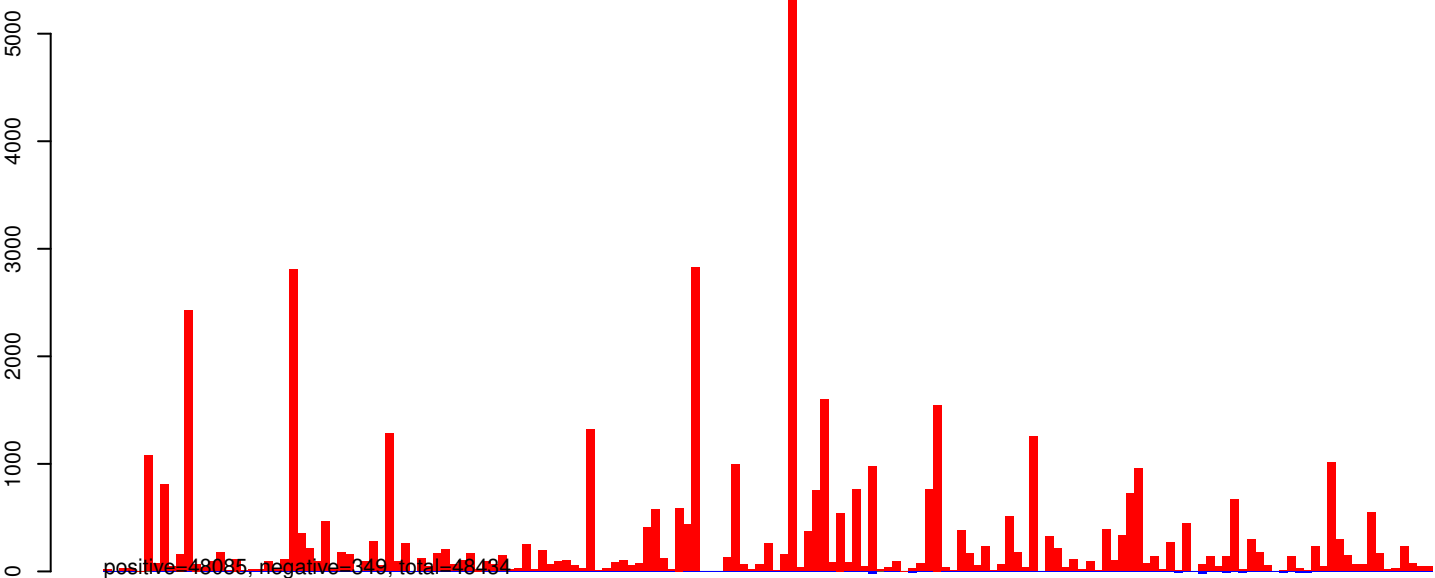


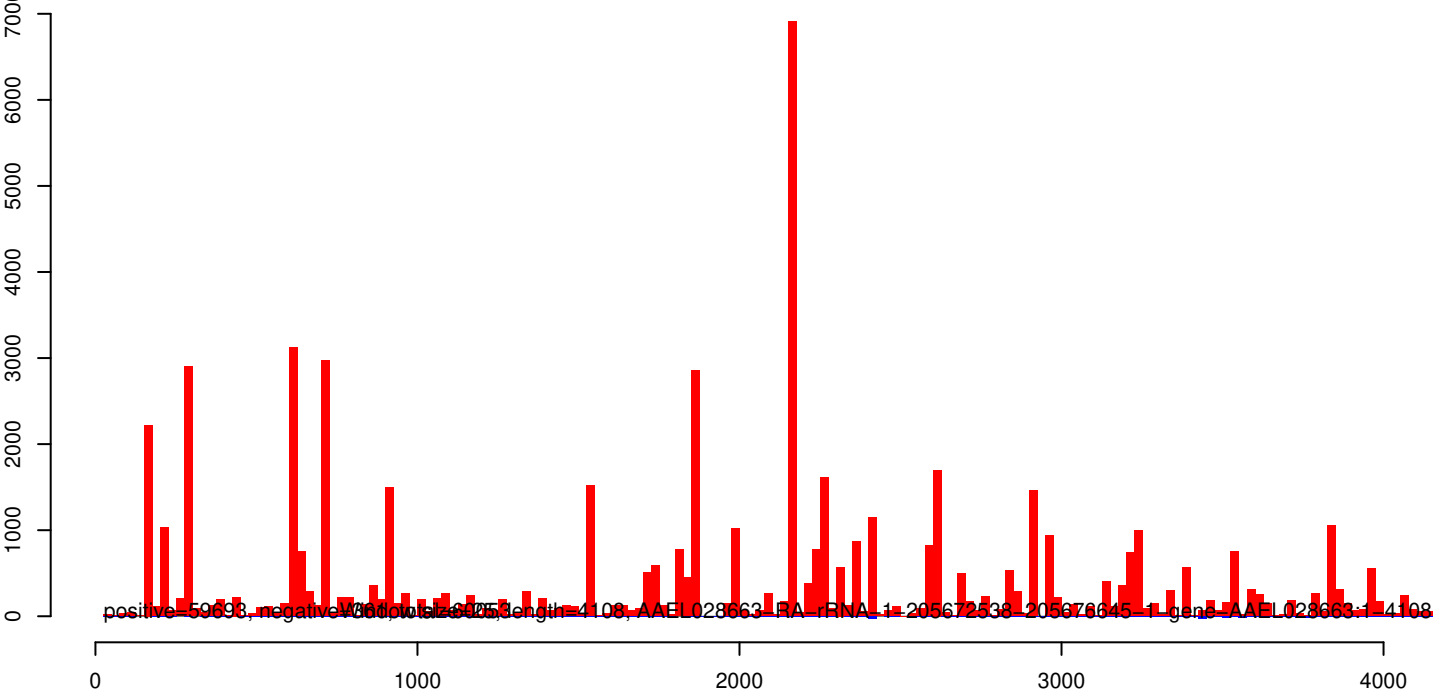
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



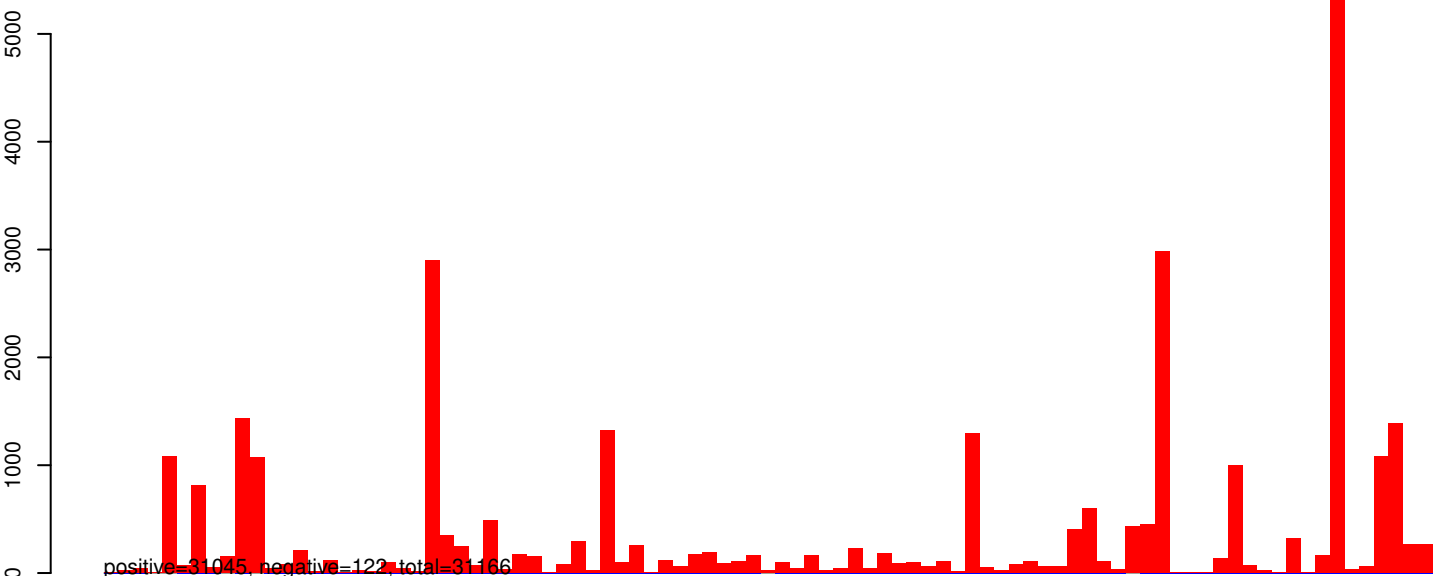
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



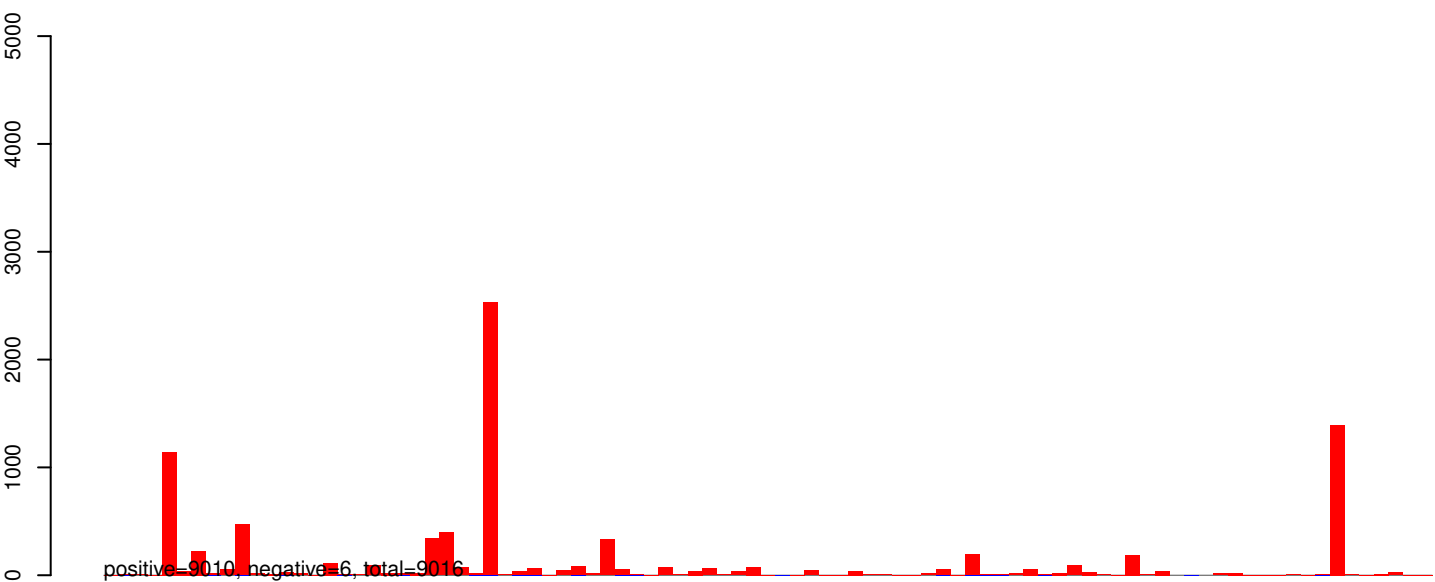
AeAeg_Whole_ZIKV_In2_GP.rep



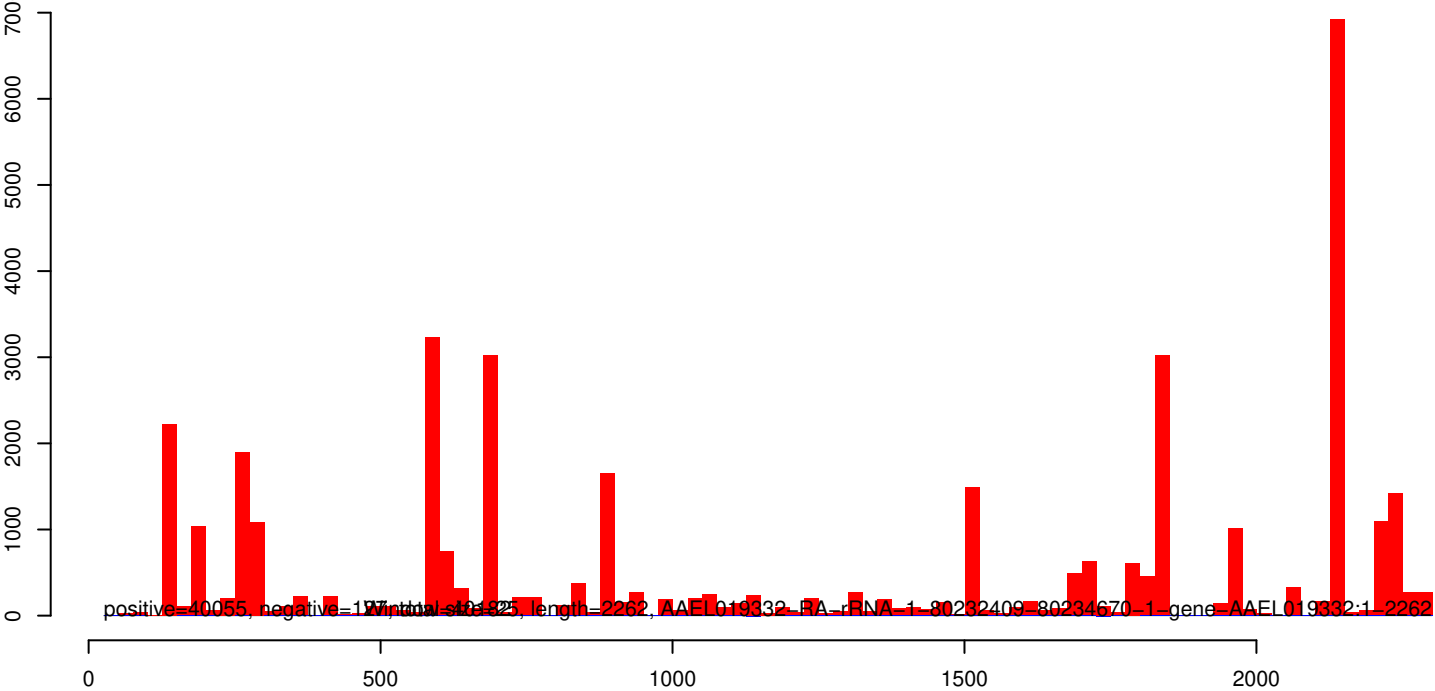
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



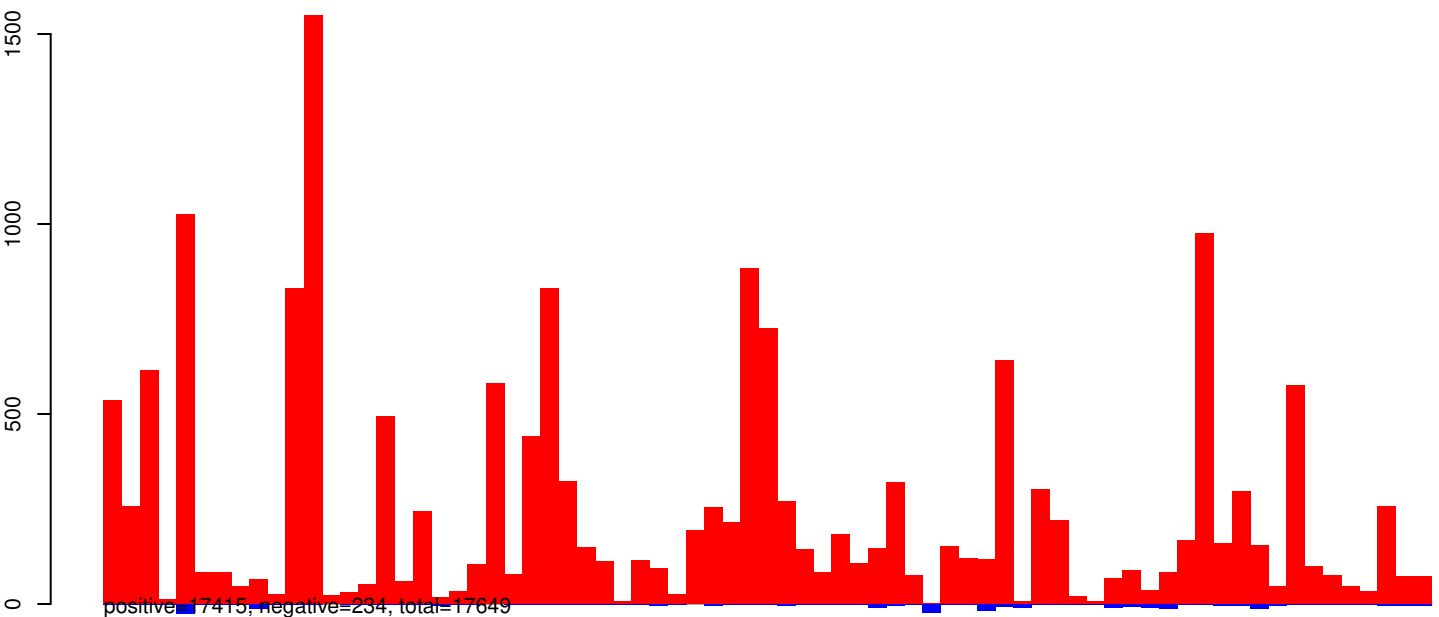
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



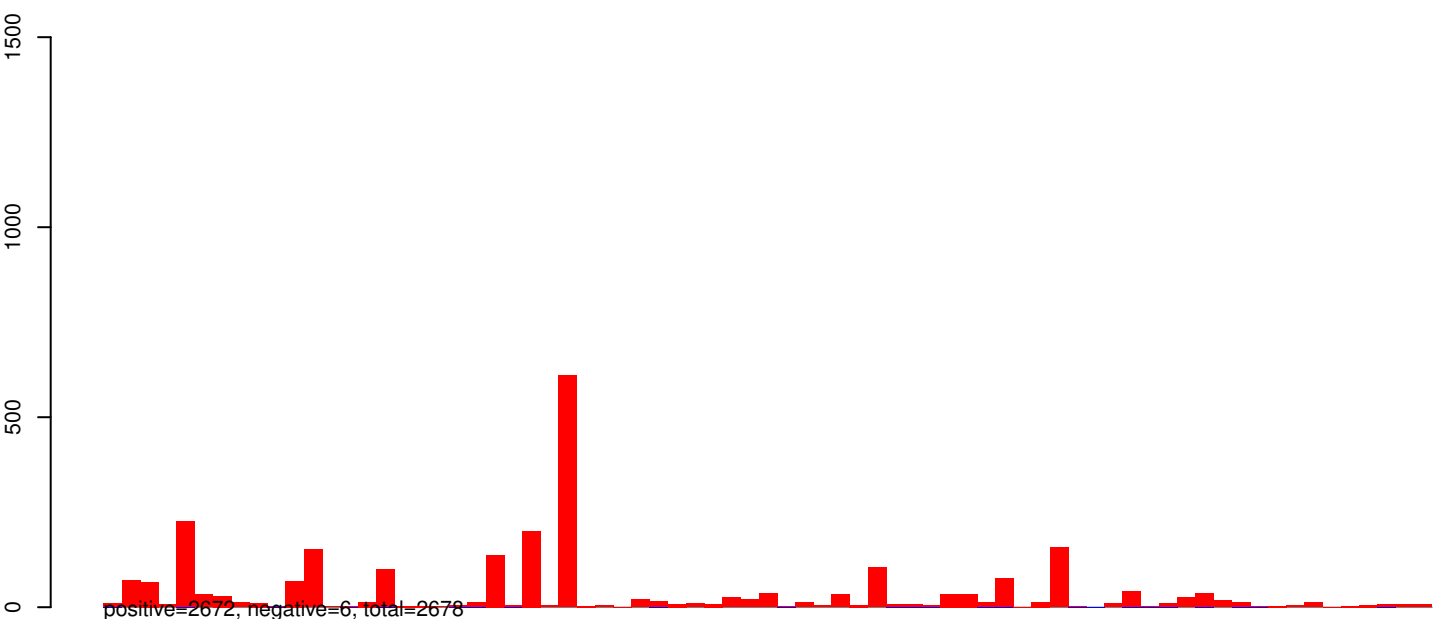
AeAeg_Whole_ZIKV_In2_GP.rep



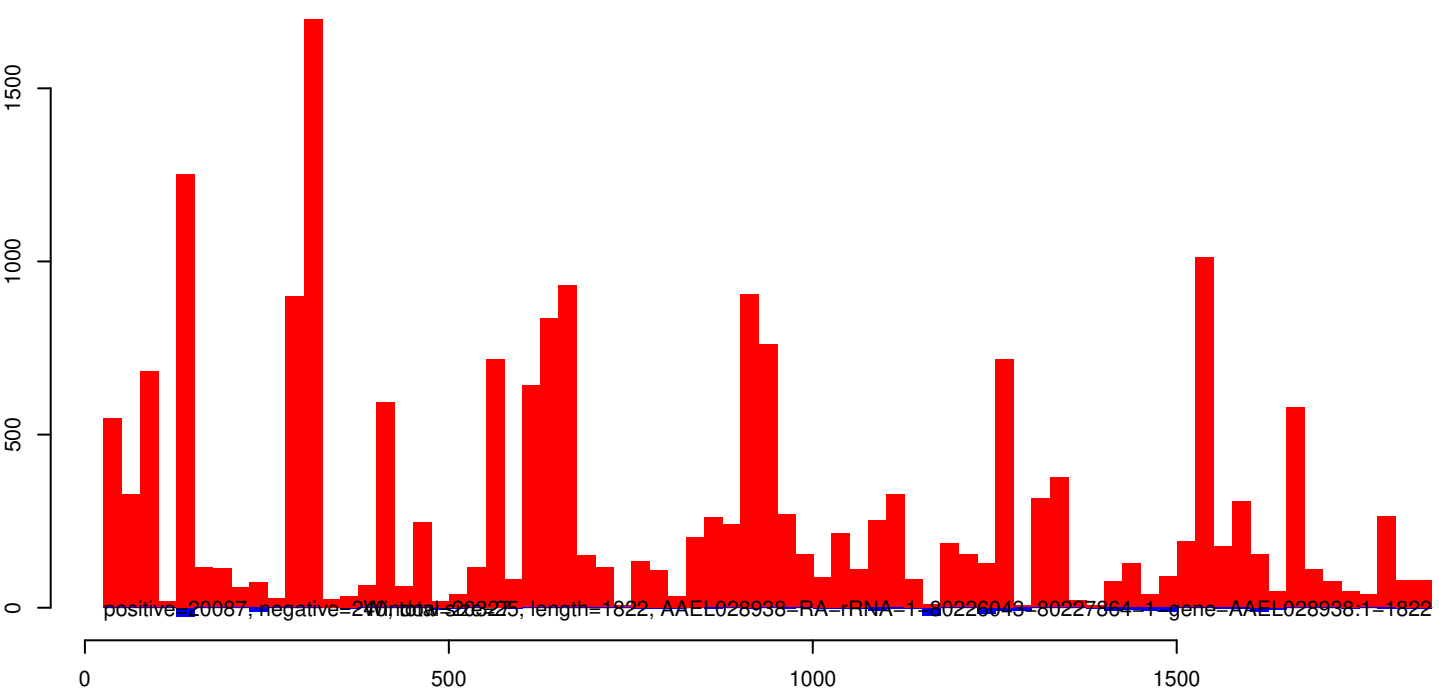
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



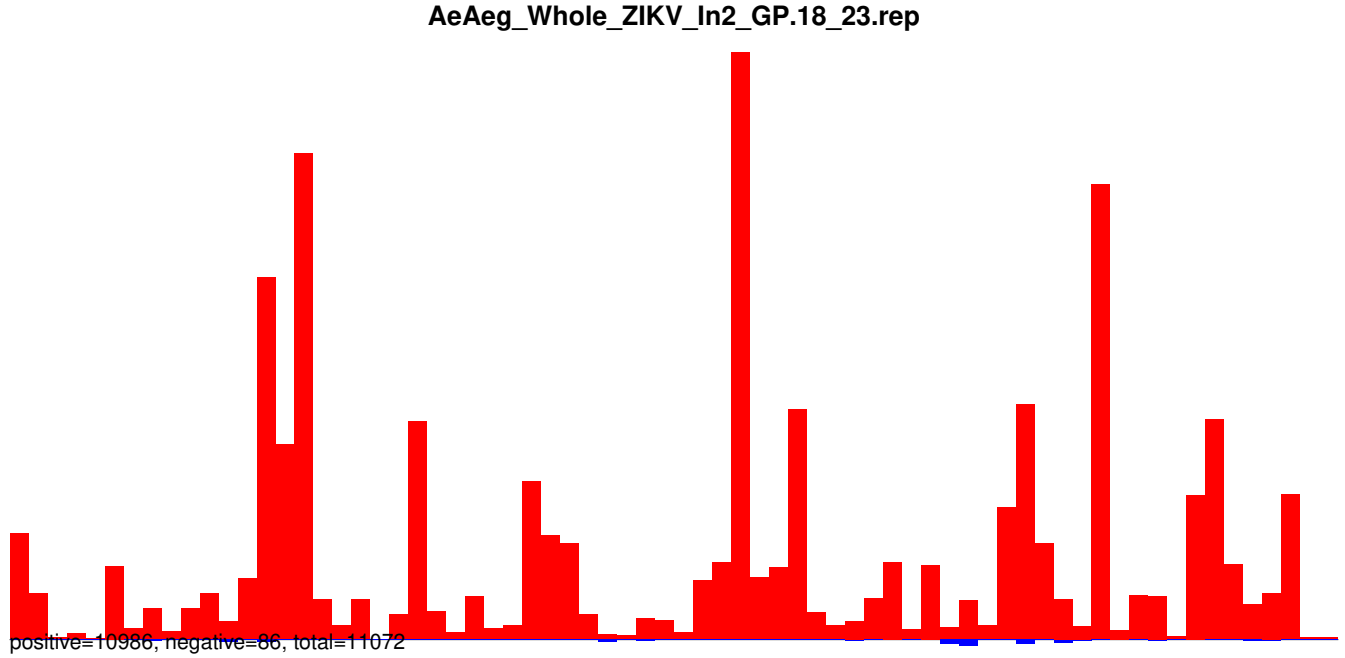
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



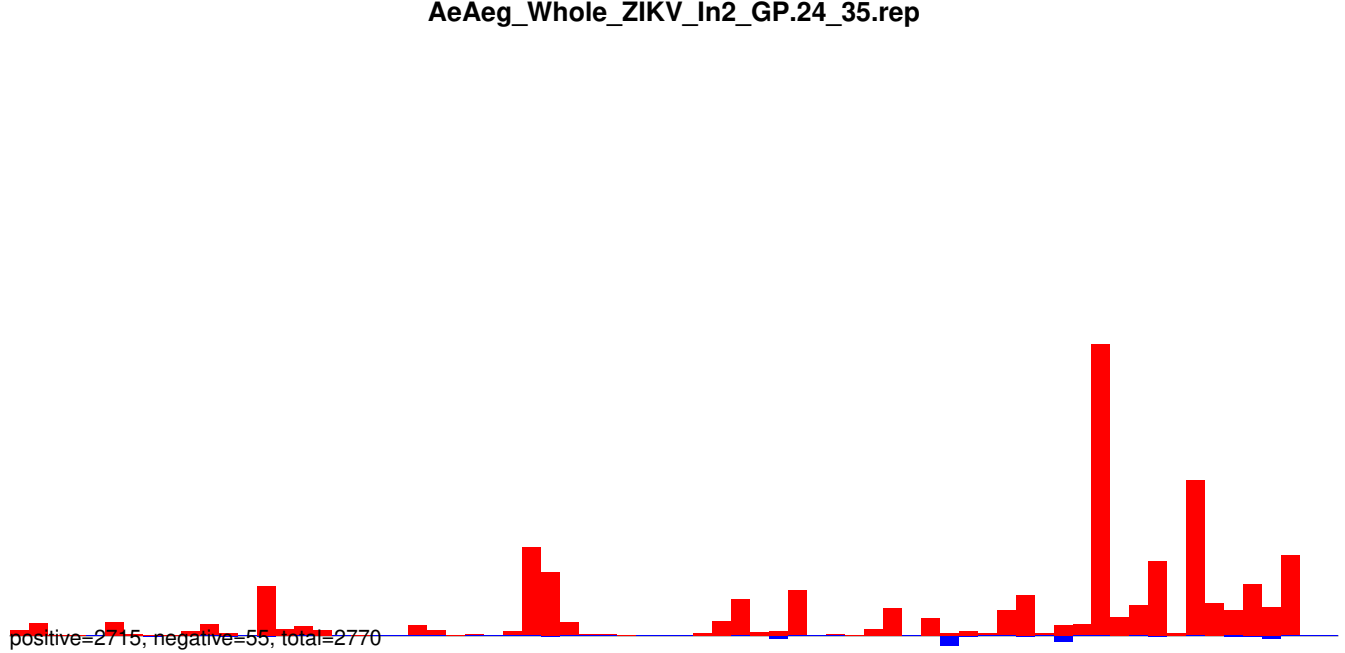
AeAeg_Whole_ZIKV_In2_GP.rep



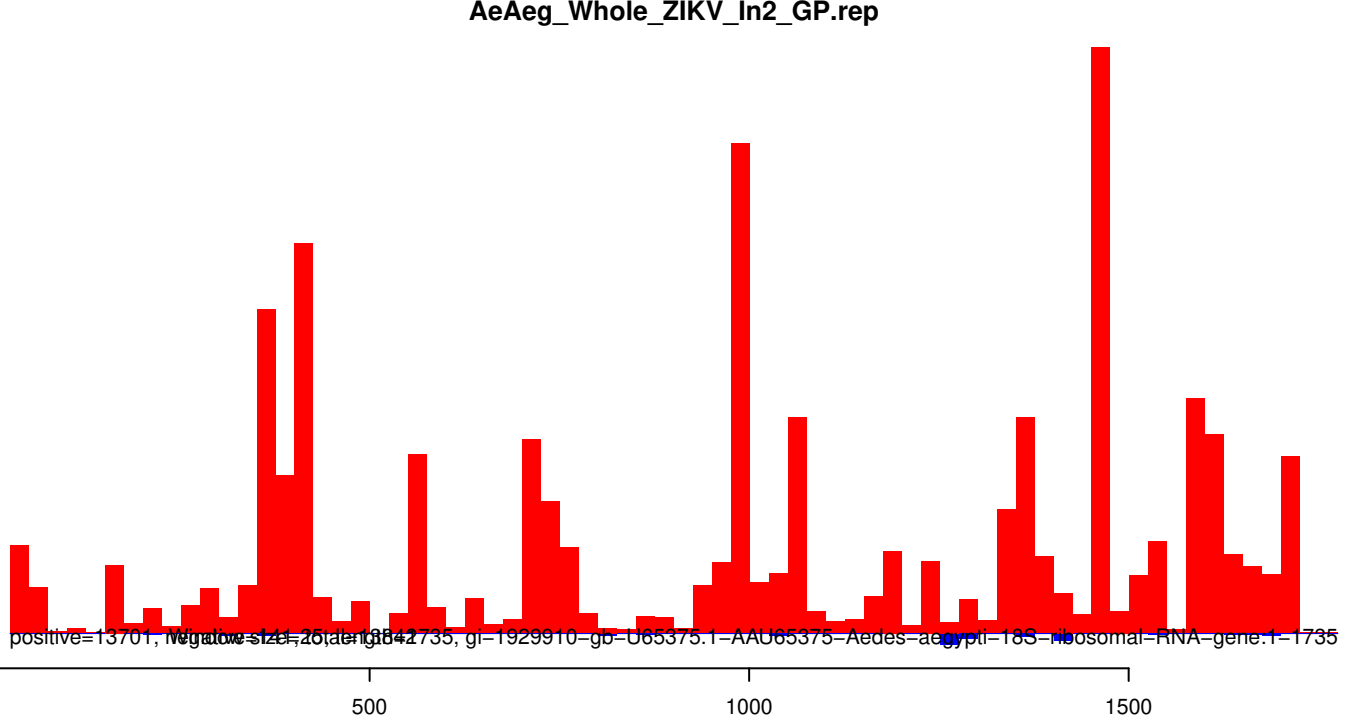
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



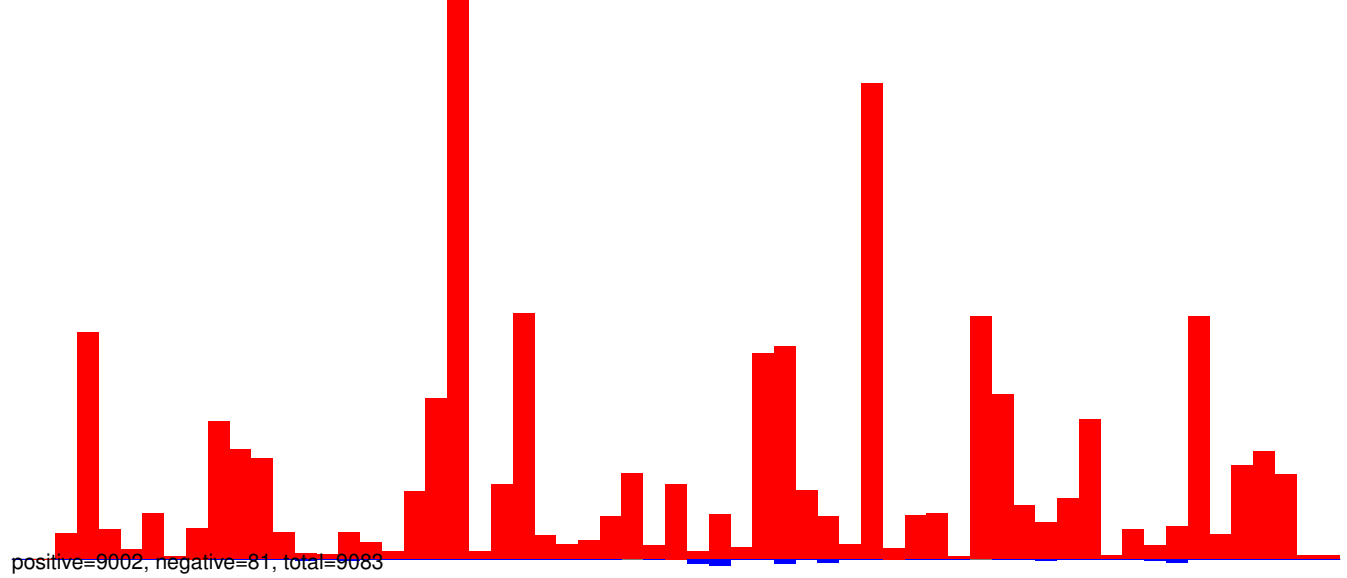
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



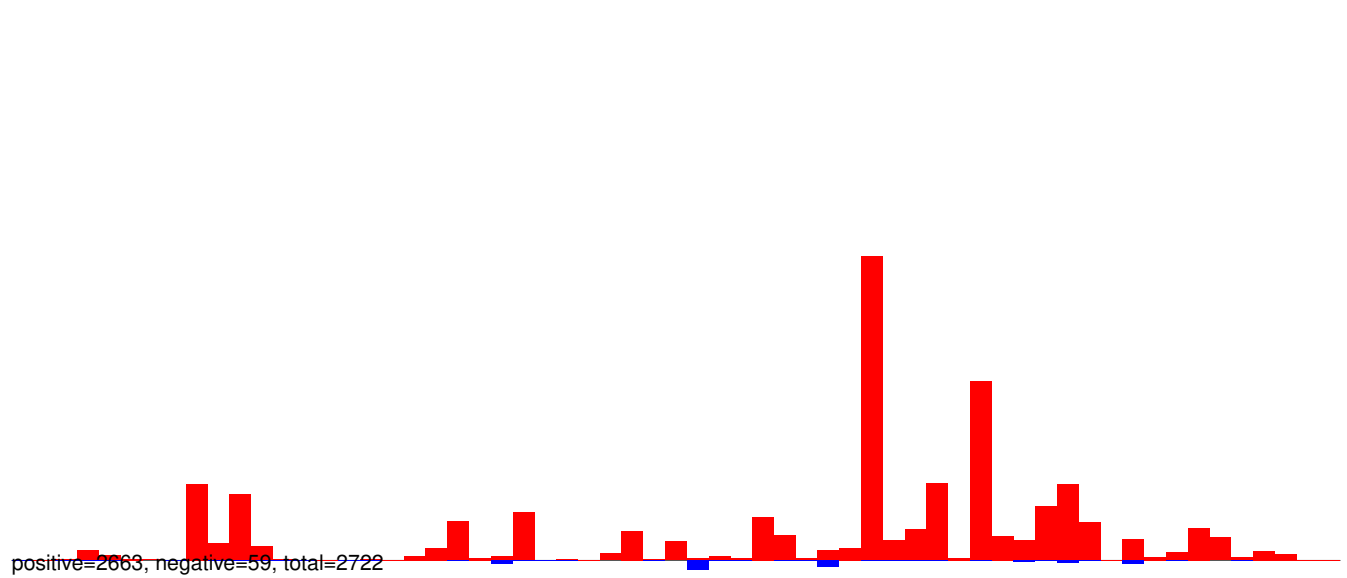
AeAeg_Whole_ZIKV_In2_GP.rep



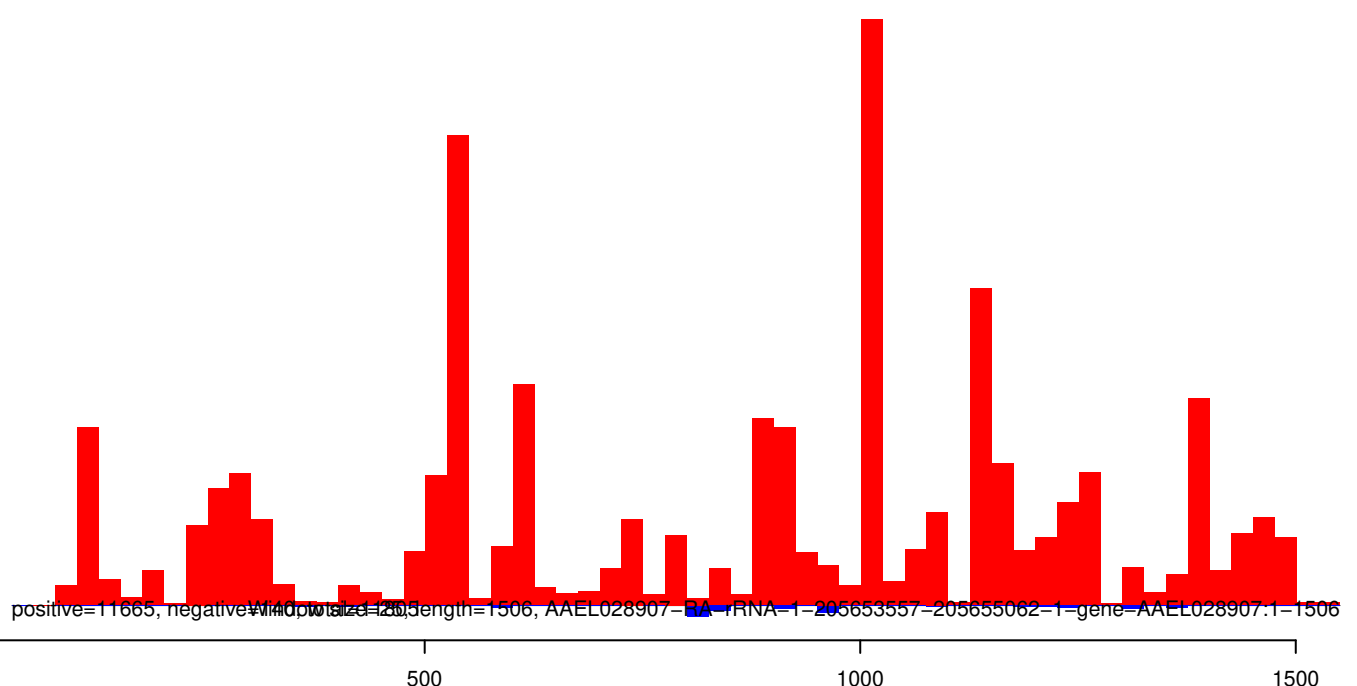
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



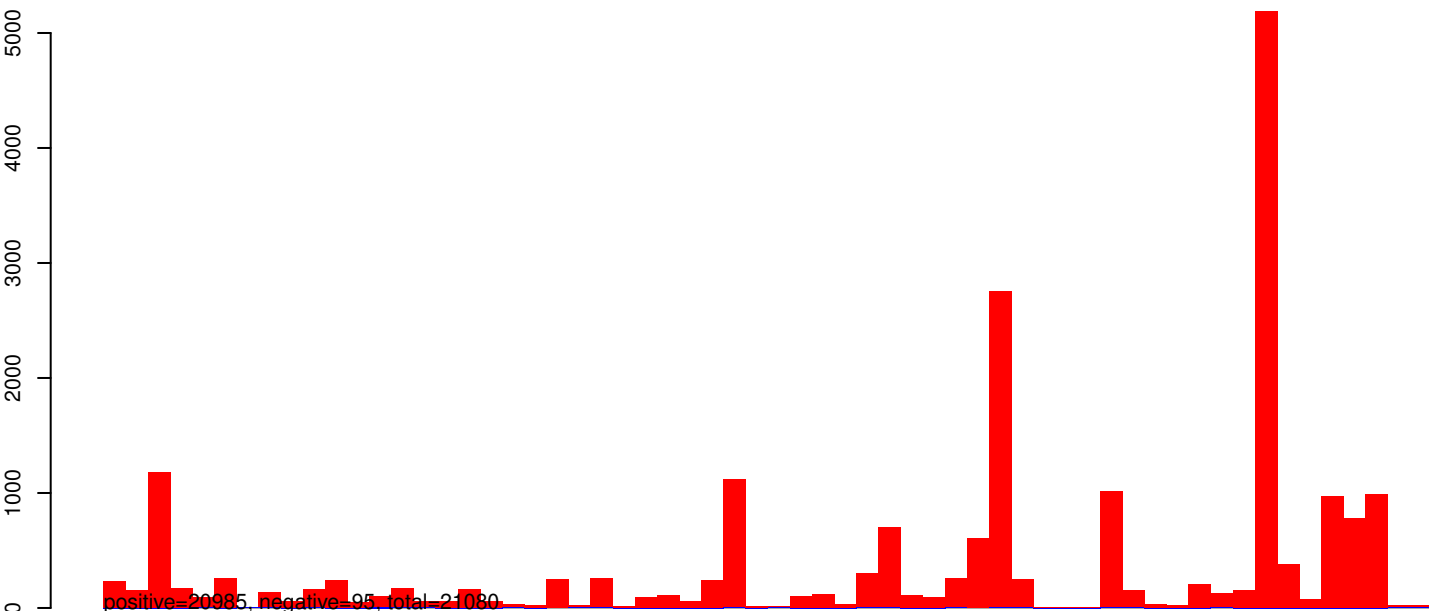
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



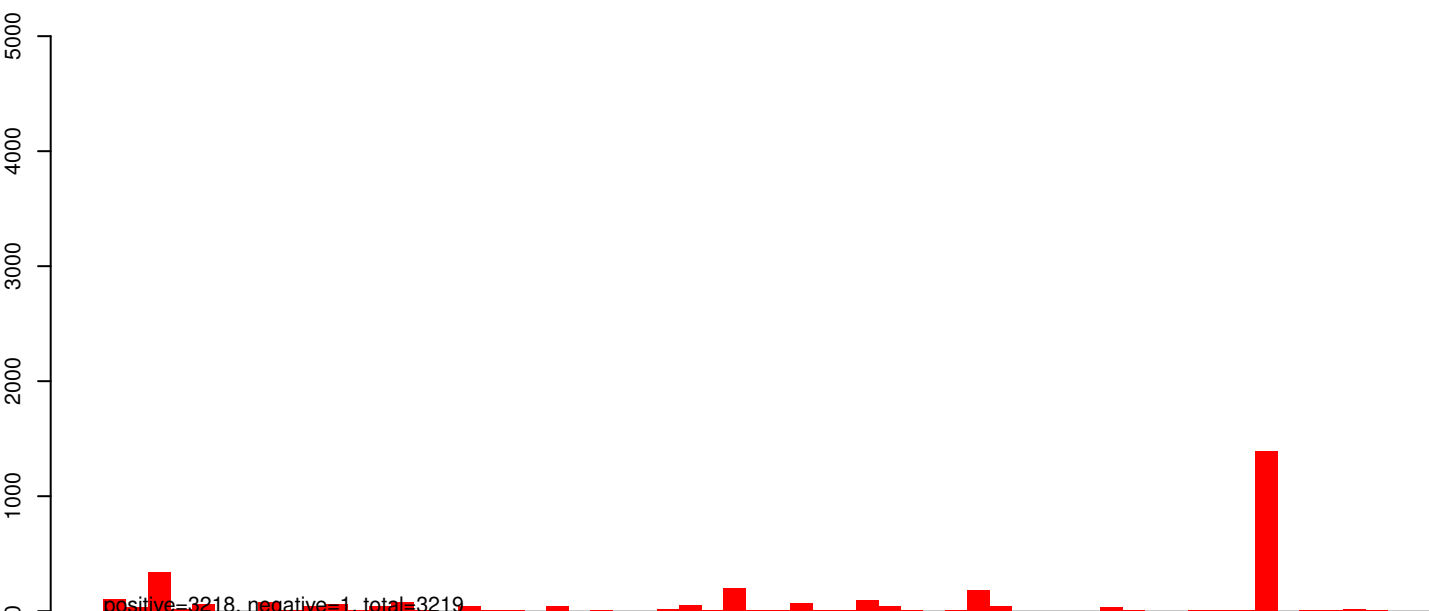
AeAeg_Whole_ZIKV_In2_GP.rep



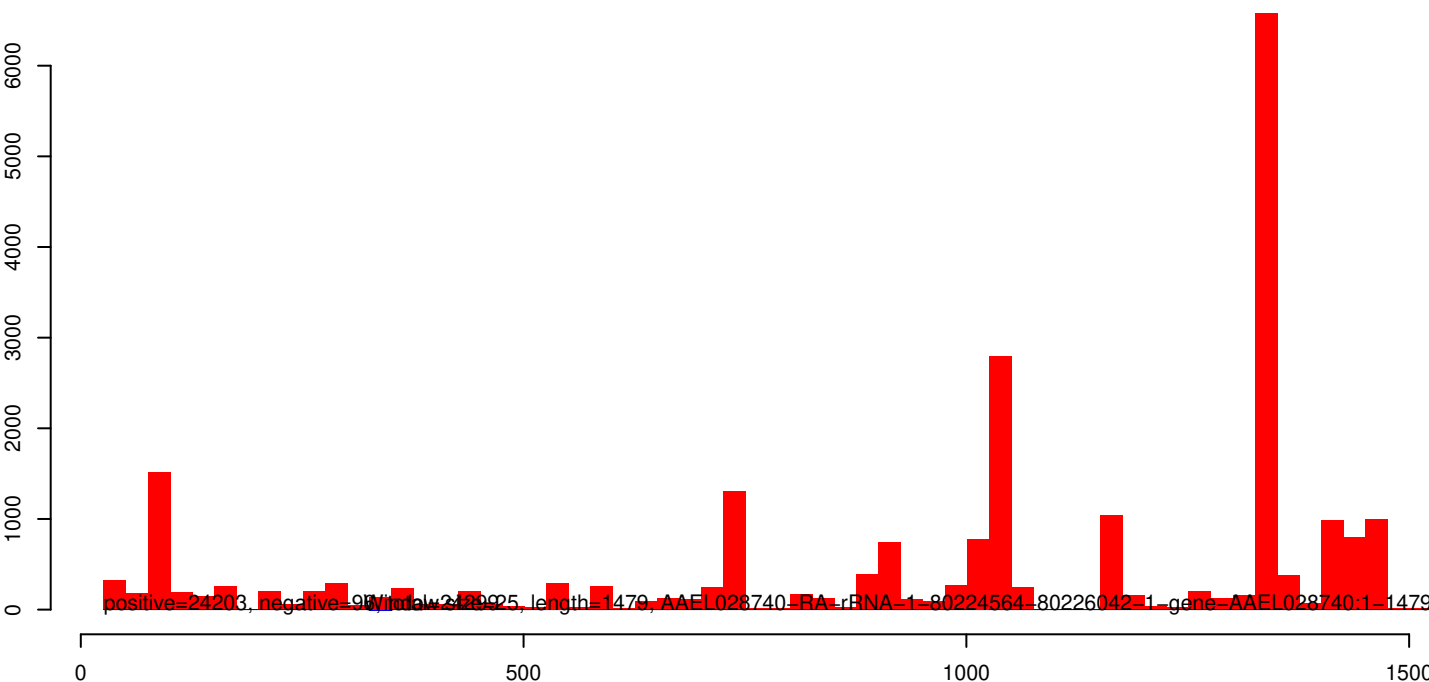
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



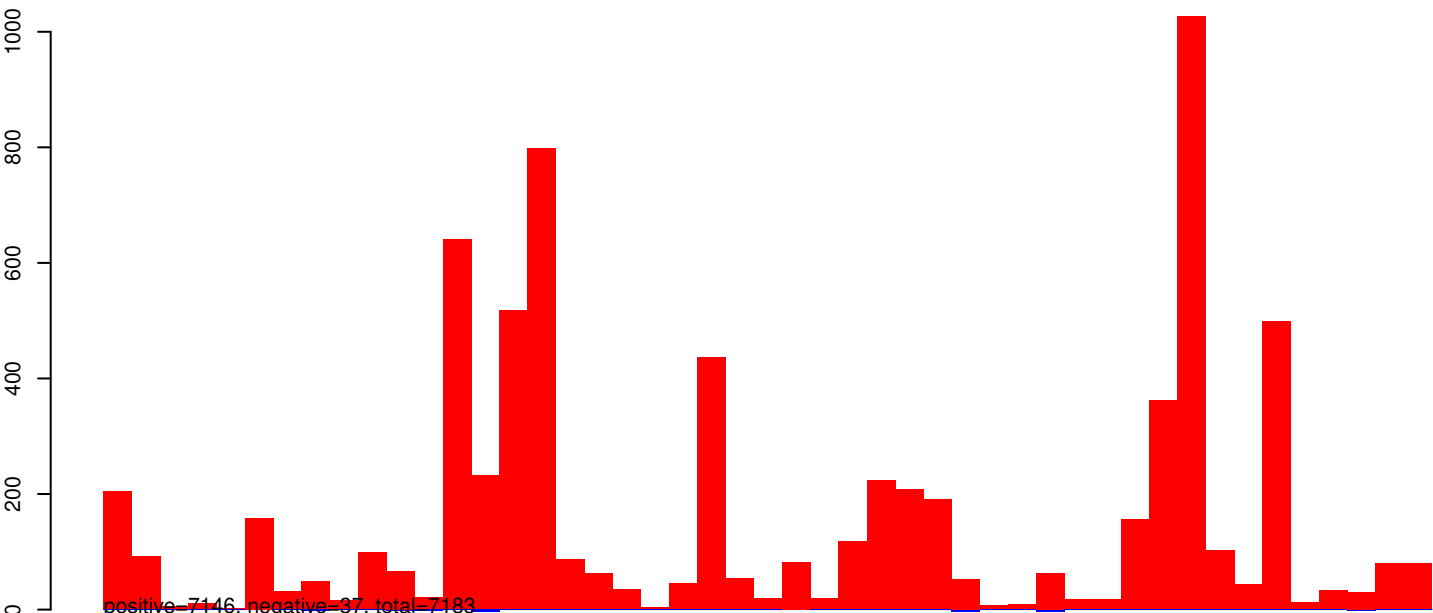
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



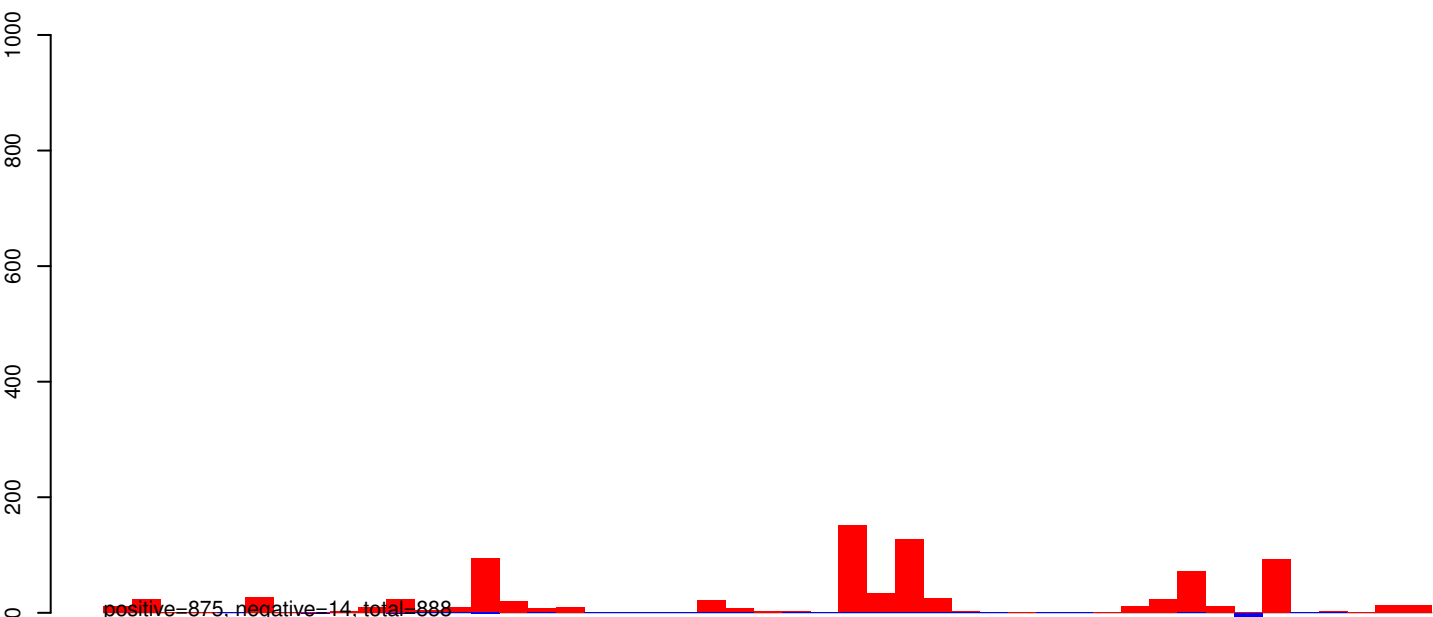
AeAeg_Whole_ZIKV_In2_GP.rep



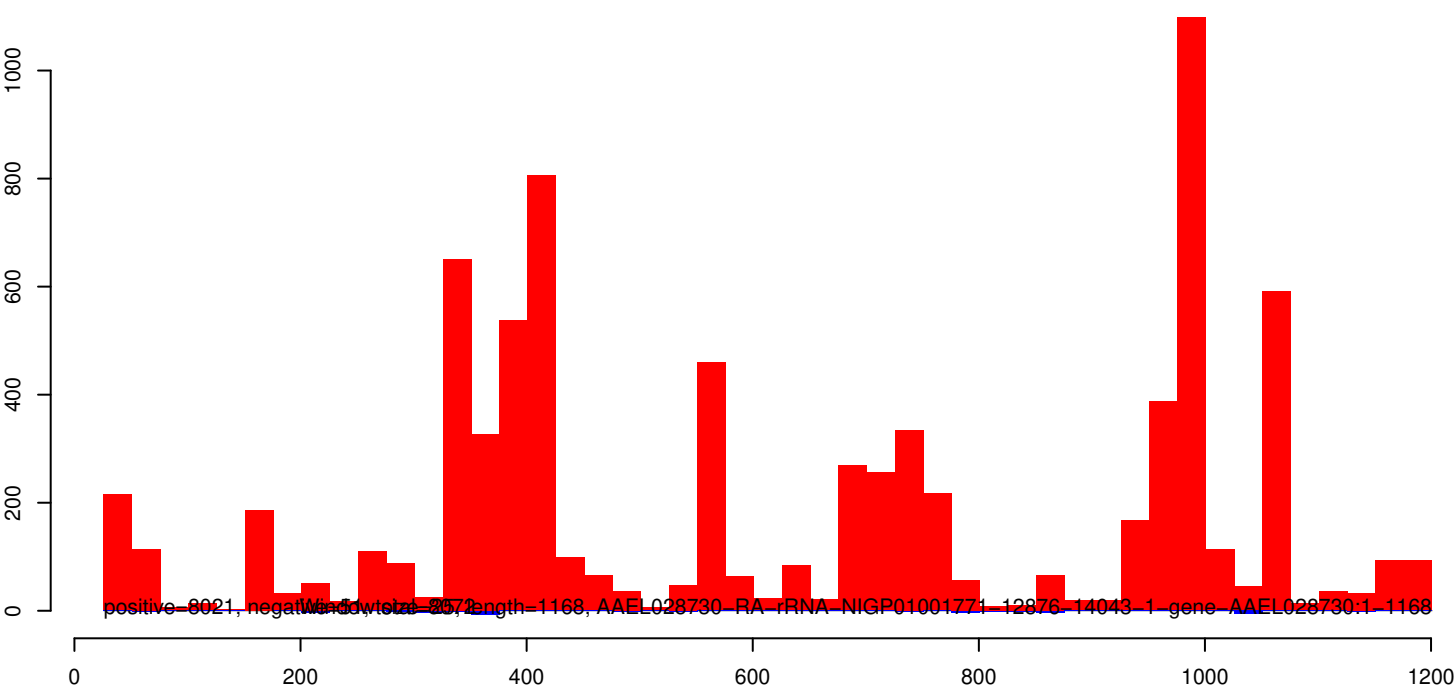
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



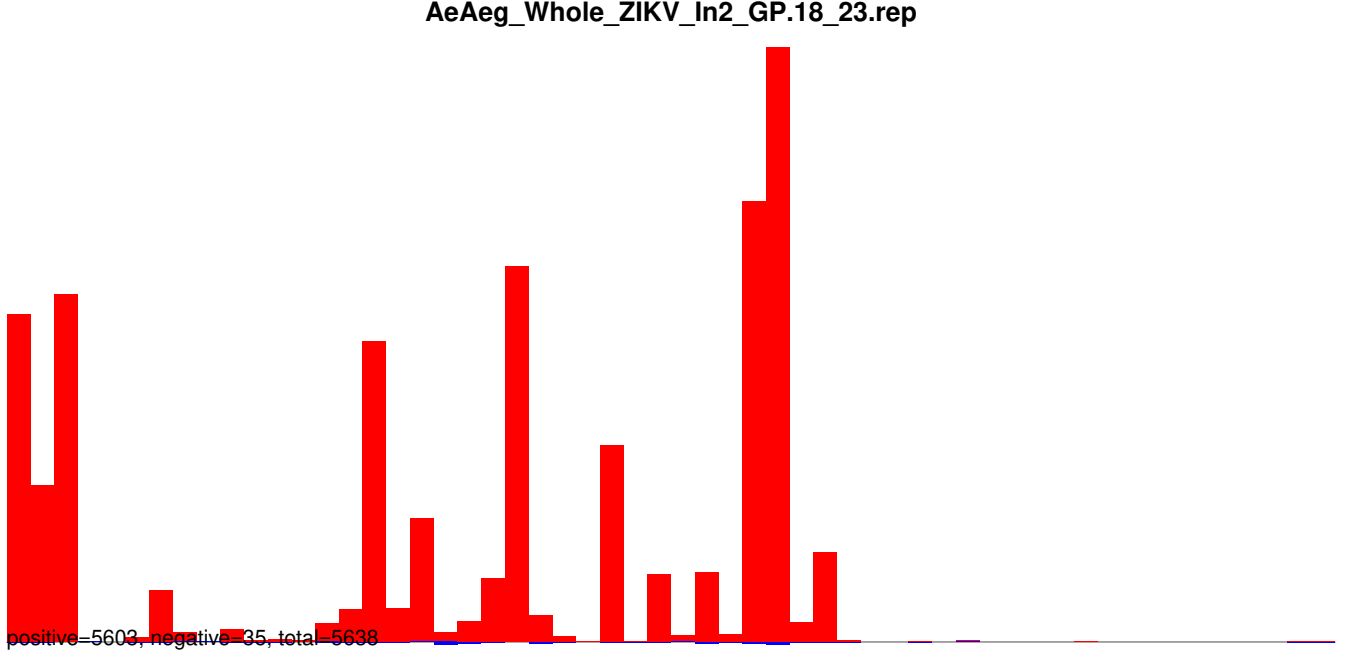
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



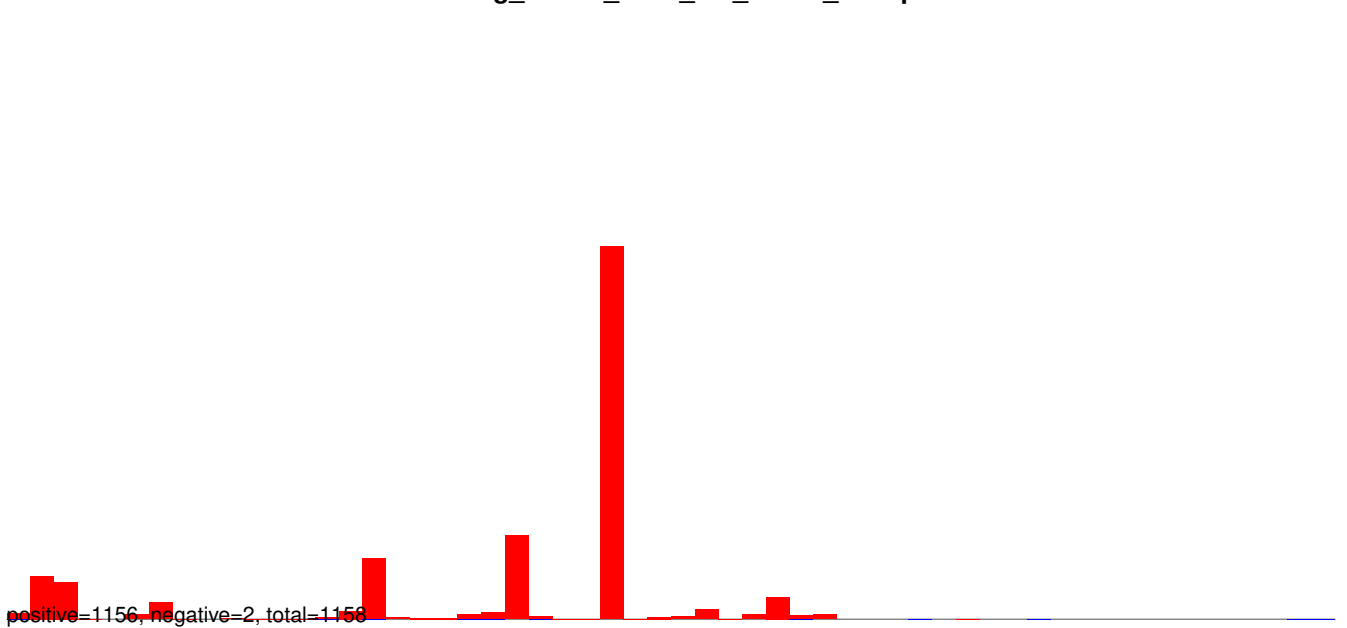
AeAeg_Whole_ZIKV_In2_GP.rep



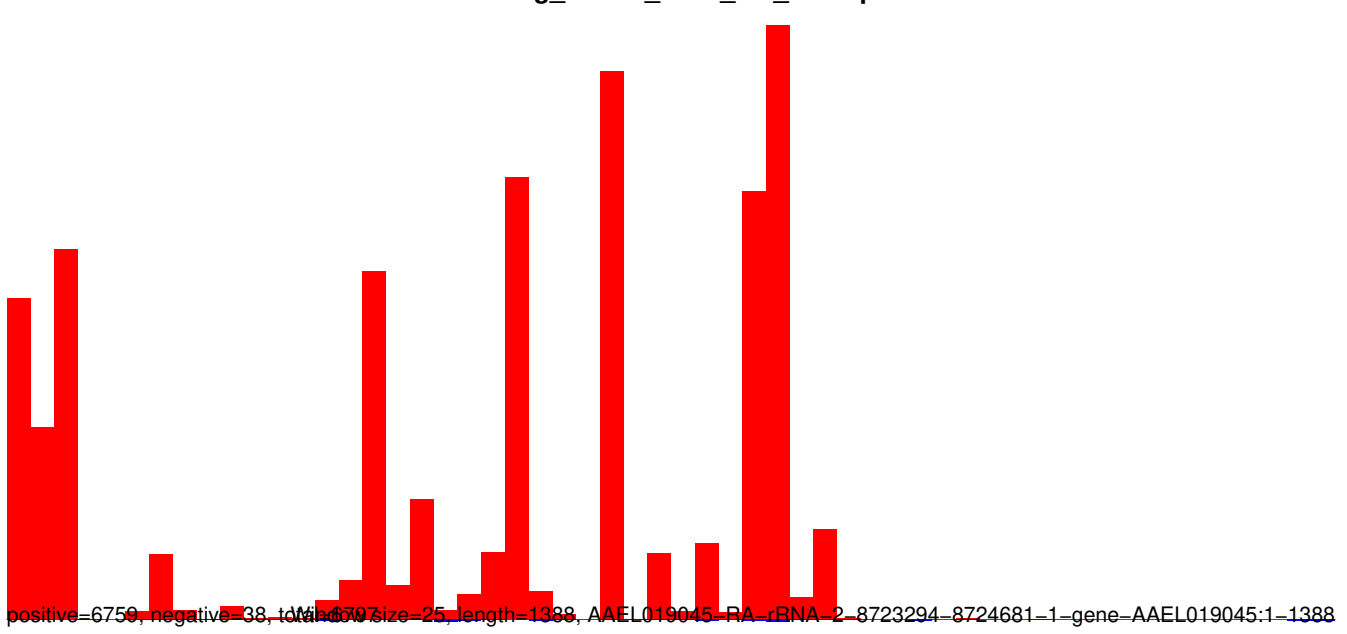
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



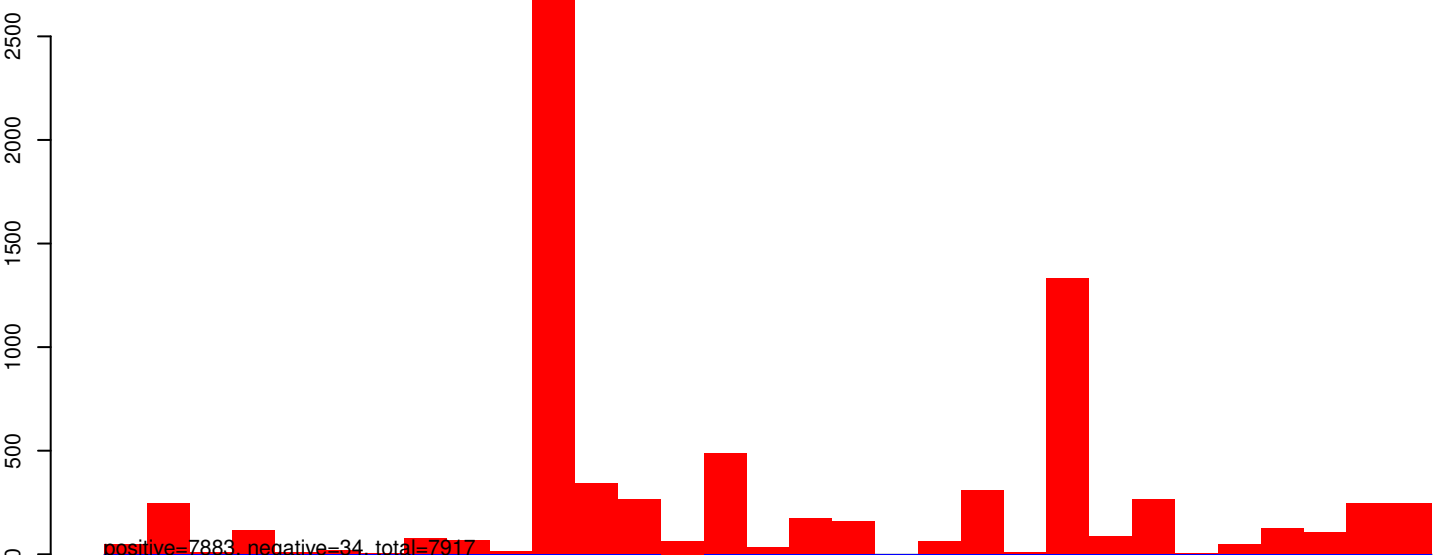
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



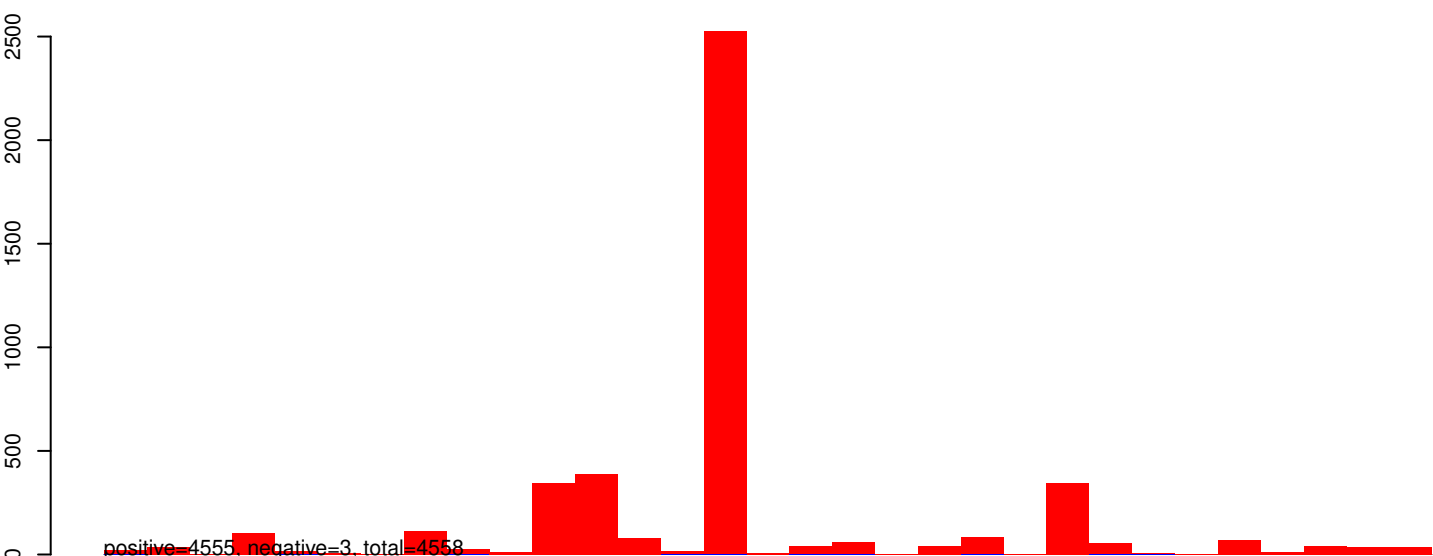
AeAeg_Whole_ZIKV_In2_GP.rep



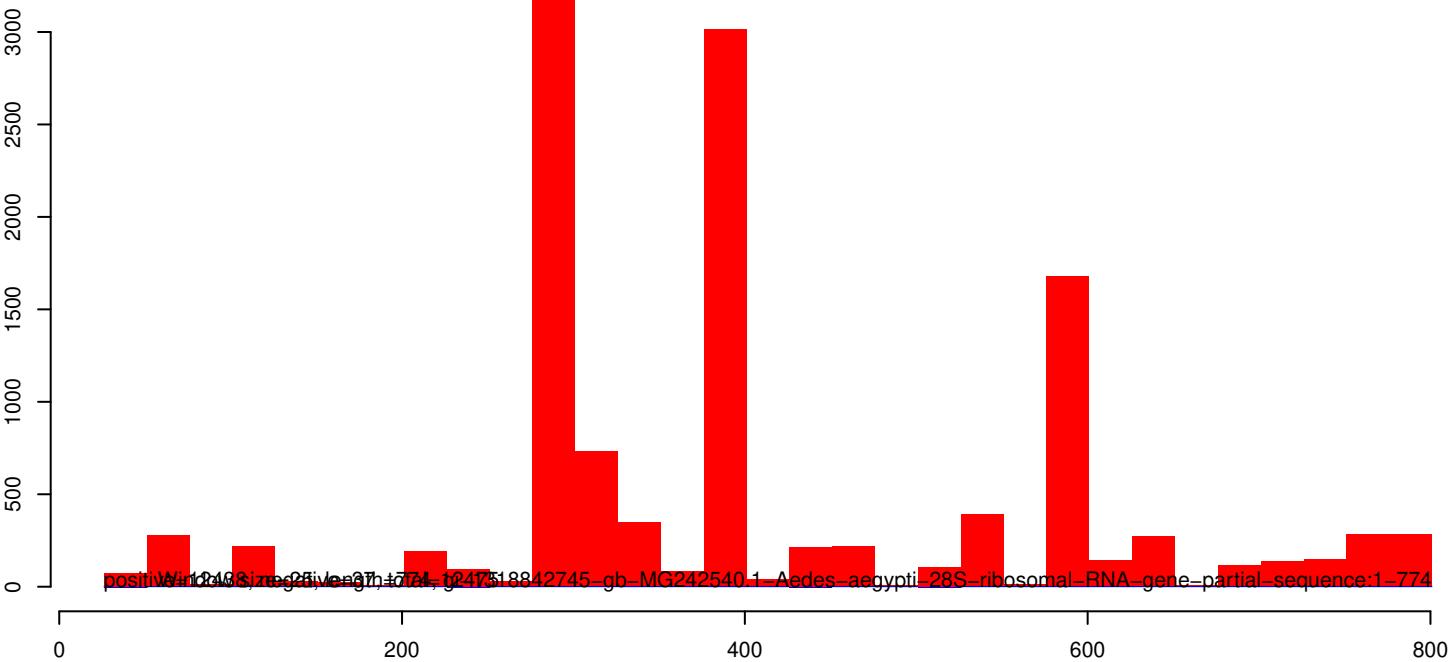
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



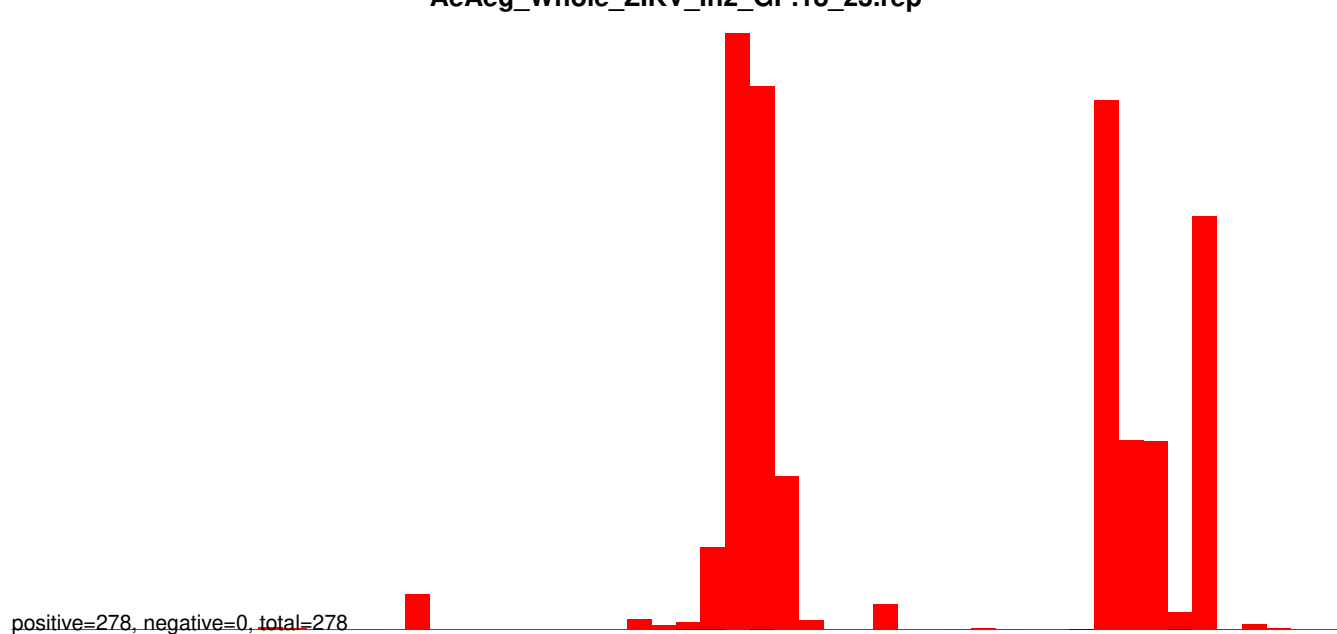
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



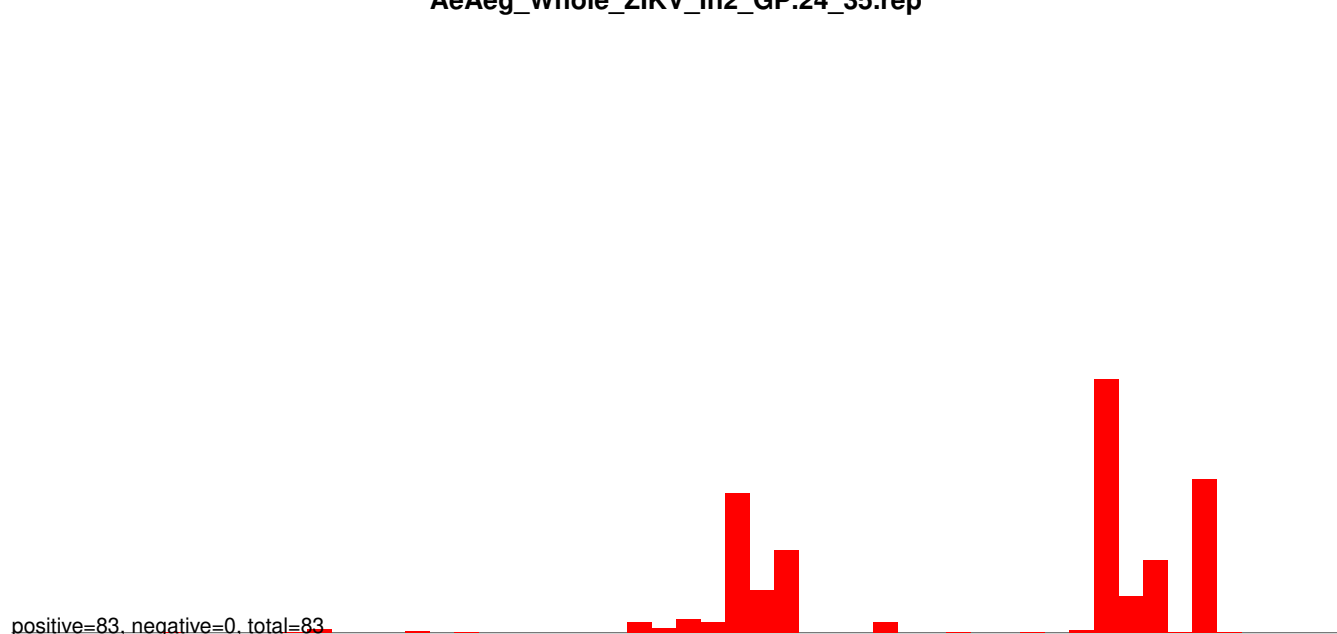
AeAeg_Whole_ZIKV_In2_GP.rep



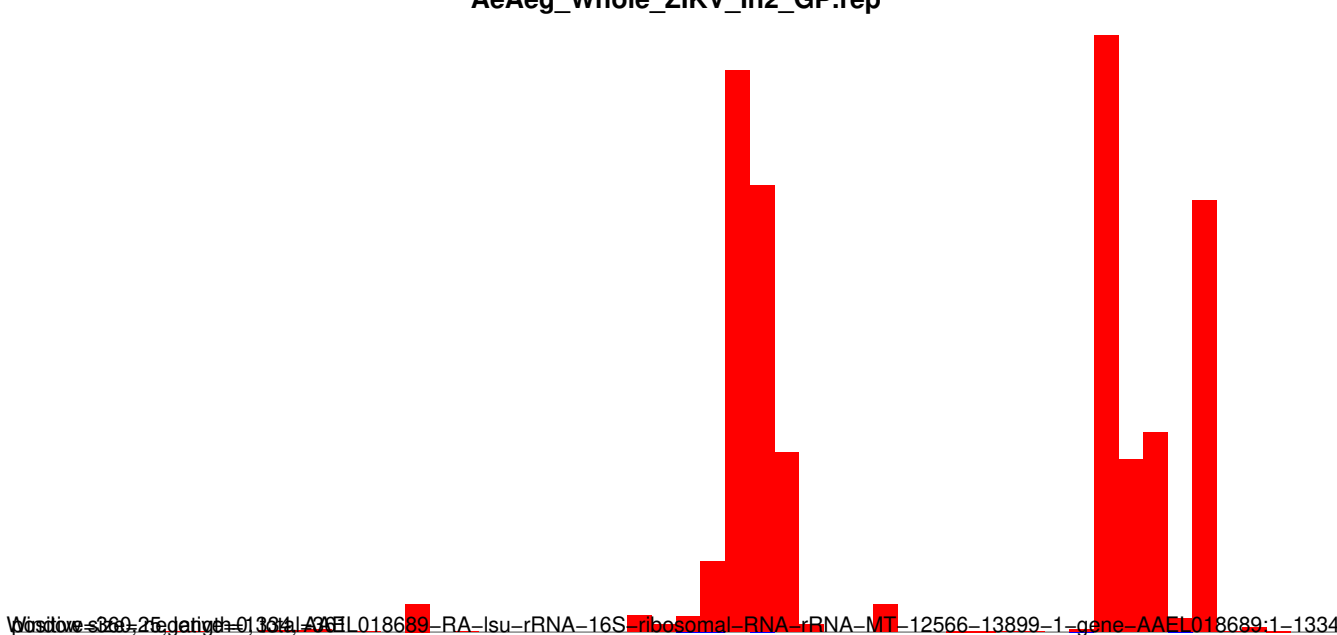
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

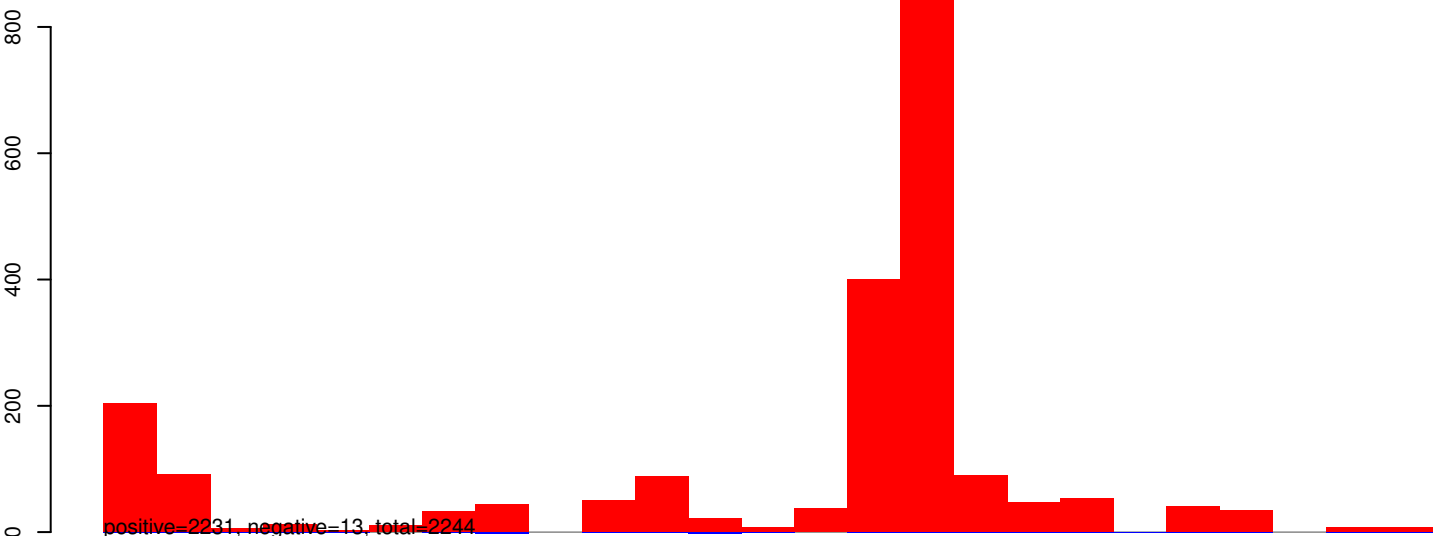


AeAeg_Whole_ZIKV_In2_GP.rep

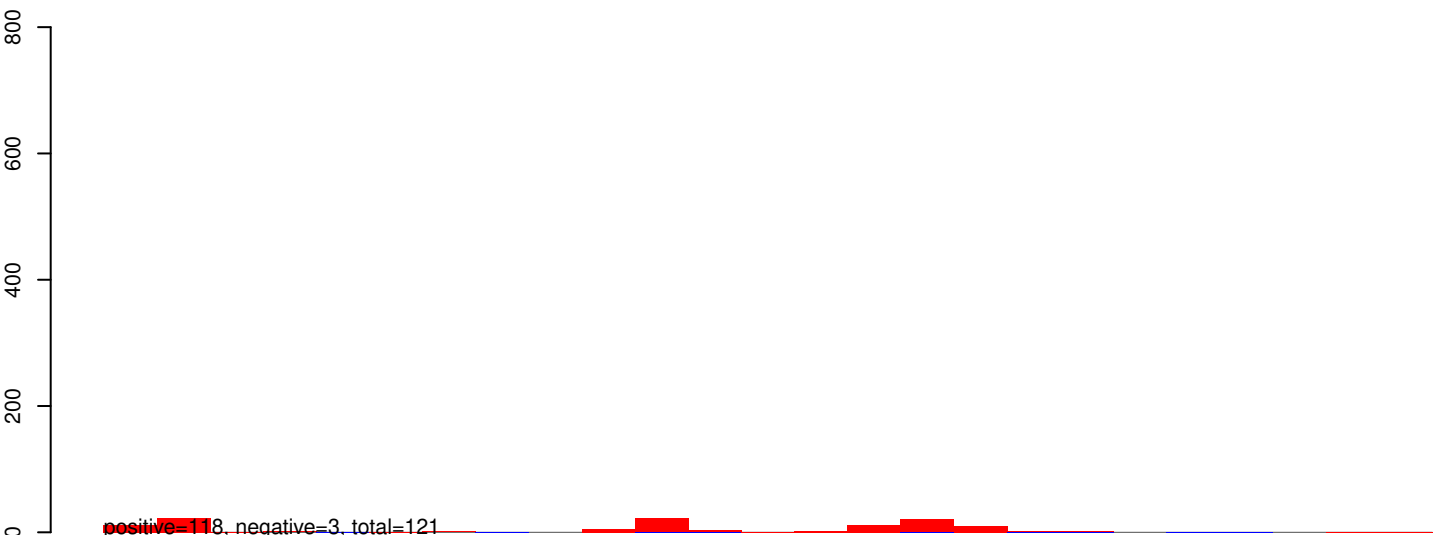


AAEL018689-RA-lsu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAEL018689:1-1334

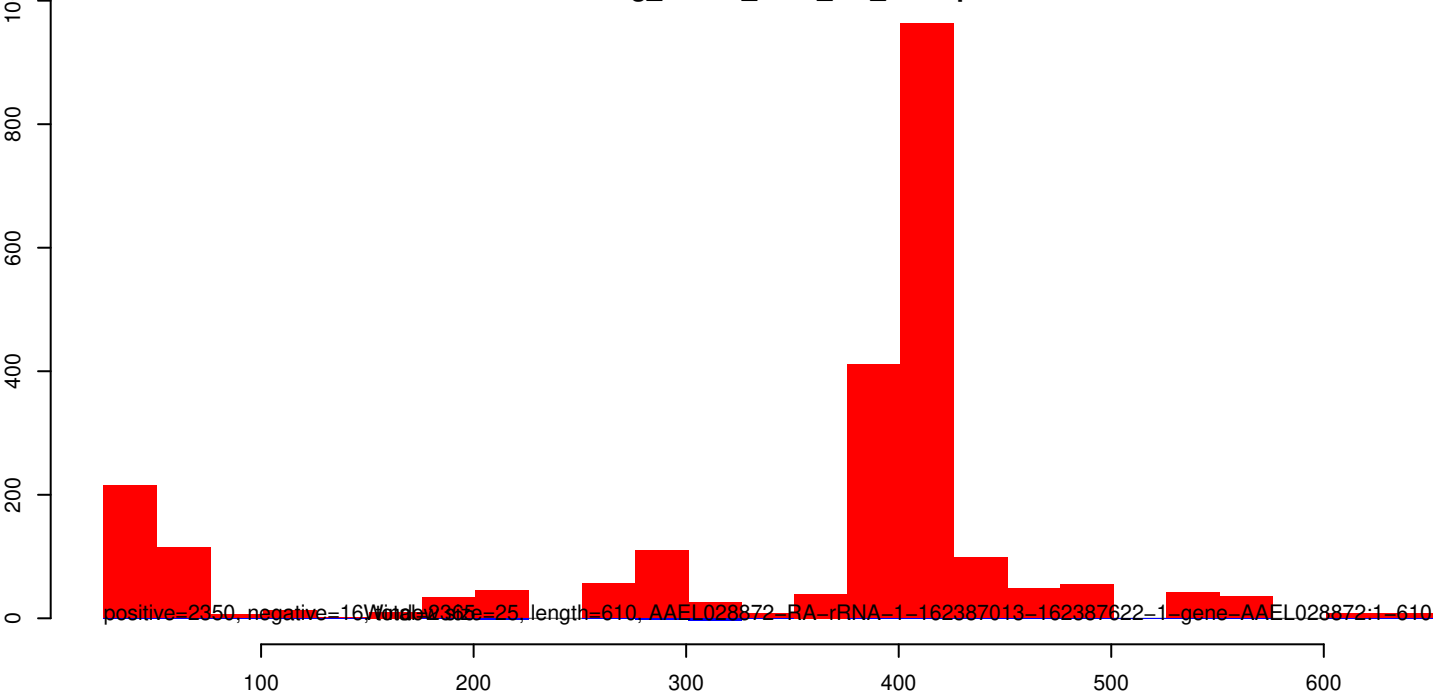
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



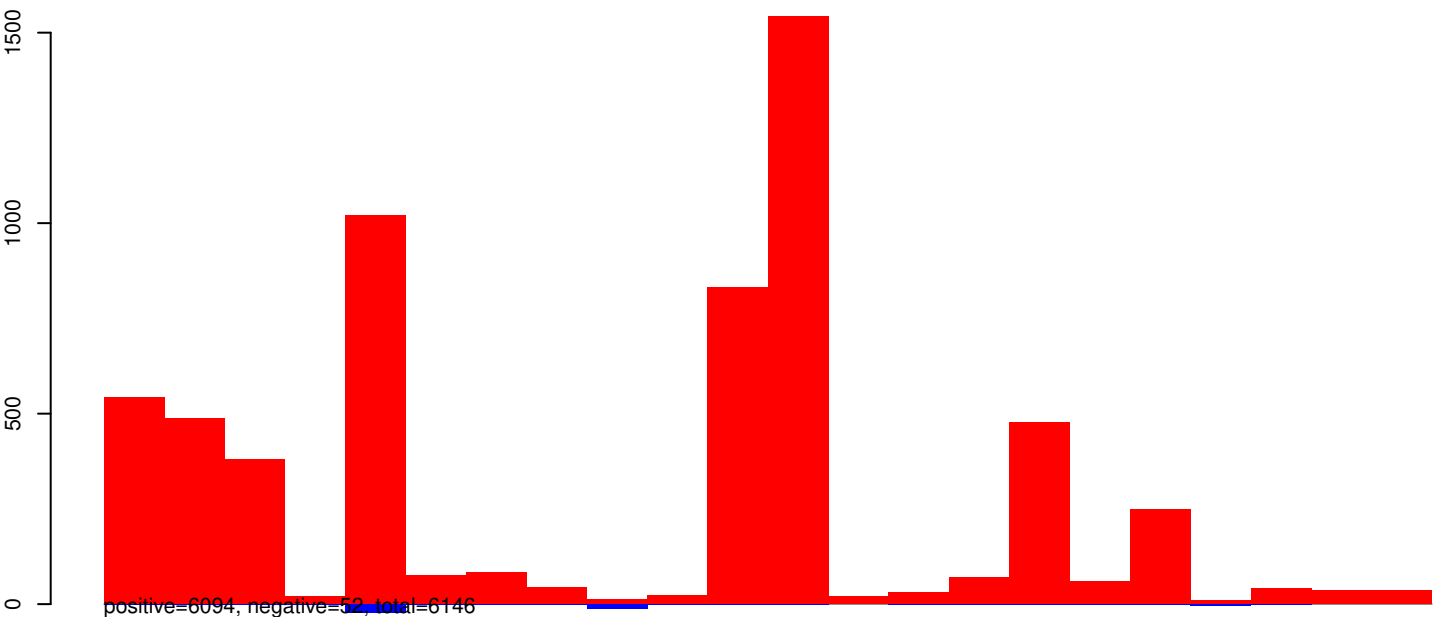
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



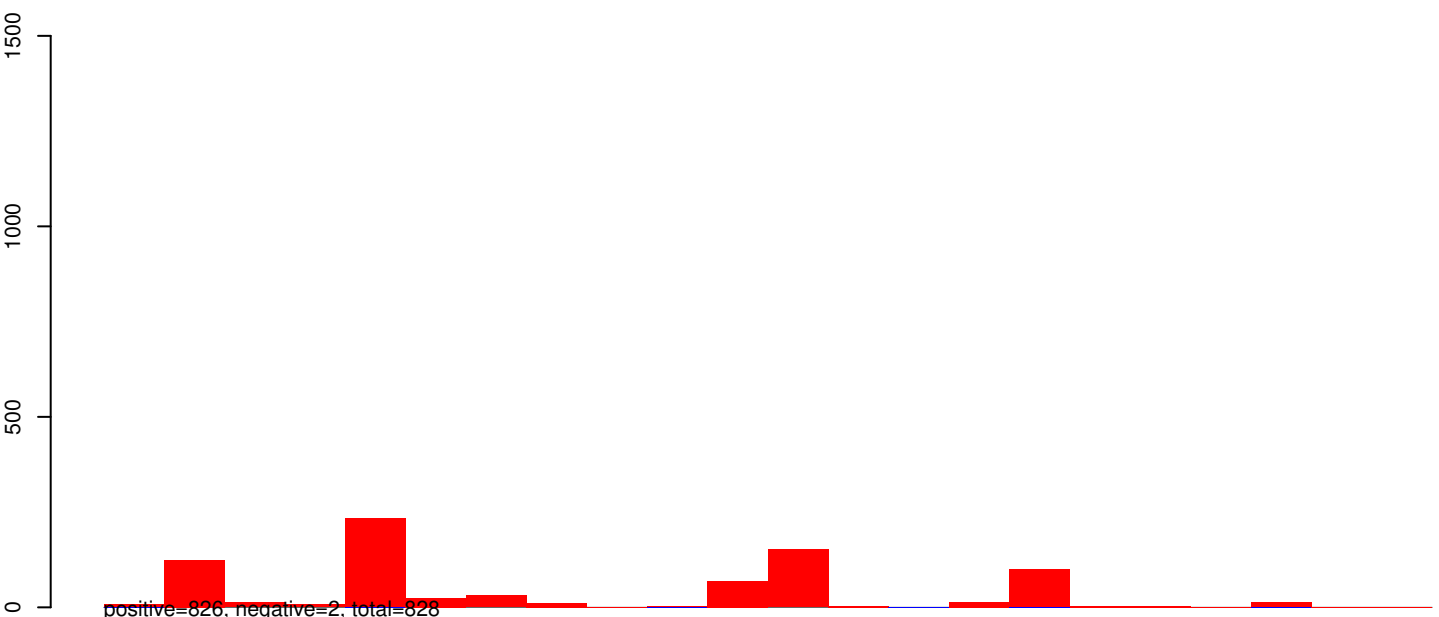
AeAeg_Whole_ZIKV_In2_GP.rep



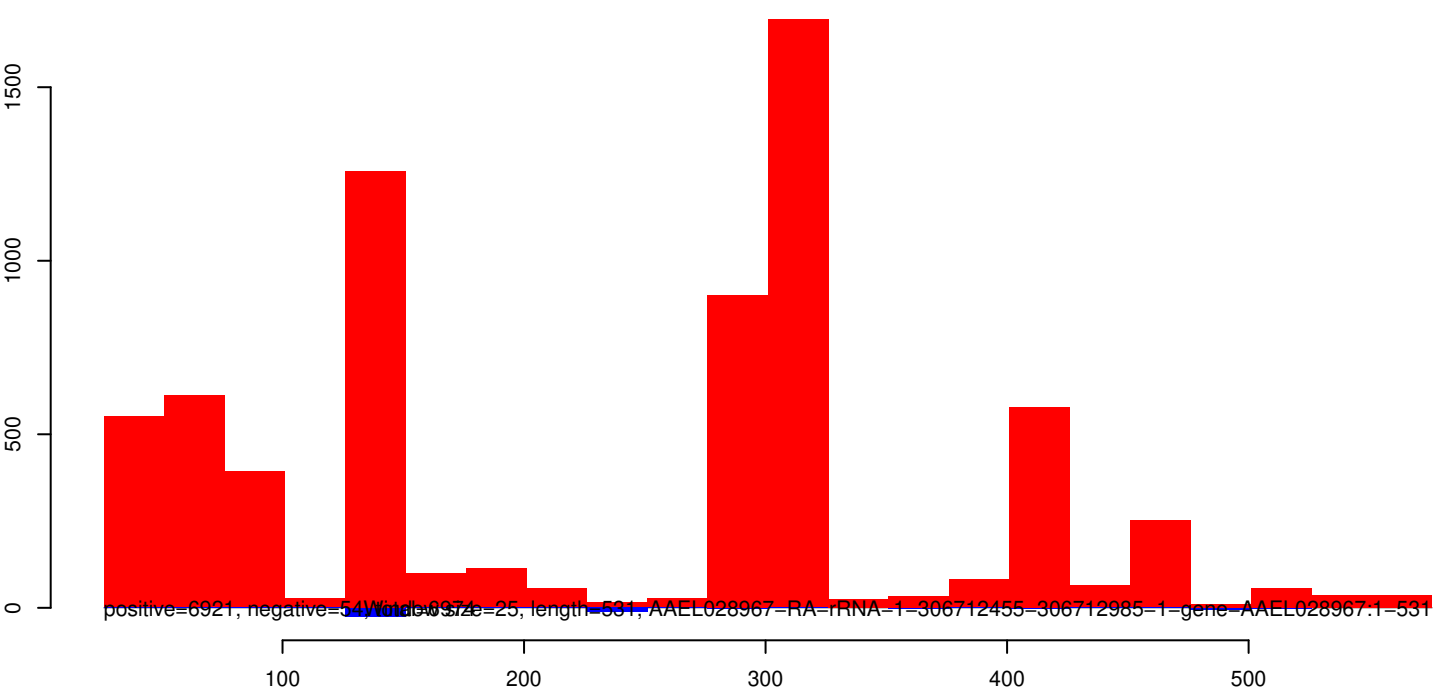
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



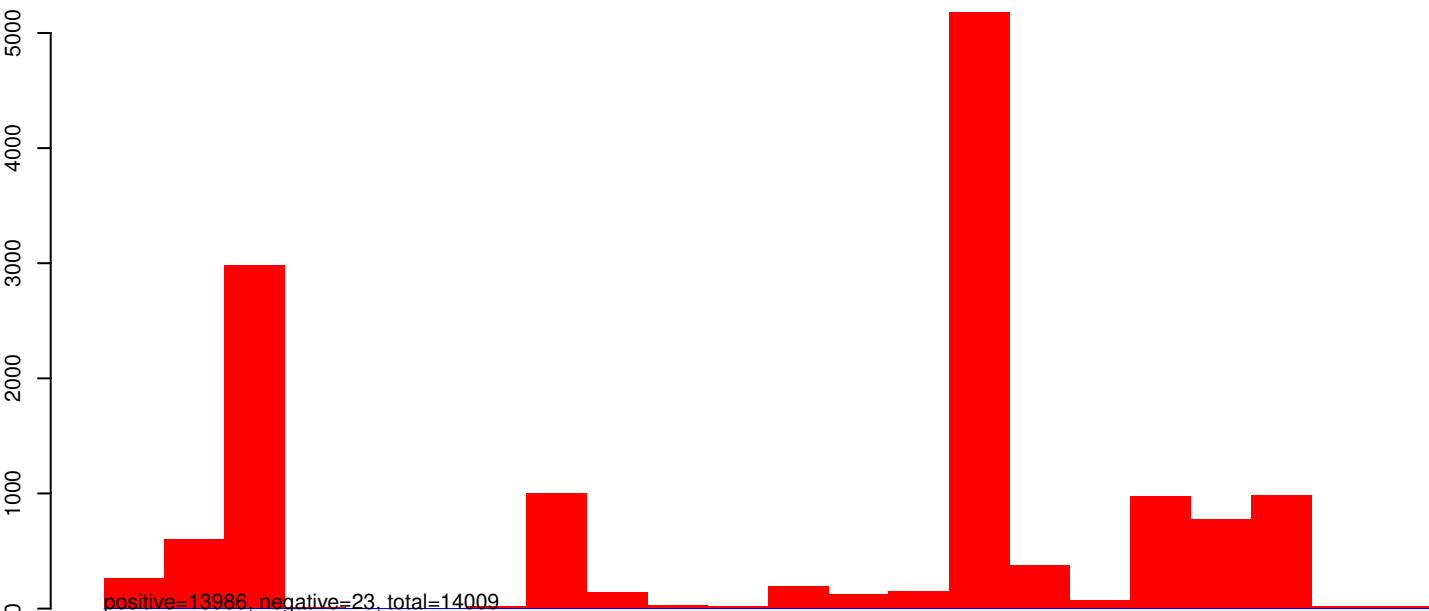
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



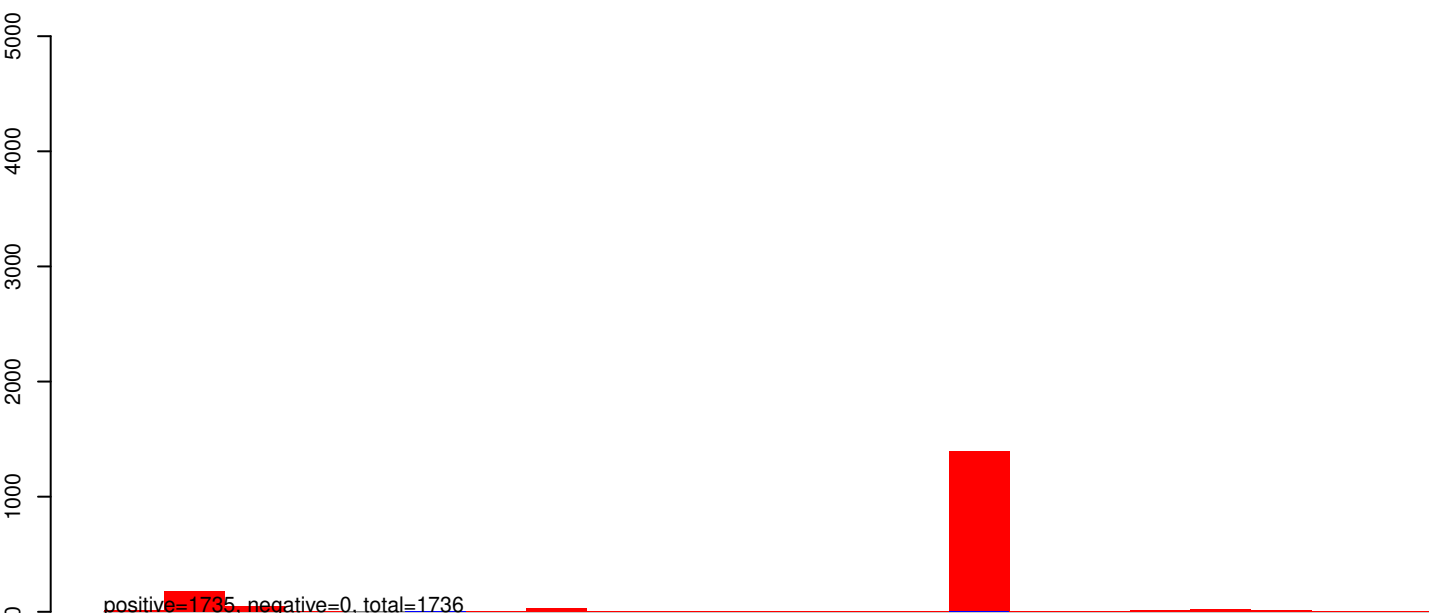
AeAeg_Whole_ZIKV_In2_GP.rep



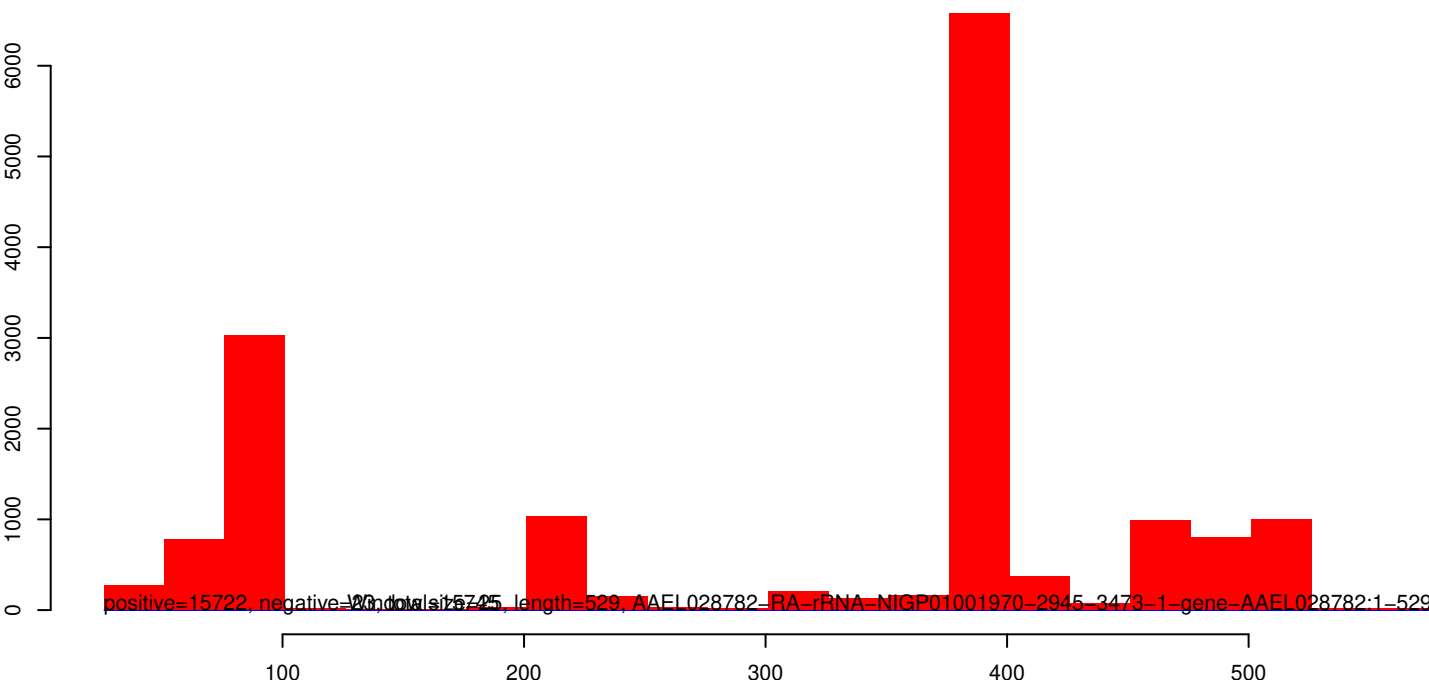
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



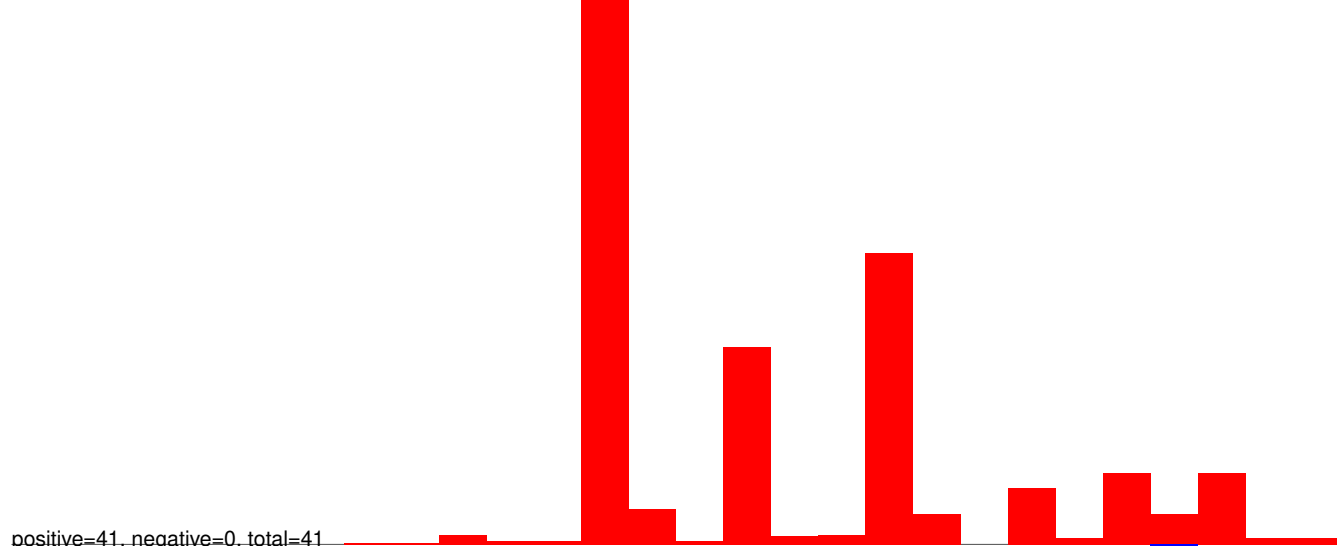
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



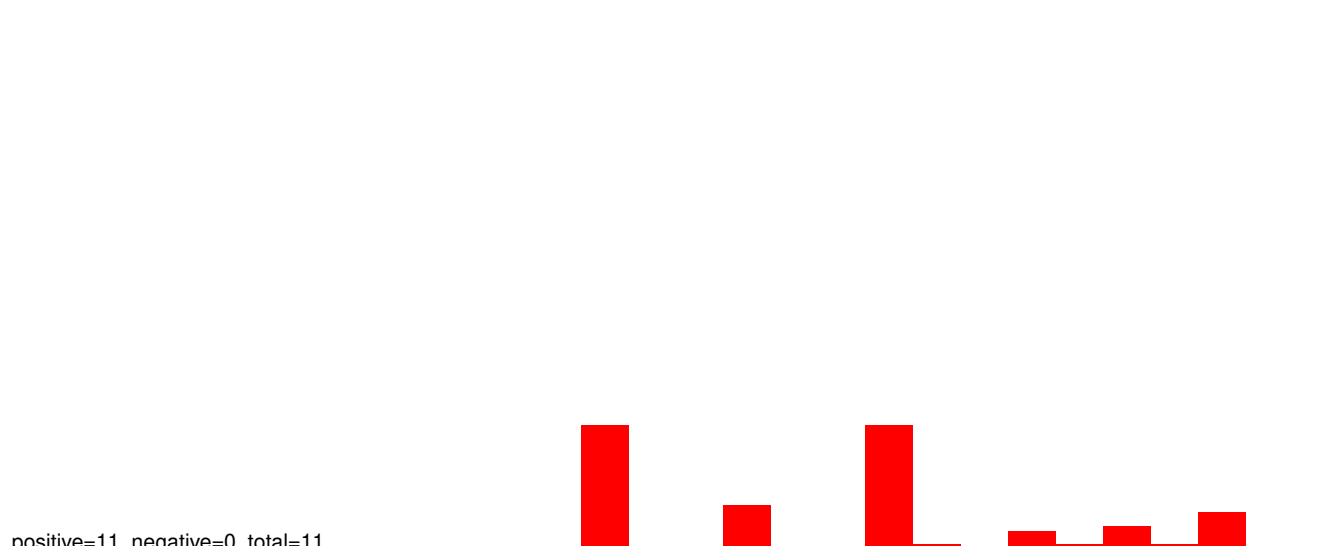
AeAeg_Whole_ZIKV_In2_GP.rep



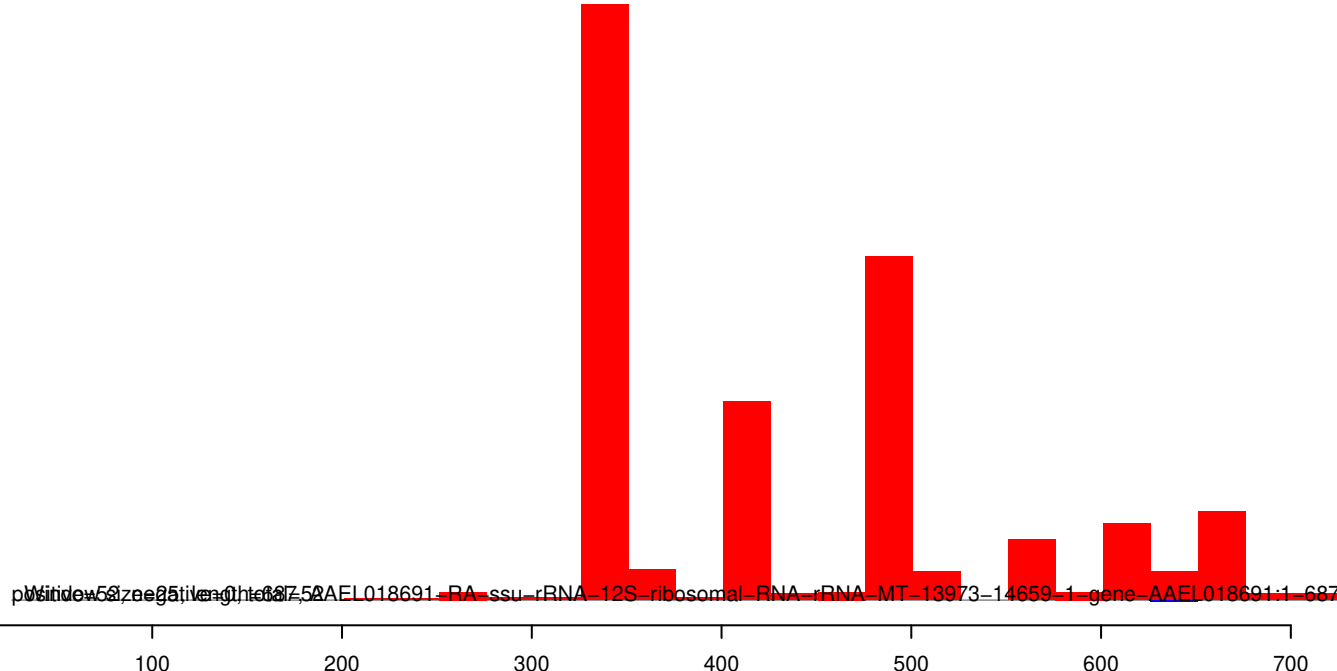
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



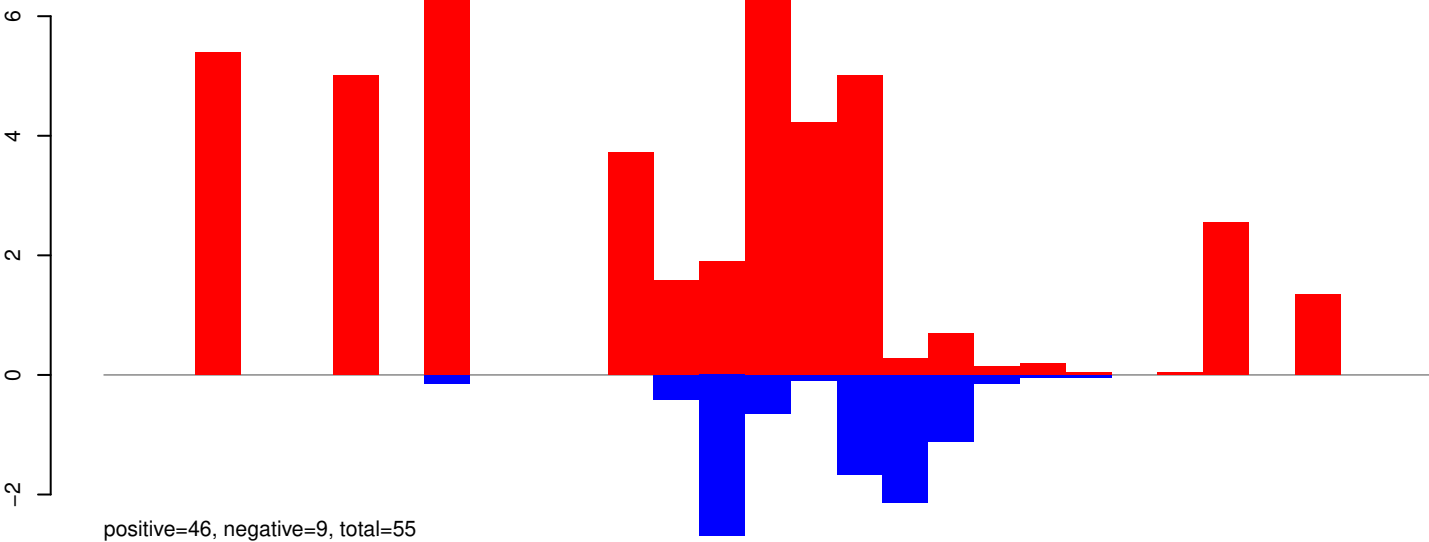
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



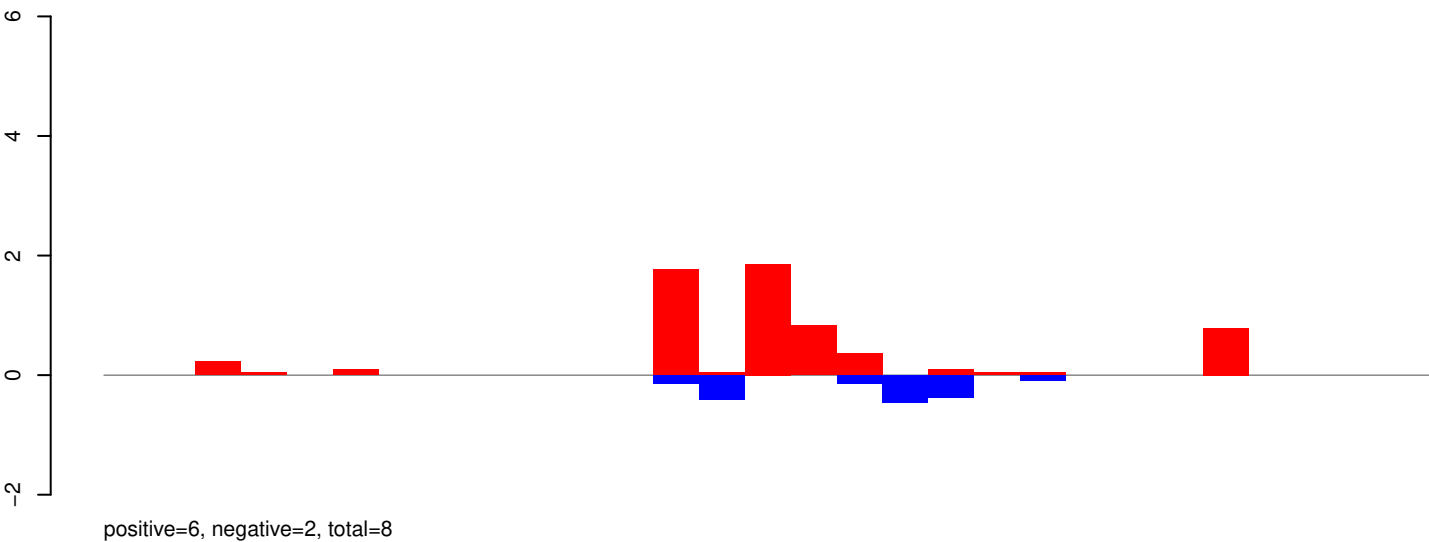
AeAeg_Whole_ZIKV_In2_GP.rep



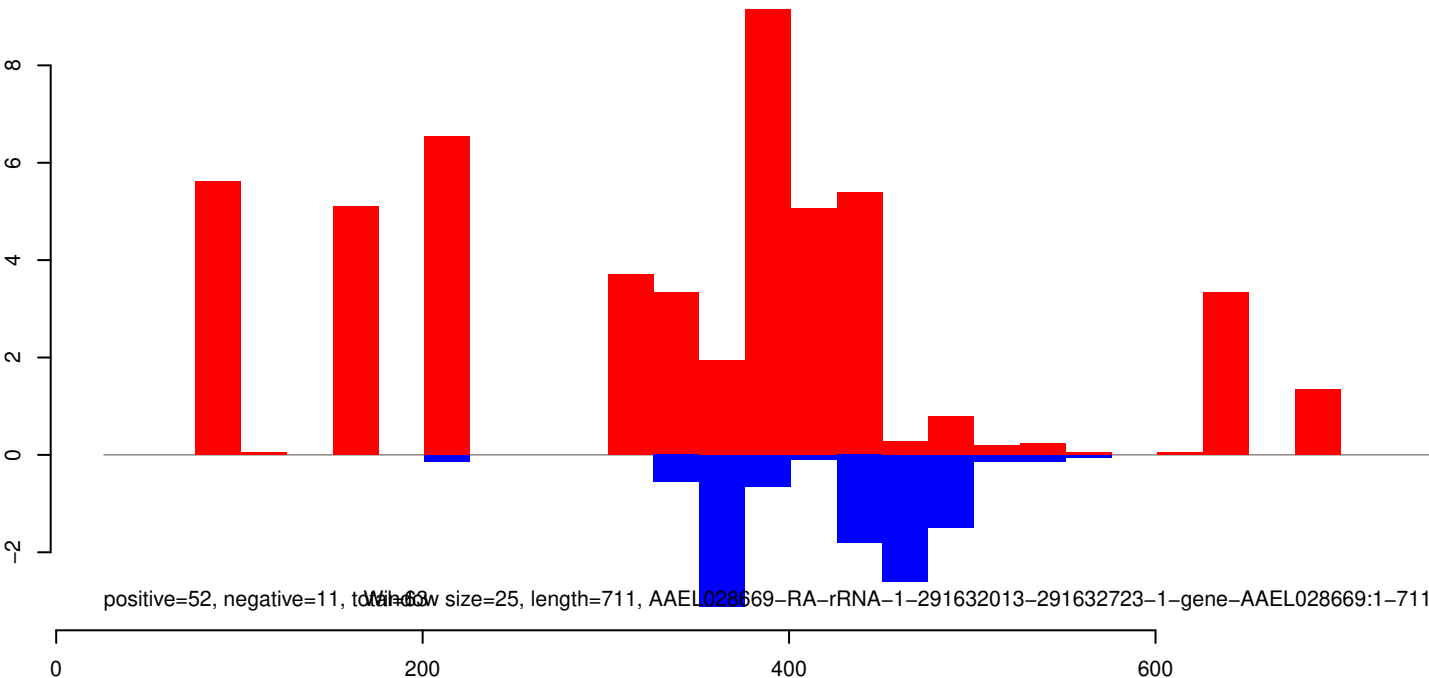
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



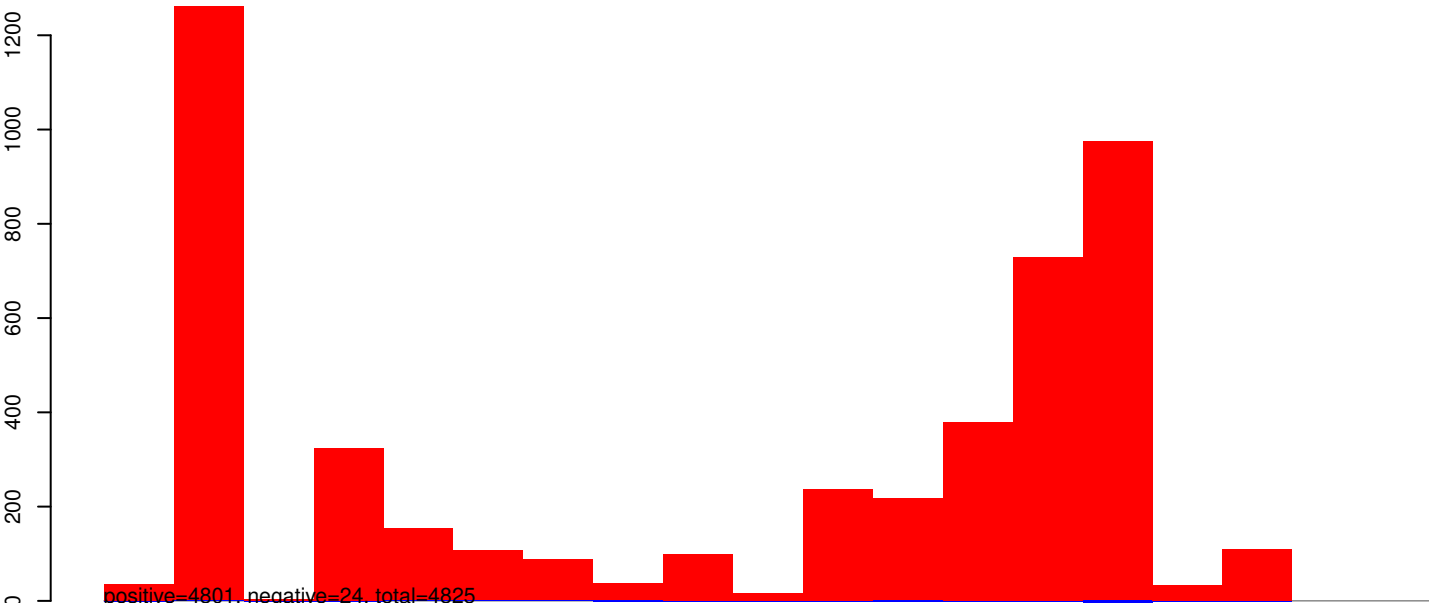
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



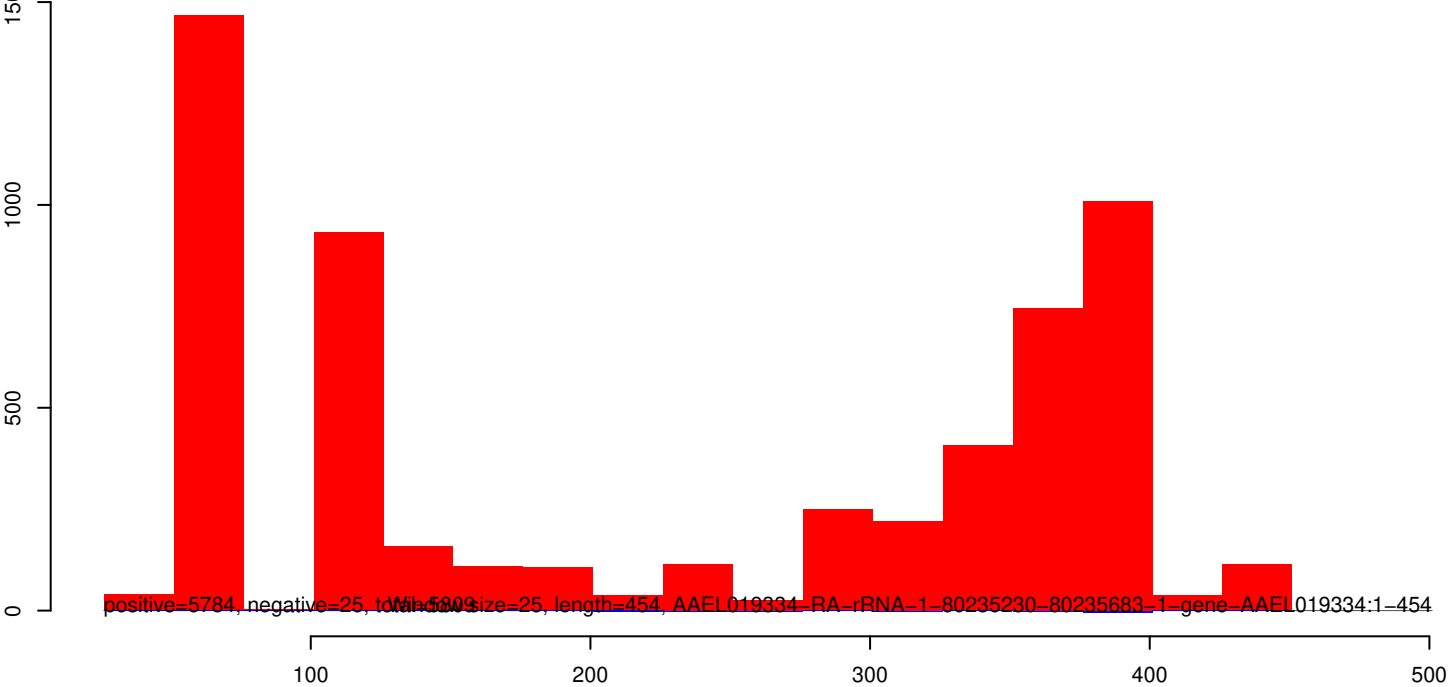
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



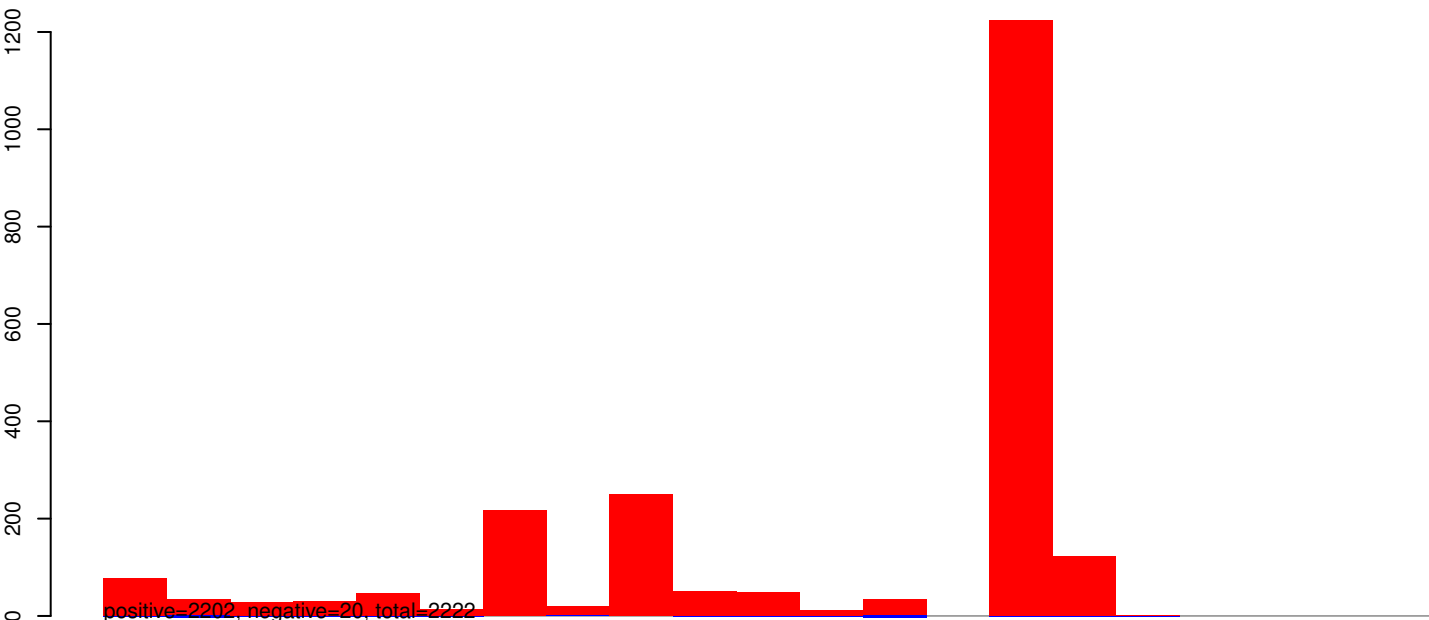
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



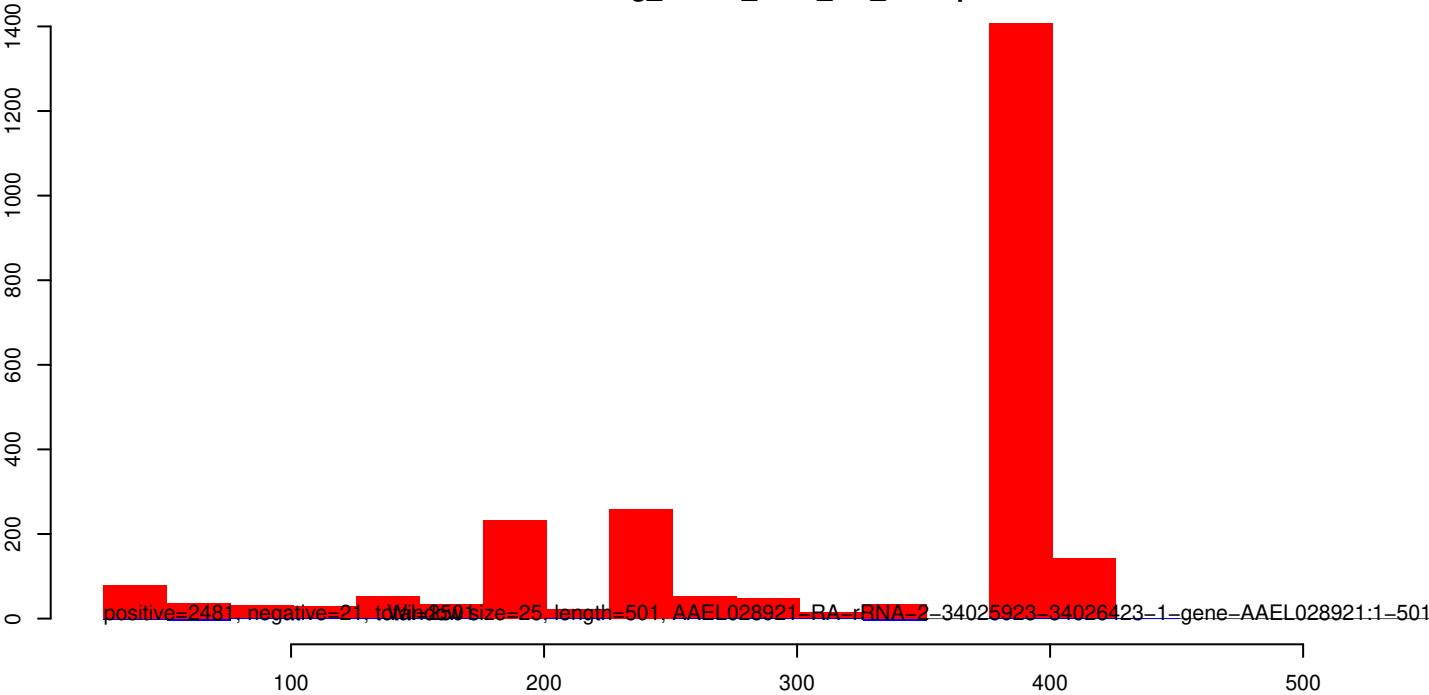
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



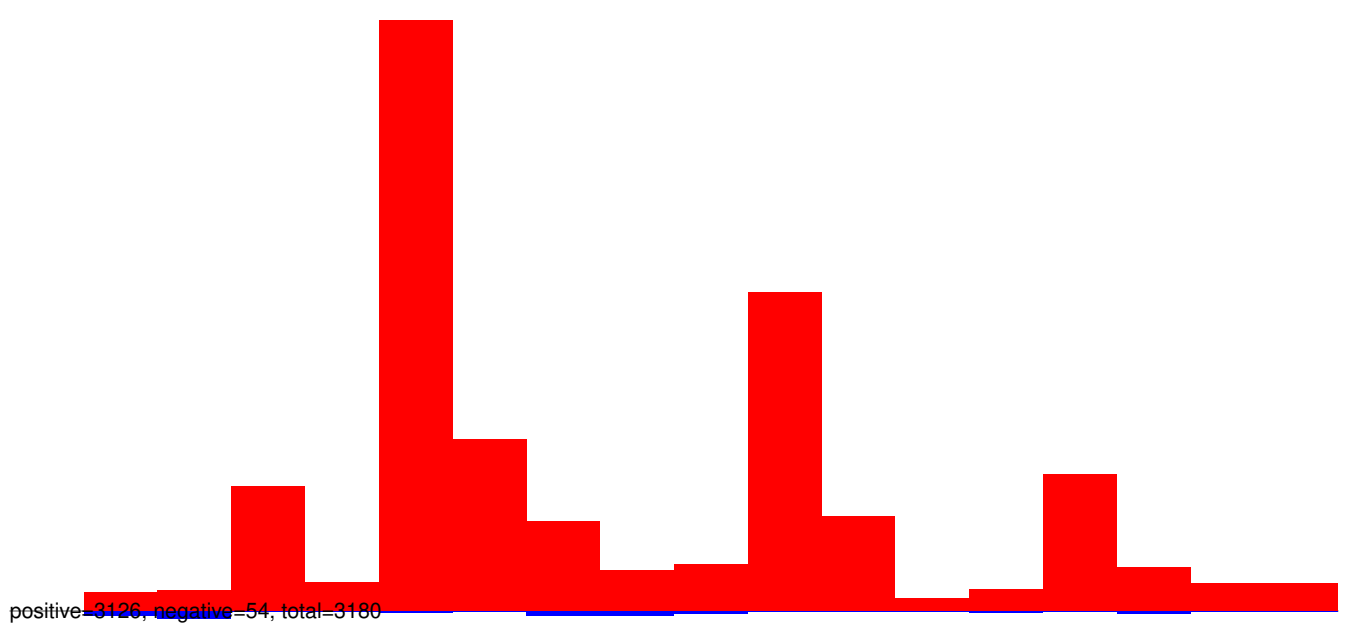
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



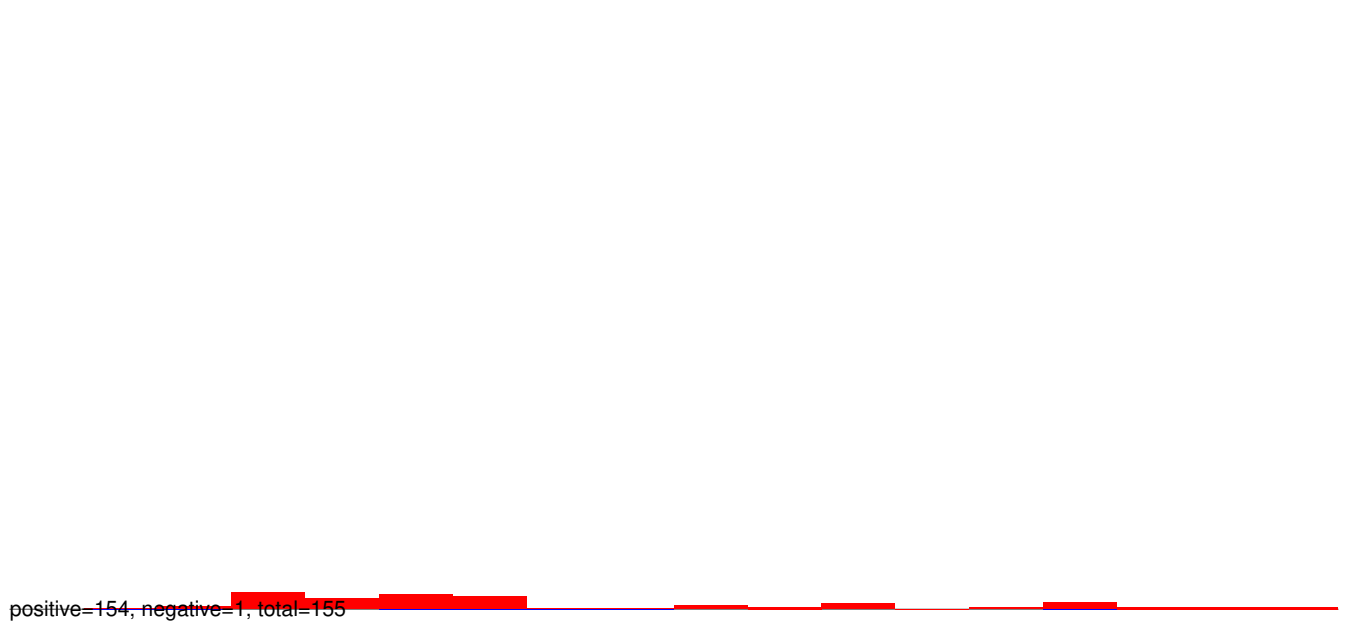
AeAeg_Whole_ZIKV_In2_GP.rep



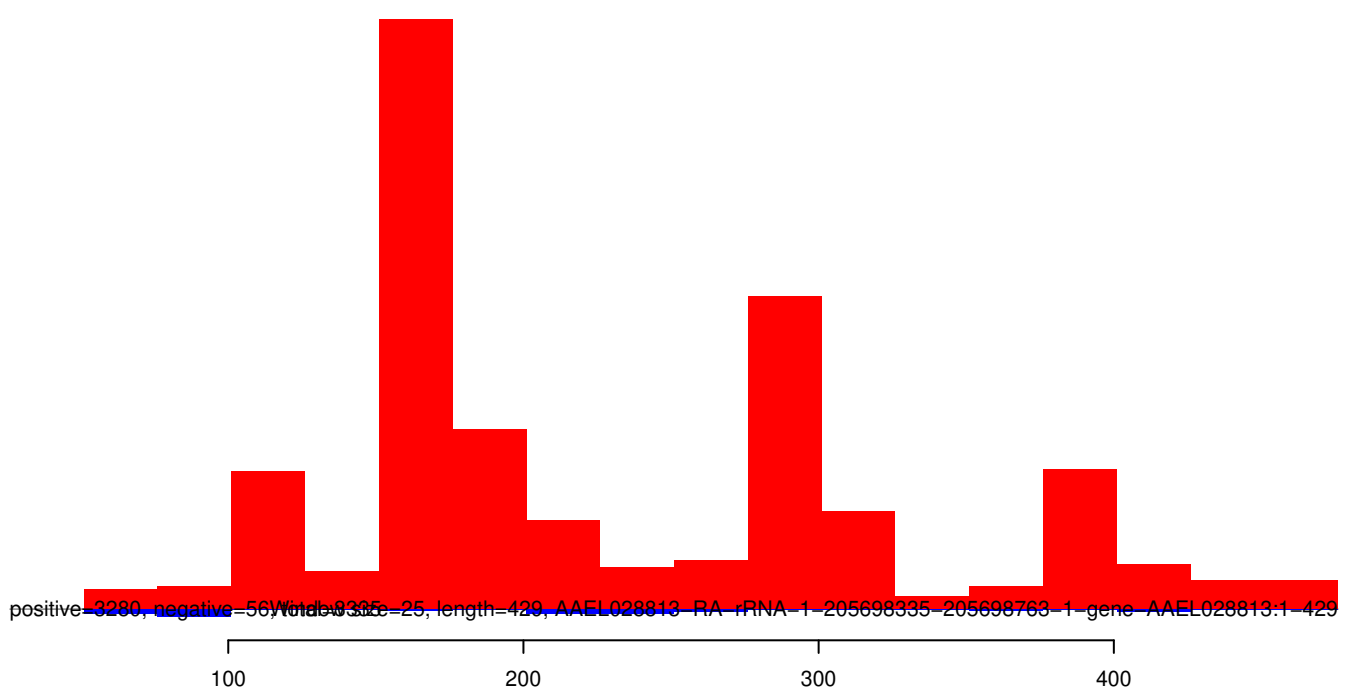
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



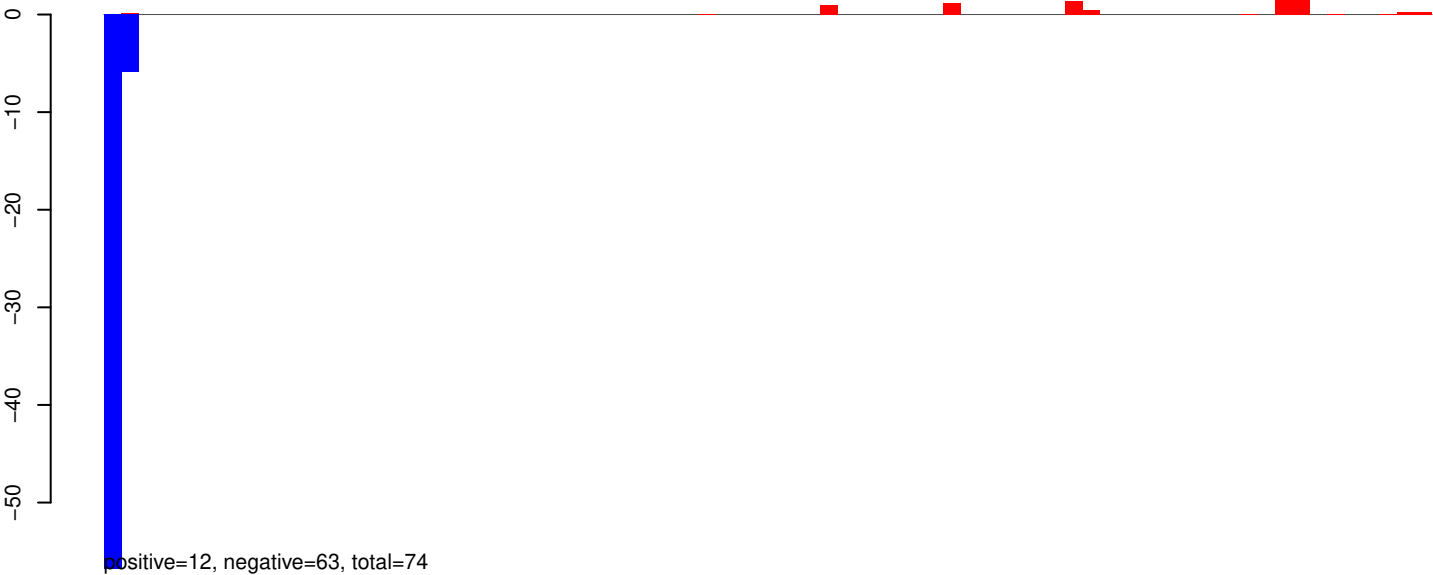
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



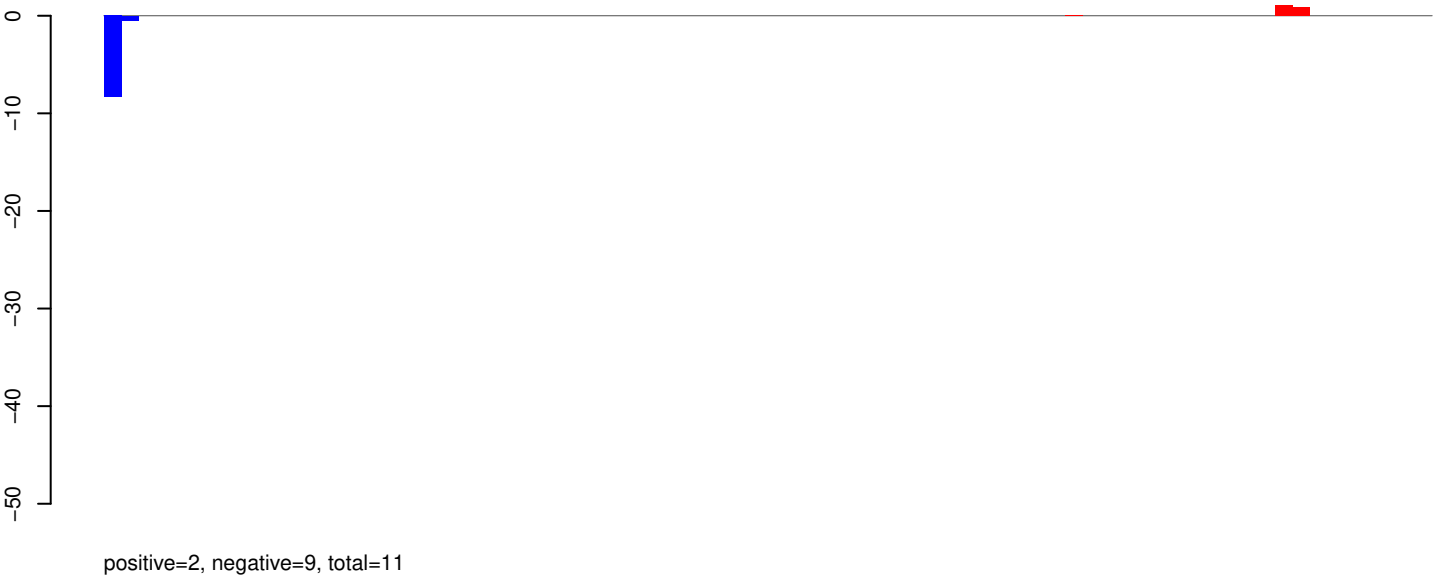
AeAeg_Whole_ZIKV_In2_GP.rep



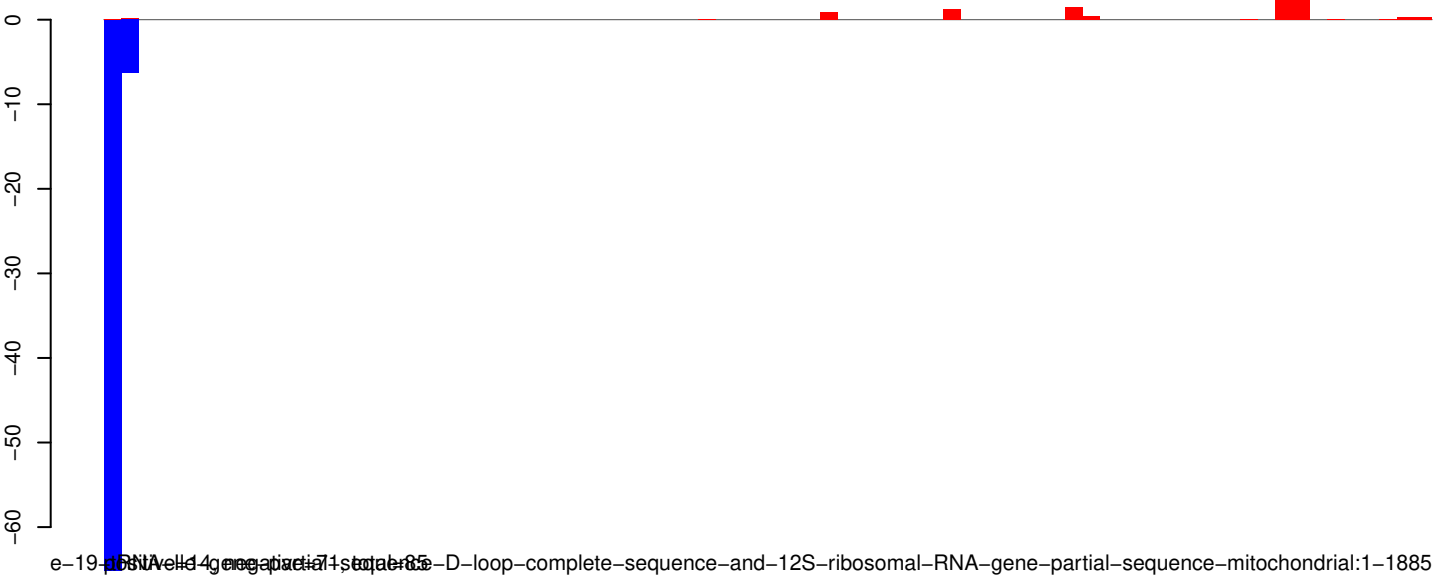
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



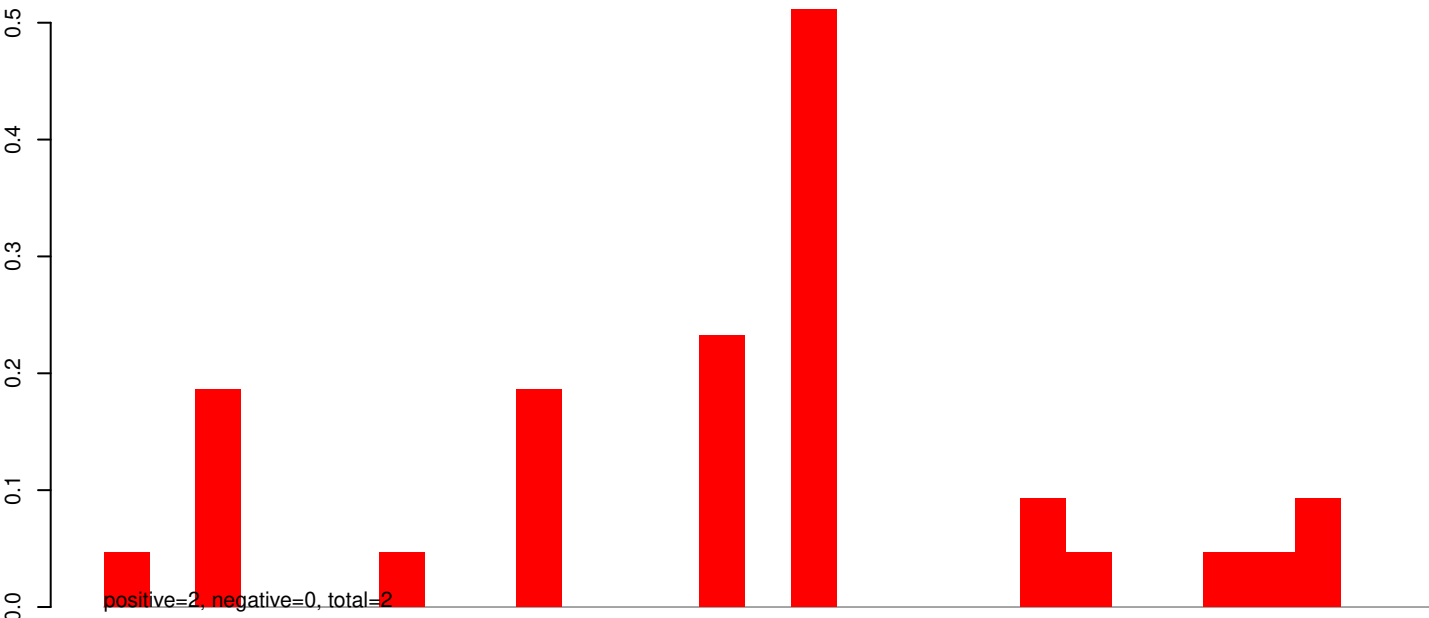
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



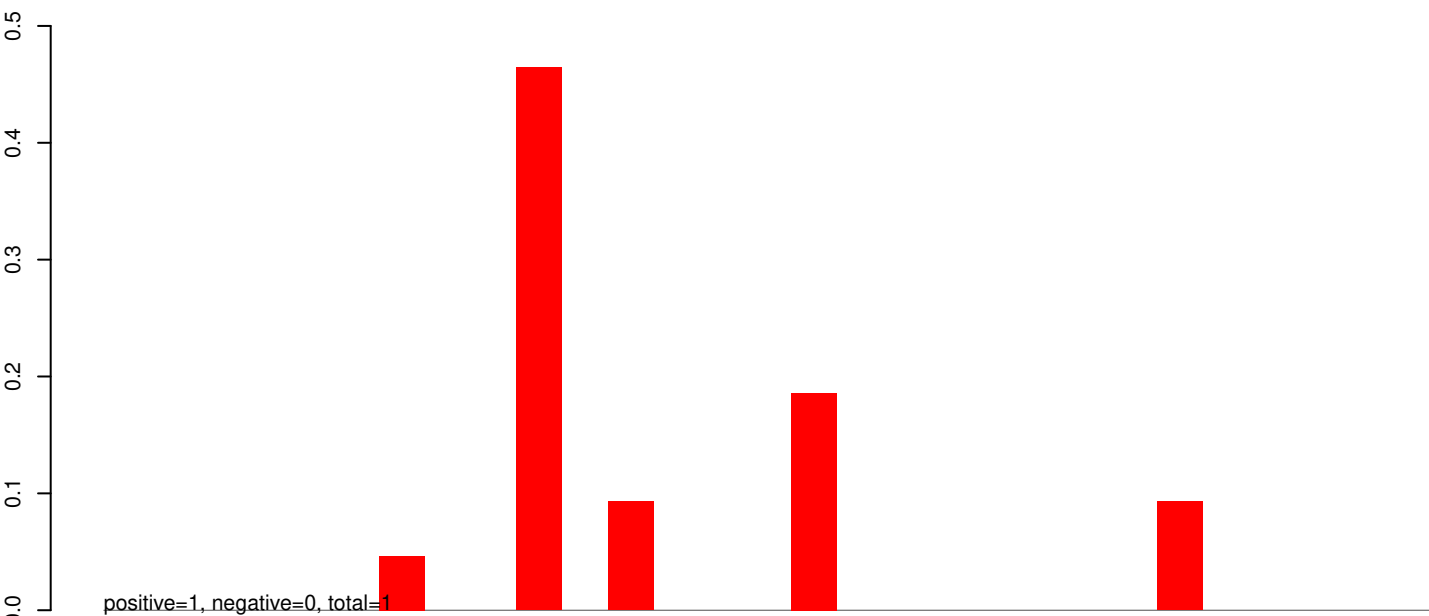
AeAeg_Whole_ZIKV_In2_GP.rep



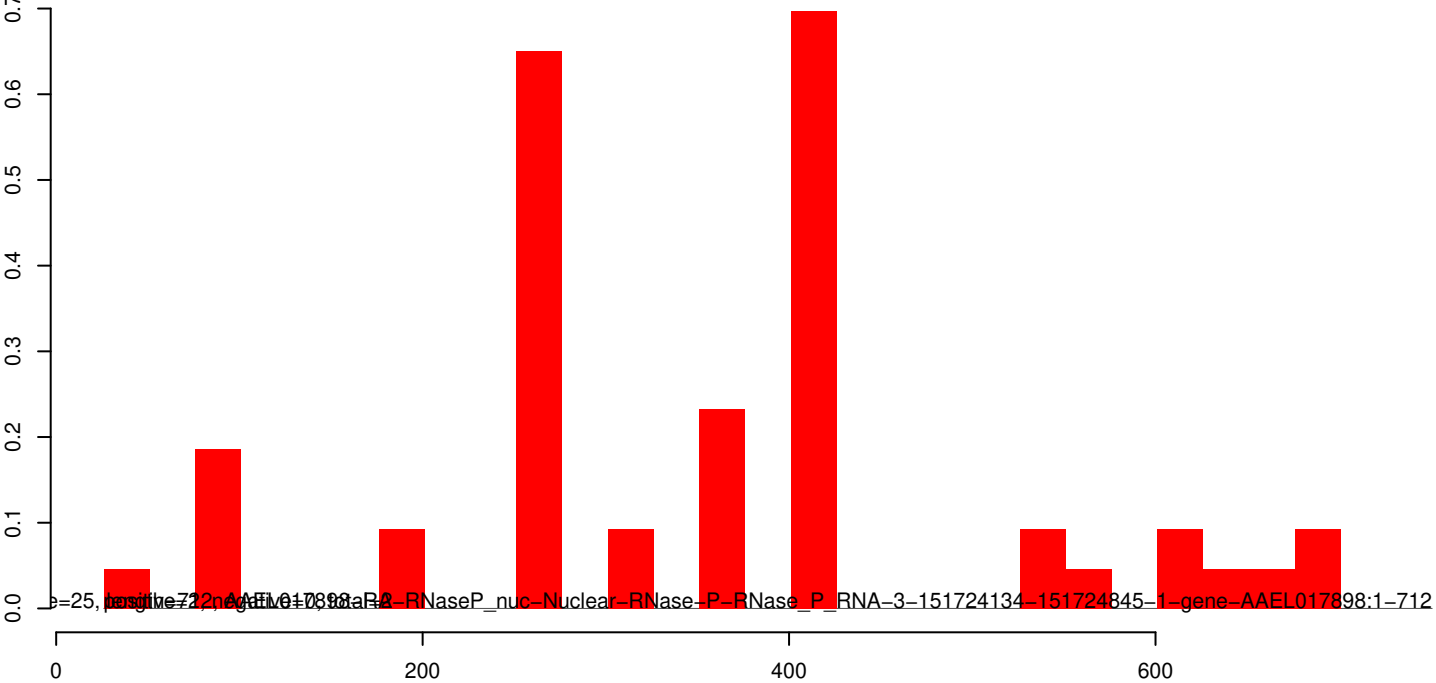
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



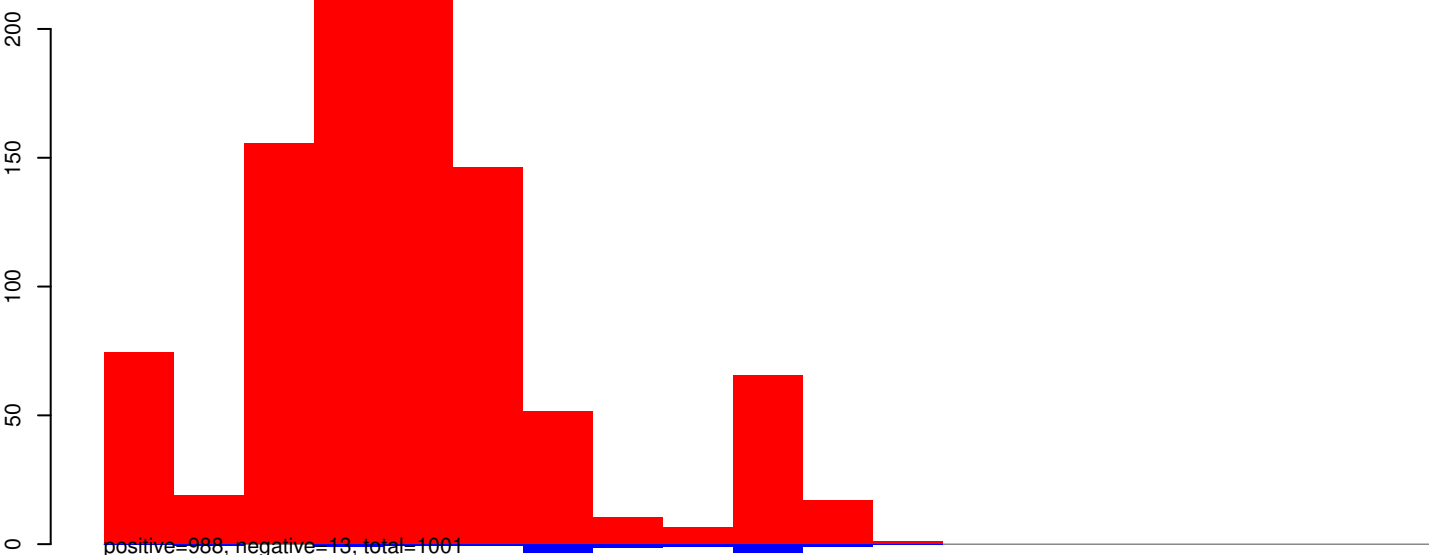
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



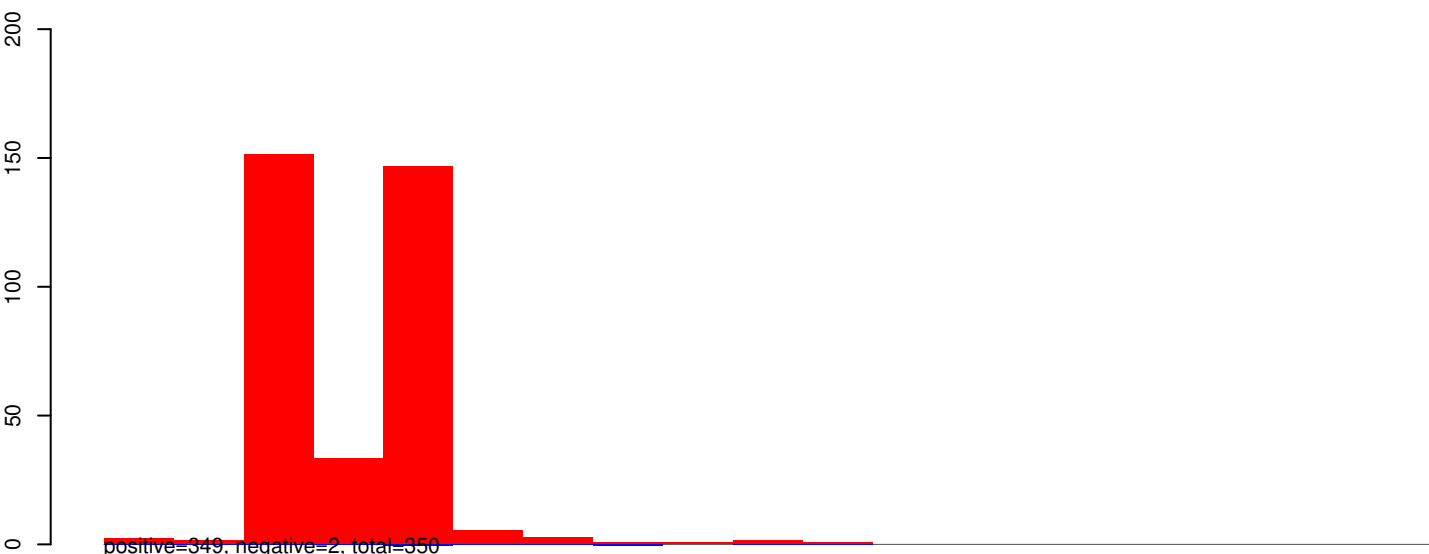
AeAeg_Whole_ZIKV_In2_GP.rep



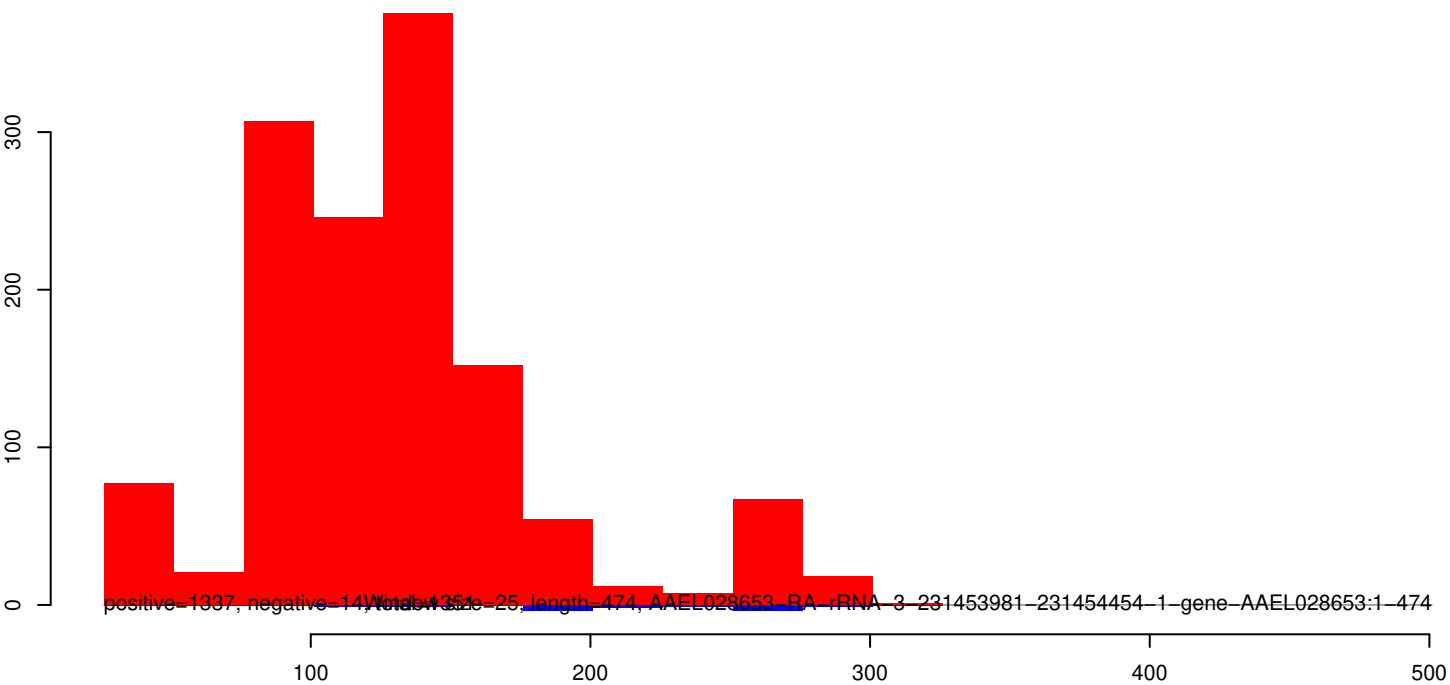
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



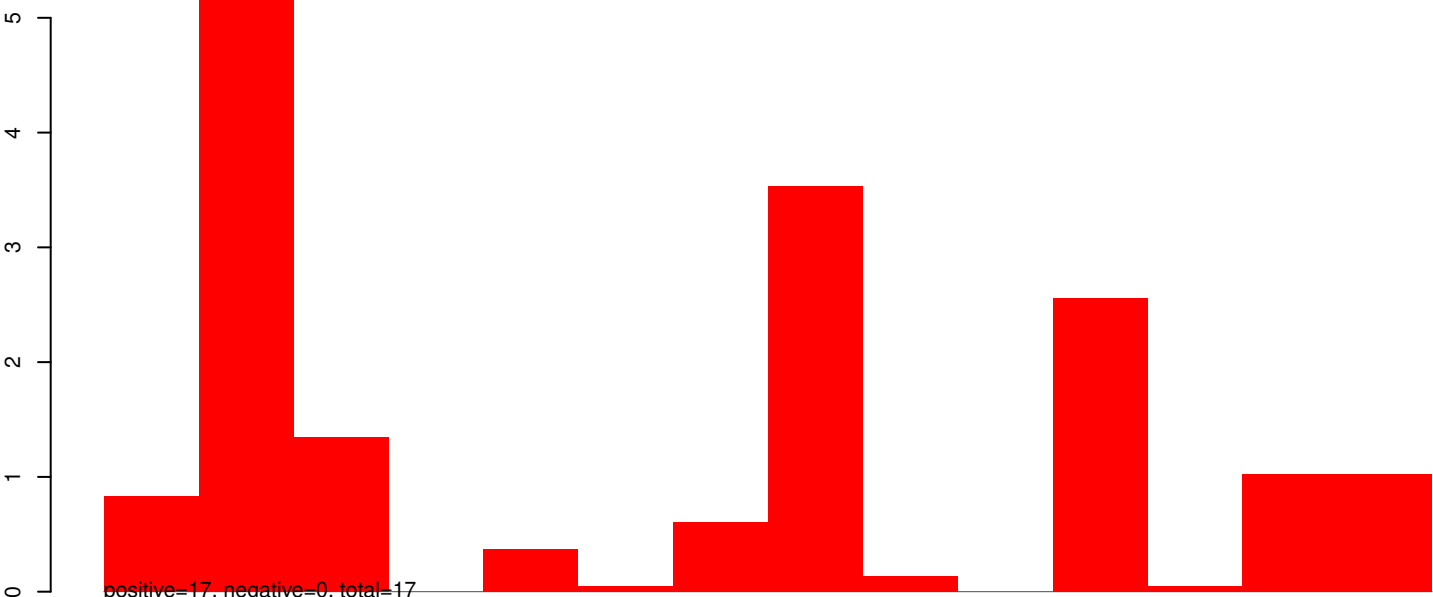
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



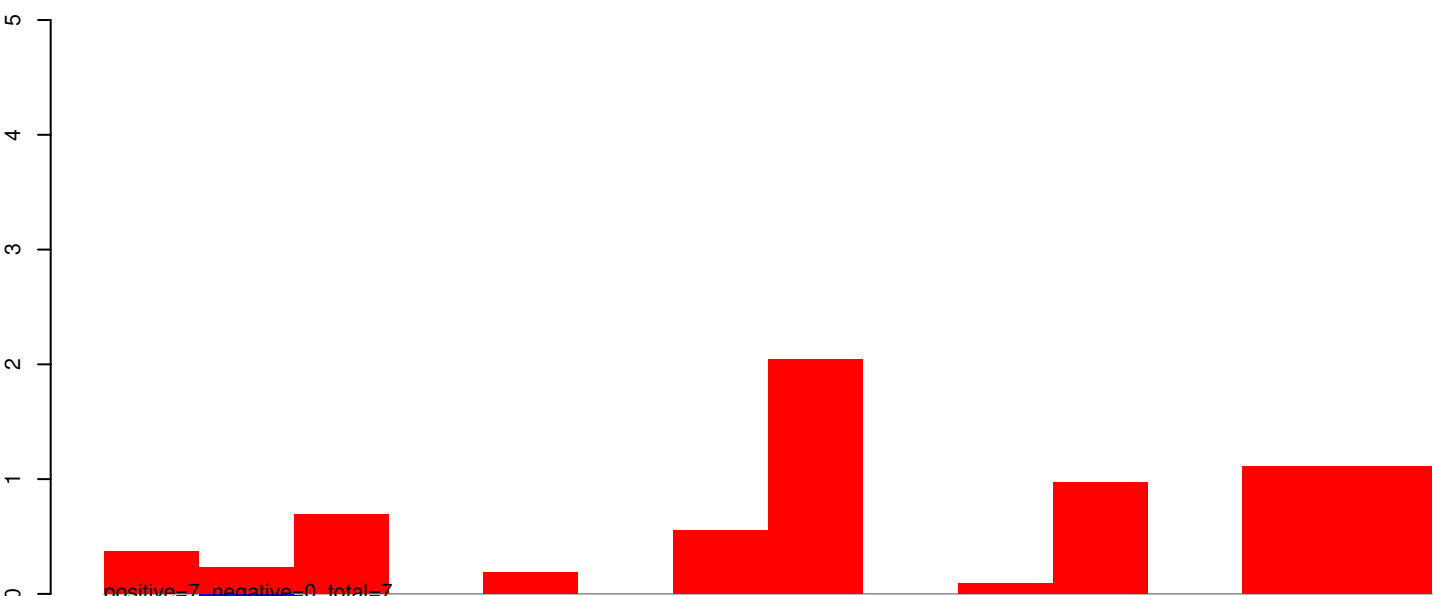
AeAeg_Whole_ZIKV_In2_GP.rep



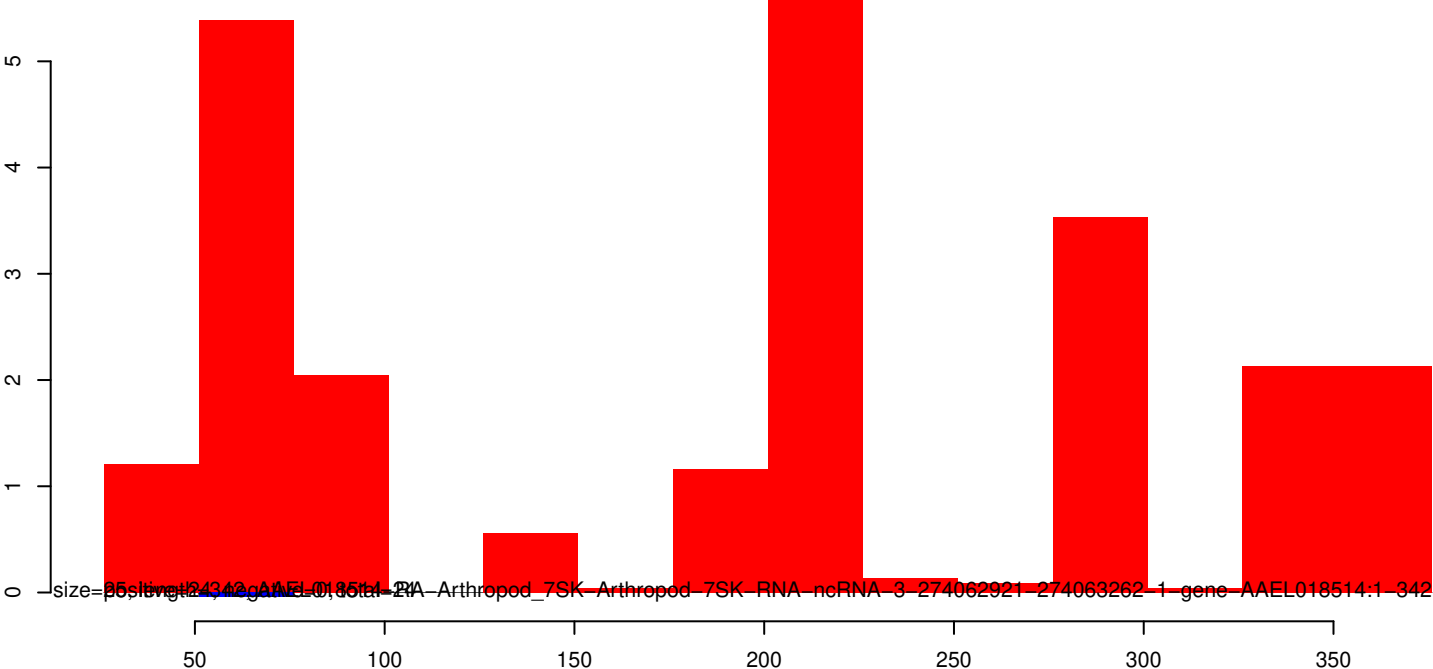
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



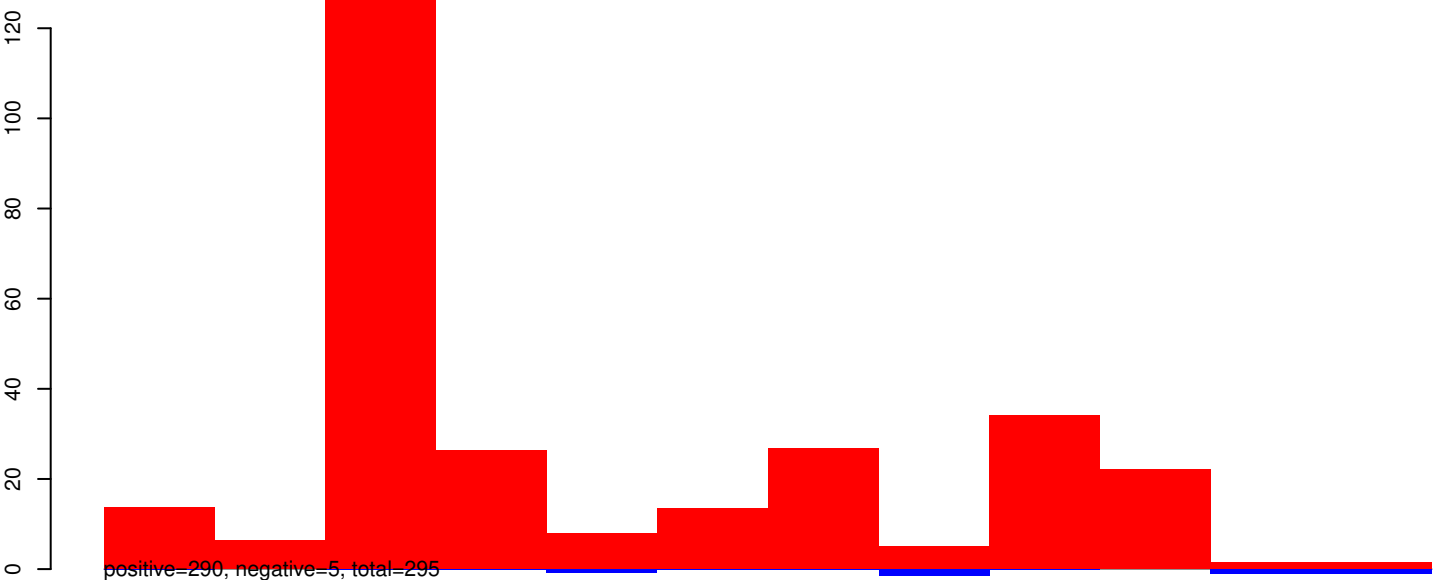
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



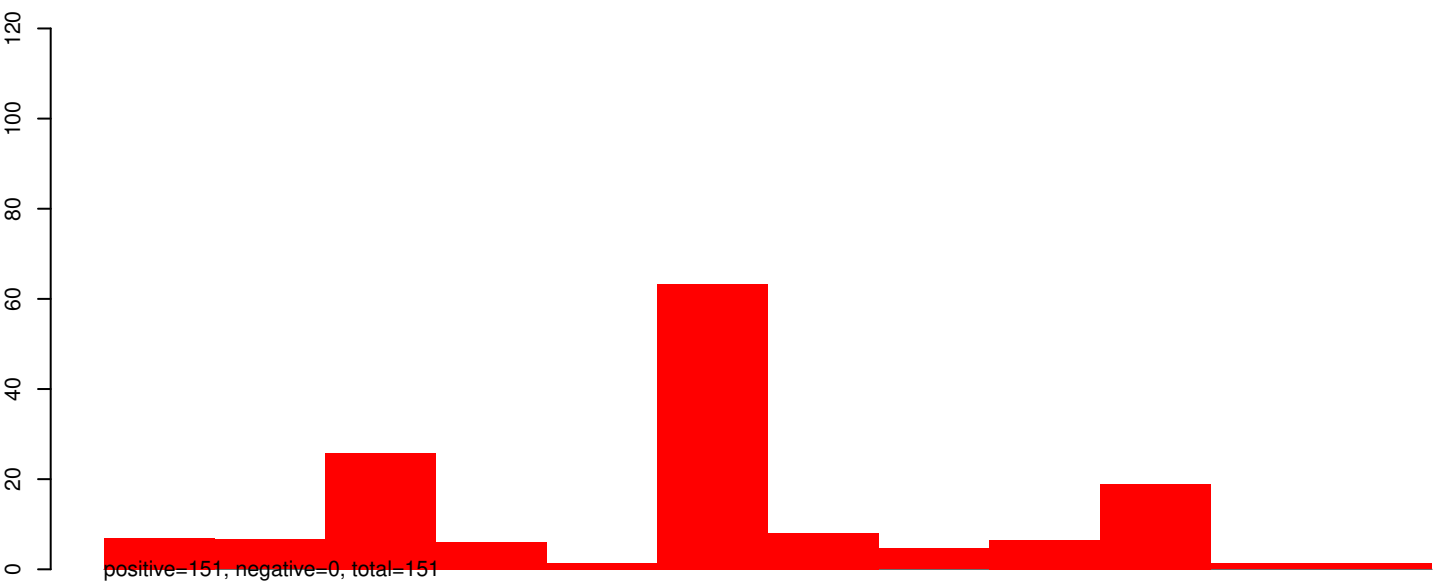
AeAeg_Whole_ZIKV_In2_GP.rep



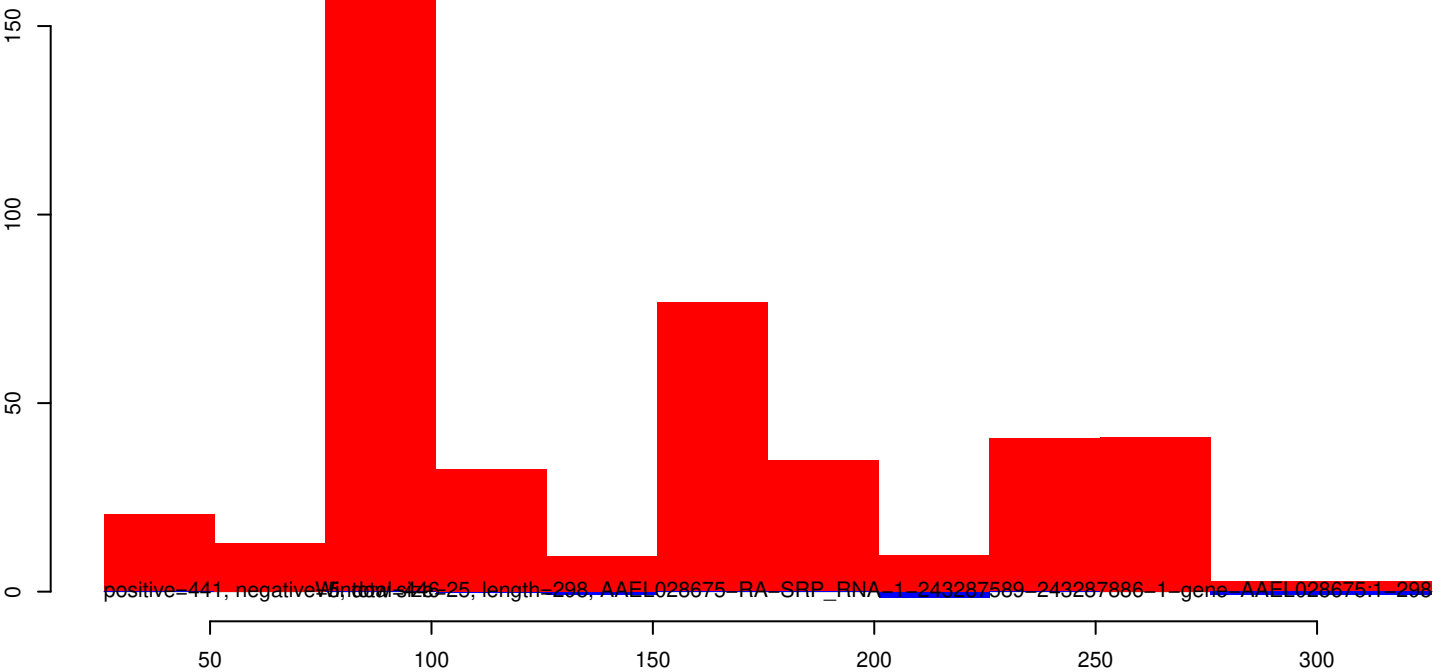
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



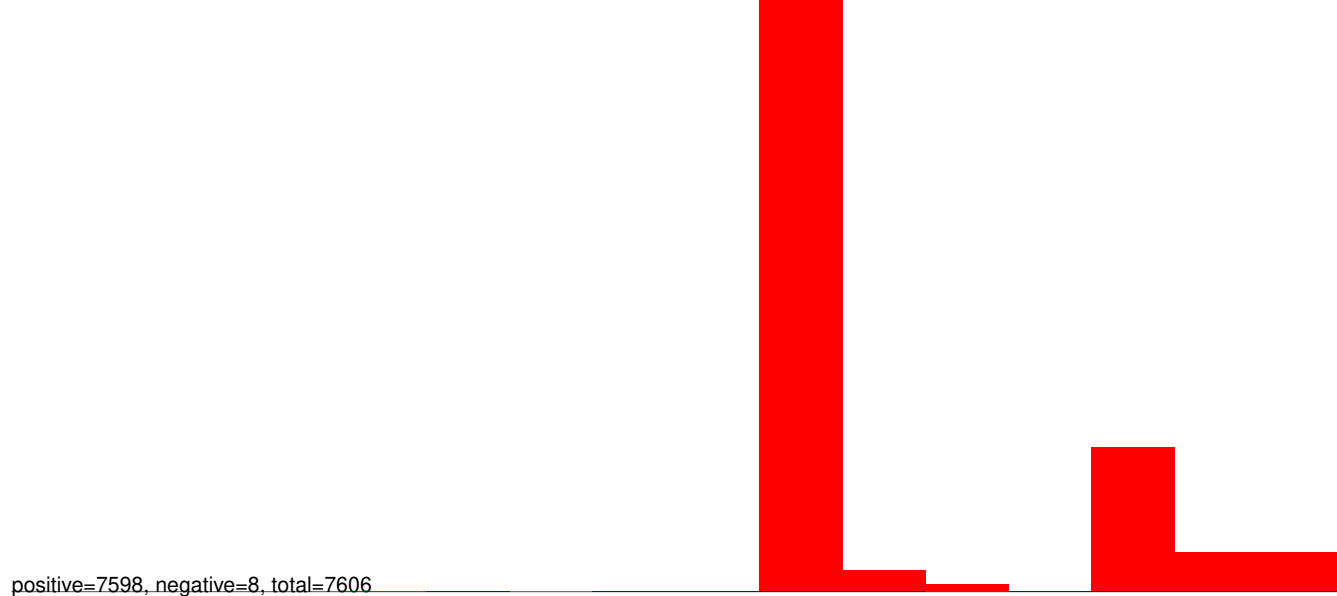
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



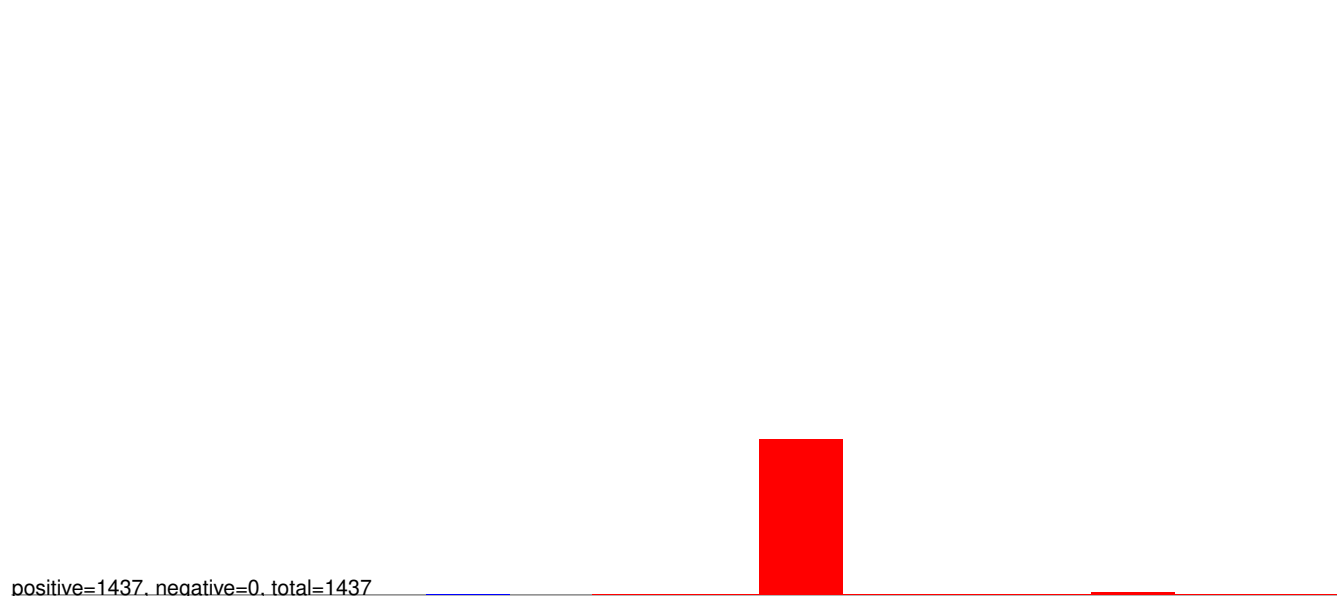
AeAeg_Whole_ZIKV_In2_GP.rep



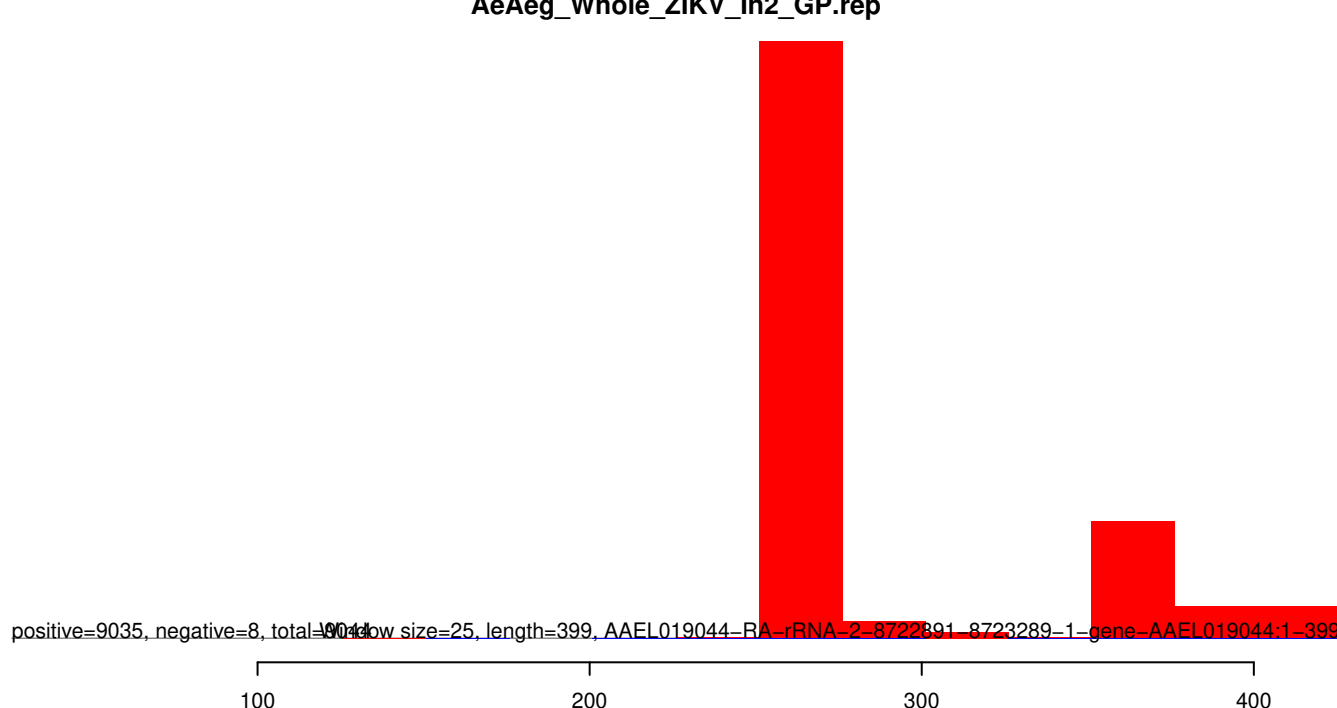
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



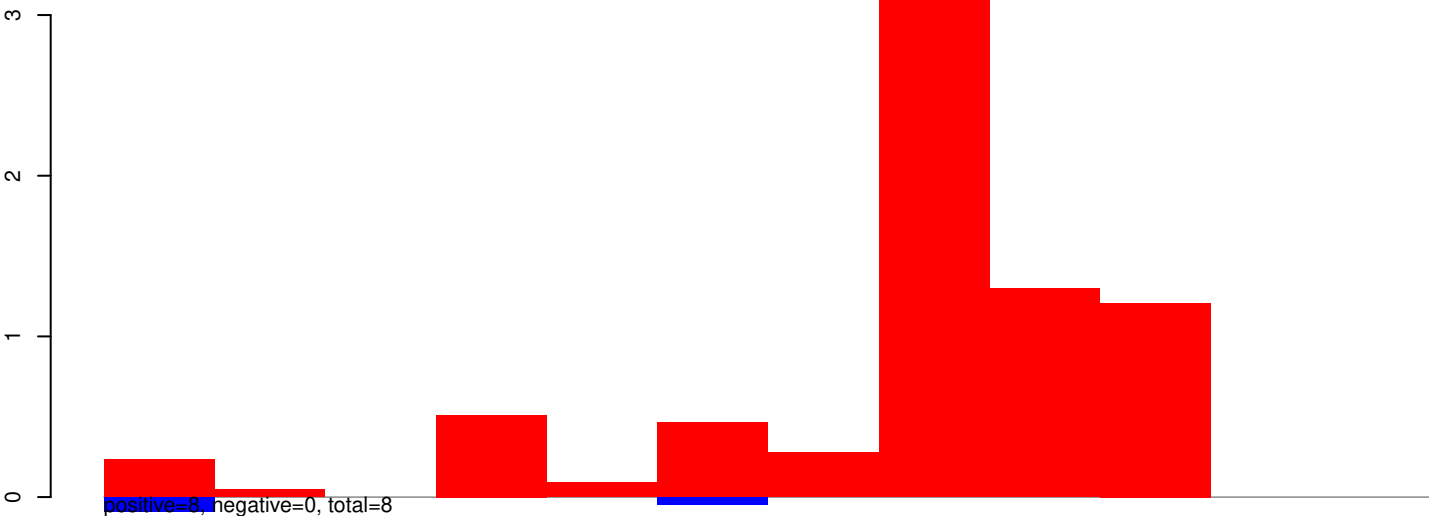
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



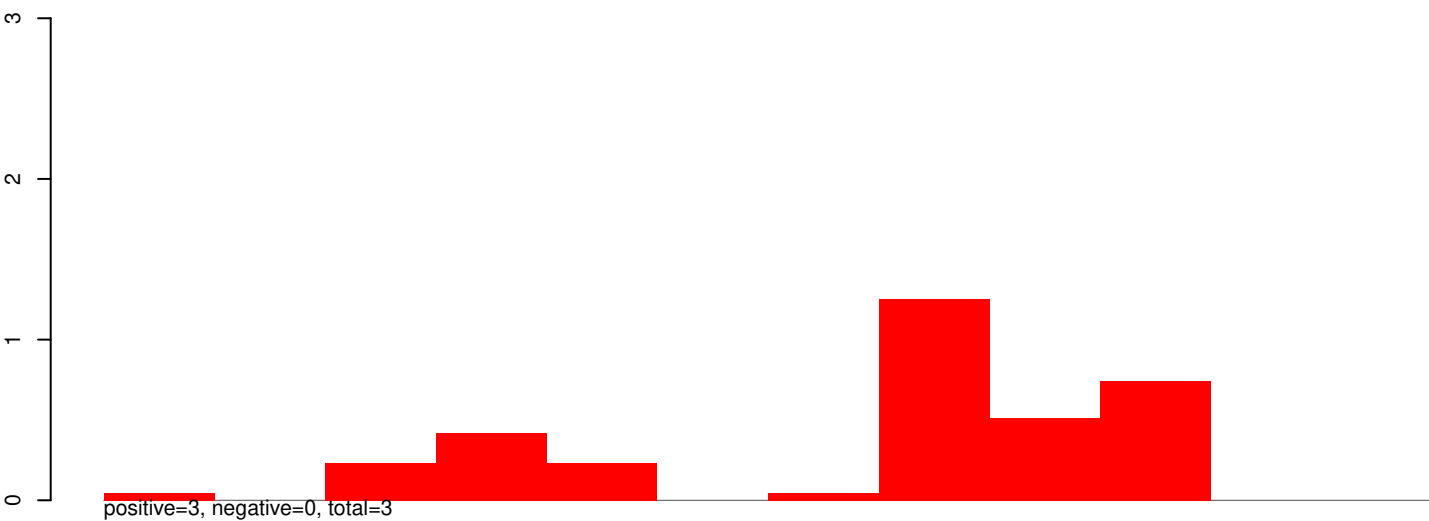
AeAeg_Whole_ZIKV_In2_GP.rep



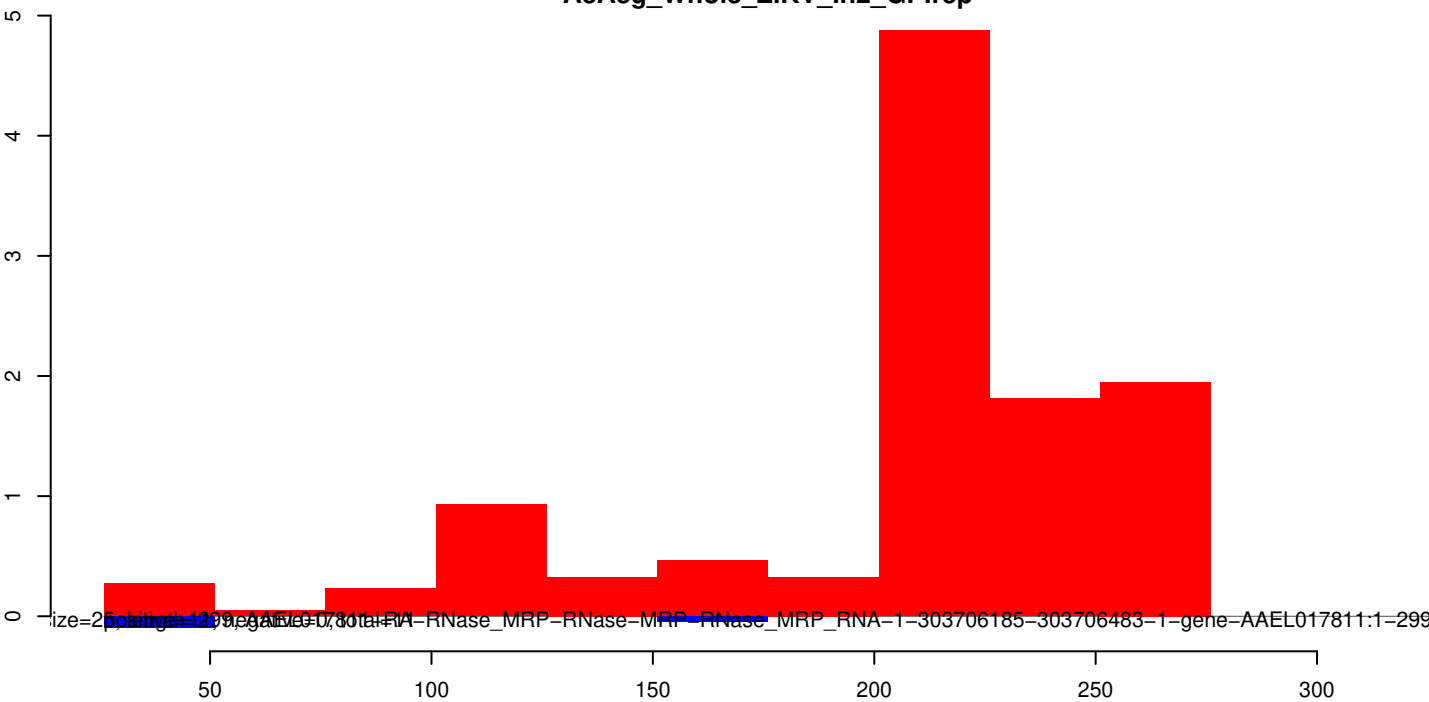
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

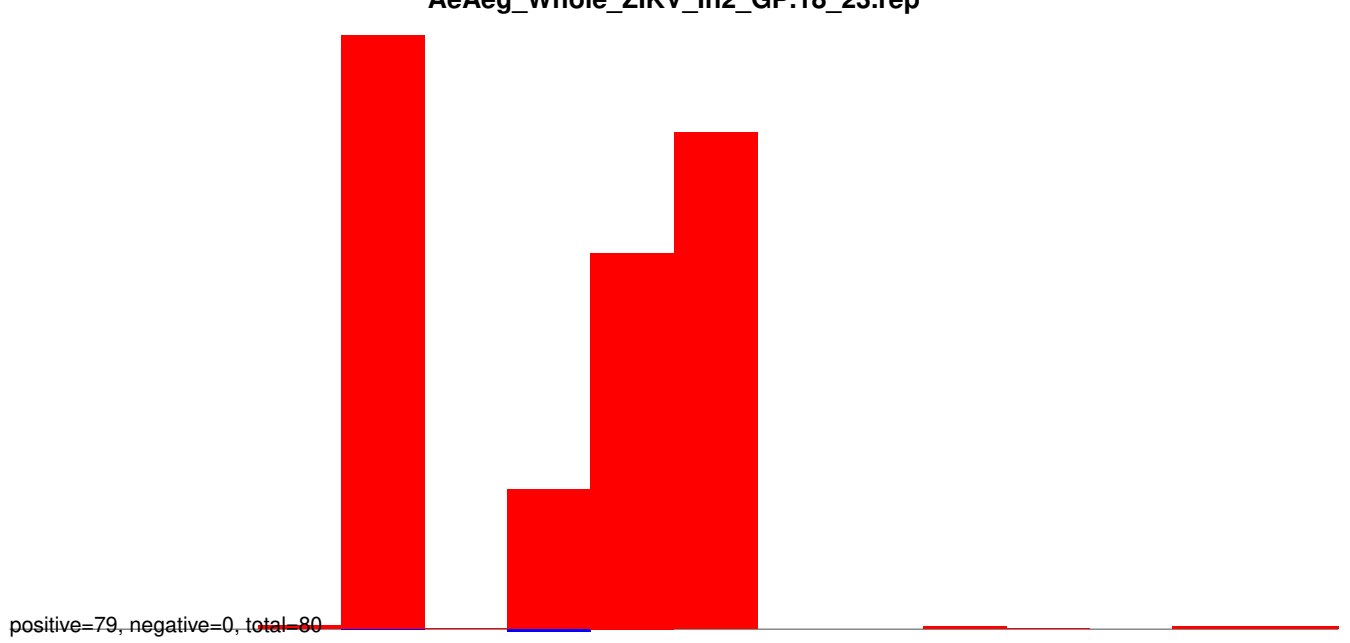


AeAeg_Whole_ZIKV_In2_GP.rep

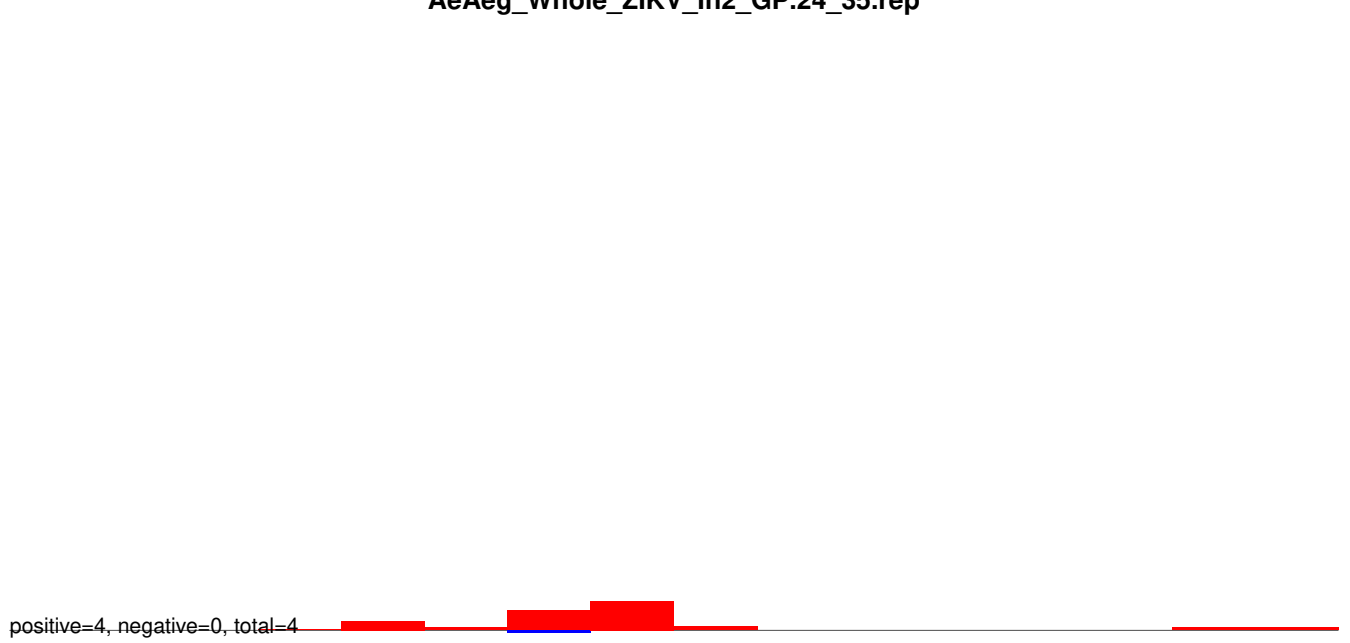


size=2, positive=2, negative=0, total=2
AeAeg_Whole_ZIKV_In2_GP.RNase_MRP-RNase_MRP-RNase_MRP-RNA-1-303706185-303706483-1-gene-AAEL017811:1-299

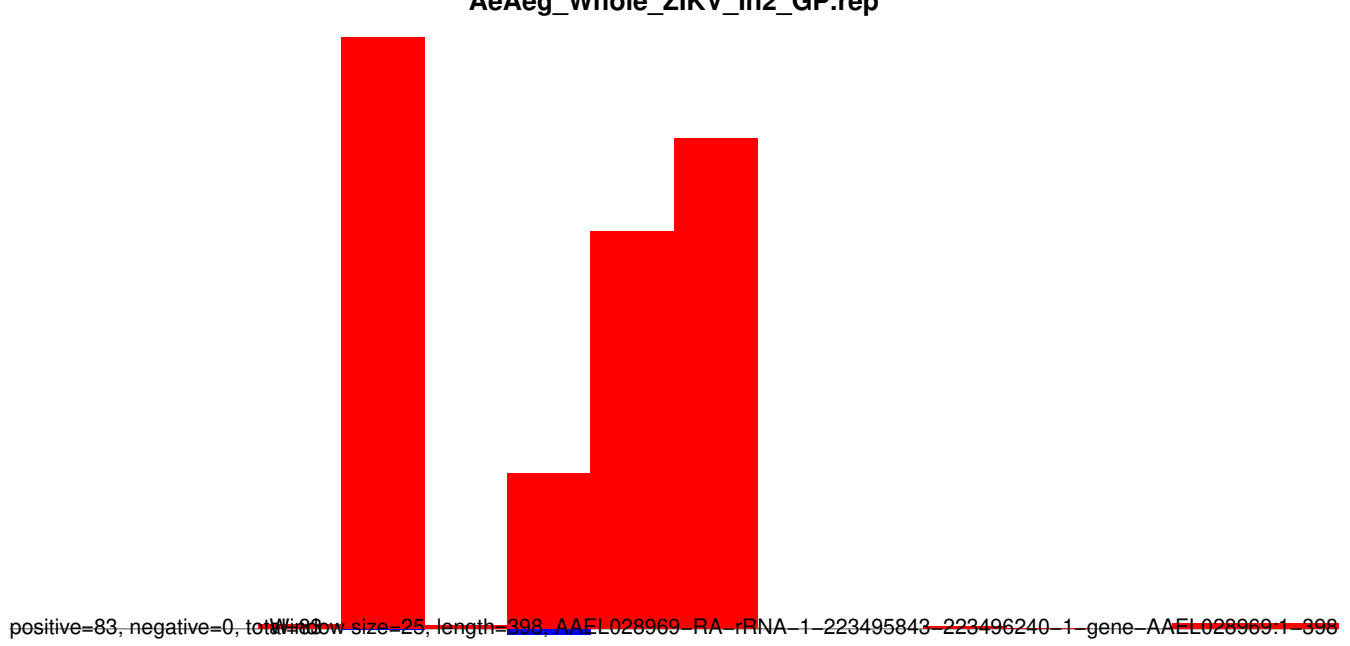
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



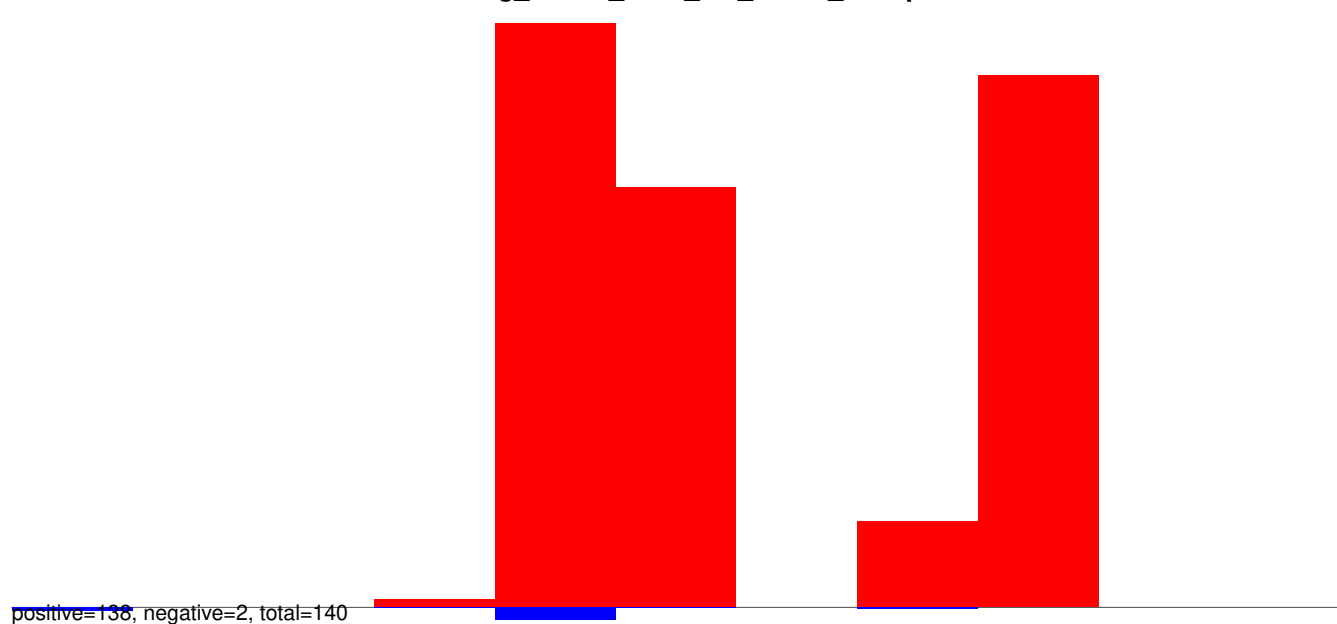
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



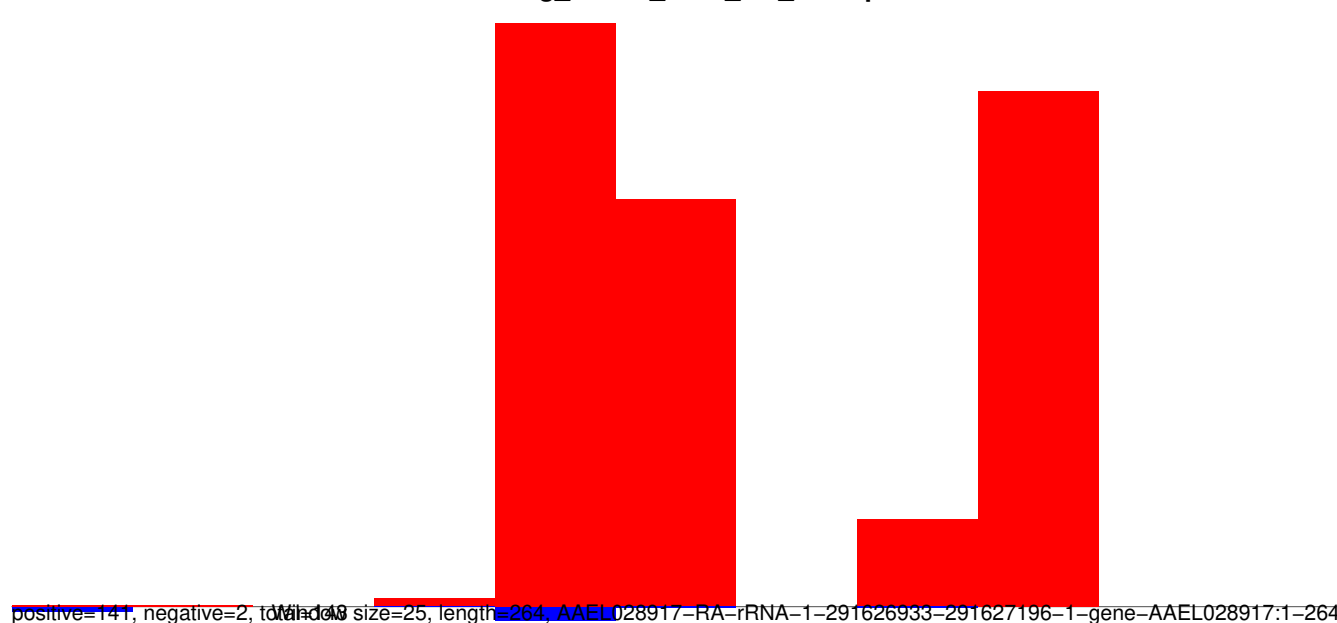
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

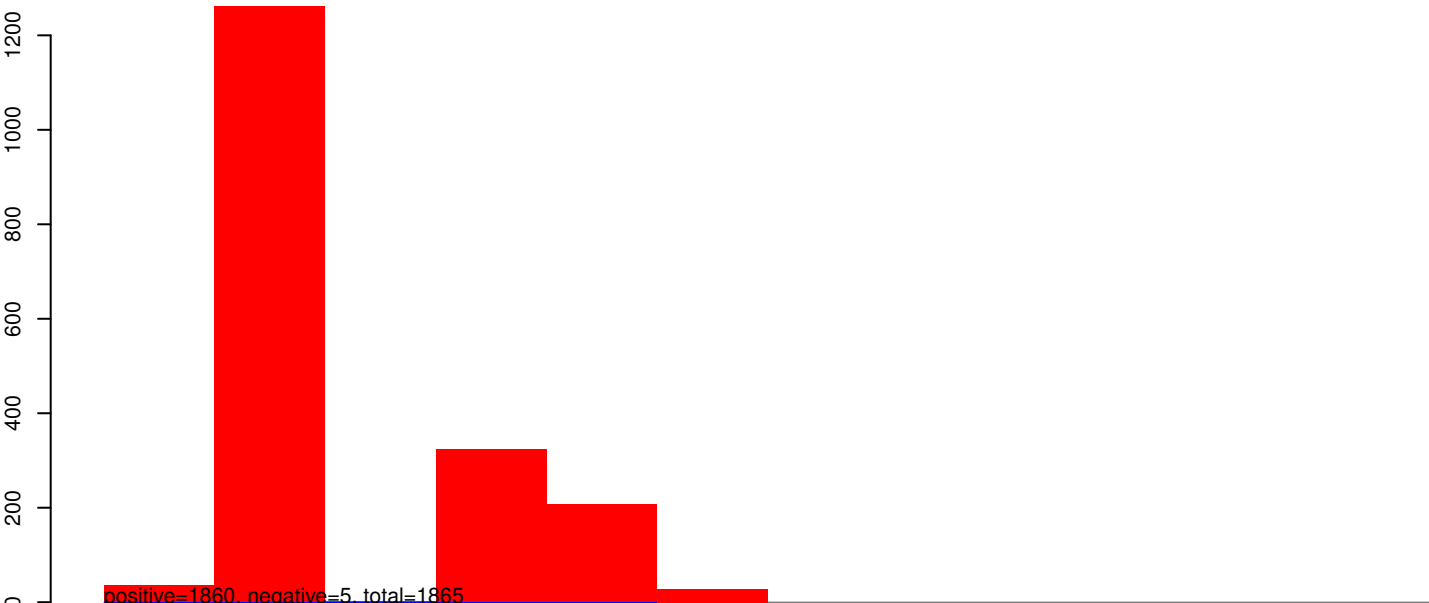


AeAeg_Whole_ZIKV_In2_GP.rep

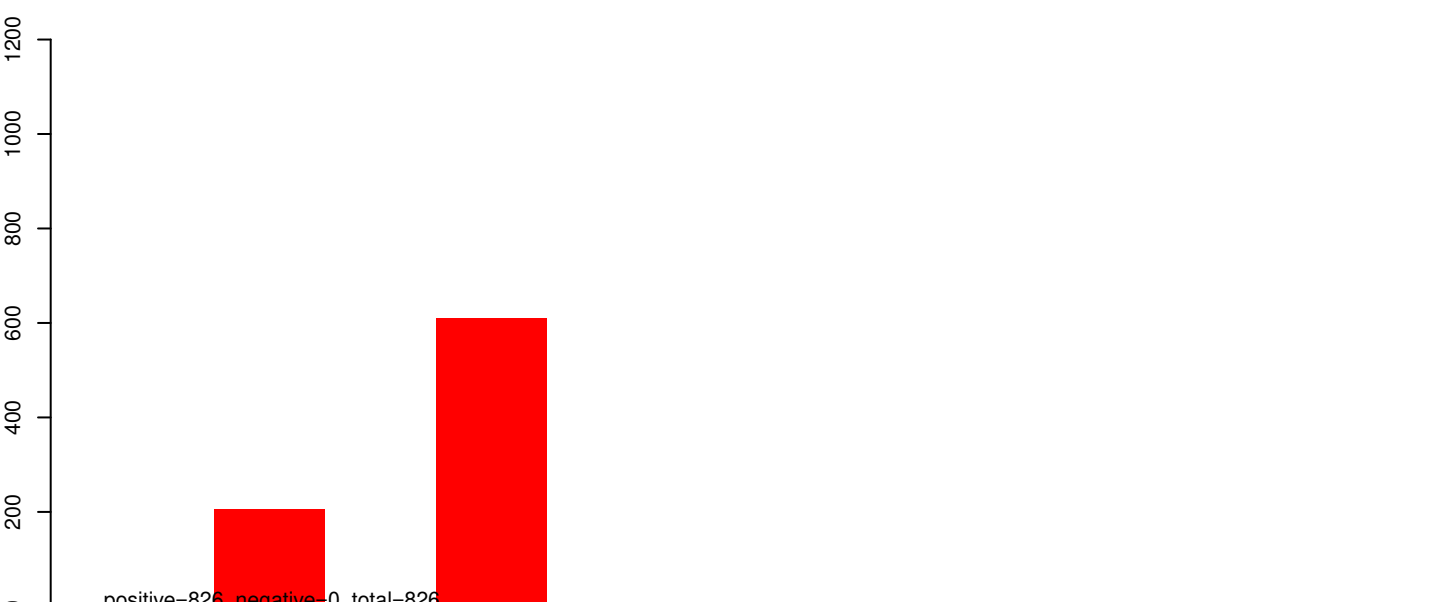


Window size=25, length=264, AAEL028917-RA-rRNA-1-291626933-291627196-1-gene-AAEL028917:1-264

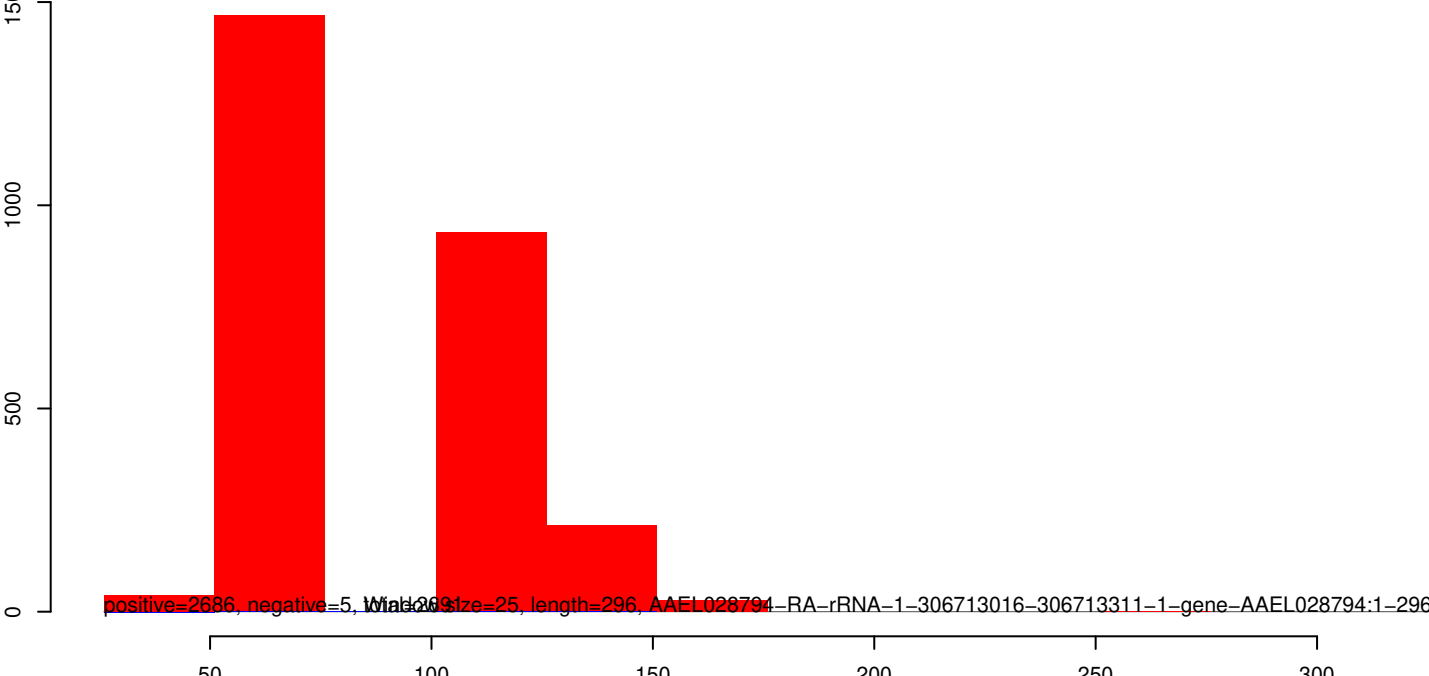
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



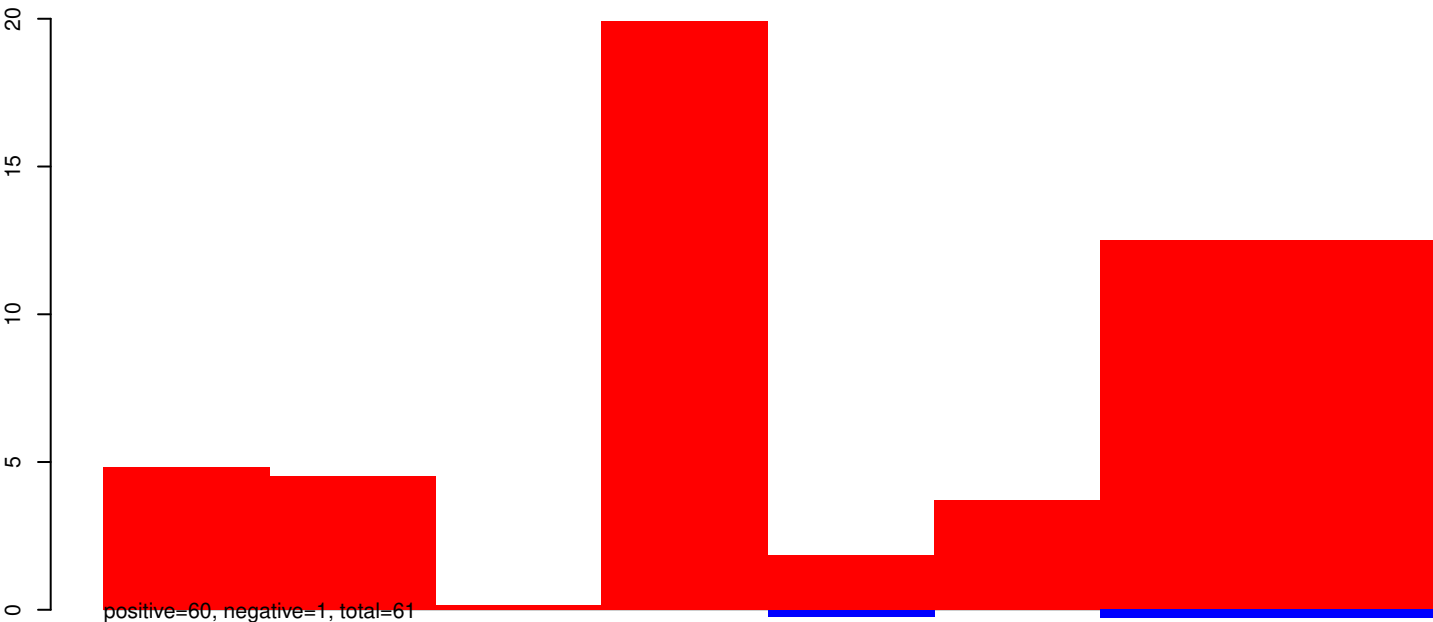
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



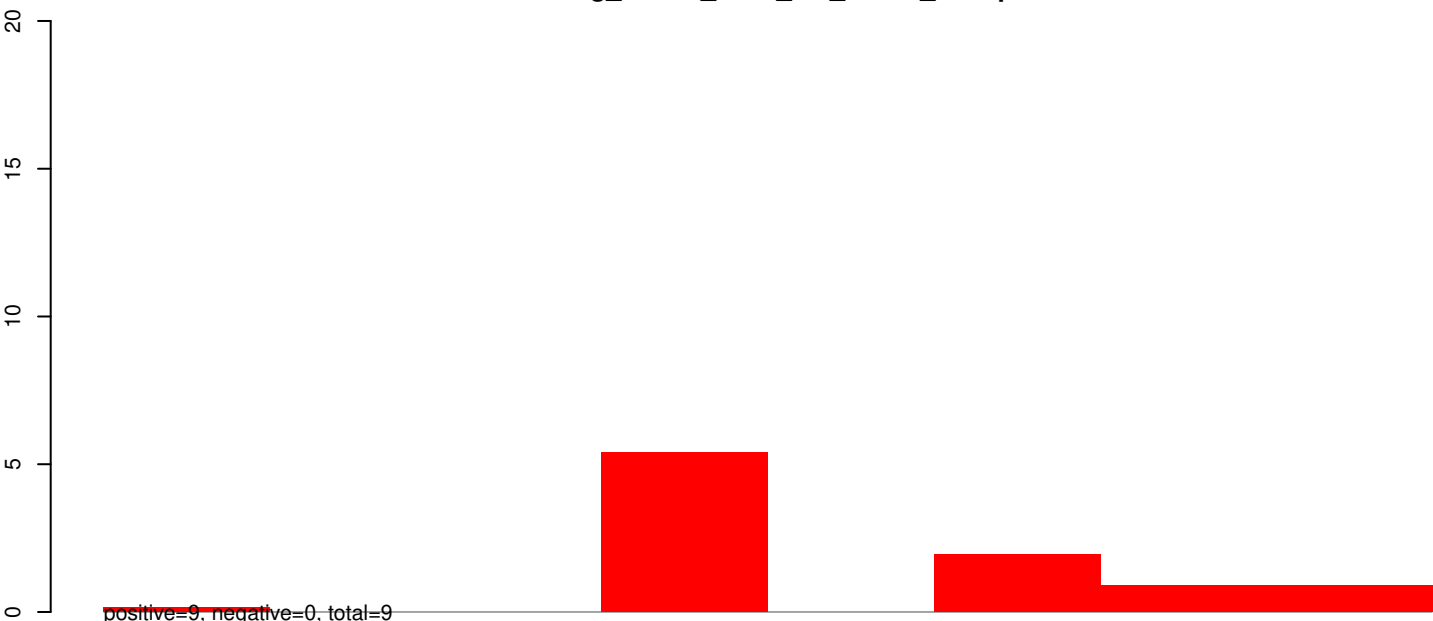
AeAeg_Whole_ZIKV_In2_GP.rep



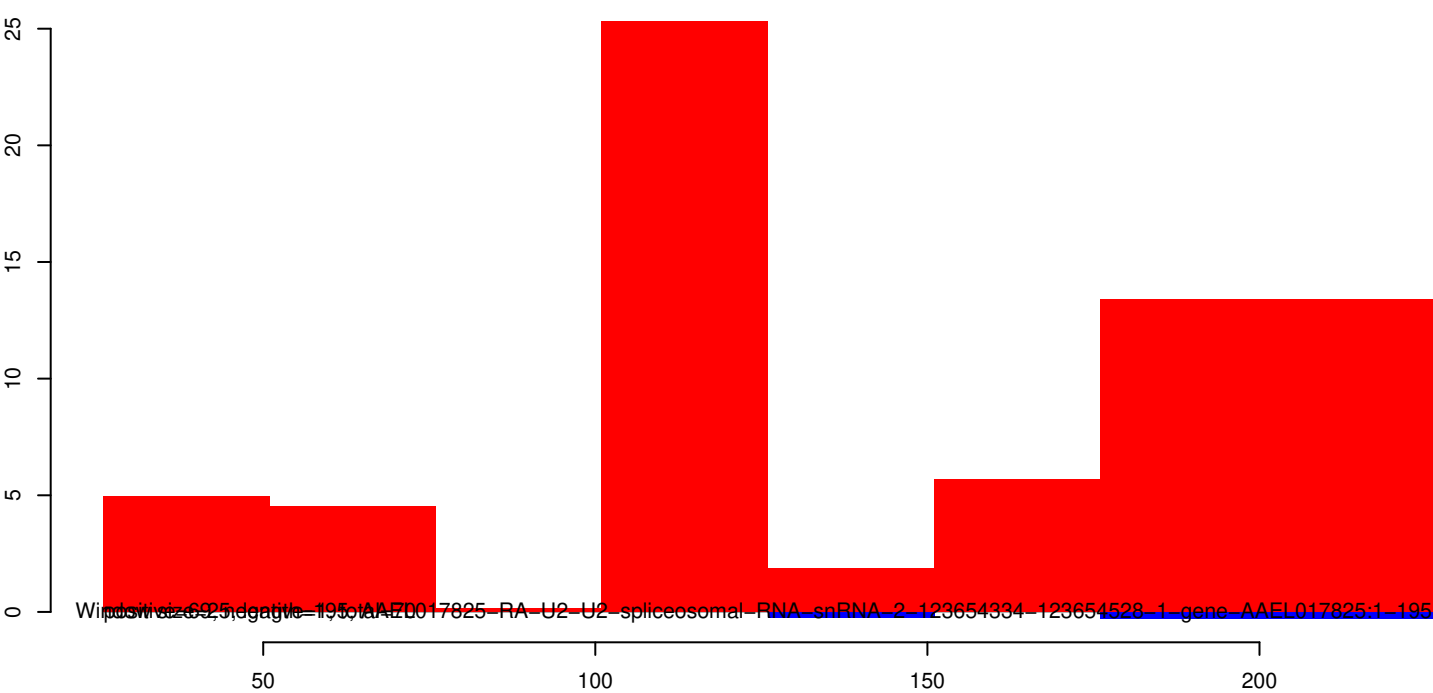
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



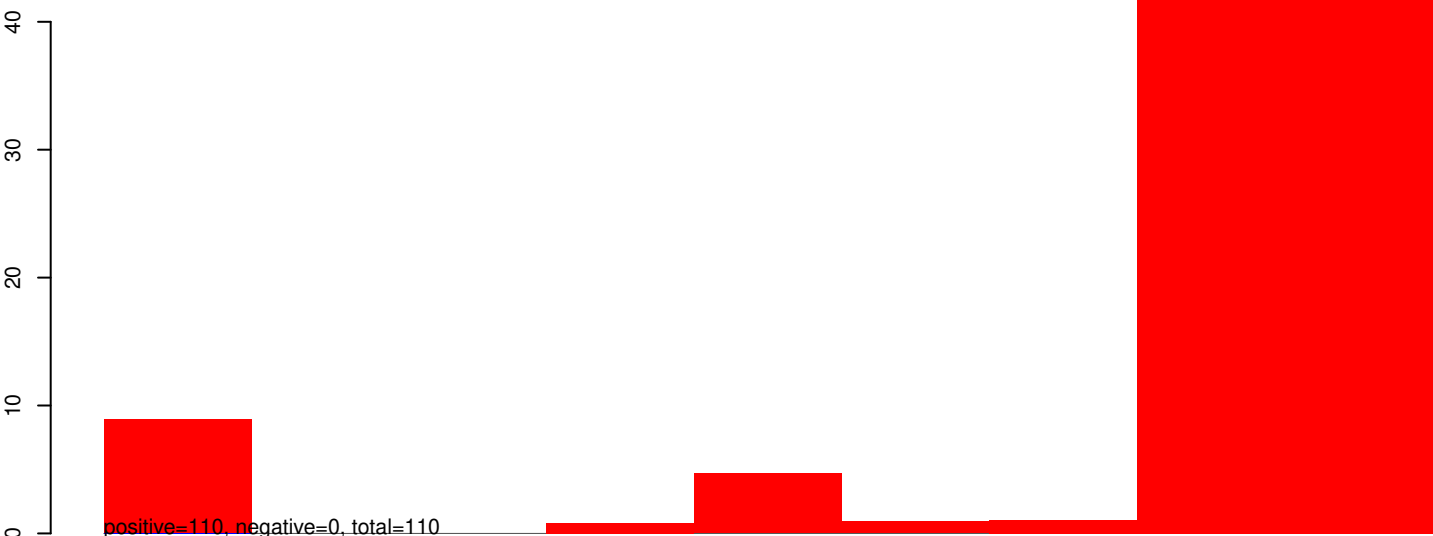
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



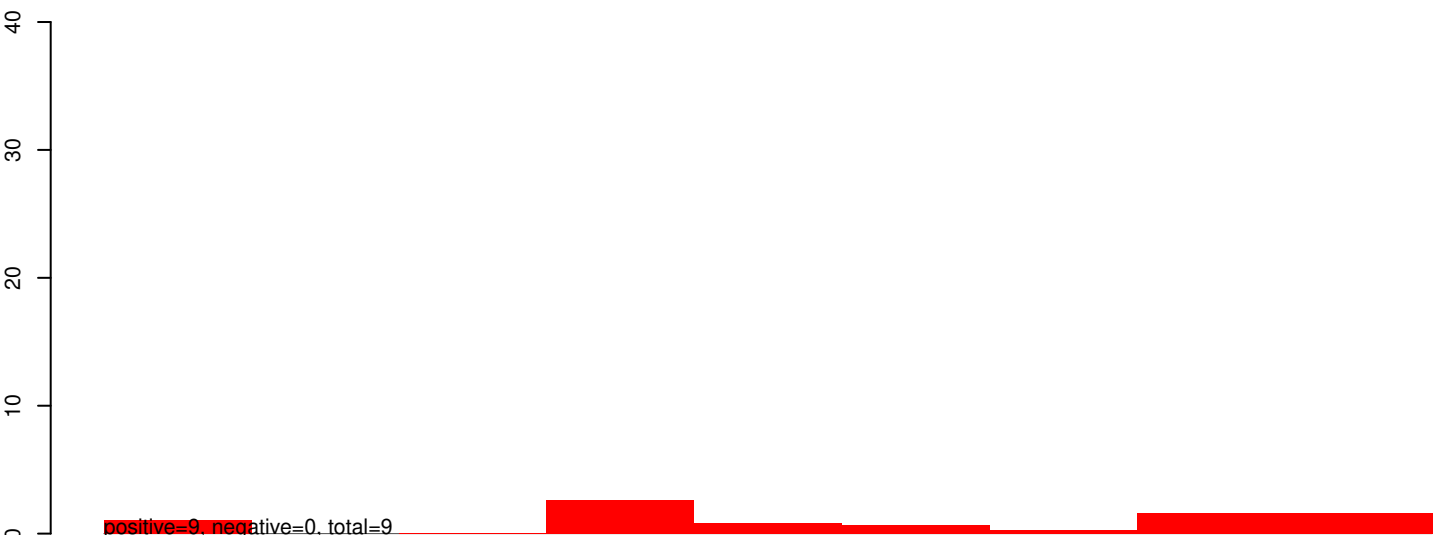
AeAeg_Whole_ZIKV_In2_GP.rep



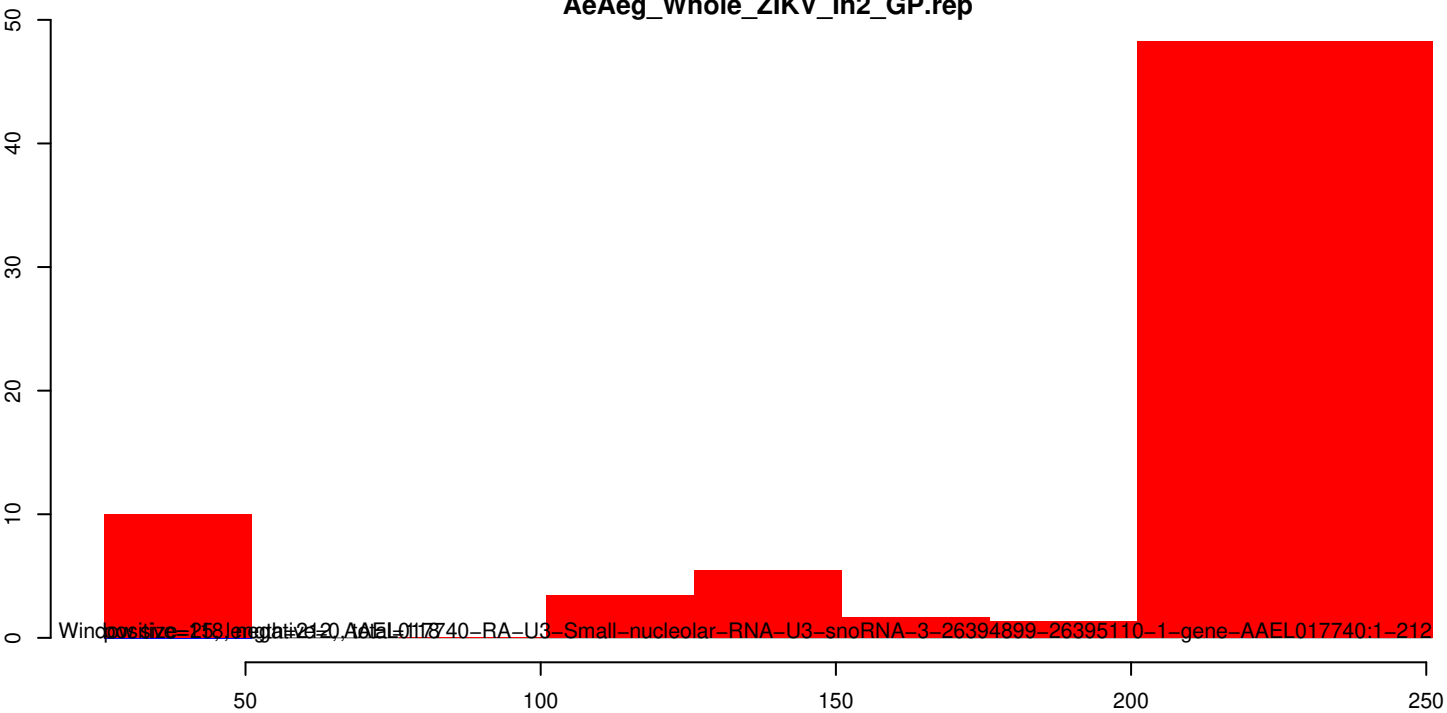
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



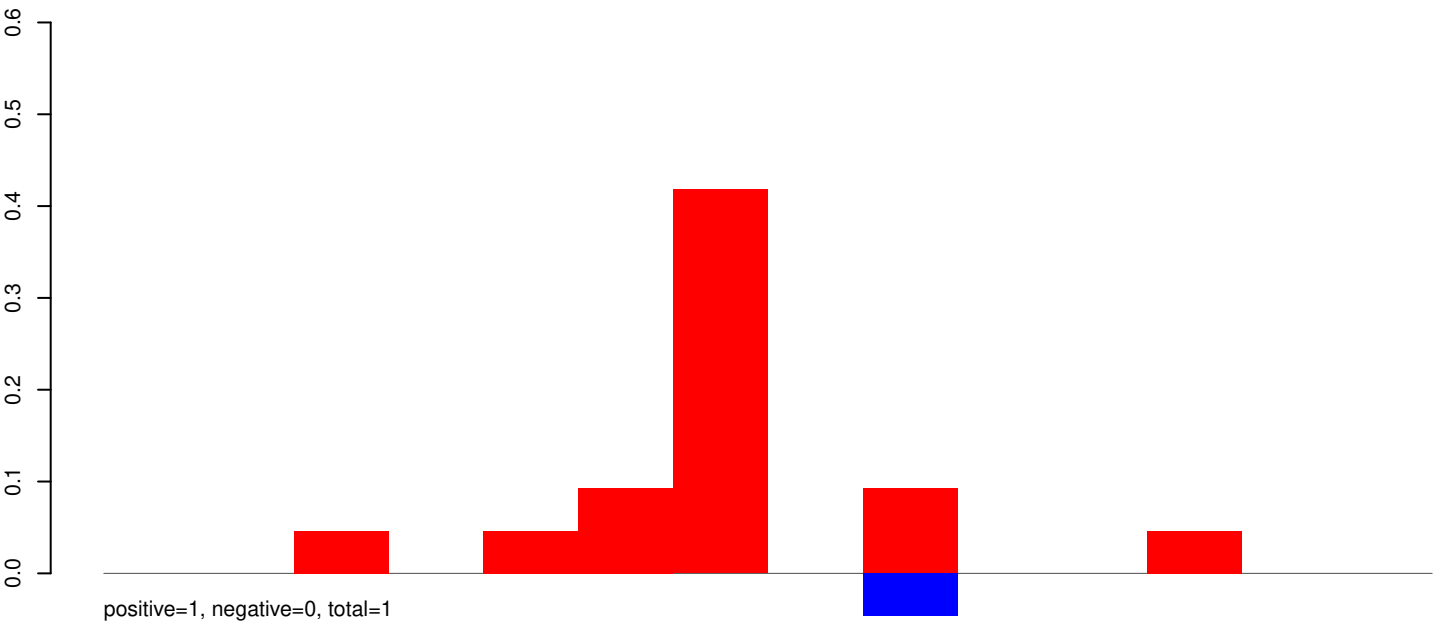
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



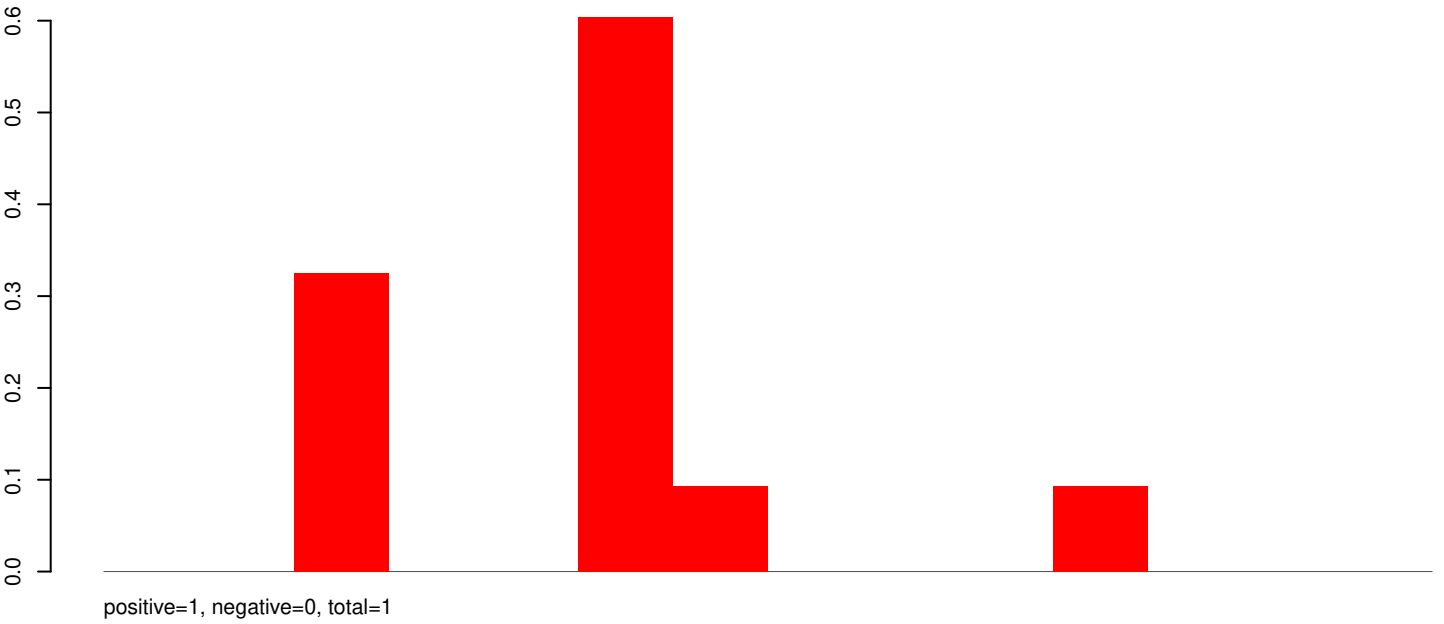
AeAeg_Whole_ZIKV_In2_GP.rep



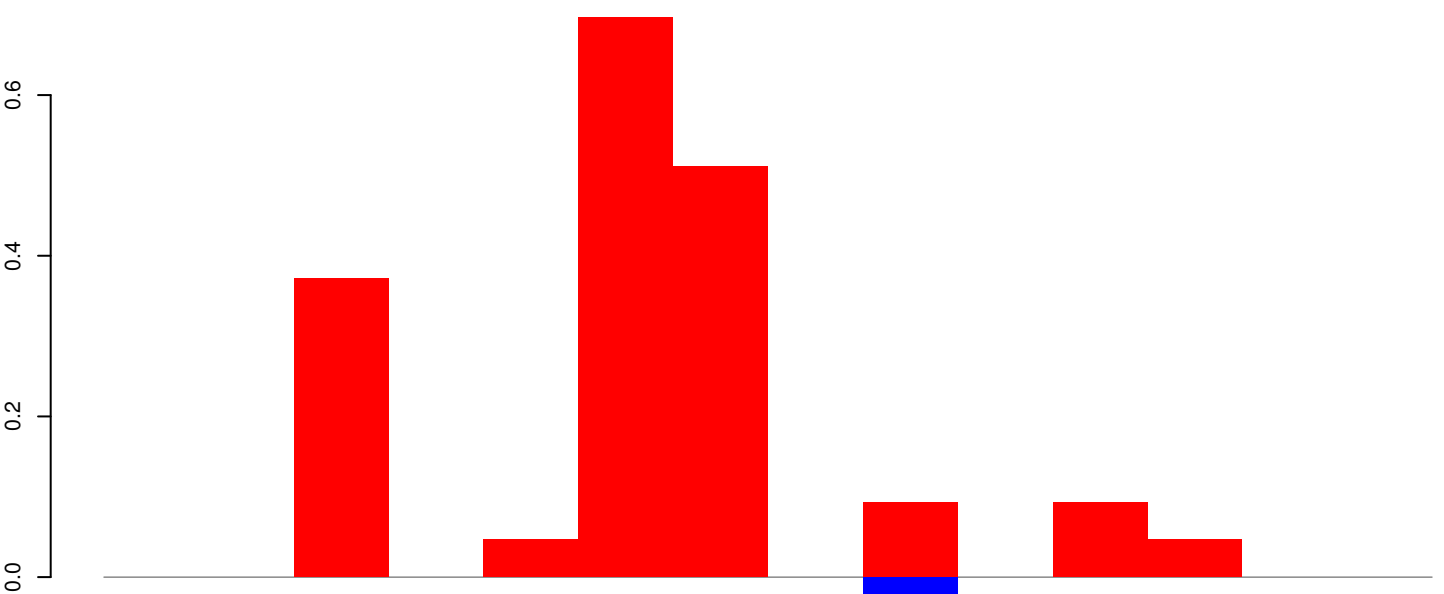
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



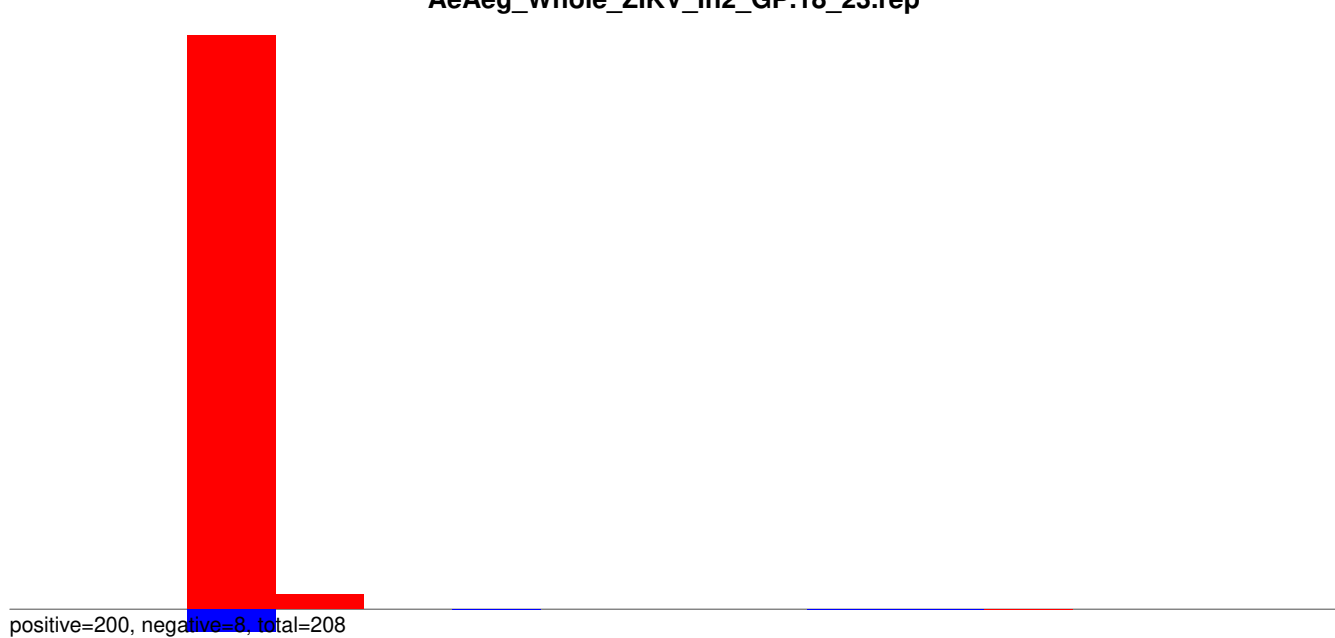
AeAeg_Whole_ZIKV_In2_GP.rep



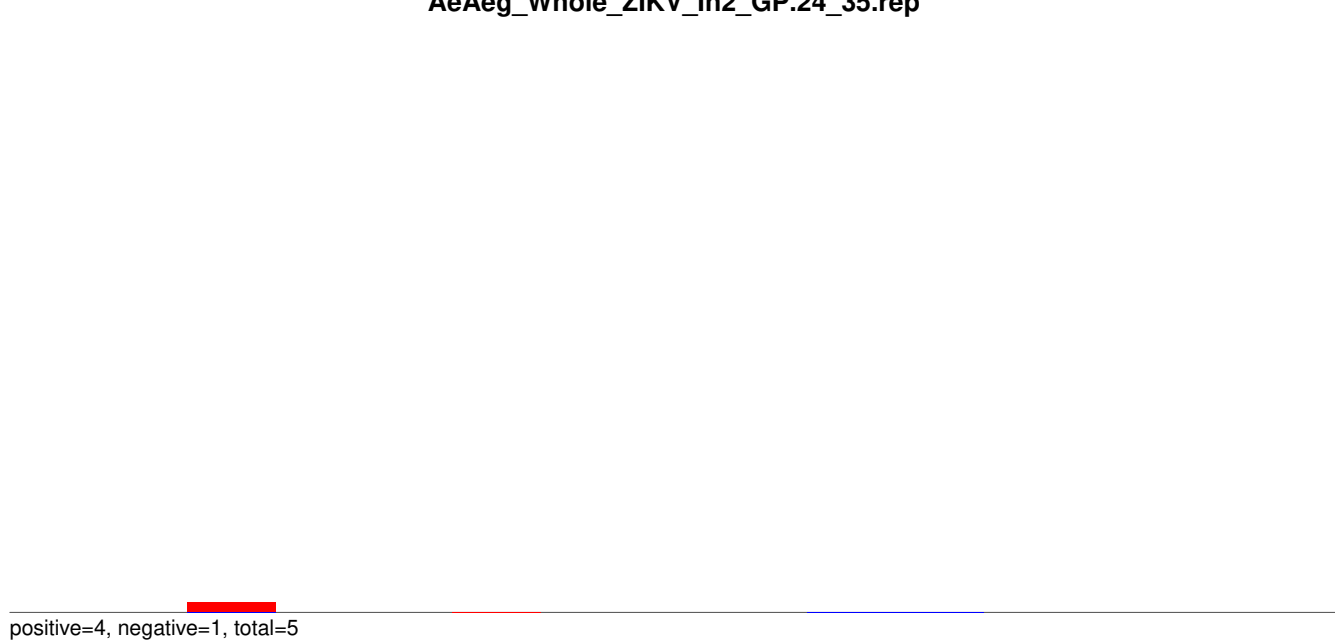
325, positive=1, negative=0, total=1

50 100 150 200 250 300 350

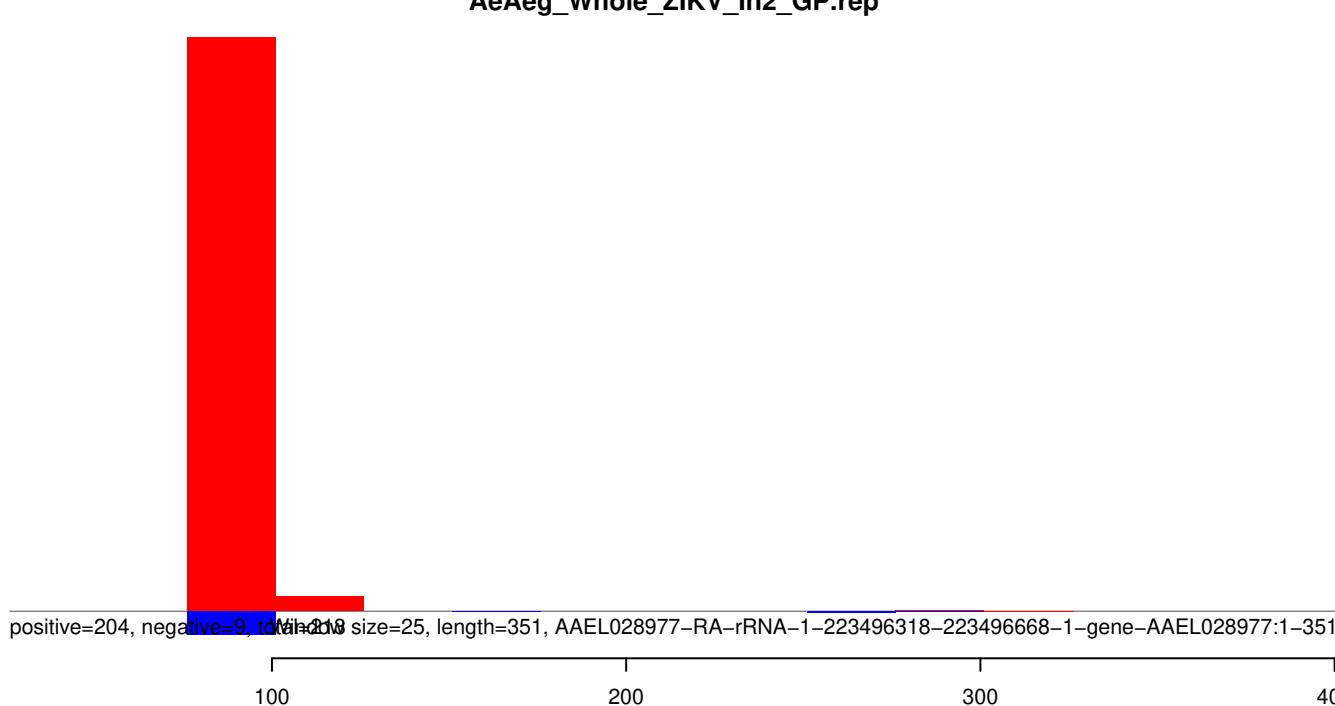
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



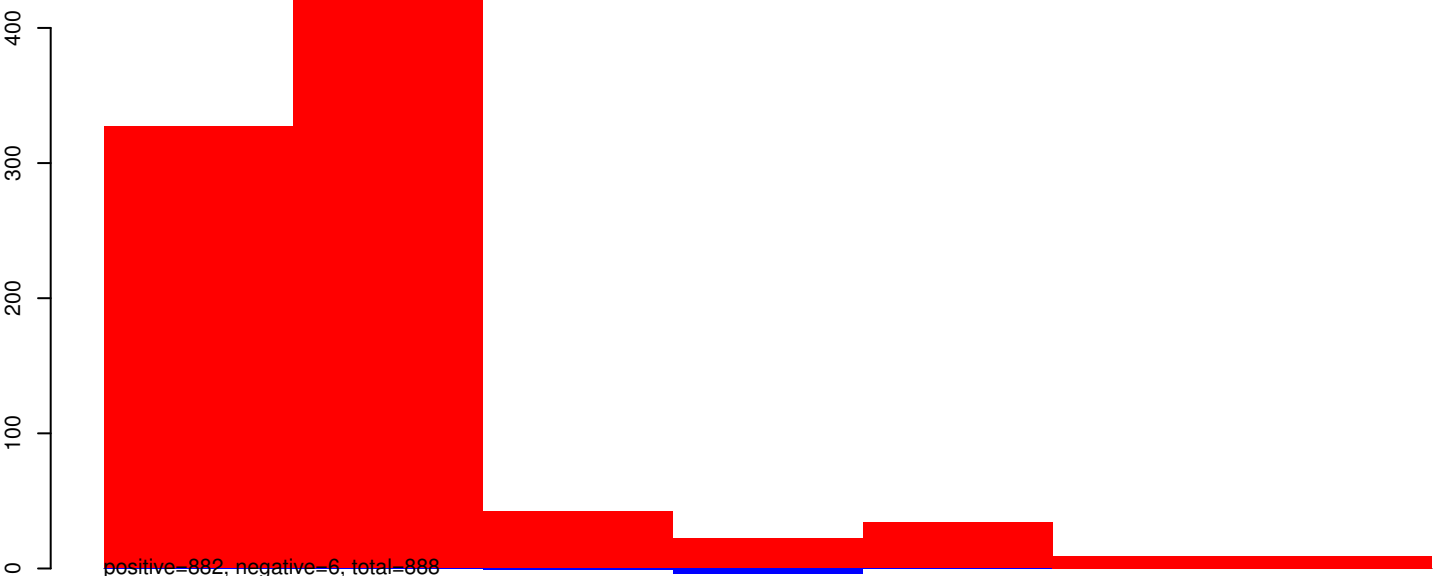
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



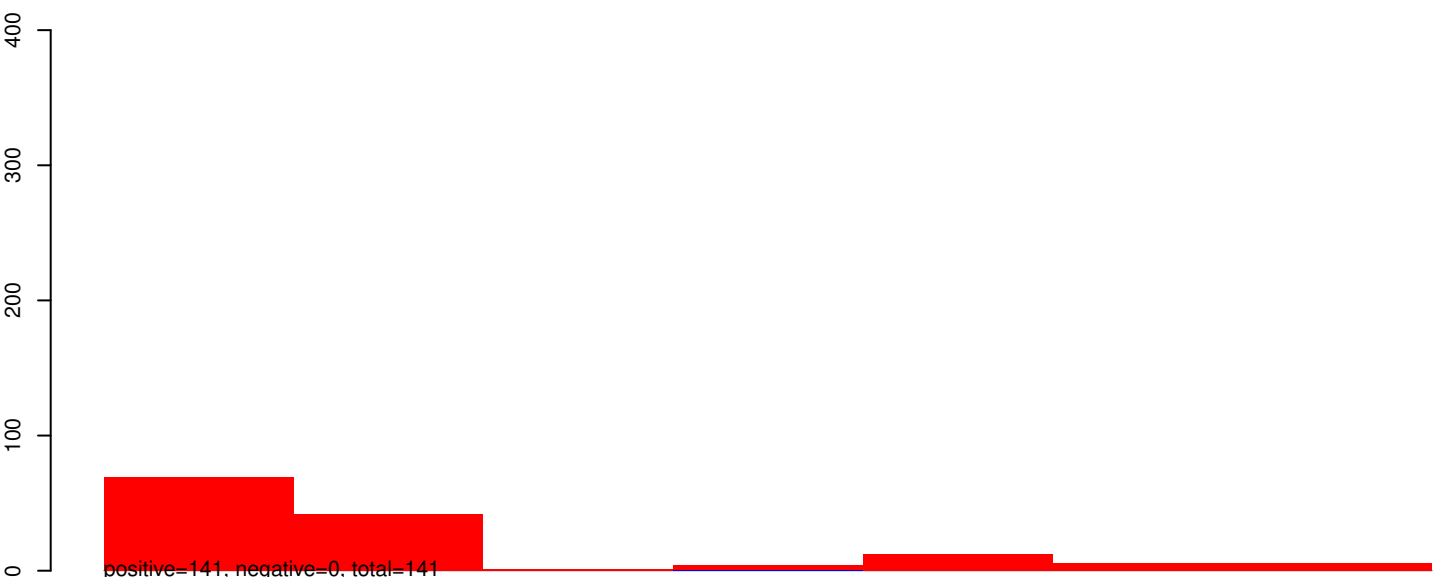
AeAeg_Whole_ZIKV_In2_GP.rep



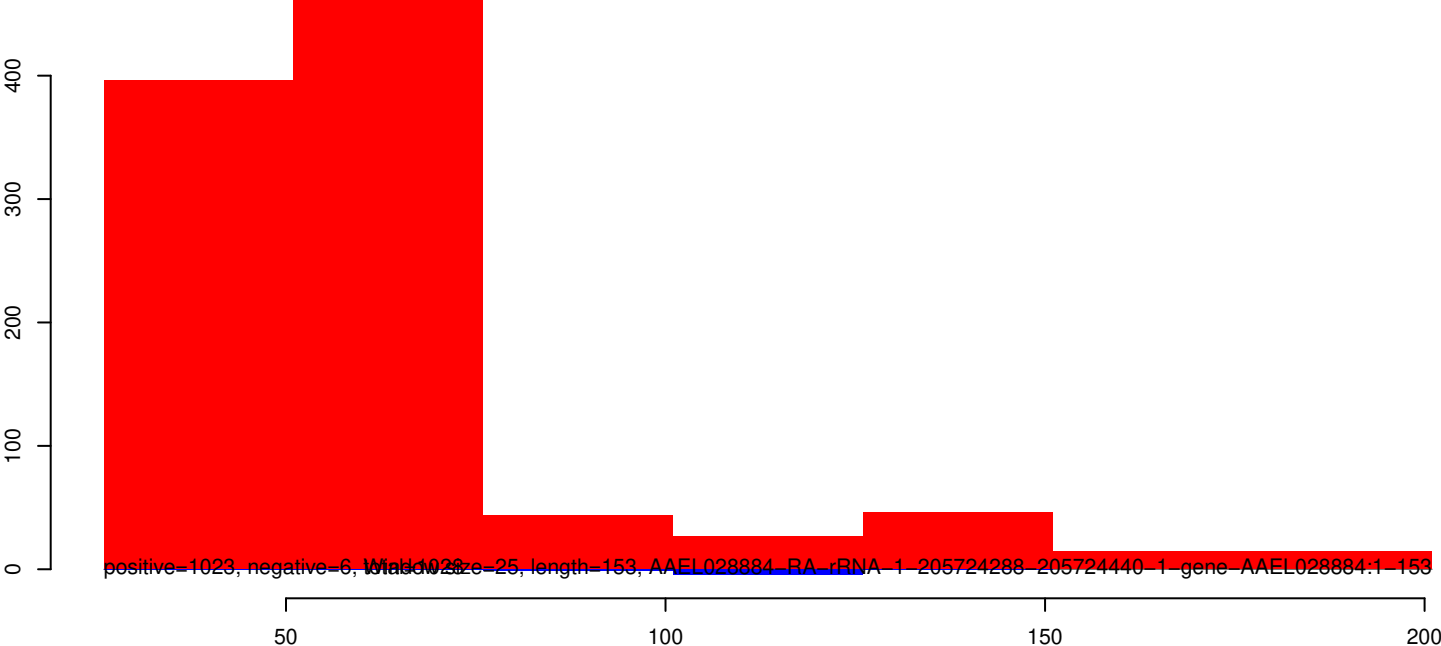
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



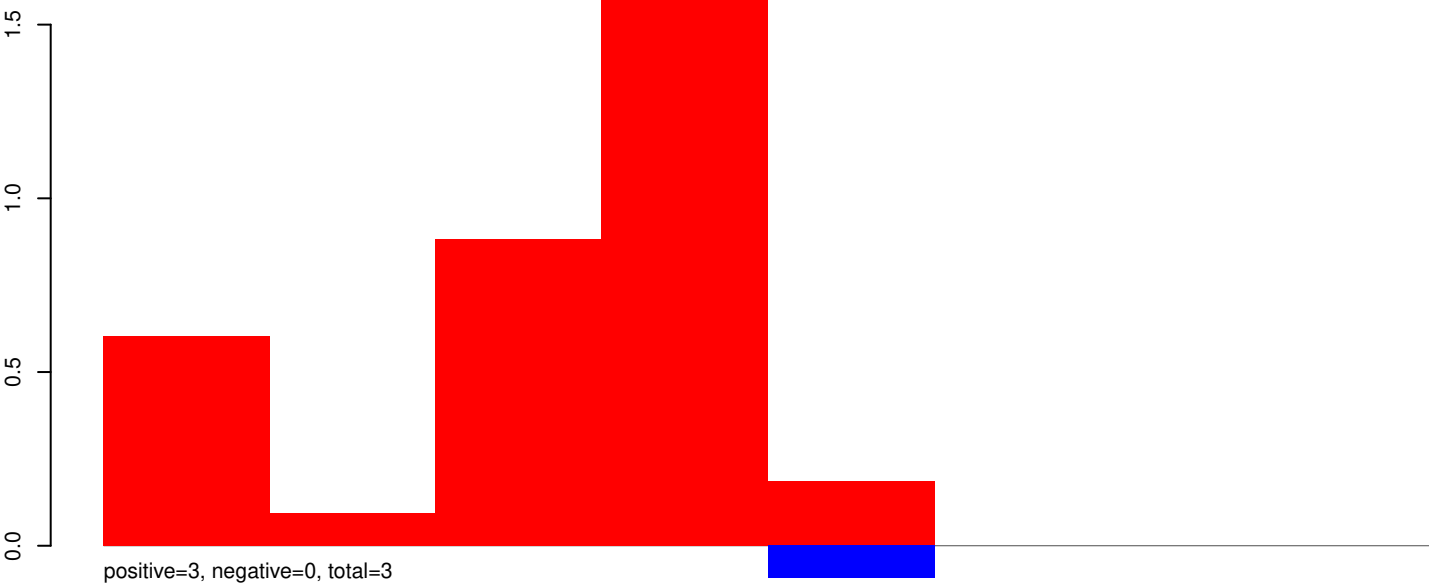
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



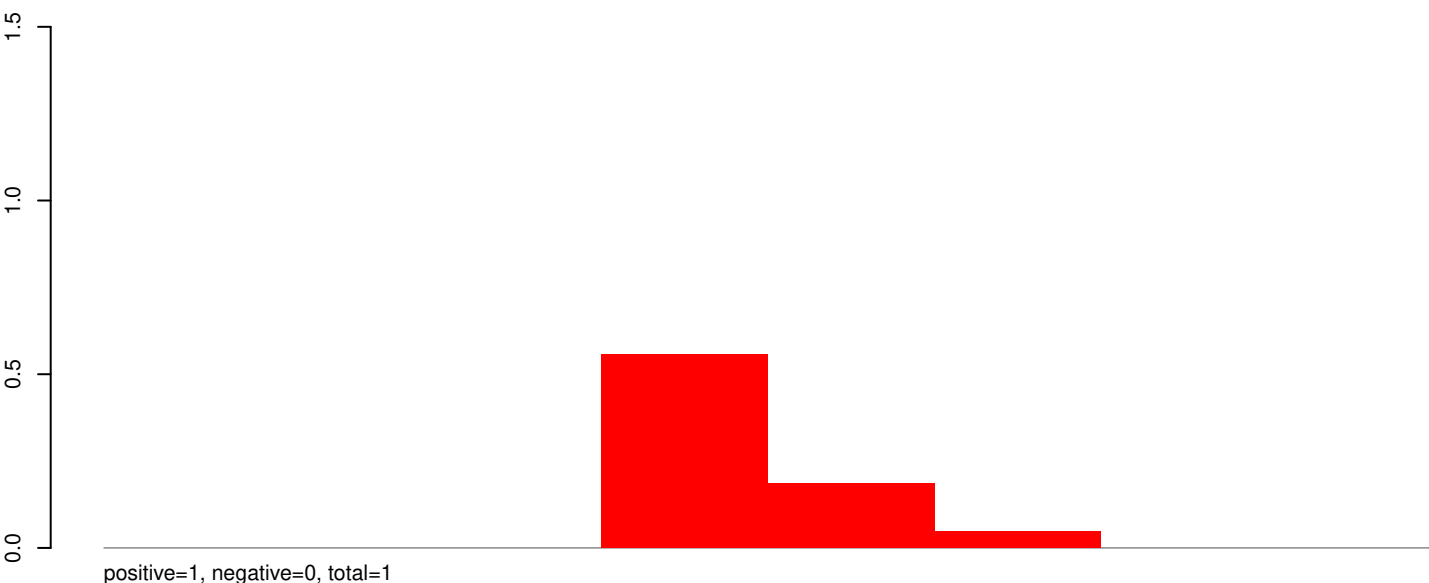
AeAeg_Whole_ZIKV_In2_GP.rep



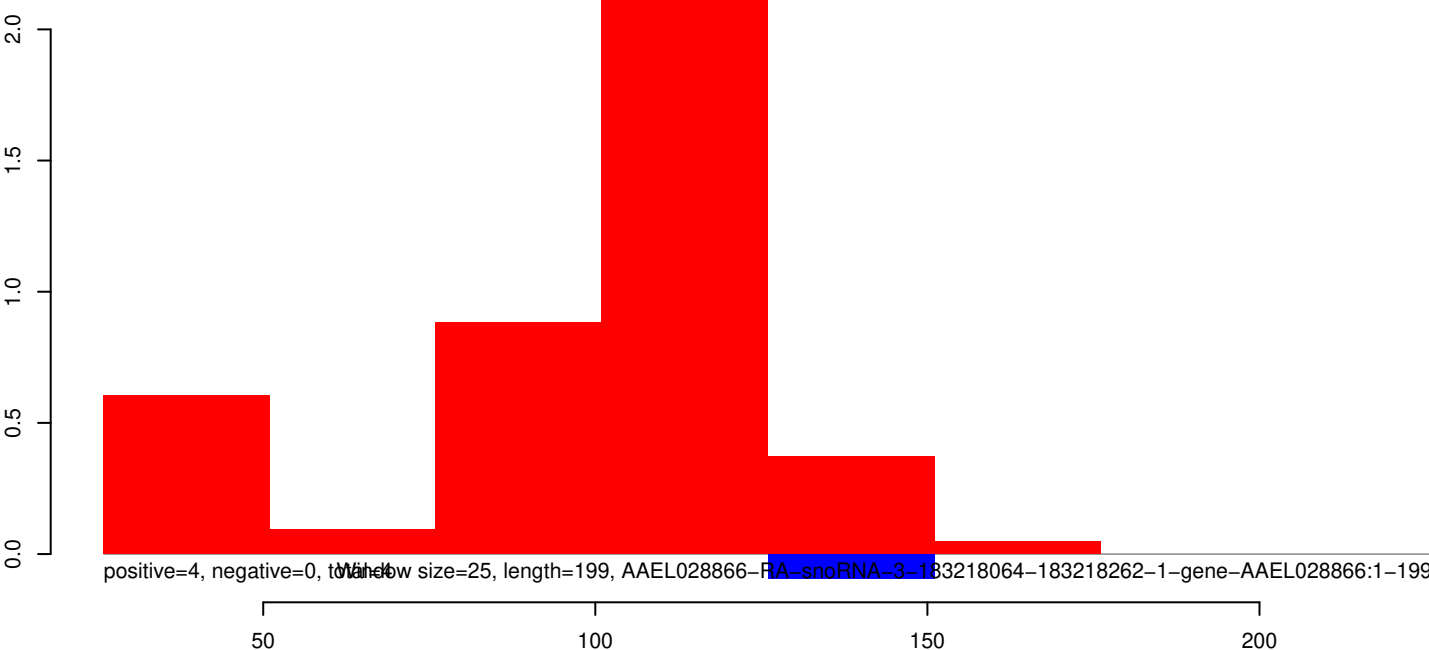
AeAeg_Whole_ZIKV_In2_GP.18_23.rep

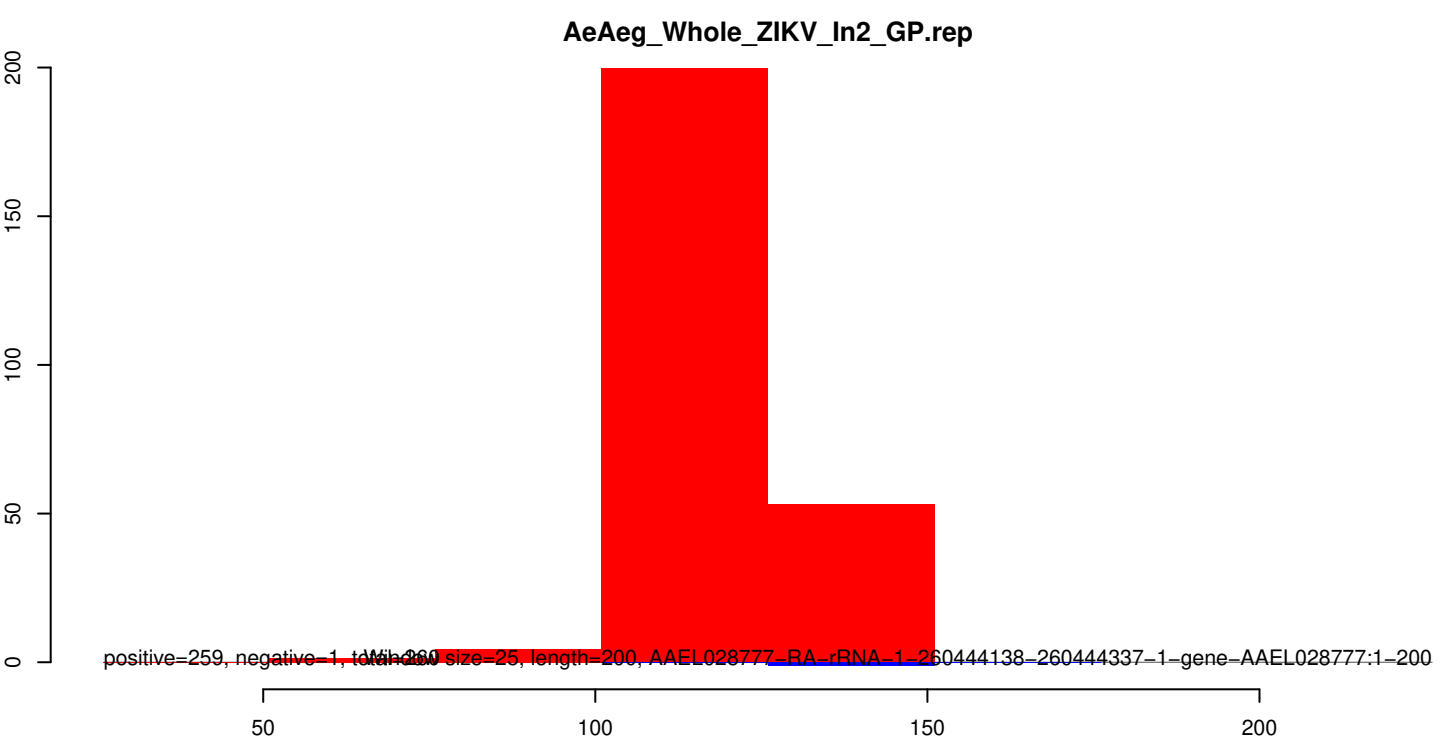
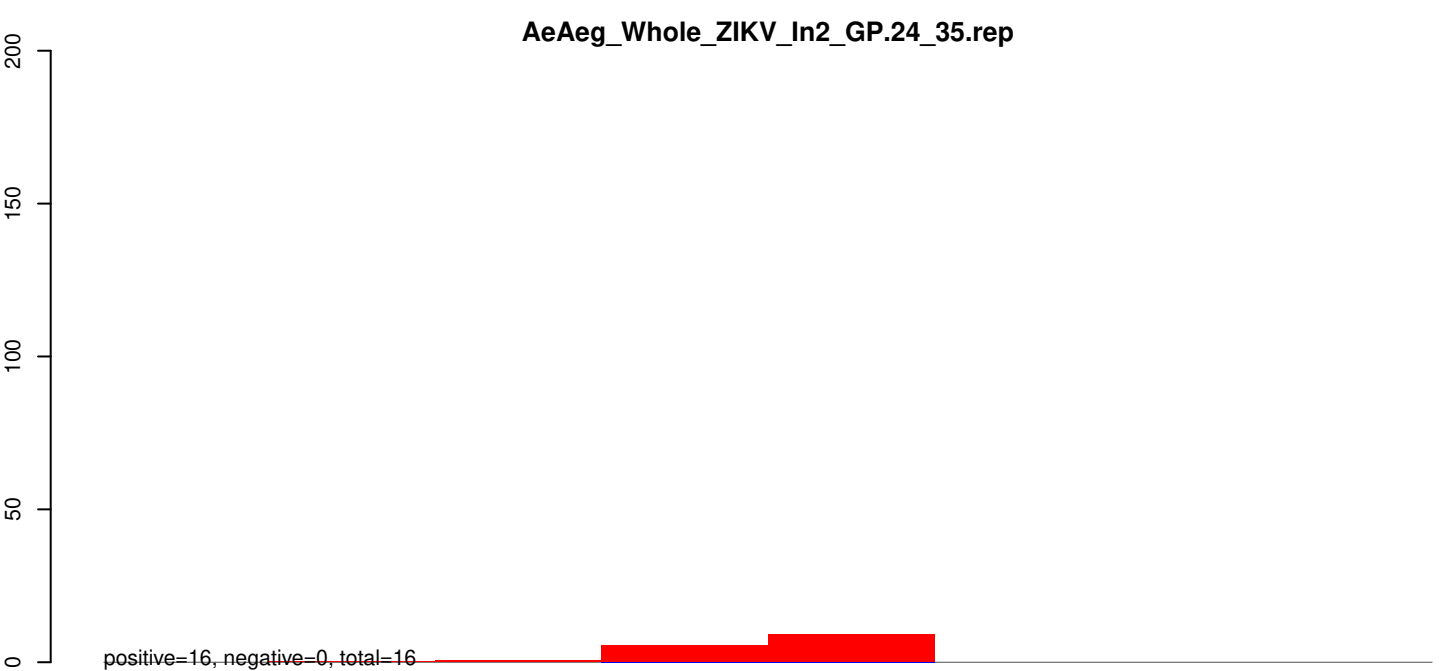
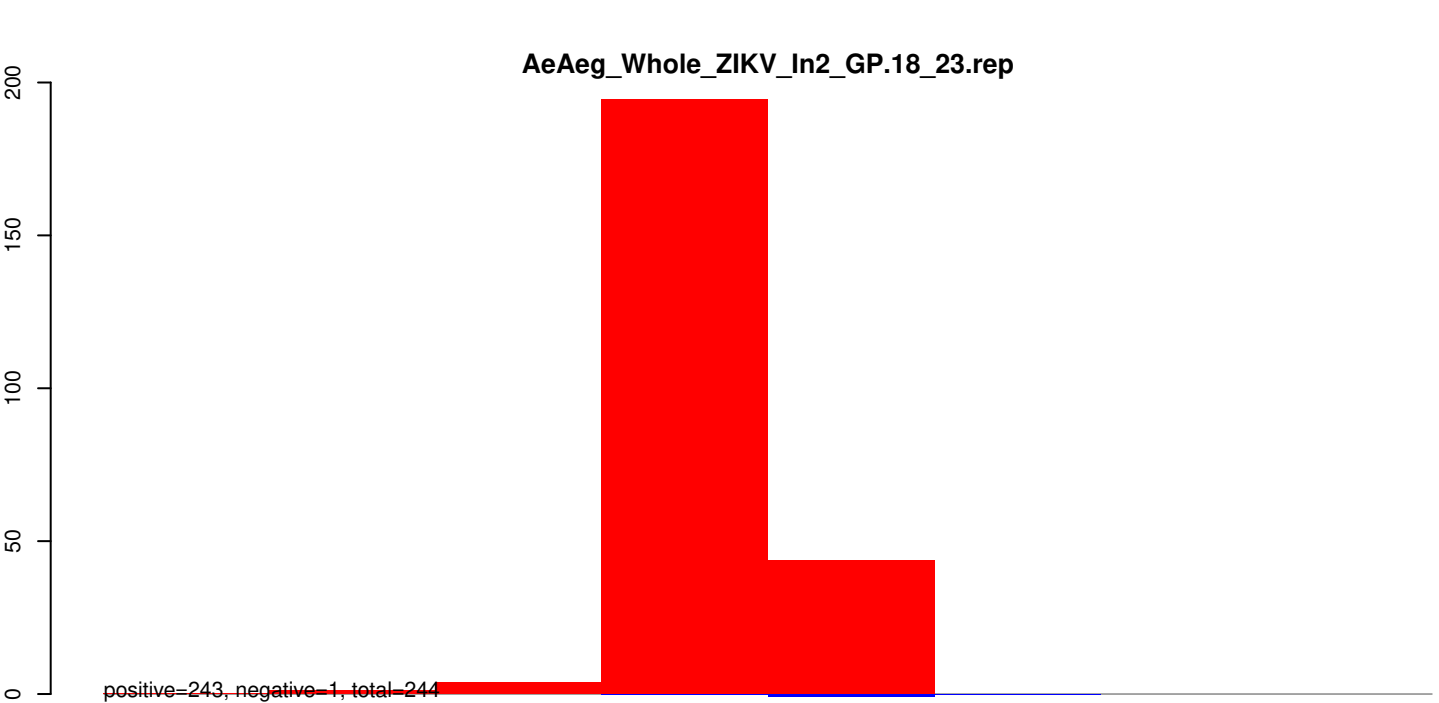


AeAeg_Whole_ZIKV_In2_GP.24_35.rep

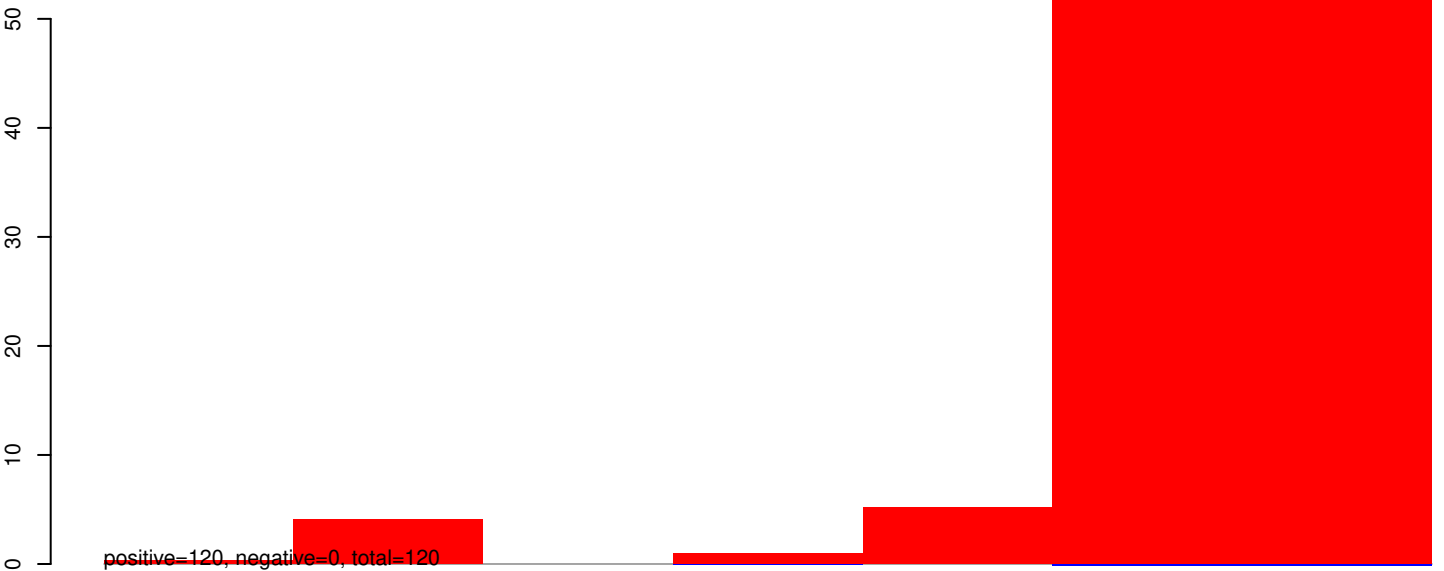


AeAeg_Whole_ZIKV_In2_GP.rep

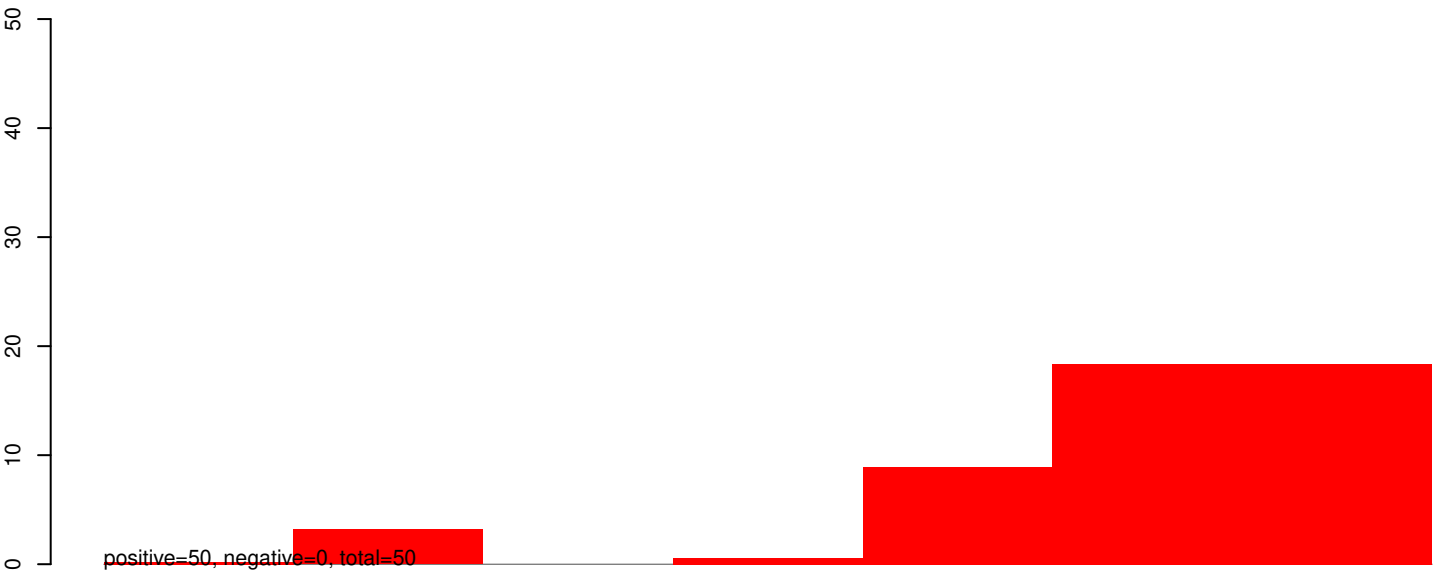




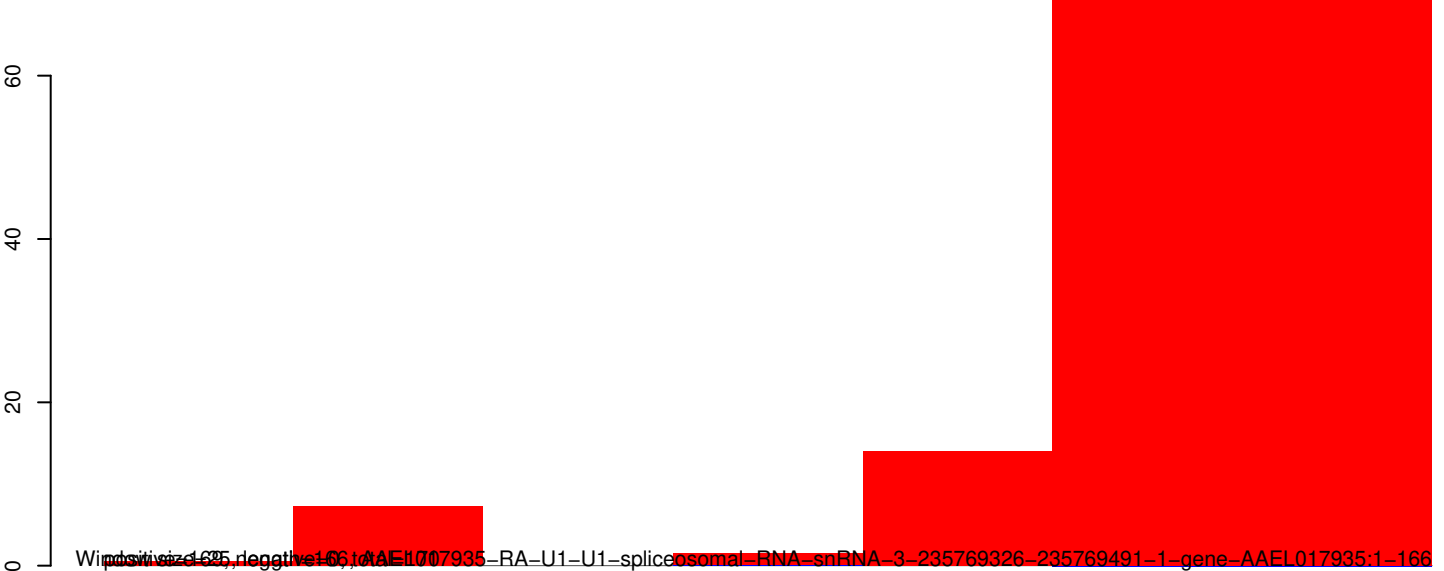
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



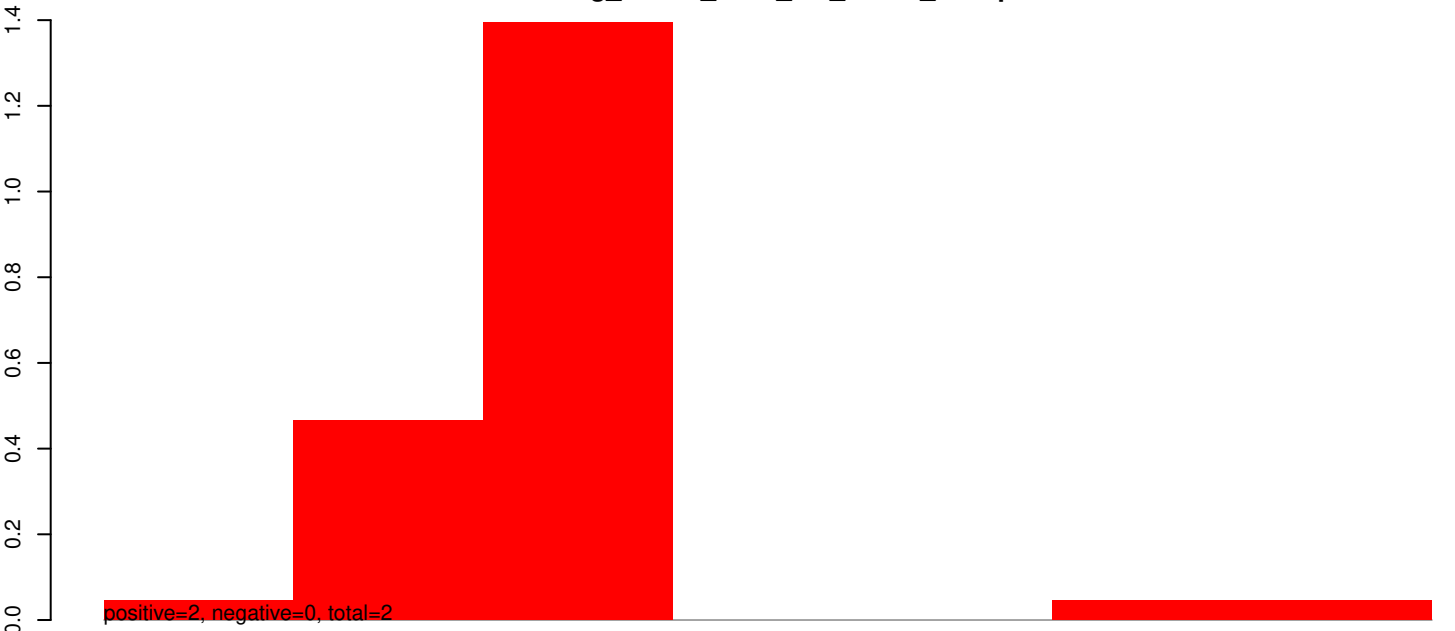
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



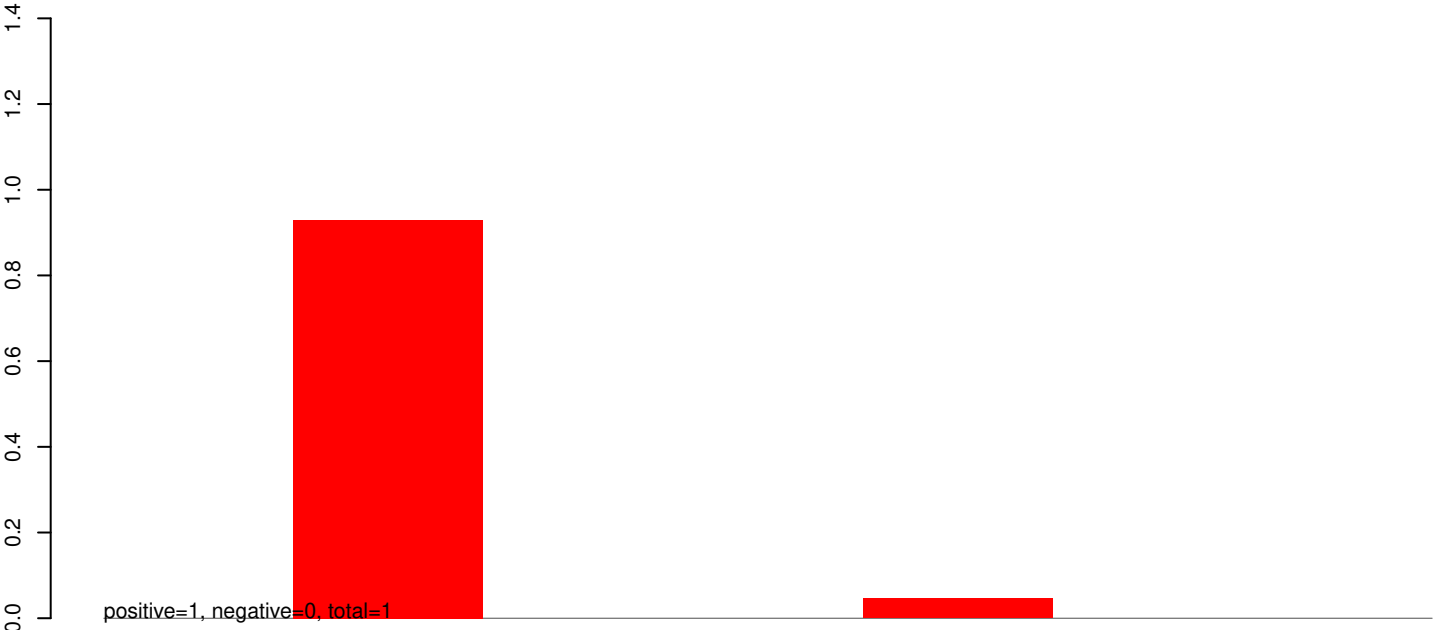
AeAeg_Whole_ZIKV_In2_GP.rep



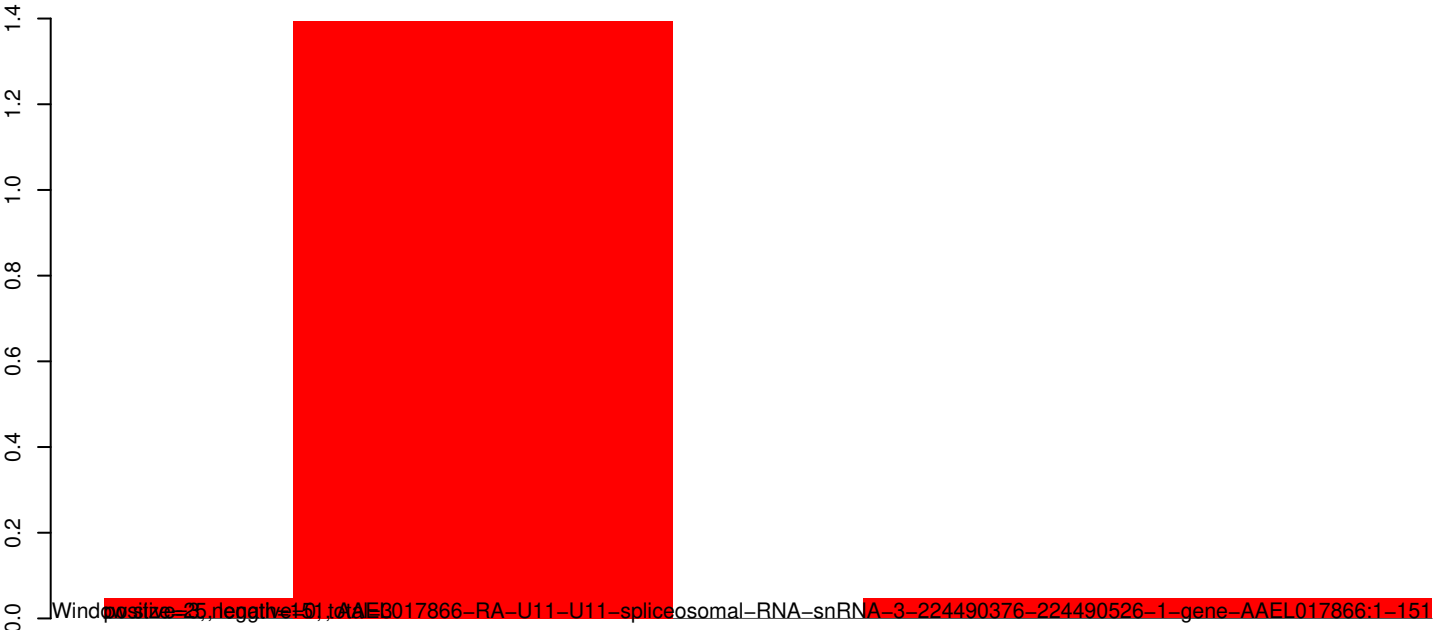
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



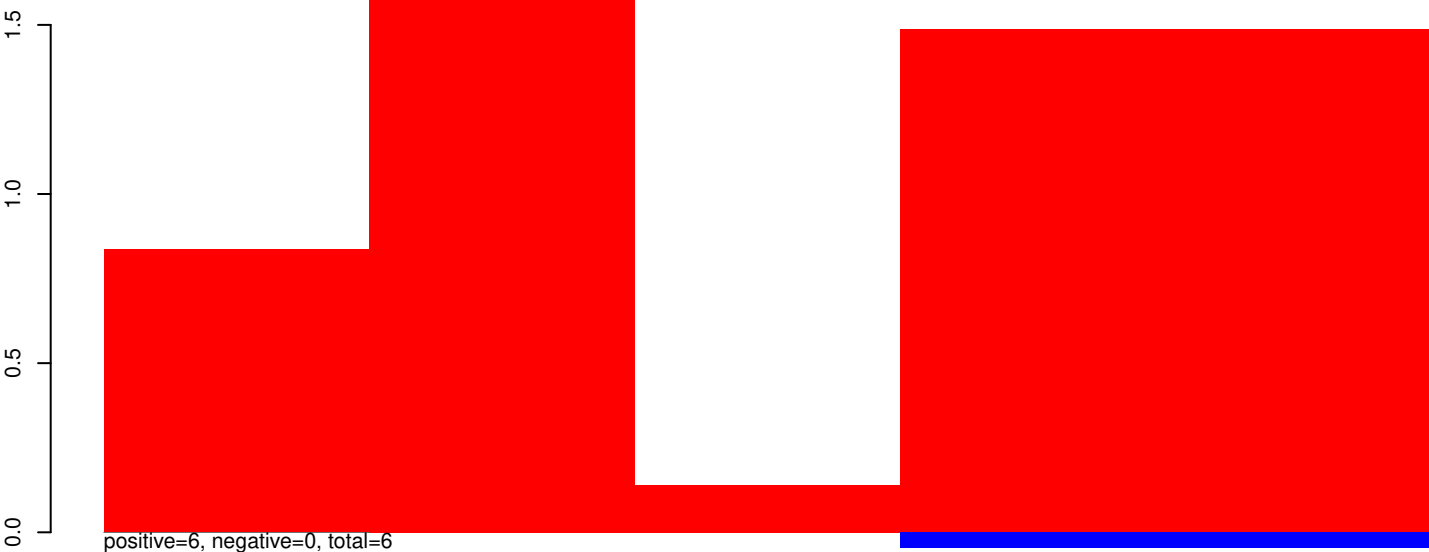
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



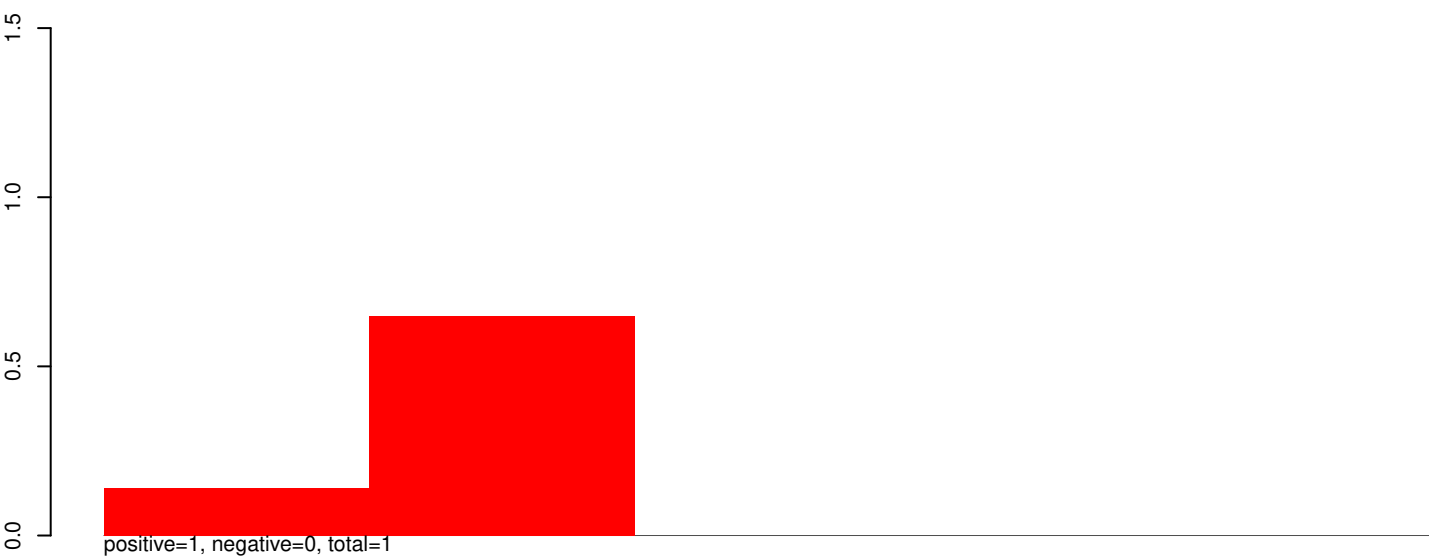
AeAeg_Whole_ZIKV_In2_GP.rep



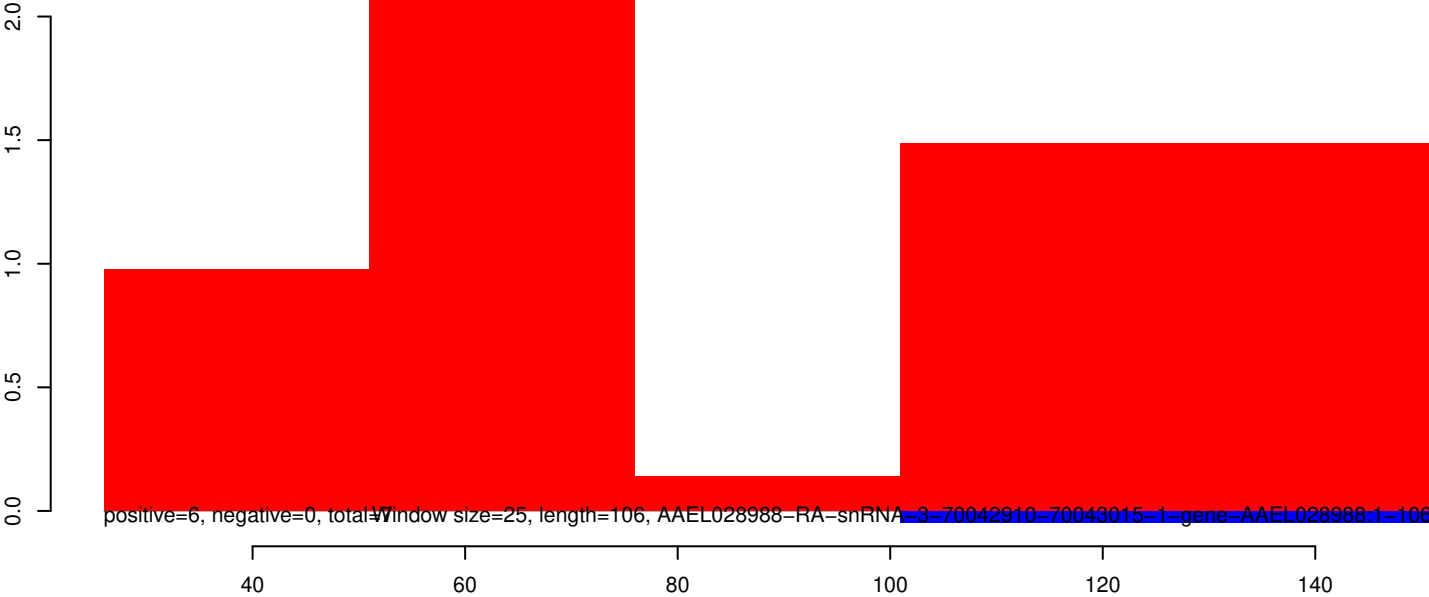
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



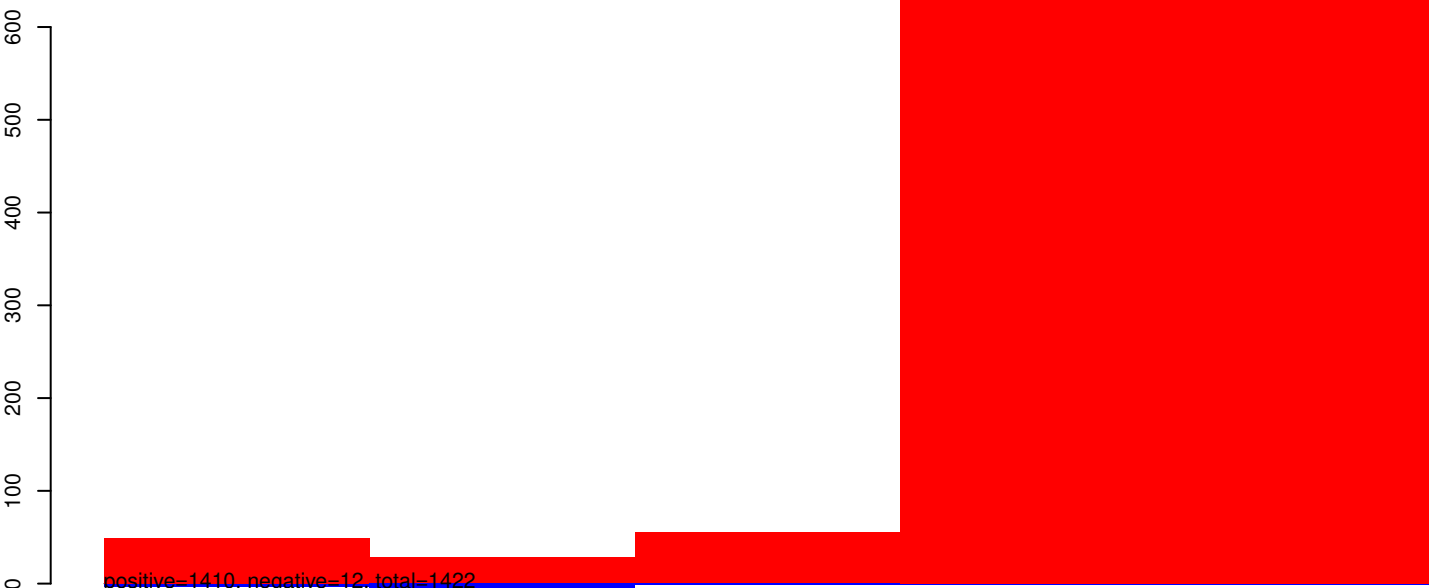
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



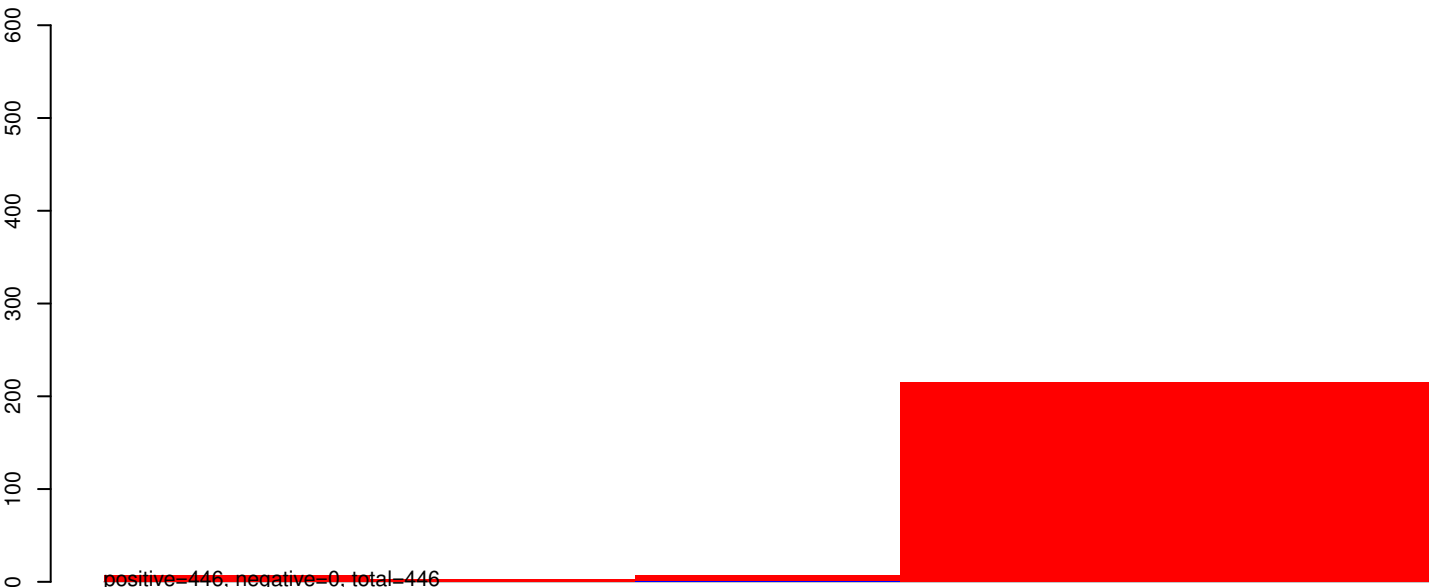
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



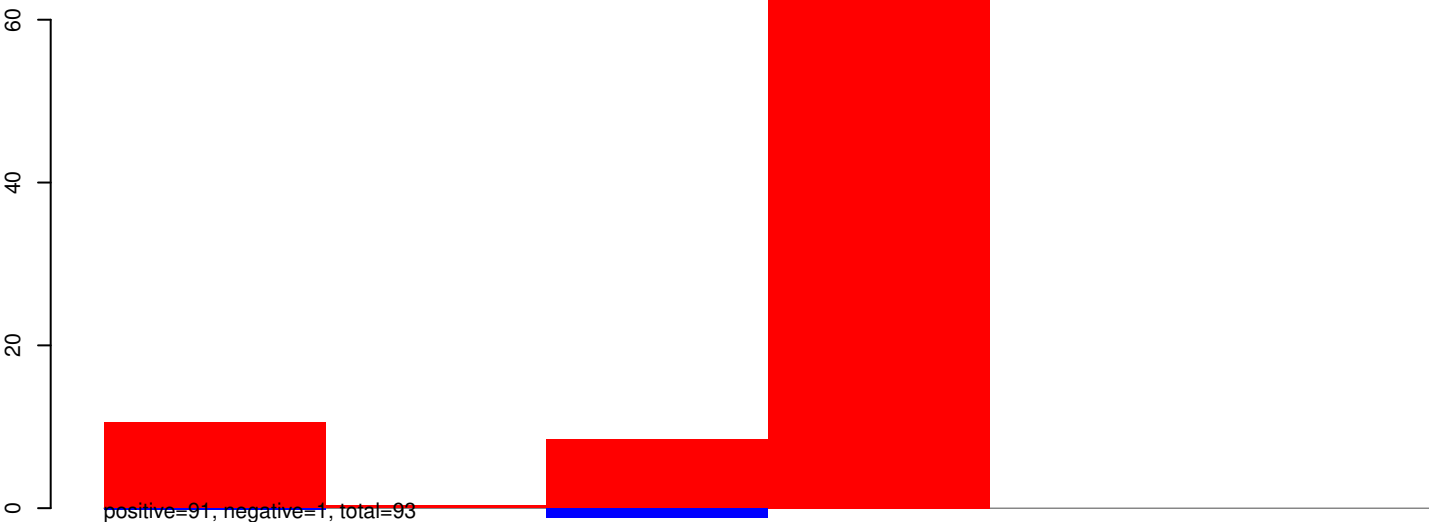
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



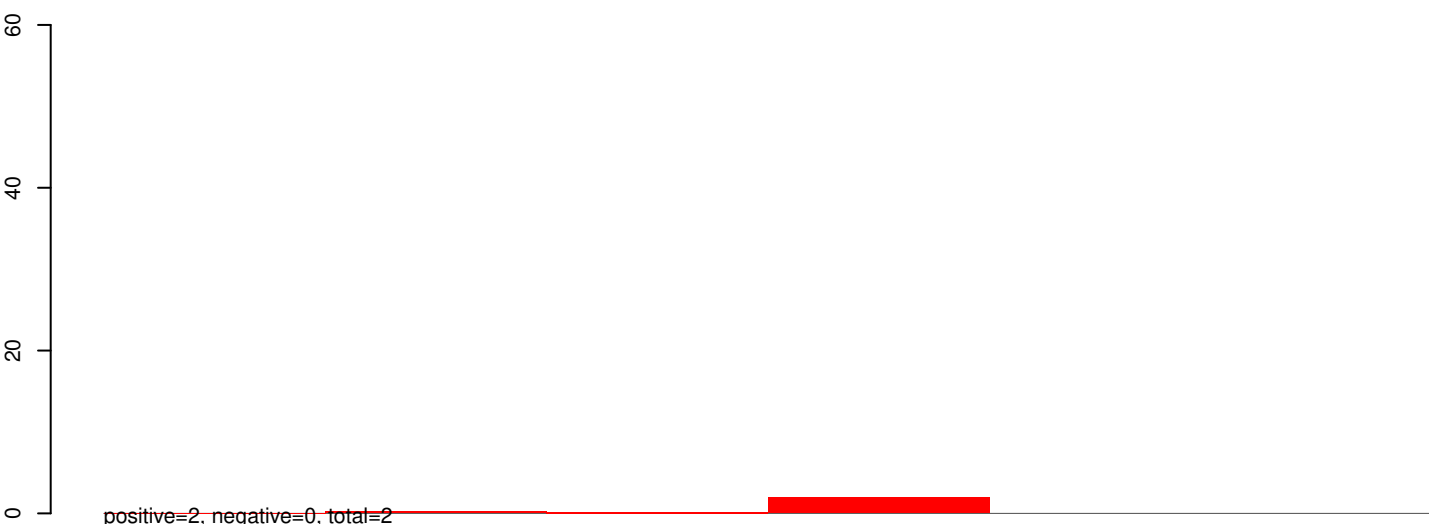
AeAeg_Whole_ZIKV_In2_GP.rep



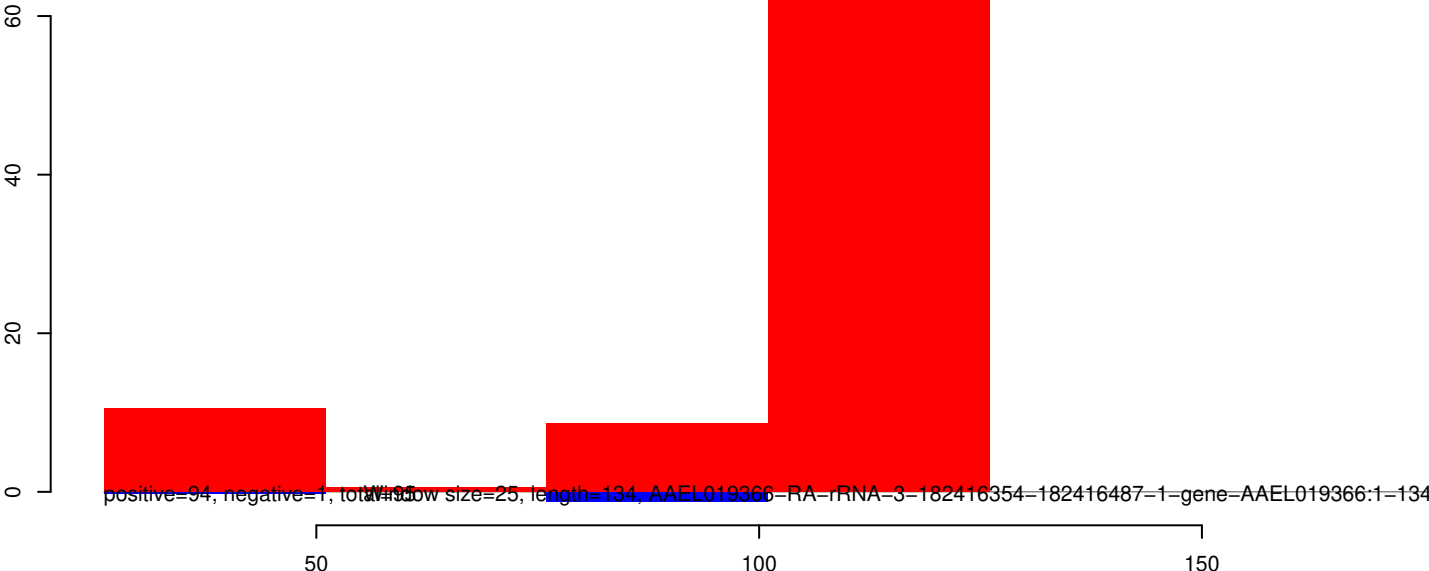
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

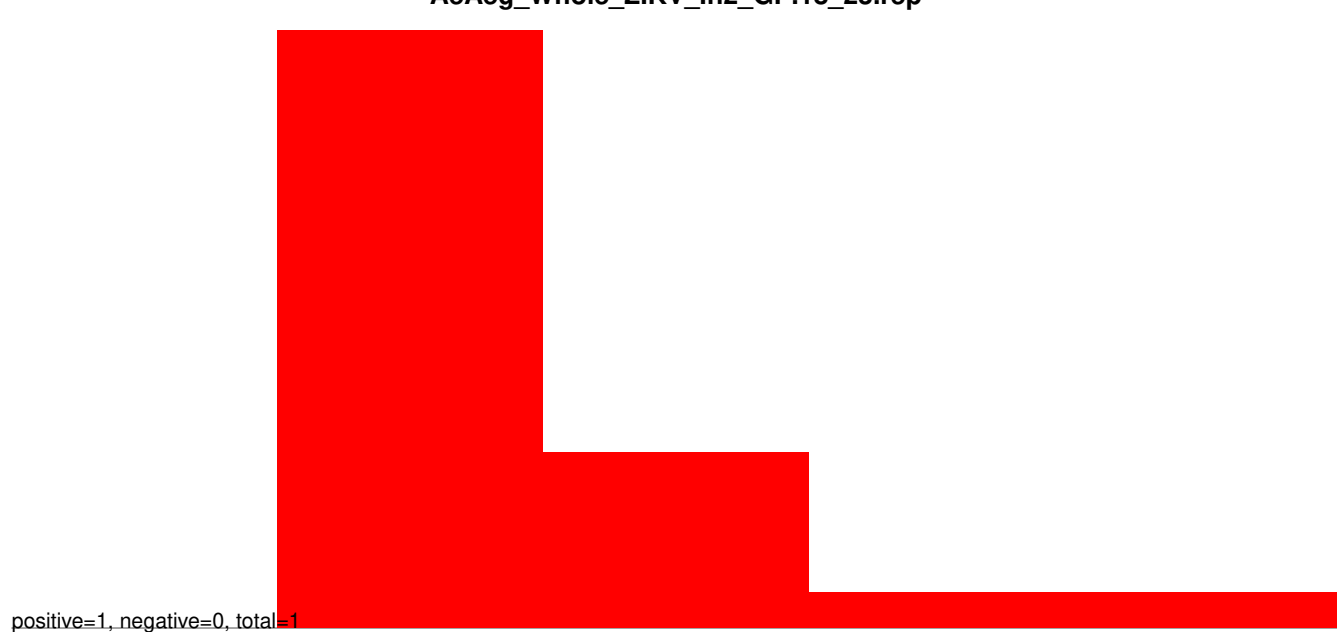


AeAeg_Whole_ZIKV_In2_GP.rep

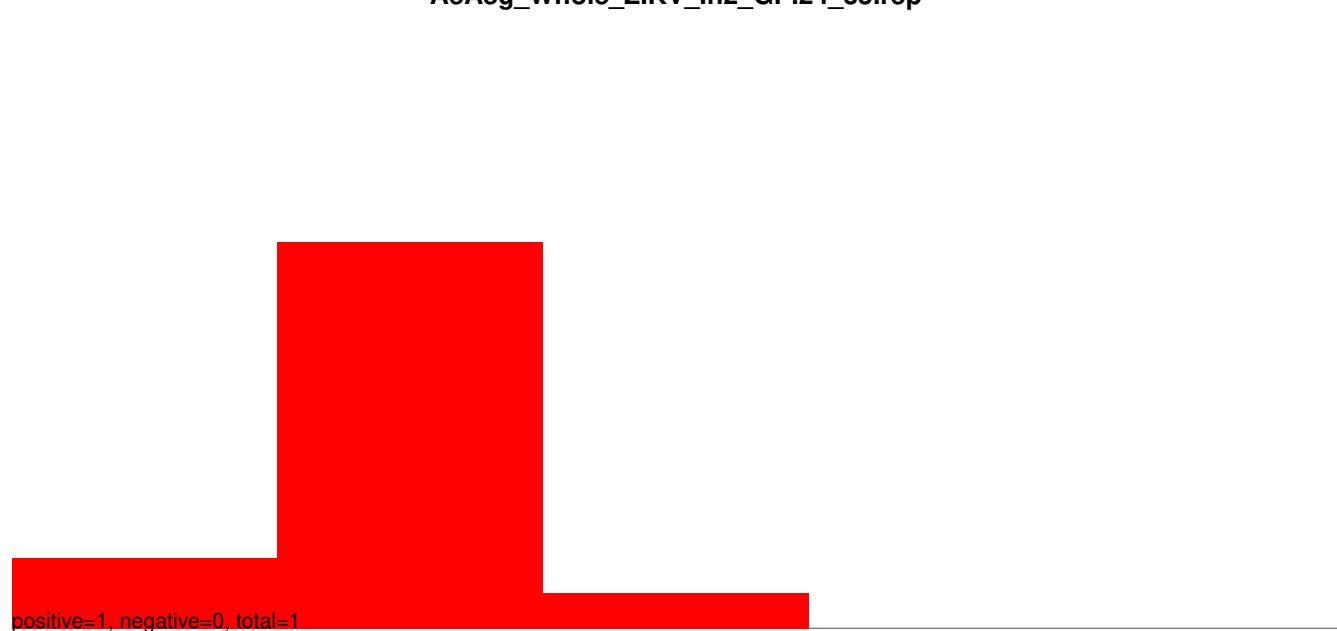


positive=94, negative=1, total=95, window size=25, length=134, AAEL019366-RA-rRNA-3-182416354-182416487=1-gene-AAEL019366:1=134

AeAeg_Whole_ZIKV_In2_GP.18_23.rep



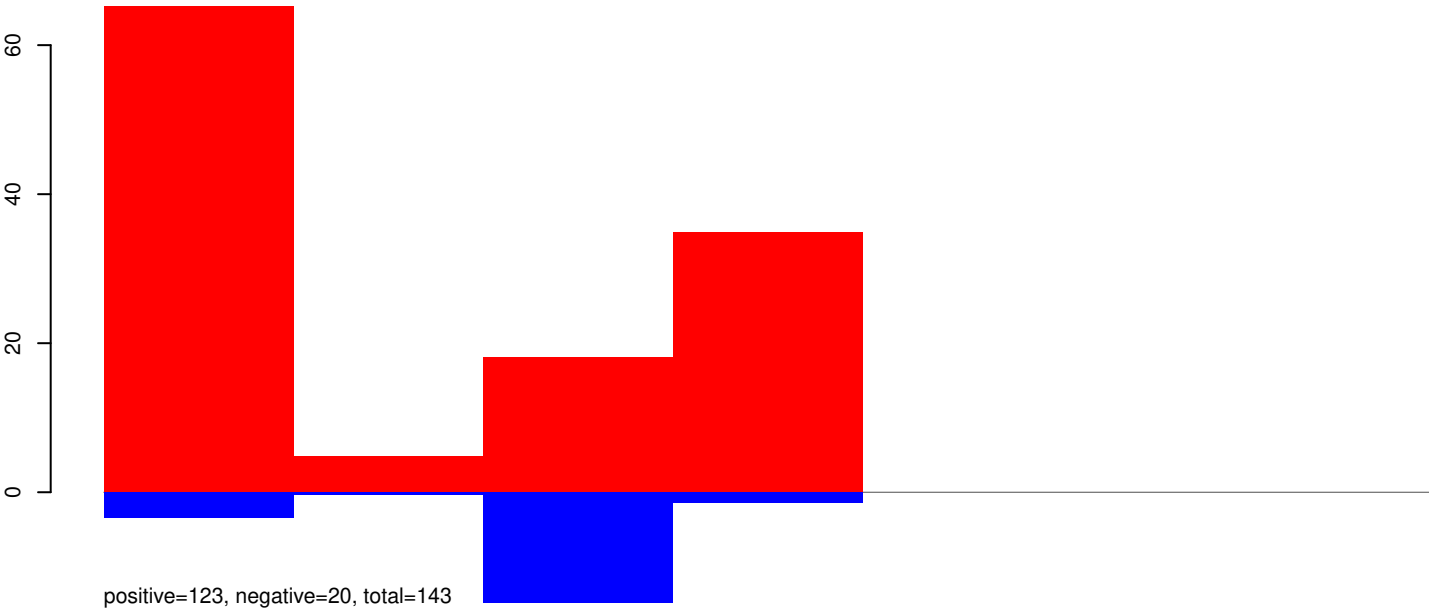
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



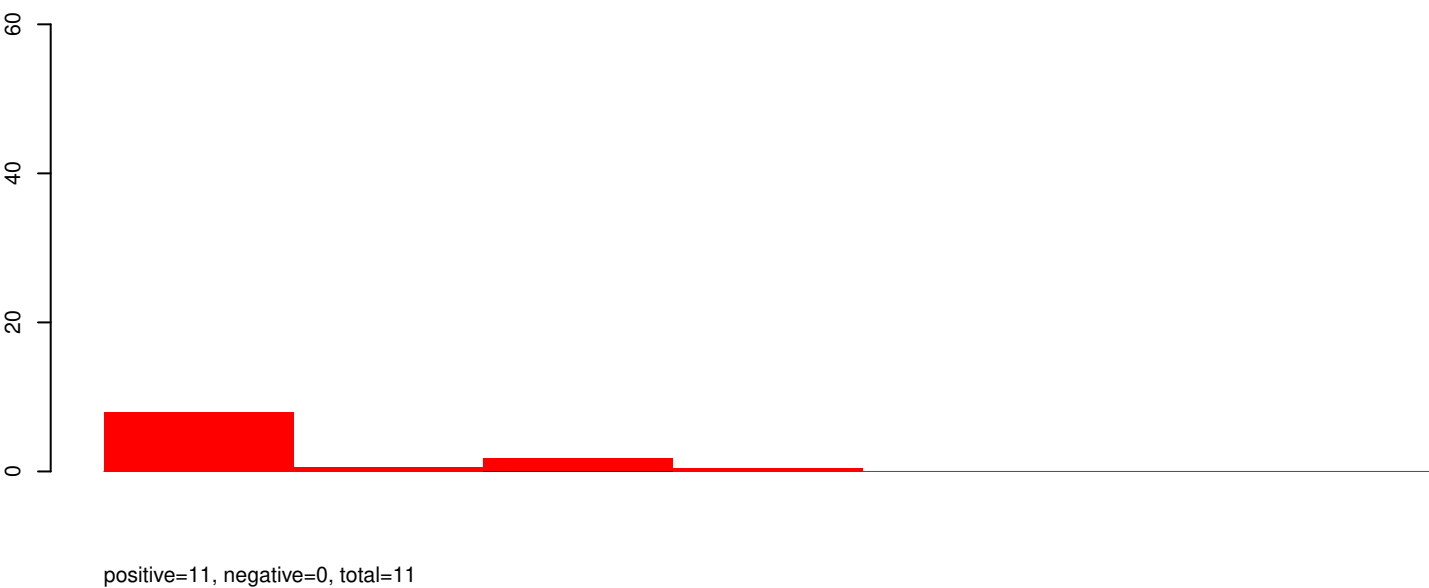
AeAeg_Whole_ZIKV_In2_GP.rep



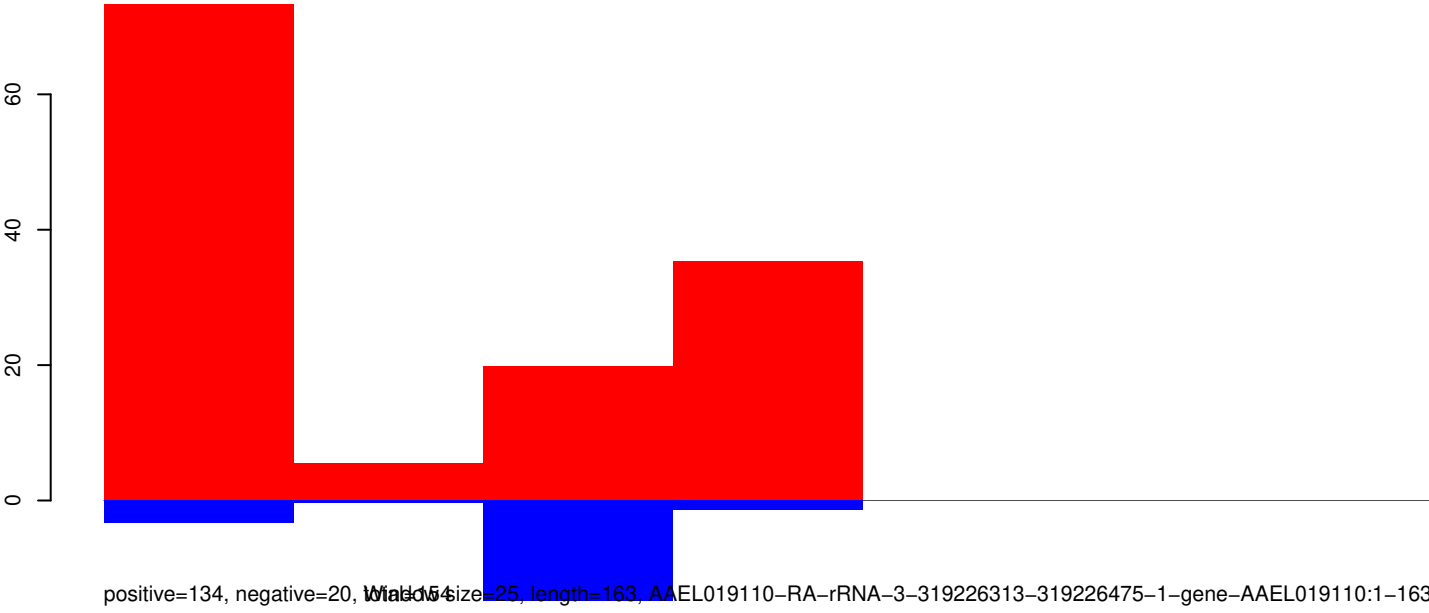
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

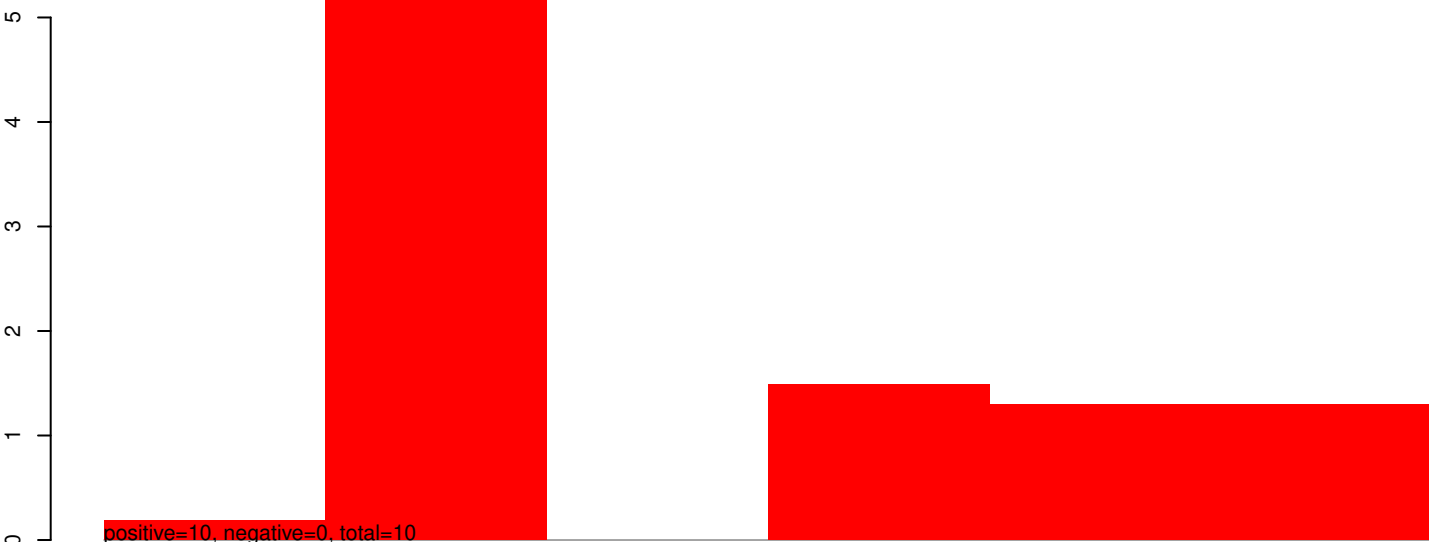


AeAeg_Whole_ZIKV_In2_GP.rep

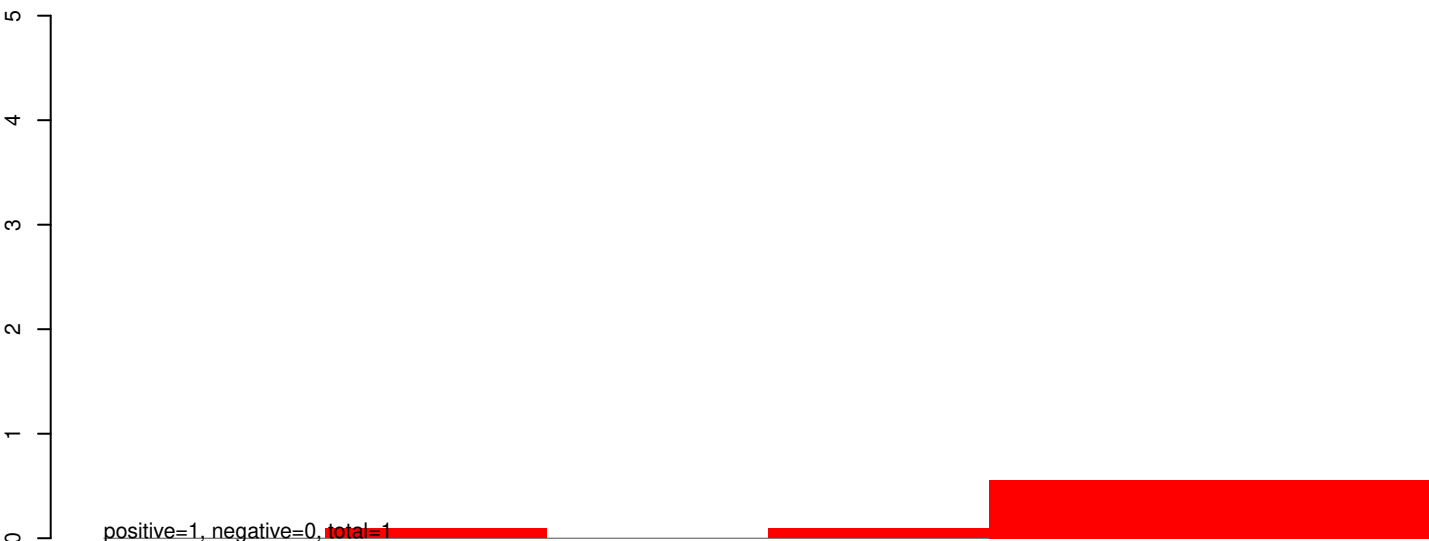


Window size=25, length=163, AAEL019110-RA-rRNA-3-319226313-319226475-1-gene-AAEL019110:1-163

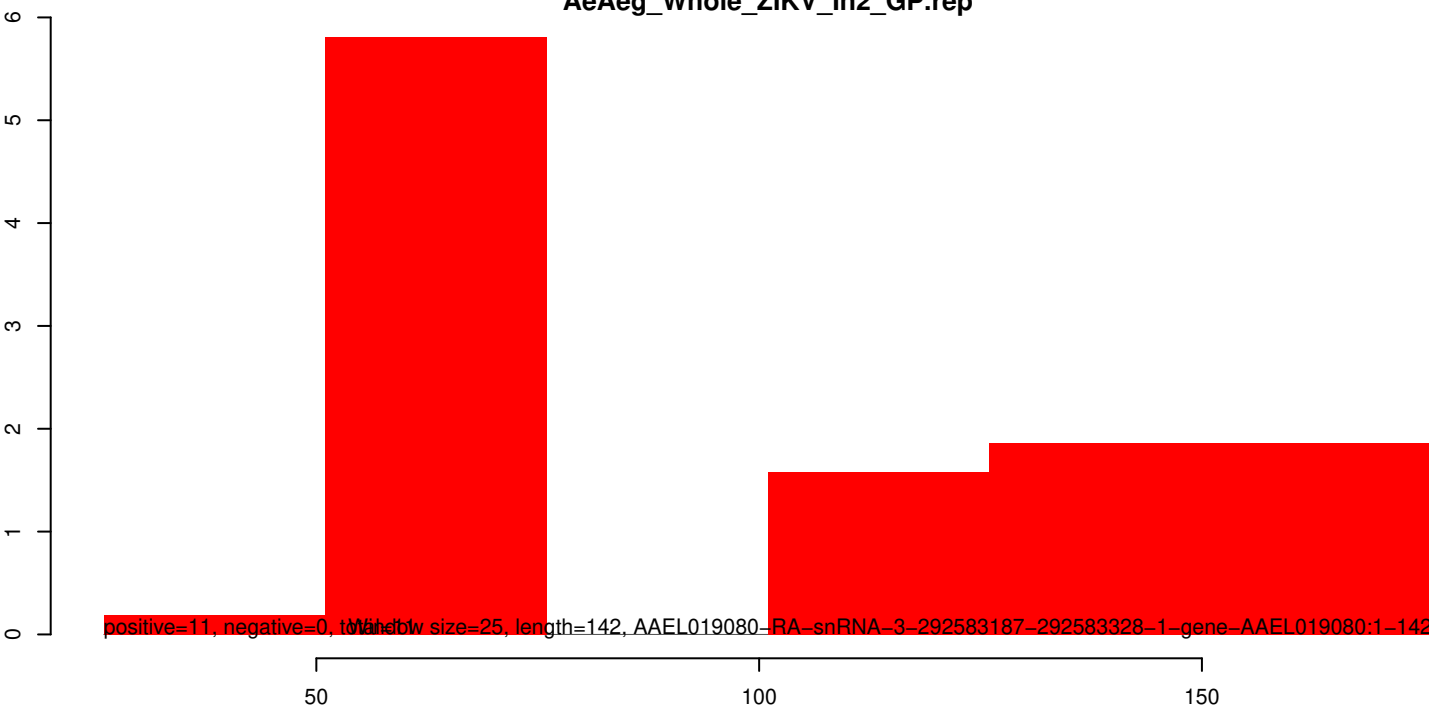
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



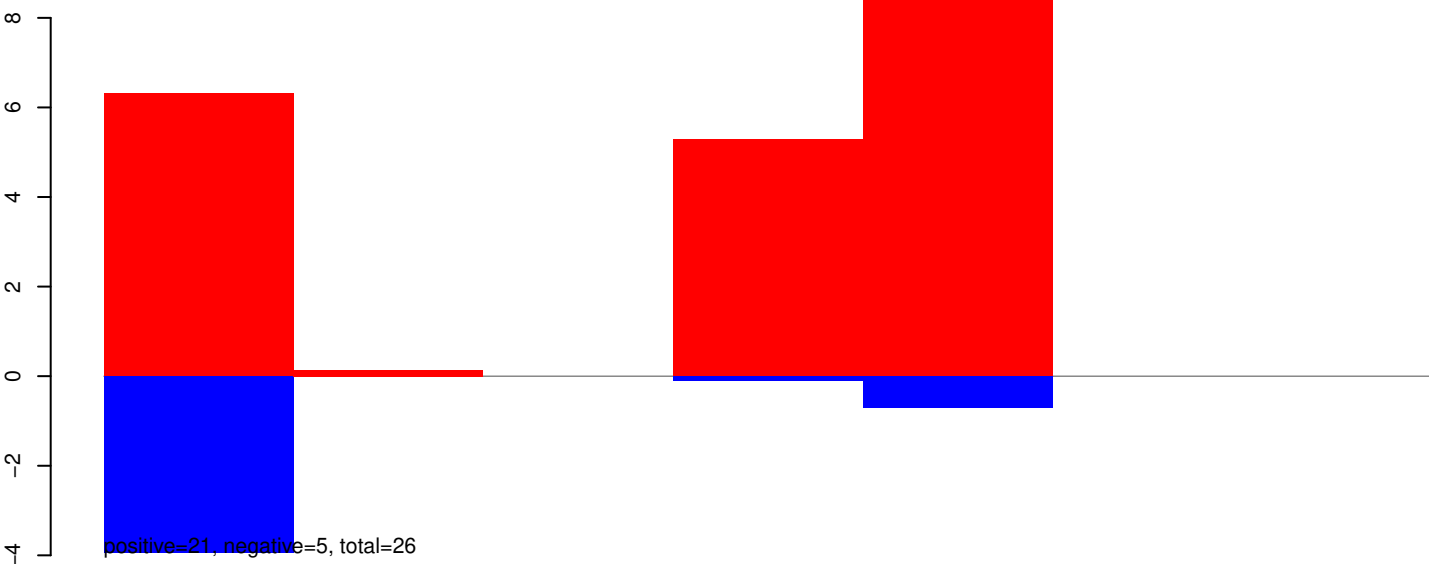
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



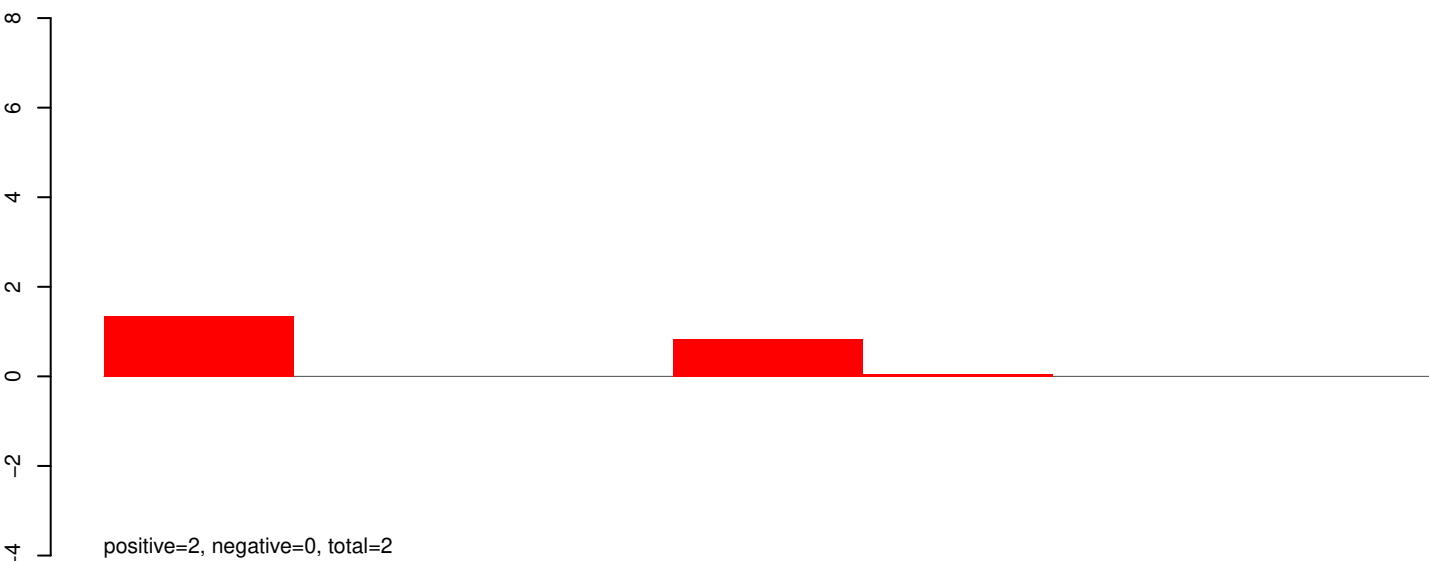
AeAeg_Whole_ZIKV_In2_GP.rep



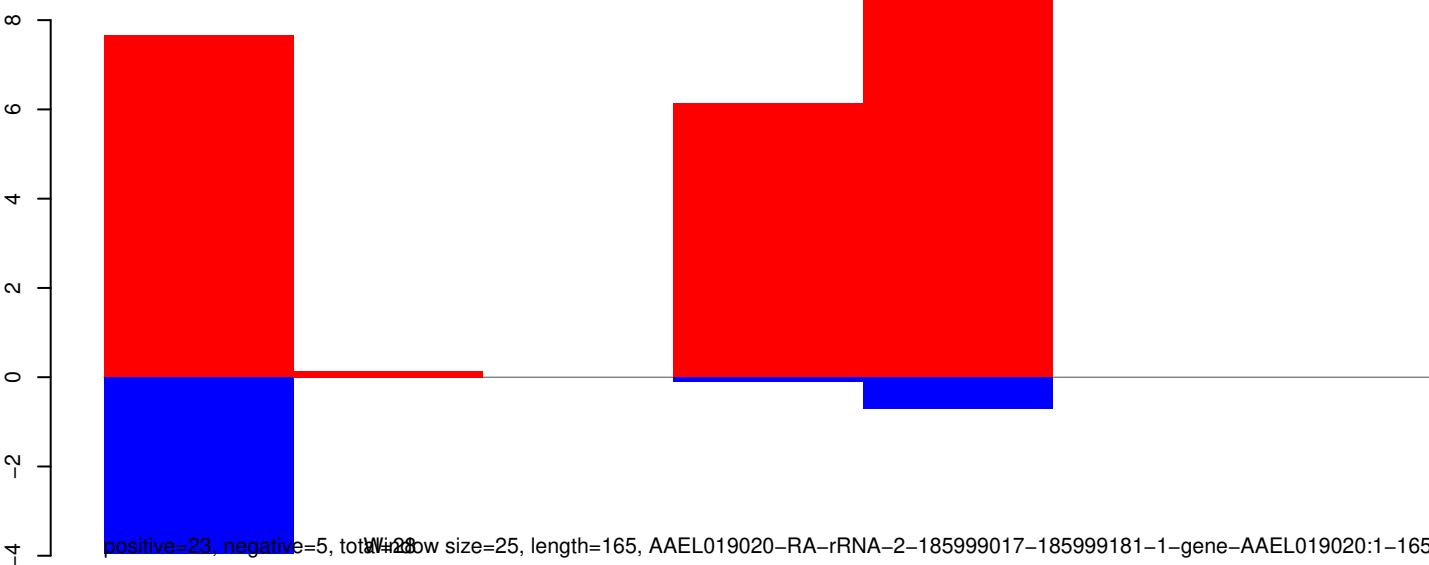
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



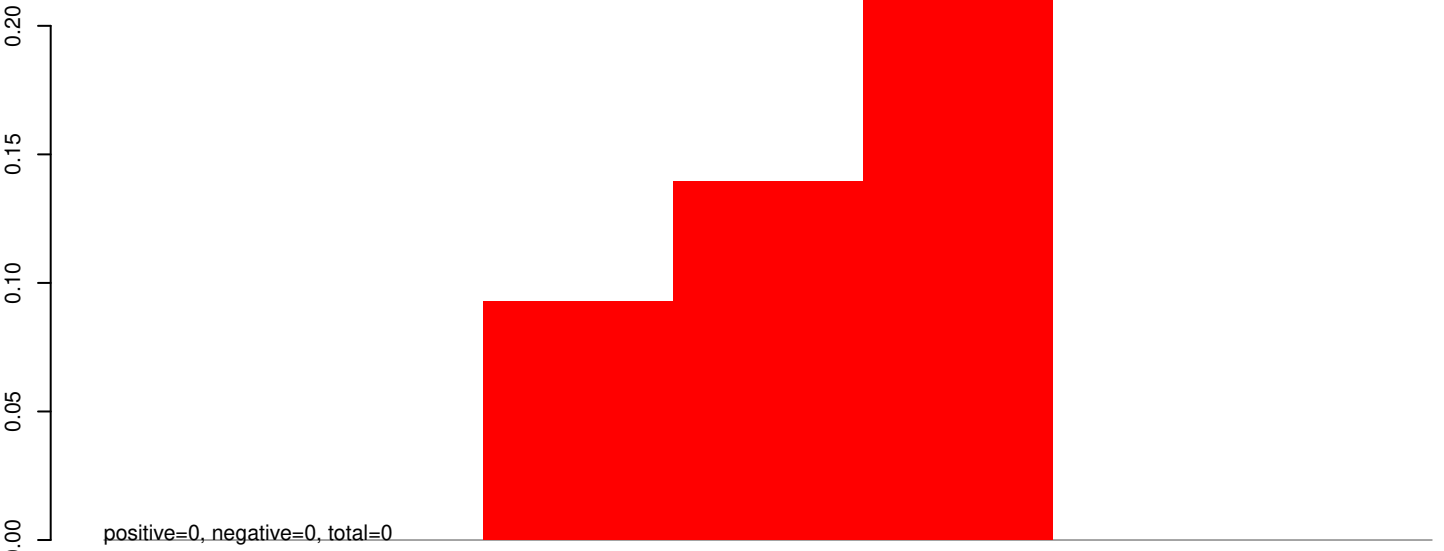
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



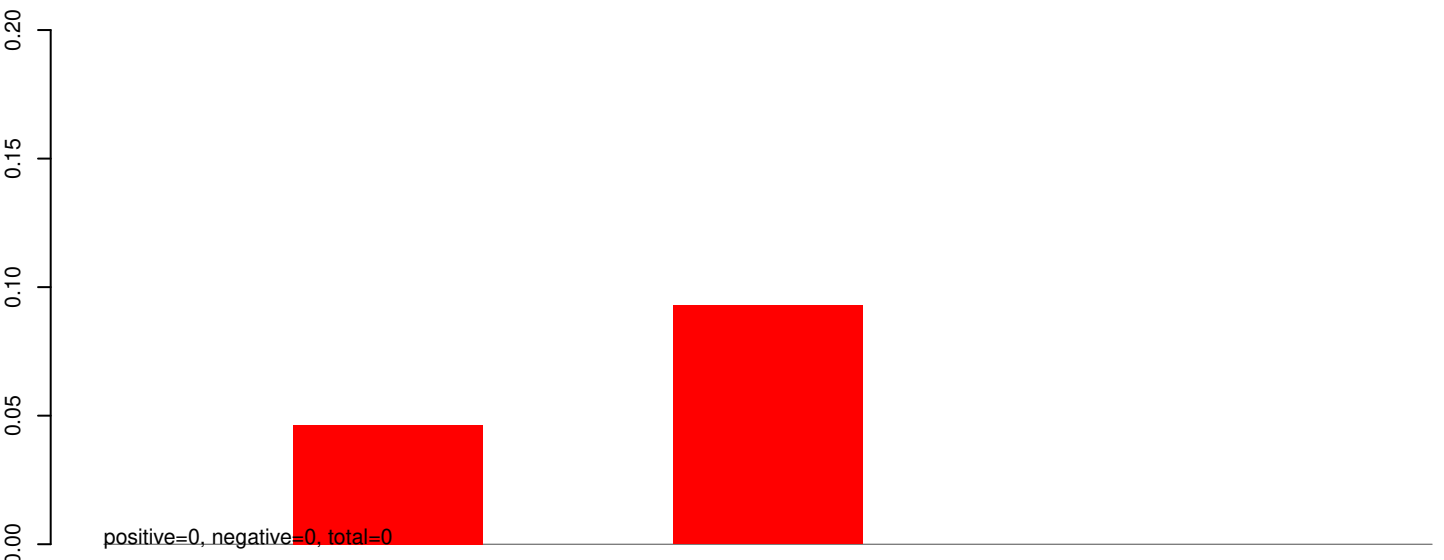
AeAeg_Whole_ZIKV_In2_GP.rep



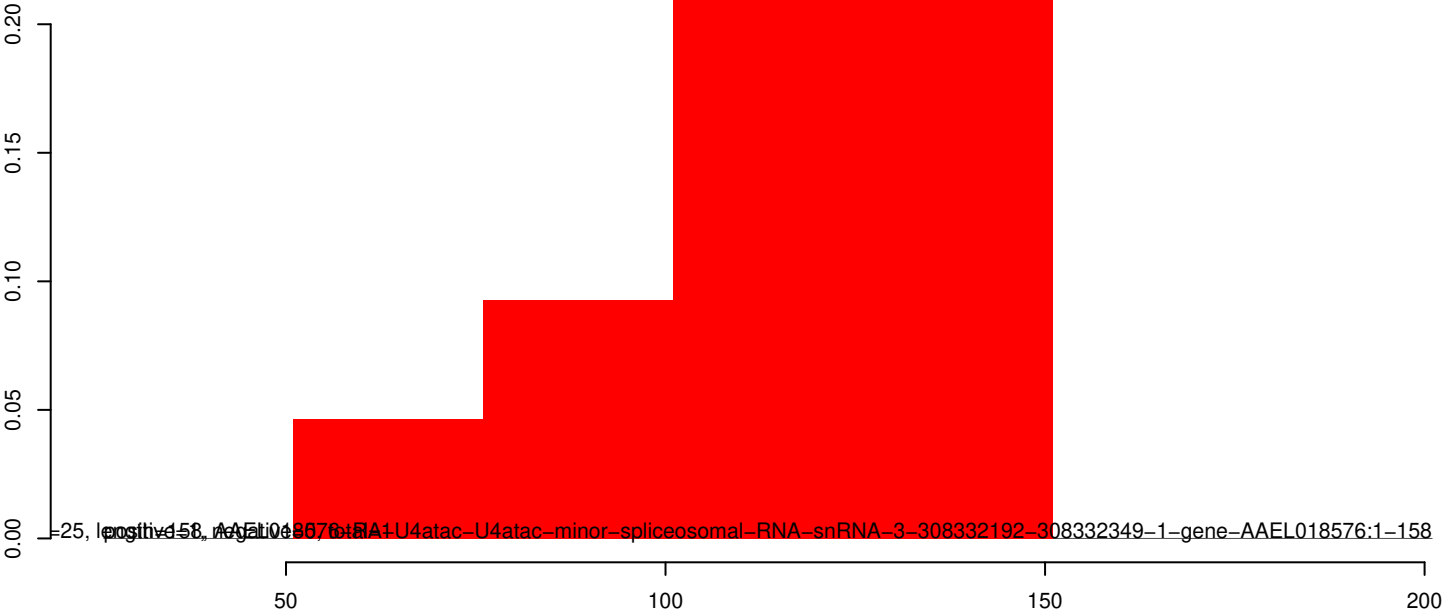
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



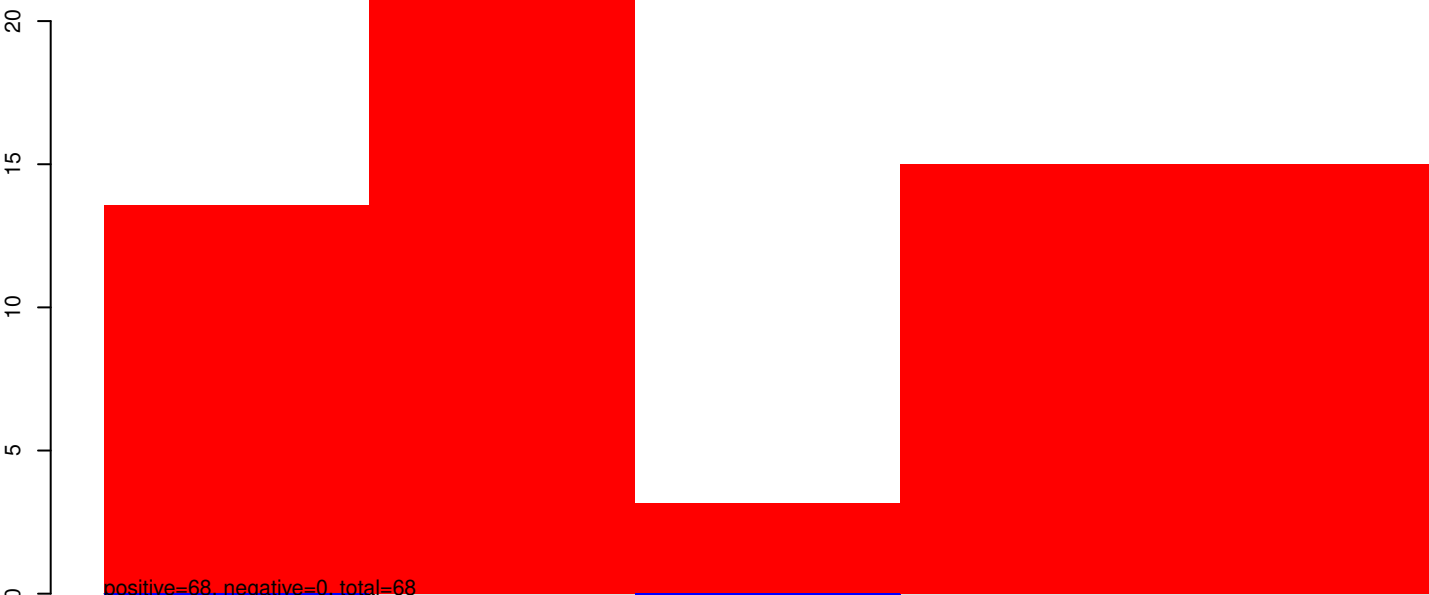
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



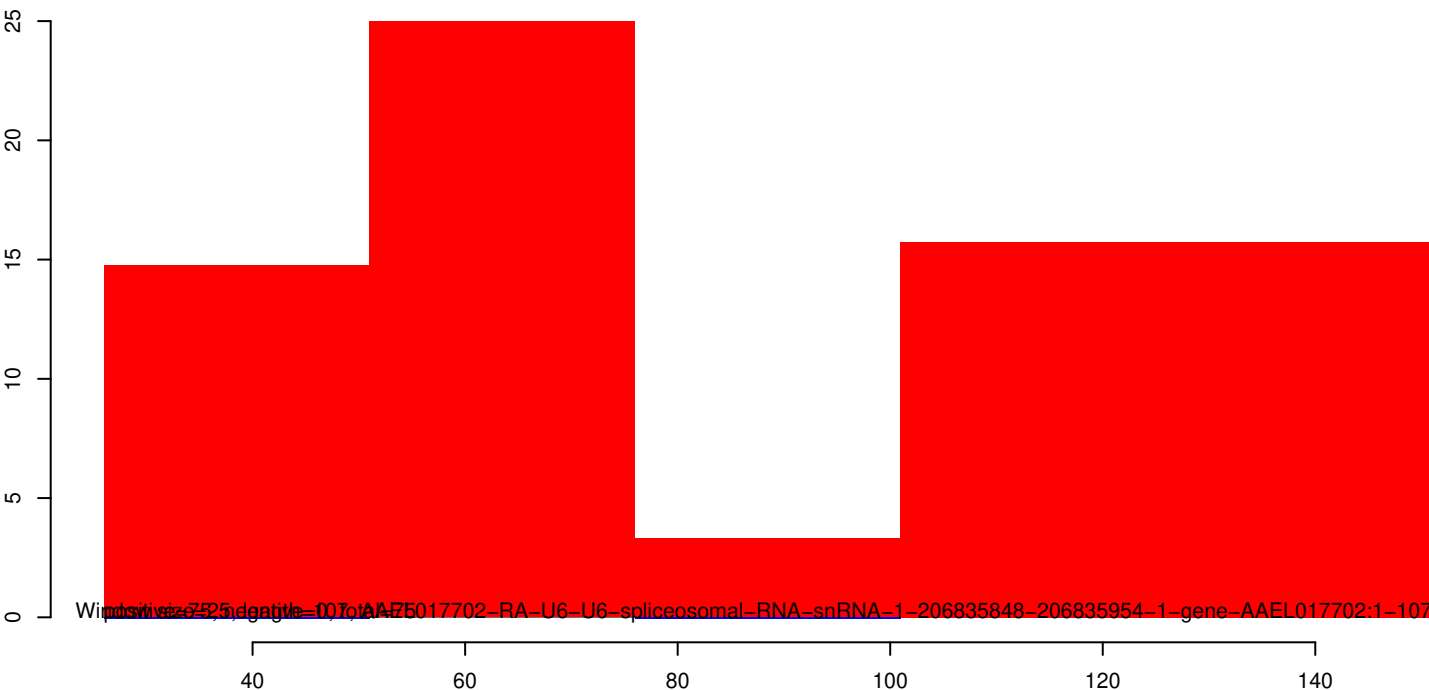
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



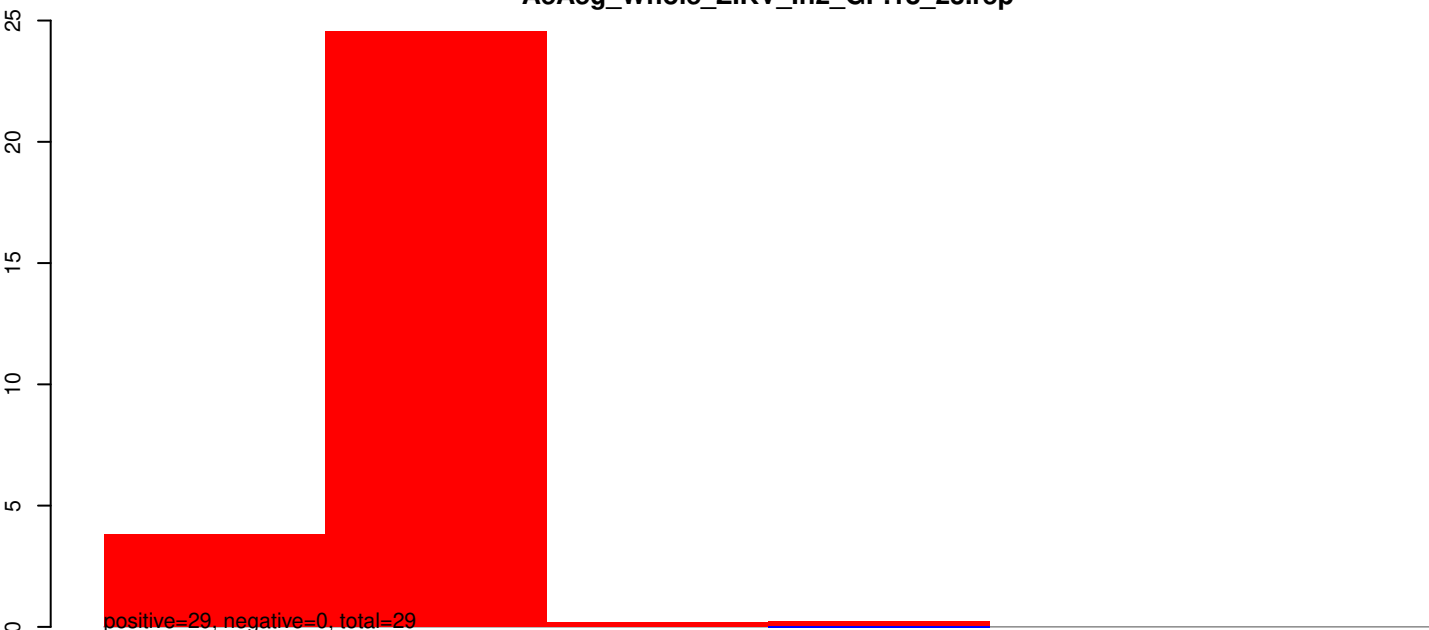
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



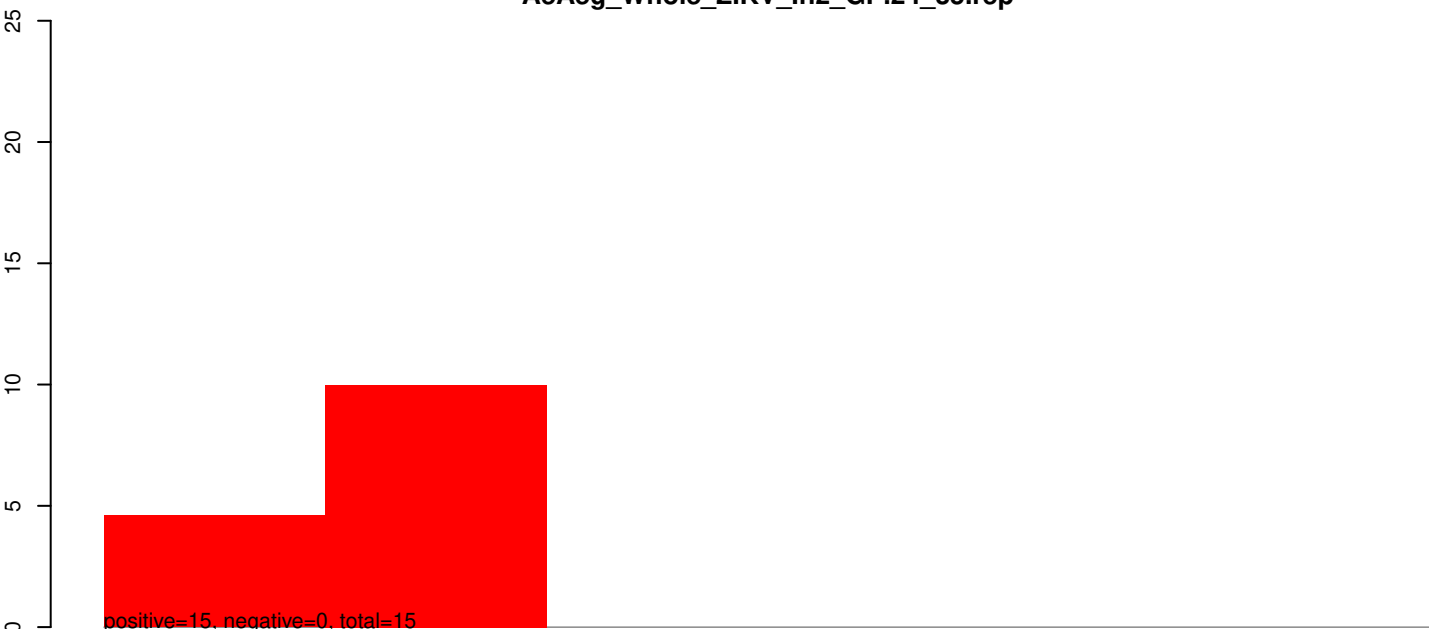
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

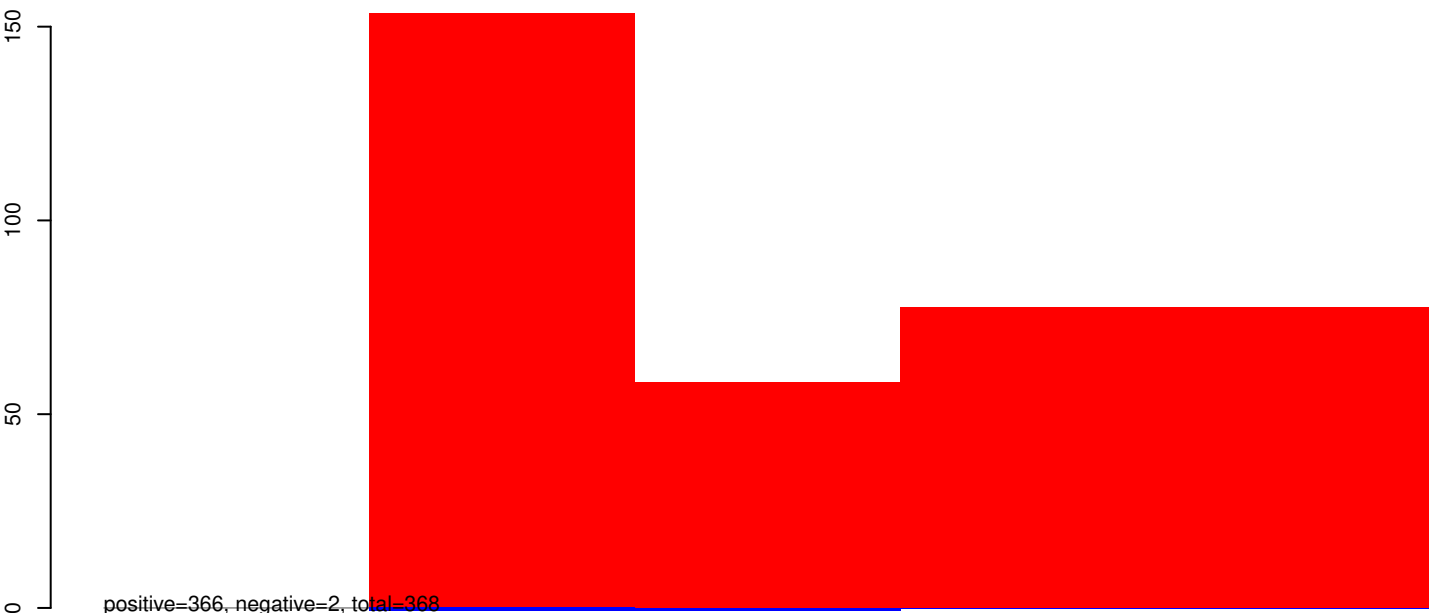


AeAeg_Whole_ZIKV_In2_GP.rep



Window size=25, binning=1, chr=AAEL017687-RA-U4-U4-spliceosomal-RNA-snRNA-2-38441143-38441283-1-gene-AAEL017687:1-141

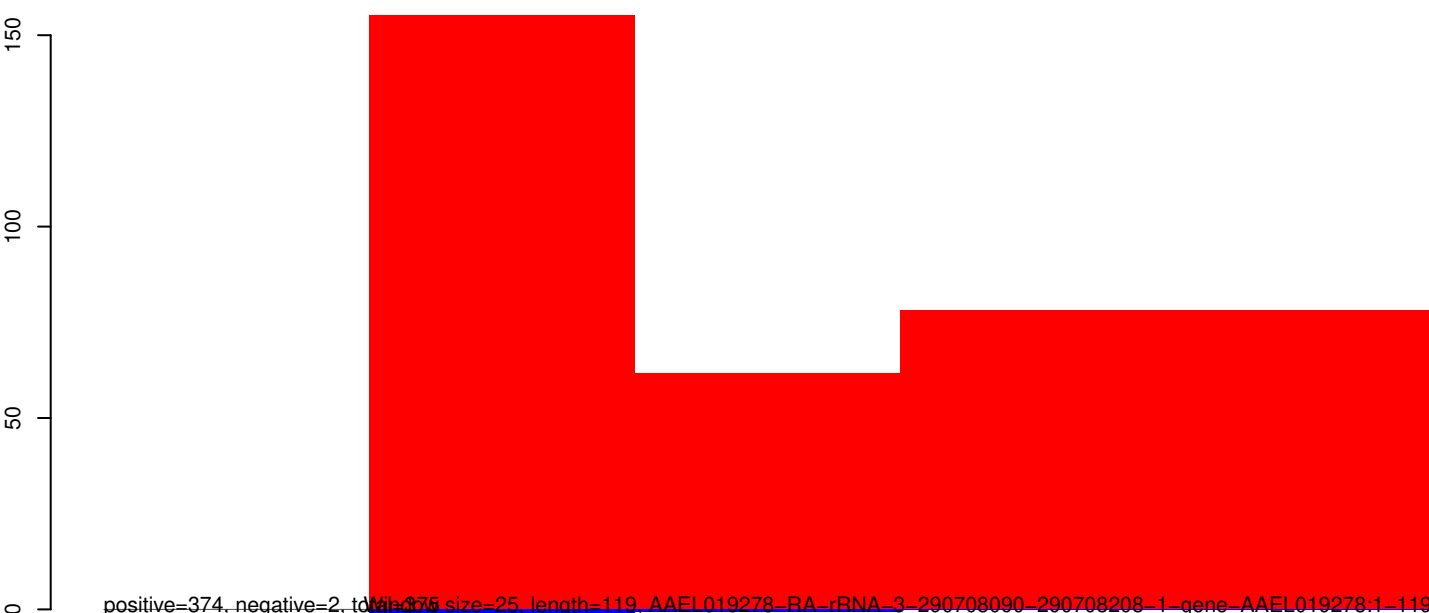
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

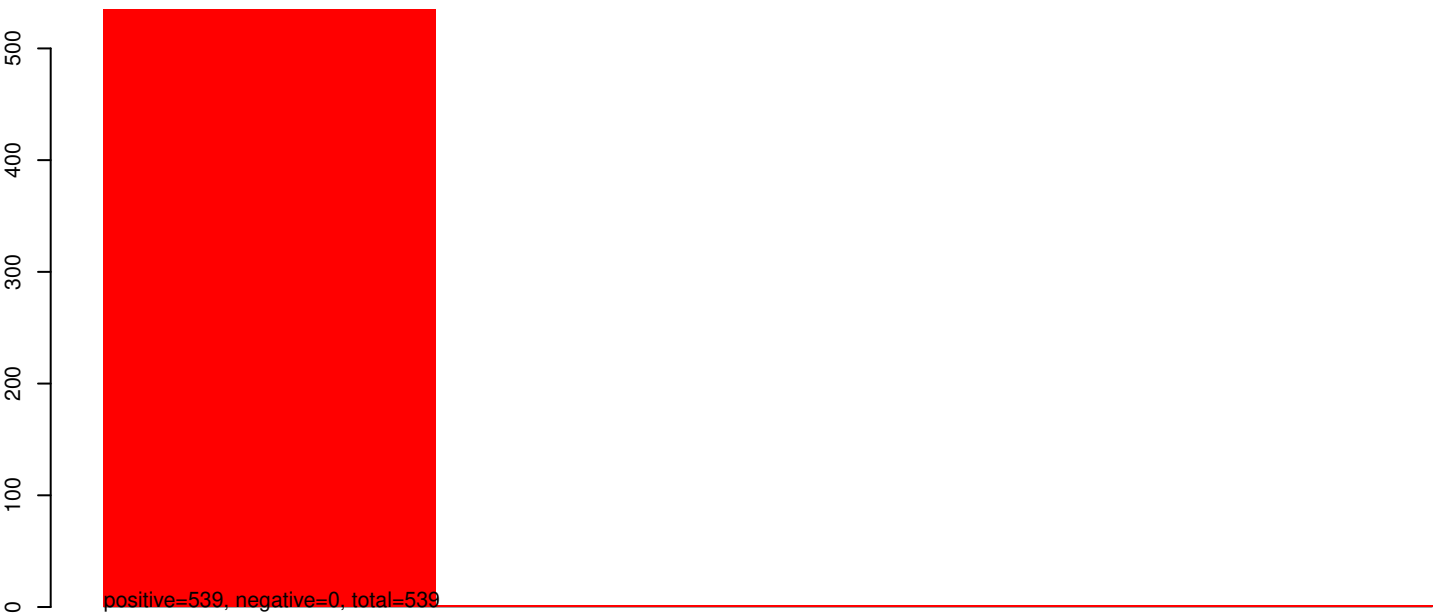


AeAeg_Whole_ZIKV_In2_GP.rep



40 60 80 100 120 140

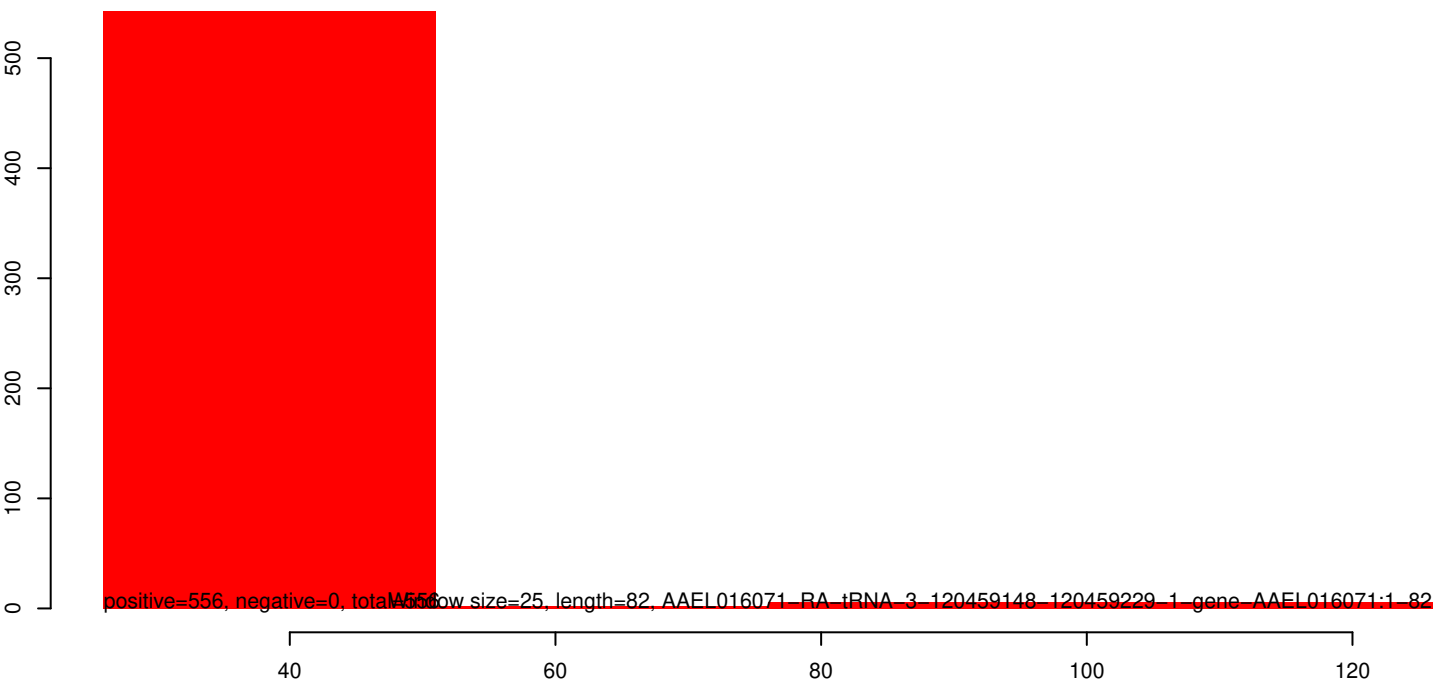
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



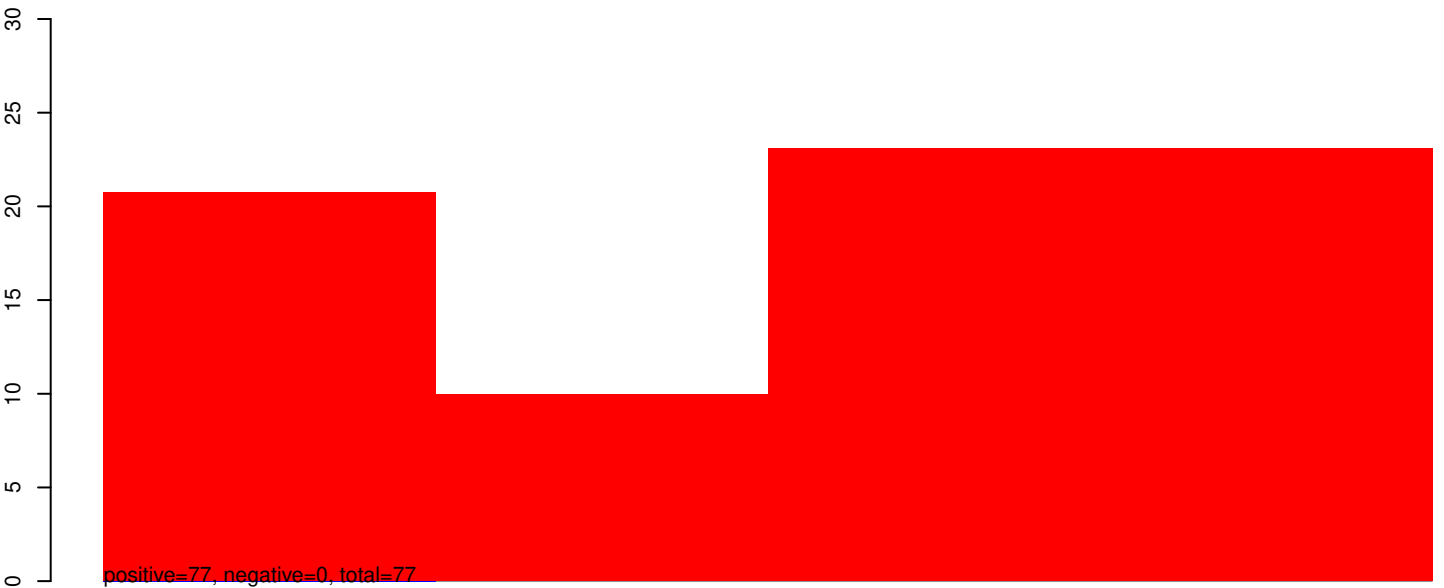
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



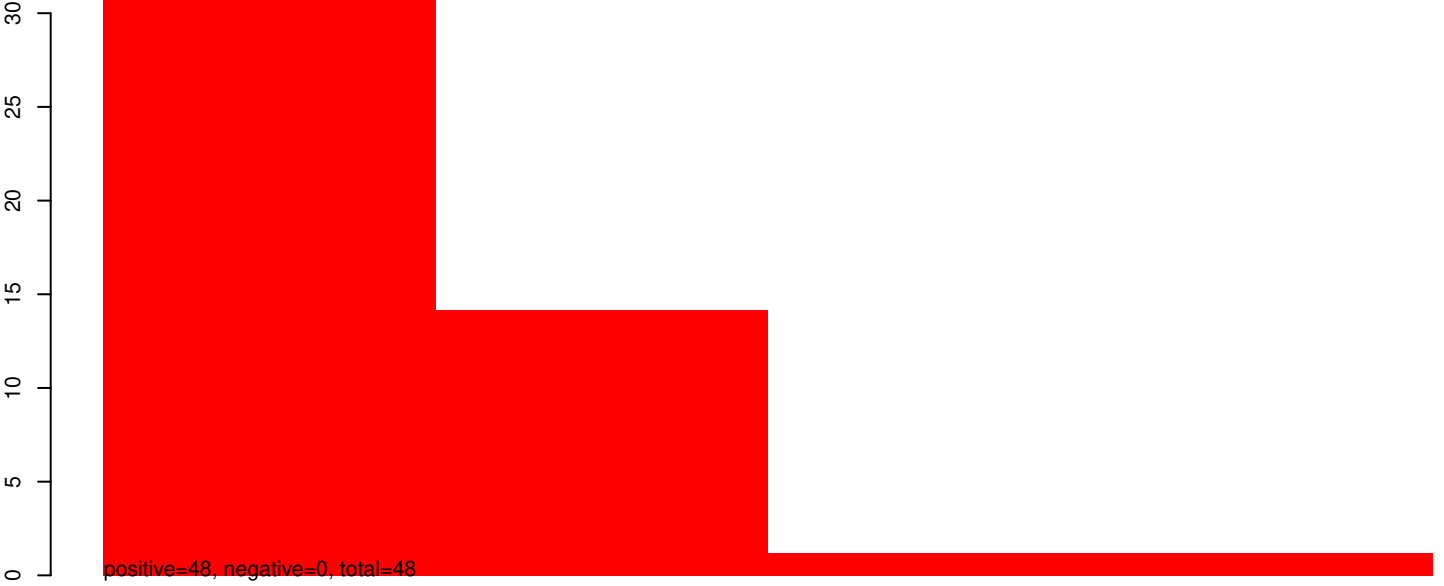
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

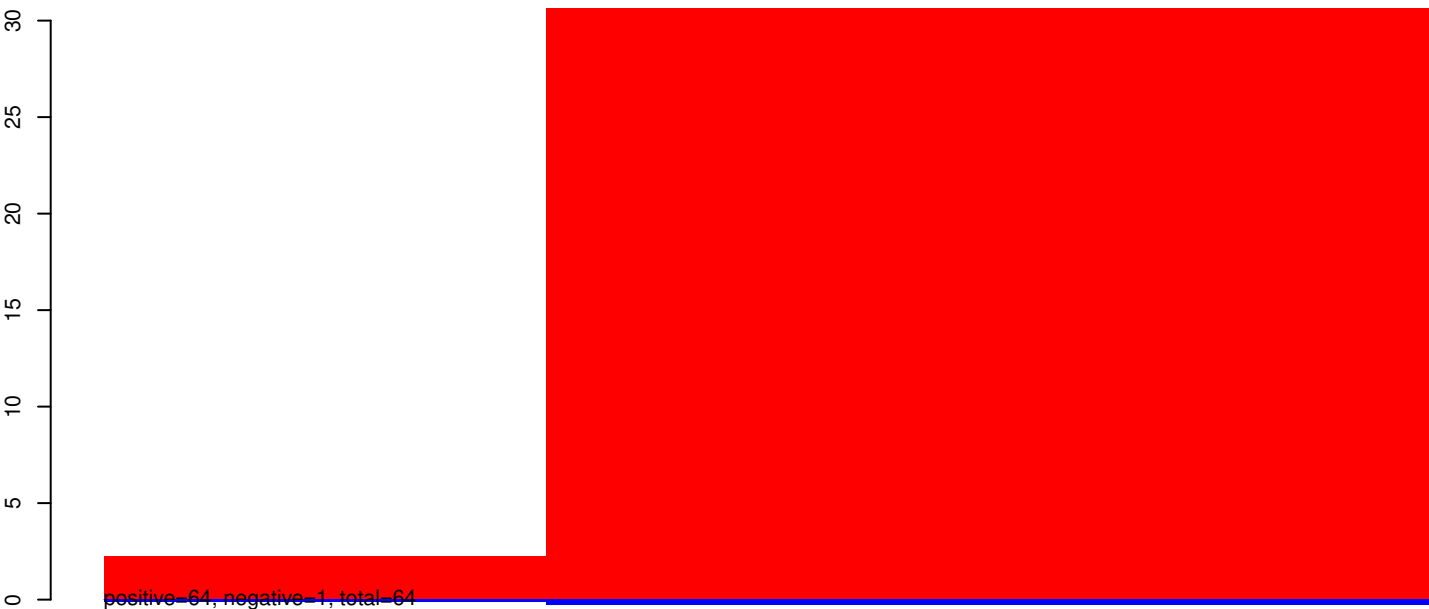


AeAeg_Whole_ZIKV_In2_GP.rep



Window size=25, length=83, AAEL016013-RA-tRNA-3-101388616-101388698-1-gene-AAEL016013:1-83

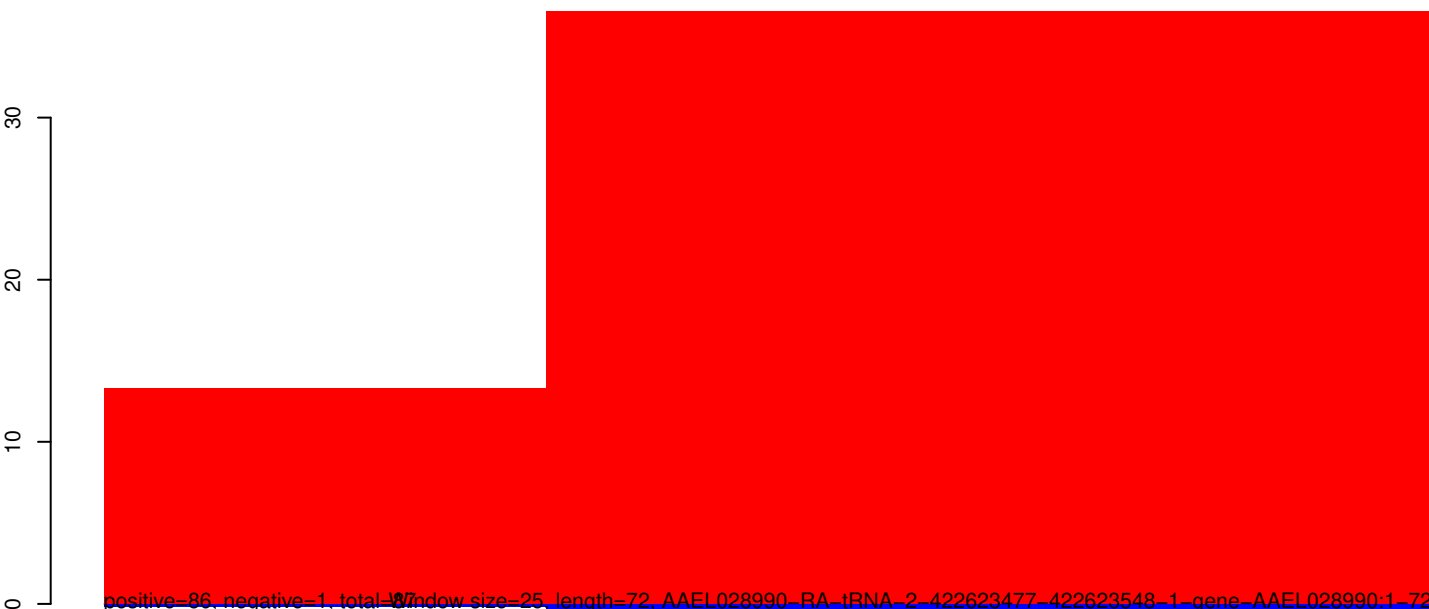
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



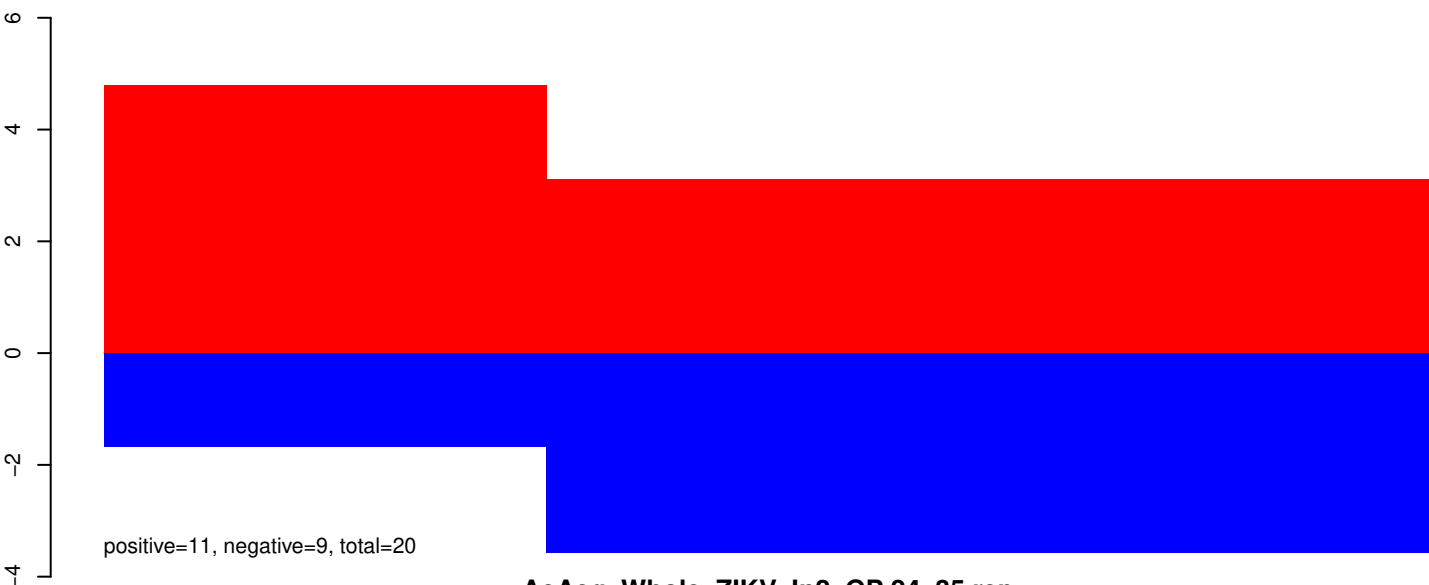
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



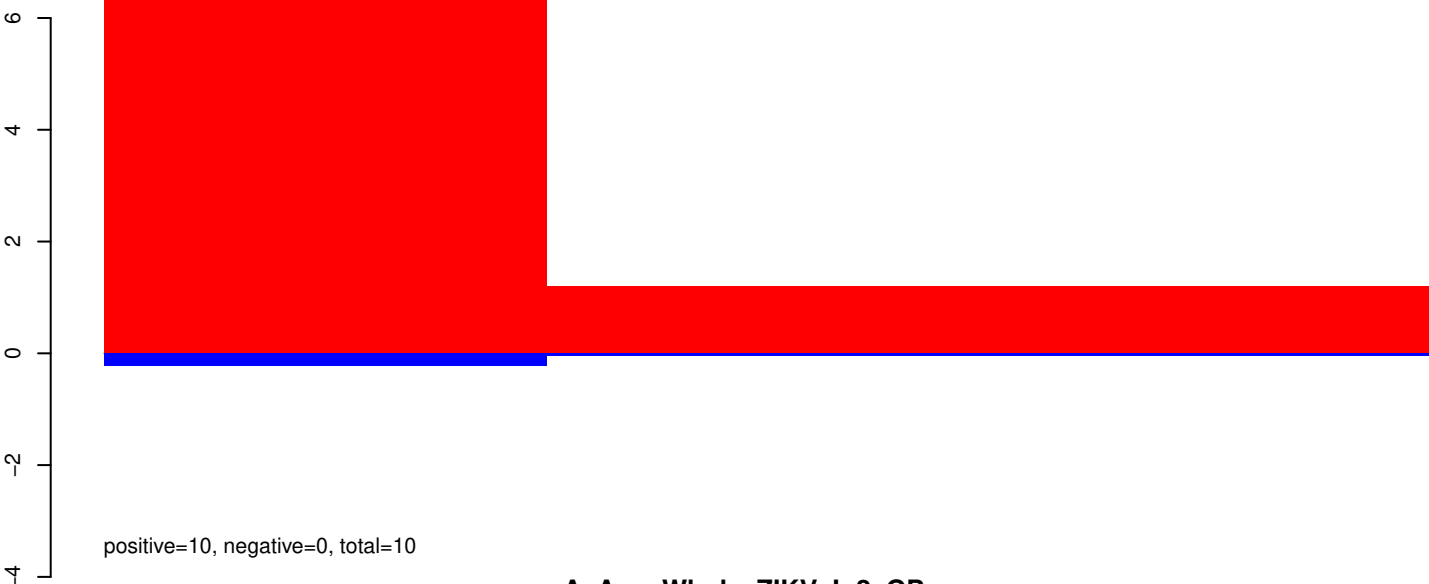
AeAeg_Whole_ZIKV_In2_GP.rep



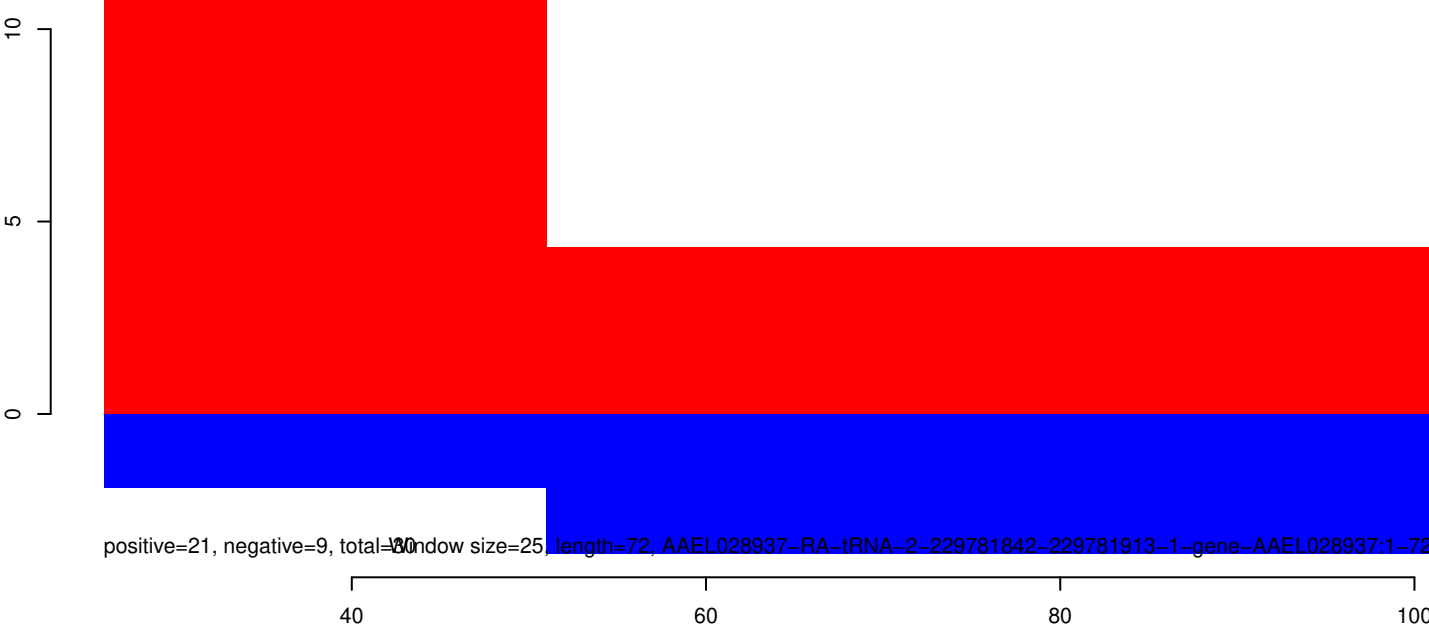
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



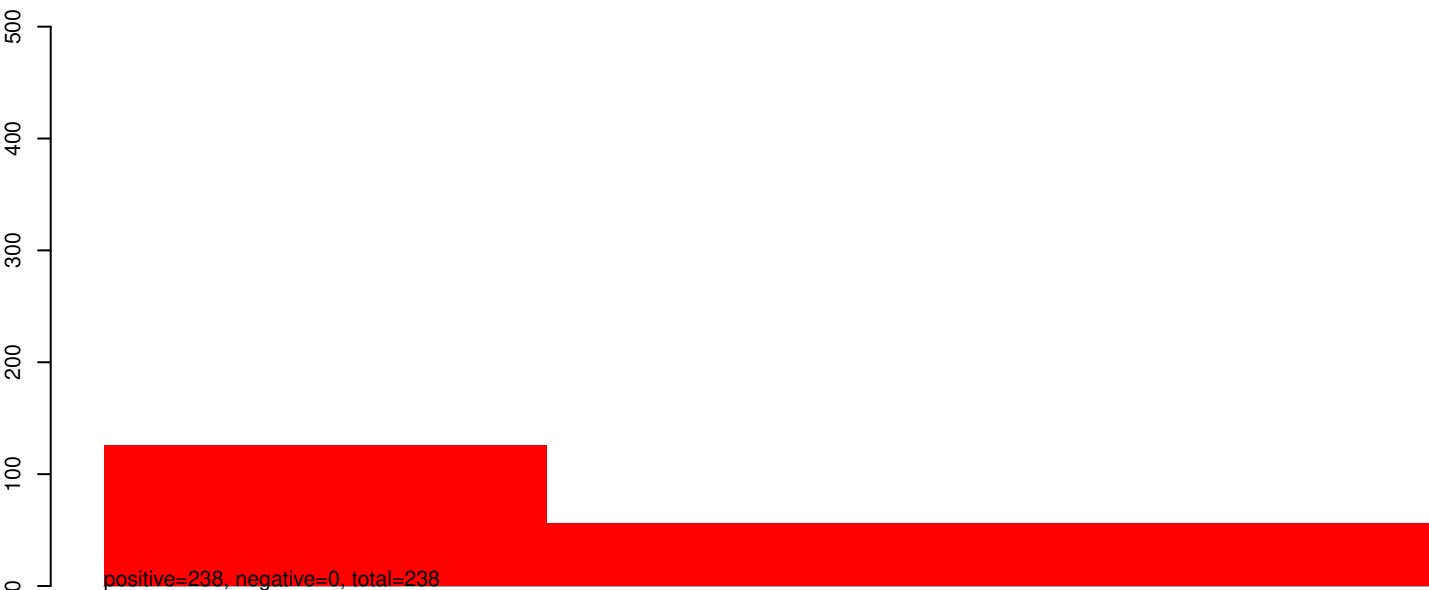
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



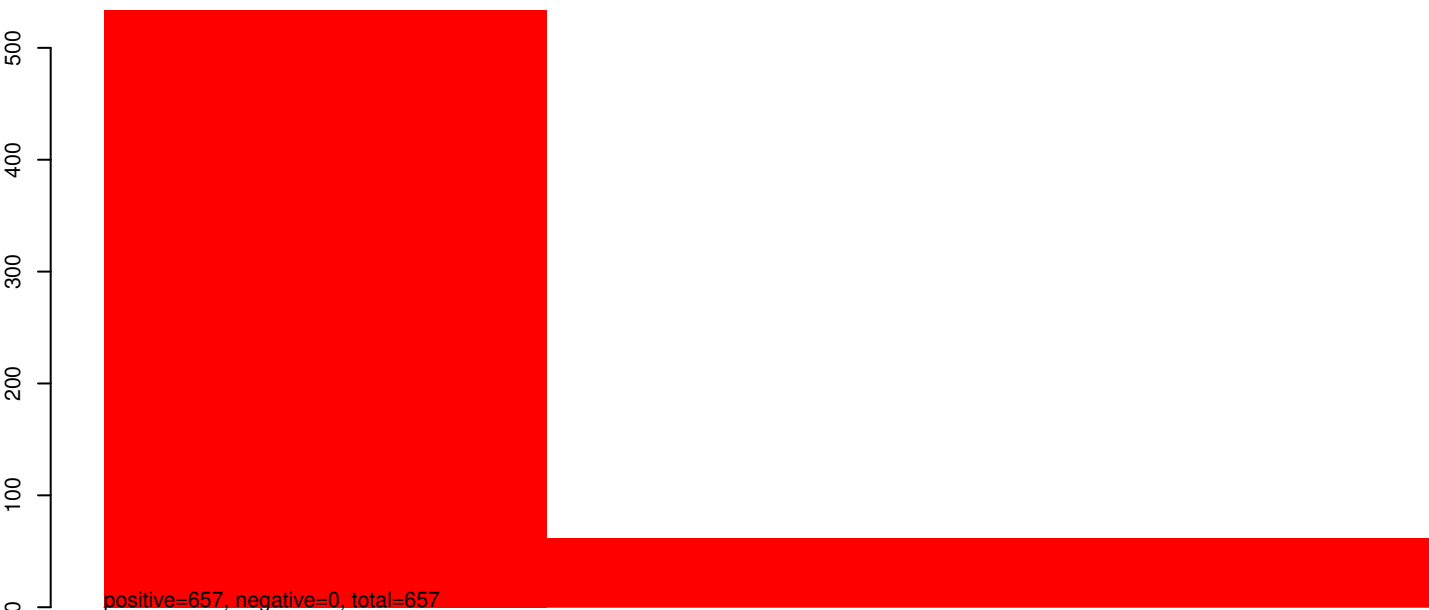
AeAeg_Whole_ZIKV_In2_GP.rep



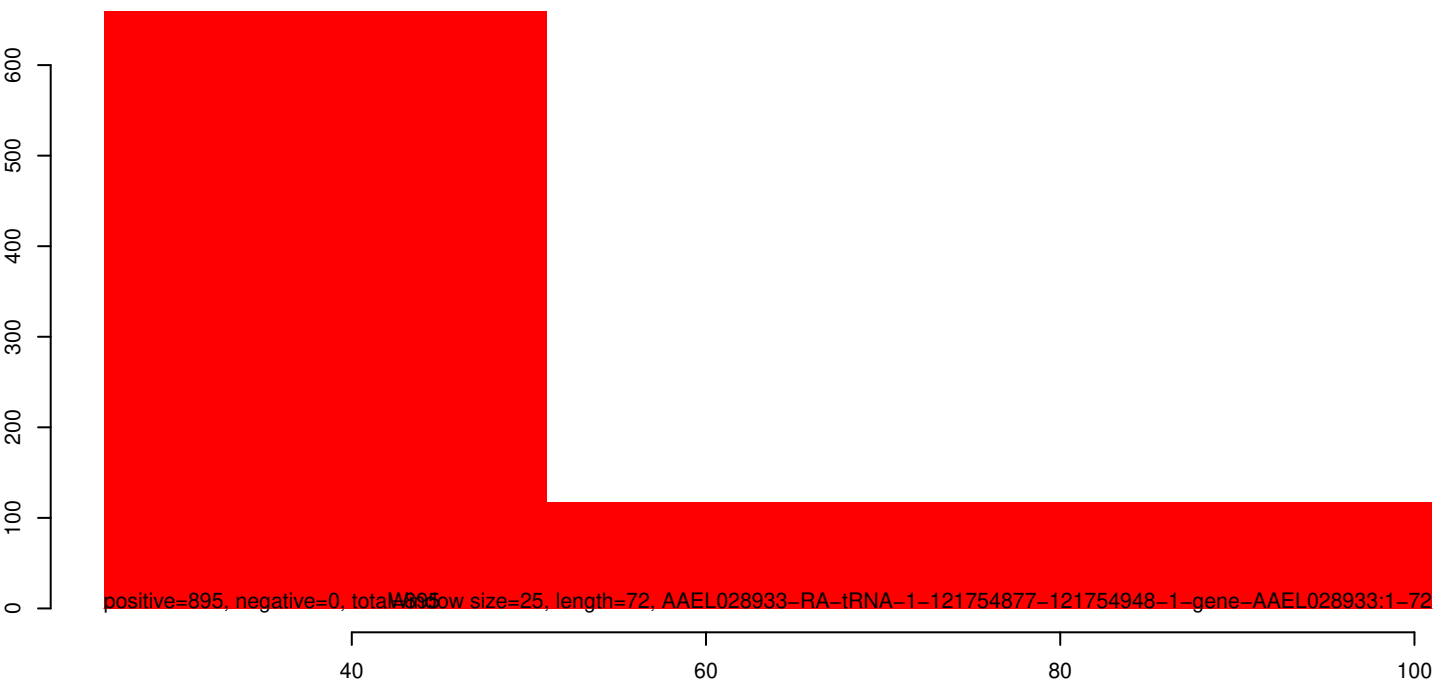
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



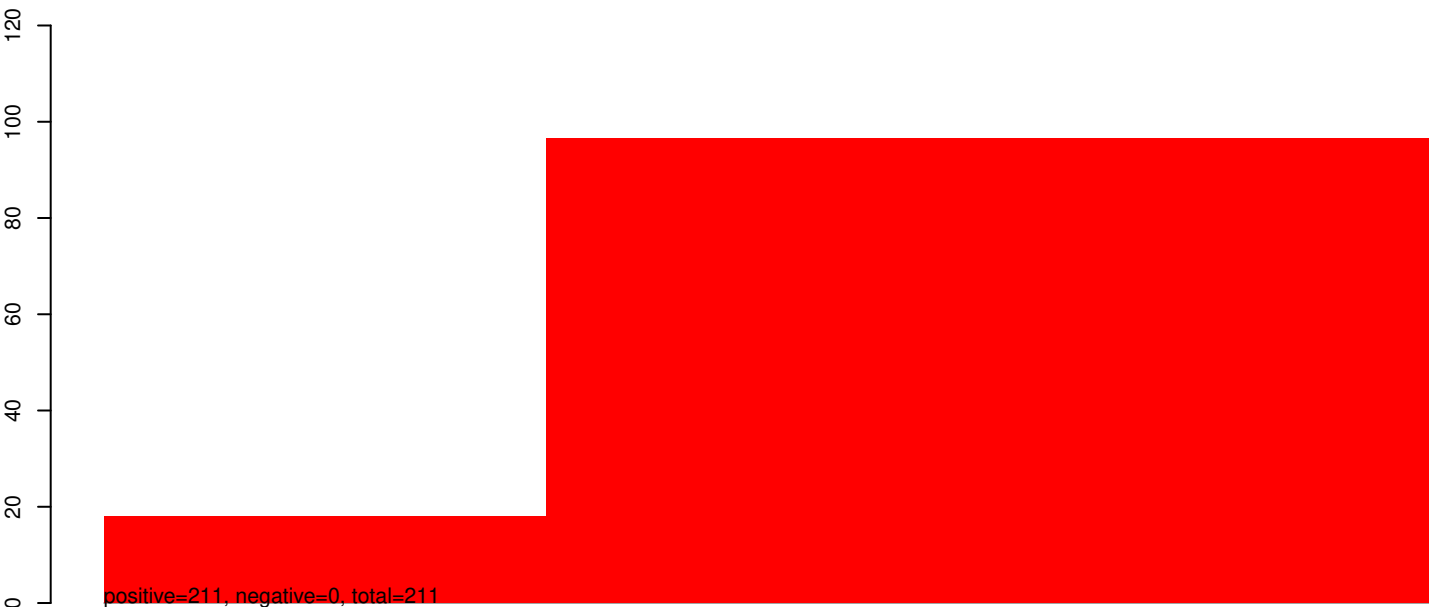
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



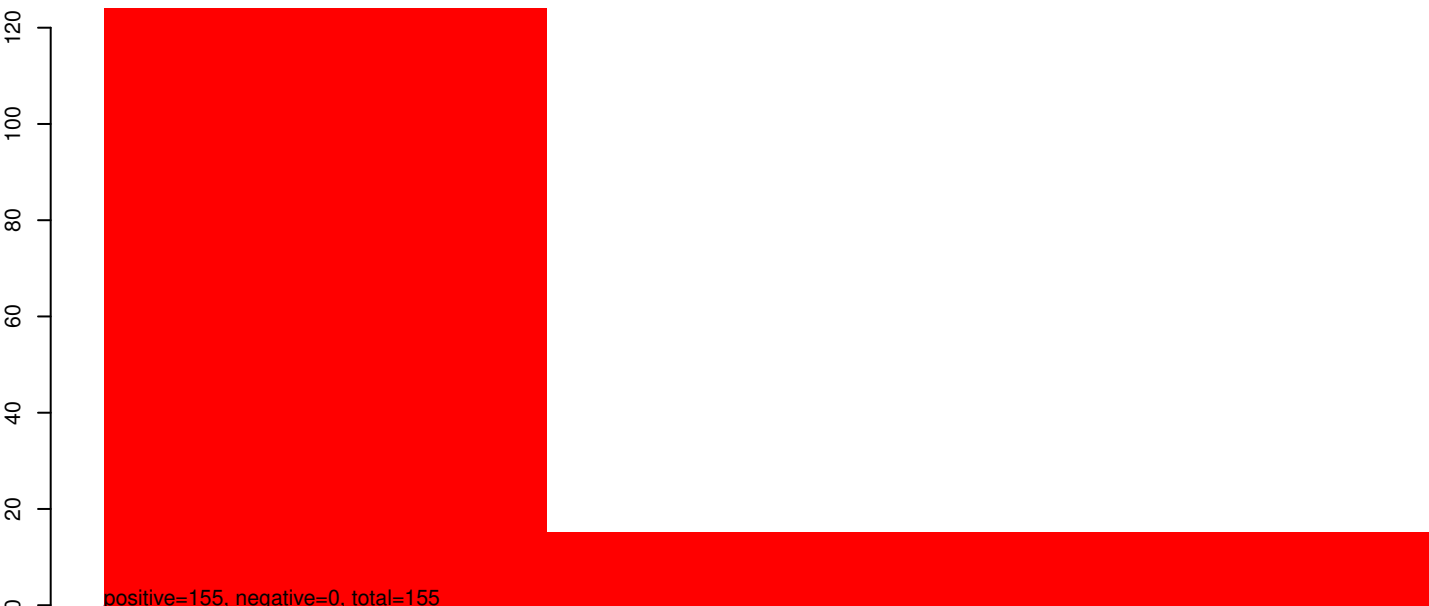
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep

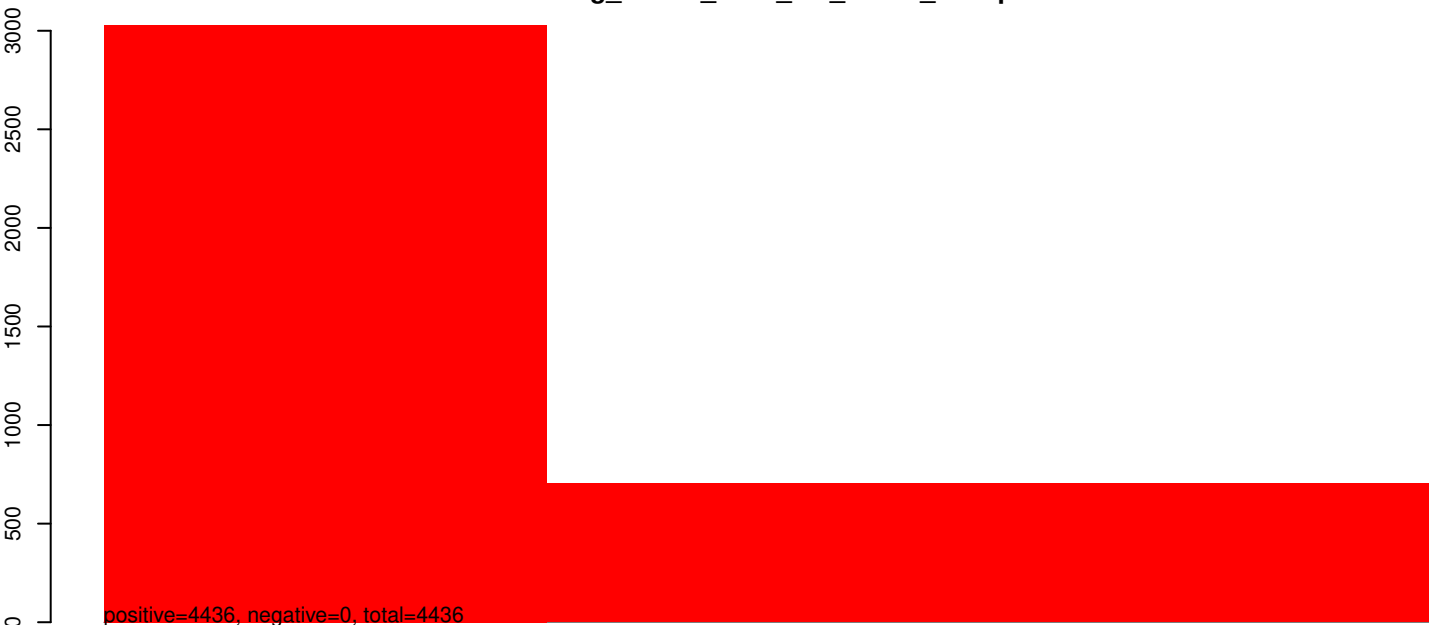


40 60 80 100

AeAeg_Whole_ZIKV_In2_GP.18_23.rep



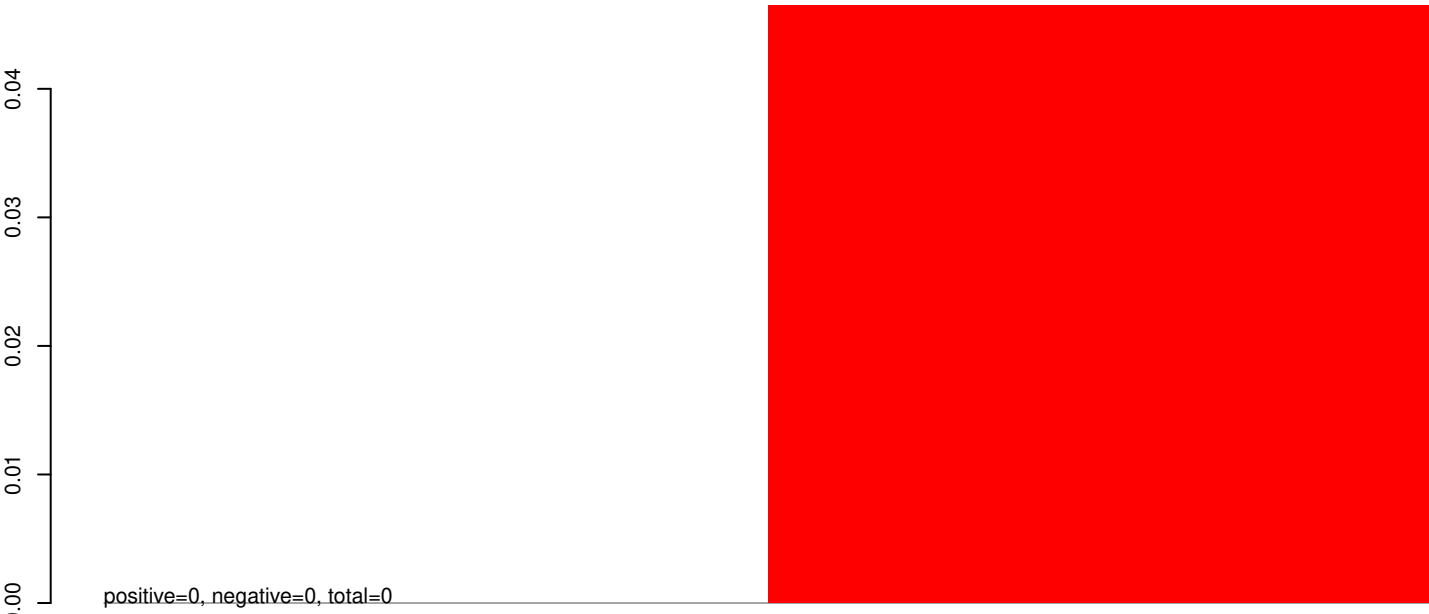
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



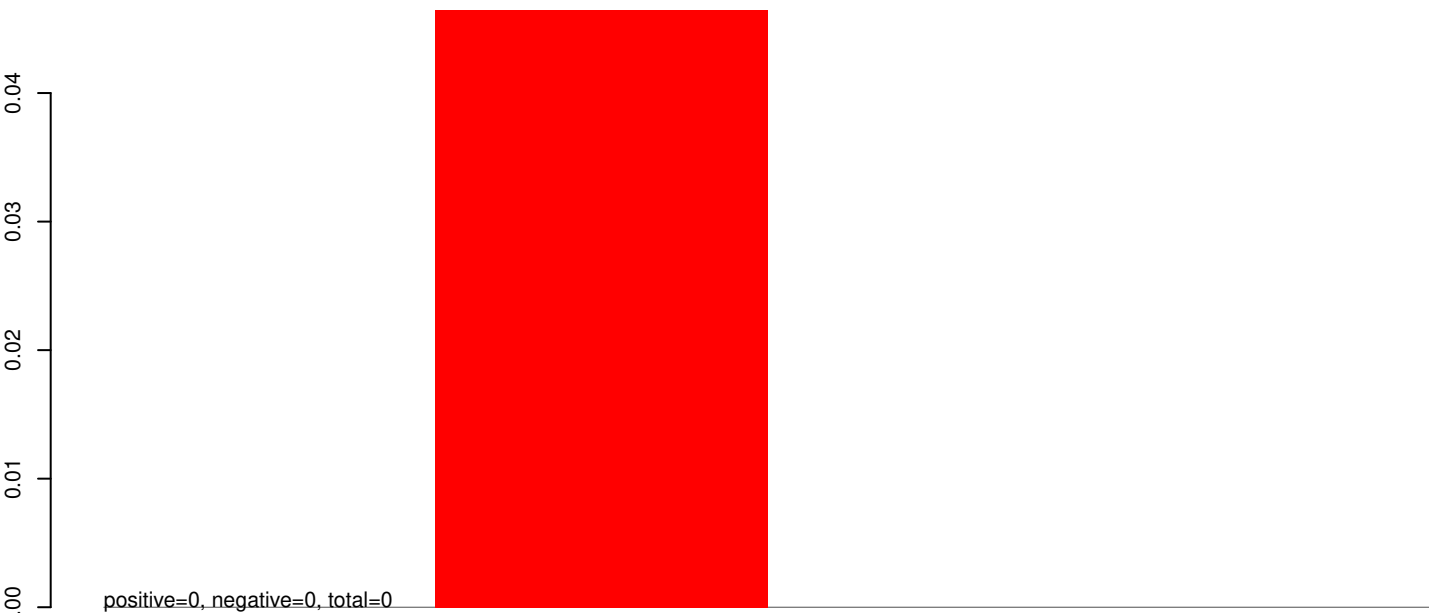
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

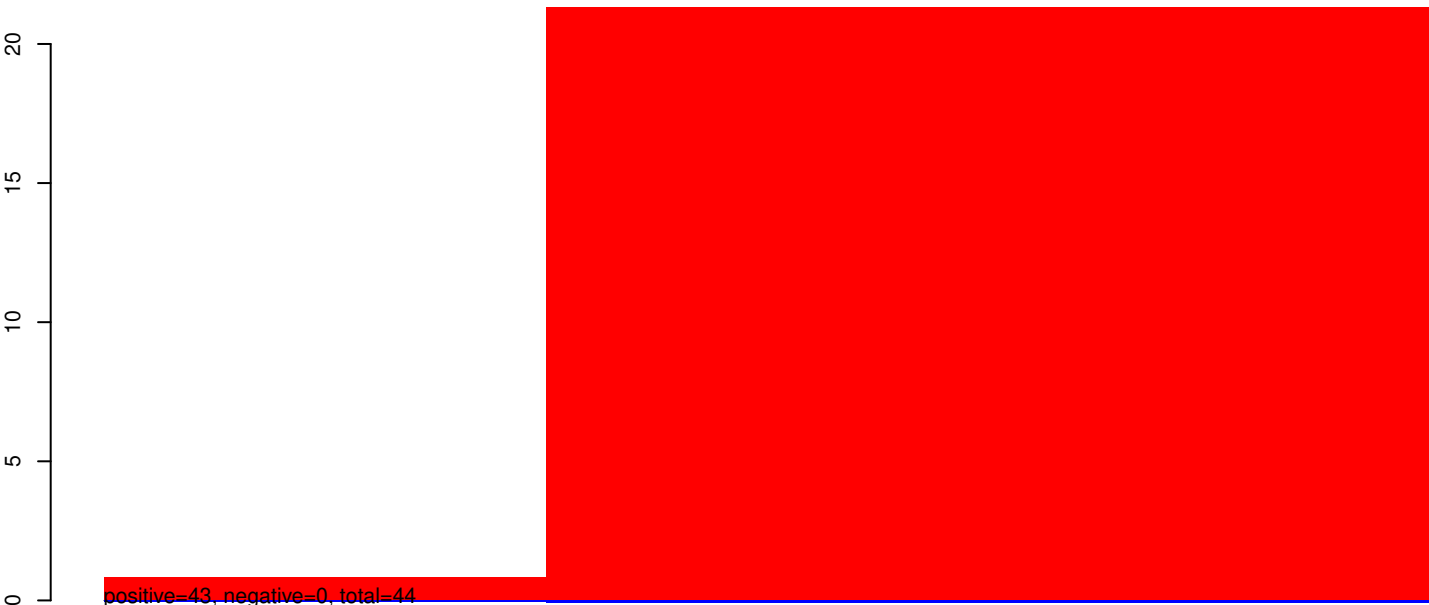


AeAeg_Whole_ZIKV_In2_GP.rep

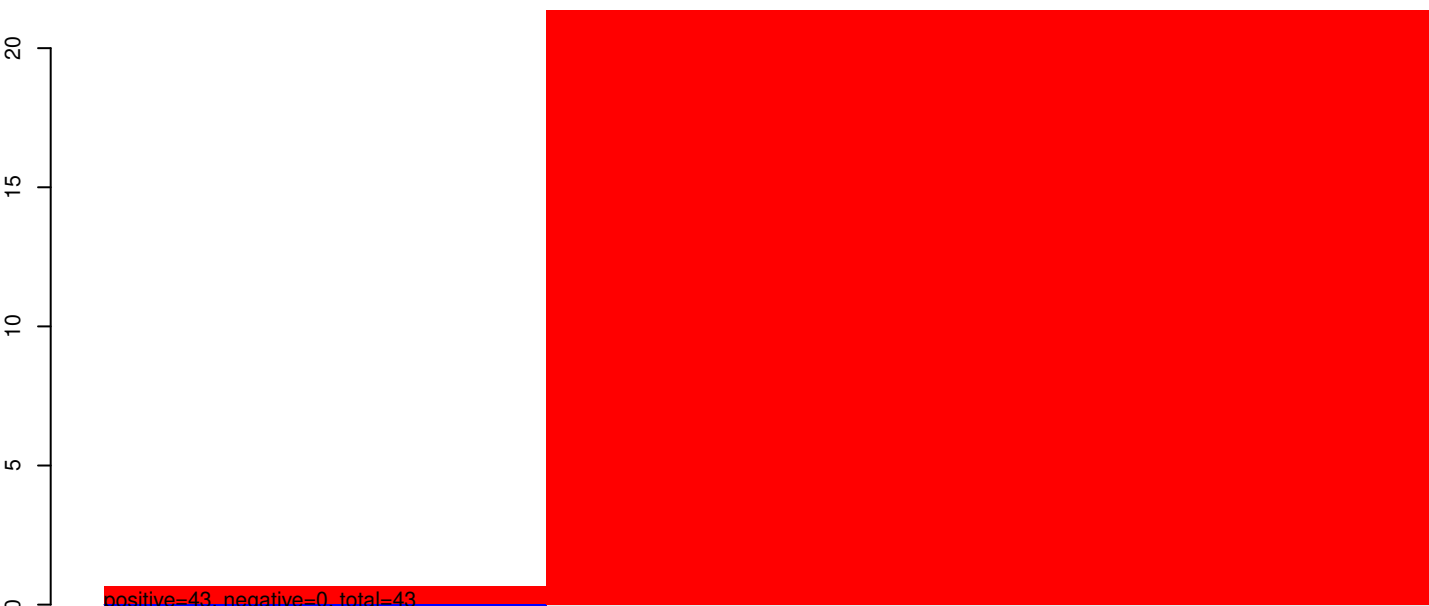


40 60 80 100 120

AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

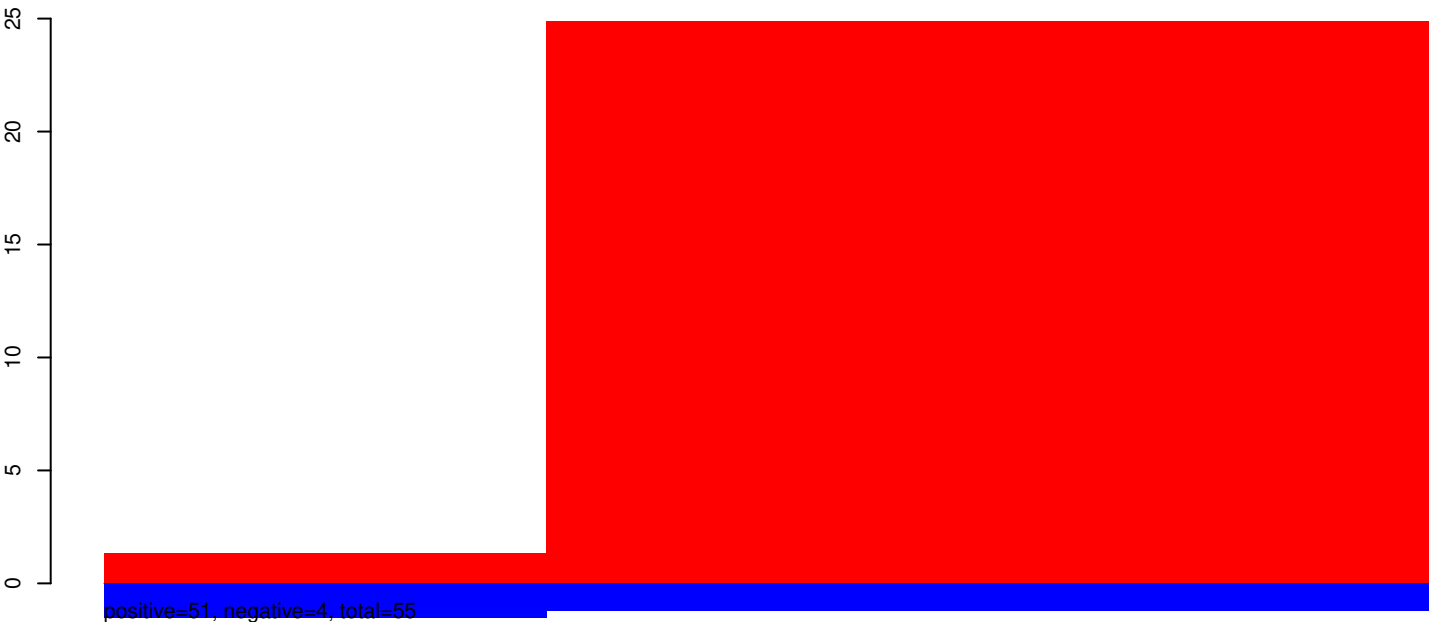


AeAeg_Whole_ZIKV_In2_GP.rep

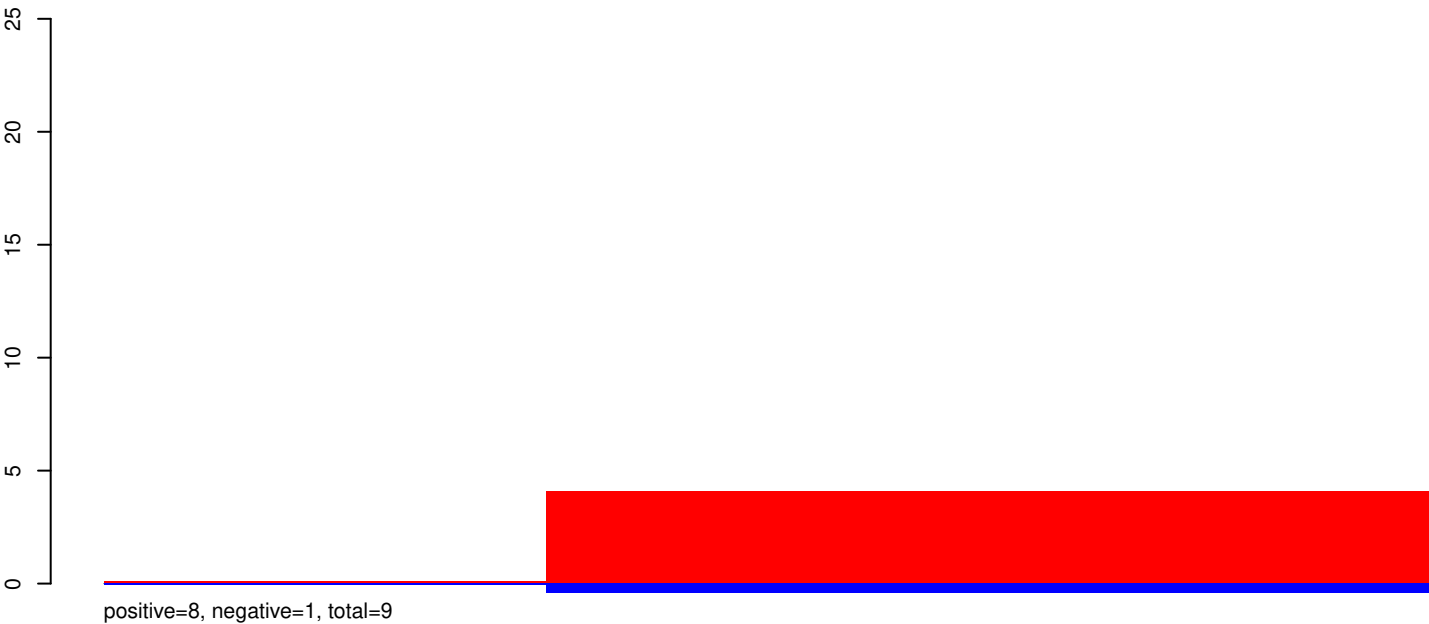


40 60 80 100

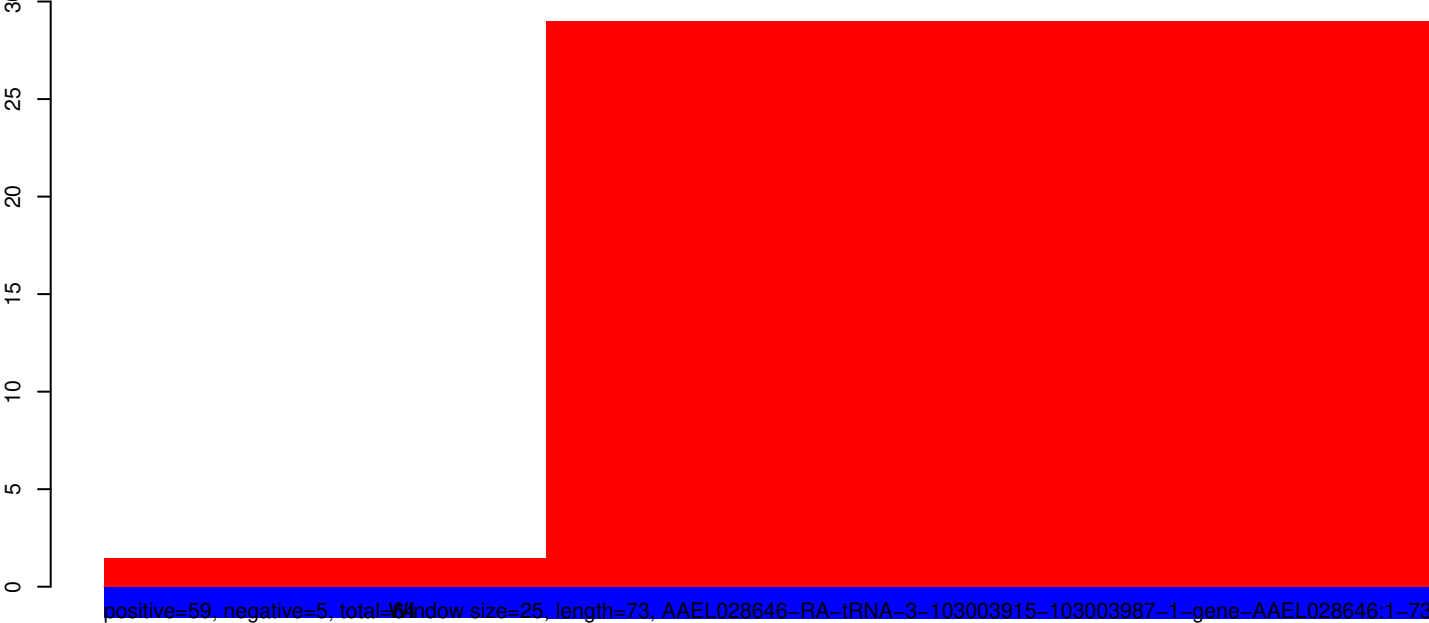
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



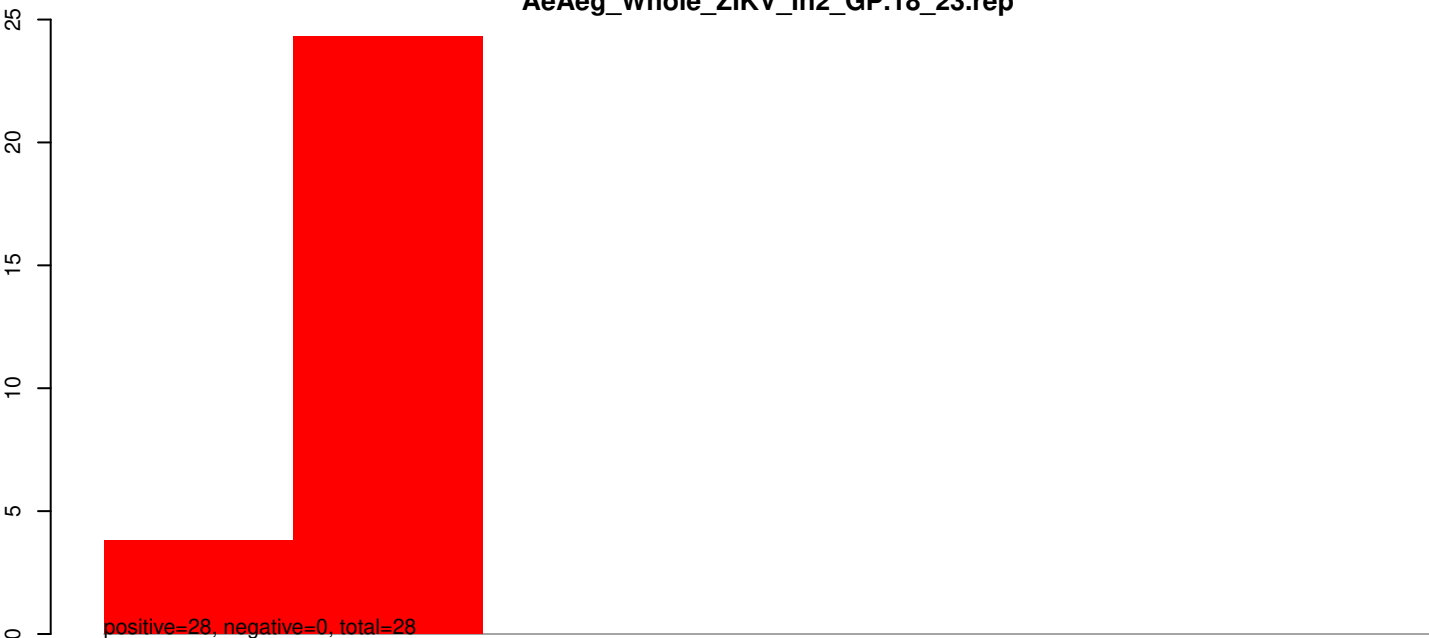
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



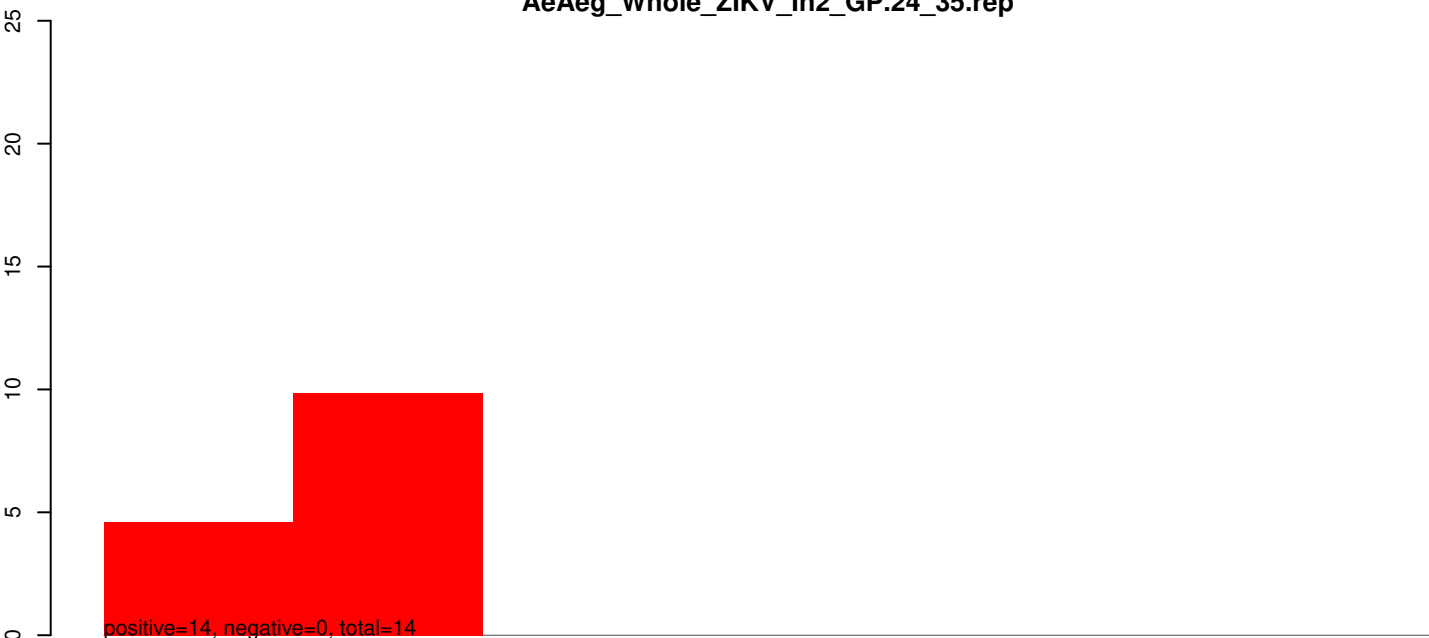
AeAeg_Whole_ZIKV_In2_GP.rep



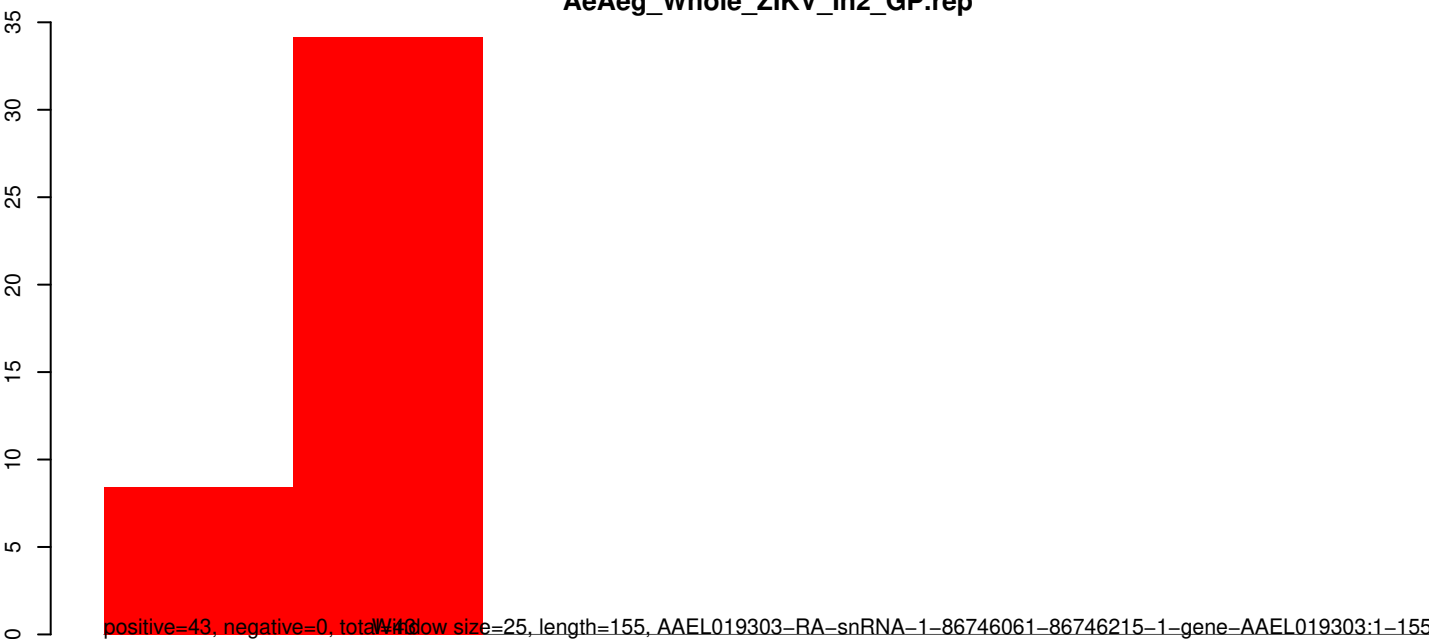
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

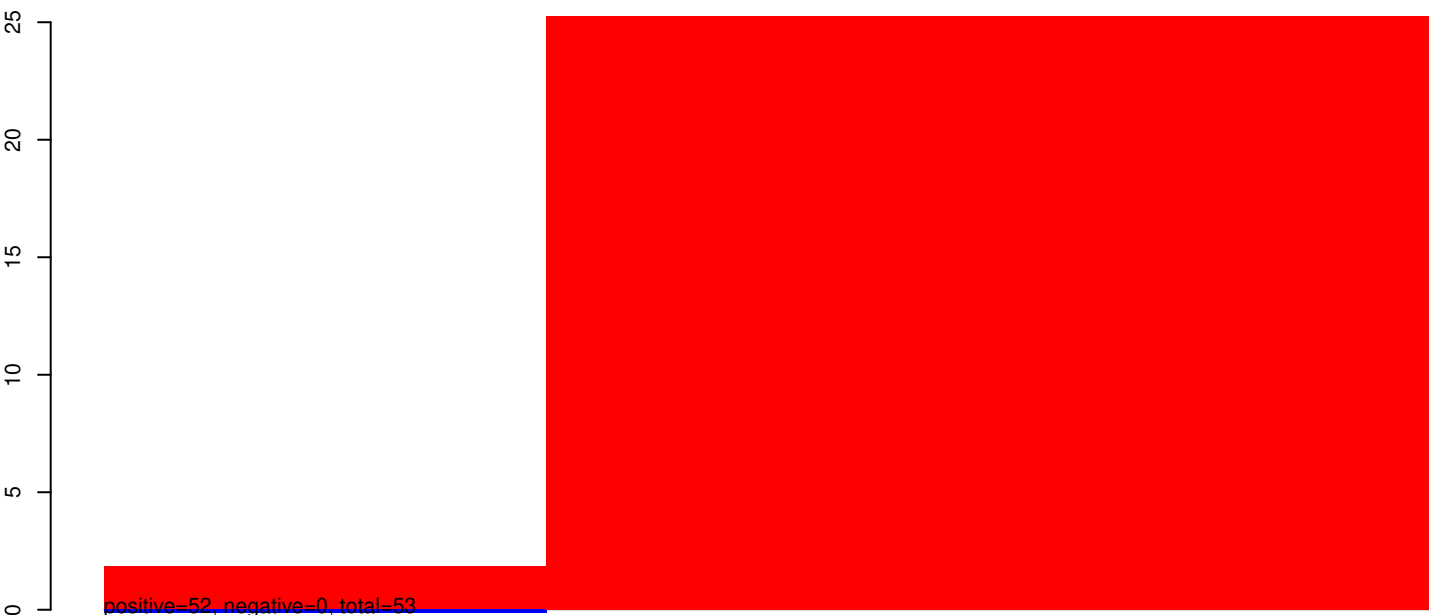


AeAeg_Whole_ZIKV_In2_GP.rep



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

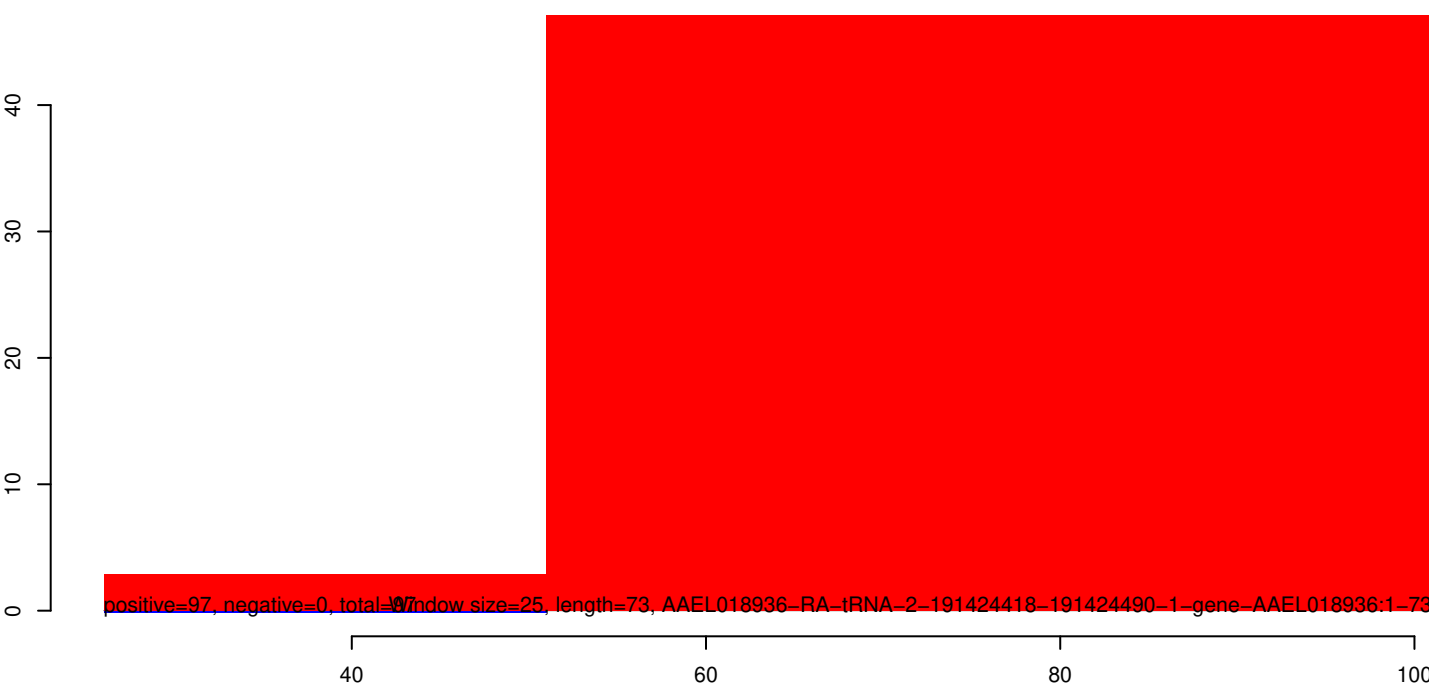
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



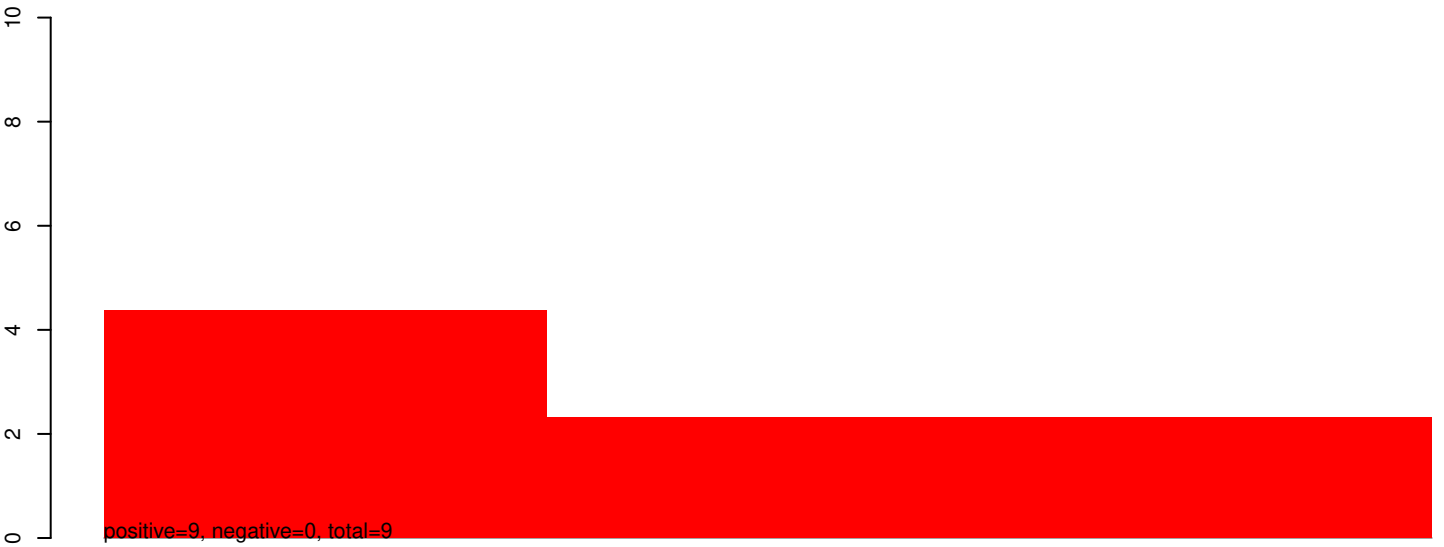
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



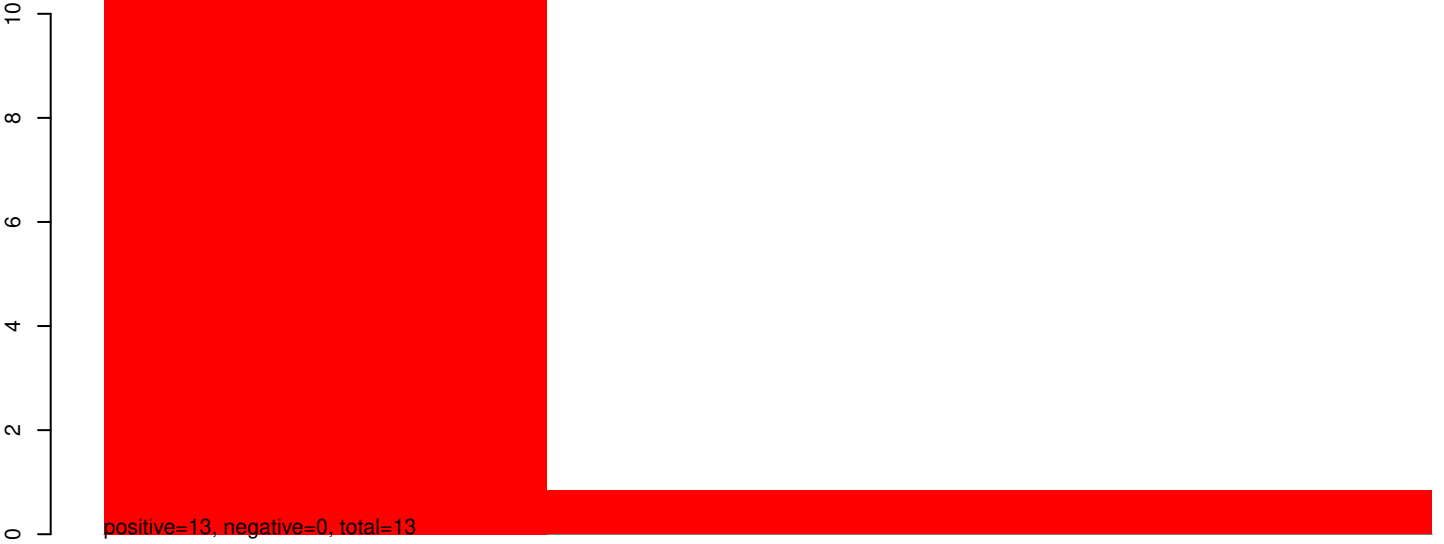
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



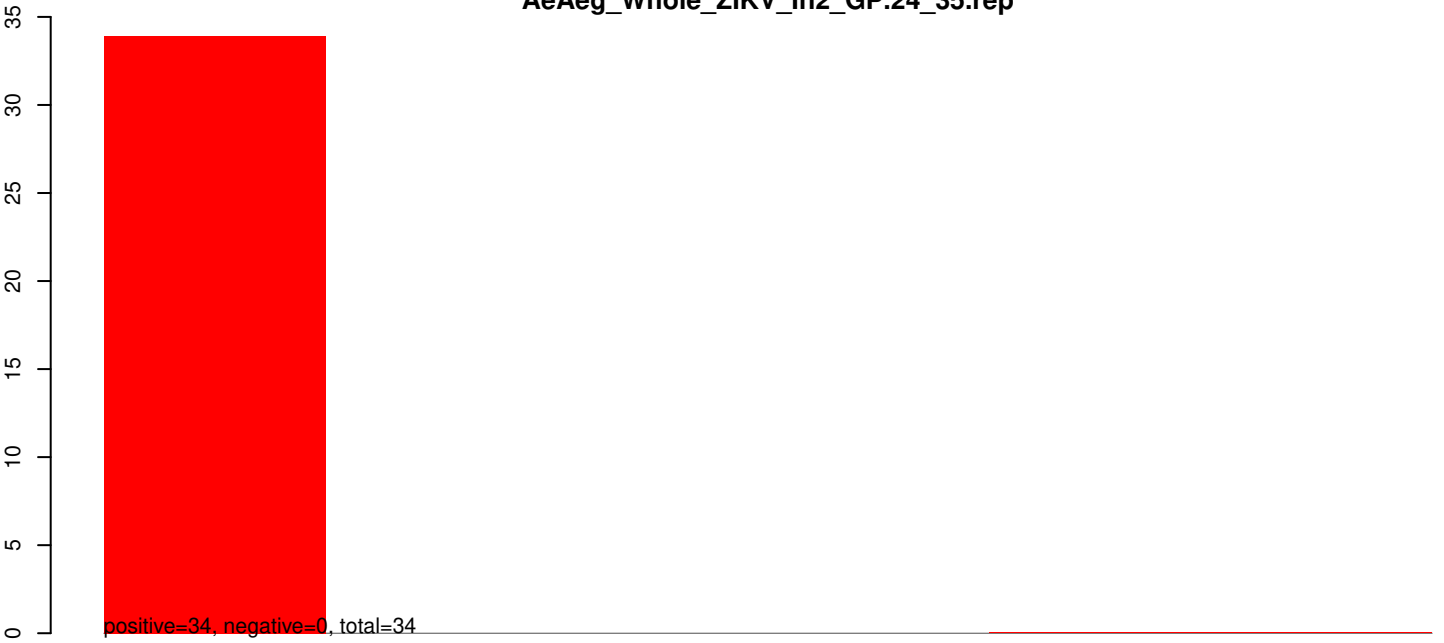
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



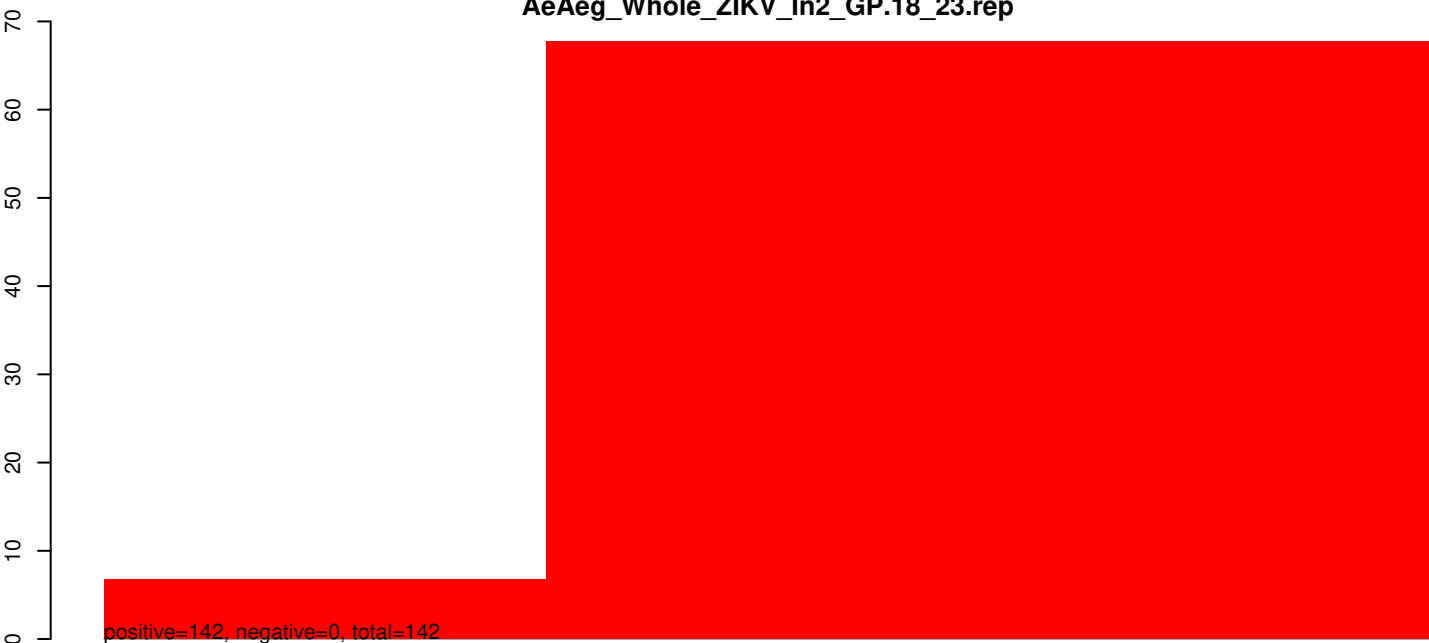
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



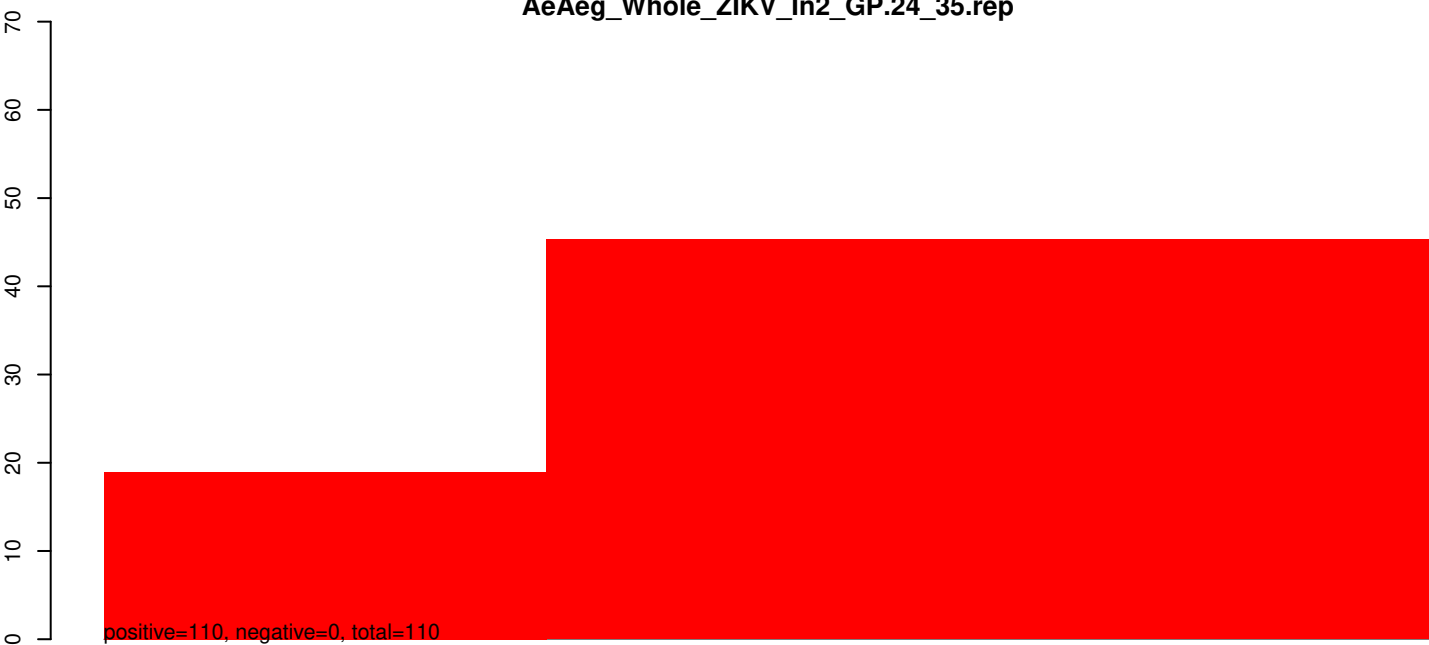
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

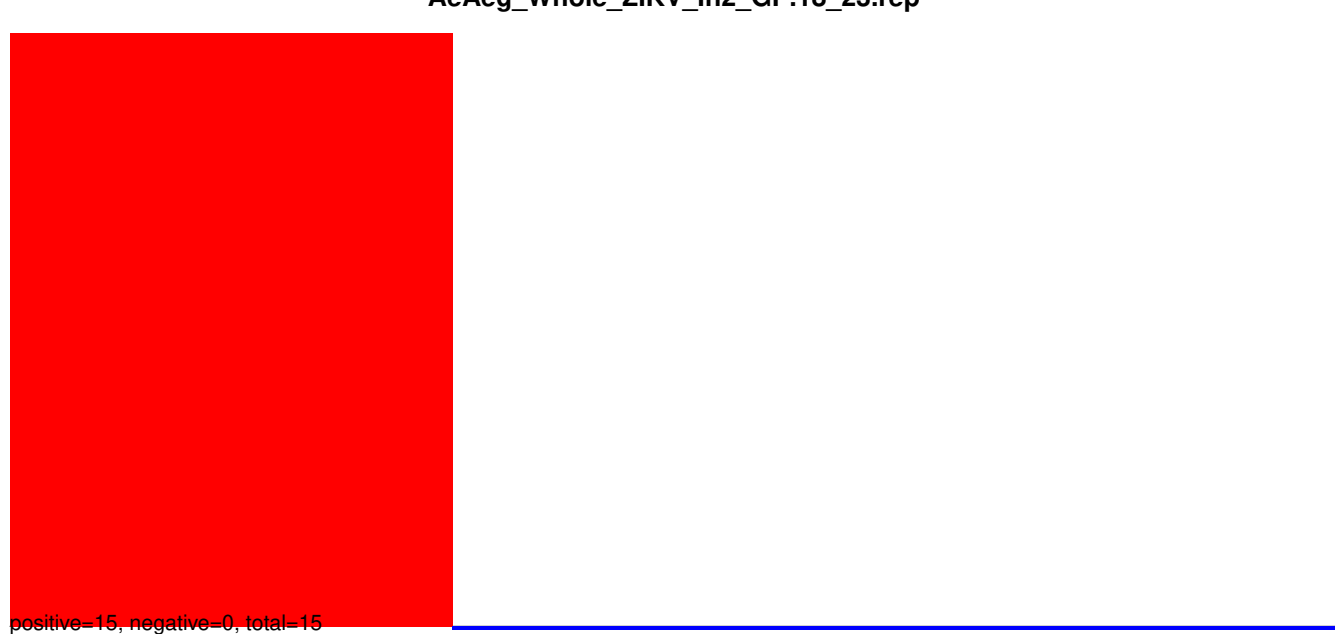


AeAeg_Whole_ZIKV_In2_GP.rep

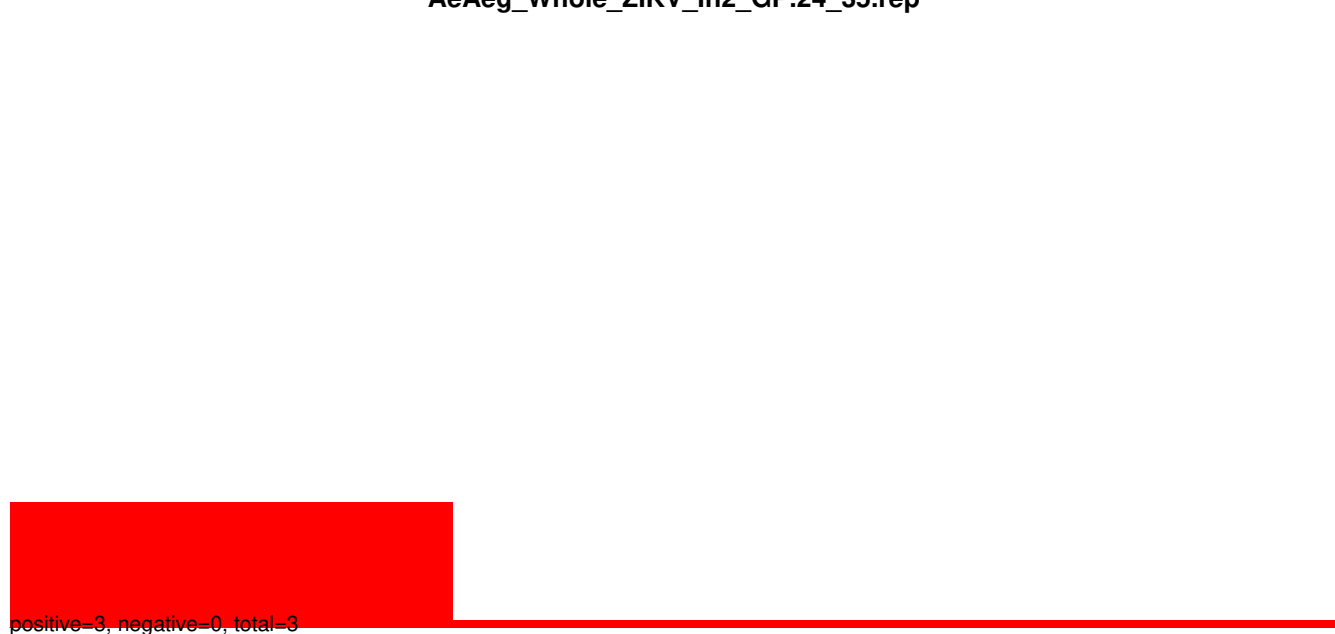


40 60 80 100
window size=25, length=72, AAEL018835-RA-tRNA-2-48382666-48382737-1-gene-AAEL018835:1-72

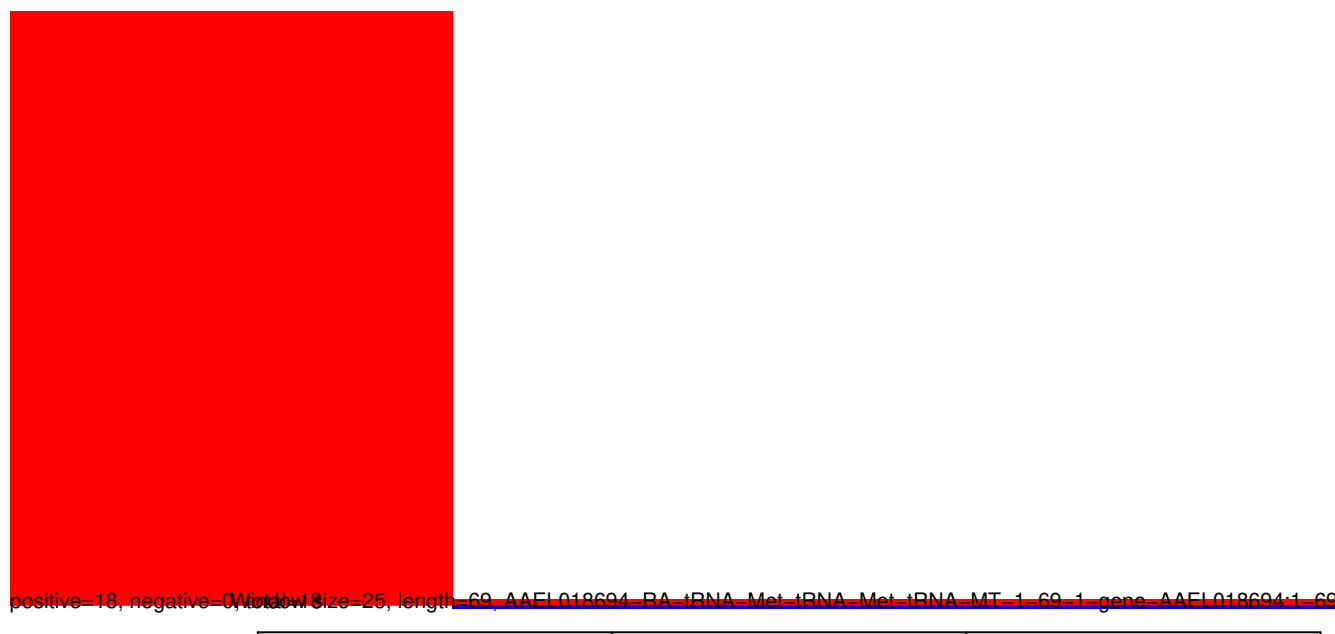
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

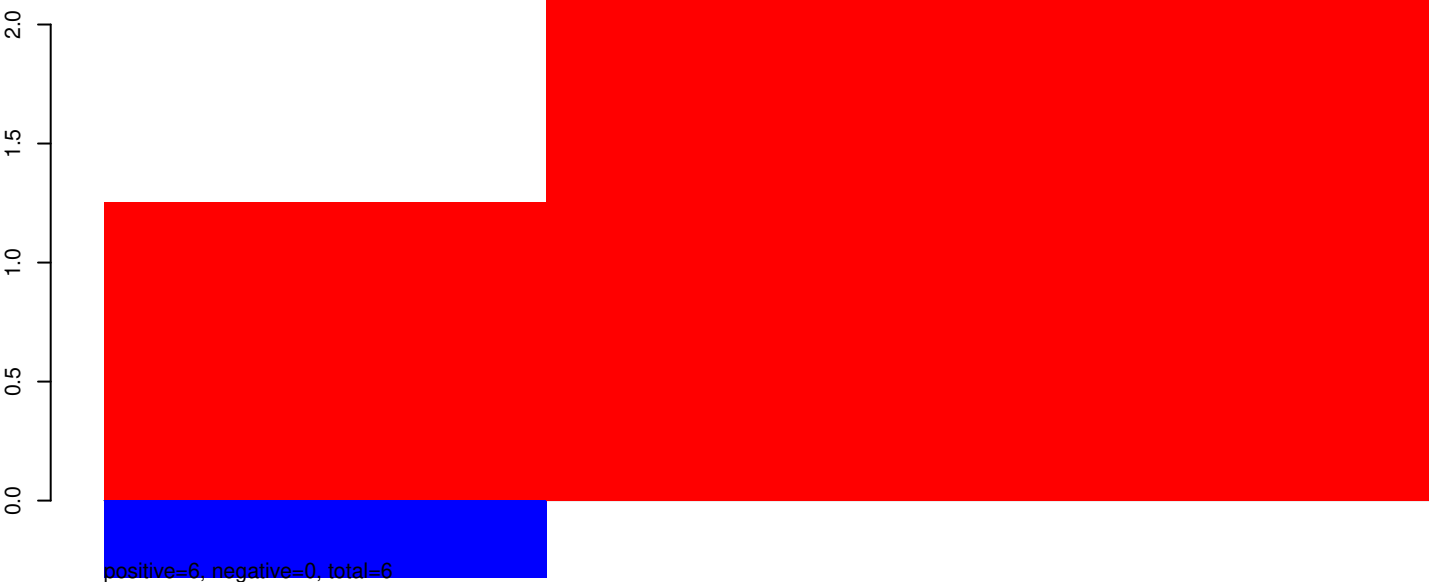


AeAeg_Whole_ZIKV_In2_GP.rep

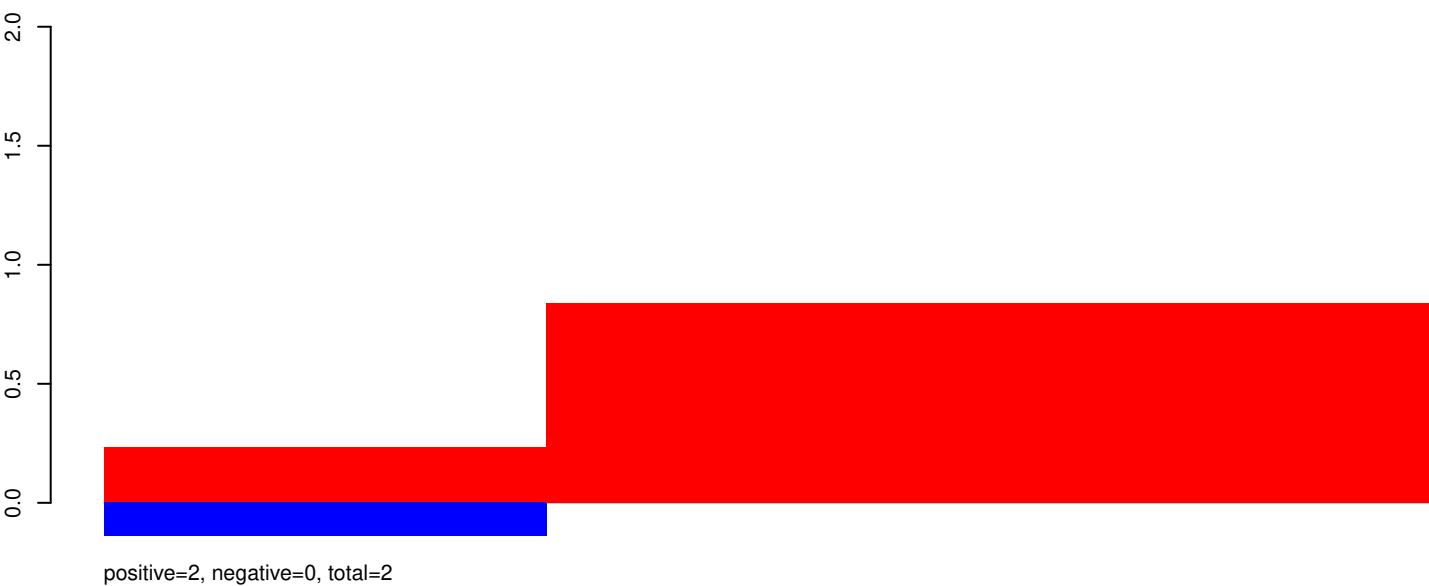


Window Size=25, length=69, AAEL018694-RA-tRNA-Met-tRNA-Met-tRNA-MT-1-69-1-gene-AAEL018694:1-69

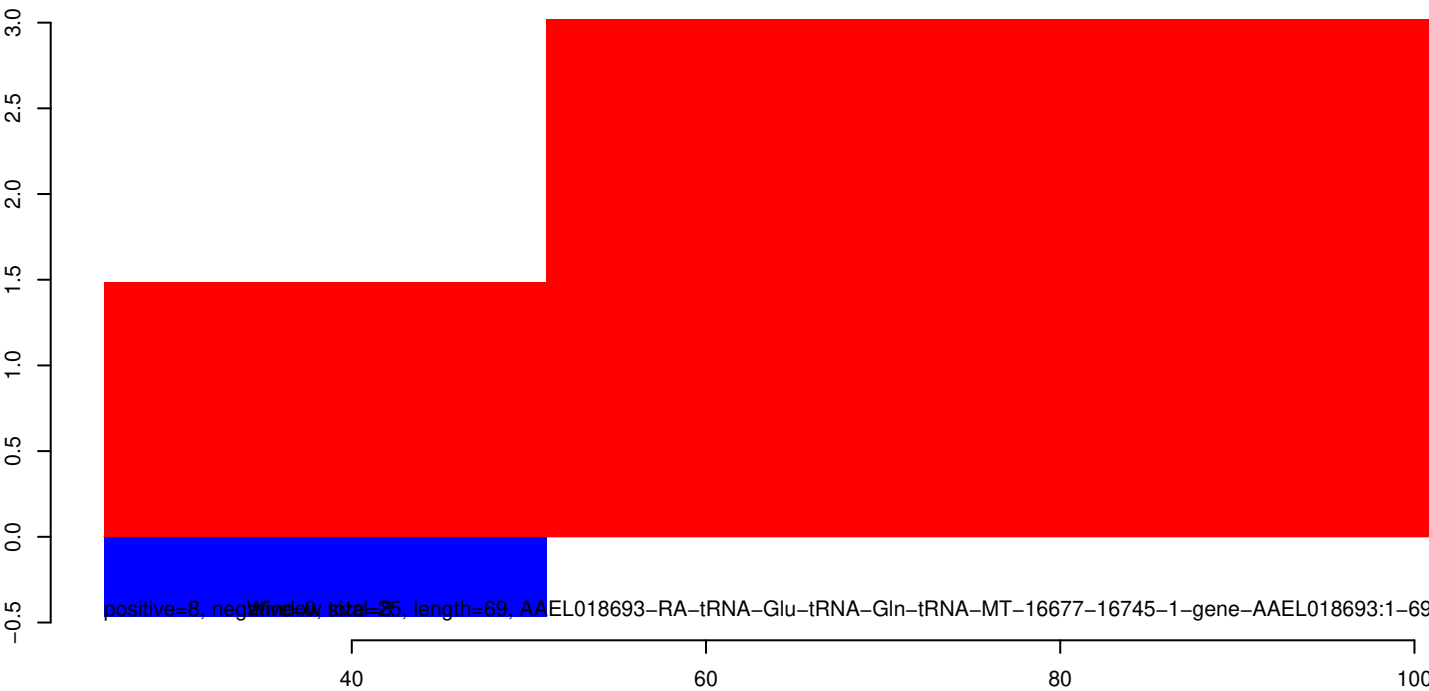
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



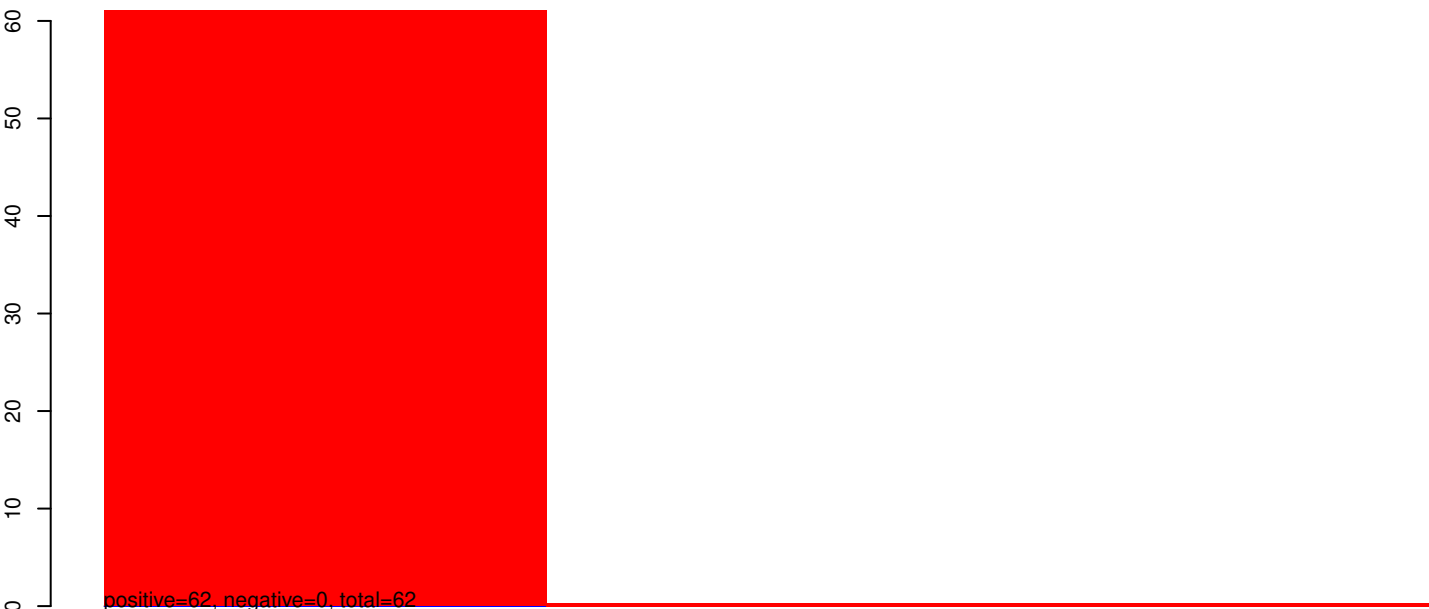
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



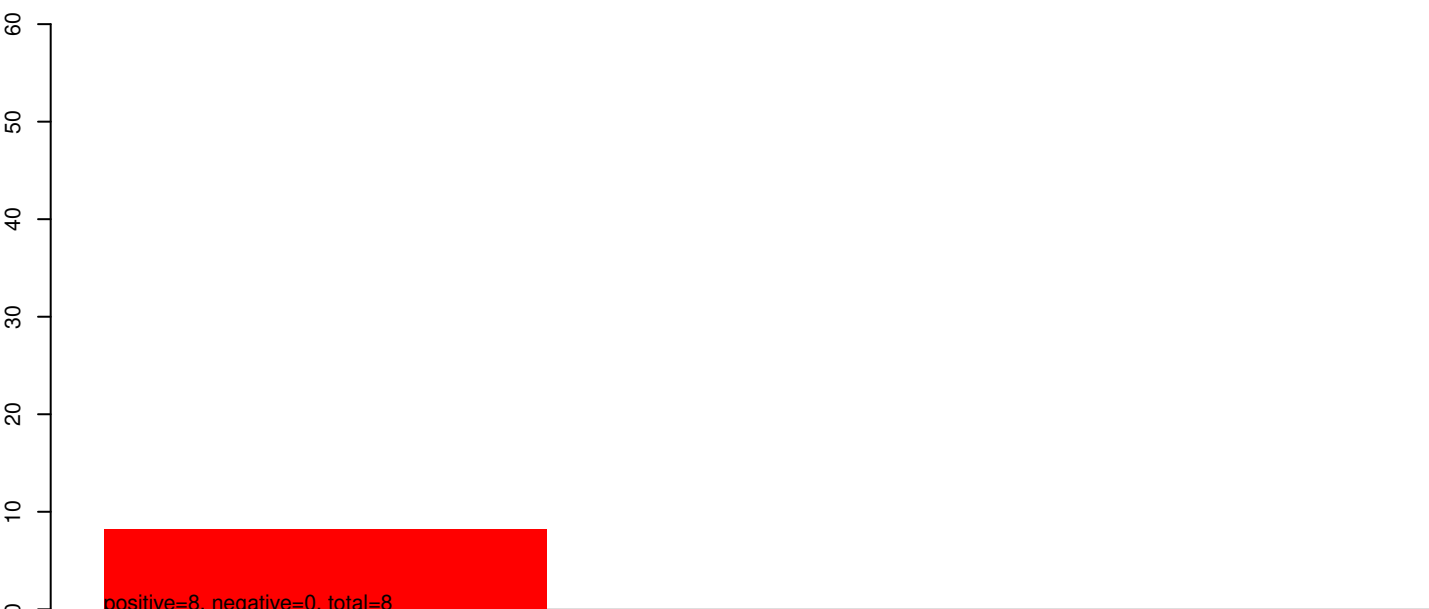
AeAeg_Whole_ZIKV_In2_GP.rep



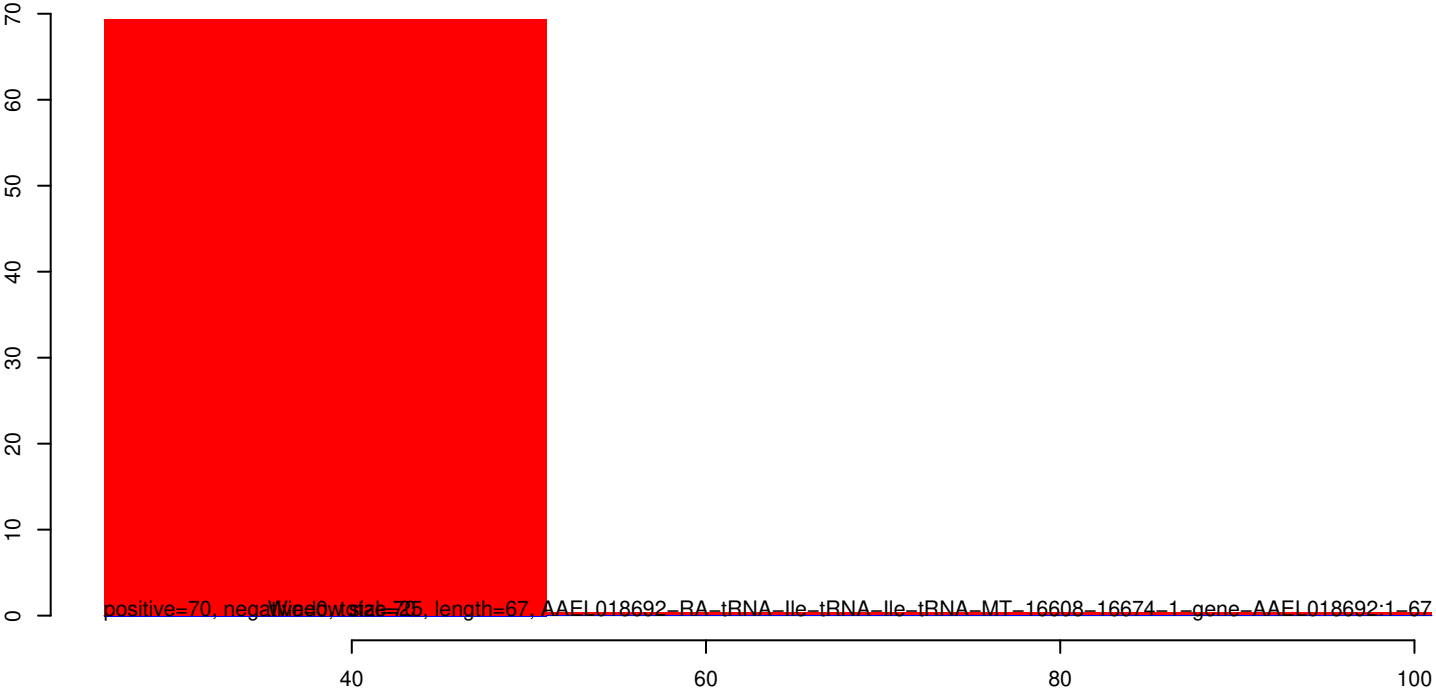
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



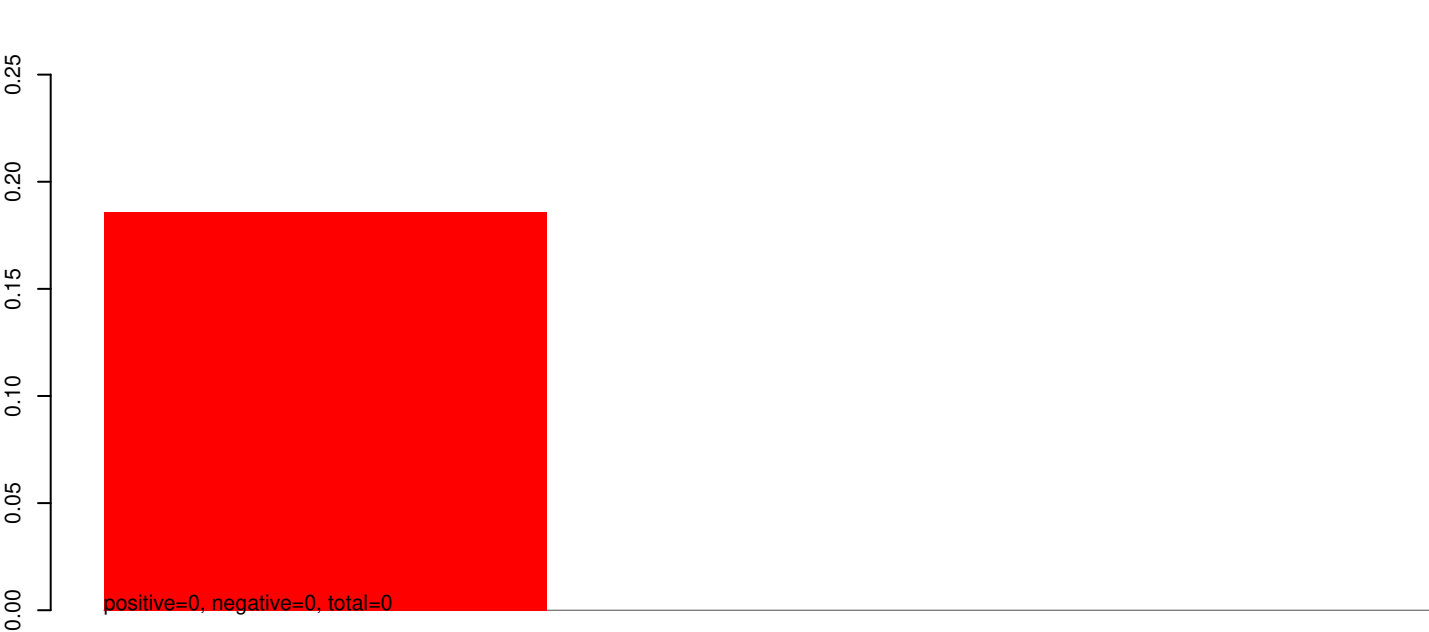
AeAeg_Whole_ZIKV_In2_GP.rep



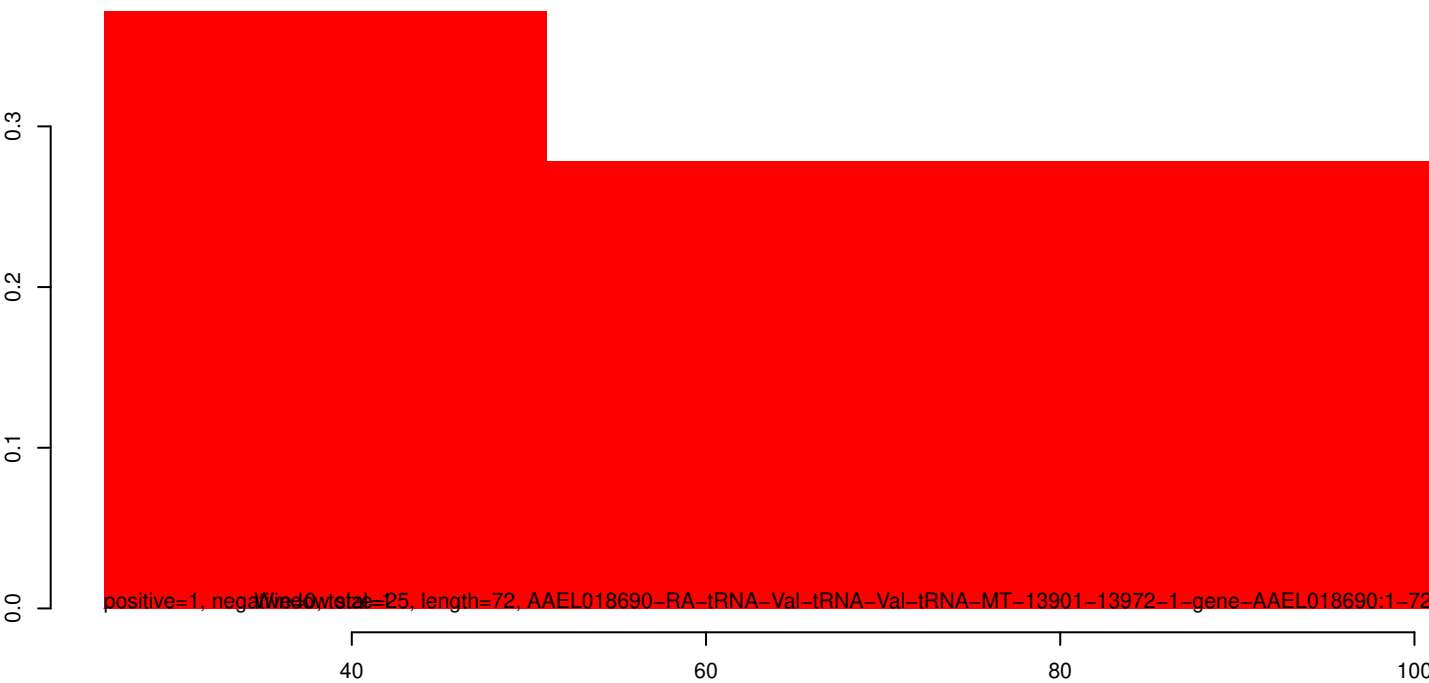
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



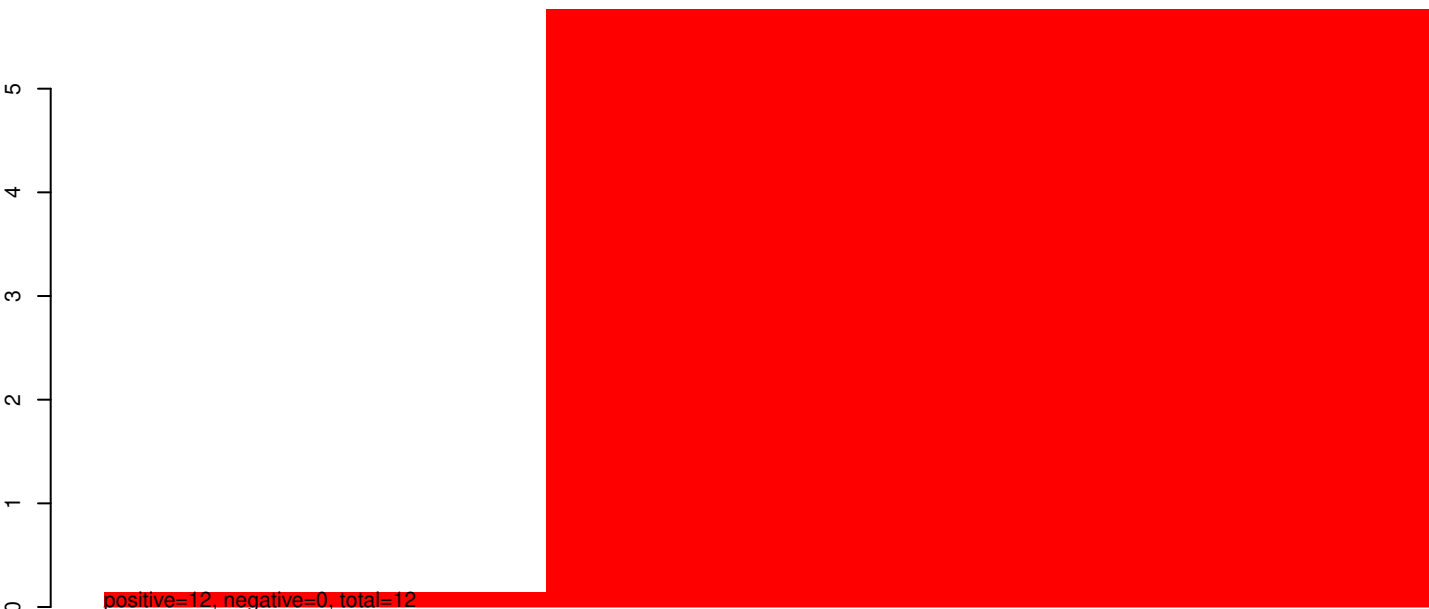
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



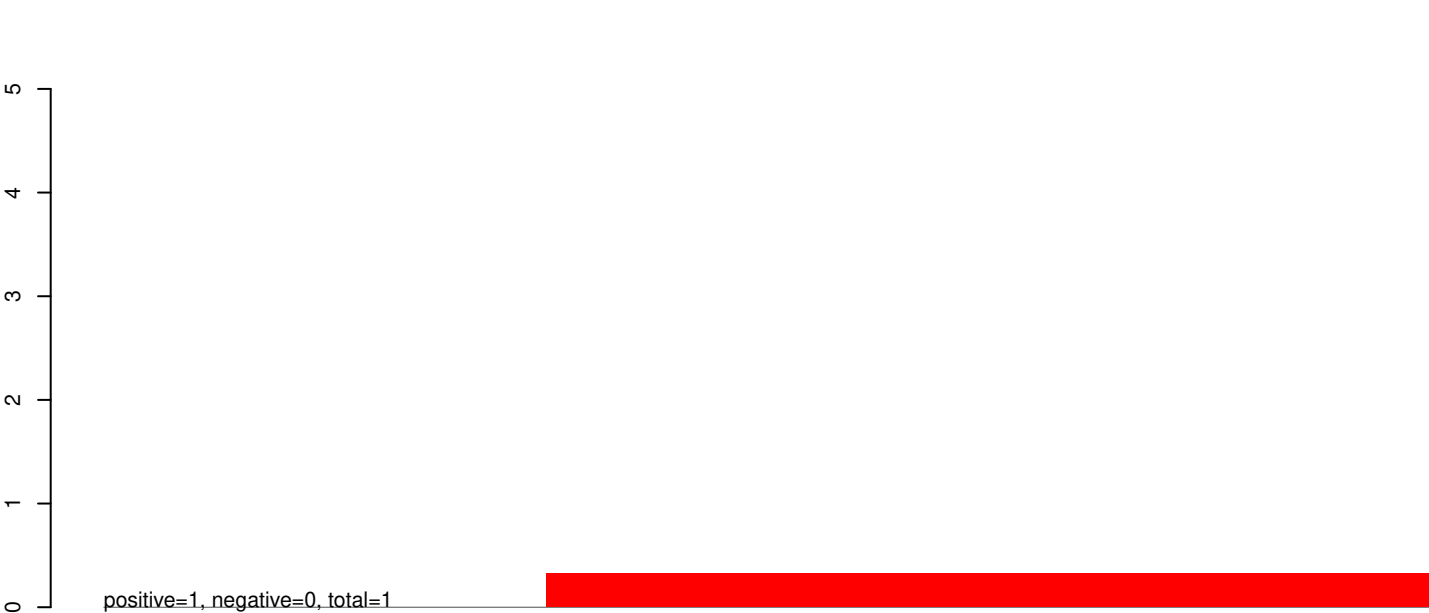
AeAeg_Whole_ZIKV_In2_GP.rep



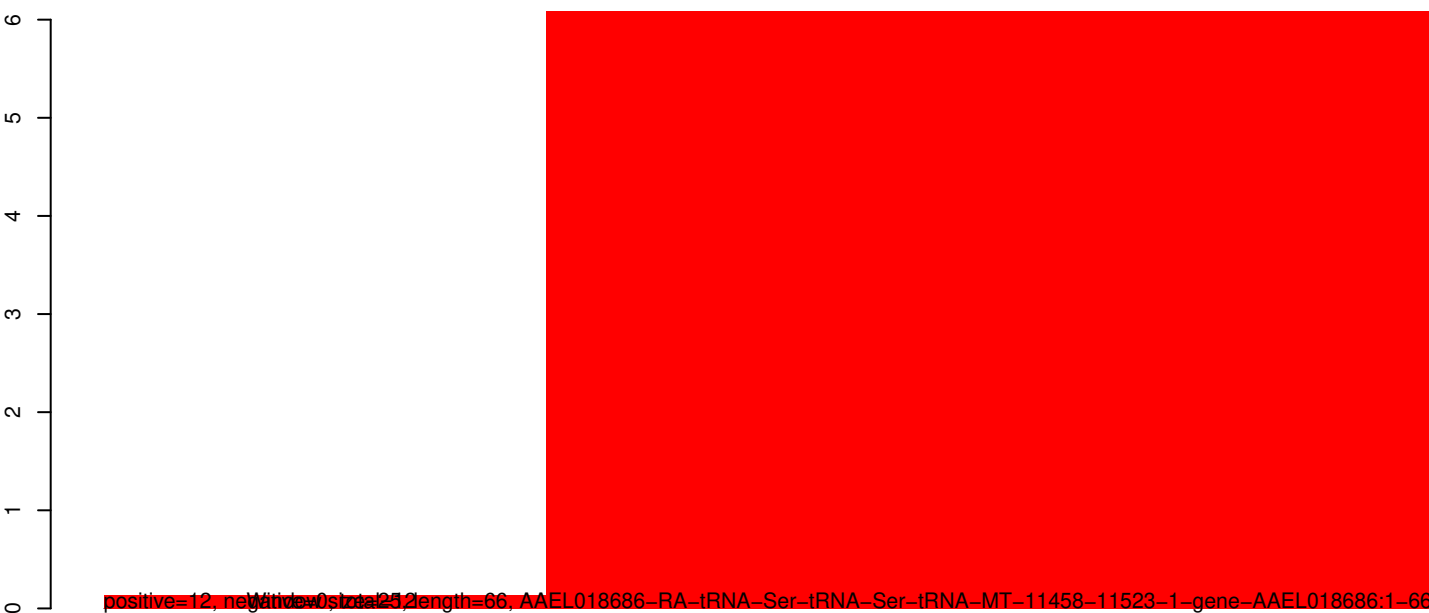
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



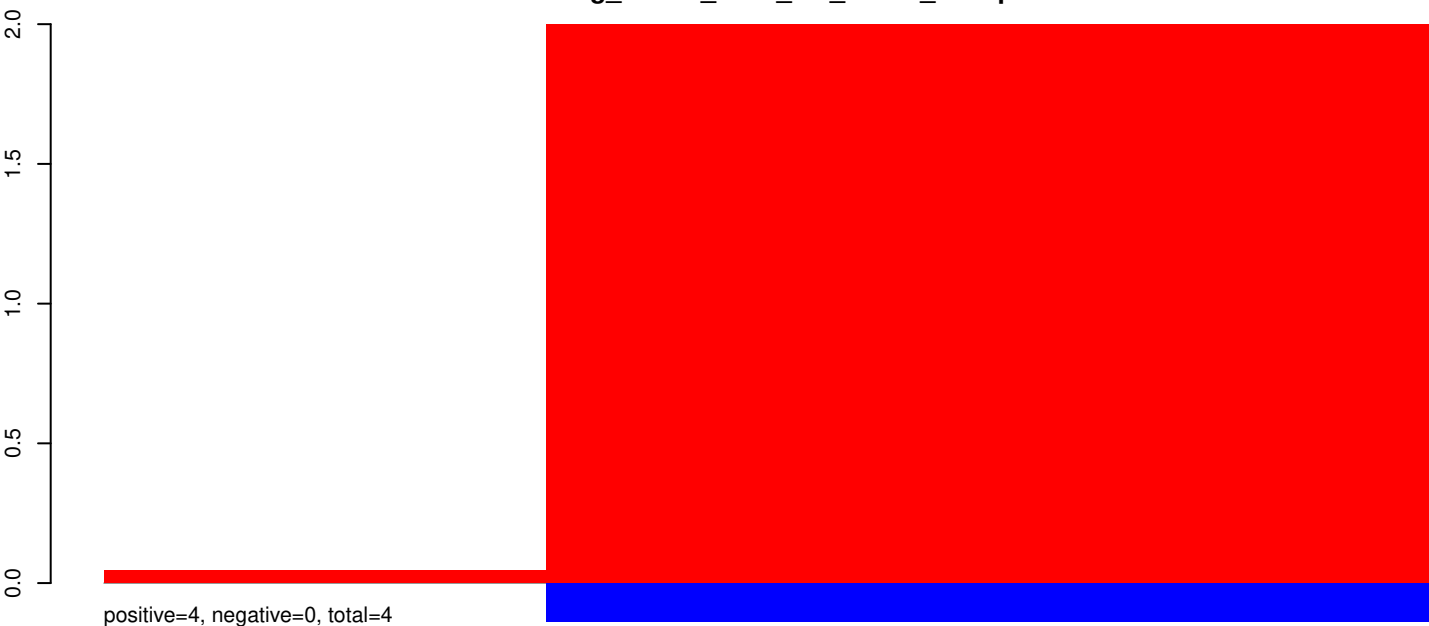
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



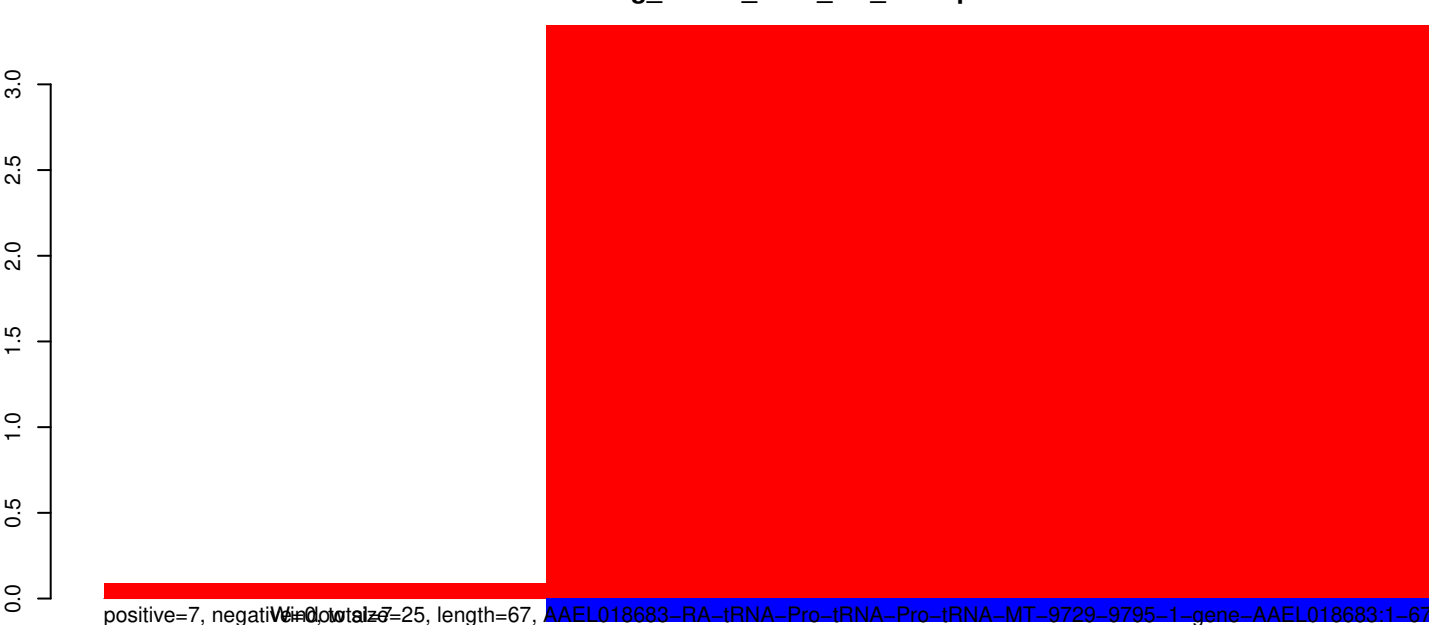
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

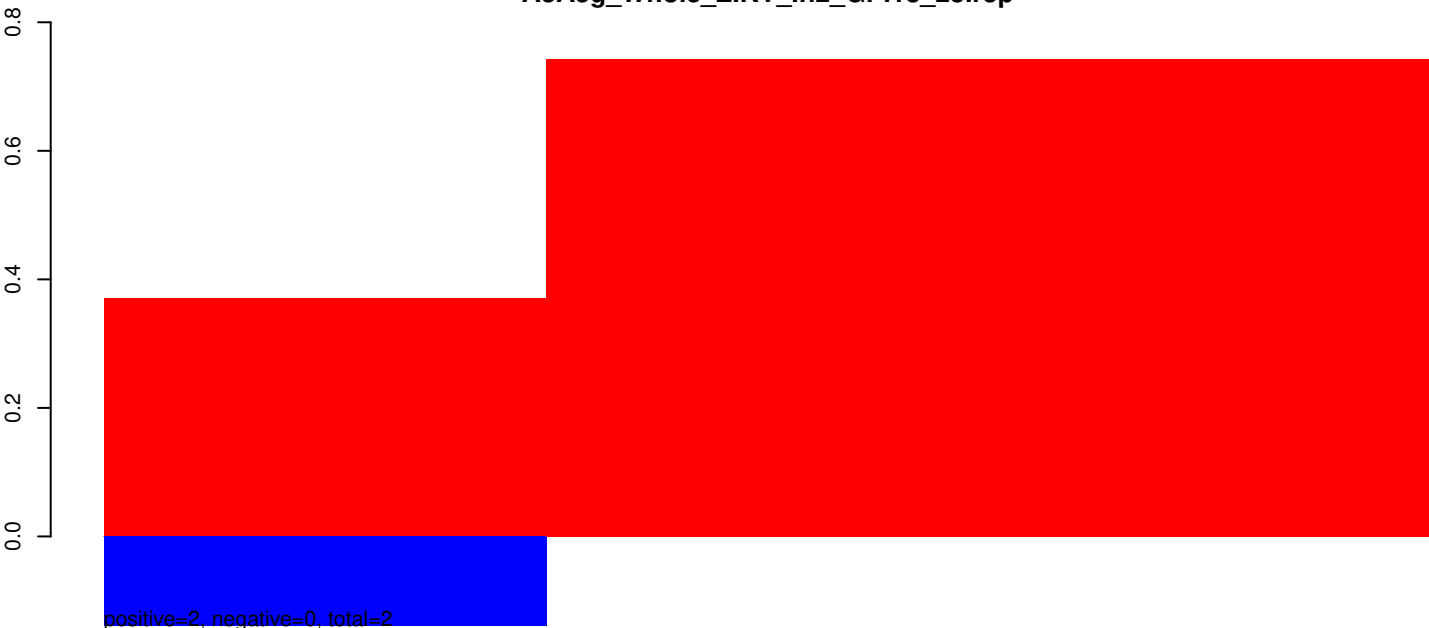


AeAeg_Whole_ZIKV_In2_GP.rep



40 60 80 100

AeAeg_Whole_ZIKV_In2_GP.18_23.rep



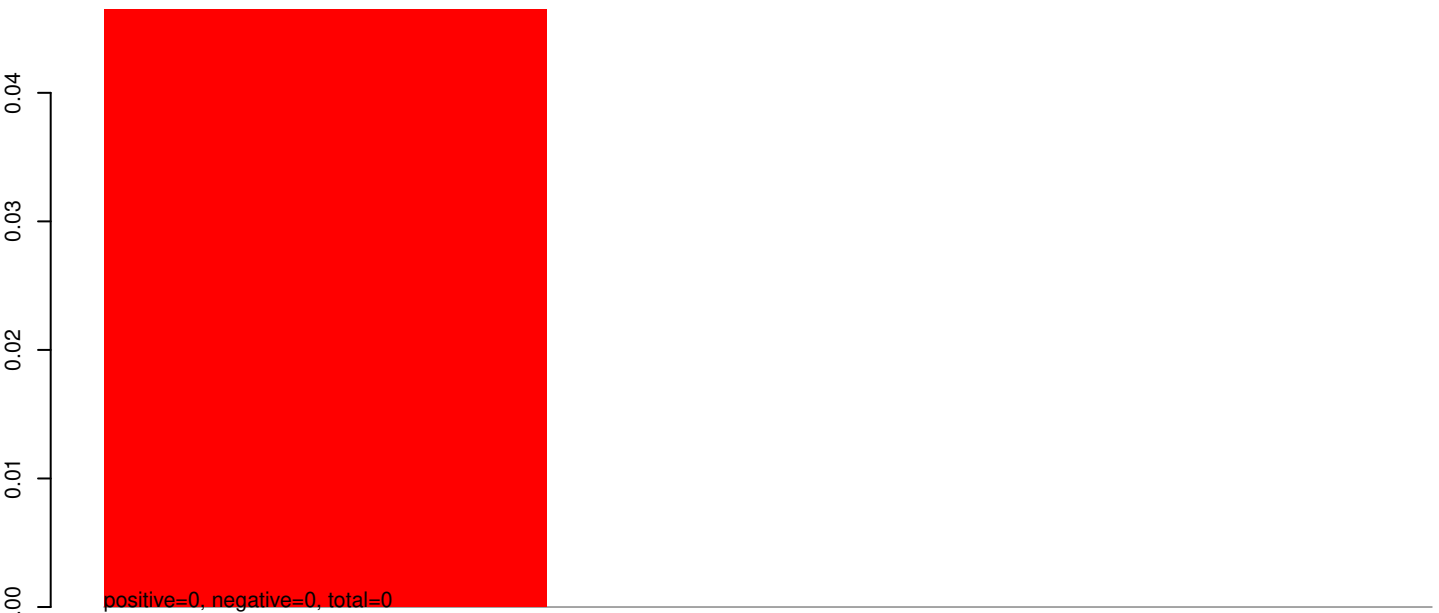
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



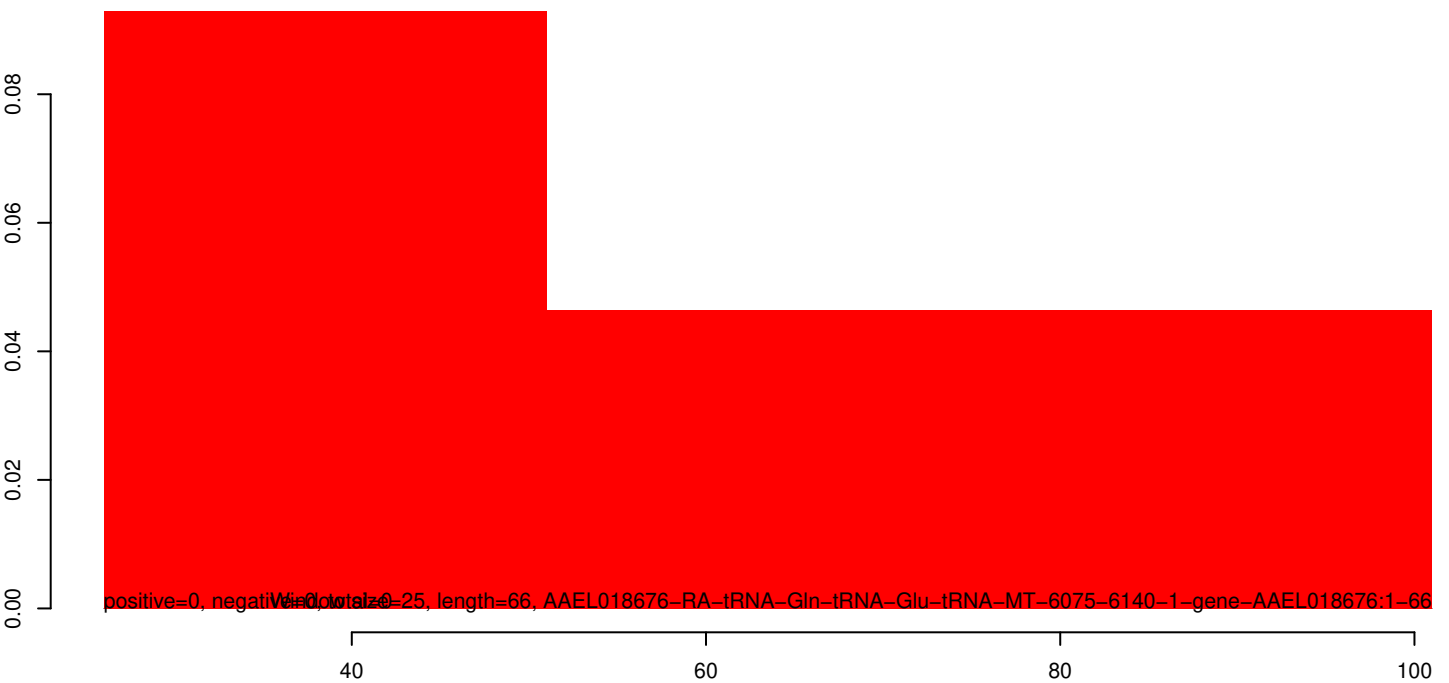
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



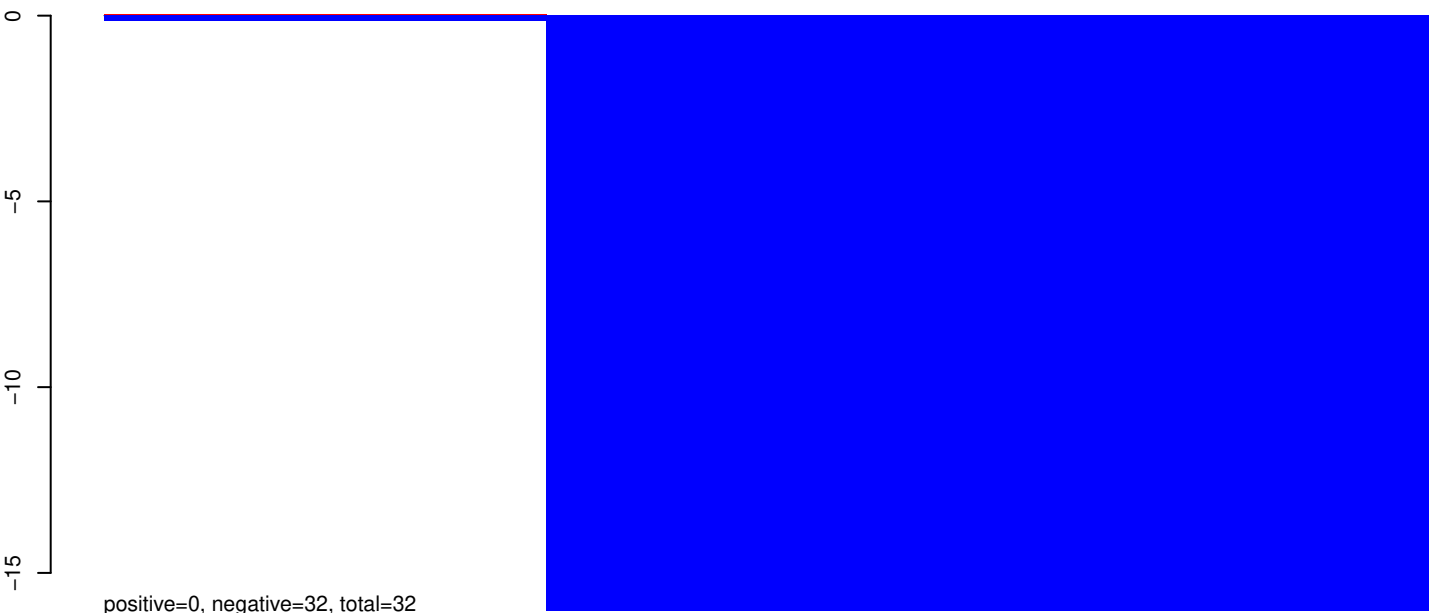
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



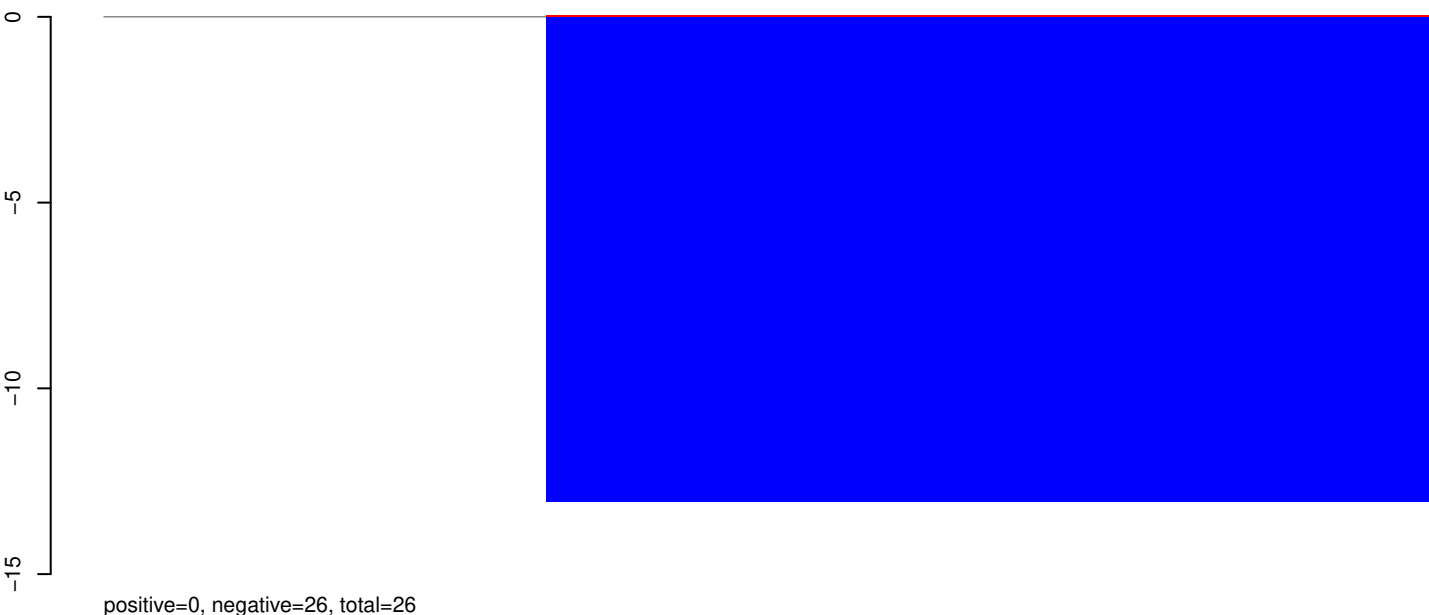
AeAeg_Whole_ZIKV_In2_GP.rep



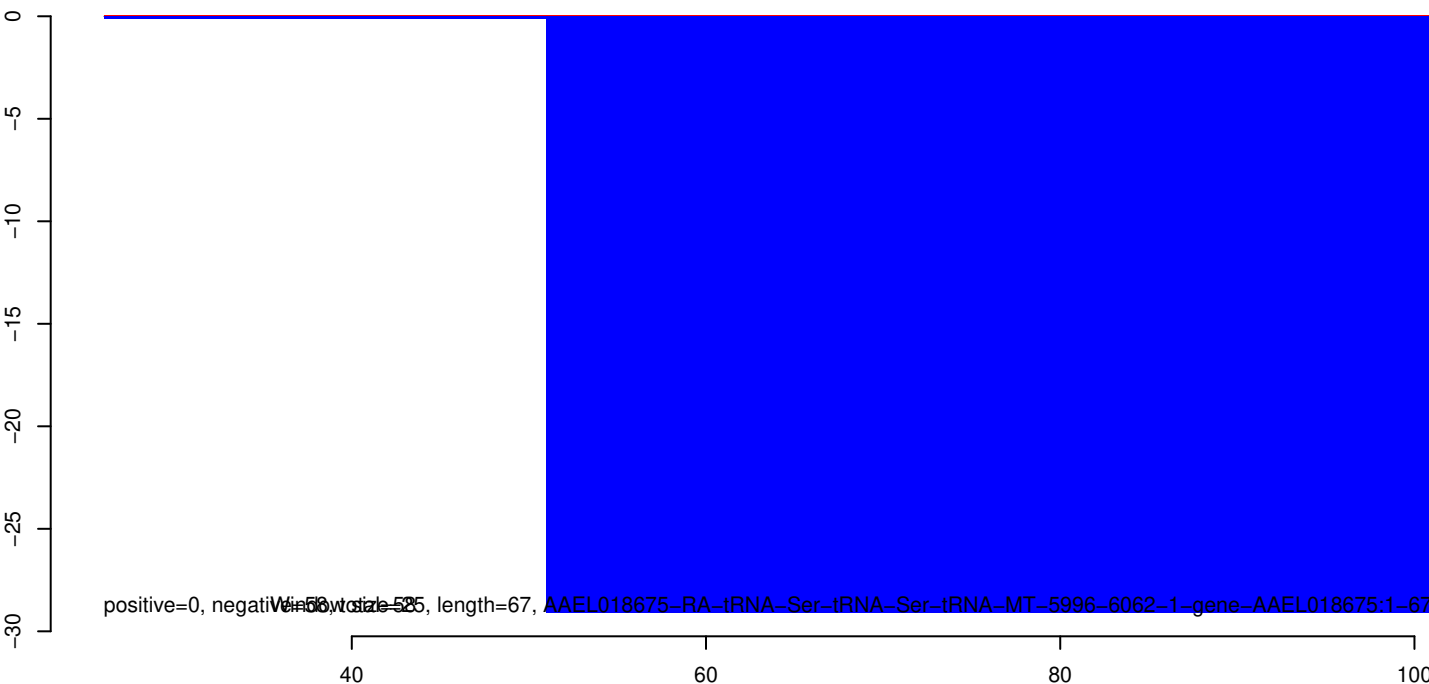
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



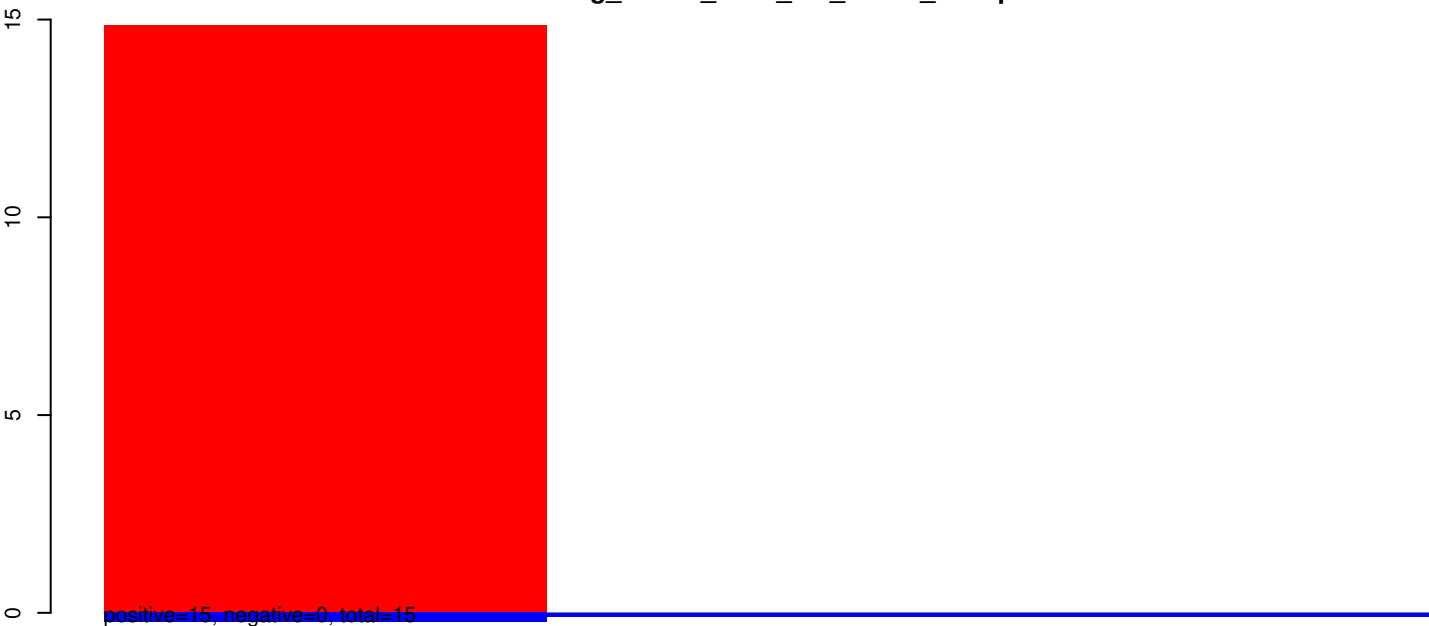
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



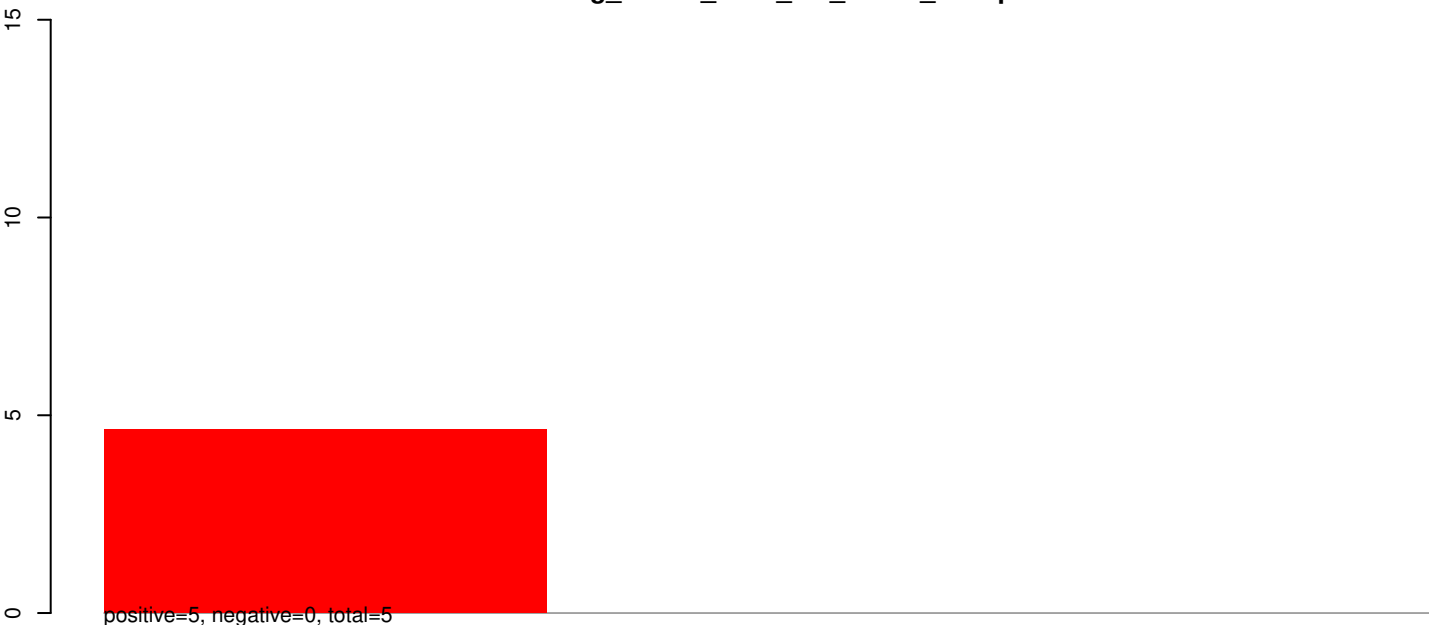
AeAeg_Whole_ZIKV_In2_GP.rep



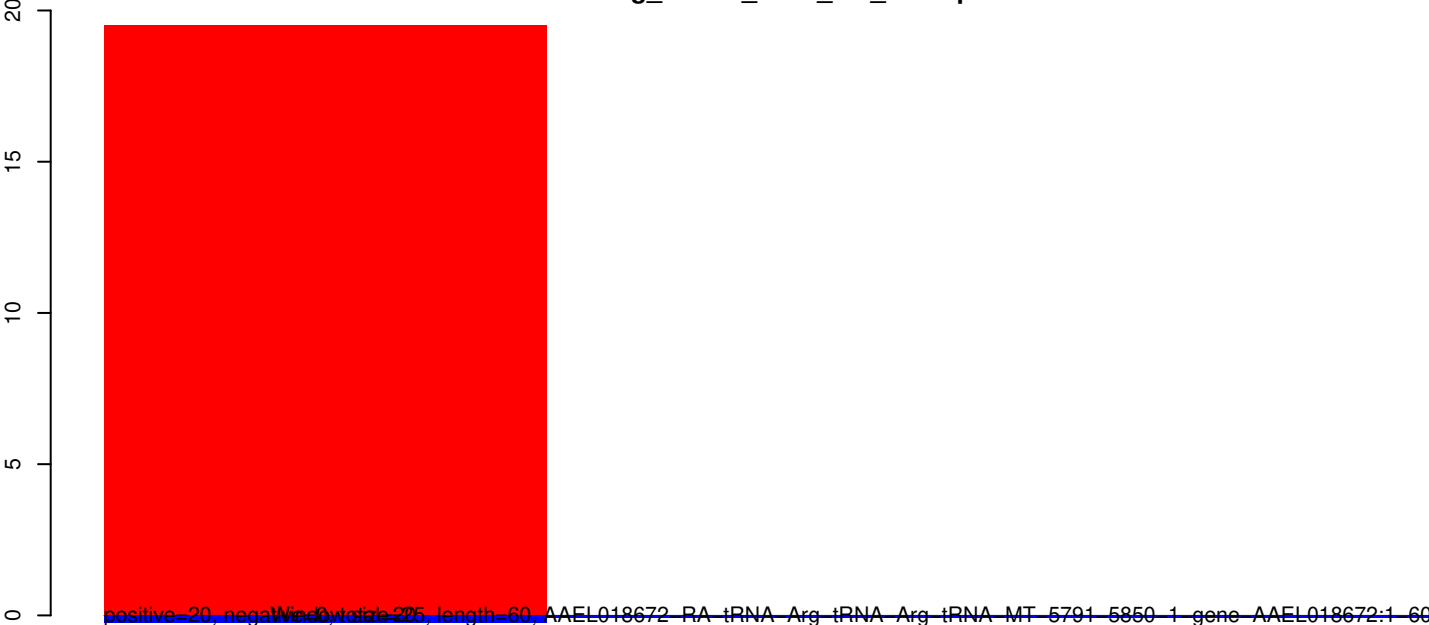
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



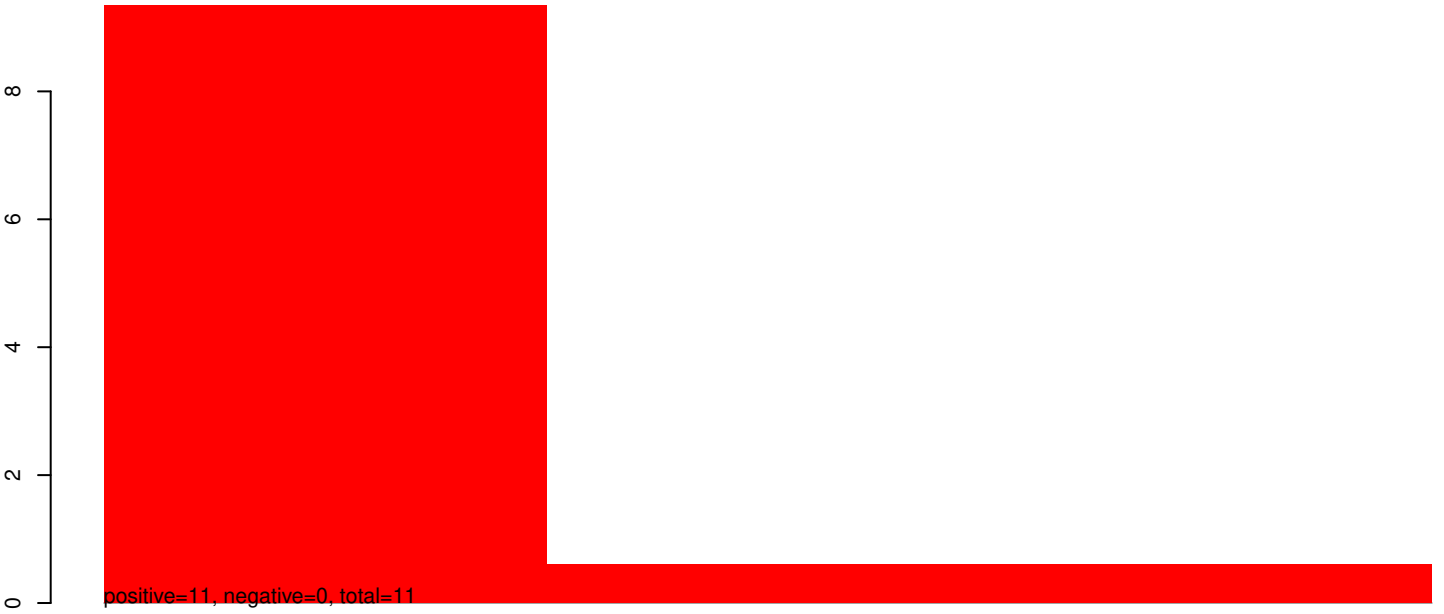
AeAeg_Whole_ZIKV_In2_GP.rep



AAEL018672-RA tRNA-Arg tRNA-Arg tRNA-MT 5791-5850-1 gene AAEL018672:1-60

40 60 80 100

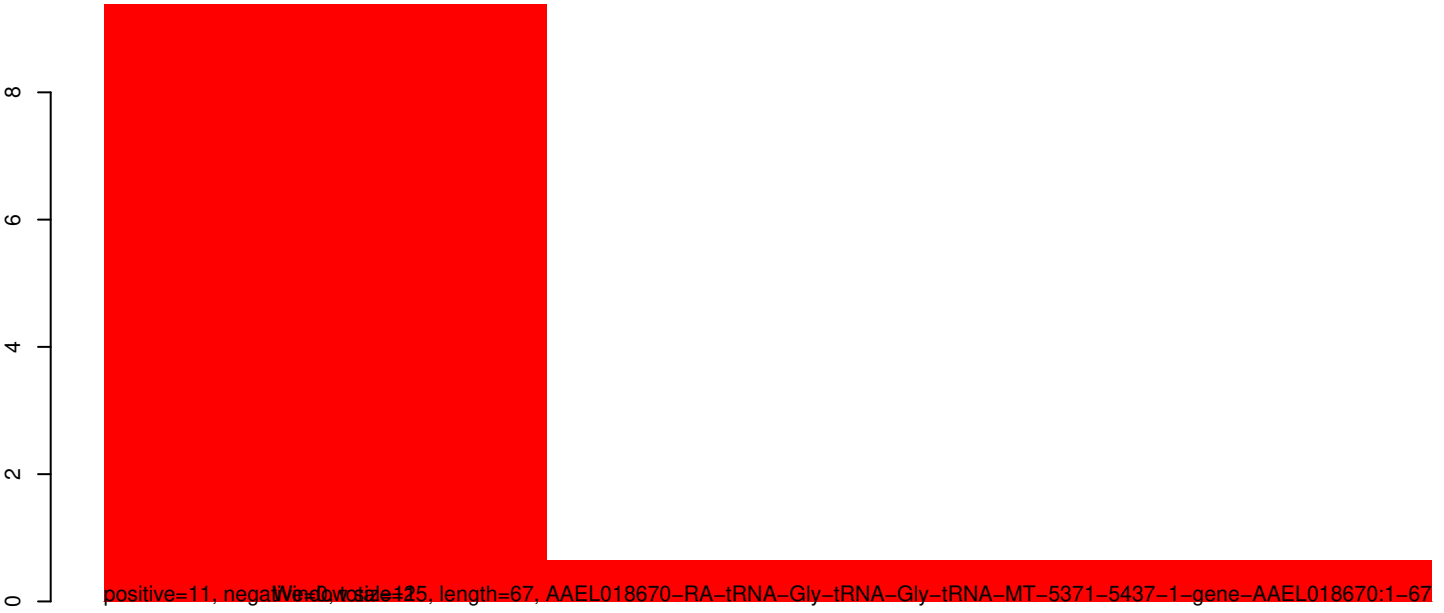
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



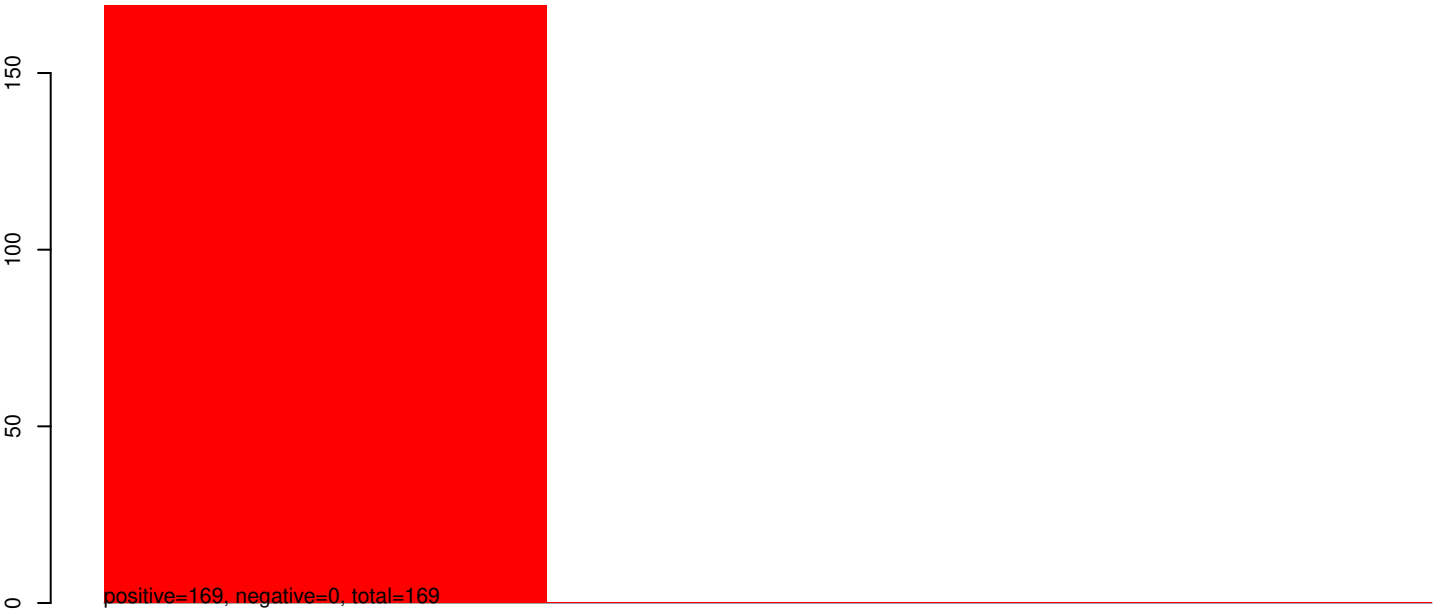
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



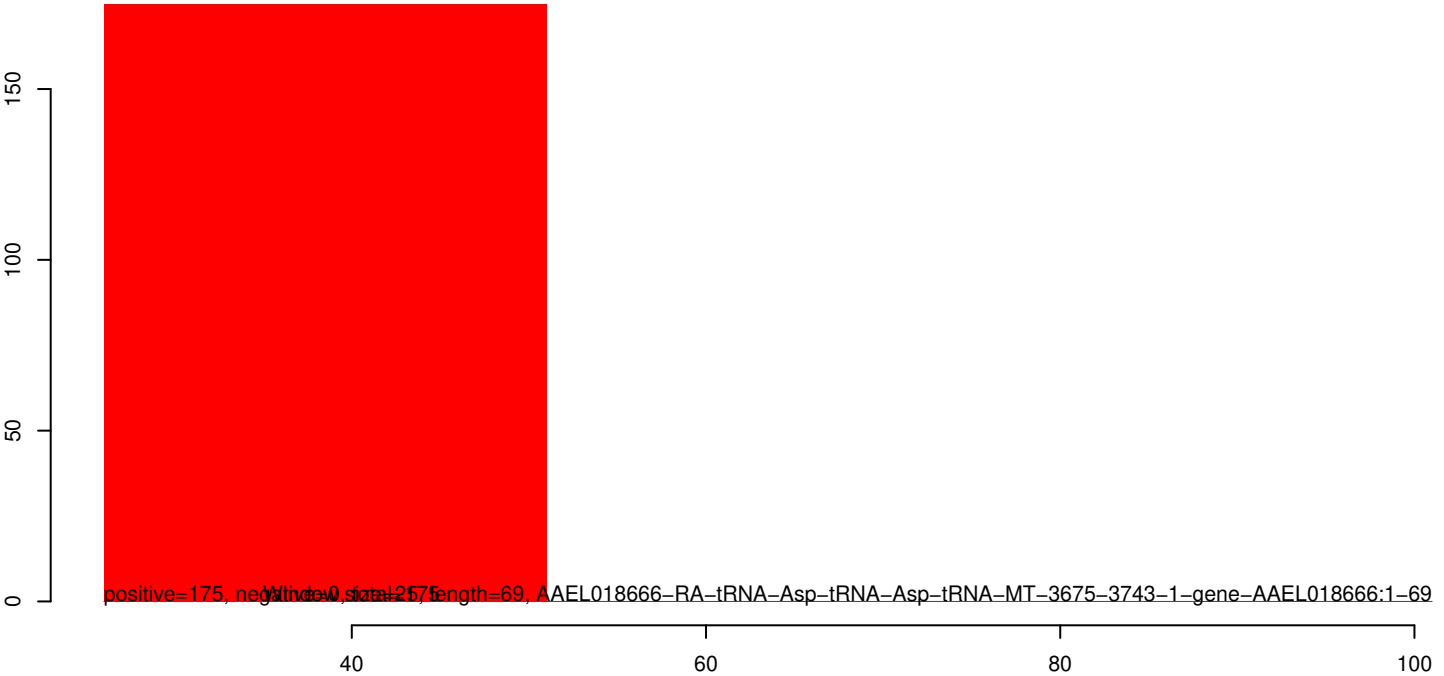
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



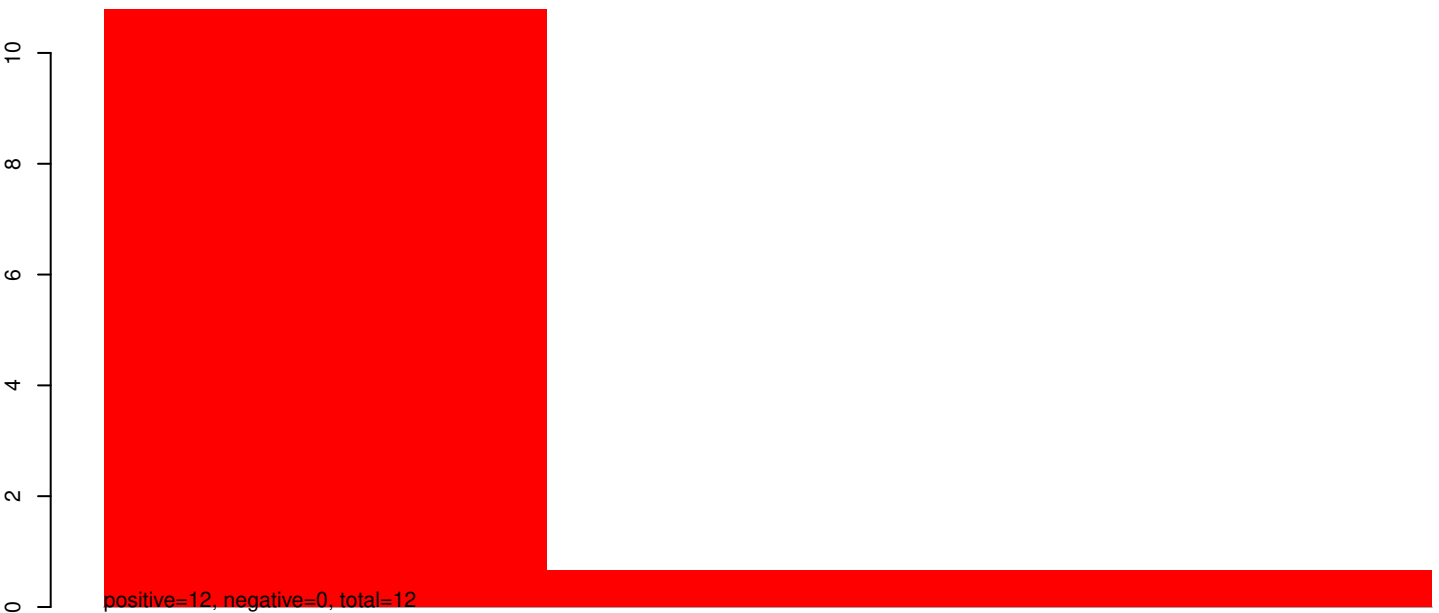
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



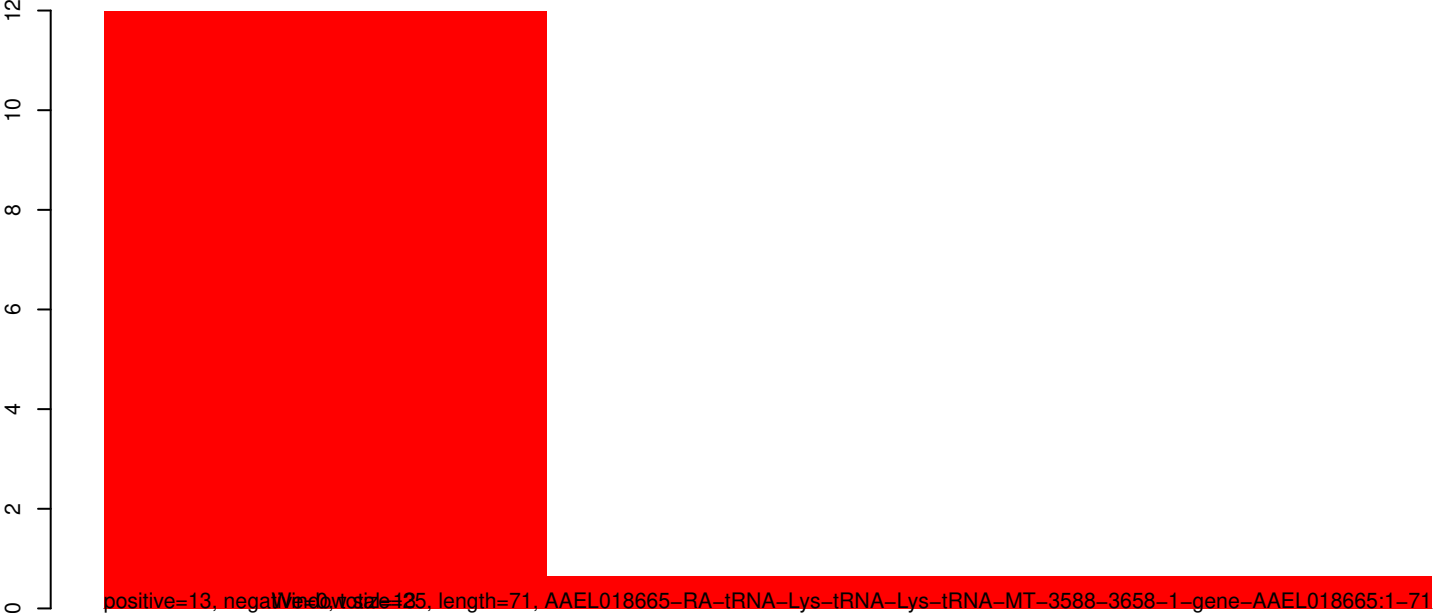
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

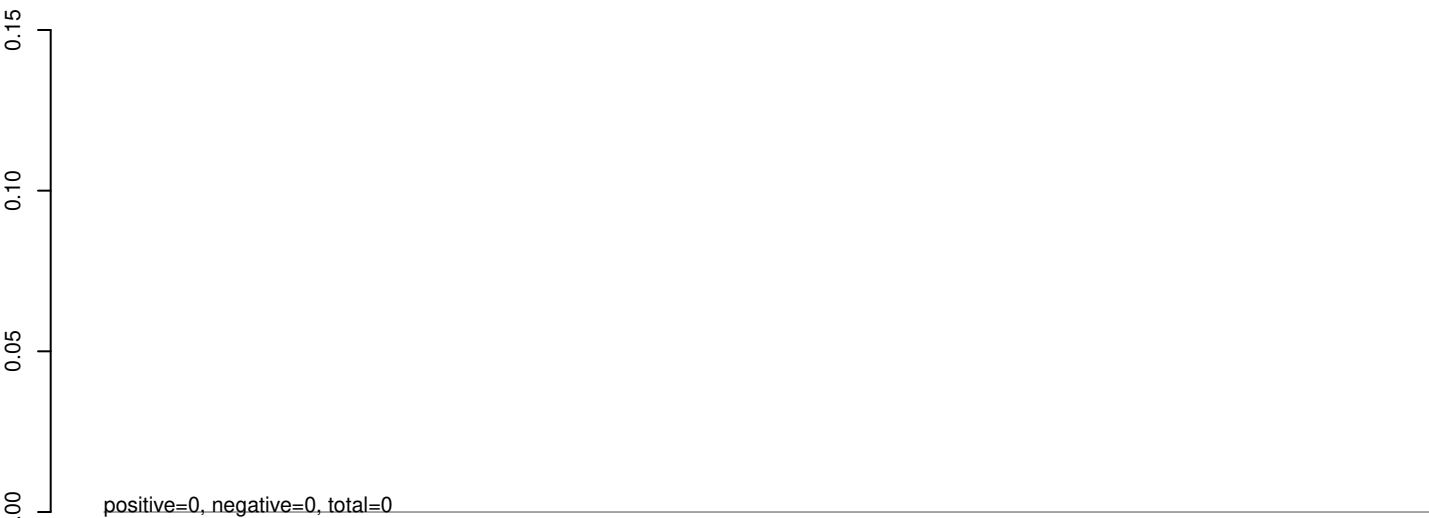


AeAeg_Whole_ZIKV_In2_GP.rep

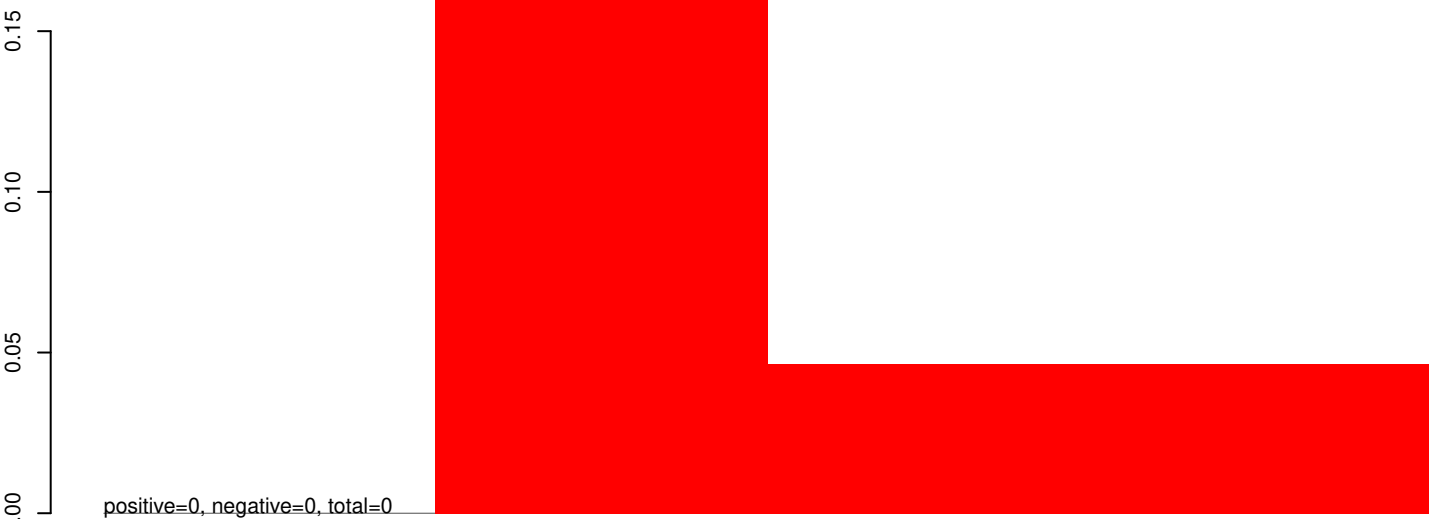


40 60 80 100

AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

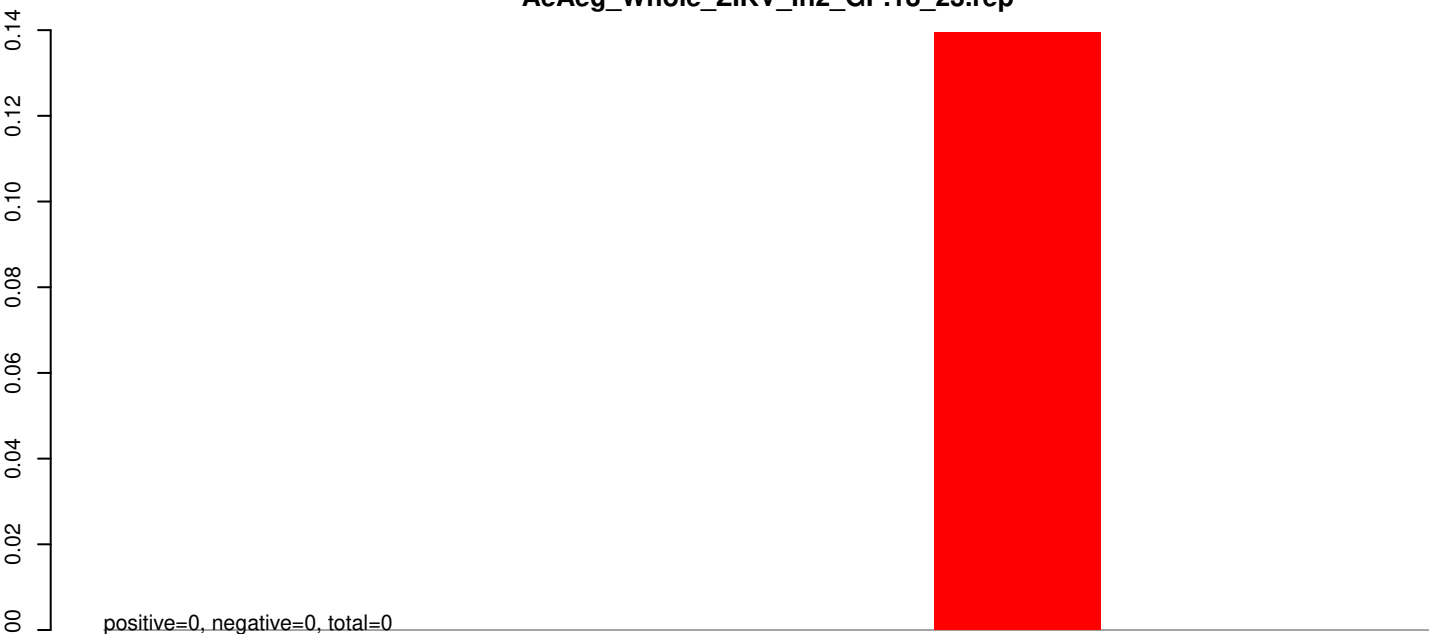


AeAeg_Whole_ZIKV_In2_GP.rep

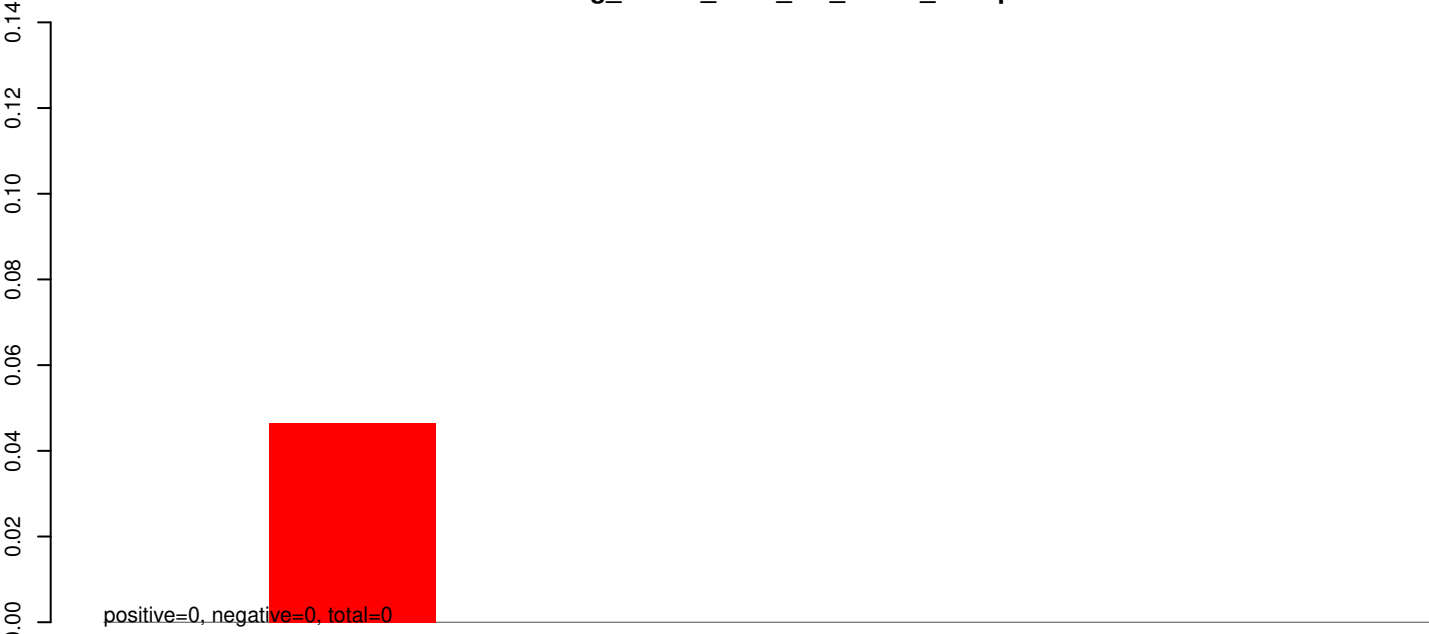


1, AAF017843-1-gene-AAEL017843:1-81

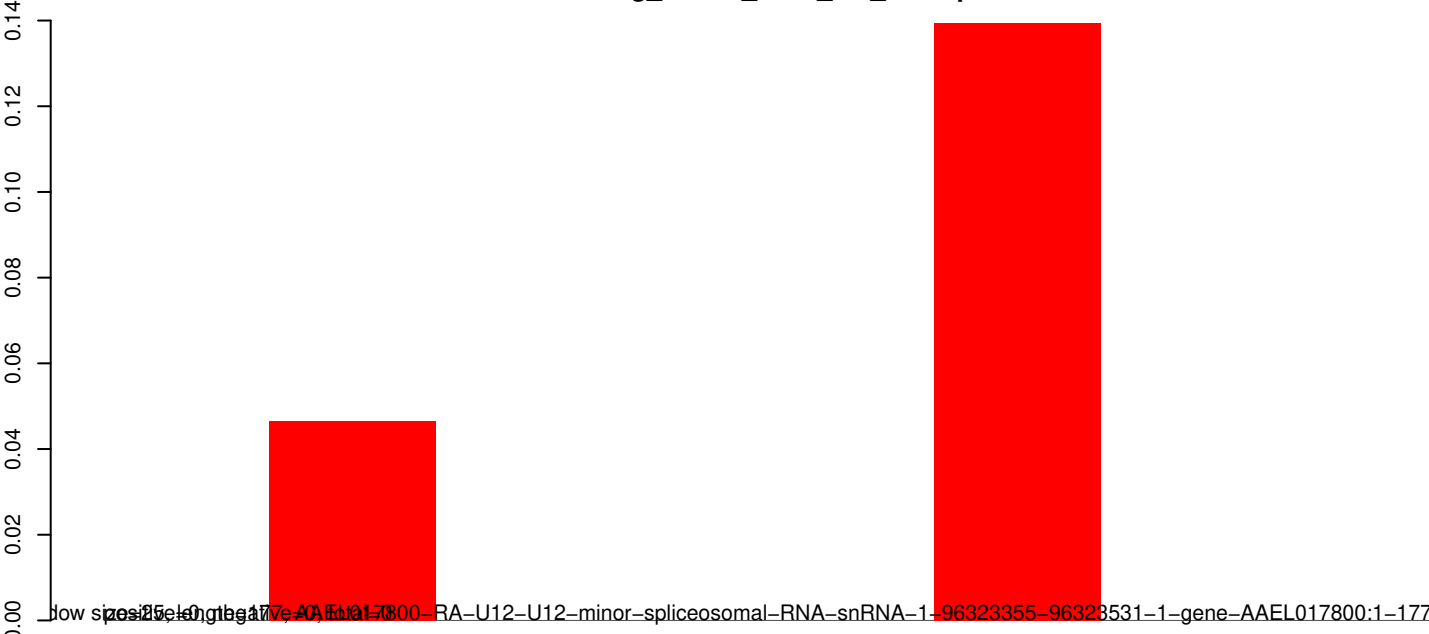
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



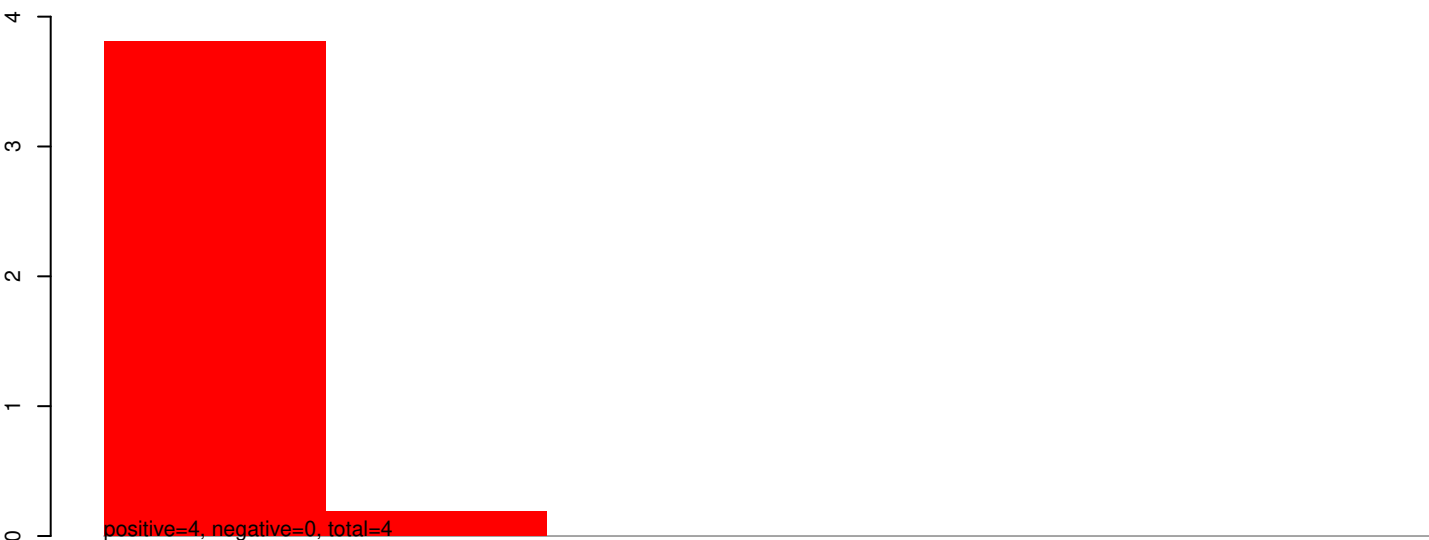
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



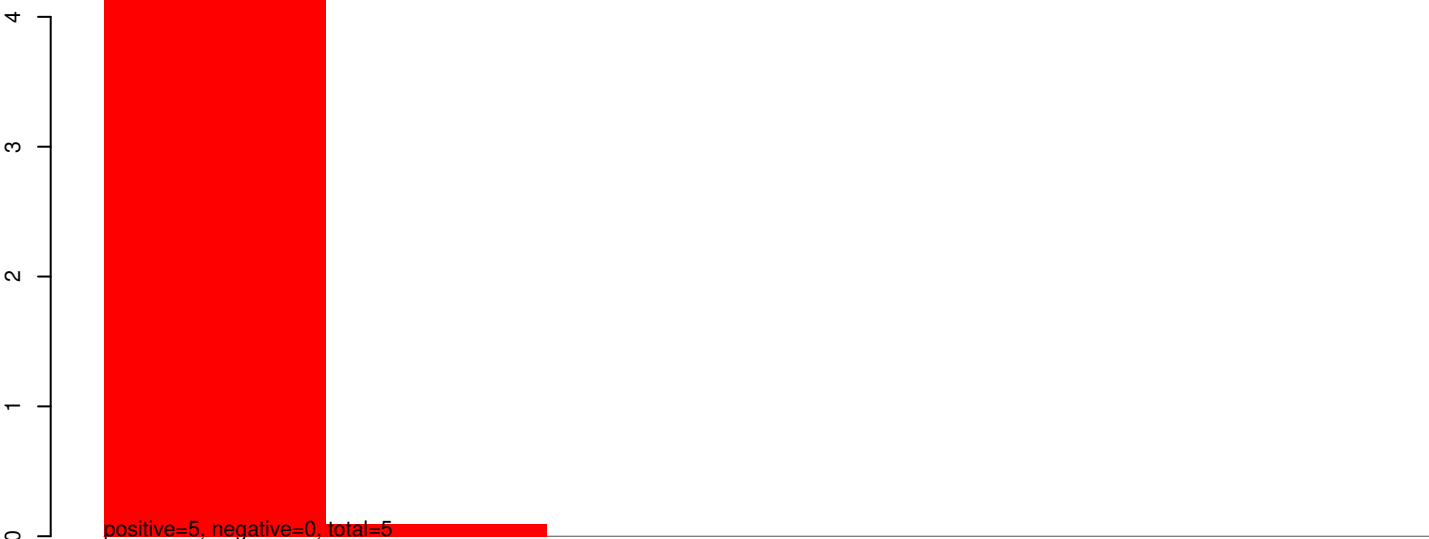
AeAeg_Whole_ZIKV_In2_GP.rep



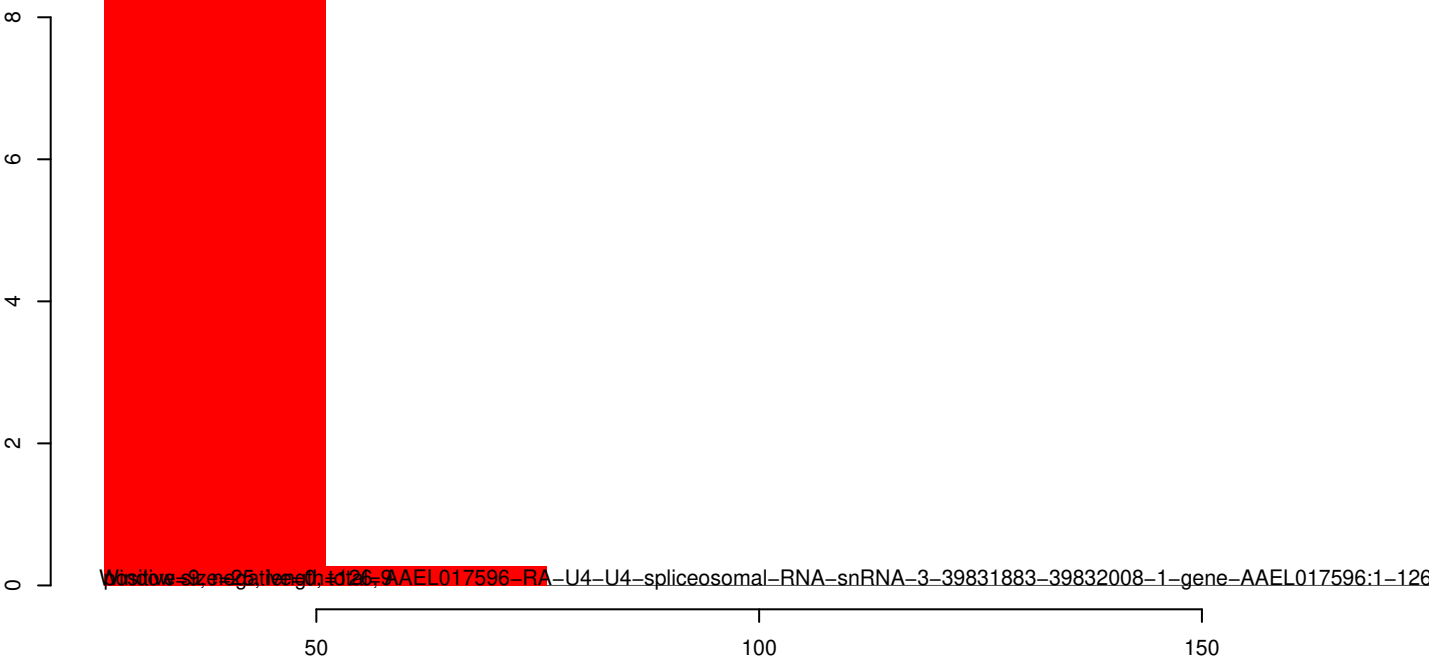
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



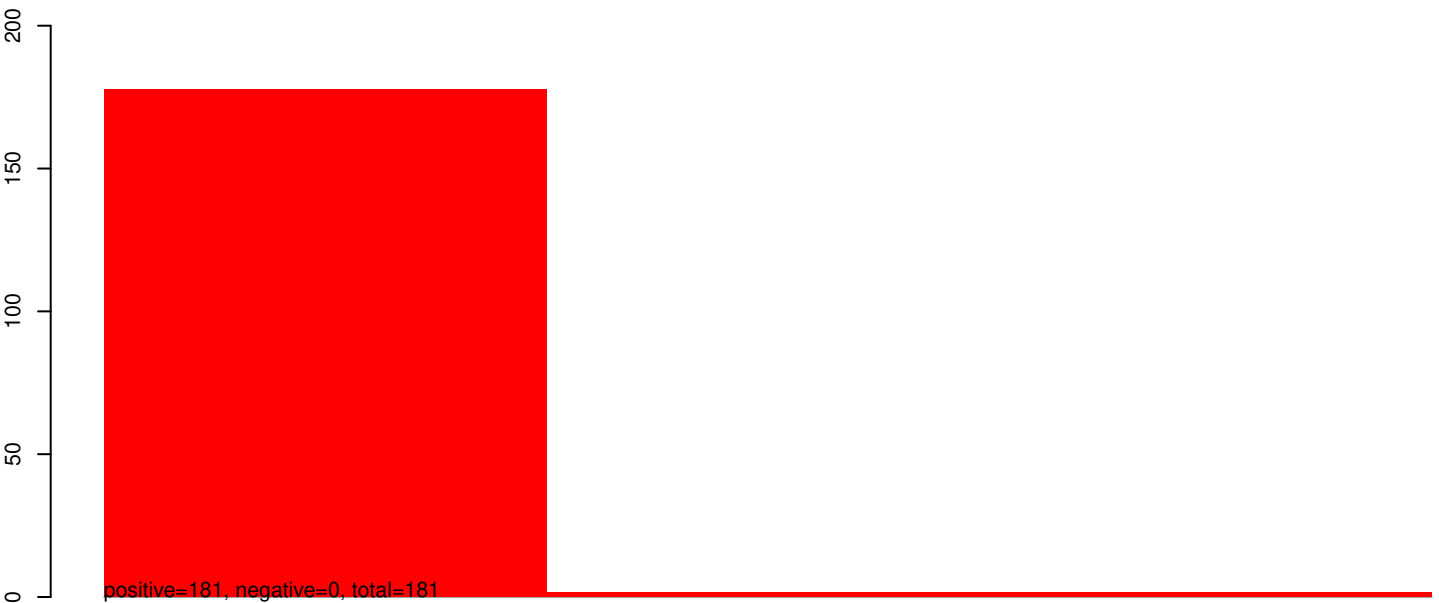
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



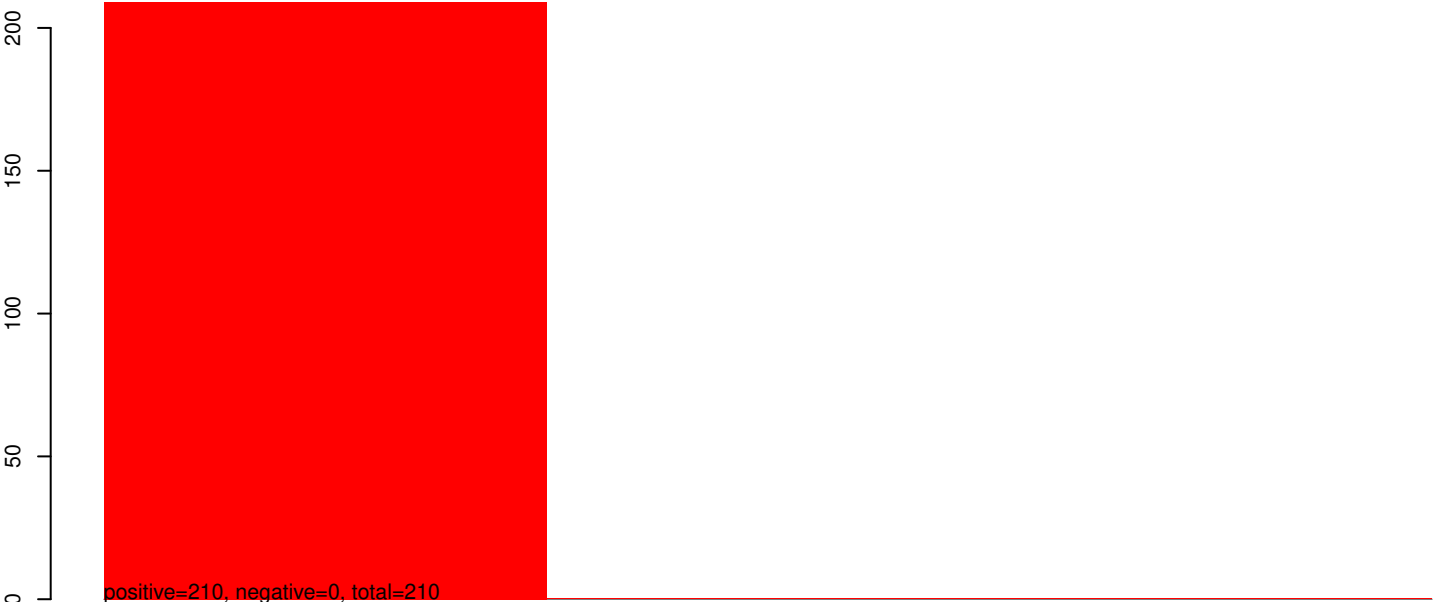
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



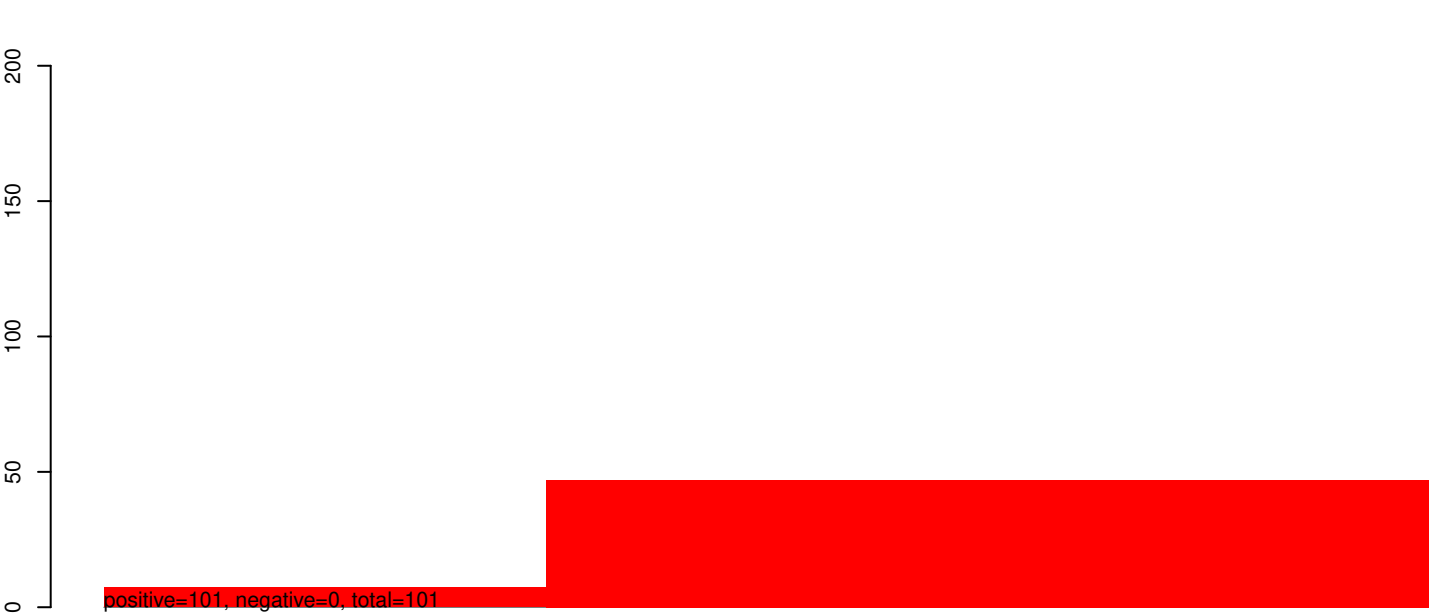
AeAeg_Whole_ZIKV_In2_GP.rep



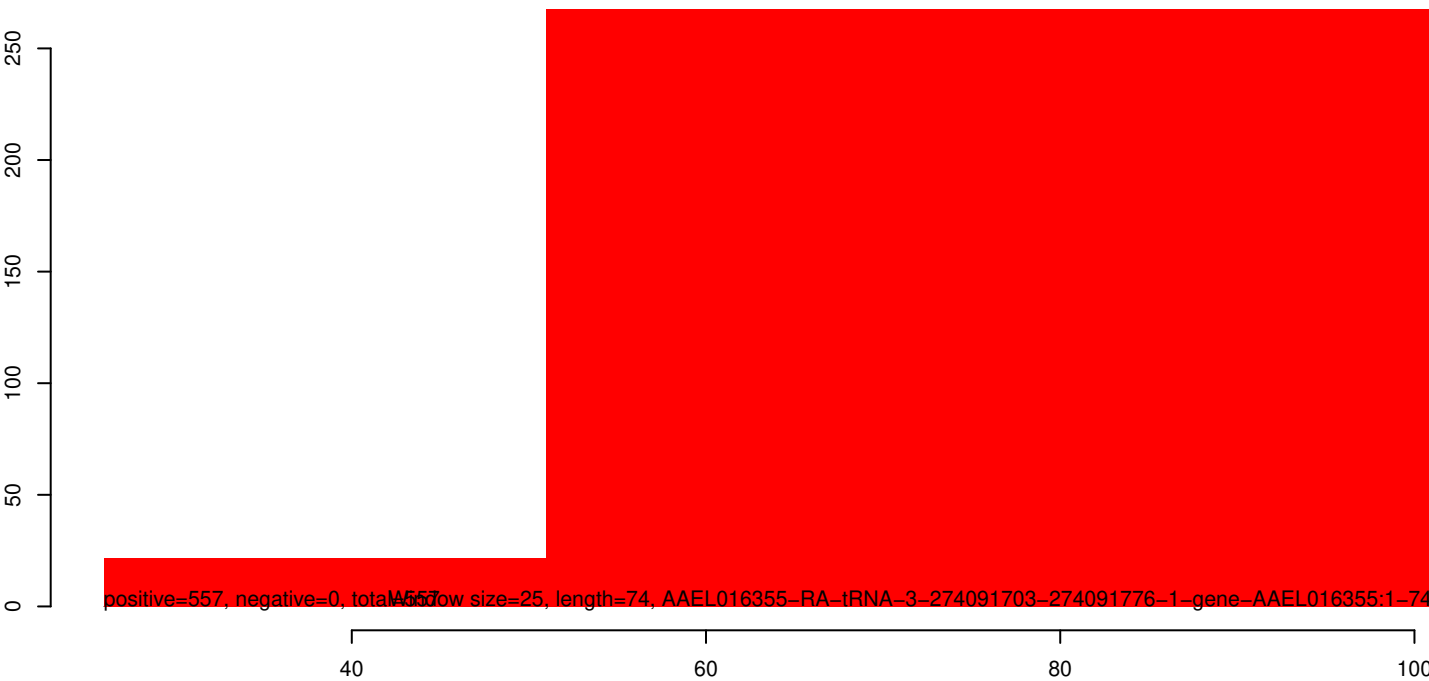
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



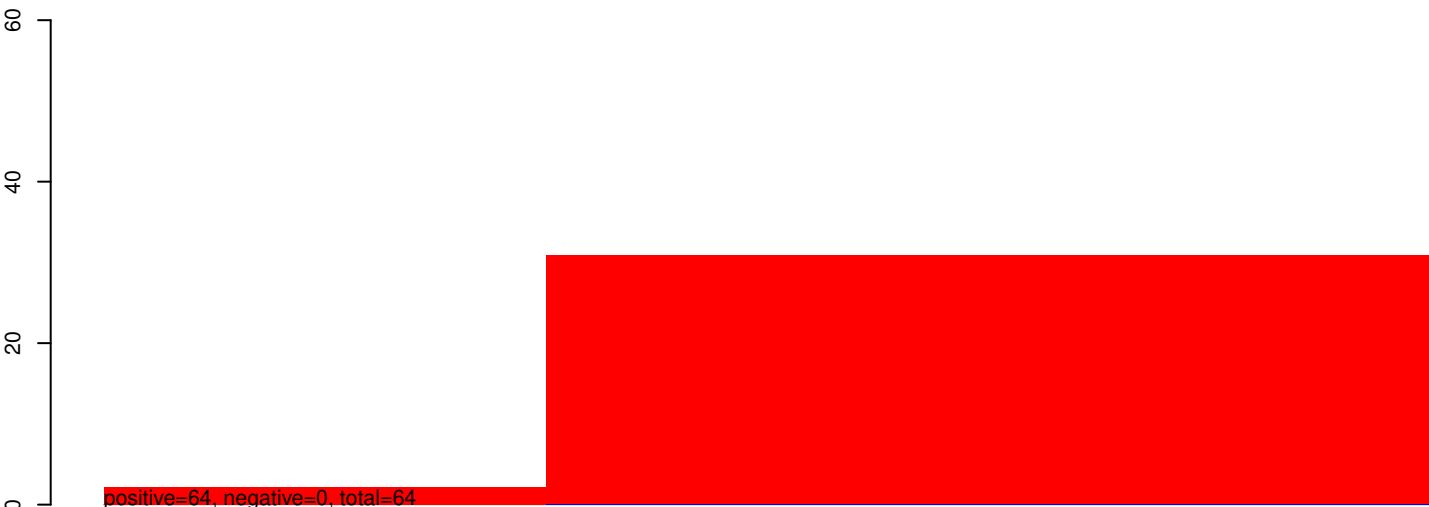
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



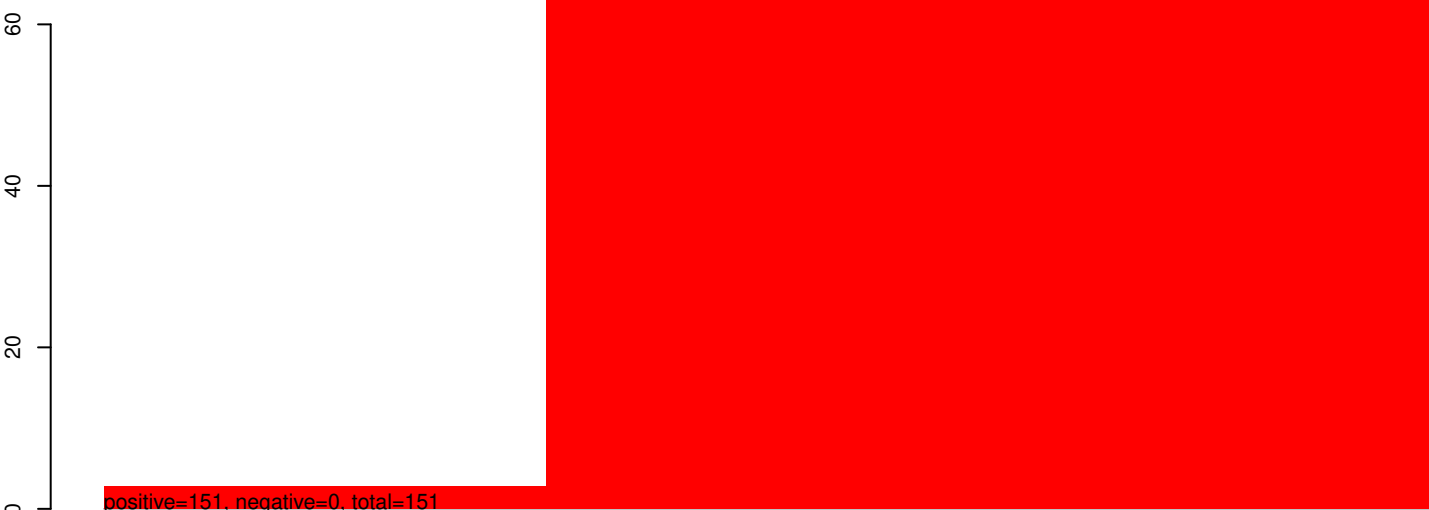
AeAeg_Whole_ZIKV_In2_GP.rep



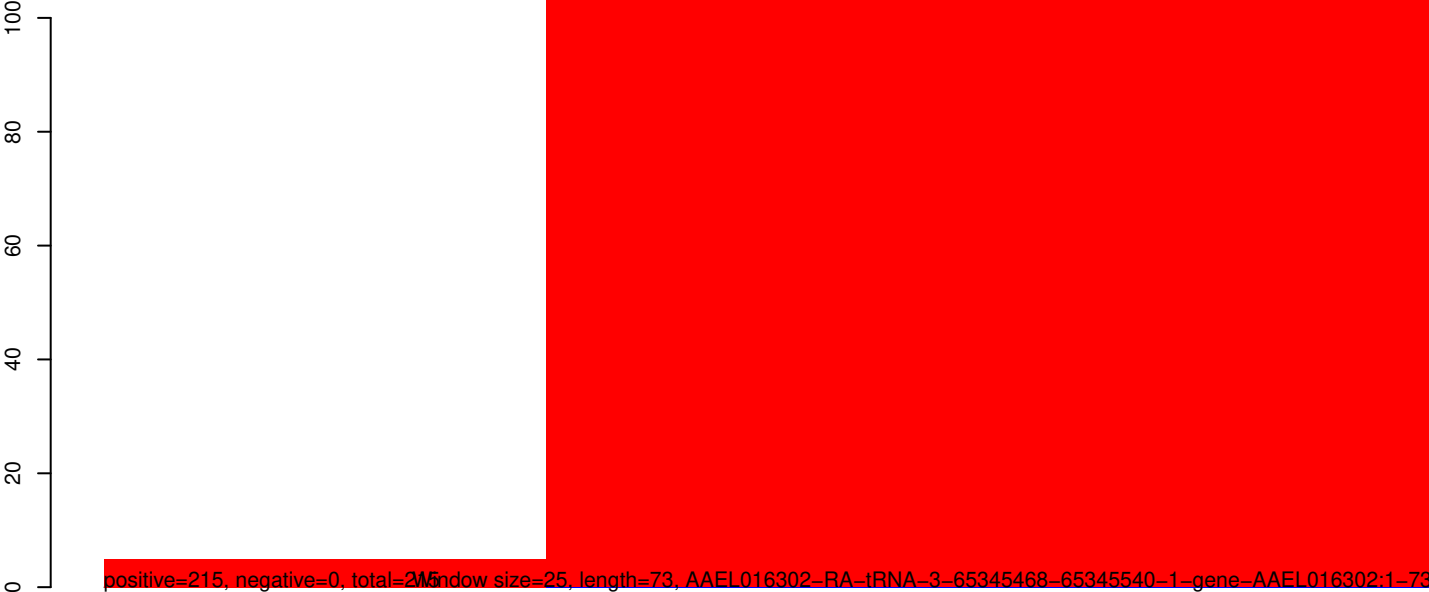
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



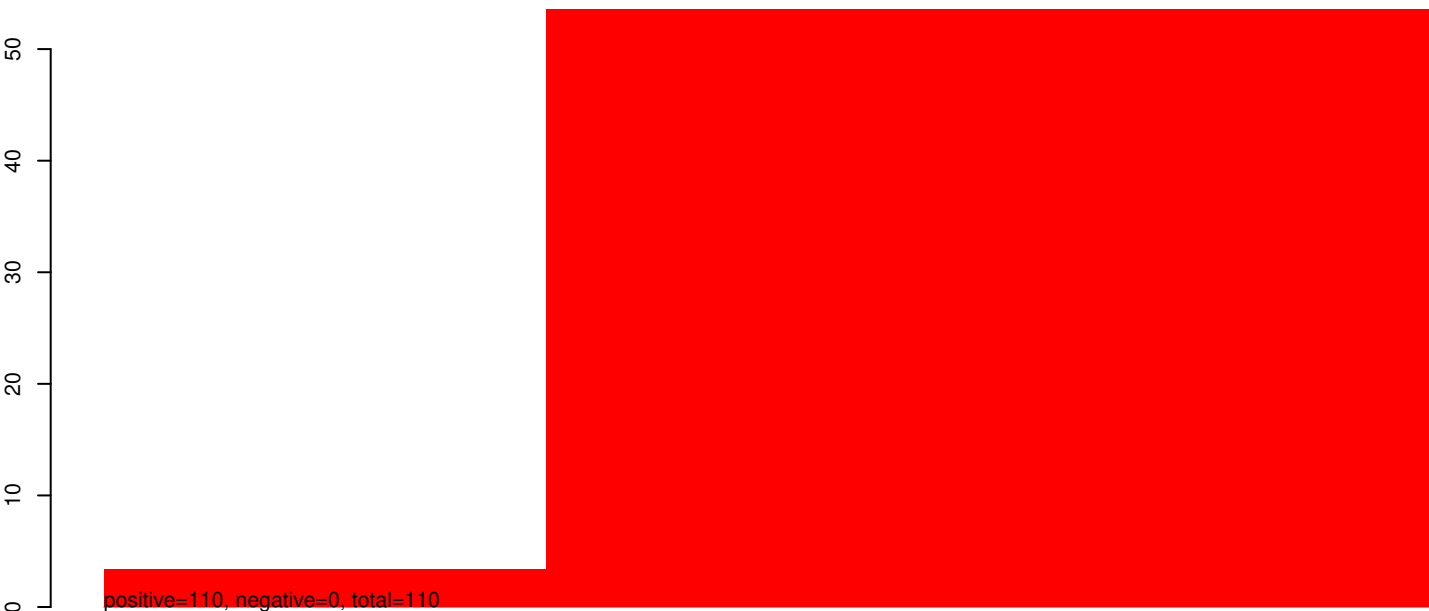
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep

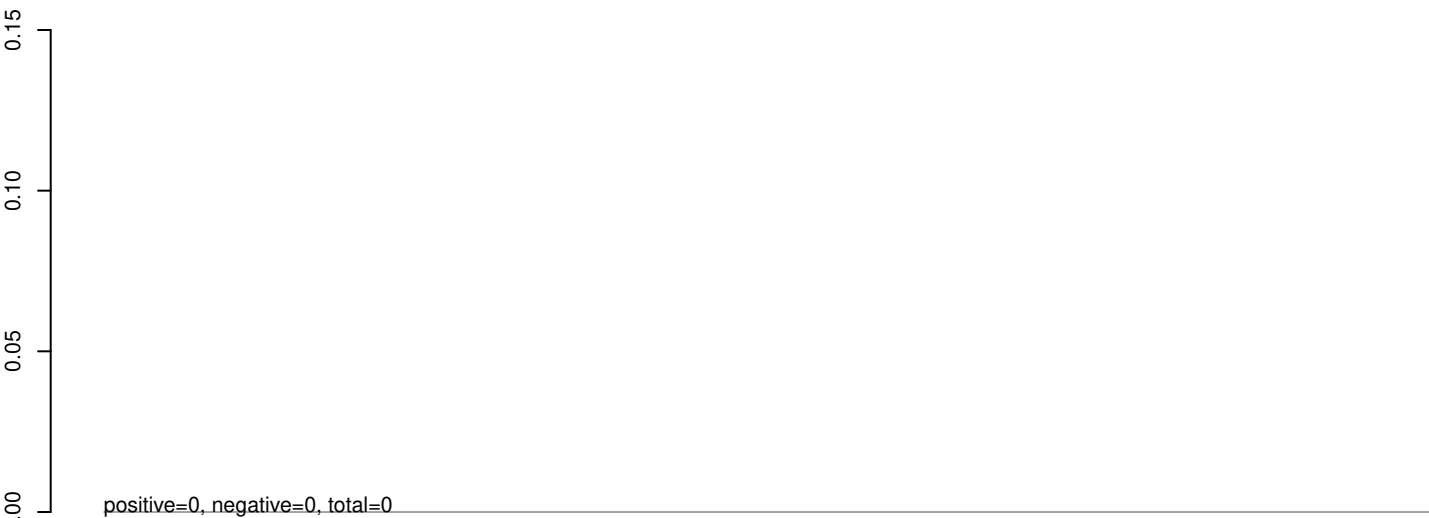


AeAeg_Whole_ZIKV_In2_GP.rep

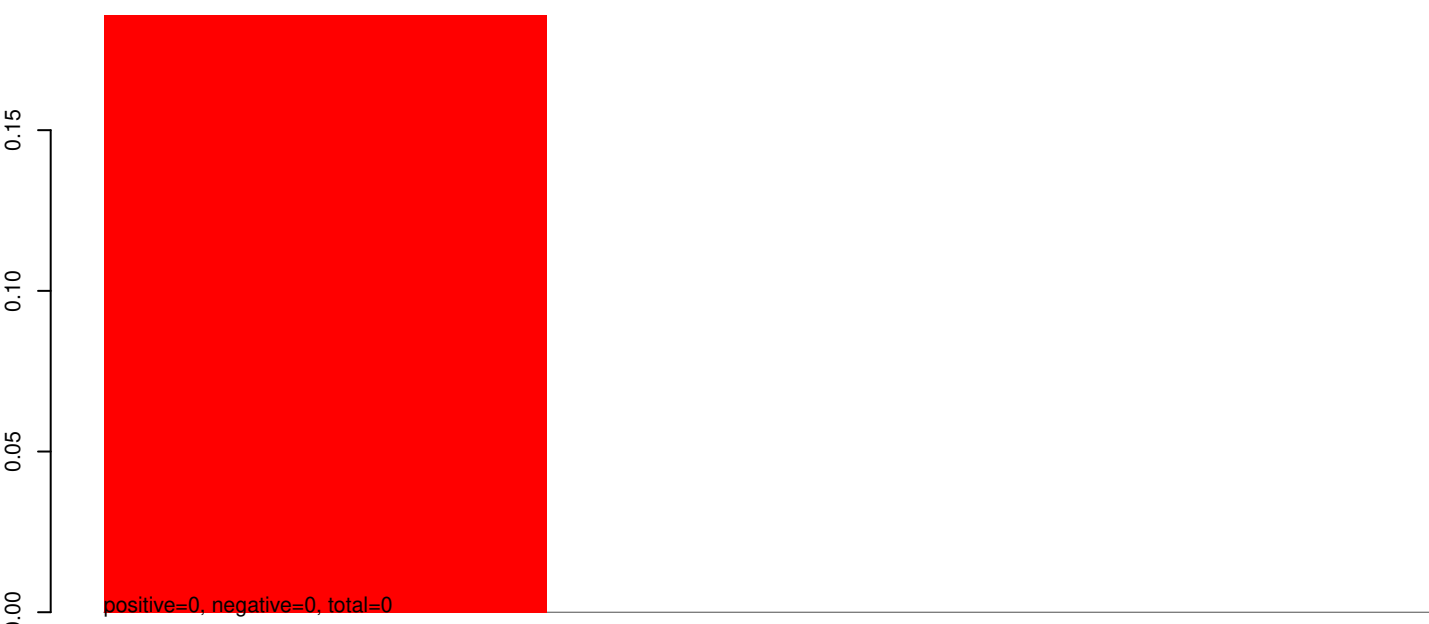


Window size=25, length=73, AAEL016098-RA-tRNA-2-56316242-56316314-1-gene-AAEL016098:1-73

AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



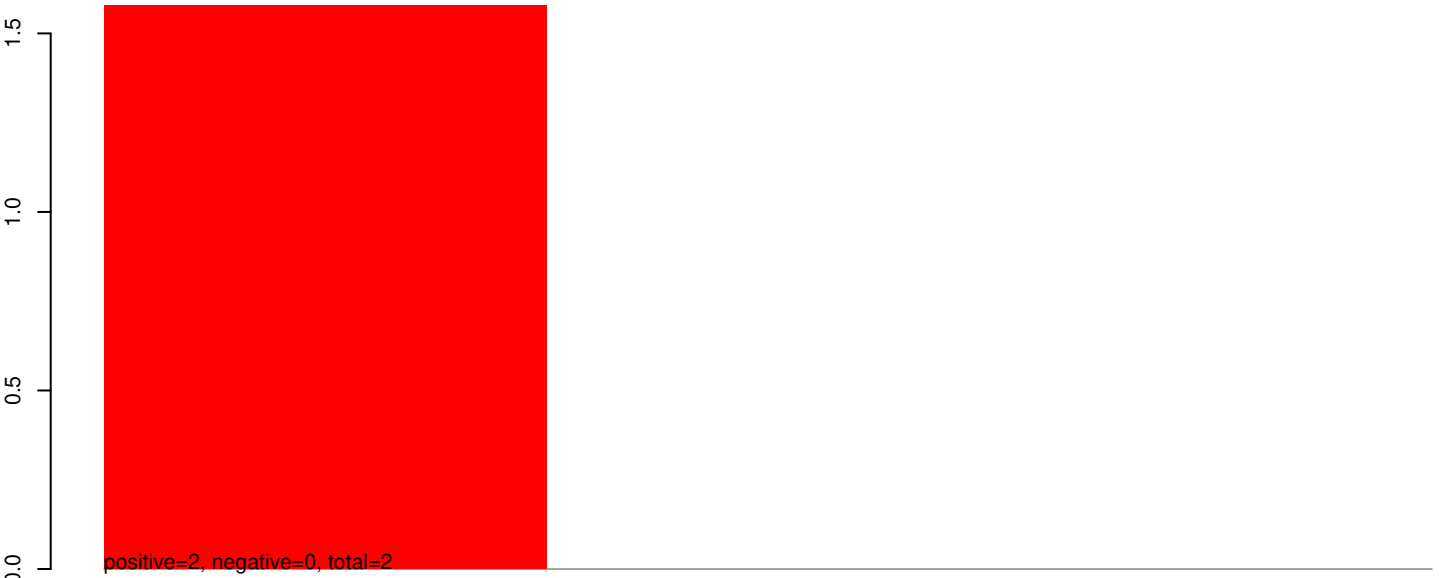
AeAeg_Whole_ZIKV_In2_GP.rep



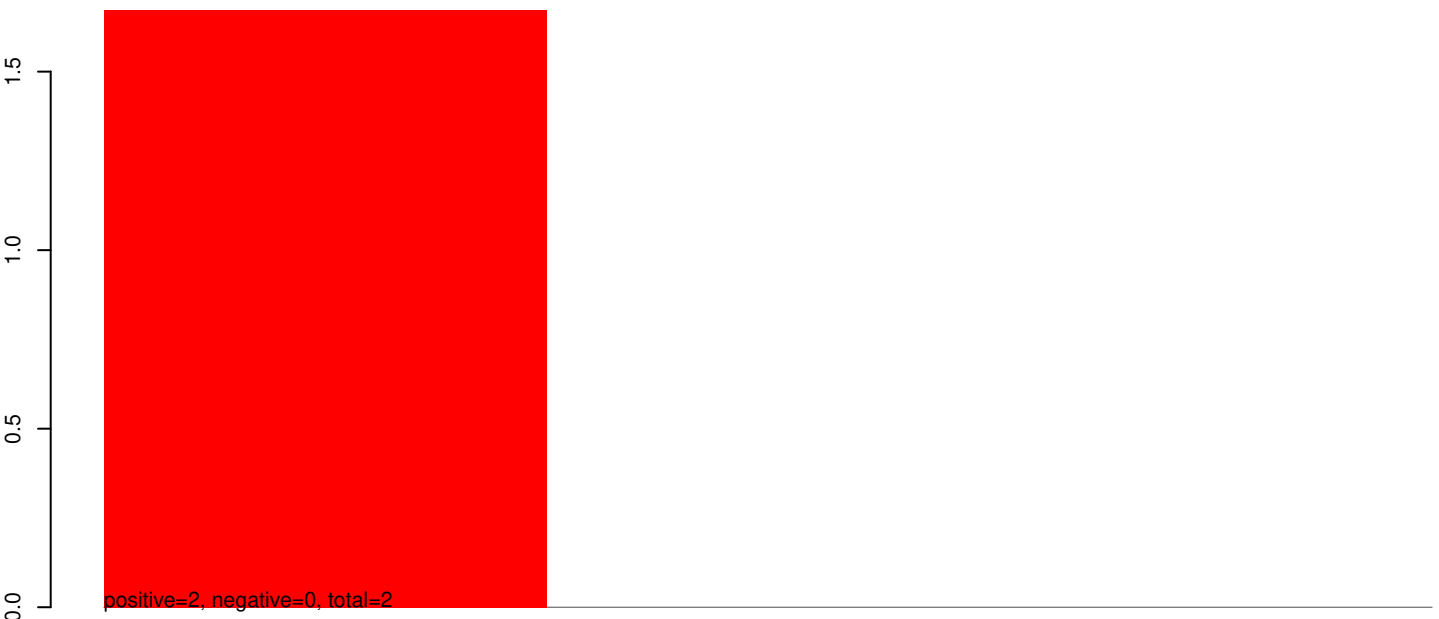
Window size=25, length=68, AAEL018688-RA-tRNA-Leu-tRNA-Leu-tRNA-MT-12498-12565-1-gene-AAEL018688:1-68

40 60 80 100

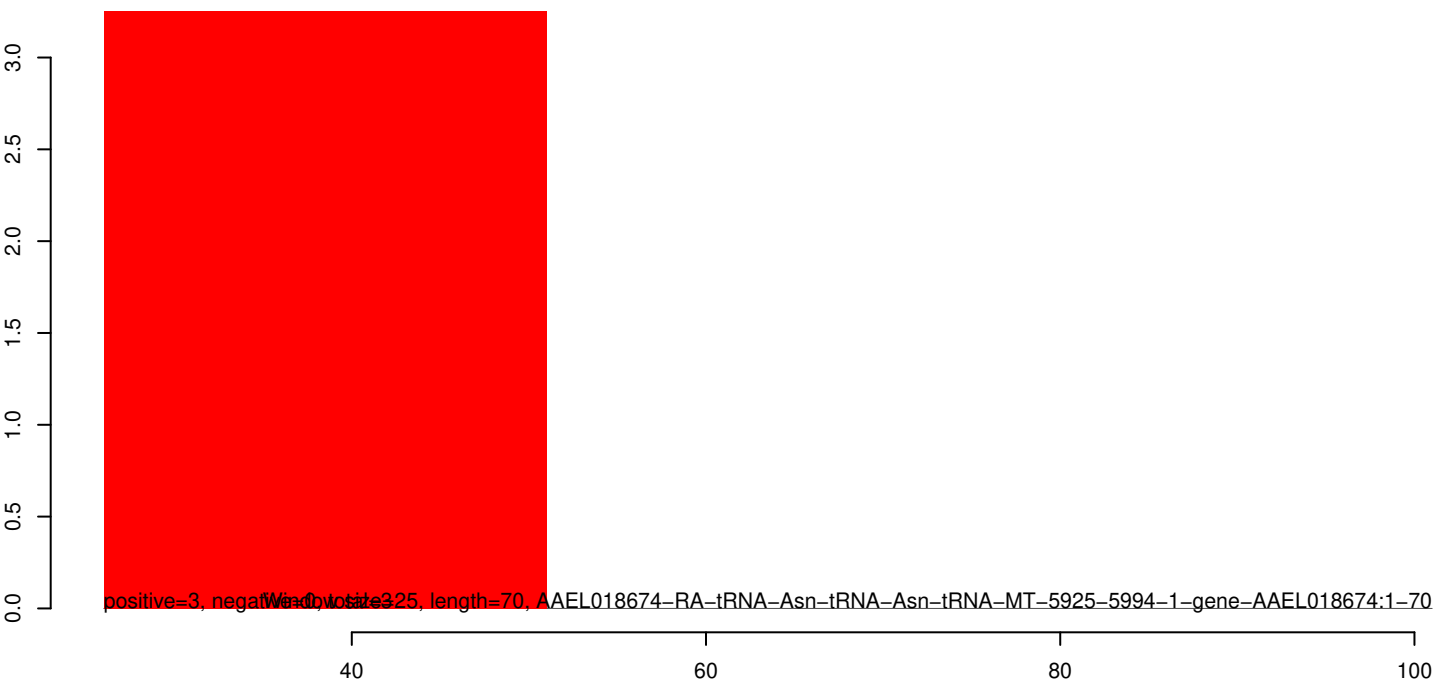
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



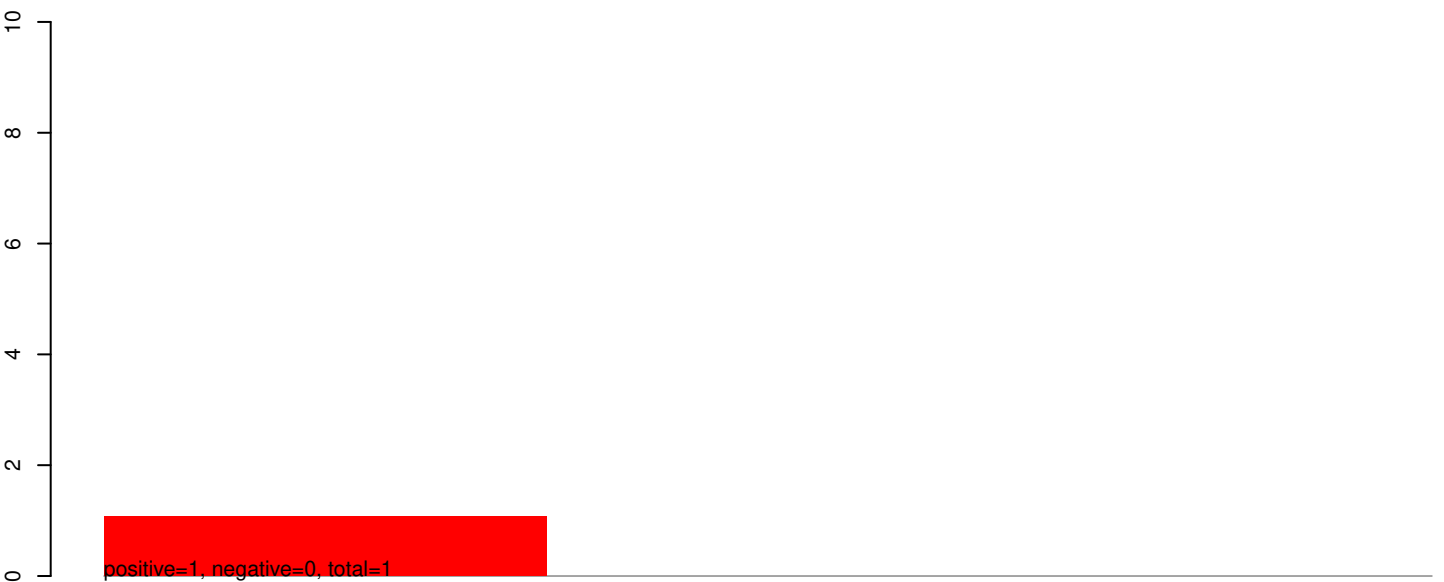
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



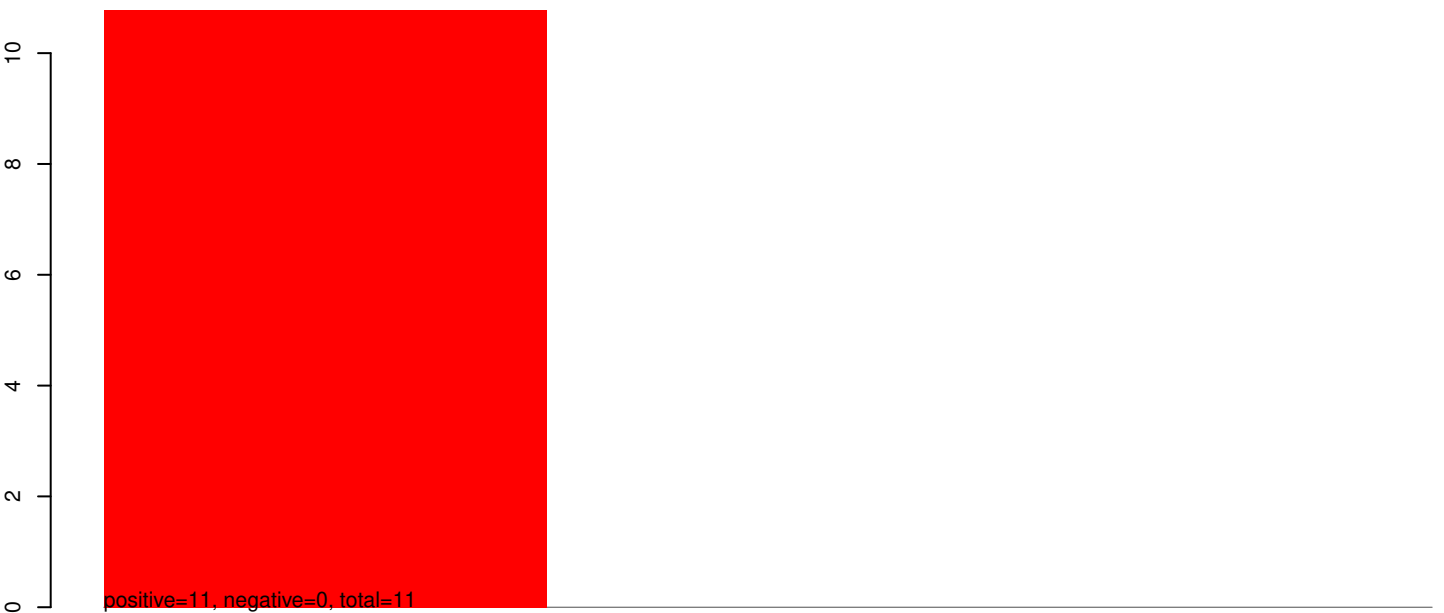
AeAeg_Whole_ZIKV_In2_GP.rep



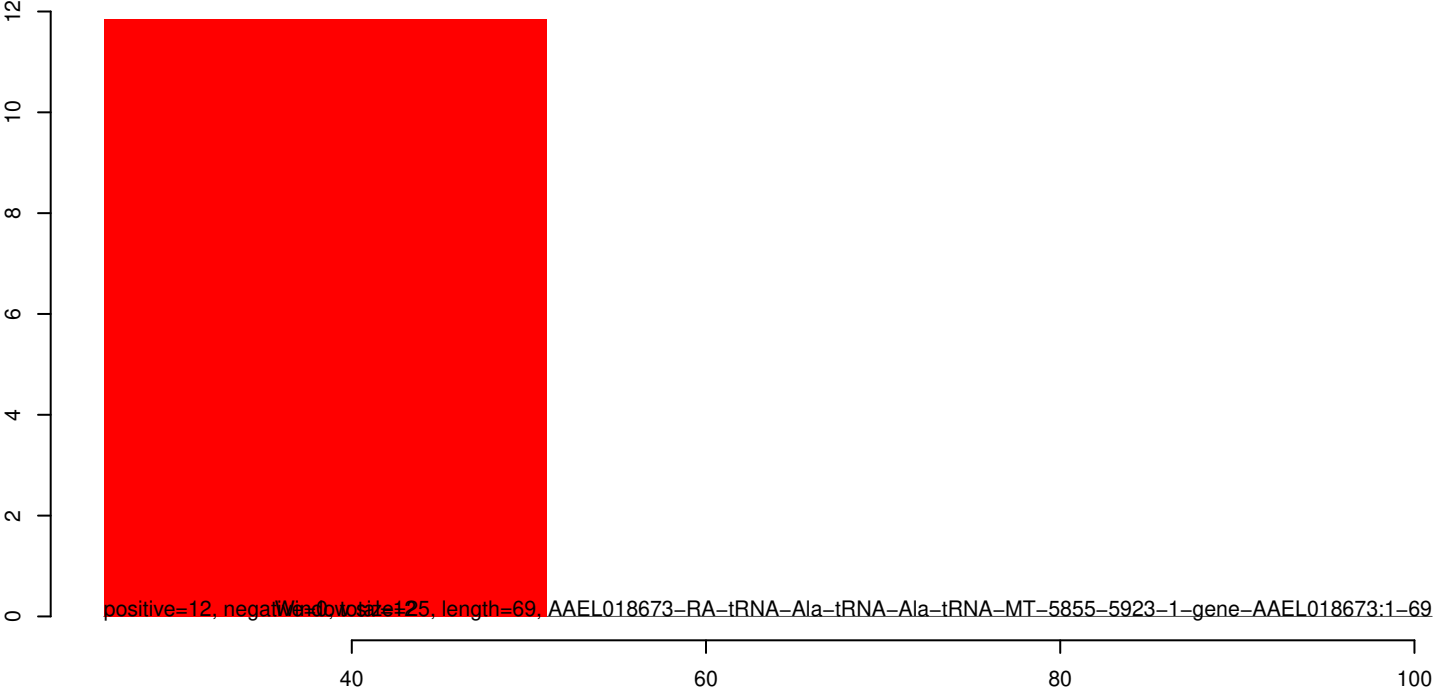
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



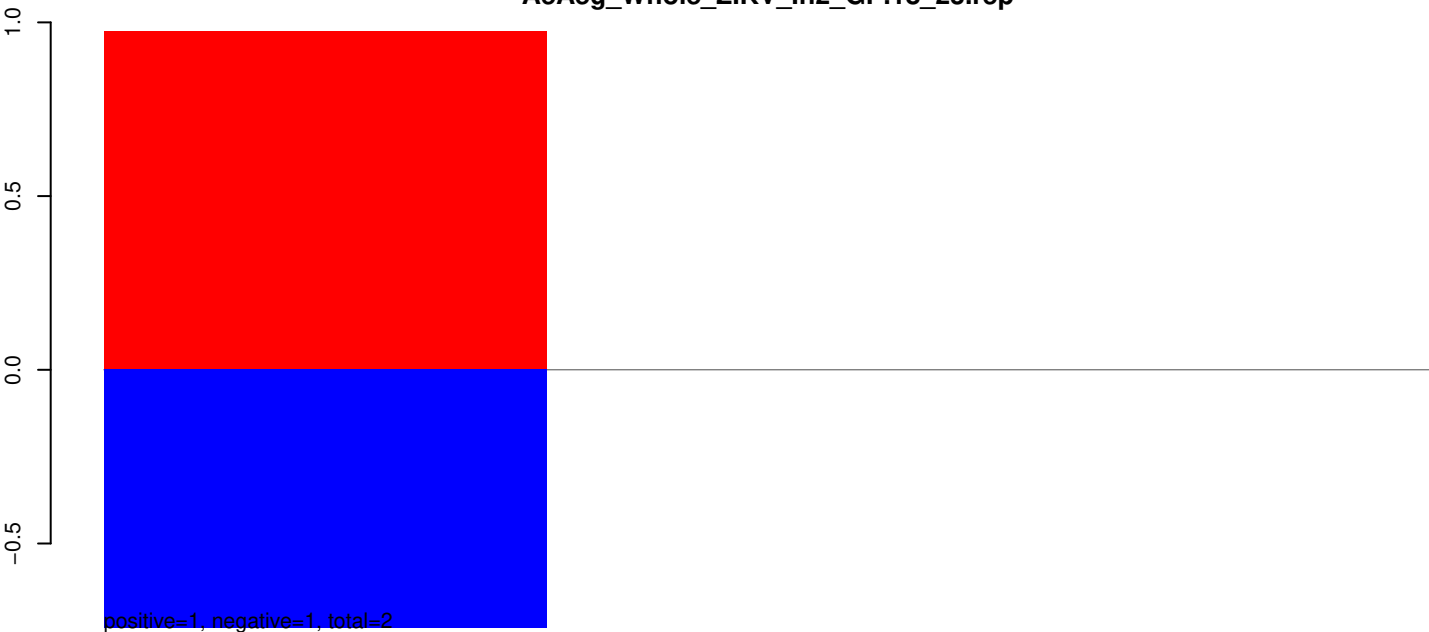
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



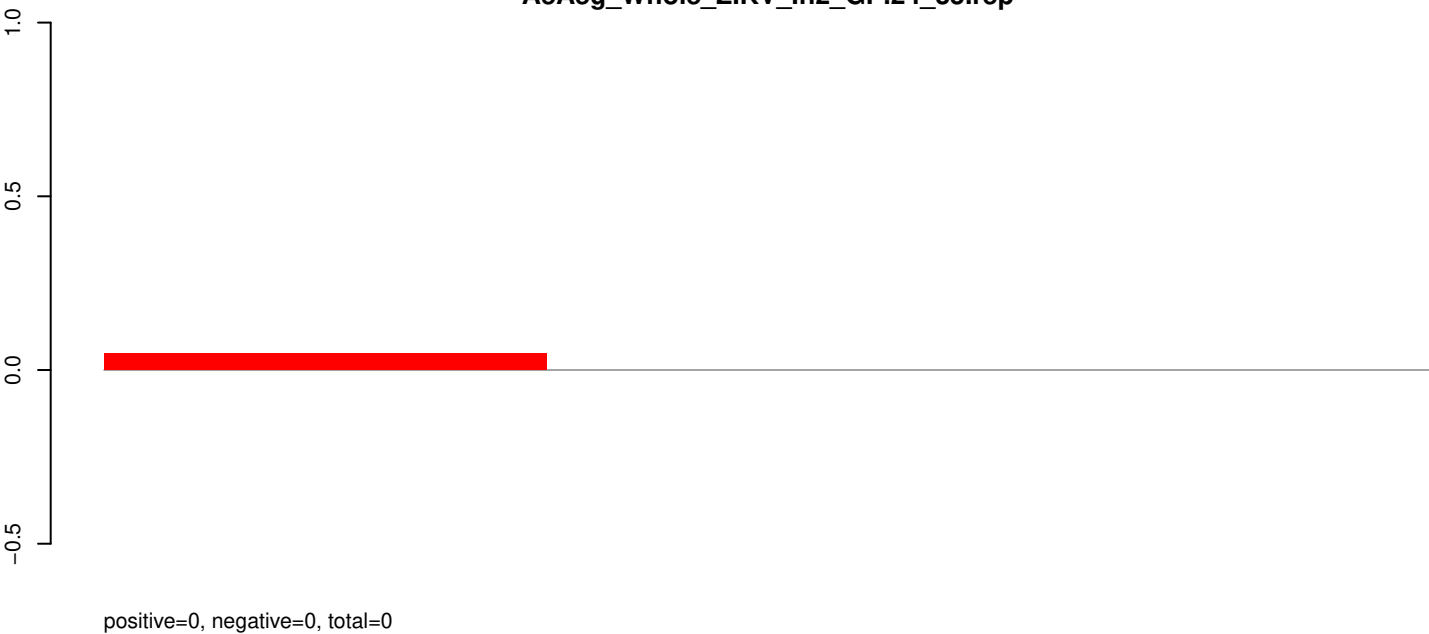
AeAeg_Whole_ZIKV_In2_GP.rep



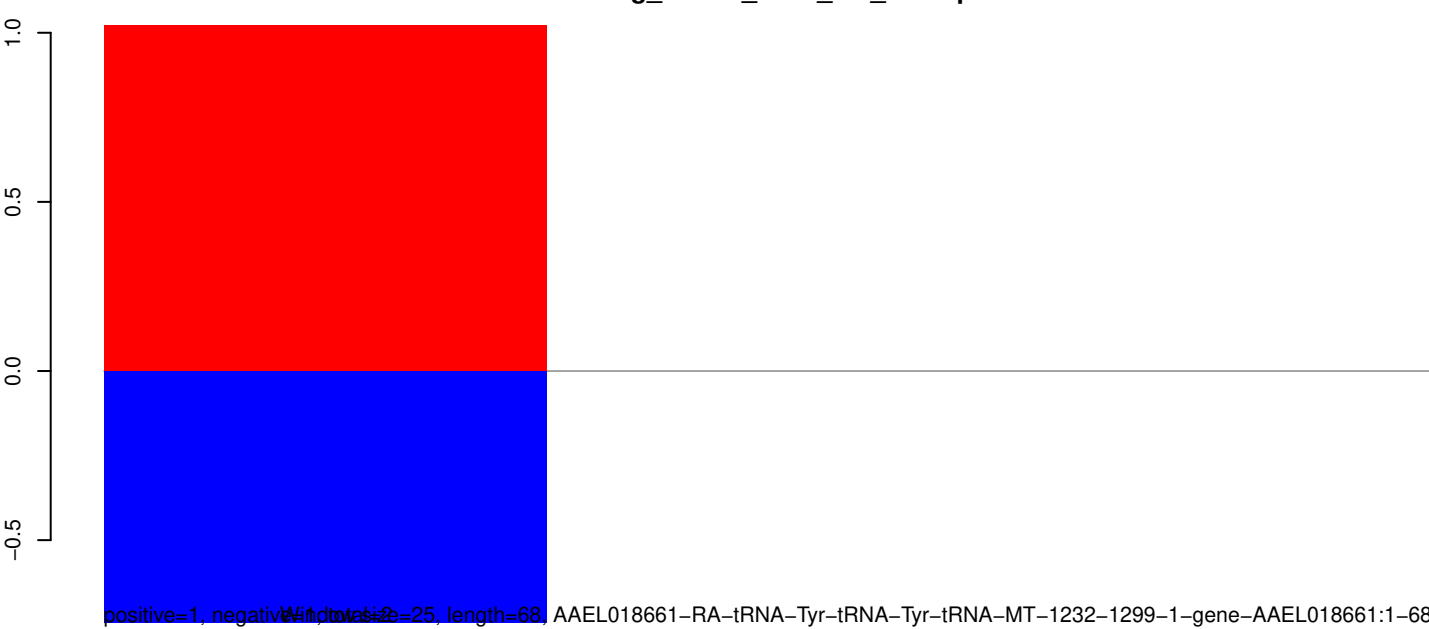
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



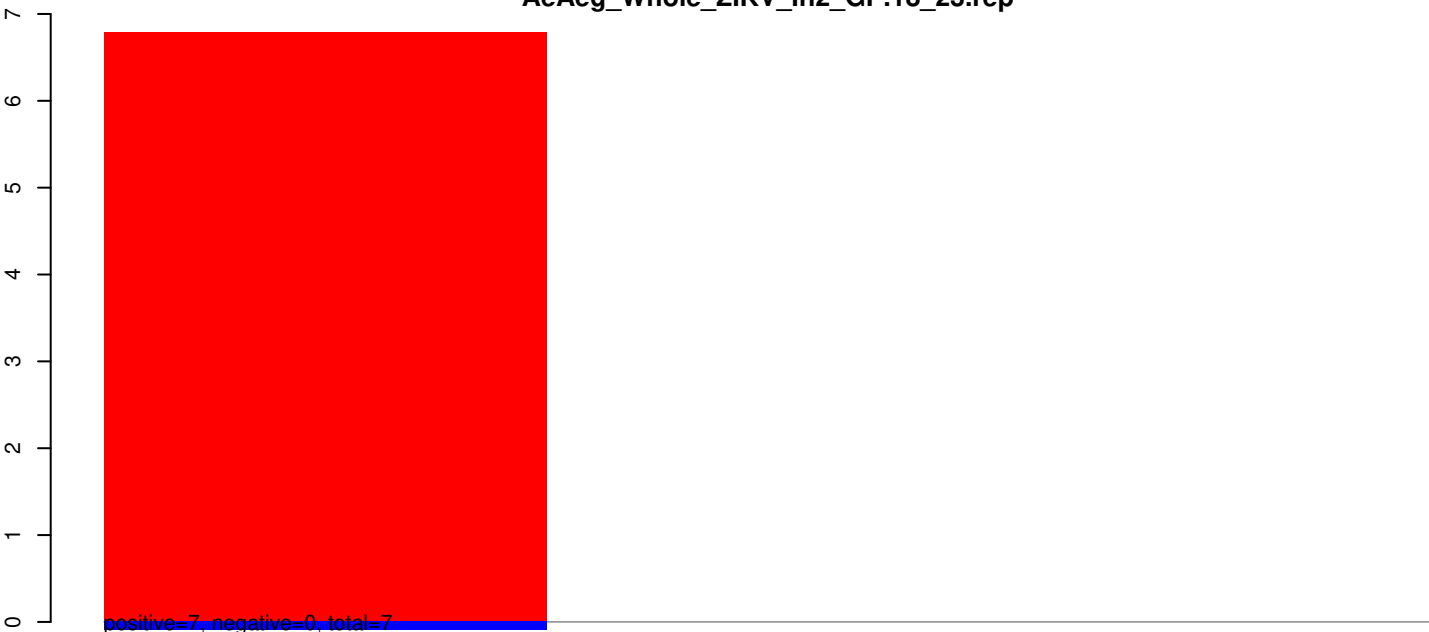
AeAeg_Whole_ZIKV_In2_GP.rep



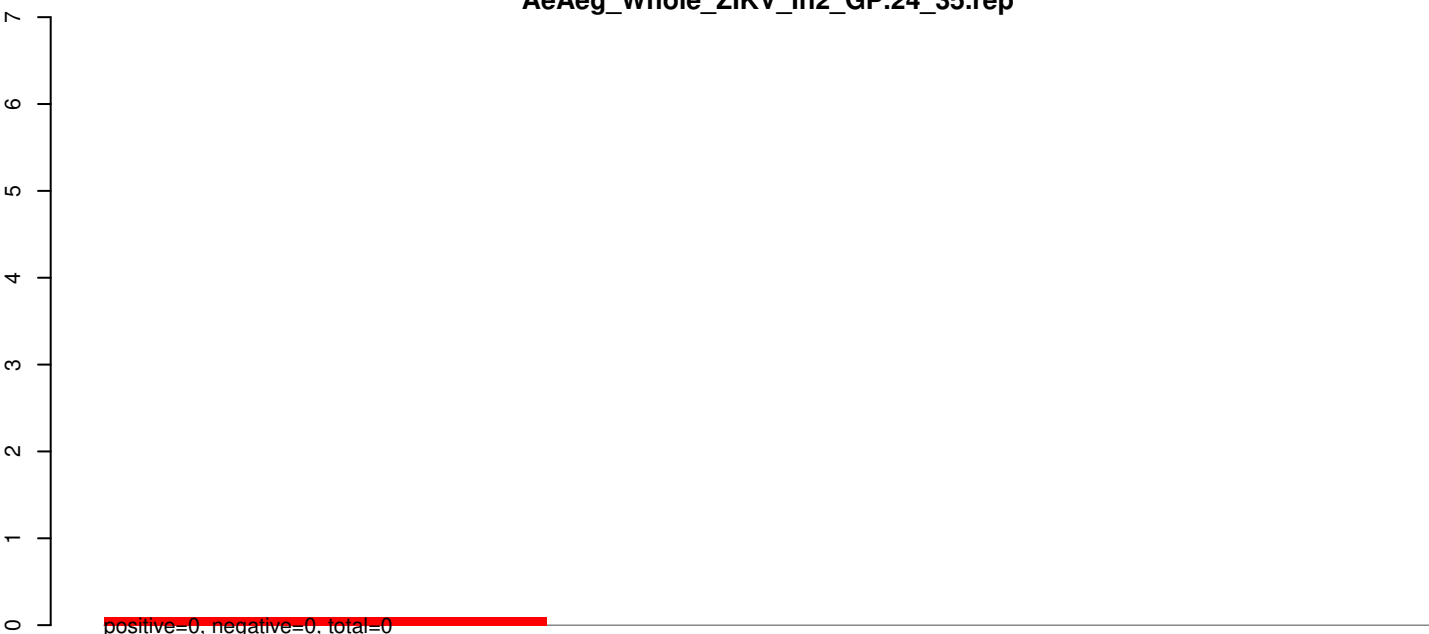
AAEL018661-RA-tRNA-Tyr-tRNA-Tyr-tRNA-MT-1232-1299-1-gene-AAEL018661:1-68

40 60 80 100

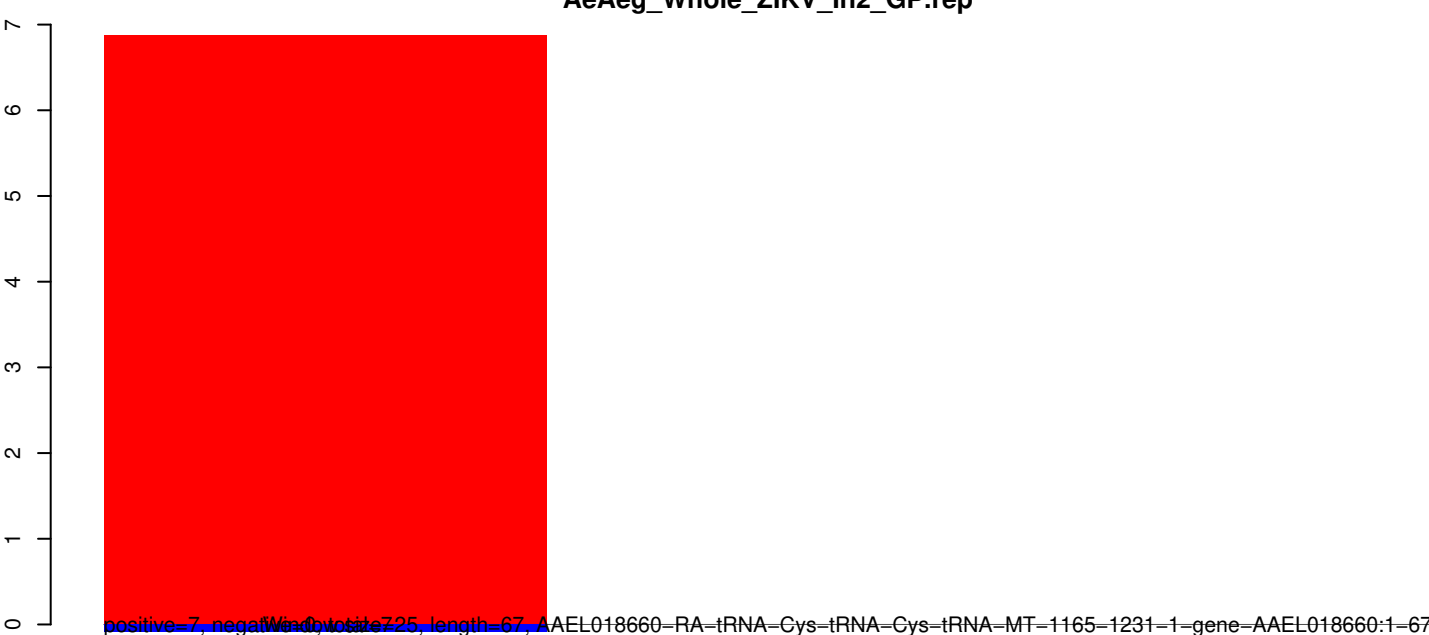
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



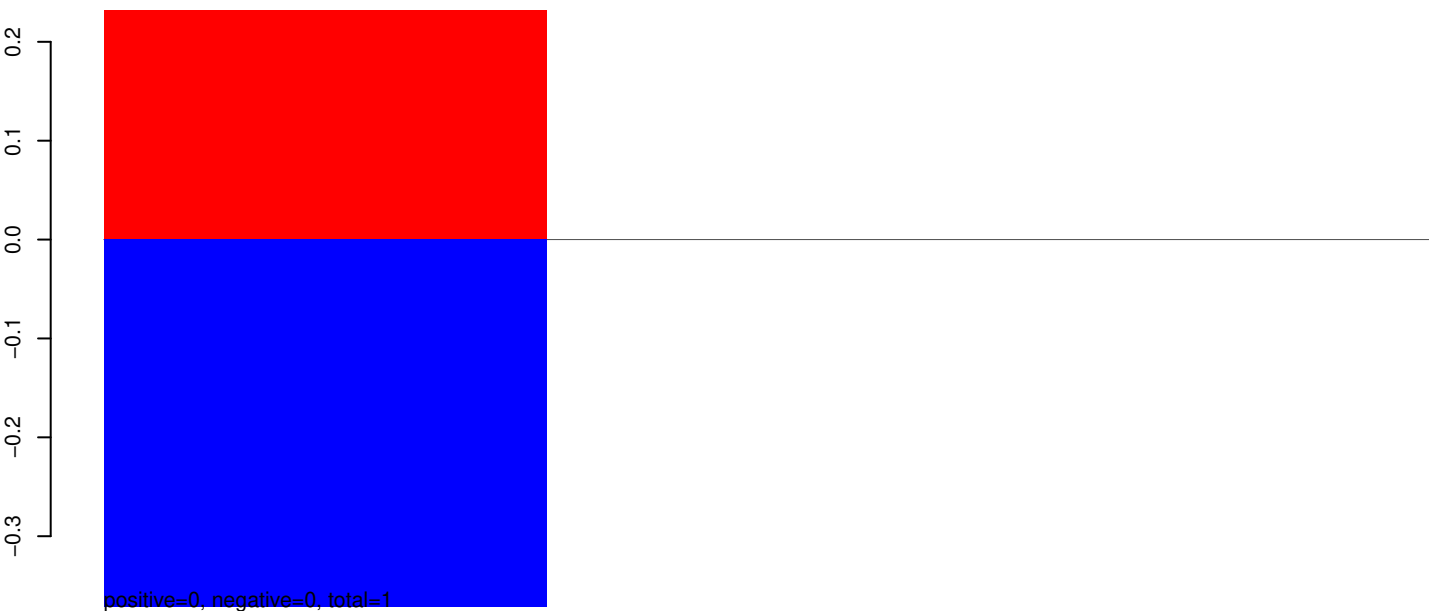
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



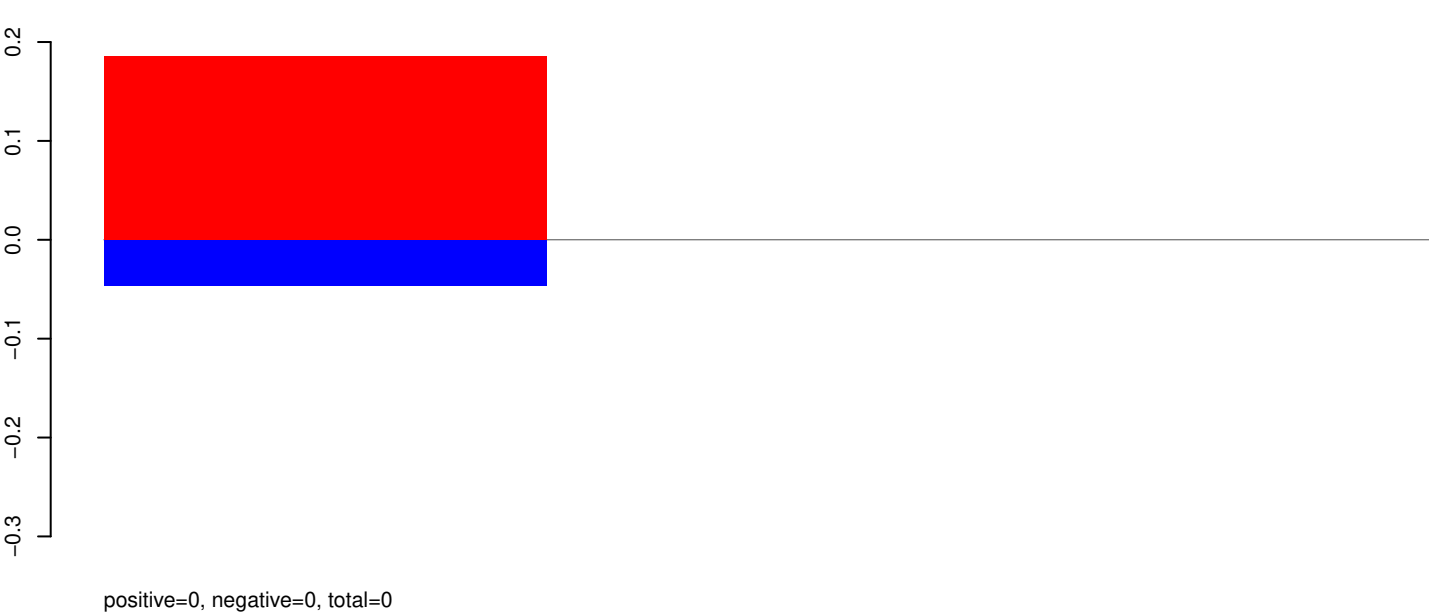
AeAeg_Whole_ZIKV_In2_GP.rep



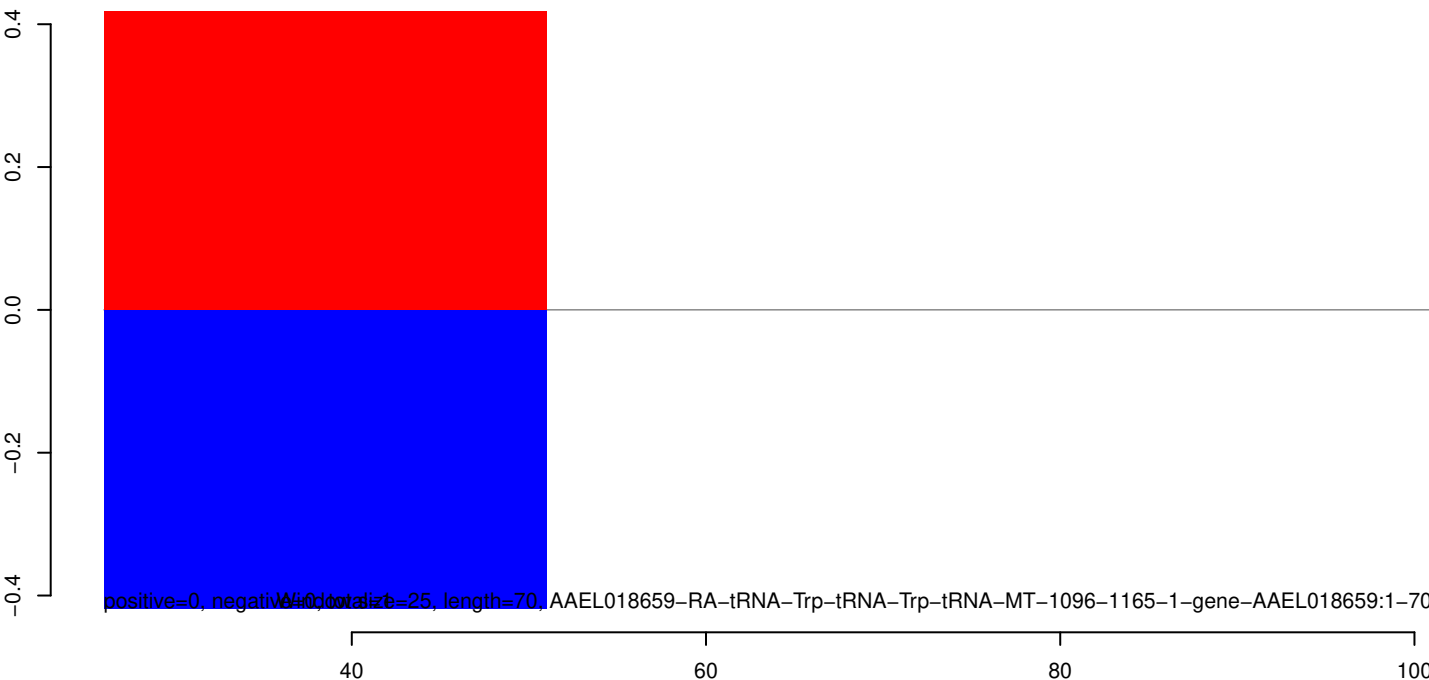
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



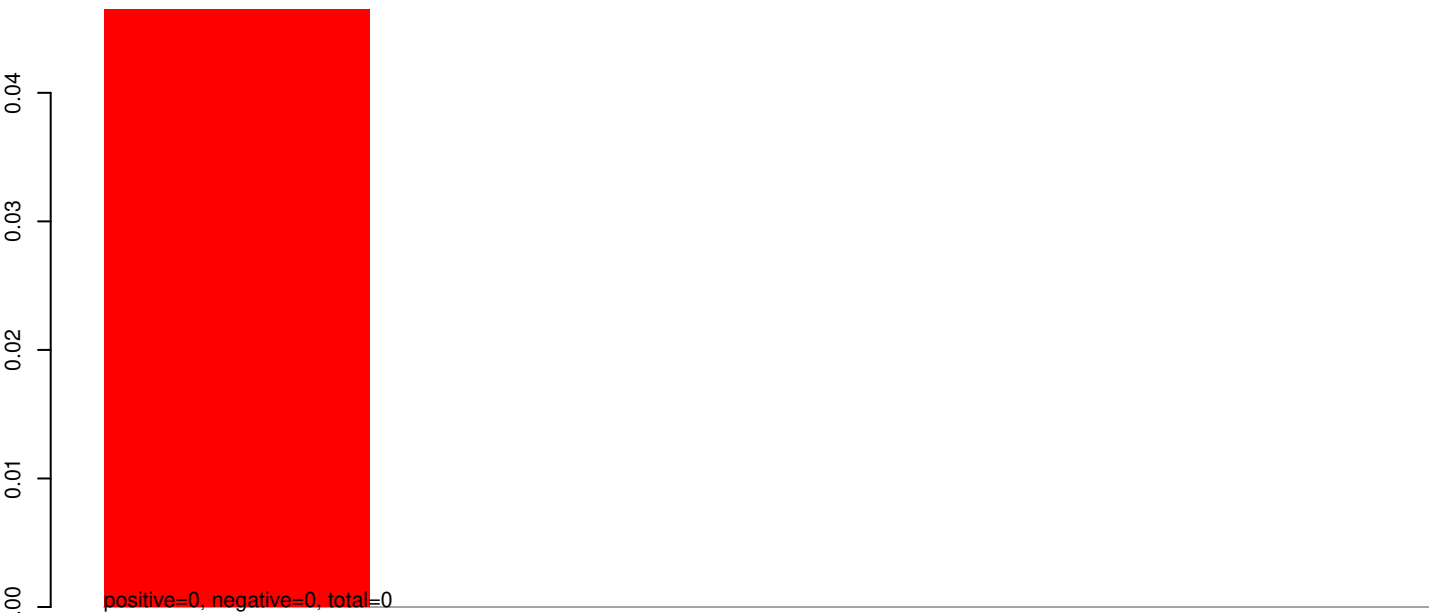
AeAeg_Whole_ZIKV_In2_GP.24_35.rep



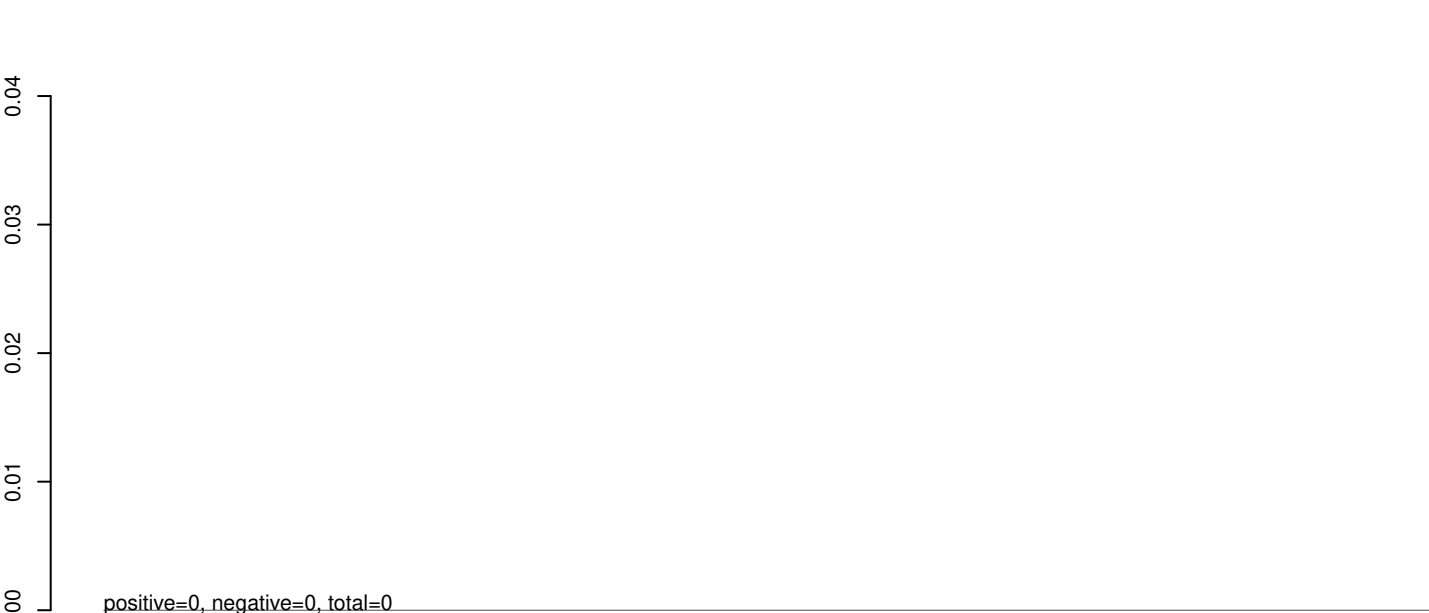
AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



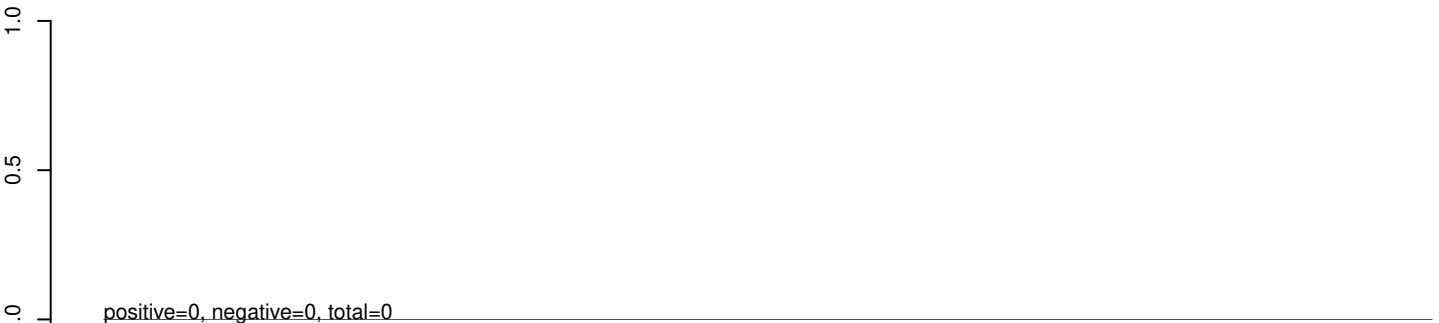
AeAeg_Whole_ZIKV_In2_GP.rep



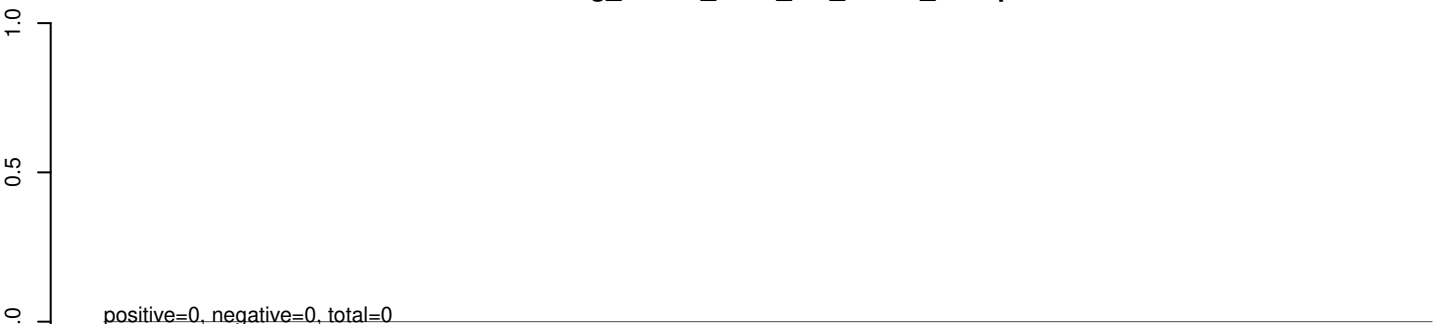
Windows: 25, stride: 1, gap: 0, AA: AAEL018578-RA-U6-U6-spliceosomal-RNA-snRNA-2-179611404-179611505-1-gene-AAEL018578:1-102

40 60 80 100 120 140

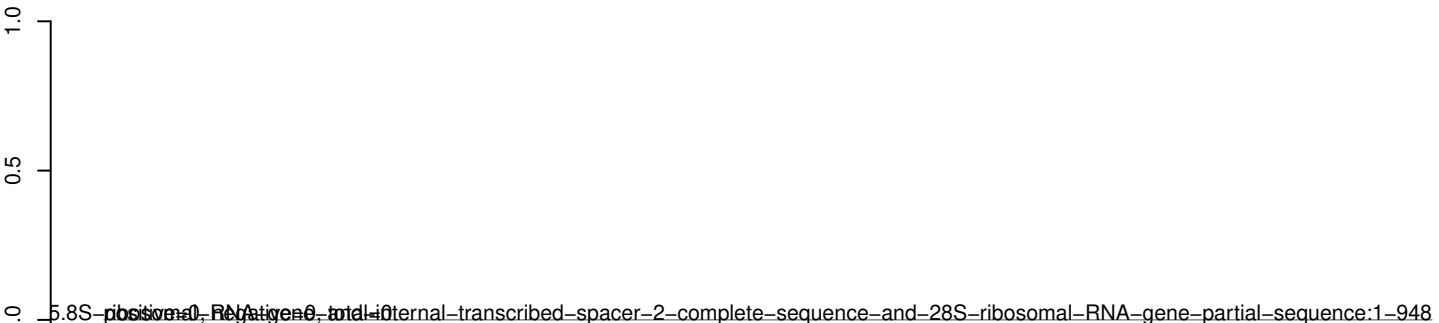
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



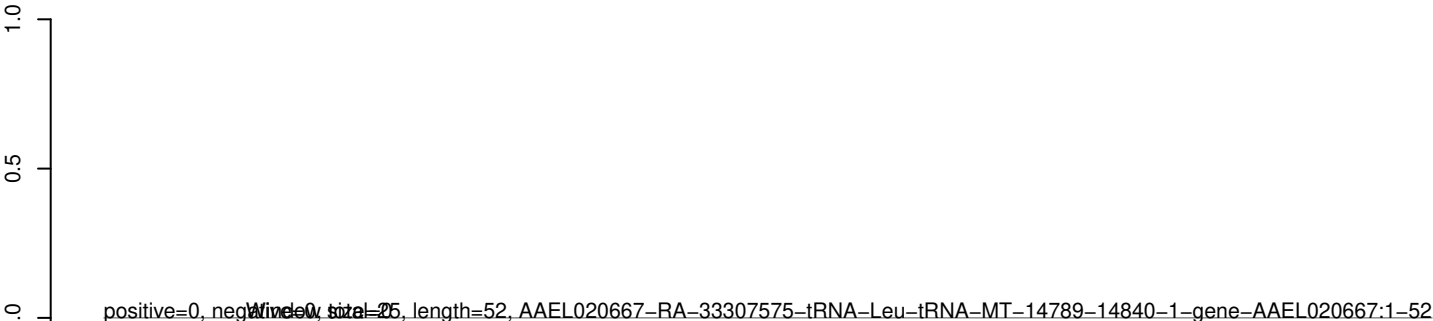
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



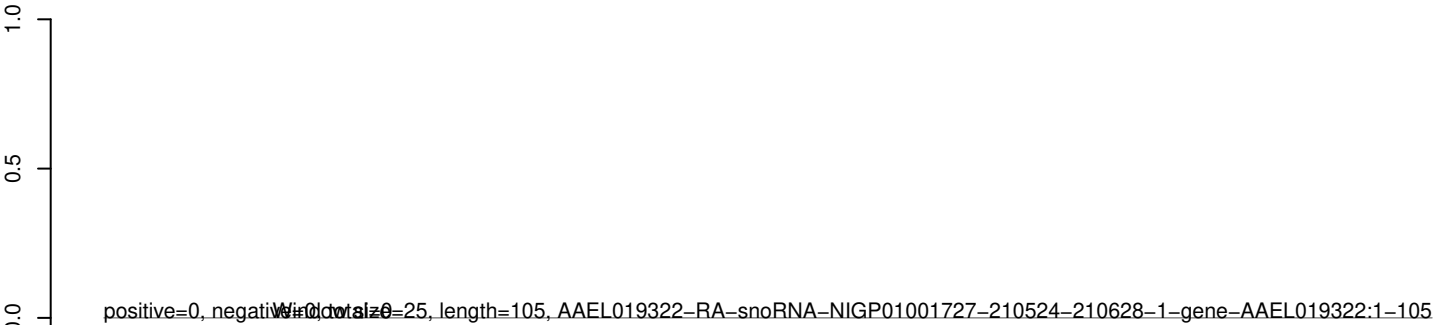
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



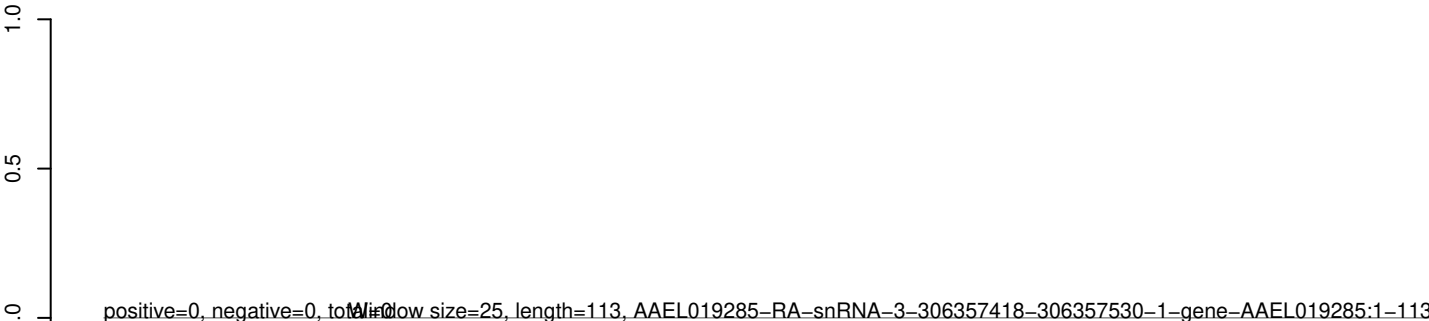
AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep



AeAeg_Whole_ZIKV_In2_GP.18_23.rep



AeAeg_Whole_ZIKV_In2_GP.24_35.rep



AeAeg_Whole_ZIKV_In2_GP.rep

