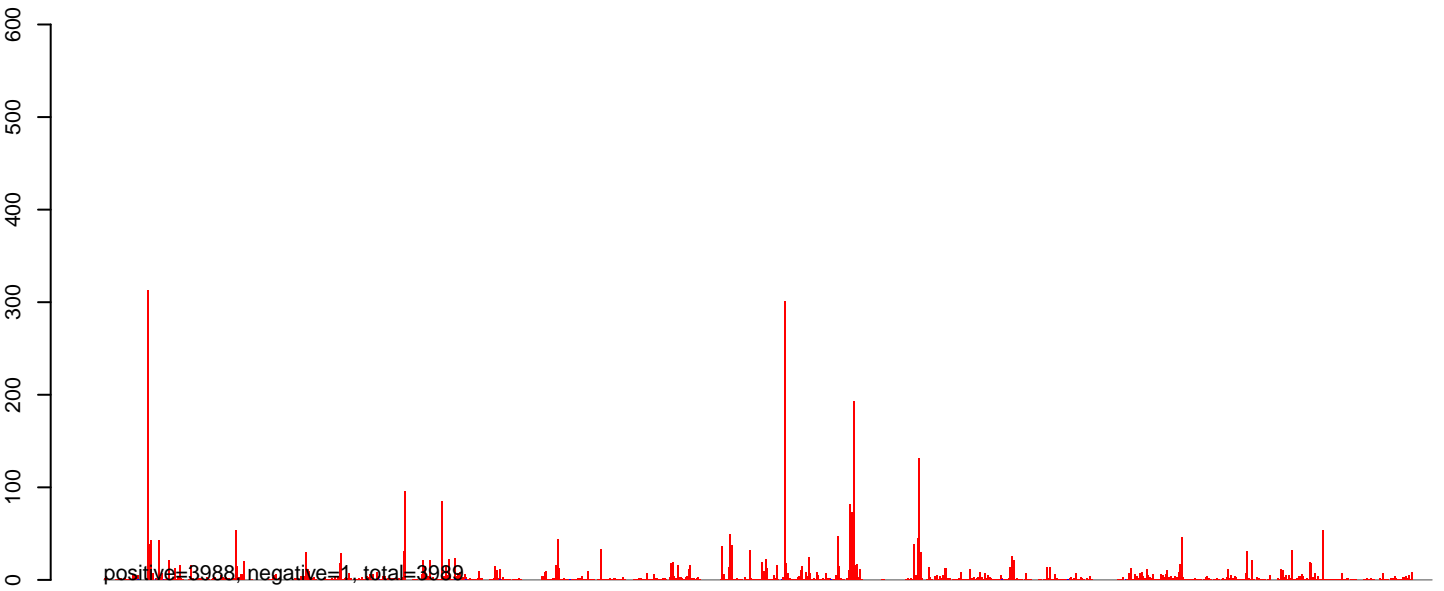


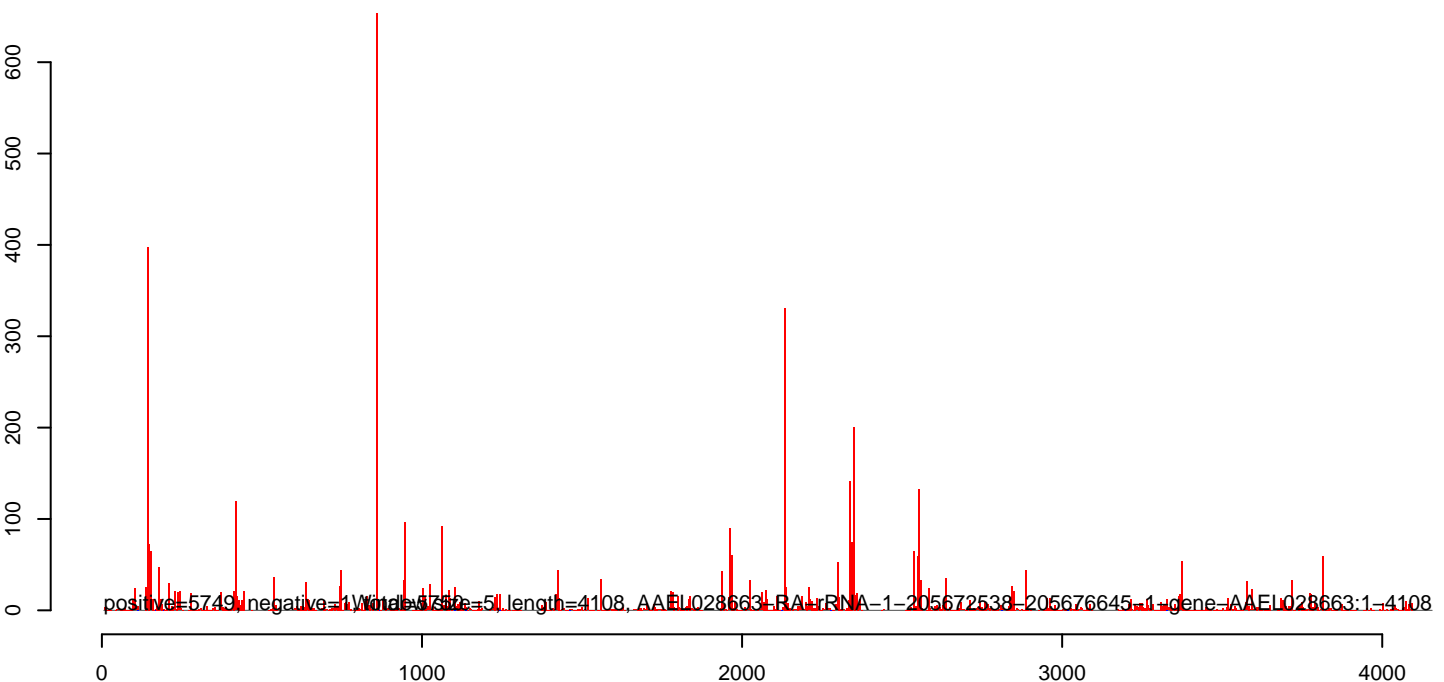
AeAlbo_C636HT_DENV2_Persist.18_23.rep



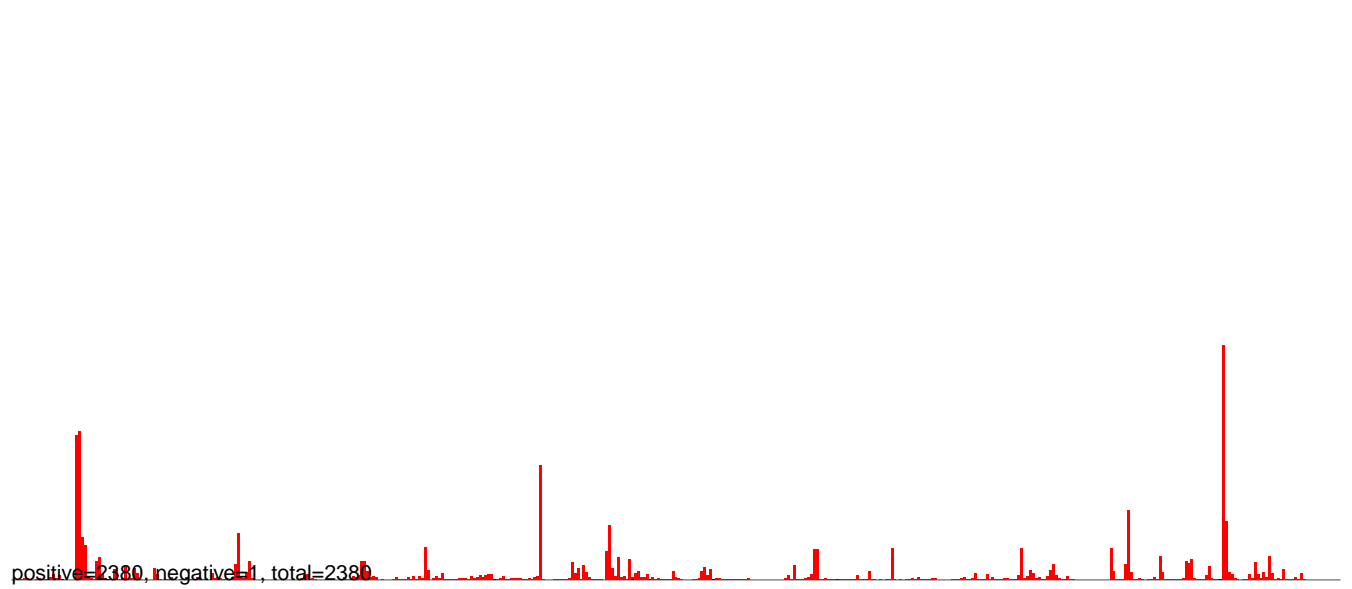
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



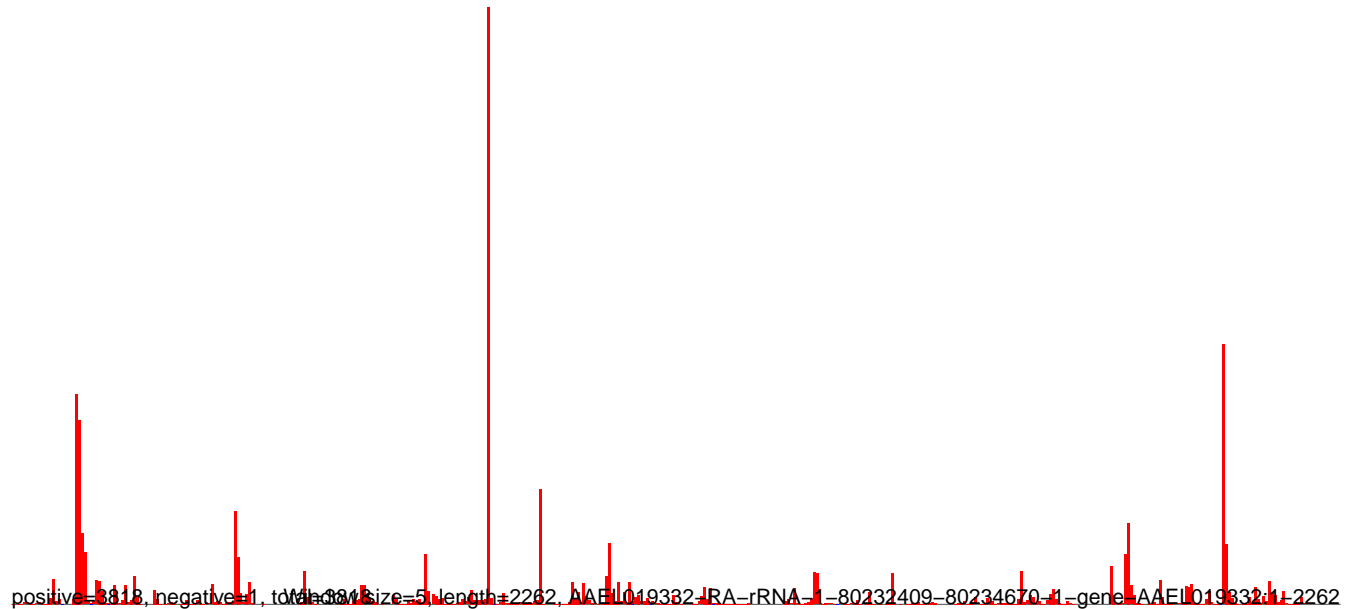
AeAlbo_C636HT_DENV2_Persist.18_23.rep



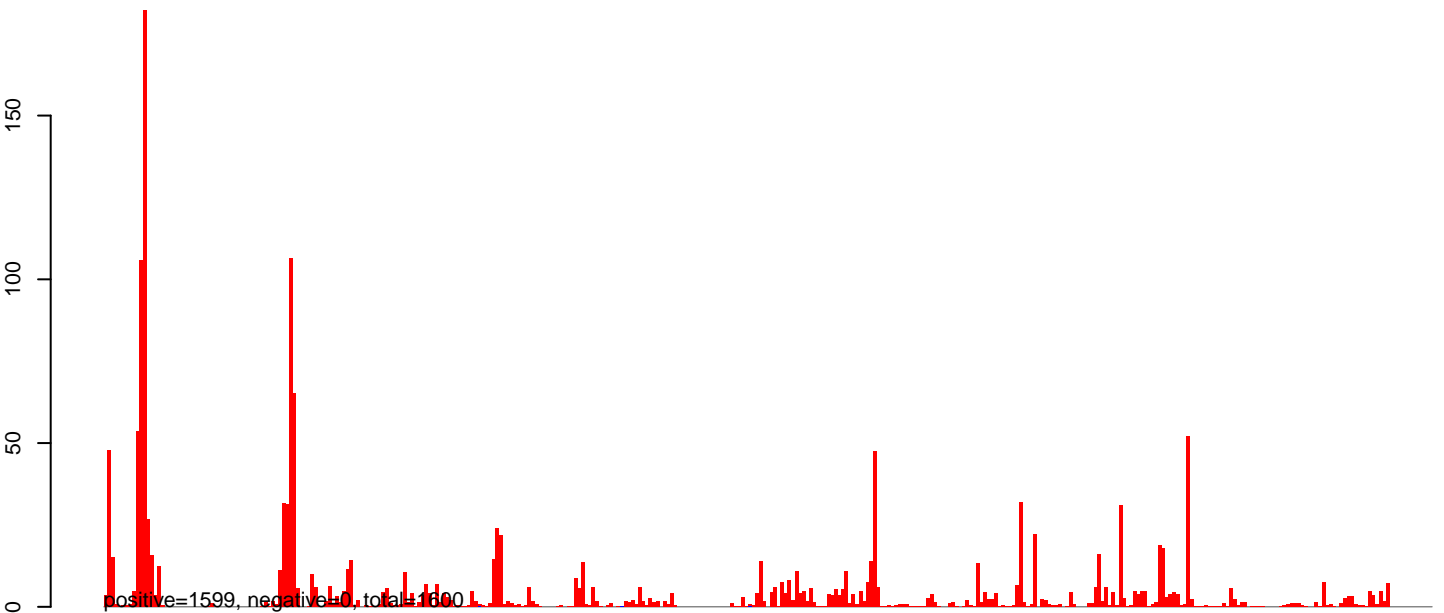
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



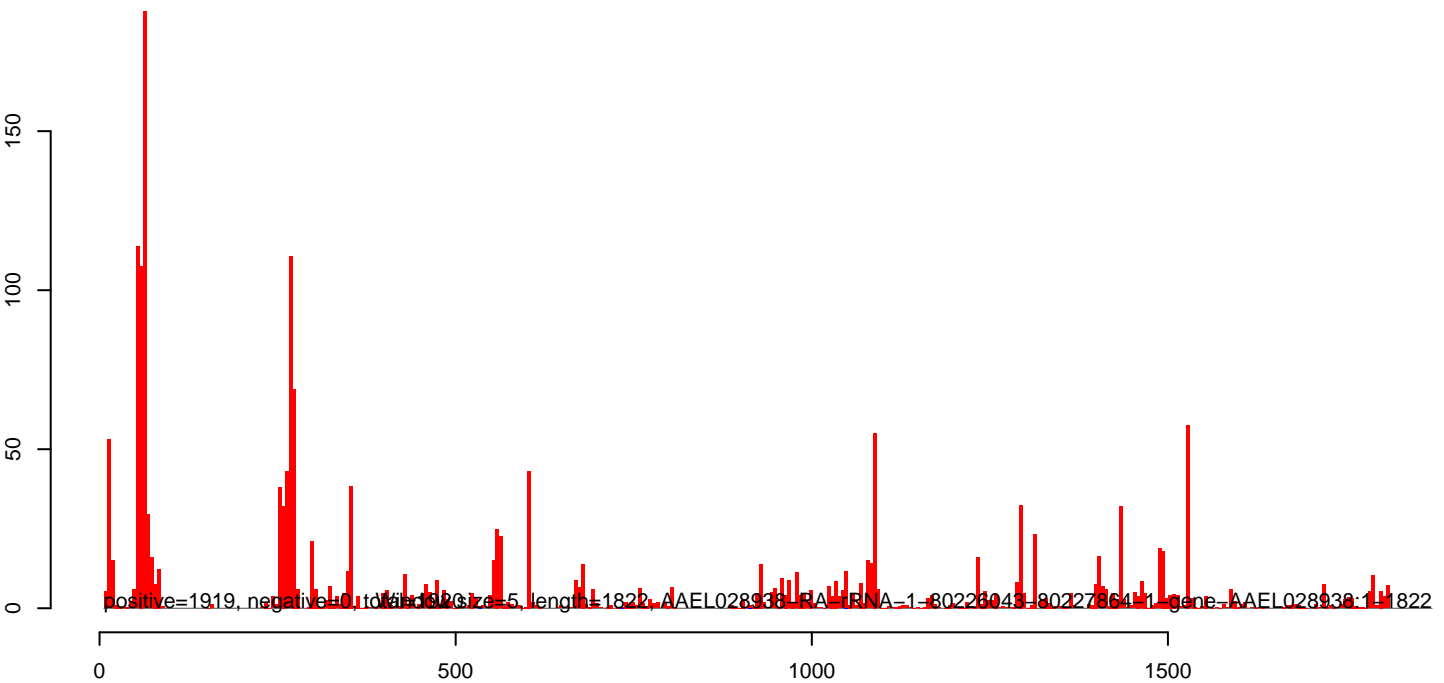
AeAlbo_C636HT_DENV2_Persist.18_23.rep



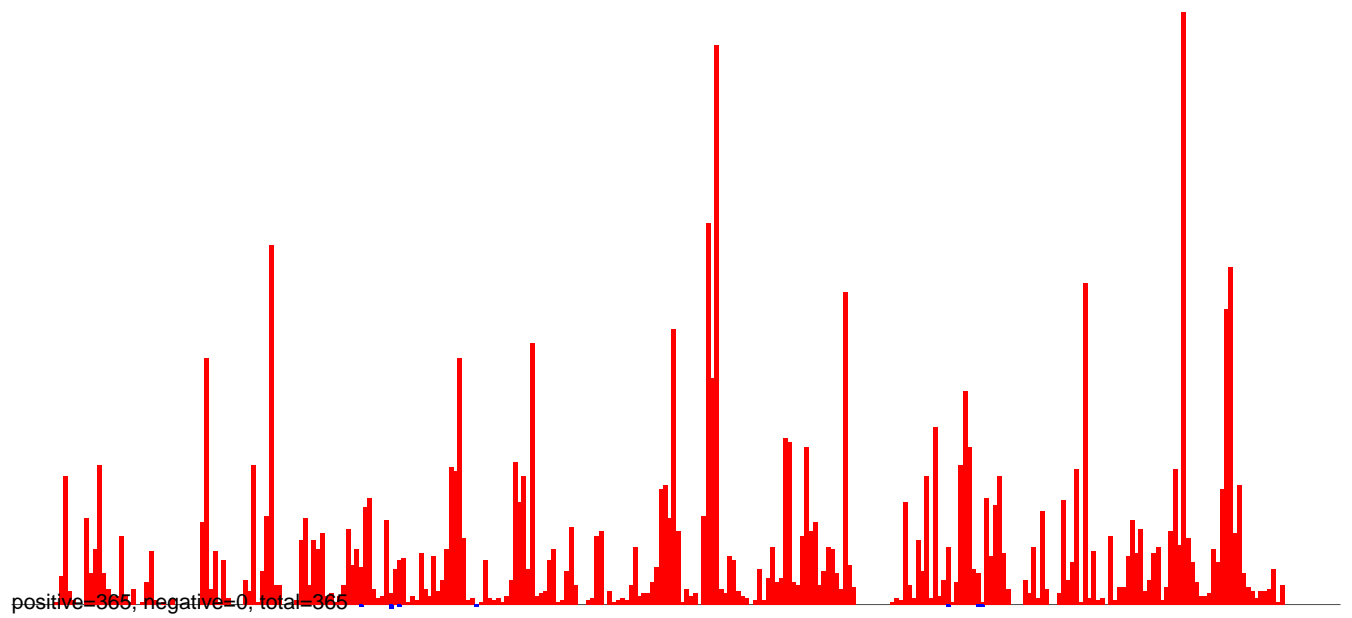
AeAlbo_C636HT_DENV2_Persist.24_35.rep



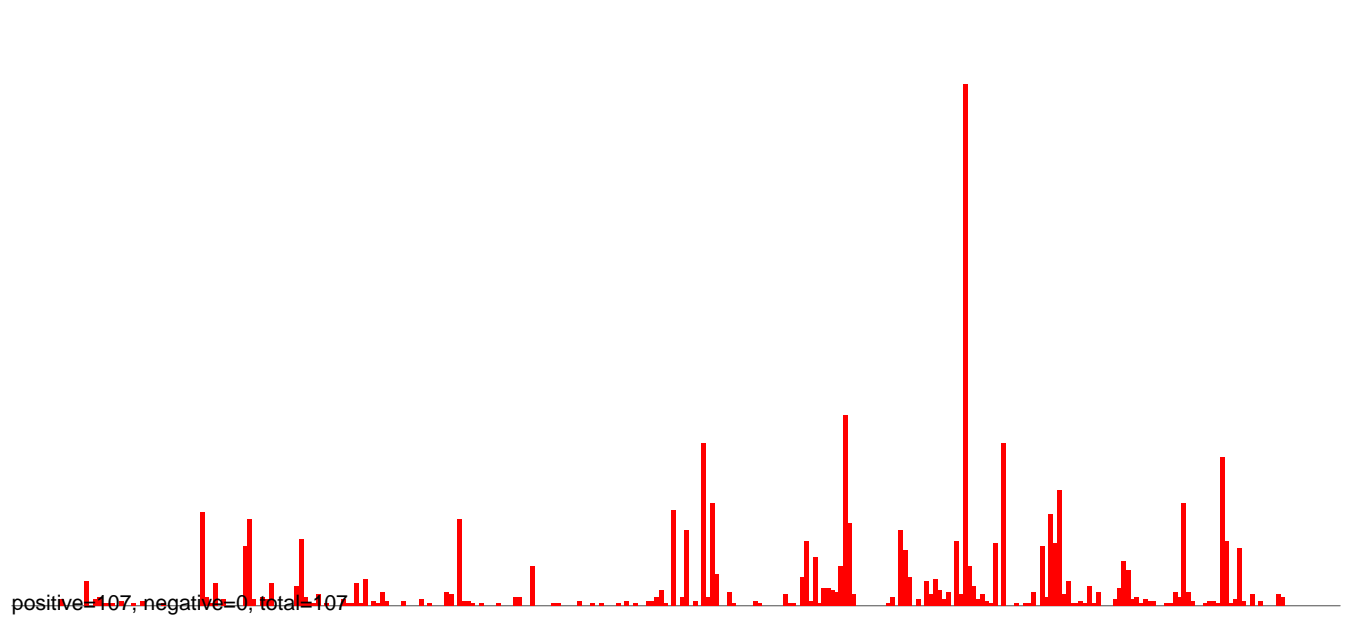
AeAlbo_C636HT_DENV2_Persist.rep



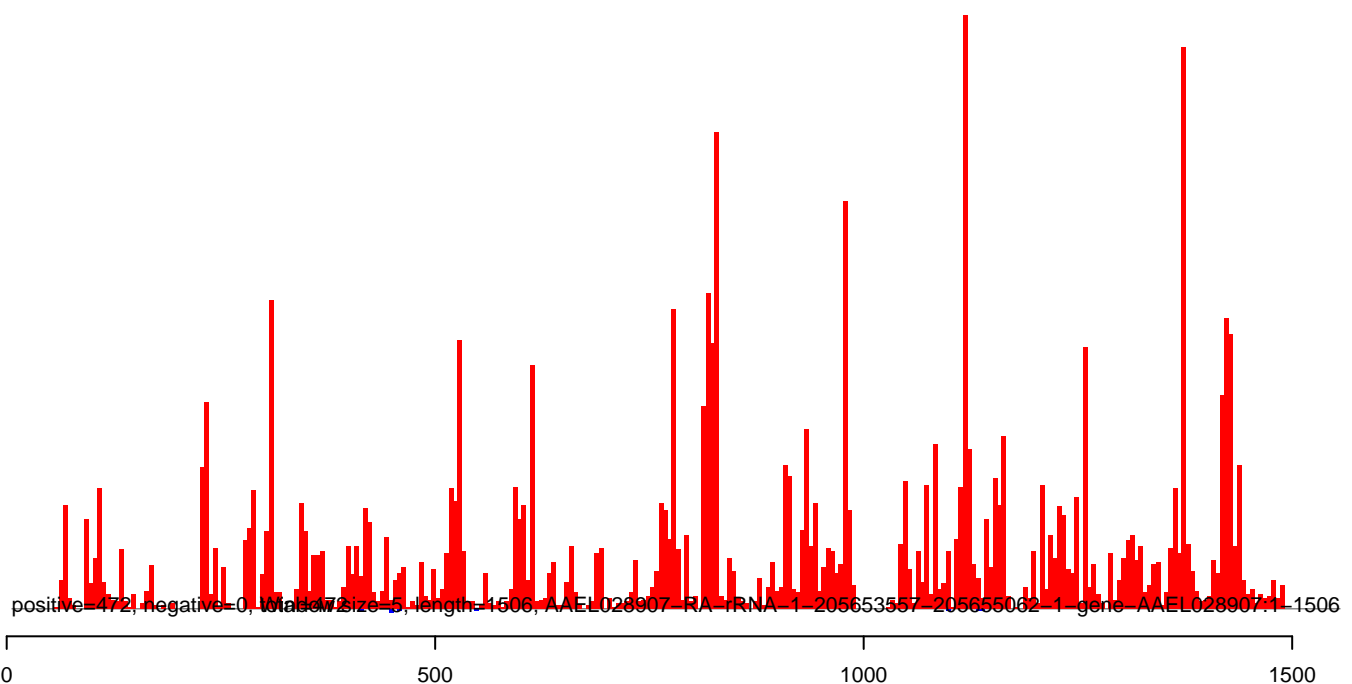
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



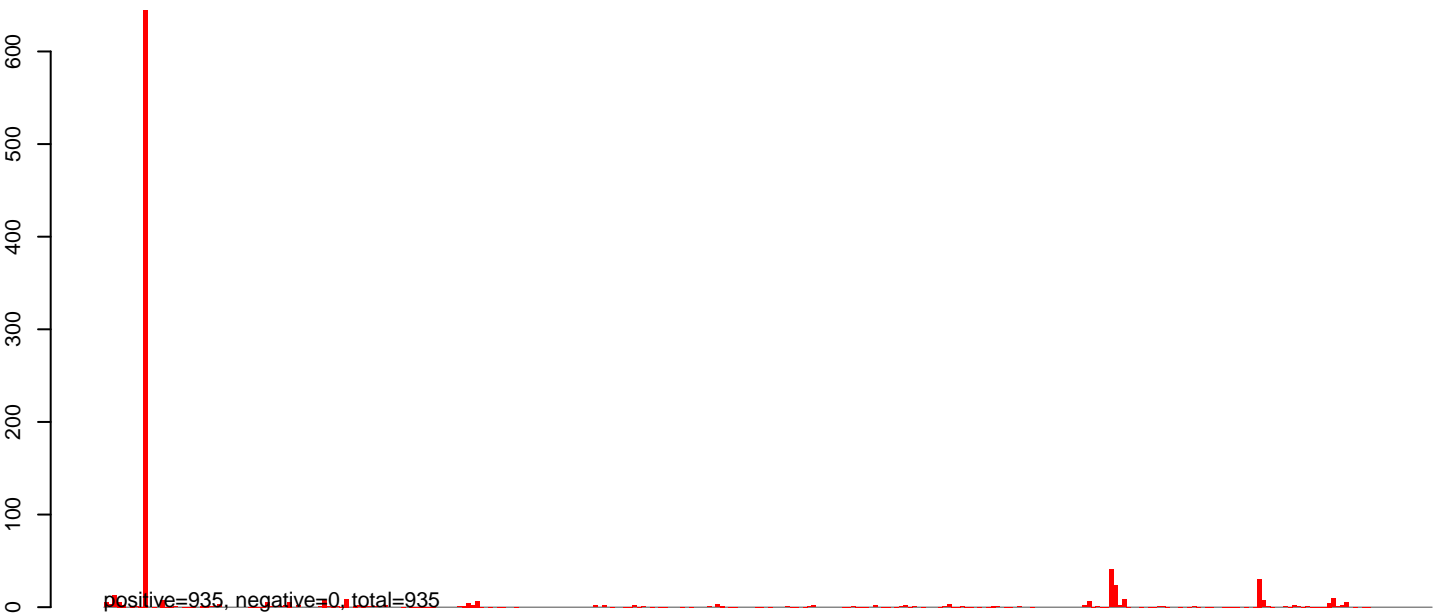
AeAlbo_C636HT_DENV2_Persist.rep



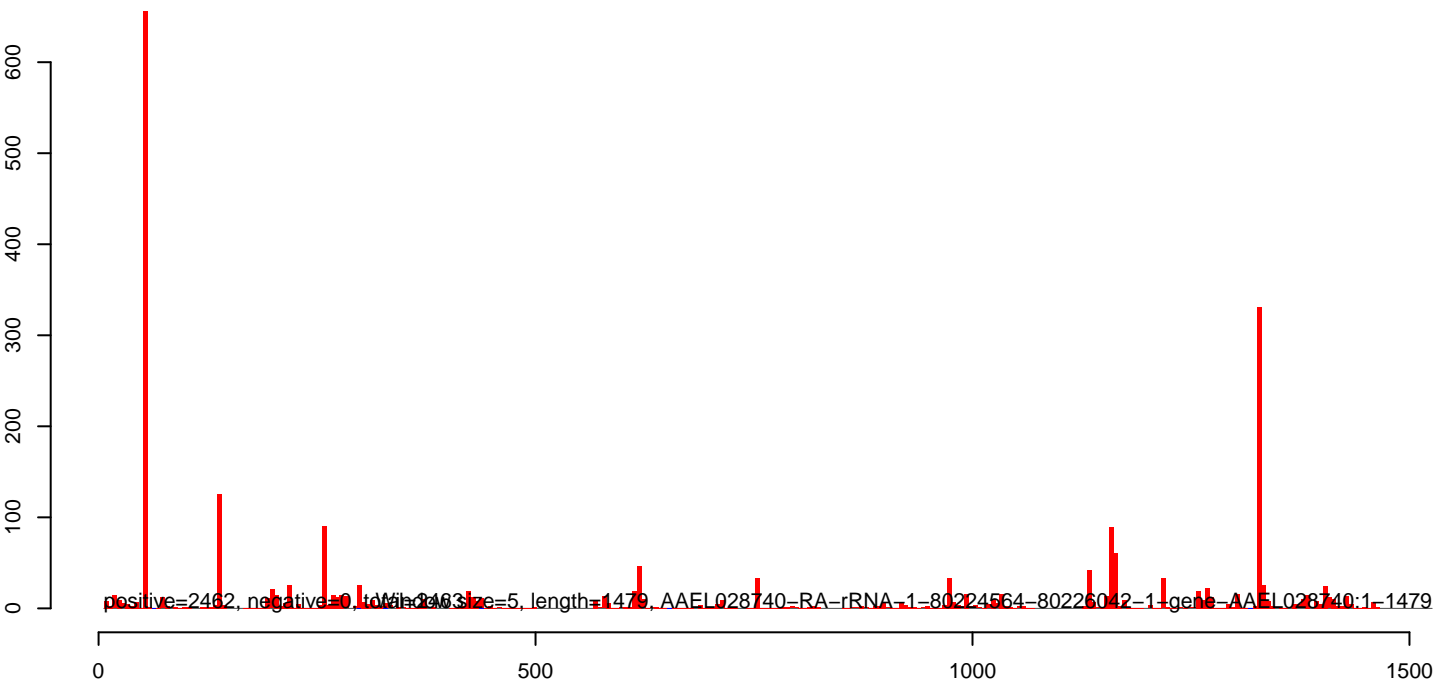
AeAlbo_C636HT_DENV2_Persist.18_23.rep



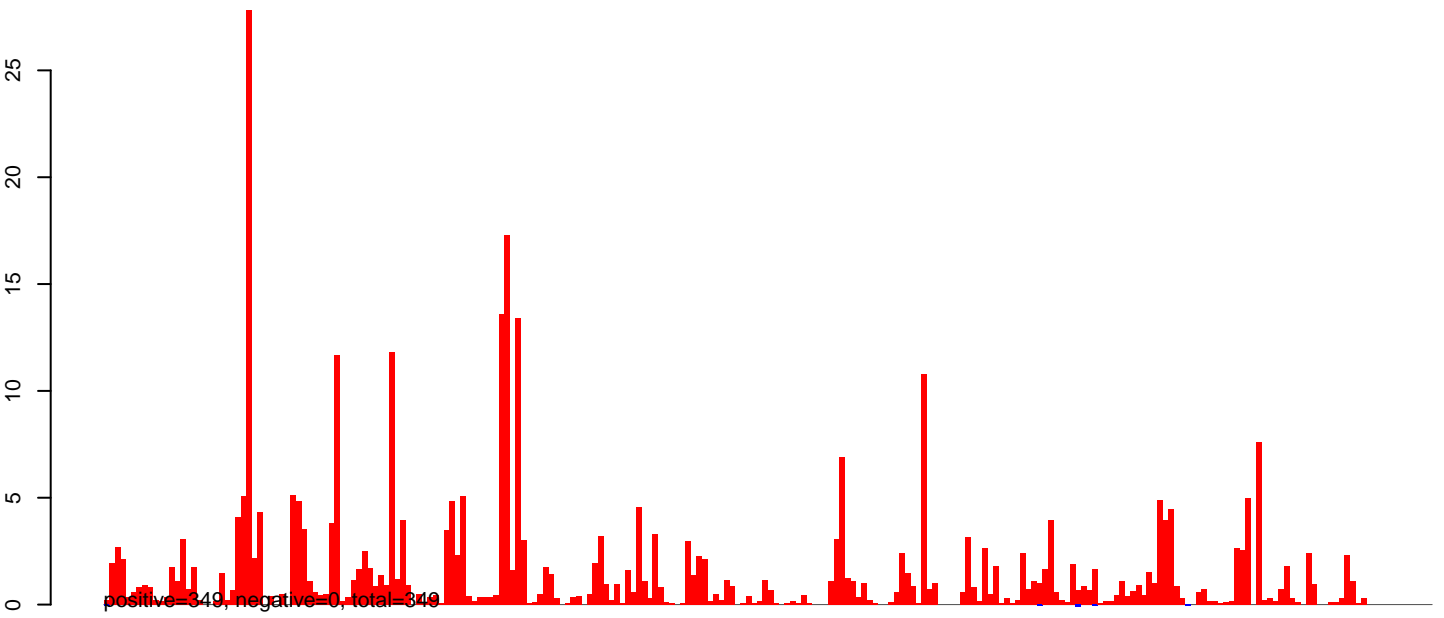
AeAlbo_C636HT_DENV2_Persist.24_35.rep



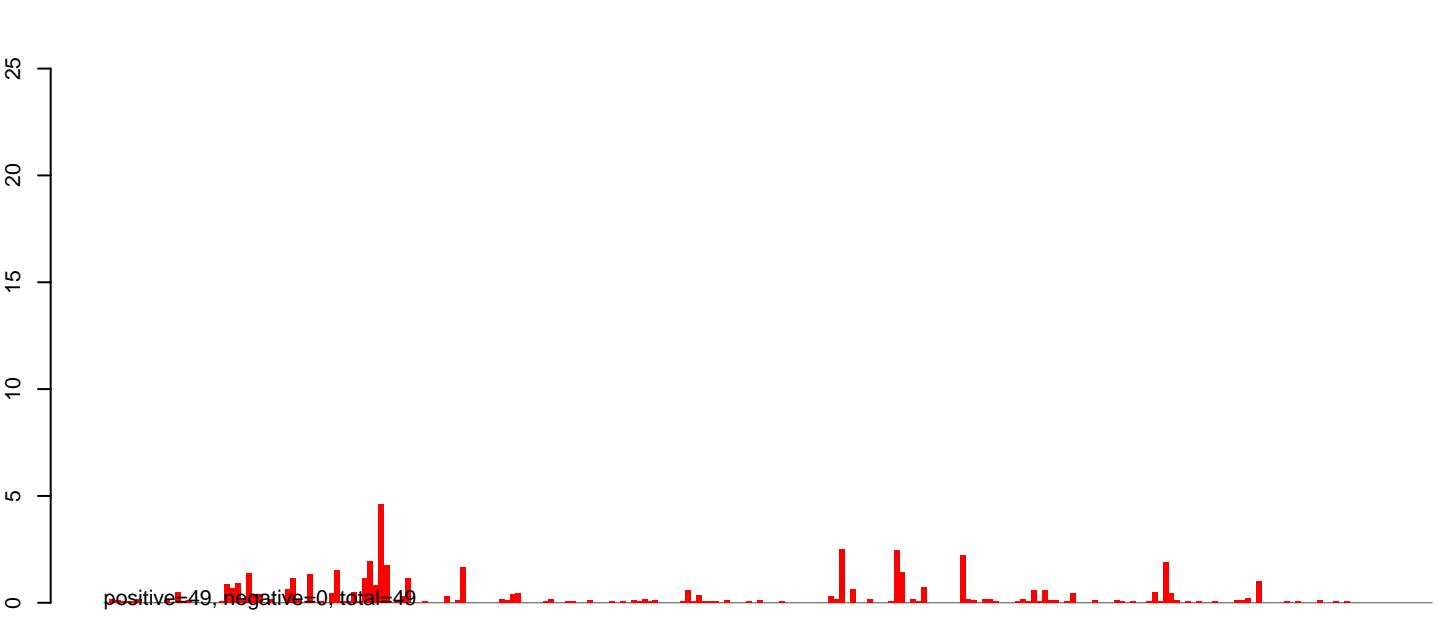
AeAlbo_C636HT_DENV2_Persist.rep



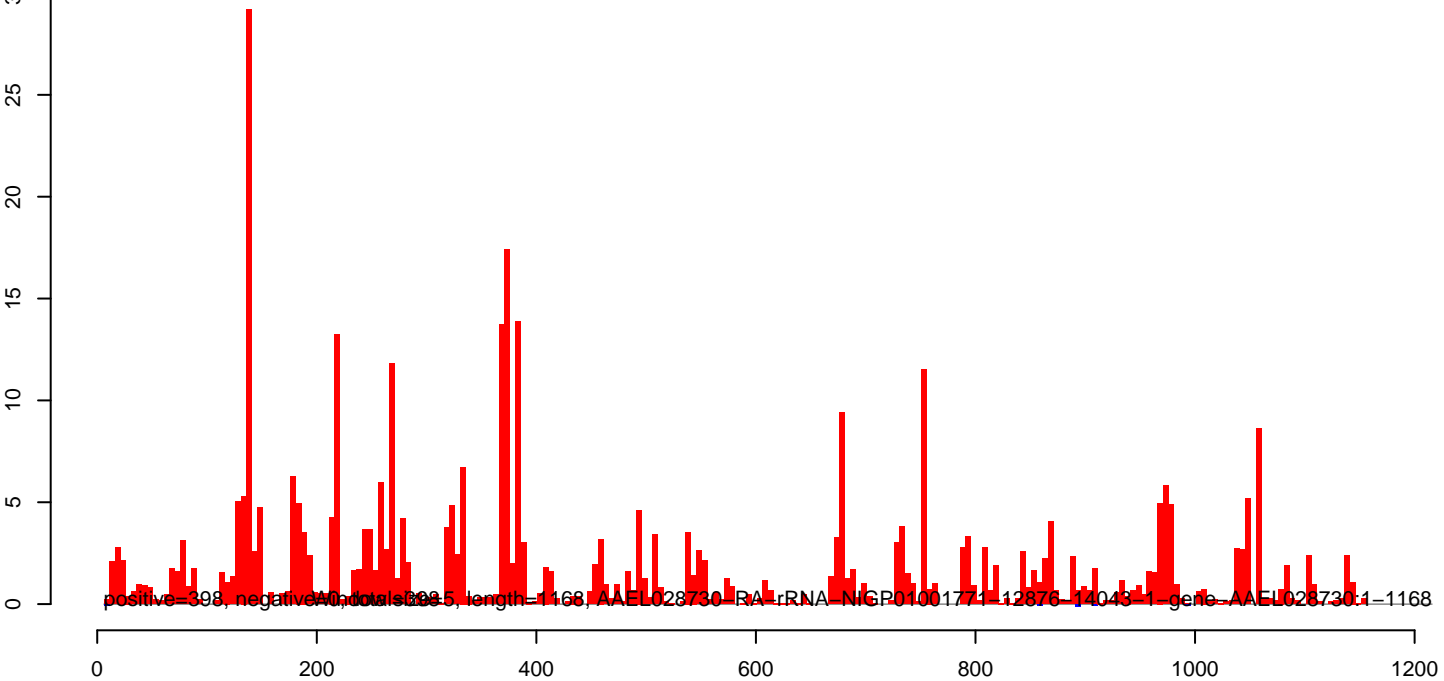
AeAlbo_C636HT_DENV2_Persist.18_23.rep



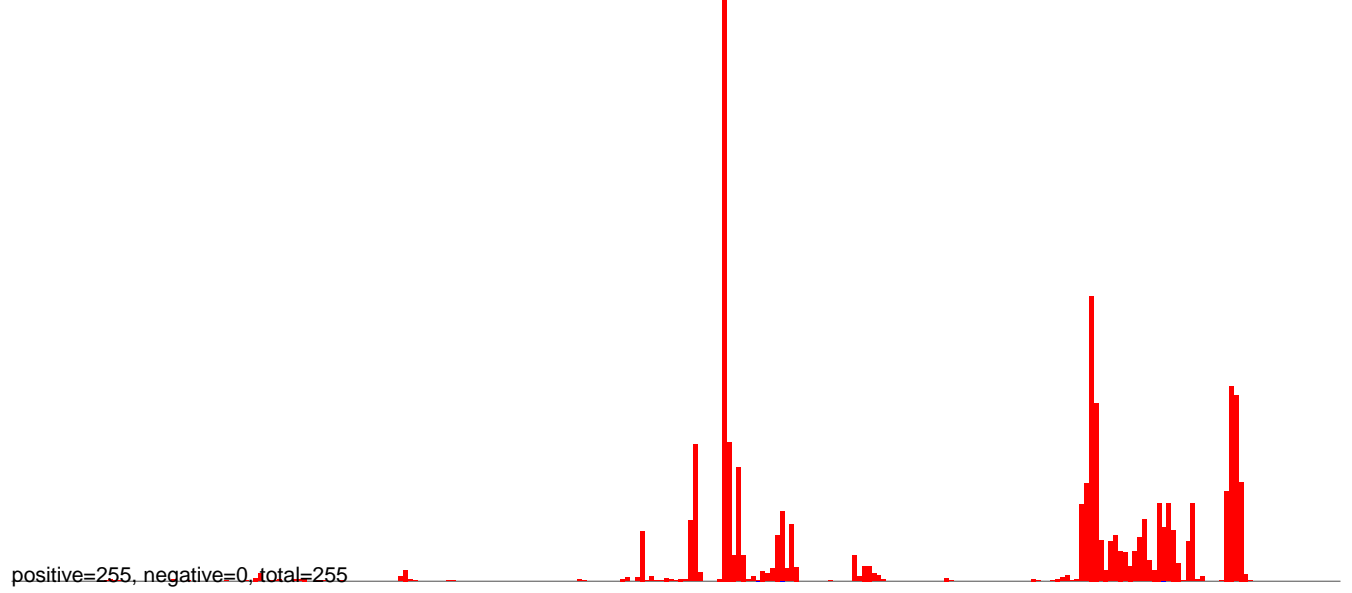
AeAlbo_C636HT_DENV2_Persist.24_35.rep



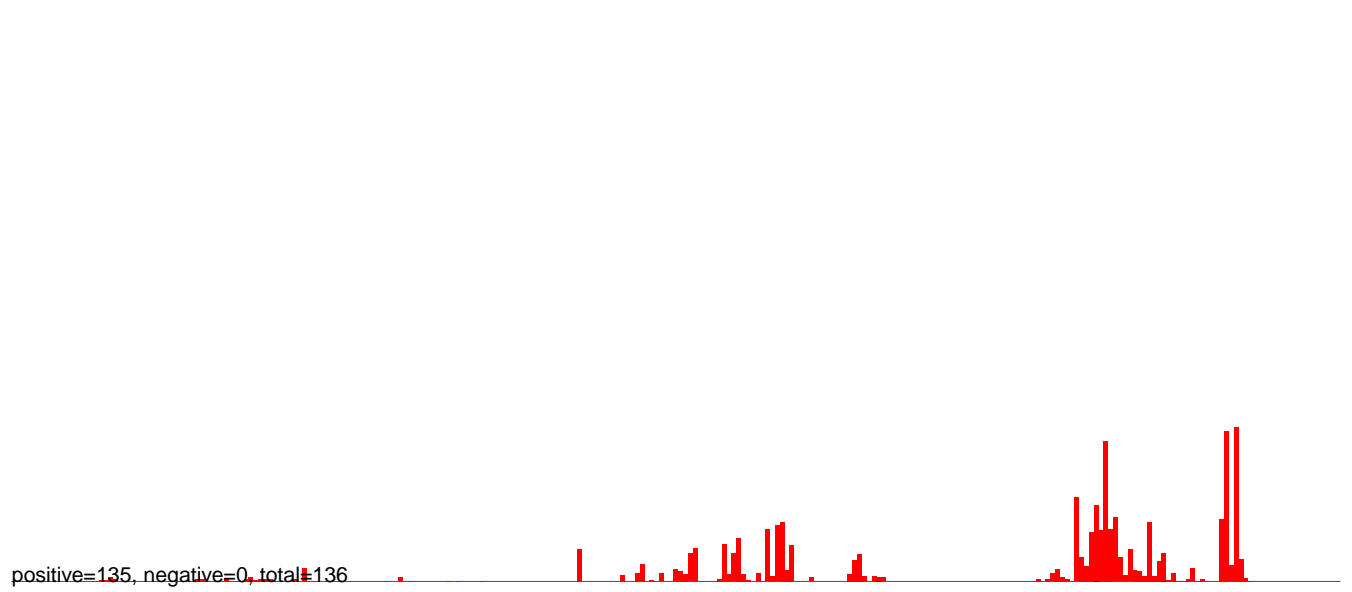
AeAlbo_C636HT_DENV2_Persist.rep



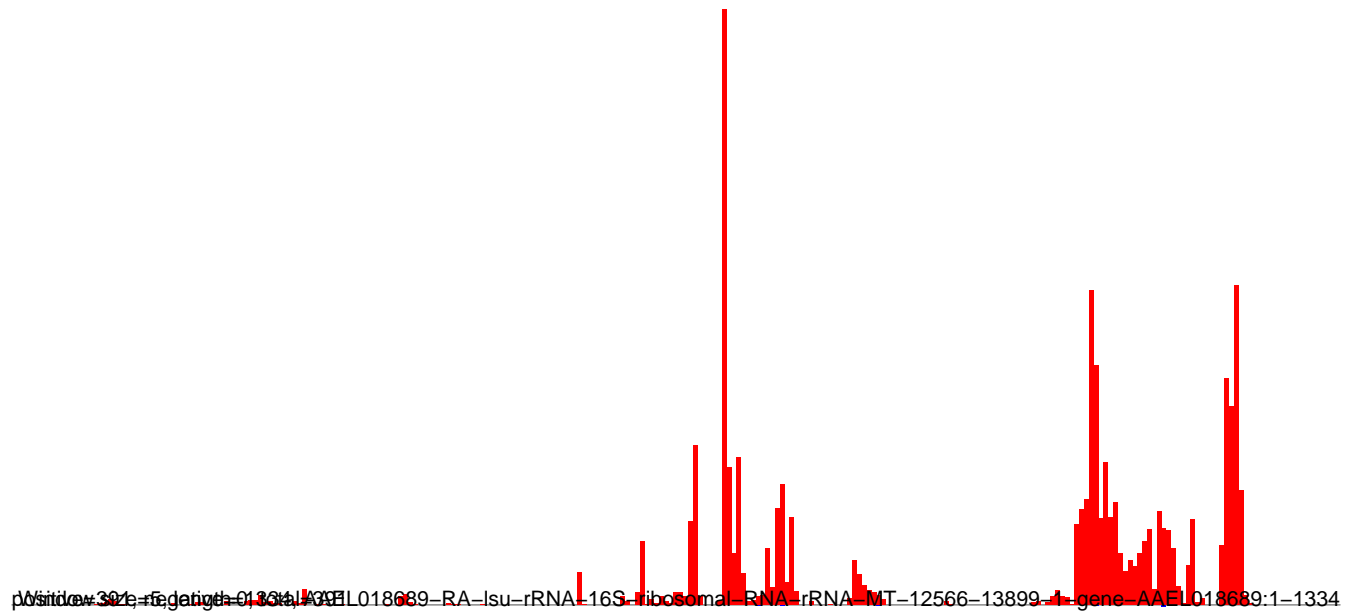
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

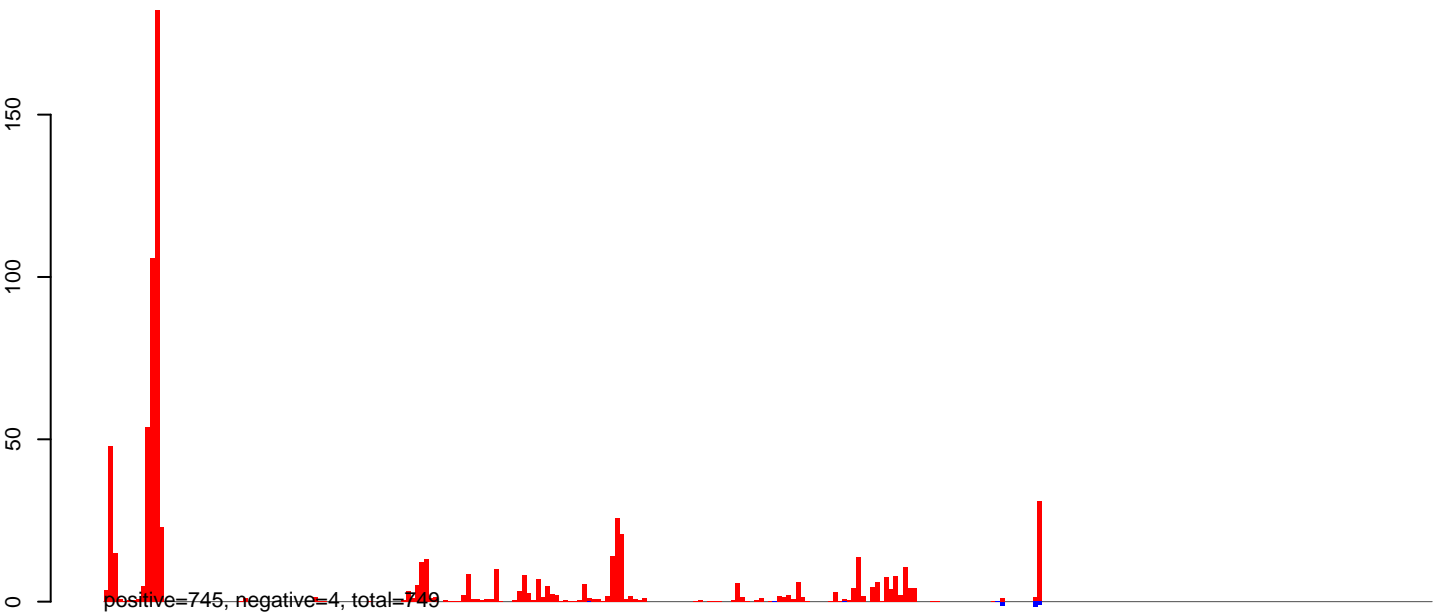


AeAlbo_C636HT_DENV2_Persist.rep

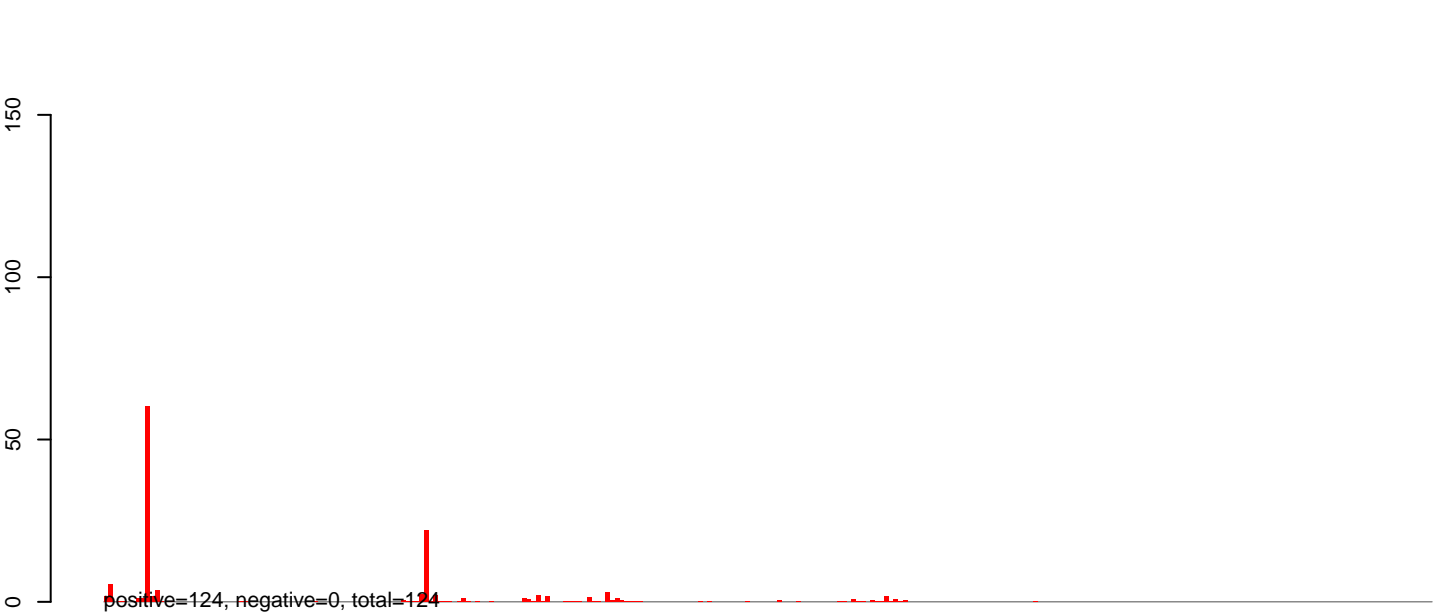


0 200 400 600 800 1000 1200 1400

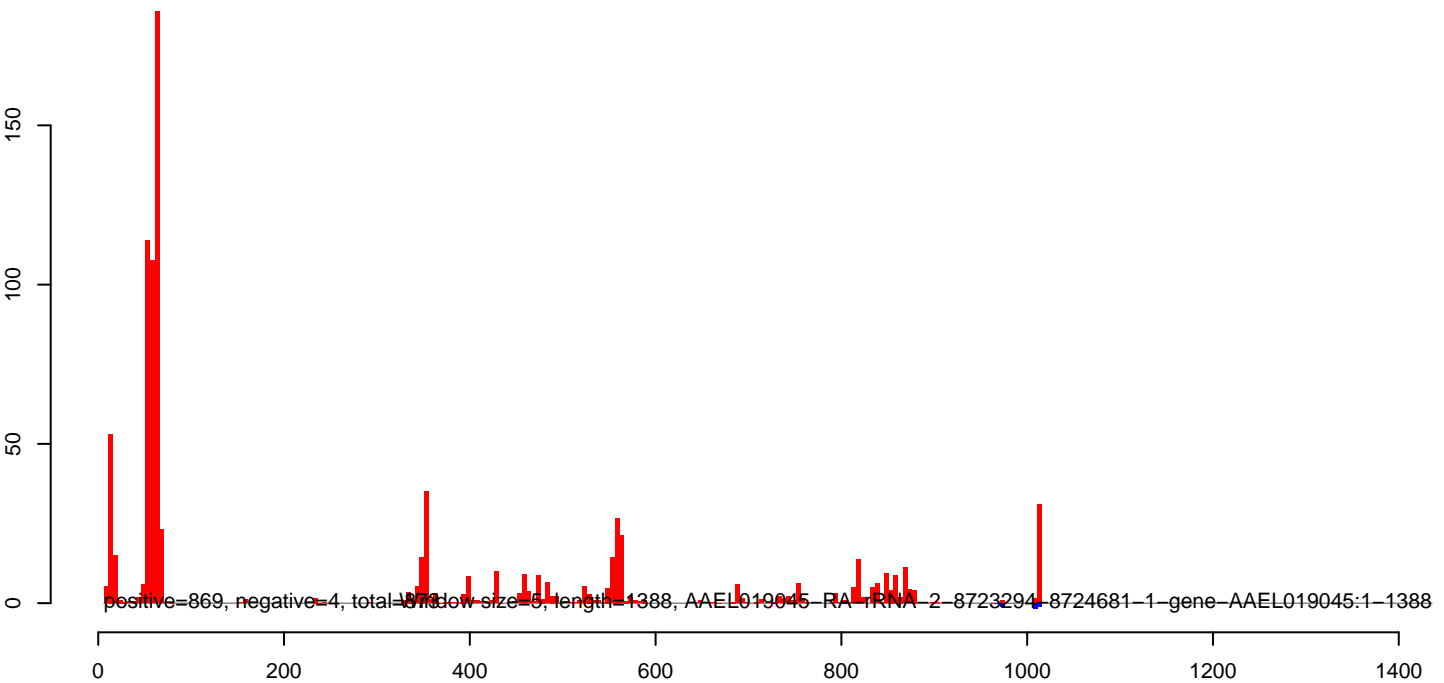
AeAlbo_C636HT_DENV2_Persist.18_23.rep



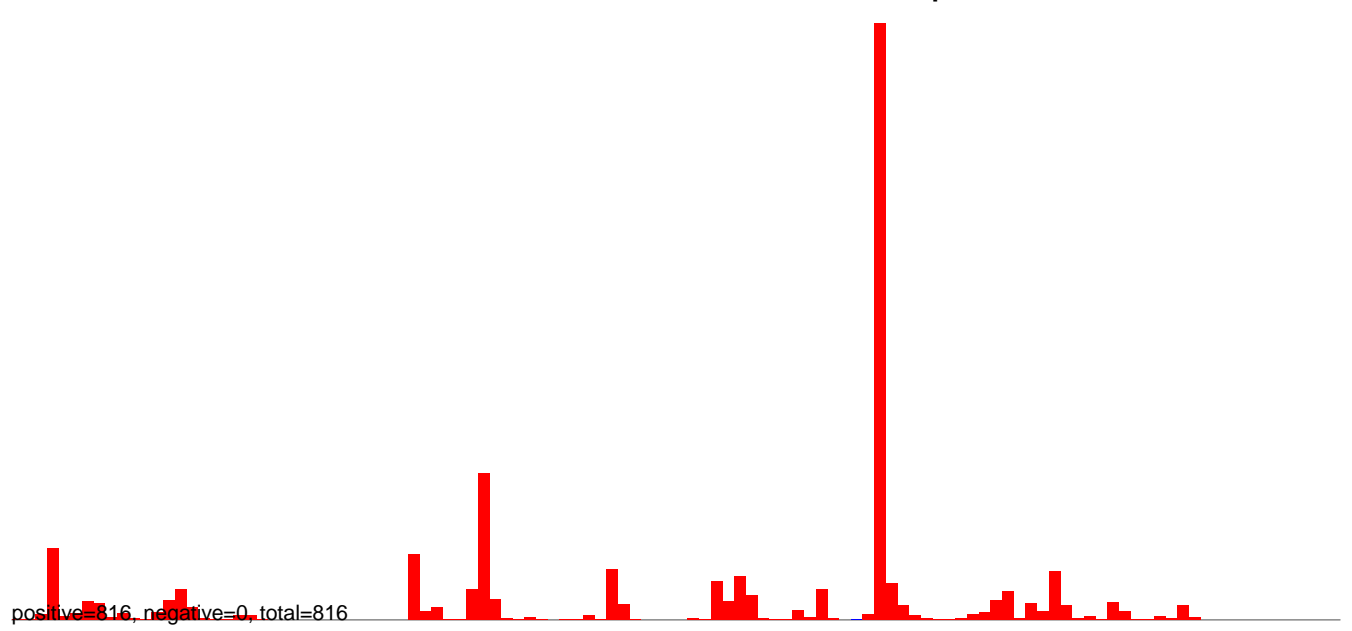
AeAlbo_C636HT_DENV2_Persist.24_35.rep



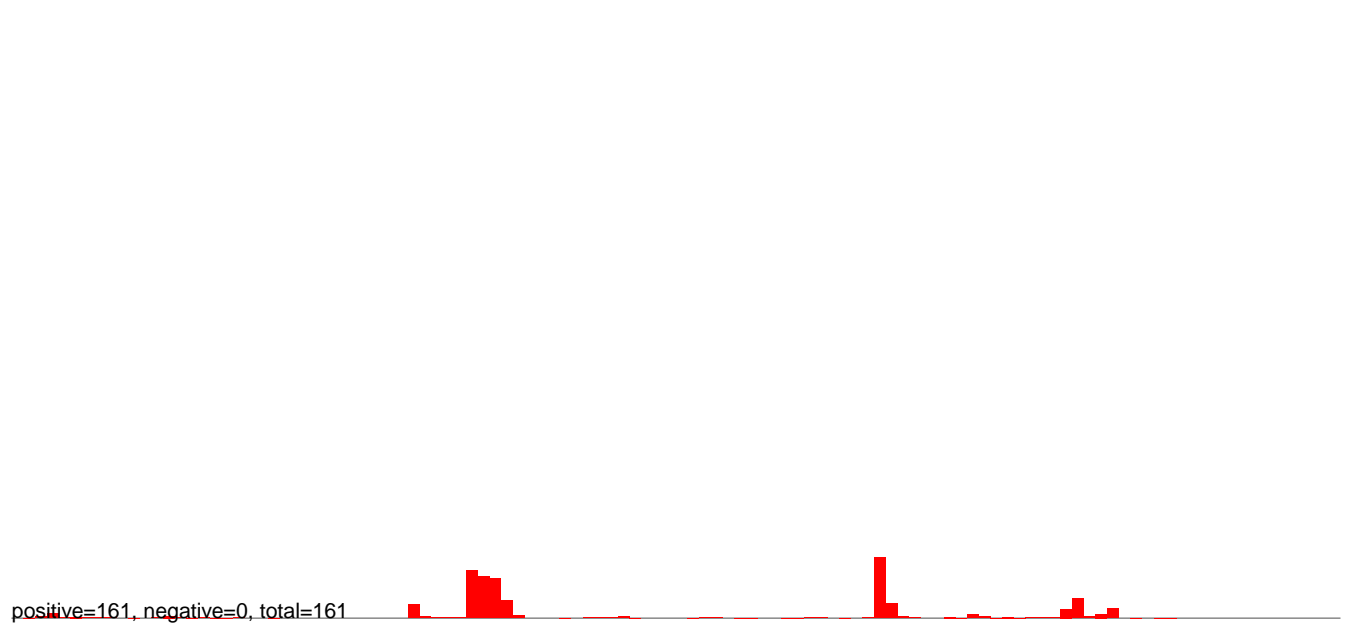
AeAlbo_C636HT_DENV2_Persist.rep



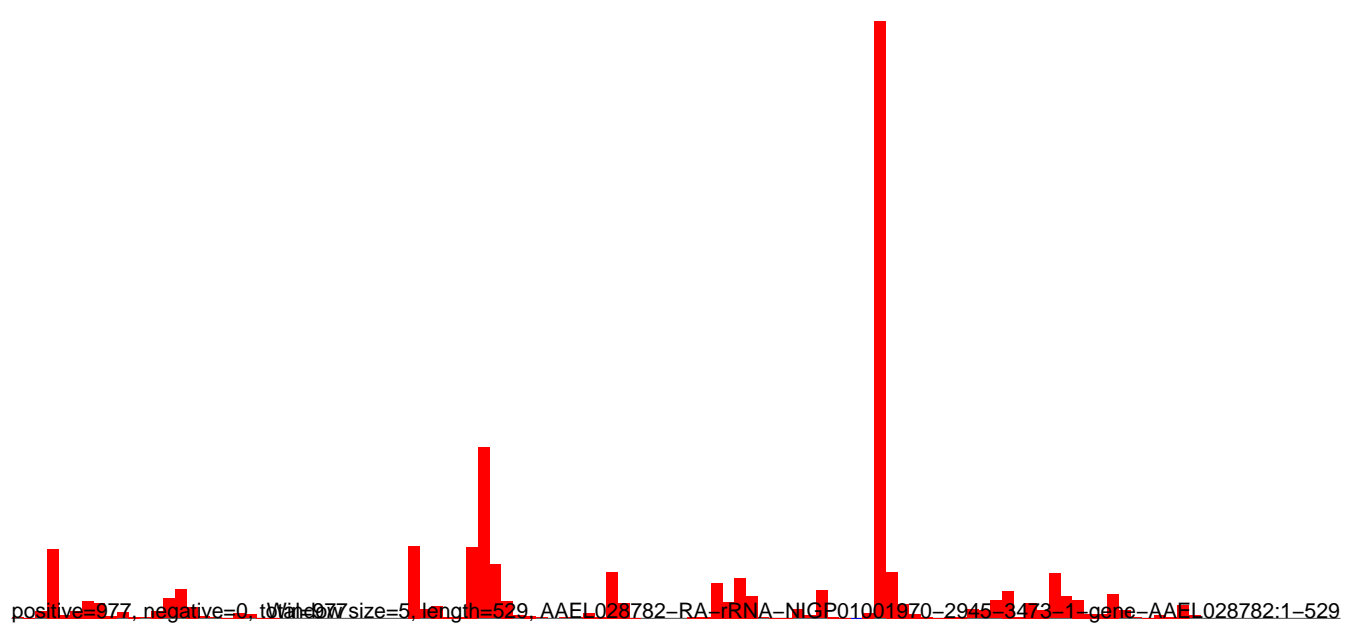
AeAlbo_C636HT_DENV2_Persist.18_23.rep



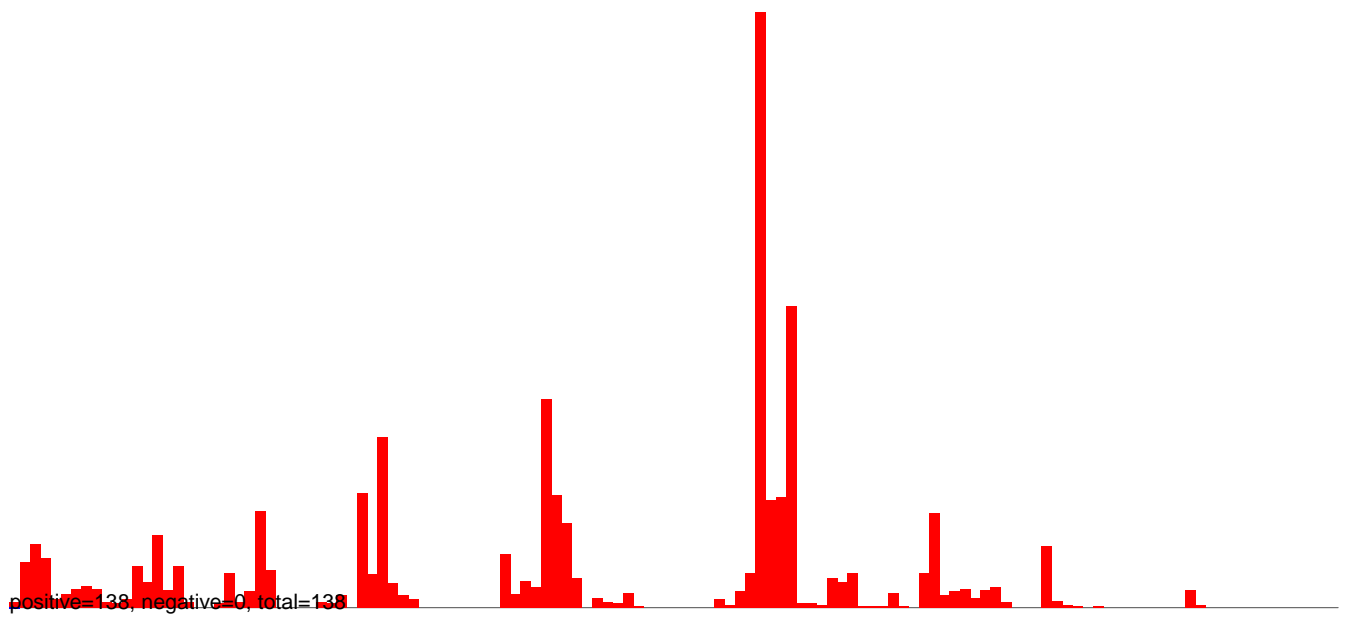
AeAlbo_C636HT_DENV2_Persist.24_35.rep



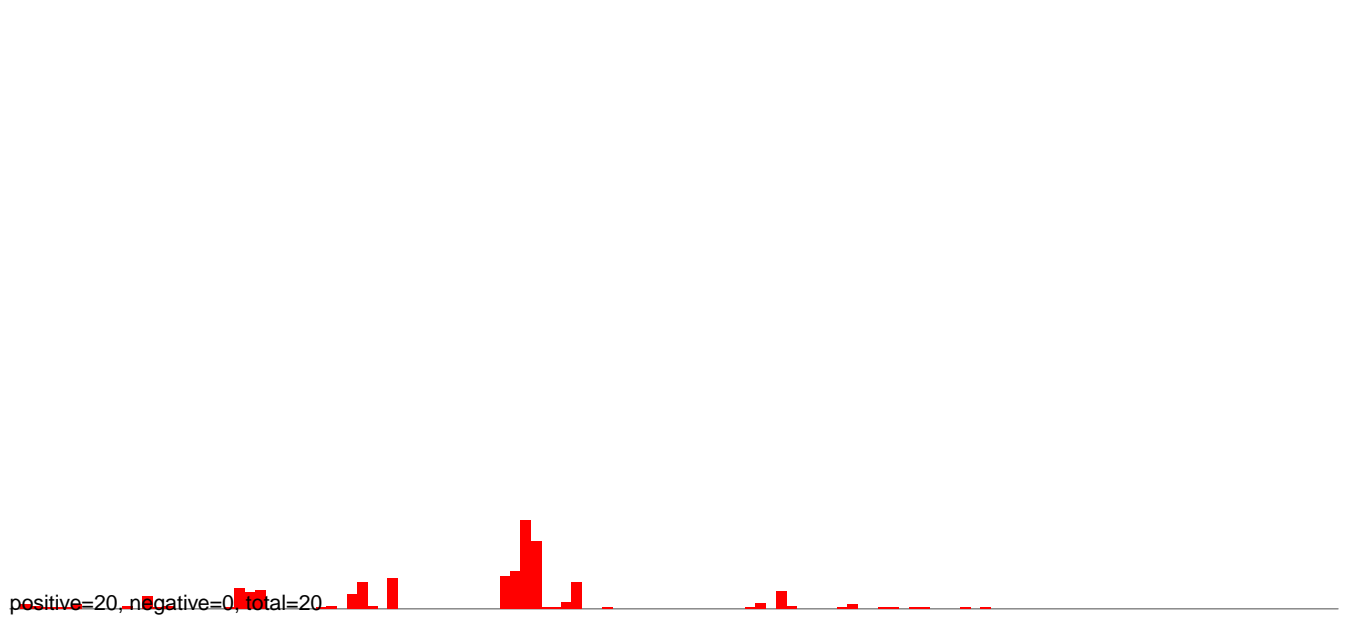
AeAlbo_C636HT_DENV2_Persist.rep



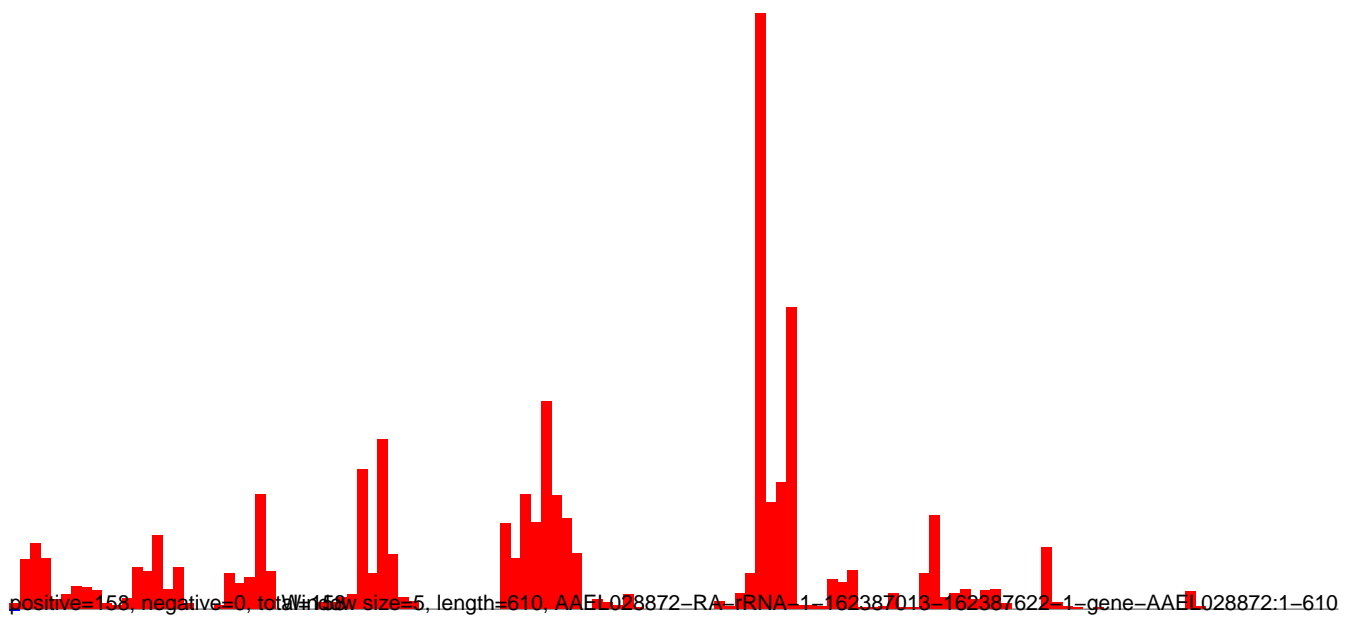
AeAlbo_C636HT_DENV2_Persist.18_23.rep



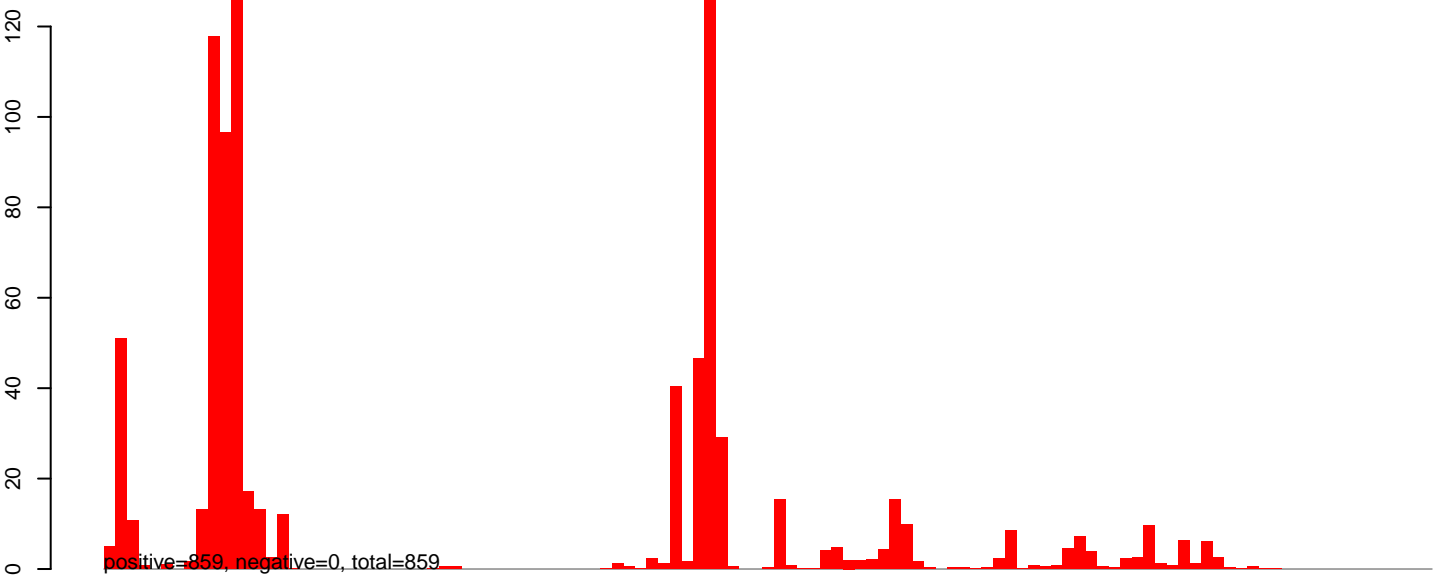
AeAlbo_C636HT_DENV2_Persist.24_35.rep



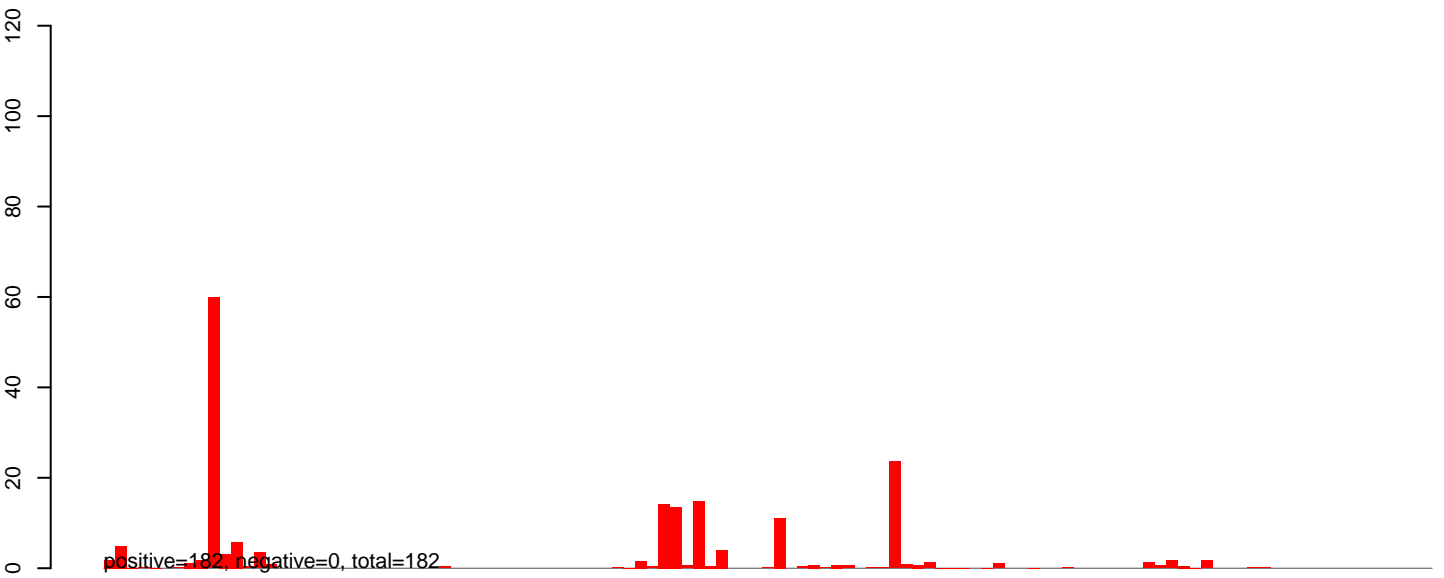
AeAlbo_C636HT_DENV2_Persist.rep



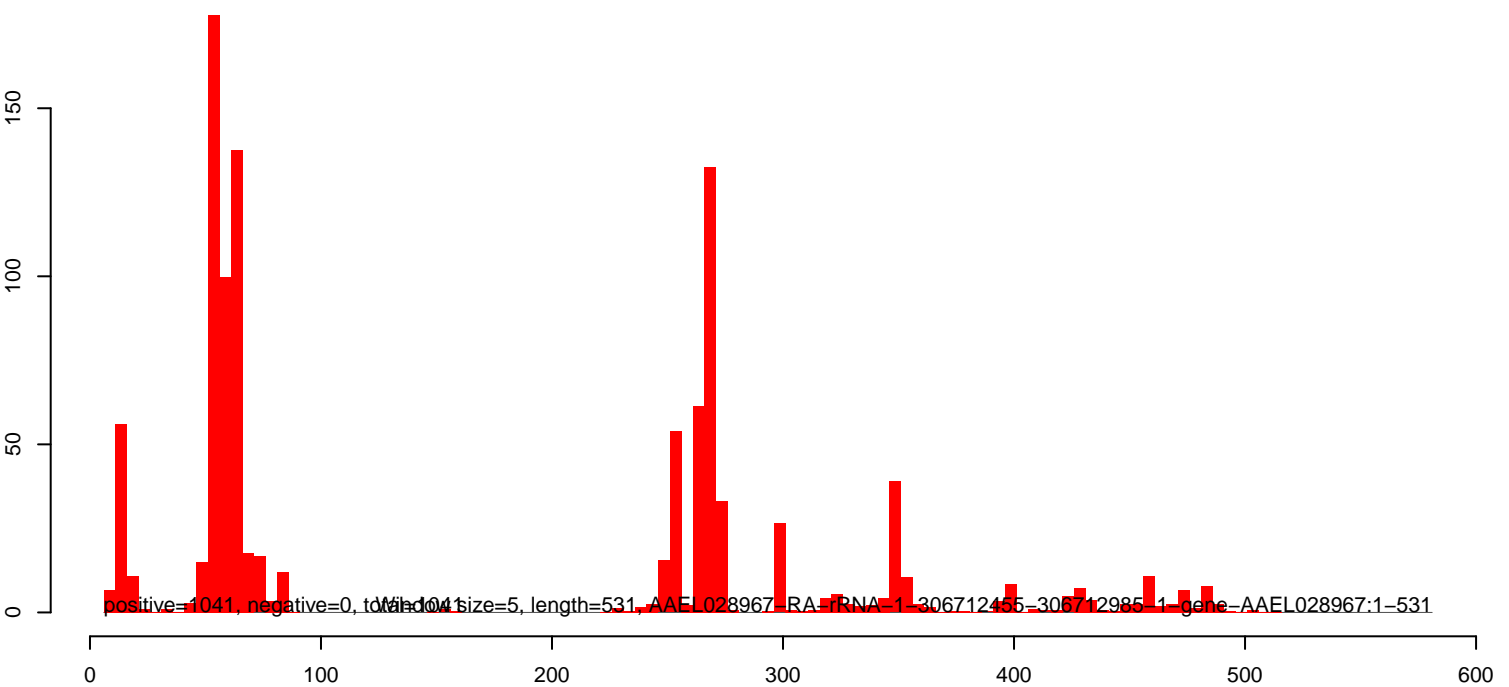
AeAlbo_C636HT_DENV2_Persist.18_23.rep



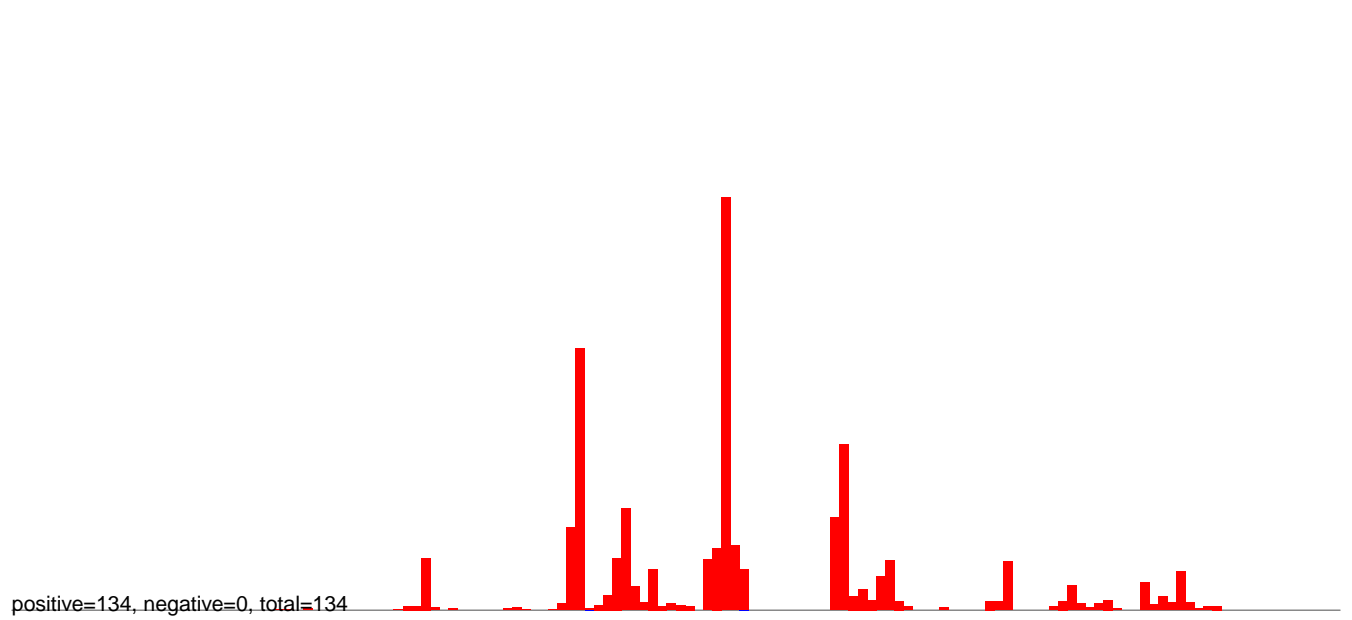
AeAlbo_C636HT_DENV2_Persist.24_35.rep



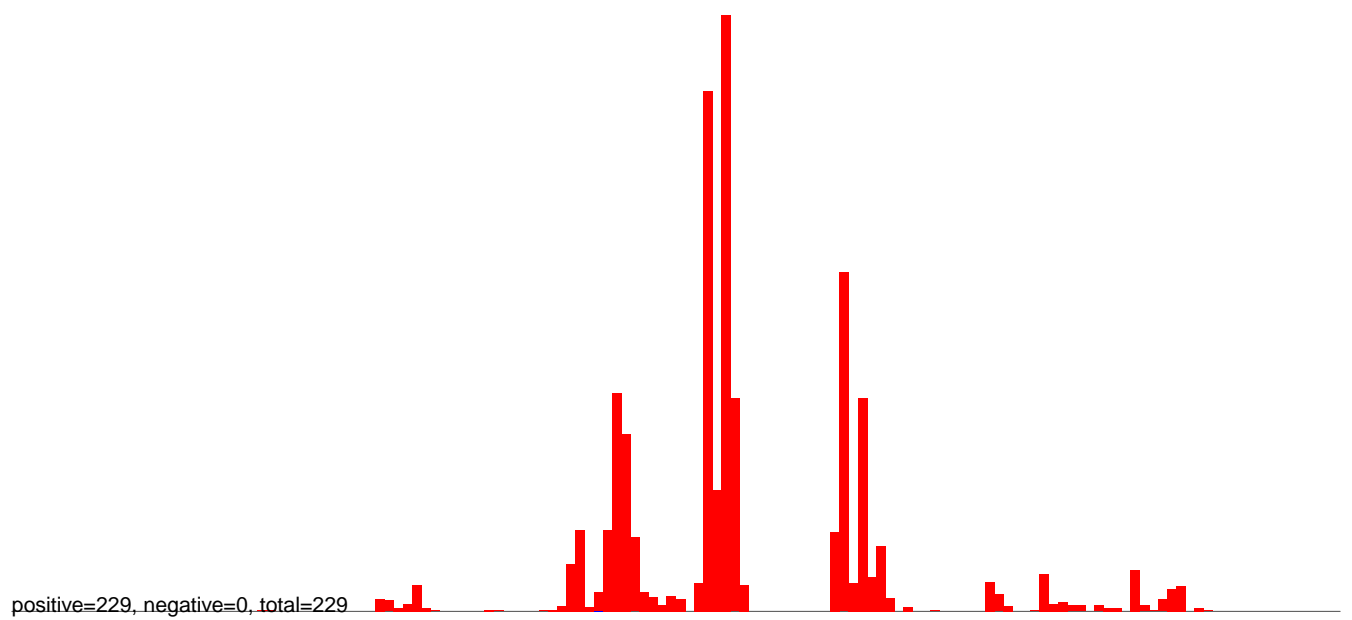
AeAlbo_C636HT_DENV2_Persist.rep



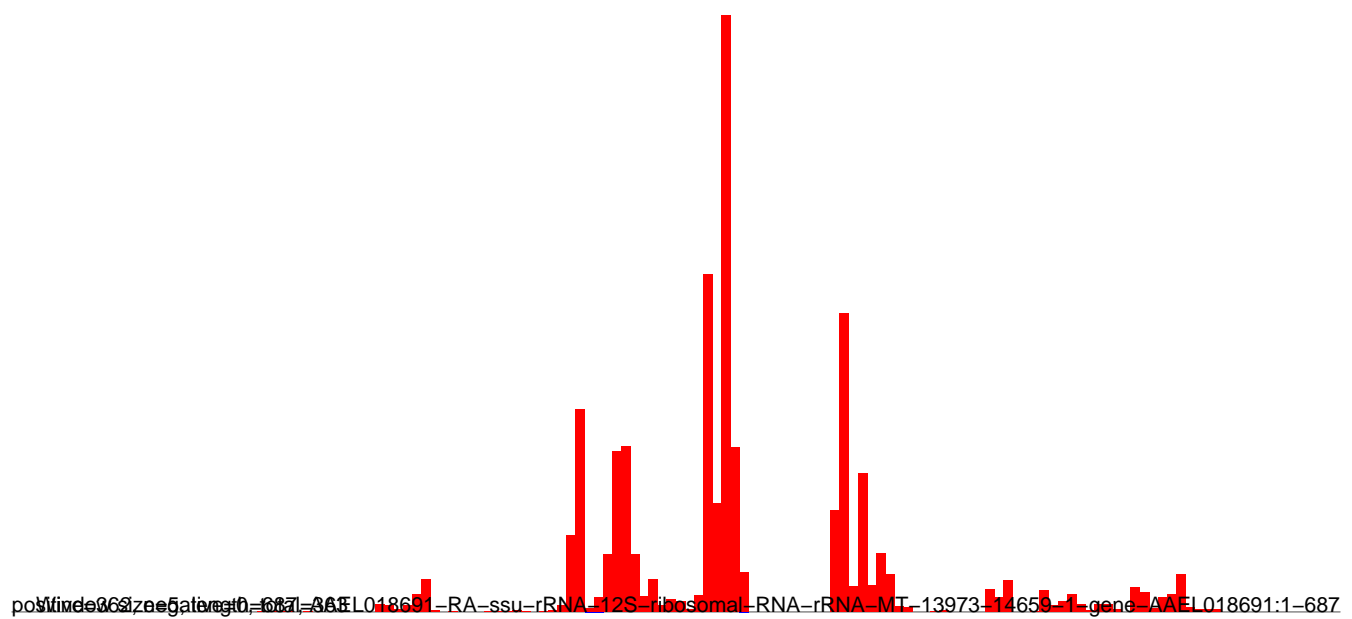
AeAlbo_C636HT_DENV2_Persist.18_23.rep



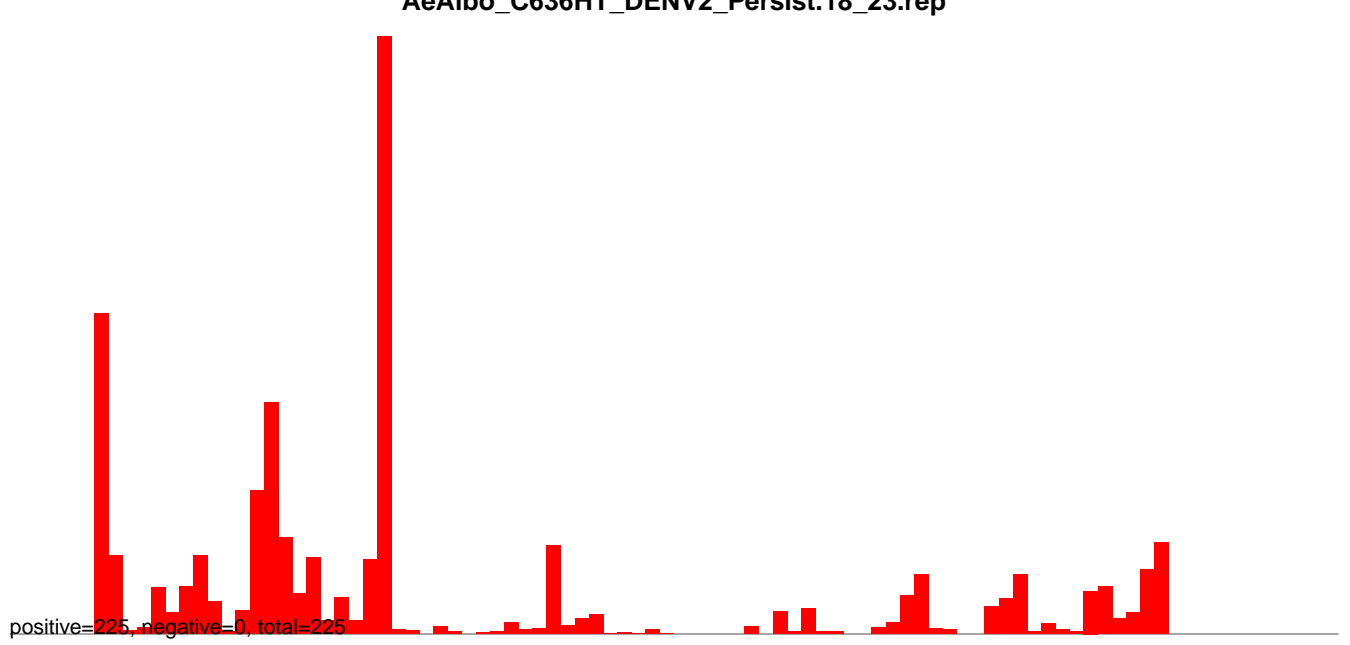
AeAlbo_C636HT_DENV2_Persist.24_35.rep



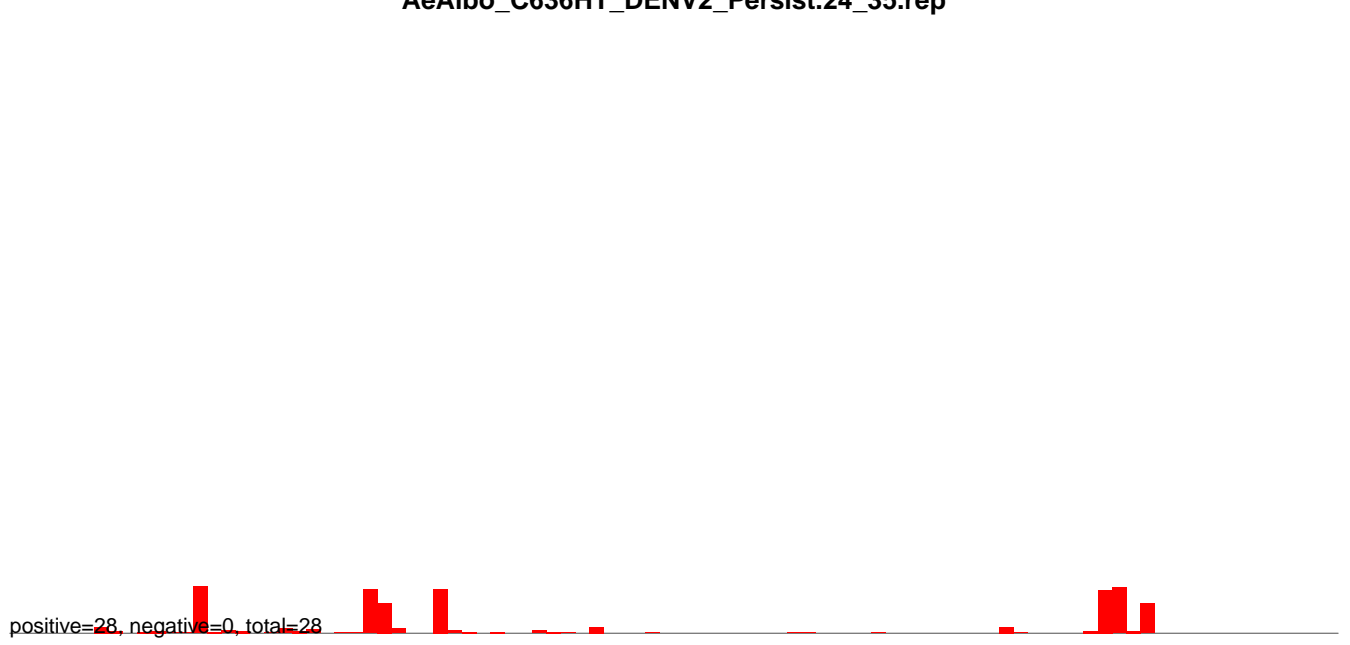
AeAlbo_C636HT_DENV2_Persist.rep



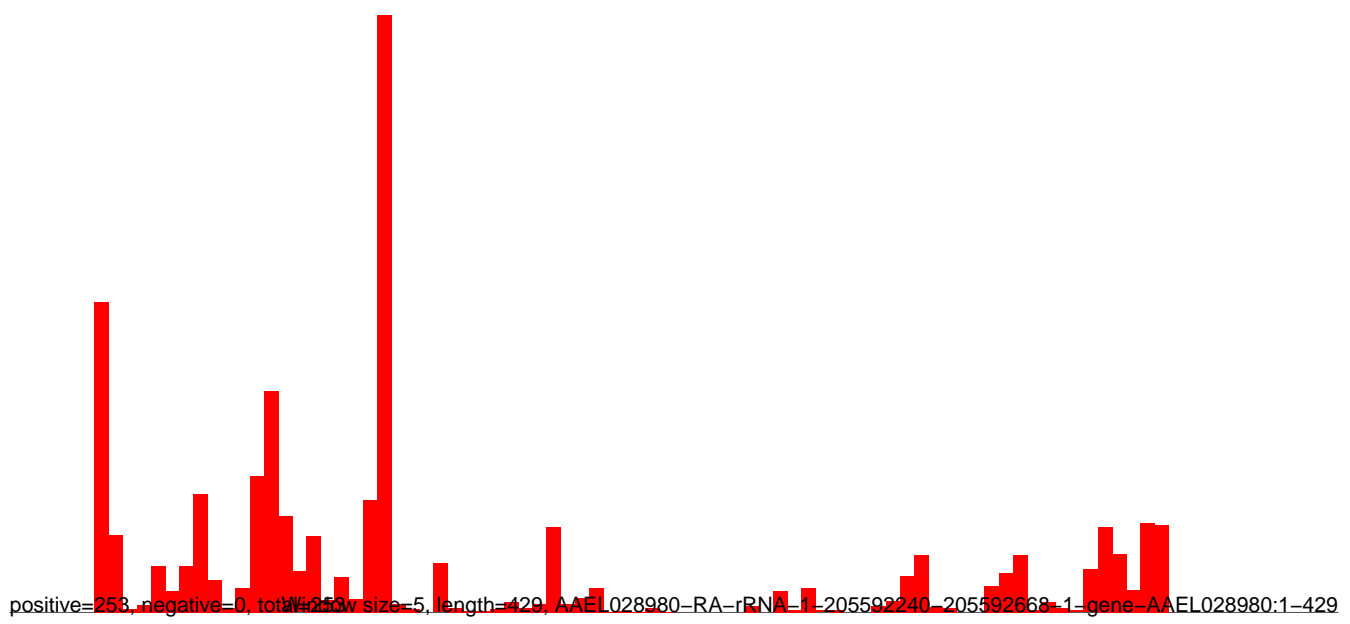
AeAlbo_C636HT_DENV2_Persist.18_23.rep



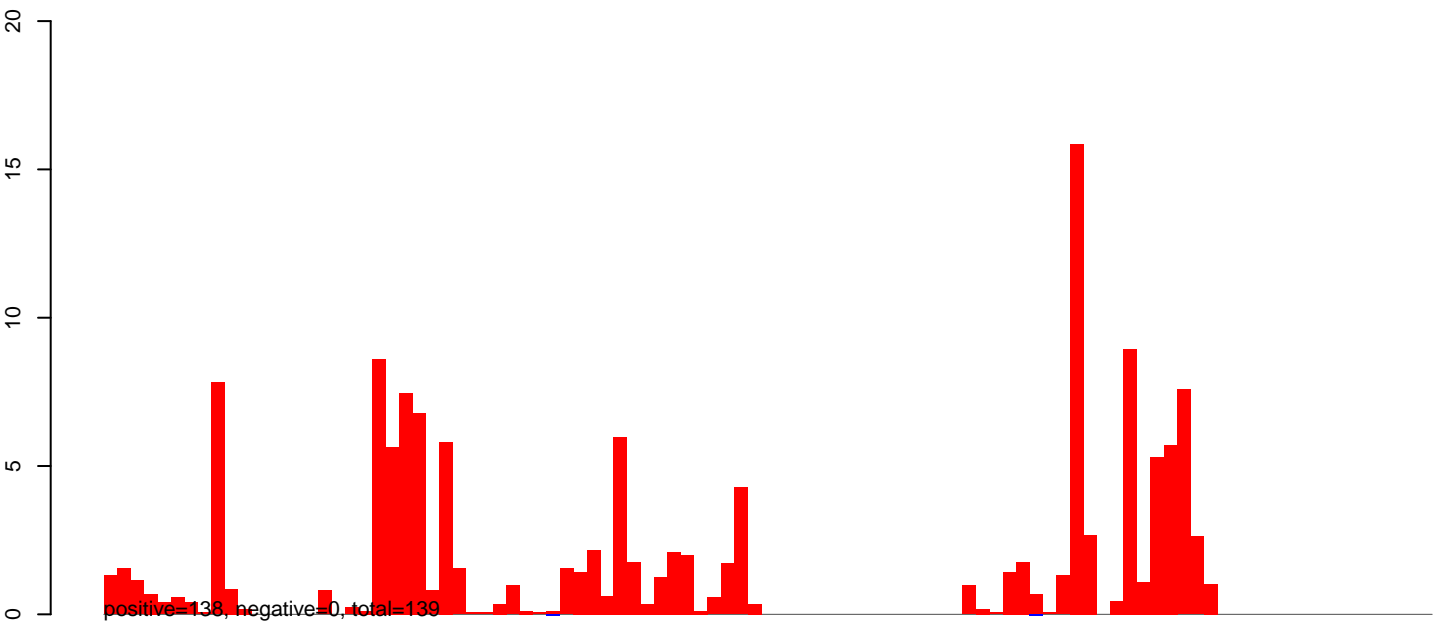
AeAlbo_C636HT_DENV2_Persist.24_35.rep



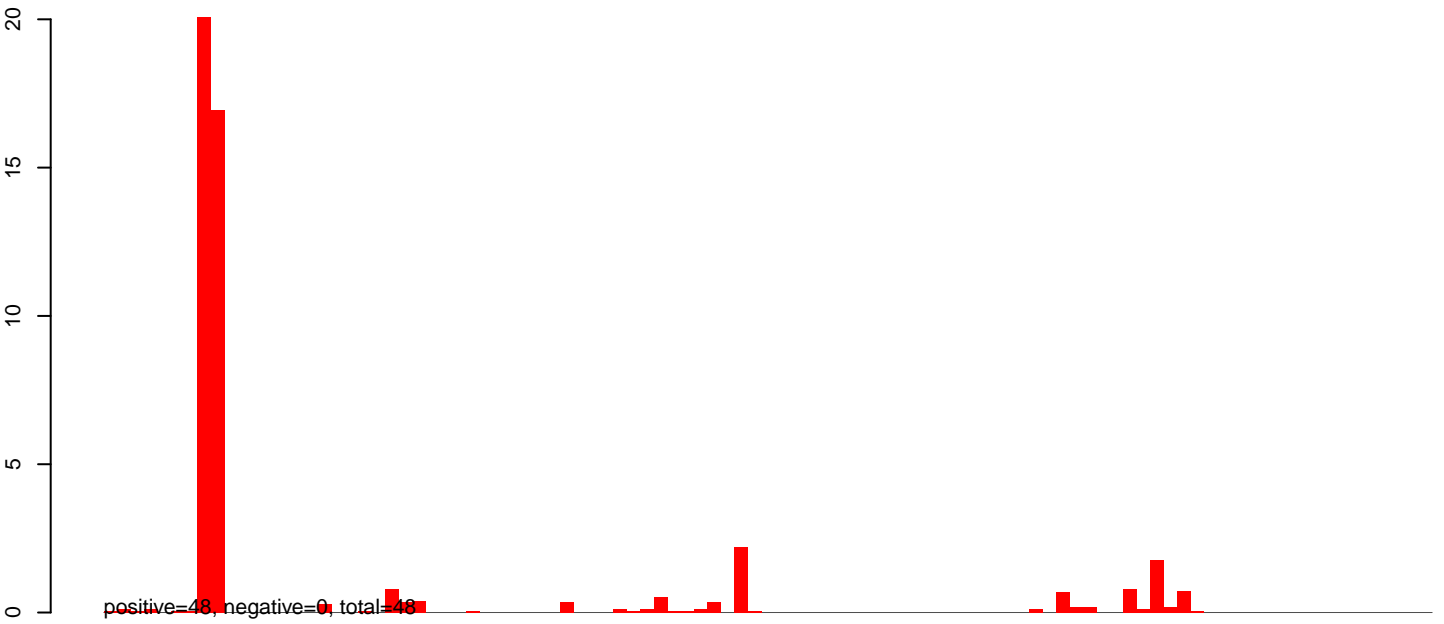
AeAlbo_C636HT_DENV2_Persist.rep



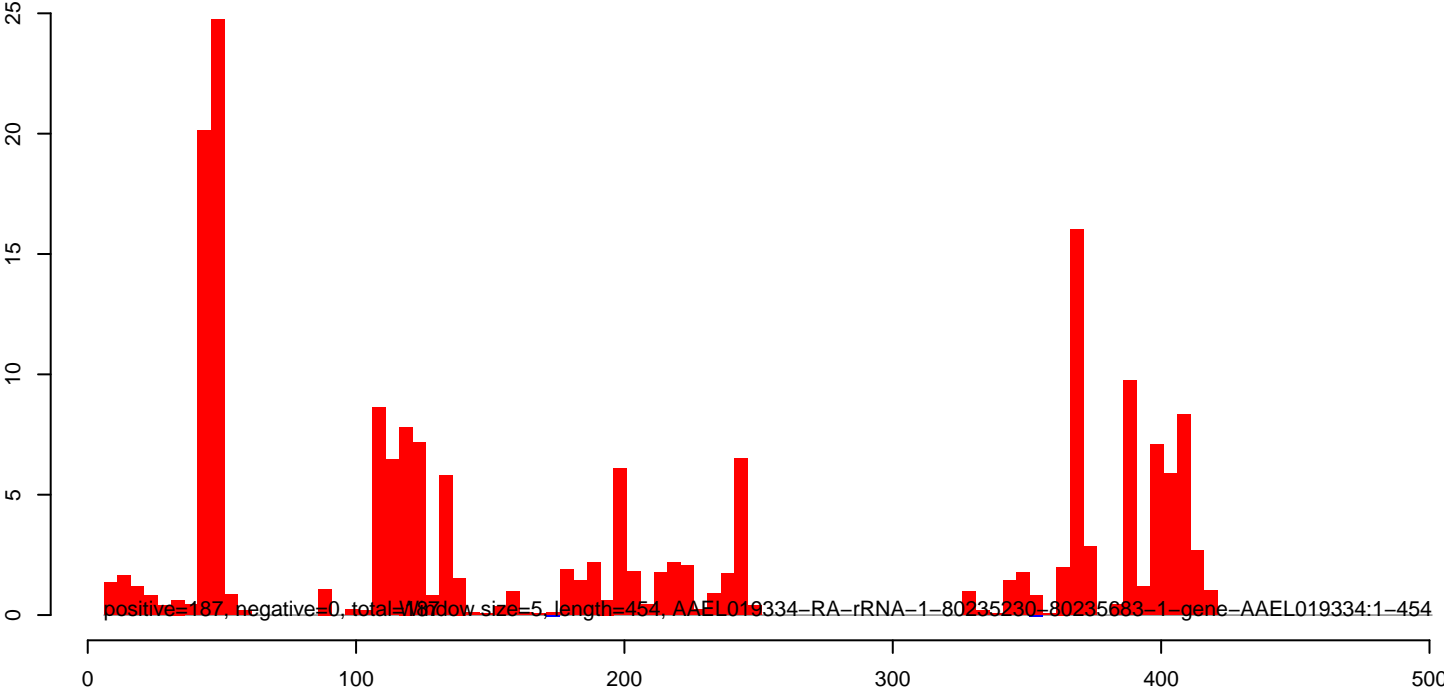
AeAlbo_C636HT_DENV2_Persist.18_23.rep



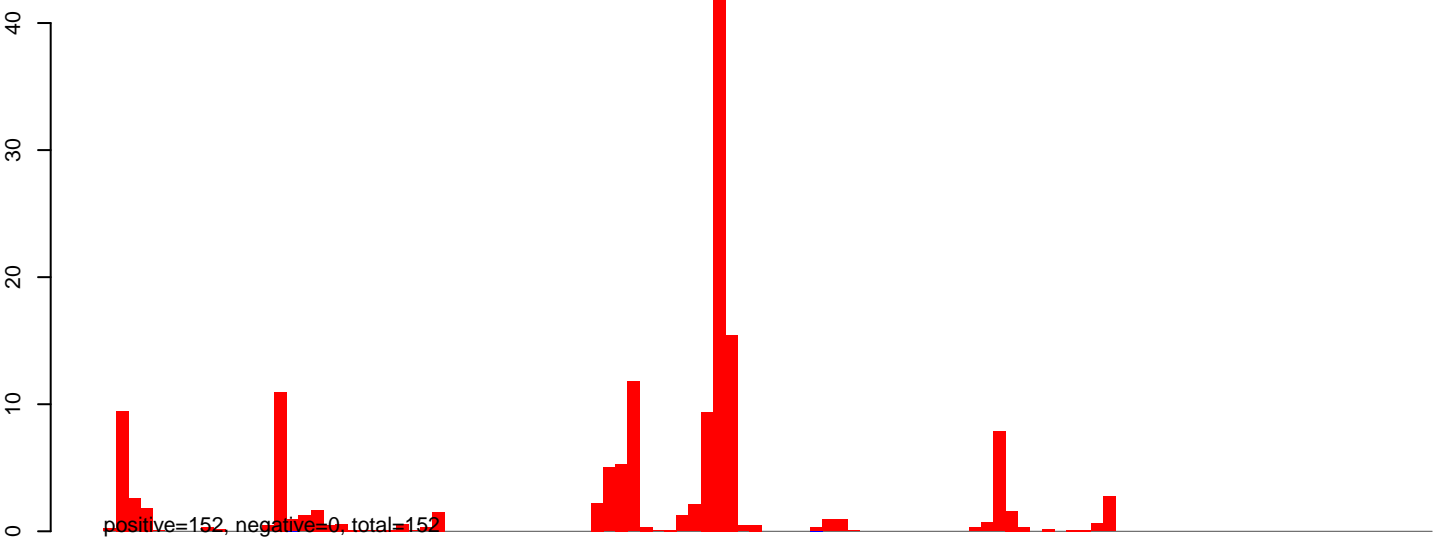
AeAlbo_C636HT_DENV2_Persist.24_35.rep



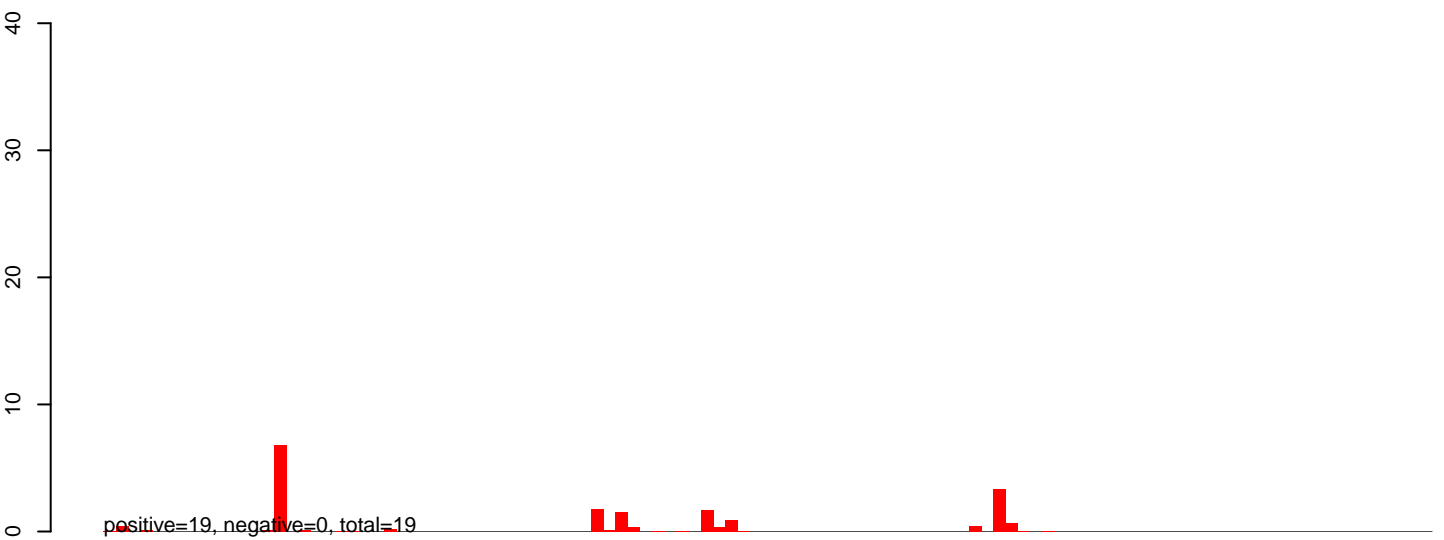
AeAlbo_C636HT_DENV2_Persist.rep



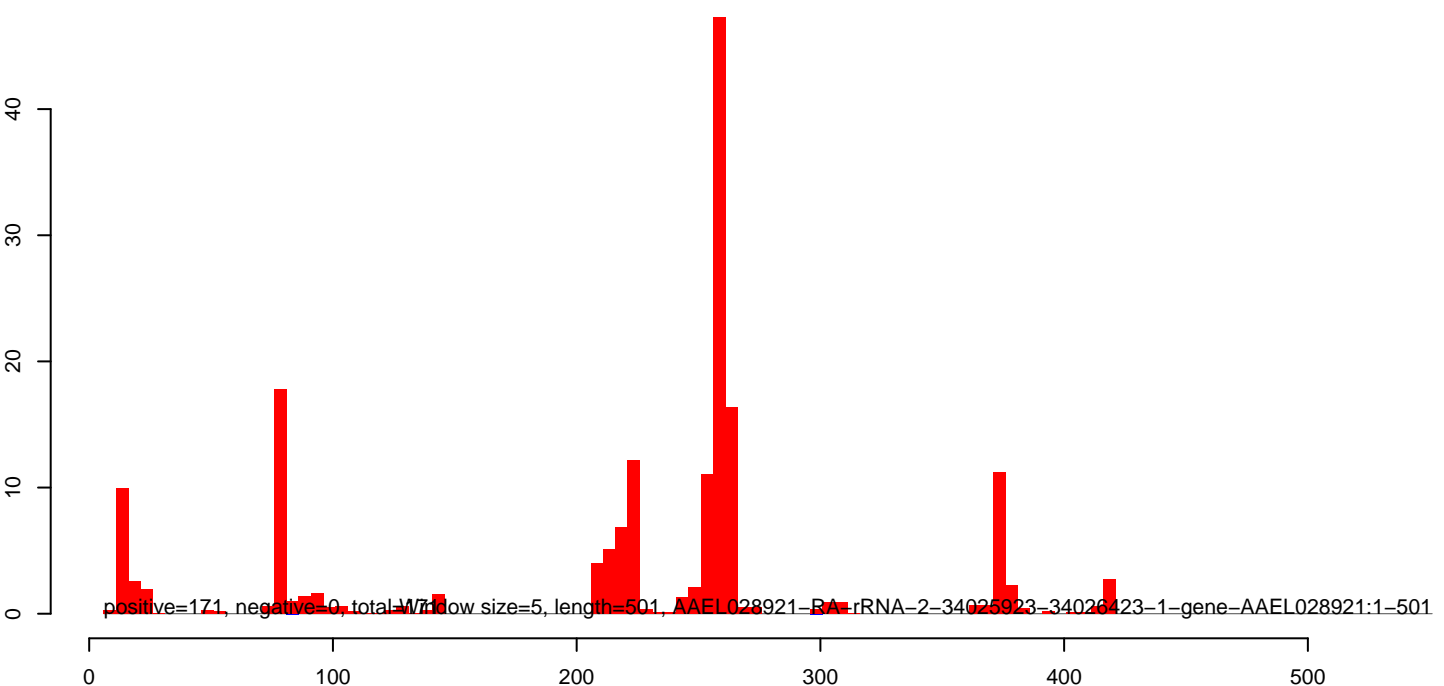
AeAlbo_C636HT_DENV2_Persist.18_23.rep



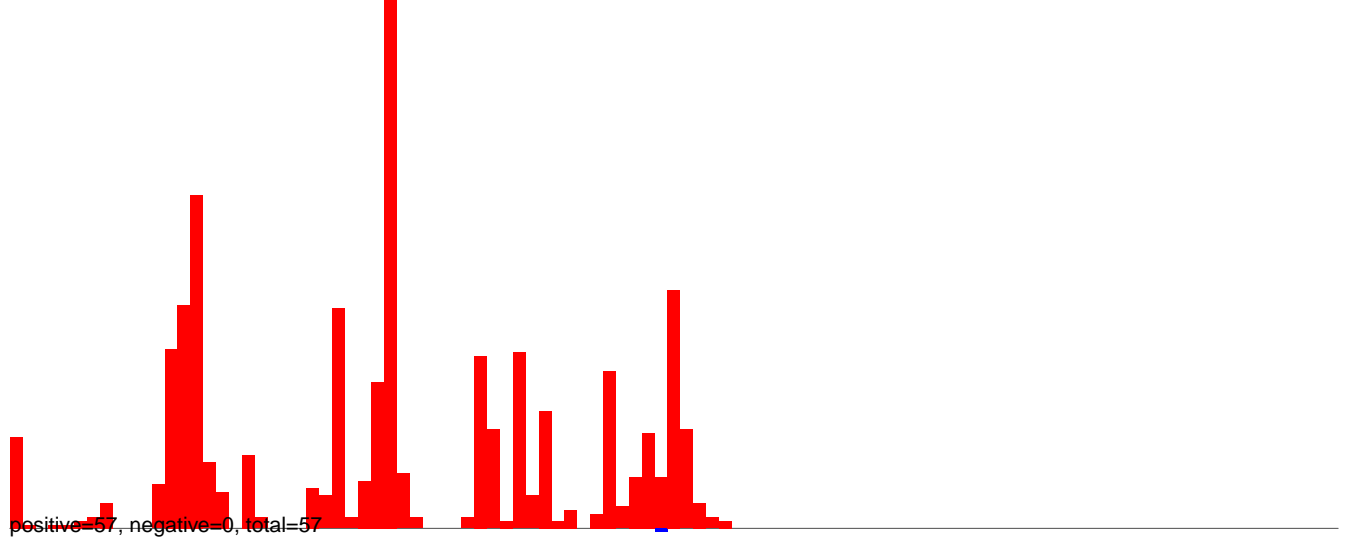
AeAlbo_C636HT_DENV2_Persist.24_35.rep



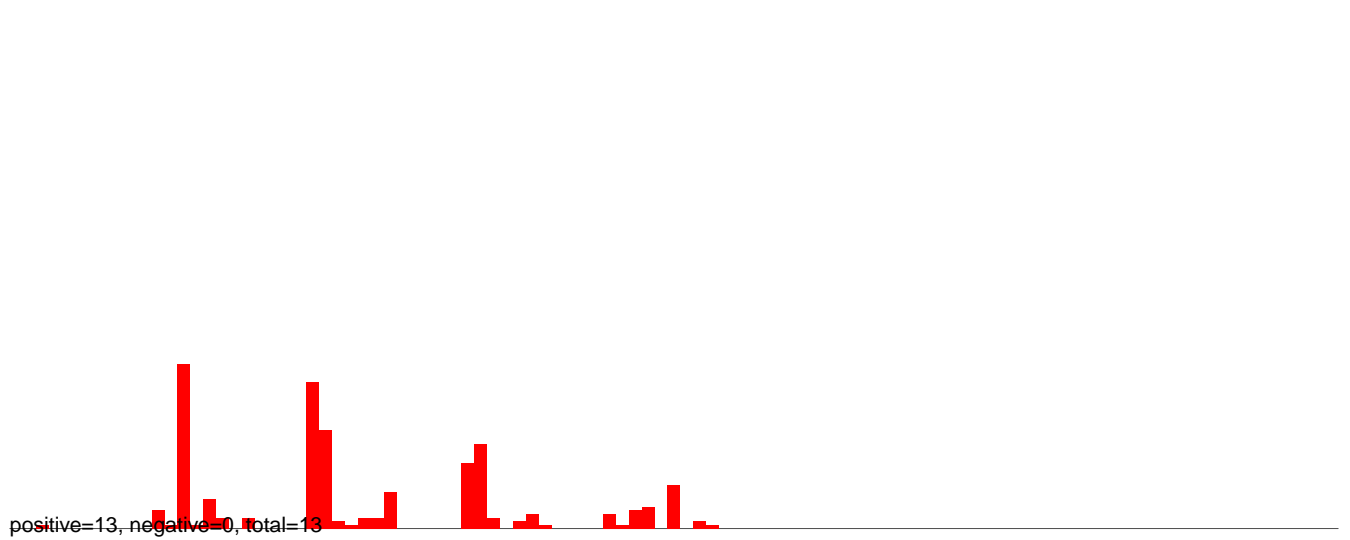
AeAlbo_C636HT_DENV2_Persist.rep



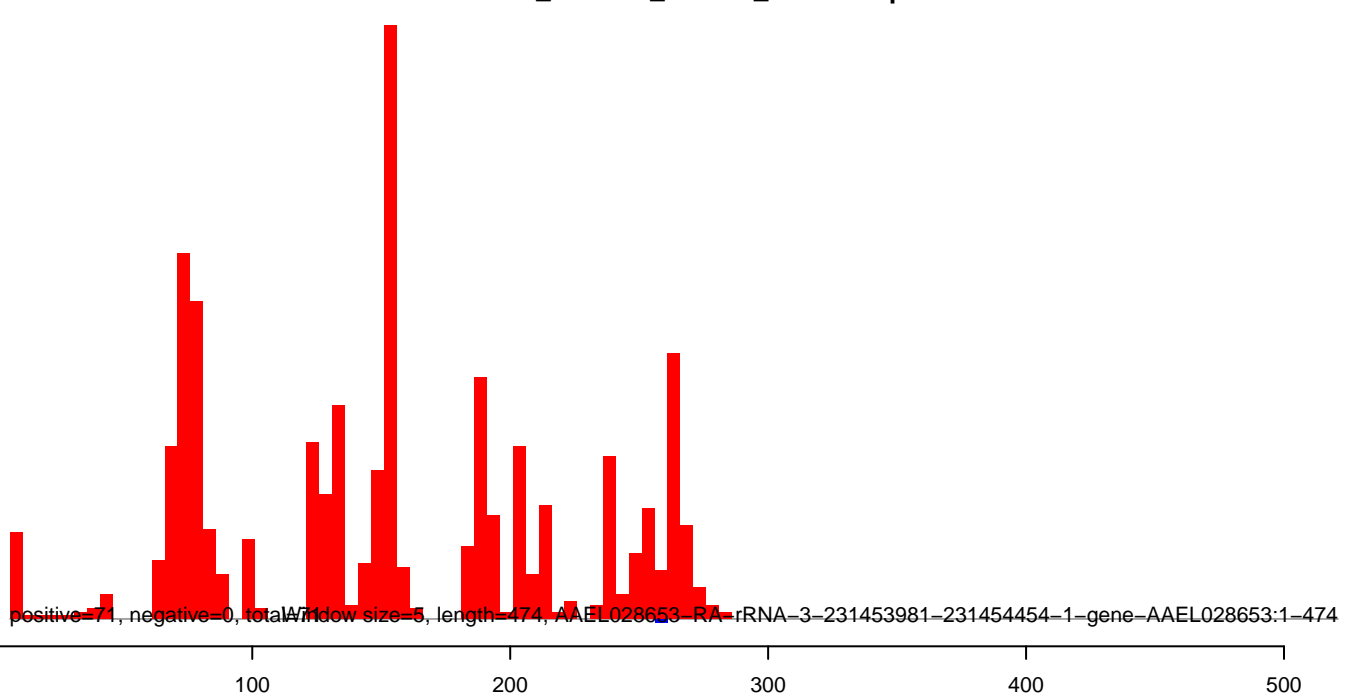
AeAlbo_C636HT_DENV2_Persist.18_23.rep



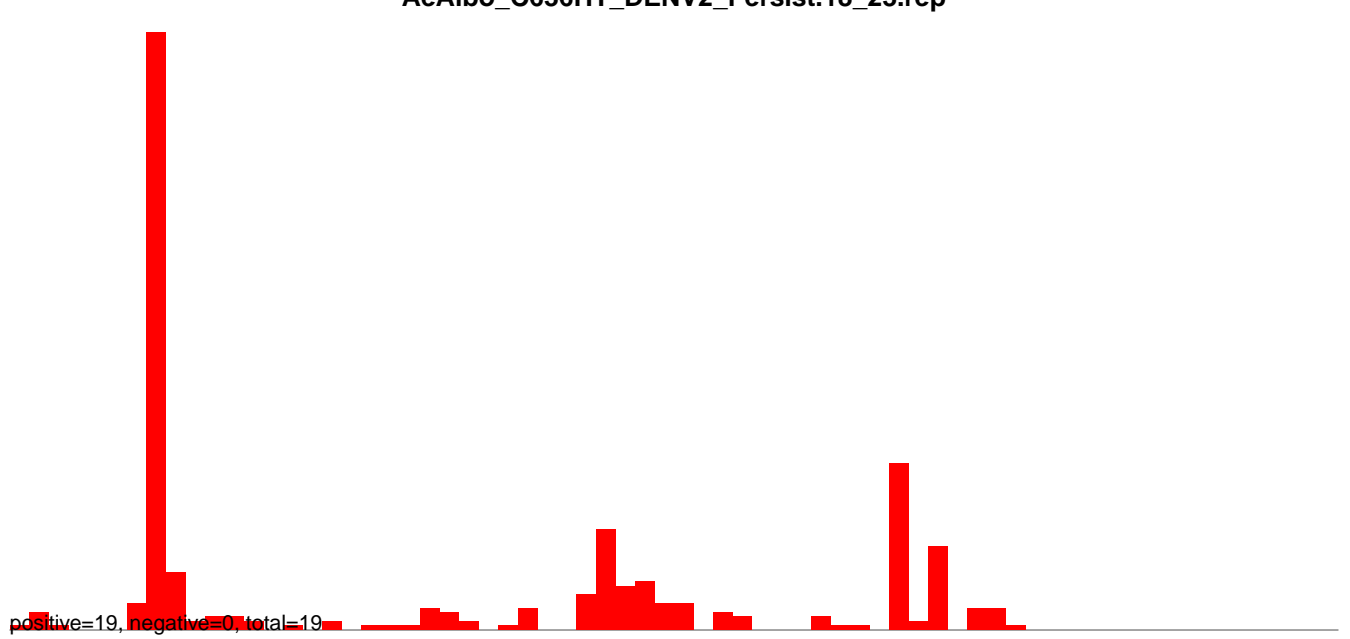
AeAlbo_C636HT_DENV2_Persist.24_35.rep



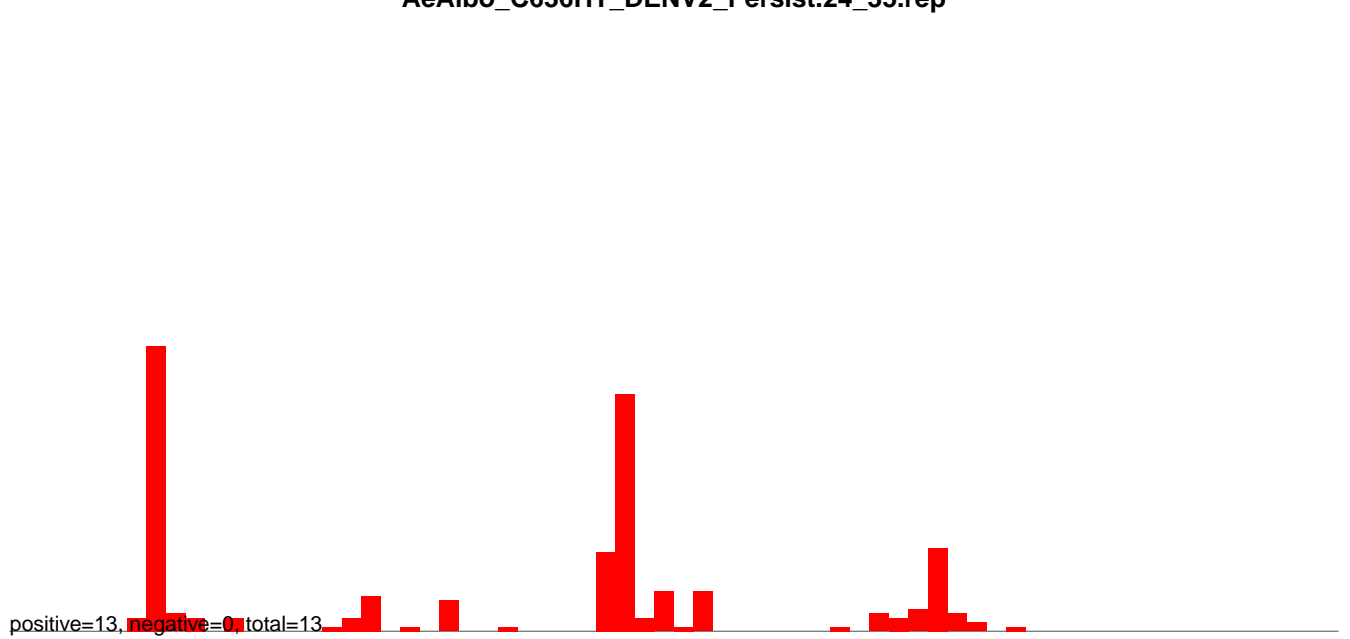
AeAlbo_C636HT_DENV2_Persist.rep



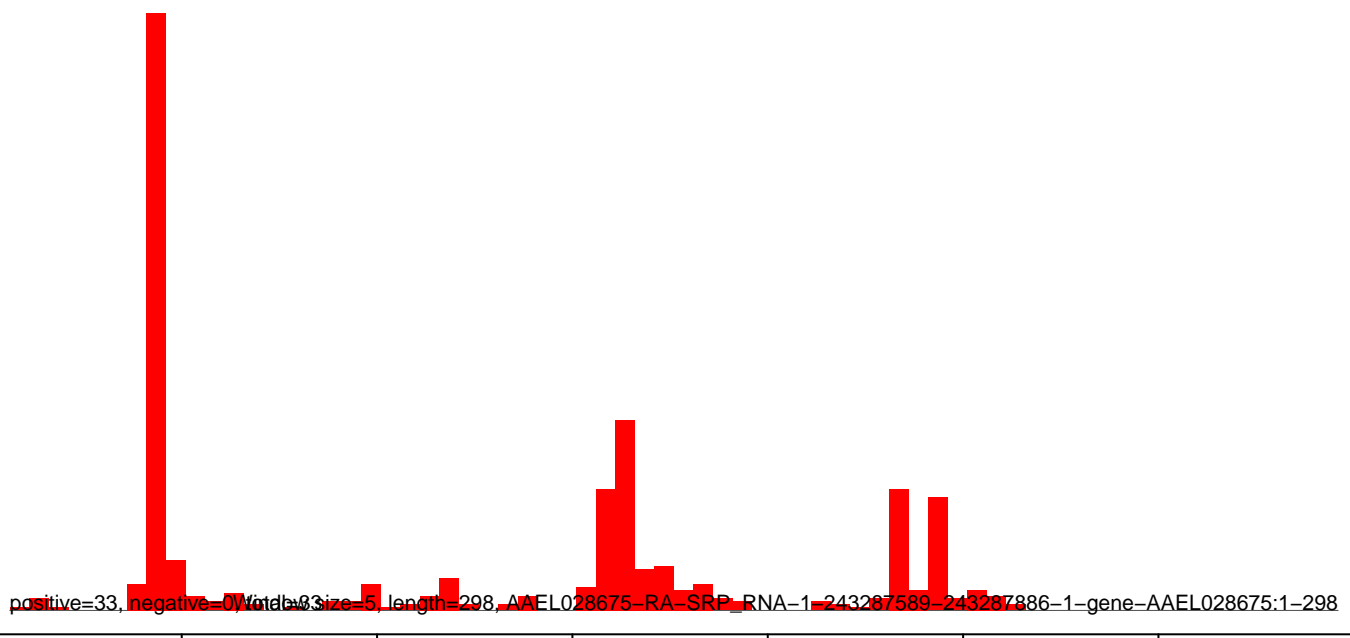
AeAlbo_C636HT_DENV2_Persist.18_23.rep



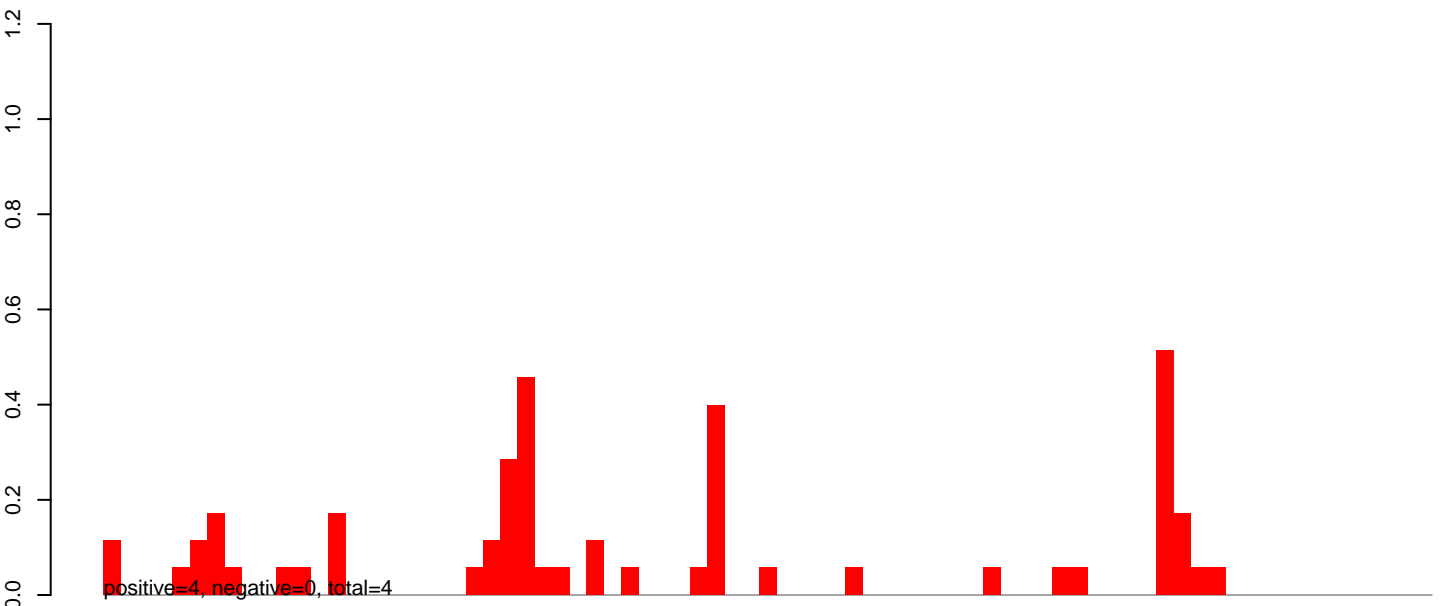
AeAlbo_C636HT_DENV2_Persist.24_35.rep



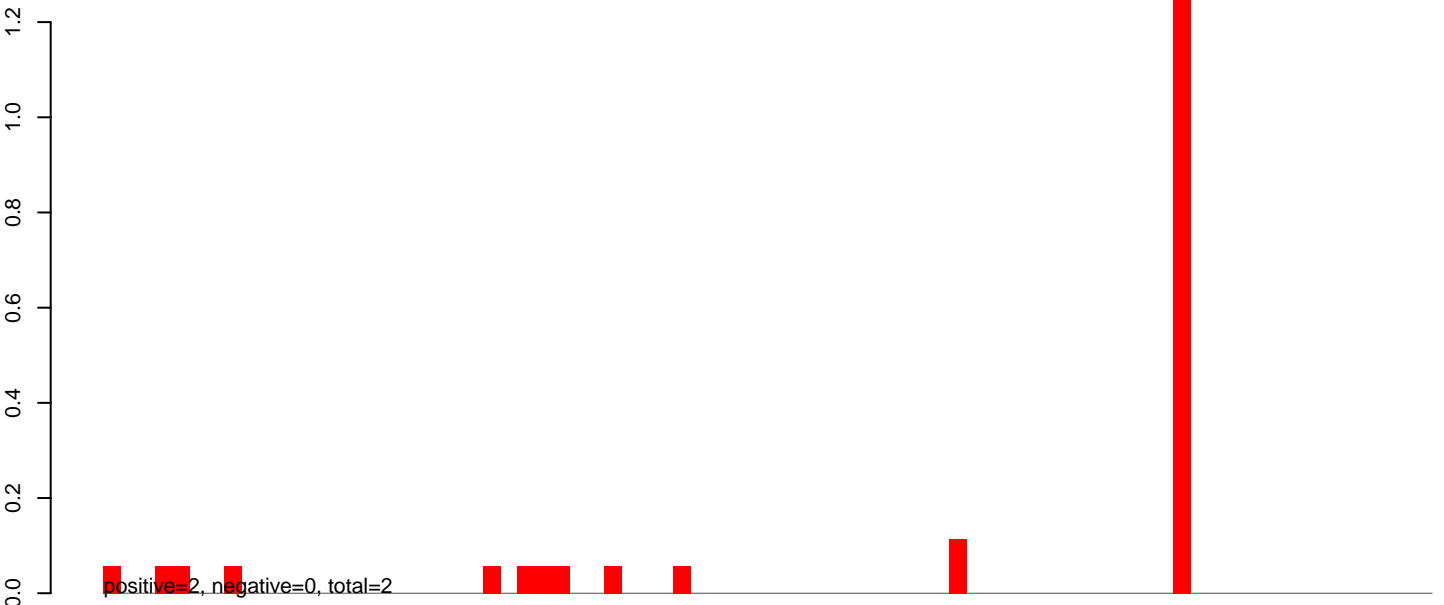
AeAlbo_C636HT_DENV2_Persist.rep



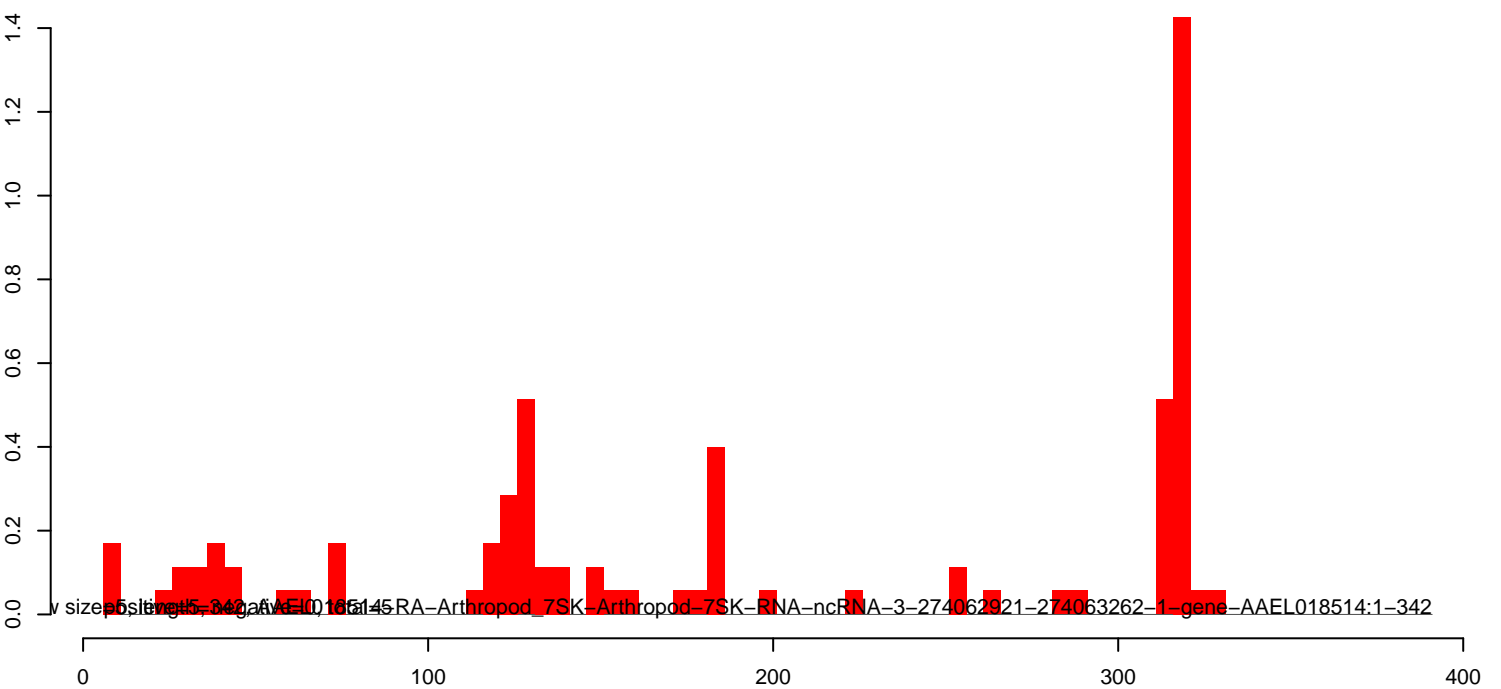
AeAlbo_C636HT_DENV2_Persist.18_23.rep



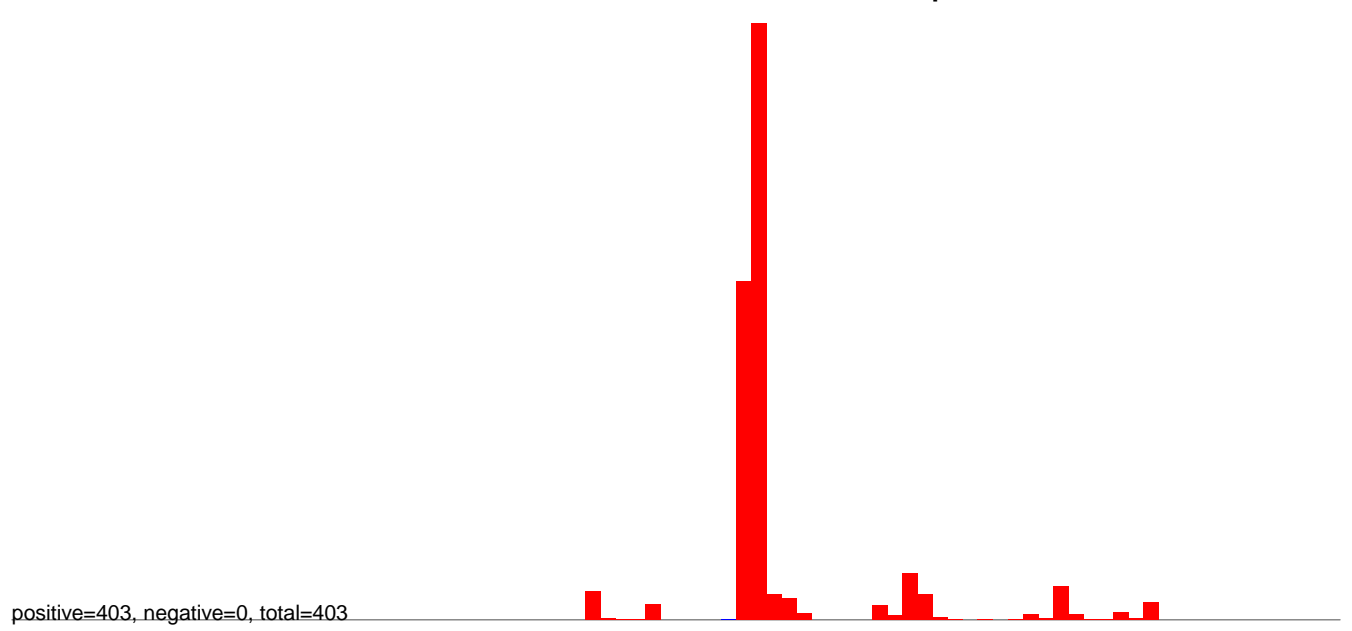
AeAlbo_C636HT_DENV2_Persist.24_35.rep



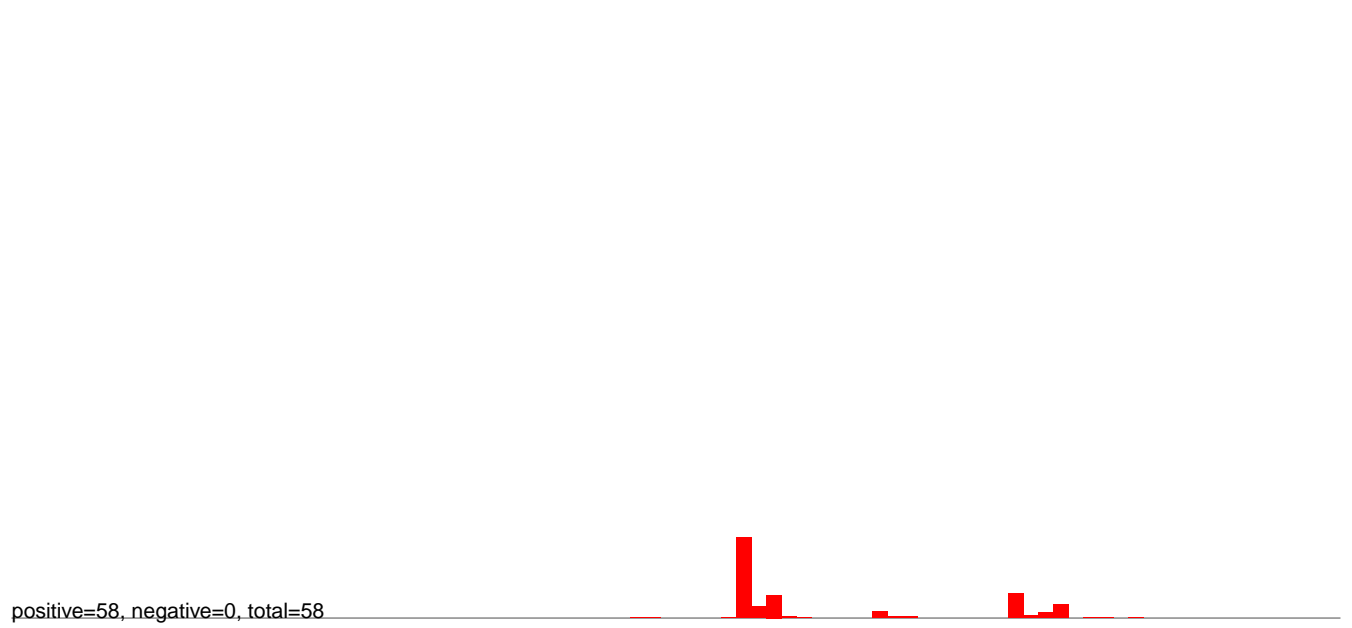
AeAlbo_C636HT_DENV2_Persist.rep



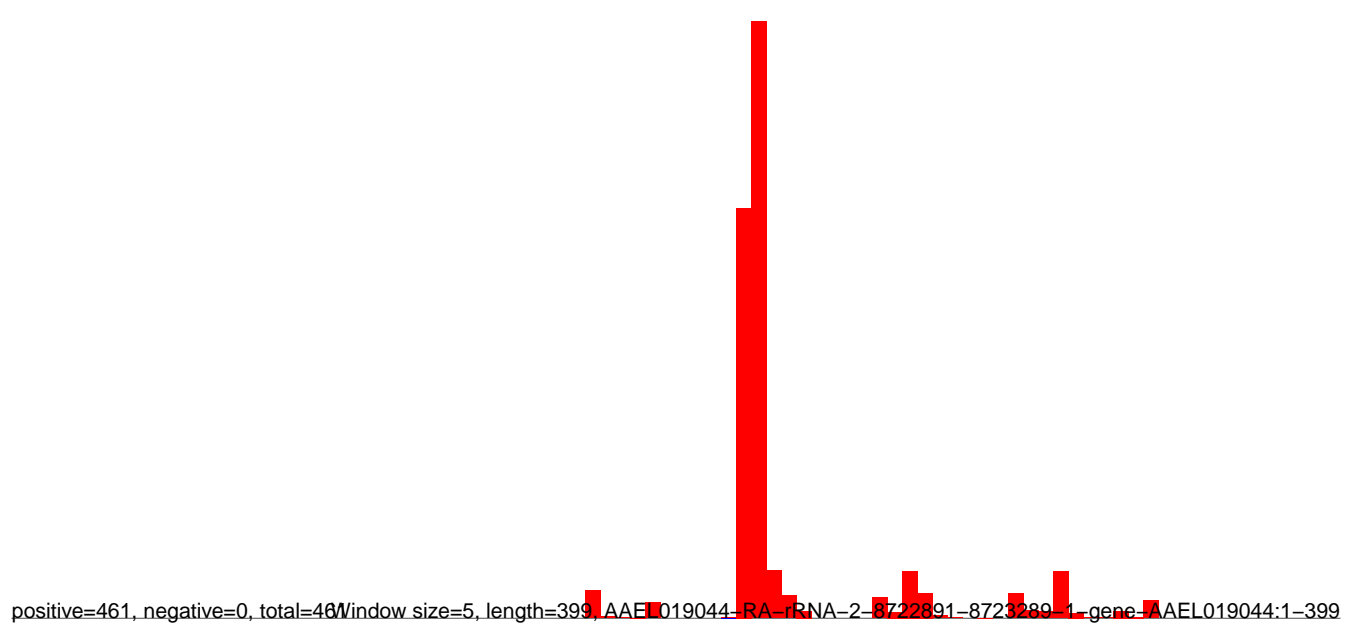
AeAlbo_C636HT_DENV2_Persist.18_23.rep



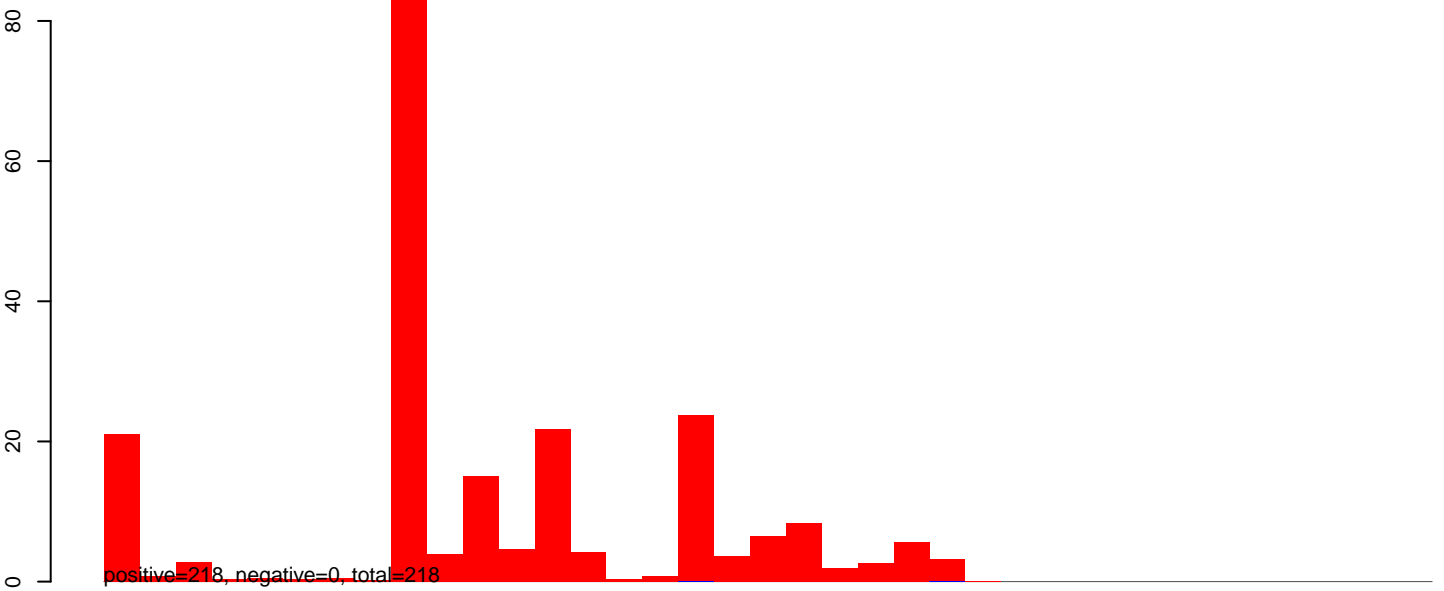
AeAlbo_C636HT_DENV2_Persist.24_35.rep



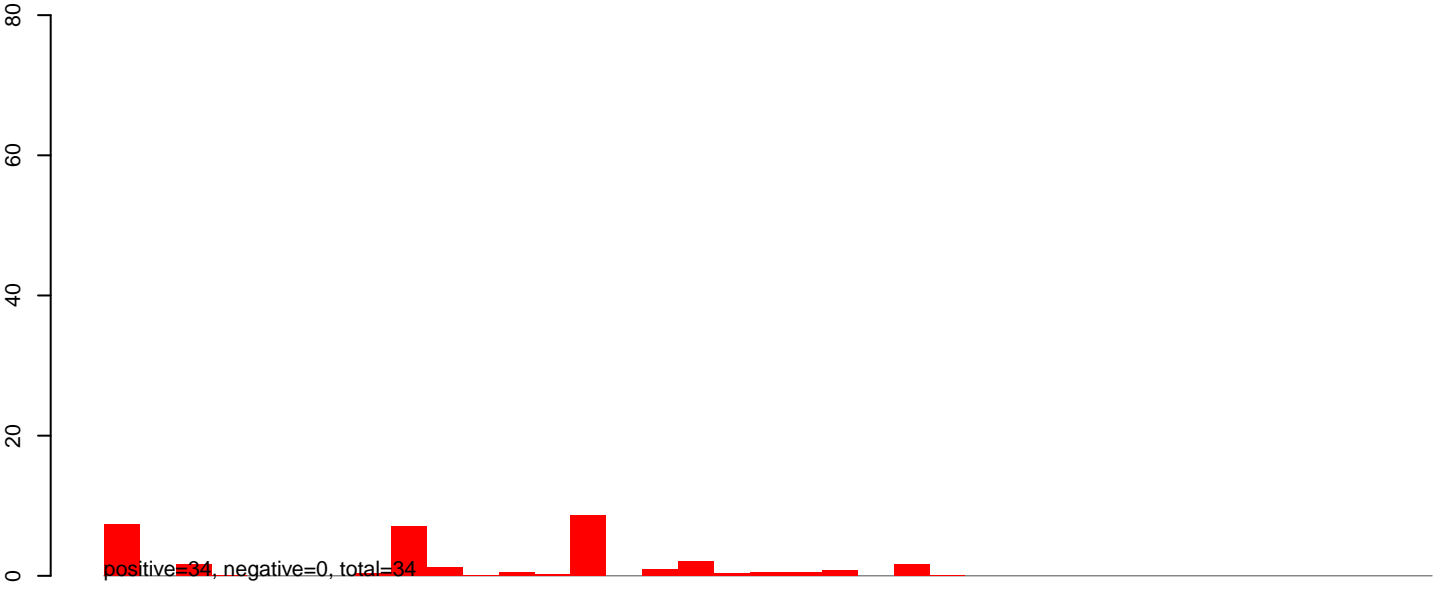
AeAlbo_C636HT_DENV2_Persist.rep



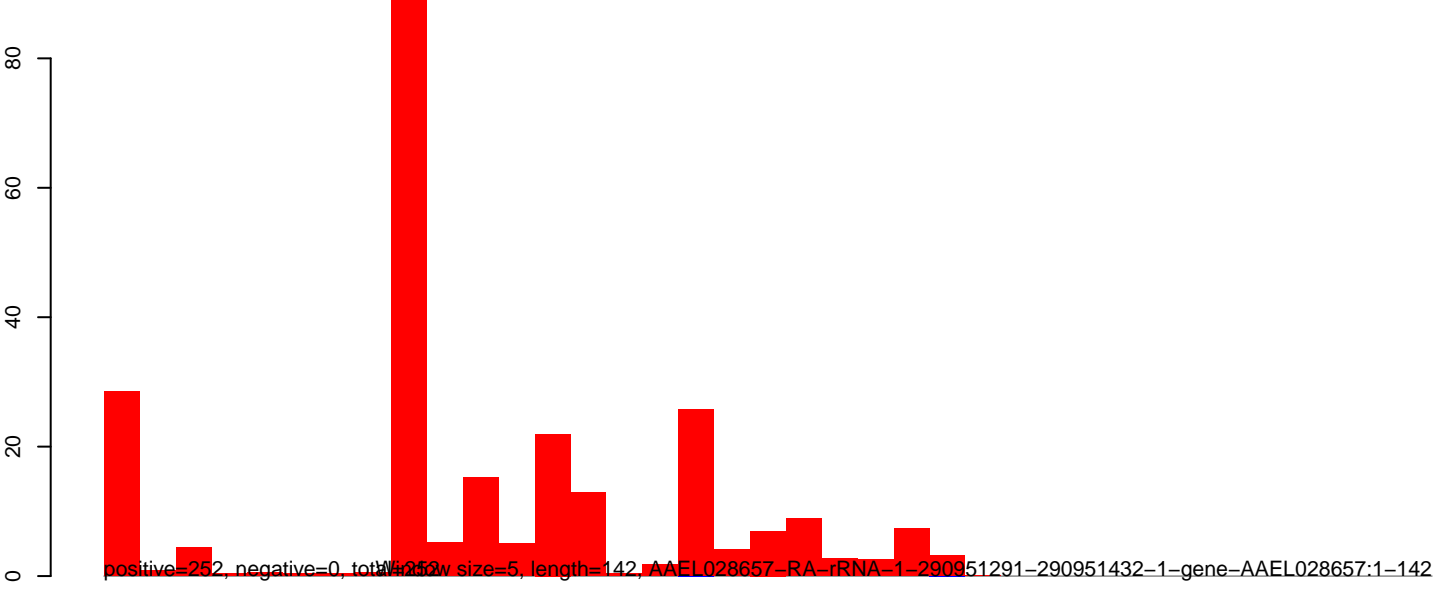
AeAlbo_C636HT_DENV2_Persist.18_23.rep



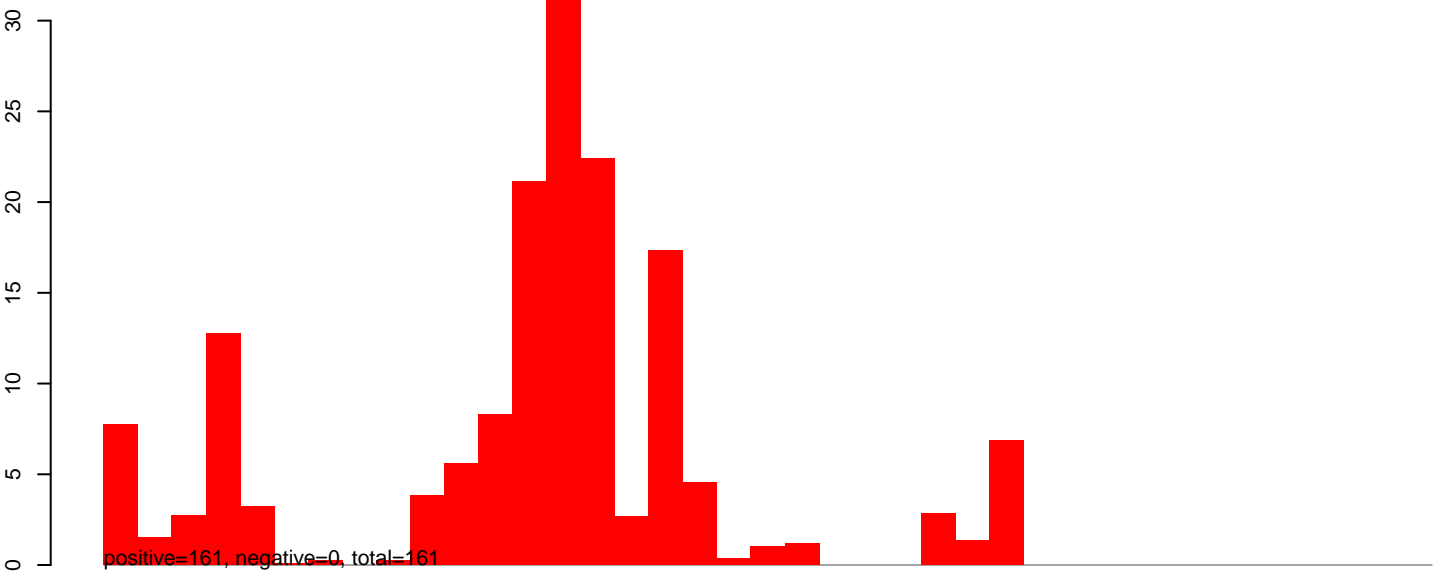
AeAlbo_C636HT_DENV2_Persist.24_35.rep



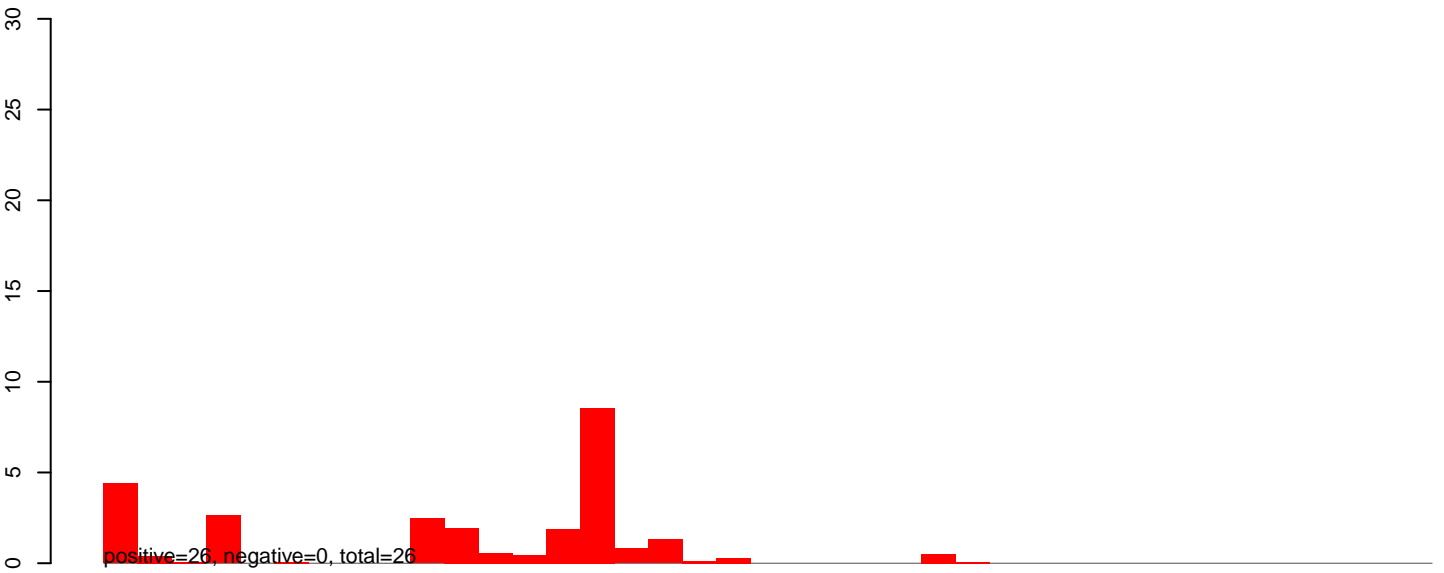
AeAlbo_C636HT_DENV2_Persist.rep



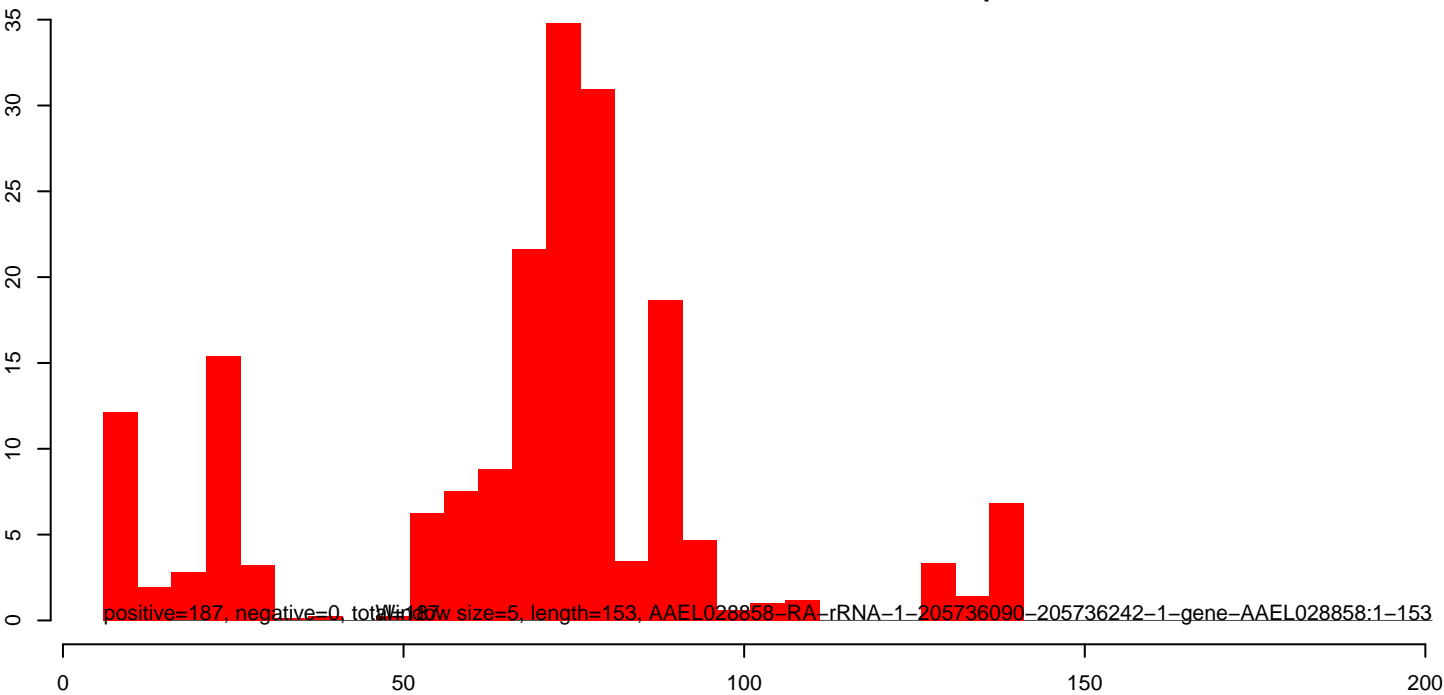
AeAlbo_C636HT_DENV2_Persist.18_23.rep



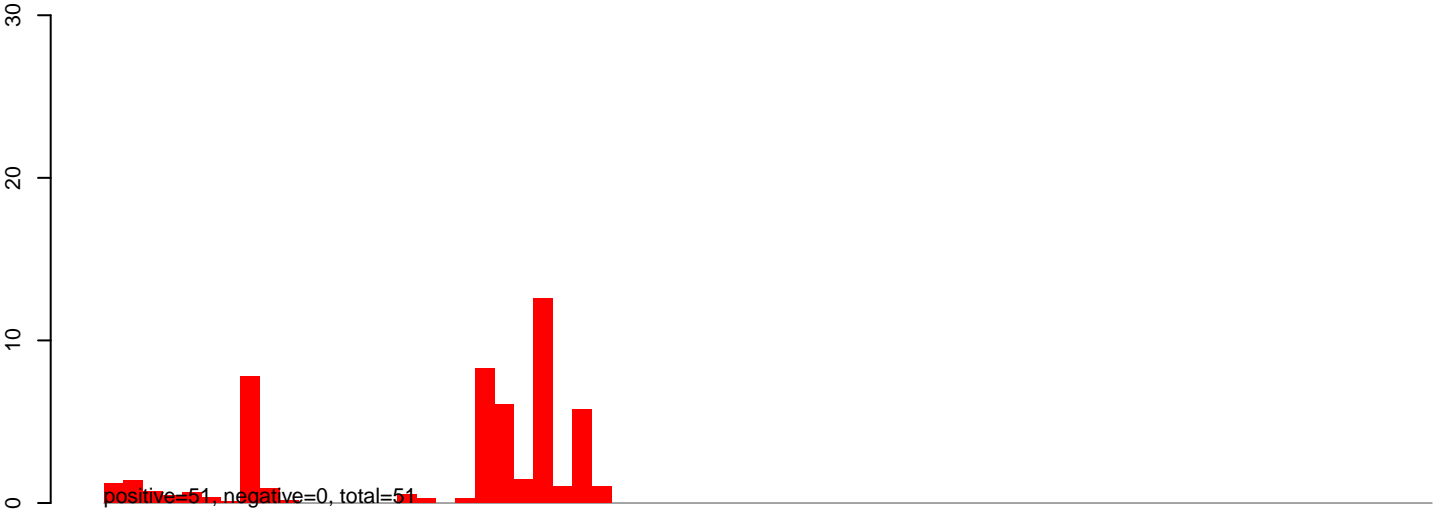
AeAlbo_C636HT_DENV2_Persist.24_35.rep



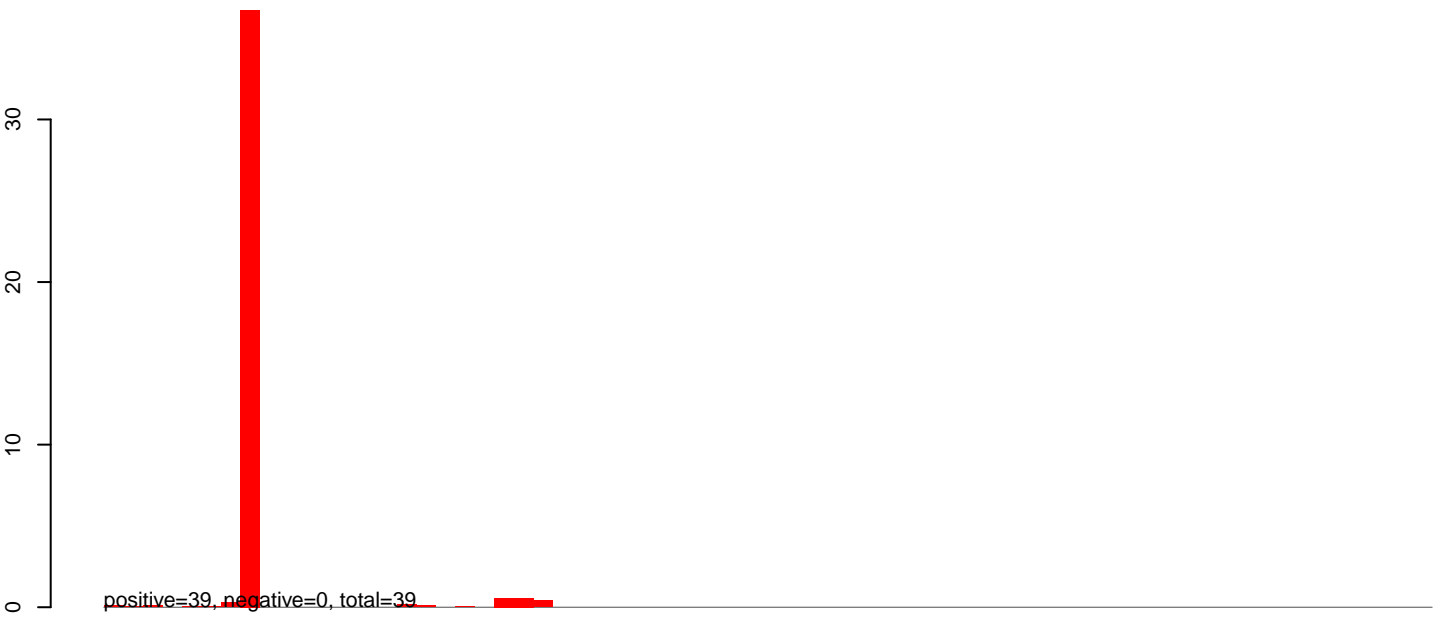
AeAlbo_C636HT_DENV2_Persist.rep



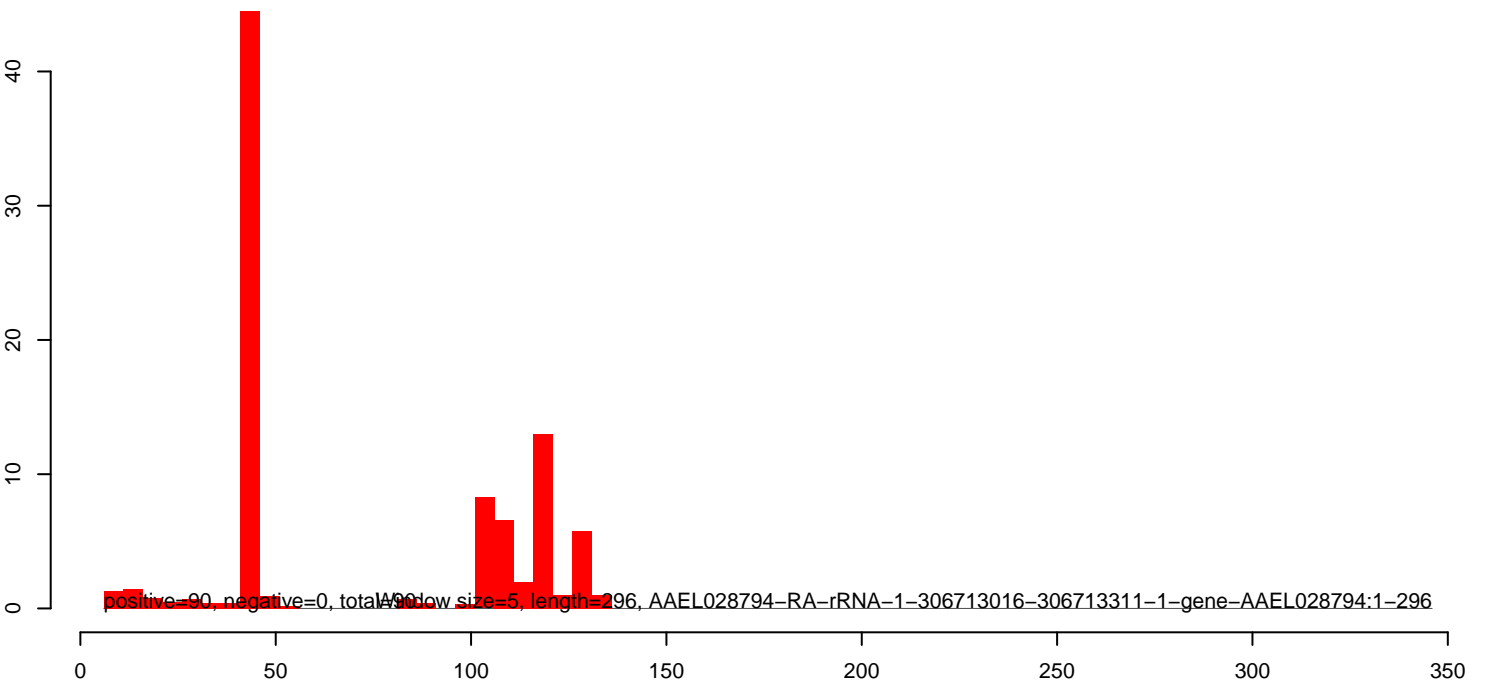
AeAlbo_C636HT_DENV2_Persist.18_23.rep



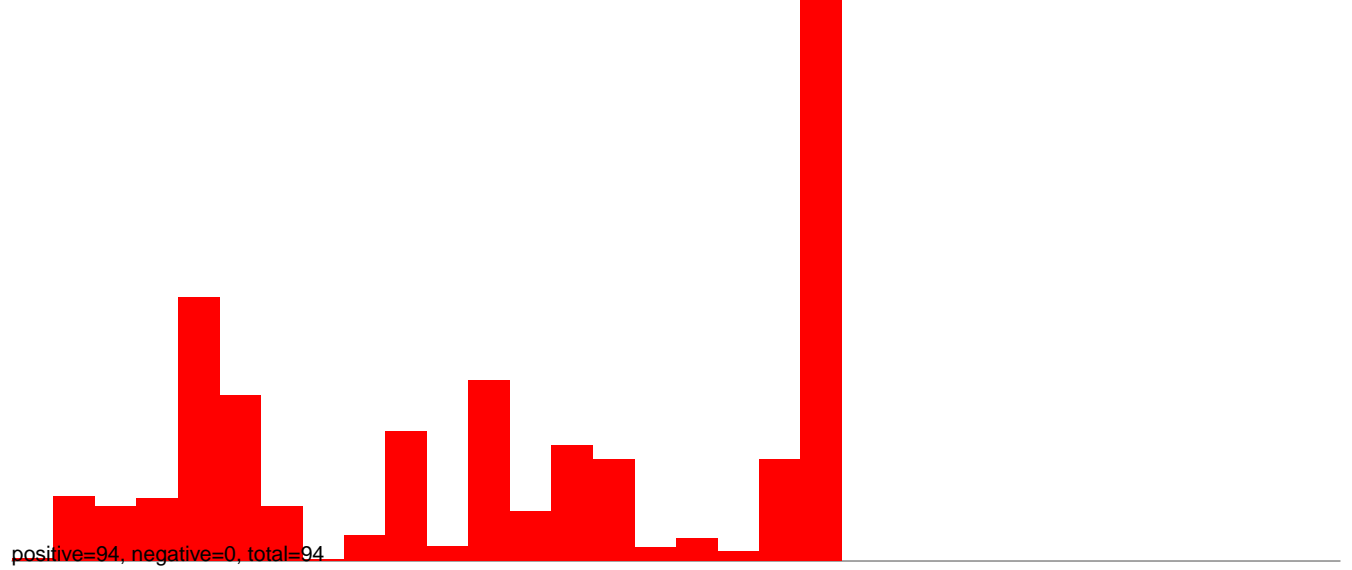
AeAlbo_C636HT_DENV2_Persist.24_35.rep



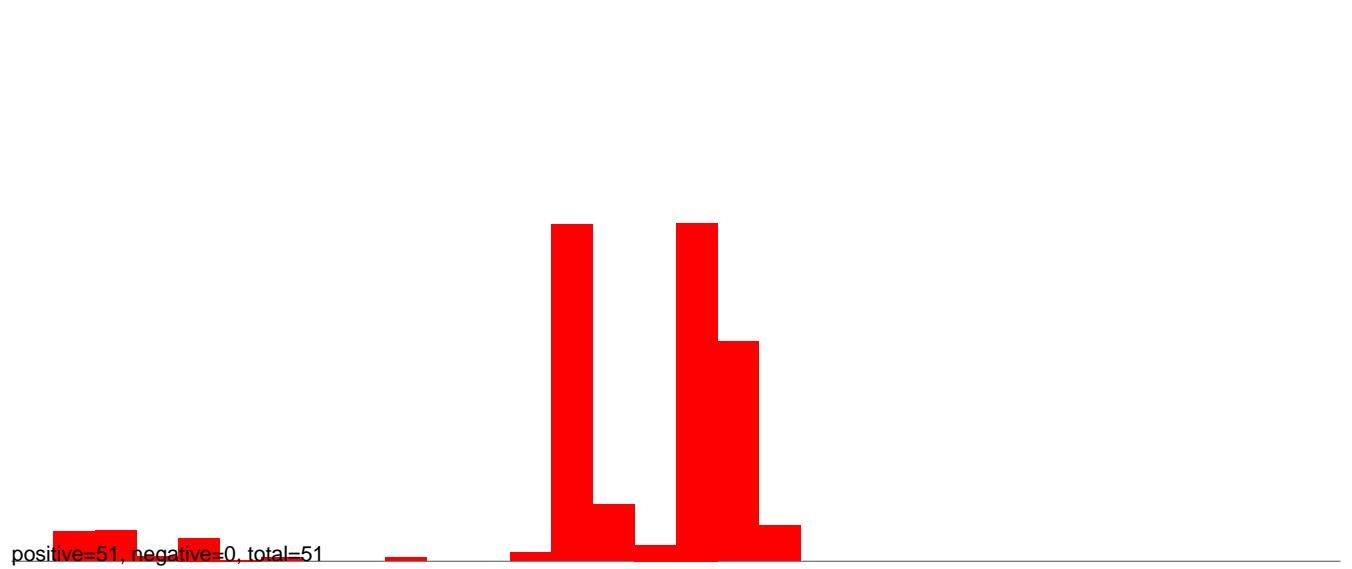
AeAlbo_C636HT_DENV2_Persist.rep



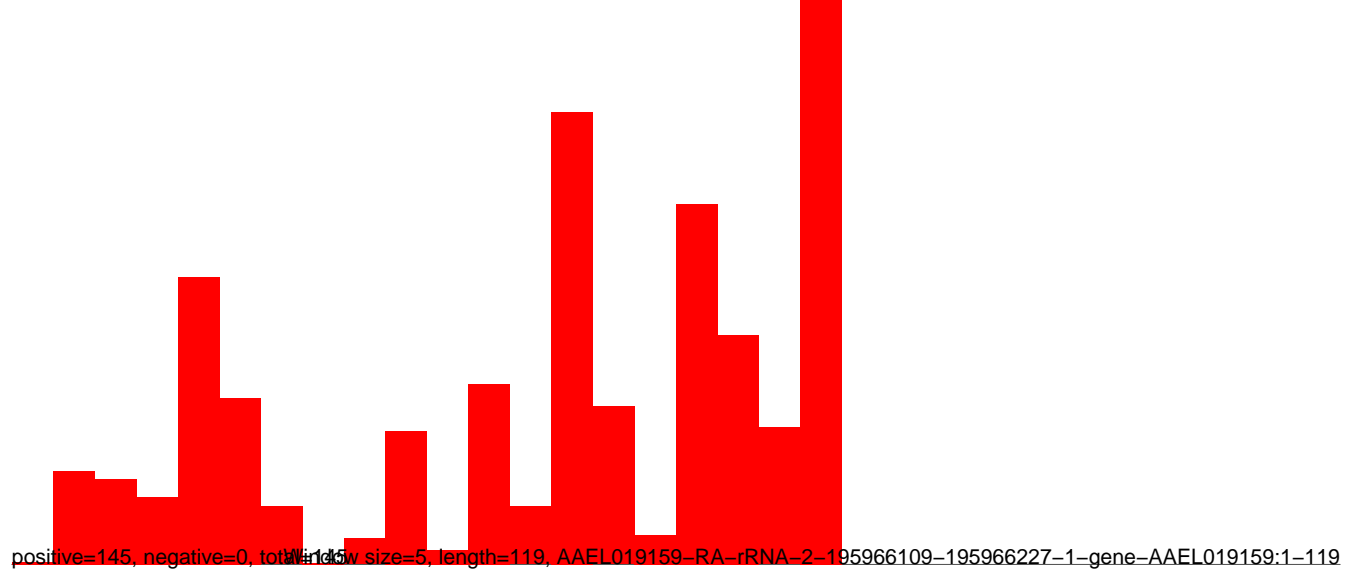
AeAlbo_C636HT_DENV2_Persist.18_23.rep



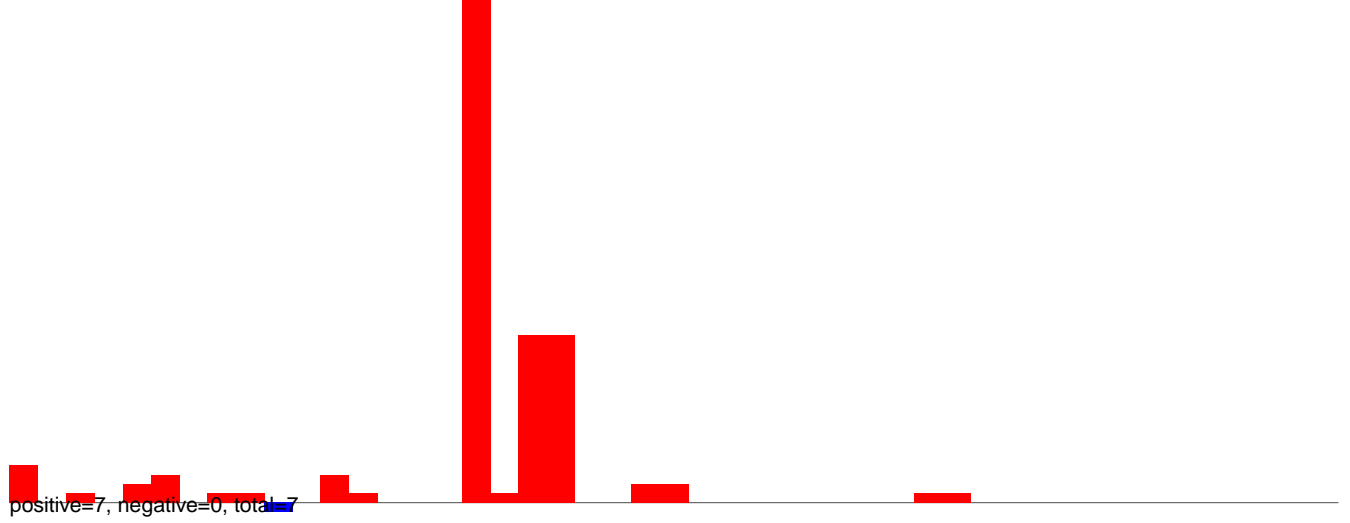
AeAlbo_C636HT_DENV2_Persist.24_35.rep



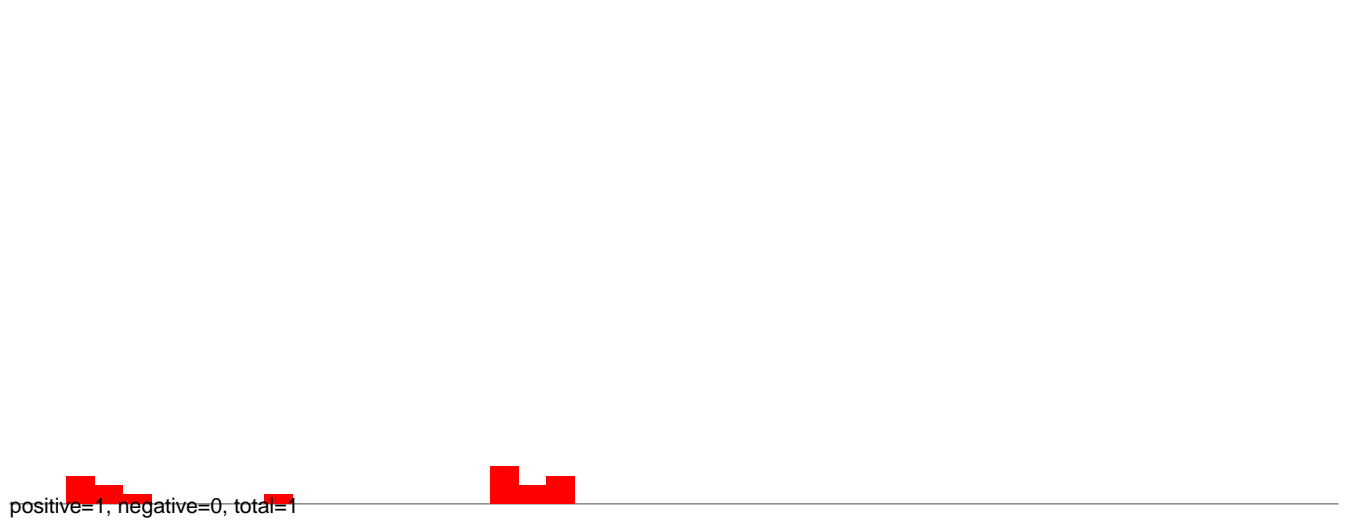
AeAlbo_C636HT_DENV2_Persist.rep



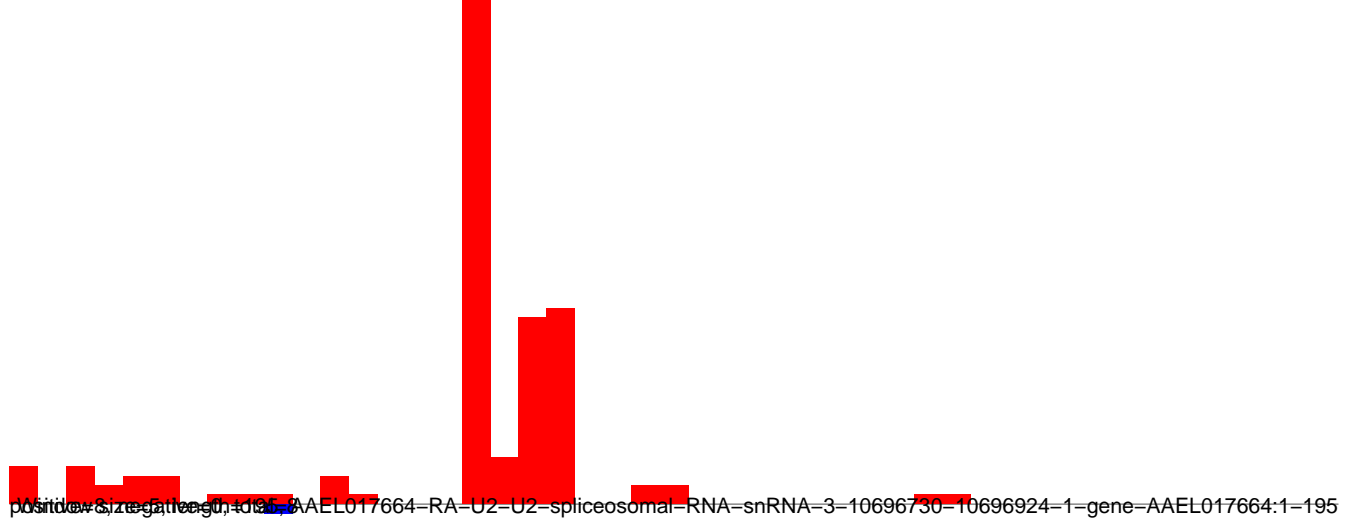
AeAlbo_C636HT_DENV2_Persist.18_23.rep



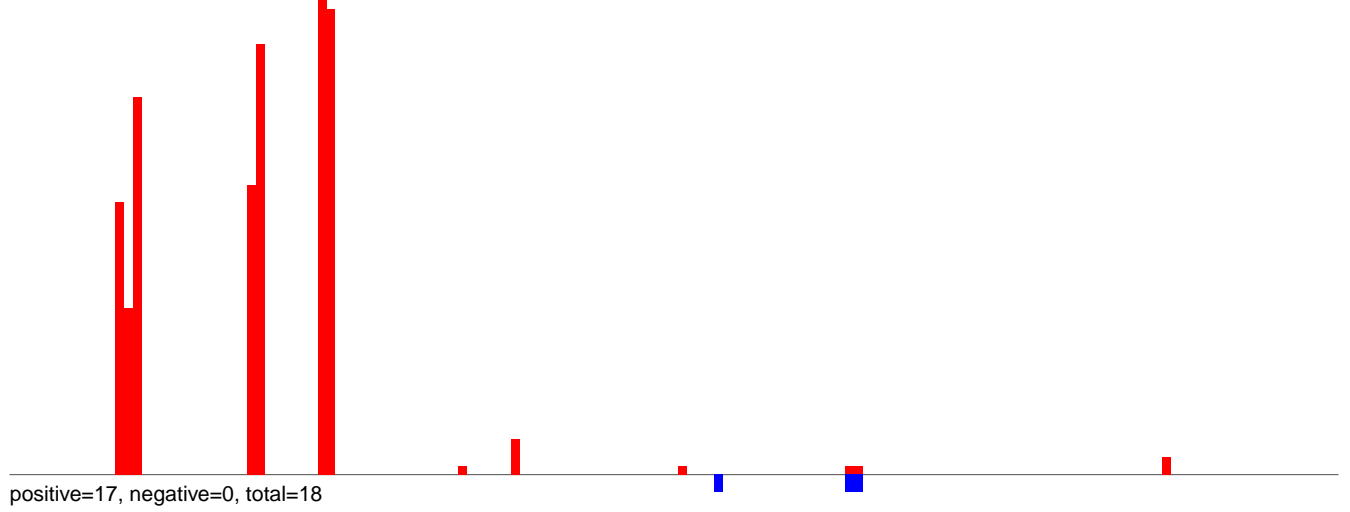
AeAlbo_C636HT_DENV2_Persist.24_35.rep



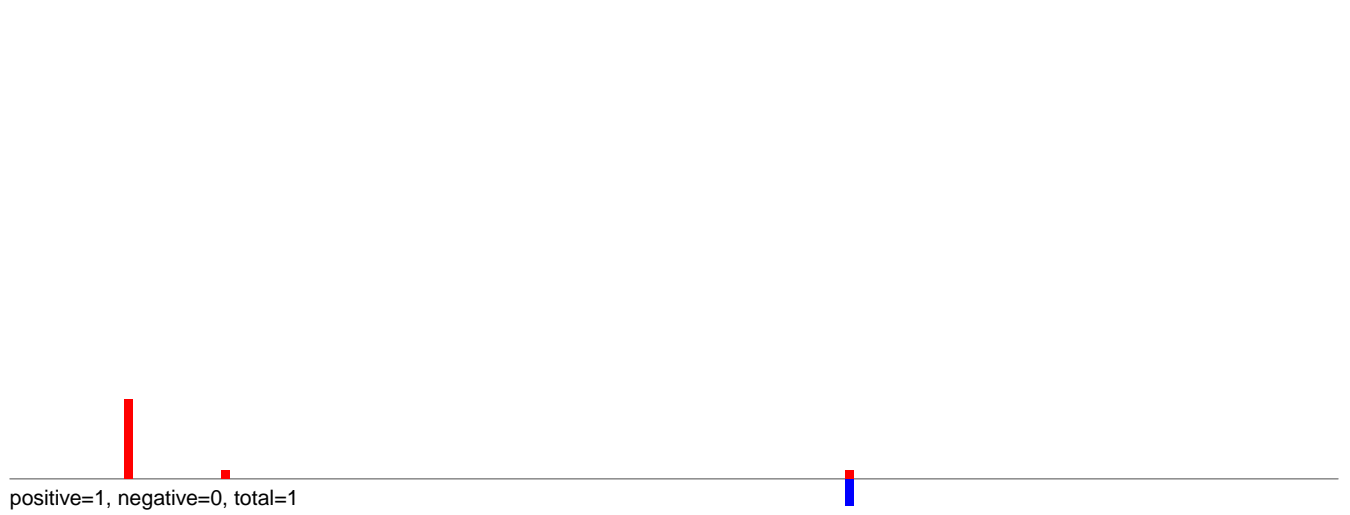
AeAlbo_C636HT_DENV2_Persist.rep



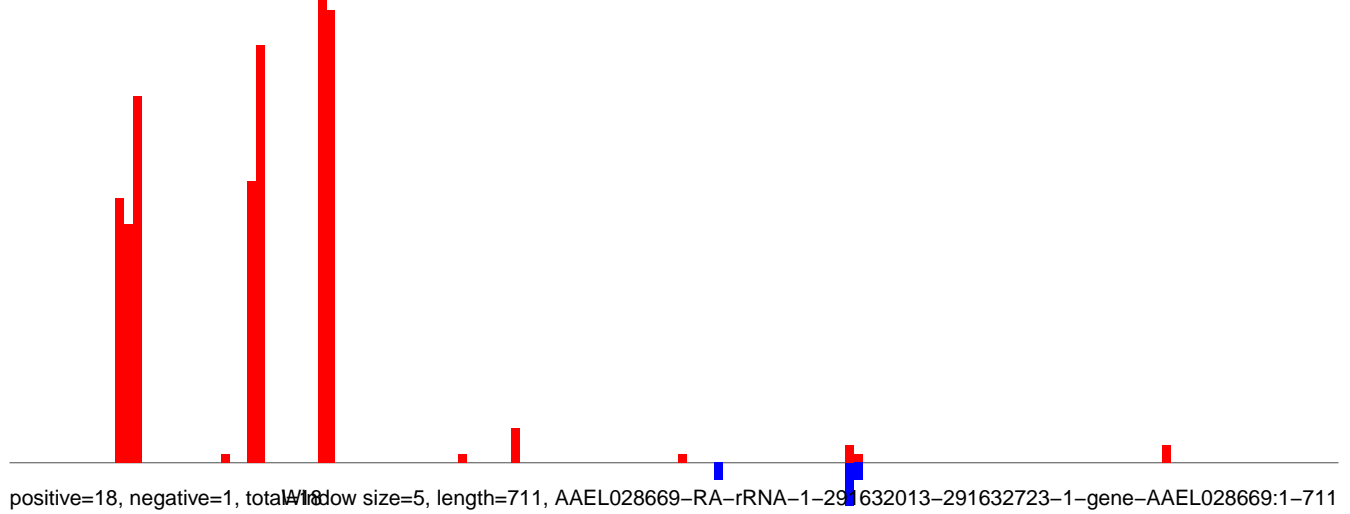
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



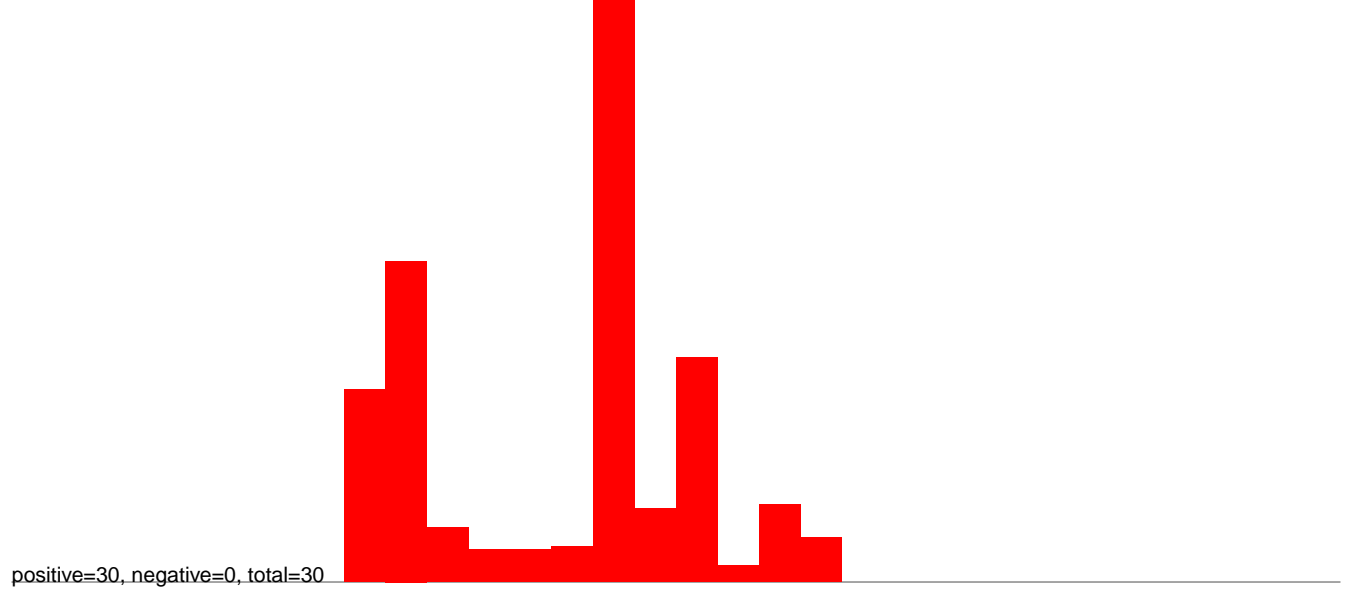
AeAlbo_C636HT_DENV2_Persist.rep



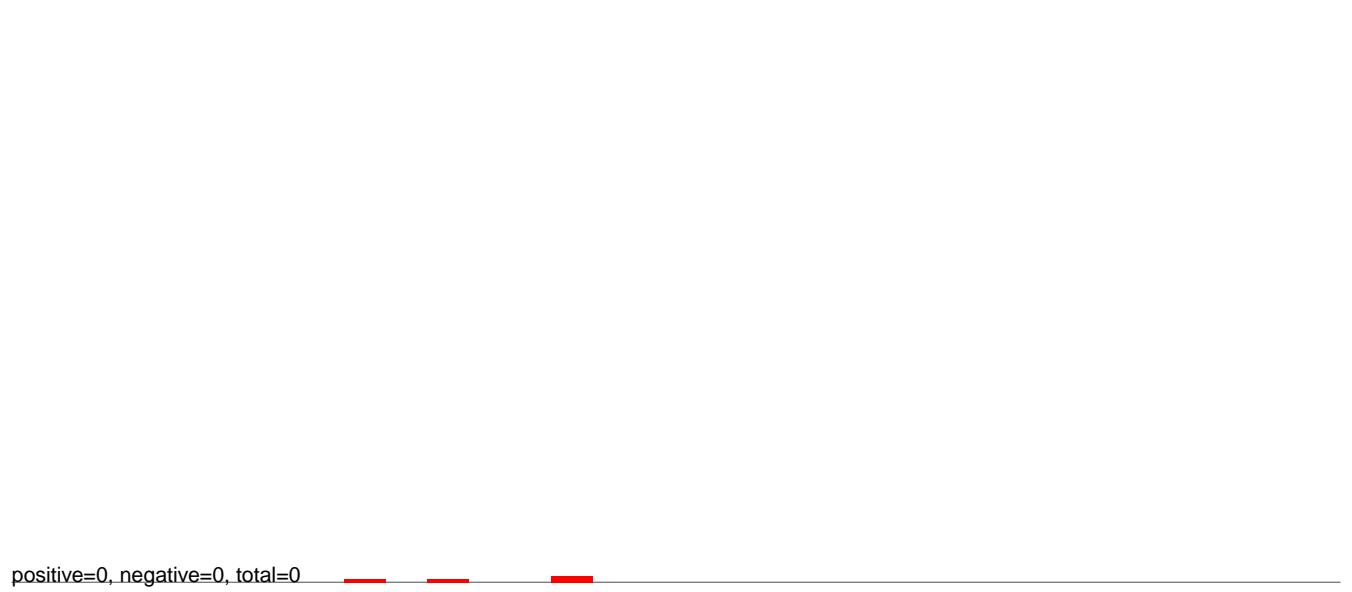
Window size=5, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

0 200 400 600

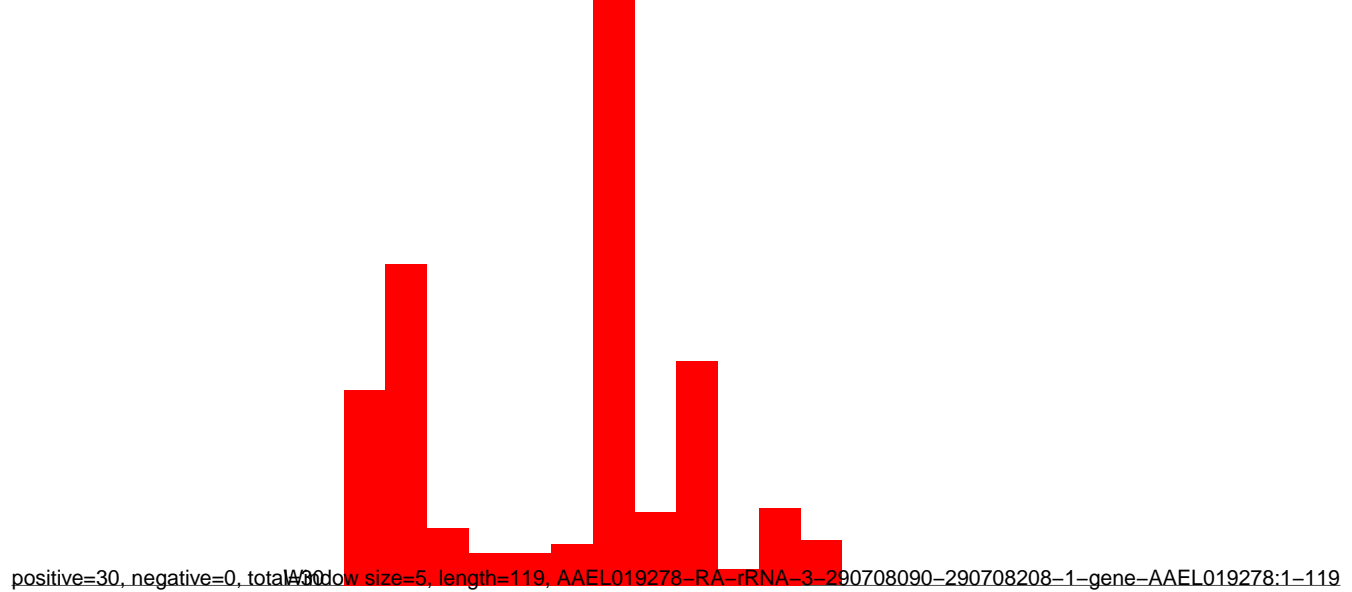
AeAlbo_C636HT_DENV2_Persist.18_23.rep



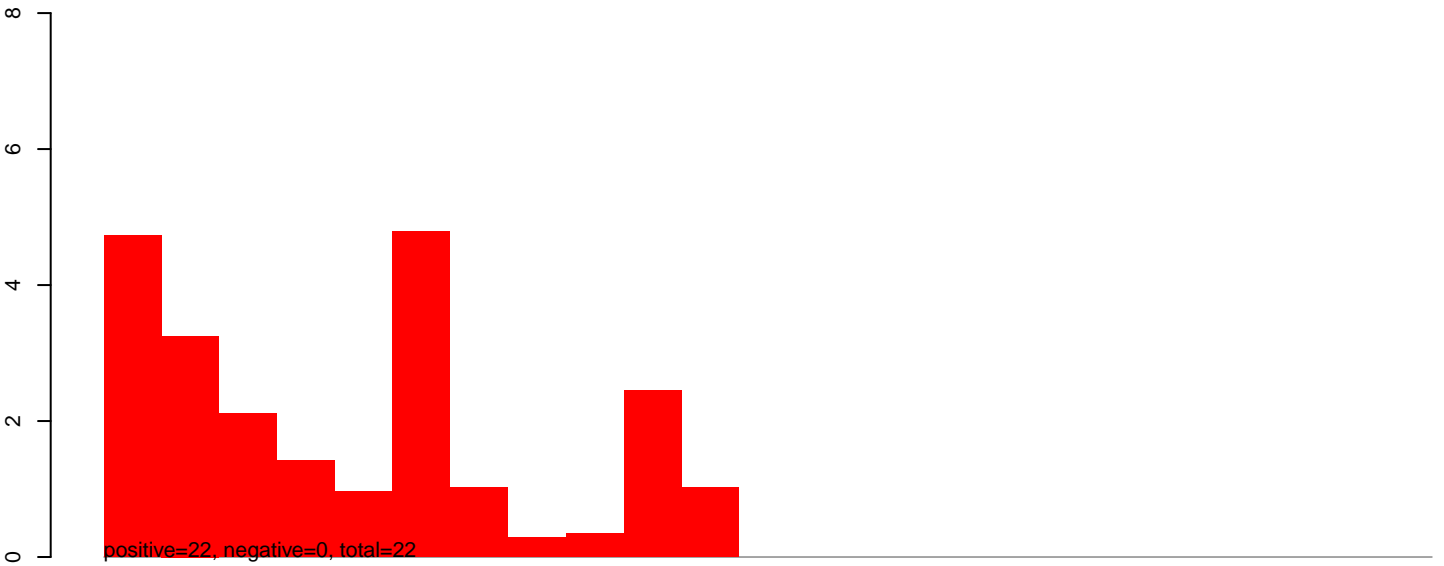
AeAlbo_C636HT_DENV2_Persist.24_35.rep



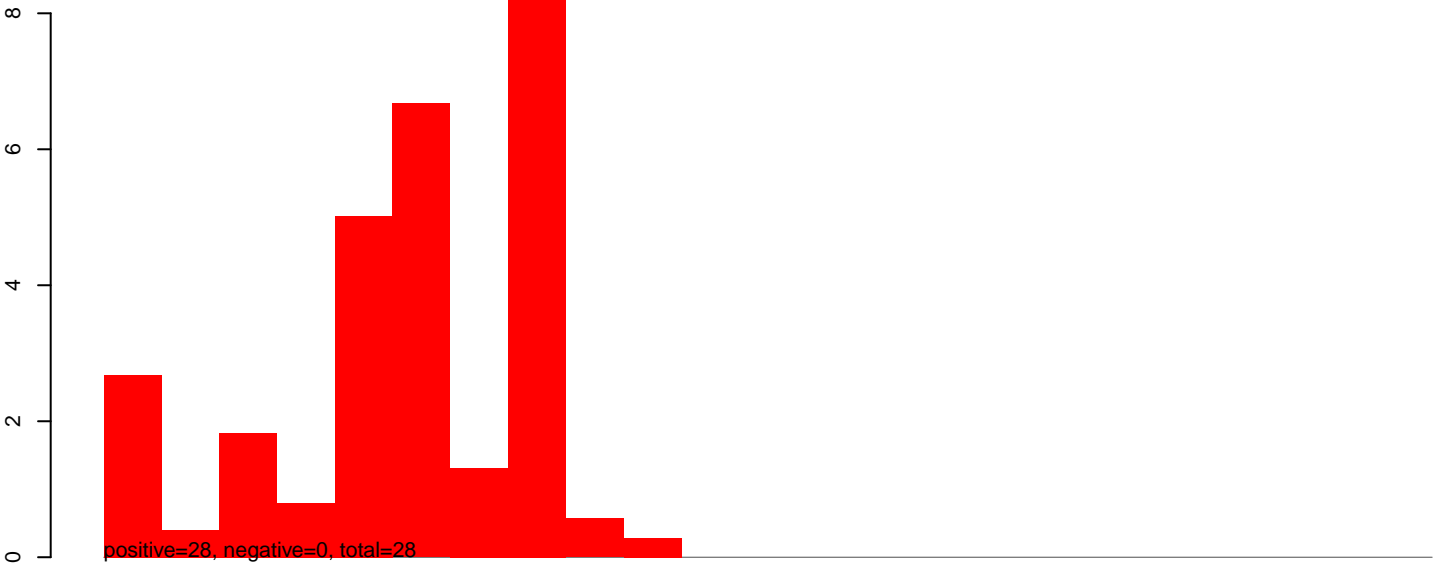
AeAlbo_C636HT_DENV2_Persist.rep



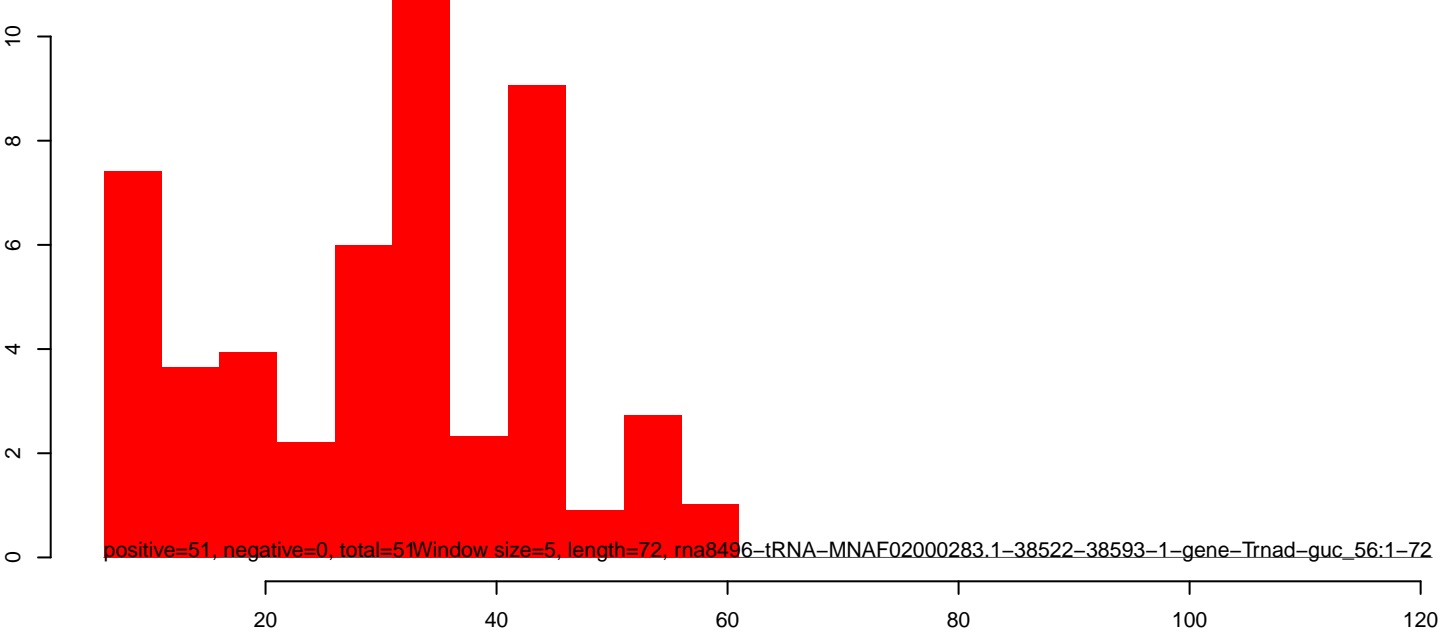
AeAlbo_C636HT_DENV2_Persist.18_23.rep



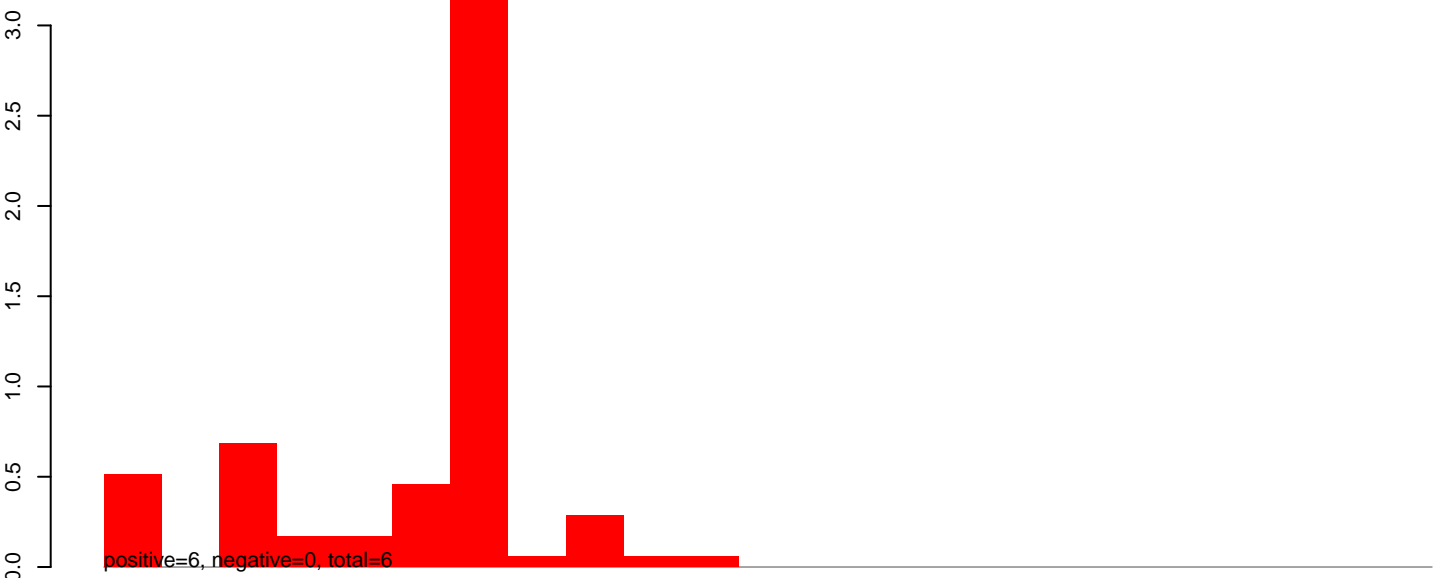
AeAlbo_C636HT_DENV2_Persist.24_35.rep



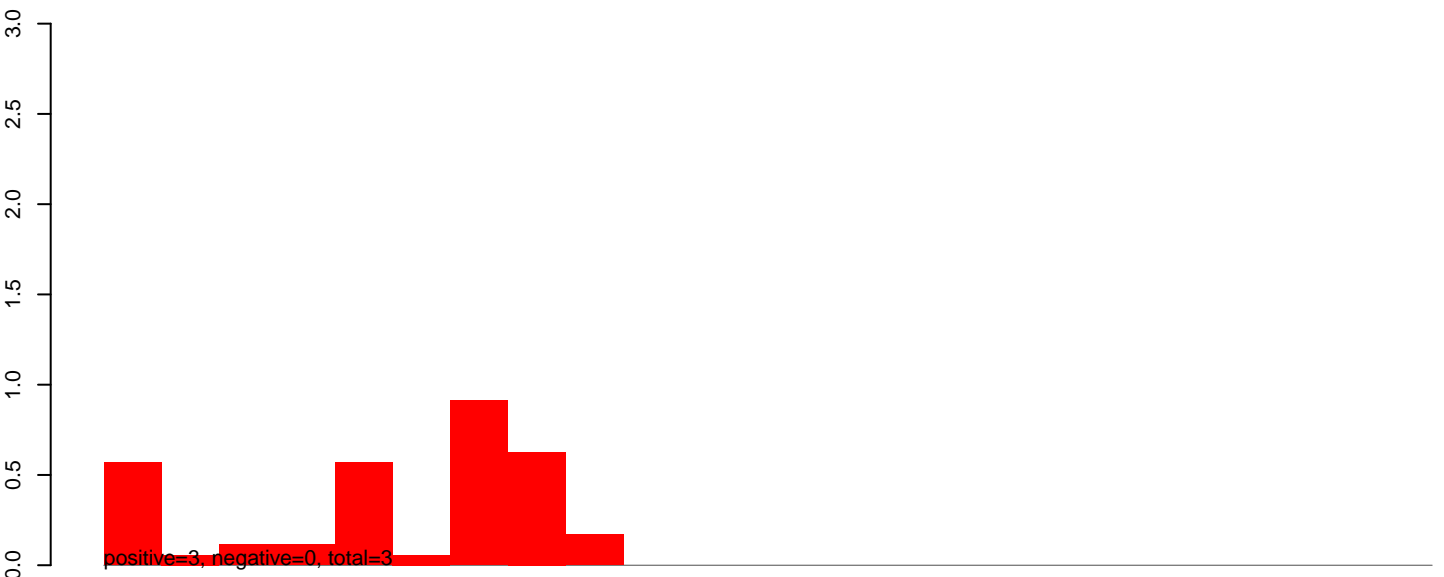
AeAlbo_C636HT_DENV2_Persist.rep



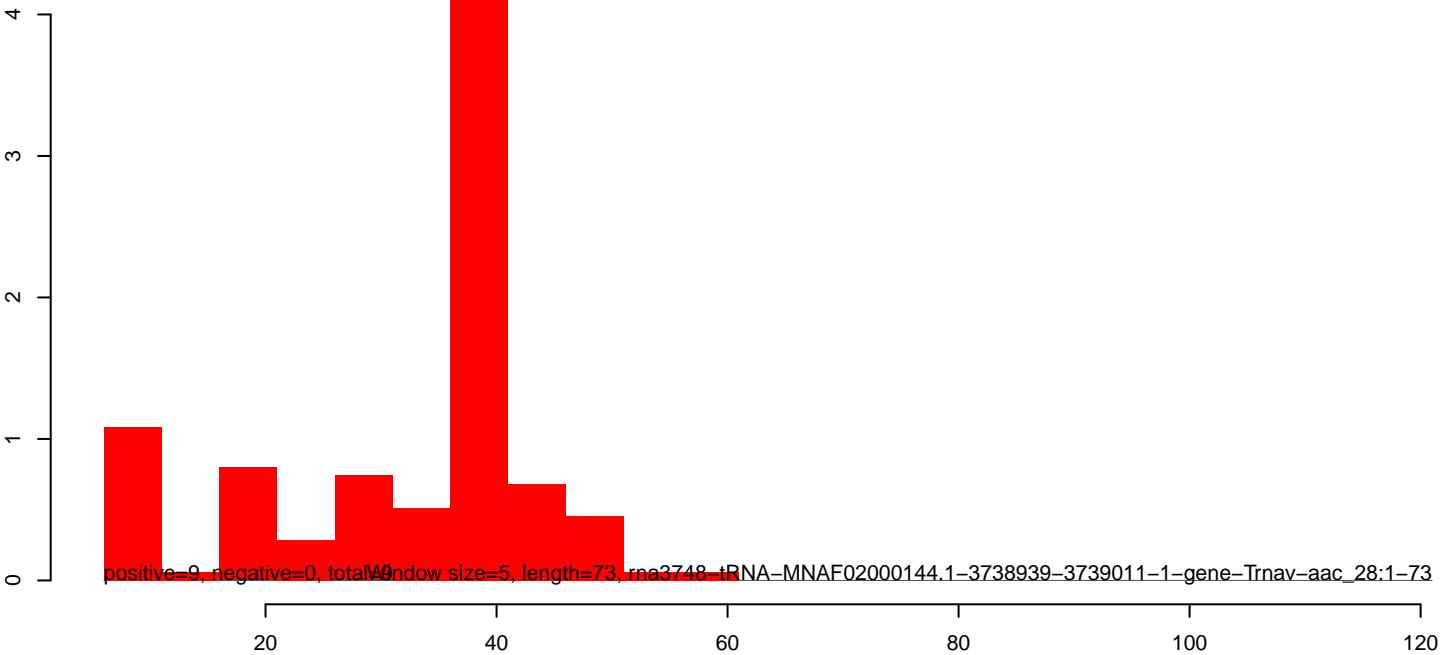
AeAlbo_C636HT_DENV2_Persist.18_23.rep



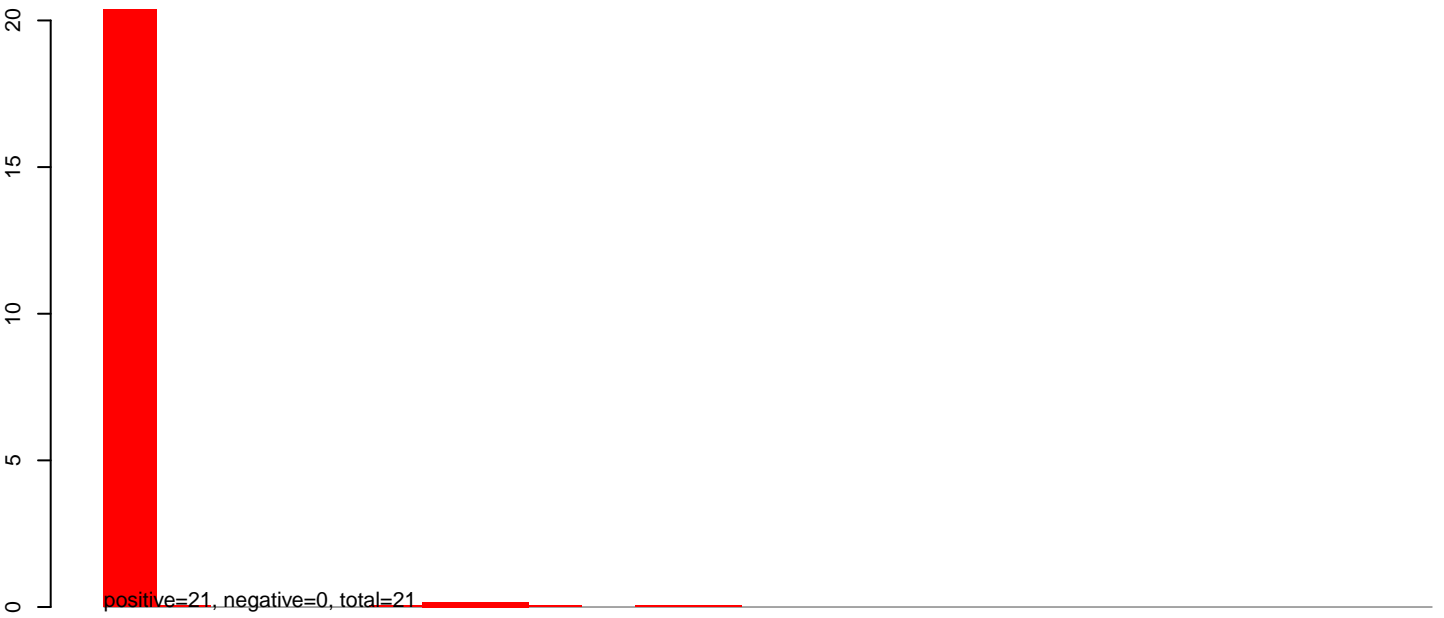
AeAlbo_C636HT_DENV2_Persist.24_35.rep



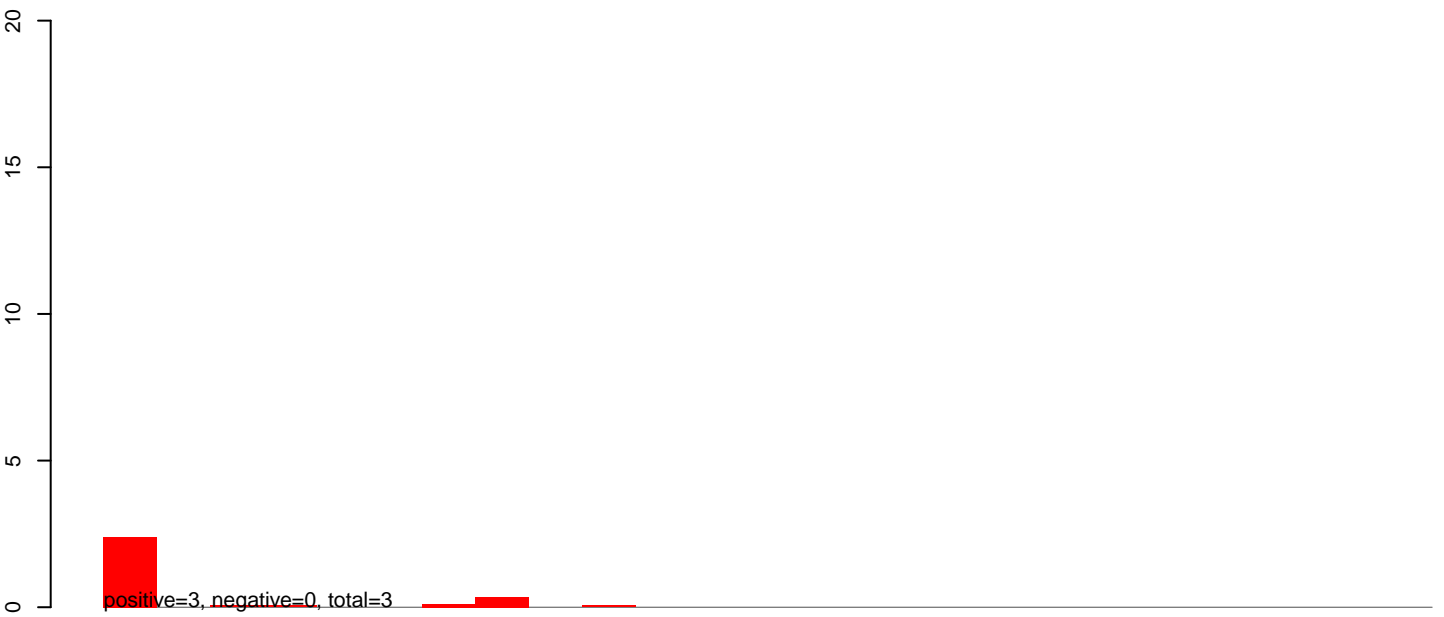
AeAlbo_C636HT_DENV2_Persist.rep



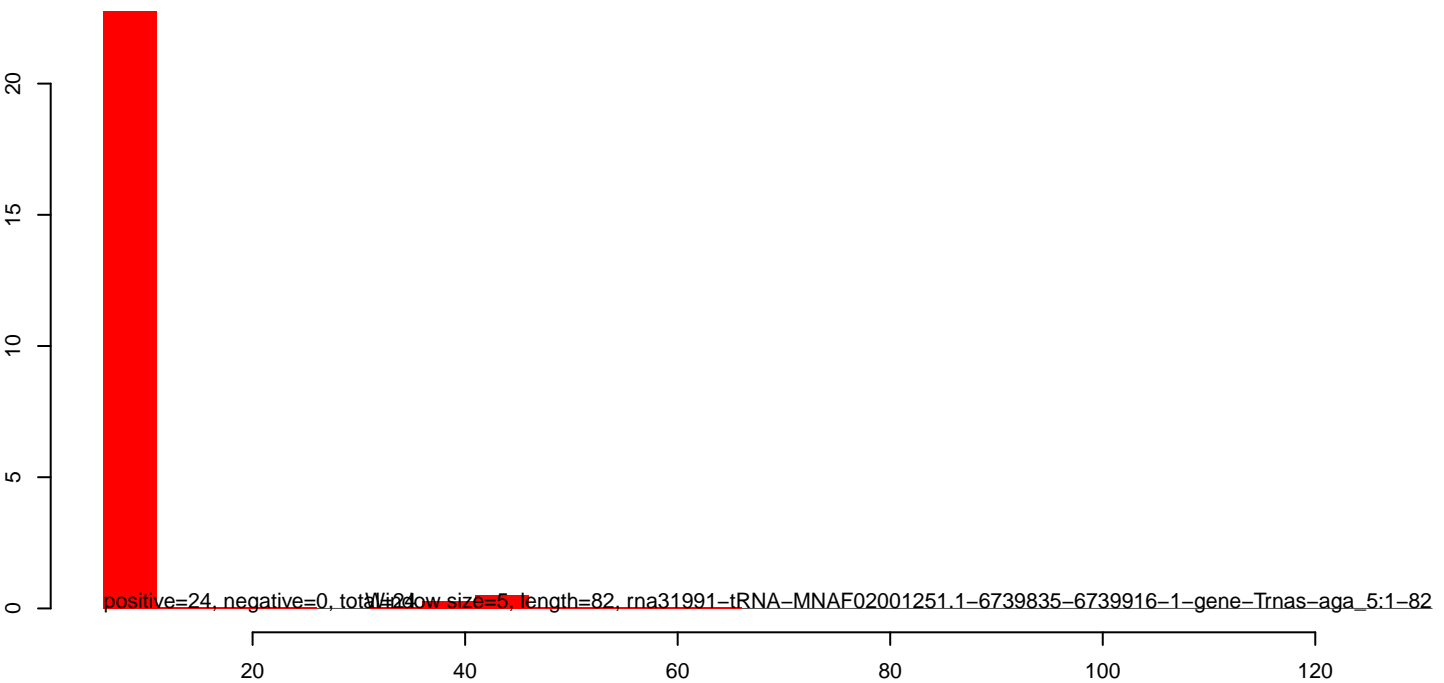
AeAlbo_C636HT_DENV2_Persist.18_23.rep



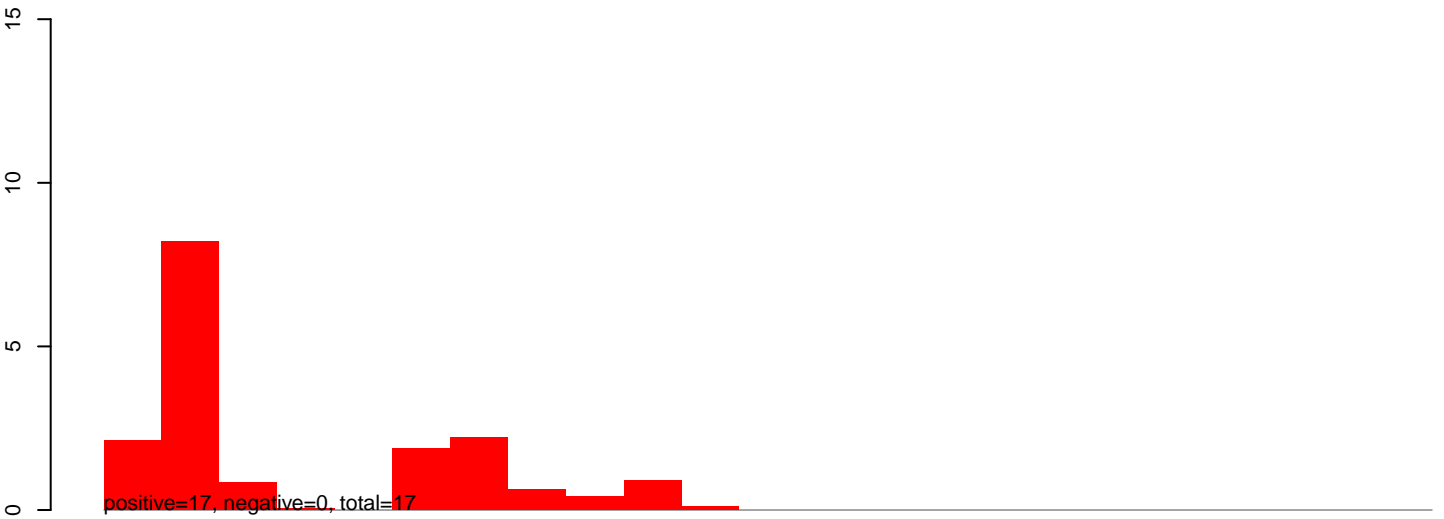
AeAlbo_C636HT_DENV2_Persist.24_35.rep



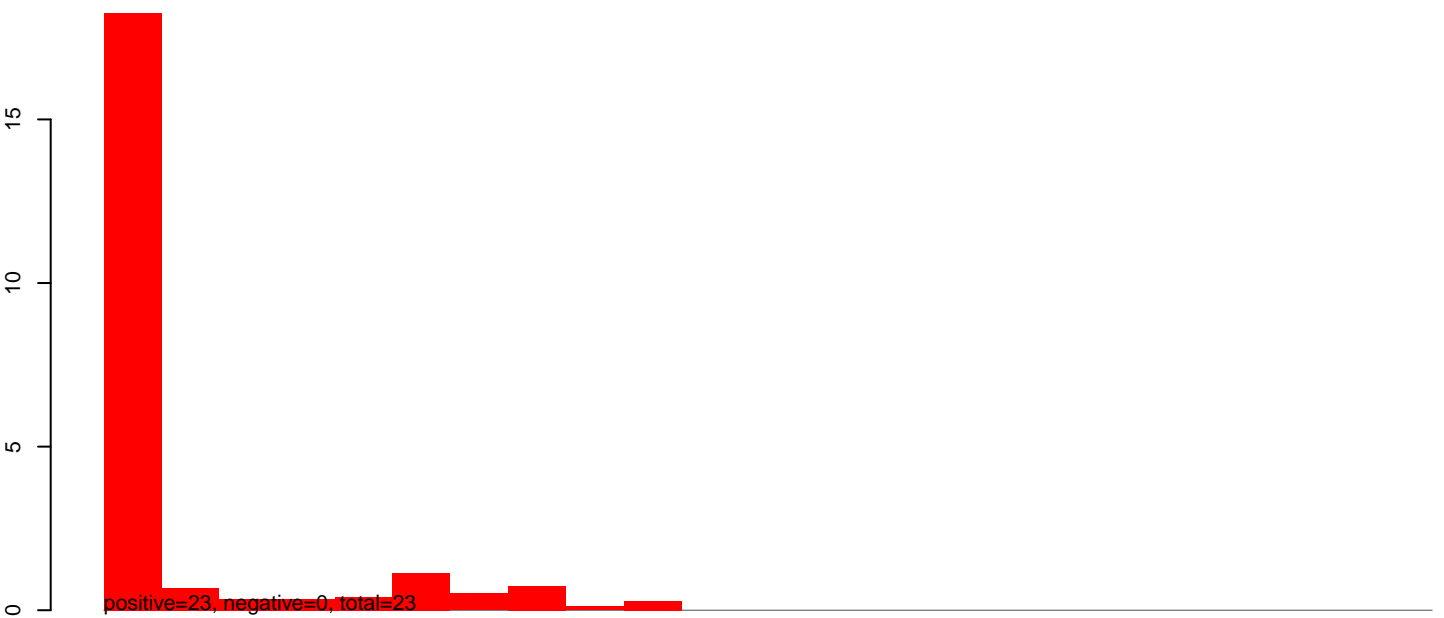
AeAlbo_C636HT_DENV2_Persist.rep



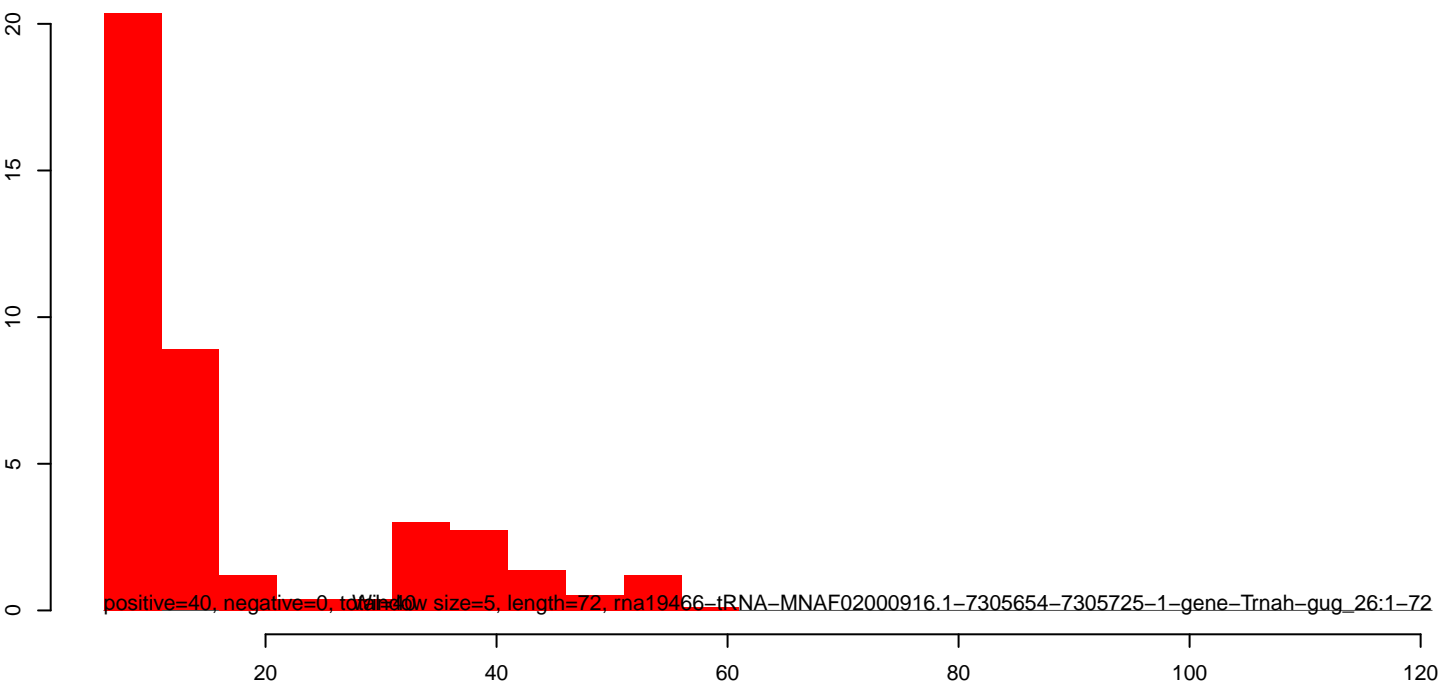
AeAlbo_C636HT_DENV2_Persist.18_23.rep



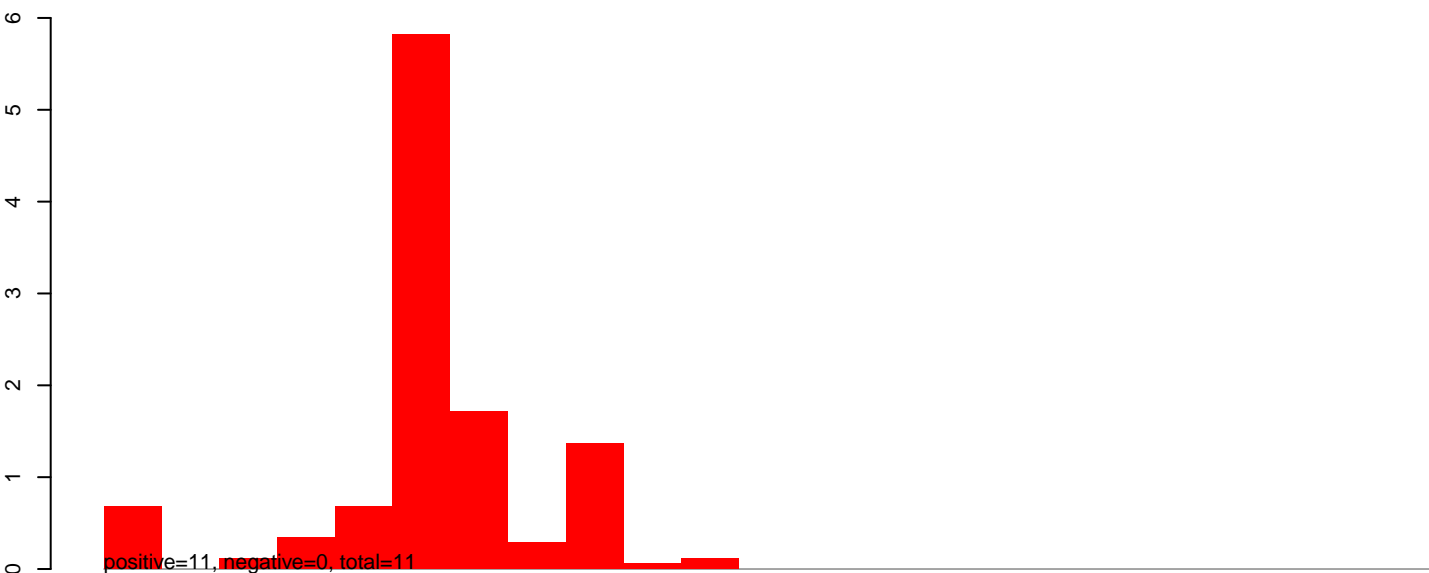
AeAlbo_C636HT_DENV2_Persist.24_35.rep



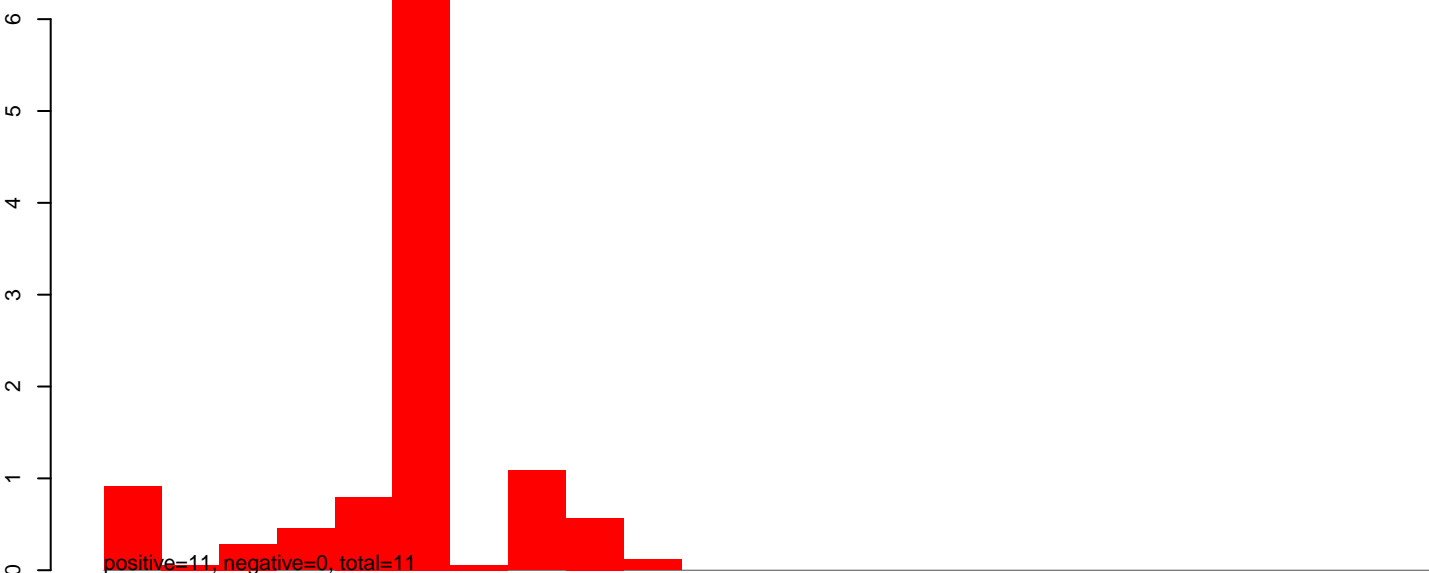
AeAlbo_C636HT_DENV2_Persist.rep



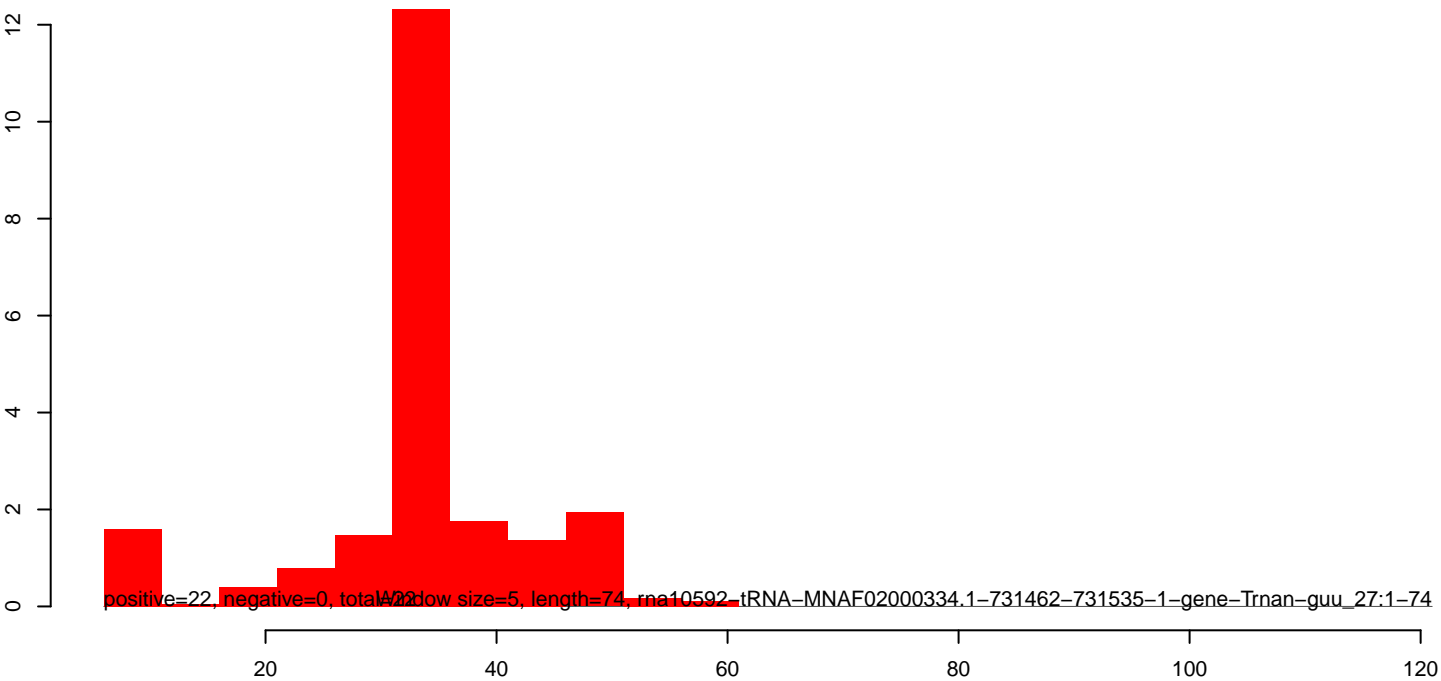
AeAlbo_C636HT_DENV2_Persist.18_23.rep



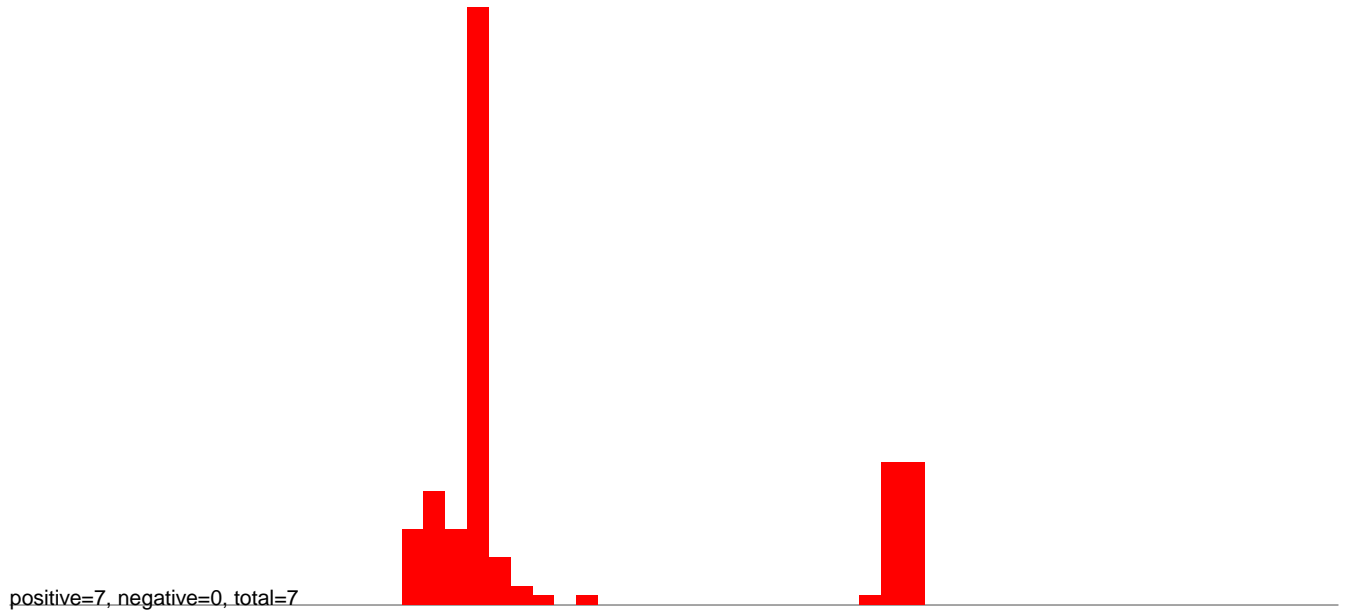
AeAlbo_C636HT_DENV2_Persist.24_35.rep



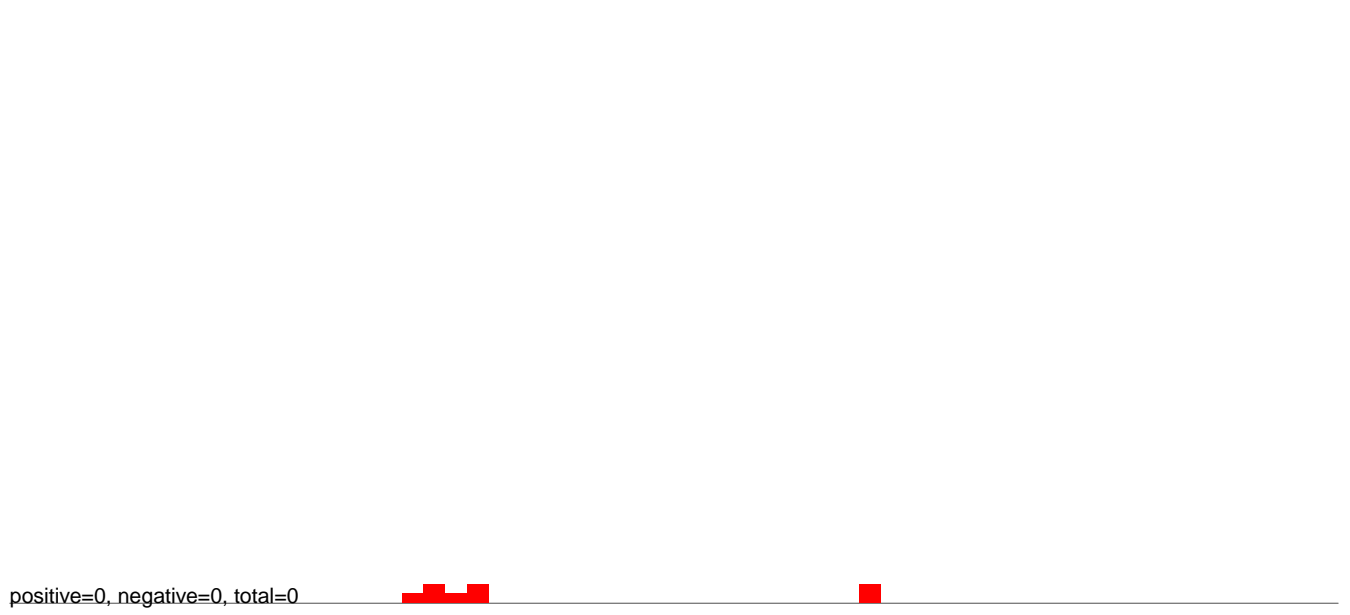
AeAlbo_C636HT_DENV2_Persist.rep



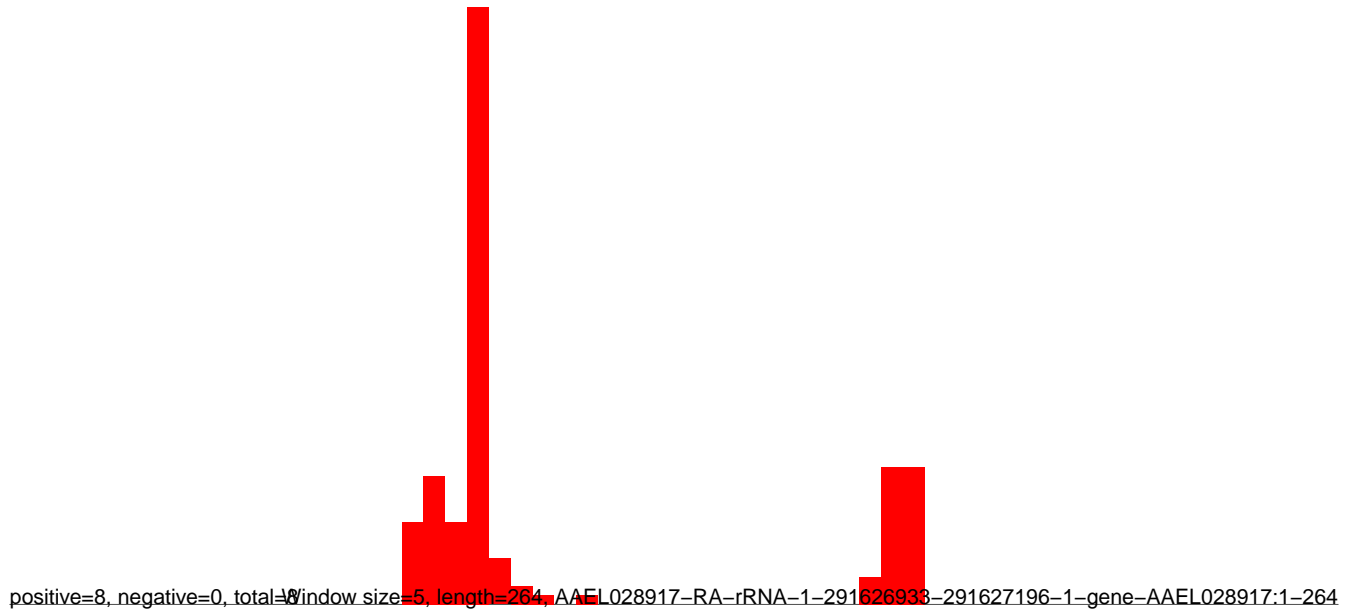
AeAlbo_C636HT_DENV2_Persist.18_23.rep



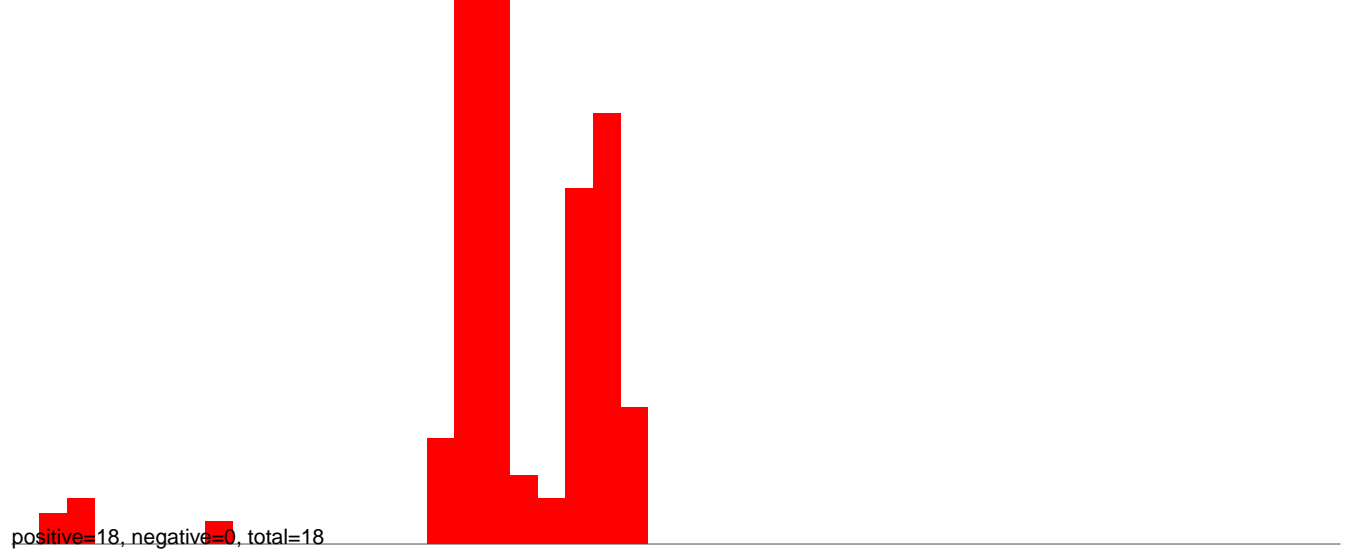
AeAlbo_C636HT_DENV2_Persist.24_35.rep



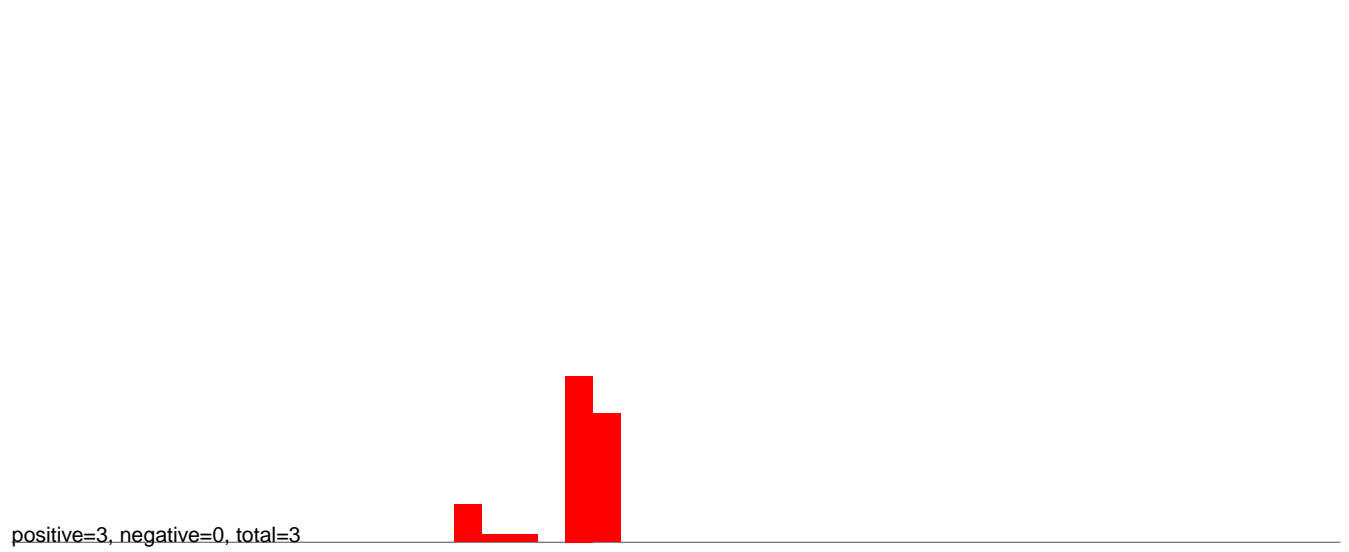
AeAlbo_C636HT_DENV2_Persist.rep



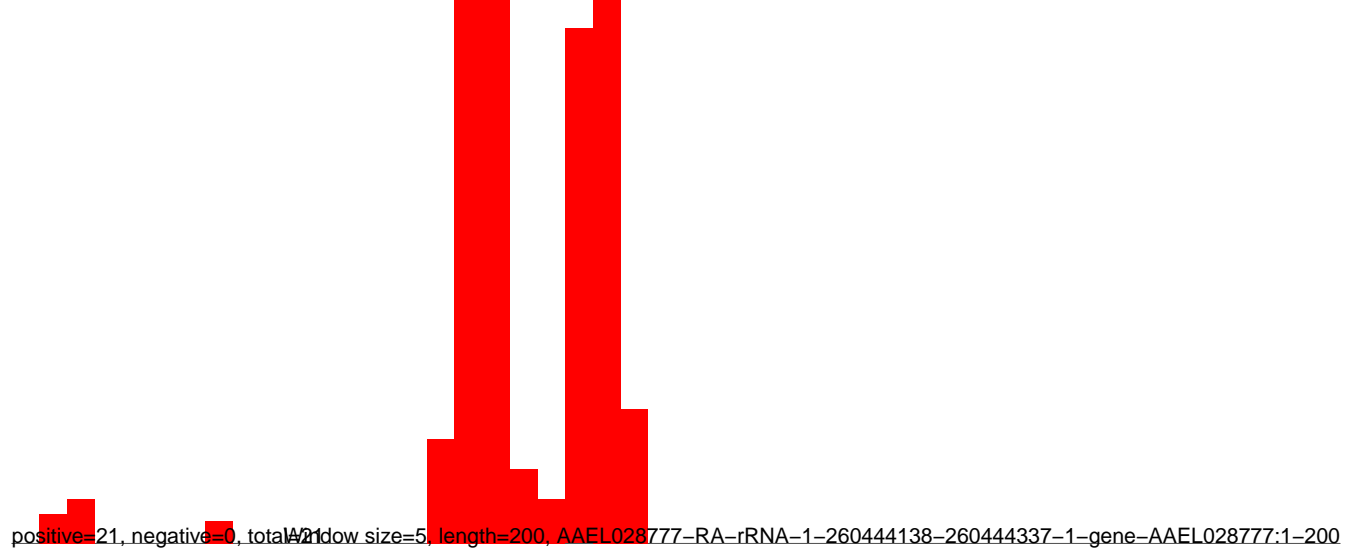
AeAlbo_C636HT_DENV2_Persist.18_23.rep



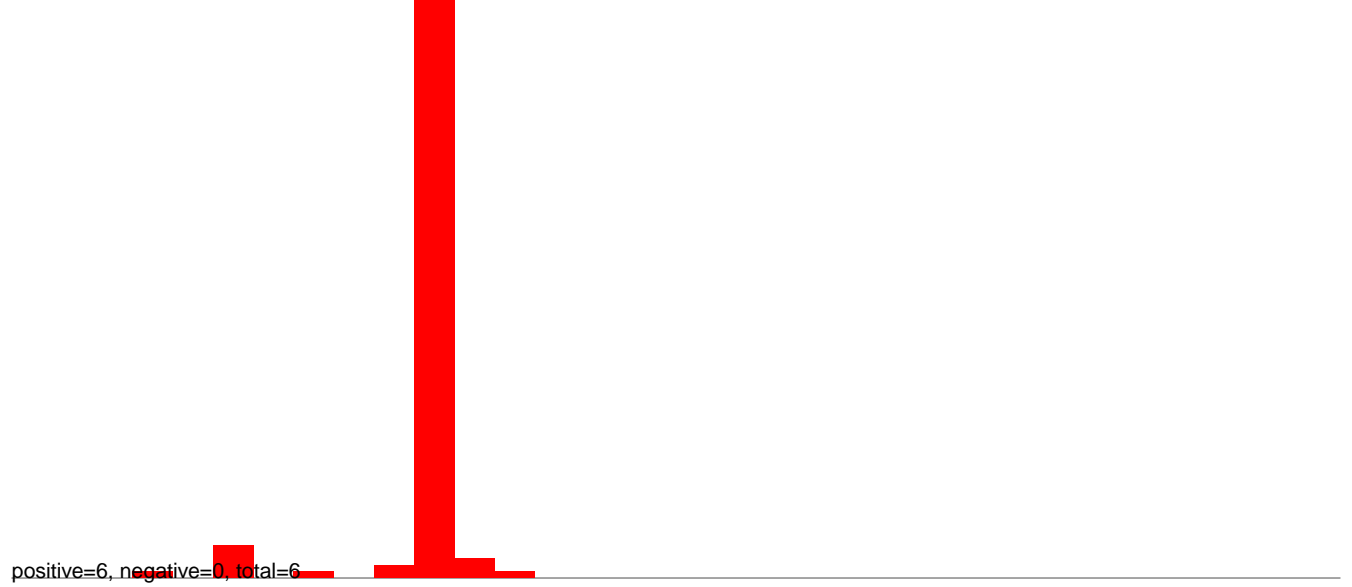
AeAlbo_C636HT_DENV2_Persist.24_35.rep



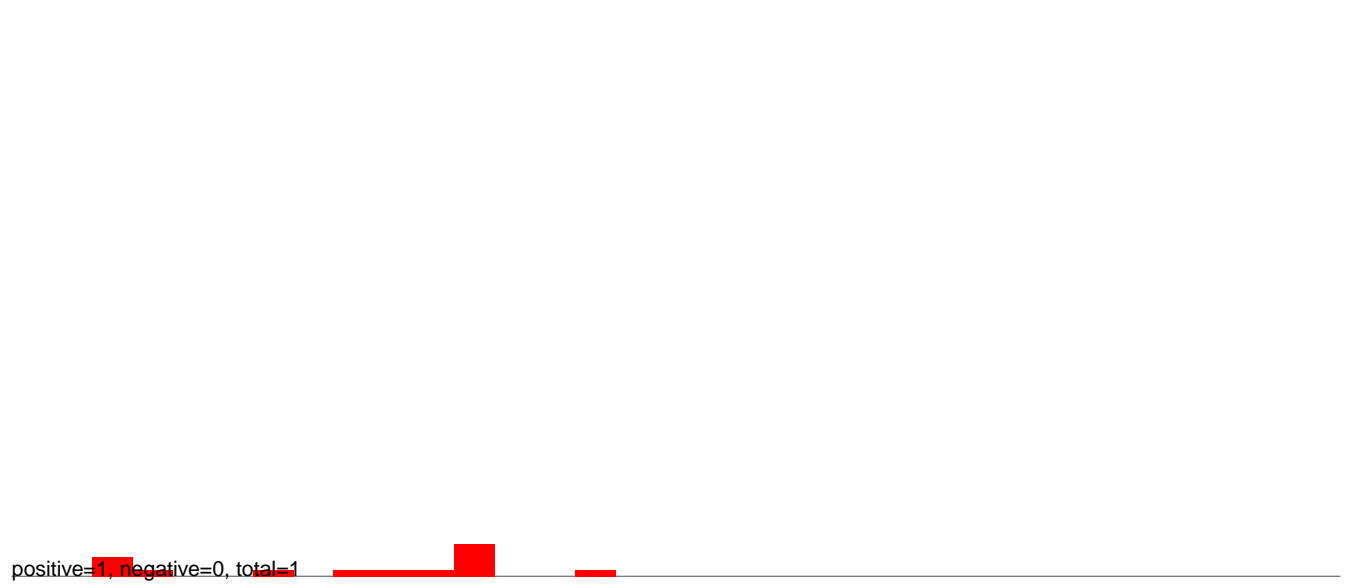
AeAlbo_C636HT_DENV2_Persist.rep



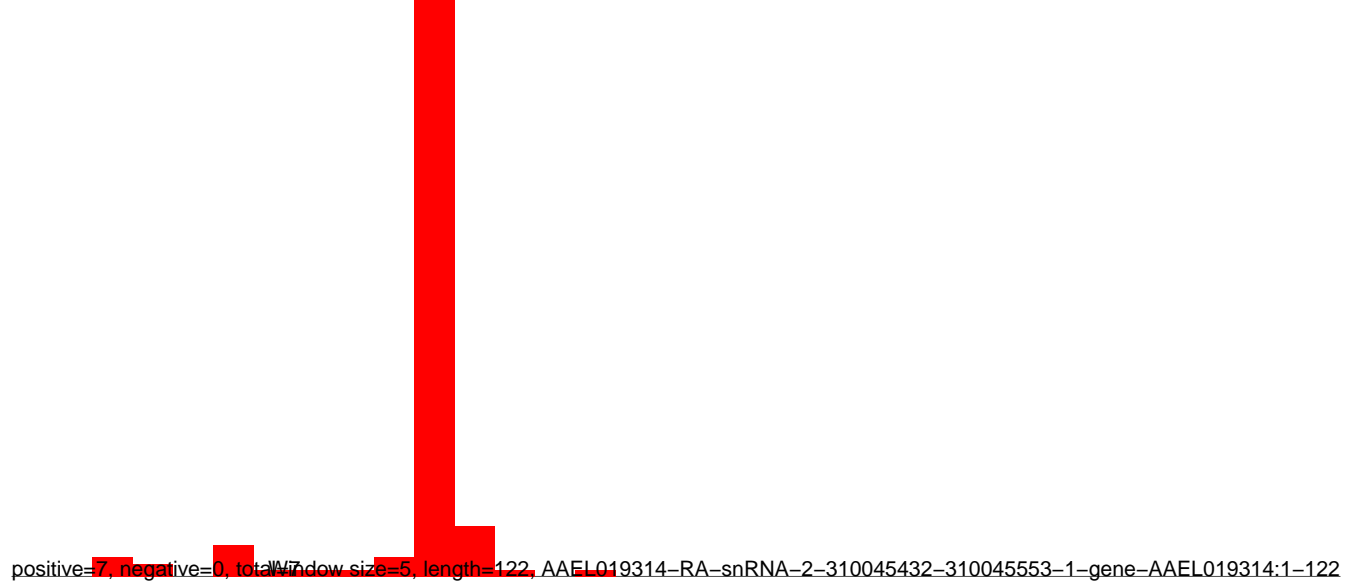
AeAlbo_C636HT_DENV2_Persist.18_23.rep



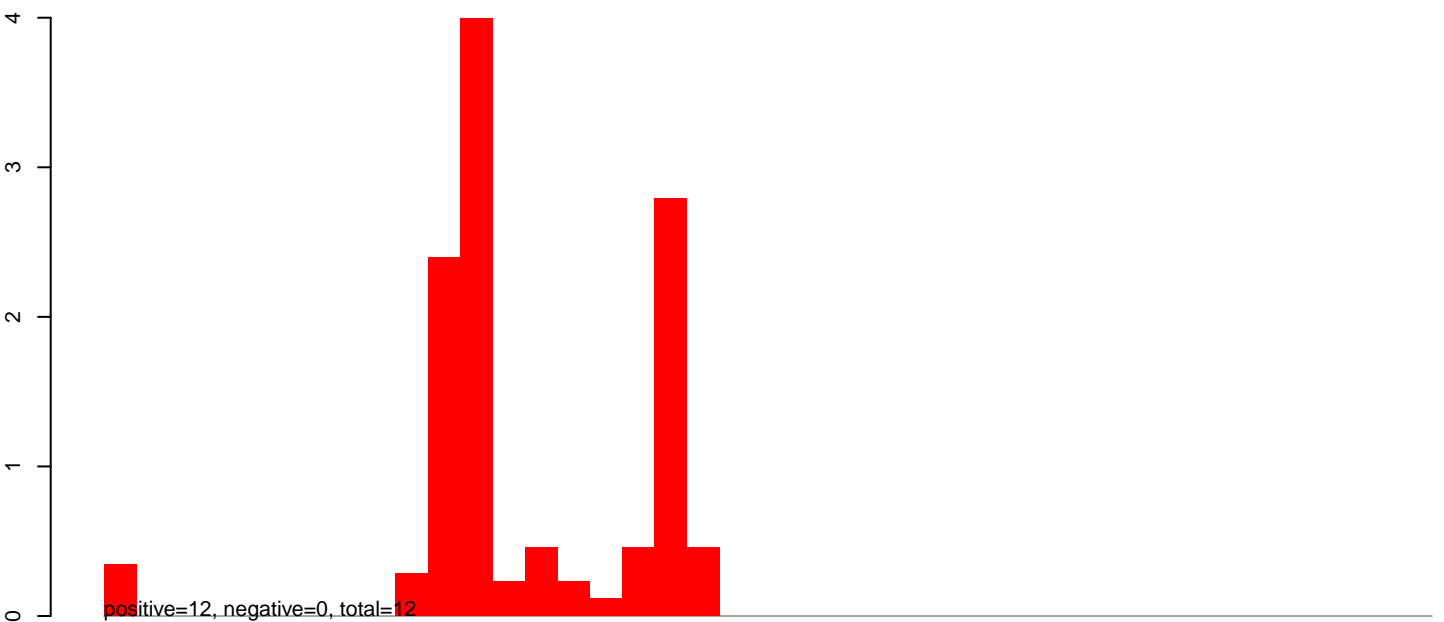
AeAlbo_C636HT_DENV2_Persist.24_35.rep



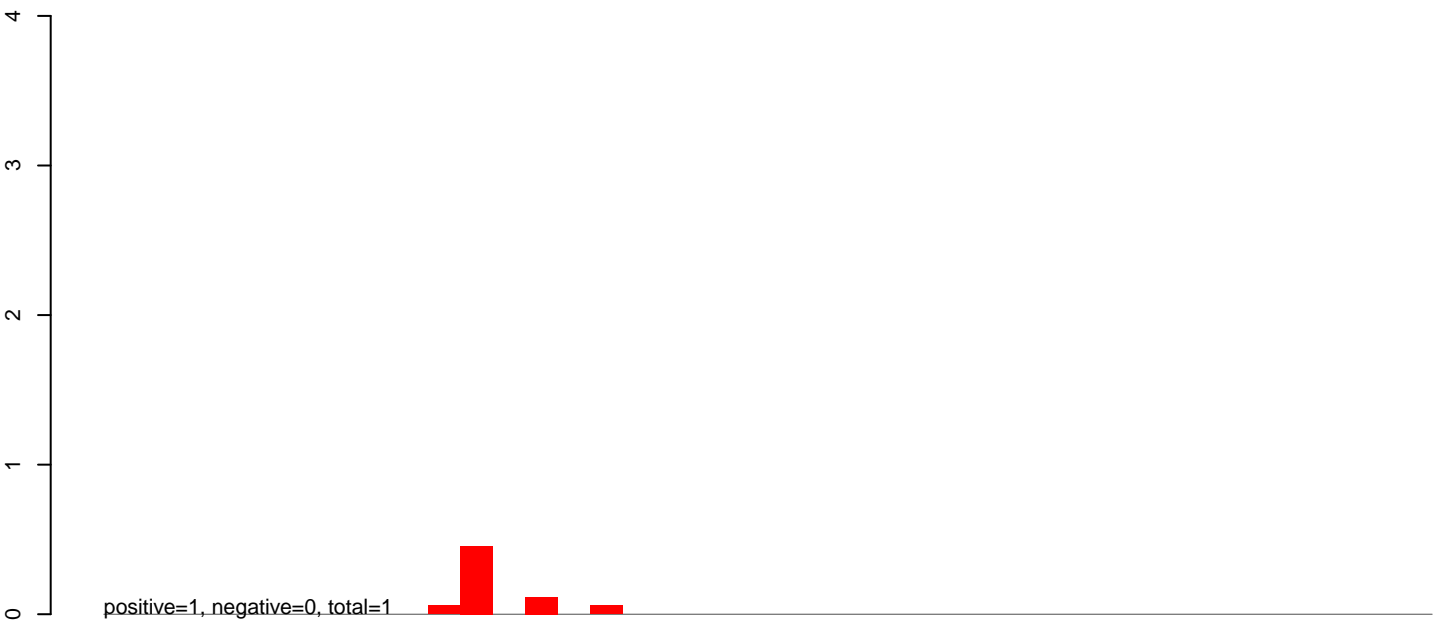
AeAlbo_C636HT_DENV2_Persist.rep



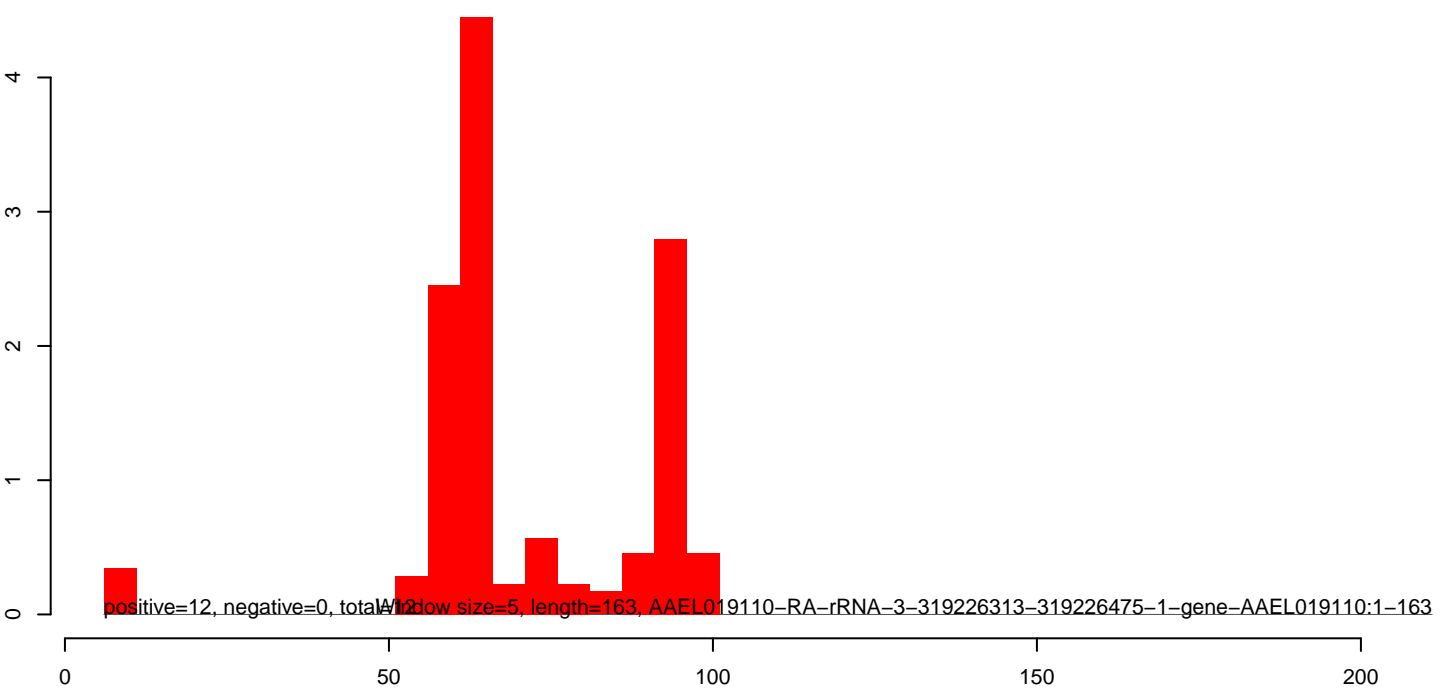
AeAlbo_C636HT_DENV2_Persist.18_23.rep



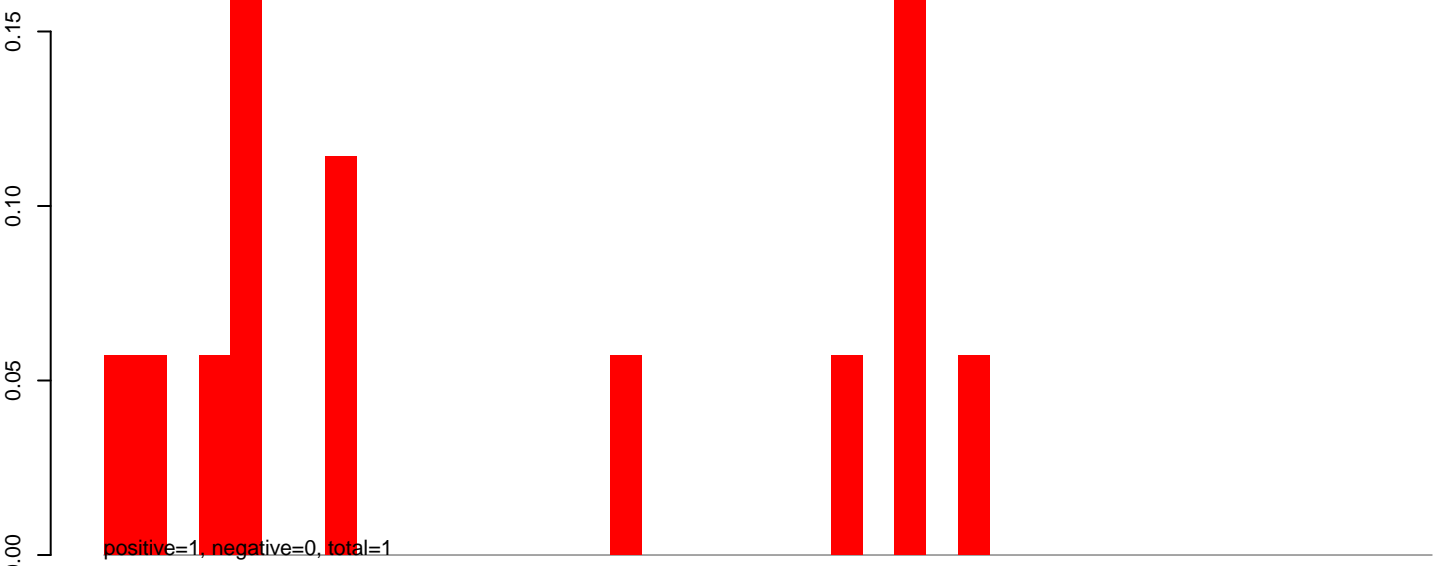
AeAlbo_C636HT_DENV2_Persist.24_35.rep



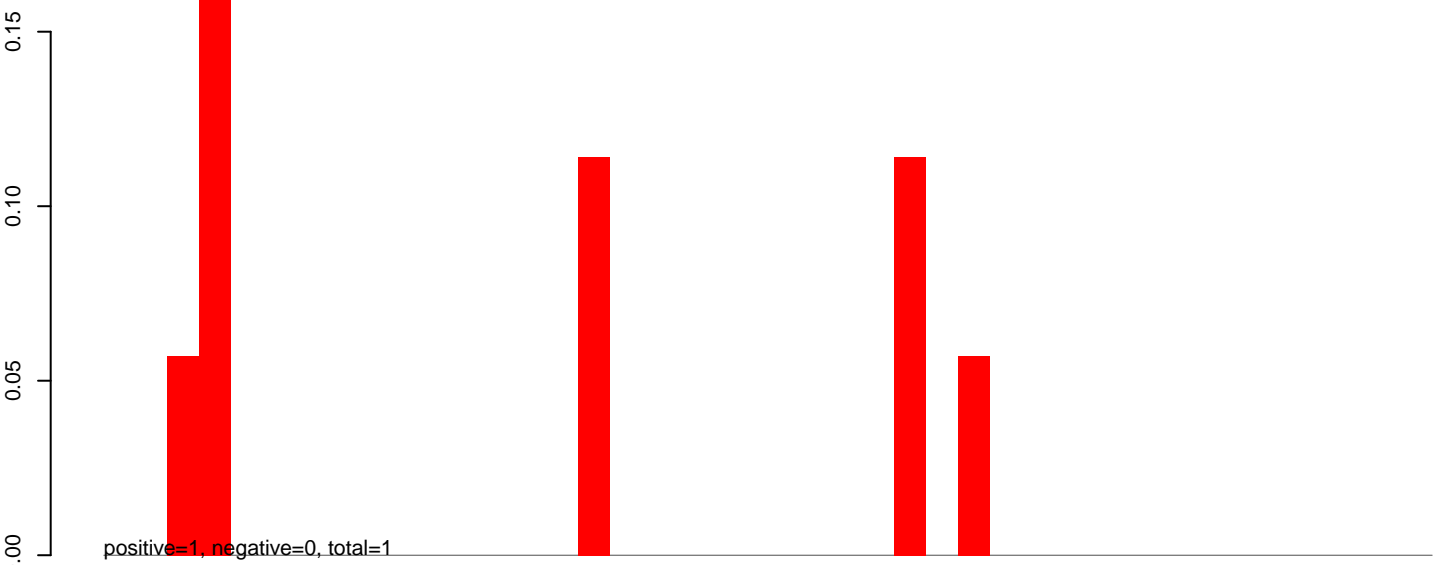
AeAlbo_C636HT_DENV2_Persist.rep



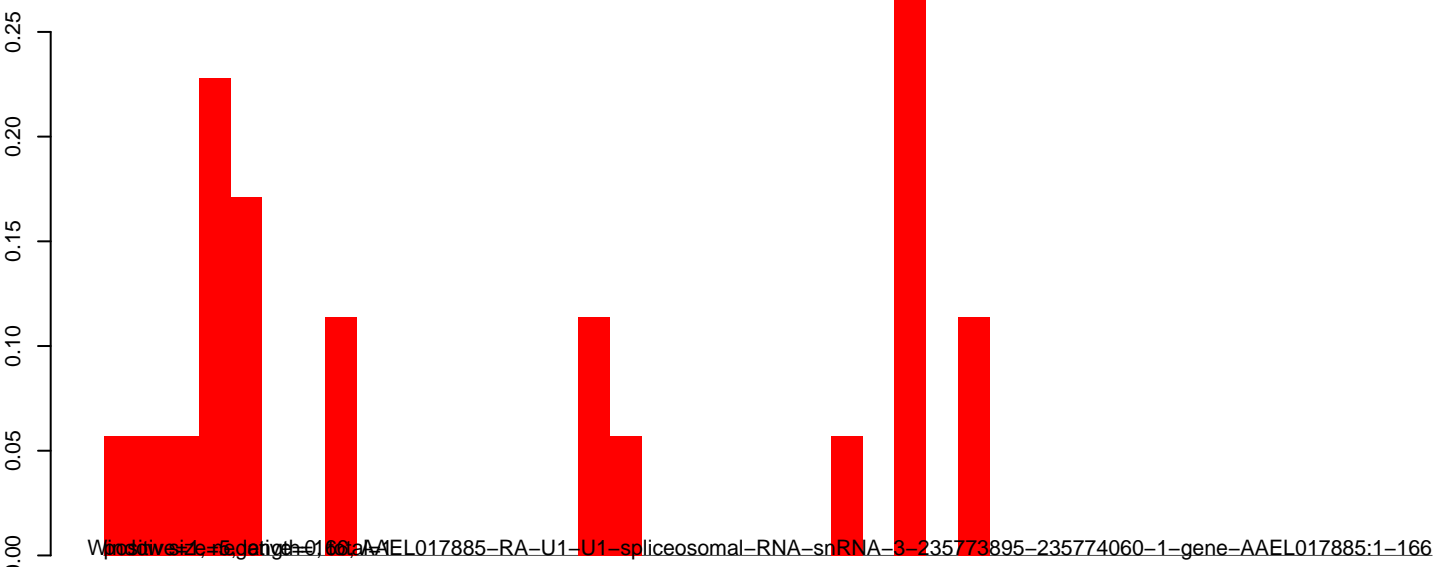
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

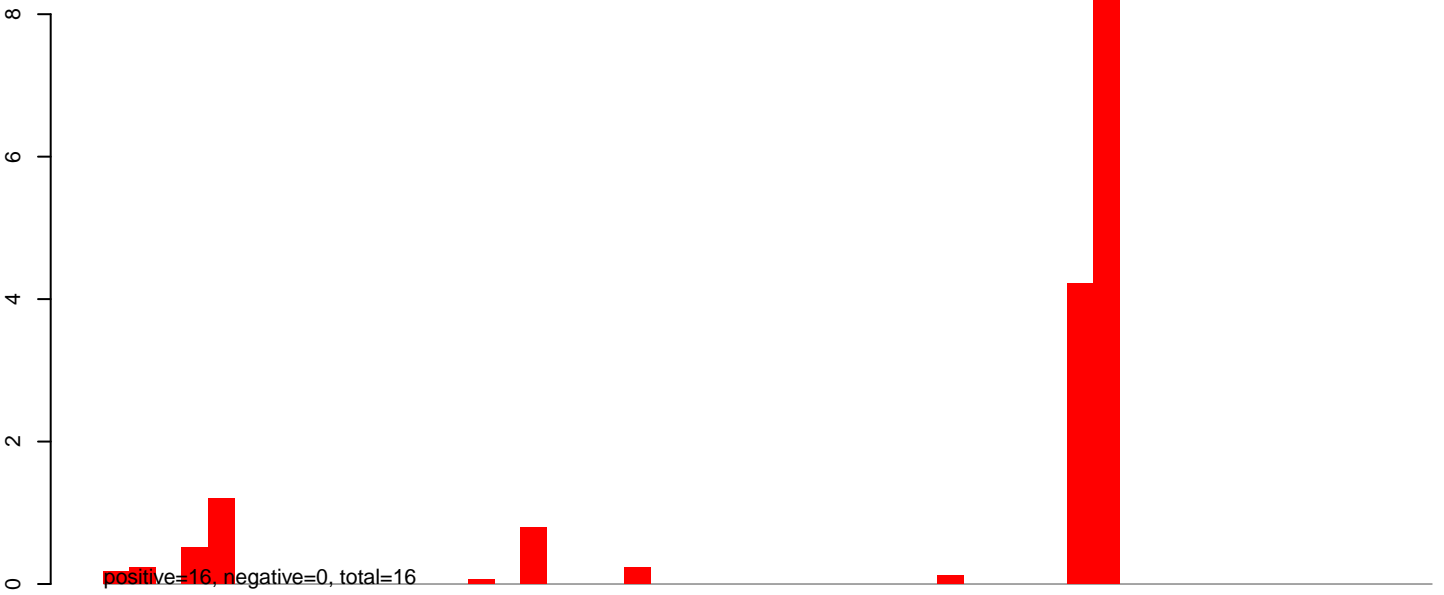


AeAlbo_C636HT_DENV2_Persist.rep

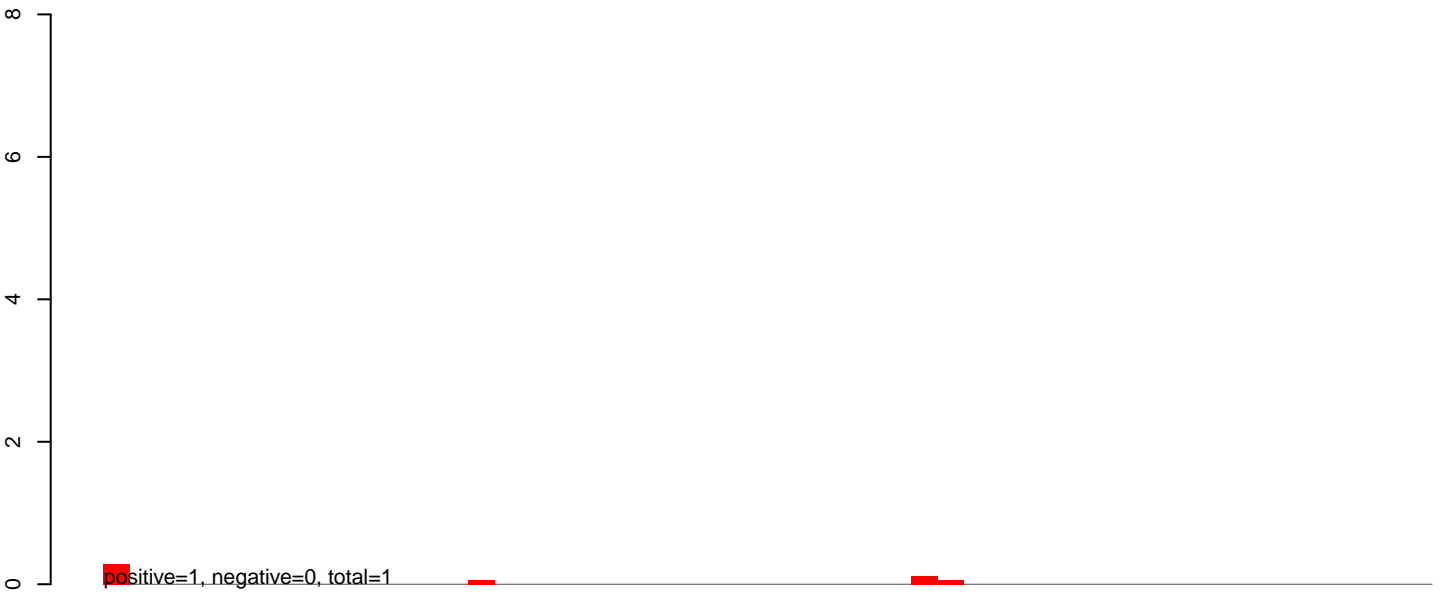


W:\positive_size_rf\length=0166\AAEL017885-RA-U1-U1-spliceosomal-RNA-snrRNA-3-235773895-235774060-1-gene-AAEL017885:1-166

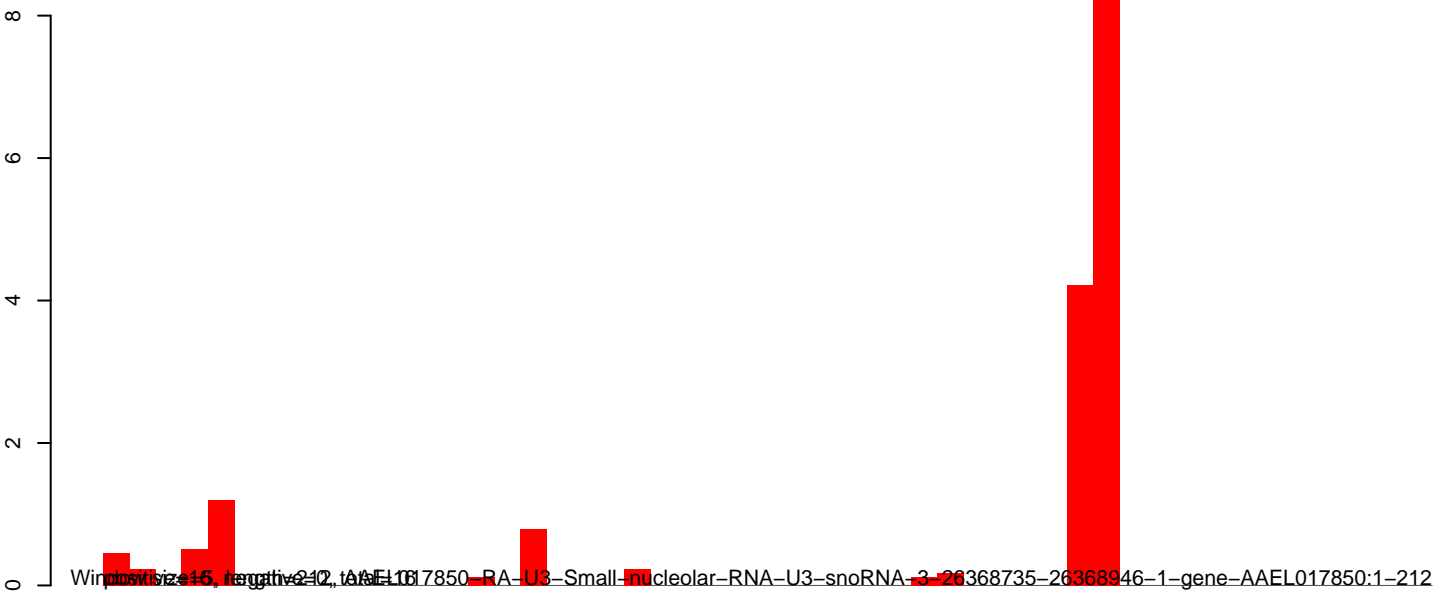
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

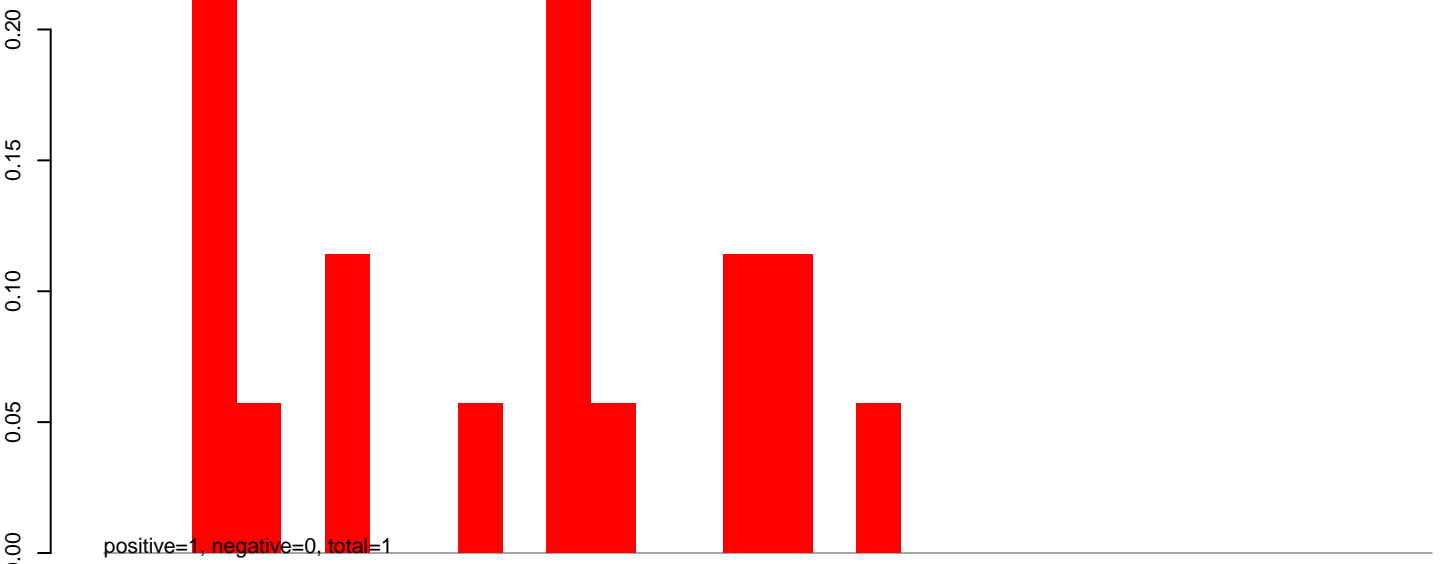


AeAlbo_C636HT_DENV2_Persist.rep

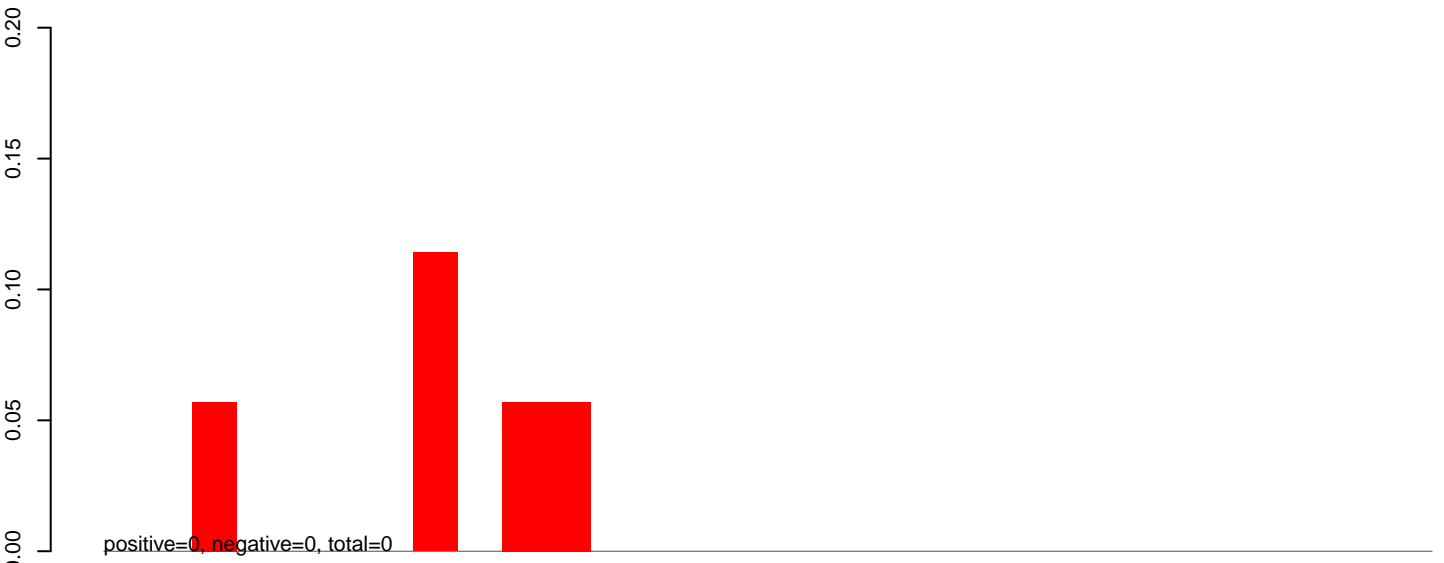


Window size=15, negative=2, total=17
AAEL017850-RA-U3-Small-nucleolar-RNA-U3-snoRNA-3-26368735-26368946-1-gene-AAEL017850:1-212

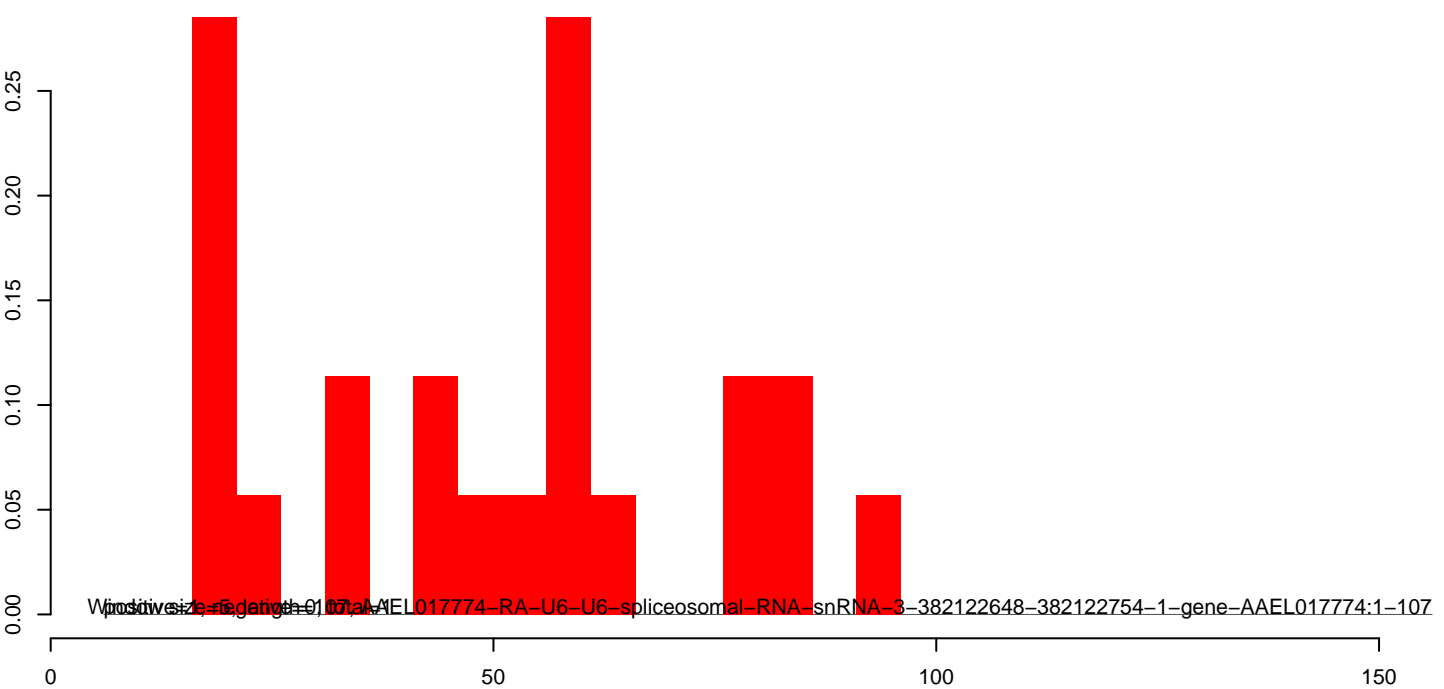
AeAlbo_C636HT_DENV2_Persist.18_23.rep



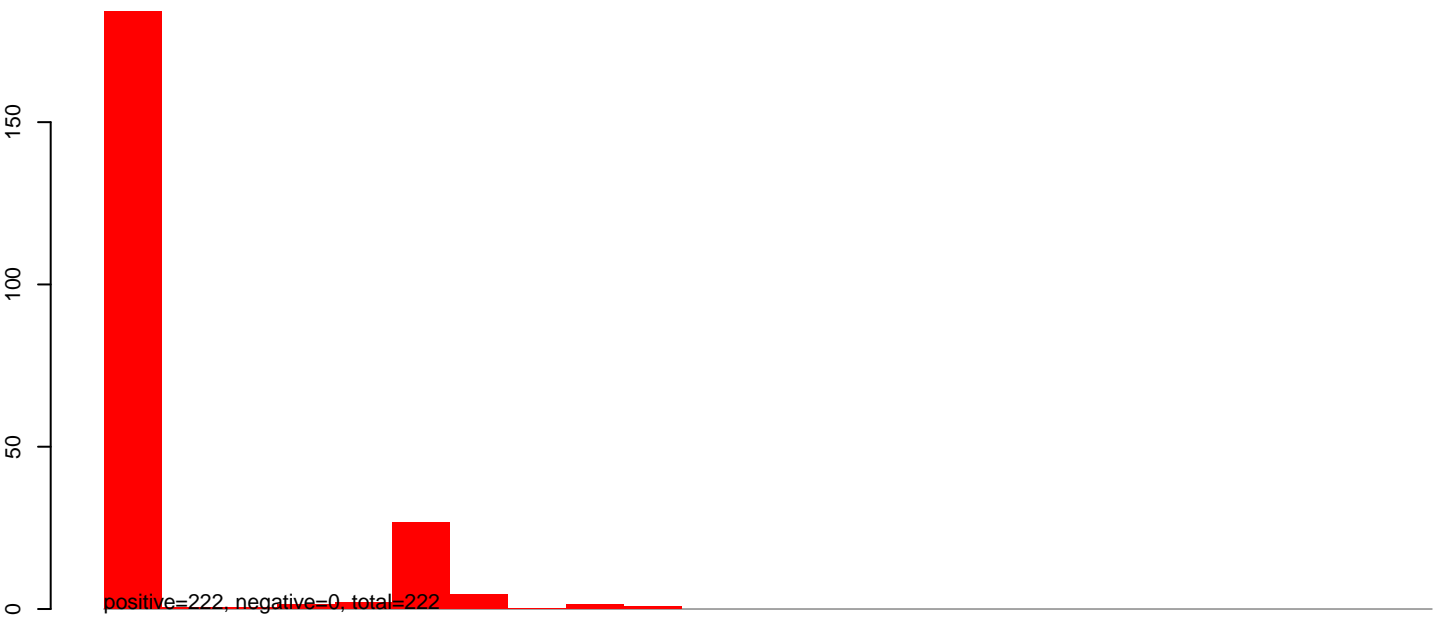
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



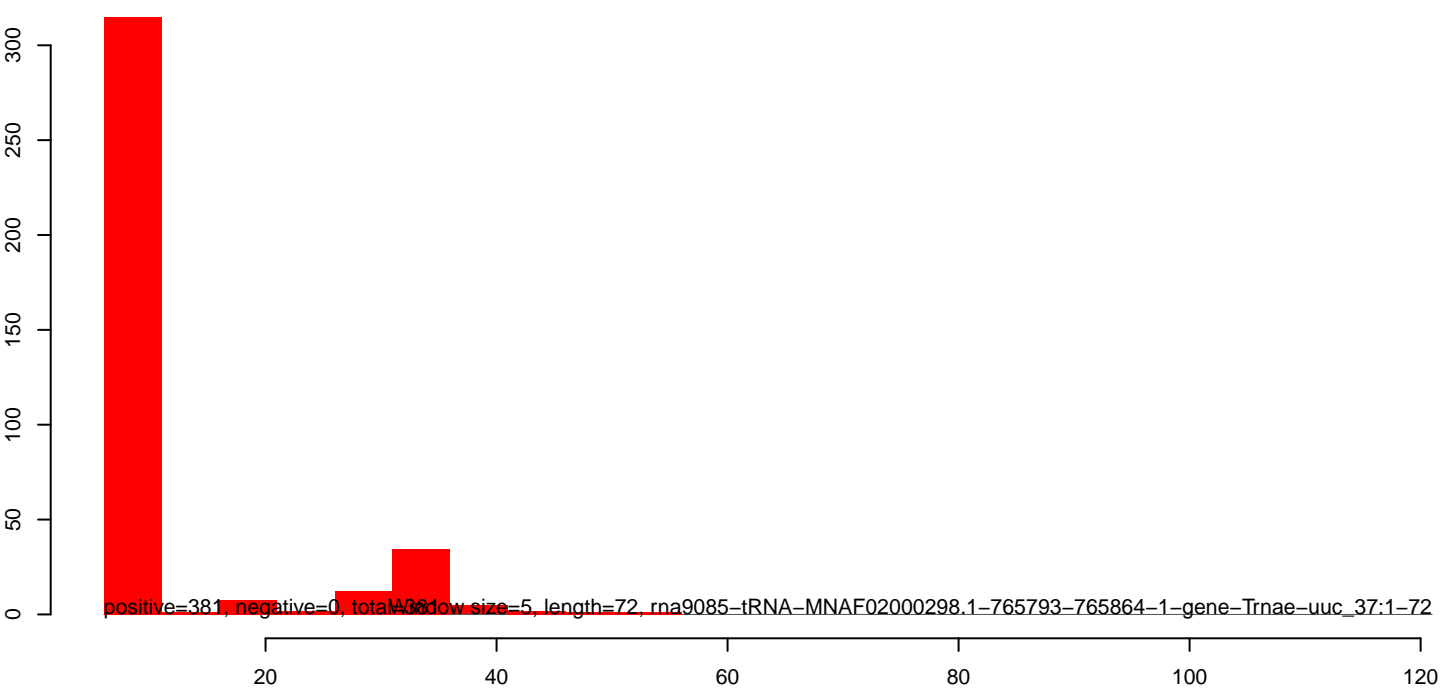
AeAlbo_C636HT_DENV2_Persist.18_23.rep



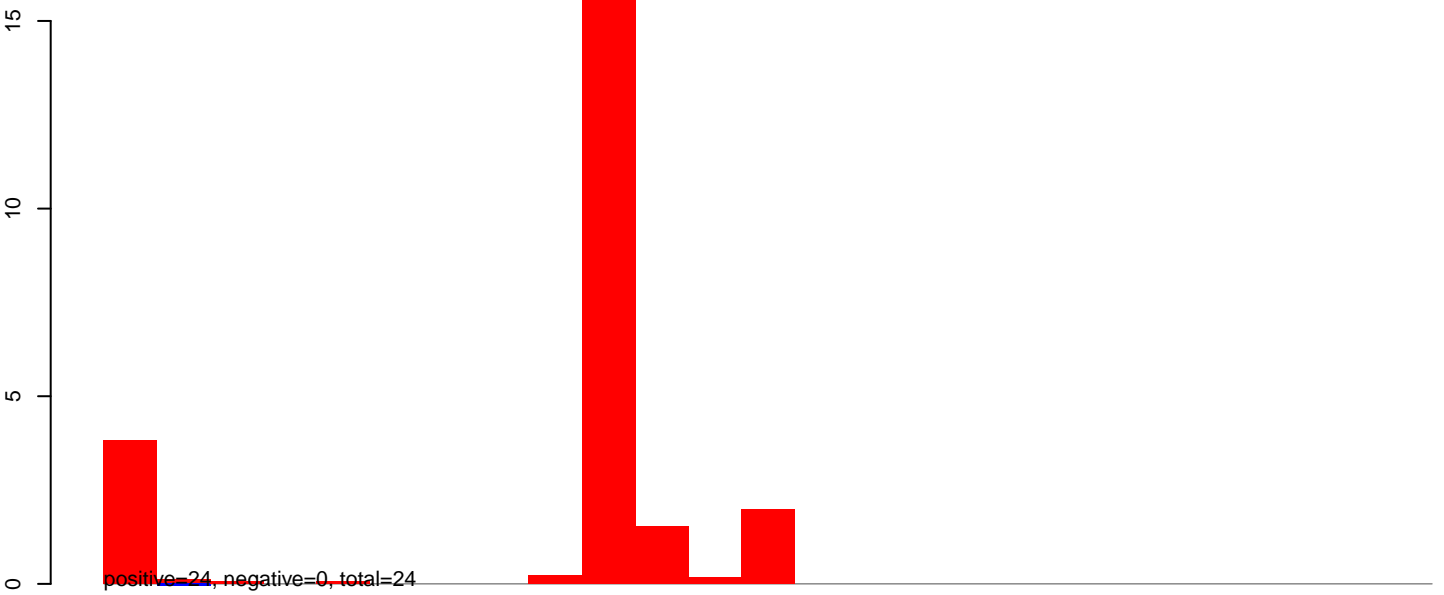
AeAlbo_C636HT_DENV2_Persist.24_35.rep



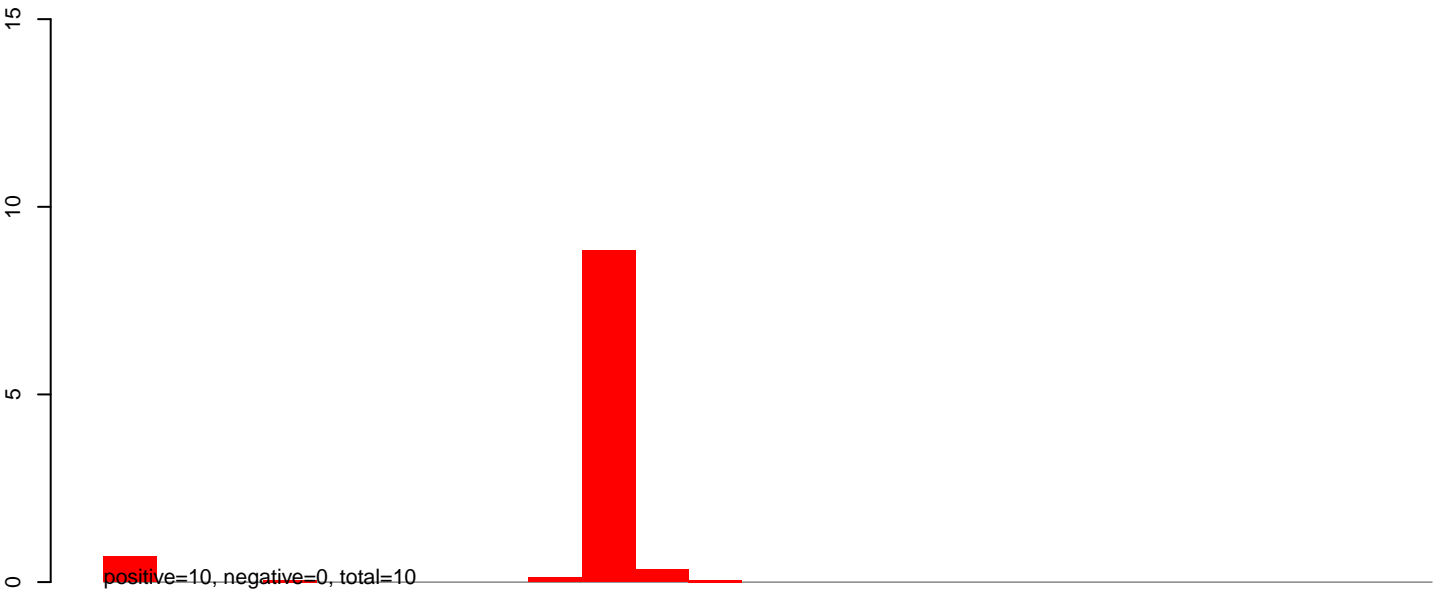
AeAlbo_C636HT_DENV2_Persist.rep



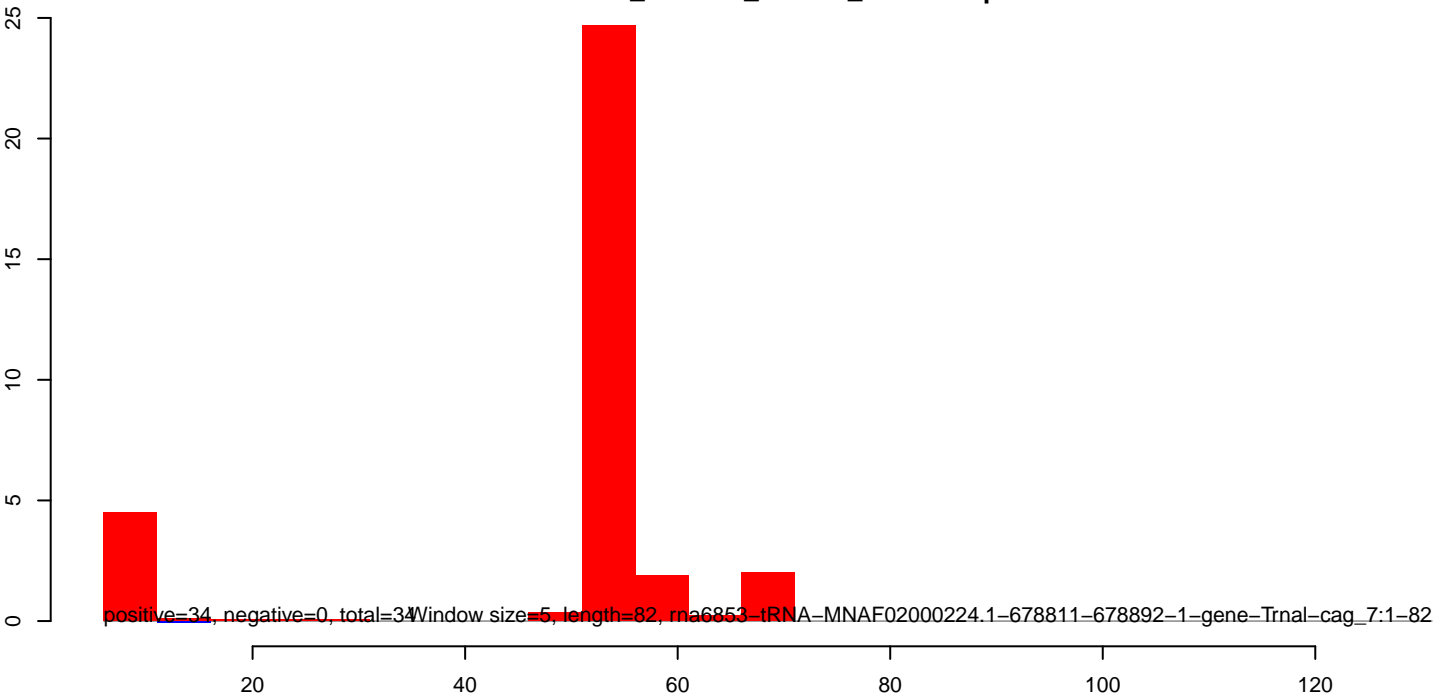
AeAlbo_C636HT_DENV2_Persist.18_23.rep



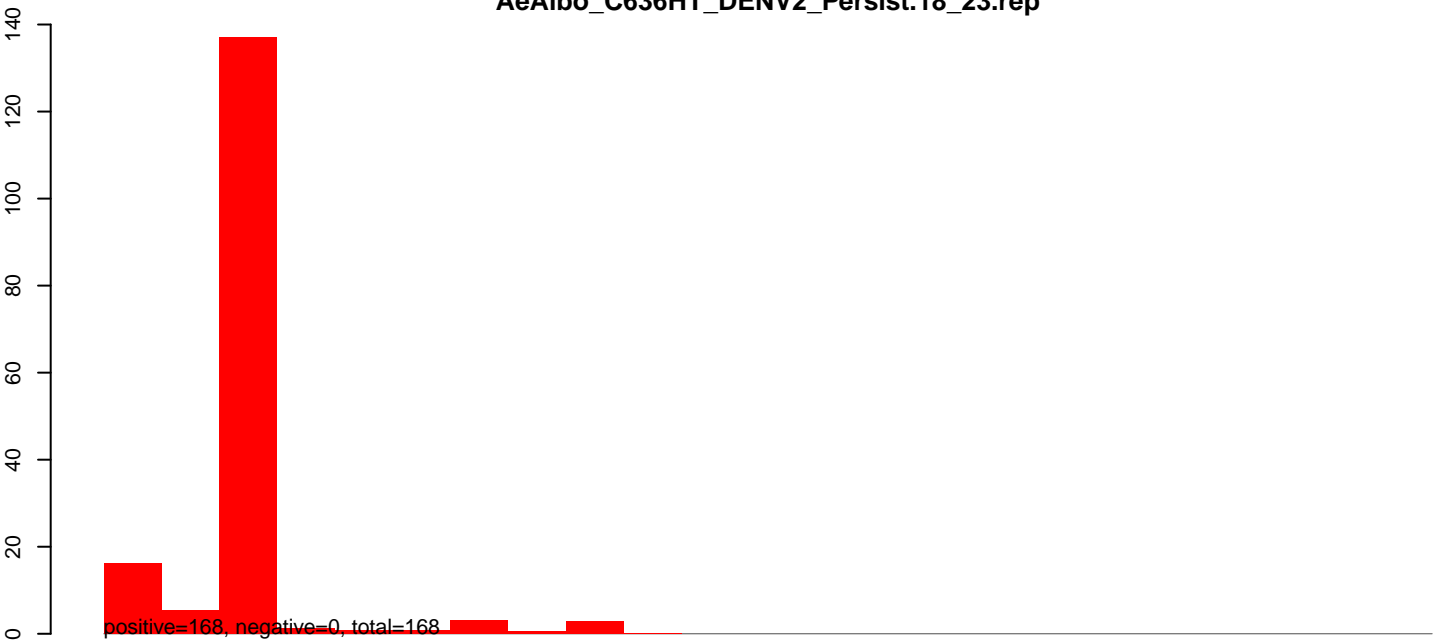
AeAlbo_C636HT_DENV2_Persist.24_35.rep



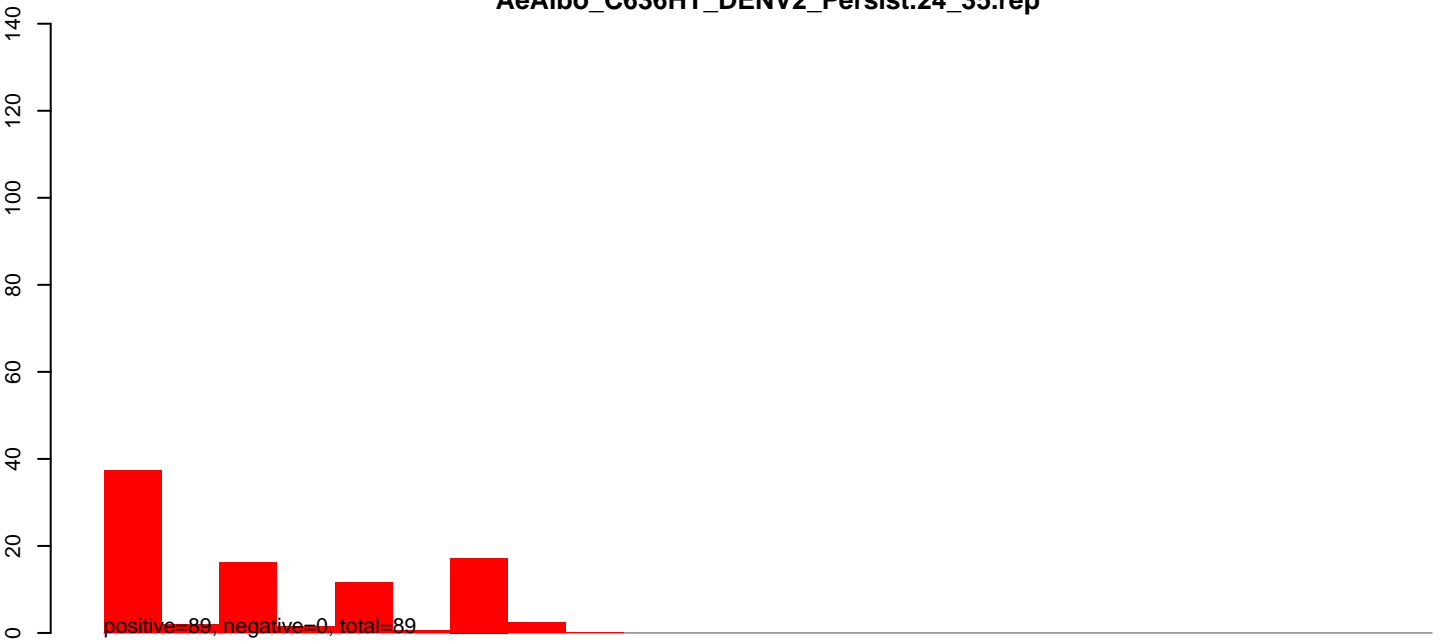
AeAlbo_C636HT_DENV2_Persist.rep



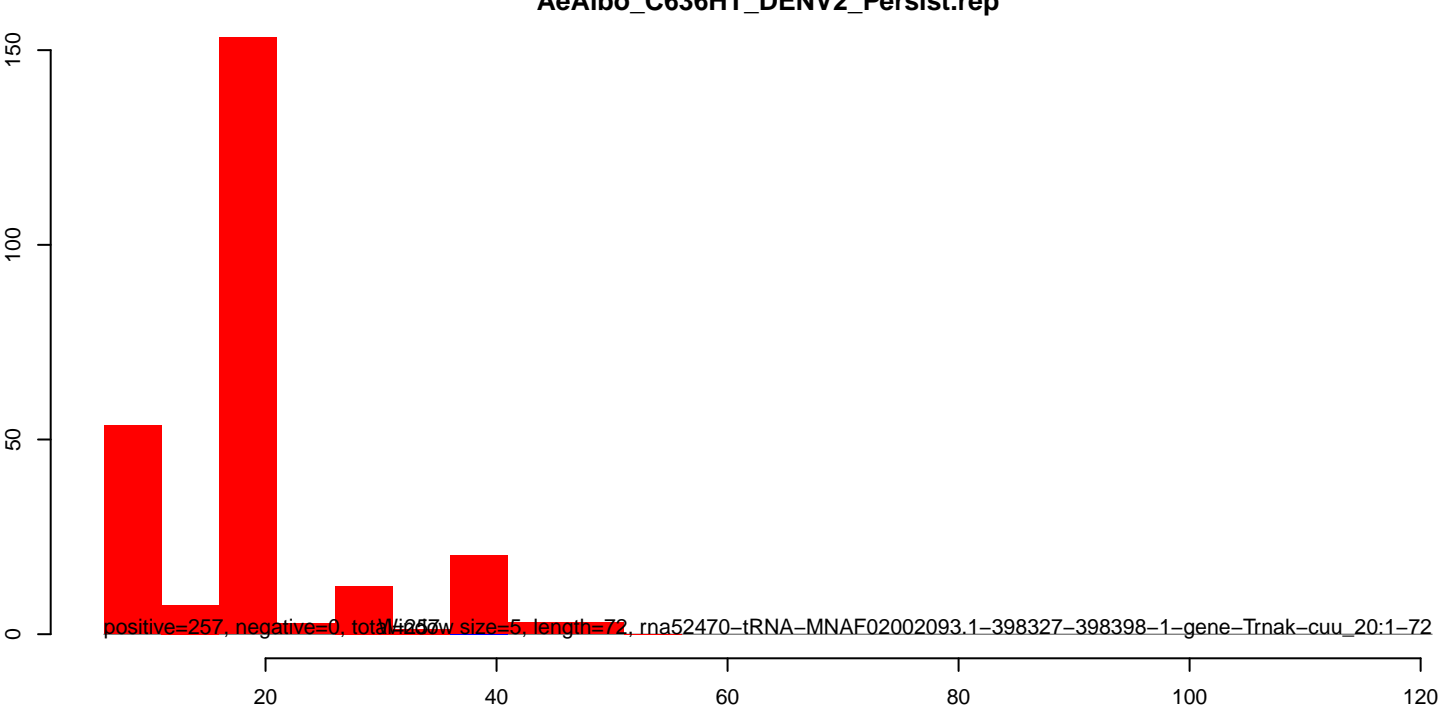
AeAlbo_C636HT_DENV2_Persist.18_23.rep



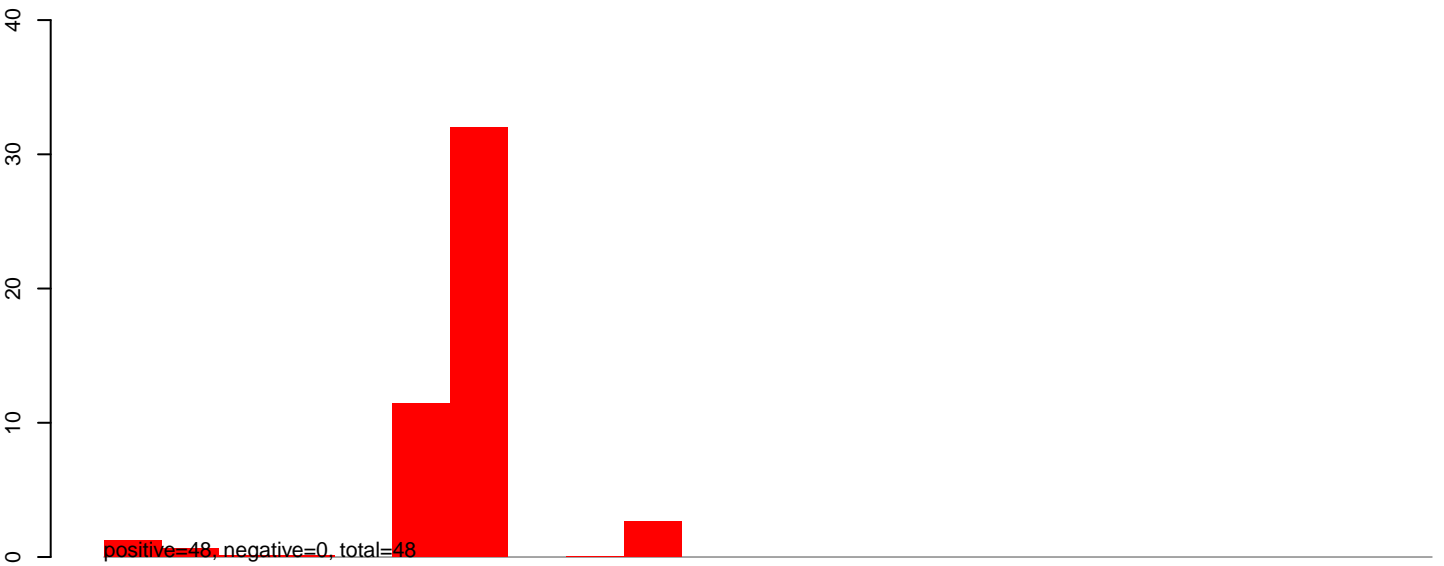
AeAlbo_C636HT_DENV2_Persist.24_35.rep



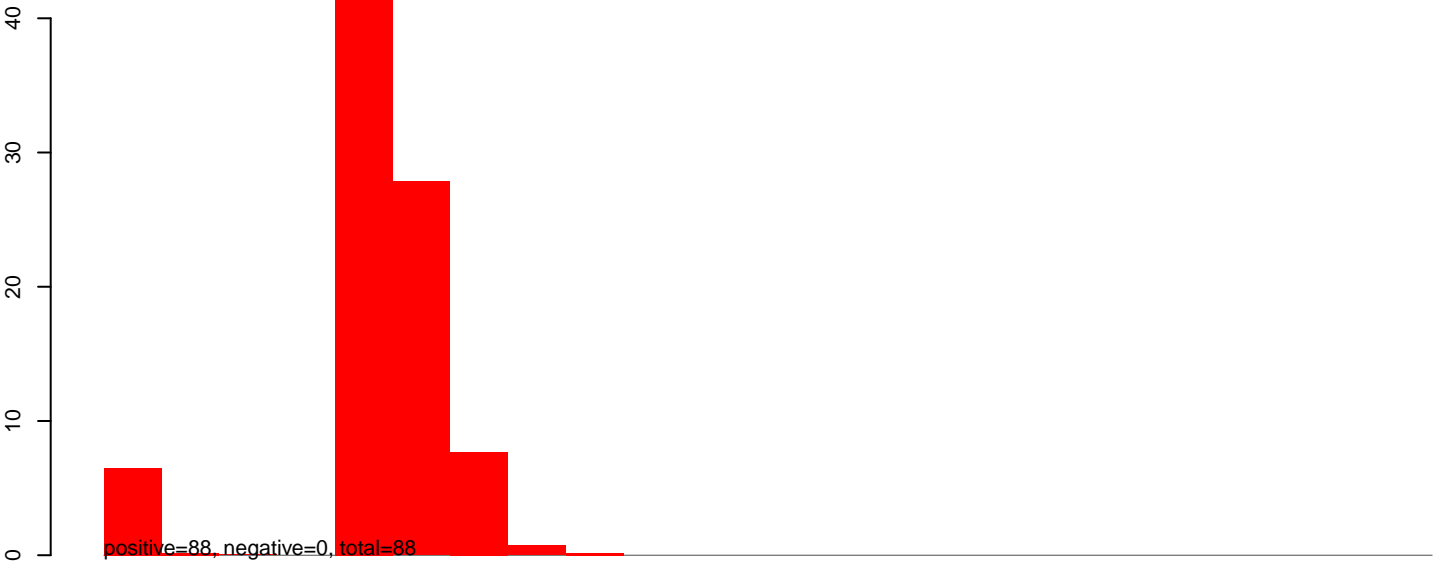
AeAlbo_C636HT_DENV2_Persist.rep



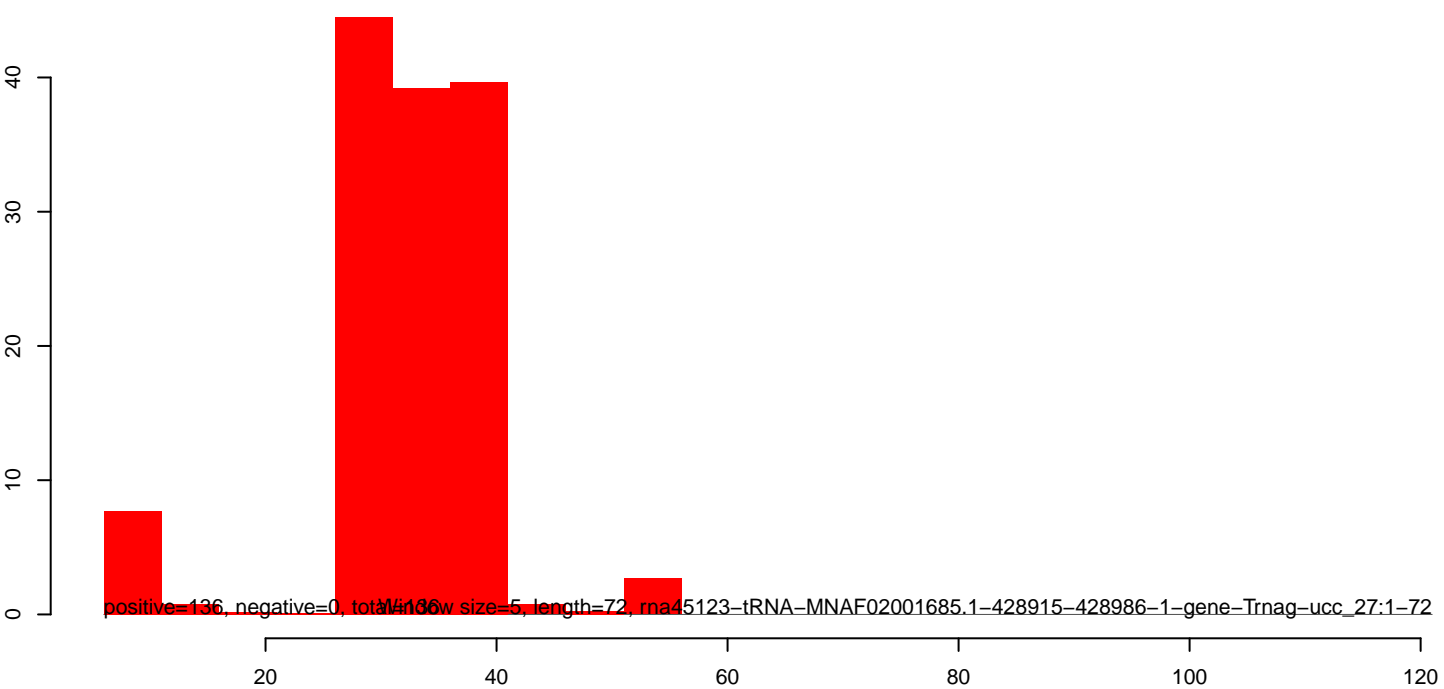
AeAlbo_C636HT_DENV2_Persist.18_23.rep



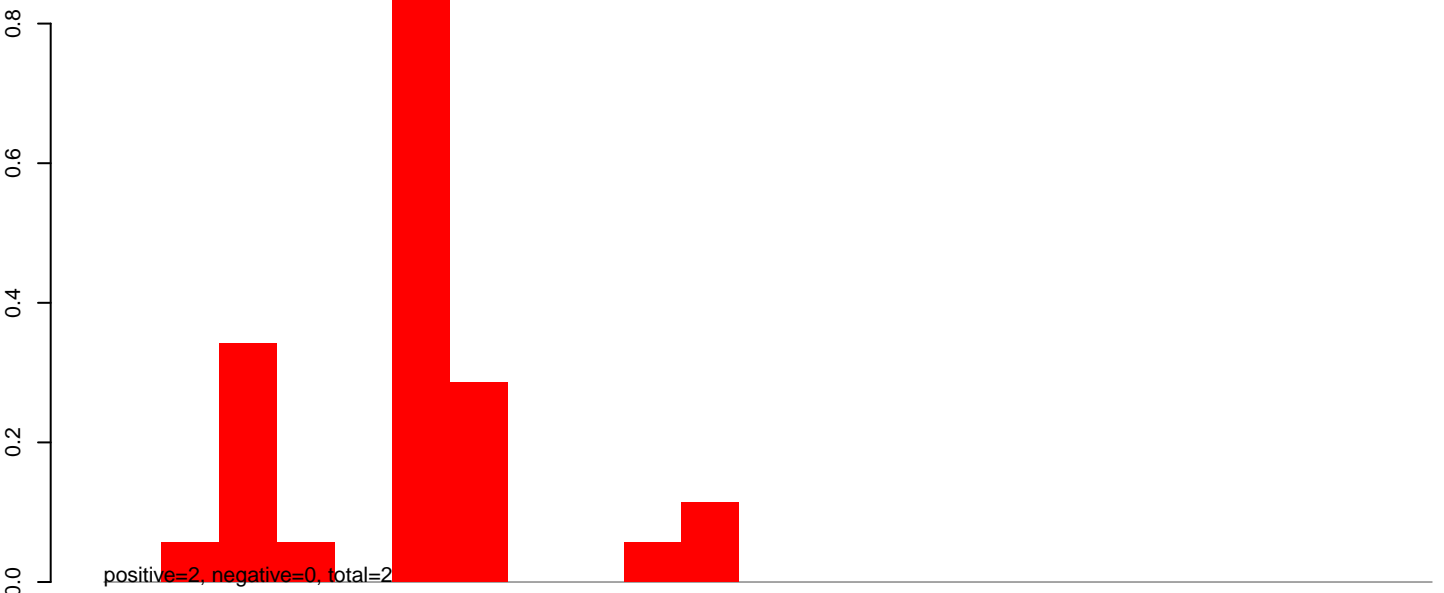
AeAlbo_C636HT_DENV2_Persist.24_35.rep



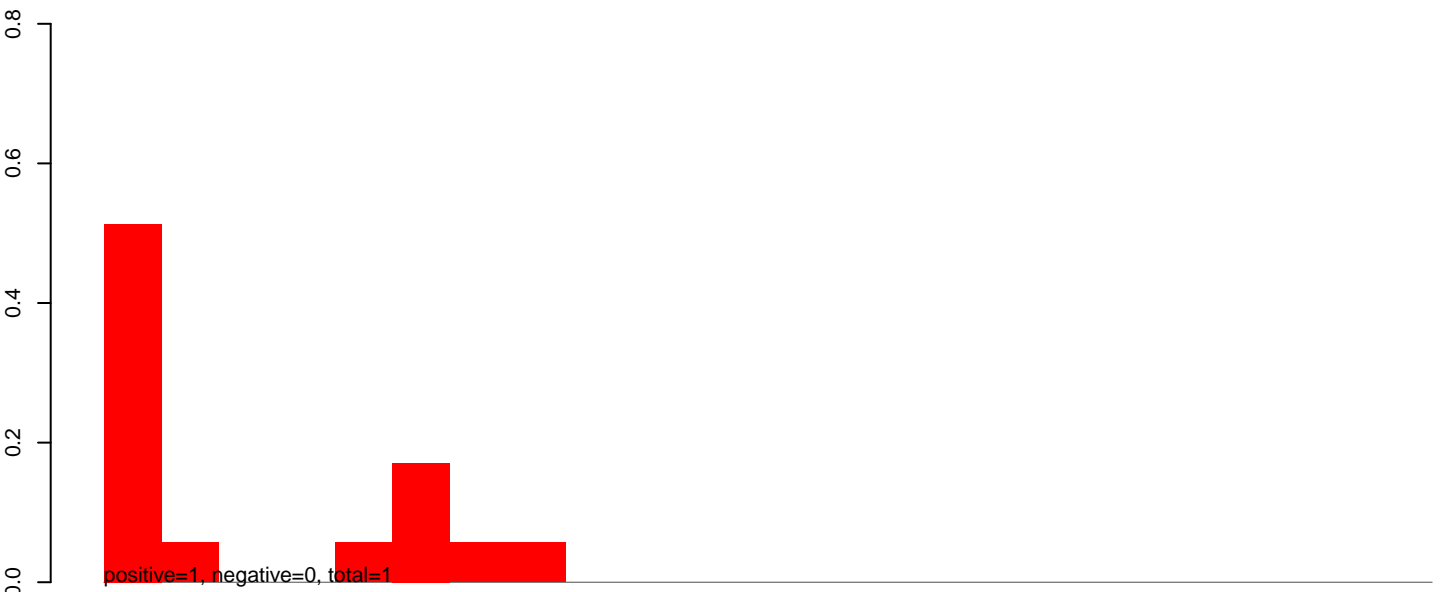
AeAlbo_C636HT_DENV2_Persist.rep



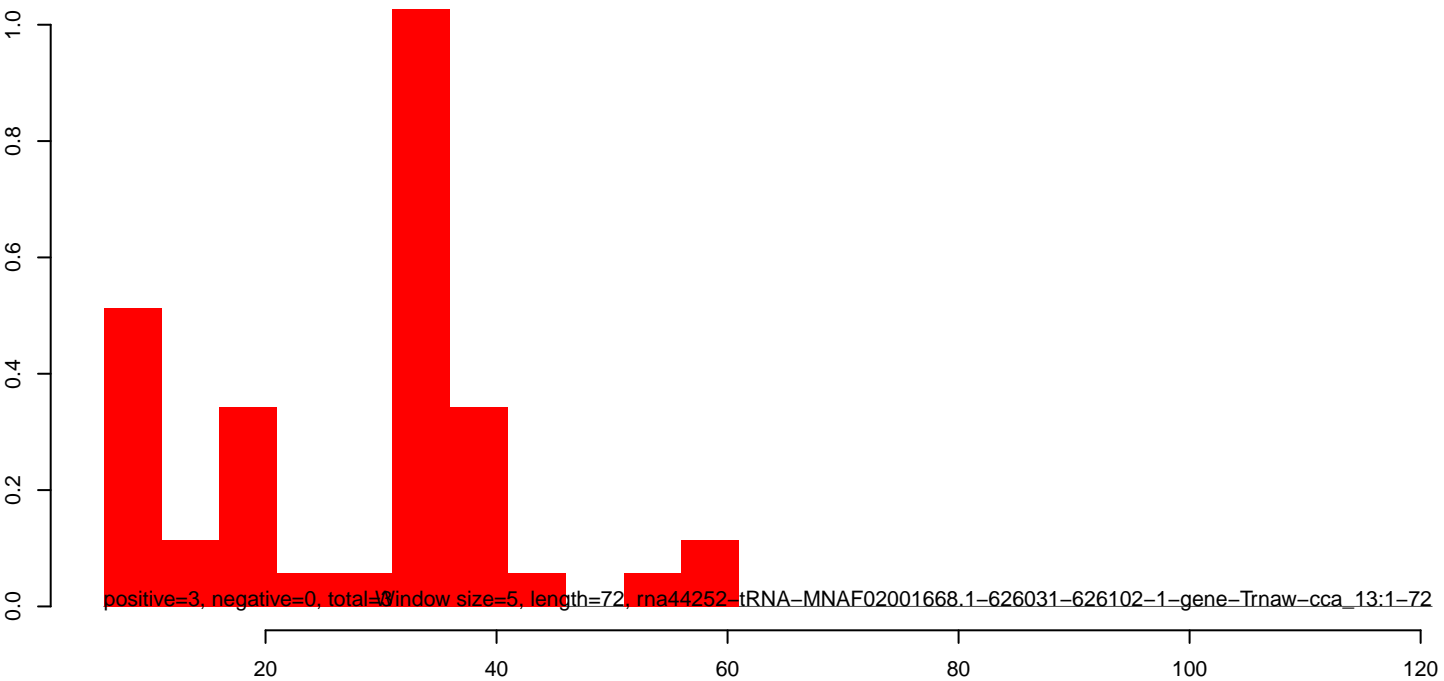
AeAlbo_C636HT_DENV2_Persist.18_23.rep



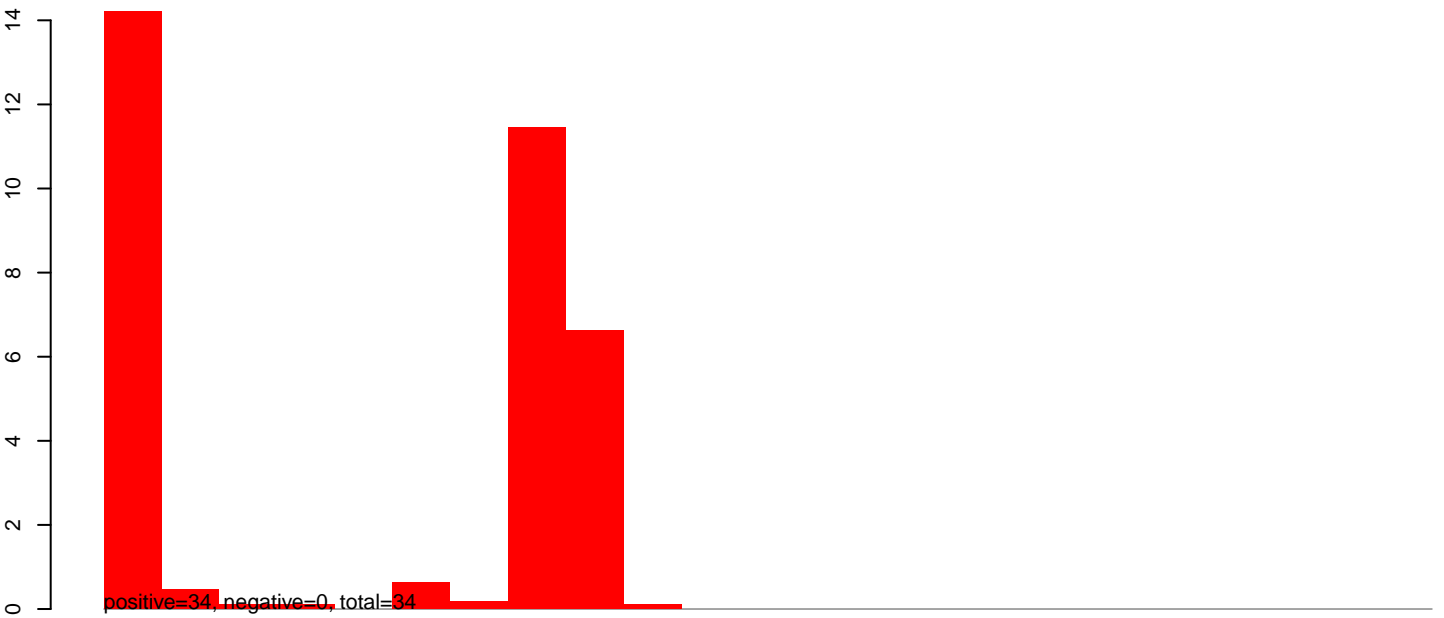
AeAlbo_C636HT_DENV2_Persist.24_35.rep



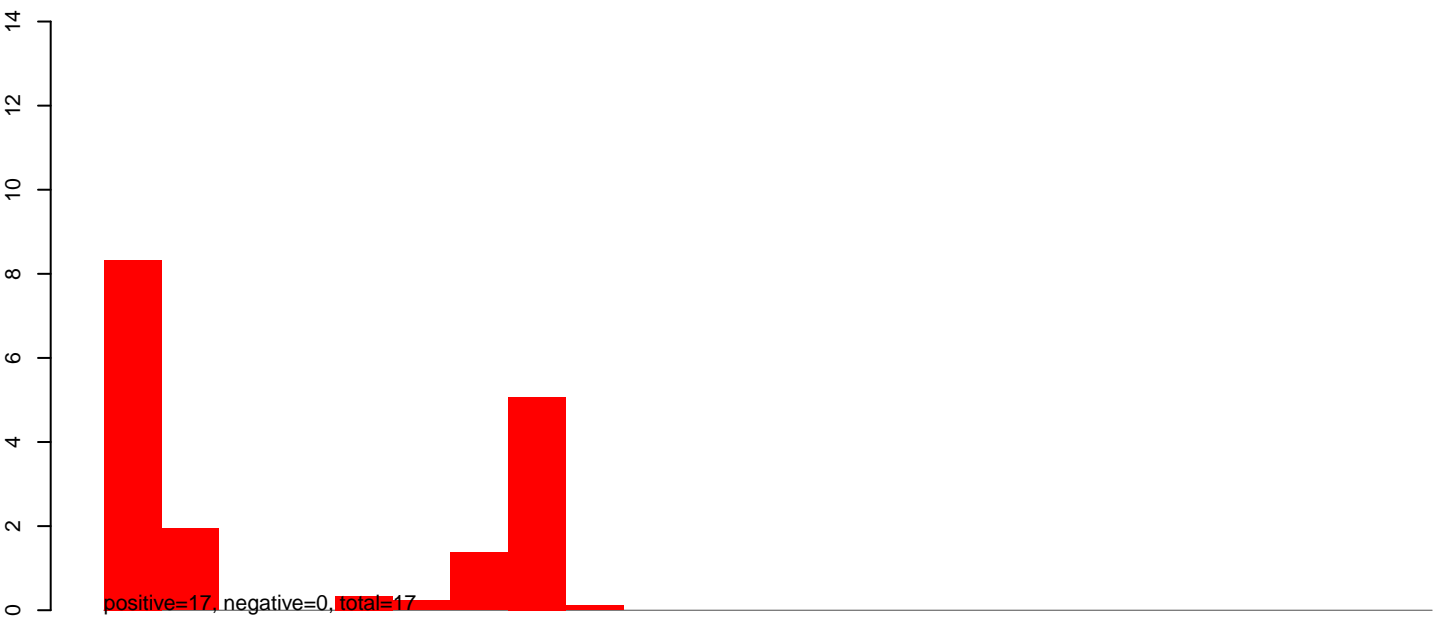
AeAlbo_C636HT_DENV2_Persist.rep



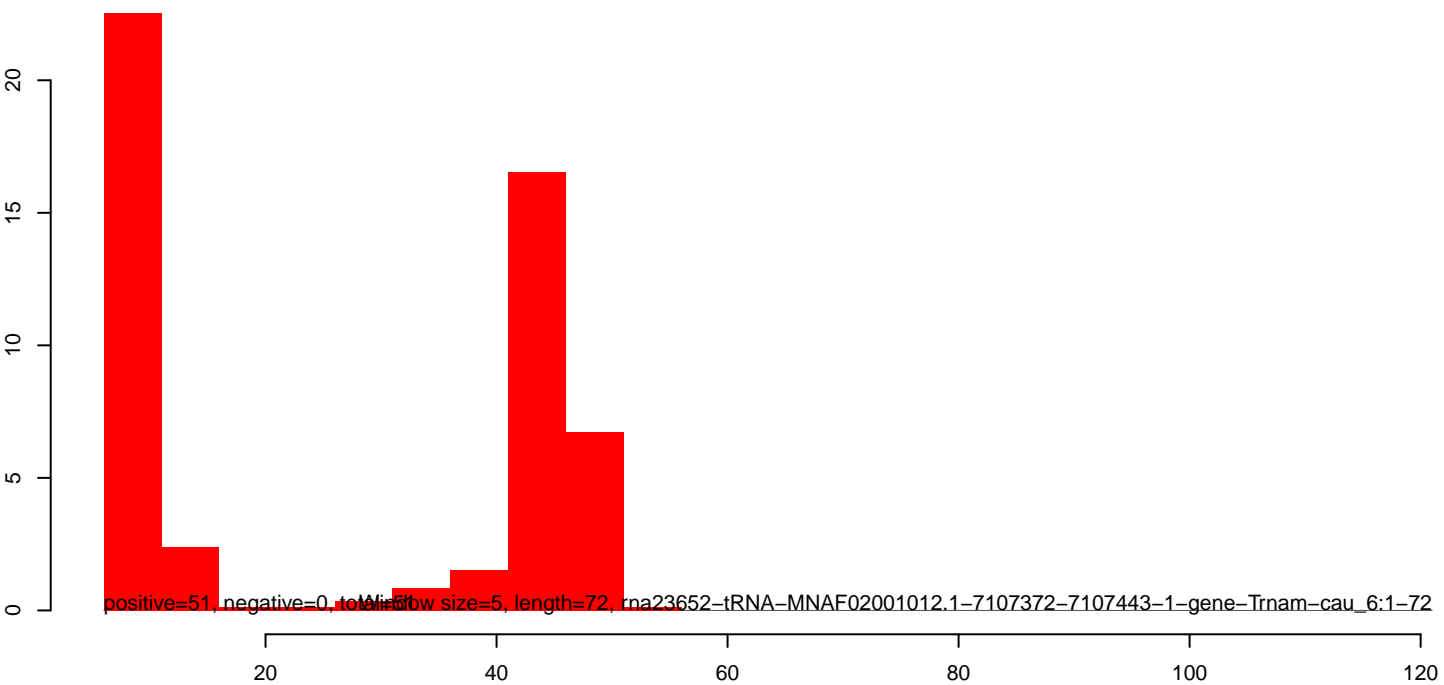
AeAlbo_C636HT_DENV2_Persist.18_23.rep



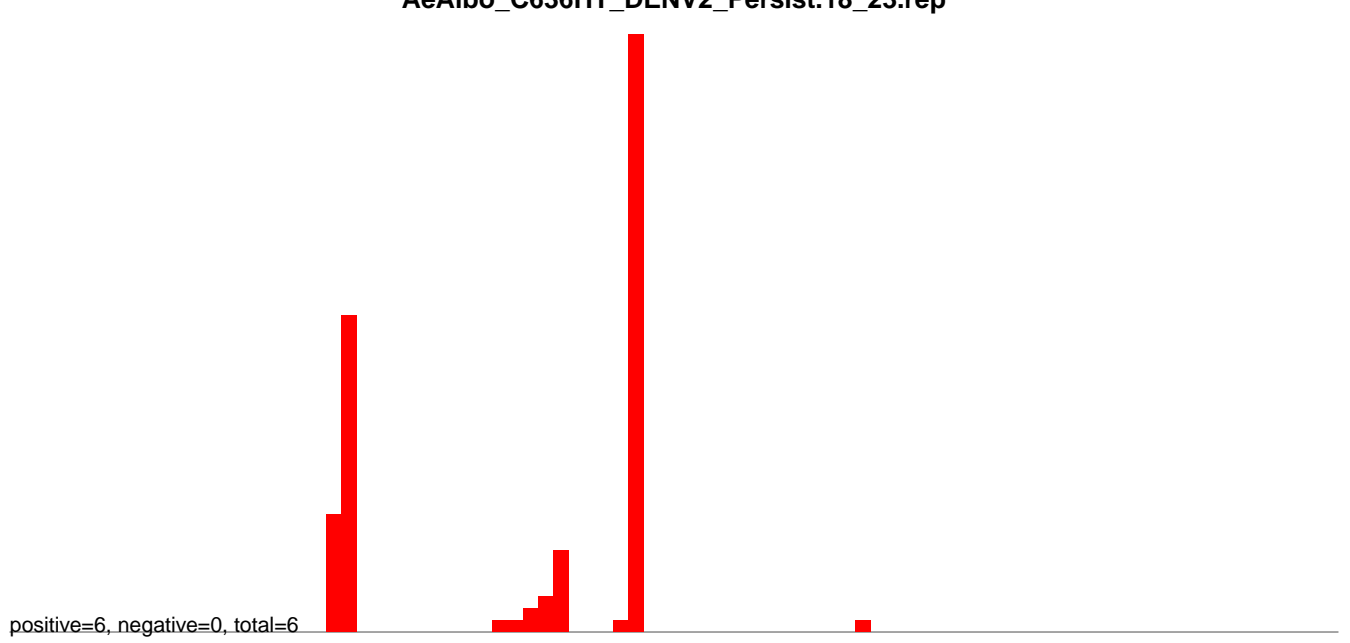
AeAlbo_C636HT_DENV2_Persist.24_35.rep



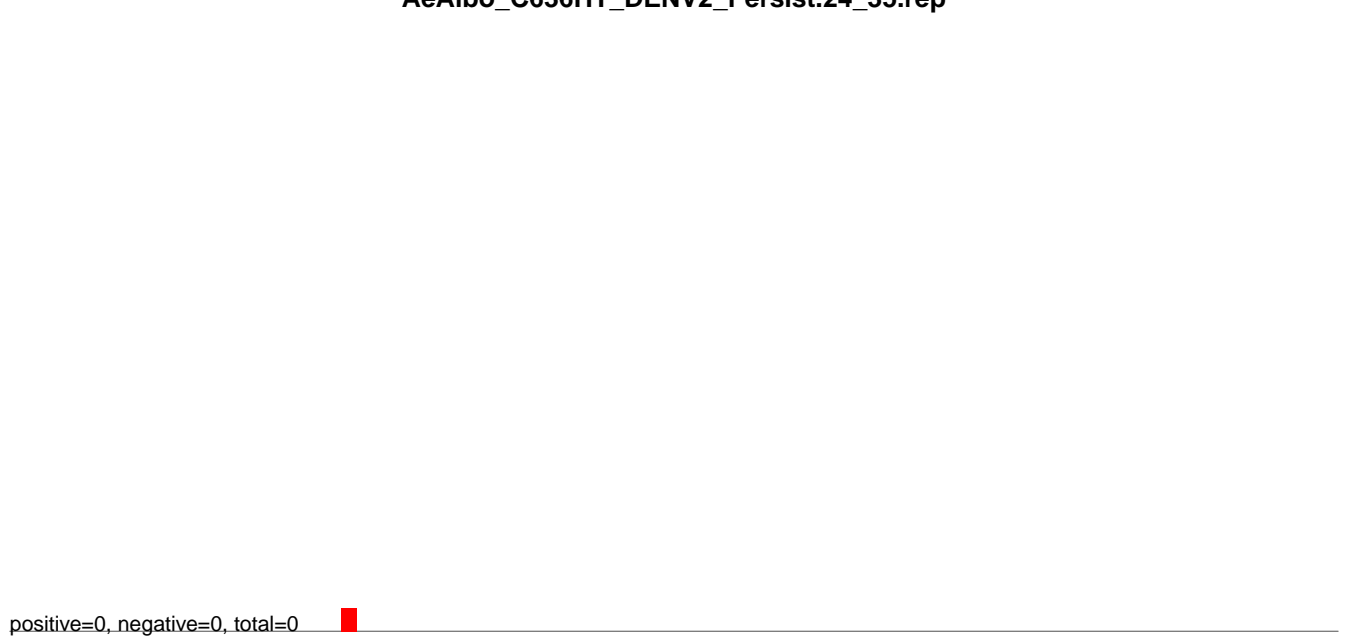
AeAlbo_C636HT_DENV2_Persist.rep



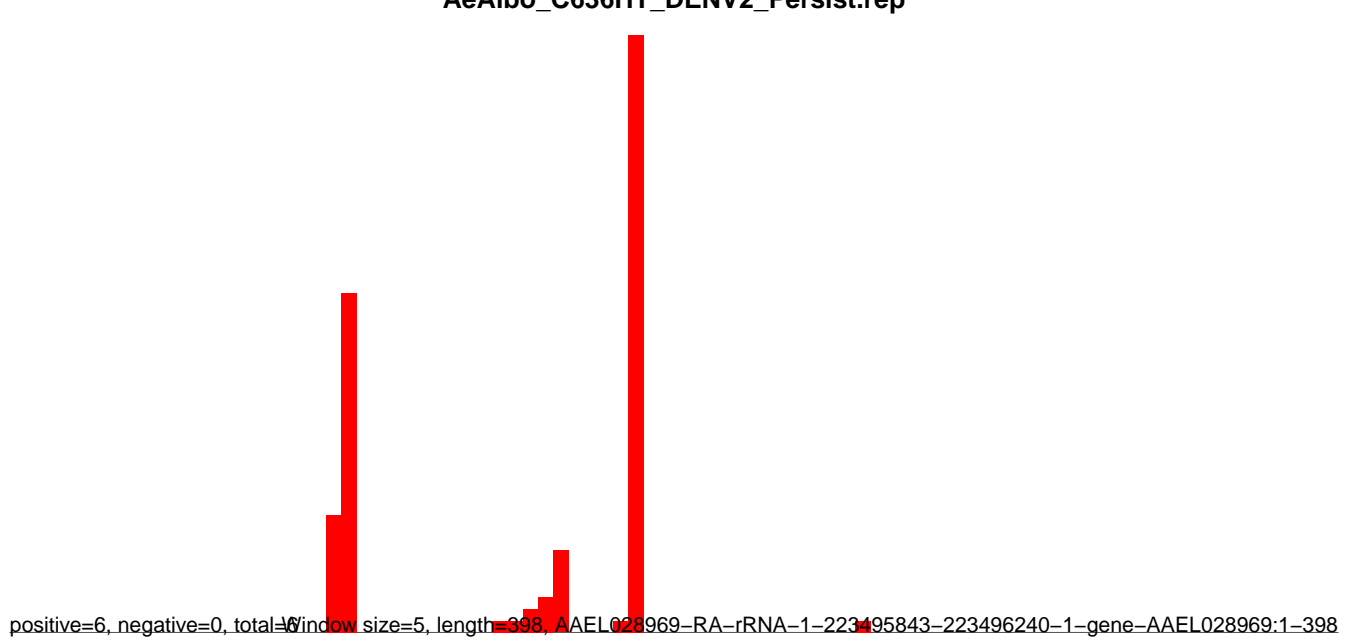
AeAlbo_C636HT_DENV2_Persist.18_23.rep



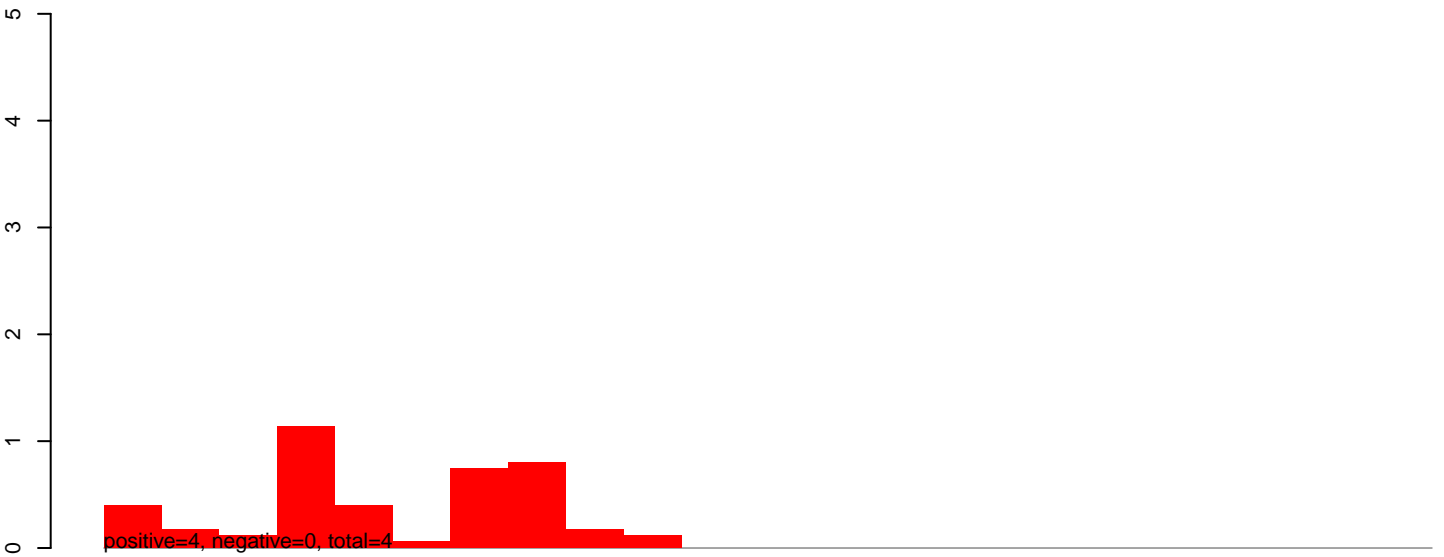
AeAlbo_C636HT_DENV2_Persist.24_35.rep



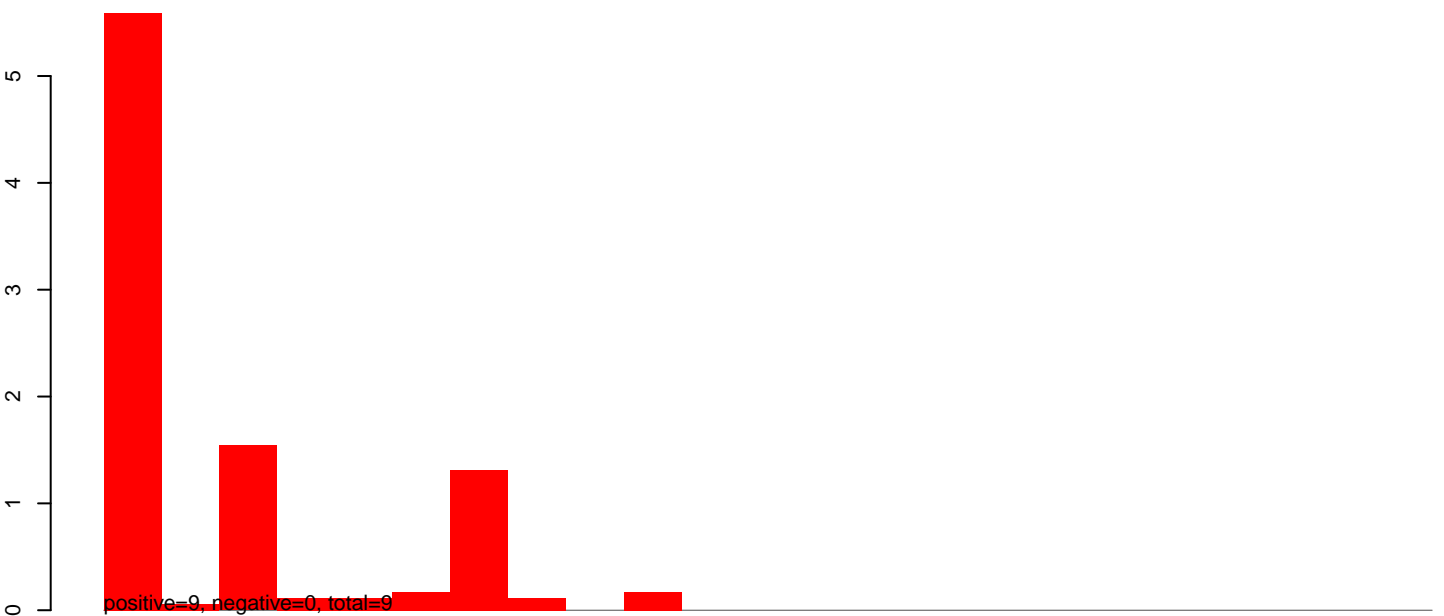
AeAlbo_C636HT_DENV2_Persist.rep



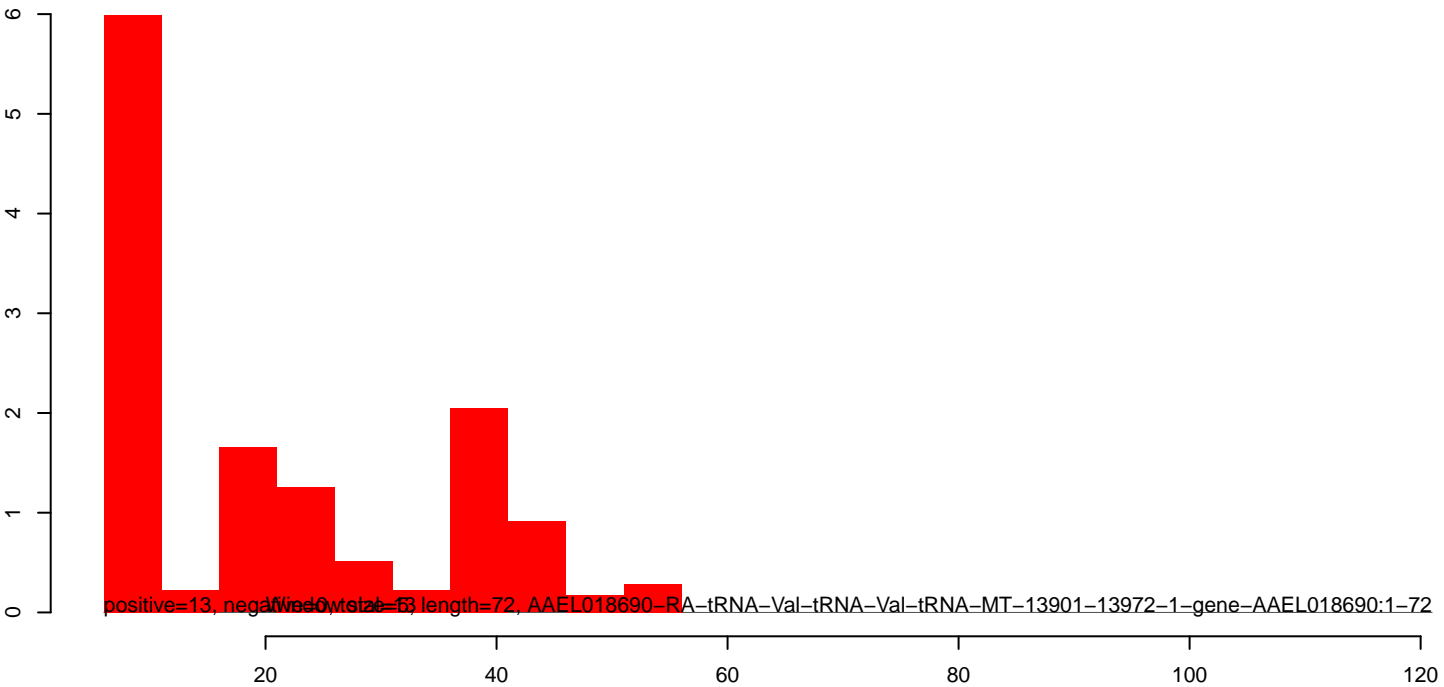
AeAlbo_C636HT_DENV2_Persist.18_23.rep



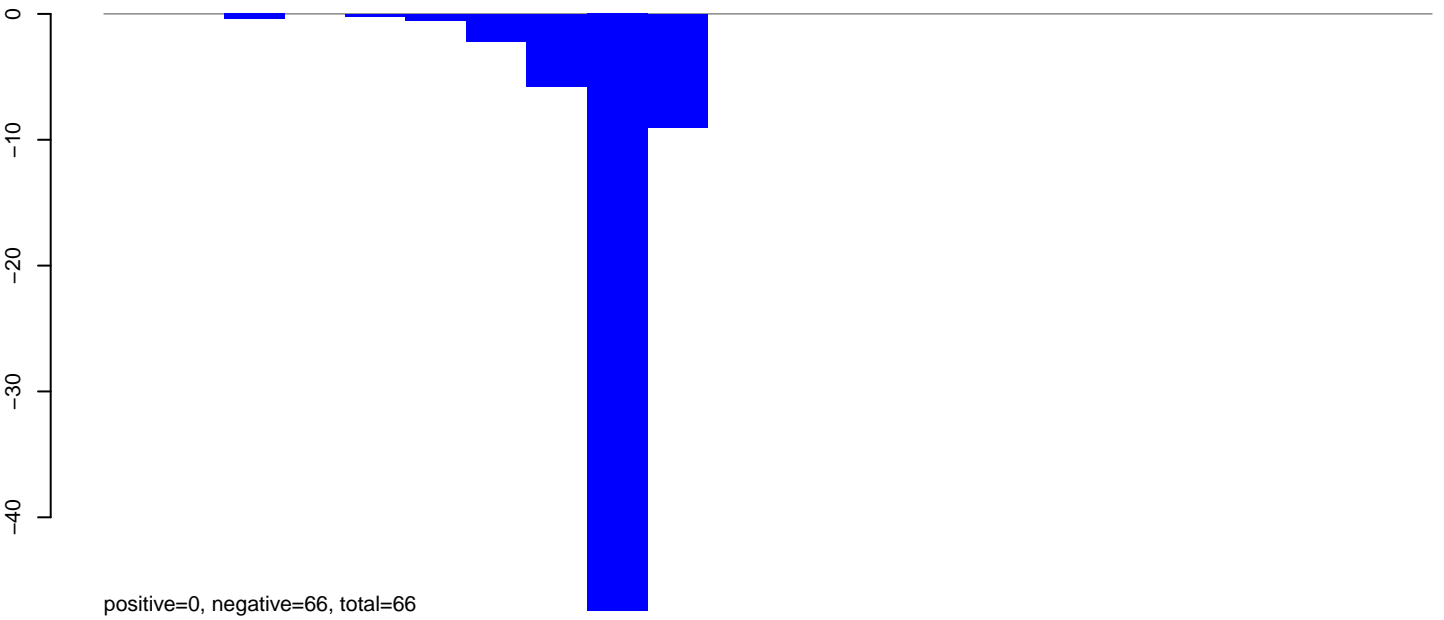
AeAlbo_C636HT_DENV2_Persist.24_35.rep



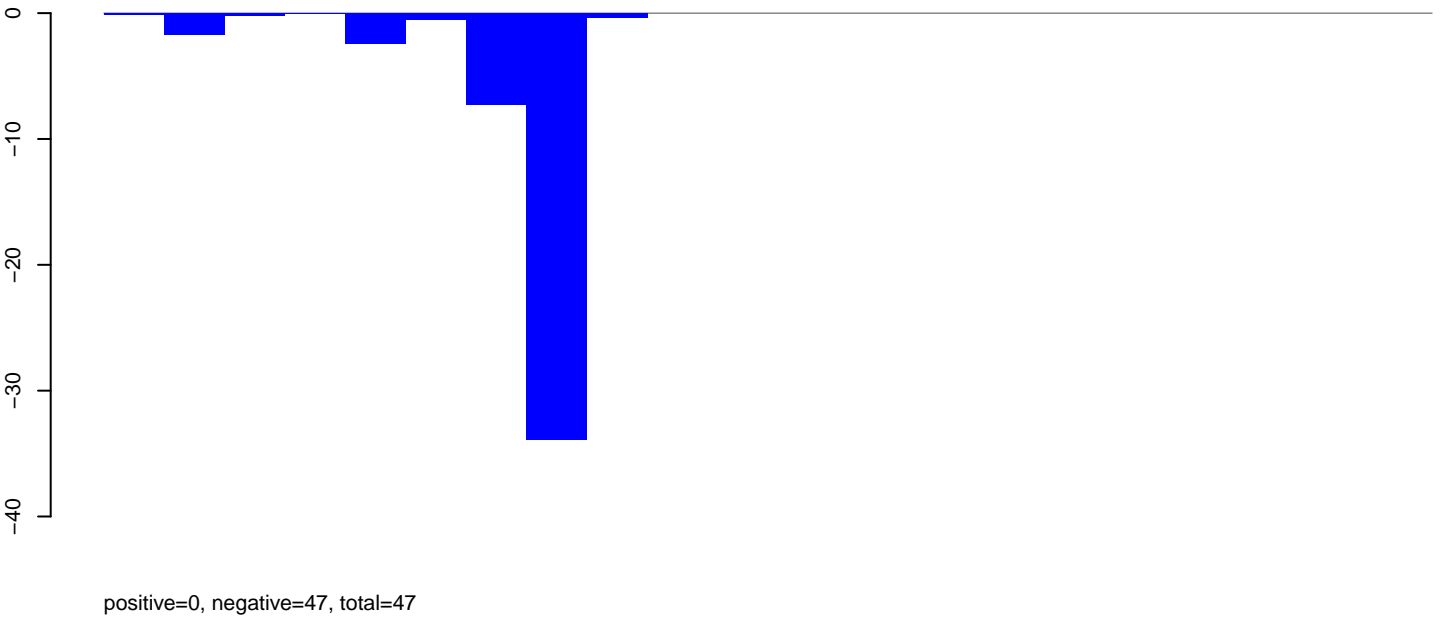
AeAlbo_C636HT_DENV2_Persist.rep



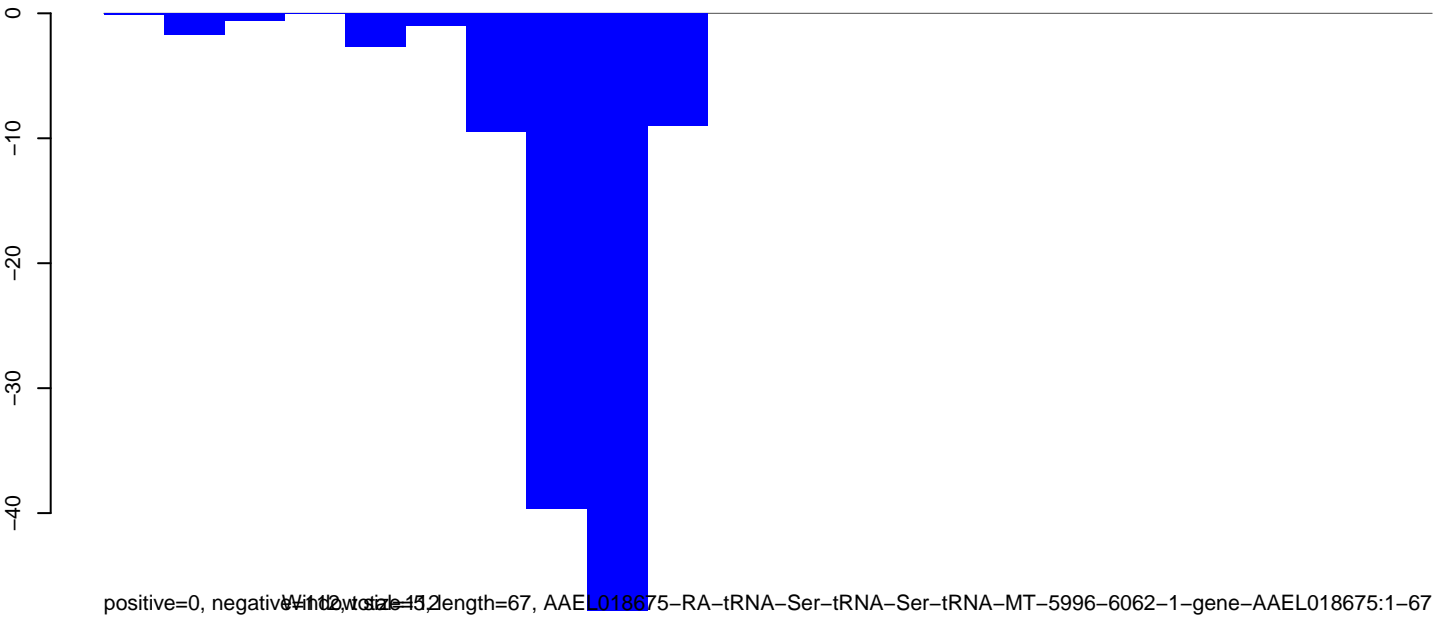
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

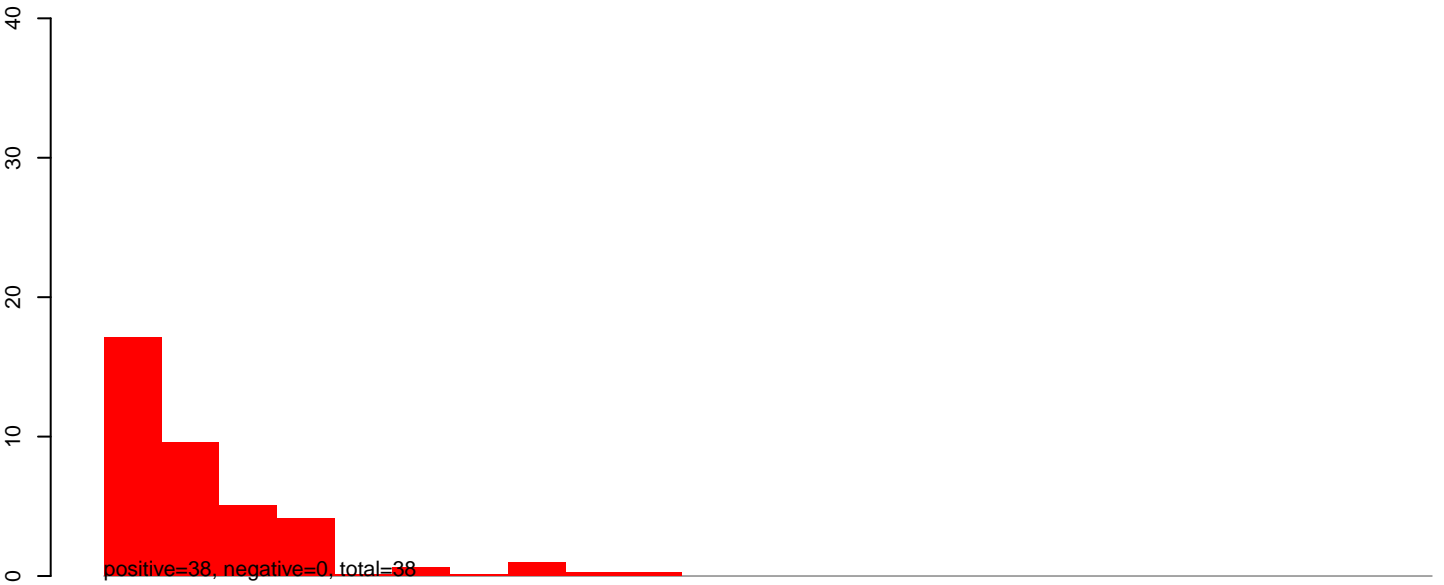


AeAlbo_C636HT_DENV2_Persist.rep

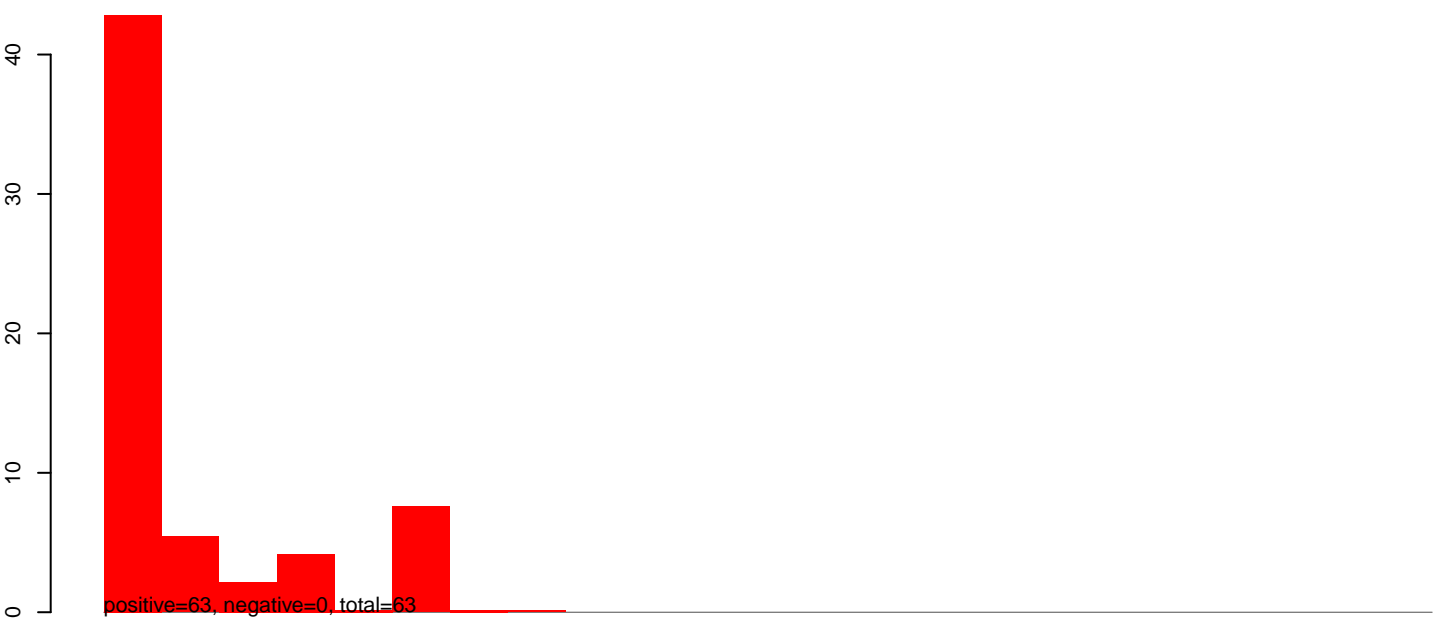


Window size=15, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

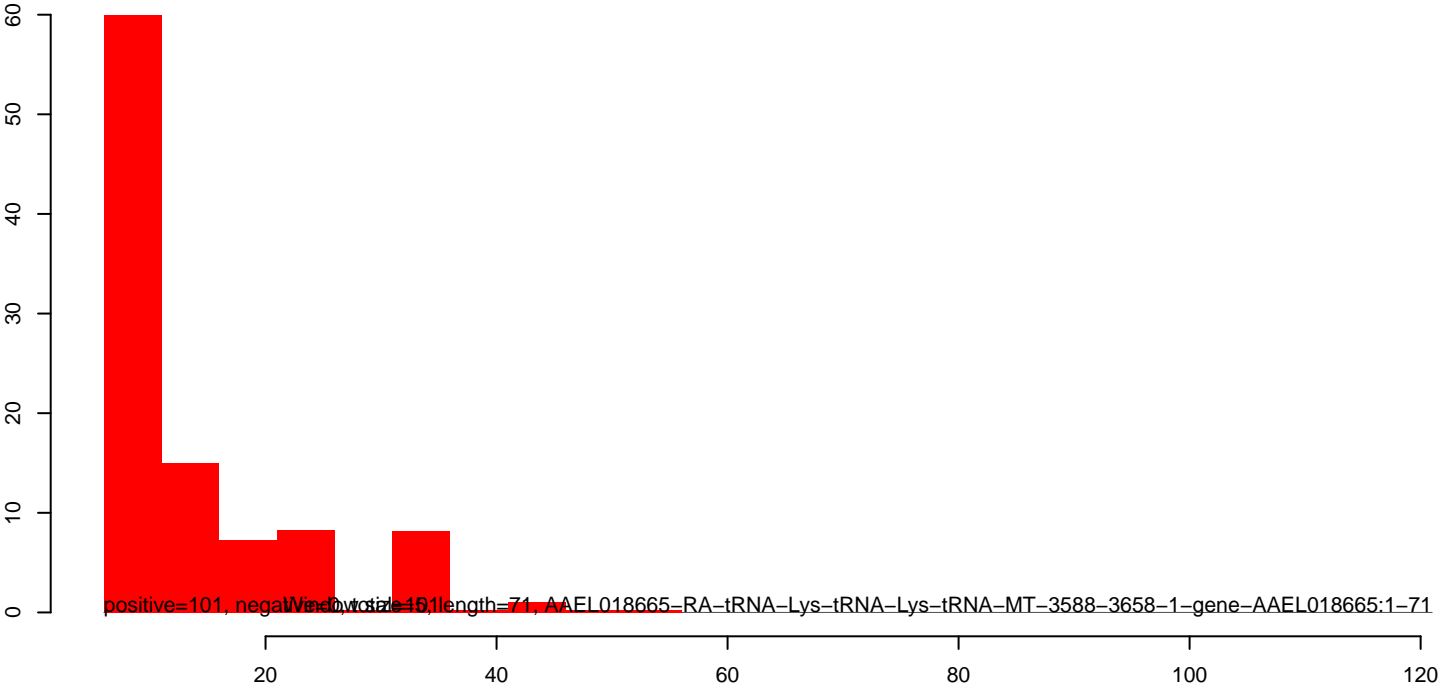
AeAlbo_C636HT_DENV2_Persist.18_23.rep



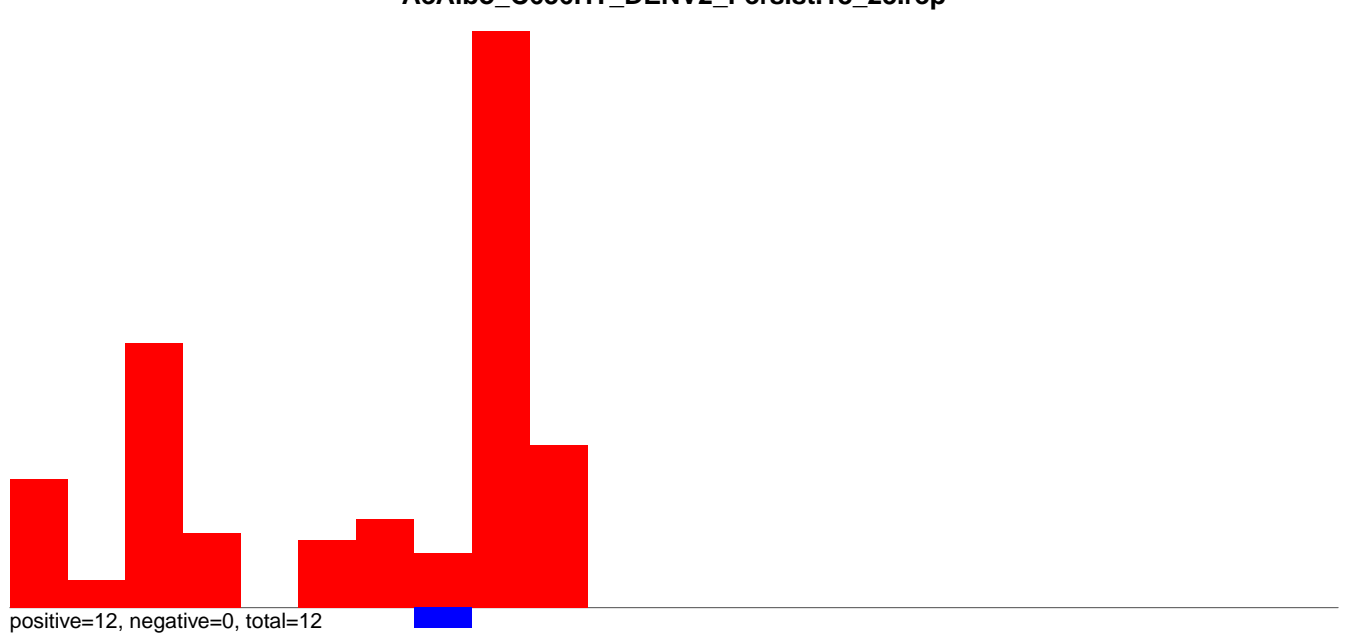
AeAlbo_C636HT_DENV2_Persist.24_35.rep



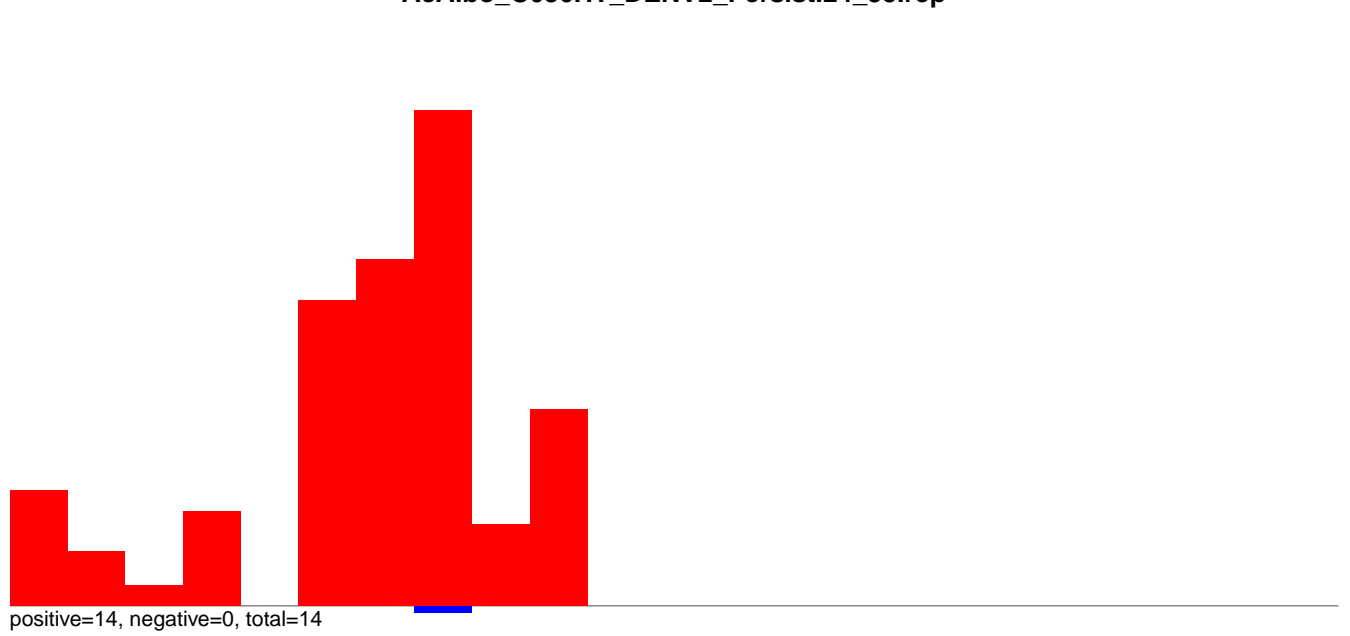
AeAlbo_C636HT_DENV2_Persist.rep



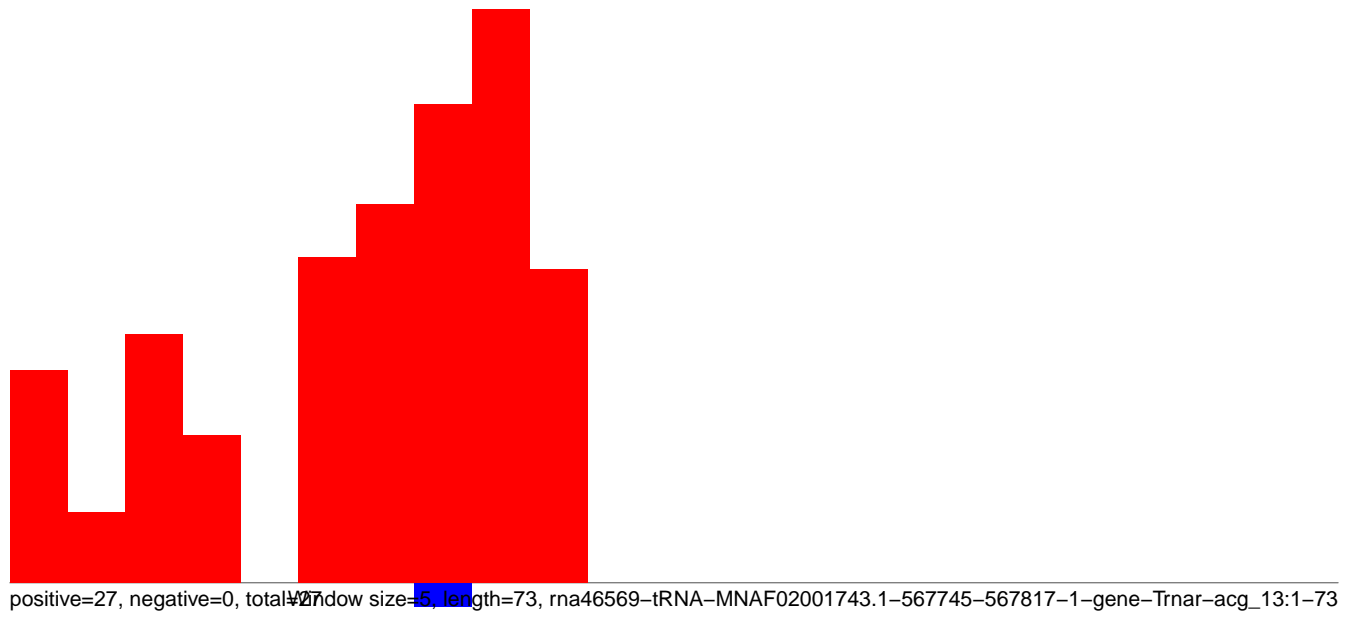
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

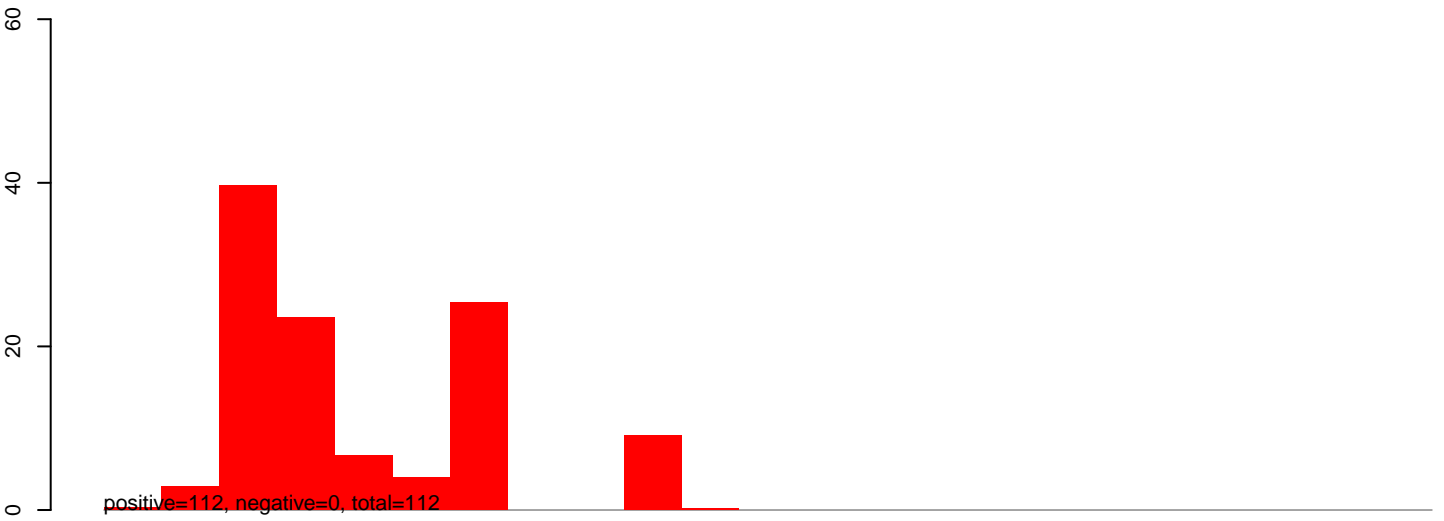


AeAlbo_C636HT_DENV2_Persist.rep

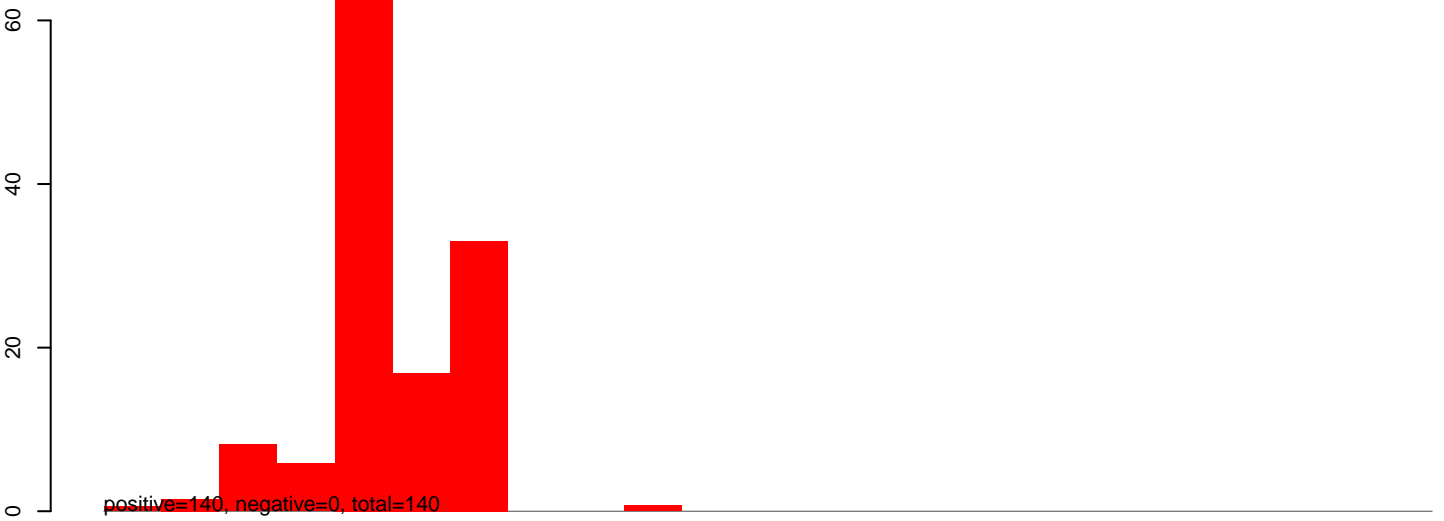


Window size=15, length=73, rna46569-tRNA-MNAF02001743.1-567745-567817-1-gene-Trnar-acg_13:1-73

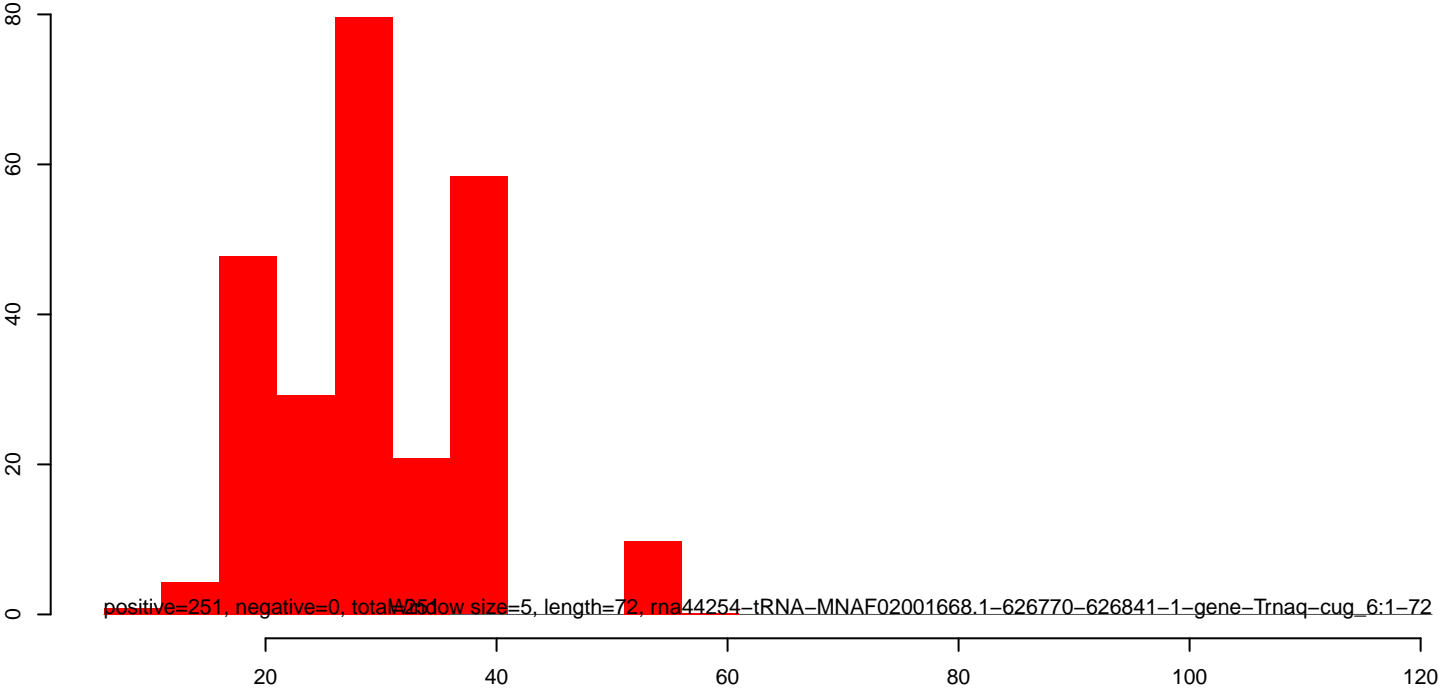
AeAlbo_C636HT_DENV2_Persist.18_23.rep



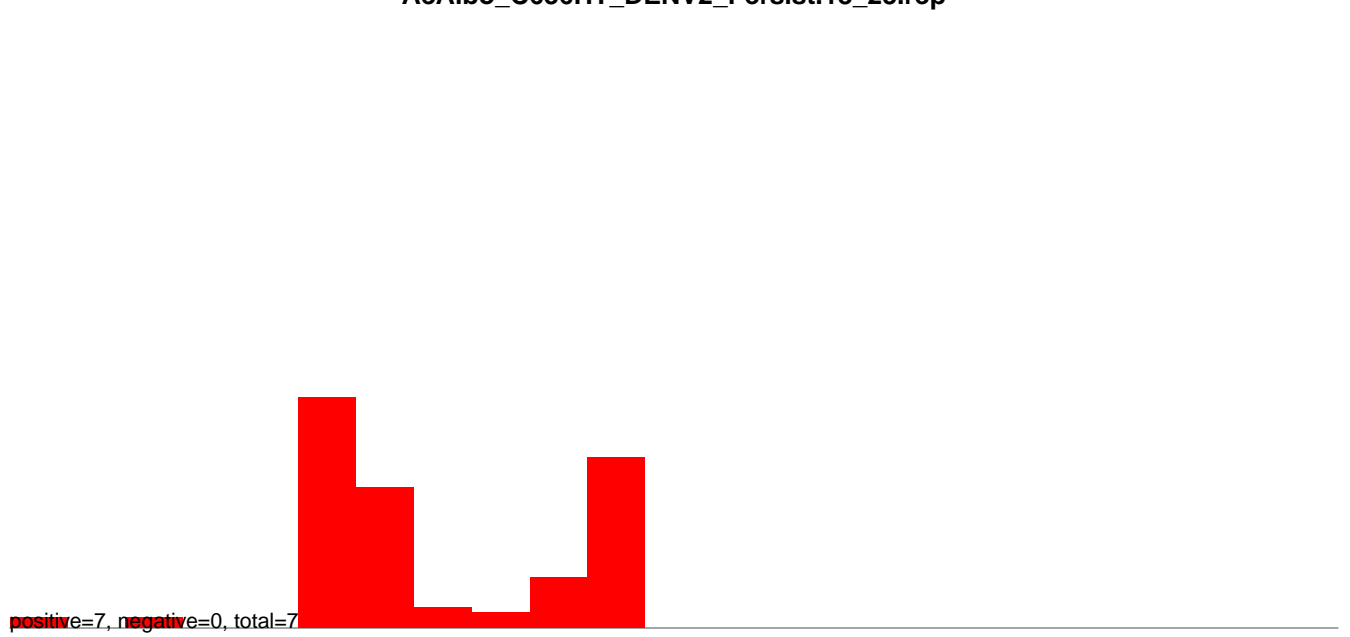
AeAlbo_C636HT_DENV2_Persist.24_35.rep



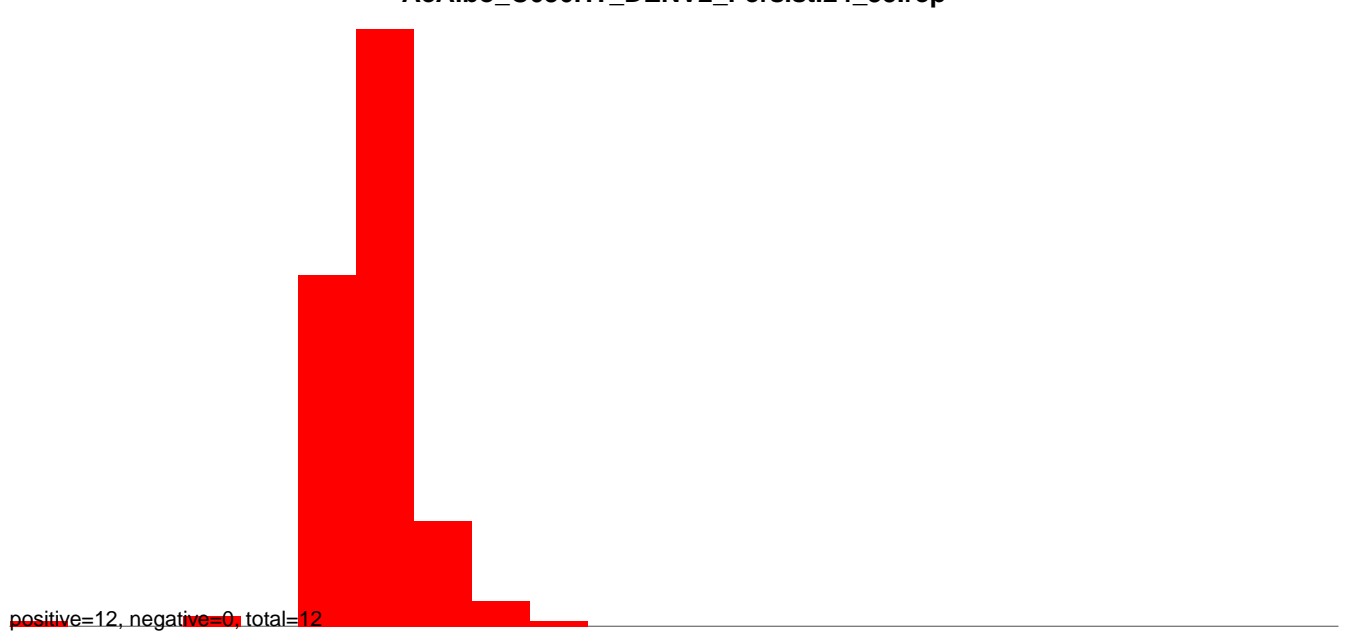
AeAlbo_C636HT_DENV2_Persist.rep



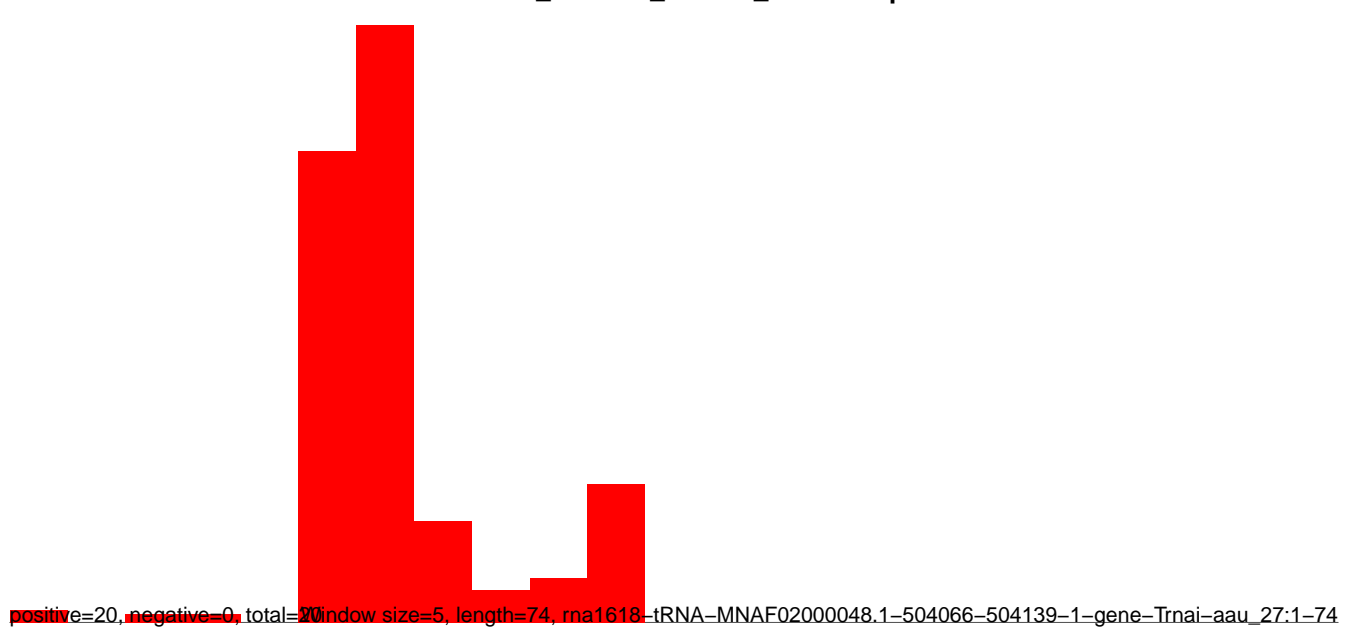
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

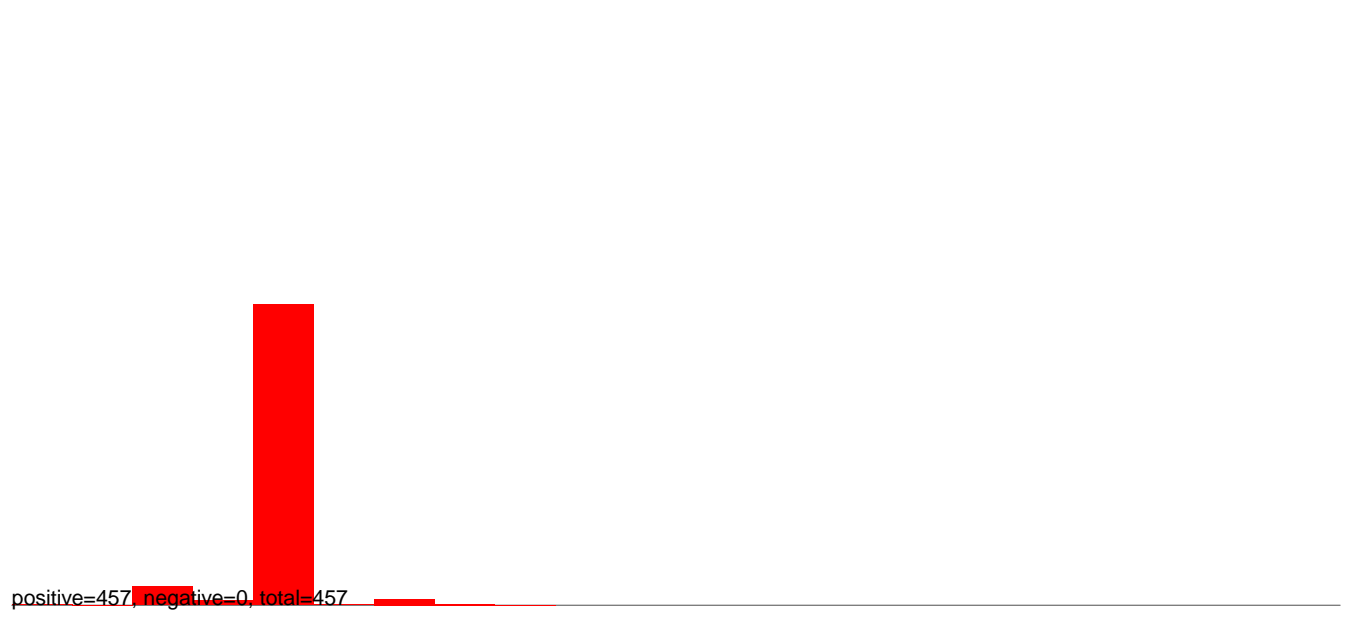


Window size=5, length=74, rna1618-tRNA-MNAF02000048.1-504066-504139-1-gene-Trnai-aau_27:1-74

AeAlbo_C636HT_DENV2_Persist.18_23.rep



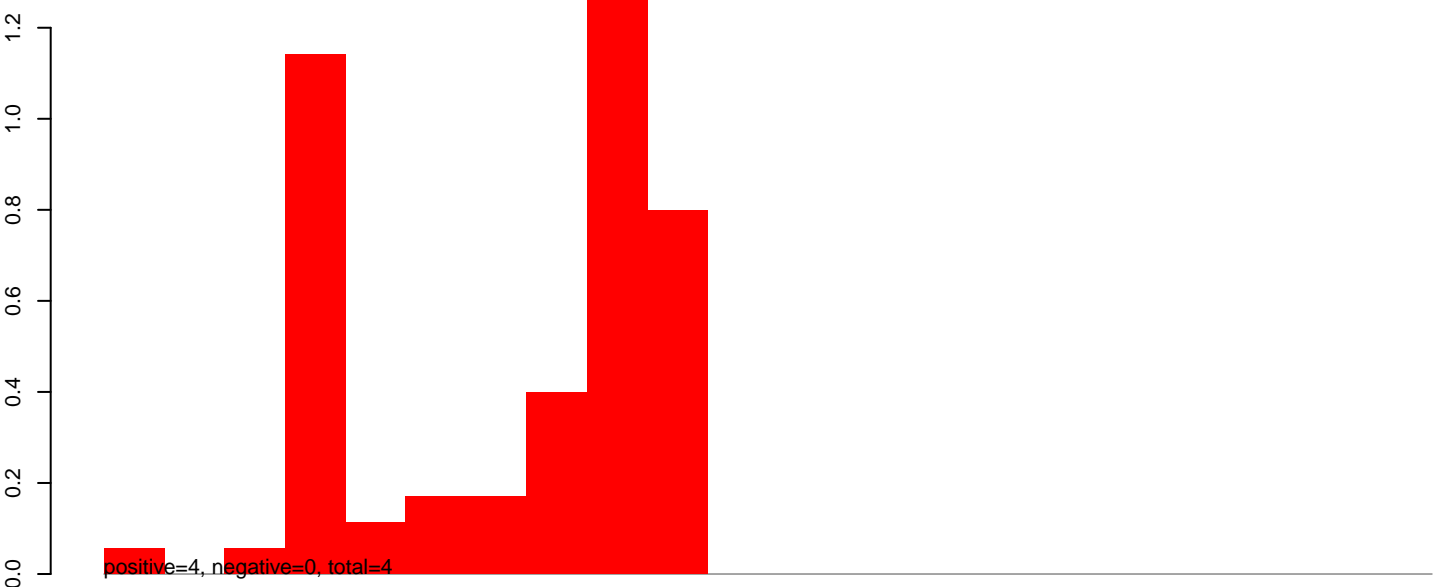
AeAlbo_C636HT_DENV2_Persist.24_35.rep



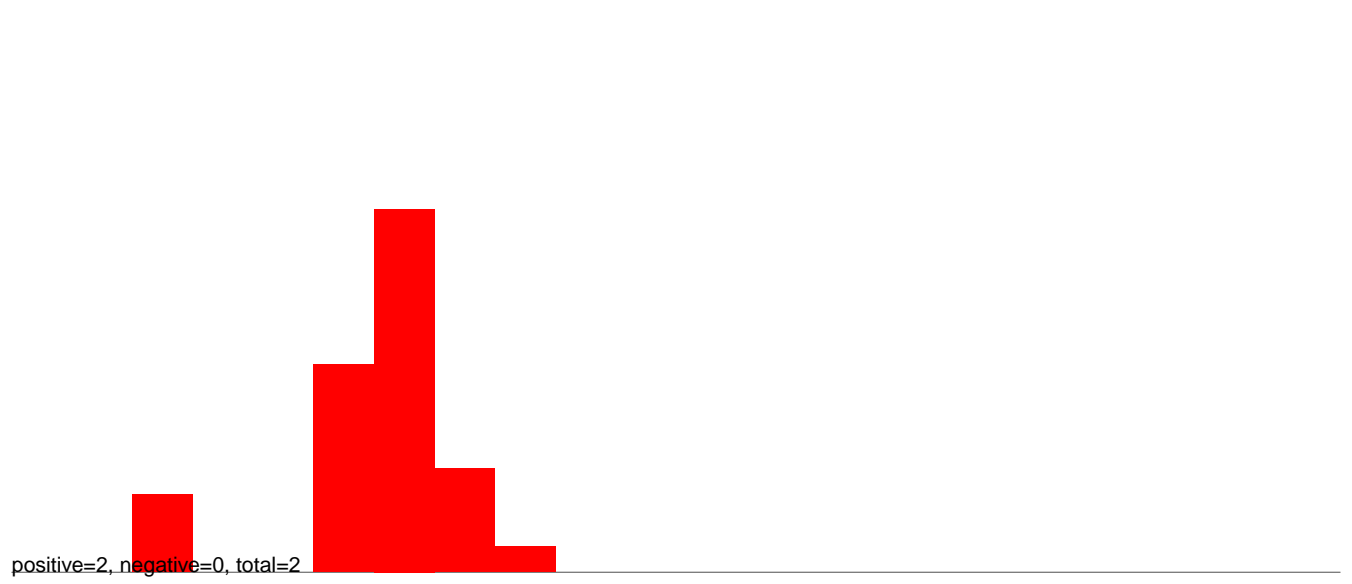
AeAlbo_C636HT_DENV2_Persist.rep



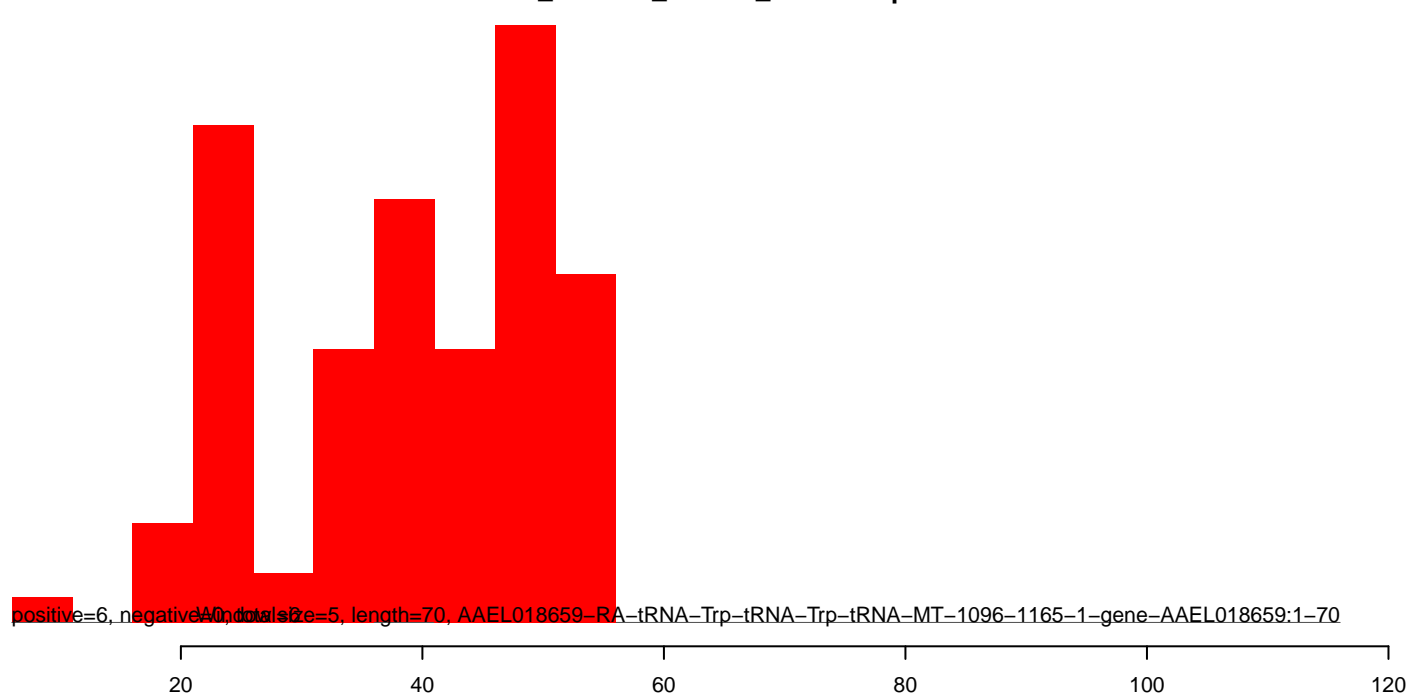
AeAlbo_C636HT_DENV2_Persist.18_23.rep



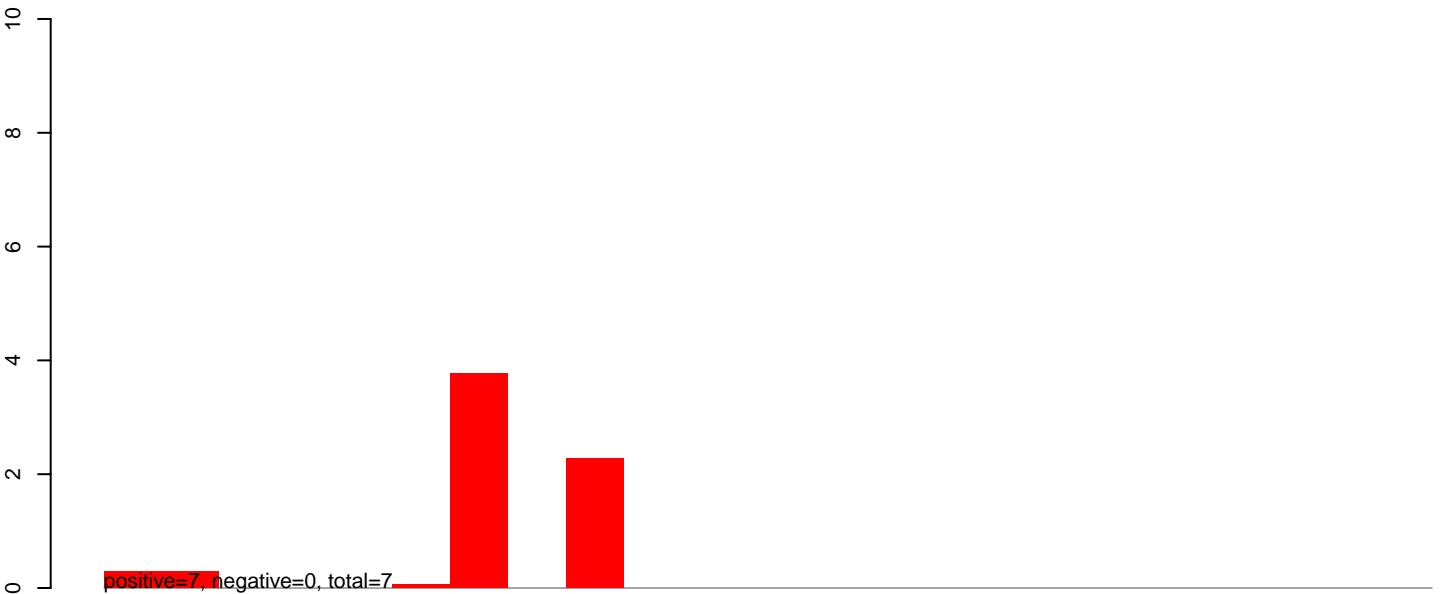
AeAlbo_C636HT_DENV2_Persist.24_35.rep



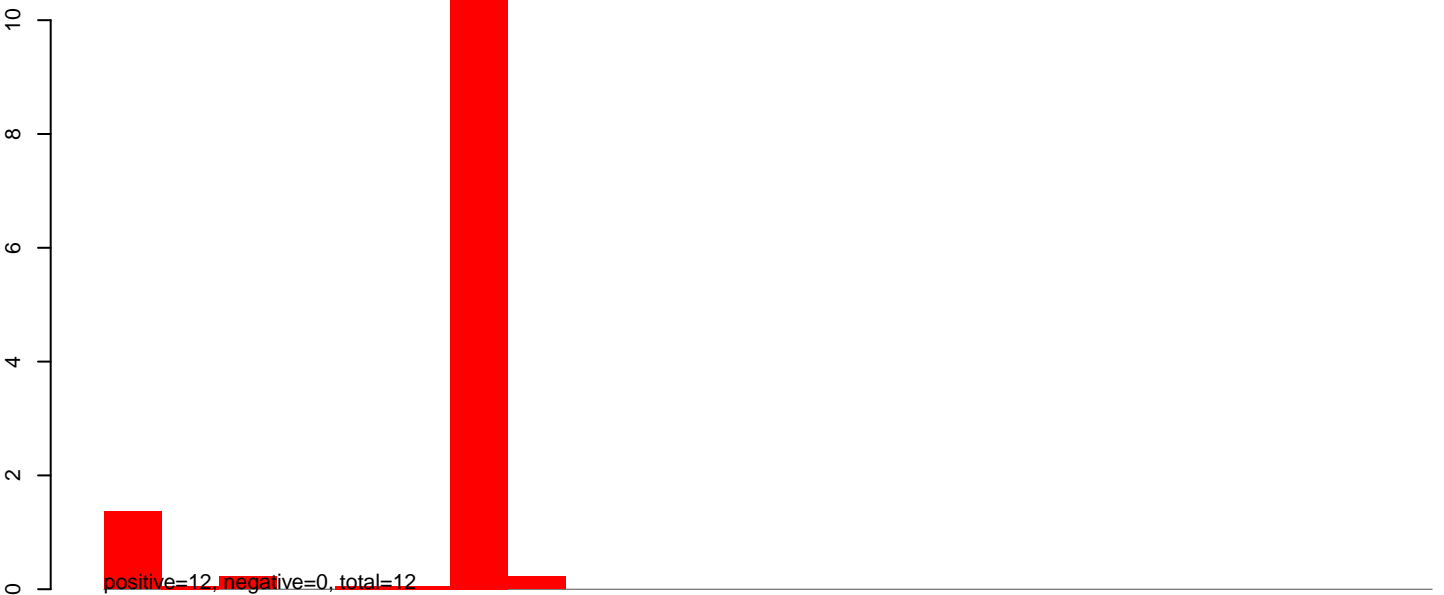
AeAlbo_C636HT_DENV2_Persist.rep



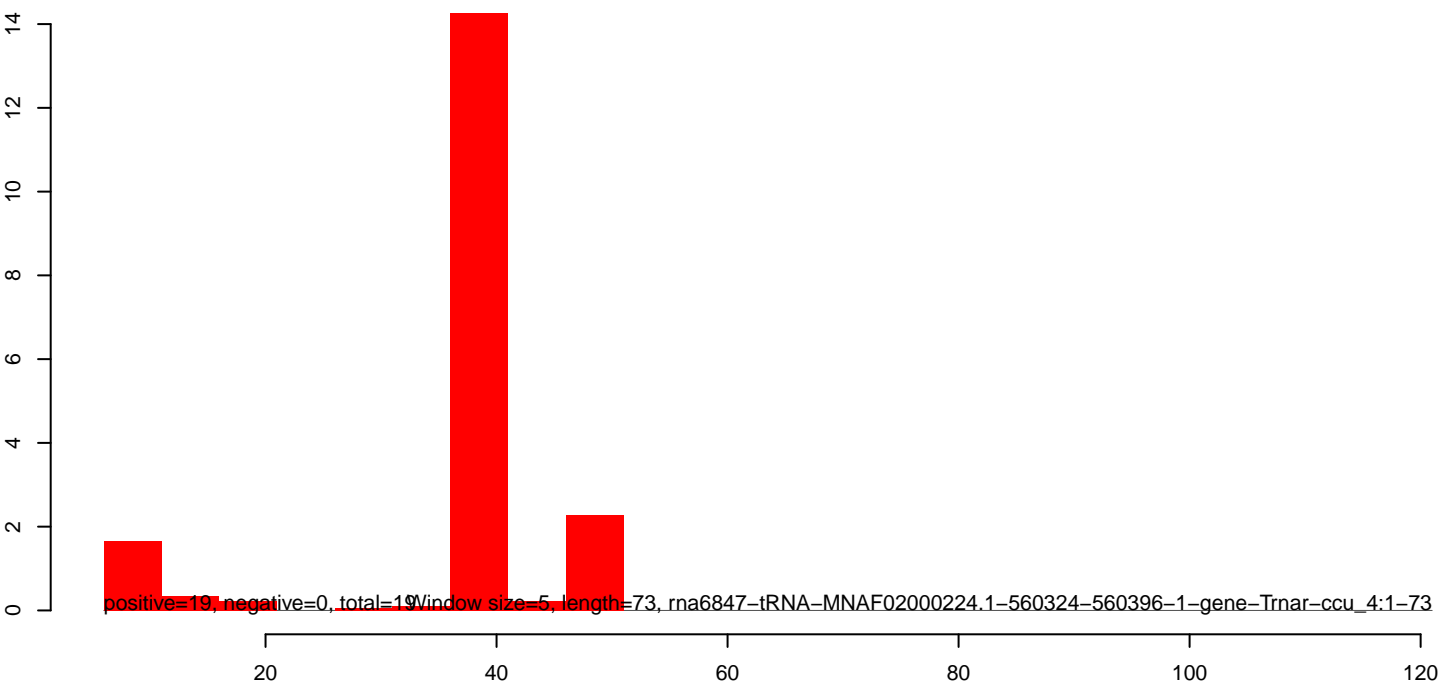
AeAlbo_C636HT_DENV2_Persist.18_23.rep



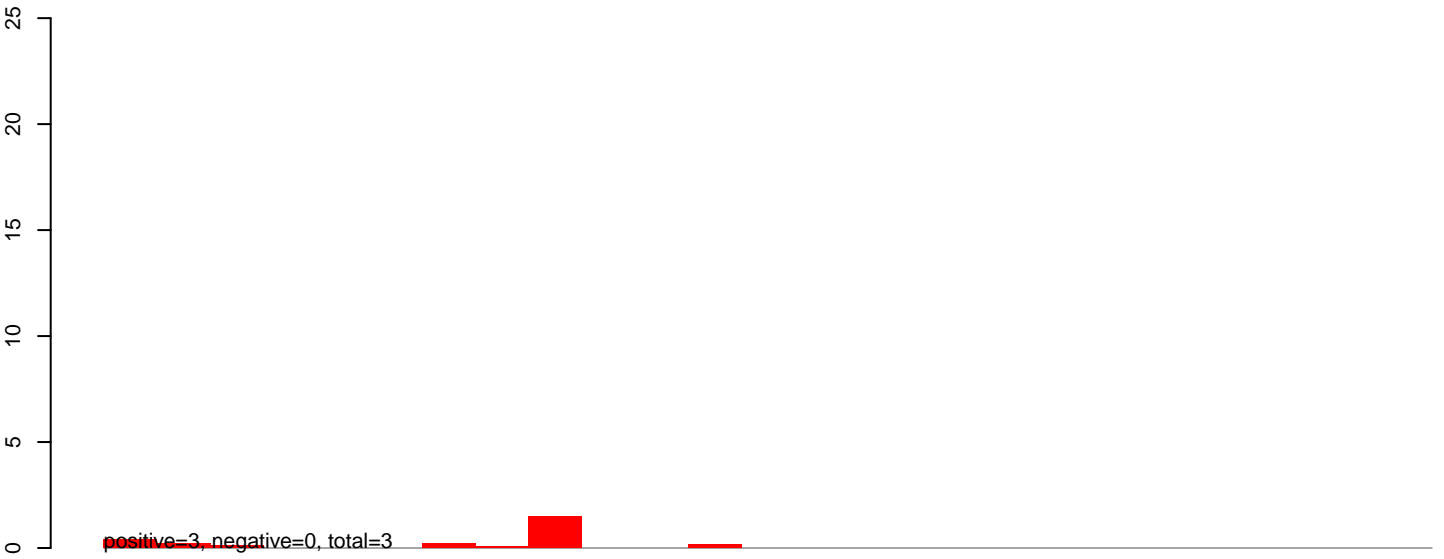
AeAlbo_C636HT_DENV2_Persist.24_35.rep



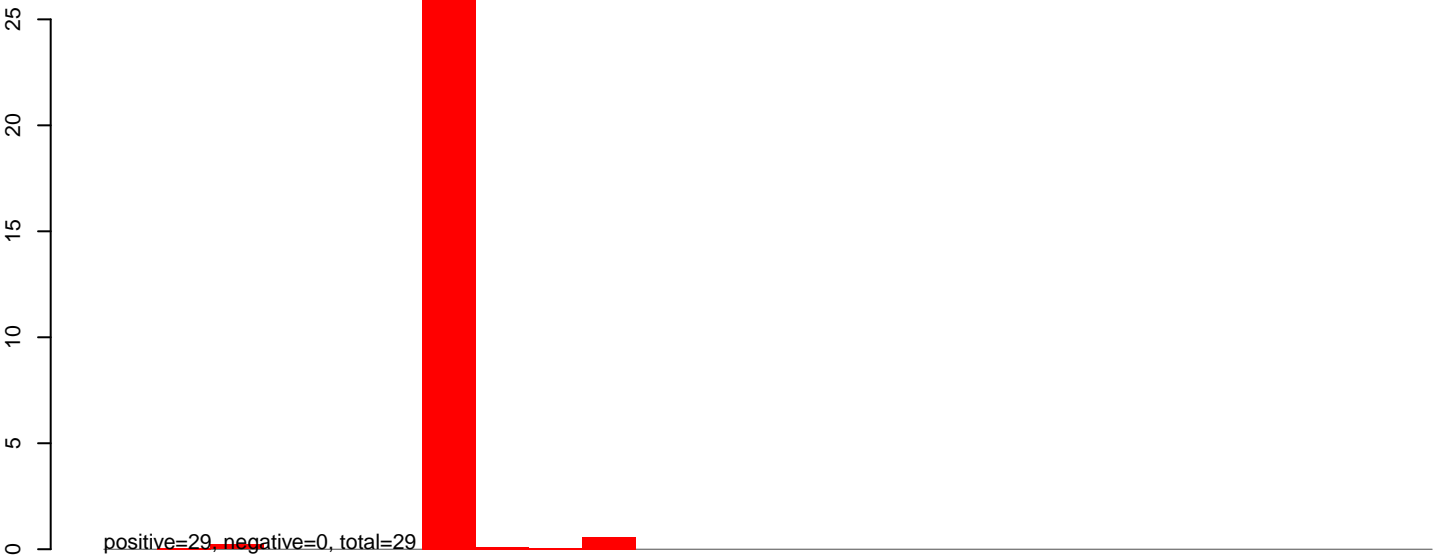
AeAlbo_C636HT_DENV2_Persist.rep



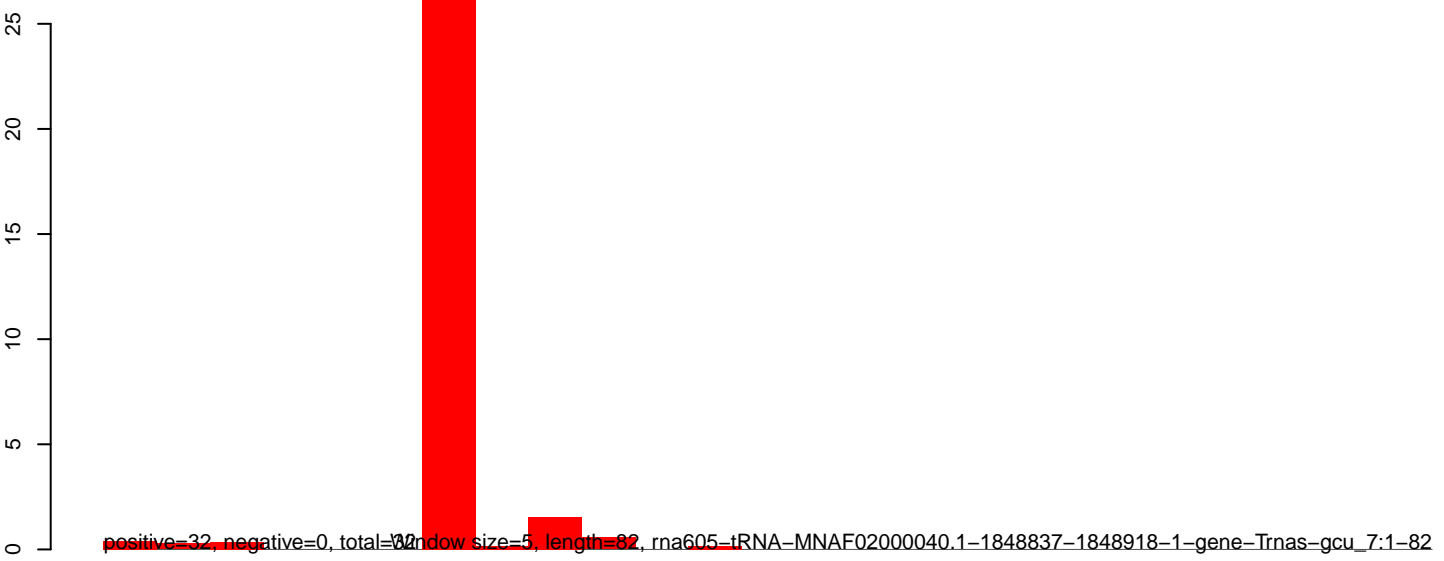
AeAlbo_C636HT_DENV2_Persist.18_23.rep



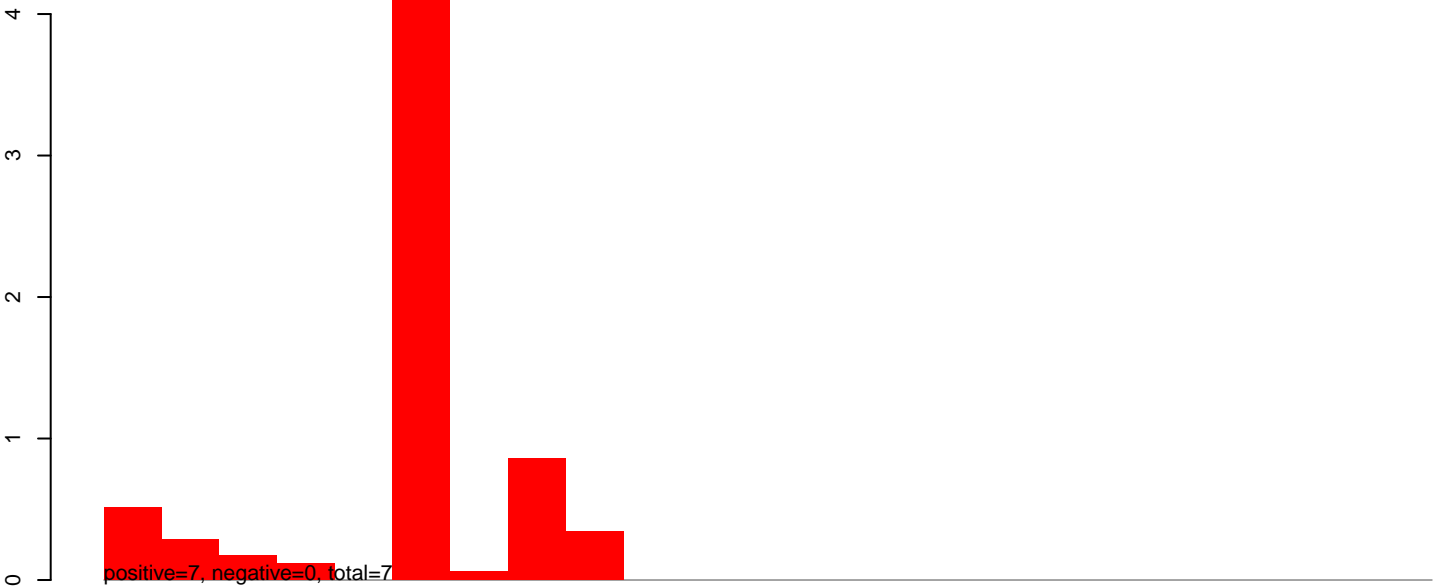
AeAlbo_C636HT_DENV2_Persist.24_35.rep



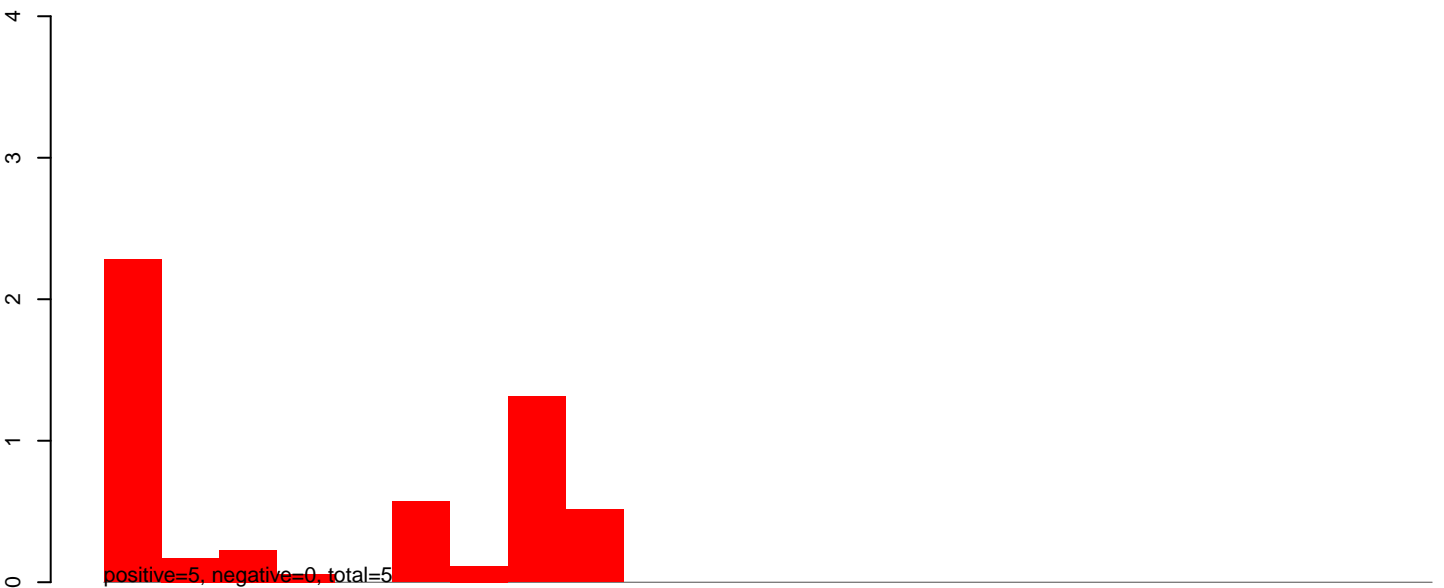
AeAlbo_C636HT_DENV2_Persist.rep



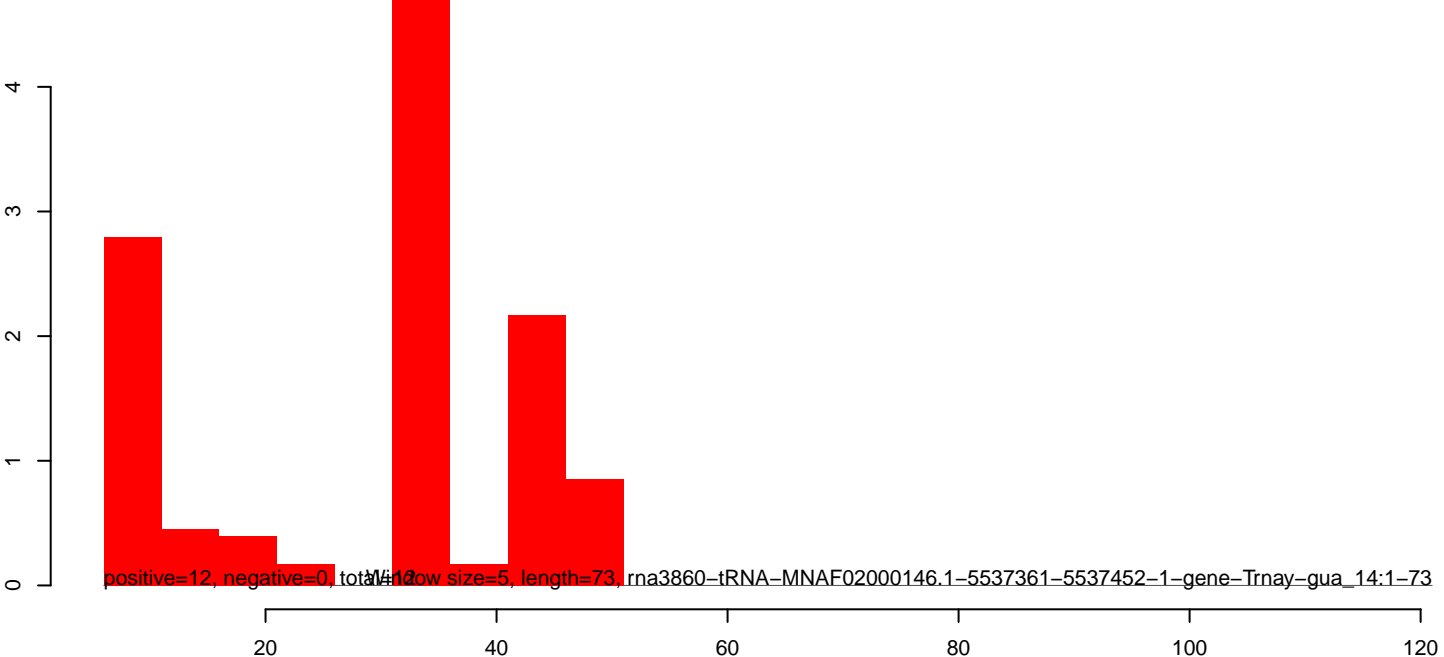
AeAlbo_C636HT_DENV2_Persist.18_23.rep



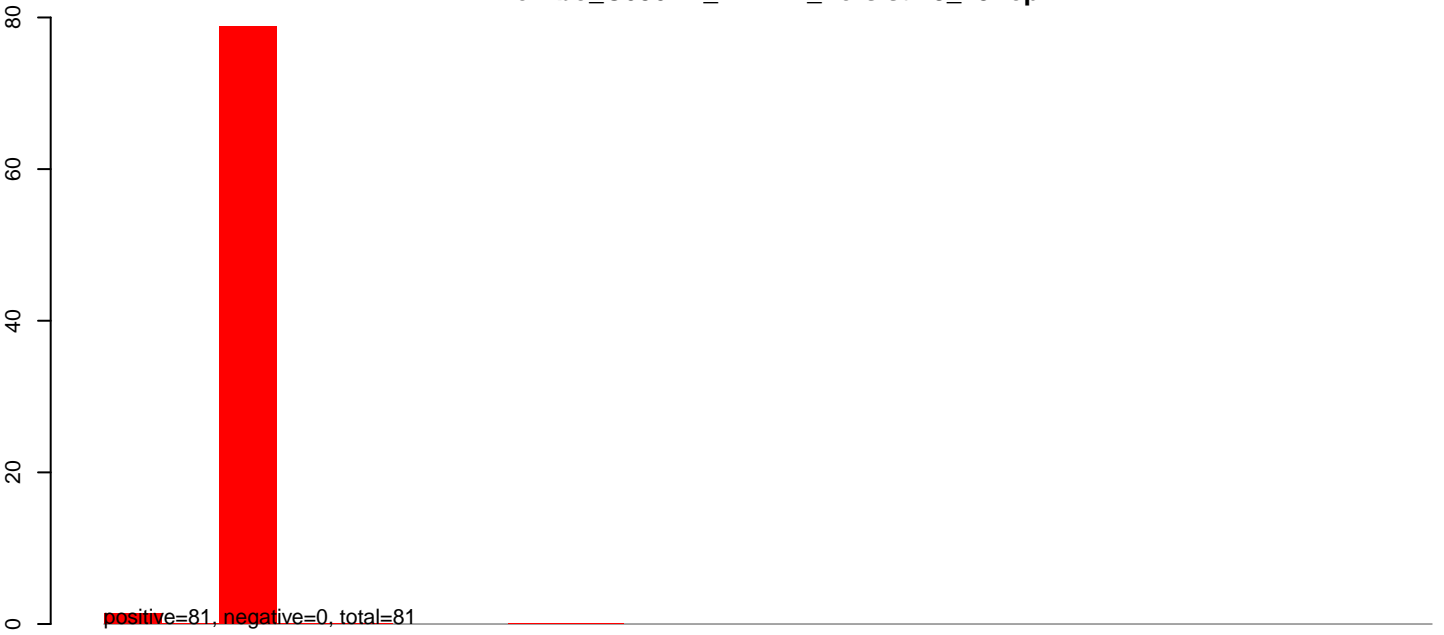
AeAlbo_C636HT_DENV2_Persist.24_35.rep



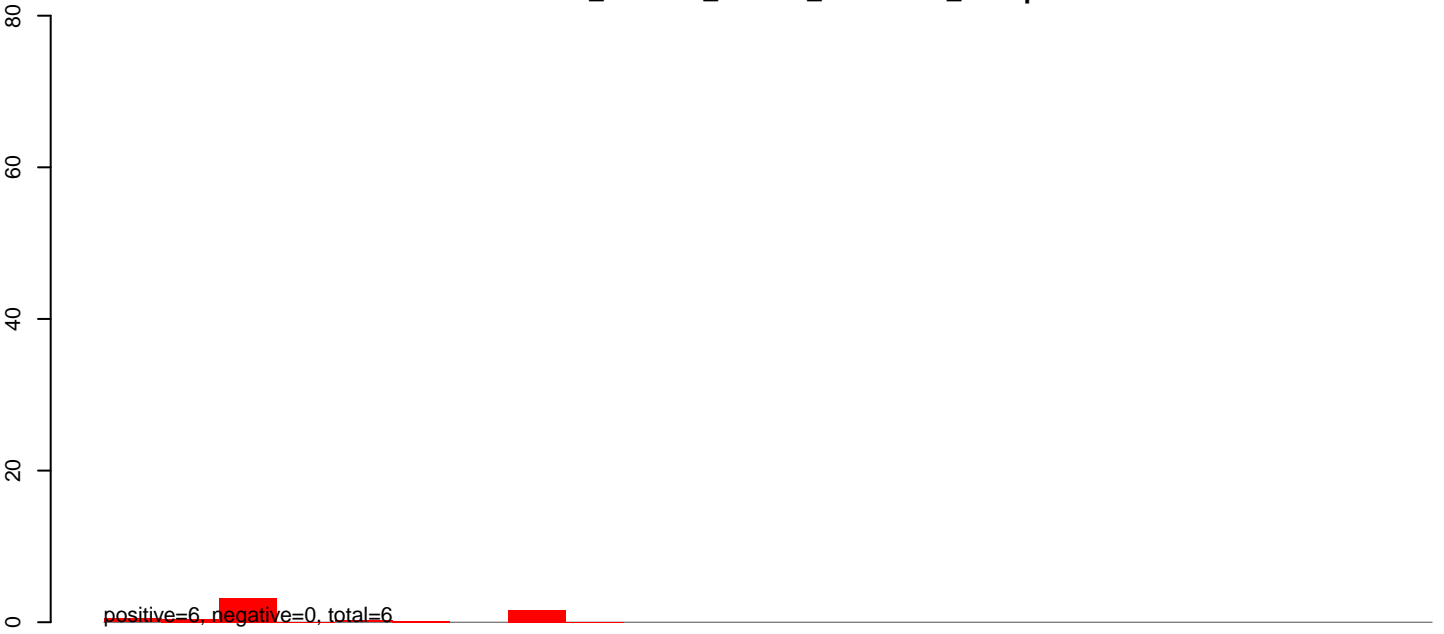
AeAlbo_C636HT_DENV2_Persist.rep



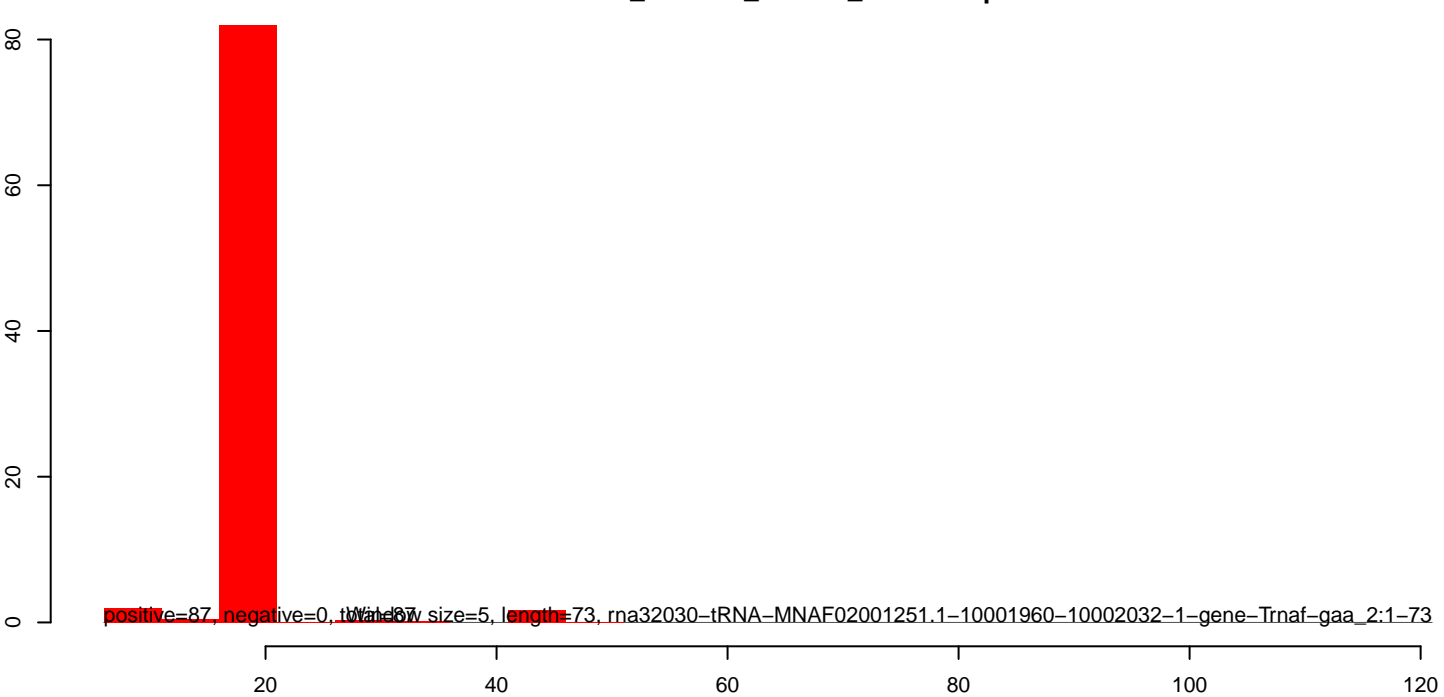
AeAlbo_C636HT_DENV2_Persist.18_23.rep



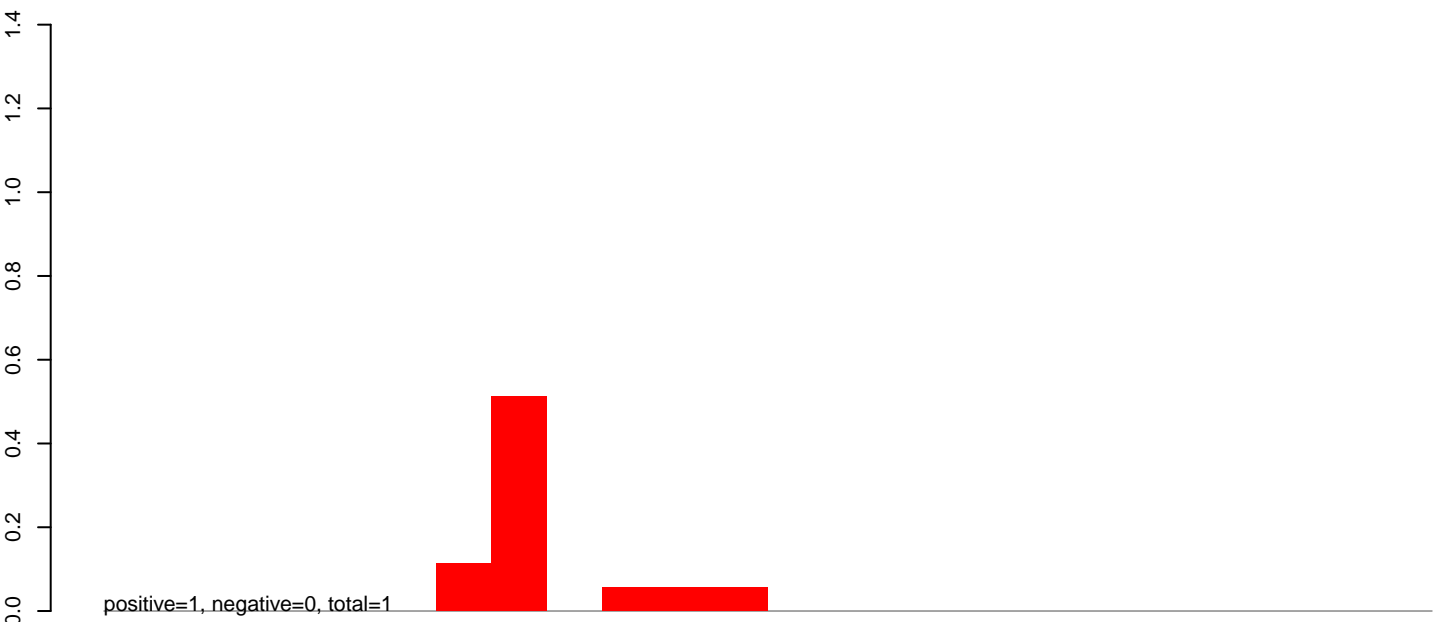
AeAlbo_C636HT_DENV2_Persist.24_35.rep



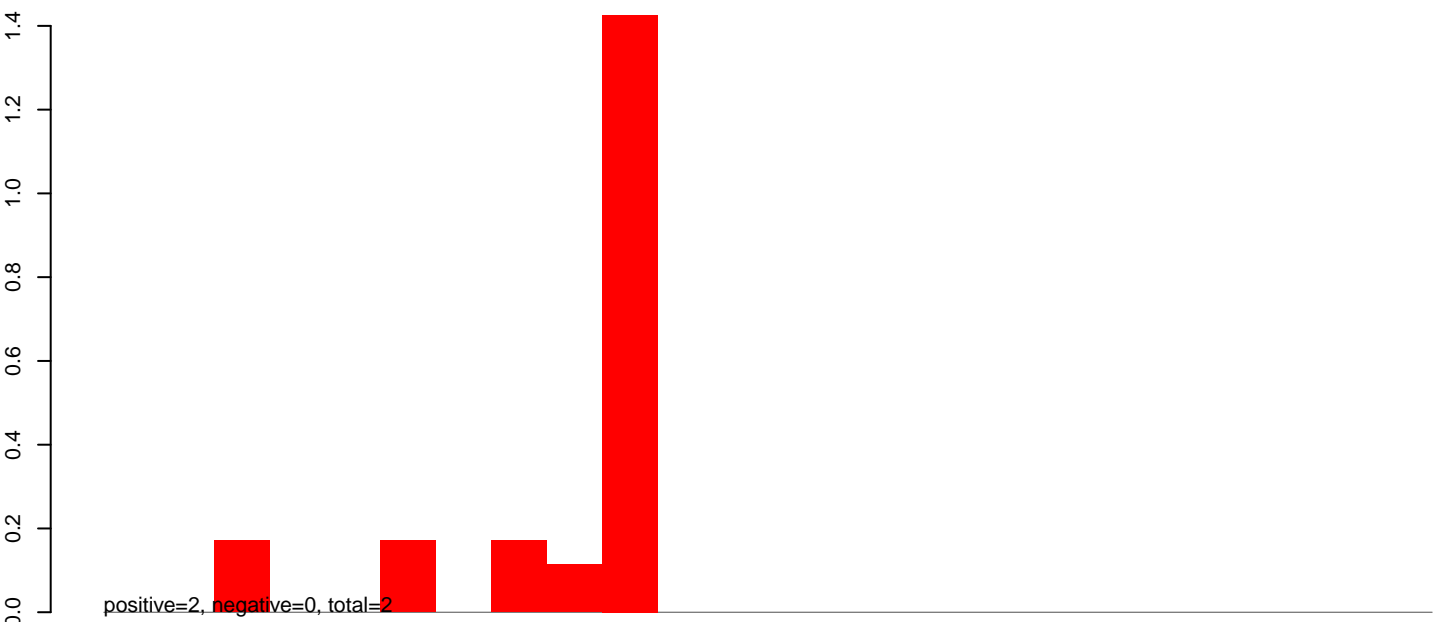
AeAlbo_C636HT_DENV2_Persist.rep



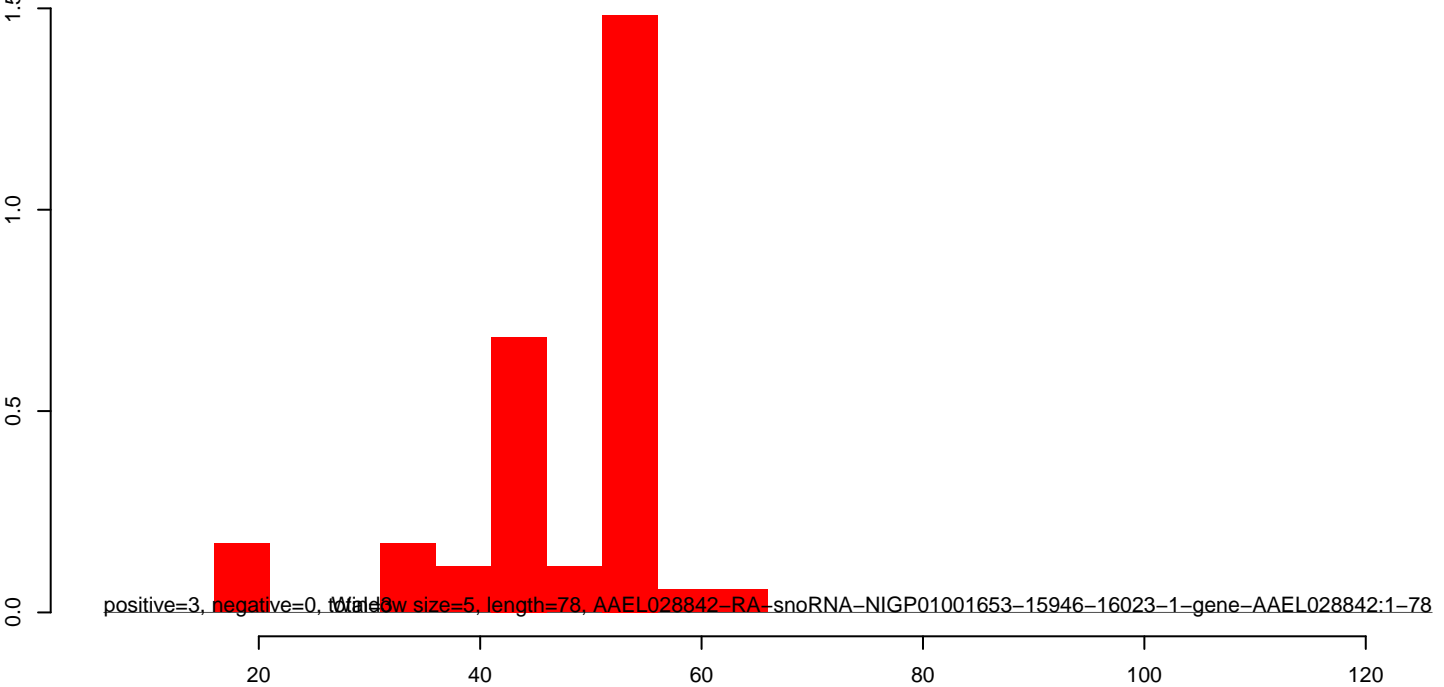
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



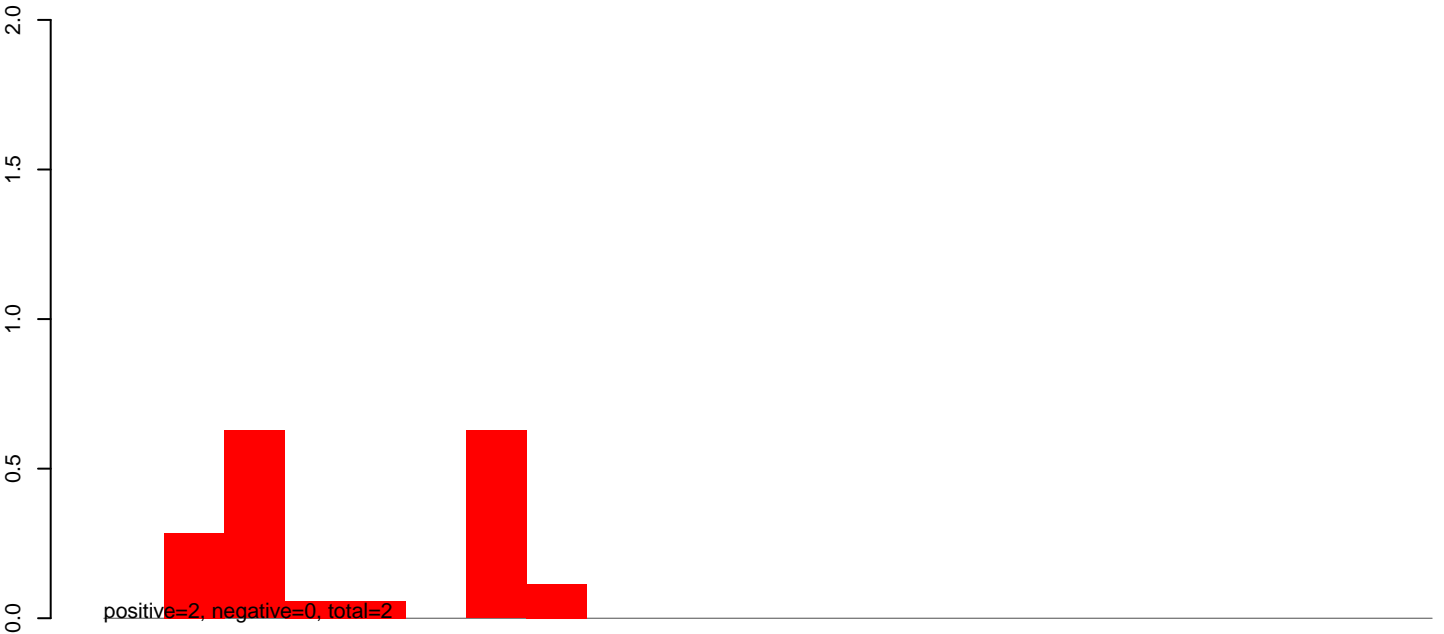
AeAlbo_C636HT_DENV2_Persist.rep



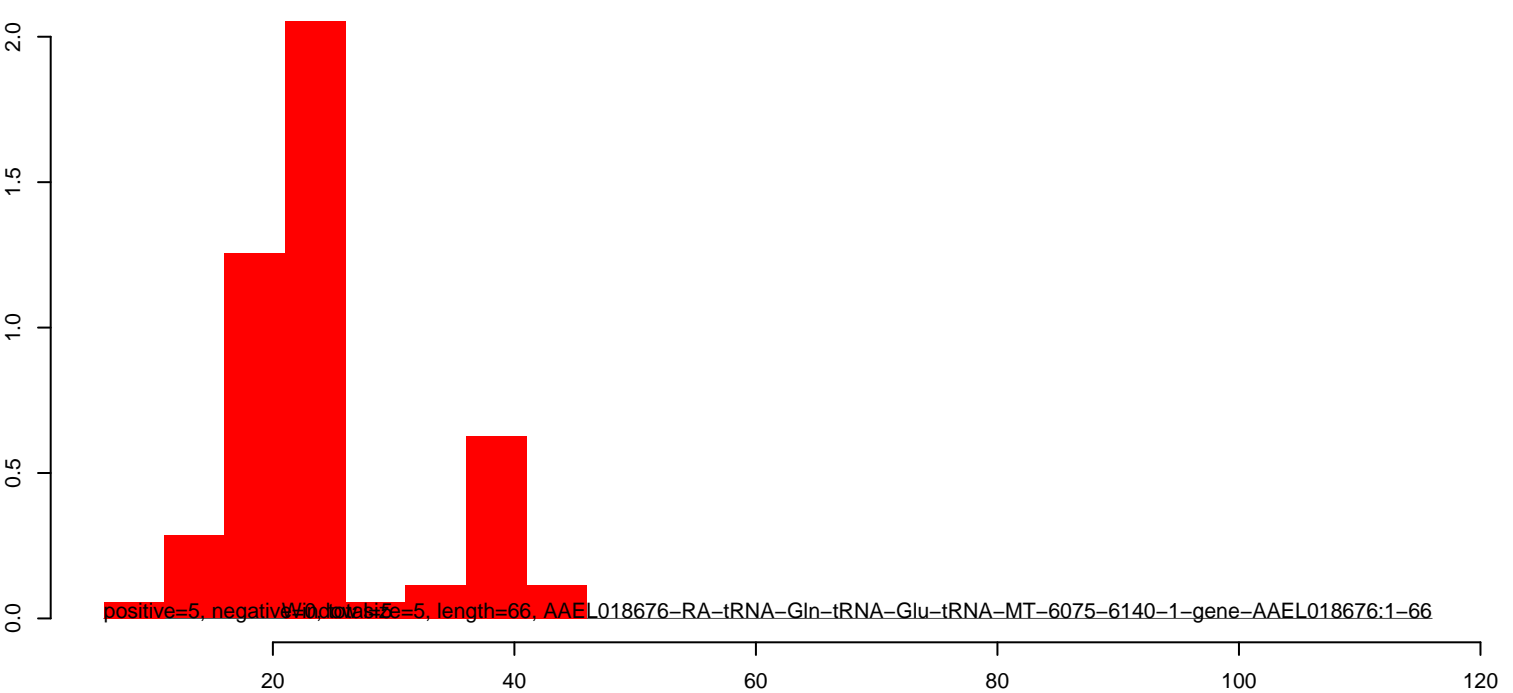
AeAlbo_C636HT_DENV2_Persist.18_23.rep



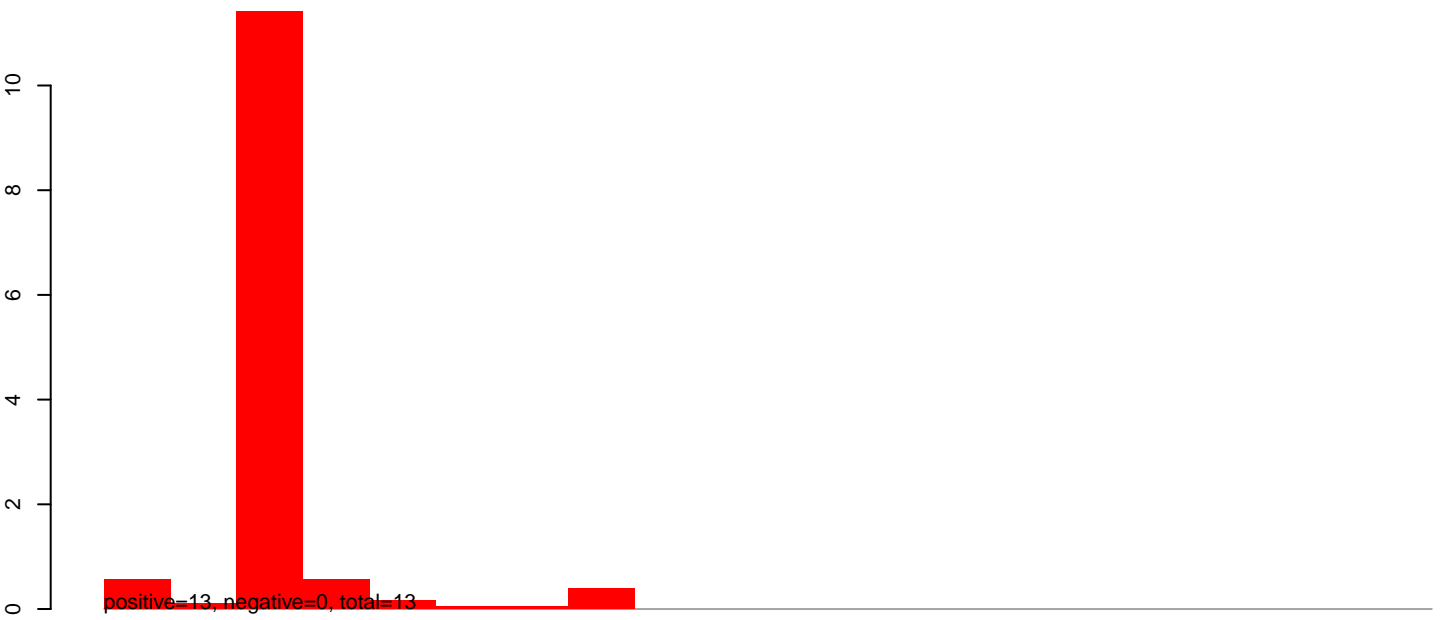
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



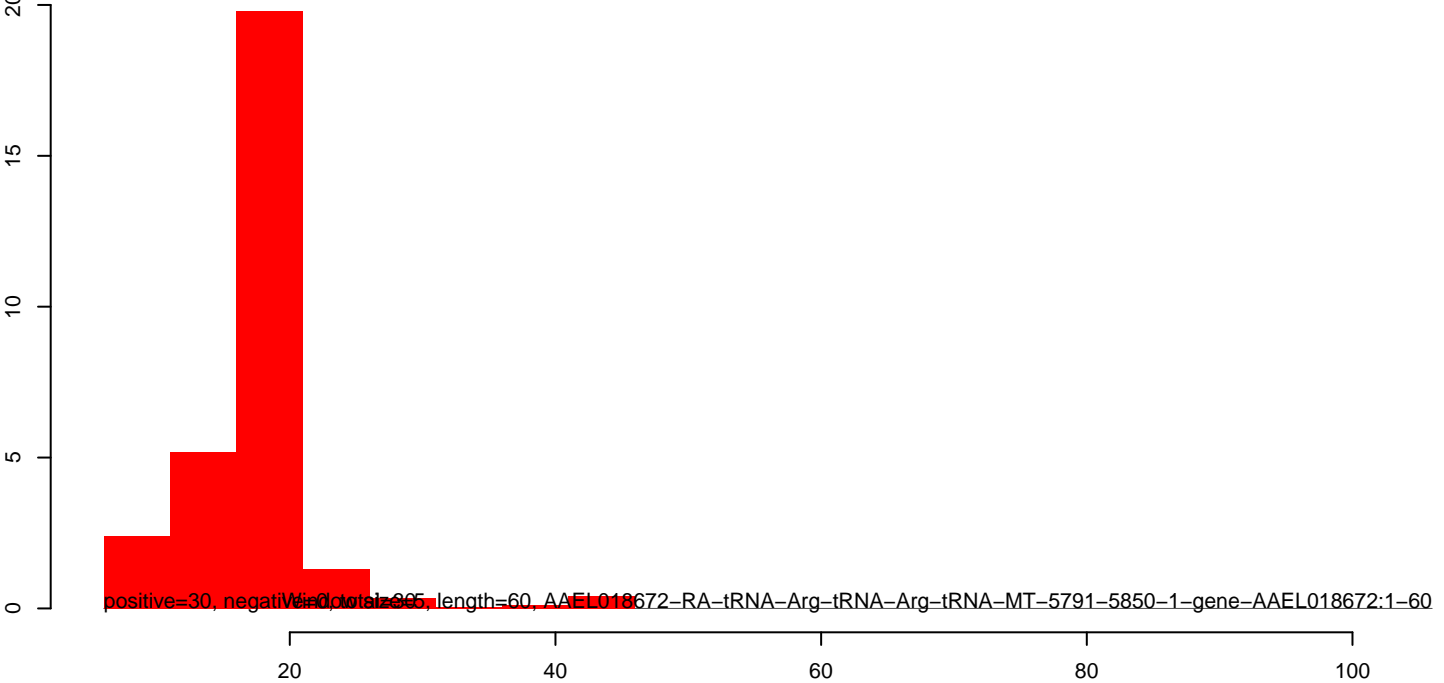
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



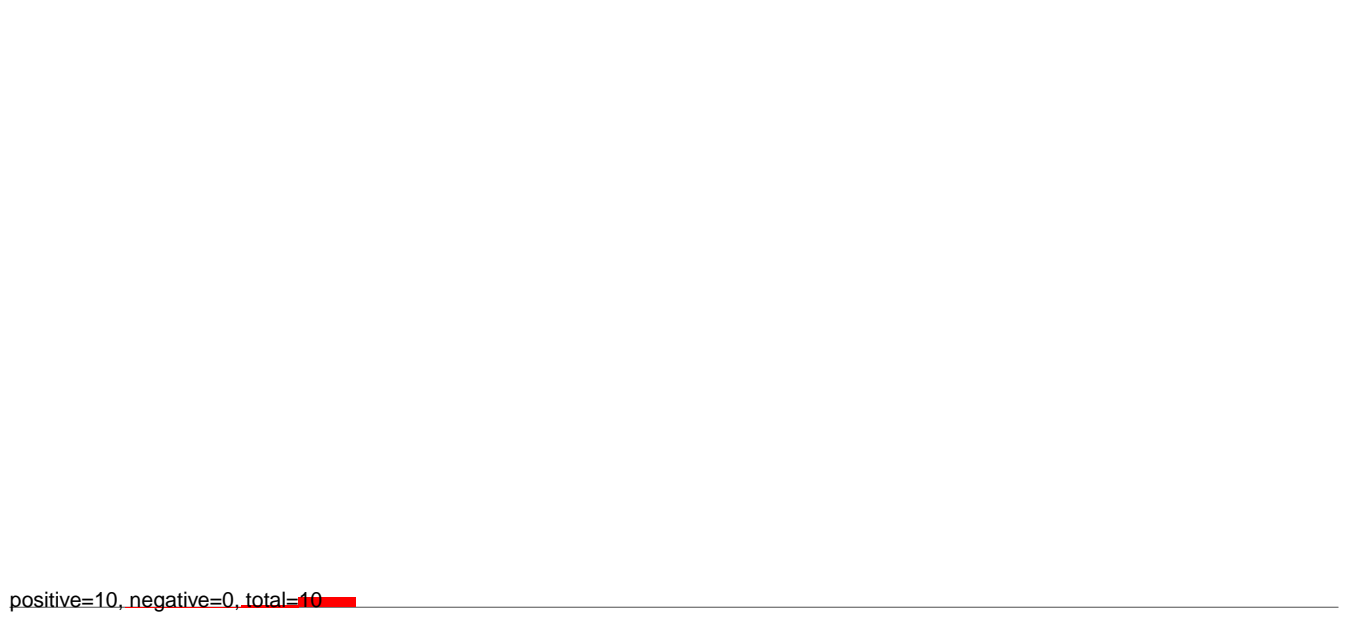
AeAlbo_C636HT_DENV2_Persist.rep



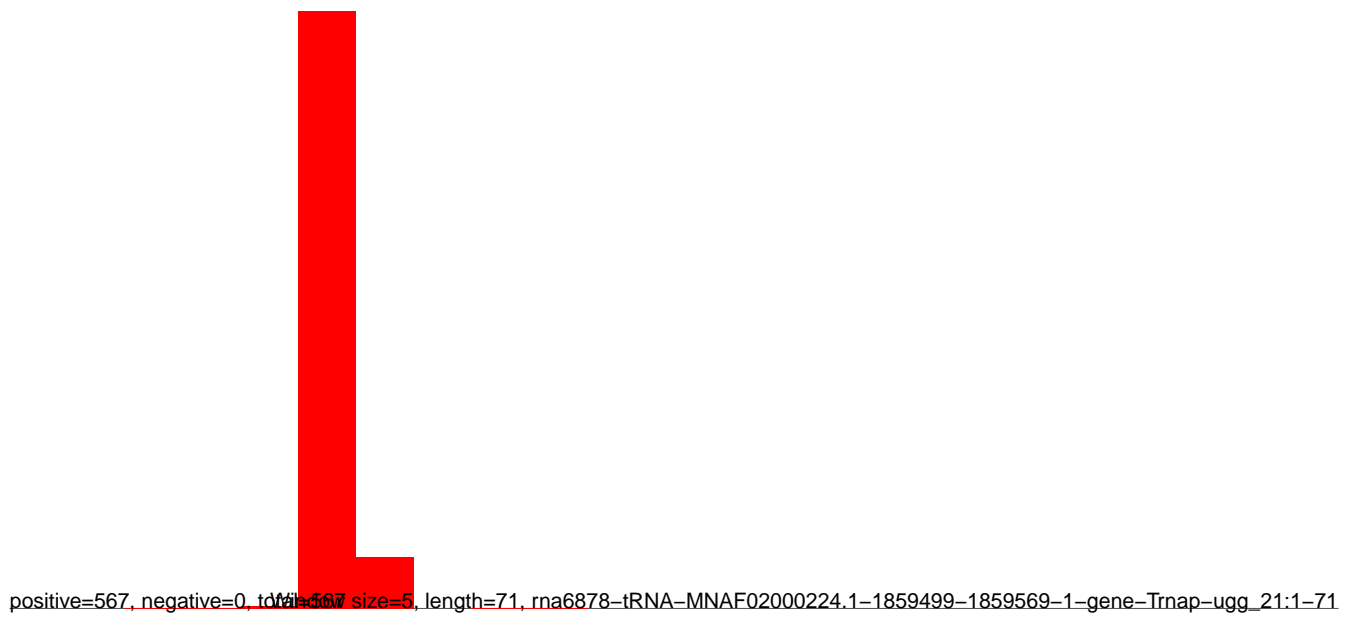
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

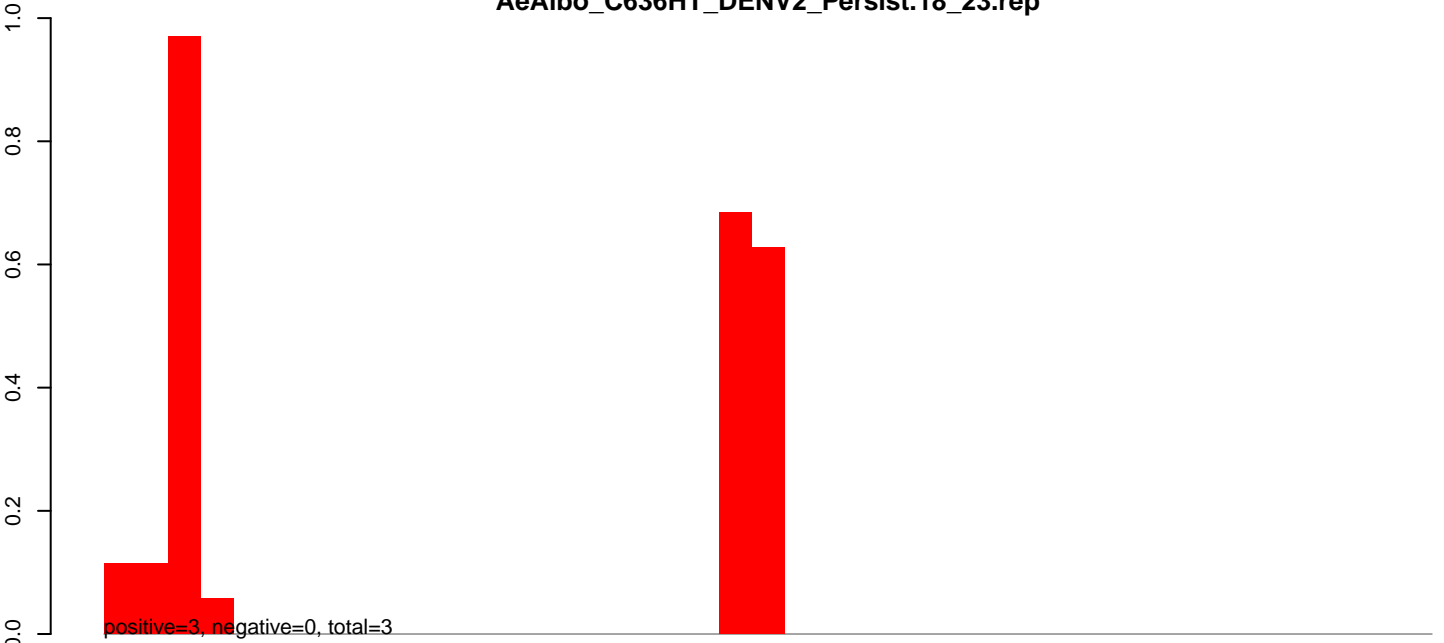


AeAlbo_C636HT_DENV2_Persist.rep

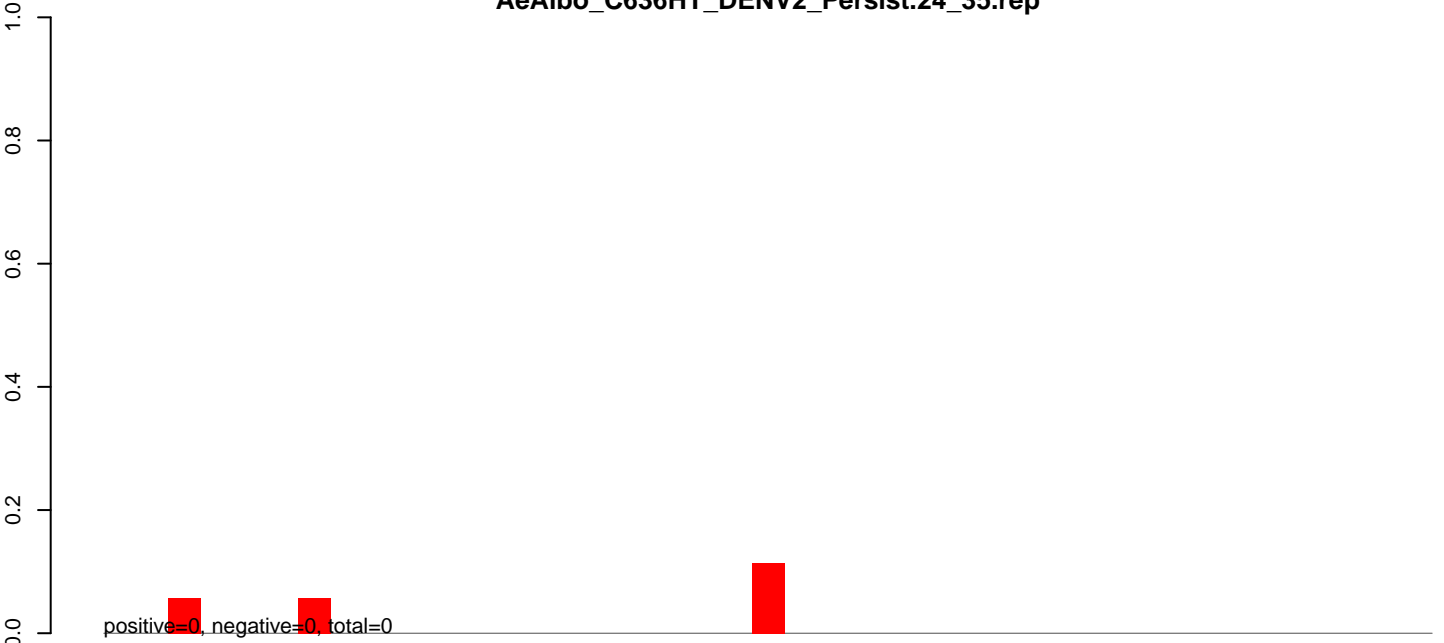


20 40 60 80 100 120

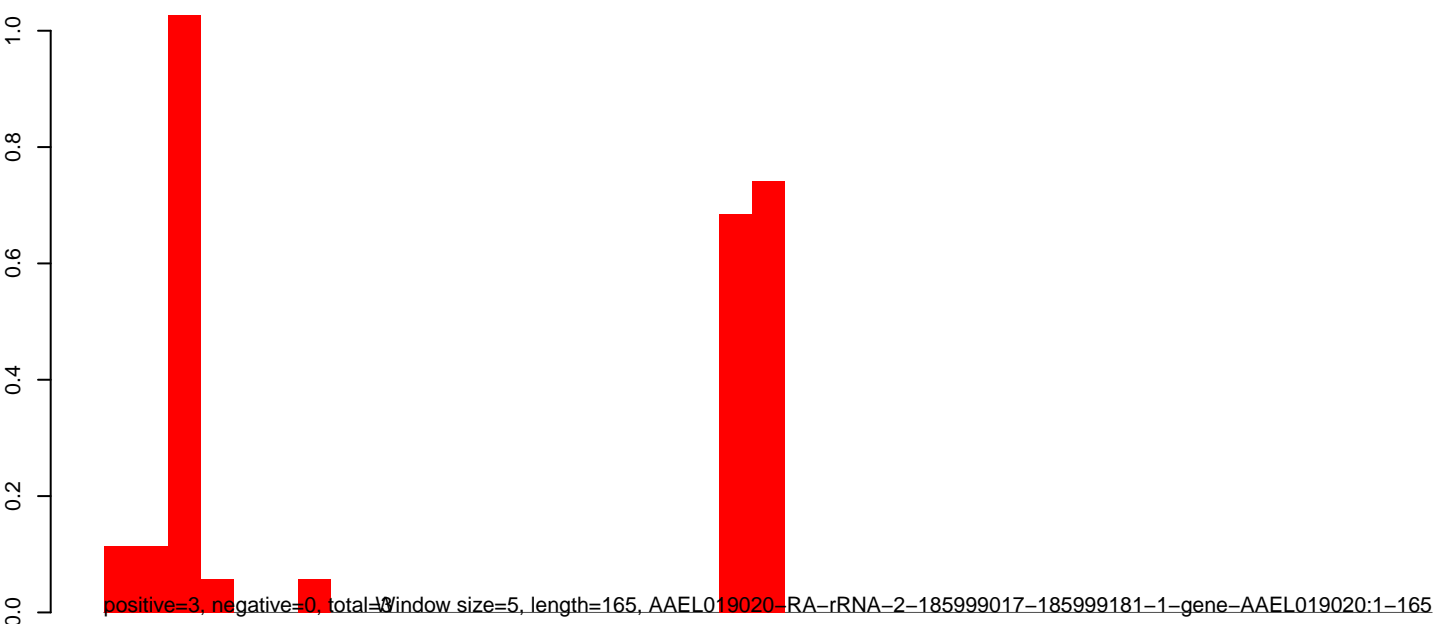
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

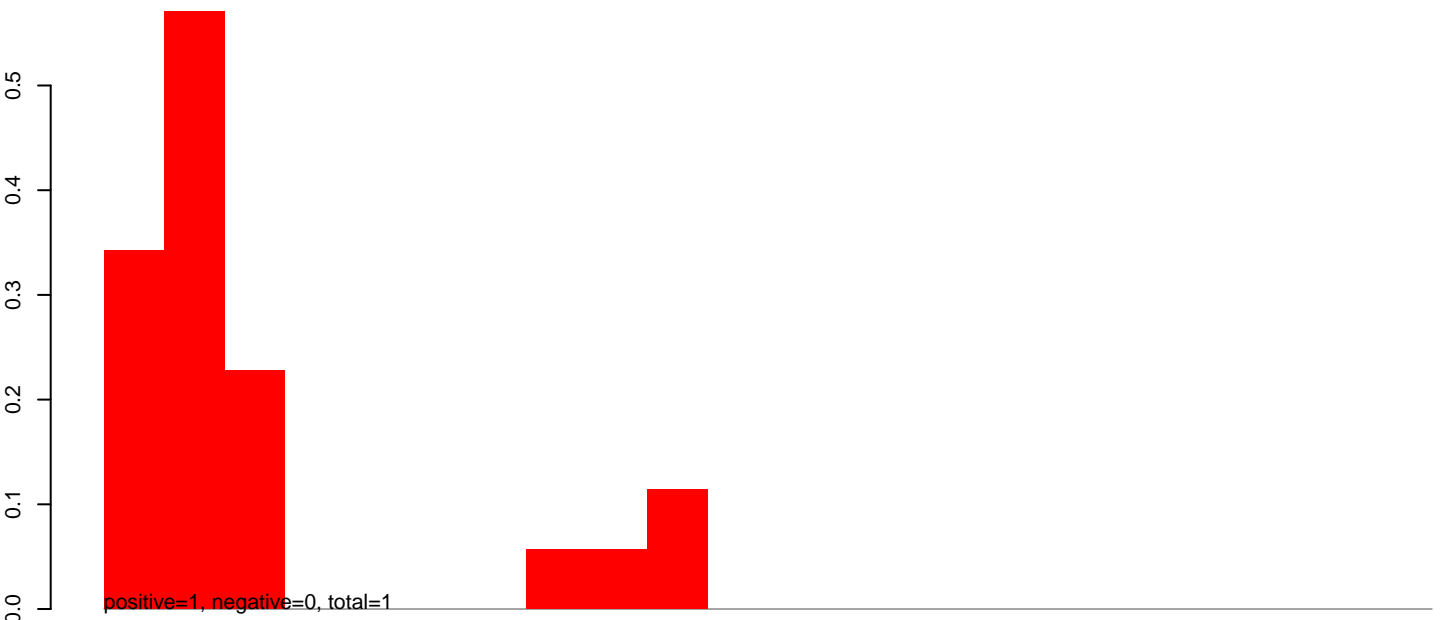


AeAlbo_C636HT_DENV2_Persist.rep

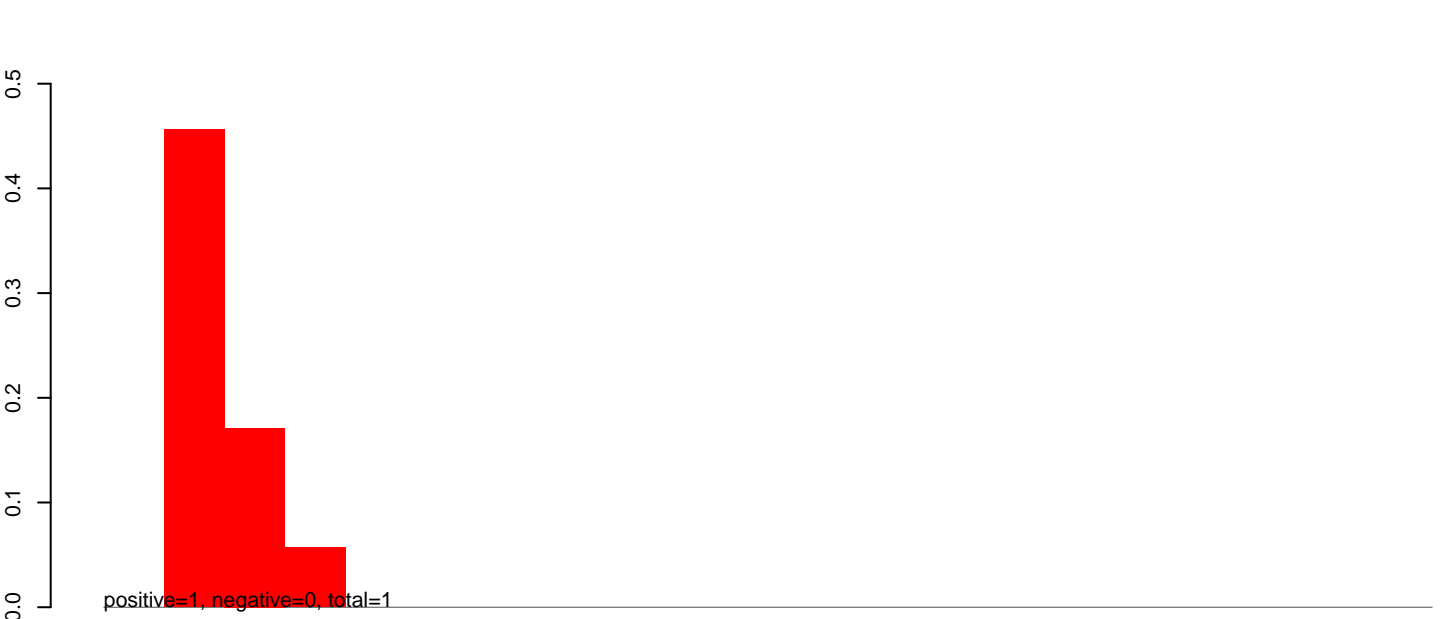


Window size=5, length=165, AAEL019020-RA-rRNA-2-185999017-185999181-1-gene-AAEL019020:1-165

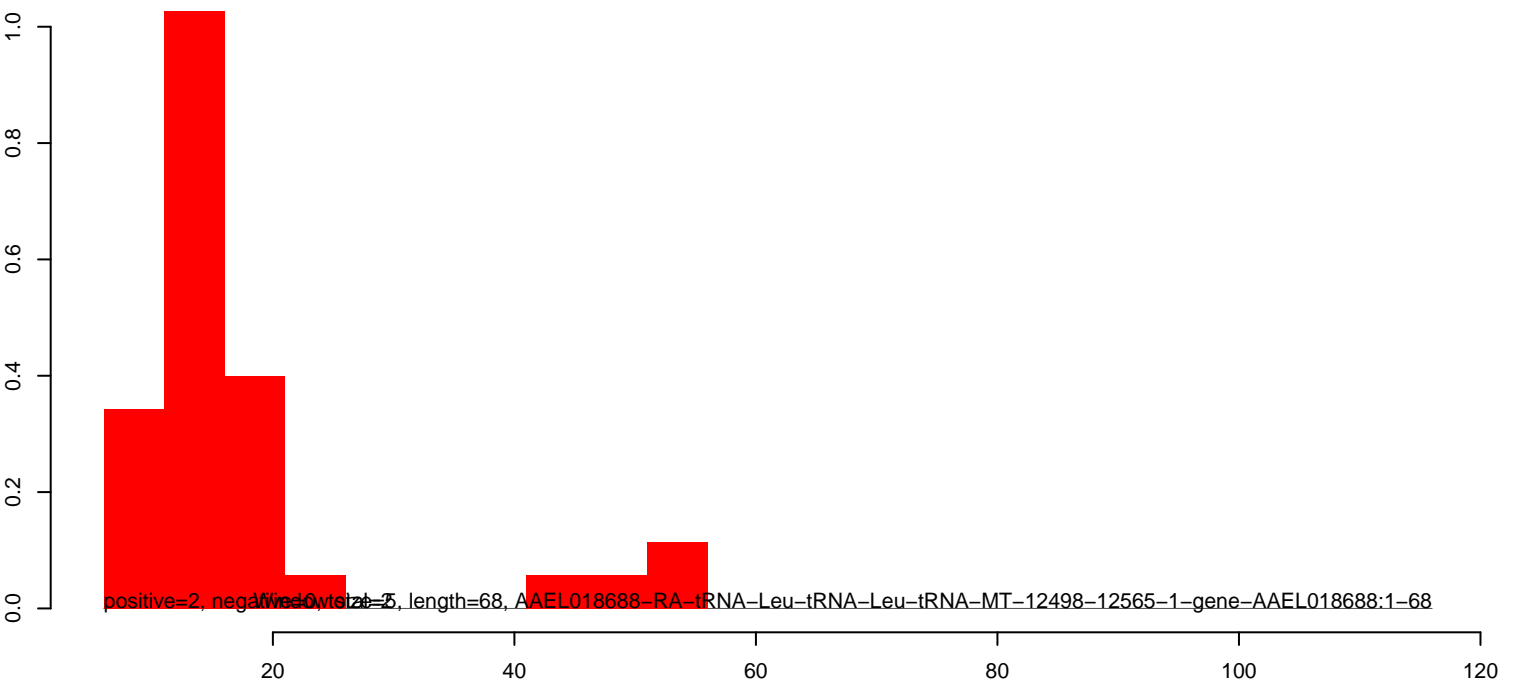
AeAlbo_C636HT_DENV2_Persist.18_23.rep



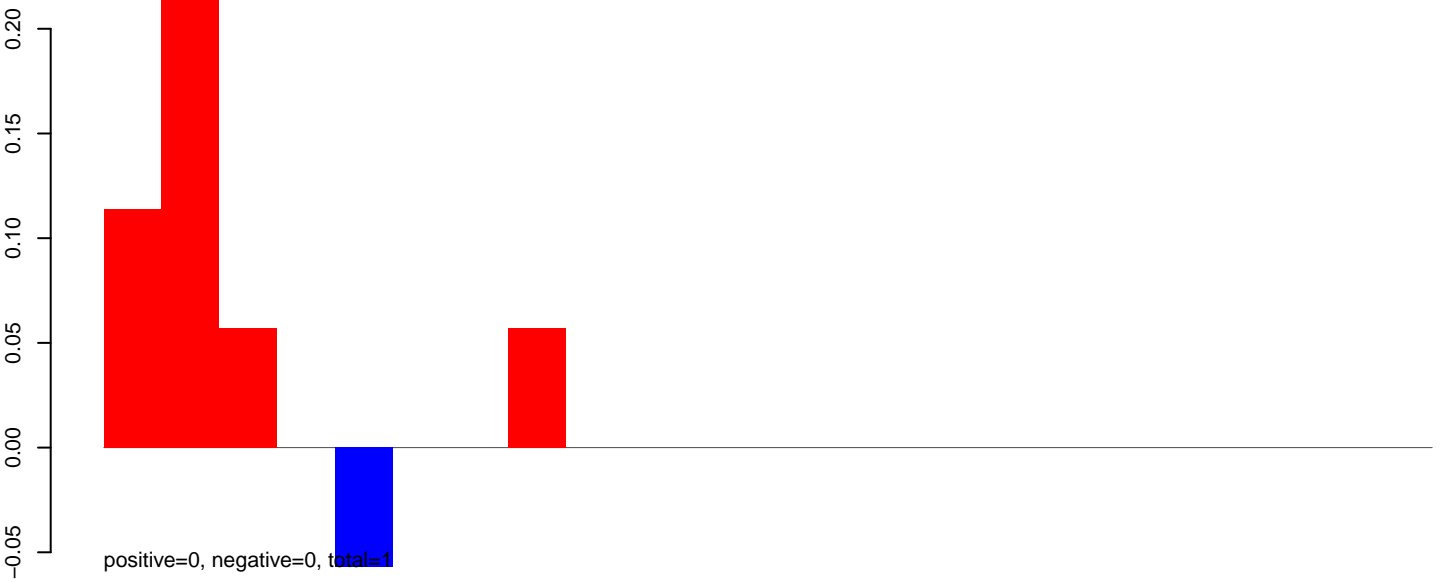
AeAlbo_C636HT_DENV2_Persist.24_35.rep



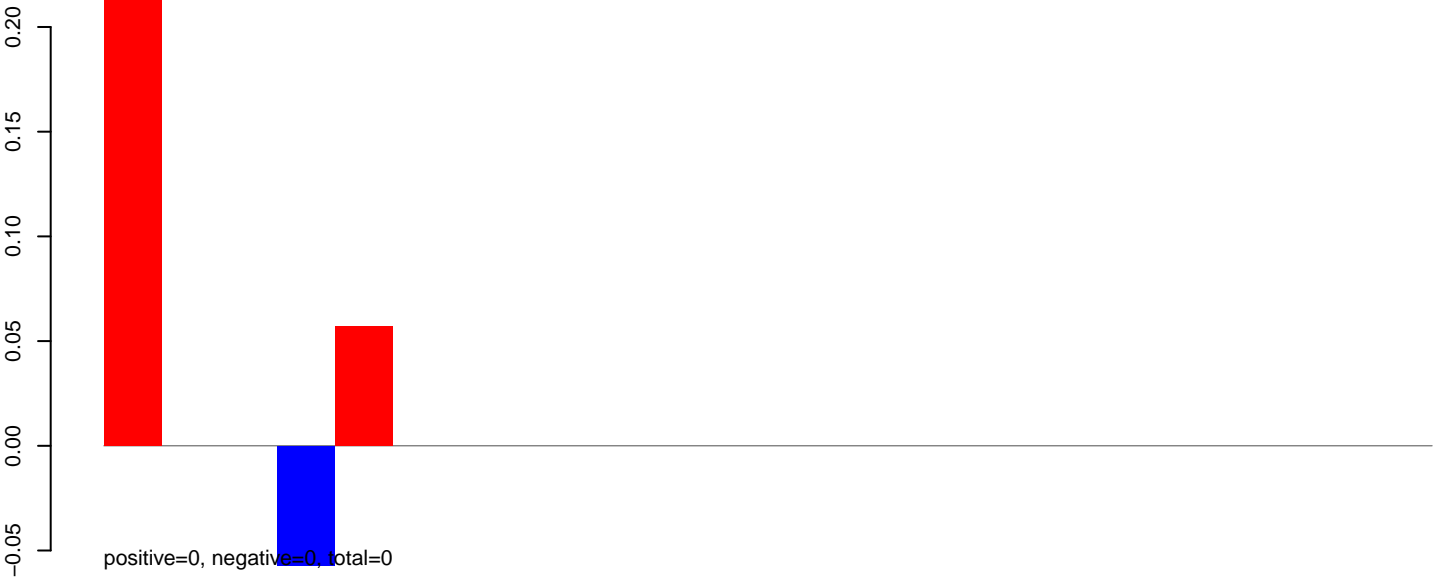
AeAlbo_C636HT_DENV2_Persist.rep



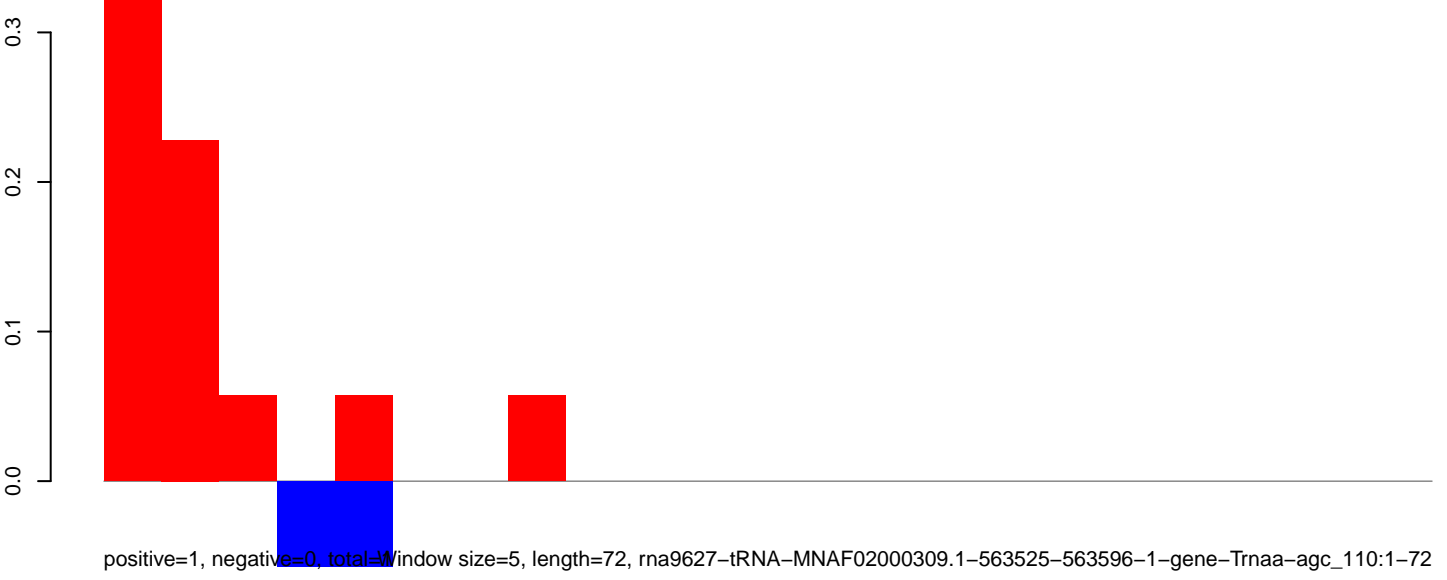
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

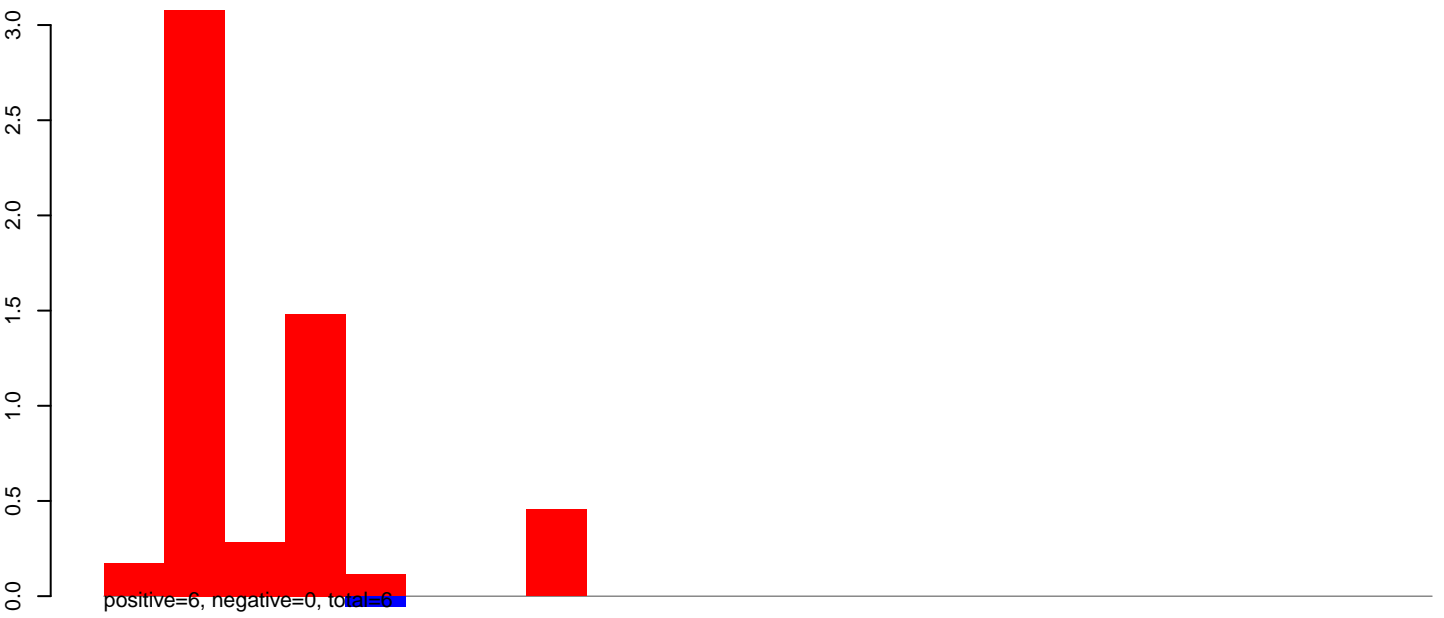


AeAlbo_C636HT_DENV2_Persist.rep

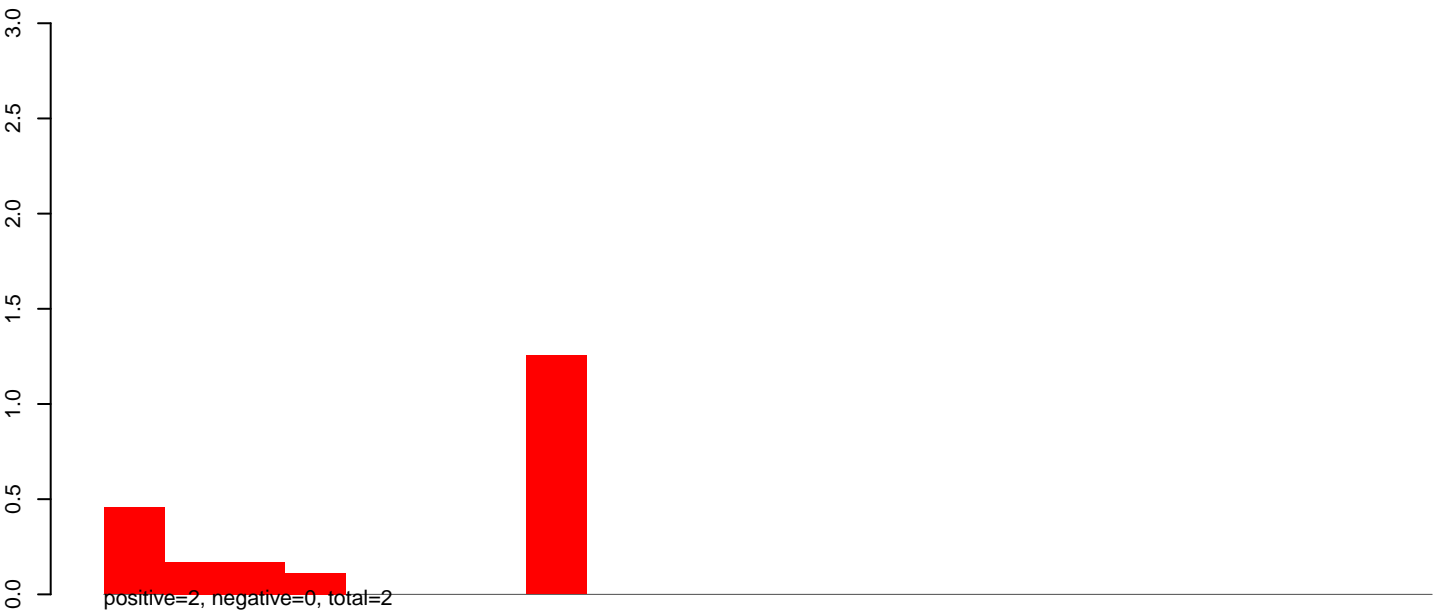


Window size=5, length=72, rna9627-tRNA-MNAF02000309.1-563525-563596-1-gene-Trnaa-agc_110:1-72

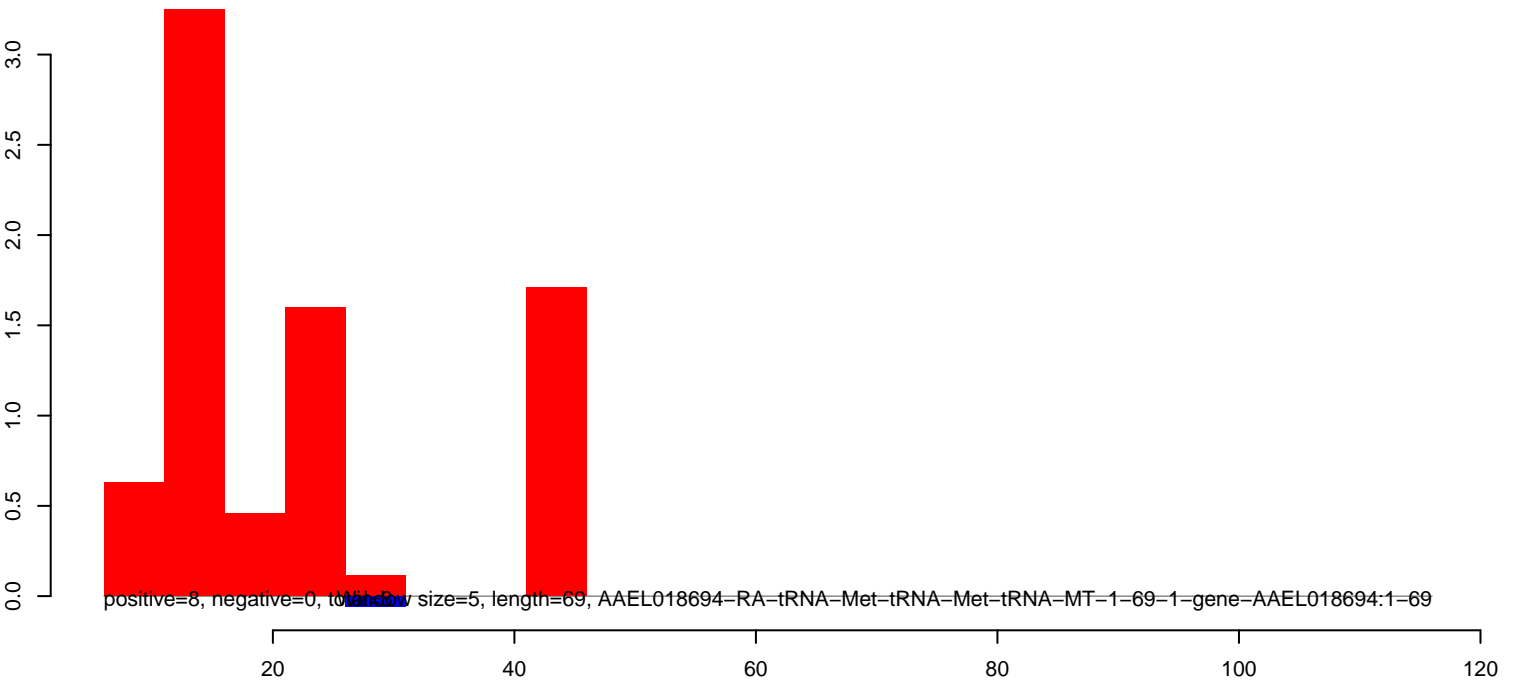
AeAlbo_C636HT_DENV2_Persist.18_23.rep



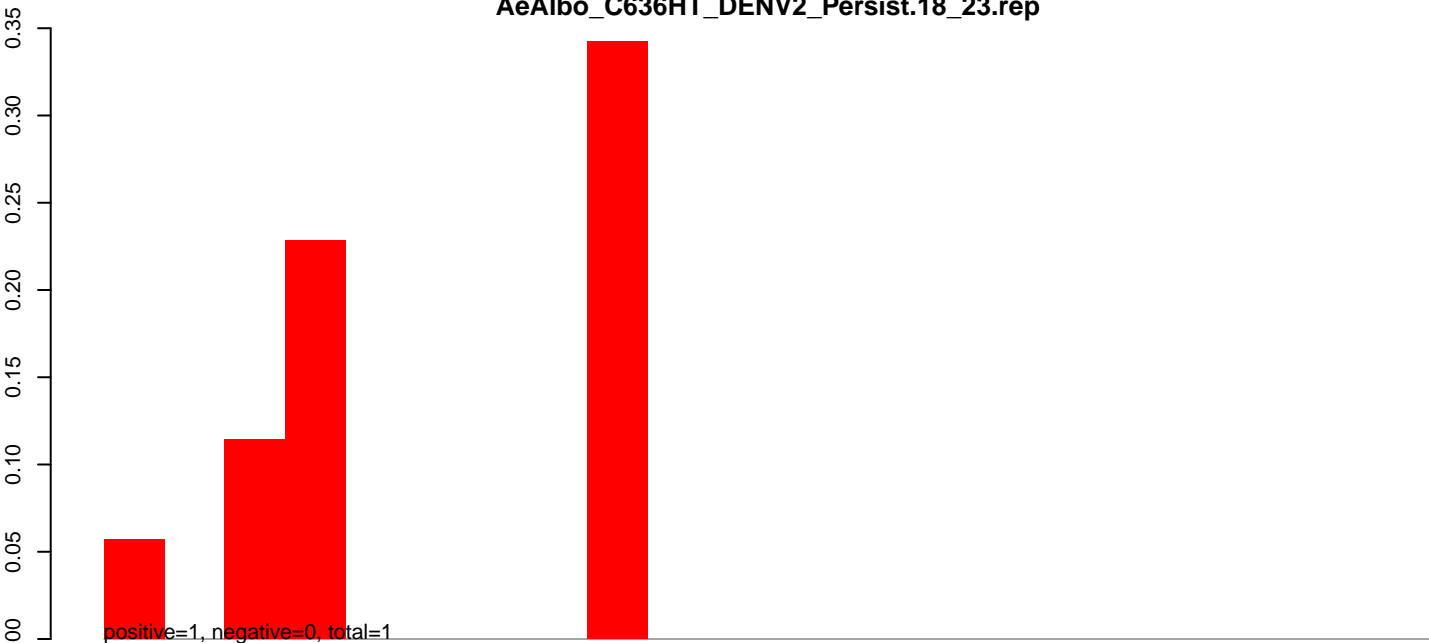
AeAlbo_C636HT_DENV2_Persist.24_35.rep



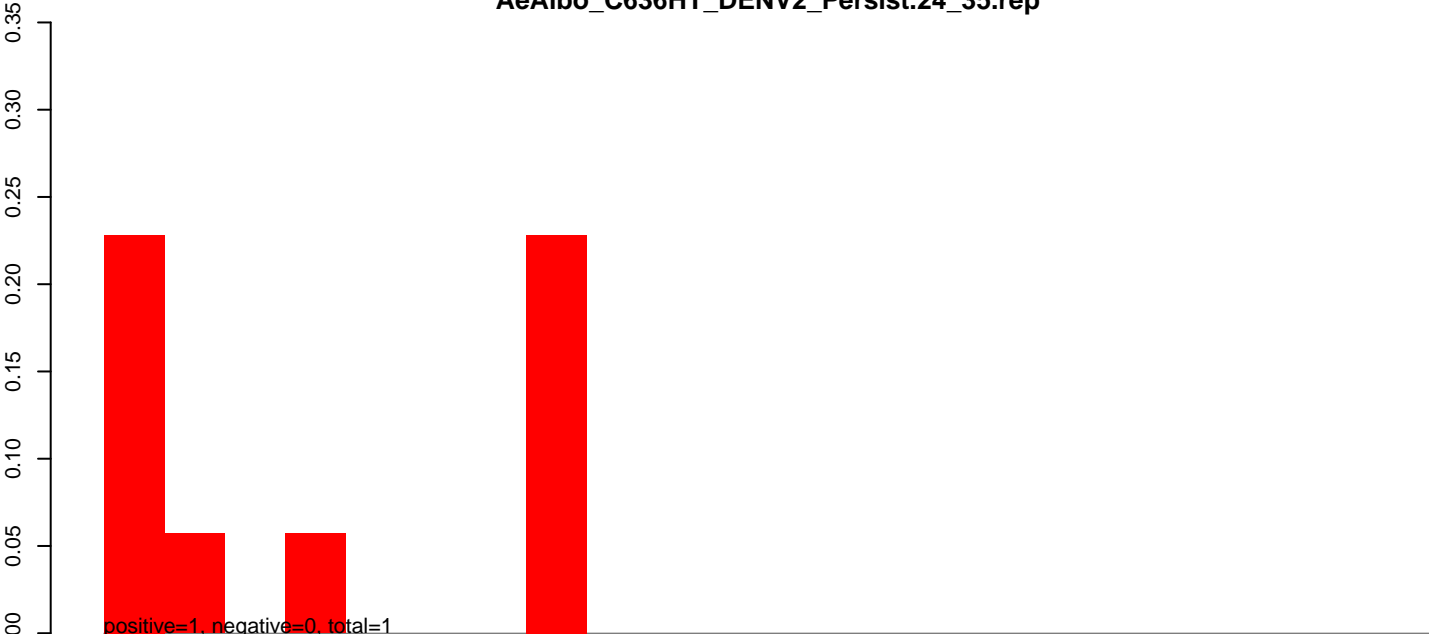
AeAlbo_C636HT_DENV2_Persist.rep



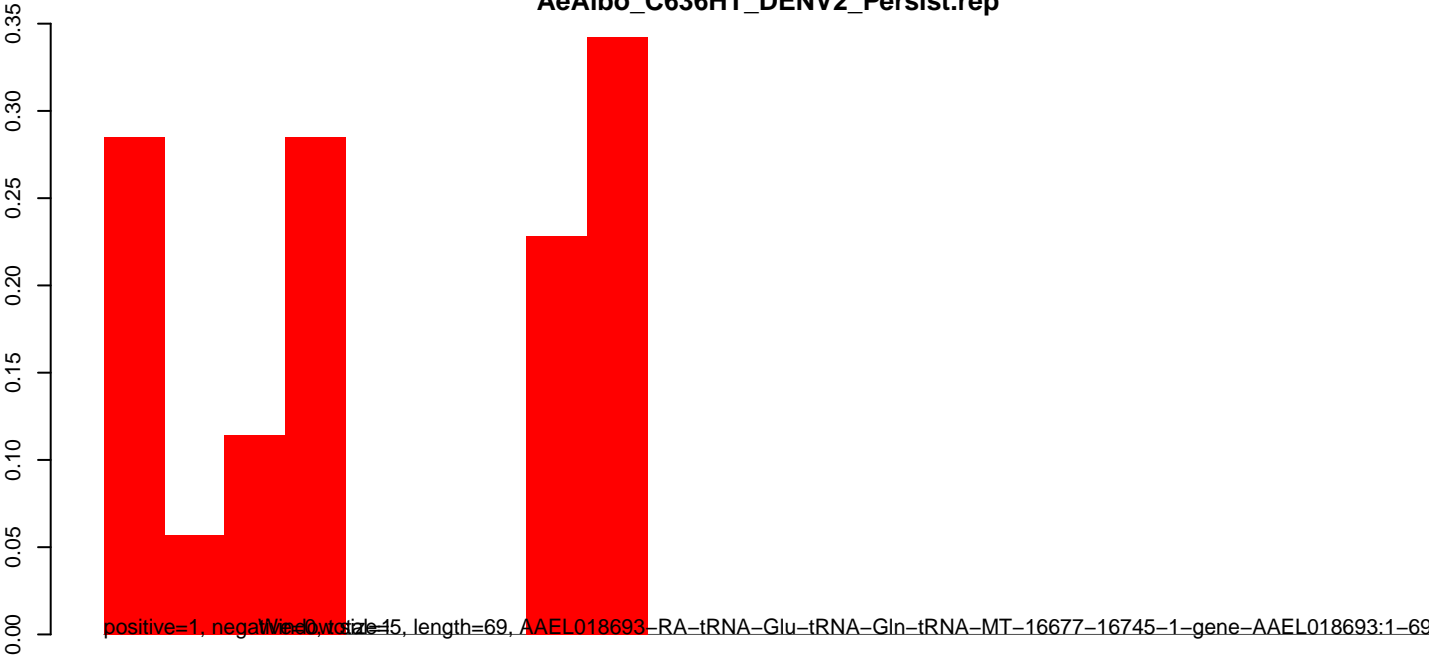
AeAlbo_C636HT_DENV2_Persist.18_23.rep



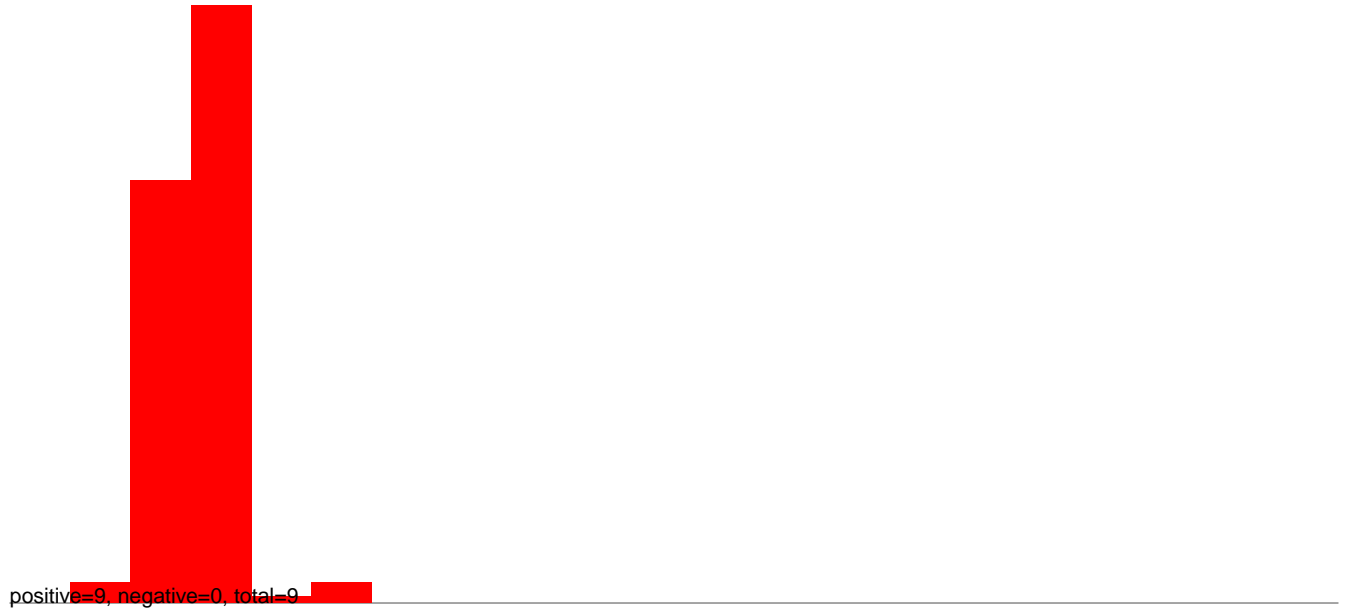
AeAlbo_C636HT_DENV2_Persist.24_35.rep



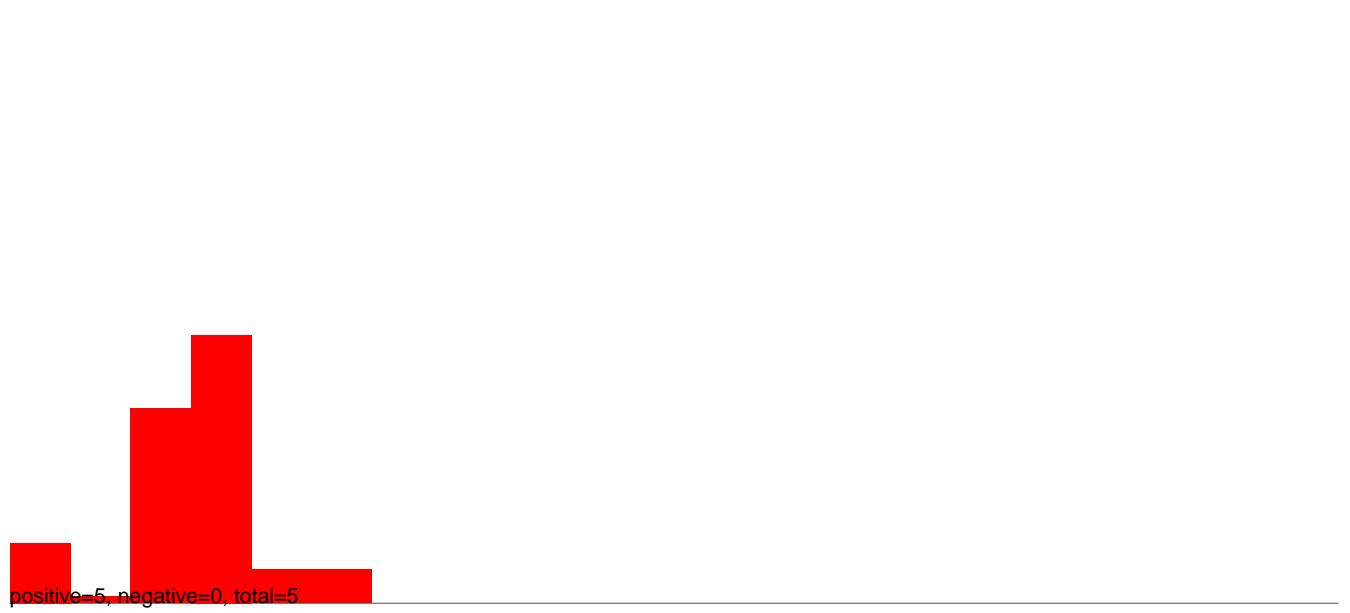
AeAlbo_C636HT_DENV2_Persist.rep



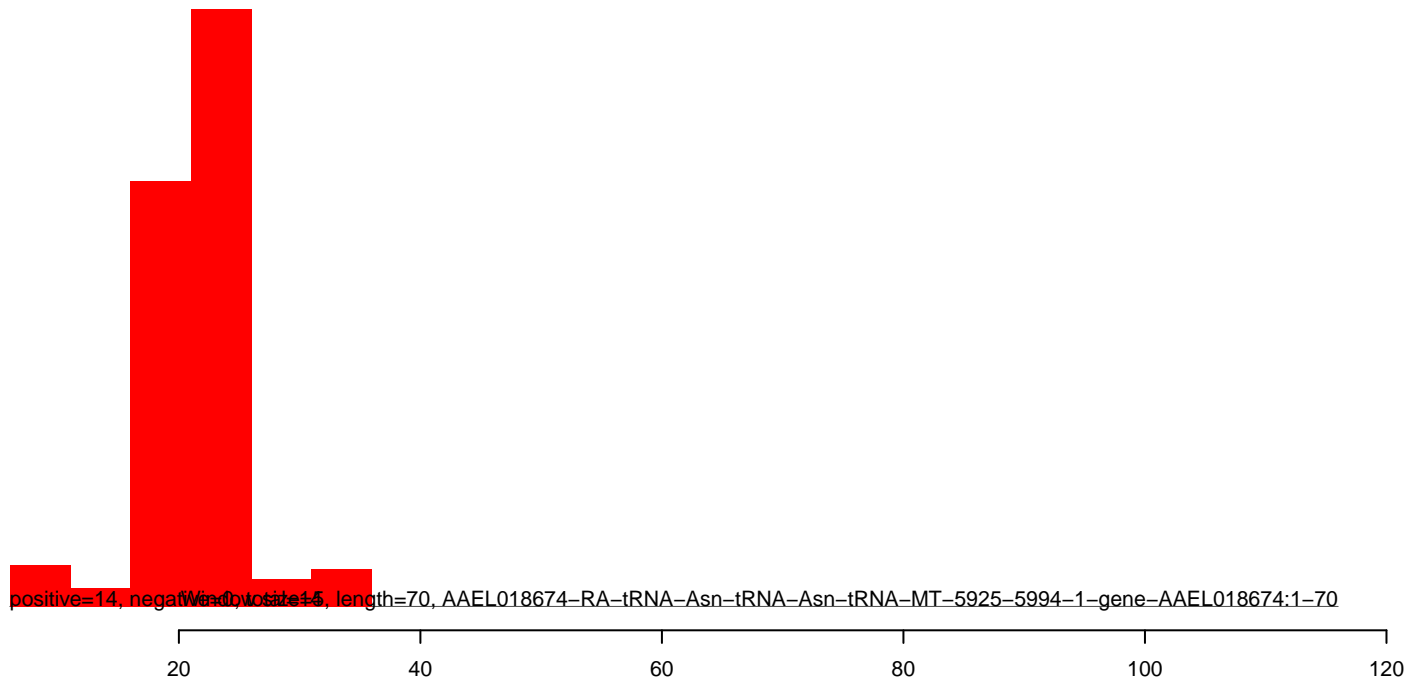
AeAlbo_C636HT_DENV2_Persist.18_23.rep



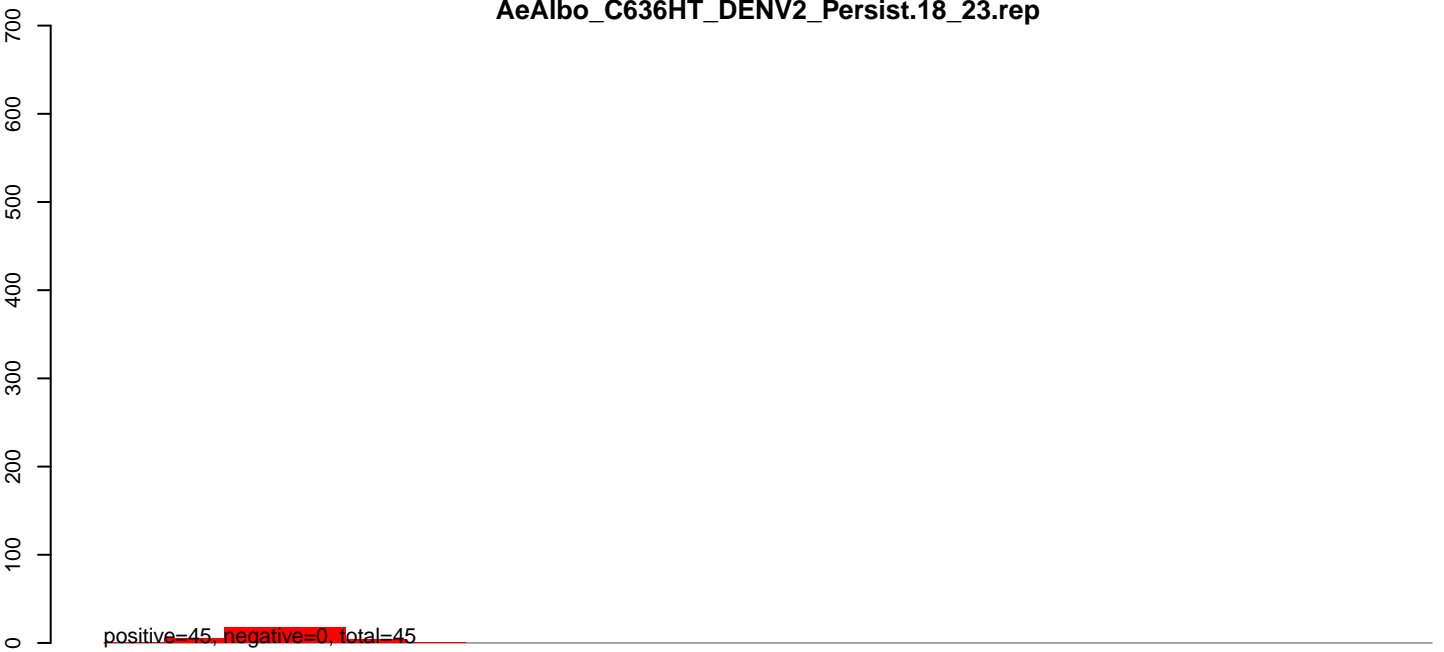
AeAlbo_C636HT_DENV2_Persist.24_35.rep



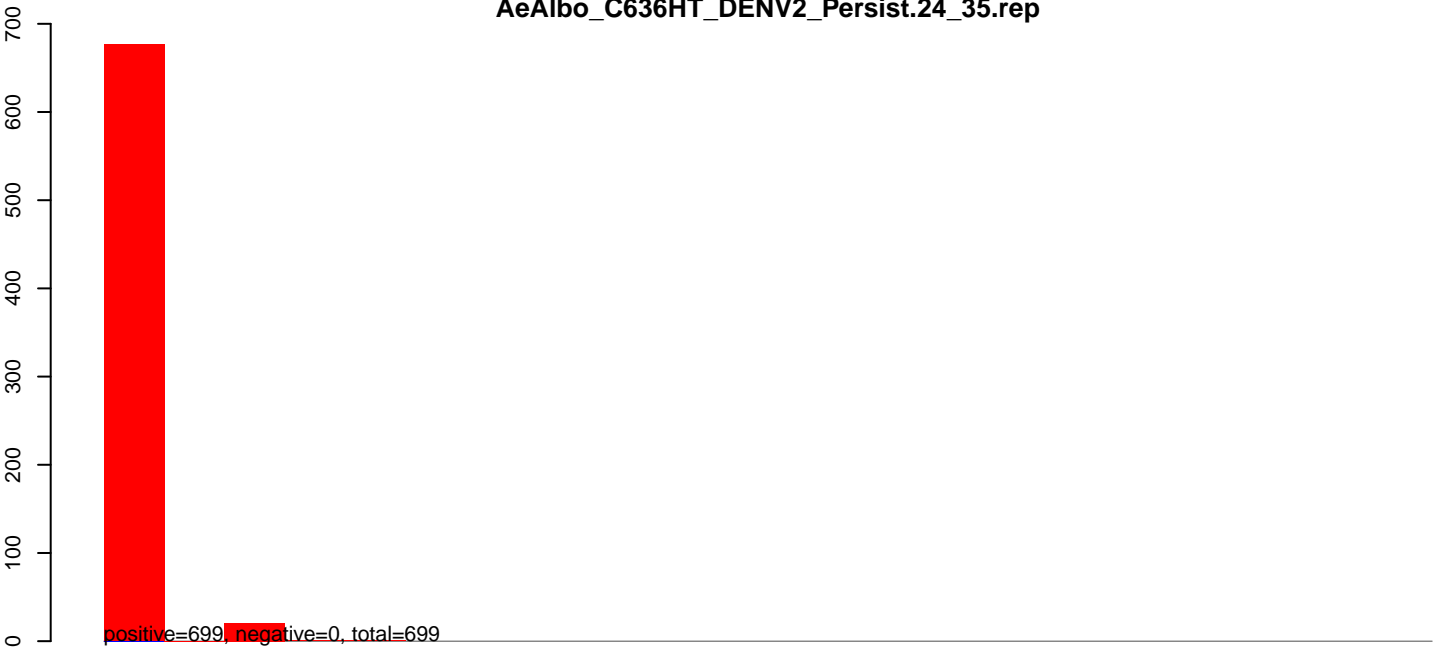
AeAlbo_C636HT_DENV2_Persist.rep



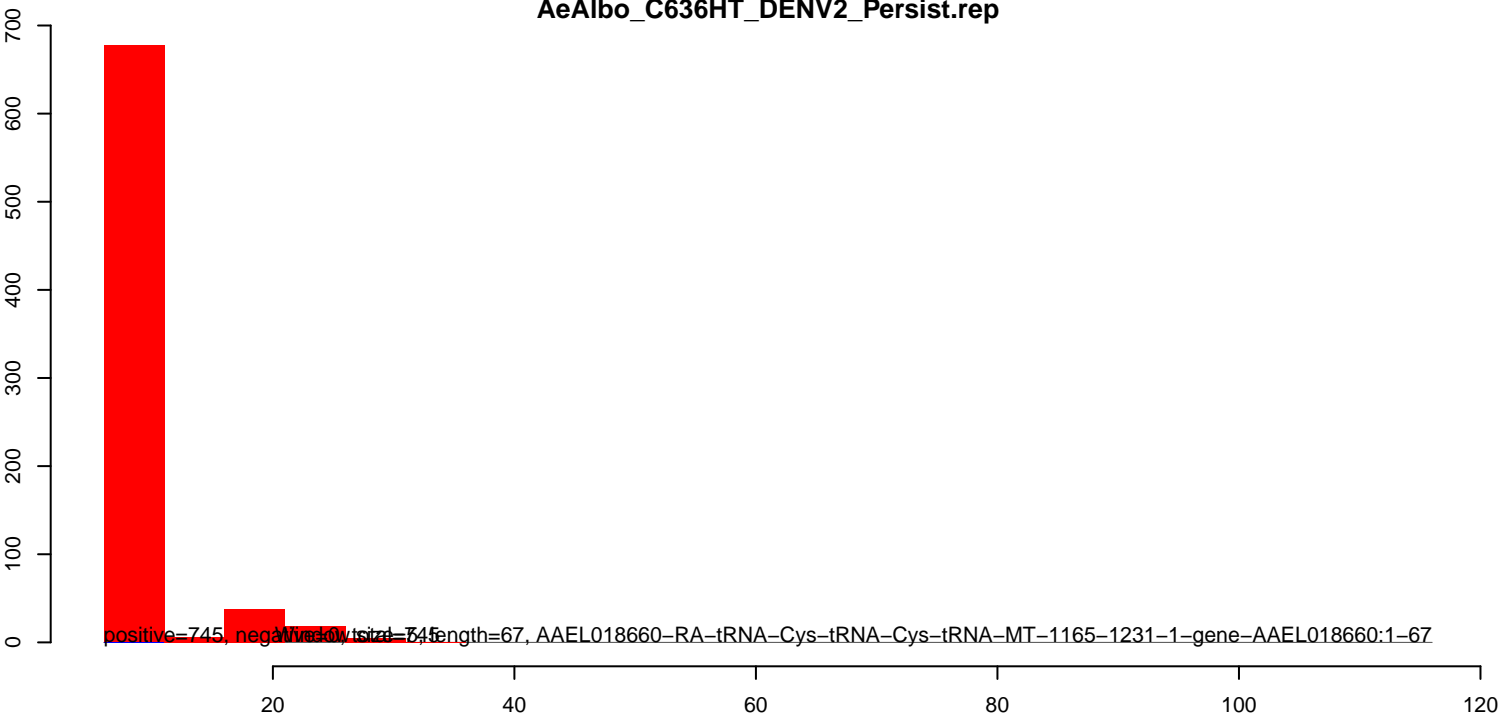
AeAlbo_C636HT_DENV2_Persist.18_23.rep



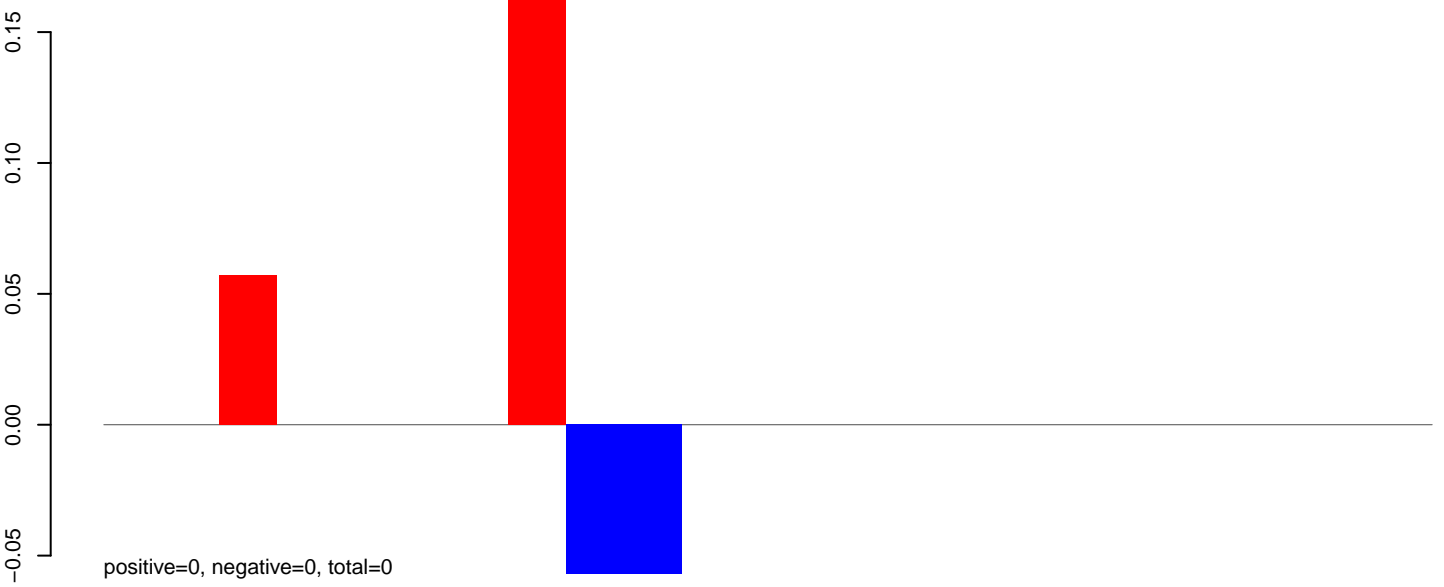
AeAlbo_C636HT_DENV2_Persist.24_35.rep



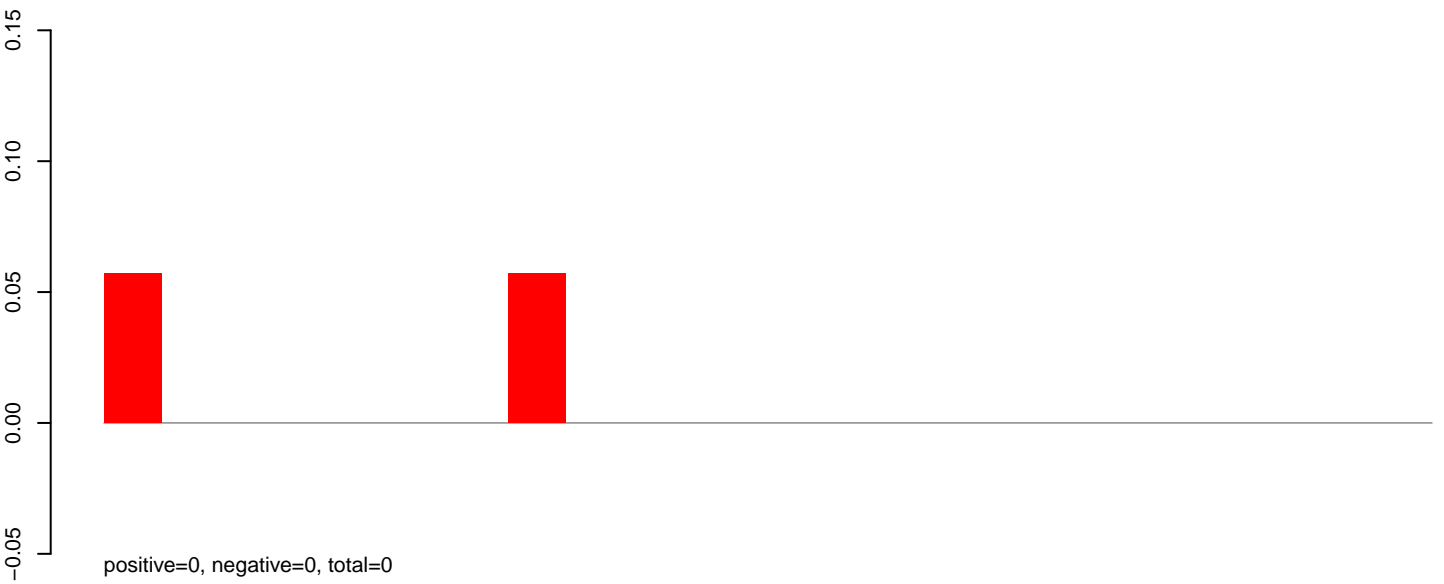
AeAlbo_C636HT_DENV2_Persist.rep



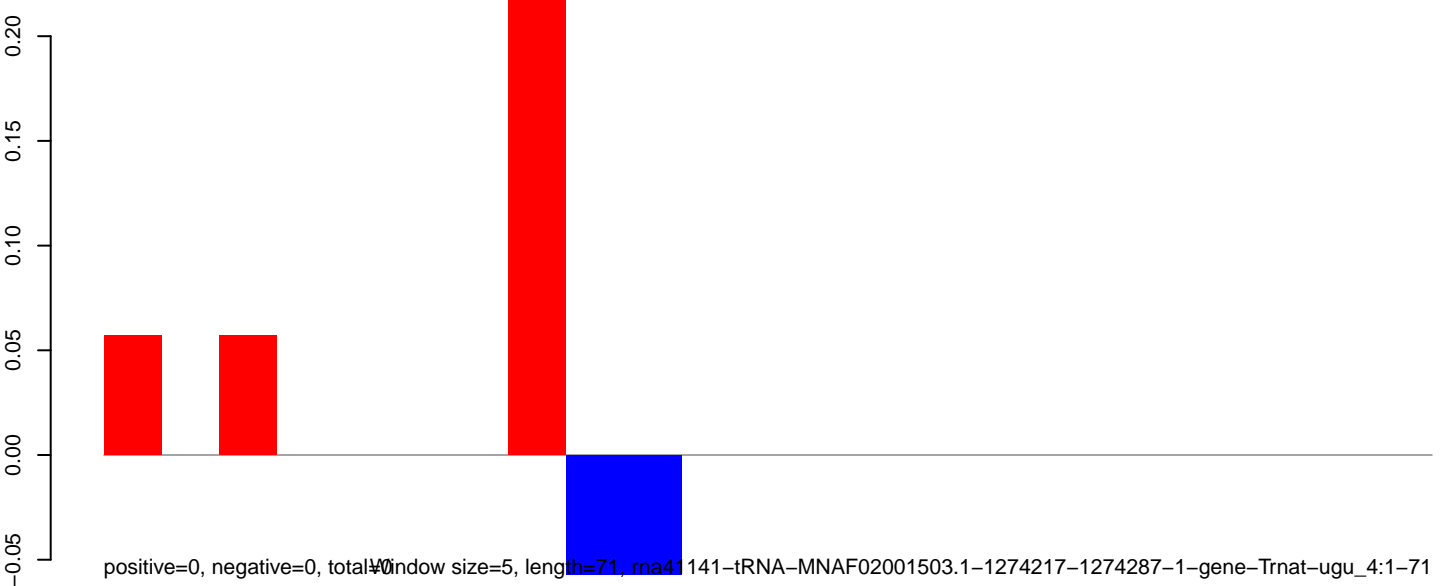
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

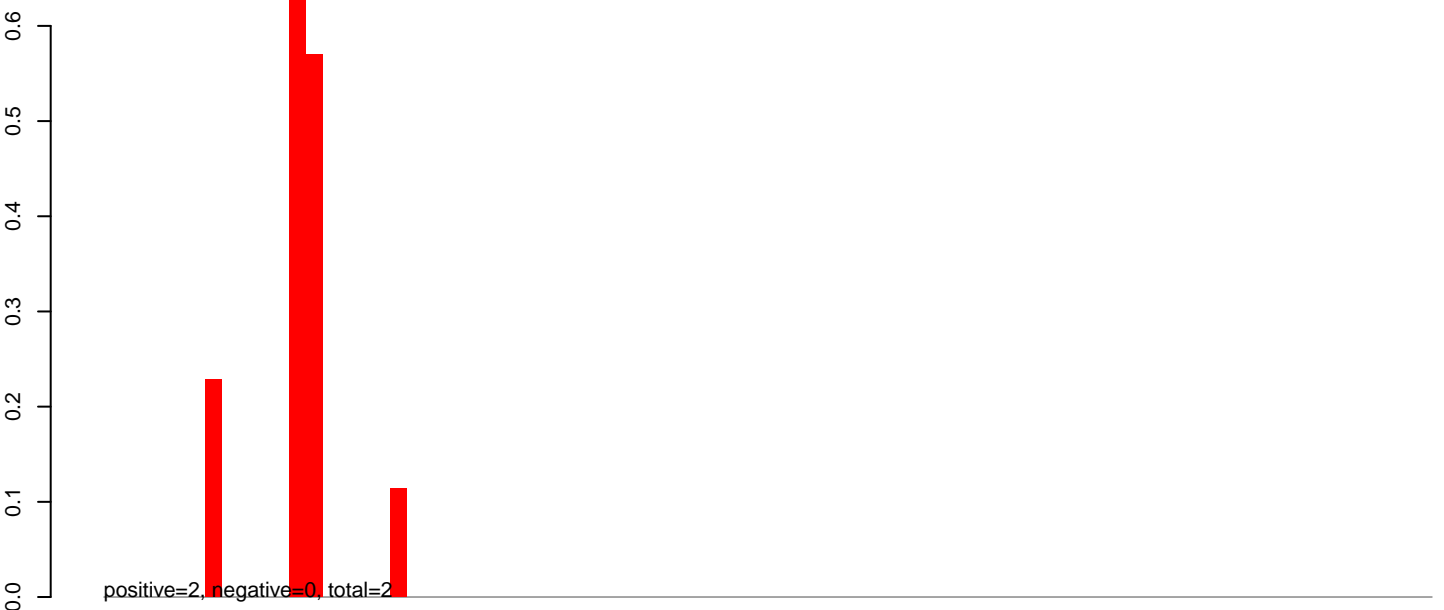


AeAlbo_C636HT_DENV2_Persist.rep

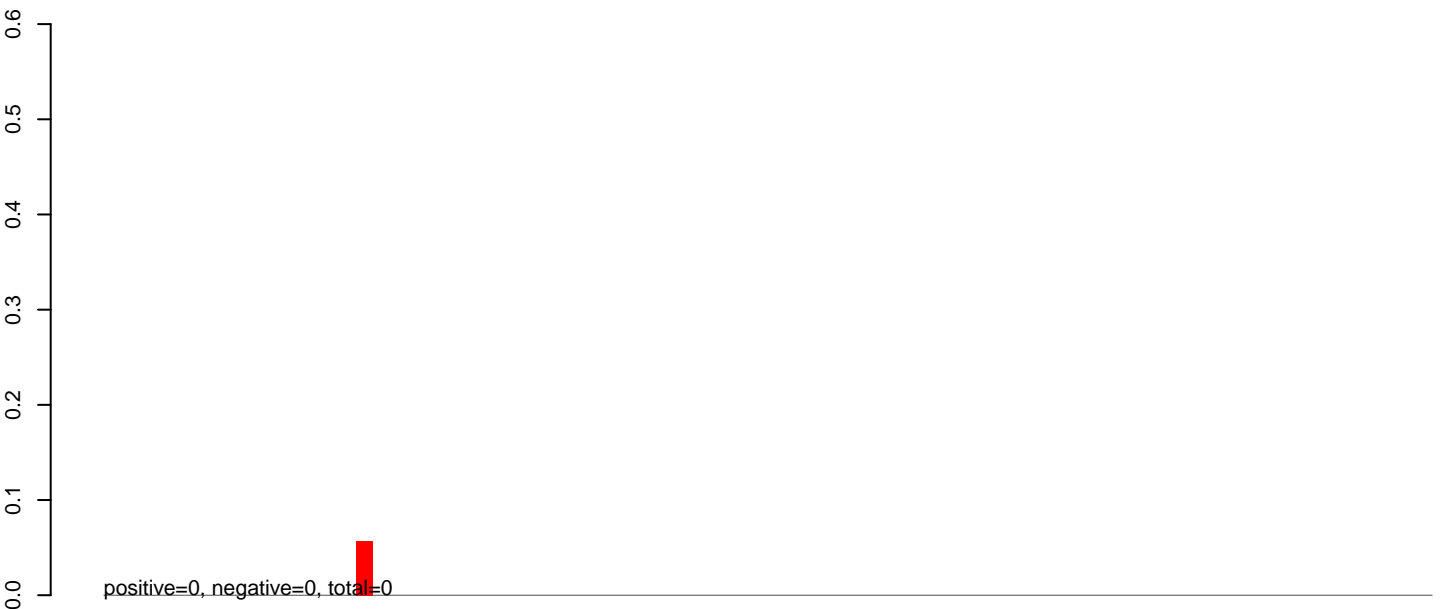


Window size=5, length=71, ma41141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu_4:1-71

AeAlbo_C636HT_DENV2_Persist.18_23.rep



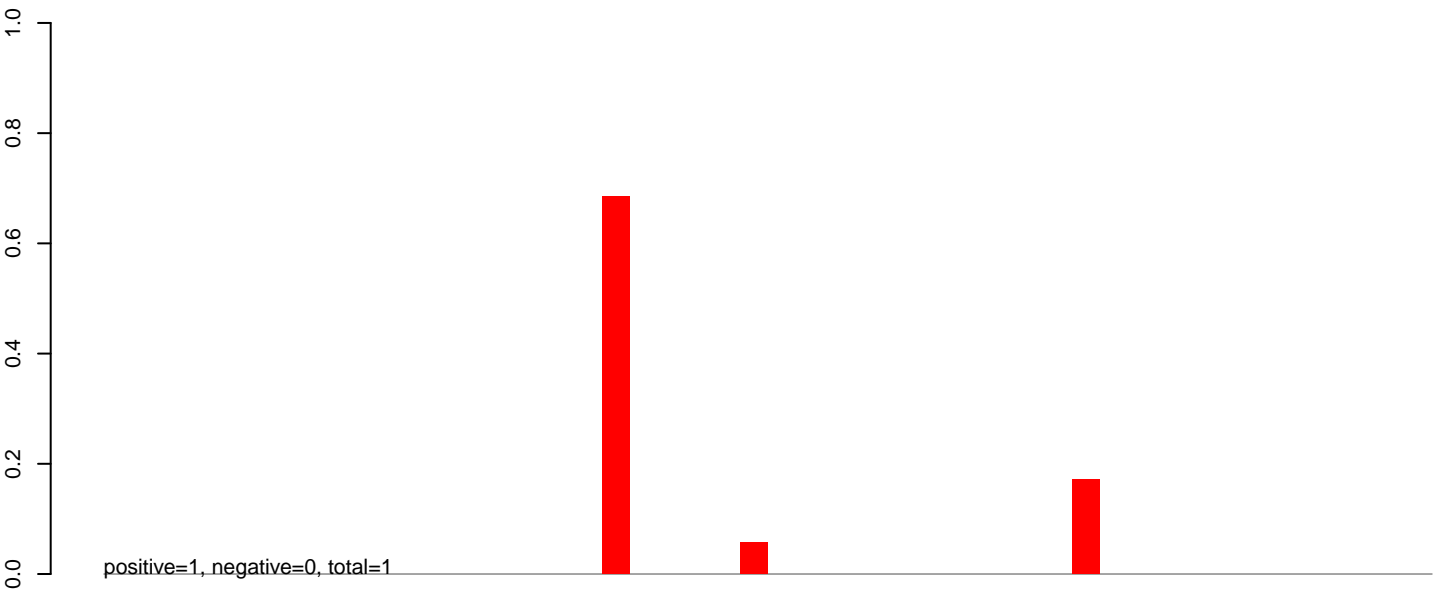
AeAlbo_C636HT_DENV2_Persist.24_35.rep



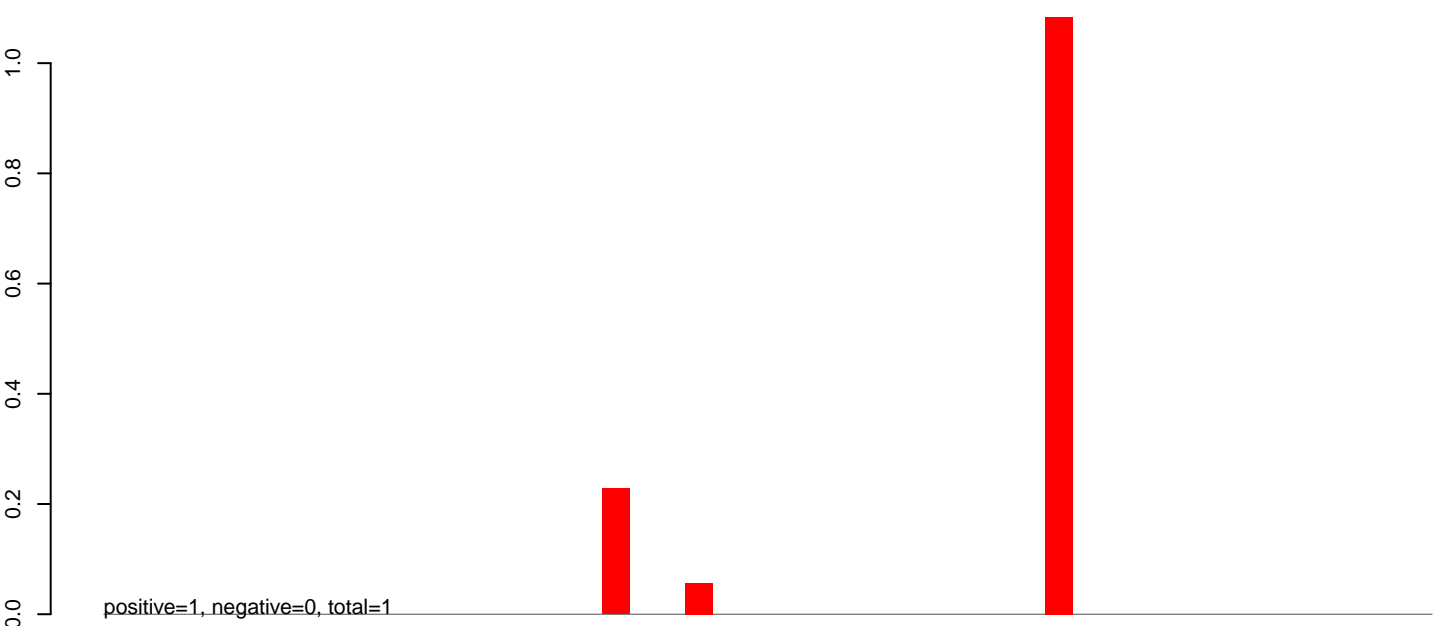
AeAlbo_C636HT_DENV2_Persist.rep



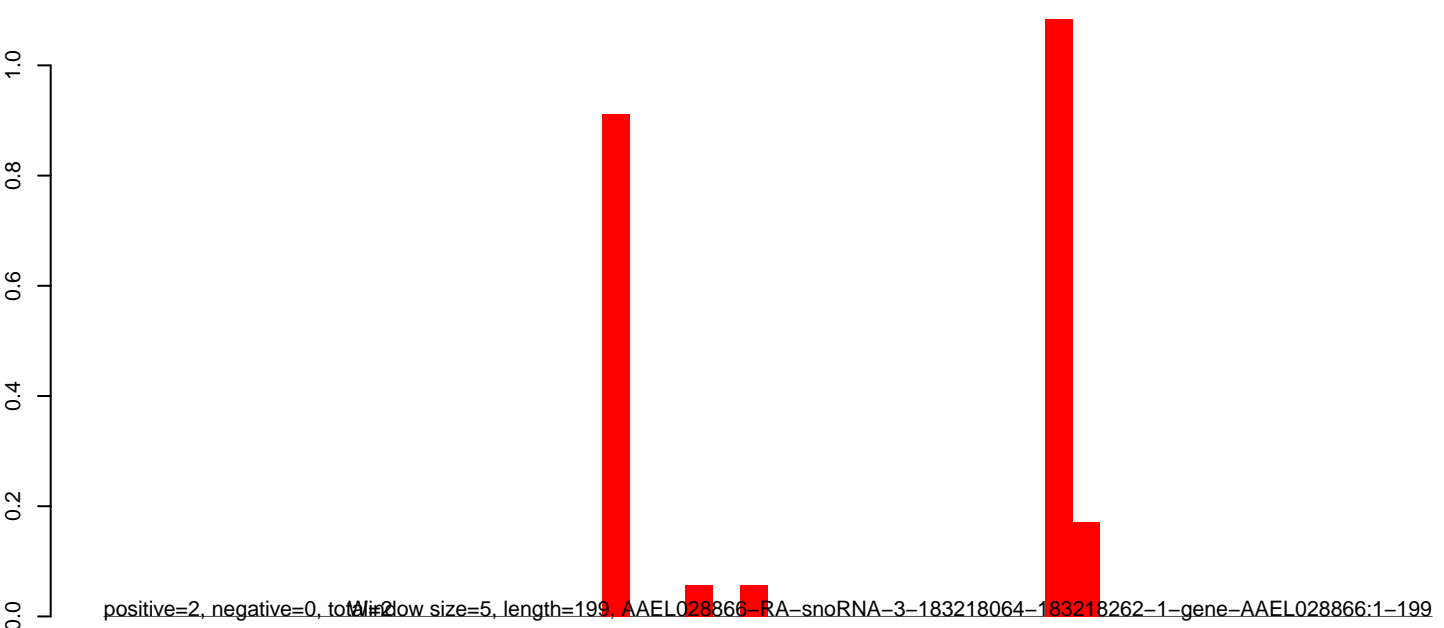
AeAlbo_C636HT_DENV2_Persist.18_23.rep



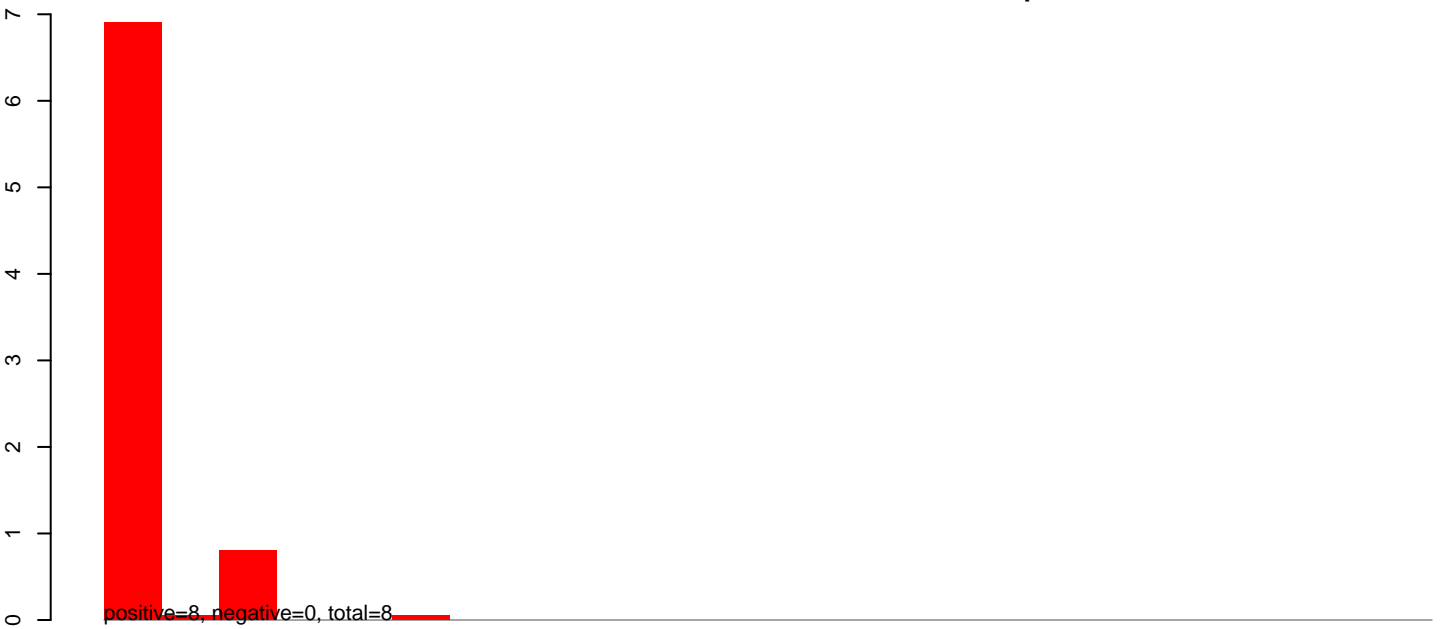
AeAlbo_C636HT_DENV2_Persist.24_35.rep



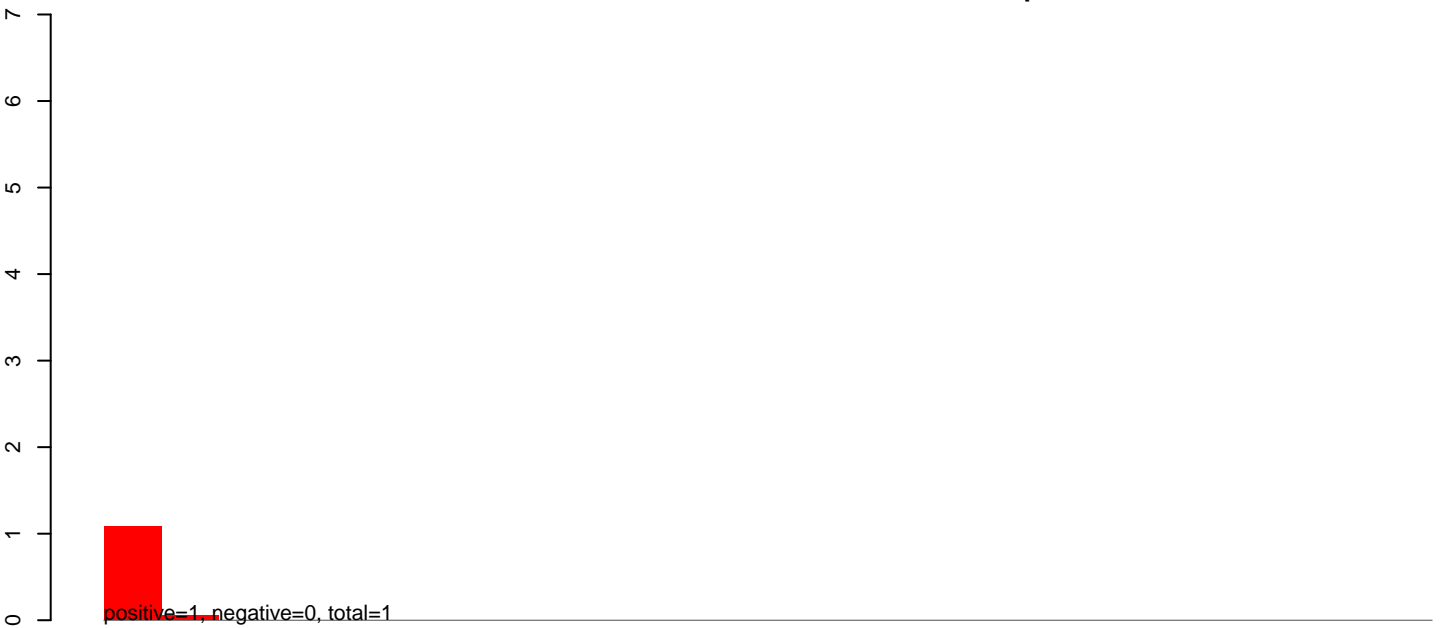
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



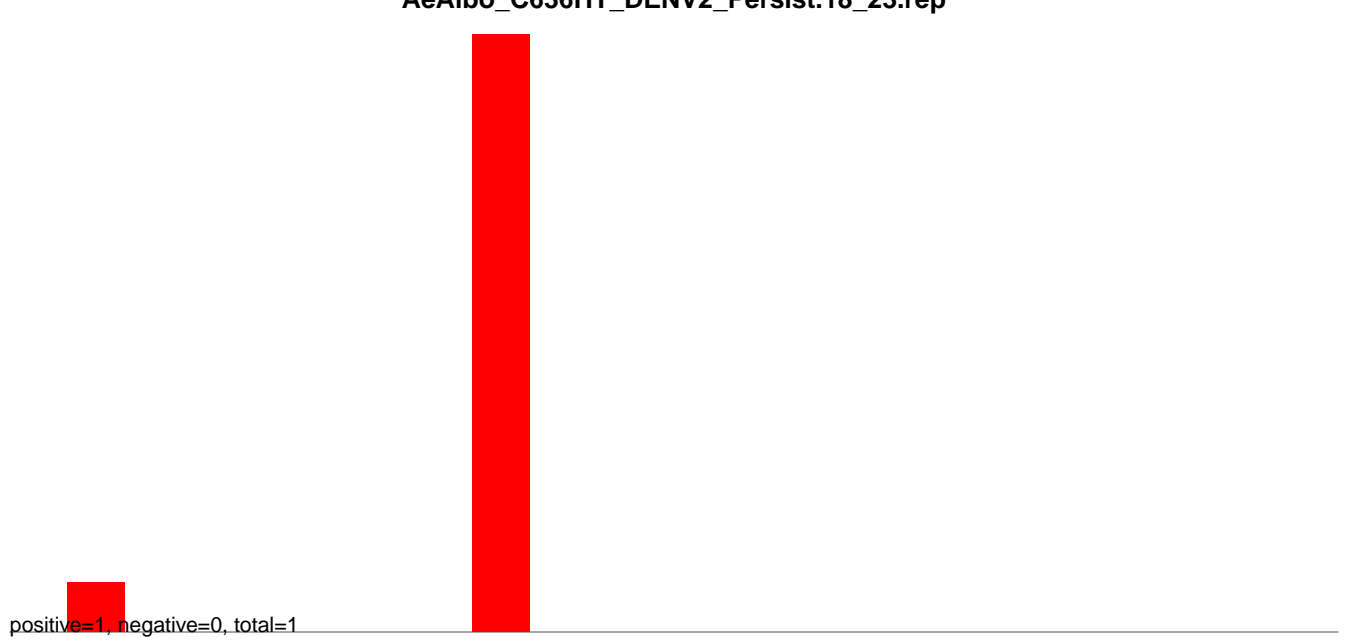
AeAlbo_C636HT_DENV2_Persist.24_35.rep



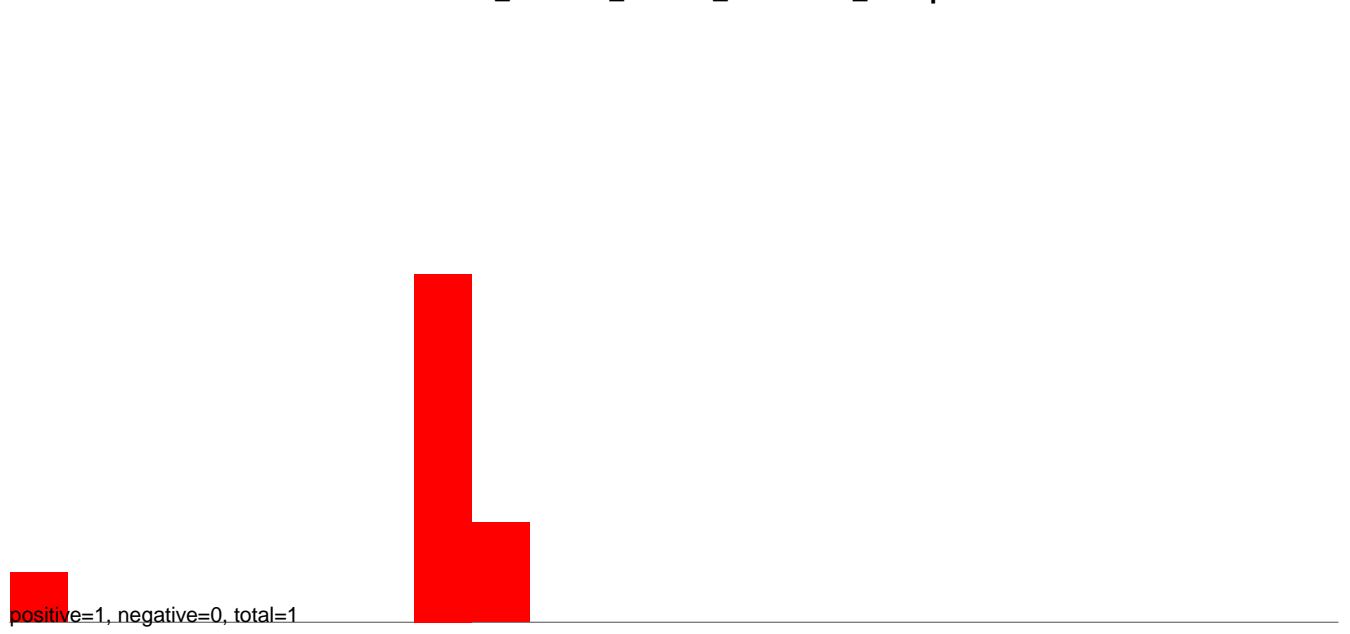
AeAlbo_C636HT_DENV2_Persist.rep



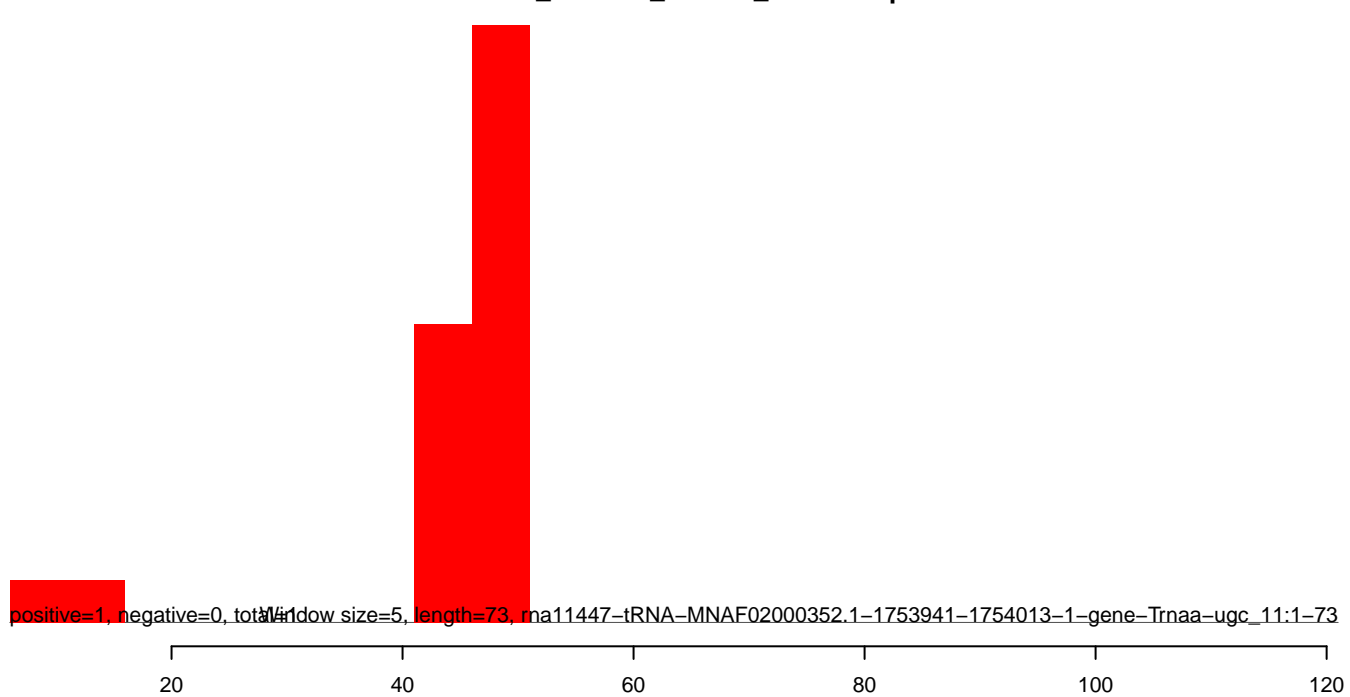
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



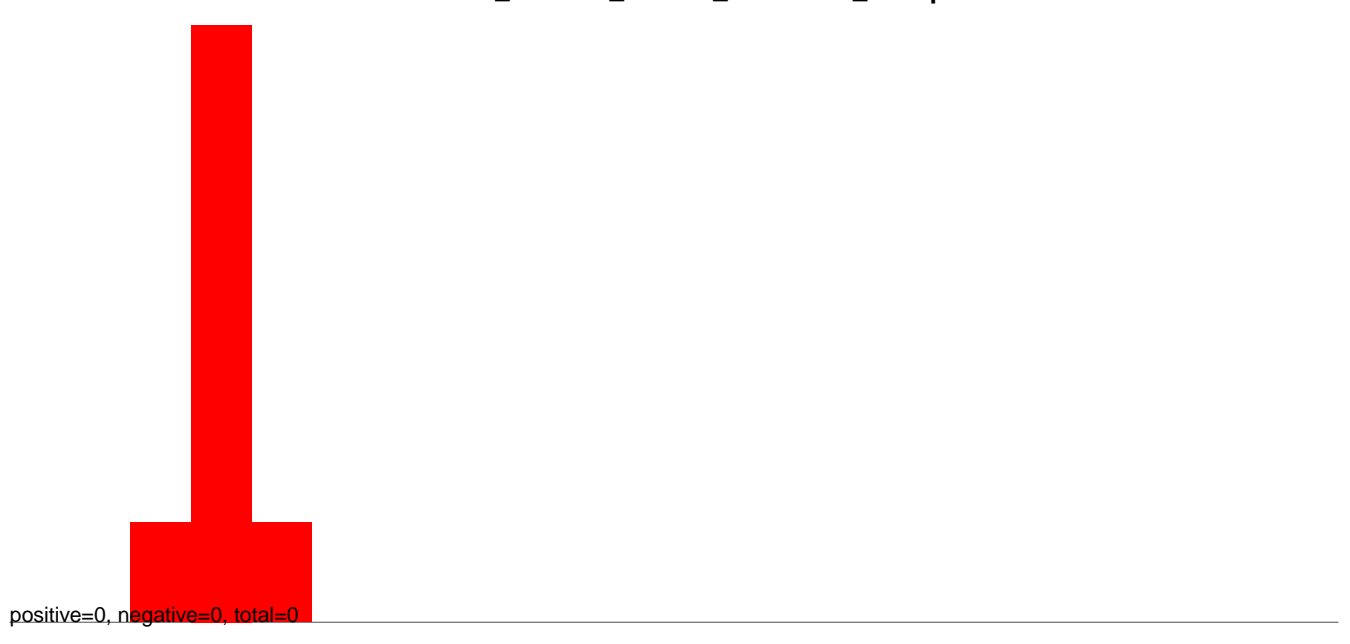
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



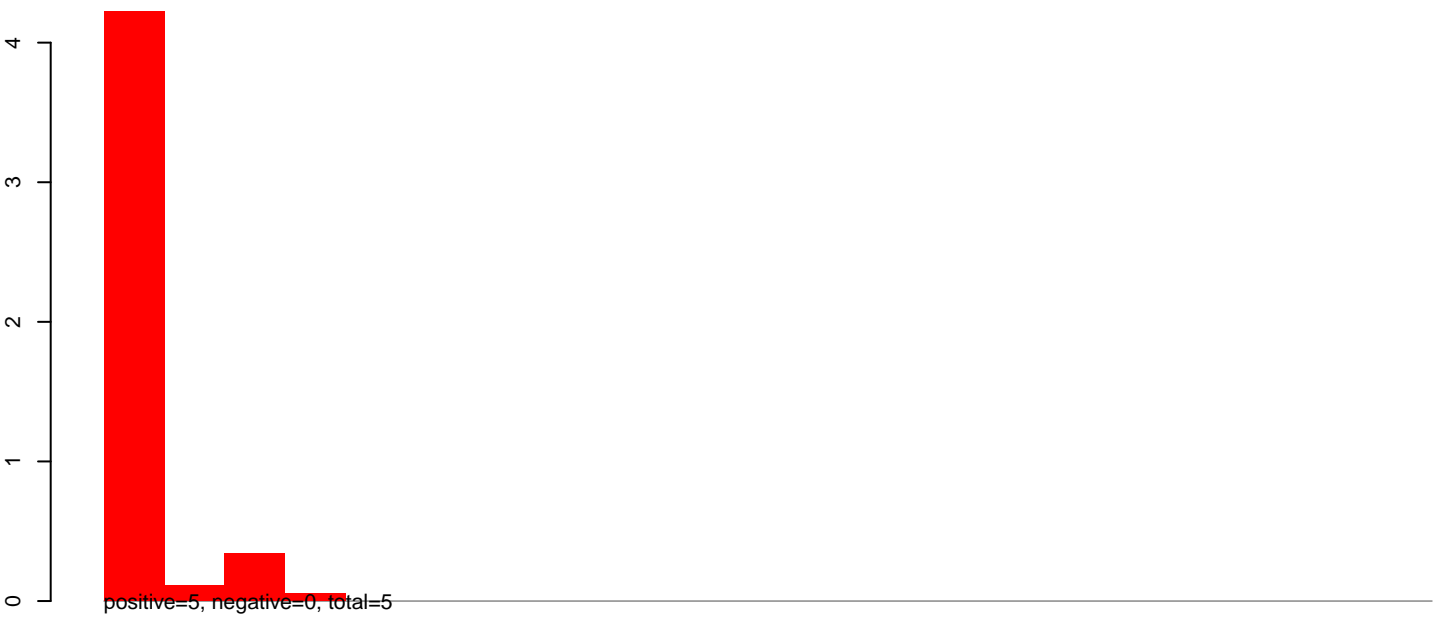
AeAlbo_C636HT_DENV2_Persist.24_35.rep



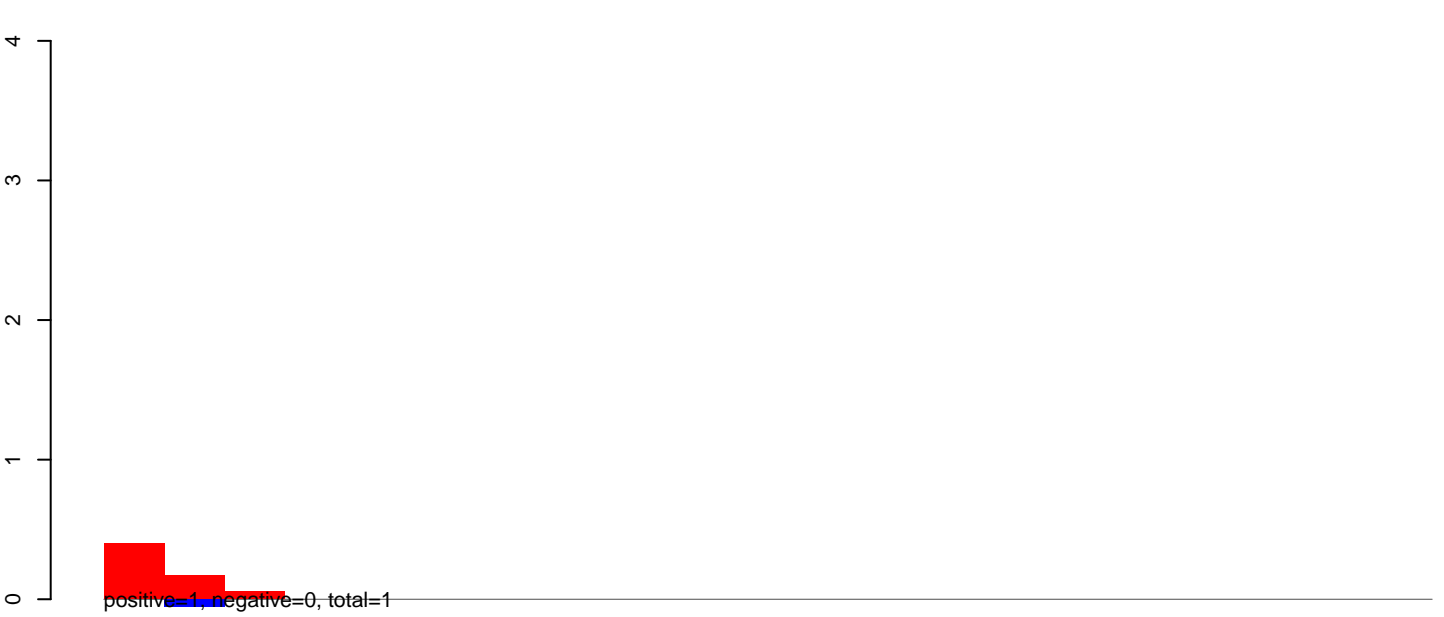
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



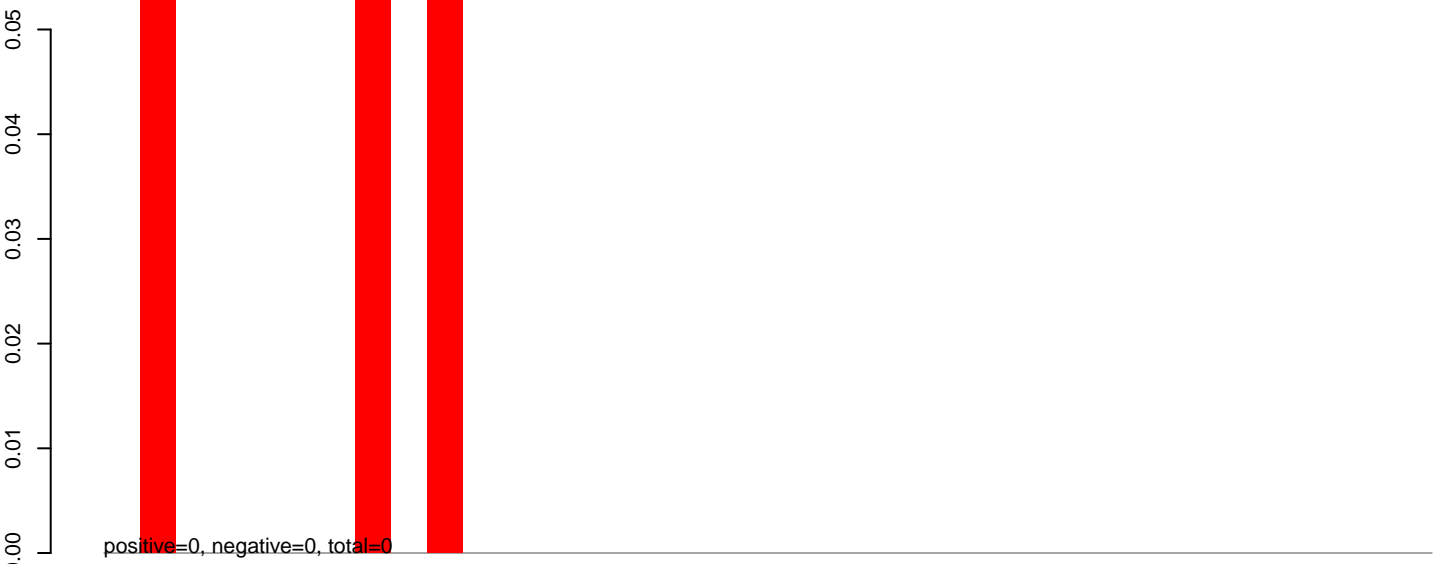
AeAlbo_C636HT_DENV2_Persist.24_35.rep



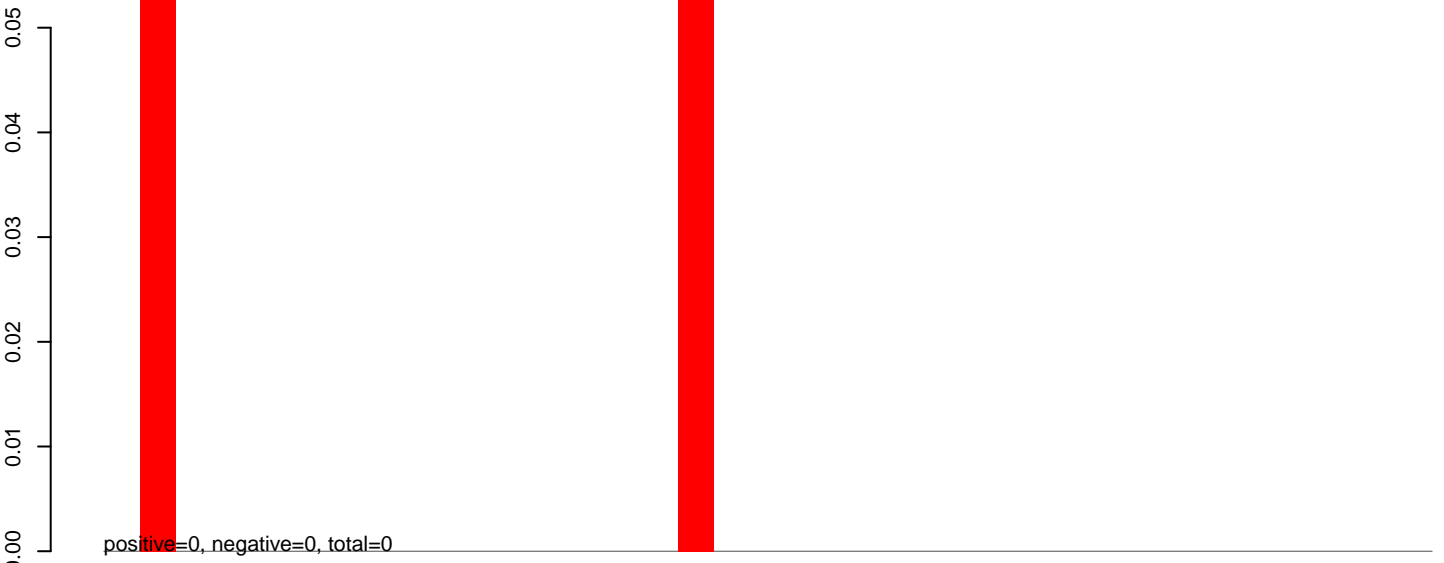
AeAlbo_C636HT_DENV2_Persist.rep



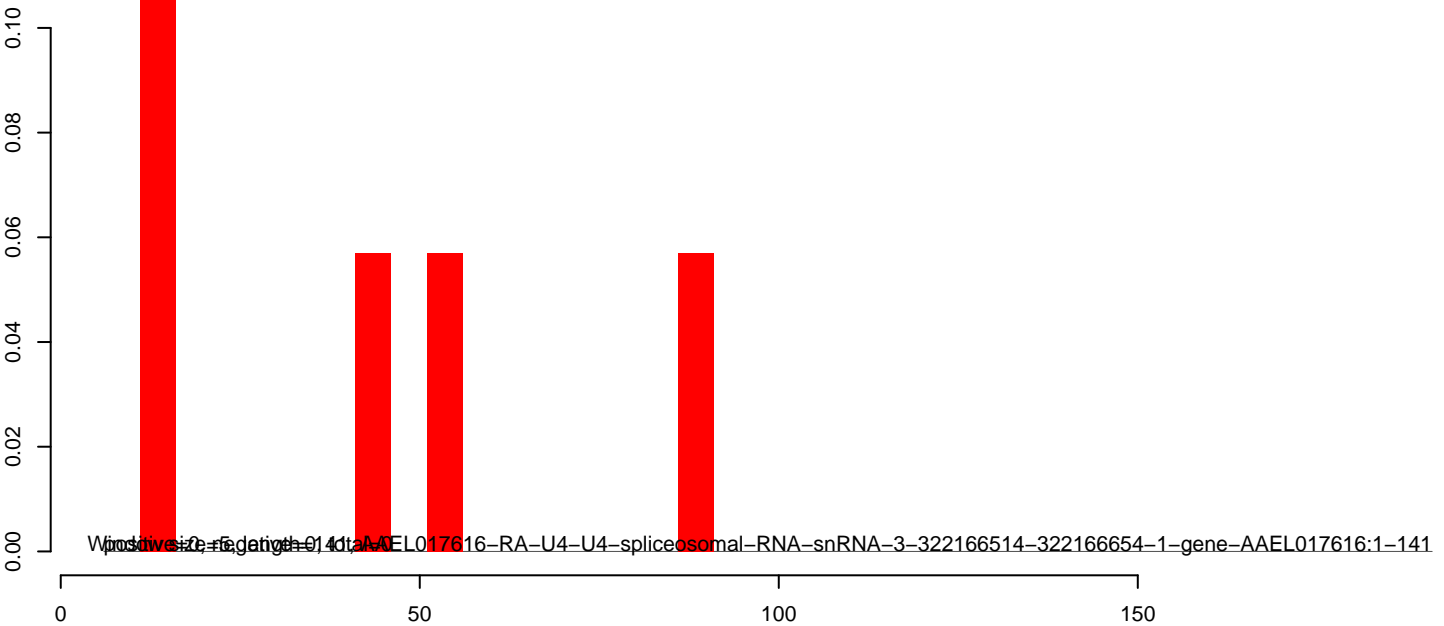
AeAlbo_C636HT_DENV2_Persist.18_23.rep



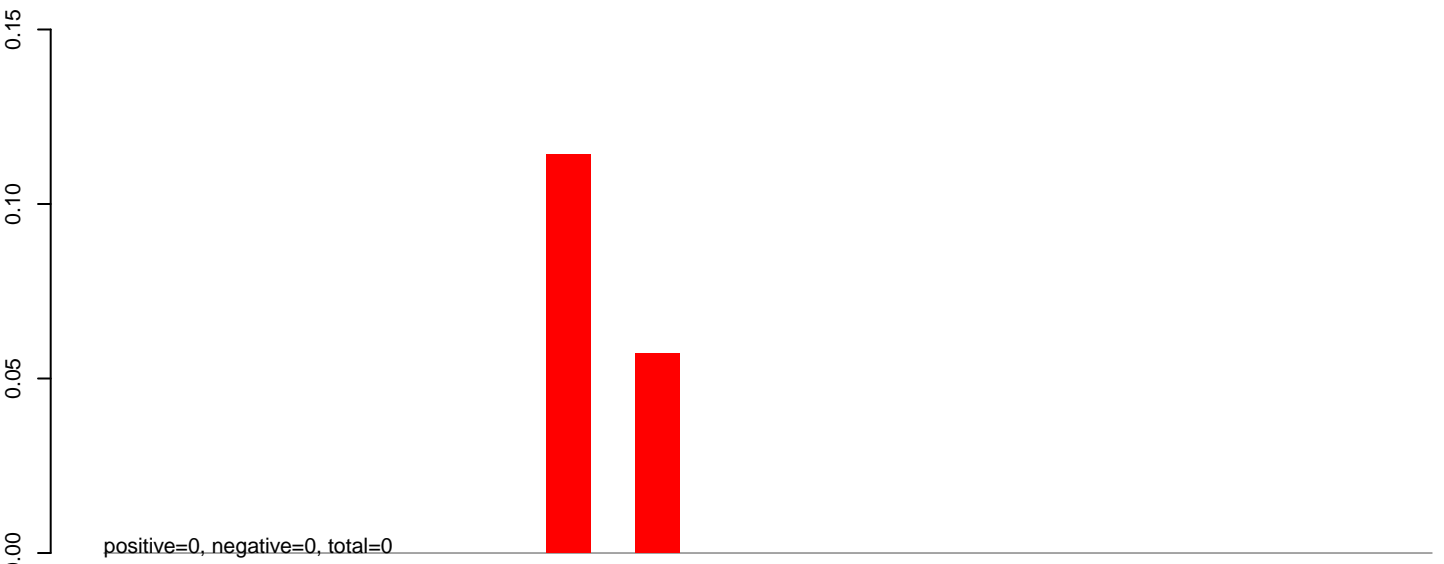
AeAlbo_C636HT_DENV2_Persist.24_35.rep



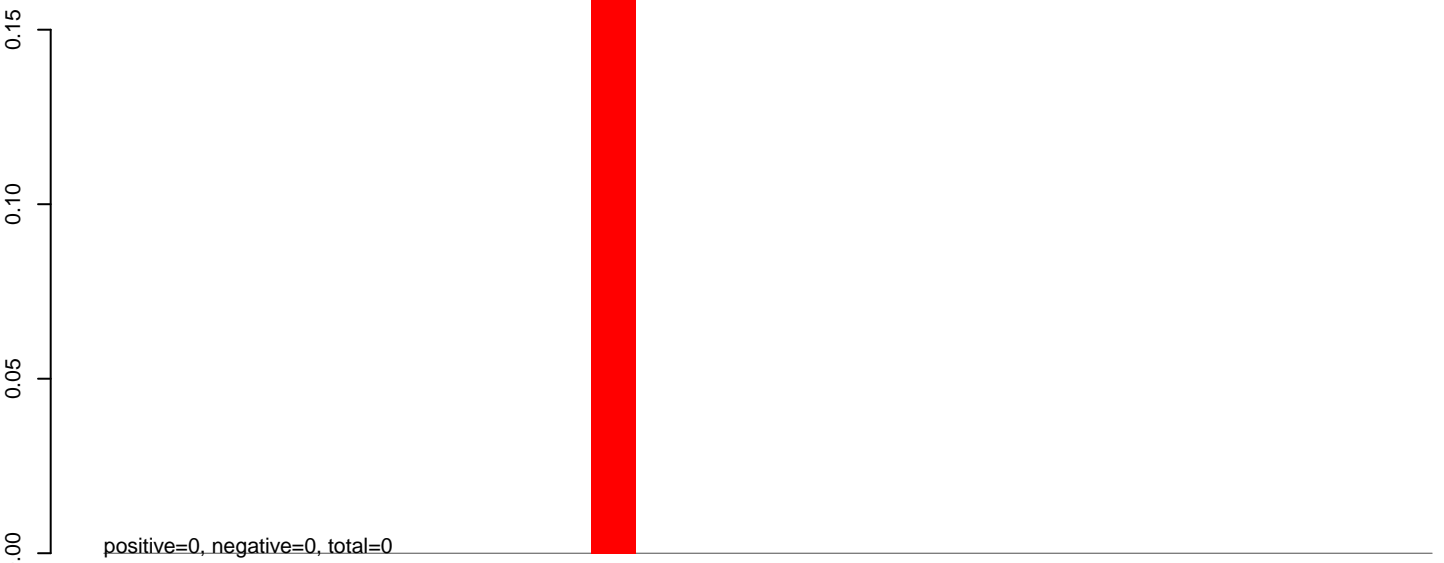
AeAlbo_C636HT_DENV2_Persist.rep



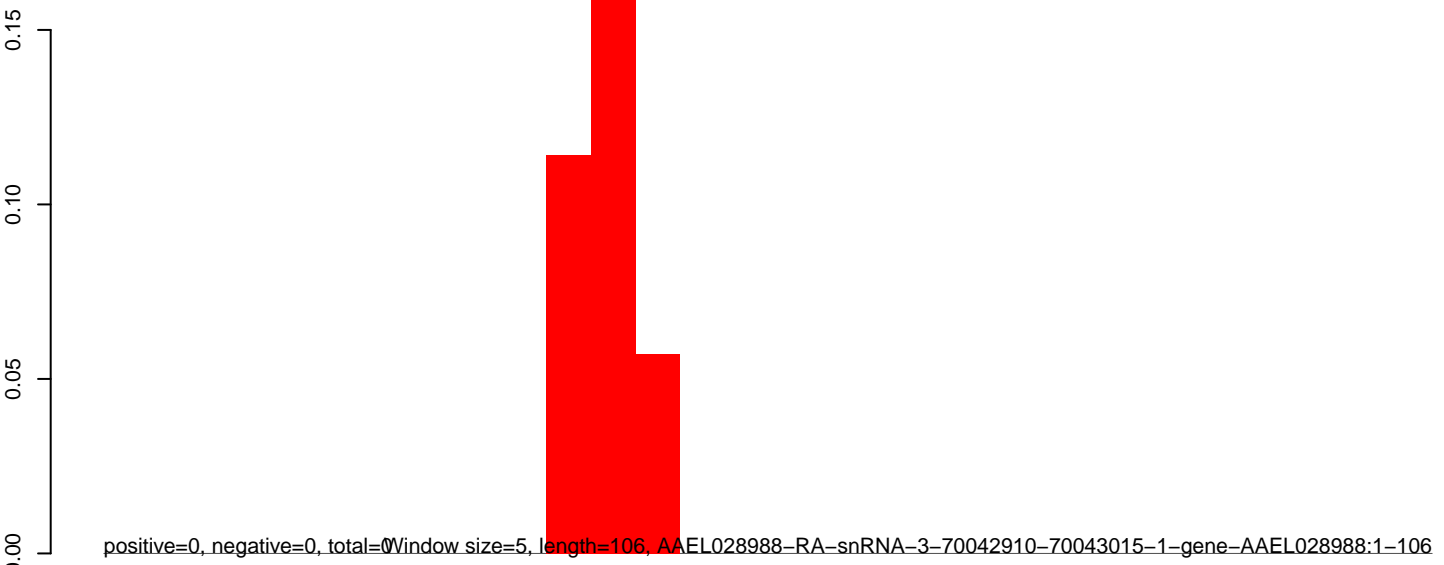
AeAlbo_C636HT_DENV2_Persist.18_23.rep



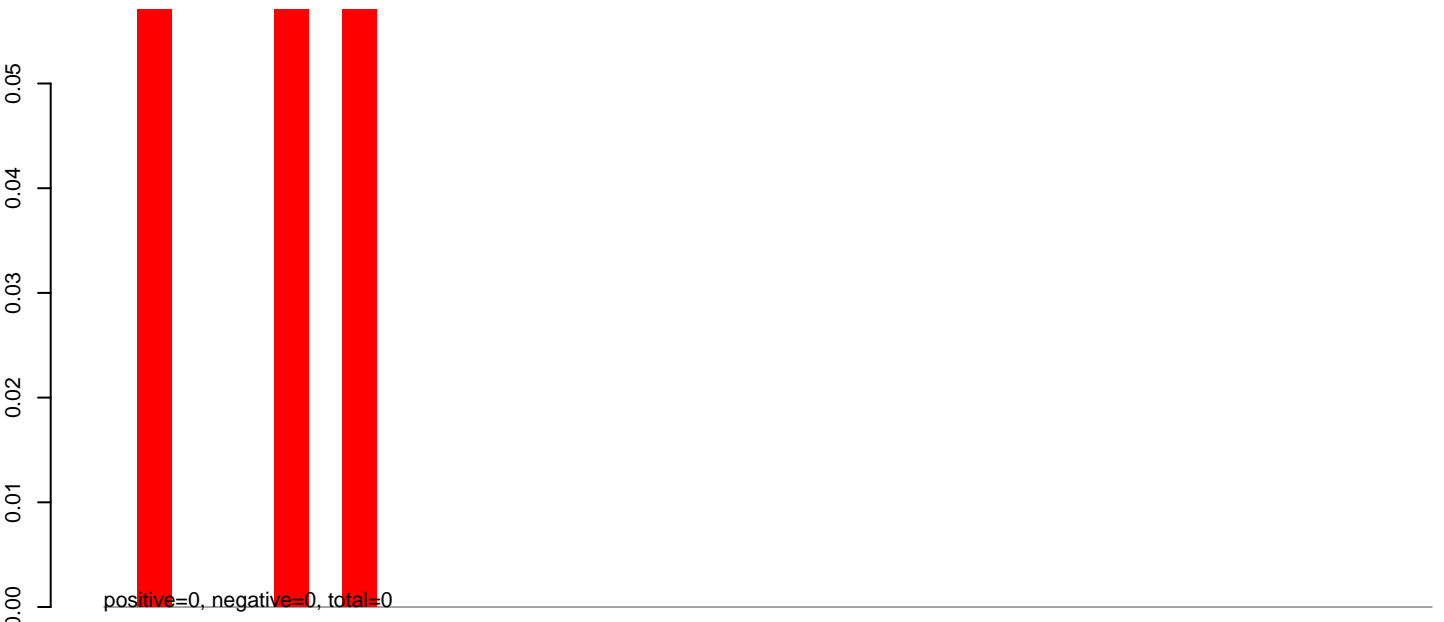
AeAlbo_C636HT_DENV2_Persist.24_35.rep



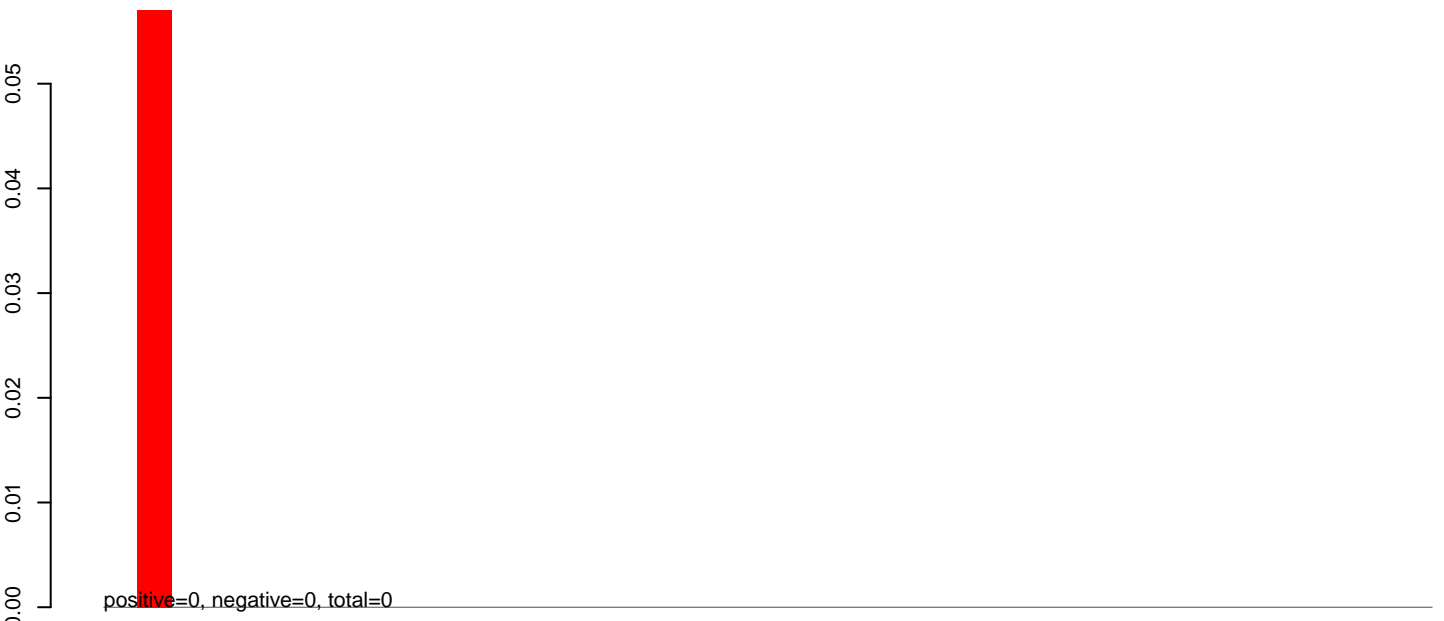
AeAlbo_C636HT_DENV2_Persist.rep



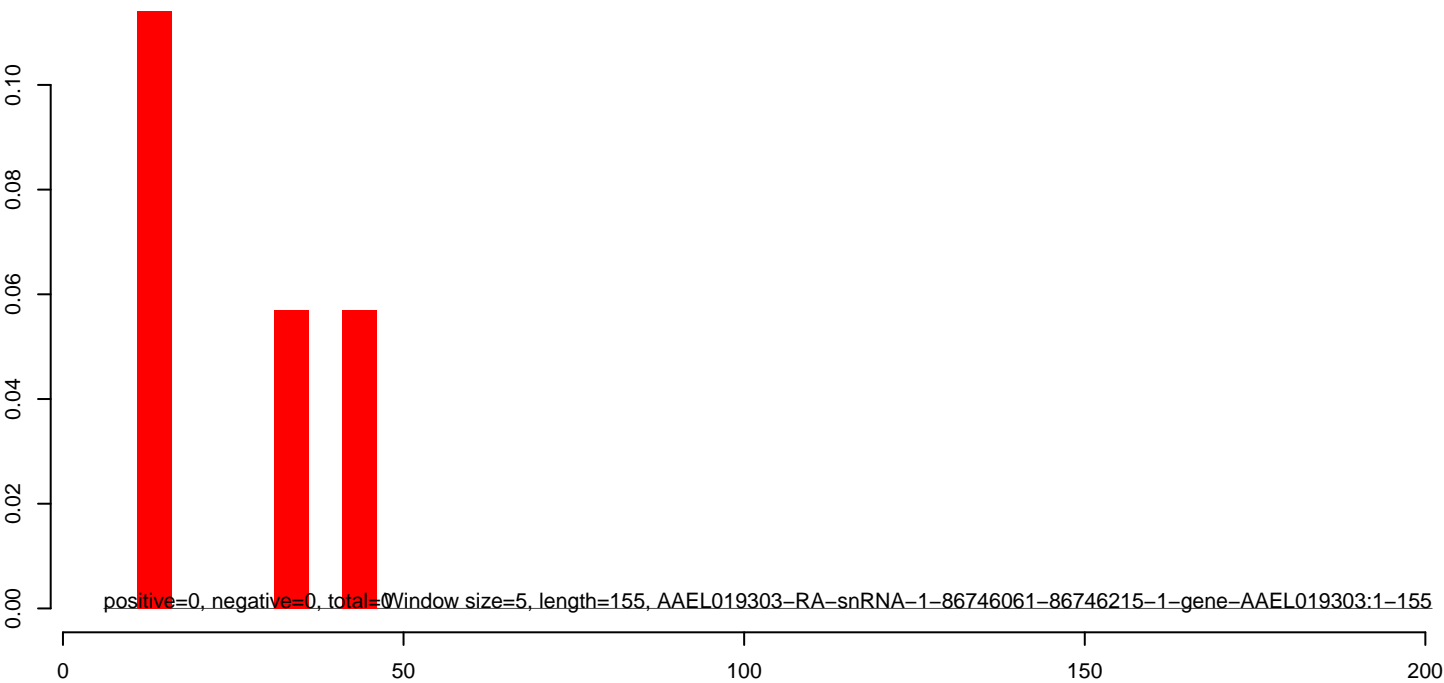
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



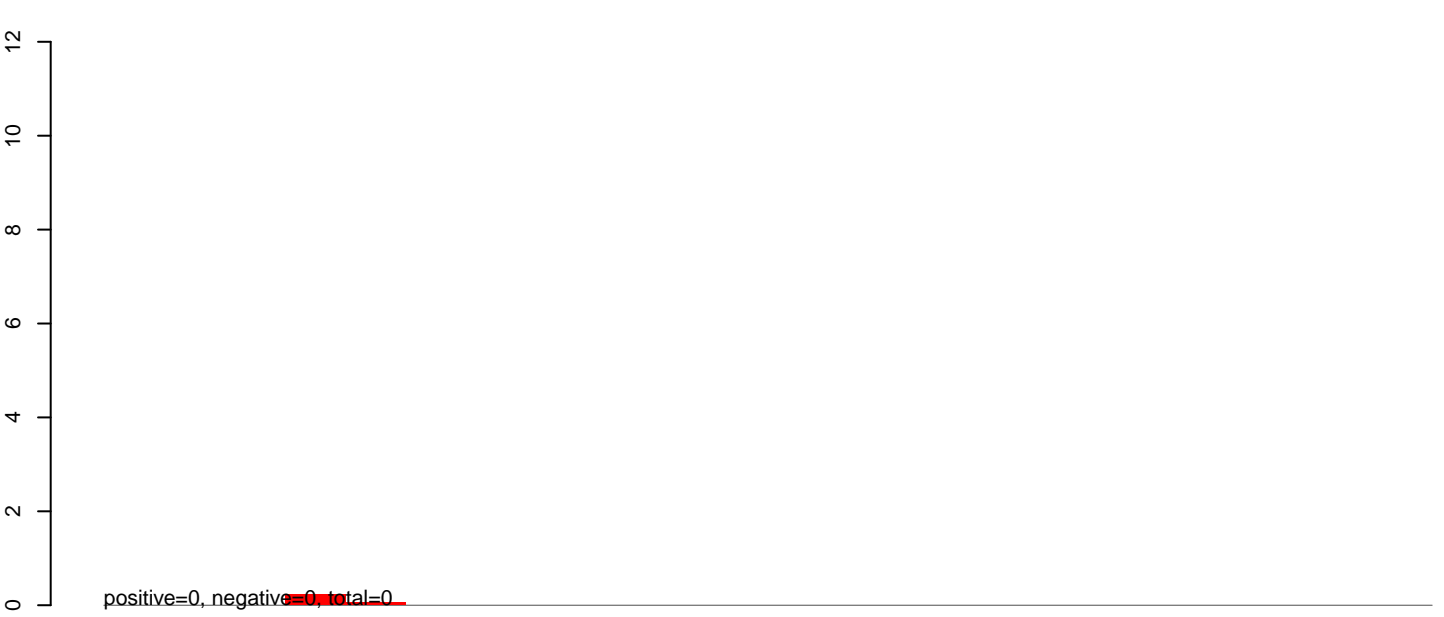
AeAlbo_C636HT_DENV2_Persist.rep



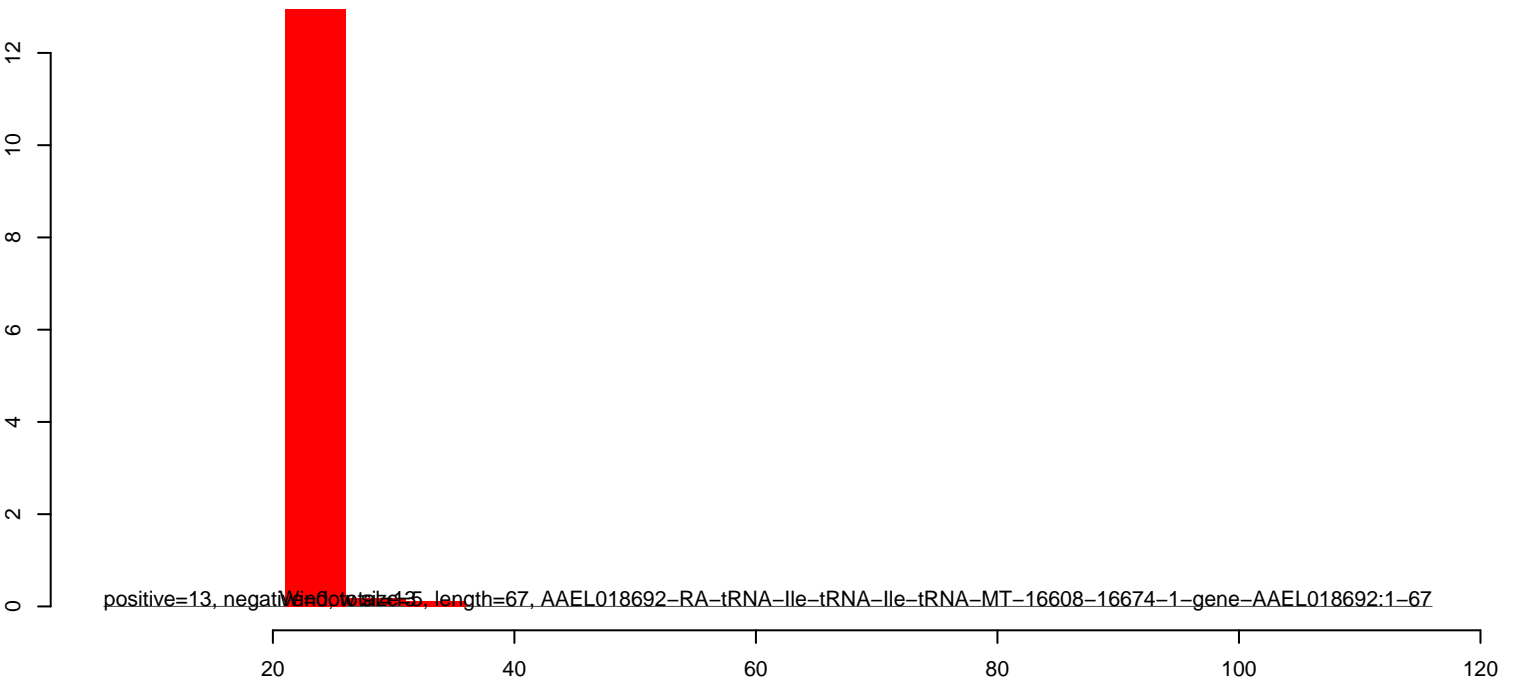
AeAlbo_C636HT_DENV2_Persist.18_23.rep



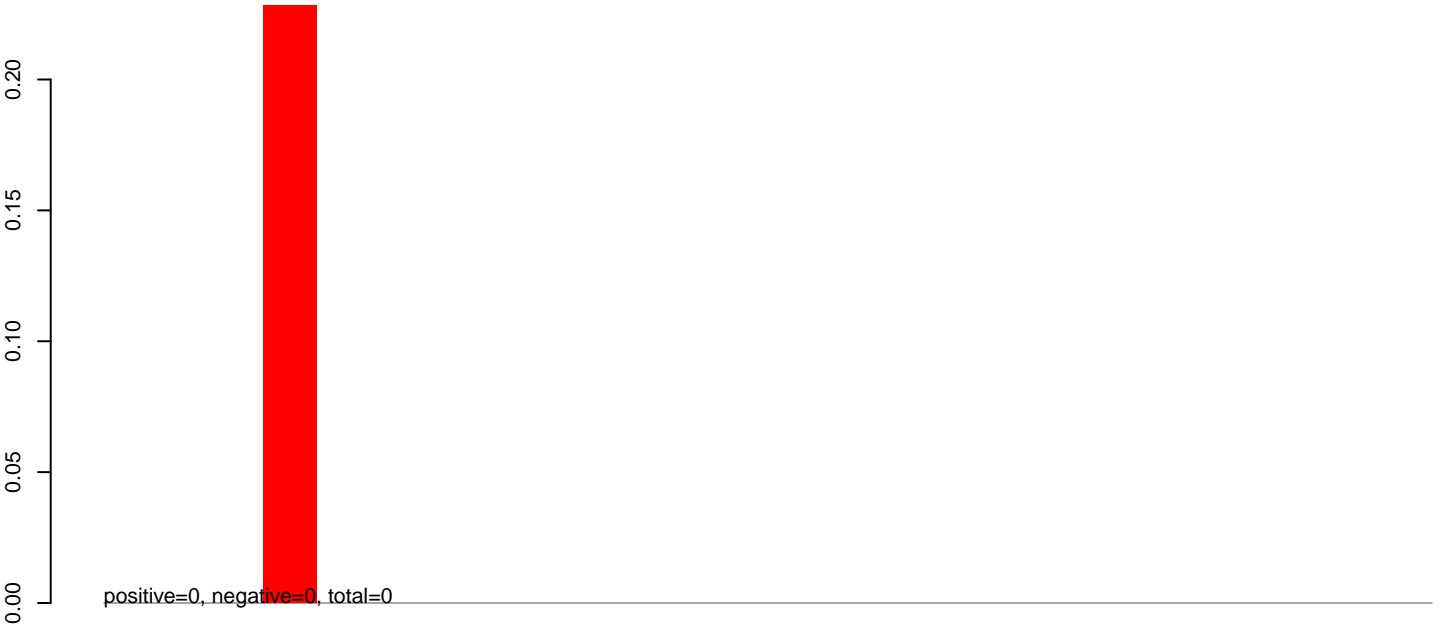
AeAlbo_C636HT_DENV2_Persist.24_35.rep



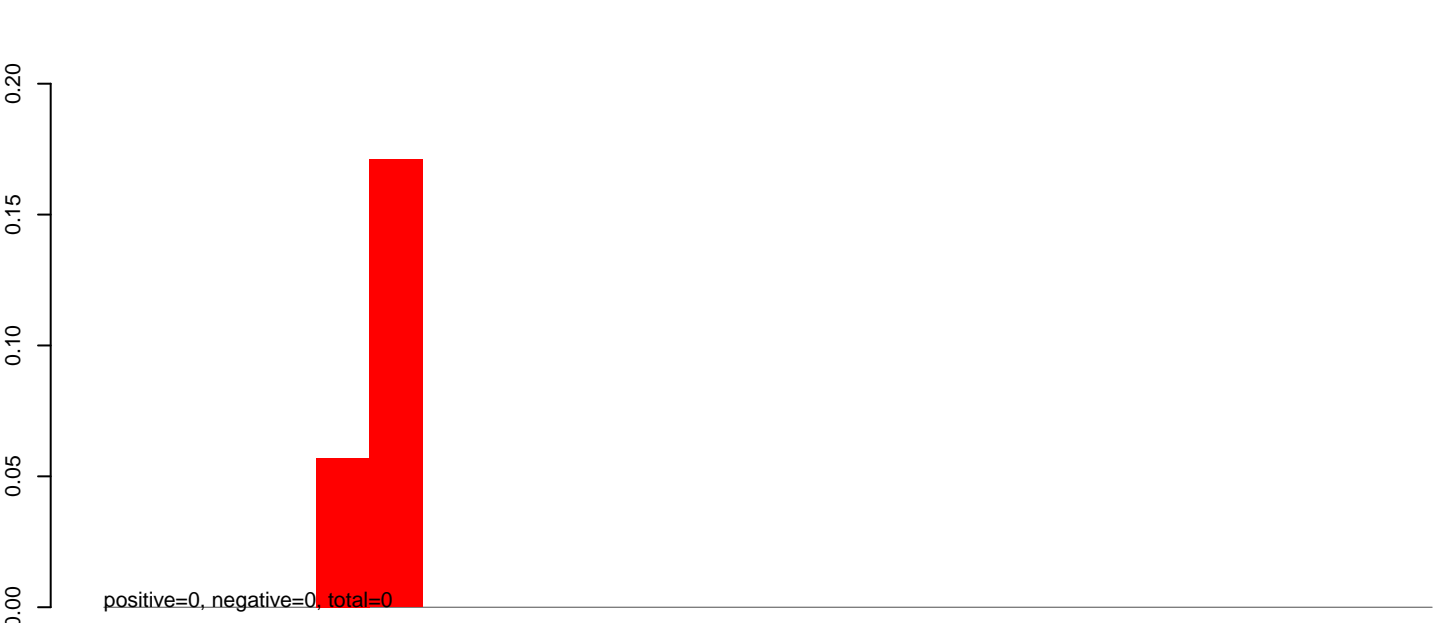
AeAlbo_C636HT_DENV2_Persist.rep



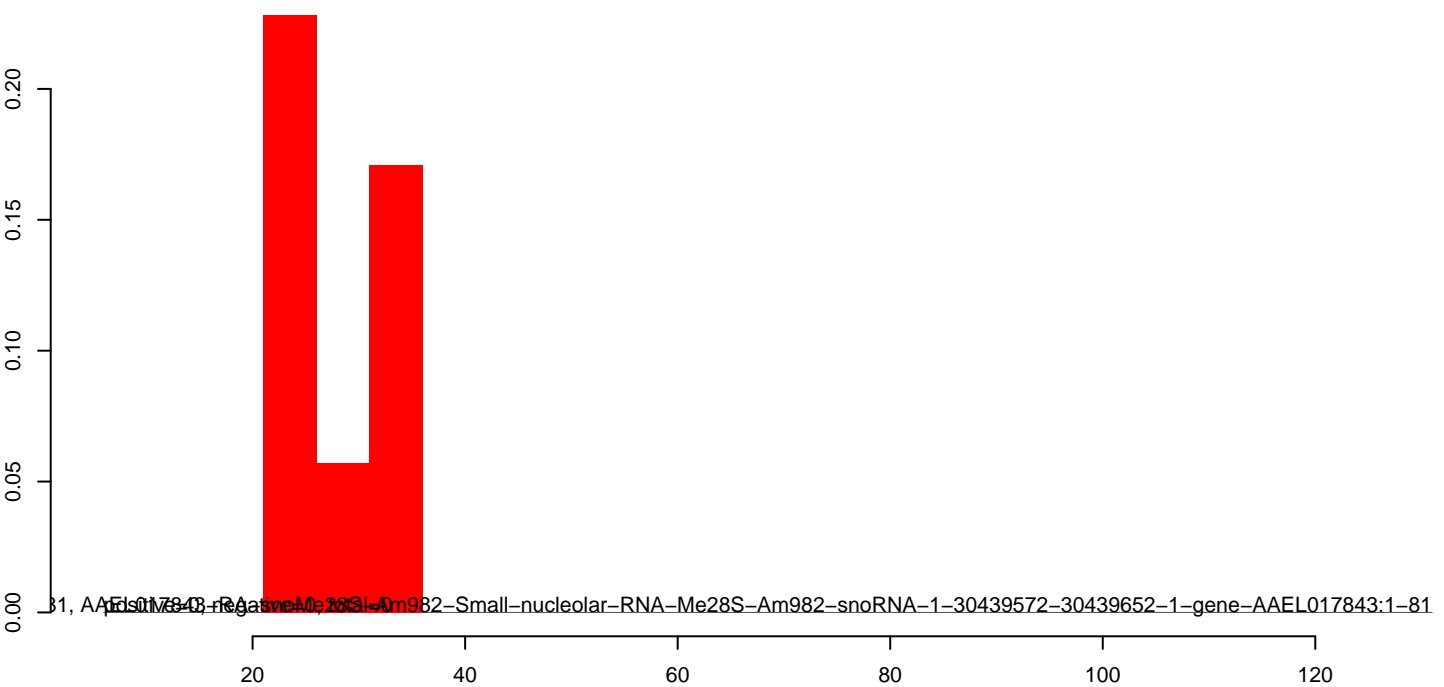
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



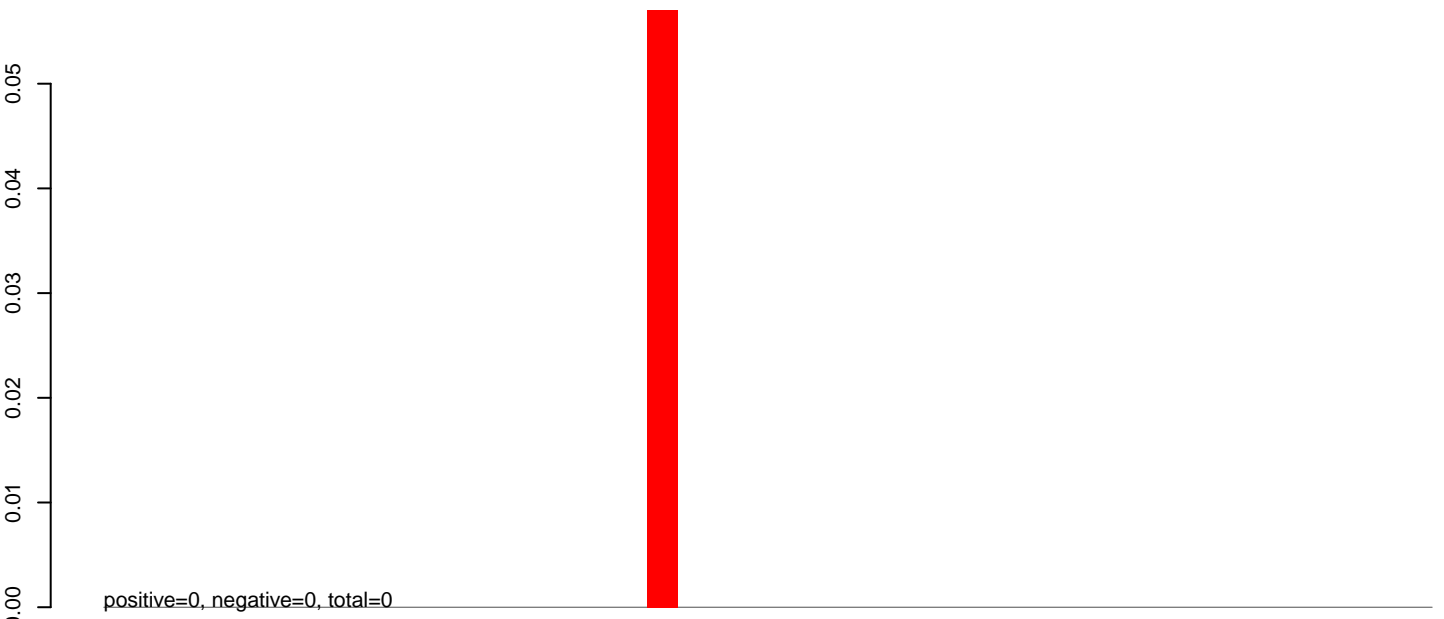
AeAlbo_C636HT_DENV2_Persist.rep



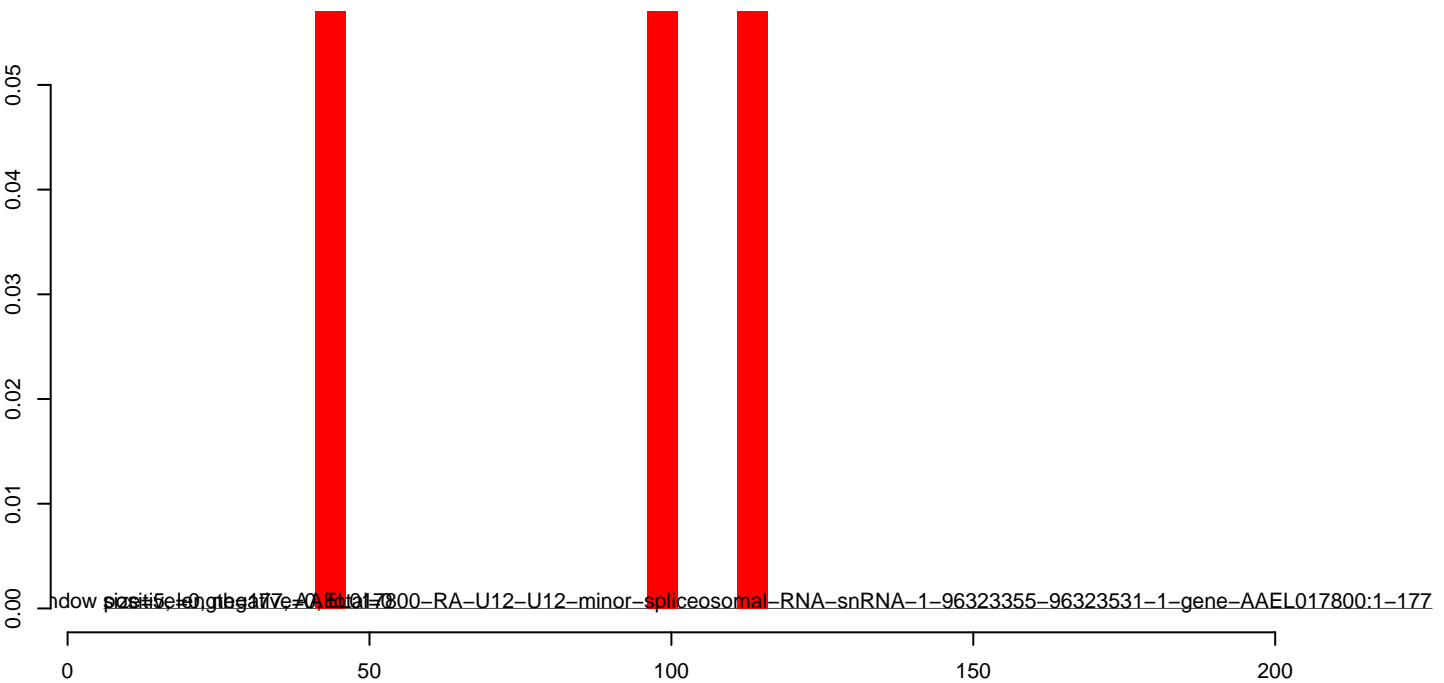
AeAlbo_C636HT_DENV2_Persist.18_23.rep



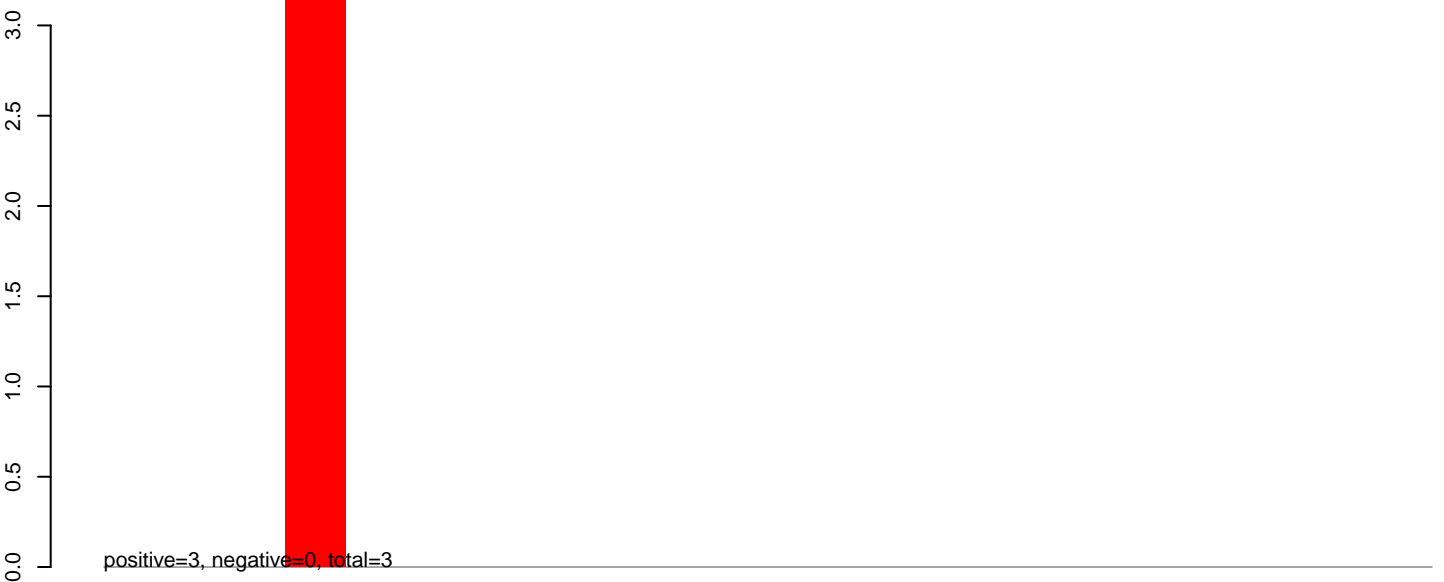
AeAlbo_C636HT_DENV2_Persist.24_35.rep



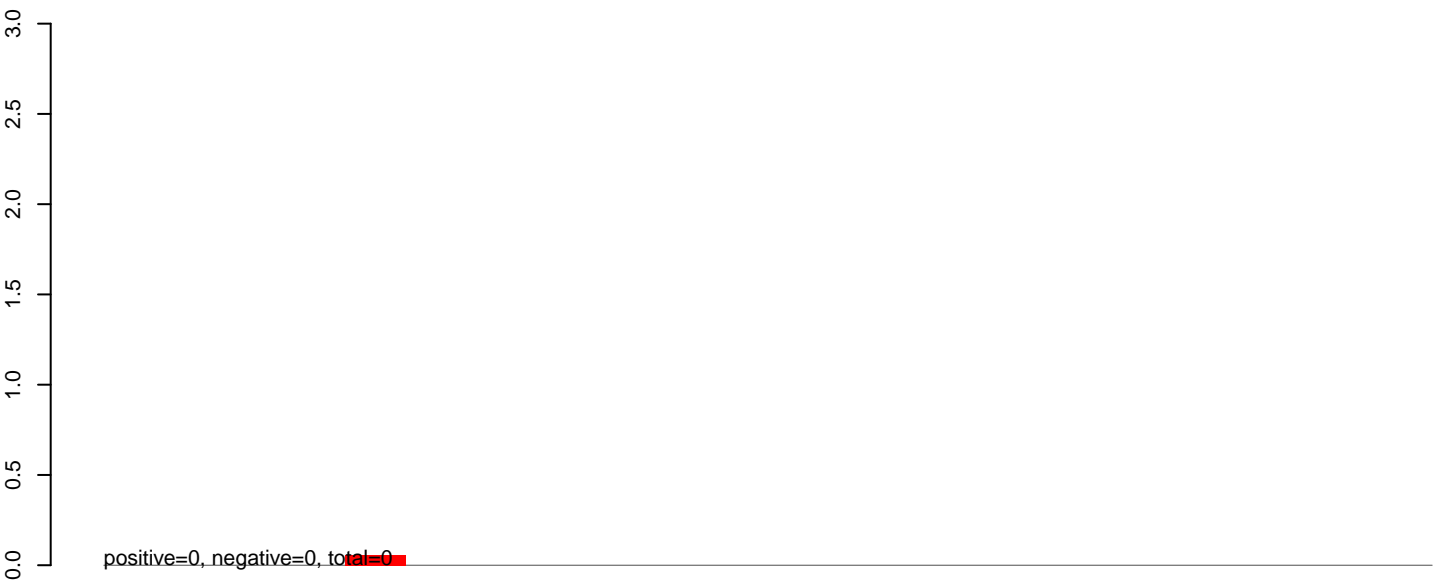
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



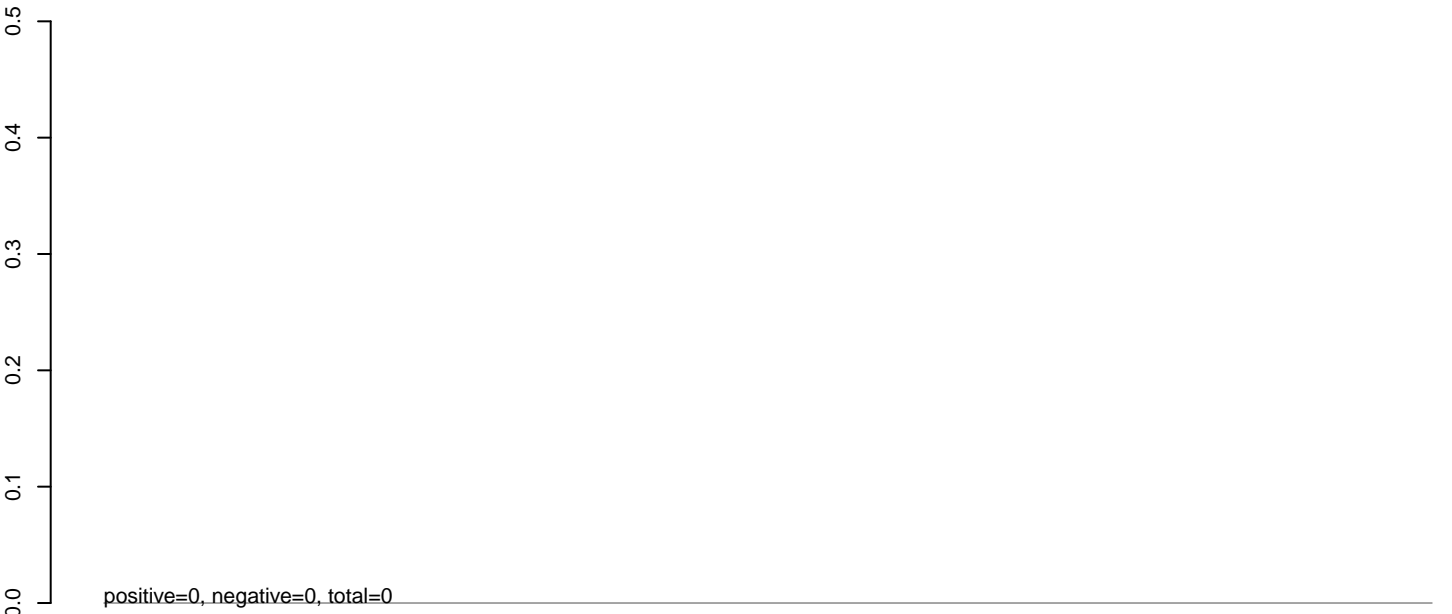
AeAlbo_C636HT_DENV2_Persist.24_35.rep



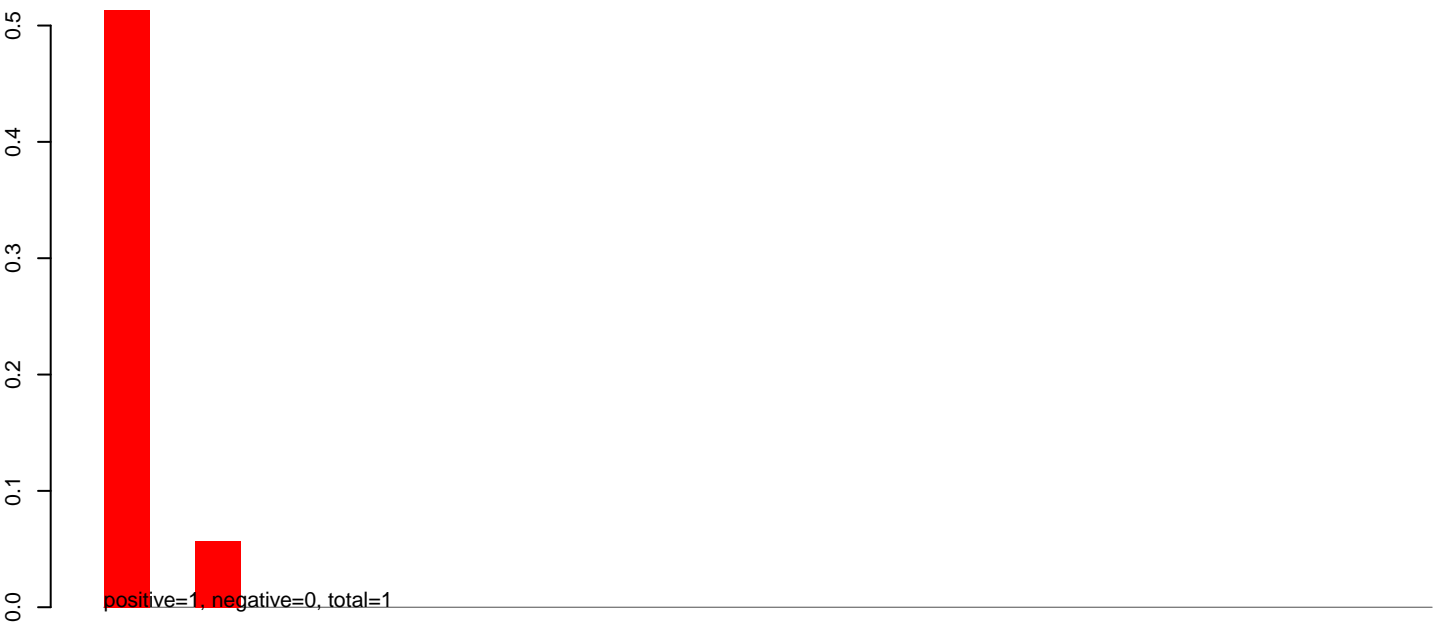
AeAlbo_C636HT_DENV2_Persist.rep



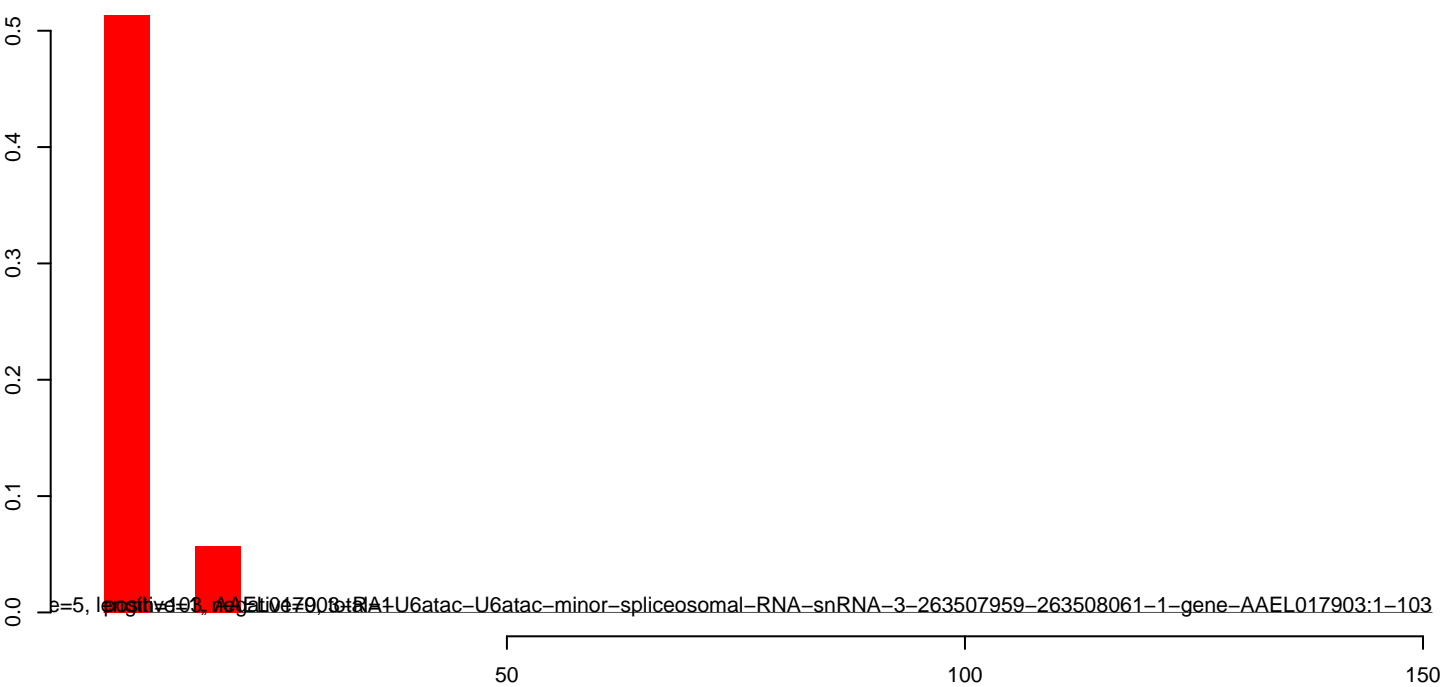
AeAlbo_C636HT_DENV2_Persist.18_23.rep



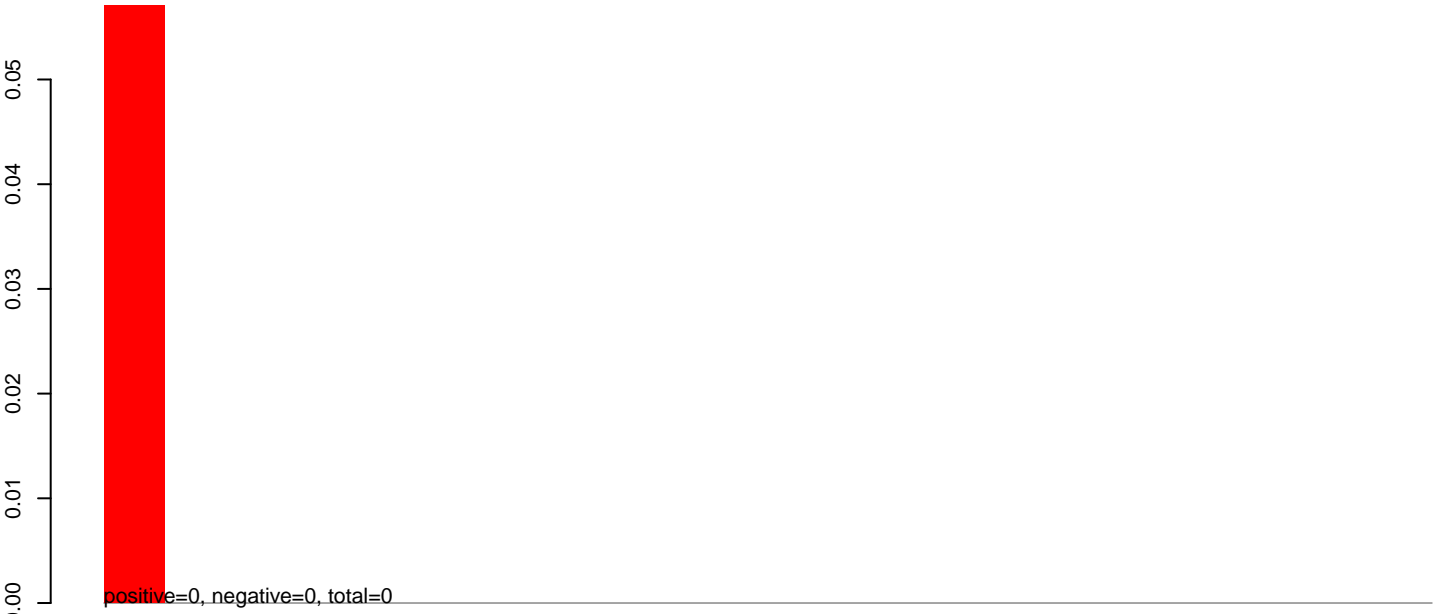
AeAlbo_C636HT_DENV2_Persist.24_35.rep



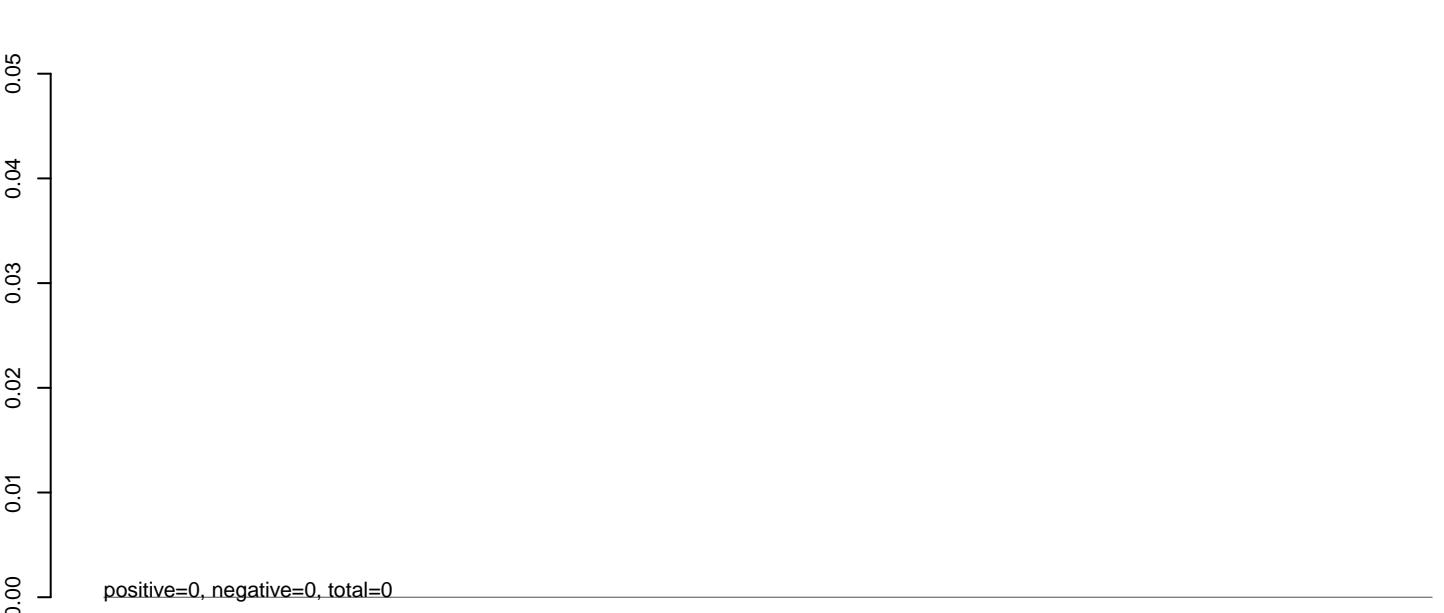
AeAlbo_C636HT_DENV2_Persist.rep



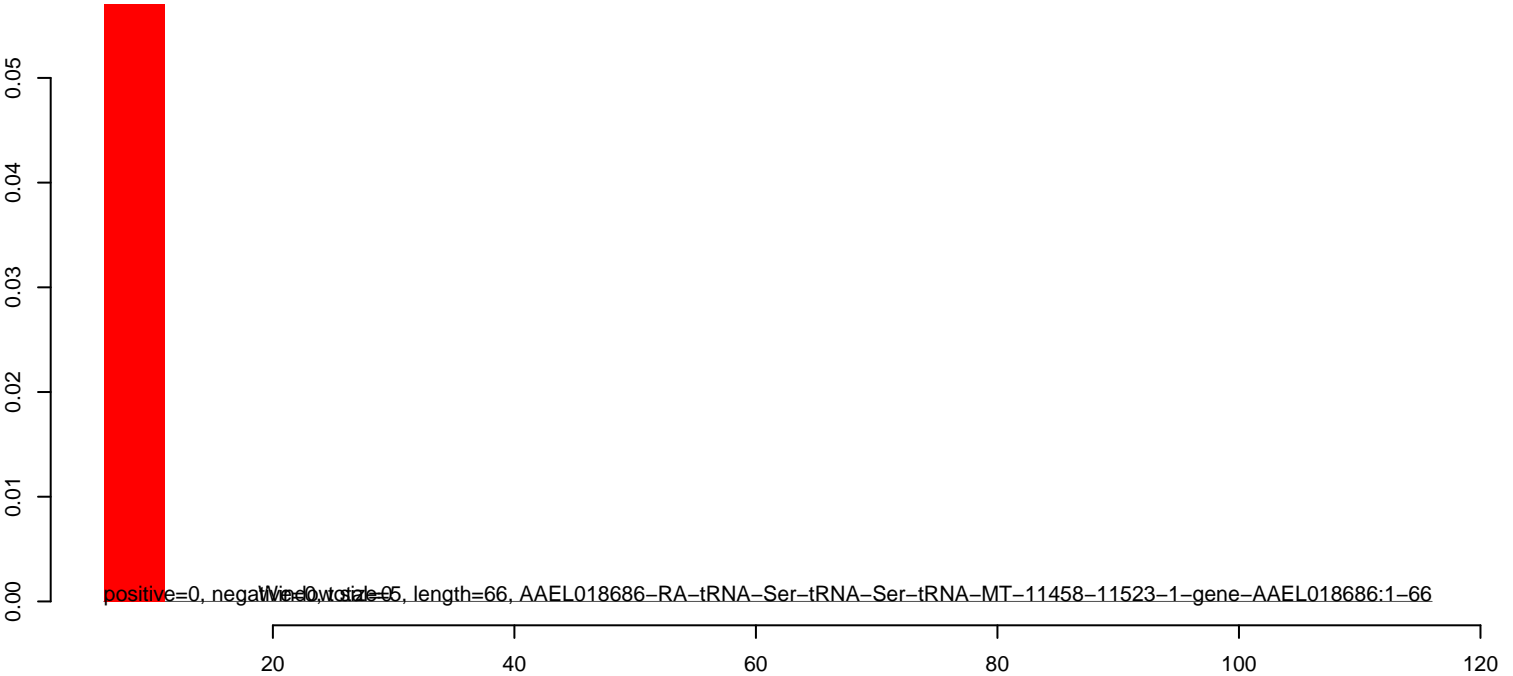
AeAlbo_C636HT_DENV2_Persist.18_23.rep



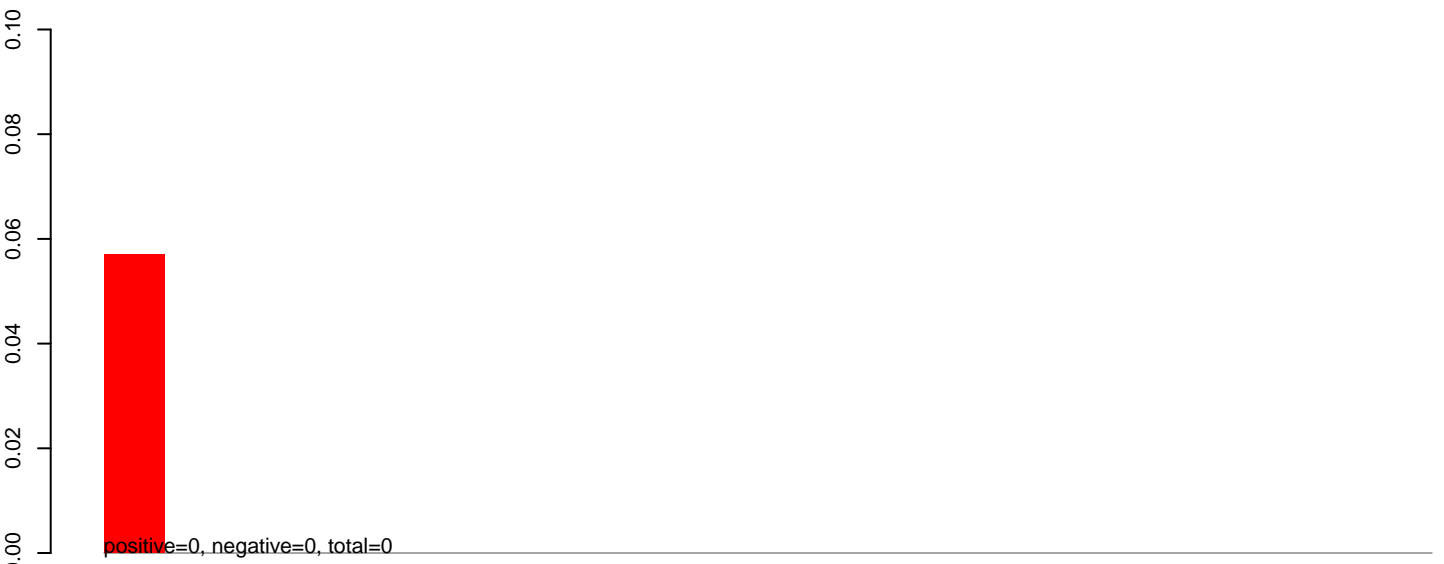
AeAlbo_C636HT_DENV2_Persist.24_35.rep



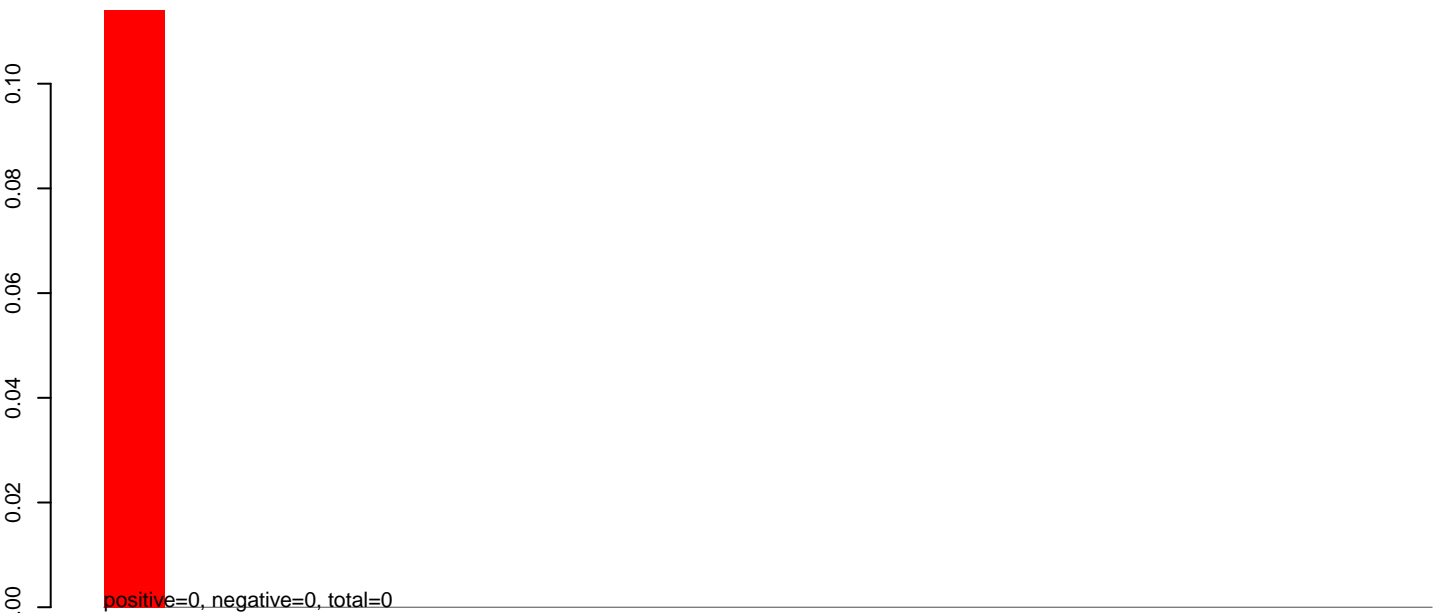
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



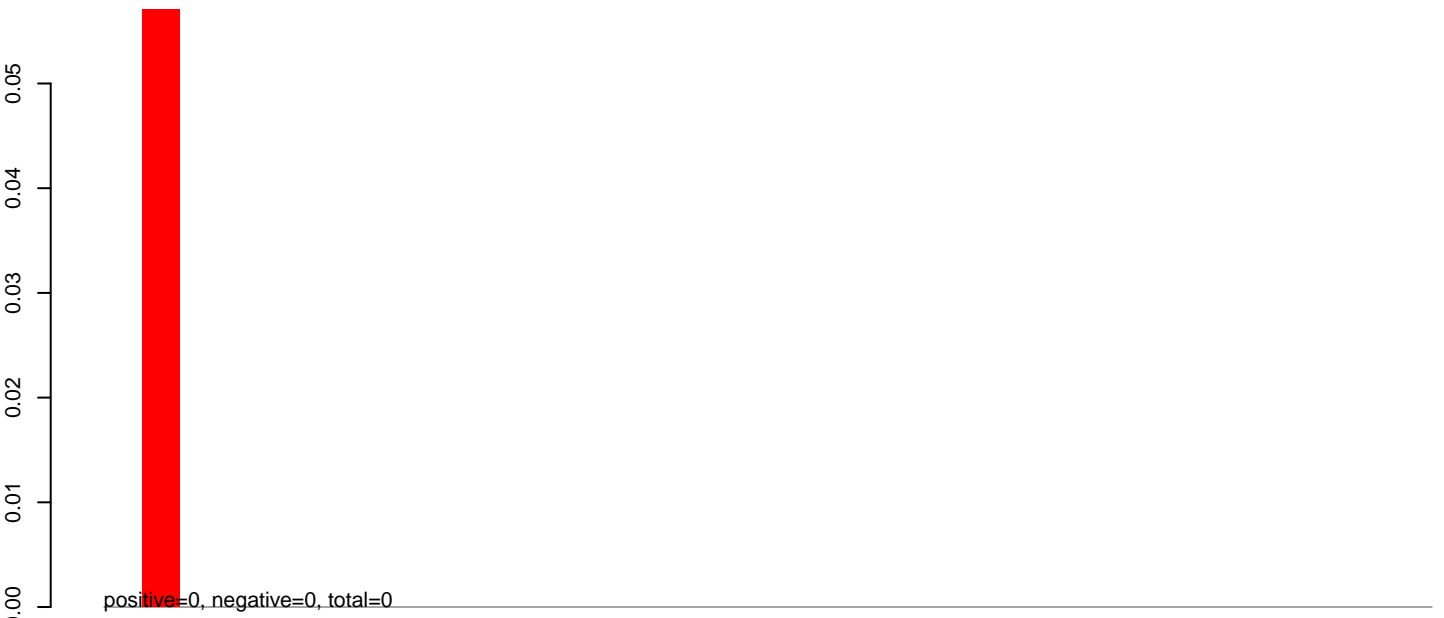
AeAlbo_C636HT_DENV2_Persist.24_35.rep



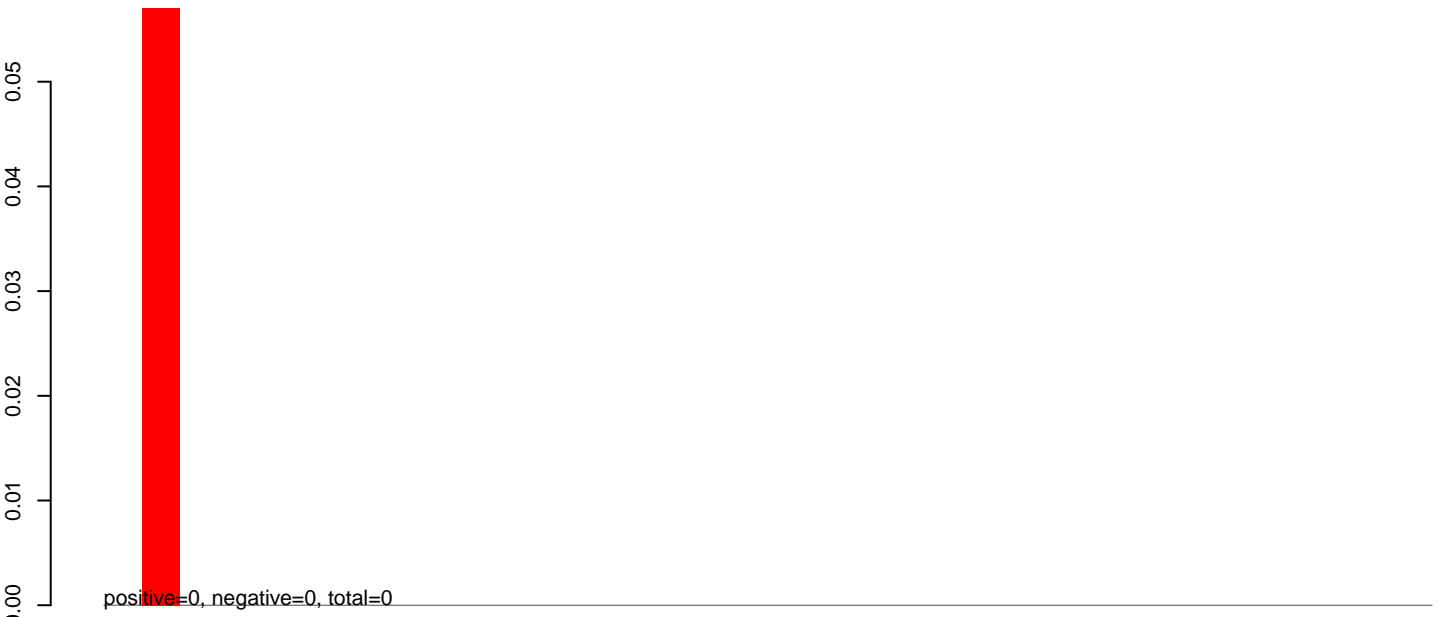
AeAlbo_C636HT_DENV2_Persist.rep



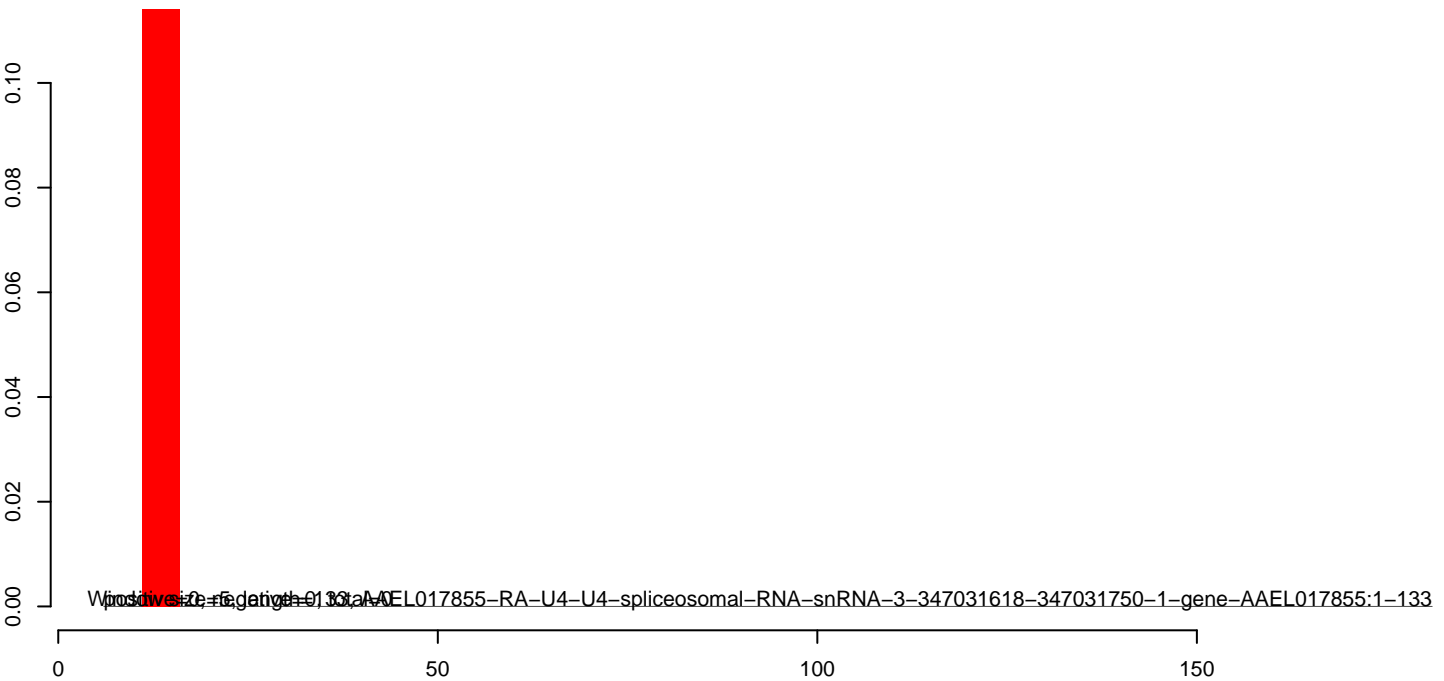
AeAlbo_C636HT_DENV2_Persist.18_23.rep



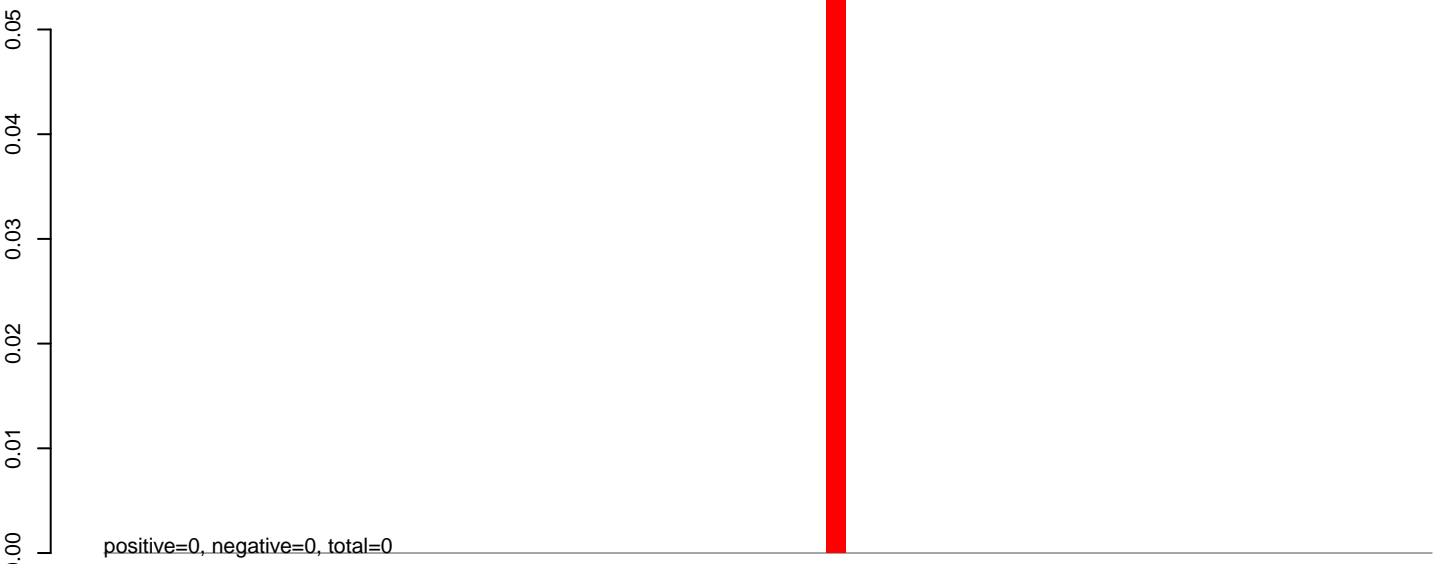
AeAlbo_C636HT_DENV2_Persist.24_35.rep



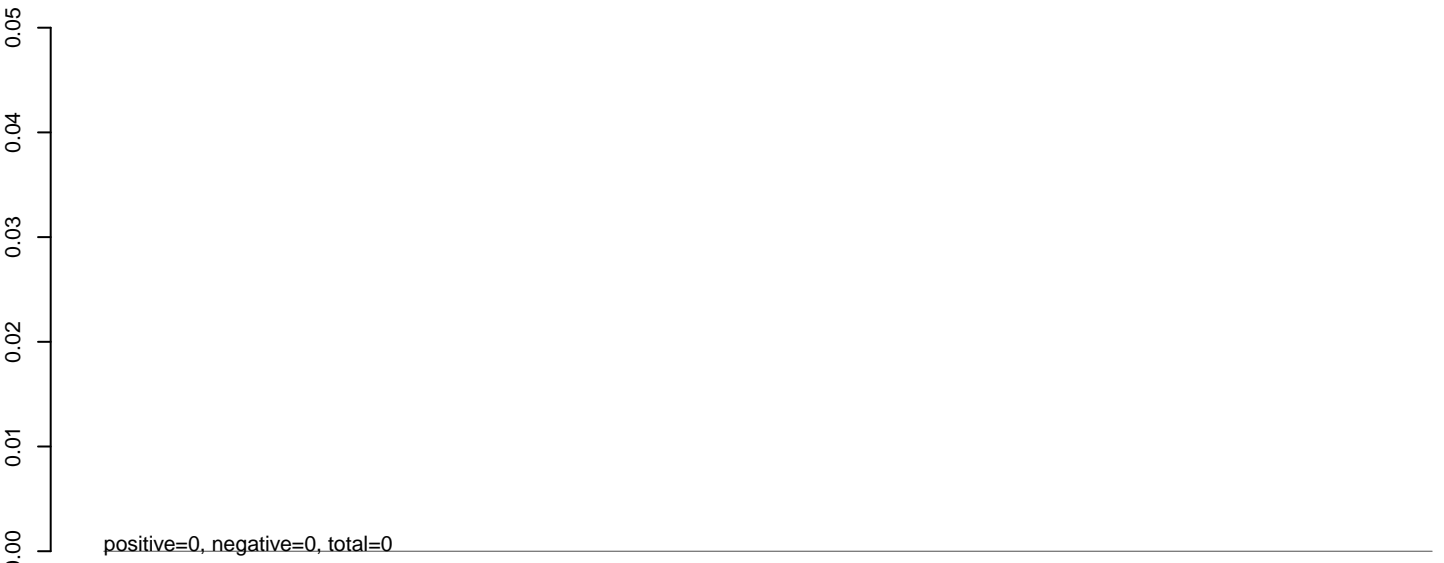
AeAlbo_C636HT_DENV2_Persist.rep



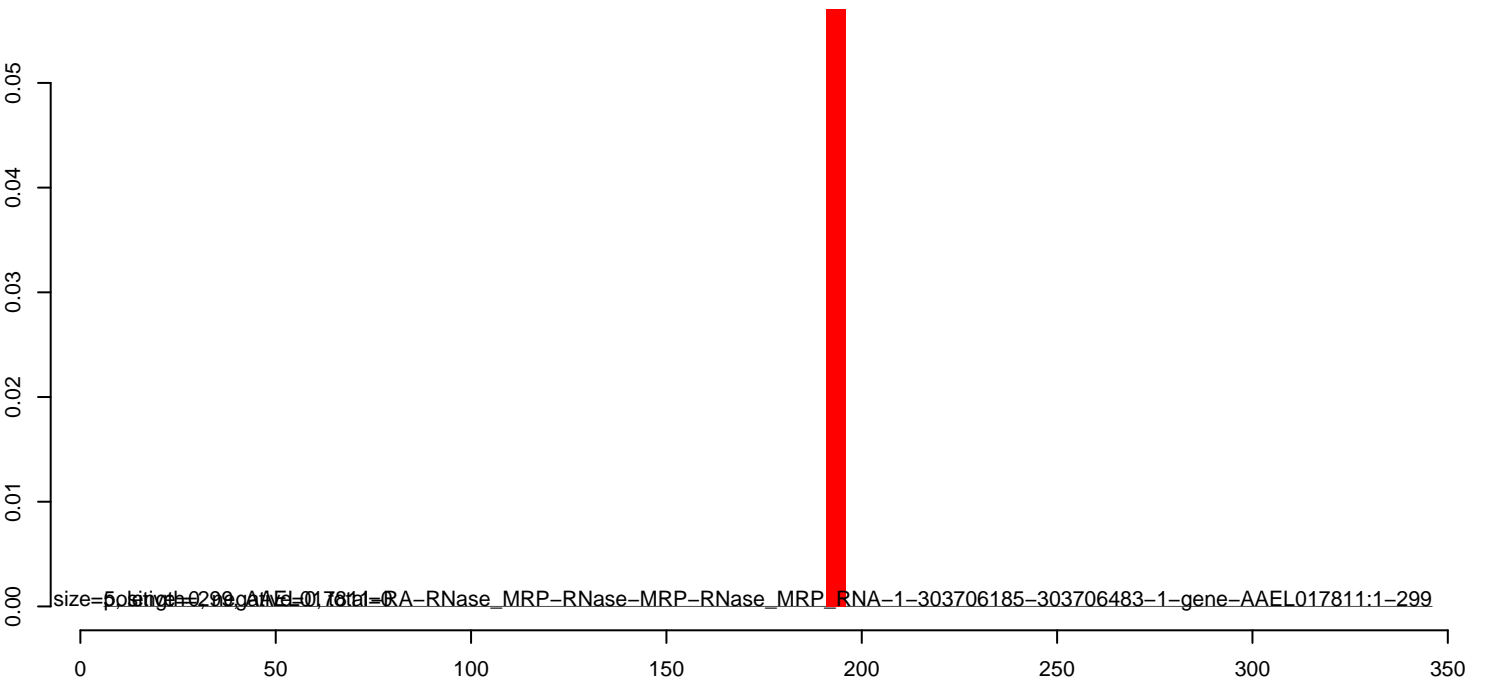
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



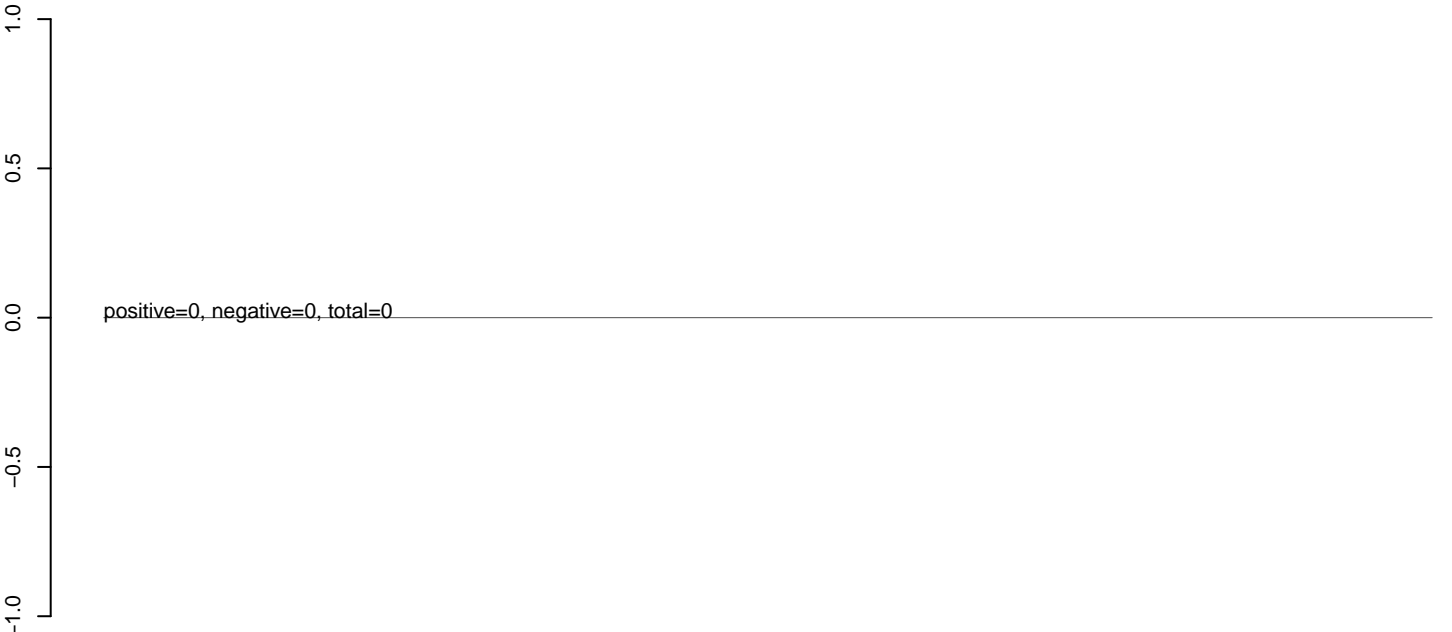
AeAlbo_C636HT_DENV2_Persist.rep



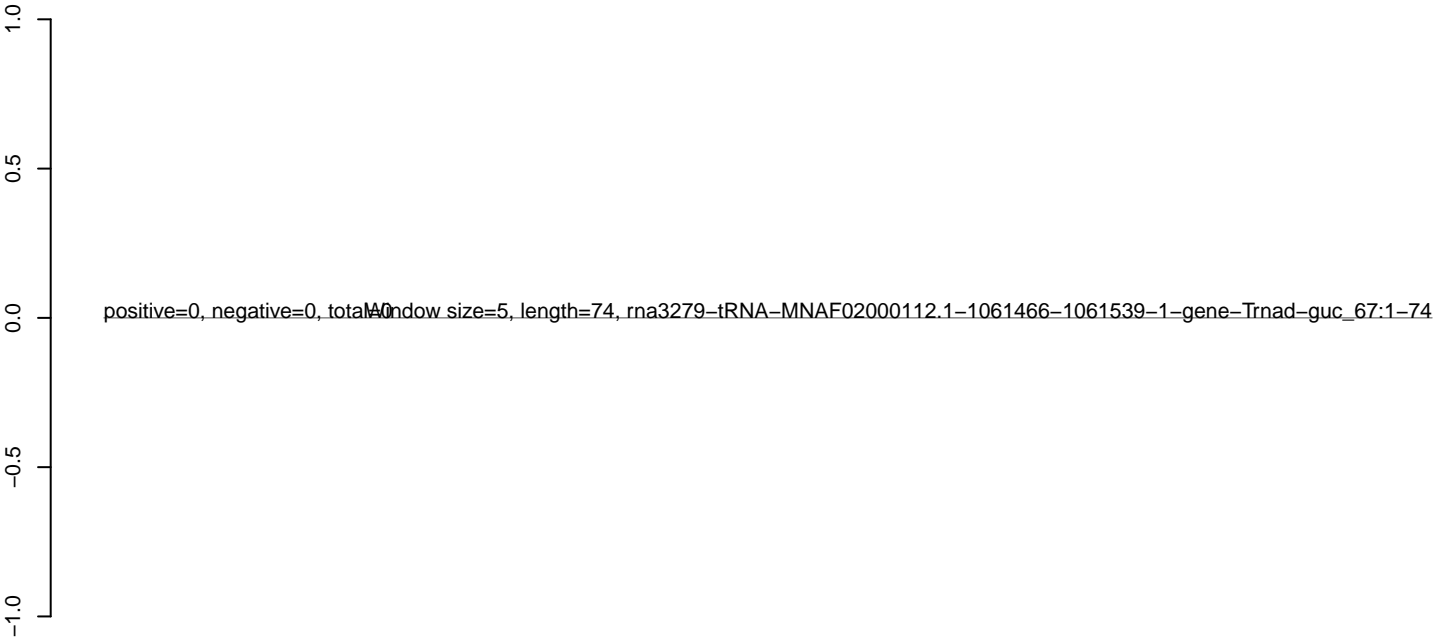
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



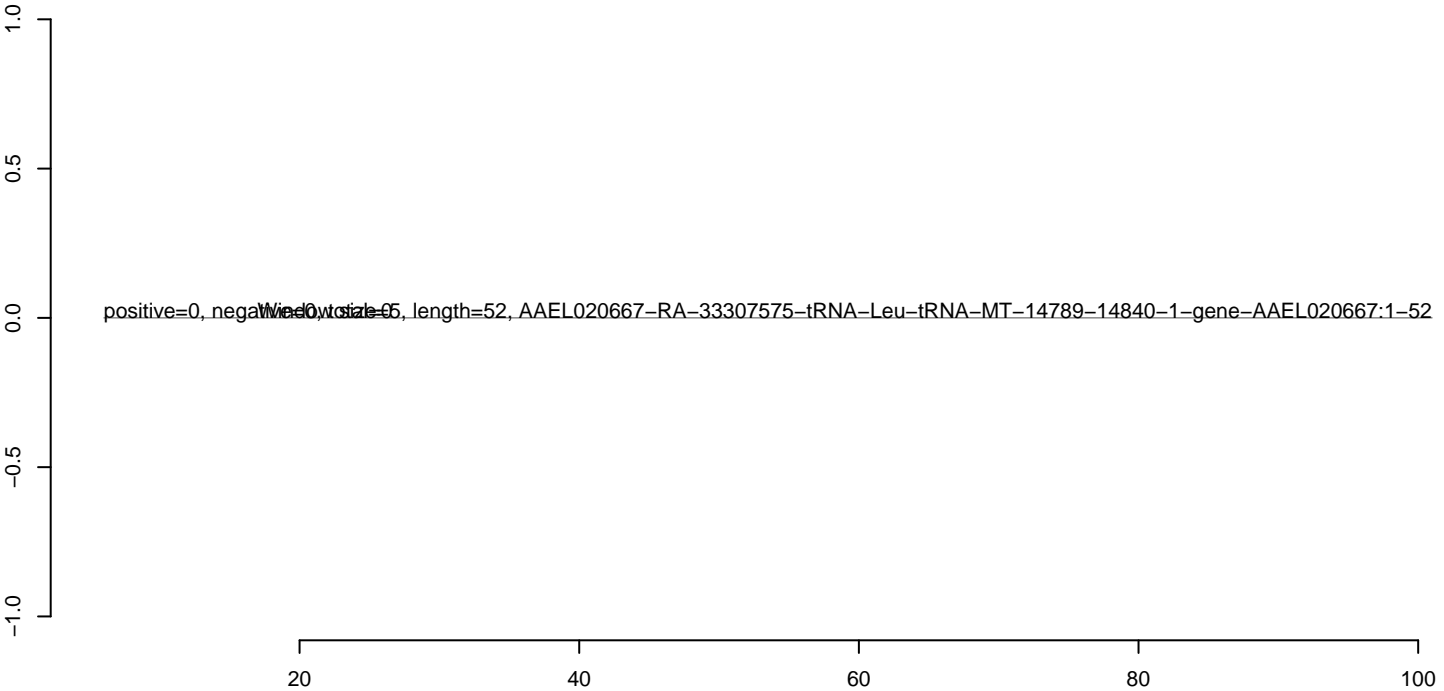
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



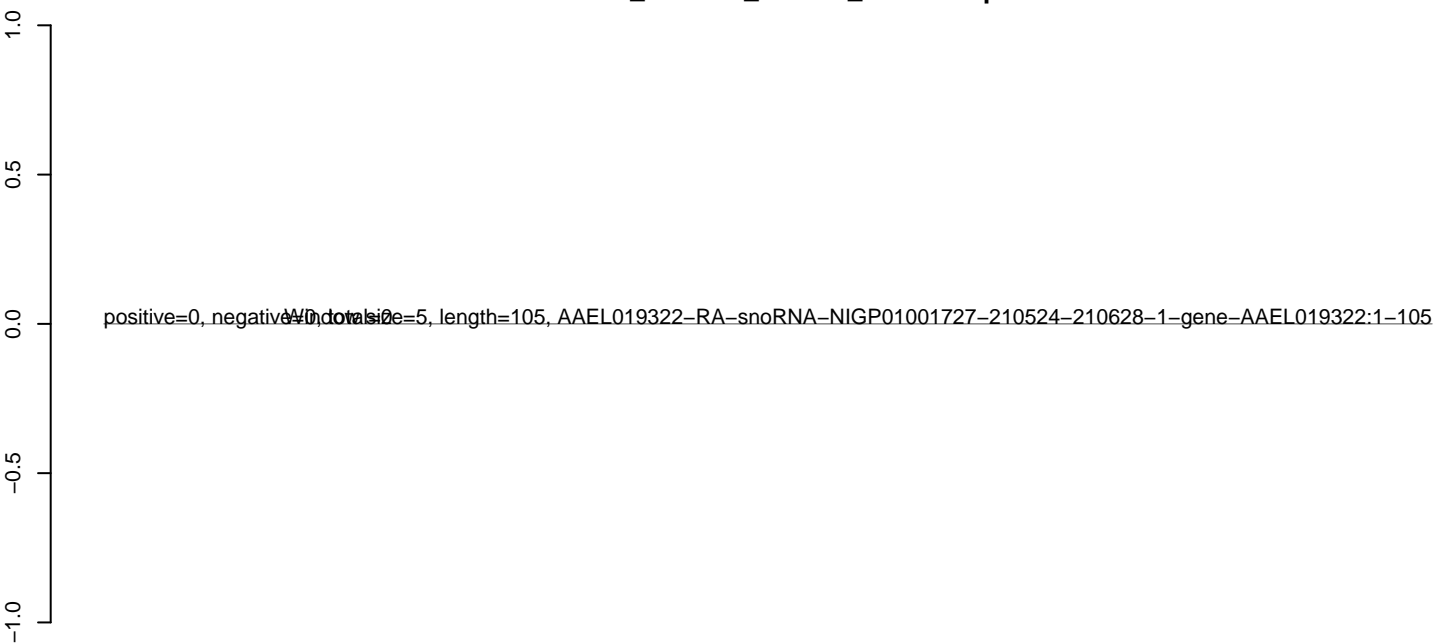
AeAlbo_C636HT_DENV2_Persist.18_23.rep



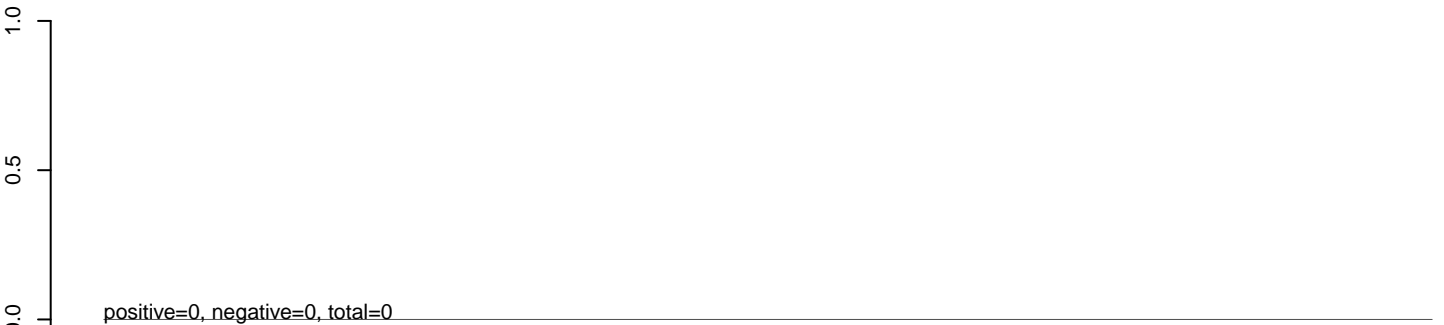
AeAlbo_C636HT_DENV2_Persist.24_35.rep



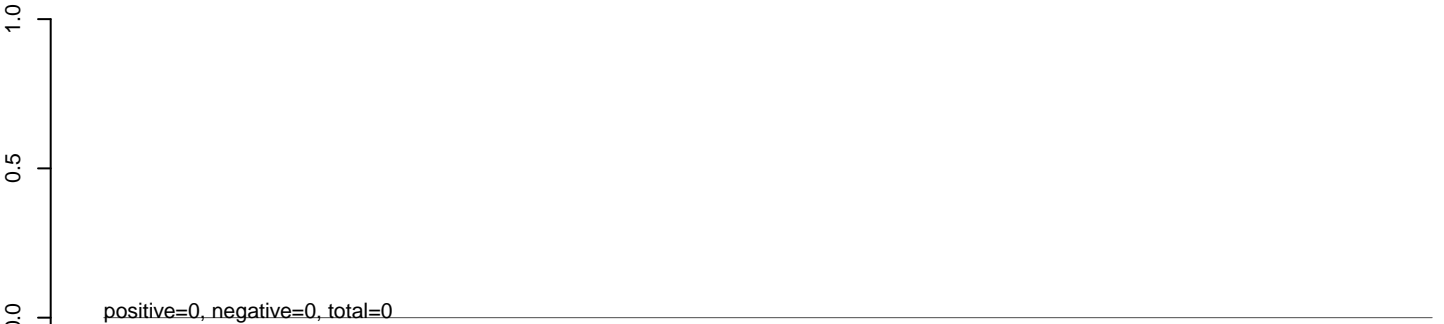
AeAlbo_C636HT_DENV2_Persist.rep



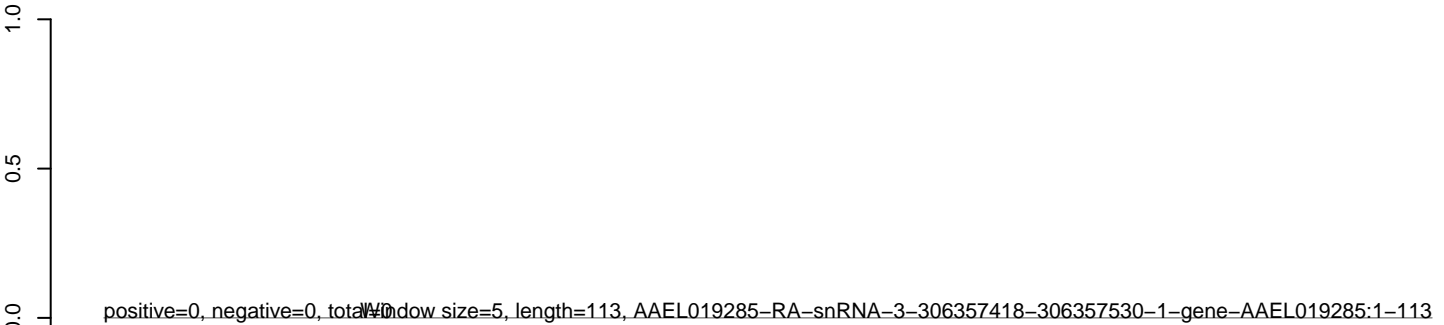
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



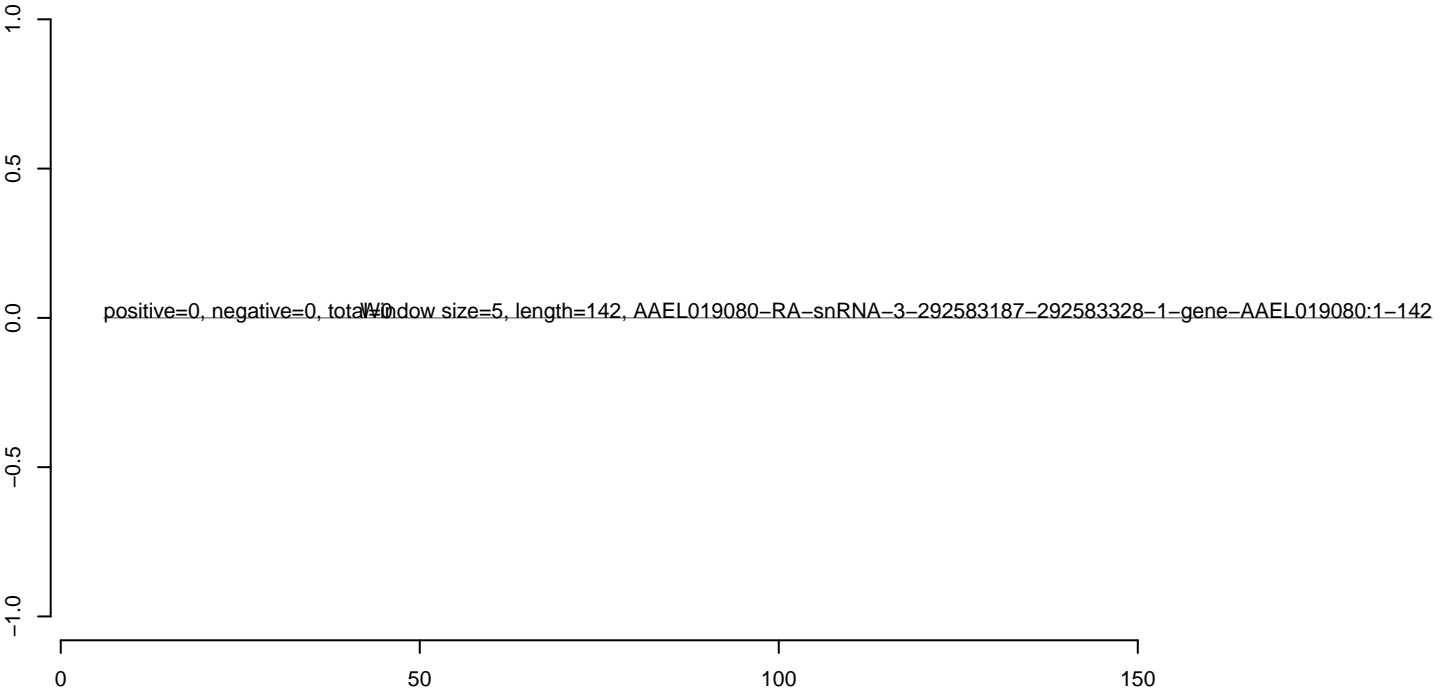
AeAlbo_C636HT_DENV2_Persist.18_23.rep



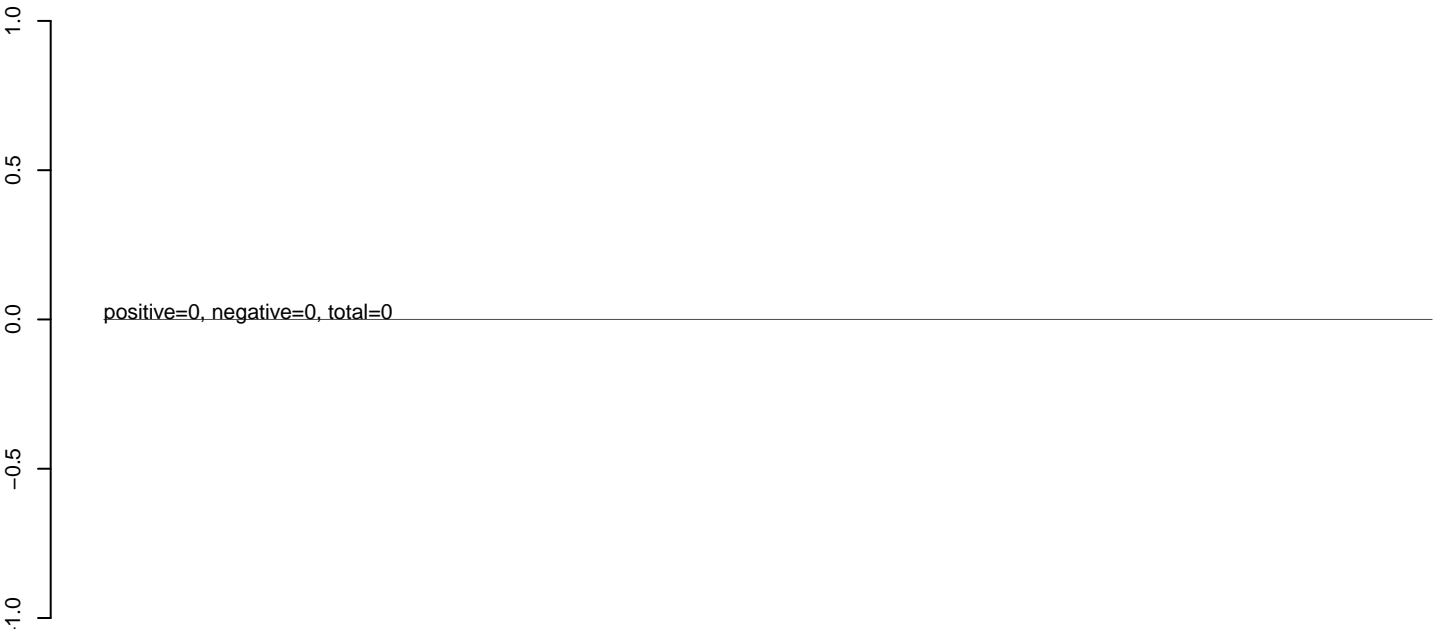
AeAlbo_C636HT_DENV2_Persist.24_35.rep



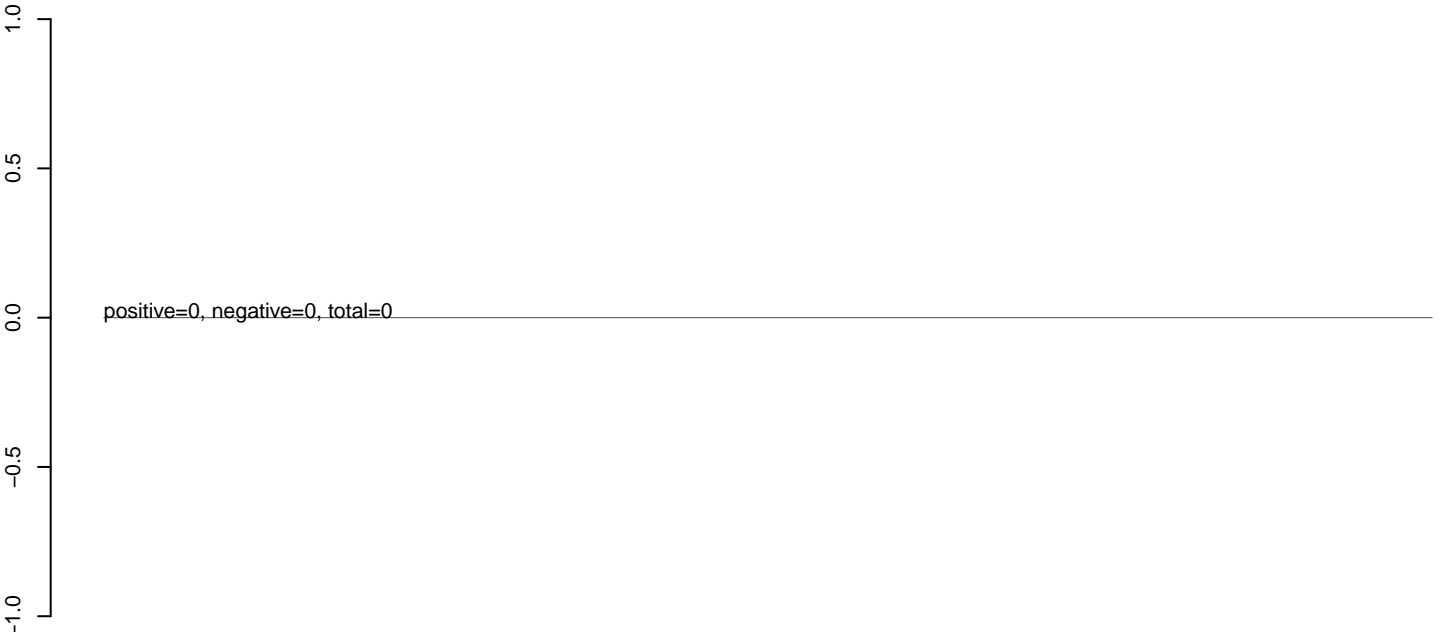
AeAlbo_C636HT_DENV2_Persist.rep



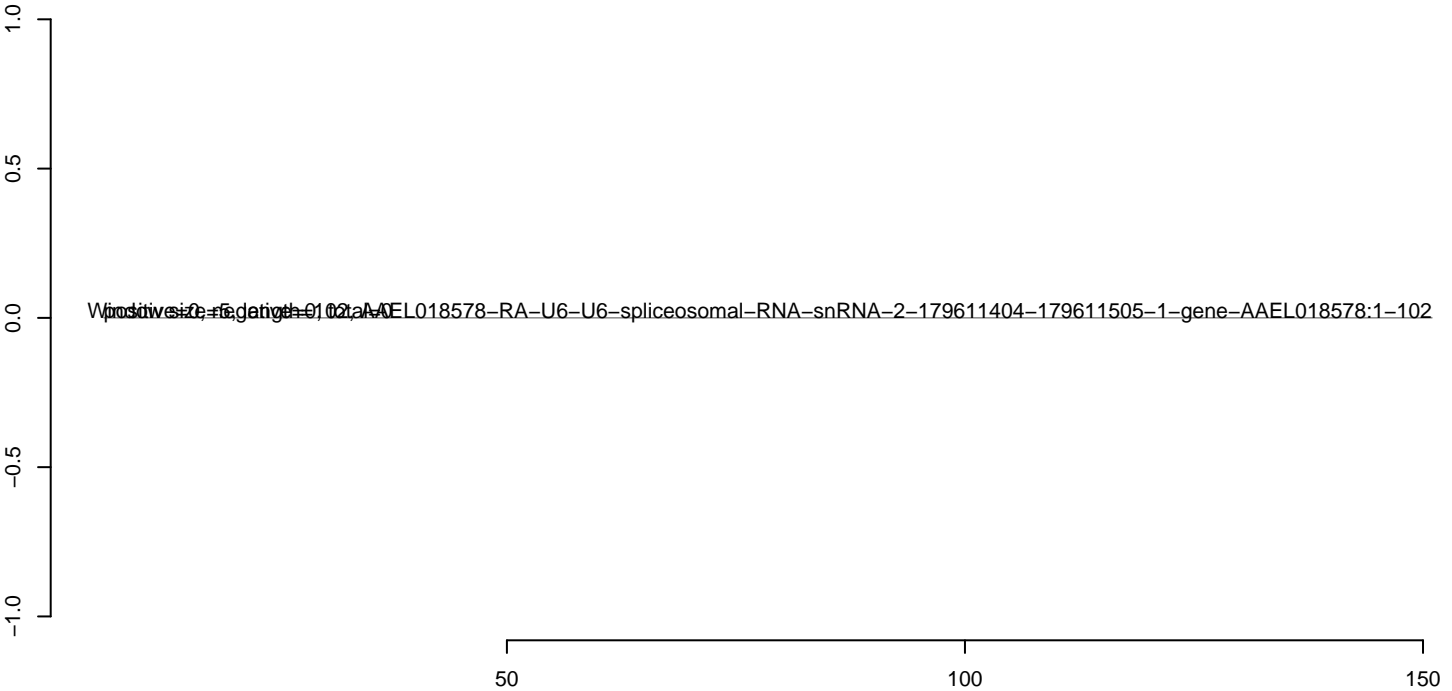
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



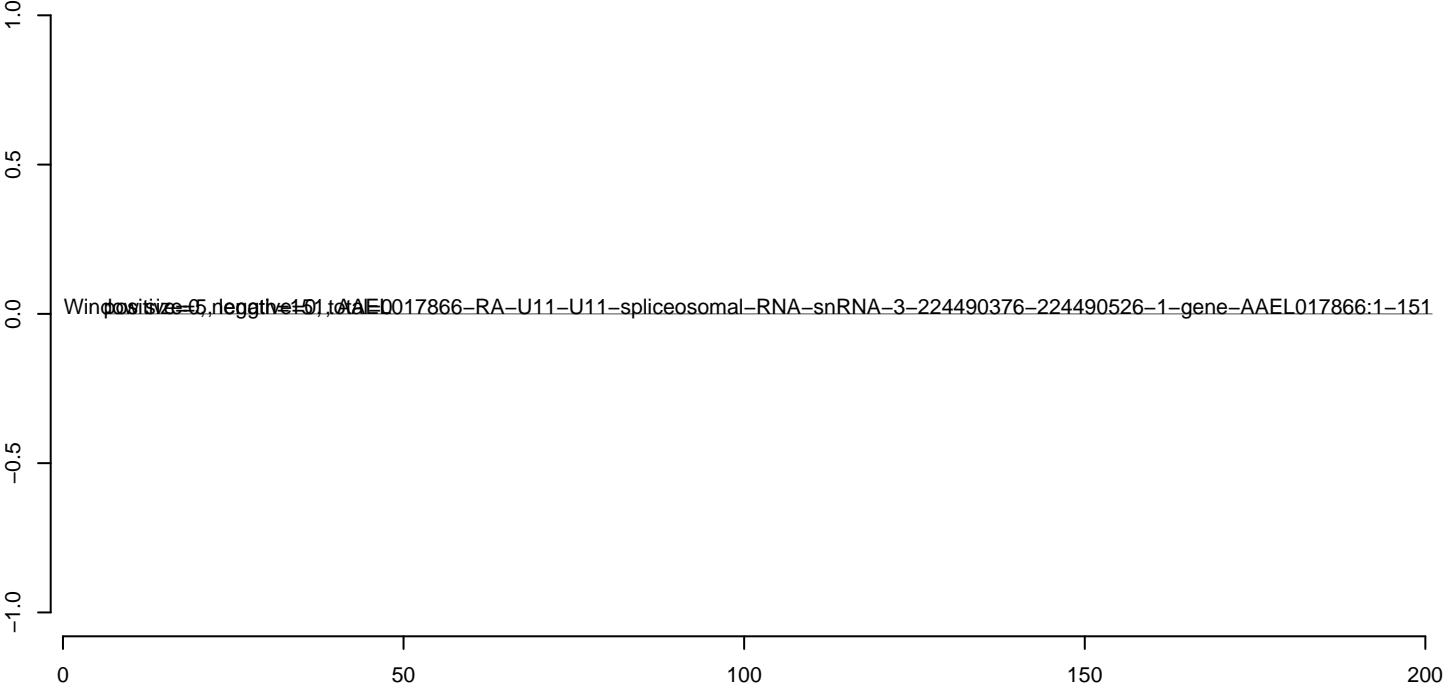
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

