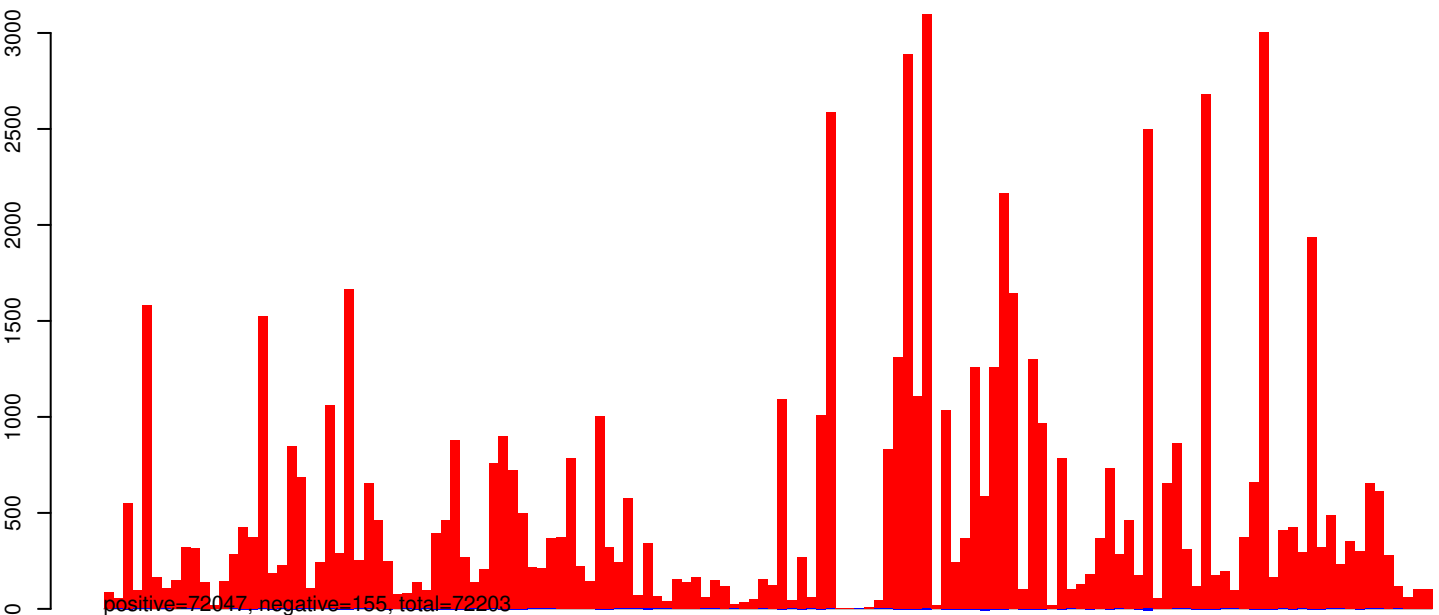
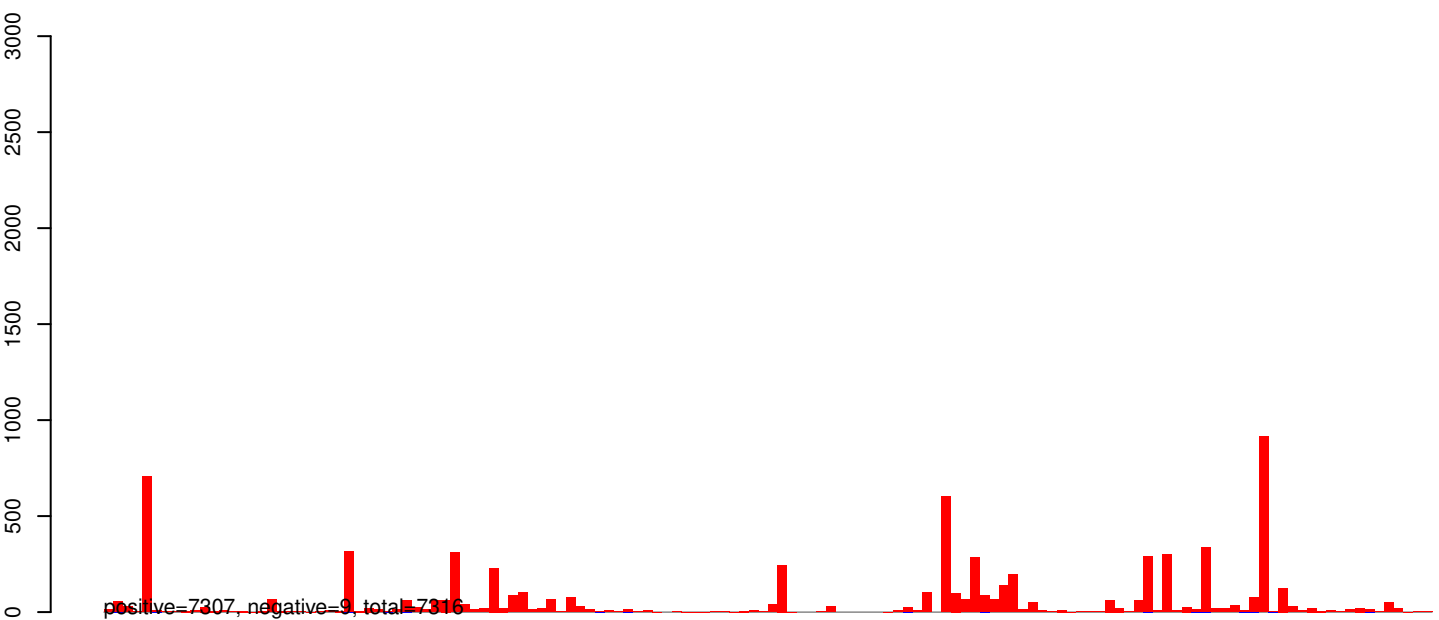


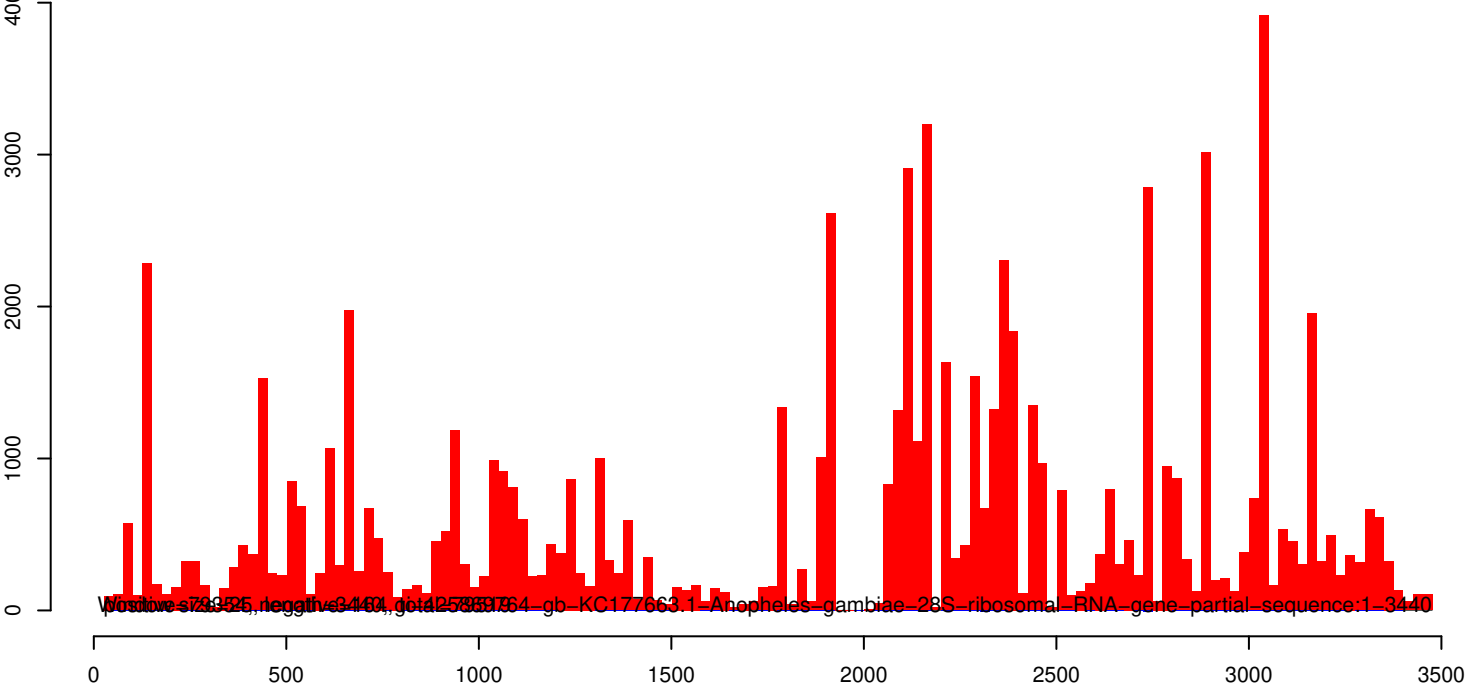
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

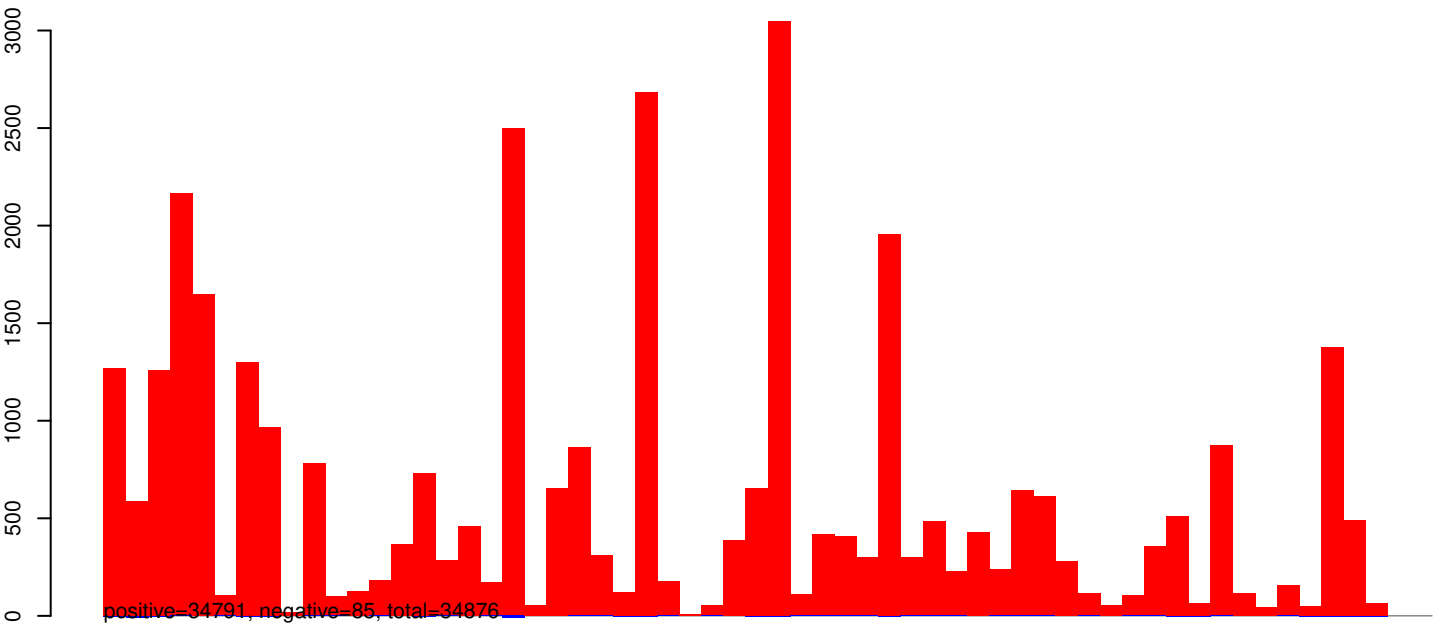


AnGam_Fem_Midgut_rep3_KM.rep

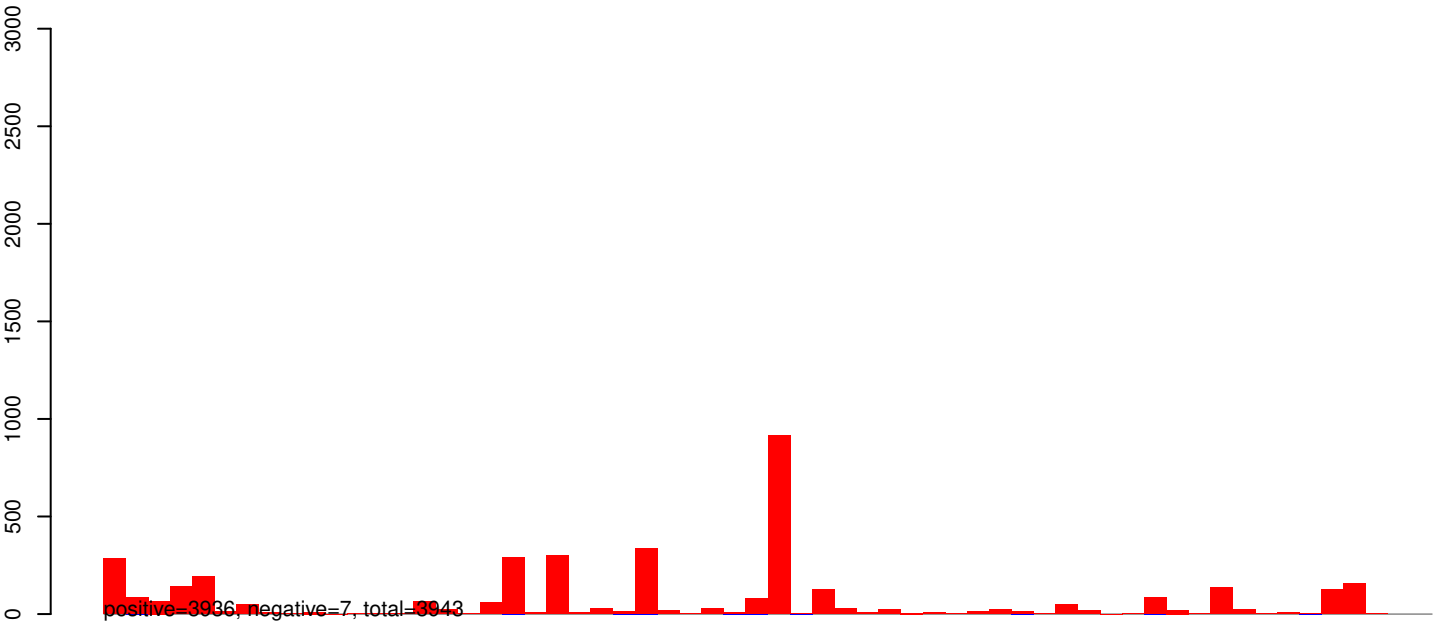


Wolbachia strain: AnGam_Fem_Midgut_rep3_KM.18_23.rep - gb-KC177663.1 - Anopheles gambiae 28S ribosomal RNA gene partial sequence:1-3440

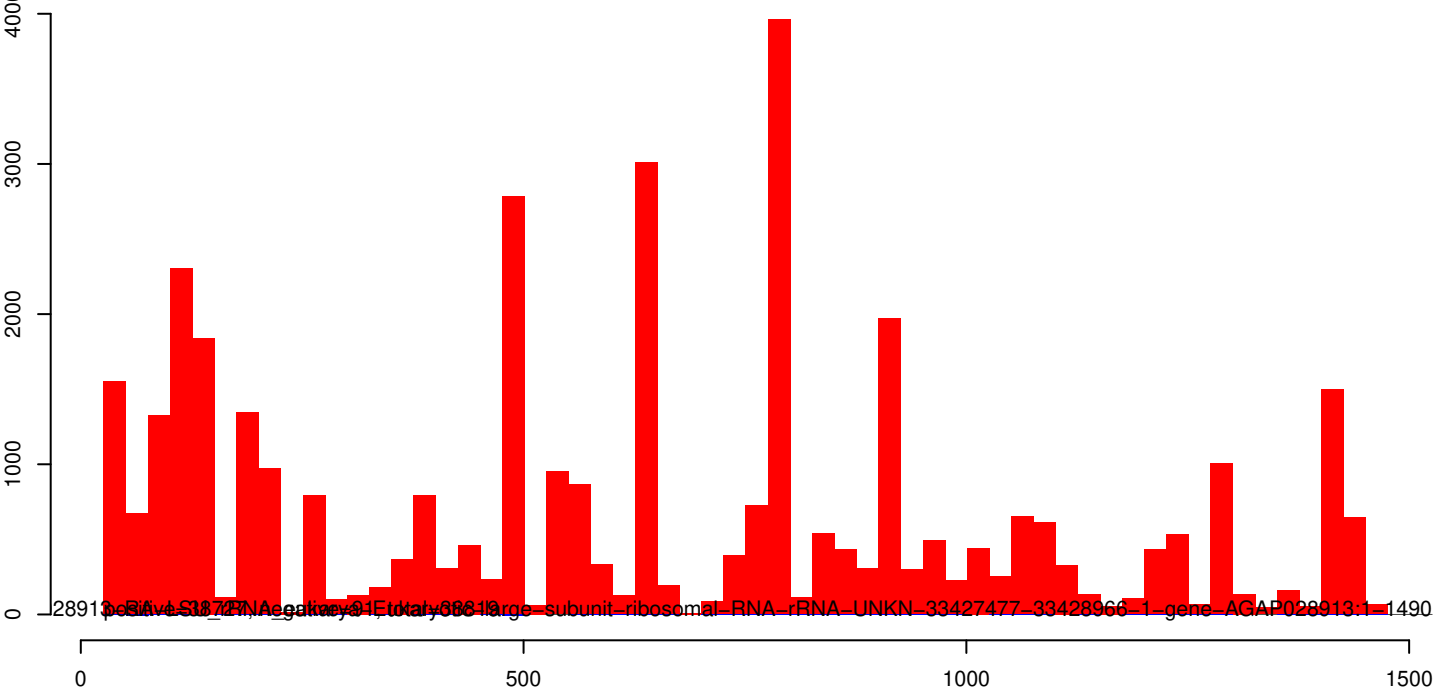
AnGam_Fem_Midgut_rep3_KM.18_23.rep



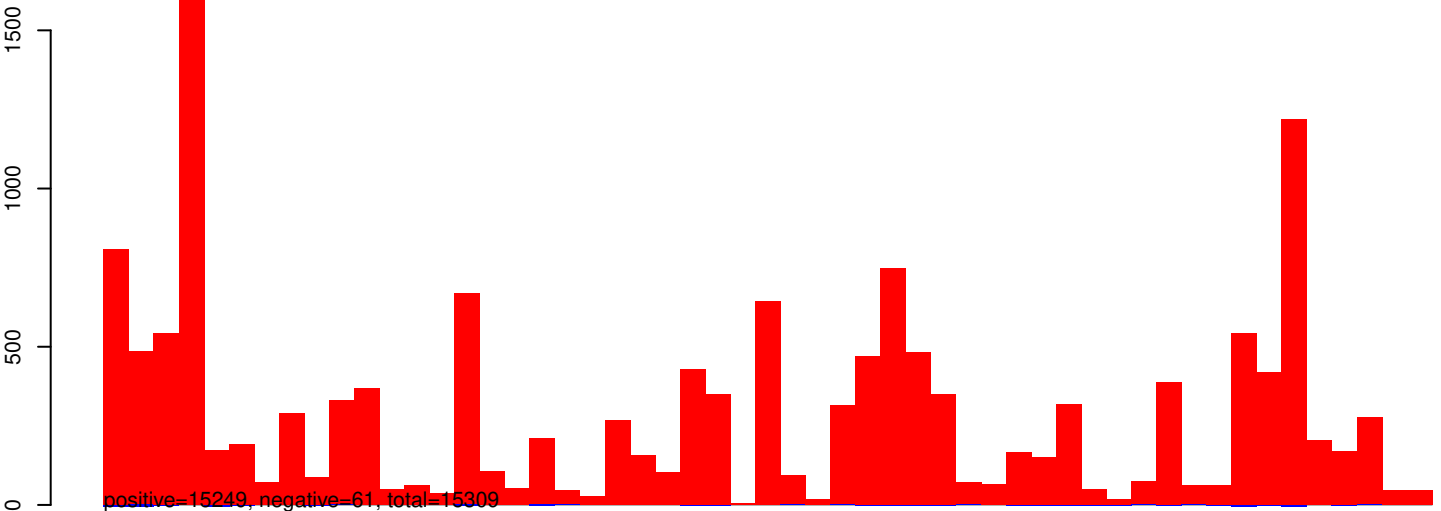
AnGam_Fem_Midgut_rep3_KM.24_35.rep



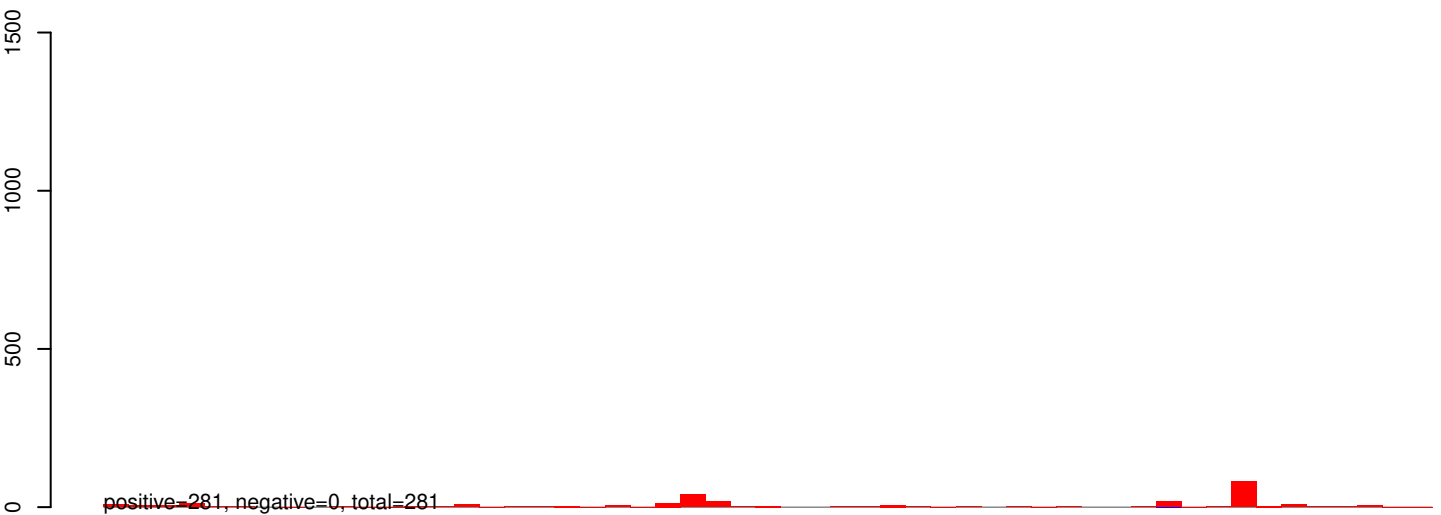
AnGam_Fem_Midgut_rep3_KM.rep



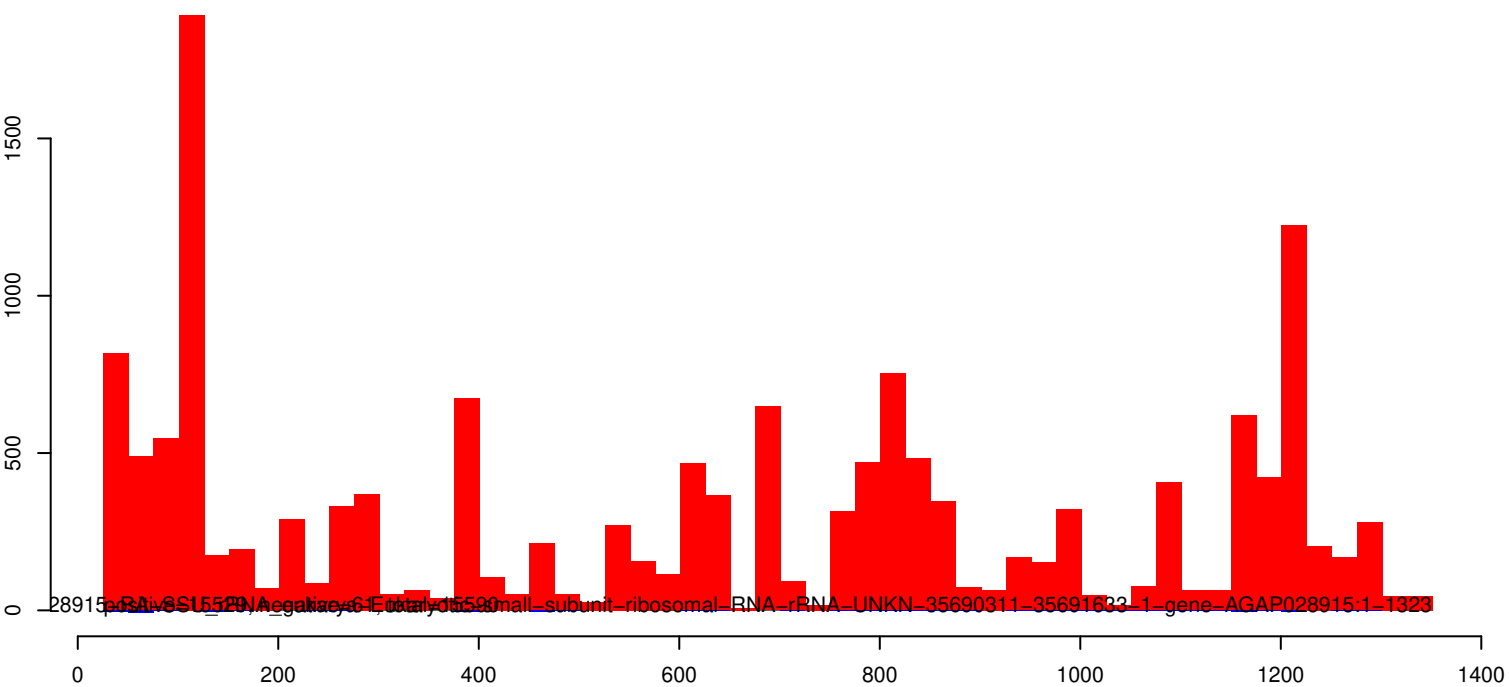
AnGam_Fem_Midgut_rep3_KM.18_23.rep



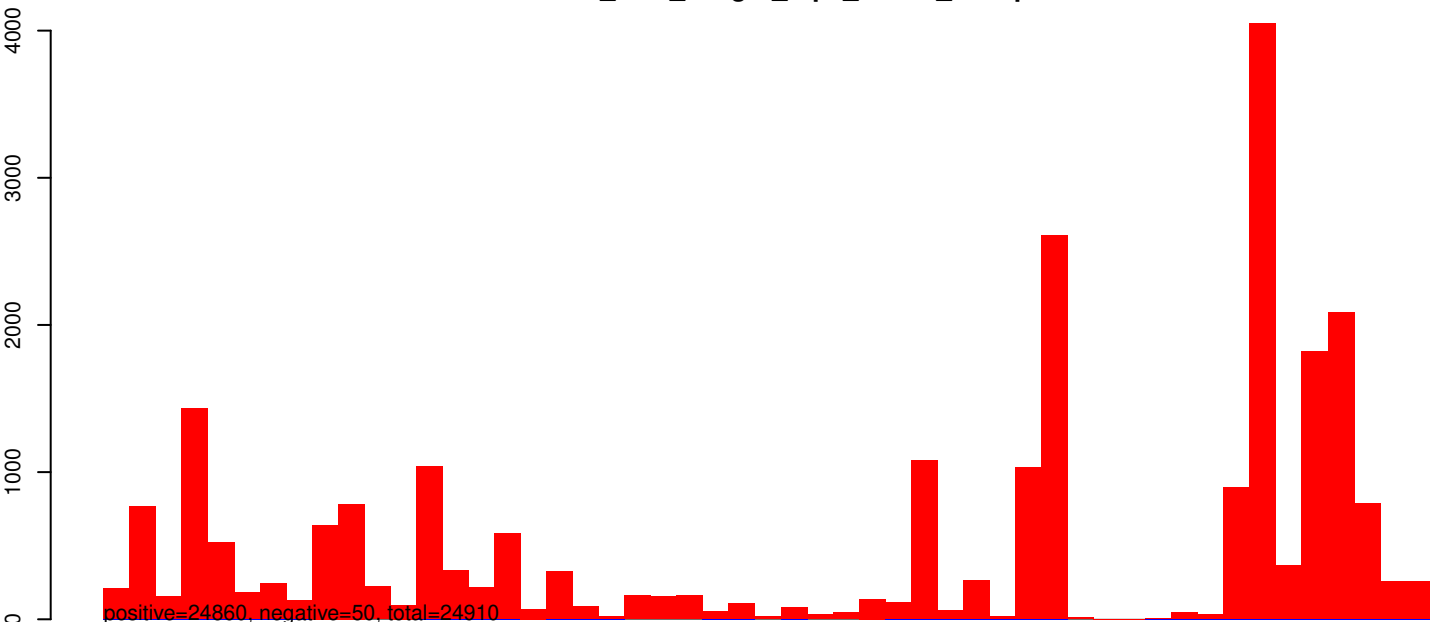
AnGam_Fem_Midgut_rep3_KM.24_35.rep



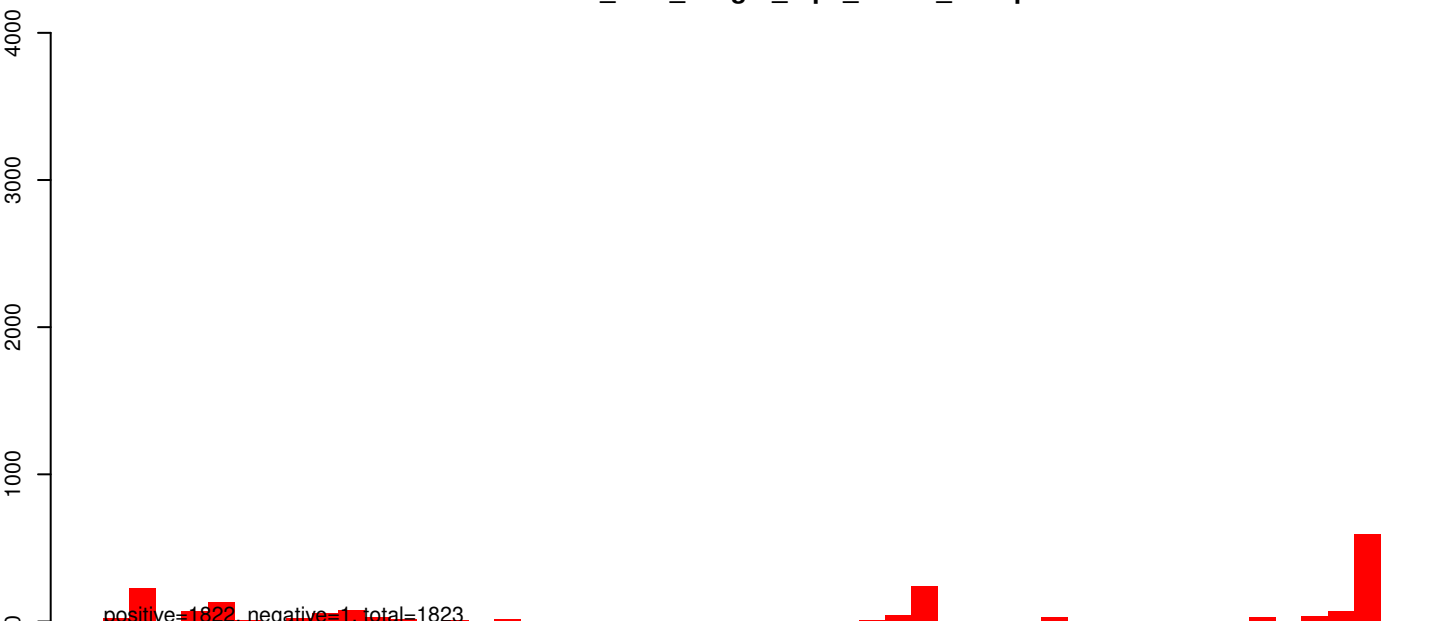
AnGam_Fem_Midgut_rep3_KM.rep



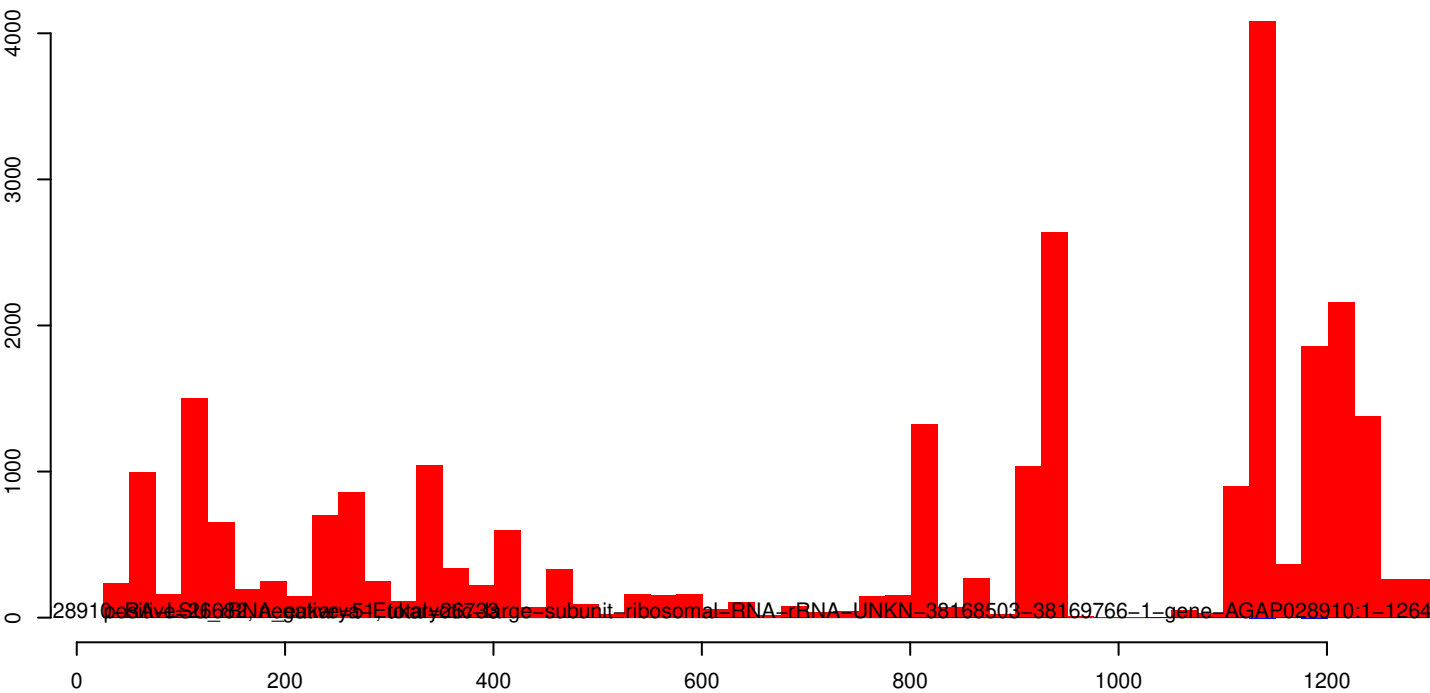
AnGam_Fem_Midgut_rep3_KM.18_23.rep



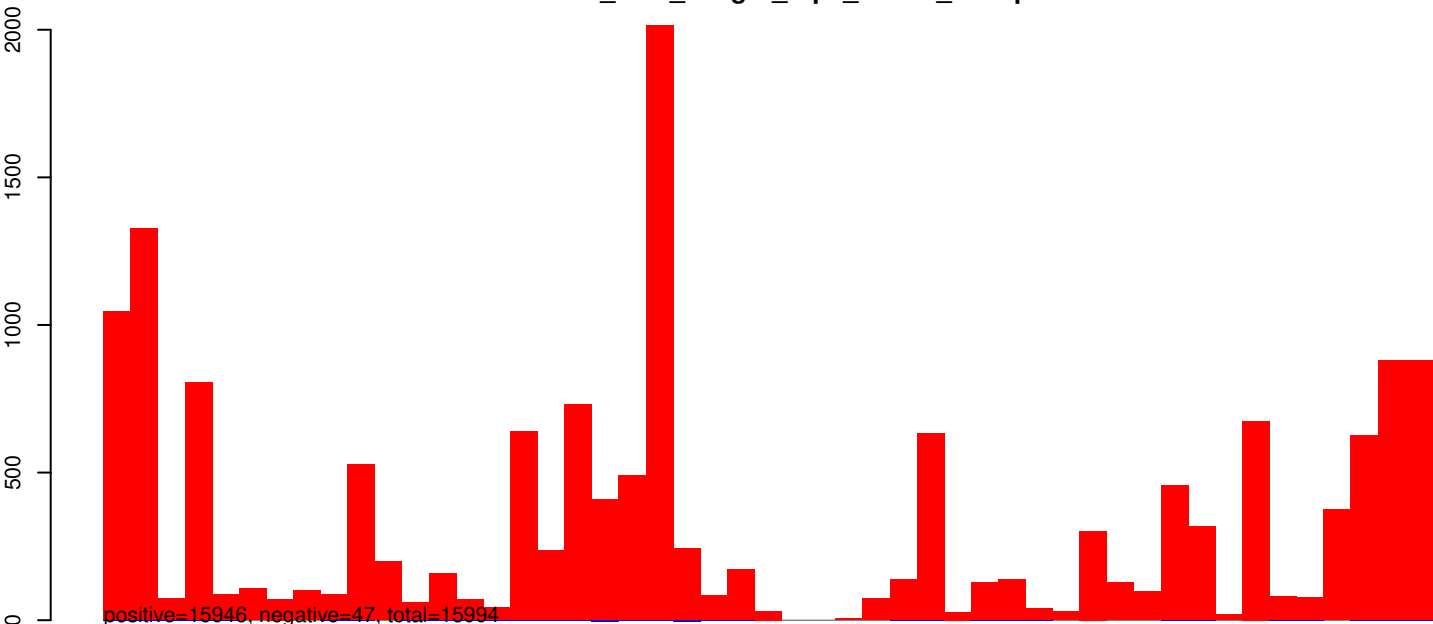
AnGam_Fem_Midgut_rep3_KM.24_35.rep



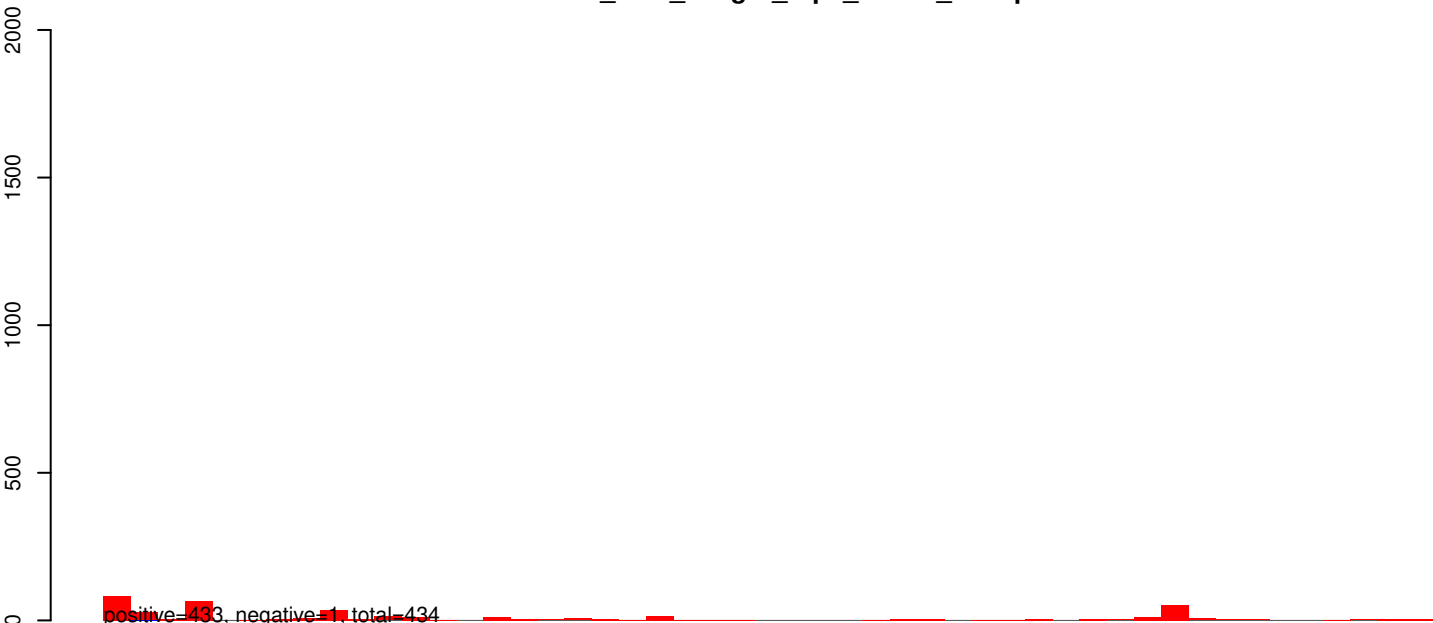
AnGam_Fem_Midgut_rep3_KM.rep



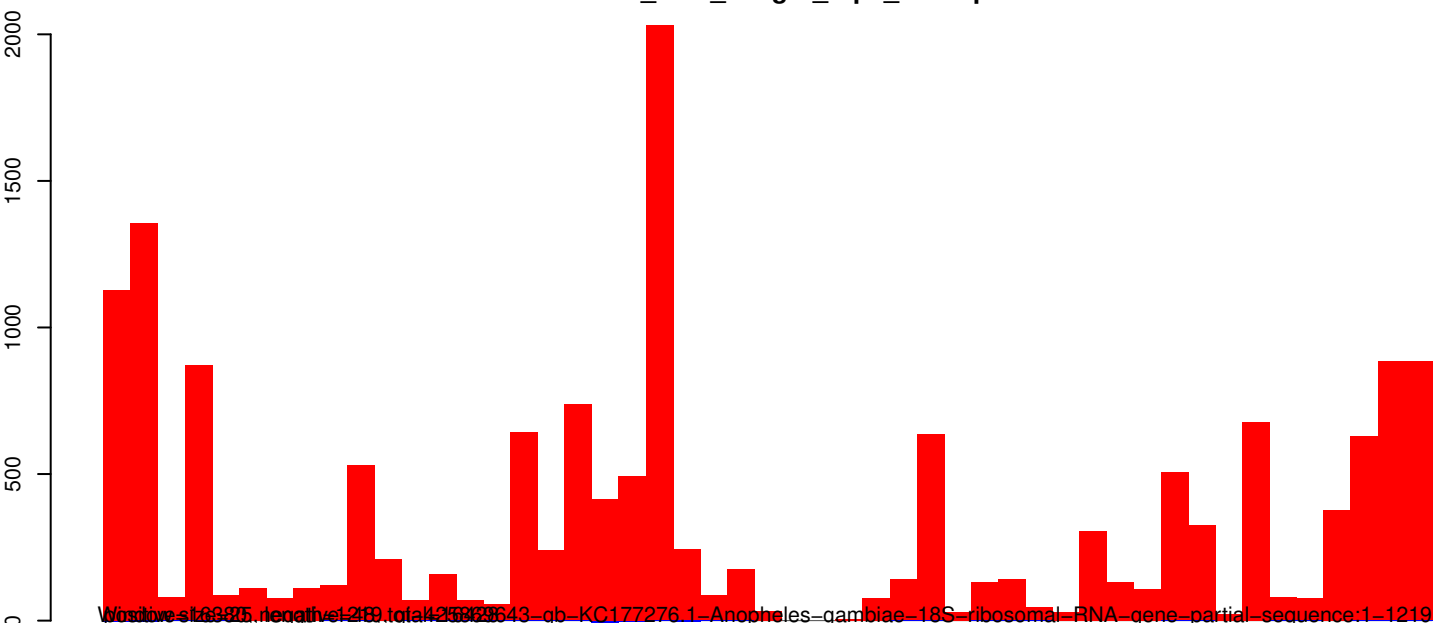
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

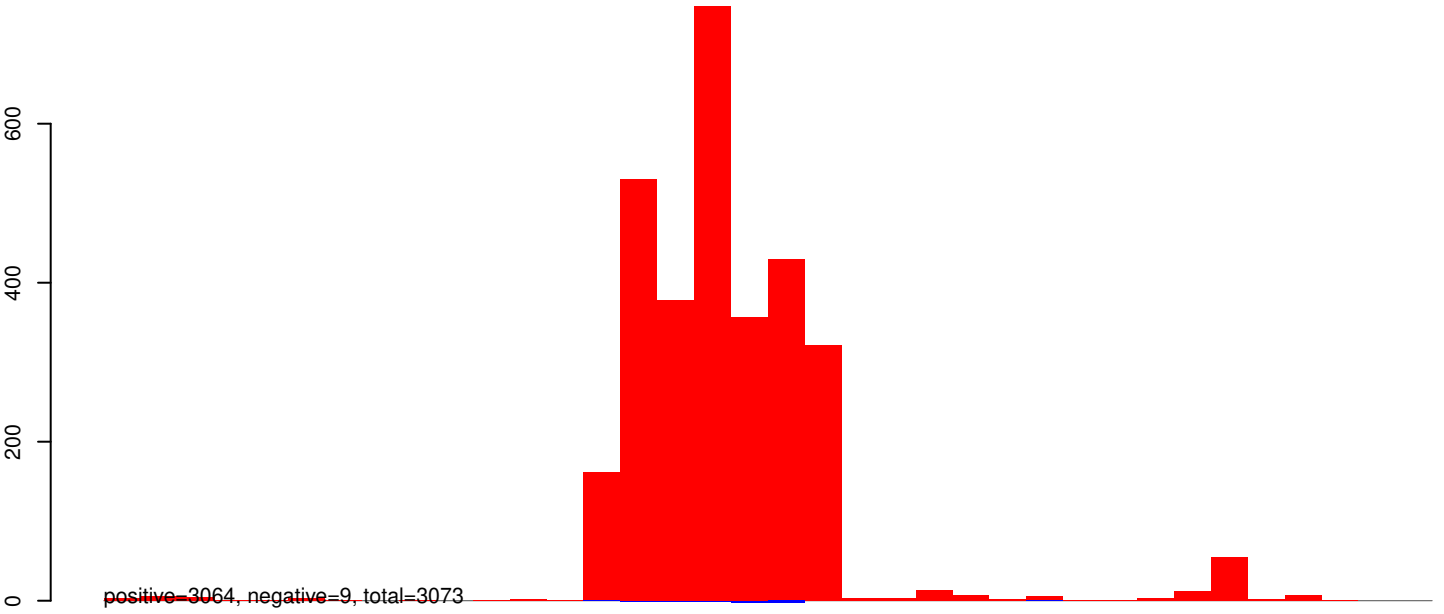


AnGam_Fem_Midgut_rep3_KM.rep

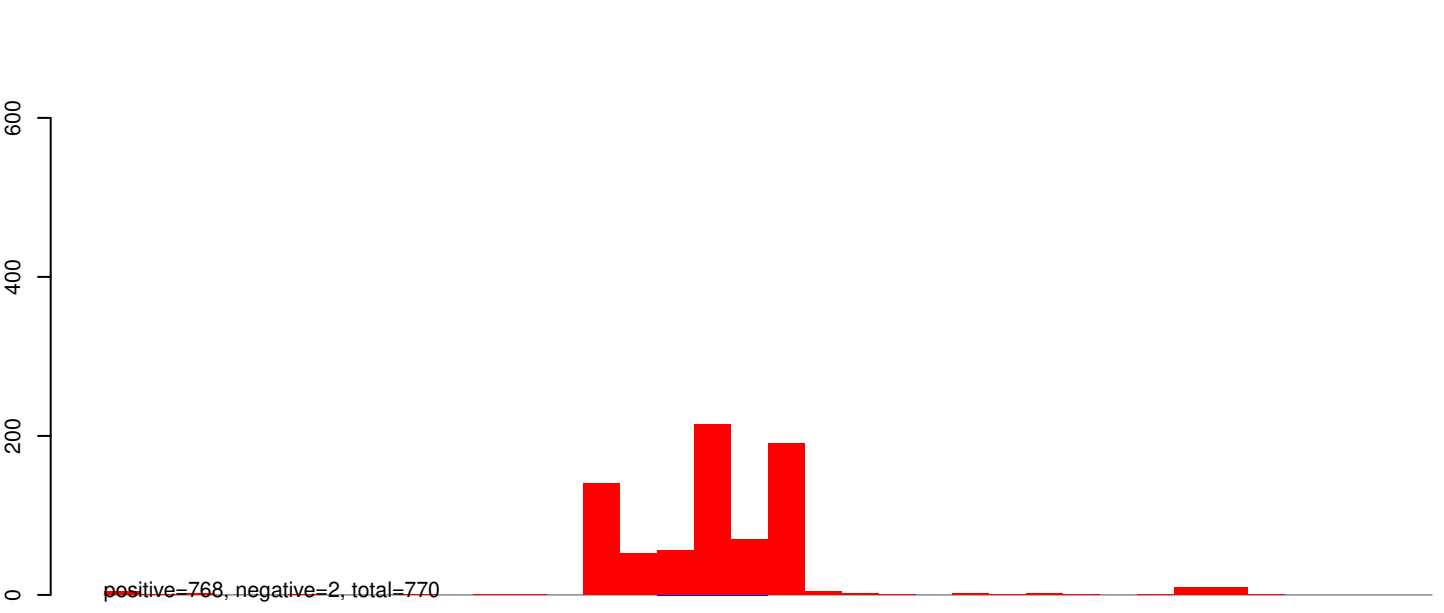


WormBase: WBST0095, negative=218, total=17203 - gb - KC177276.1 - Anopheles gambiae - 18S ribosomal RNA gene - partial - sequence:1-1219

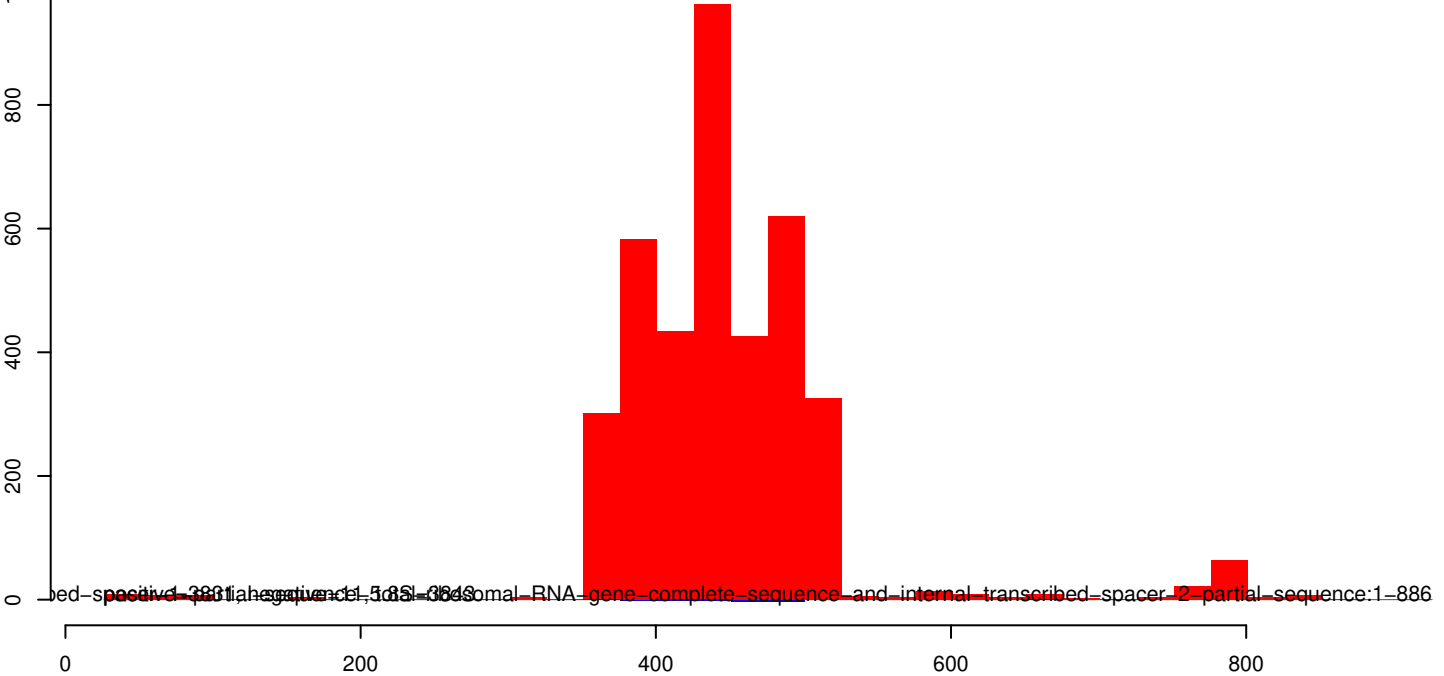
AnGam_Fem_Midgut_rep3_KM.18_23.rep



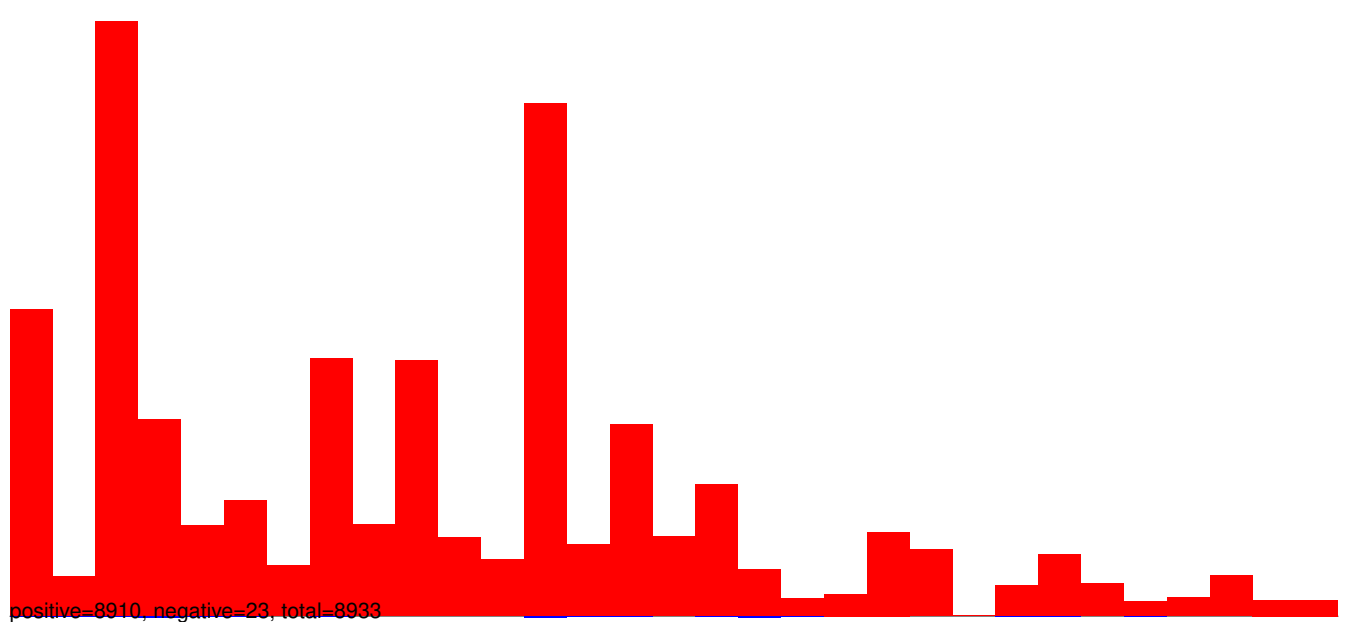
AnGam_Fem_Midgut_rep3_KM.24_35.rep



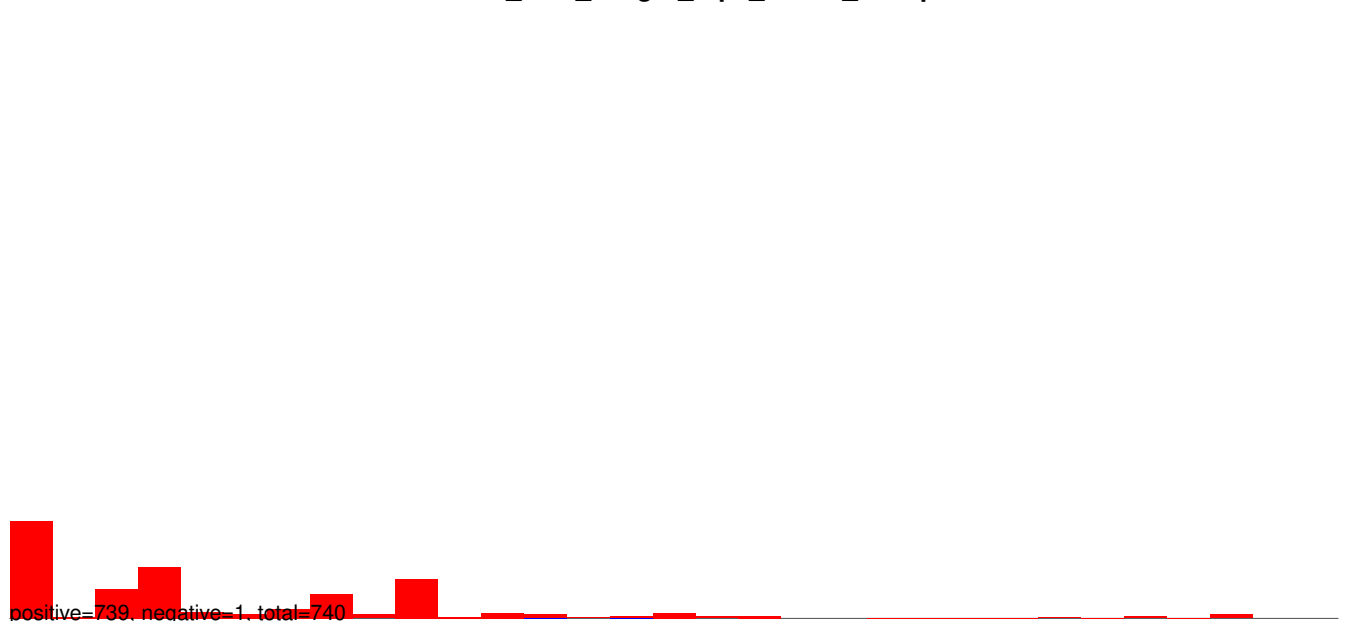
AnGam_Fem_Midgut_rep3_KM.rep



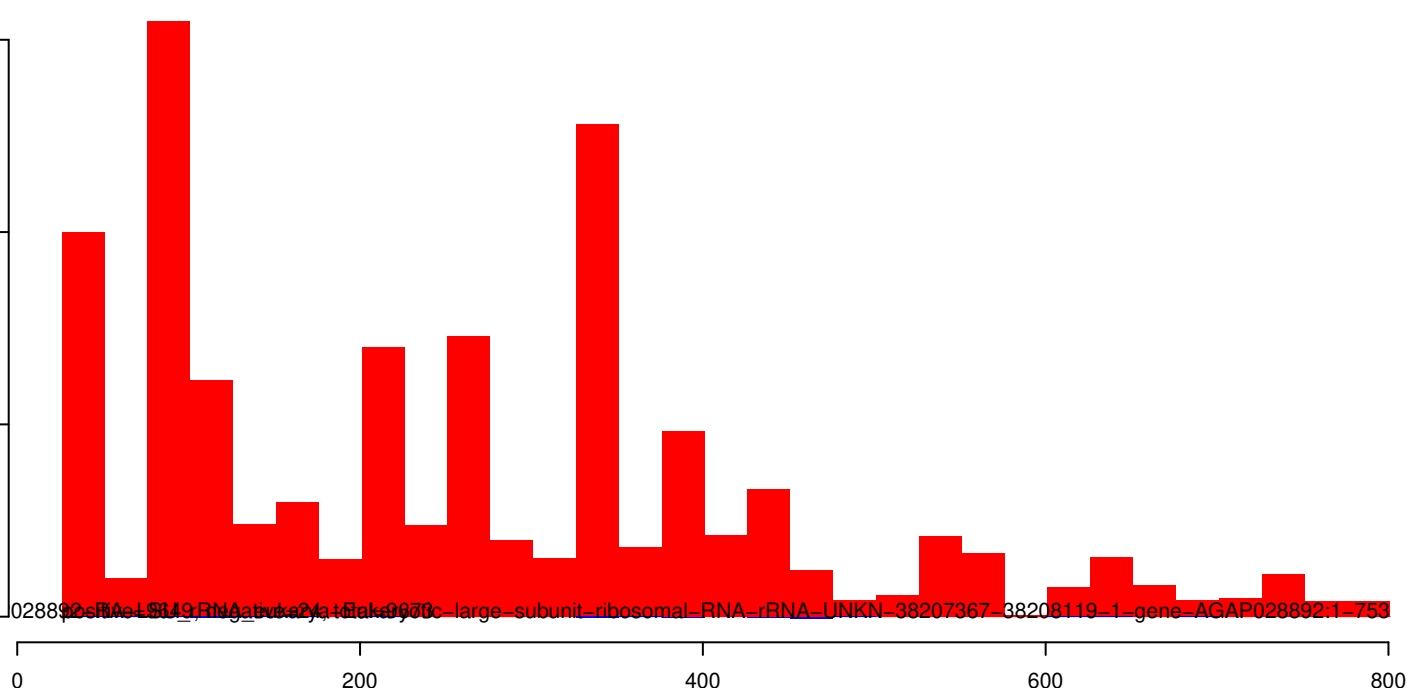
AnGam_Fem_Midgut_rep3_KM.18_23.rep



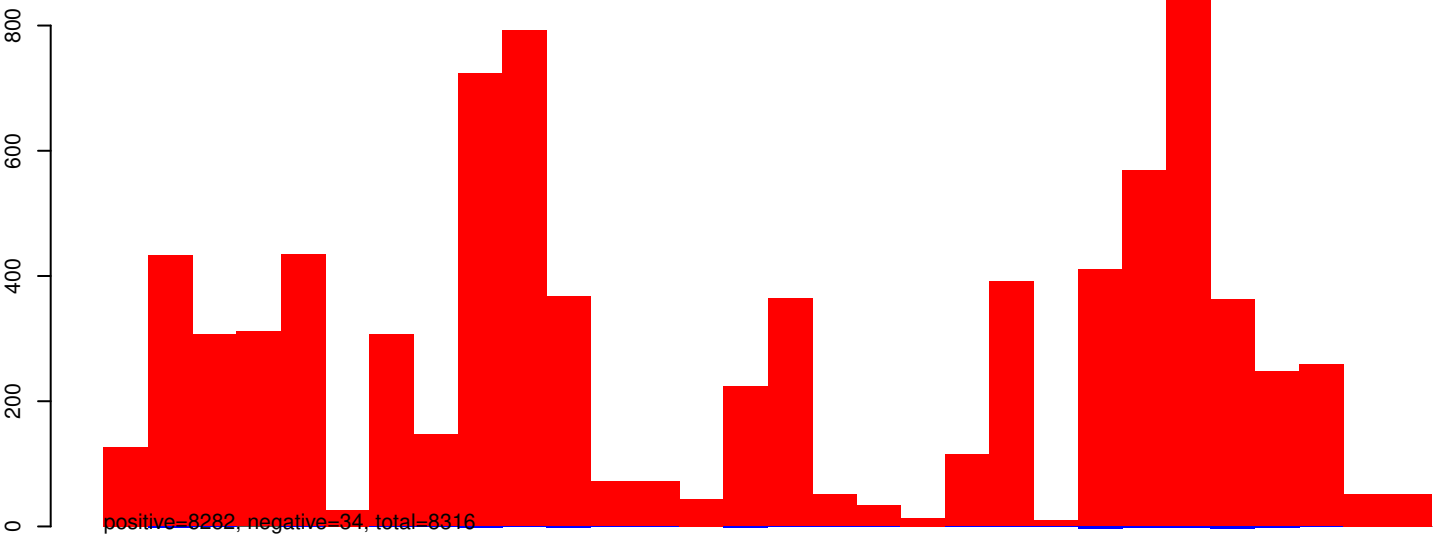
AnGam_Fem_Midgut_rep3_KM.24_35.rep



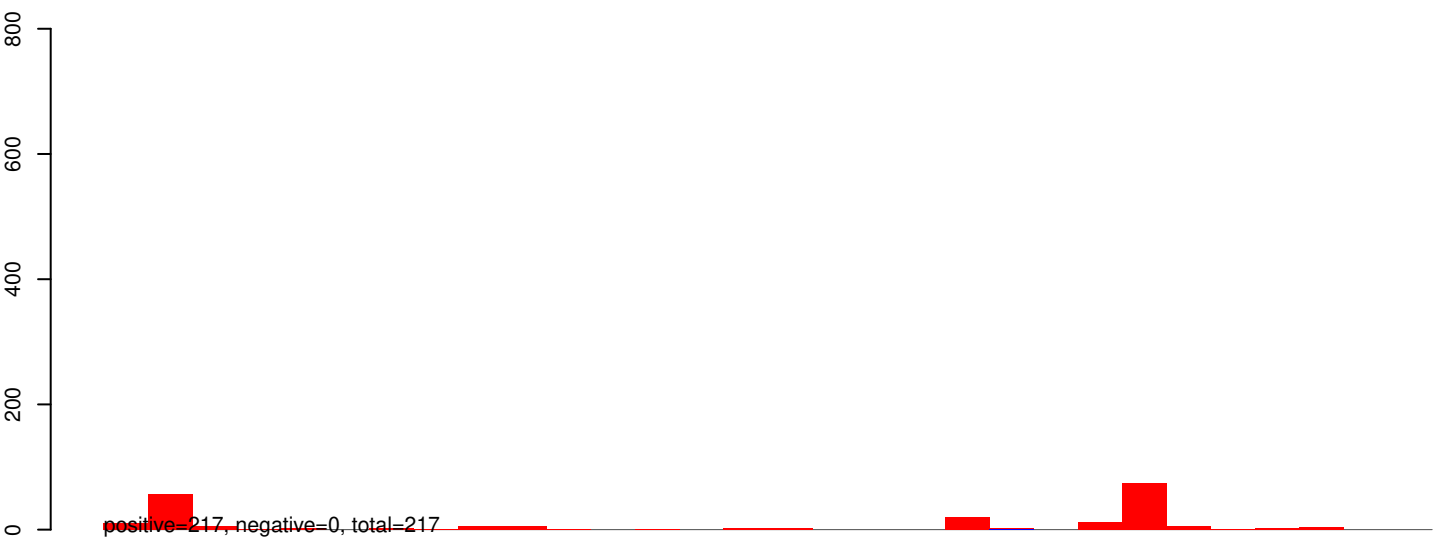
AnGam_Fem_Midgut_rep3_KM.rep



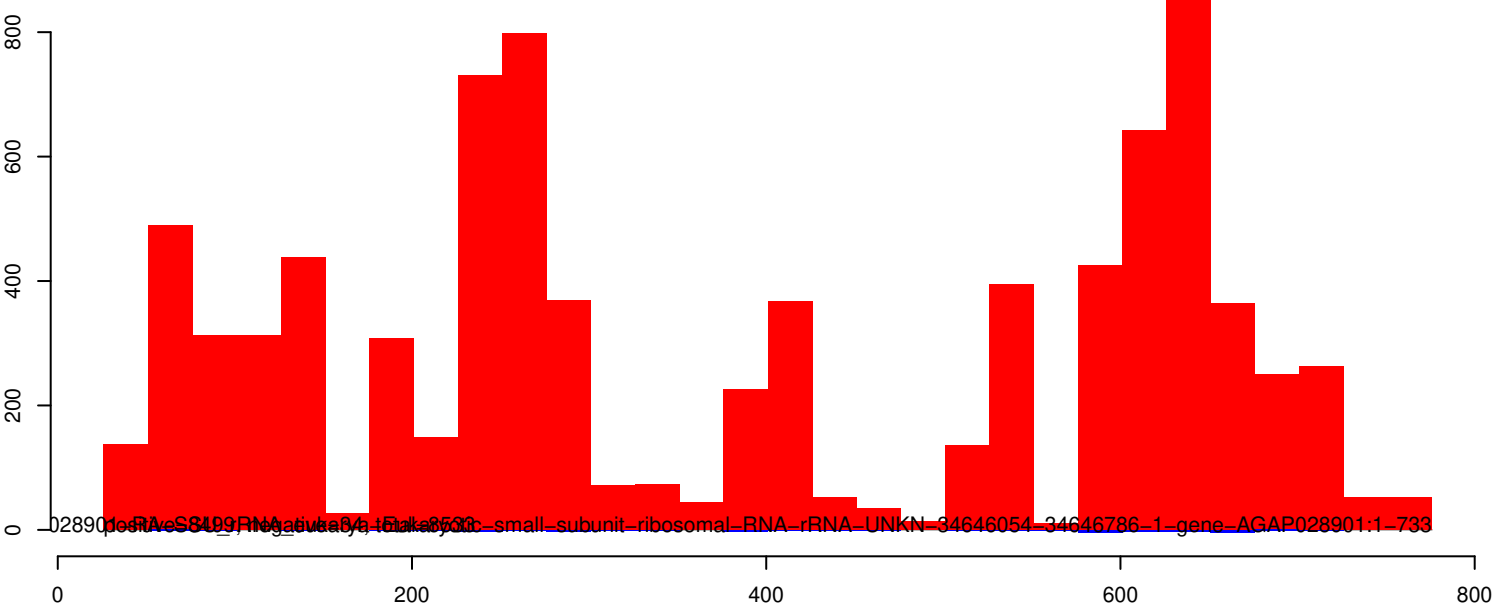
AnGam_Fem_Midgut_rep3_KM.18_23.rep



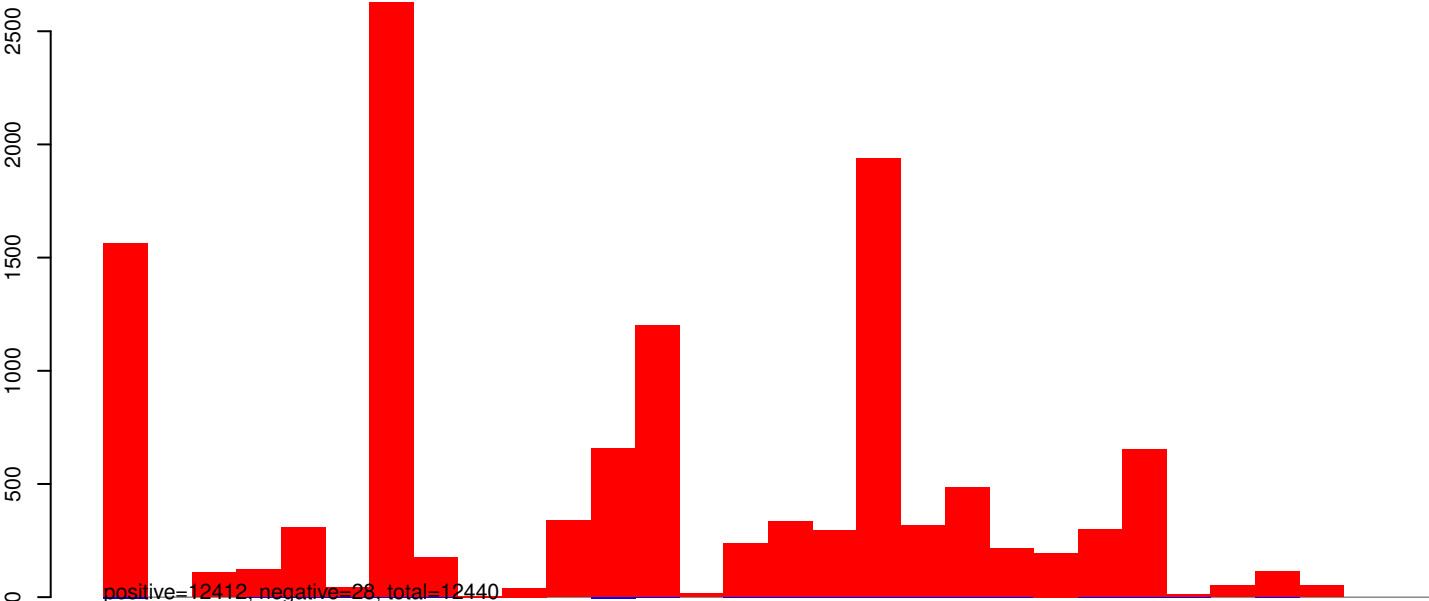
AnGam_Fem_Midgut_rep3_KM.24_35.rep



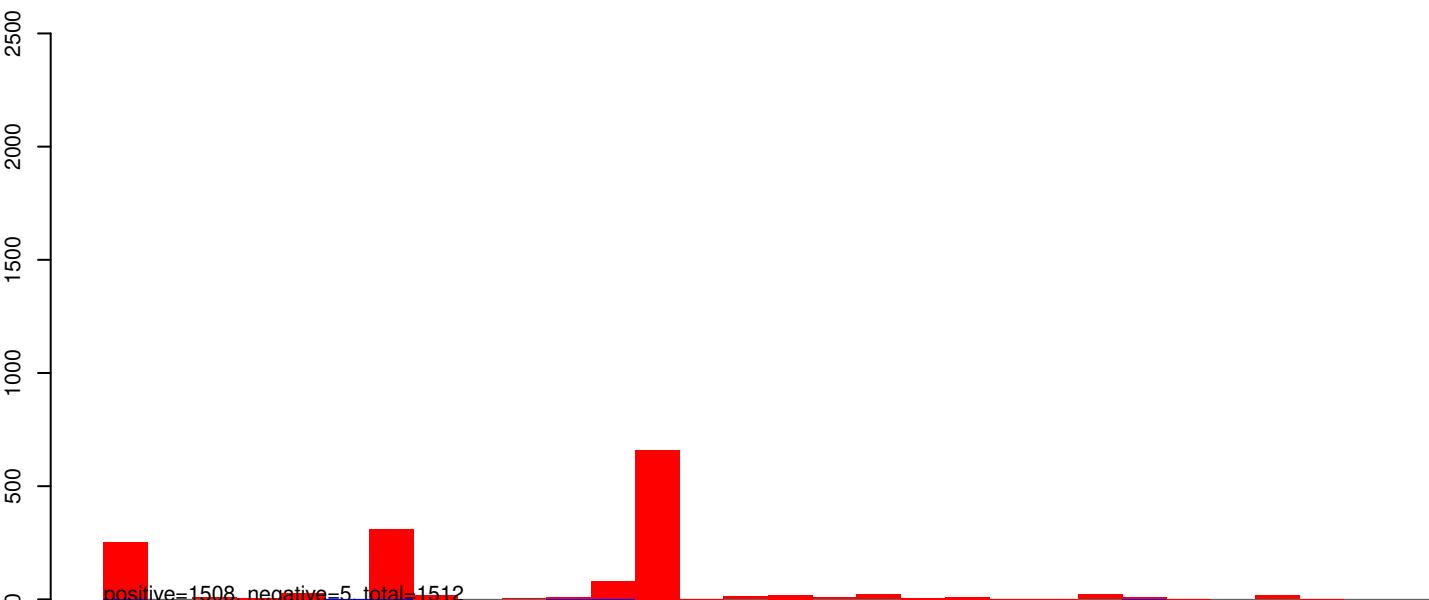
AnGam_Fem_Midgut_rep3_KM.rep



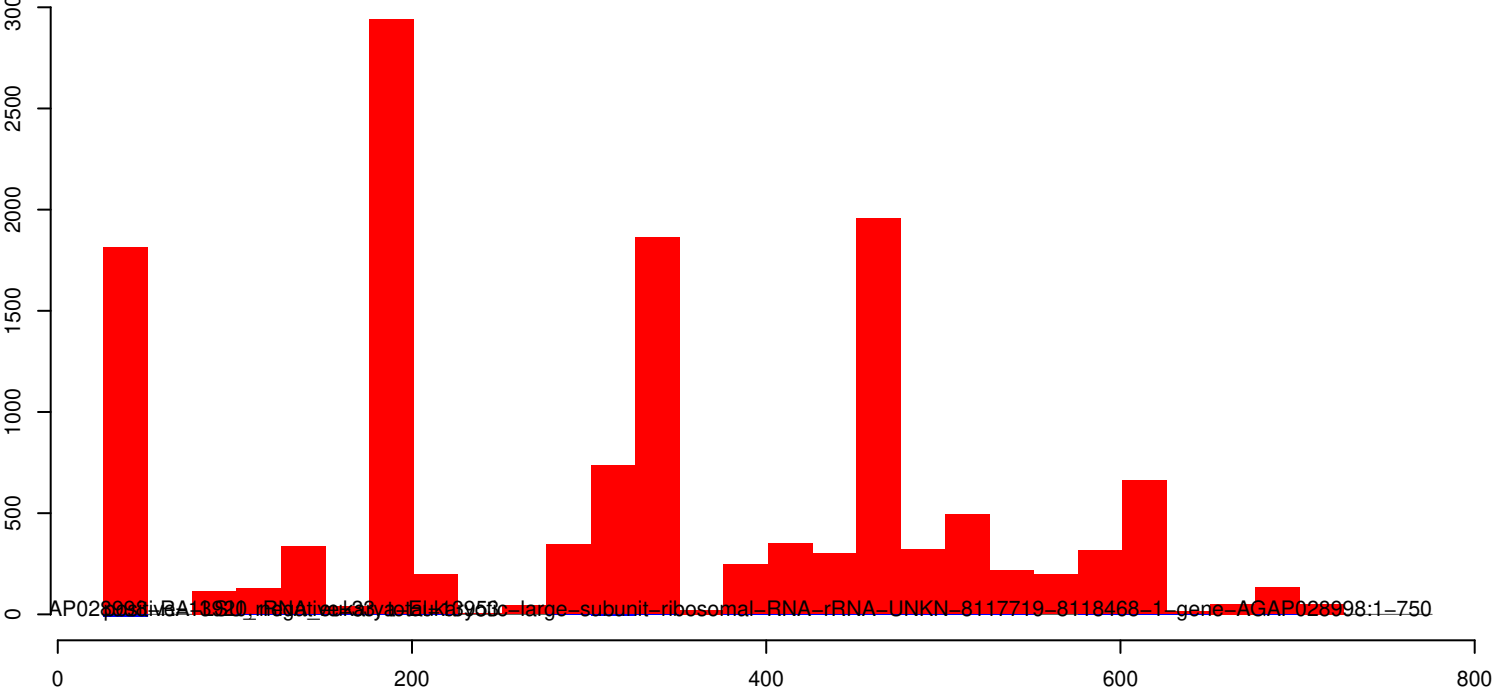
AnGam_Fem_Midgut_rep3_KM.18_23.rep



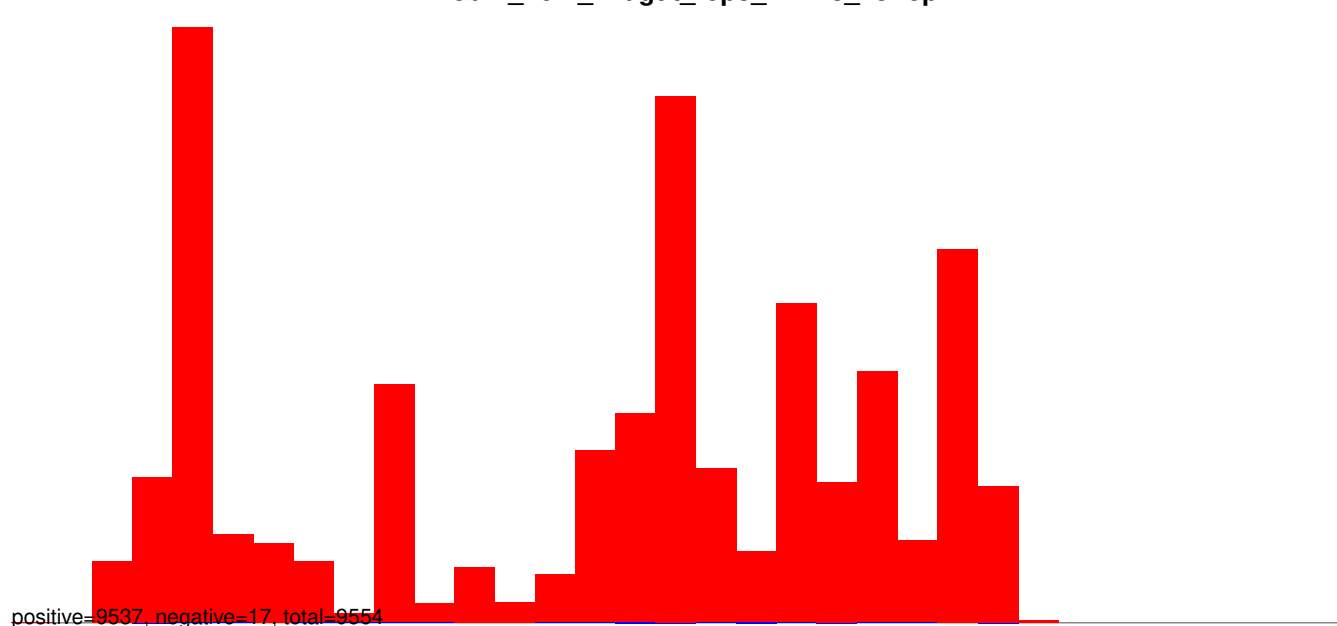
AnGam_Fem_Midgut_rep3_KM.24_35.rep



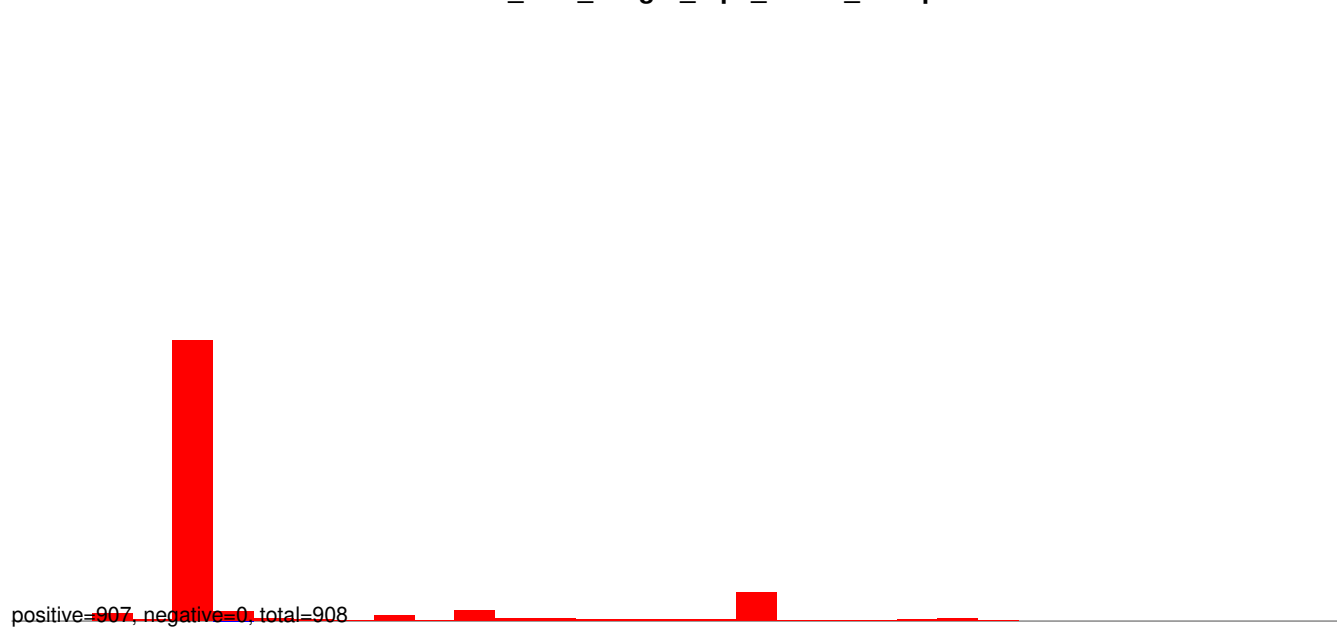
AnGam_Fem_Midgut_rep3_KM.rep



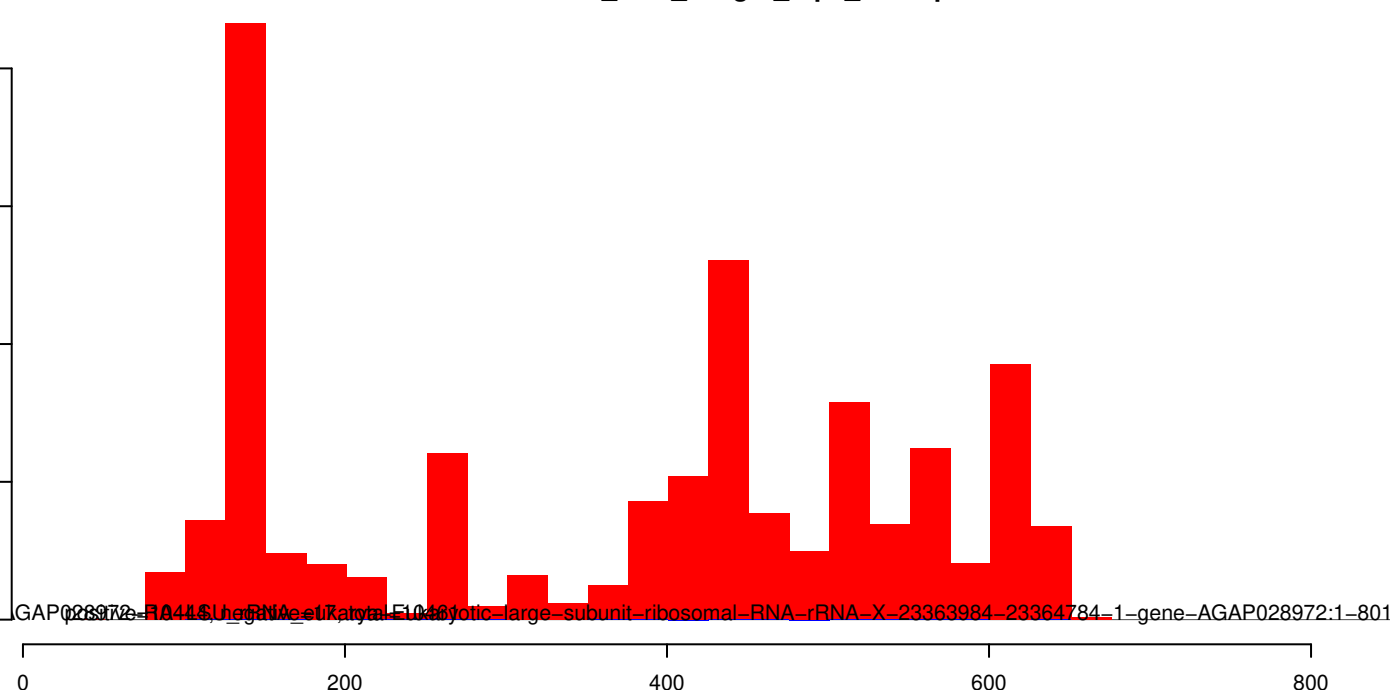
AnGam_Fem_Midgut_rep3_KM.18_23.rep



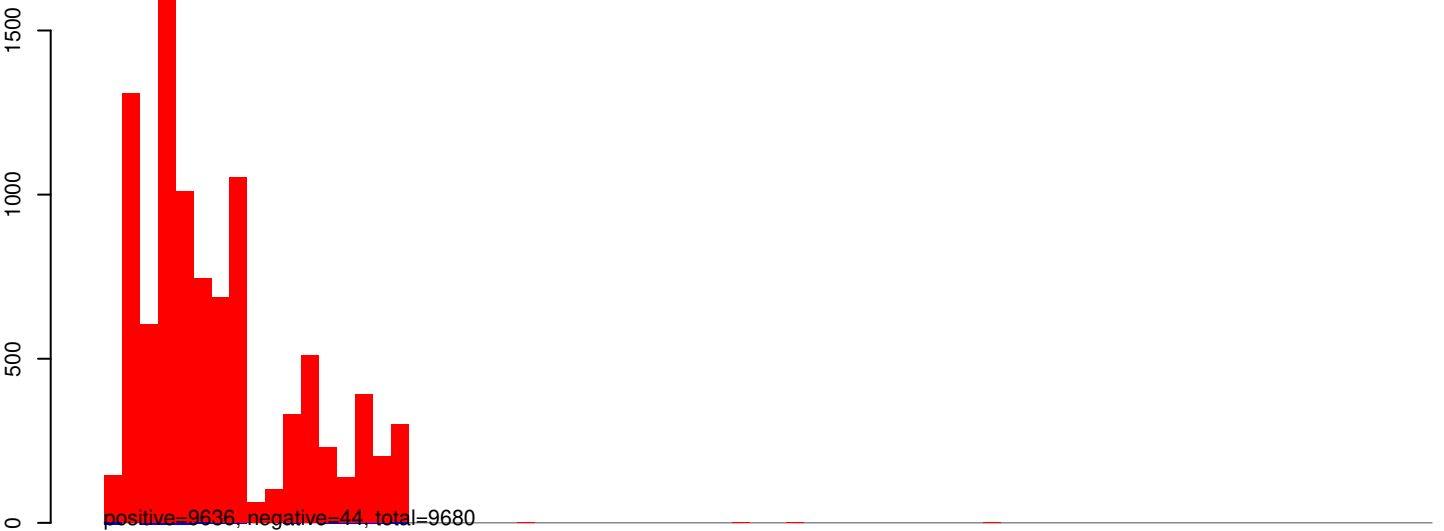
AnGam_Fem_Midgut_rep3_KM.24_35.rep



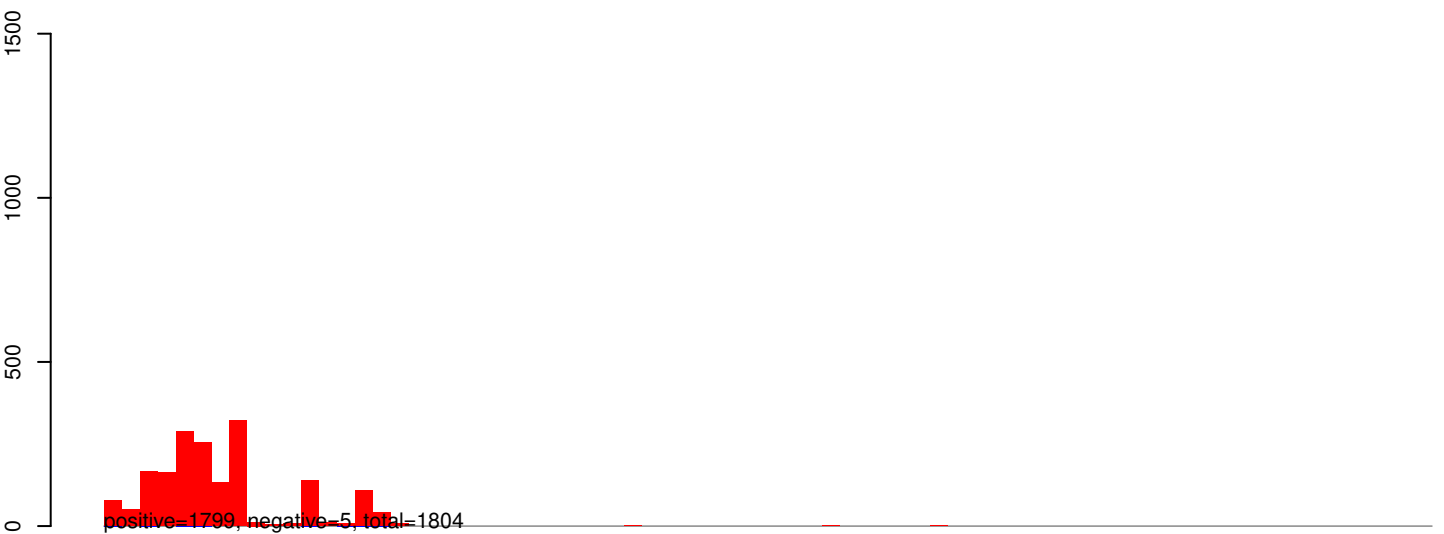
AnGam_Fem_Midgut_rep3_KM.rep



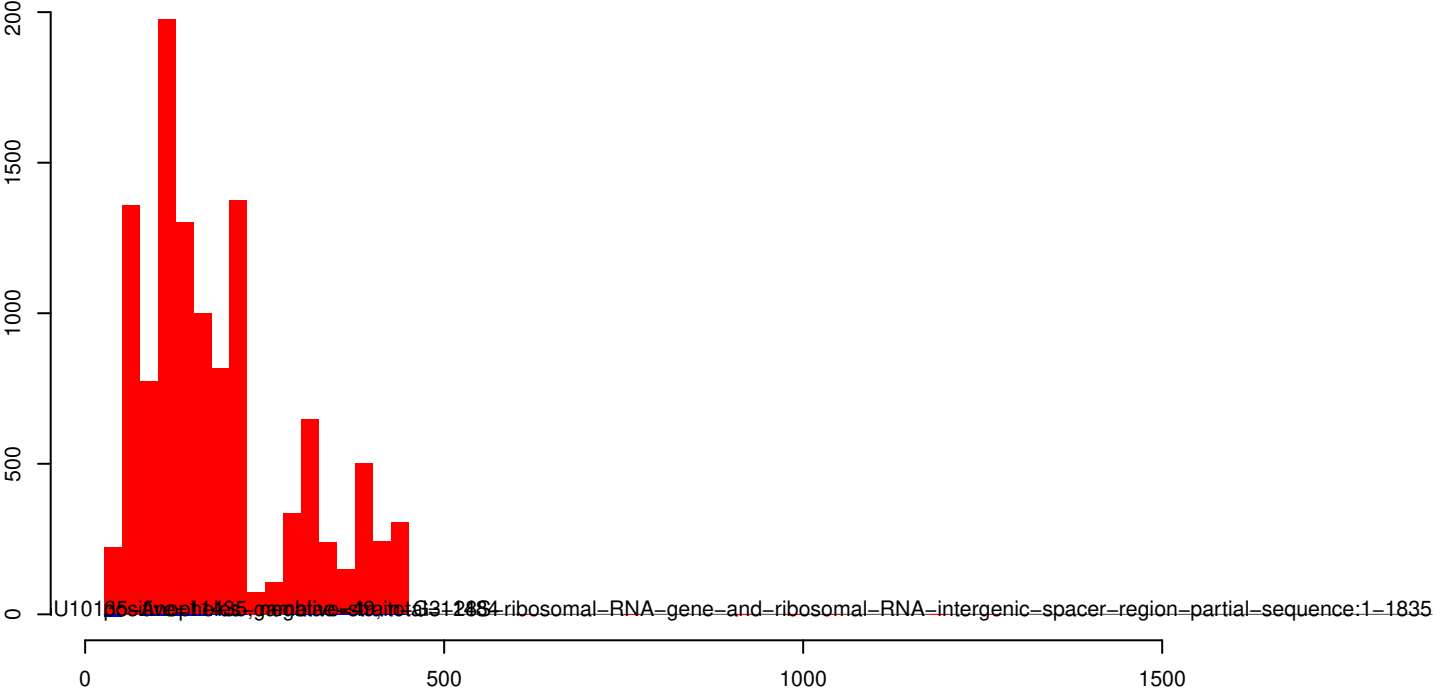
AnGam_Fem_Midgut_rep3_KM.18_23.rep



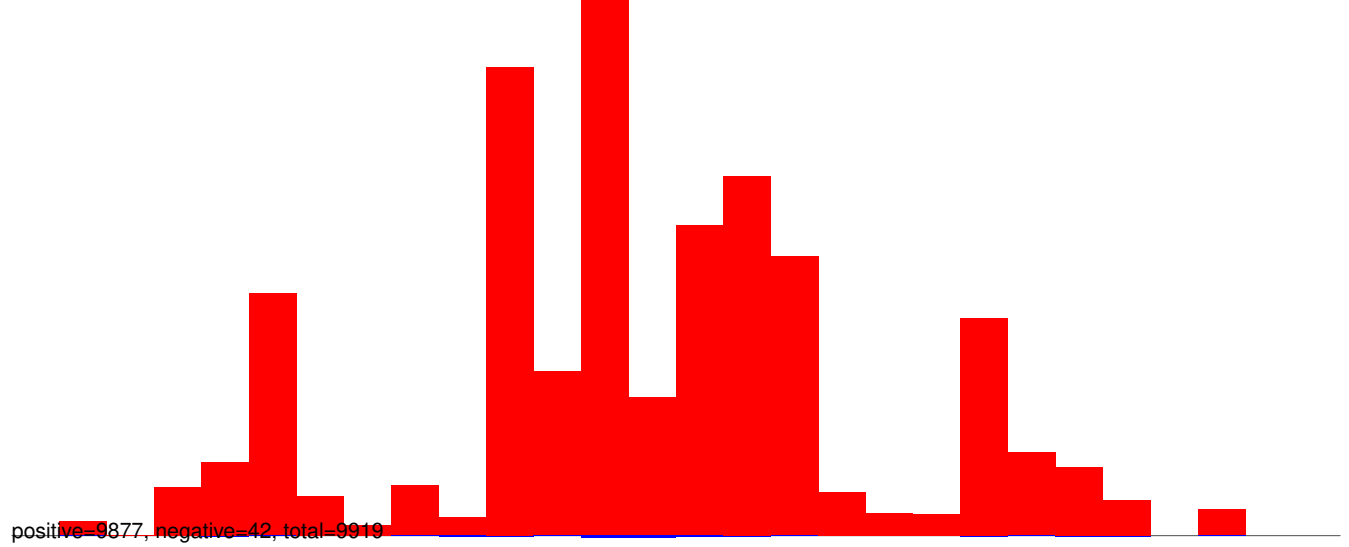
AnGam_Fem_Midgut_rep3_KM.24_35.rep



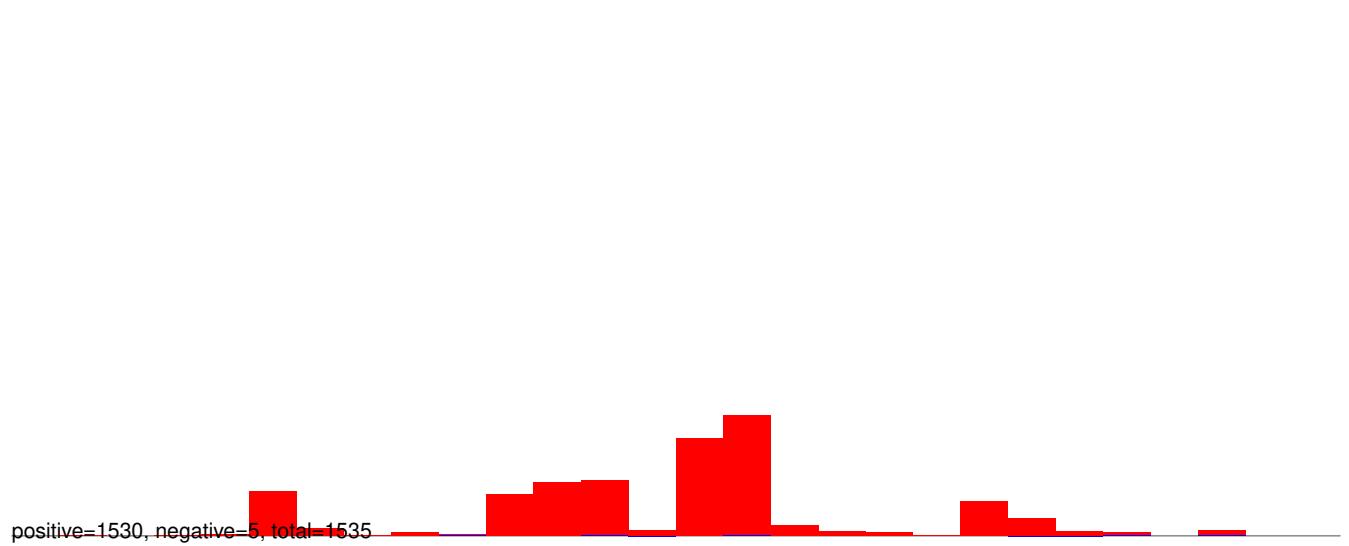
AnGam_Fem_Midgut_rep3_KM.rep



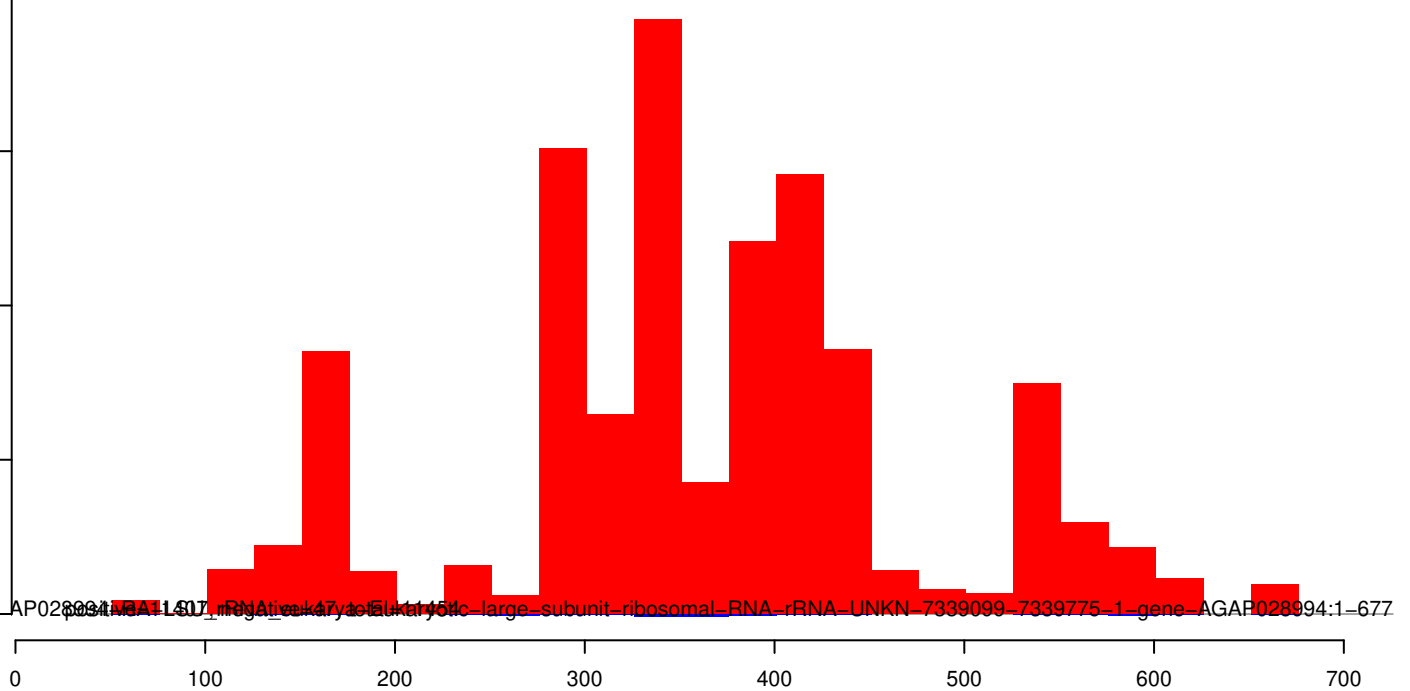
AnGam_Fem_Midgut_rep3_KM.18_23.rep



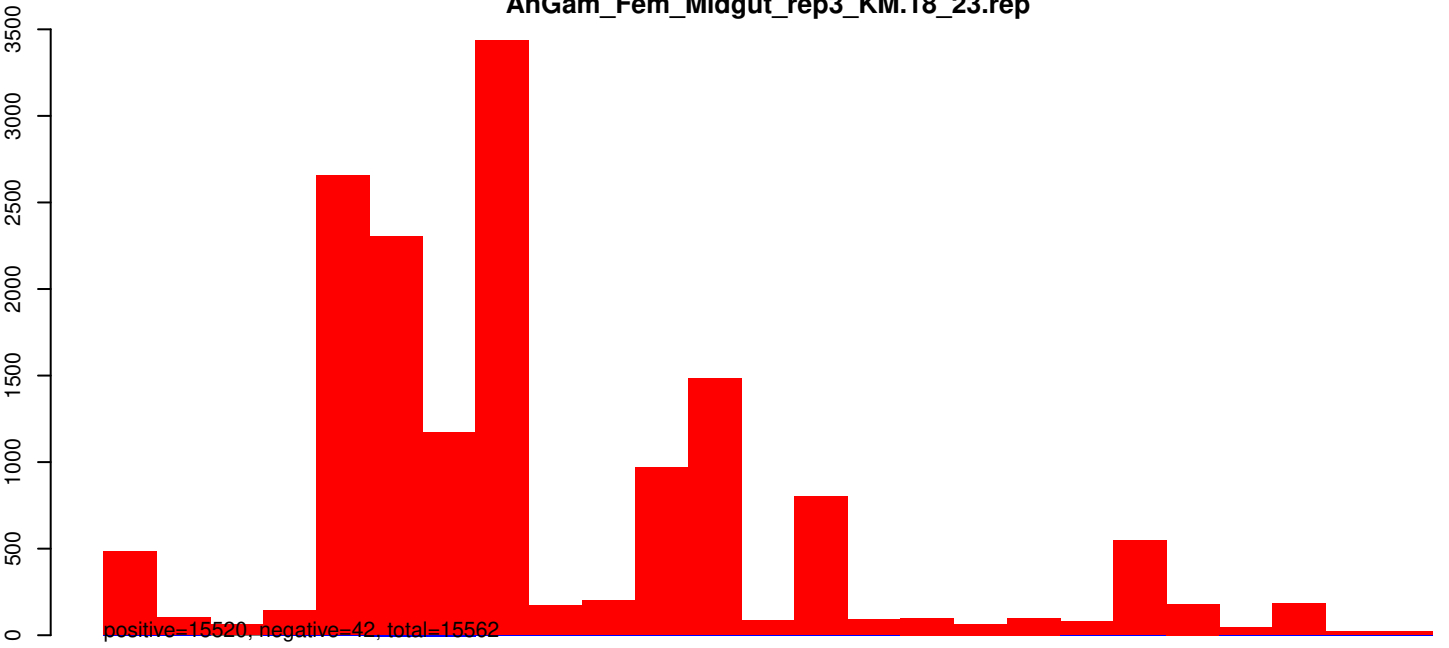
AnGam_Fem_Midgut_rep3_KM.24_35.rep



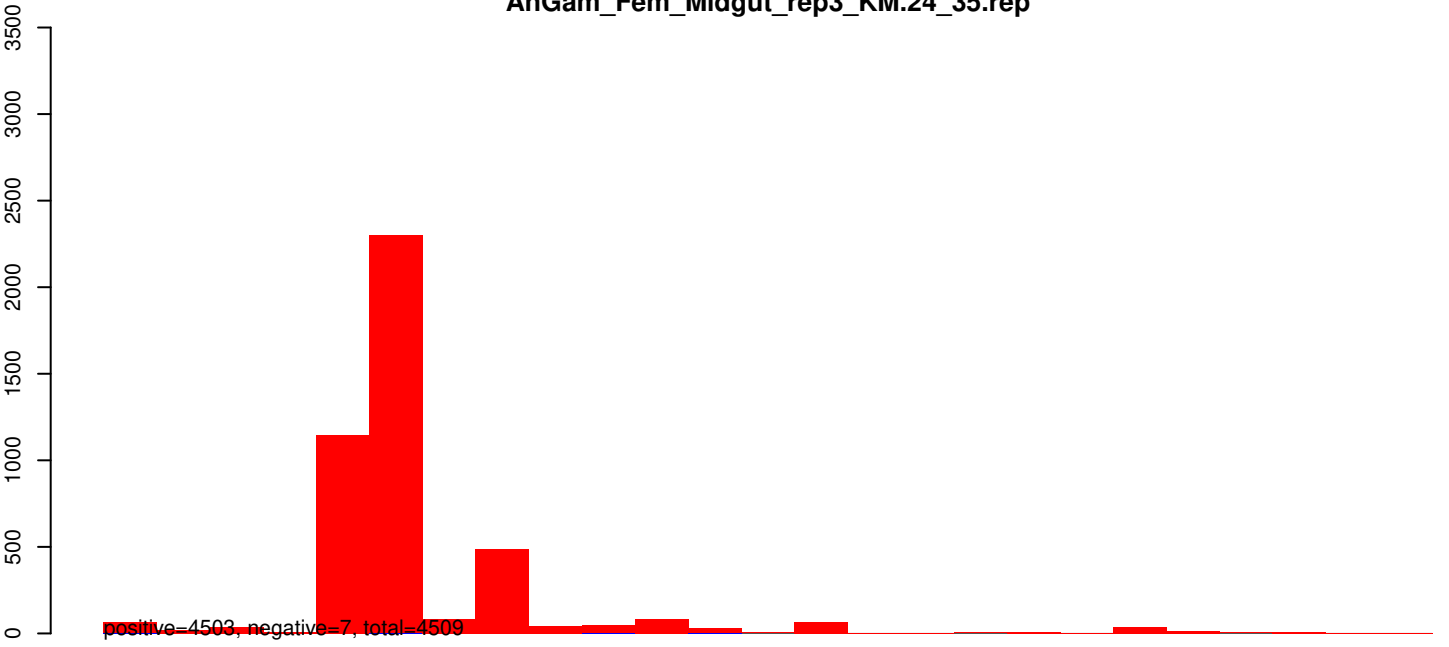
AnGam_Fem_Midgut_rep3_KM.rep



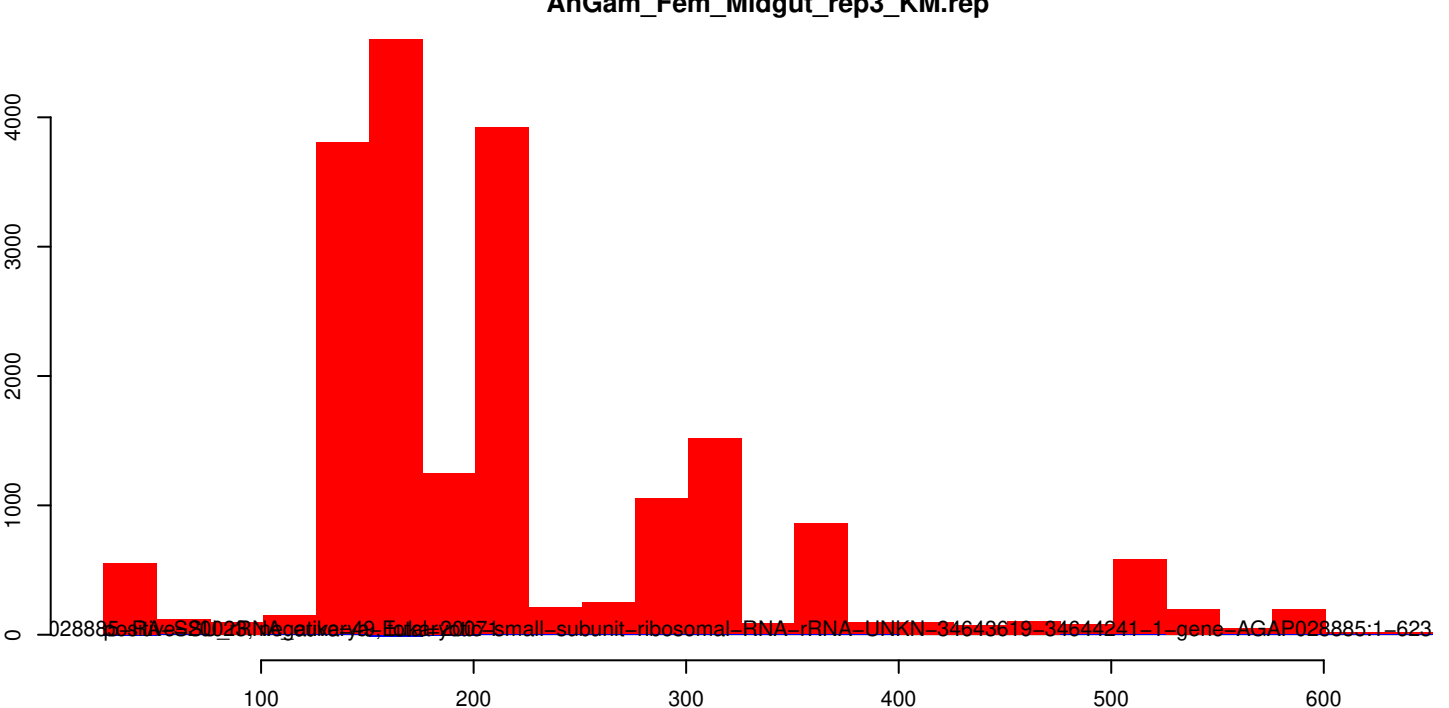
AnGam_Fem_Midgut_rep3_KM.18_23.rep



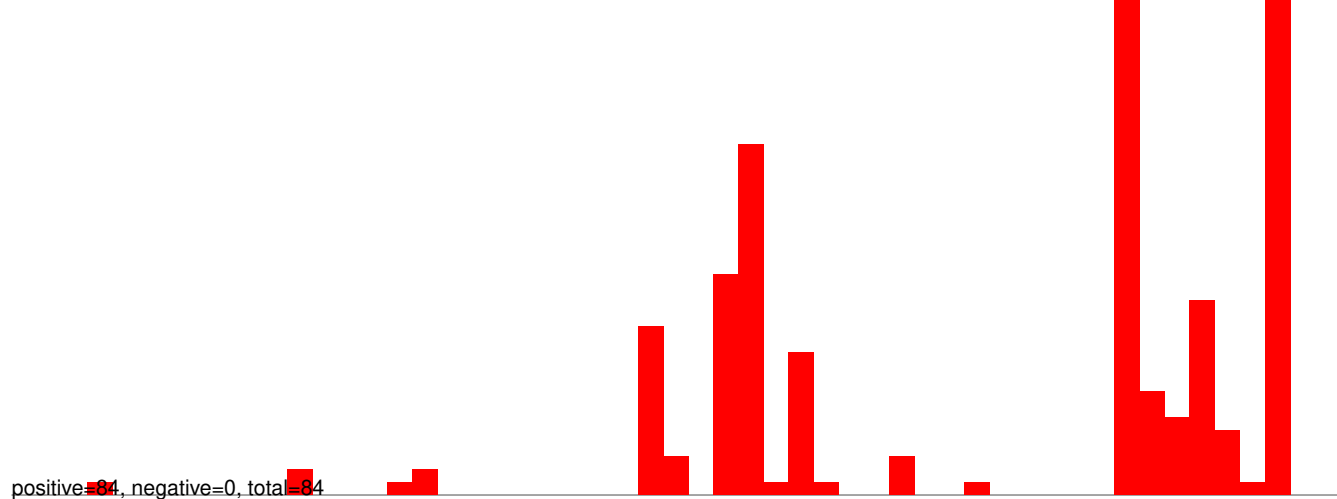
AnGam_Fem_Midgut_rep3_KM.24_35.rep



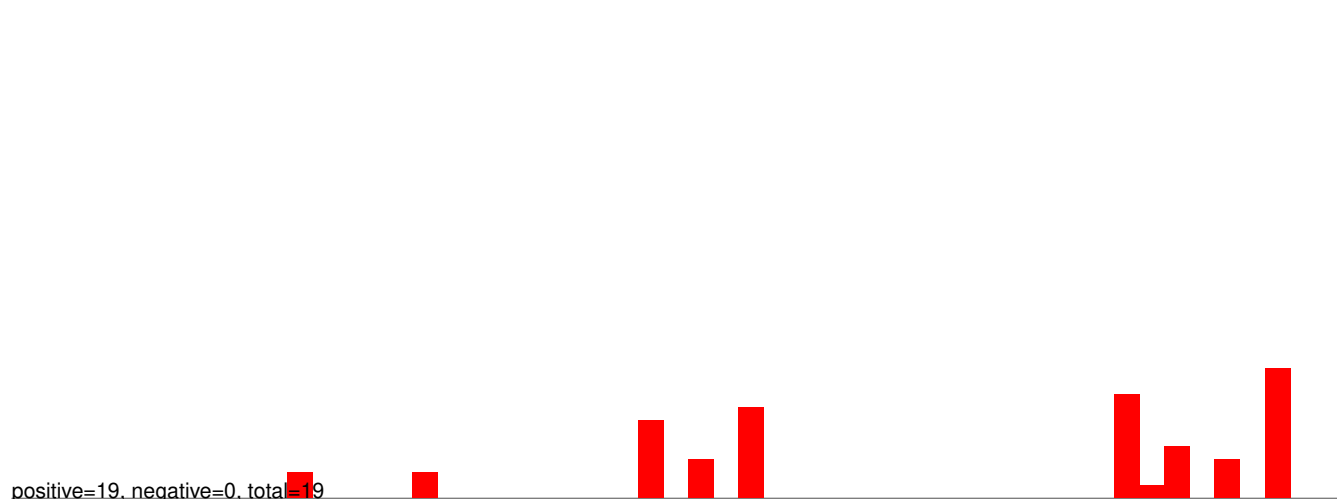
AnGam_Fem_Midgut_rep3_KM.rep



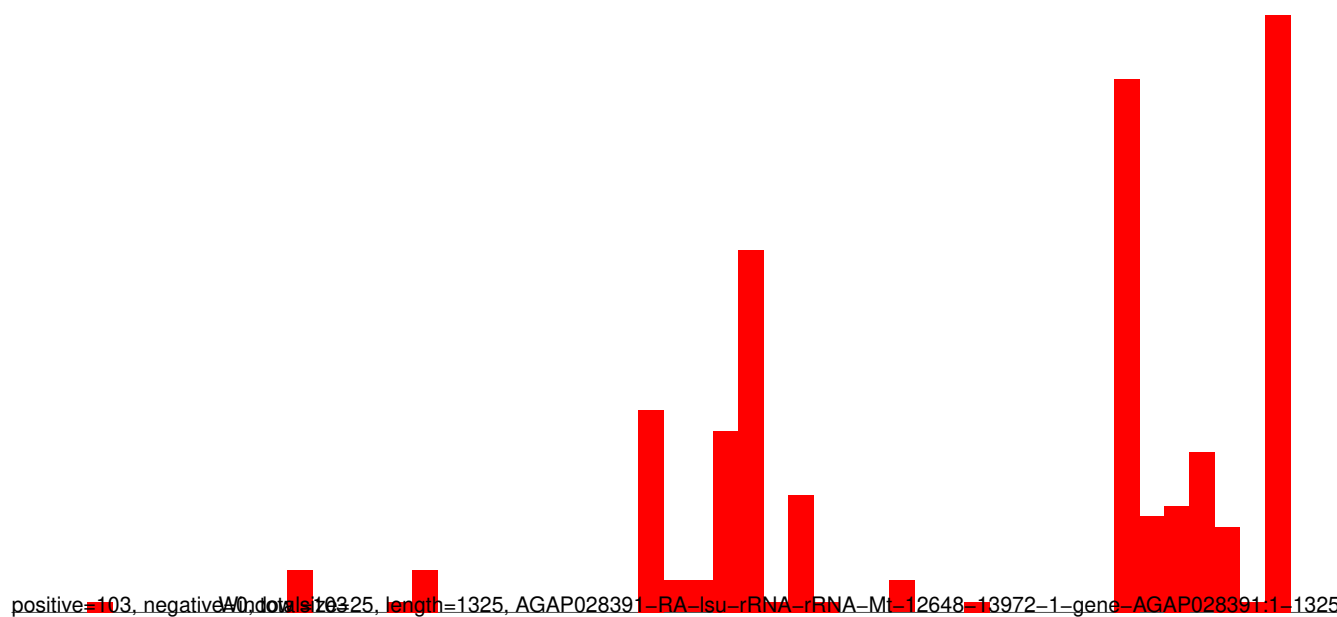
AnGam_Fem_Midgut_rep3_KM.18_23.rep



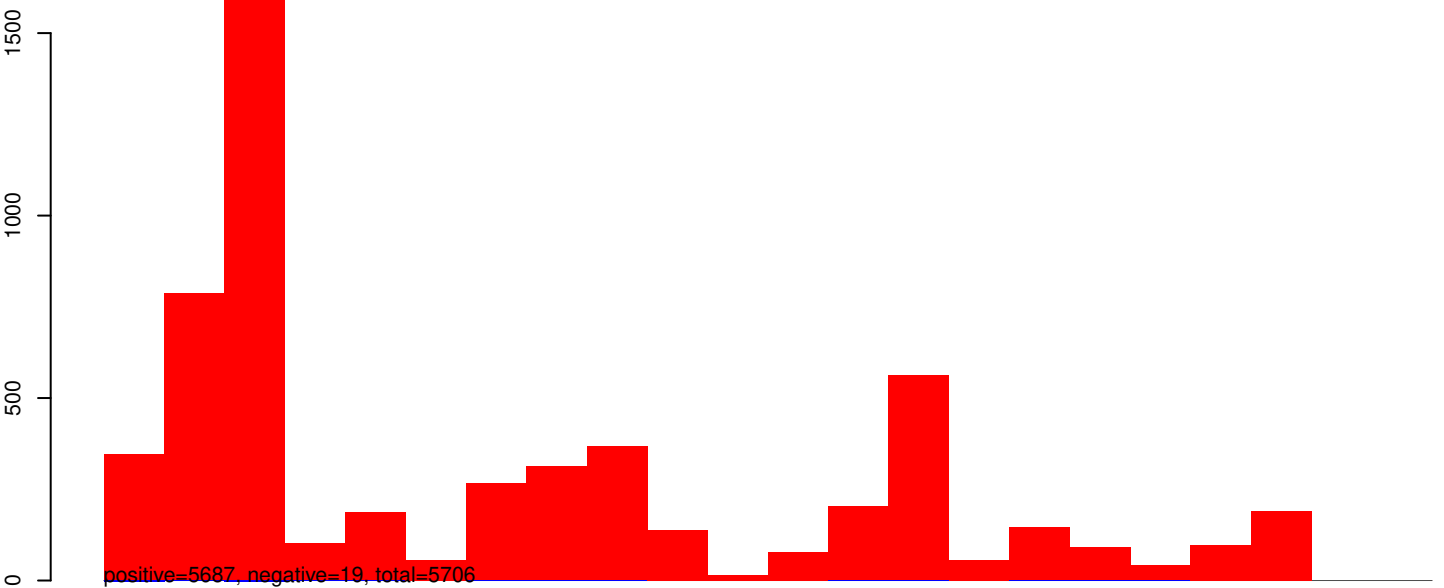
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



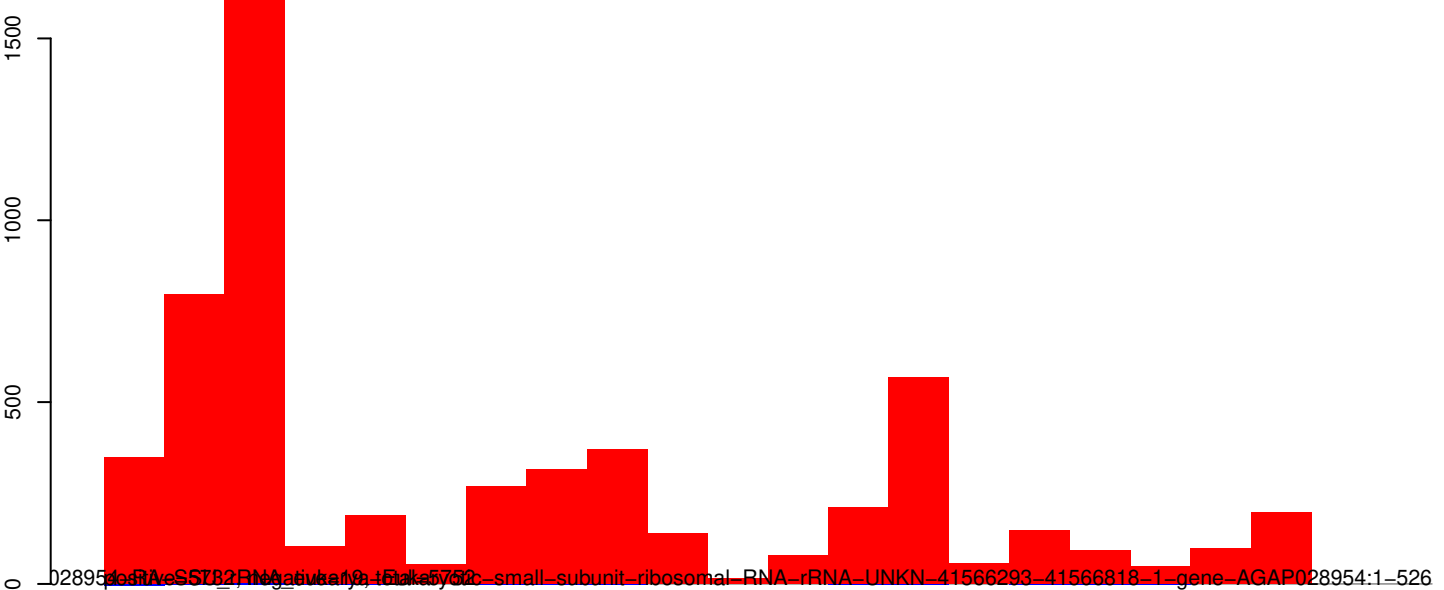
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

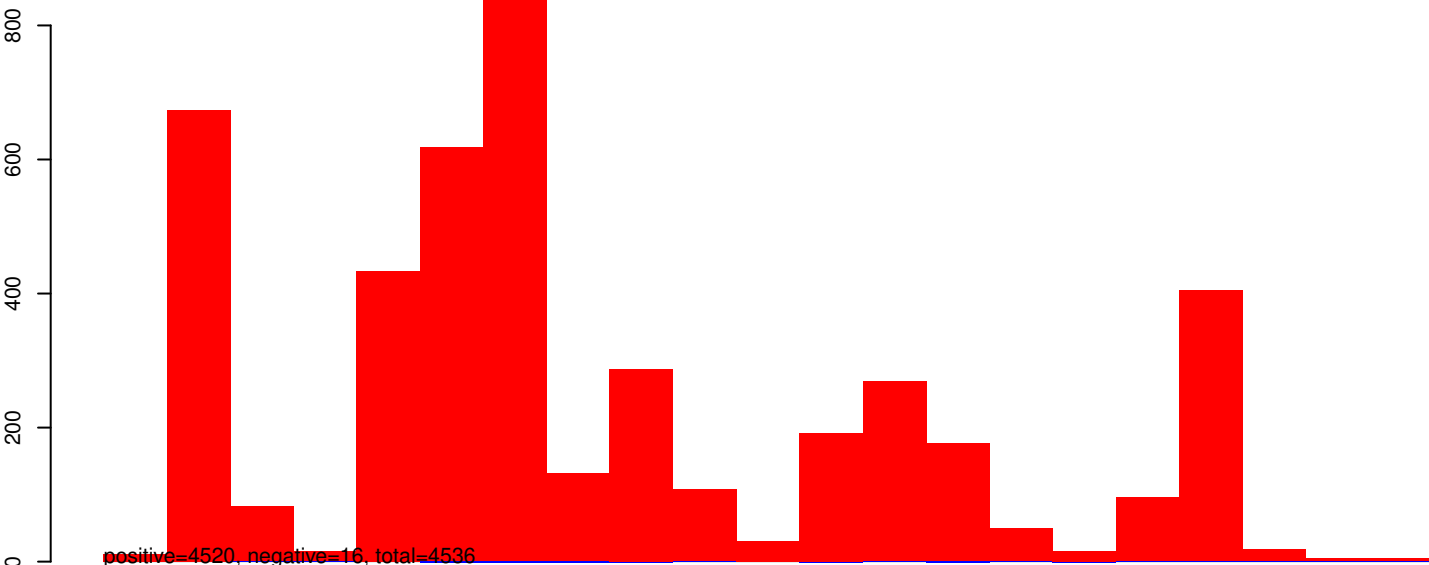


AnGam_Fem_Midgut_rep3_KM.rep



028954:1-526 AGAP028954:1-526 gene AGAP028954:1-526

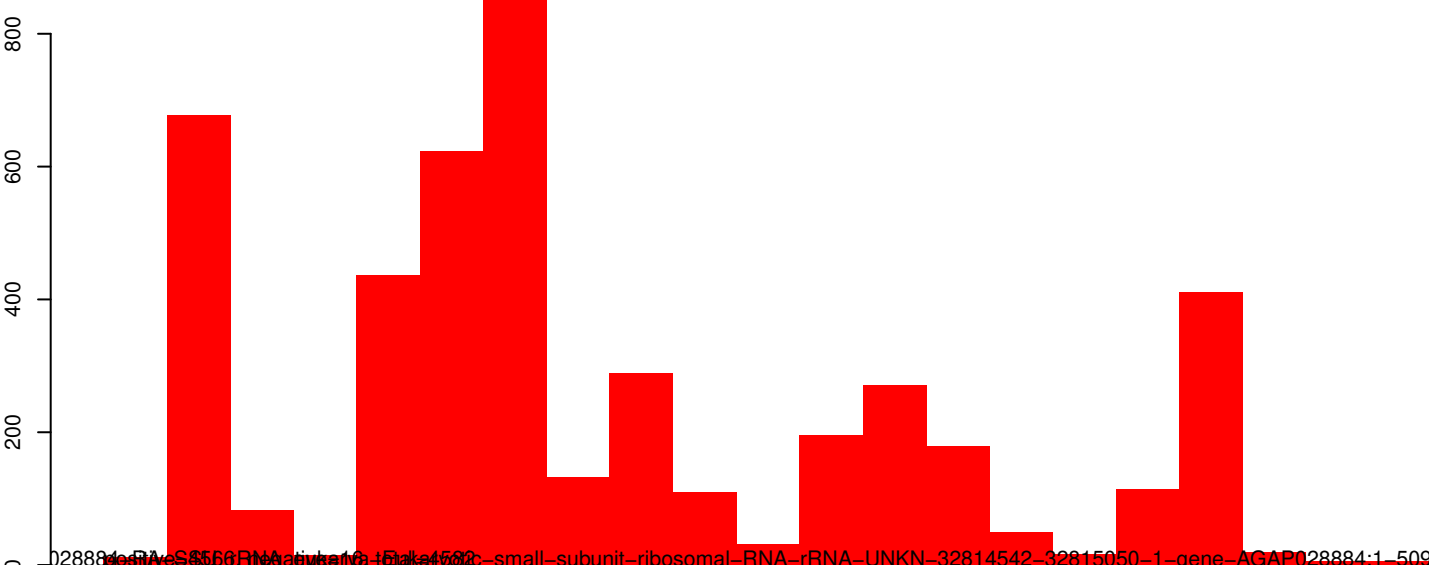
AnGam_Fem_Midgut_rep3_KM.18_23.rep



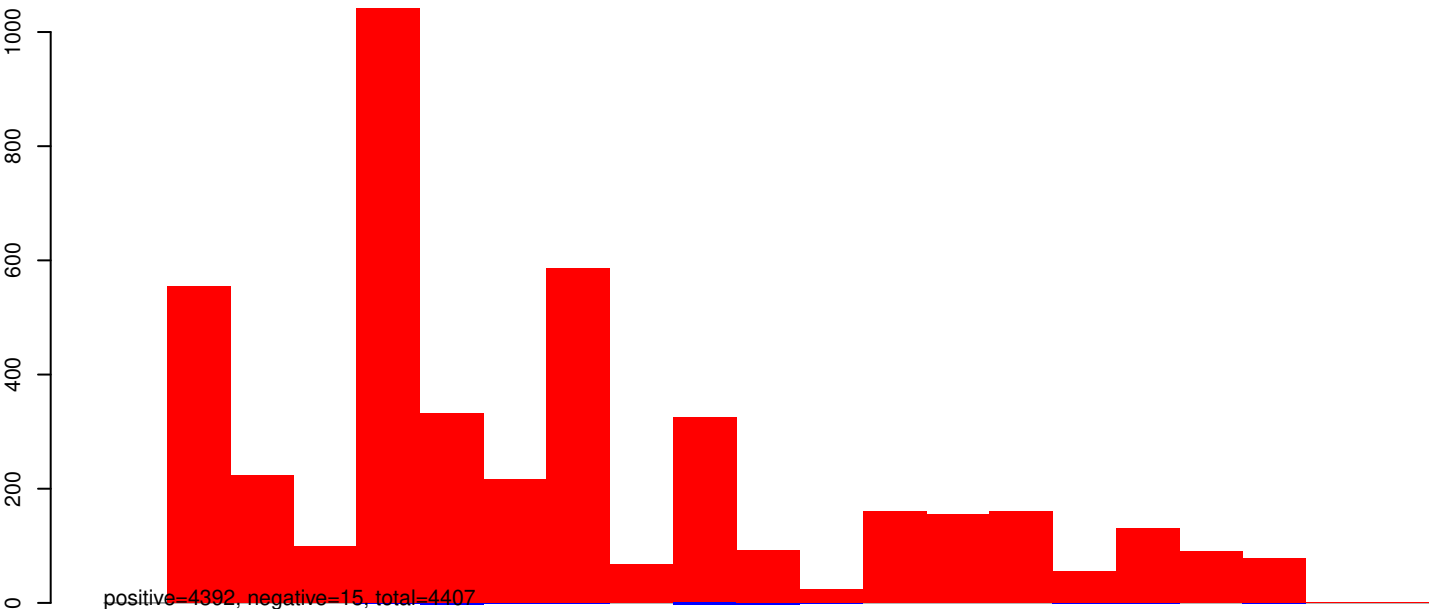
AnGam_Fem_Midgut_rep3_KM.24_35.rep



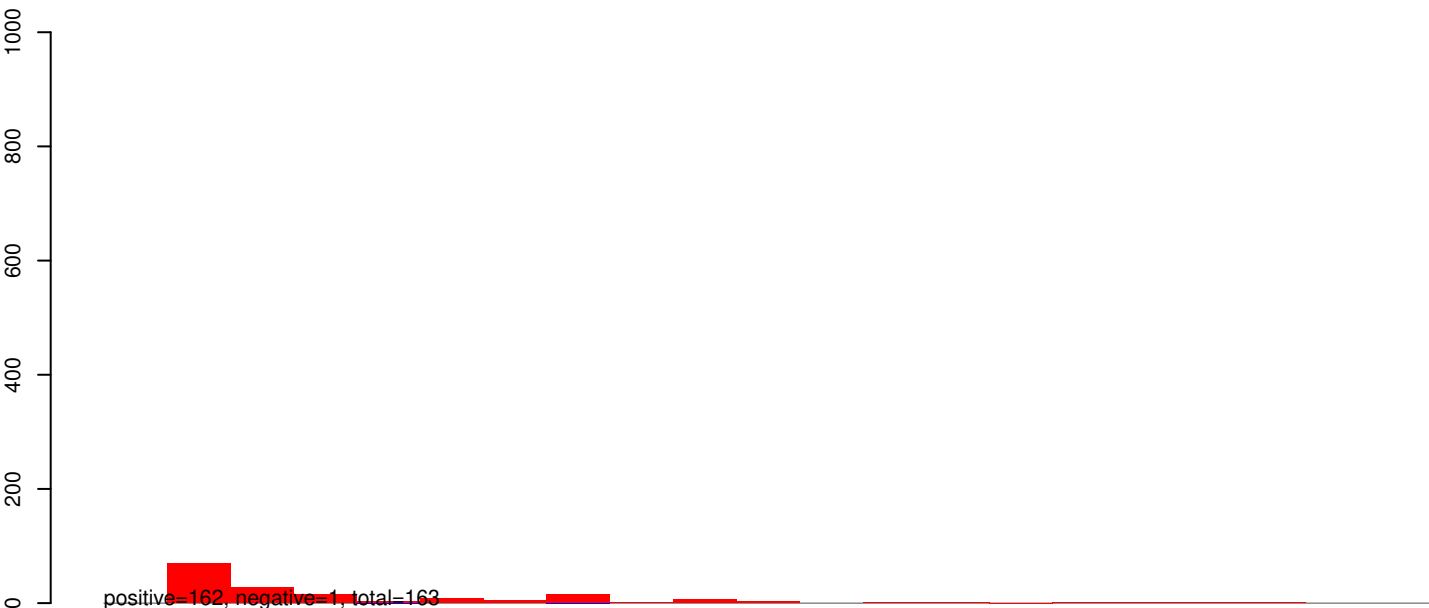
AnGam_Fem_Midgut_rep3_KM.rep



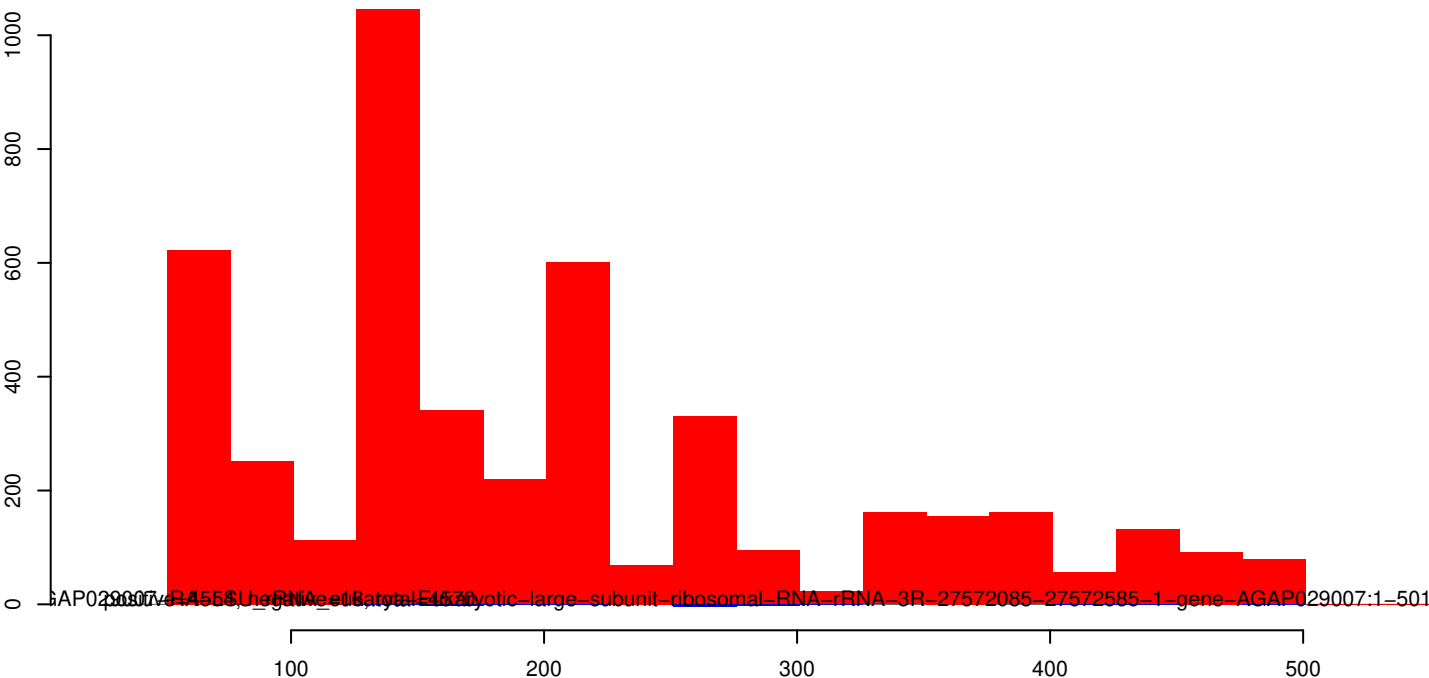
AnGam_Fem_Midgut_rep3_KM.18_23.rep



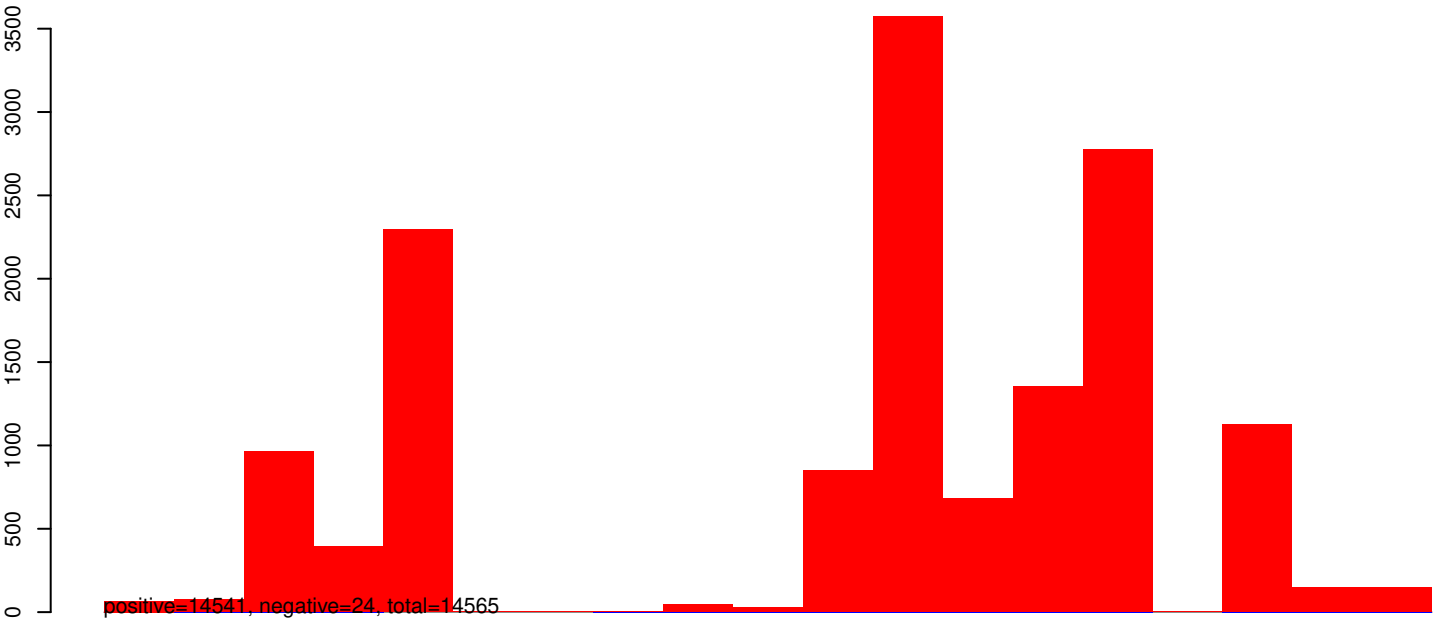
AnGam_Fem_Midgut_rep3_KM.24_35.rep



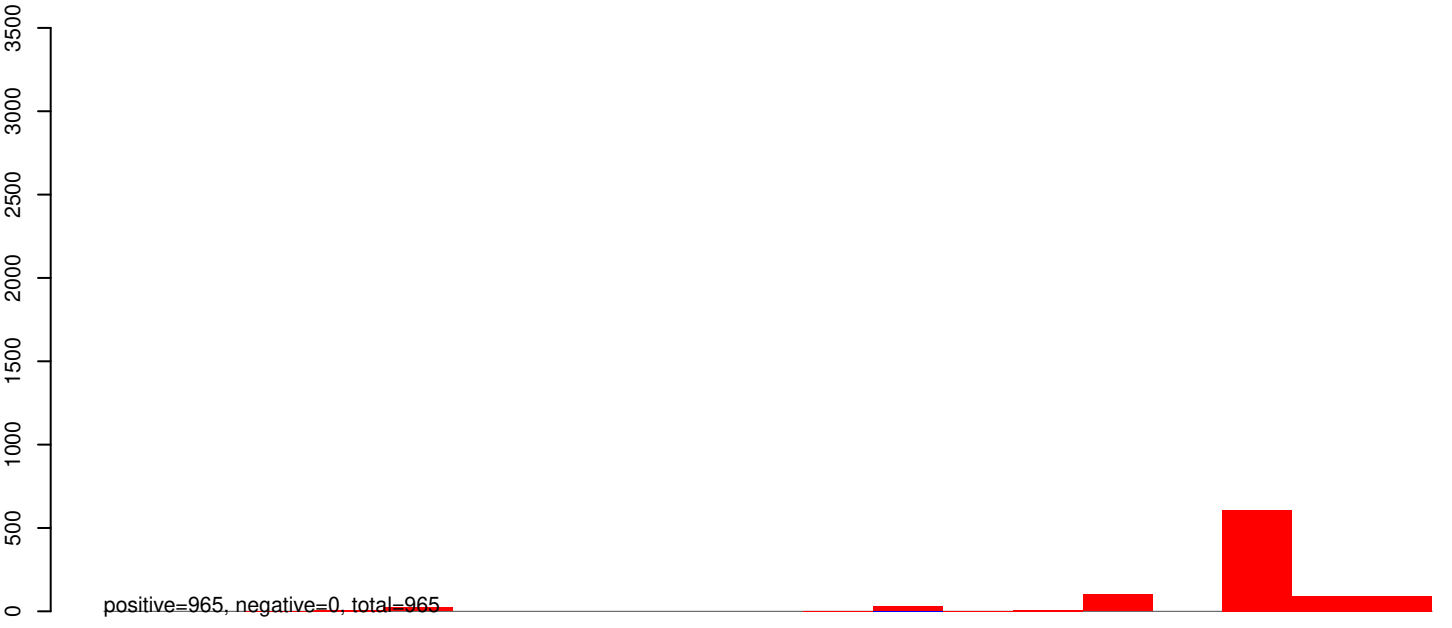
AnGam_Fem_Midgut_rep3_KM.rep



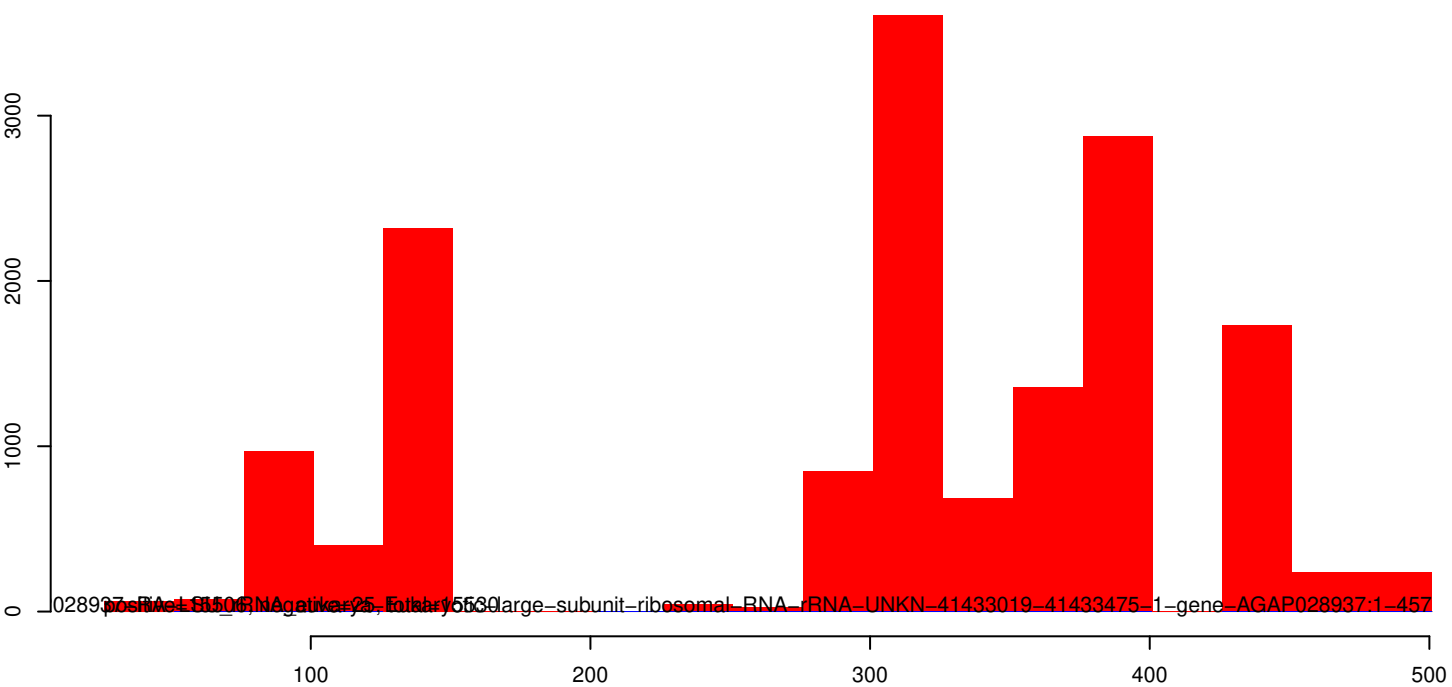
AnGam_Fem_Midgut_rep3_KM.18_23.rep



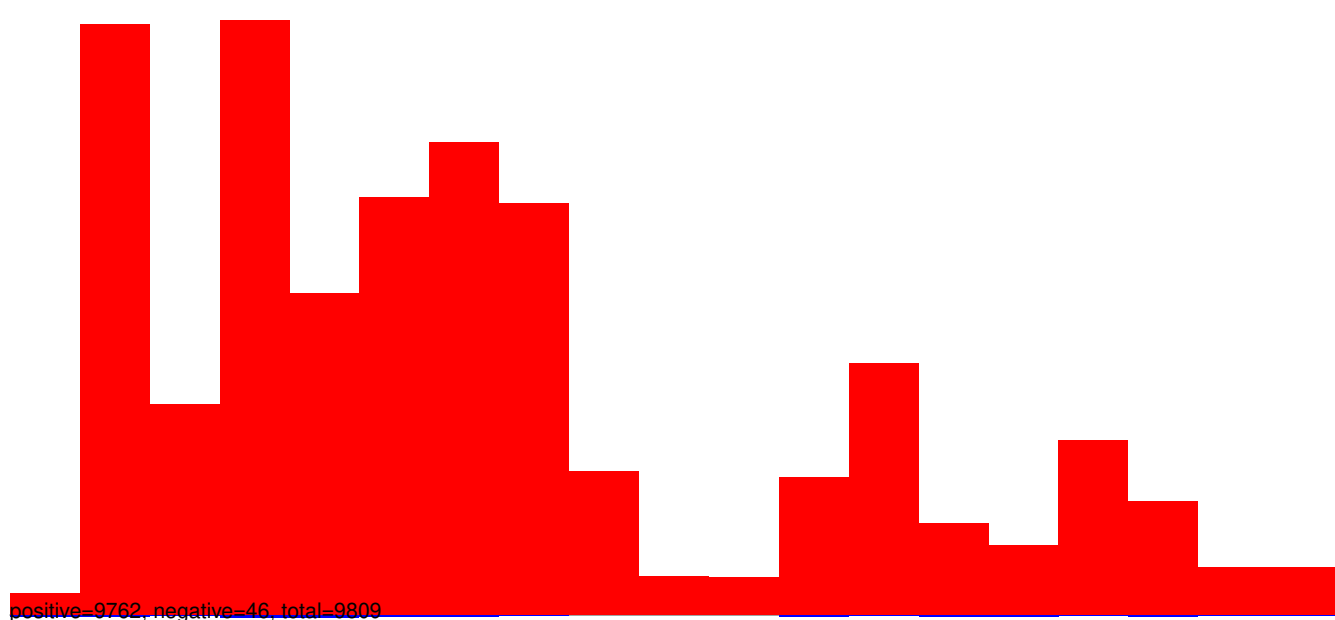
AnGam_Fem_Midgut_rep3_KM.24_35.rep



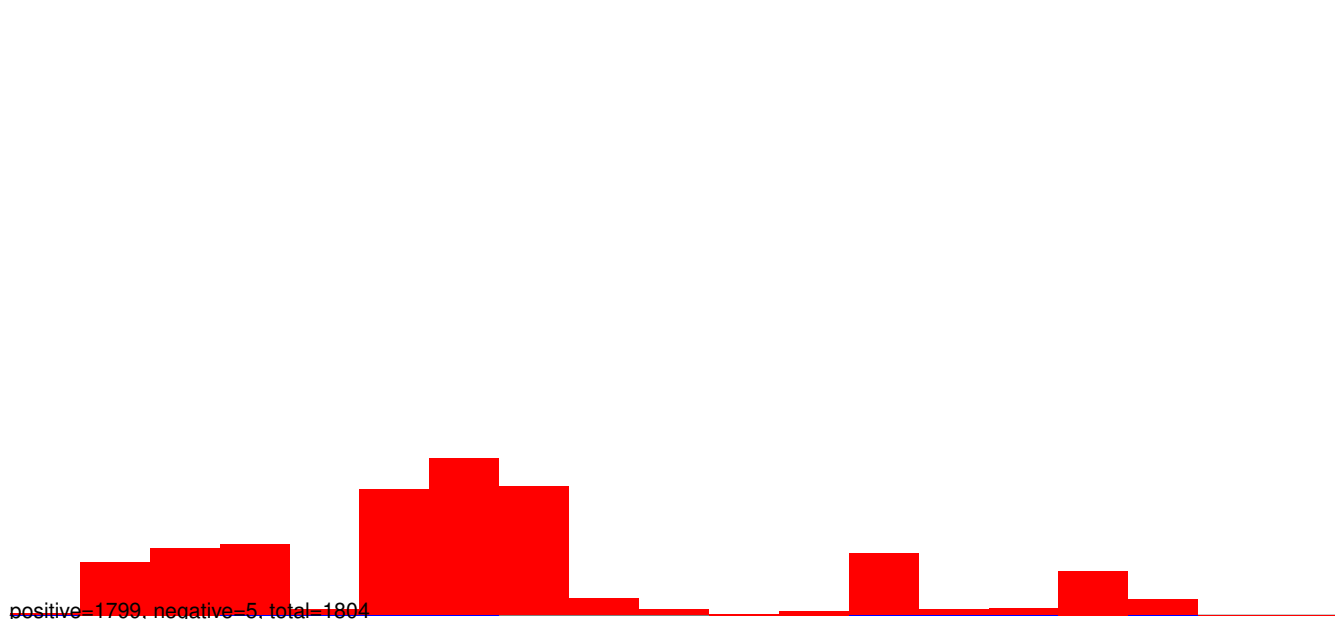
AnGam_Fem_Midgut_rep3_KM.rep



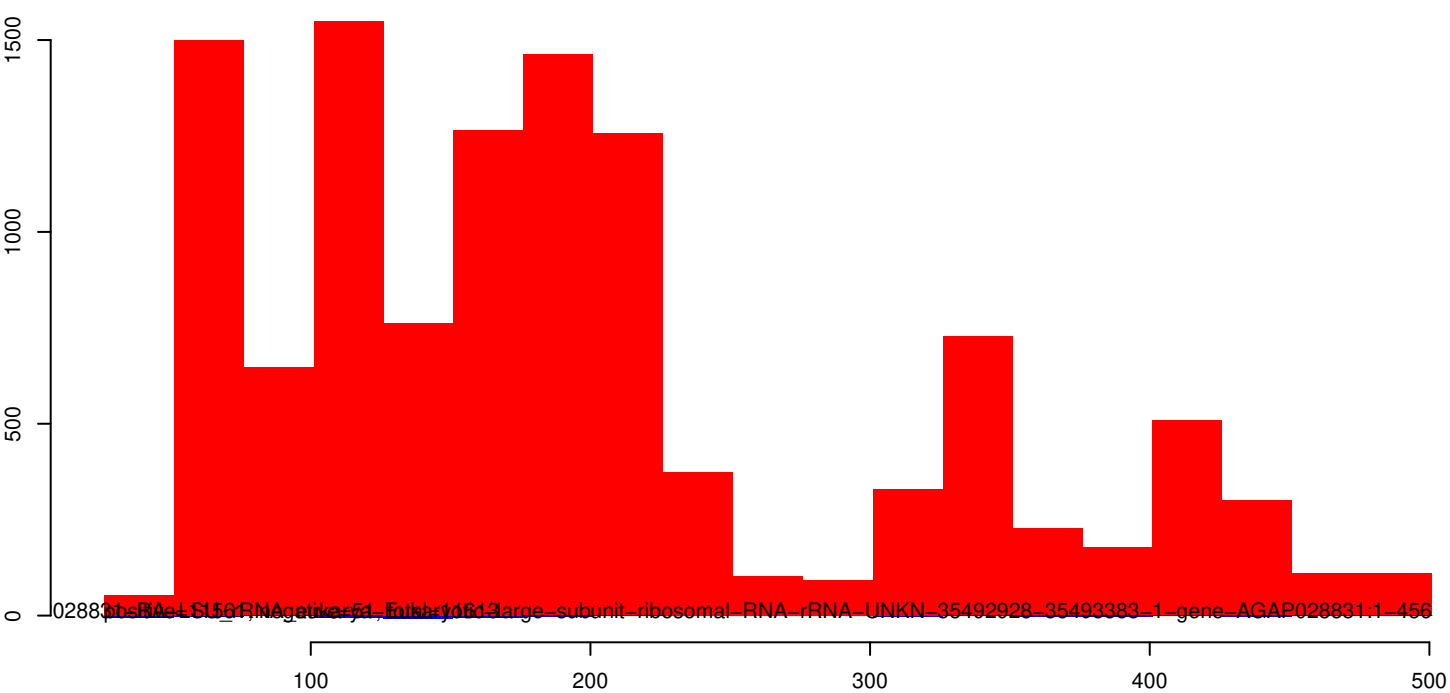
AnGam_Fem_Midgut_rep3_KM.18_23.rep



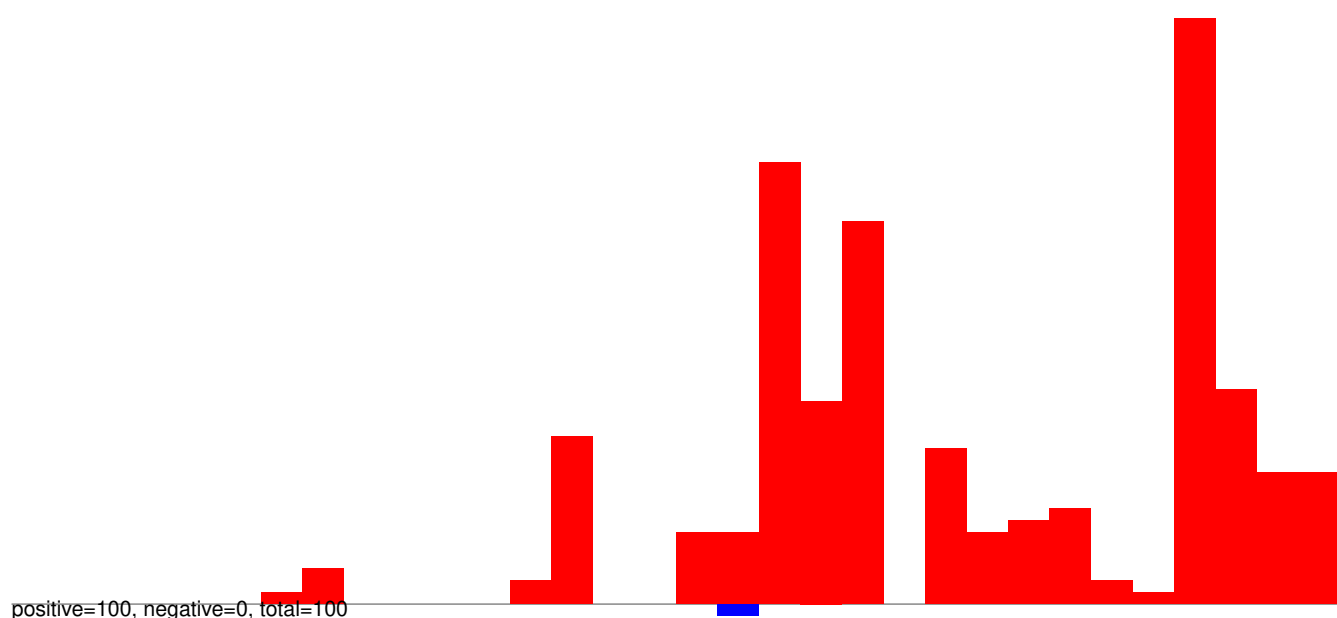
AnGam_Fem_Midgut_rep3_KM.24_35.rep



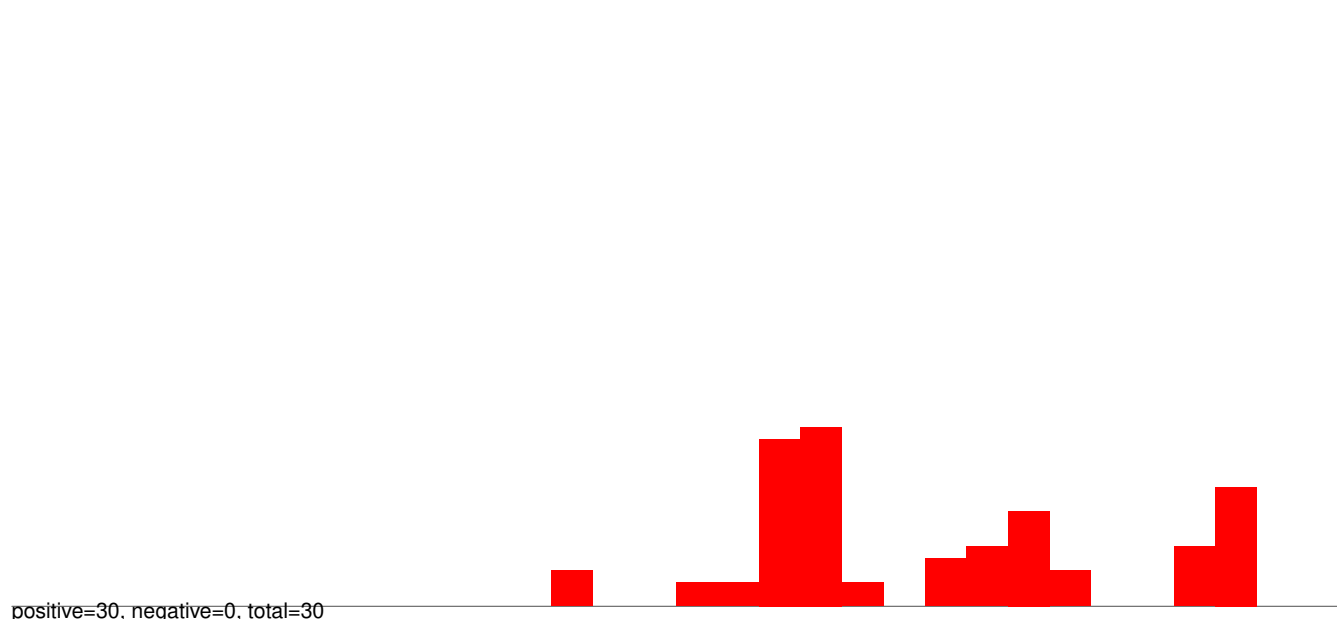
AnGam_Fem_Midgut_rep3_KM.rep



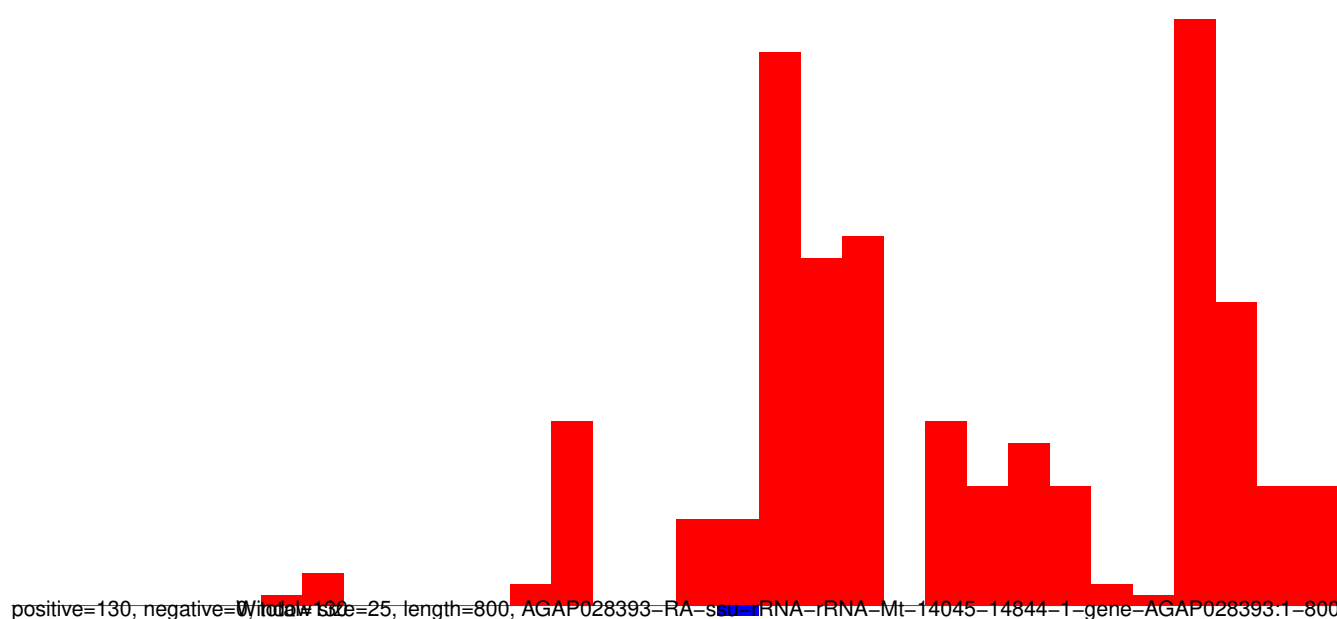
AnGam_Fem_Midgut_rep3_KM.18_23.rep



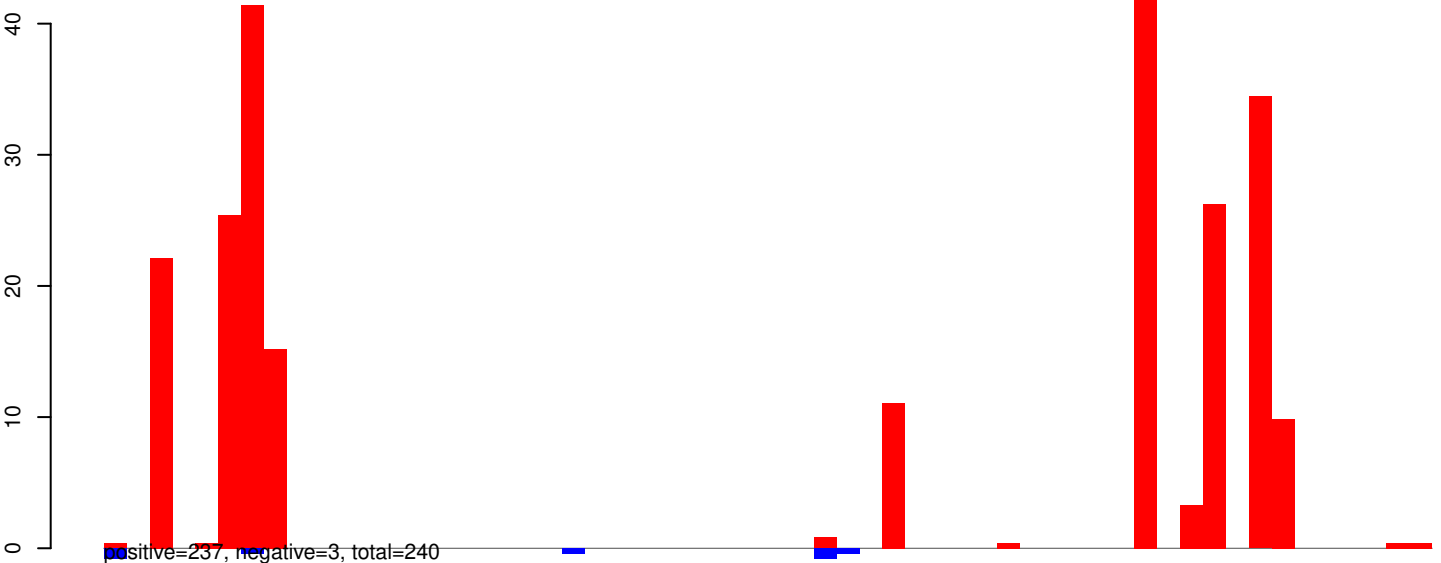
AnGam_Fem_Midgut_rep3_KM.24_35.rep



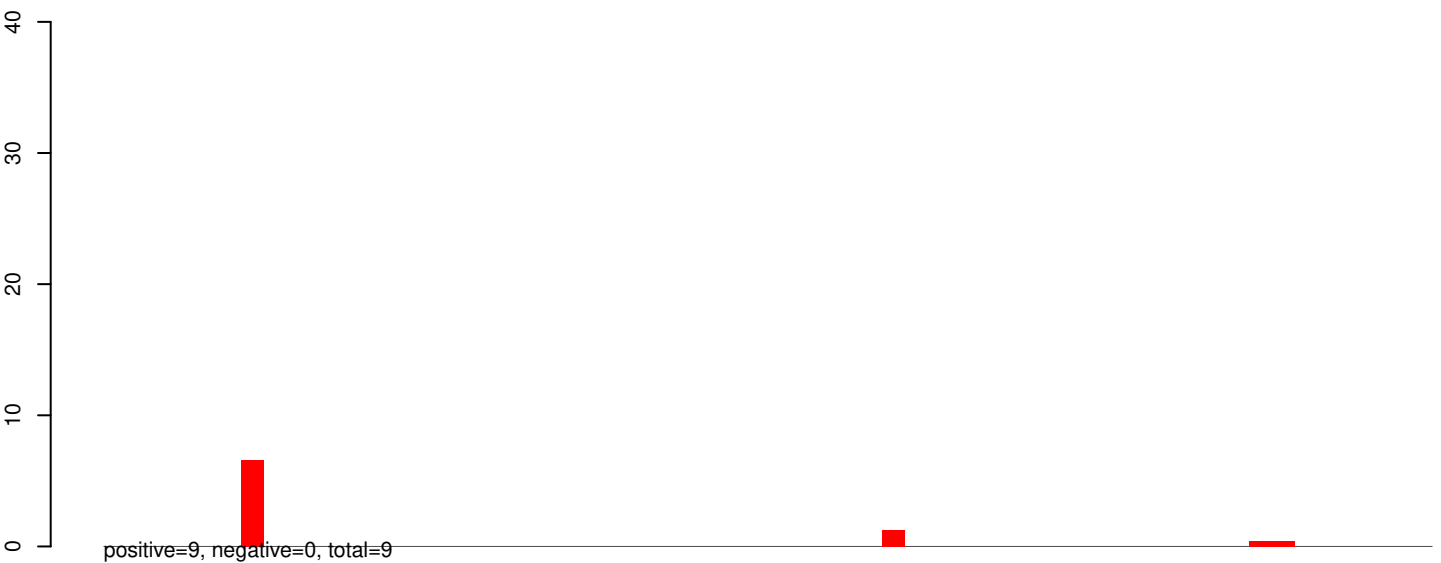
AnGam_Fem_Midgut_rep3_KM.rep



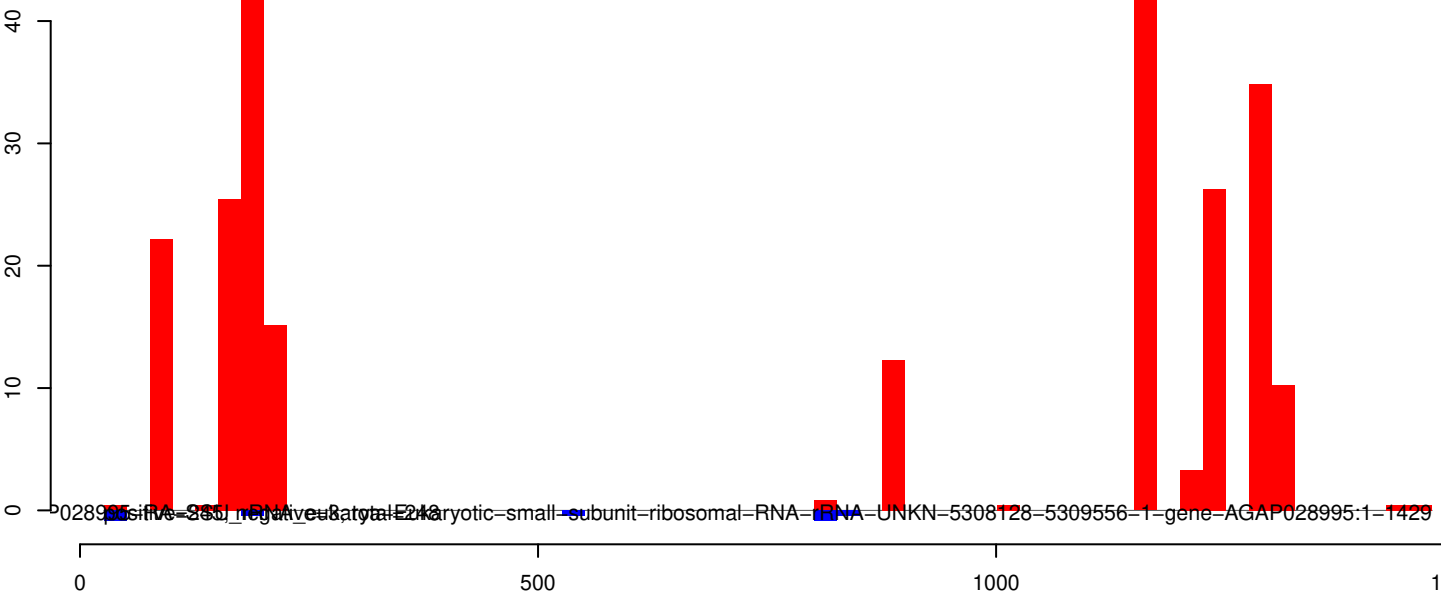
AnGam_Fem_Midgut_rep3_KM.18_23.rep



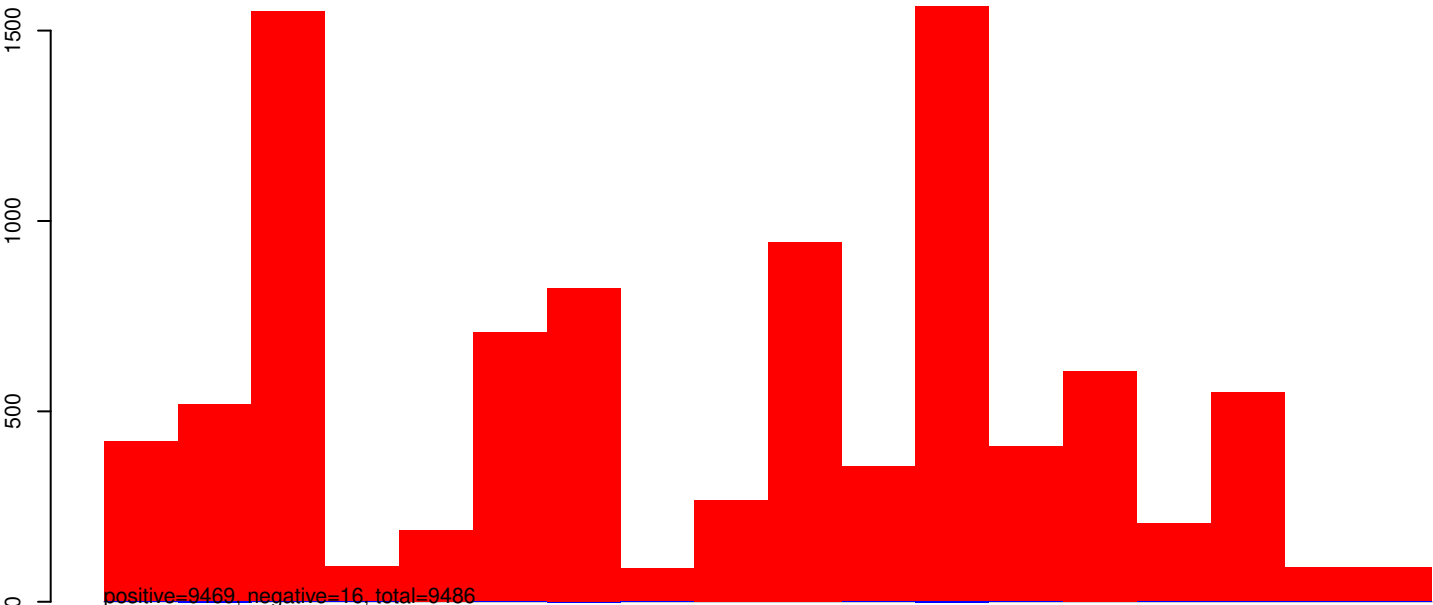
AnGam_Fem_Midgut_rep3_KM.24_35.rep



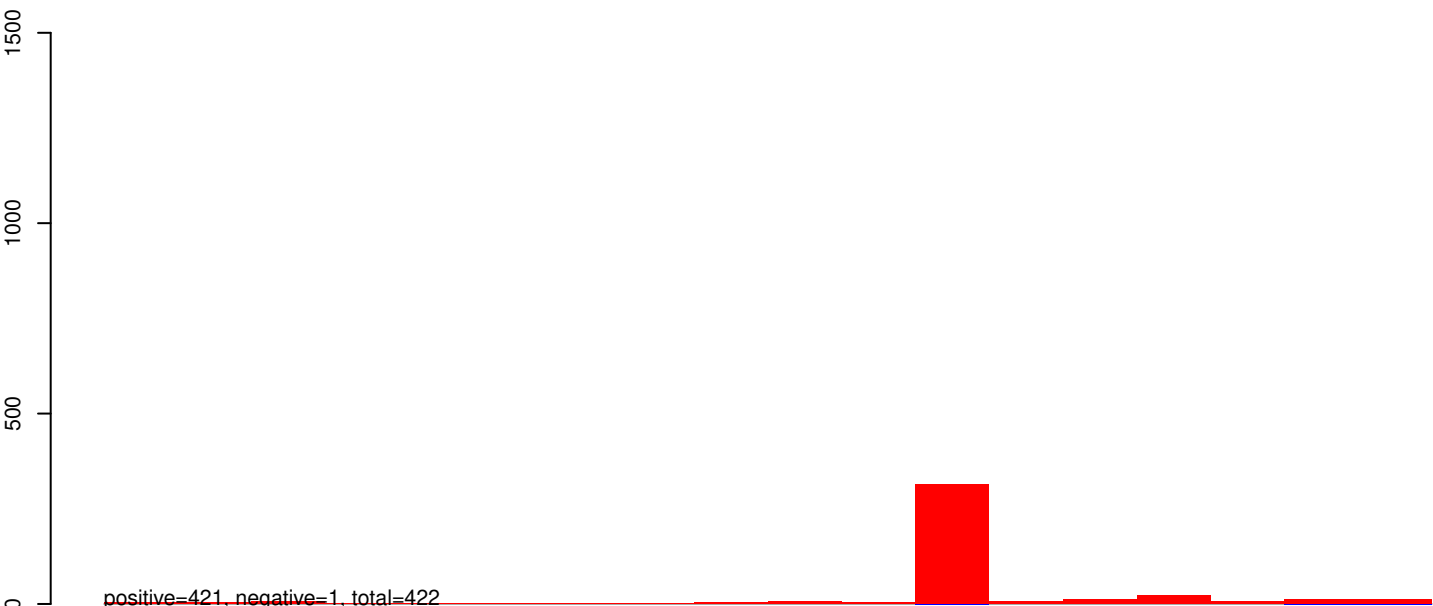
AnGam_Fem_Midgut_rep3_KM.rep



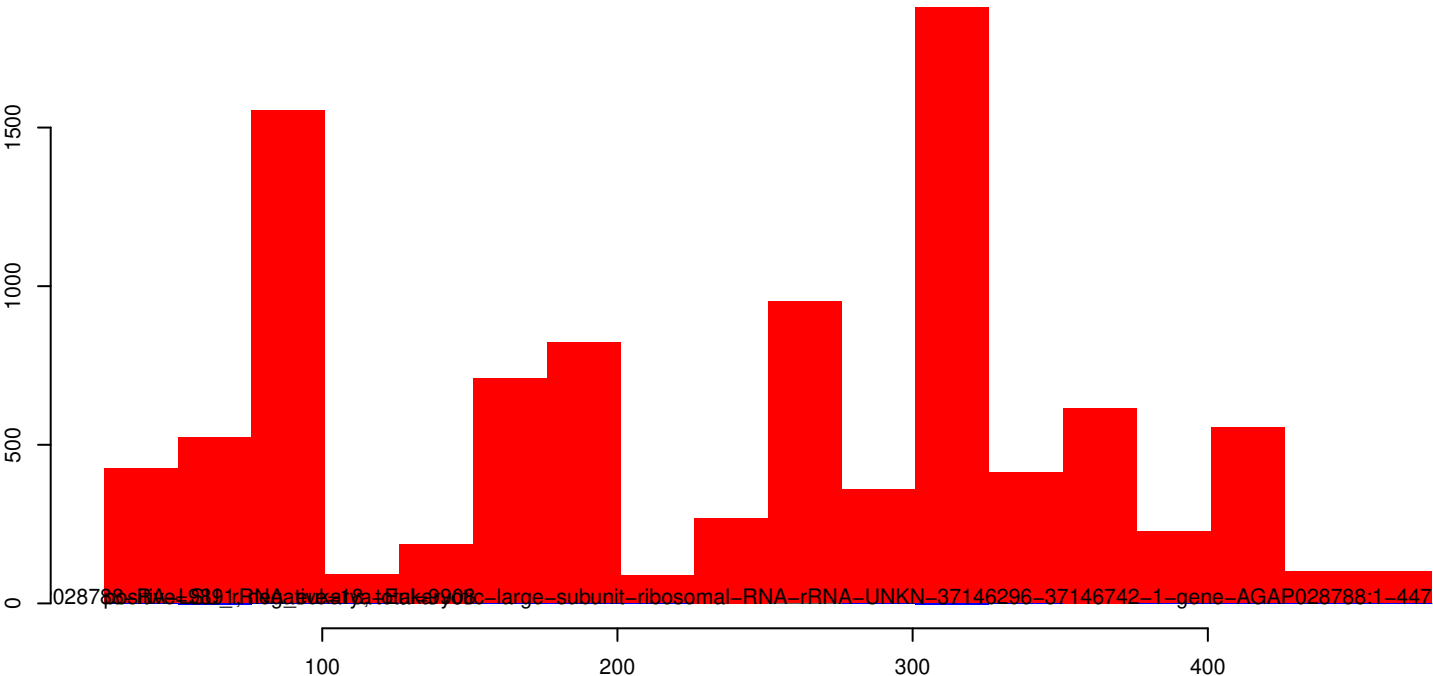
AnGam_Fem_Midgut_rep3_KM.18_23.rep



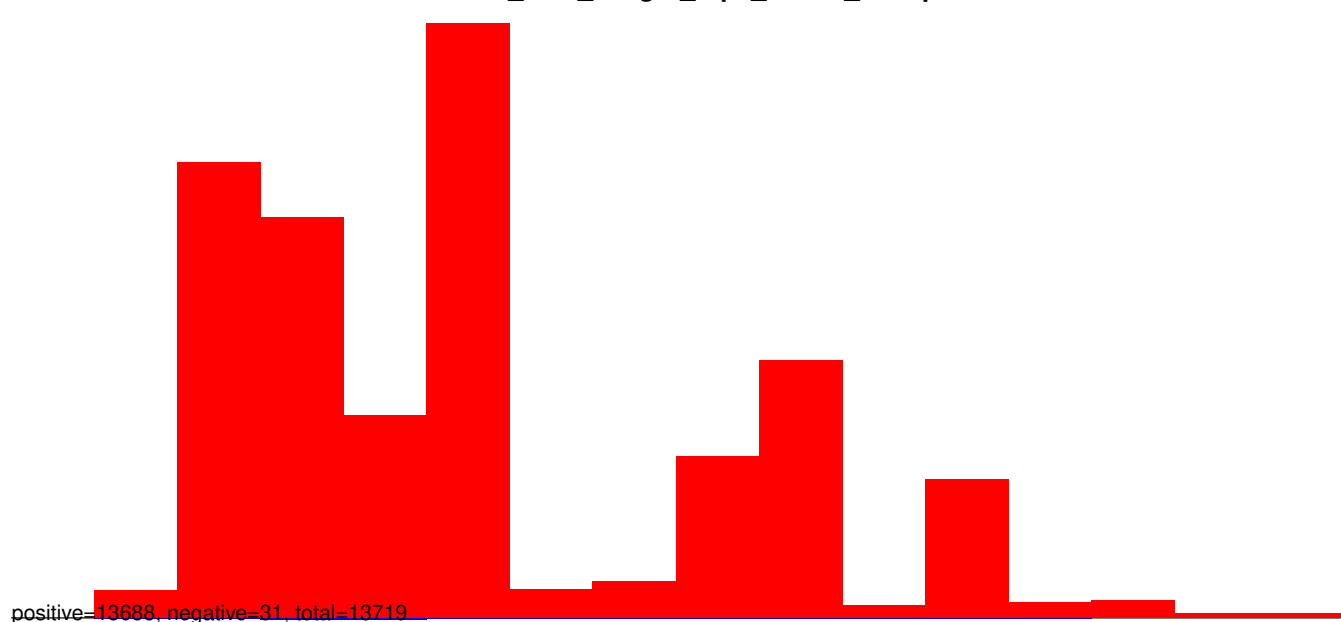
AnGam_Fem_Midgut_rep3_KM.24_35.rep



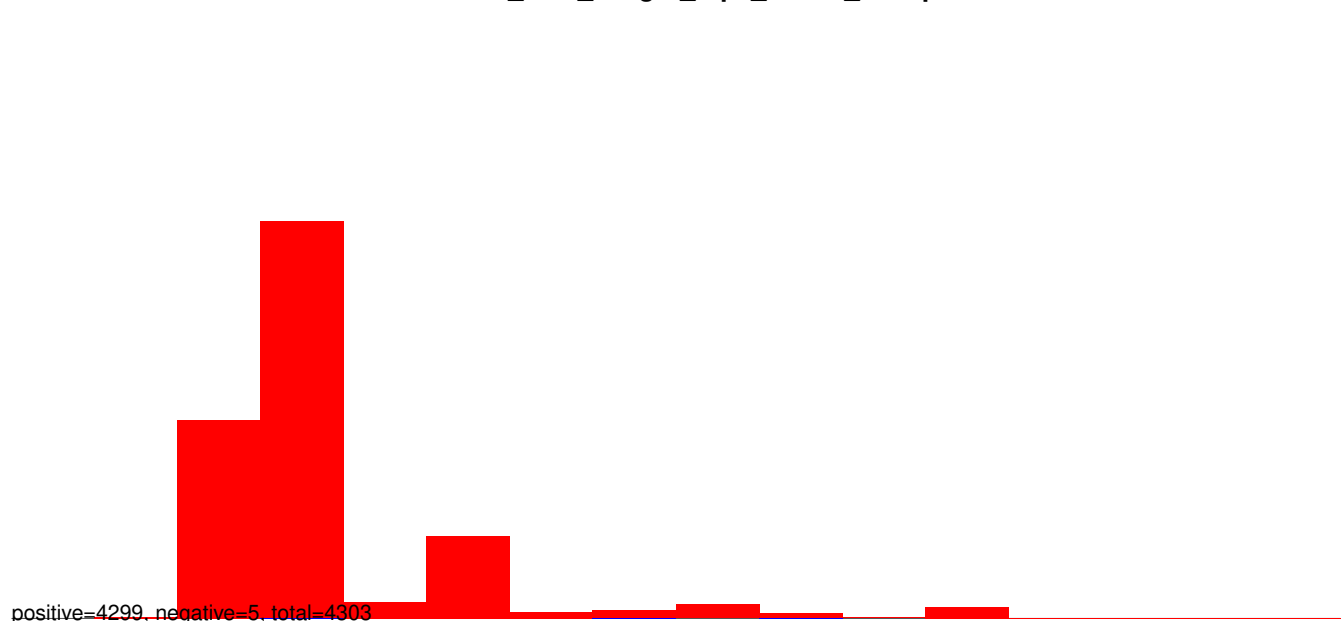
AnGam_Fem_Midgut_rep3_KM.rep



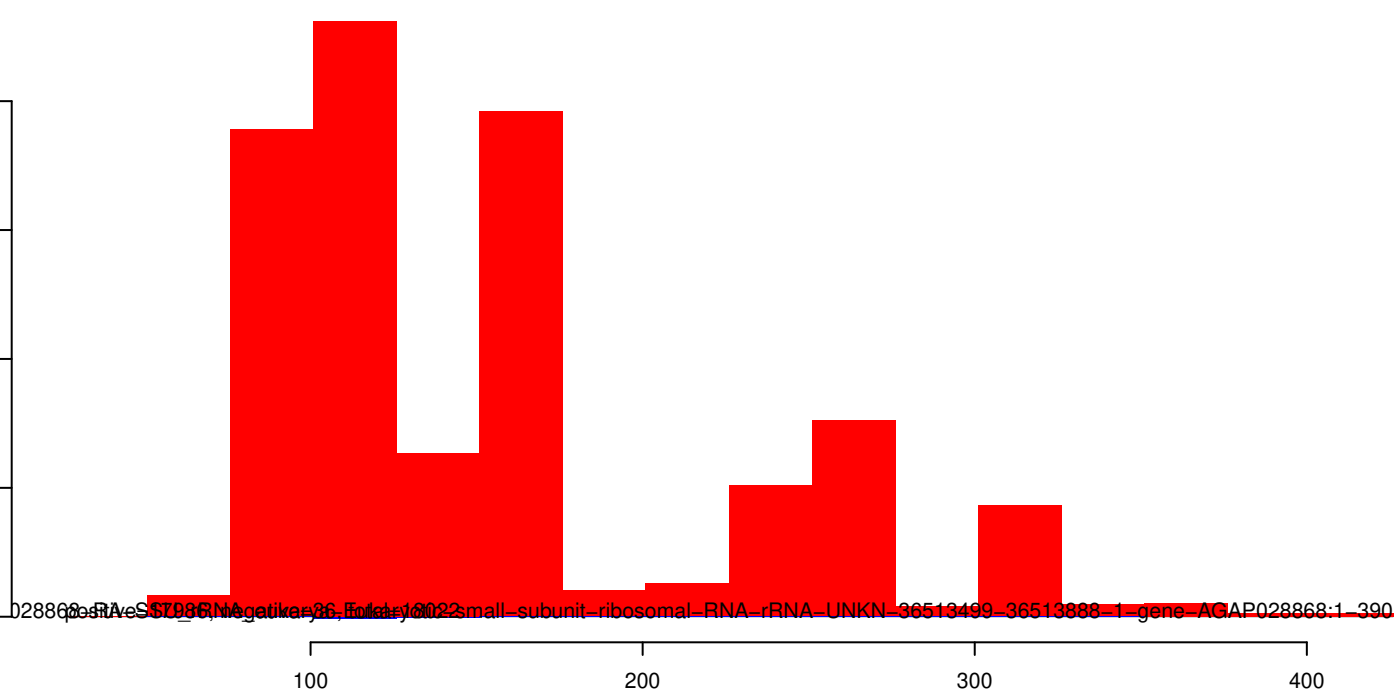
AnGam_Fem_Midgut_rep3_KM.18_23.rep



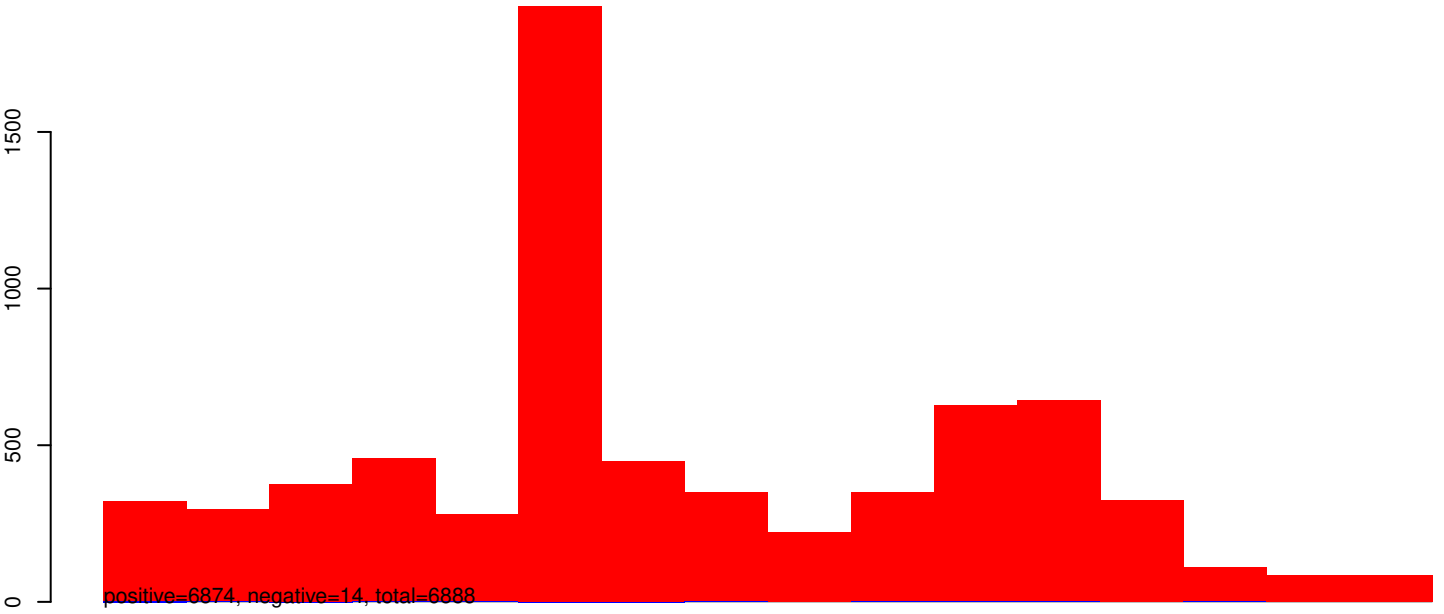
AnGam_Fem_Midgut_rep3_KM.24_35.rep



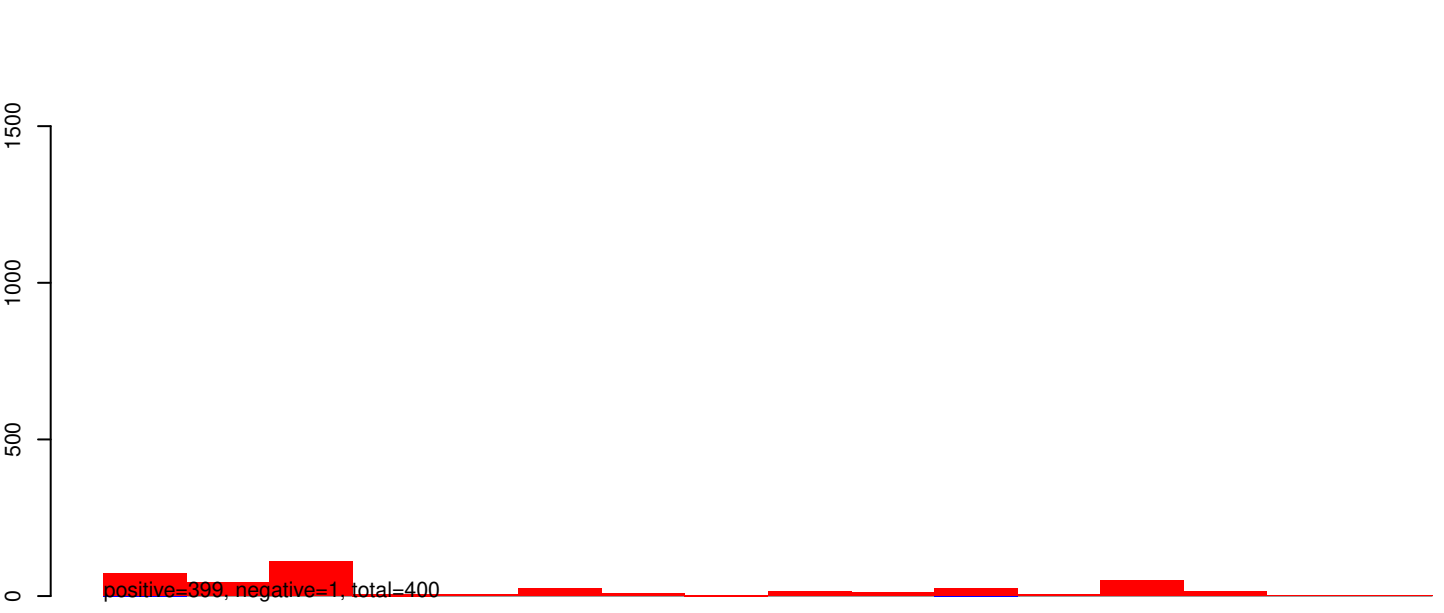
AnGam_Fem_Midgut_rep3_KM.rep



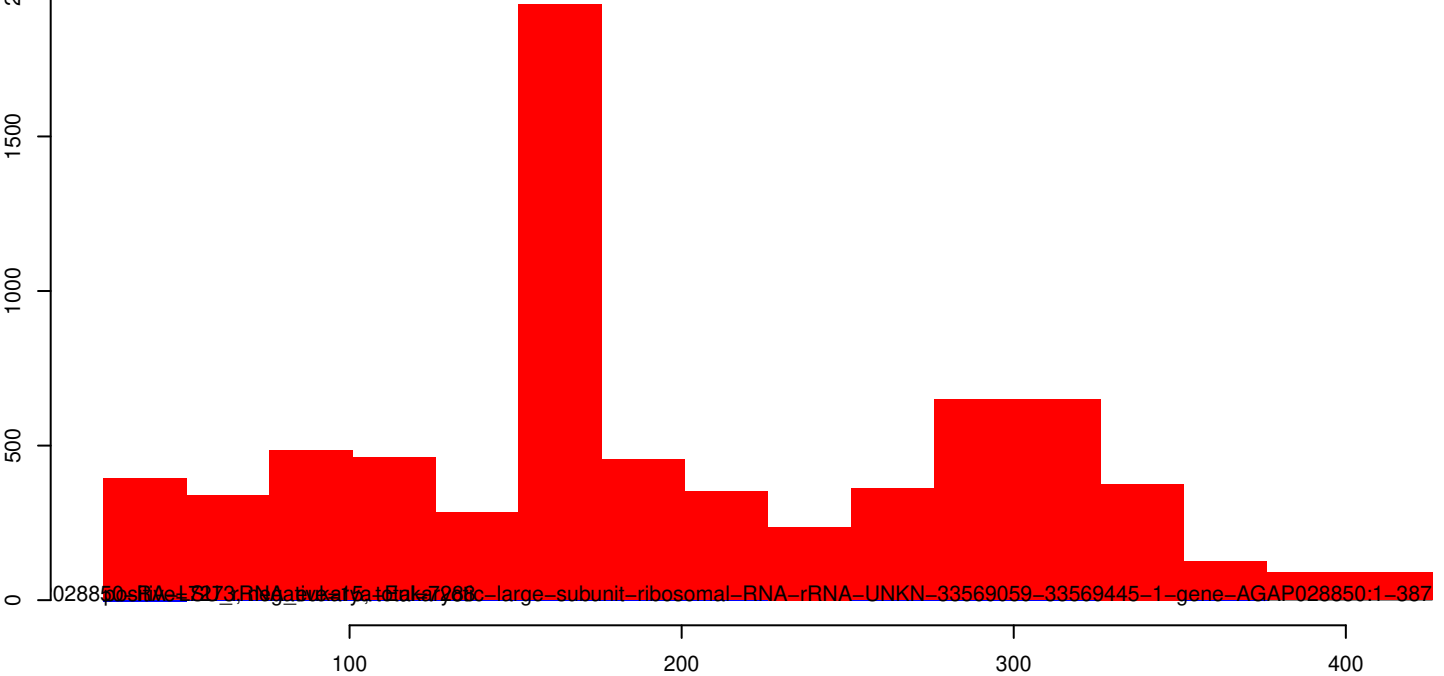
AnGam_Fem_Midgut_rep3_KM.18_23.rep



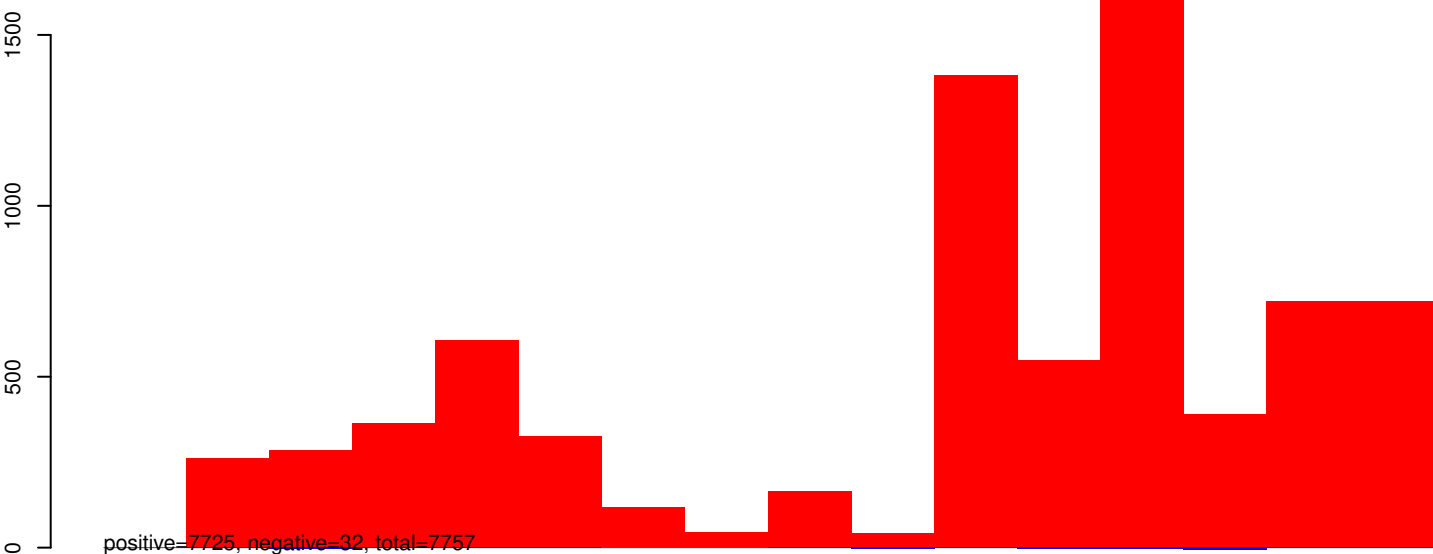
AnGam_Fem_Midgut_rep3_KM.24_35.rep



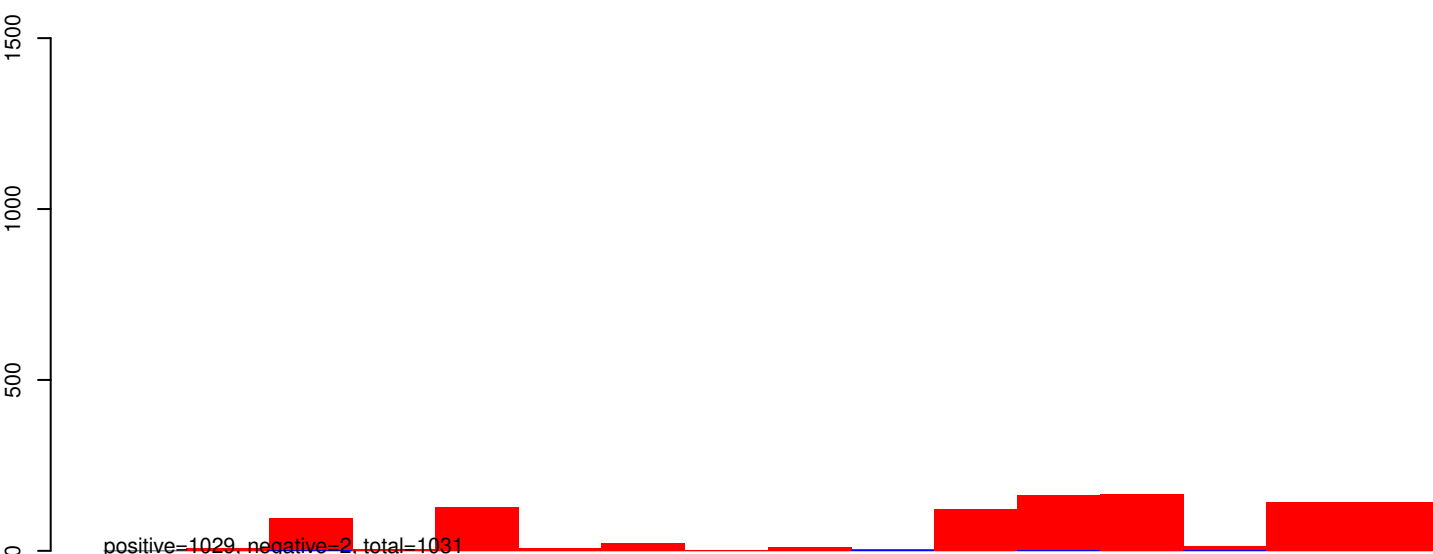
AnGam_Fem_Midgut_rep3_KM.rep



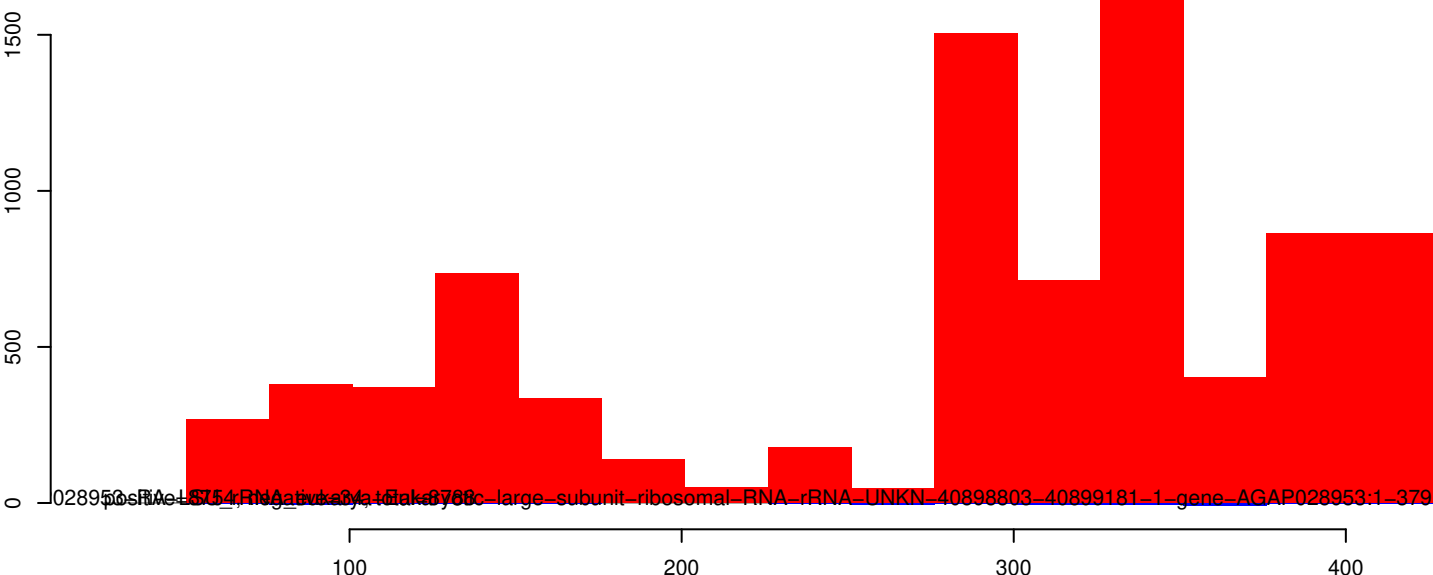
AnGam_Fem_Midgut_rep3_KM.18_23.rep



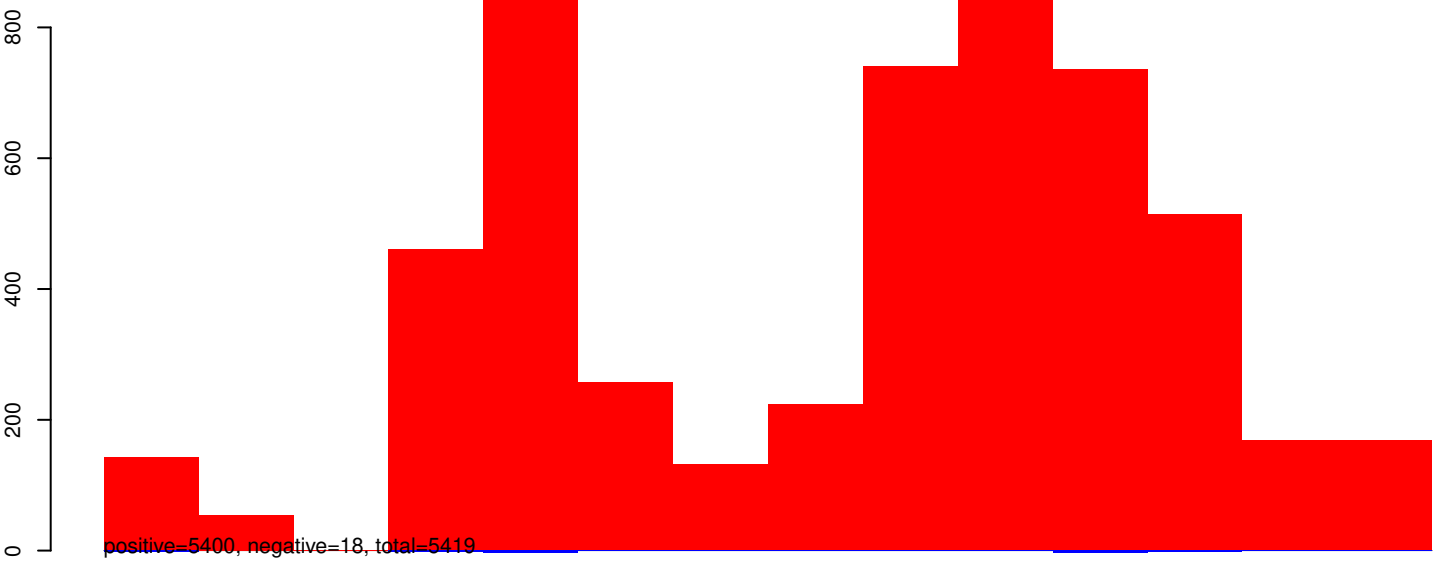
AnGam_Fem_Midgut_rep3_KM.24_35.rep



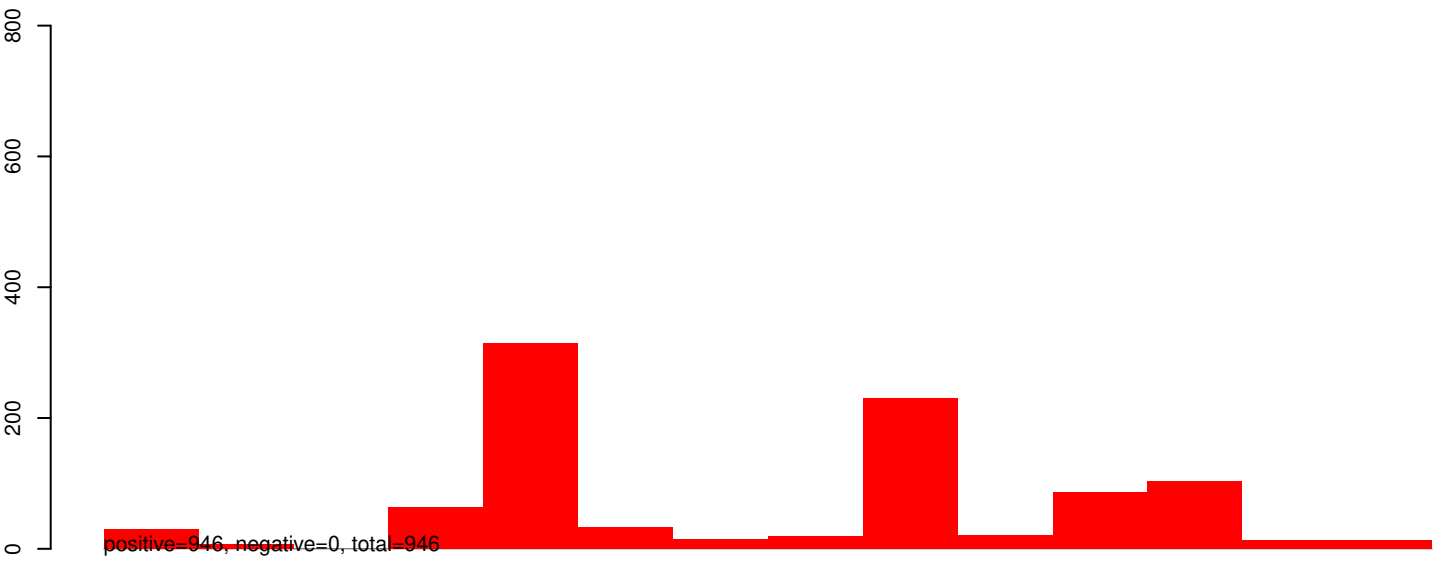
AnGam_Fem_Midgut_rep3_KM.rep



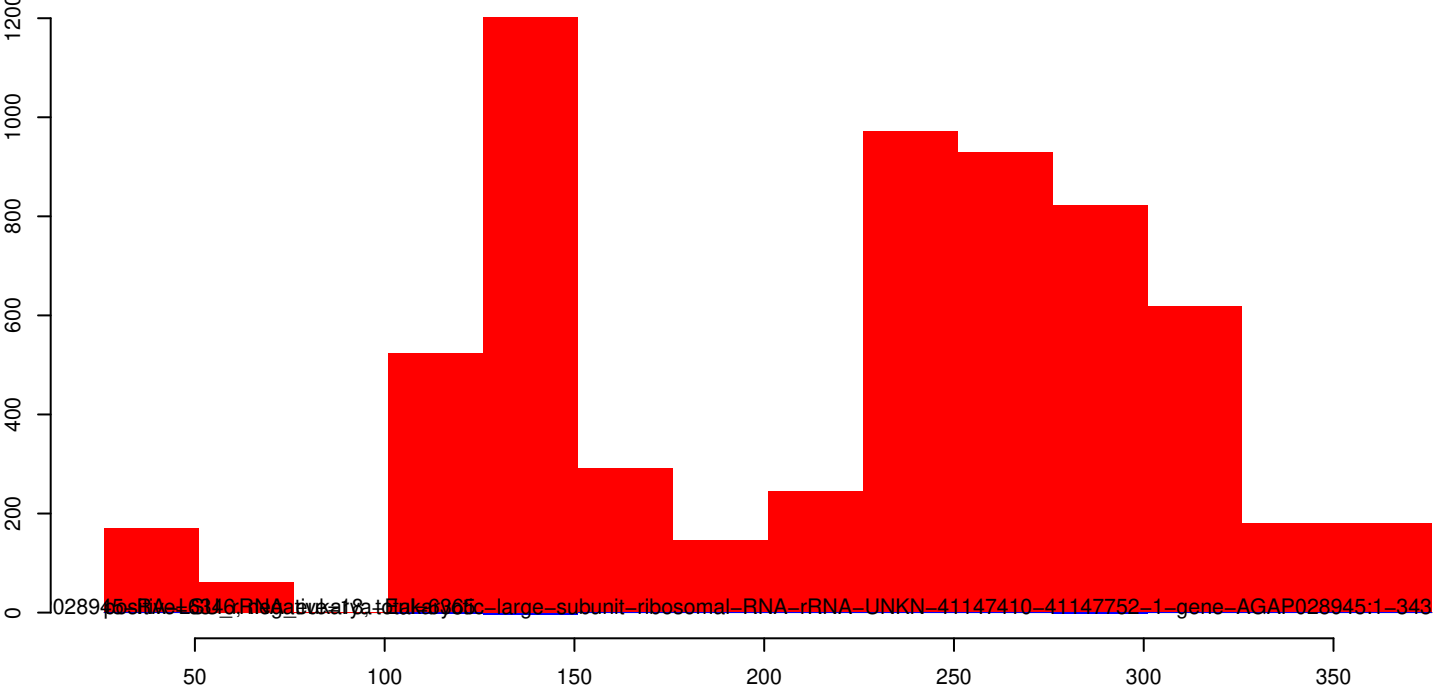
AnGam_Fem_Midgut_rep3_KM.18_23.rep



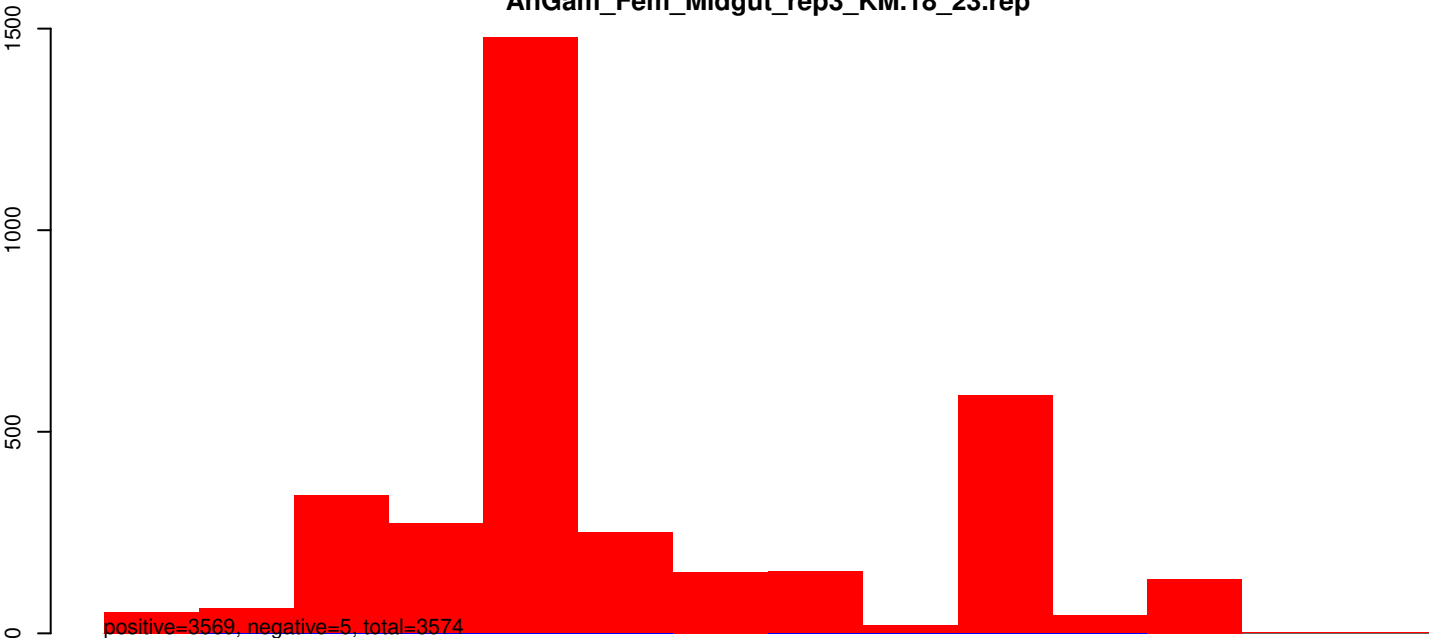
AnGam_Fem_Midgut_rep3_KM.24_35.rep



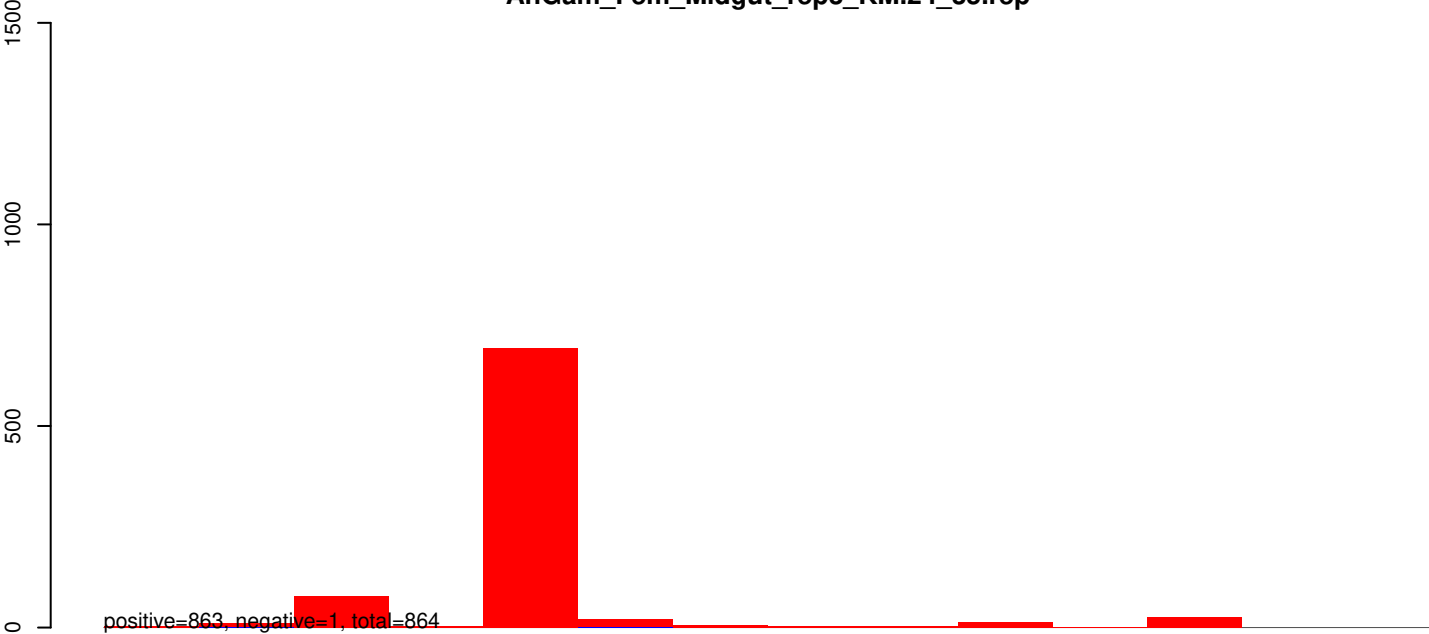
AnGam_Fem_Midgut_rep3_KM.rep



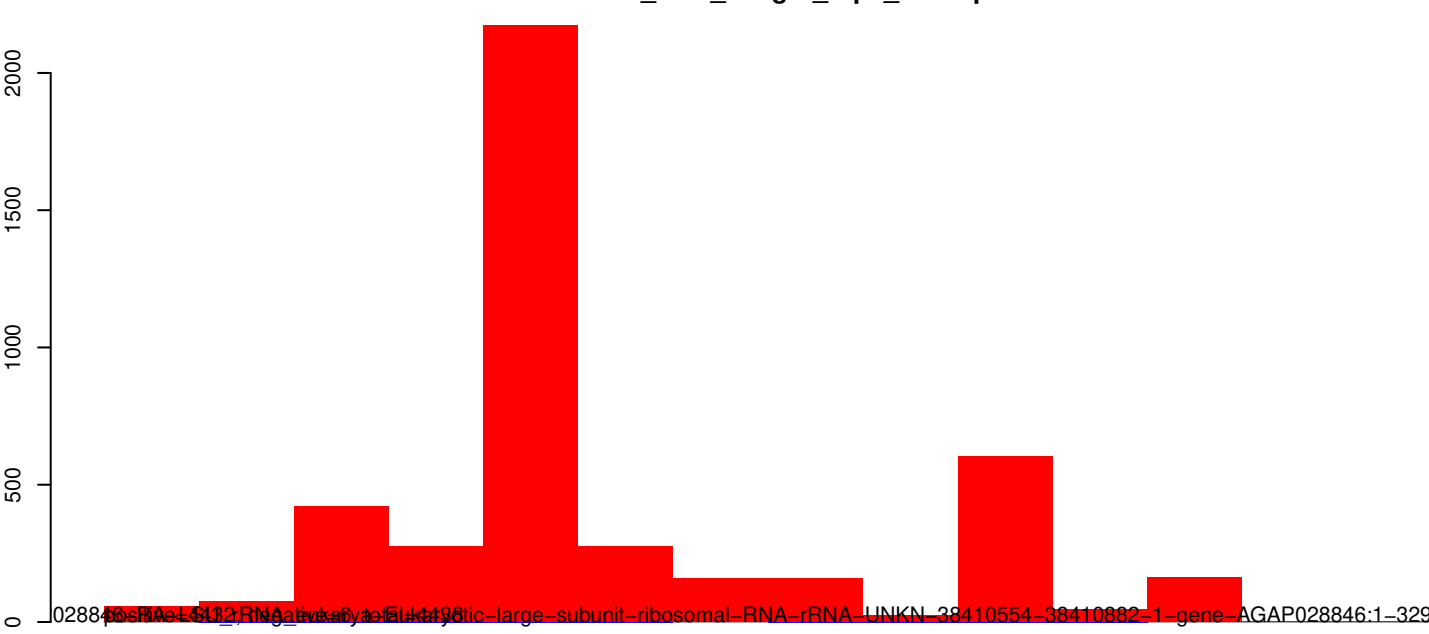
AnGam_Fem_Midgut_rep3_KM.18_23.rep



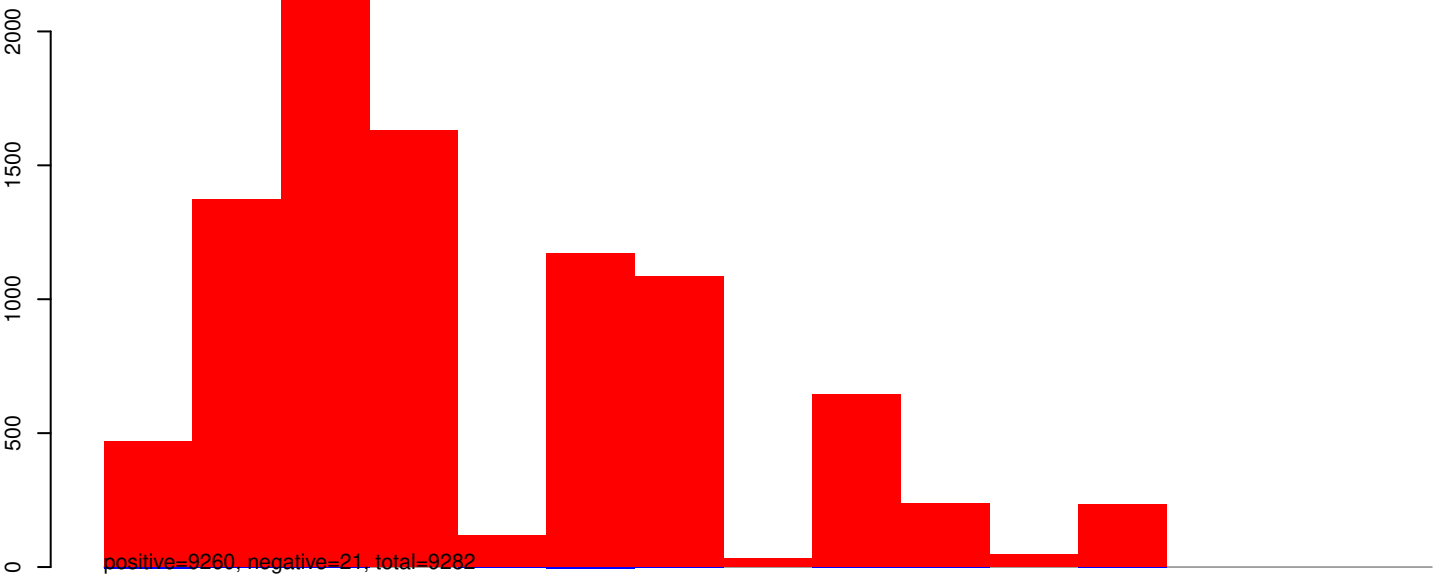
AnGam_Fem_Midgut_rep3_KM.24_35.rep



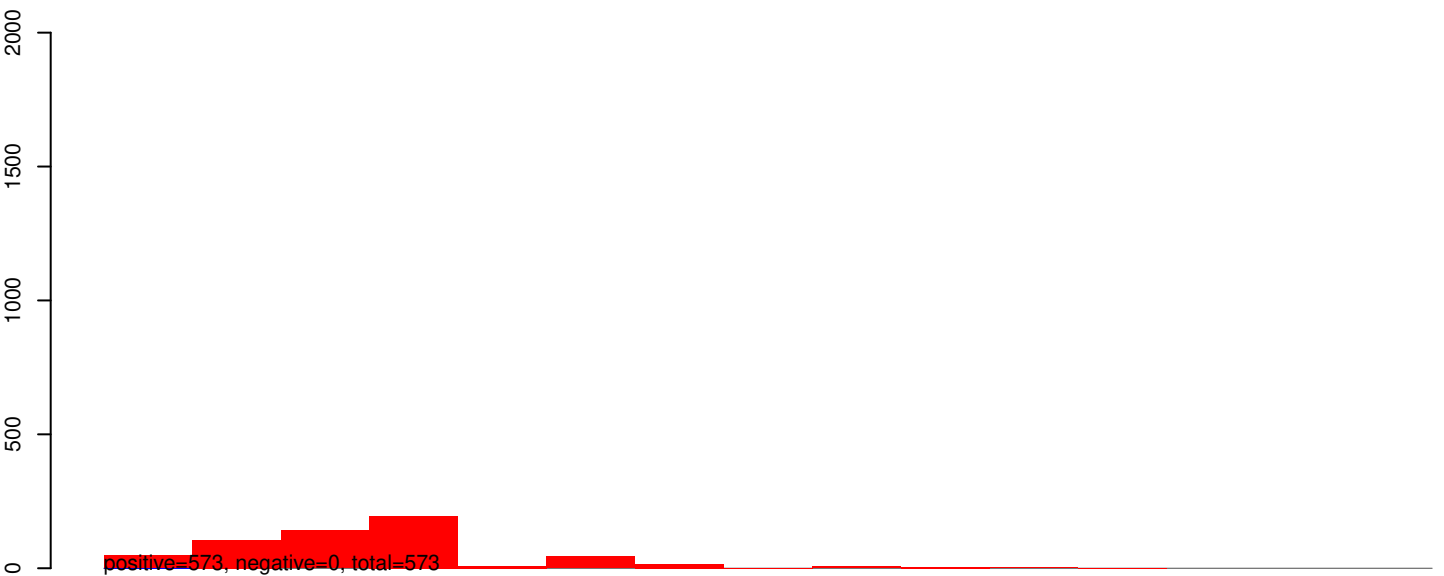
AnGam_Fem_Midgut_rep3_KM.rep



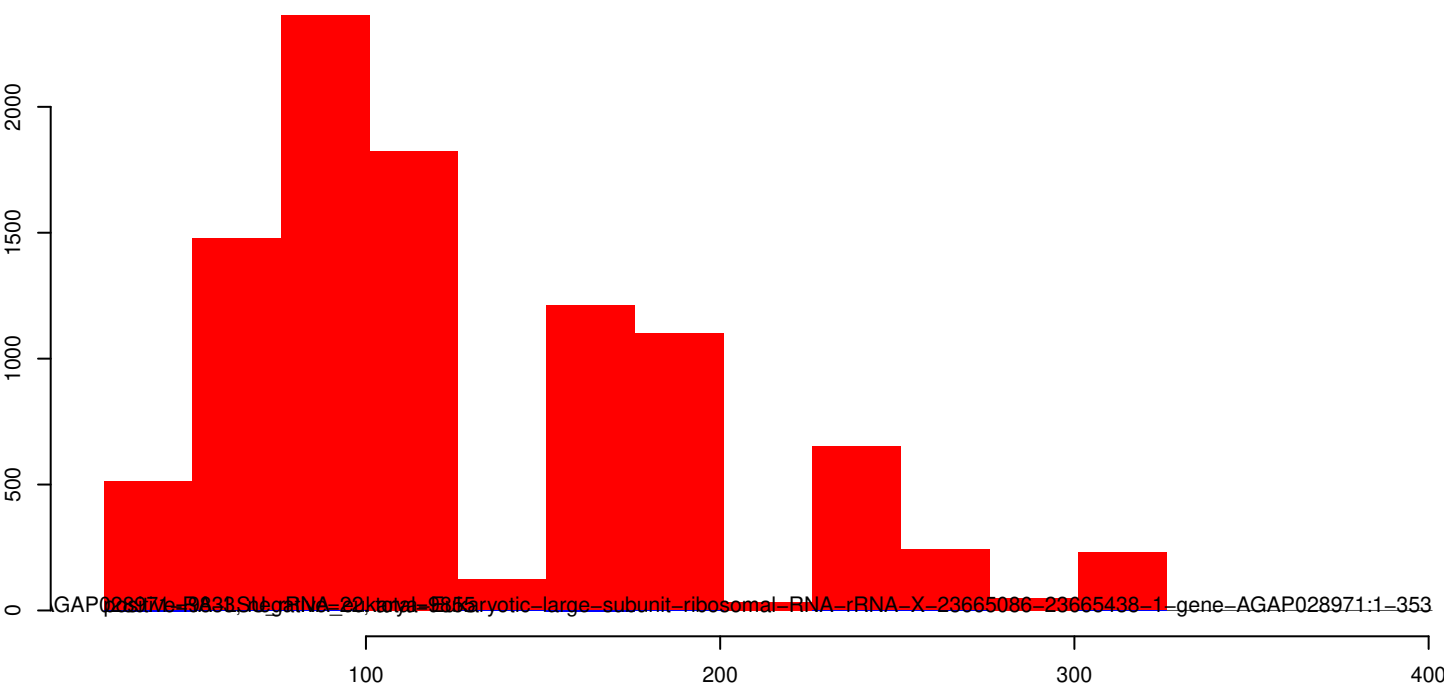
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



GAP028971:1-353 StegRNA-20.tiny-8855 arylotic-large-subunit-ribosomal-RNA-rRNA-X-23665086-23665438-1-gene-AGAP028971:1-353

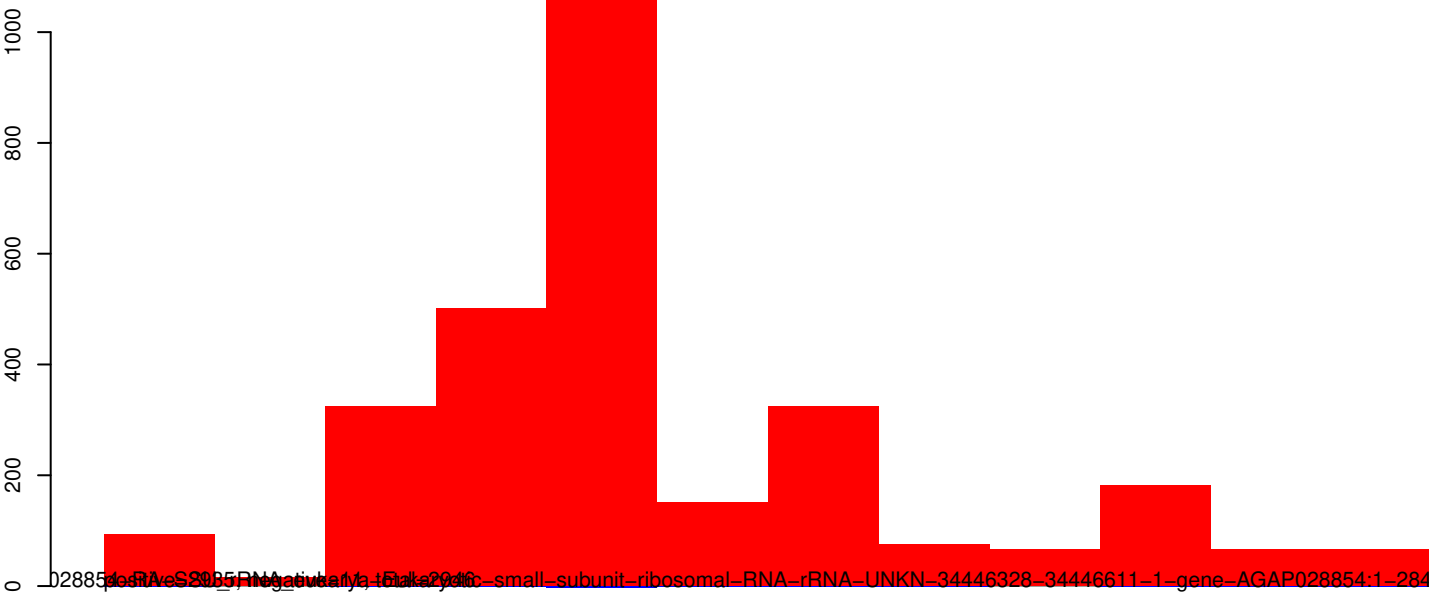
AnGam_Fem_Midgut_rep3_KM.18_23.rep



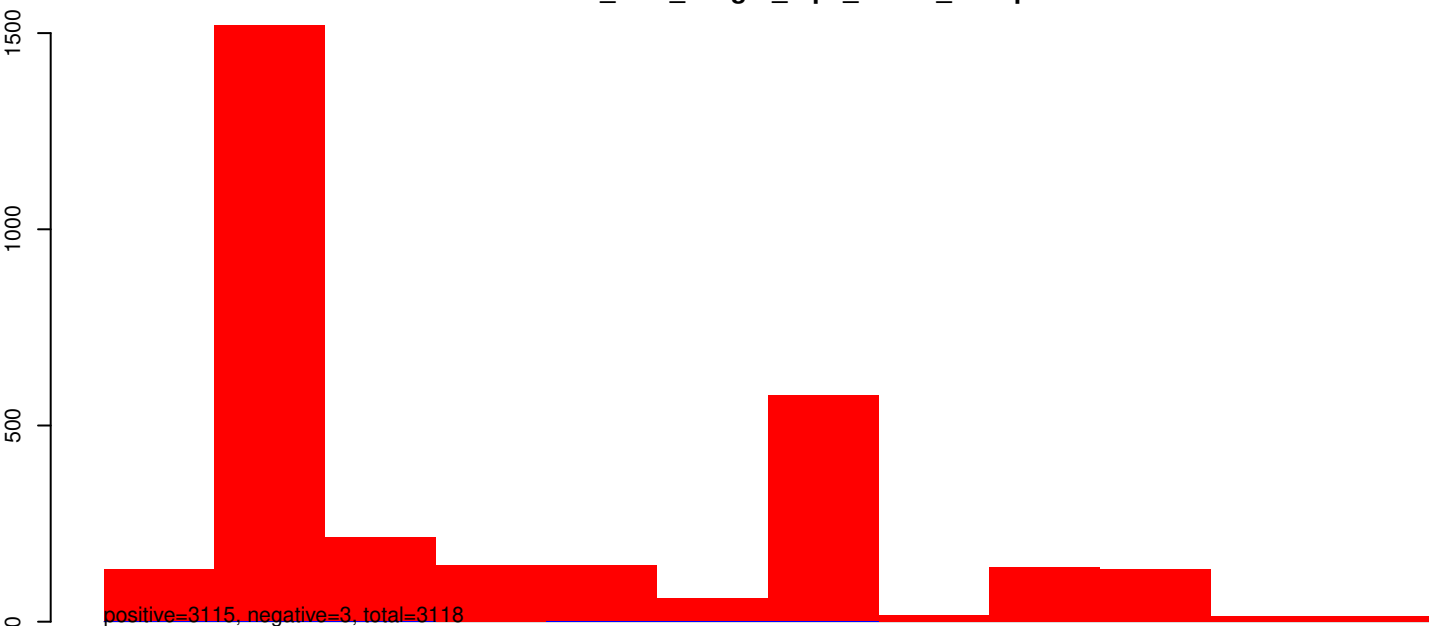
AnGam_Fem_Midgut_rep3_KM.24_35.rep



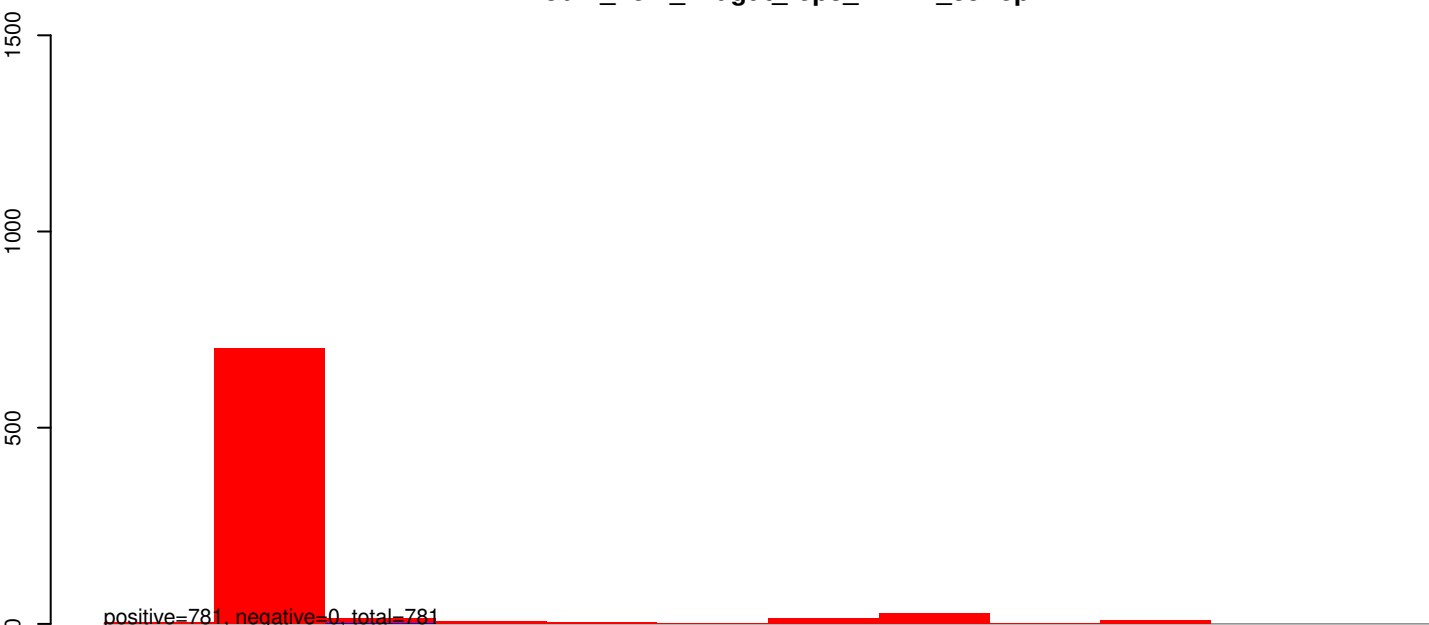
AnGam_Fem_Midgut_rep3_KM.rep



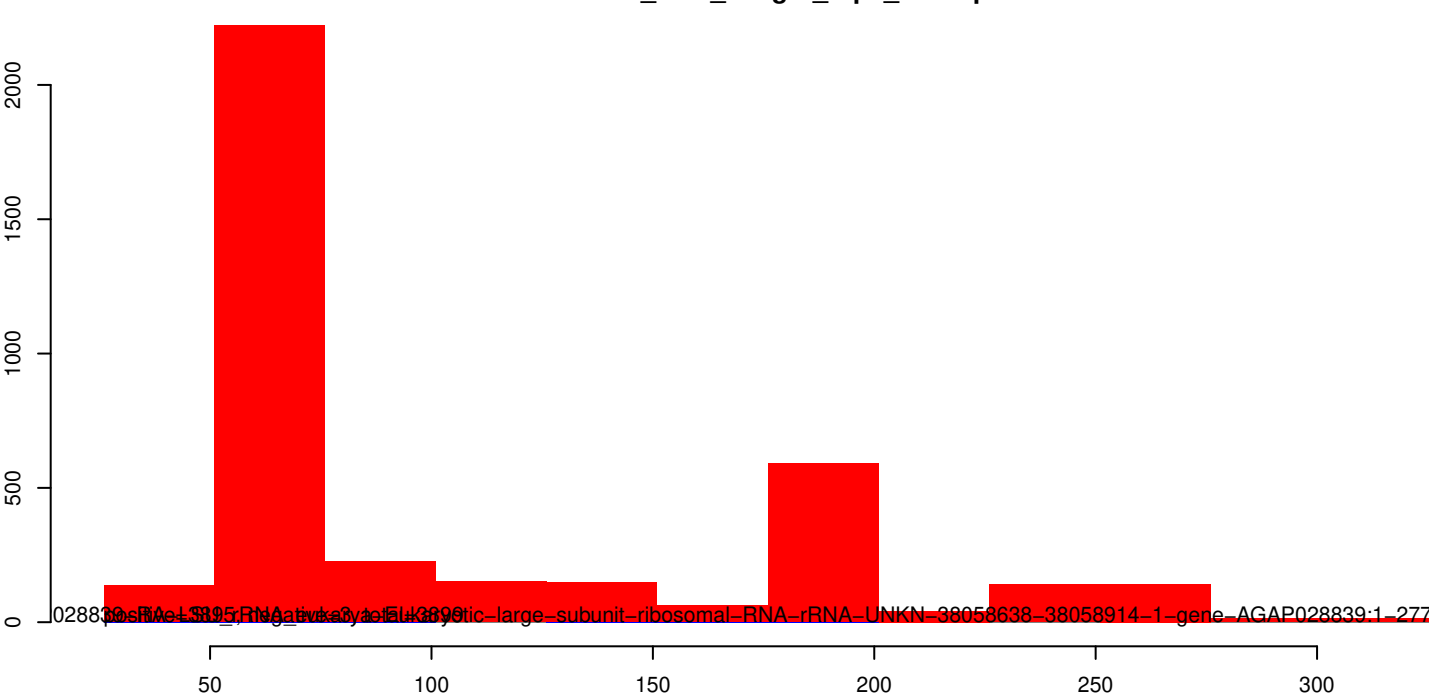
AnGam_Fem_Midgut_rep3_KM.18_23.rep



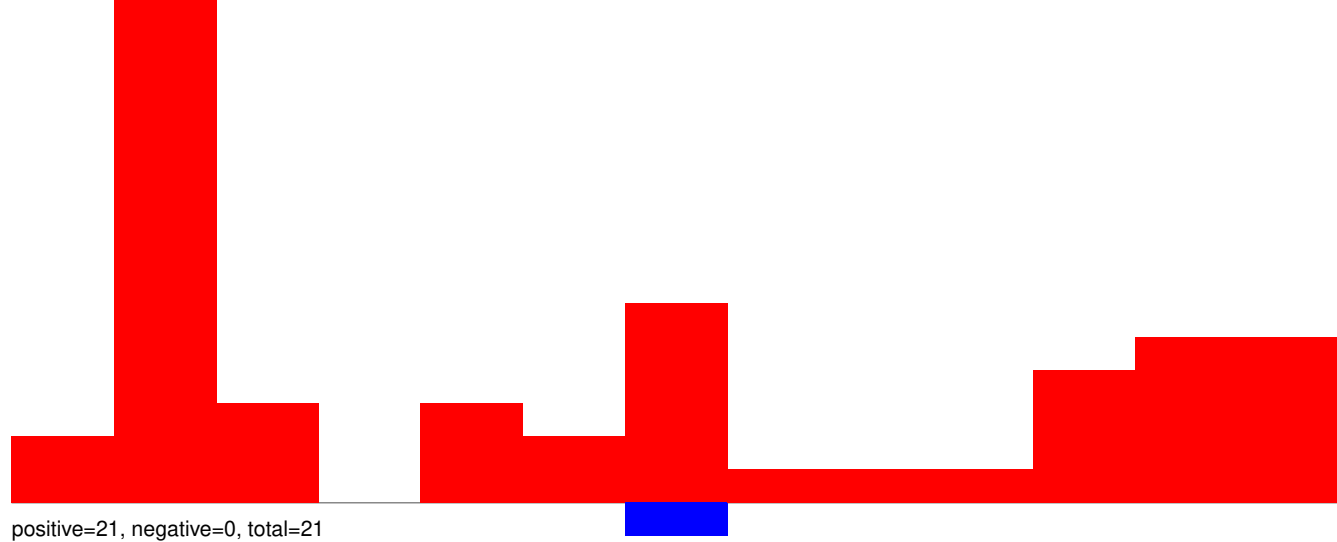
AnGam_Fem_Midgut_rep3_KM.24_35.rep



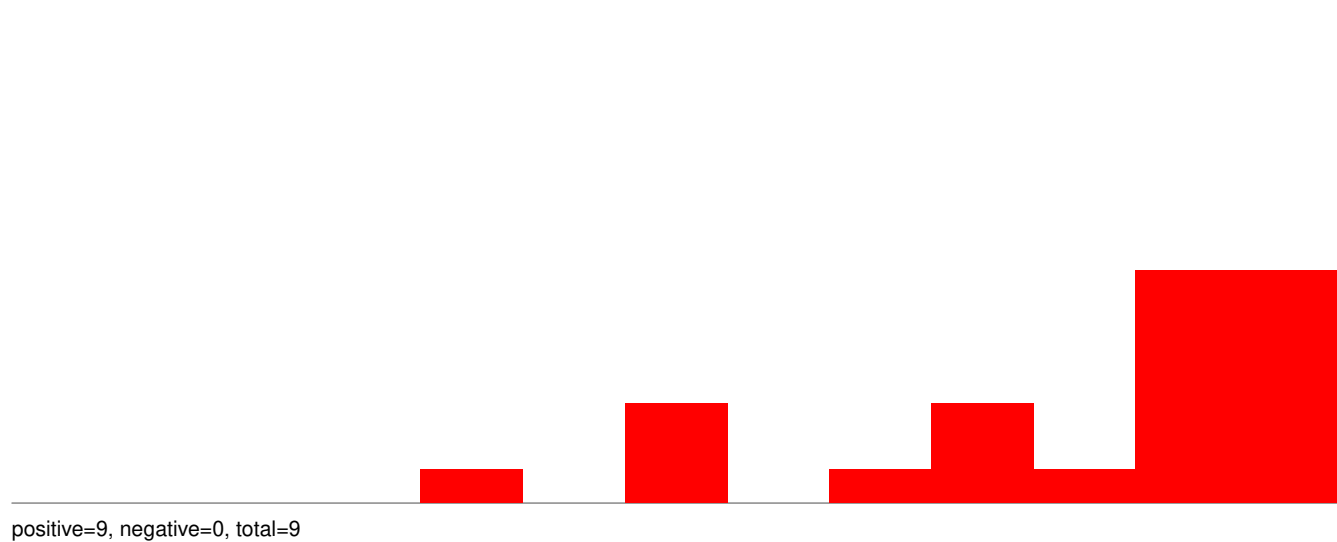
AnGam_Fem_Midgut_rep3_KM.rep



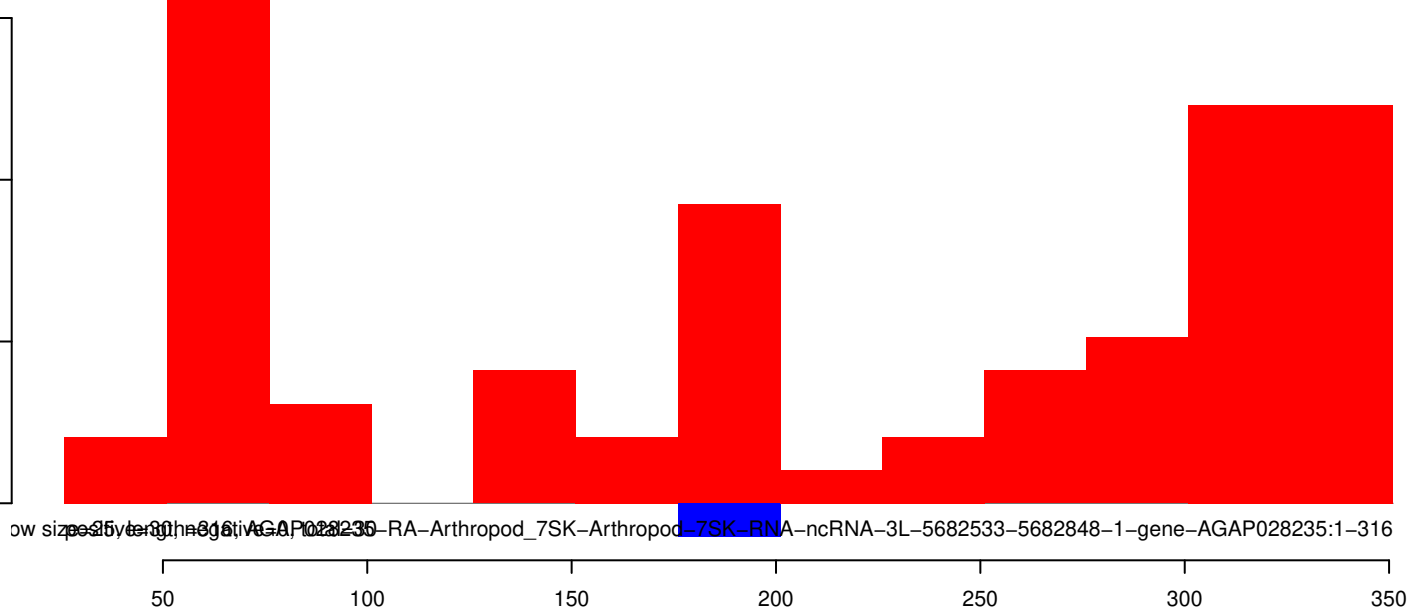
AnGam_Fem_Midgut_rep3_KM.18_23.rep



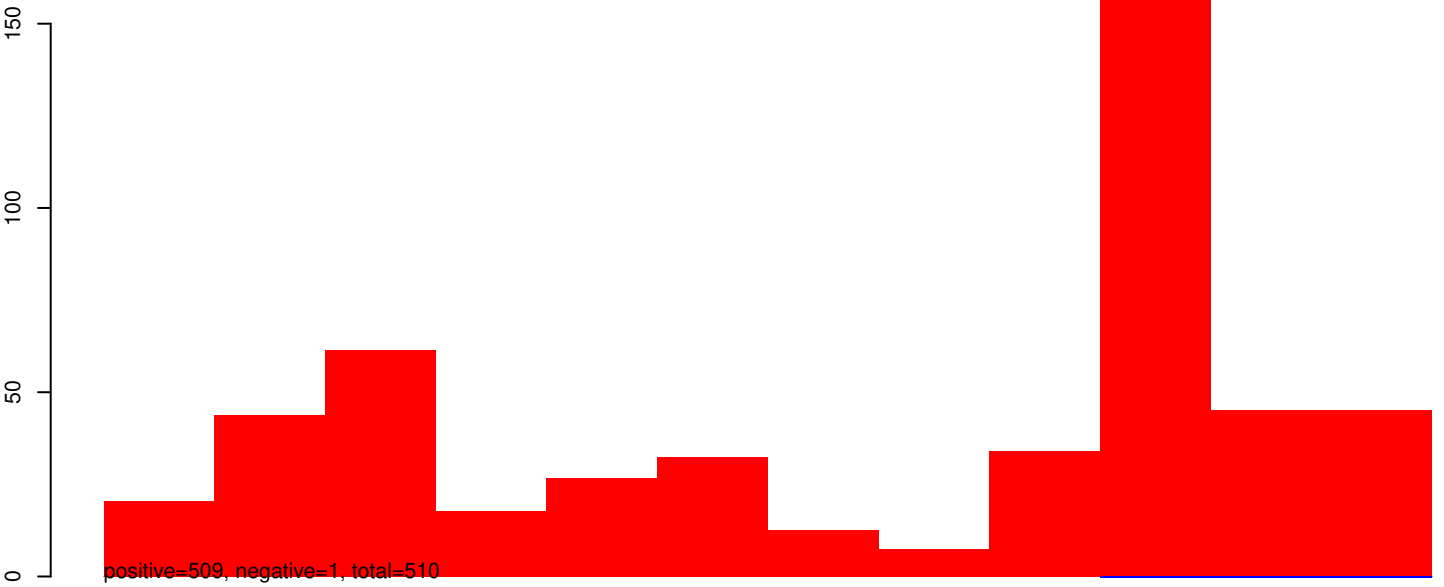
AnGam_Fem_Midgut_rep3_KM.24_35.rep



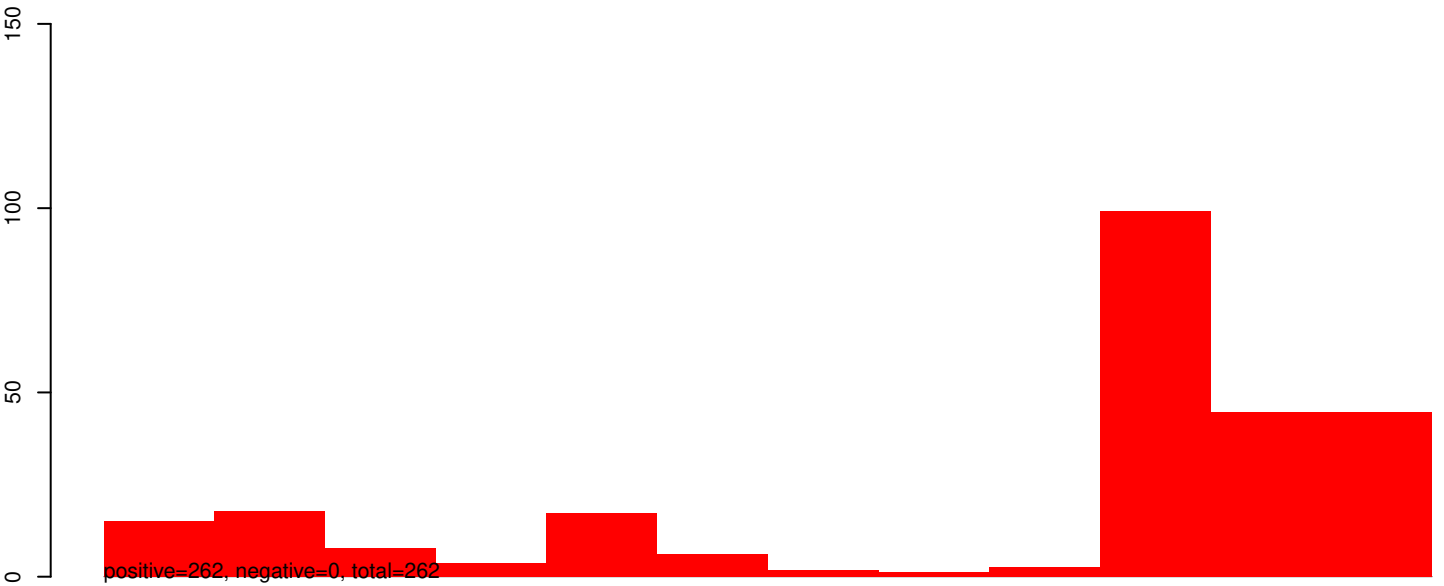
AnGam_Fem_Midgut_rep3_KM.rep



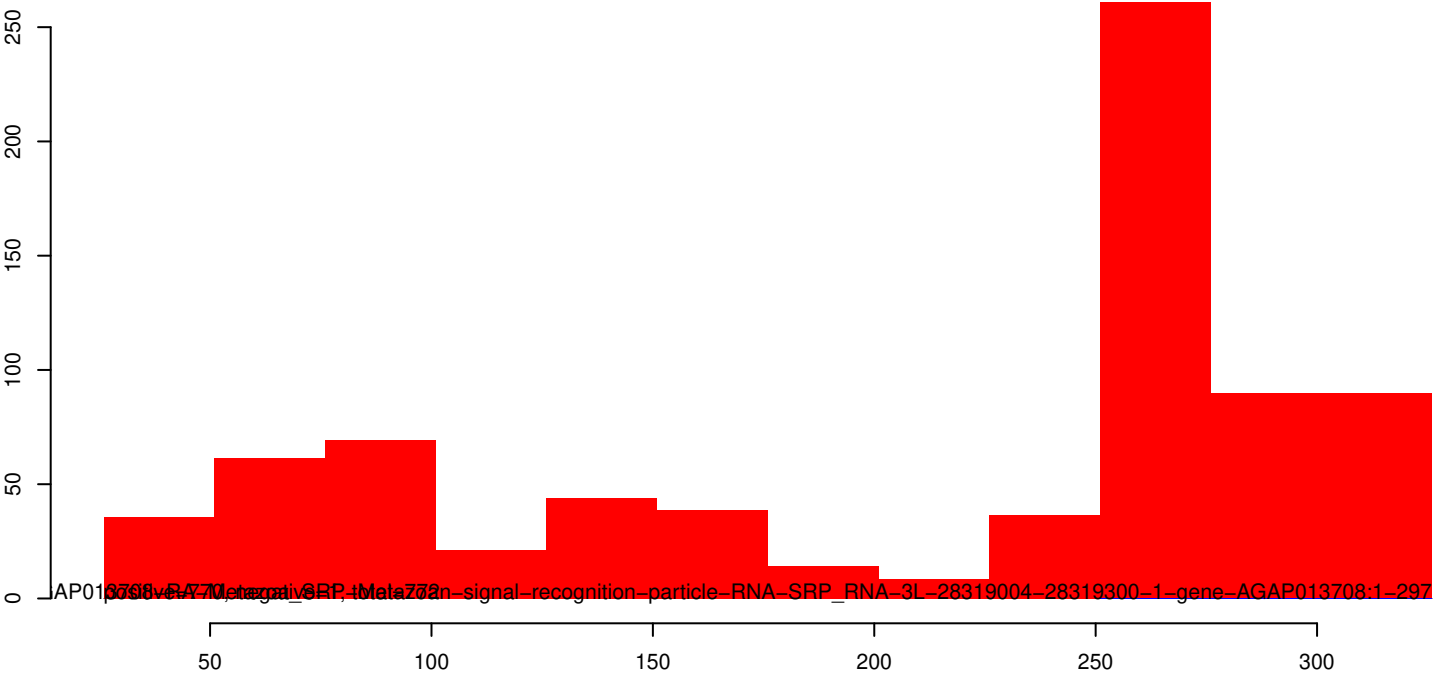
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



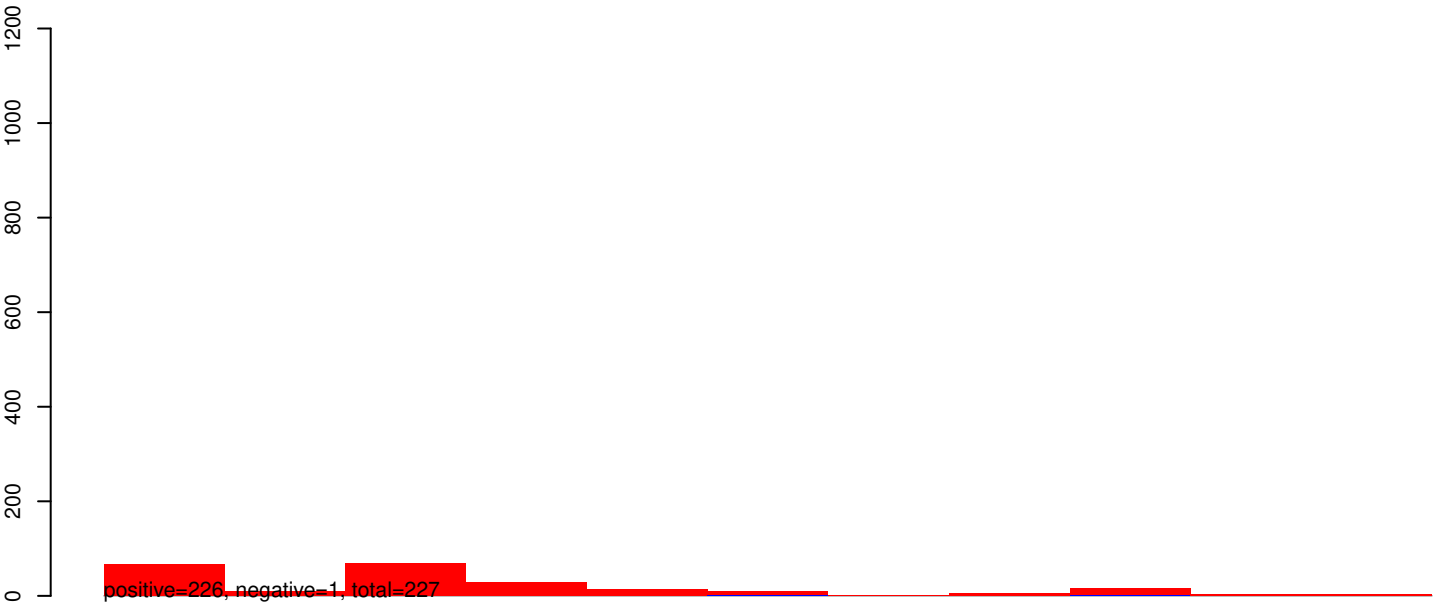
AnGam_Fem_Midgut_rep3_KM.rep



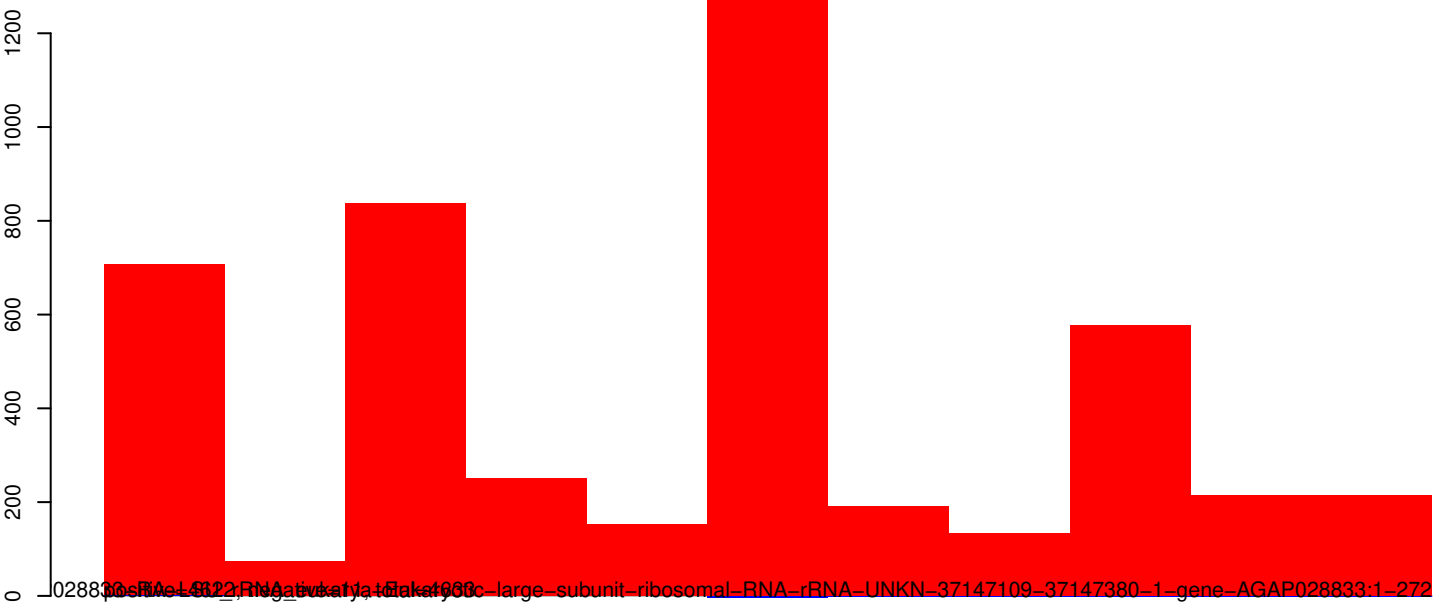
AnGam_Fem_Midgut_rep3_KM.18_23.rep



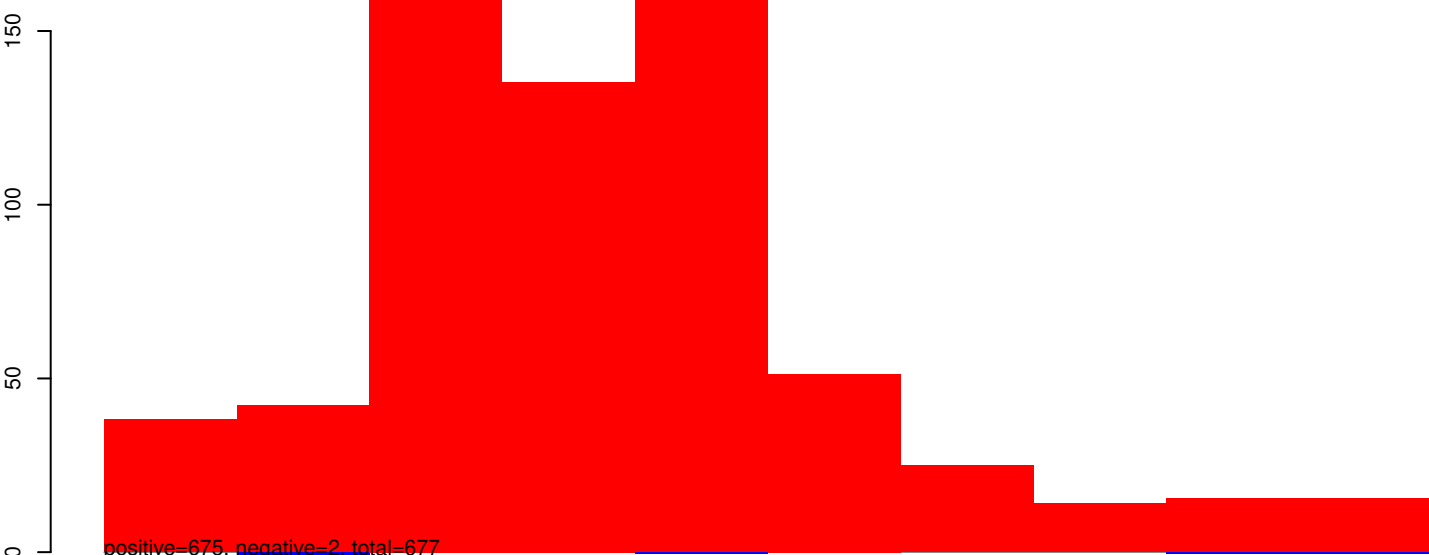
AnGam_Fem_Midgut_rep3_KM.24_35.rep



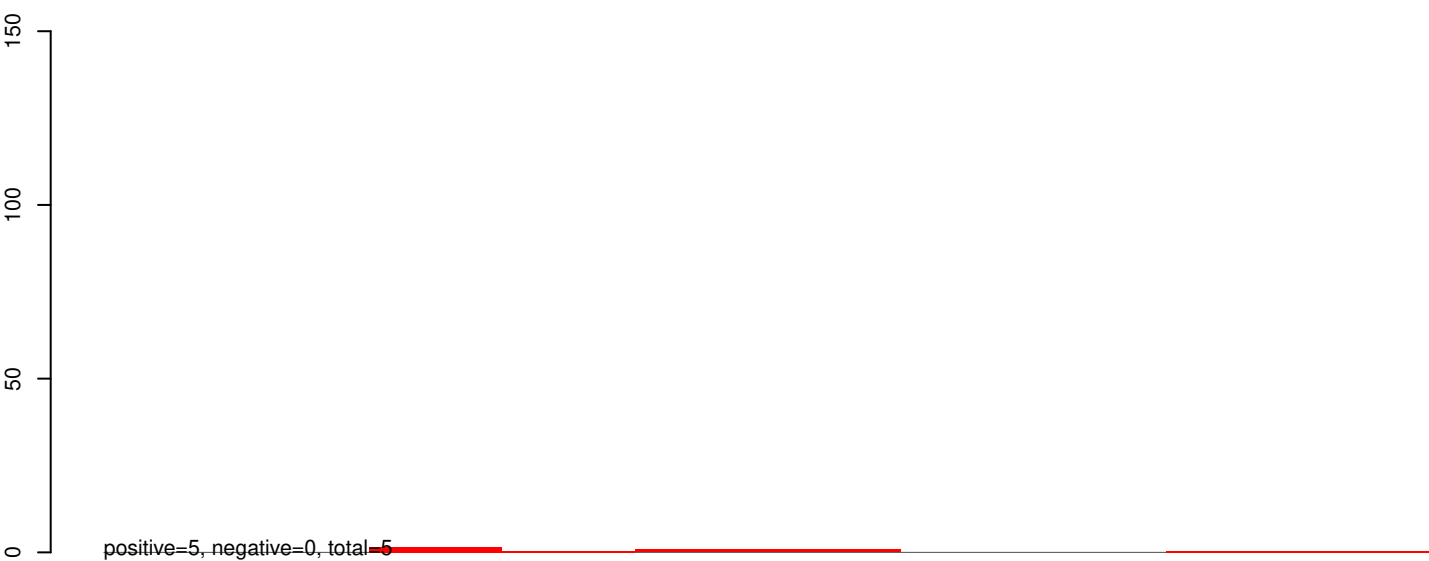
AnGam_Fem_Midgut_rep3_KM.rep



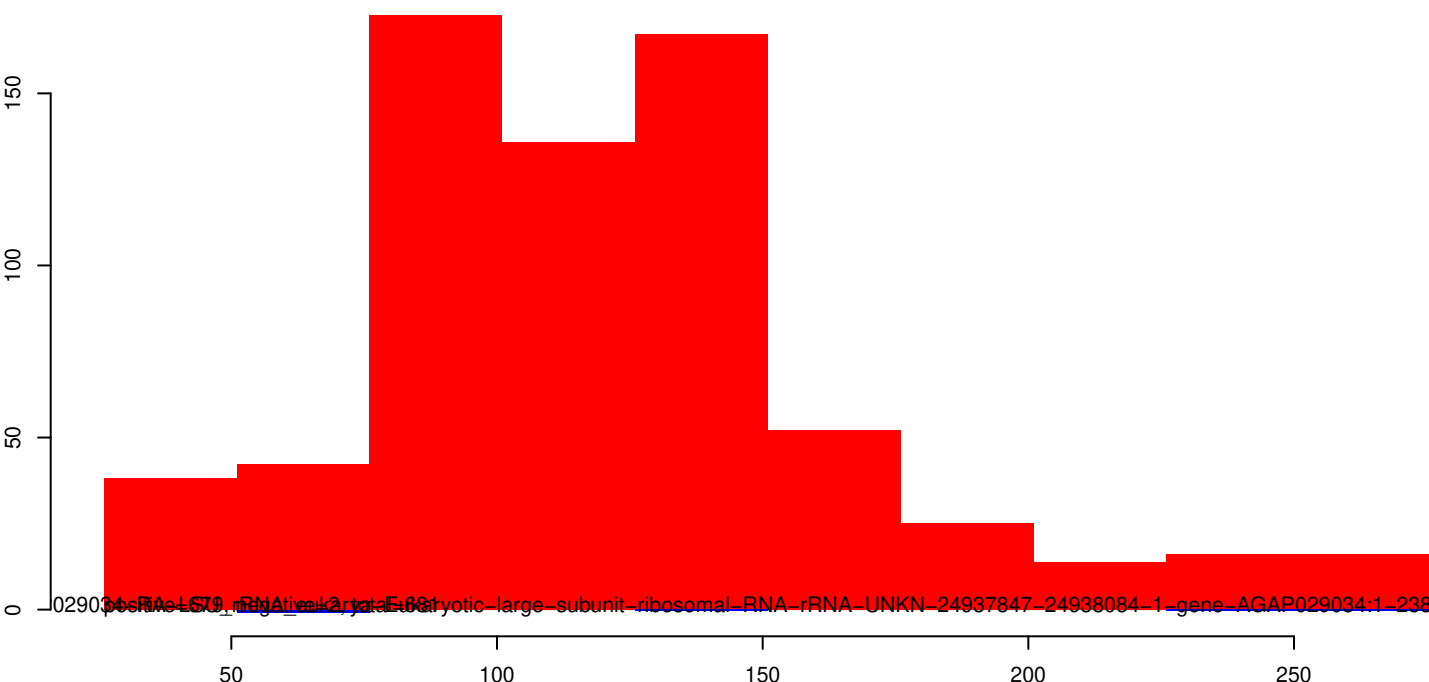
AnGam_Fem_Midgut_rep3_KM.18_23.rep



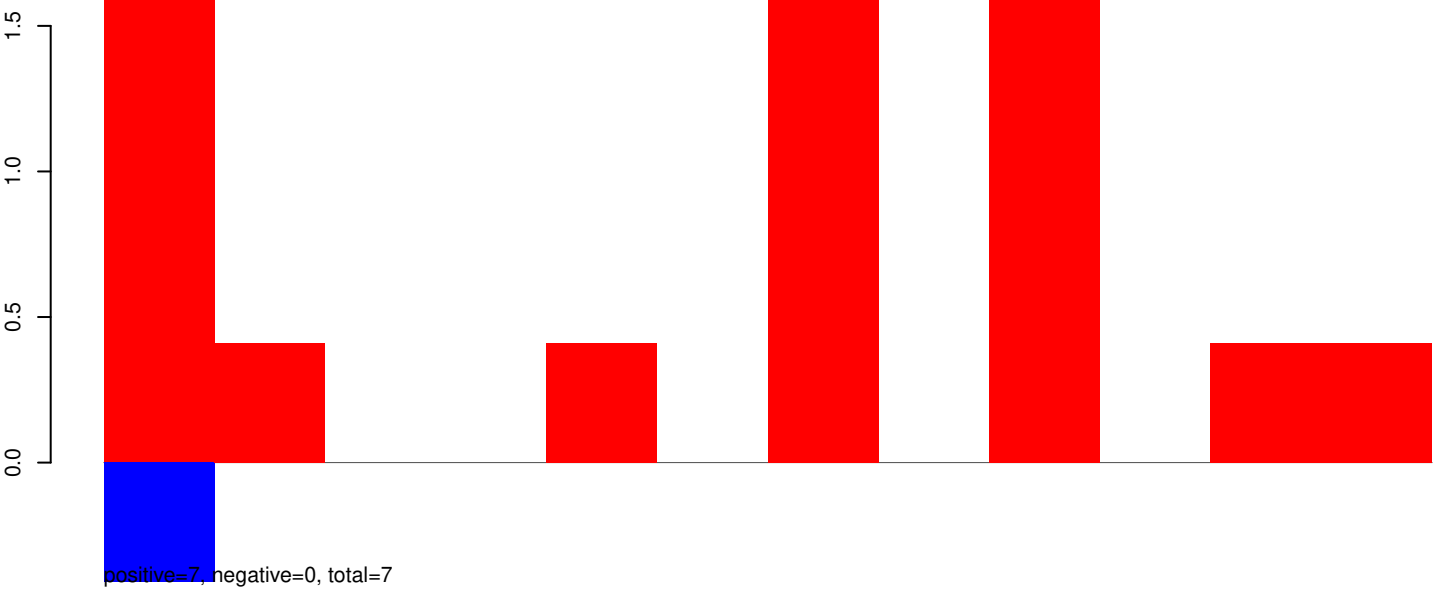
AnGam_Fem_Midgut_rep3_KM.24_35.rep



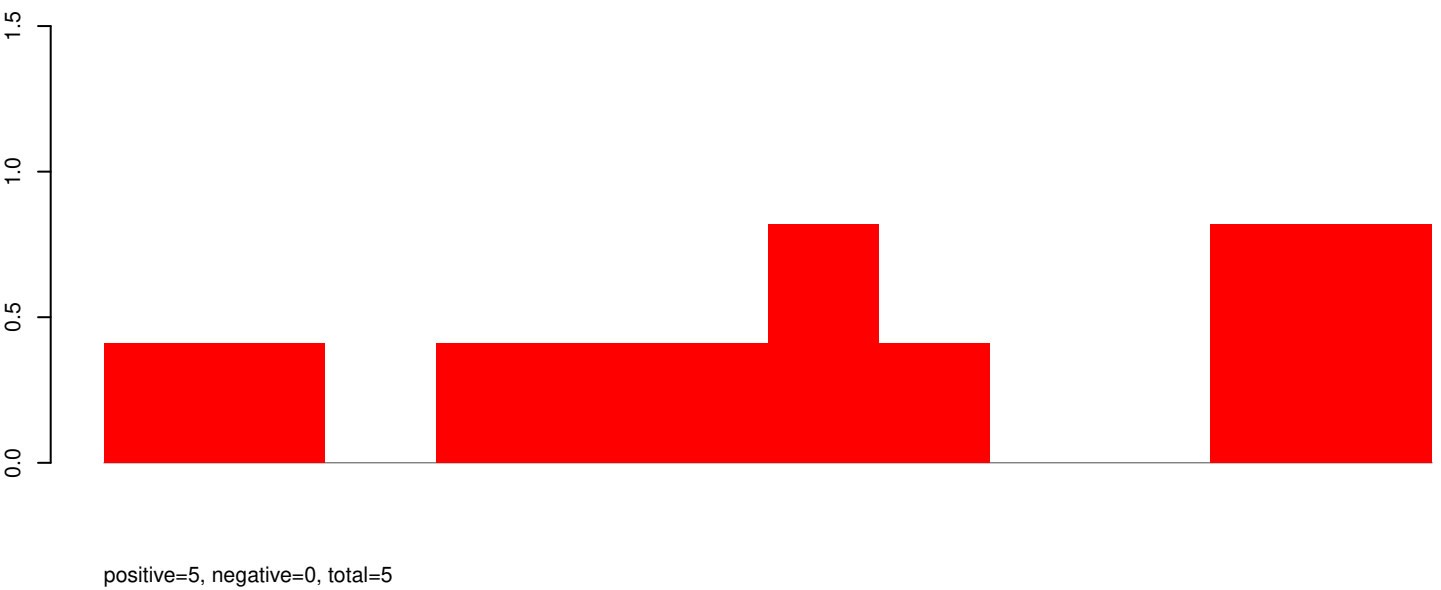
AnGam_Fem_Midgut_rep3_KM.rep



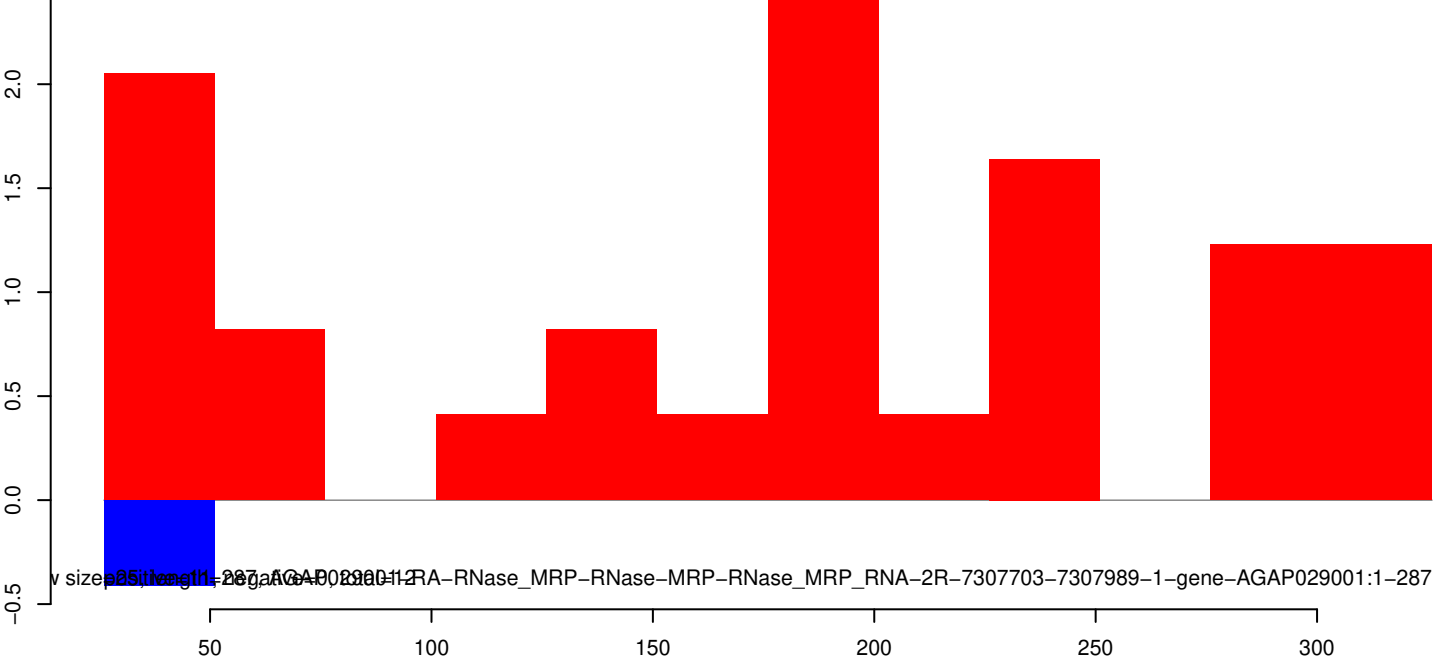
AnGam_Fem_Midgut_rep3_KM.18_23.rep



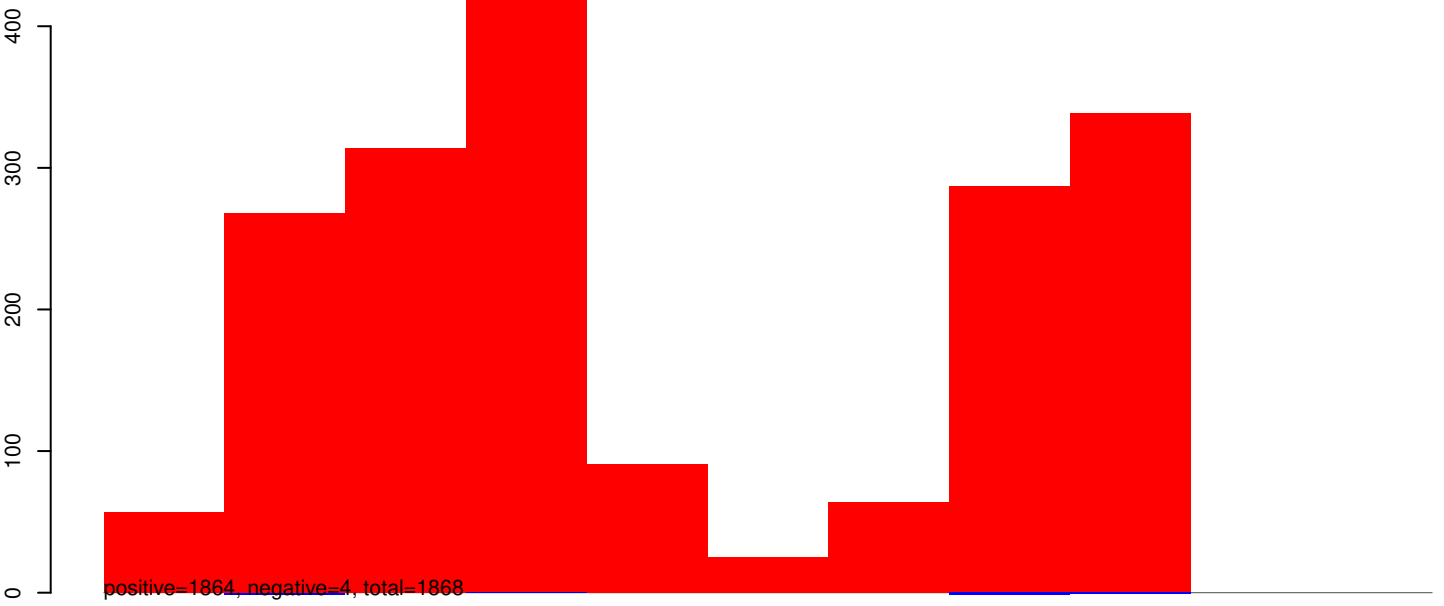
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



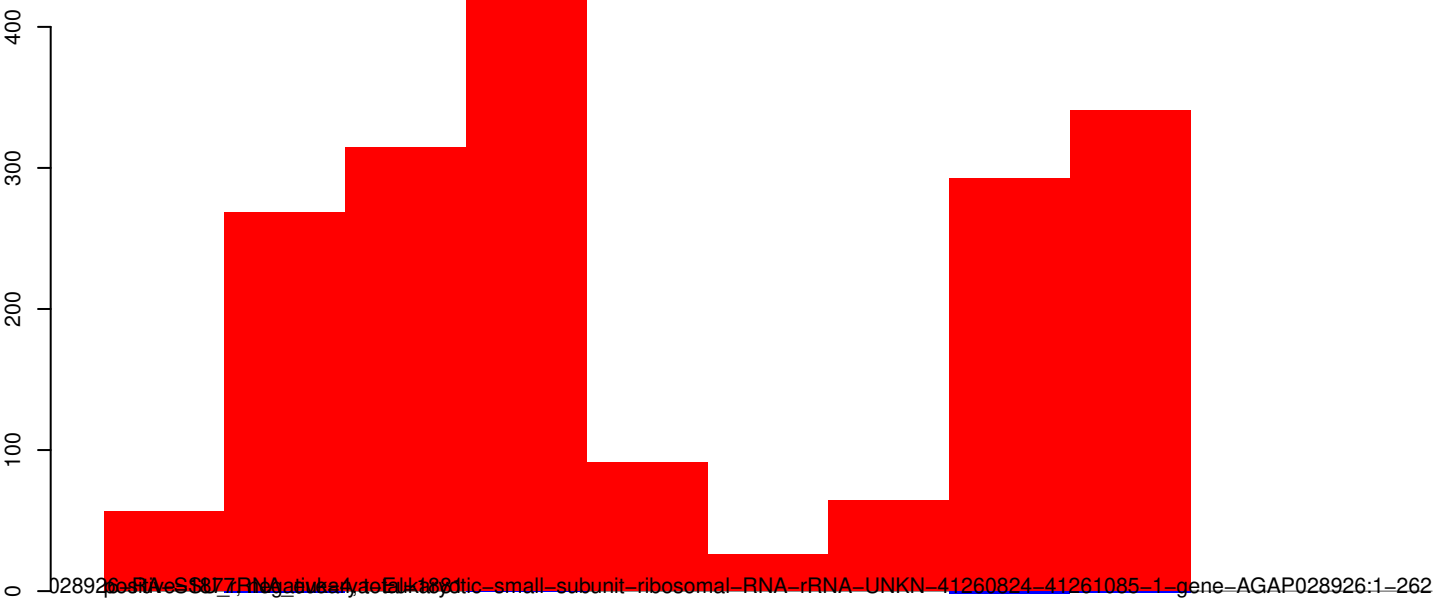
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

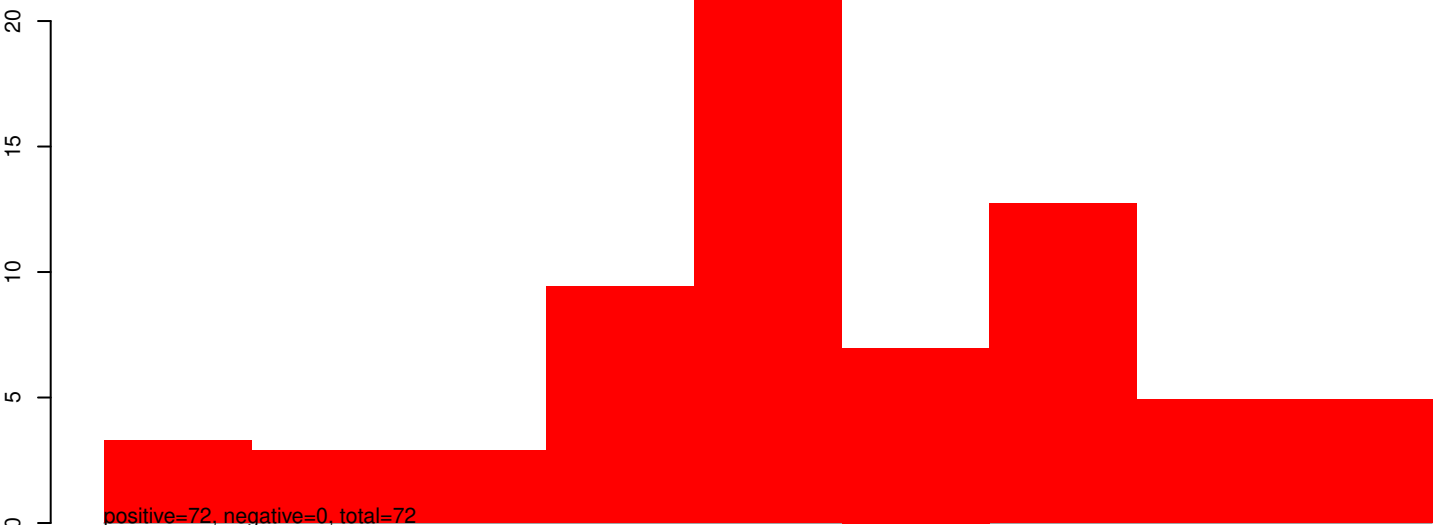


AnGam_Fem_Midgut_rep3_KM.rep

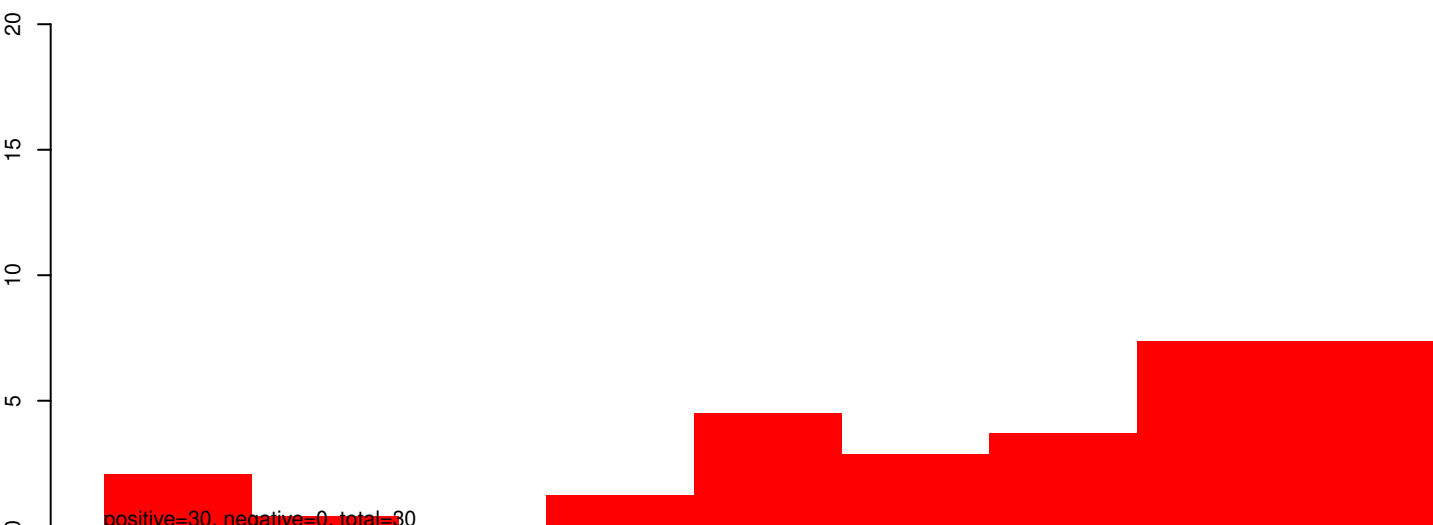


028926:6-5877:RNA_gata4a,defalk189:tic-small-subunit-ribosomal-RNA-rRNA-UNKN-41260824-41261085-1-gene-AGAP028926:1-262

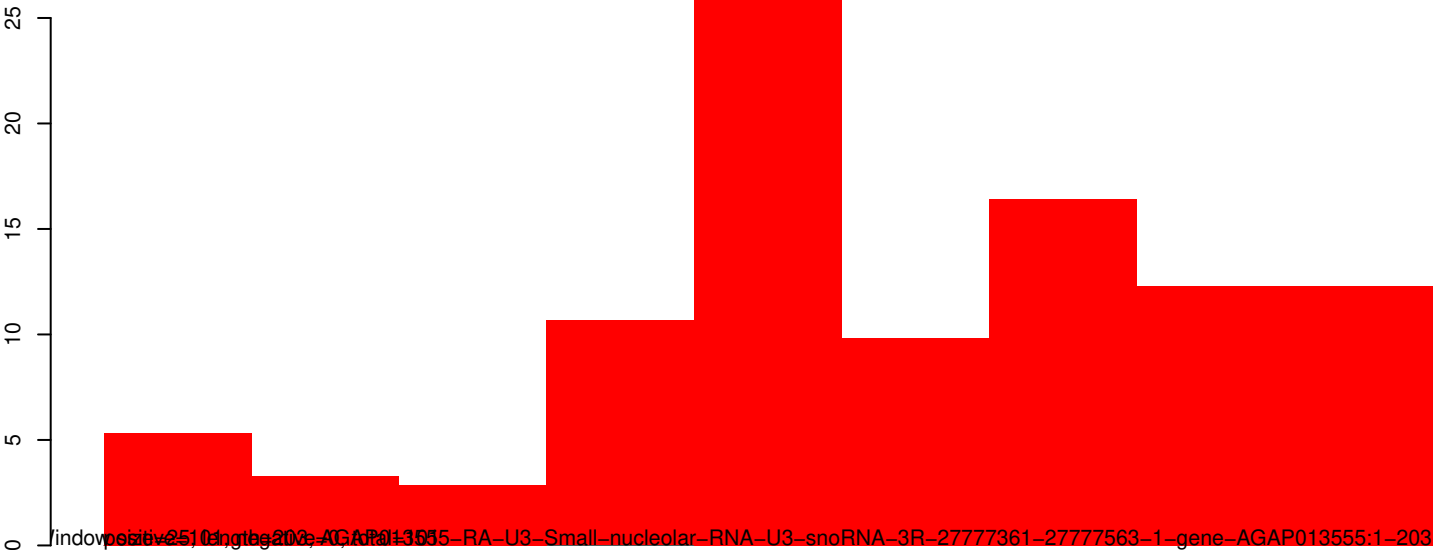
AnGam_Fem_Midgut_rep3_KM.18_23.rep



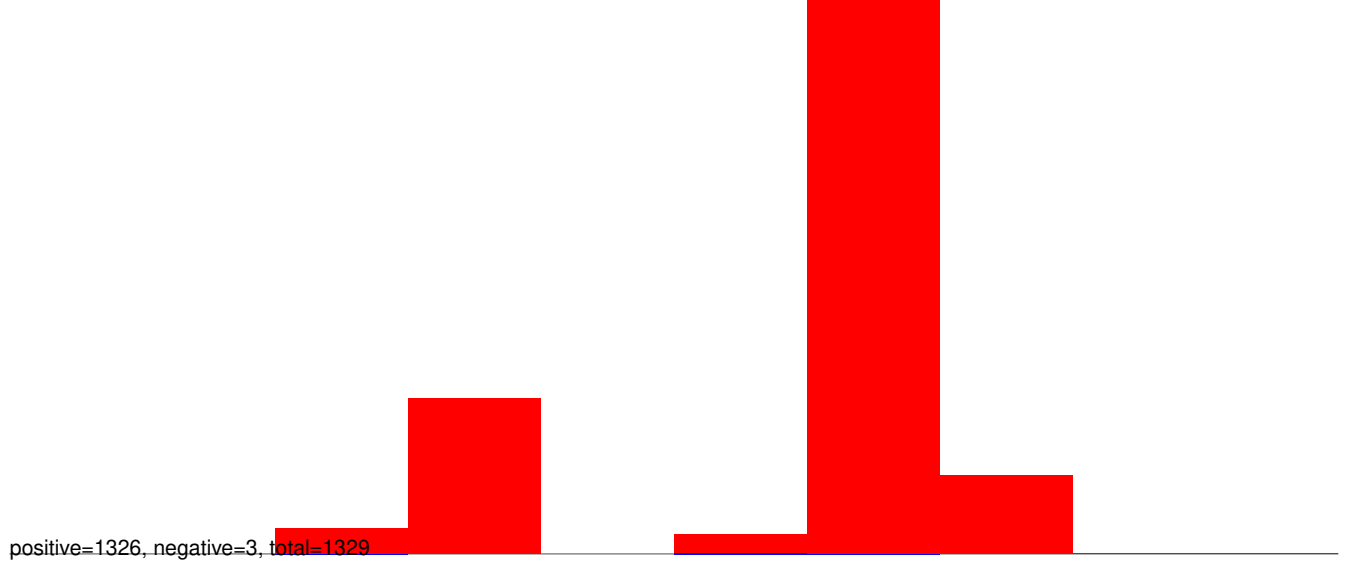
AnGam_Fem_Midgut_rep3_KM.24_35.rep



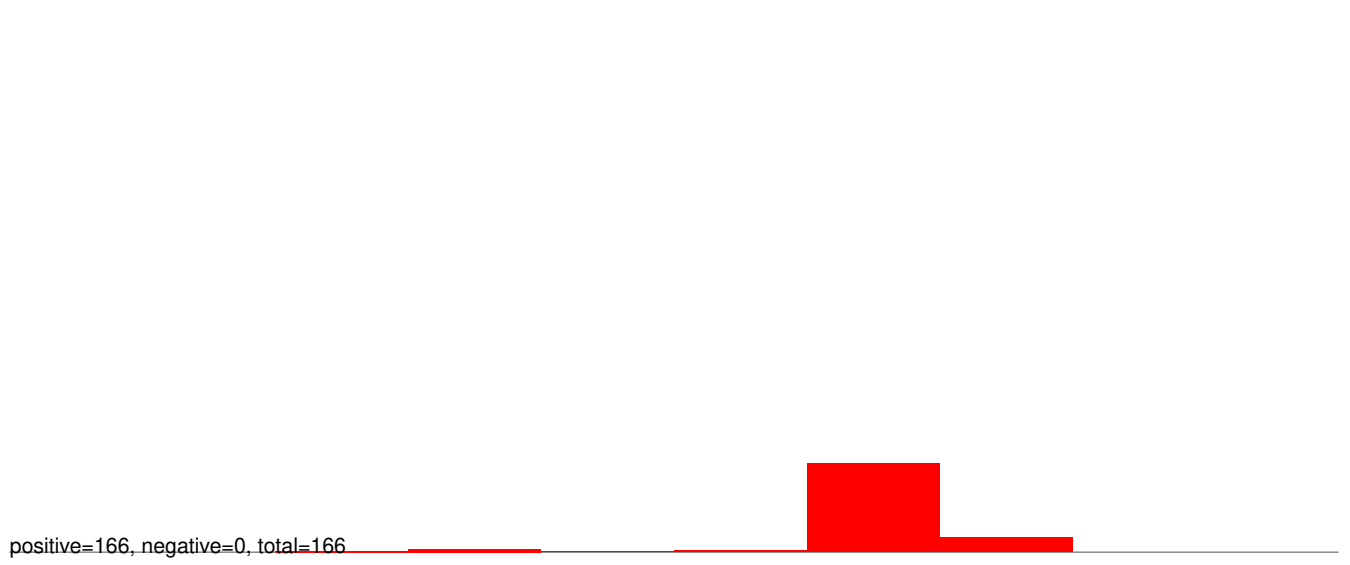
AnGam_Fem_Midgut_rep3_KM.rep



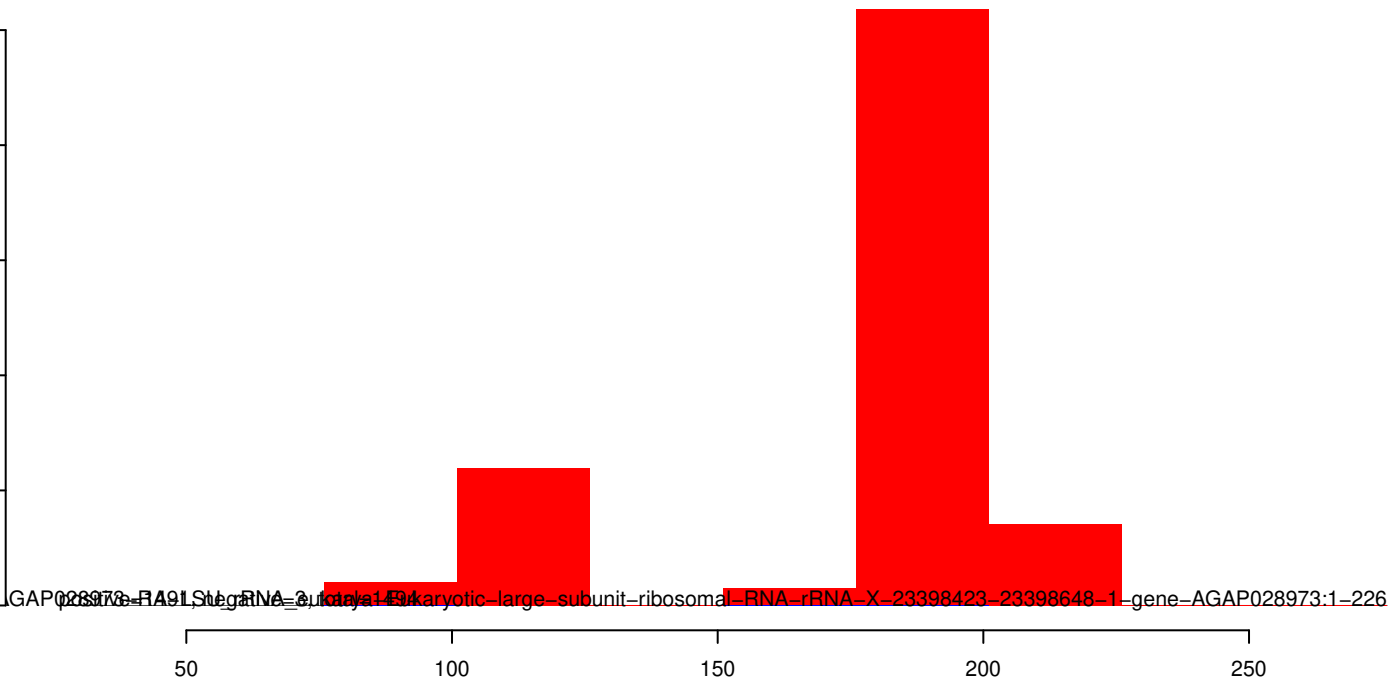
AnGam_Fem_Midgut_rep3_KM.18_23.rep



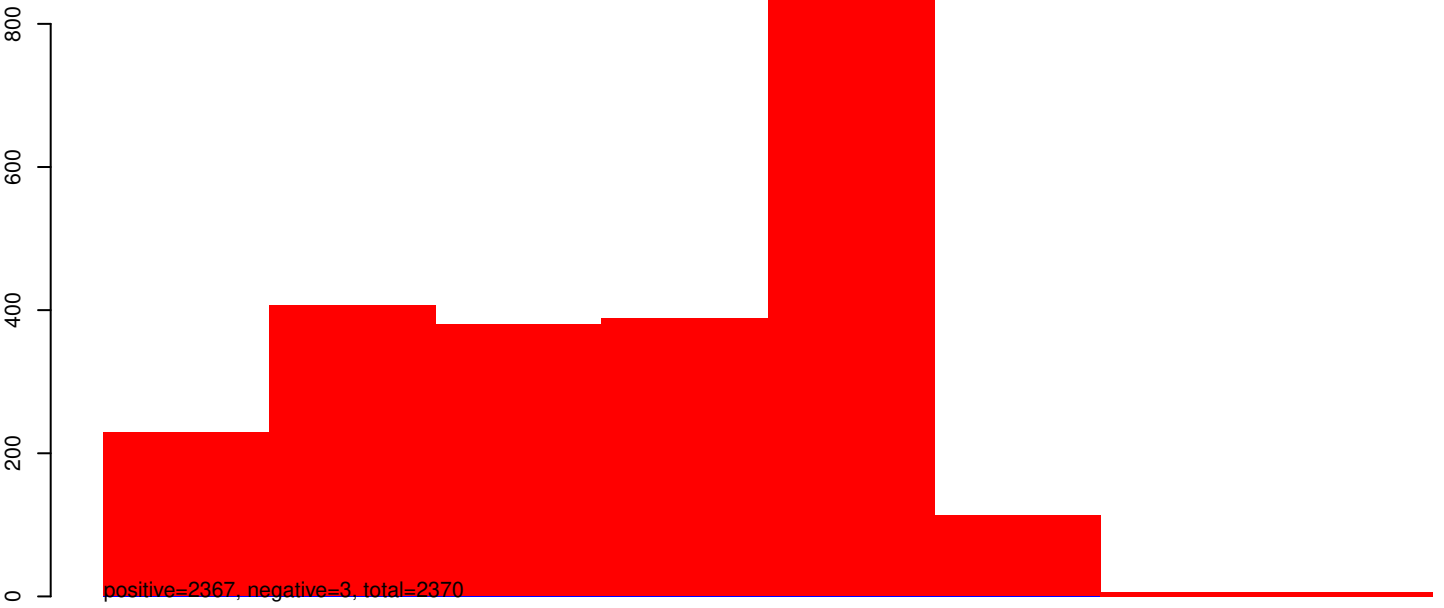
AnGam_Fem_Midgut_rep3_KM.24_35.rep



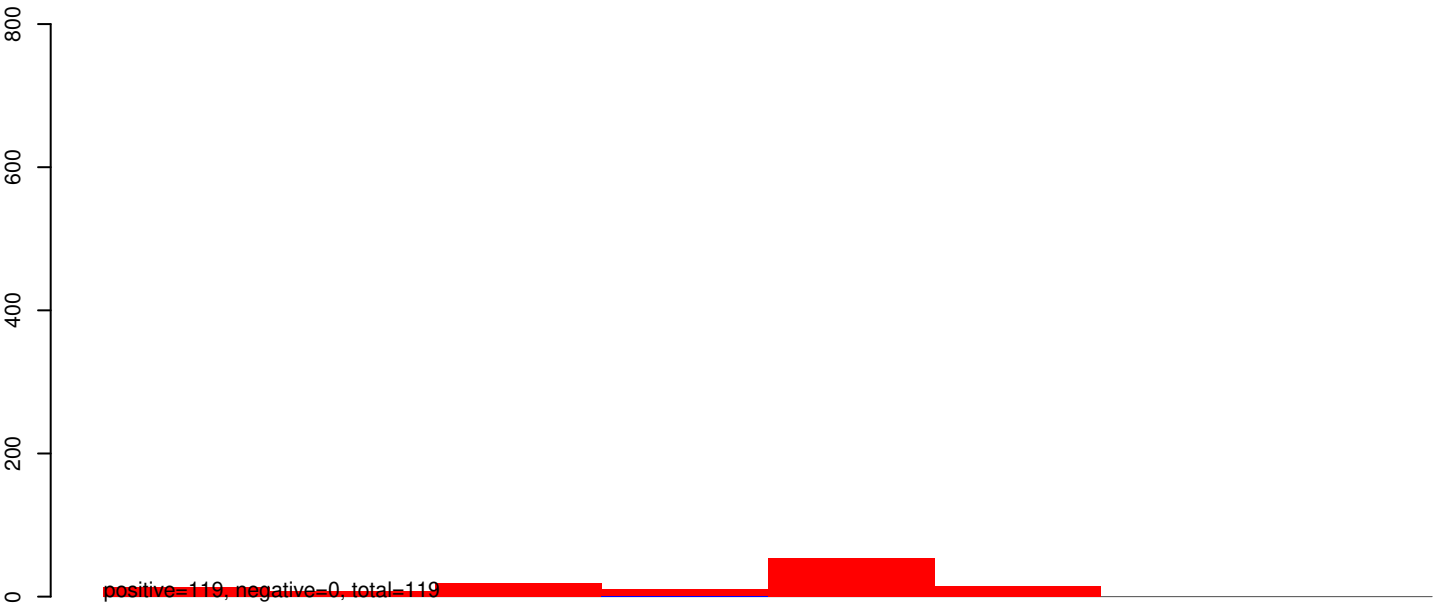
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

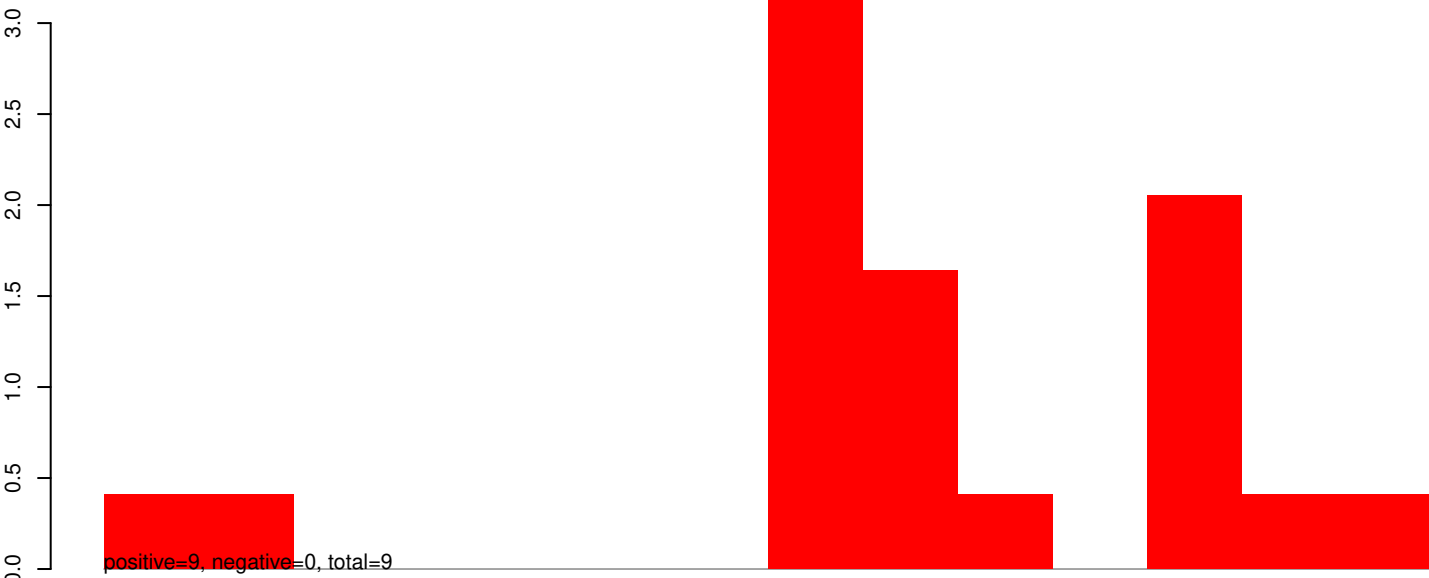


AnGam_Fem_Midgut_rep3_KM.rep

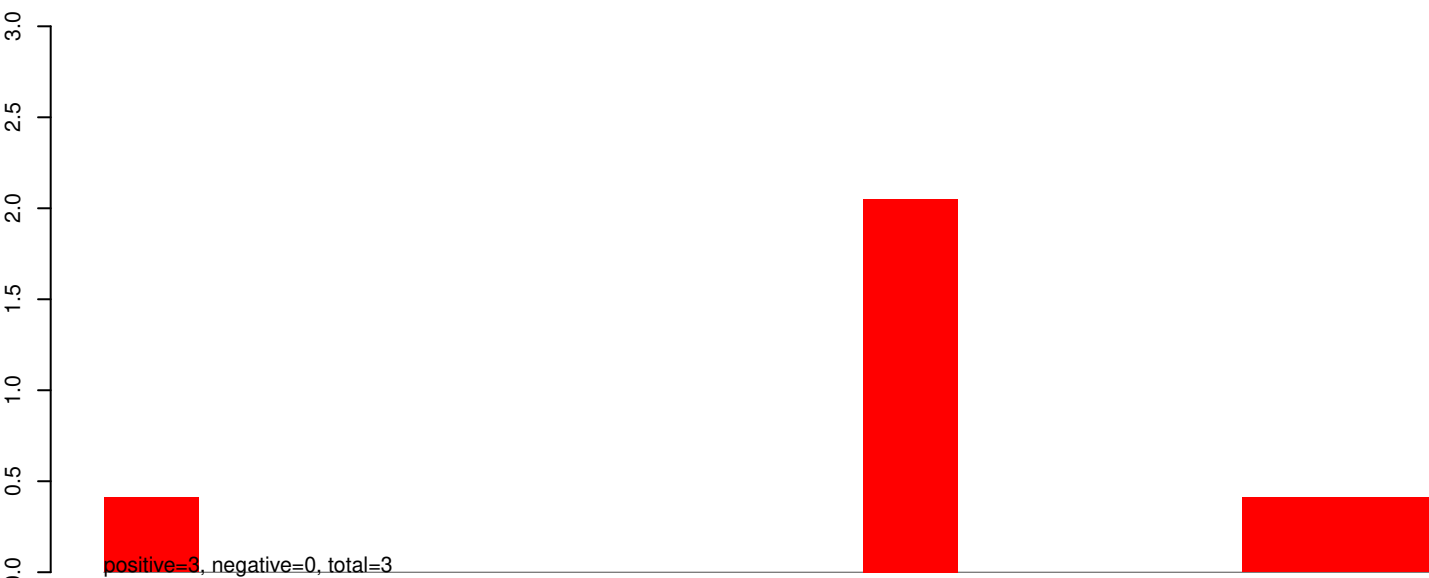


028939:50-518:RNA_gating_kat5l4:2196:tic-large-subunit-ribosomal-RNA-rRNA-UNKN-42269444-42269626-1-gene-AGAP028939:1-183

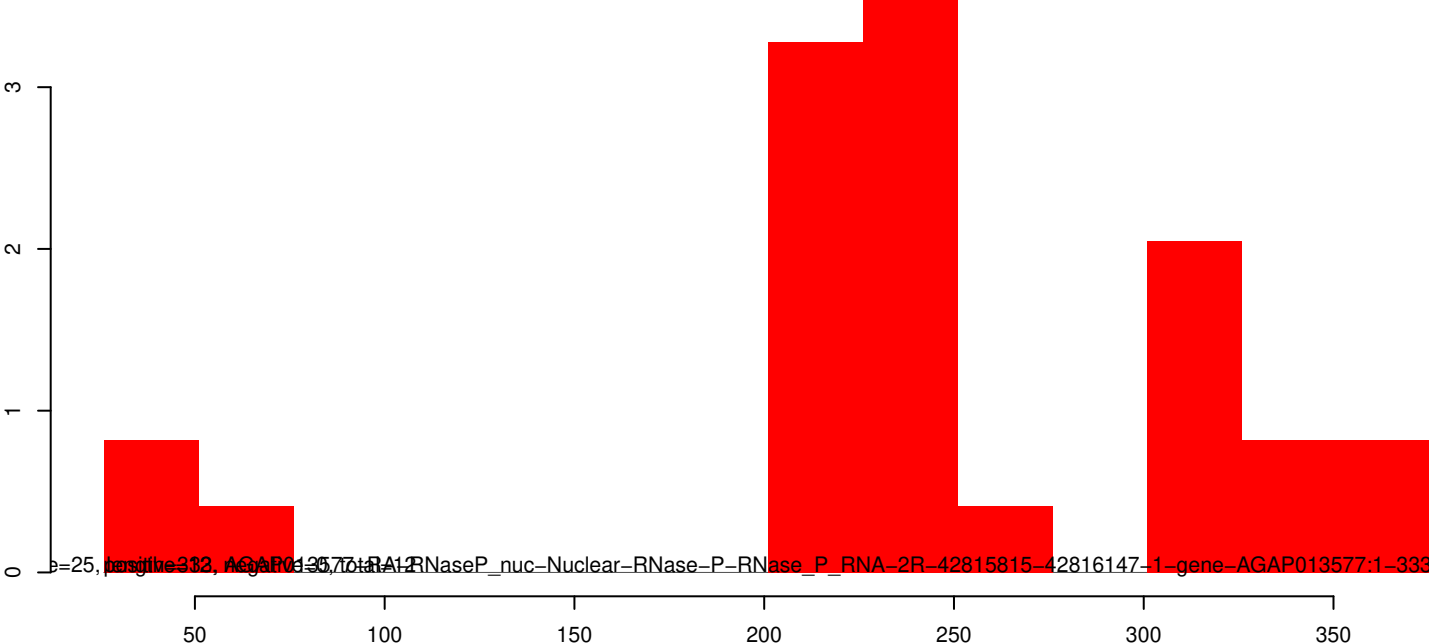
AnGam_Fem_Midgut_rep3_KM.18_23.rep



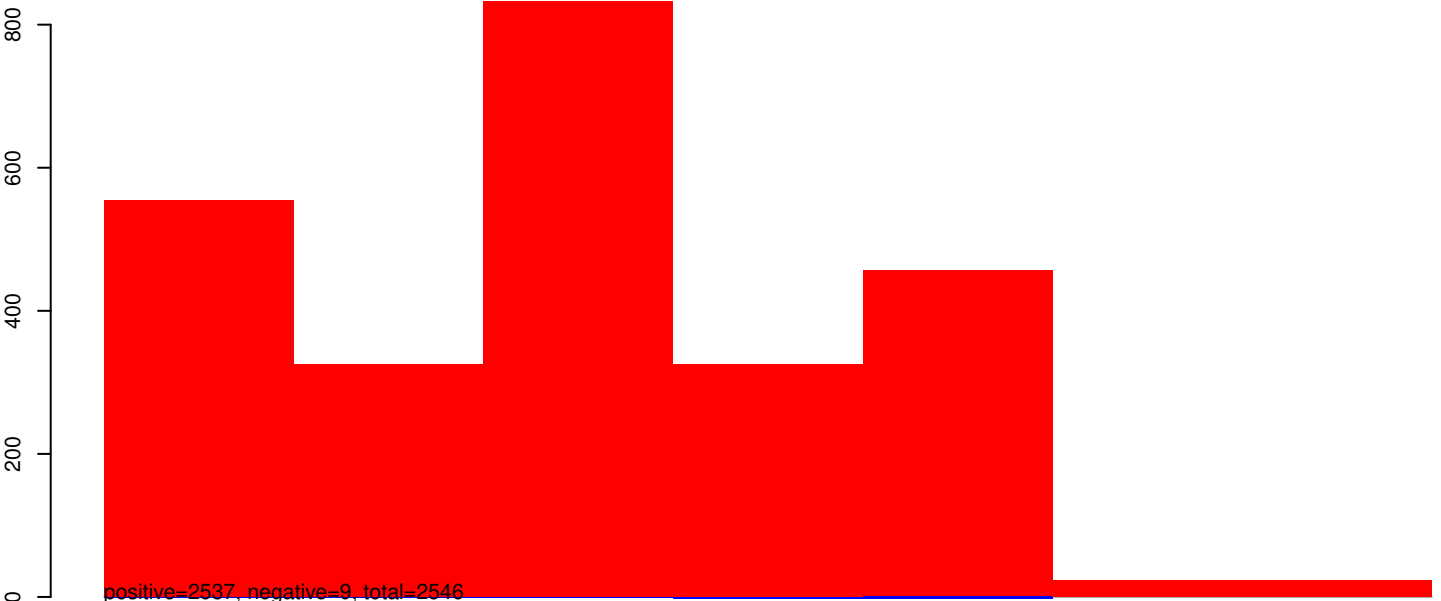
AnGam_Fem_Midgut_rep3_KM.24_35.rep



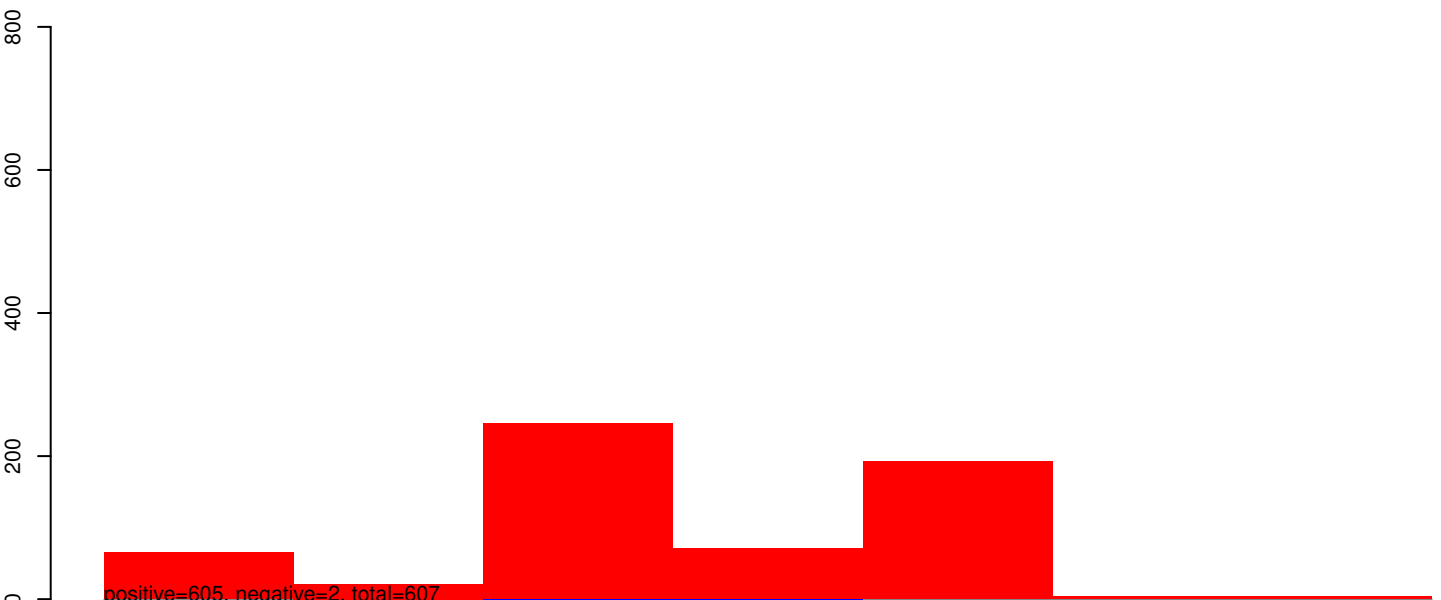
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



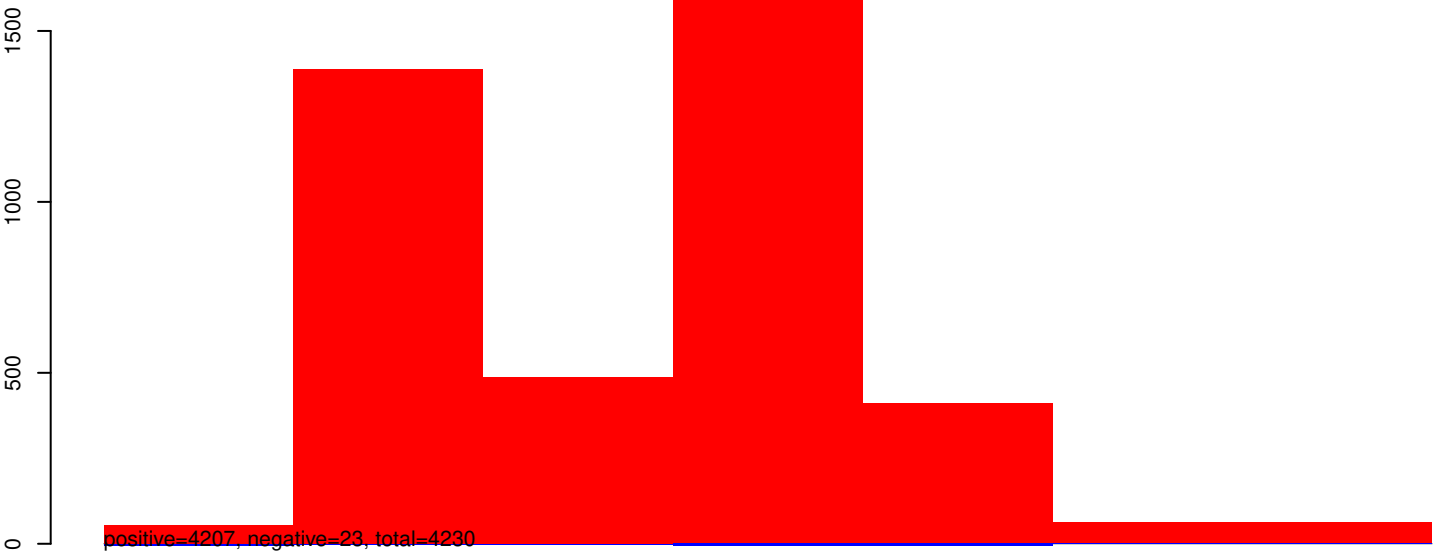
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



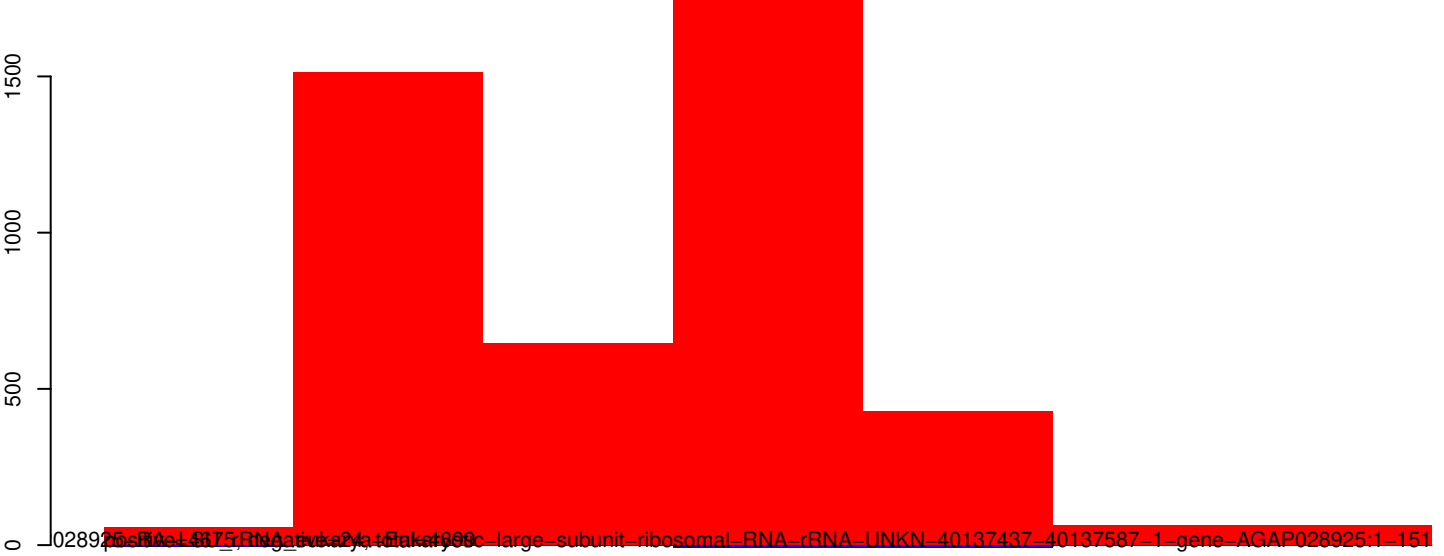
AnGam_Fem_Midgut_rep3_KM.18_23.rep



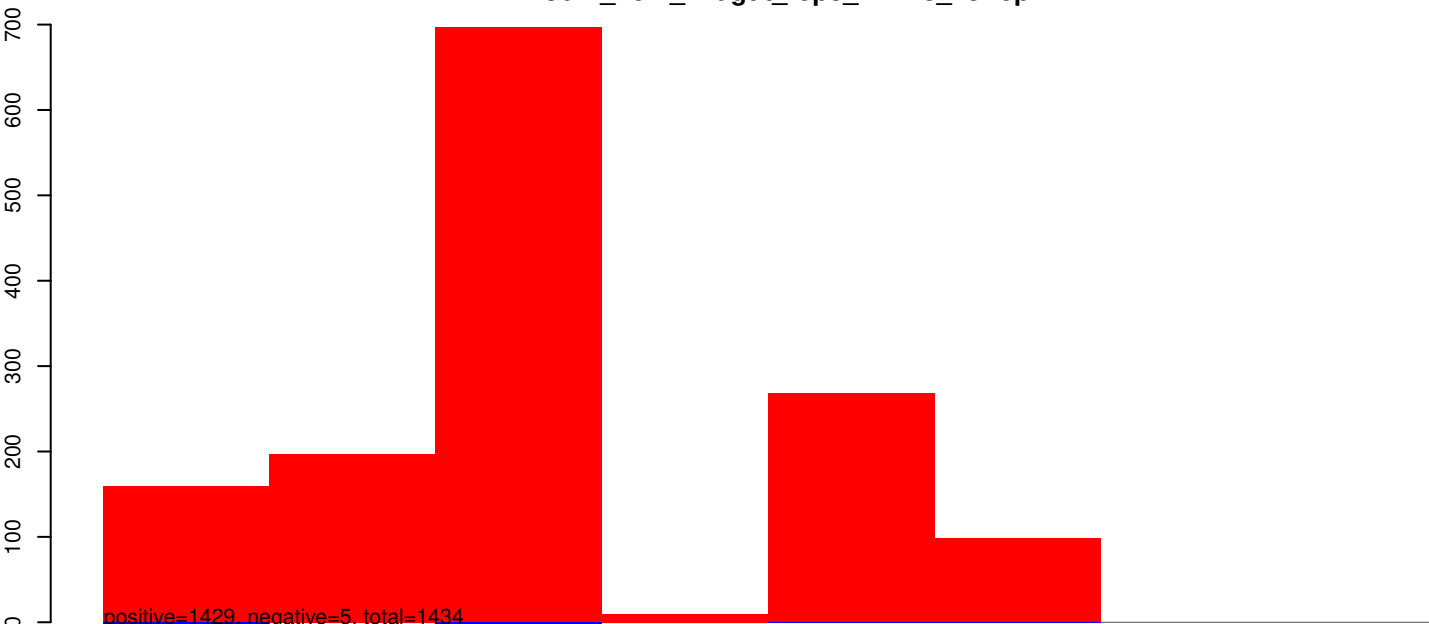
AnGam_Fem_Midgut_rep3_KM.24_35.rep



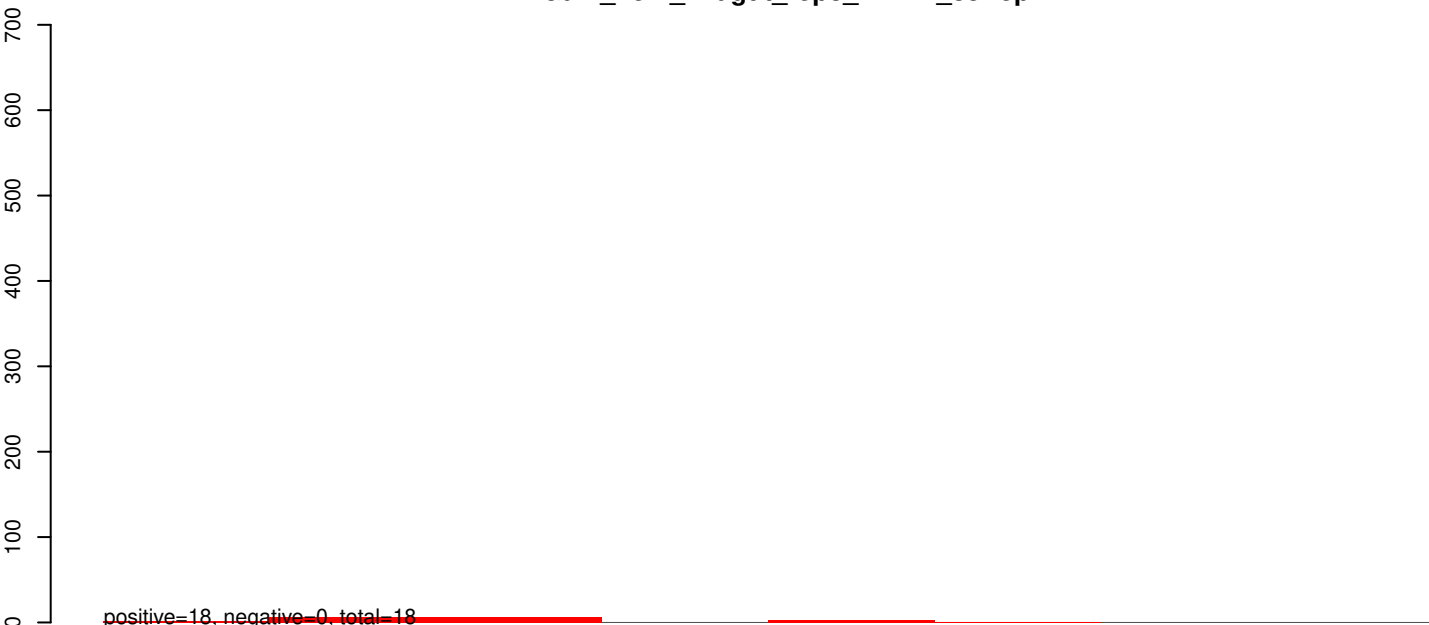
AnGam_Fem_Midgut_rep3_KM.rep



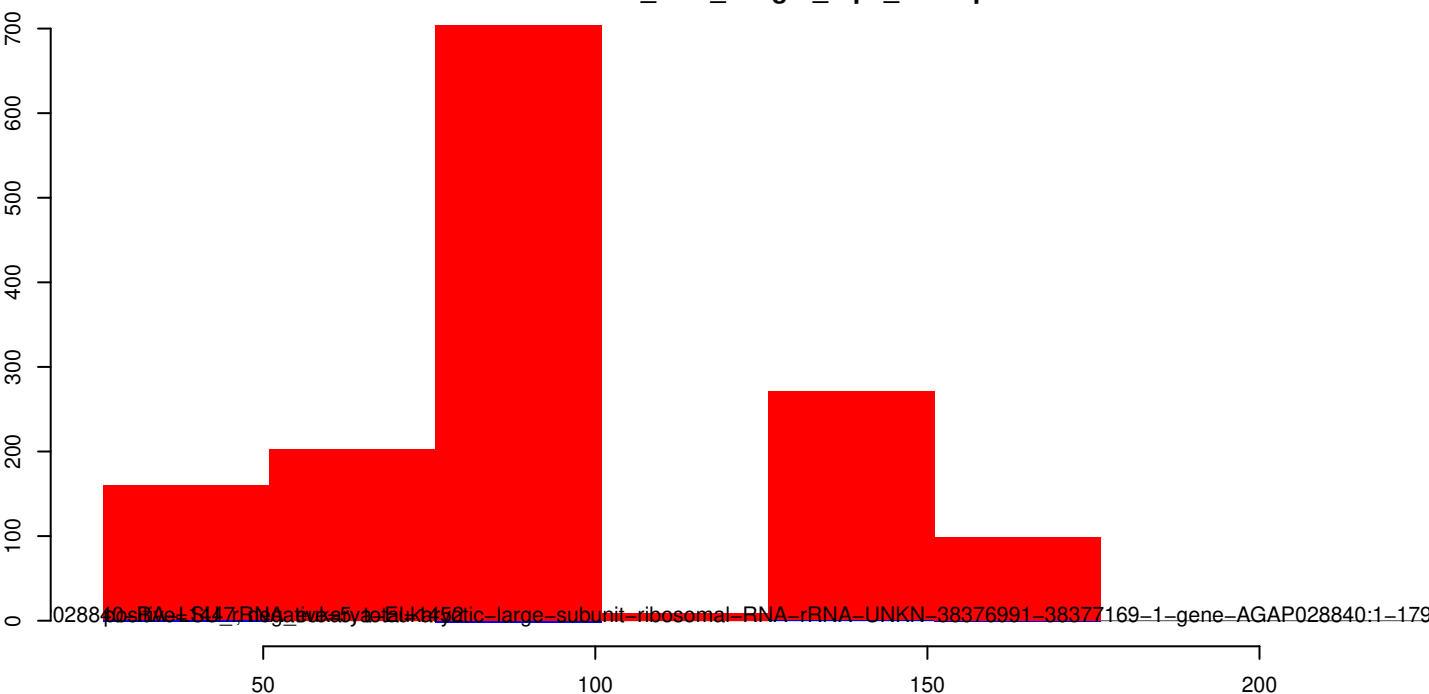
AnGam_Fem_Midgut_rep3_KM.18_23.rep



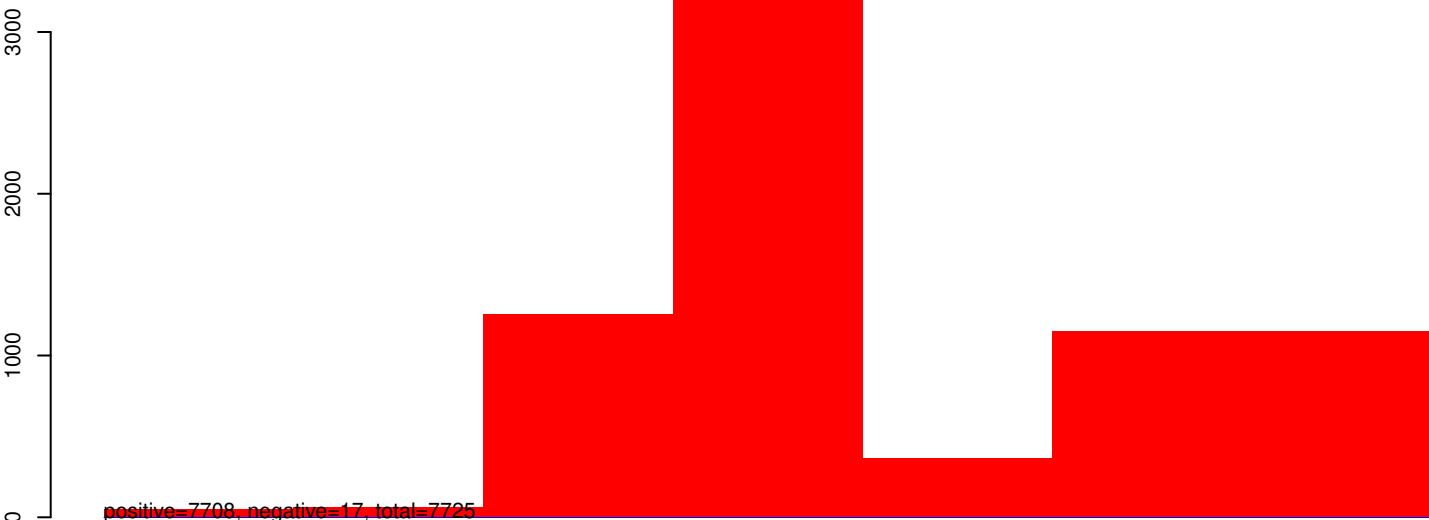
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



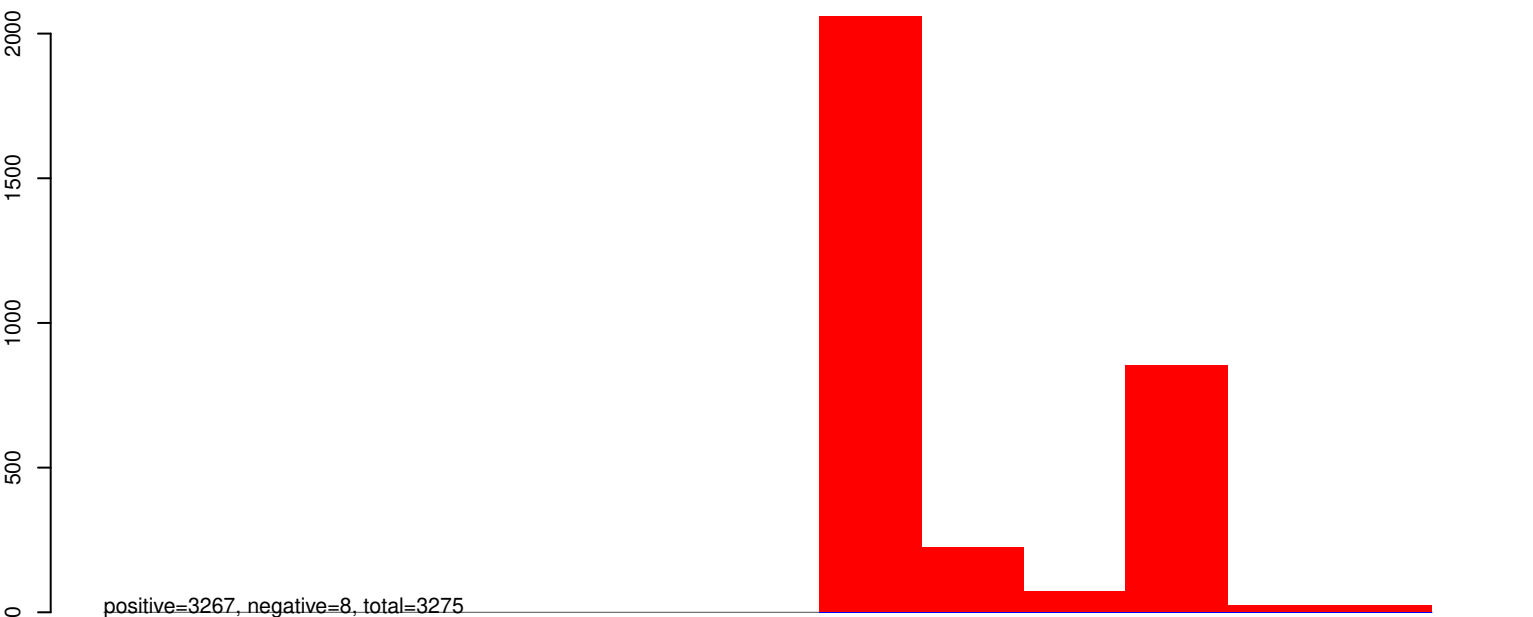
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



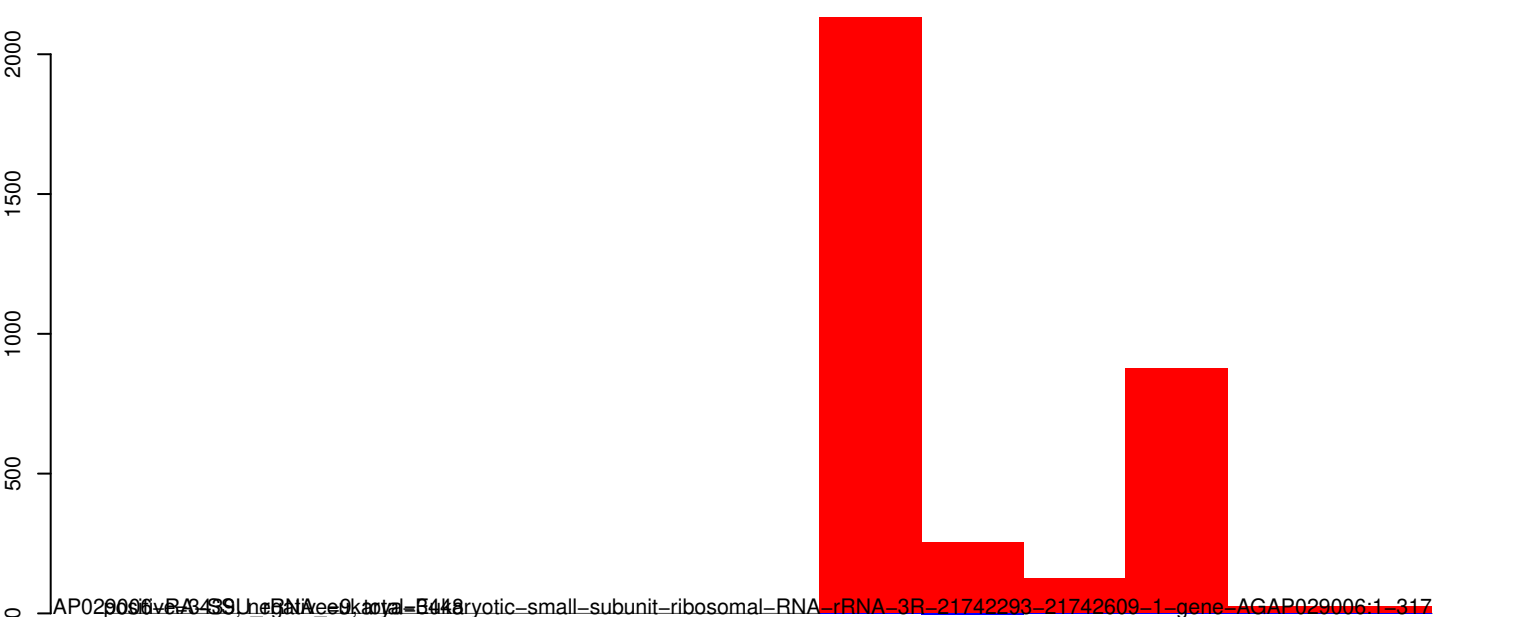
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



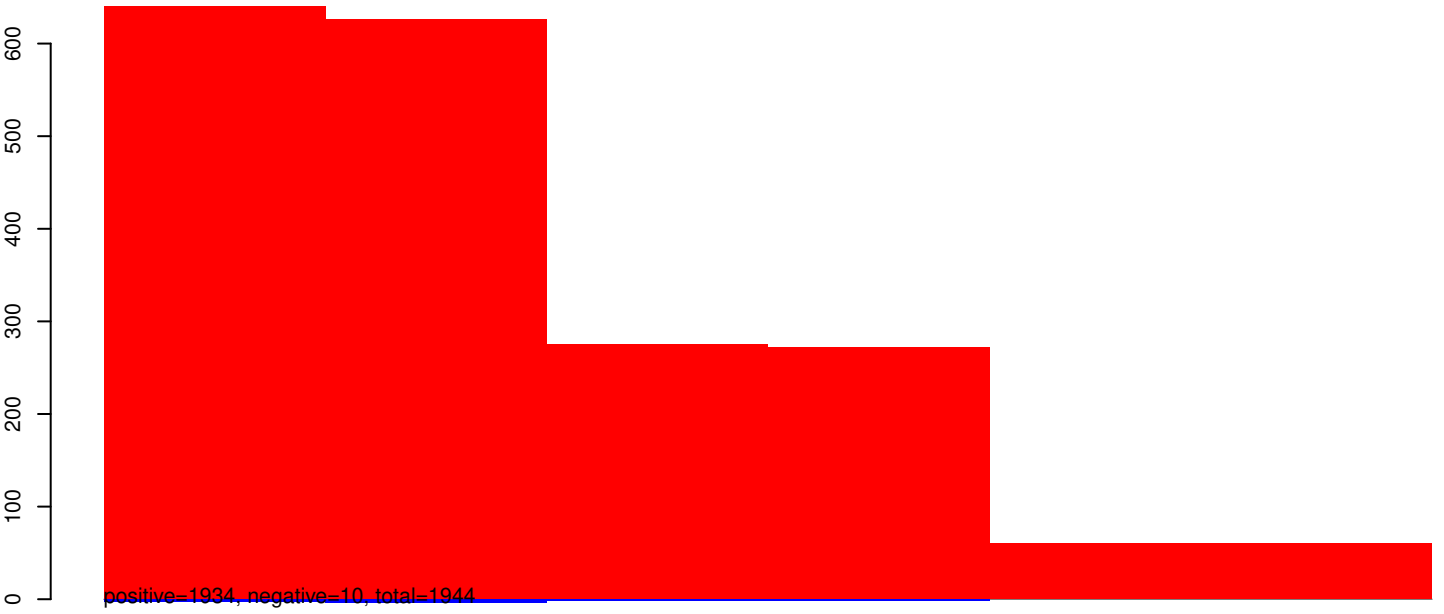
AP029006.1-351, negative=1, total=352

AP029006.1-351, negative=1, total=352

AP029006.1-351, negative=1, total=352

AP029006.1-351, negative=1, total=352

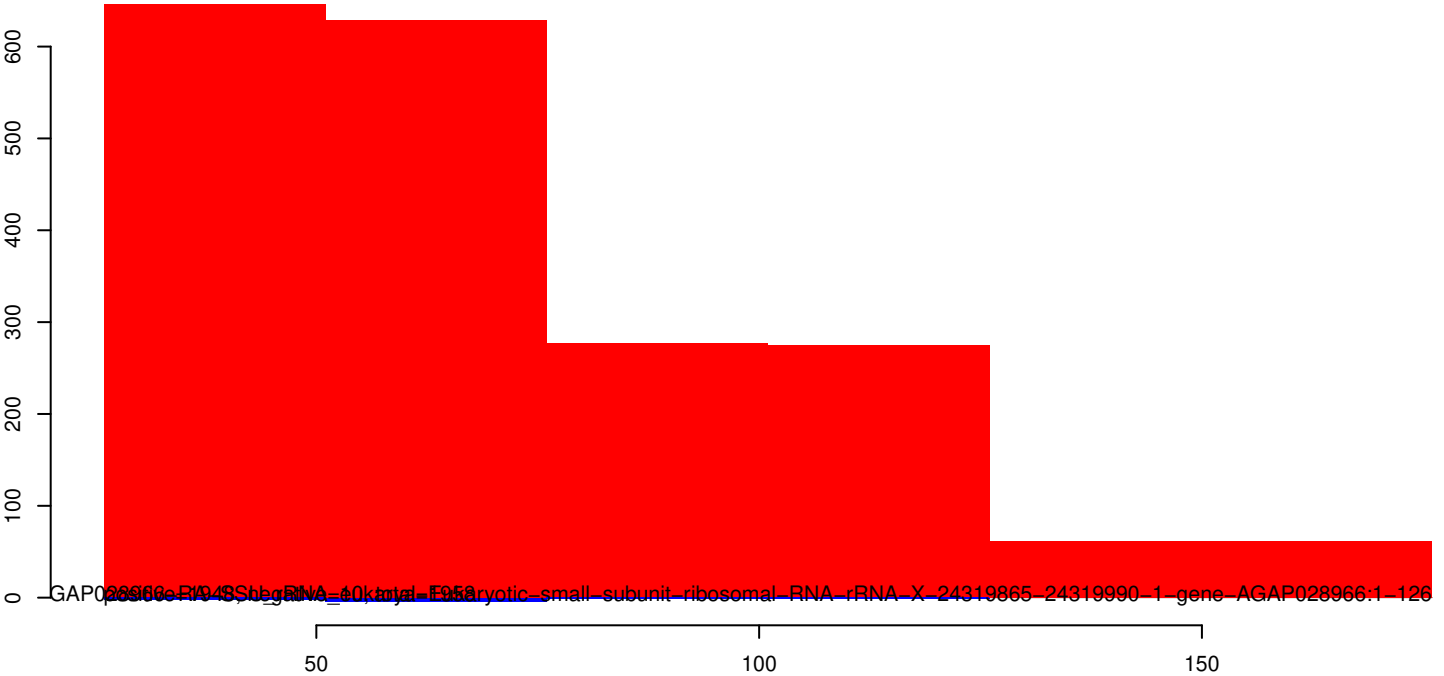
AnGam_Fem_Midgut_rep3_KM.18_23.rep



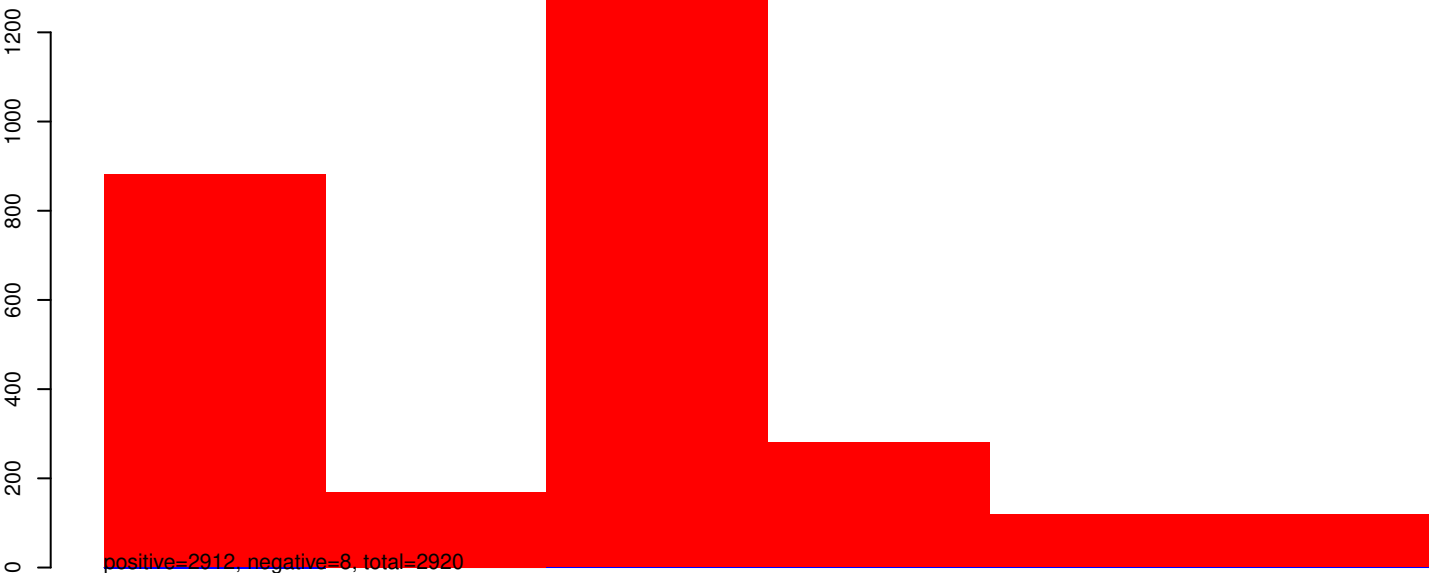
AnGam_Fem_Midgut_rep3_KM.24_35.rep



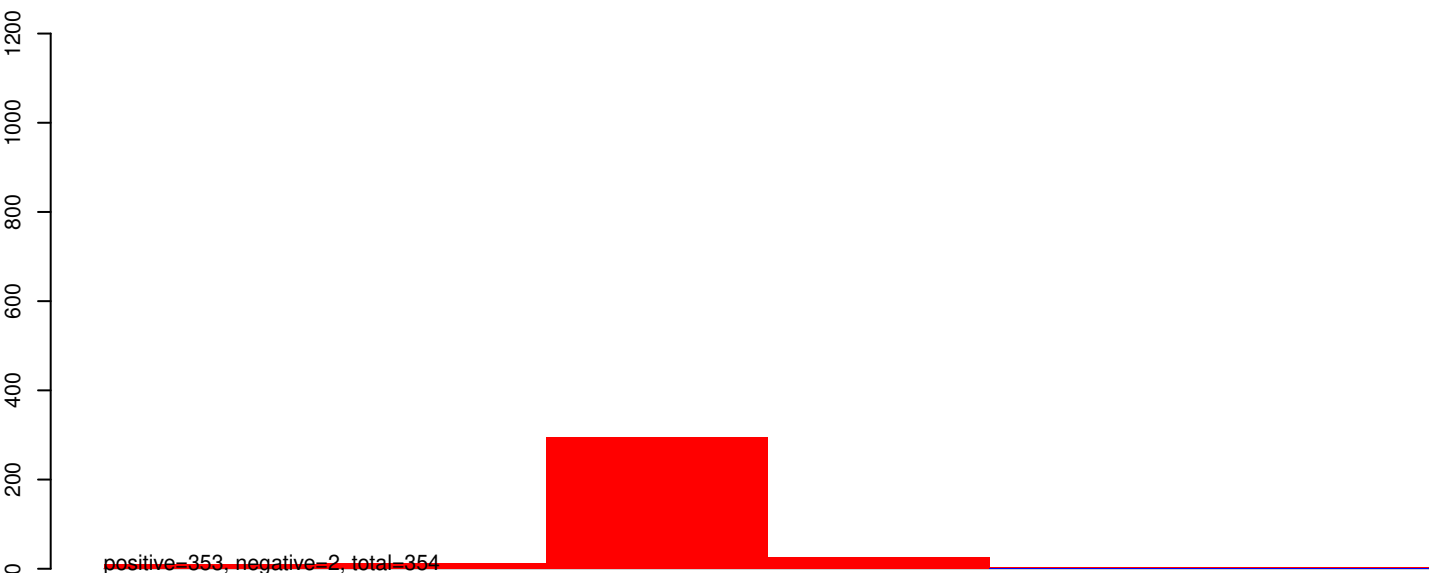
AnGam_Fem_Midgut_rep3_KM.rep



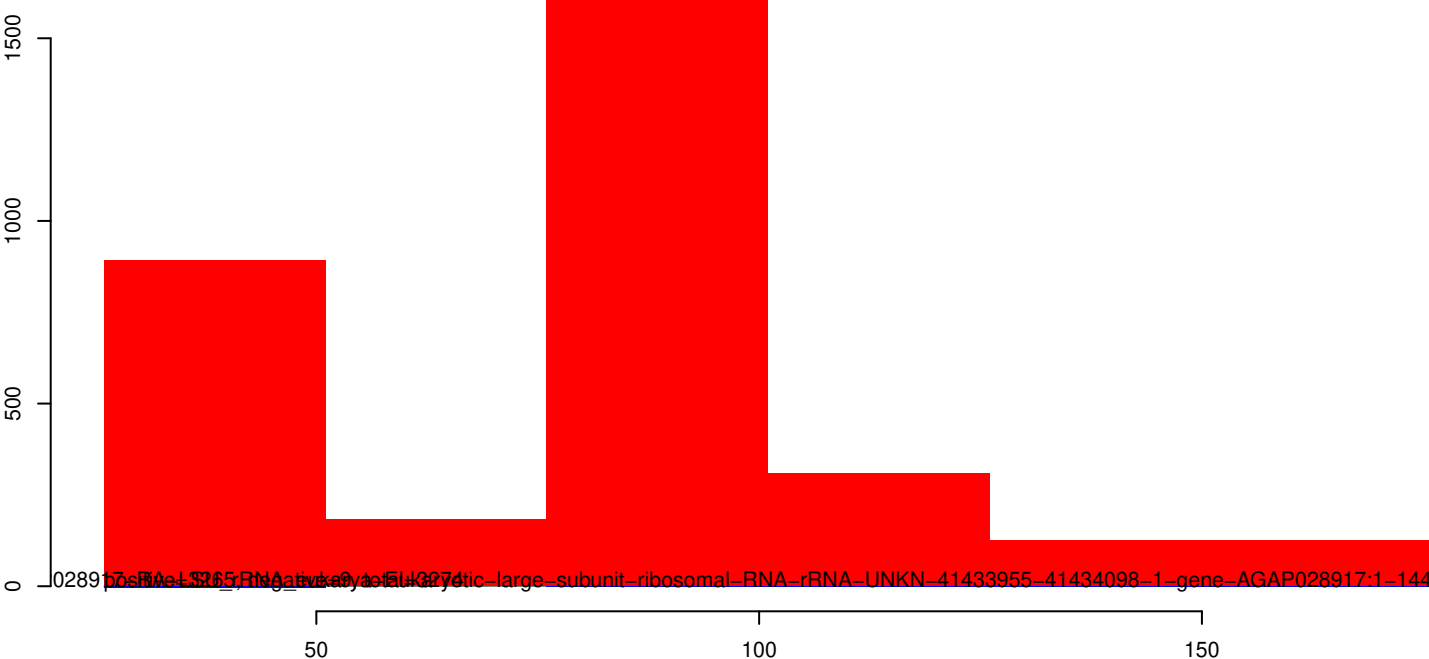
AnGam_Fem_Midgut_rep3_KM.18_23.rep



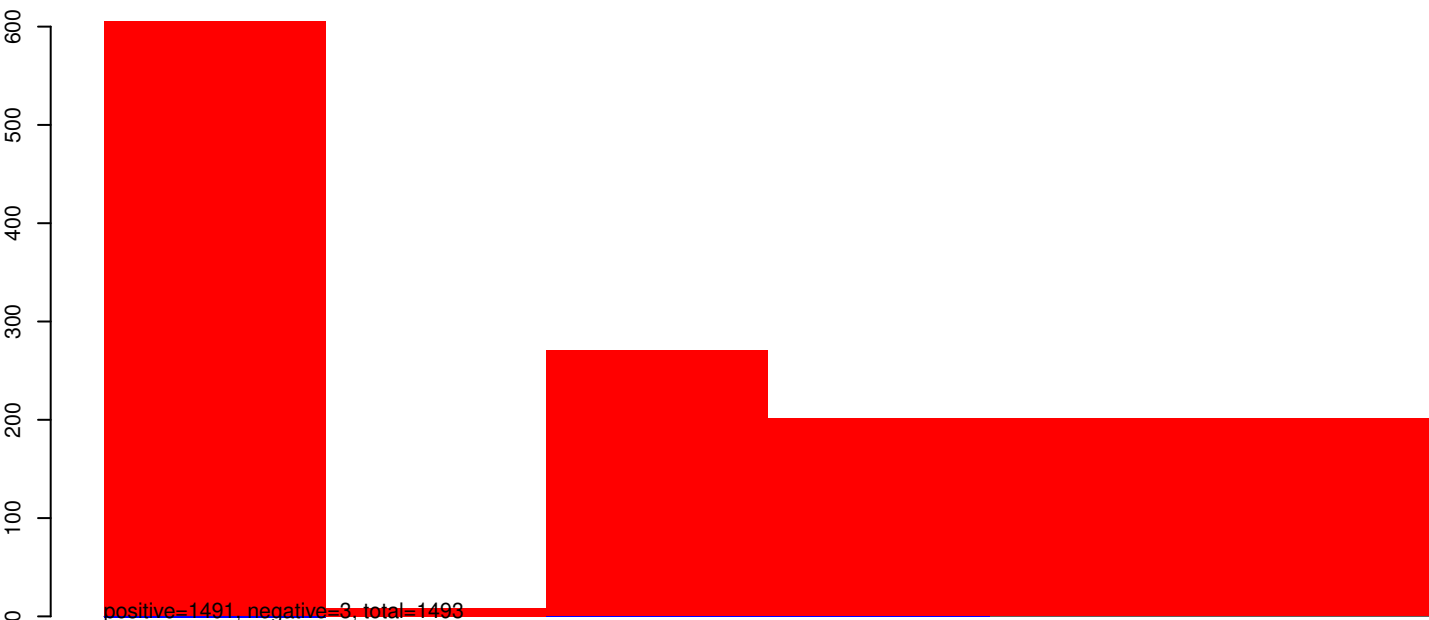
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



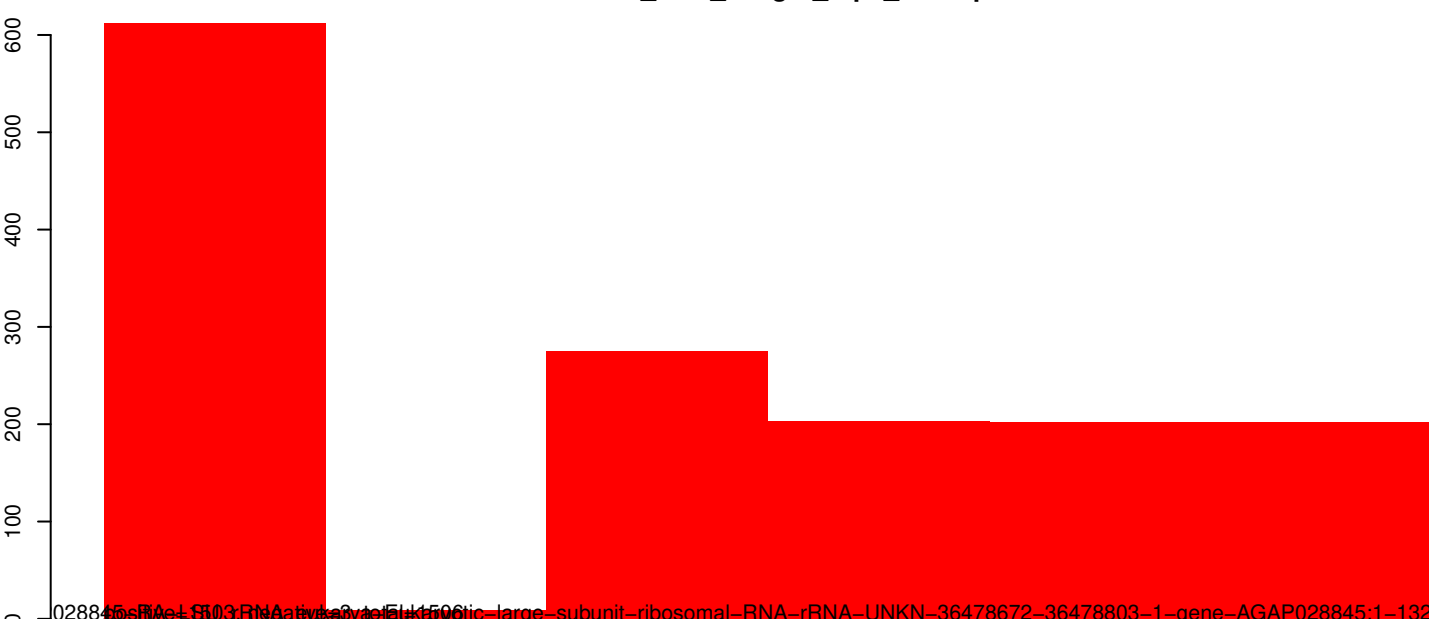
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

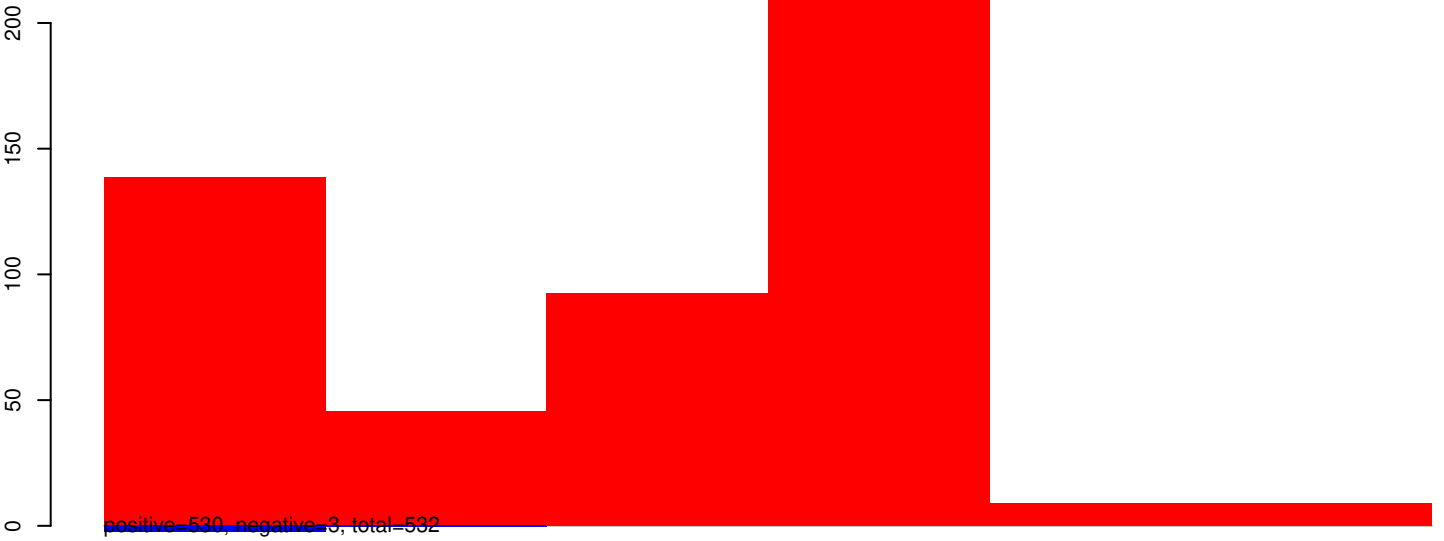


AnGam_Fem_Midgut_rep3_KM.rep

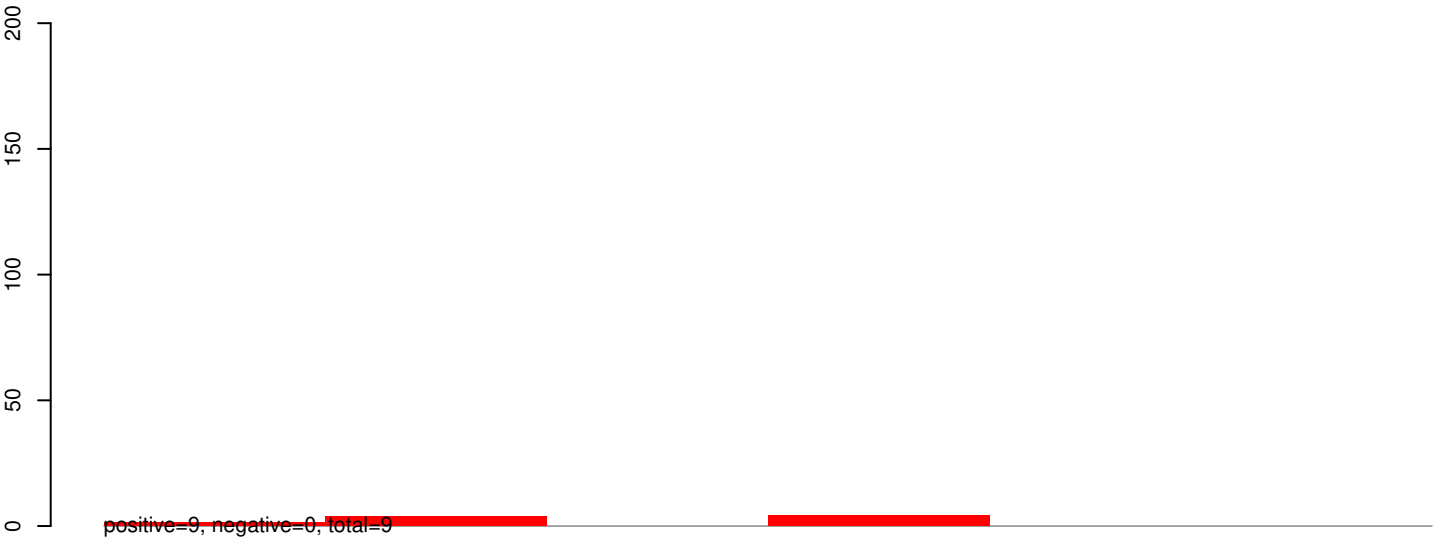


028845:50:1503:106:11506:1:large-subunit-ribosomal-RNA-rRNA-UNKN-36478672-36478803-1-gene-AGAP028845:1-132

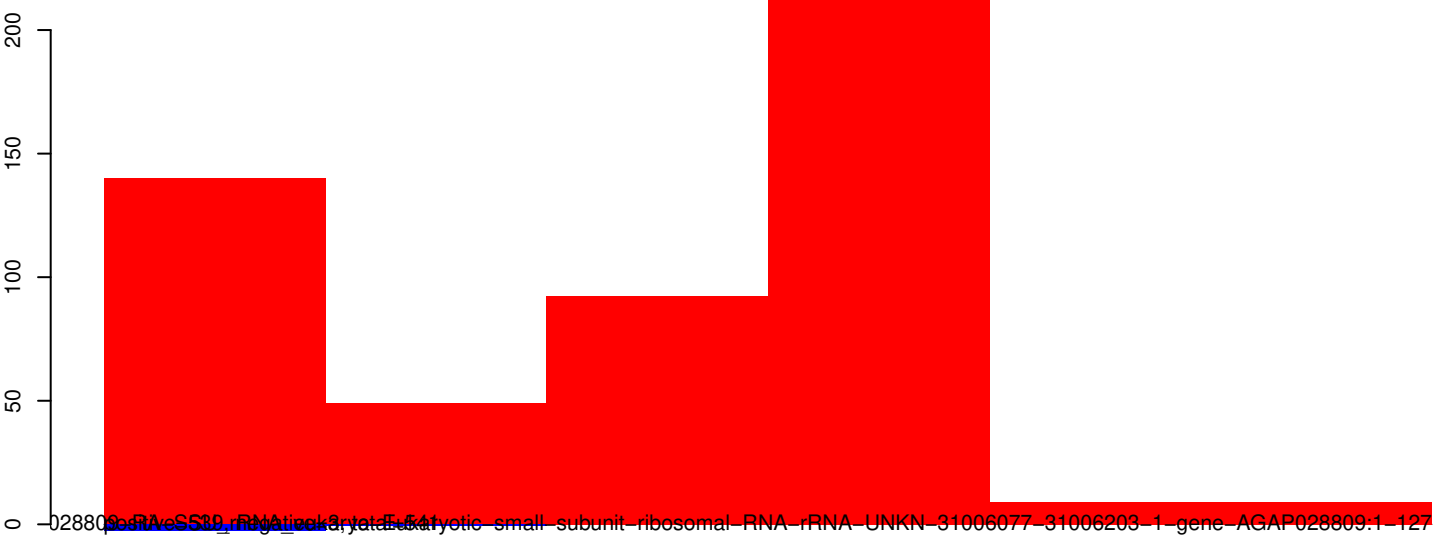
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

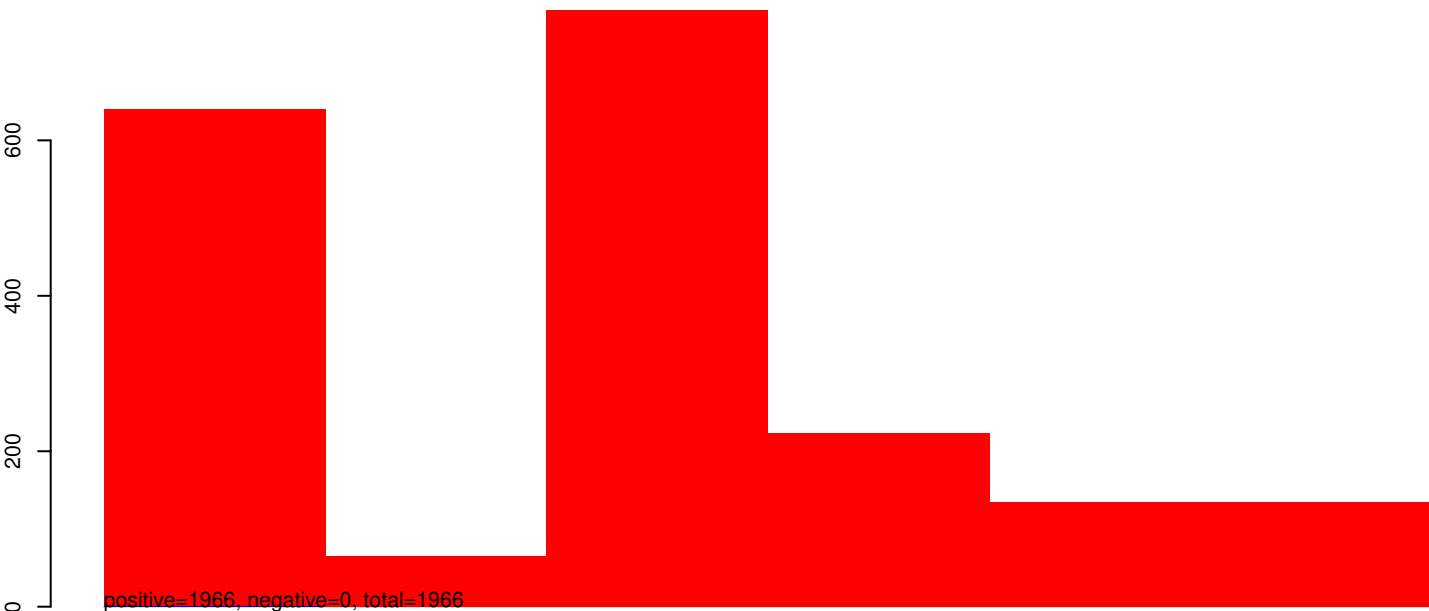


AnGam_Fem_Midgut_rep3_KM.rep

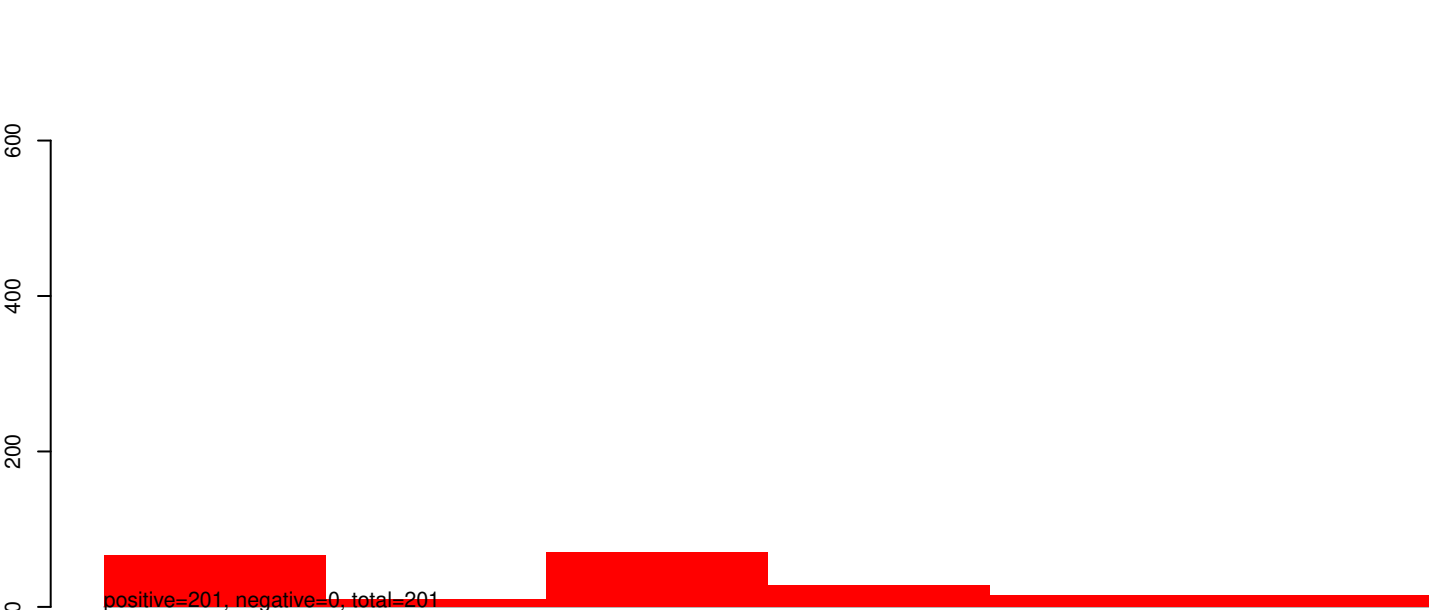


028809-31006077-31006203-1-gene-AGAP028809:1-127

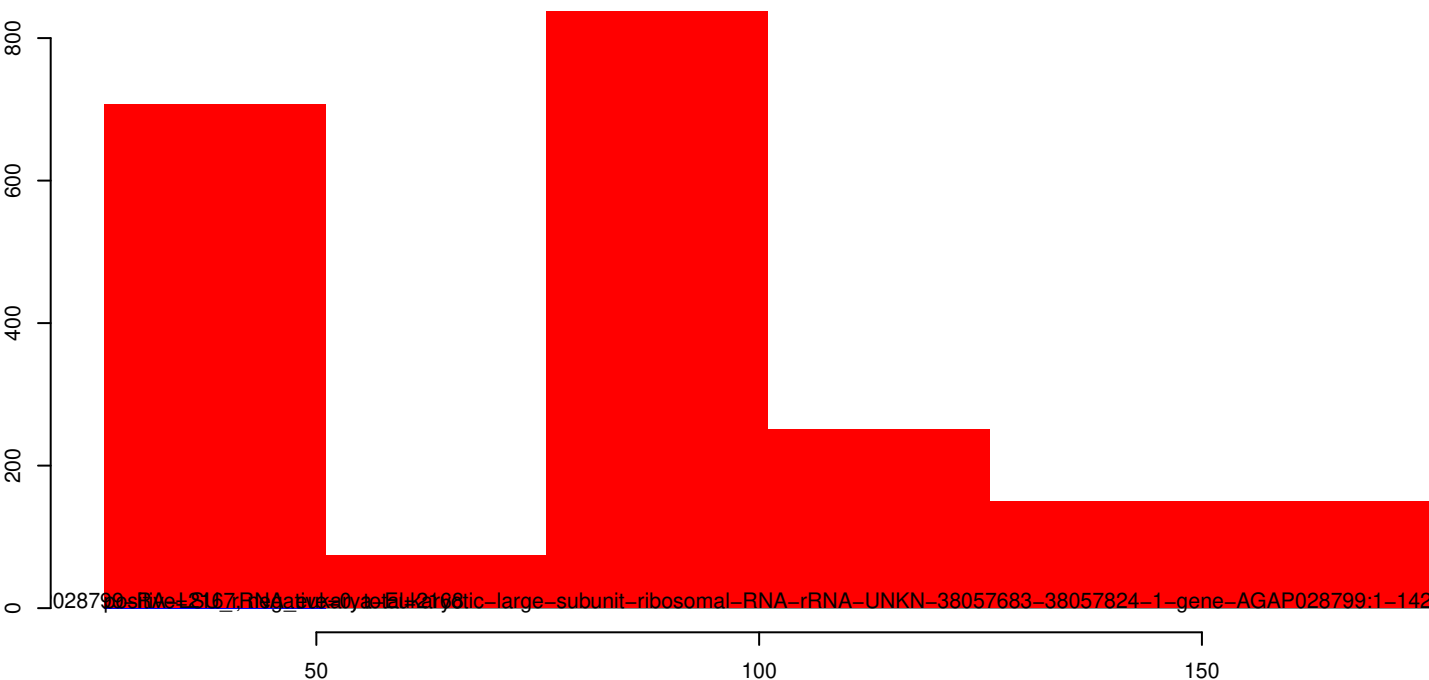
AnGam_Fem_Midgut_rep3_KM.18_23.rep



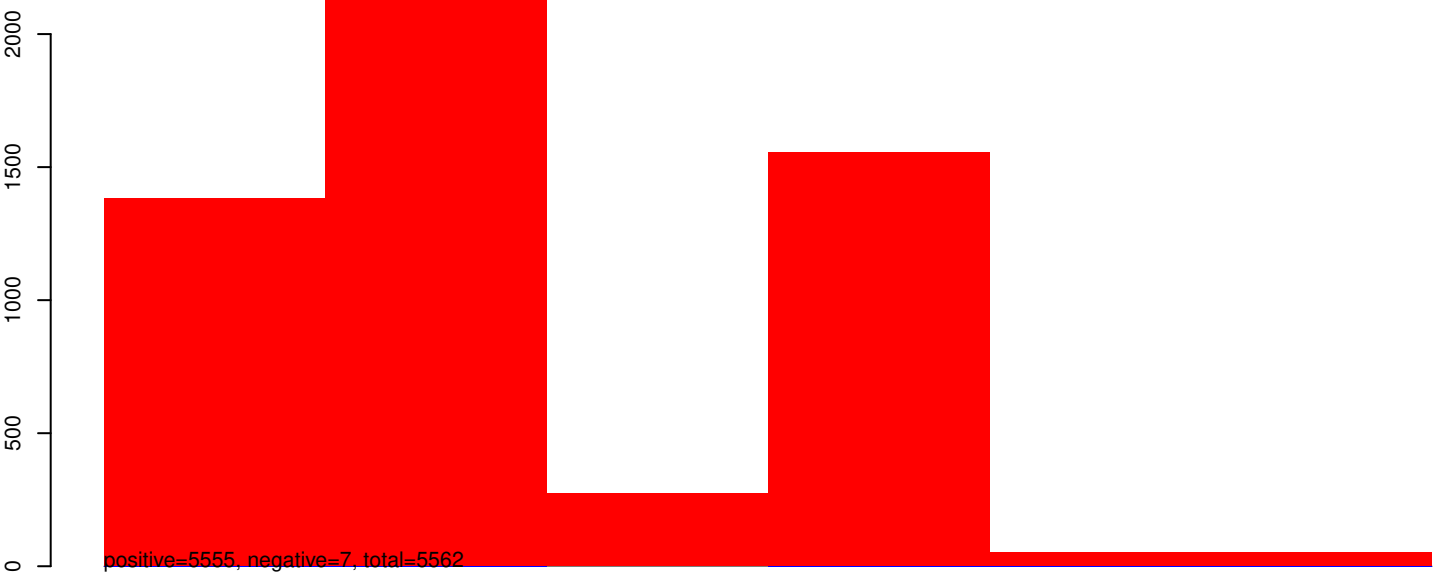
AnGam_Fem_Midgut_rep3_KM.24_35.rep



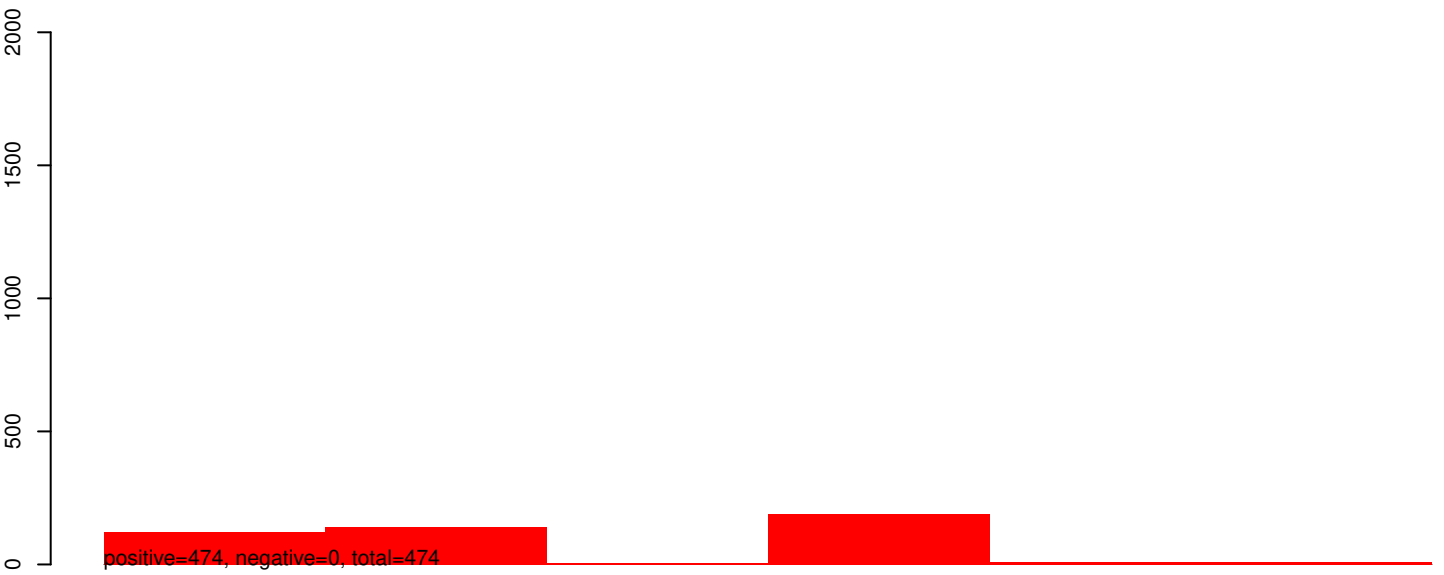
AnGam_Fem_Midgut_rep3_KM.rep



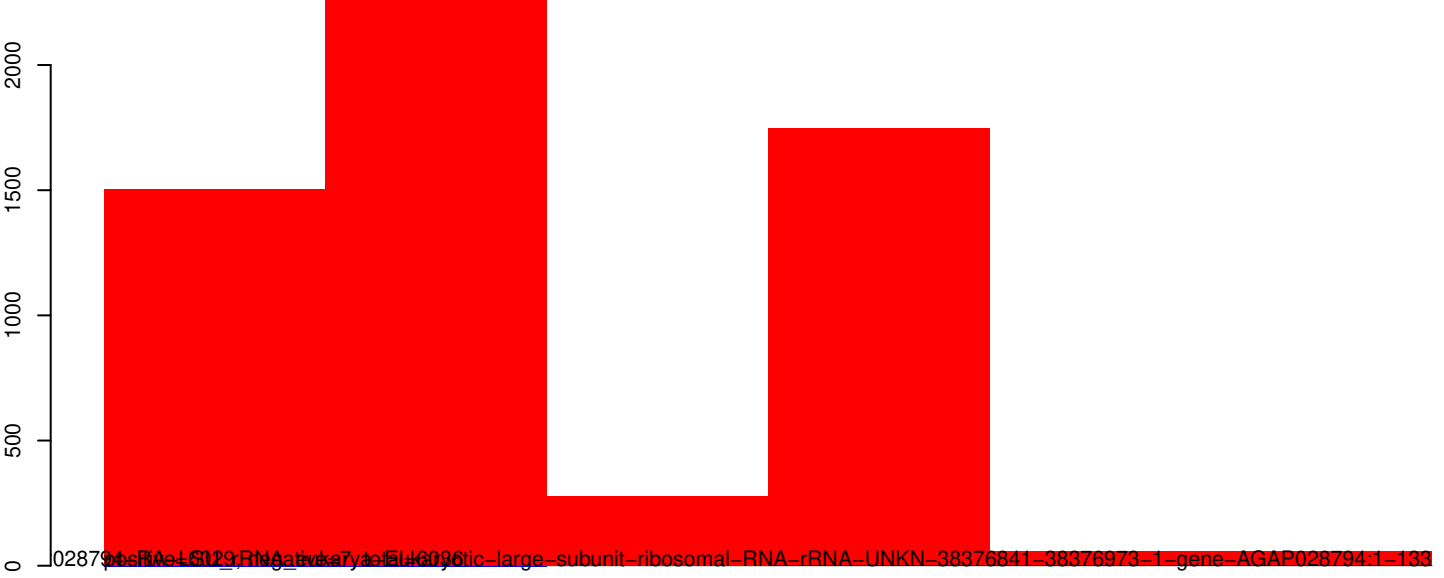
AnGam_Fem_Midgut_rep3_KM.18_23.rep



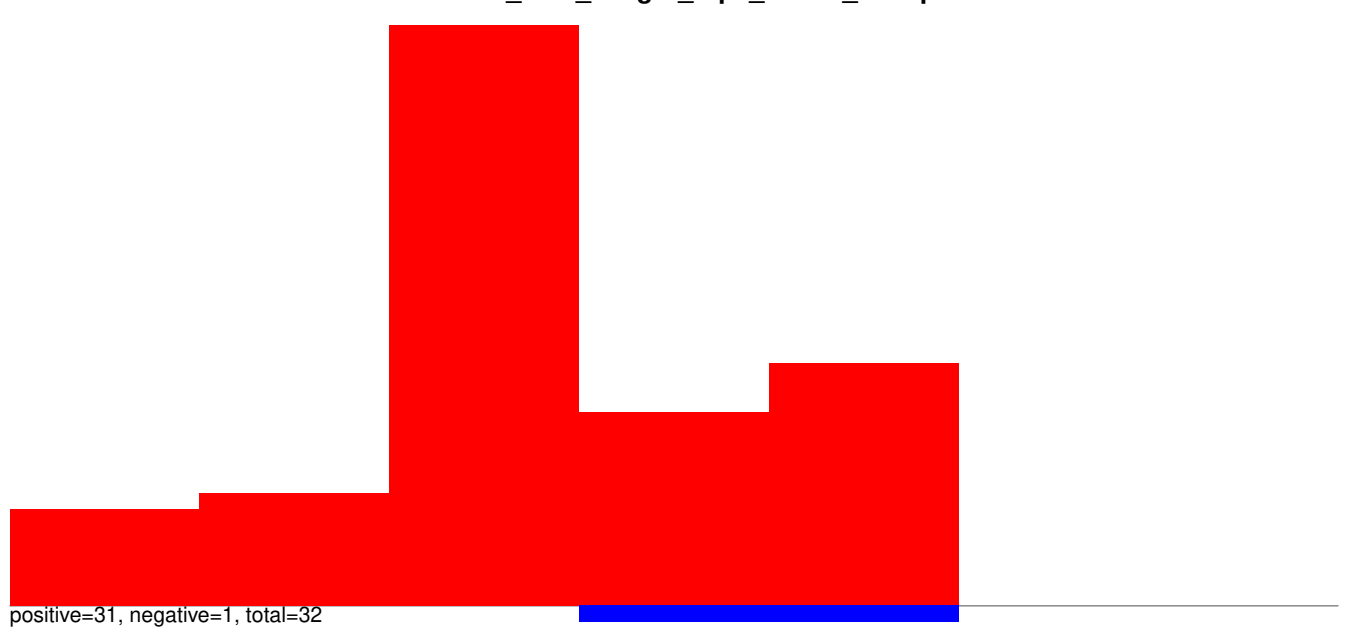
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



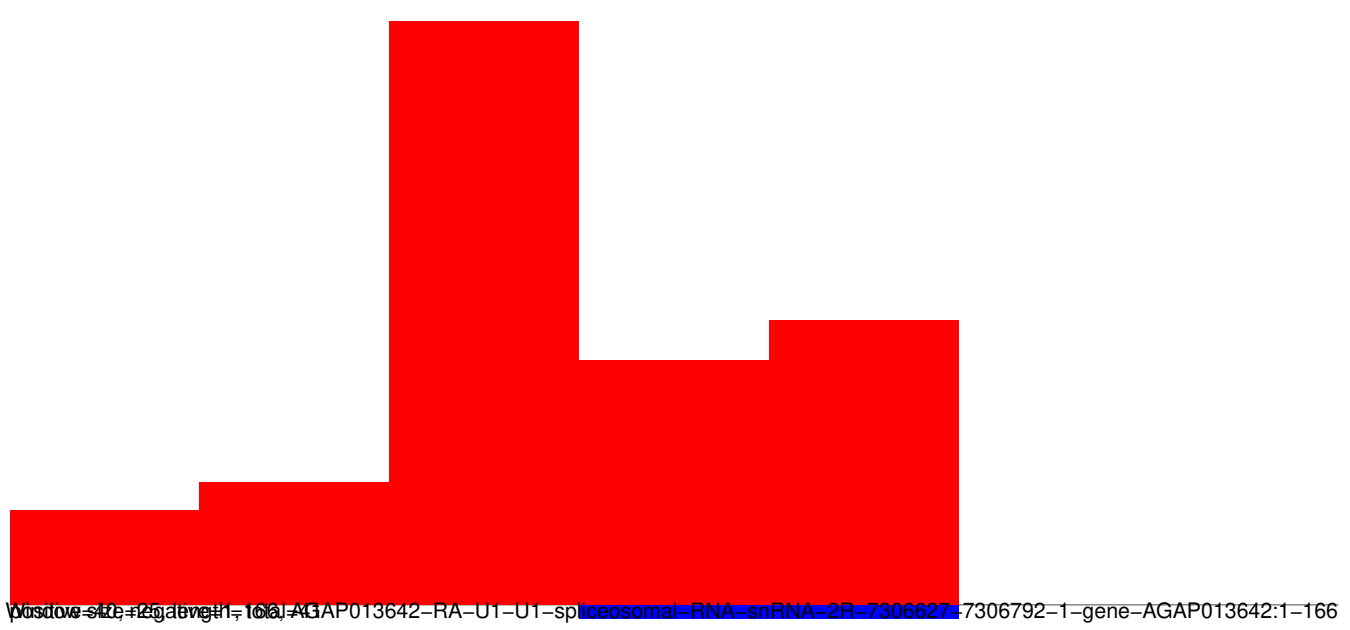
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

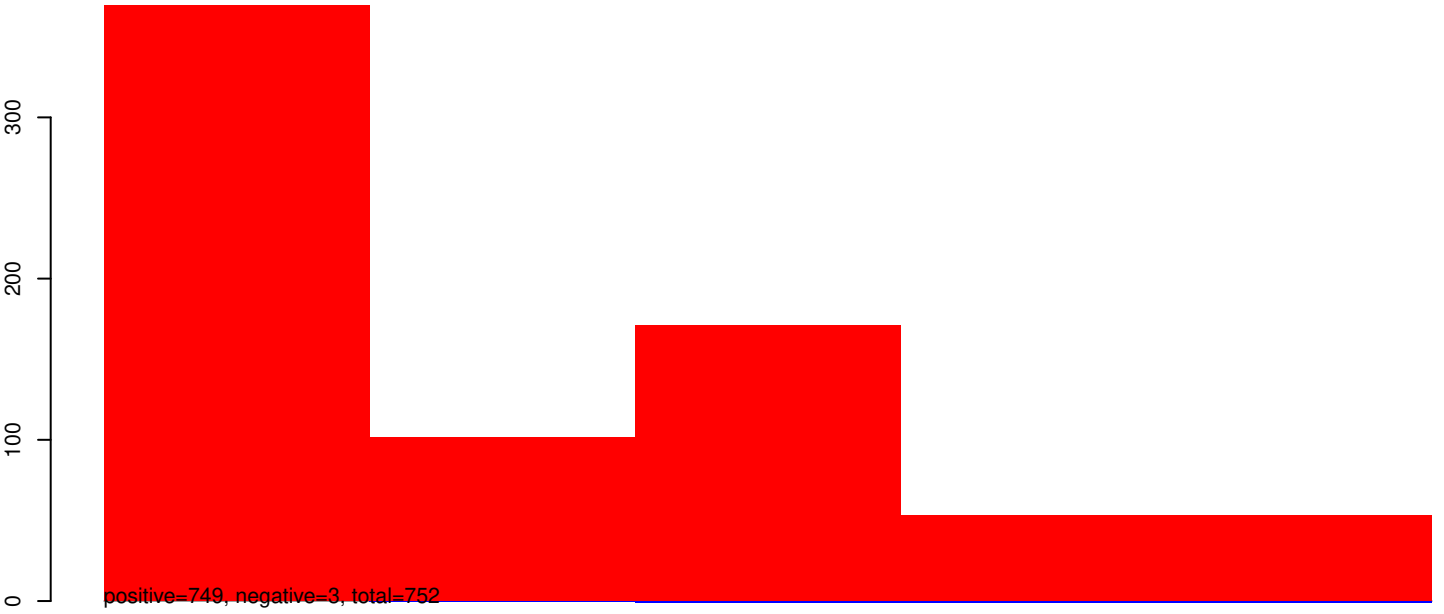


AnGam_Fem_Midgut_rep3_KM.rep

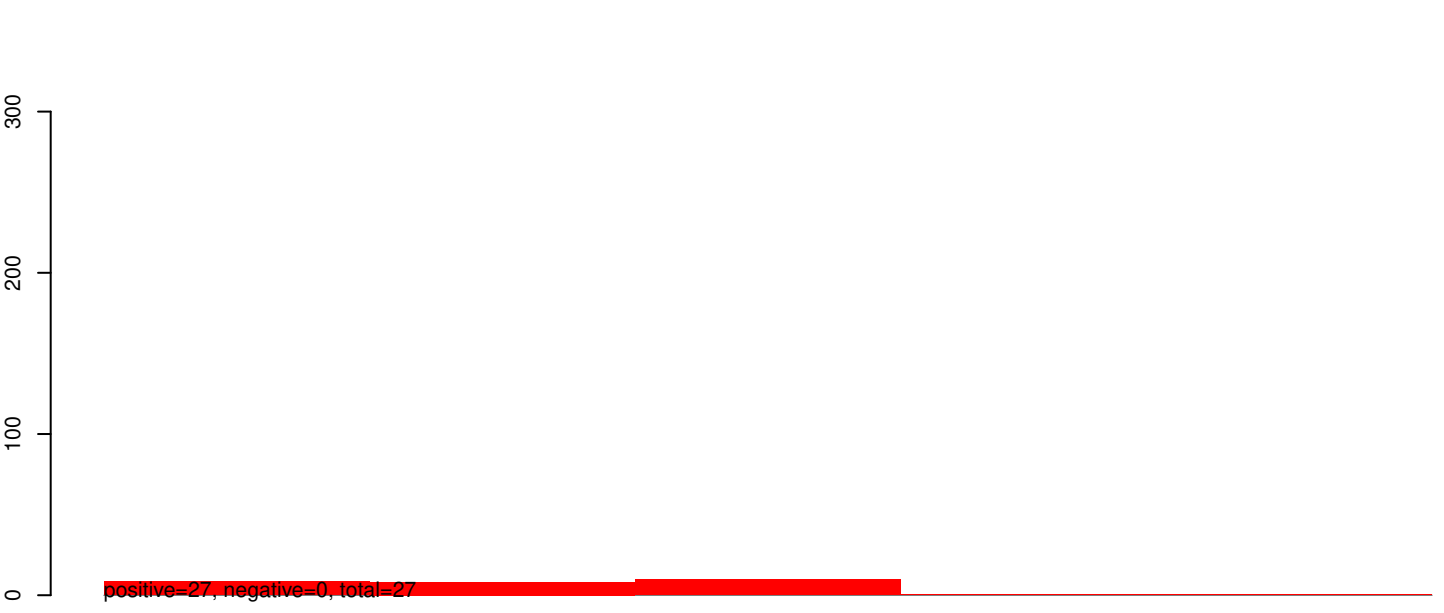


Window size = 25, gene = AGAP013642-RA-U1-U1-spliceosomal-RNA-snRNA-2F-7306627-7306792-1-gene-AGAP013642:1-166

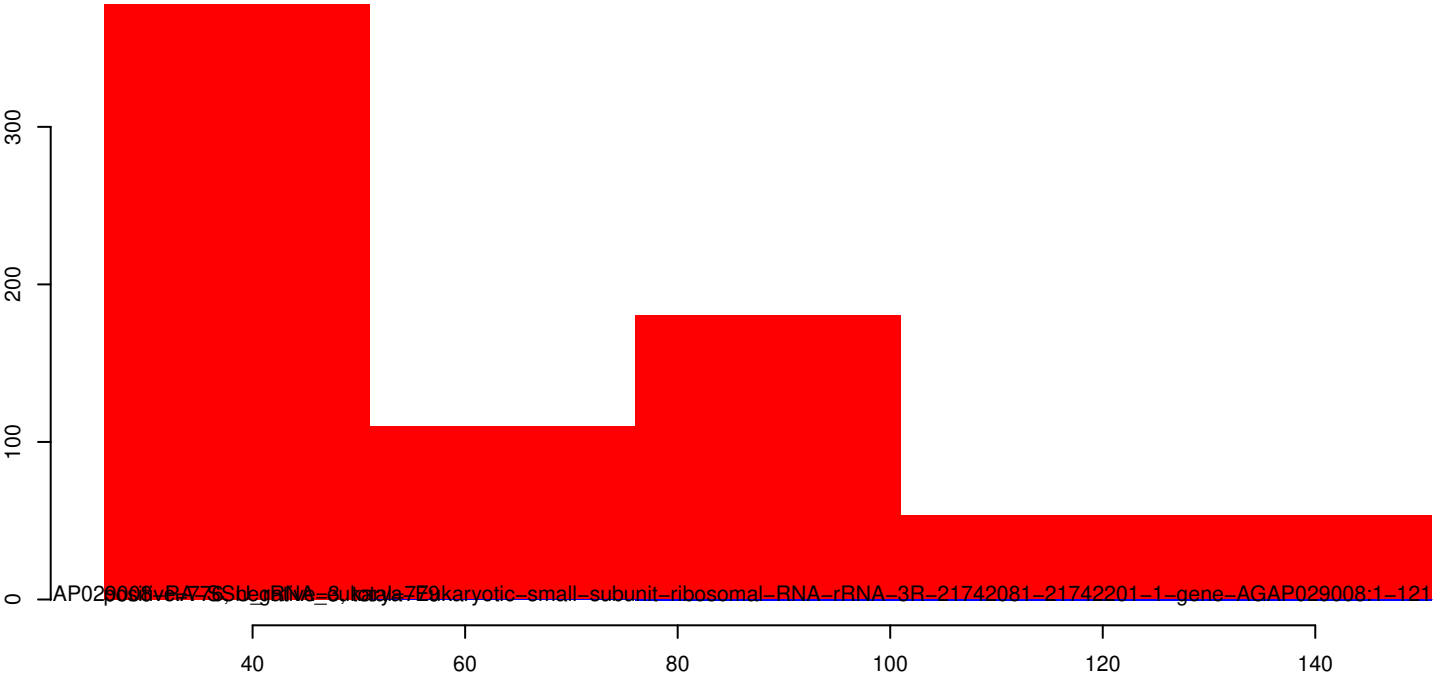
AnGam_Fem_Midgut_rep3_KM.18_23.rep



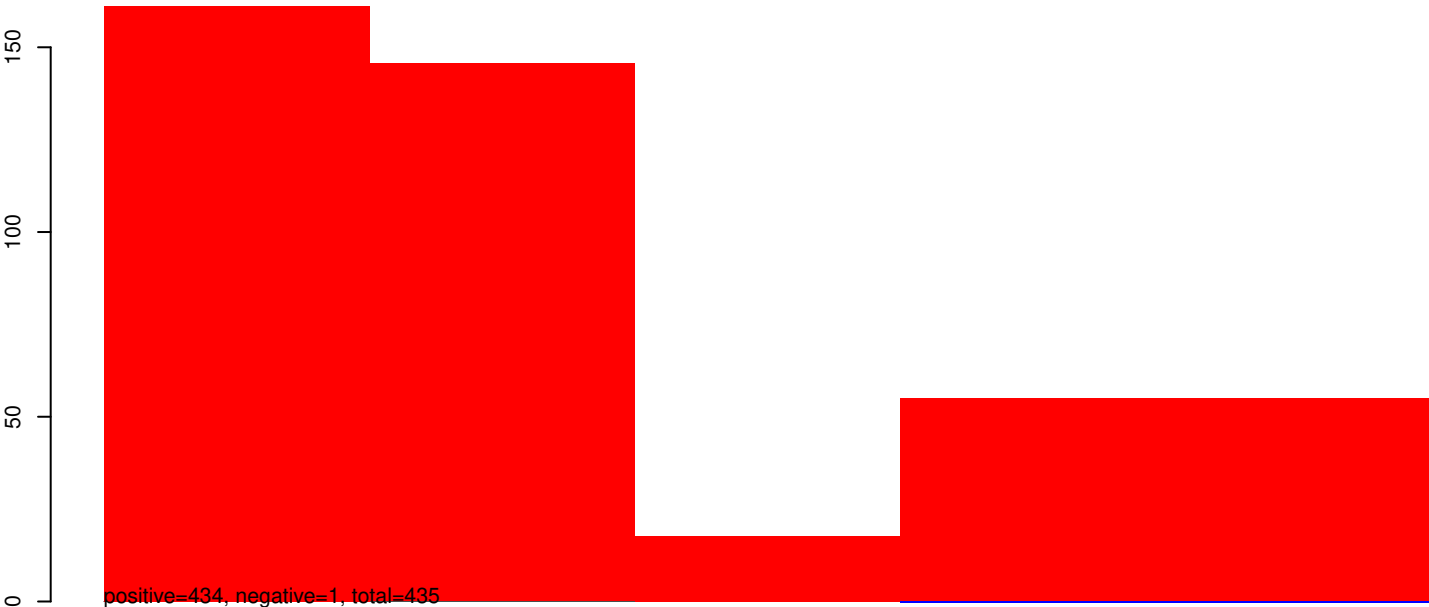
AnGam_Fem_Midgut_rep3_KM.24_35.rep



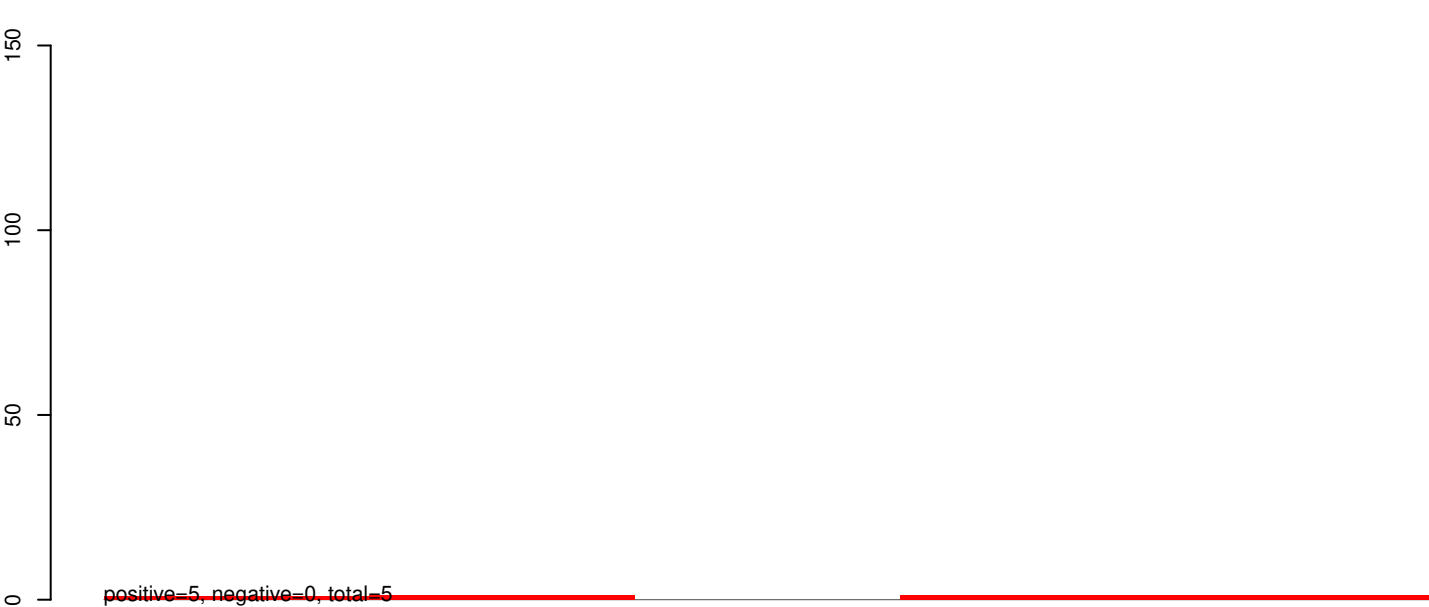
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

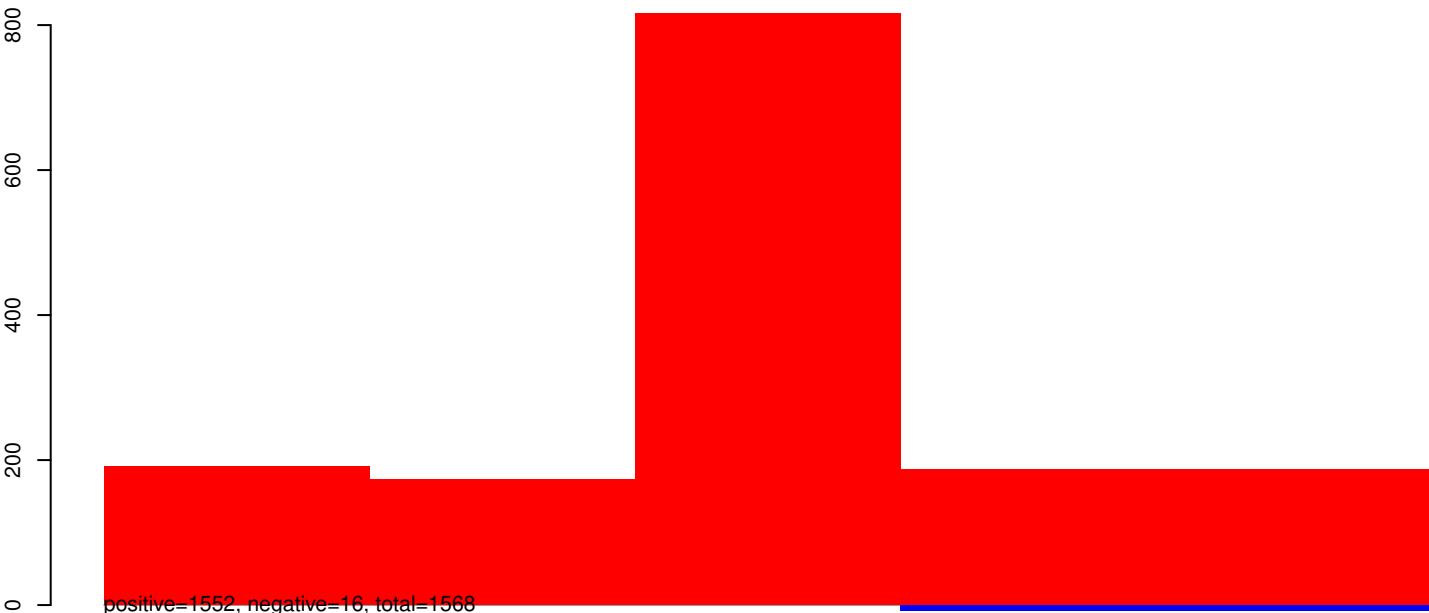


AnGam_Fem_Midgut_rep3_KM.rep

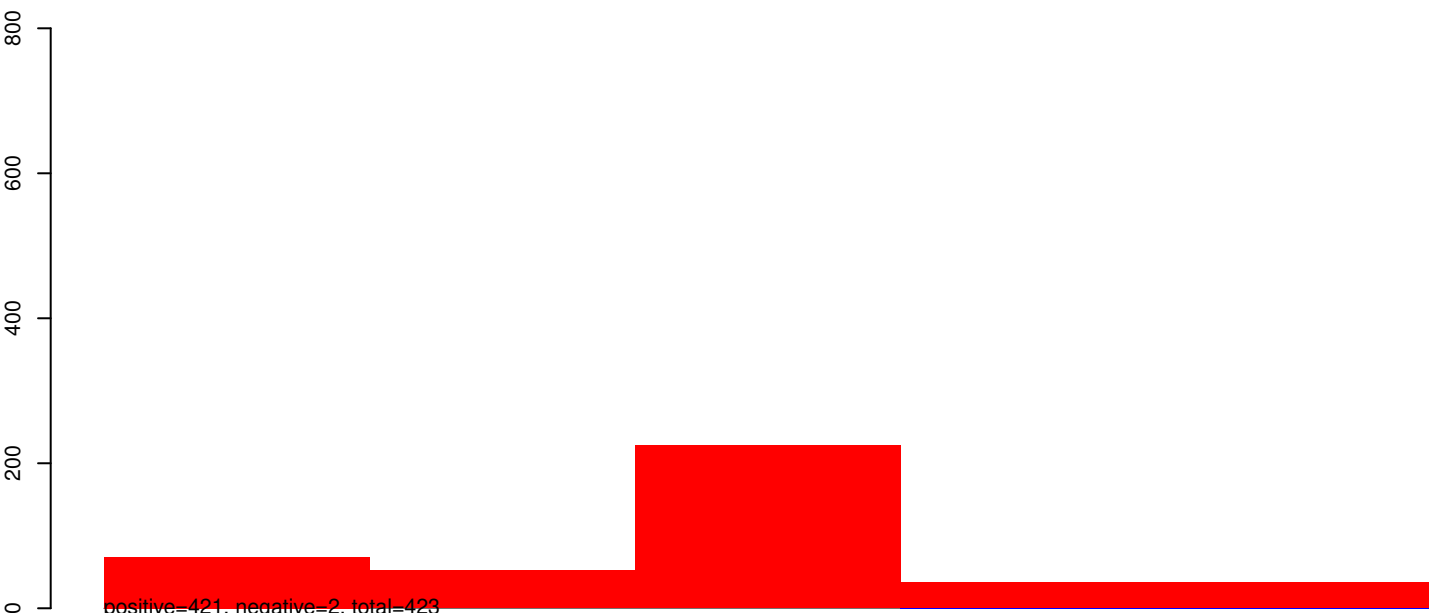


0288365504539_mRNA_ribosomal_L40_eukaryotic_large_subunit_ribosomal_rRNA_rRNA_UNKN-30128785-30128907-1_gene-AGAP028834:1-123

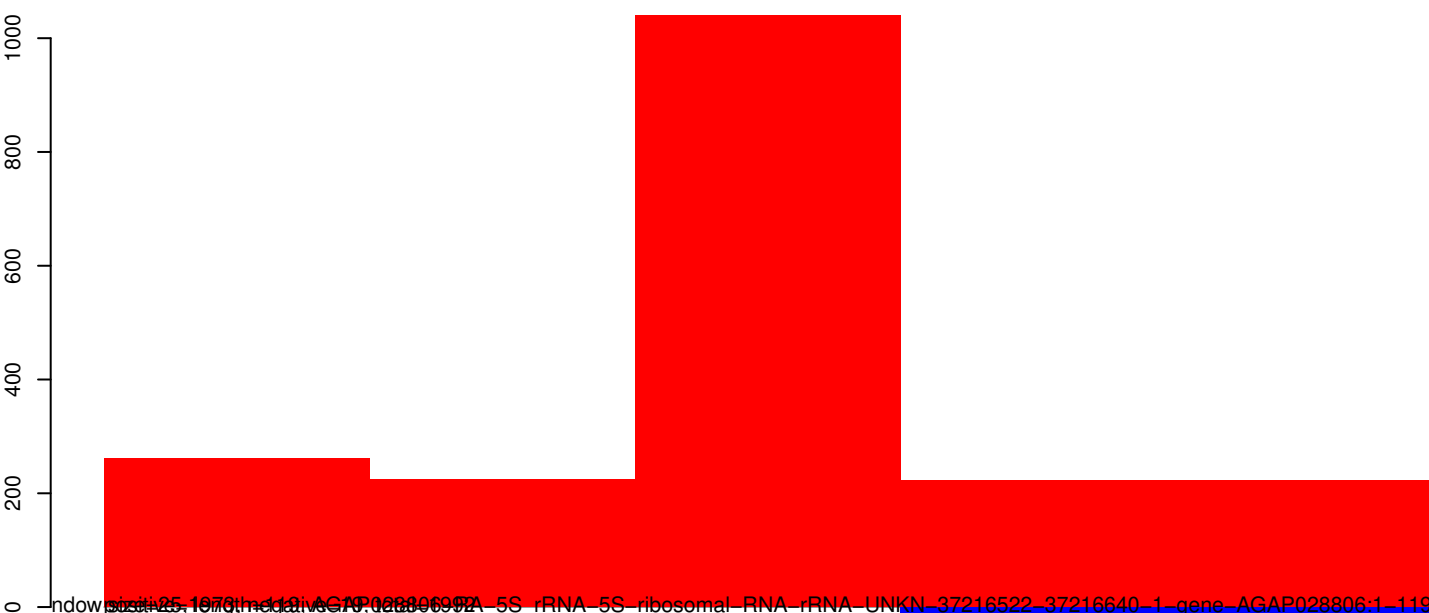
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

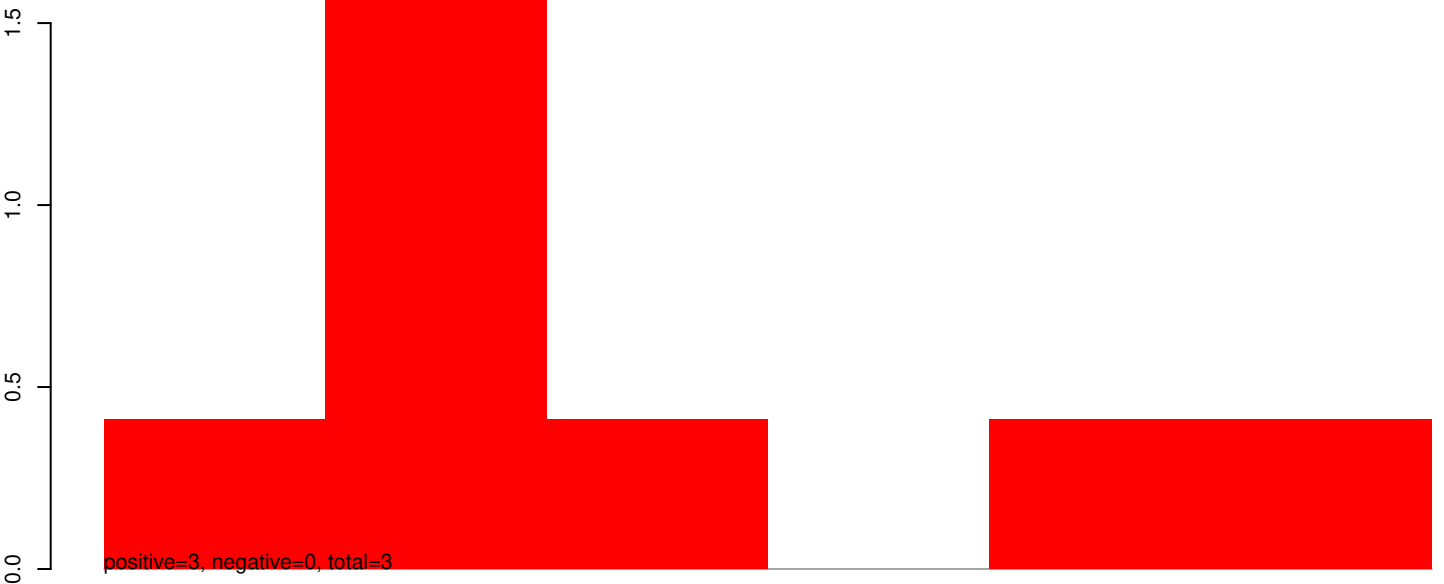


AnGam_Fem_Midgut_rep3_KM.rep

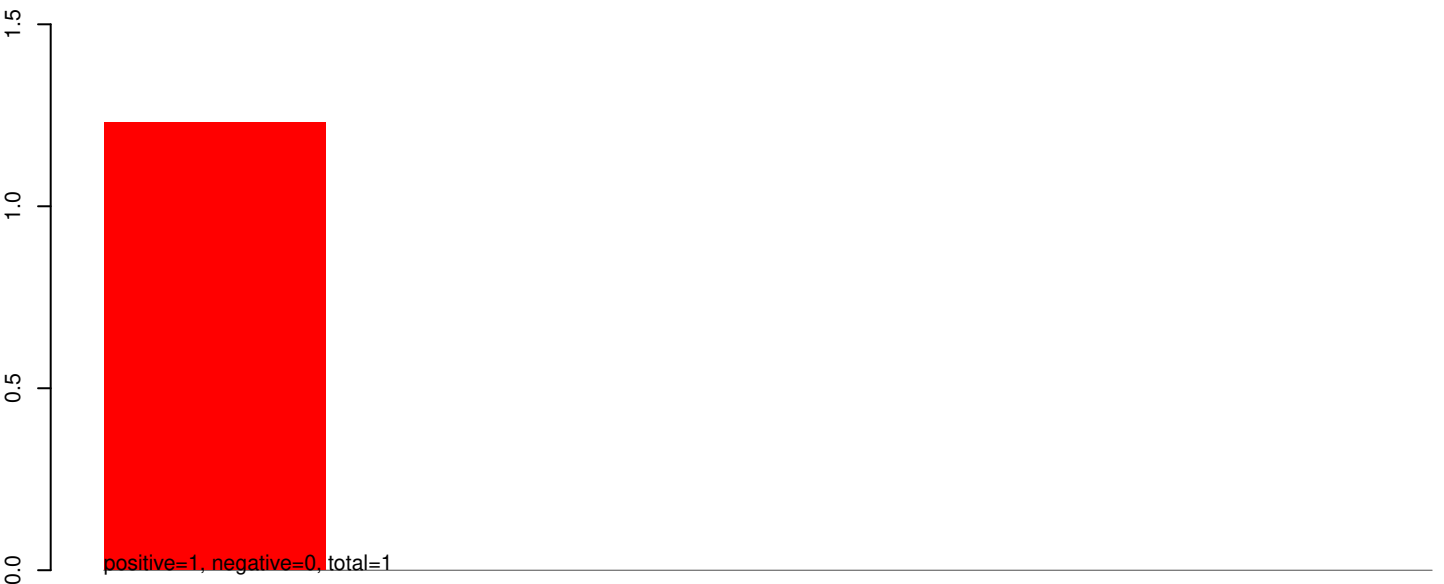


downloaded from <https://www.ncbi.nlm.nih.gov/geo/> on July 19, 2019. AGAP028806.1-5S_rRNA-5S-ribosomal-RNA-rRNA-UNKN-37216522-37216640-1-gene-AGAP028806:1-119

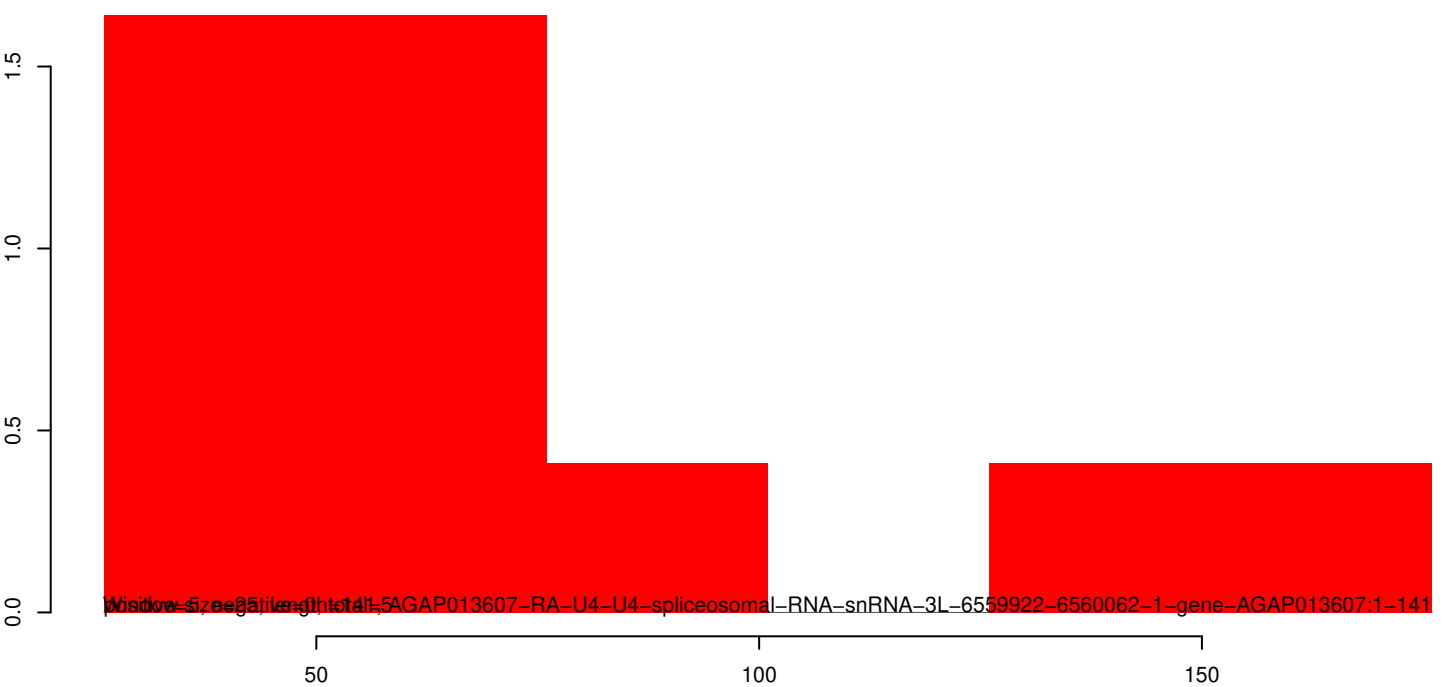
AnGam_Fem_Midgut_rep3_KM.18_23.rep



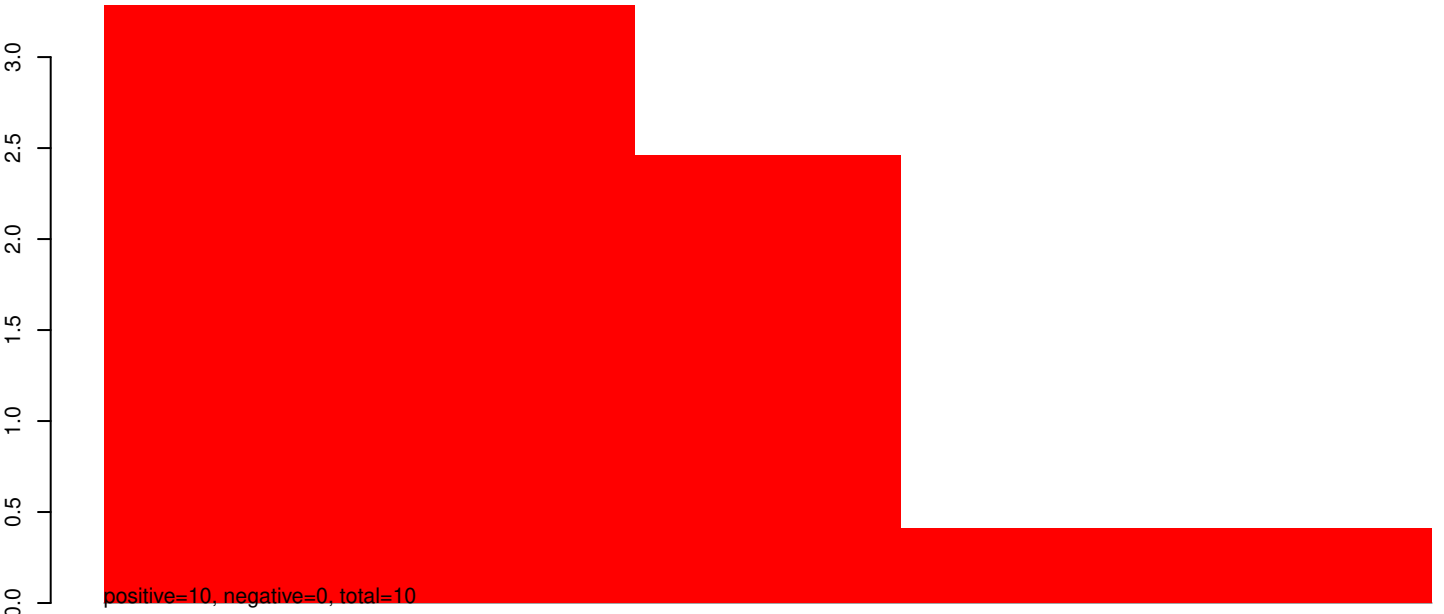
AnGam_Fem_Midgut_rep3_KM.24_35.rep



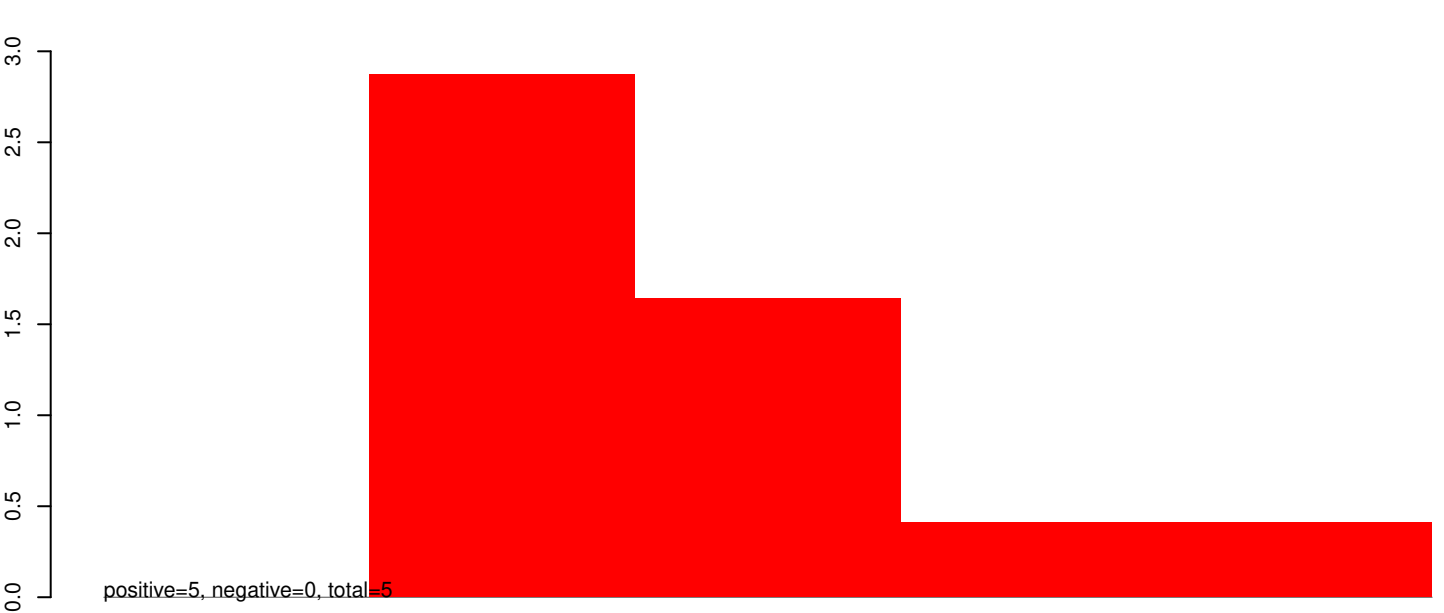
AnGam_Fem_Midgut_rep3_KM.rep



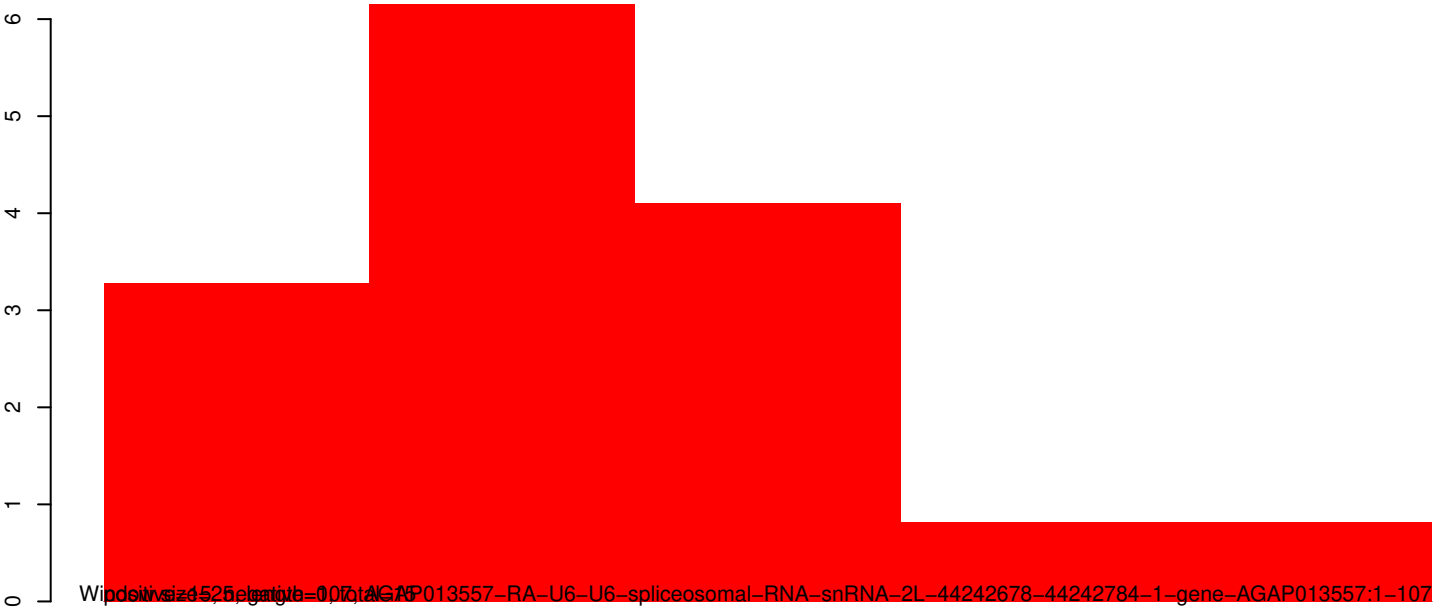
AnGam_Fem_Midgut_rep3_KM.18_23.rep



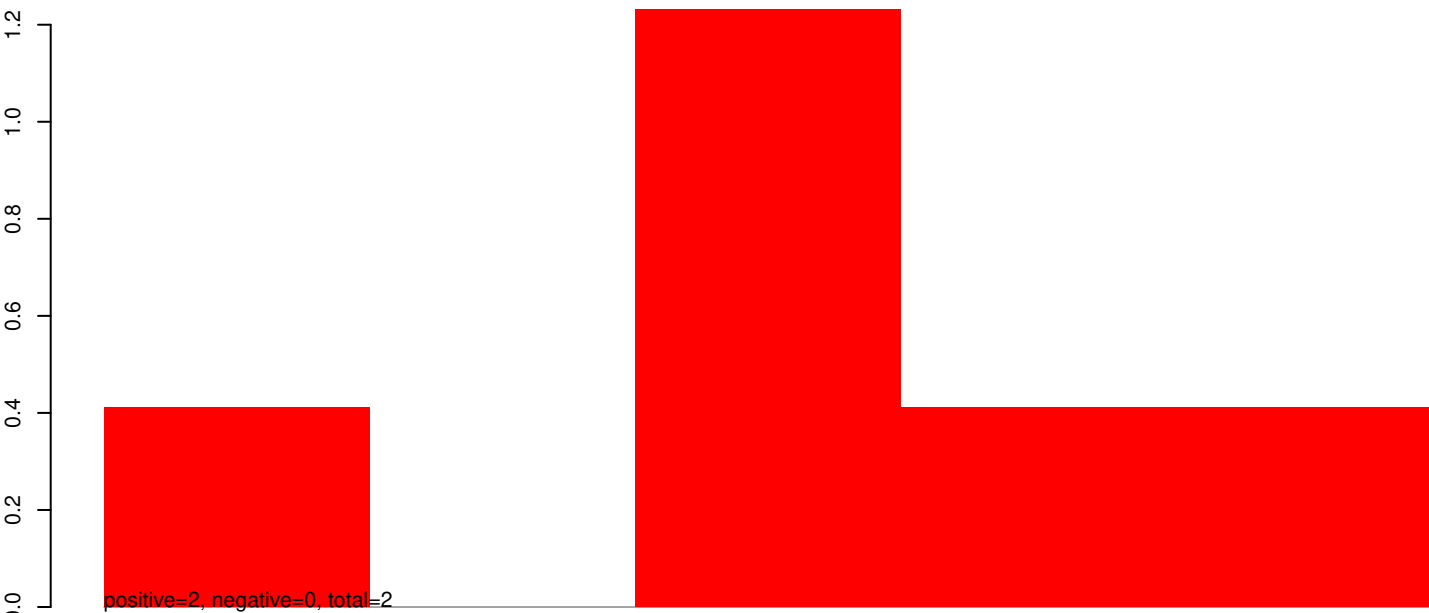
AnGam_Fem_Midgut_rep3_KM.24_35.rep



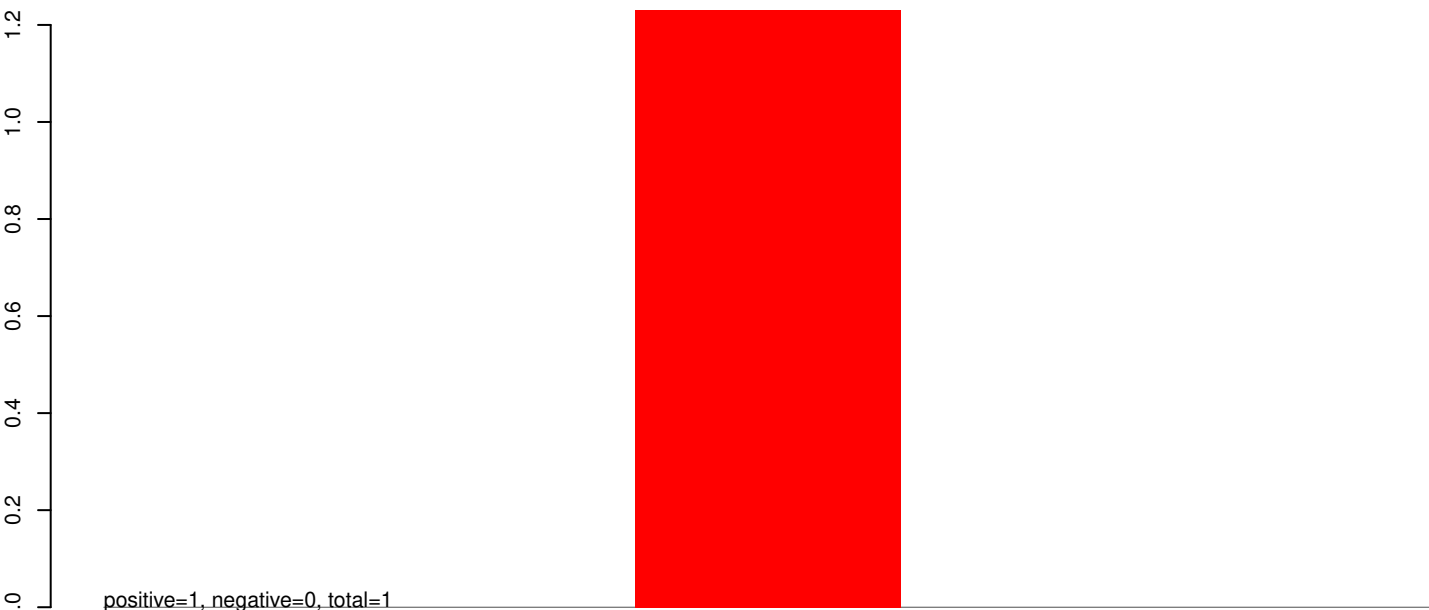
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



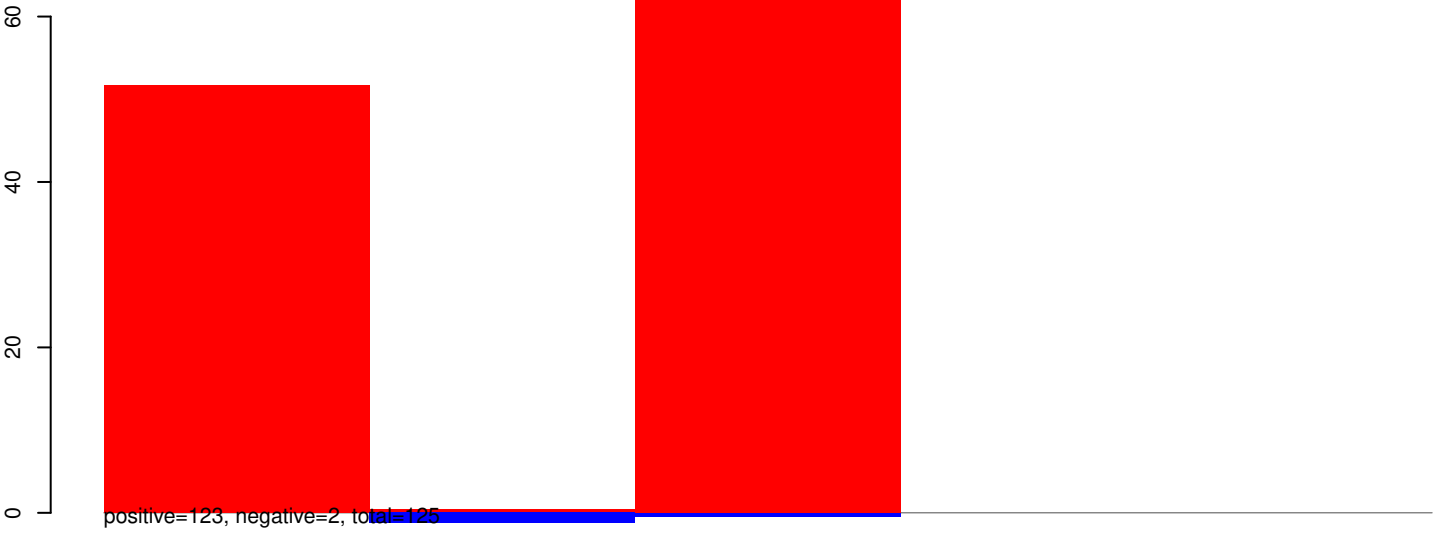
AnGam_Fem_Midgut_rep3_KM.rep



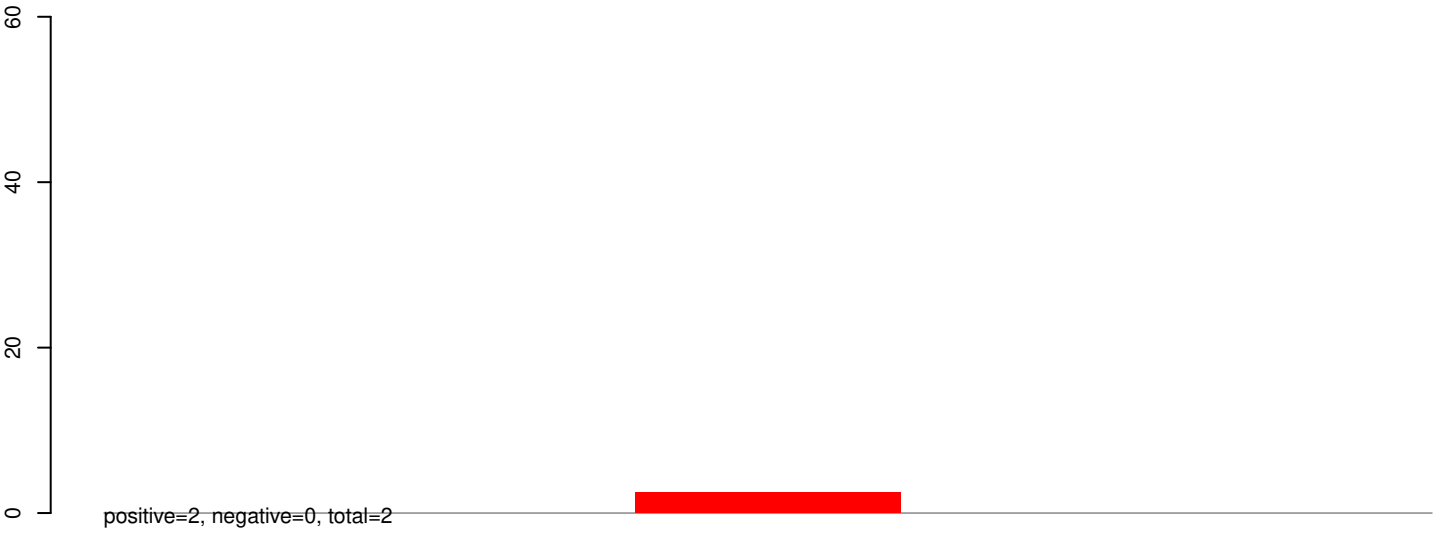
Window size=25, gap=0, AGAP029030-RA-U5-U5-spliceosomal-RNA-snRNA-3R-15802552-15802671-1-gene-AGAP029030:1-120

40 60 80 100 120 140

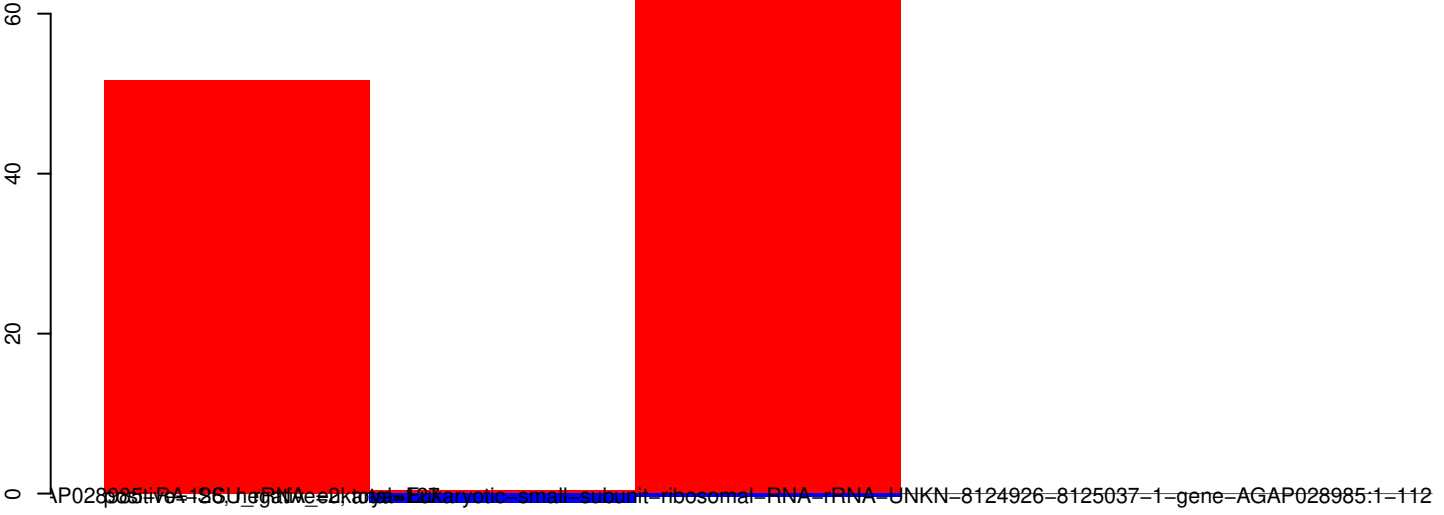
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



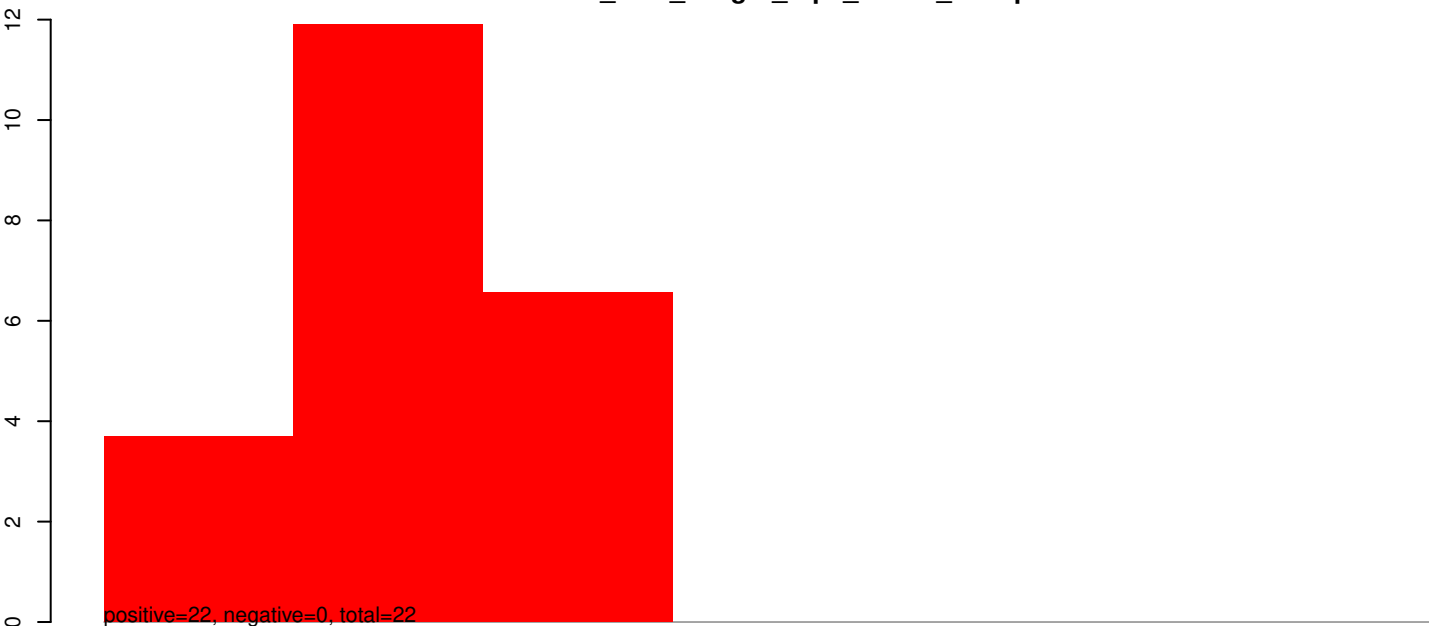
AnGam_Fem_Midgut_rep3_KM.rep



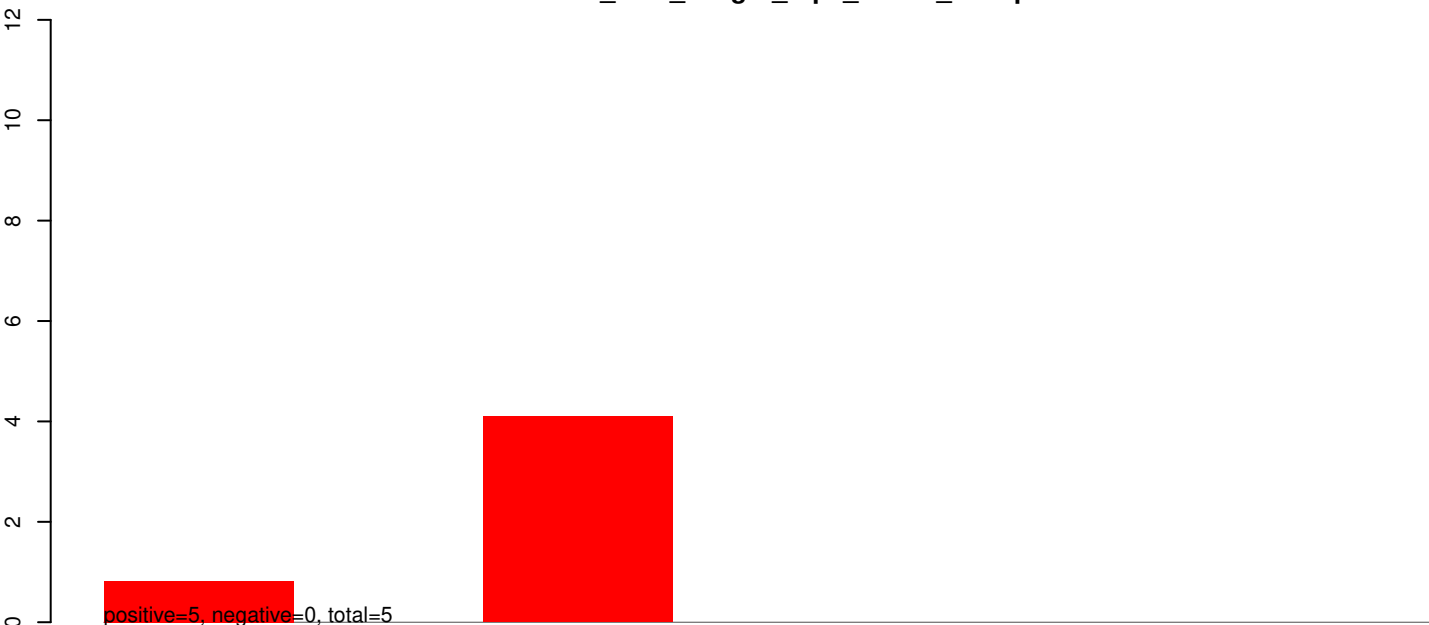
P028985:Pa-126:Unk:2k:midgut-Eukaryotic-small-subunit-ribosomal-rRNA-rRNA-UNKN-8124926-8125037-1-gene-AGAP028985:1-112

40 60 80 100 120 140

AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

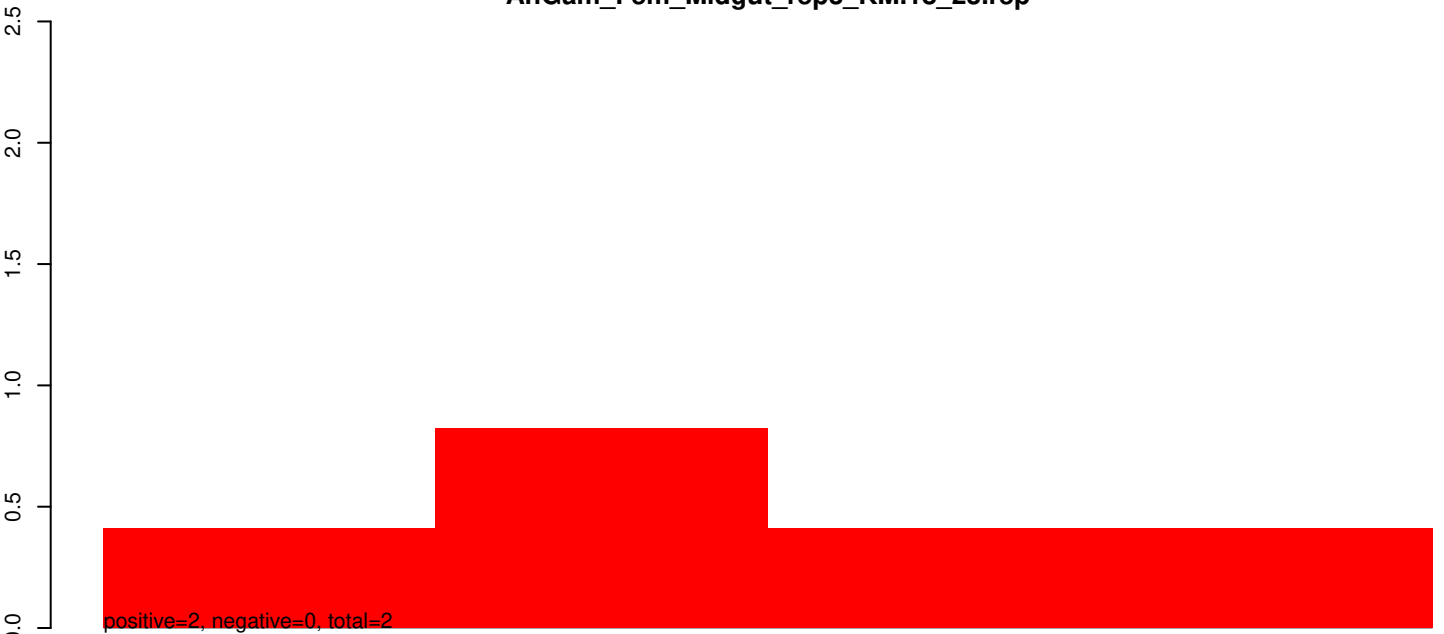


AnGam_Fem_Midgut_rep3_KM.rep

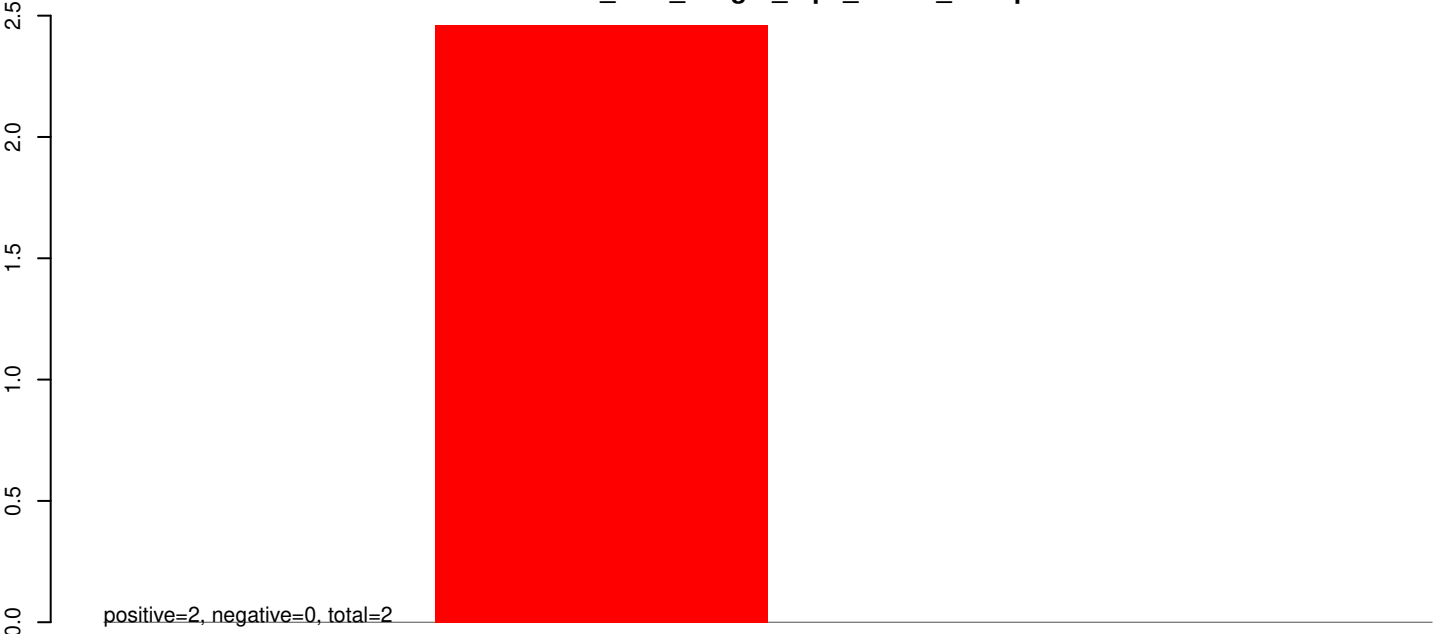


Window: positive=25, negative=1, total=26, AGAP013643-RA-U2-U2-spliceosomal-RNA-snRNA-UNKN-22127726-22127891-1-gene-AGAP013643:1-166

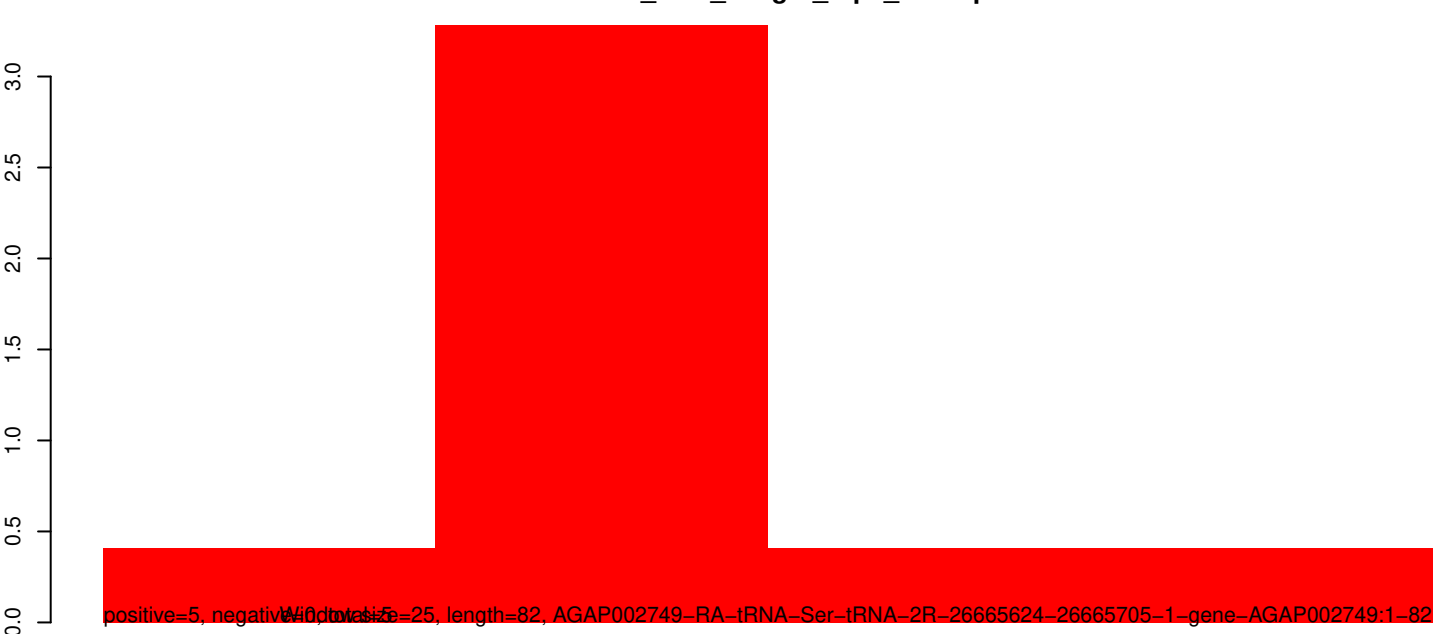
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



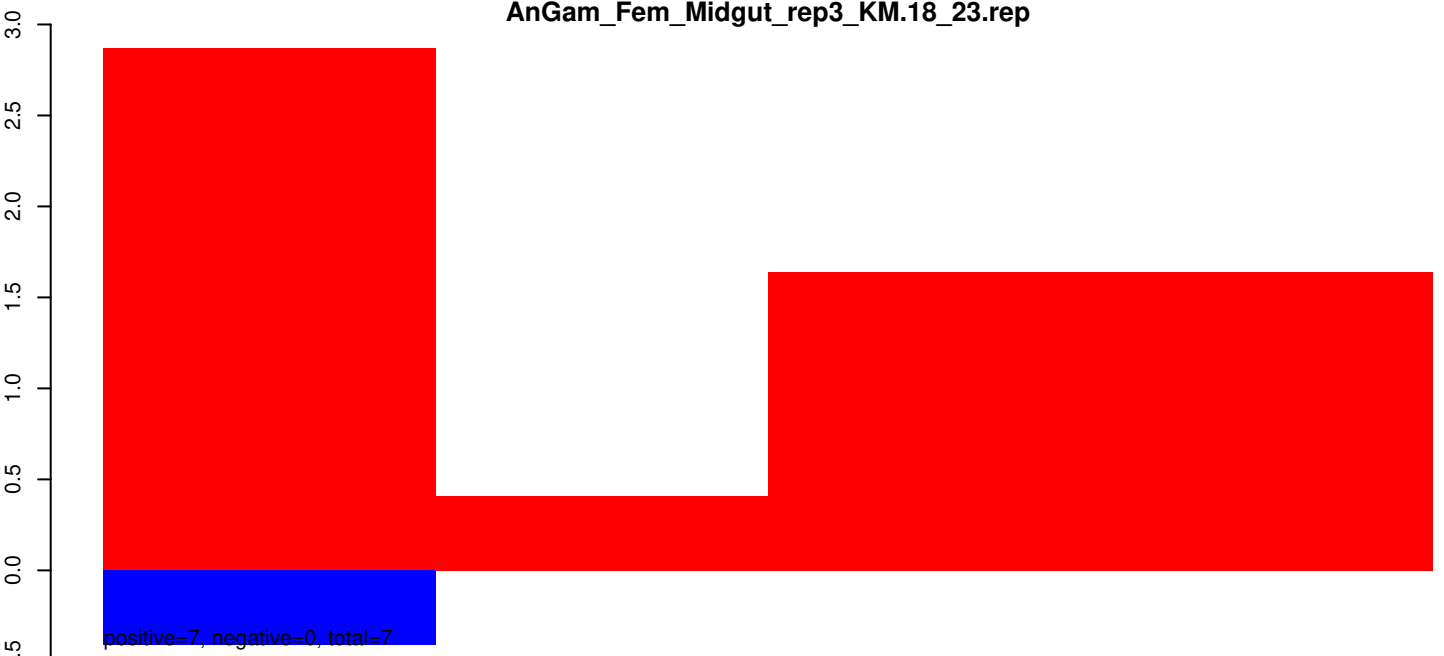
AnGam_Fem_Midgut_rep3_KM.rep



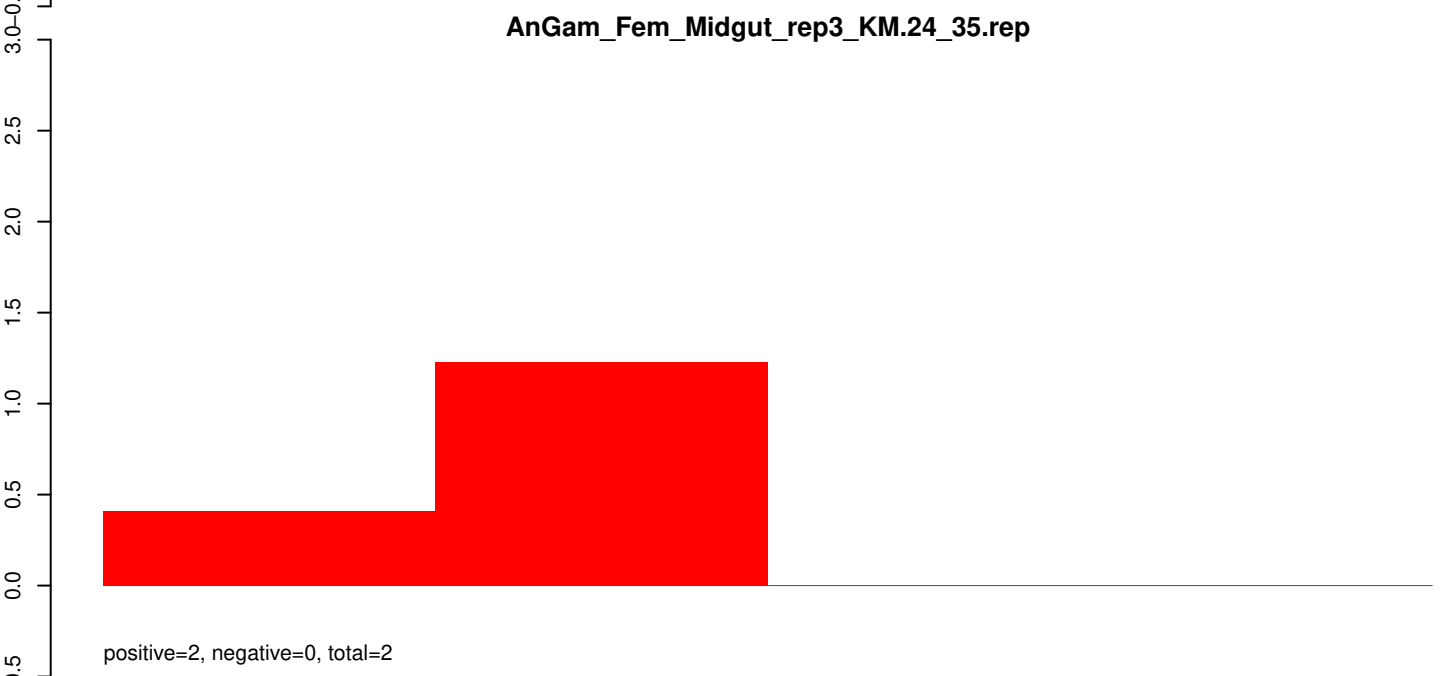
positive=5, negative=0, total=5, width=82, AGAP002749-RA-tRNA-Ser-tRNA-2R-26665624-26665705-1-gene-AGAP002749:1-82

40 60 80 100 120

AnGam_Fem_Midgut_rep3_KM.18_23.rep

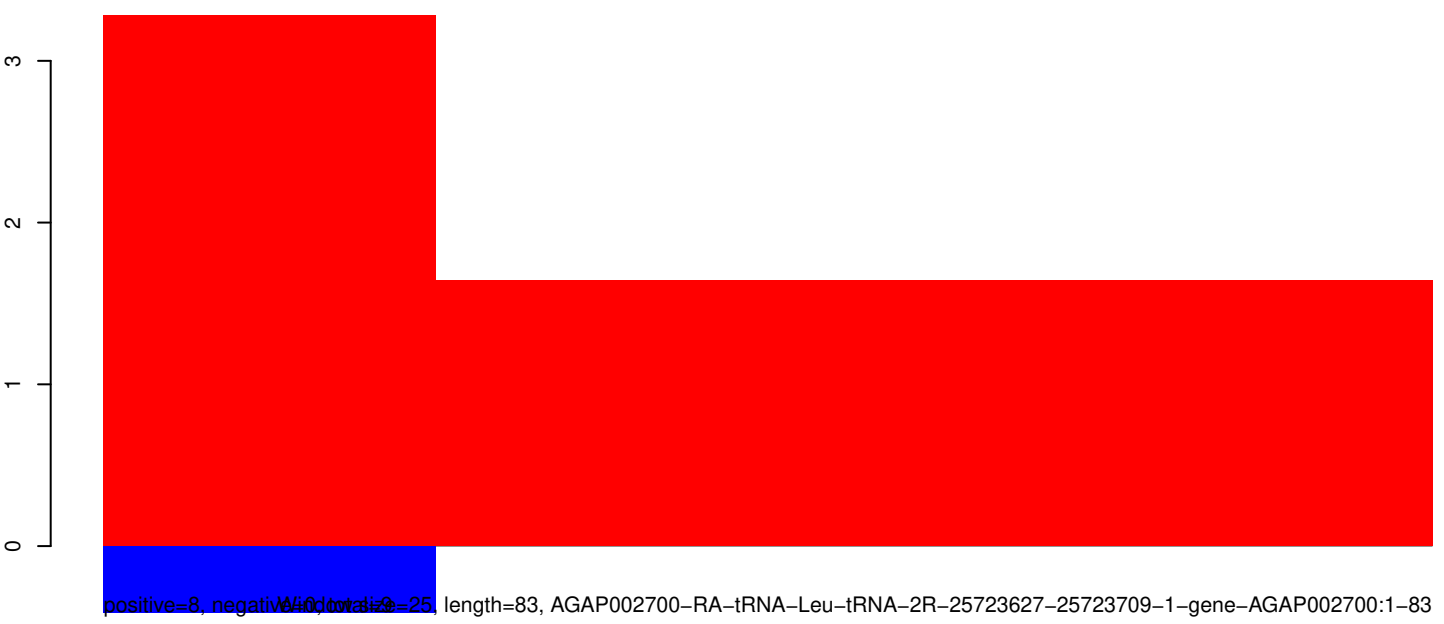


AnGam_Fem_Midgut_rep3_KM.24_35.rep



positive=2, negative=0, total=2

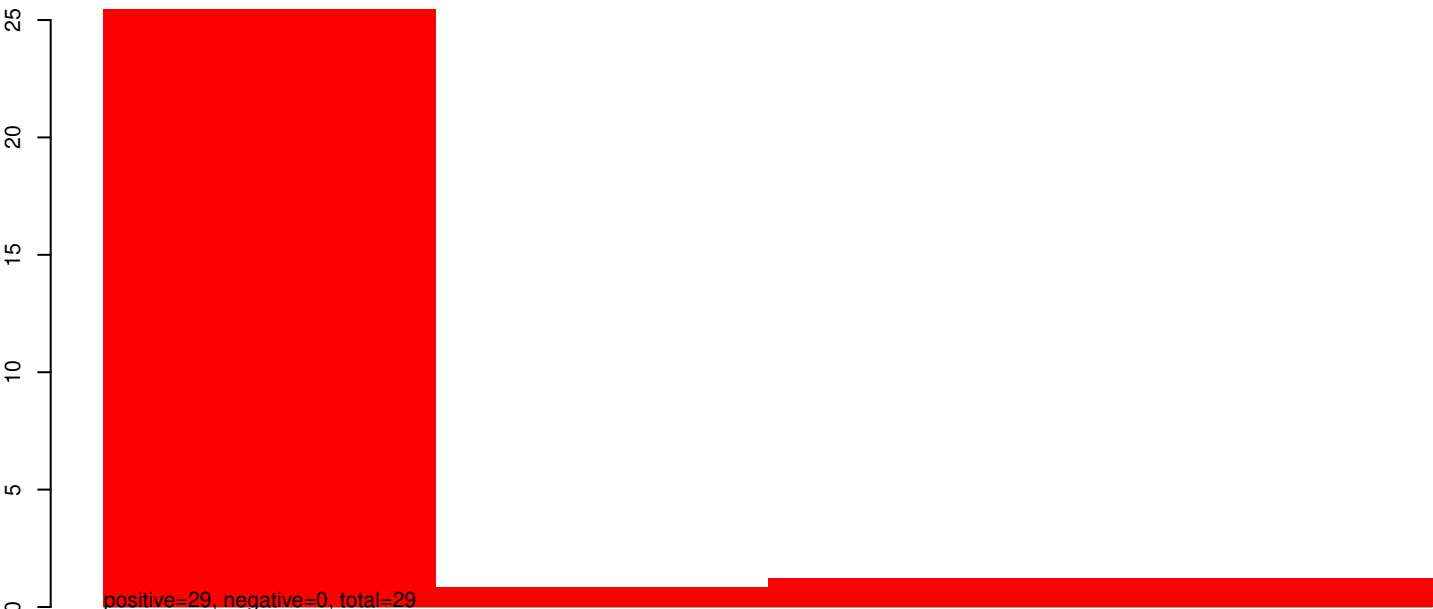
AnGam_Fem_Midgut_rep3_KM.rep



positive=8, negative=0, total=8, length=83, AGAP002700-RA-tRNA-Leu-tRNA-2R-25723627-25723709-1-gene-AGAP002700:1-83

40 60 80 100 120

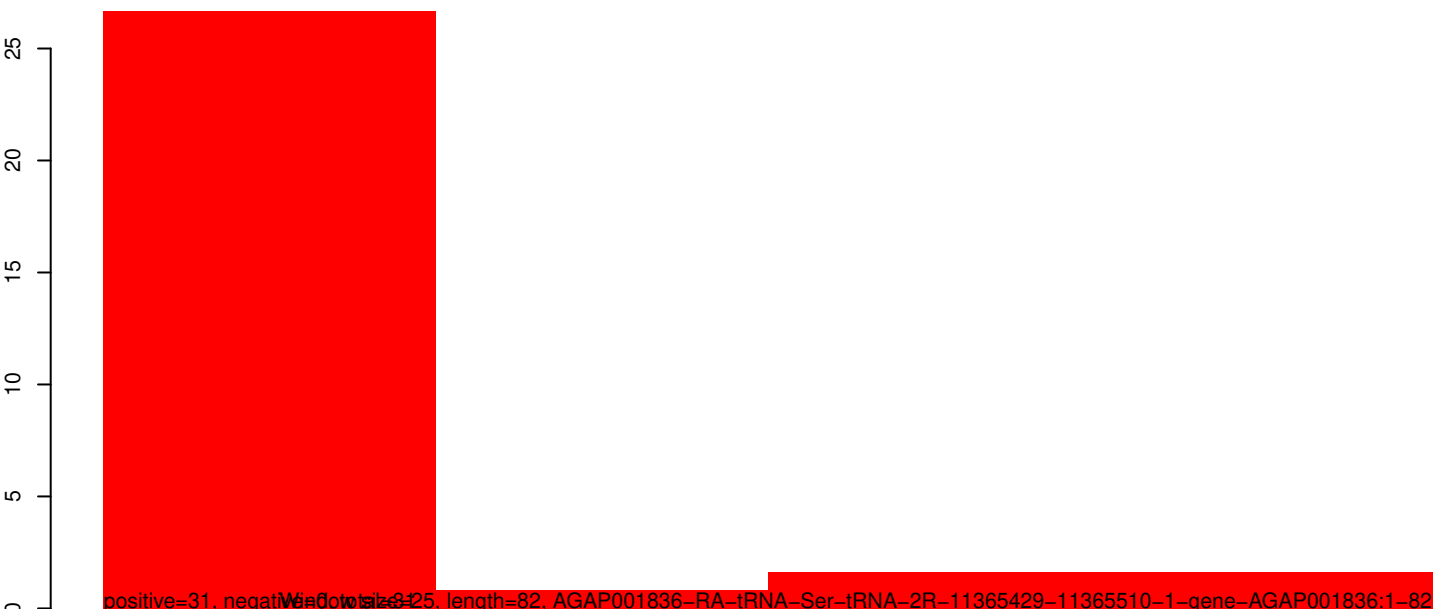
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

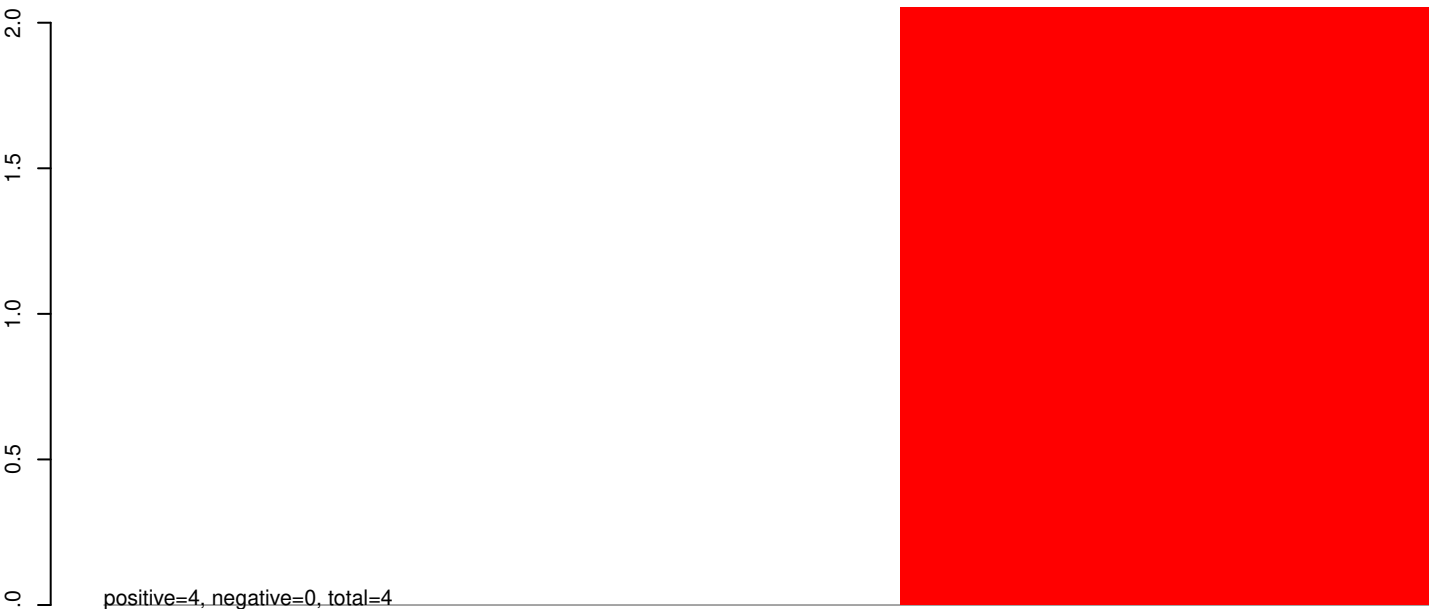


AnGam_Fem_Midgut_rep3_KM.rep

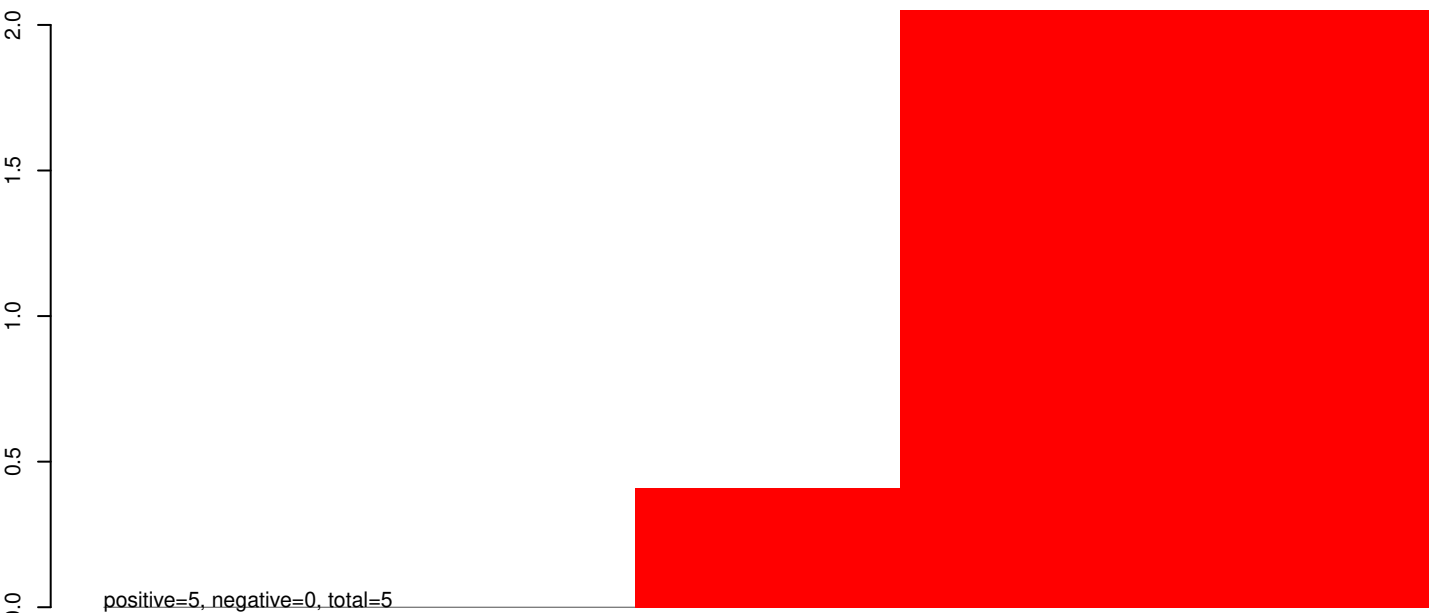


40 60 80 100 120

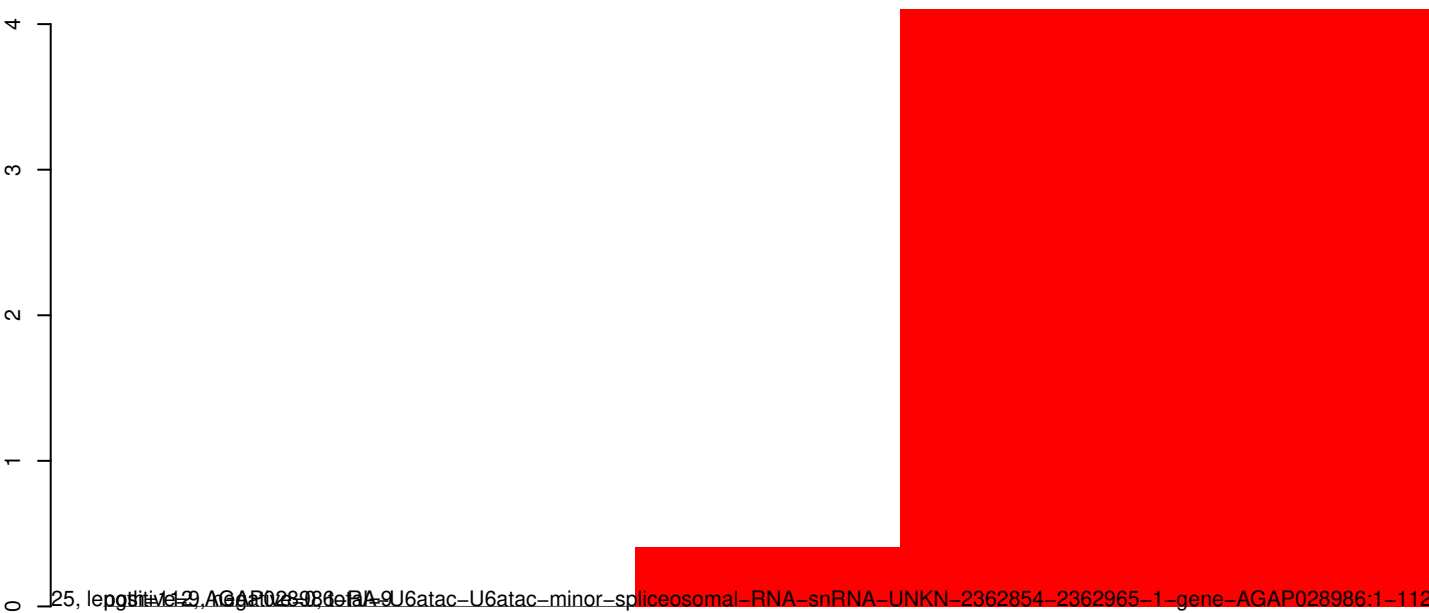
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



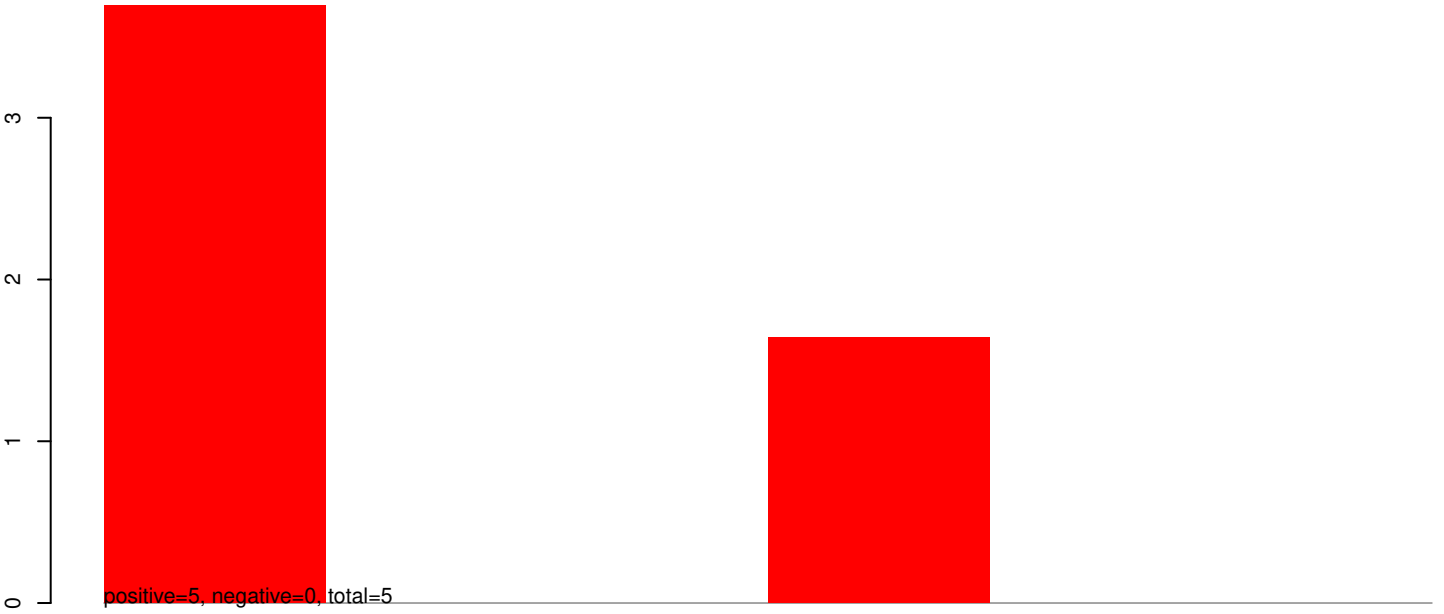
AnGam_Fem_Midgut_rep3_KM.rep



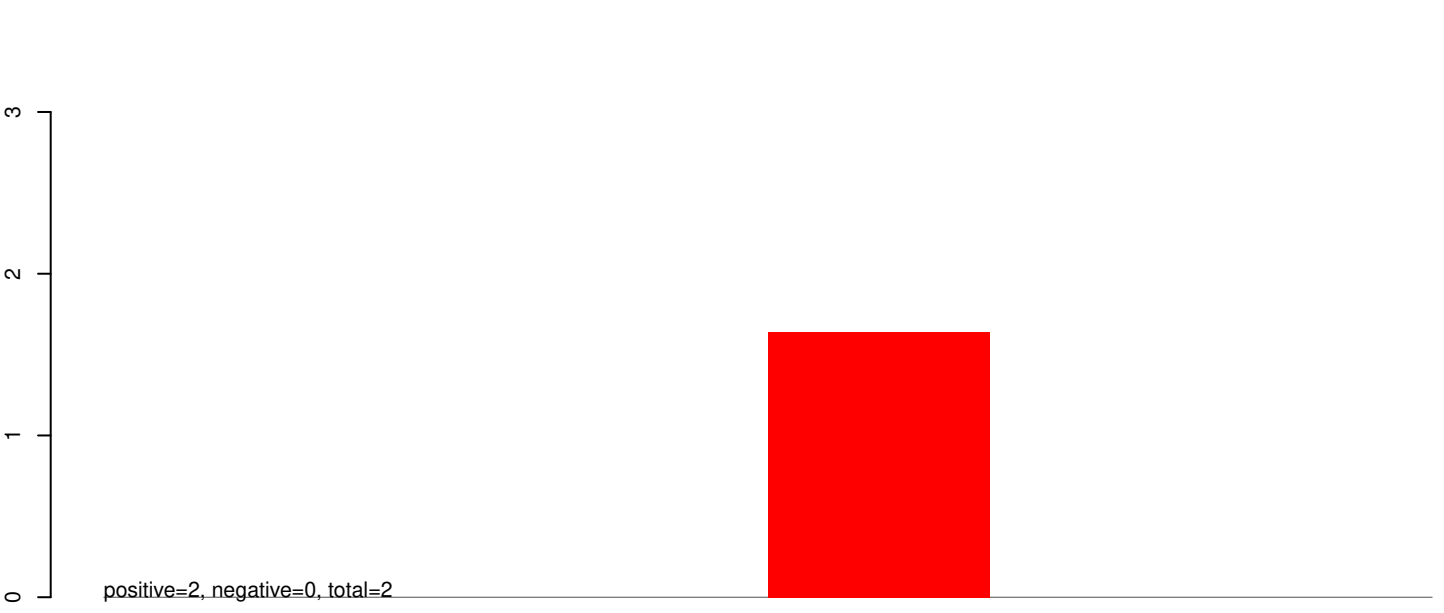
25, lep112, AGAP028986, AGAP028986, U6atac-U6atac-minor-spliceosomal-RNA-snRNA-UNKN-2362854-2362965-1-gene-AGAP028986:1-112

40 60 80 100 120 140

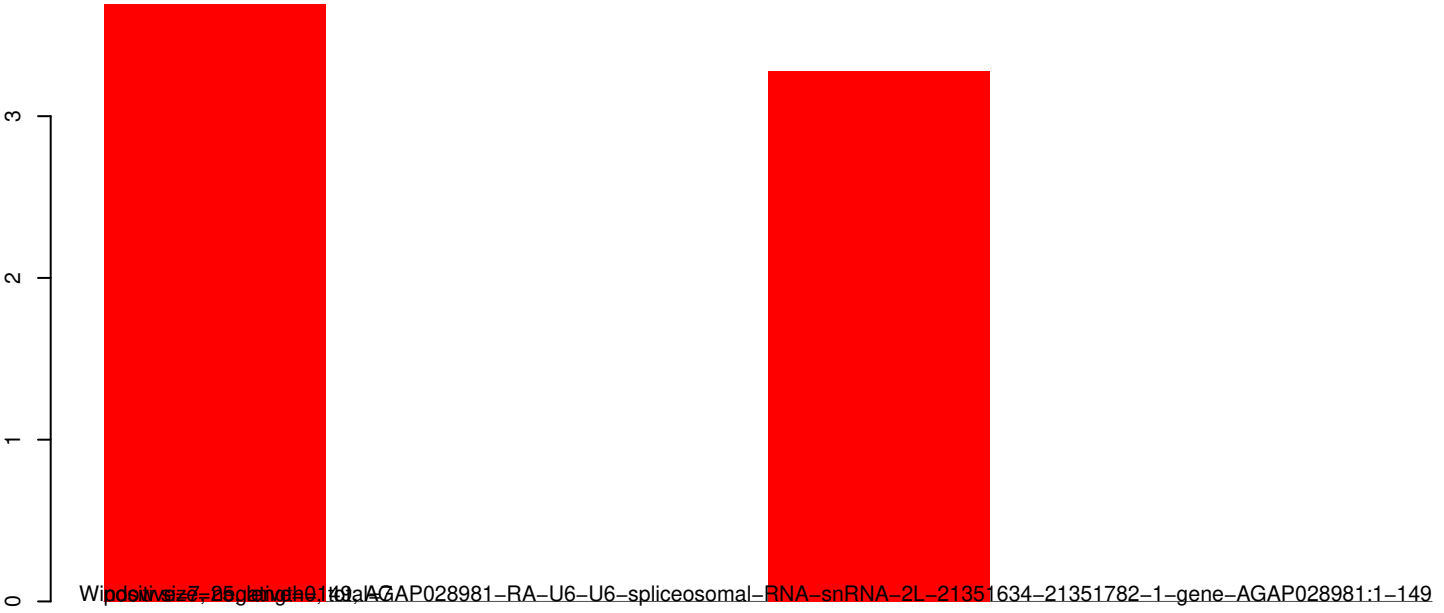
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



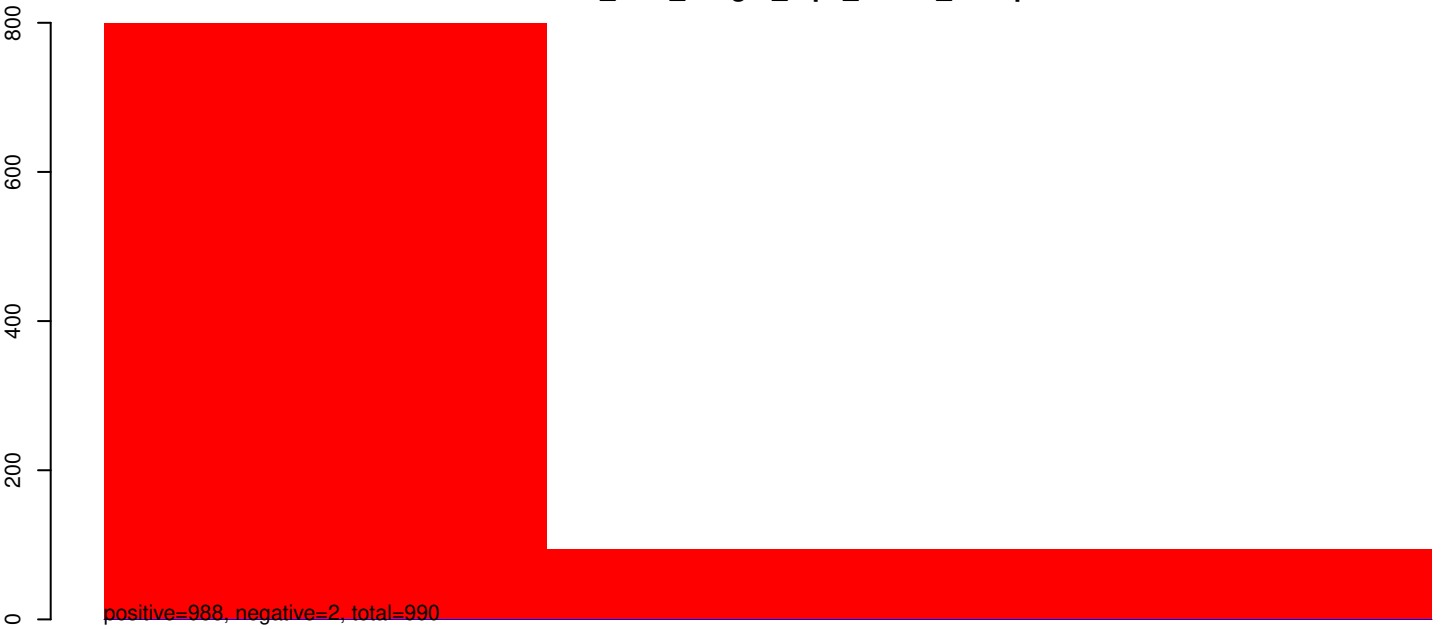
Wipacitv-size-25-gene-109-AGAP028981-RA-U6-U6-spliceosomal-RNA-snRNA-2L-21351634-21351782-1-gene-AGAP028981:1-149

50

100

150

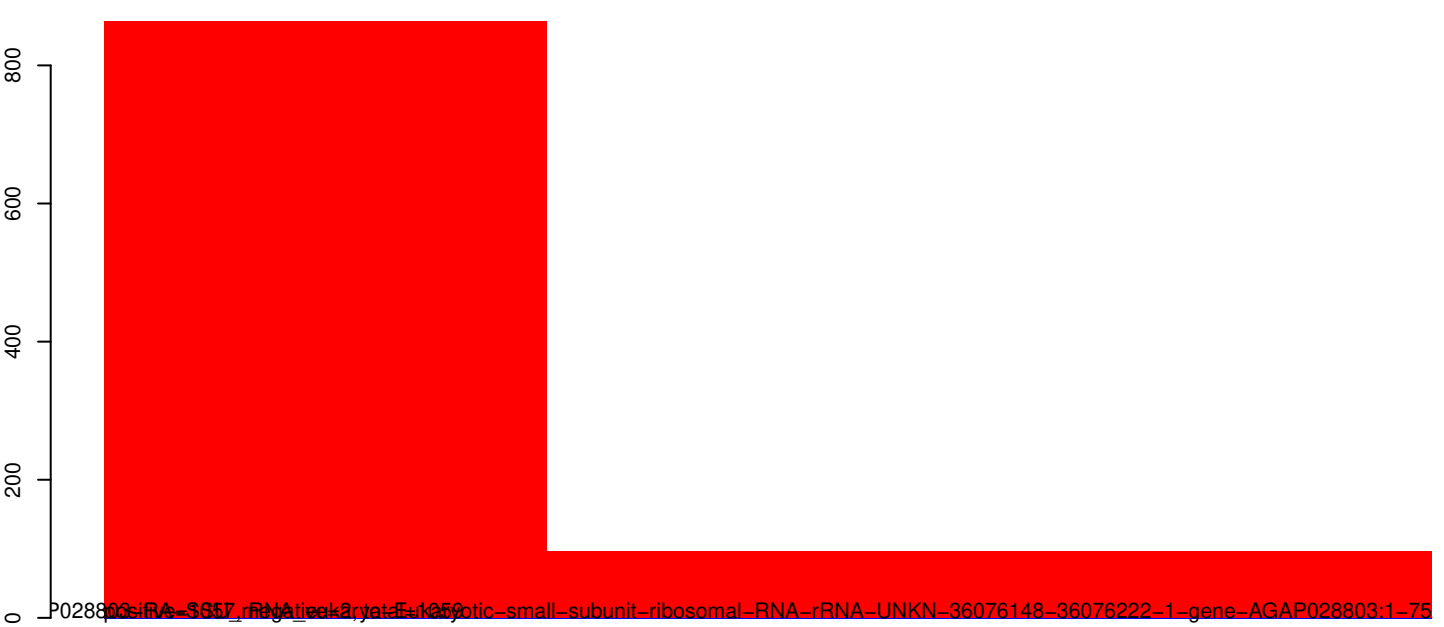
AnGam_Fem_Midgut_rep3_KM.18_23.rep



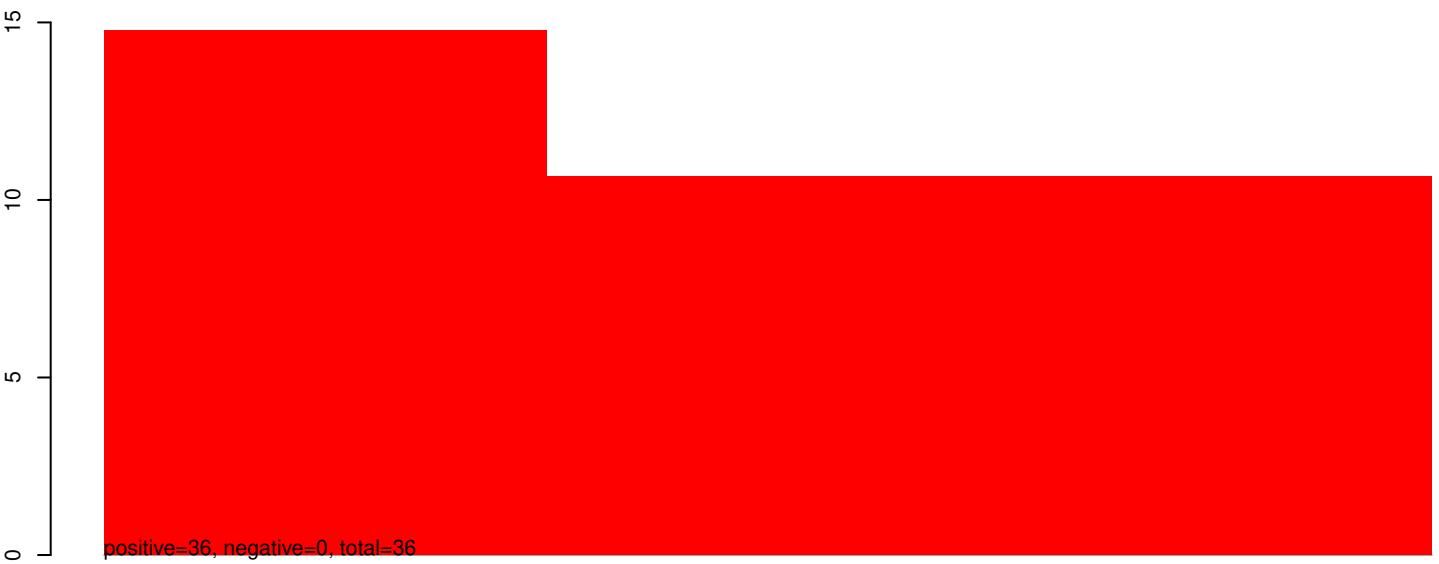
AnGam_Fem_Midgut_rep3_KM.24_35.rep



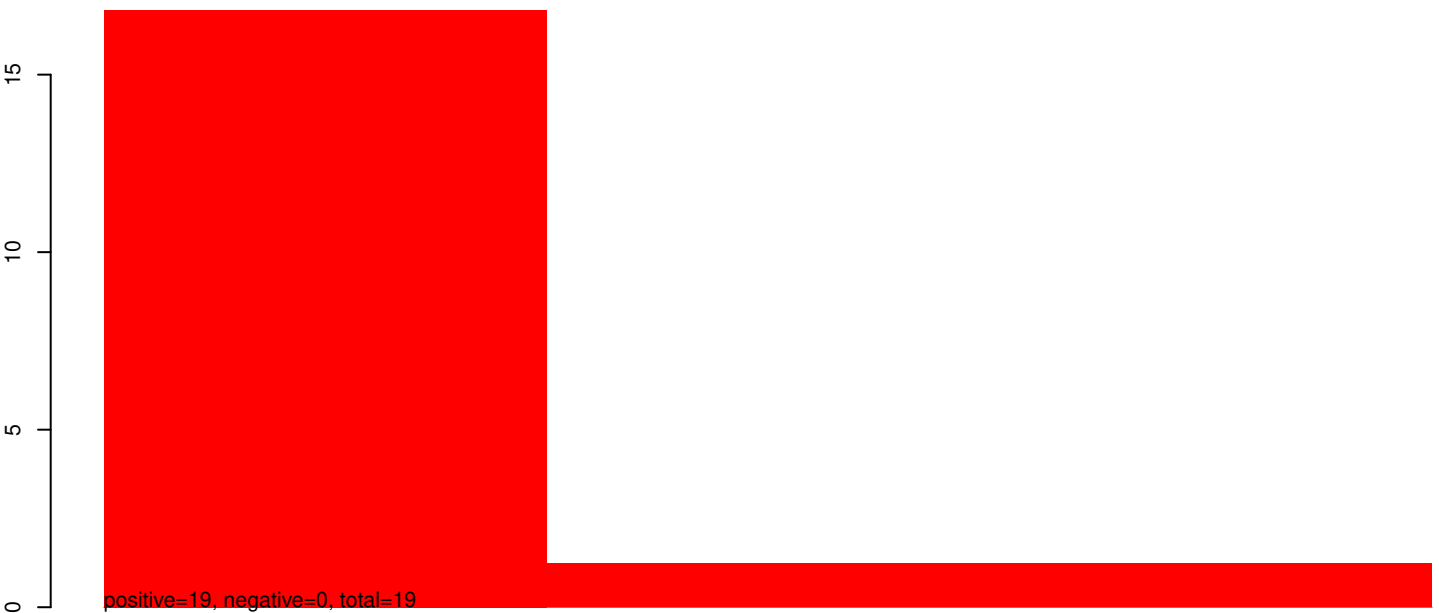
AnGam_Fem_Midgut_rep3_KM.rep



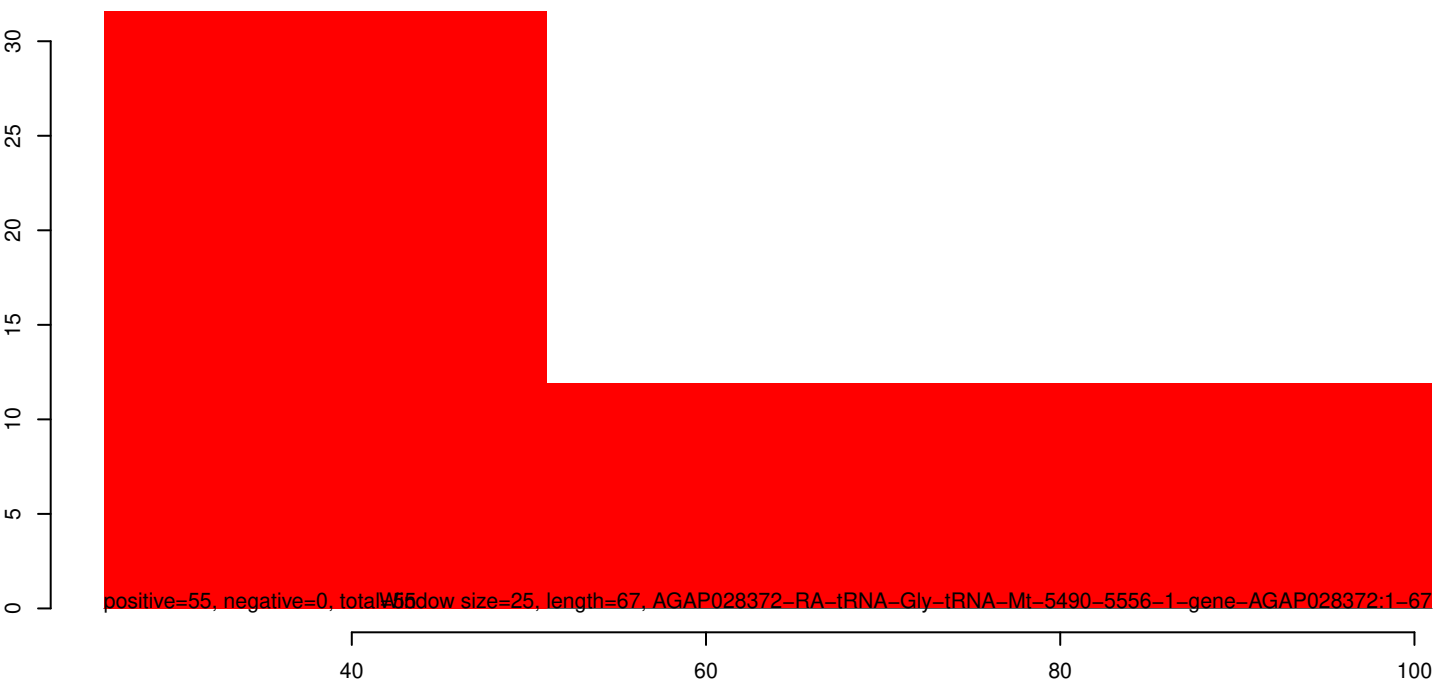
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



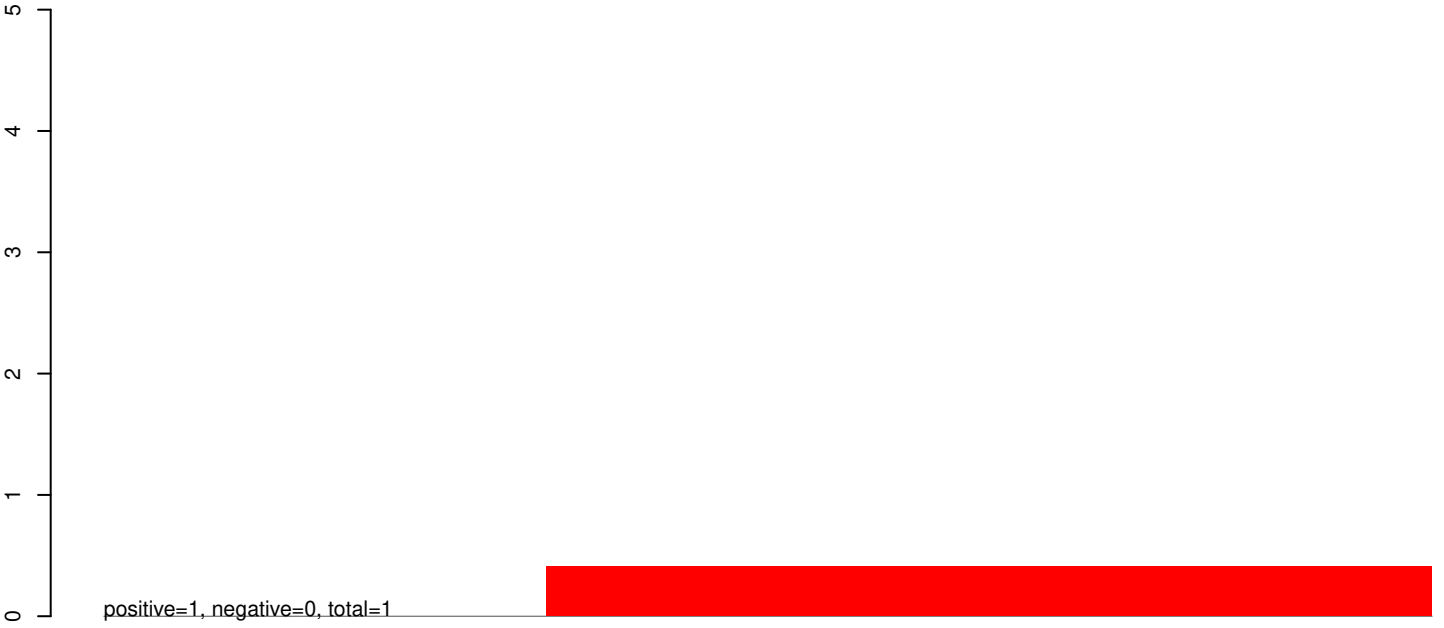
AnGam_Fem_Midgut_rep3_KM.rep



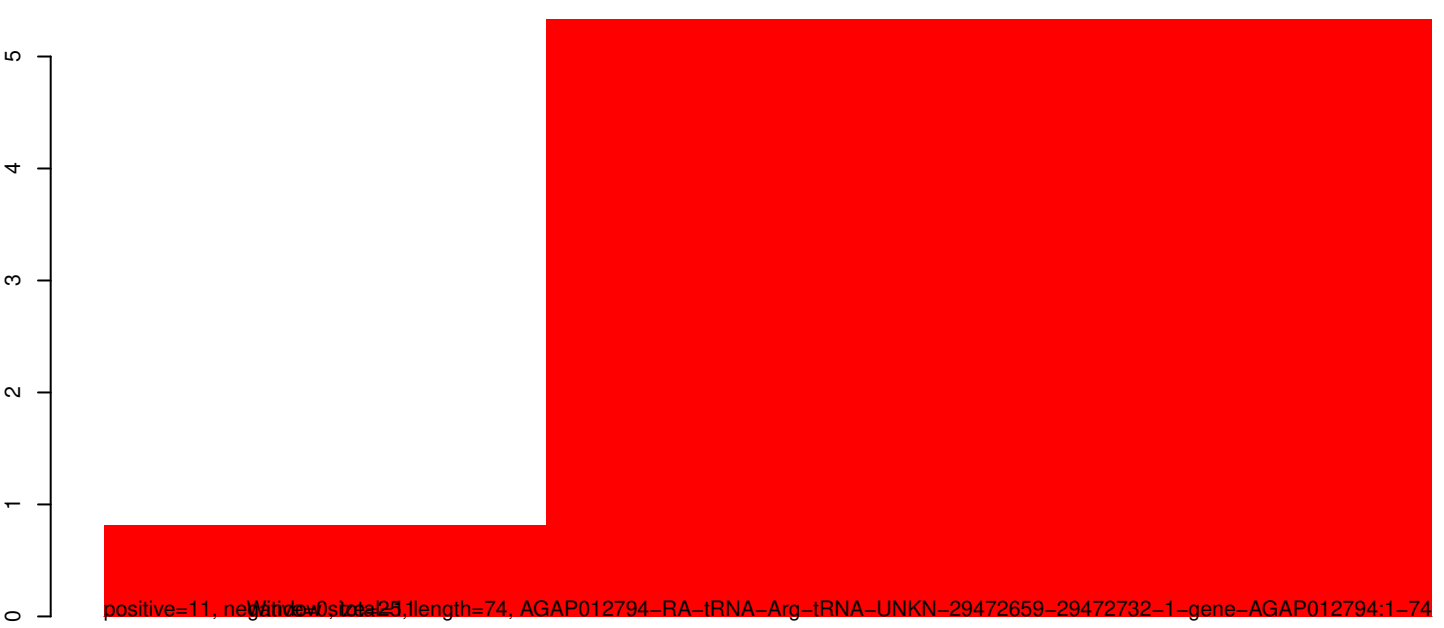
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



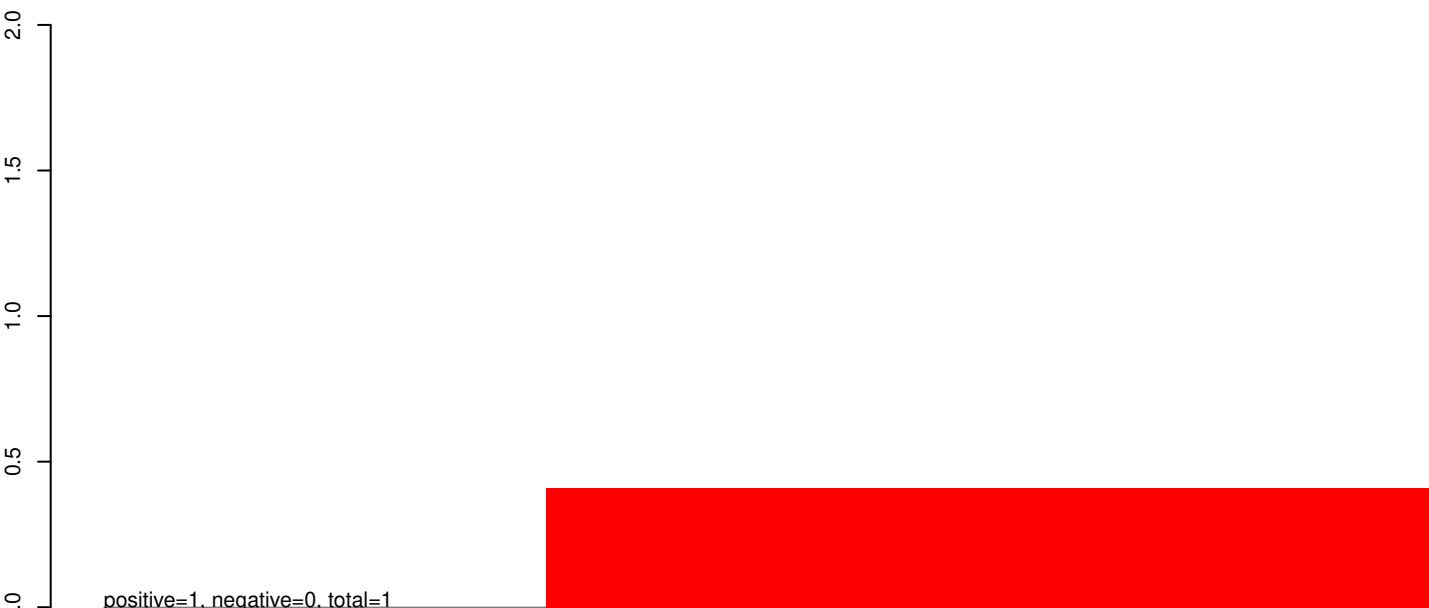
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



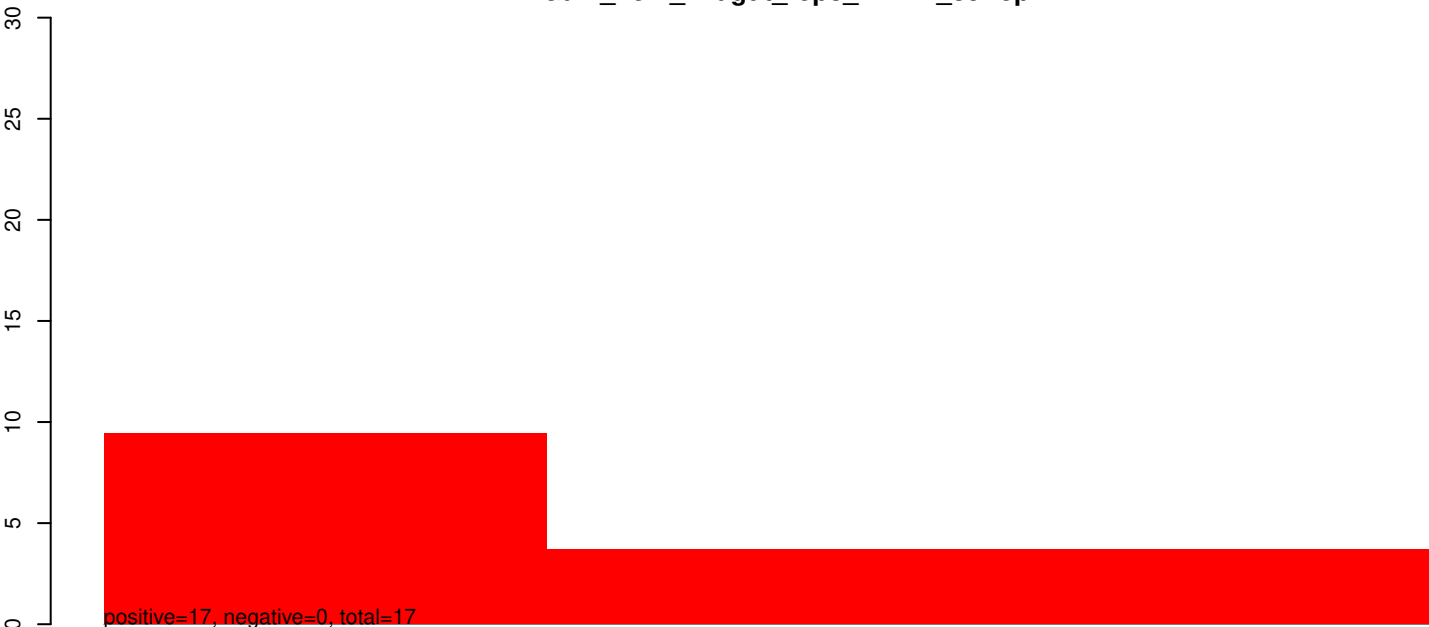
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



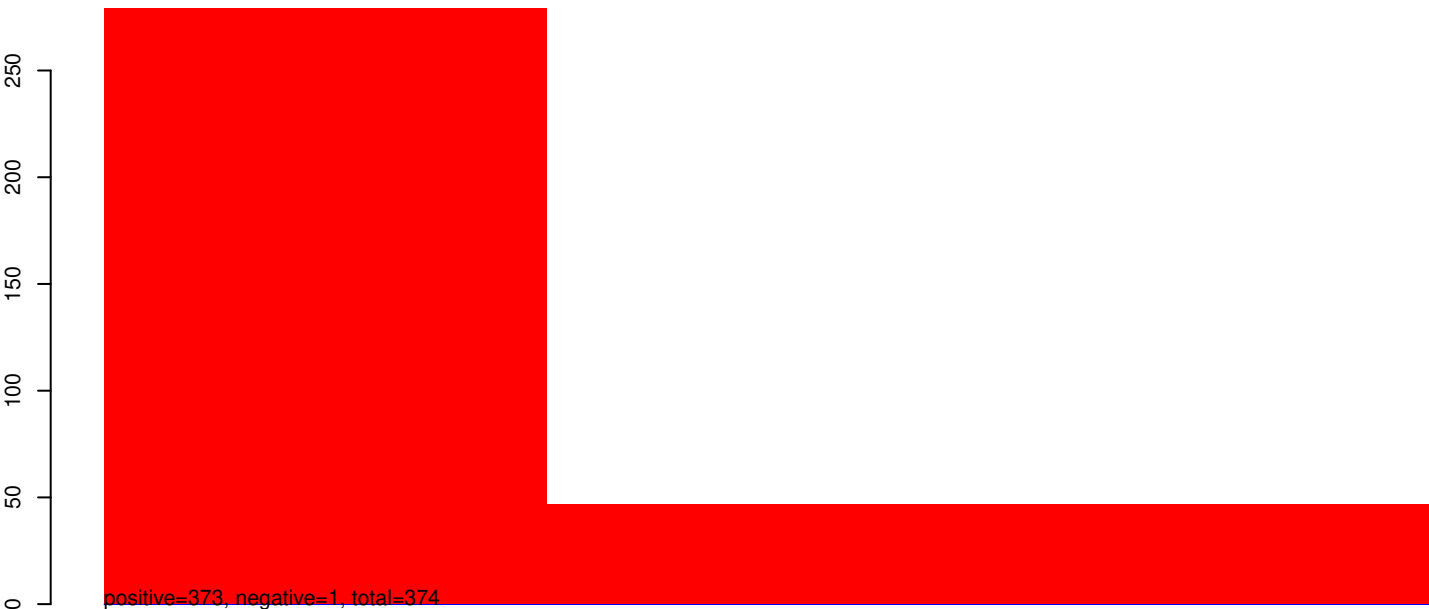
AnGam_Fem_Midgut_rep3_KM.rep



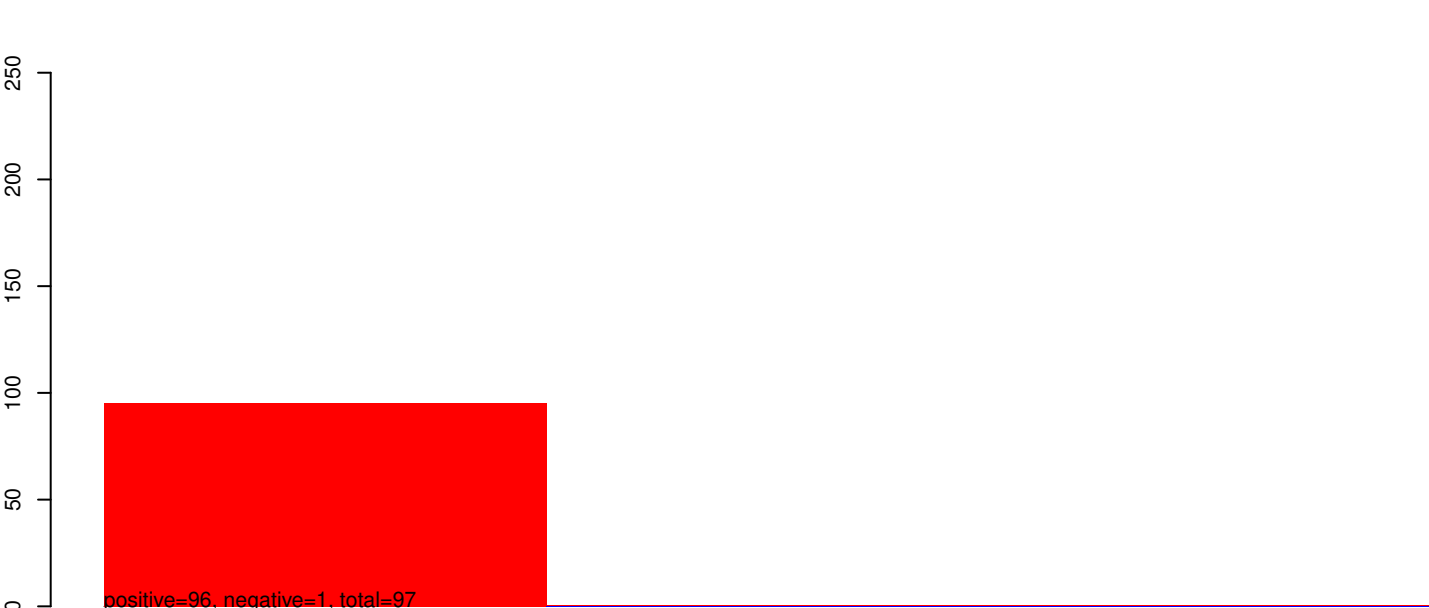
Window size=25, length=72, AGAP010947-RA-tRNA-Pro-tRNA-3L-13618035-13618106-1-gene-AGAP010947:1-72

40 60 80 100

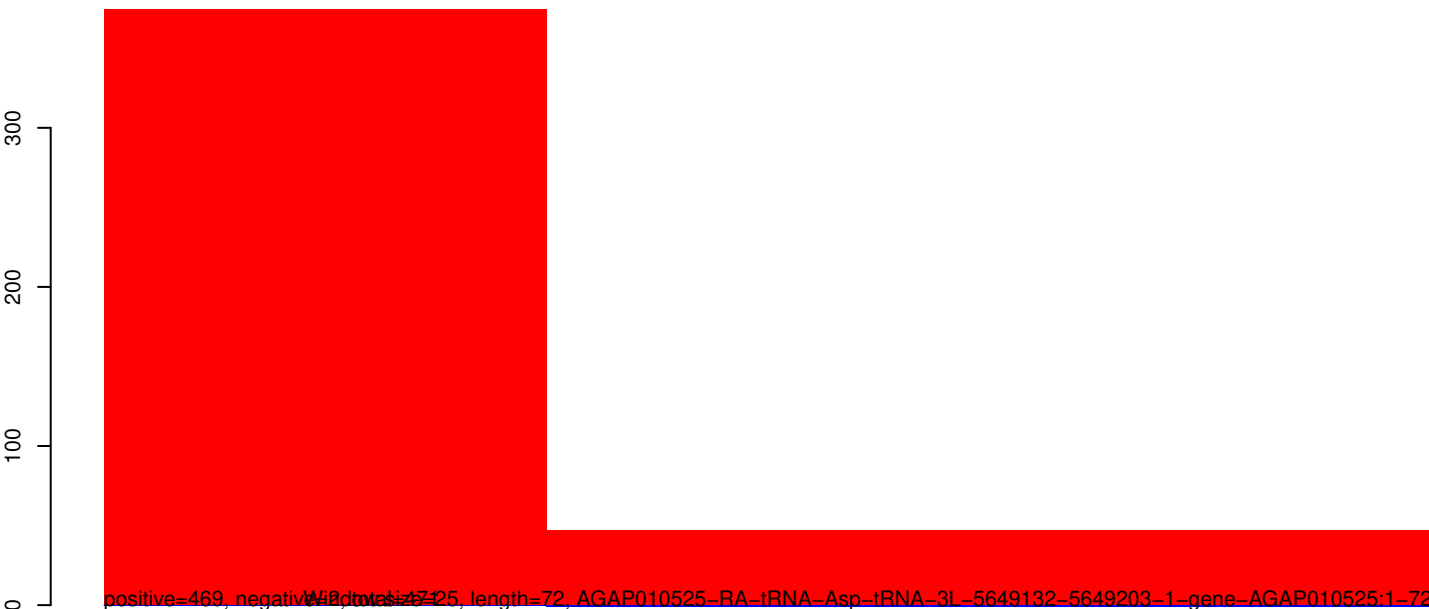
AnGam_Fem_Midgut_rep3_KM.18_23.rep



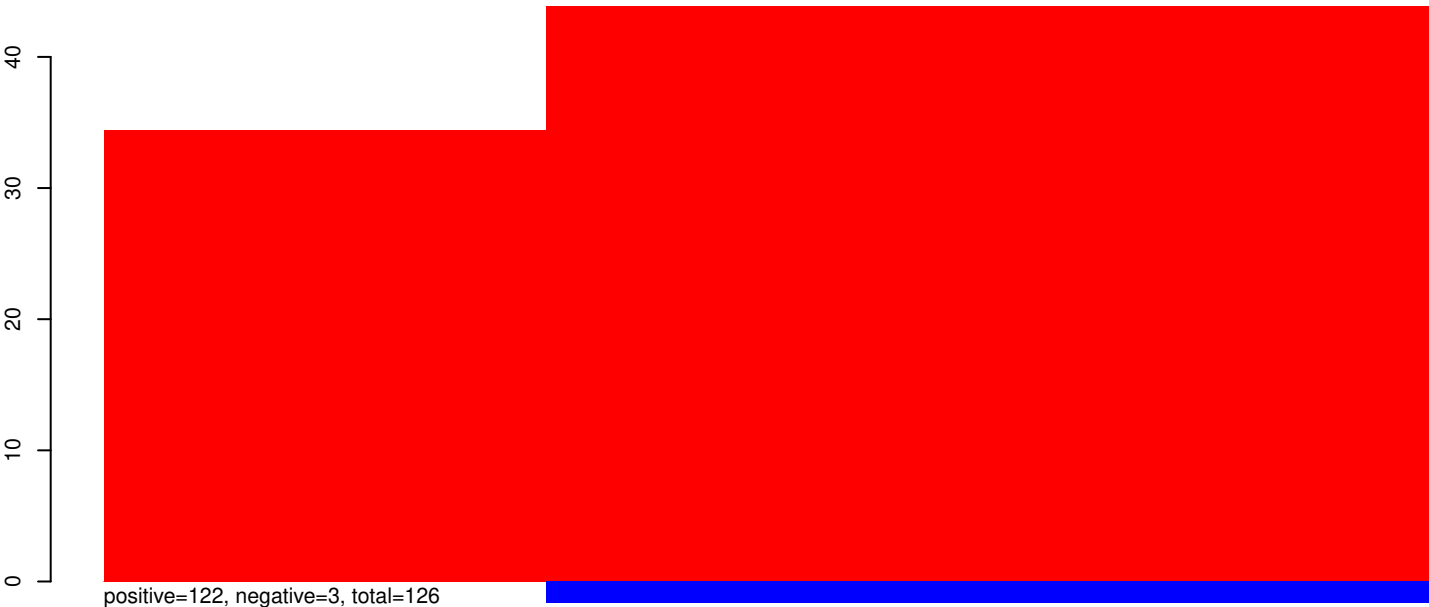
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



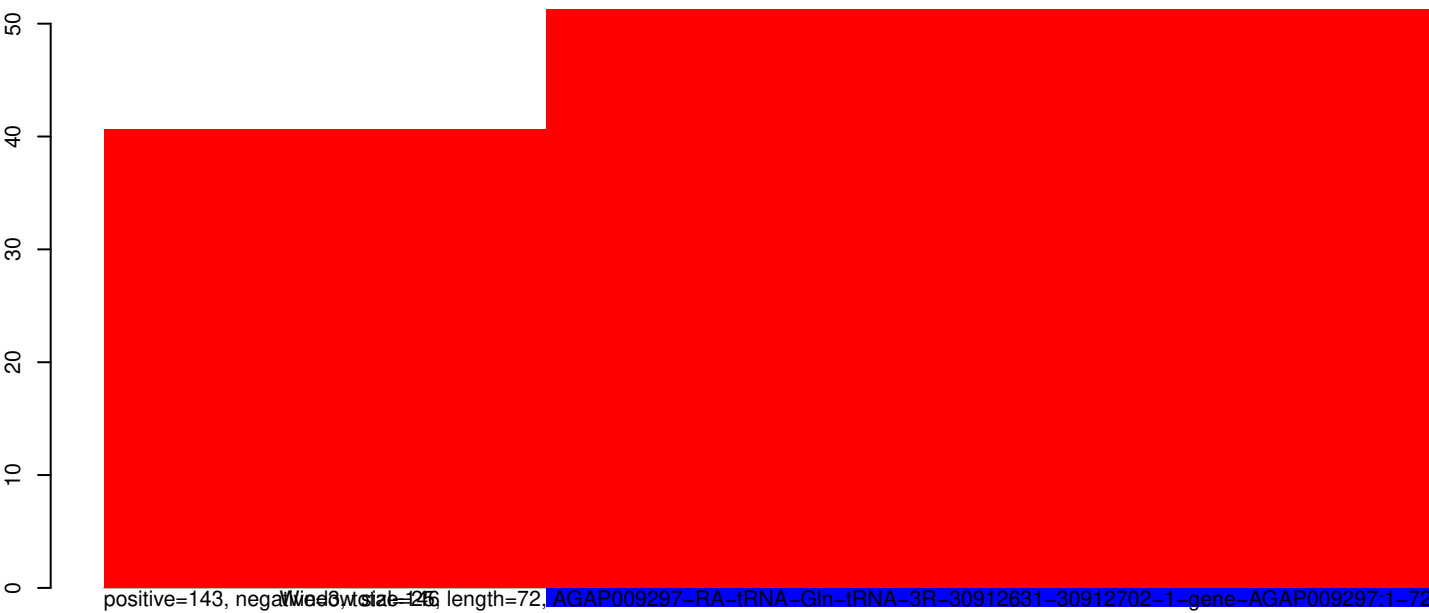
AnGam_Fem_Midgut_rep3_KM.18_23.rep



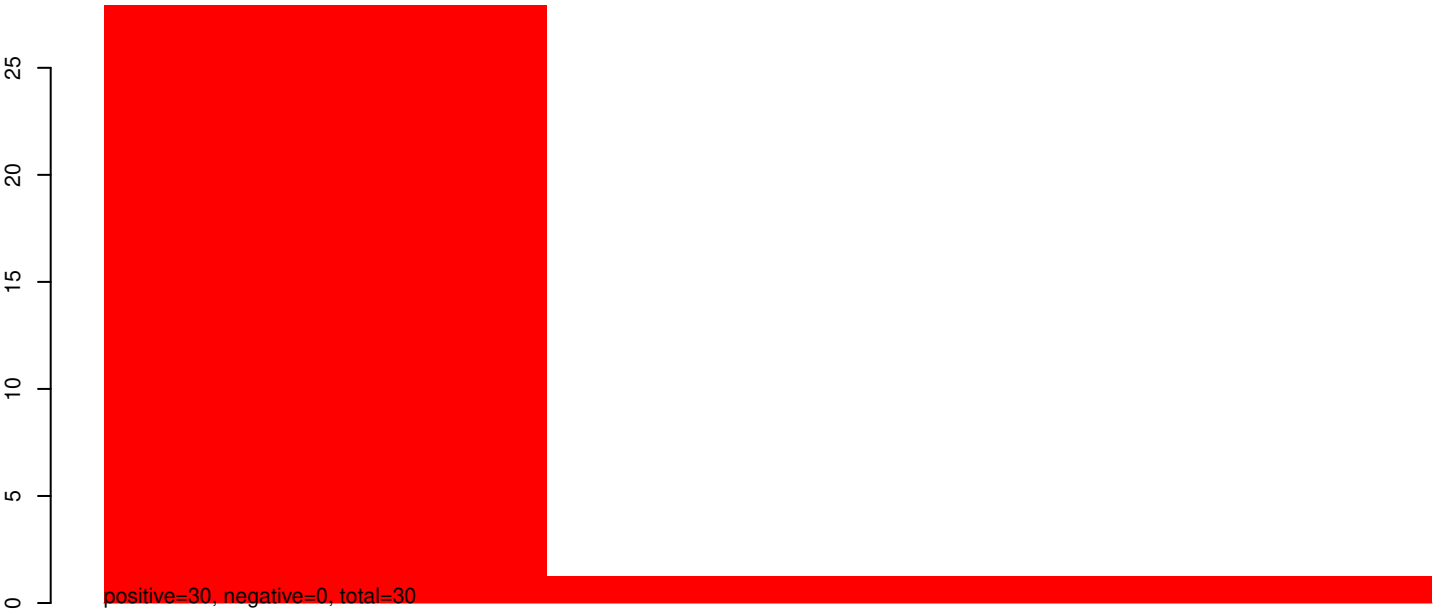
AnGam_Fem_Midgut_rep3_KM.24_35.rep



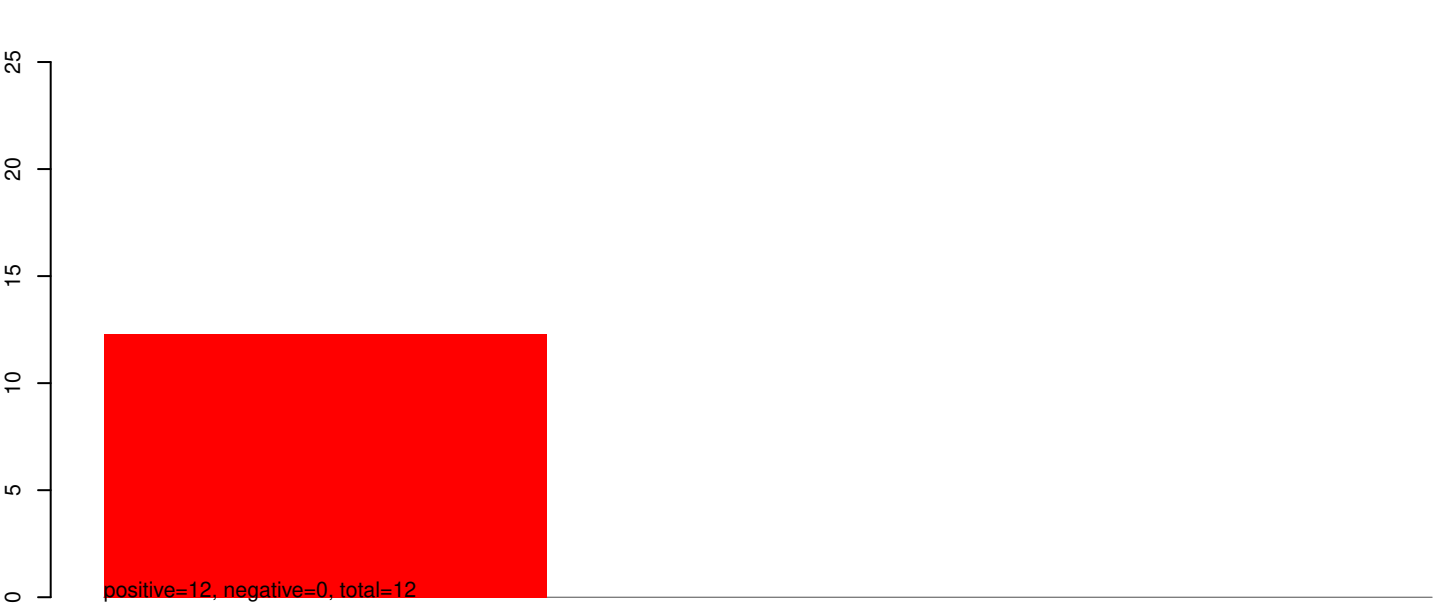
AnGam_Fem_Midgut_rep3_KM.rep



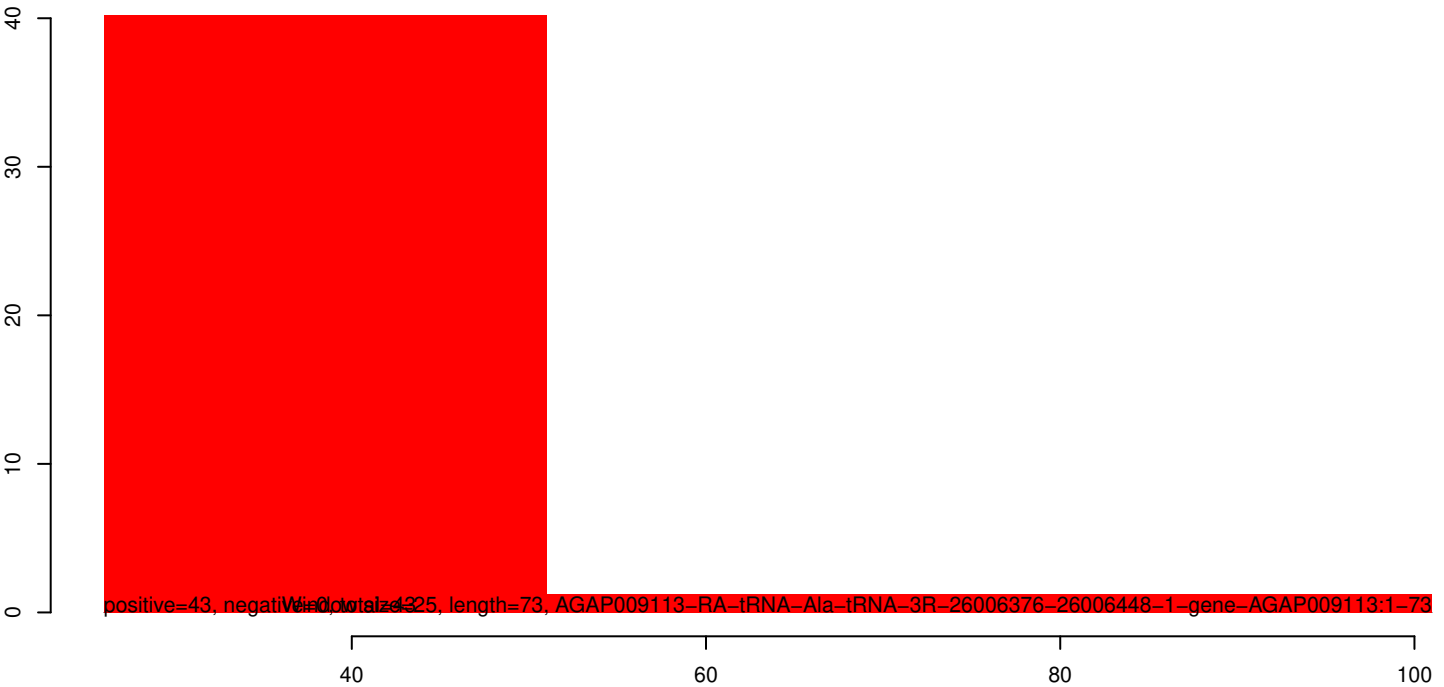
AnGam_Fem_Midgut_rep3_KM.18_23.rep



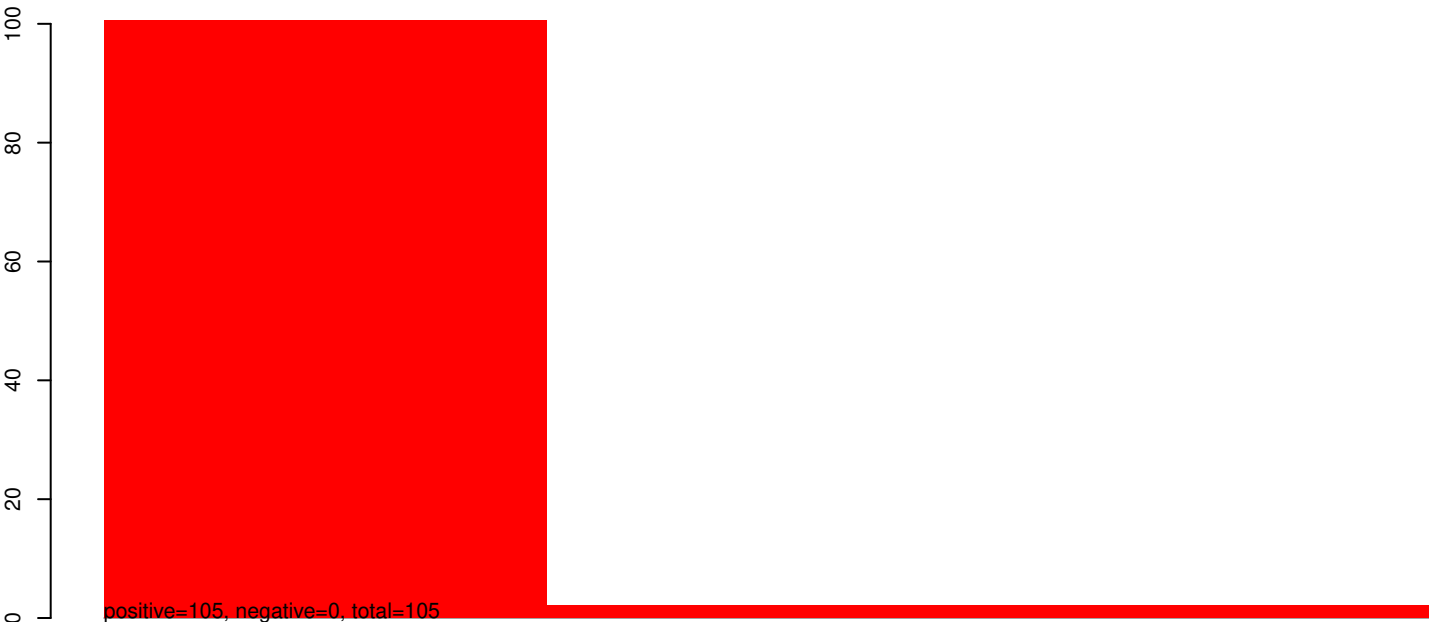
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



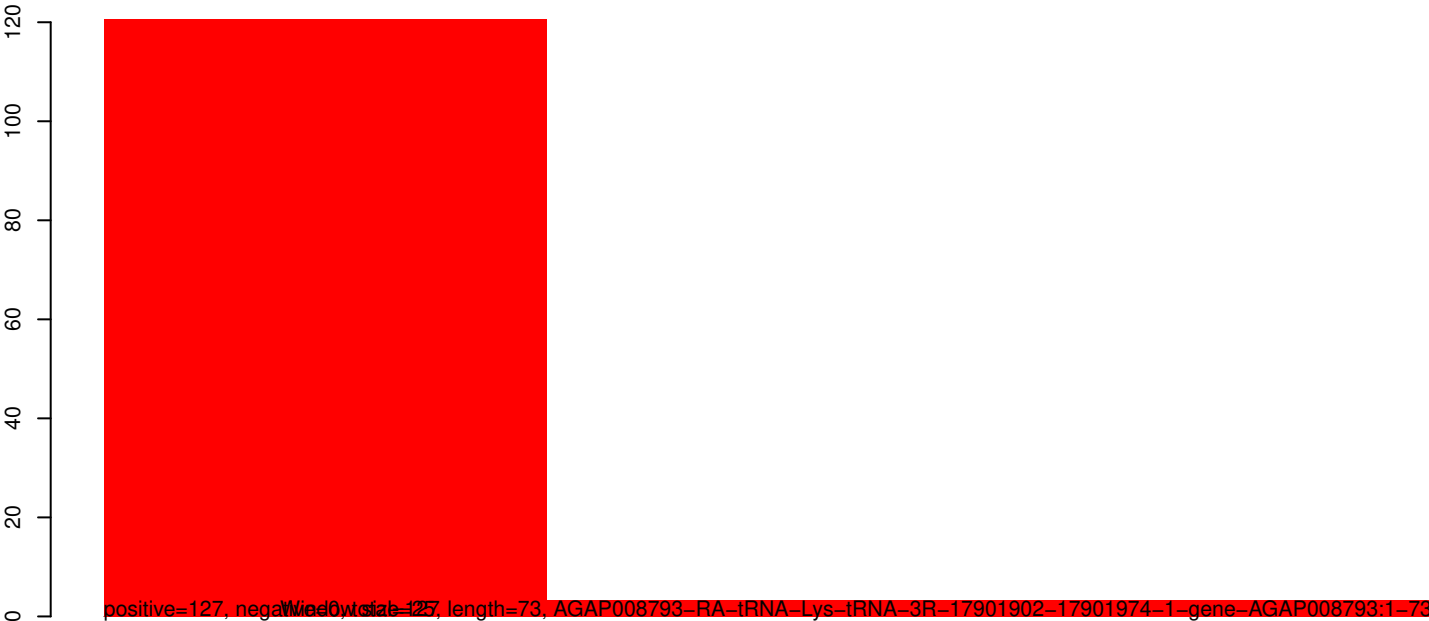
AnGam_Fem_Midgut_rep3_KM.18_23.rep



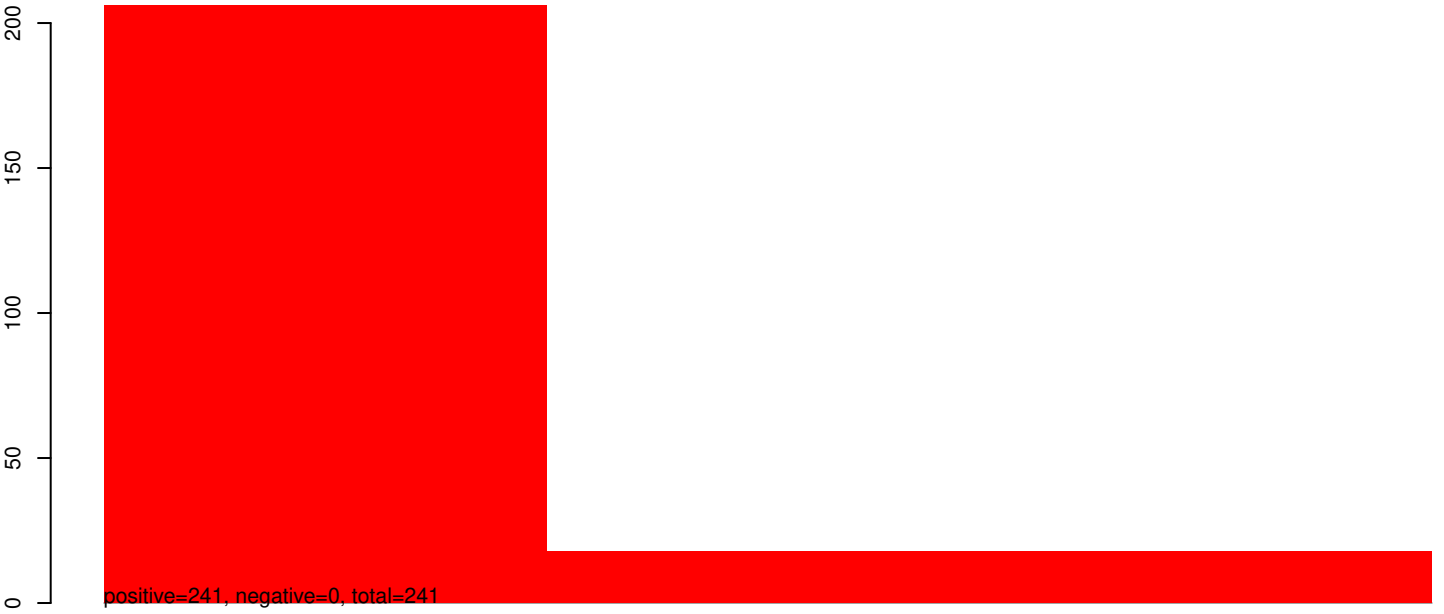
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



Window size=25, length=72, AGAP008594-RA-tRNA-His-tRNA-3R-13455363-13455434-1-gene-AGAP008594:1-72

AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

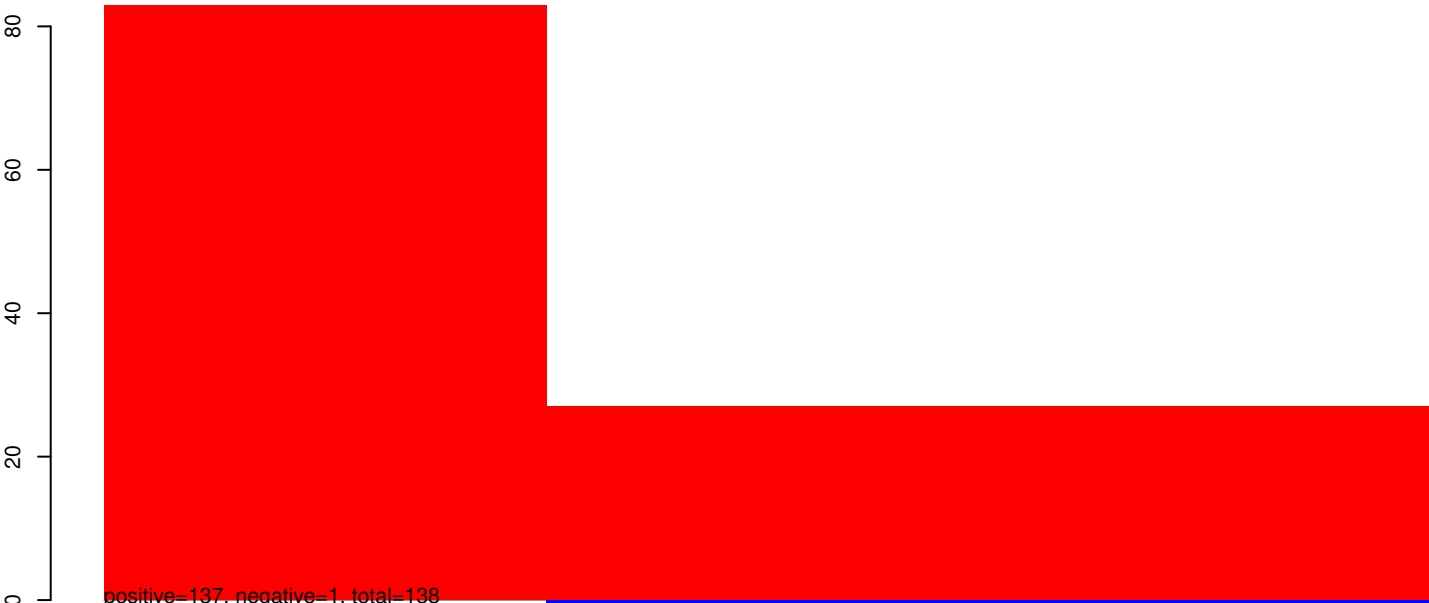


AnGam_Fem_Midgut_rep3_KM.rep



40 60 80 100

AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

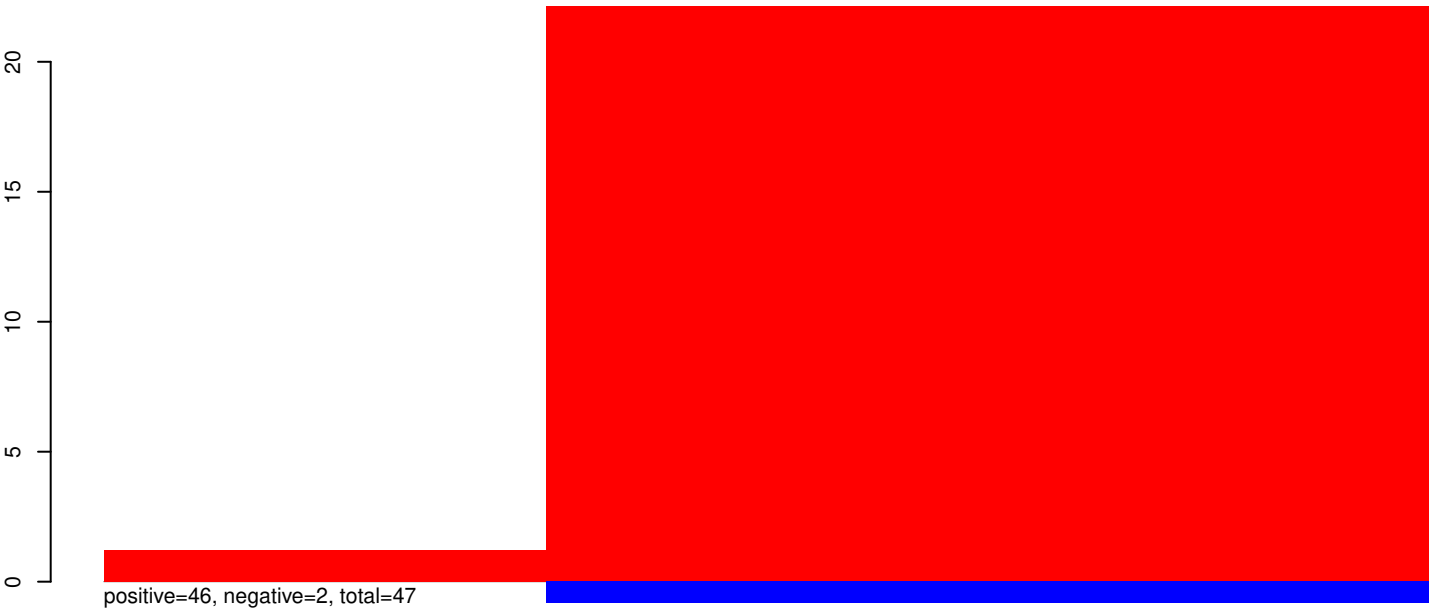


AnGam_Fem_Midgut_rep3_KM.rep



40 60 80 100

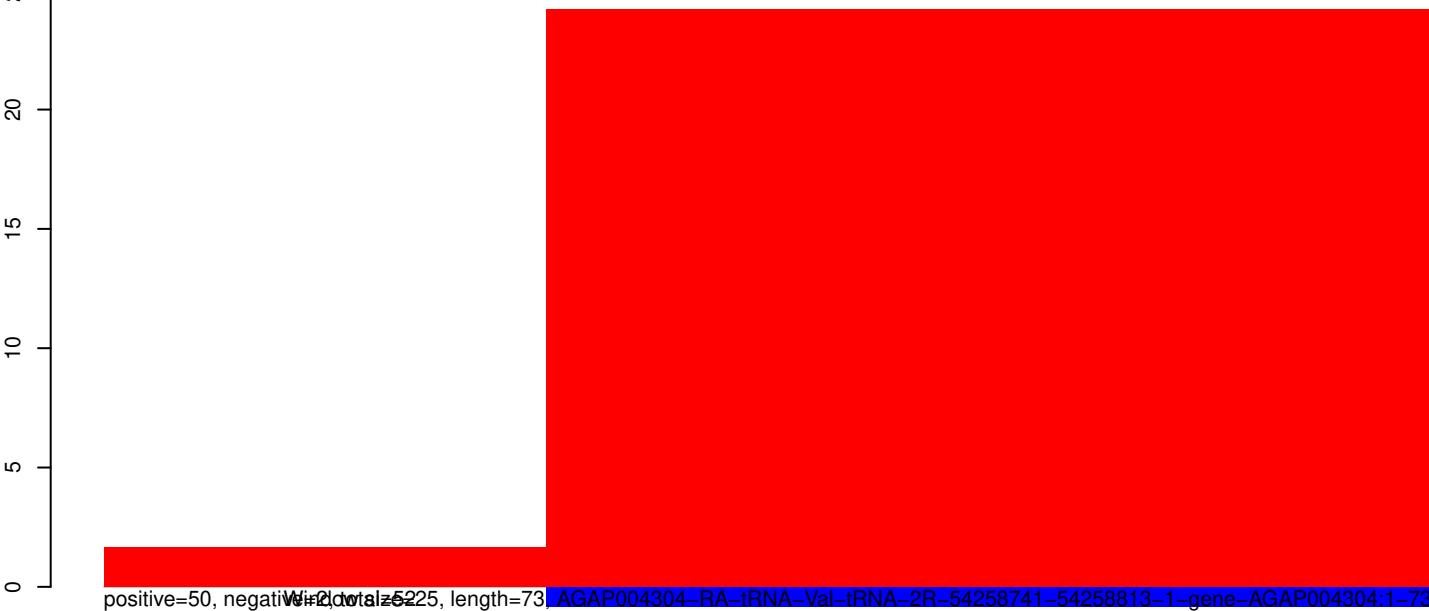
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

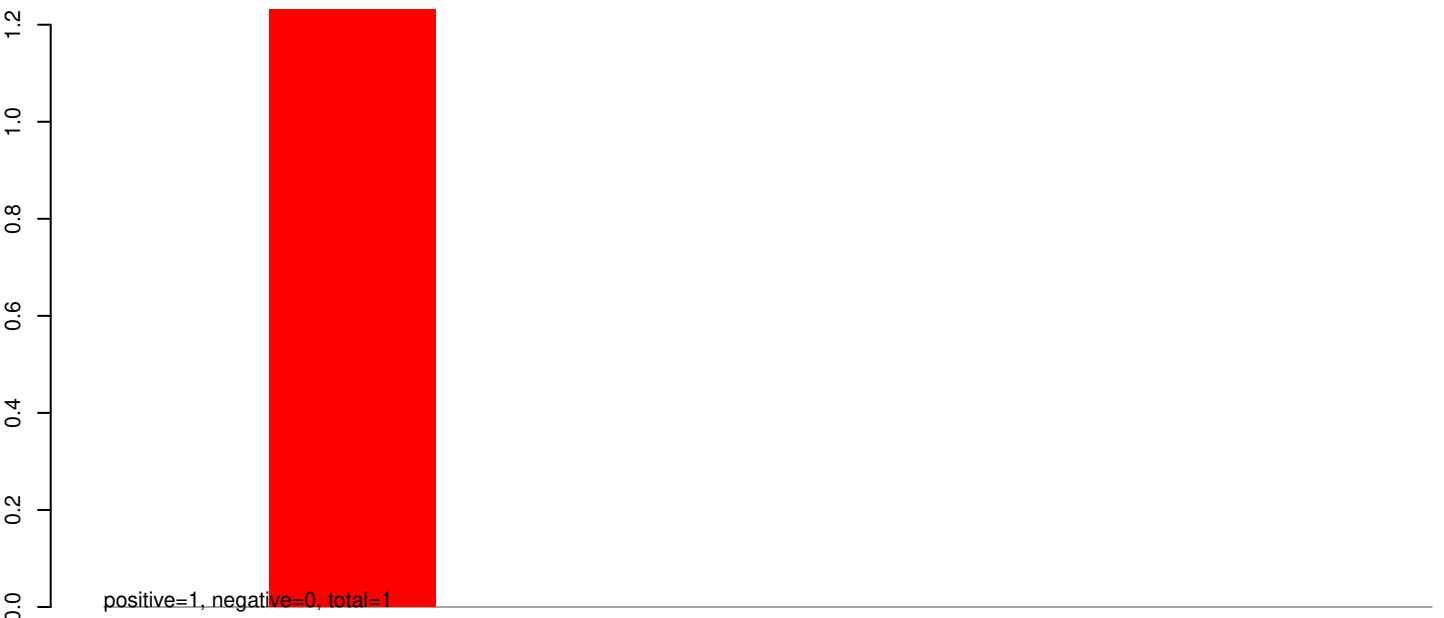


AnGam_Fem_Midgut_rep3_KM.rep

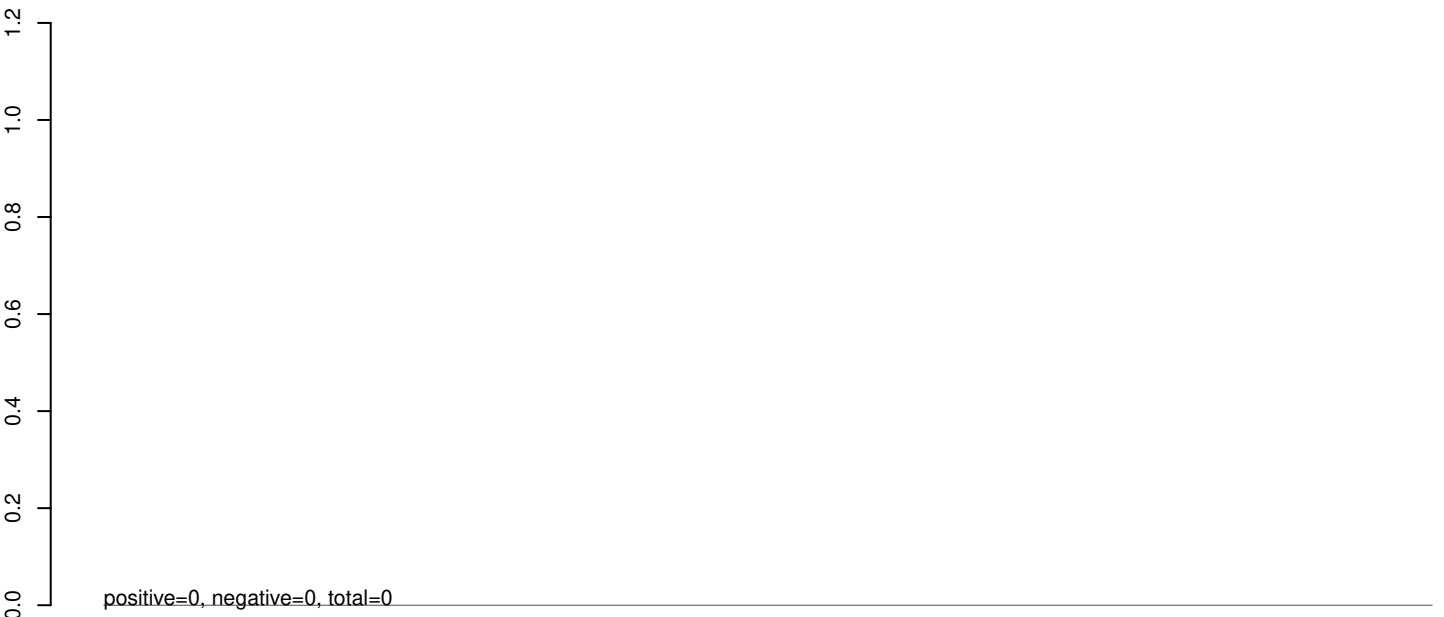


40 60 80 100

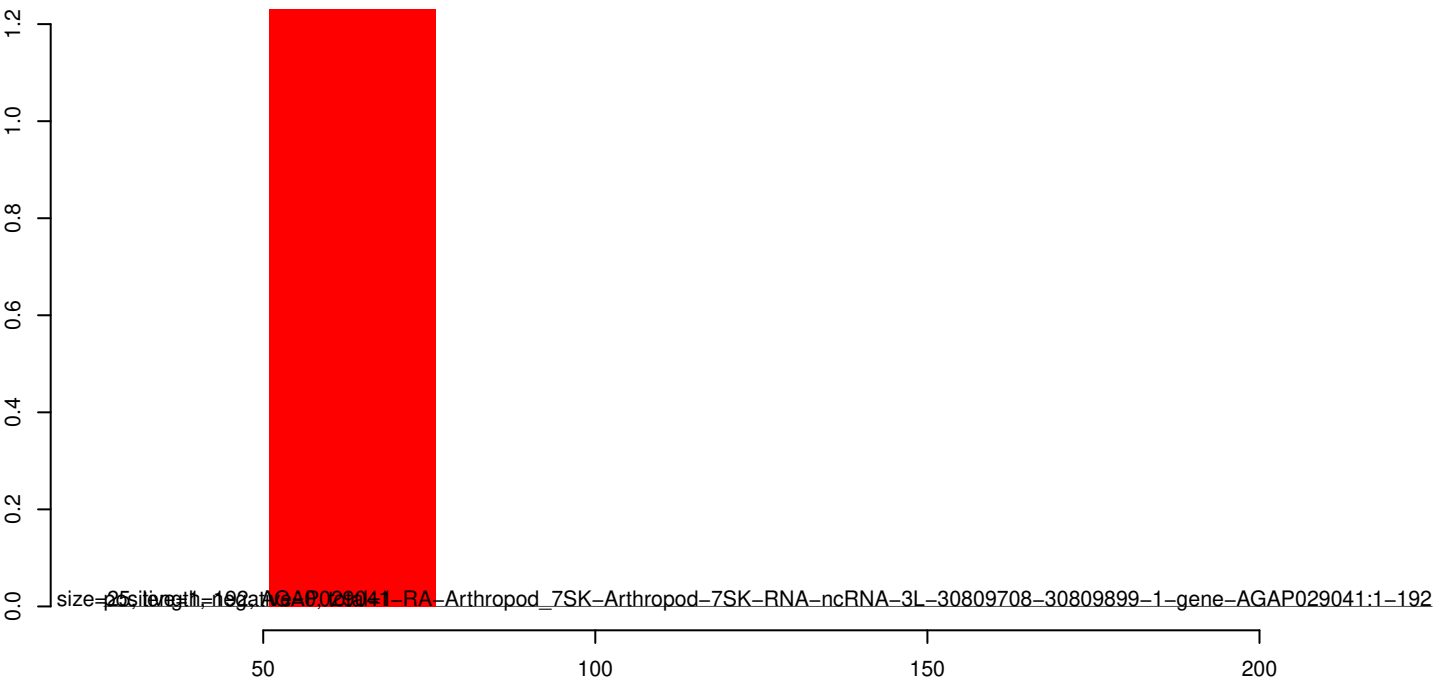
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



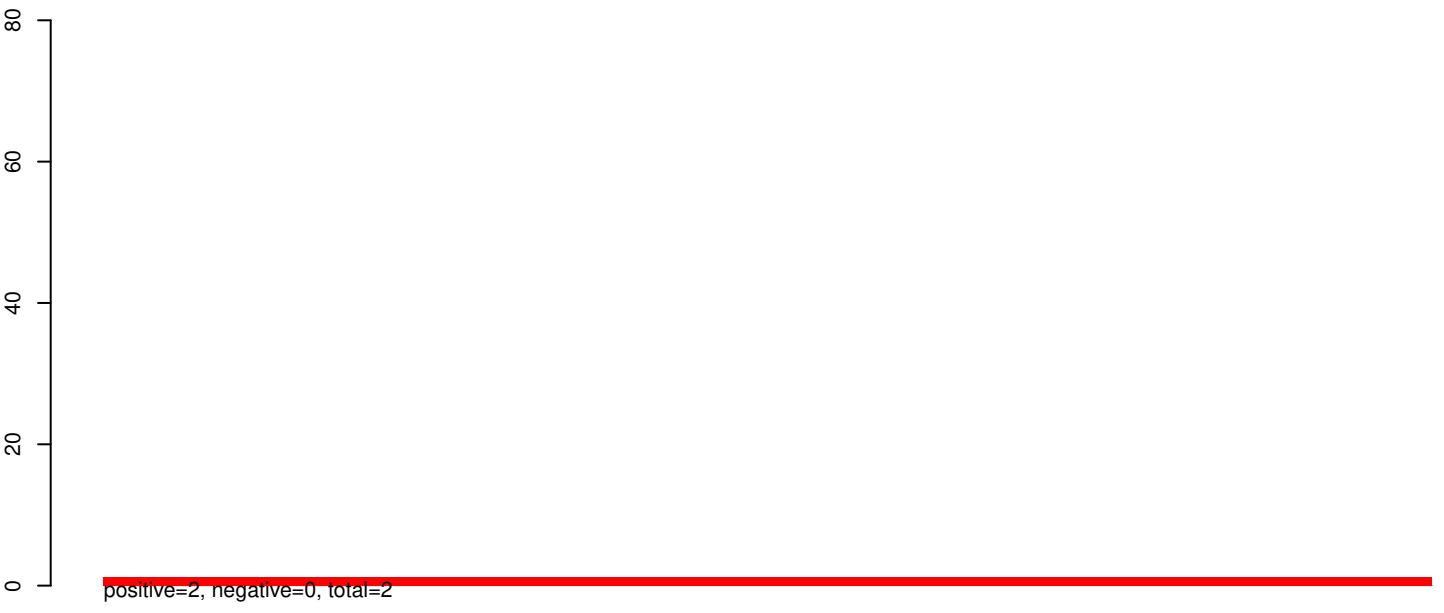
AnGam_Fem_Midgut_rep3_KM.rep



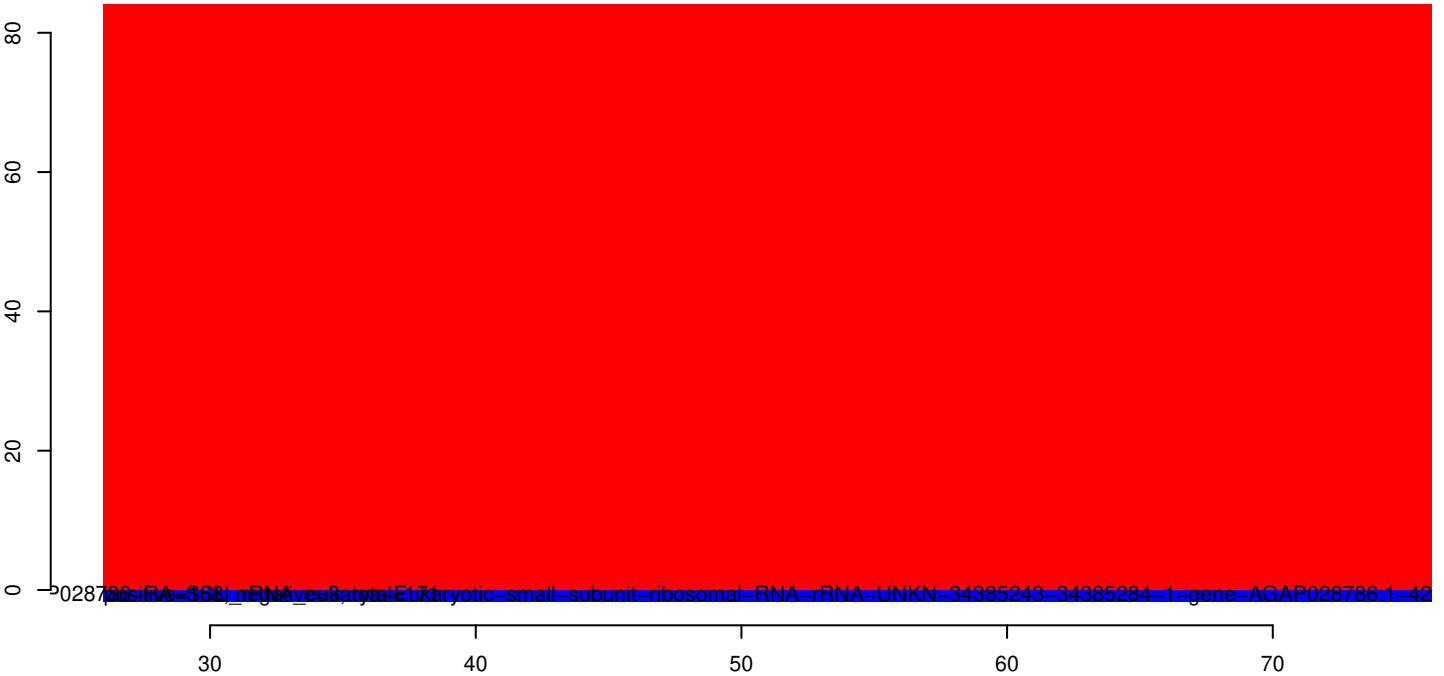
AnGam_Fem_Midgut_rep3_KM.18_23.rep



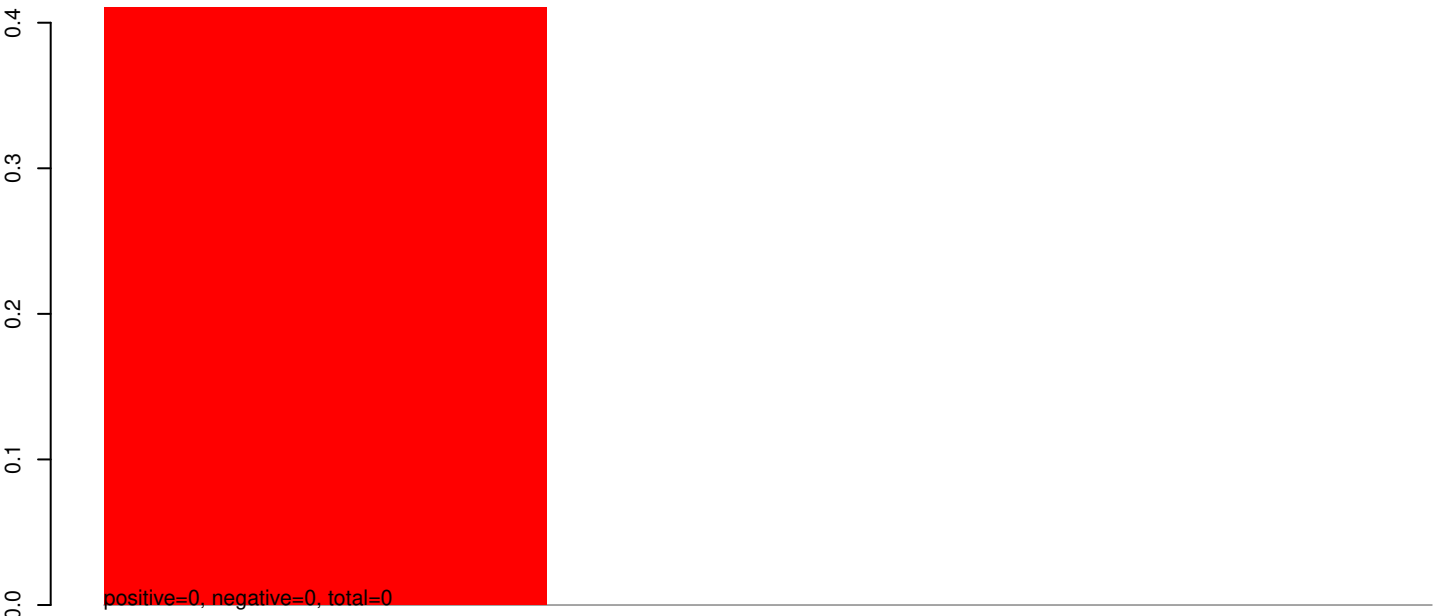
AnGam_Fem_Midgut_rep3_KM.24_35.rep



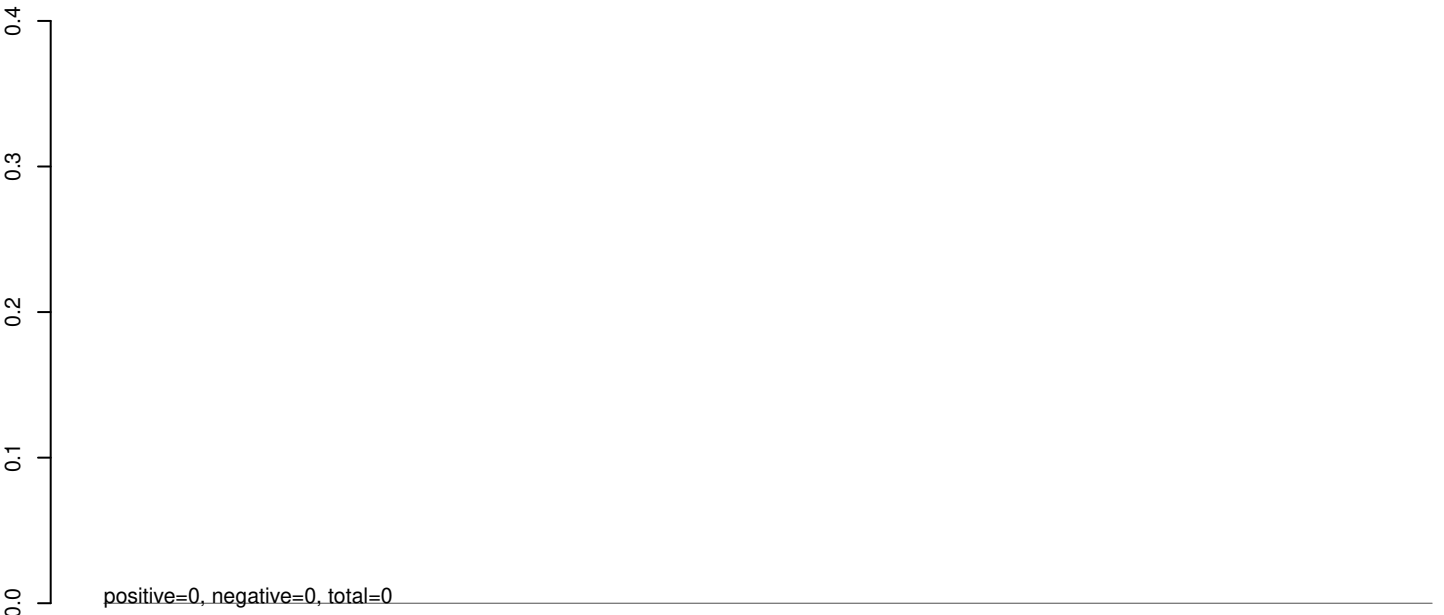
AnGam_Fem_Midgut_rep3_KM.rep



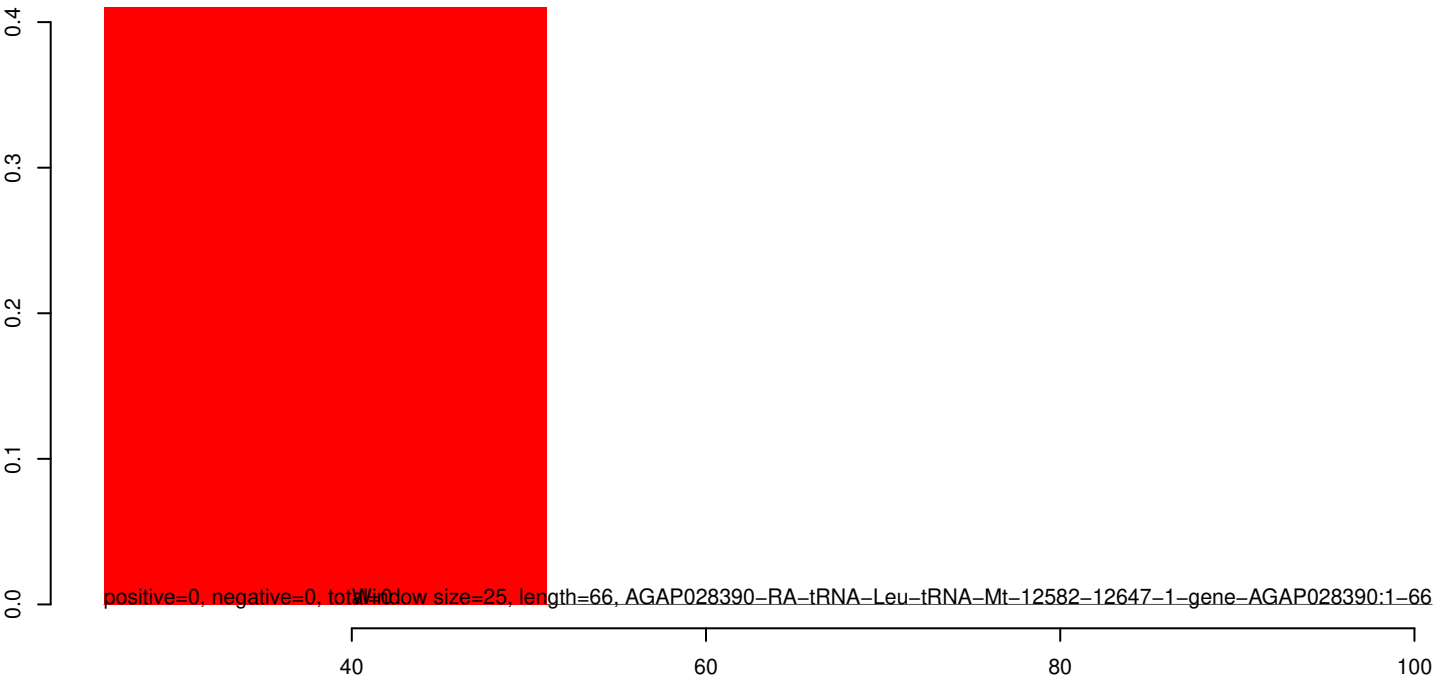
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



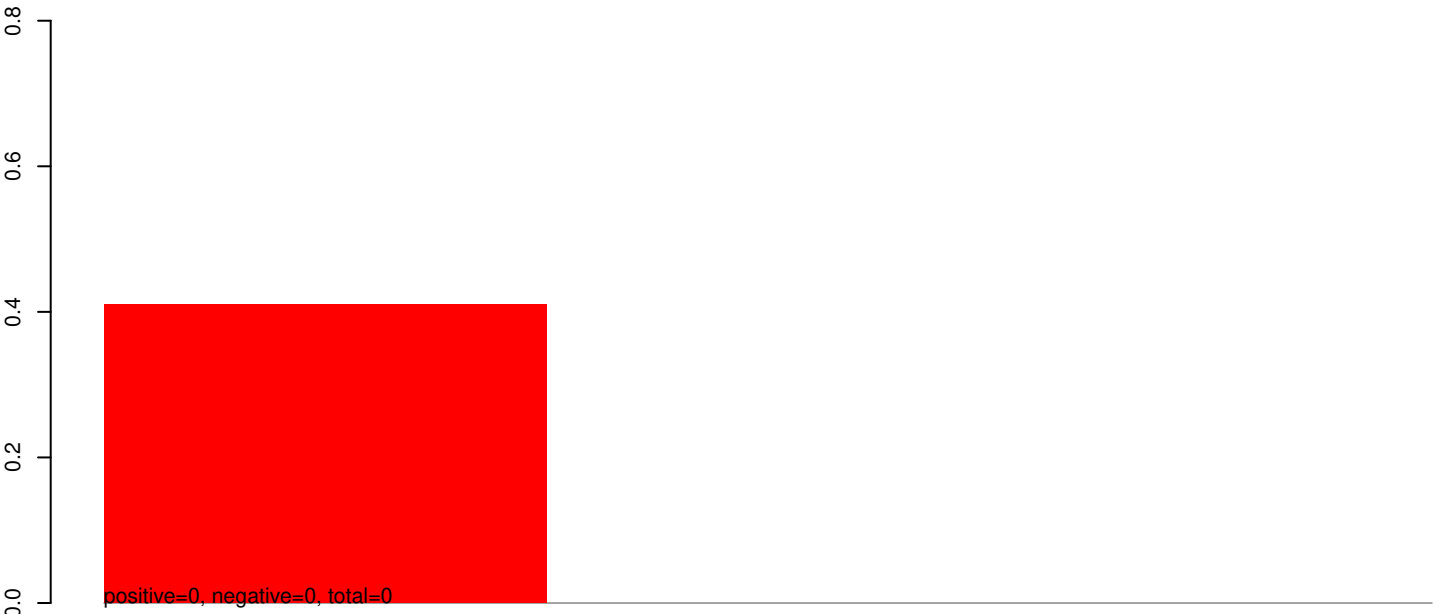
AnGam_Fem_Midgut_rep3_KM.24_35.rep



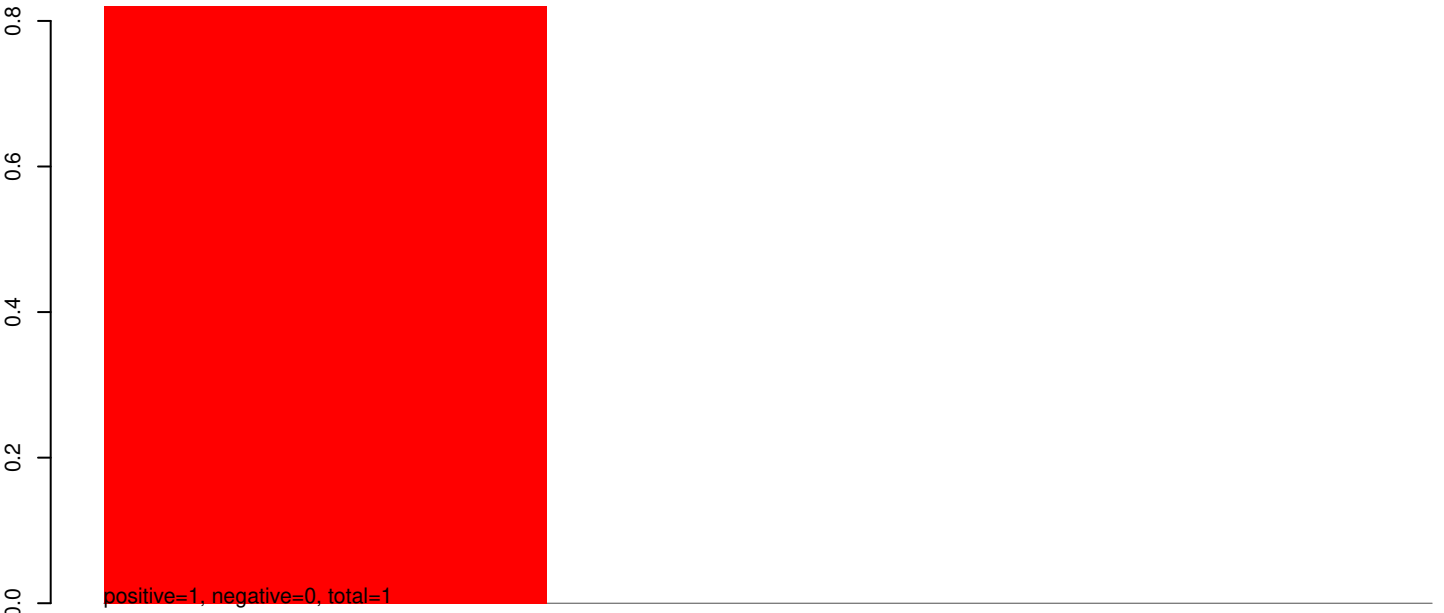
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



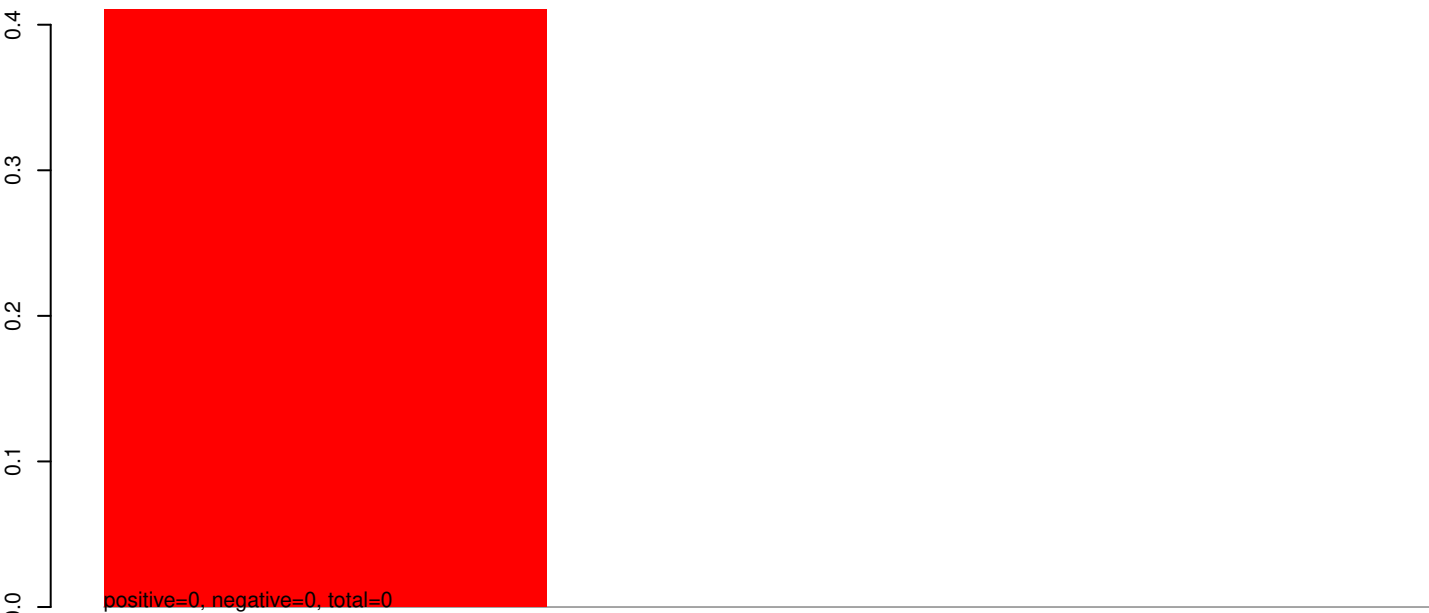
AnGam_Fem_Midgut_rep3_KM.24_35.rep



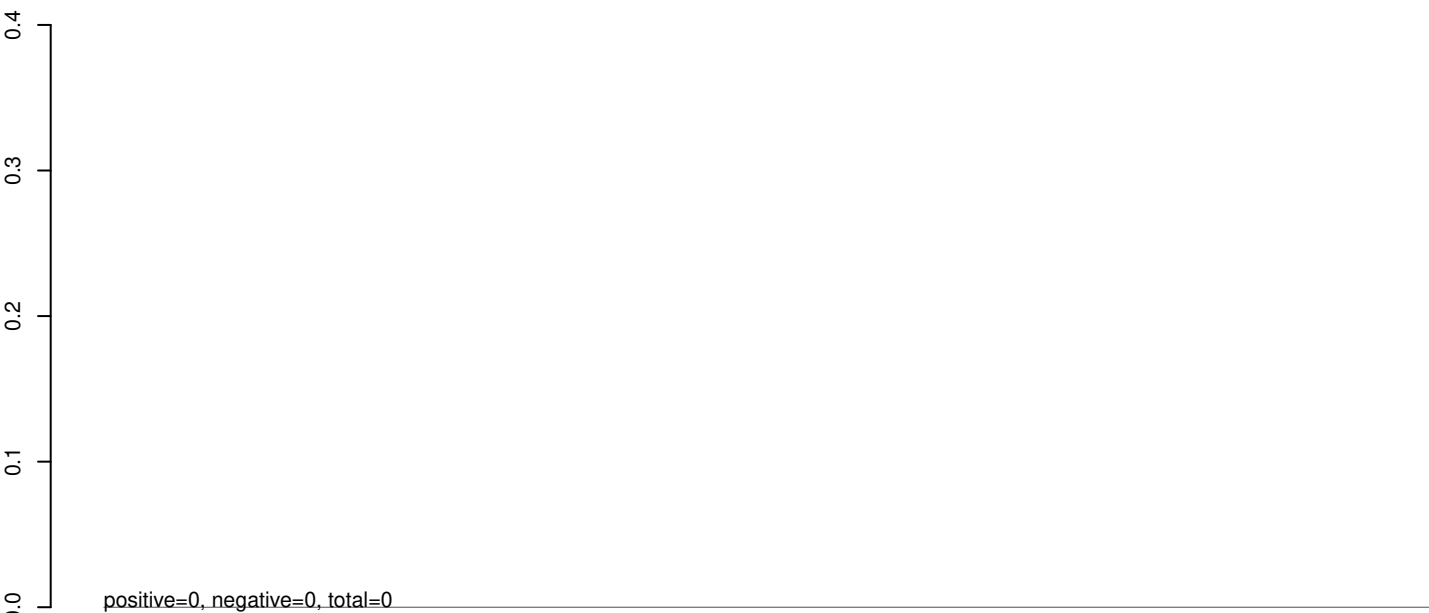
AnGam_Fem_Midgut_rep3_KM.rep



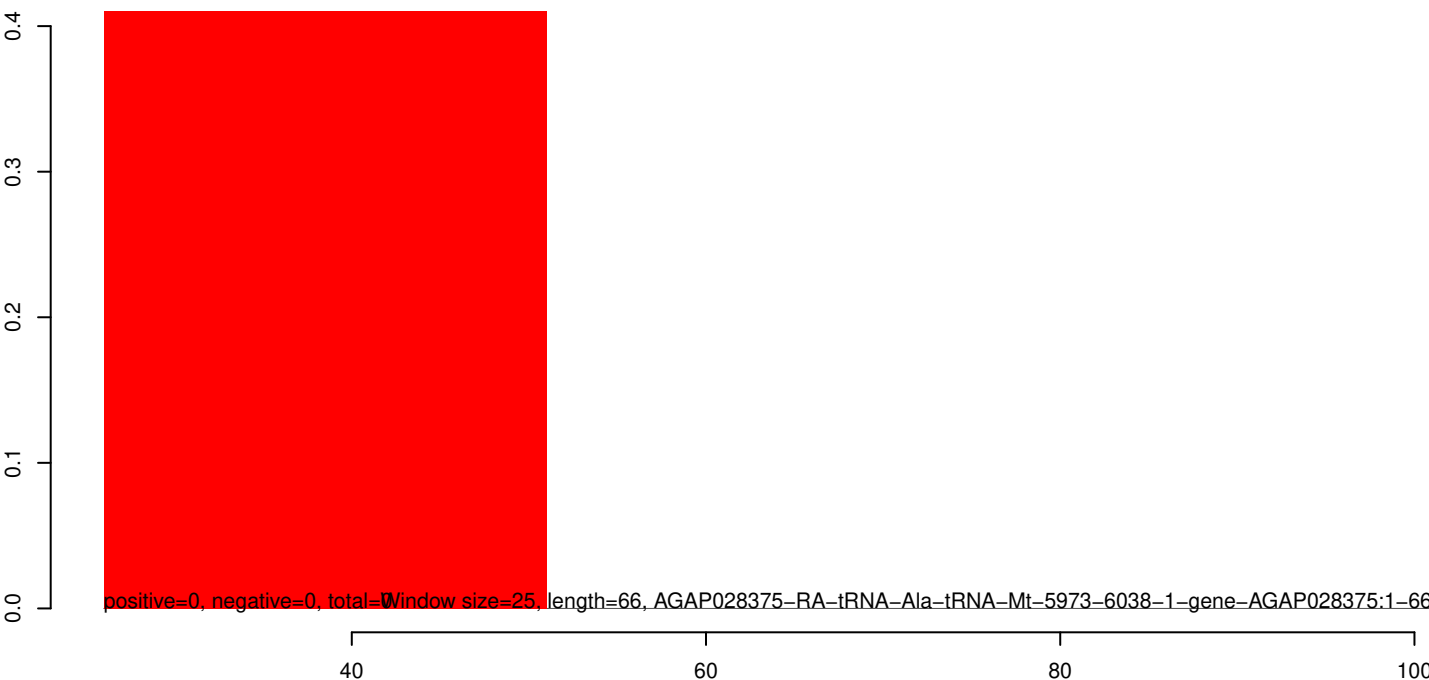
AnGam_Fem_Midgut_rep3_KM.18_23.rep



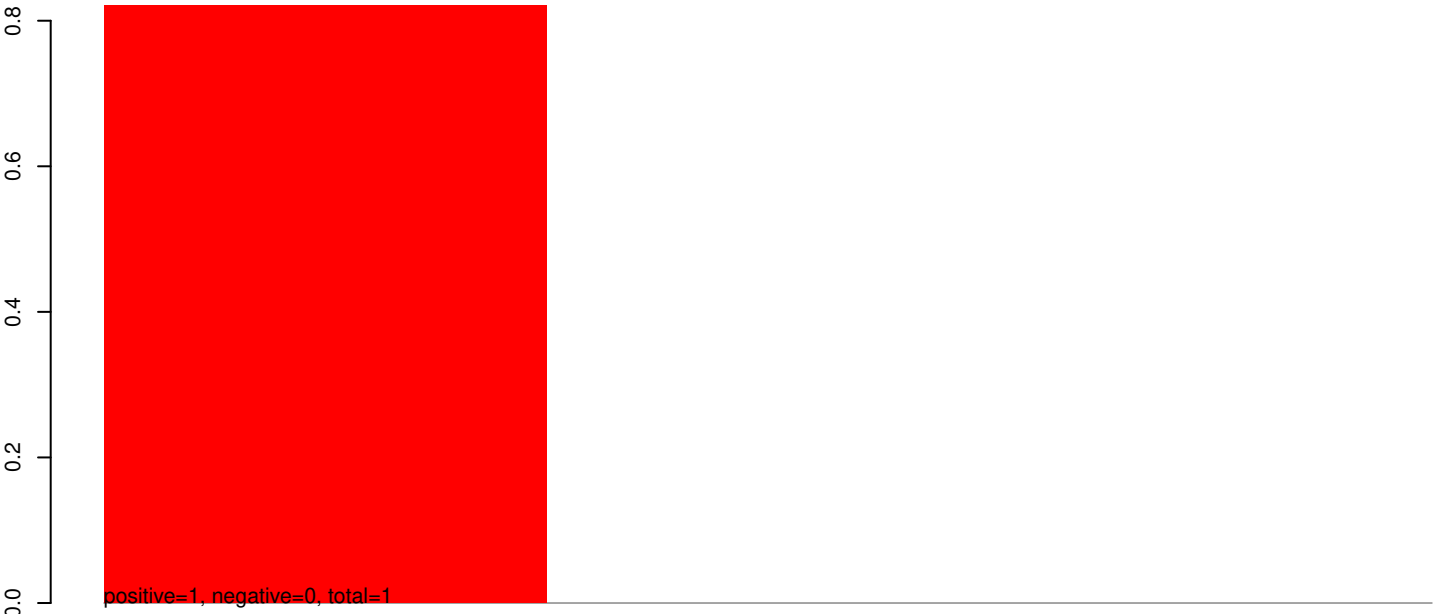
AnGam_Fem_Midgut_rep3_KM.24_35.rep



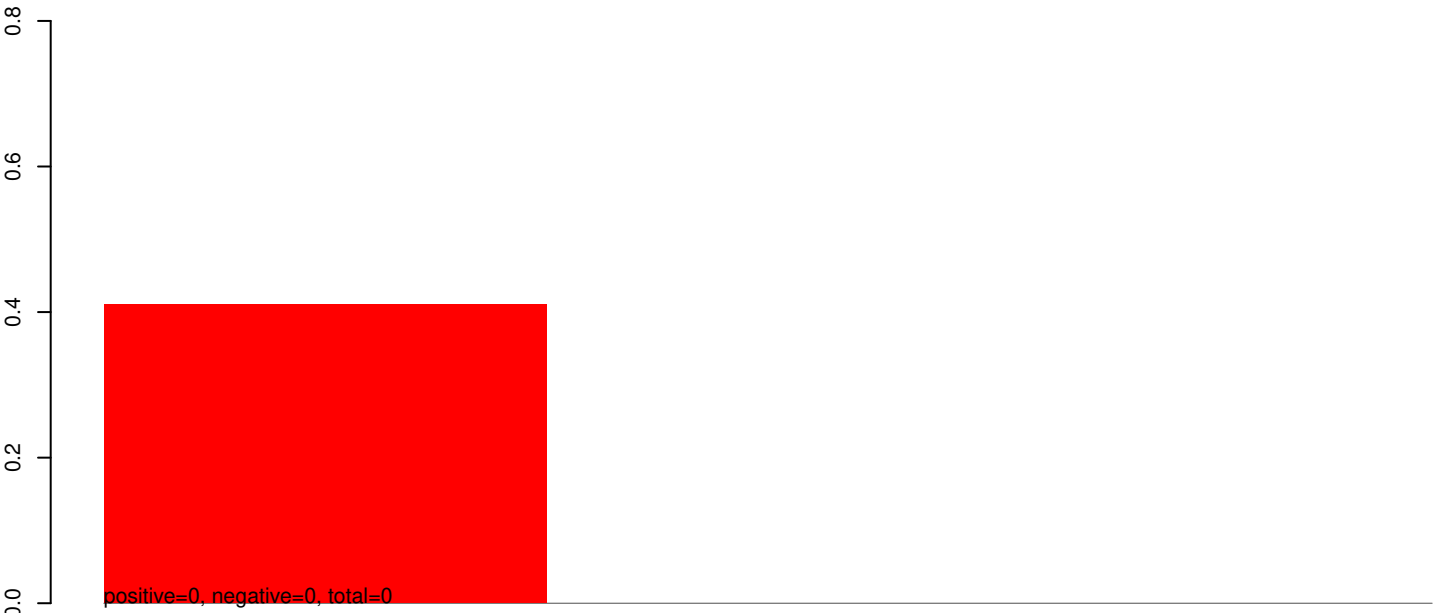
AnGam_Fem_Midgut_rep3_KM.rep



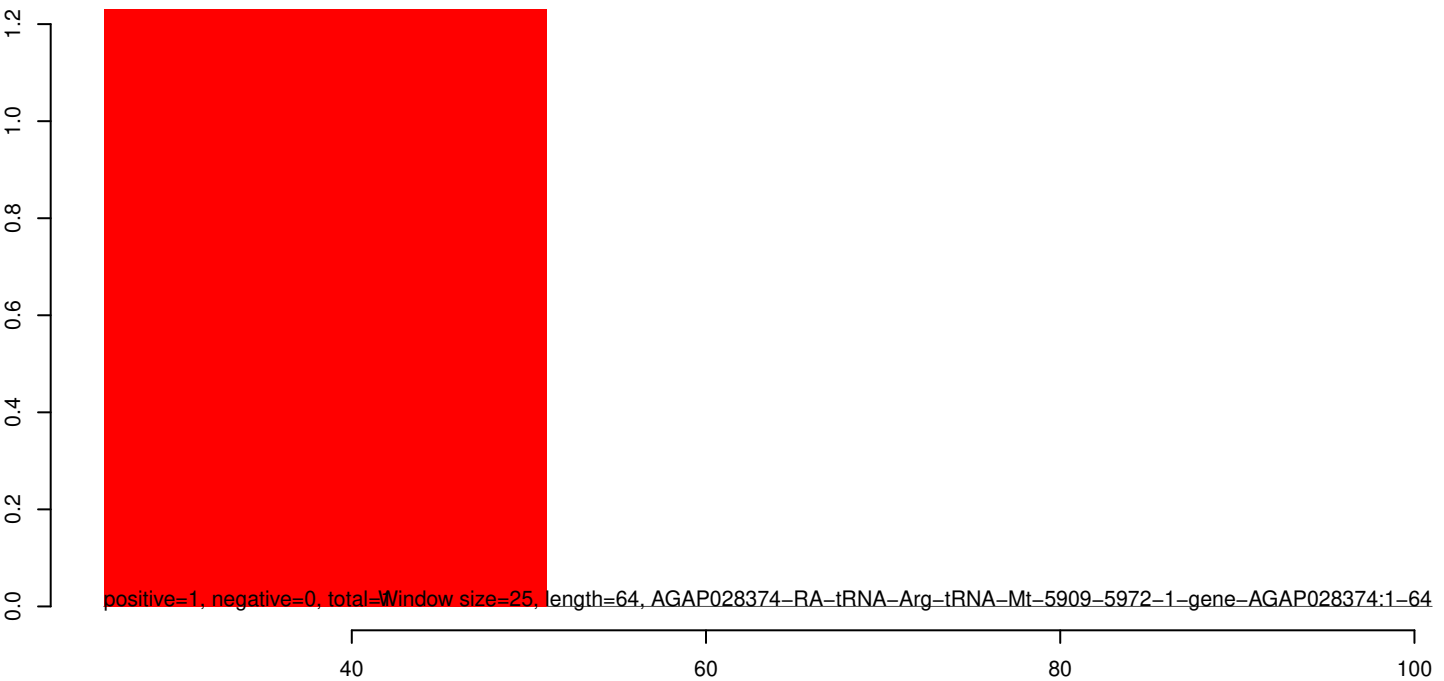
AnGam_Fem_Midgut_rep3_KM.18_23.rep



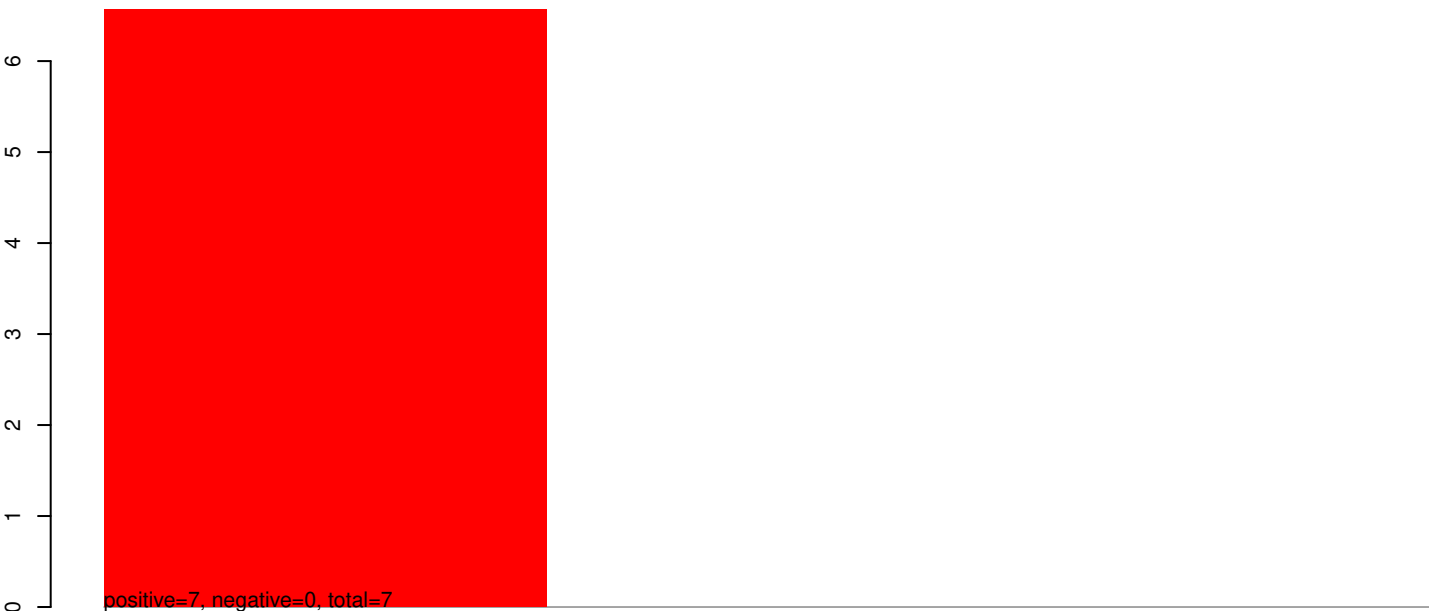
AnGam_Fem_Midgut_rep3_KM.24_35.rep



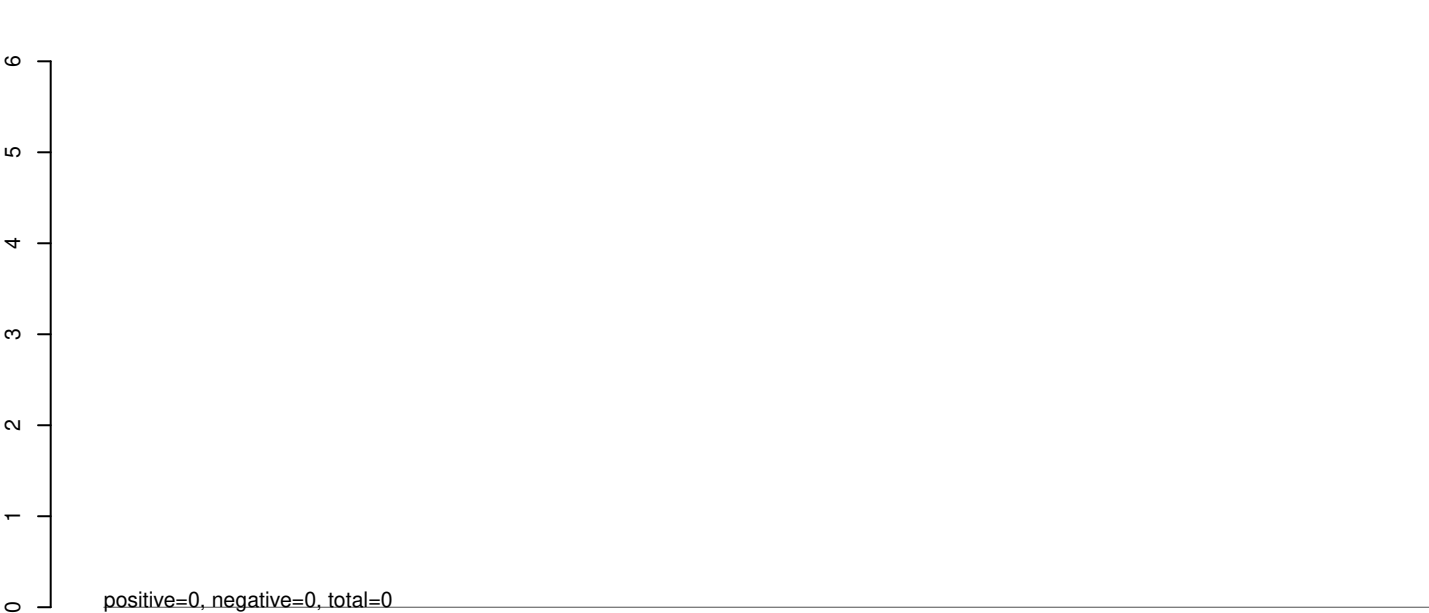
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



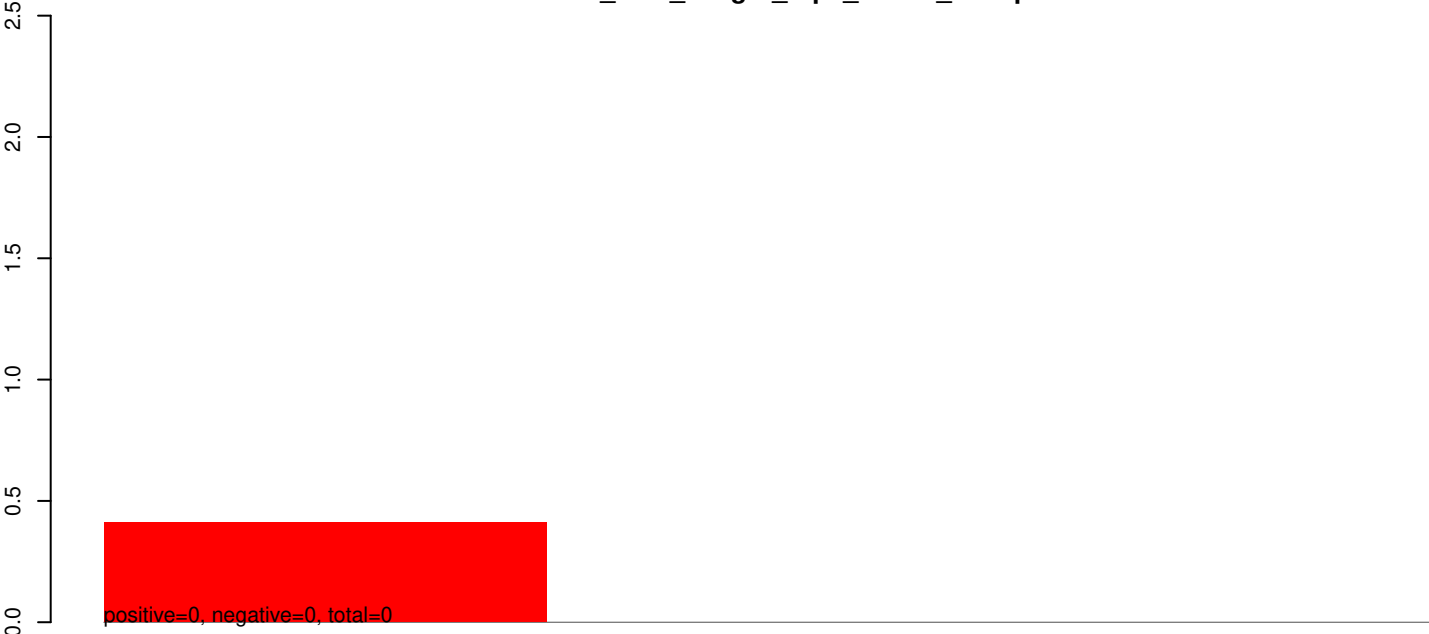
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



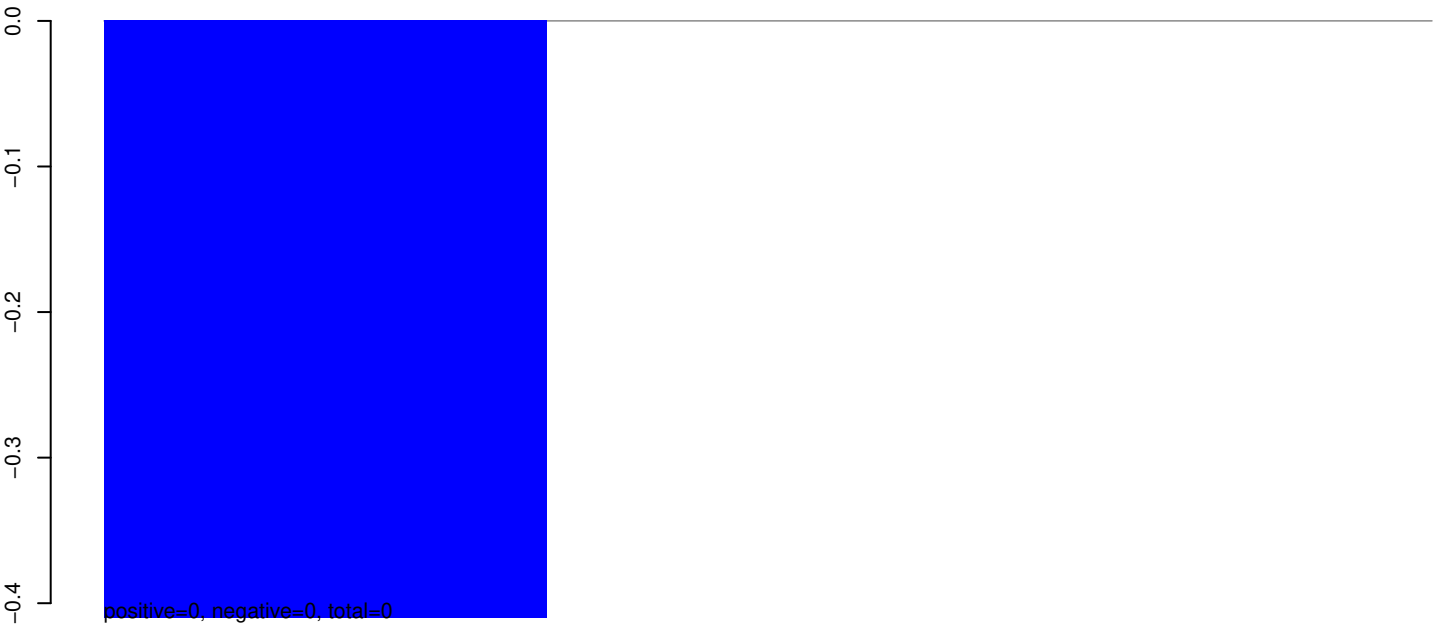
AnGam_Fem_Midgut_rep3_KM.24_35.rep



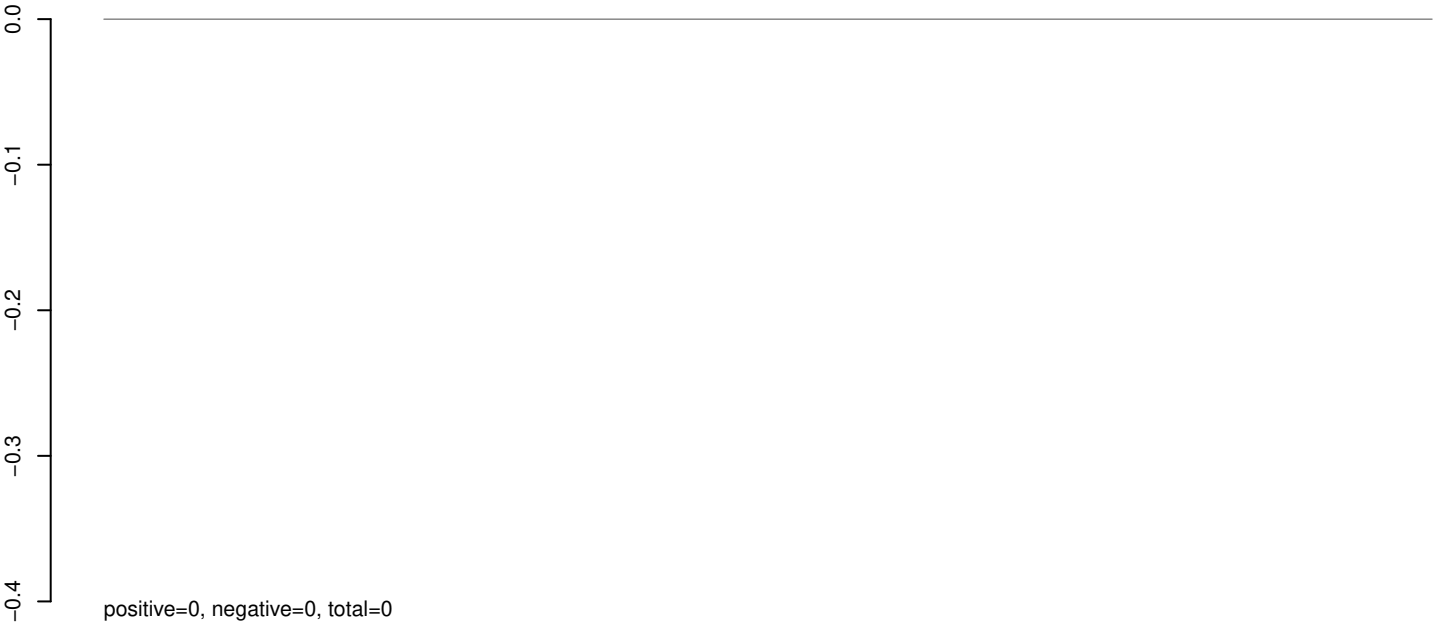
AnGam_Fem_Midgut_rep3_KM.rep



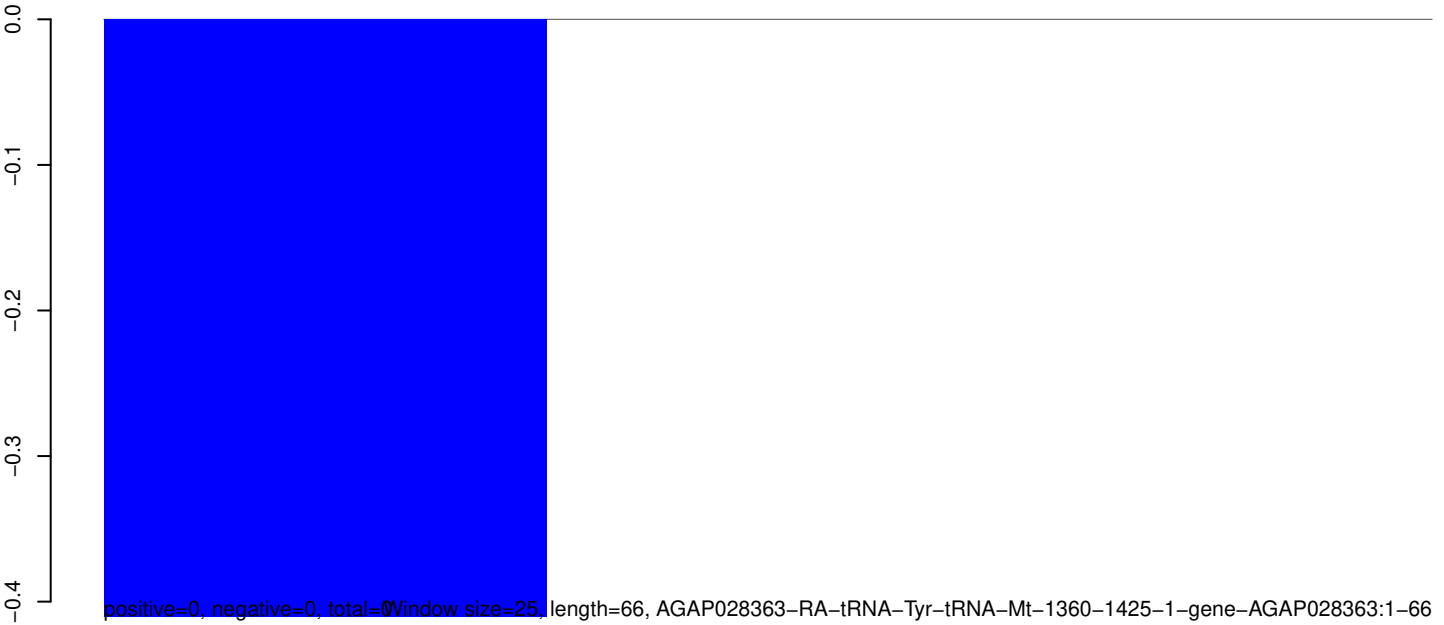
AnGam_Fem_Midgut_rep3_KM.18_23.rep



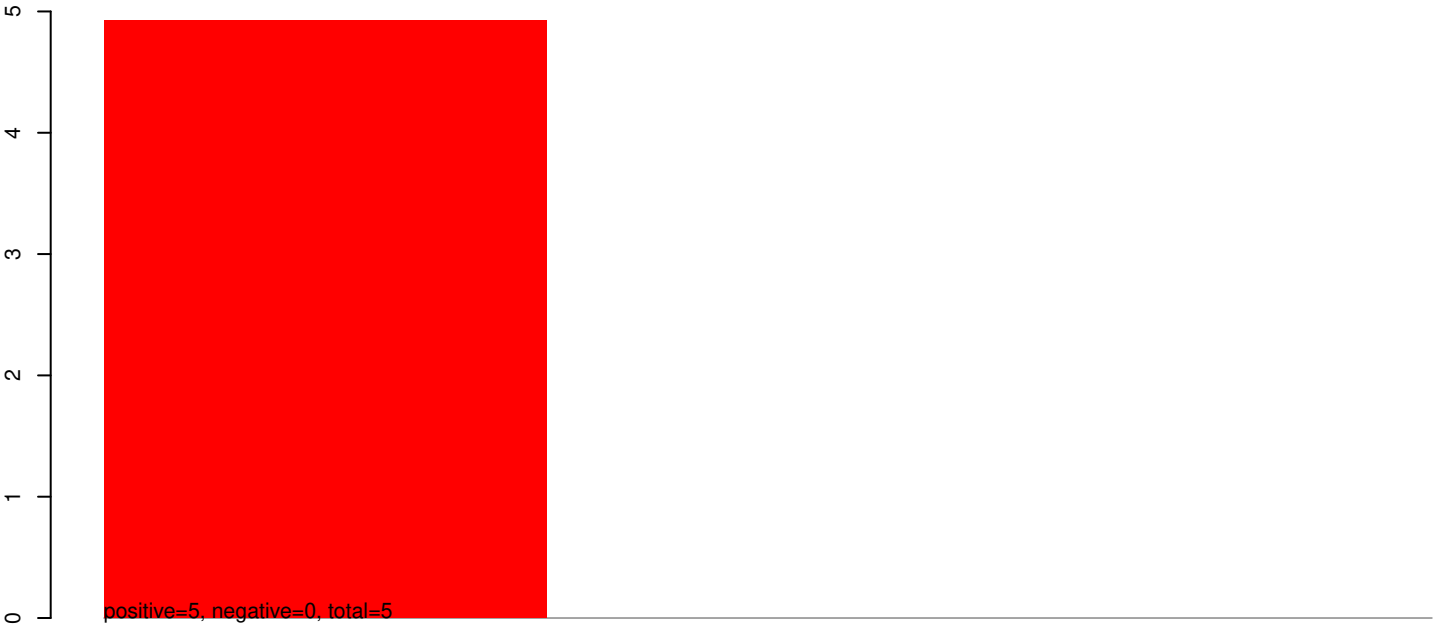
AnGam_Fem_Midgut_rep3_KM.24_35.rep



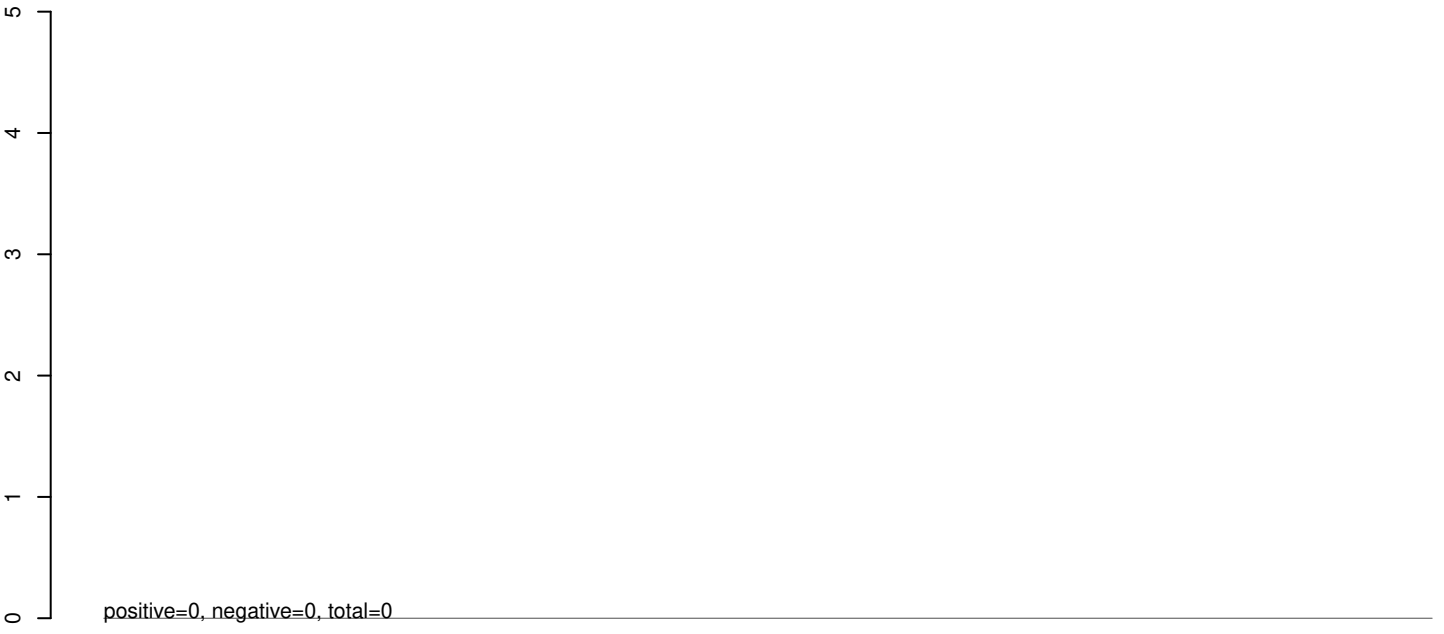
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep

0.0
-0.1
-0.2
-0.3
-0.4

positive=0, negative=0, total=0

AnGam_Fem_Midgut_rep3_KM.24_35.rep

0.0
-0.1
-0.2
-0.3
-0.4

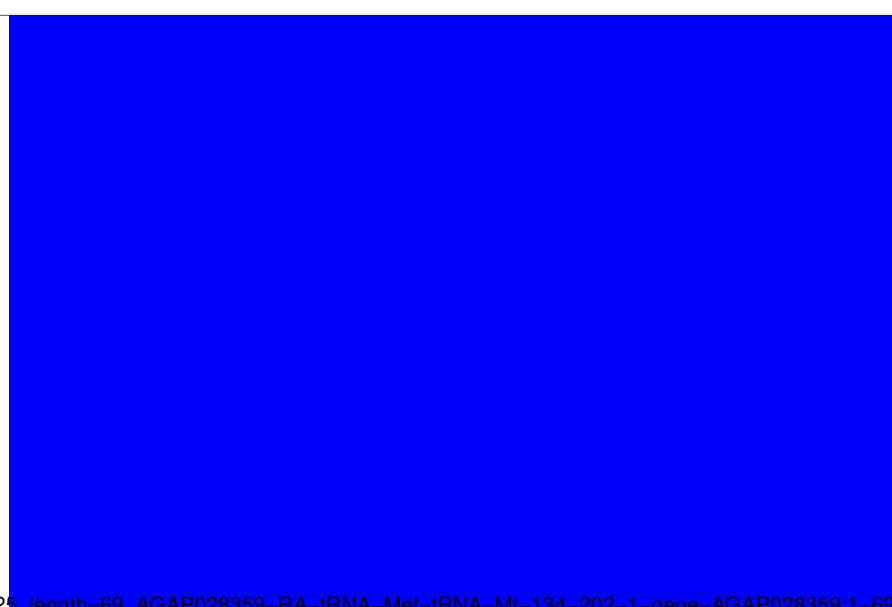
positive=0, negative=1, total=1



AnGam_Fem_Midgut_rep3_KM.rep

0.0
-0.1
-0.2
-0.3
-0.4

positive=0, negative=1, total=1 Window size=25, length=69, AGAP028359-RA-tRNA-Met-tRNA-Mt-134-202-1-gene-AGAP028359:1-69

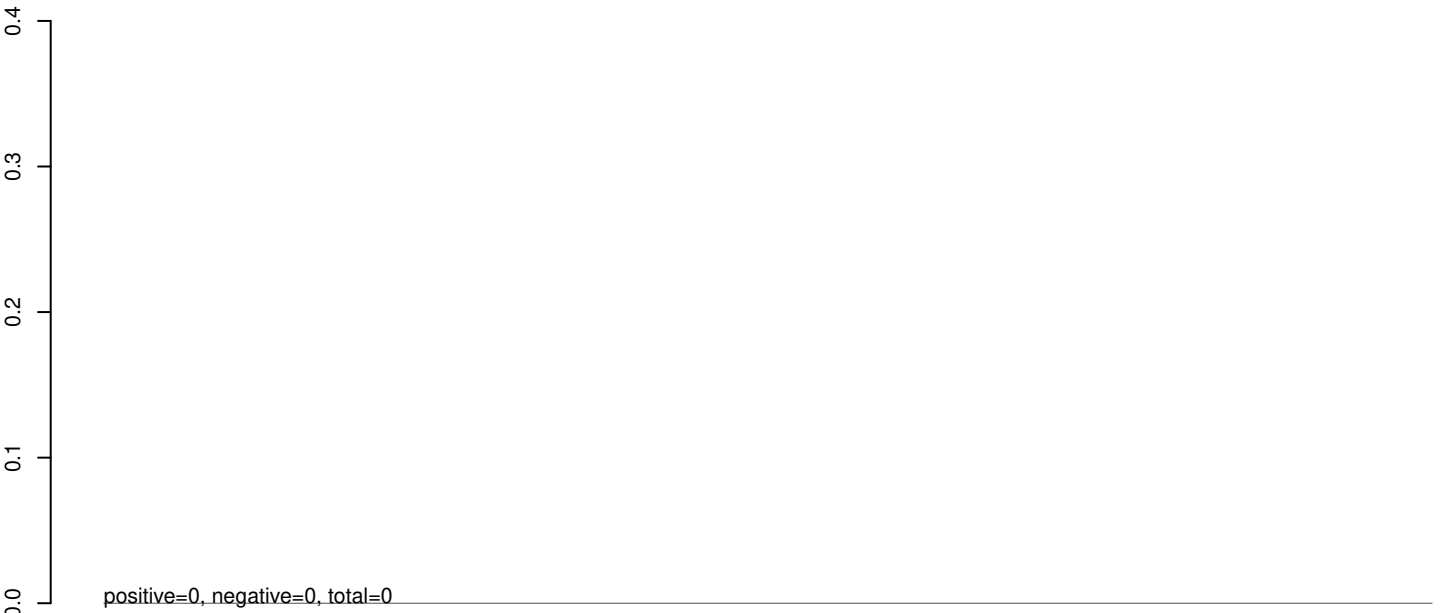


40 60 80 100

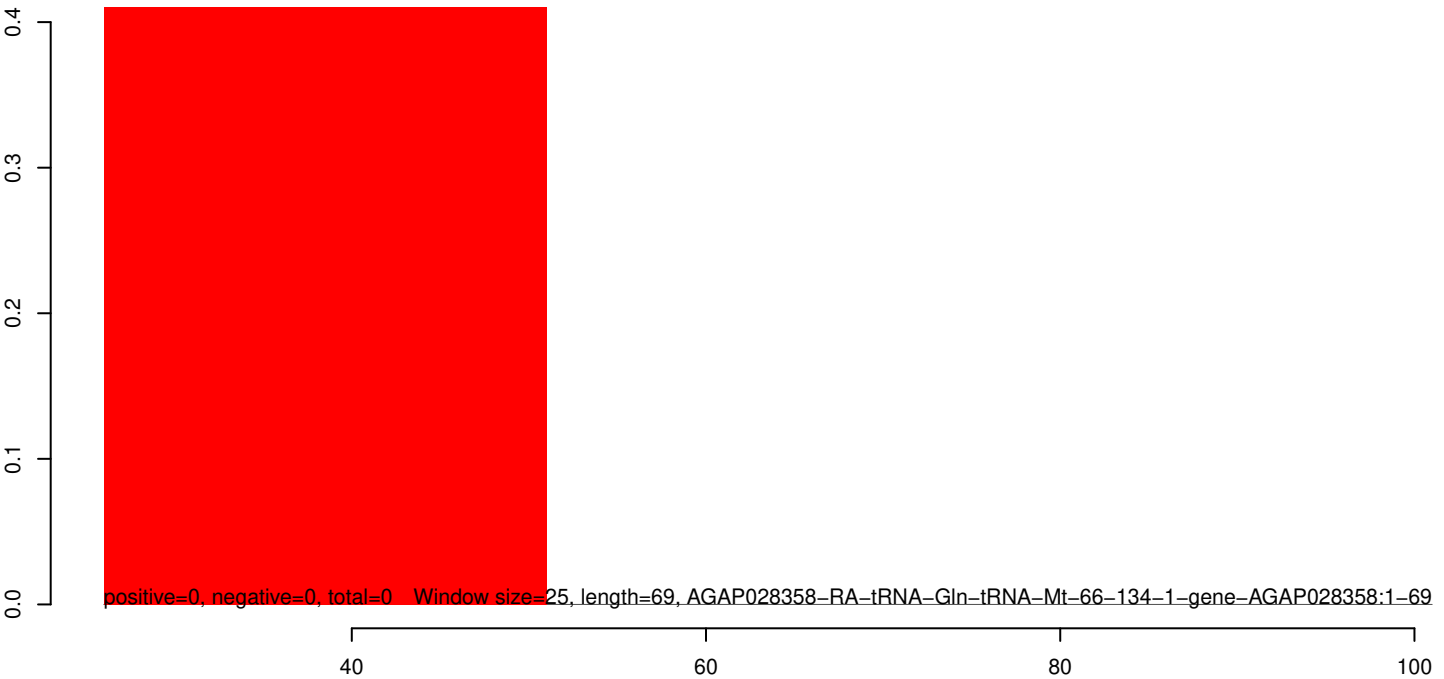
AnGam_Fem_Midgut_rep3_KM.18_23.rep



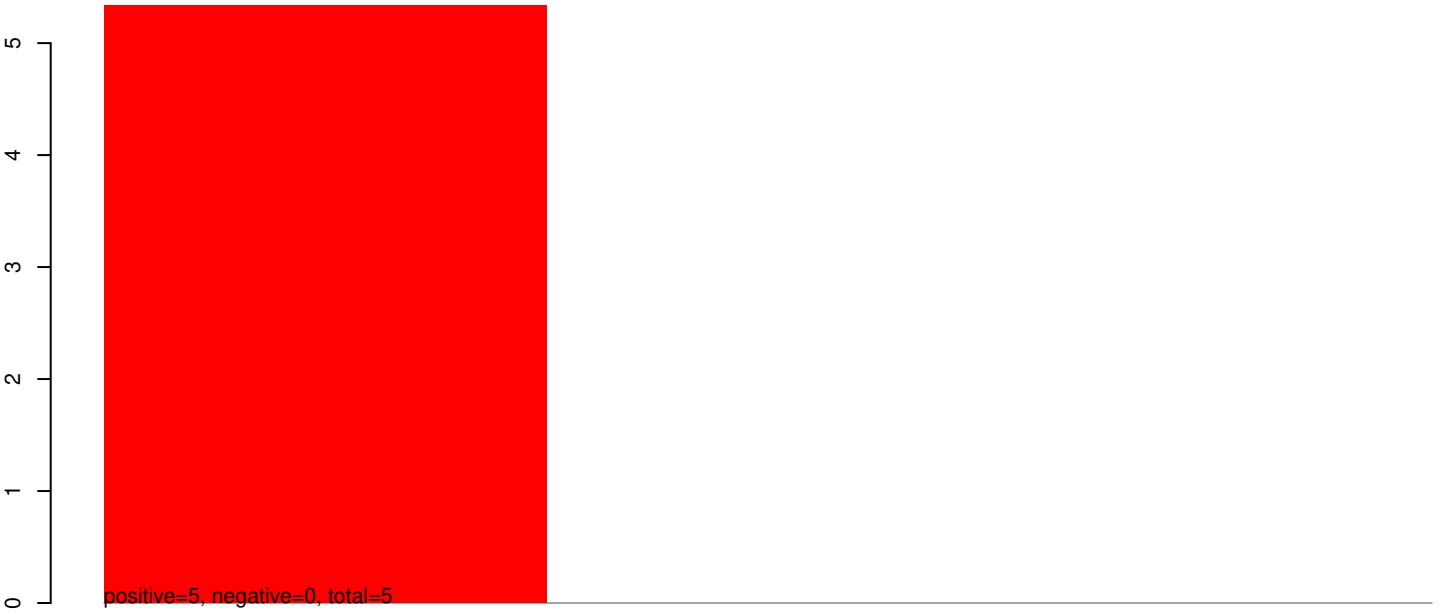
AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



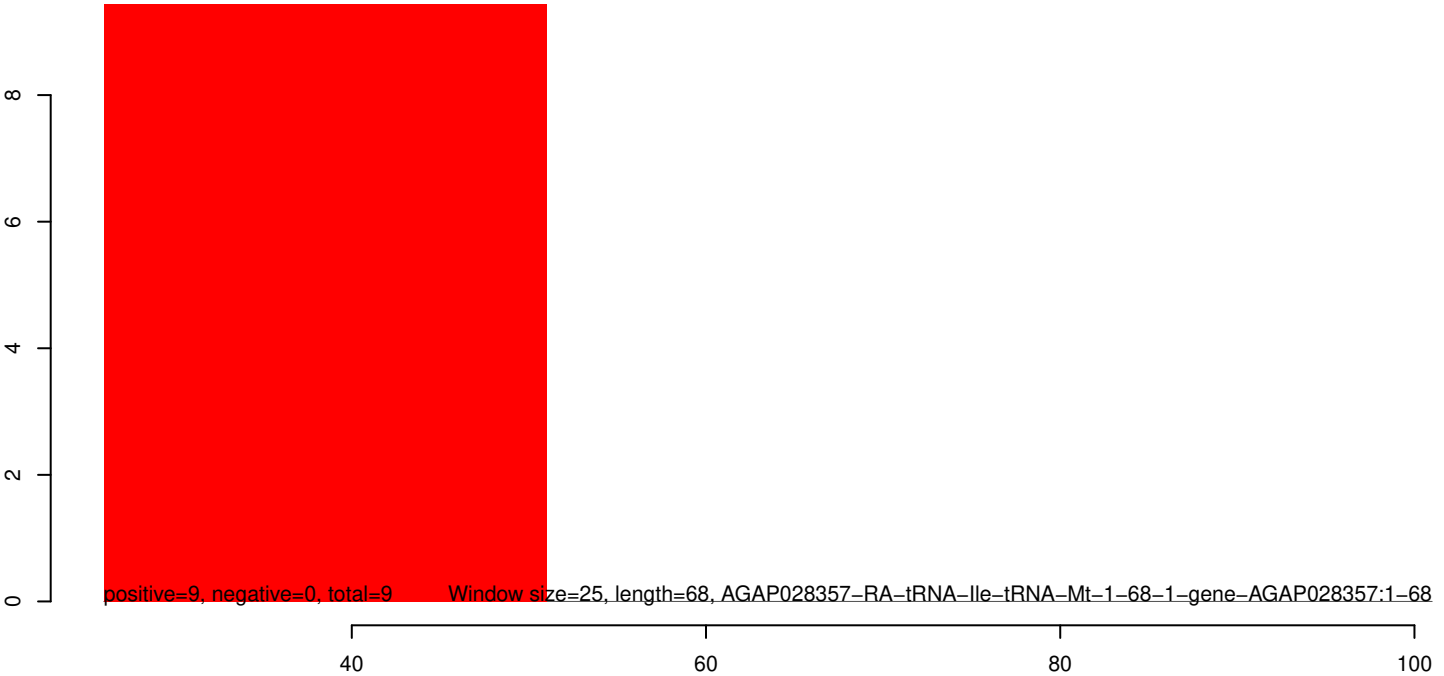
AnGam_Fem_Midgut_rep3_KM.18_23.rep



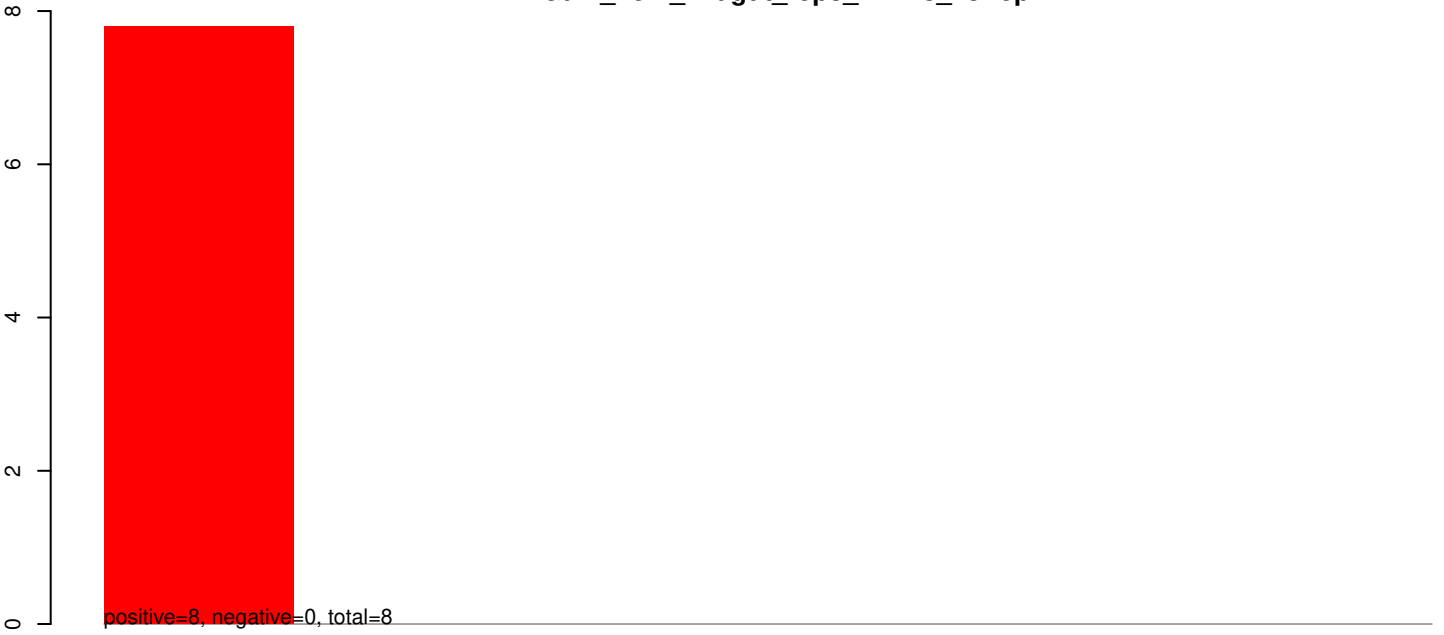
AnGam_Fem_Midgut_rep3_KM.24_35.rep



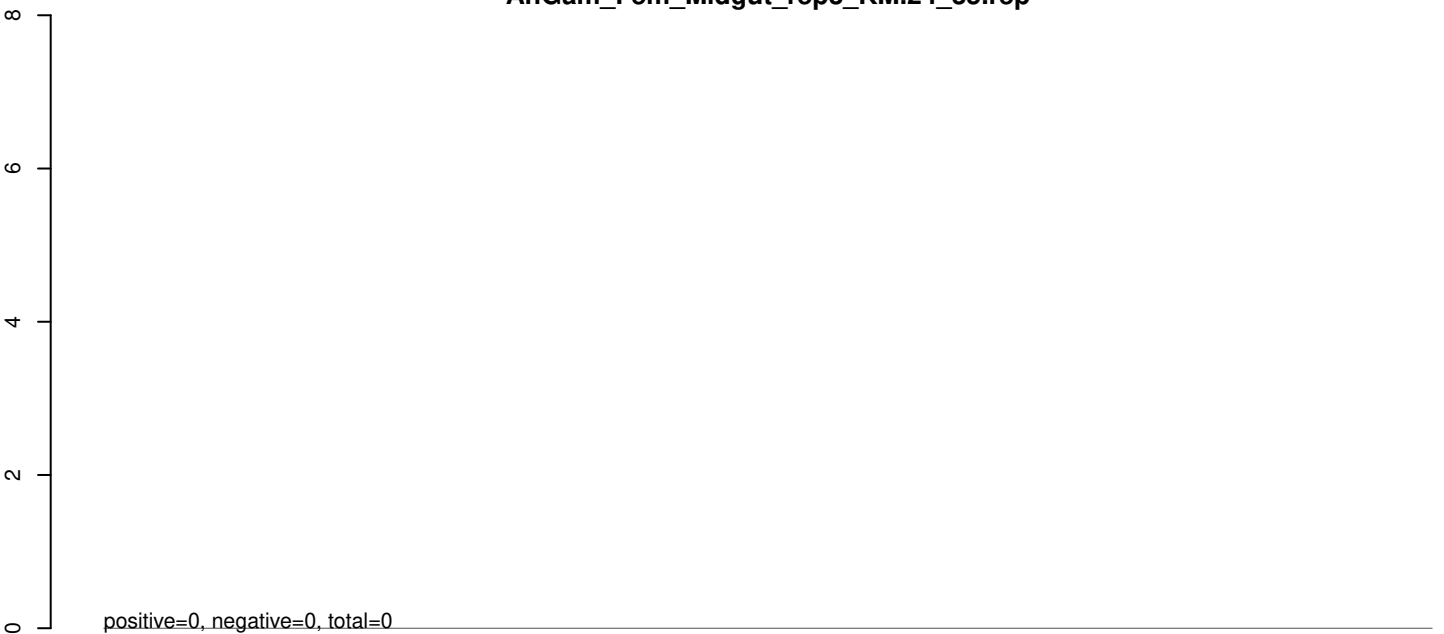
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



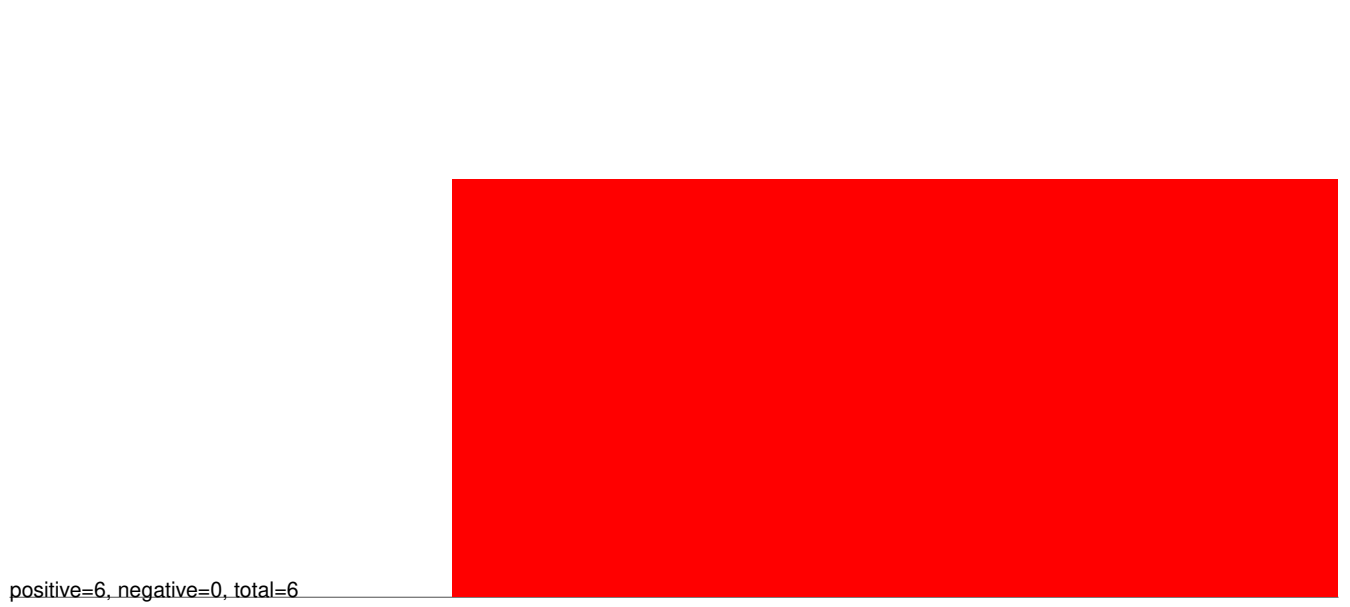
AnGam_Fem_Midgut_rep3_KM.rep



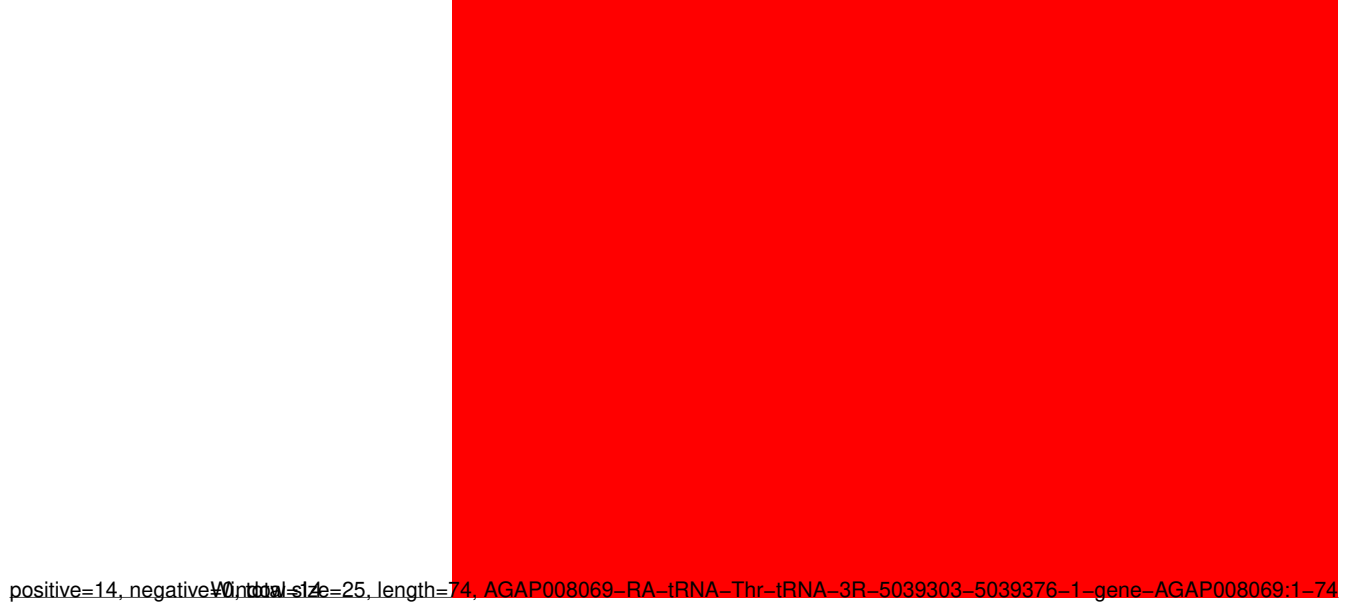
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep

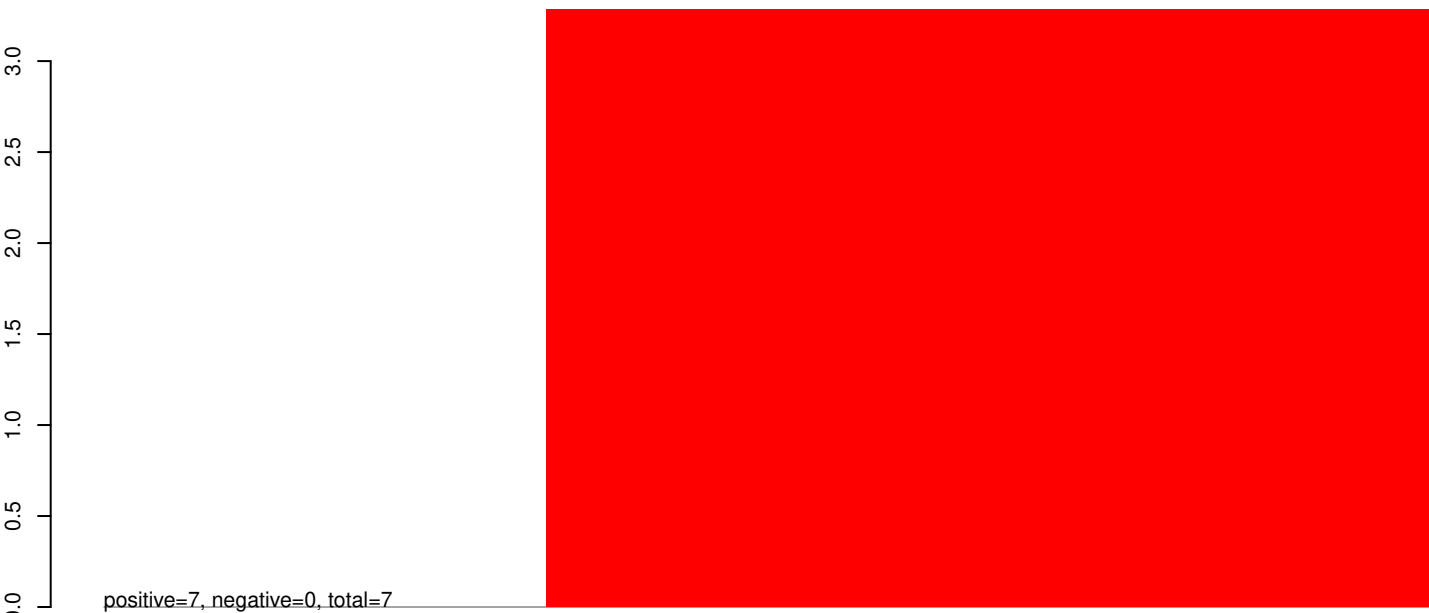


AnGam_Fem_Midgut_rep3_KM.rep

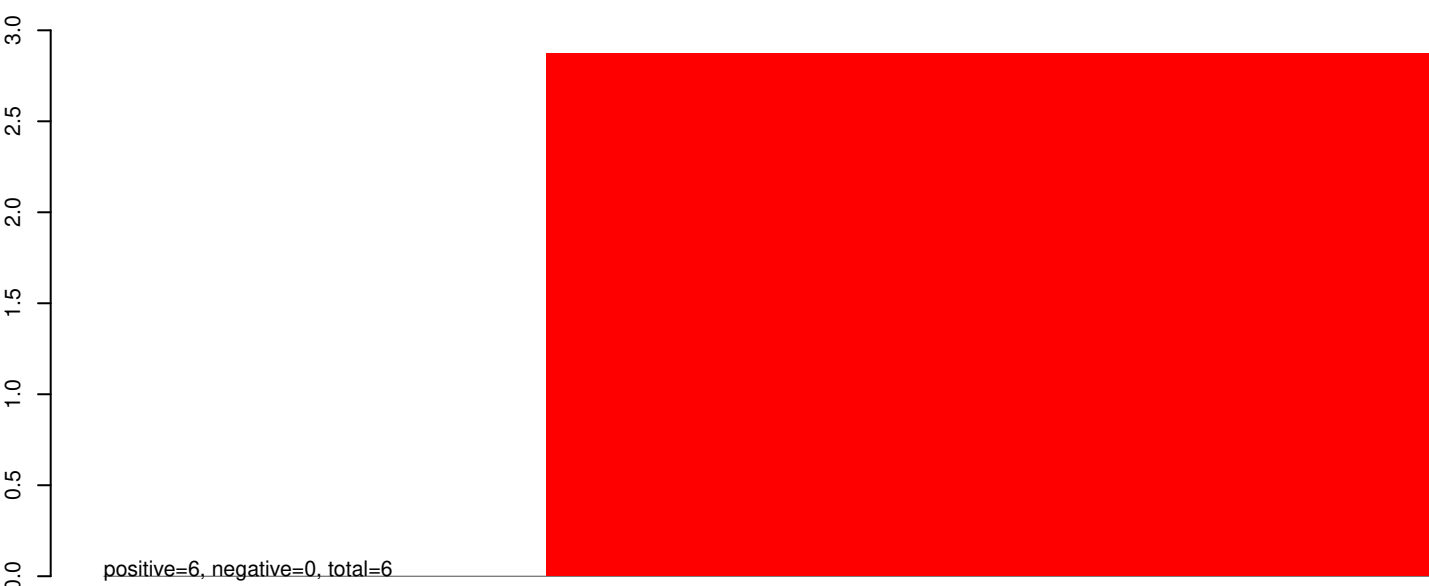


40 60 80 100

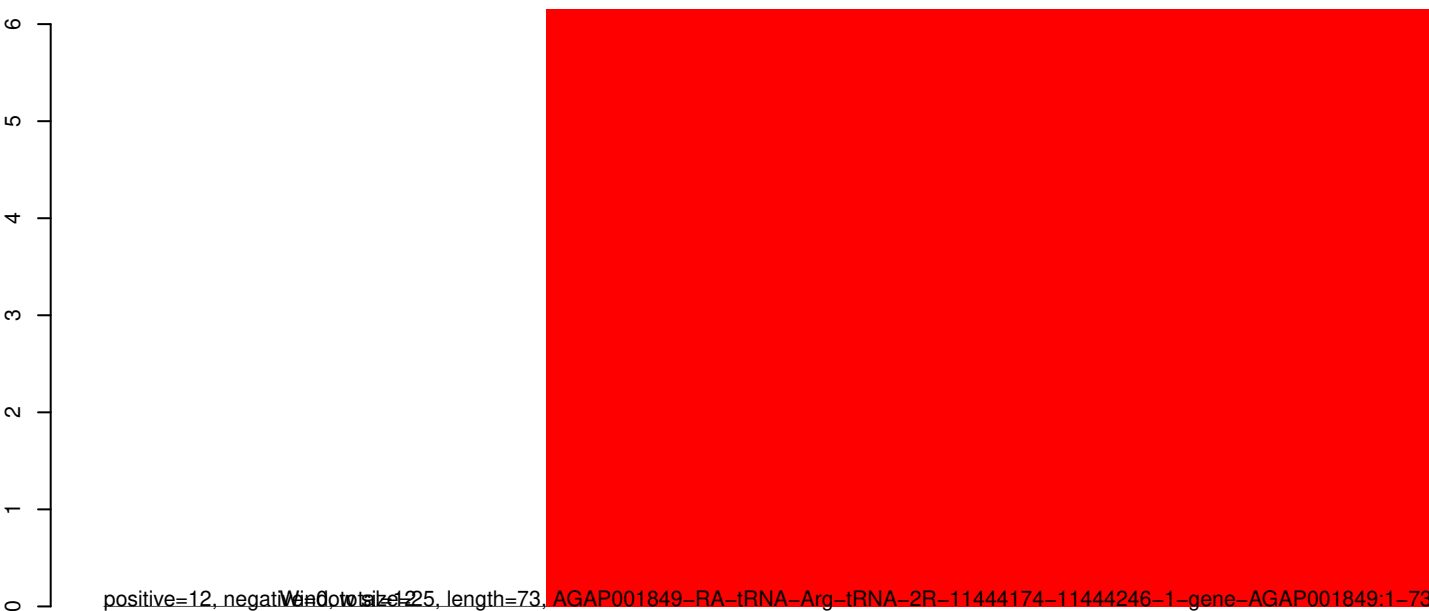
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



40 60 80 100

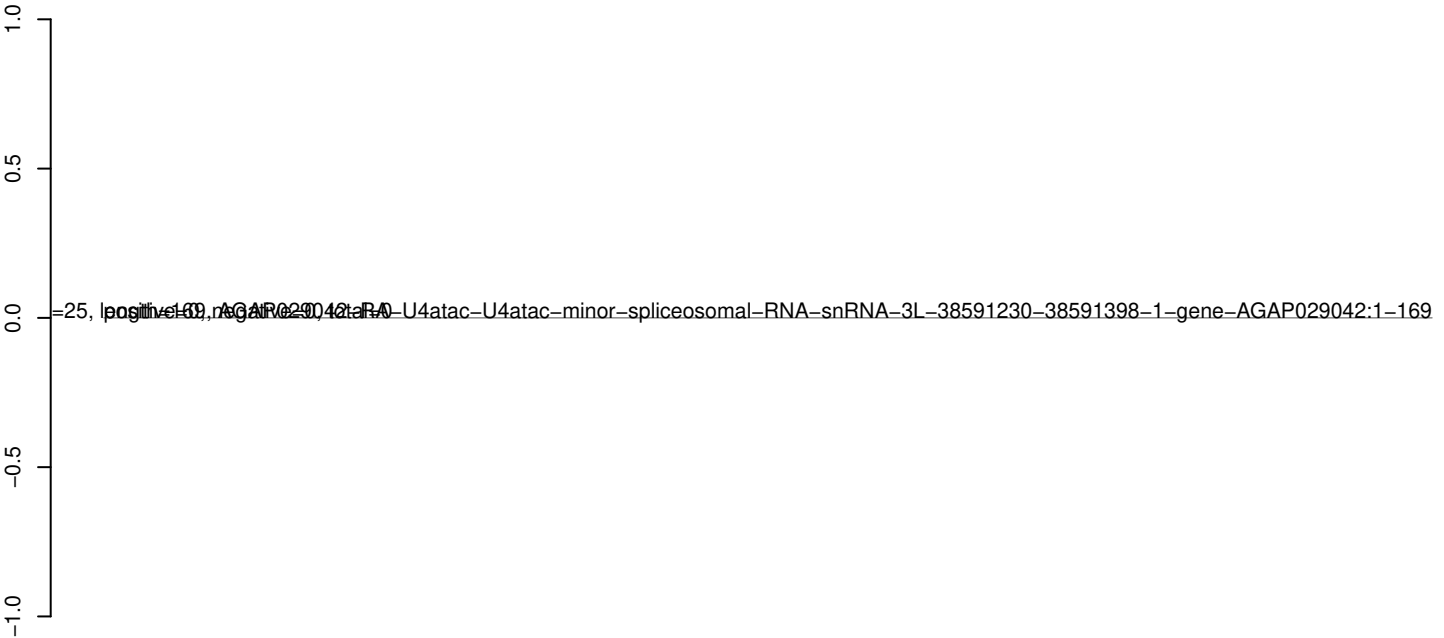
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



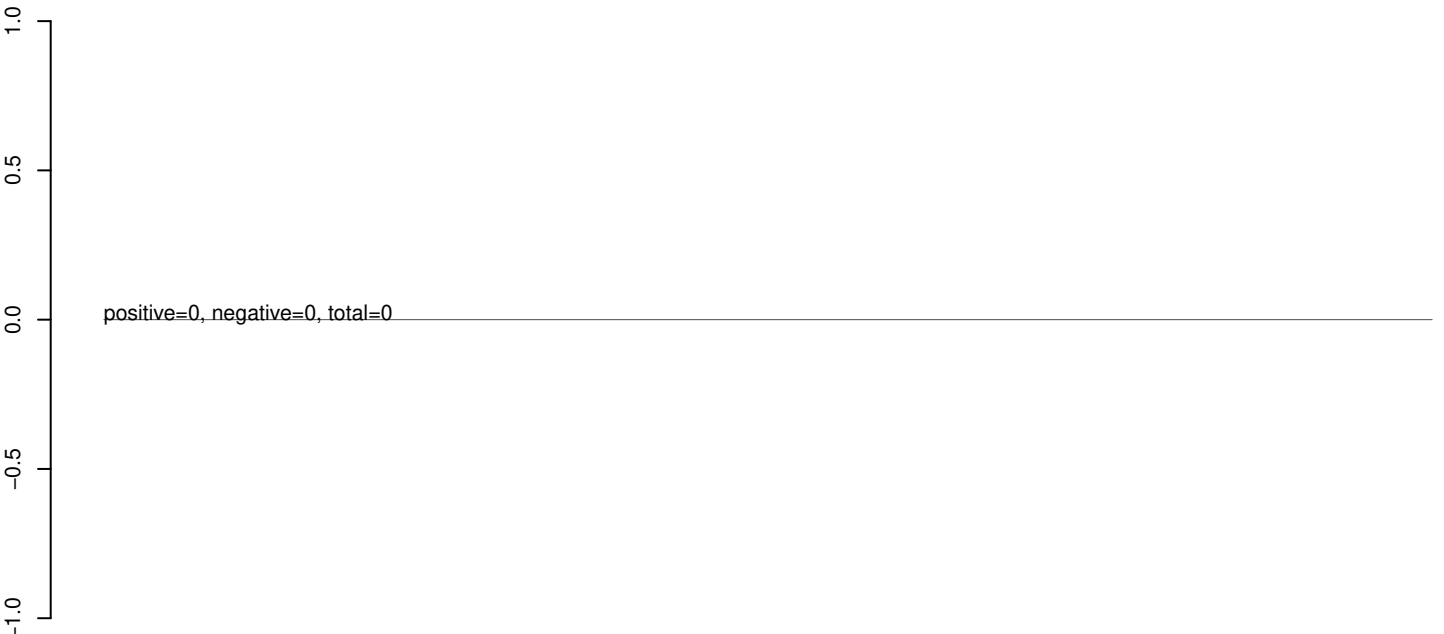
AnGam_Fem_Midgut_rep3_KM.rep



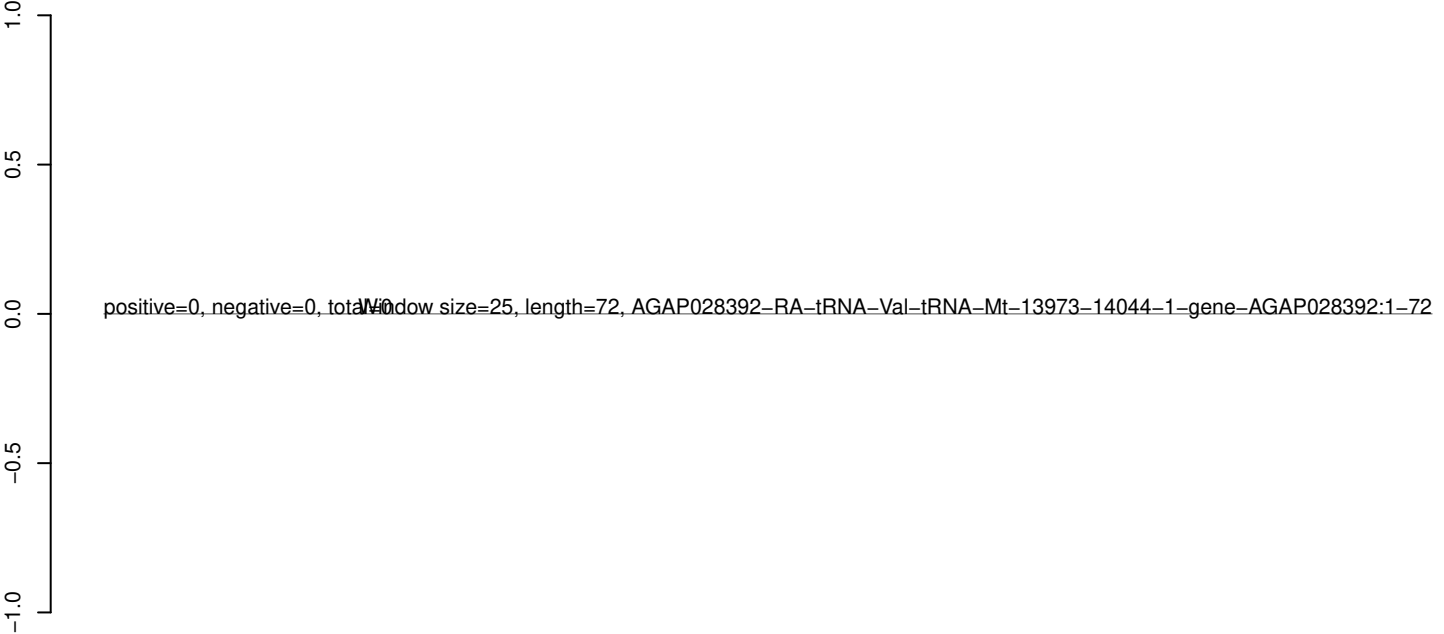
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



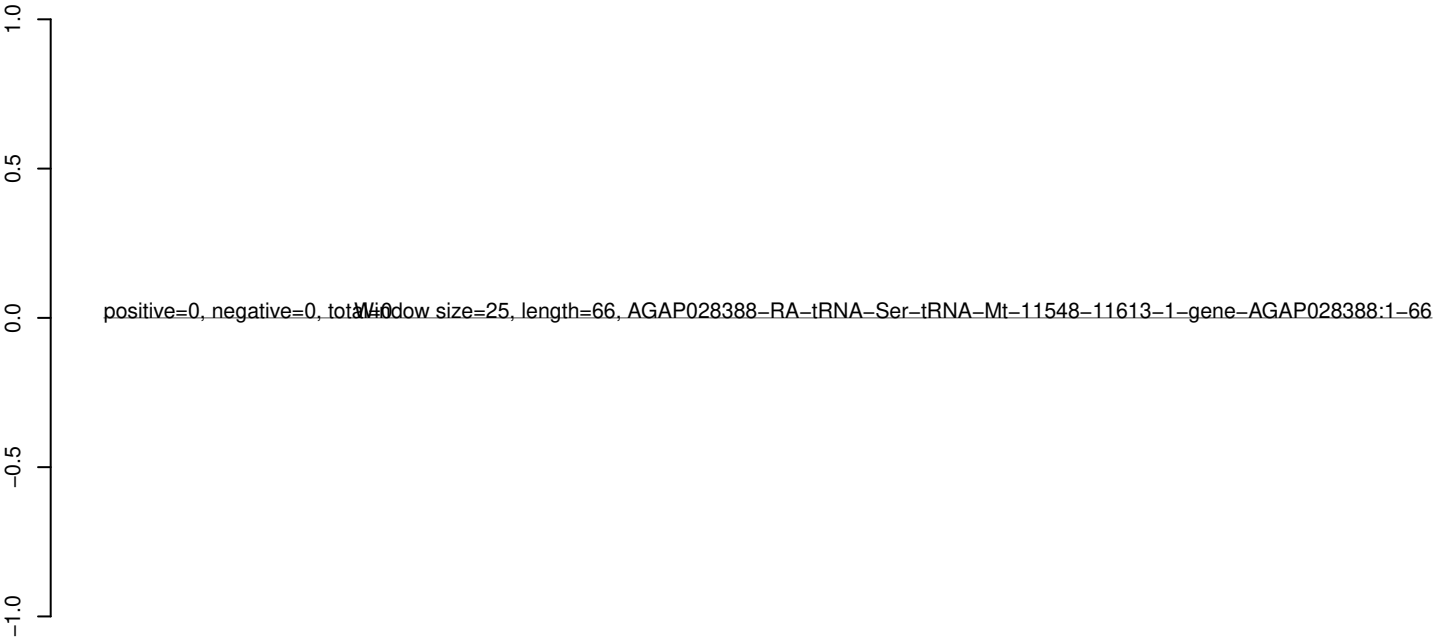
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



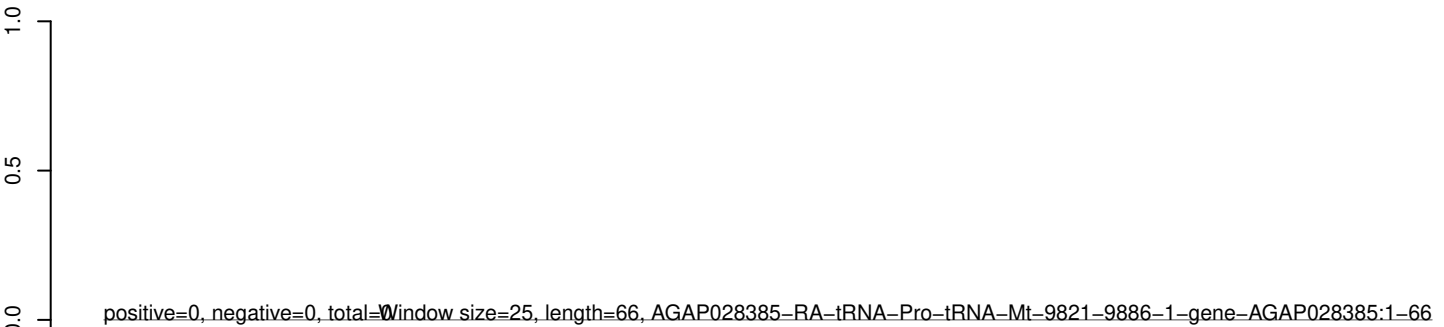
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep



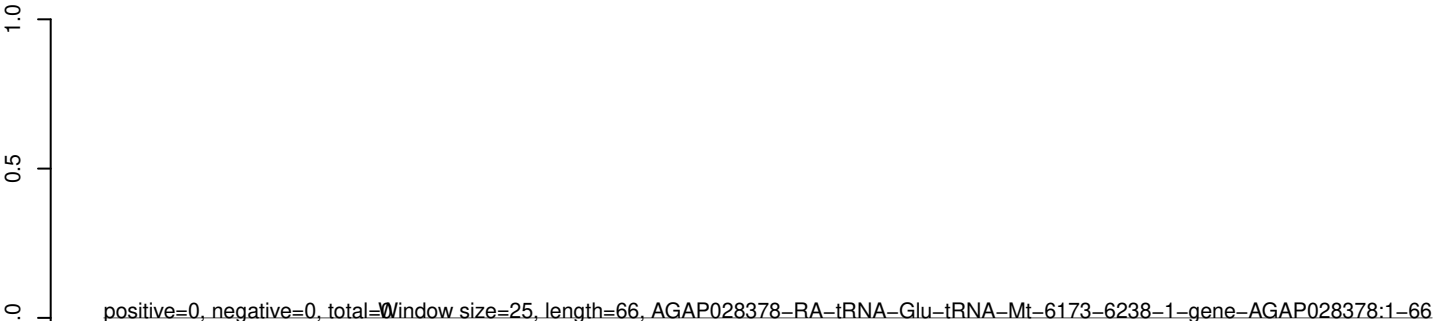
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



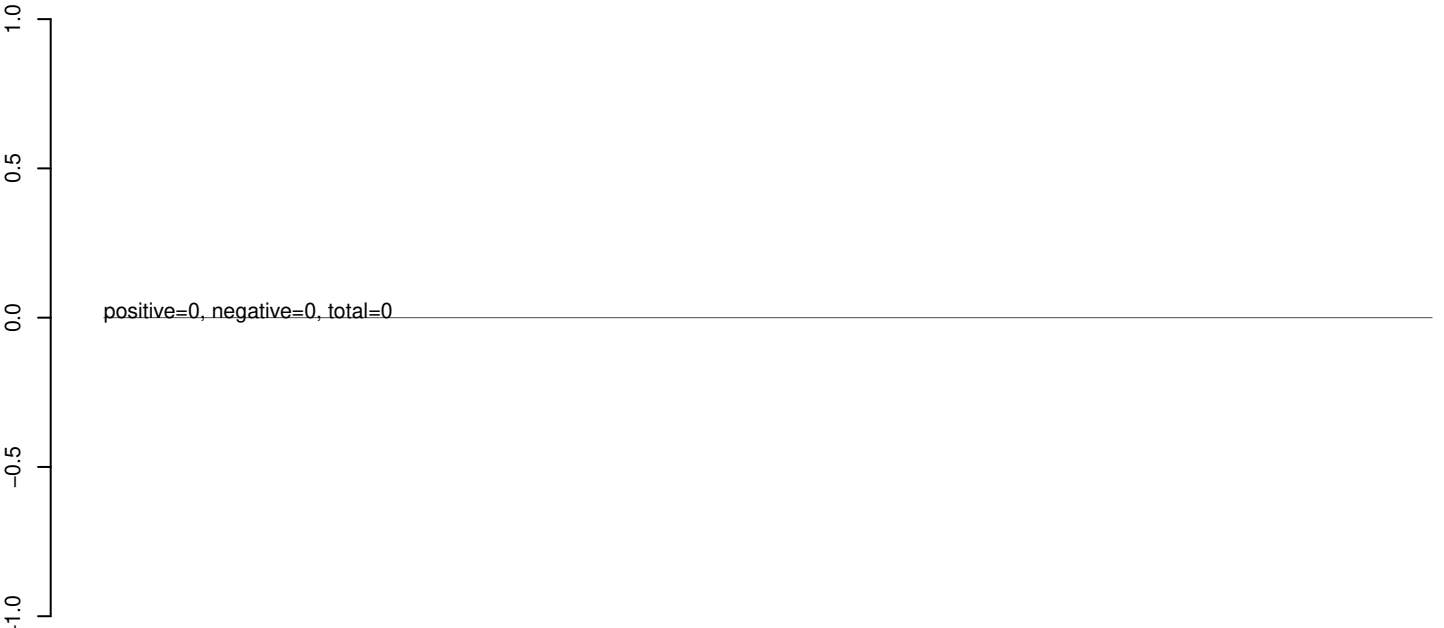
AnGam_Fem_Midgut_rep3_KM.rep



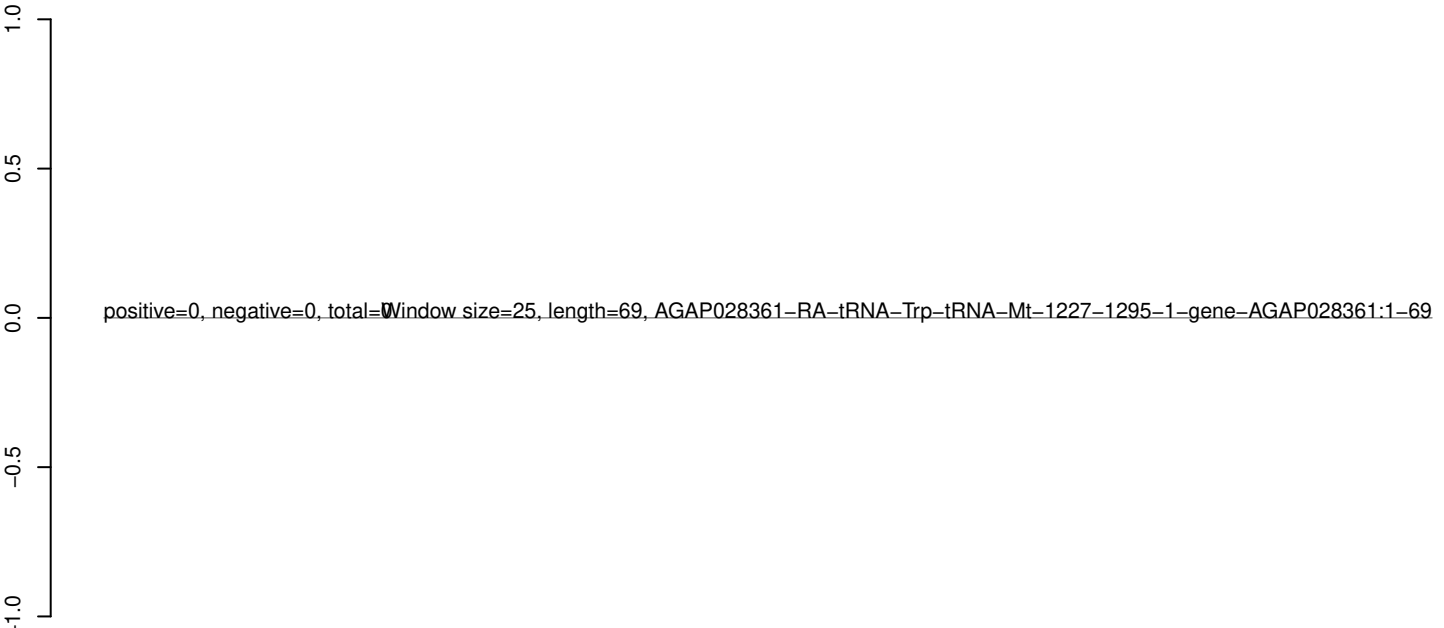
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



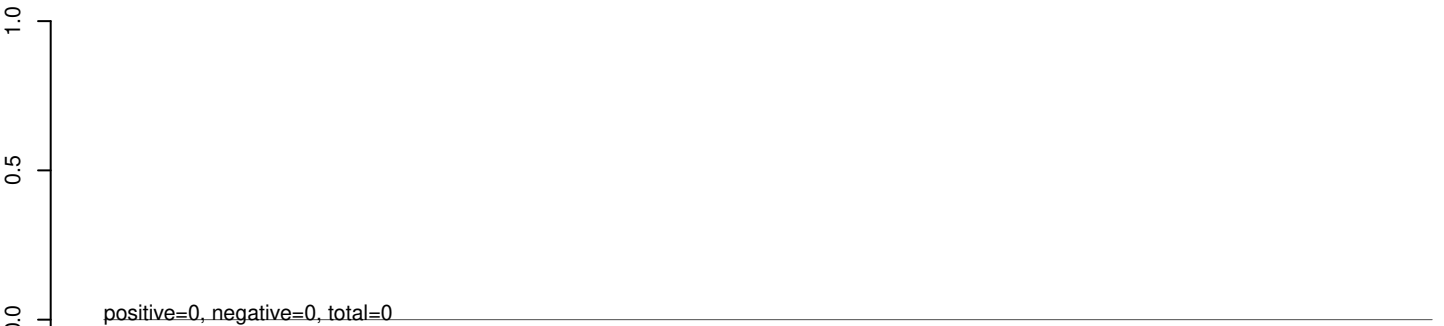
AnGam_Fem_Midgut_rep3_KM.rep



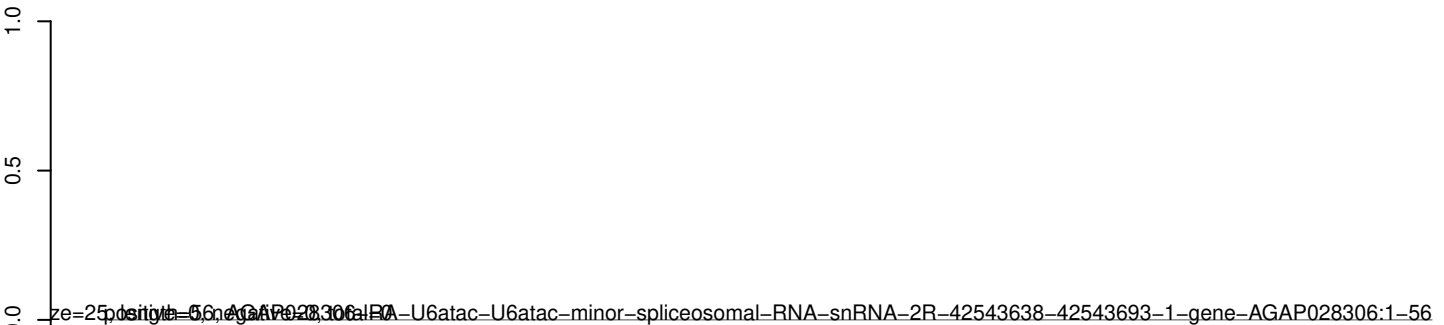
AnGam_Fem_Midgut_rep3_KM.18_23.rep



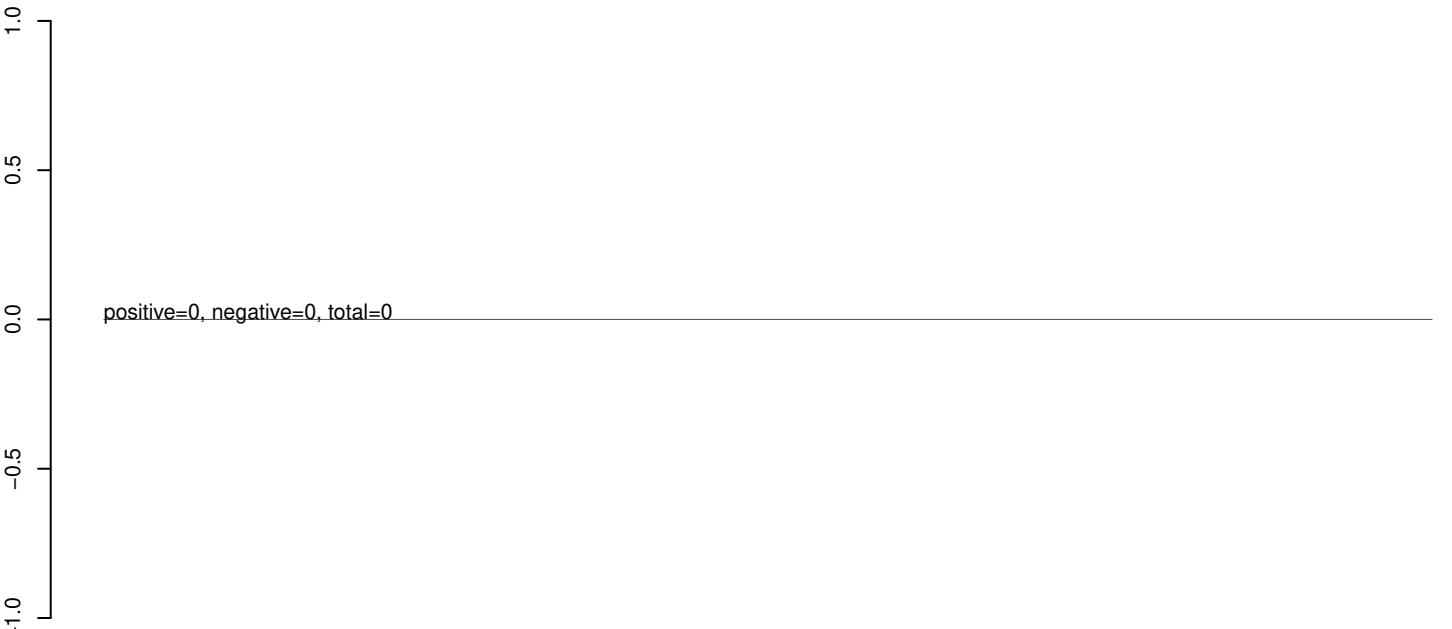
AnGam_Fem_Midgut_rep3_KM.24_35.rep



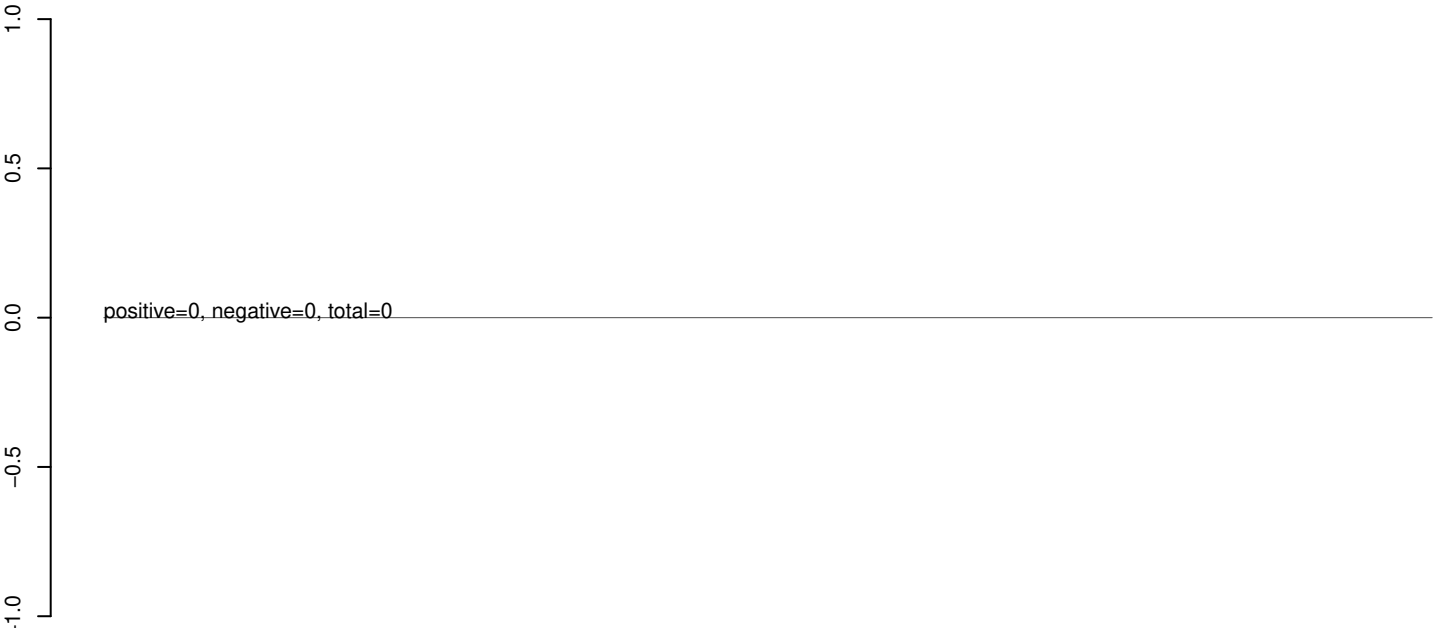
AnGam_Fem_Midgut_rep3_KM.rep



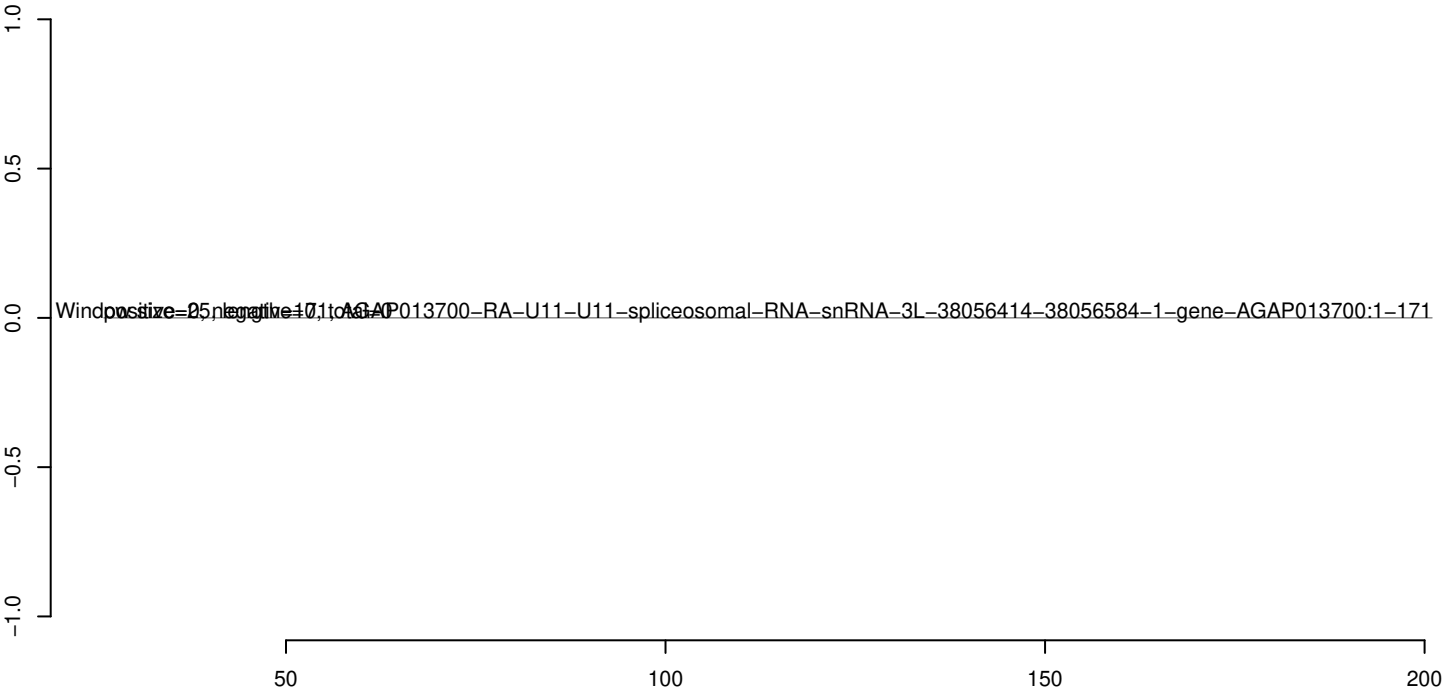
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



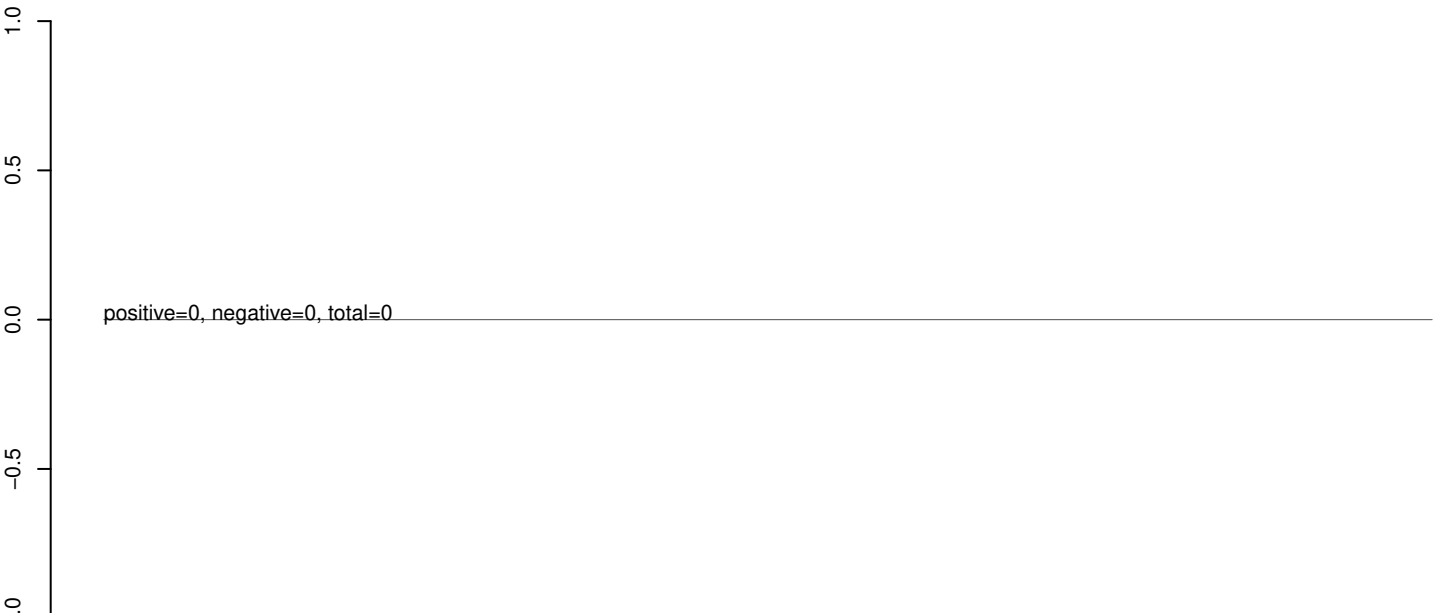
AnGam_Fem_Midgut_rep3_KM.rep



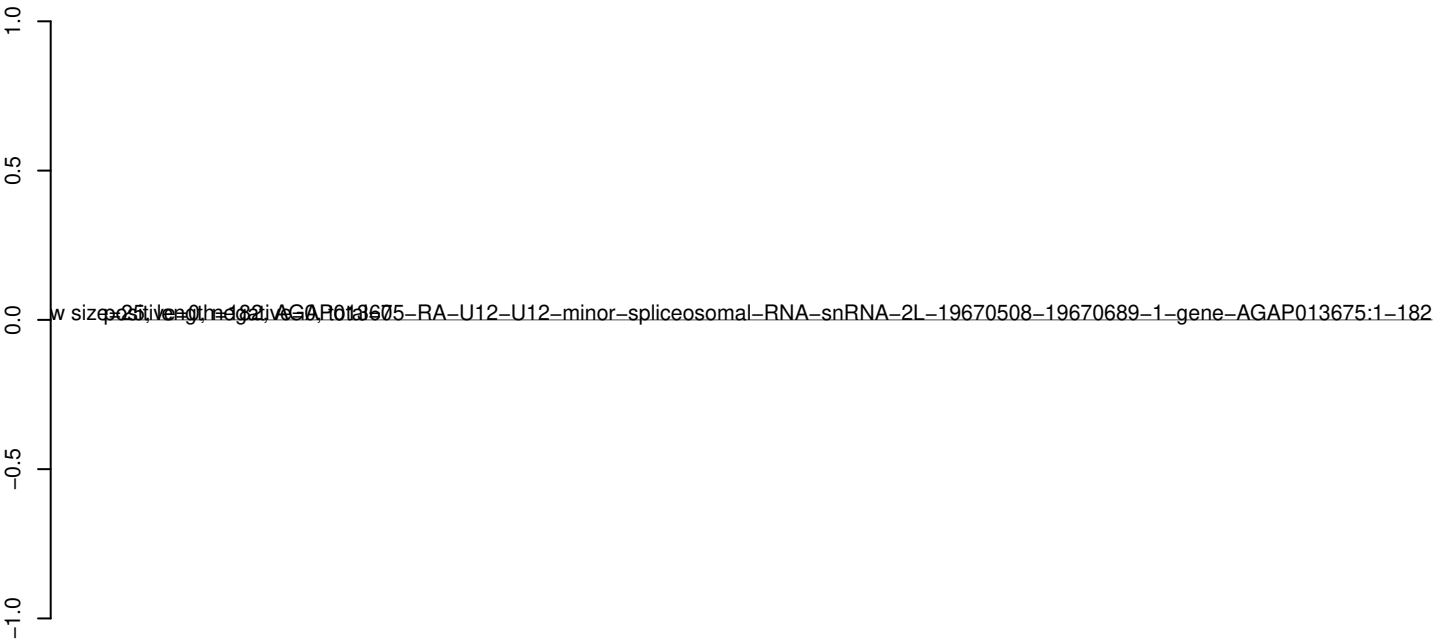
AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



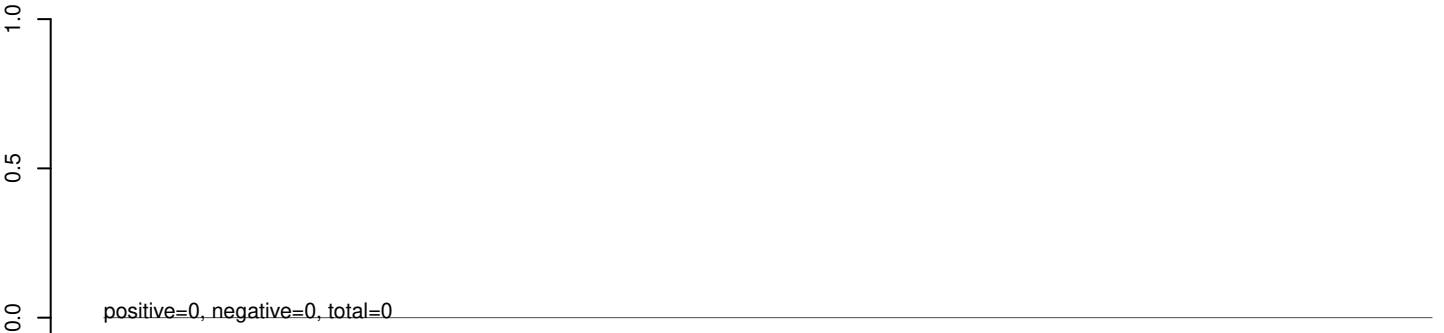
AnGam_Fem_Midgut_rep3_KM.rep



AnGam_Fem_Midgut_rep3_KM.18_23.rep



AnGam_Fem_Midgut_rep3_KM.24_35.rep



AnGam_Fem_Midgut_rep3_KM.rep

