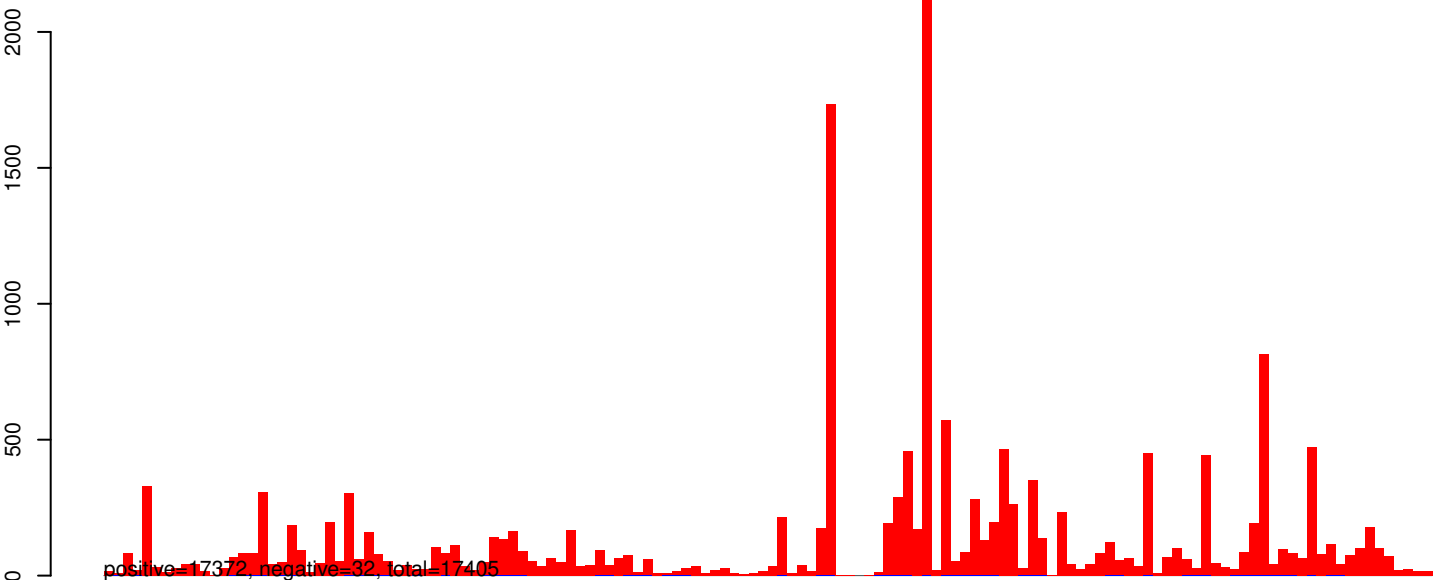
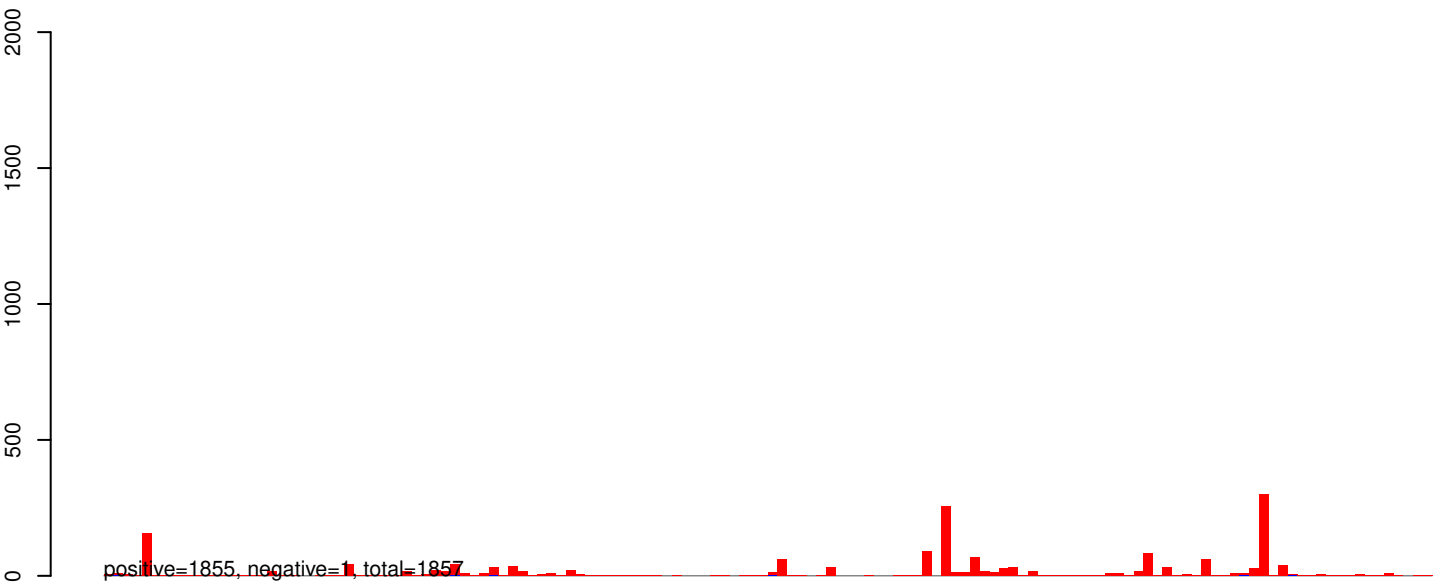


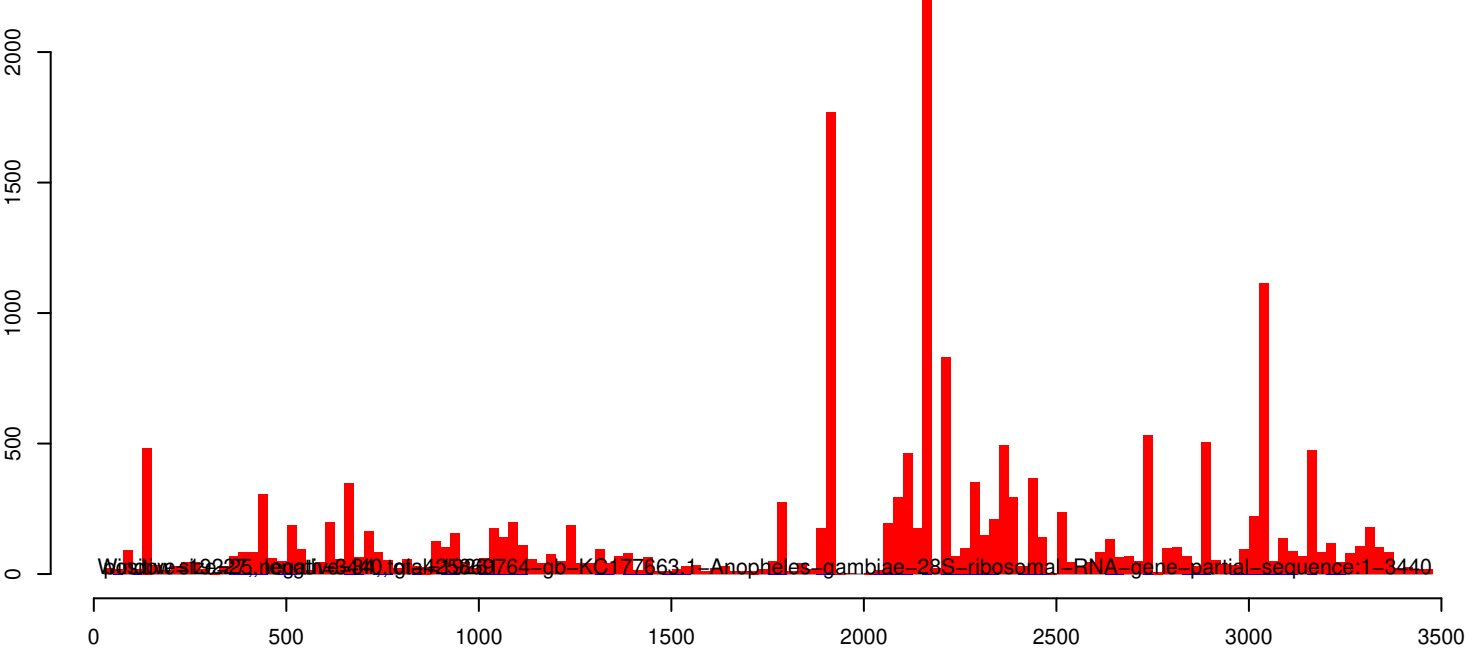
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



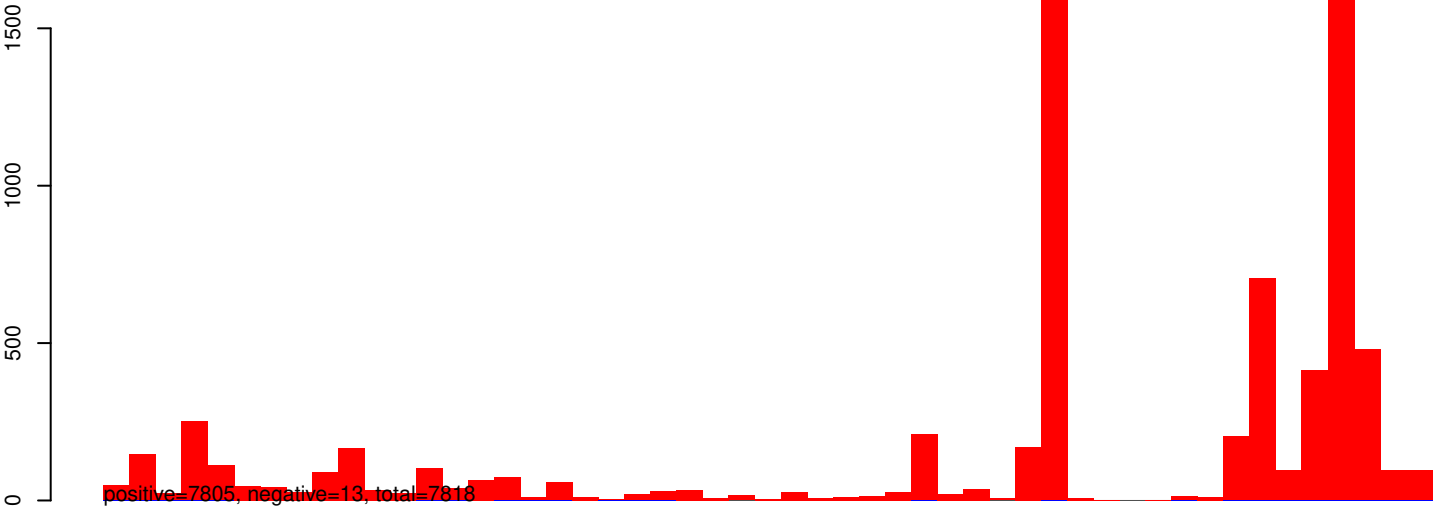
AnGam\_Fem\_Midgut\_rep1\_KM.rep



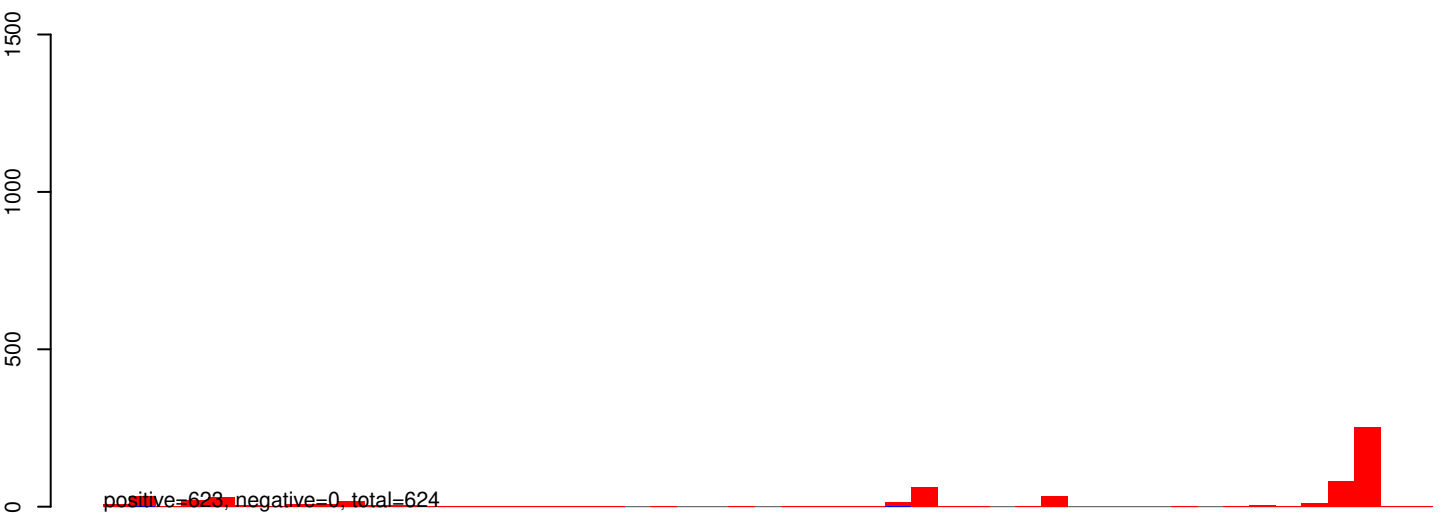




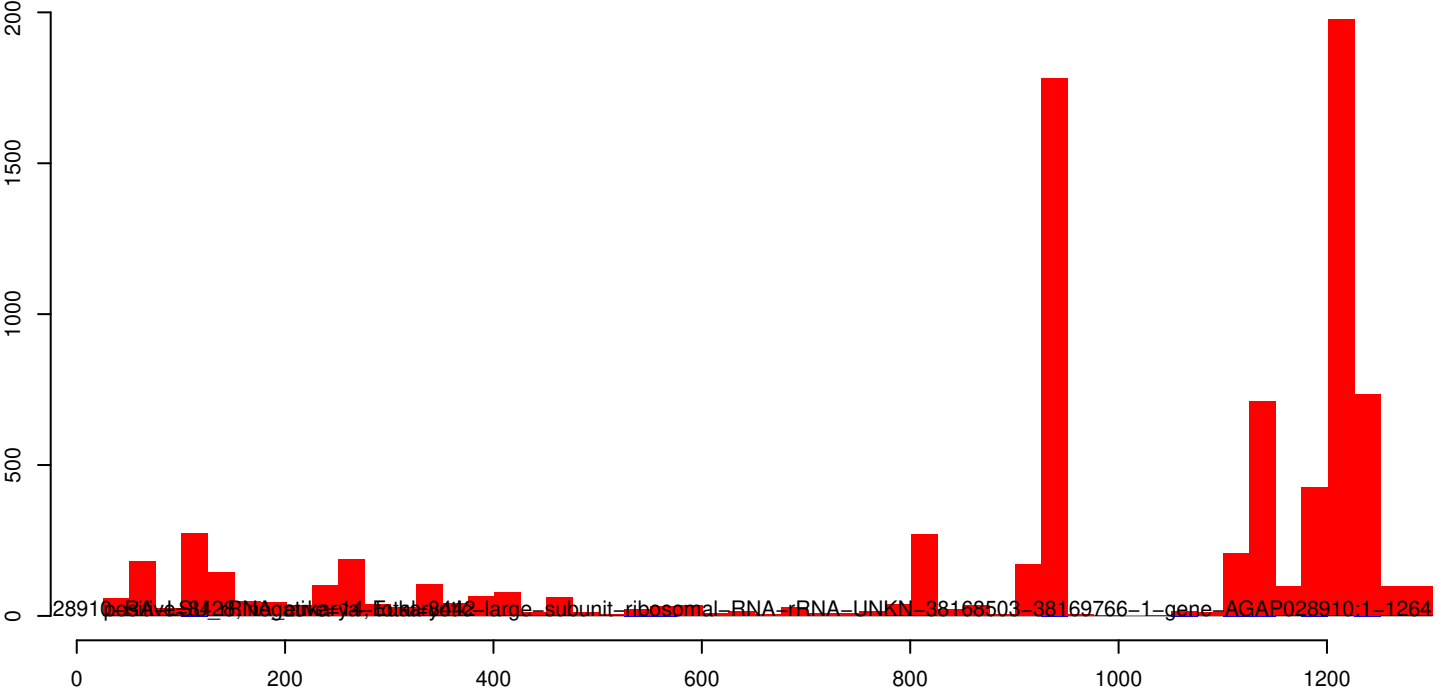
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

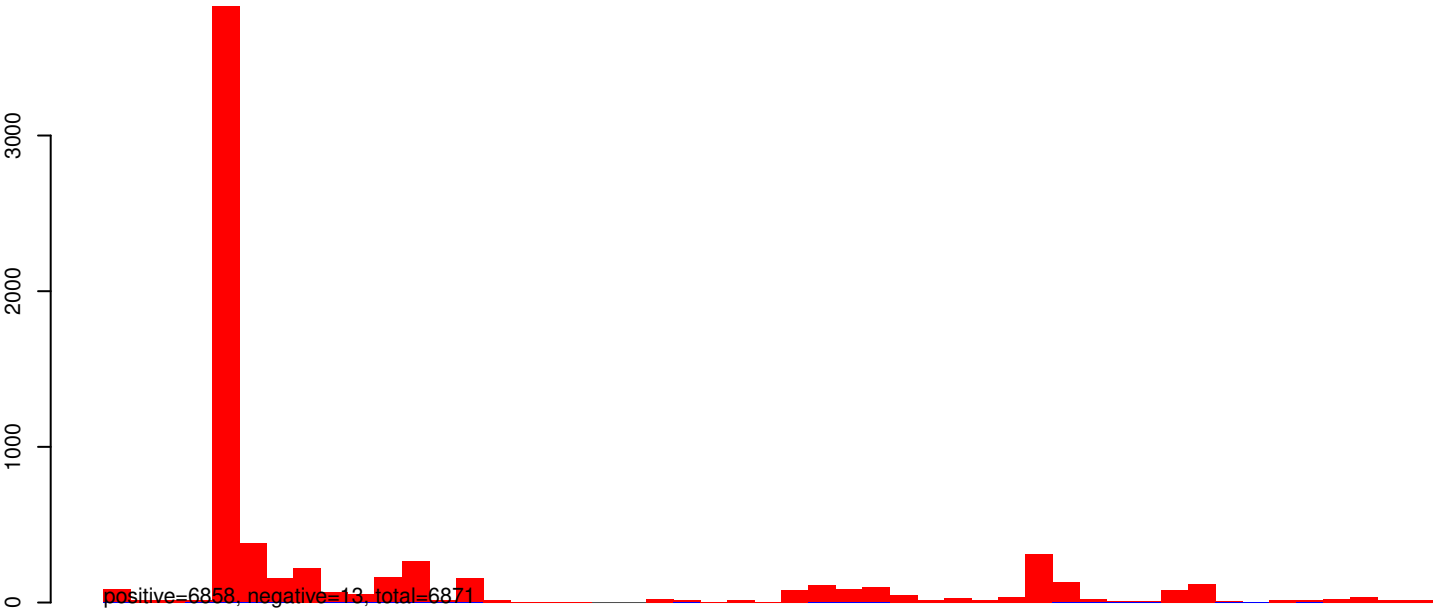


AnGam\_Fem\_Midgut\_rep1\_KM.rep

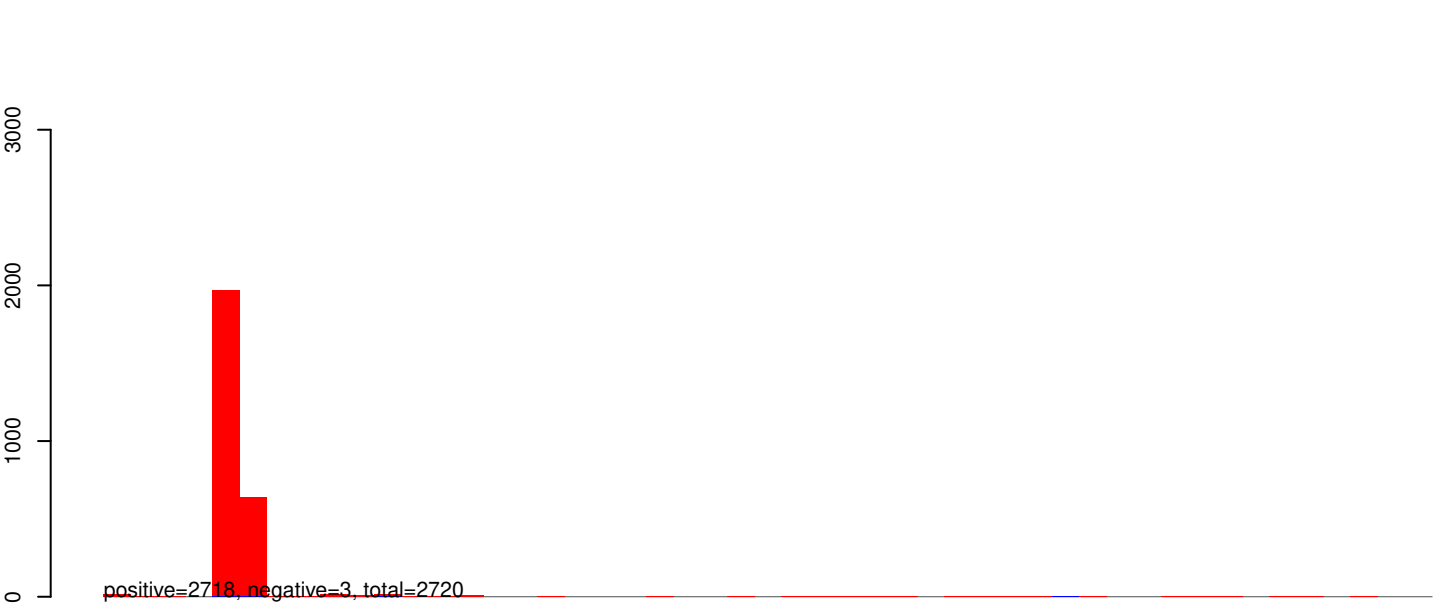




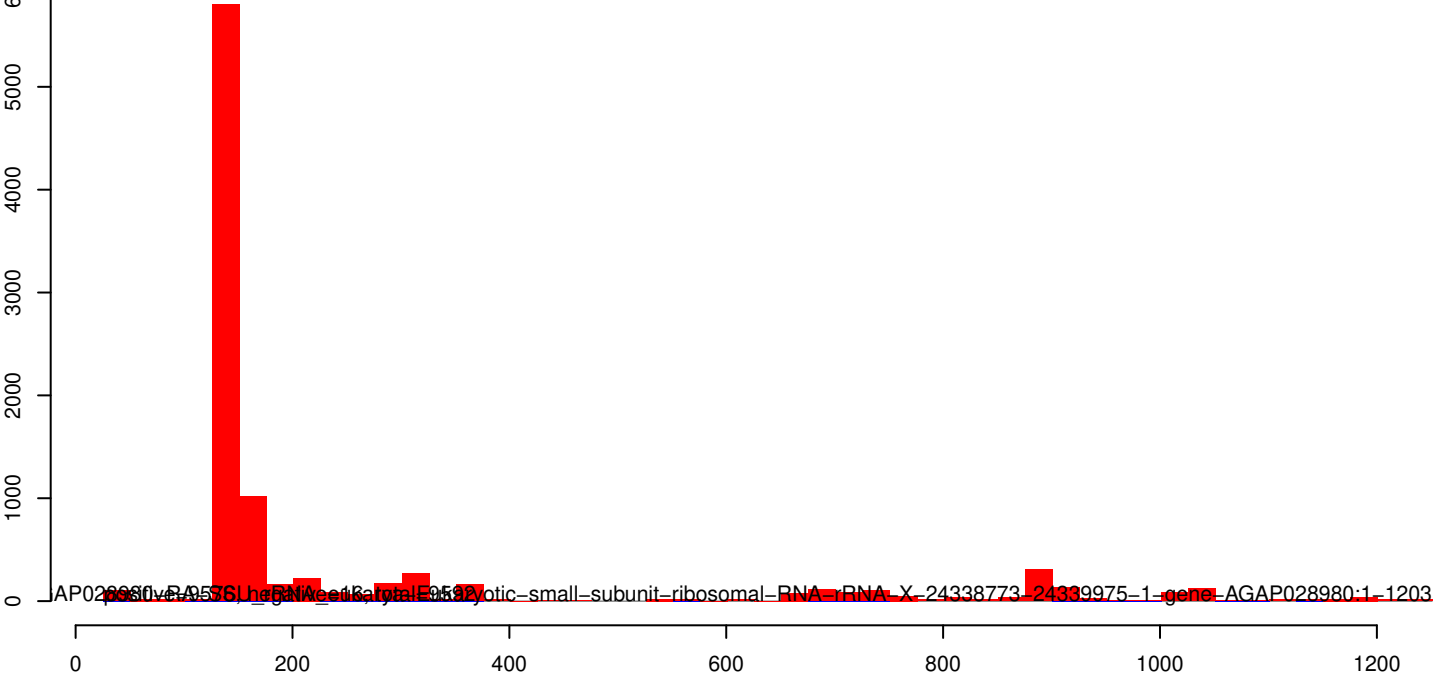
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

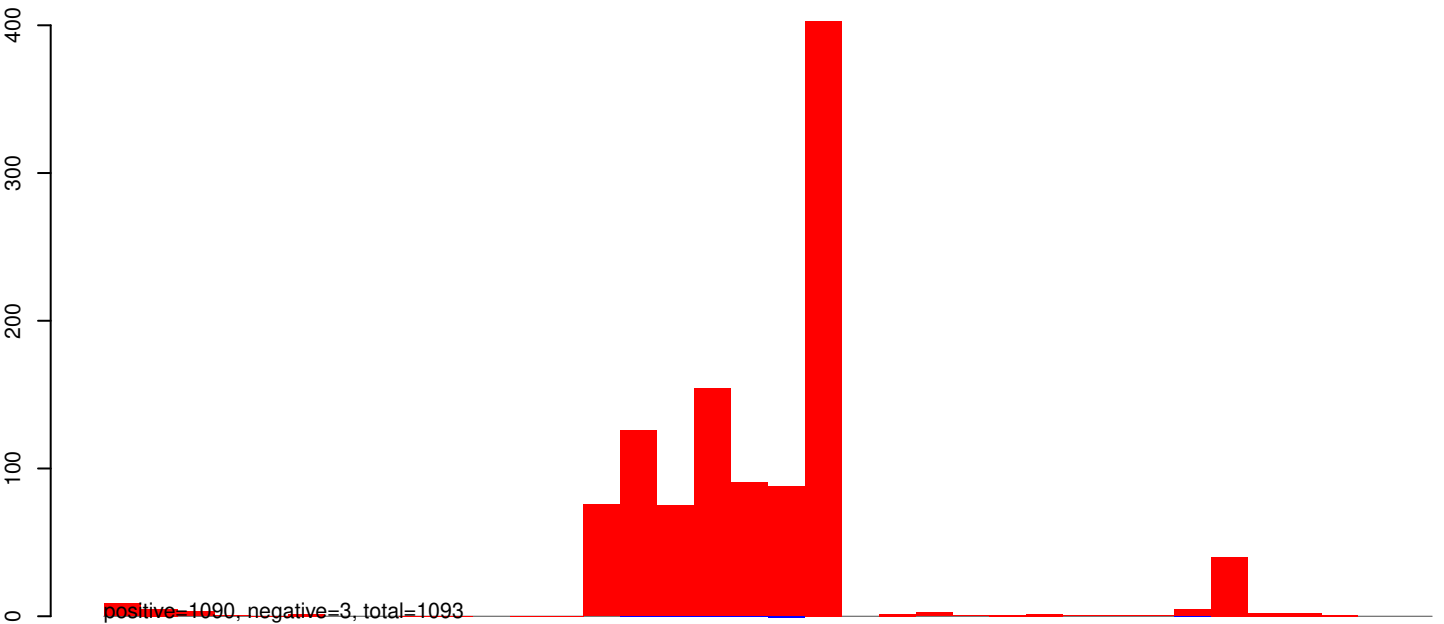


AnGam\_Fem\_Midgut\_rep1\_KM.rep

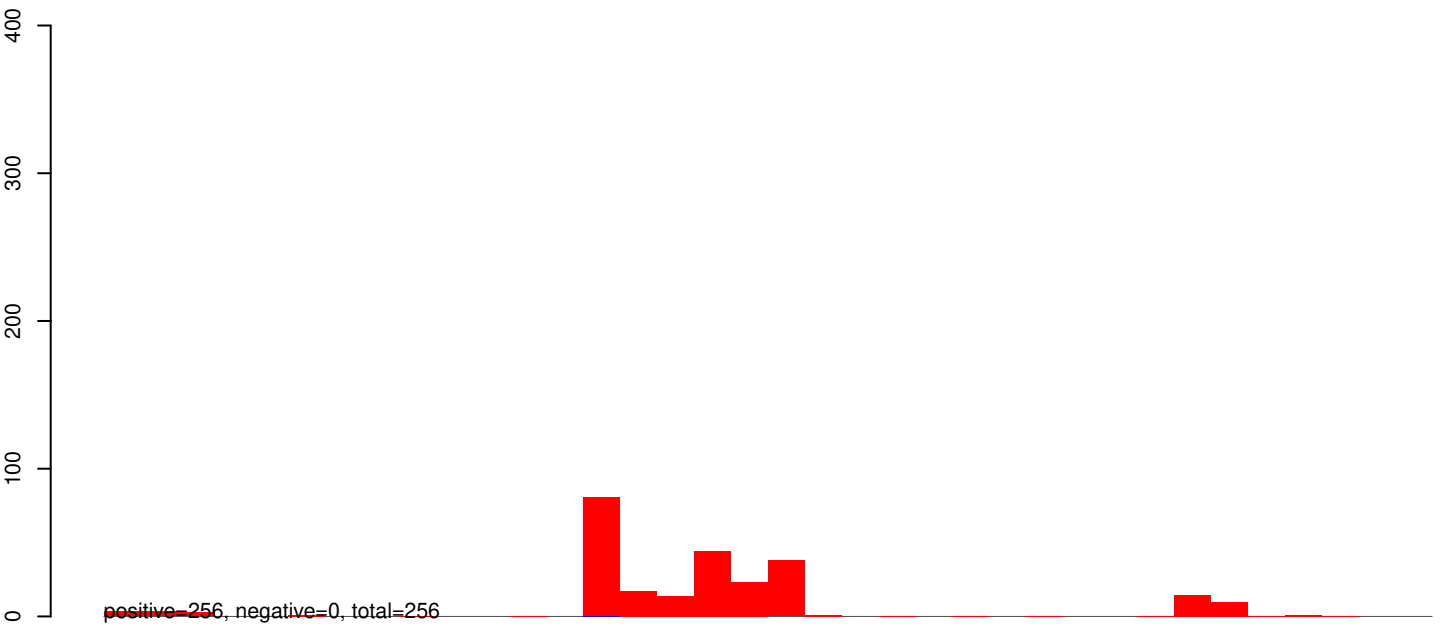


0 500 1000 1500

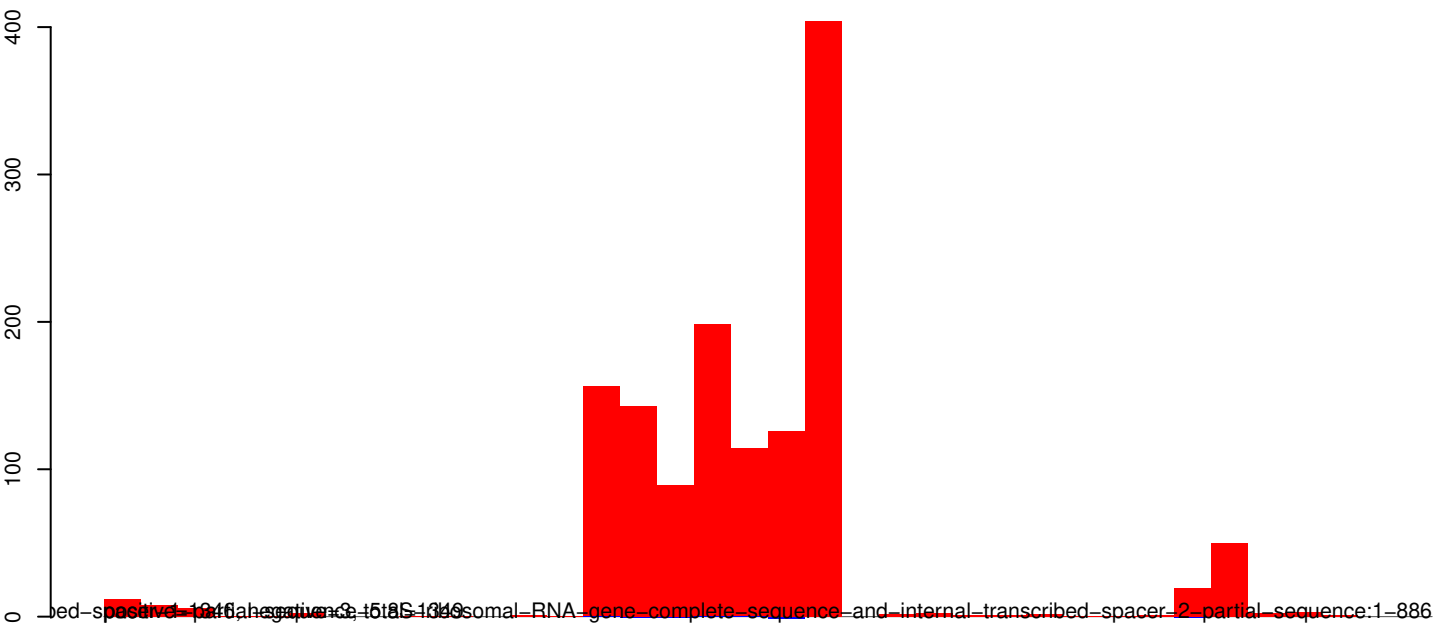
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



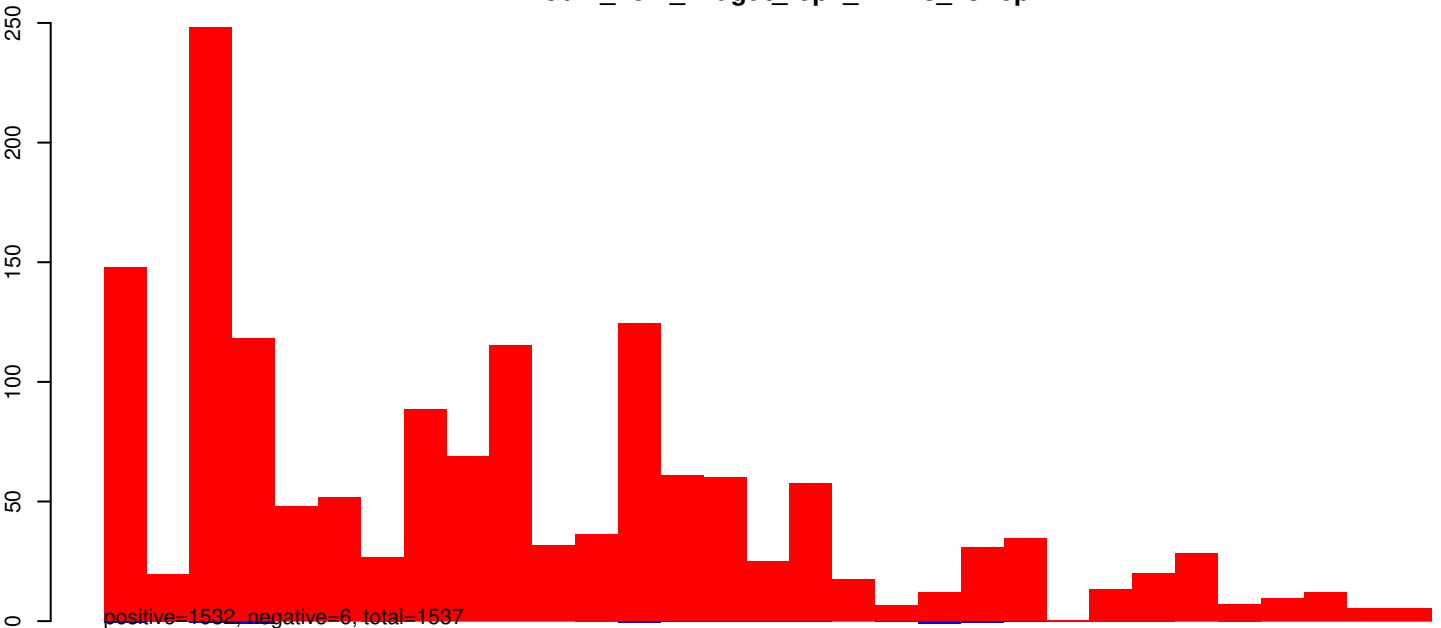
AnGam\_Fem\_Midgut\_rep1\_KM.rep



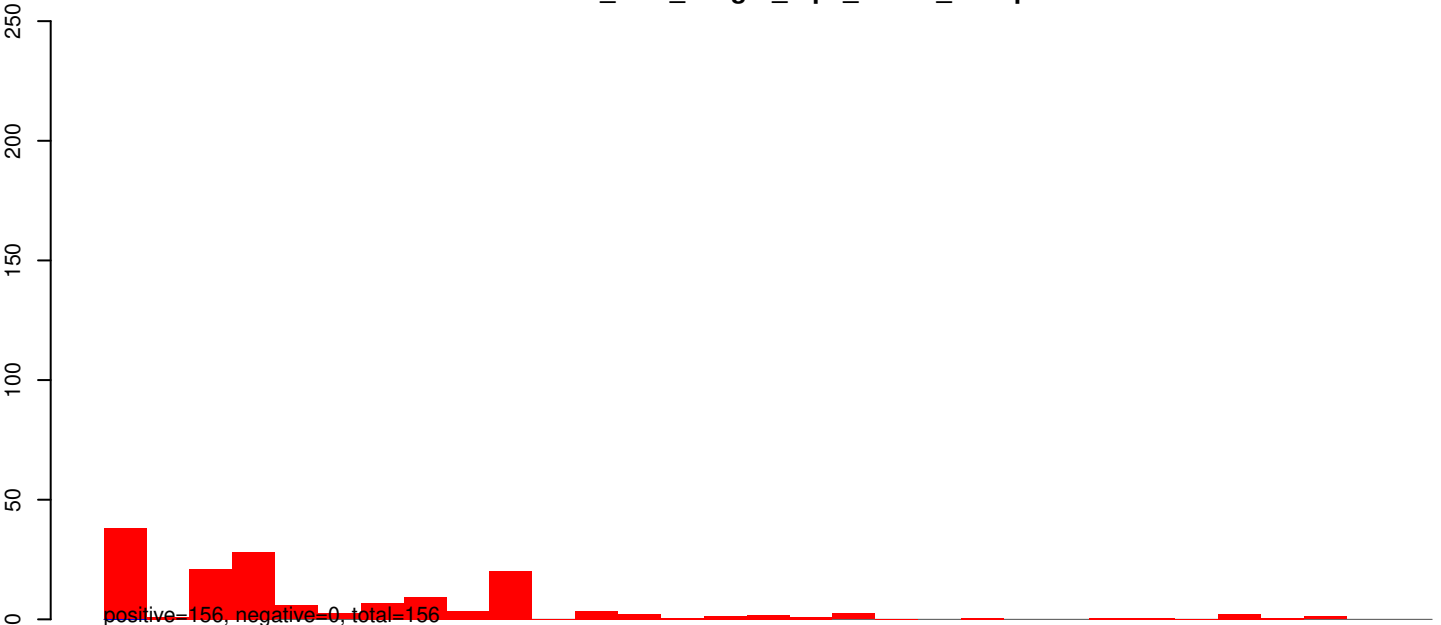
bed-spread-1046, negative=3, total=1049, somal-RNA-gene-complete-sequence-and-internal-transcribed-spacer-2-partial-sequence:1-886



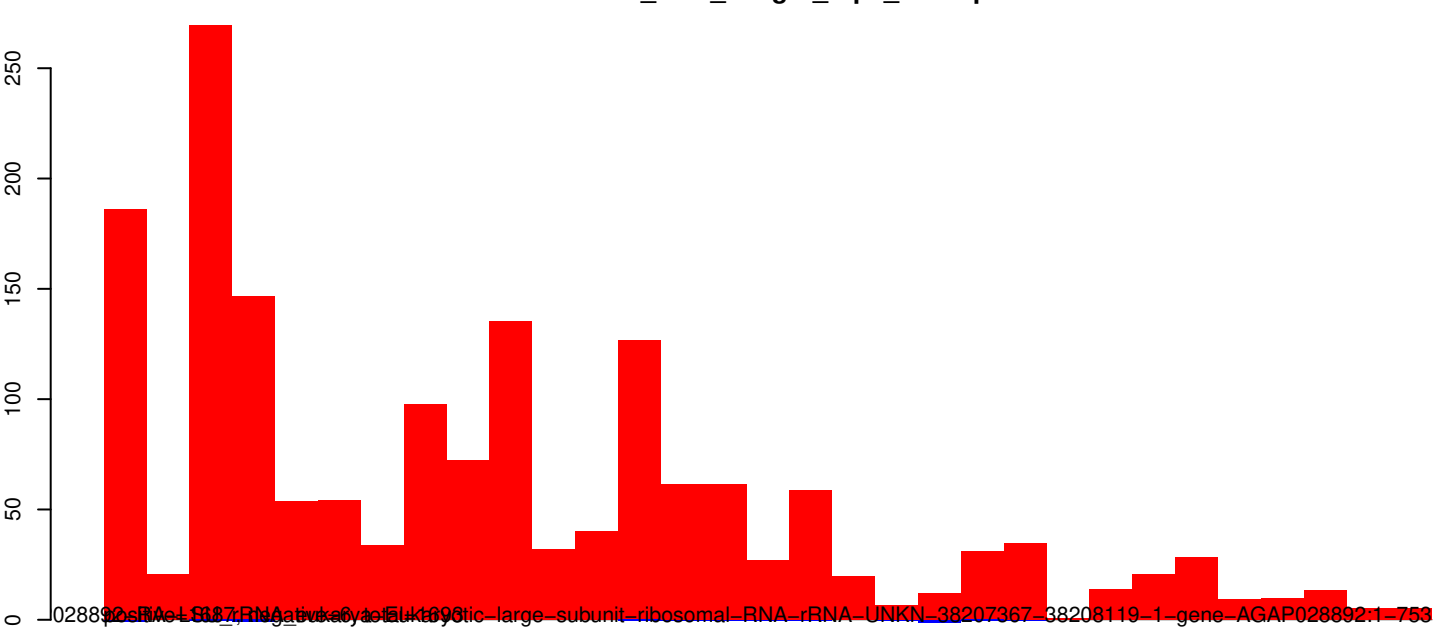
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

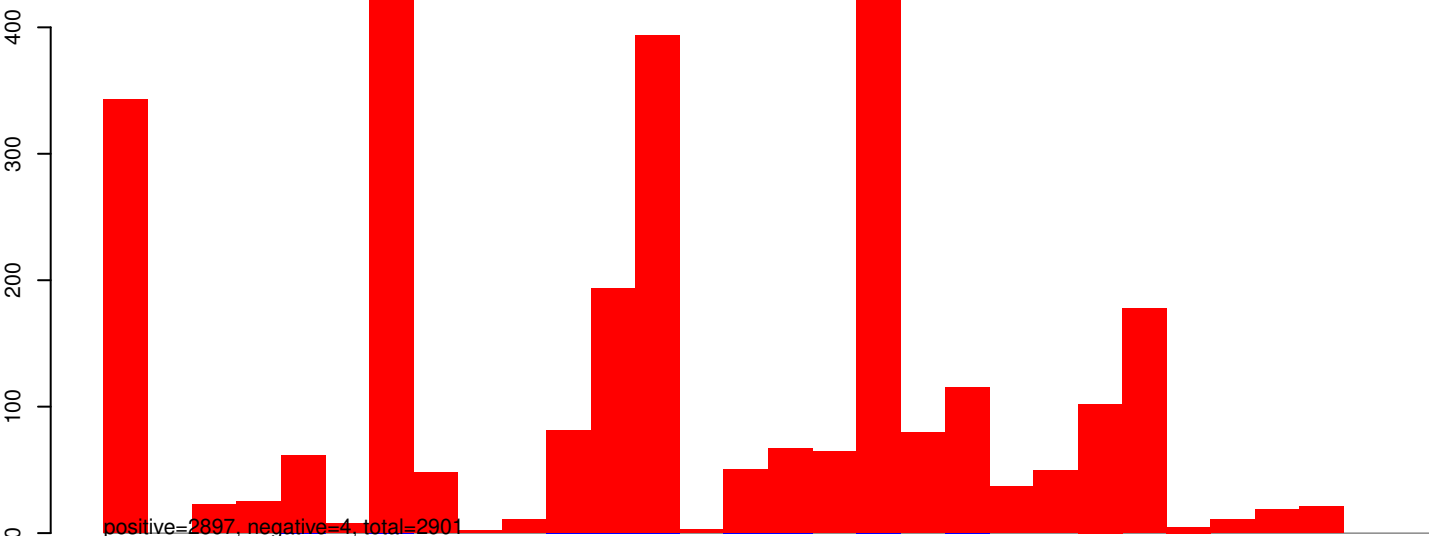


AnGam\_Fem\_Midgut\_rep1\_KM.rep





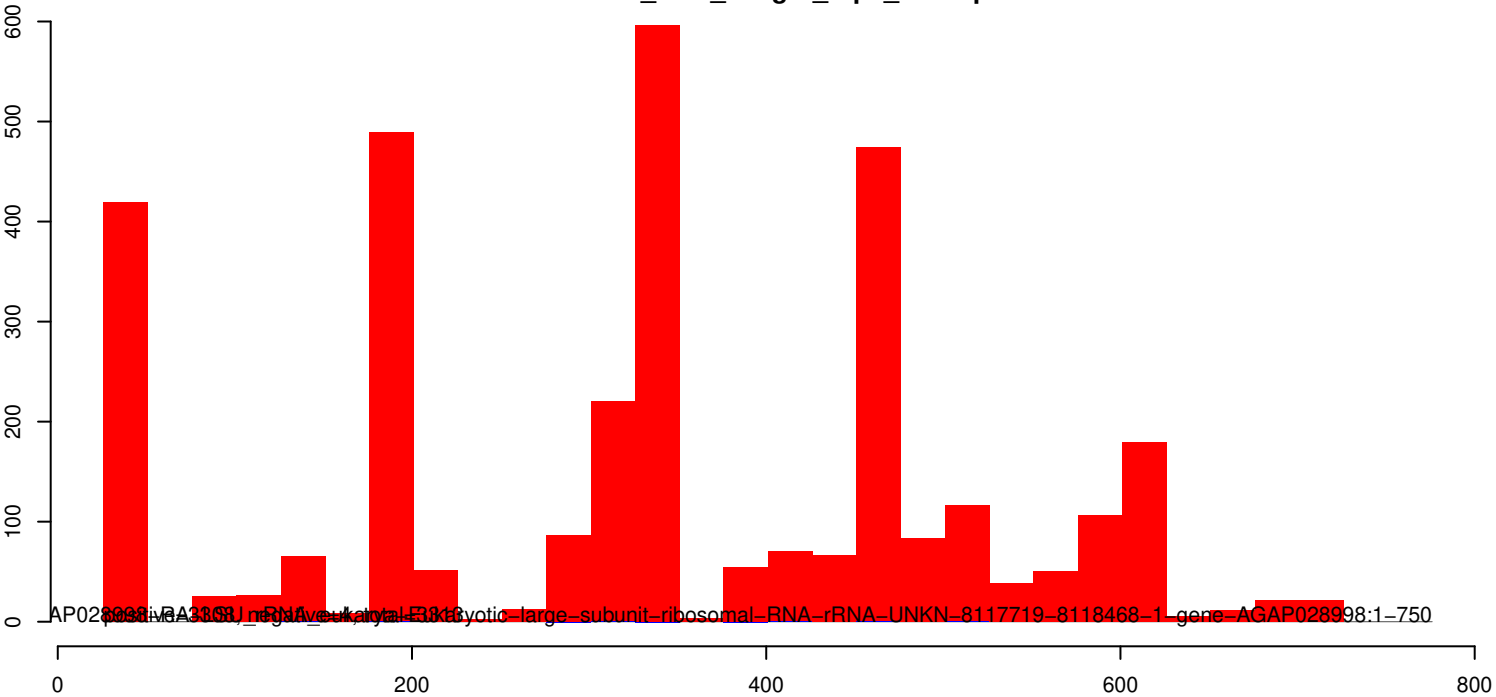
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



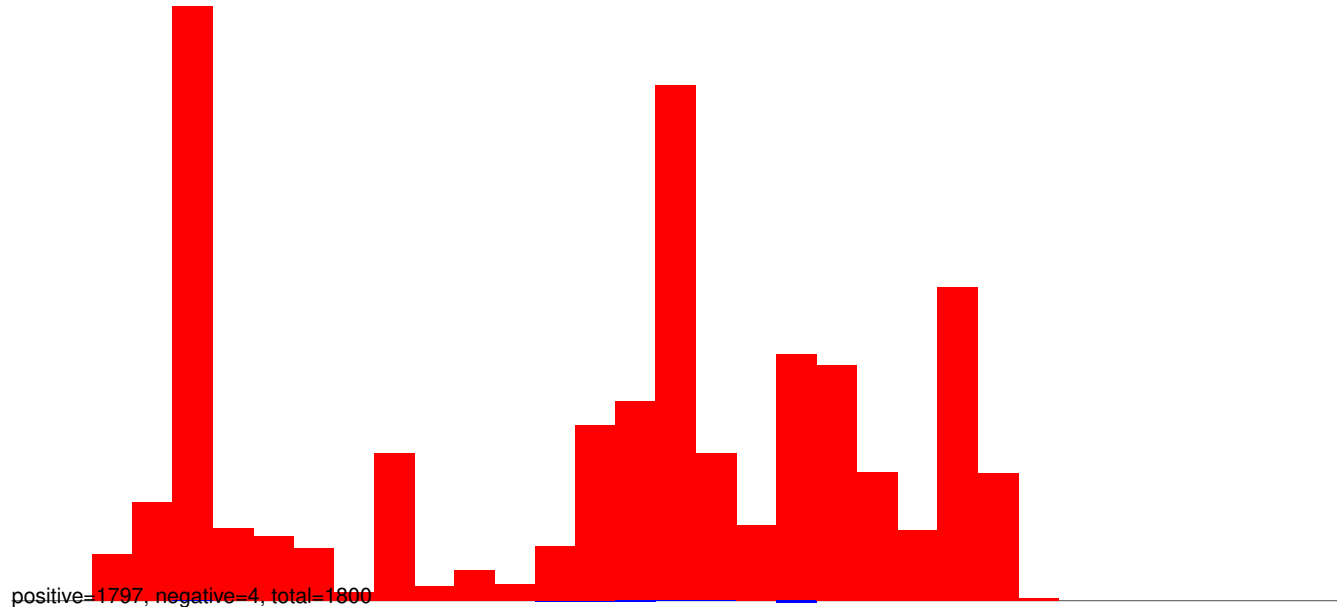
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



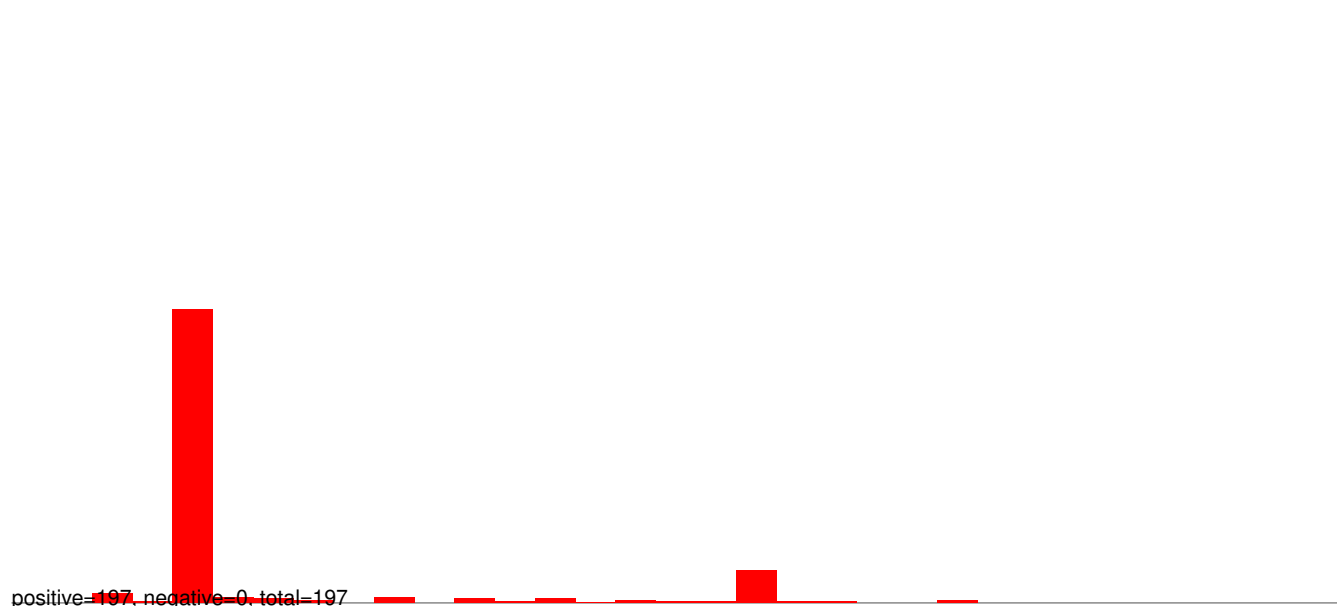
AnGam\_Fem\_Midgut\_rep1\_KM.rep



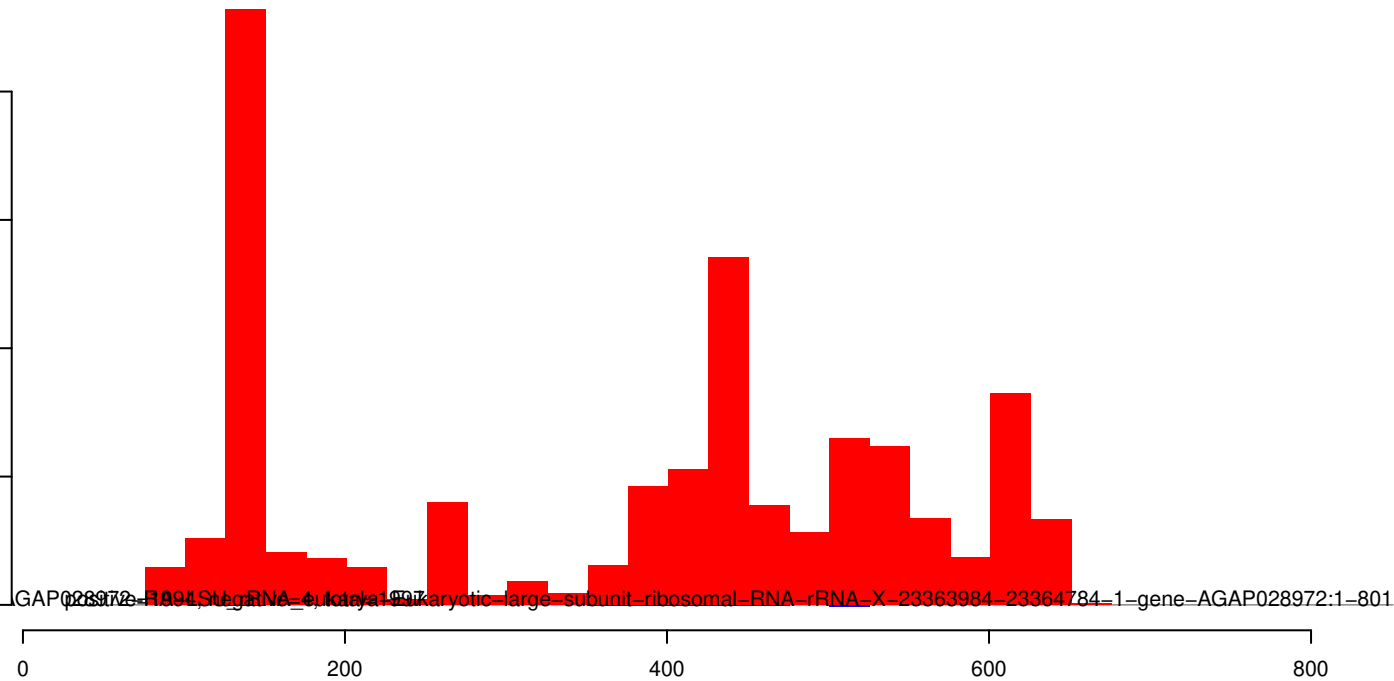
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



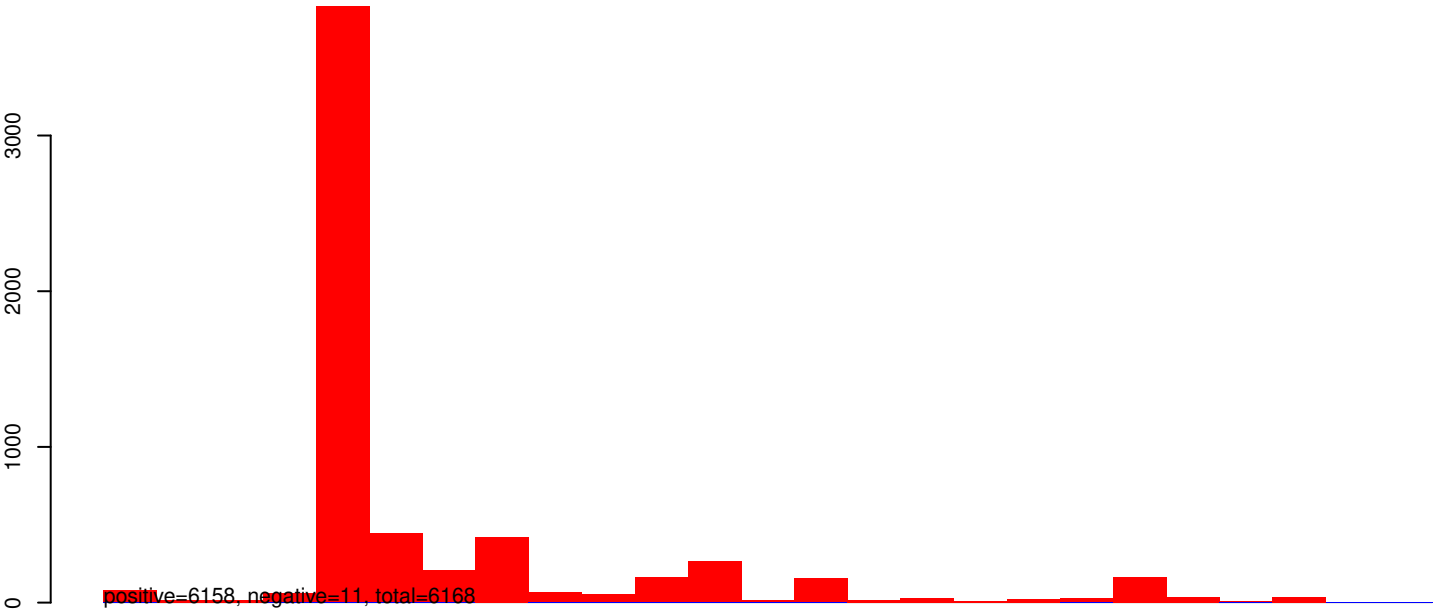
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



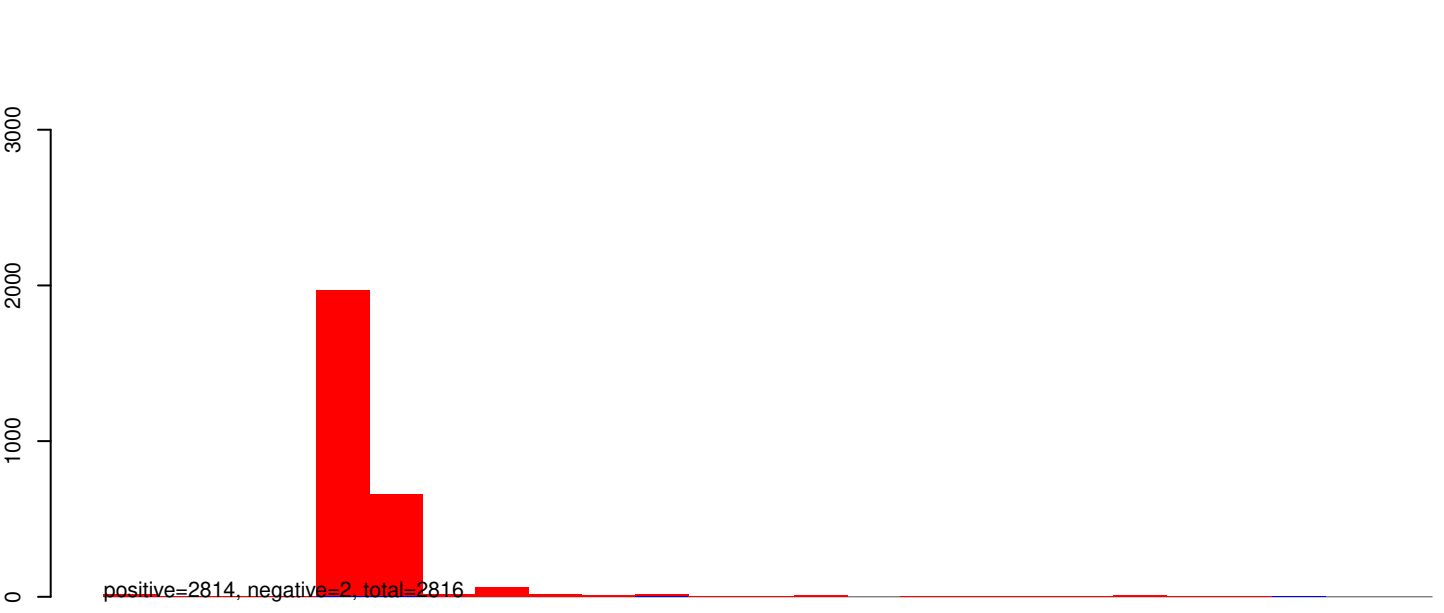
AnGam\_Fem\_Midgut\_rep1\_KM.rep



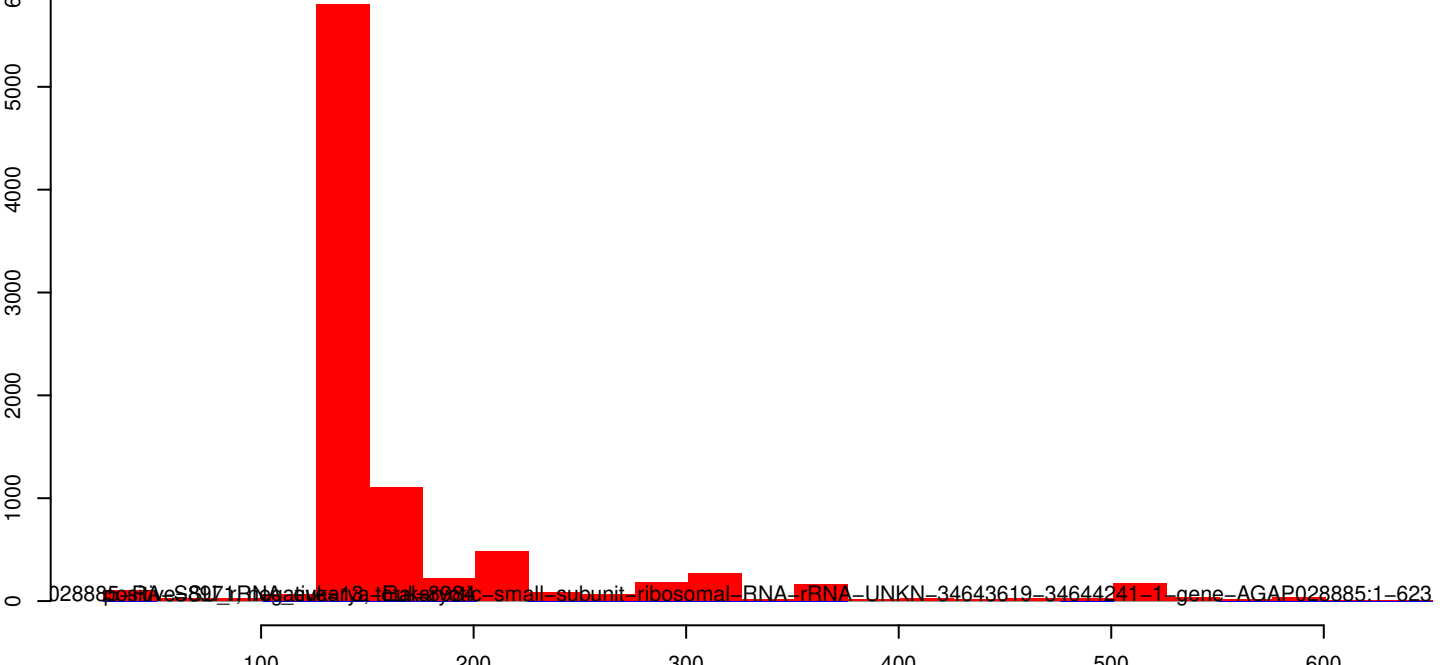
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



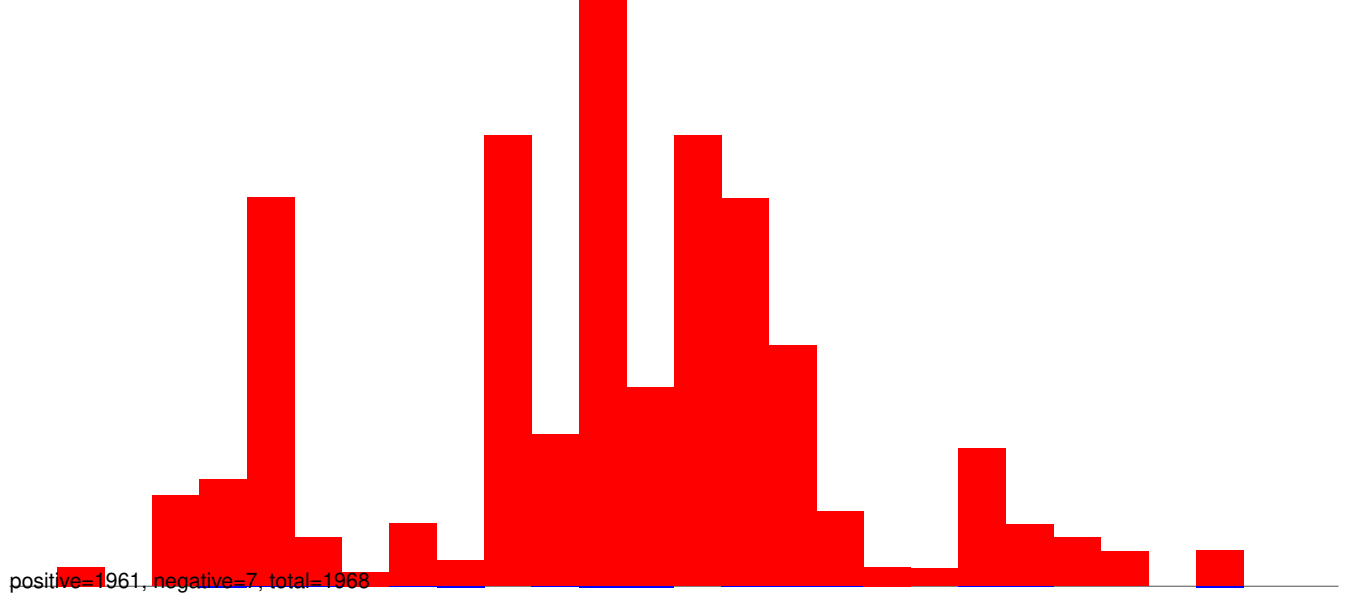
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



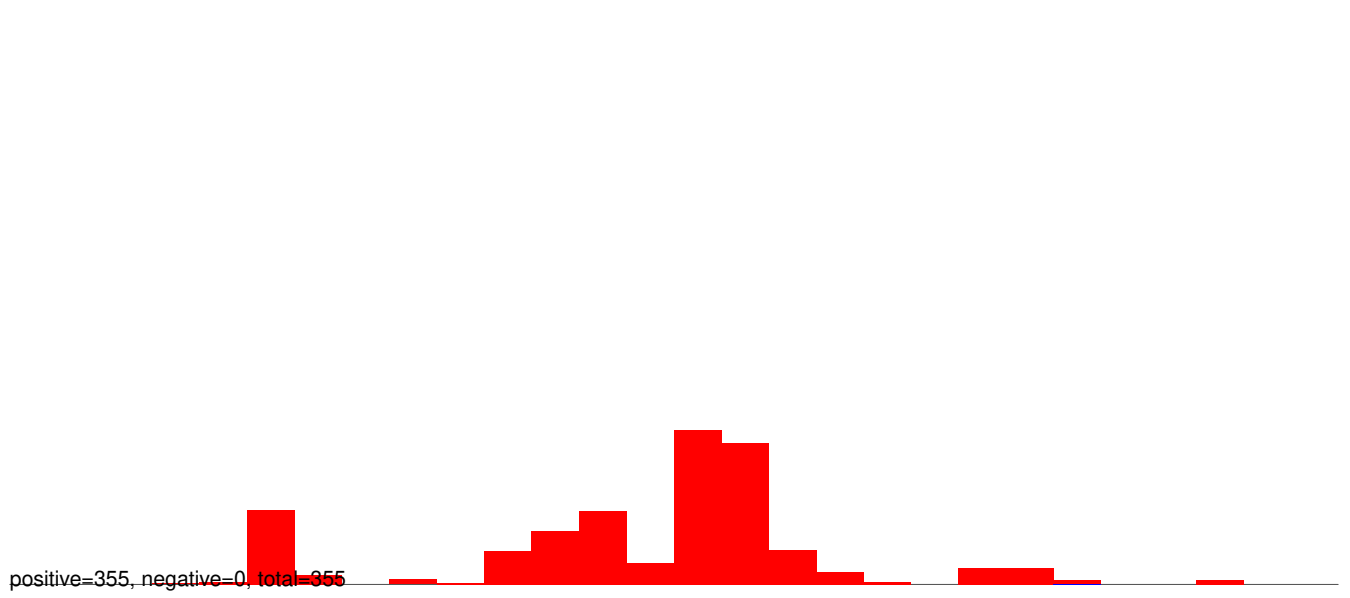
AnGam\_Fem\_Midgut\_rep1\_KM.rep



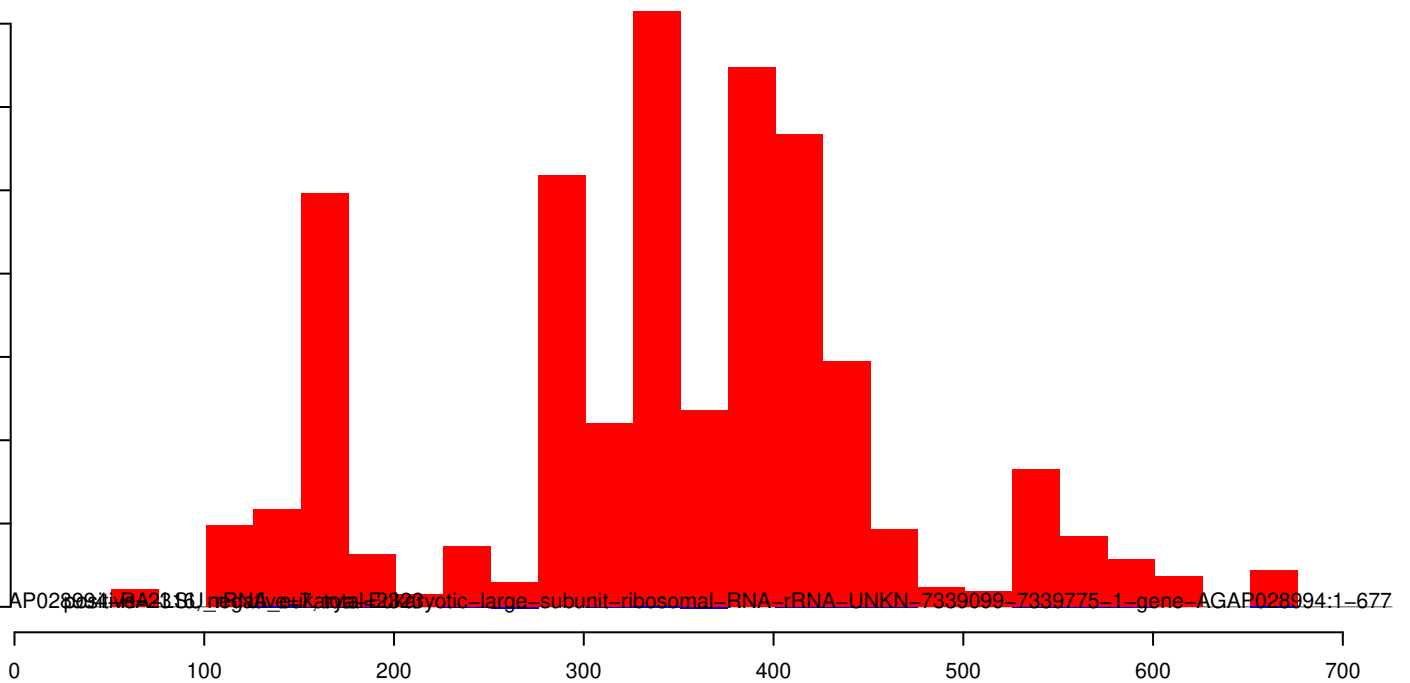
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



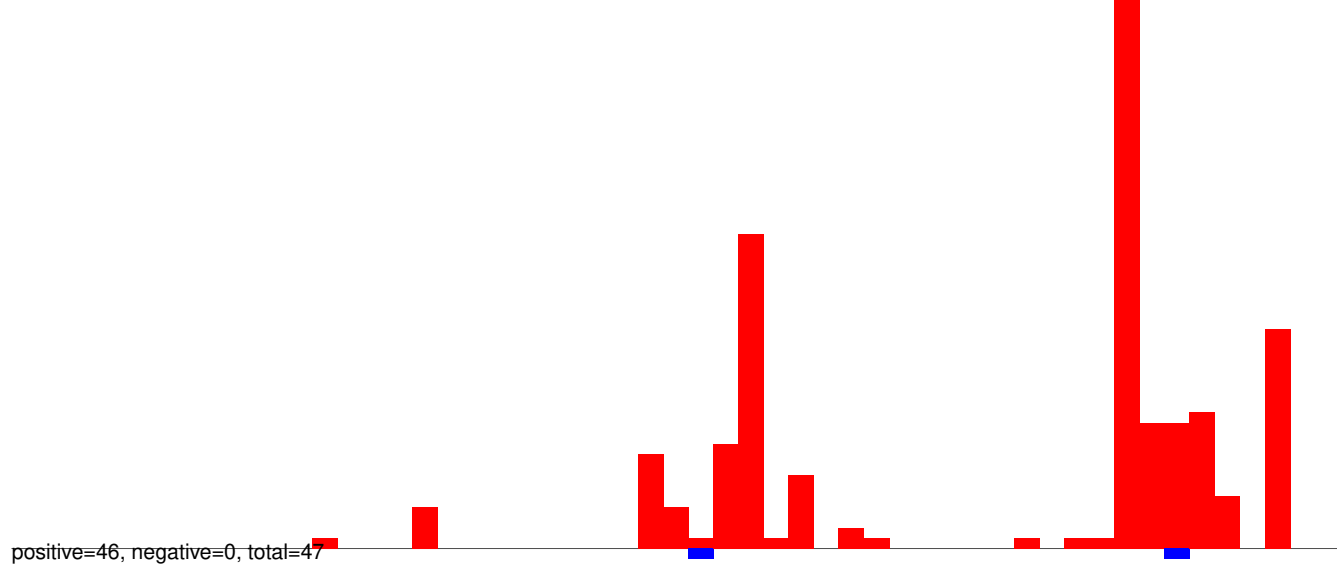
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



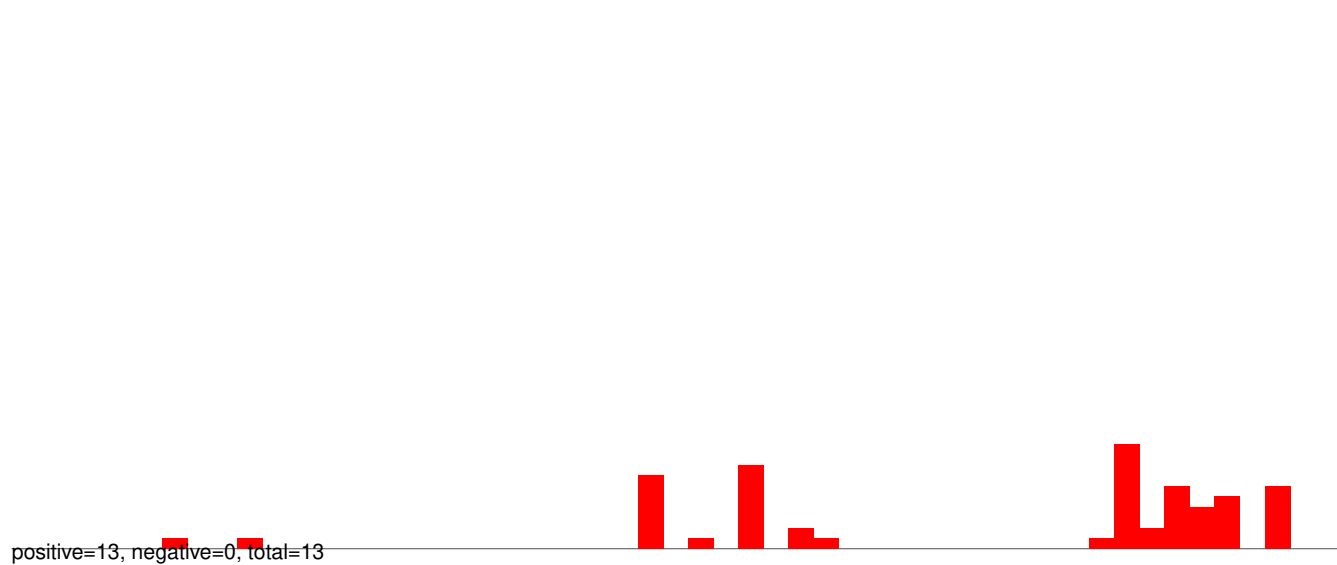
AnGam\_Fem\_Midgut\_rep1\_KM.rep



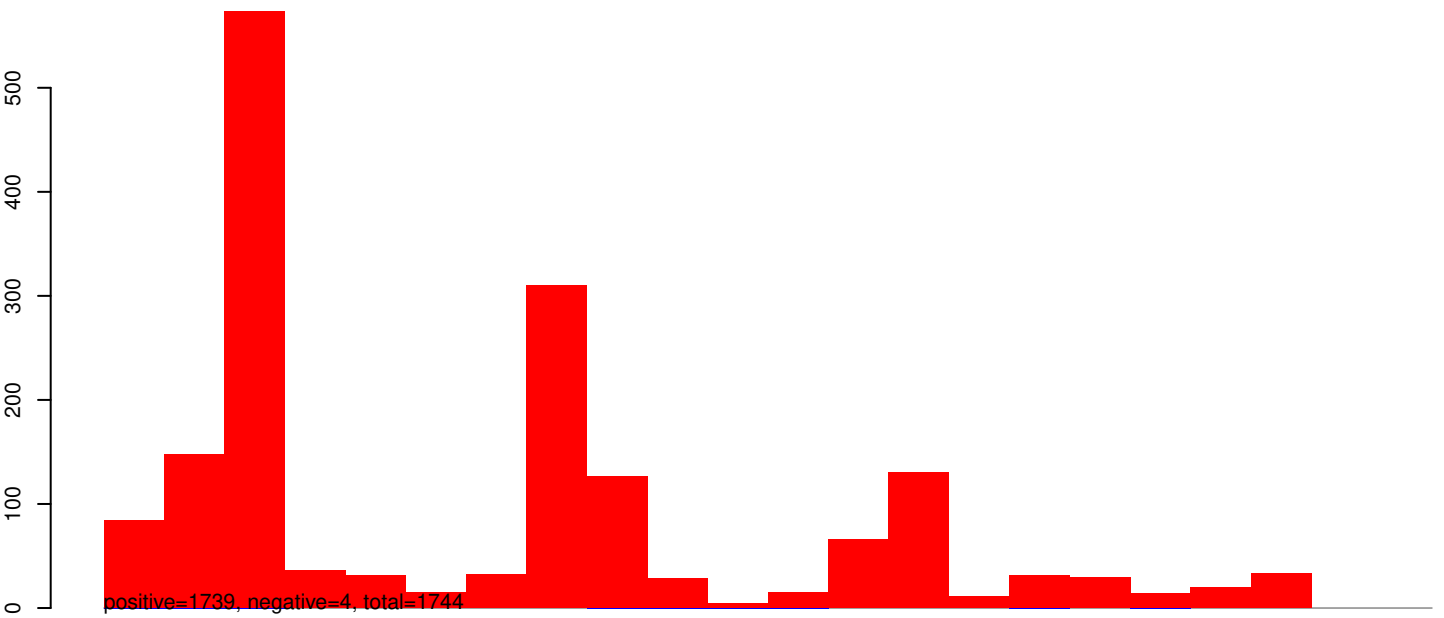
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



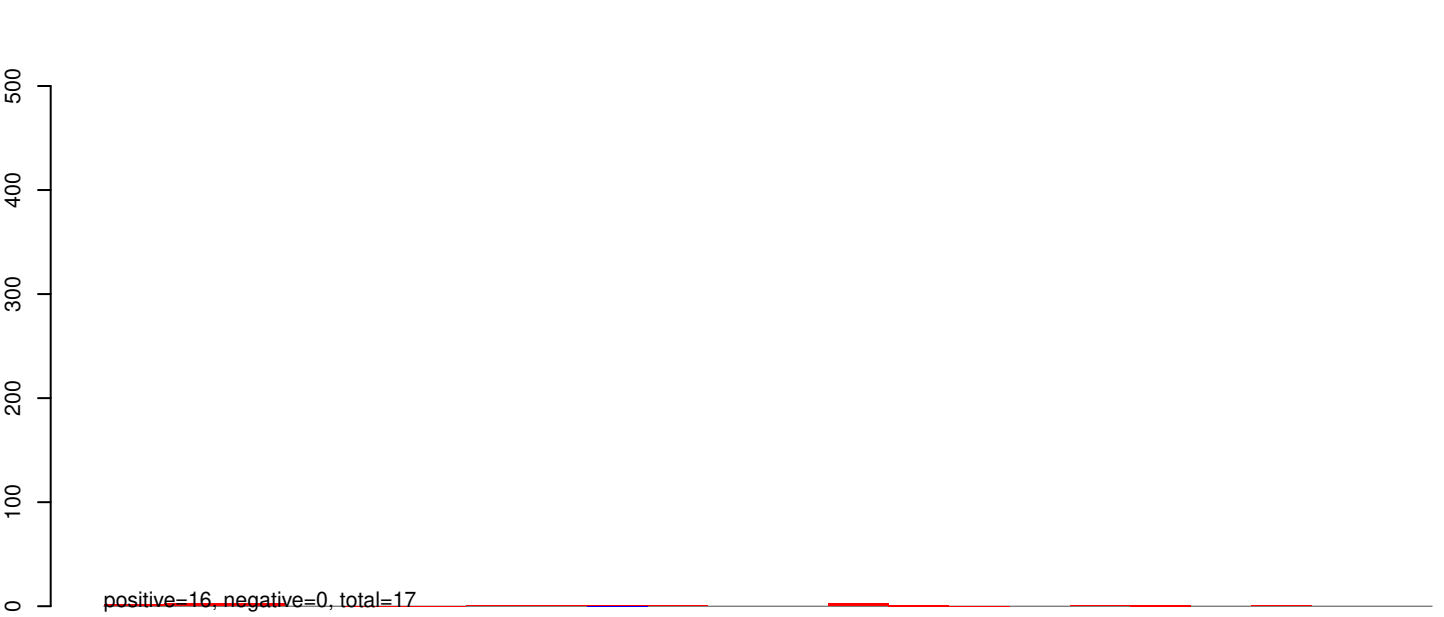
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



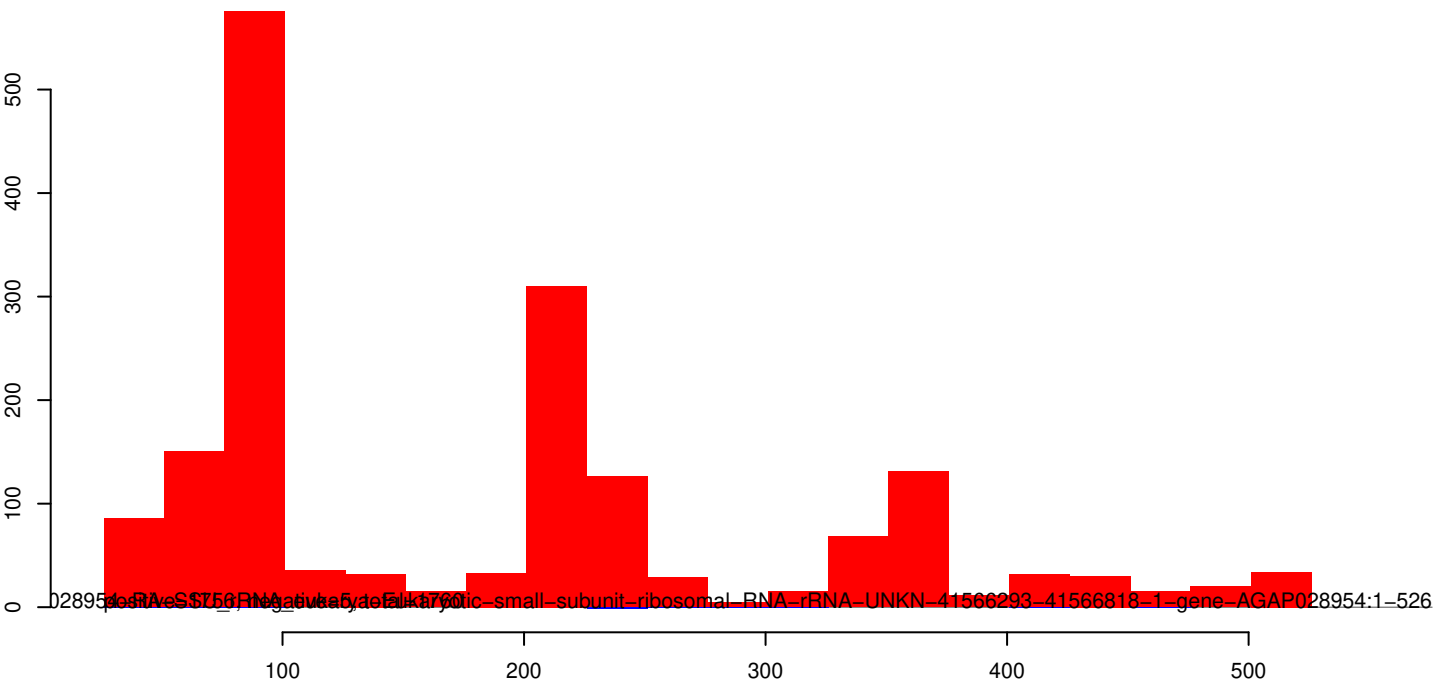
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



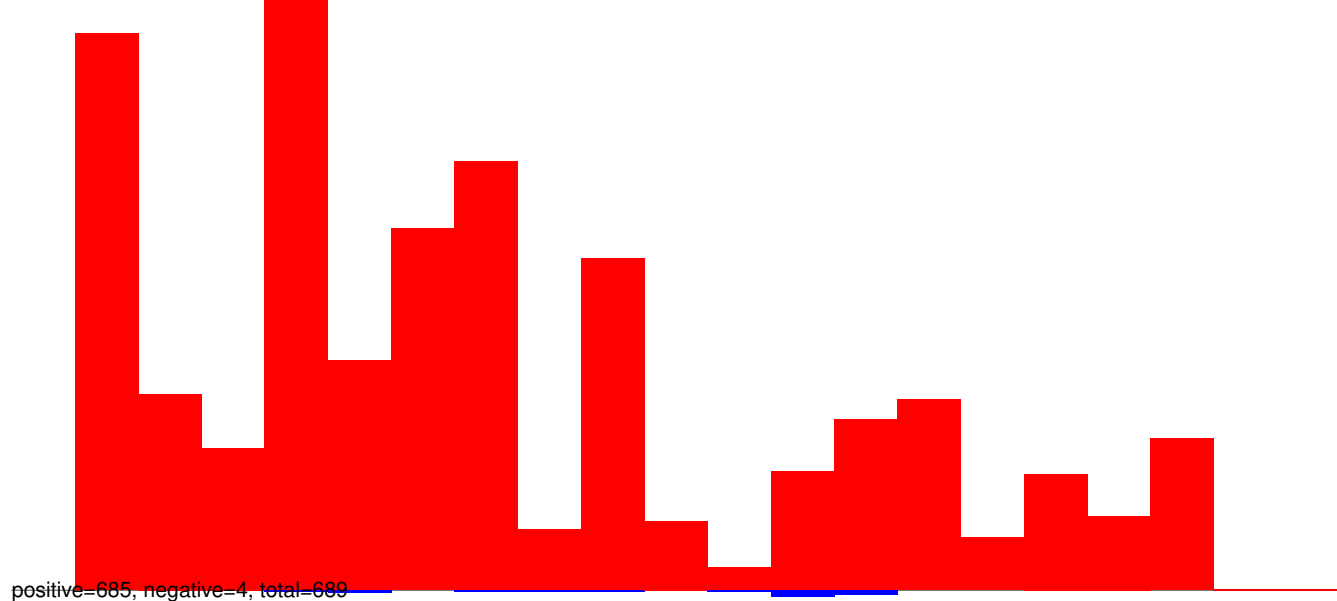
AnGam\_Fem\_Midgut\_rep1\_KM.rep



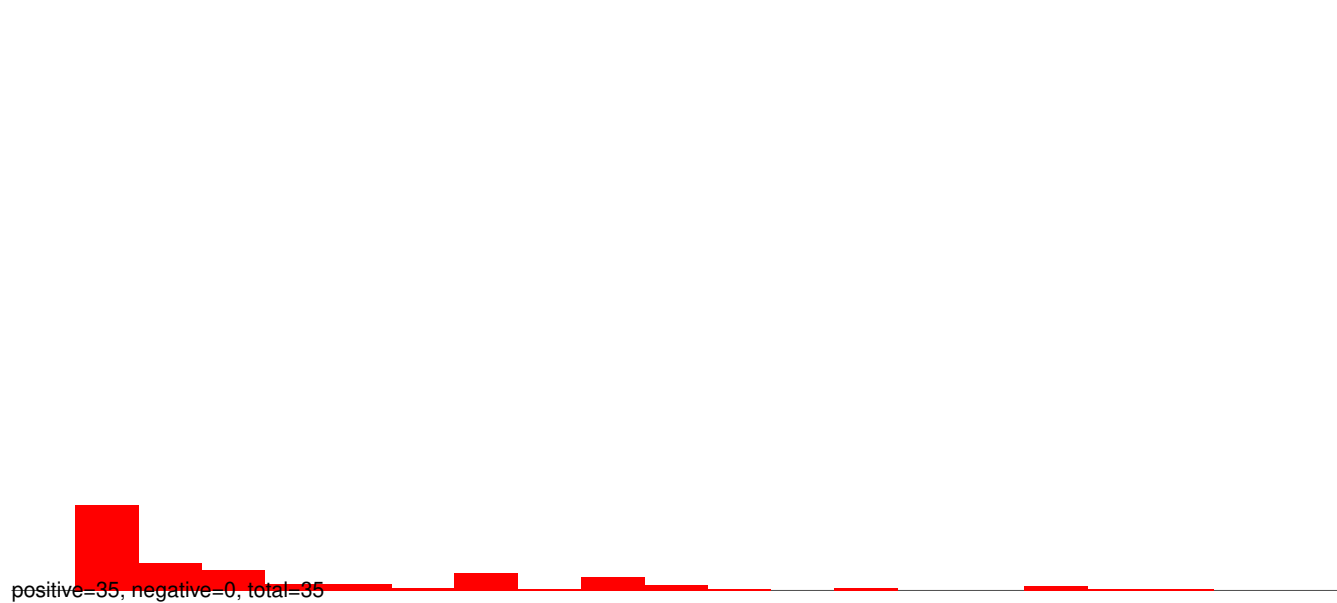




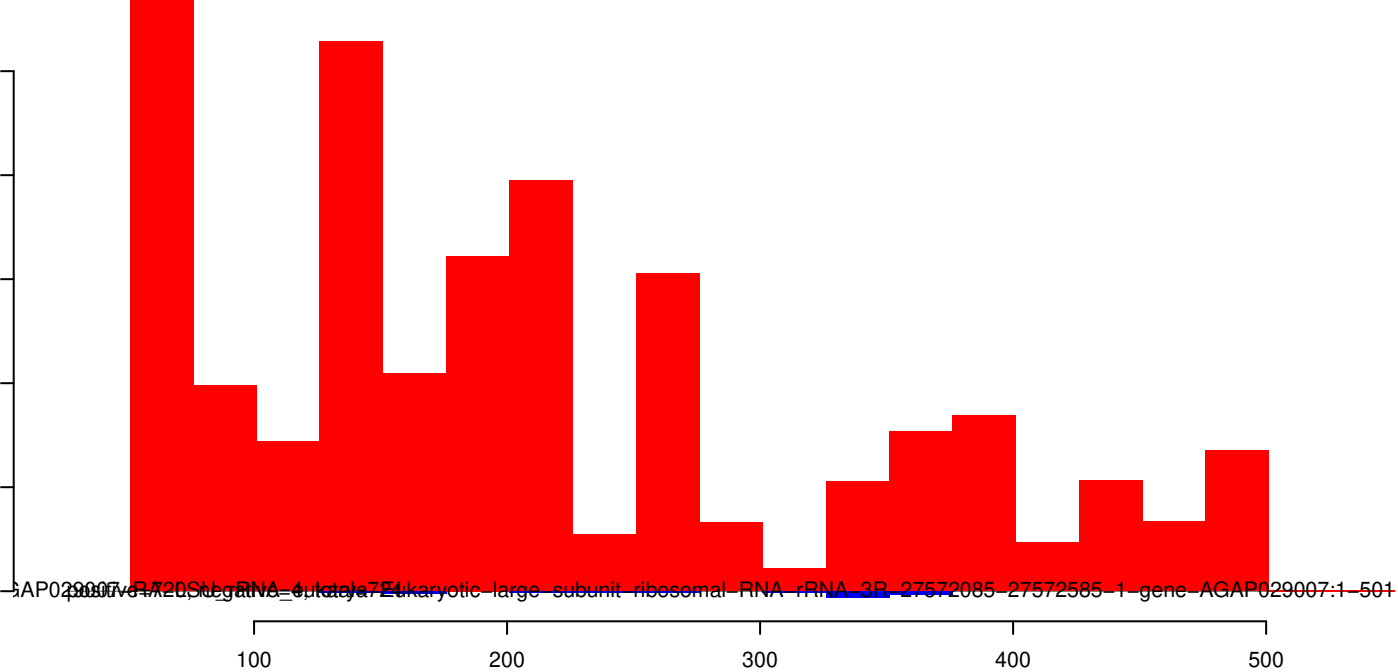
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



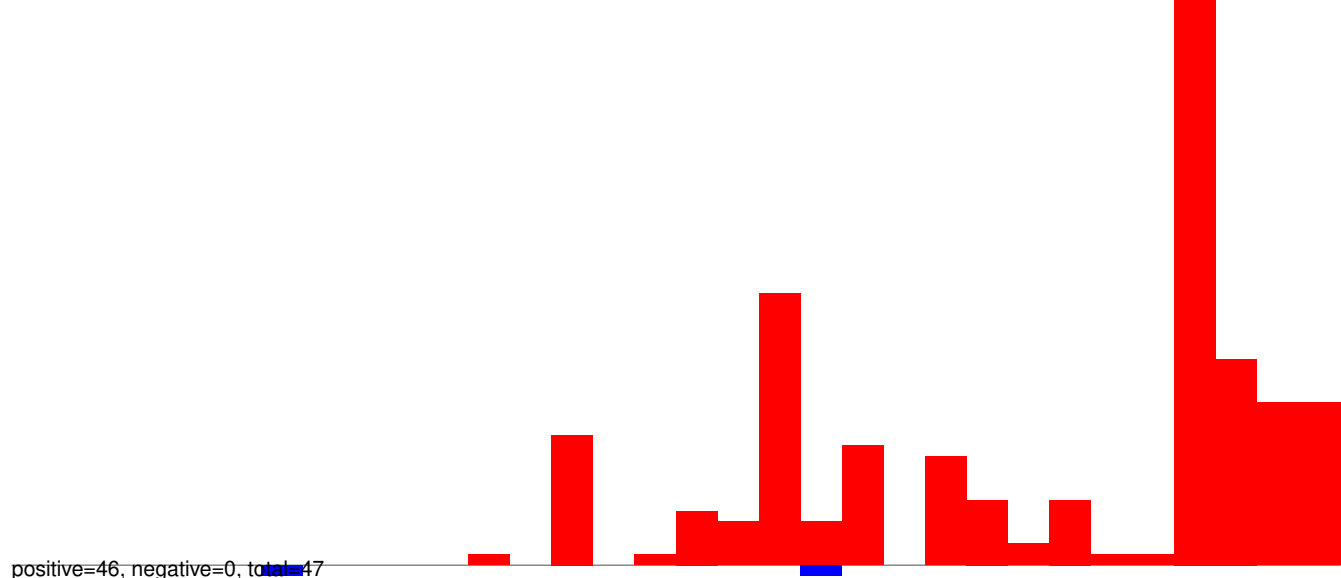
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



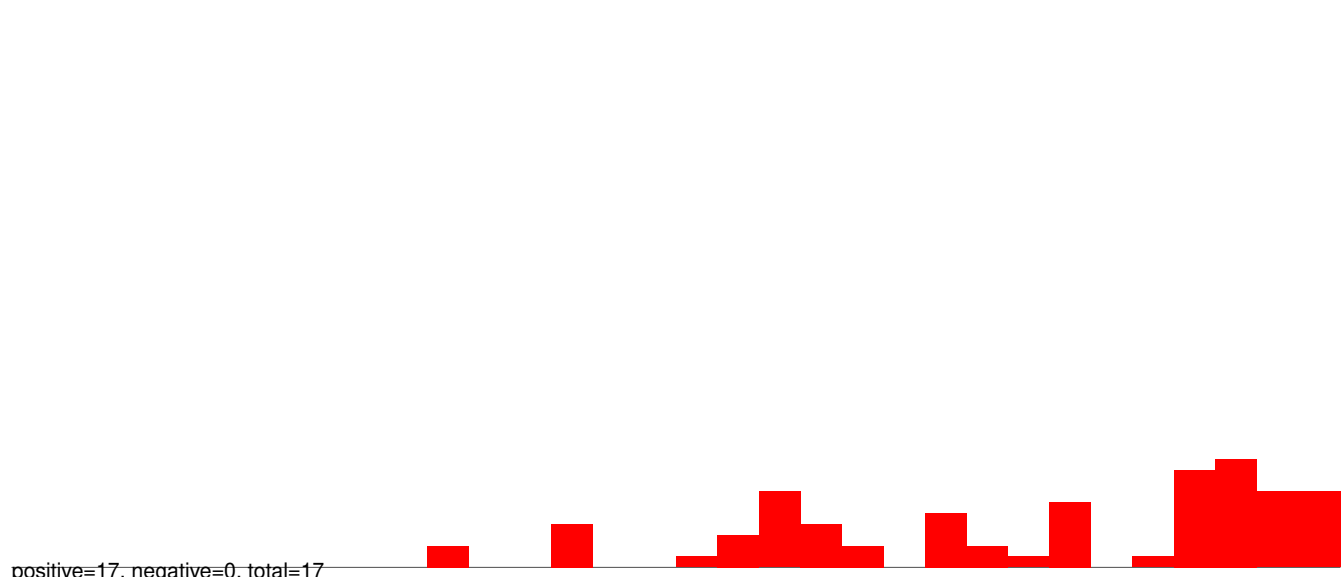
AnGam\_Fem\_Midgut\_rep1\_KM.rep



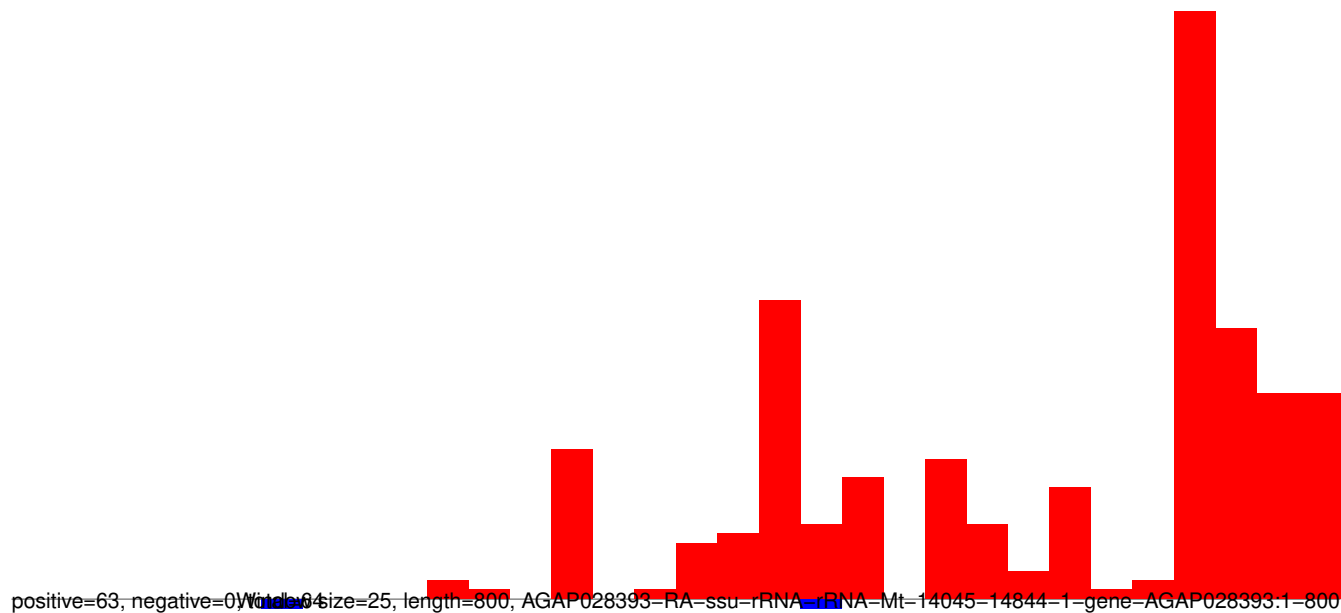
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



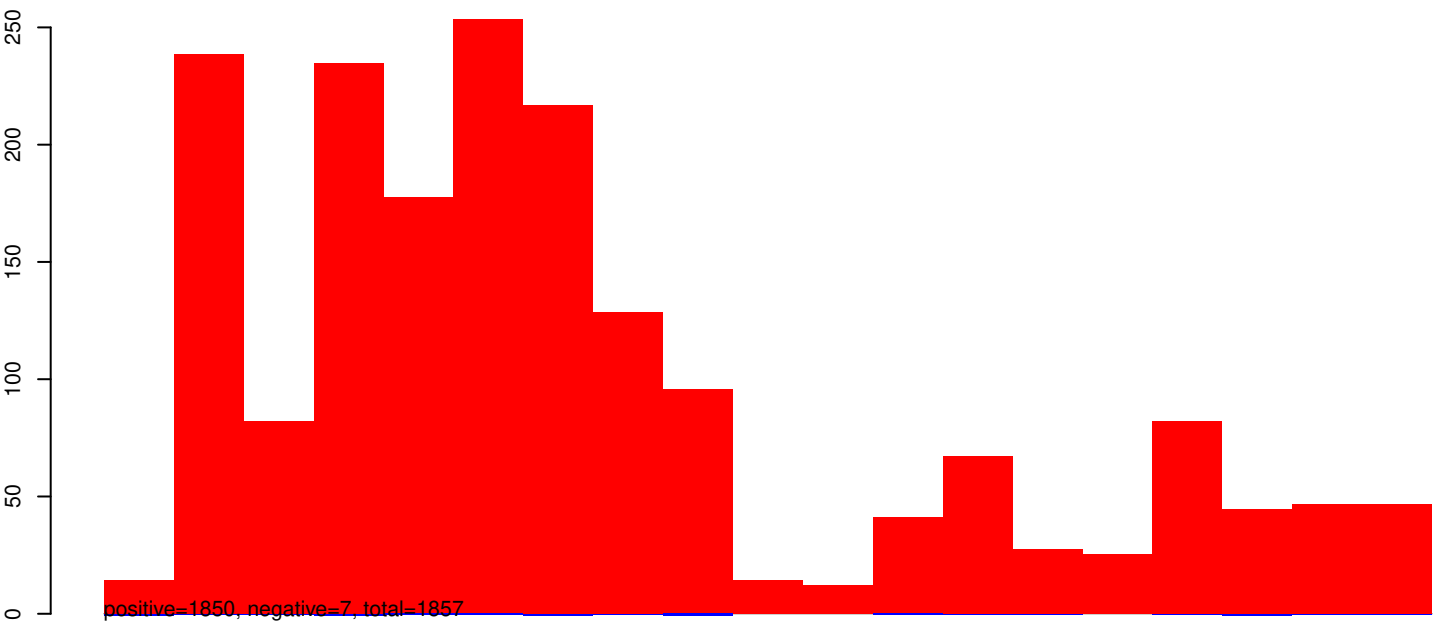
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



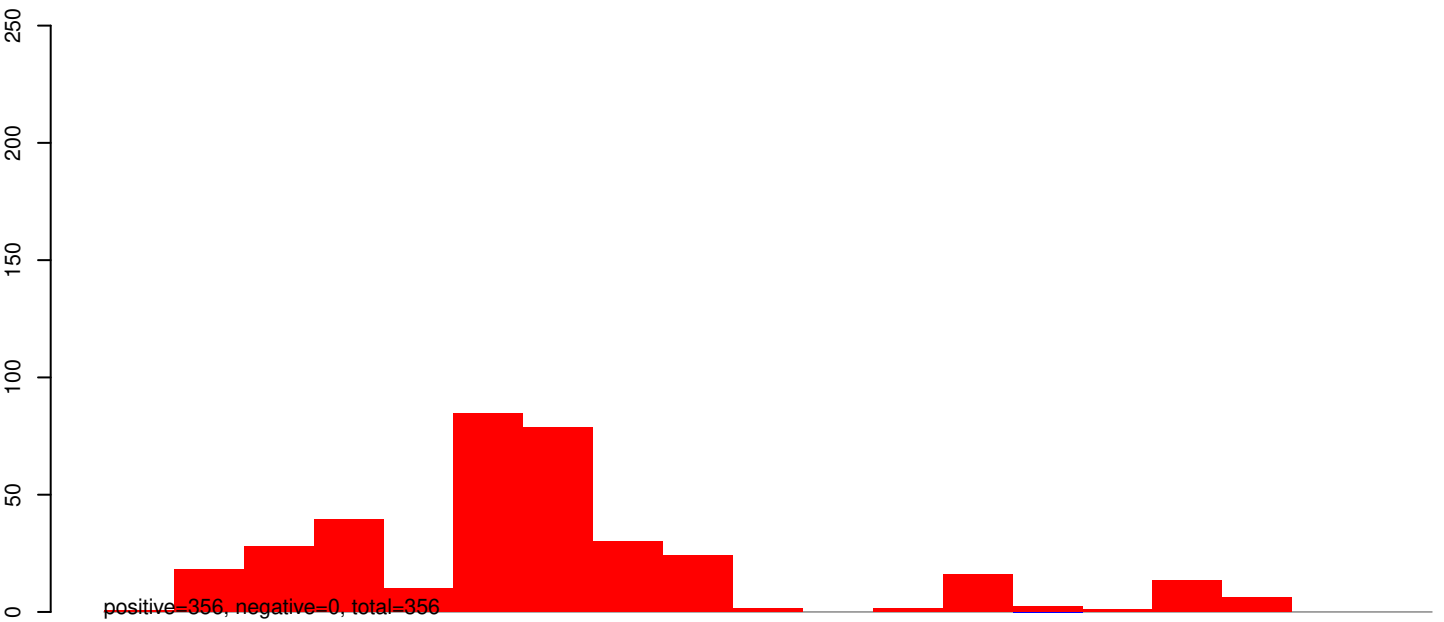
AnGam\_Fem\_Midgut\_rep1\_KM.rep



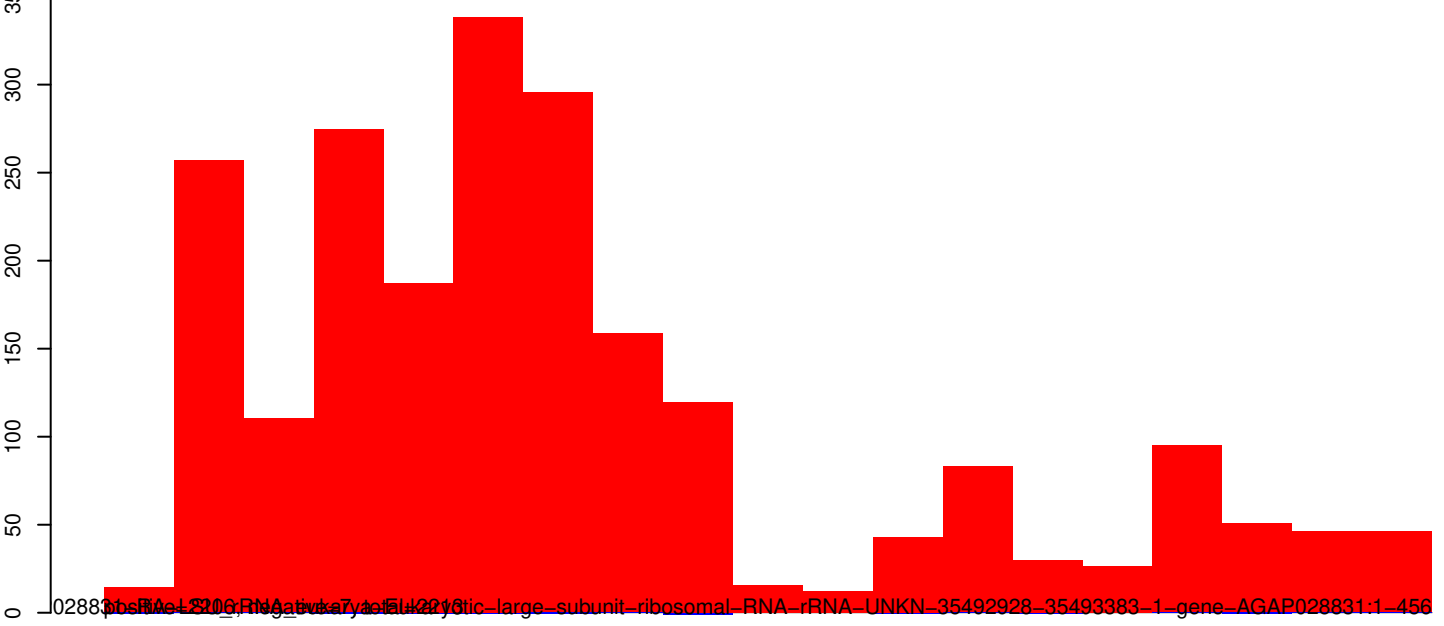
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



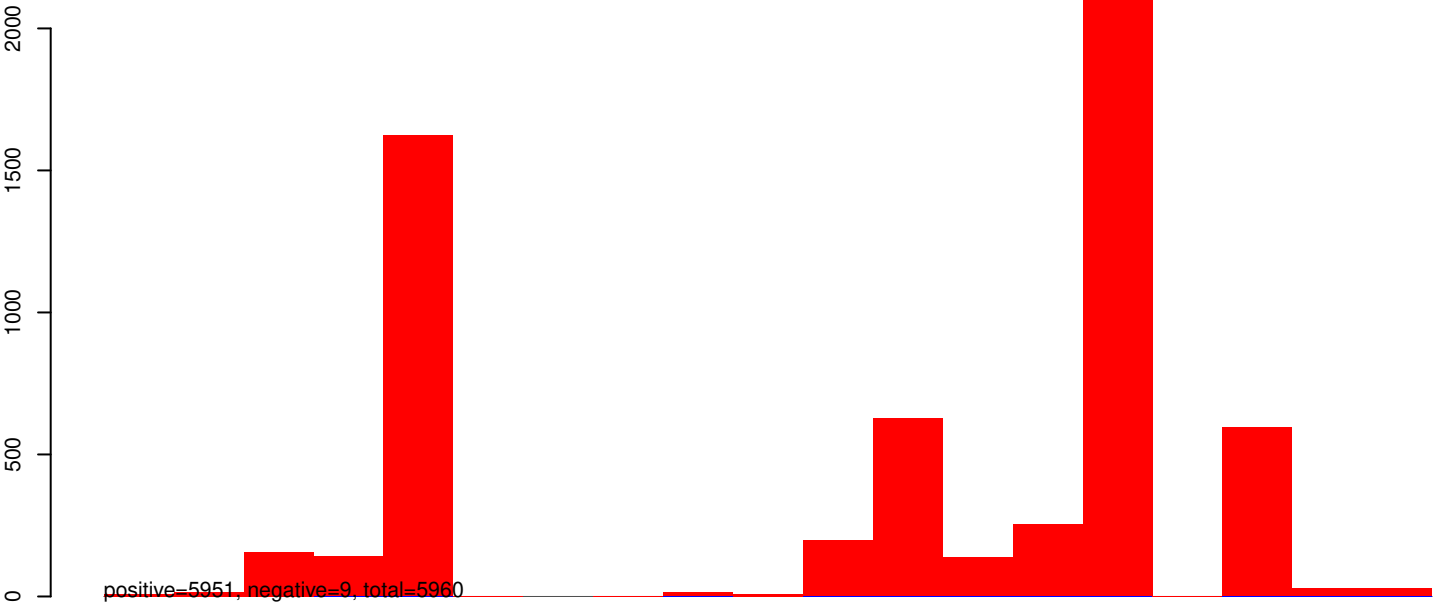
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



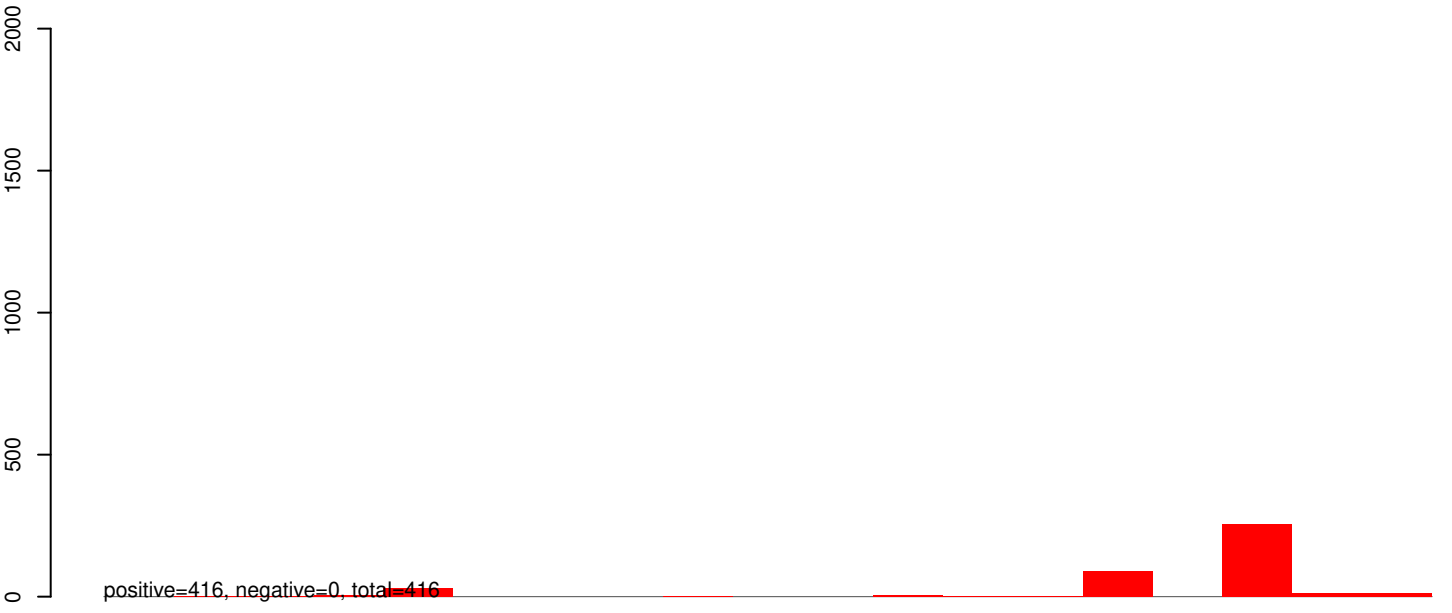
AnGam\_Fem\_Midgut\_rep1\_KM.rep



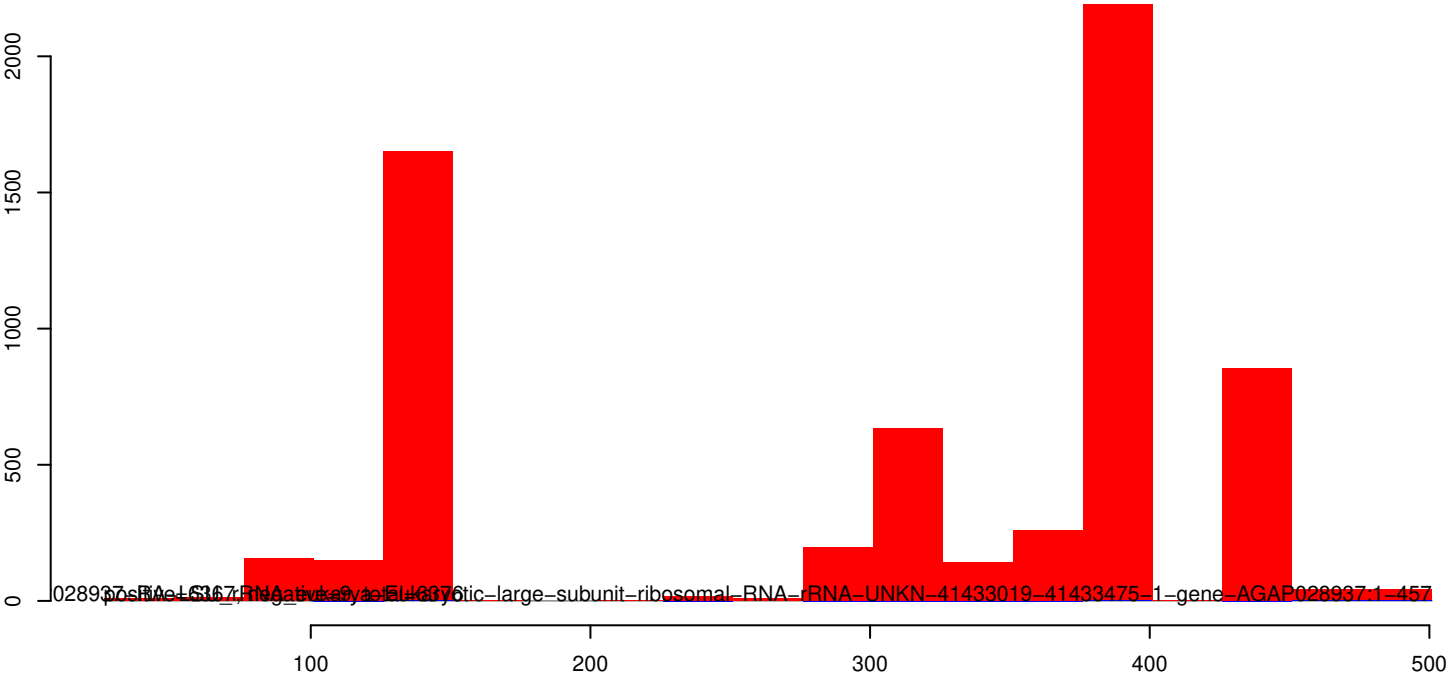
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



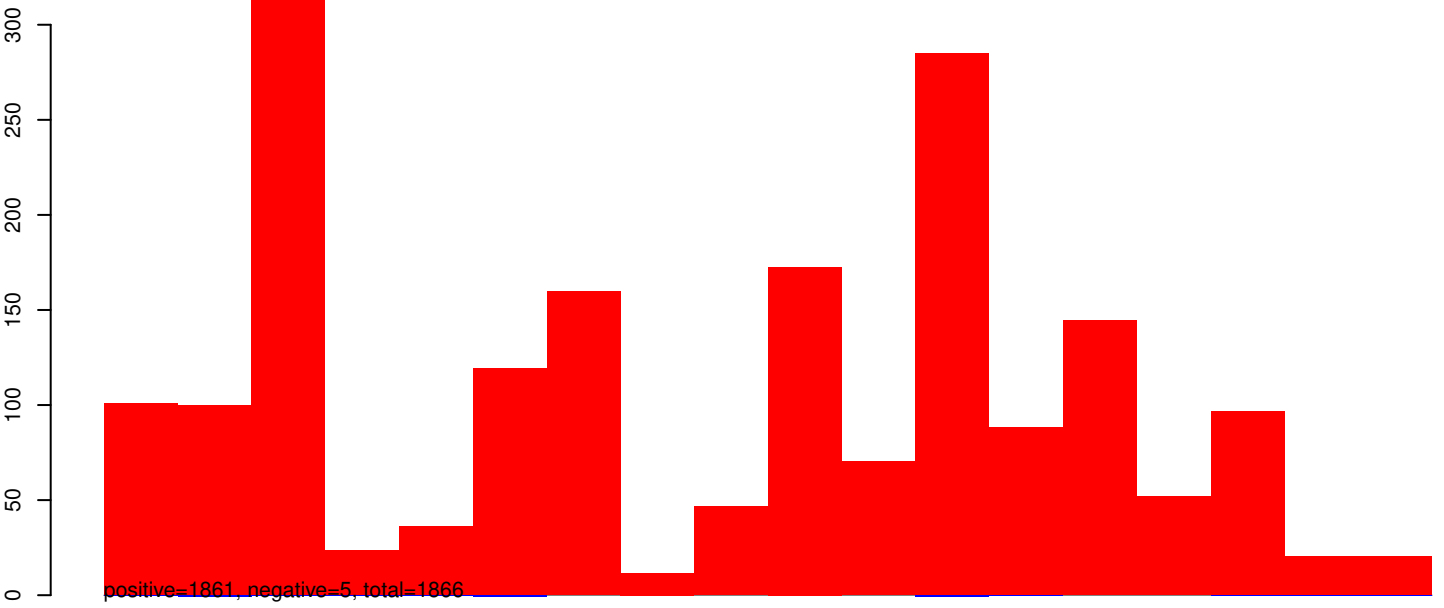
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



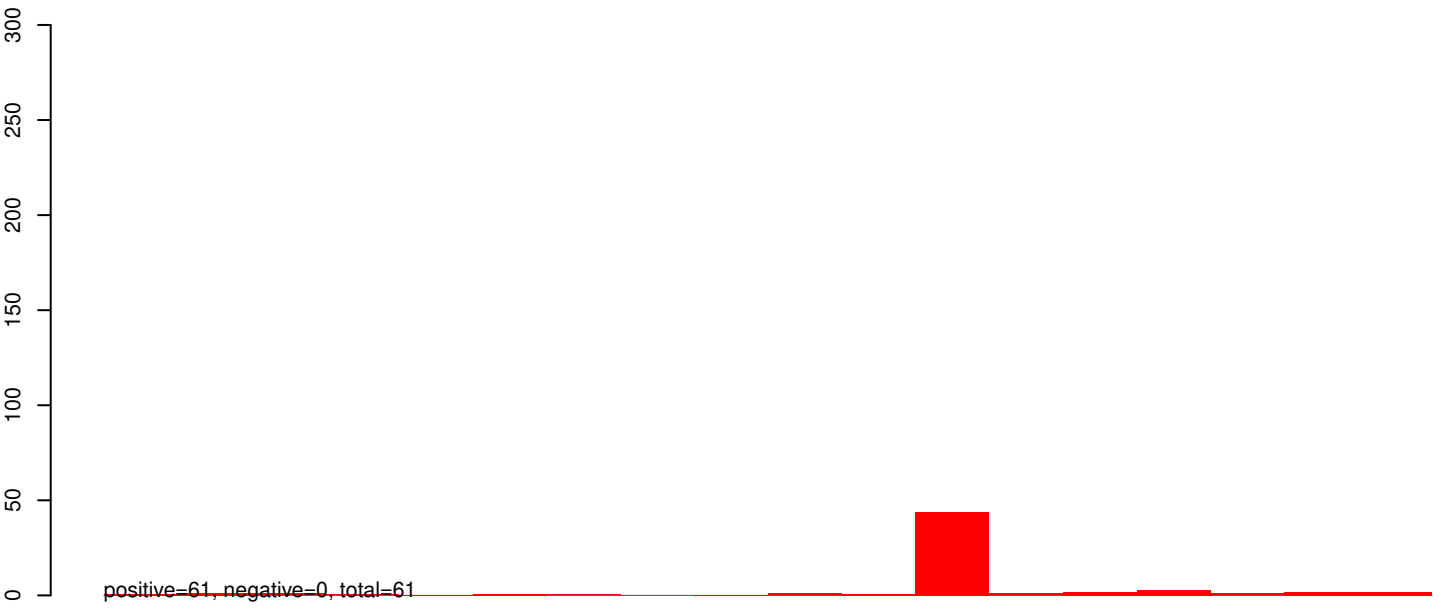
AnGam\_Fem\_Midgut\_rep1\_KM.rep



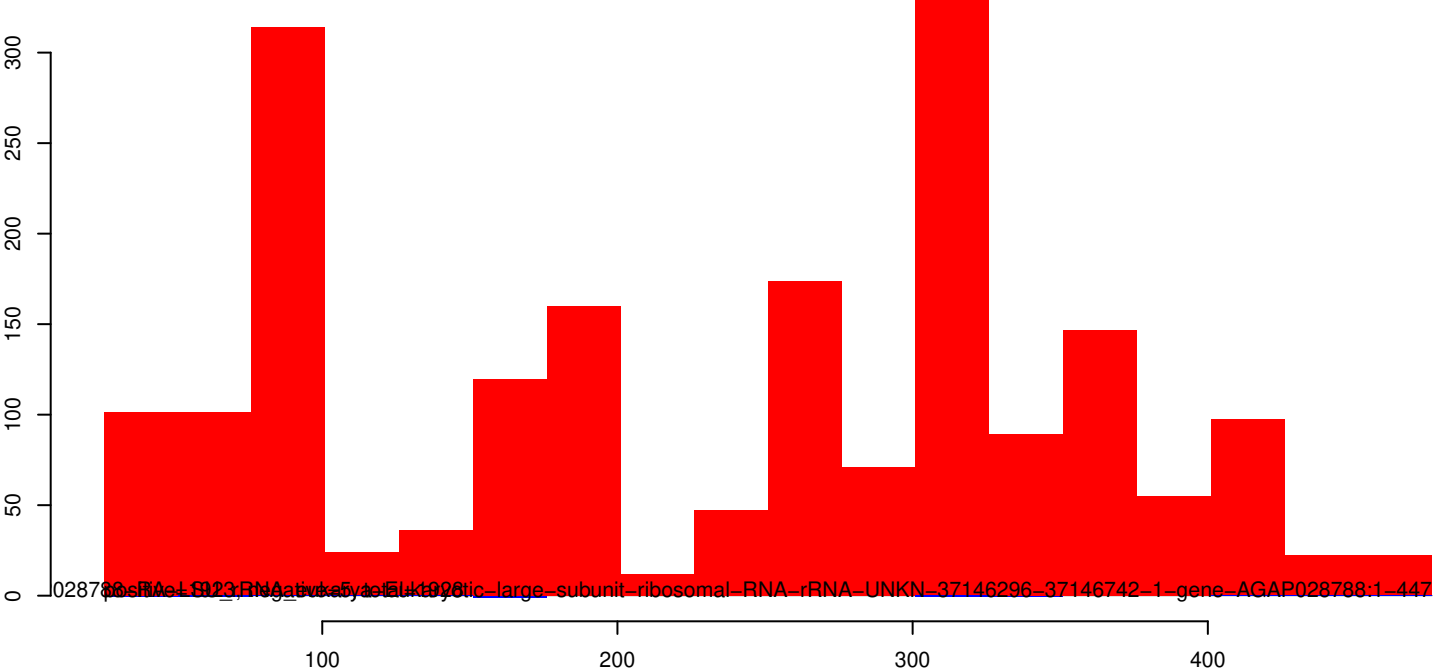
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



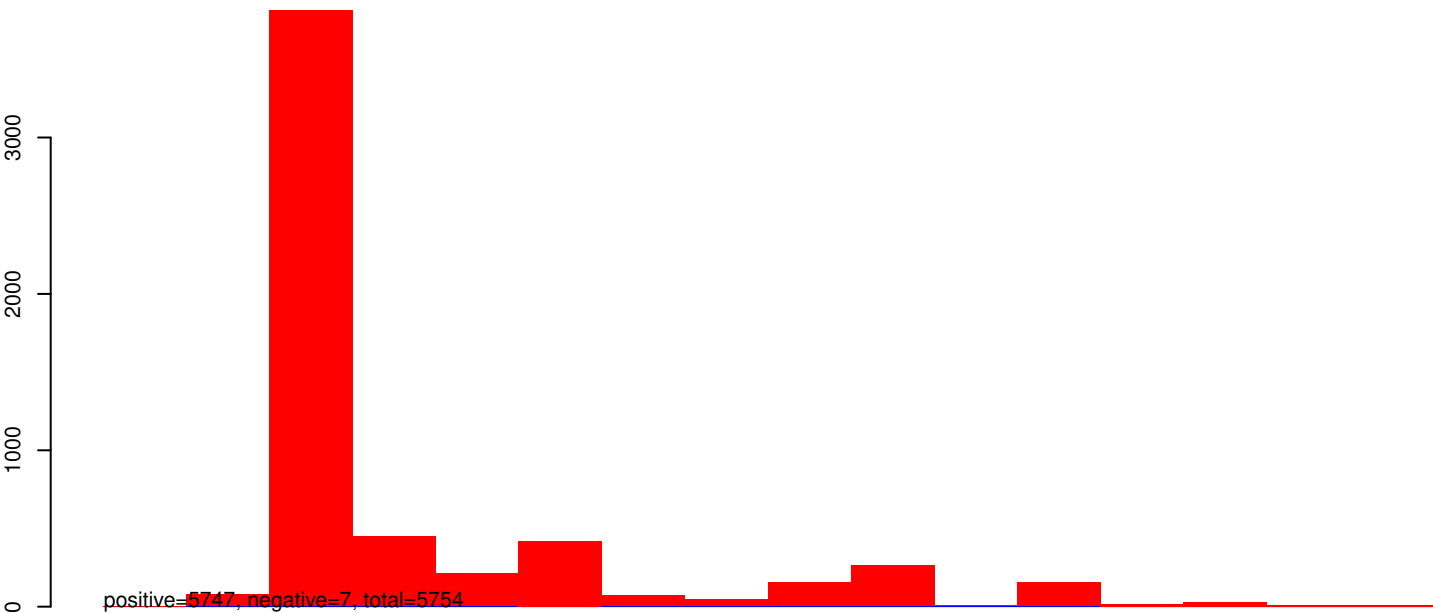
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



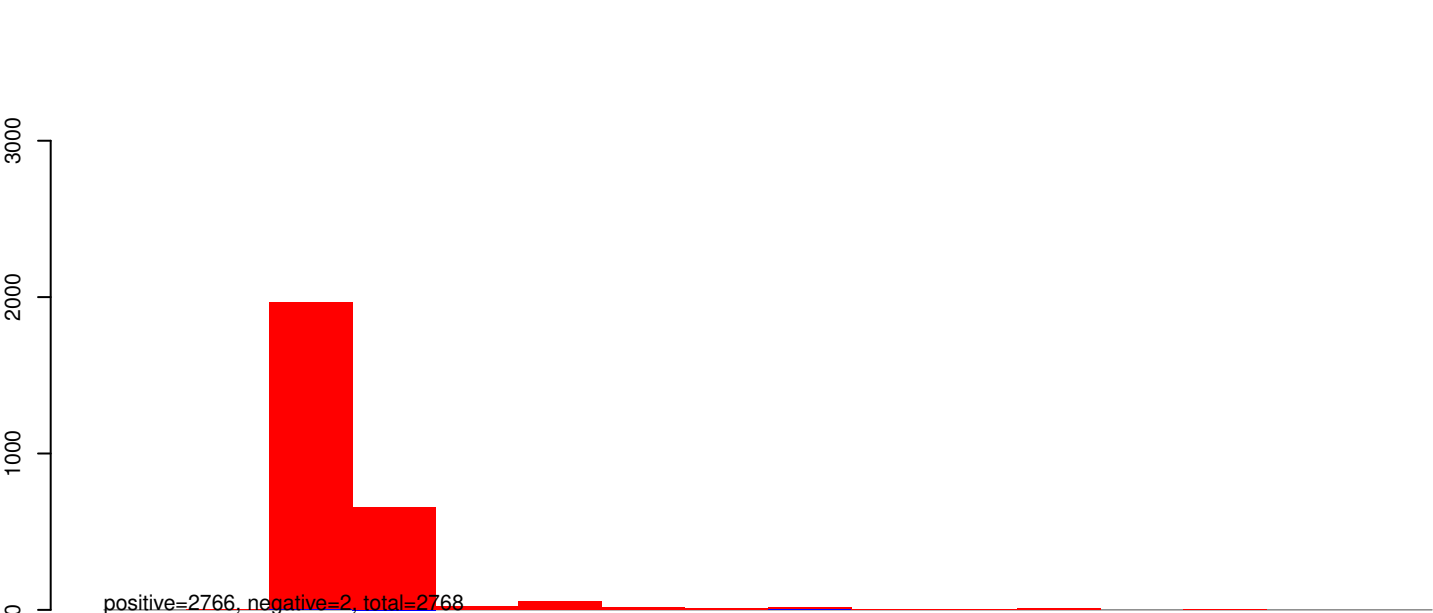
AnGam\_Fem\_Midgut\_rep1\_KM.rep



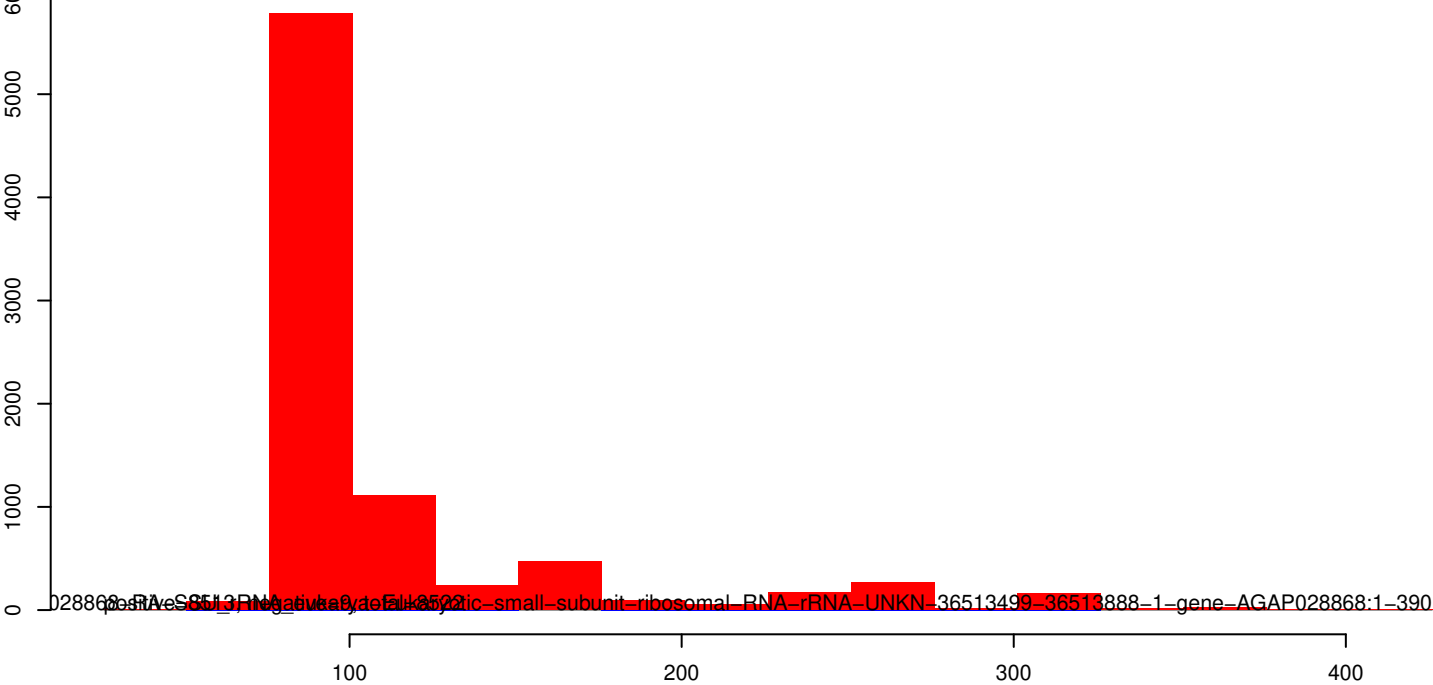
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



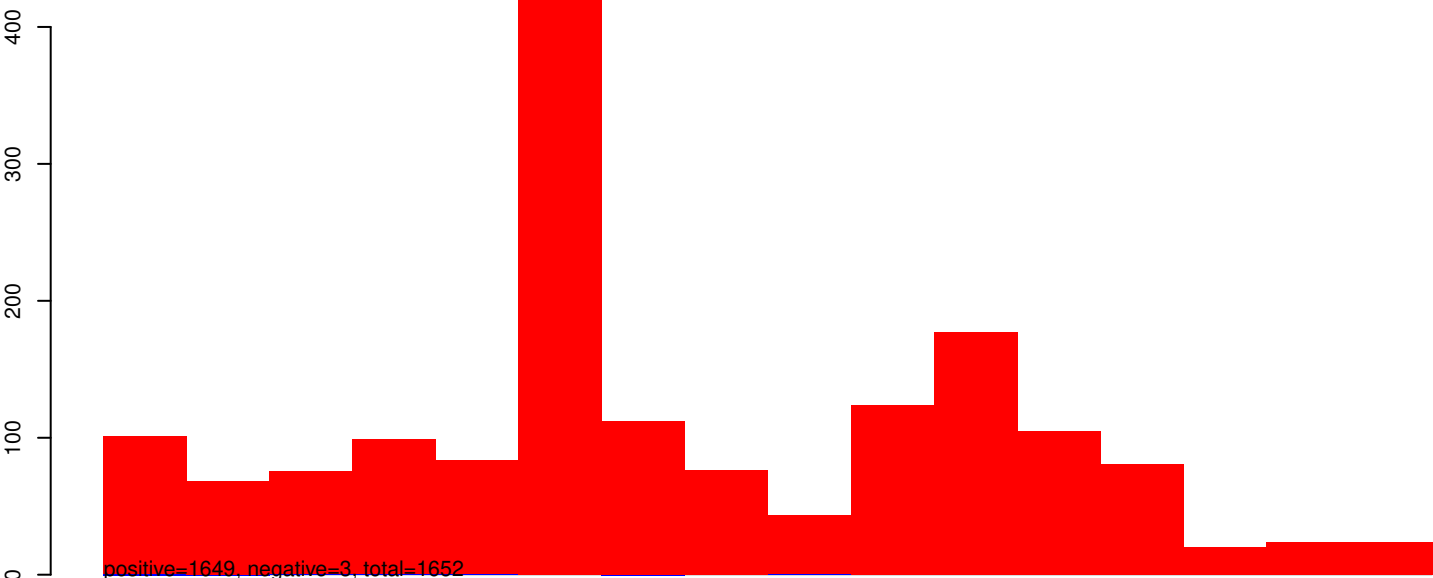
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



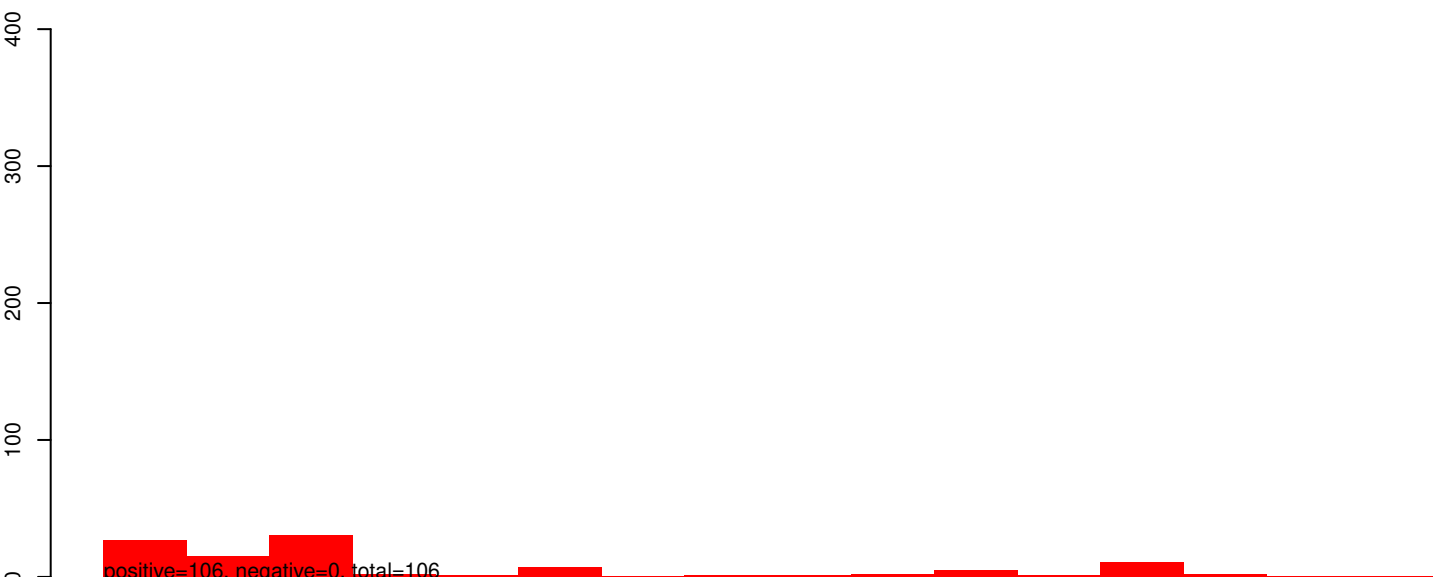
AnGam\_Fem\_Midgut\_rep1\_KM.rep



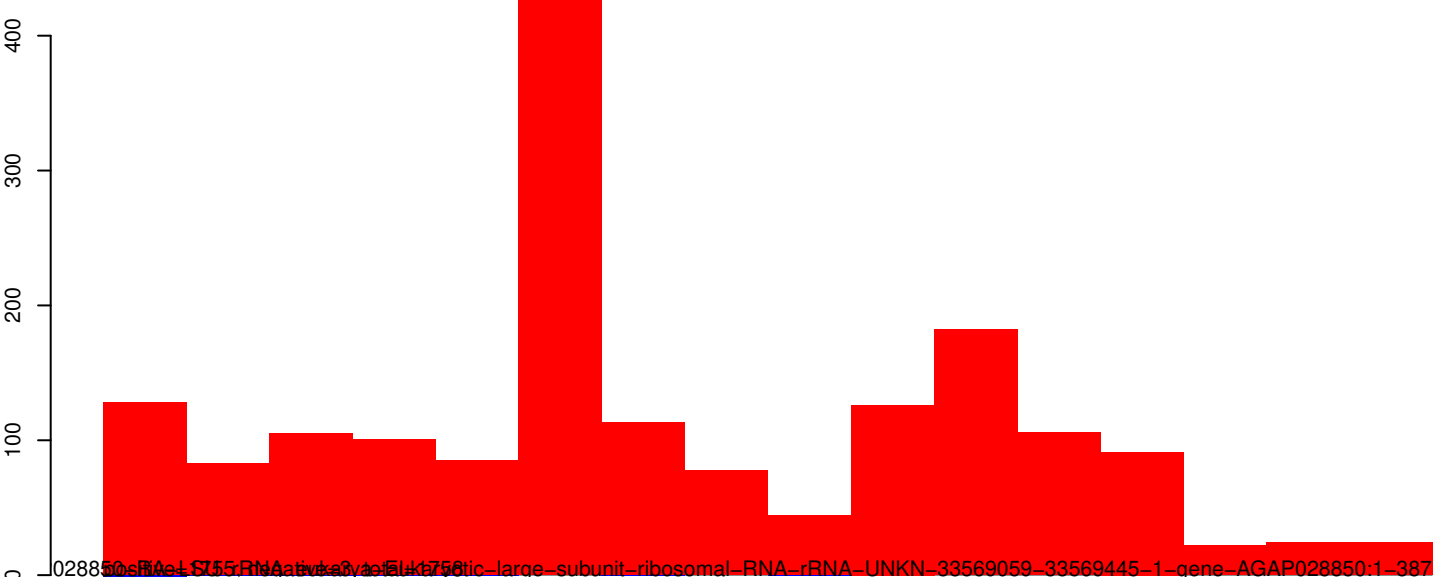
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

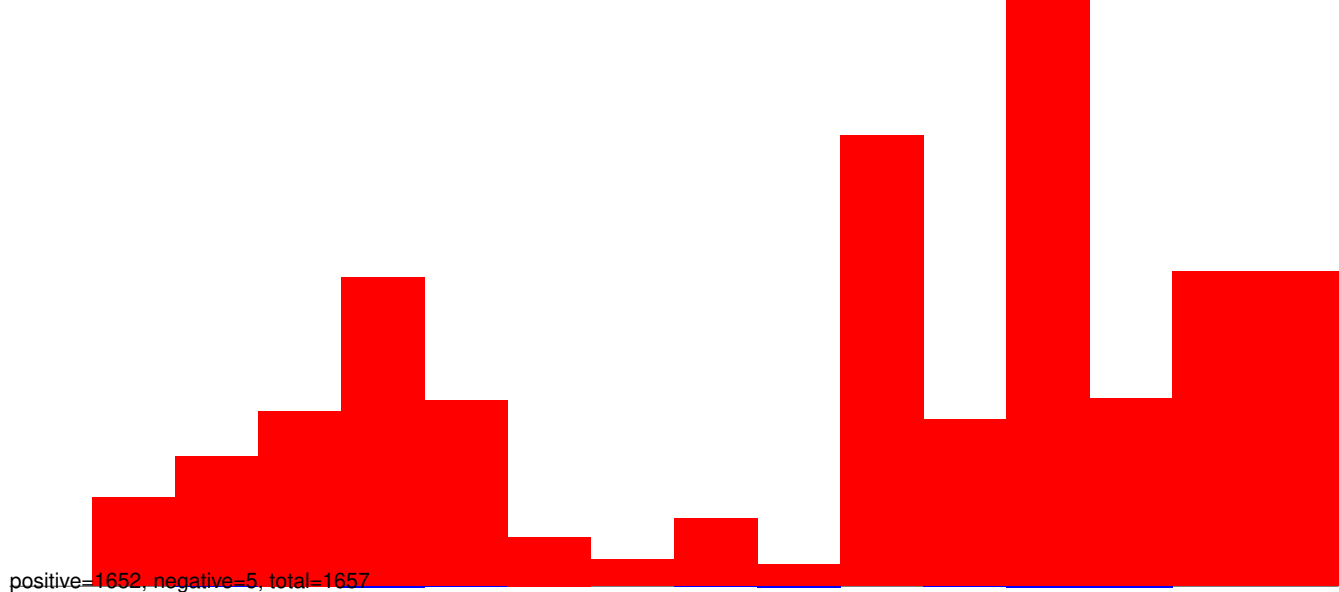


AnGam\_Fem\_Midgut\_rep1\_KM.rep

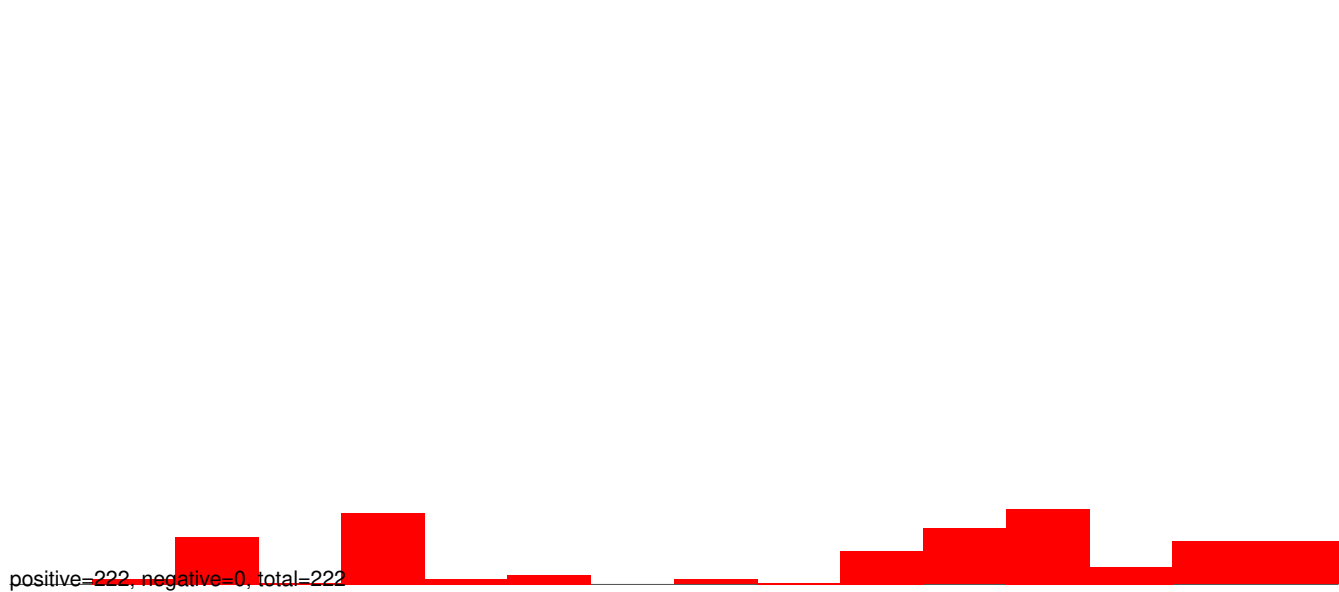




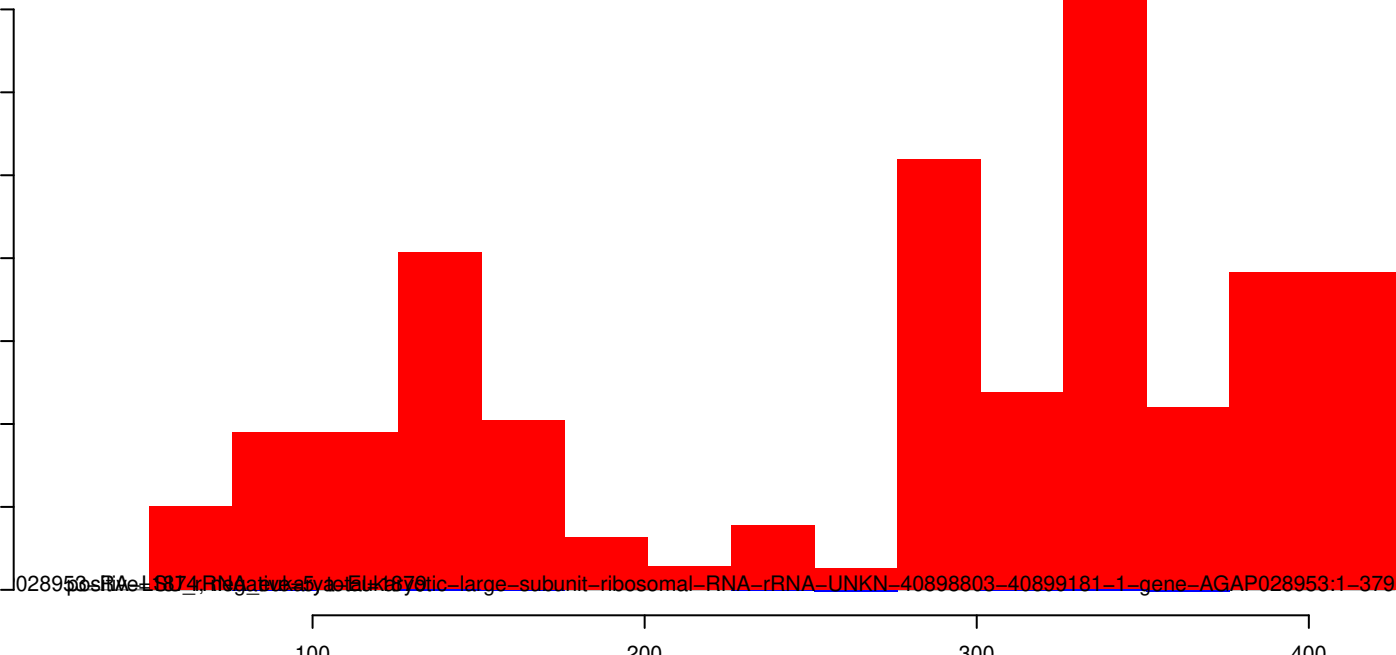
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



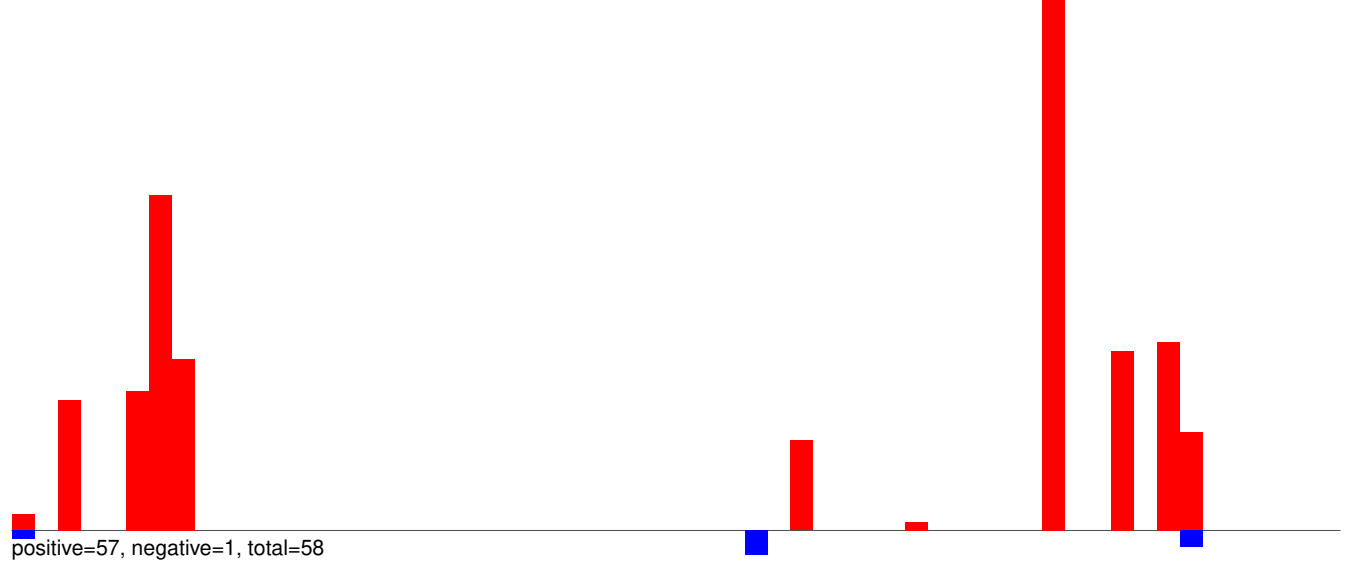
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



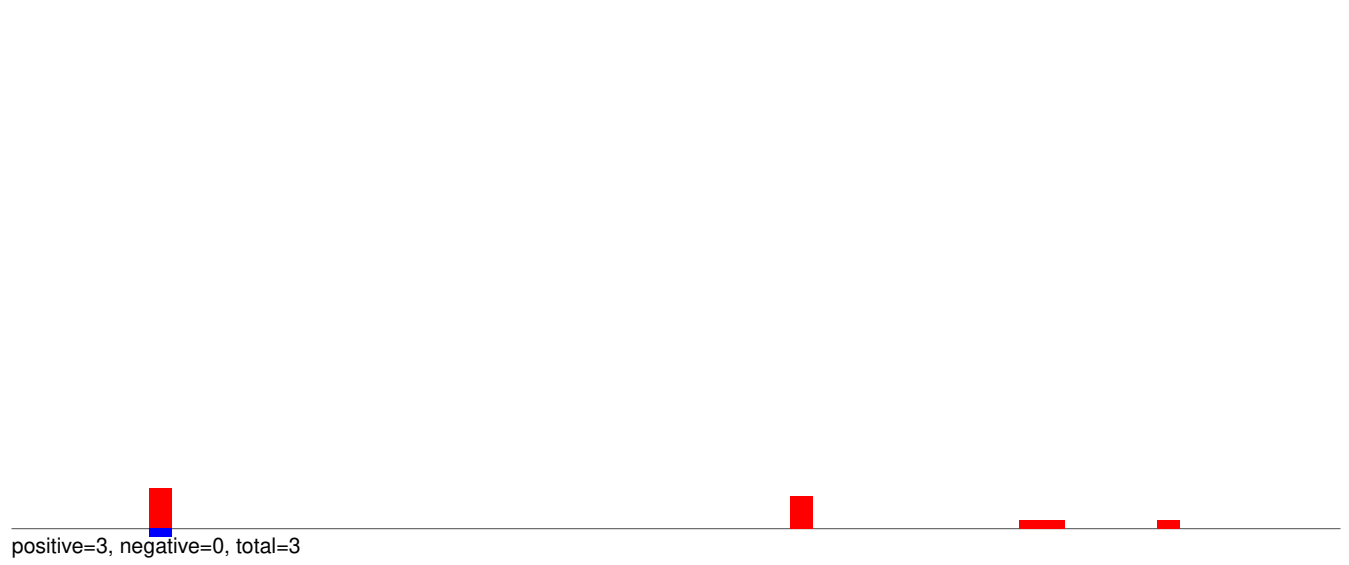
AnGam\_Fem\_Midgut\_rep1\_KM.rep



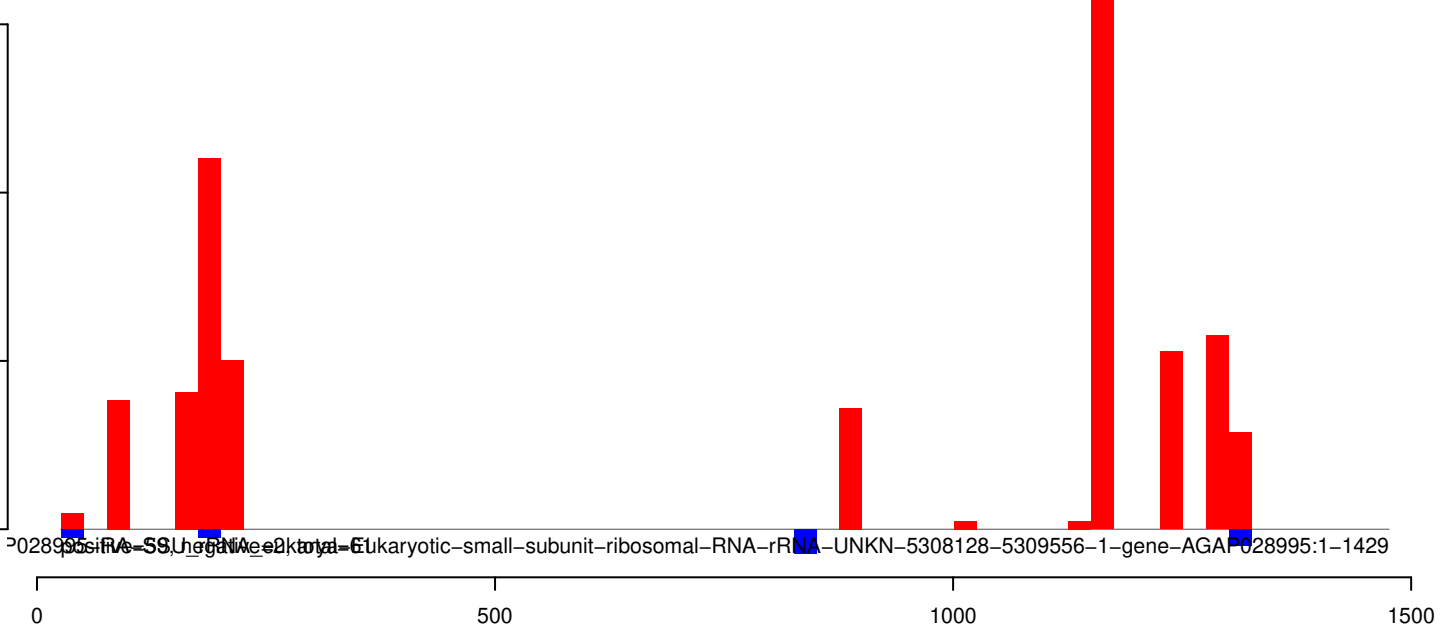
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



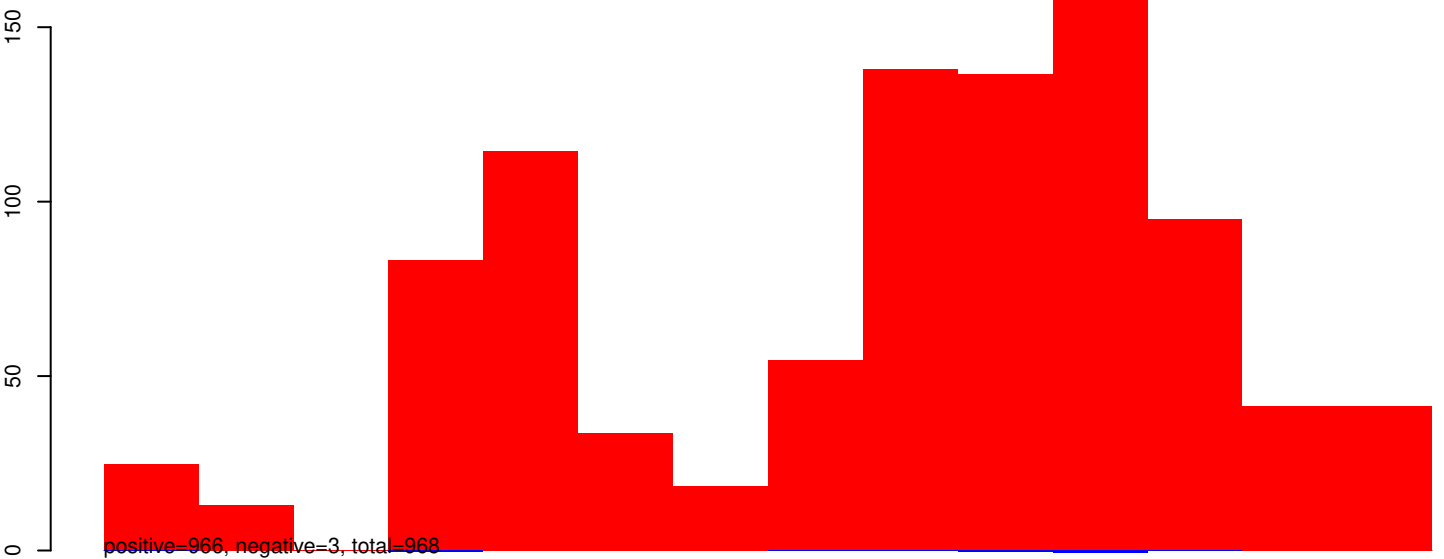
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



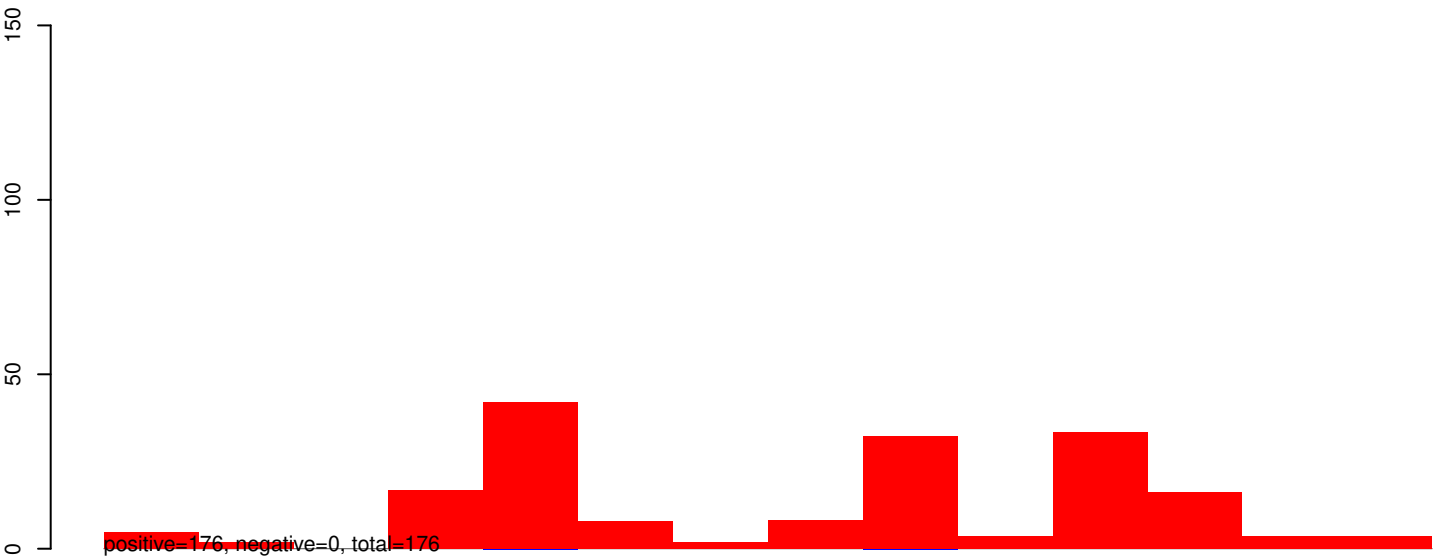
AnGam\_Fem\_Midgut\_rep1\_KM.rep



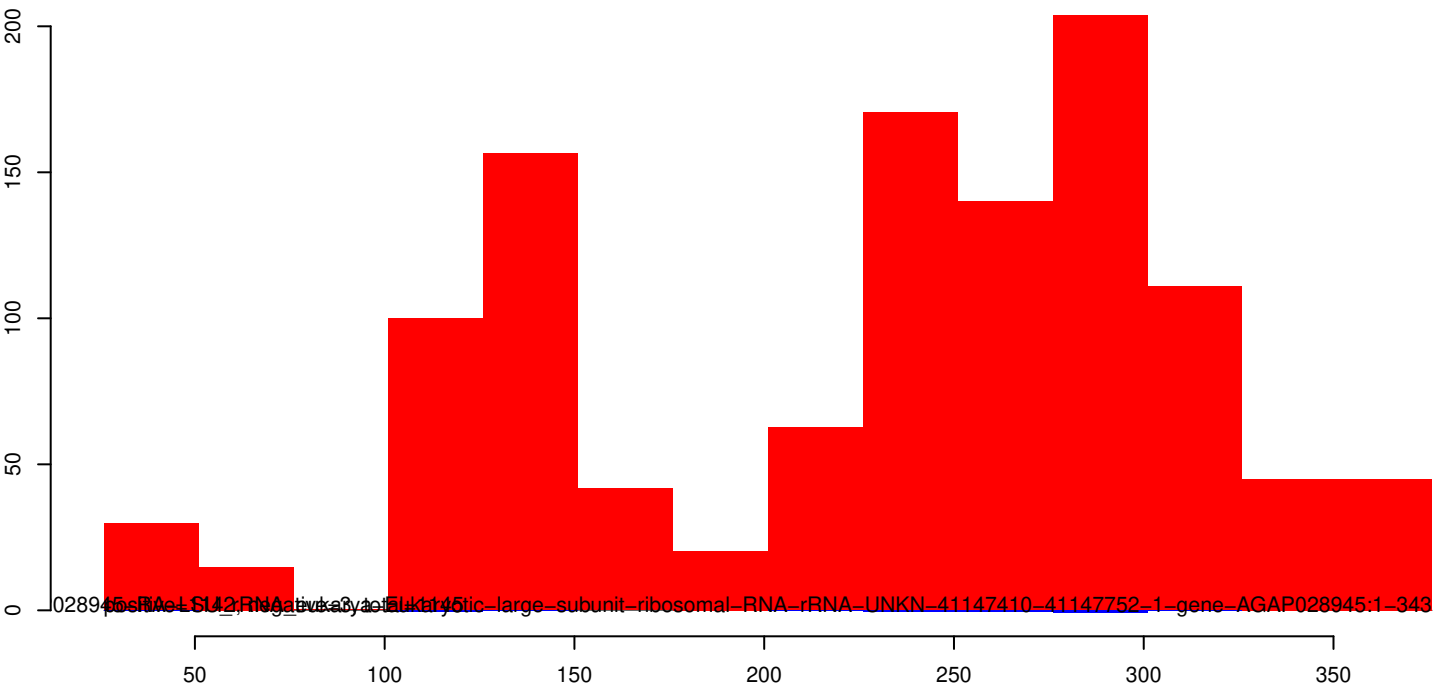
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



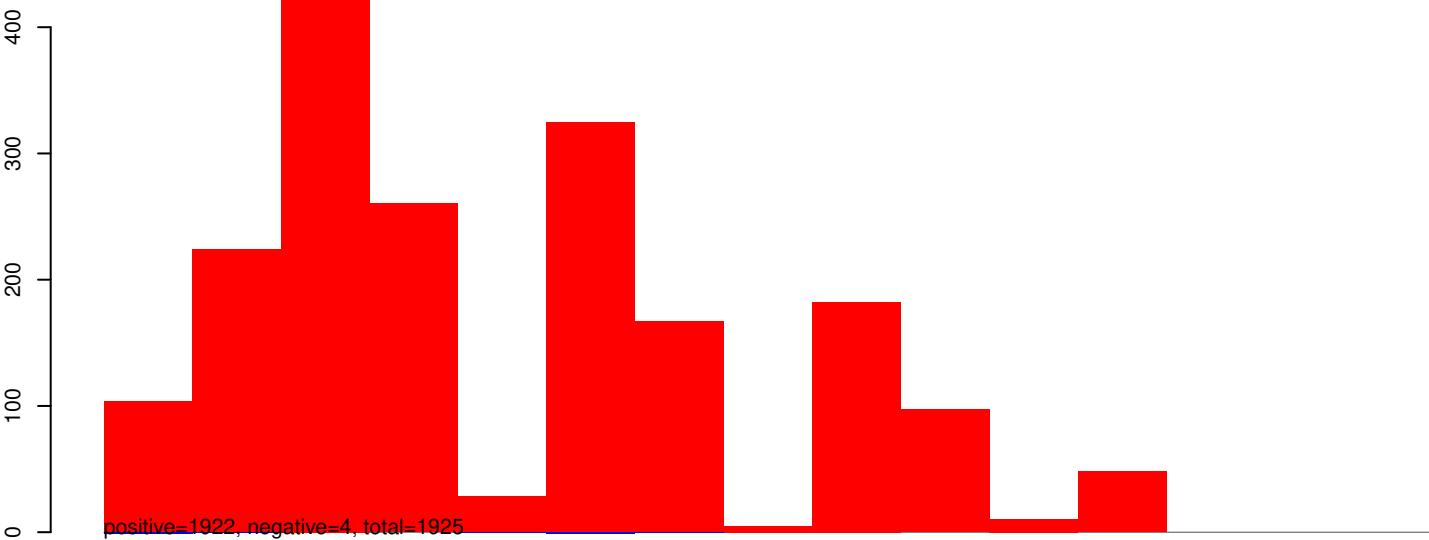
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



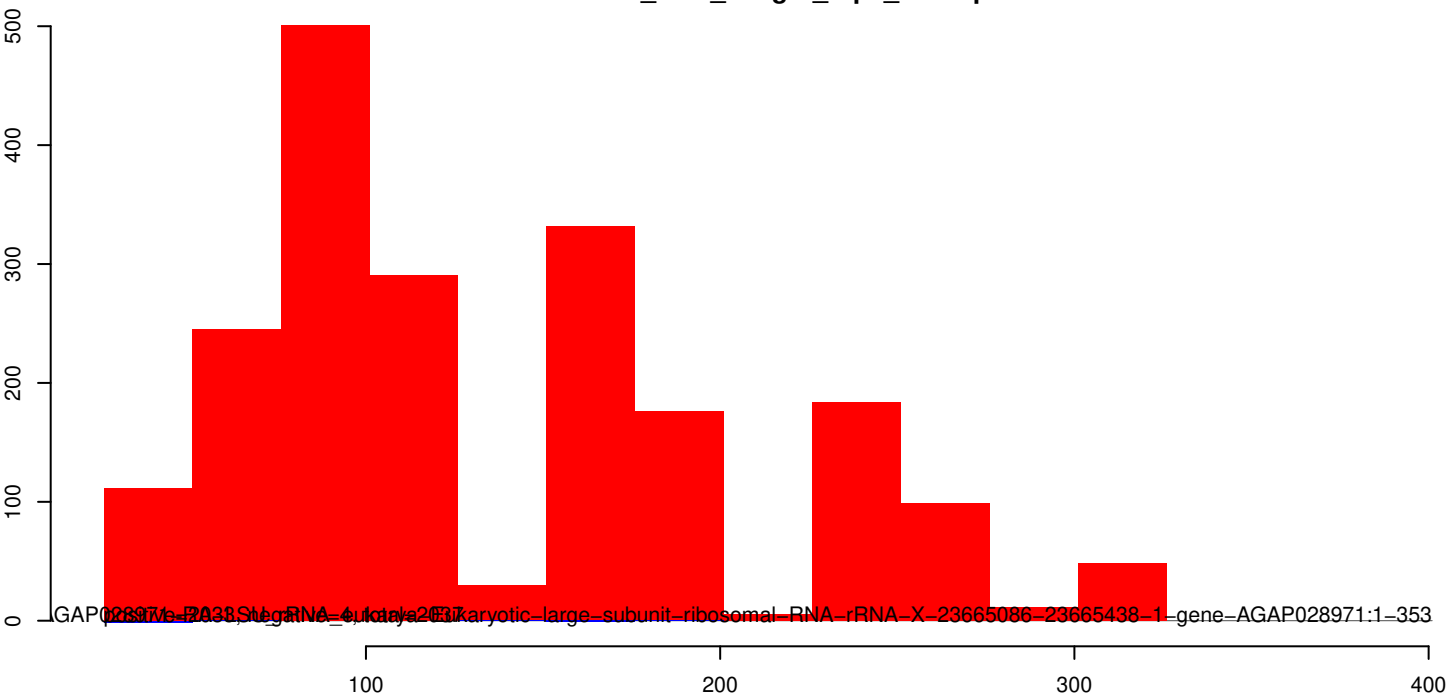
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



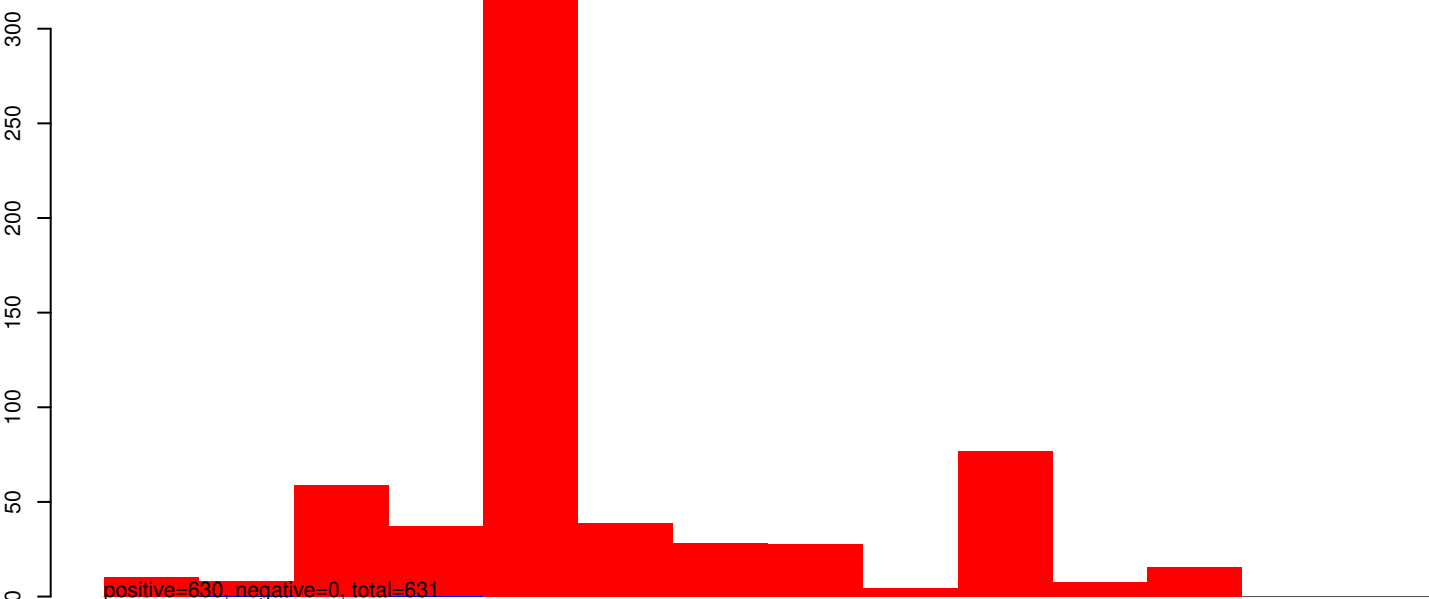
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



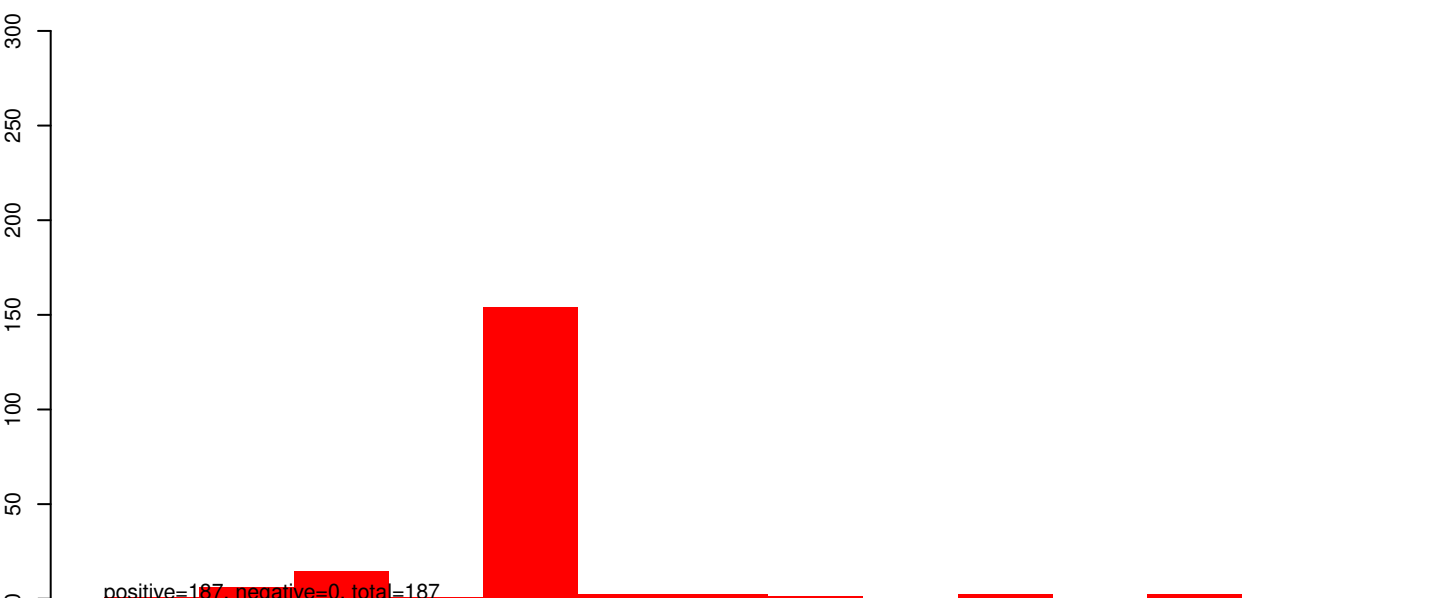
AnGam\_Fem\_Midgut\_rep1\_KM.rep



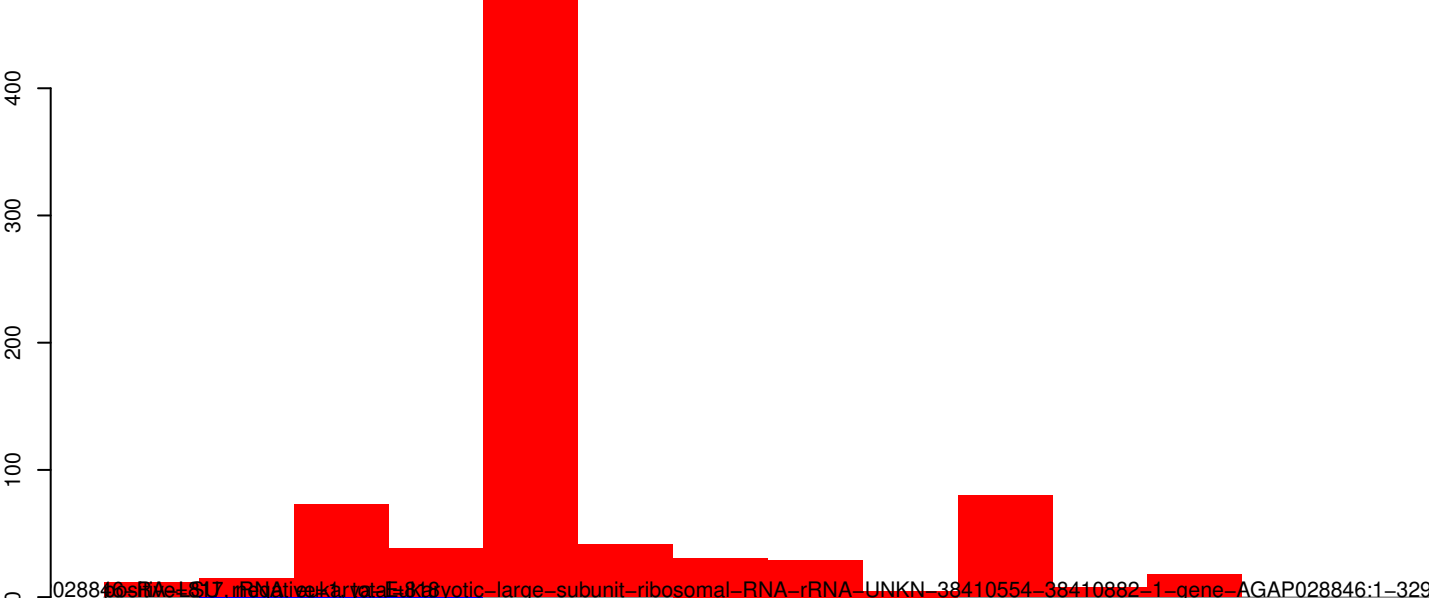
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



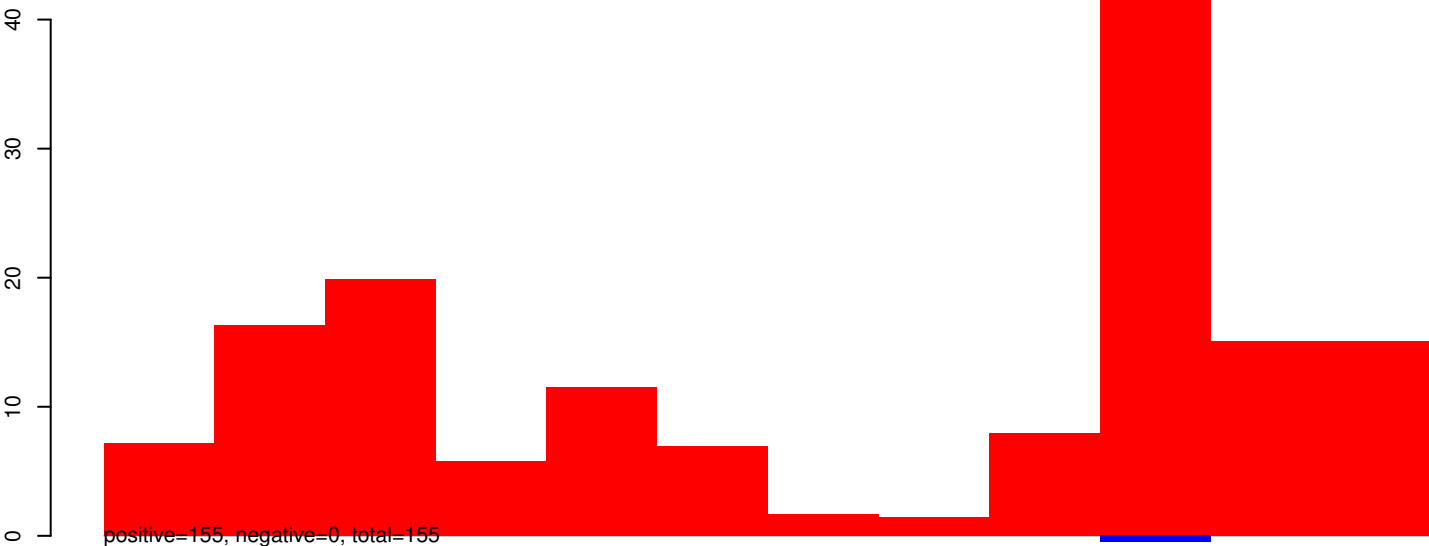
AnGam\_Fem\_Midgut\_rep1\_KM.rep



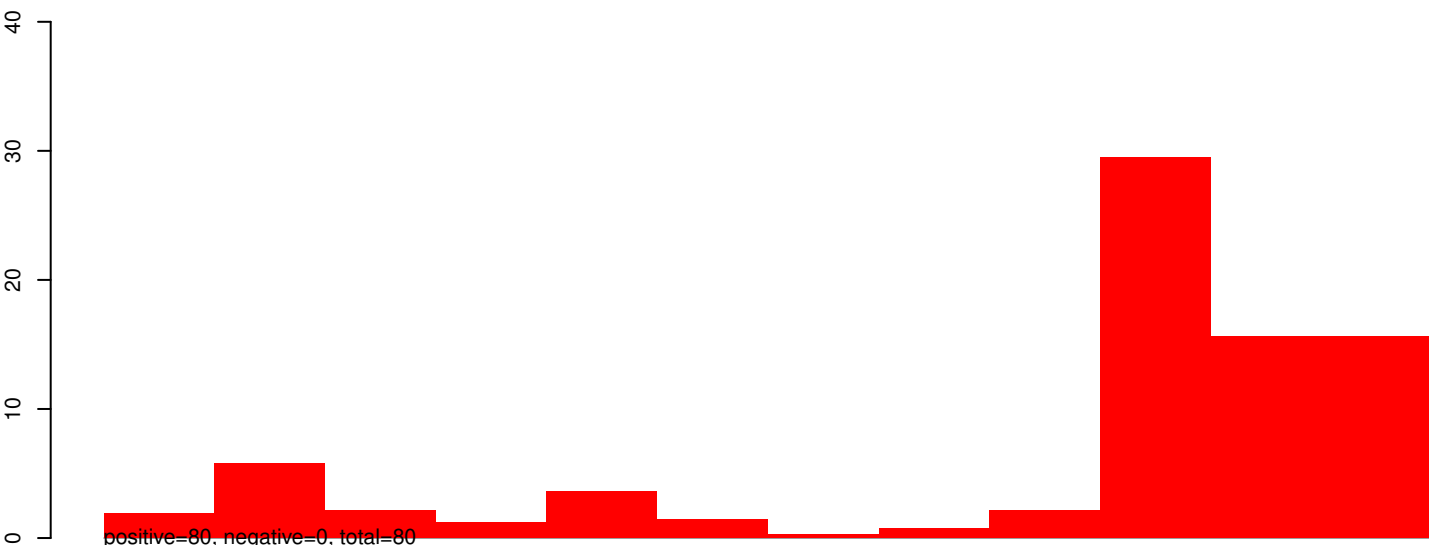




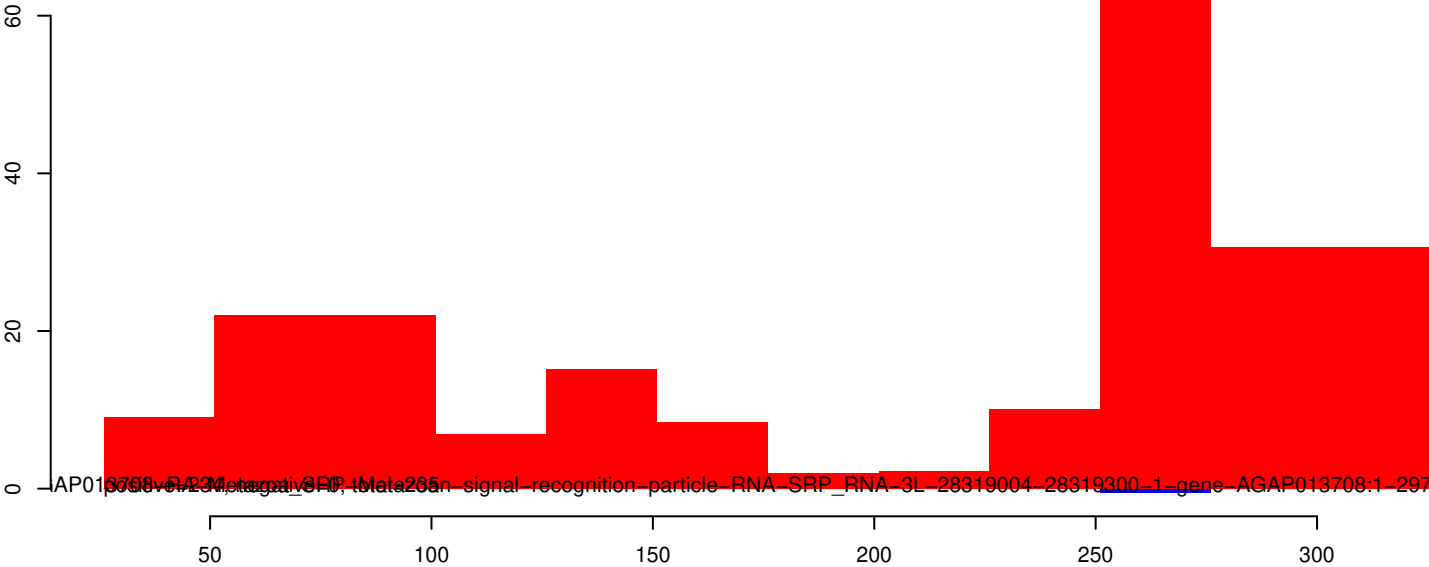
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



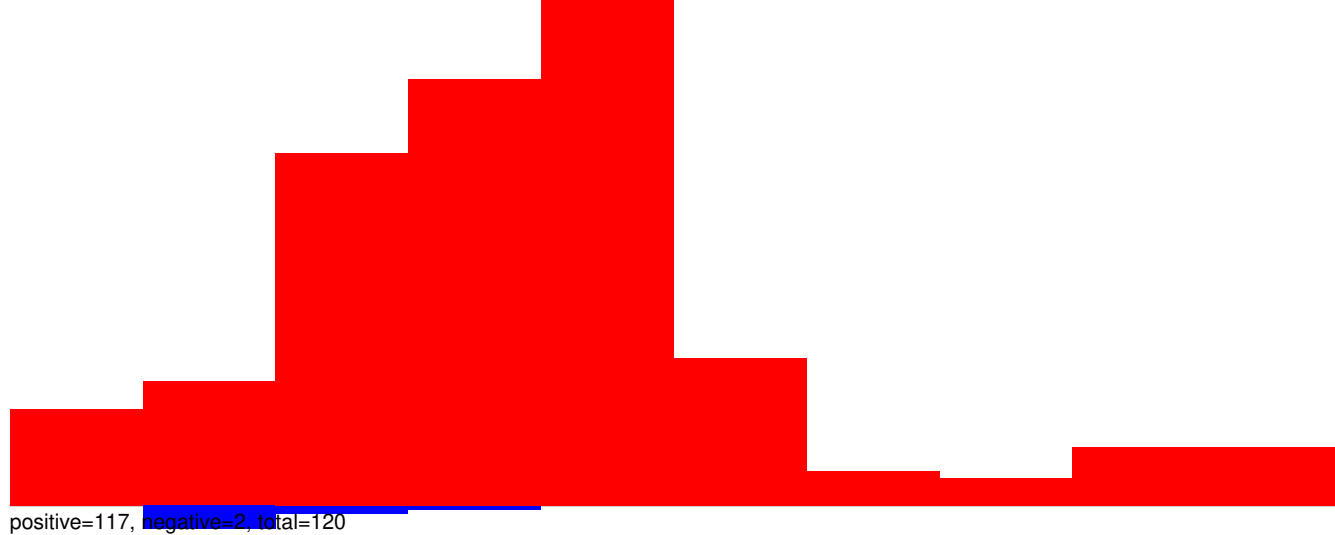
AnGam\_Fem\_Midgut\_rep1\_KM.rep



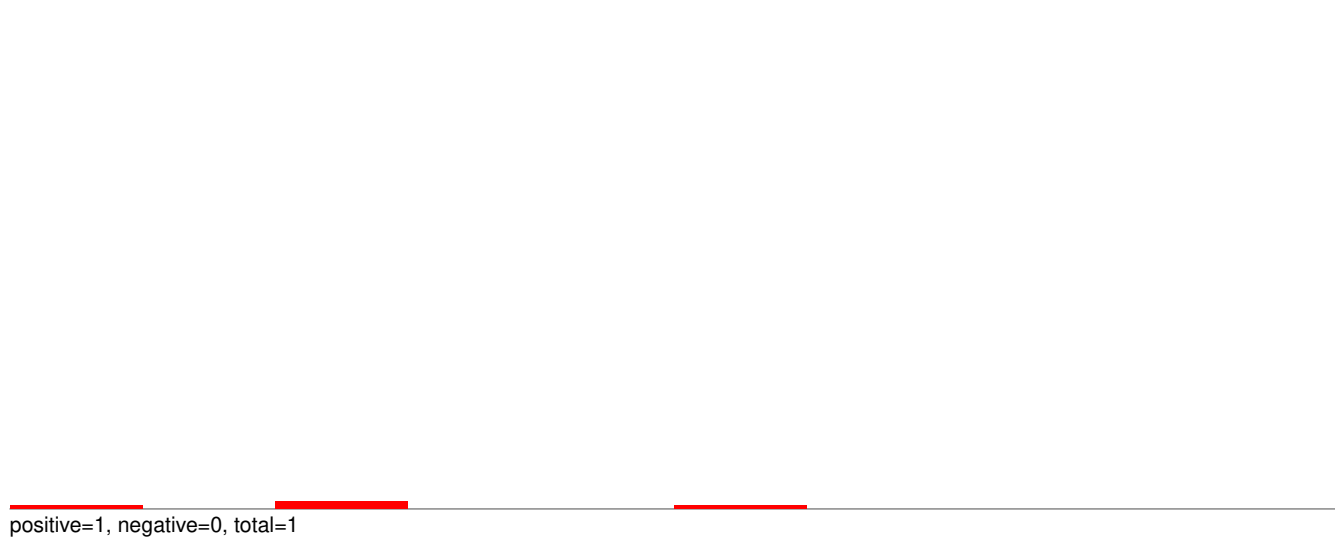




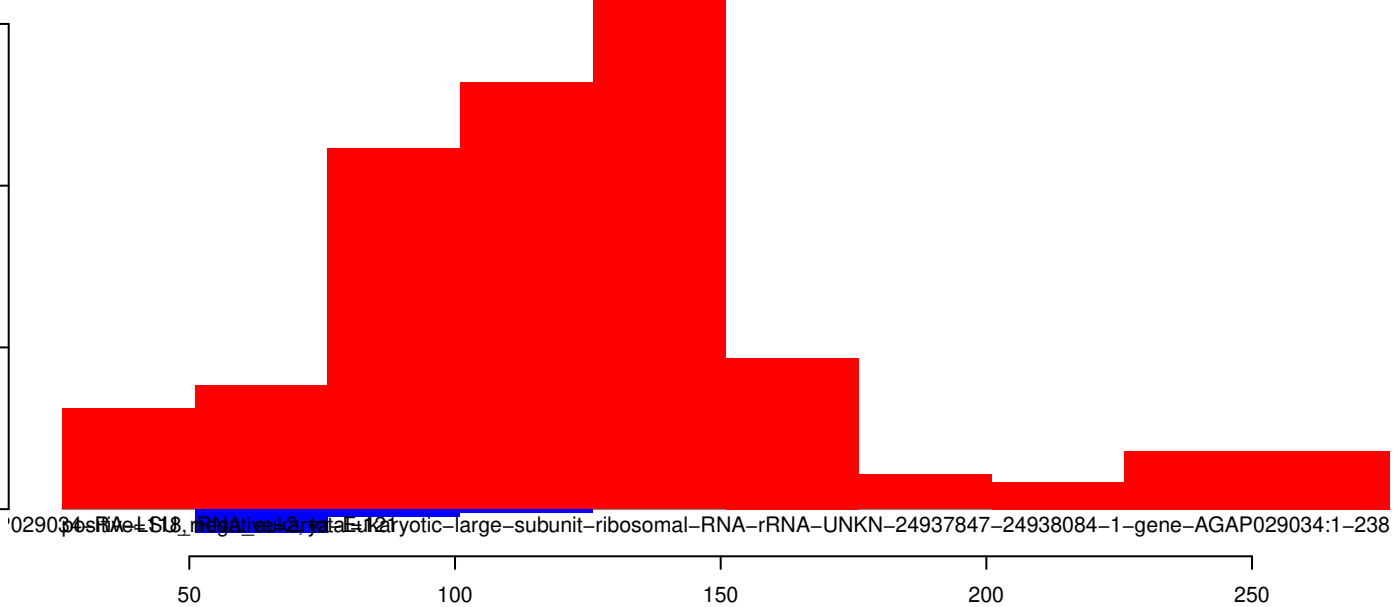
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



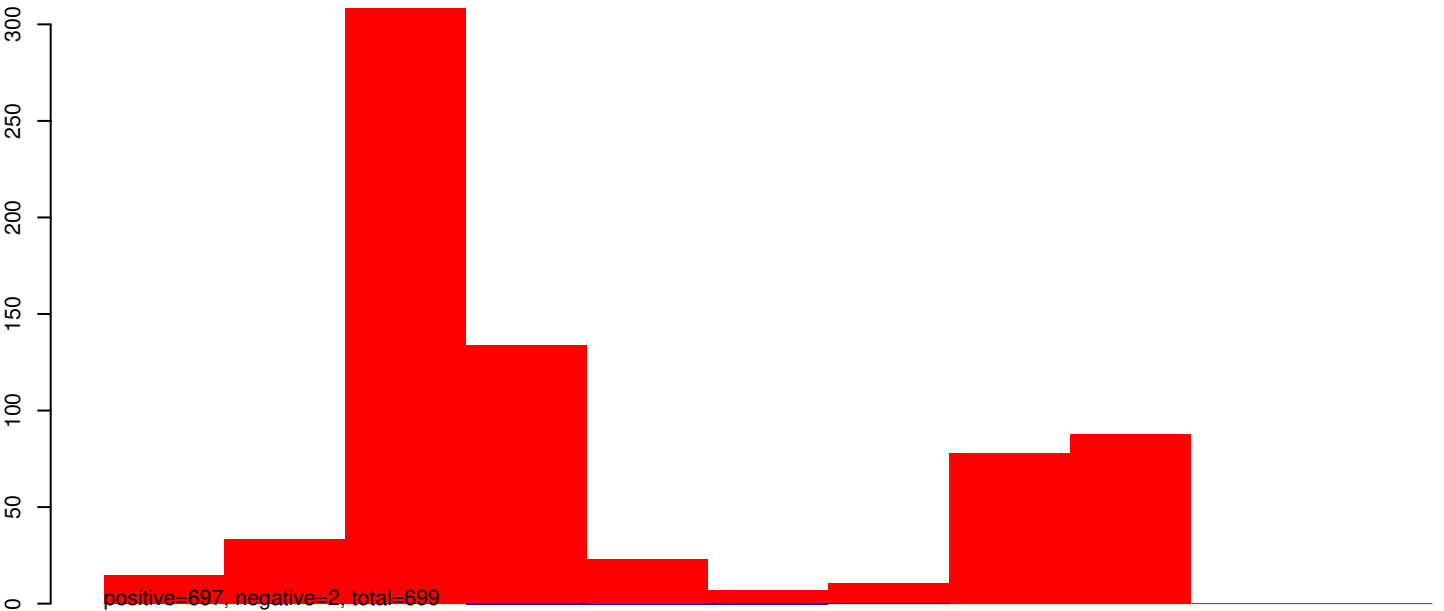
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



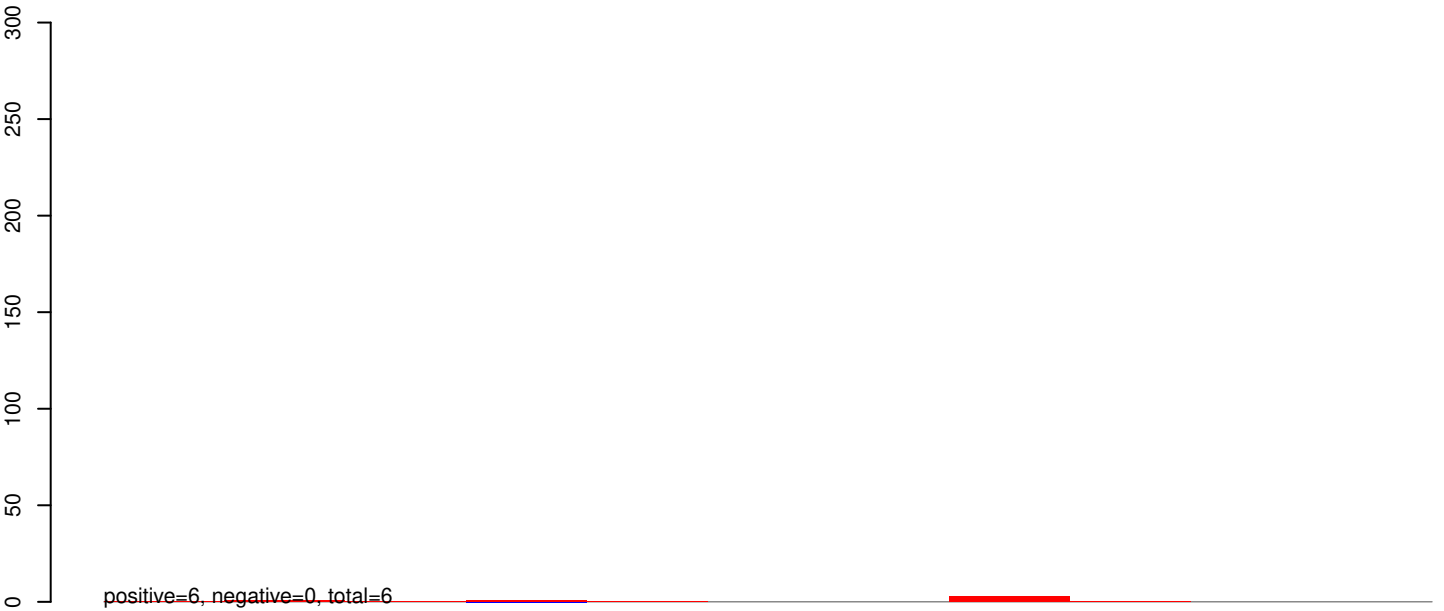
AnGam\_Fem\_Midgut\_rep1\_KM.rep



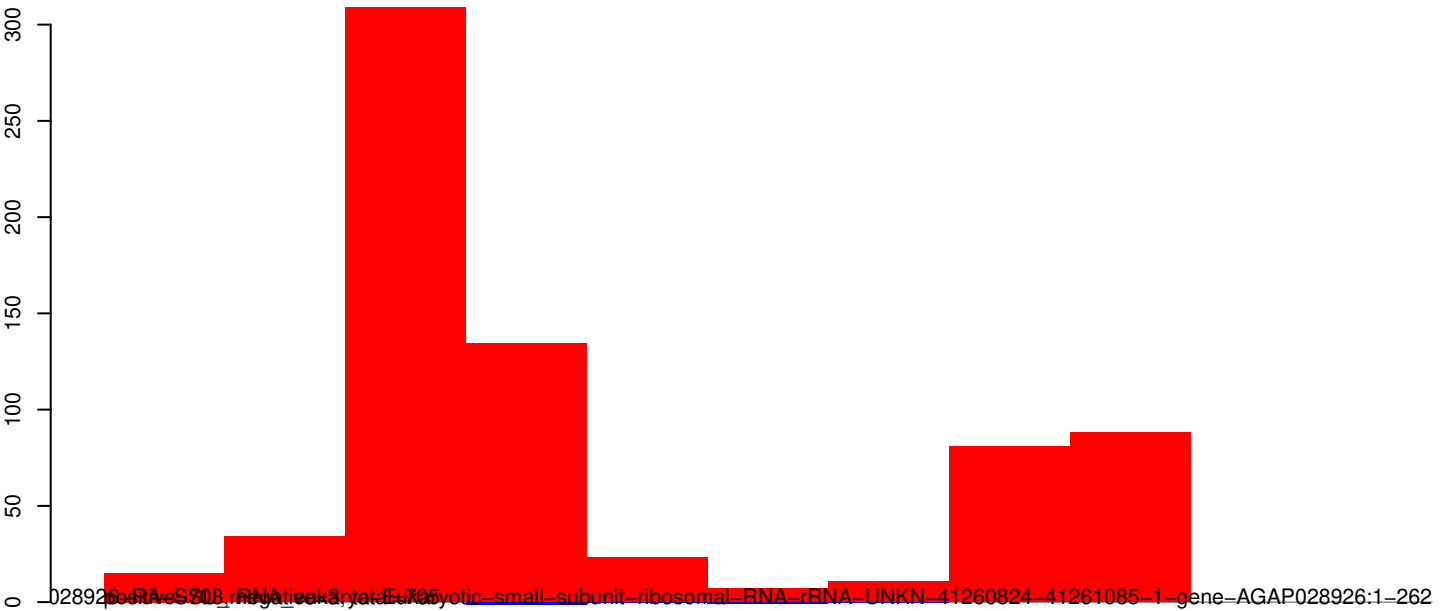
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



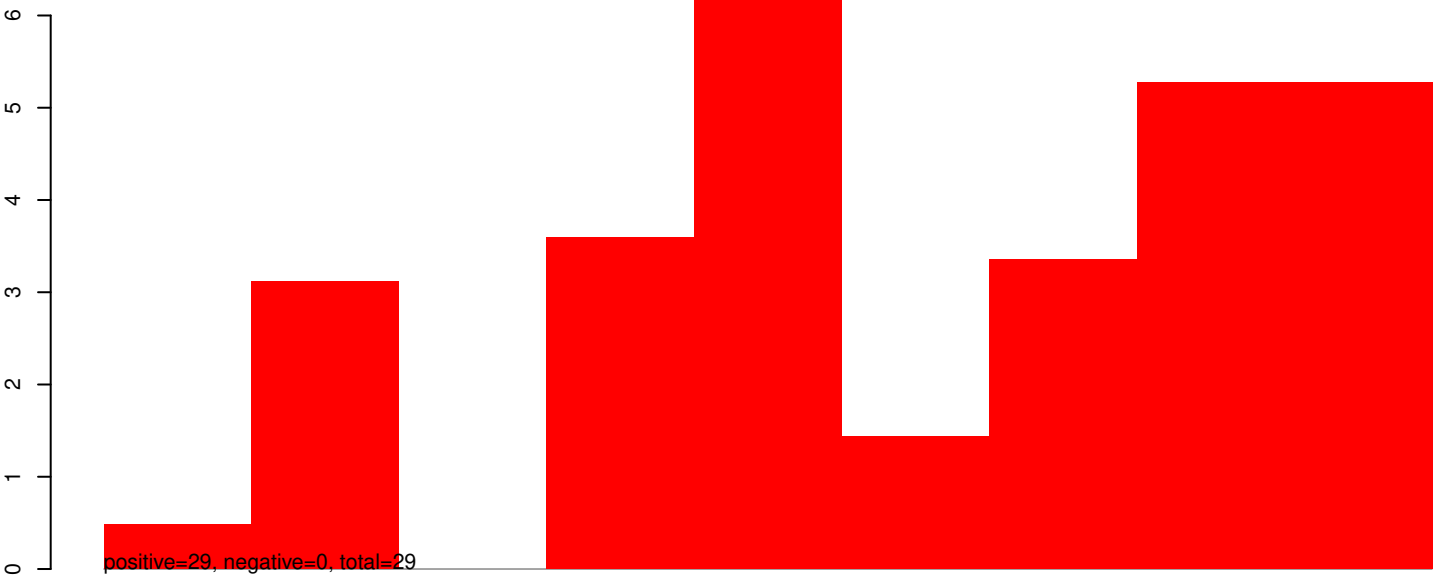
AnGam\_Fem\_Midgut\_rep1\_KM.rep



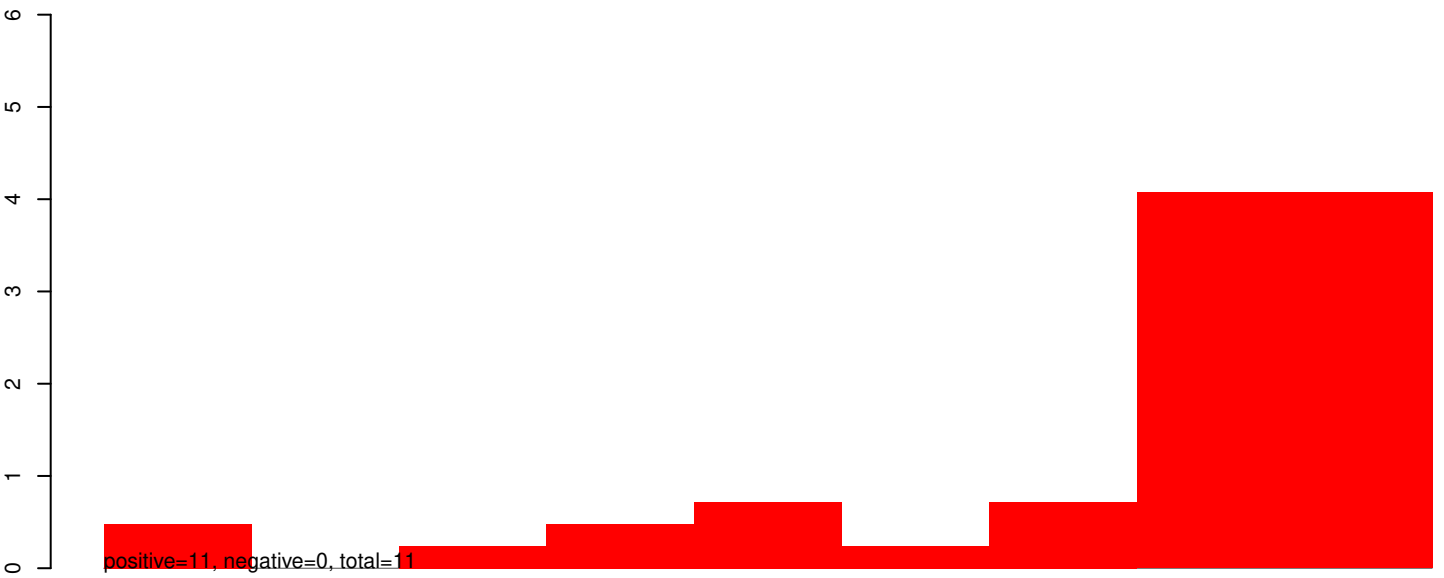
028926:1-262 gene=AGAP028926:1-262



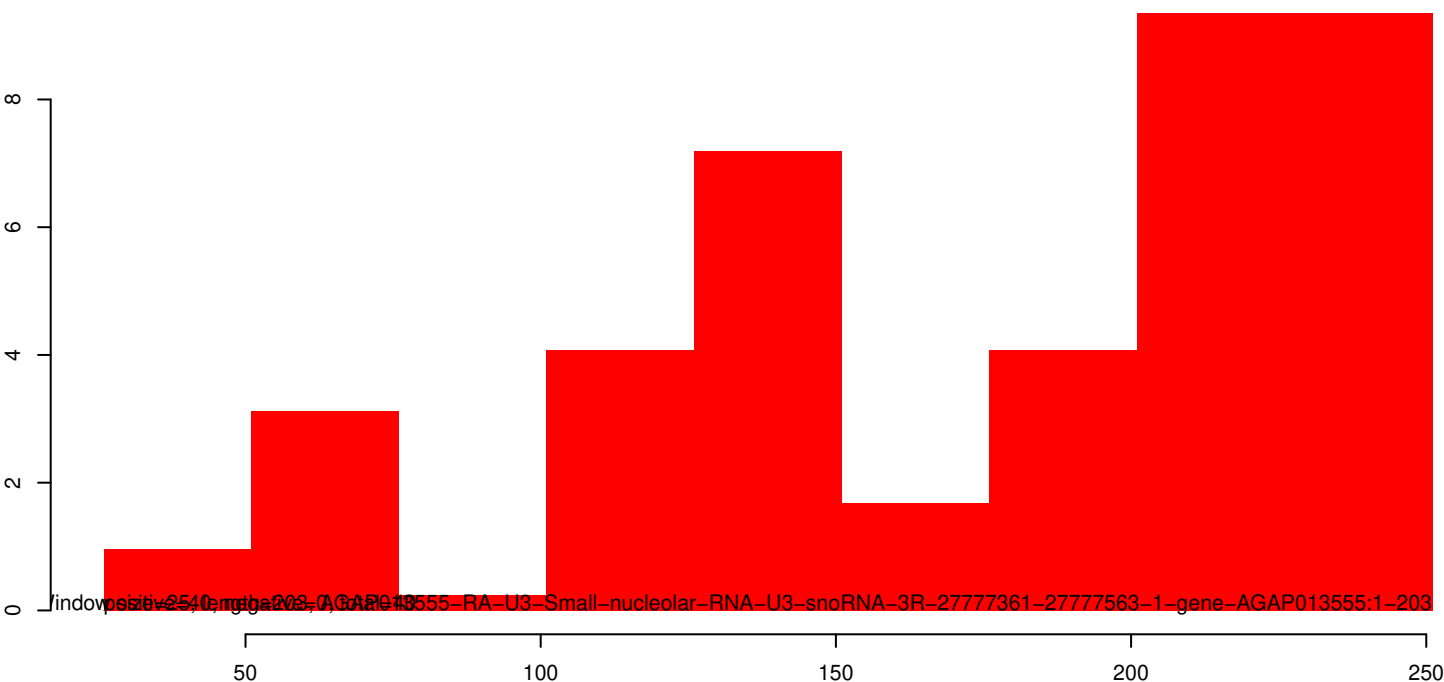
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



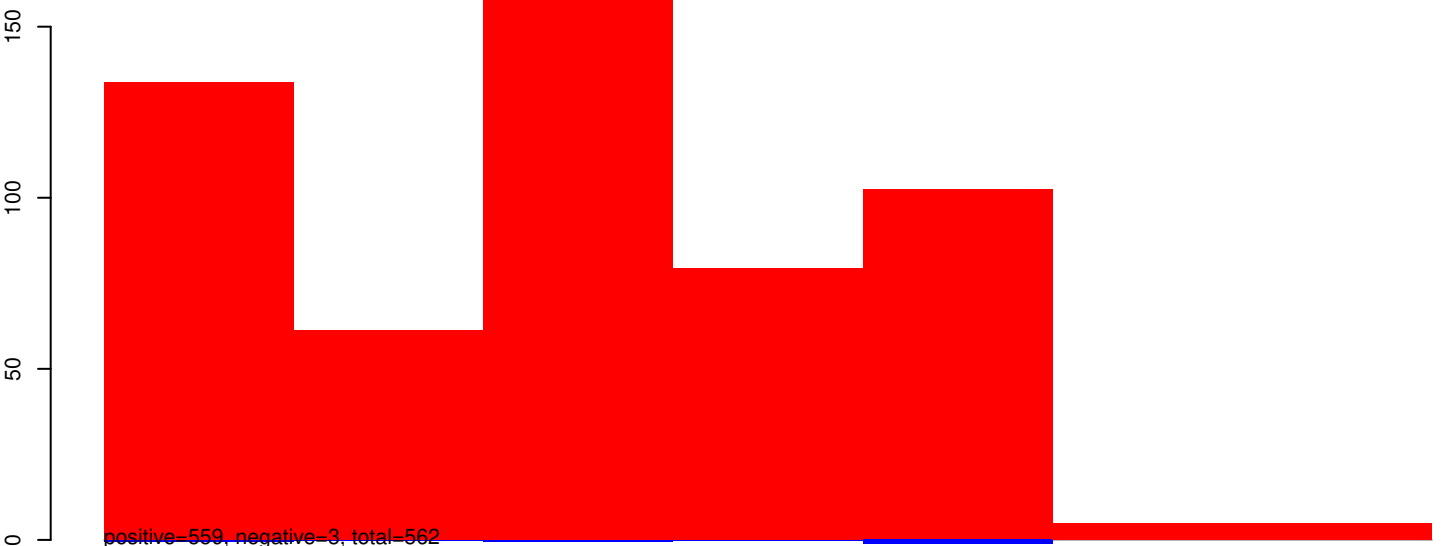




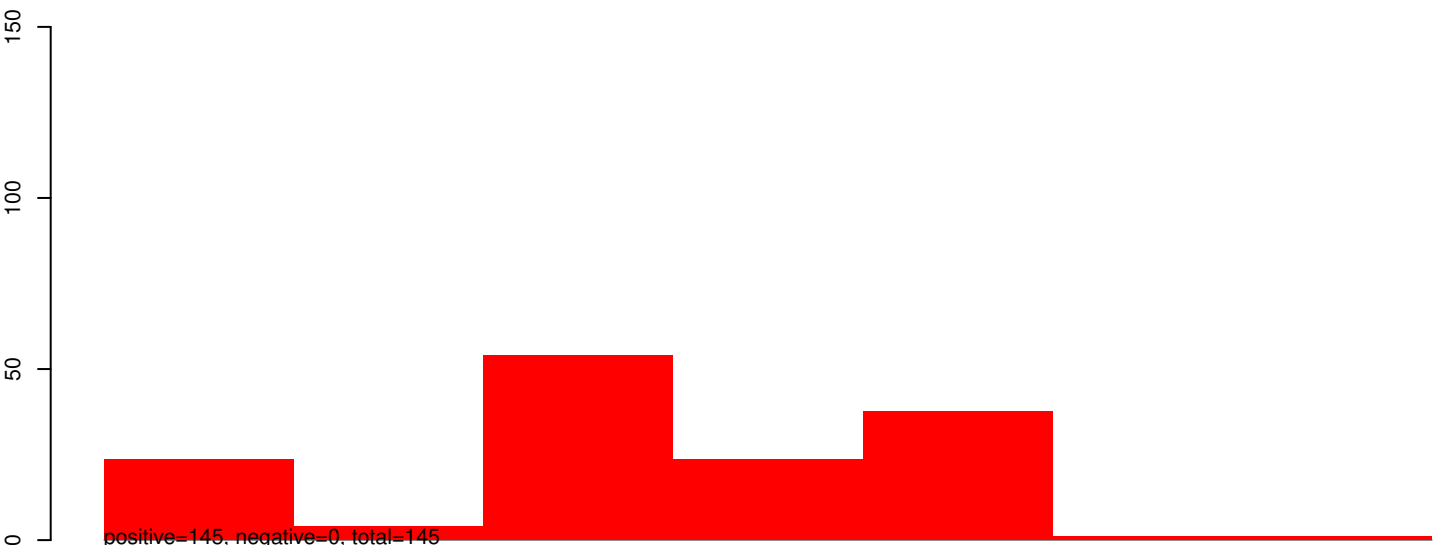




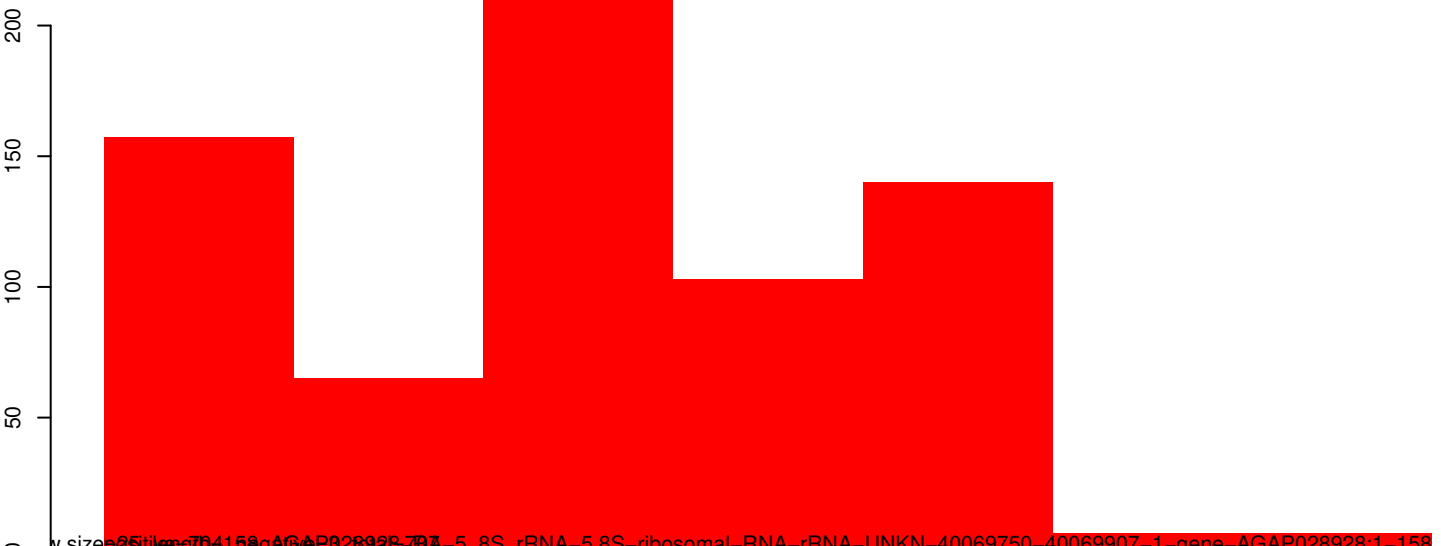
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



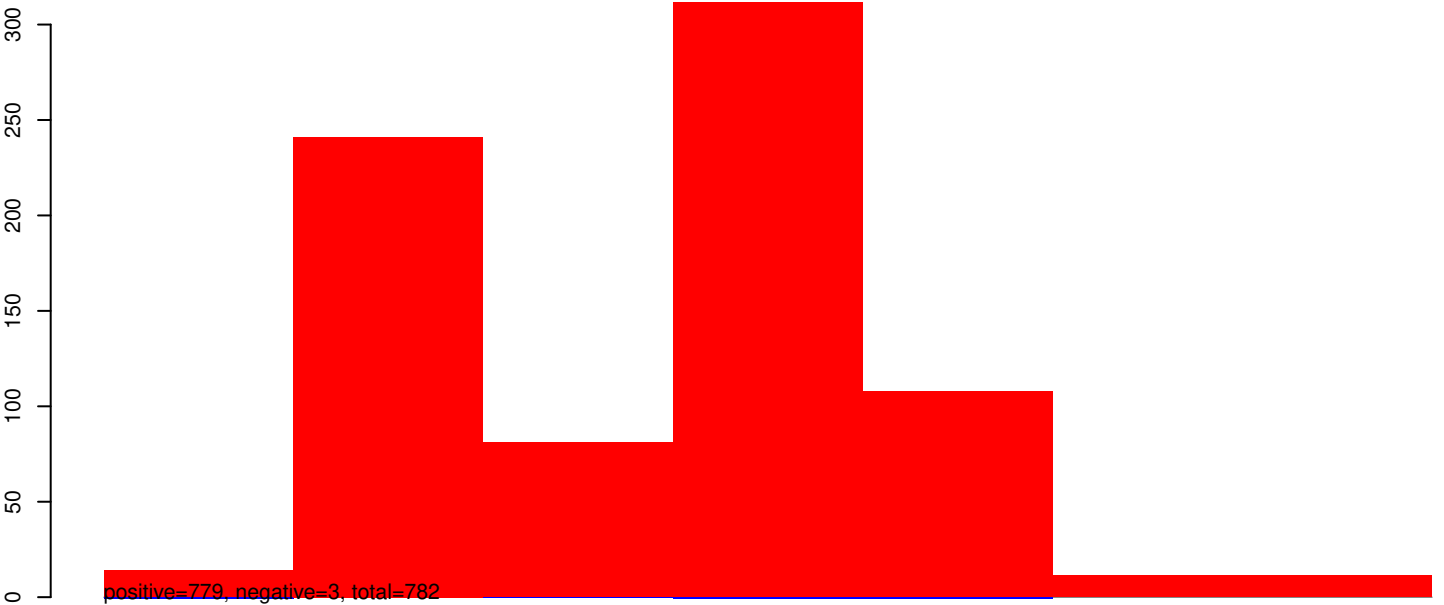
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



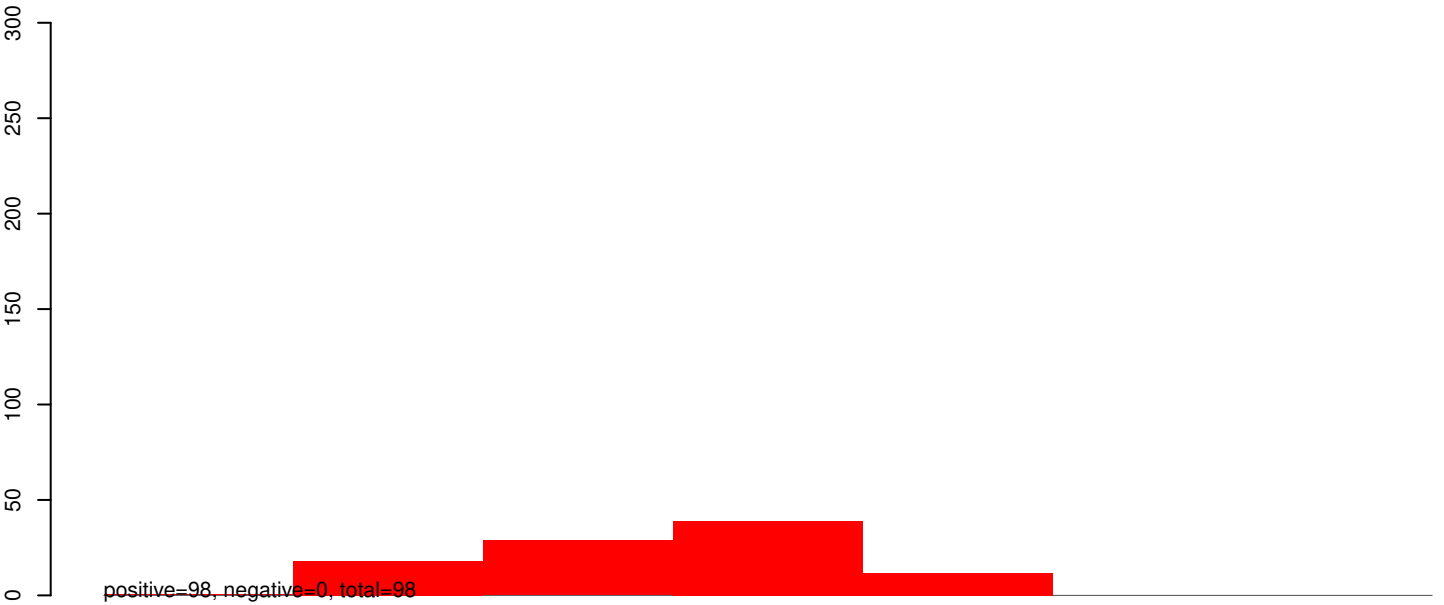
AnGam\_Fem\_Midgut\_rep1\_KM.rep



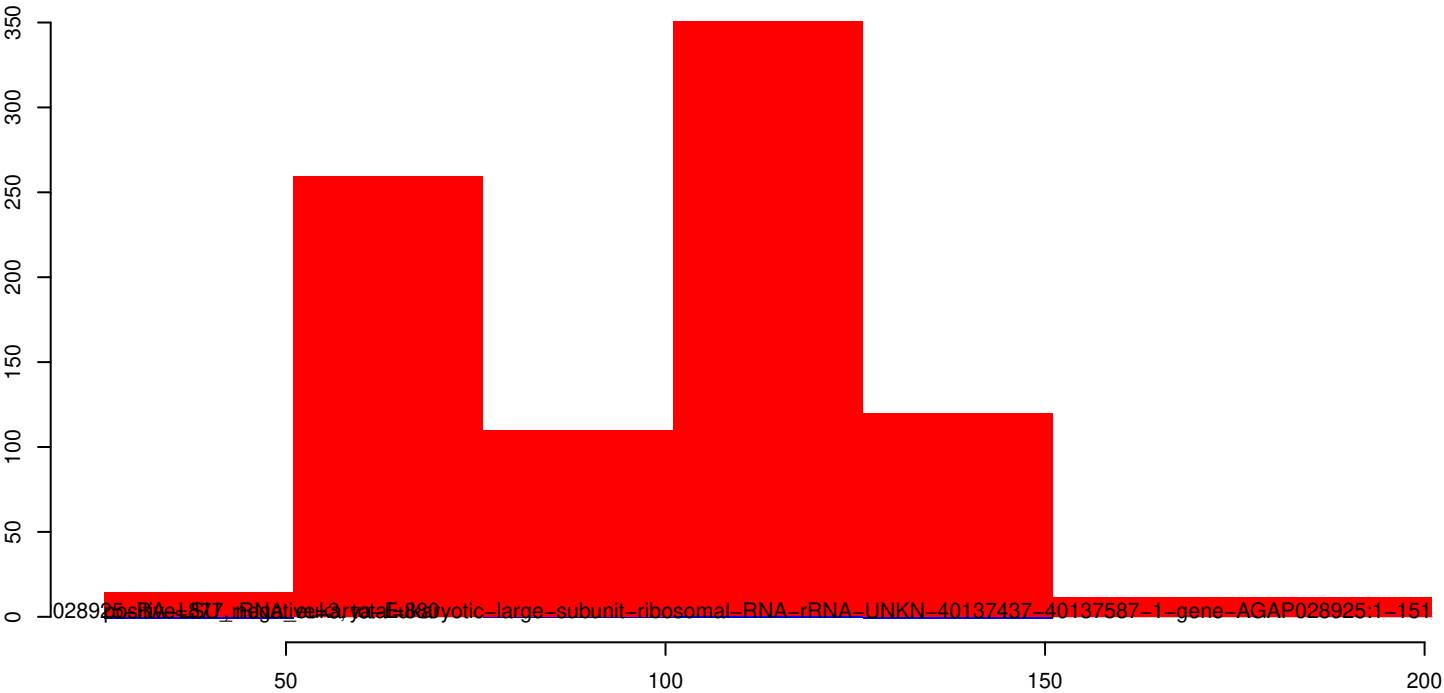
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

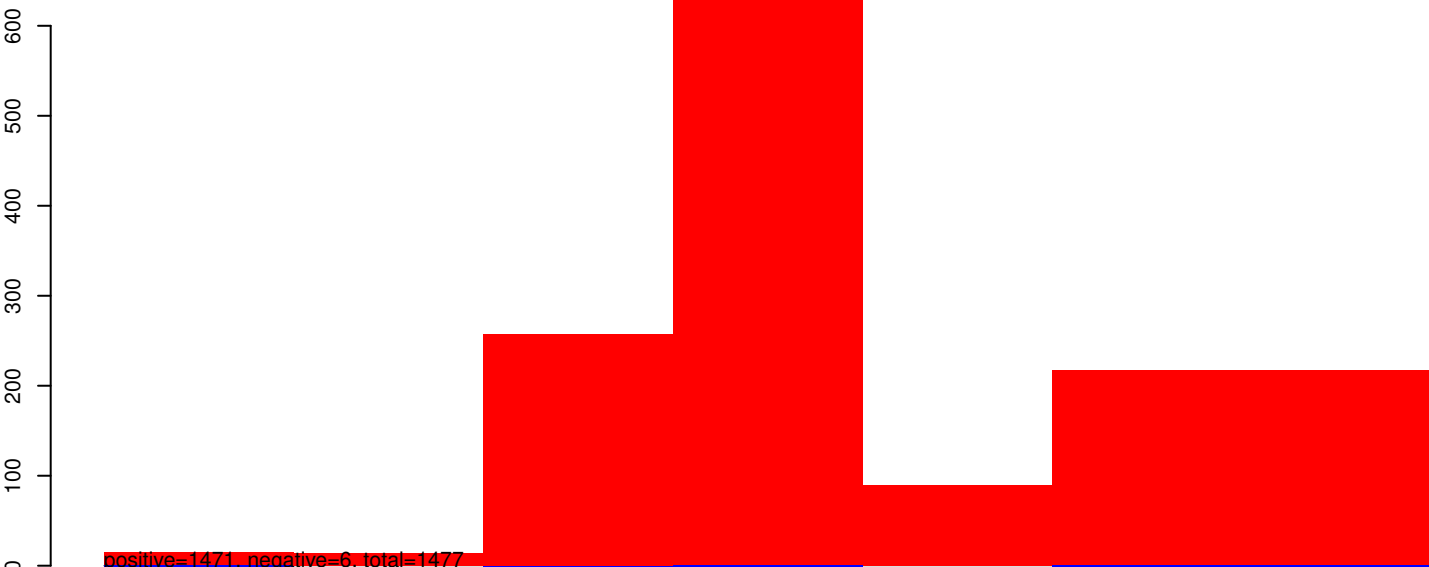


AnGam\_Fem\_Midgut\_rep1\_KM.rep





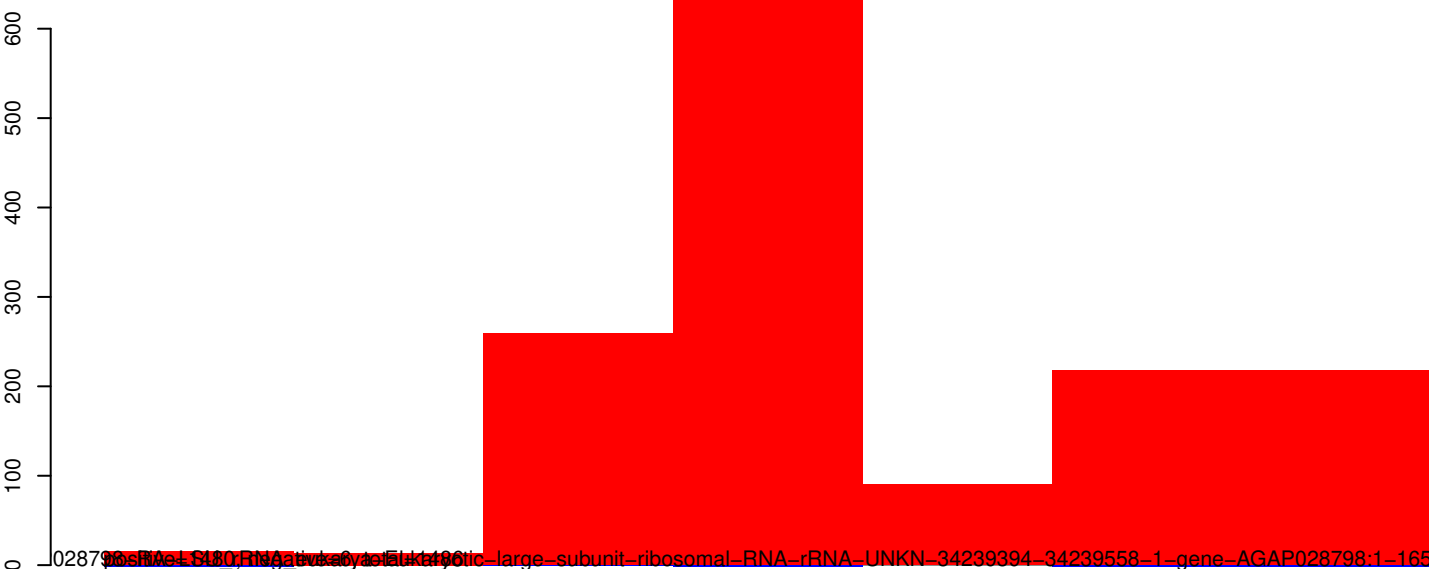
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

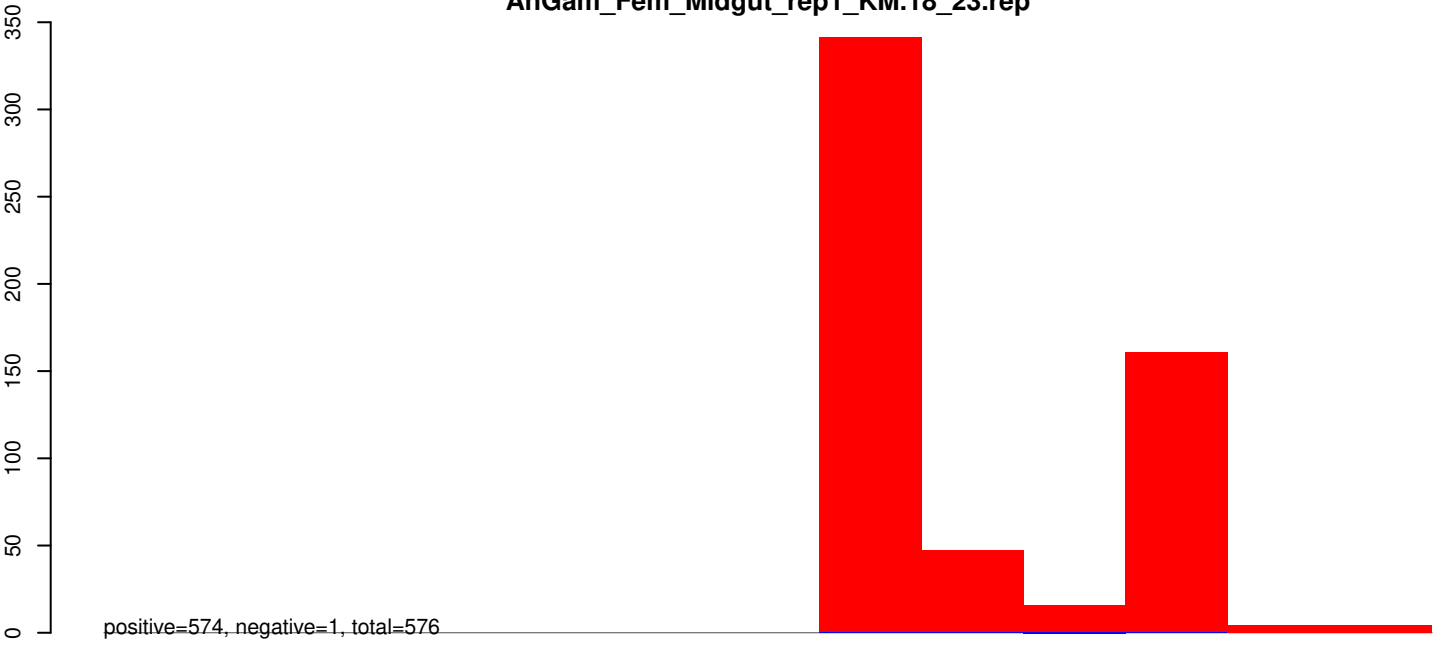


AnGam\_Fem\_Midgut\_rep1\_KM.rep



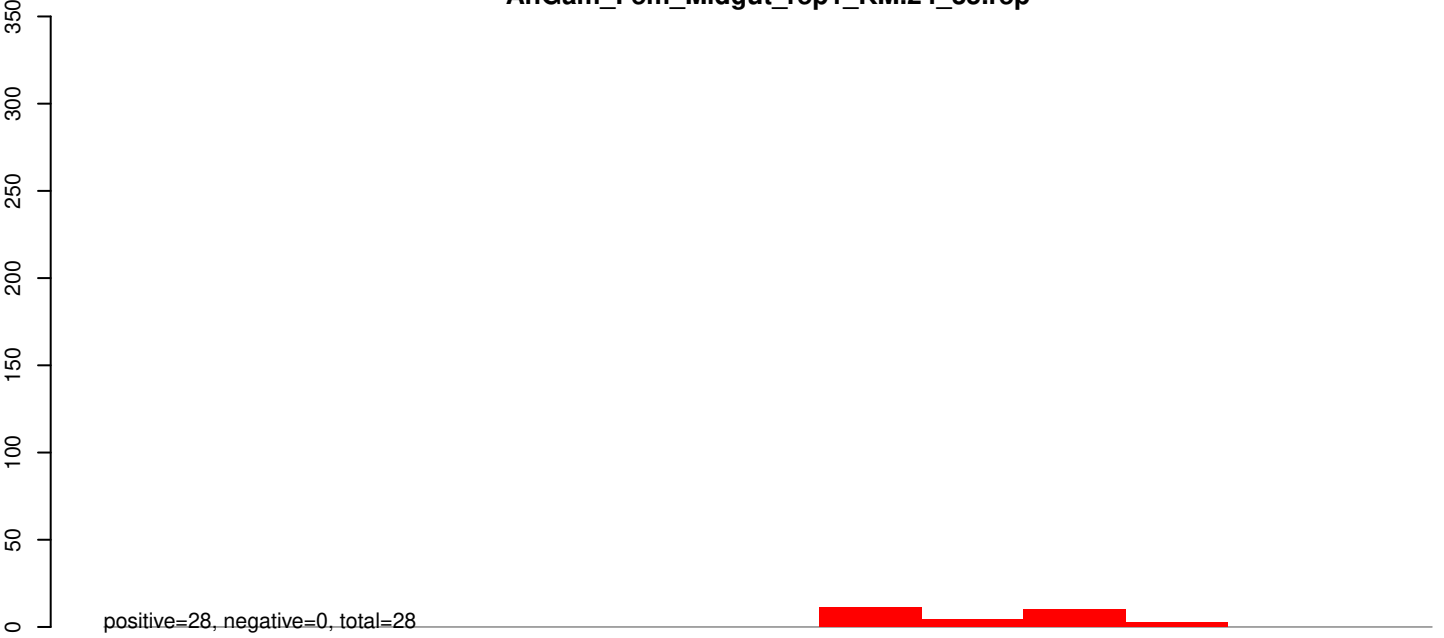
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep

positive=574, negative=1, total=576



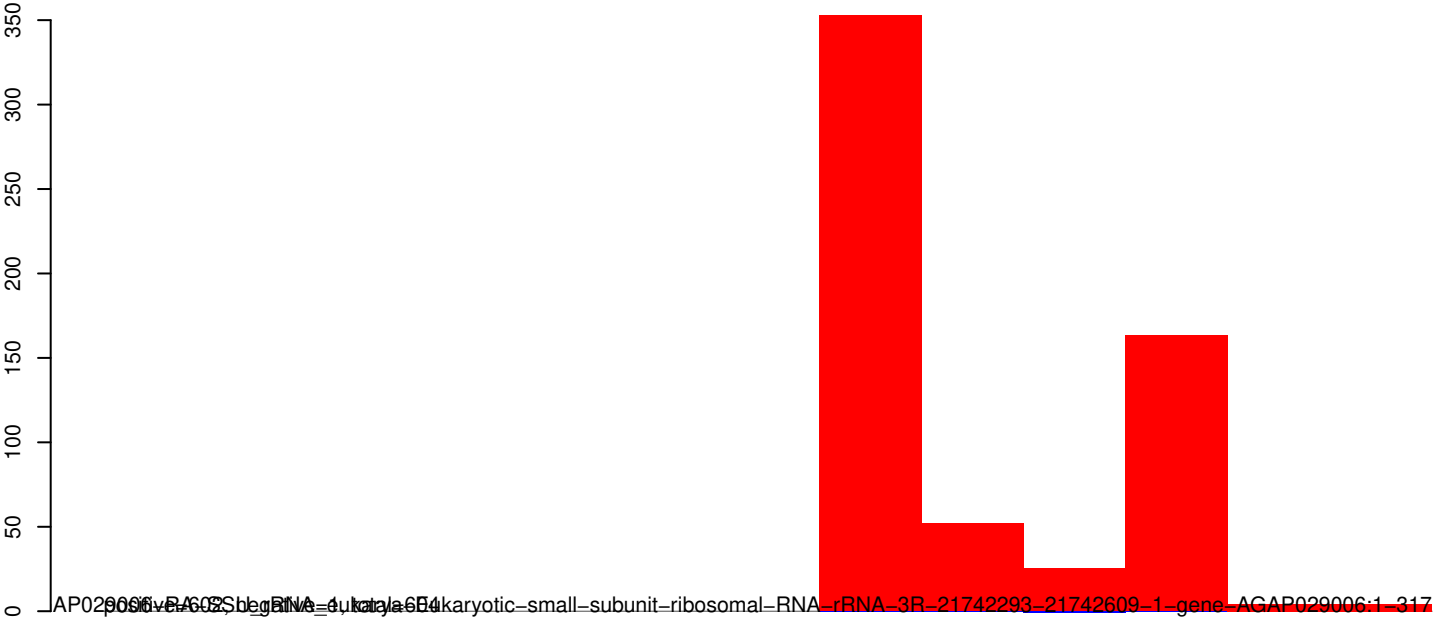
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

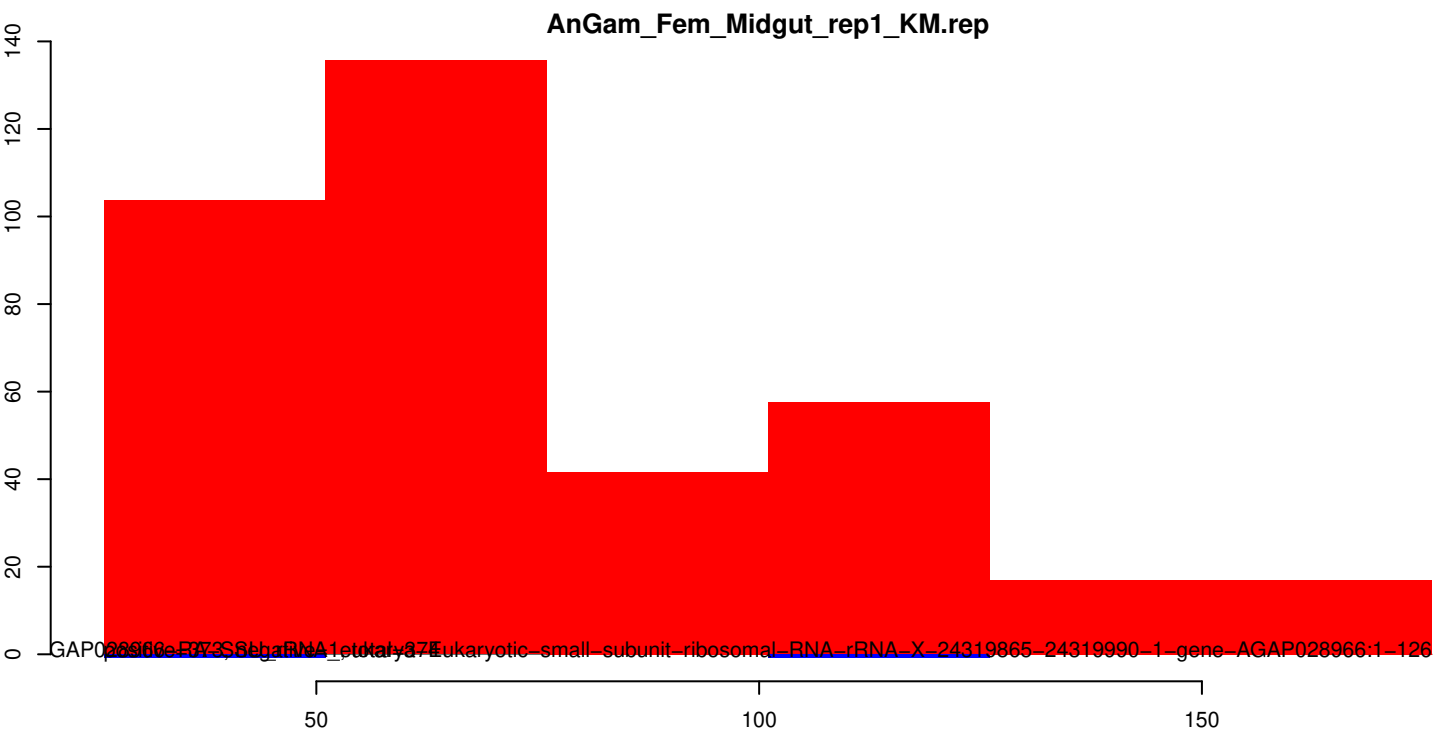
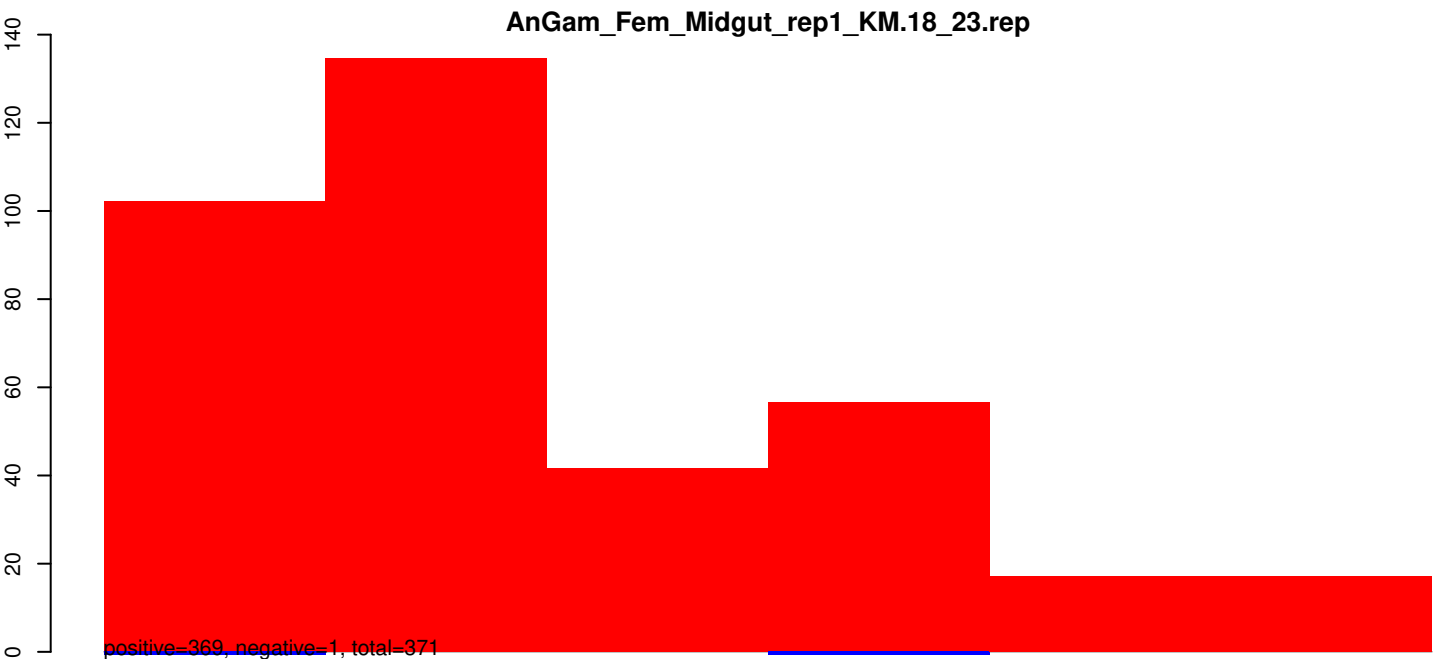
positive=28, negative=0, total=28



AnGam\_Fem\_Midgut\_rep1\_KM.rep

AP029006.1:602581-602584:ukaja64:karyotic-small-subunit-ribosomal-rRNA-3R-21742293-21742609-1-gene-AGAP029006:1-317

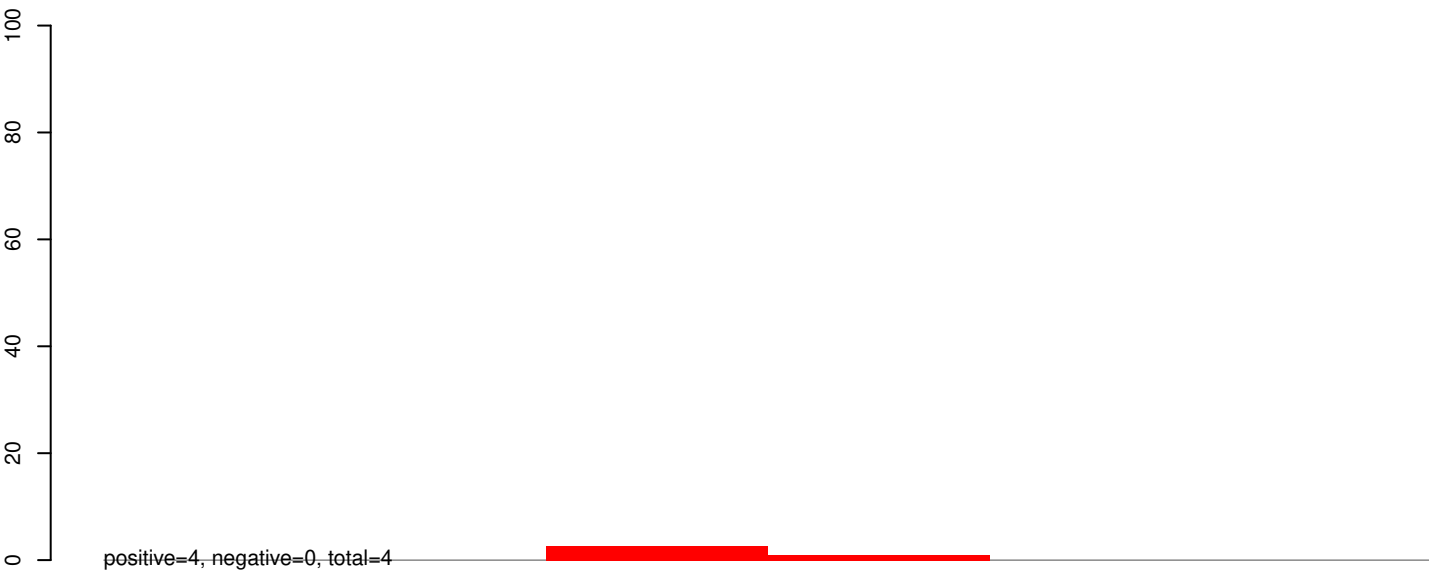




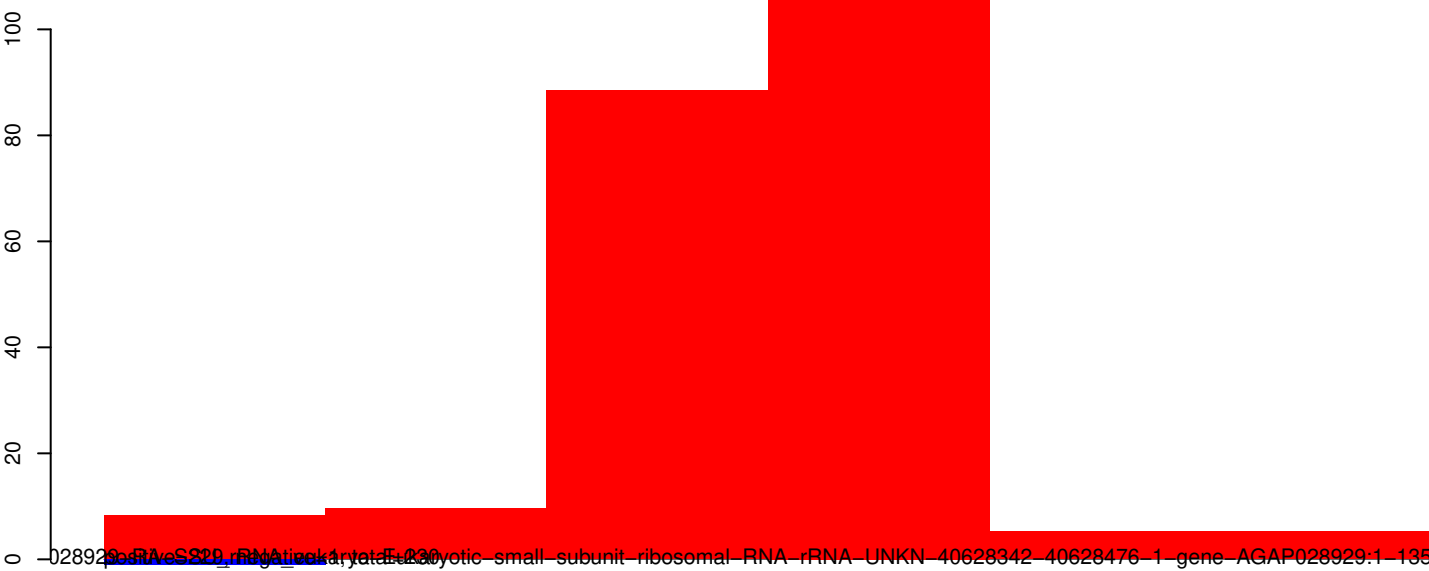
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



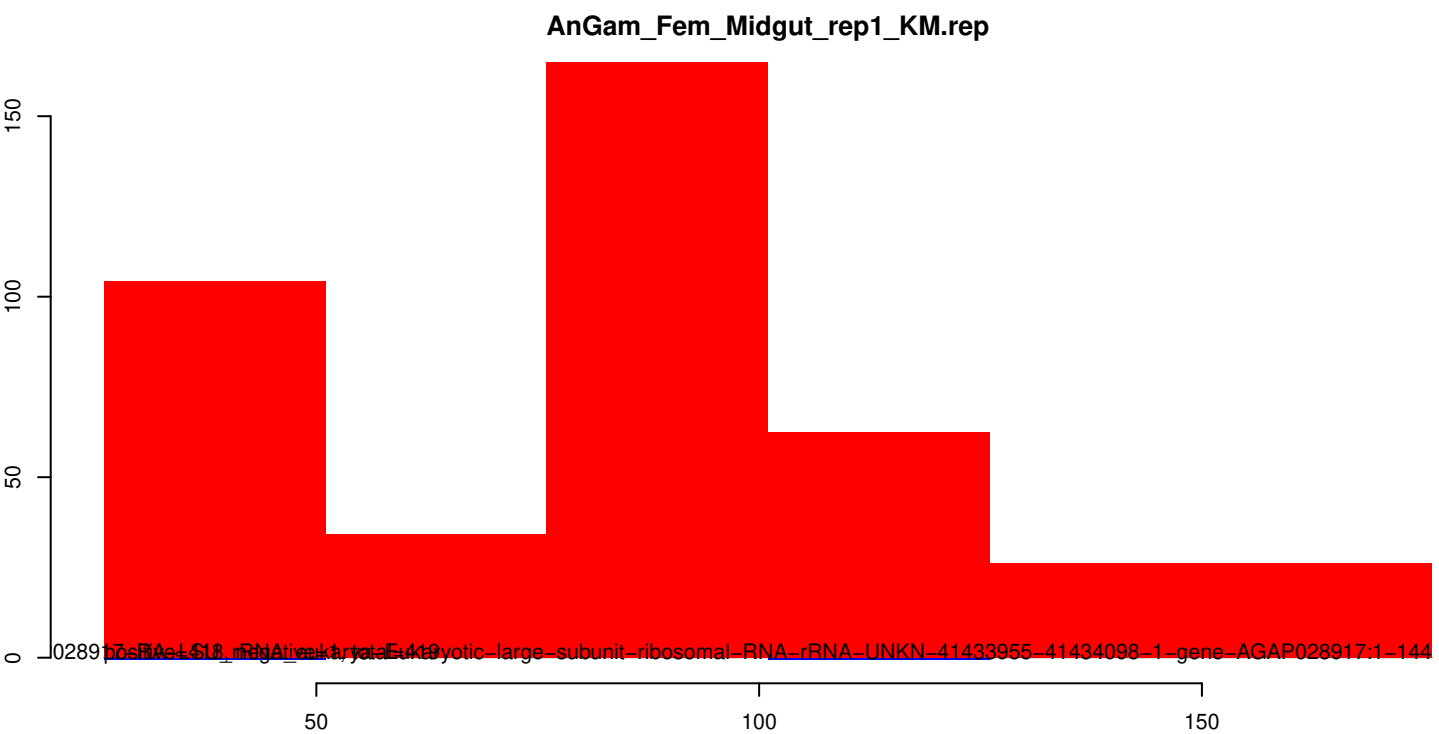
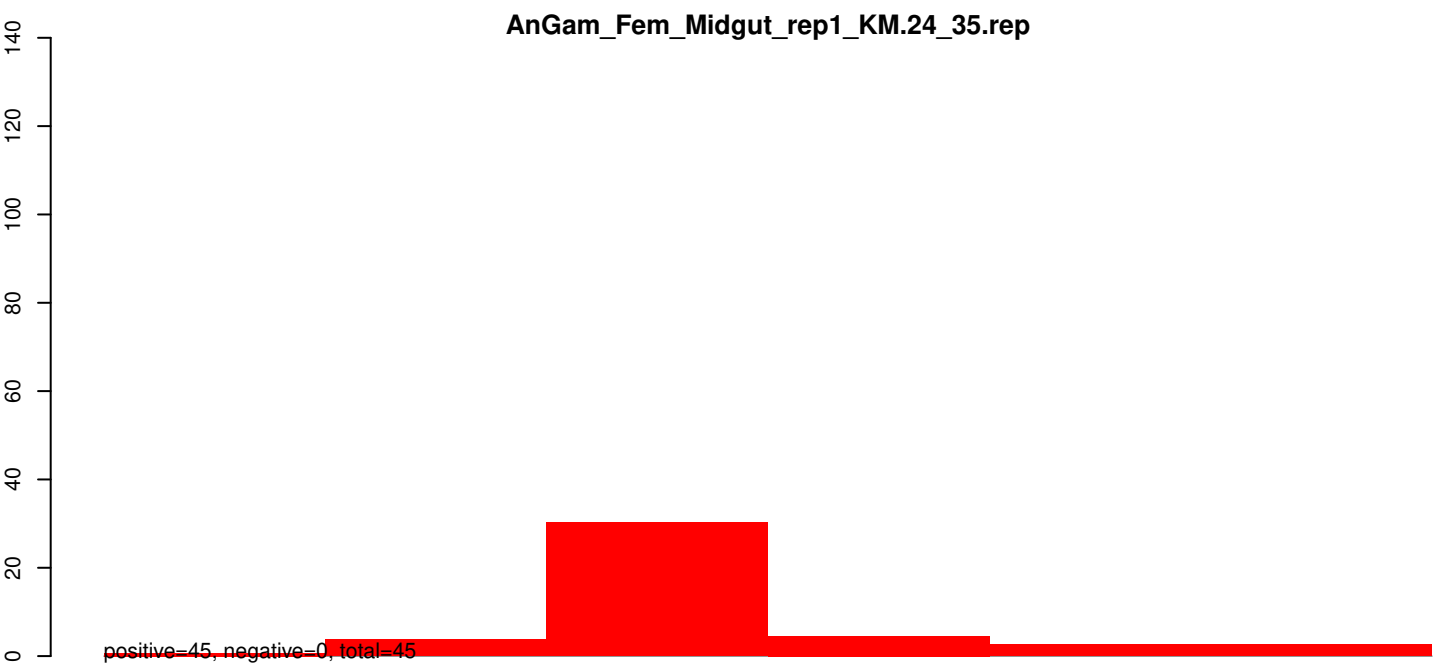
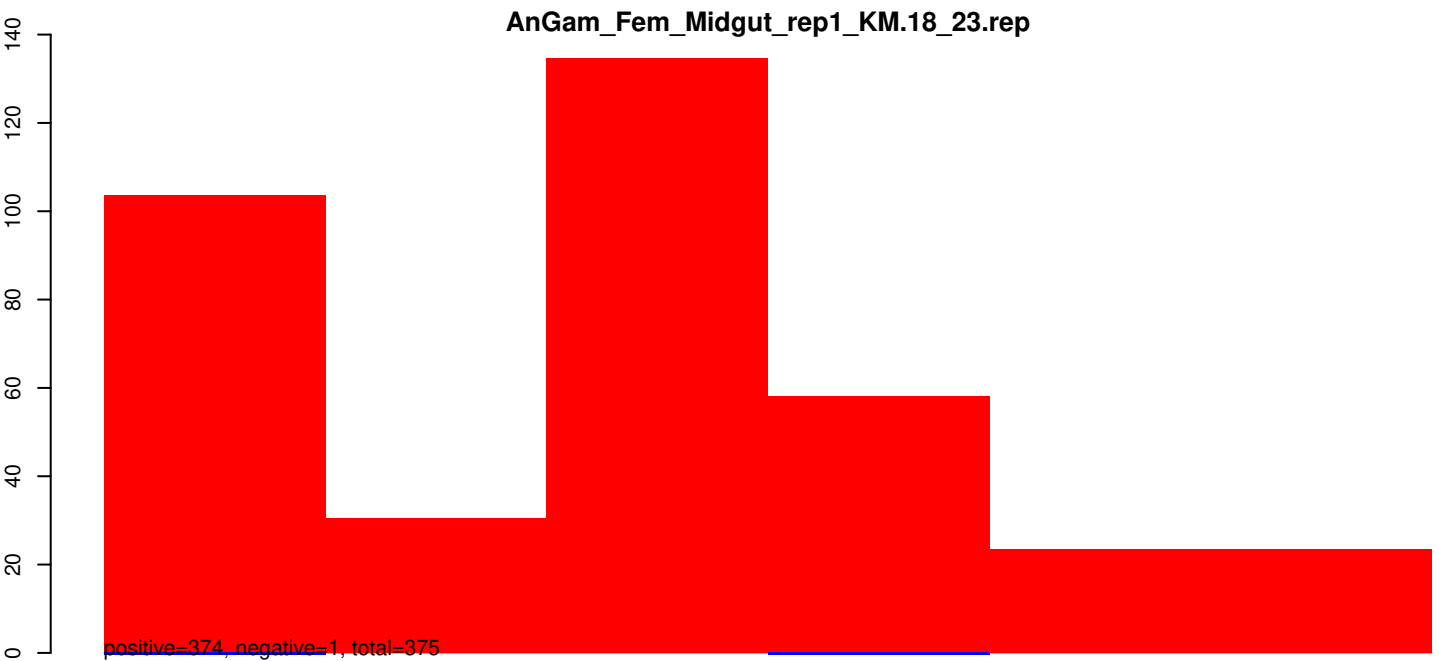
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



028926-5AveS29\_rRNA.tink1.tatE.230\_cytoc-small-subunit-ribosomal-RNA-rRNA-UNKN-40628342-40628476-1-gene-AGAP028929:1-135



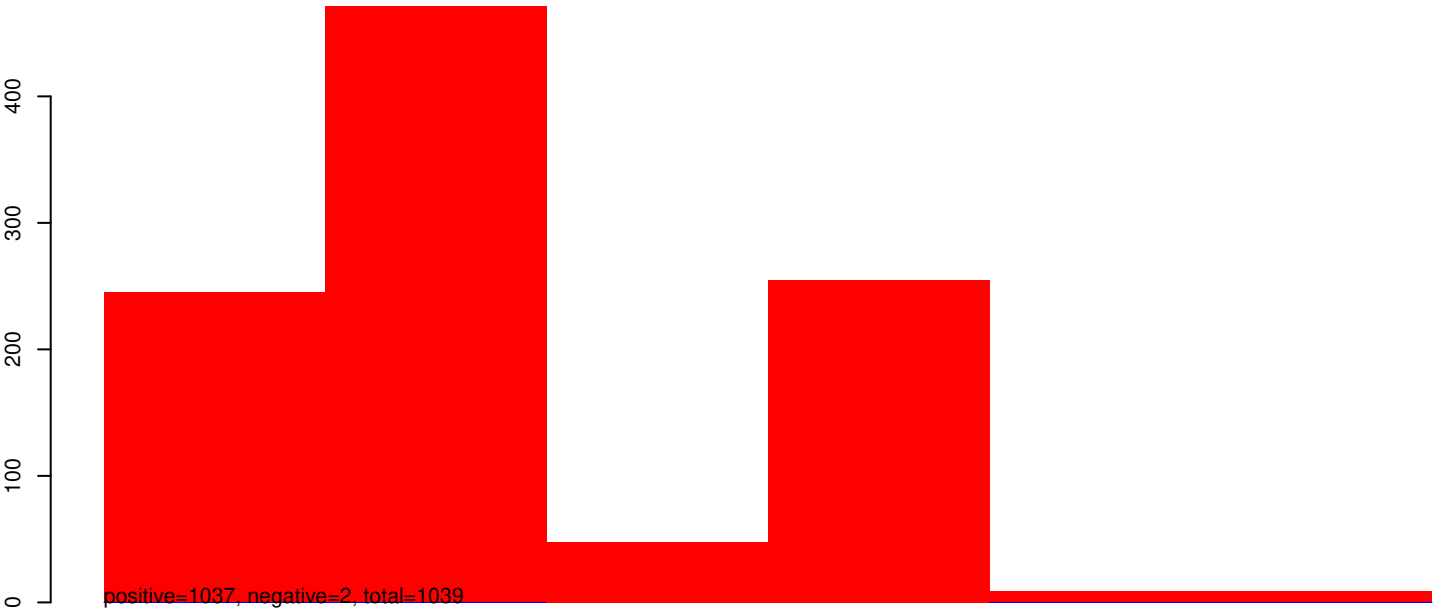




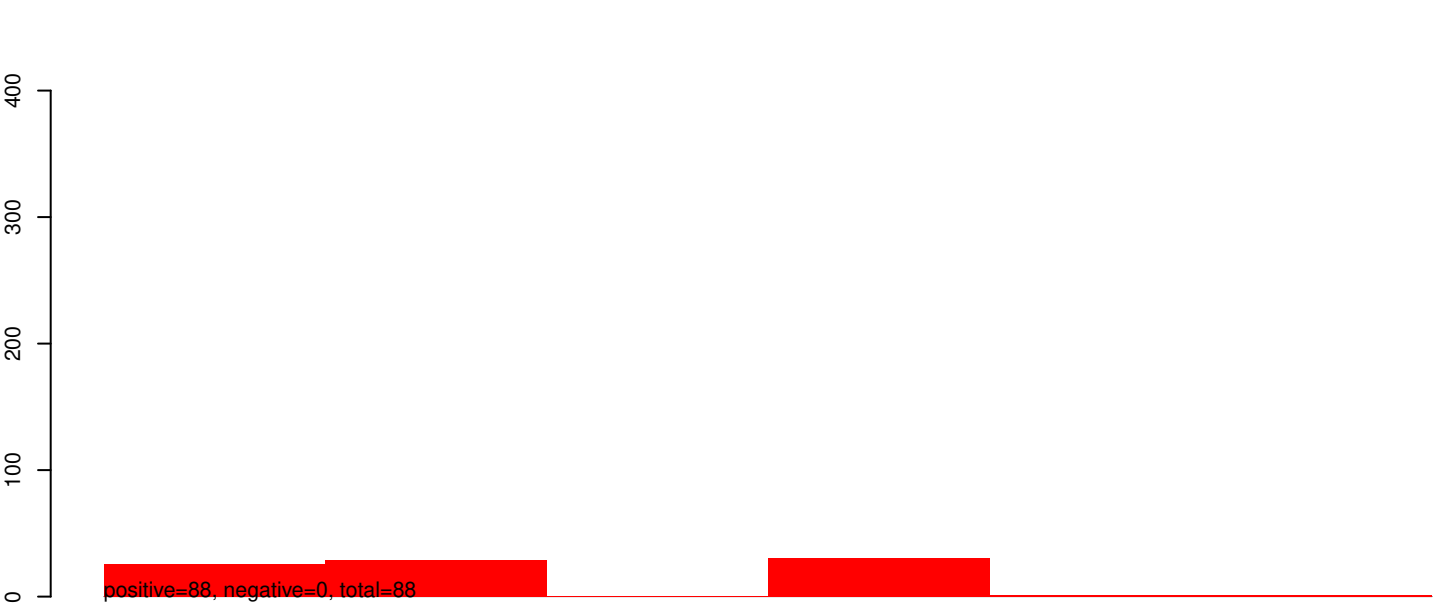




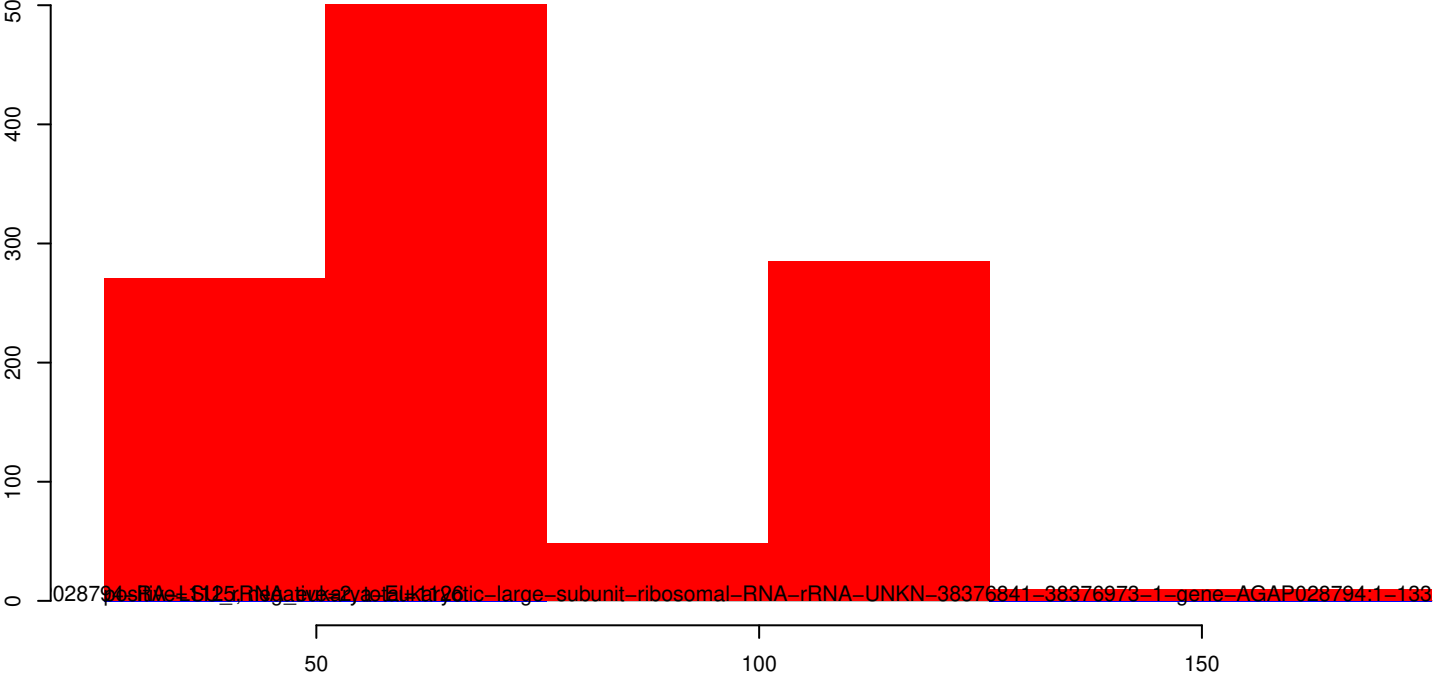
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



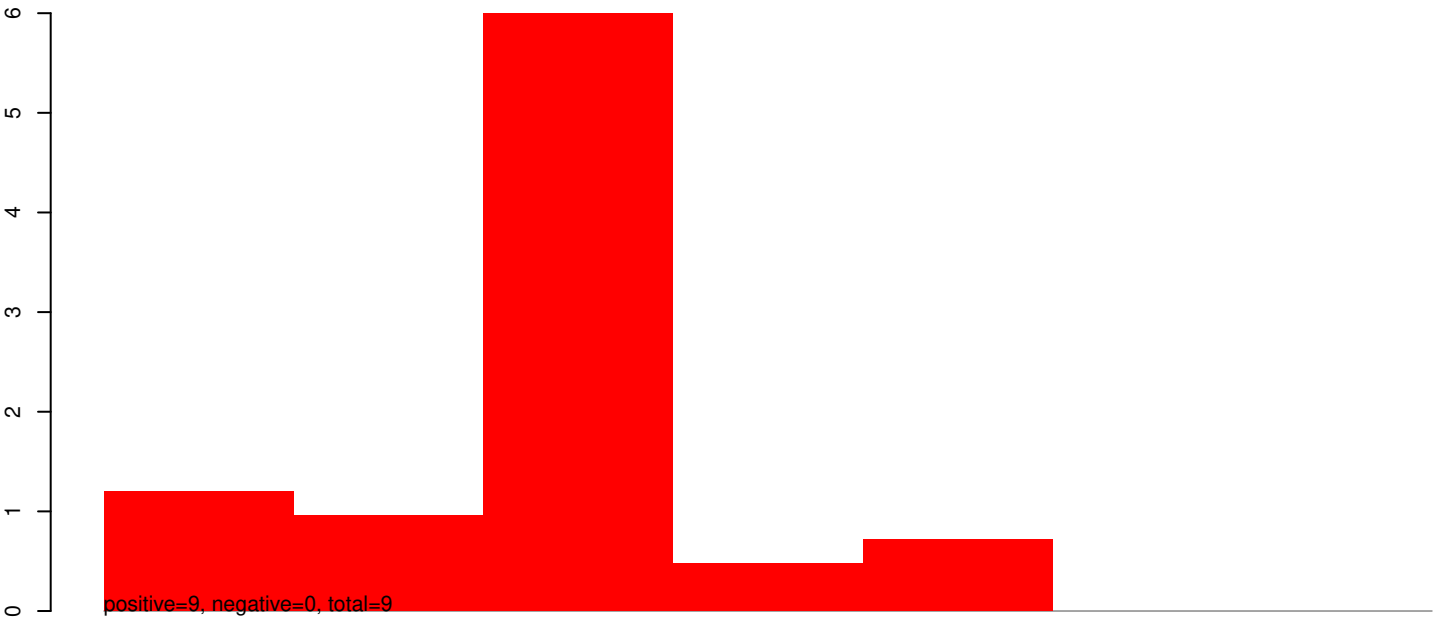
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



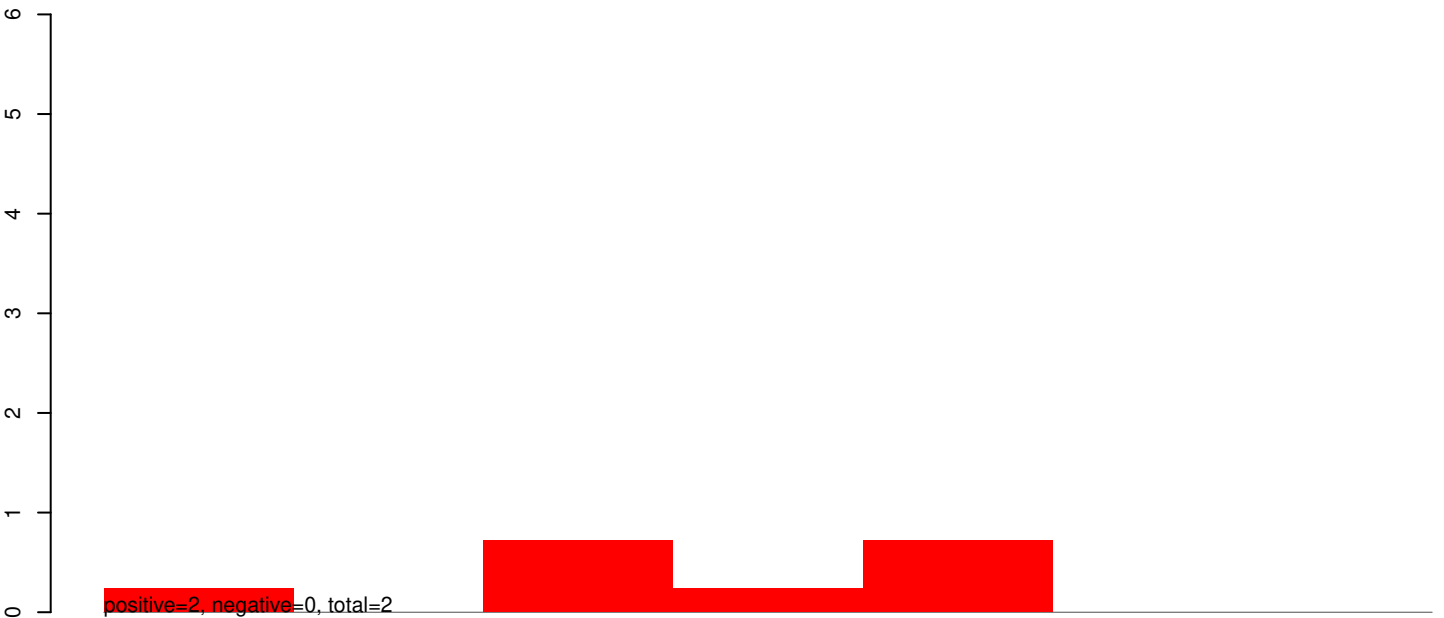
AnGam\_Fem\_Midgut\_rep1\_KM.rep



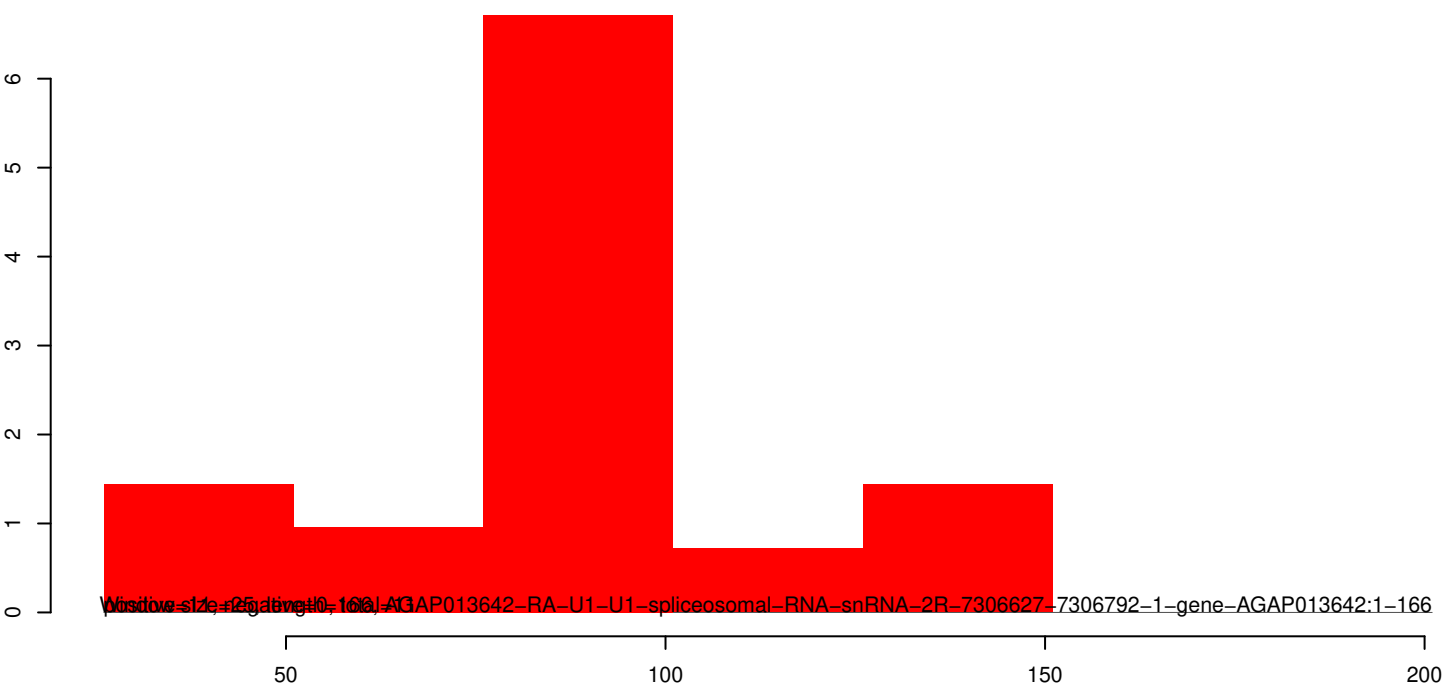
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



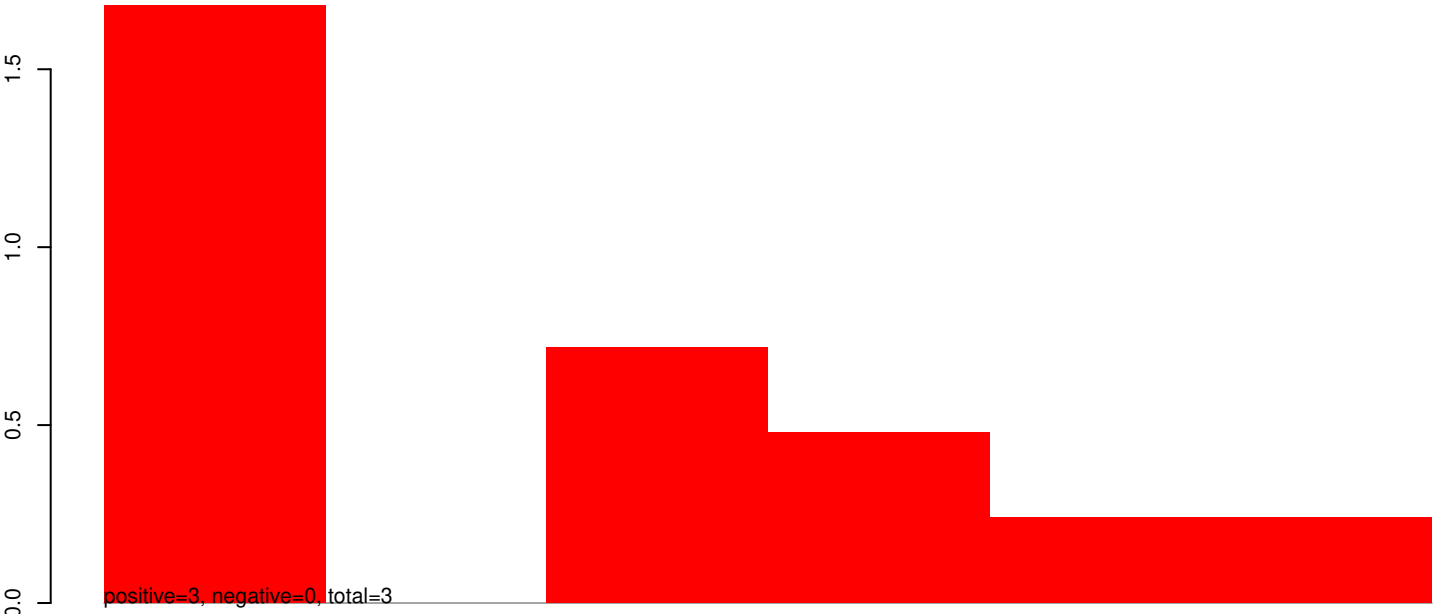
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



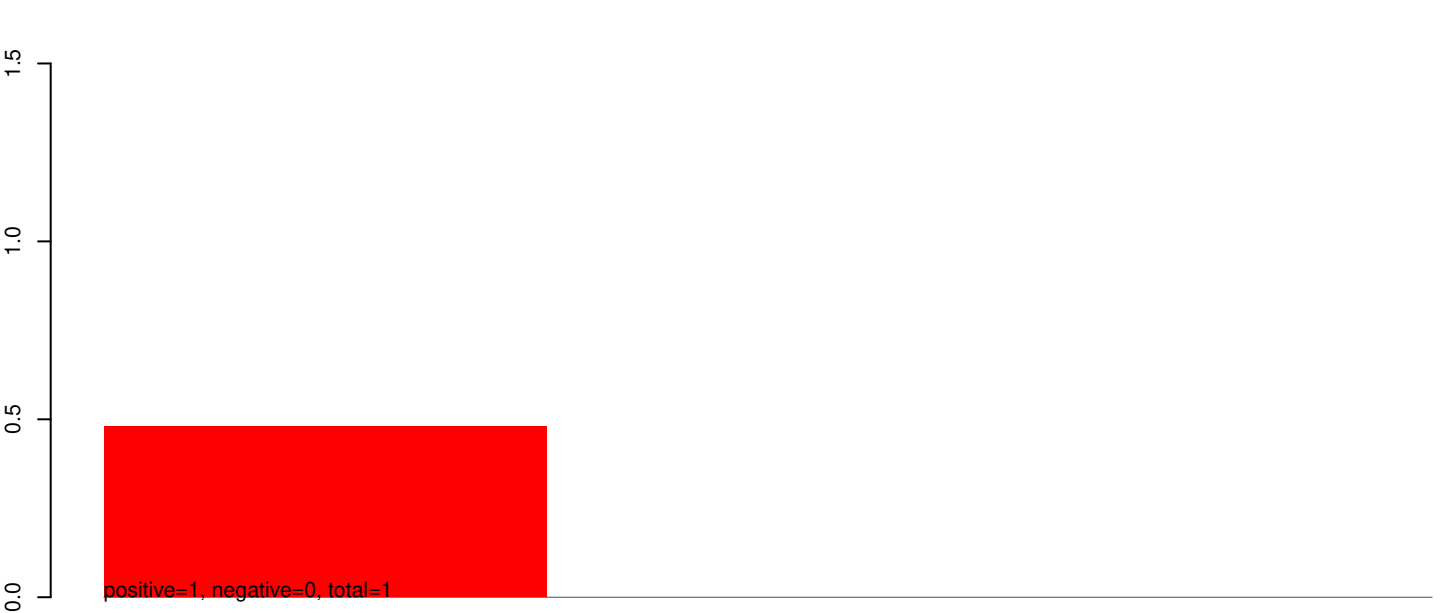
AnGam\_Fem\_Midgut\_rep1\_KM.rep



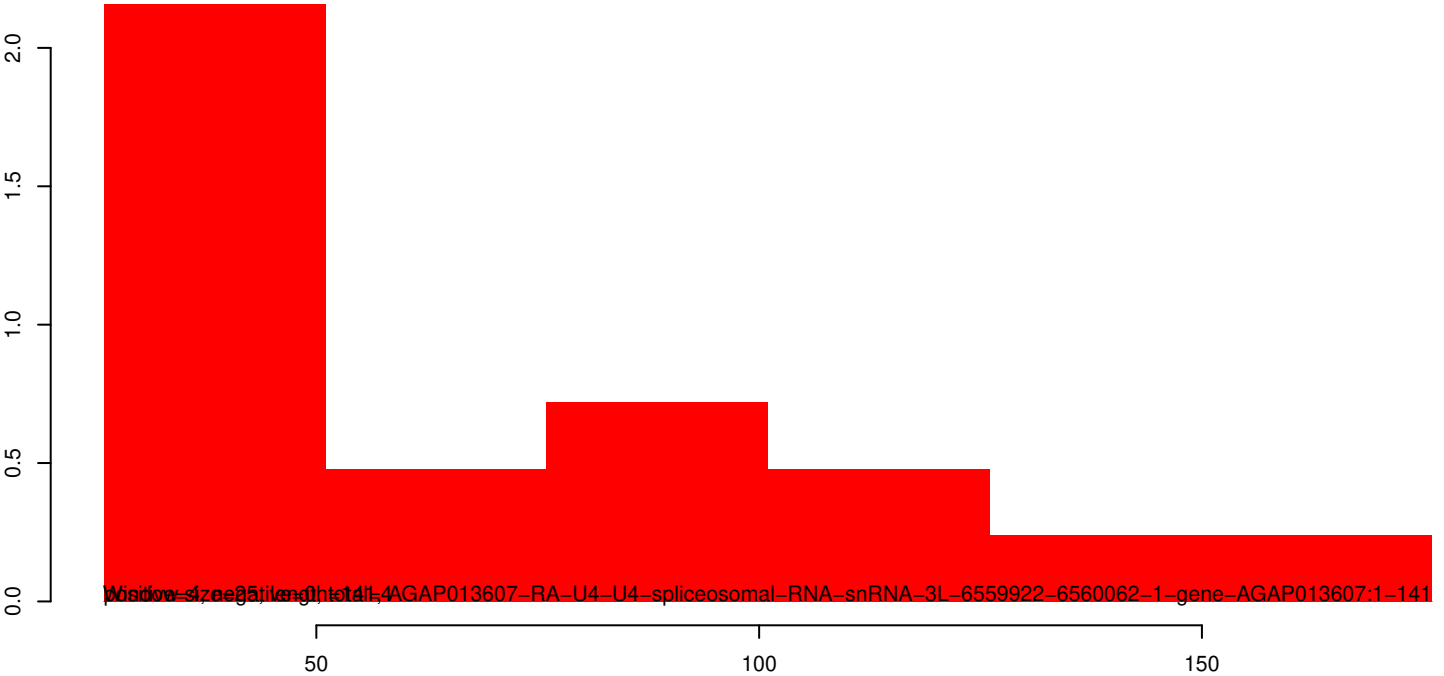
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



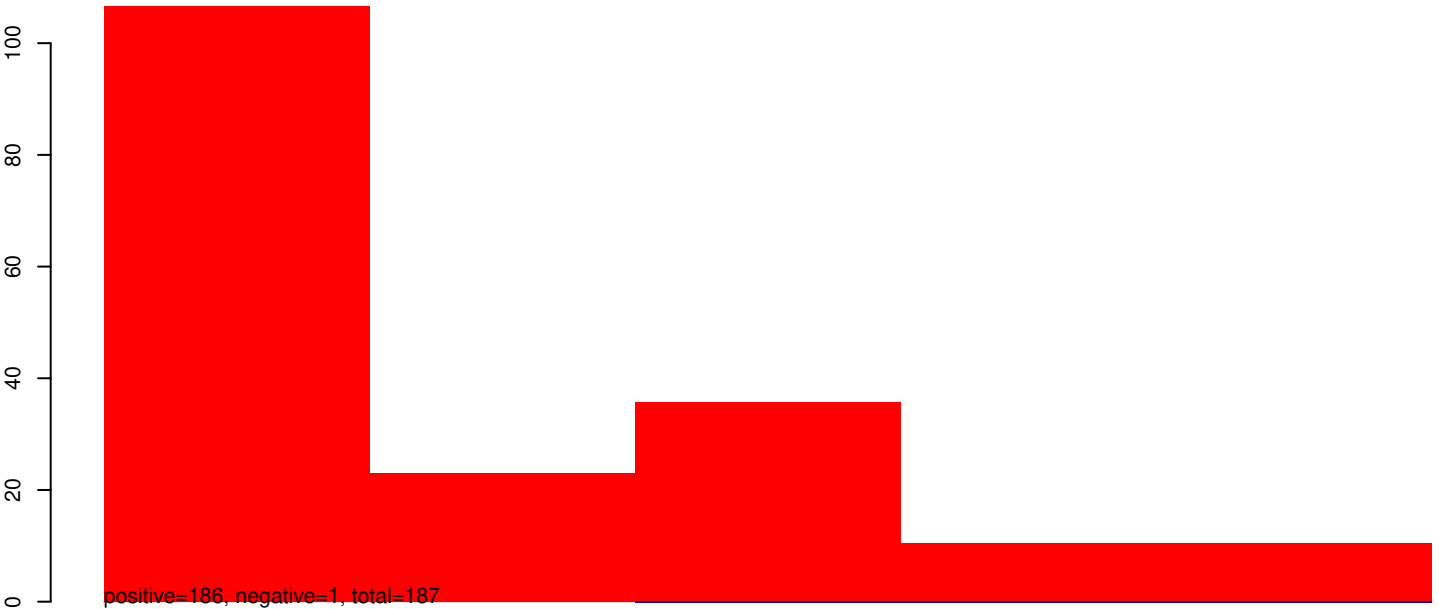
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



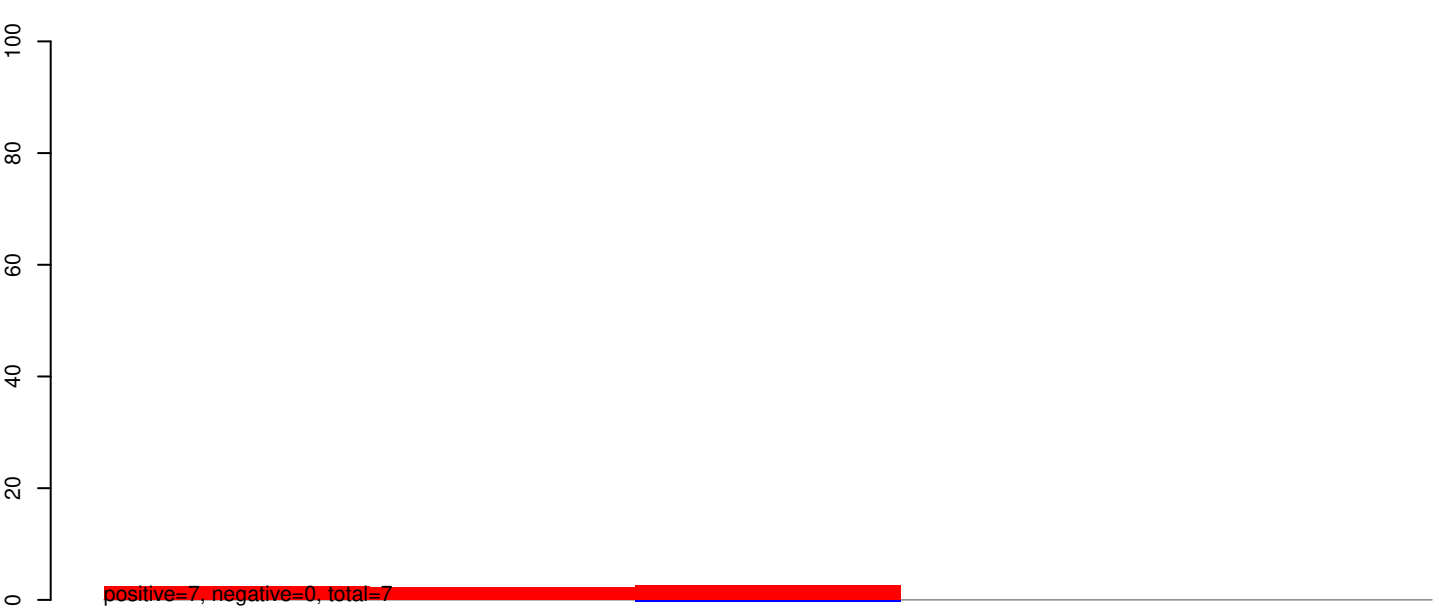
AnGam\_Fem\_Midgut\_rep1\_KM.rep



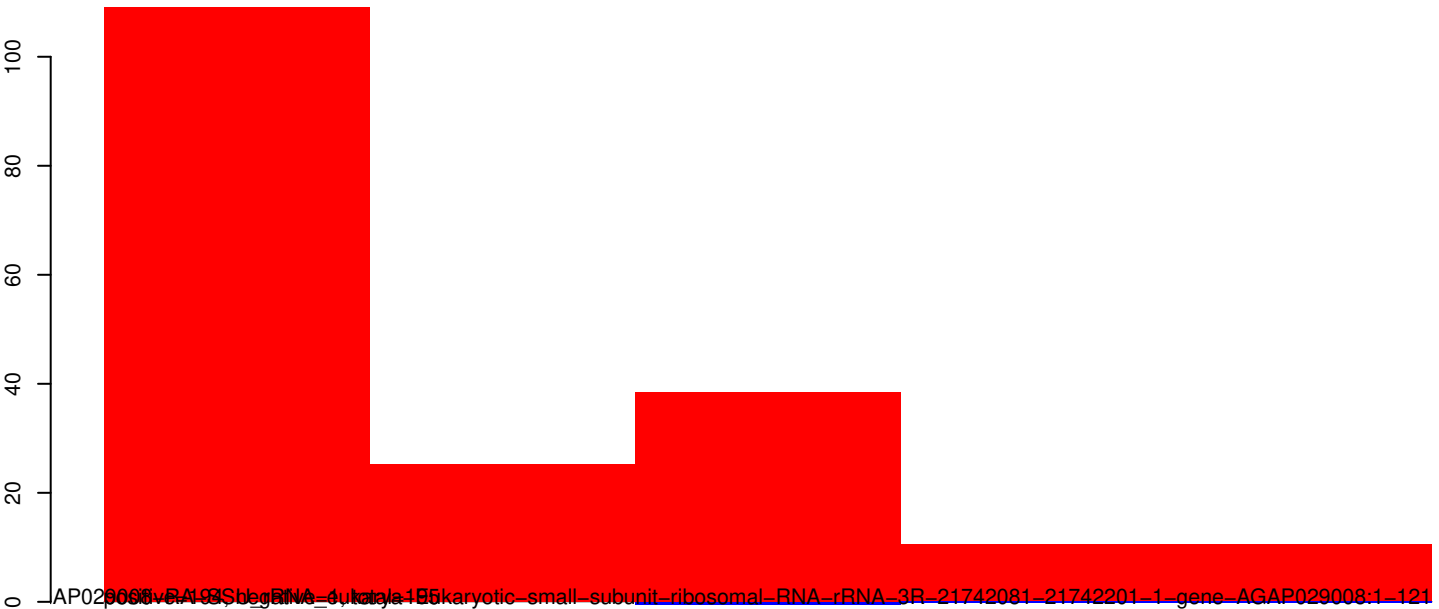
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



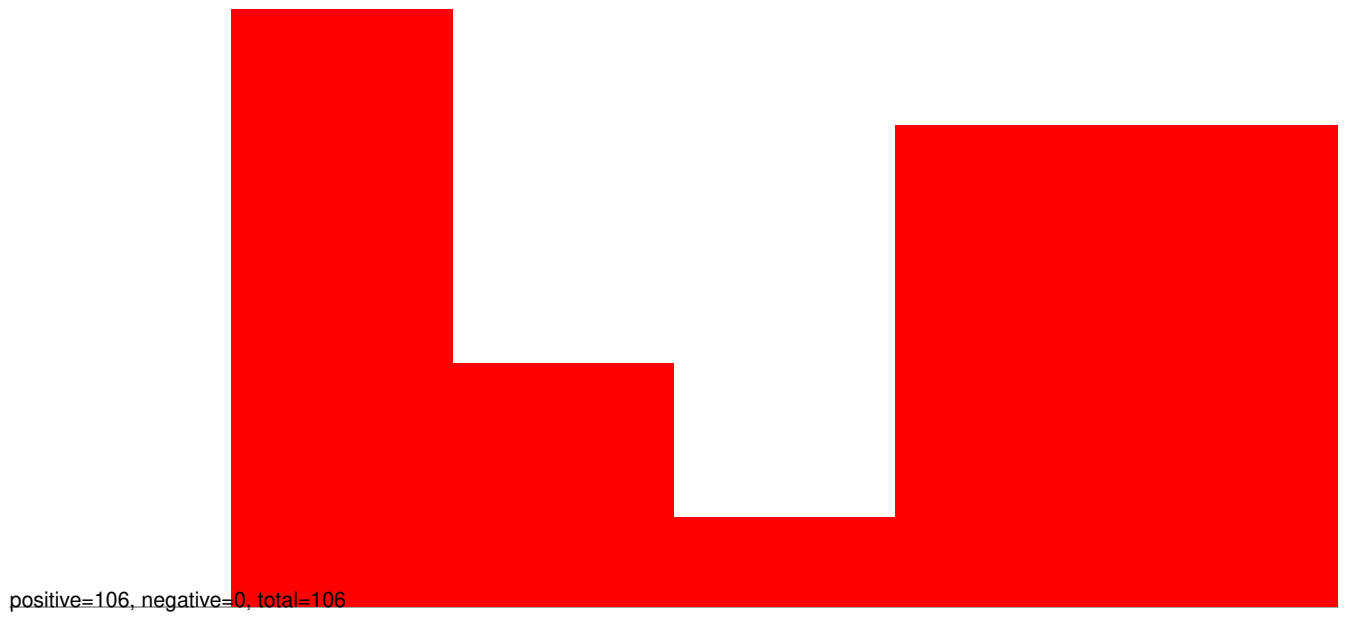
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep

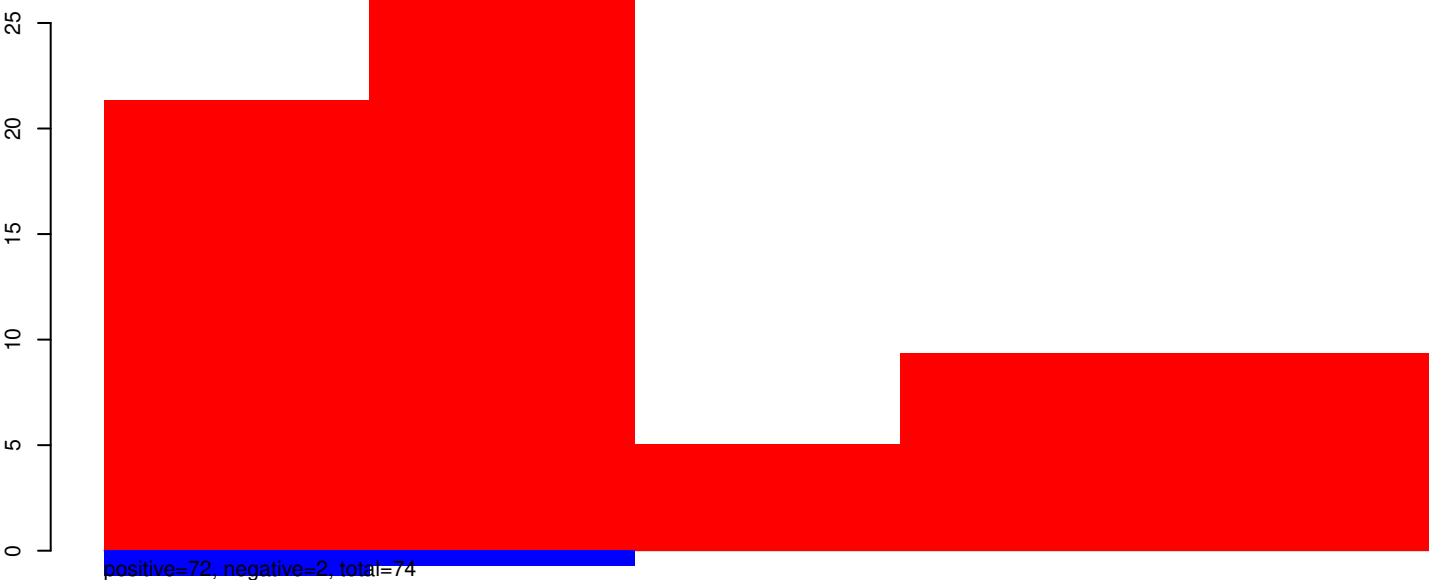


AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep





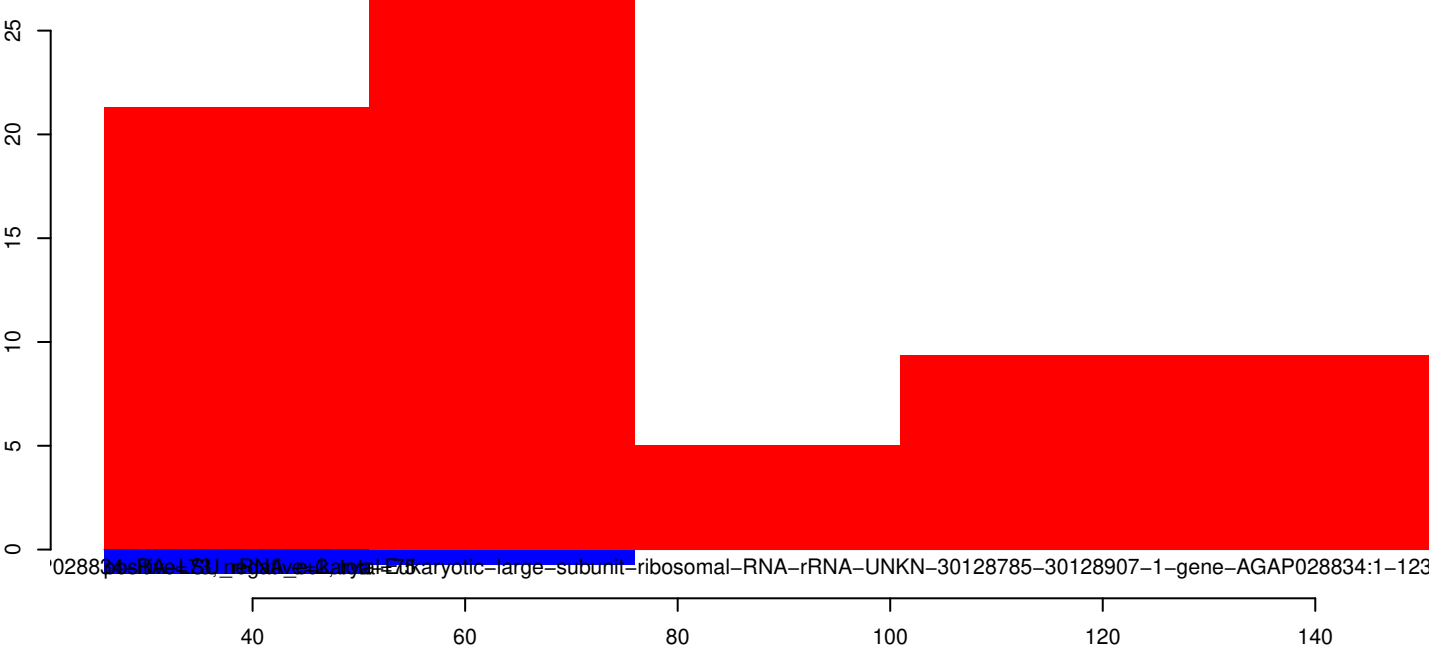
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

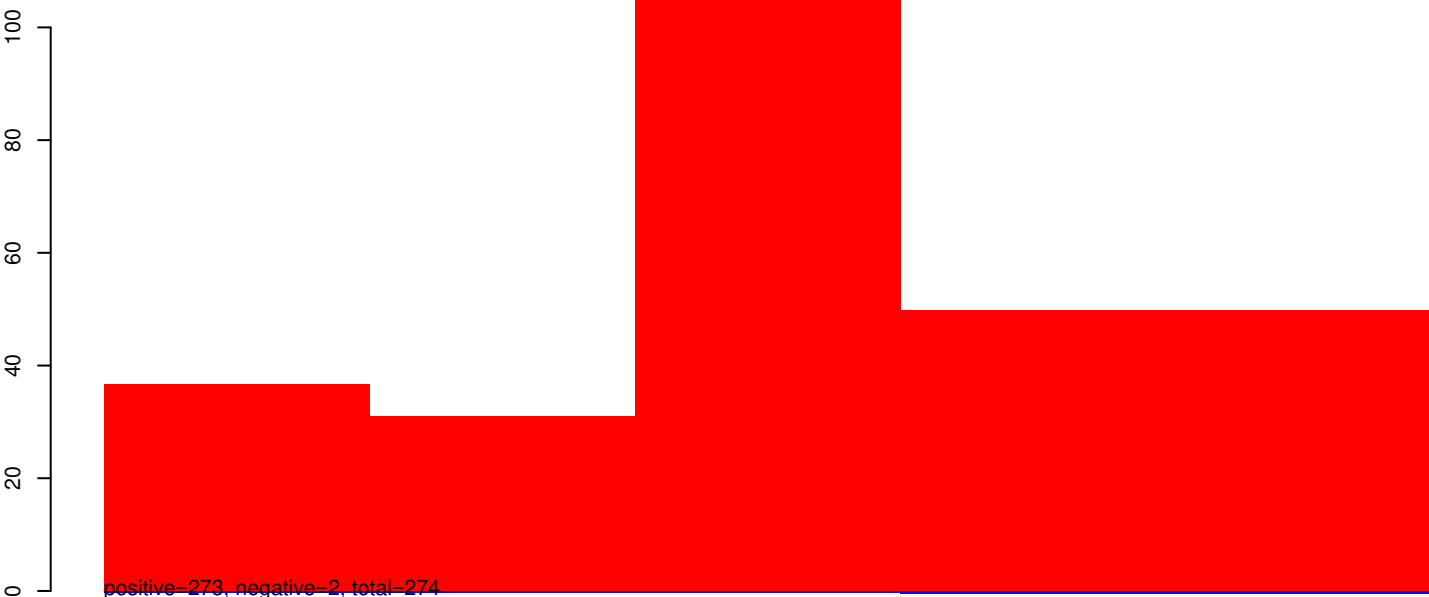


AnGam\_Fem\_Midgut\_rep1\_KM.rep

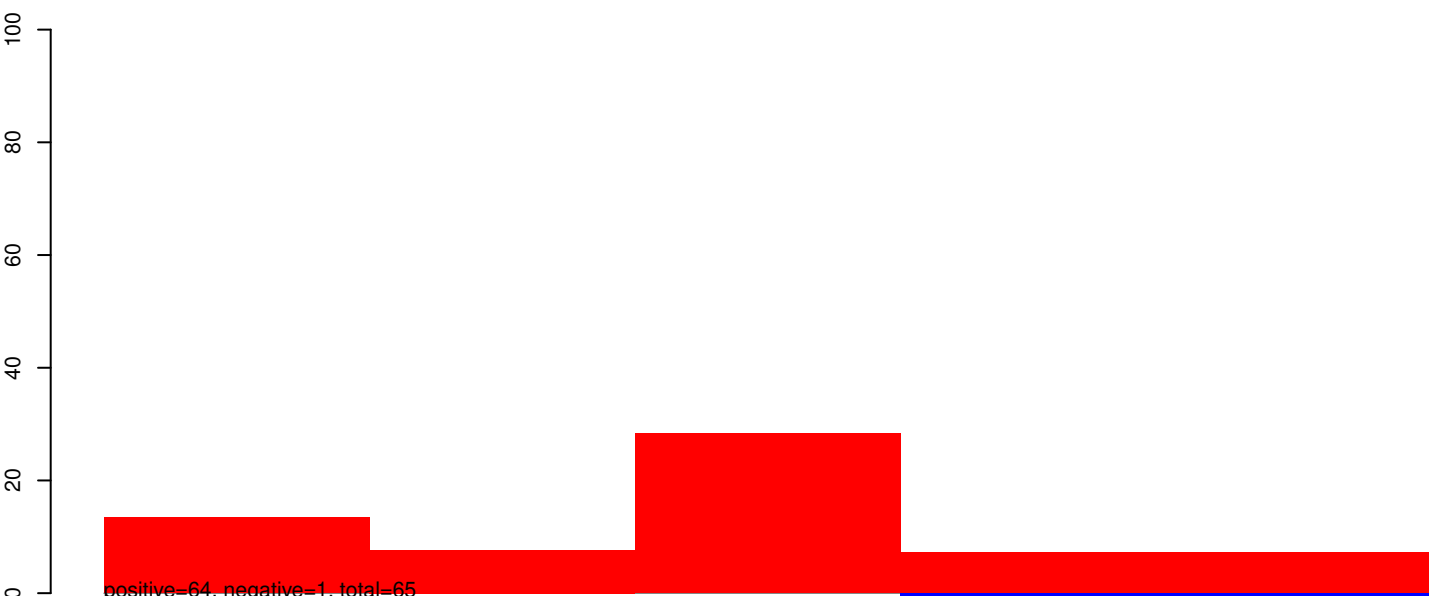


028834:54e181\_n814ve2\_ana=Eu0karyotic-large-subunit-ribosomal-RNA-rRNA-UNKN-30128785-30128907-1-gene-AGAP028834:1-123

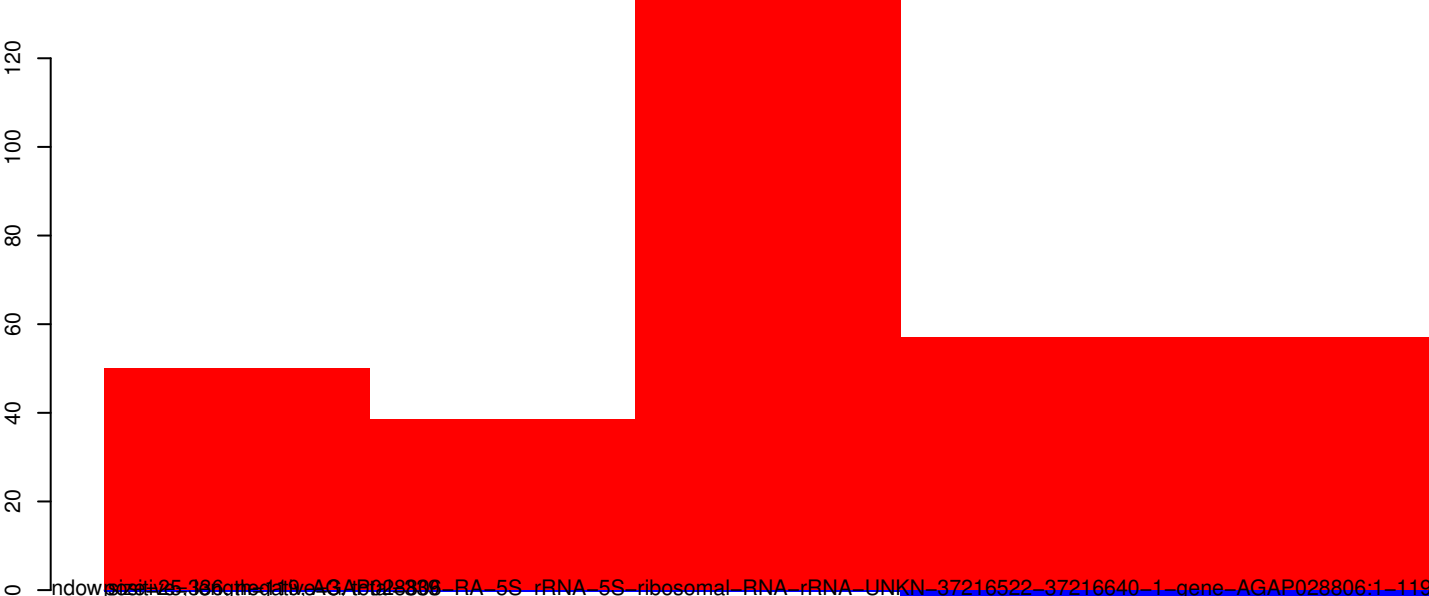
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

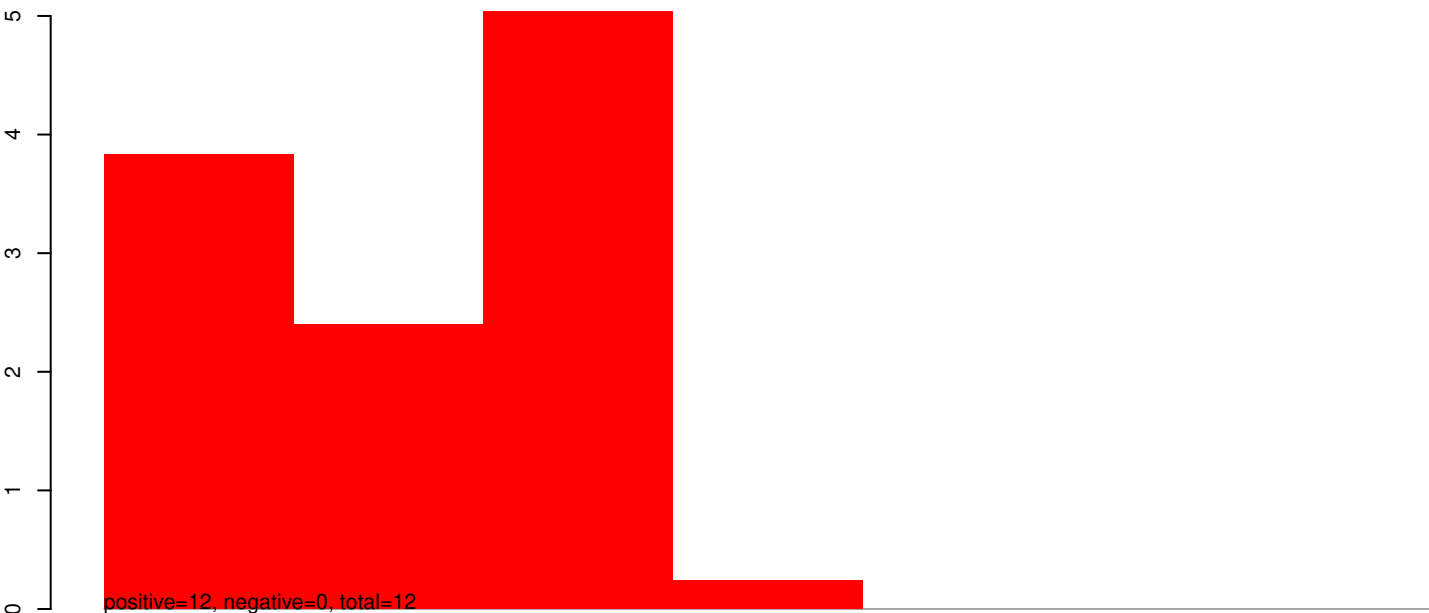


AnGam\_Fem\_Midgut\_rep1\_KM.rep

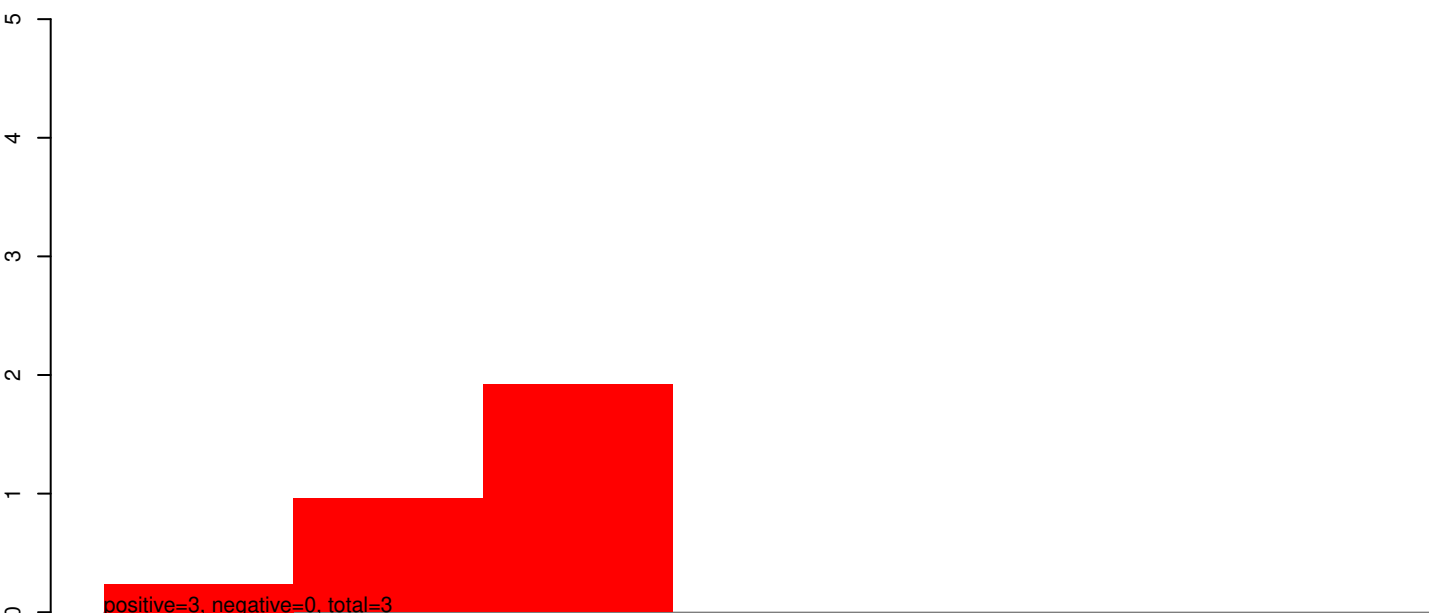


ndow size=25,366, negative=19, AGAP028806-RA-5S\_rRNA-5S-ribosomal-RNA-rRNA-UNKN-37216522-37216640-1-gene-AGAP028806:1-119

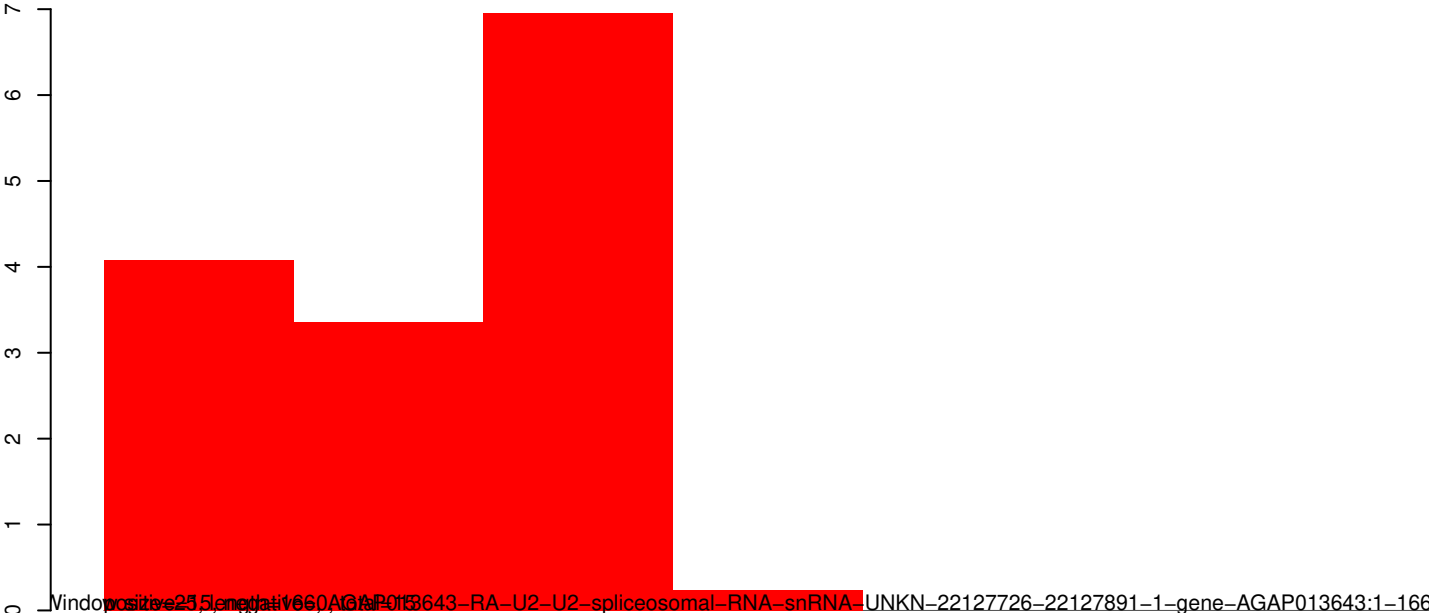
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



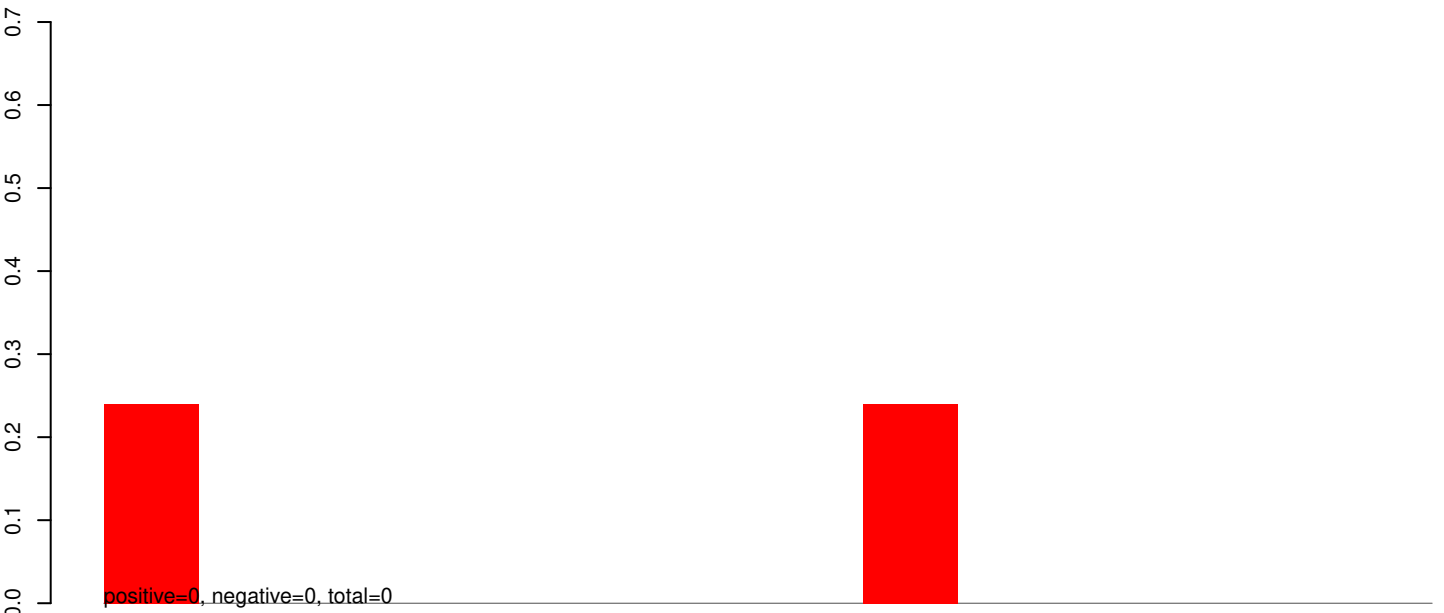
Window: 25, length: 660, AGAP013643-RA-U2-U2-spliceosomal-RNA-snRNA-UNKN-22127726-22127891-1-gene-AGAP013643:1-166

AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



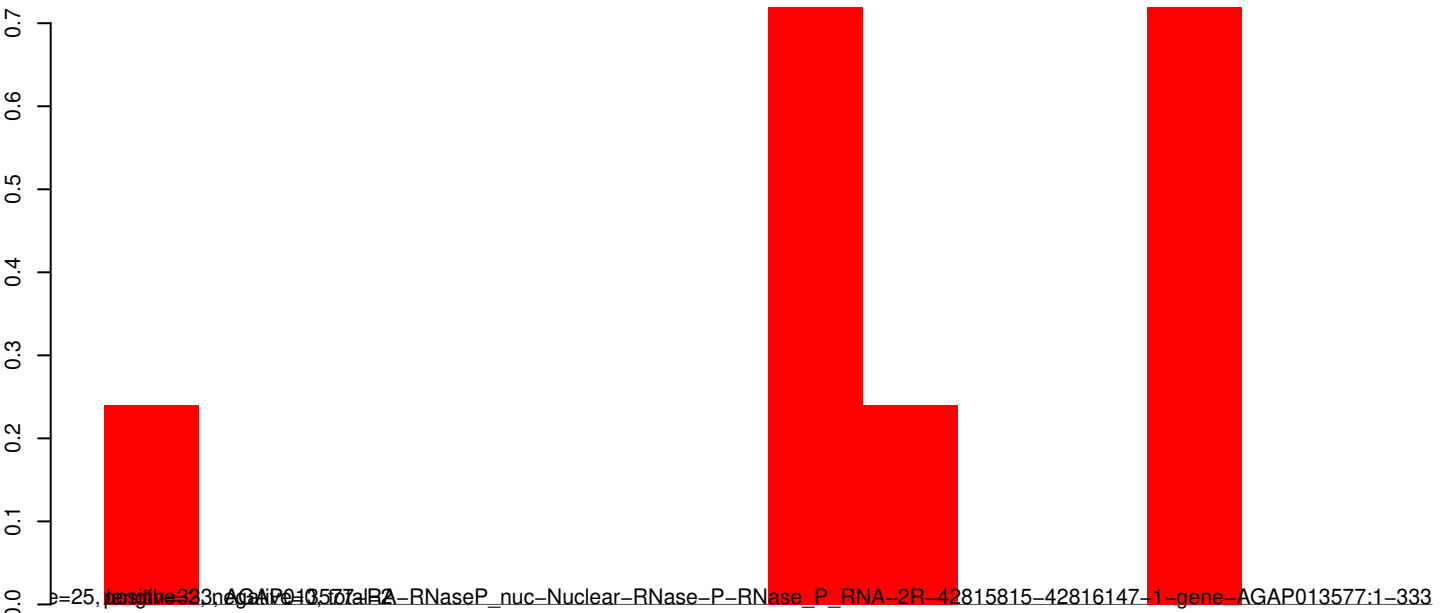
positive=1, negative=0, total=1

AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Midgut\_rep1\_KM.rep



b=25, positive=33, negative=0, total=33  
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep - RNaseP\_nuc - Nuclear - RNaseP - RNase\_P\_RNA - 2R - 42815815-42816147 - 1 - gene - AGAP013577:1-333

50

100

150

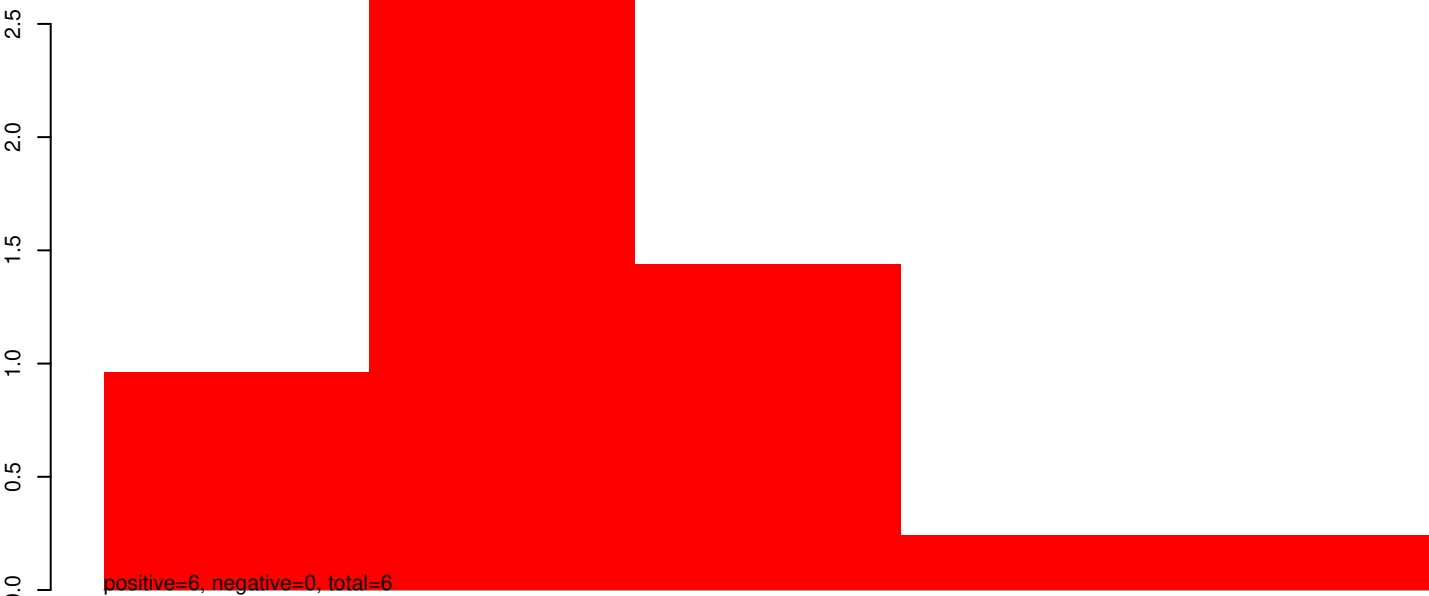
200

250

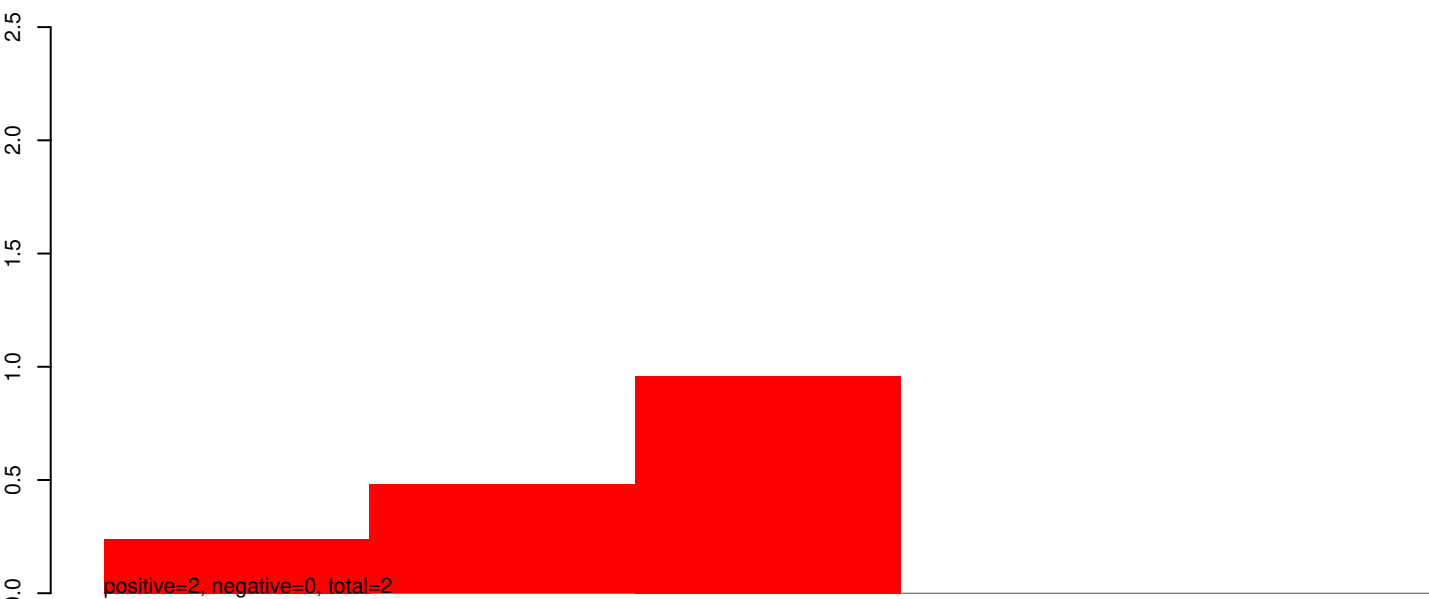
300

350

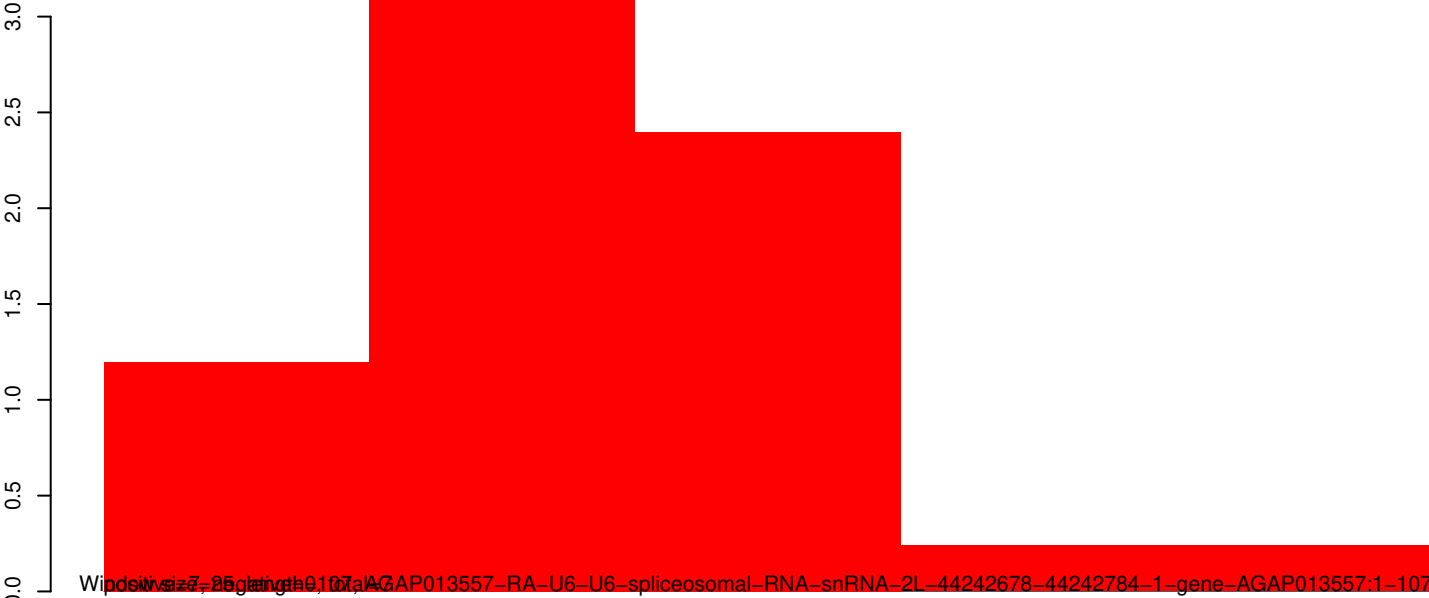
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



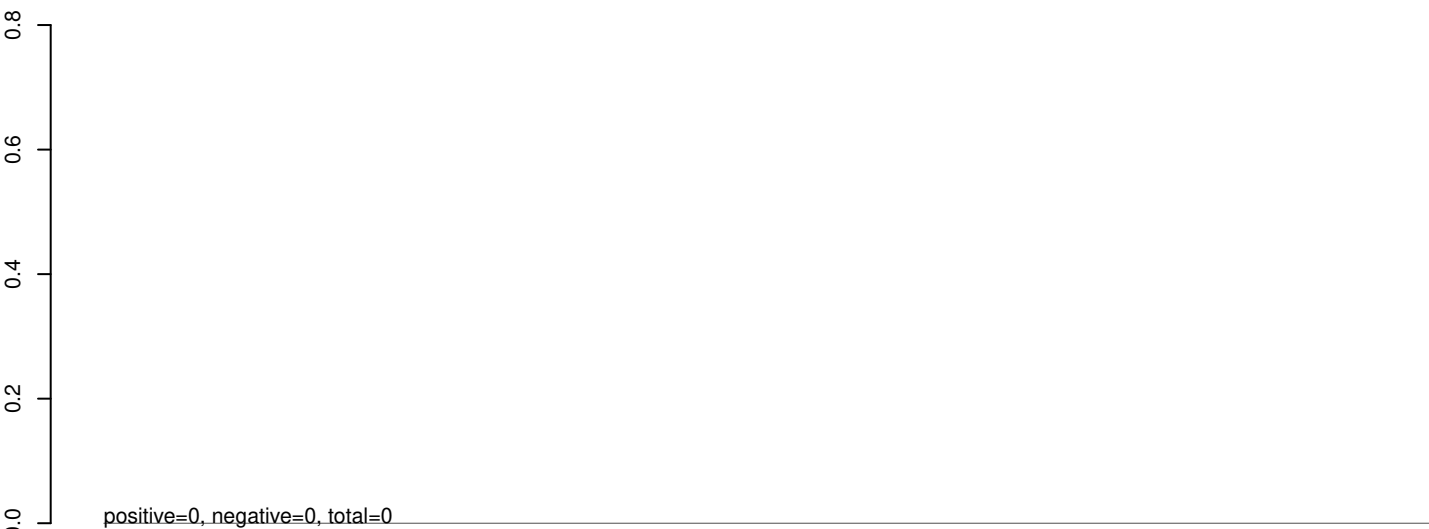
AnGam\_Fem\_Midgut\_rep1\_KM.rep



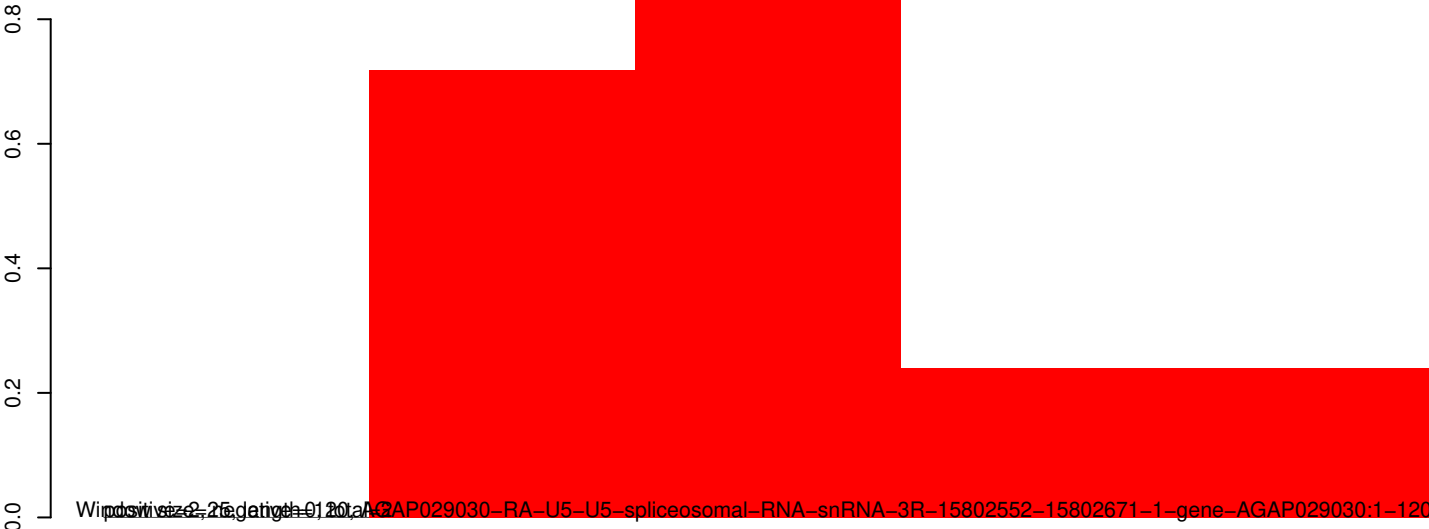
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

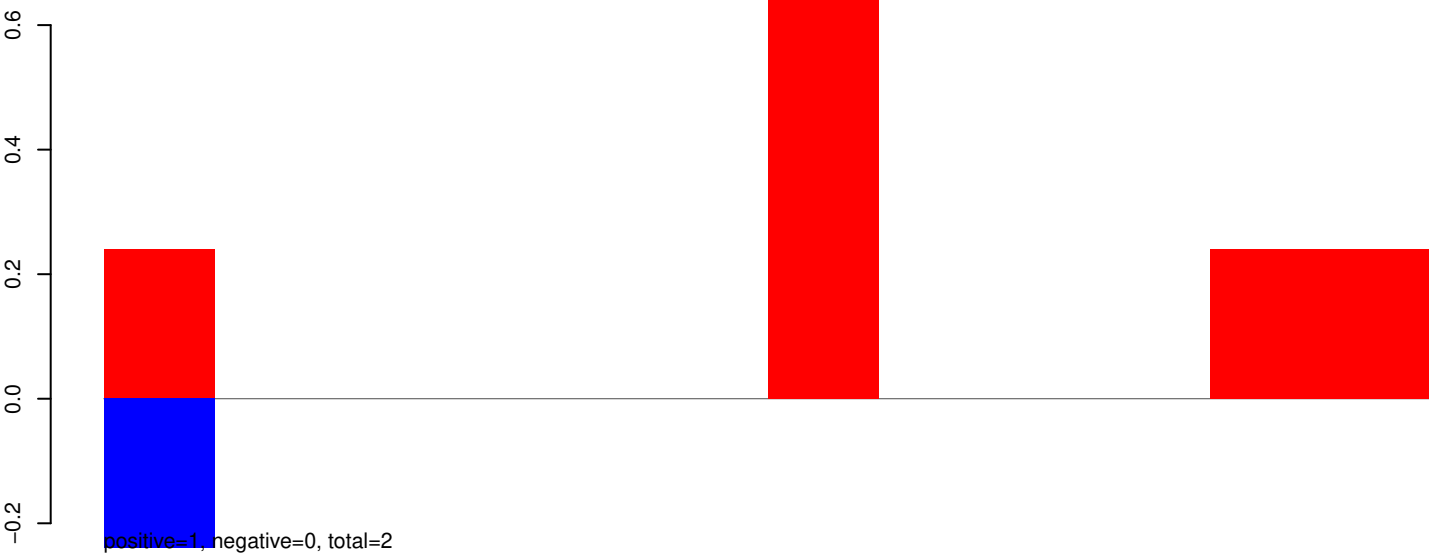


AnGam\_Fem\_Midgut\_rep1\_KM.rep

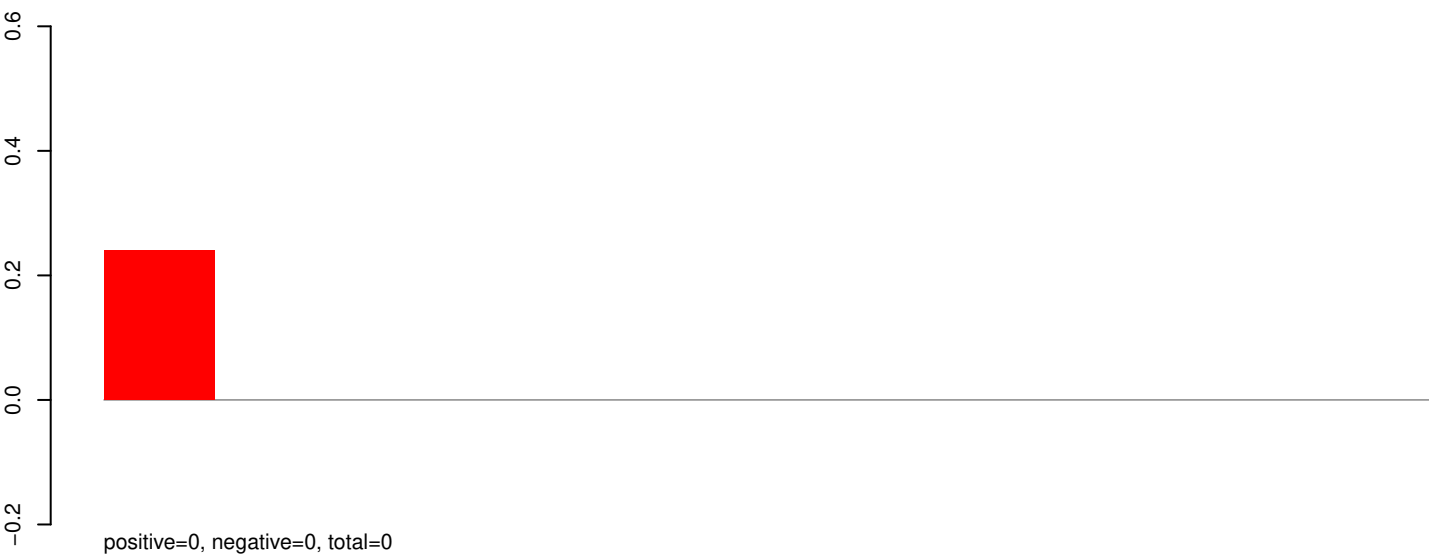


AGAP029030-RA-U5-U5-spliceosomal-RNA-snRNA-3R-15802552-15802671-1-gene-AGAP029030:1-120

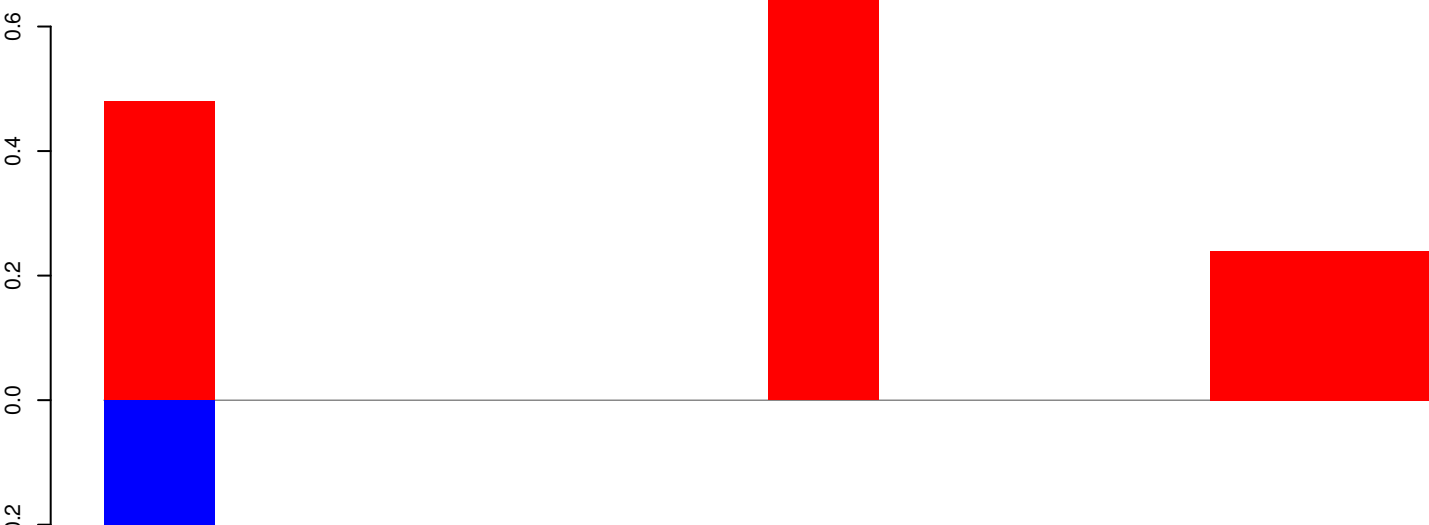
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



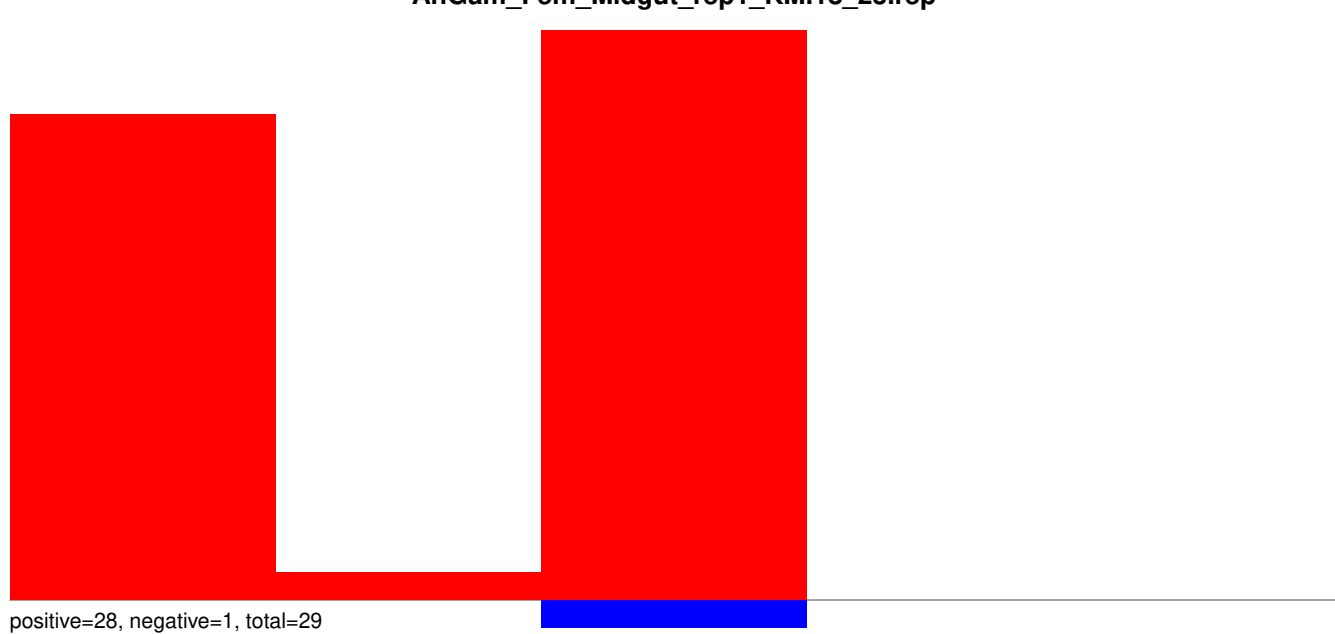
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



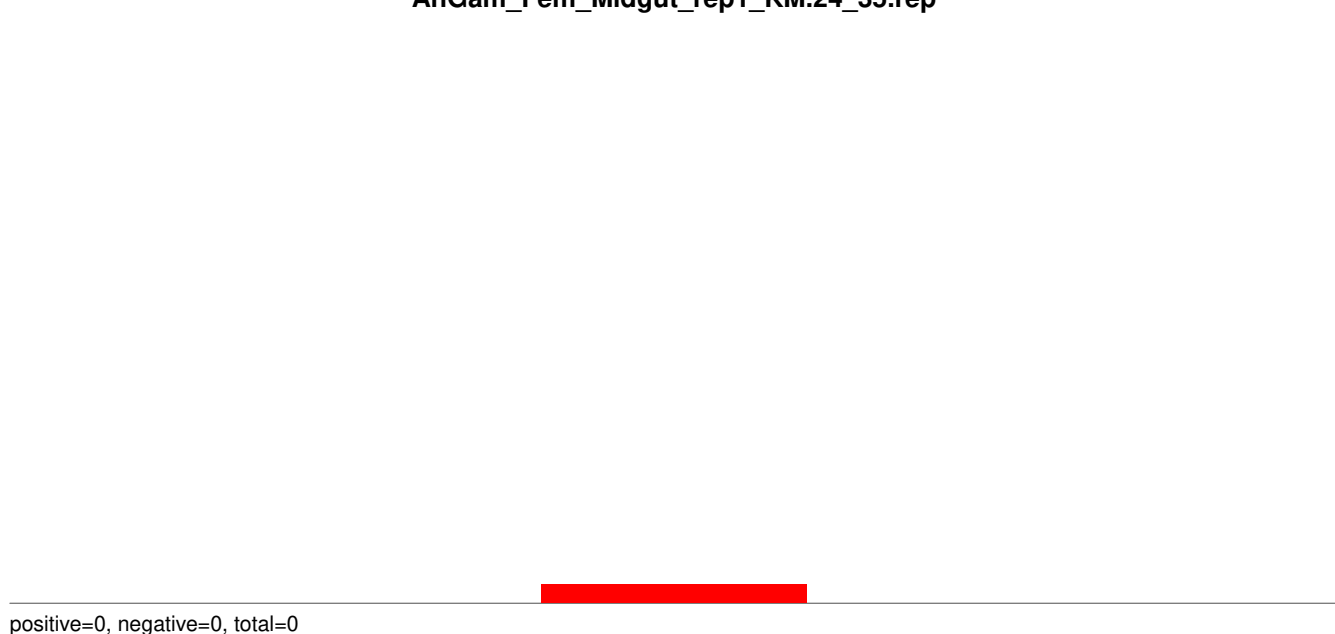
AnGam\_Fem\_Midgut\_rep1\_KM.rep



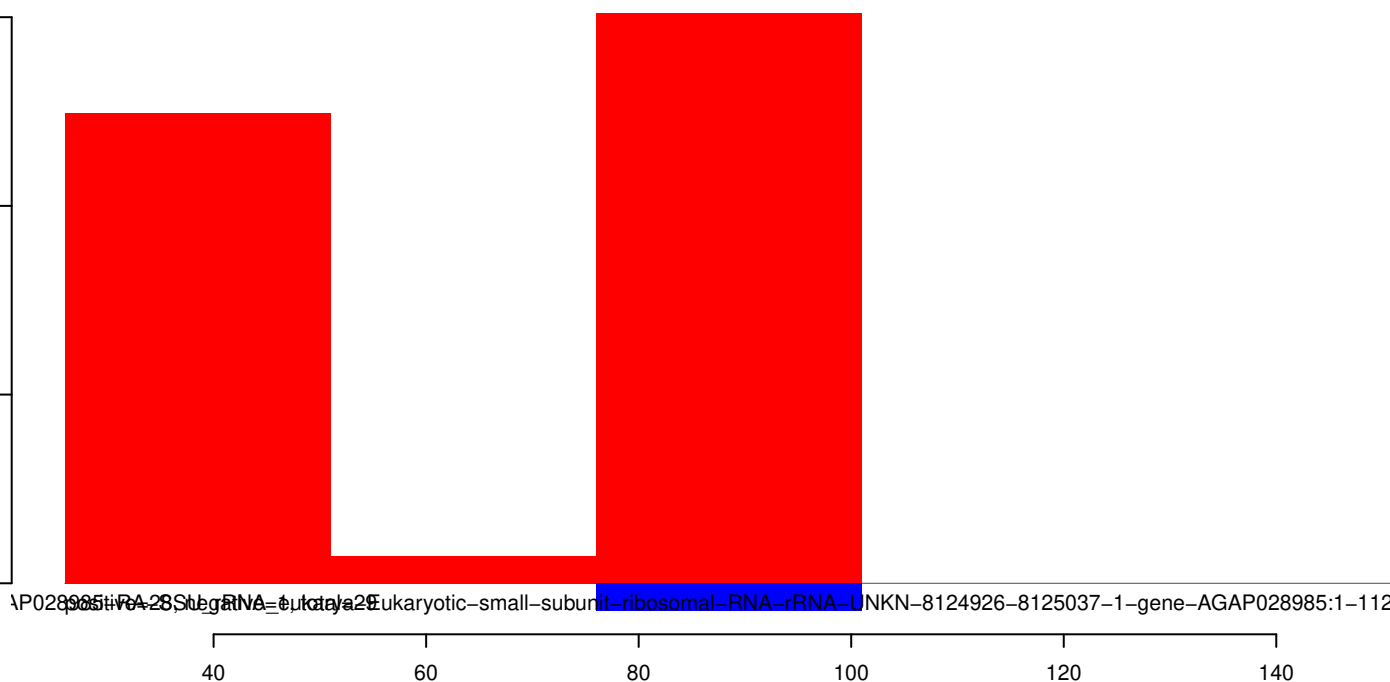
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



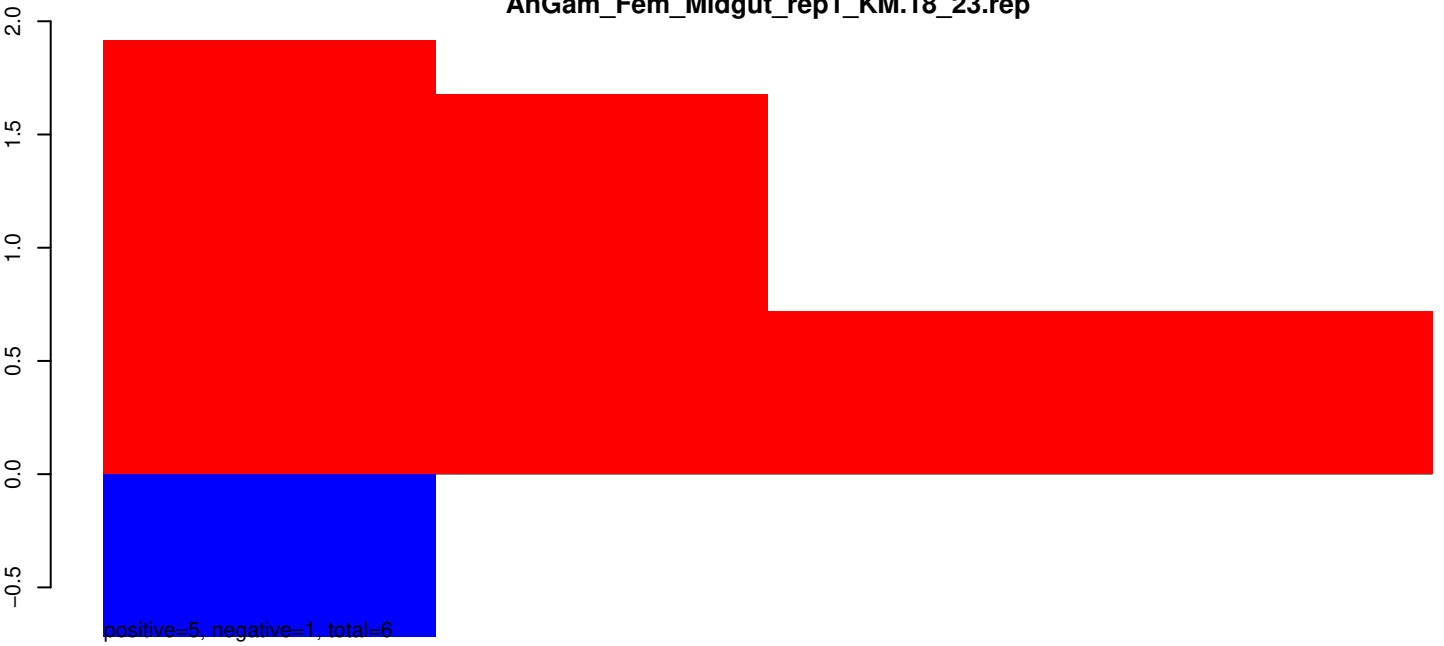
AnGam\_Fem\_Midgut\_rep1\_KM.rep



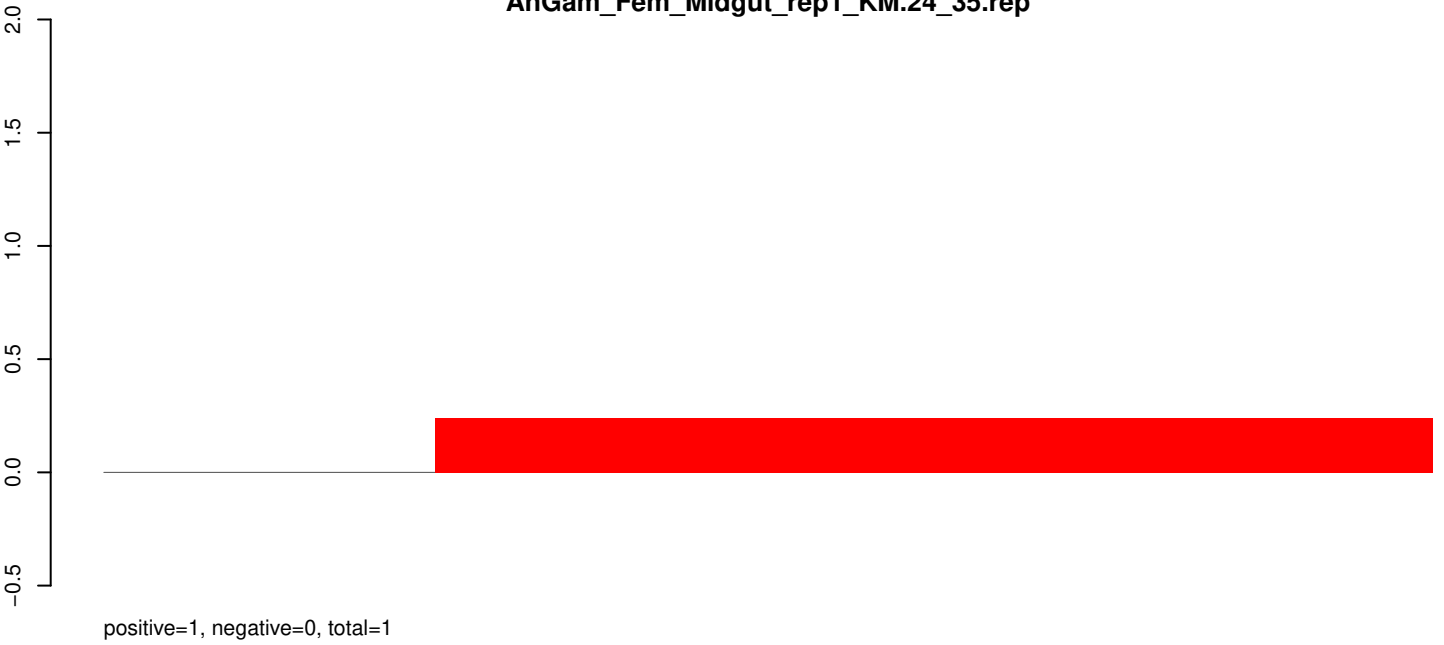
AP028985:PA-28:Steganota\_eukarya29 Eukaryotic-small-subunit-ribosomal-RNA-rRNA-UNKN-8124926-8125037-1-gene-AGAP028985:1-112



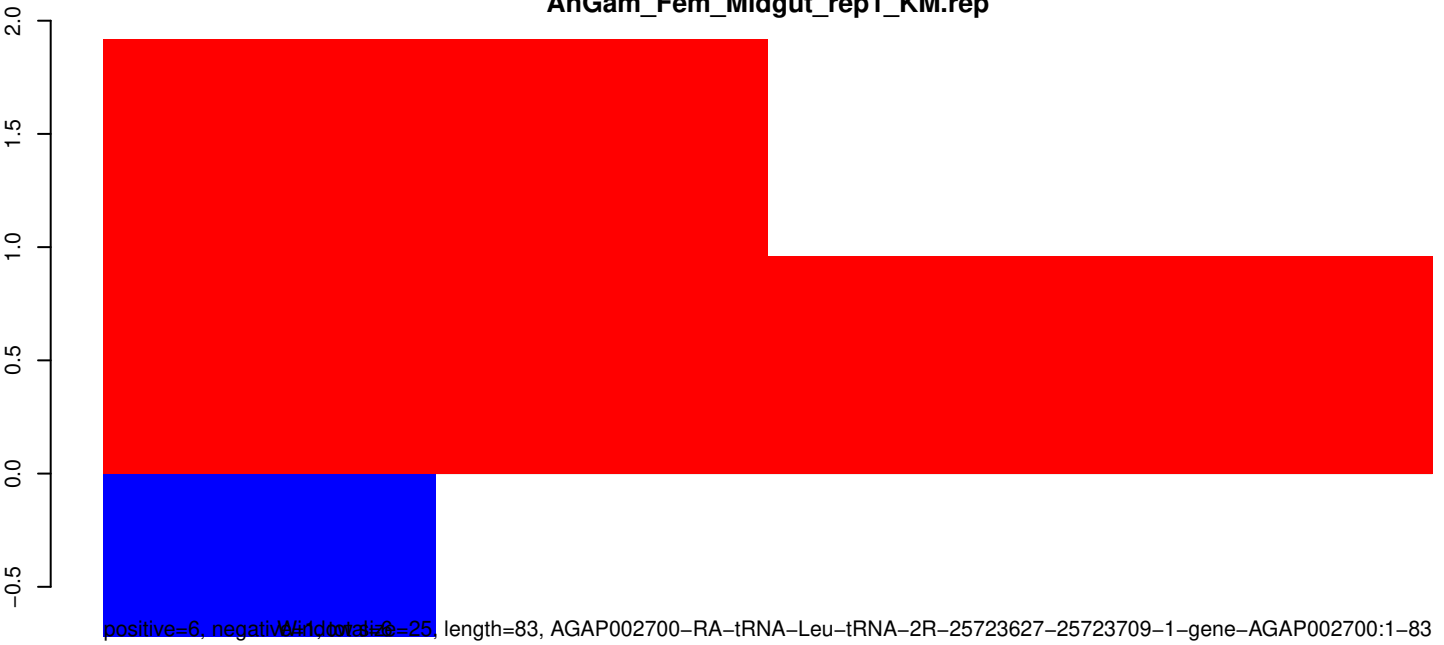
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



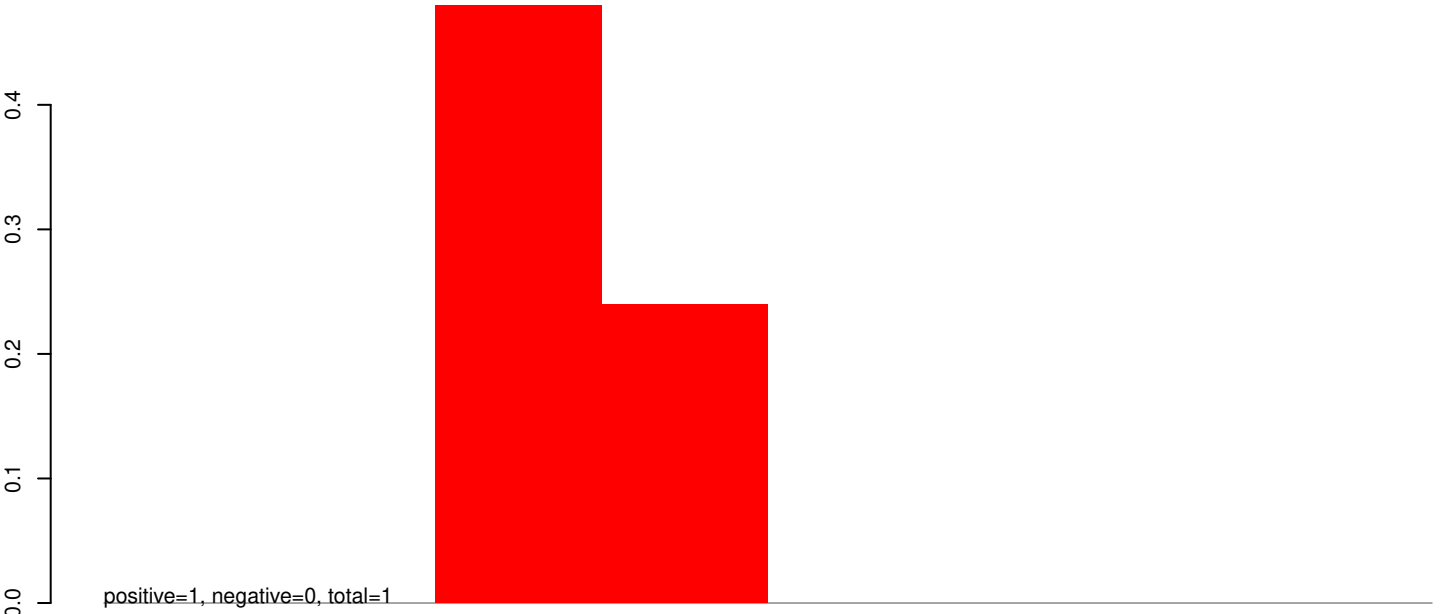
AnGam\_Fem\_Midgut\_rep1\_KM.rep



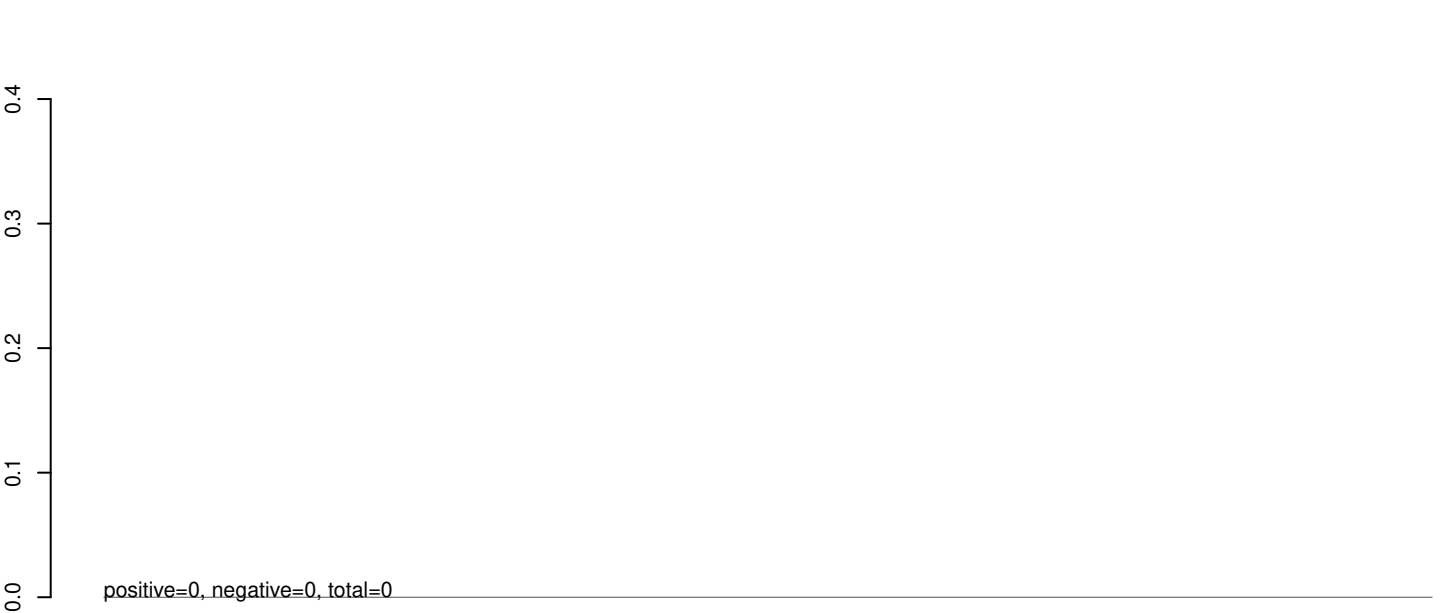
length=83, AGAP002700-RA-tRNA-Leu-tRNA-2R-25723627-25723709-1-gene-AGAP002700:1-83

40 60 80 100 120

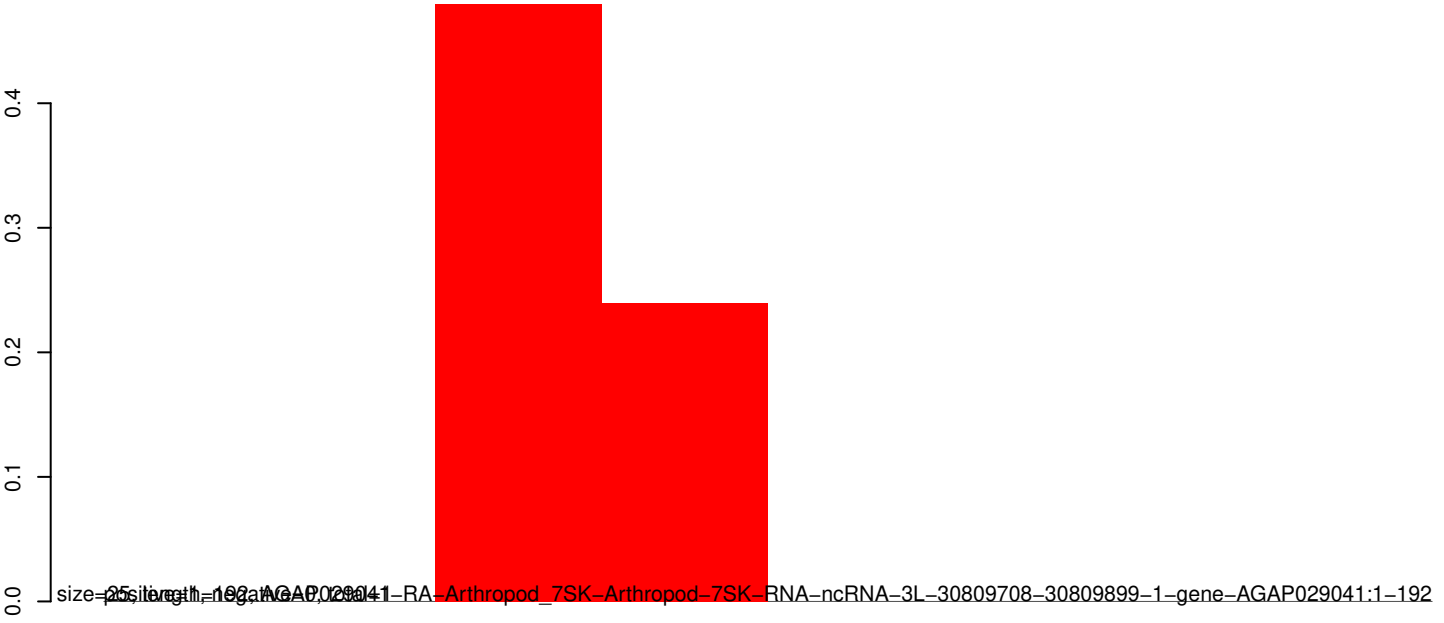
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

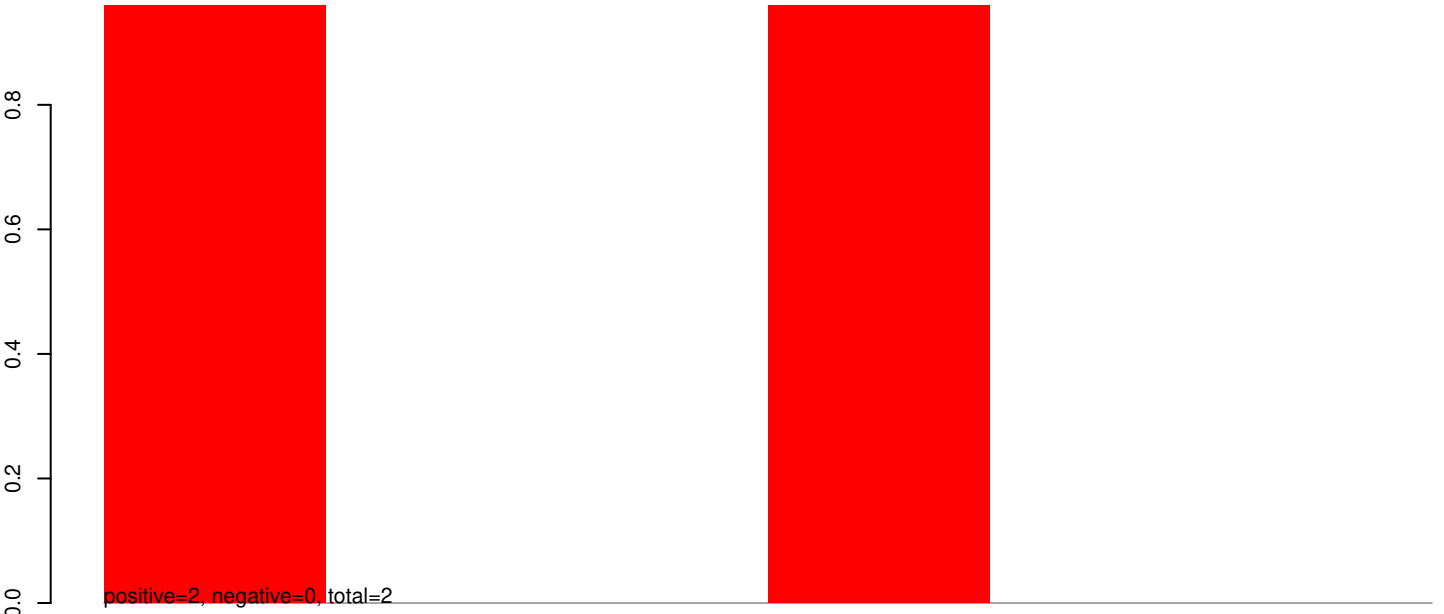


AnGam\_Fem\_Midgut\_rep1\_KM.rep





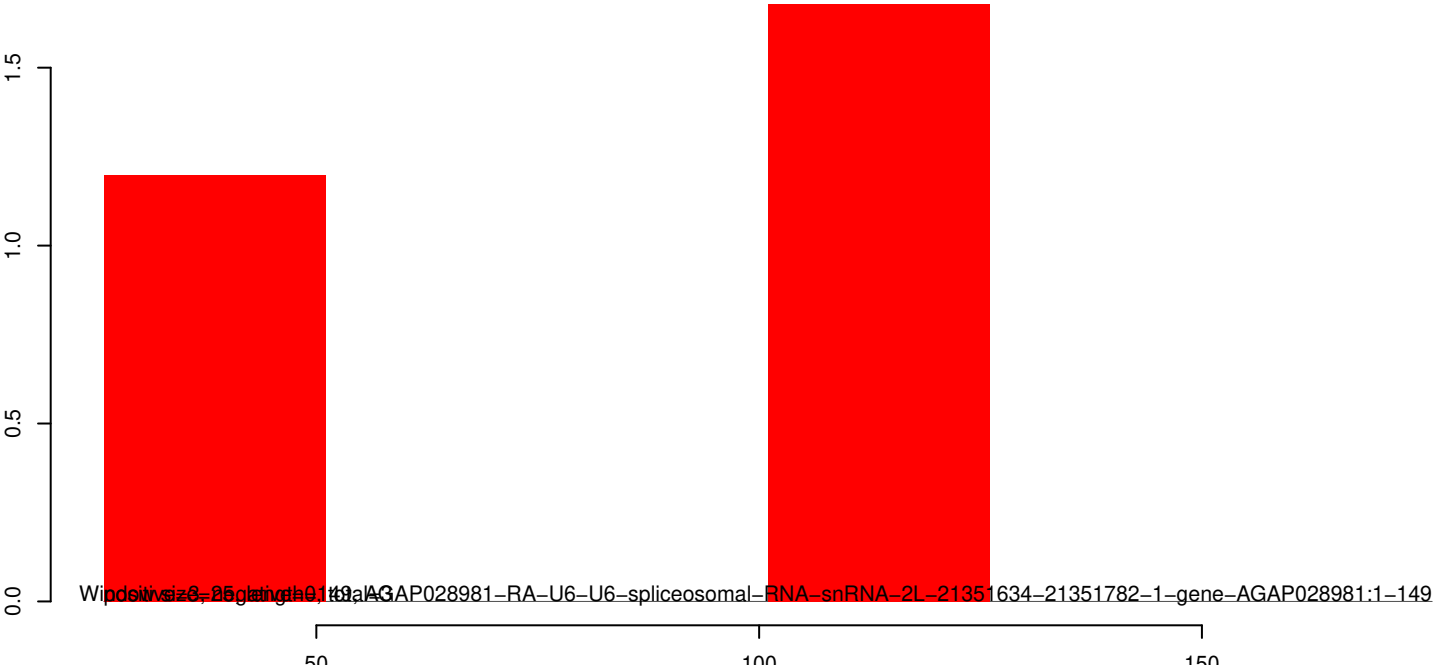
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



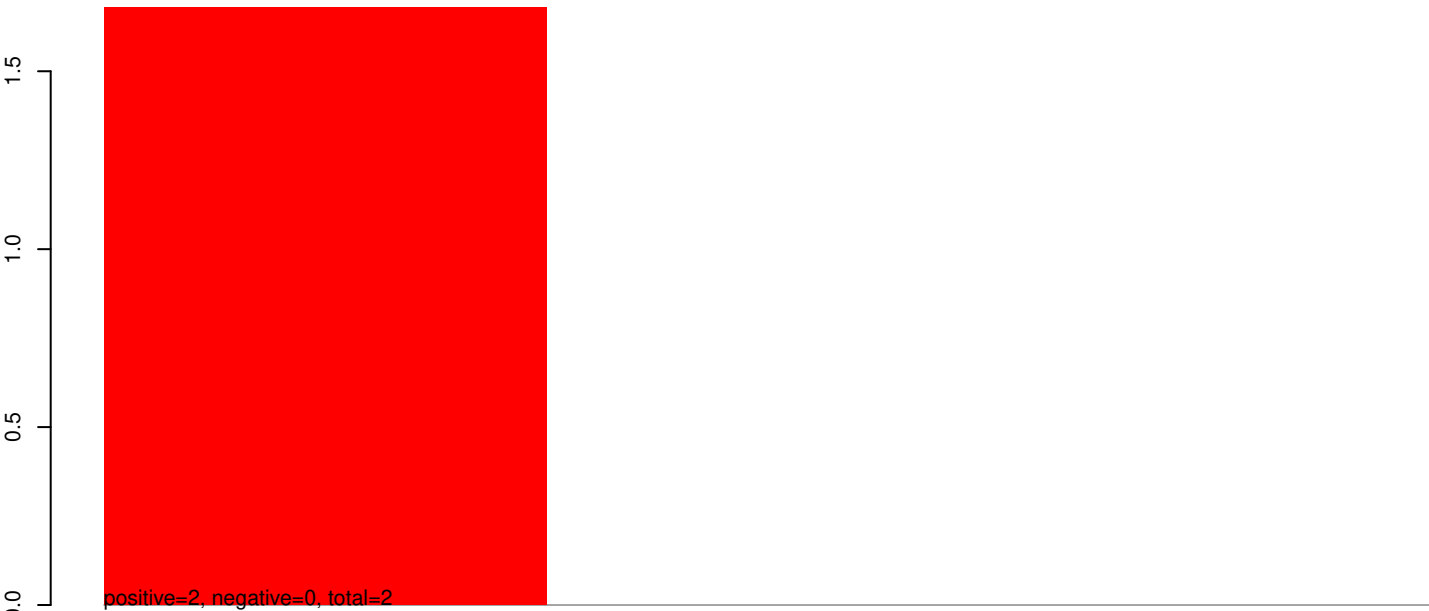
AnGam\_Fem\_Midgut\_rep1\_KM.rep



Window size = 25, length = 100, AGAP028981-RA-U6-U6-spliceosomal-RNA-snRNA-2L-21351634-21351782-1-gene-AGAP028981:1-149



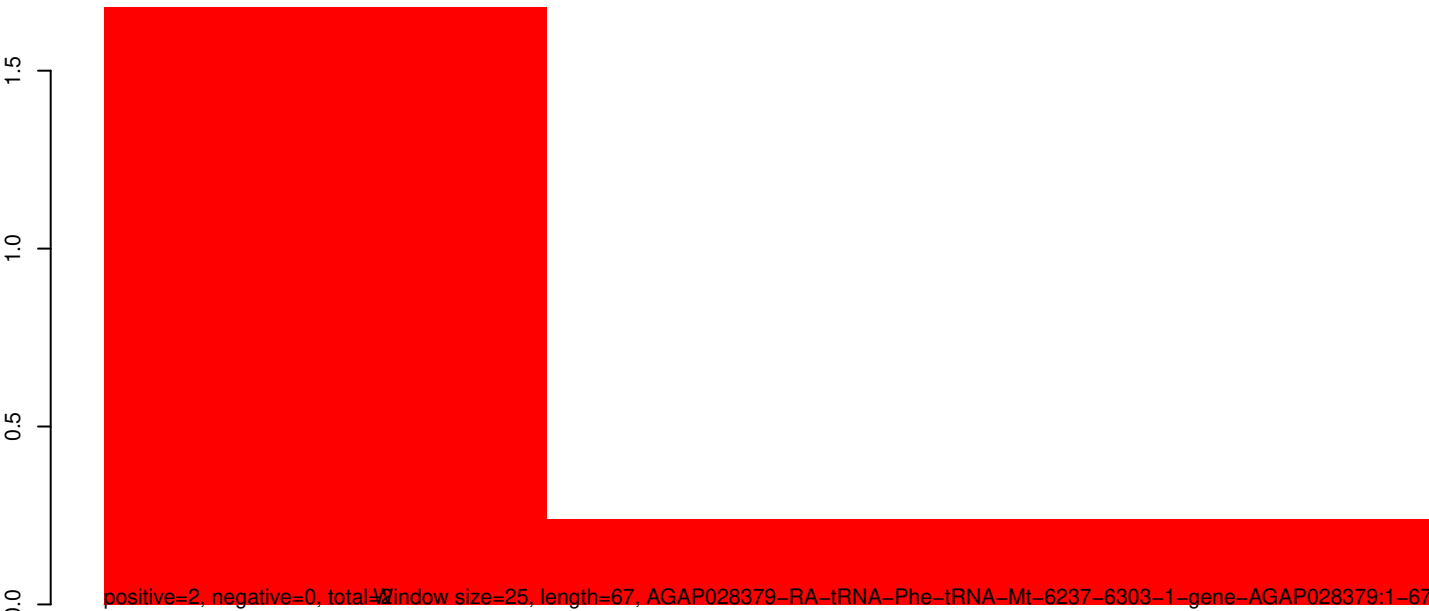
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

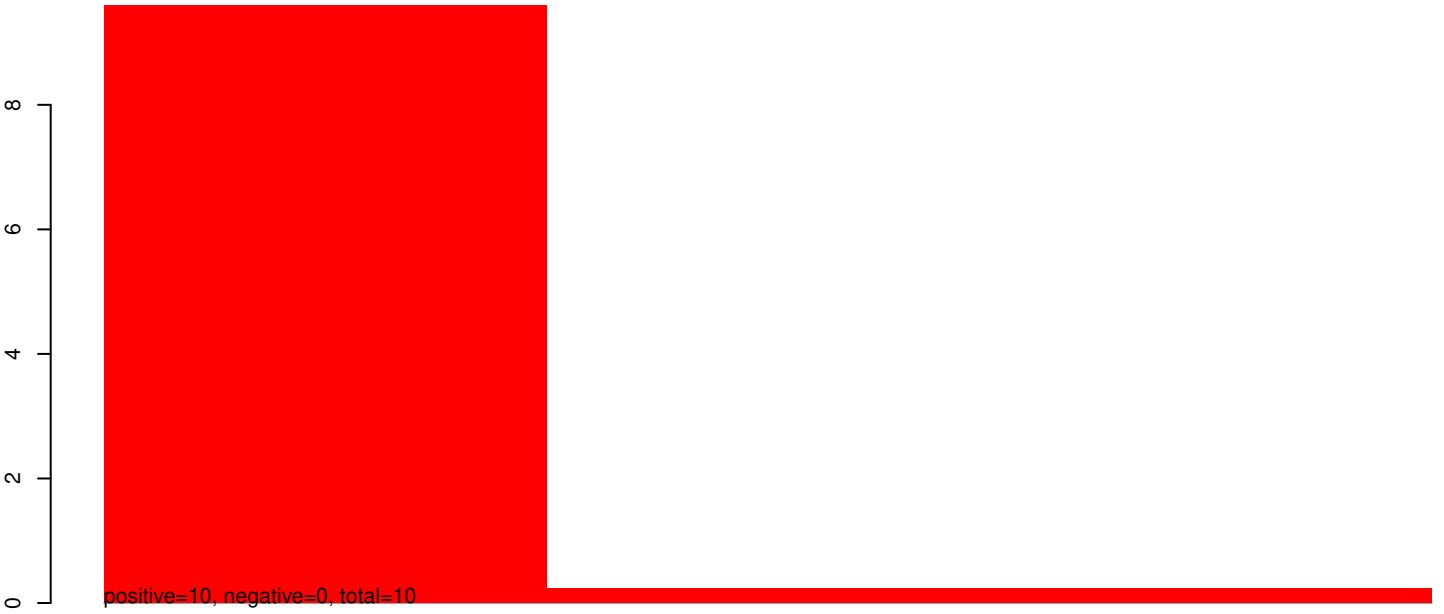


AnGam\_Fem\_Midgut\_rep1\_KM.rep



Window size=25, length=67, AGAP028379-RA-tRNA-Phe-tRNA-Mt-6237-6303-1-gene-AGAP028379:1-67

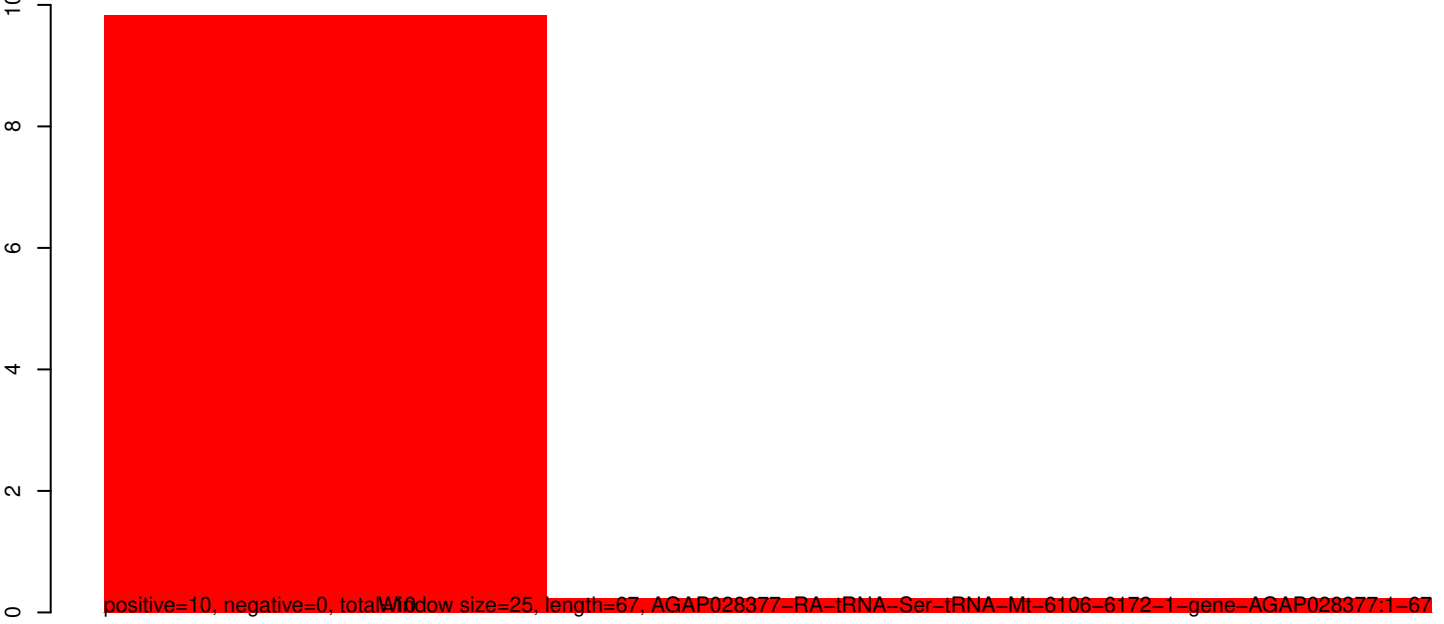
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



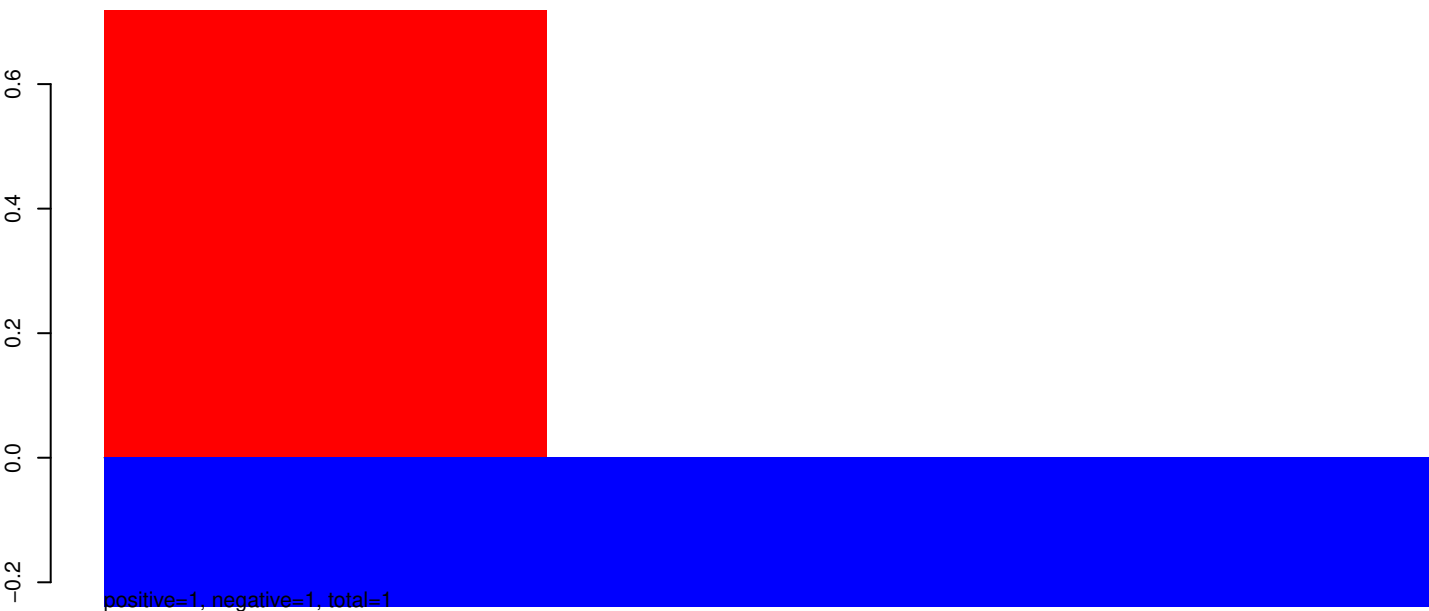
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



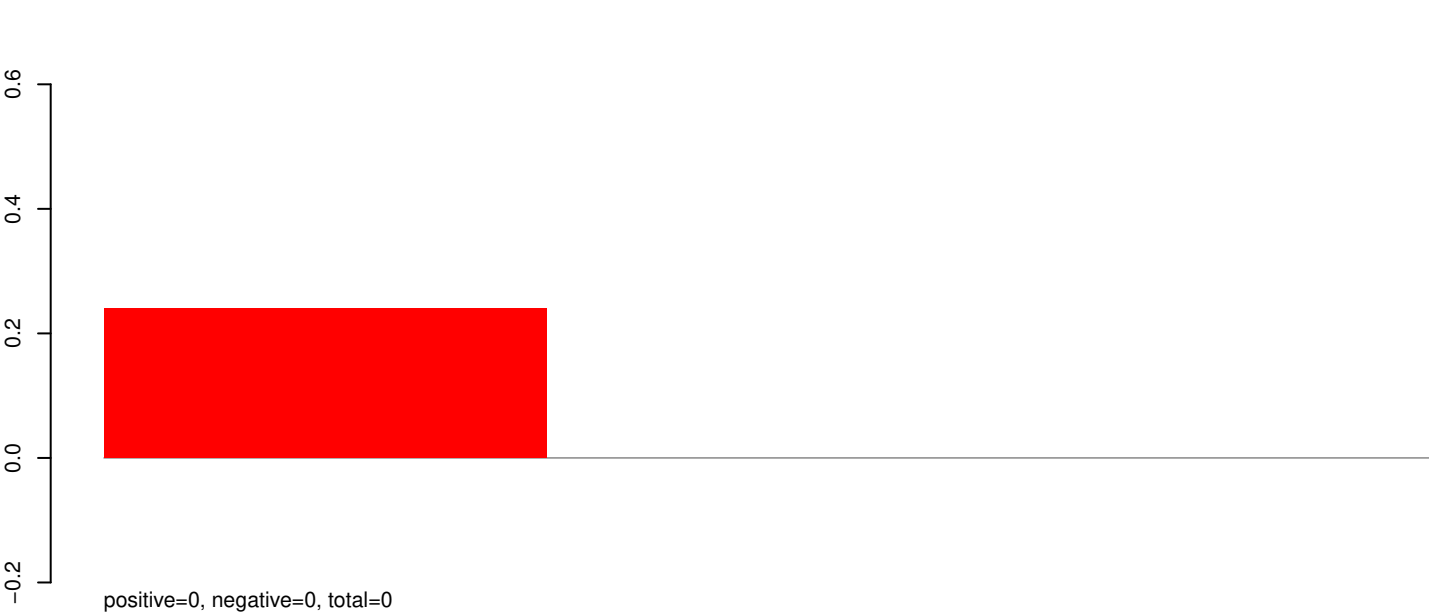
AnGam\_Fem\_Midgut\_rep1\_KM.rep



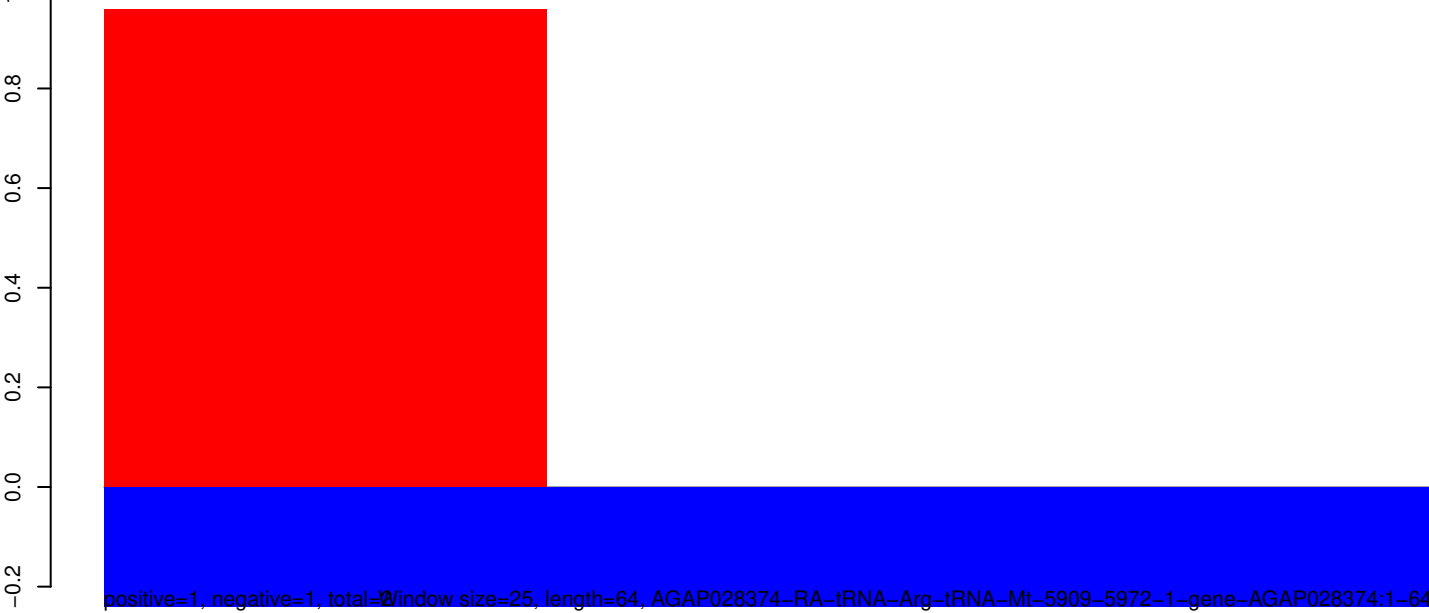
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

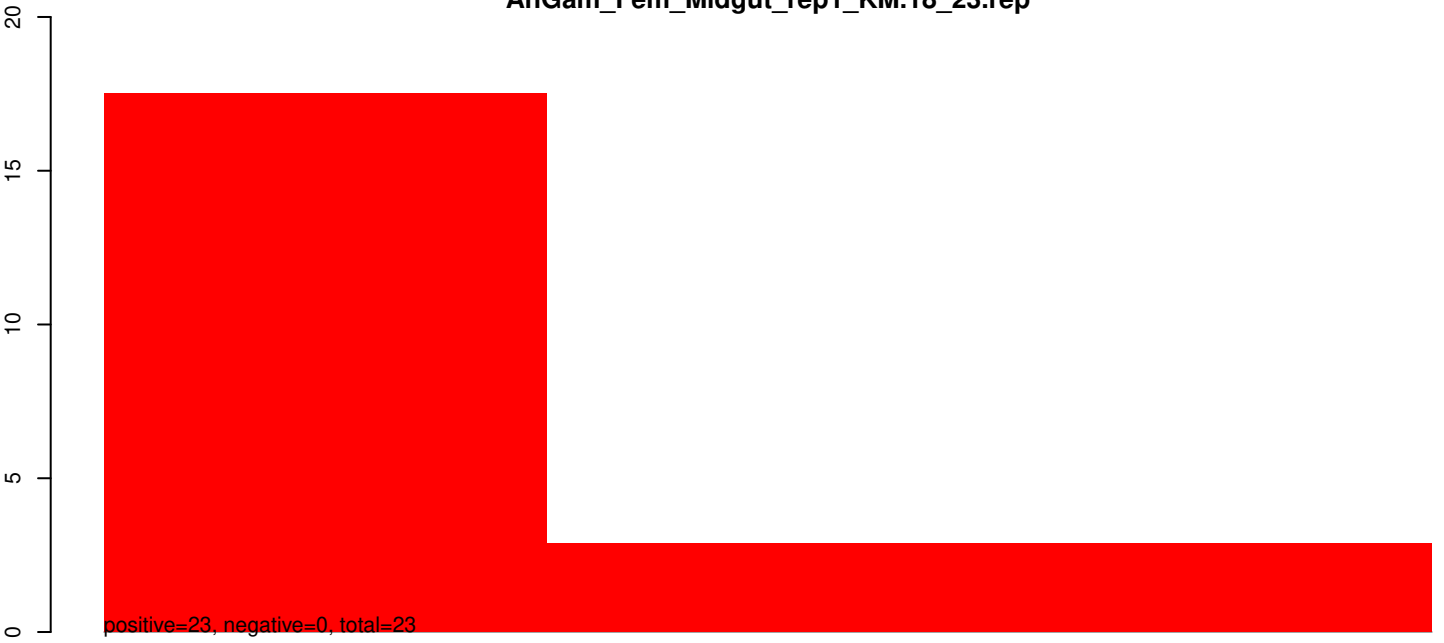


AnGam\_Fem\_Midgut\_rep1\_KM.rep

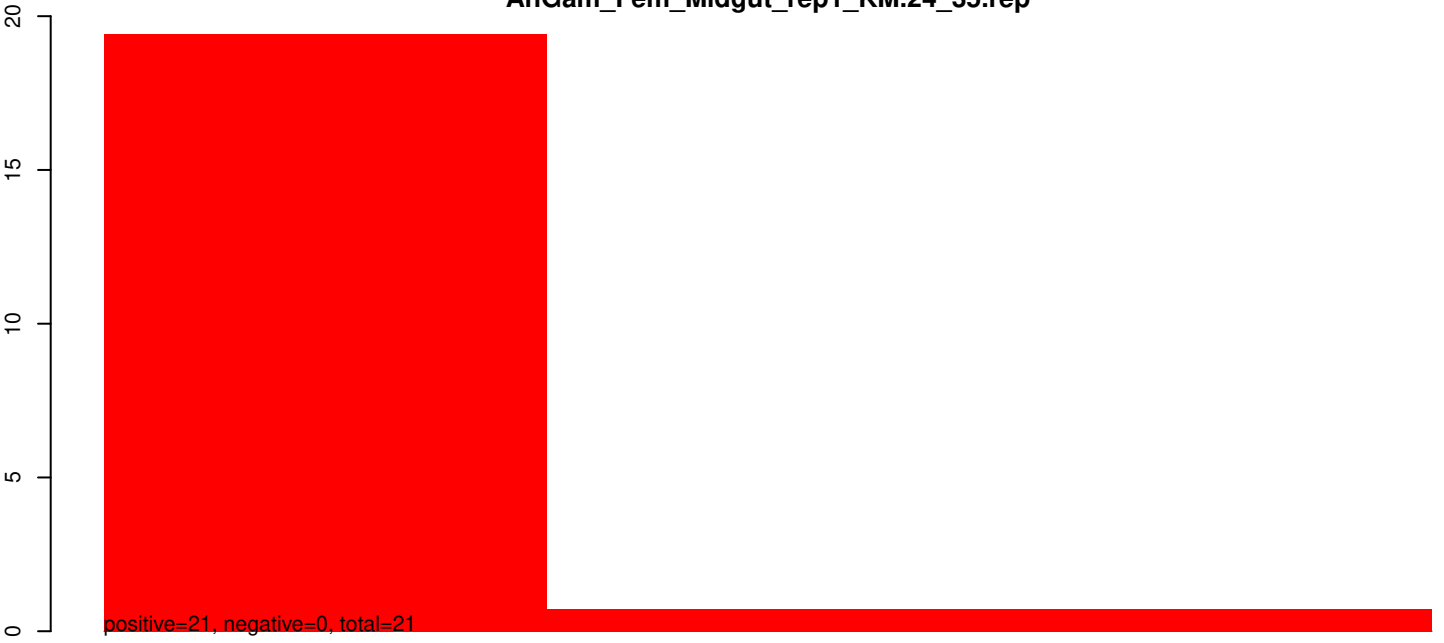




AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

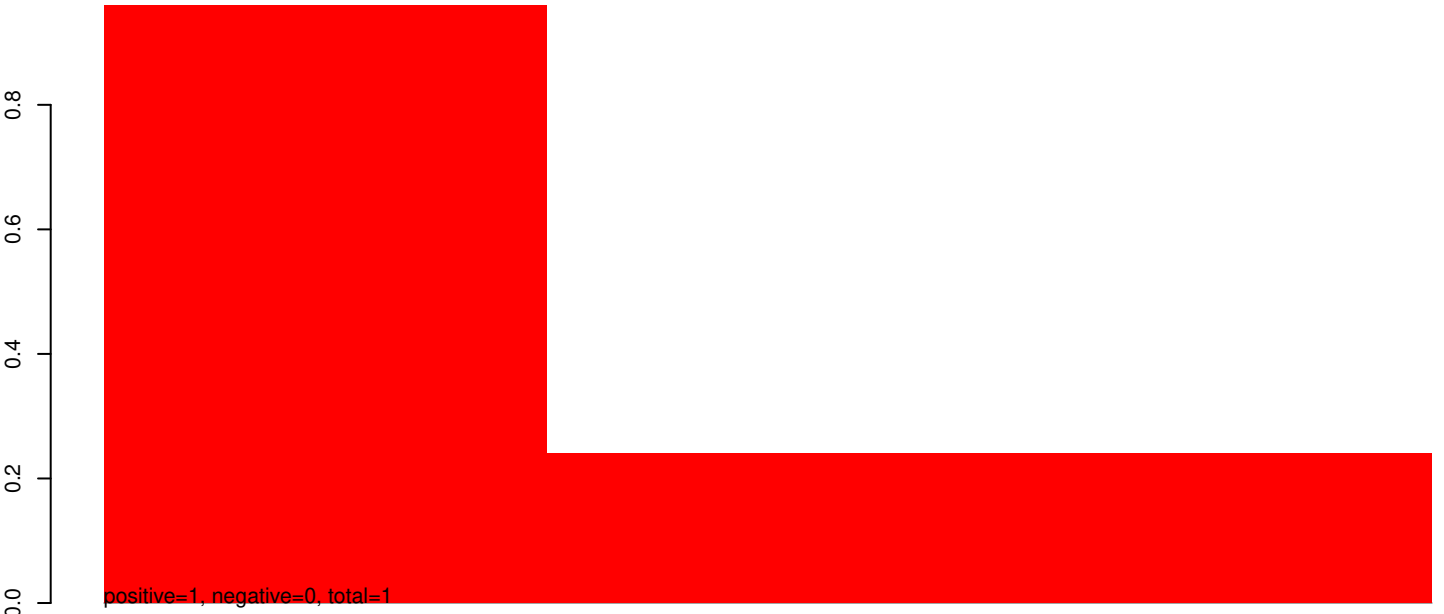


AnGam\_Fem\_Midgut\_rep1\_KM.rep

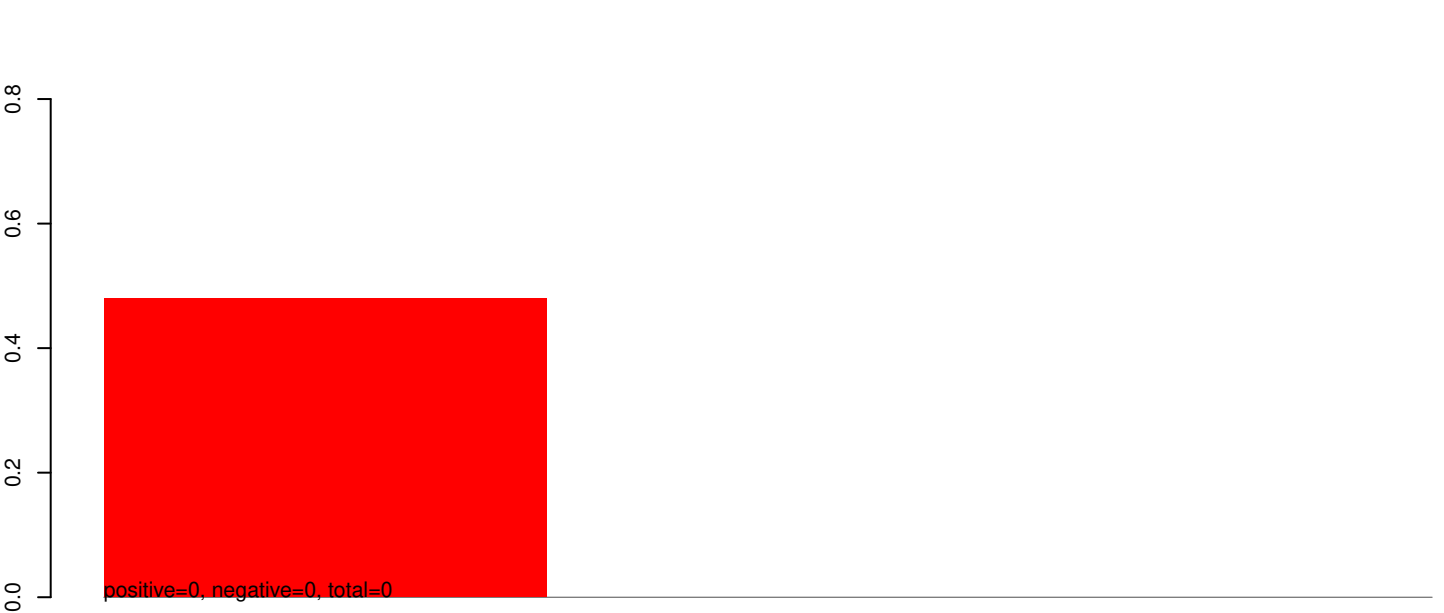


Window size=25, length=67, AGAP028372-RA-tRNA-Gly-tRNA-Mt-5490-5556-1-gene-AGAP028372:1-67

AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



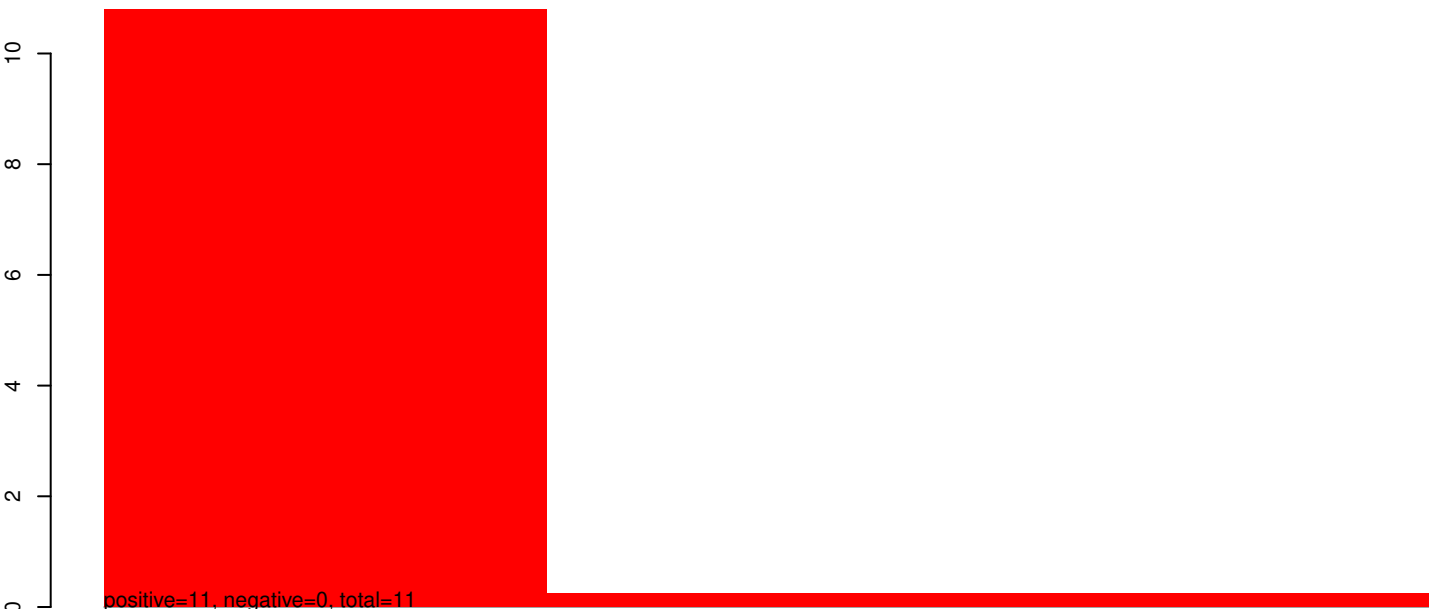
AnGam\_Fem\_Midgut\_rep1\_KM.rep



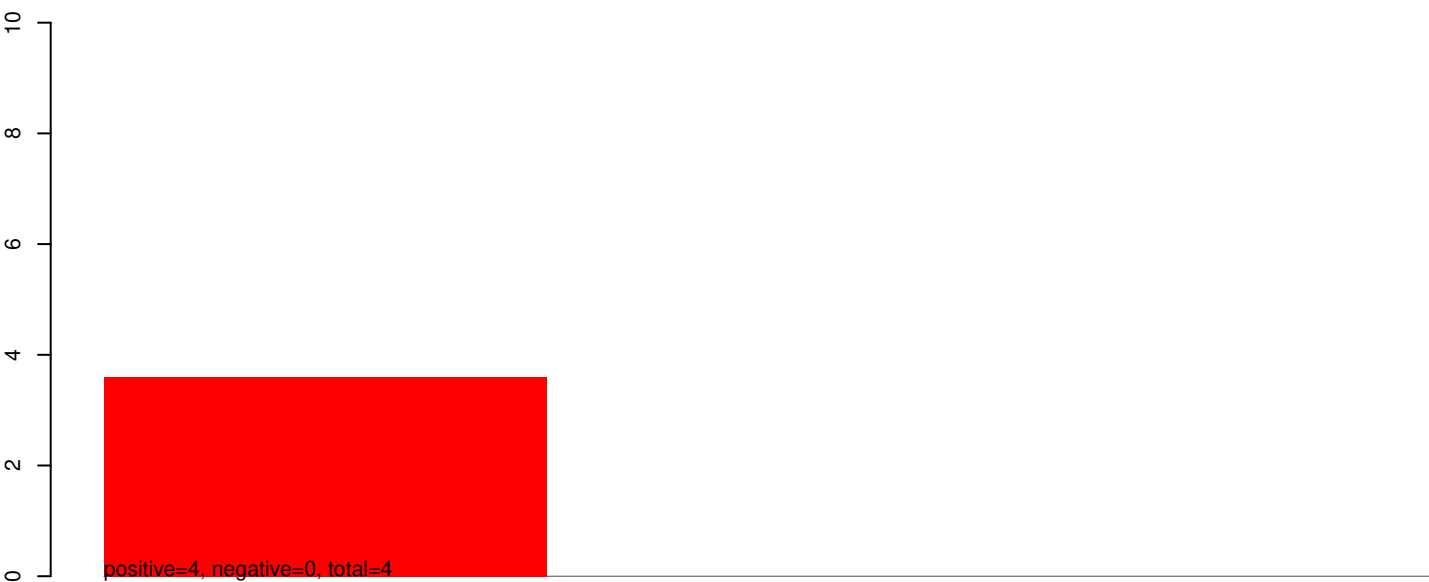
Window size=25, length=71, AGAP028367-RA-tRNA-Lys-tRNA-Mt-3717-3787-1-gene-AGAP028367:1-71

40 60 80 100

AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



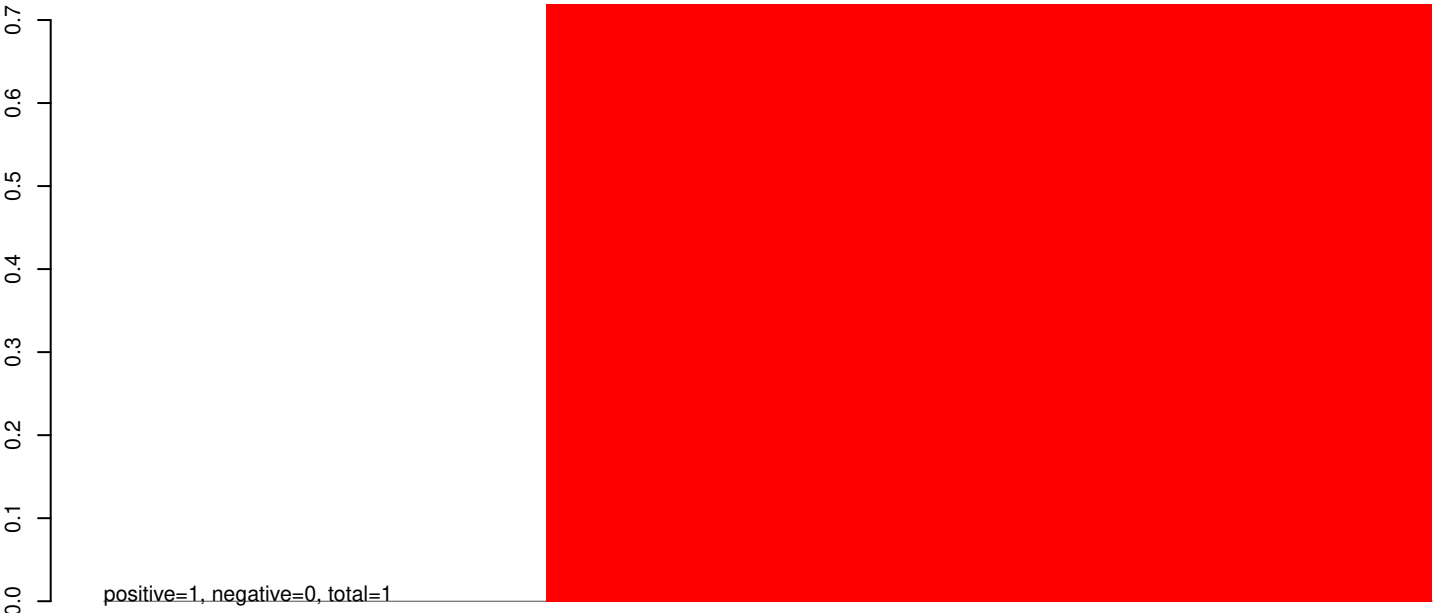
AnGam\_Fem\_Midgut\_rep1\_KM.rep



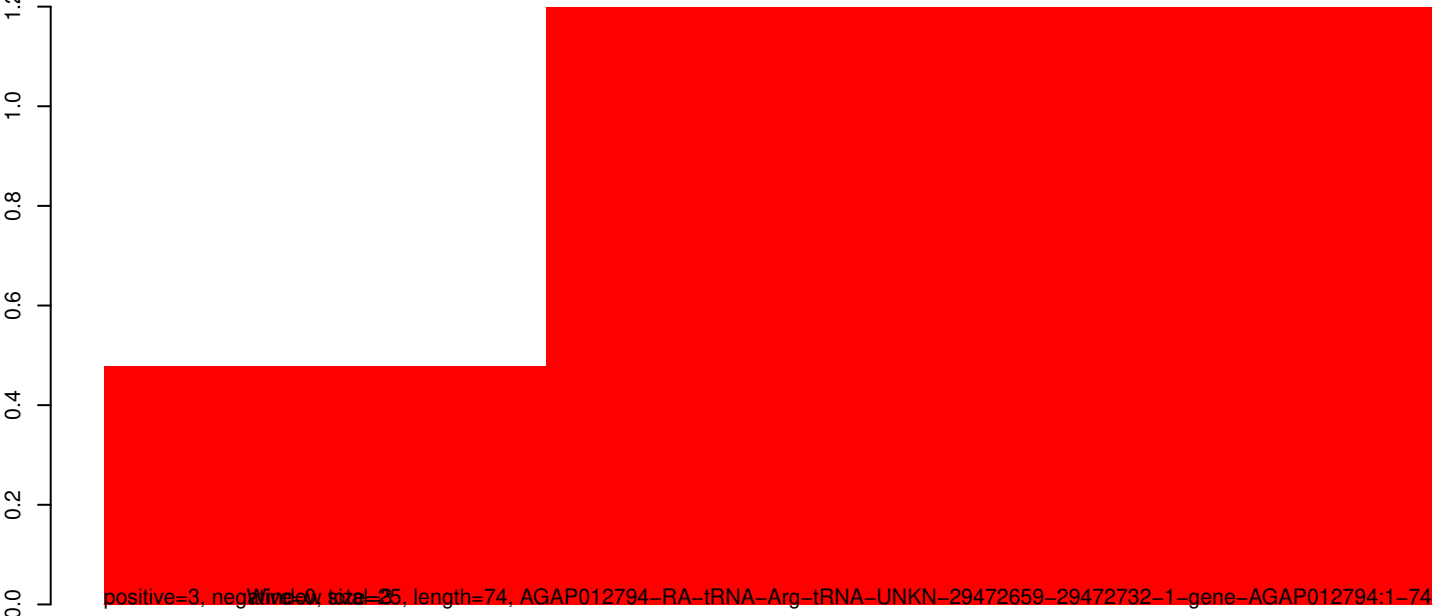
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

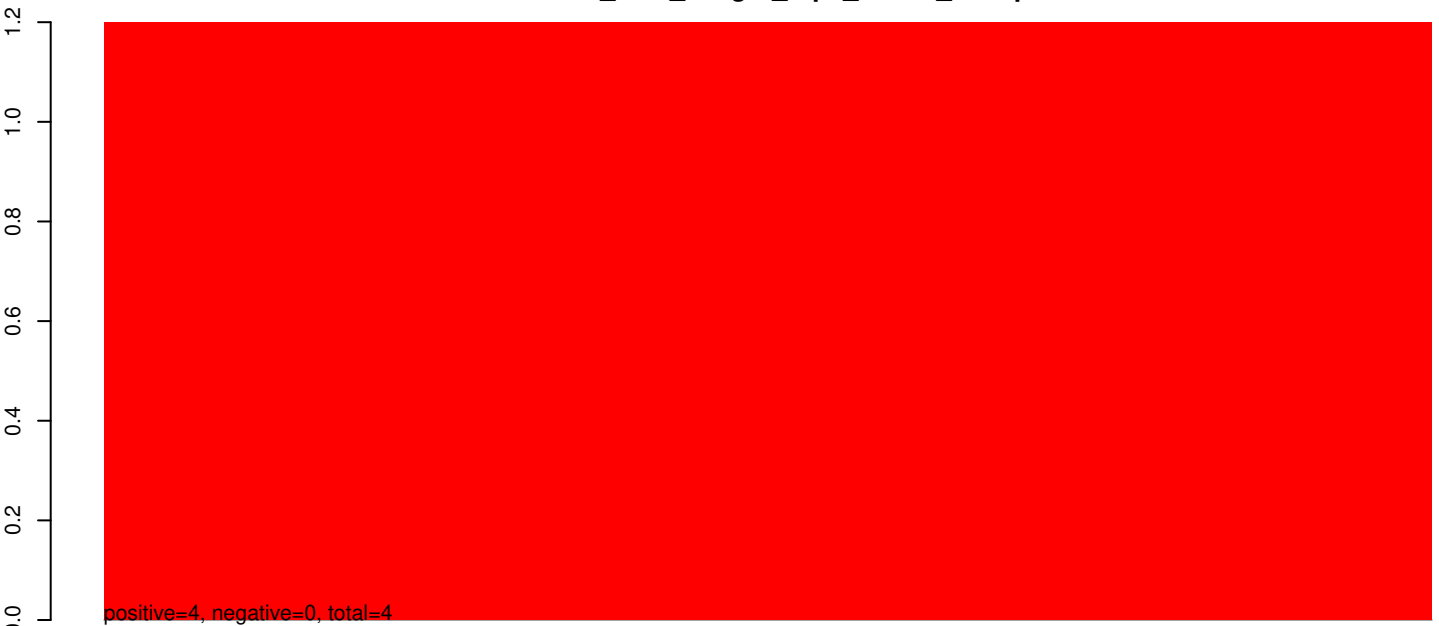


AnGam\_Fem\_Midgut\_rep1\_KM.rep

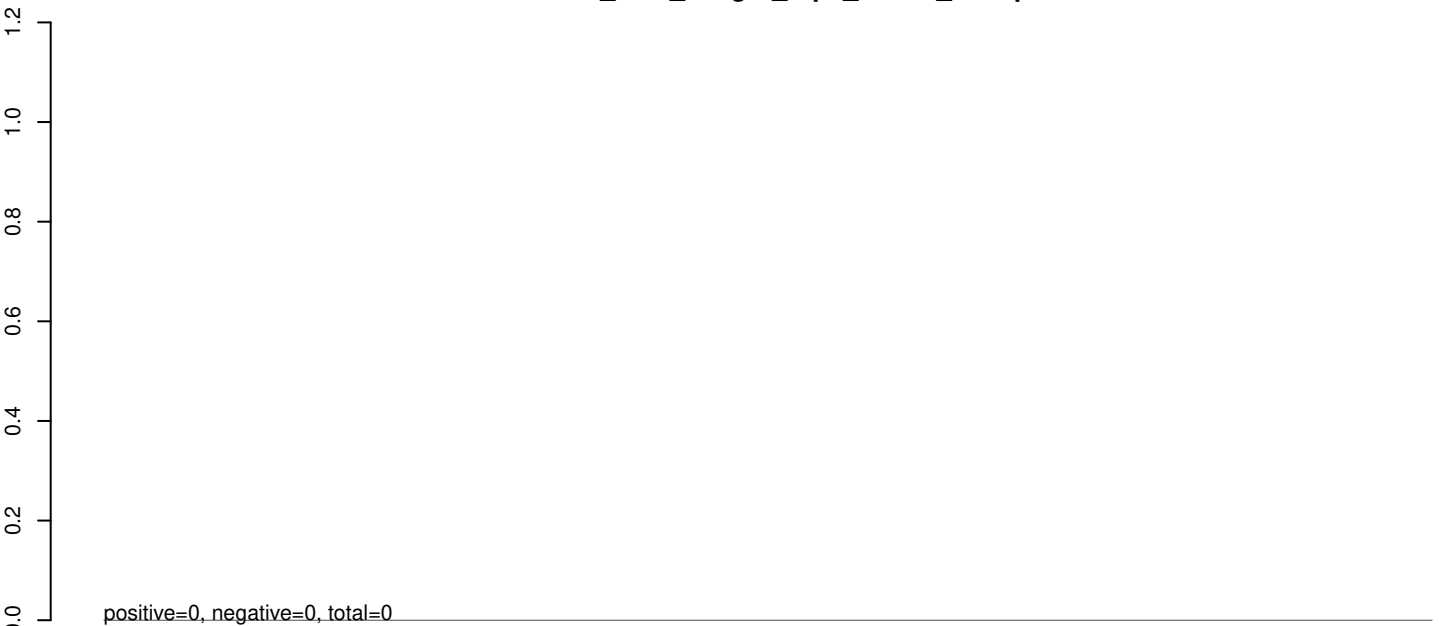


40 60 80 100

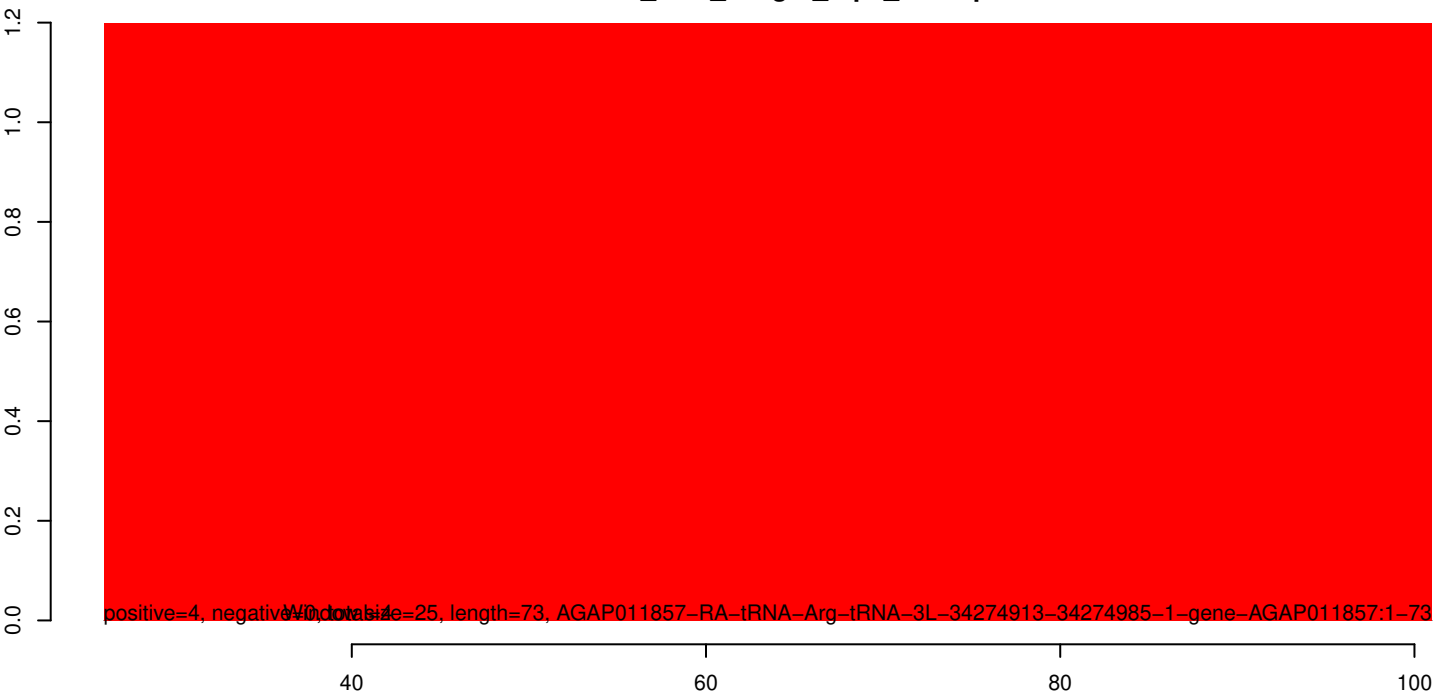
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

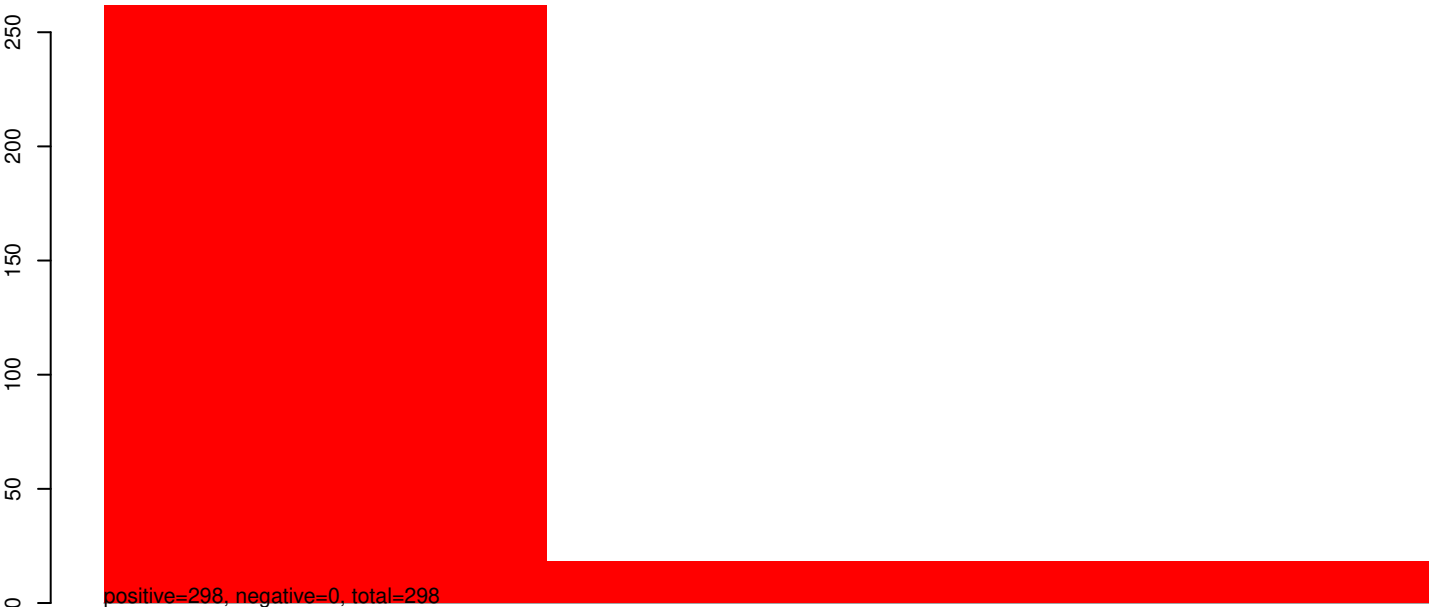


AnGam\_Fem\_Midgut\_rep1\_KM.rep

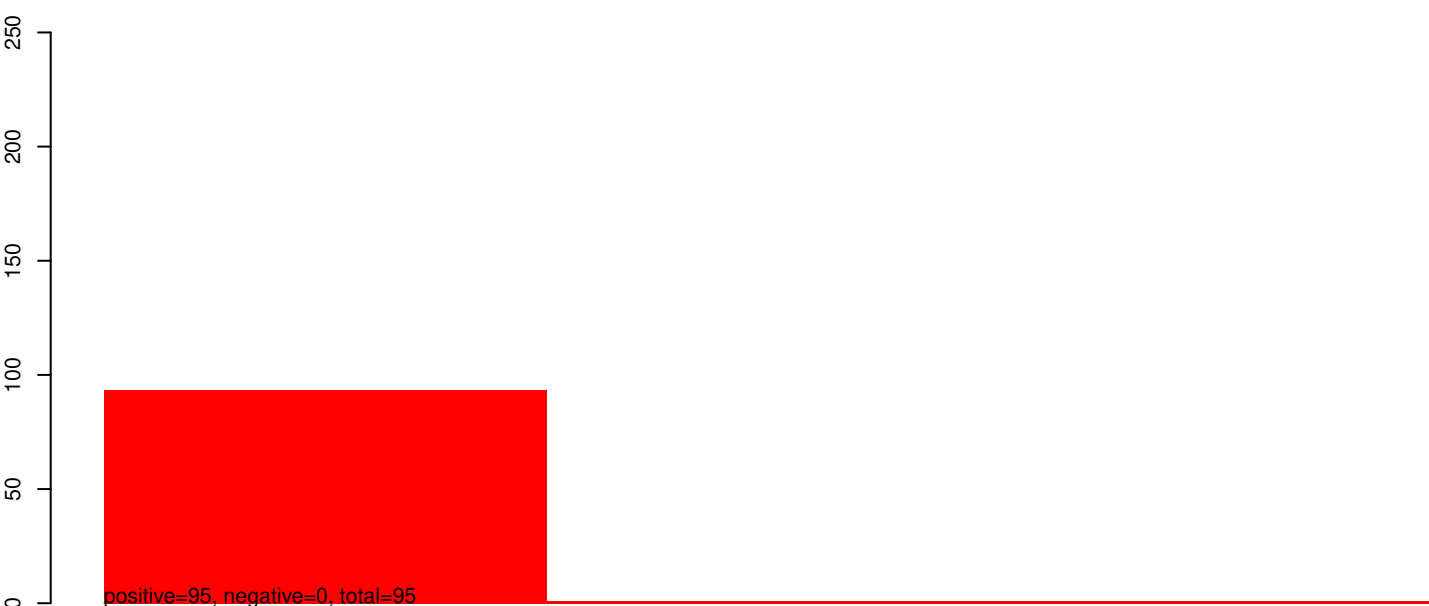


40 60 80 100

AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



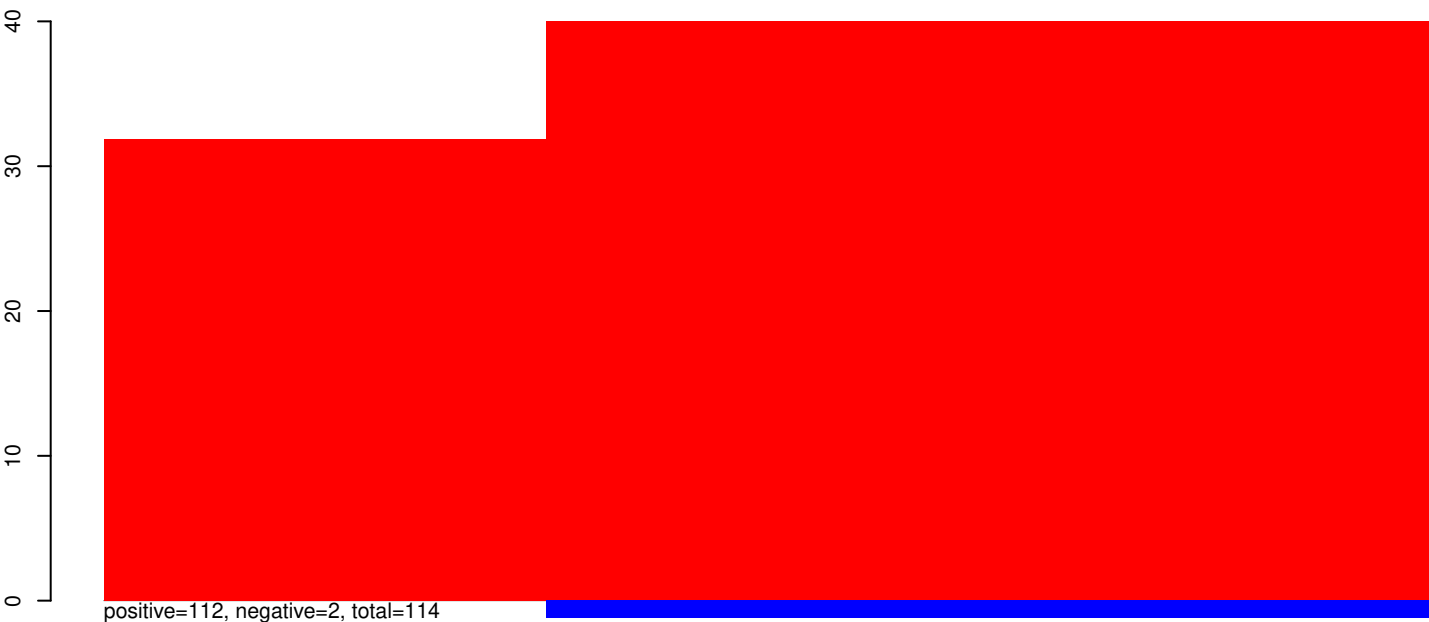
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



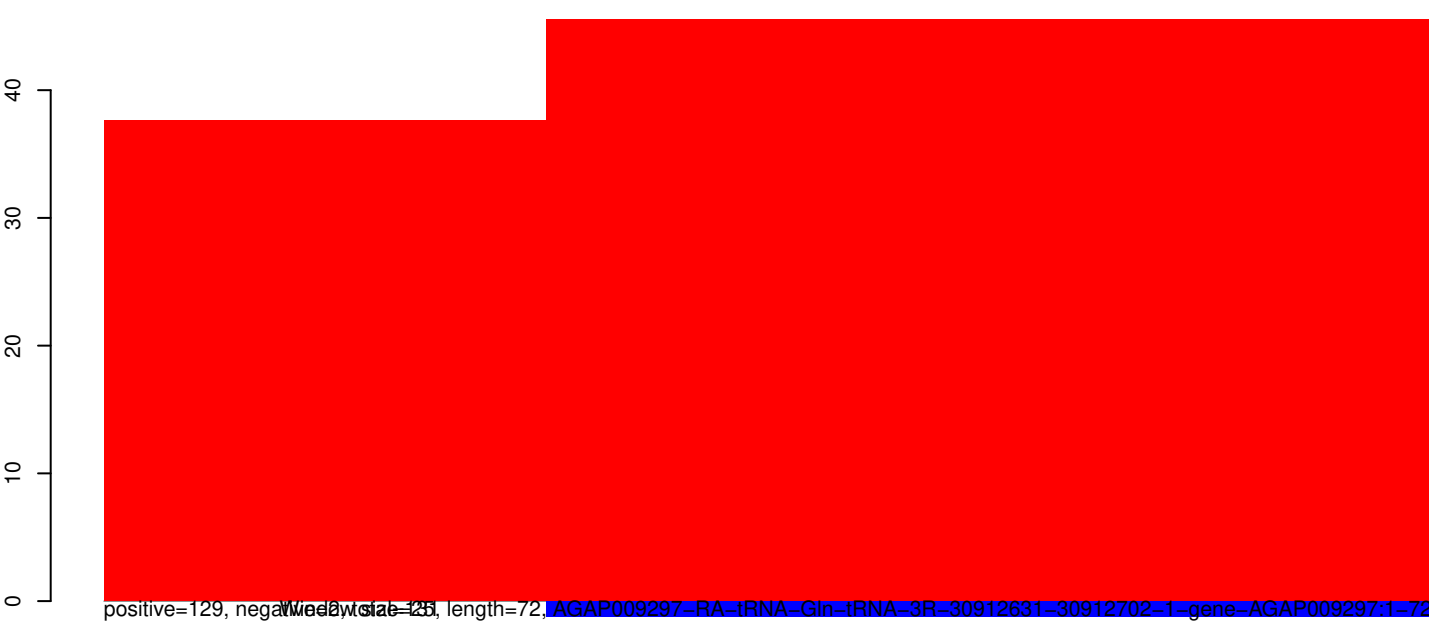
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



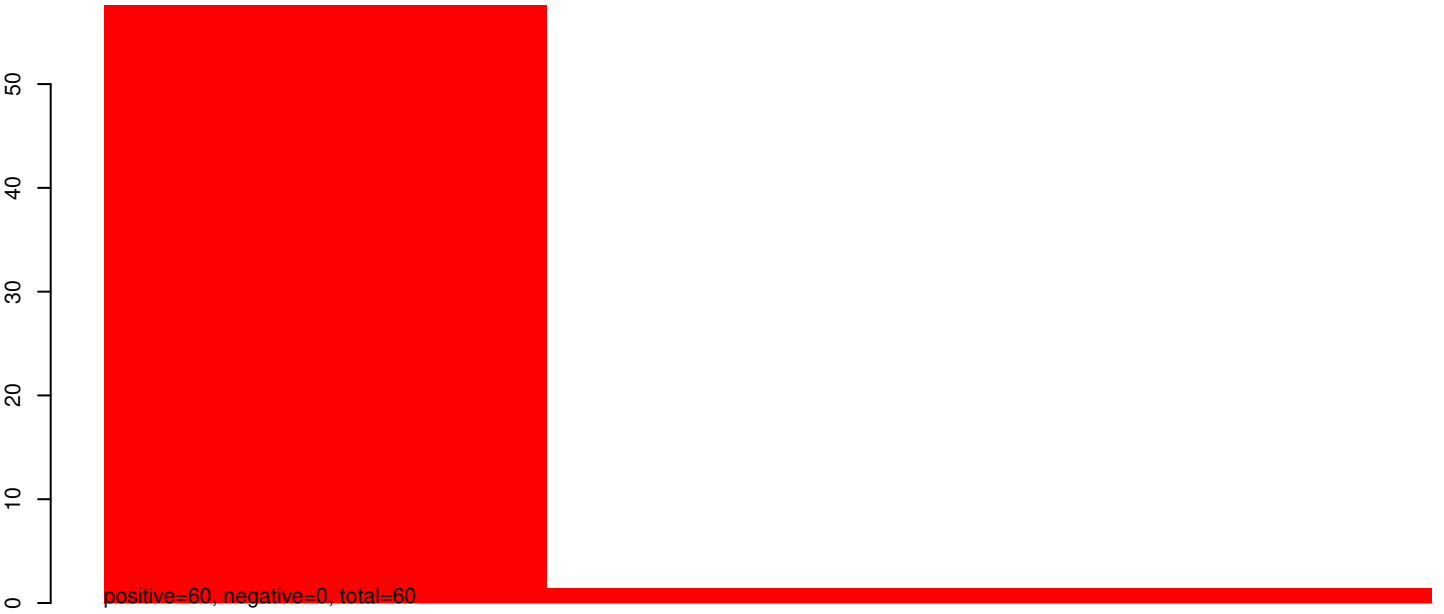
AnGam\_Fem\_Midgut\_rep1\_KM.rep



40 60 80 100



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

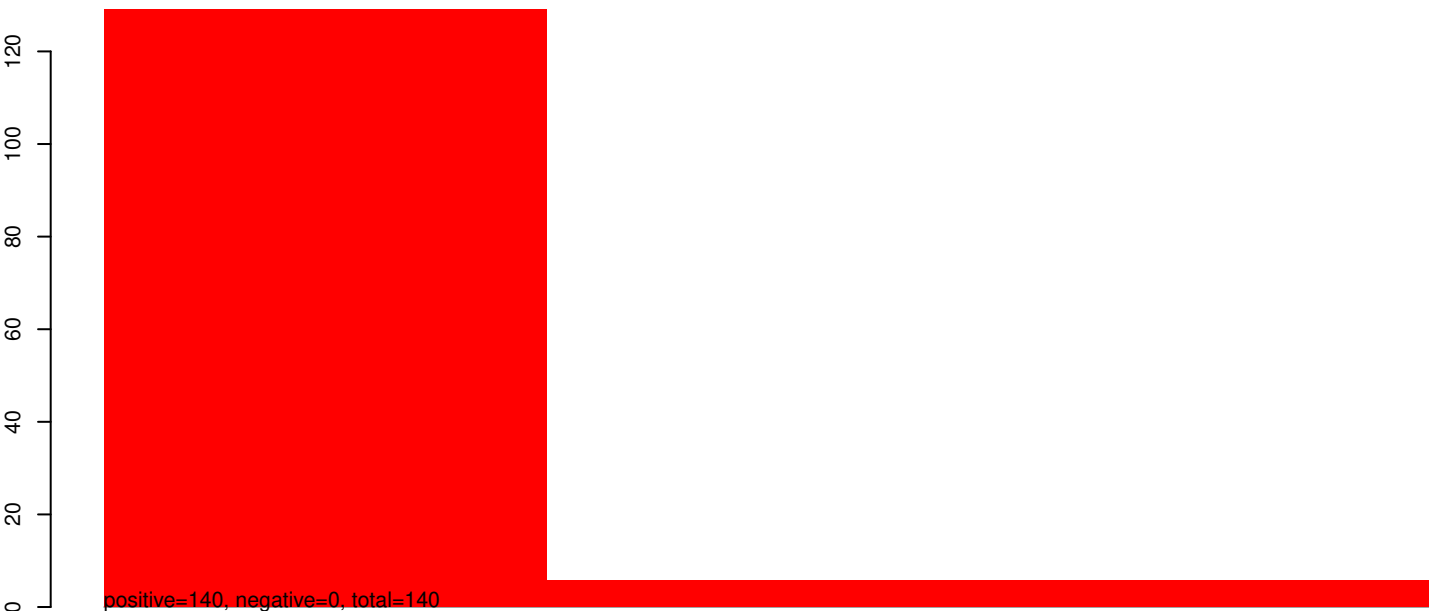


AnGam\_Fem\_Midgut\_rep1\_KM.rep



40 60 80 100

AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



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

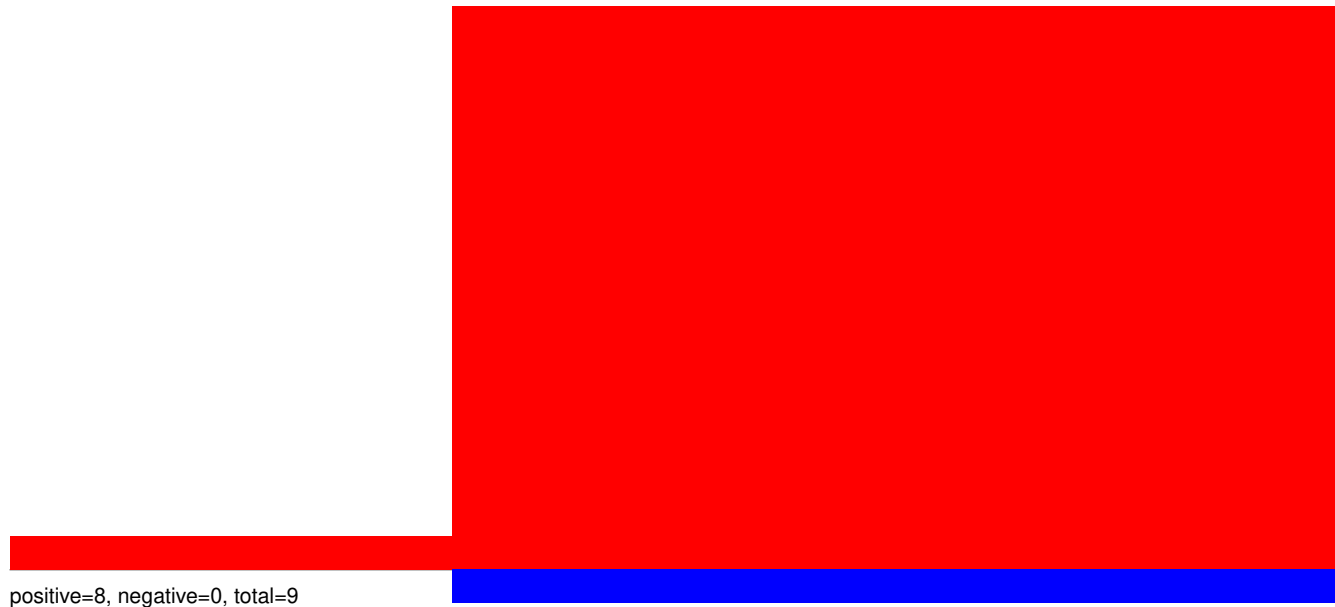
40

60

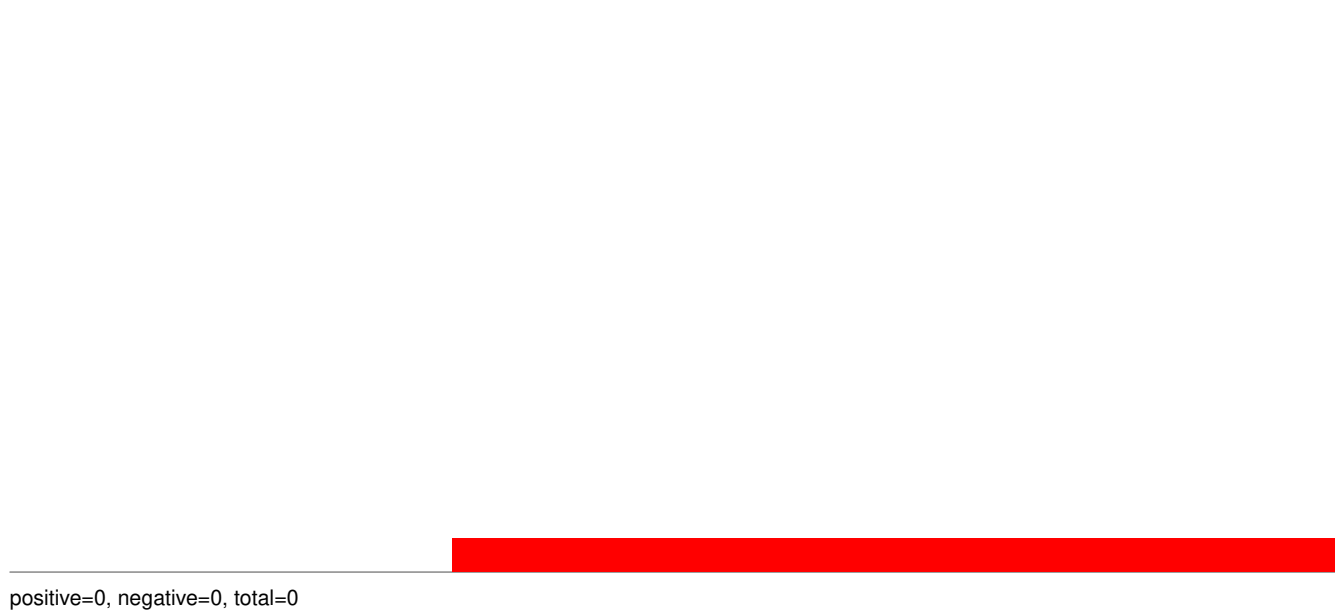
80

100

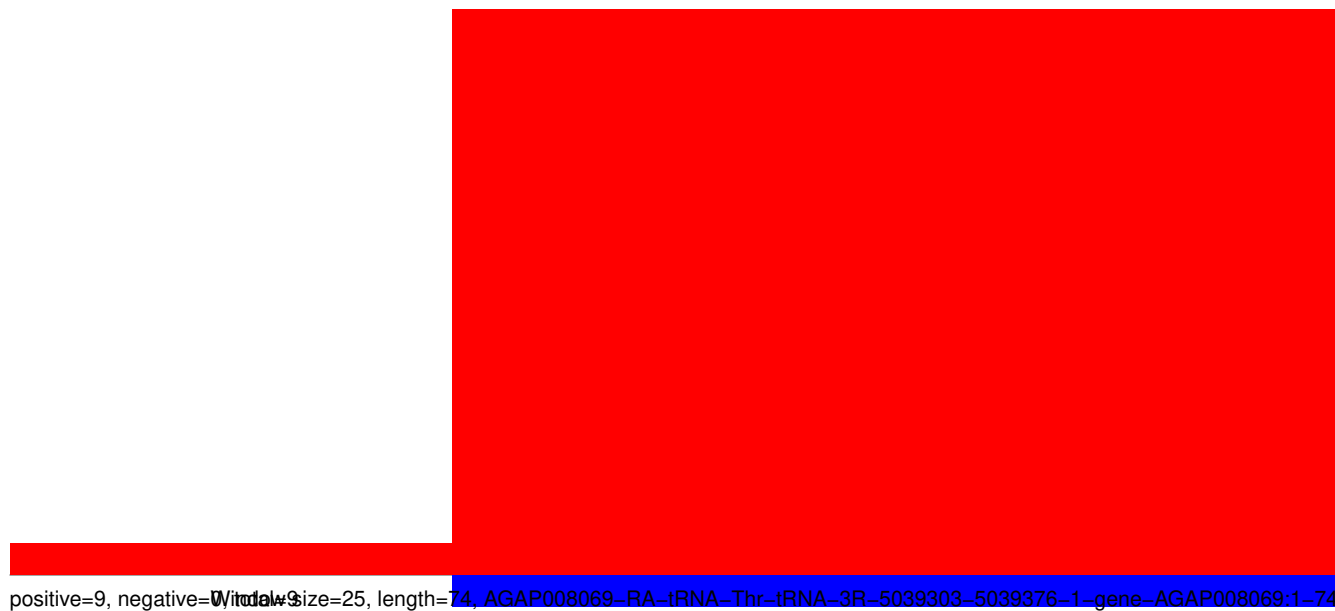
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



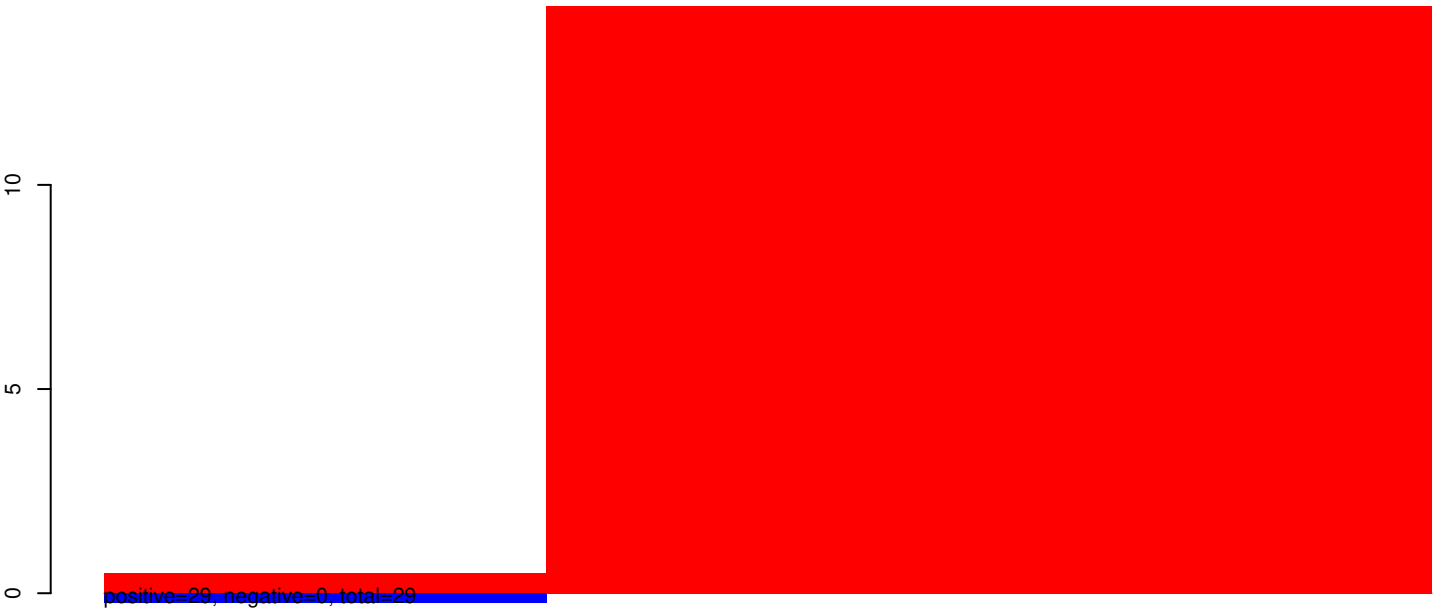
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



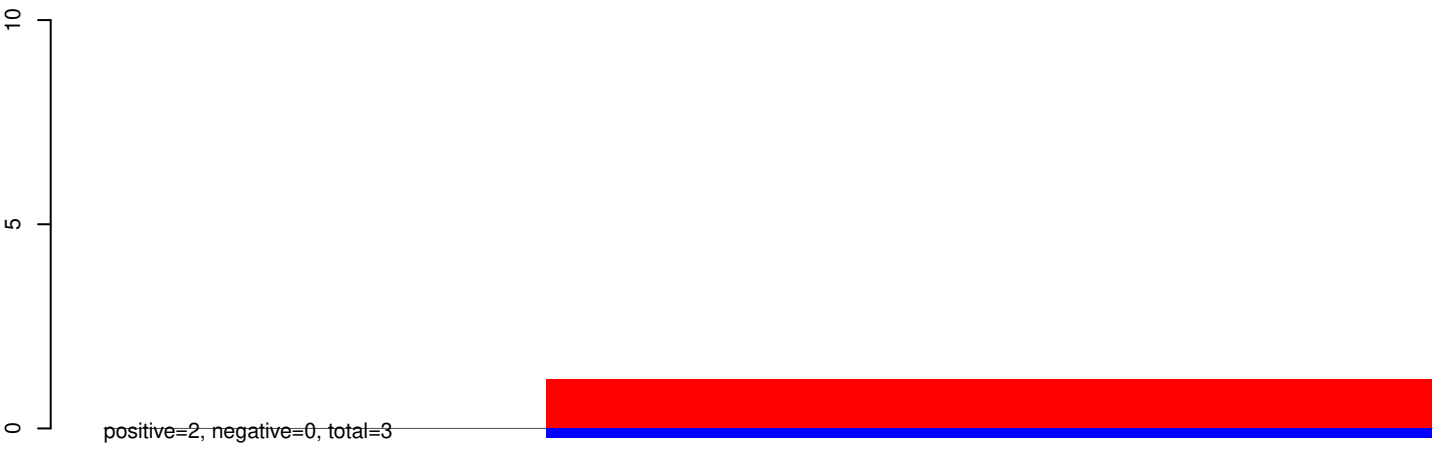
AnGam\_Fem\_Midgut\_rep1\_KM.rep



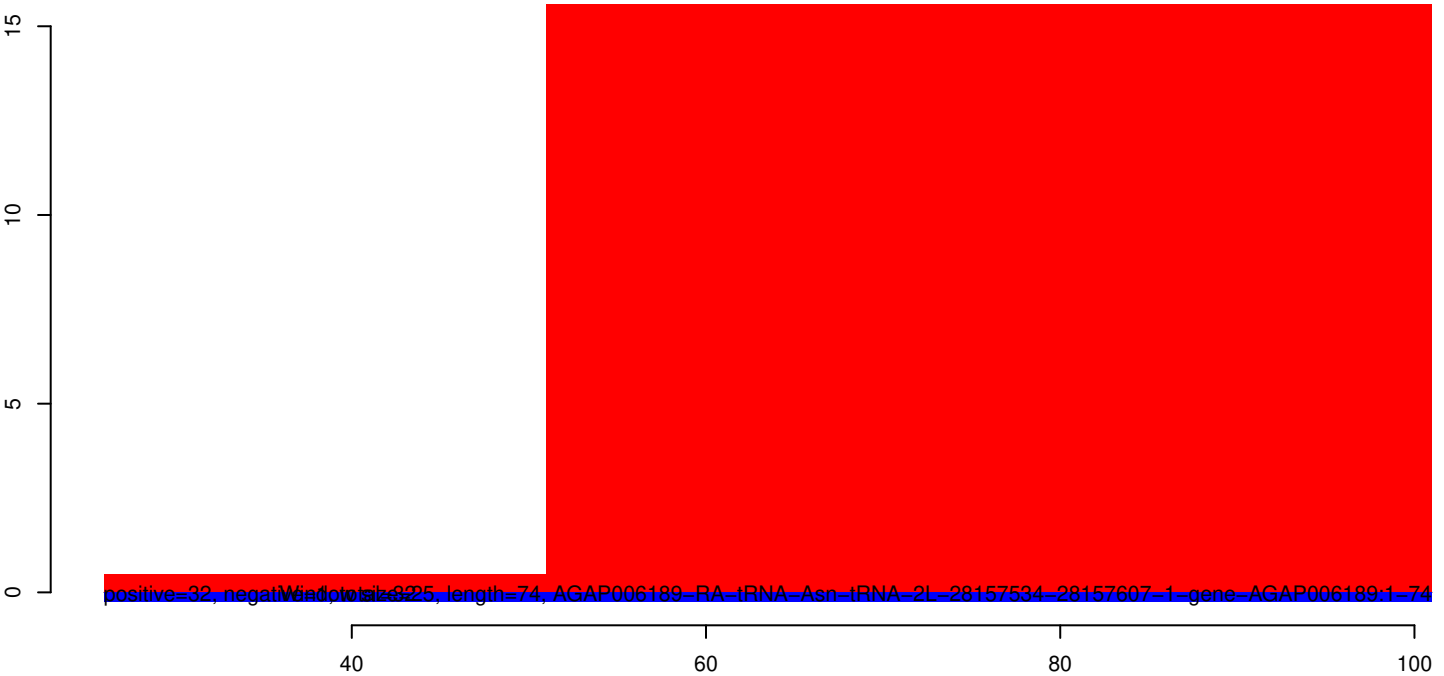
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



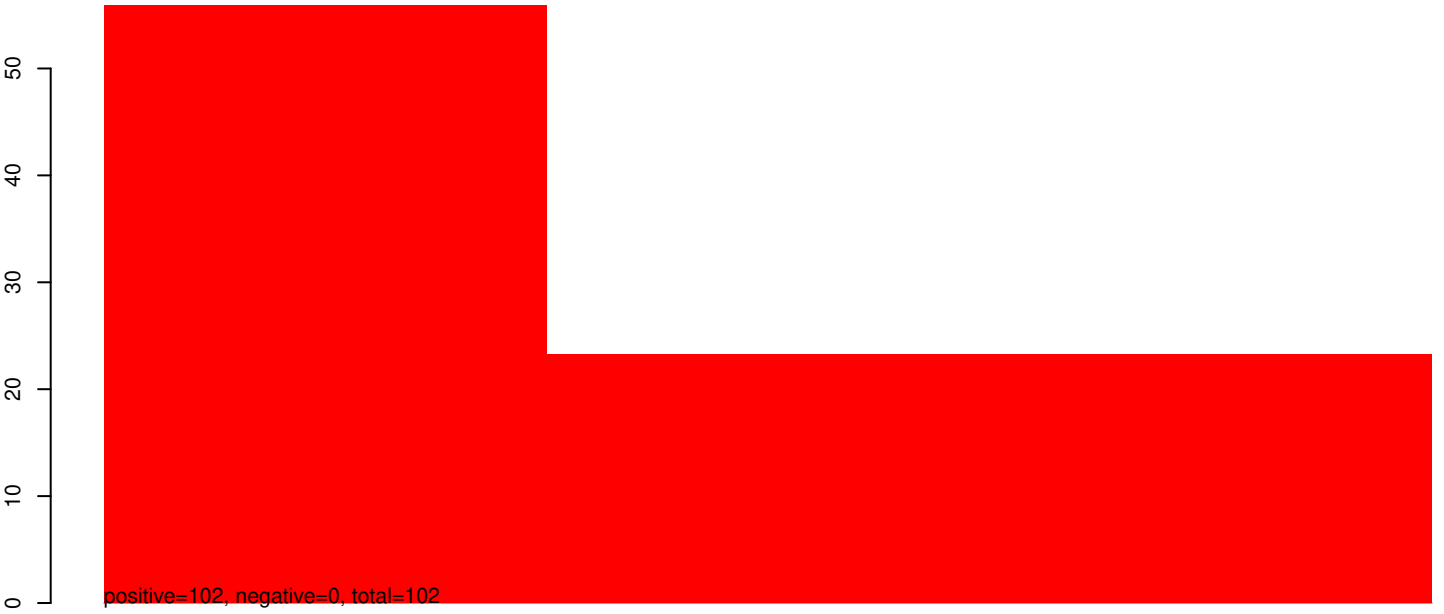
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



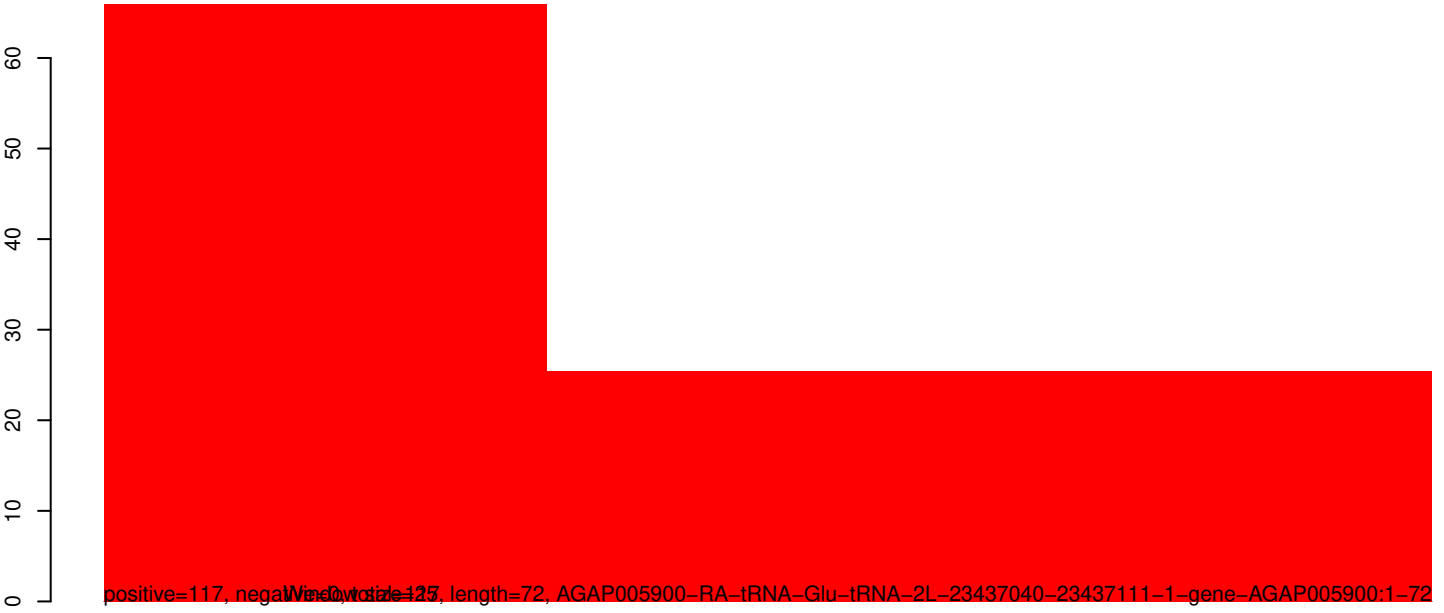
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

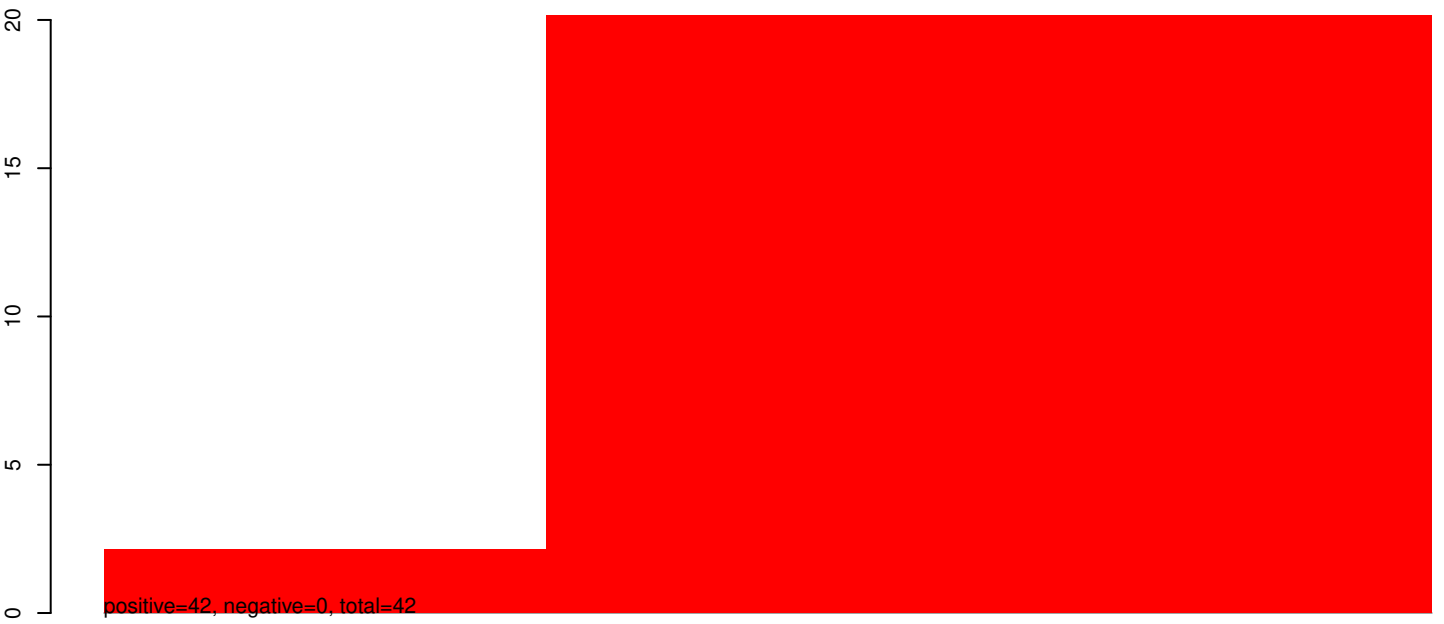


AnGam\_Fem\_Midgut\_rep1\_KM.rep

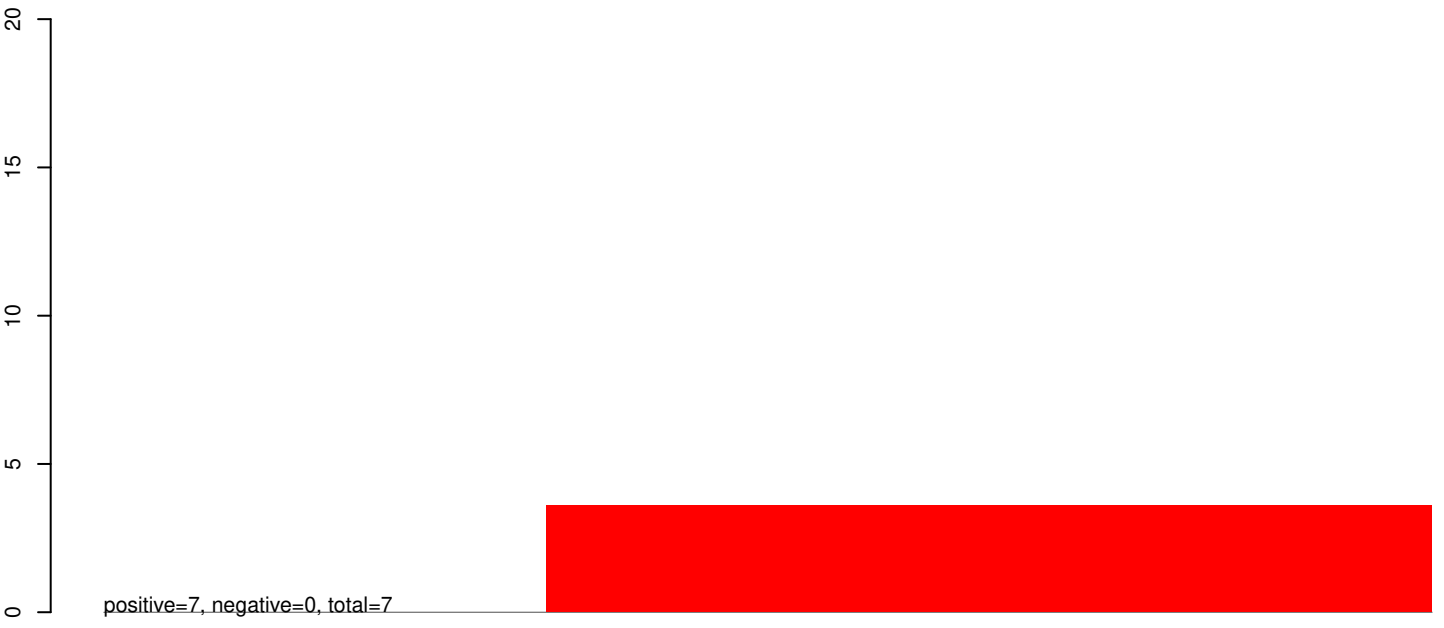


40 60 80 100

AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

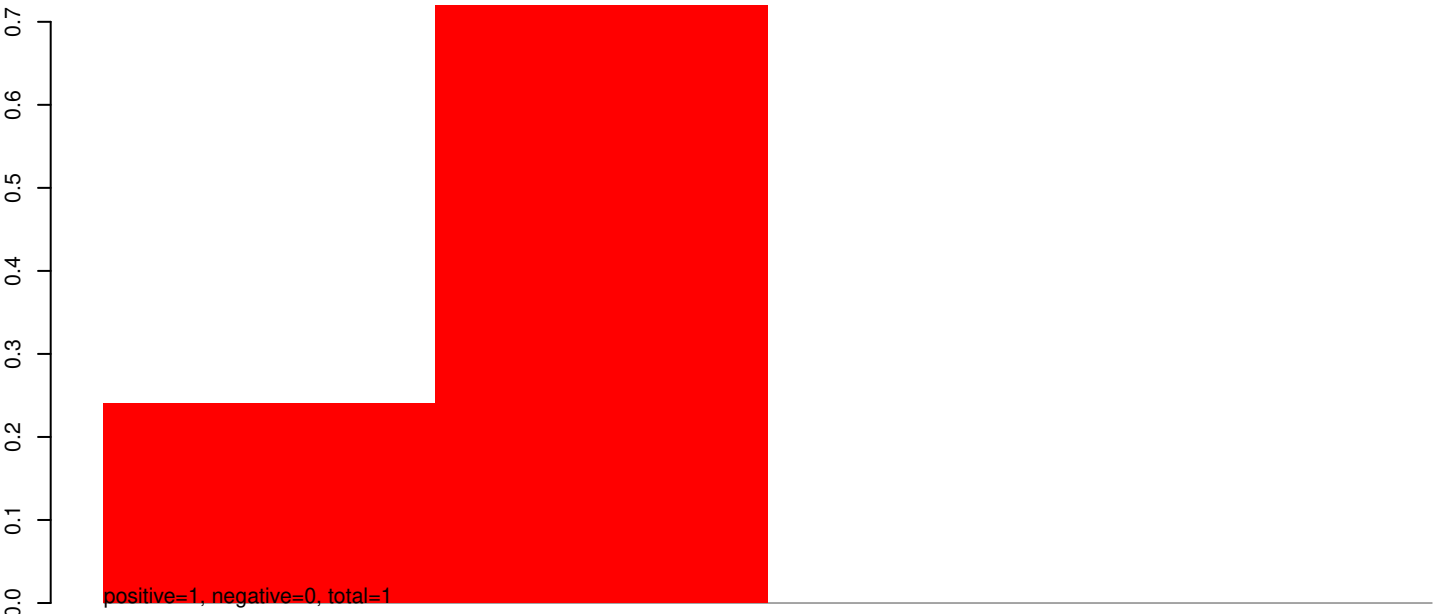


AnGam\_Fem\_Midgut\_rep1\_KM.rep

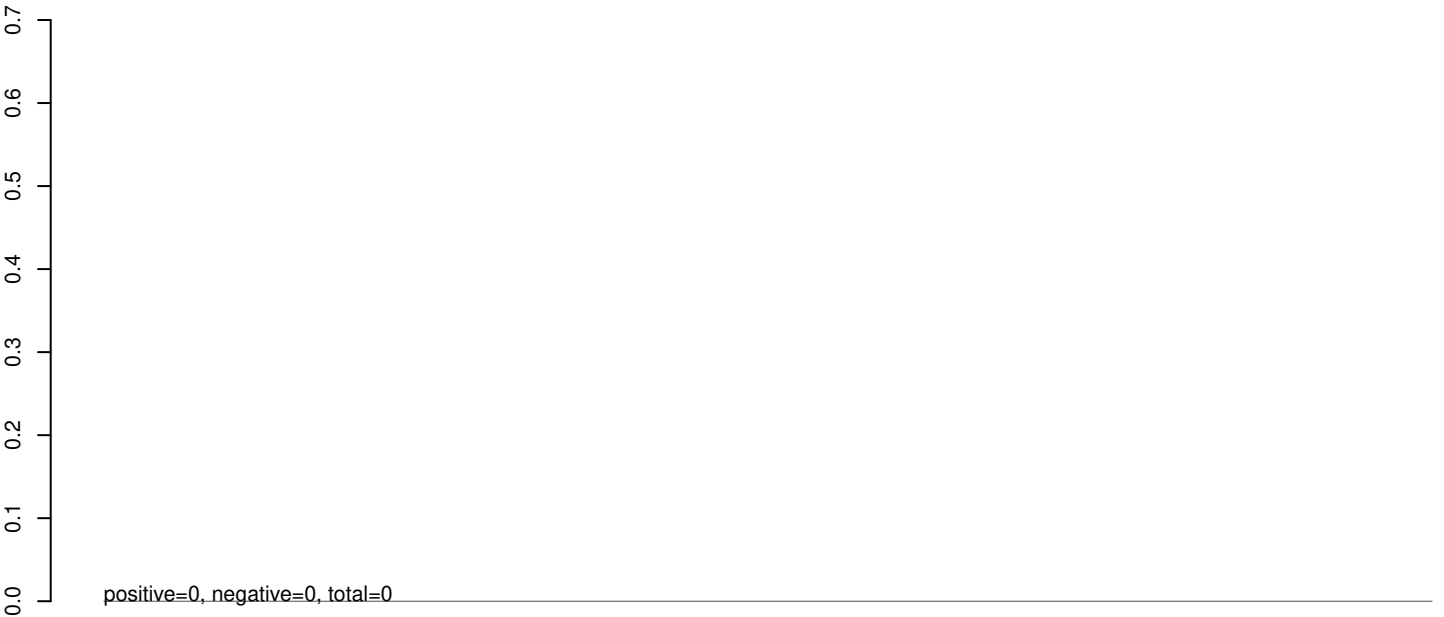


40 60 80 100

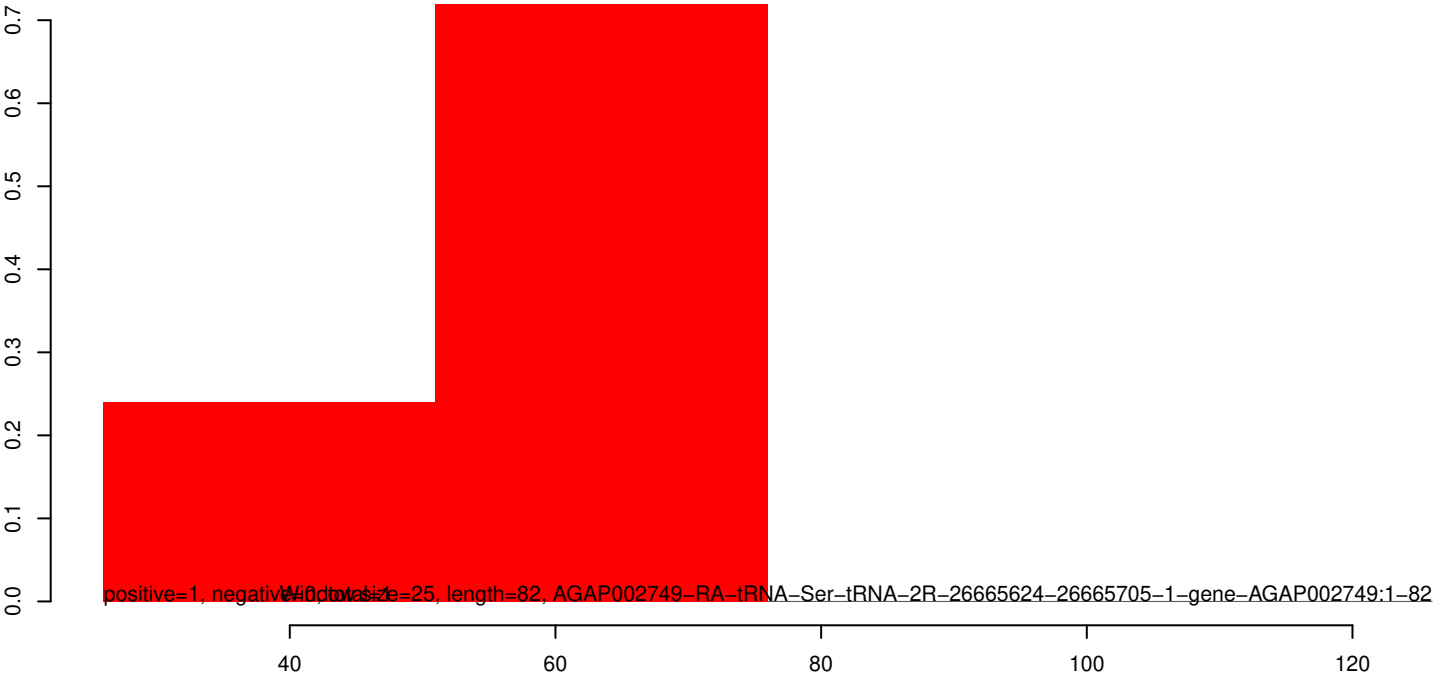
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep

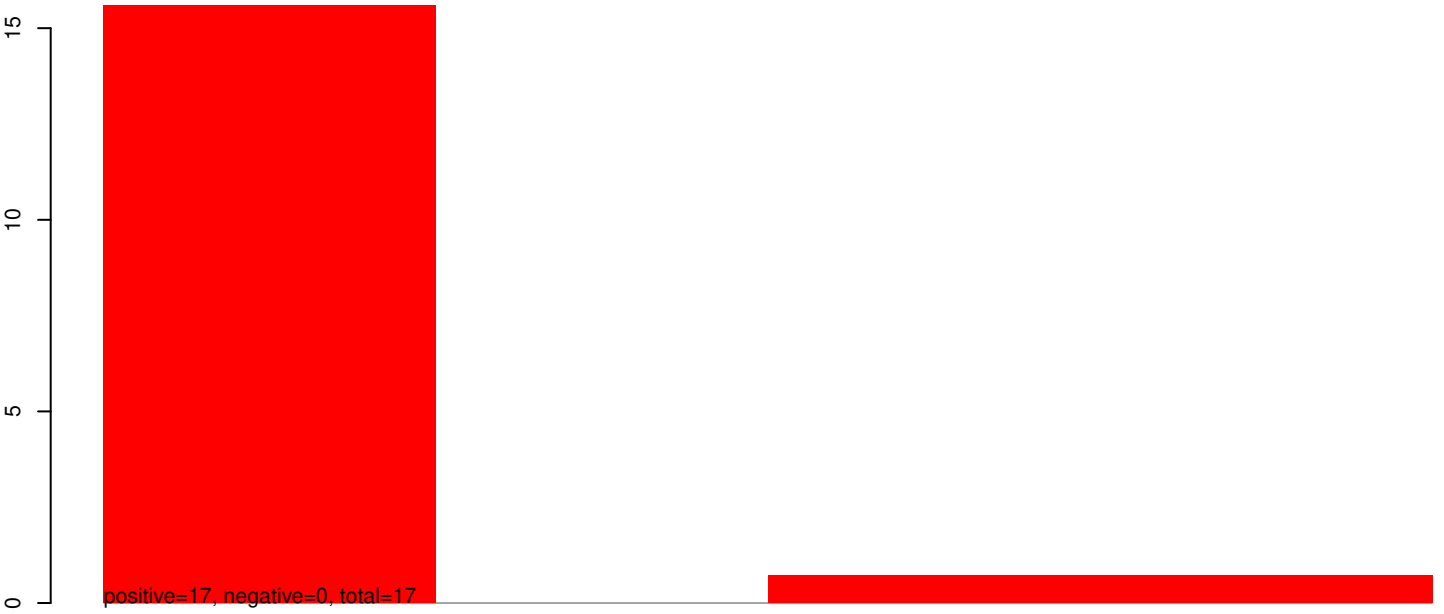


AnGam\_Fem\_Midgut\_rep1\_KM.rep

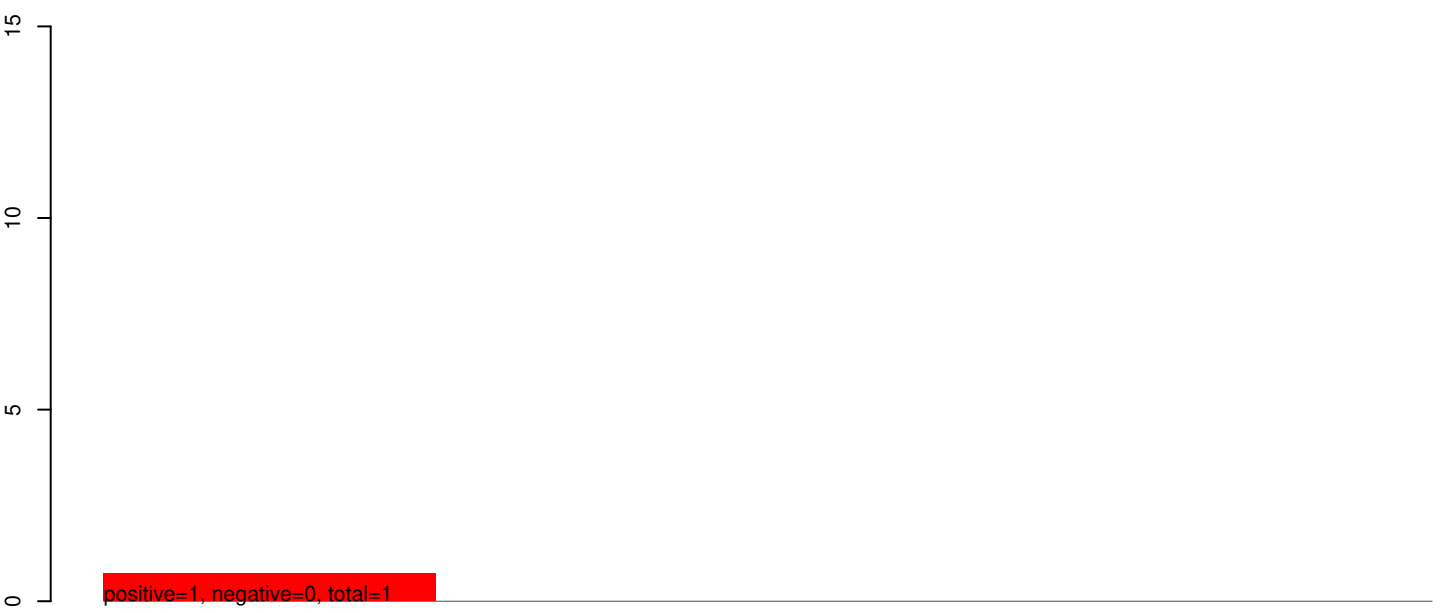


width=25, length=82, AGAP002749-RA-tRNA-Ser-tRNA-2R-26665624-26665705-1-gene-AGAP002749:1-82

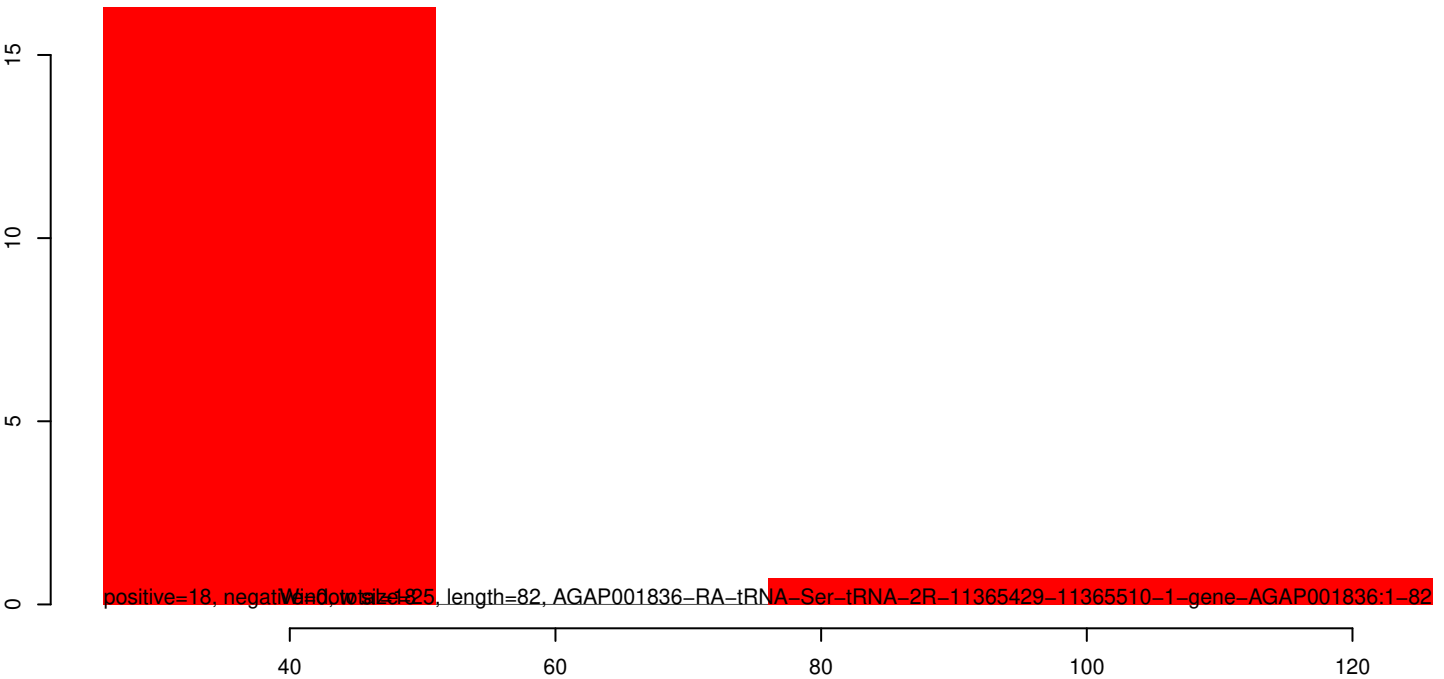
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep







AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



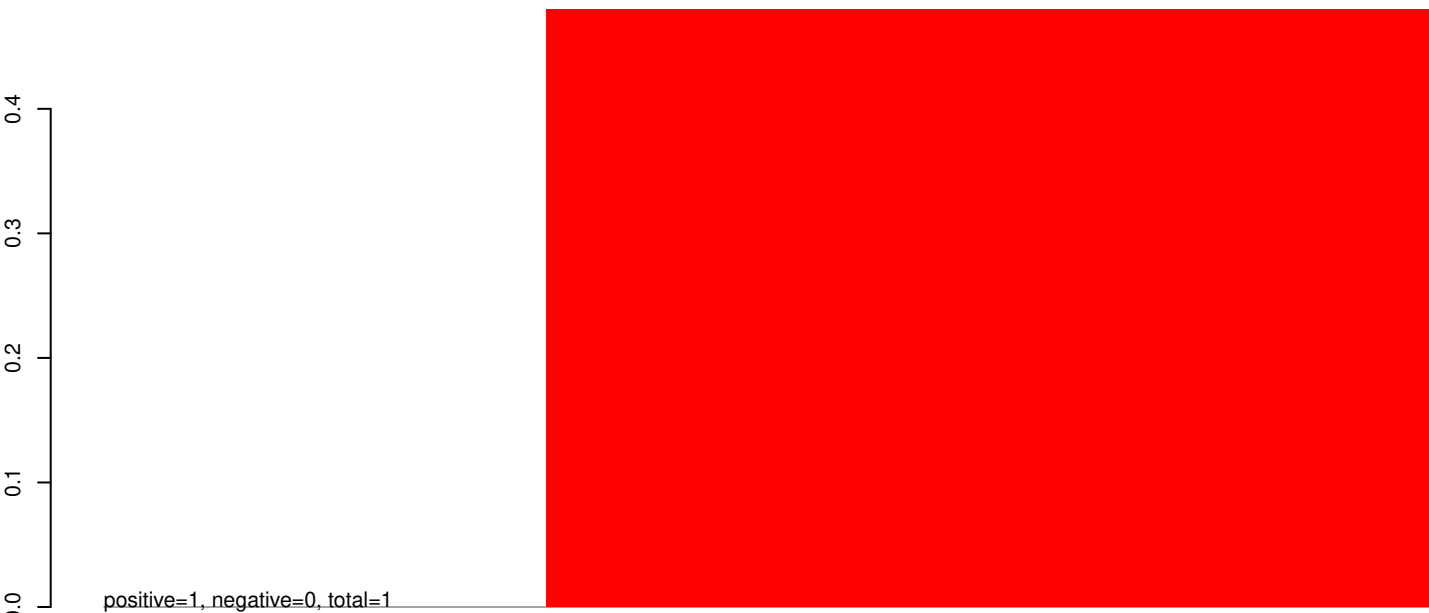
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



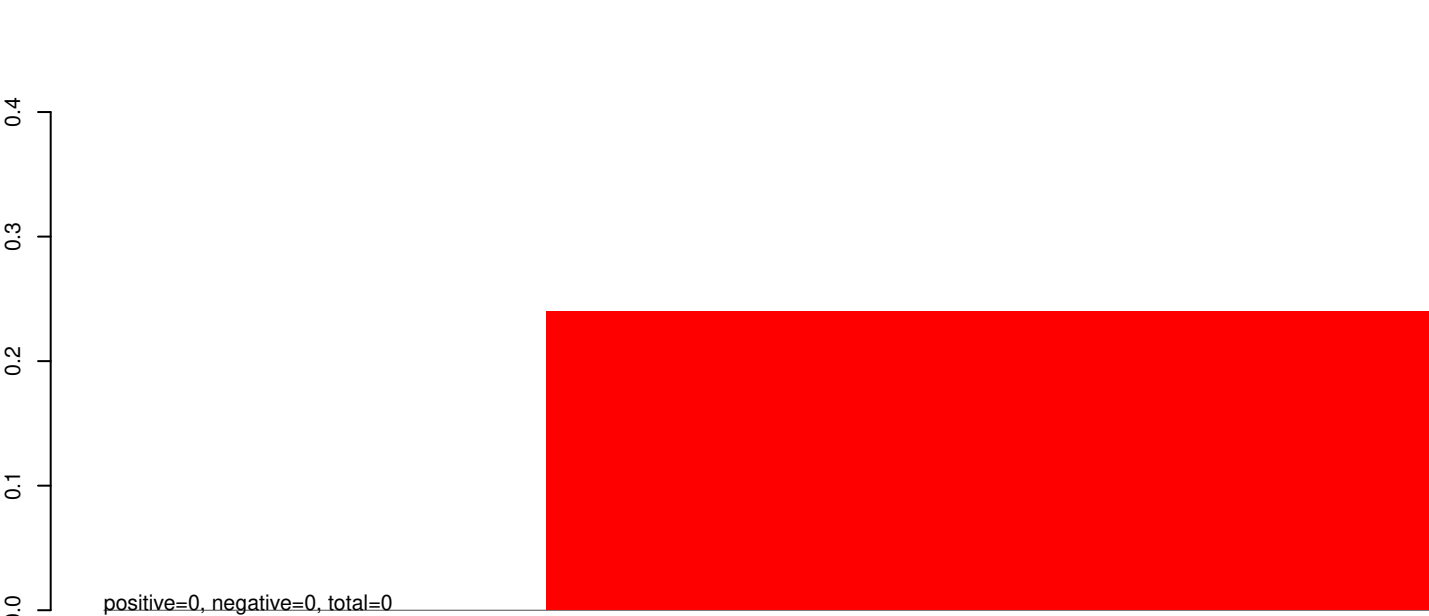
AnGam\_Fem\_Midgut\_rep1\_KM.rep



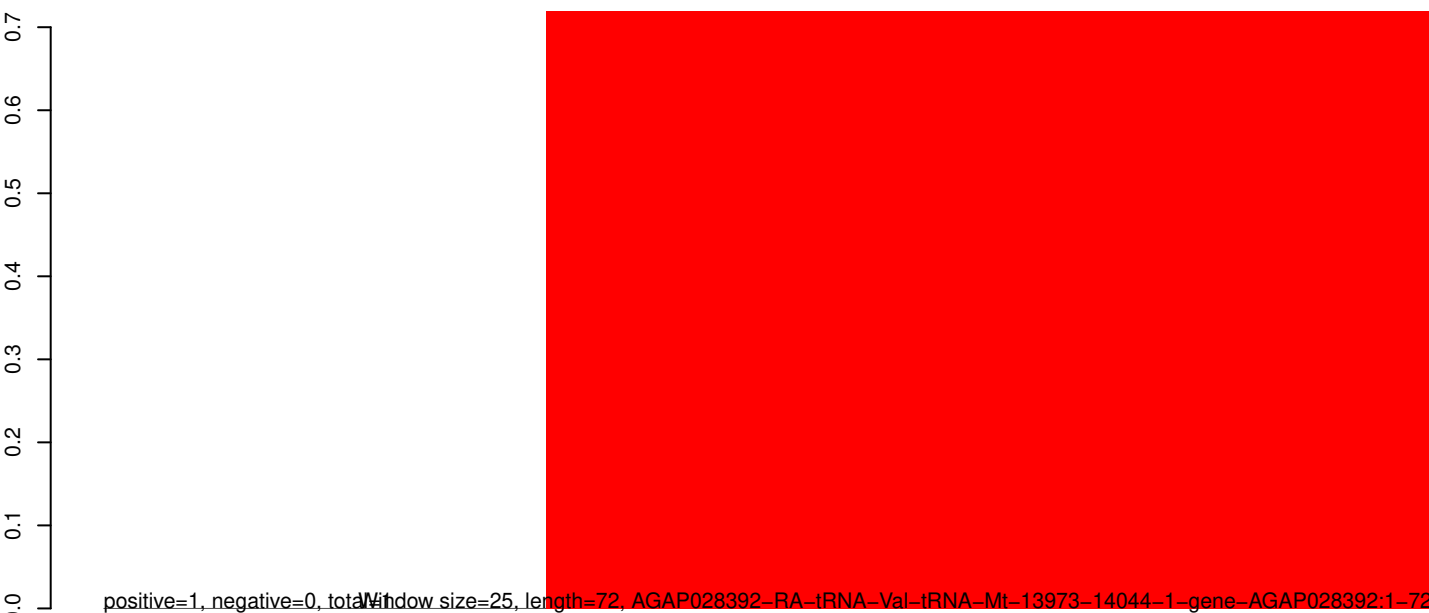
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



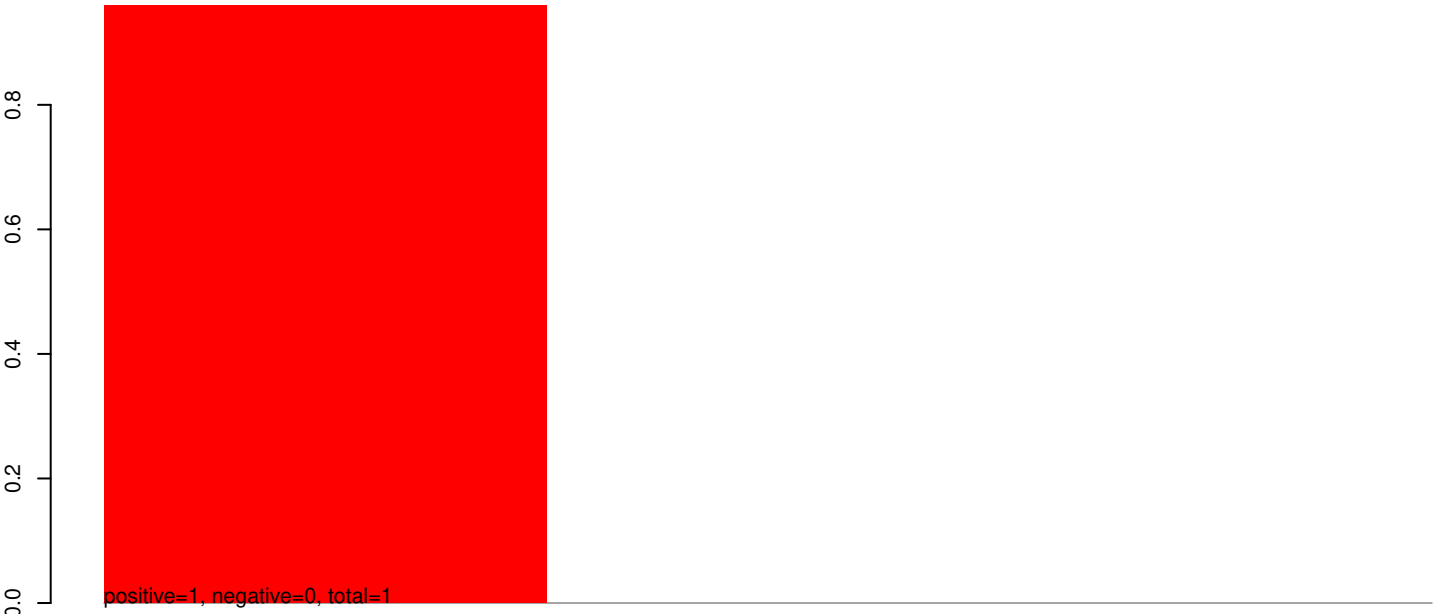
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



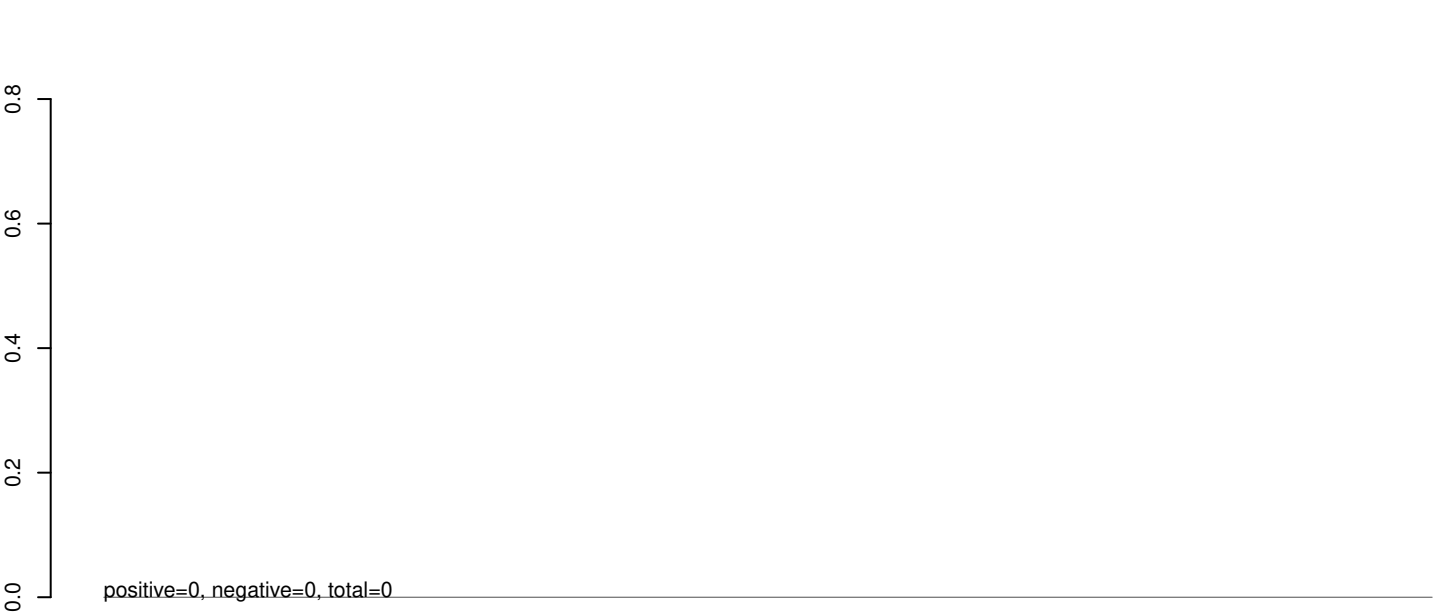
AnGam\_Fem\_Midgut\_rep1\_KM.rep



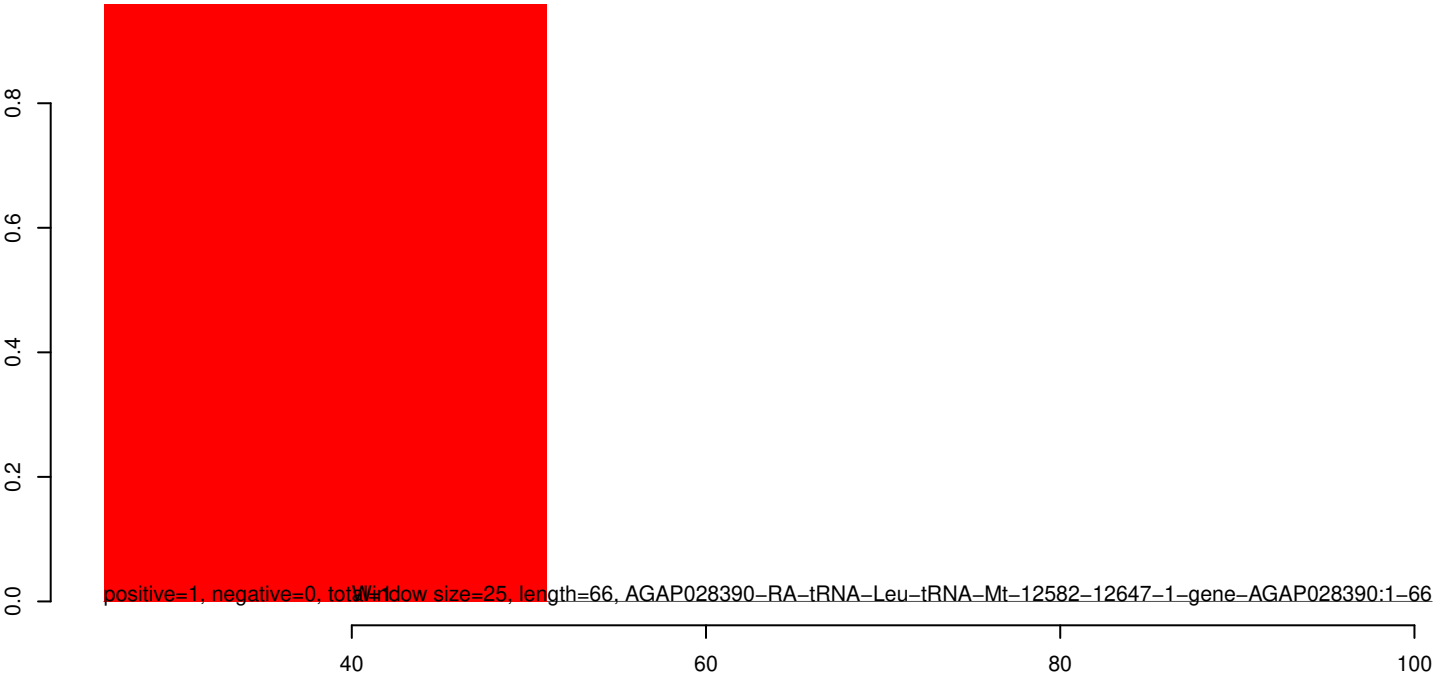
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



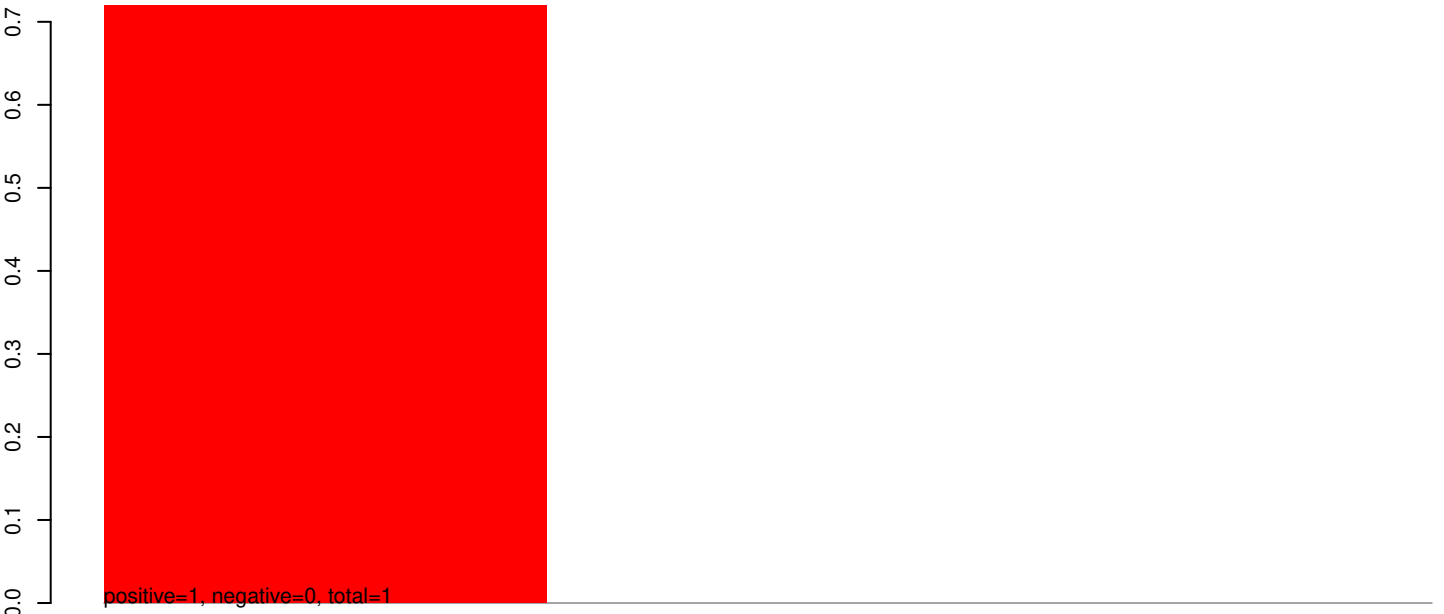
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



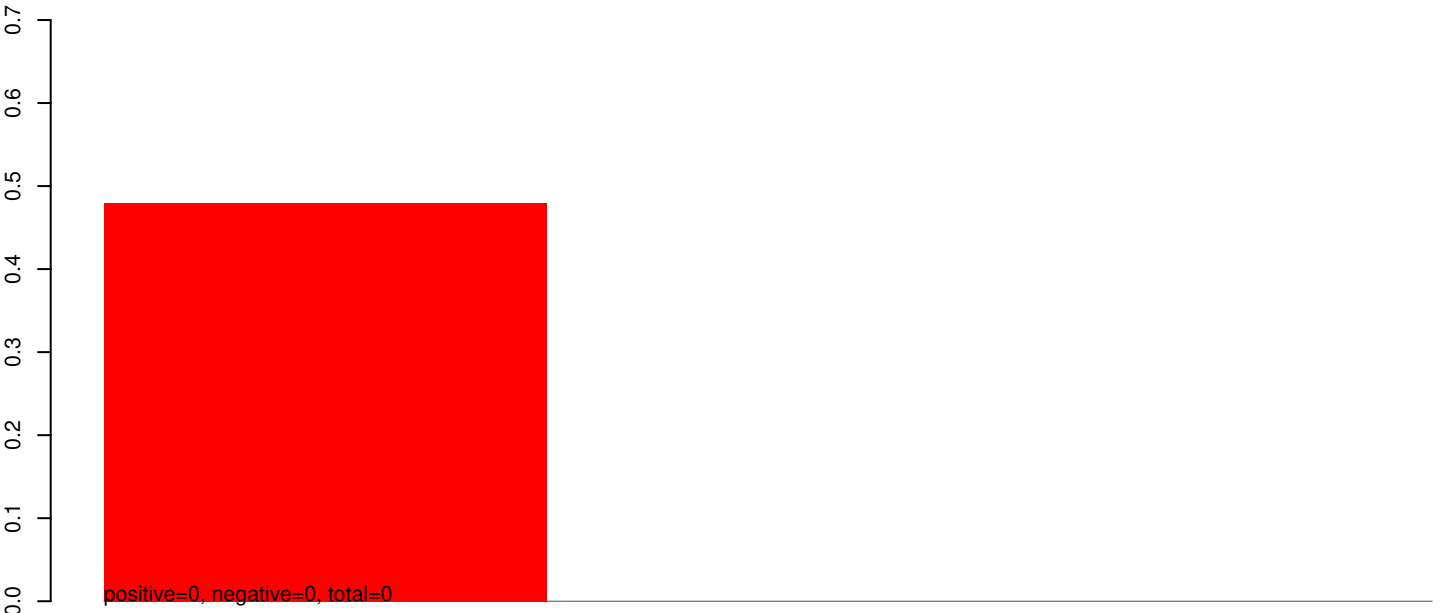
AnGam\_Fem\_Midgut\_rep1\_KM.rep



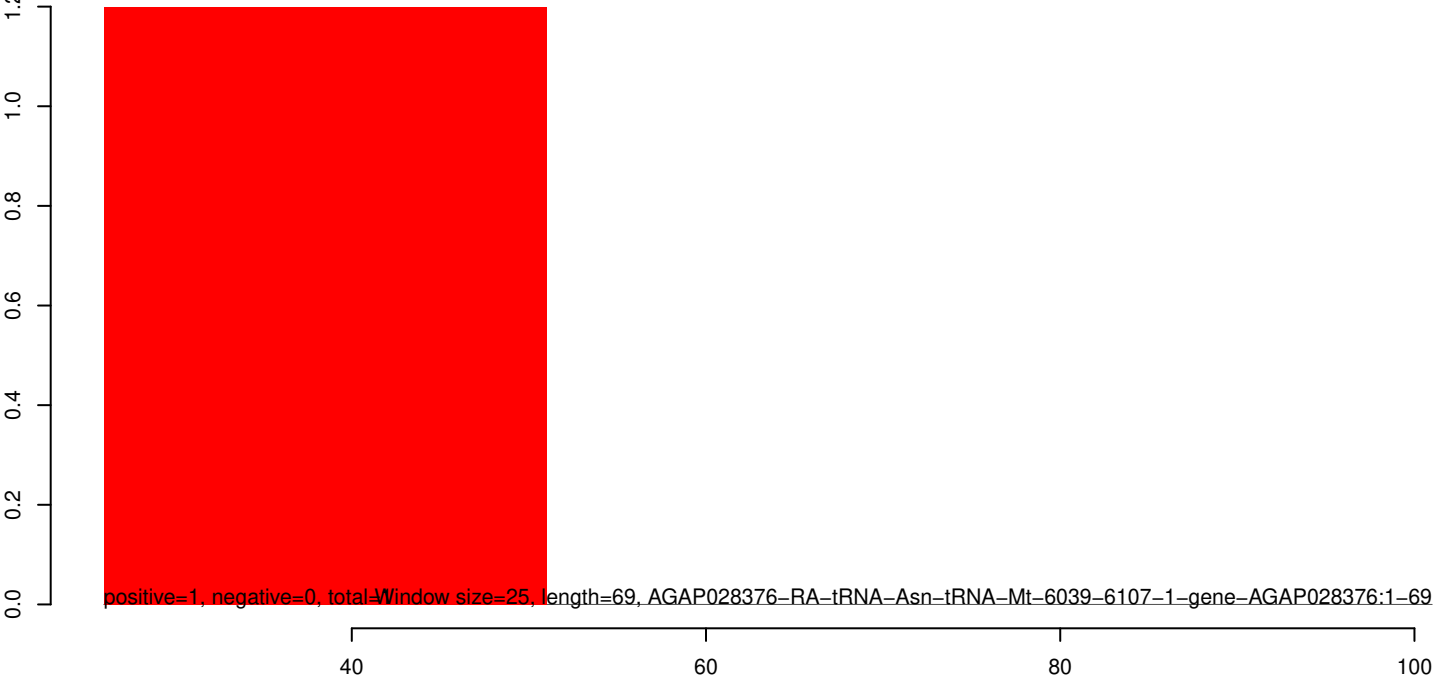
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



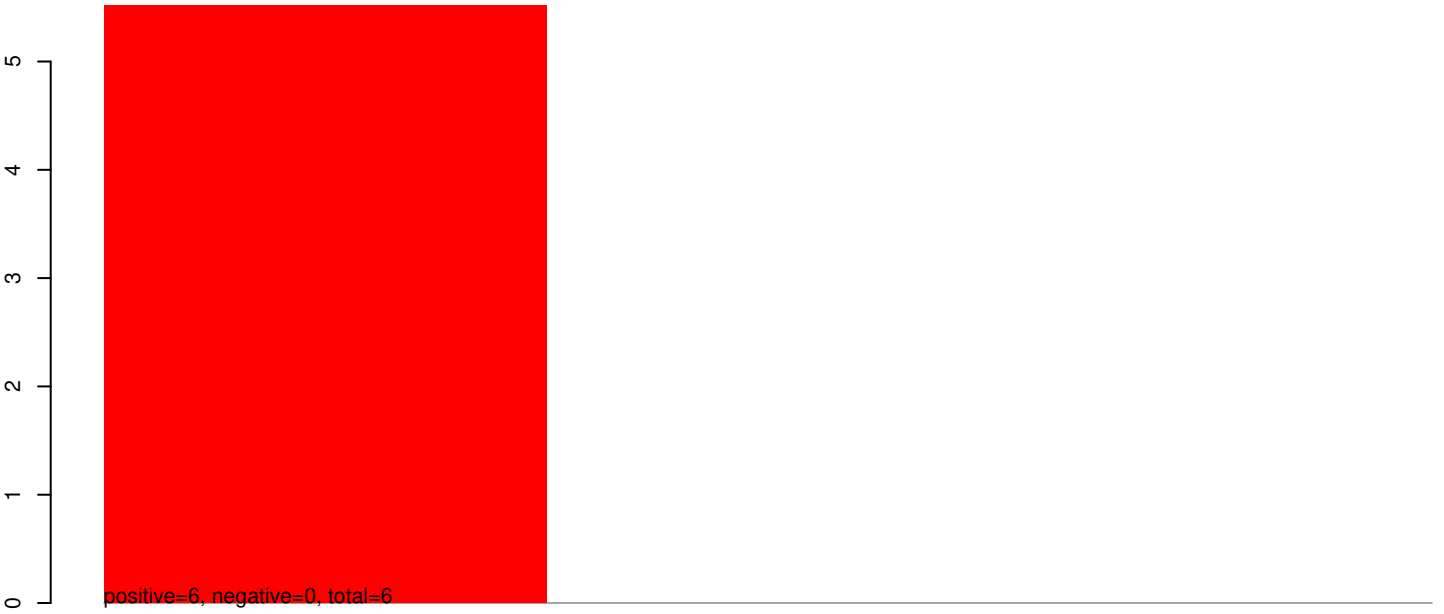
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



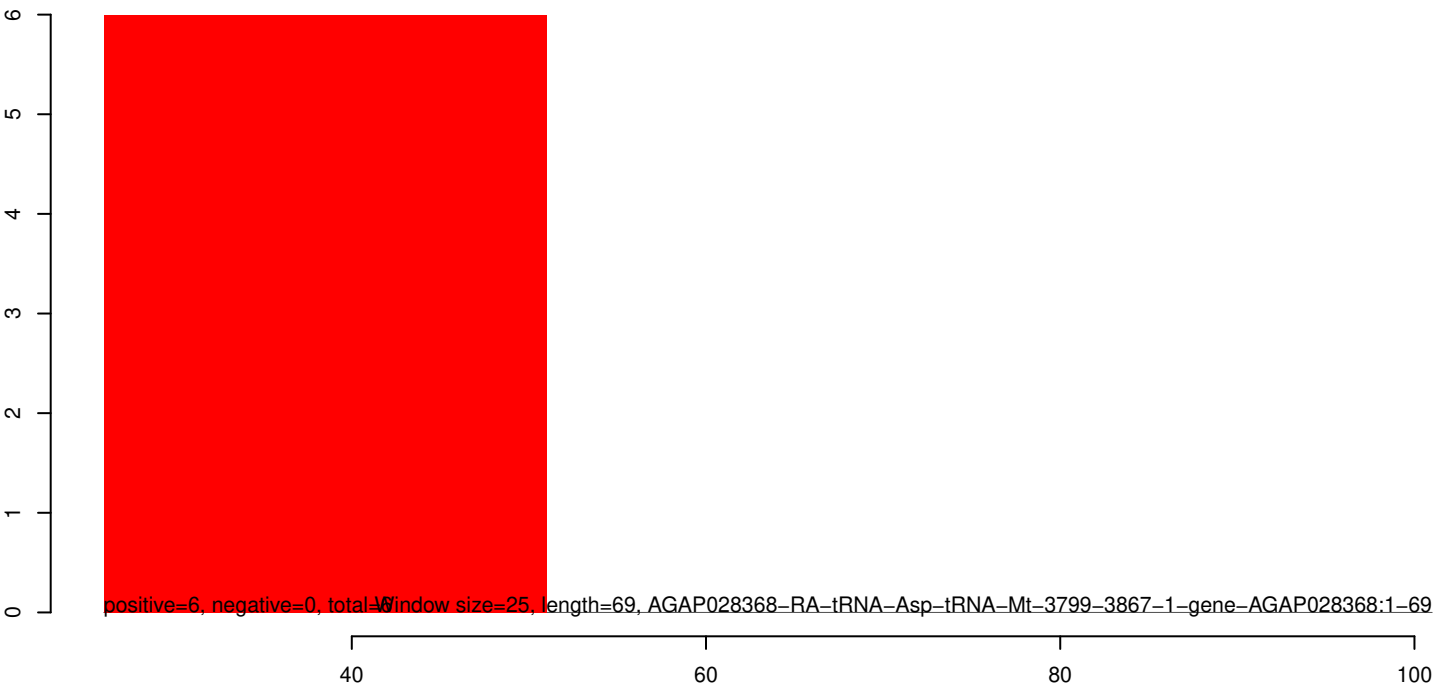
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



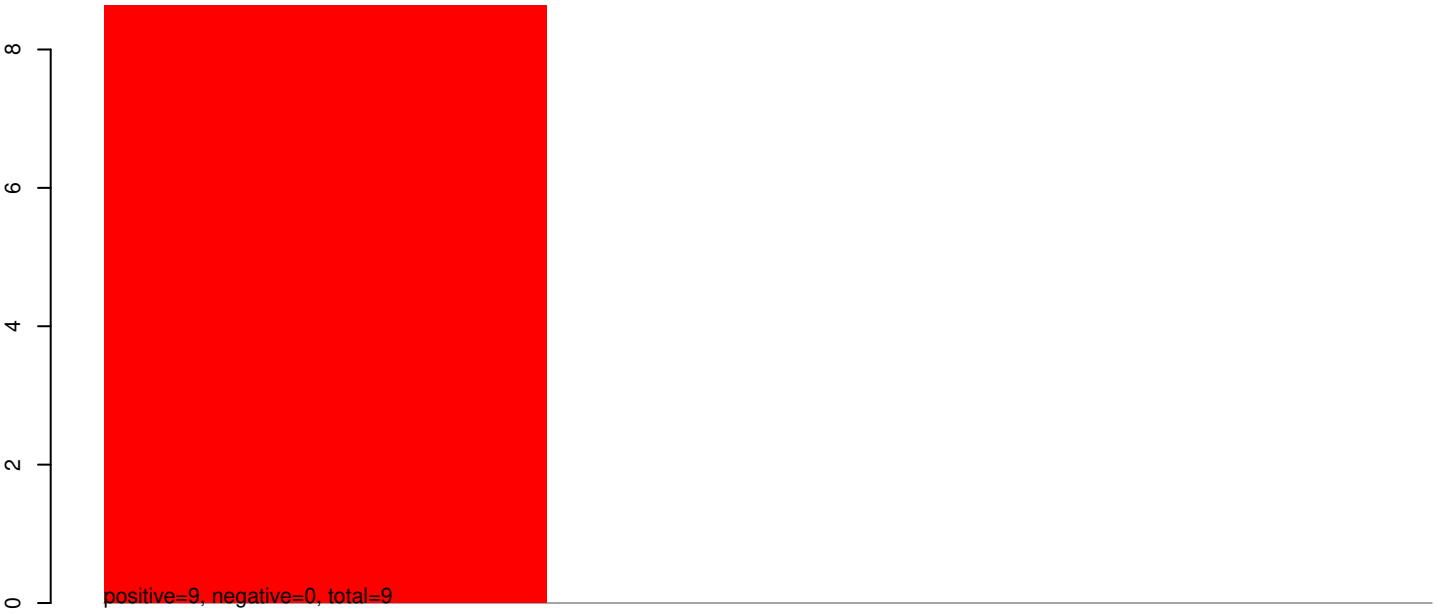
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



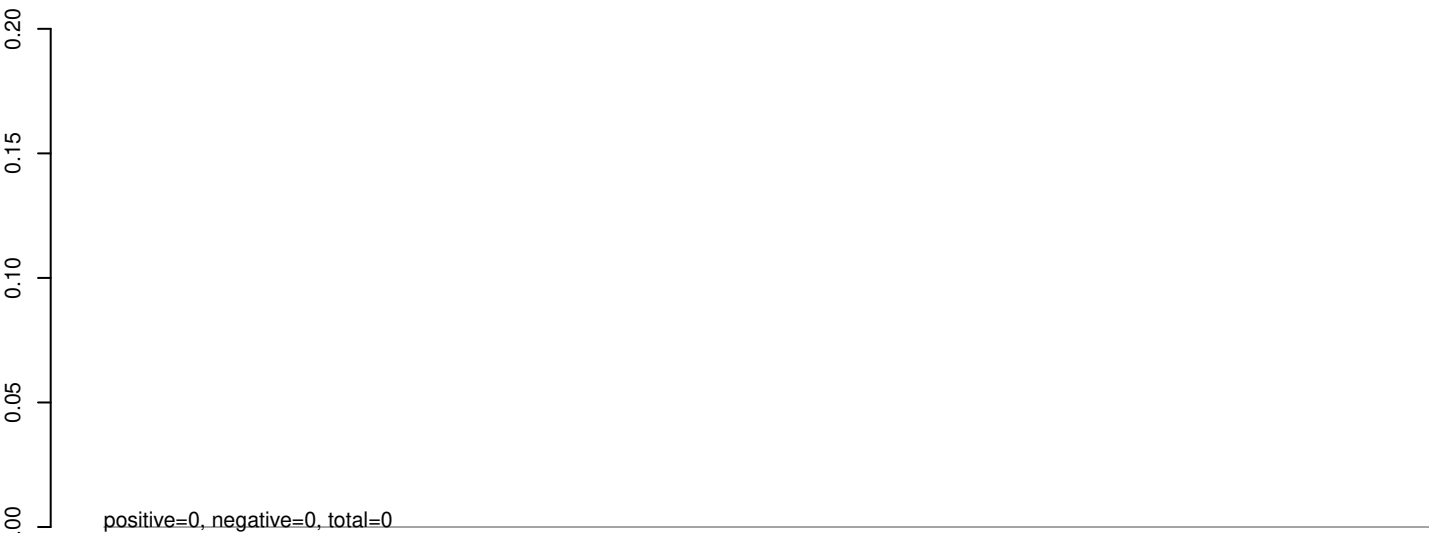
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



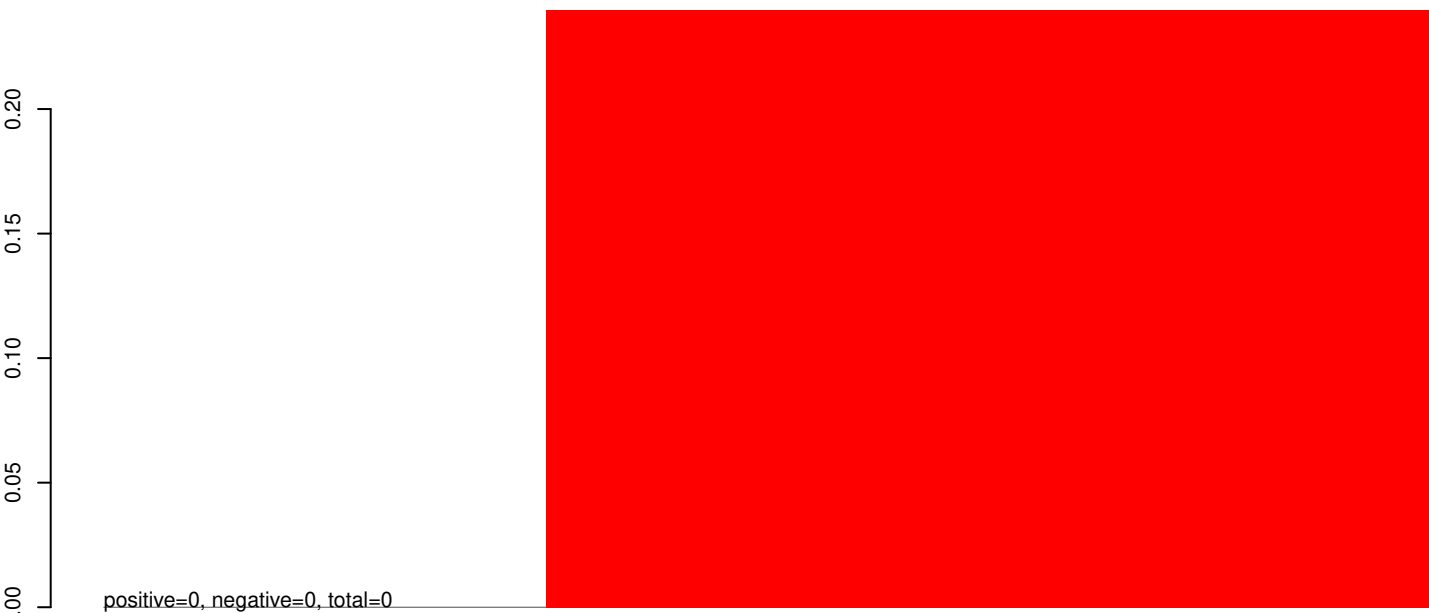
AnGam\_Fem\_Midgut\_rep1\_KM.rep



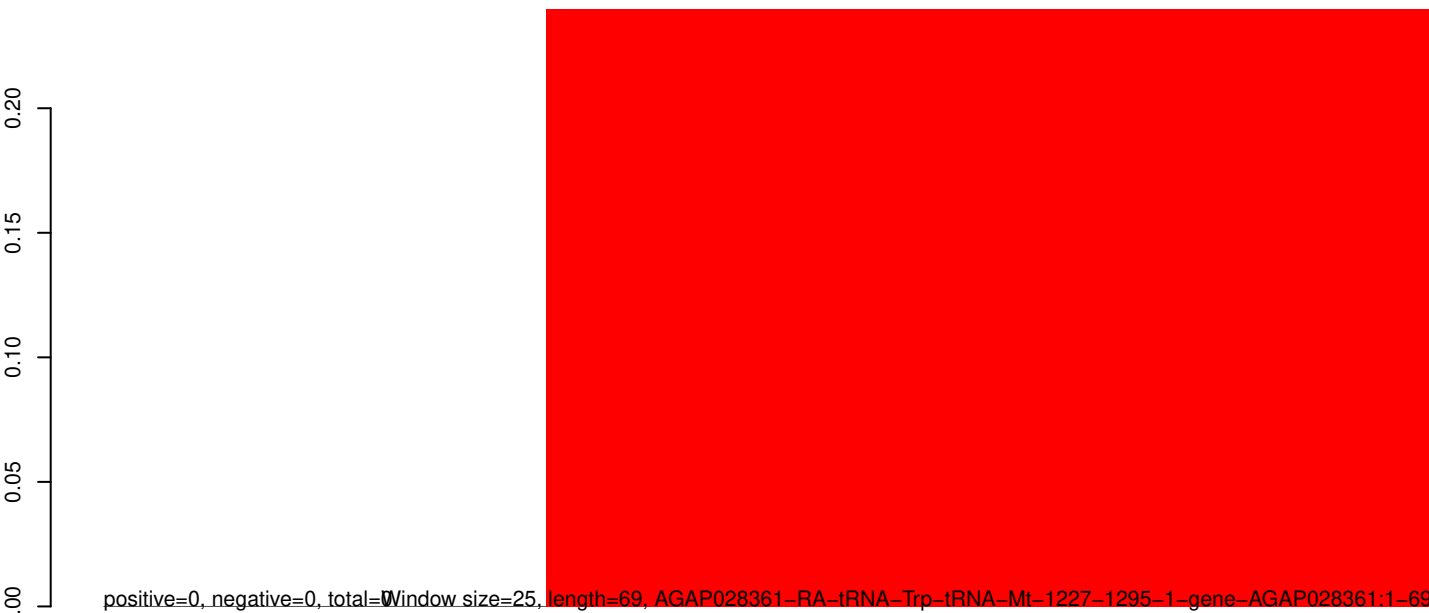
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep

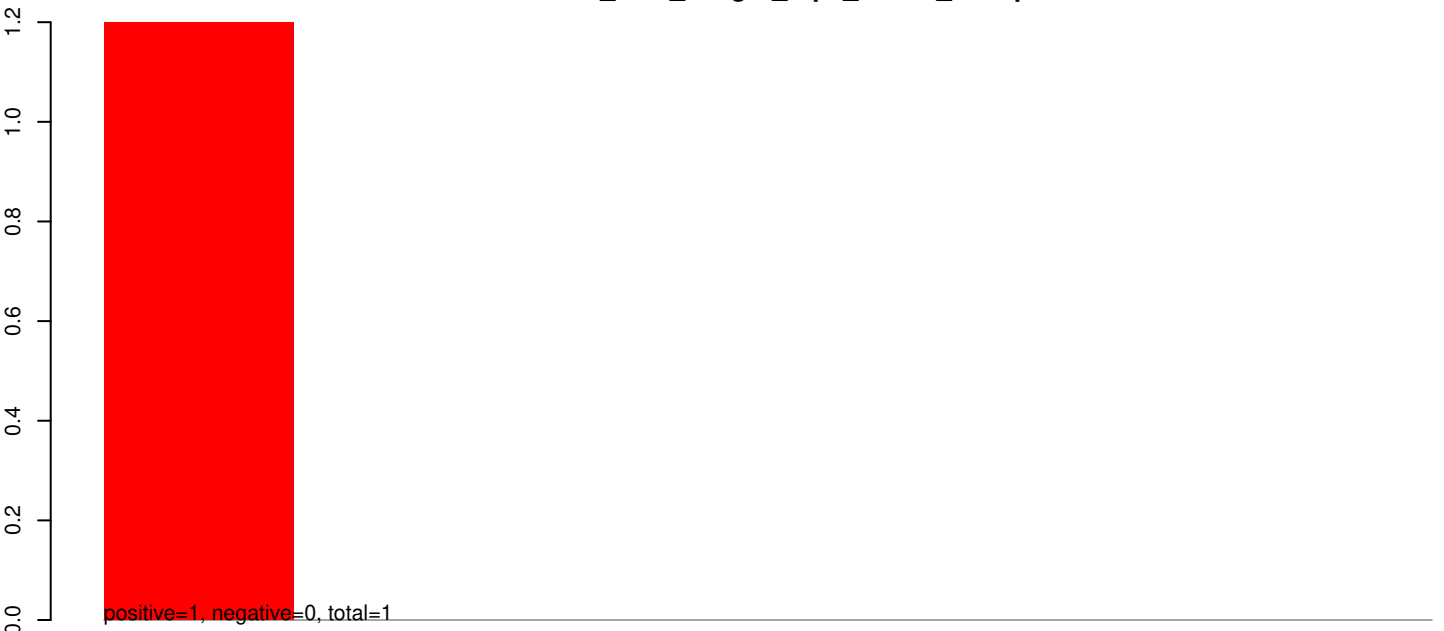


Window size=25, length=69, AGAP028361-RA-tRNA-Trp-tRNA-Mt-1227-1295-1-gene-AGAP028361:1-69

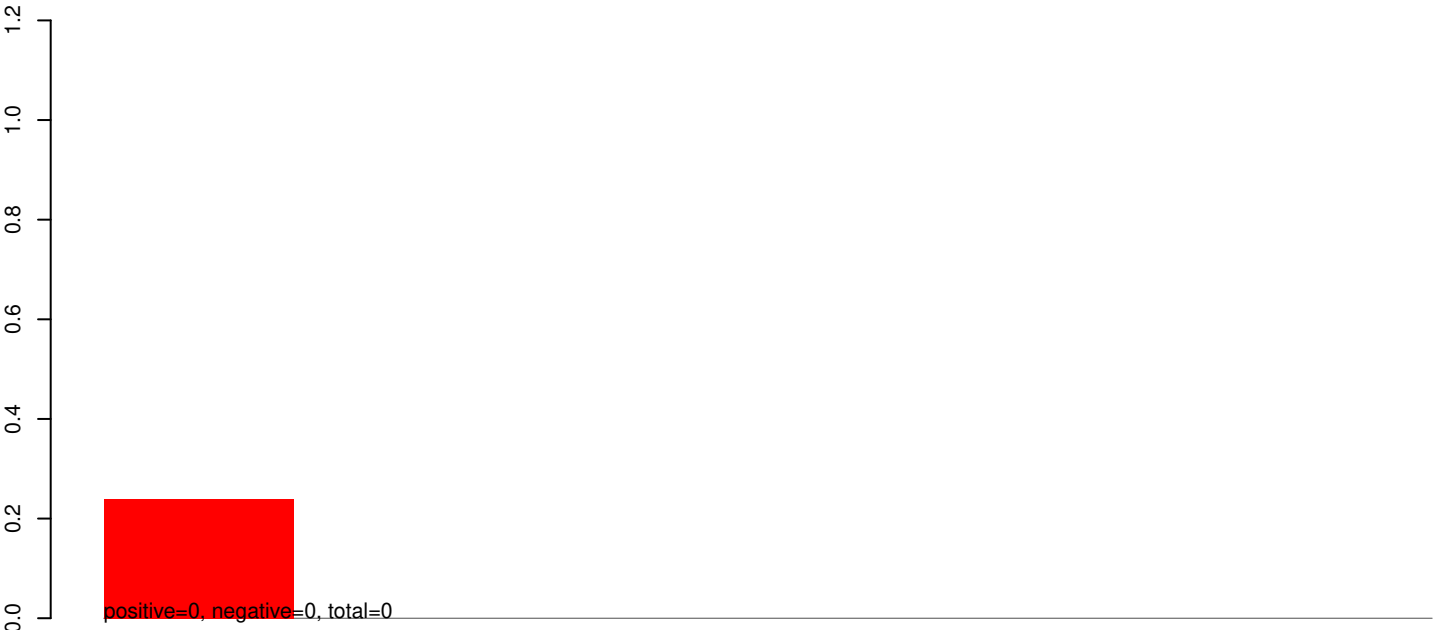
40 60 80 100



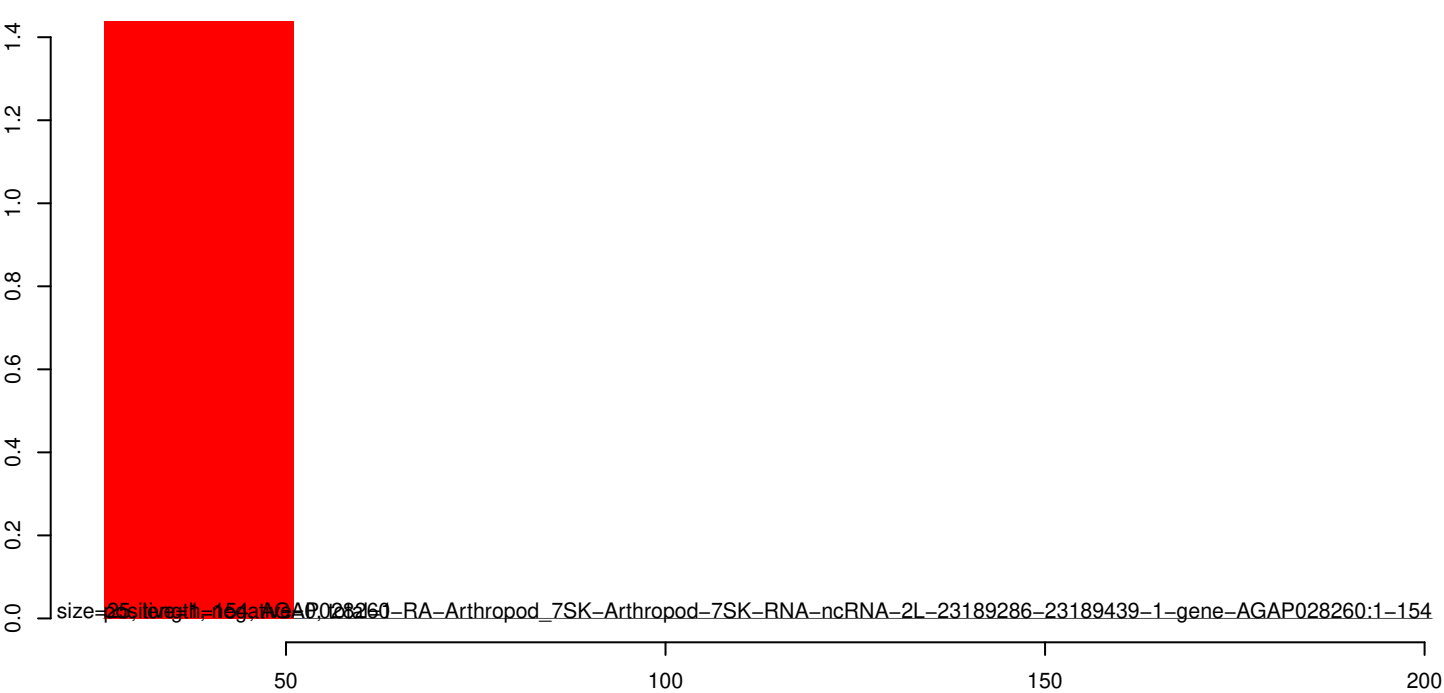
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



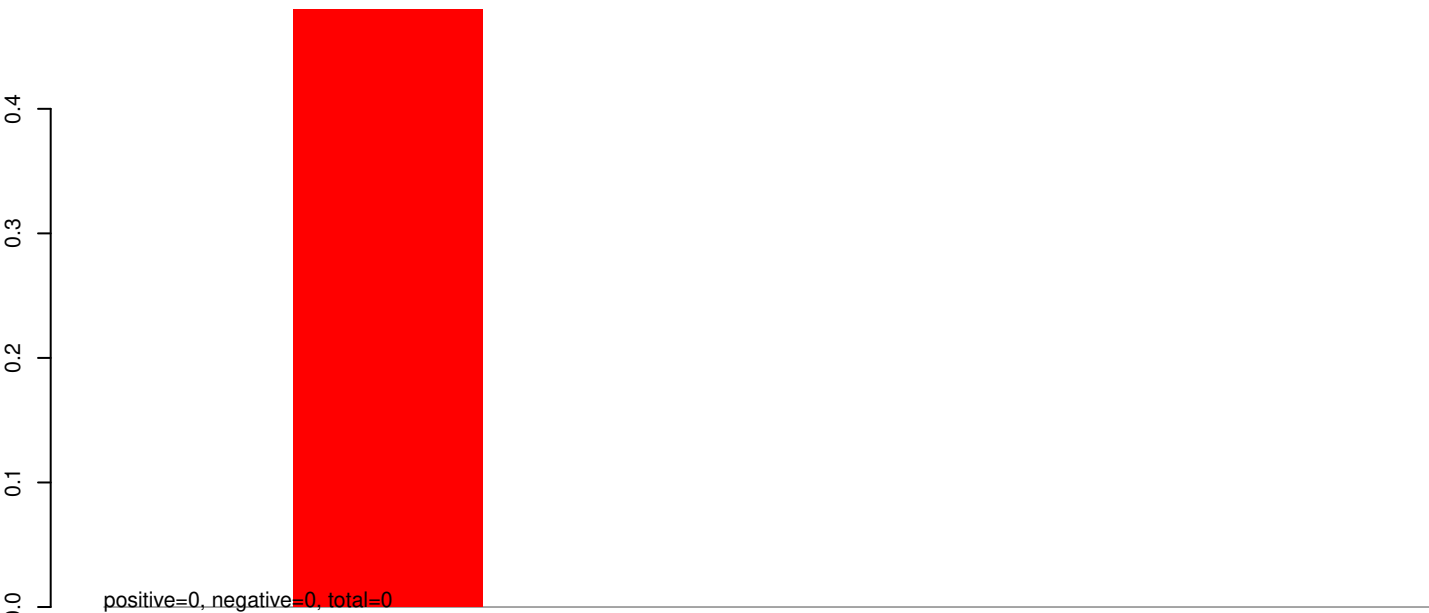
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



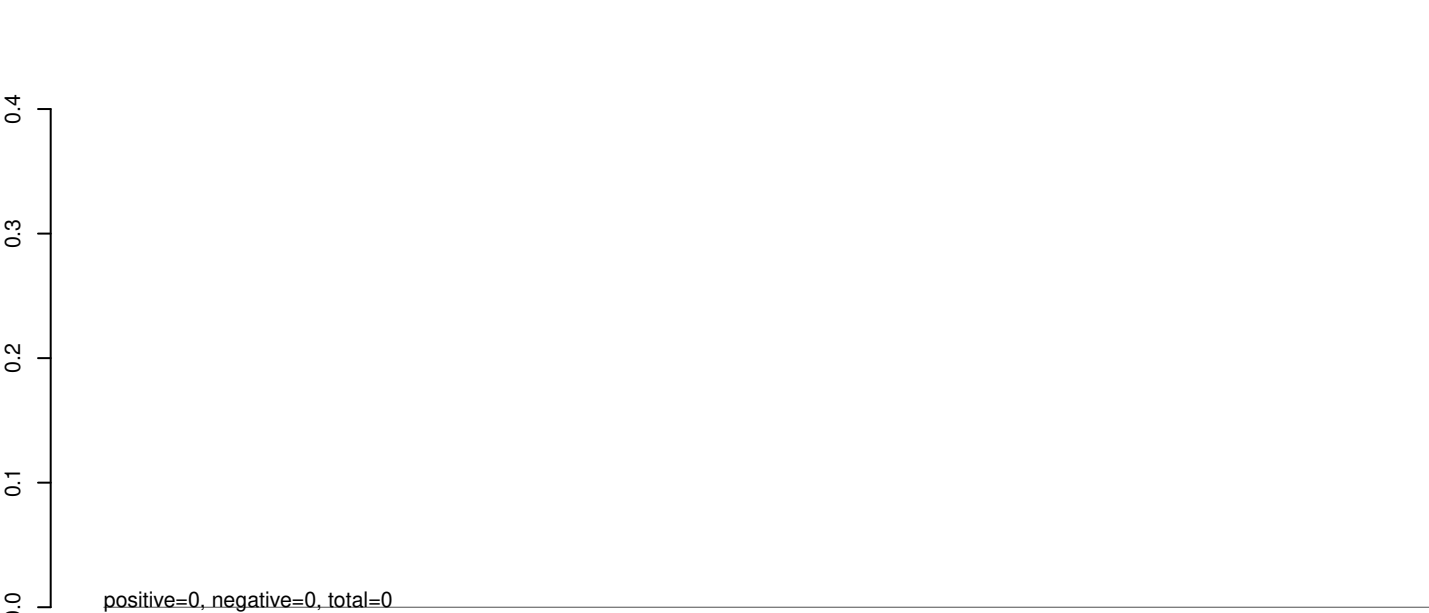
AnGam\_Fem\_Midgut\_rep1\_KM.rep



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



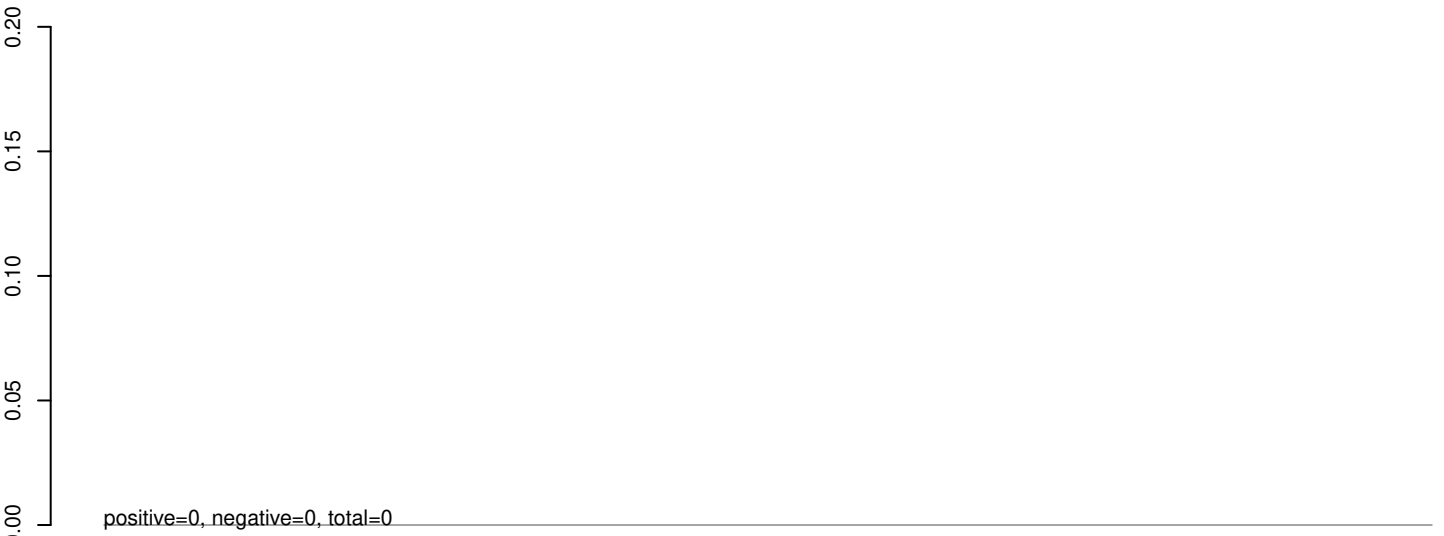
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



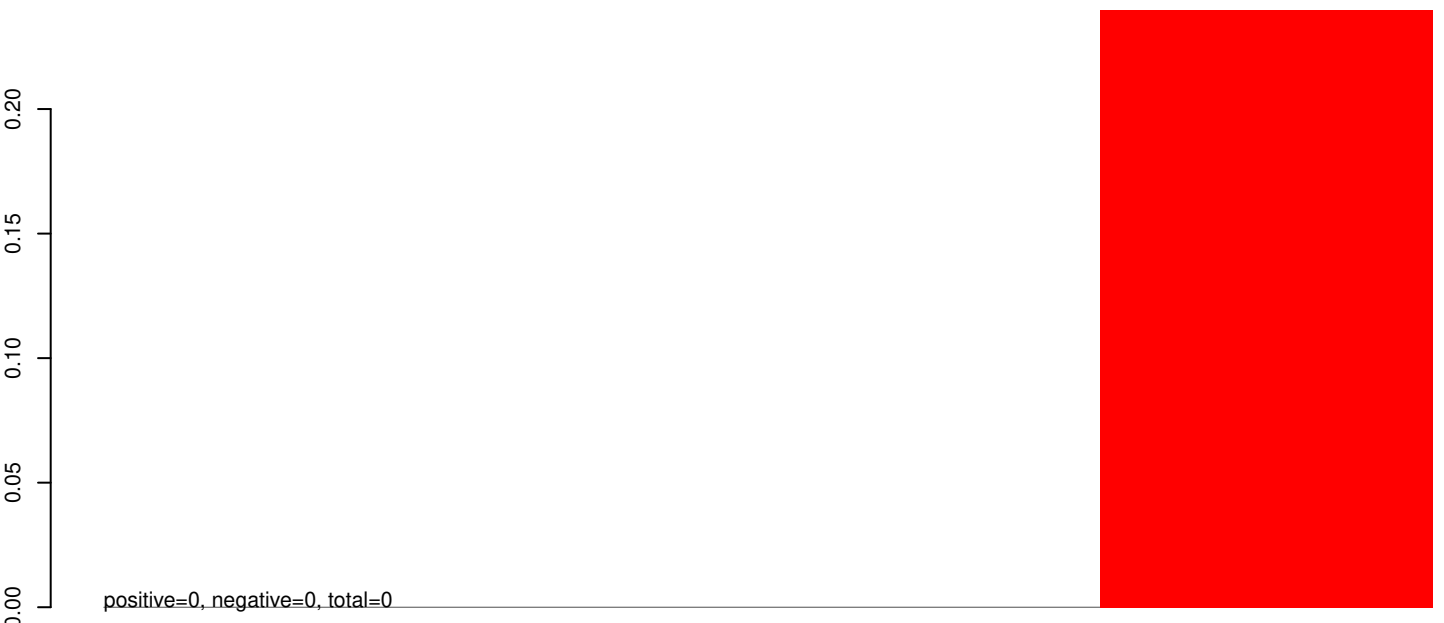
AnGam\_Fem\_Midgut\_rep1\_KM.rep



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



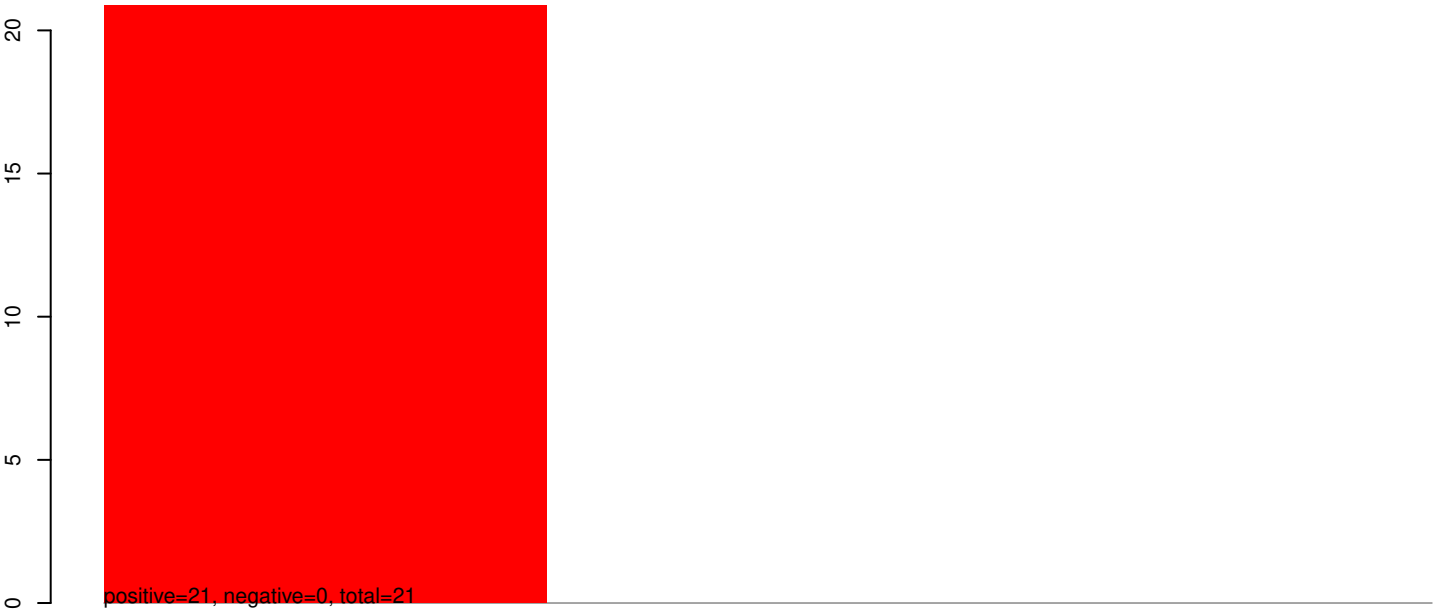
AnGam\_Fem\_Midgut\_rep1\_KM.rep



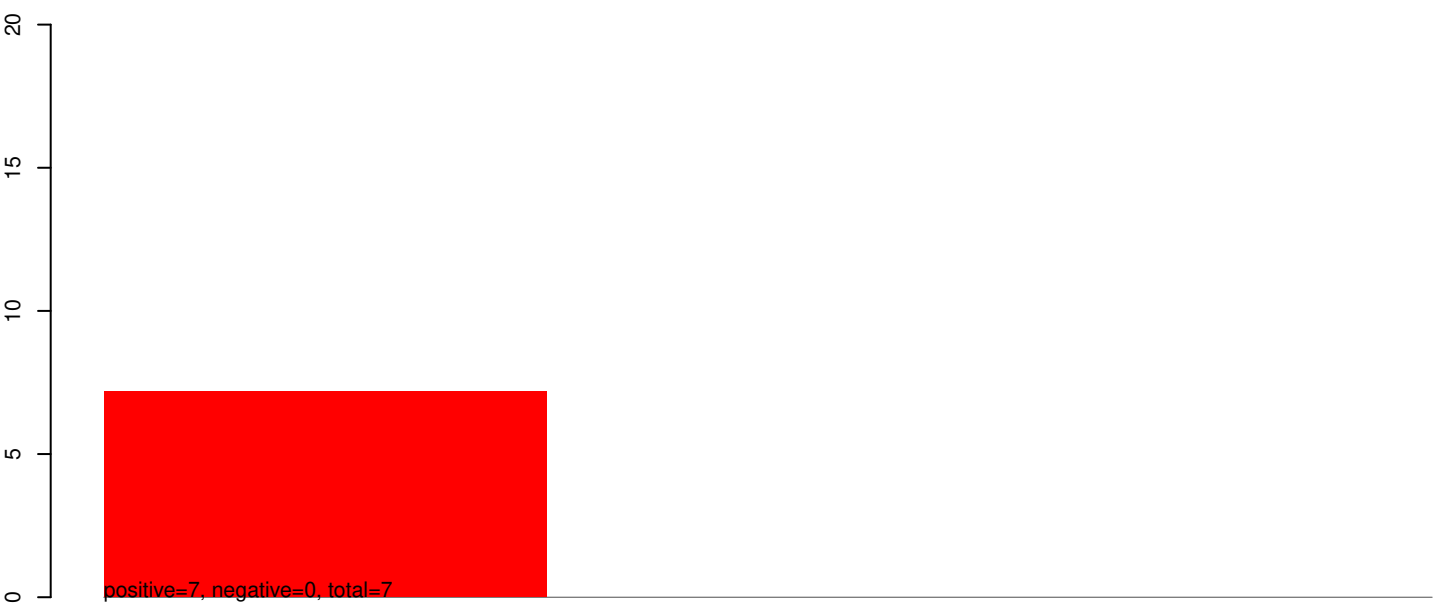
l size=25, gene=0, the=62, AGAP013675-RA-U12-U12-minor-spliceosomal-RNA-snRNA-2L-19670508-19670689-1-gene-AGAP013675:1-182

50 100 150 200

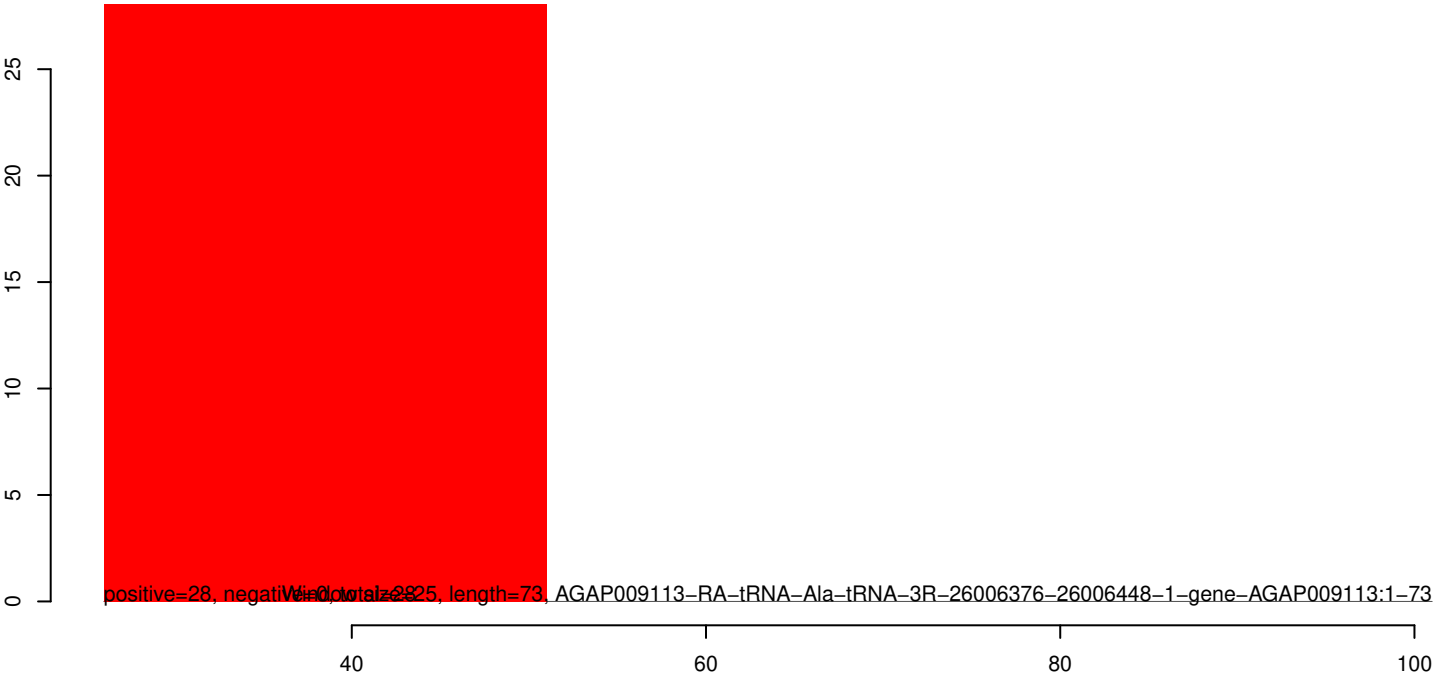
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



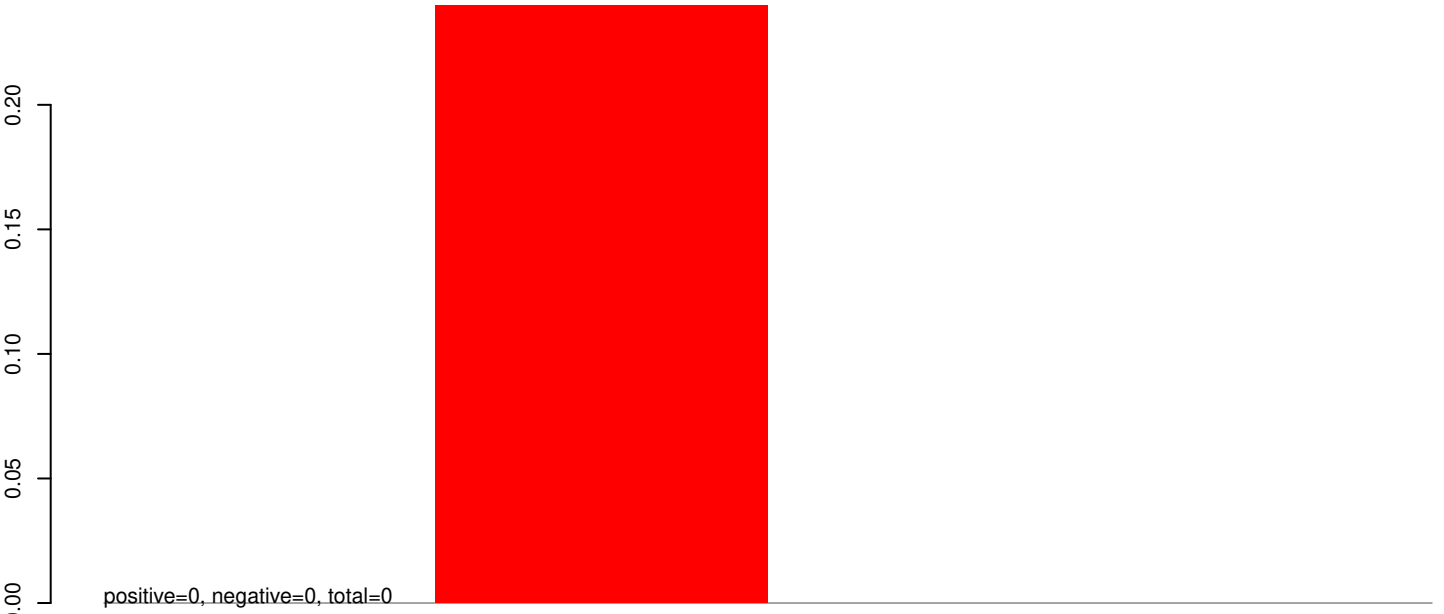
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



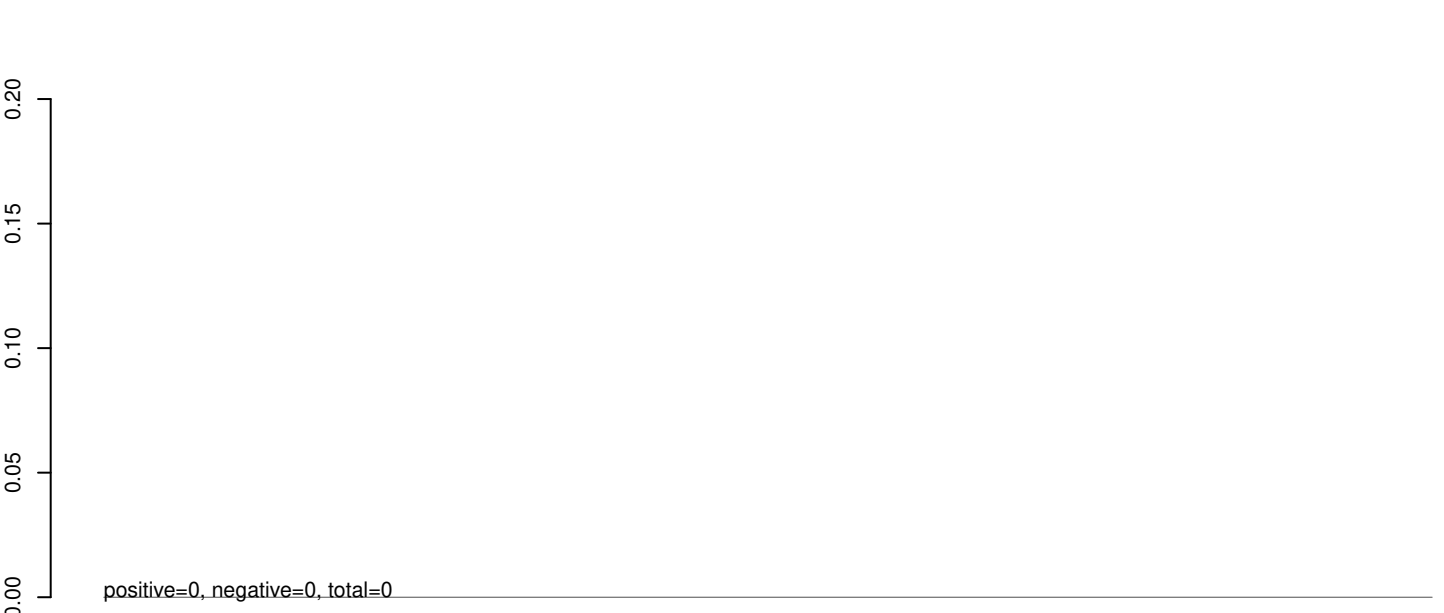
AnGam\_Fem\_Midgut\_rep1\_KM.rep



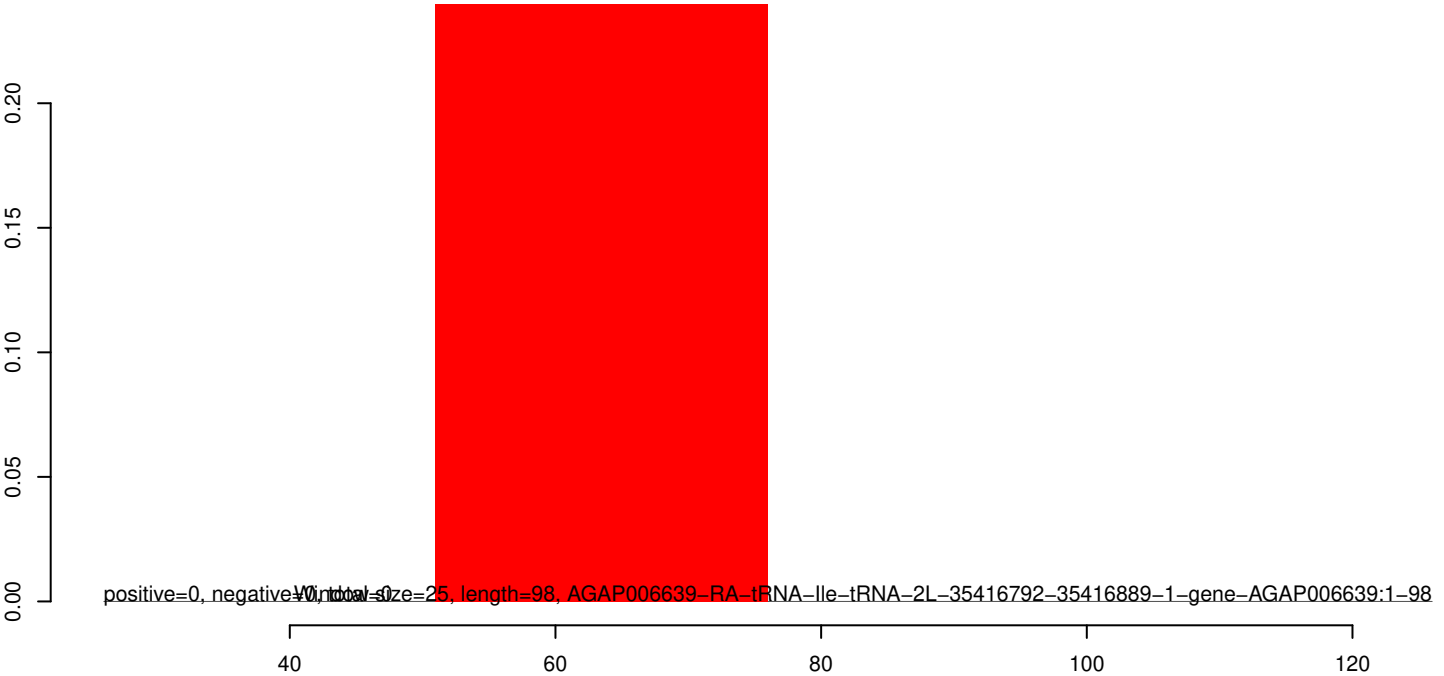
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



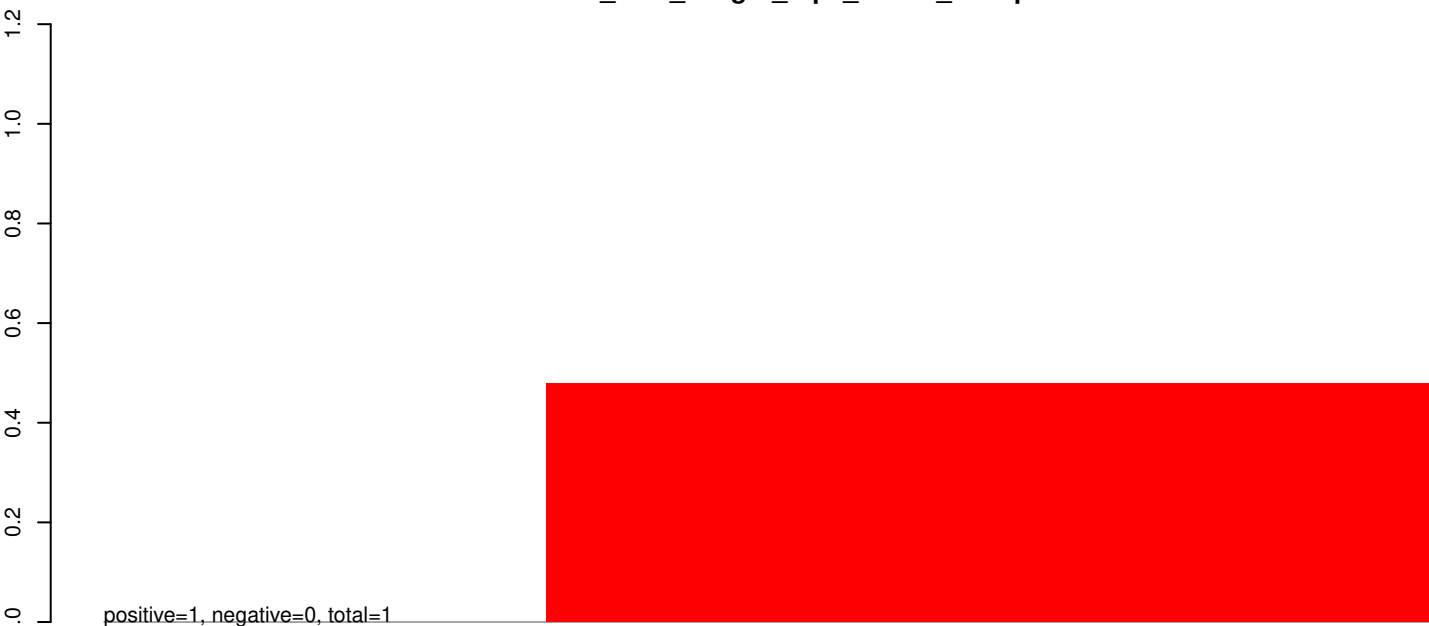
AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



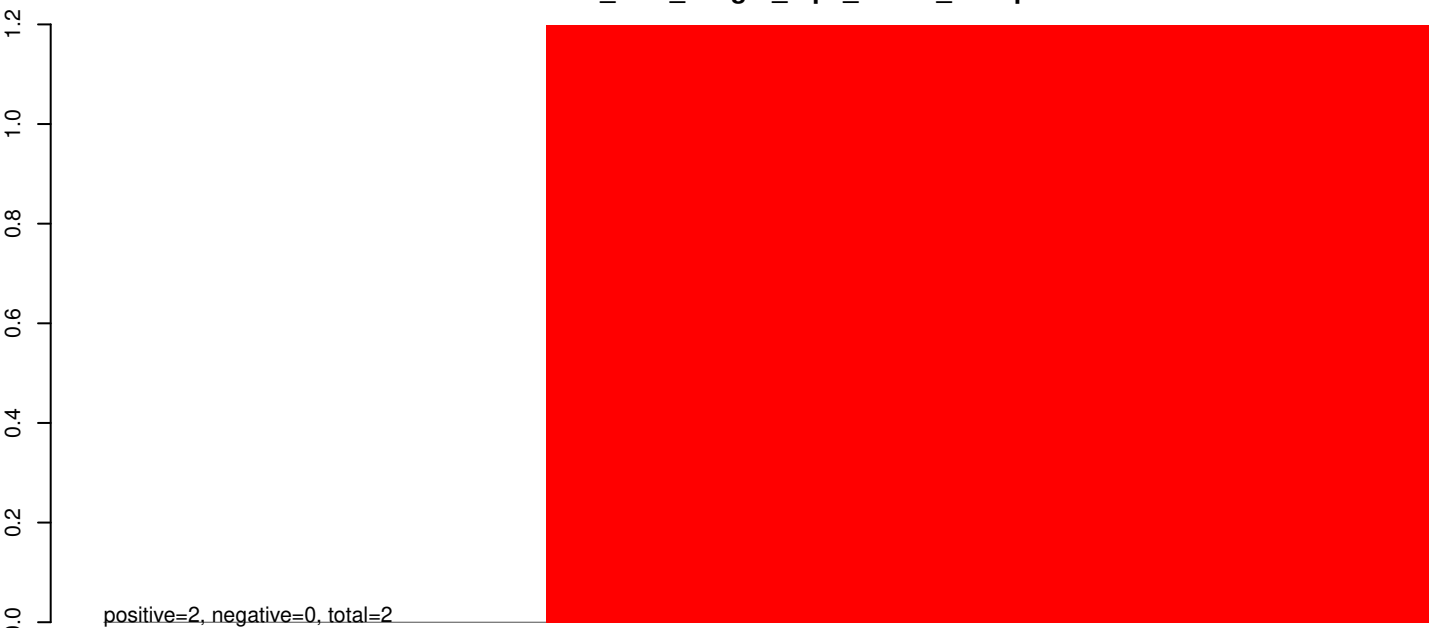
AnGam\_Fem\_Midgut\_rep1\_KM.rep



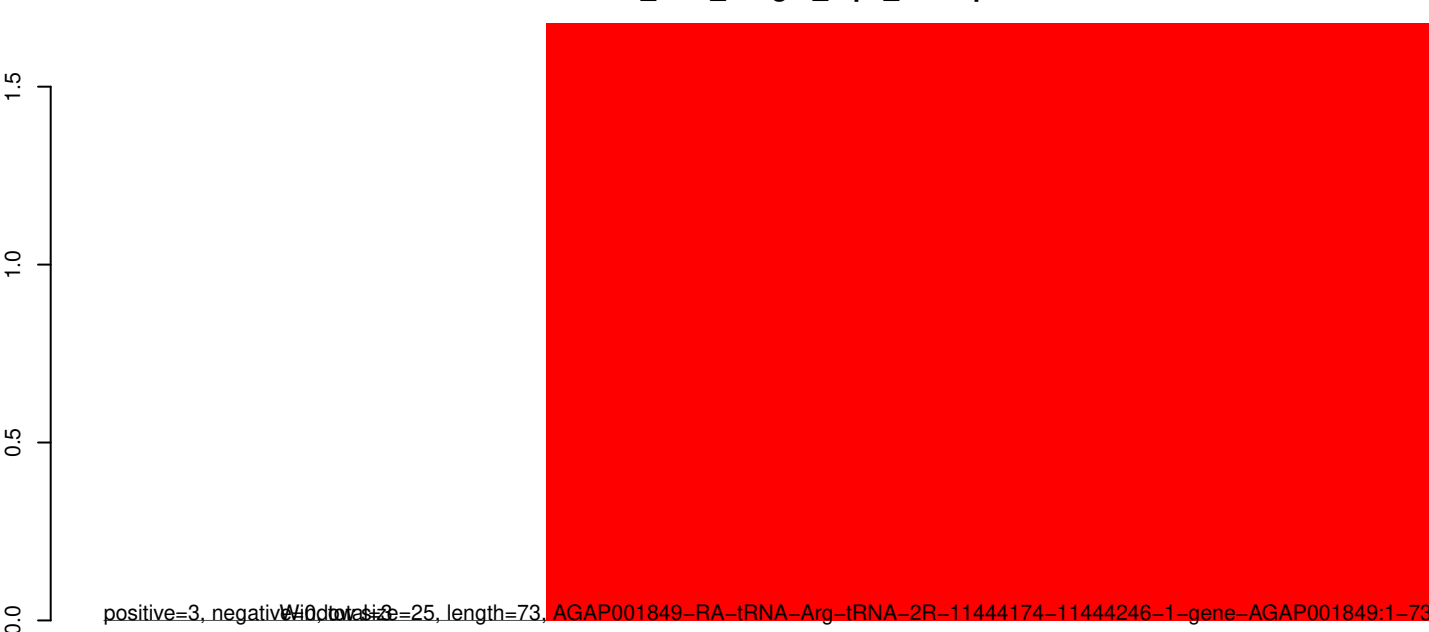
### AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Midgut\_rep1\_KM.rep

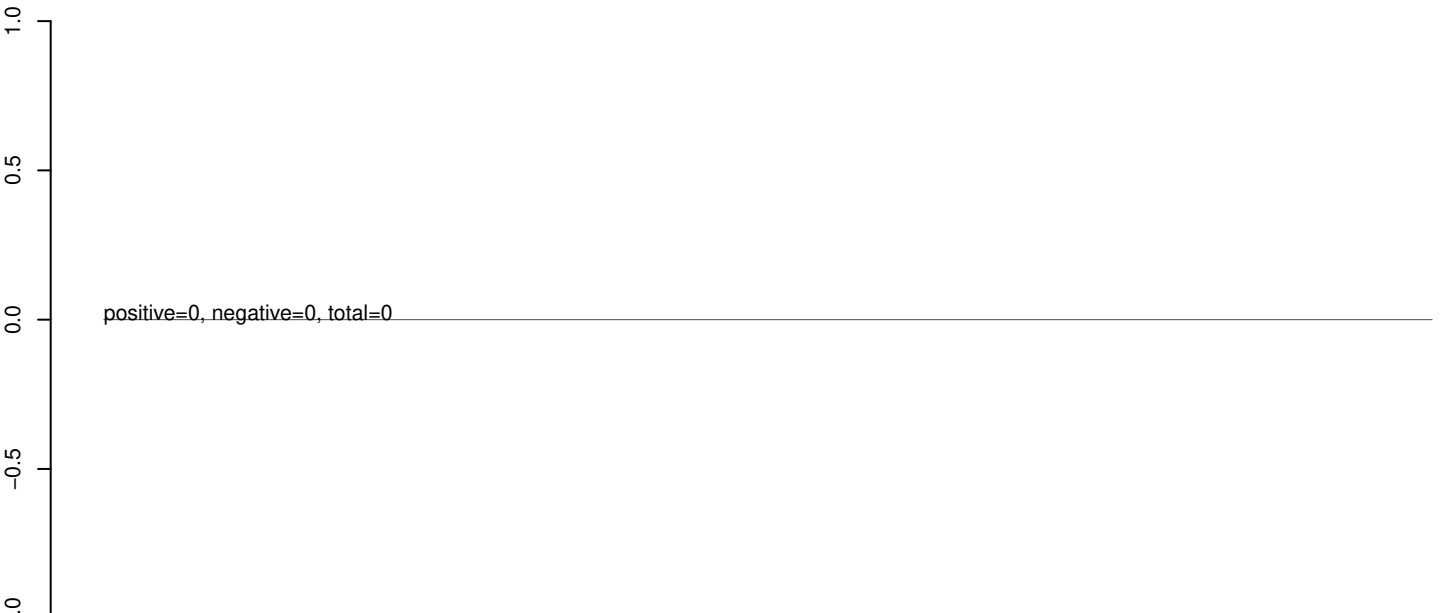


width=25, length=73, AGAP001849-RA-tRNA-Arg-tRNA-2R-11444174-11444246-1-gene-AGAP001849:1-73

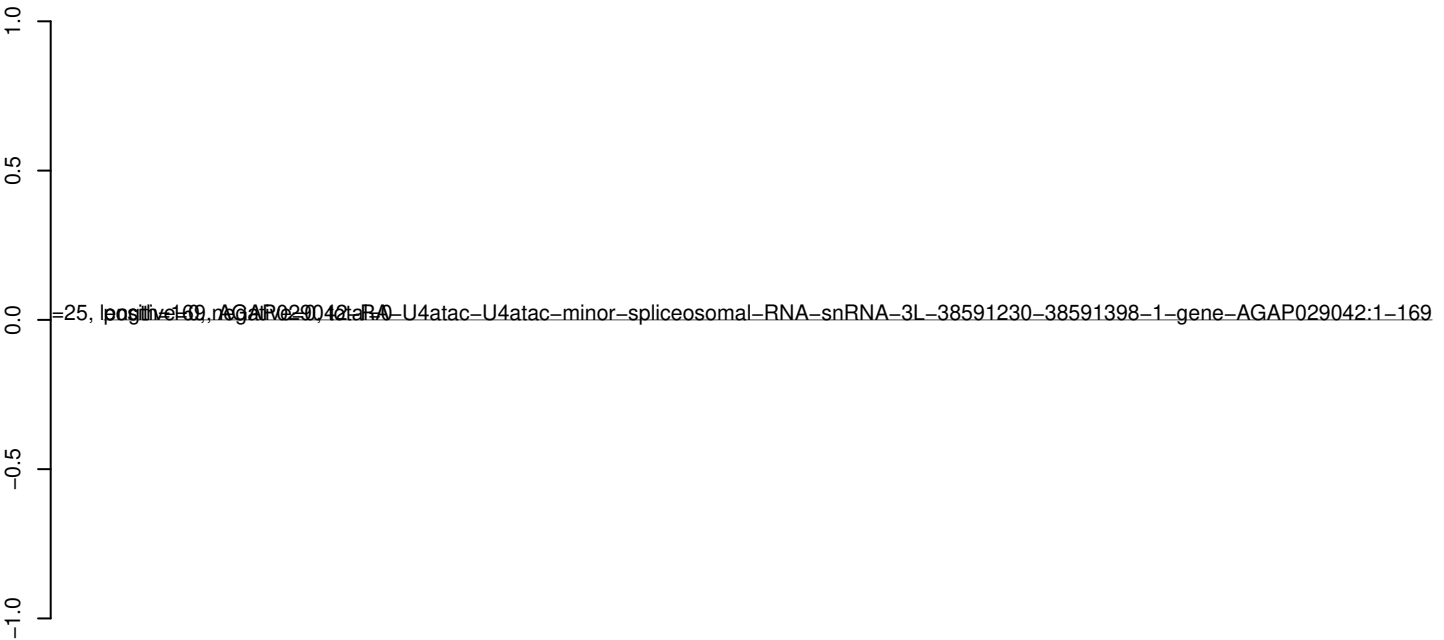
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



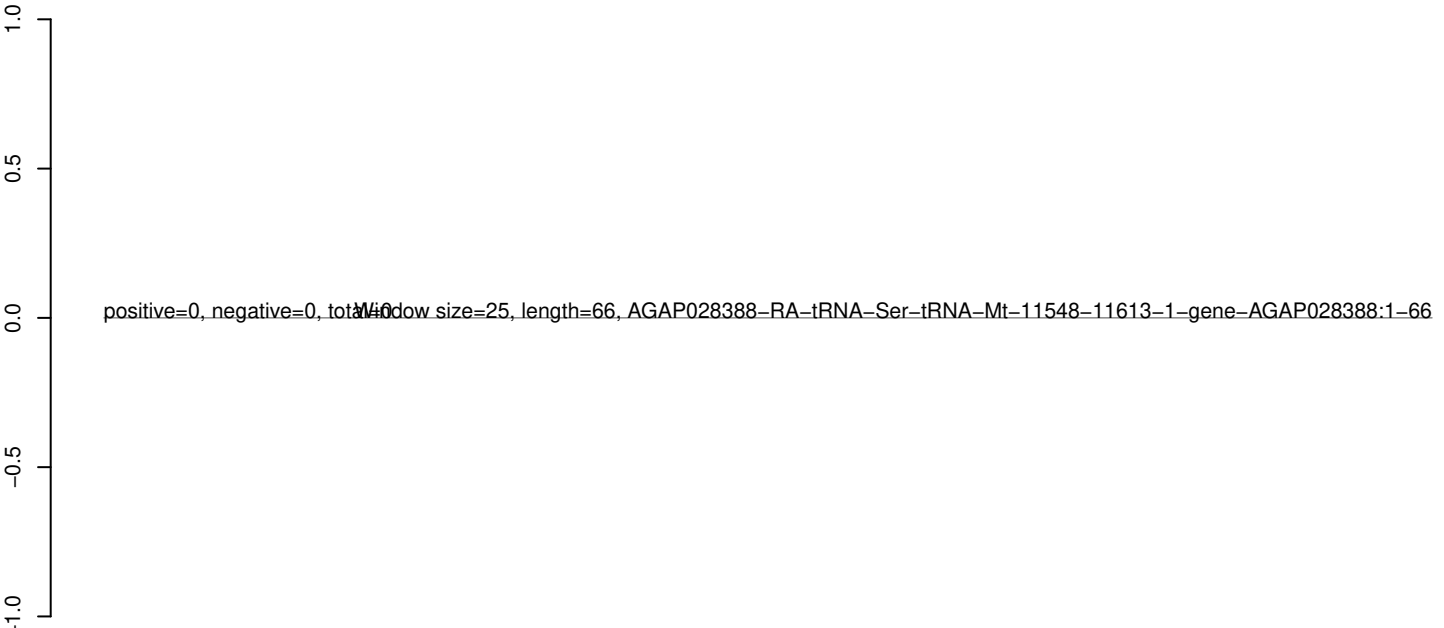
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep

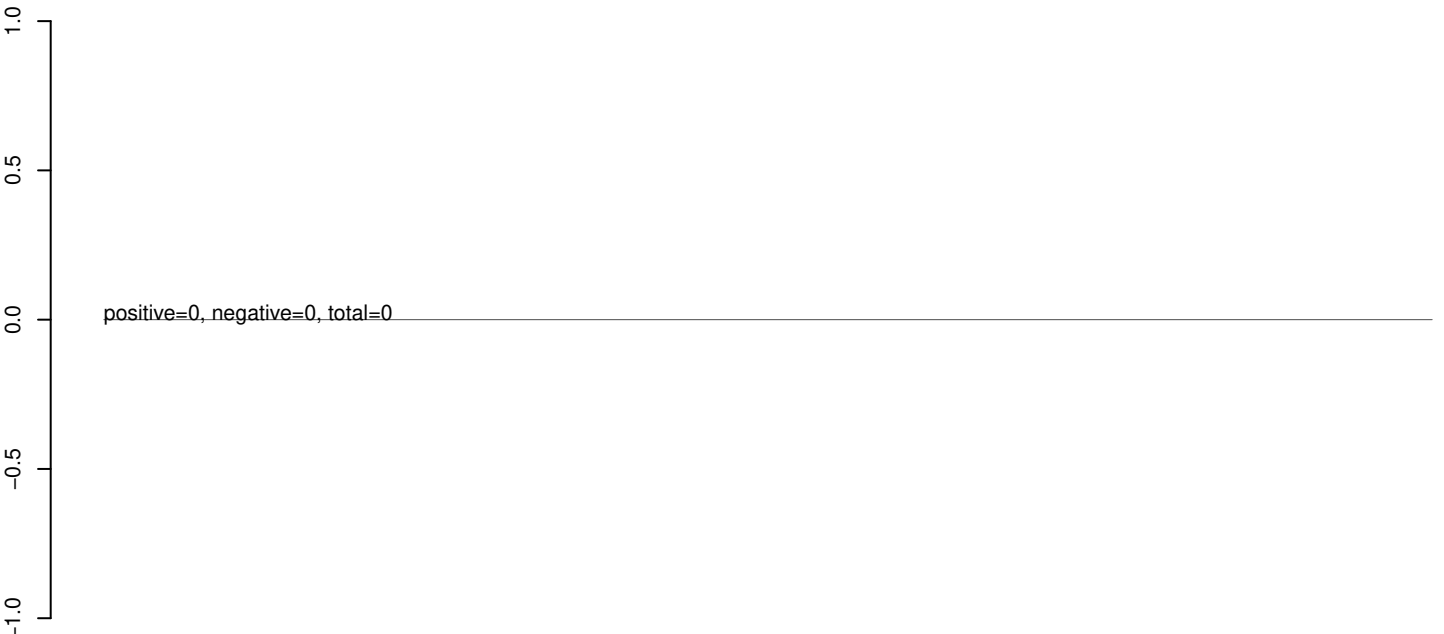




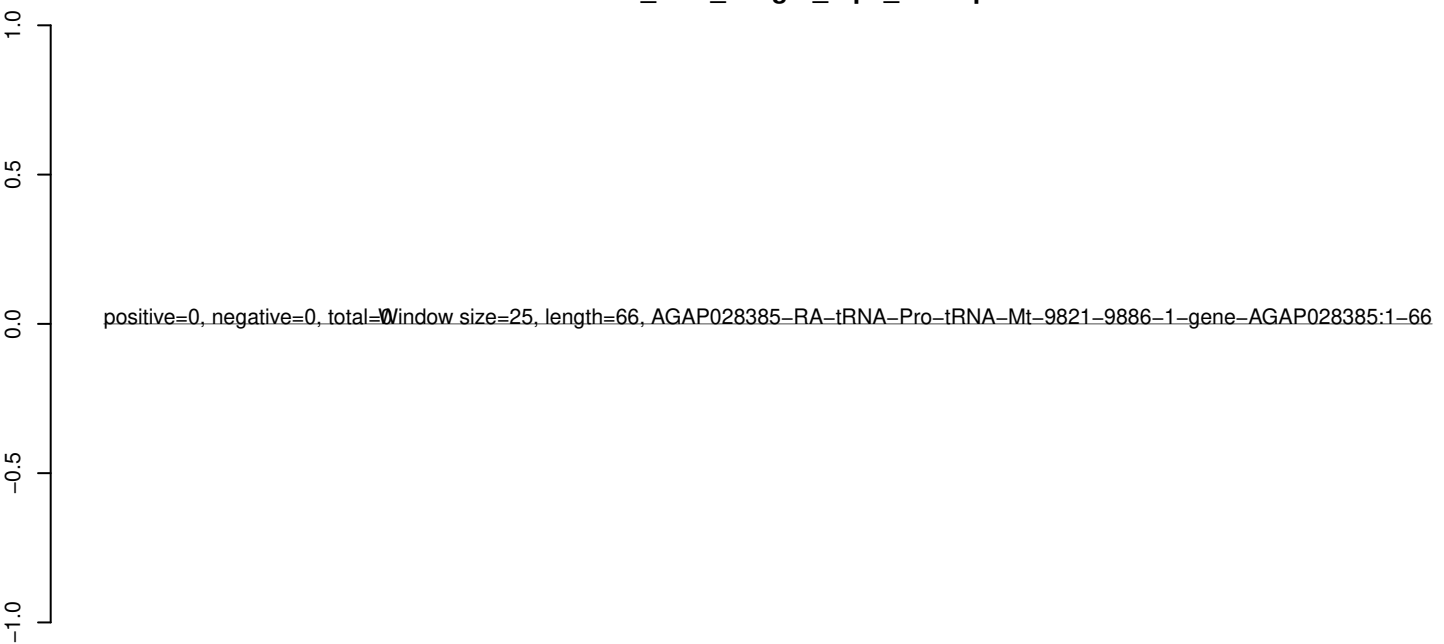
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



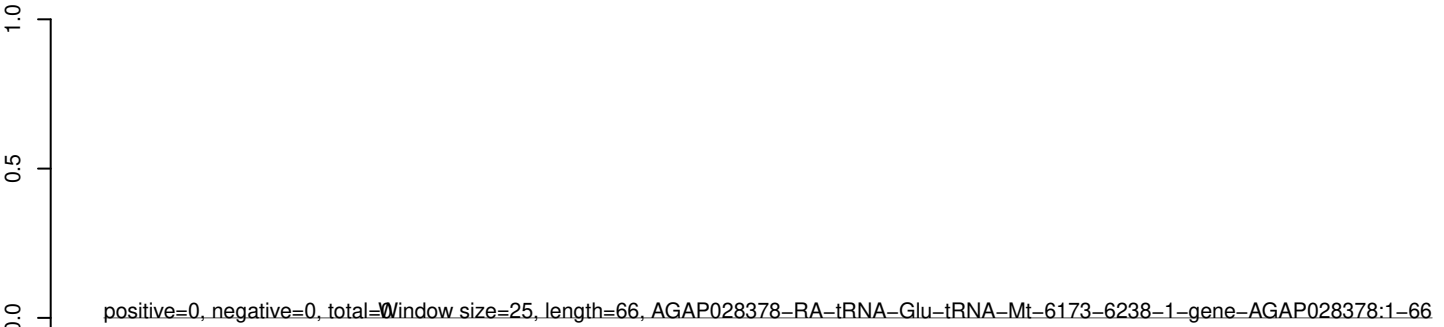
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



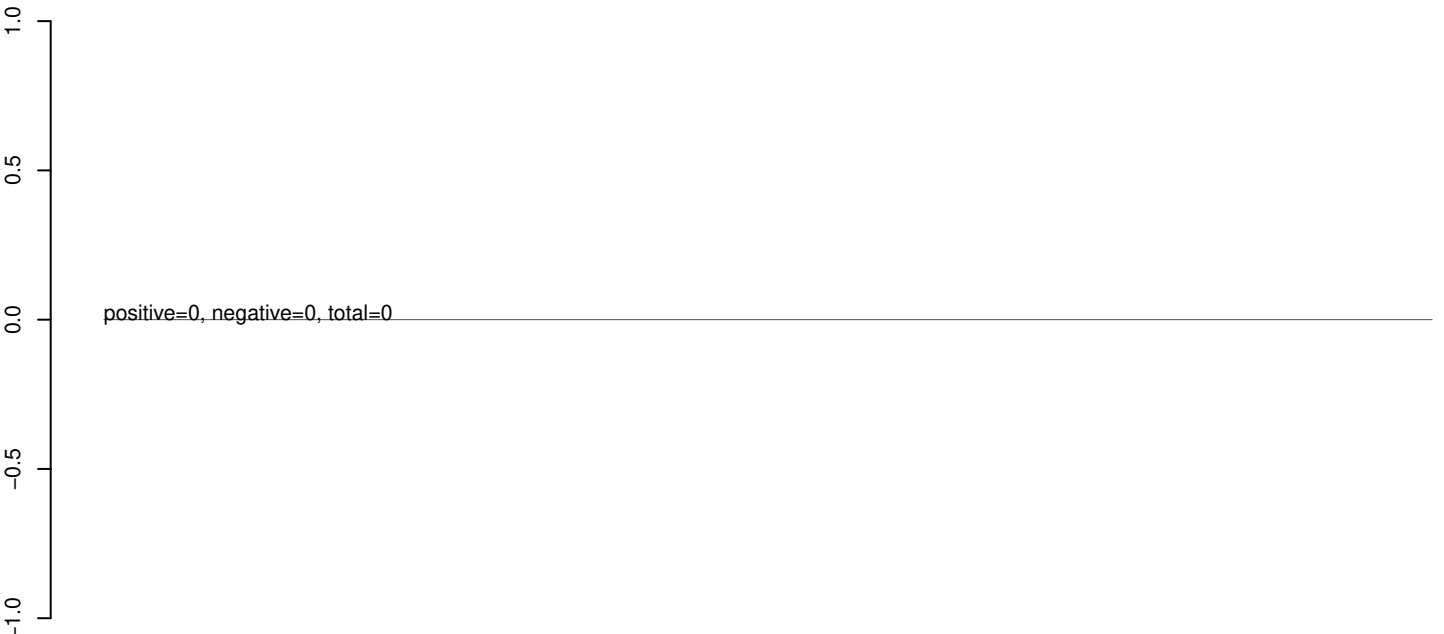
AnGam\_Fem\_Midgut\_rep1\_KM.rep



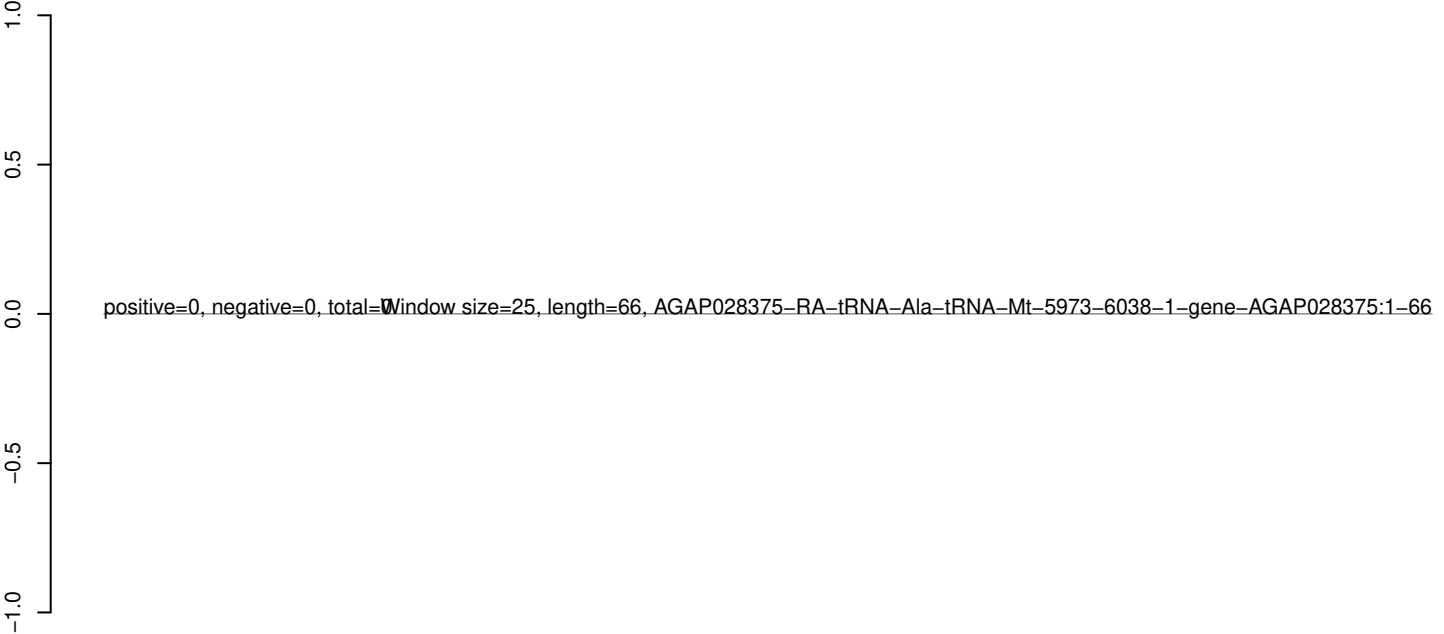
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



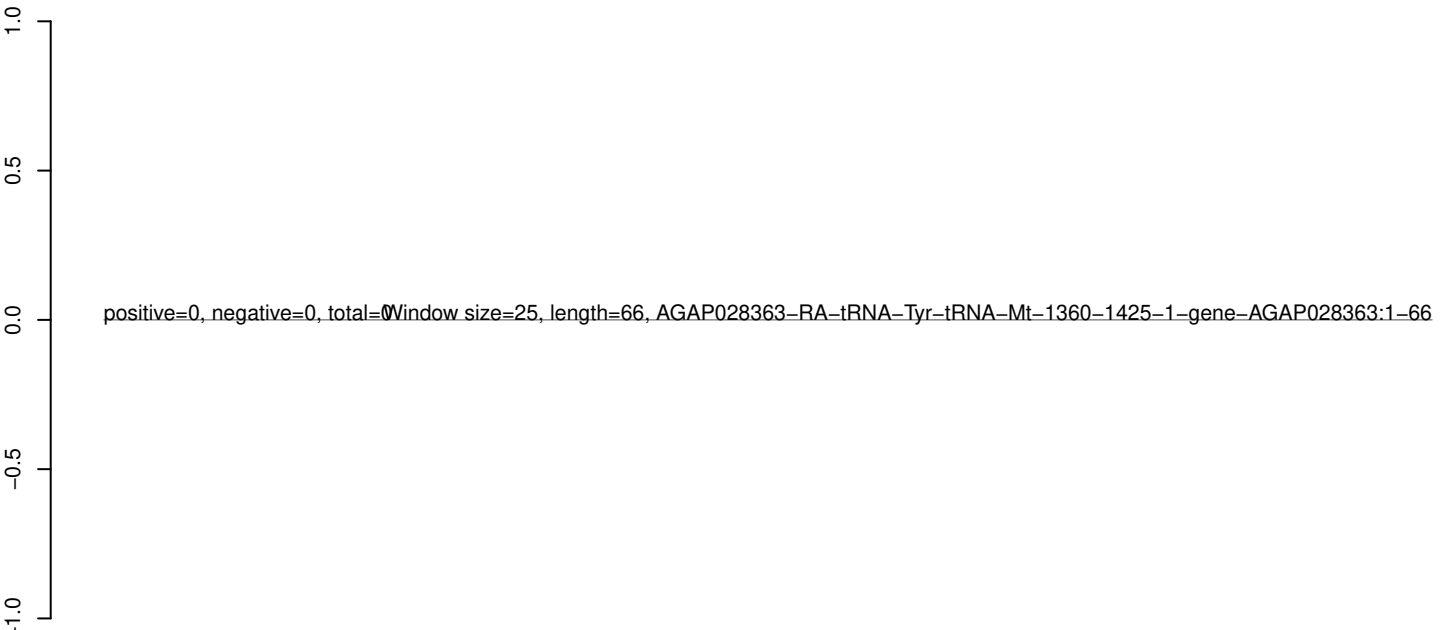
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



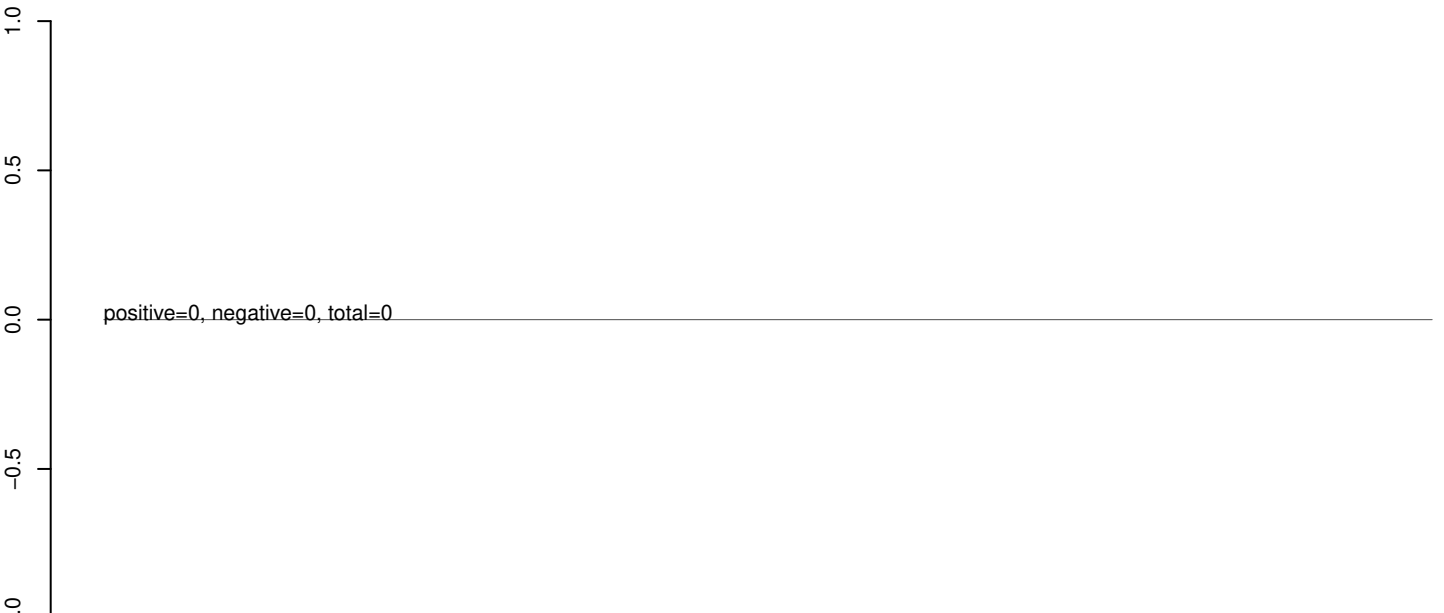
AnGam\_Fem\_Midgut\_rep1\_KM.rep



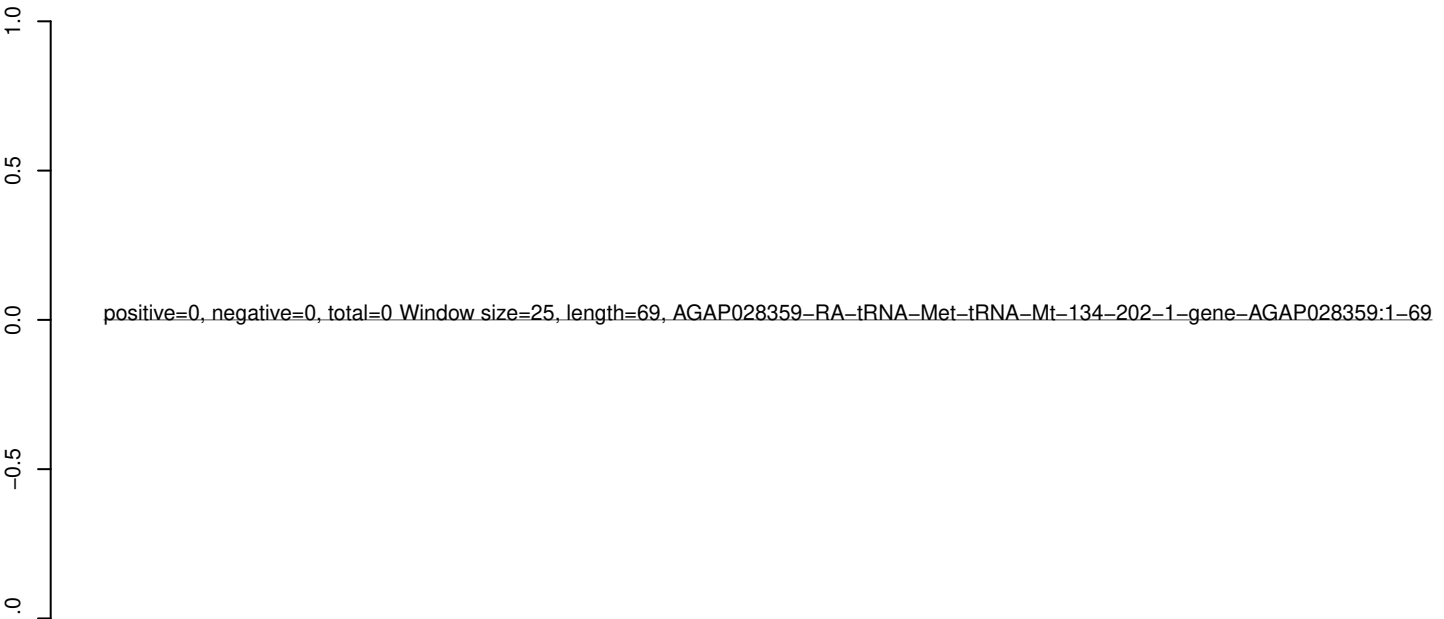
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



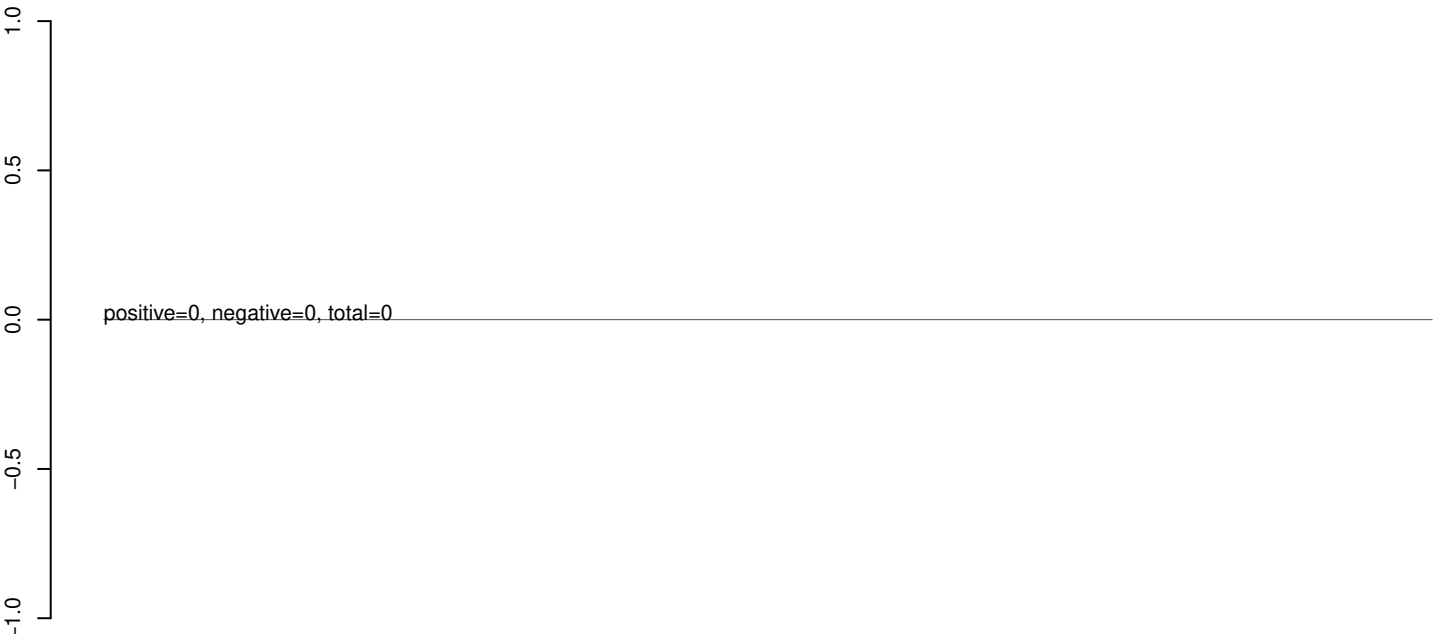
AnGam\_Fem\_Midgut\_rep1\_KM.rep



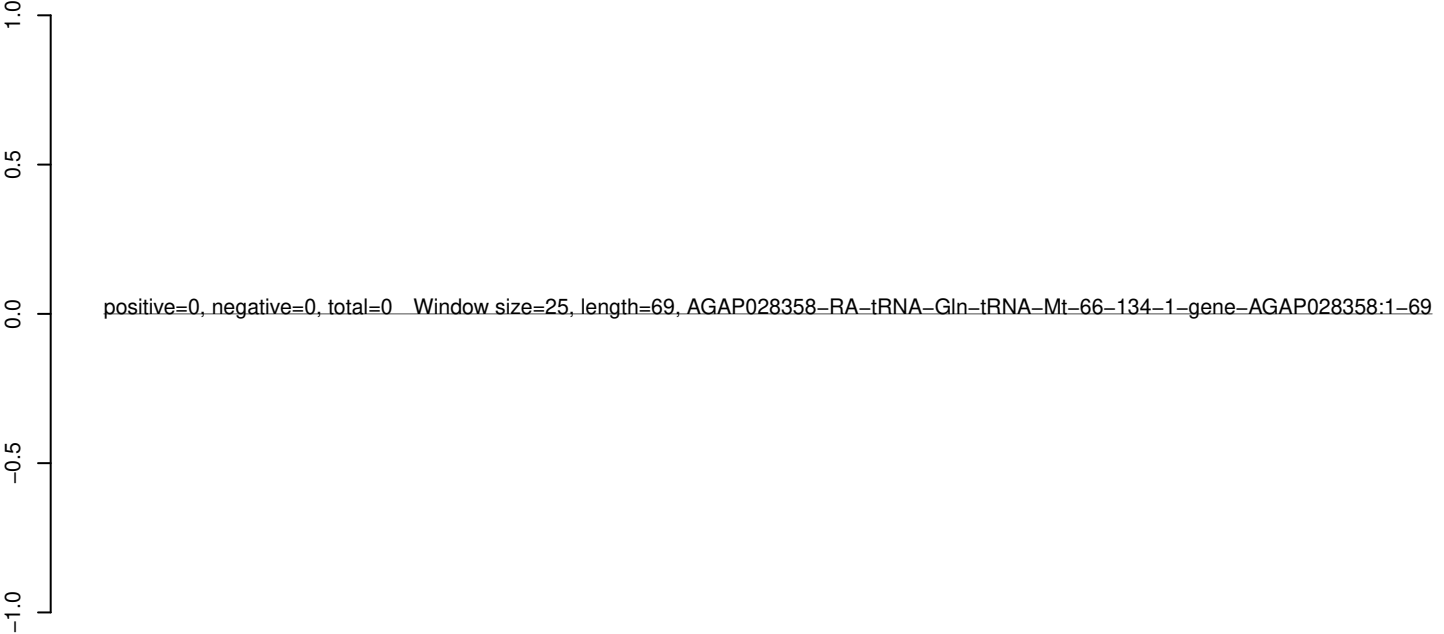
AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep



AnGam\_Fem\_Midgut\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Midgut\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Midgut\_rep1\_KM.rep

