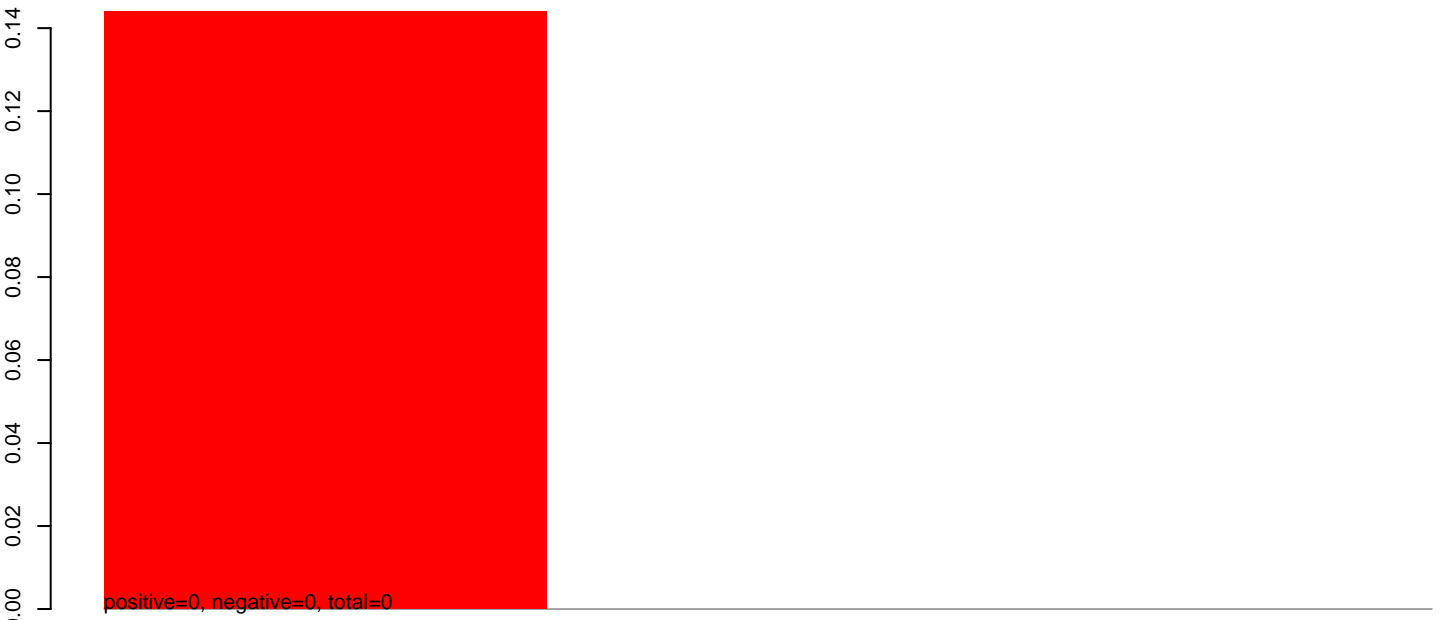
AeAlbo_C636_2dpi_SINV1.24_35.rep



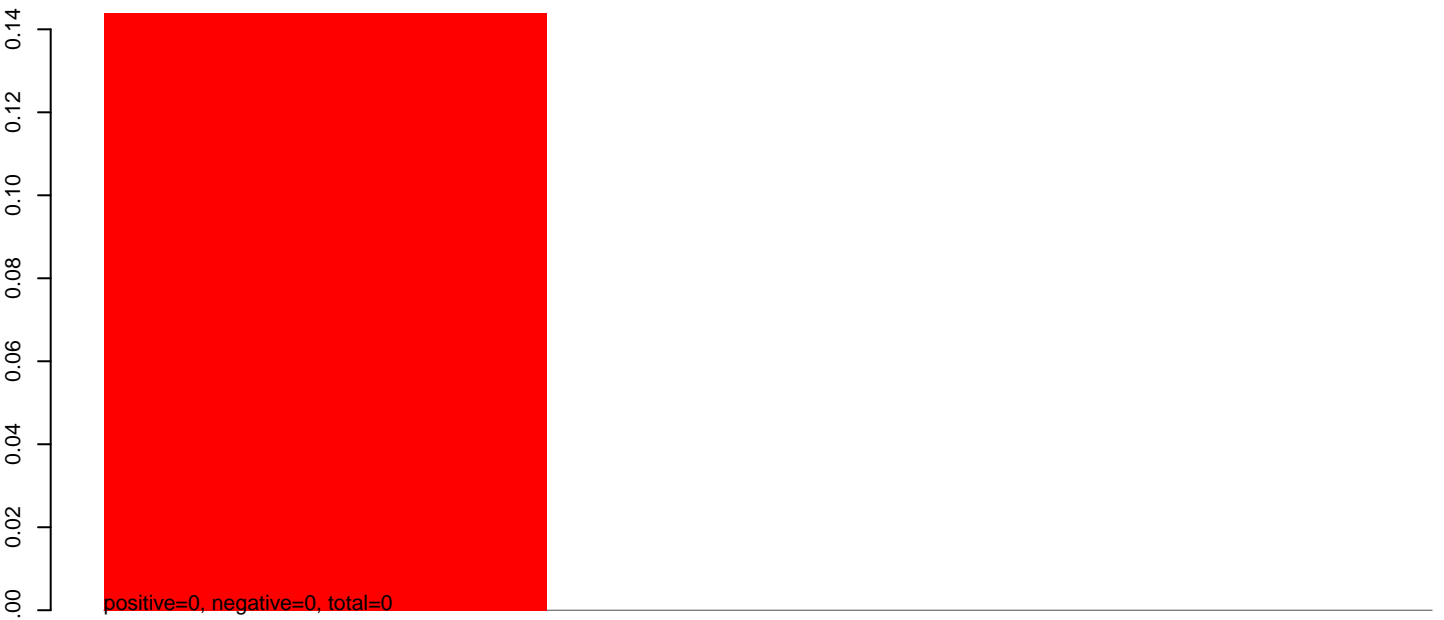
AeAlbo_C636_2dpi_SINV1.rep



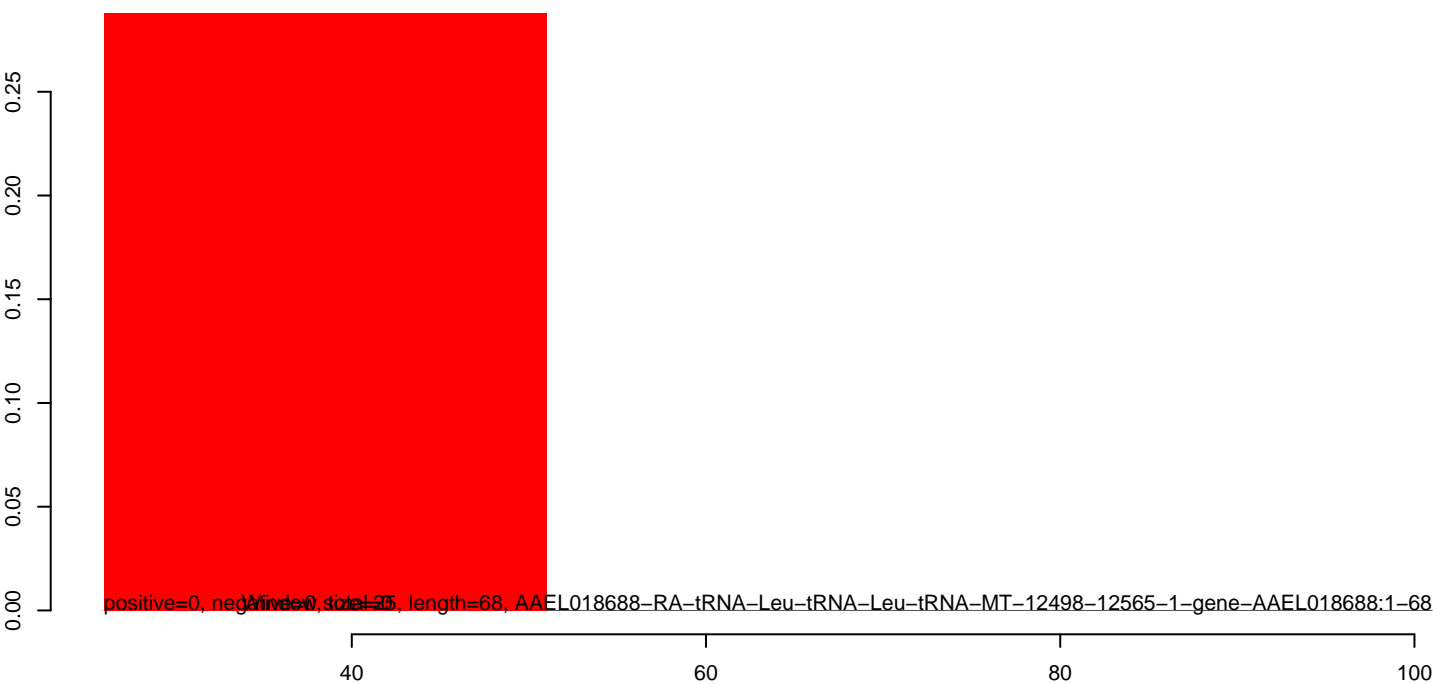
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

AeAlbo_C636_2dpi_SINV1.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

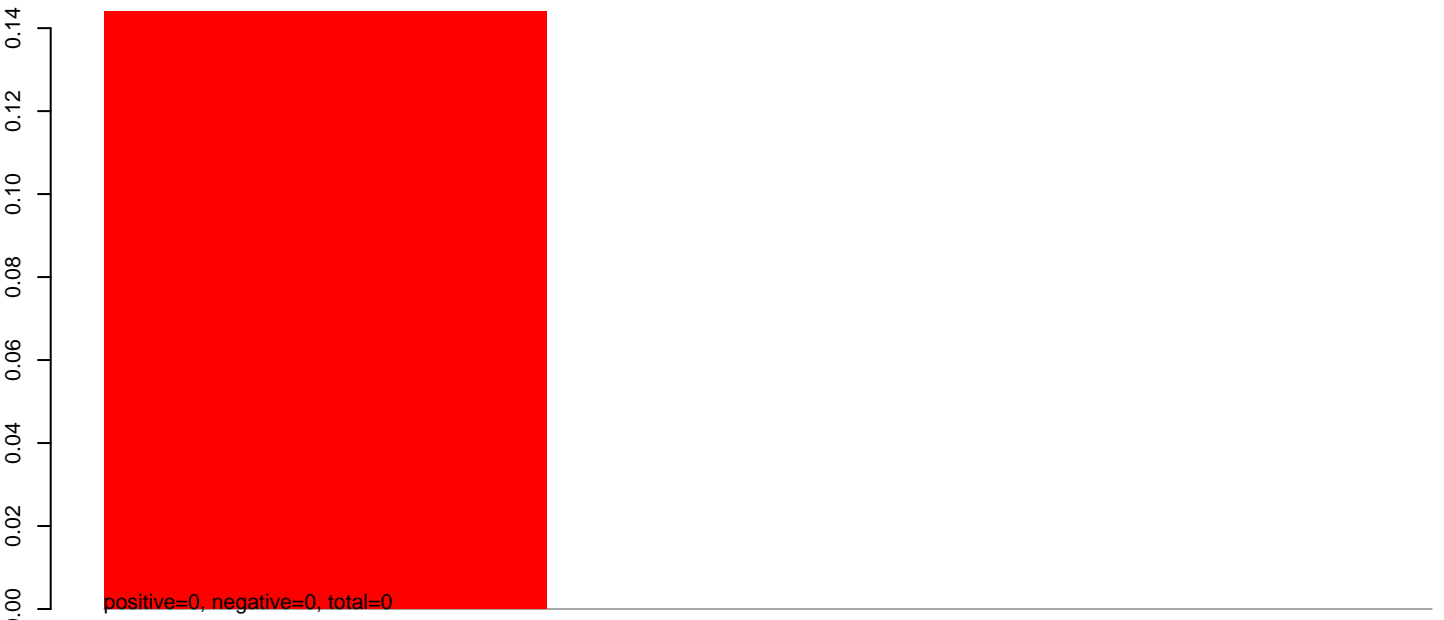
AeAlbo_C636_2dpi_SINV1.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

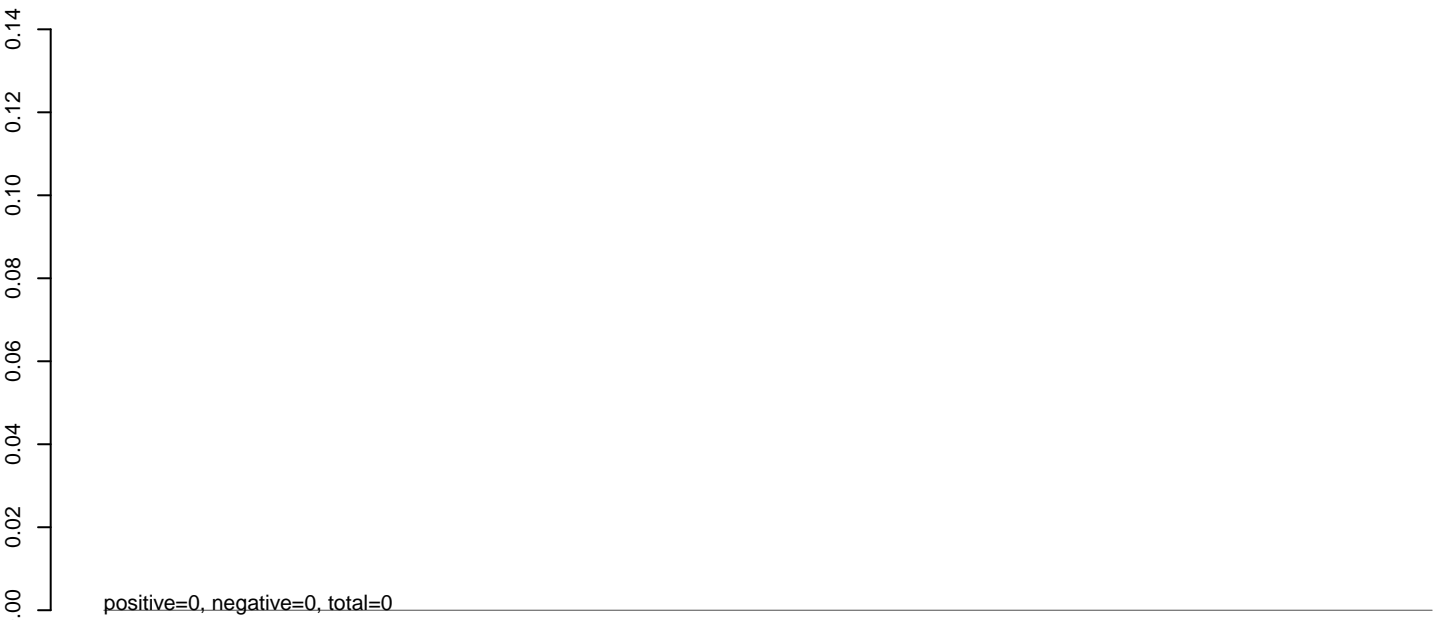
positive=0, negative=0, total=0
Window size=925, length=67, AAEL018677-RA-tRNA-Phe-tRNA-Phe-tRNA-MT-6139-6205-1-gene-AAEL018677:1-67

40 60 80 100

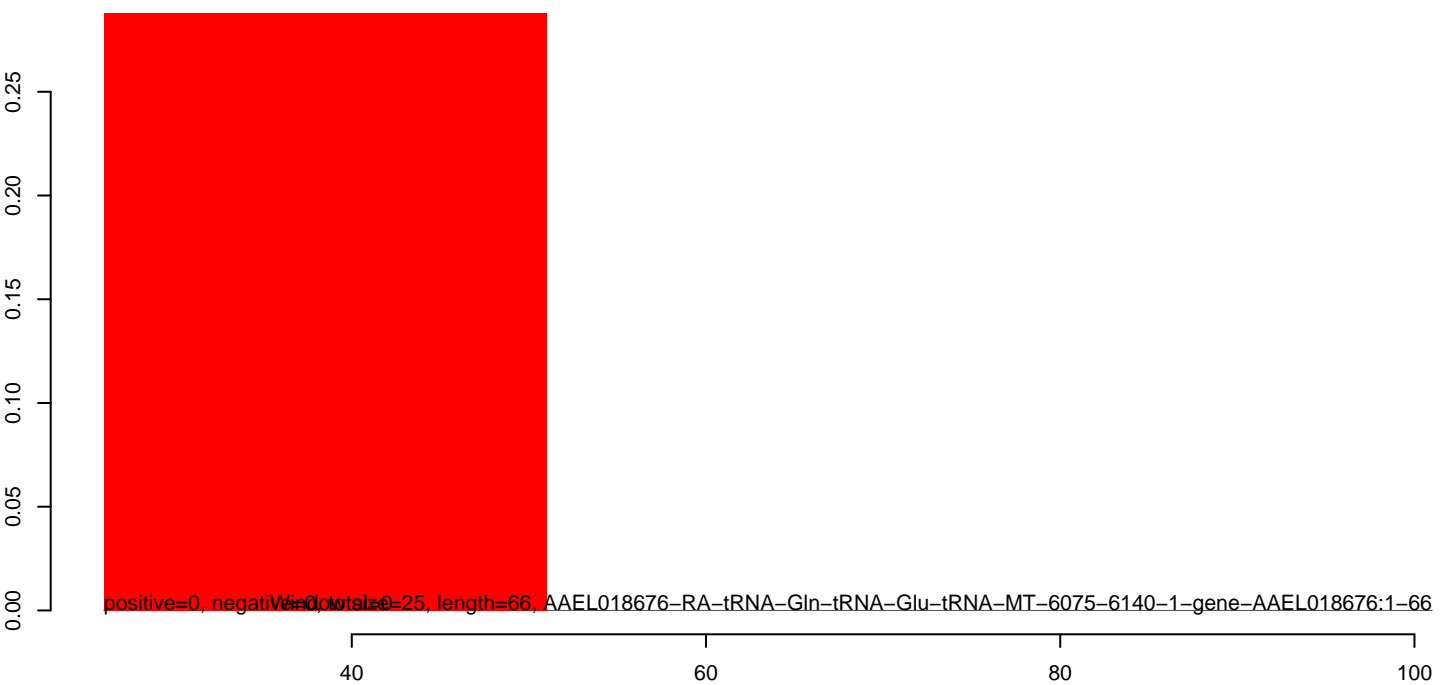
AeAlbo_C636_2dpi_SINV1.18_23.rep



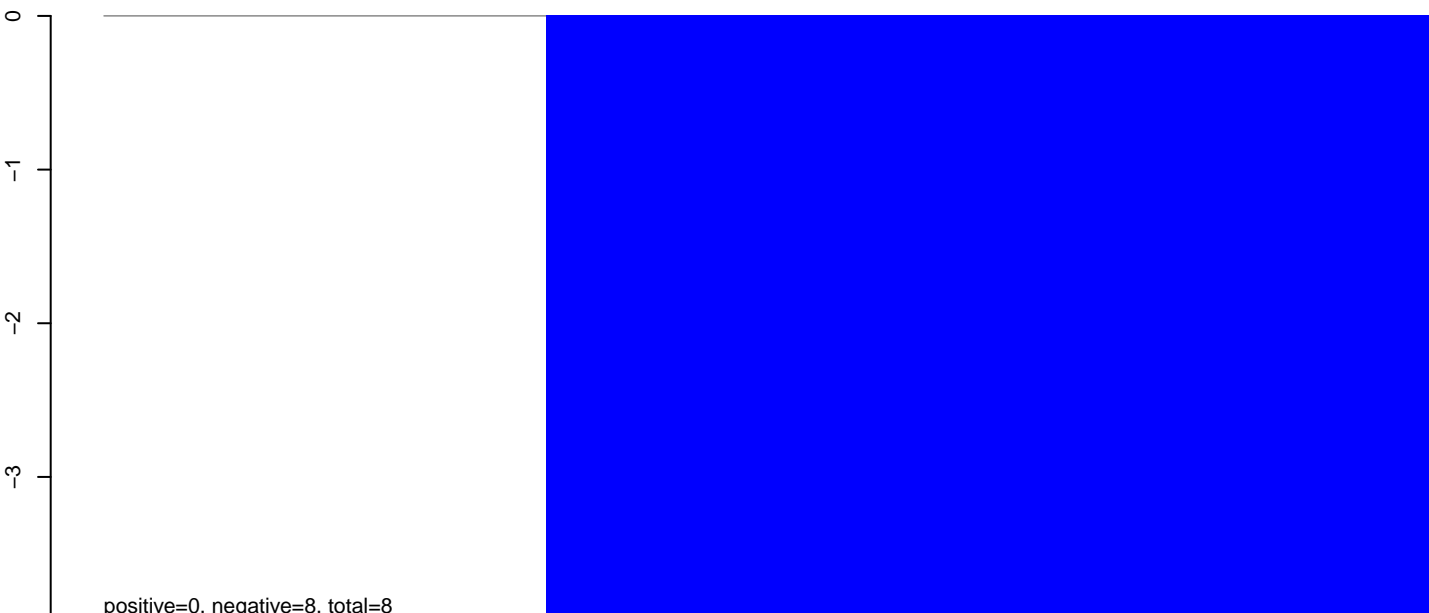
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



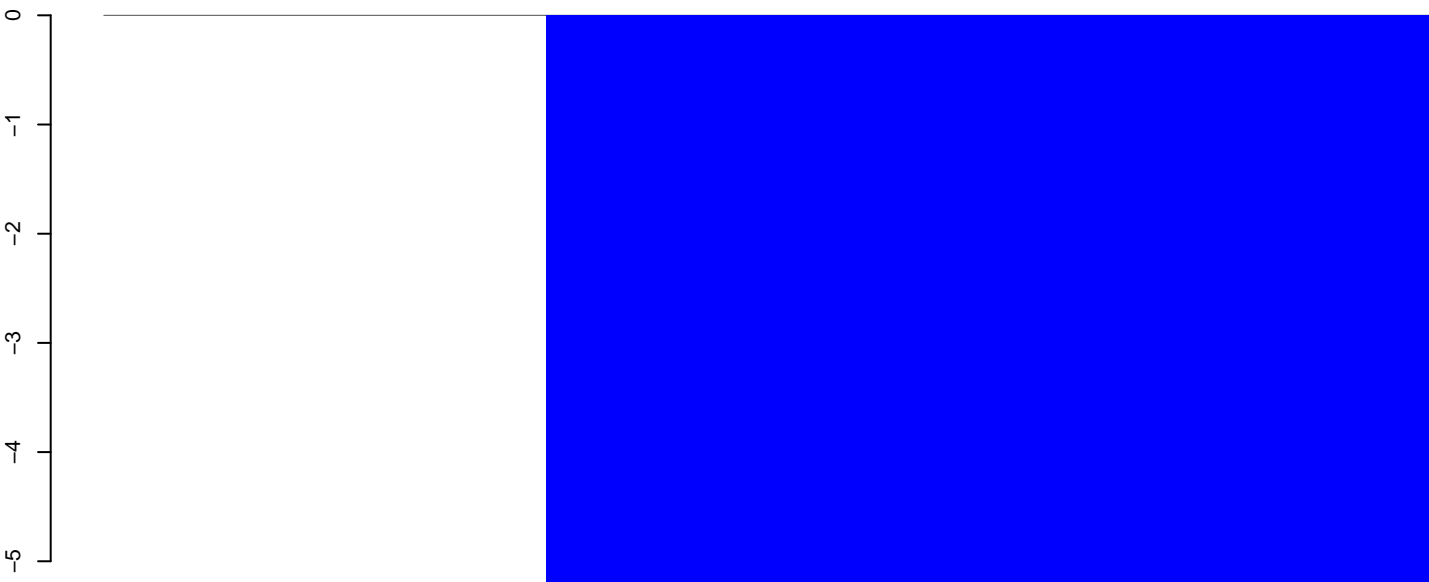
positive=0, negative=8, total=8

AeAlbo_C636_2dpi_SINV1.24_35.rep



positive=0, negative=3, total=3

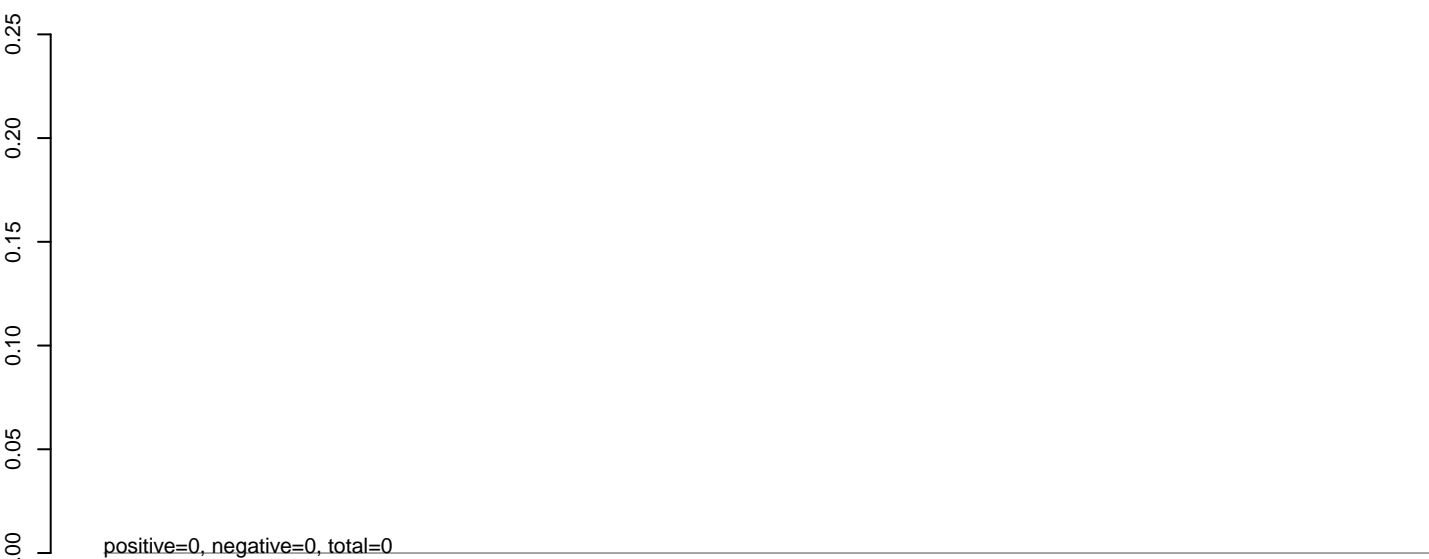
AeAlbo_C636_2dpi_SINV1.rep



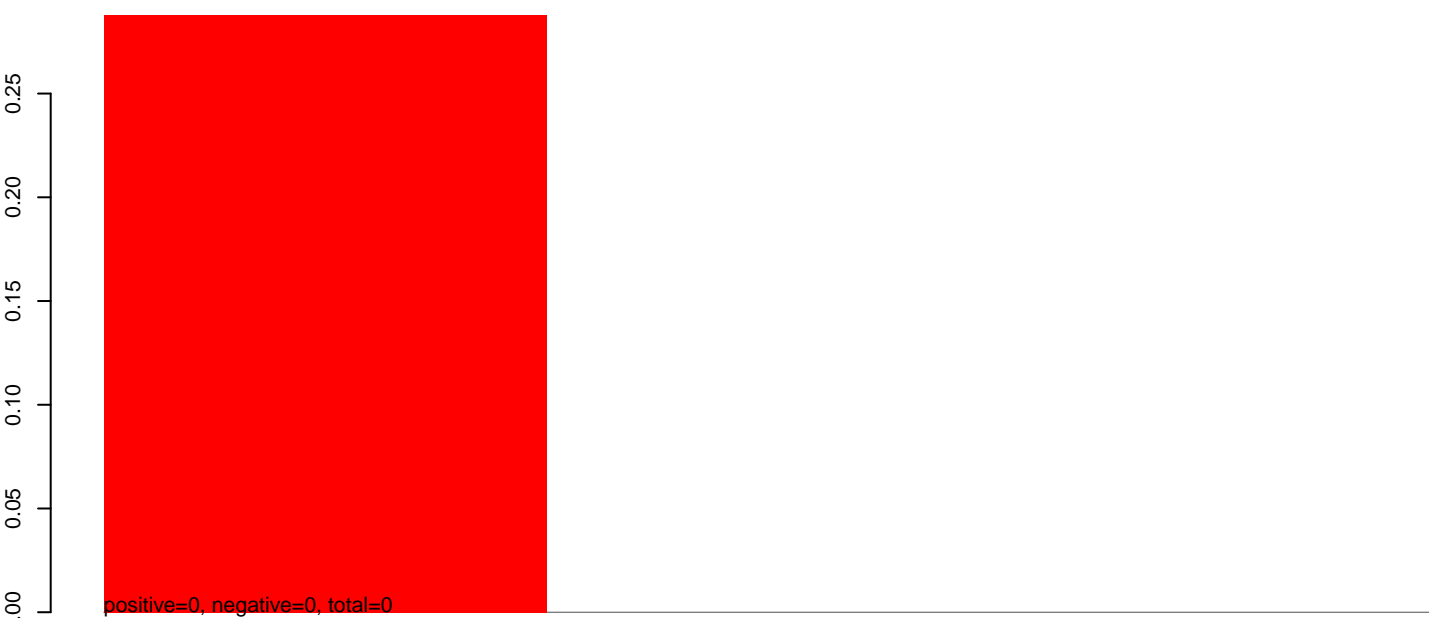
positive=0, negative=125, total=125, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

40 60 80 100

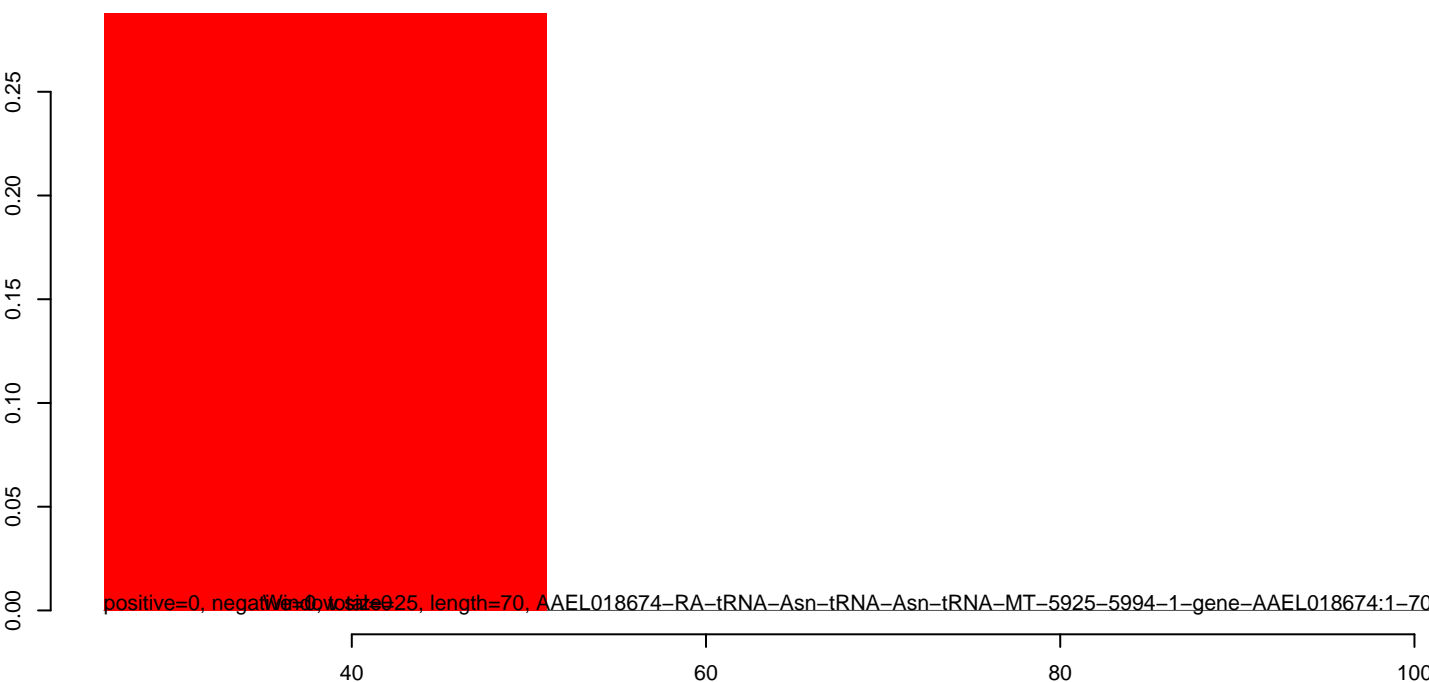
AeAlbo_C636_2dpi_SINV1.18_23.rep



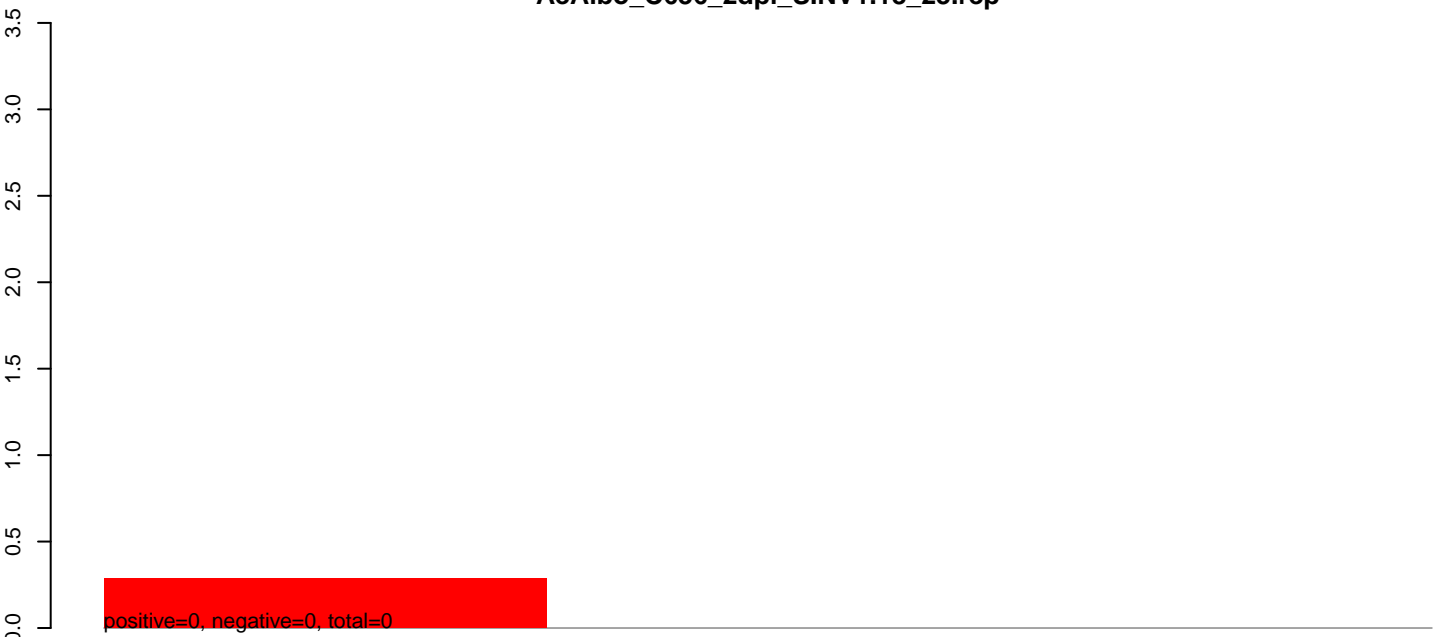
AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



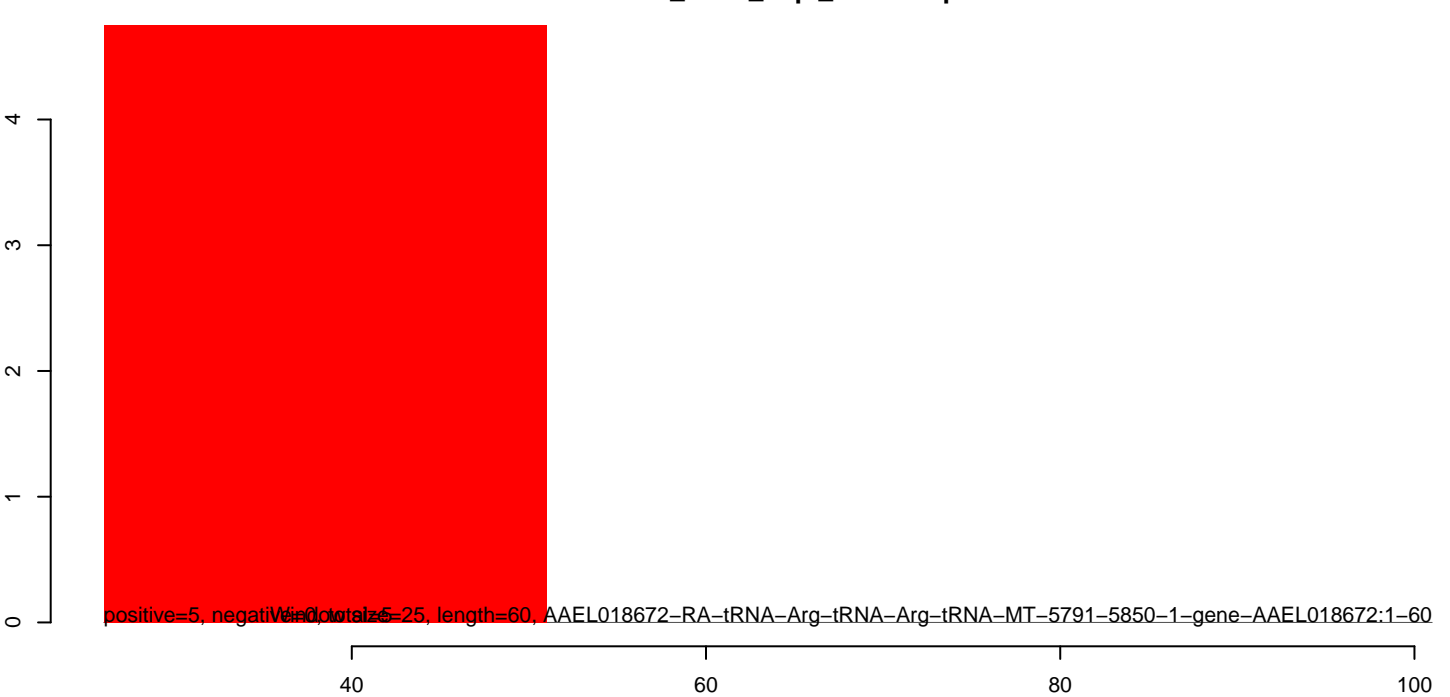
AeAlbo_C636_2dpi_SINV1.18_23.rep



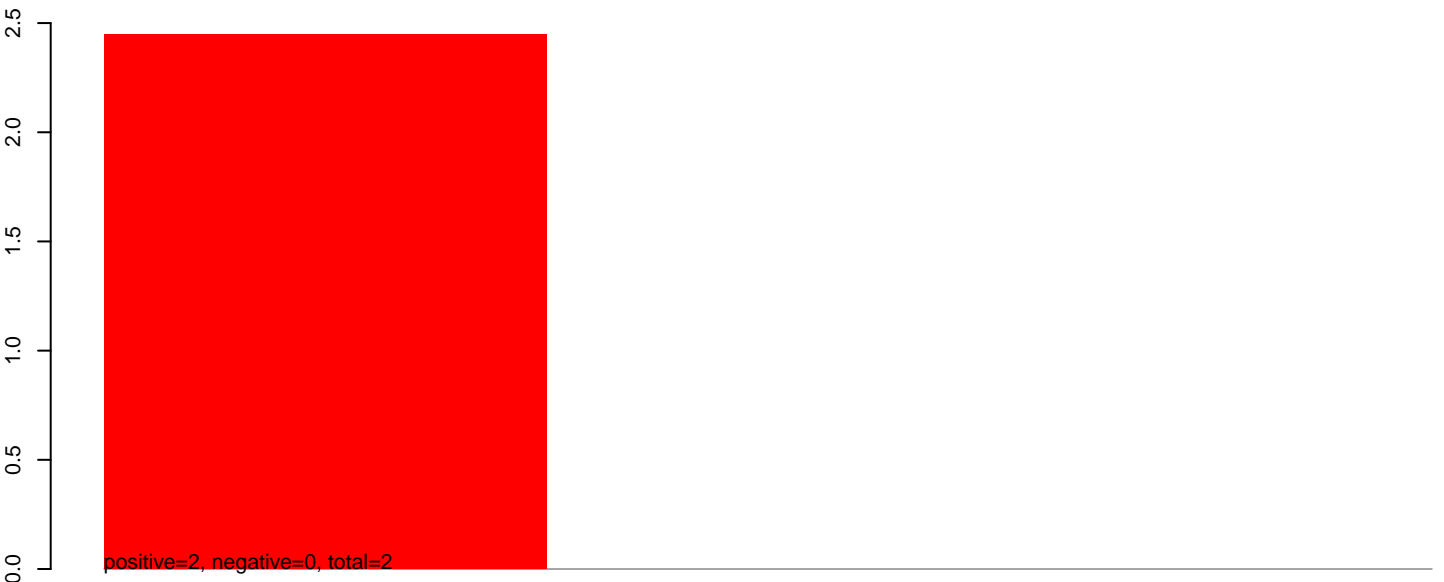
AeAlbo_C636_2dpi_SINV1.24_35.rep



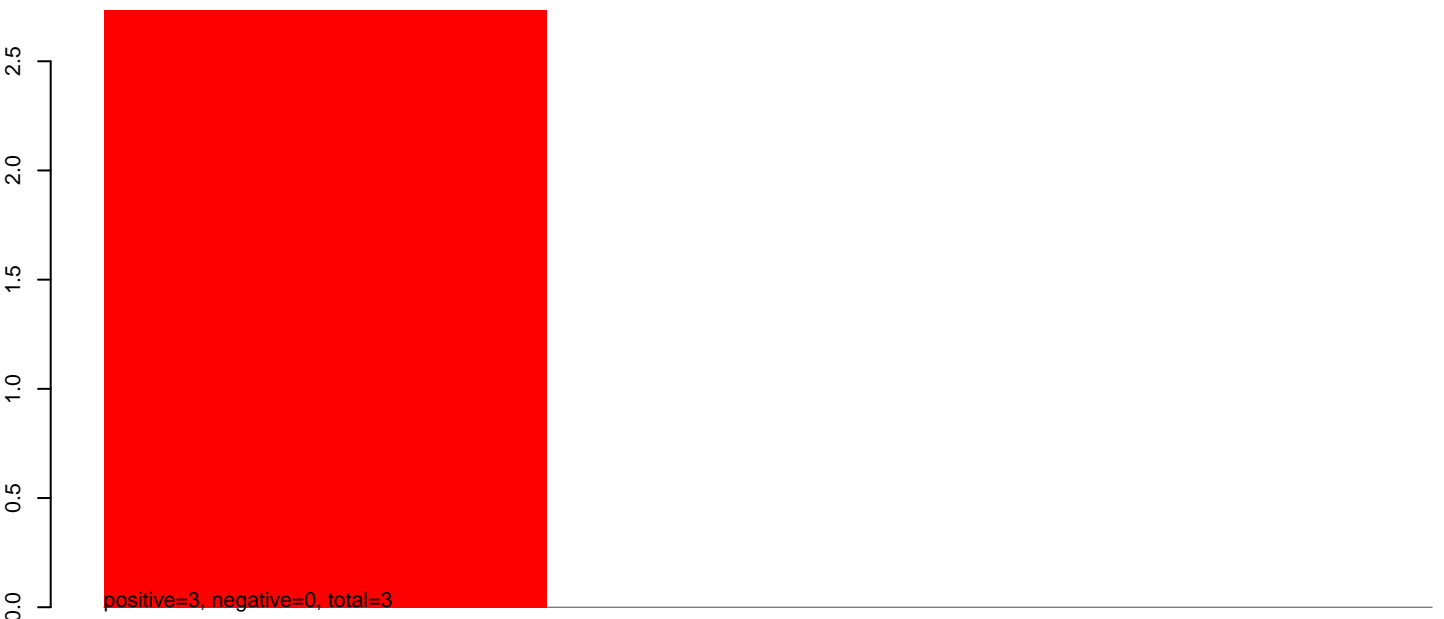
AeAlbo_C636_2dpi_SINV1.rep



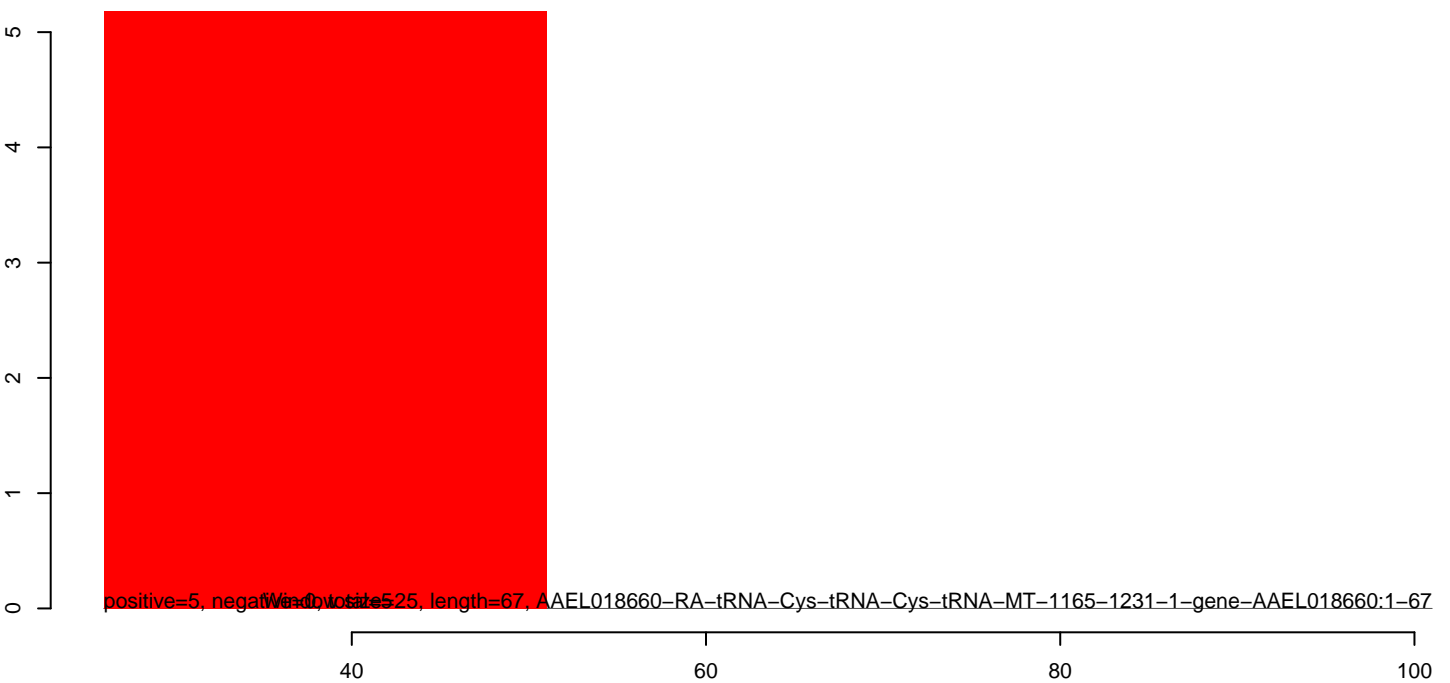
AeAlbo_C636_2dpi_SINV1.18_23.rep



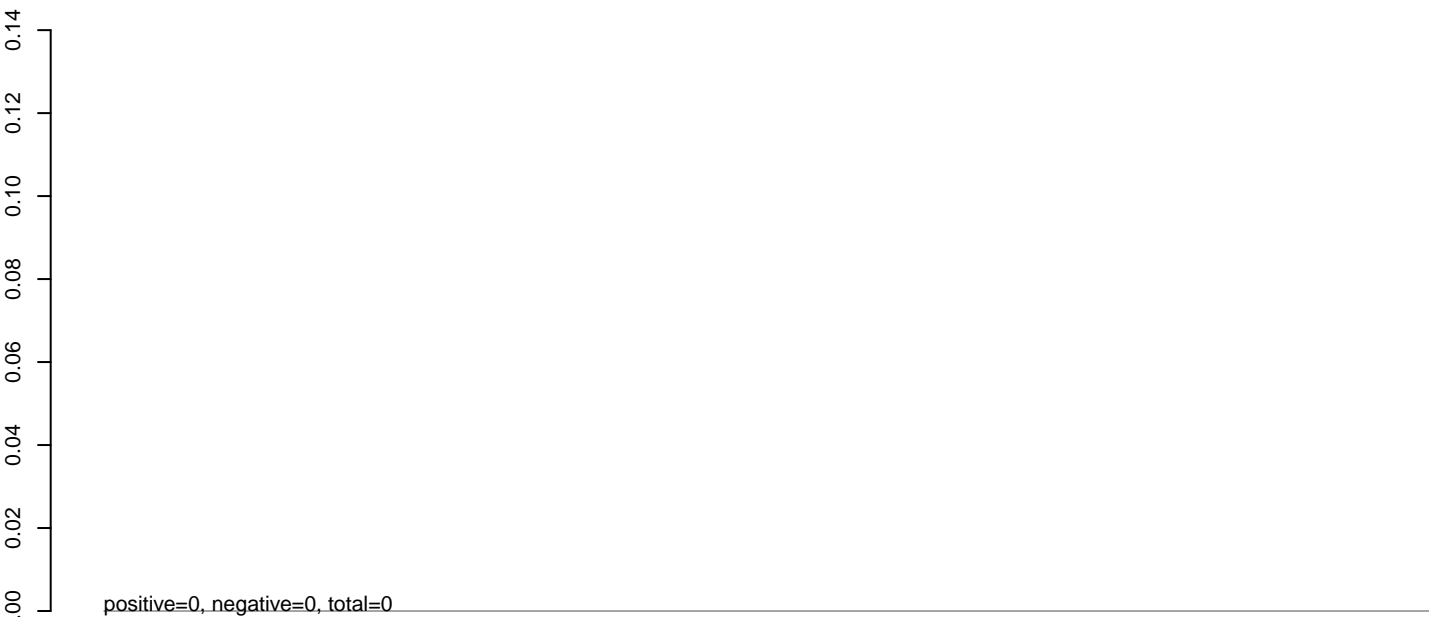
AeAlbo_C636_2dpi_SINV1.24_35.rep



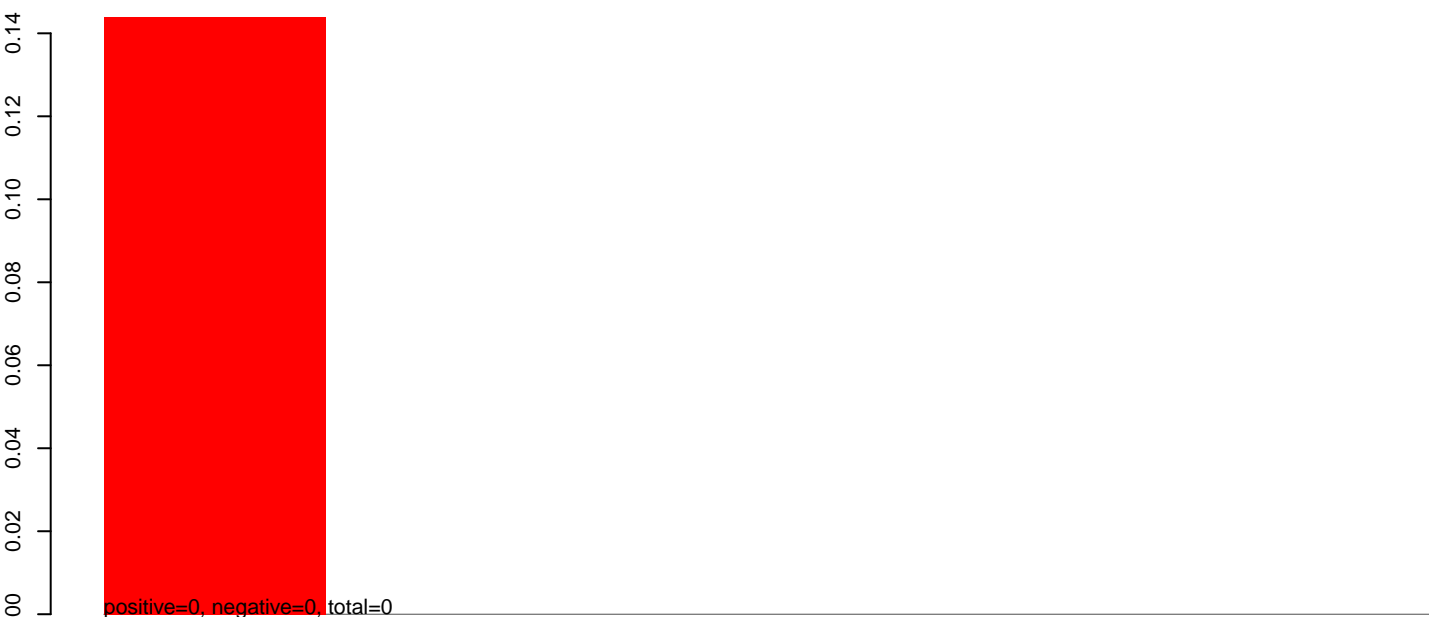
AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



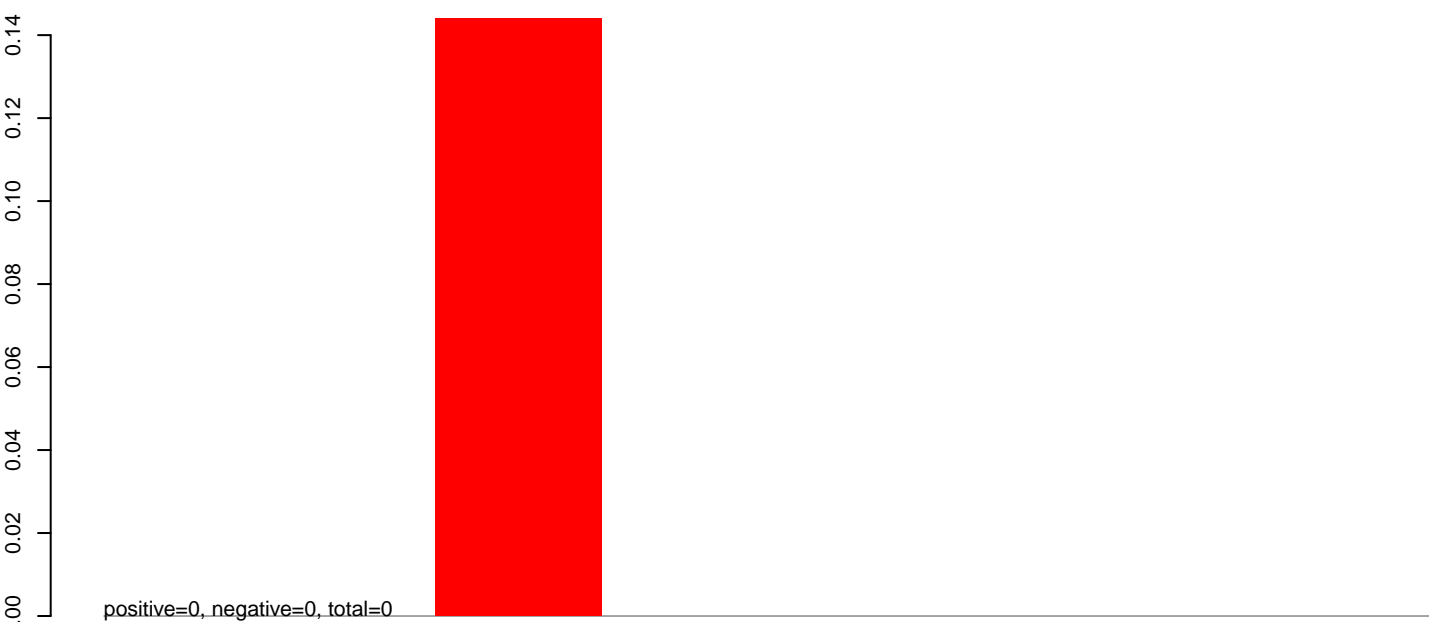
Wingsize=26, length=9132, AA=AEEL017855-RA-U4-U4-spliceosomal-RNA-snRNA-3-347031618-347031750-1-gene-AAEL017855:1-133

50

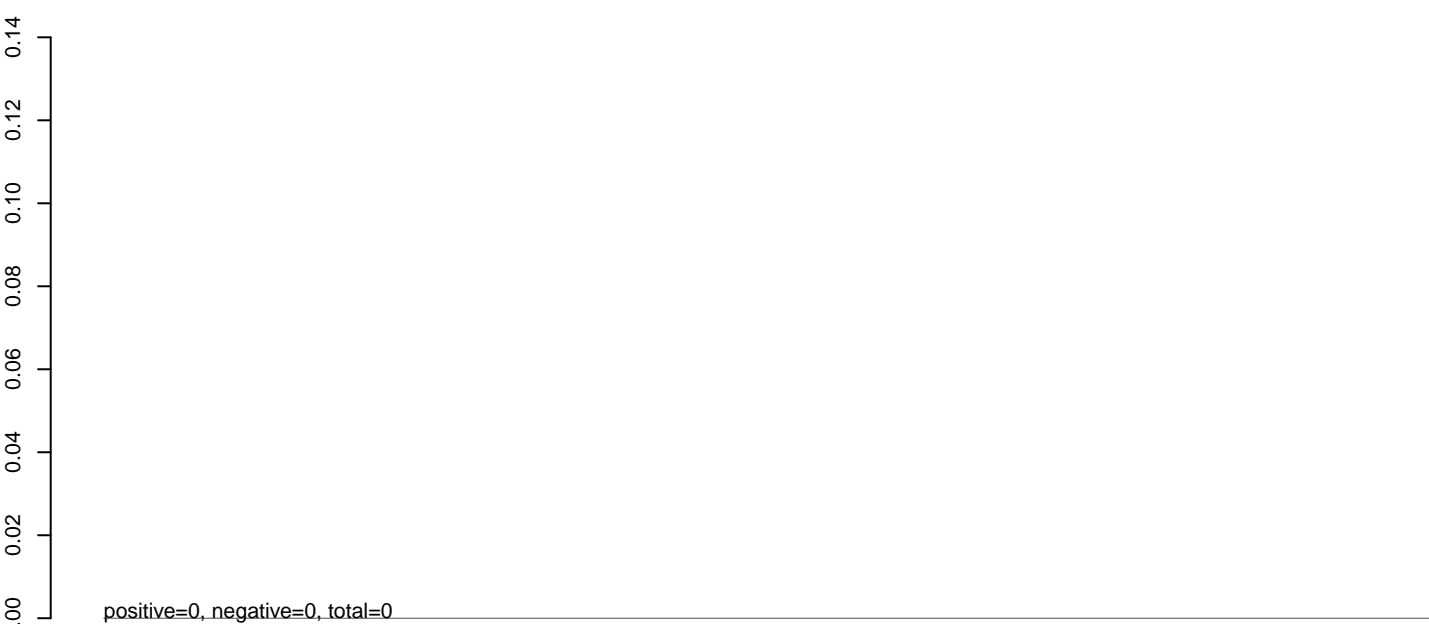
100

150

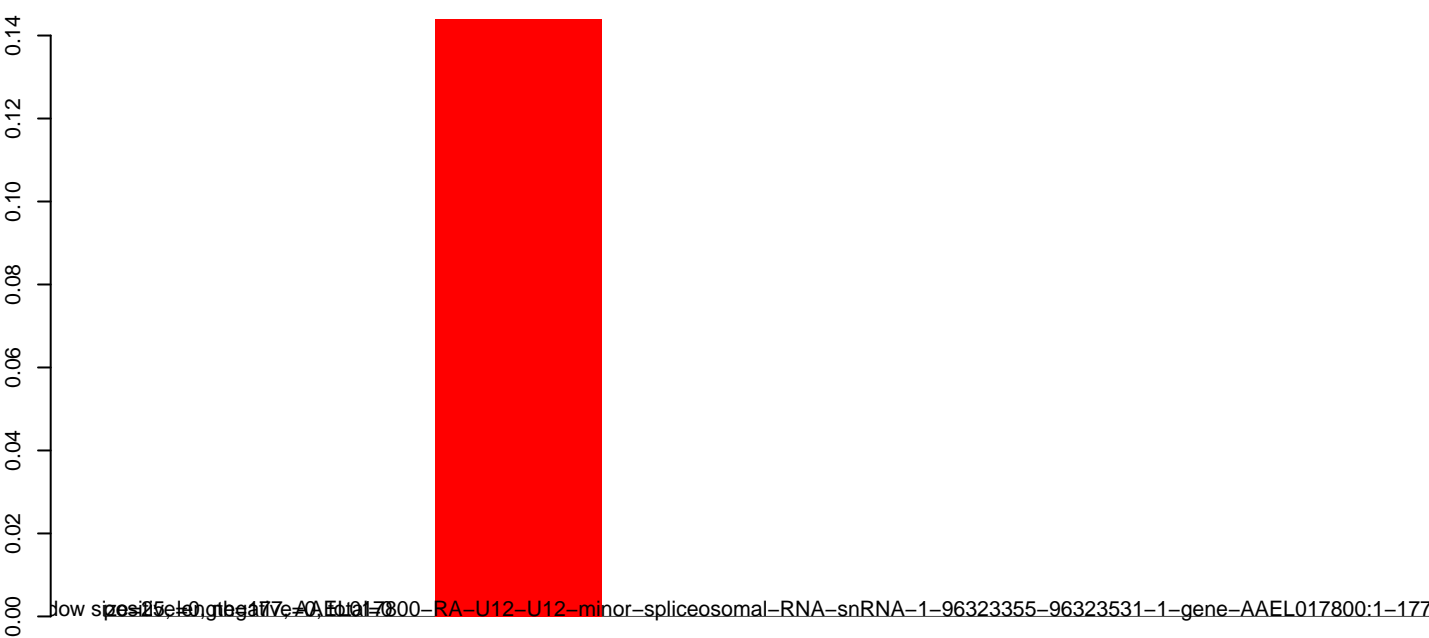
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



50

100

150

200

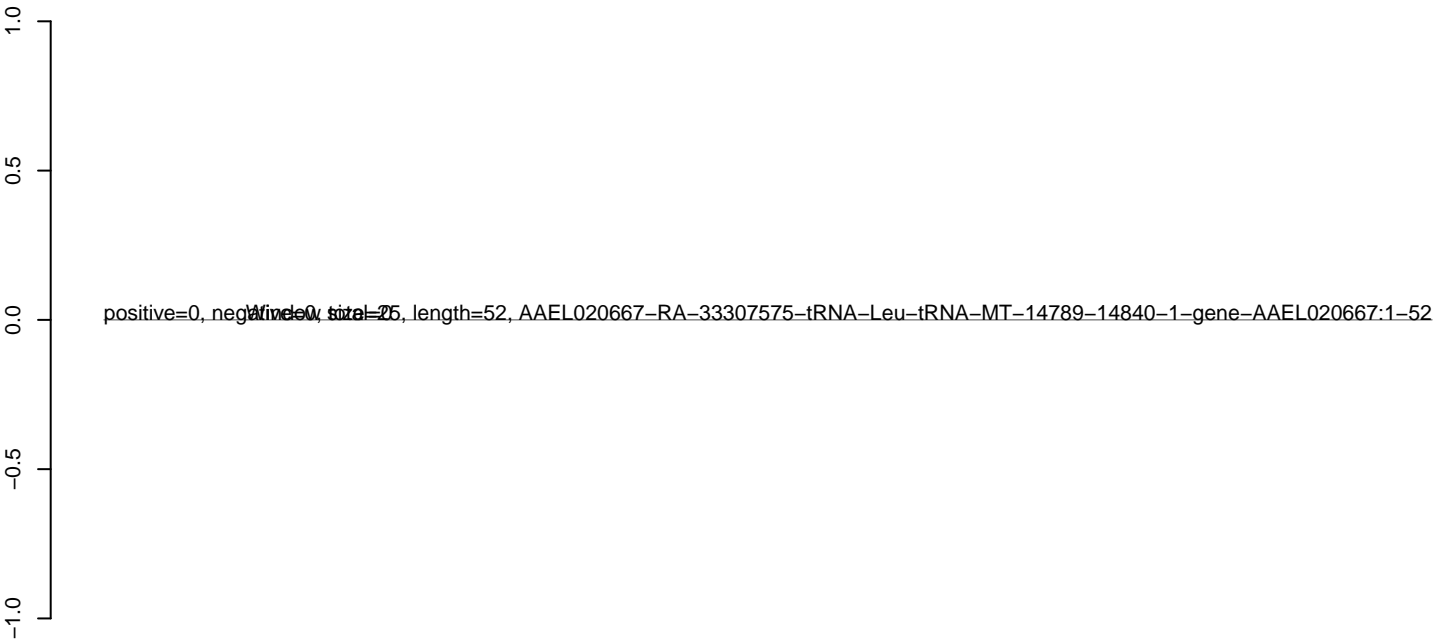
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



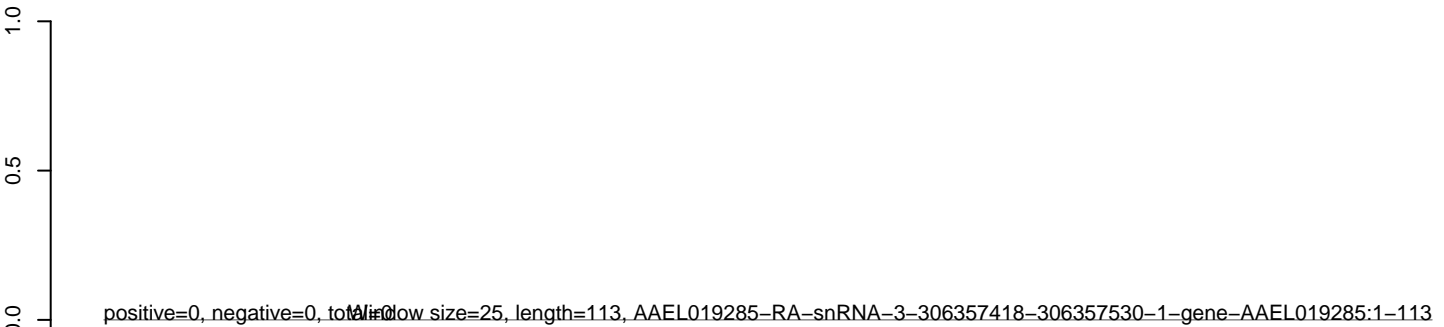
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



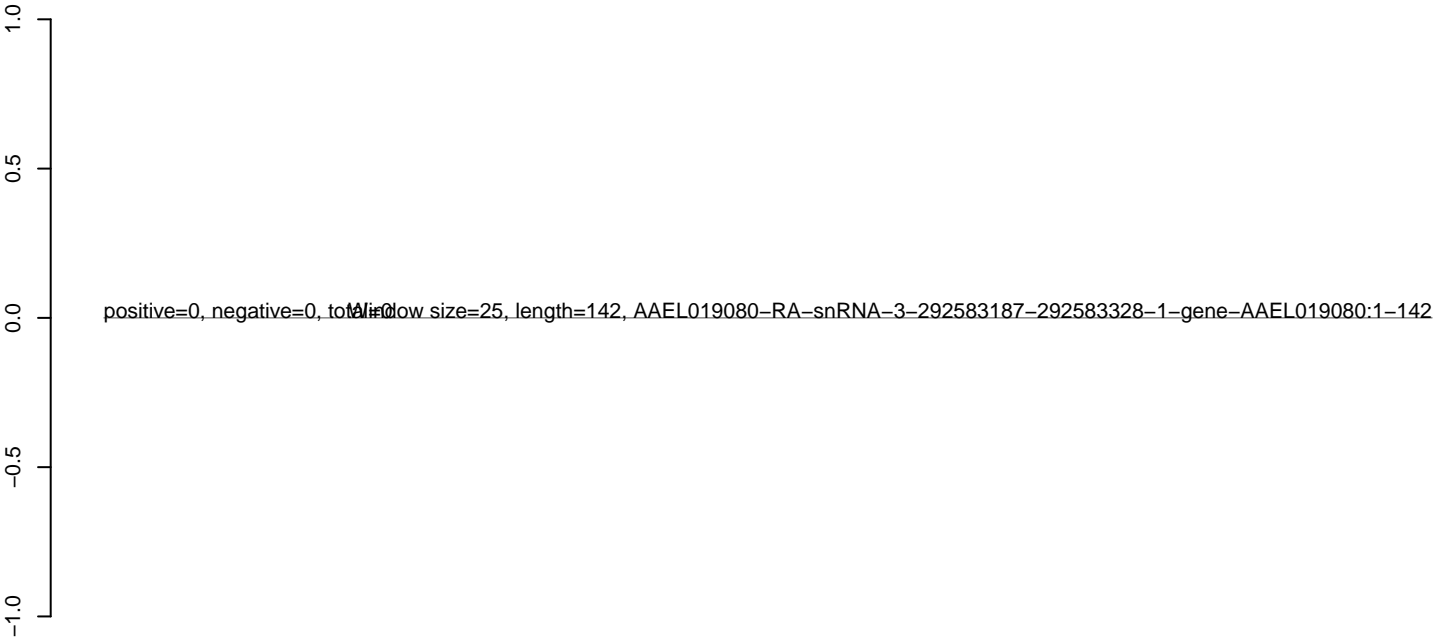
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



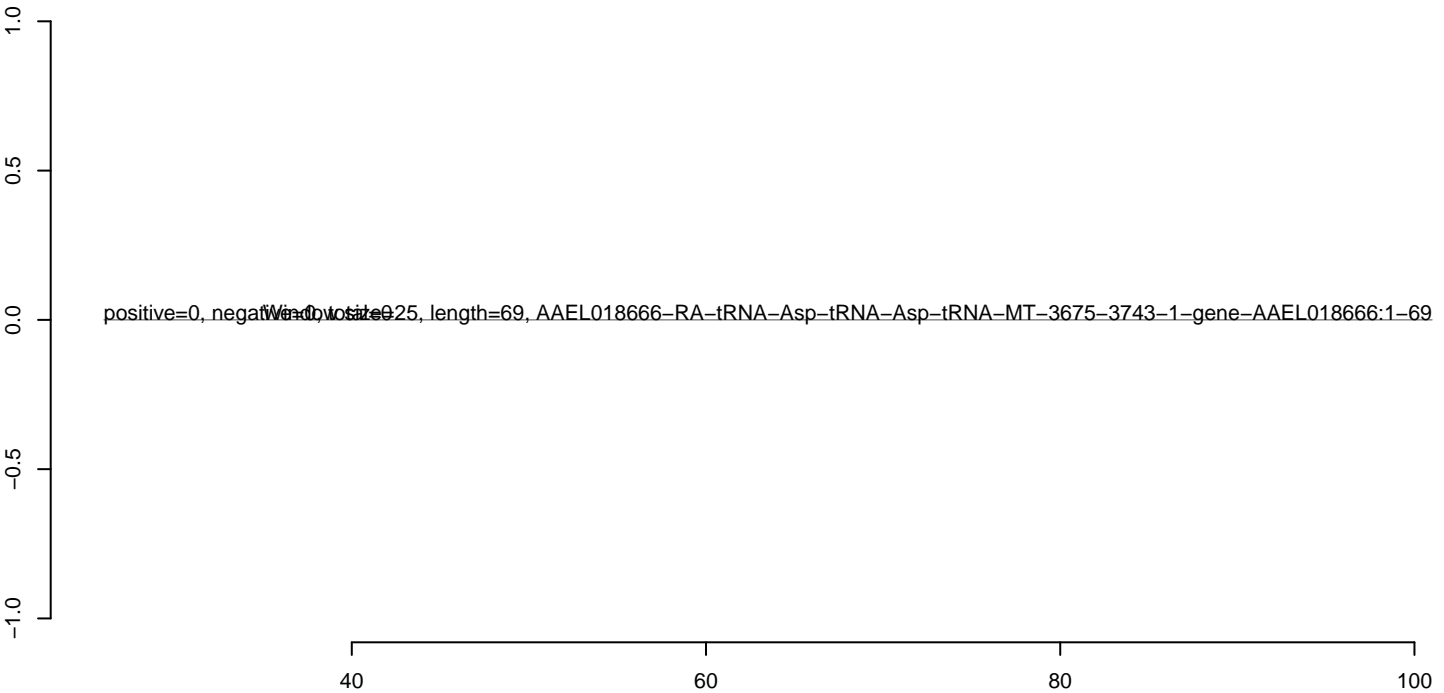
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



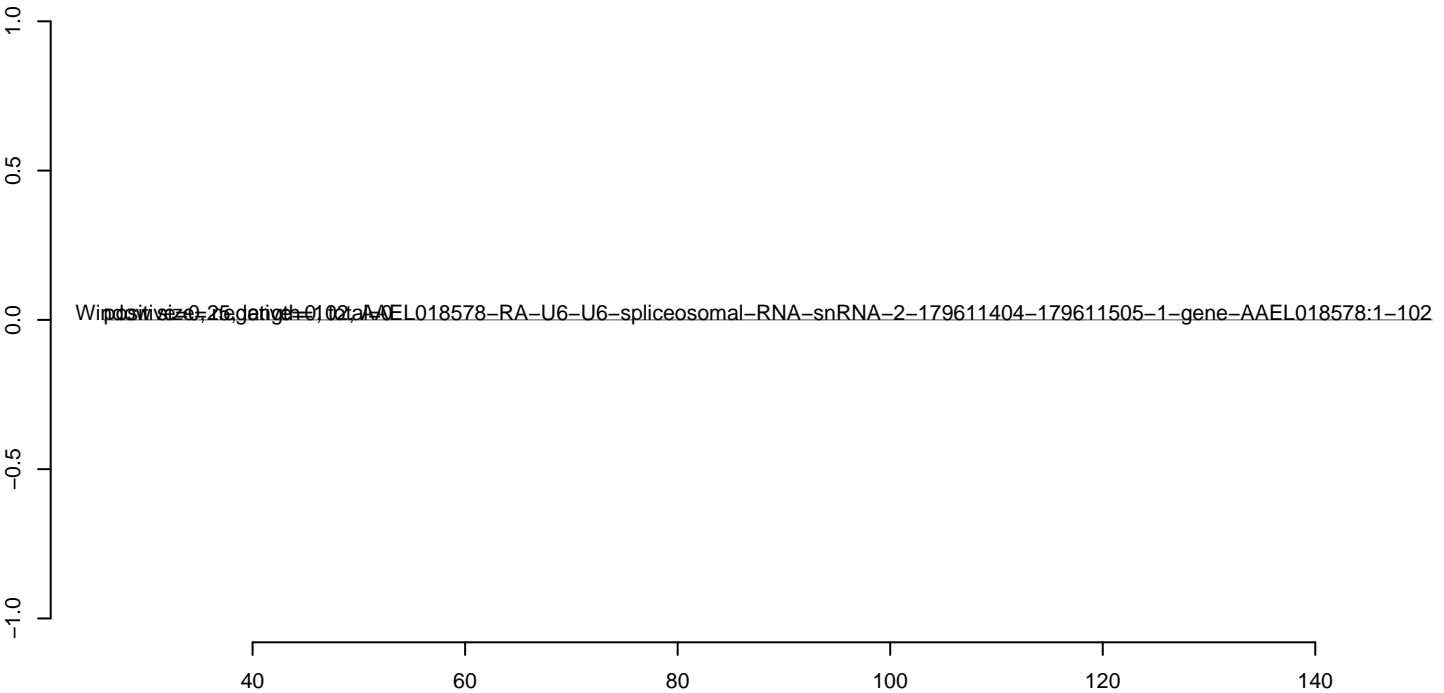
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



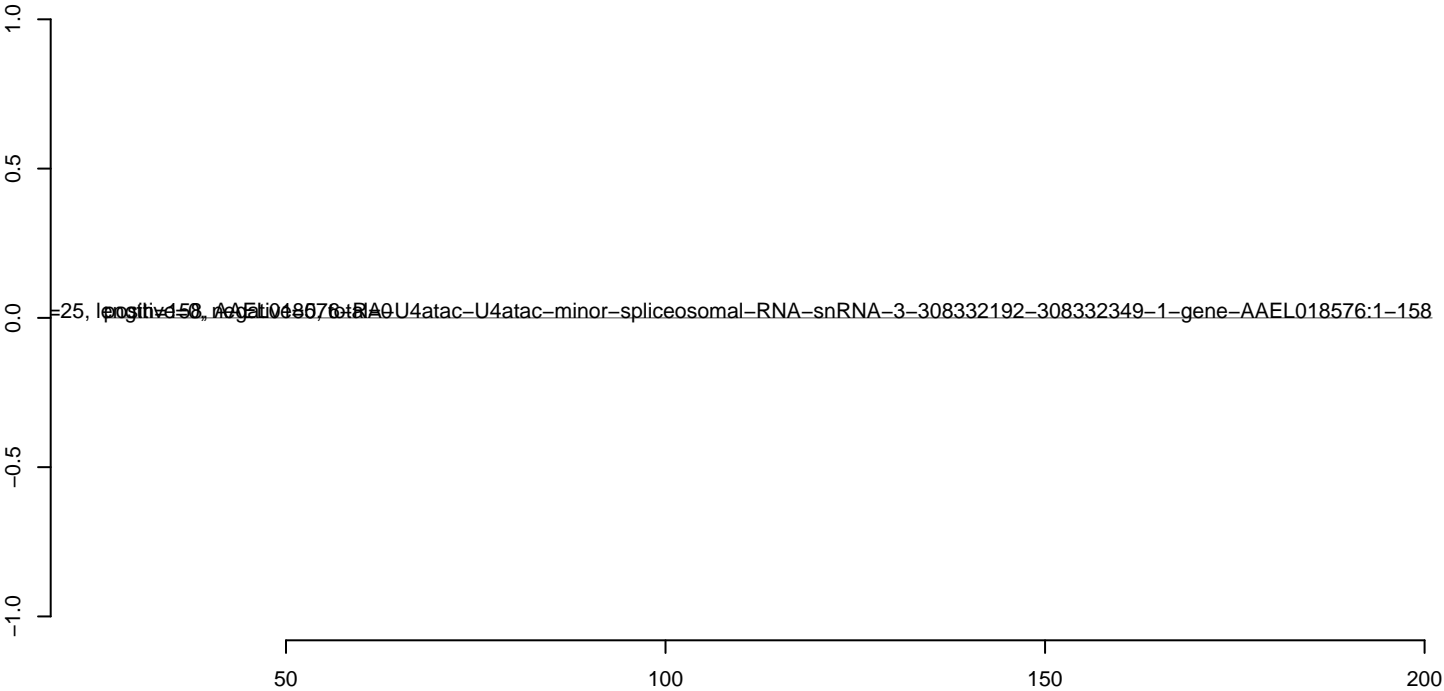
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



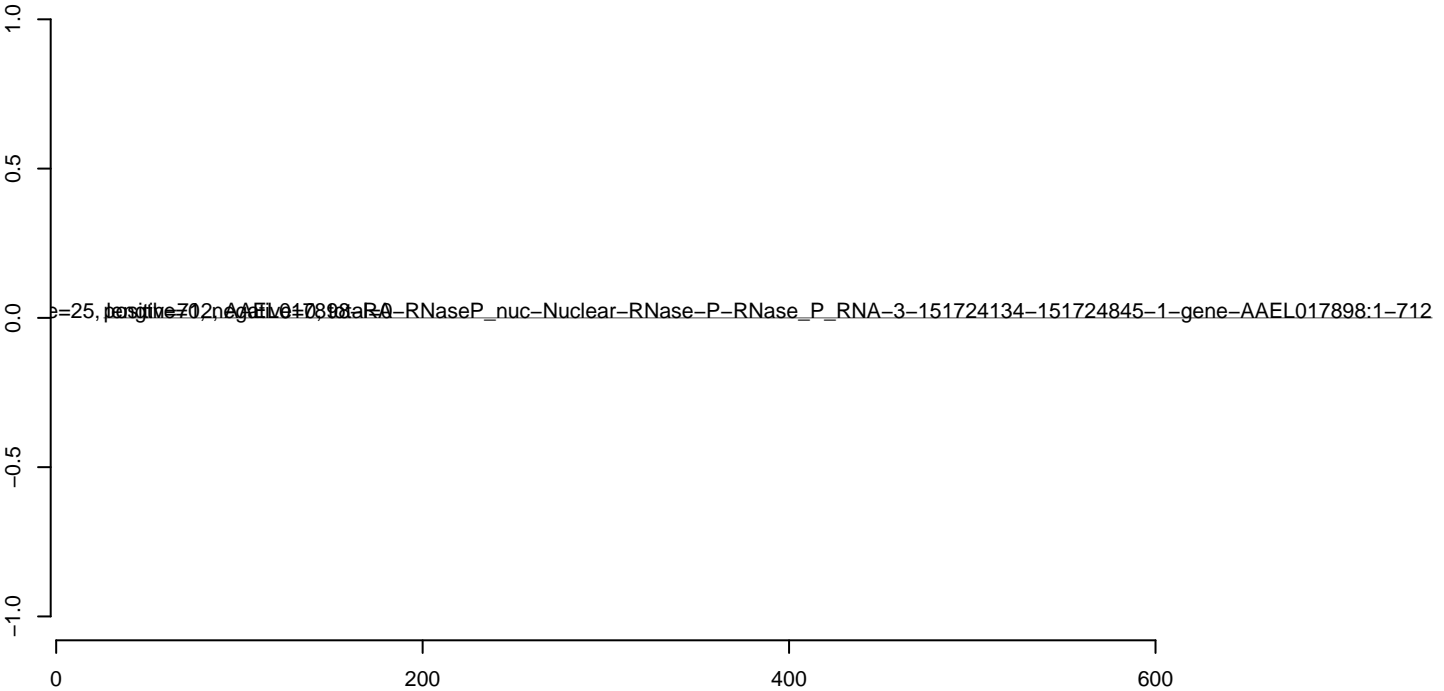
AeAlbo_C636_2dpi_SINV1.18_23.rep



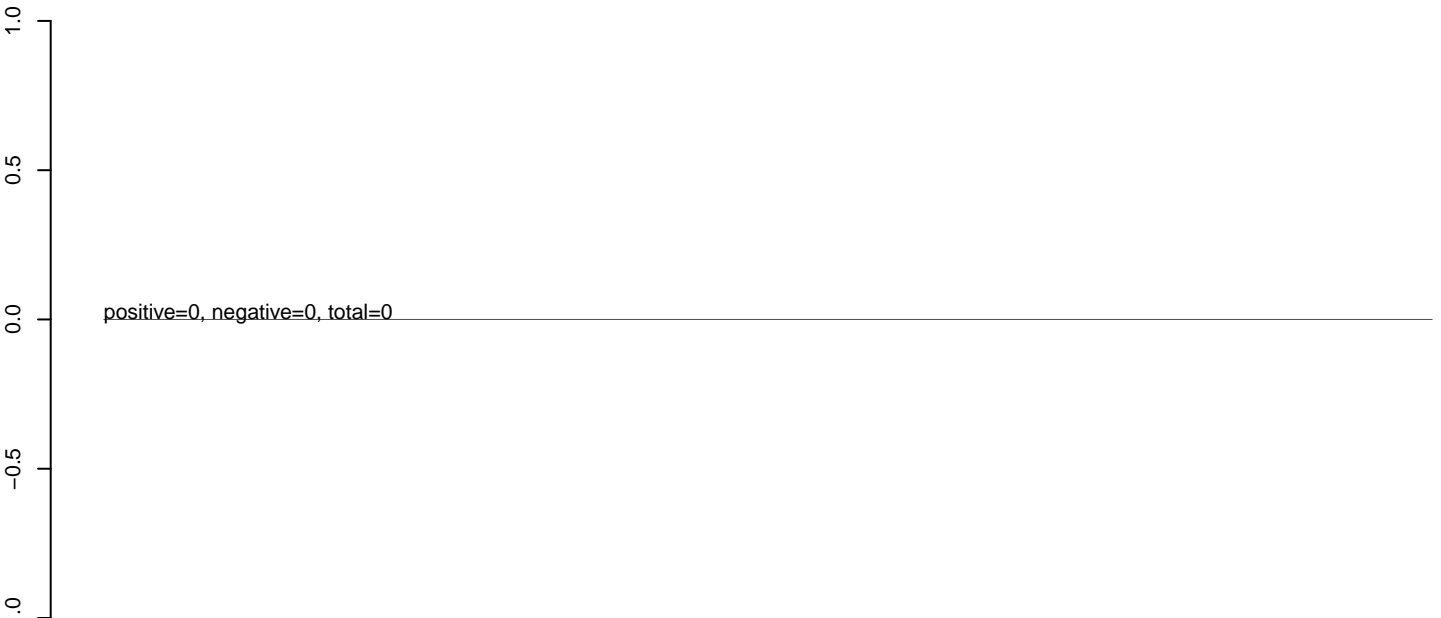
AeAlbo_C636_2dpi_SINV1.24_35.rep



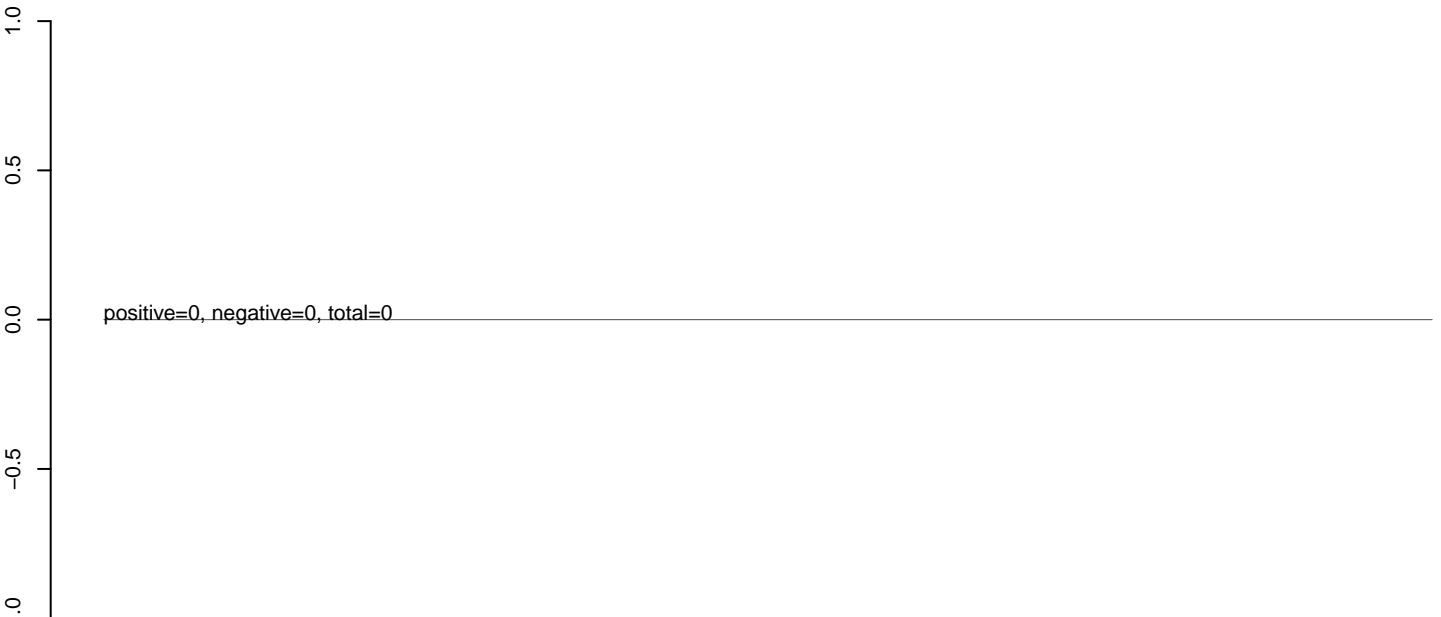
AeAlbo_C636_2dpi_SINV1.rep



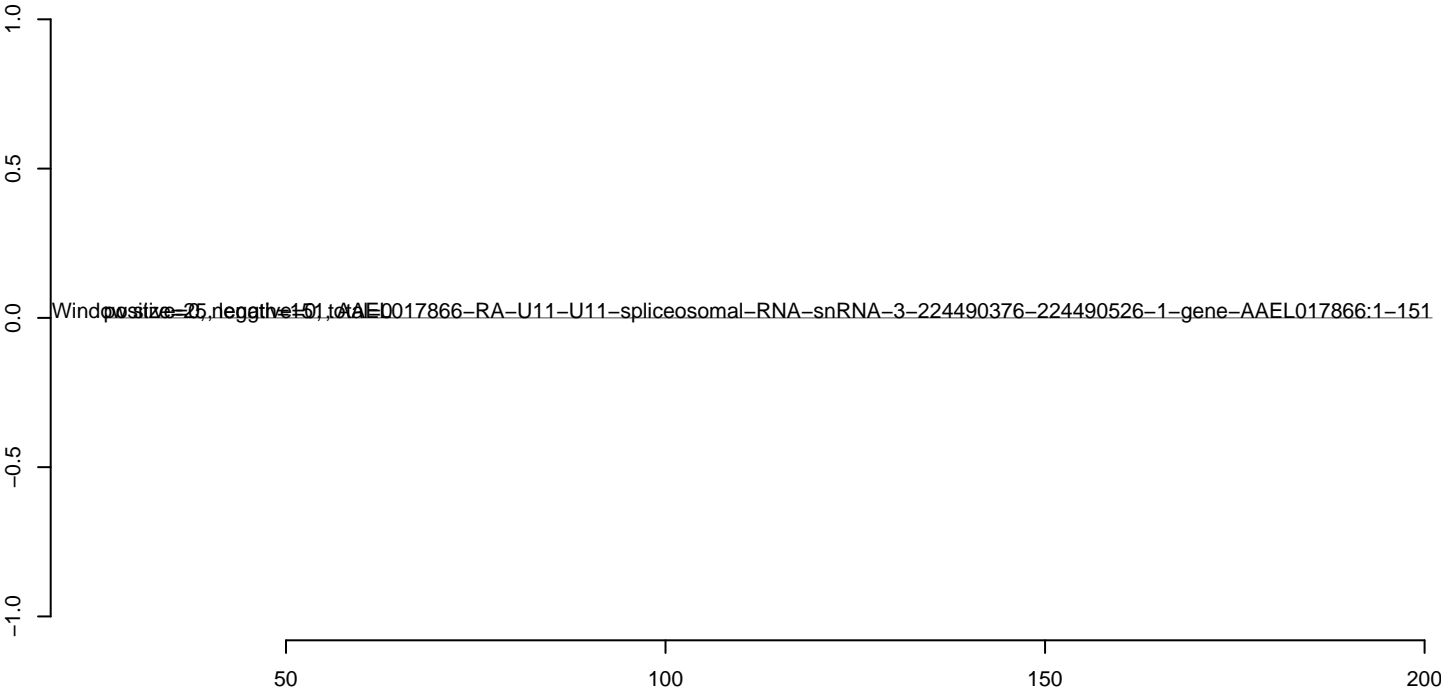
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



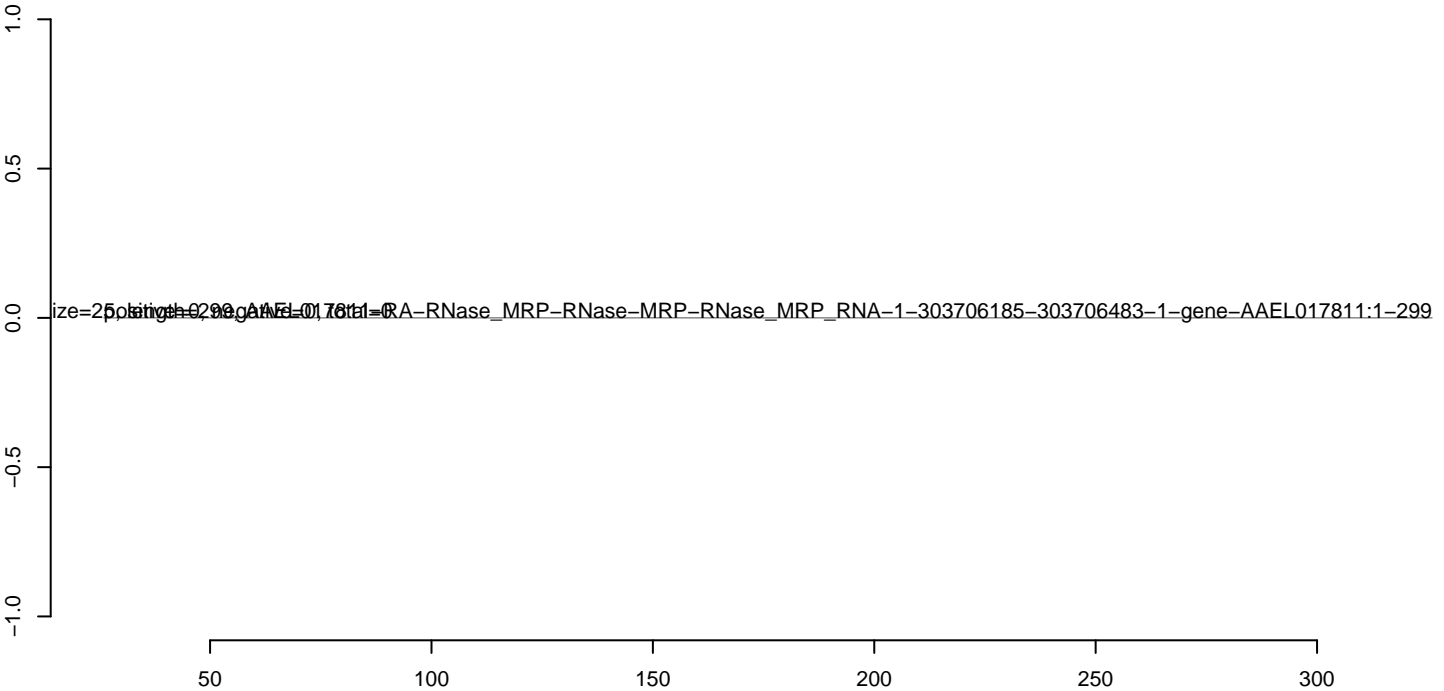
AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep



AeAlbo_C636_2dpi_SINV1.18_23.rep



AeAlbo_C636_2dpi_SINV1.24_35.rep



AeAlbo_C636_2dpi_SINV1.rep

