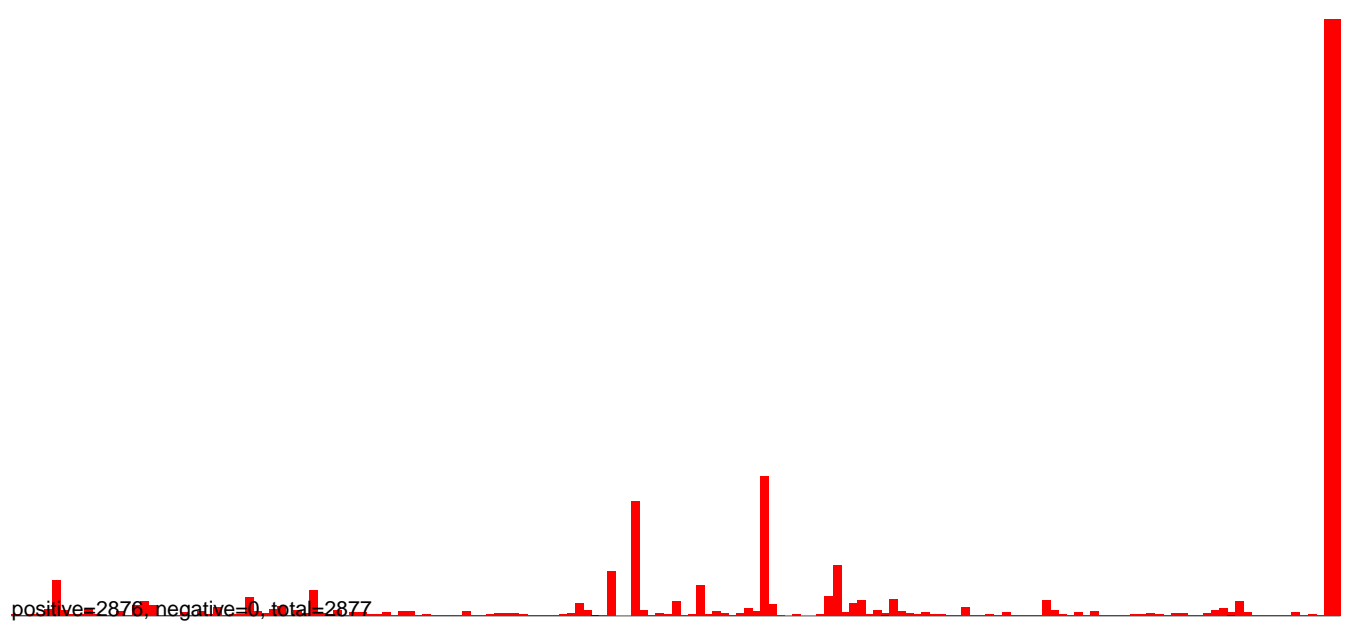
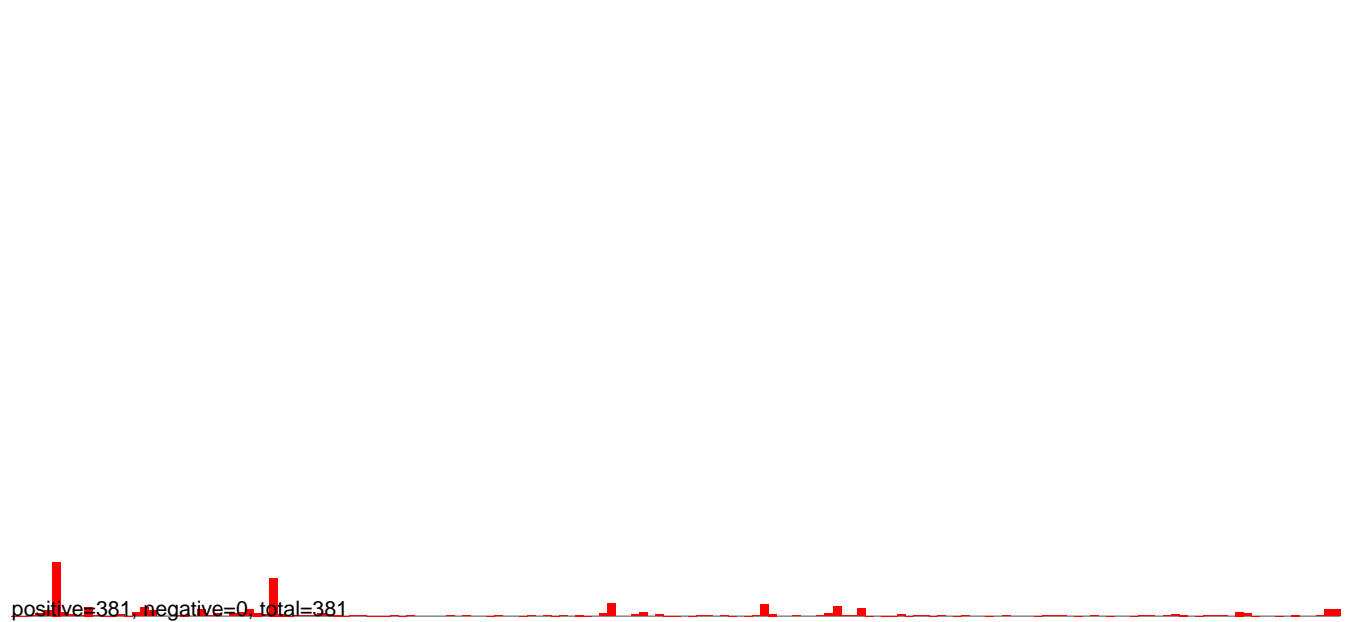


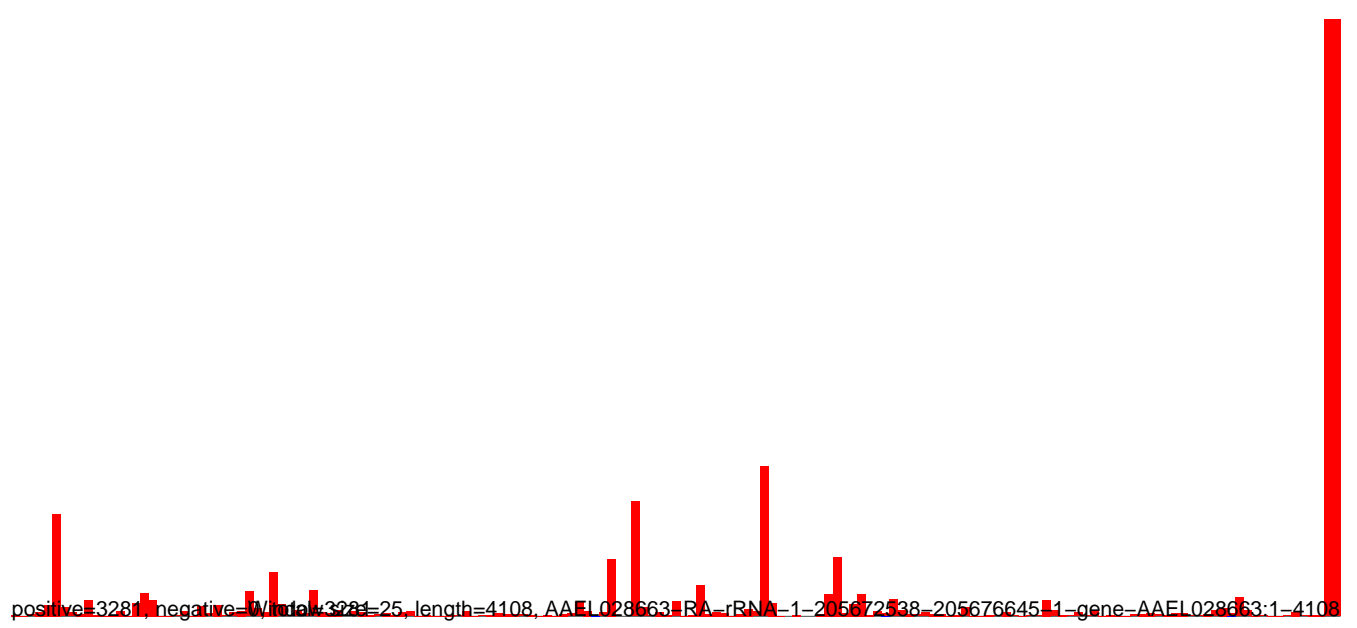
AeAlbo_C636_2dpi_mock3.18_23.rep



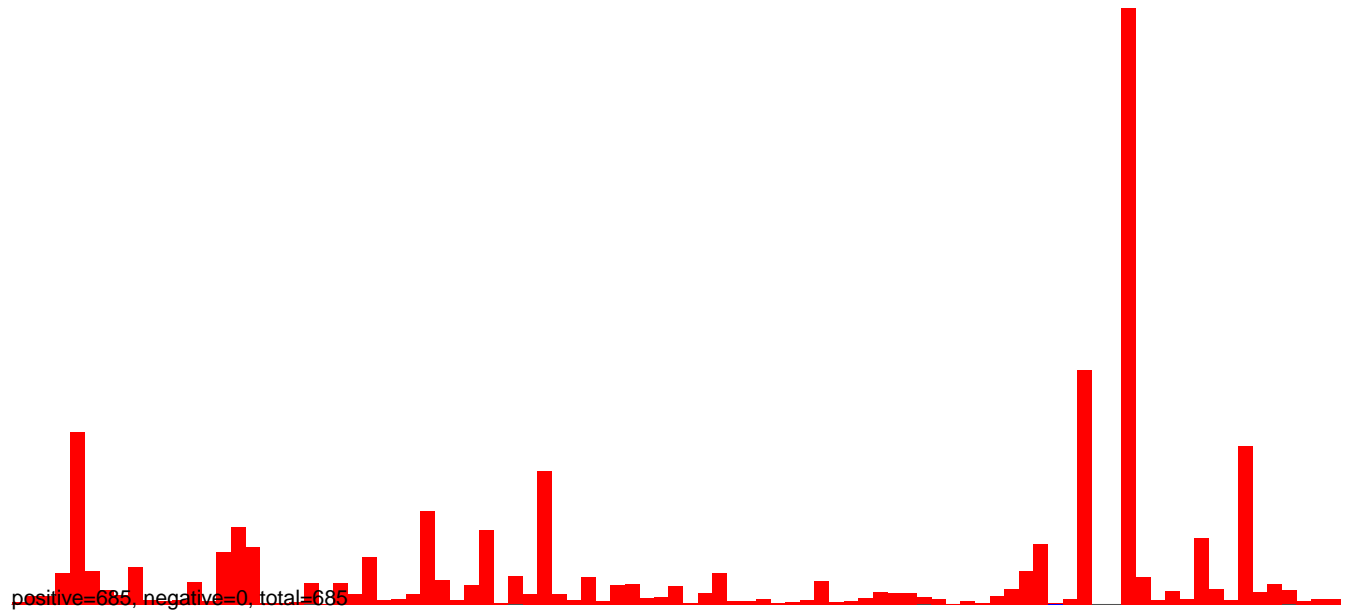
AeAlbo_C636_2dpi_mock3.24_35.rep



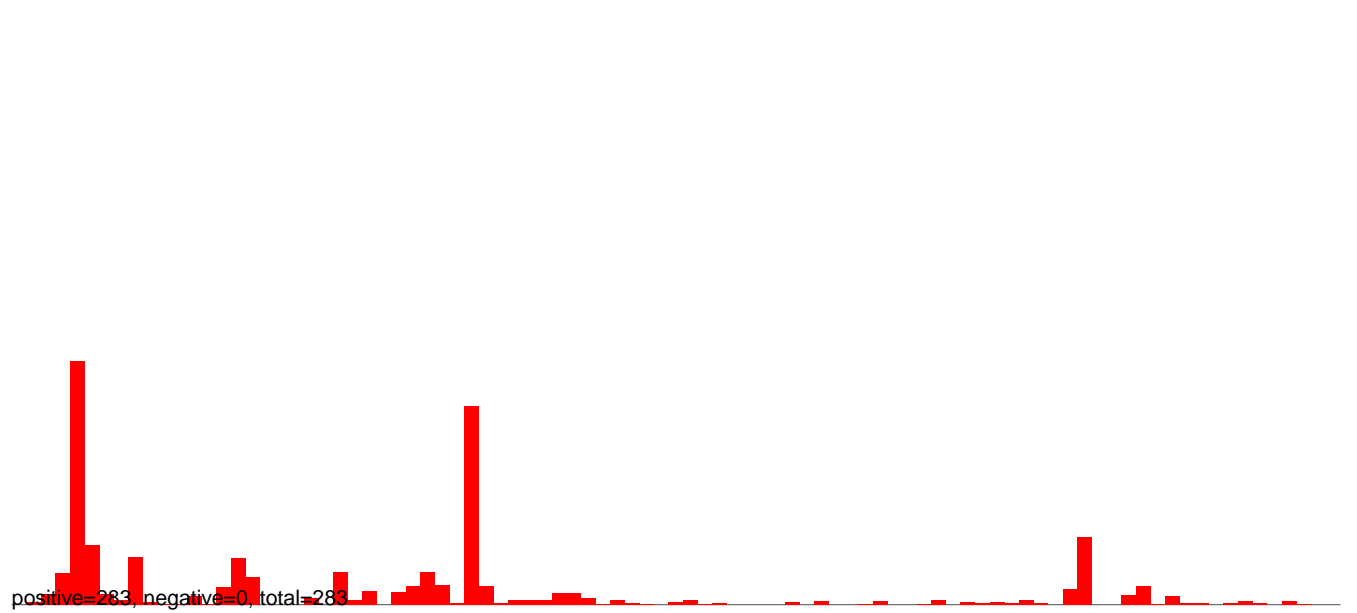
AeAlbo_C636_2dpi_mock3.rep



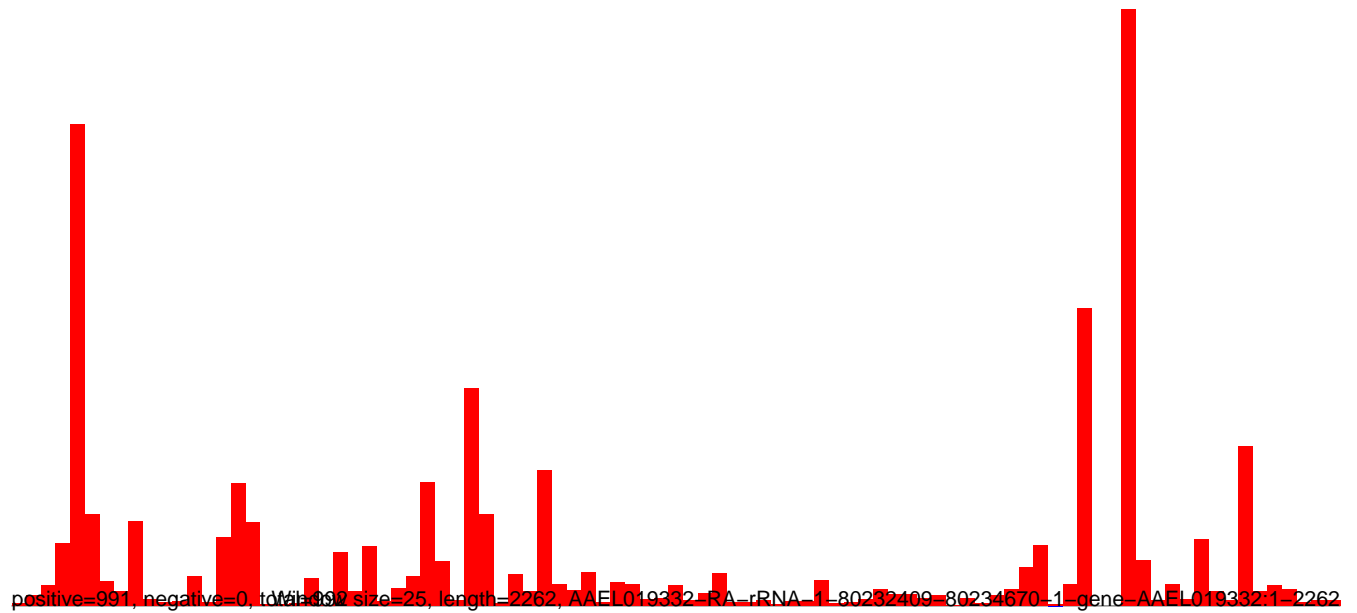
AeAlbo_C636_2dpi_mock3.18_23.rep



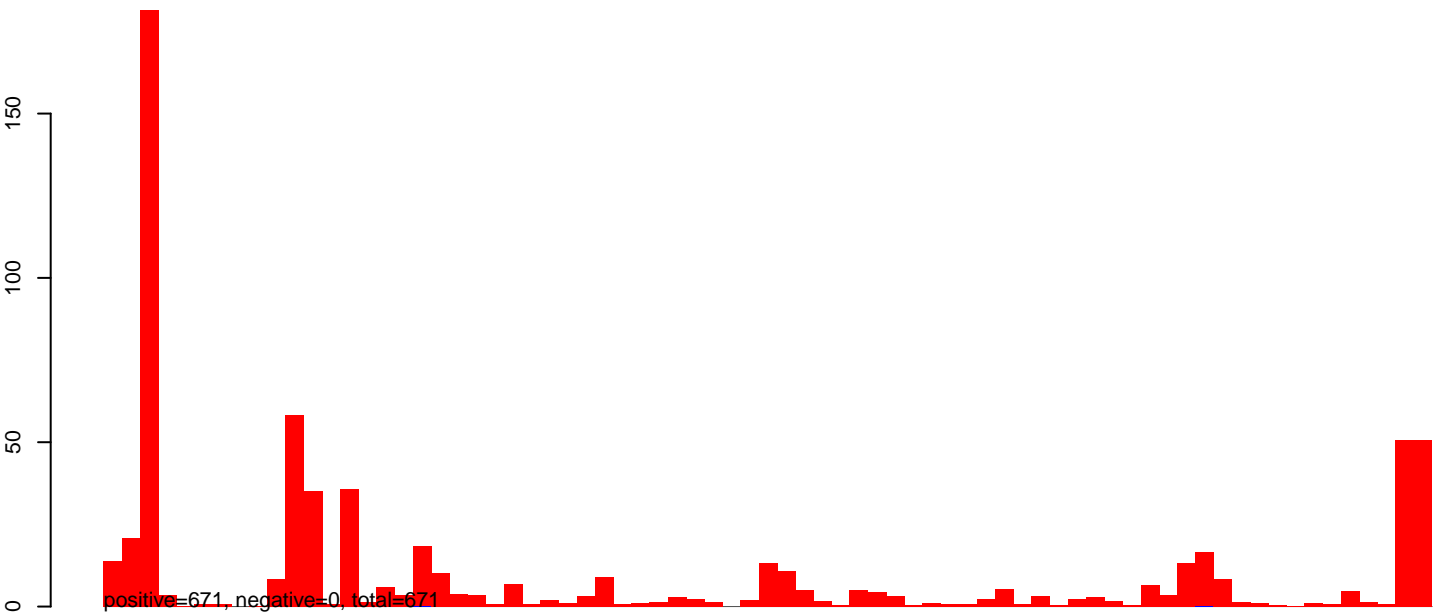
AeAlbo_C636_2dpi_mock3.24_35.rep



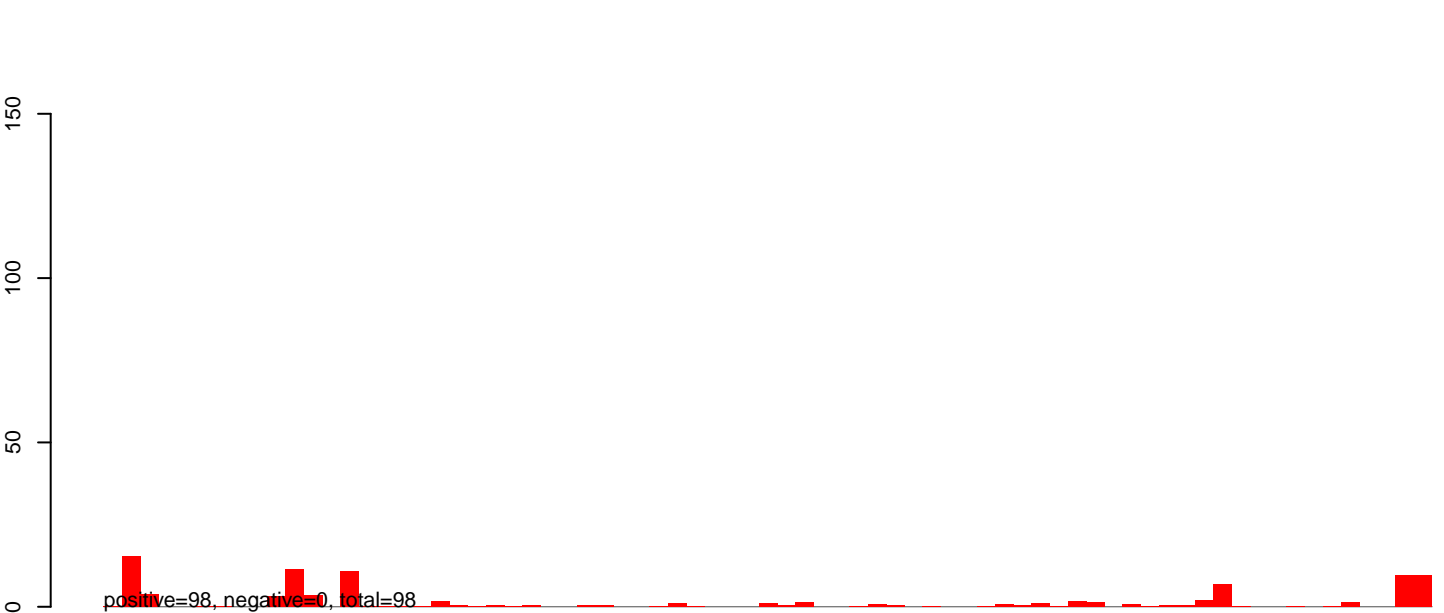
AeAlbo_C636_2dpi_mock3.rep



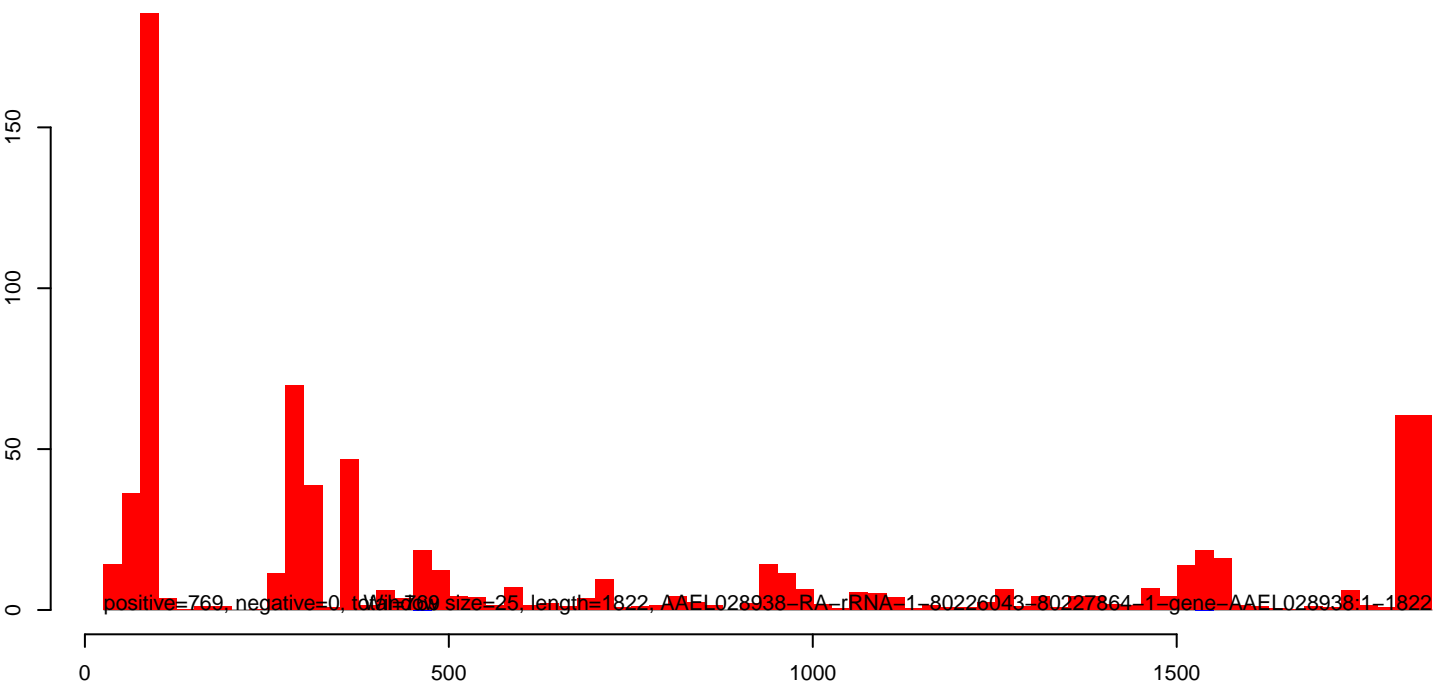
AeAlbo_C636_2dpi_mock3.18_23.rep



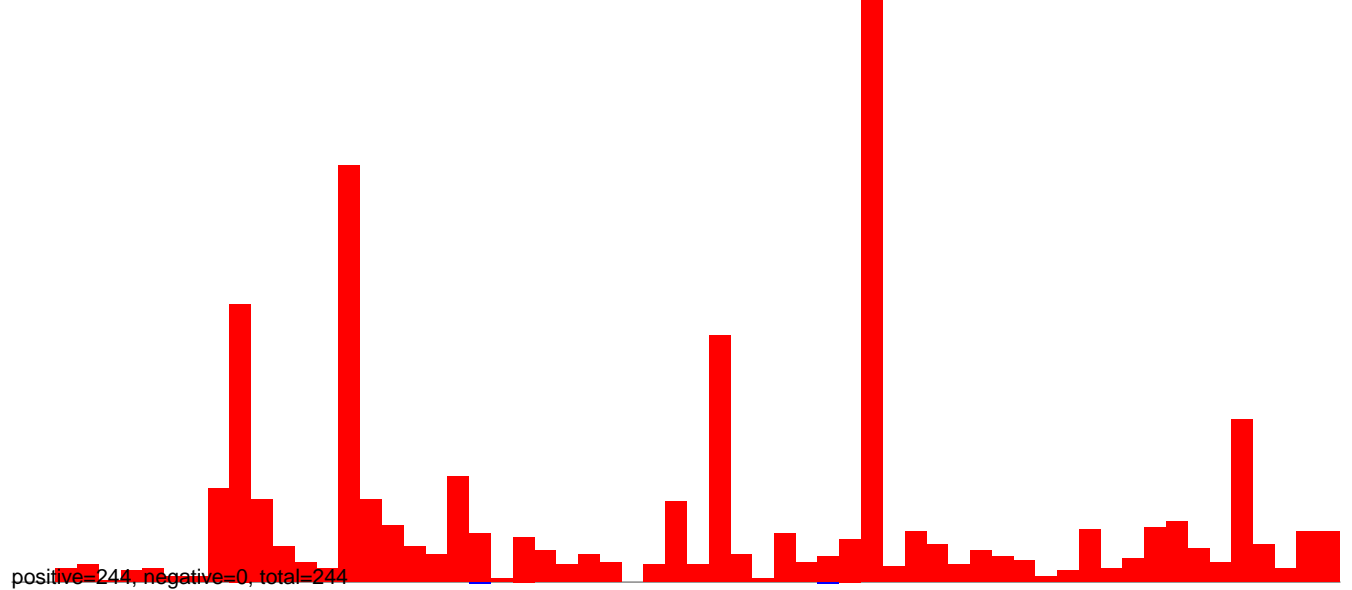
AeAlbo_C636_2dpi_mock3.24_35.rep



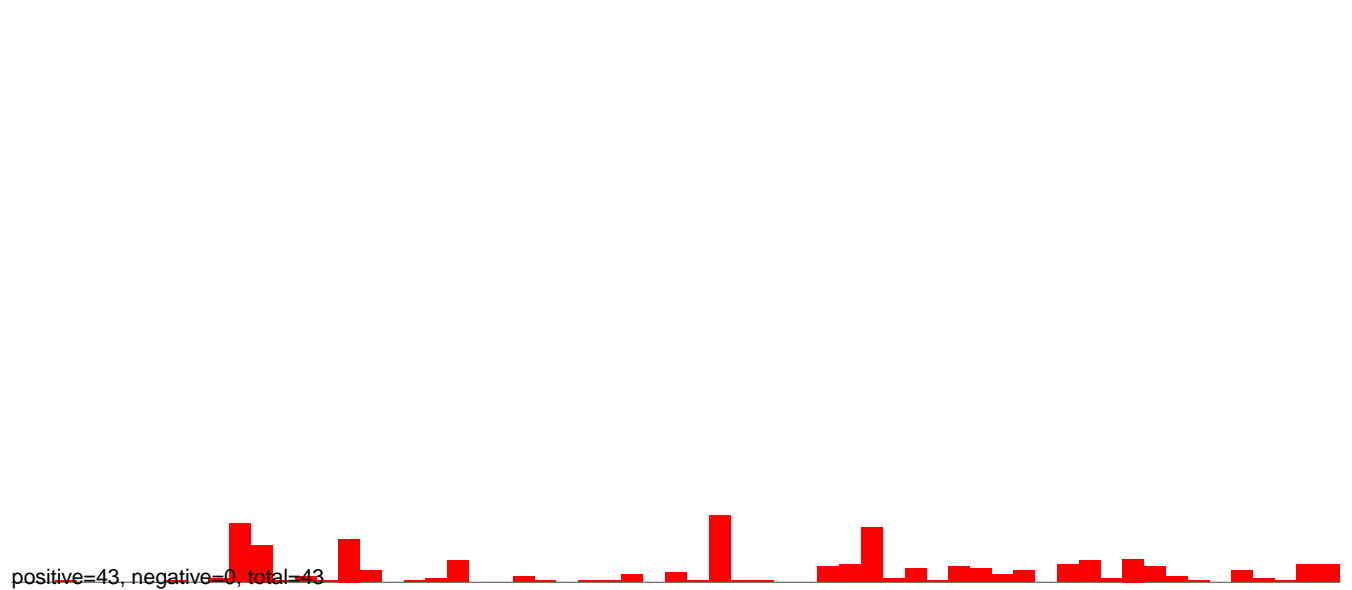
AeAlbo_C636_2dpi_mock3.rep



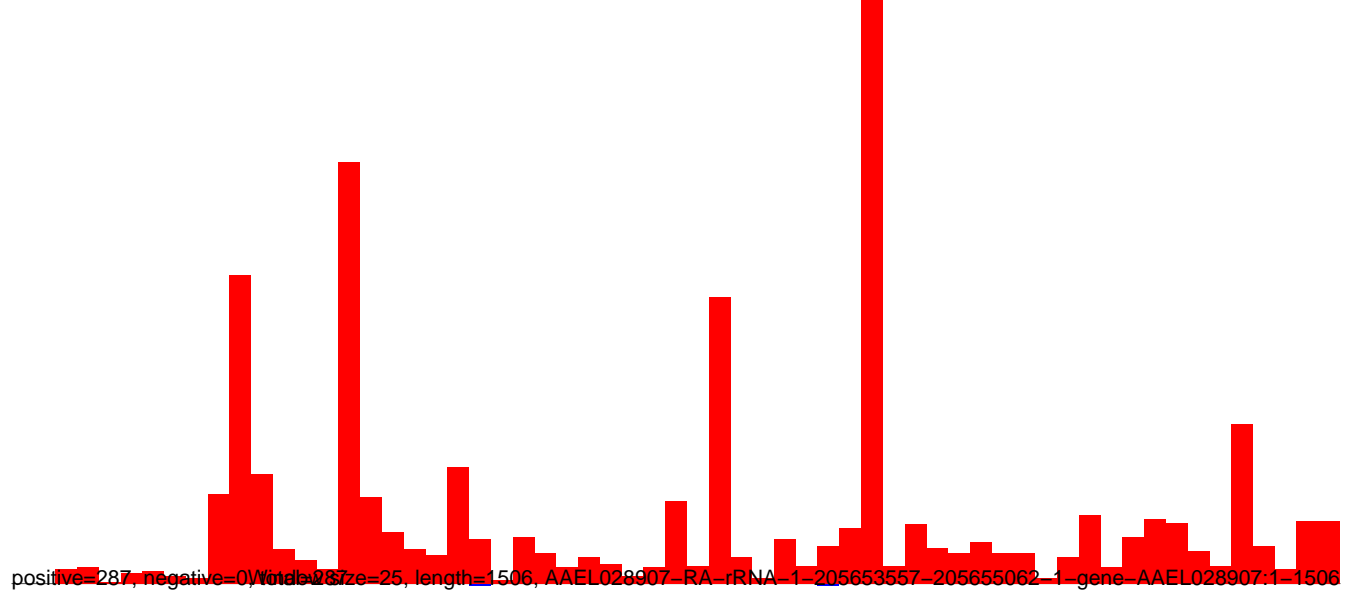
AeAlbo_C636_2dpi_mock3.18_23.rep



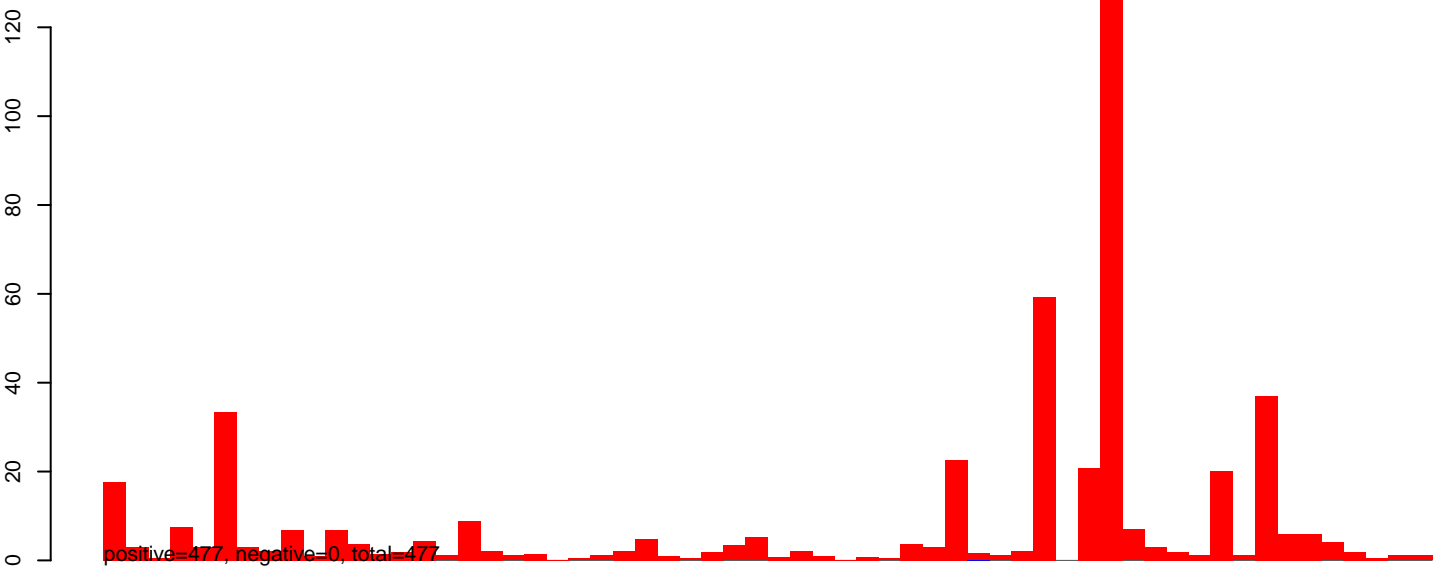
AeAlbo_C636_2dpi_mock3.24_35.rep



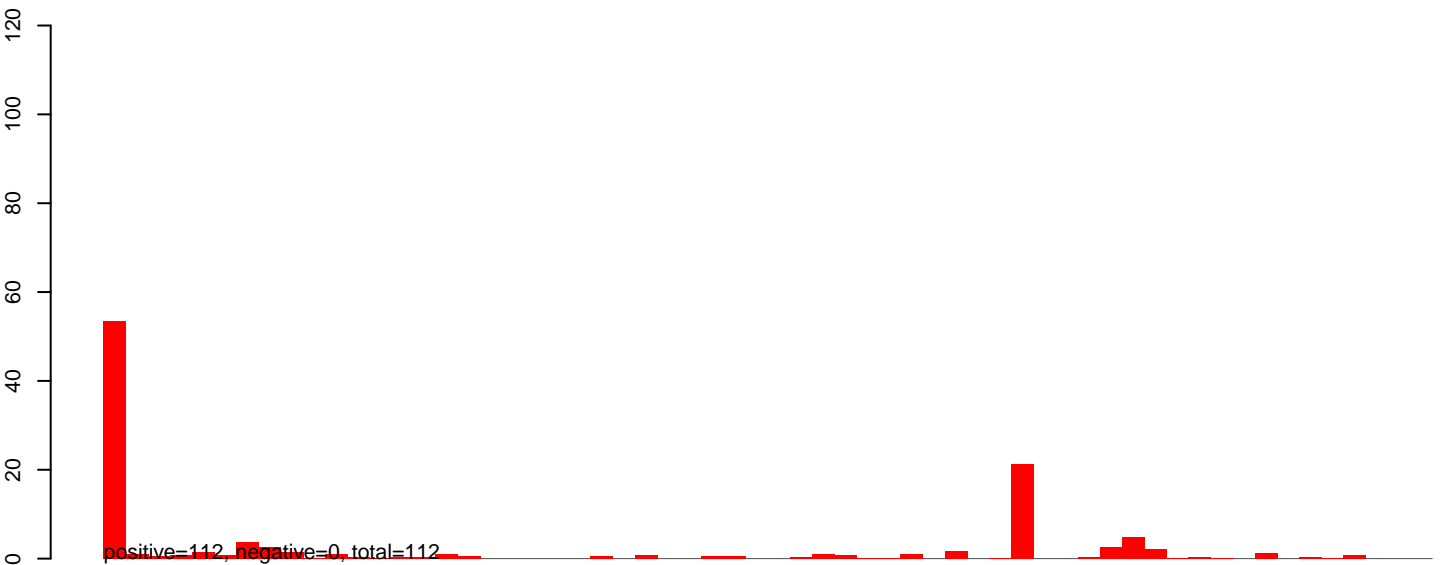
AeAlbo_C636_2dpi_mock3.rep



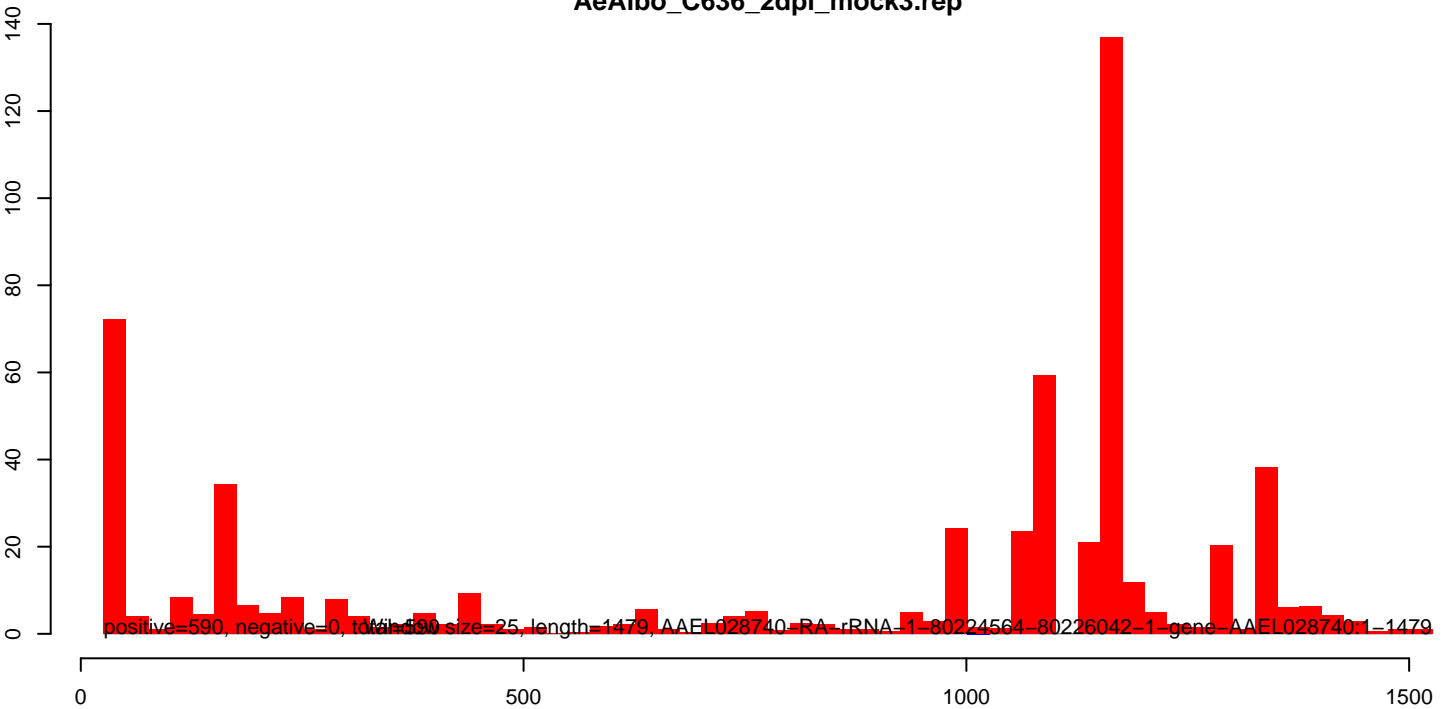
AeAlbo_C636_2dpi_mock3.18_23.rep



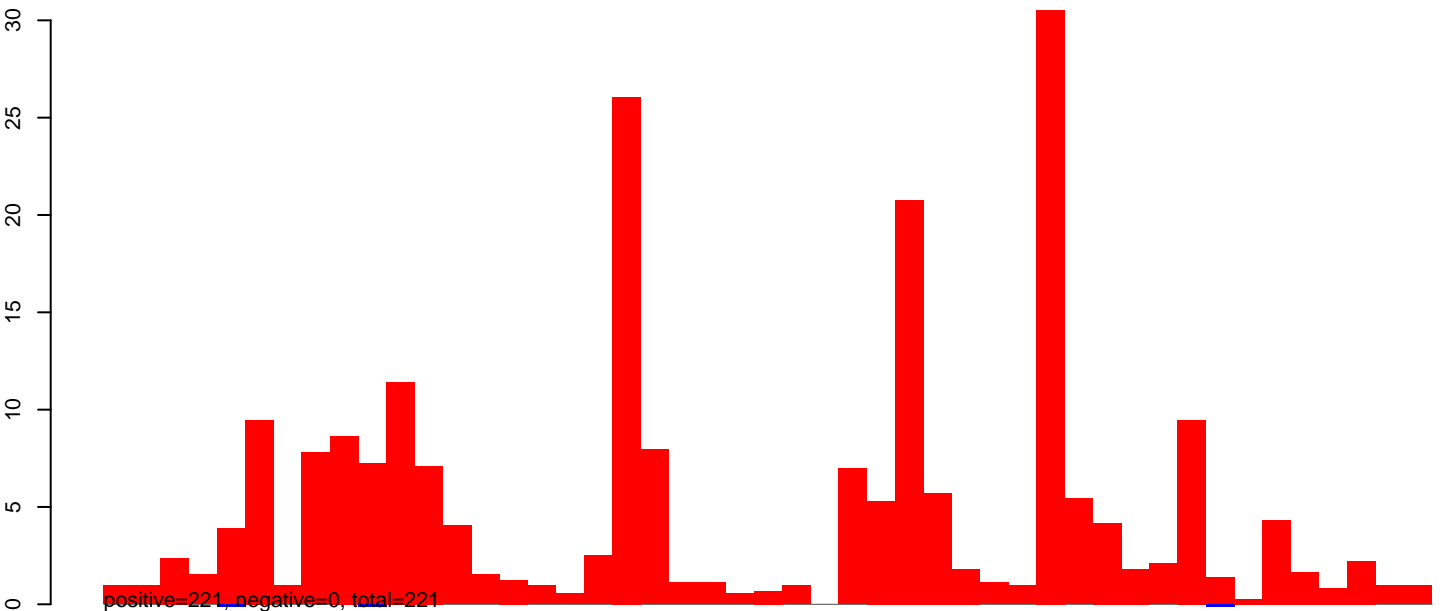
AeAlbo_C636_2dpi_mock3.24_35.rep



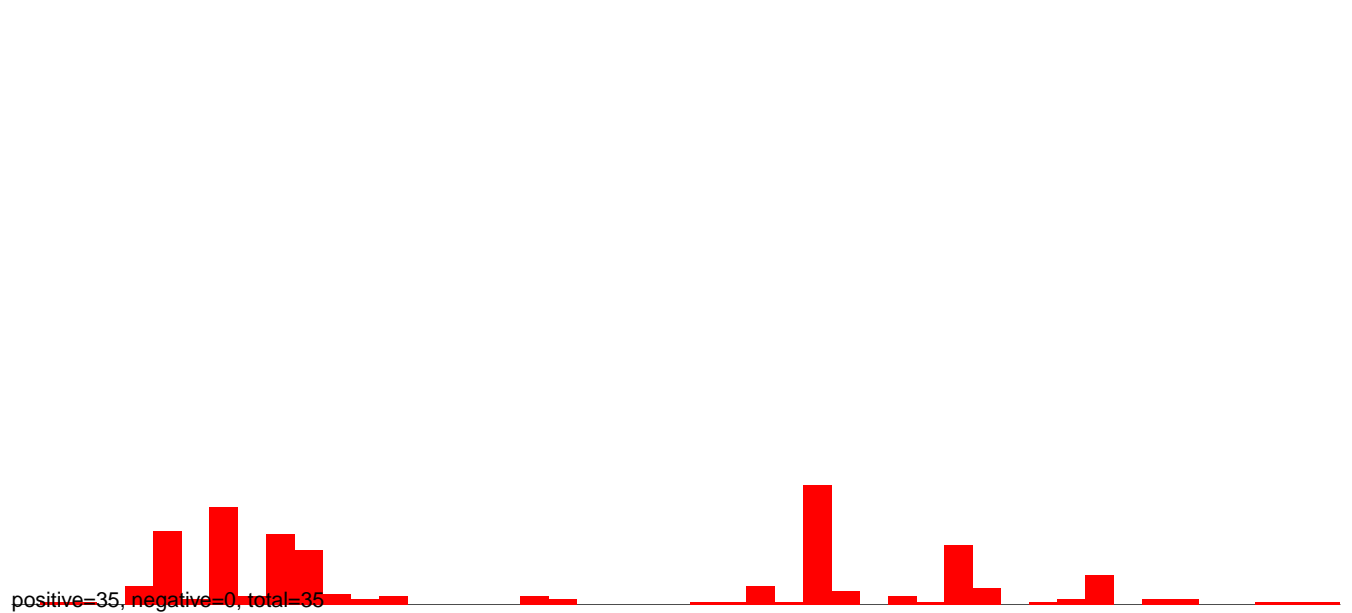
AeAlbo_C636_2dpi_mock3.rep



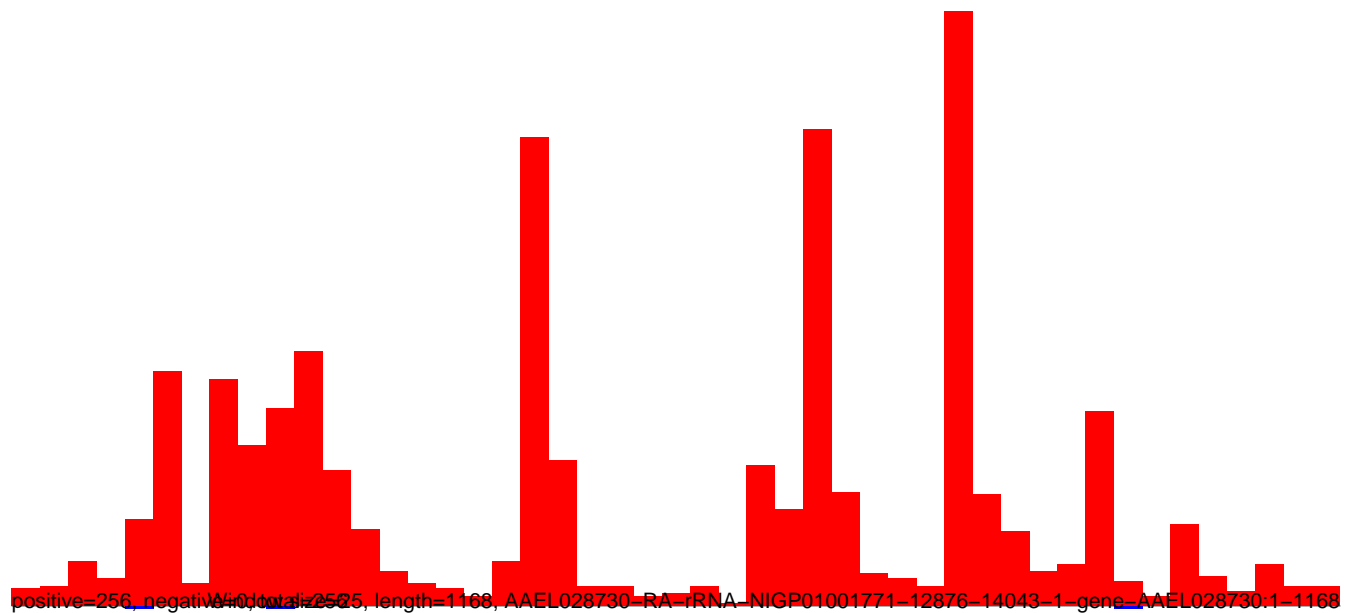
AeAlbo_C636_2dpi_mock3.18_23.rep



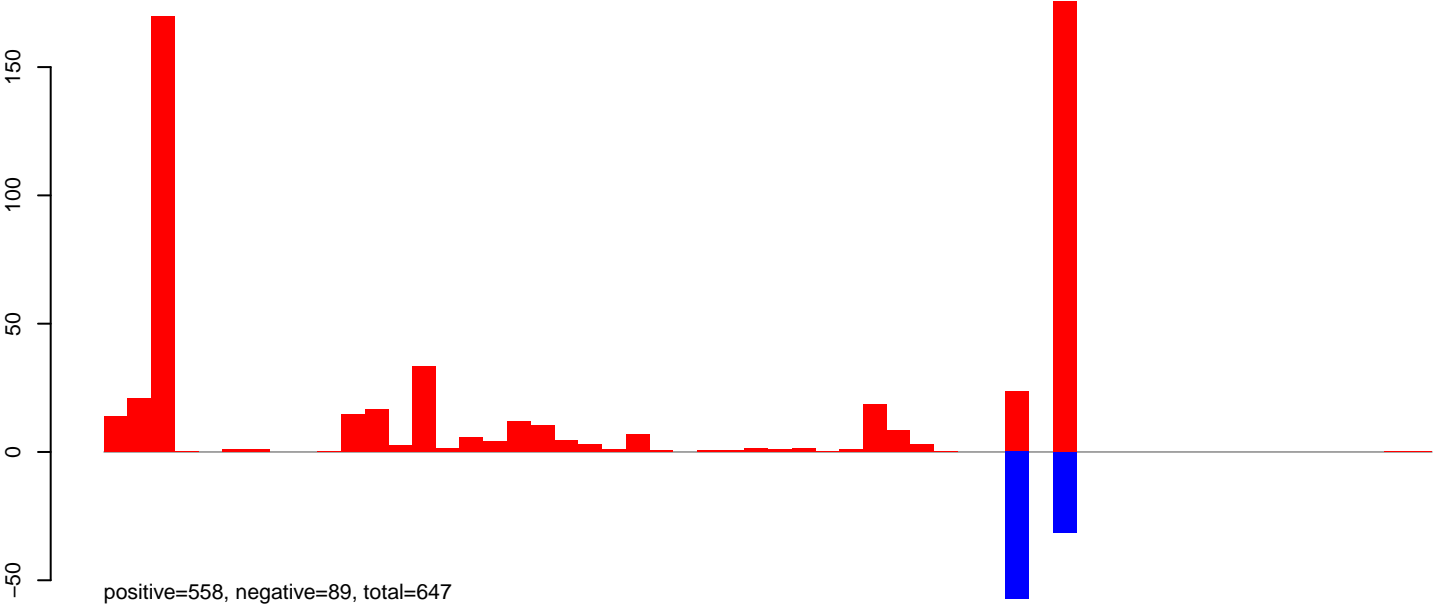
AeAlbo_C636_2dpi_mock3.24_35.rep



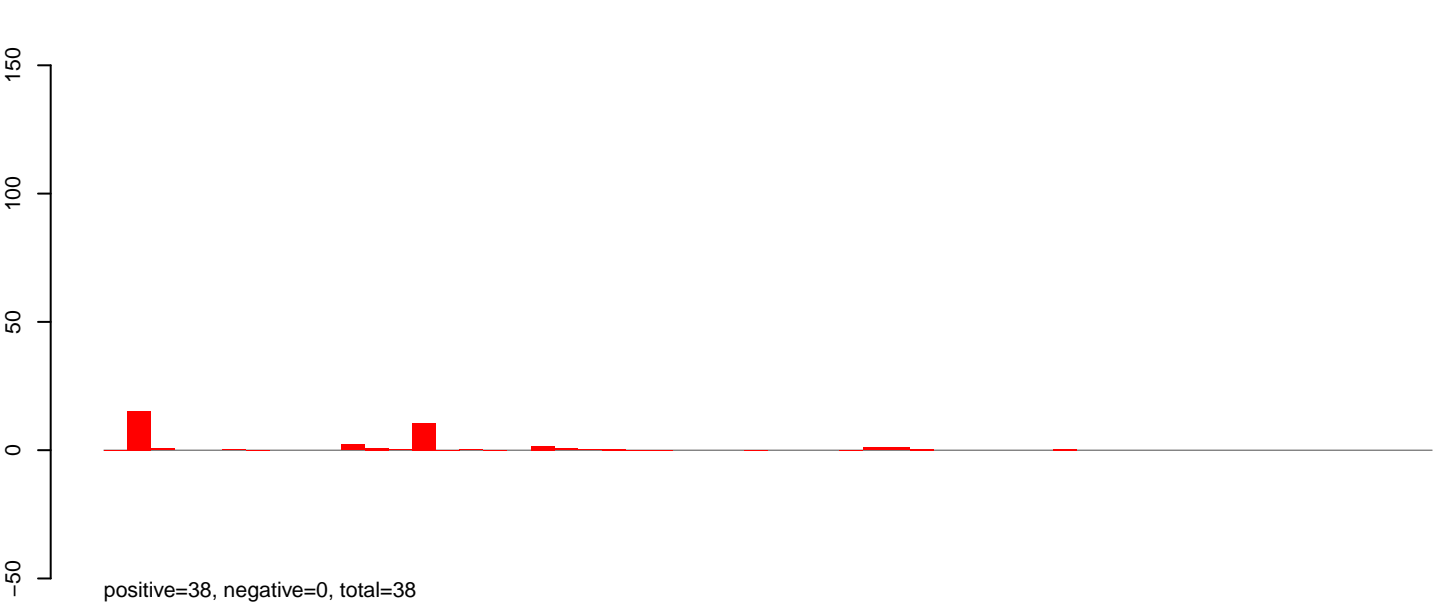
AeAlbo_C636_2dpi_mock3.rep



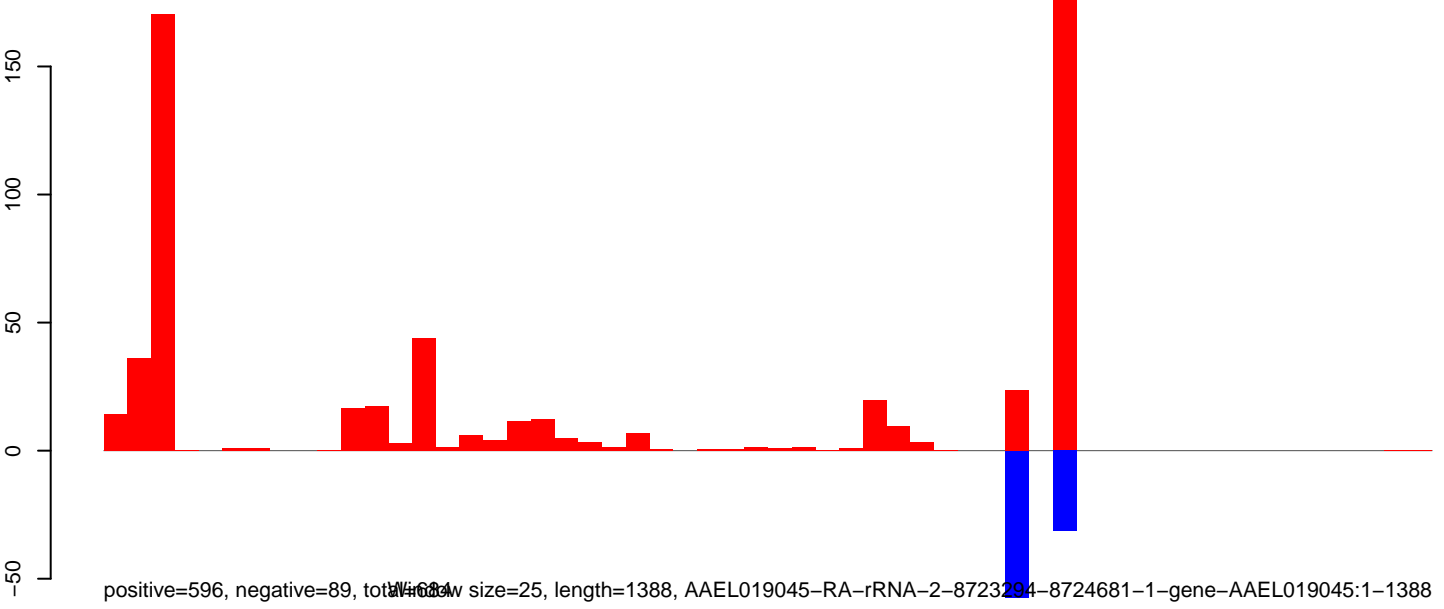
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



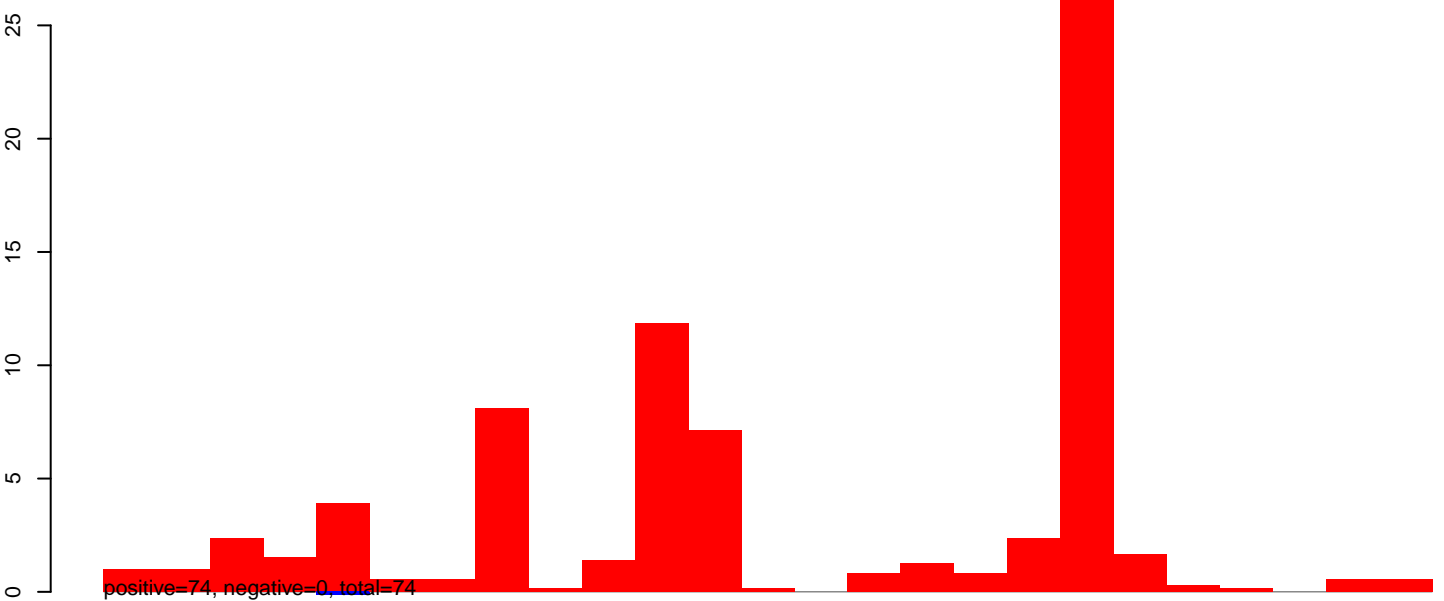
AeAlbo_C636_2dpi_mock3.rep



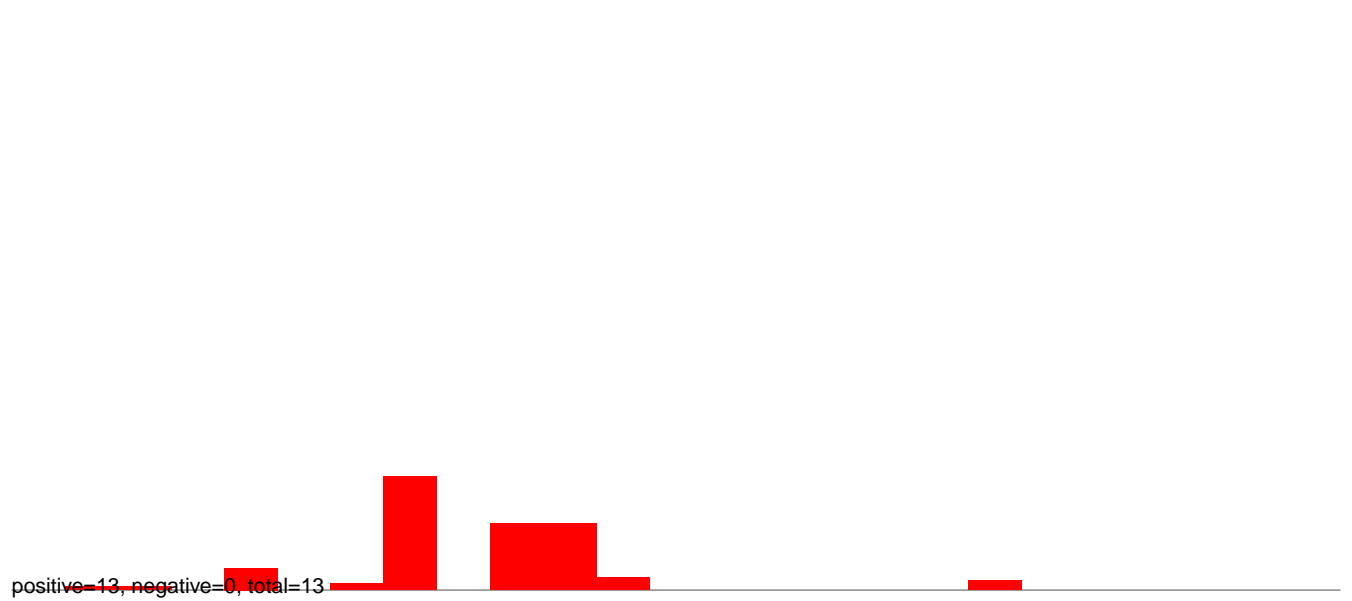
Window size=25, length=1388, AAEL019045-RA-rRNA-2-8723294-8724681-1-gene-AAEL019045:1-1388

0 200 400 600 800 1000 1200 1400

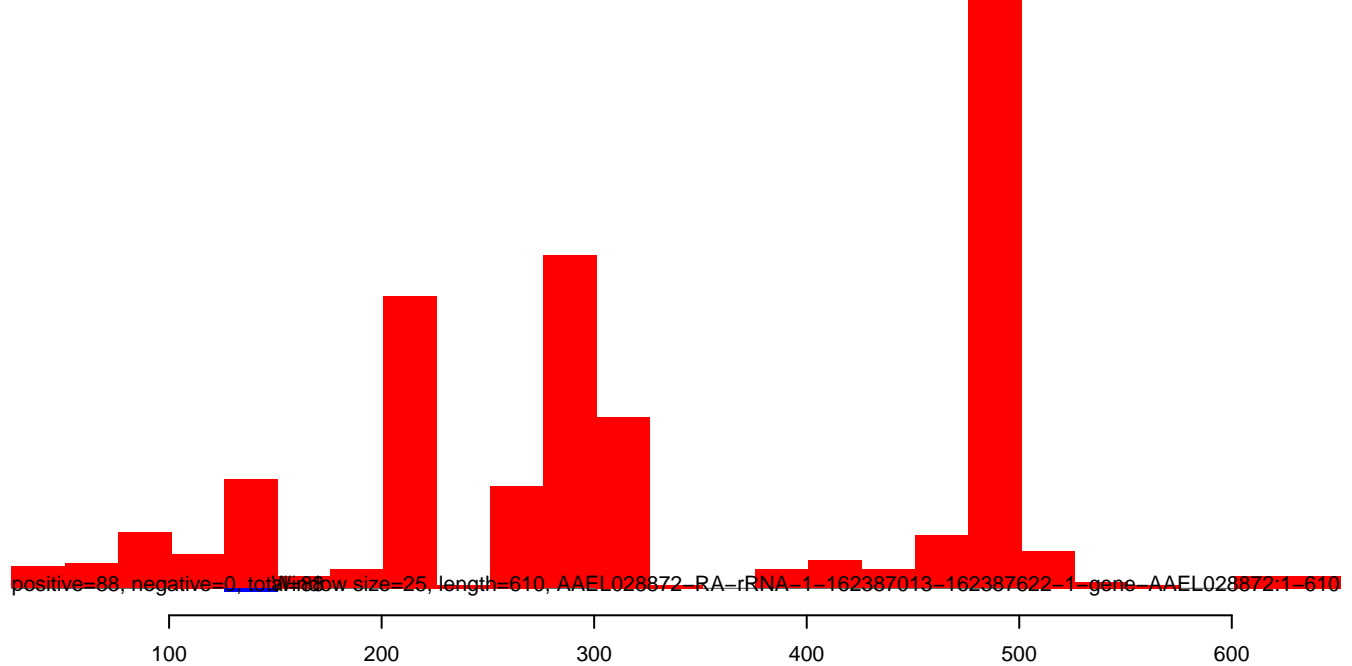
AeAlbo_C636_2dpi_mock3.18_23.rep



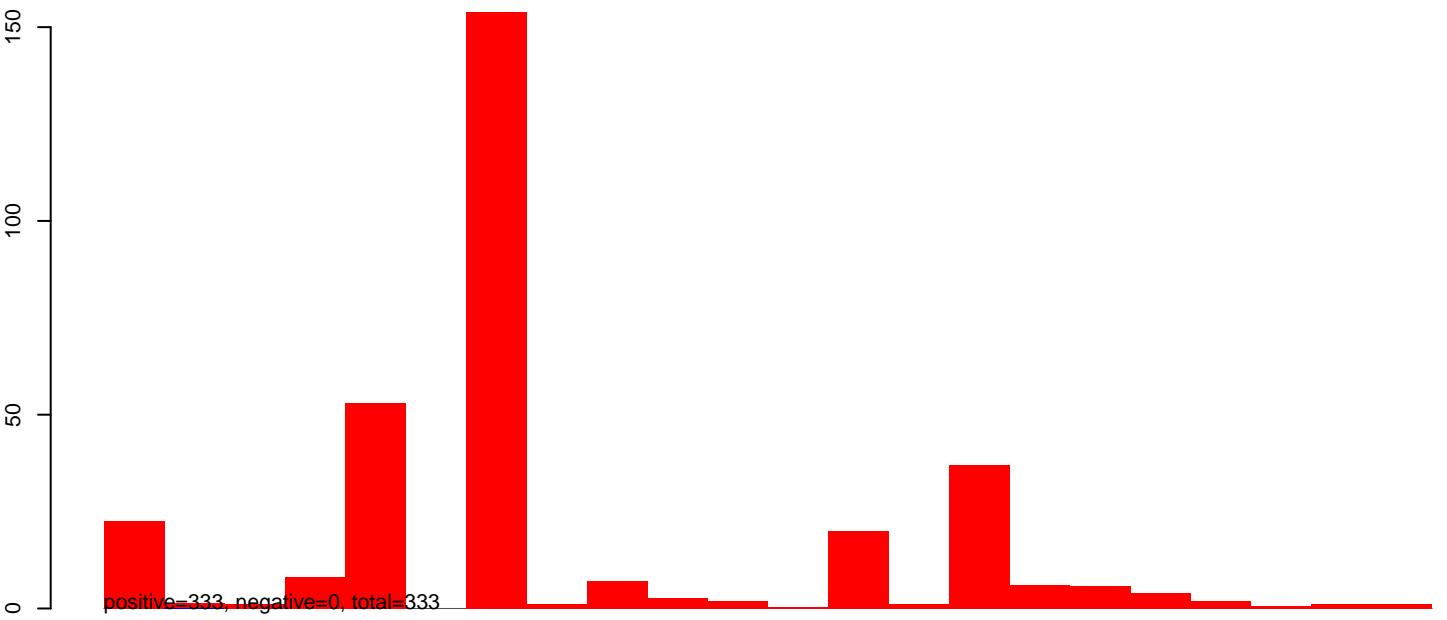
AeAlbo_C636_2dpi_mock3.24_35.rep



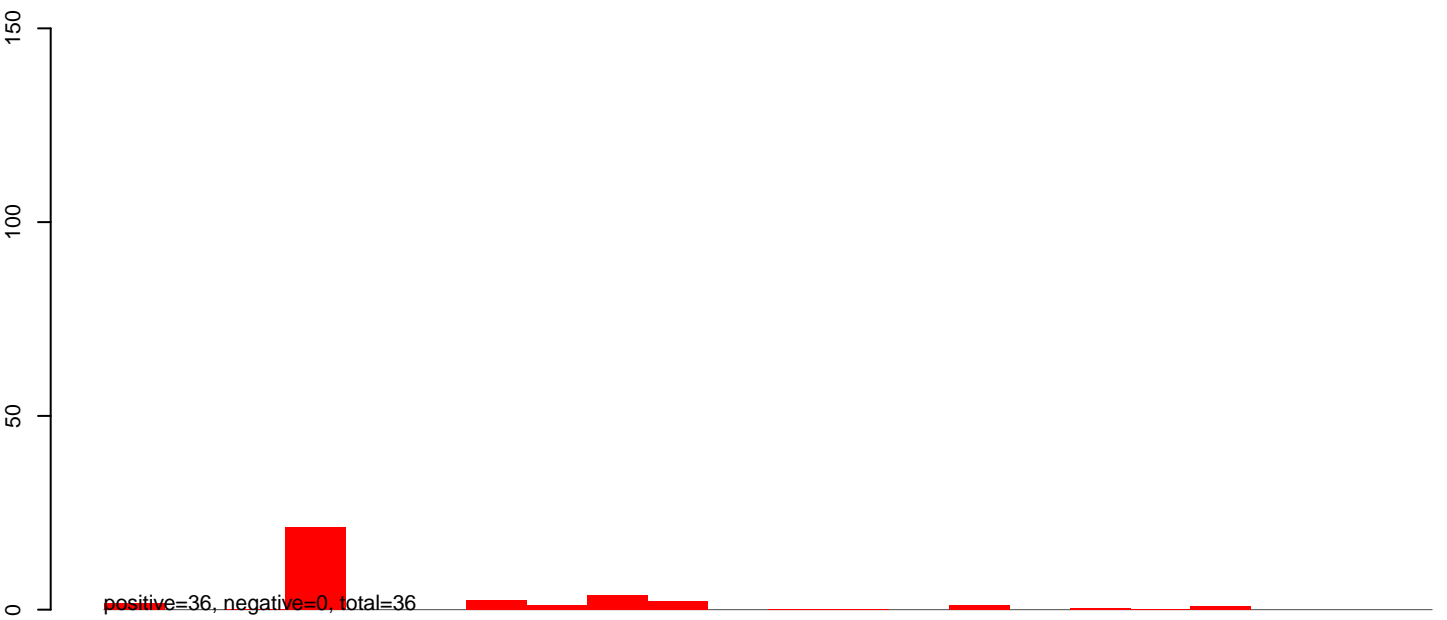
AeAlbo_C636_2dpi_mock3.rep



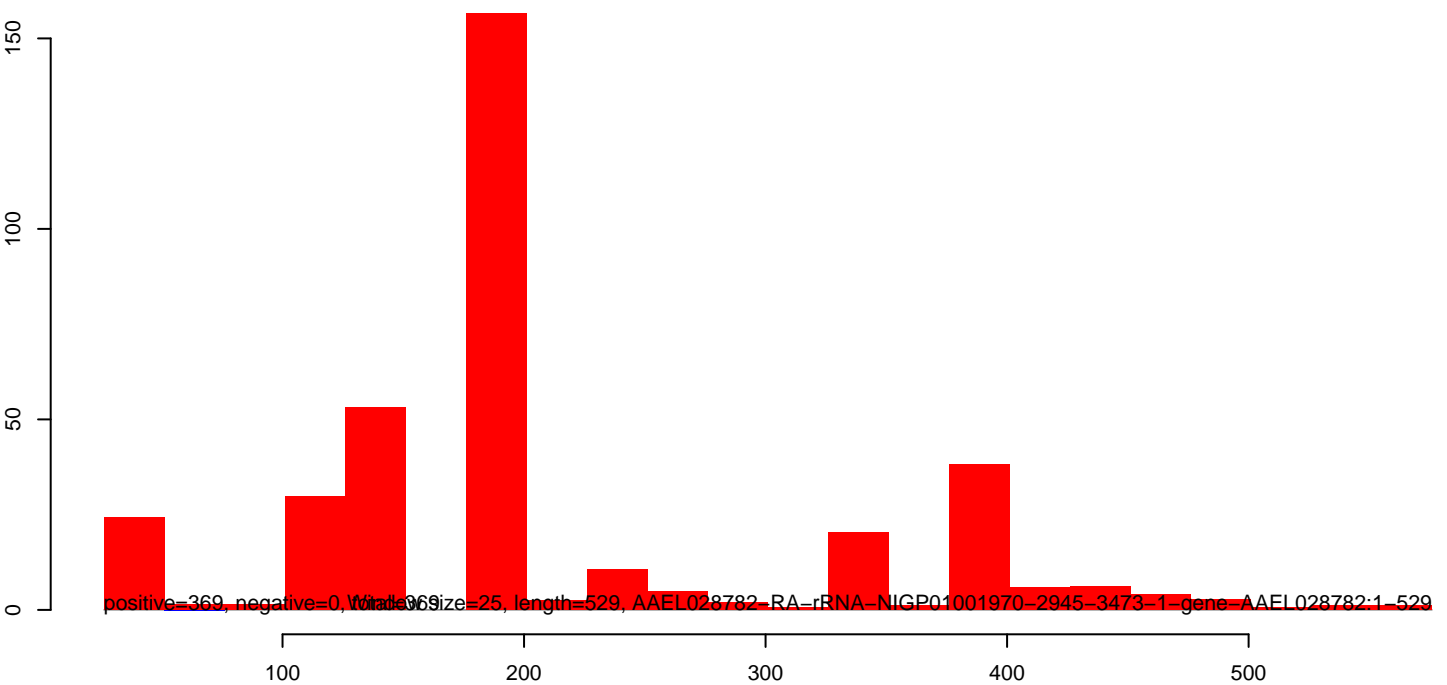
AeAlbo_C636_2dpi_mock3.18_23.rep



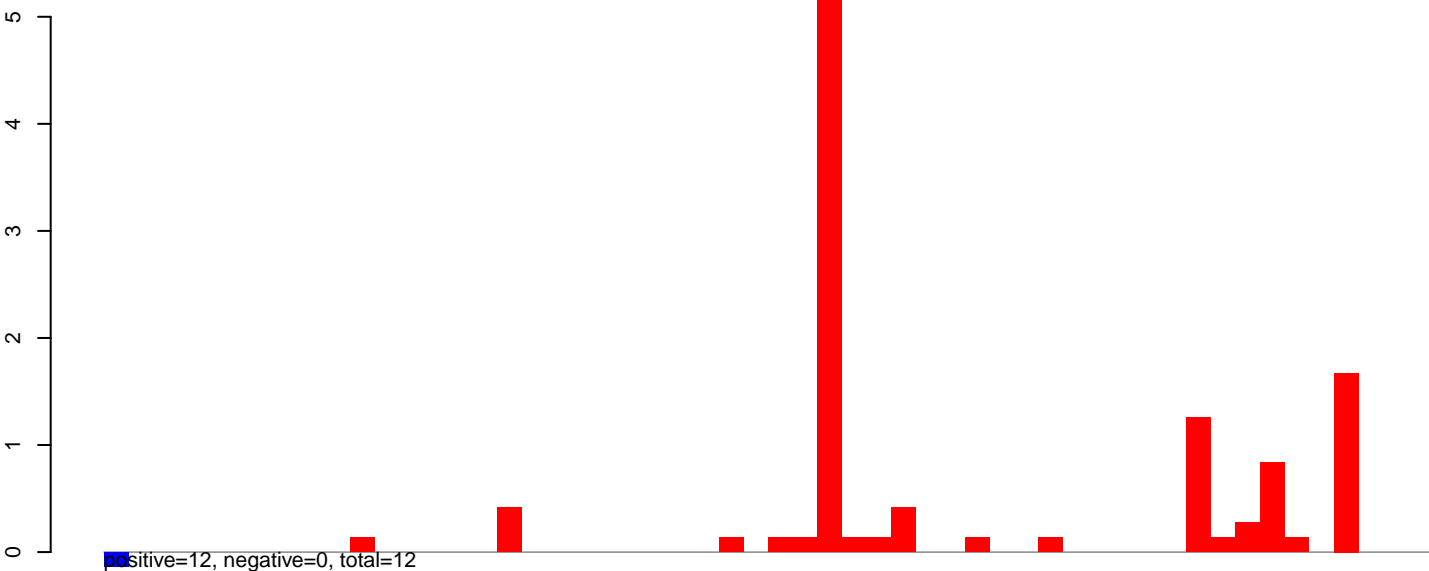
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



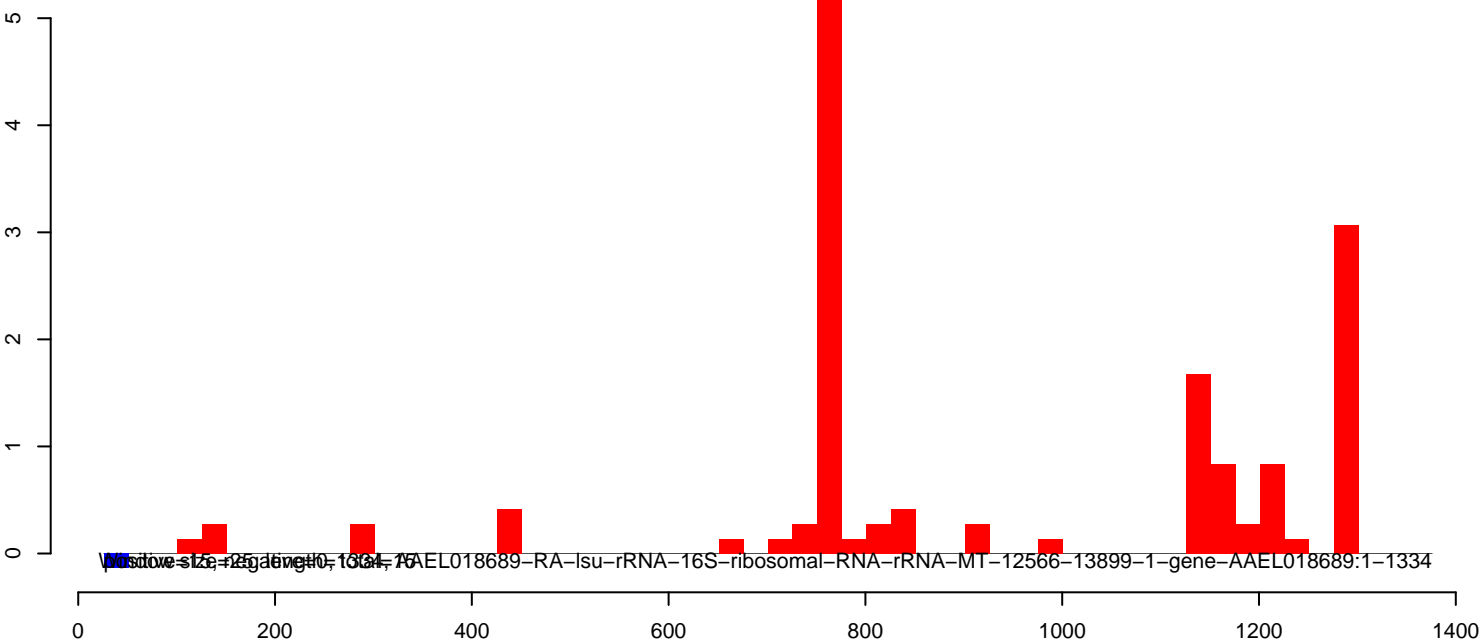
AeAlbo_C636_2dpi_mock3.18_23.rep



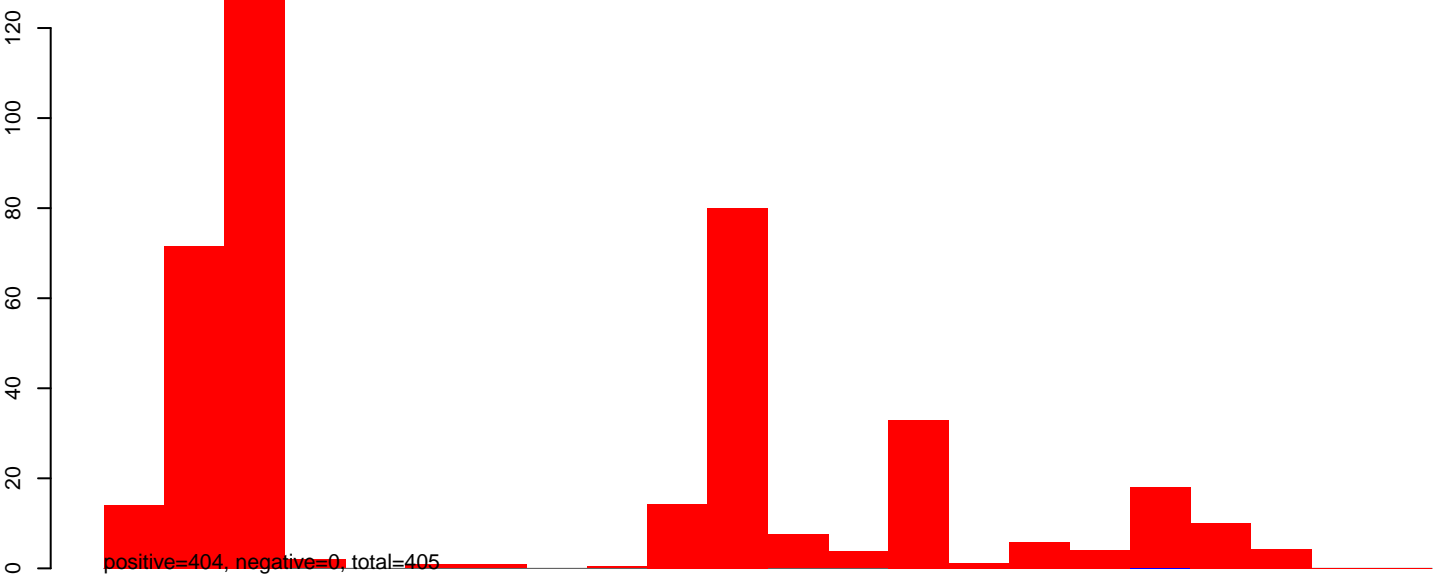
AeAlbo_C636_2dpi_mock3.24_35.rep



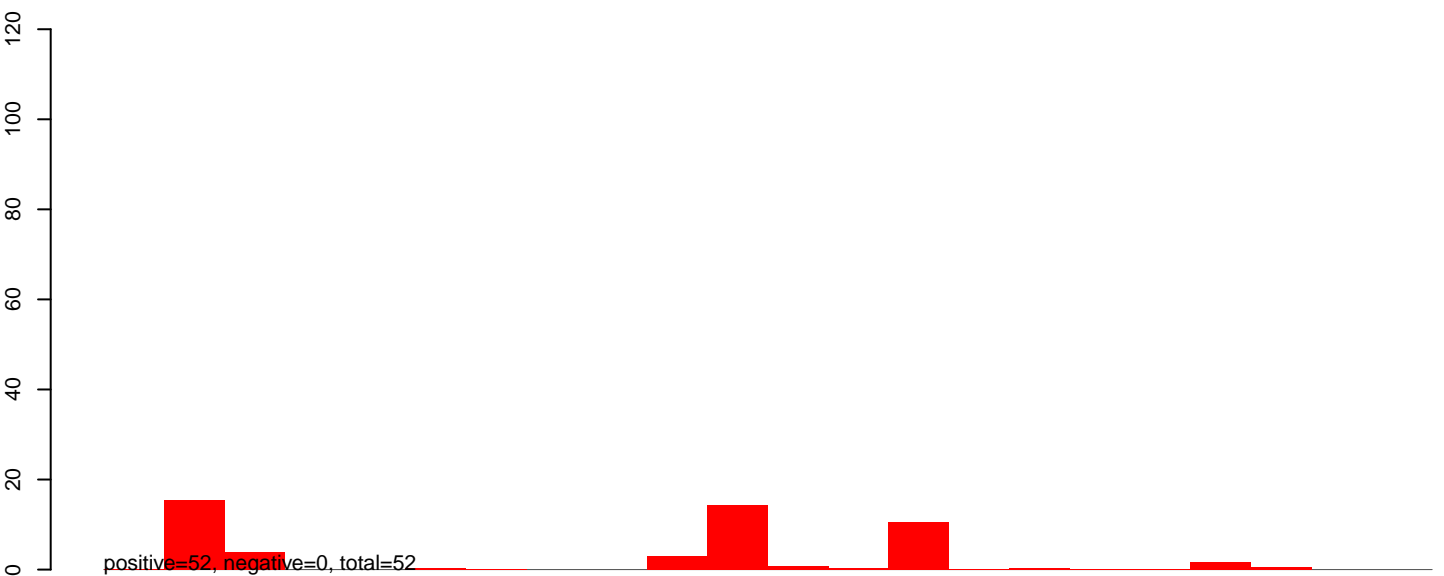
AeAlbo_C636_2dpi_mock3.rep



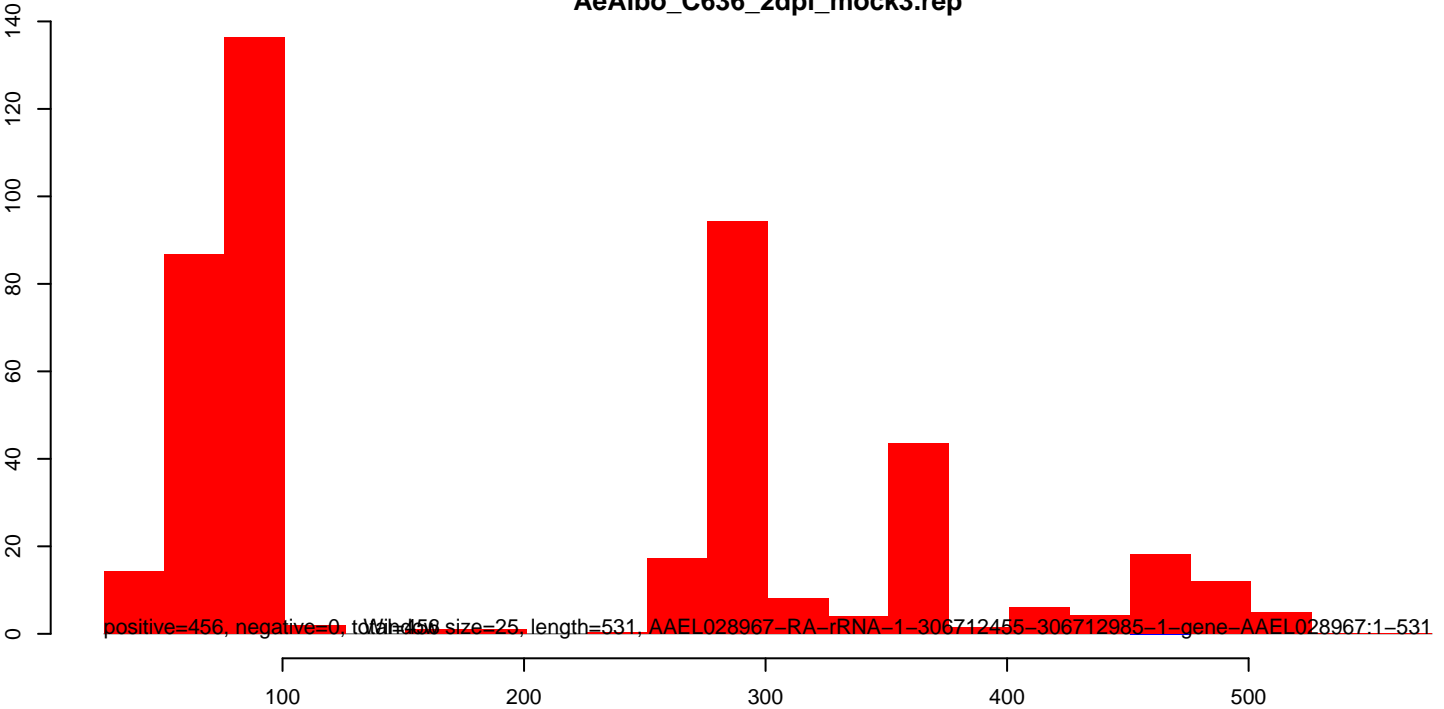
AeAlbo_C636_2dpi_mock3.18_23.rep



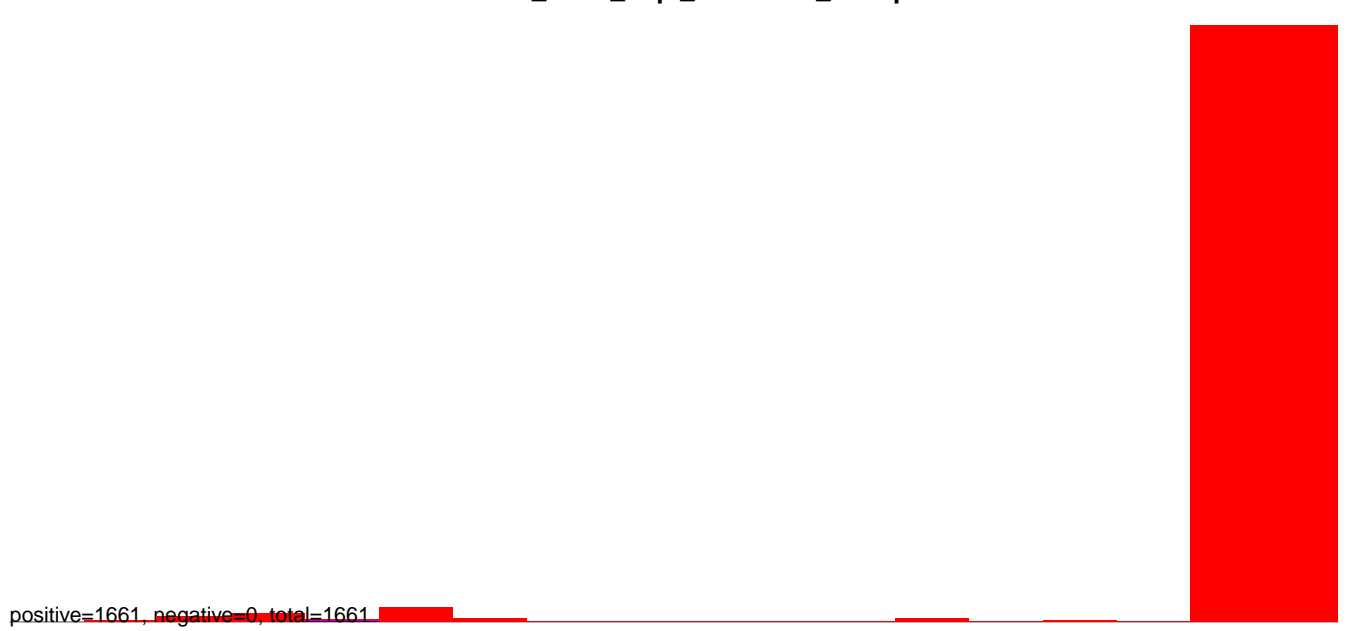
AeAlbo_C636_2dpi_mock3.24_35.rep



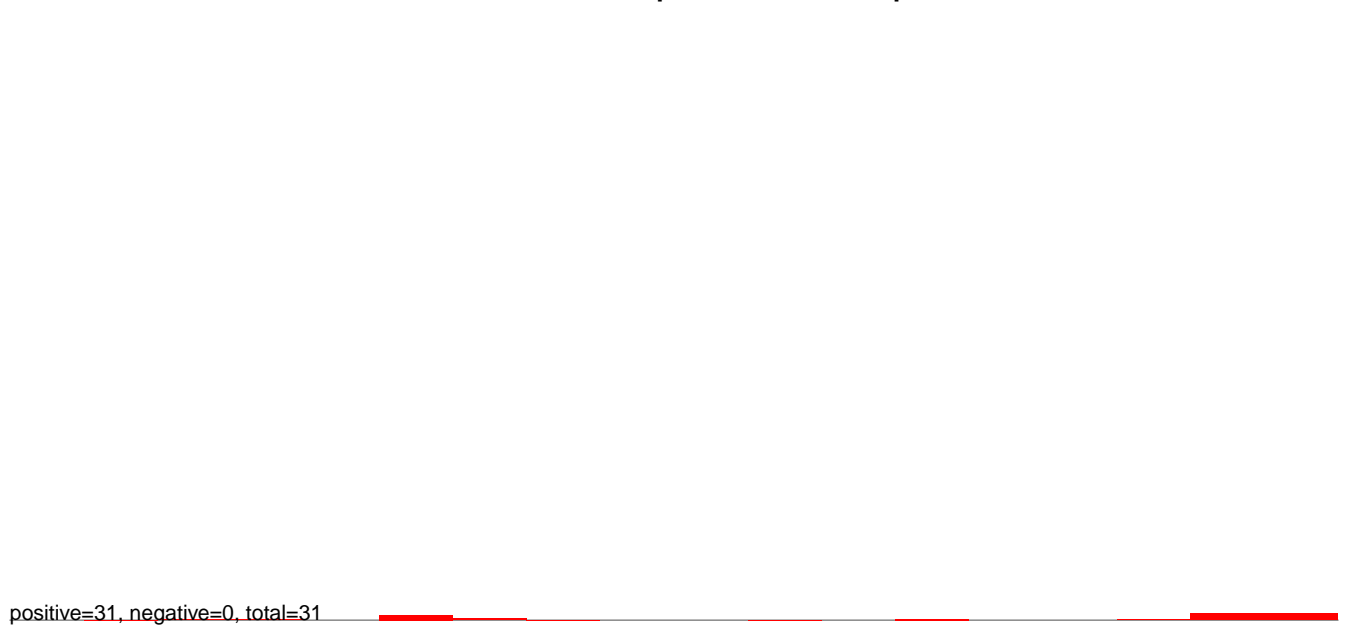
AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



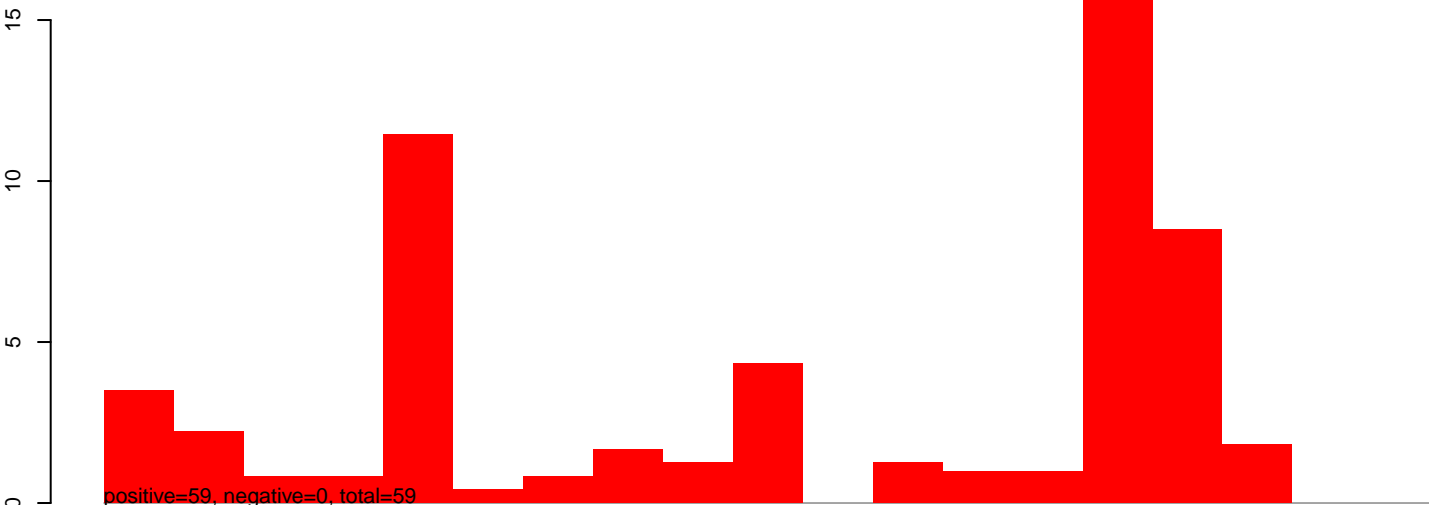
AeAlbo_C636_2dpi_mock3.24_35.rep



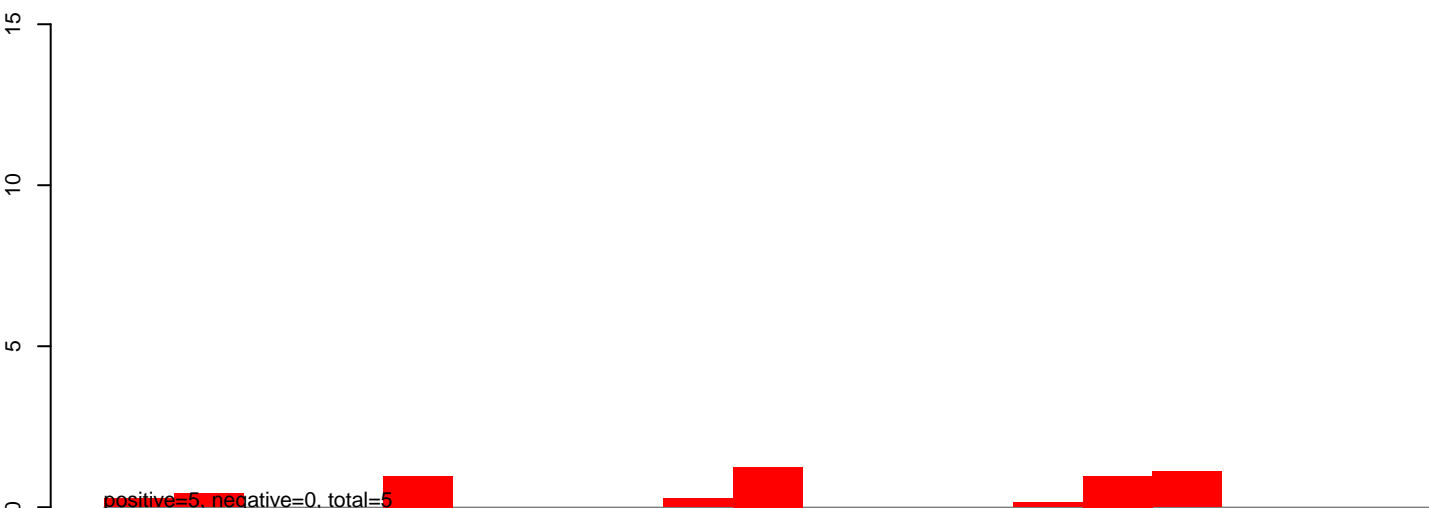
AeAlbo_C636_2dpi_mock3.rep



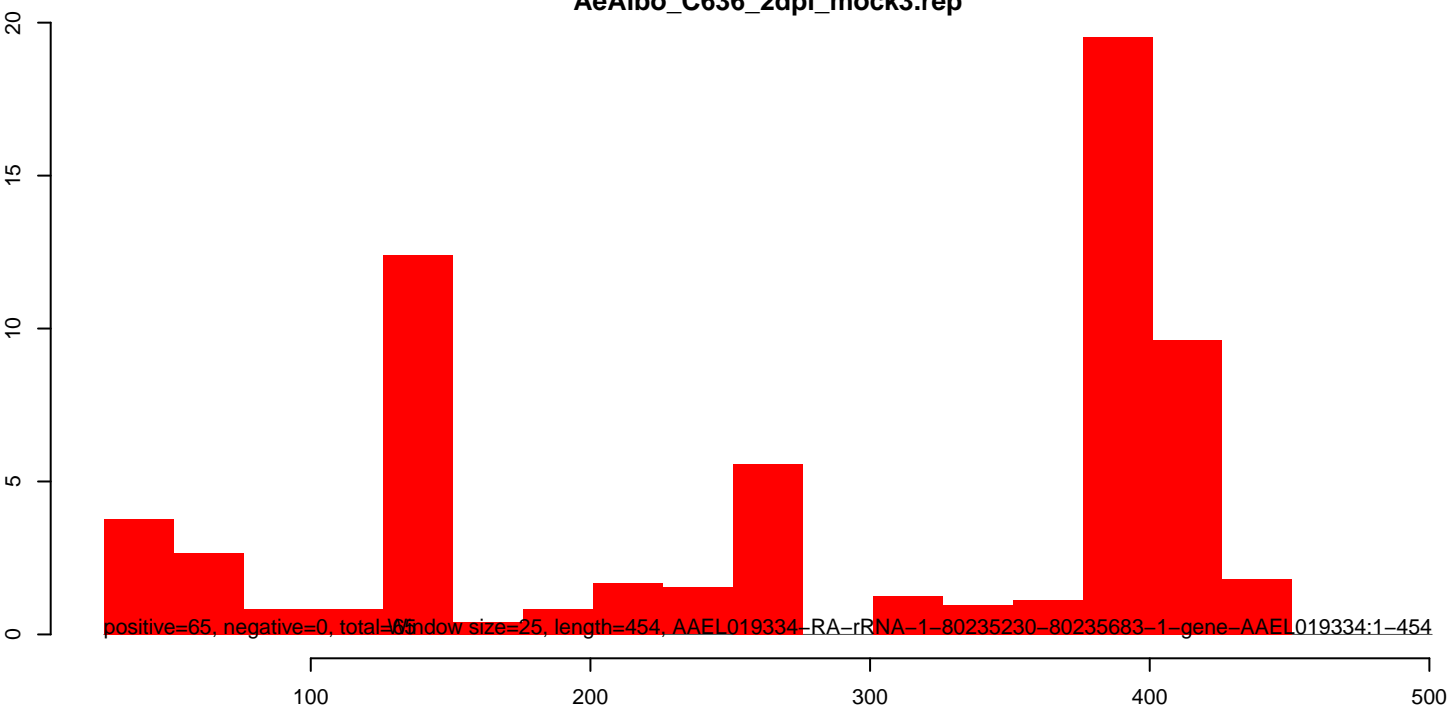
AeAlbo_C636_2dpi_mock3.18_23.rep



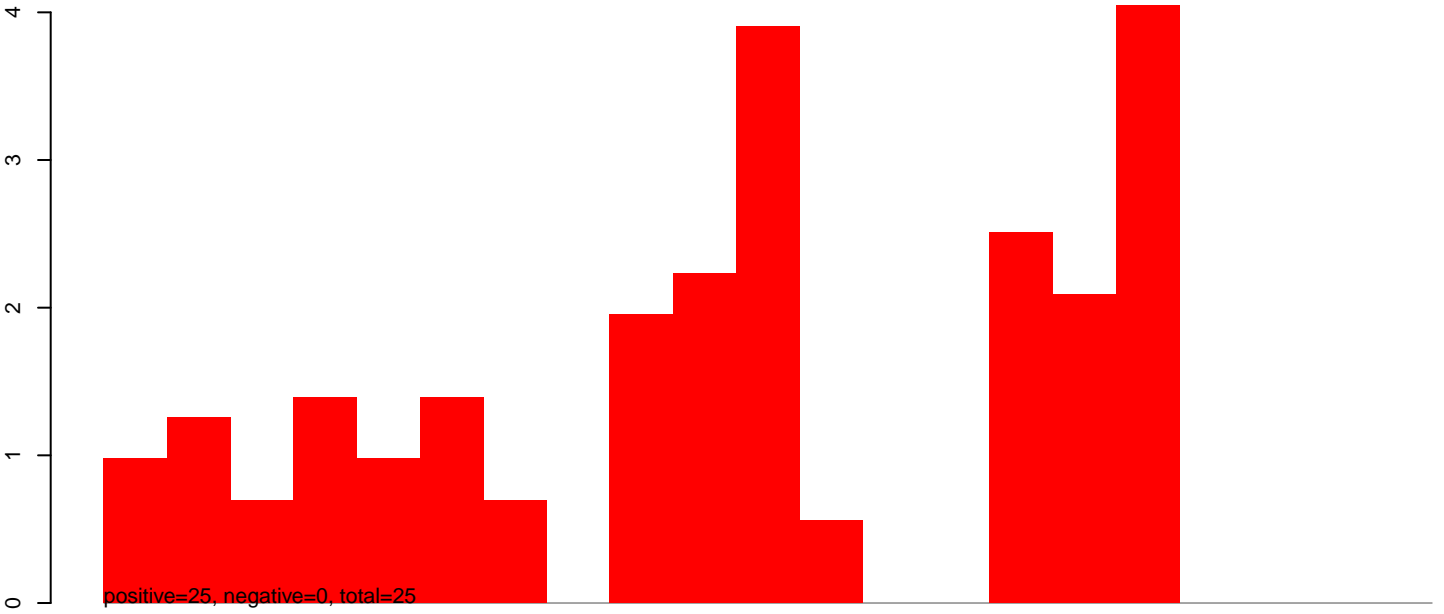
AeAlbo_C636_2dpi_mock3.24_35.rep



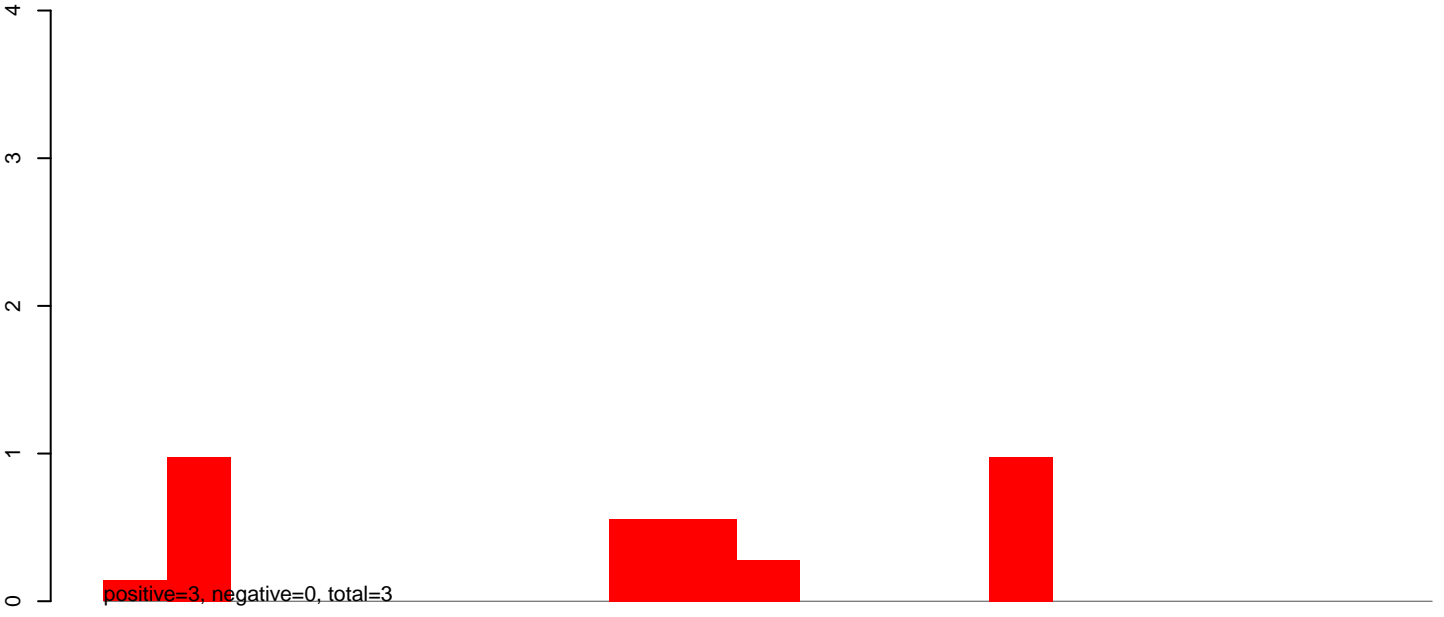
AeAlbo_C636_2dpi_mock3.rep



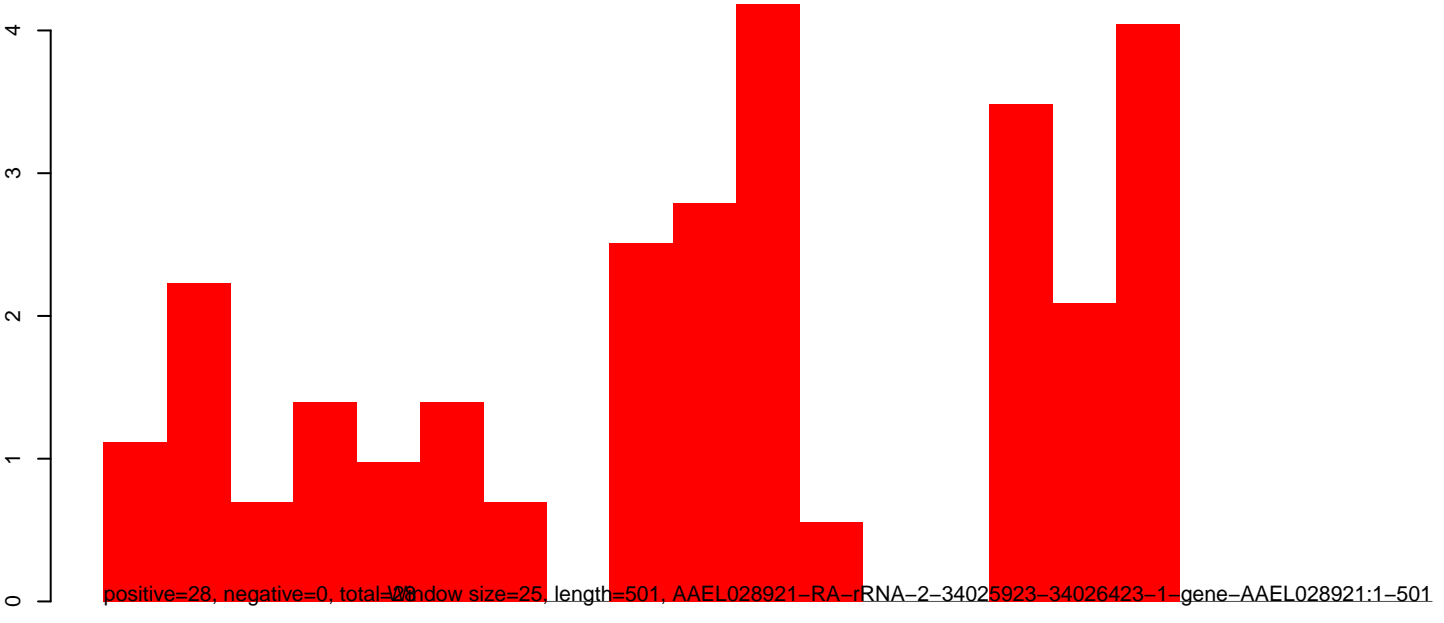
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

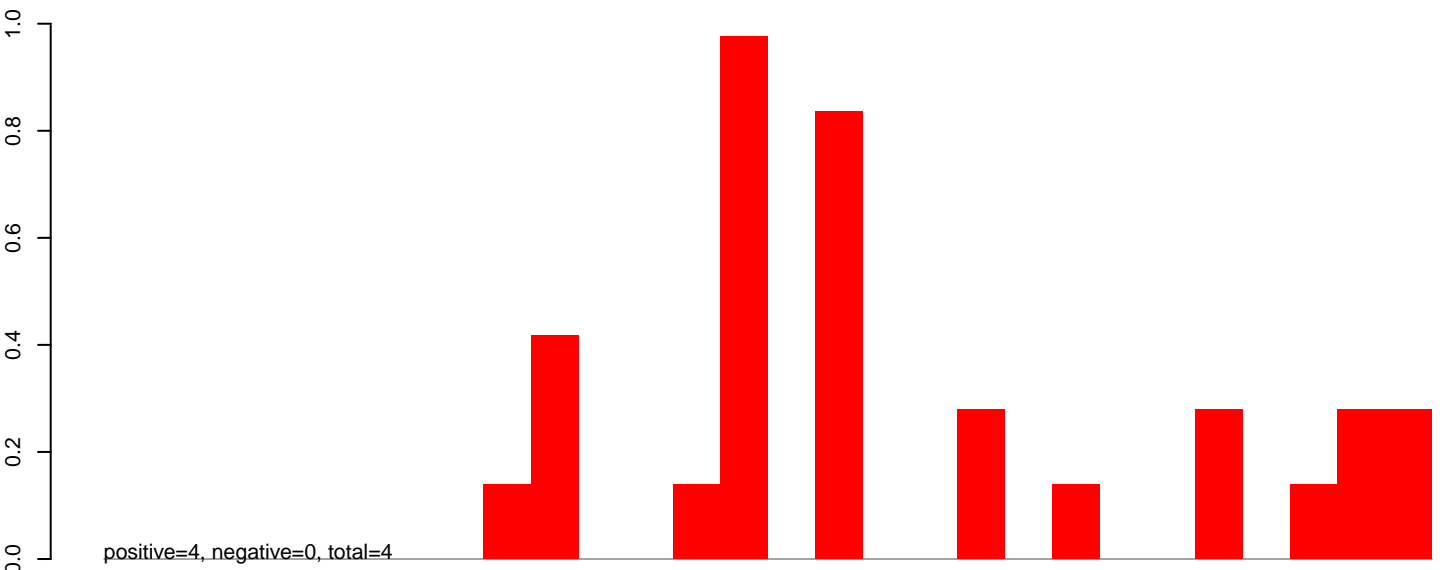


AeAlbo_C636_2dpi_mock3.rep

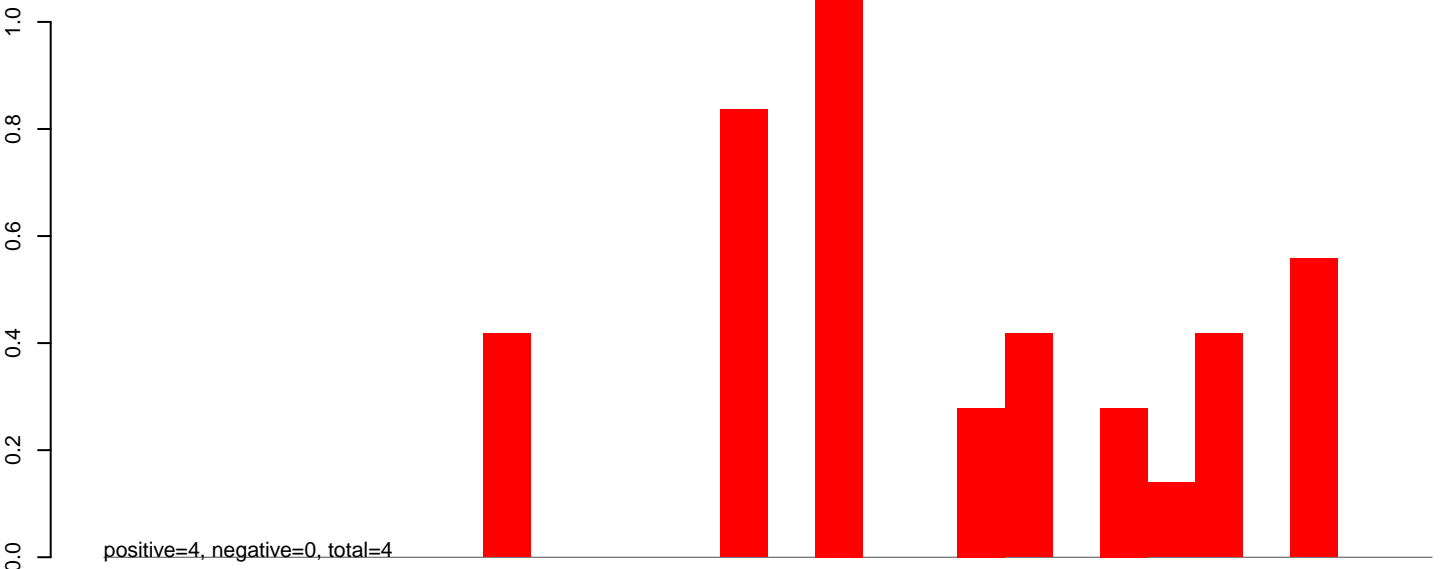


Window size=25, length=501, AAEL028921-RA-rRNA-2-34025923-34026423-1-gene-AAEL028921:1-501

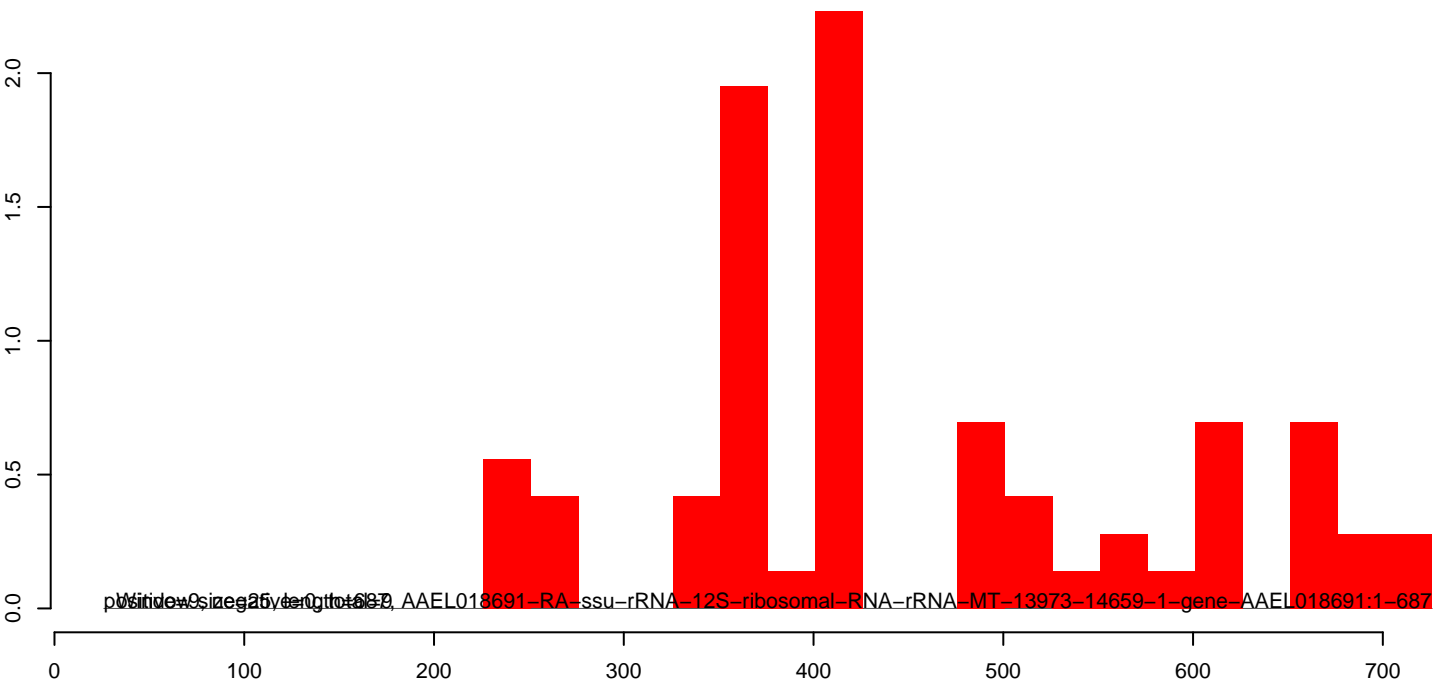
AeAlbo_C636_2dpi_mock3.18_23.rep



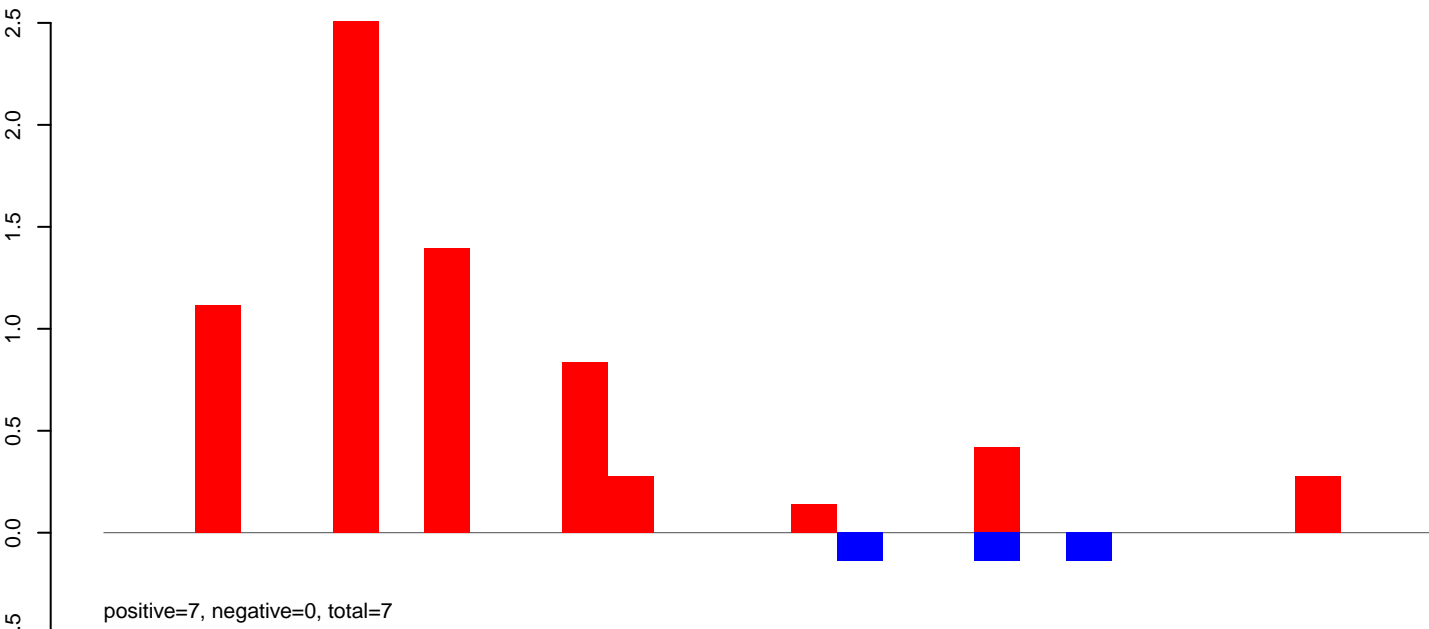
AeAlbo_C636_2dpi_mock3.24_35.rep



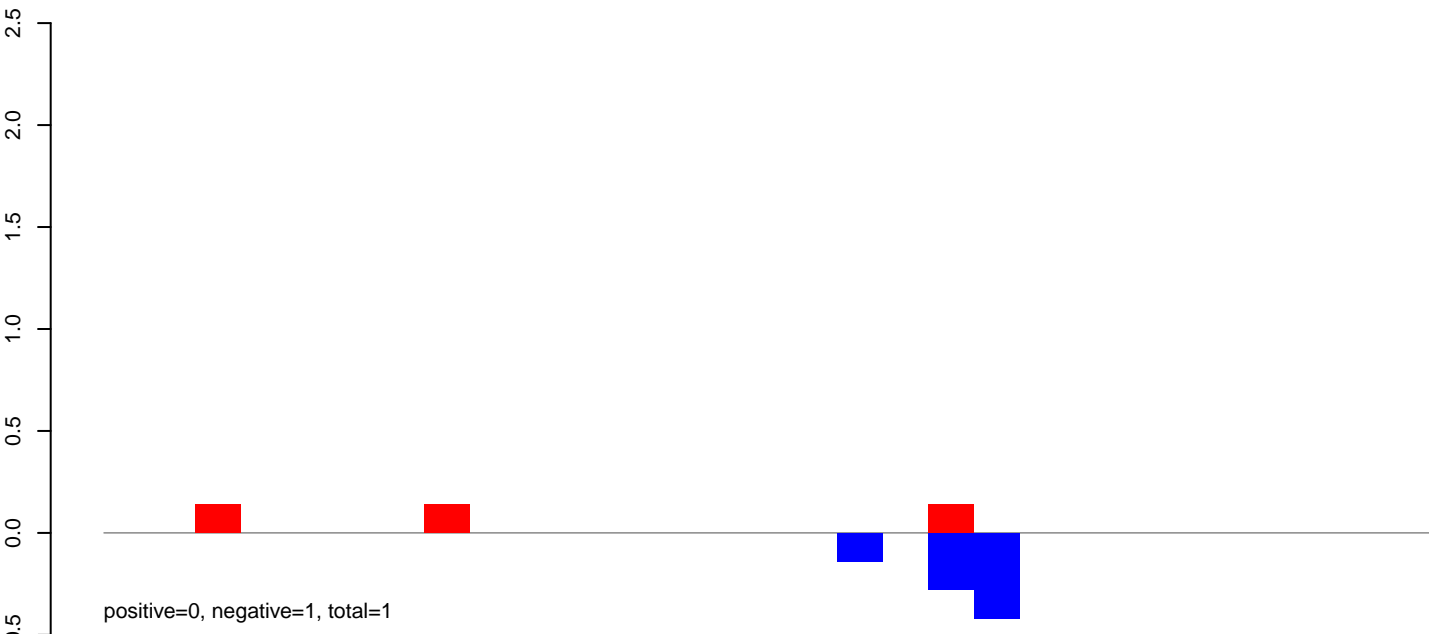
AeAlbo_C636_2dpi_mock3.rep



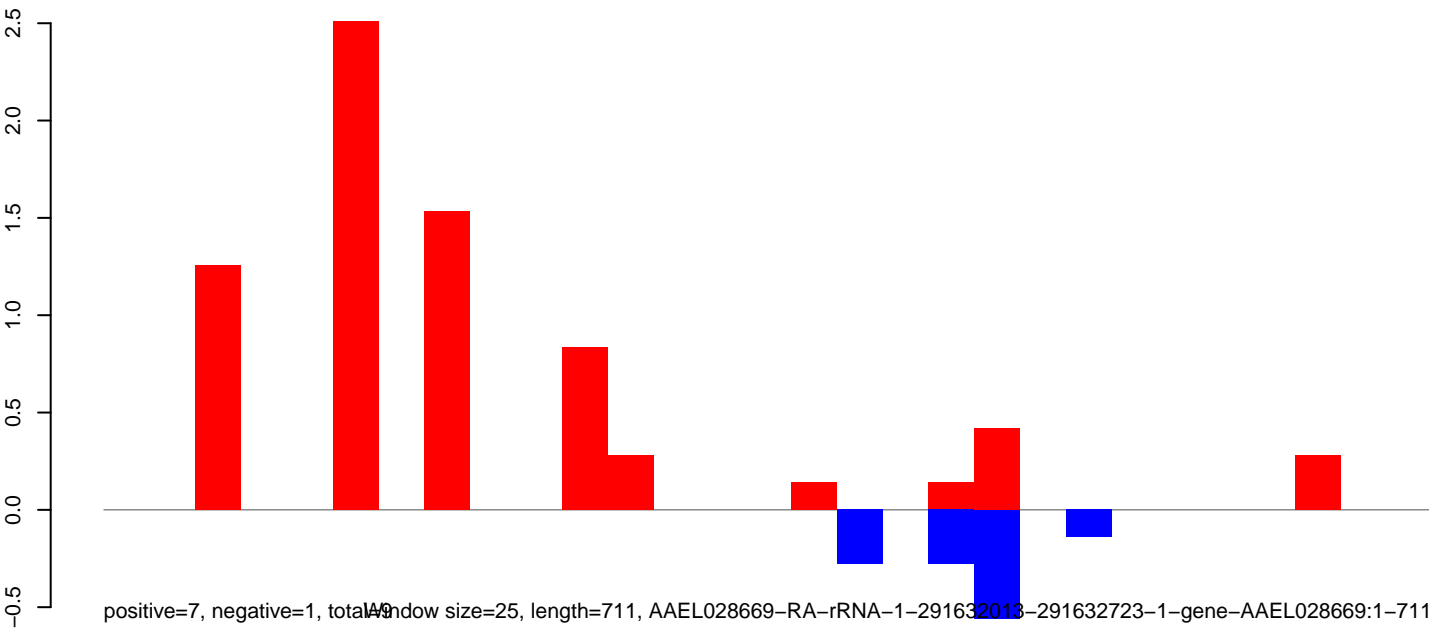
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

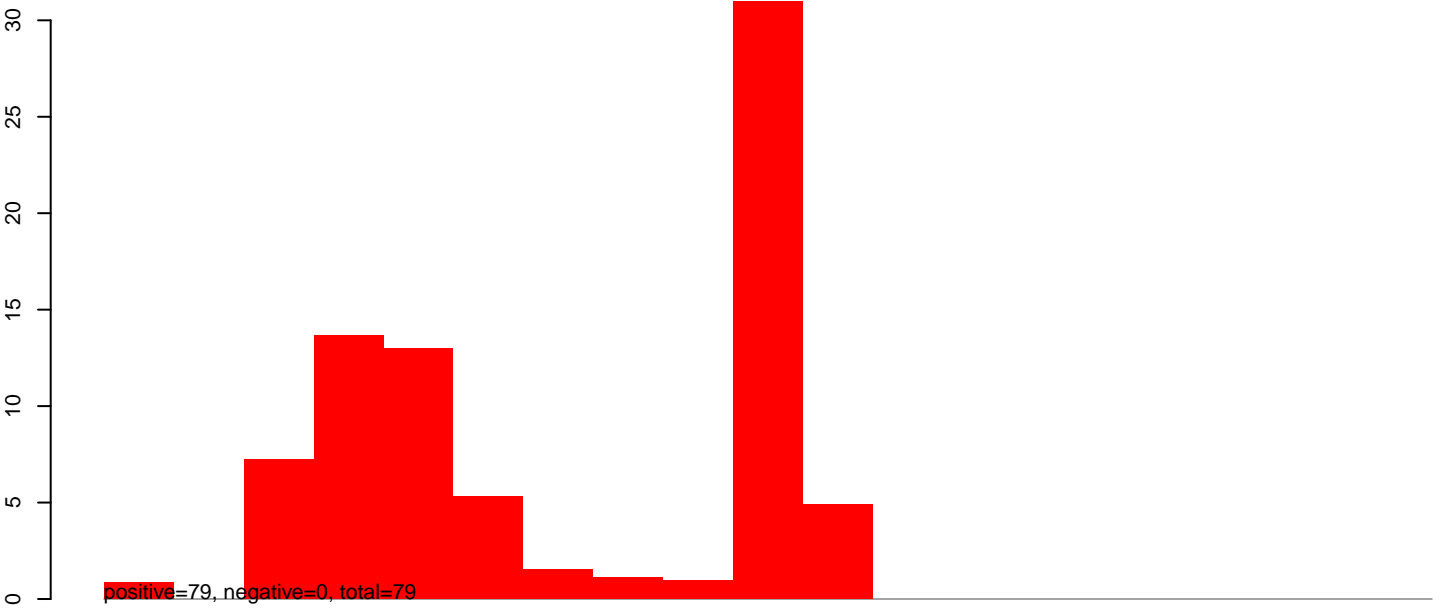


AeAlbo_C636_2dpi_mock3.rep

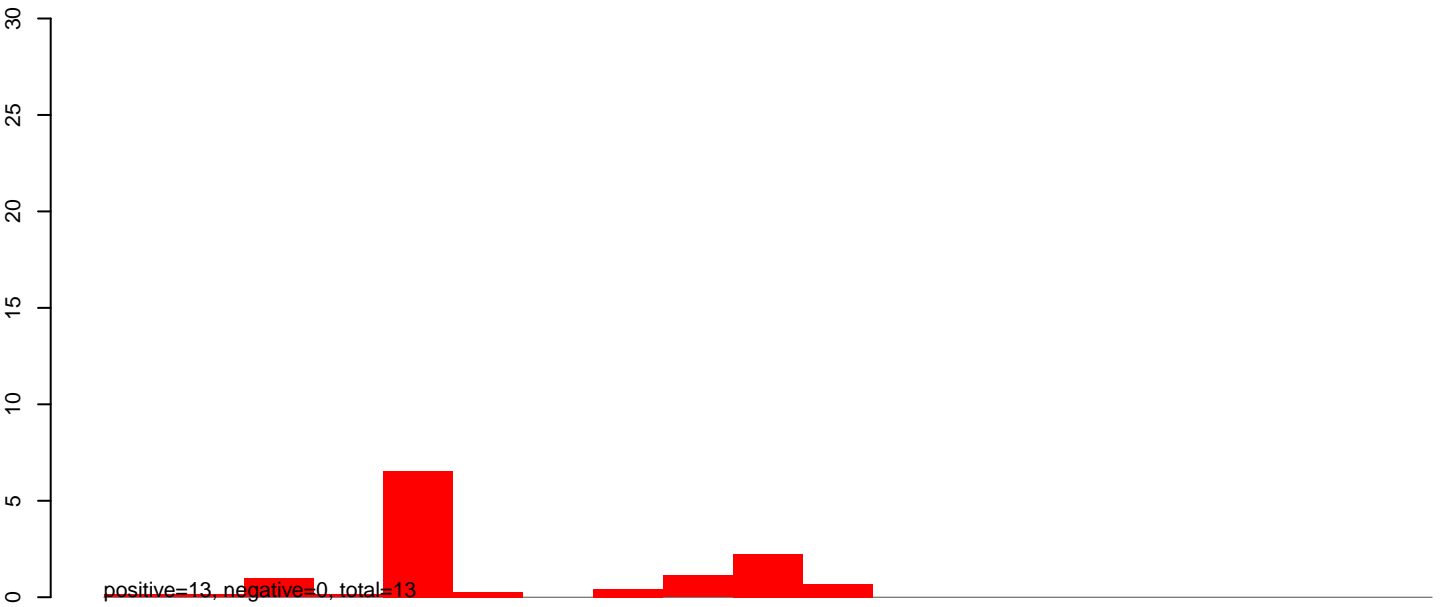


Window size=25, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

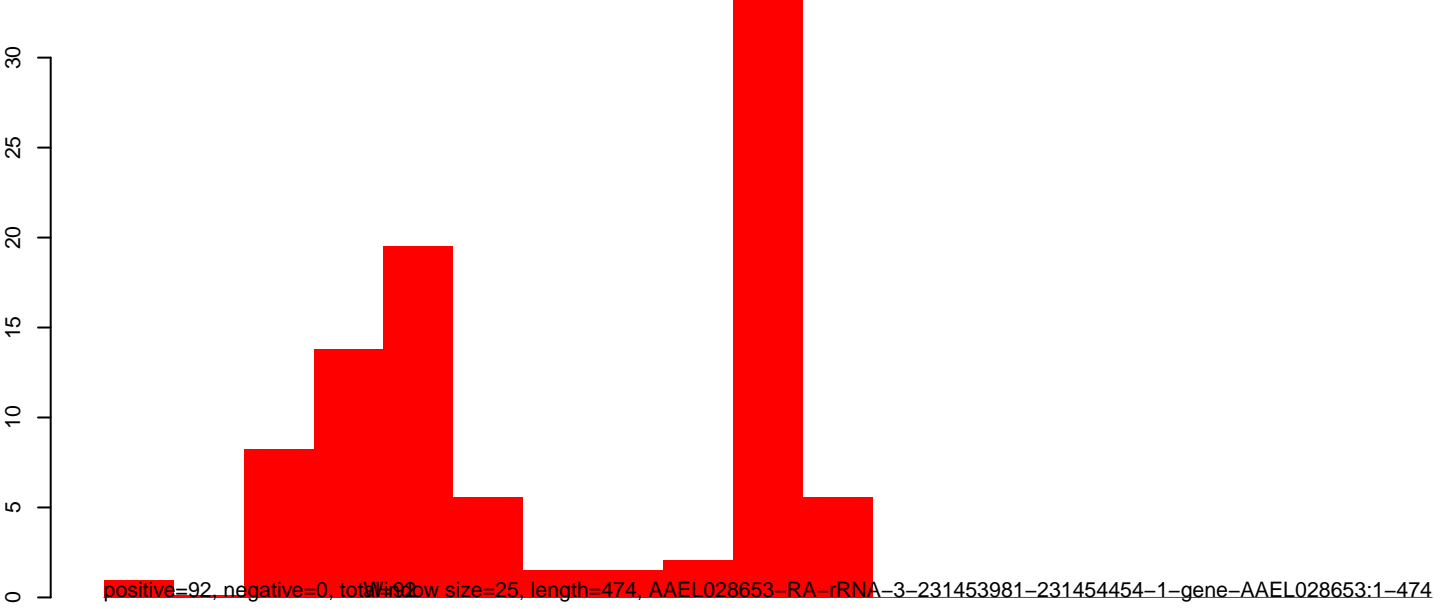
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

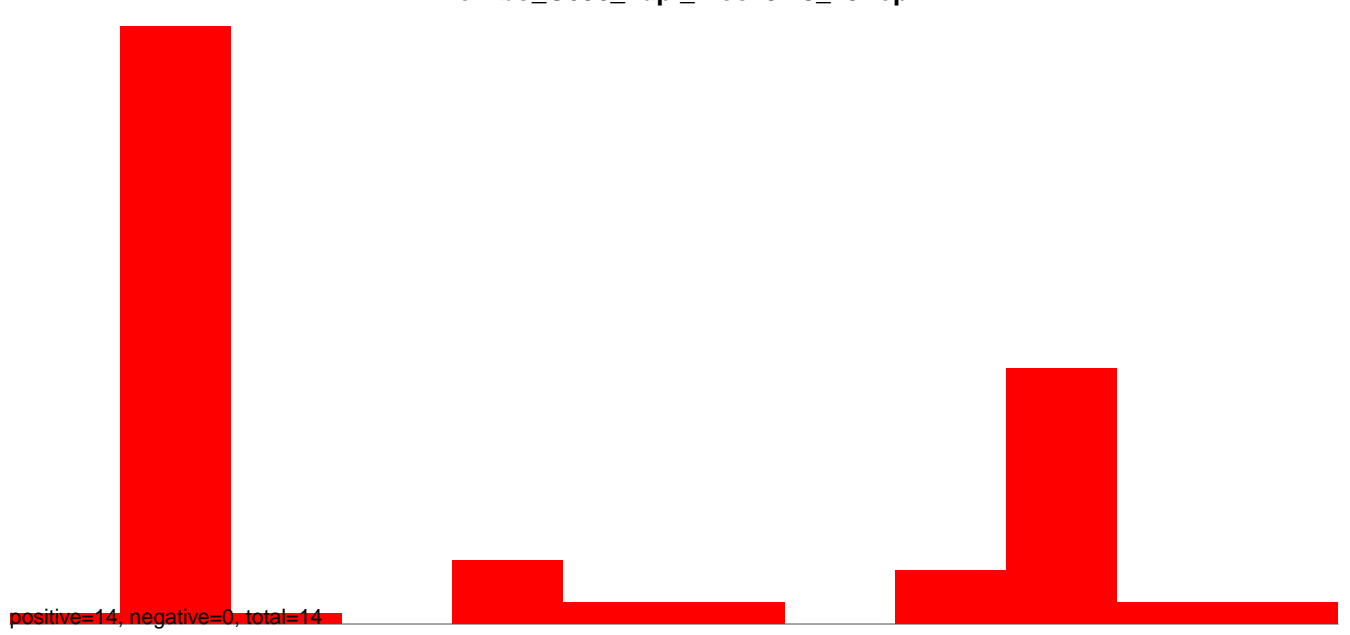


AeAlbo_C636_2dpi_mock3.rep

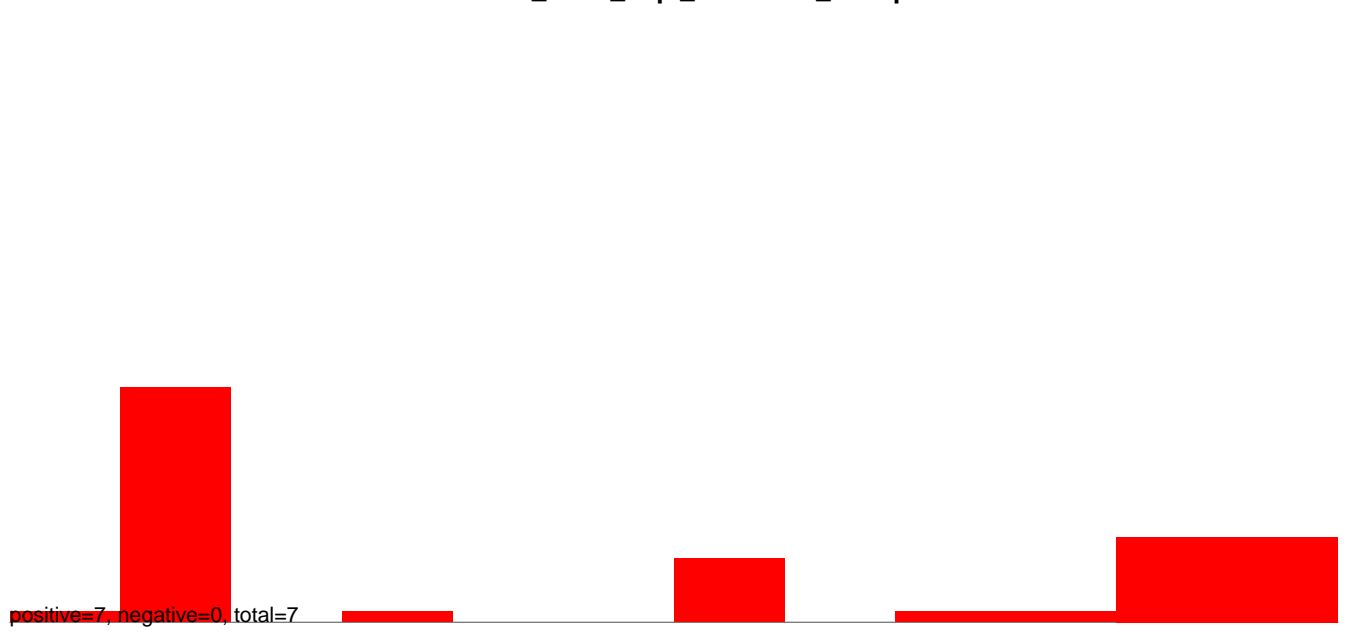


Window size=25, length=474, AAEL028653-RA-rRNA-3-231453981-231454454-1-gene-AAEL028653:1-474

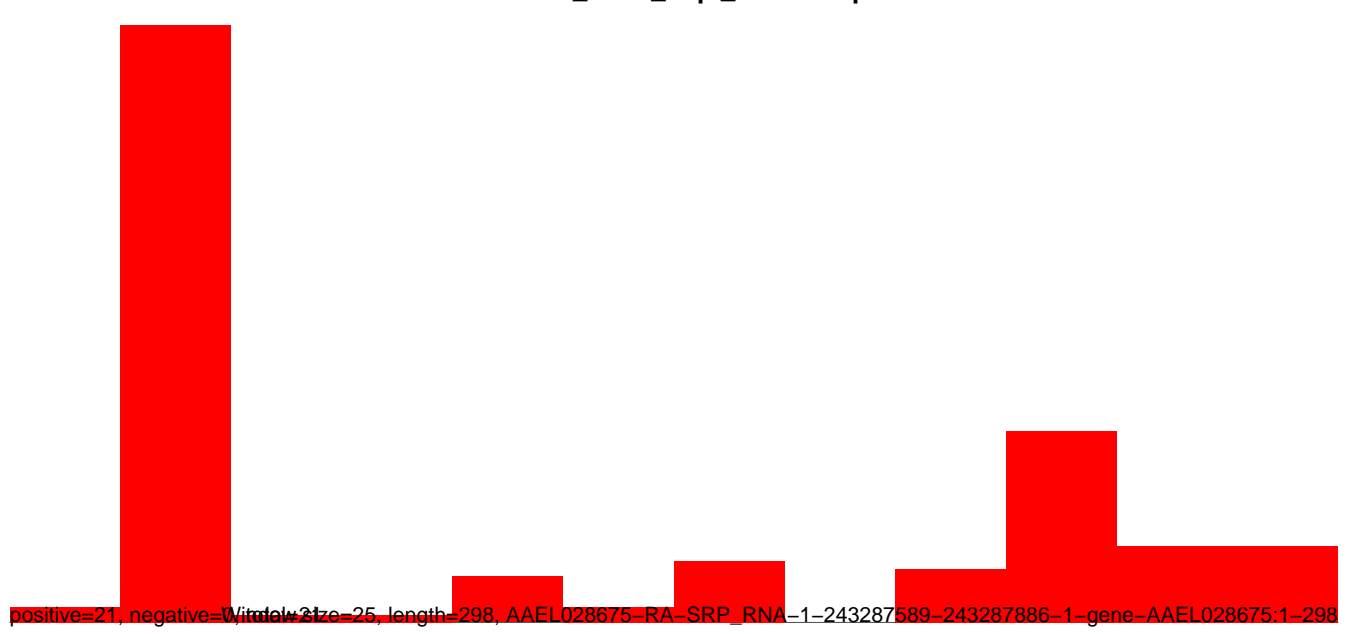
AeAlbo_C636_2dpi_mock3.18_23.rep



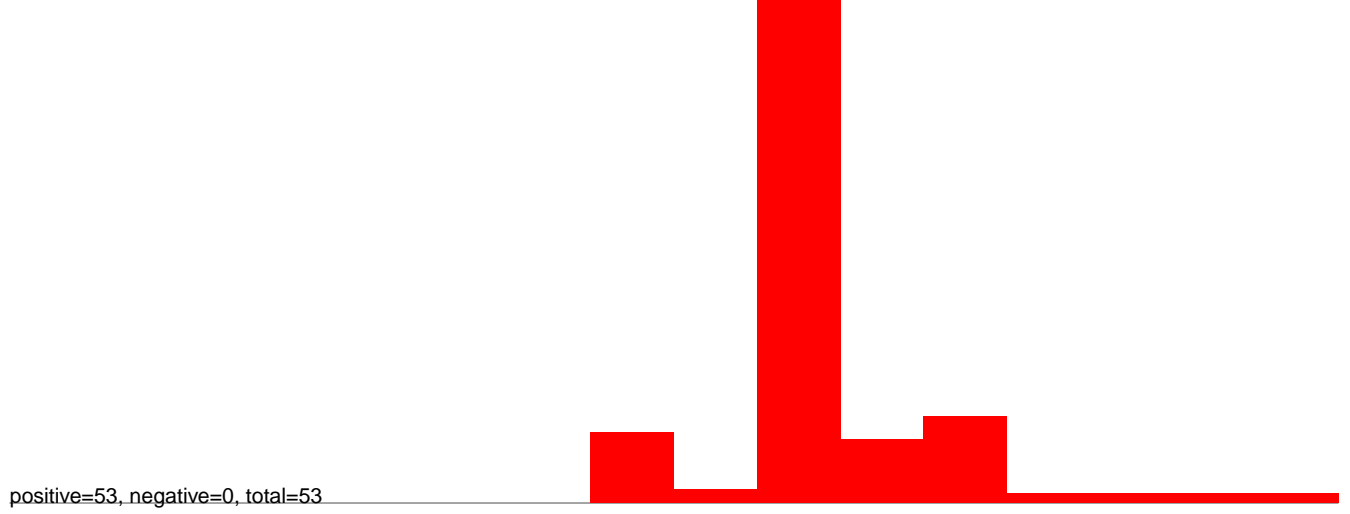
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



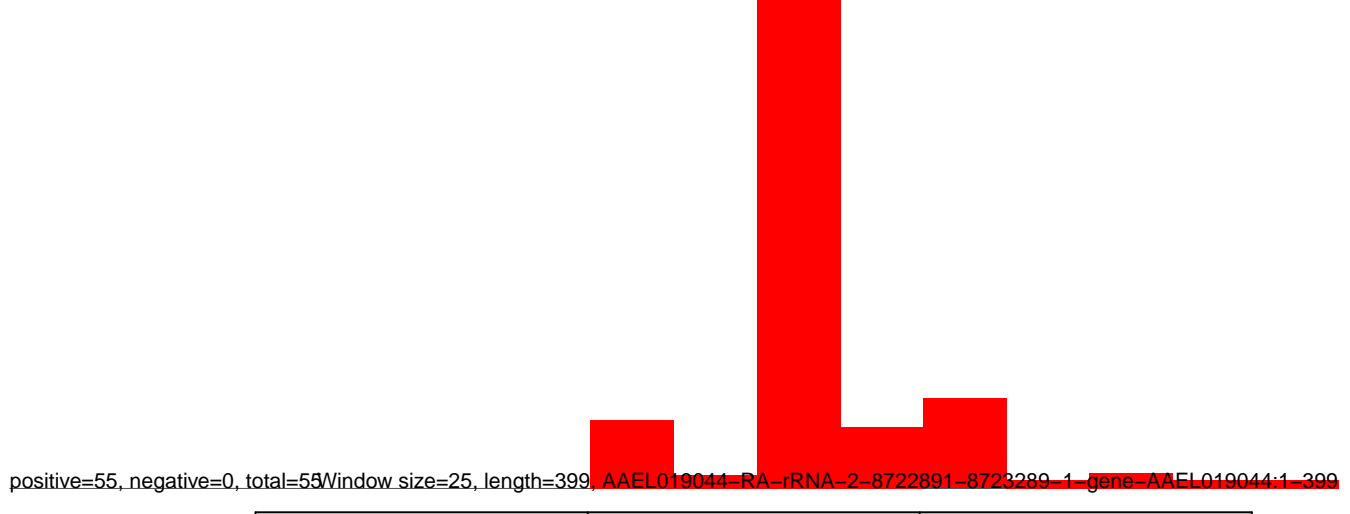
AeAlbo_C636_2dpi_mock3.18_23.rep



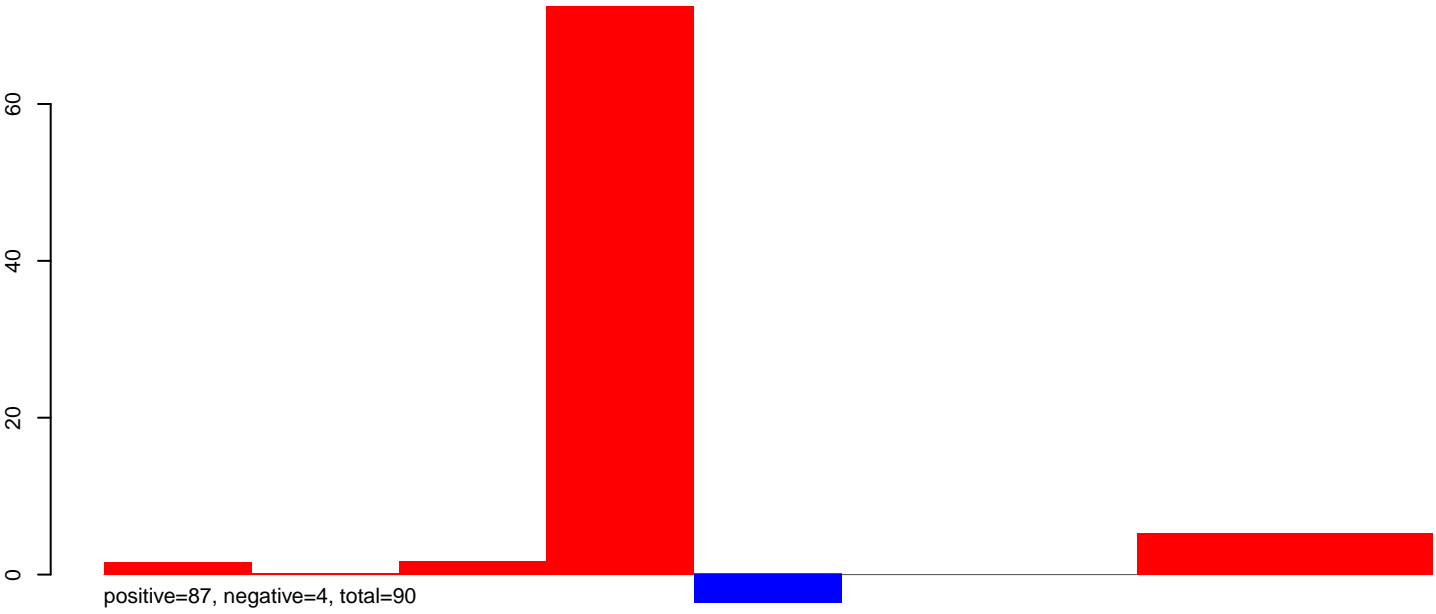
AeAlbo_C636_2dpi_mock3.24_35.rep



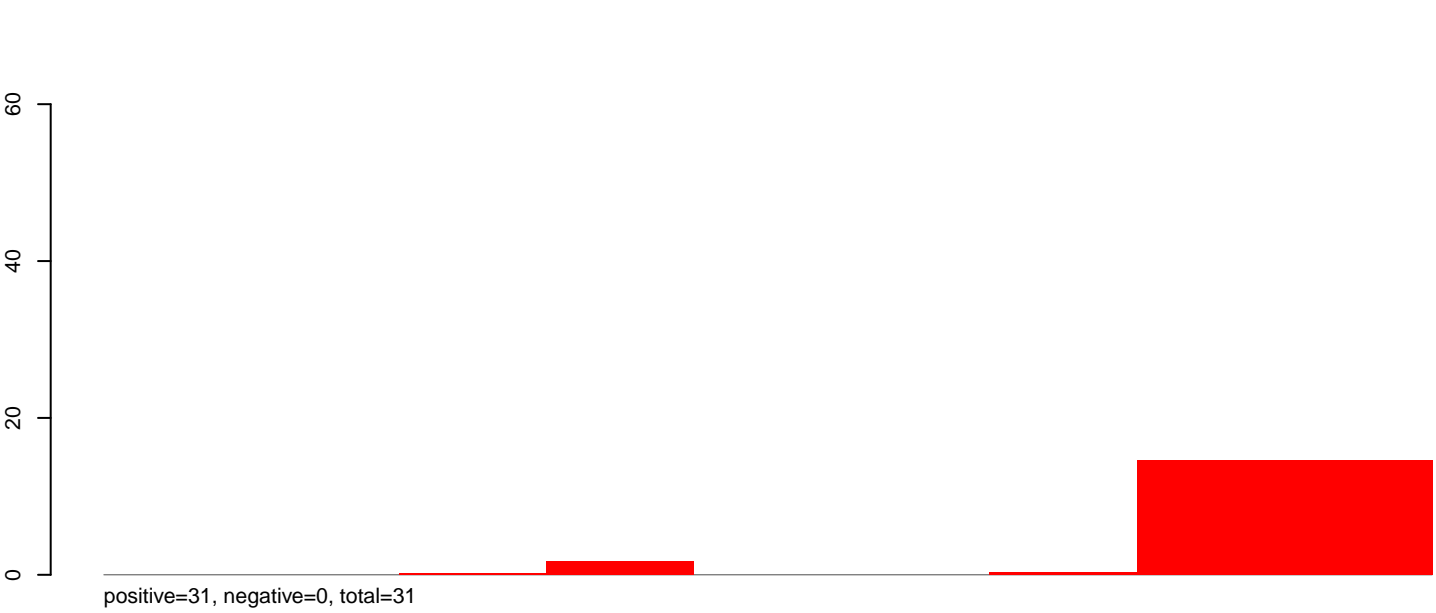
AeAlbo_C636_2dpi_mock3.rep



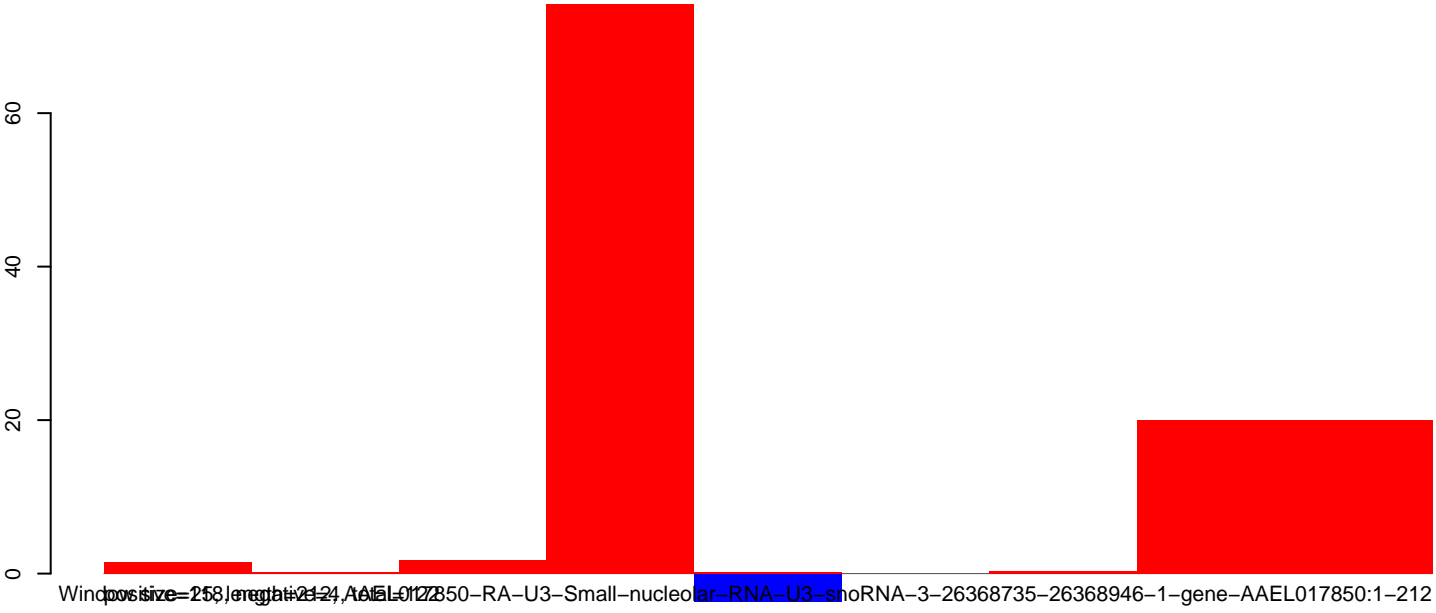
AeAlbo_C636_2dpi_mock3.18_23.rep



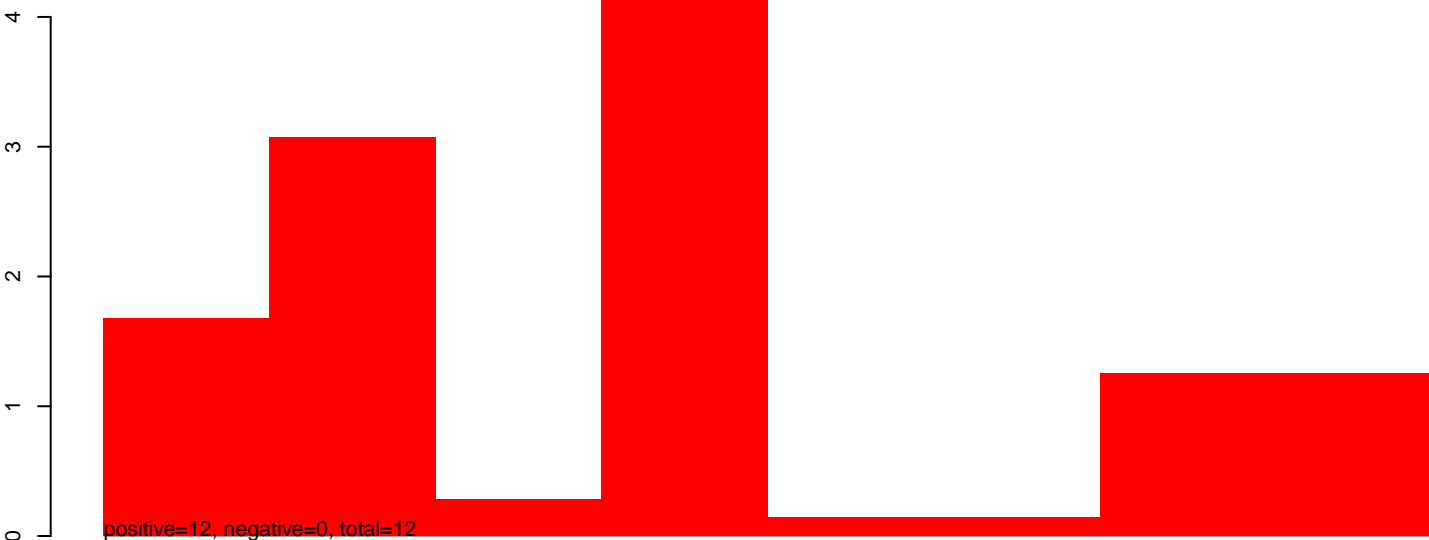
AeAlbo_C636_2dpi_mock3.24_35.rep



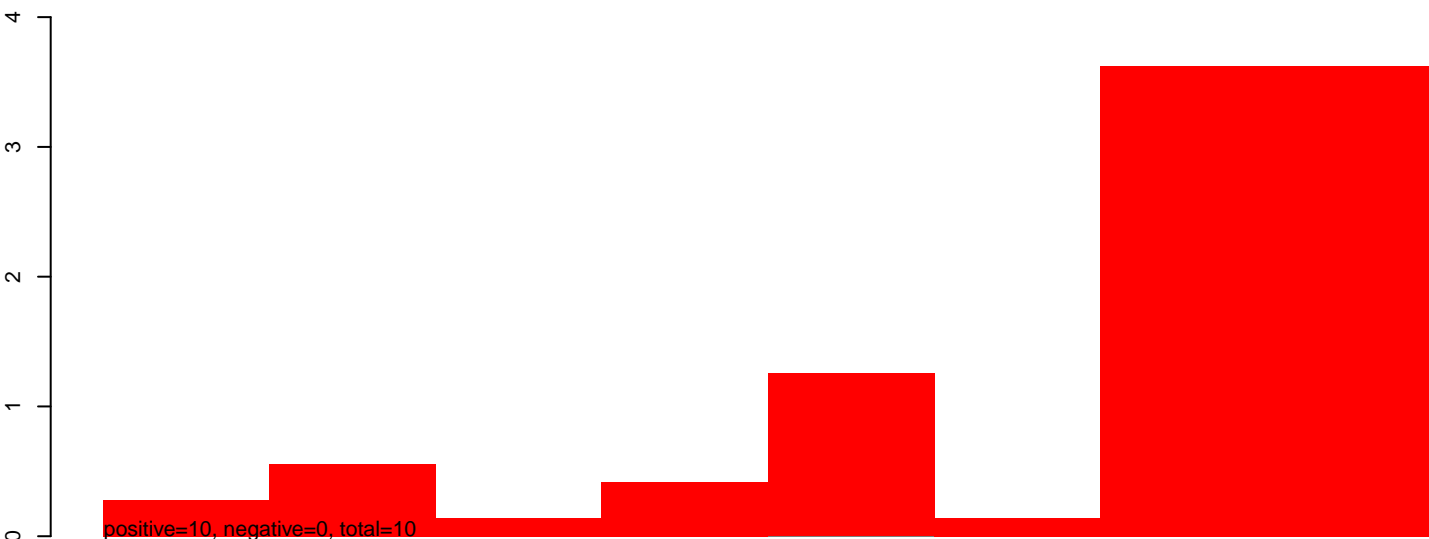
AeAlbo_C636_2dpi_mock3.rep



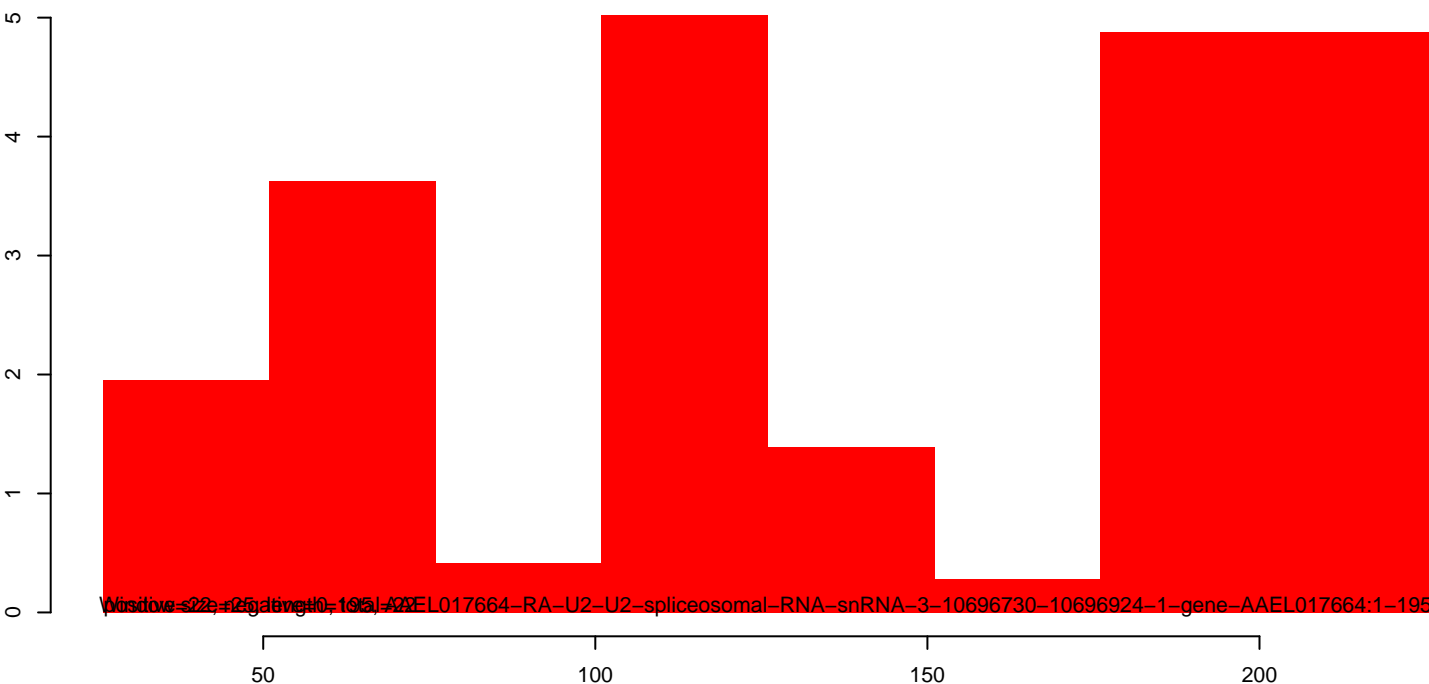
AeAlbo_C636_2dpi_mock3.18_23.rep



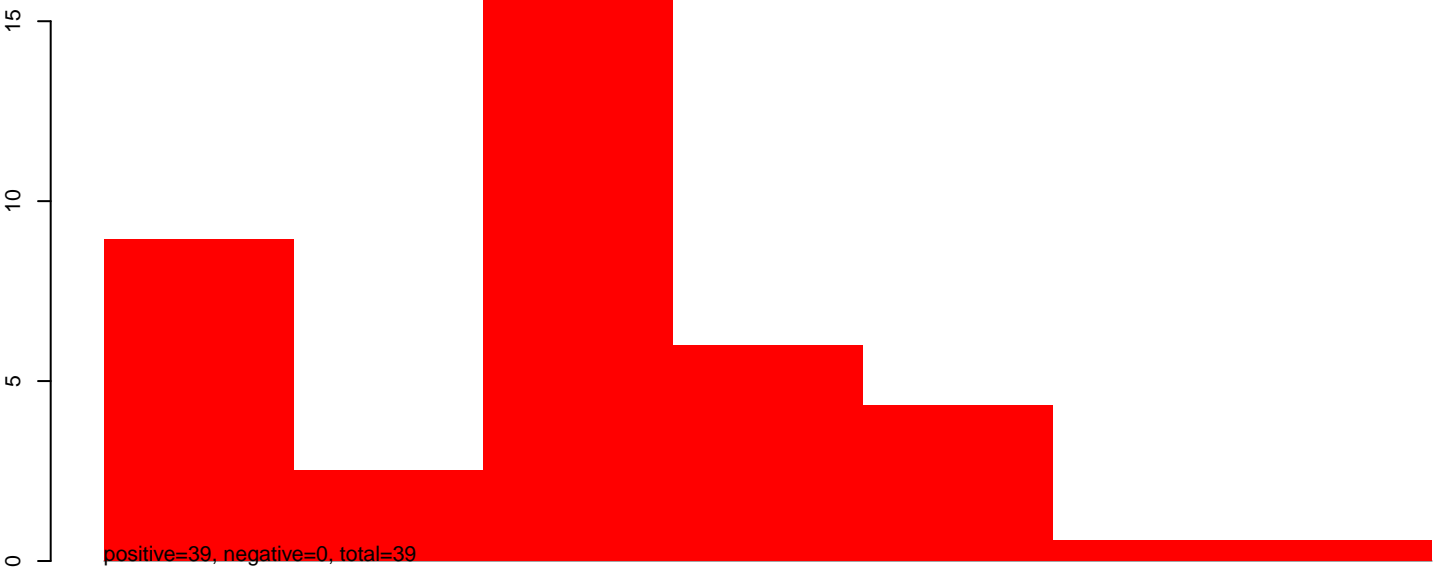
AeAlbo_C636_2dpi_mock3.24_35.rep



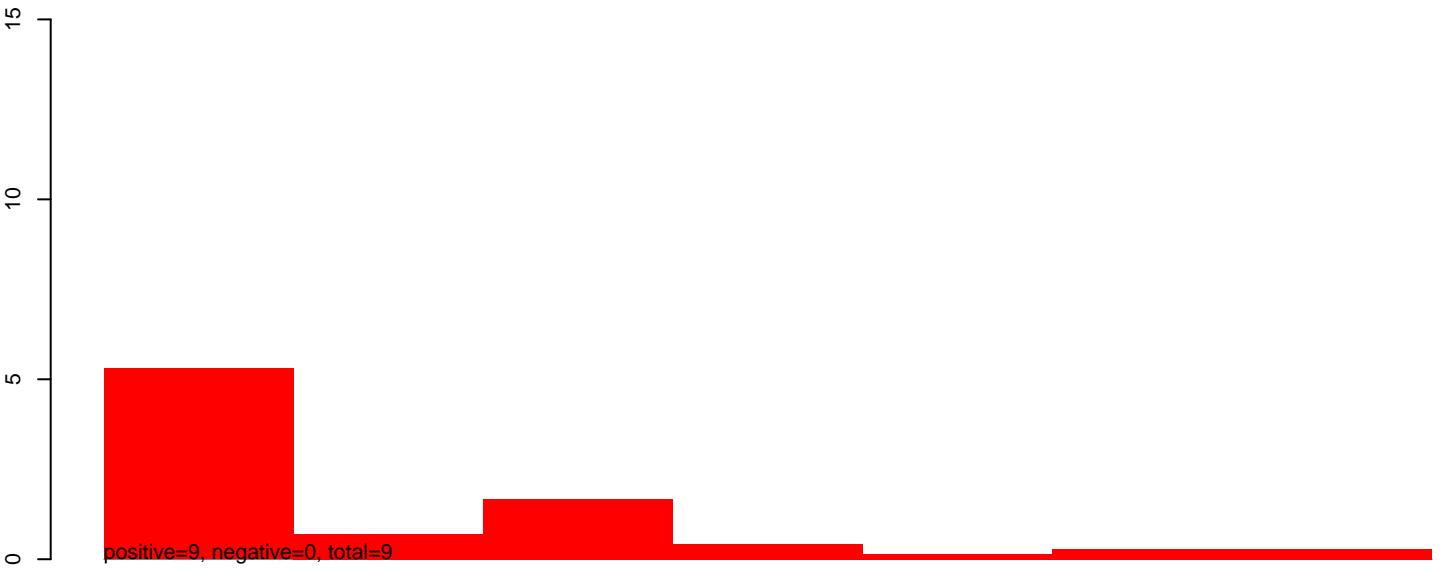
AeAlbo_C636_2dpi_mock3.rep



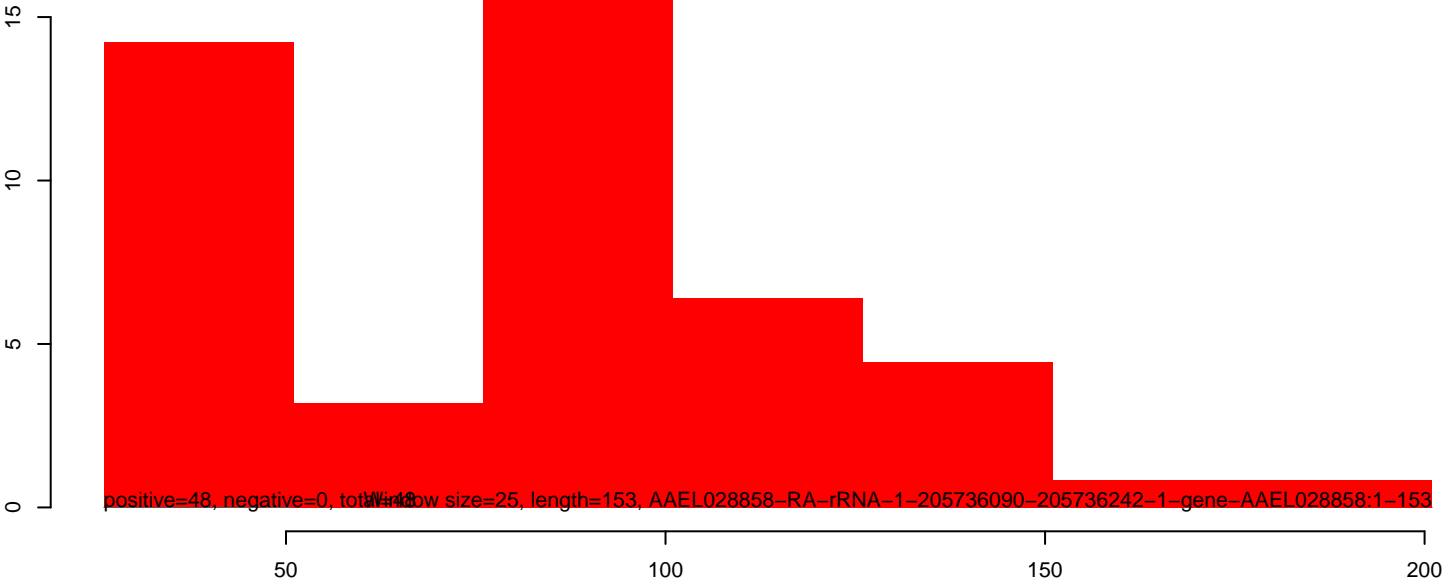
AeAlbo_C636_2dpi_mock3.18_23.rep



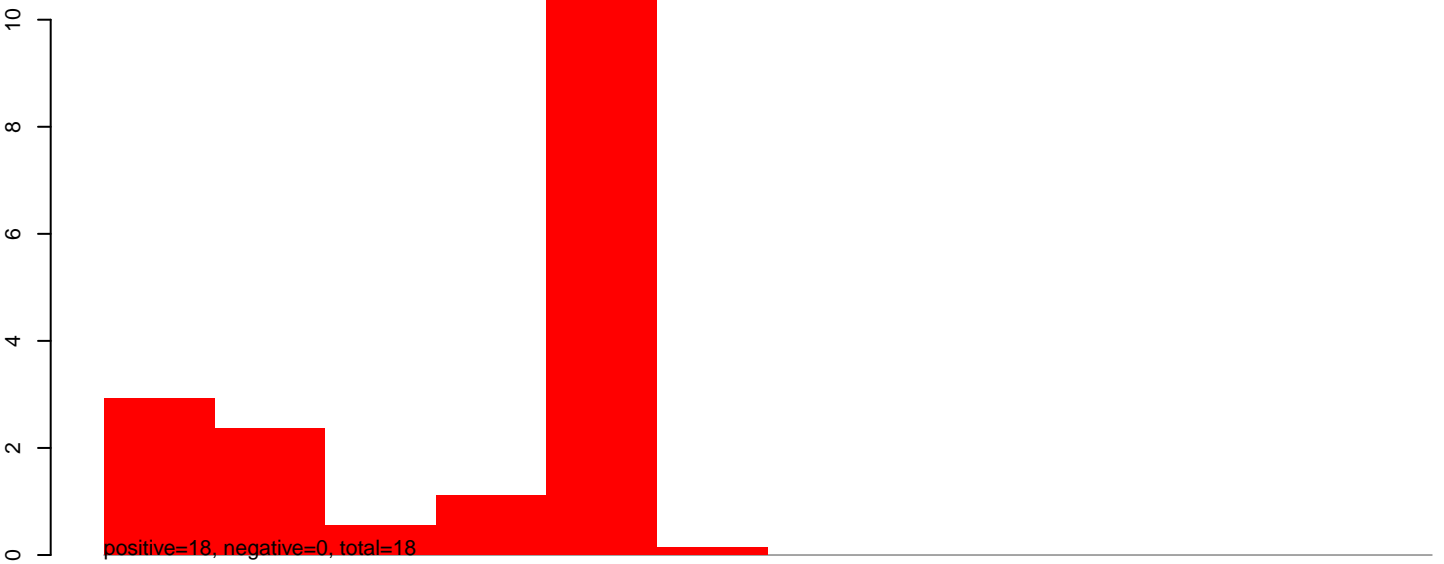
AeAlbo_C636_2dpi_mock3.24_35.rep



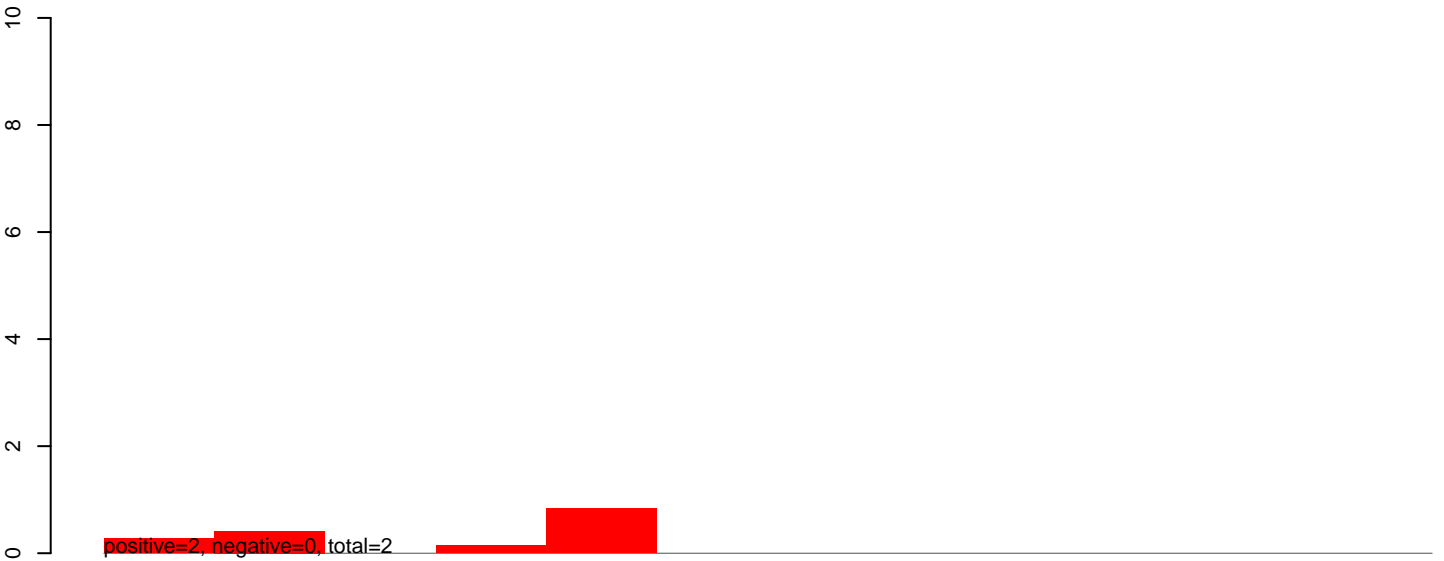
AeAlbo_C636_2dpi_mock3.rep



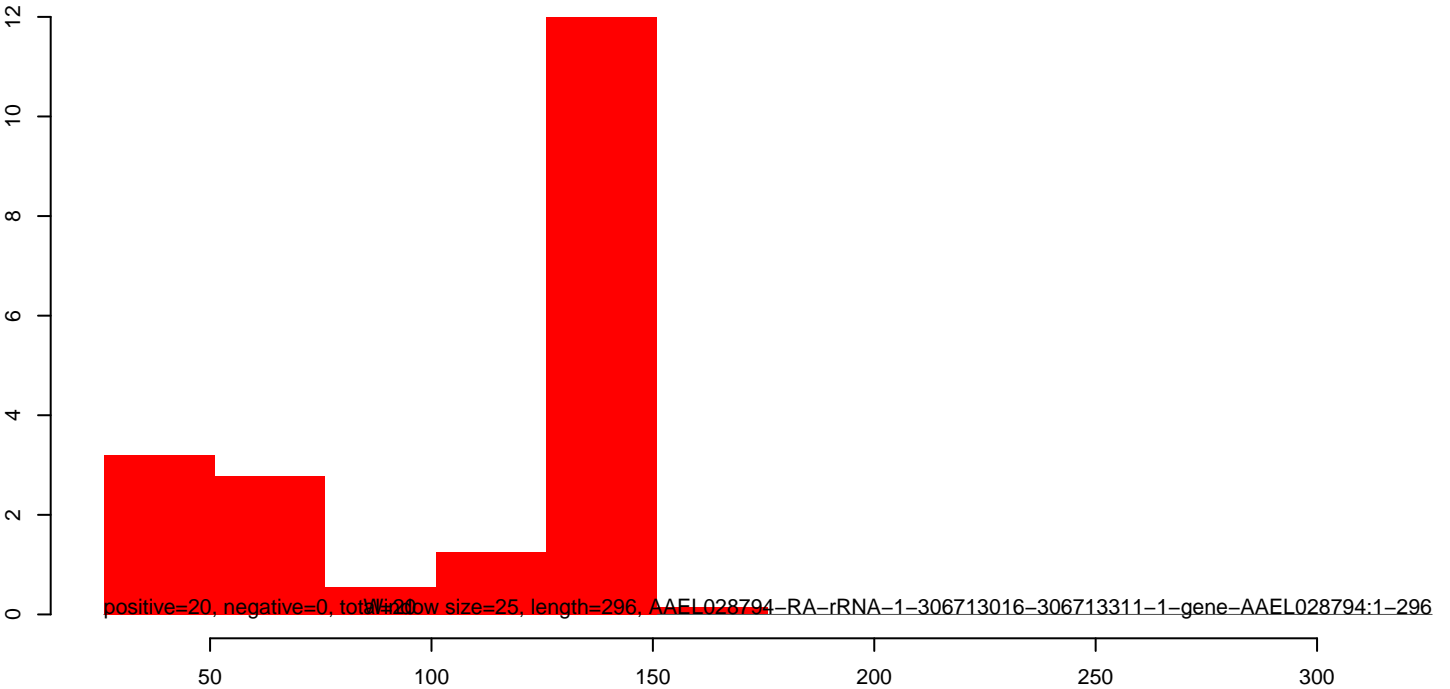
AeAlbo_C636_2dpi_mock3.18_23.rep



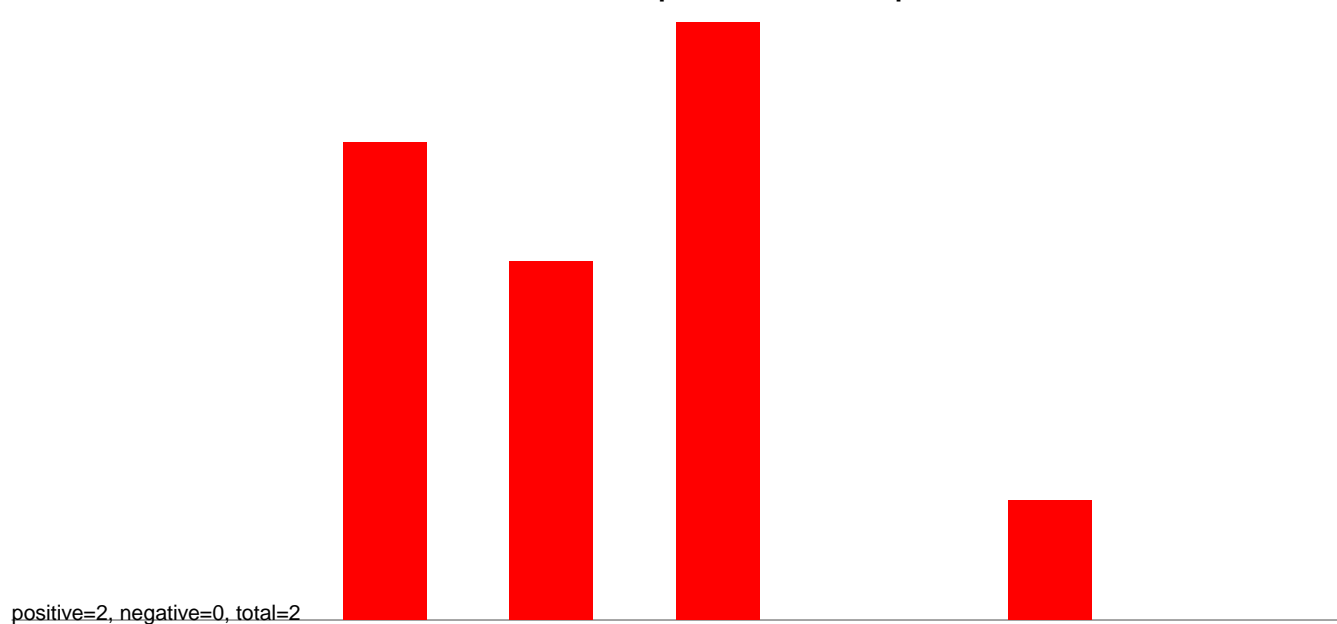
AeAlbo_C636_2dpi_mock3.24_35.rep



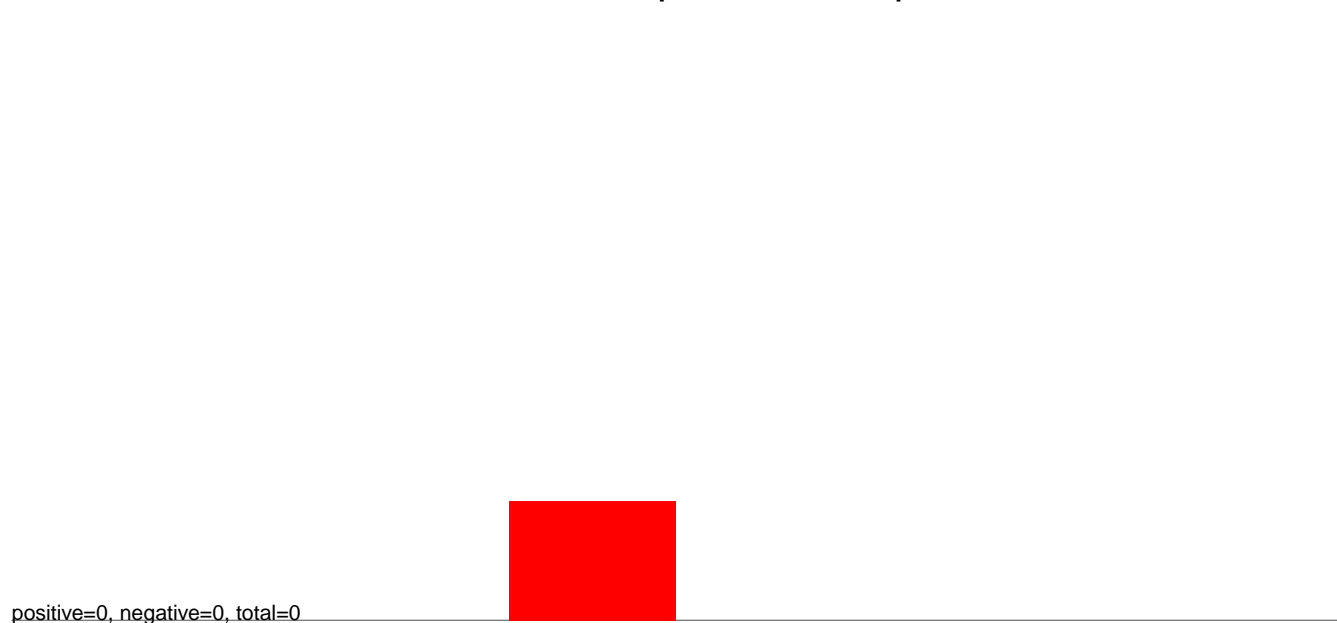
AeAlbo_C636_2dpi_mock3.rep



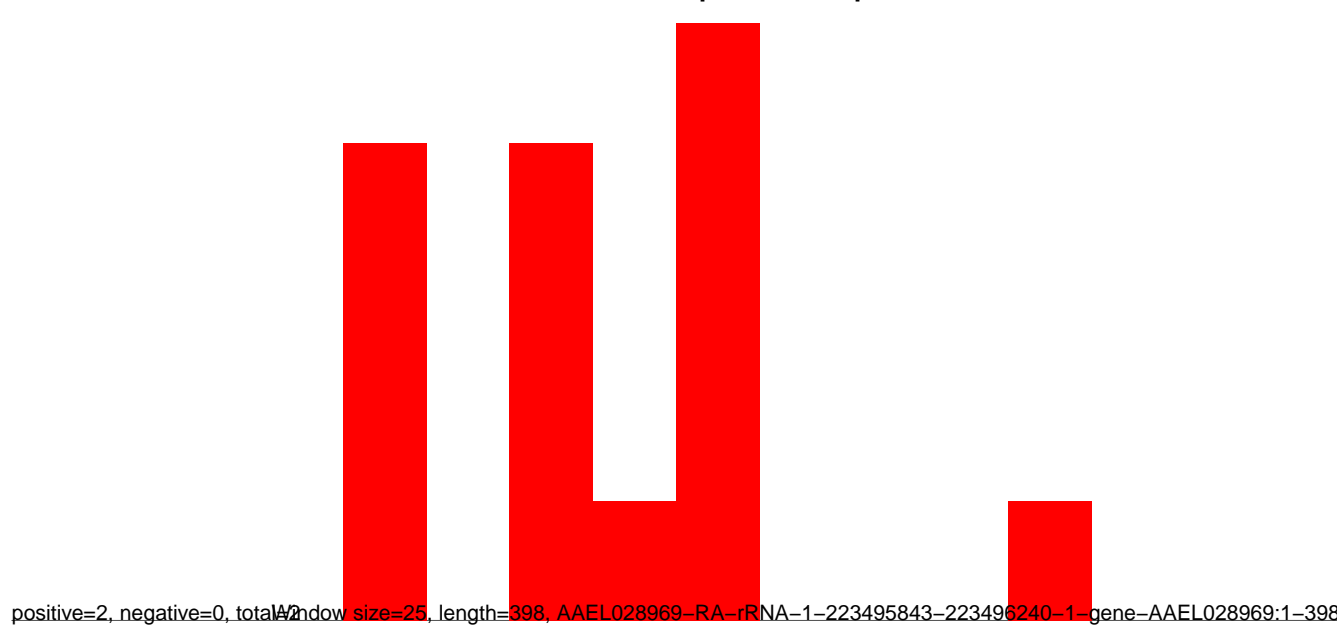
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

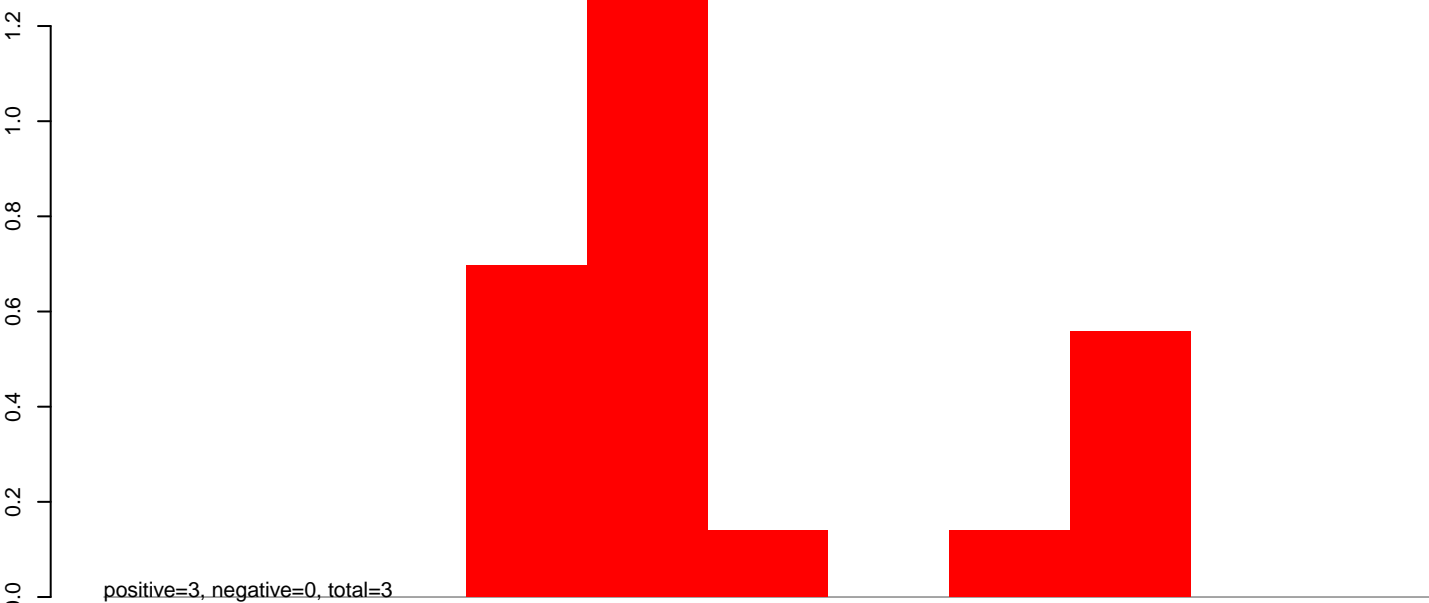


AeAlbo_C636_2dpi_mock3.rep



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

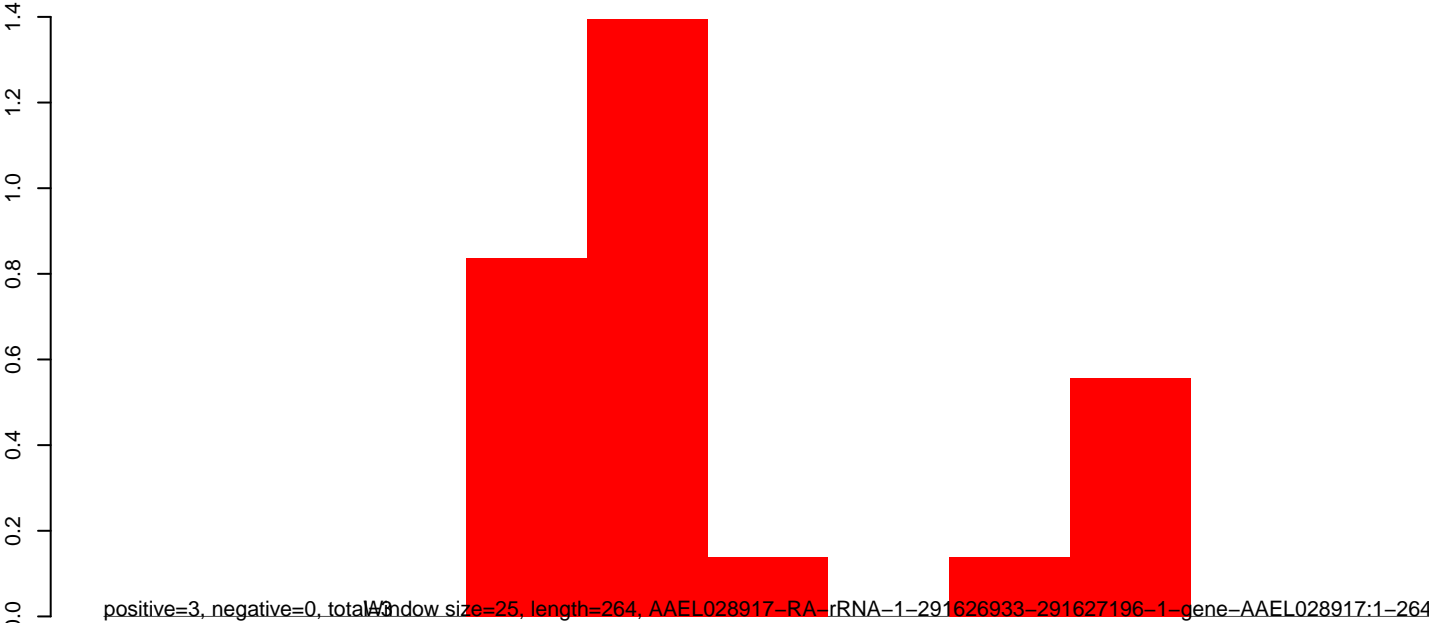
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

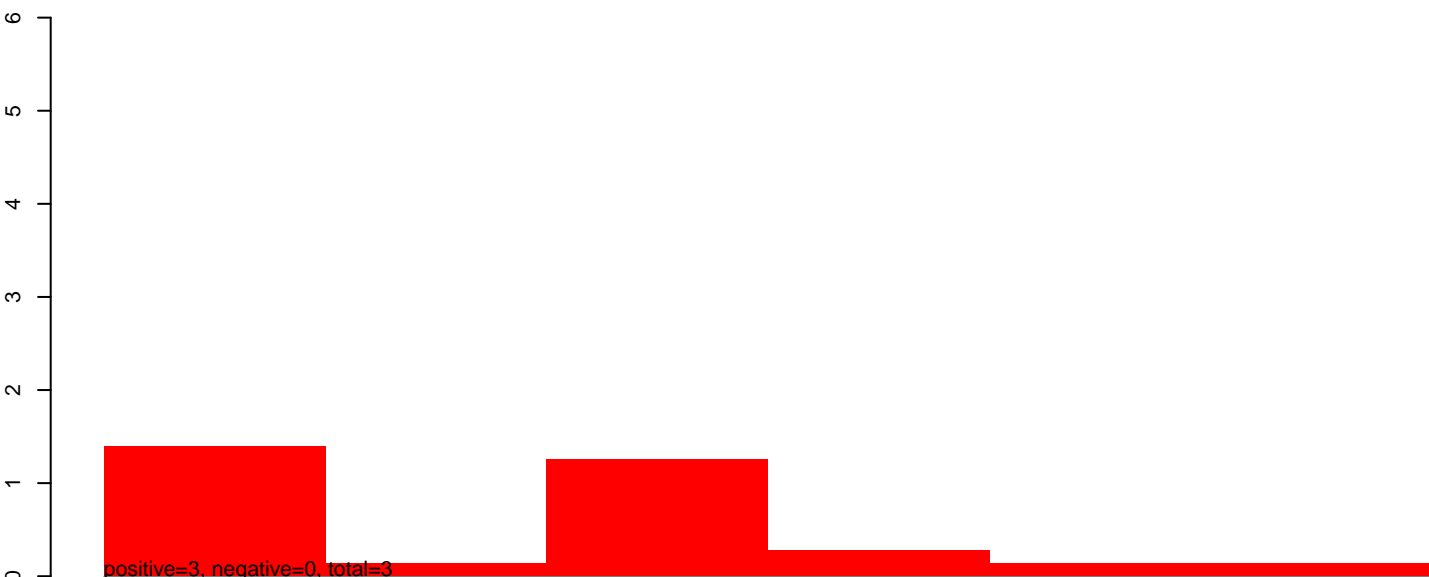


50 100 150 200 250 300

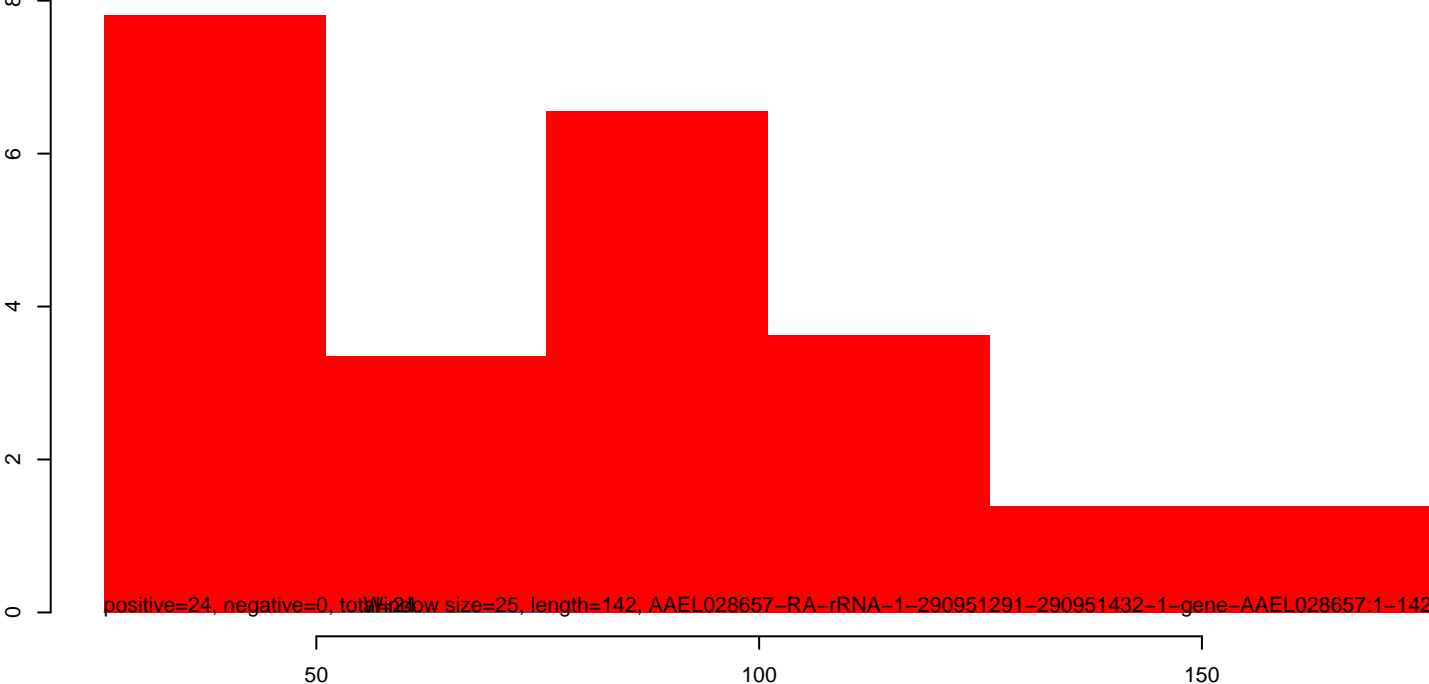
AeAlbo_C636_2dpi_mock3.18_23.rep



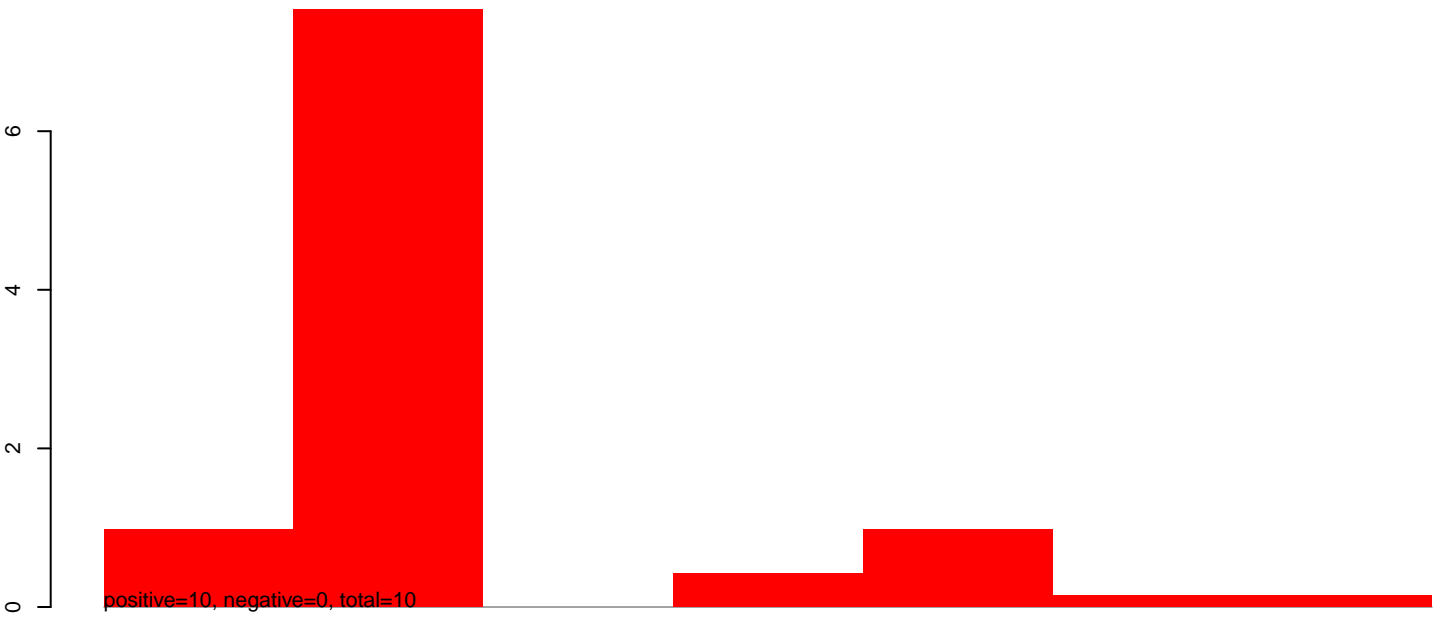
AeAlbo_C636_2dpi_mock3.24_35.rep



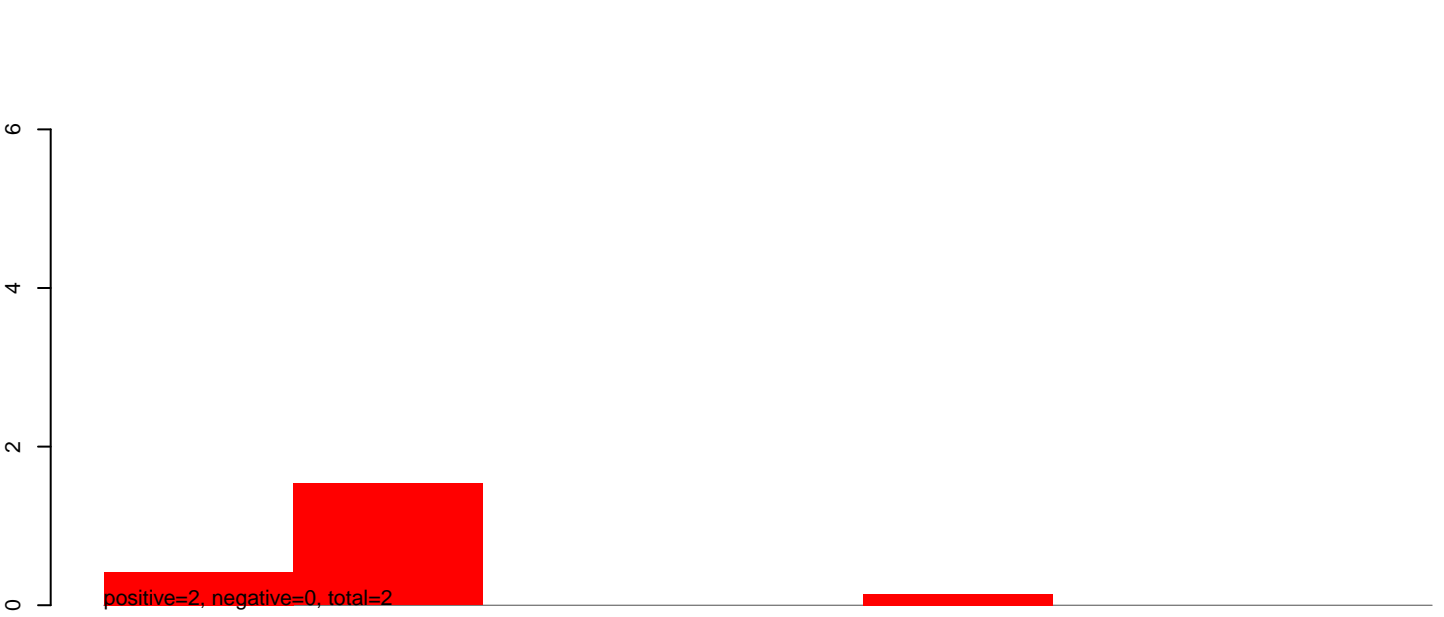
AeAlbo_C636_2dpi_mock3.rep



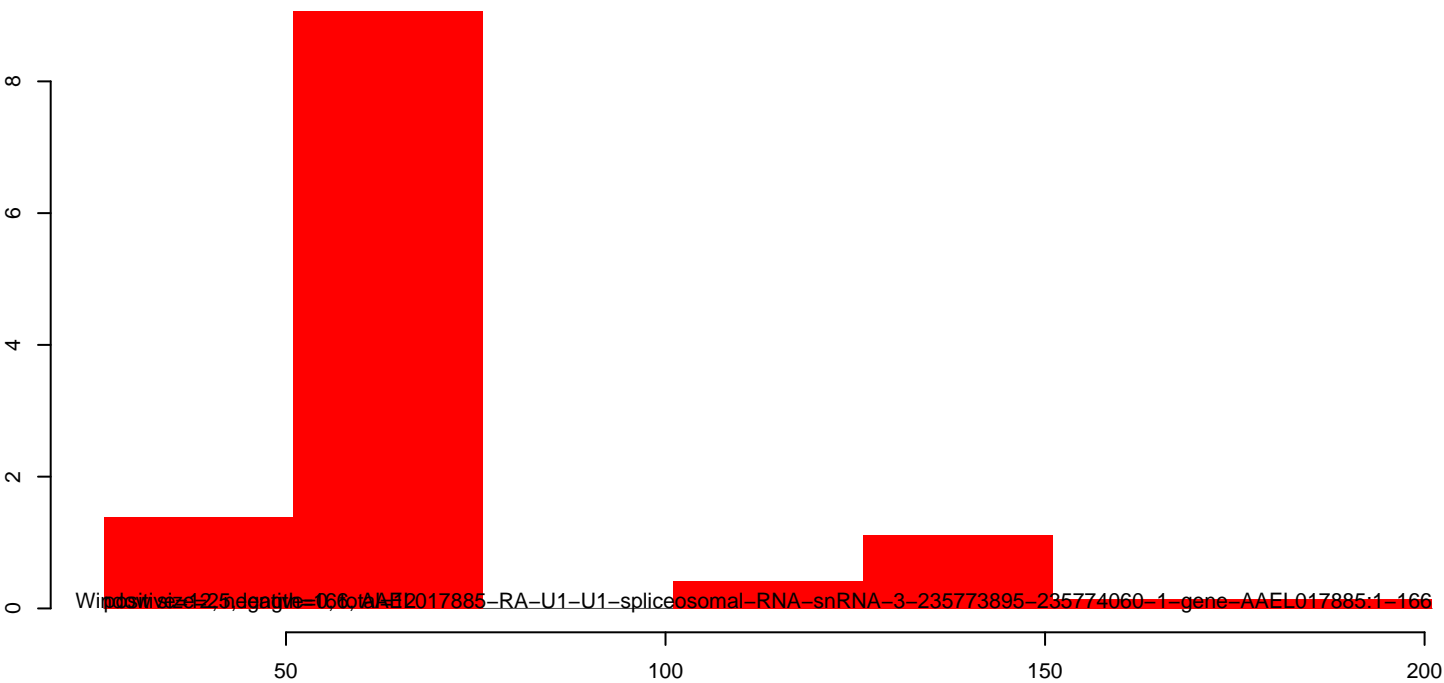
AeAlbo_C636_2dpi_mock3.18_23.rep



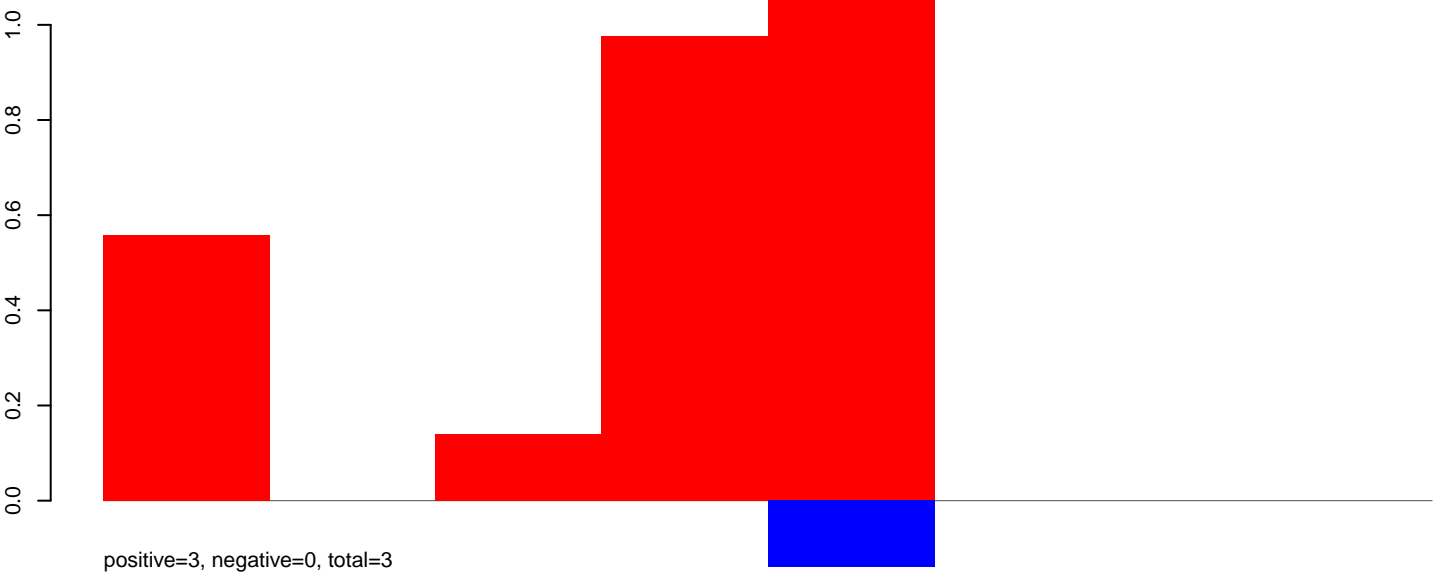
AeAlbo_C636_2dpi_mock3.24_35.rep



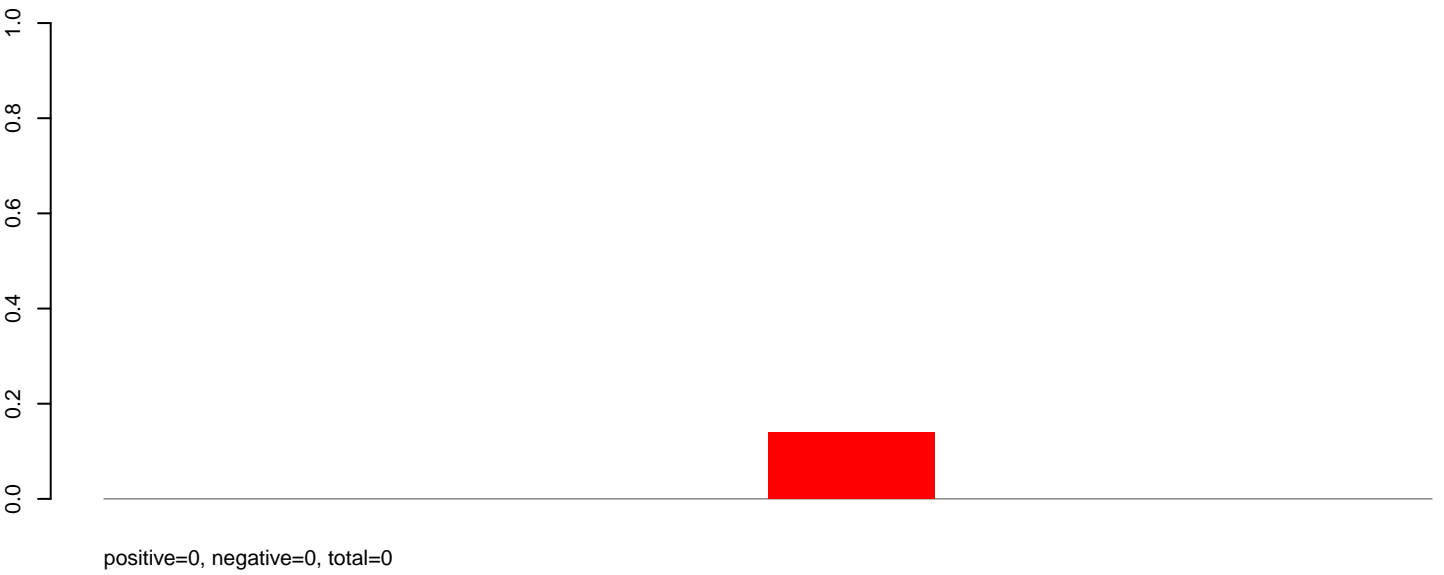
AeAlbo_C636_2dpi_mock3.rep



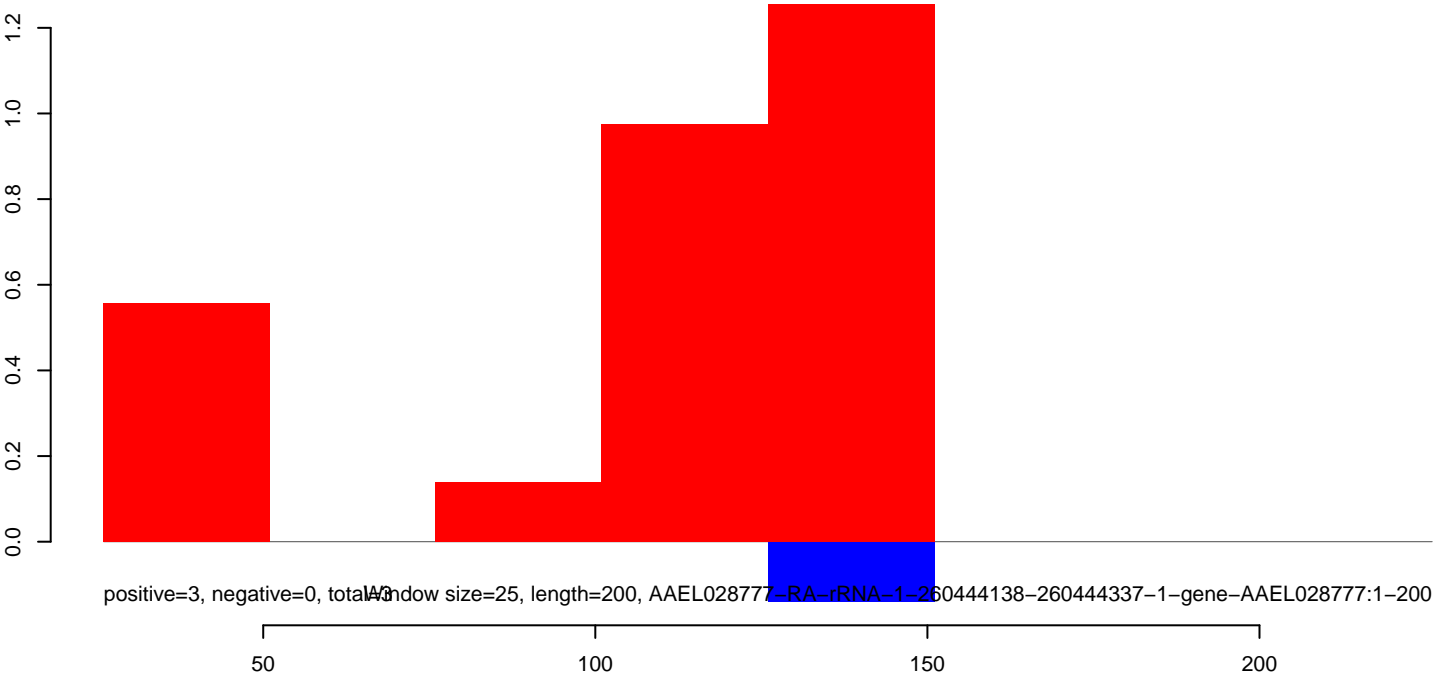
AeAlbo_C636_2dpi_mock3.18_23.rep



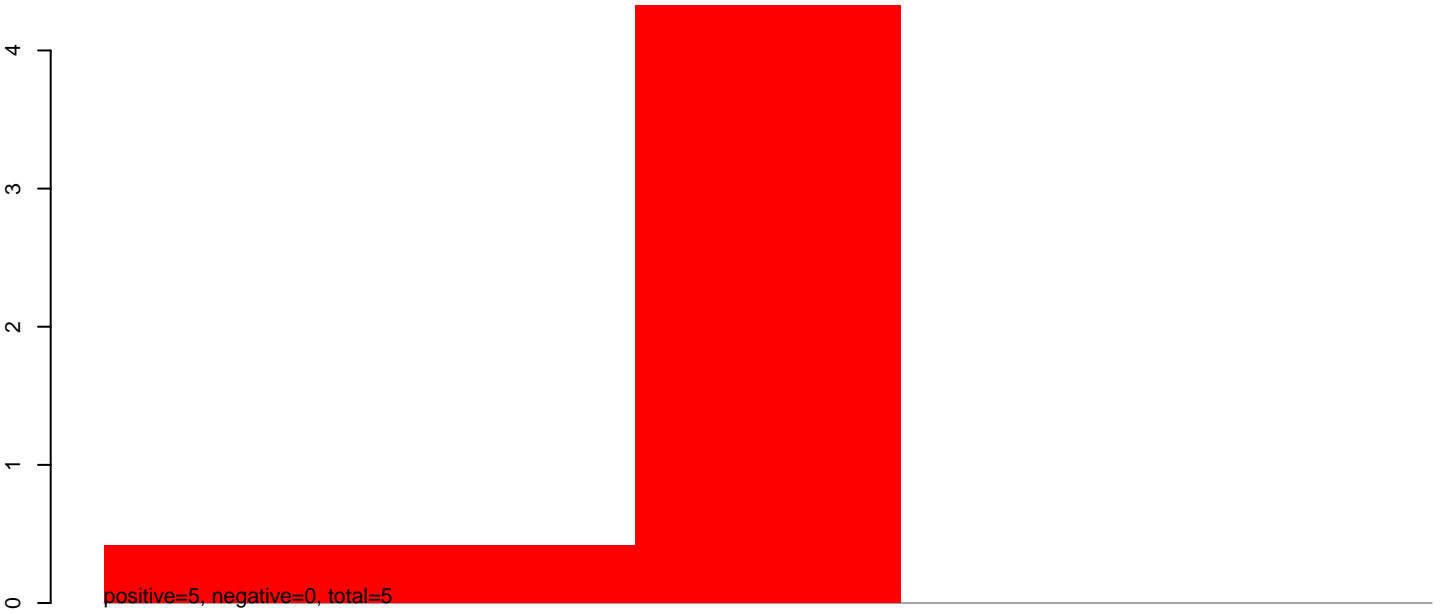
AeAlbo_C636_2dpi_mock3.24_35.rep



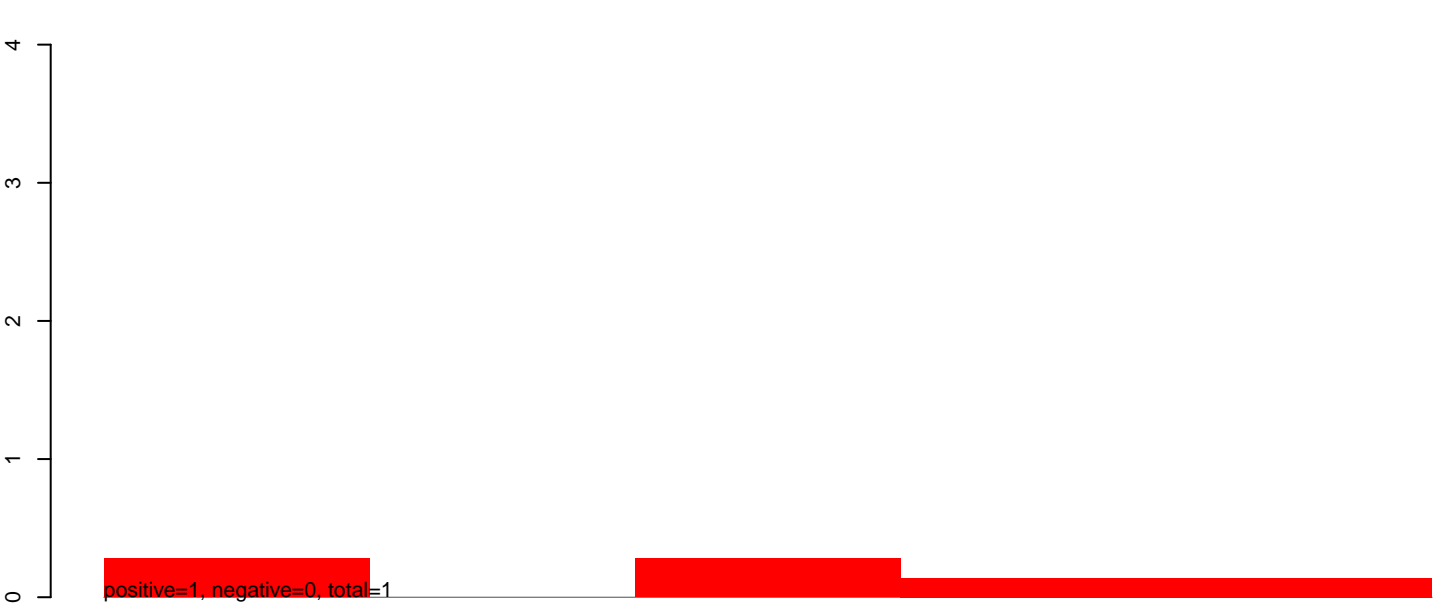
AeAlbo_C636_2dpi_mock3.rep



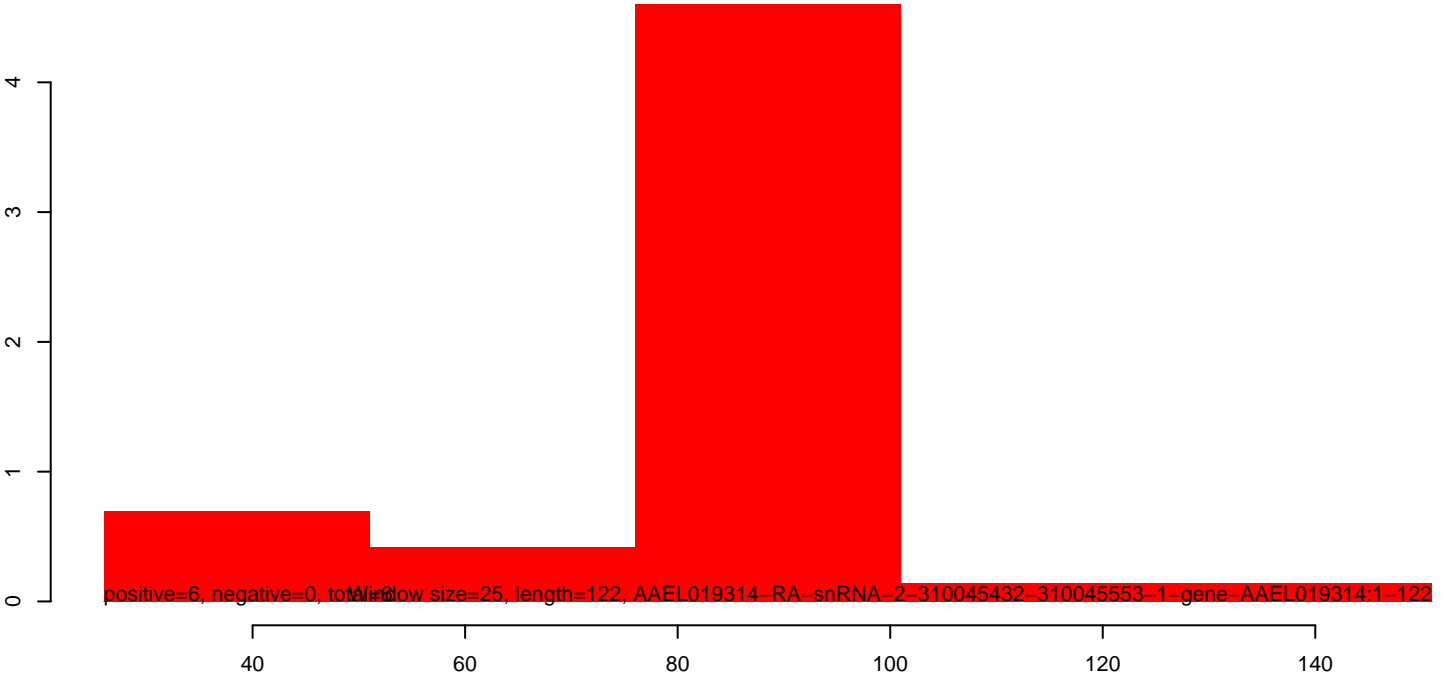
AeAlbo_C636_2dpi_mock3.18_23.rep



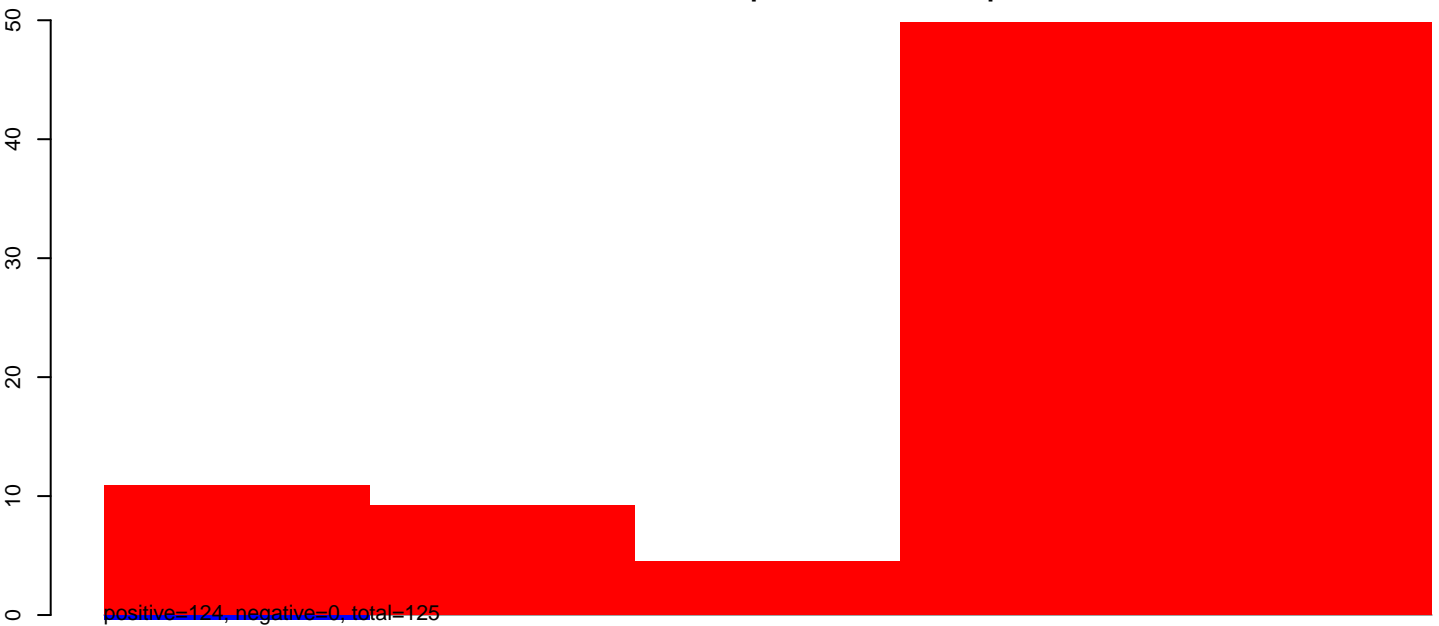
AeAlbo_C636_2dpi_mock3.24_35.rep



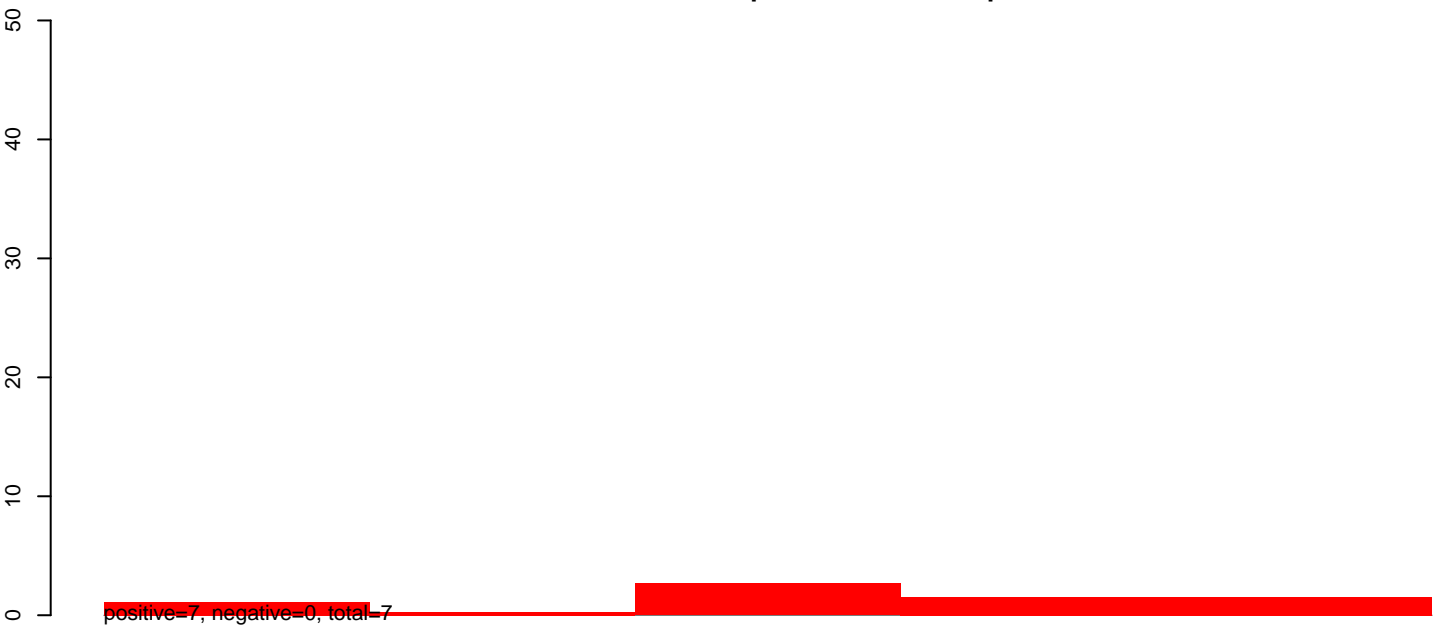
AeAlbo_C636_2dpi_mock3.rep



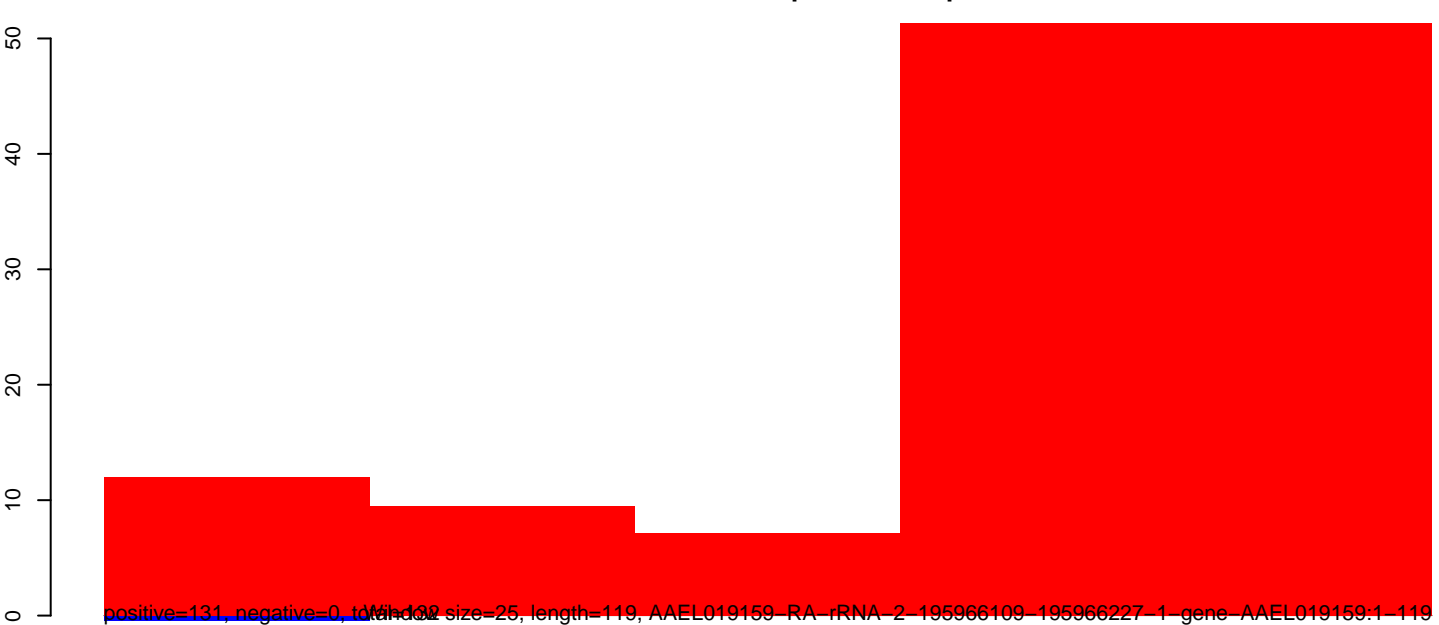
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

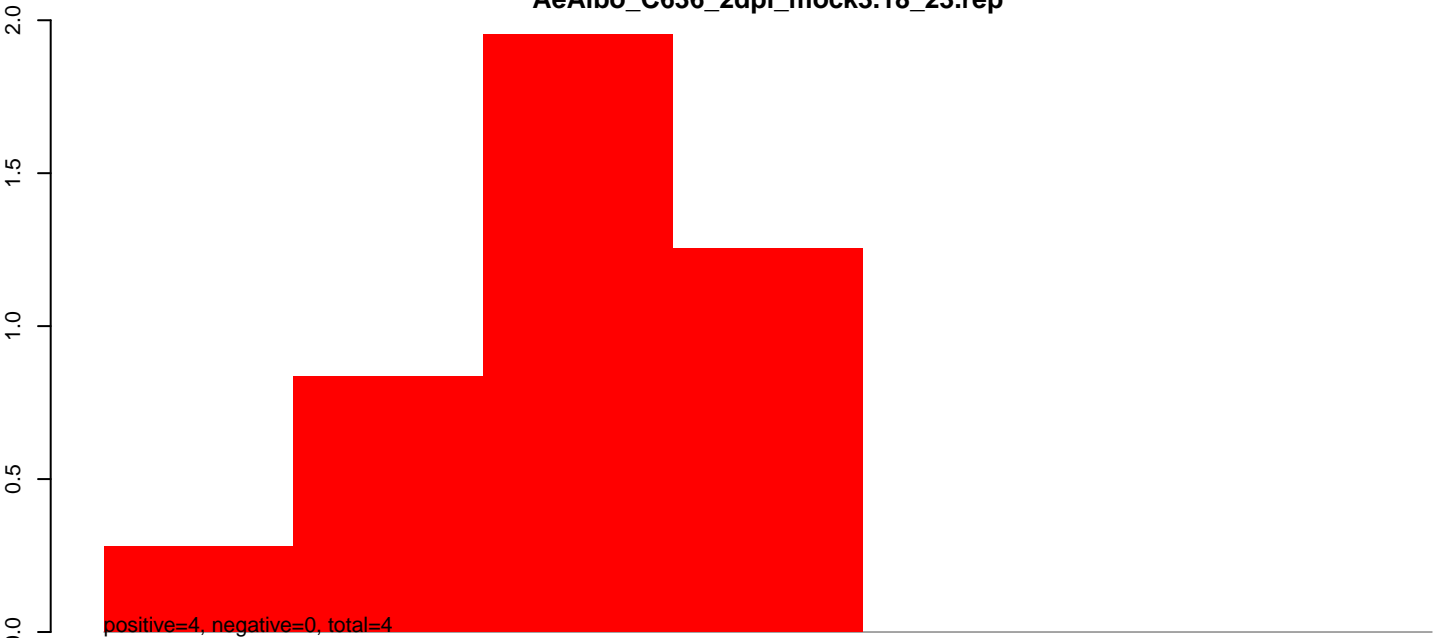


AeAlbo_C636_2dpi_mock3.rep

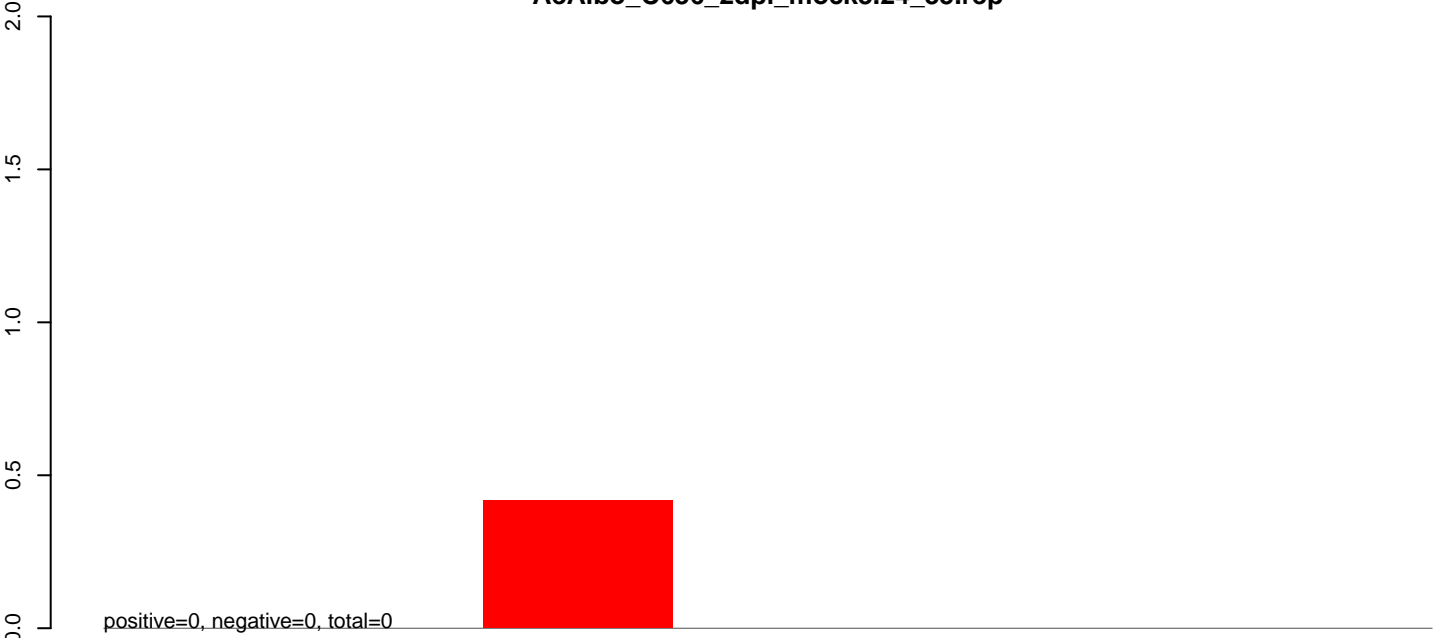


40 60 80 100 120 140

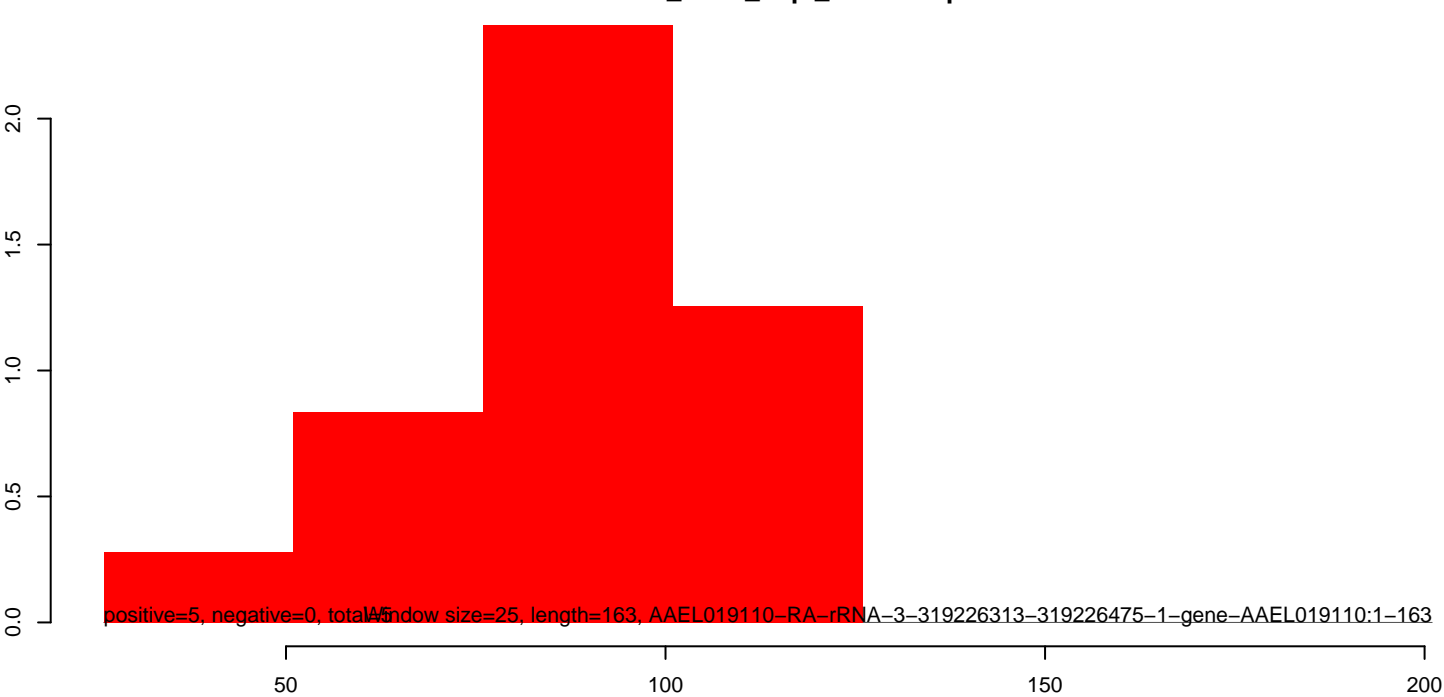
AeAlbo_C636_2dpi_mock3.18_23.rep



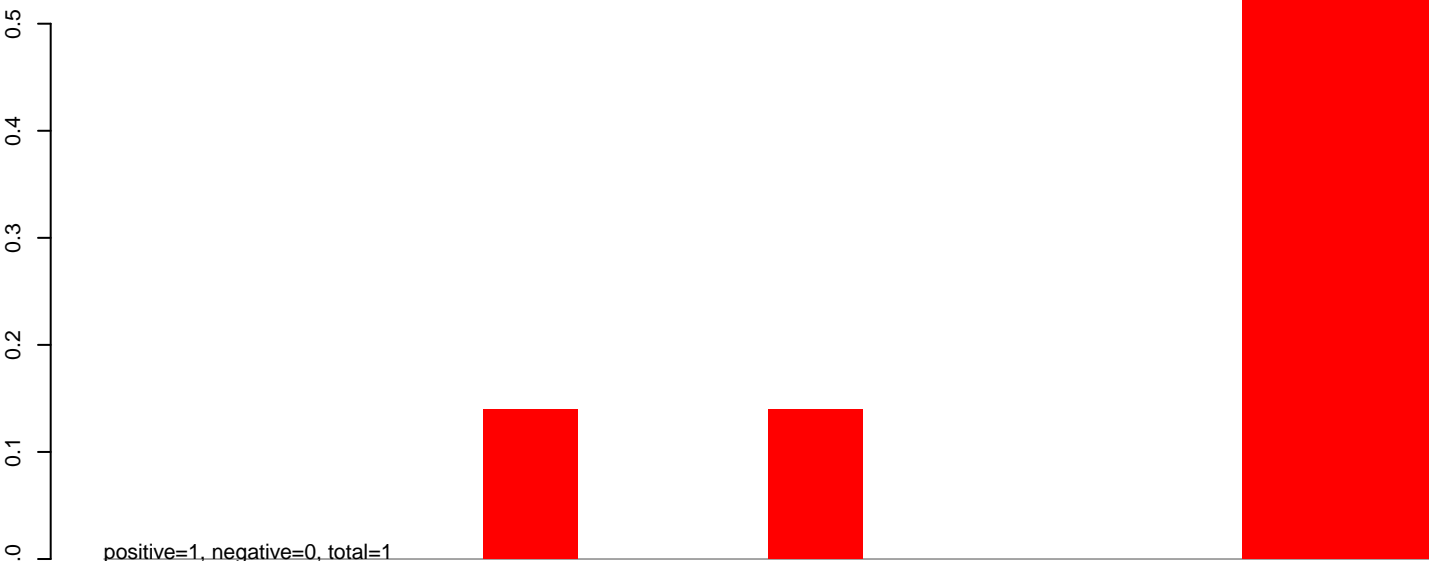
AeAlbo_C636_2dpi_mock3.24_35.rep



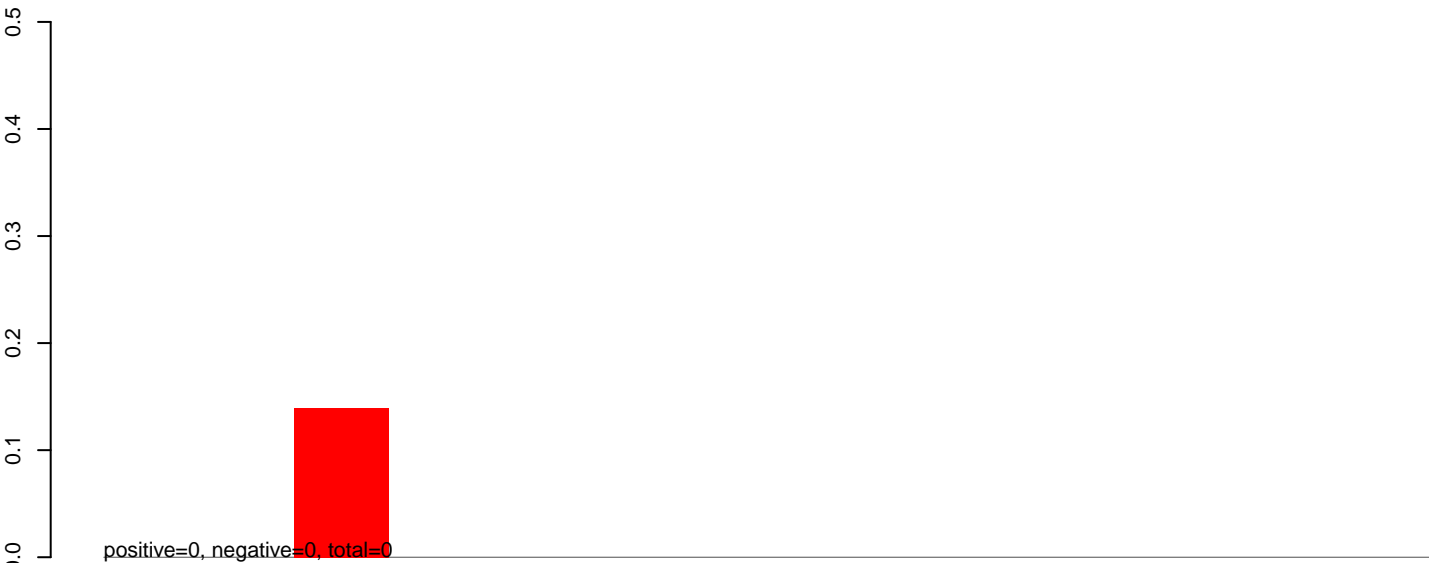
AeAlbo_C636_2dpi_mock3.rep



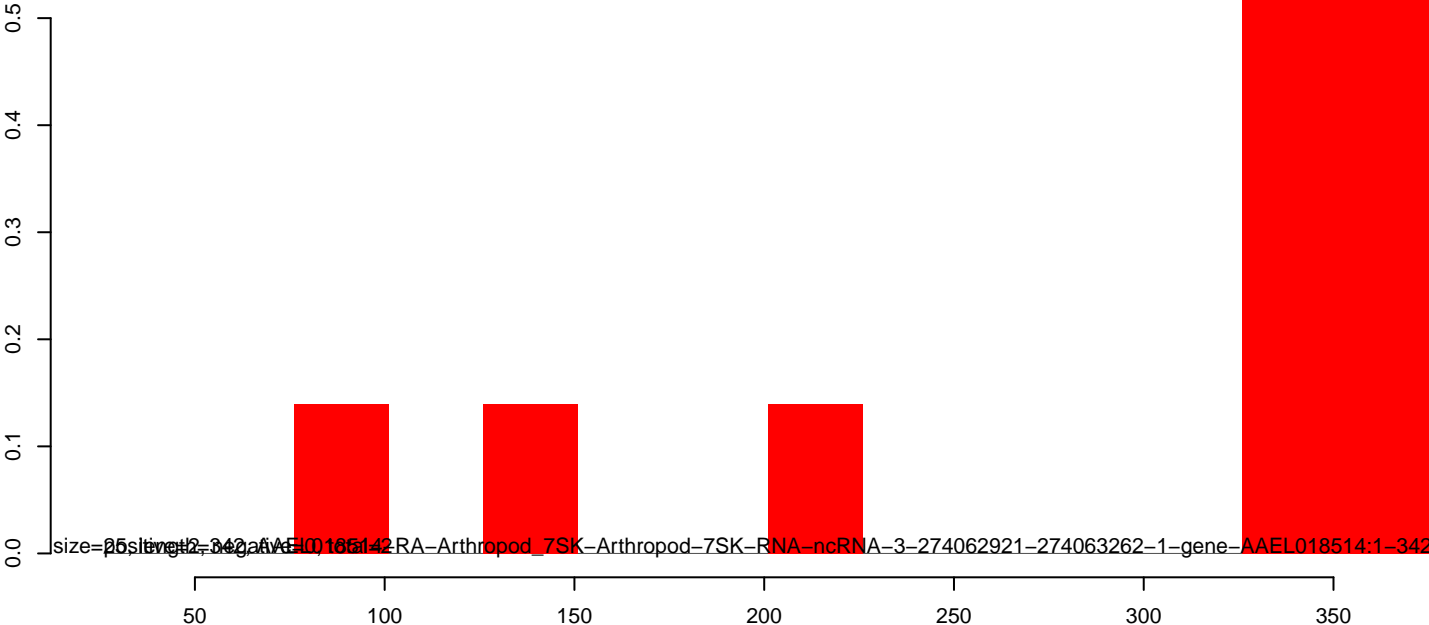
AeAlbo_C636_2dpi_mock3.18_23.rep



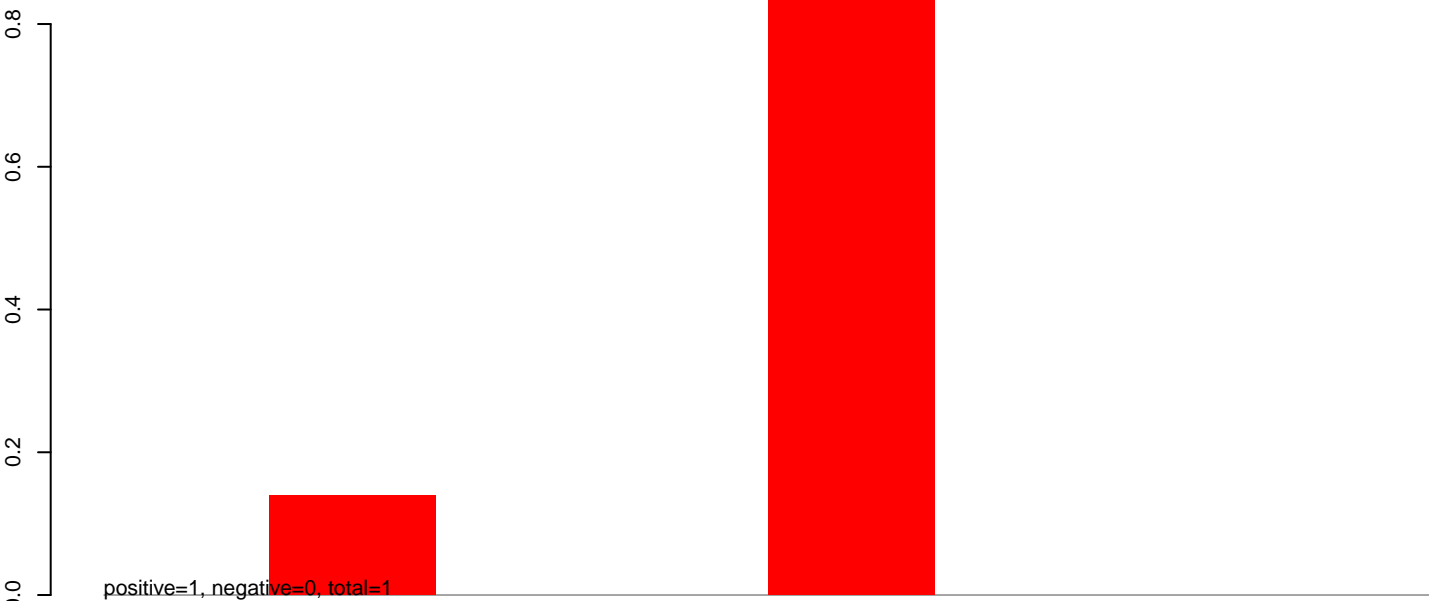
AeAlbo_C636_2dpi_mock3.24_35.rep



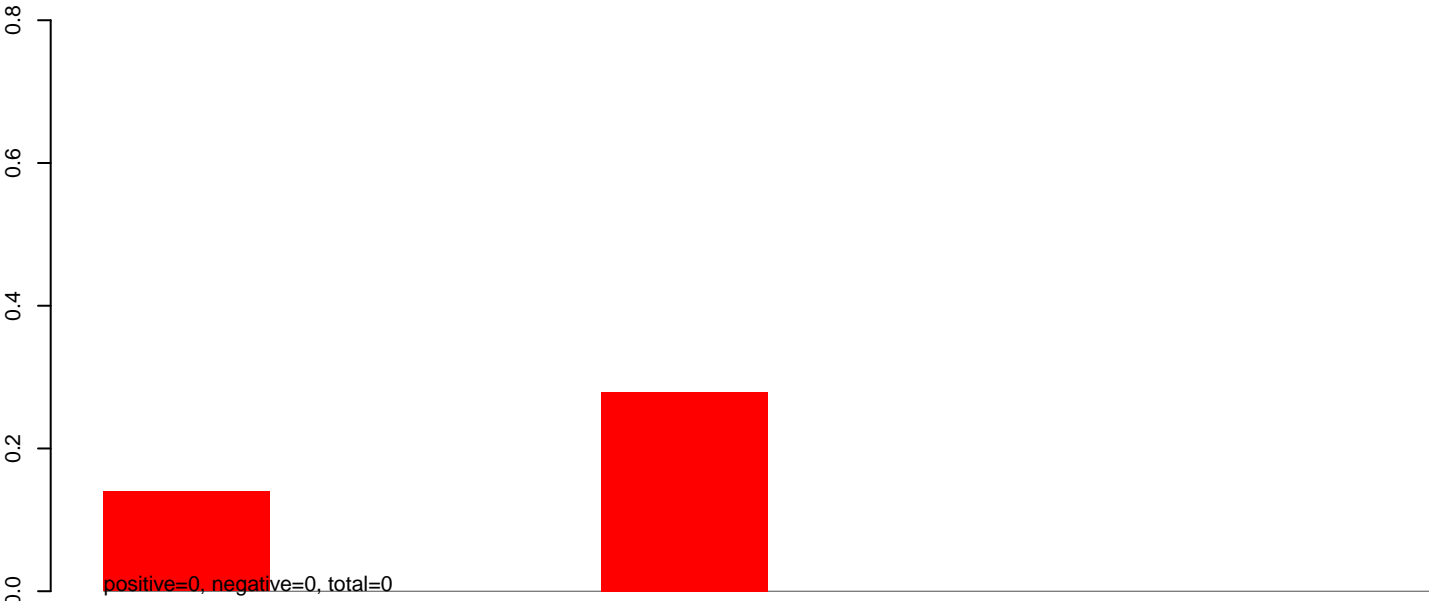
AeAlbo_C636_2dpi_mock3.rep



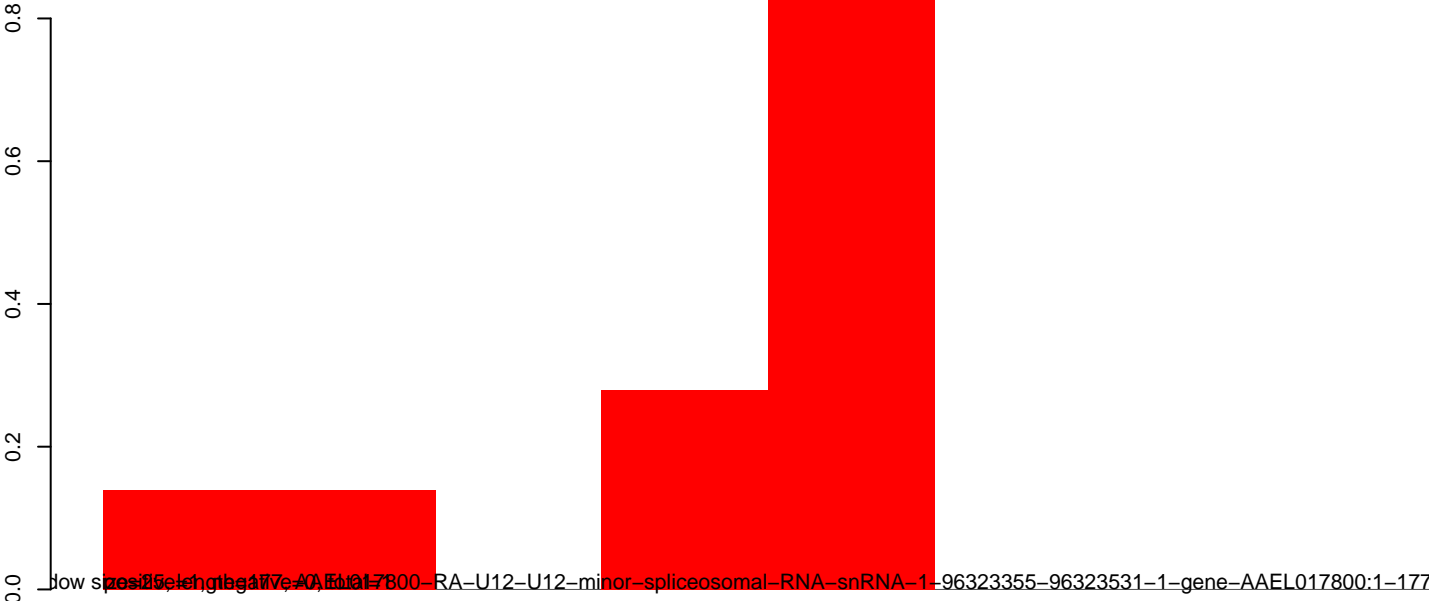
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



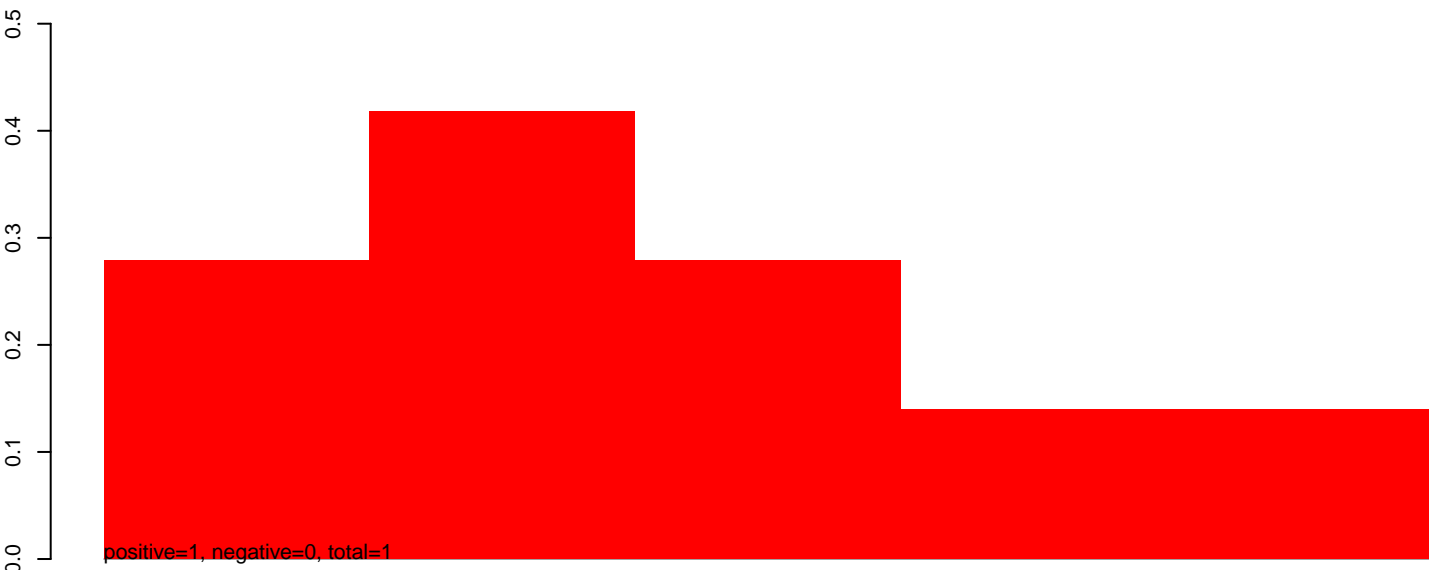
AeAlbo_C636_2dpi_mock3.rep



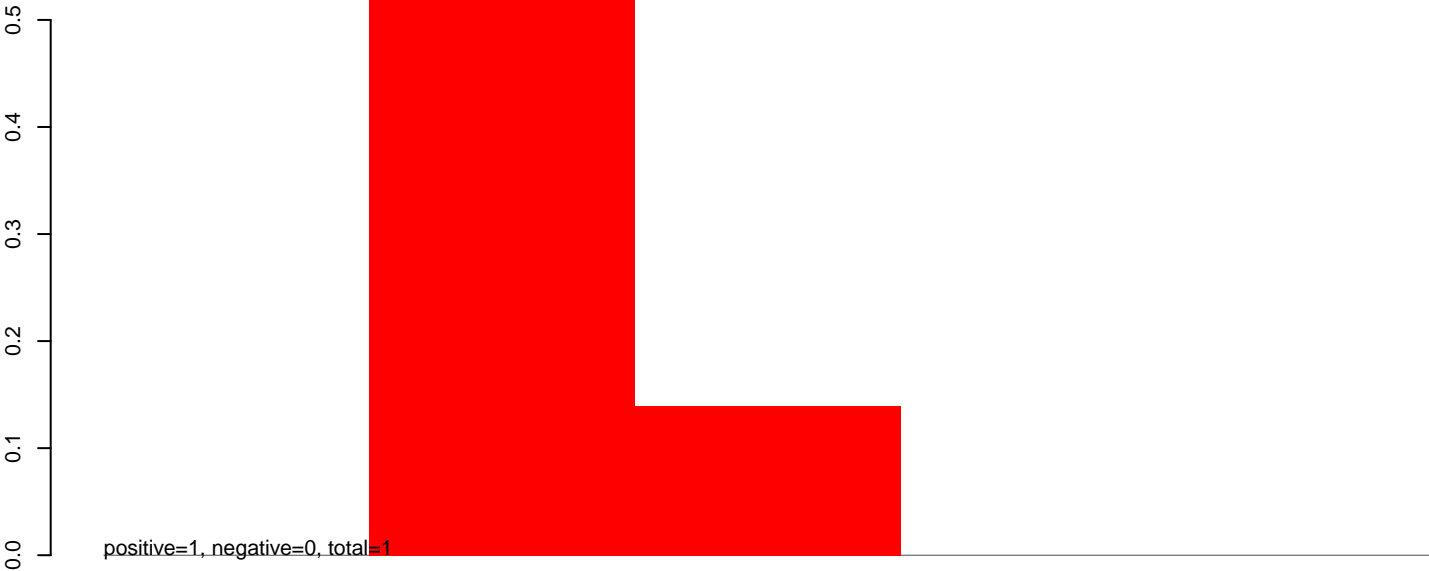
low speed length 176-40, 101-7800-RA-U12-U12-minor-spliceosomal-RNA-snrRNA-1-96323355-96323531-1-gene-AAEL017800:1-177

50 100 150 200

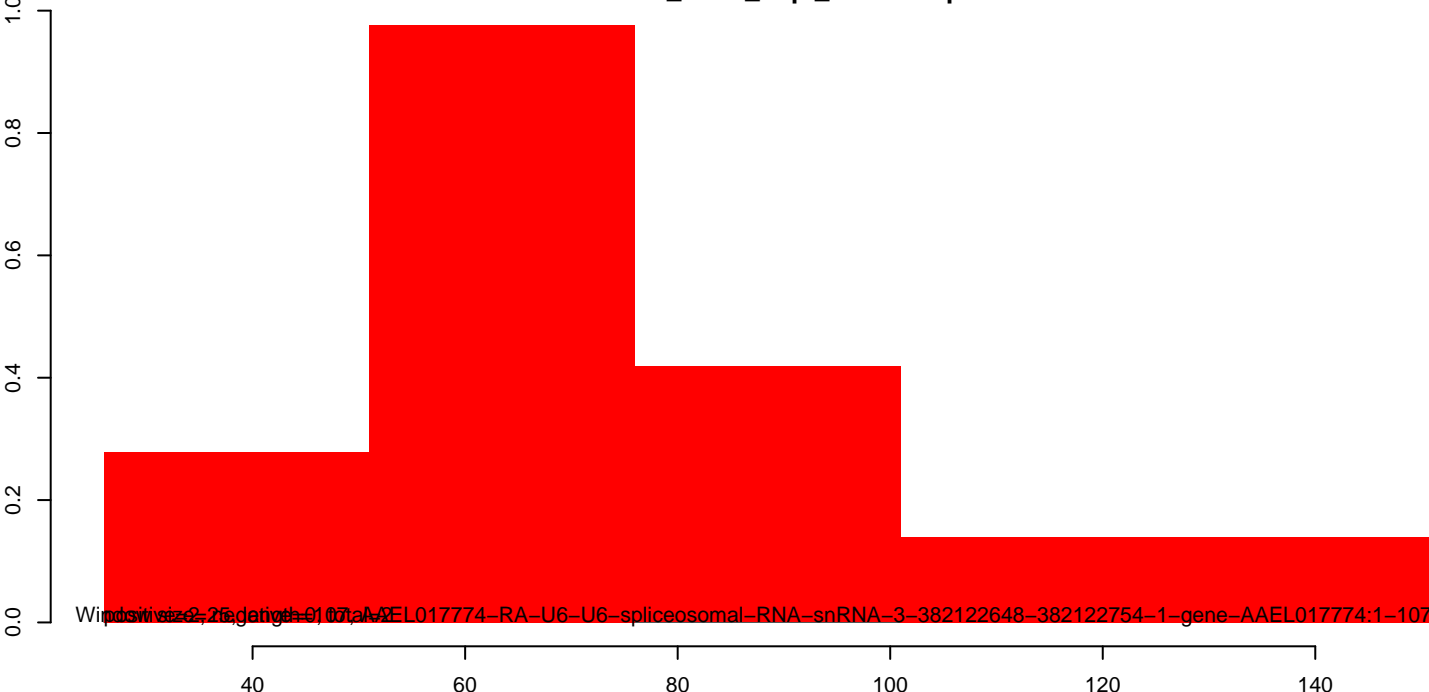
AeAlbo_C636_2dpi_mock3.18_23.rep



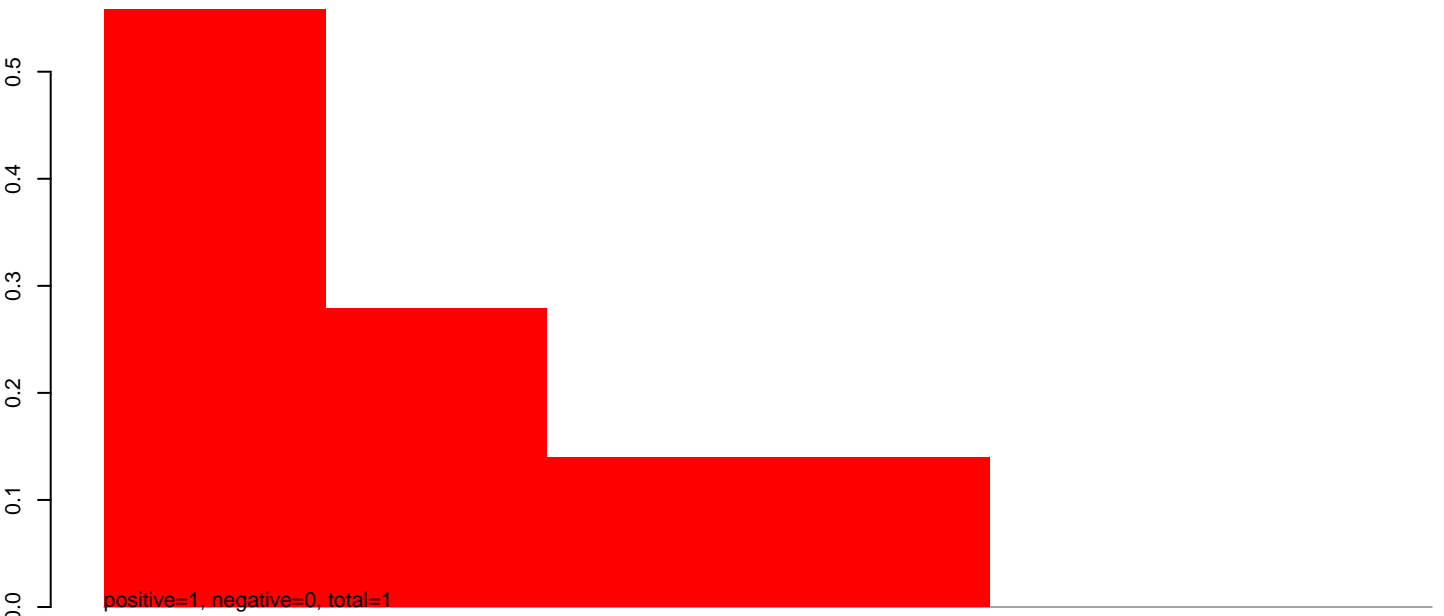
AeAlbo_C636_2dpi_mock3.24_35.rep



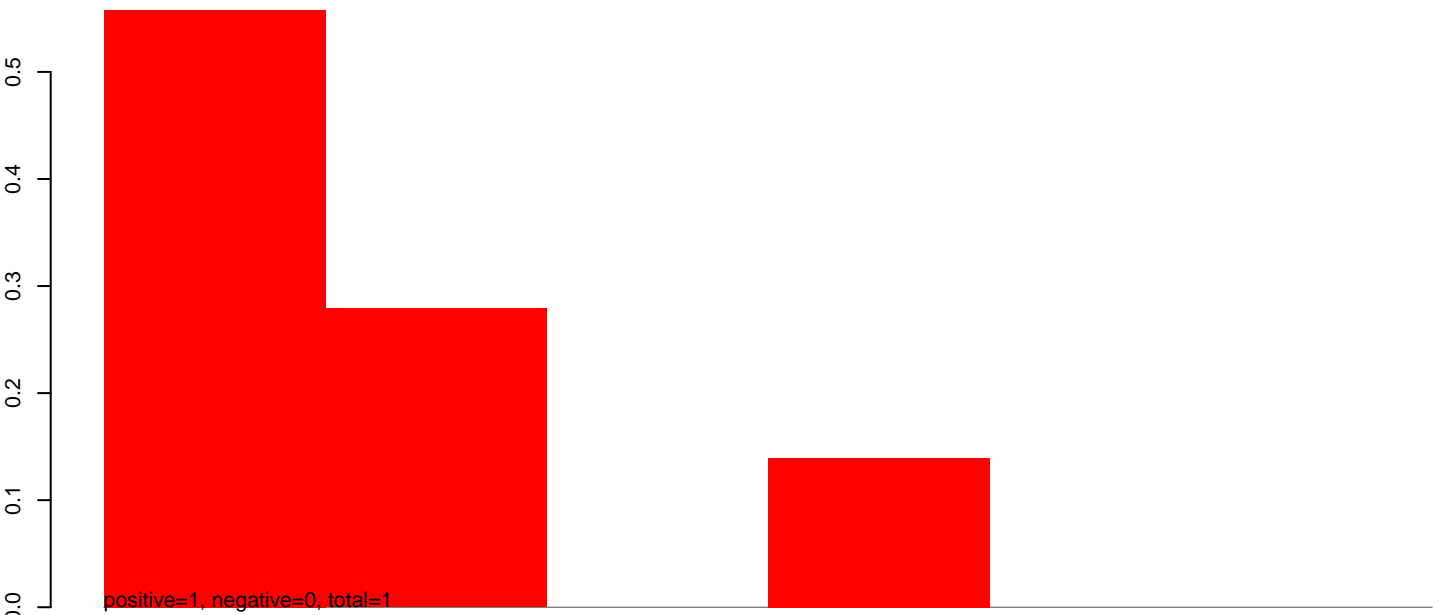
AeAlbo_C636_2dpi_mock3.rep



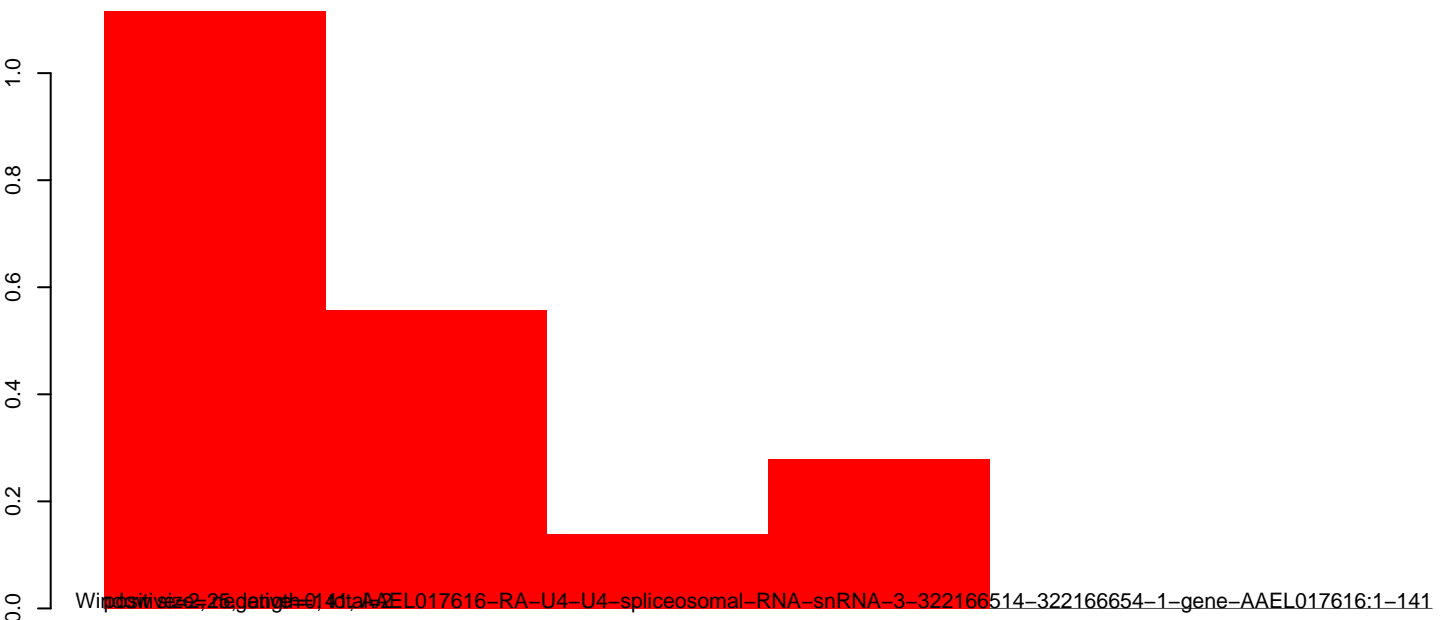
AeAlbo_C636_2dpi_mock3.18_23.rep



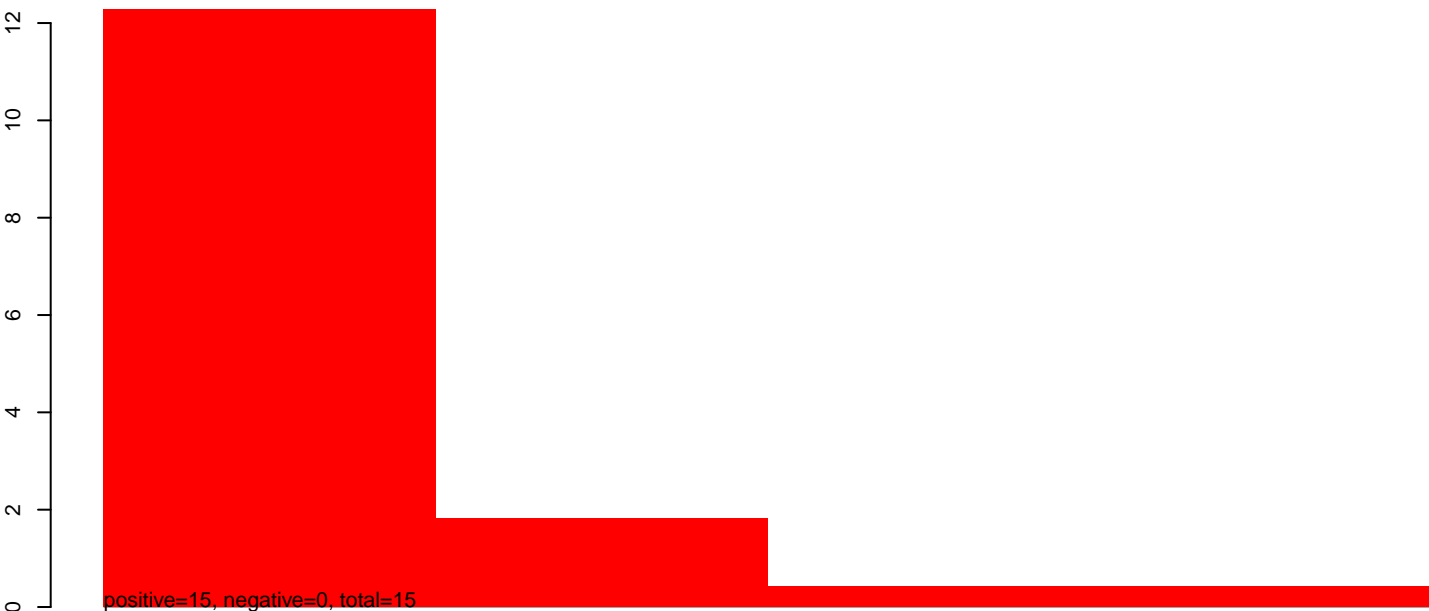
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



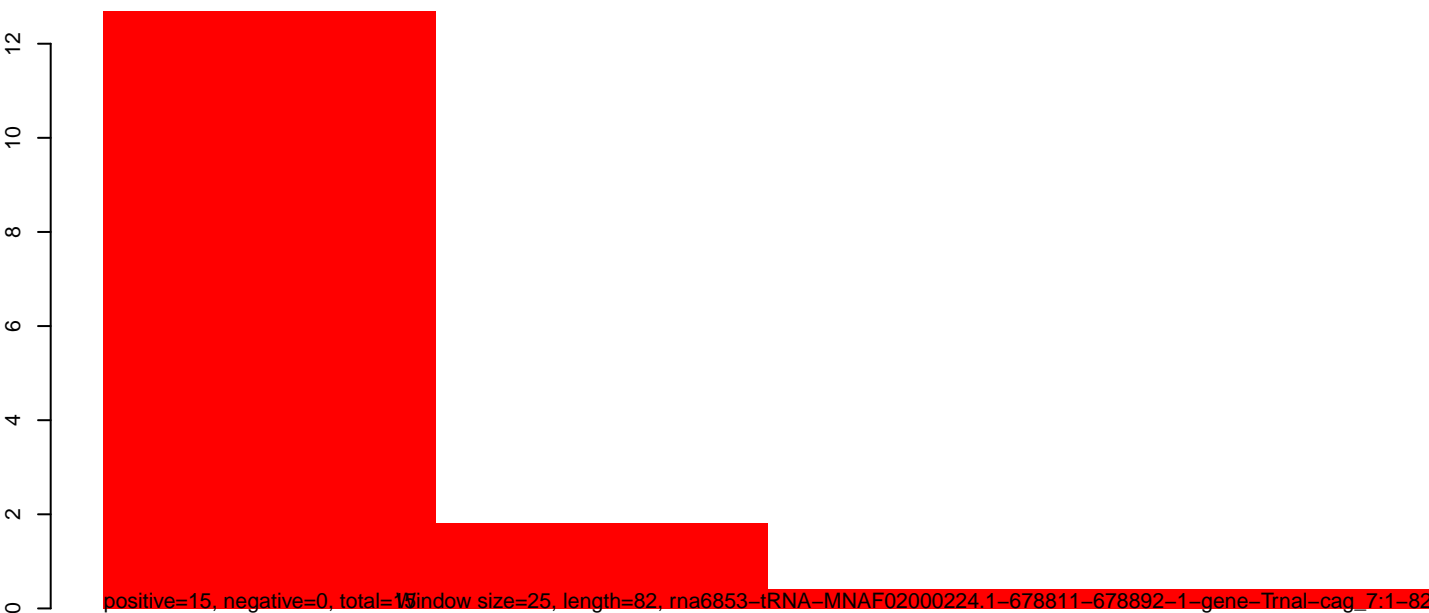
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

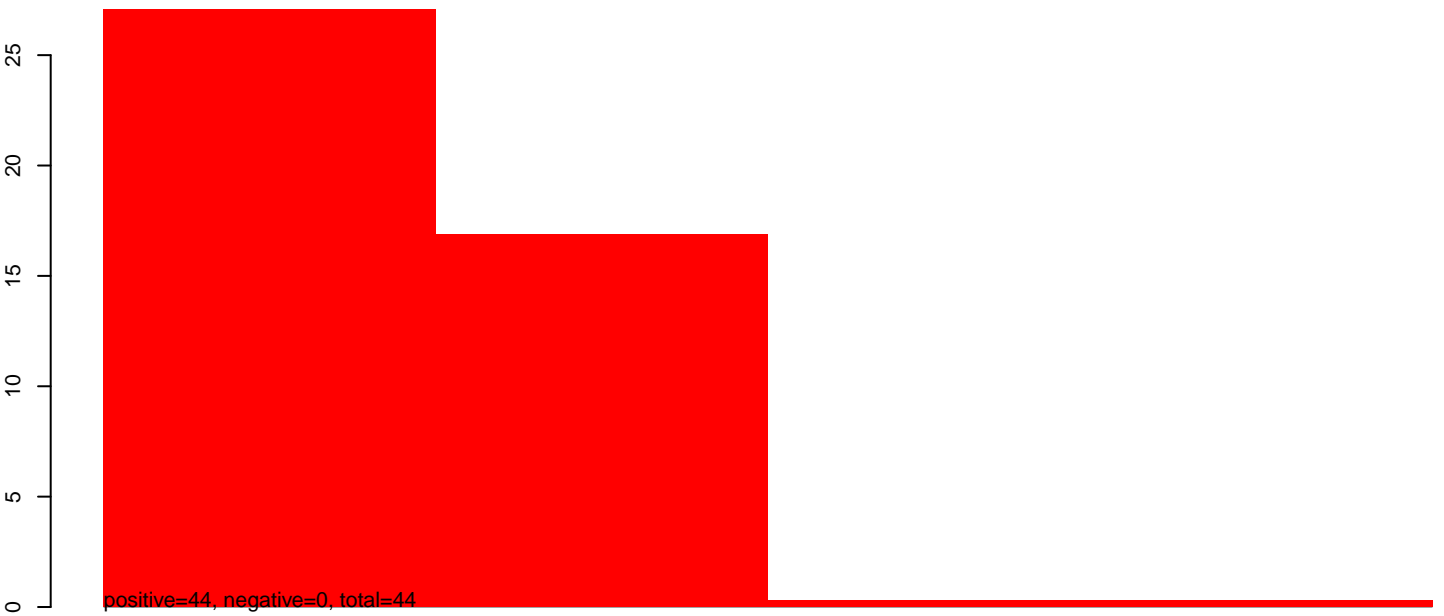


AeAlbo_C636_2dpi_mock3.rep

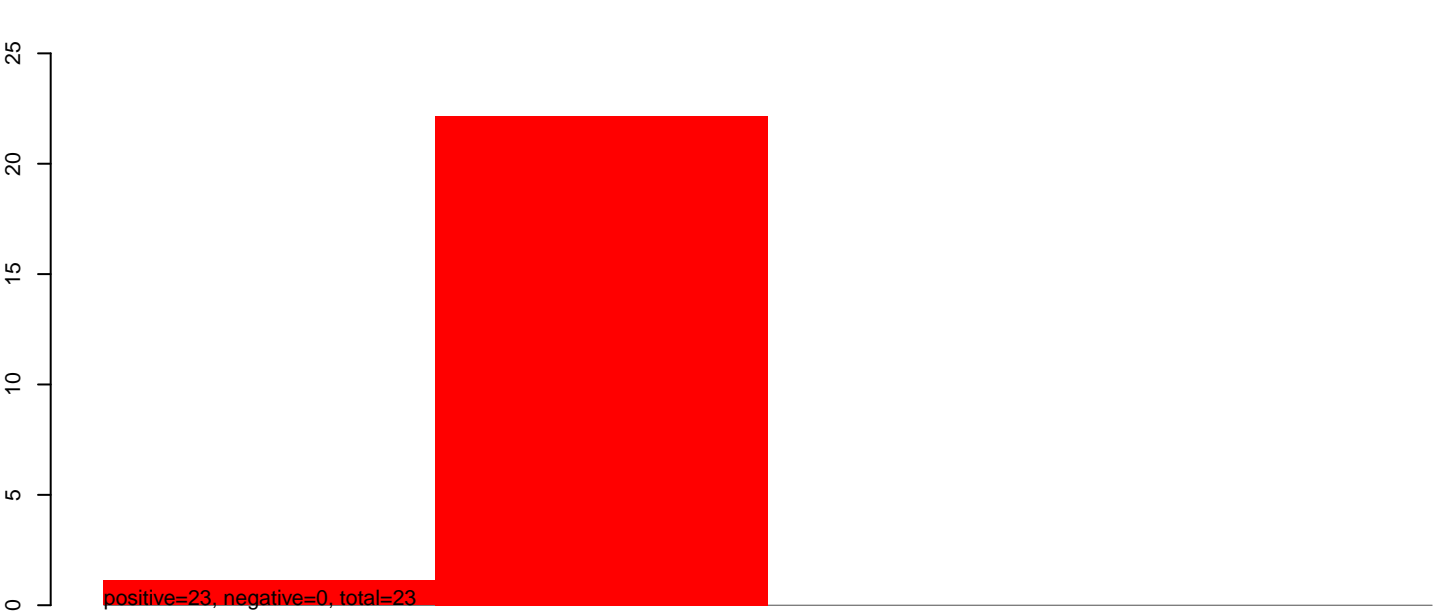


40 60 80 100 120

AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

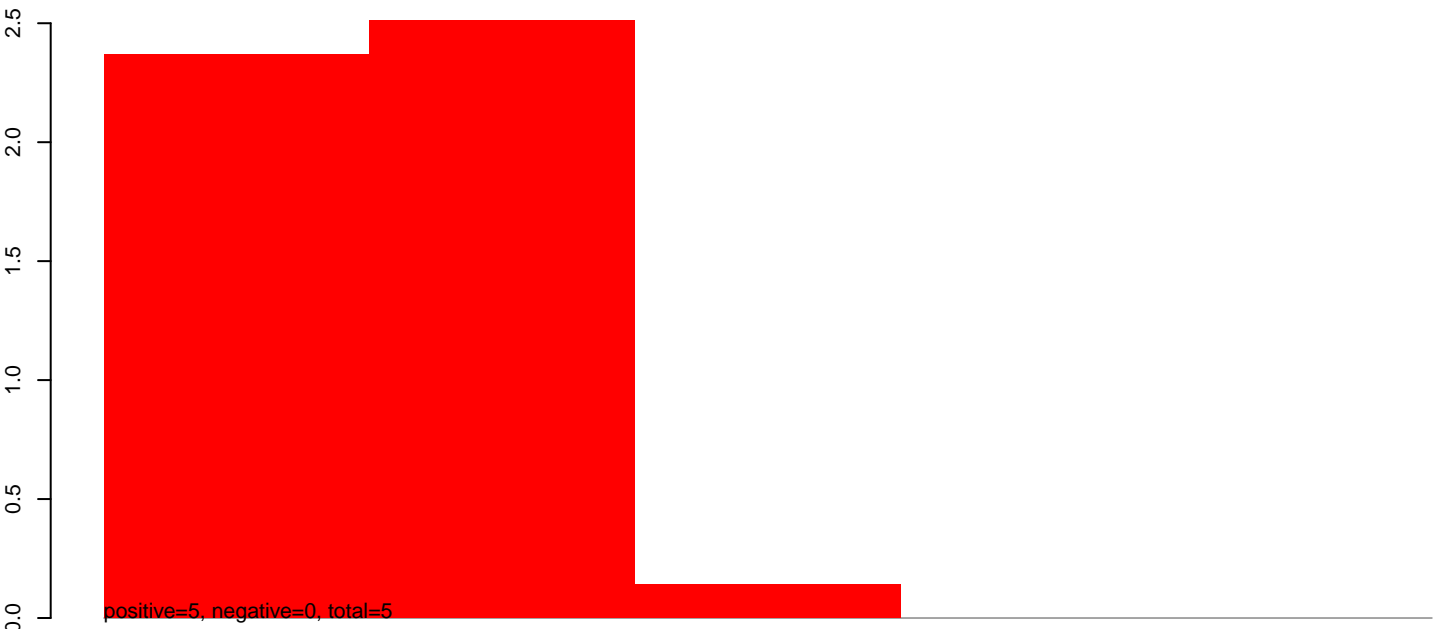


AeAlbo_C636_2dpi_mock3.rep

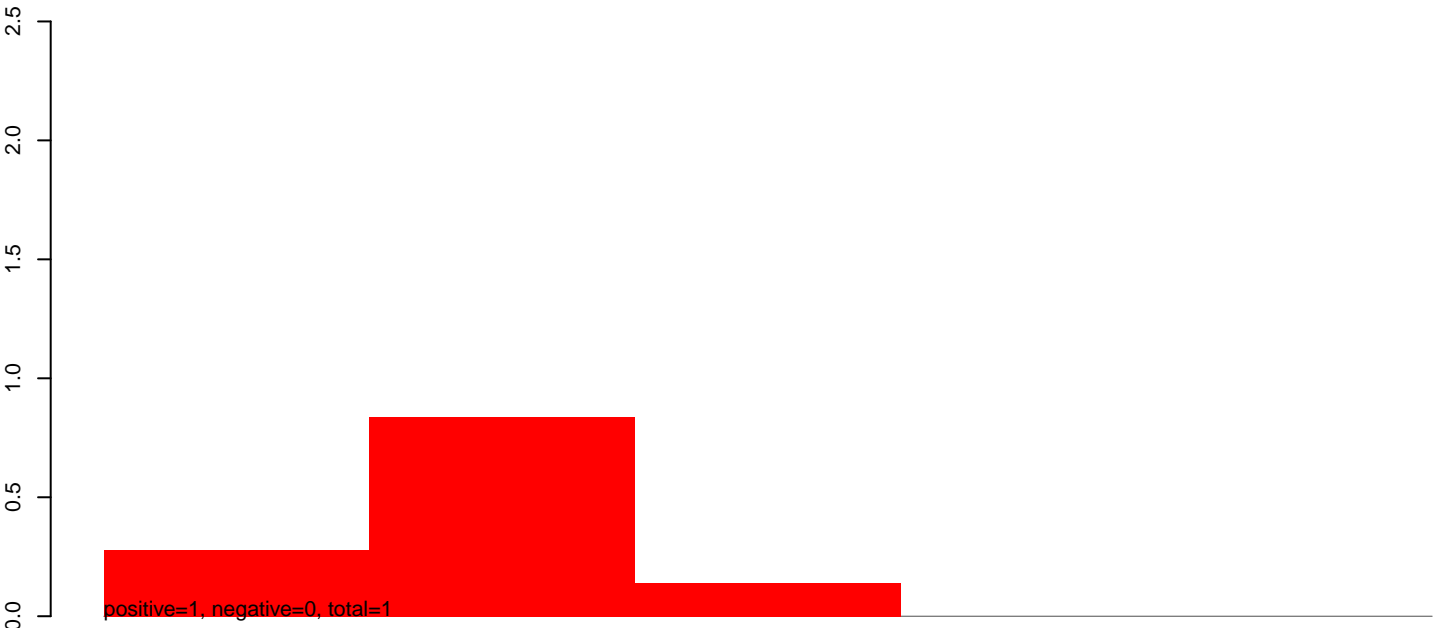


40 60 80 100 120

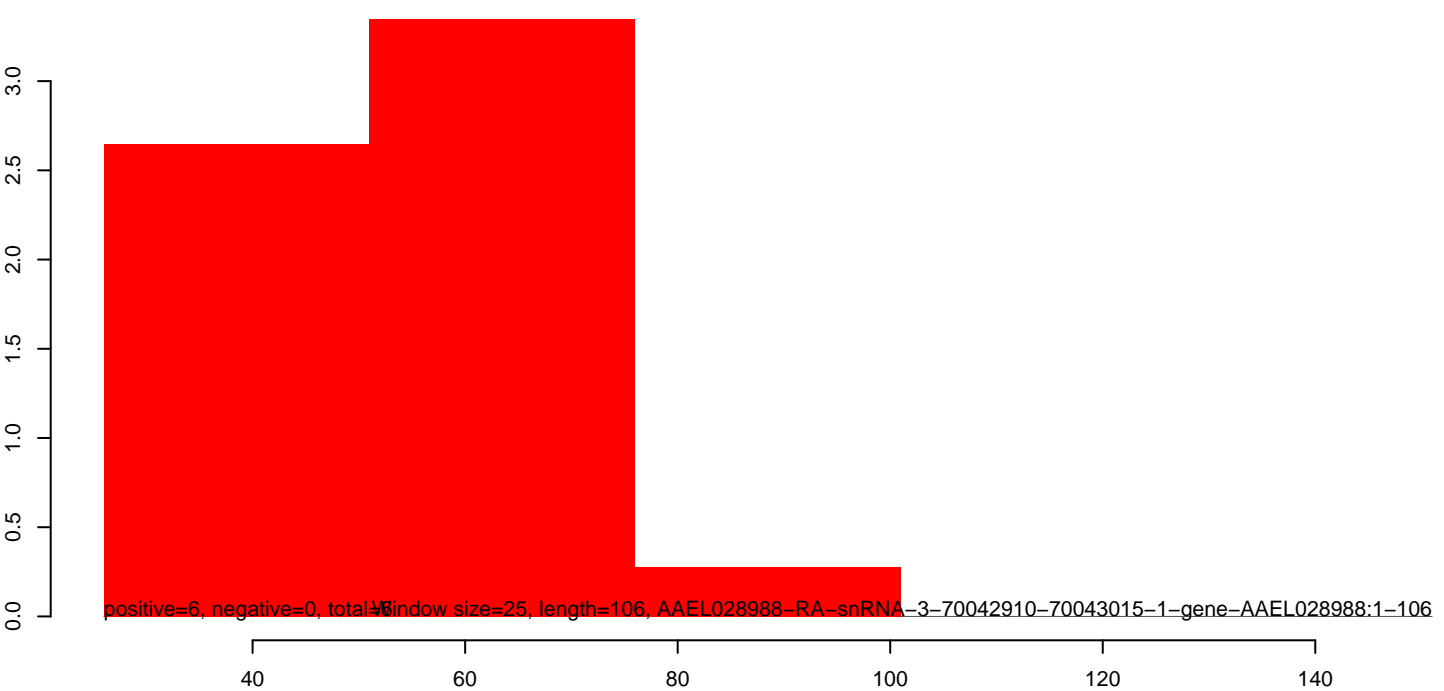
AeAlbo_C636_2dpi_mock3.18_23.rep



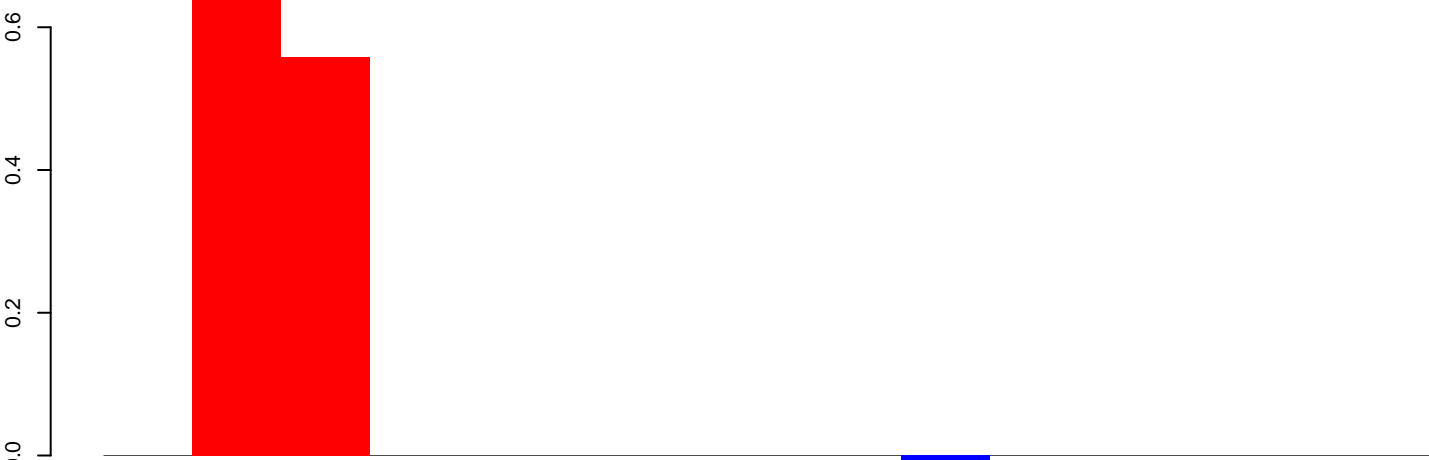
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

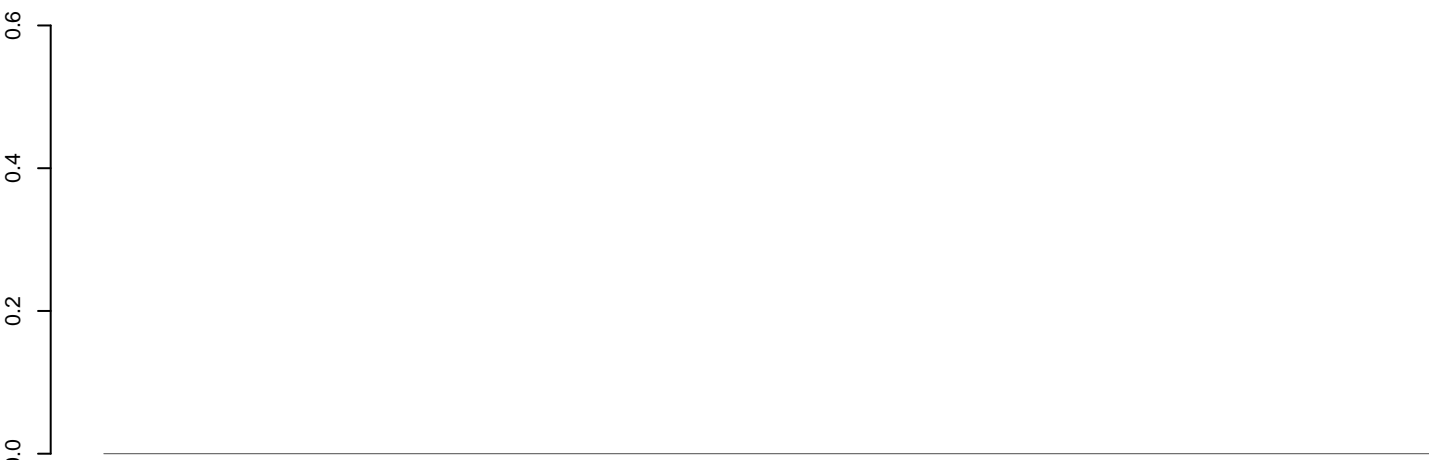


AeAlbo_C636_2dpi_mock3.18_23.rep



positive=1, negative=0, total=1

AeAlbo_C636_2dpi_mock3.24_35.rep



positive=0, negative=0, total=0

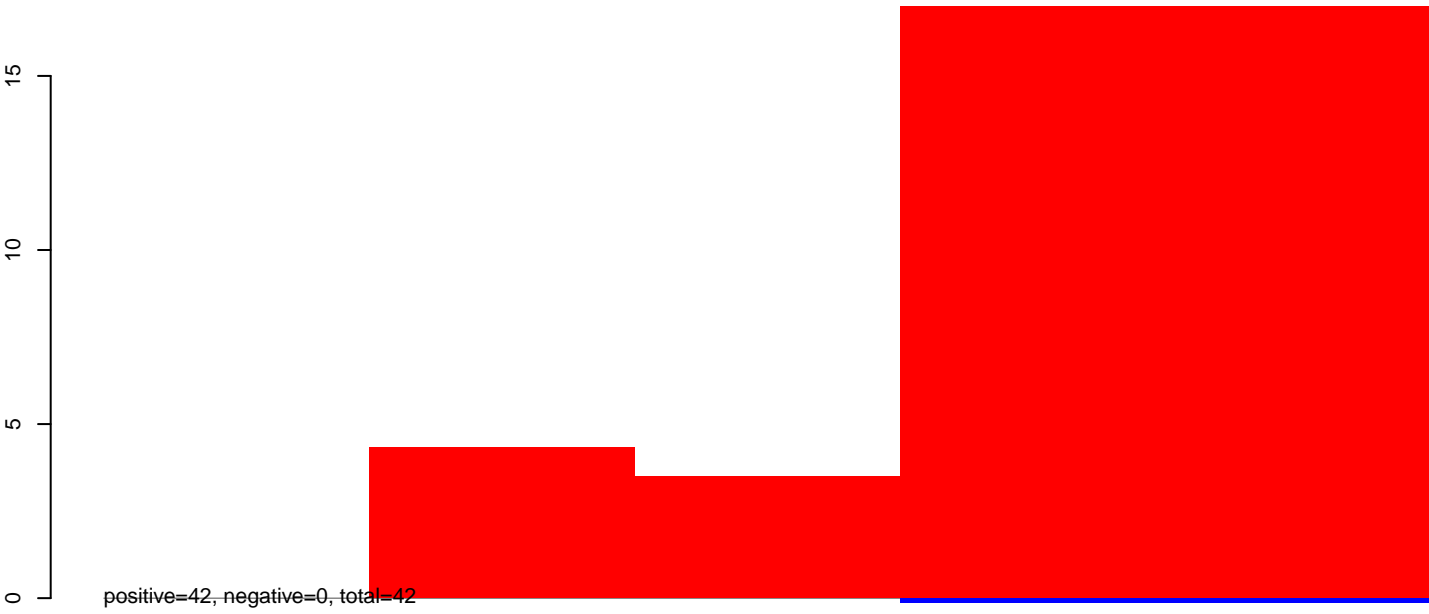
AeAlbo_C636_2dpi_mock3.rep



positive=1, negative=0, total=1
Window size=25, length=351, AAEL028977-RA-rRNA-1-223496318-223496668-1-gene-AAEL028977:1-351

100 200 300 400

AeAlbo_C636_2dpi_mock3.18_23.rep



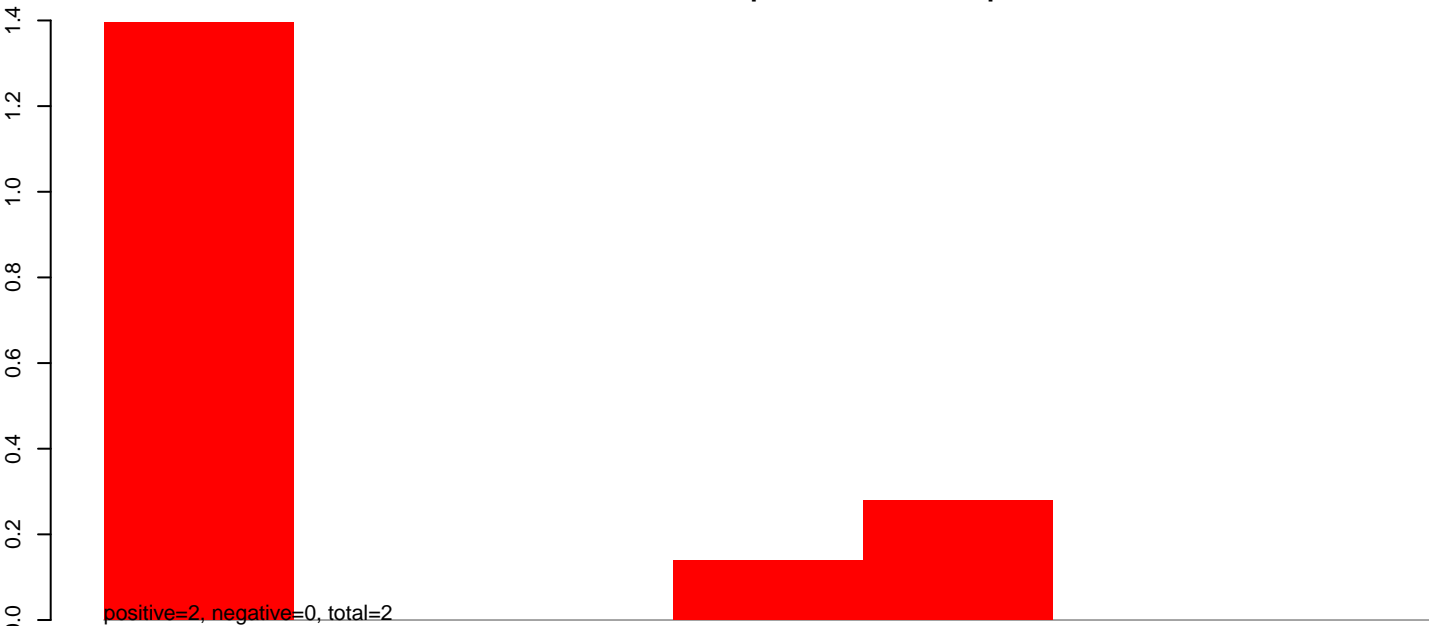
AeAlbo_C636_2dpi_mock3.24_35.rep



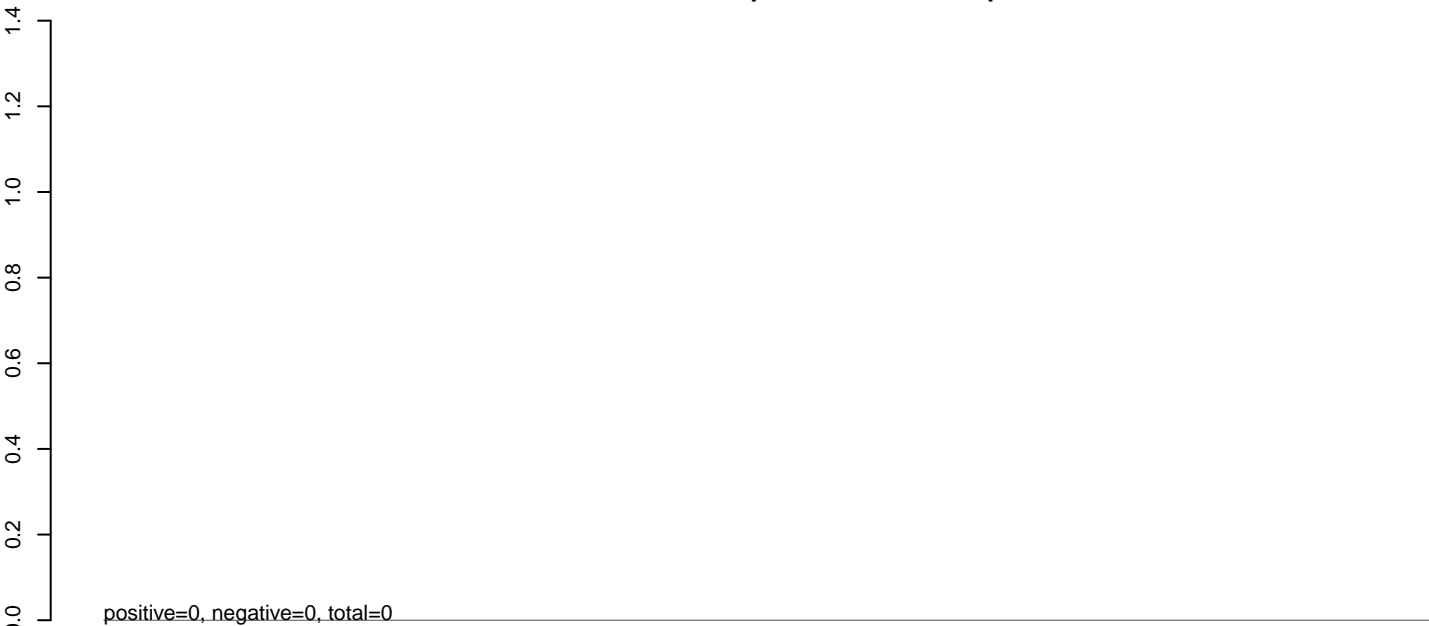
AeAlbo_C636_2dpi_mock3.rep



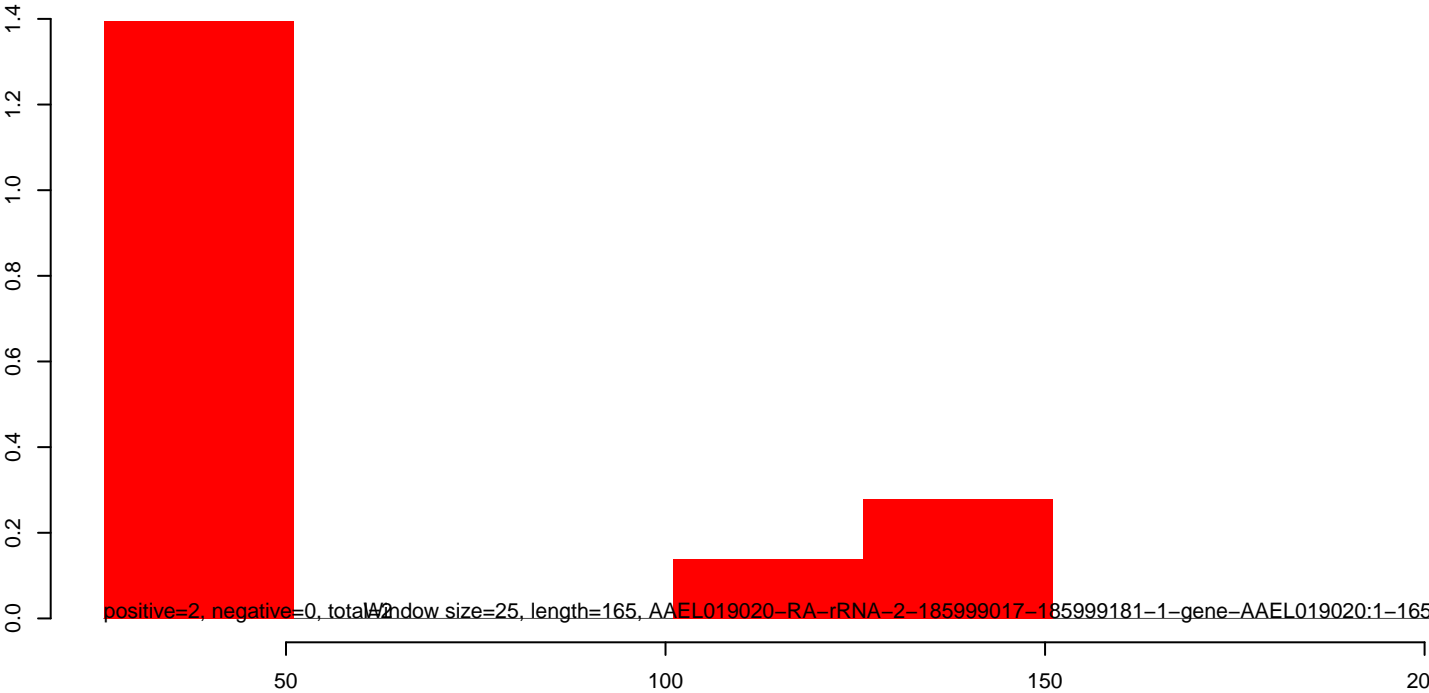
AeAlbo_C636_2dpi_mock3.18_23.rep



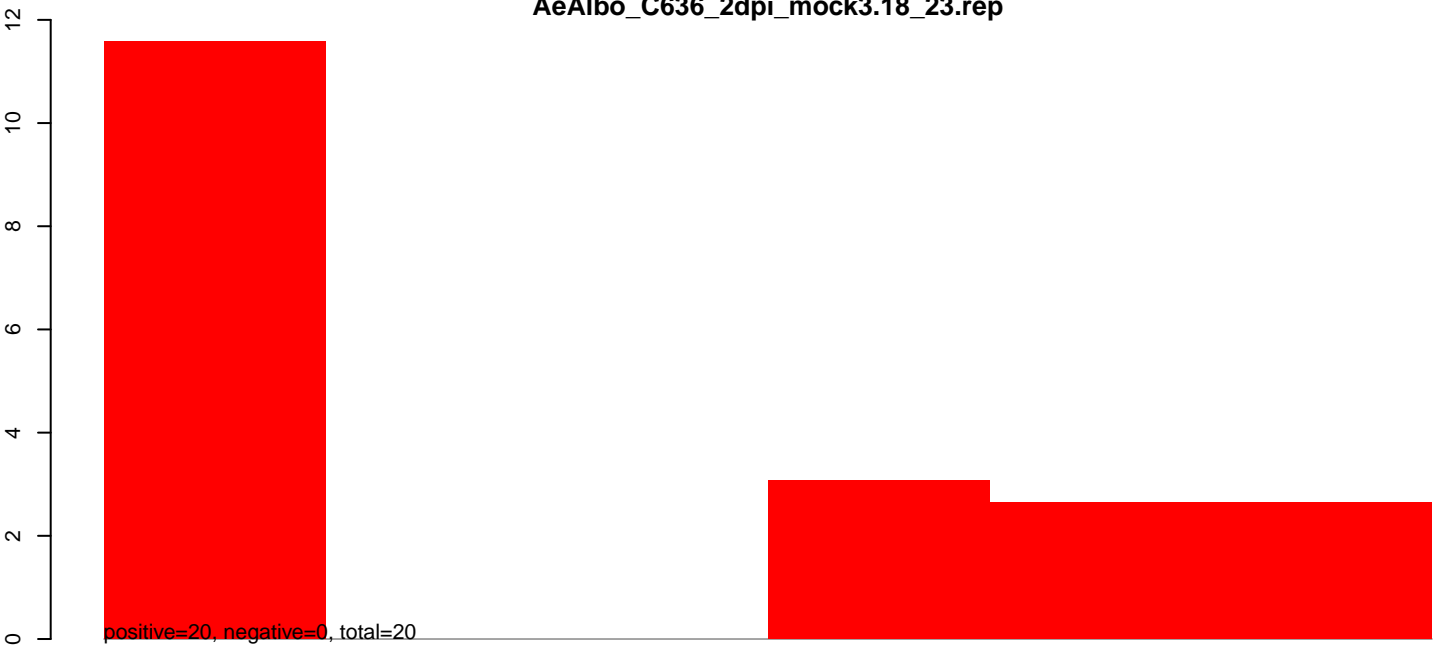
AeAlbo_C636_2dpi_mock3.24_35.rep



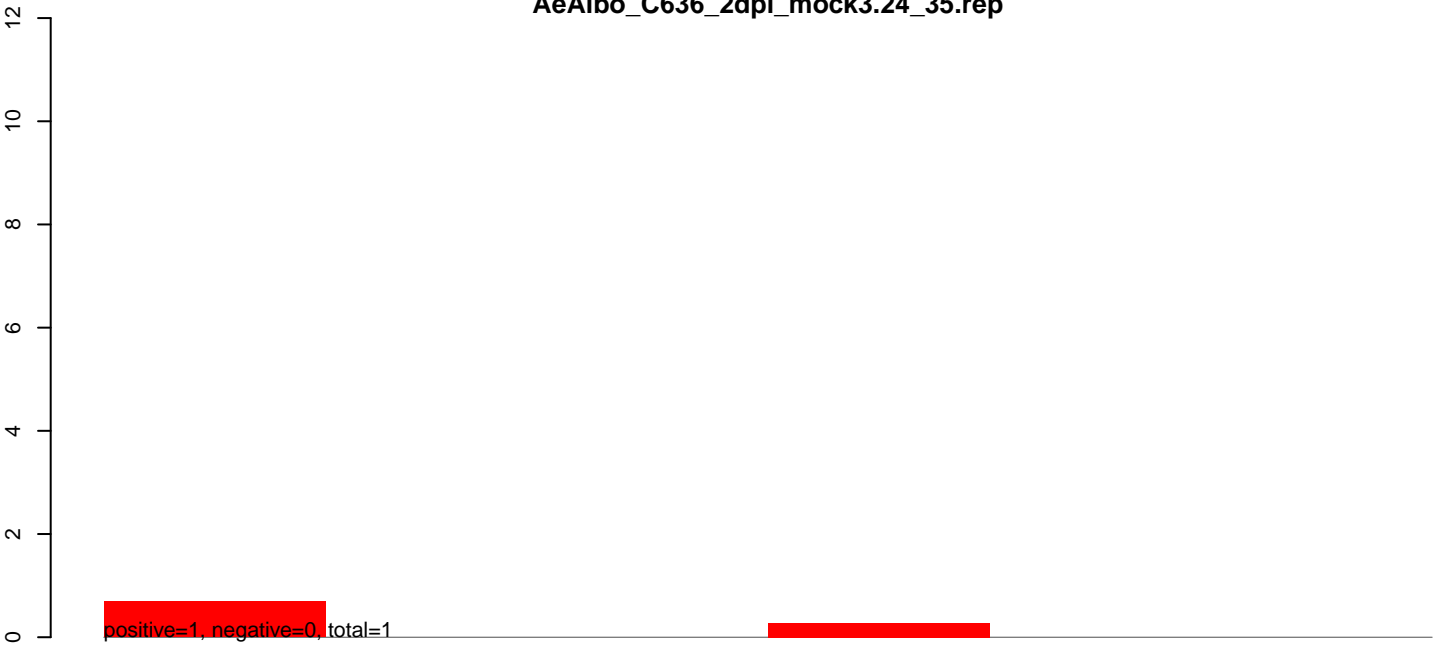
AeAlbo_C636_2dpi_mock3.rep



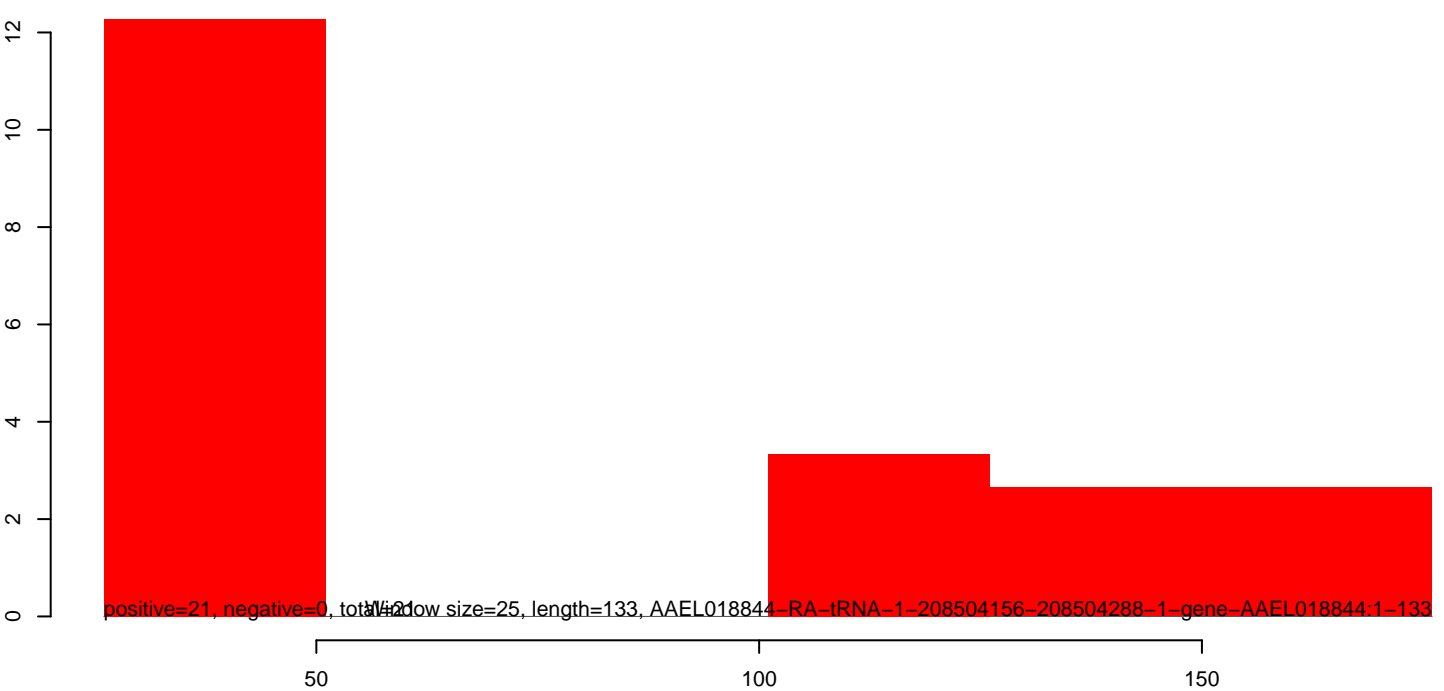
AeAlbo_C636_2dpi_mock3.18_23.rep



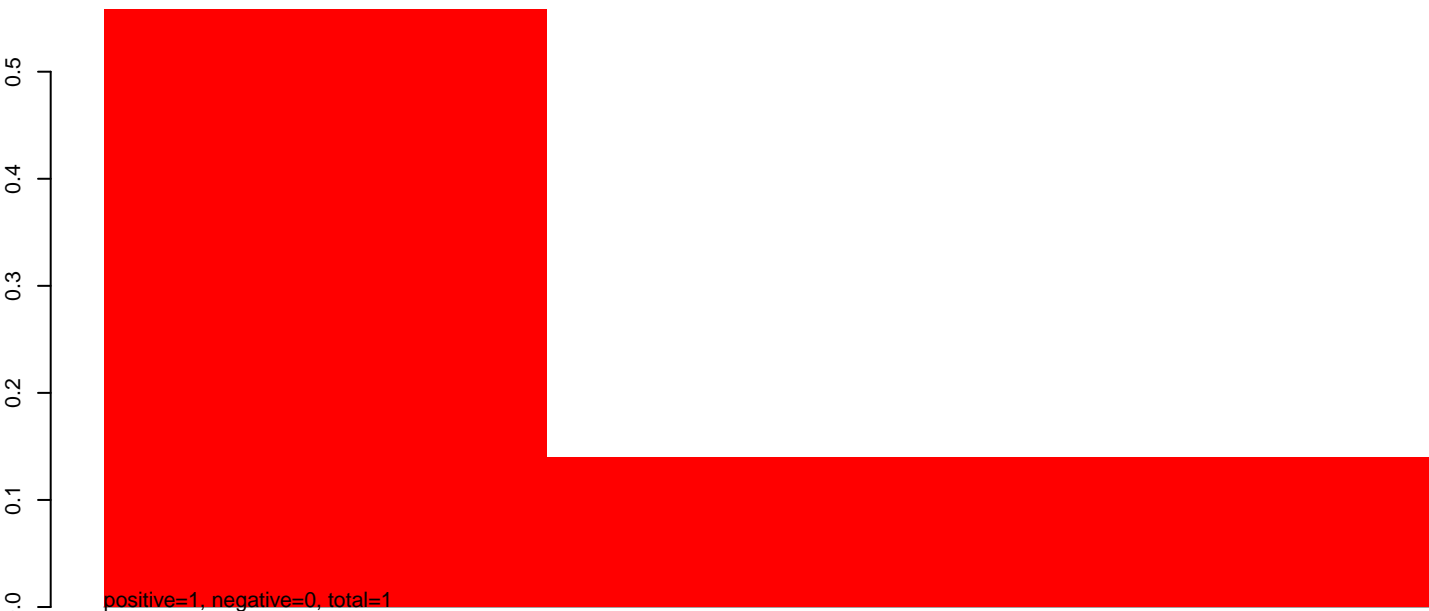
AeAlbo_C636_2dpi_mock3.24_35.rep



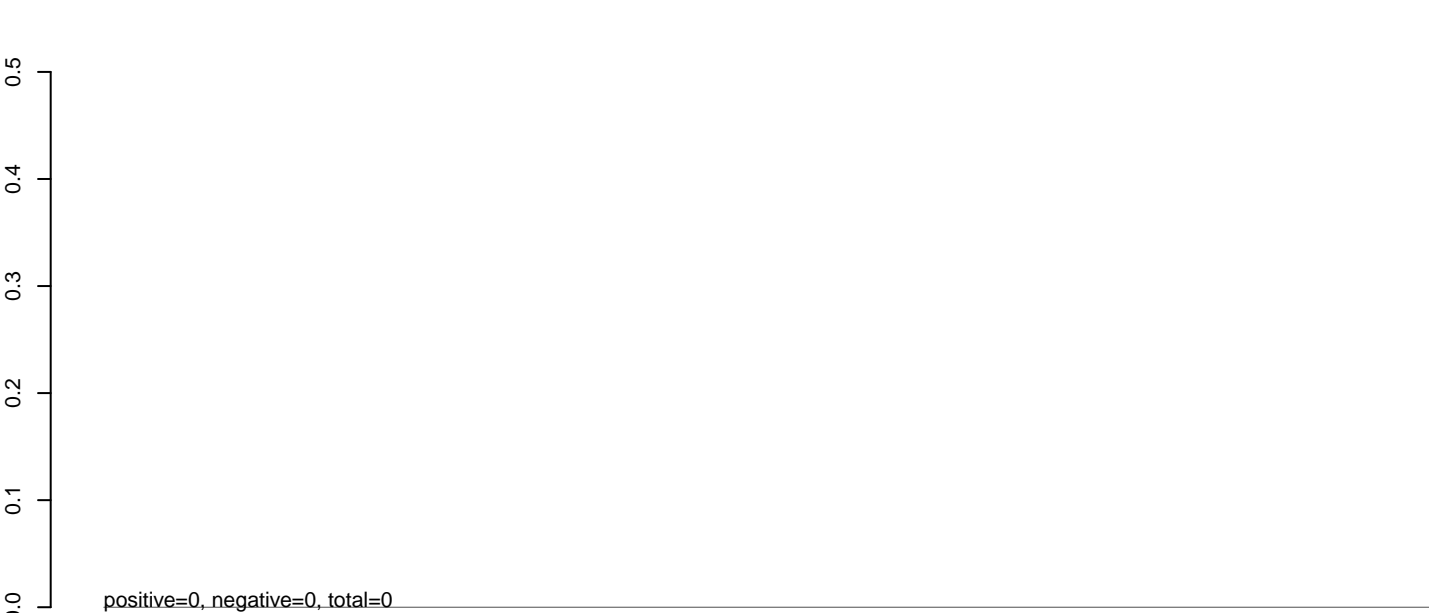
AeAlbo_C636_2dpi_mock3.rep



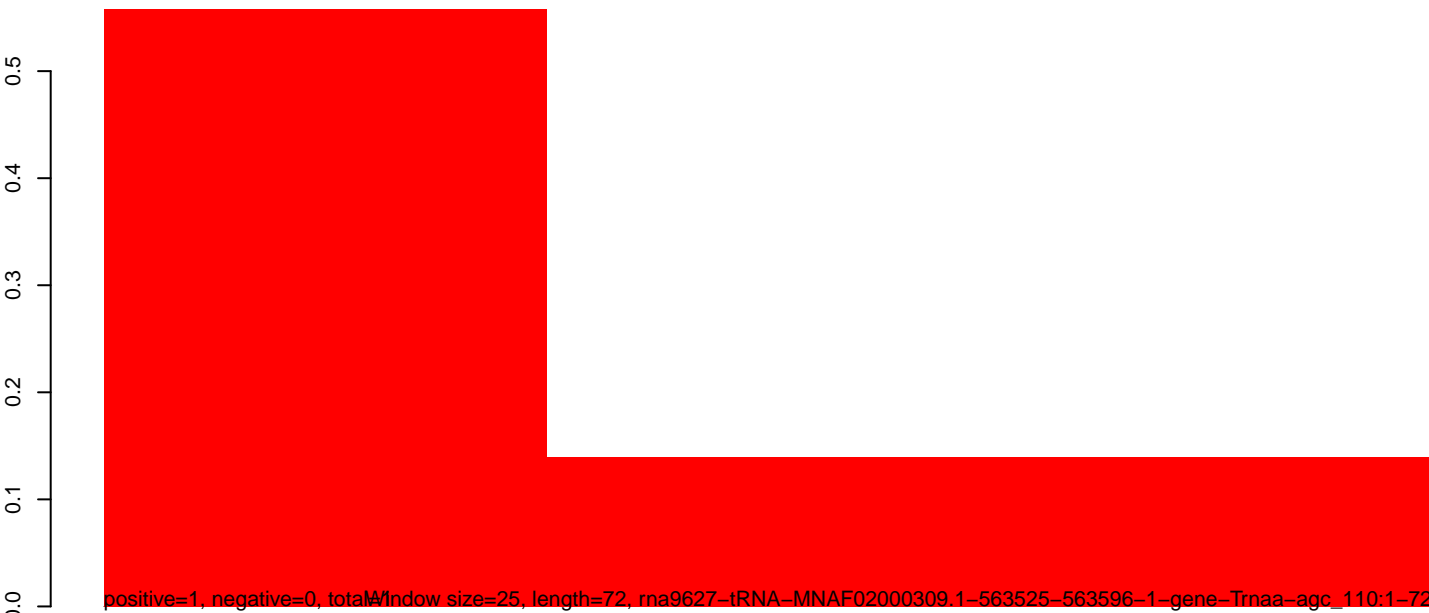
AeAlbo_C636_2dpi_mock3.18_23.rep



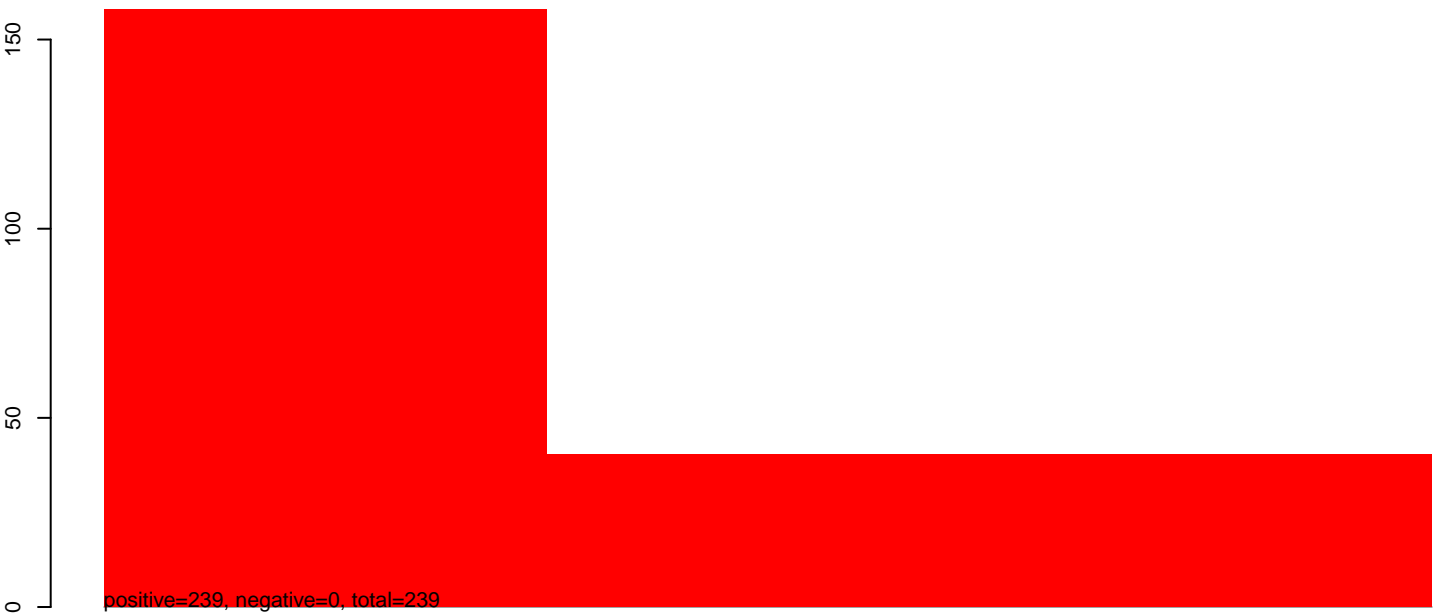
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



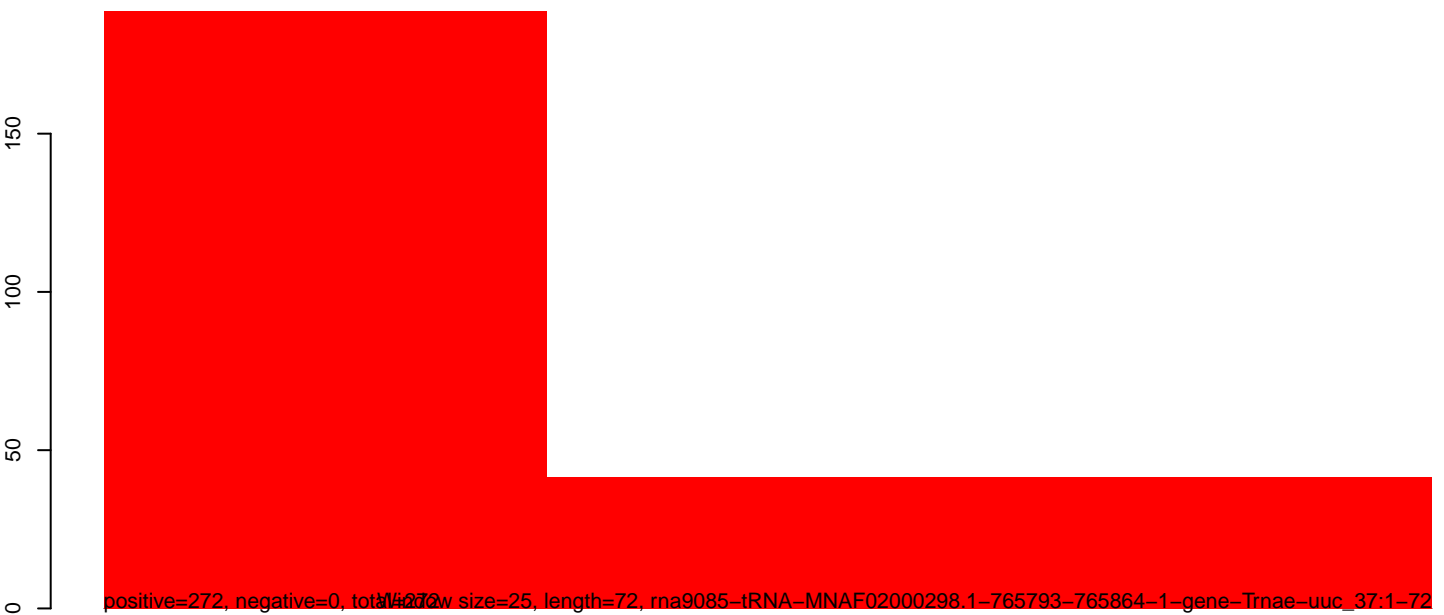
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

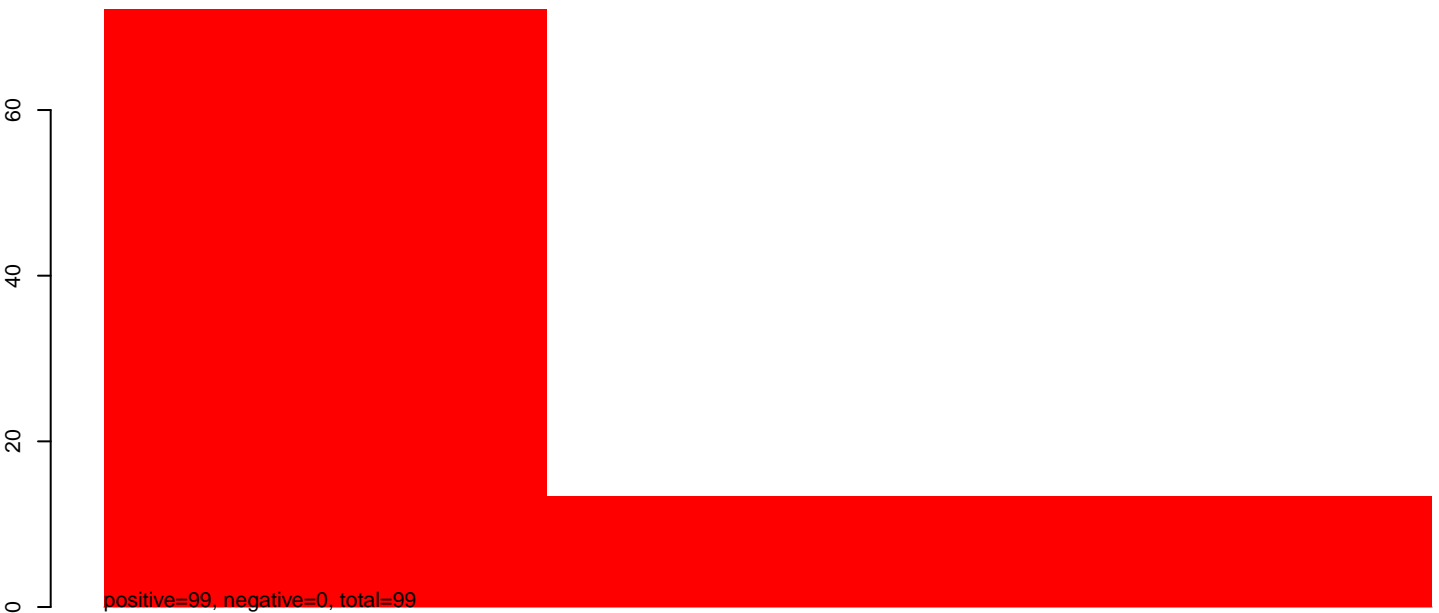


AeAlbo_C636_2dpi_mock3.rep

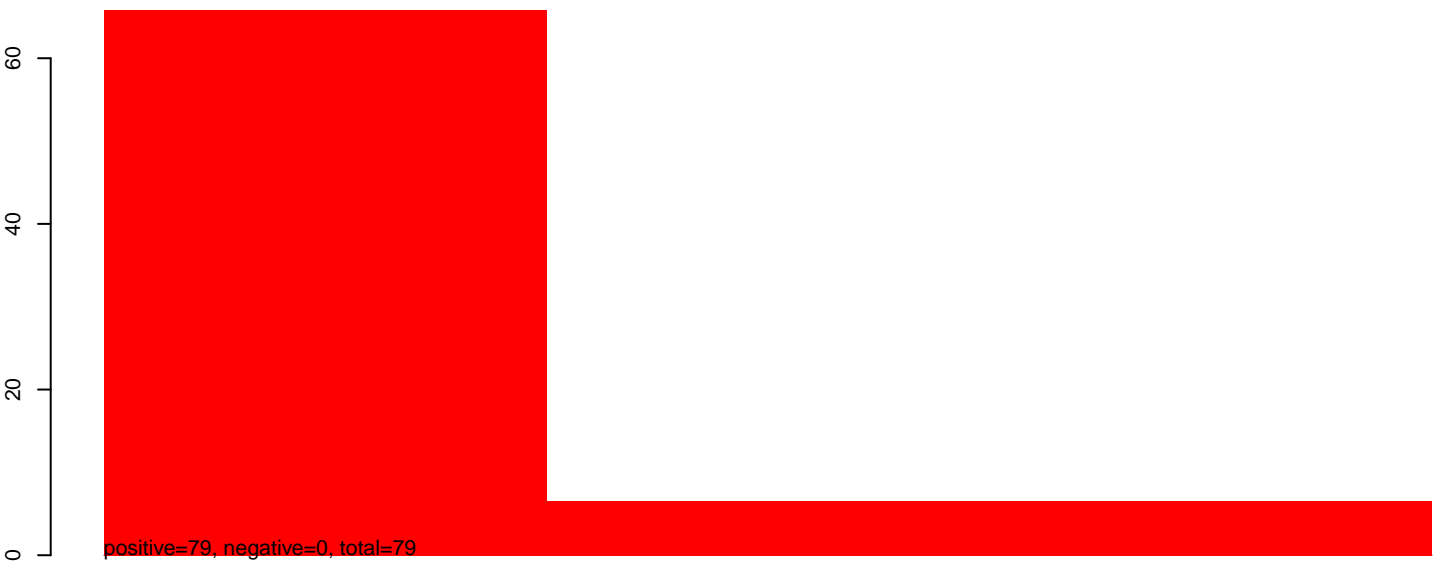


40 60 80 100
window size=25, length=72, rna9085-tRNA-MNAF02000298.1-765793-765864-1-gene-Trnae-uuc_37:1-72

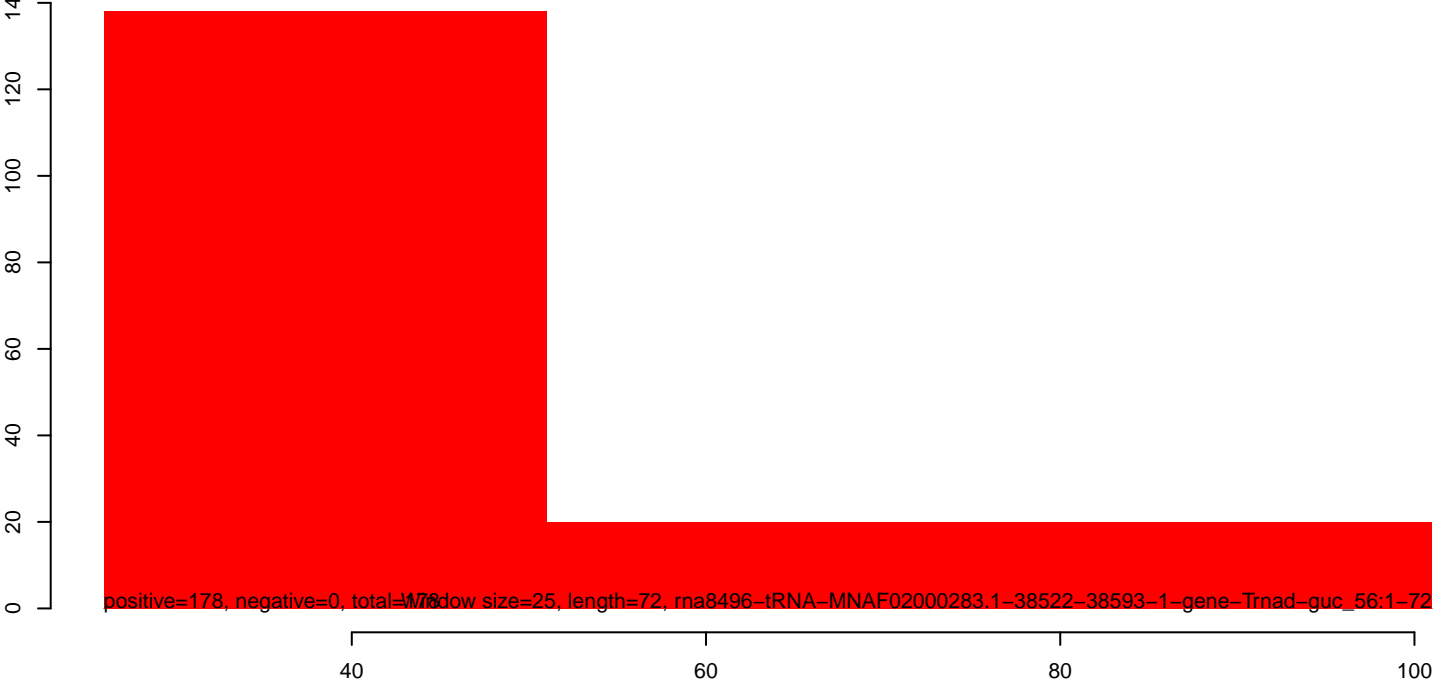
AeAlbo_C636_2dpi_mock3.18_23.rep



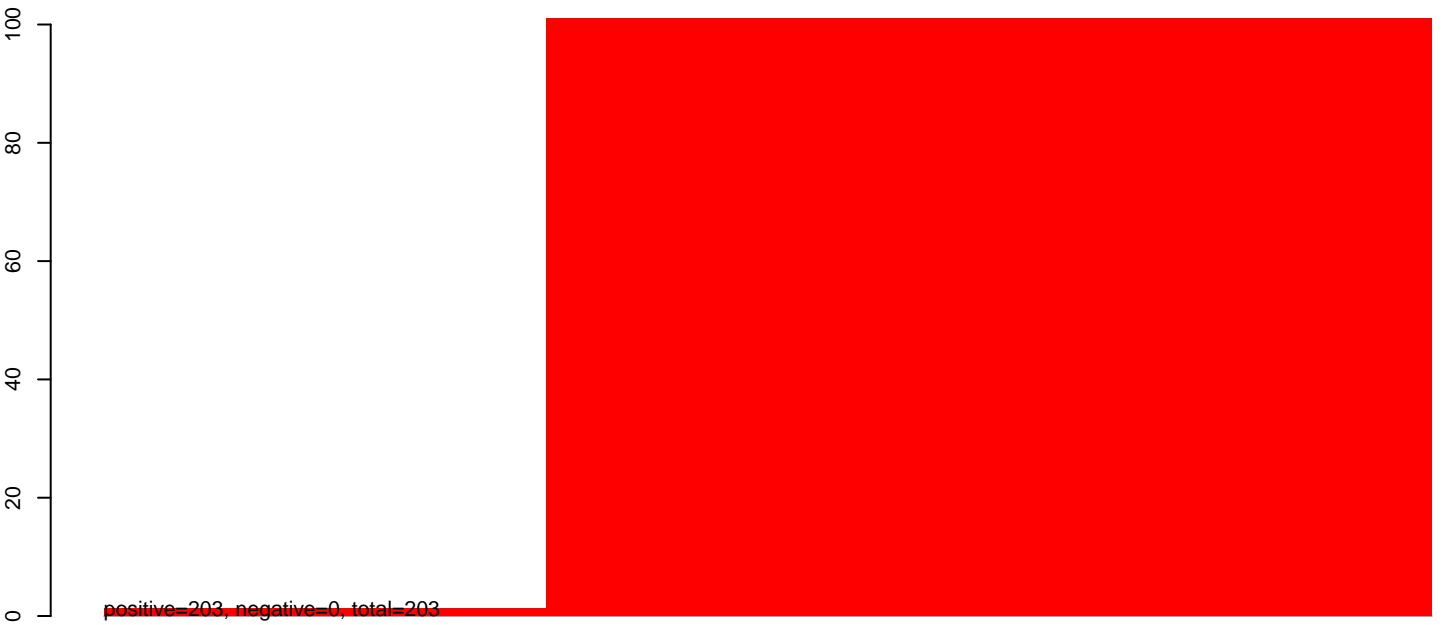
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



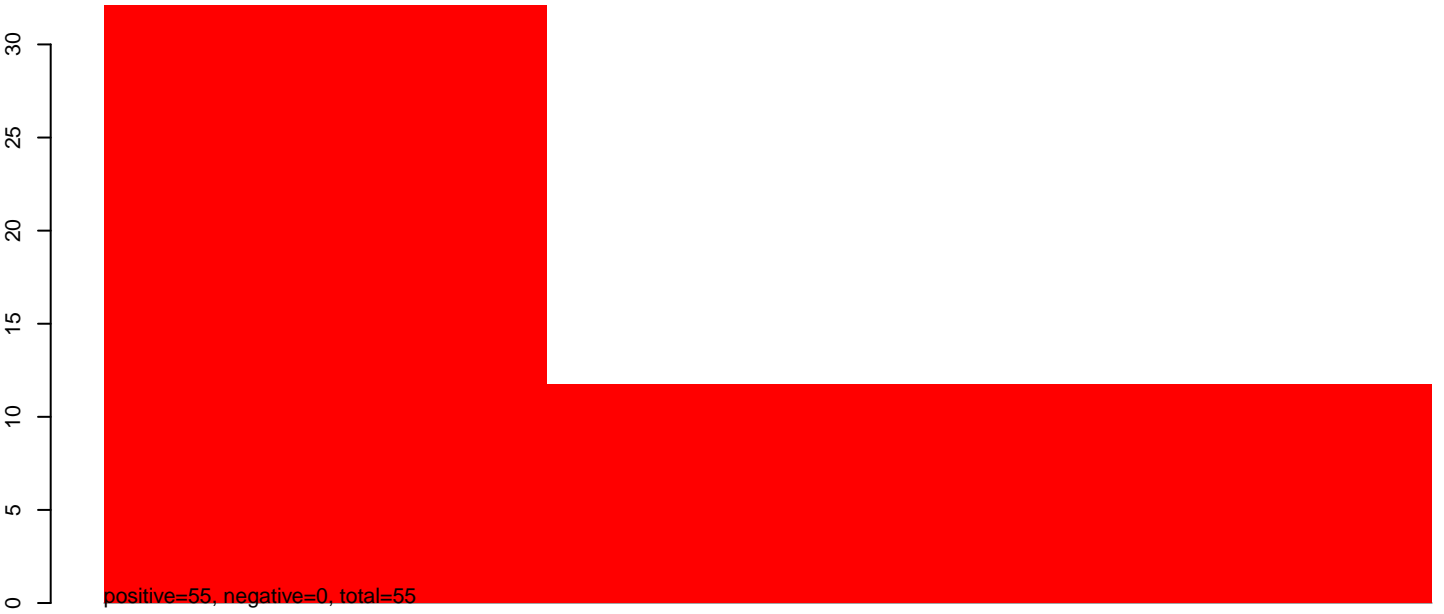
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



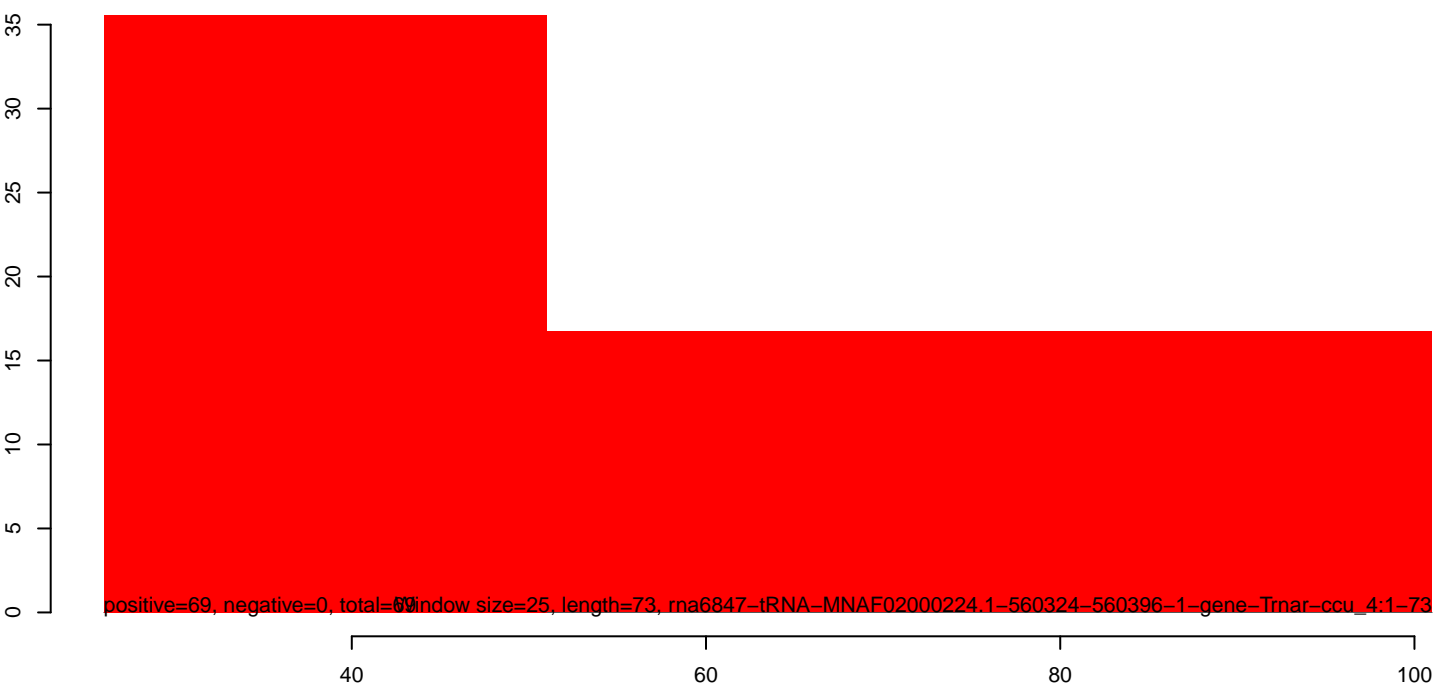
AeAlbo_C636_2dpi_mock3.18_23.rep



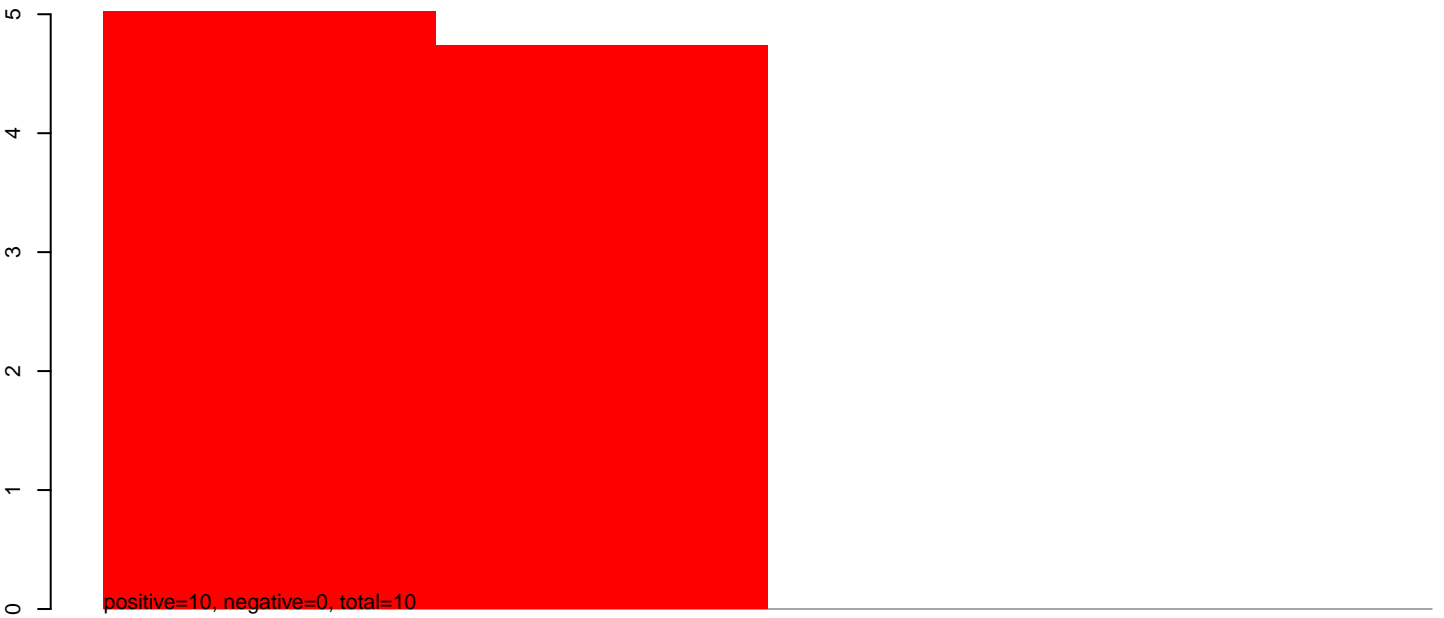
AeAlbo_C636_2dpi_mock3.24_35.rep



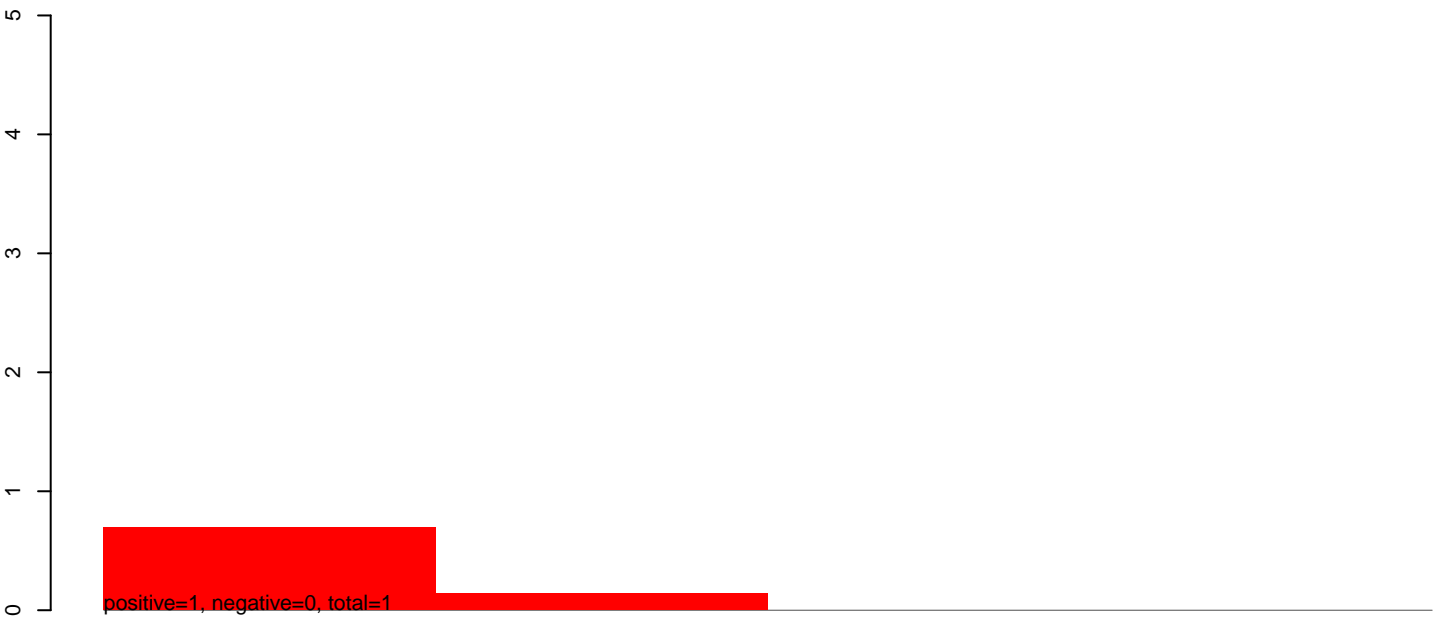
AeAlbo_C636_2dpi_mock3.rep



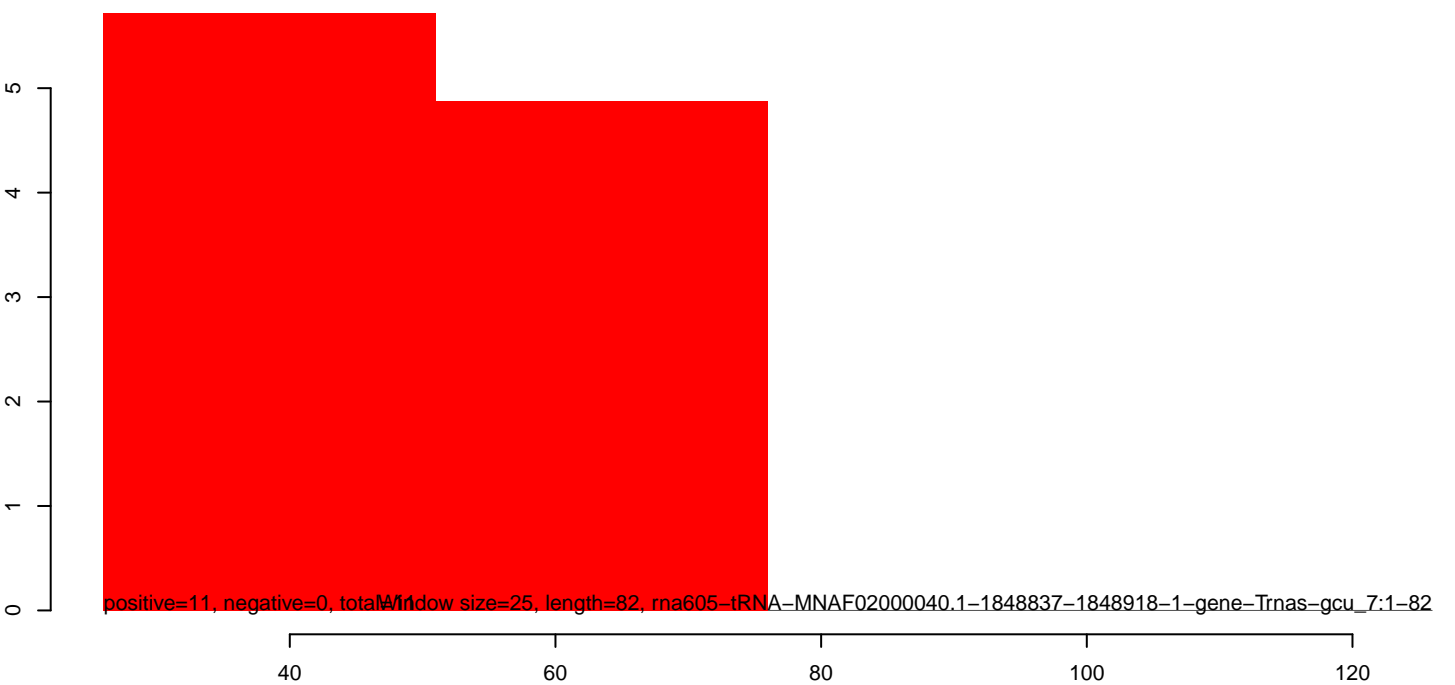
AeAlbo_C636_2dpi_mock3.18_23.rep



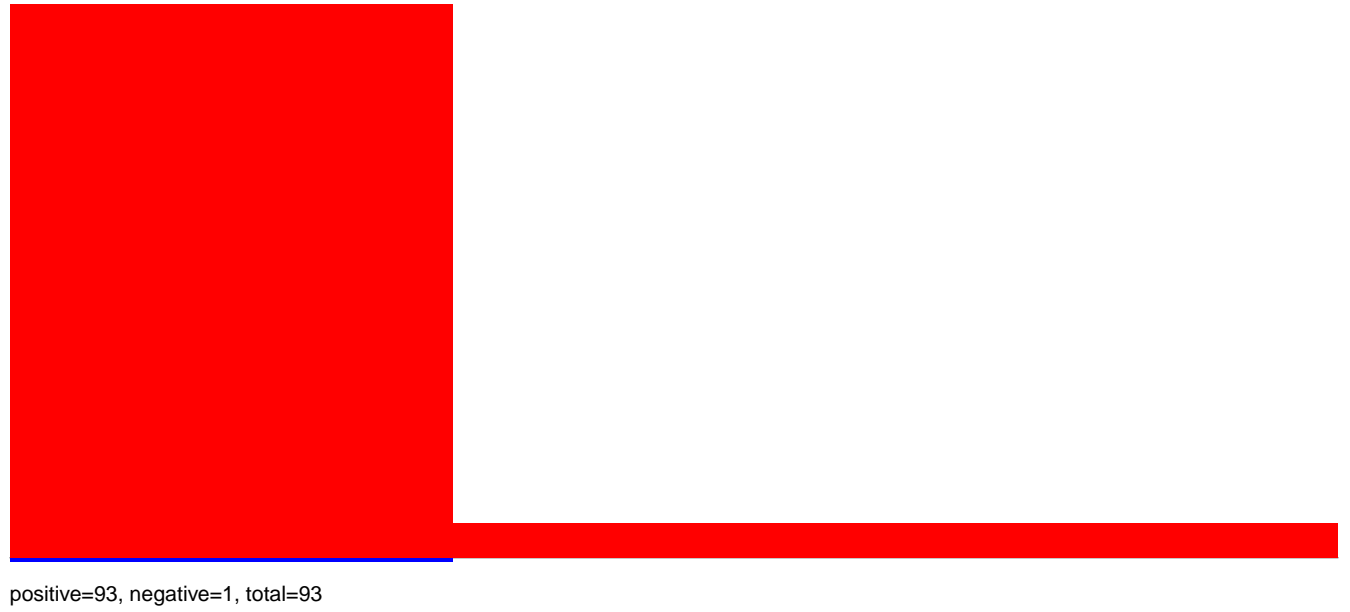
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



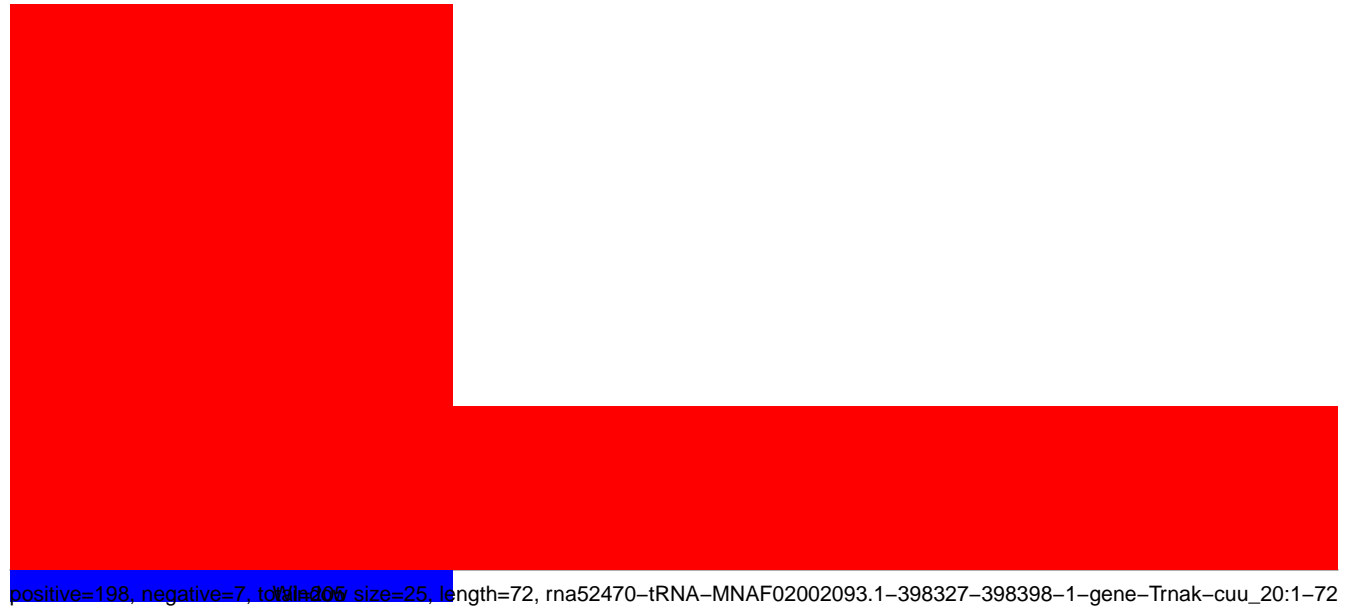
AeAlbo_C636_2dpi_mock3.18_23.rep



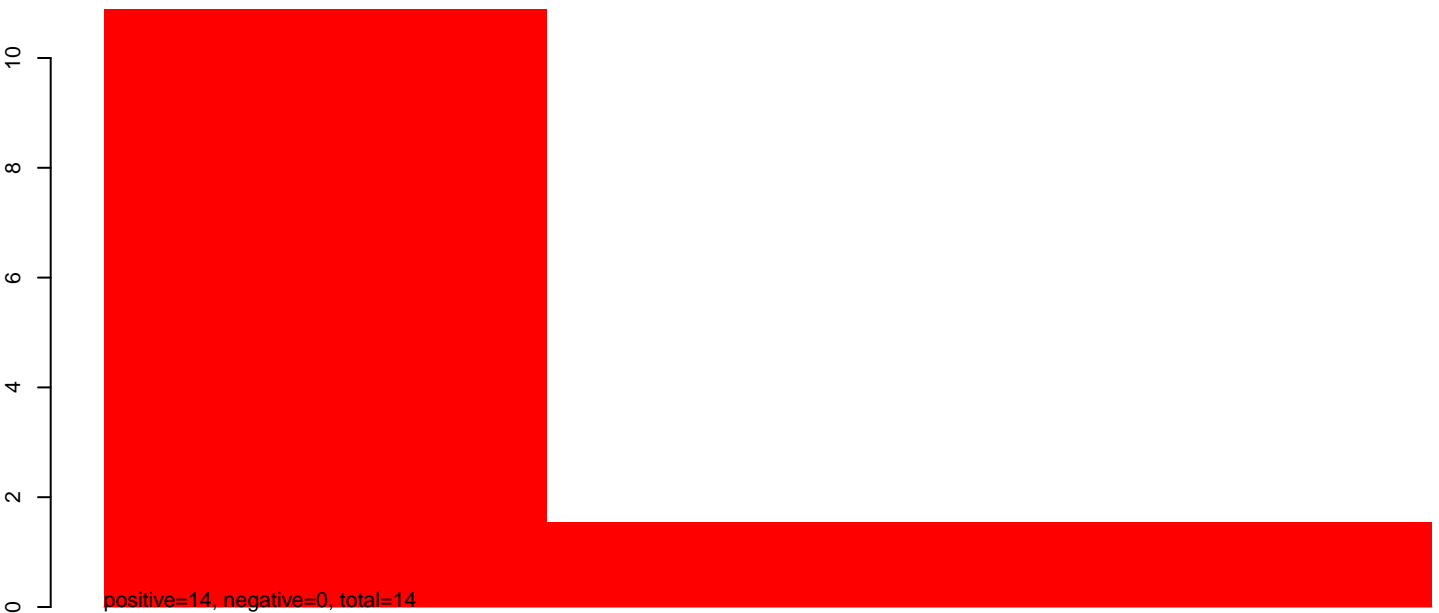
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



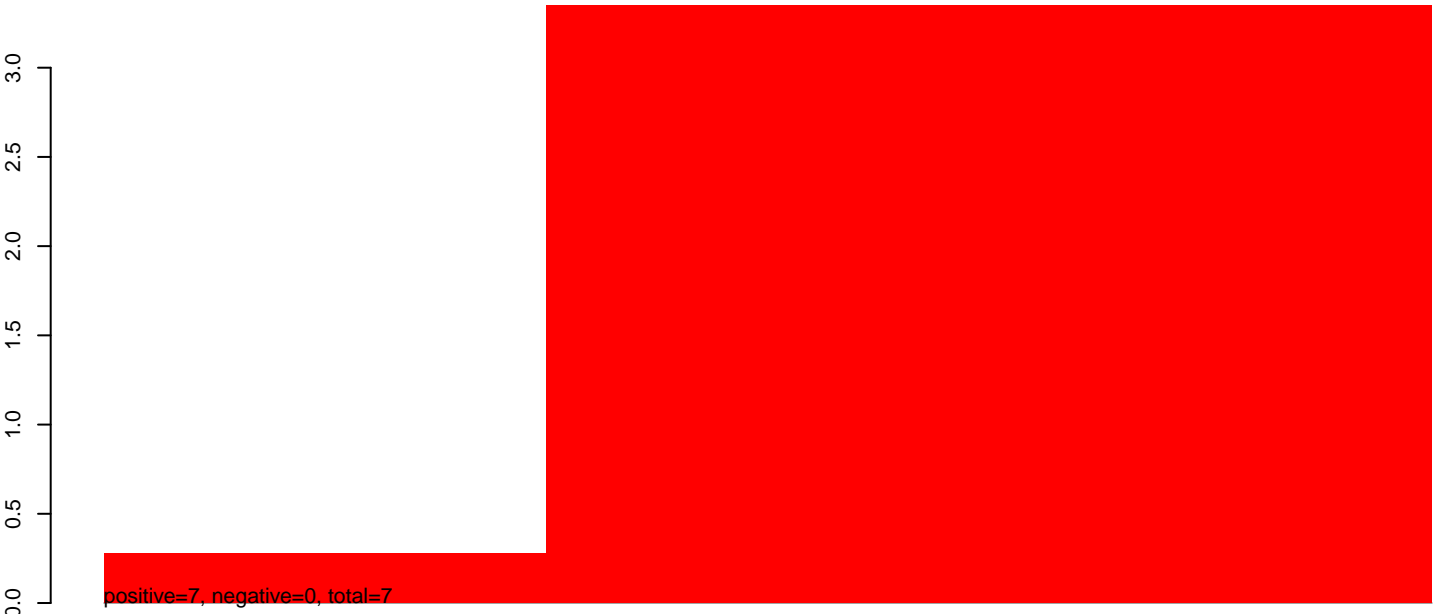
AeAlbo_C636_2dpi_mock3.24_35.rep



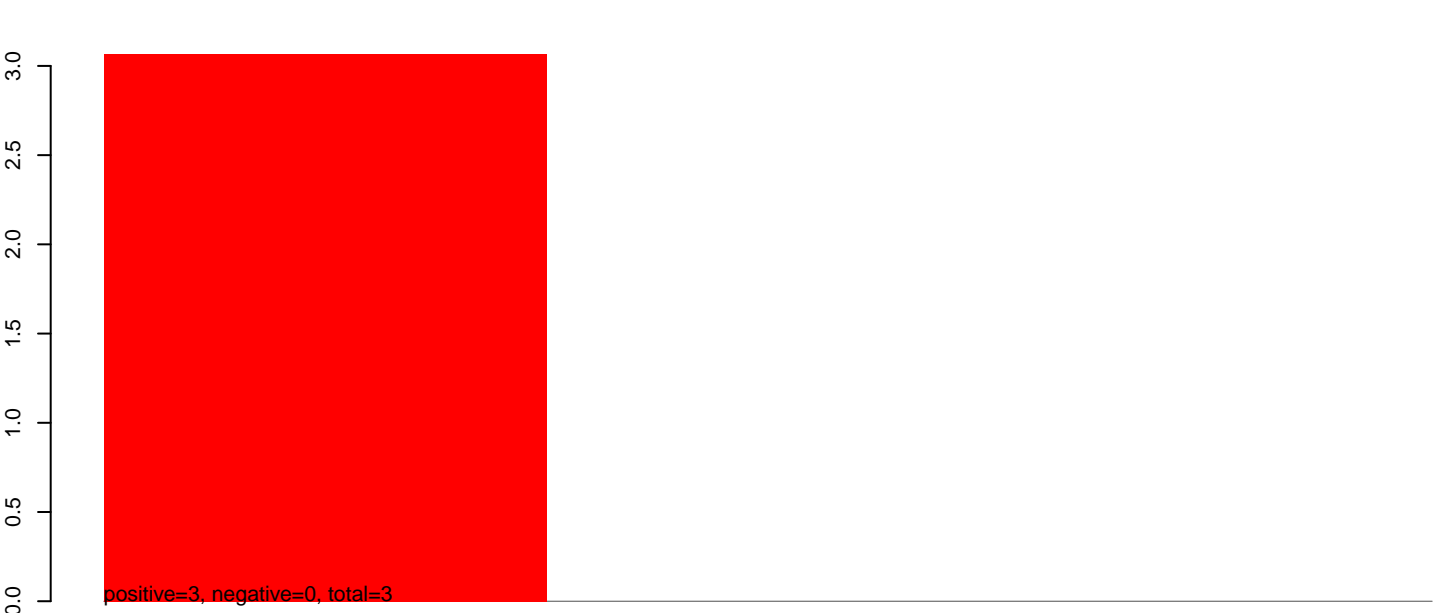
AeAlbo_C636_2dpi_mock3.rep



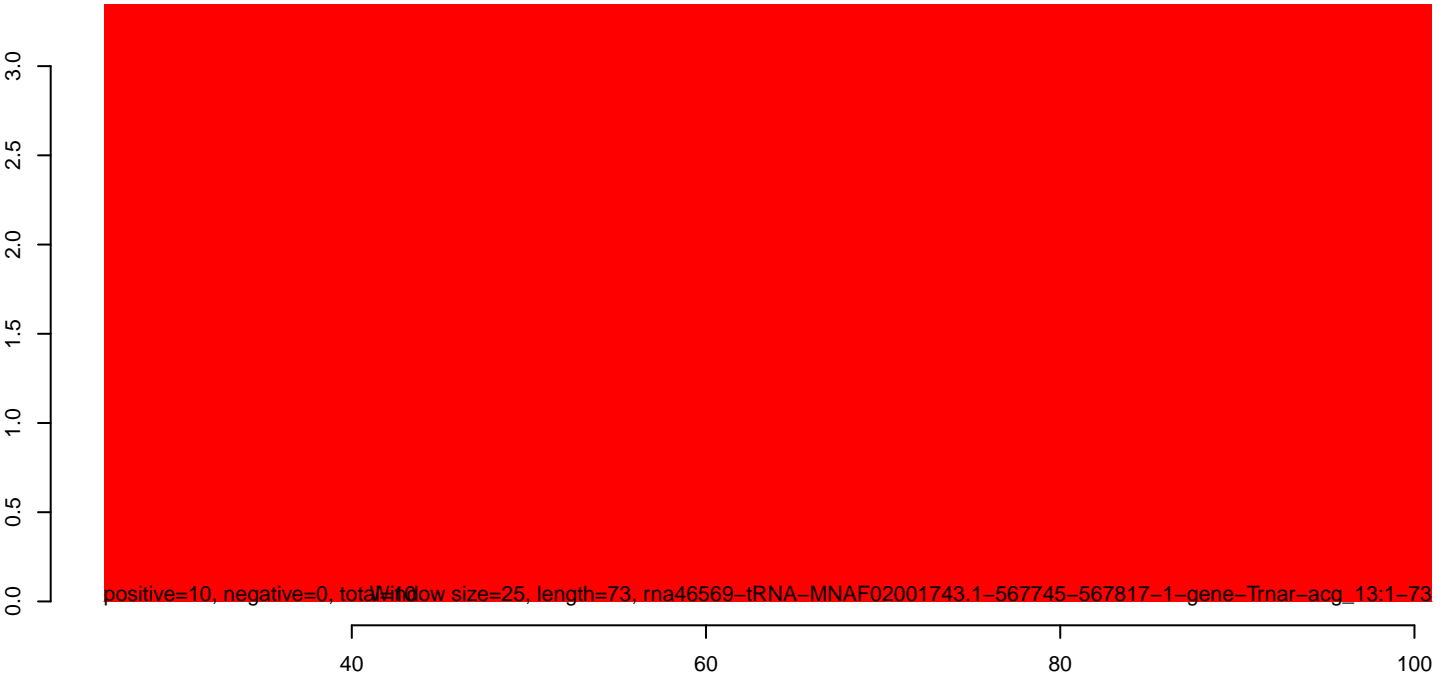
AeAlbo_C636_2dpi_mock3.18_23.rep



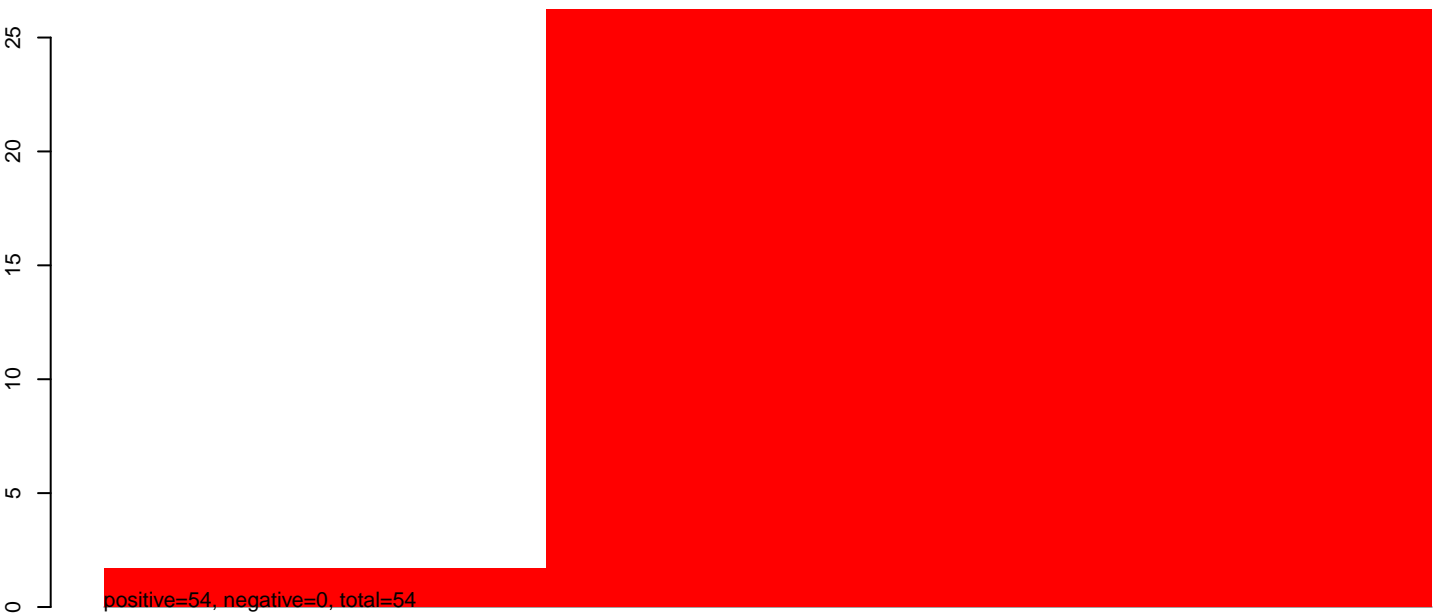
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



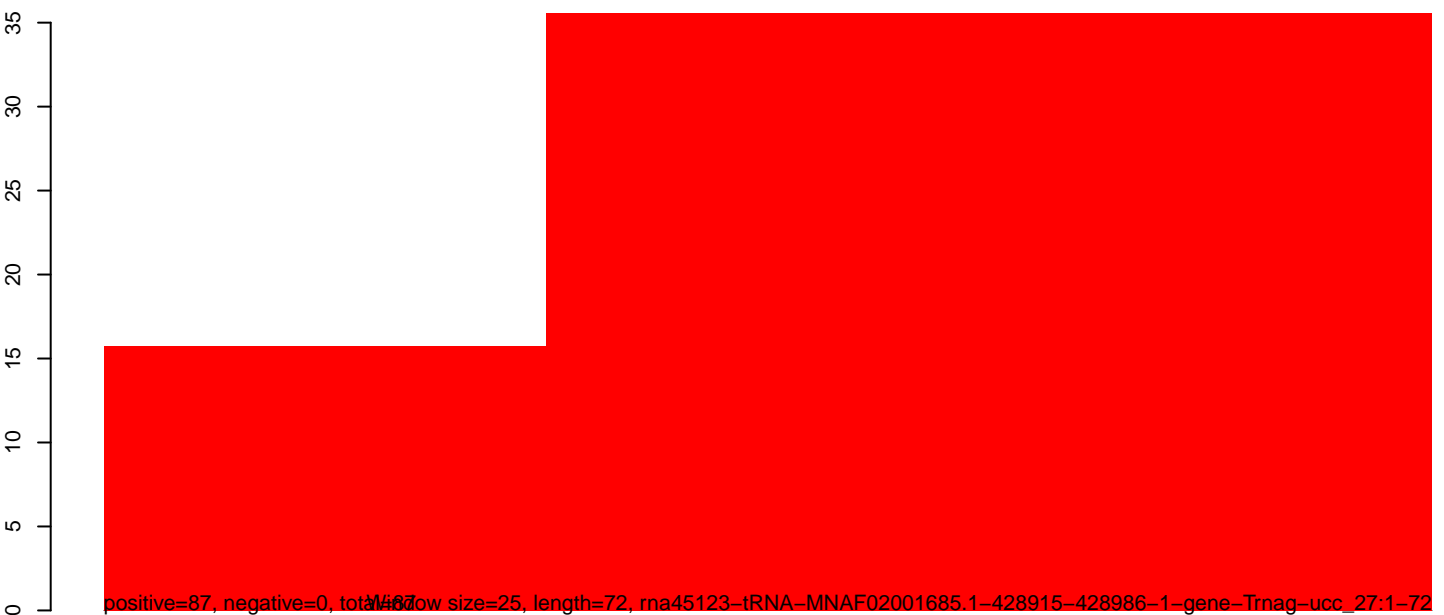
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

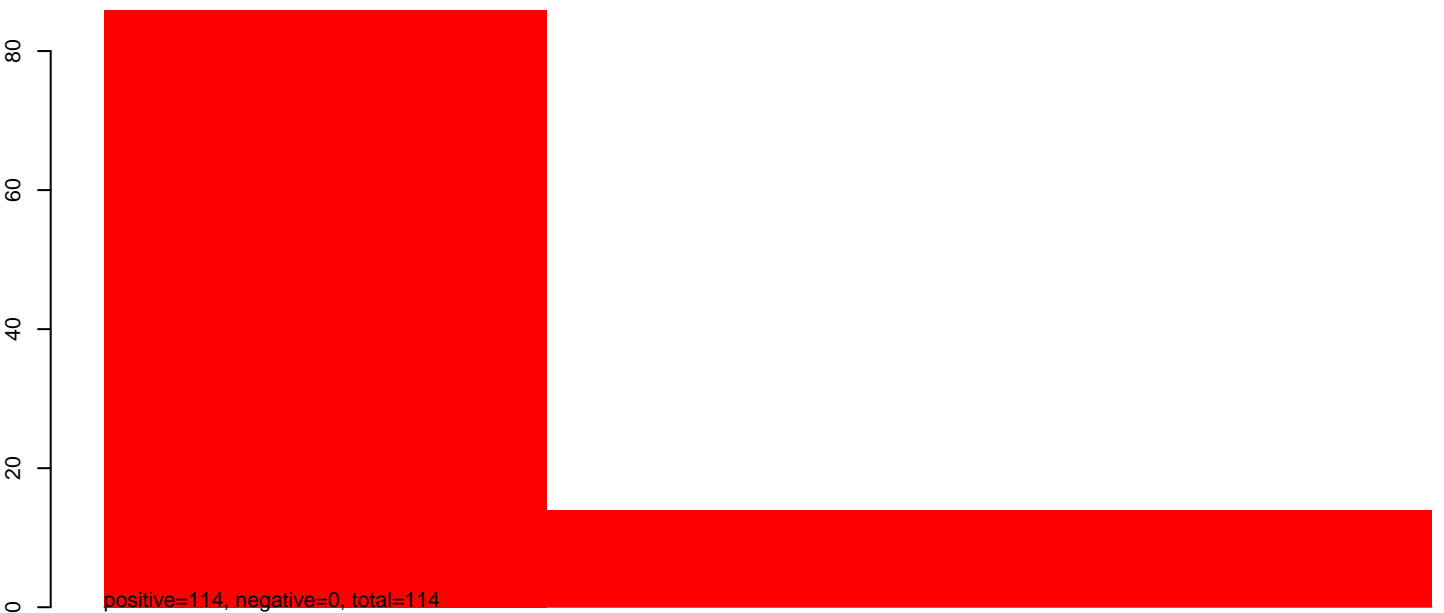


40 60 80 100
M467
row size=25, length=72, rna45123-tRNA-MNAF02001685.1-428915-428986-1-gene-Trna^g-ucc_27:1-72

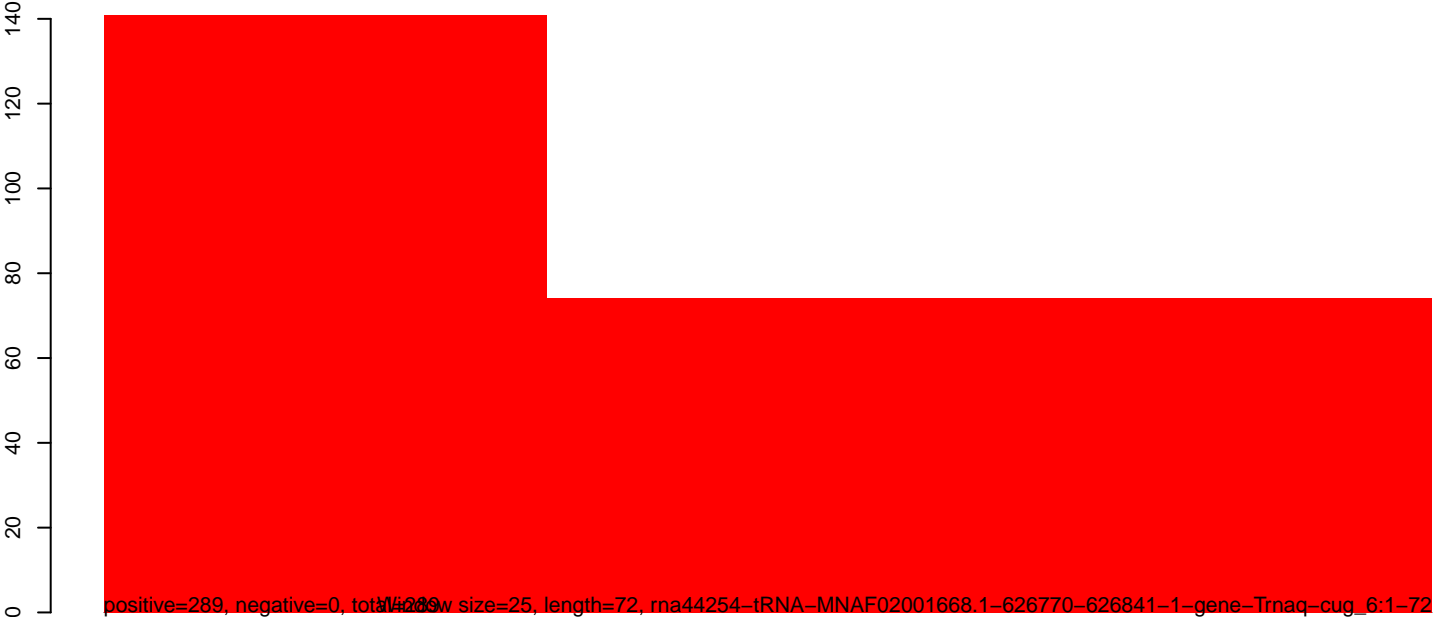
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

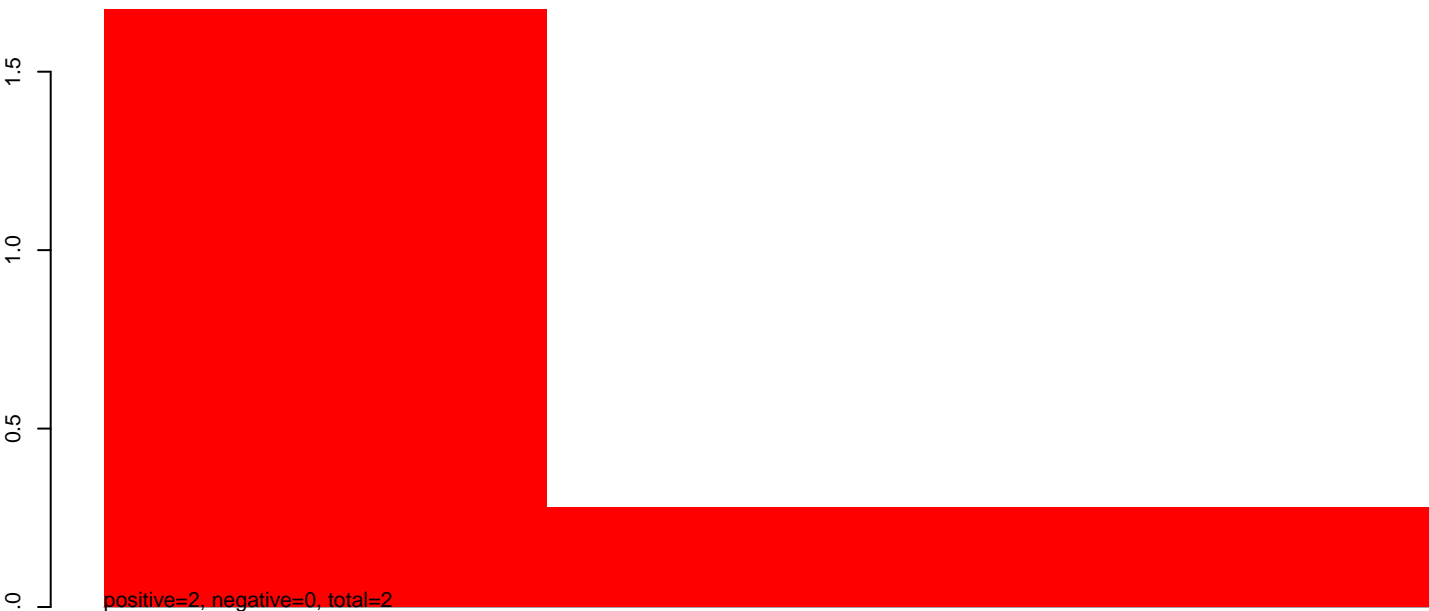


AeAlbo_C636_2dpi_mock3.rep



40 60 80 100

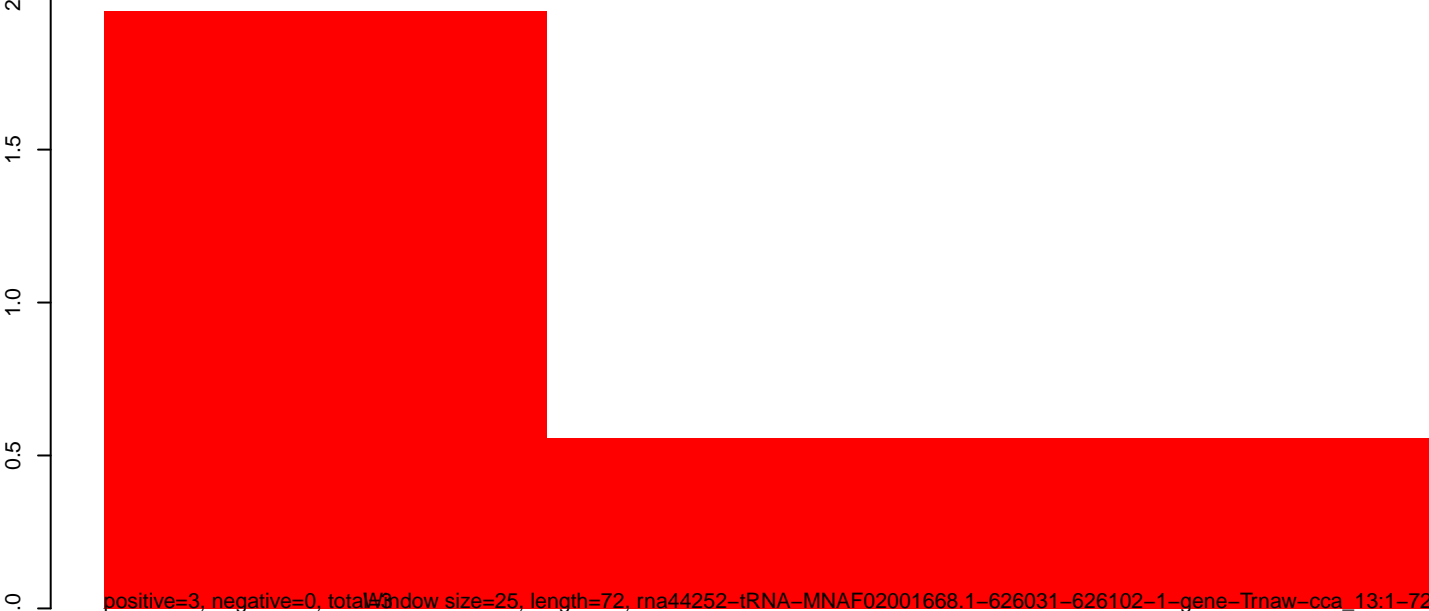
AeAlbo_C636_2dpi_mock3.18_23.rep



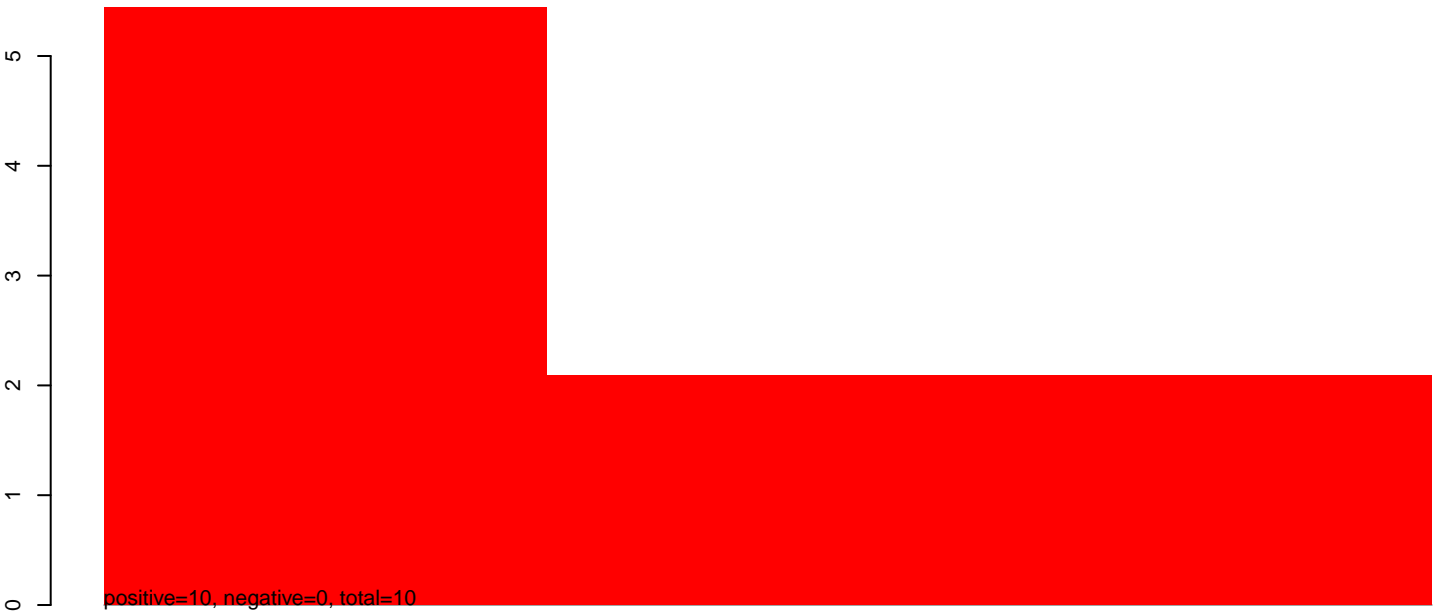
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



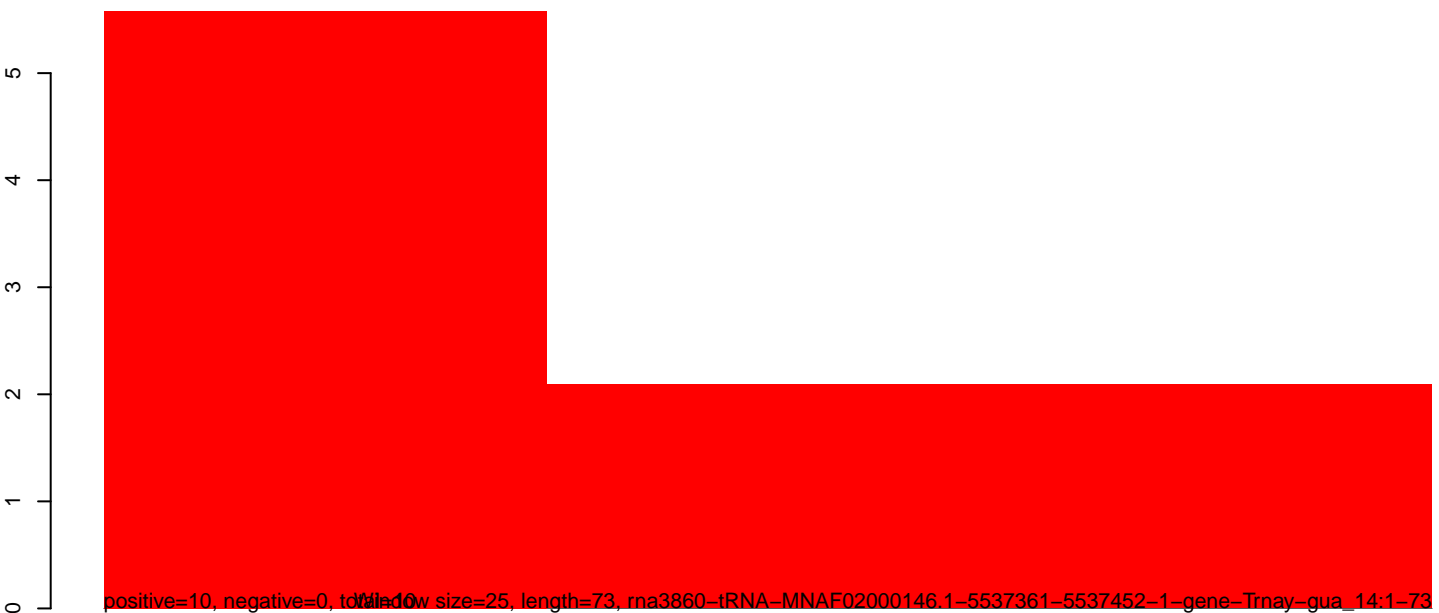
AeAlbo_C636_2dpi_mock3.18_23.rep



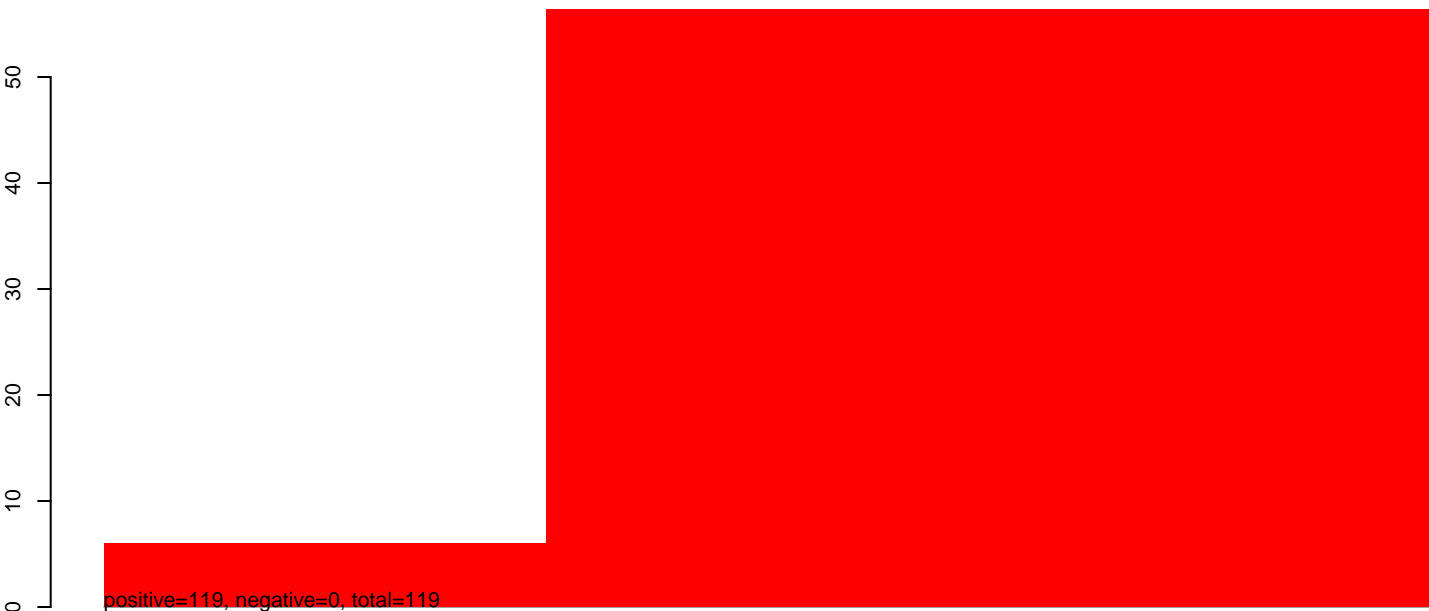
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



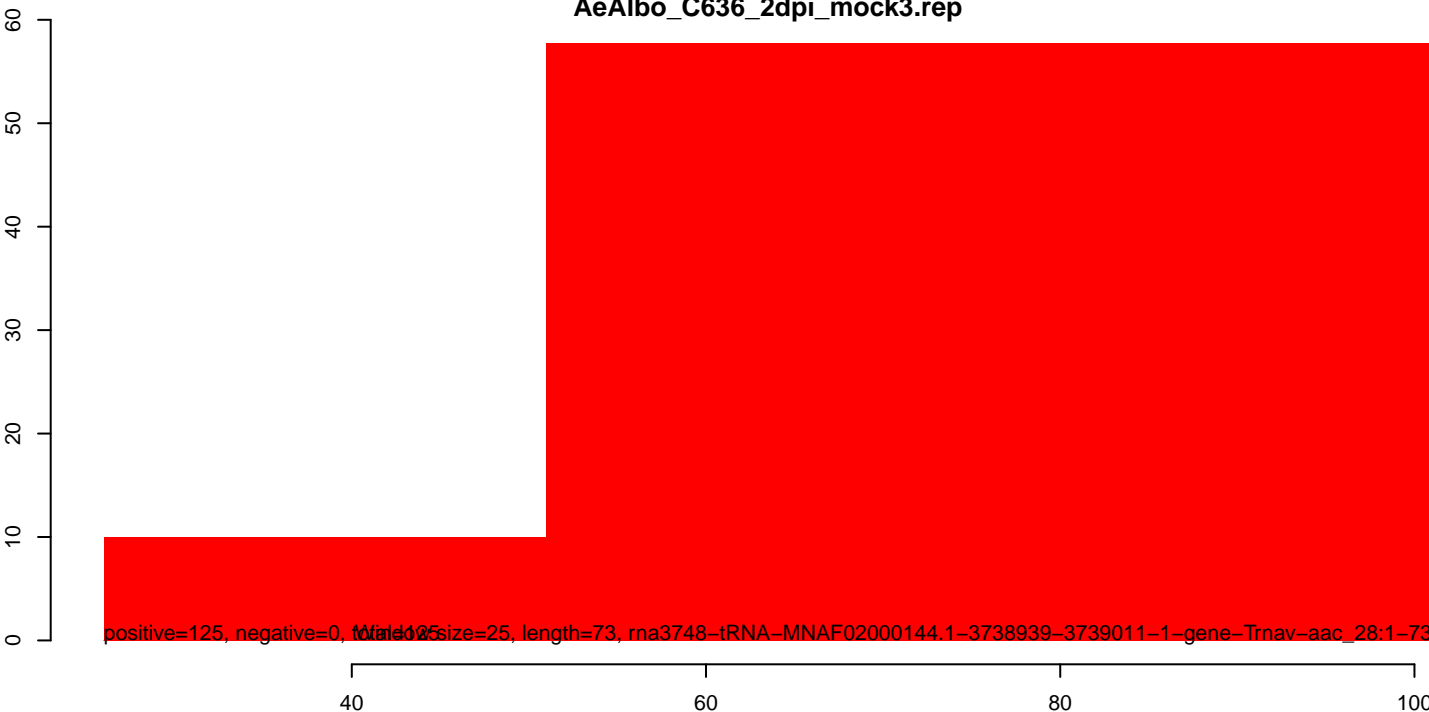
AeAlbo_C636_2dpi_mock3.18_23.rep



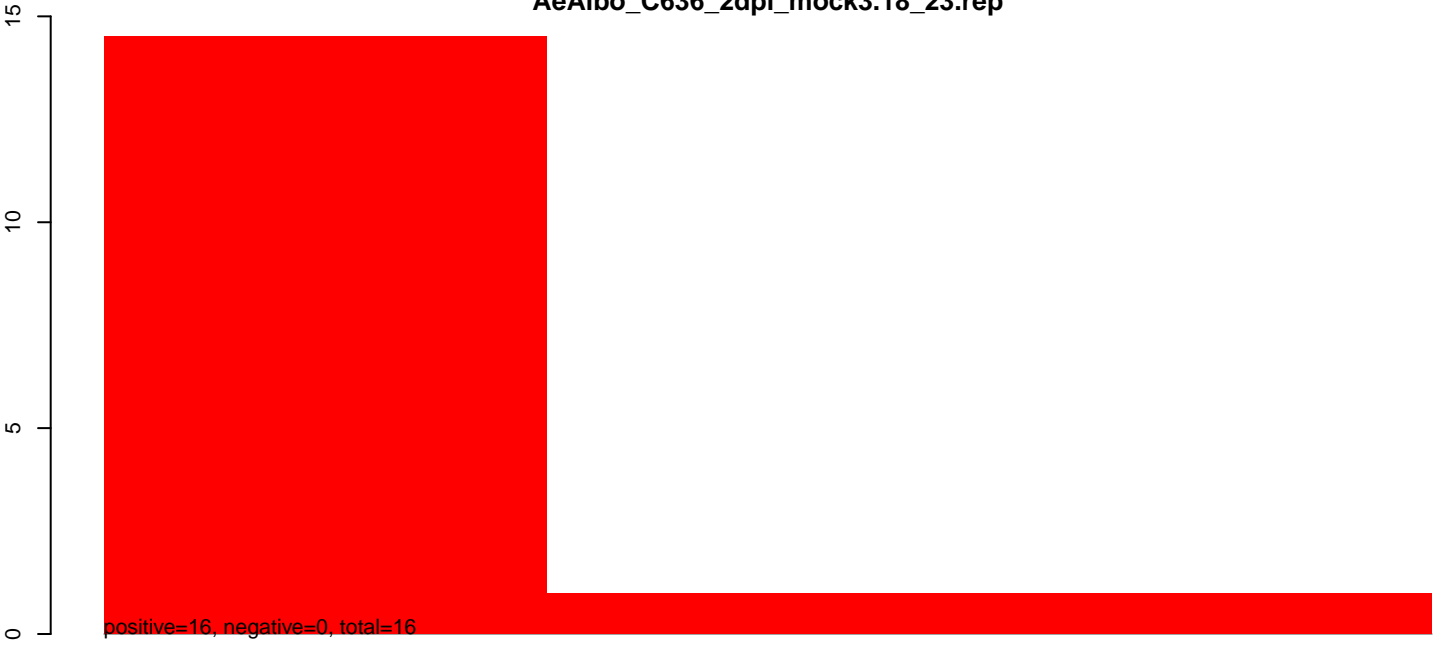
AeAlbo_C636_2dpi_mock3.24_35.rep



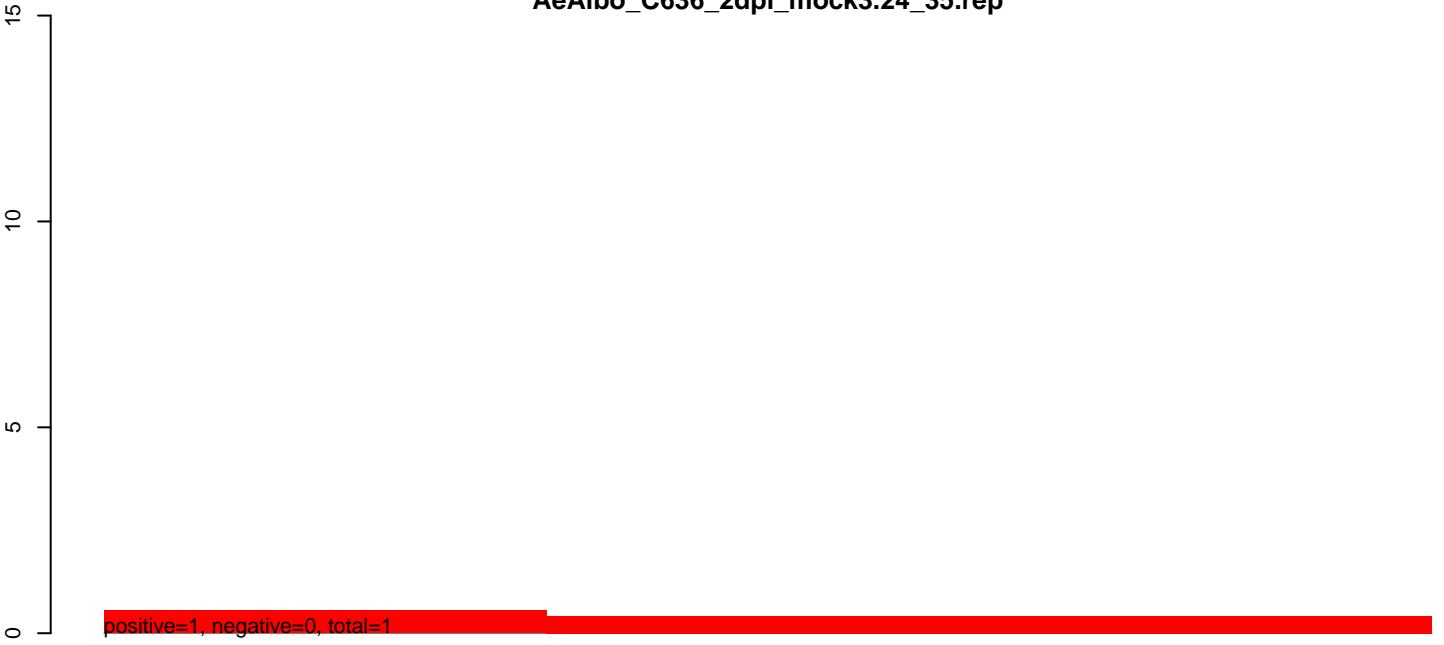
AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



40 60 80 100

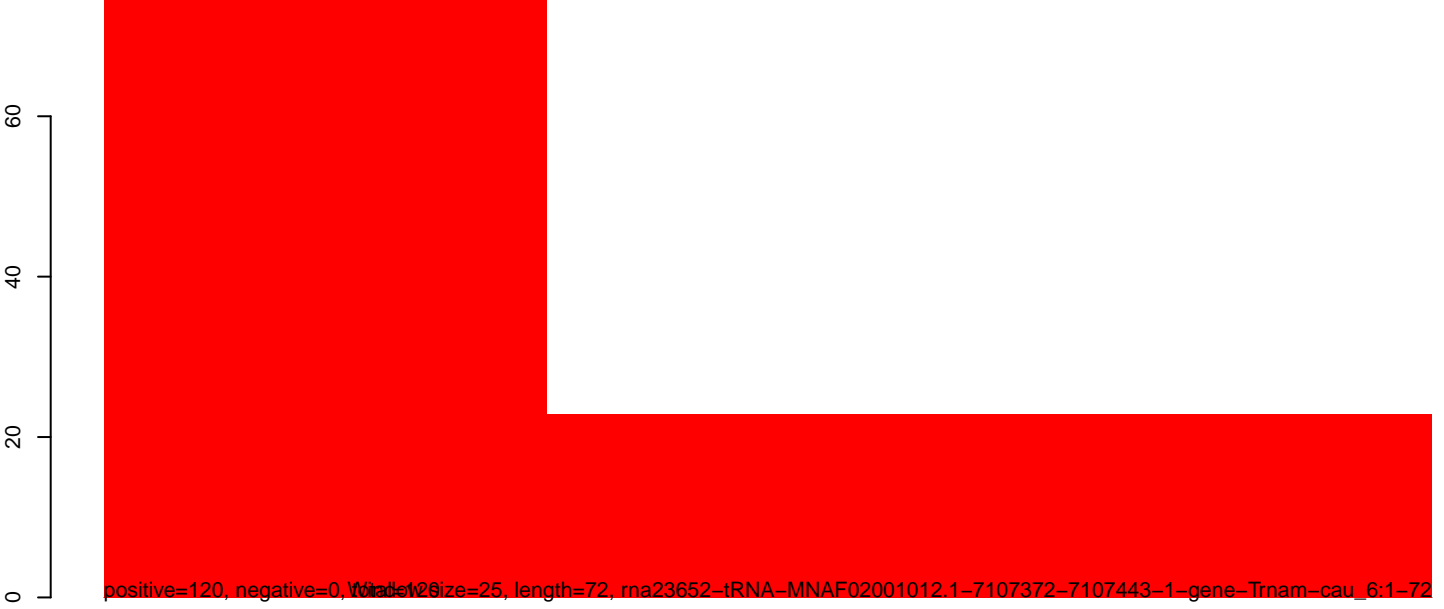
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

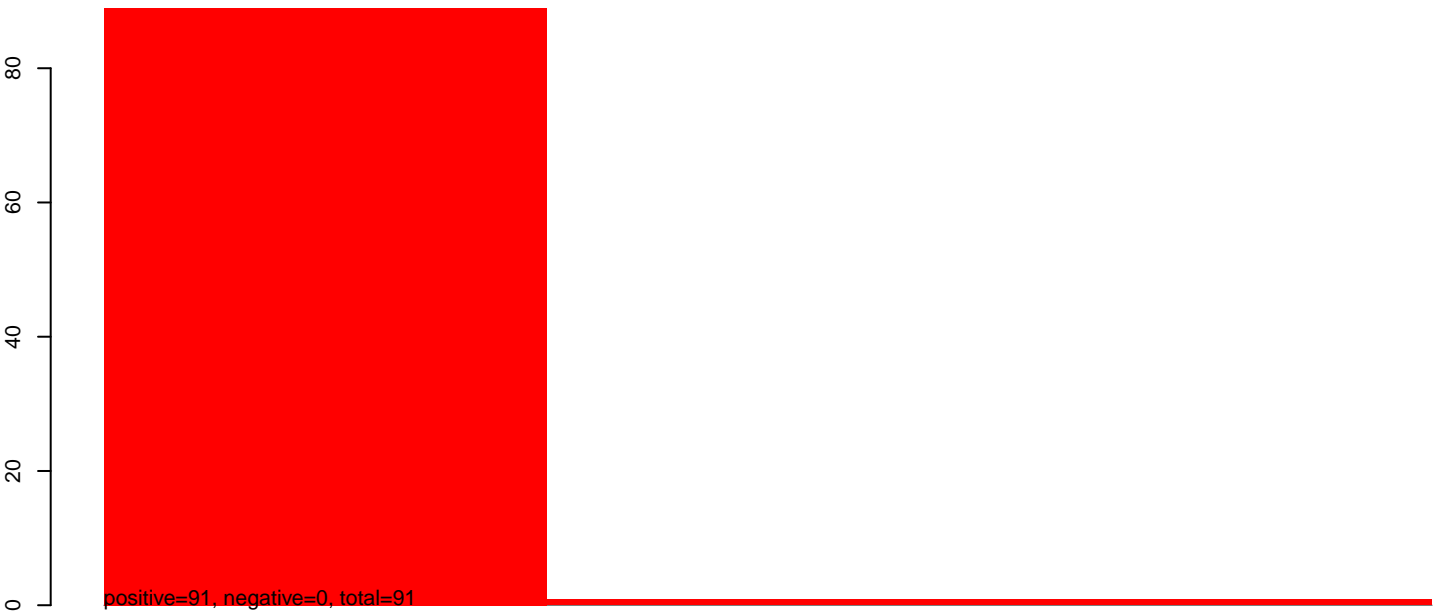


40 60 80 100

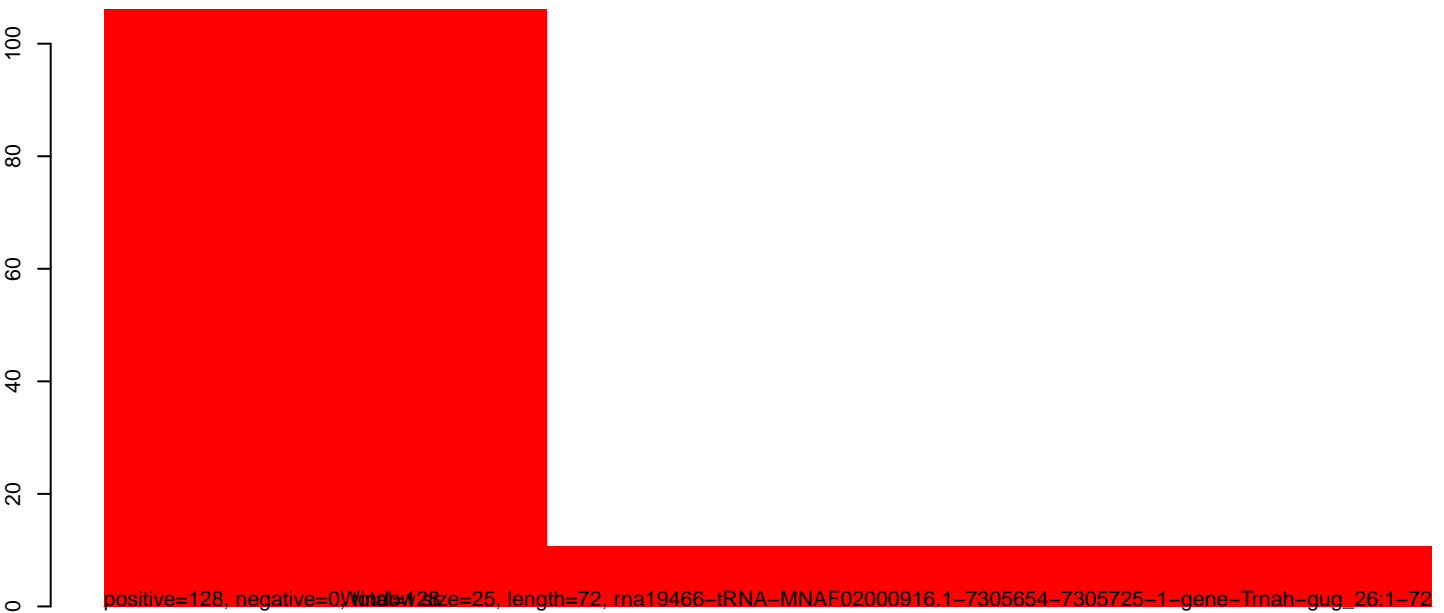
AeAlbo_C636_2dpi_mock3.18_23.rep



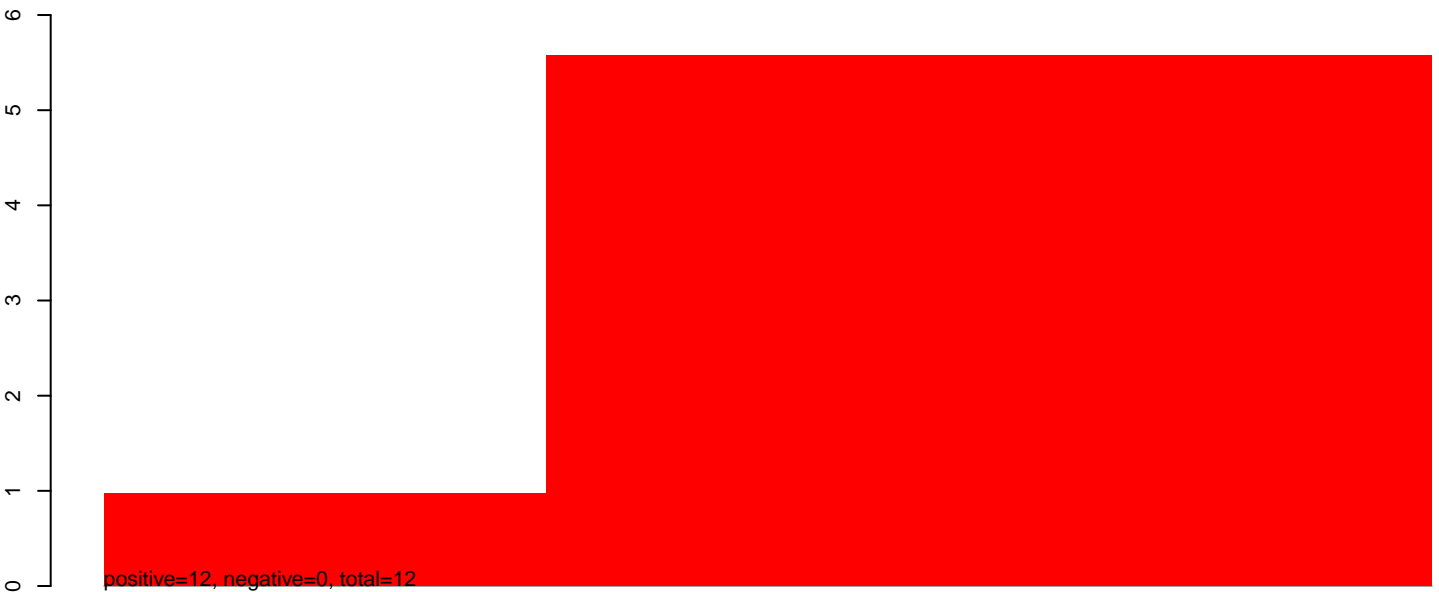
AeAlbo_C636_2dpi_mock3.24_35.rep



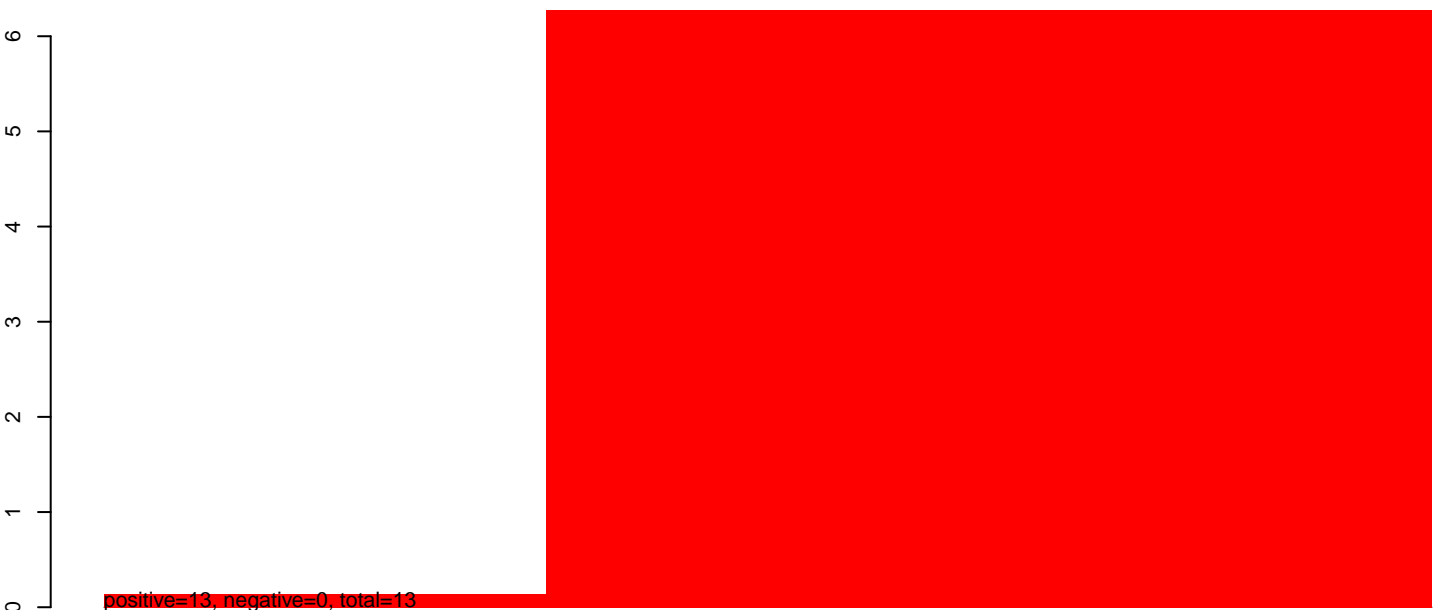
AeAlbo_C636_2dpi_mock3.rep



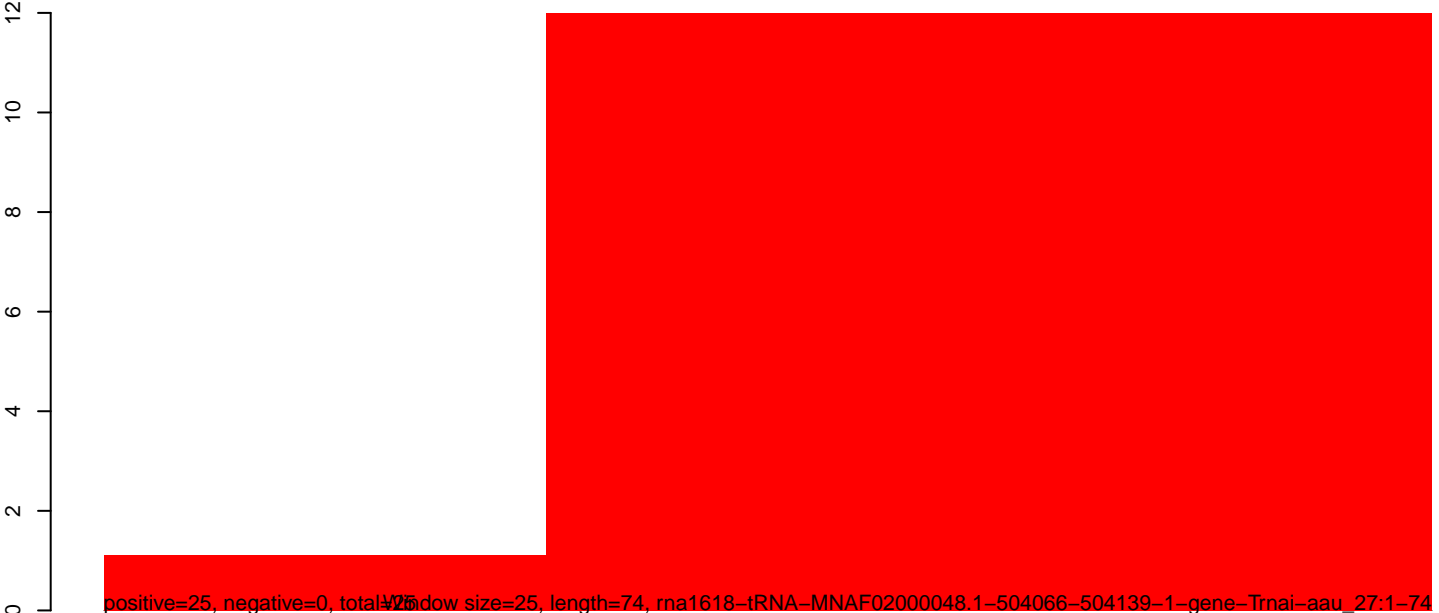
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



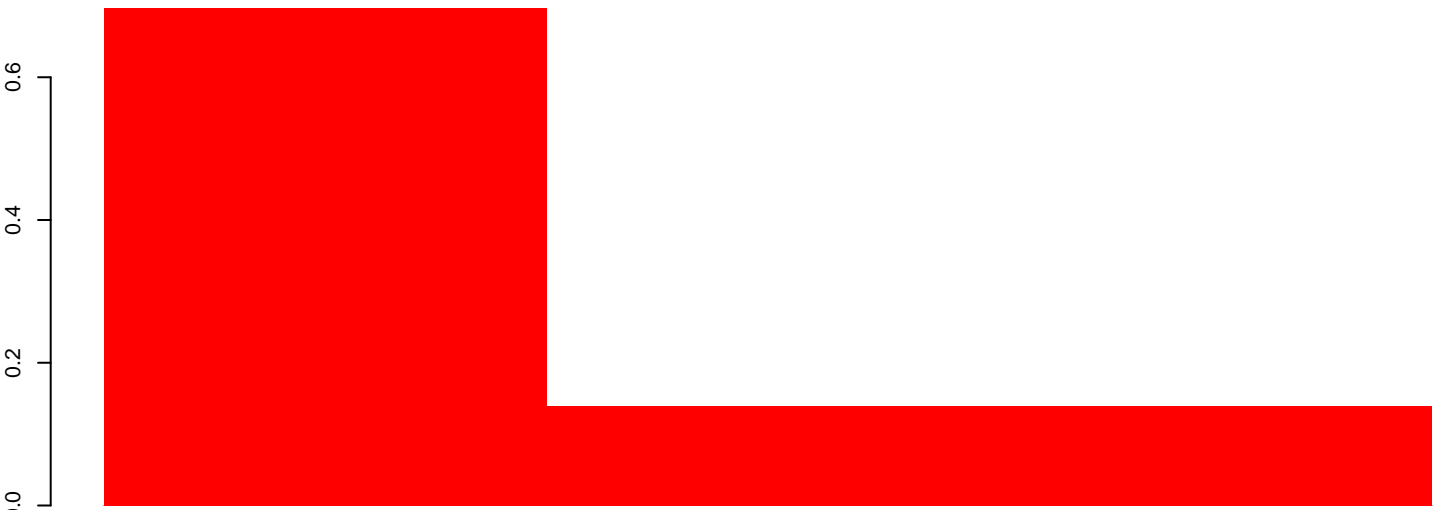
40

60

80

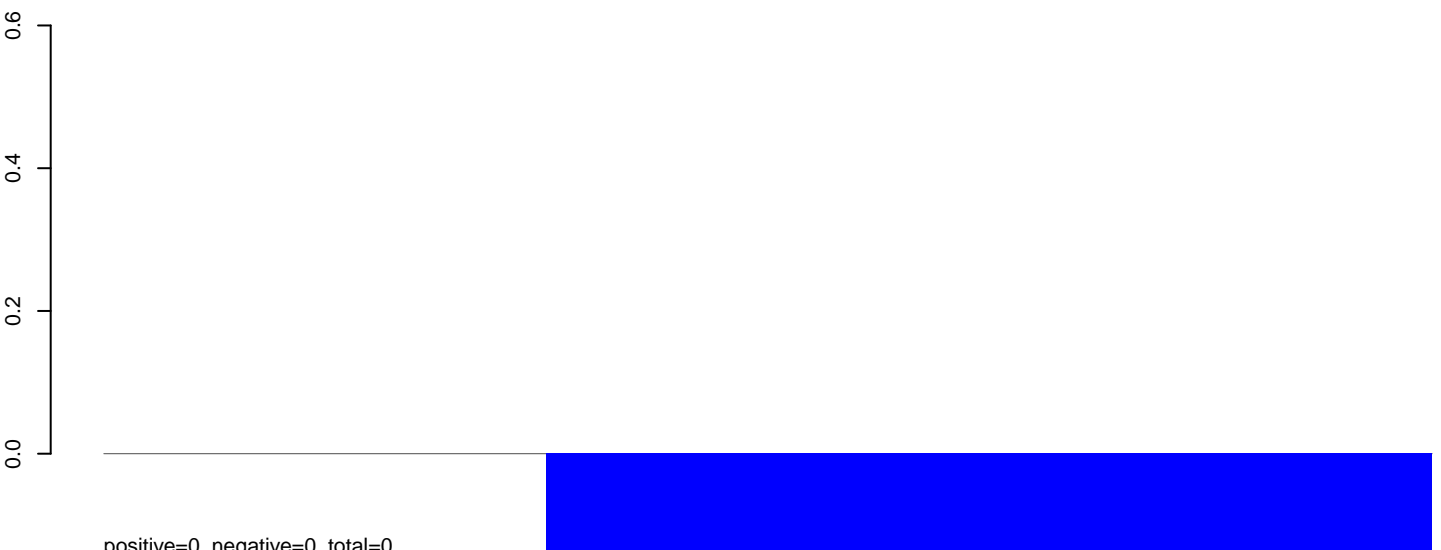
100

AeAlbo_C636_2dpi_mock3.18_23.rep



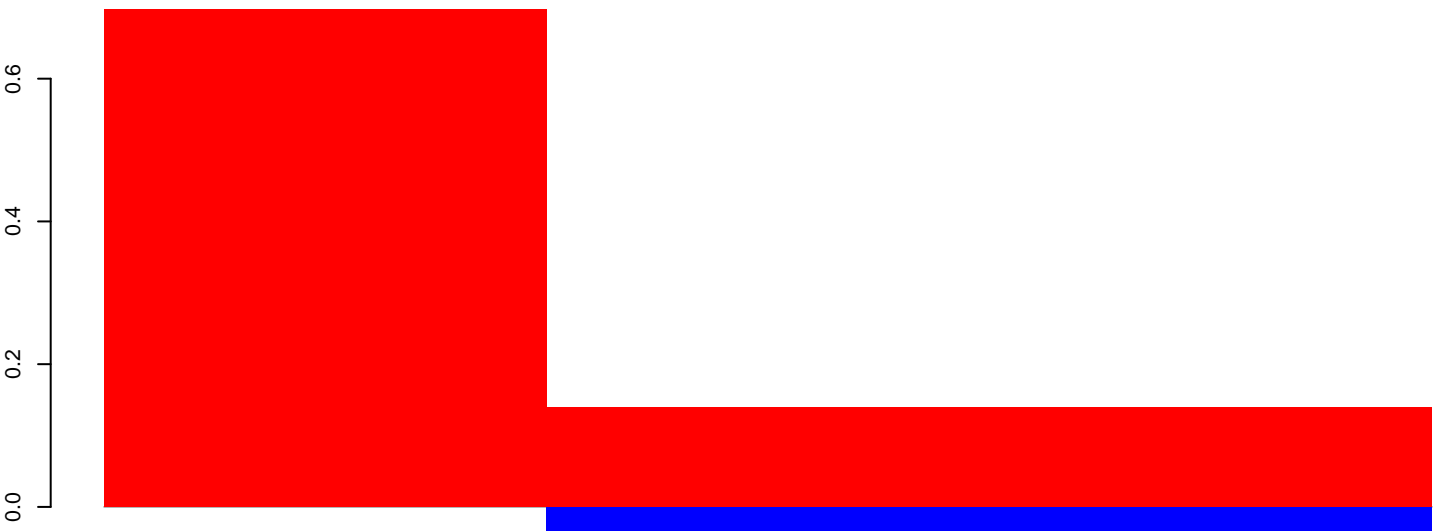
positive=1, negative=0, total=1

AeAlbo_C636_2dpi_mock3.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C636_2dpi_mock3.rep



positive=1, negative=0, total=1 window size=25, length=73, ma11447-tRNA-MNAF02000352.1-1753941-1754013-1-gene-Trnaa-ugc_11:1-73

40 60 80 100

AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

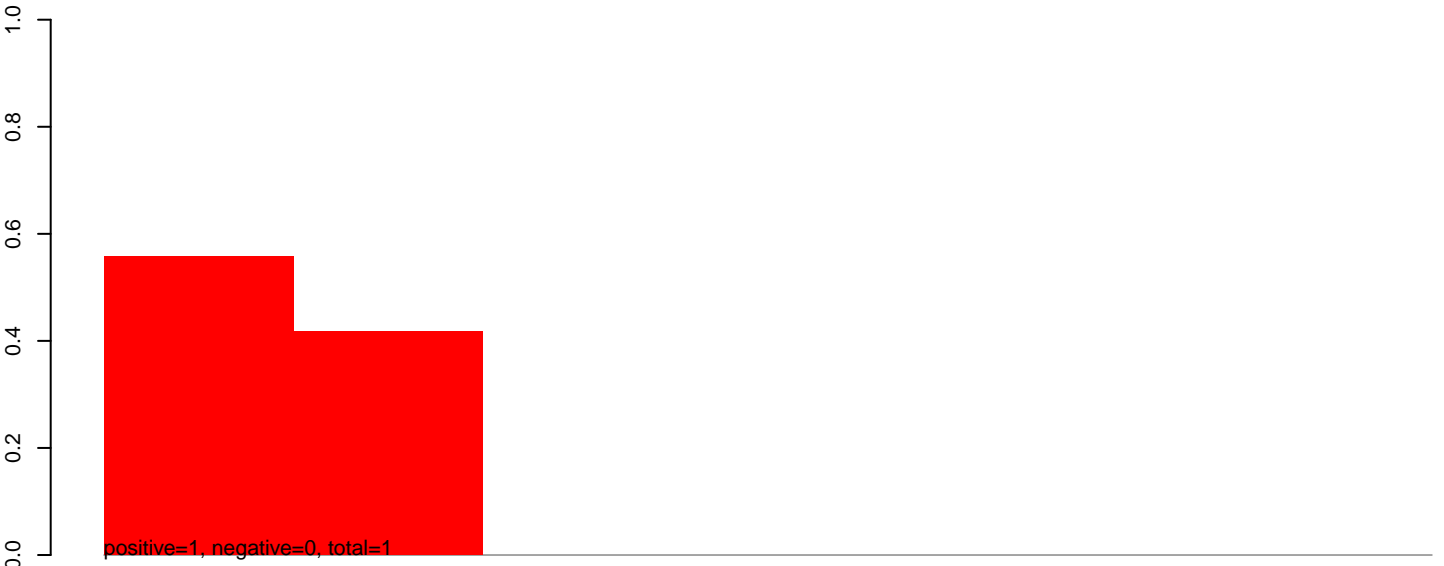


AeAlbo_C636_2dpi_mock3.rep

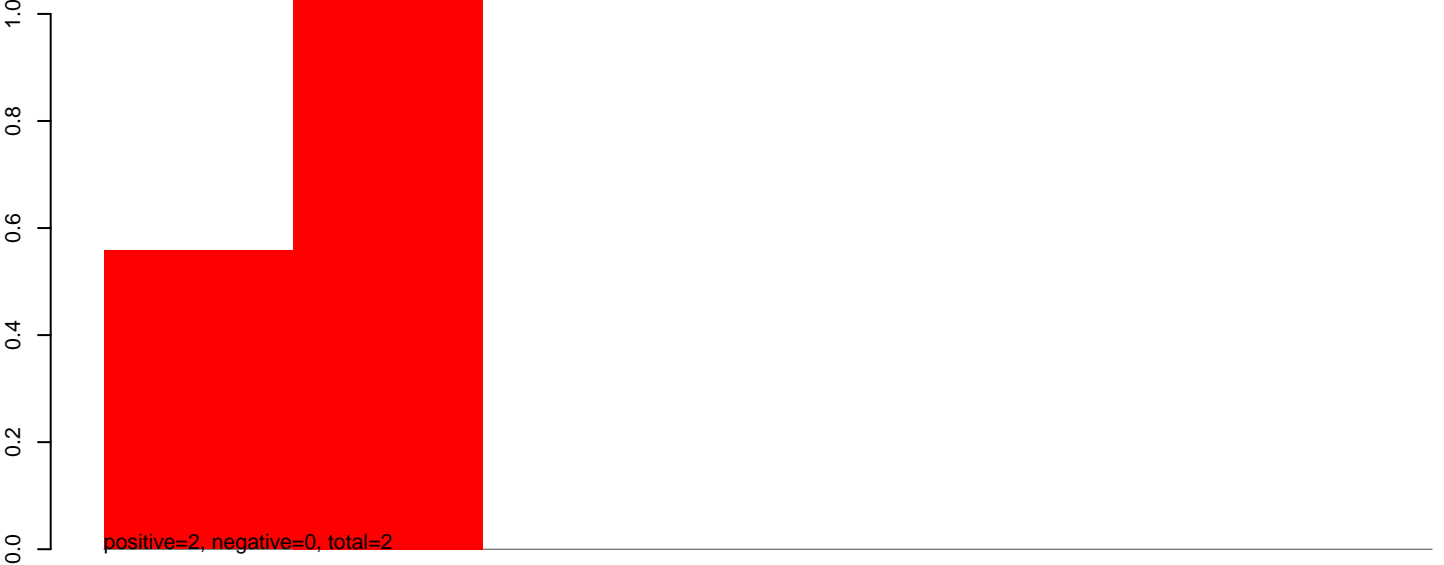


40 60 80 100

AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

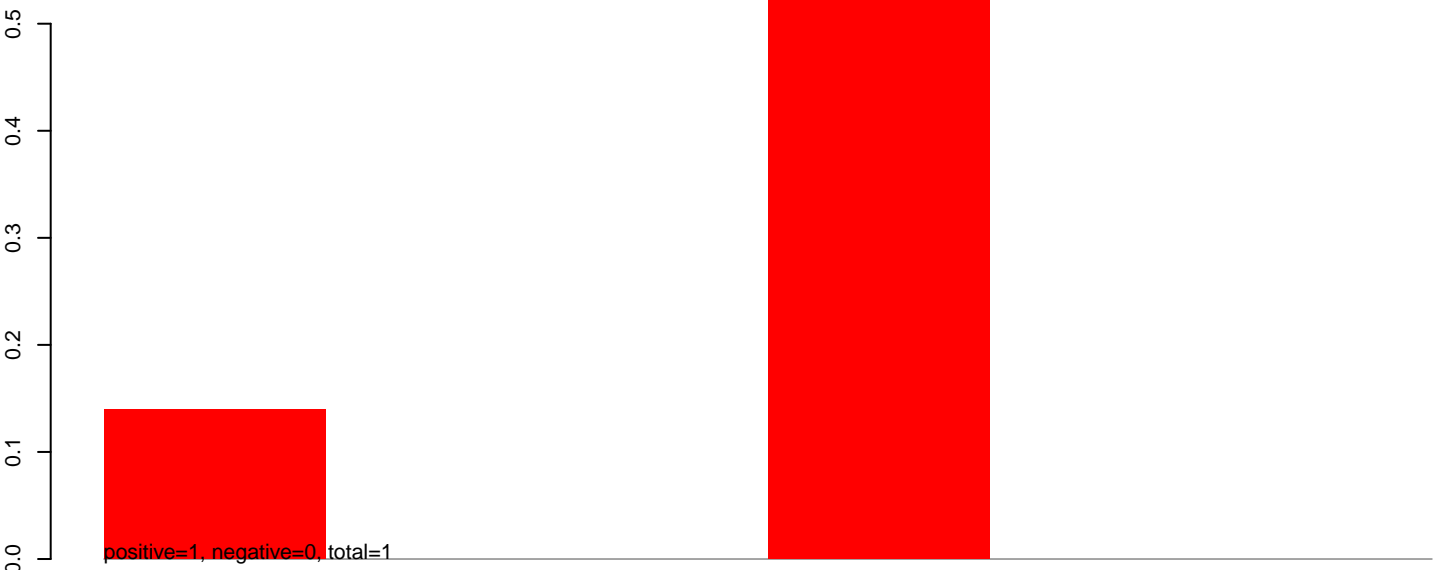


AeAlbo_C636_2dpi_mock3.rep

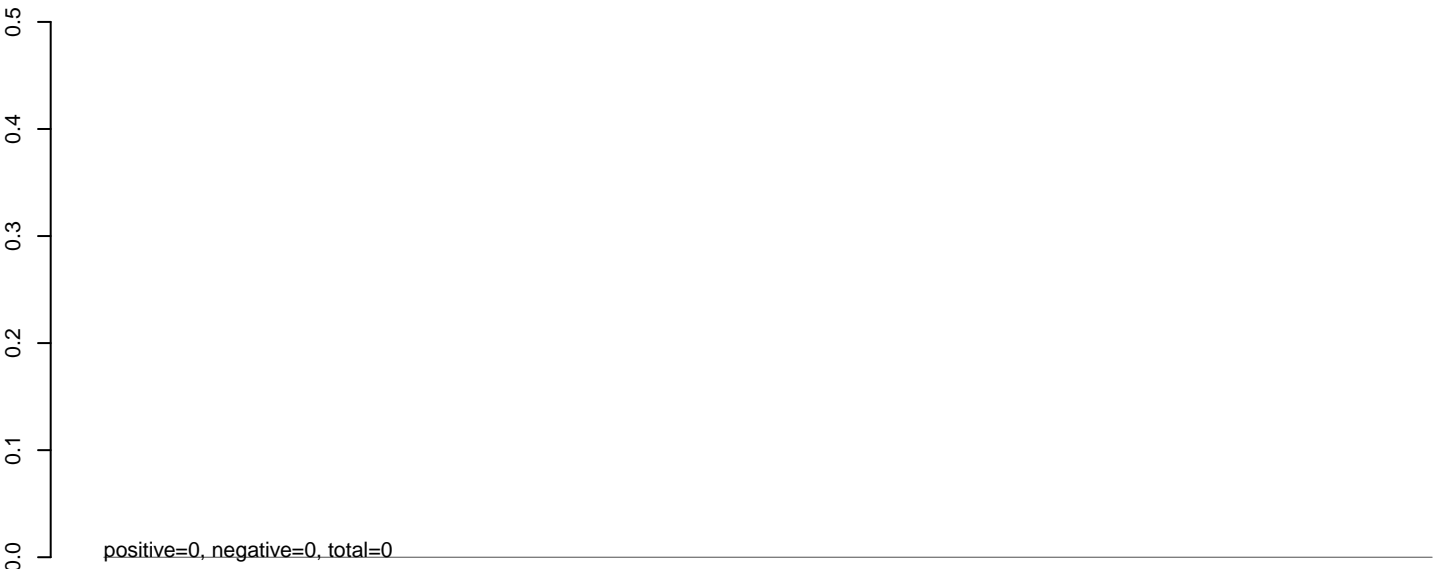


Window size=25, length=155, AAEL019303-RA-snrRNA-1-86746061-86746215-1-gene-AAEL019303:1-155

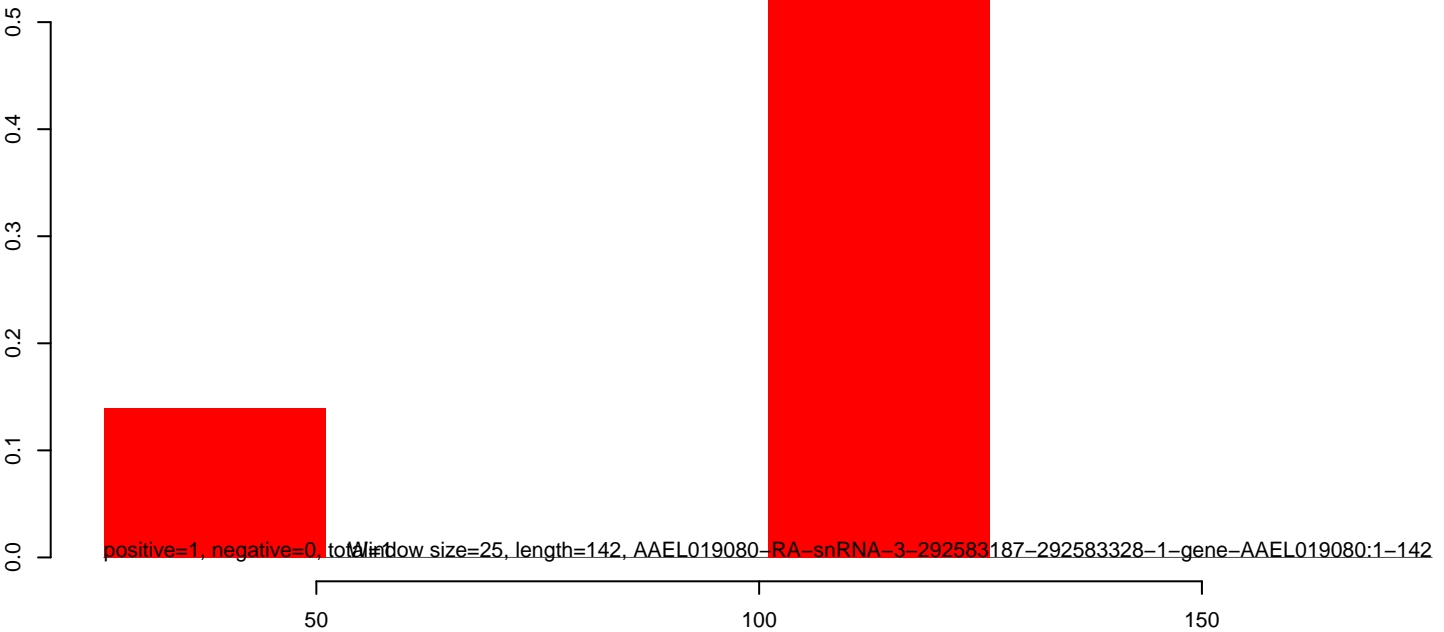
AeAlbo_C636_2dpi_mock3.18_23.rep

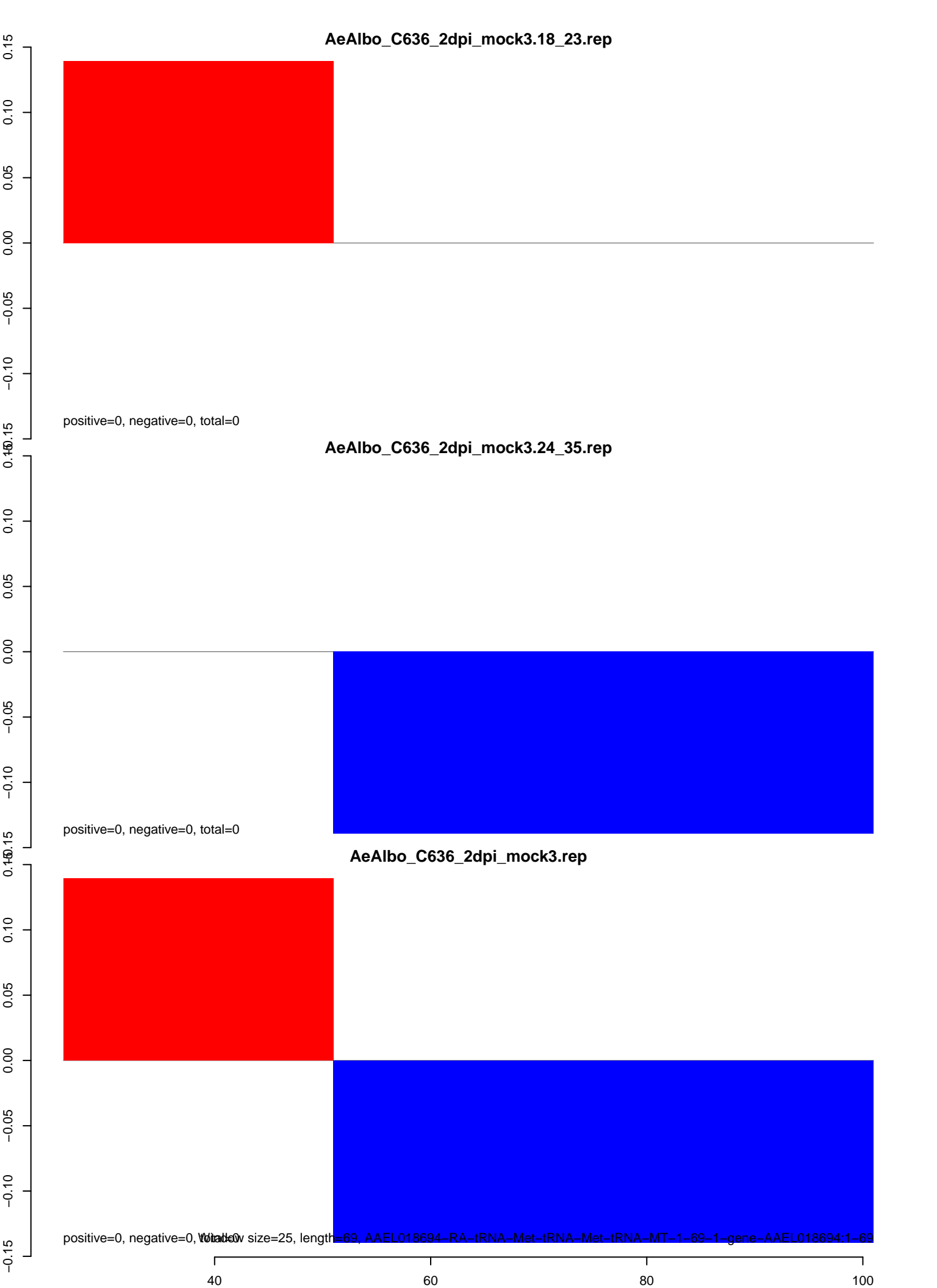


AeAlbo_C636_2dpi_mock3.24_35.rep

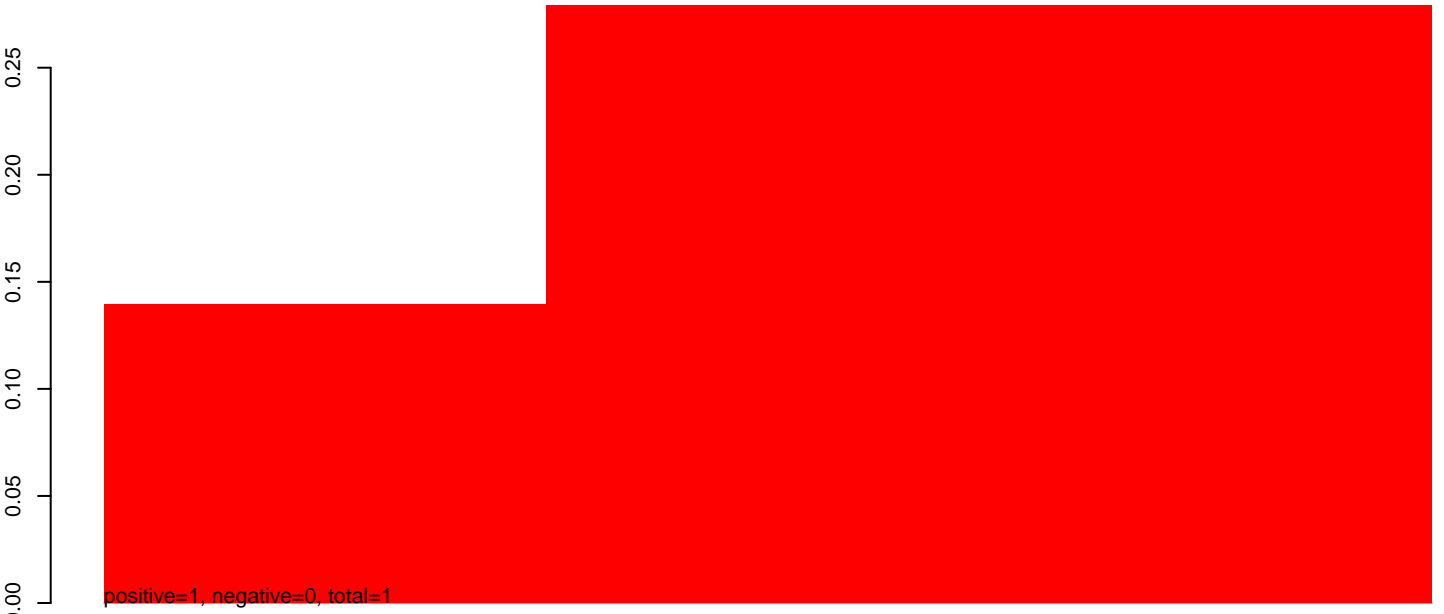


AeAlbo_C636_2dpi_mock3.rep

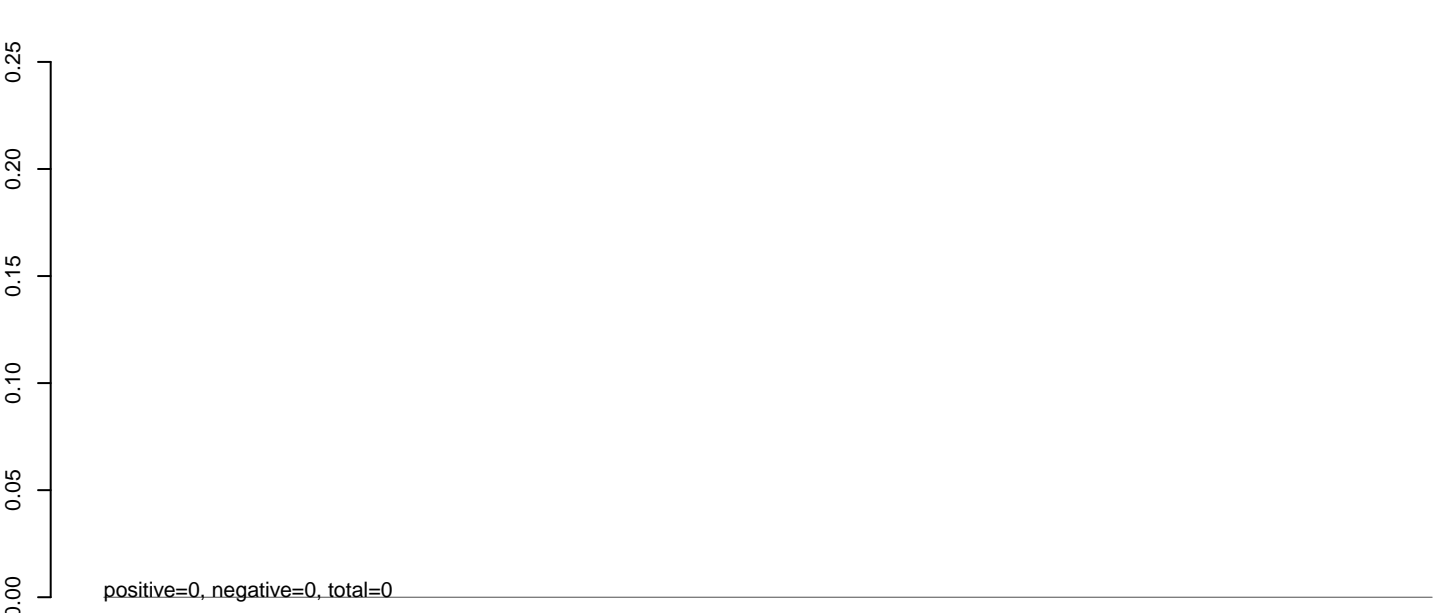




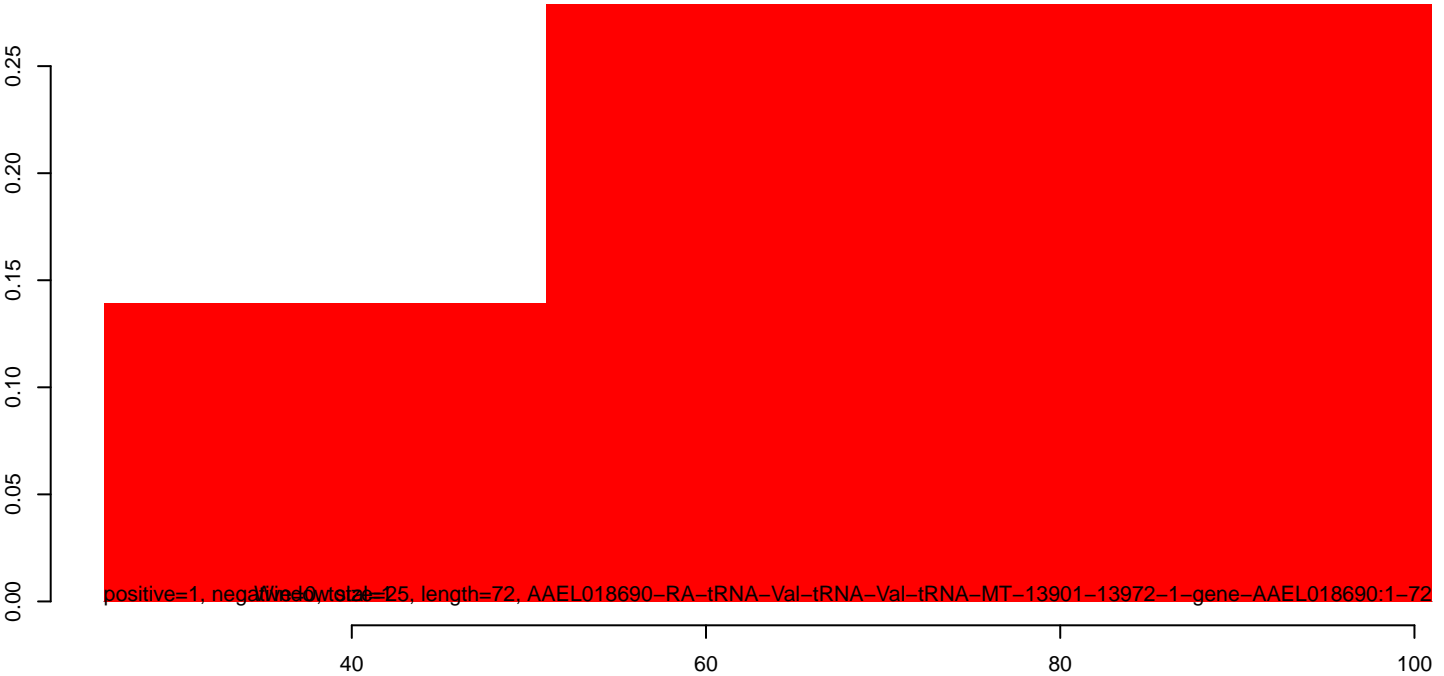
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



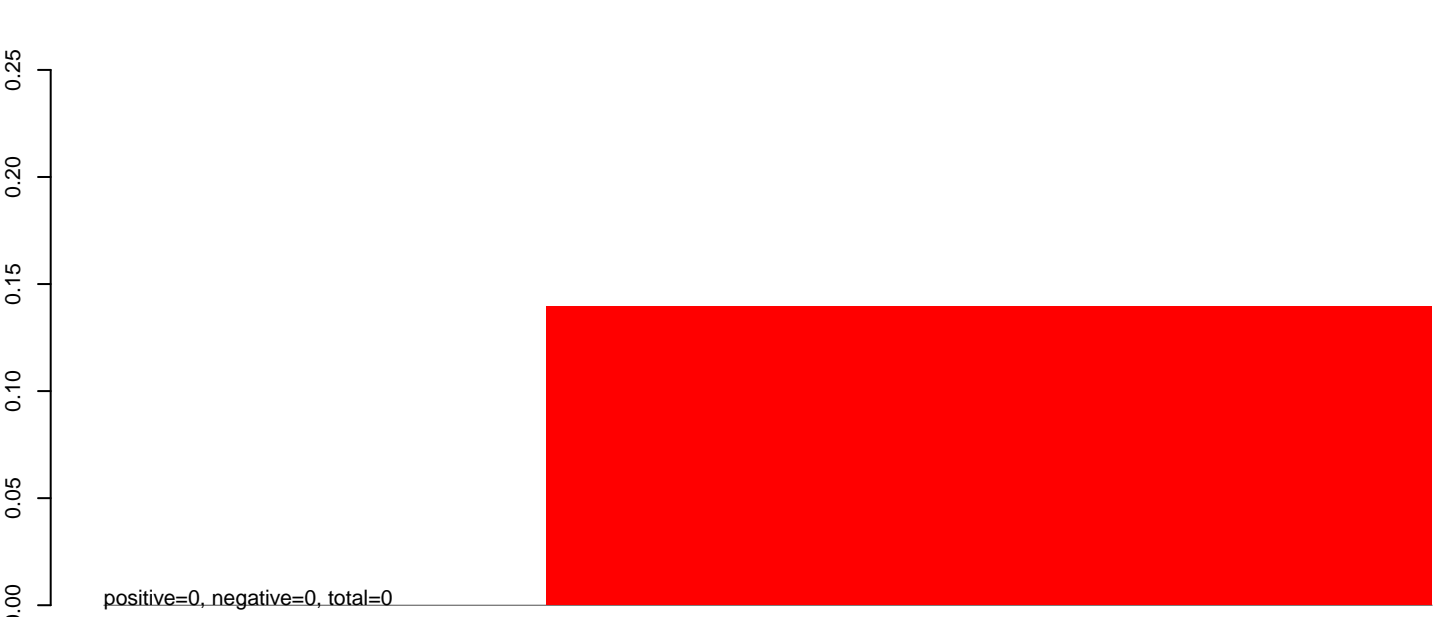
AeAlbo_C636_2dpi_mock3.rep



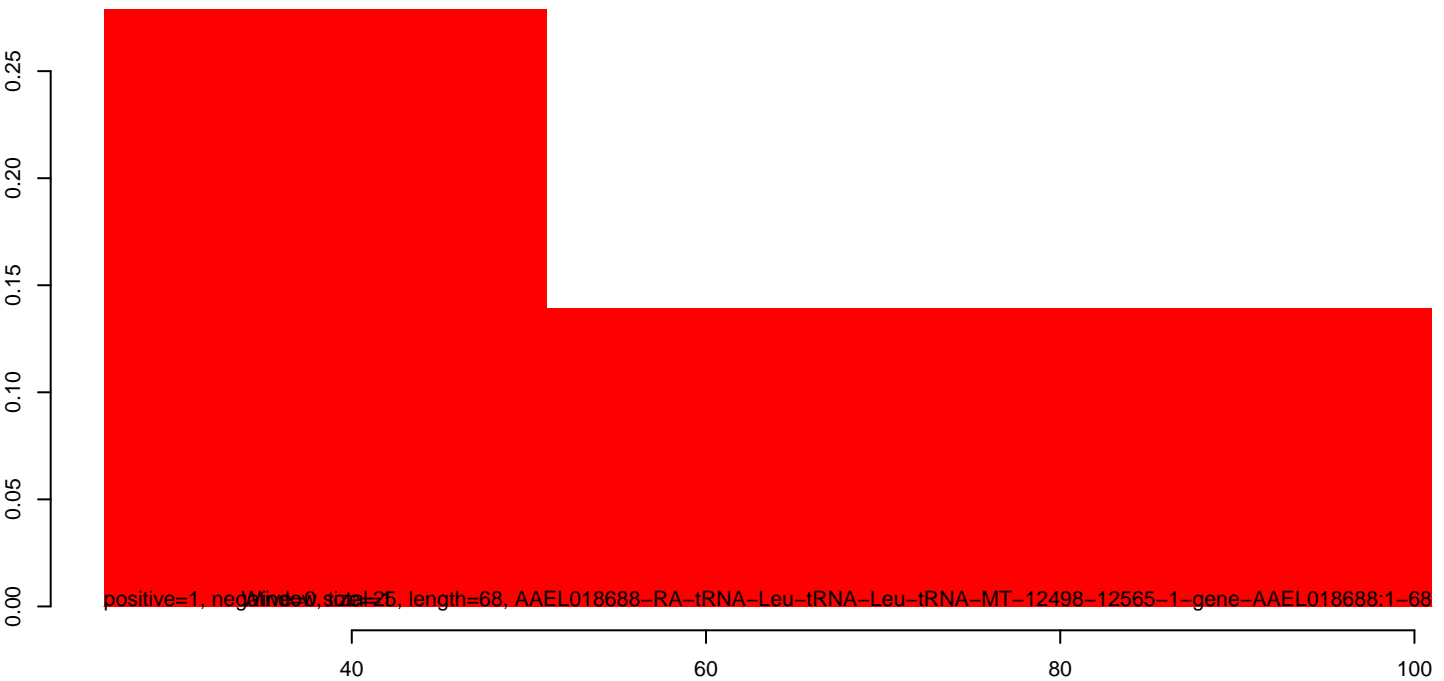
AeAlbo_C636_2dpi_mock3.18_23.rep



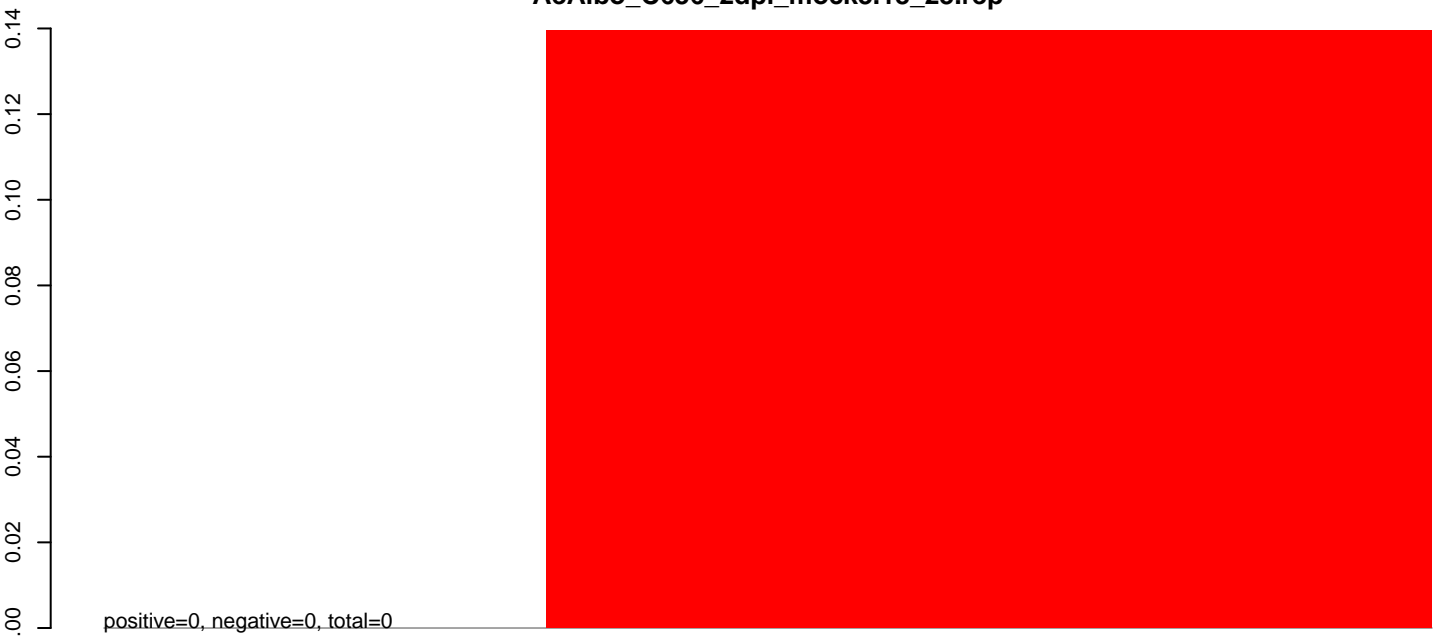
AeAlbo_C636_2dpi_mock3.24_35.rep



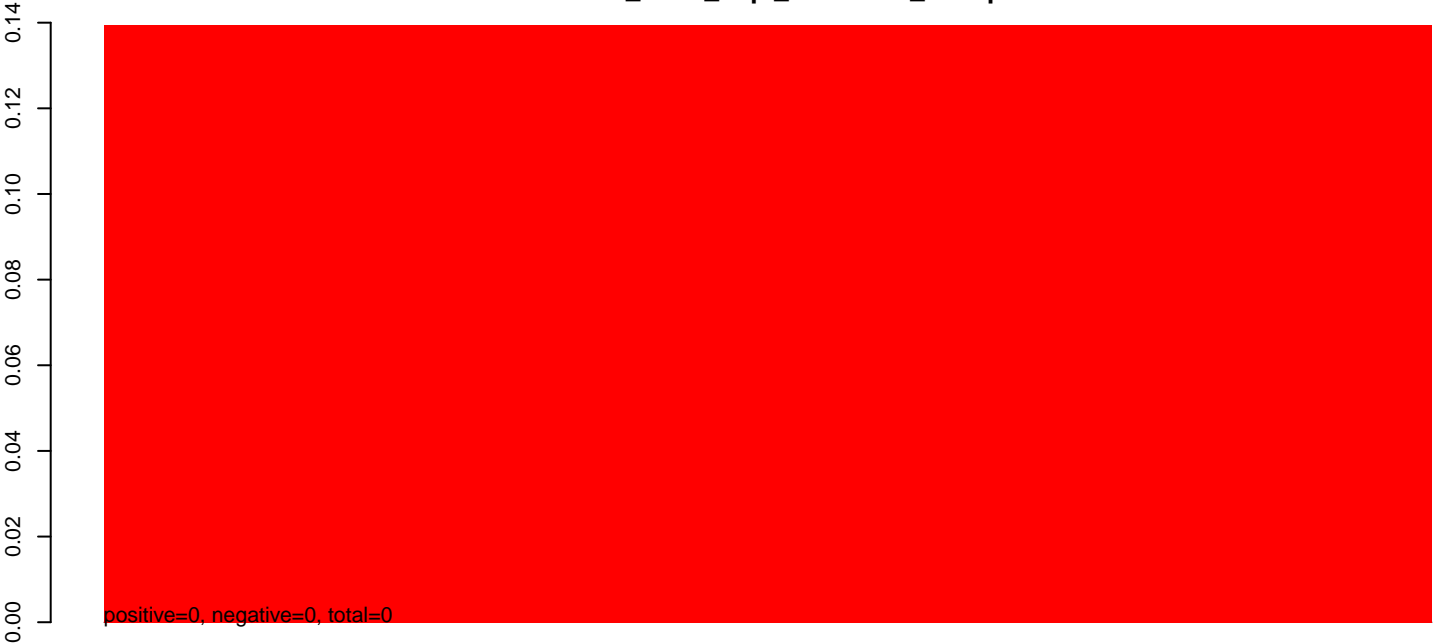
AeAlbo_C636_2dpi_mock3.rep



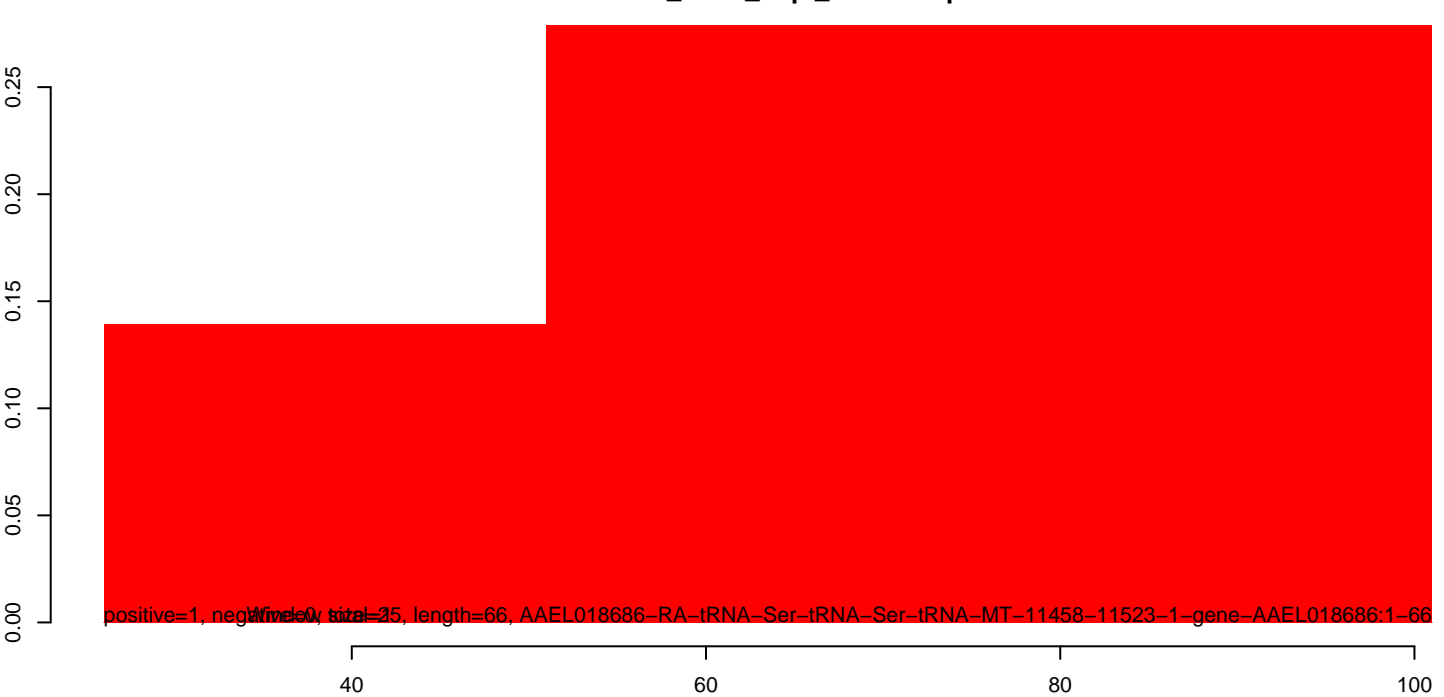
AeAlbo_C636_2dpi_mock3.18_23.rep



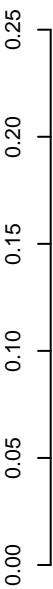
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

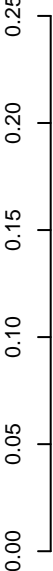


AeAlbo_C636_2dpi_mock3.18_23.rep



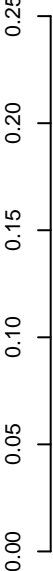
positive=0, negative=0, total=0

AeAlbo_C636_2dpi_mock3.24_35.rep

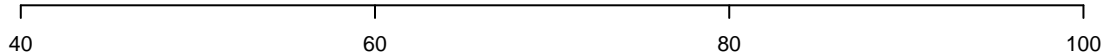


positive=1, negative=0, total=1

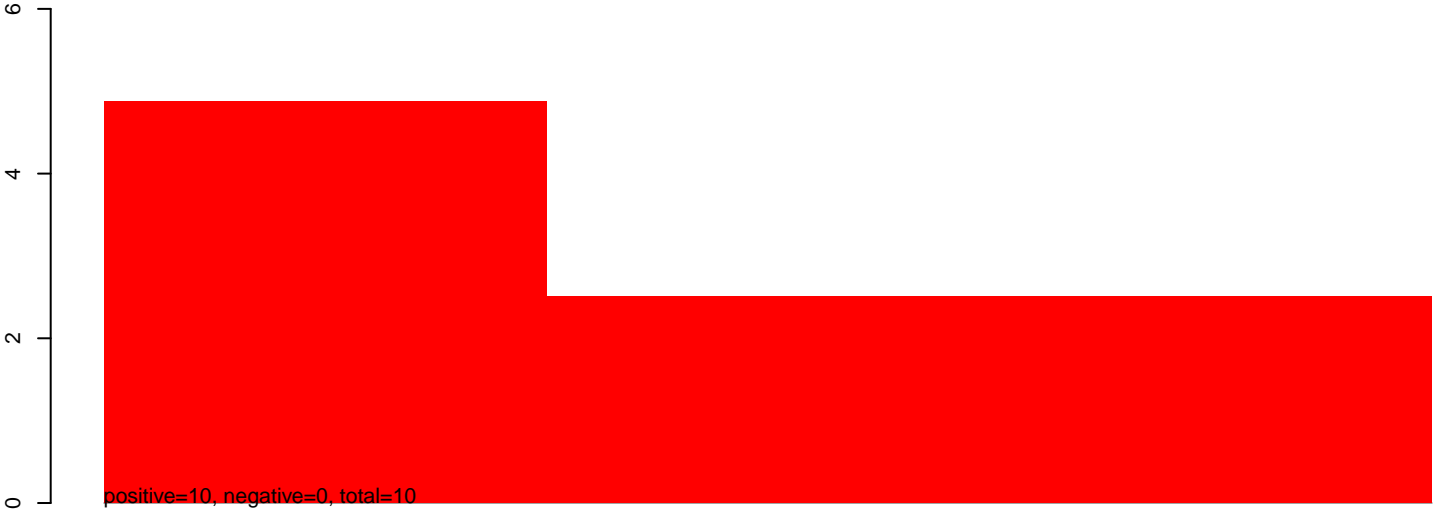
AeAlbo_C636_2dpi_mock3.rep



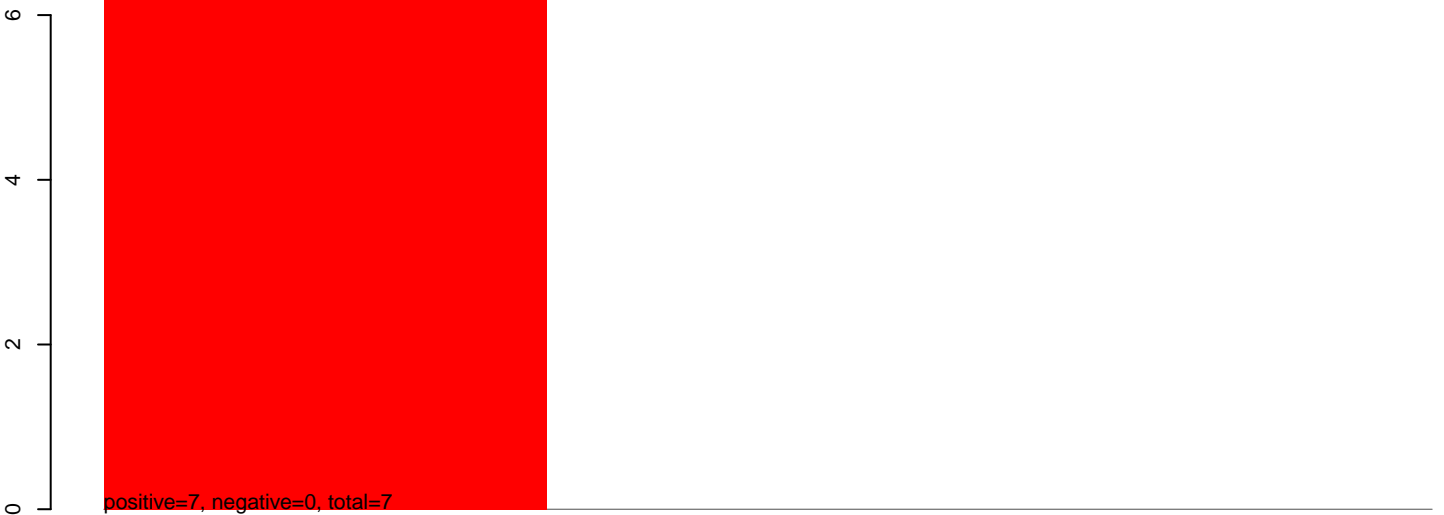
positive=1, negative=0, total=25, length=66, AAEL018676-RA-tRNA-Gln-tRNA-Glu-tRNA-MT-6075-6140-1-gene-AAEL018676:1-66



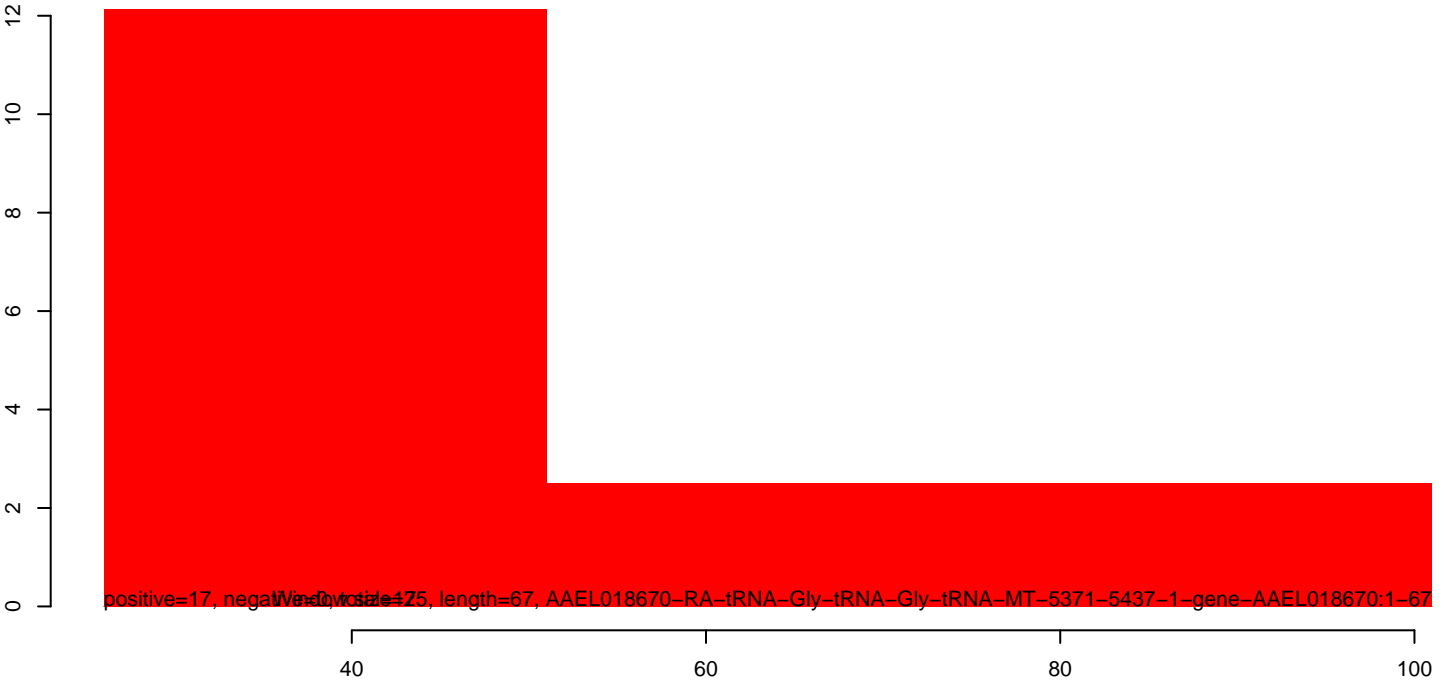
AeAlbo_C636_2dpi_mock3.18_23.rep



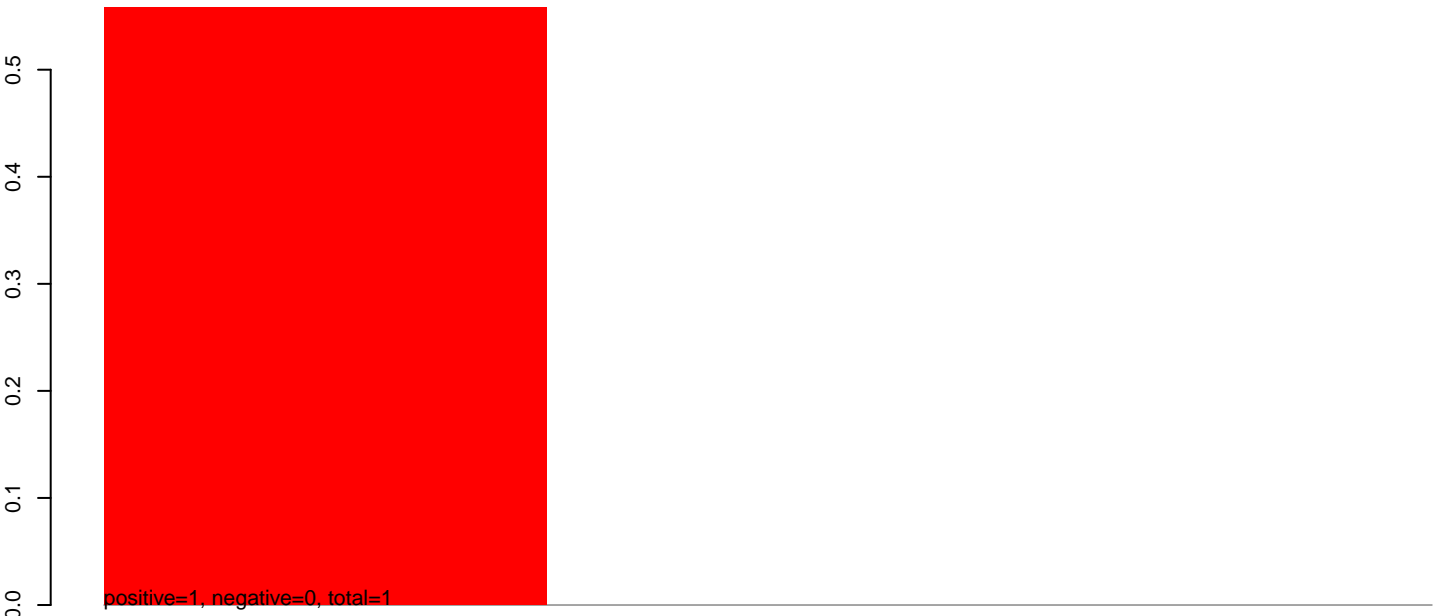
AeAlbo_C636_2dpi_mock3.24_35.rep



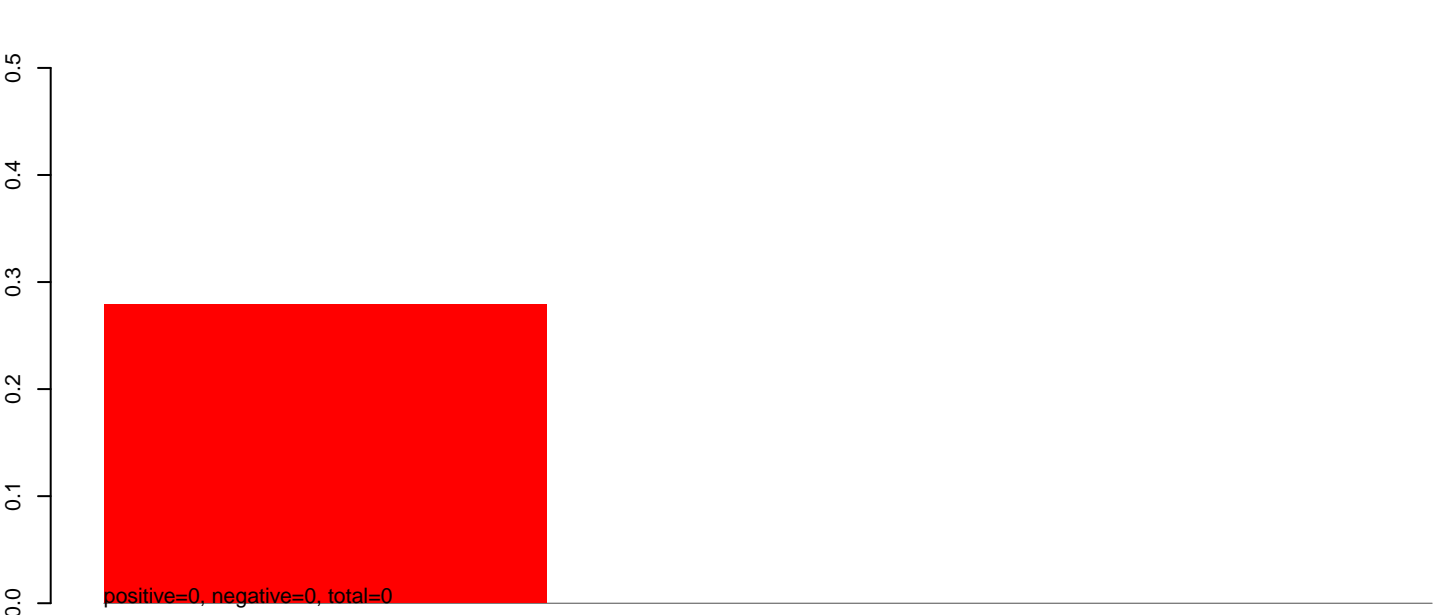
AeAlbo_C636_2dpi_mock3.rep



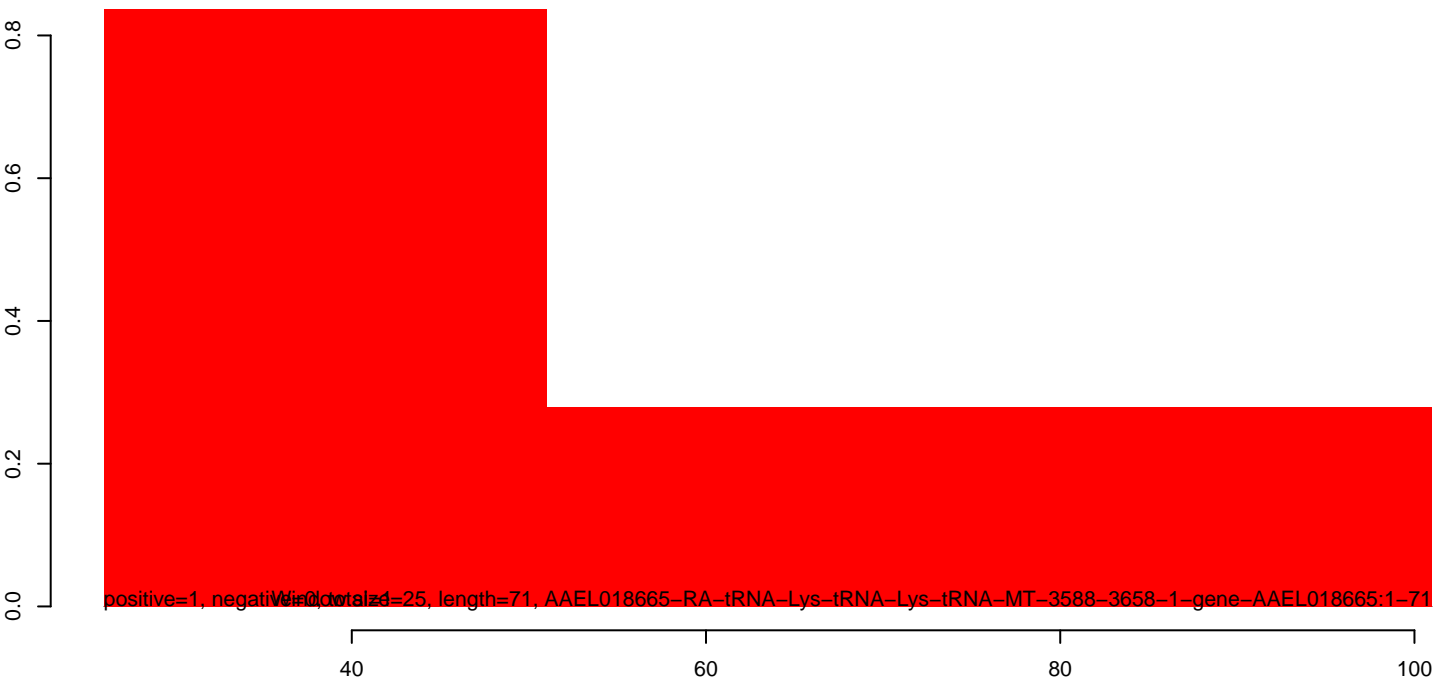
AeAlbo_C636_2dpi_mock3.18_23.rep



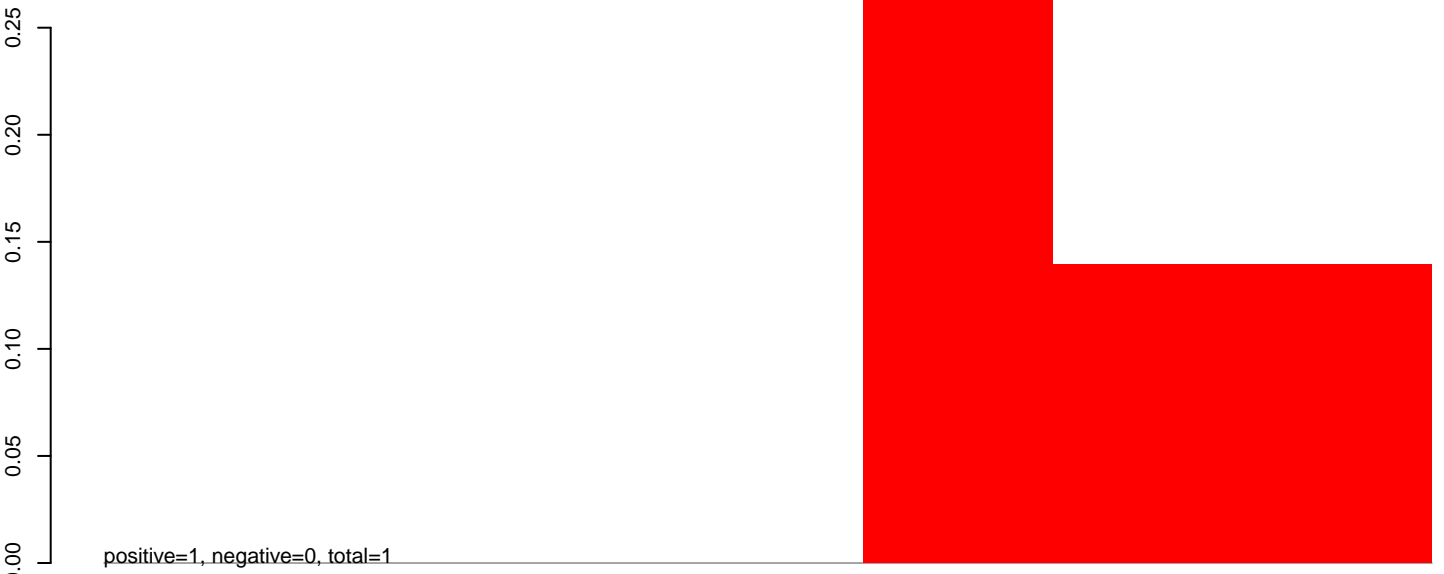
AeAlbo_C636_2dpi_mock3.24_35.rep



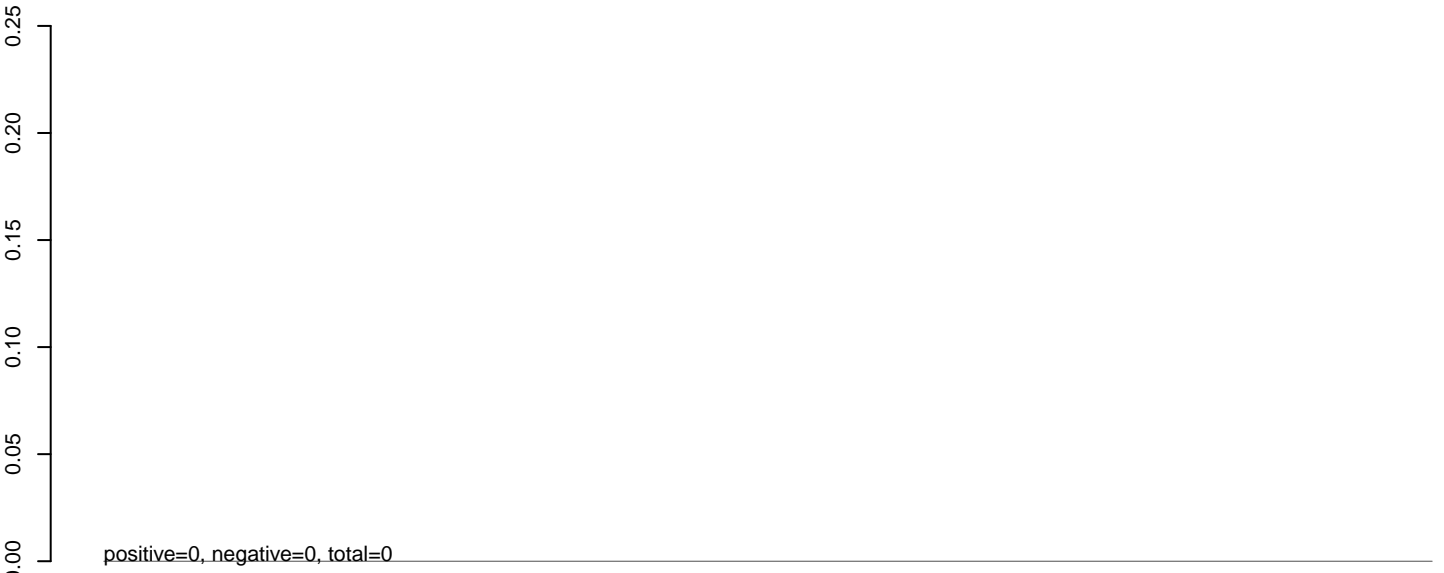
AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

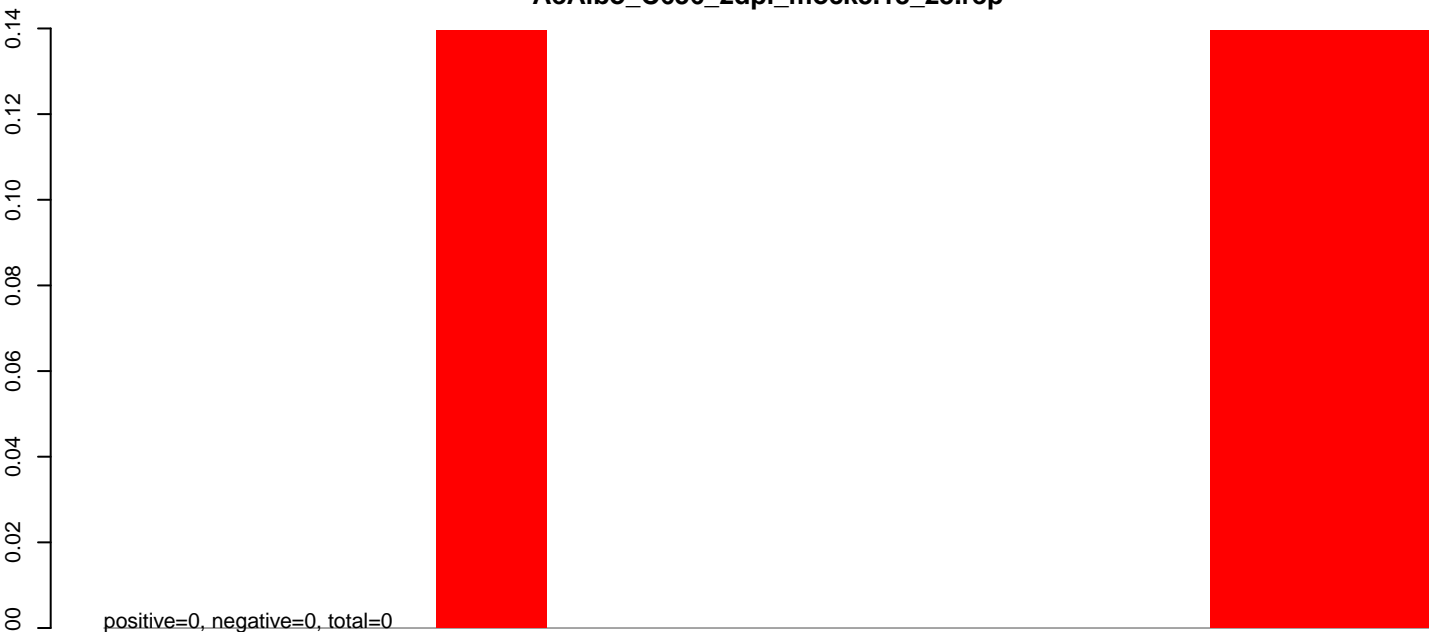


AeAlbo_C636_2dpi_mock3.rep

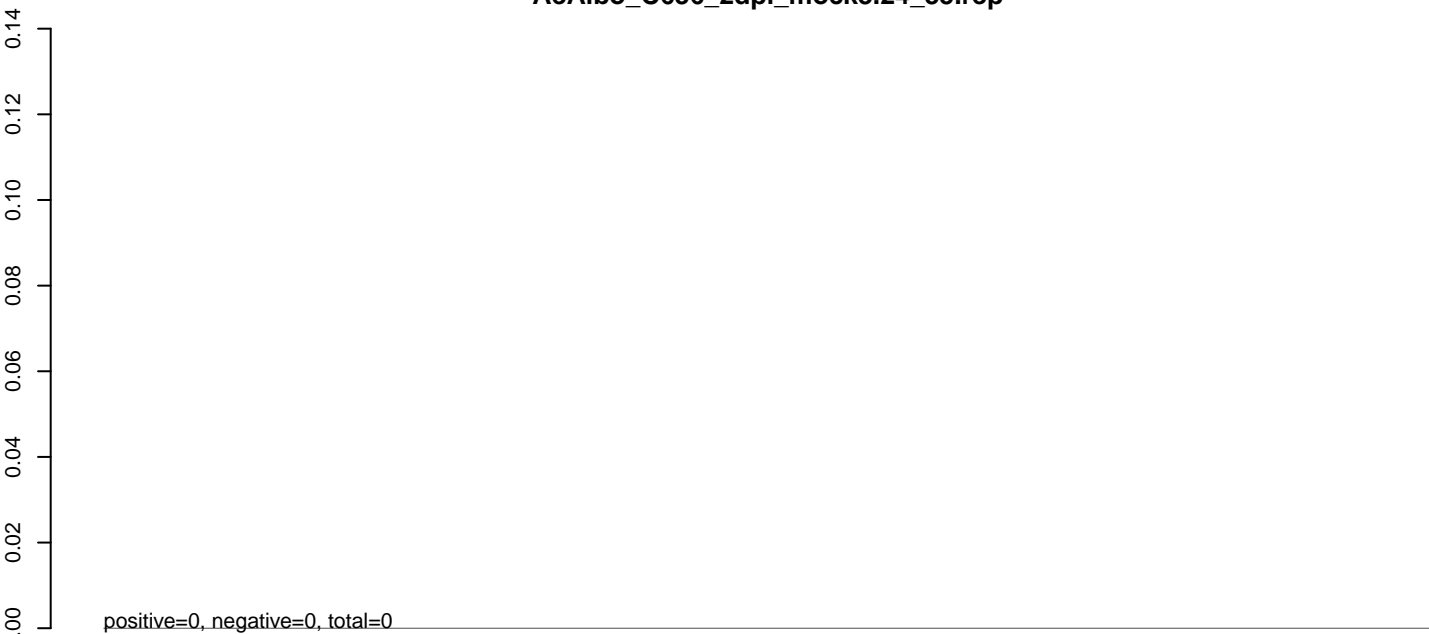


AAEL017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

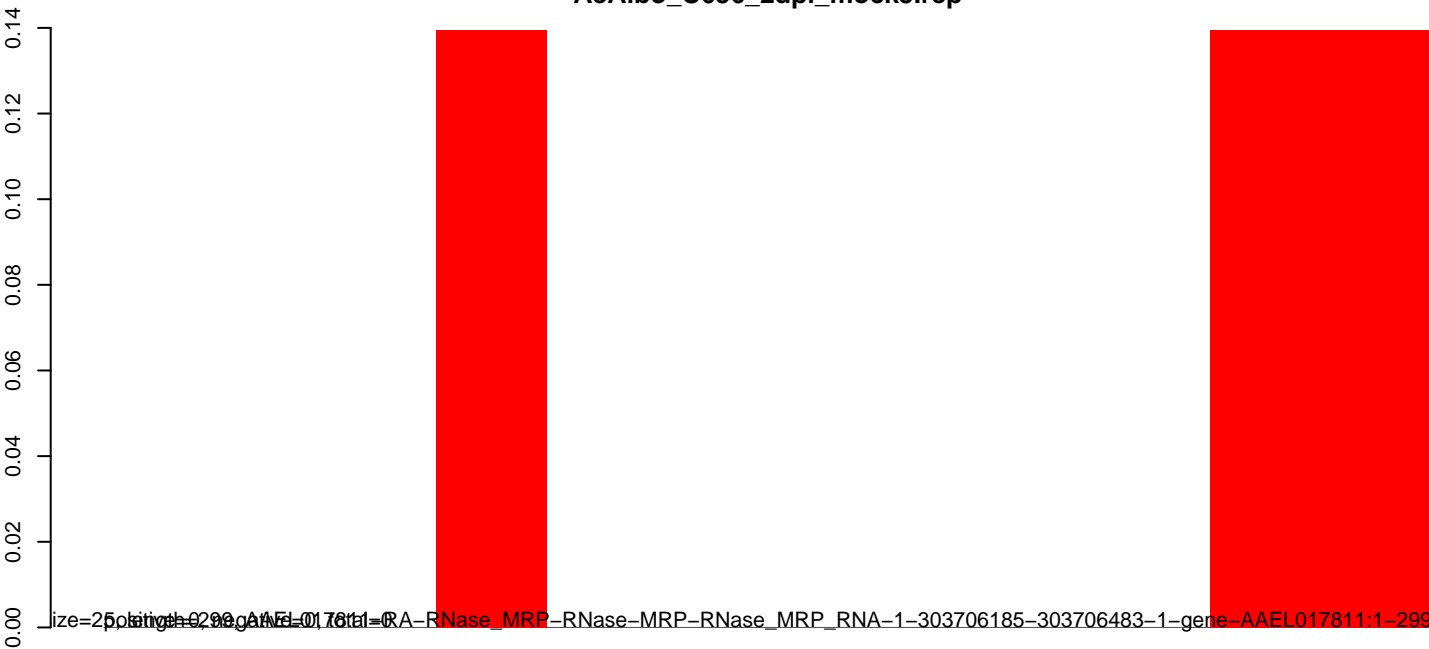
AeAlbo_C636_2dpi_mock3.18_23.rep



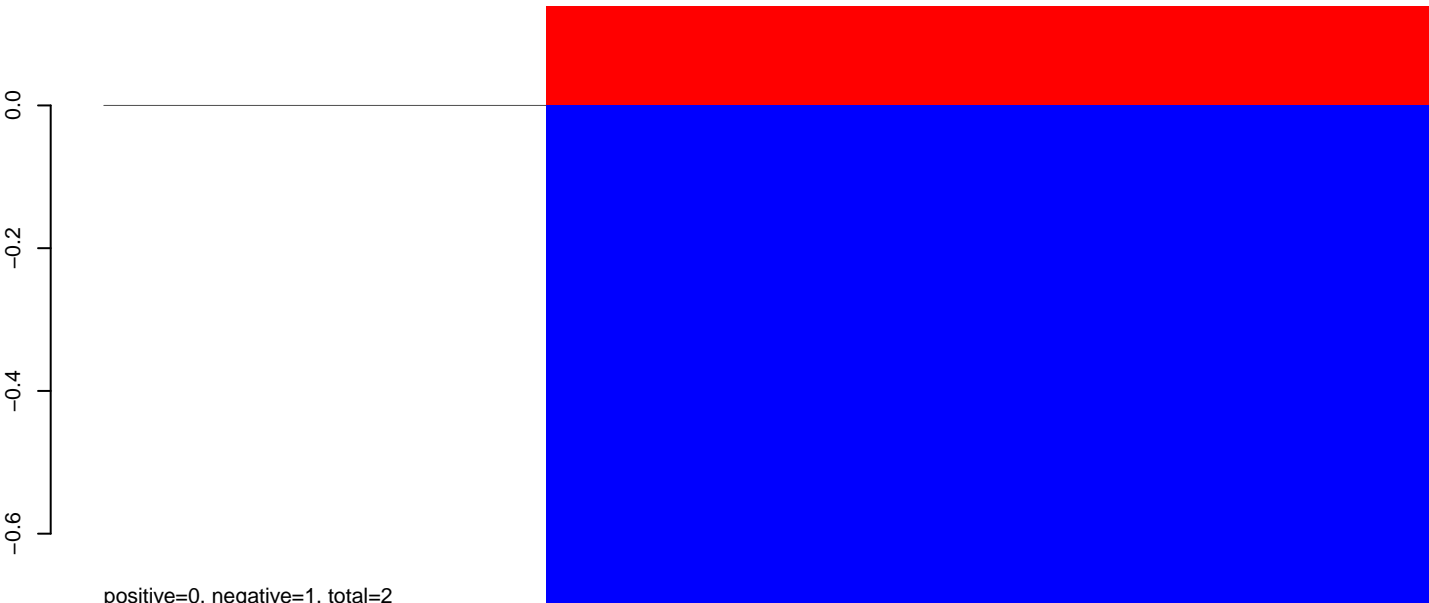
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

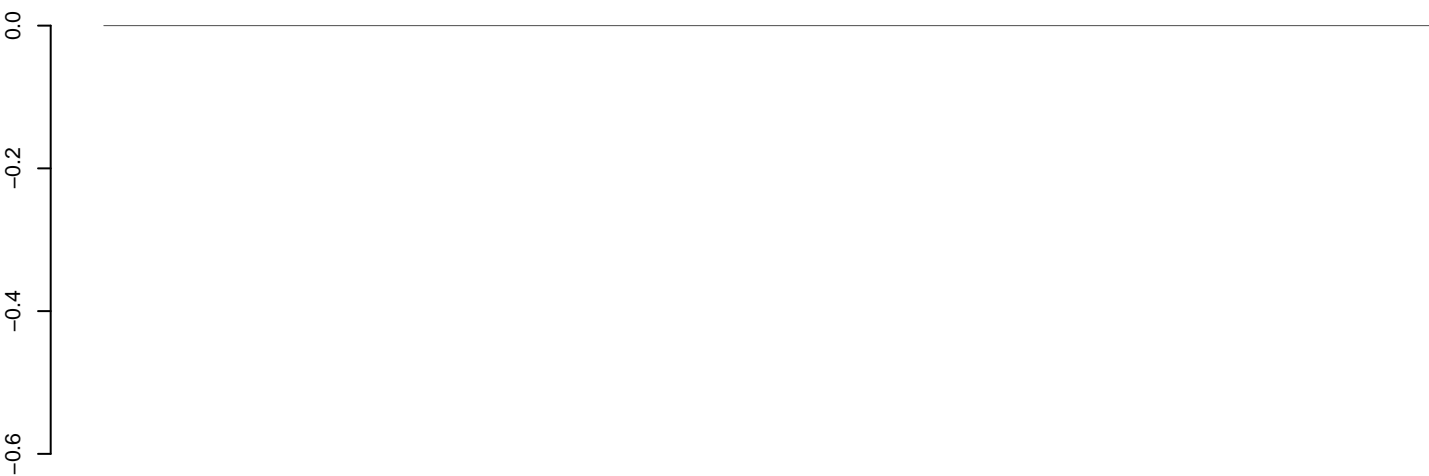


AeAlbo_C636_2dpi_mock3.18_23.rep



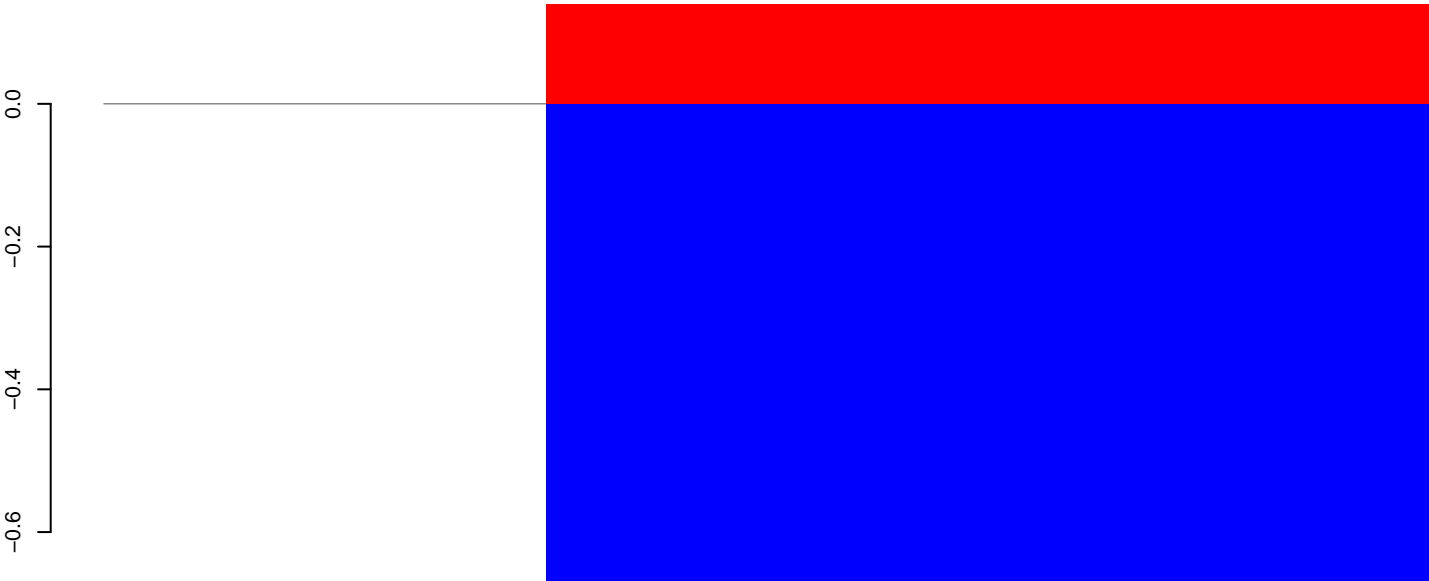
positive=0, negative=1, total=2

AeAlbo_C636_2dpi_mock3.24_35.rep



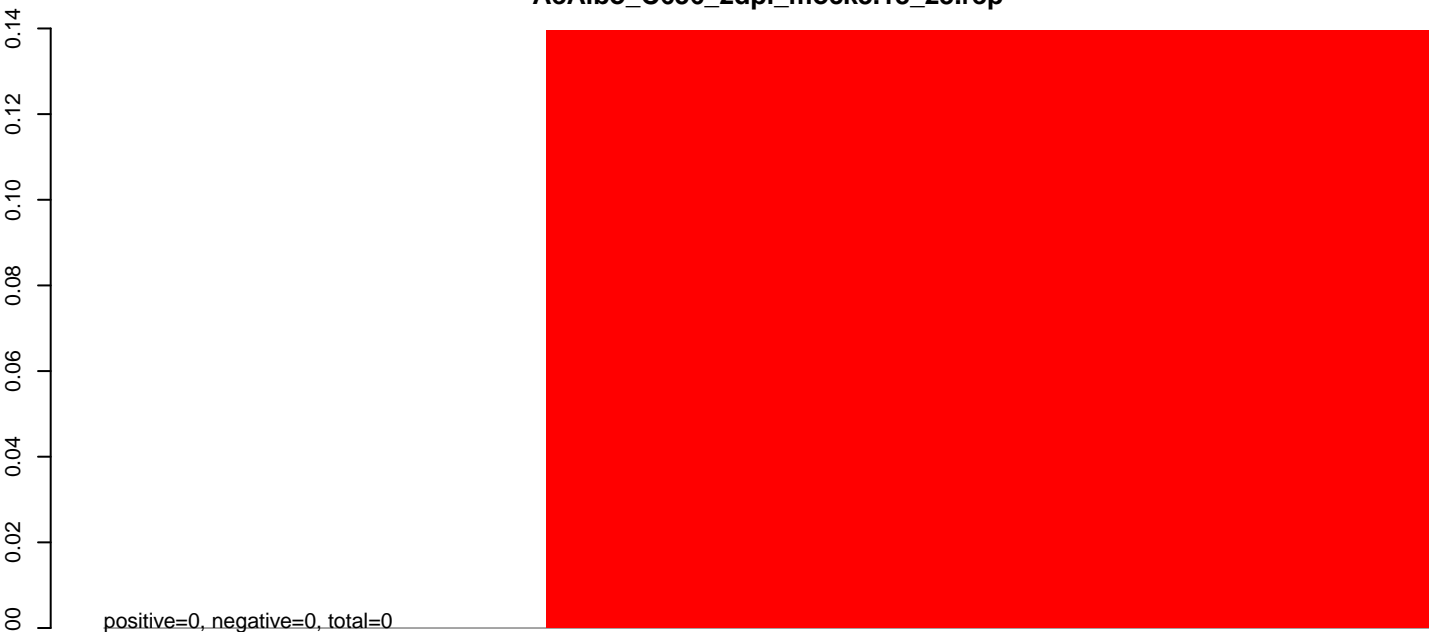
positive=0, negative=0, total=0

AeAlbo_C636_2dpi_mock3.rep

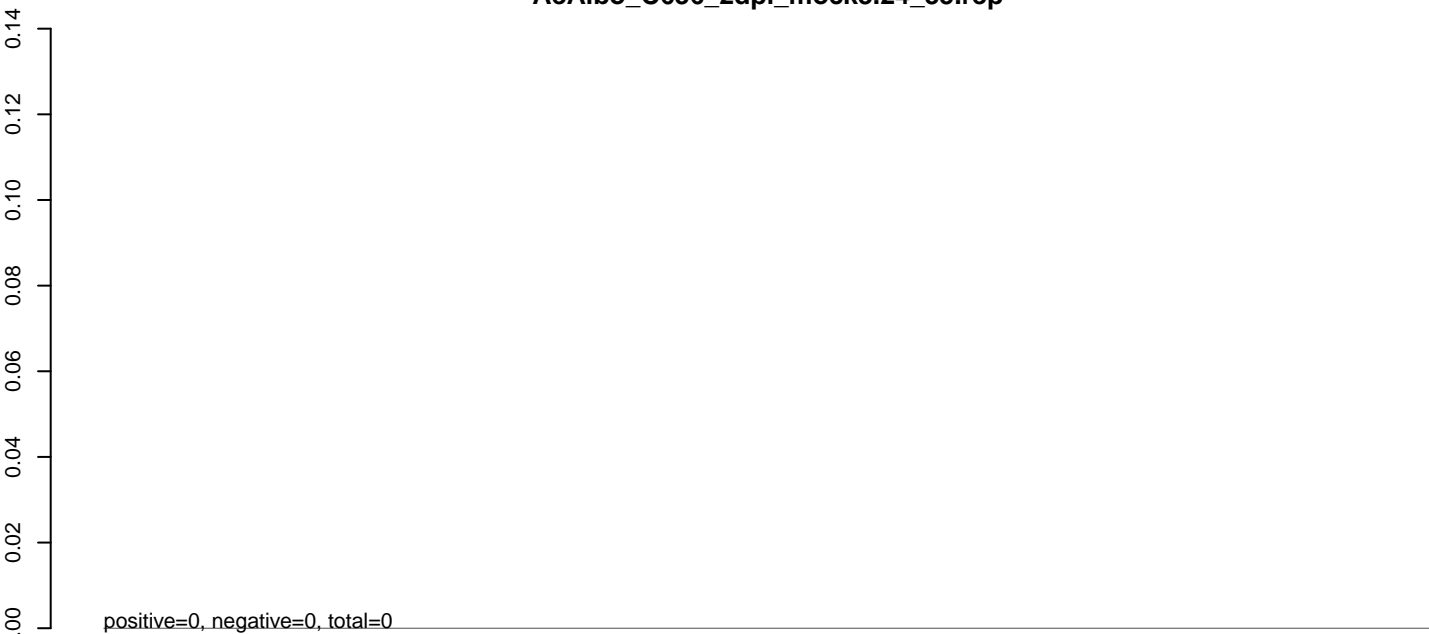


positive=0, negative=1, total=2 window size=25, length=71, ma41141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu_4:1-71

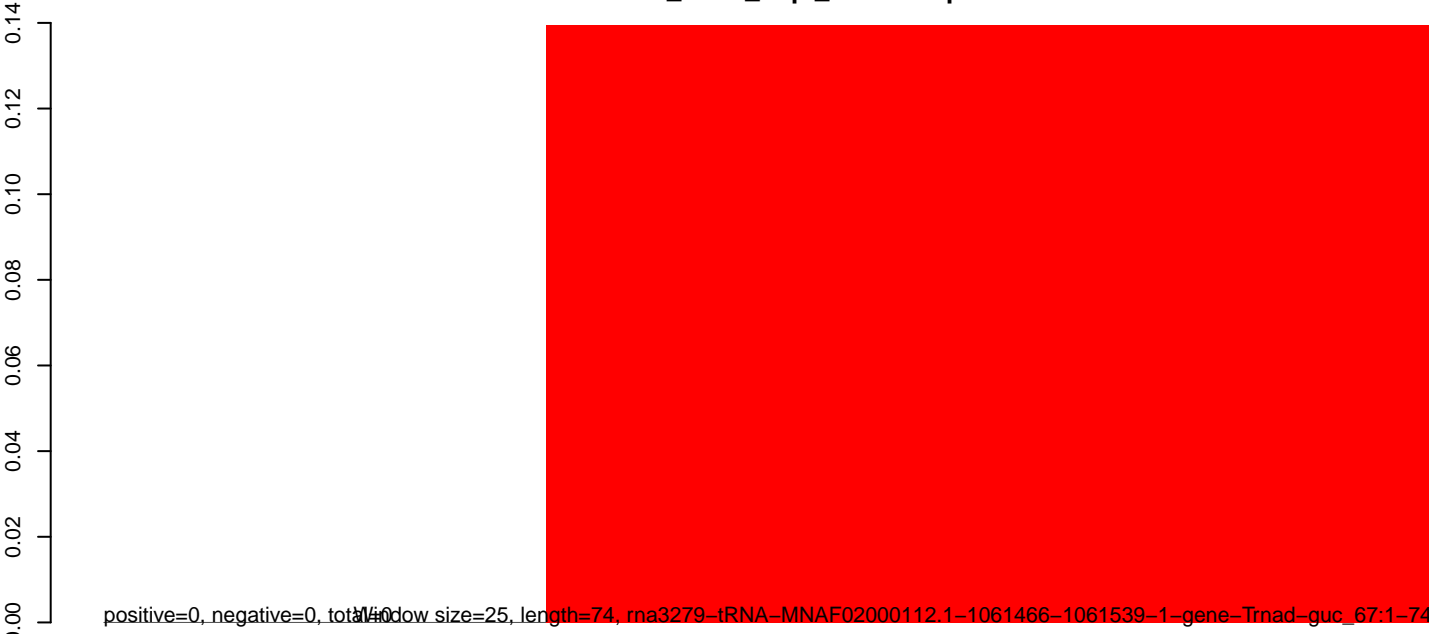
AeAlbo_C636_2dpi_mock3.18_23.rep



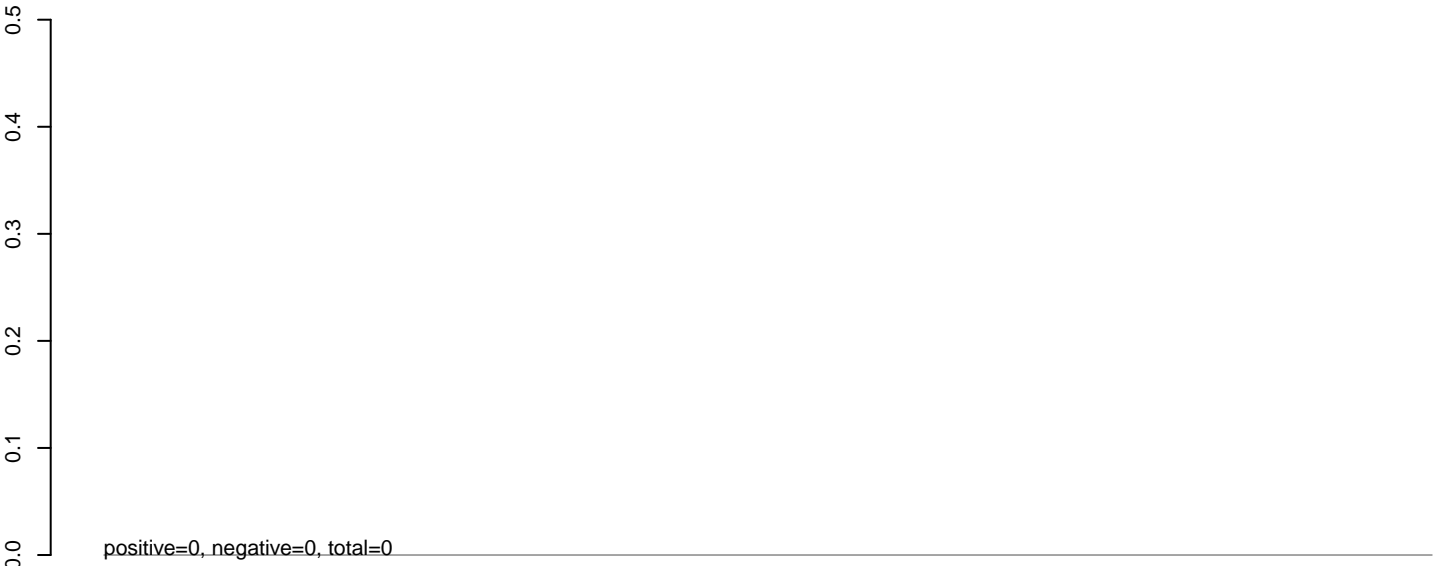
AeAlbo_C636_2dpi_mock3.24_35.rep



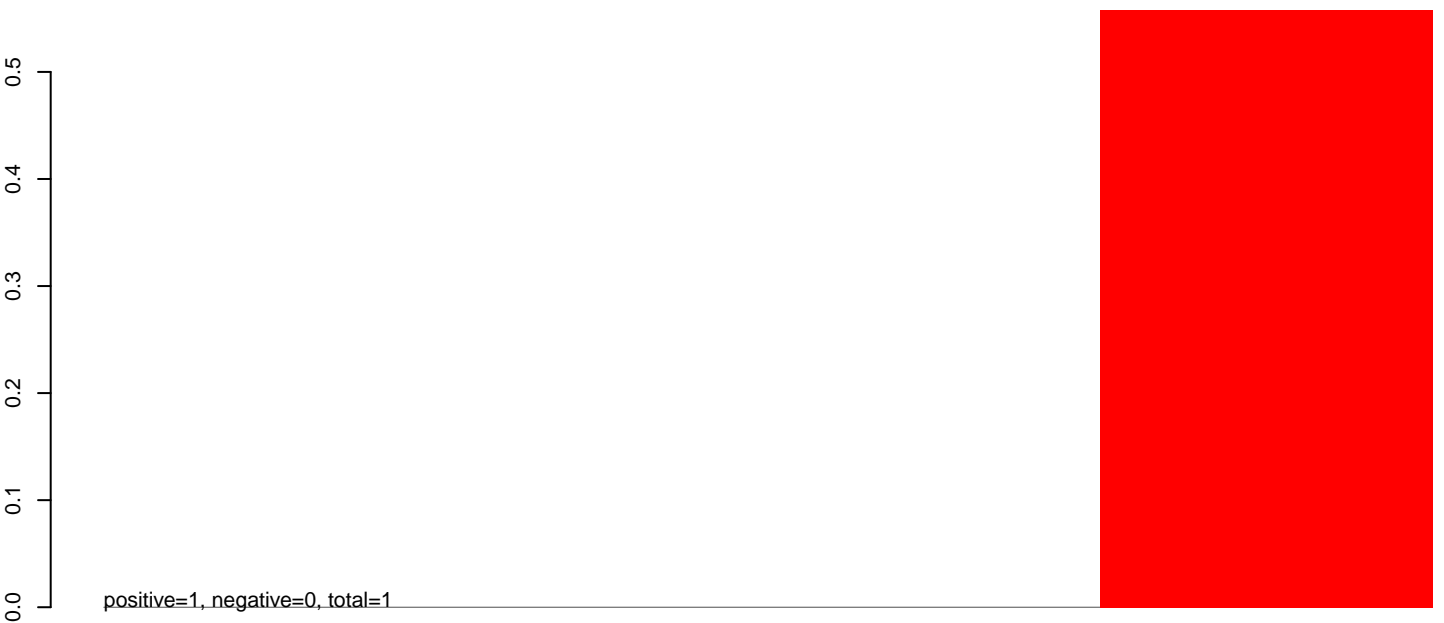
AeAlbo_C636_2dpi_mock3.rep



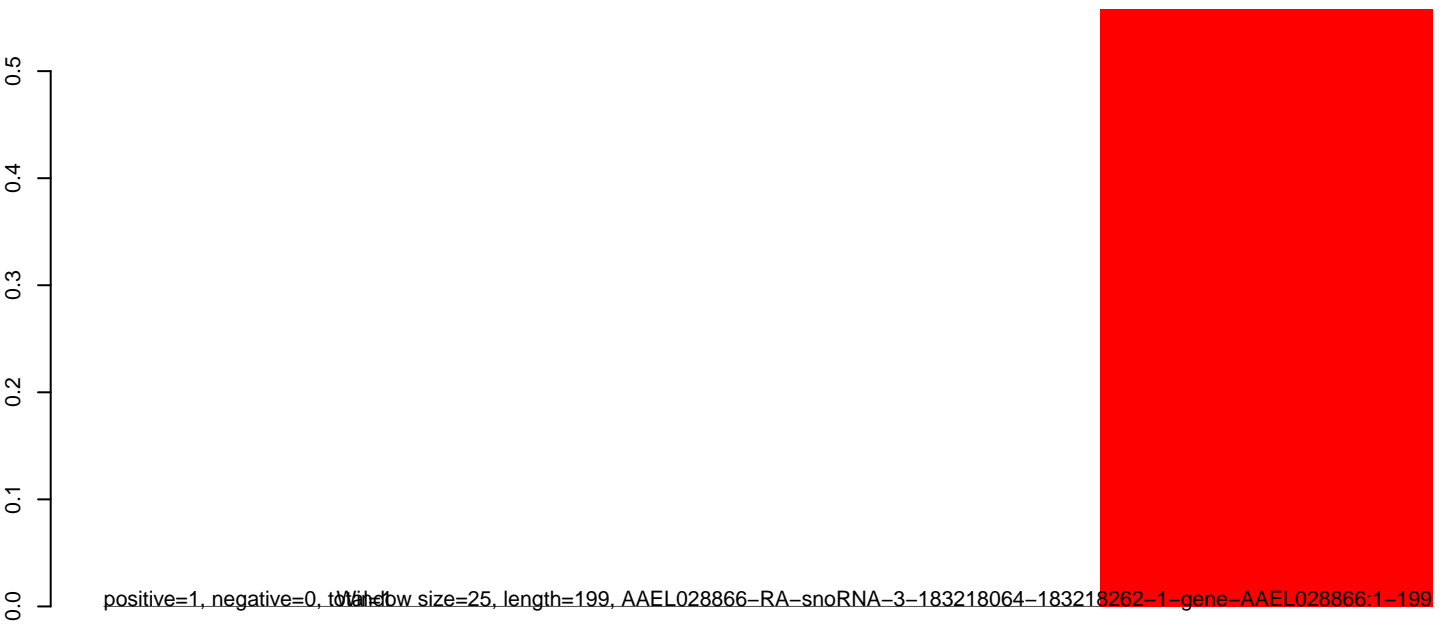
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

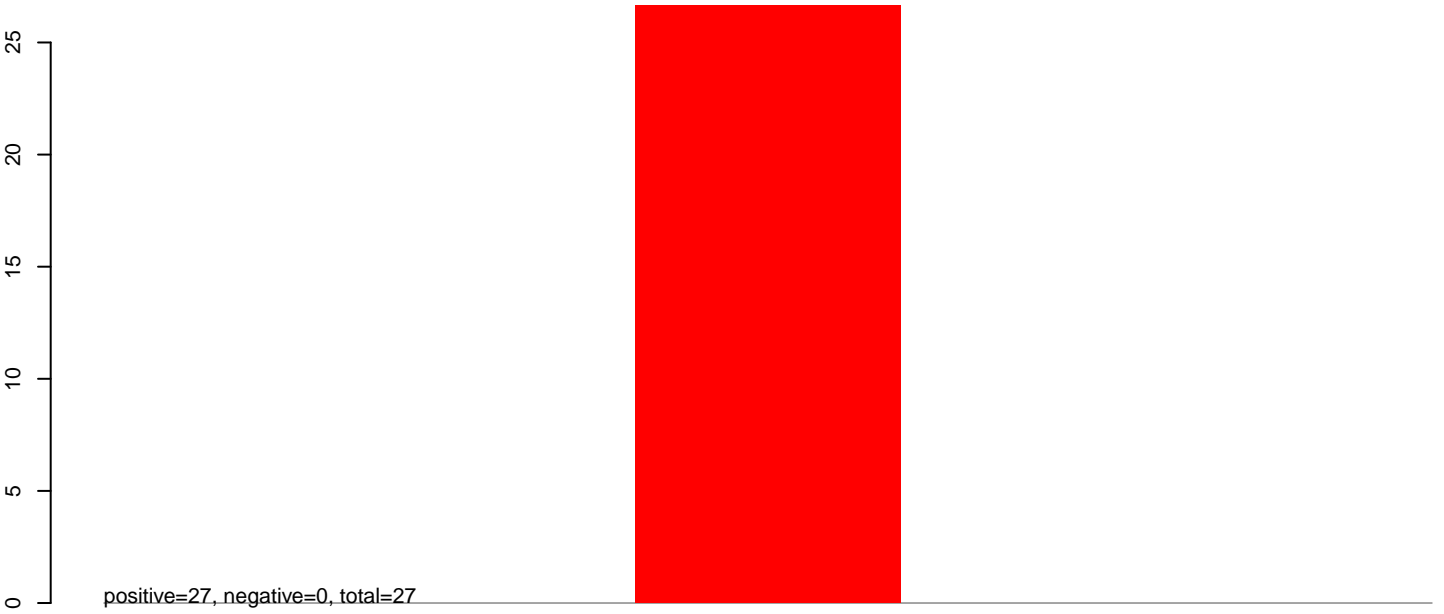


AeAlbo_C636_2dpi_mock3.rep

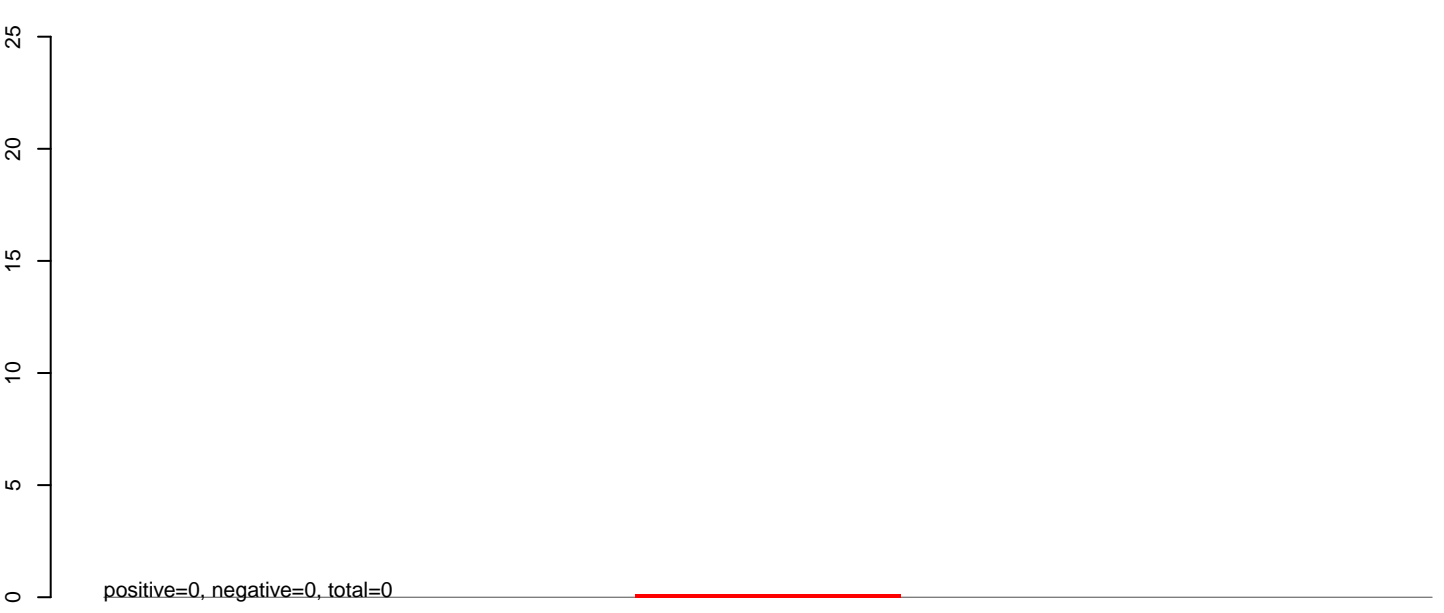


50 100 150 200

AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



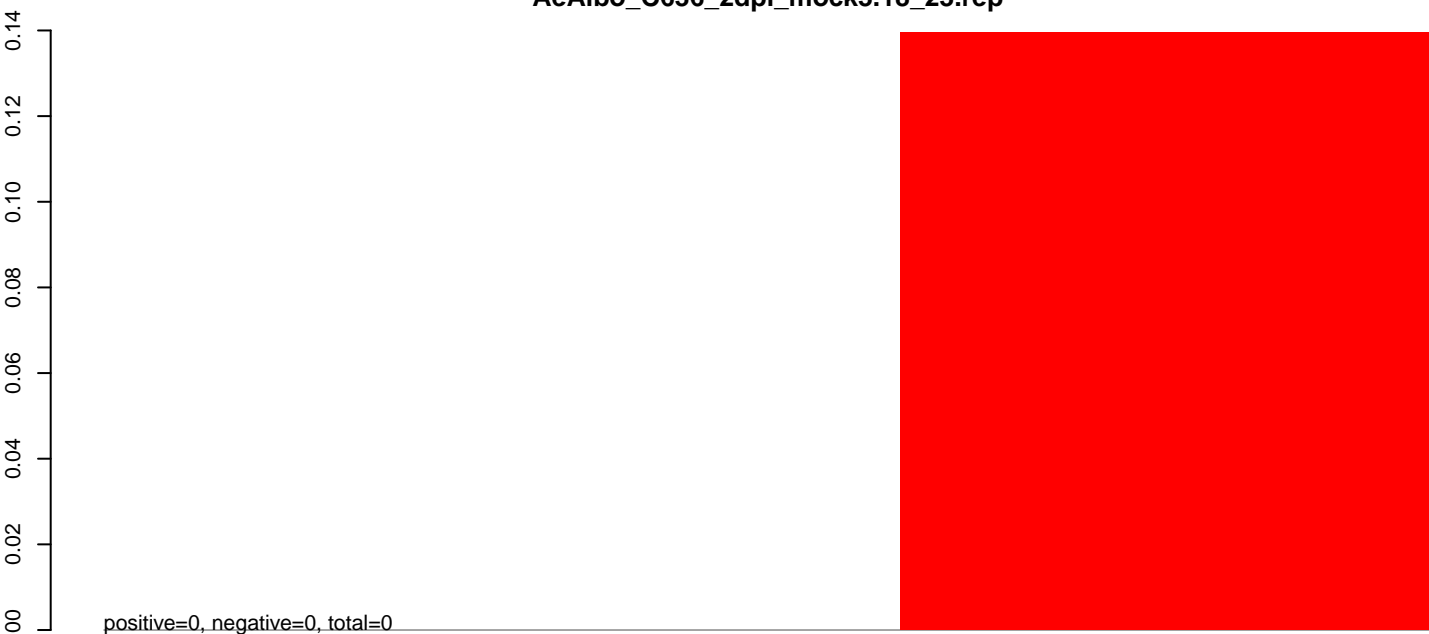
AeAlbo_C636_2dpi_mock3.rep



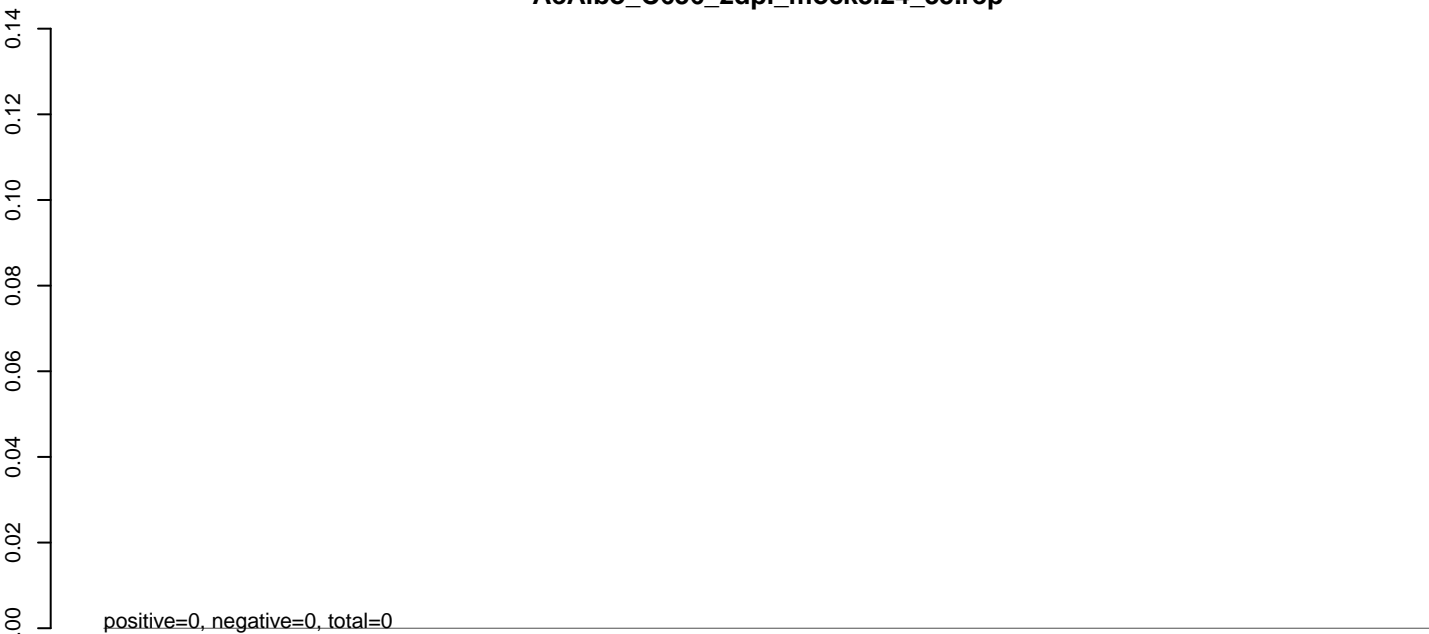
Window size=25, length=105, AAEL019322-RA-snoRNA-NIGP01001727-210524-210628-1-gene-AAEL019322:1-105

40 60 80 100 120 140

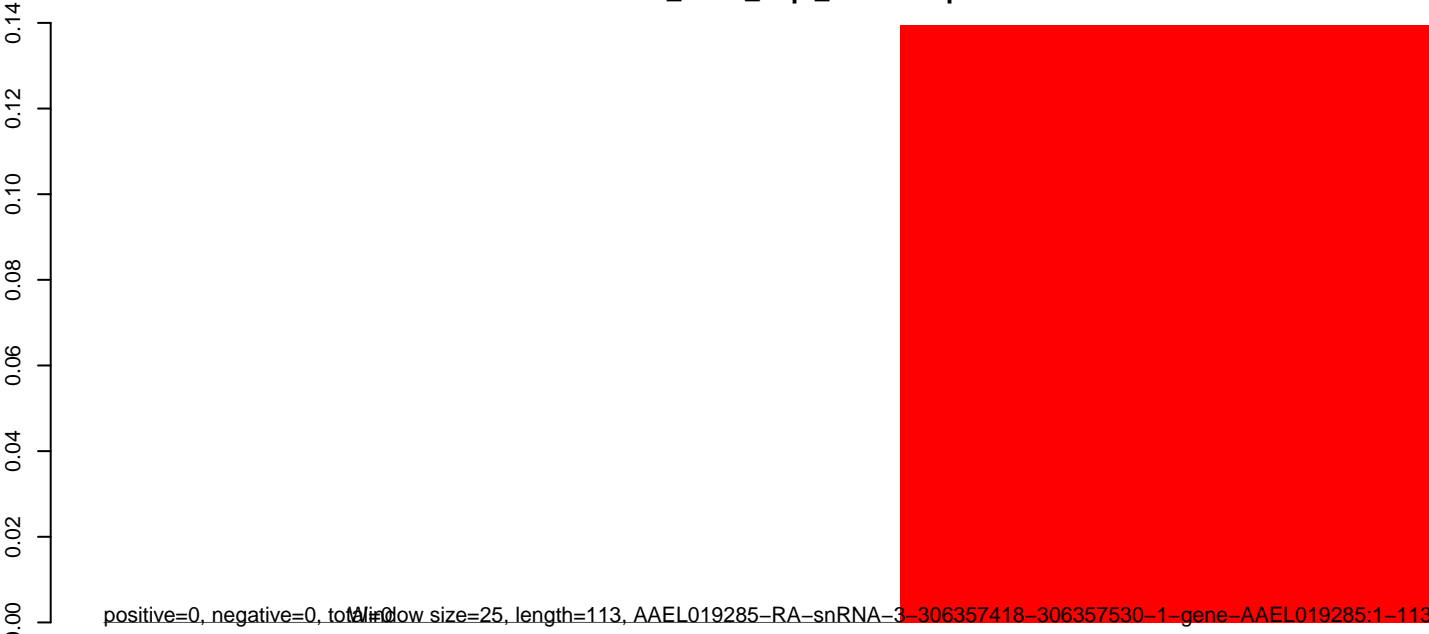
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

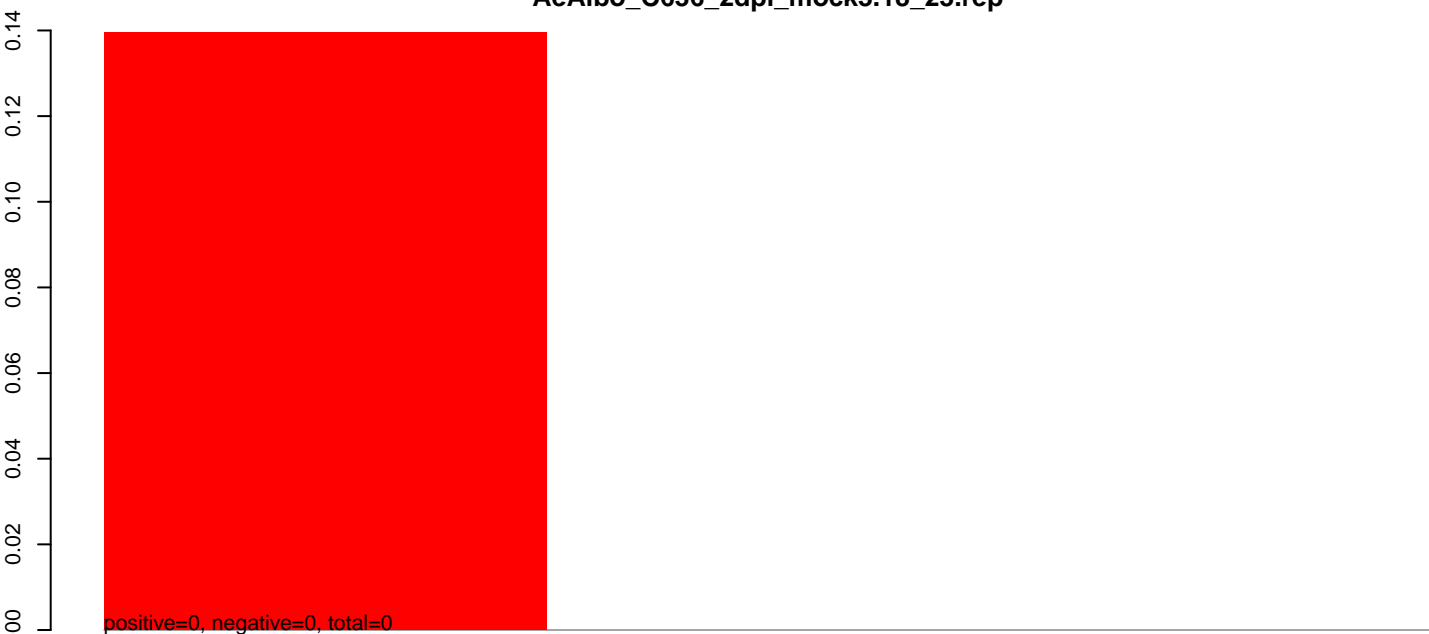


AeAlbo_C636_2dpi_mock3.rep

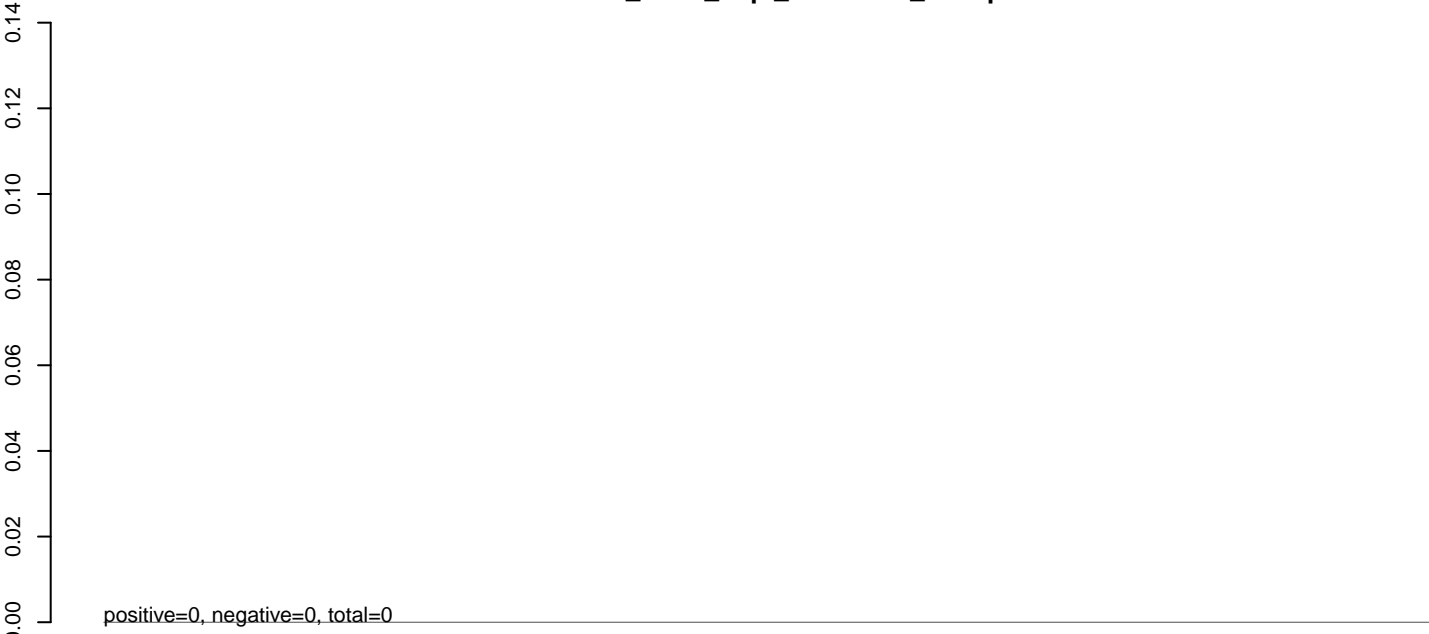


40 60 80 100 120 140

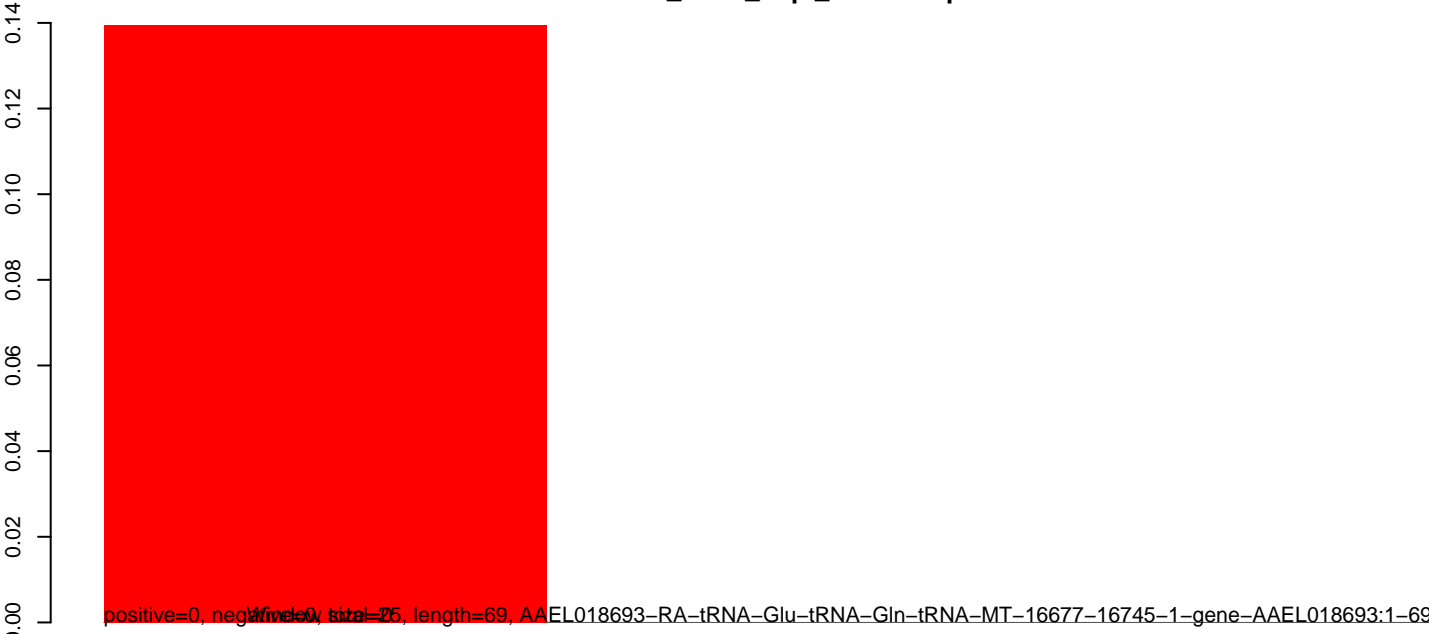
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

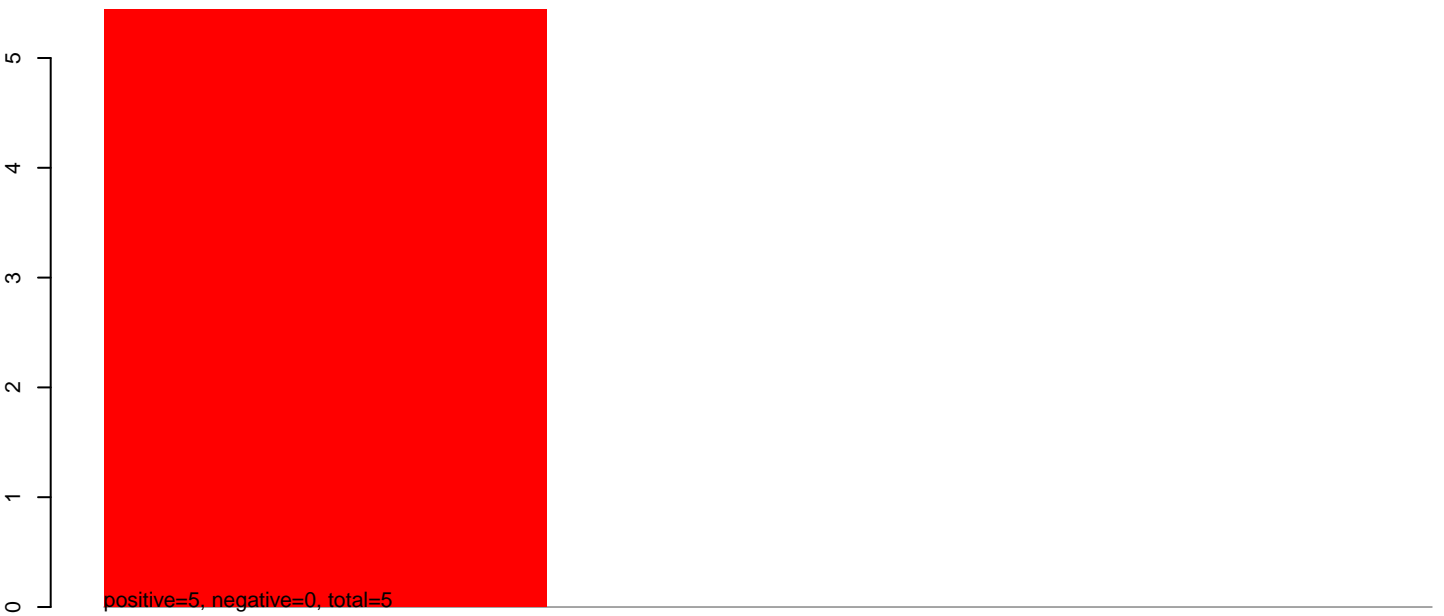


AeAlbo_C636_2dpi_mock3.rep



40 60 80 100

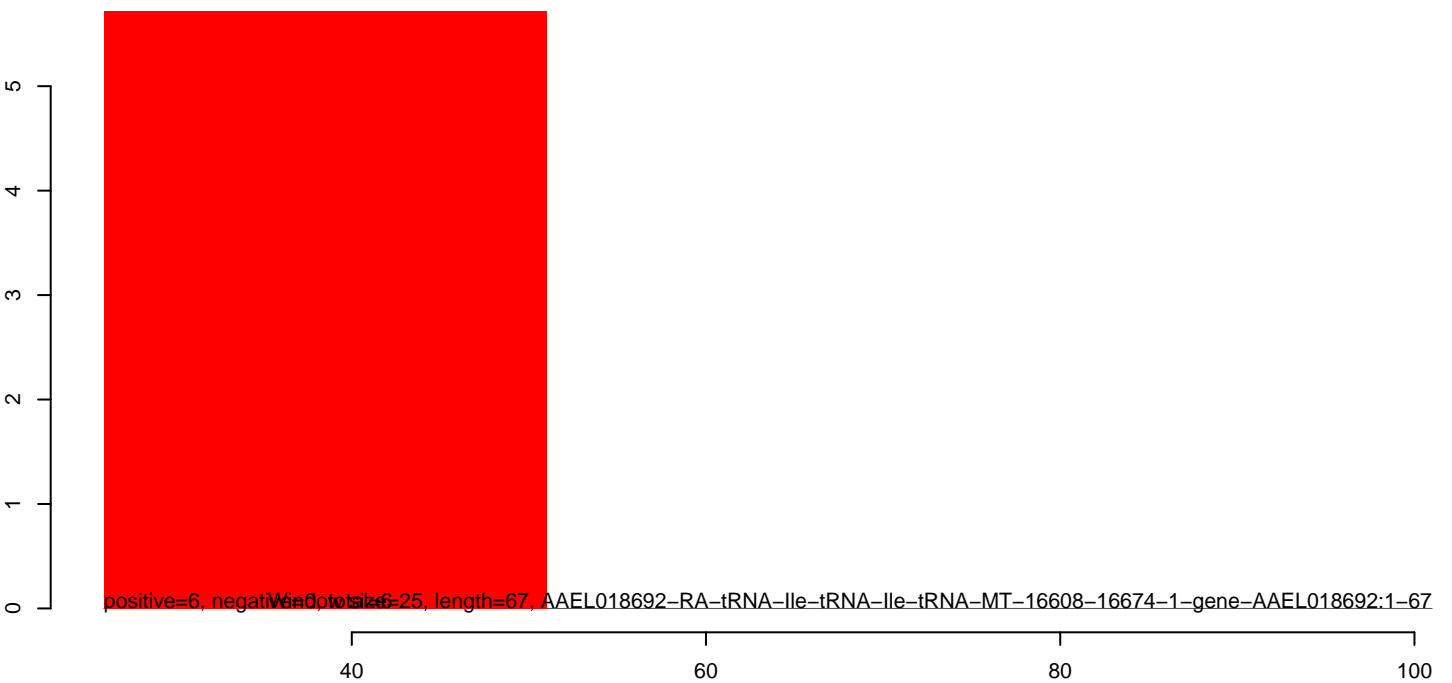
AeAlbo_C636_2dpi_mock3.18_23.rep



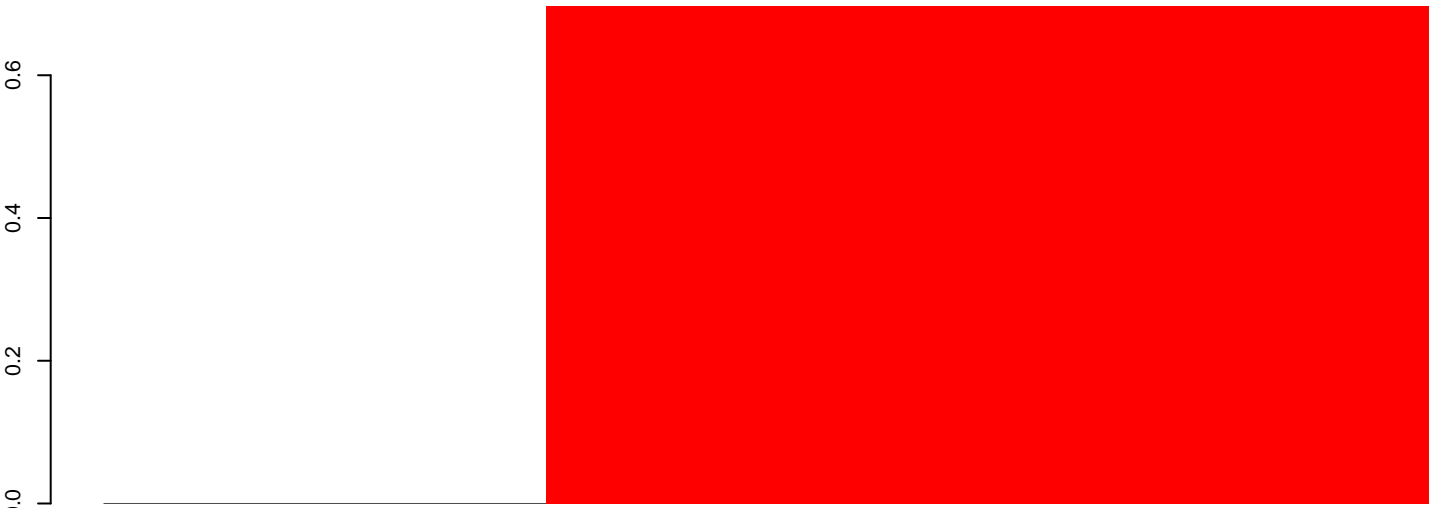
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

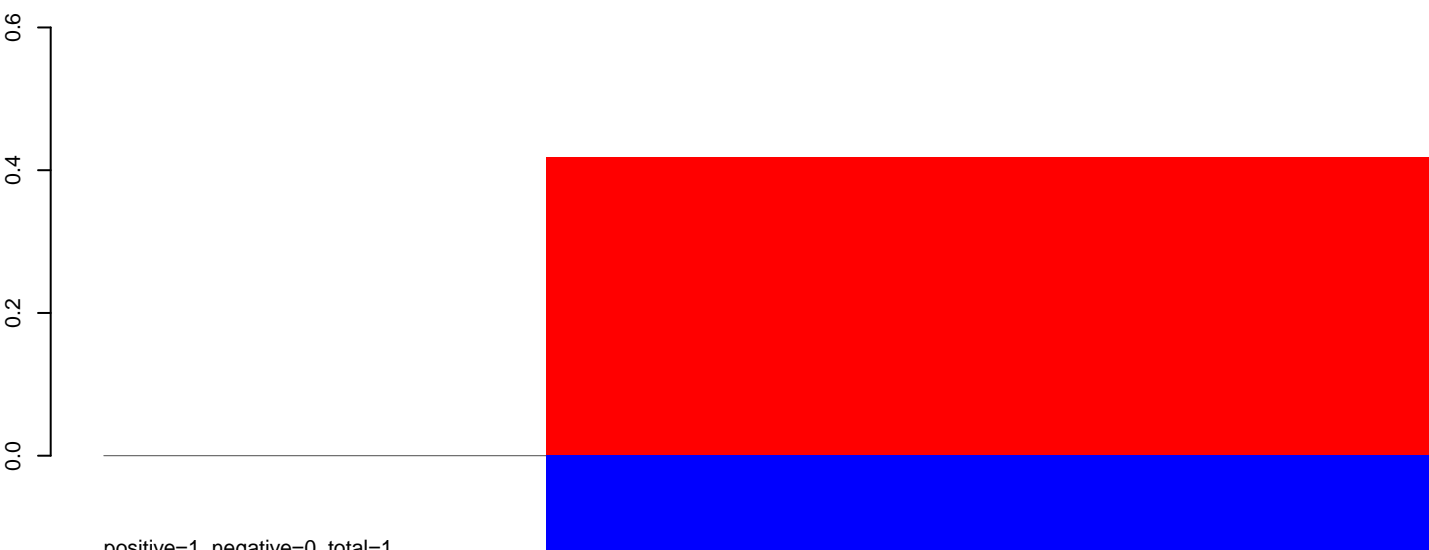


AeAlbo_C636_2dpi_mock3.18_23.rep



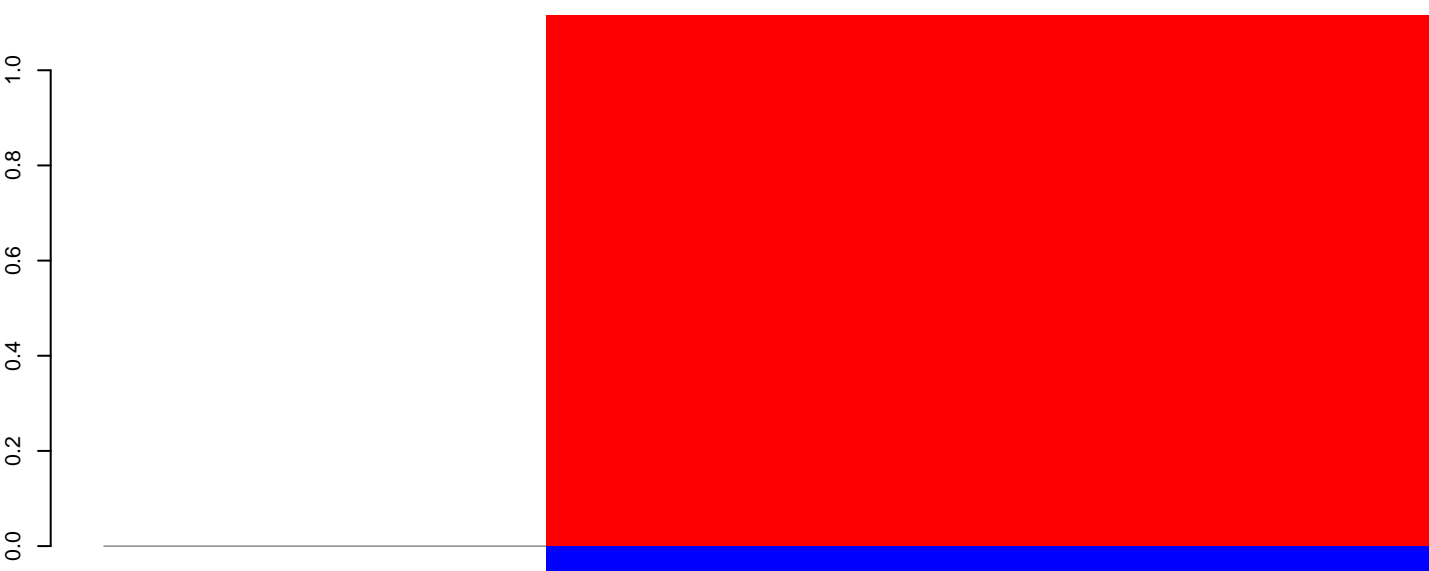
positive=1, negative=0, total=1

AeAlbo_C636_2dpi_mock3.24_35.rep



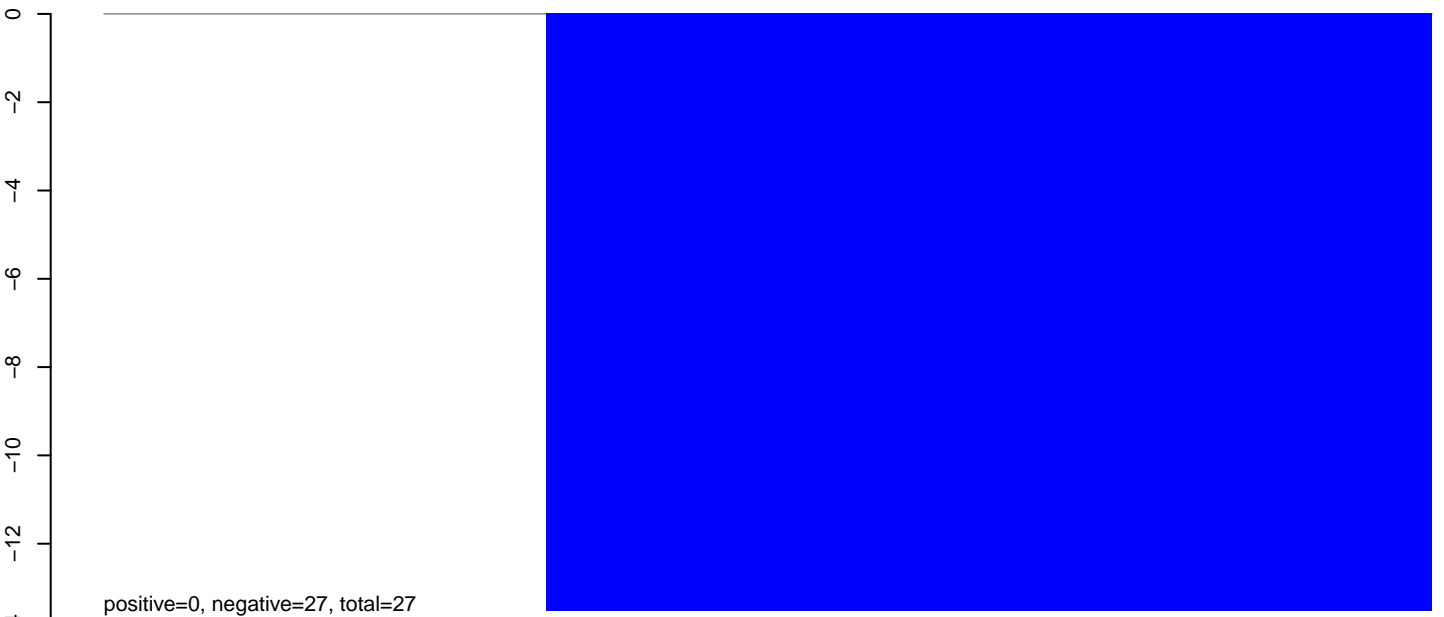
positive=1, negative=0, total=1

AeAlbo_C636_2dpi_mock3.rep

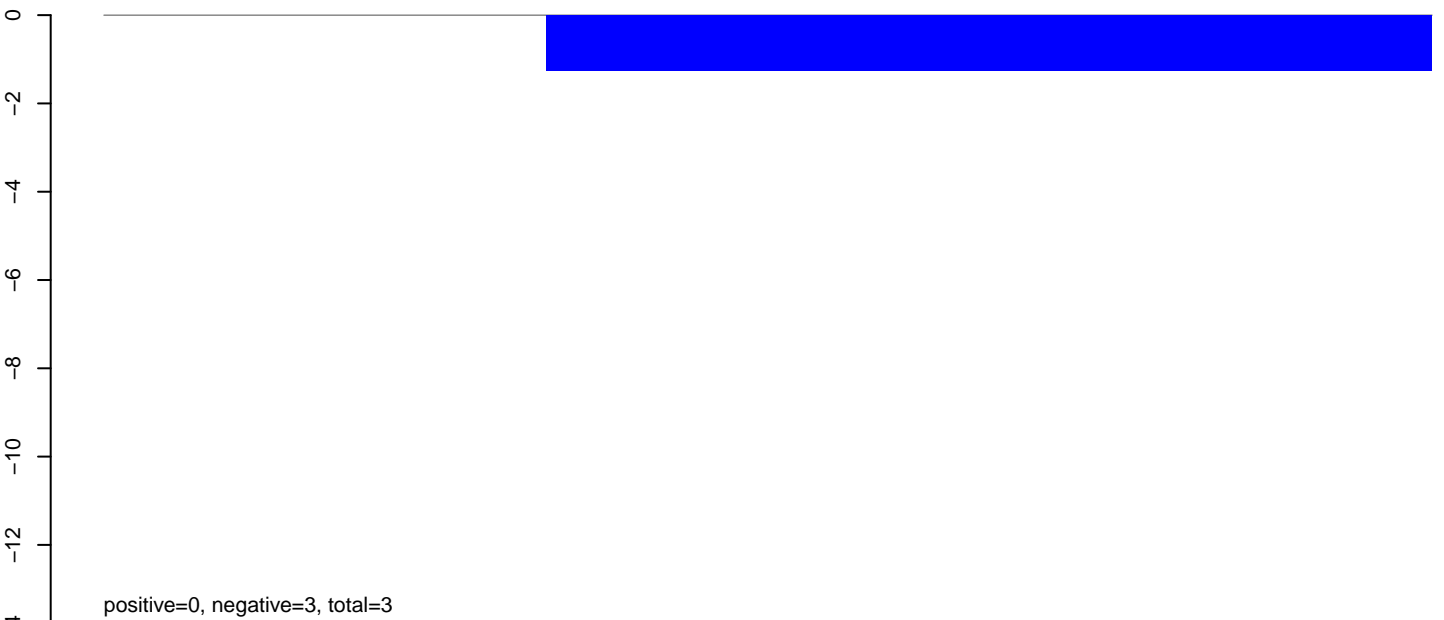


positive=2, negative=0, total=2, window size=25, length=67, AAEL018683-RA-tRNA-Pro-tRNA-Pro-tRNA-MT-9729-9795-1-gene-AAEL018683-1-67

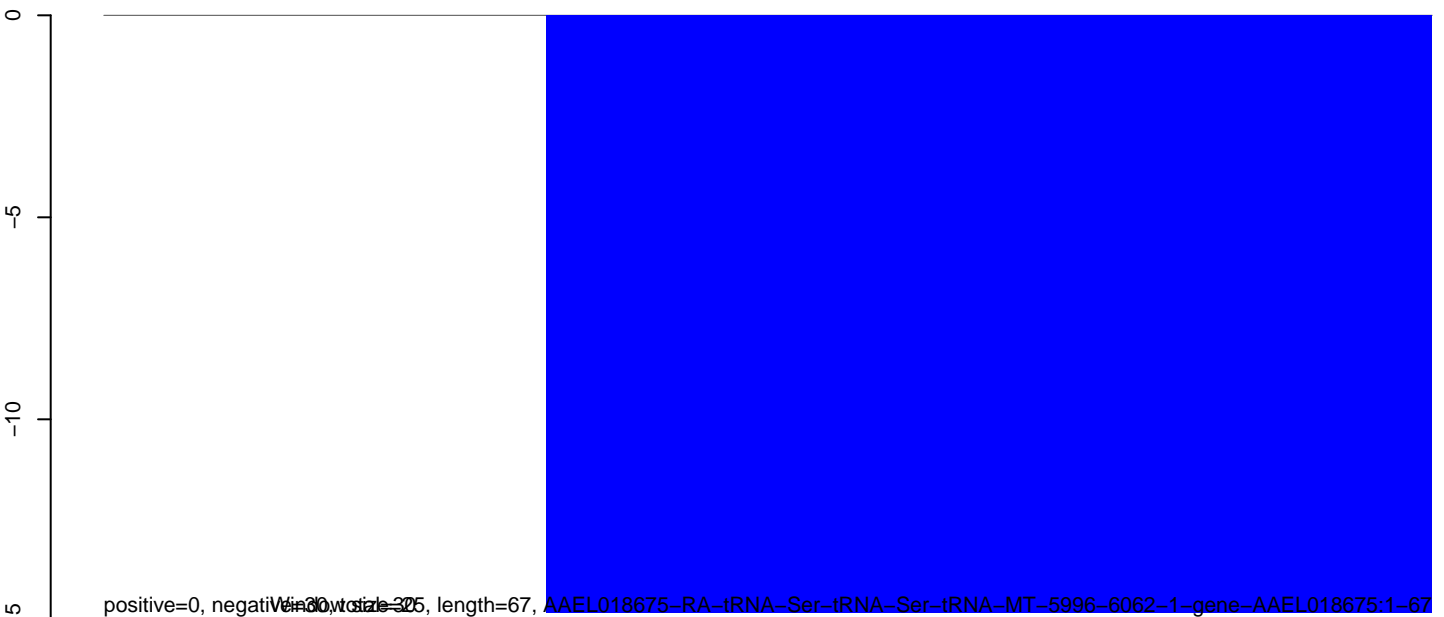
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep

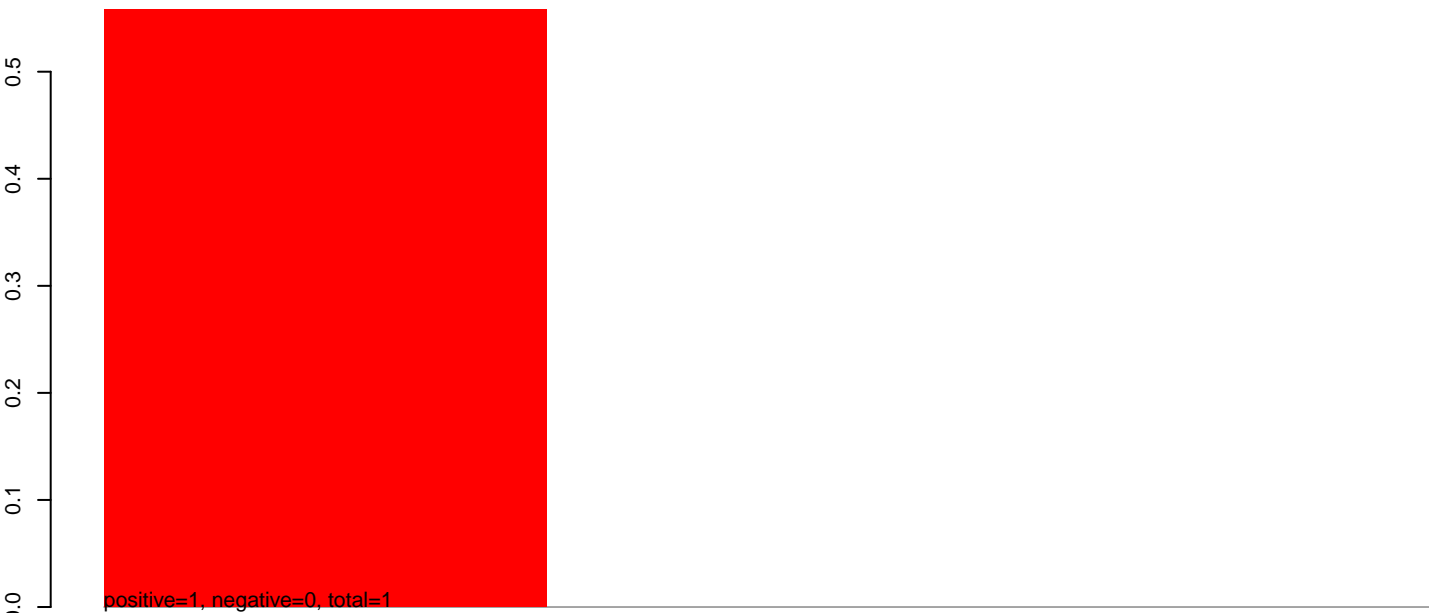


AeAlbo_C636_2dpi_mock3.rep

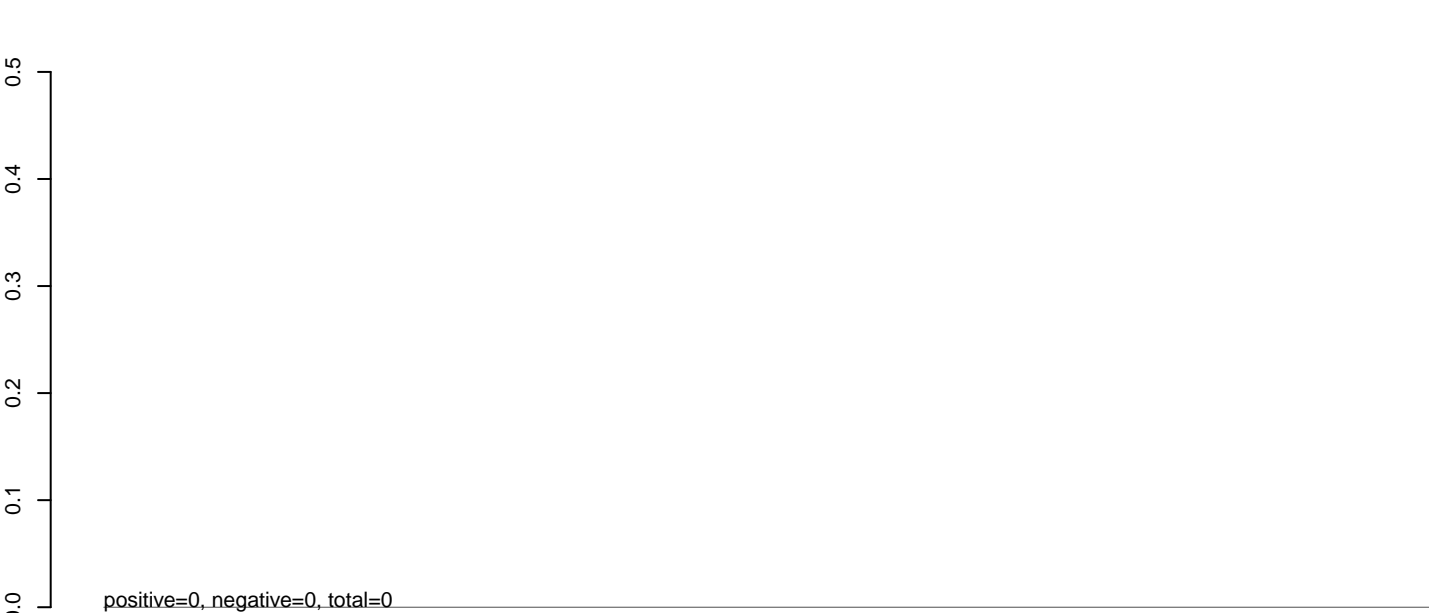


40 60 80 100

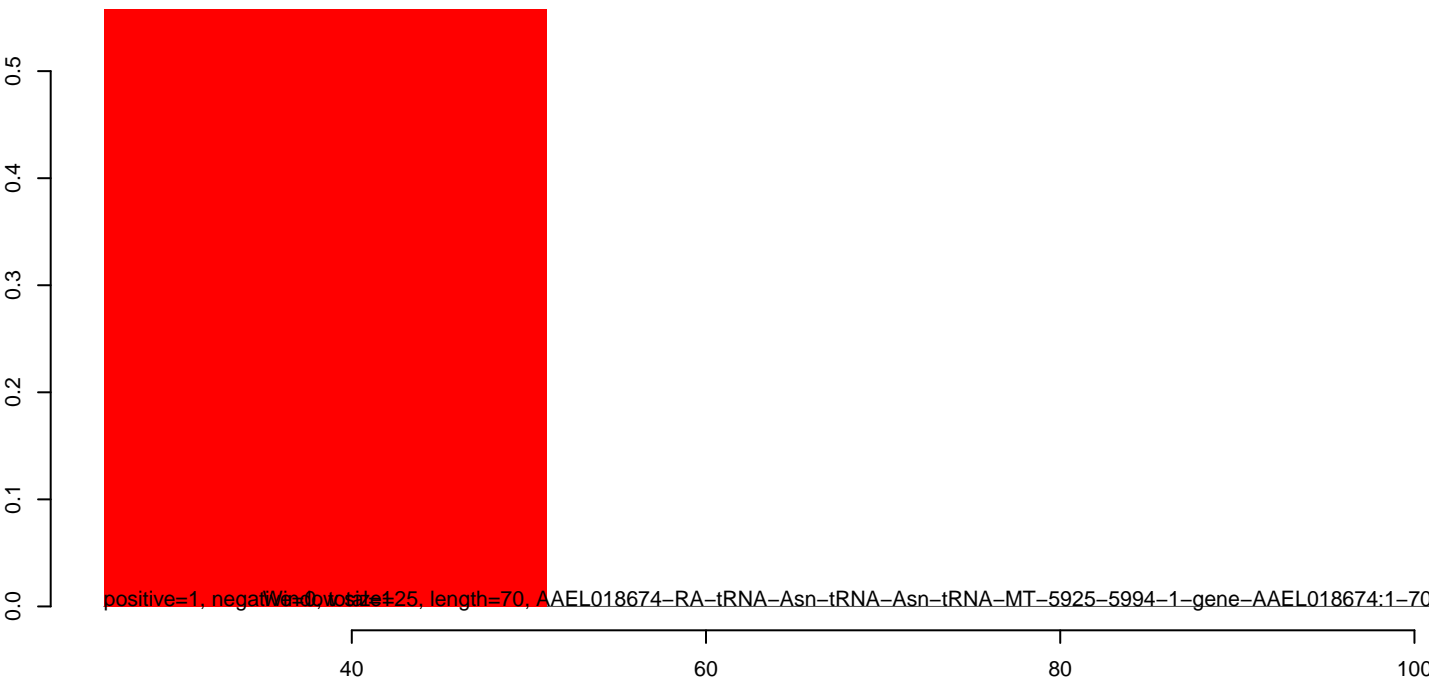
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



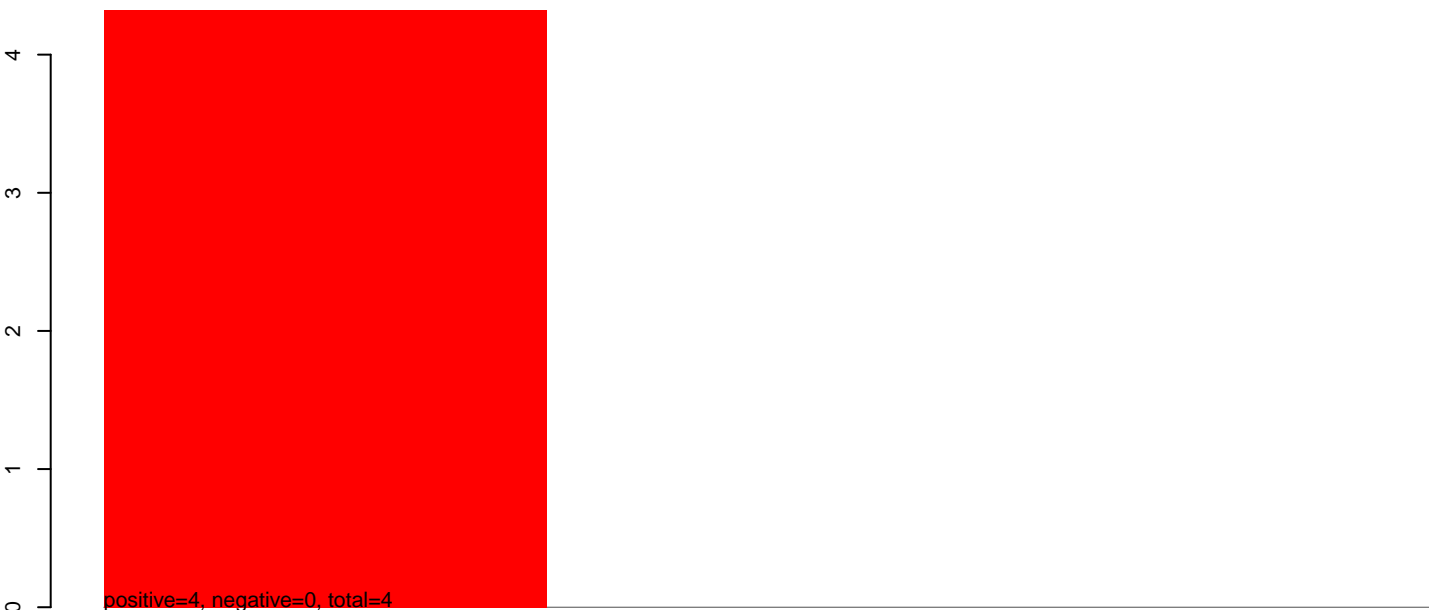
AeAlbo_C636_2dpi_mock3.rep



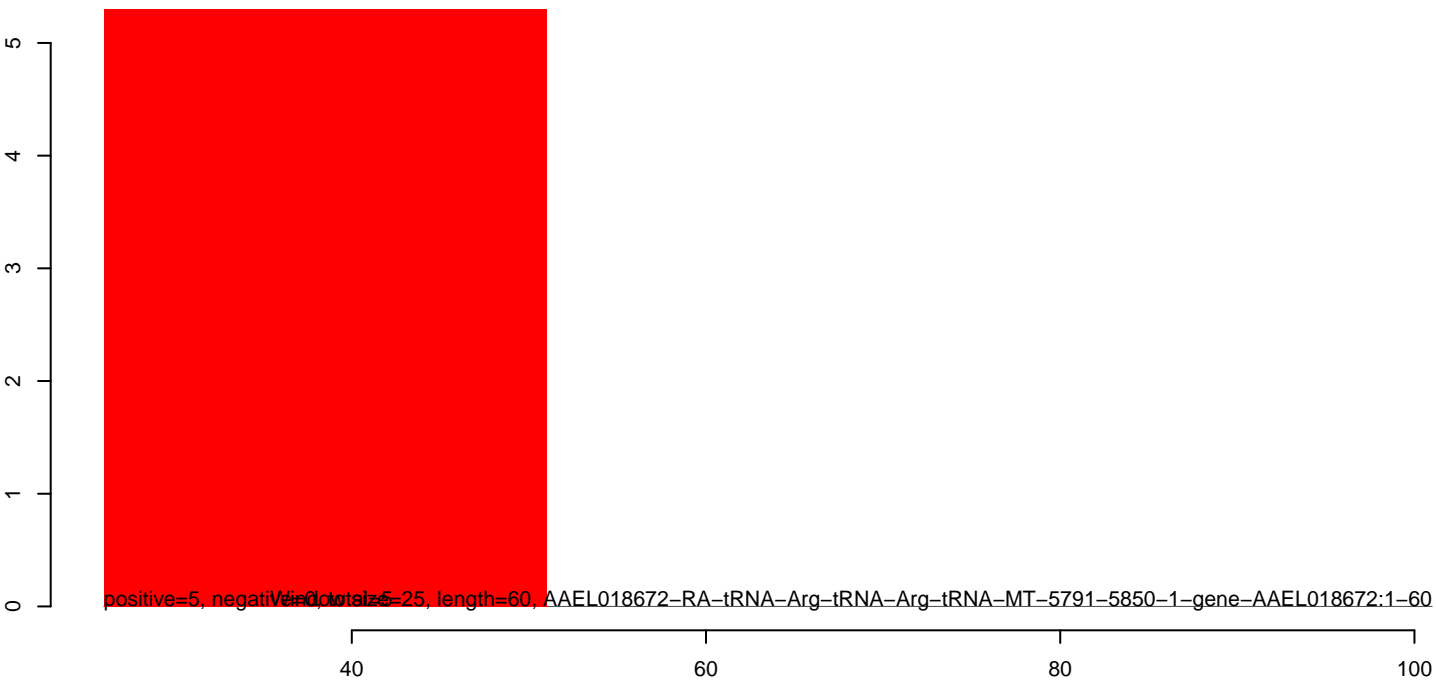
AeAlbo_C636_2dpi_mock3.18_23.rep



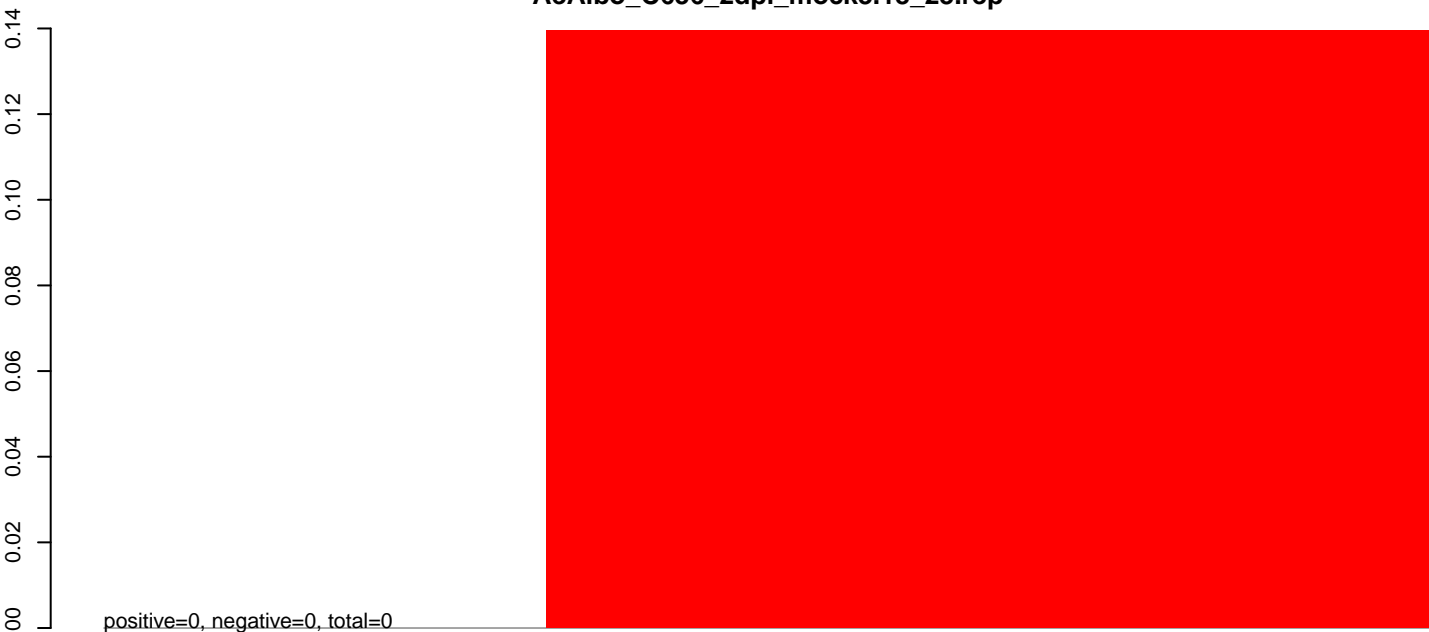
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



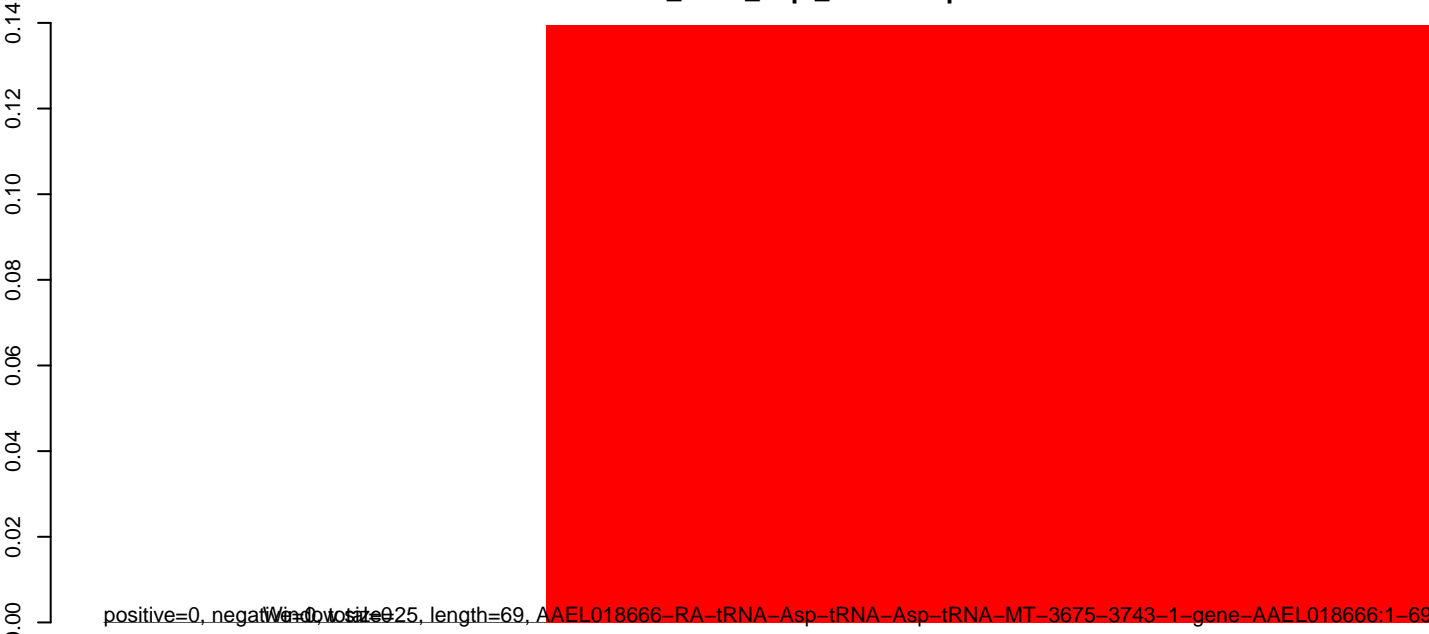
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



Window size=25, length=69, AAEL018666-RA-tRNA-Asp-tRNA-Asp-tRNA-MT-3675-3743-1-gene-AAEL018666:1-69

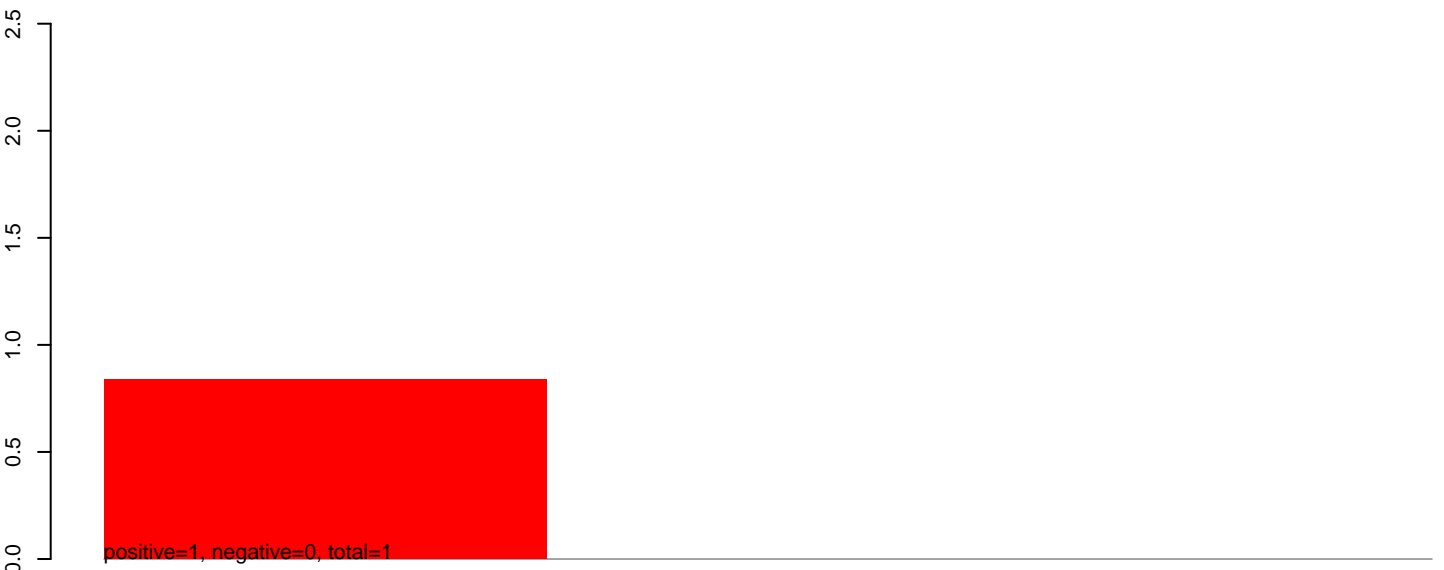
40

60

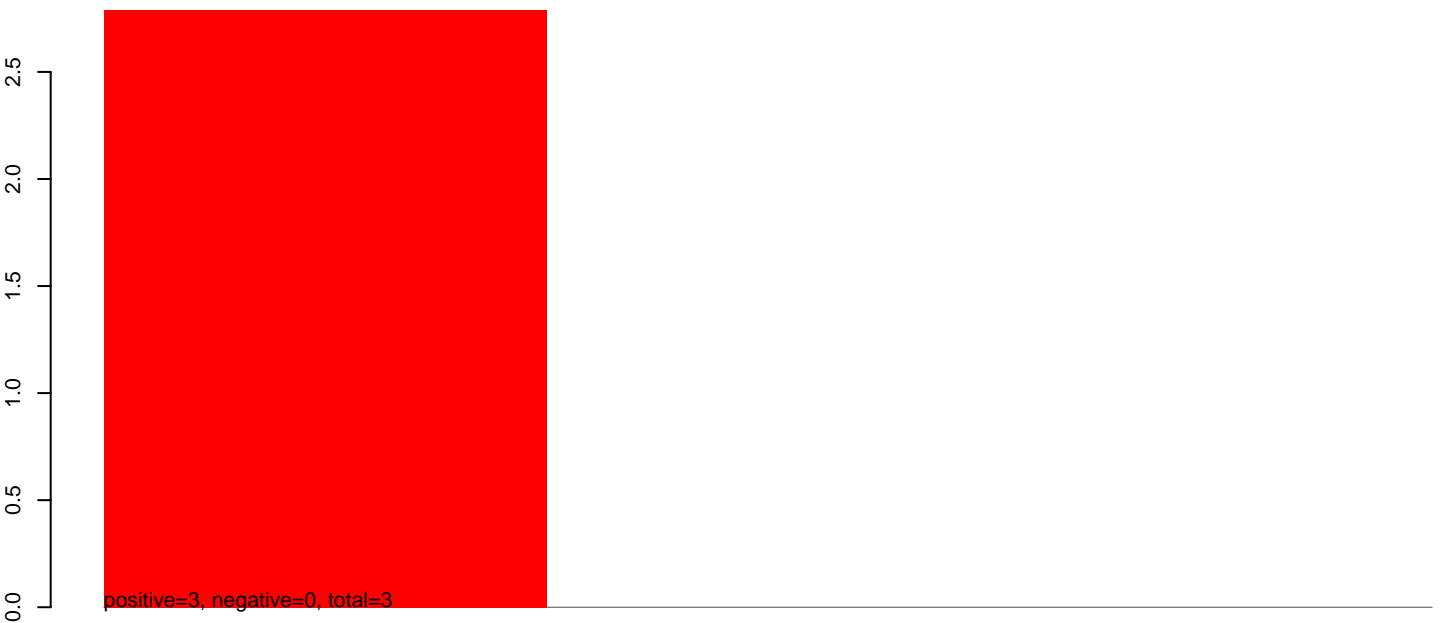
80

100

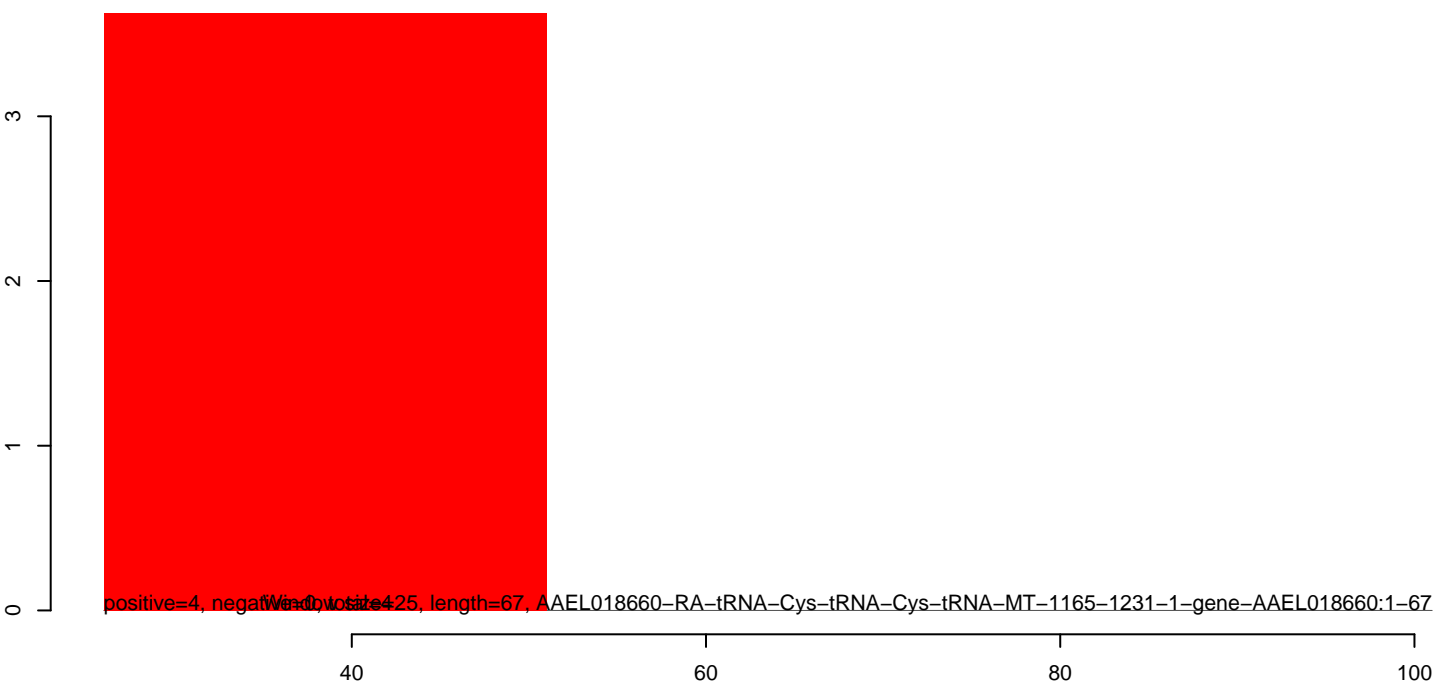
AeAlbo_C636_2dpi_mock3.18_23.rep



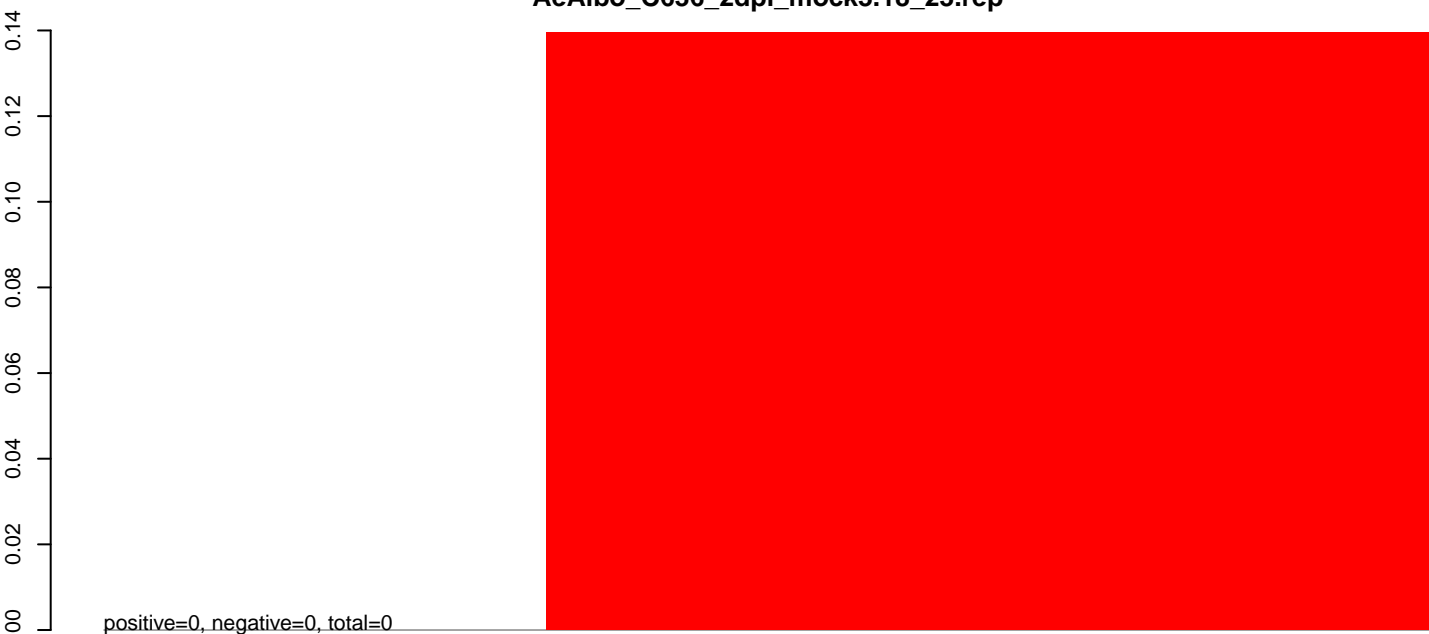
AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



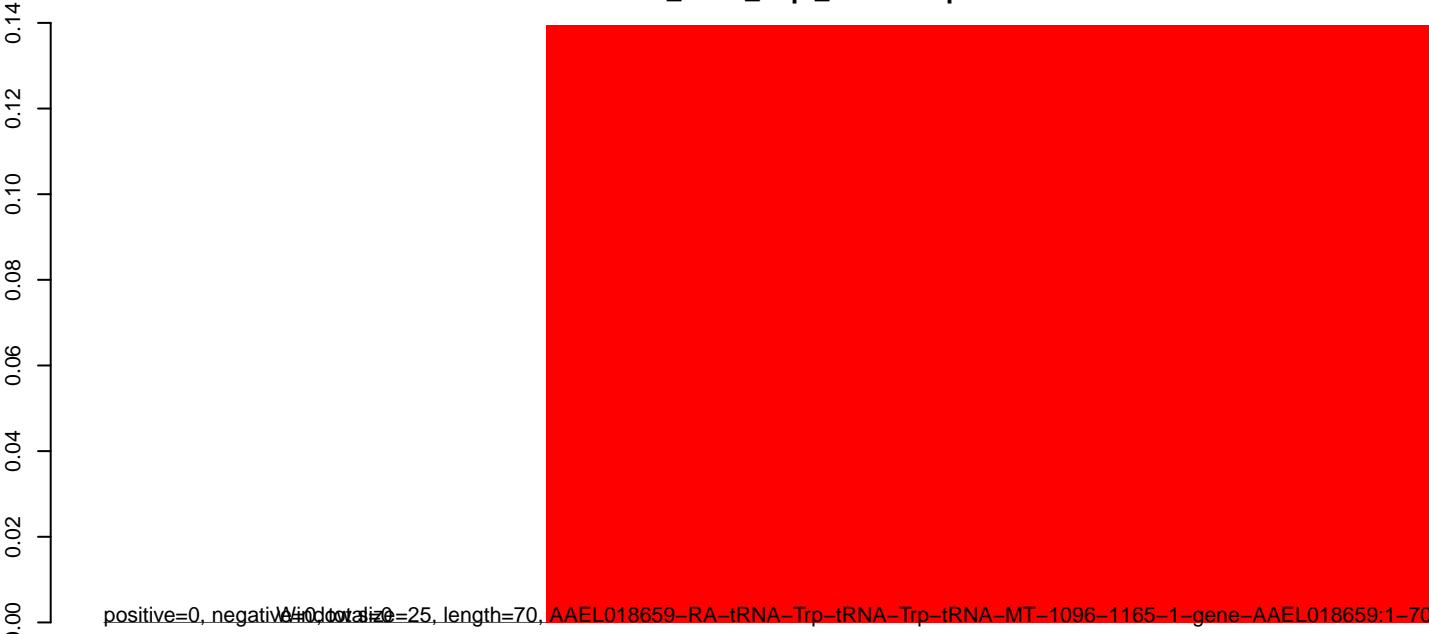
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



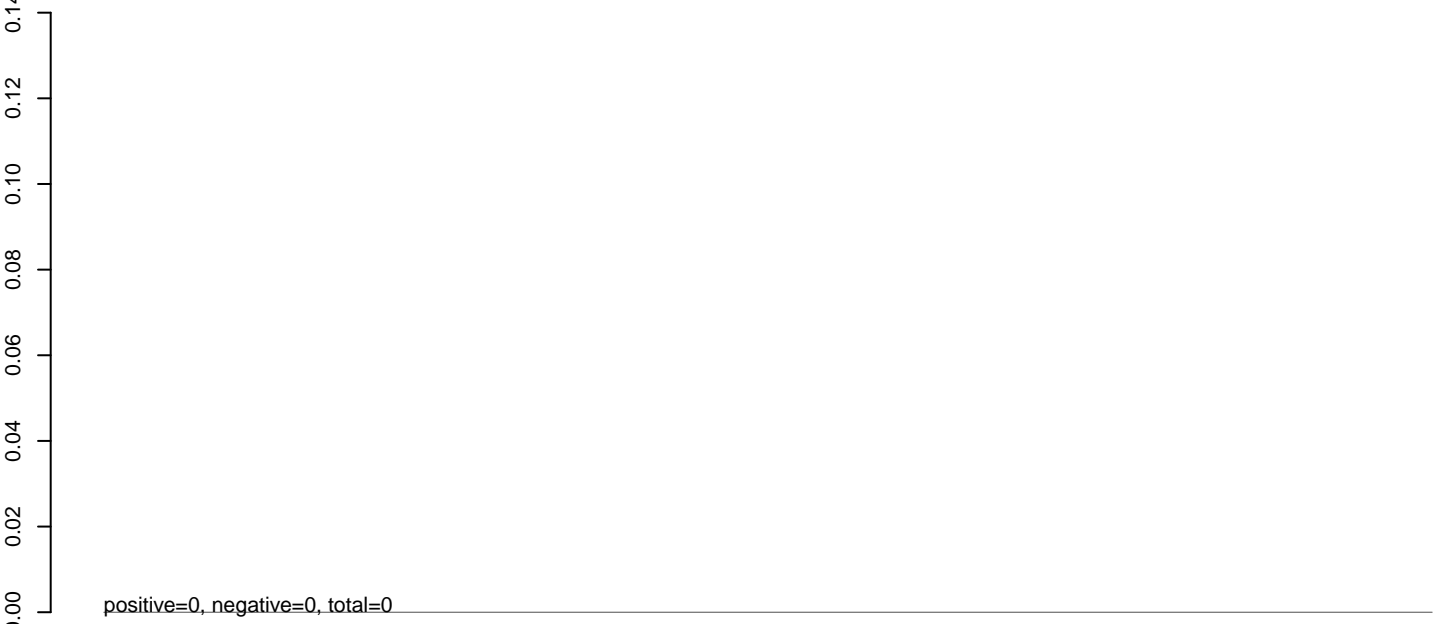
AeAlbo_C636_2dpi_mock3.rep



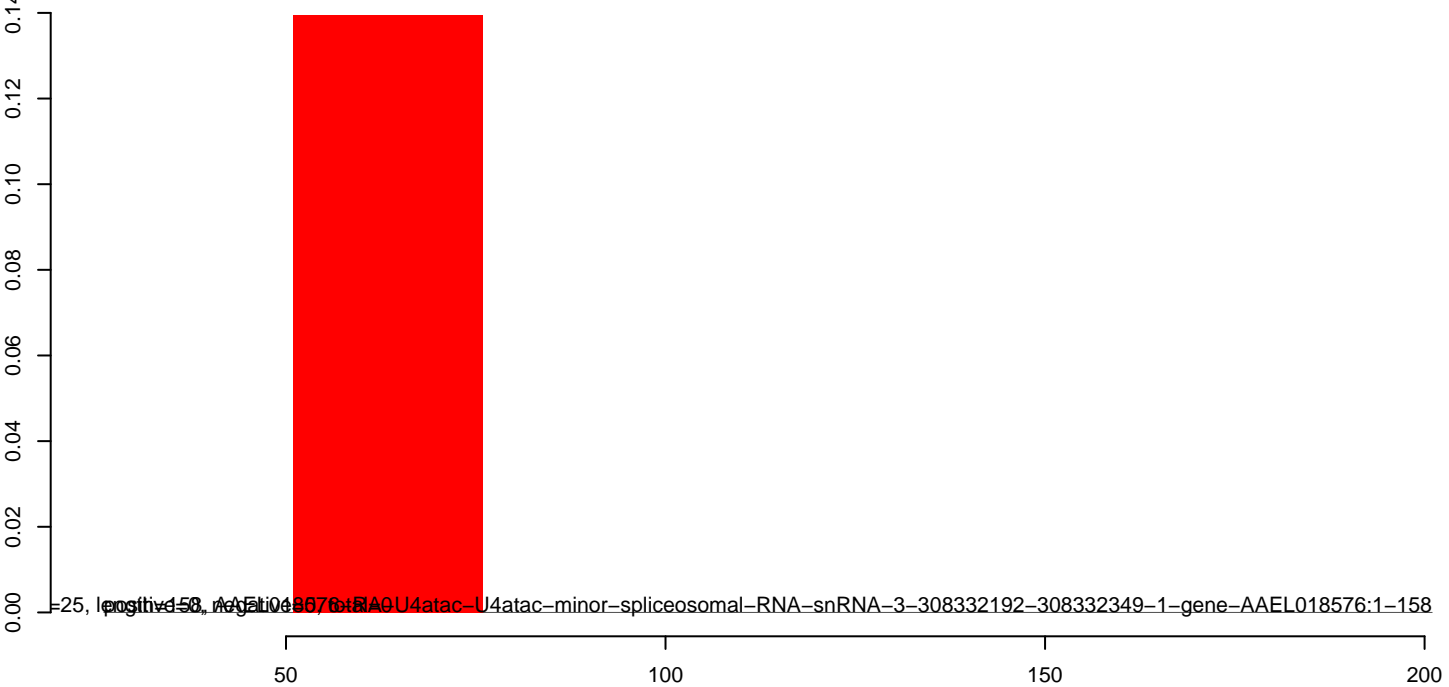
AeAlbo_C636_2dpi_mock3.18_23.rep



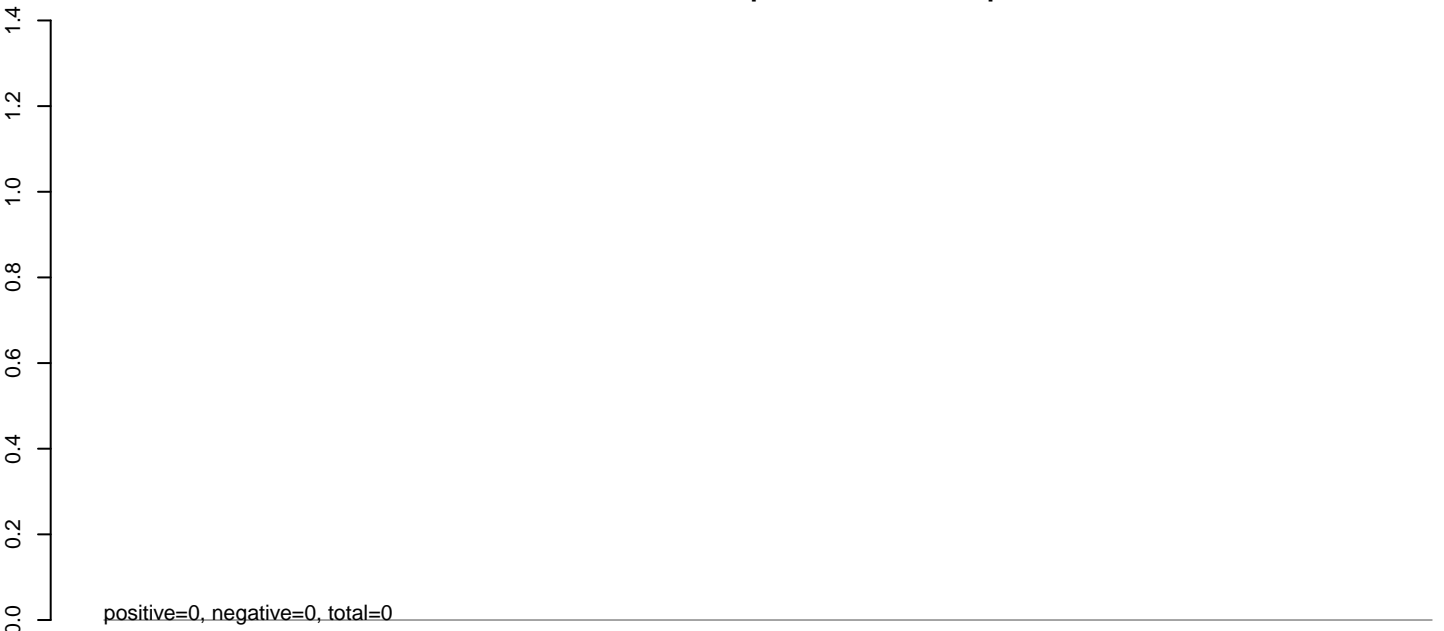
AeAlbo_C636_2dpi_mock3.24_35.rep



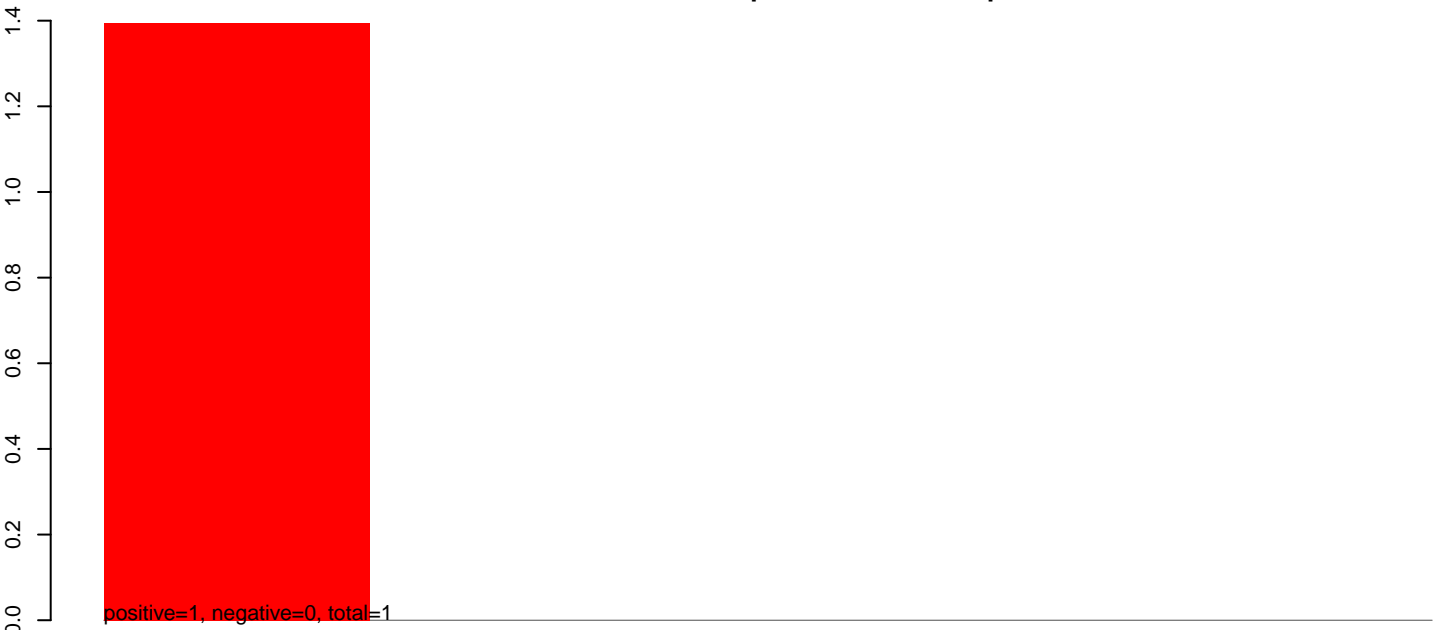
AeAlbo_C636_2dpi_mock3.rep



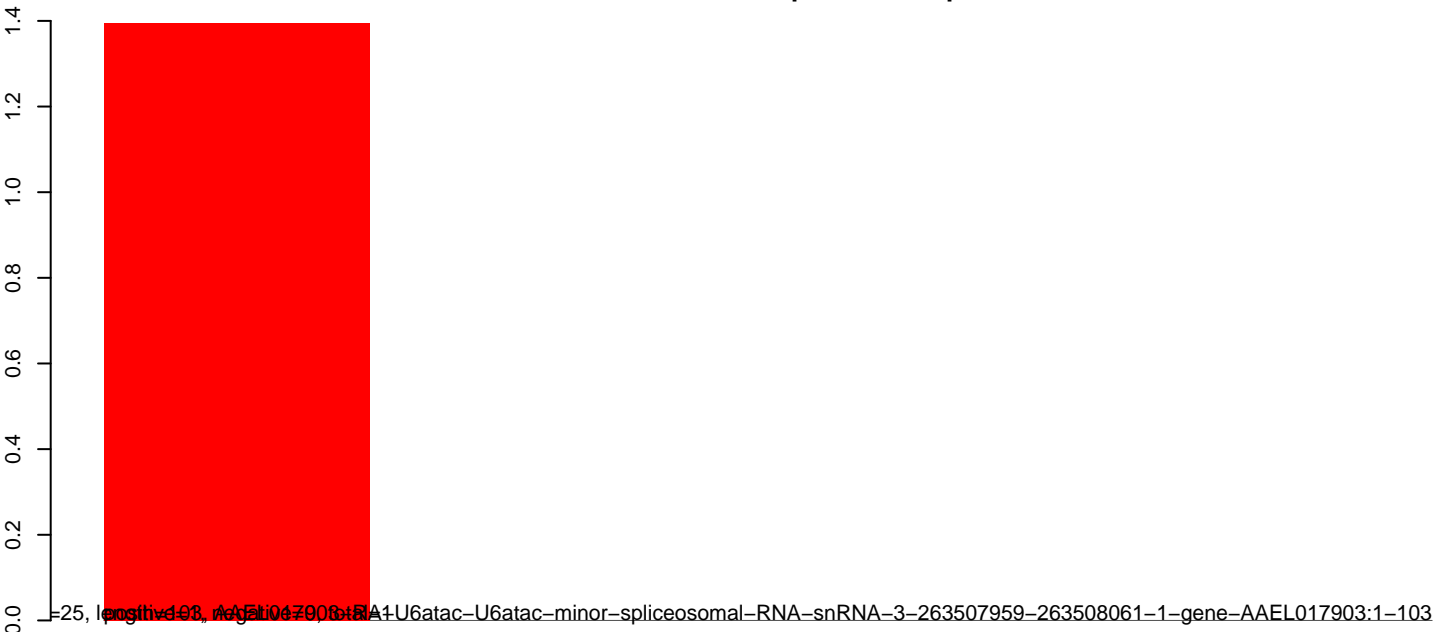
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



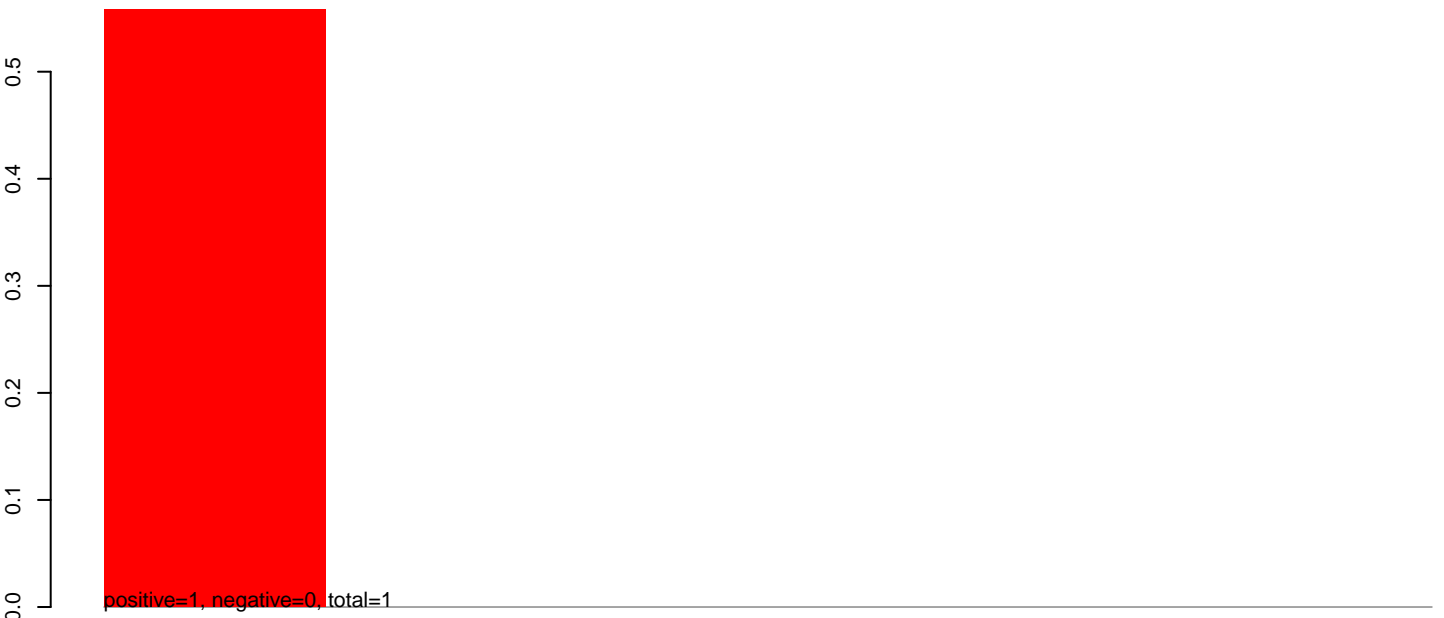
AeAlbo_C636_2dpi_mock3.rep



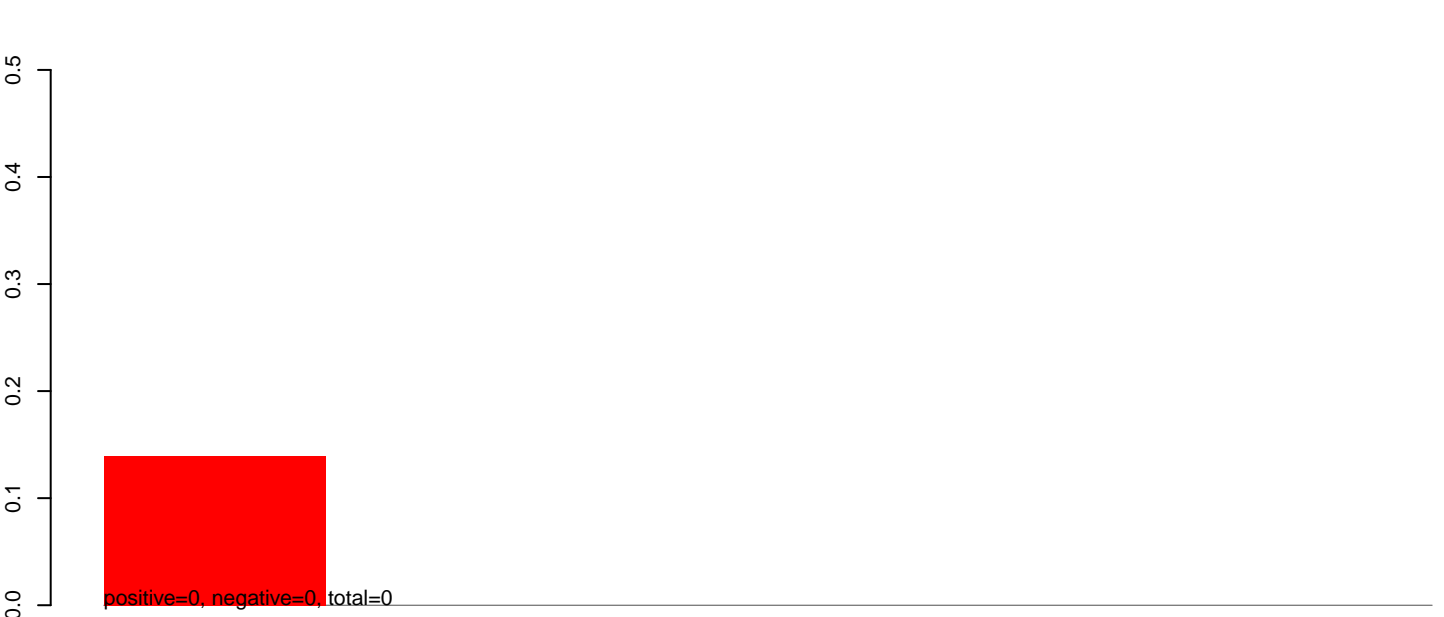
=25, length=93, ref=AI047906:514-U6atac-U6atac-minor-spliceosomal-RNA-snRNA-3-263507959-263508061-1-gene-AAEL017903:1-103

40 60 80 100 120 140

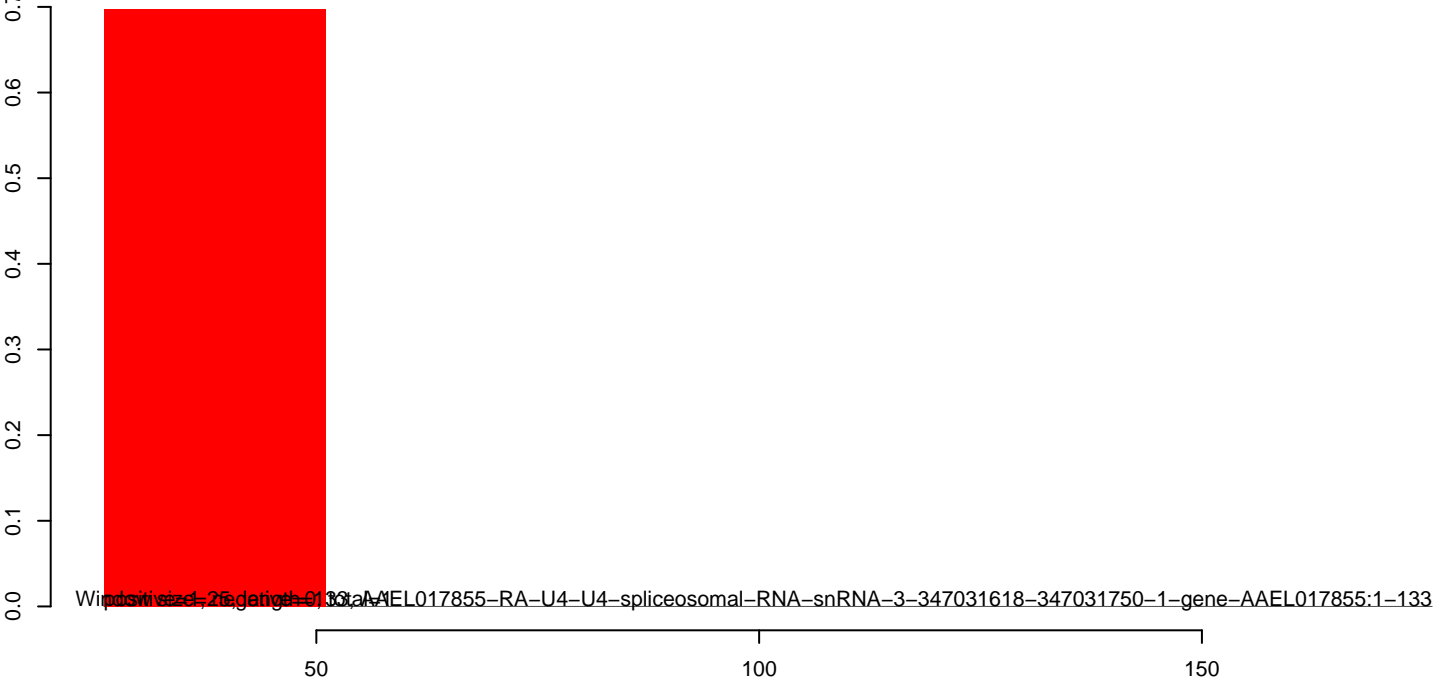
AeAlbo_C636_2dpi_mock3.18_23.rep



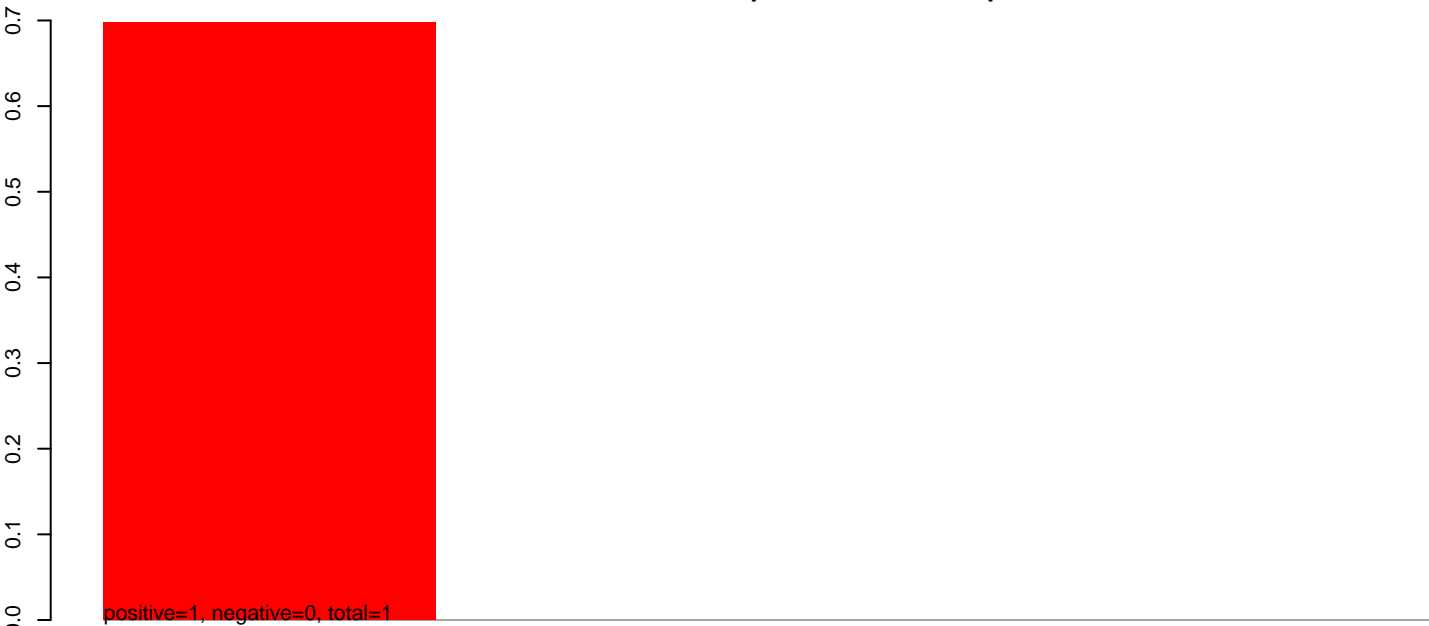
AeAlbo_C636_2dpi_mock3.24_35.rep



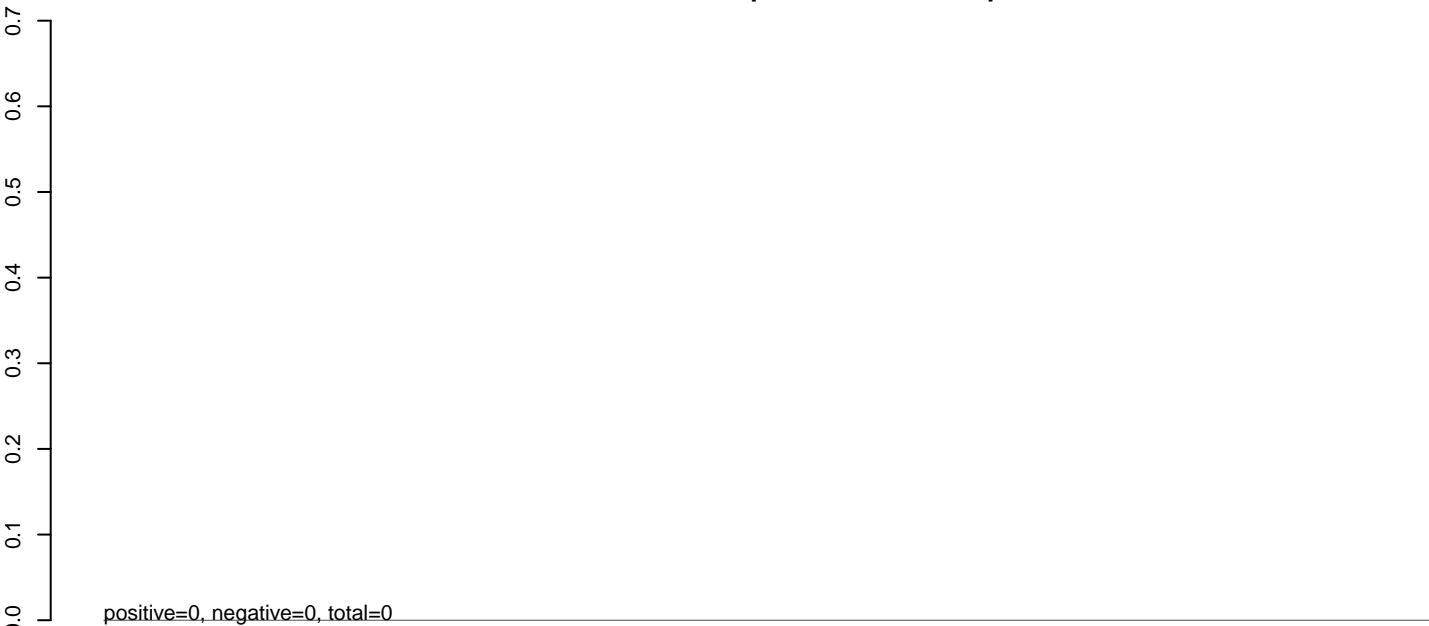
AeAlbo_C636_2dpi_mock3.rep



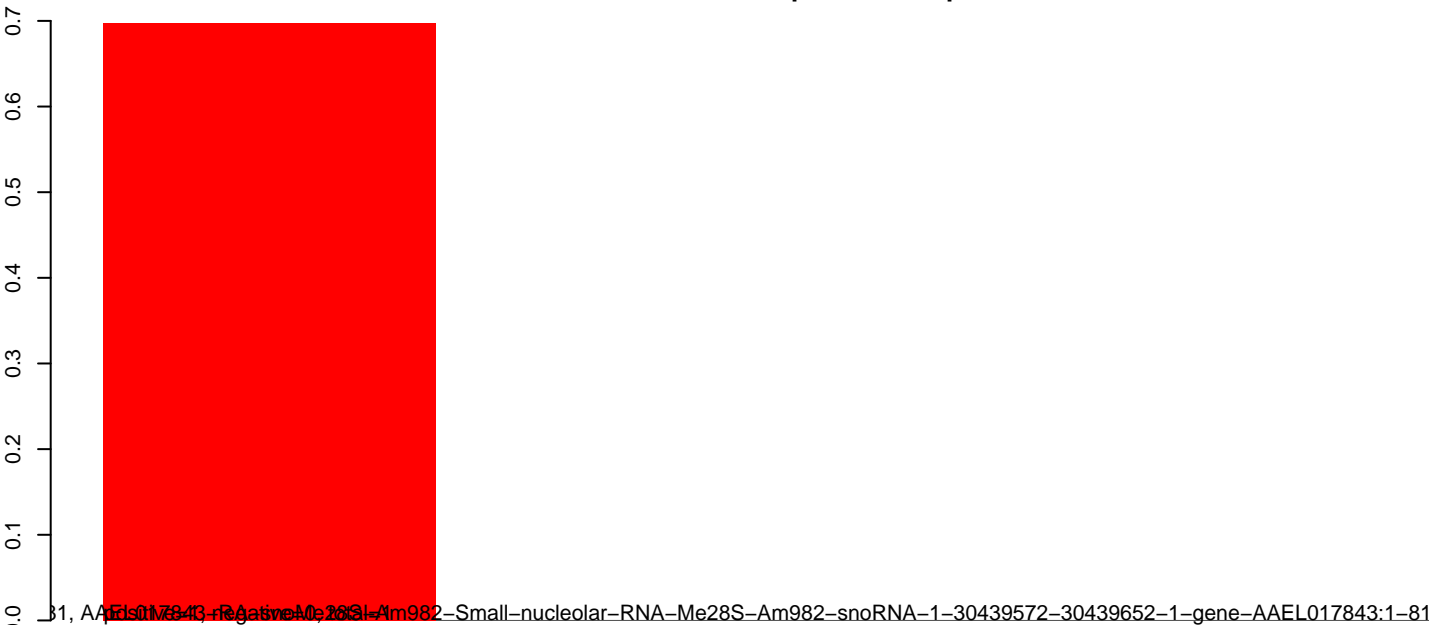
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



11, AAF017843, rRNA-4S, 28S, 4m982-Small-nucleolar-RNA-Me28S-Am982-snoRNA-1-30439572-30439652-1-gene-AAEL017843:1-81

40 60 80 100 120

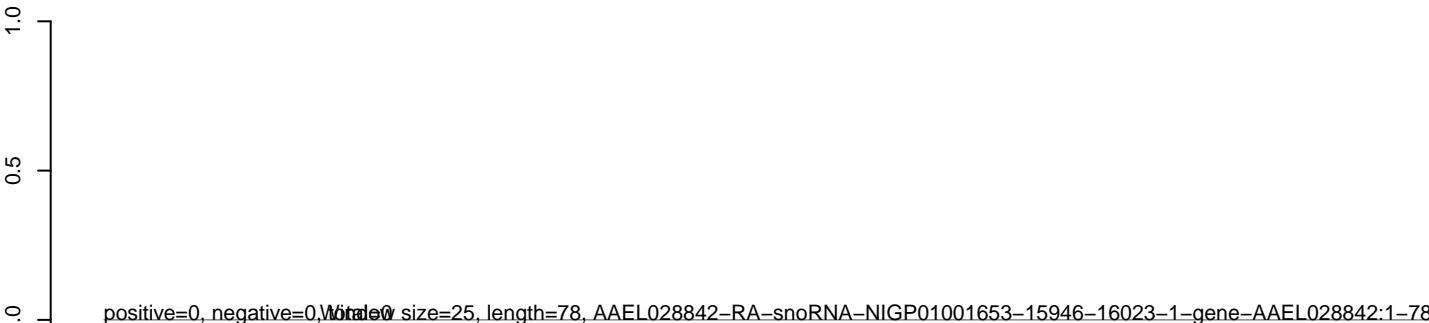
AeAlbo_C636_2dpi_mock3.18_23.rep



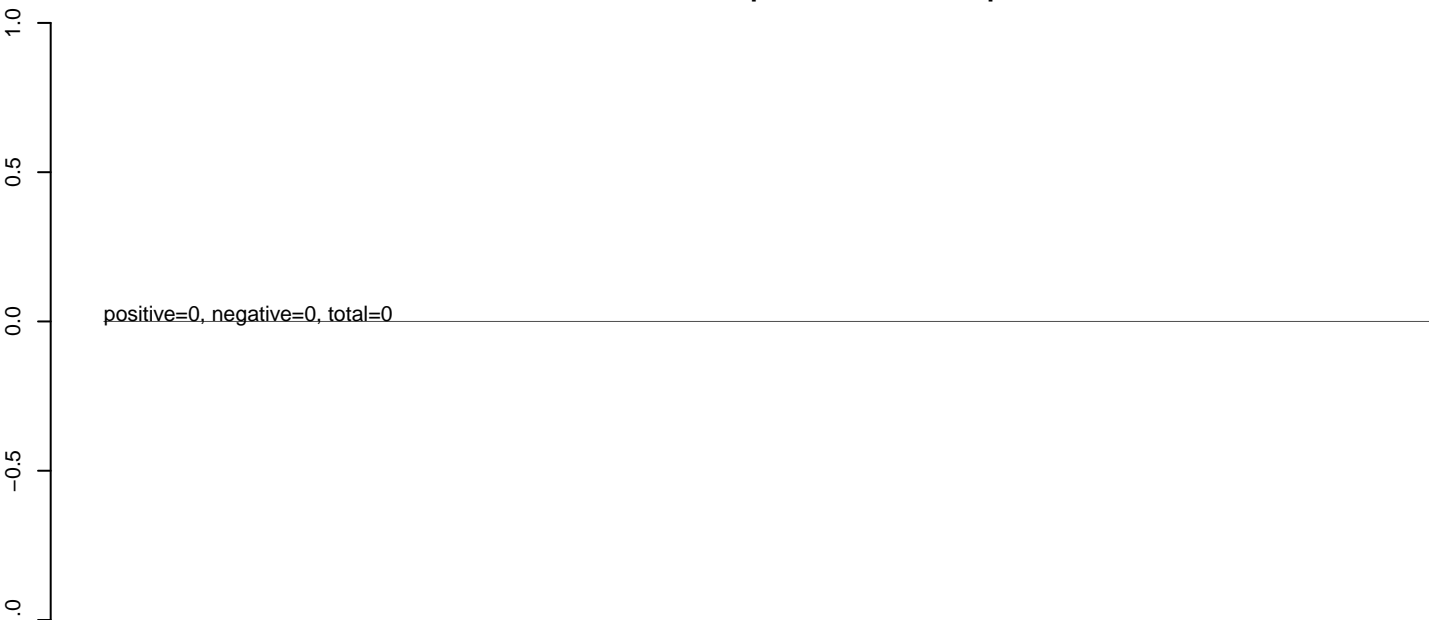
AeAlbo_C636_2dpi_mock3.24_35.rep



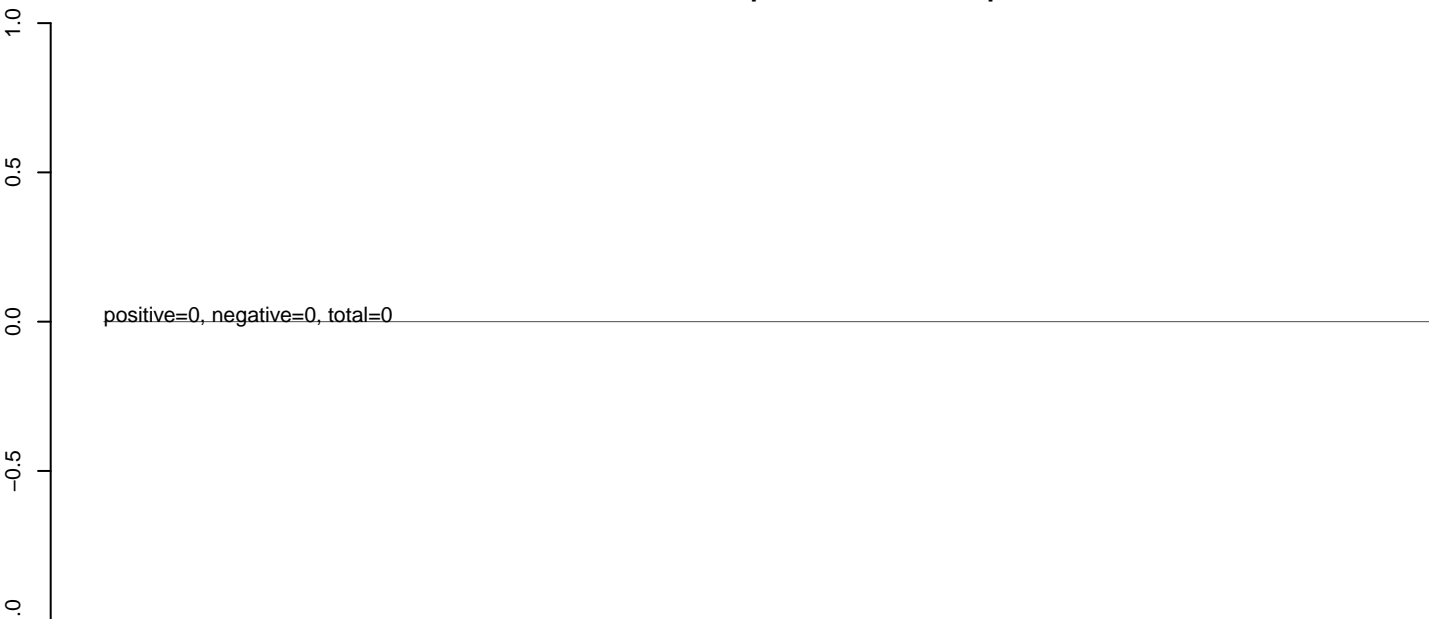
AeAlbo_C636_2dpi_mock3.rep



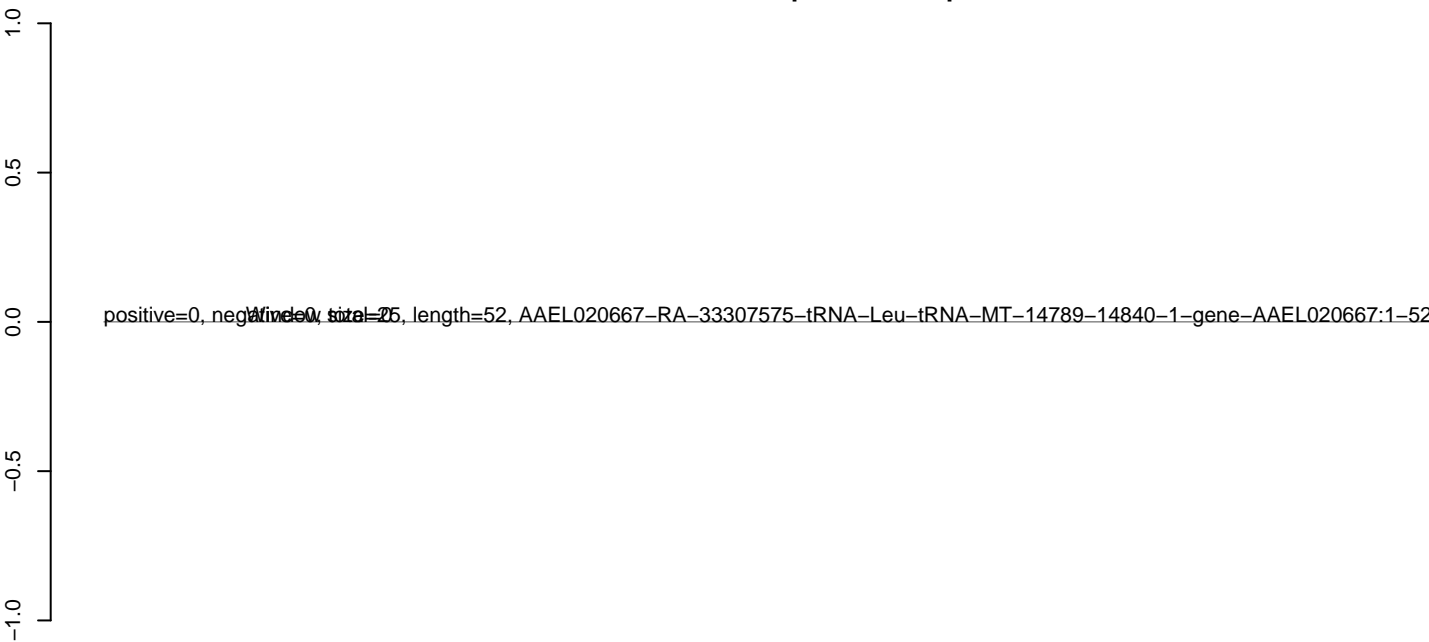
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



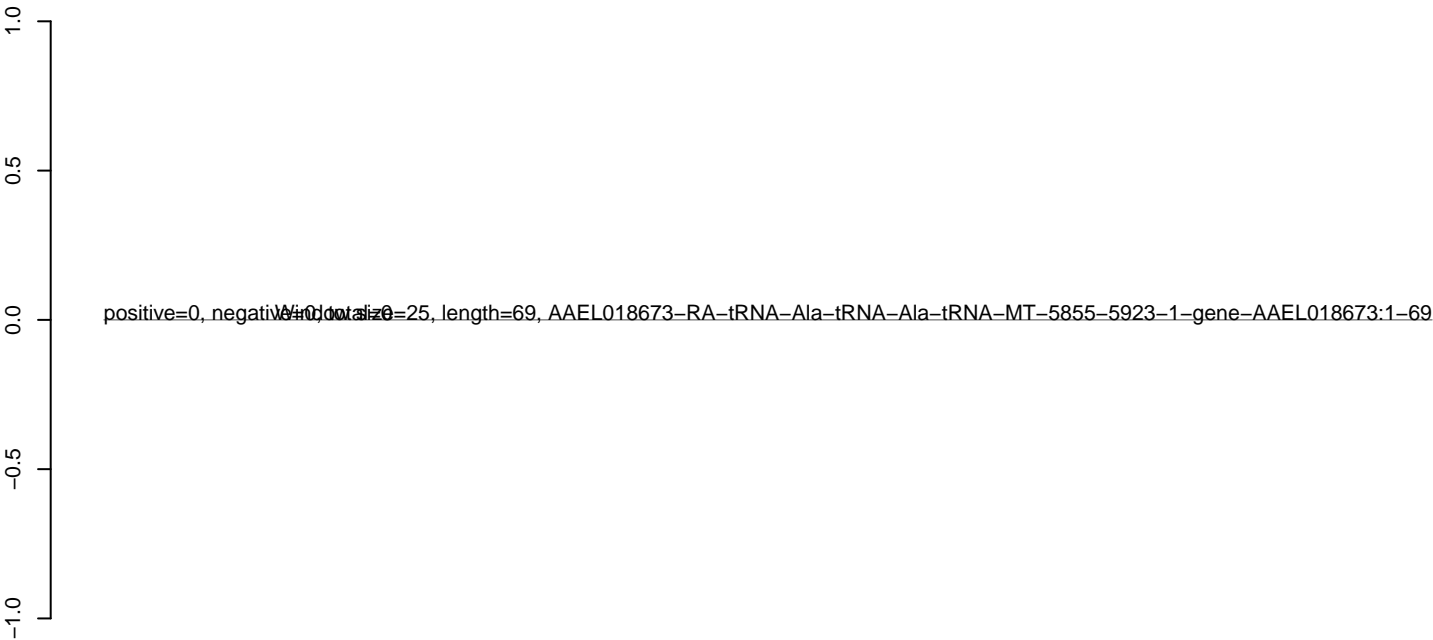
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



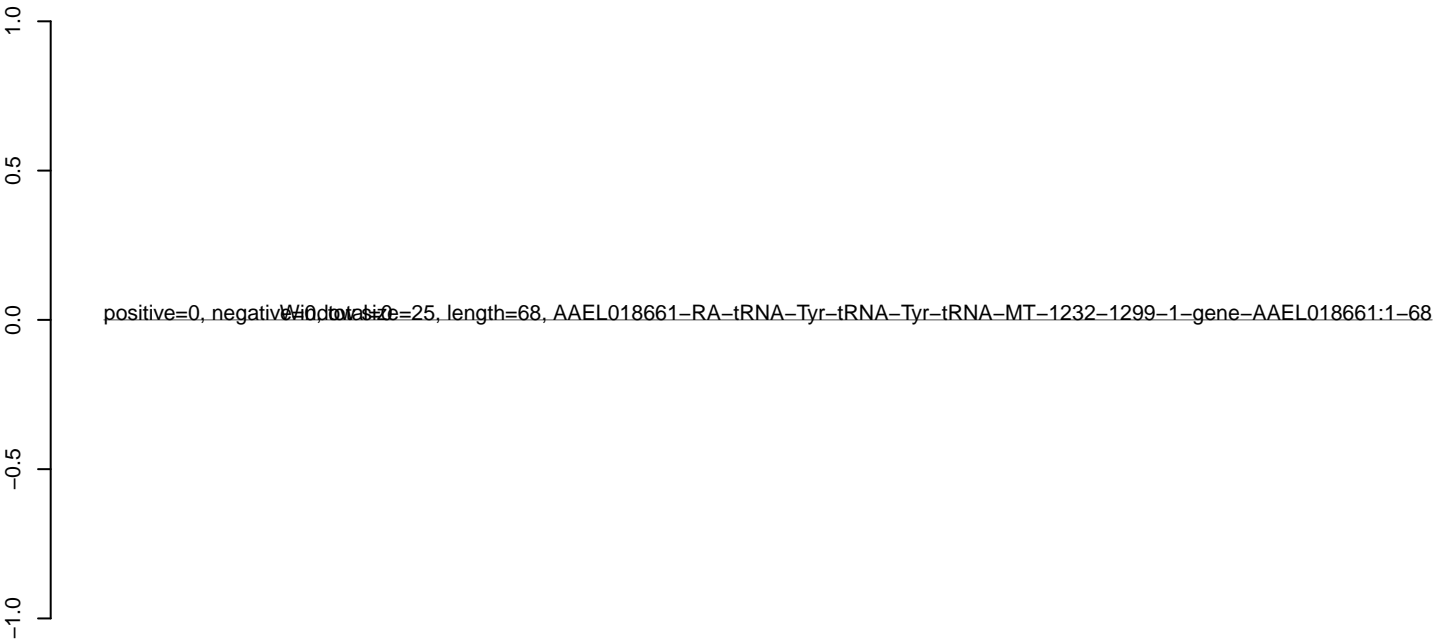
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



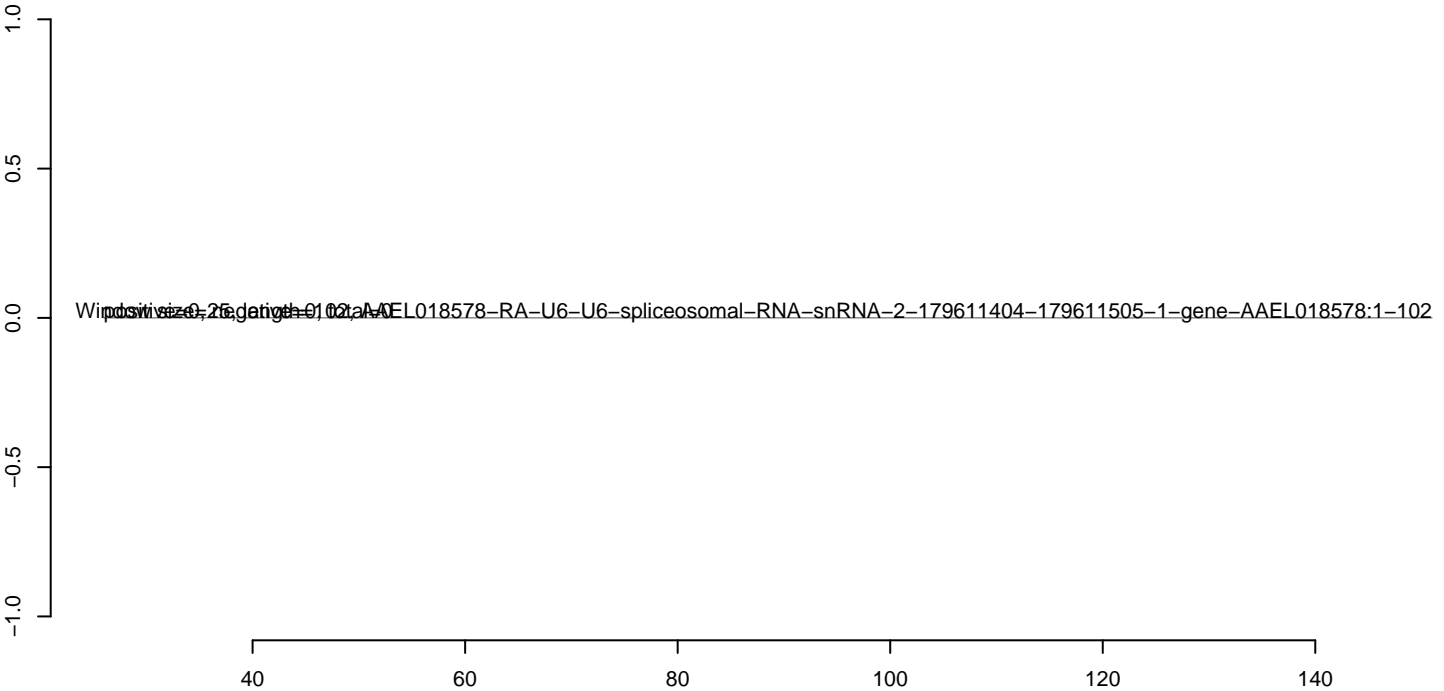
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



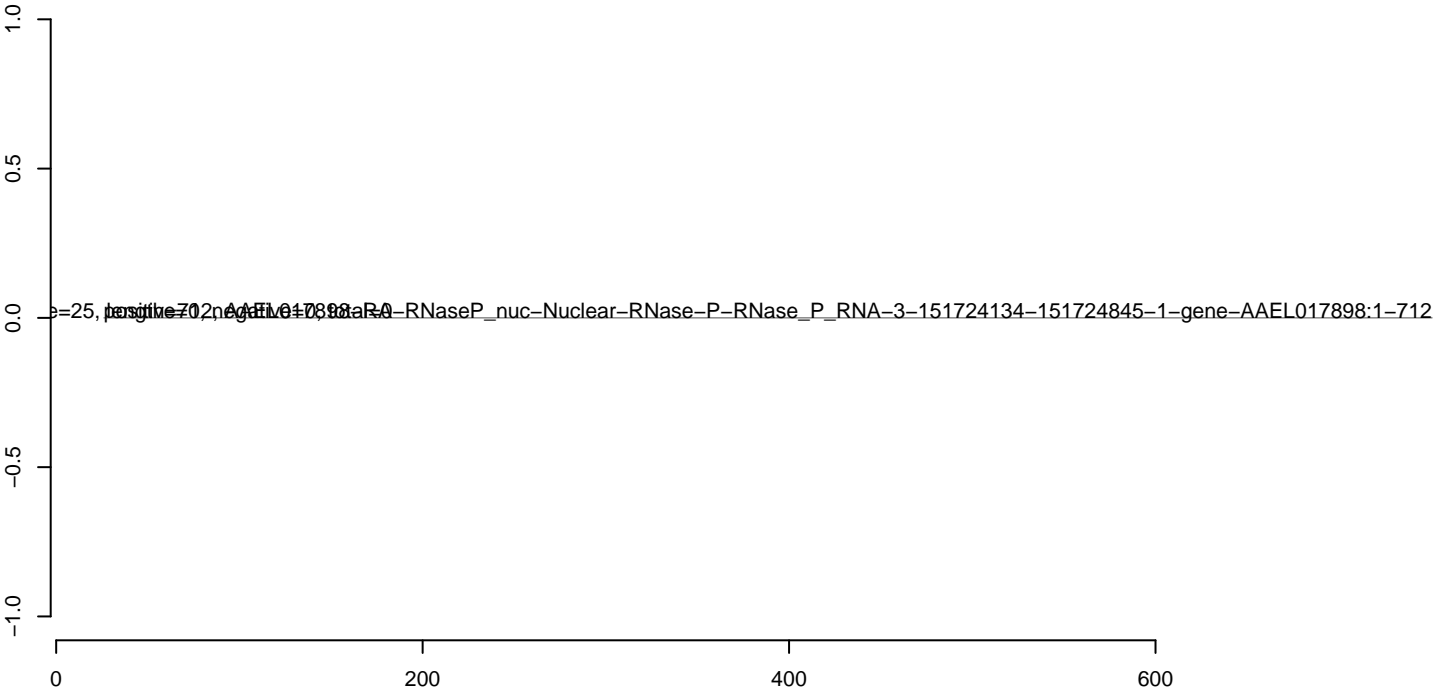
AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep



AeAlbo_C636_2dpi_mock3.18_23.rep



AeAlbo_C636_2dpi_mock3.24_35.rep



AeAlbo_C636_2dpi_mock3.rep

