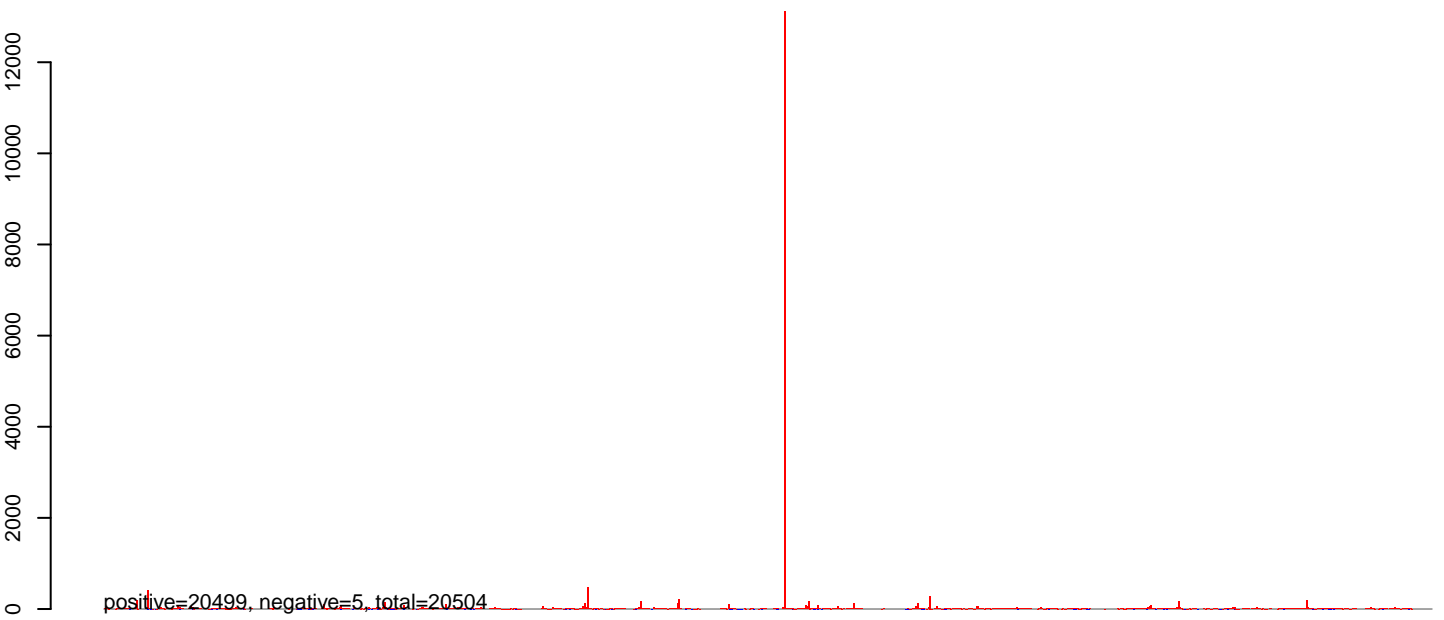
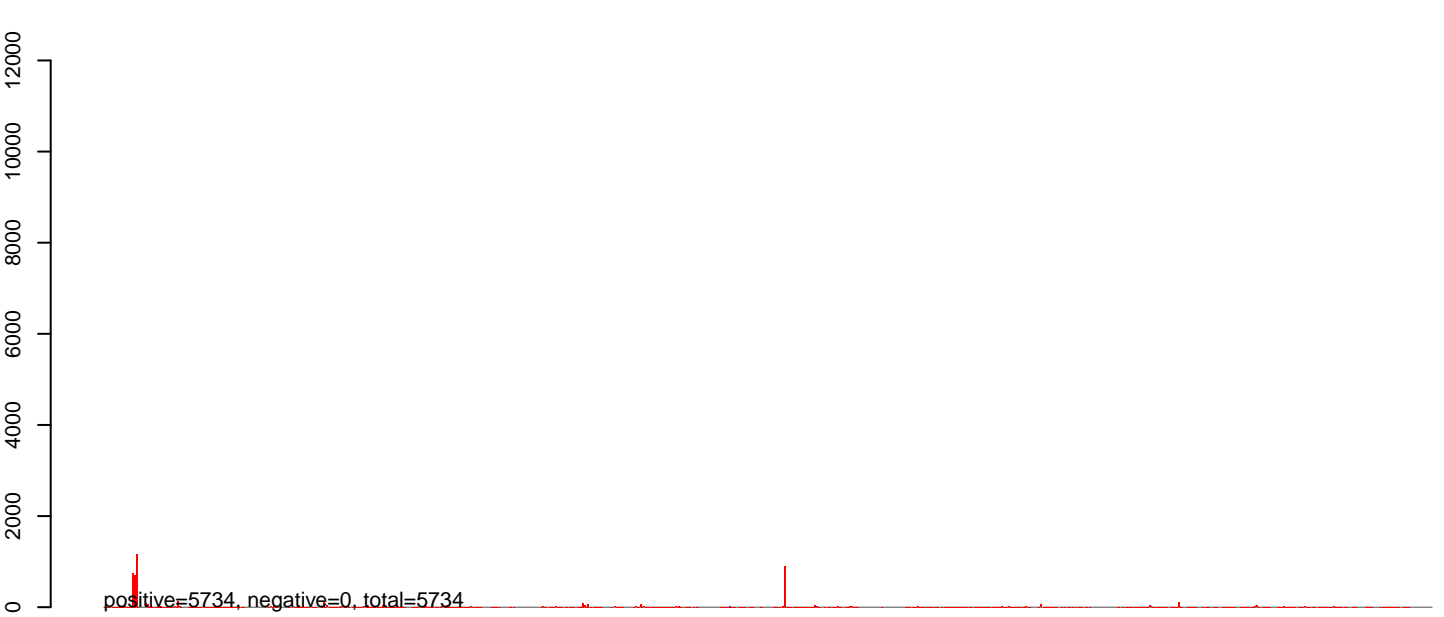


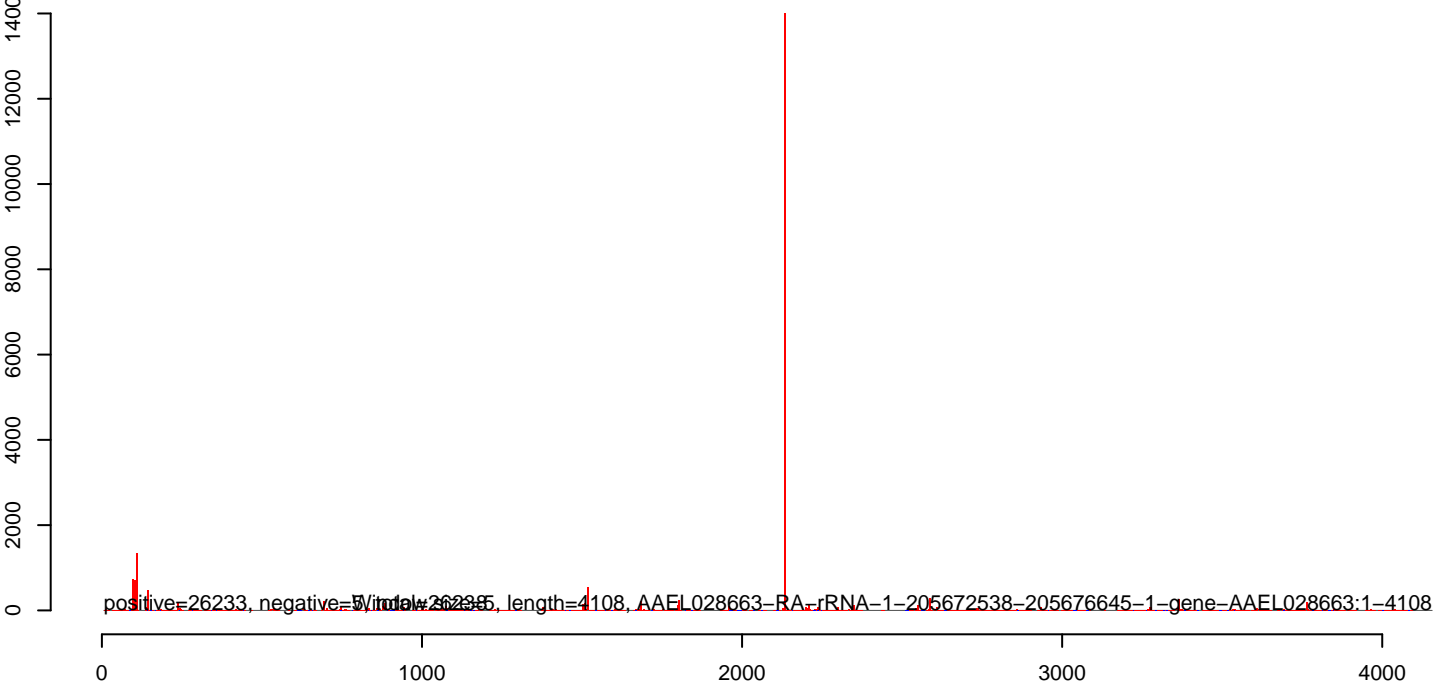
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



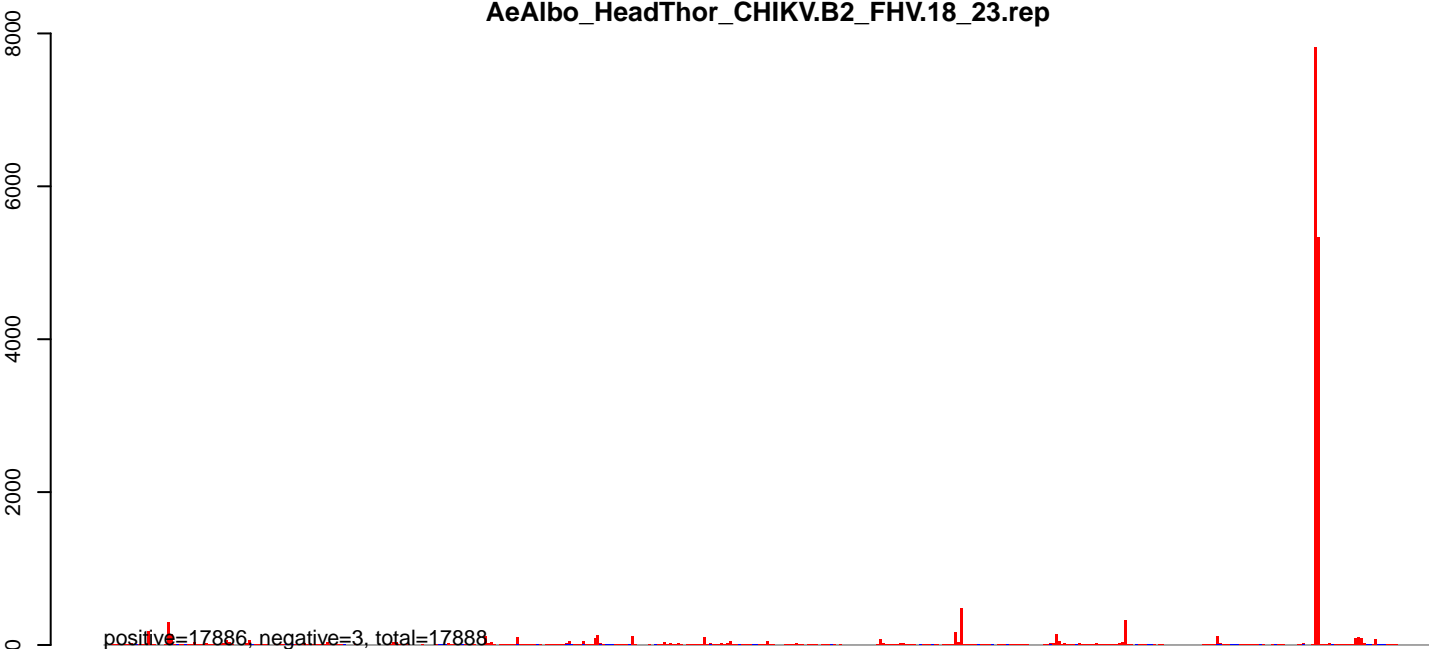
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



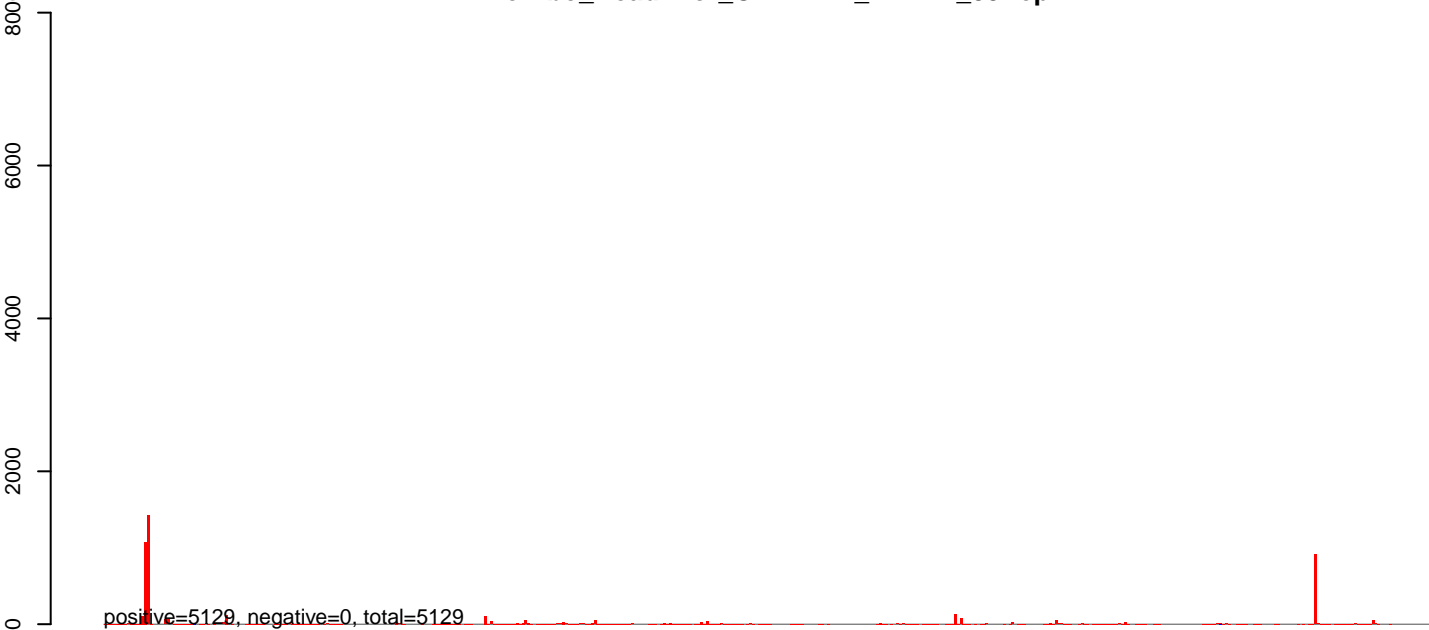
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



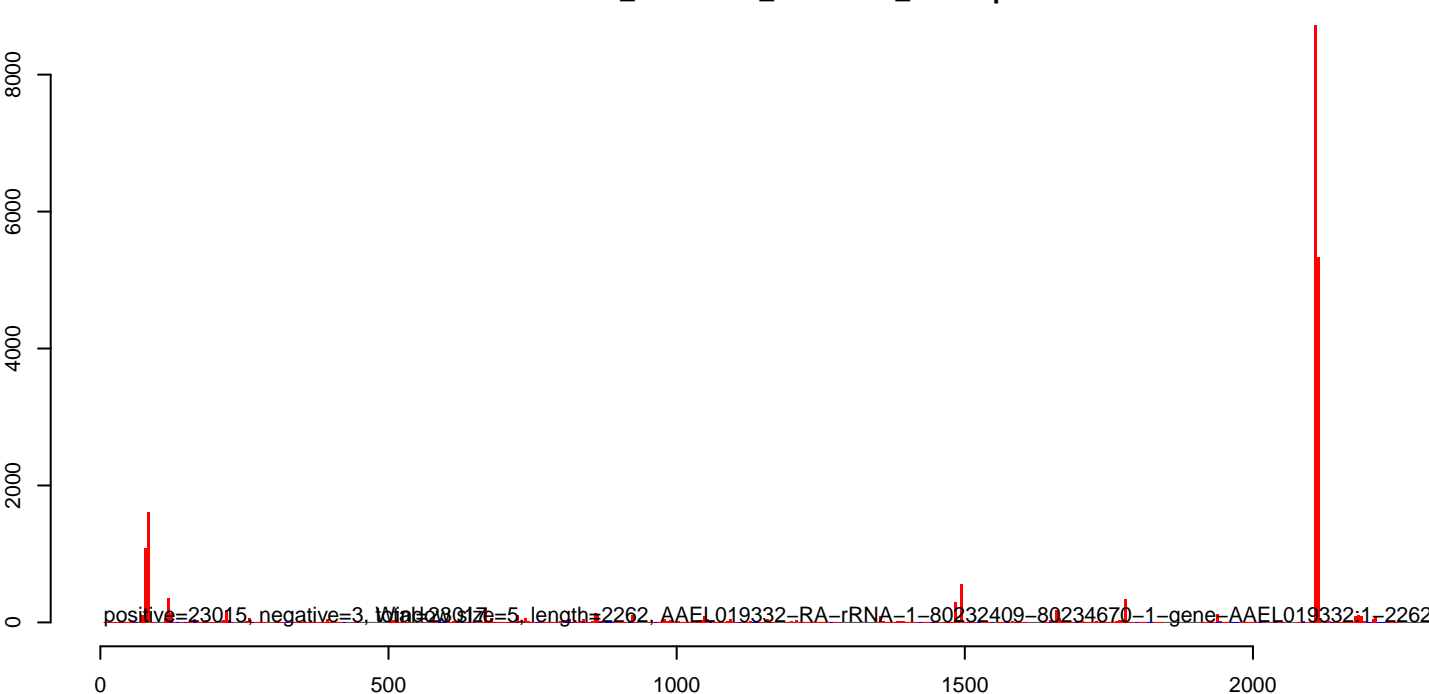
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



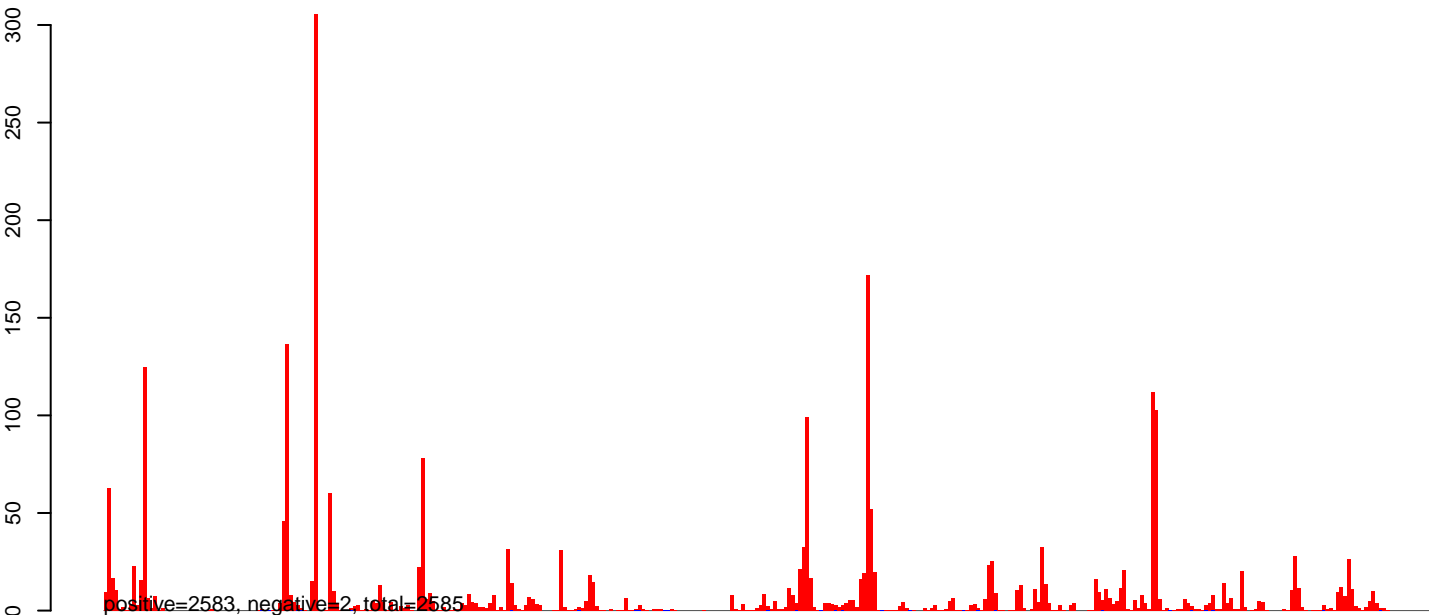
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



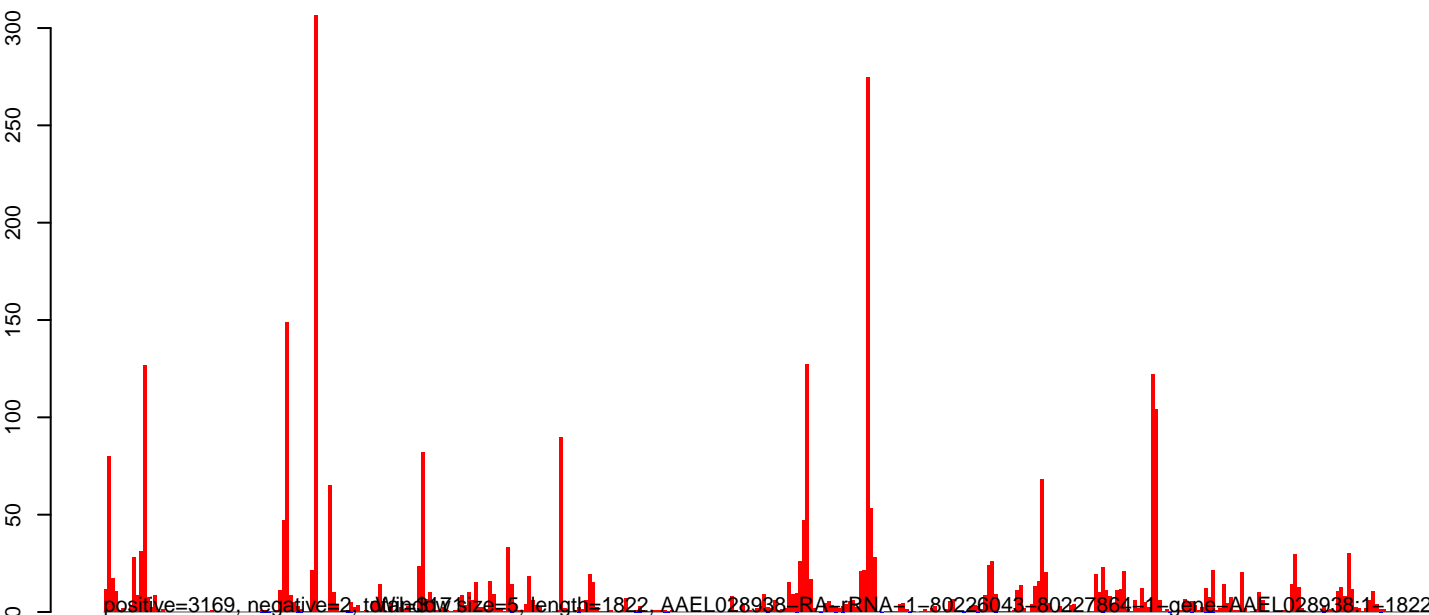
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

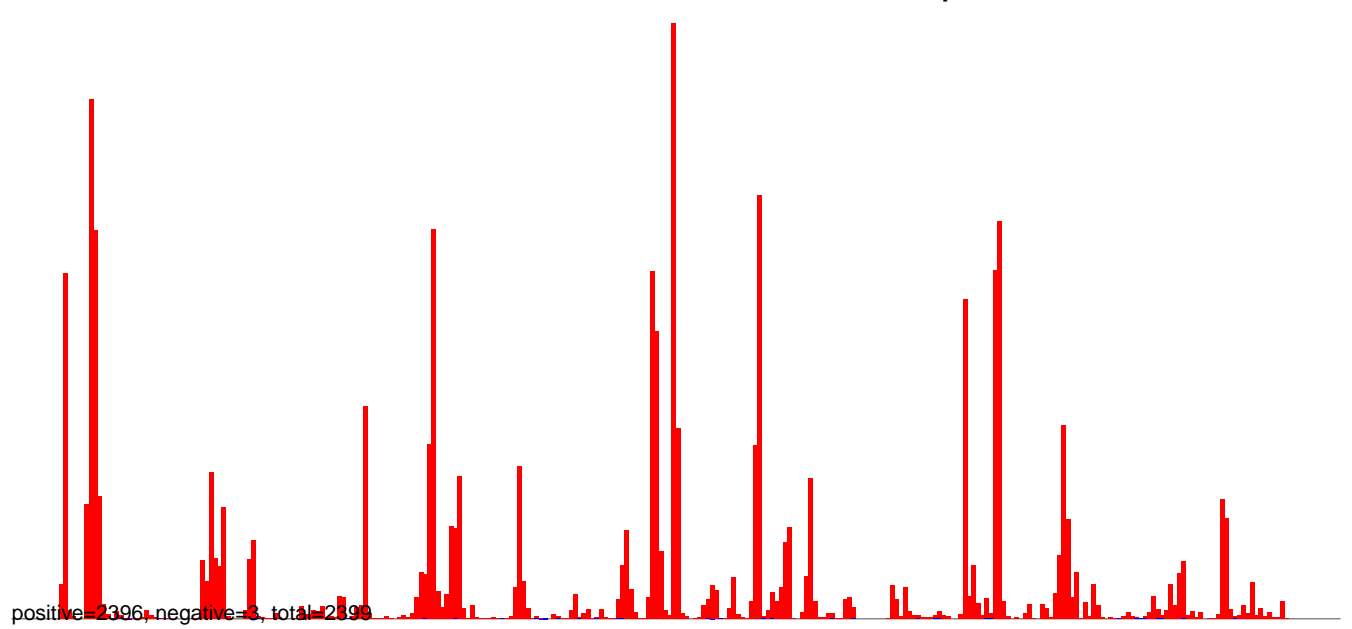


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

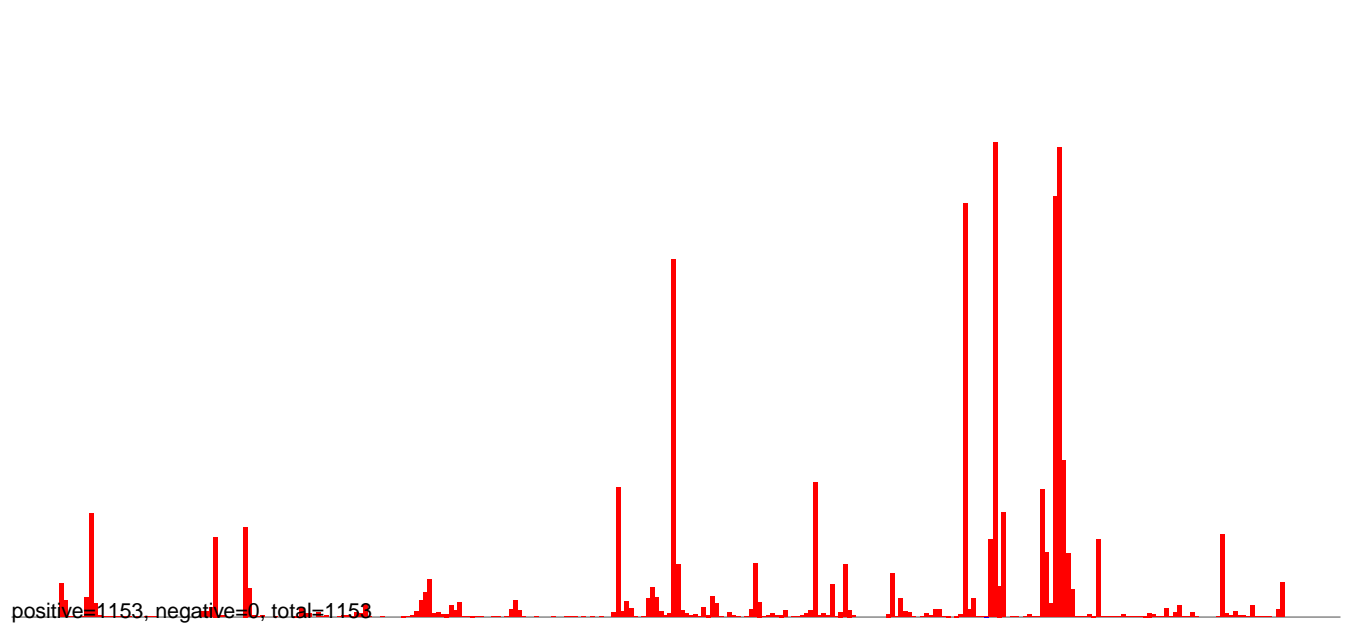


0 500 1000 1500

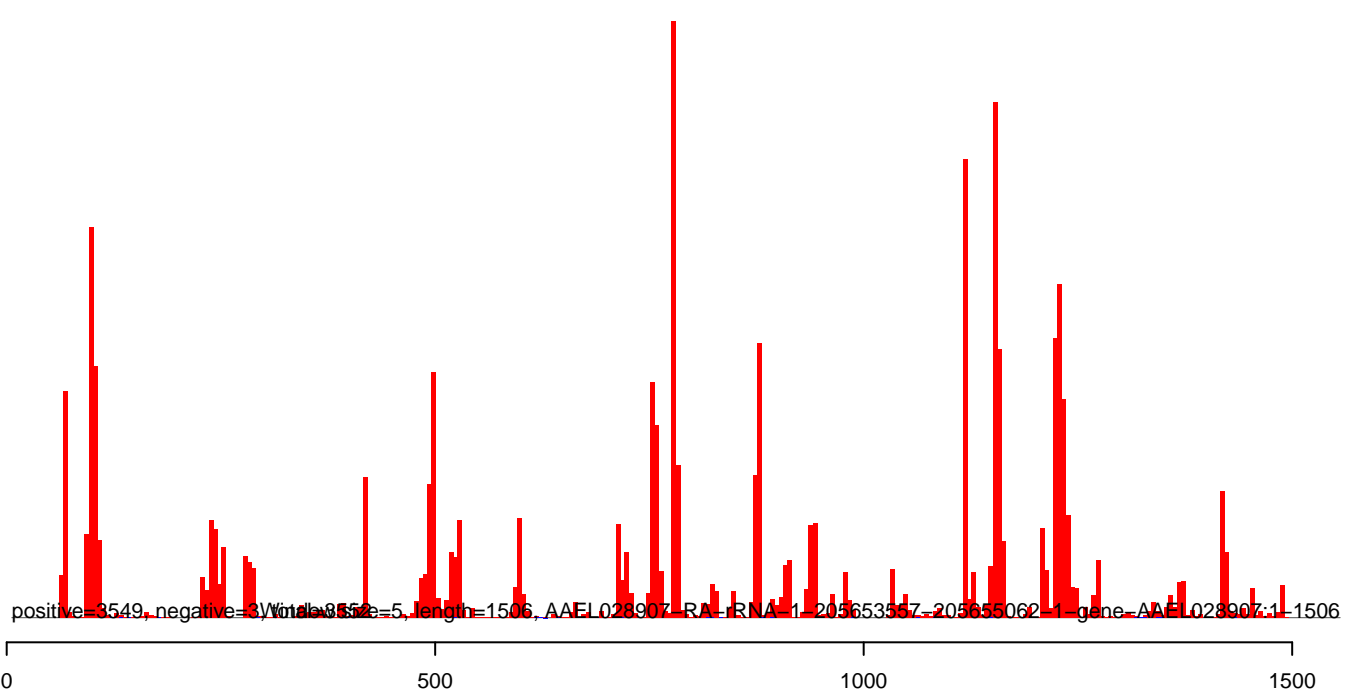
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



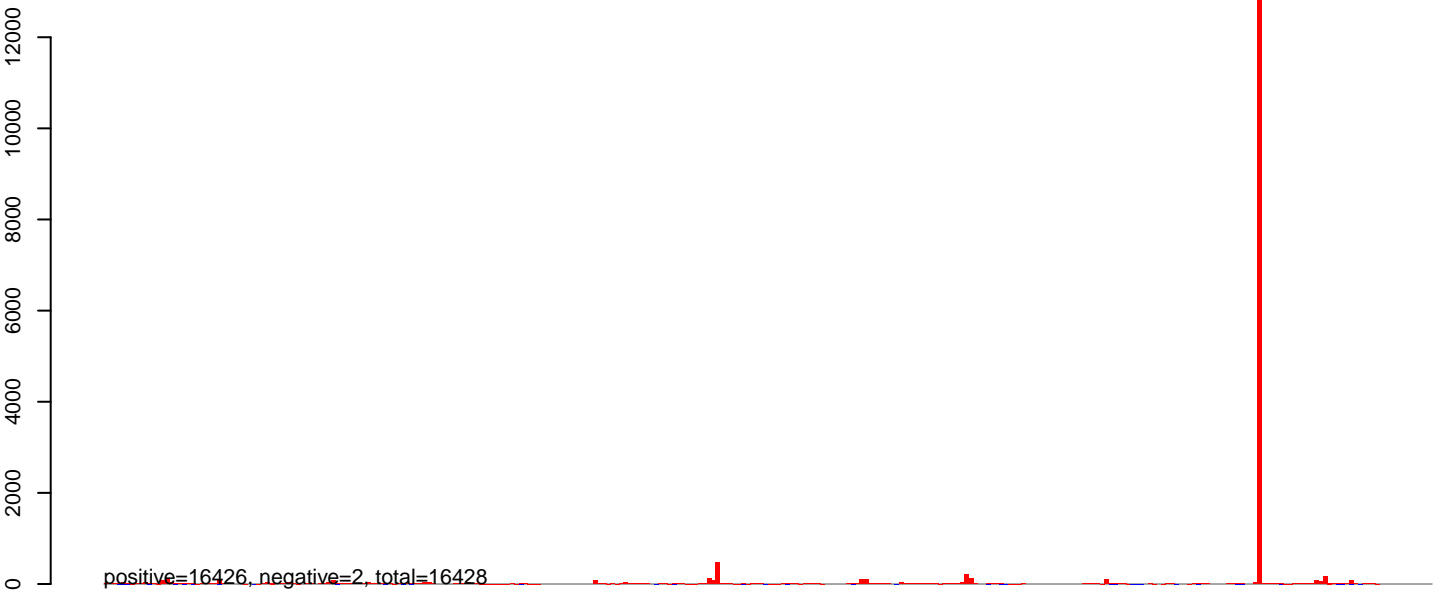
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



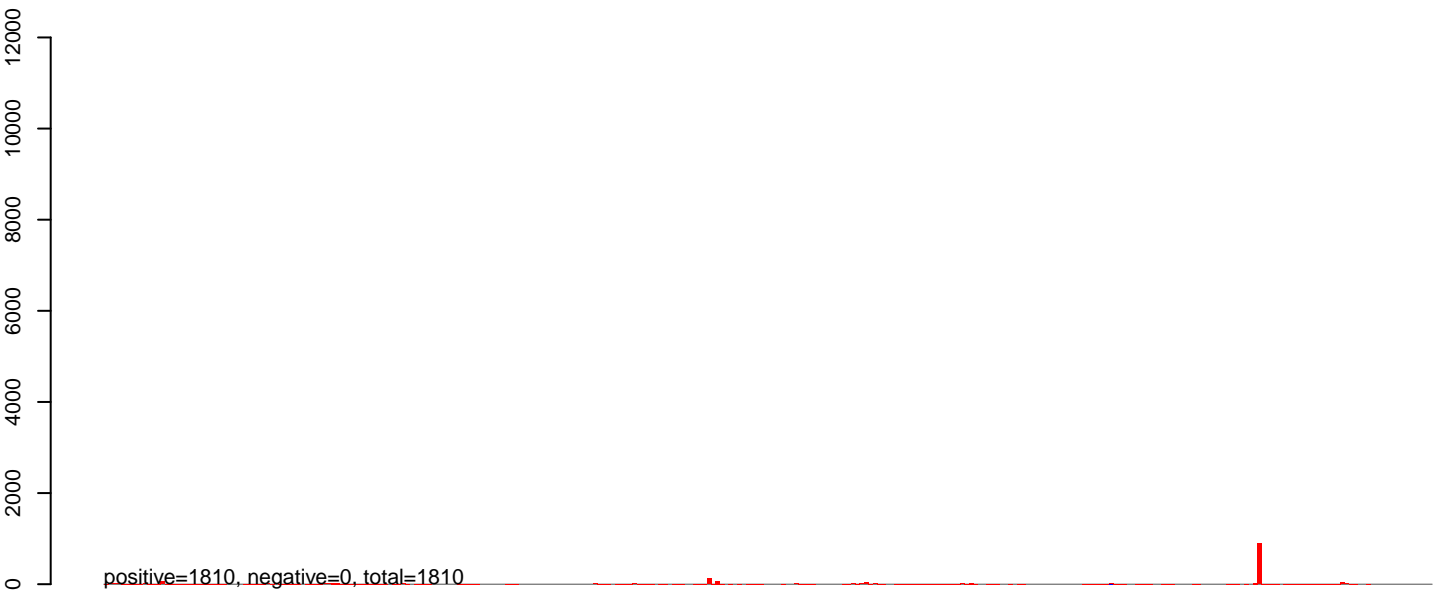
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



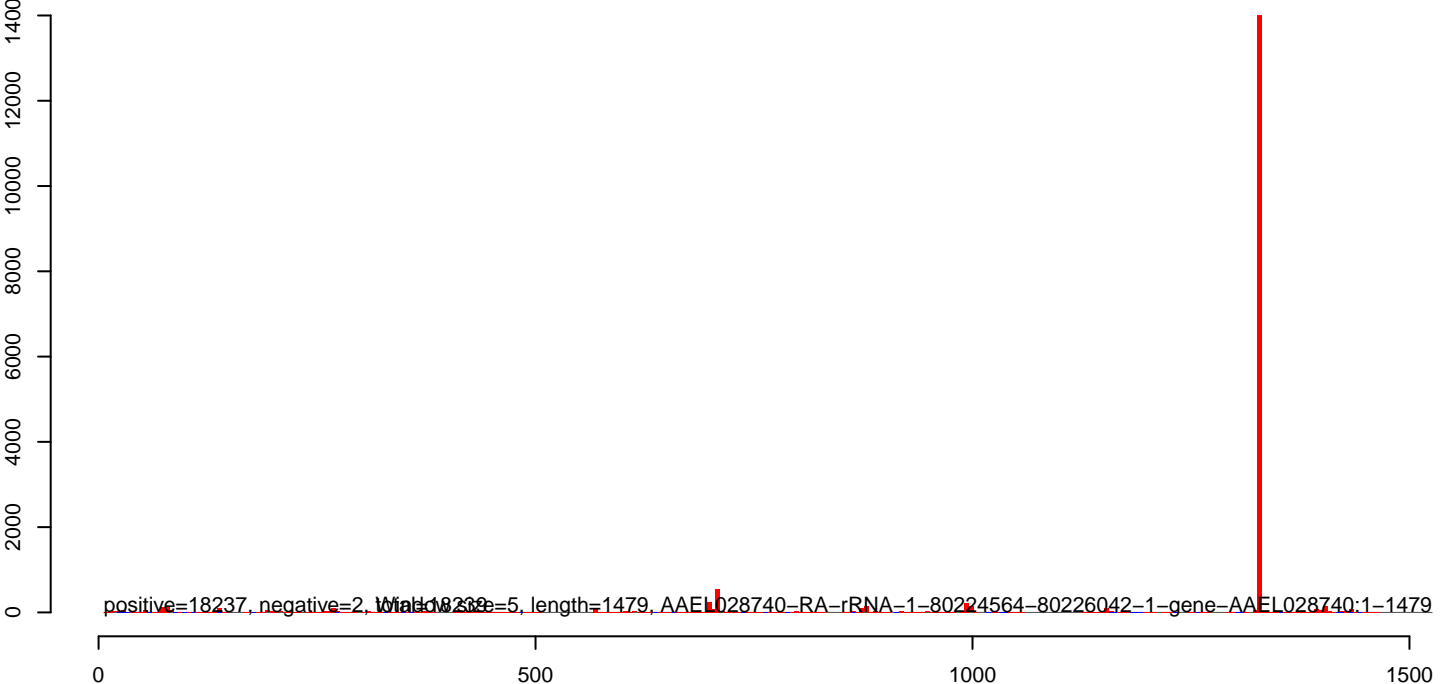
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



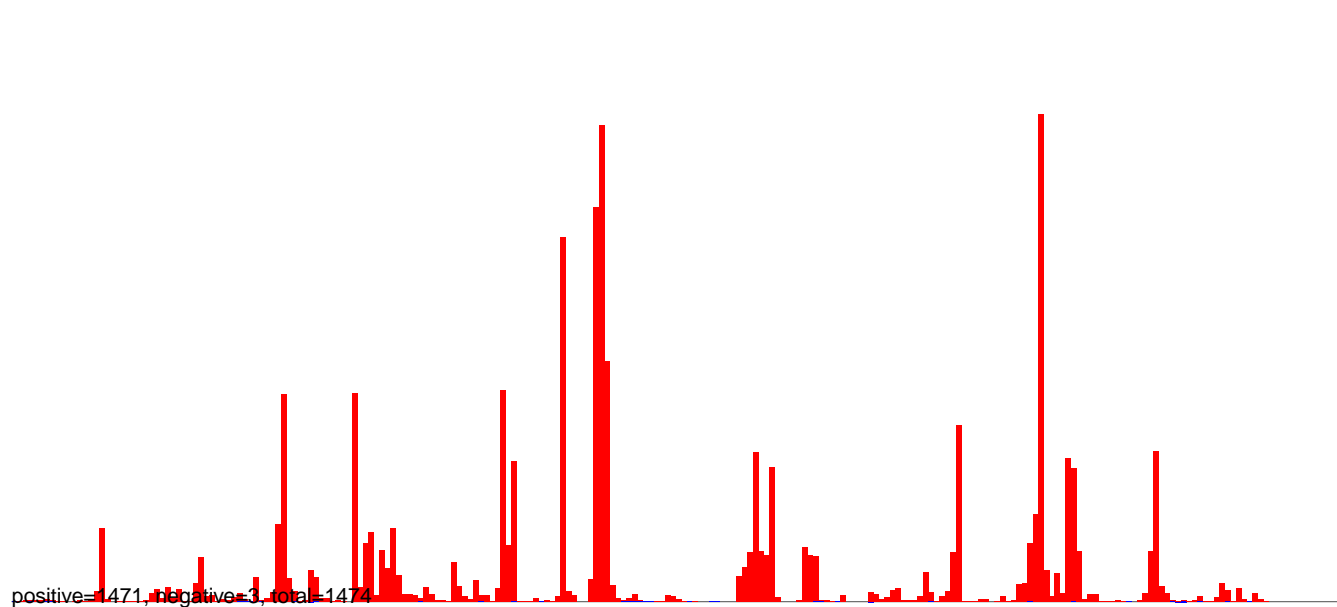
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



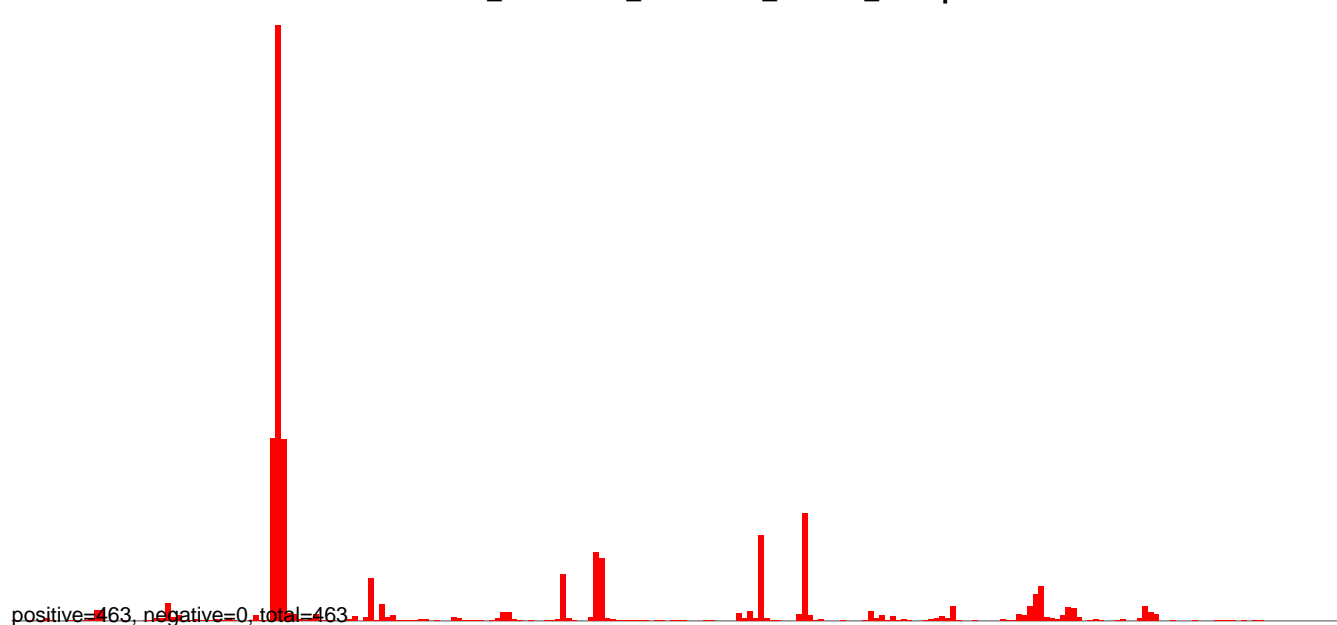
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



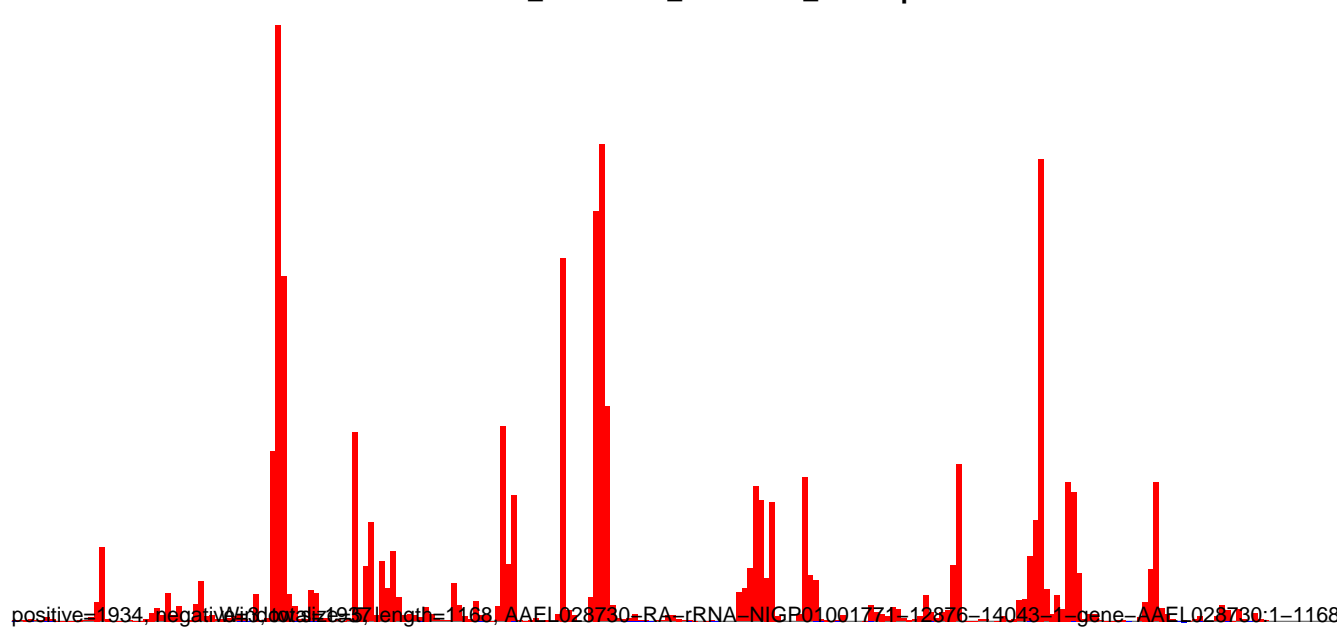
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

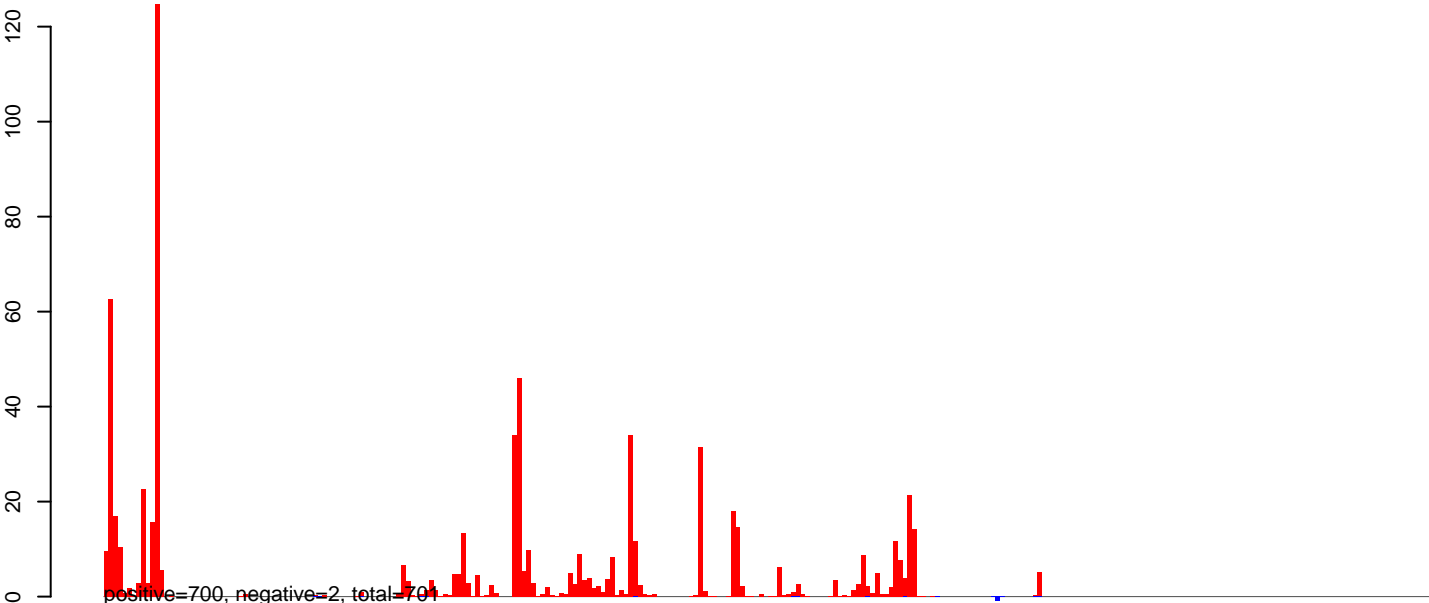


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

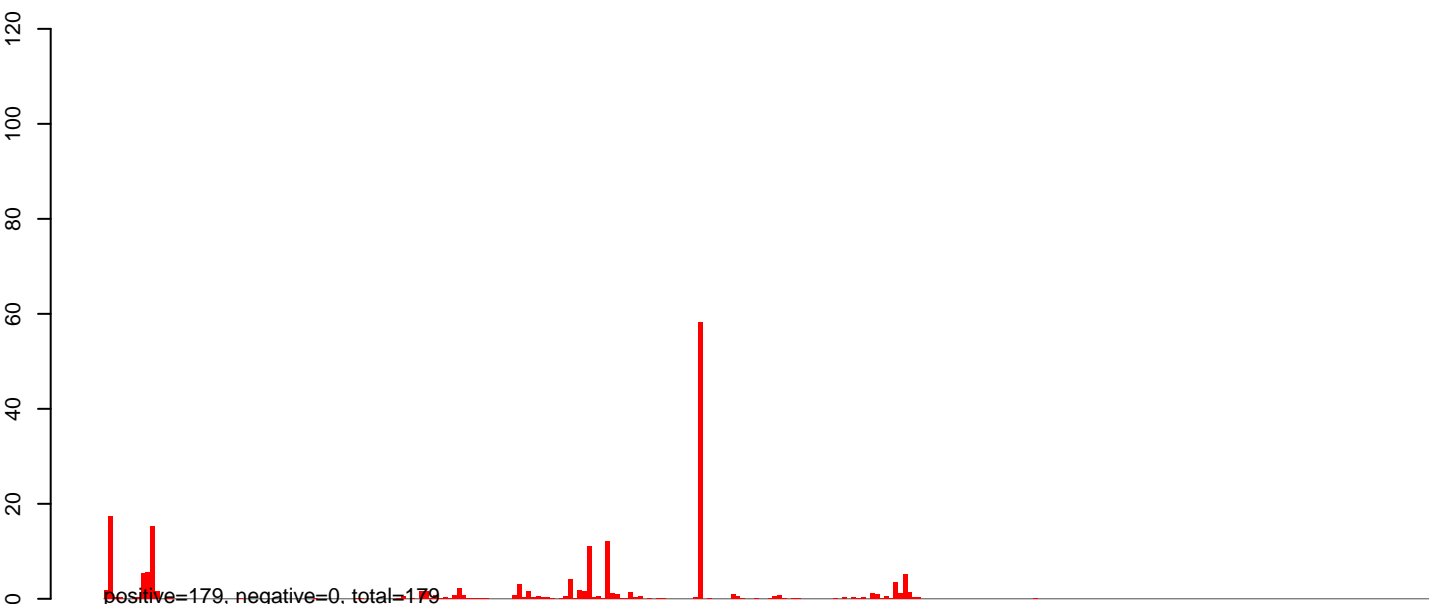


0 200 400 600 800 1000 1200

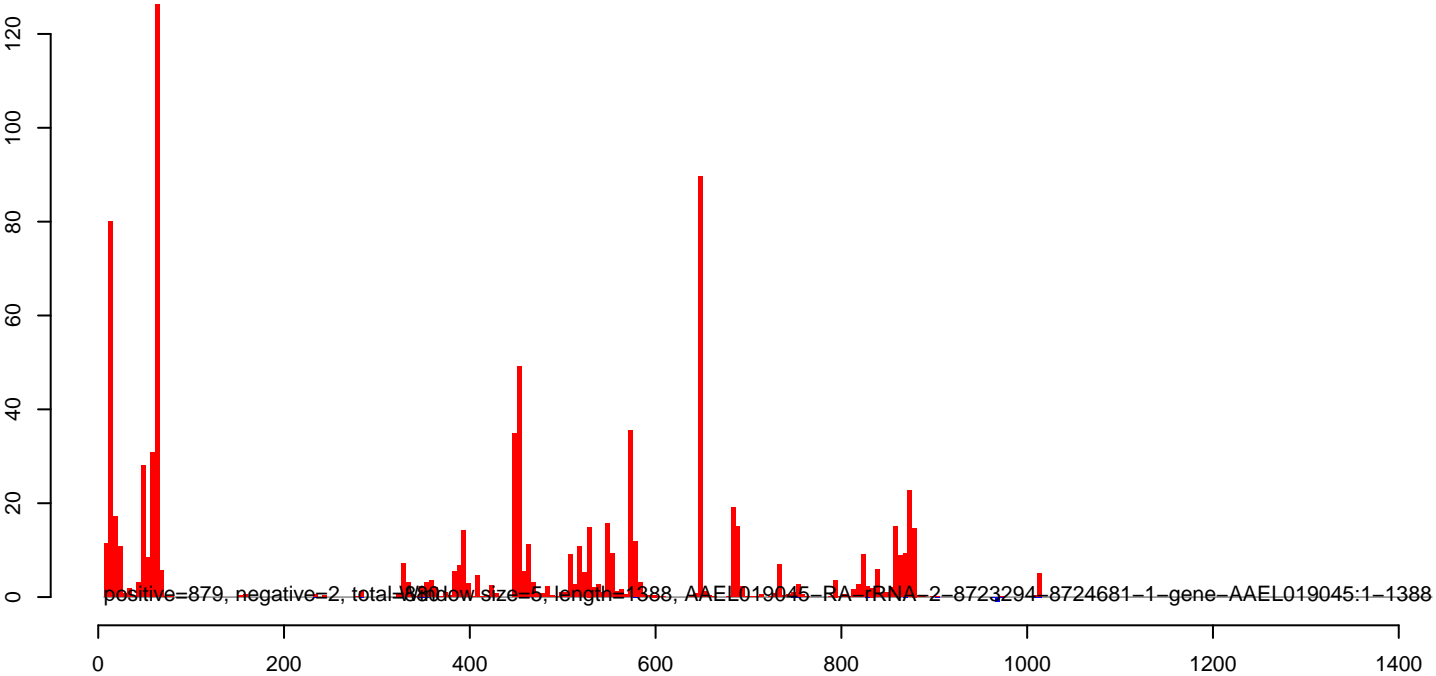
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



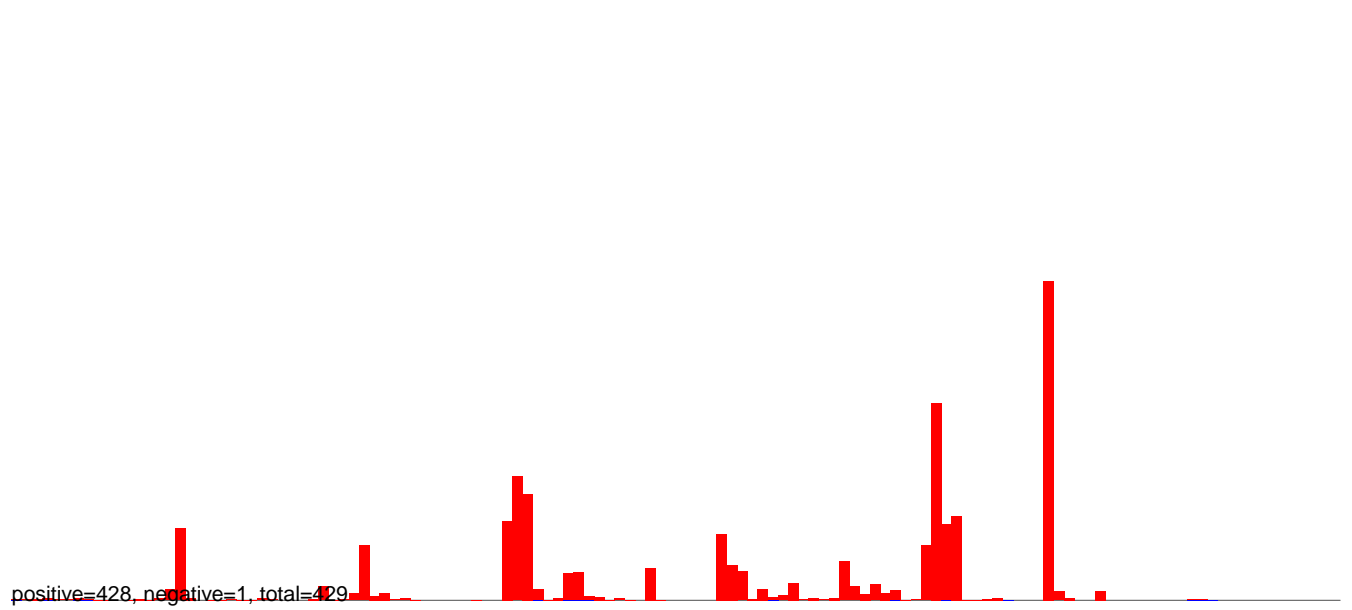
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



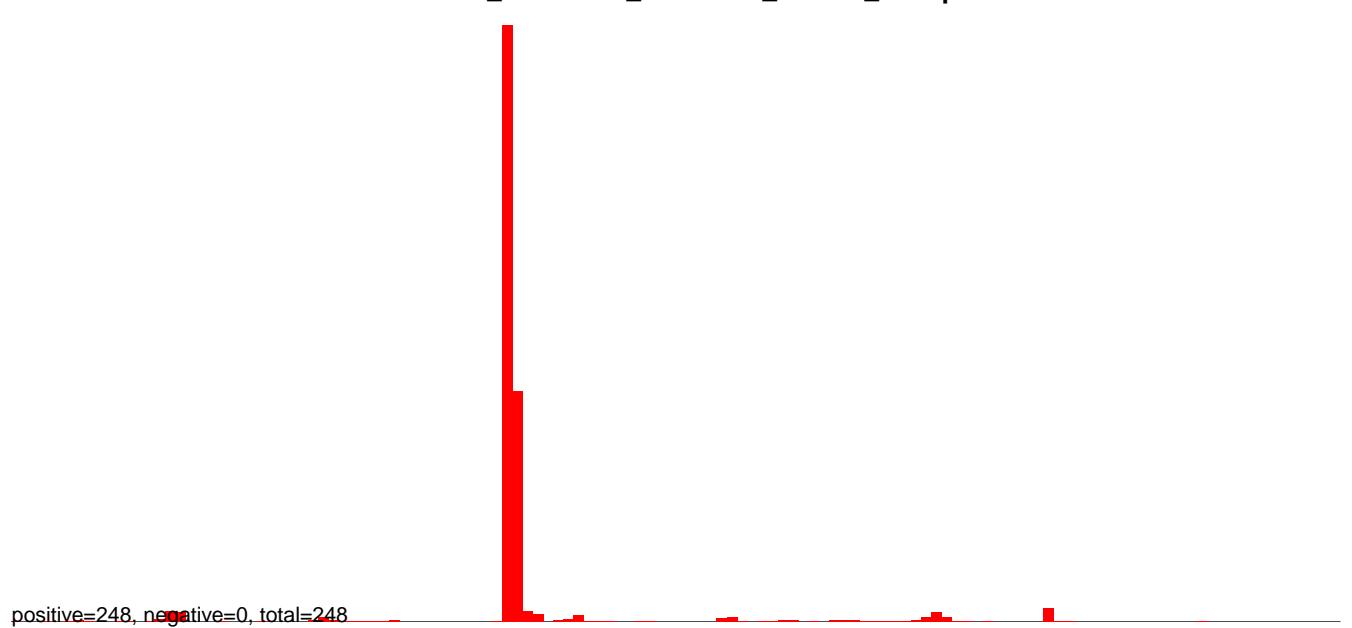
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



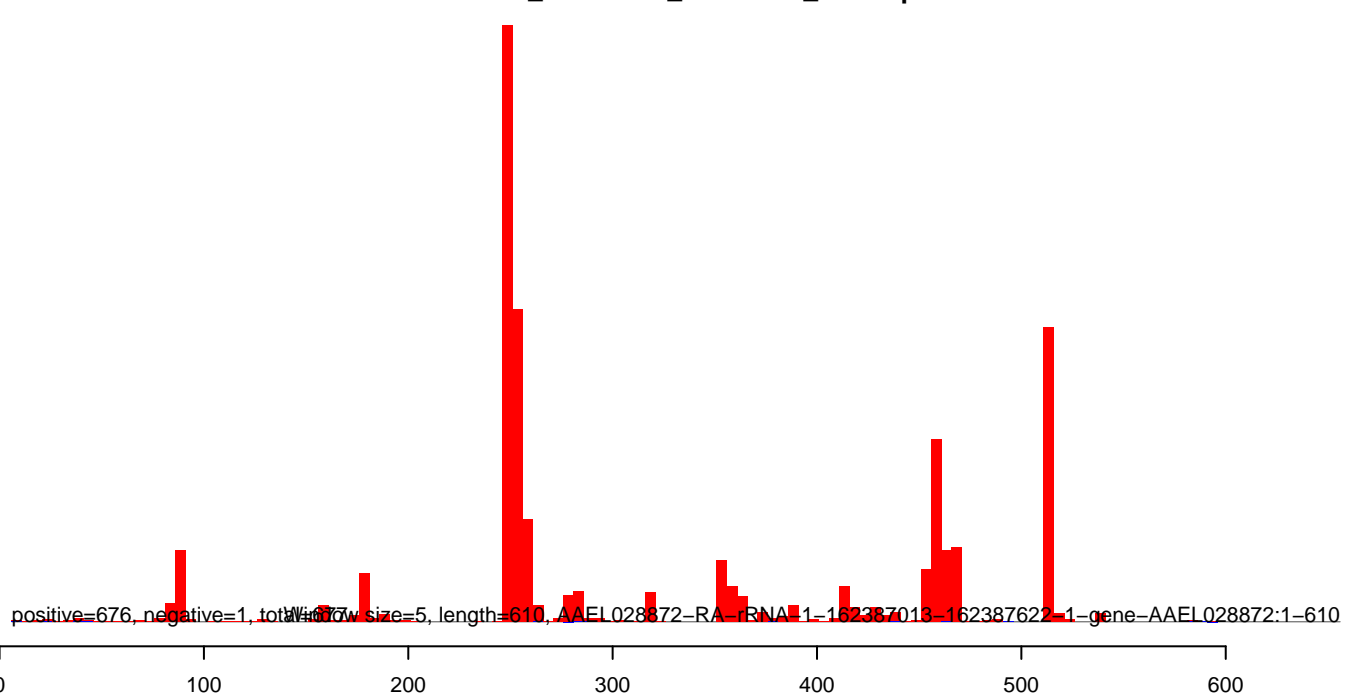
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



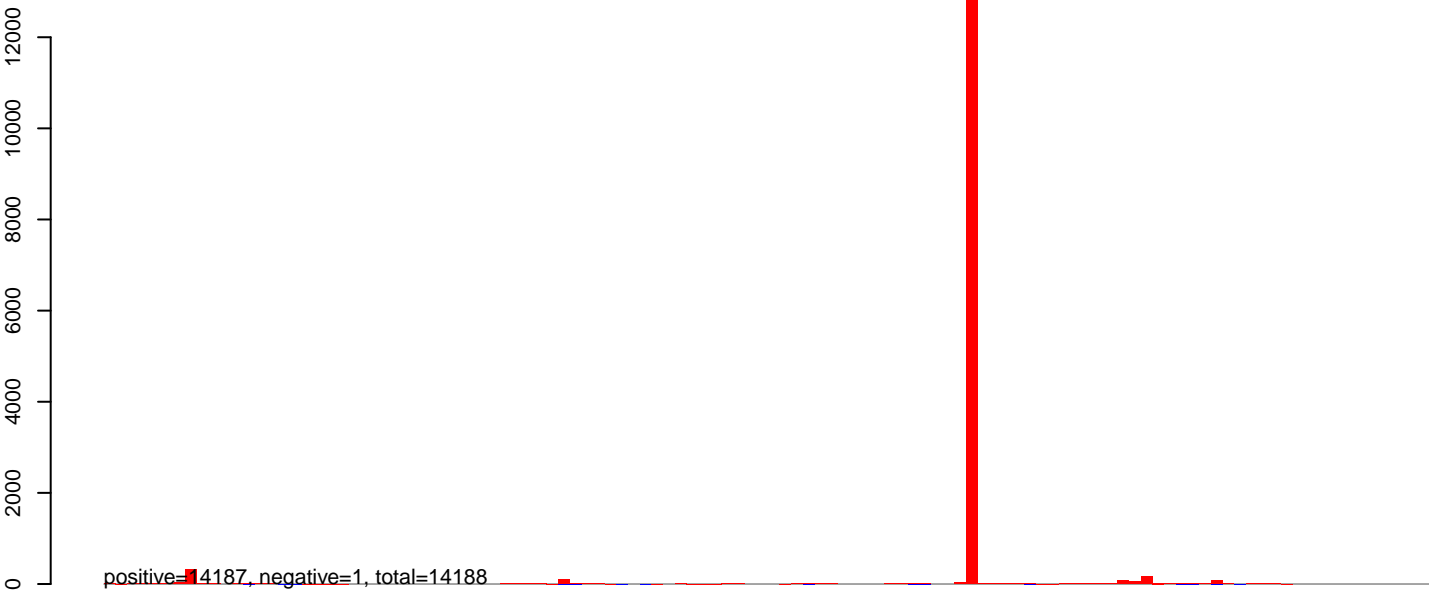
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



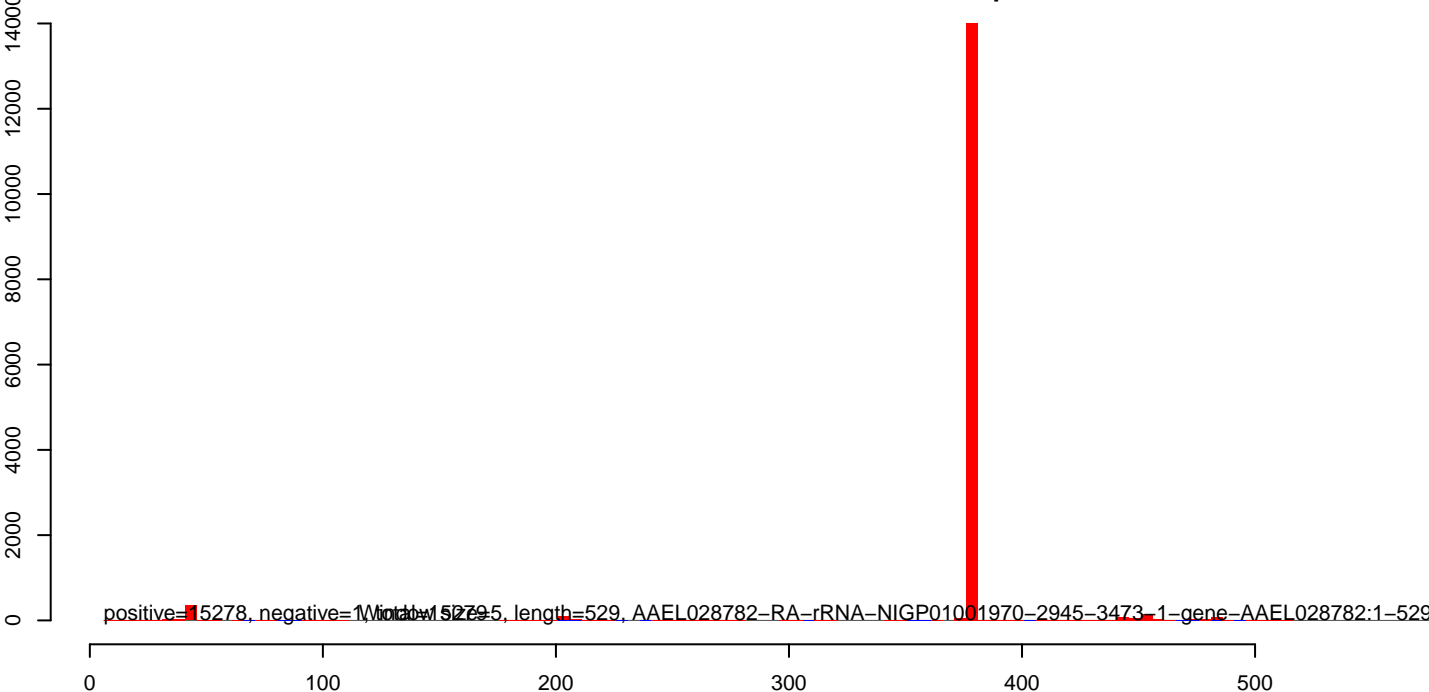
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



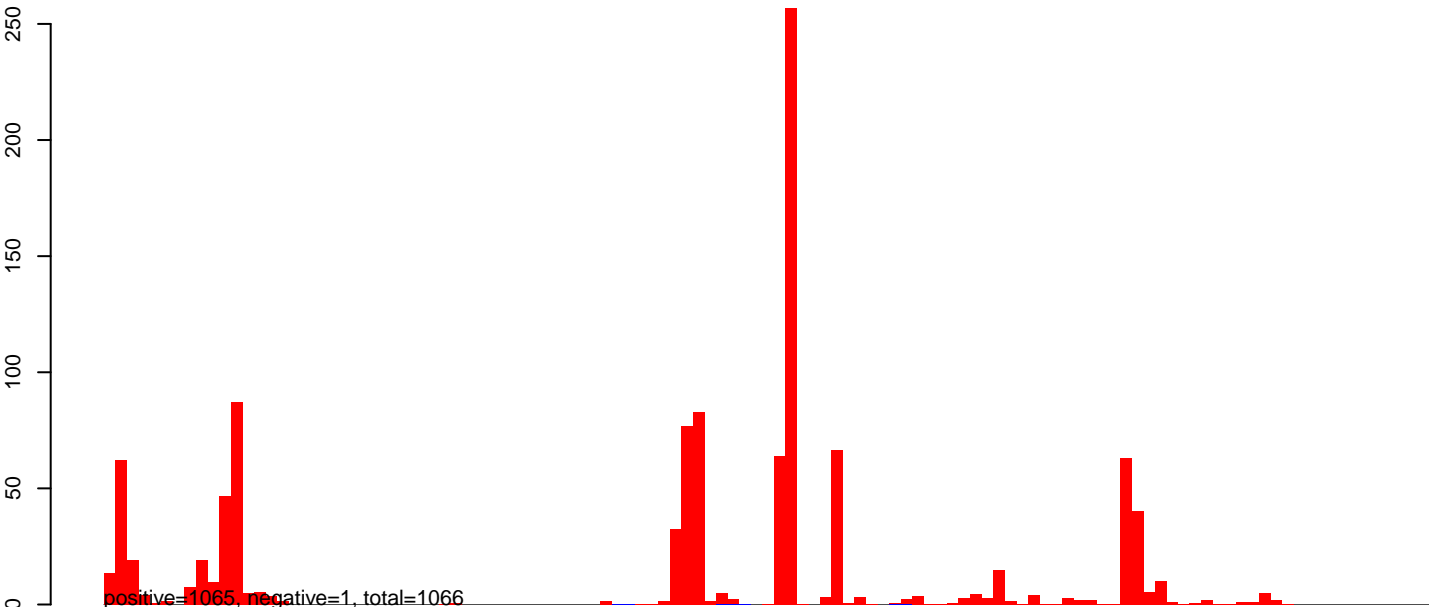
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



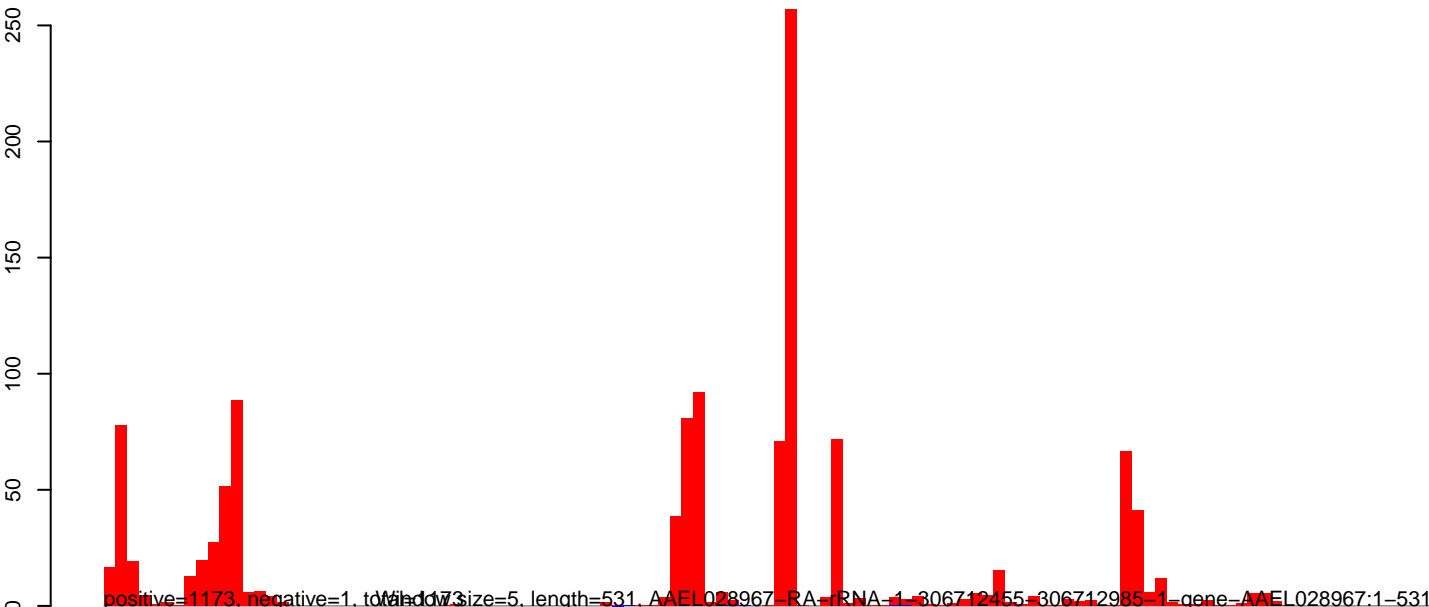
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



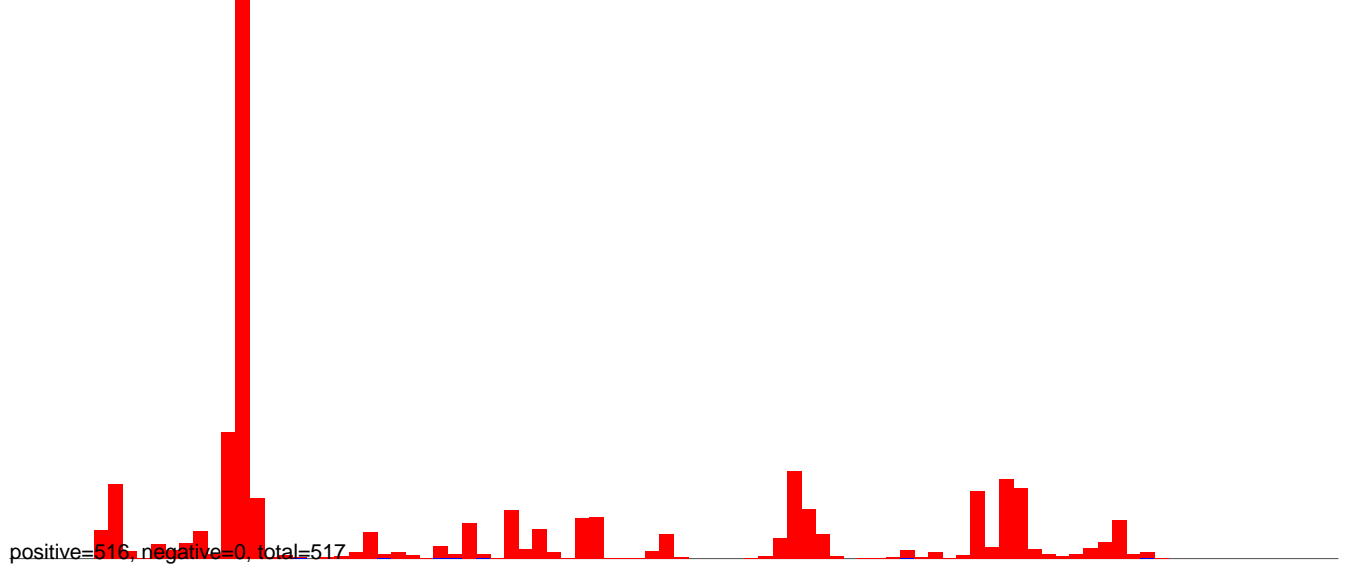
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



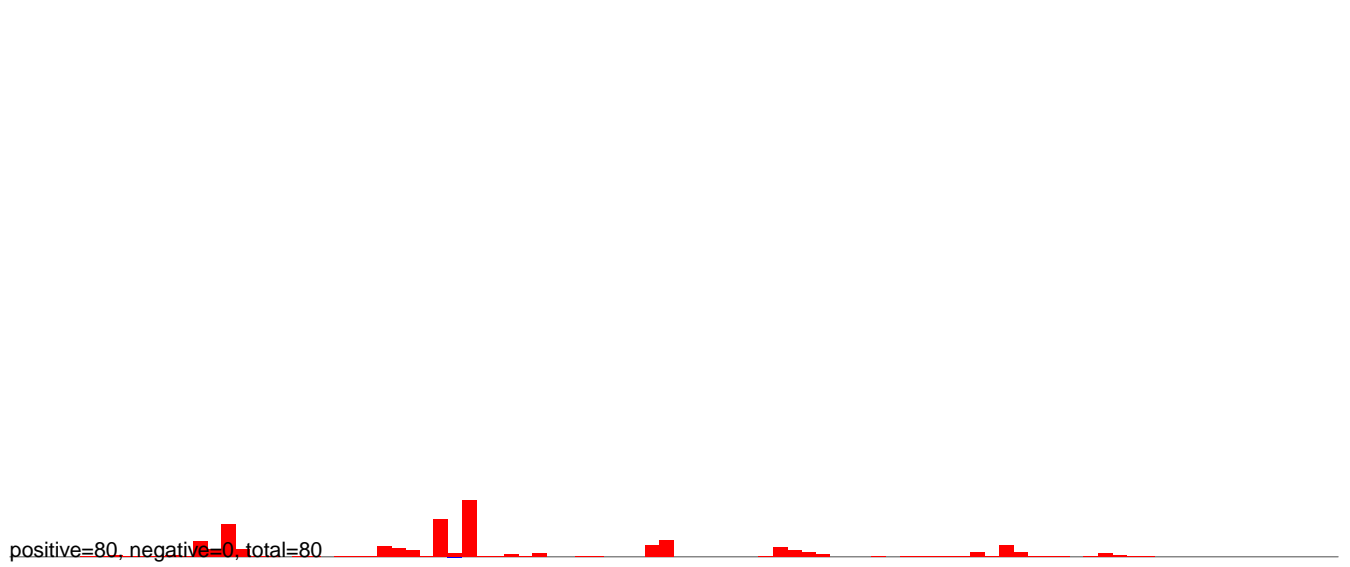
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



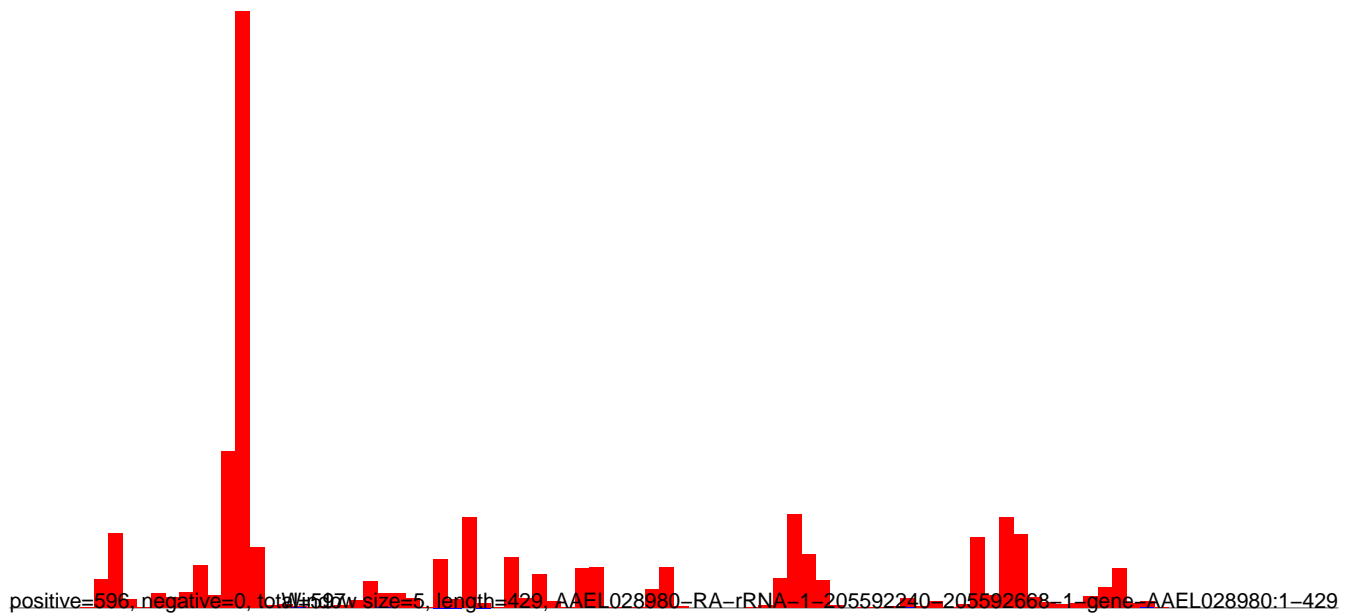
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



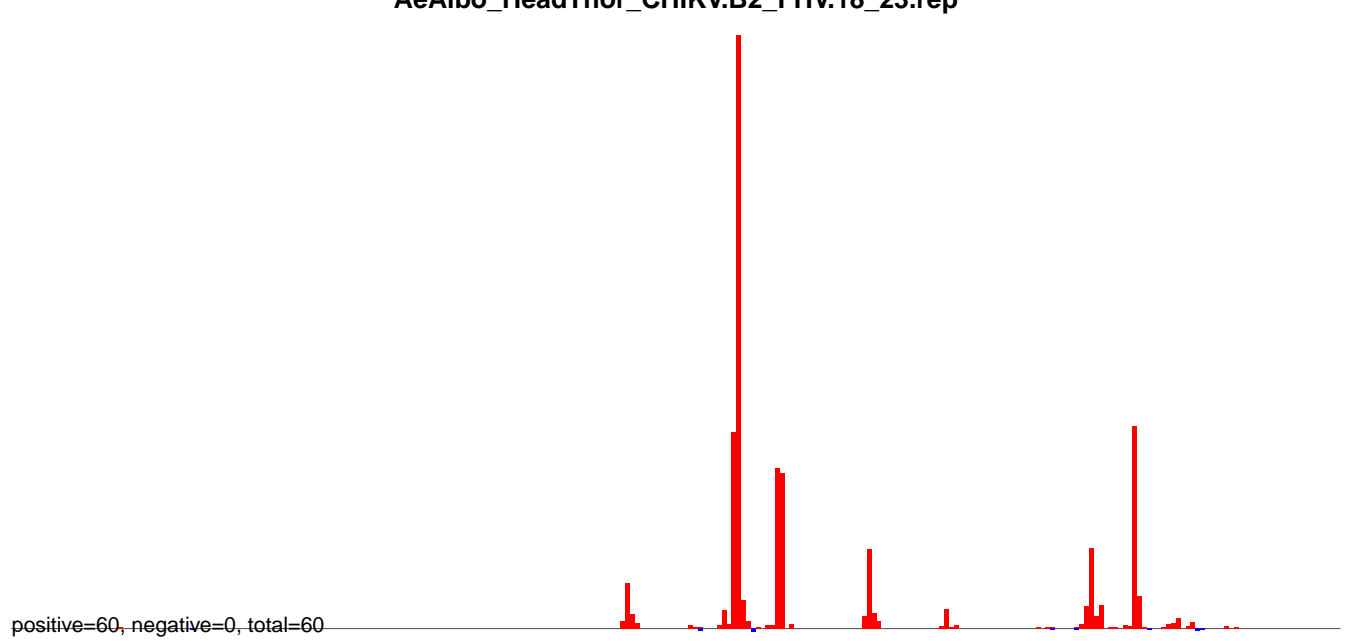
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



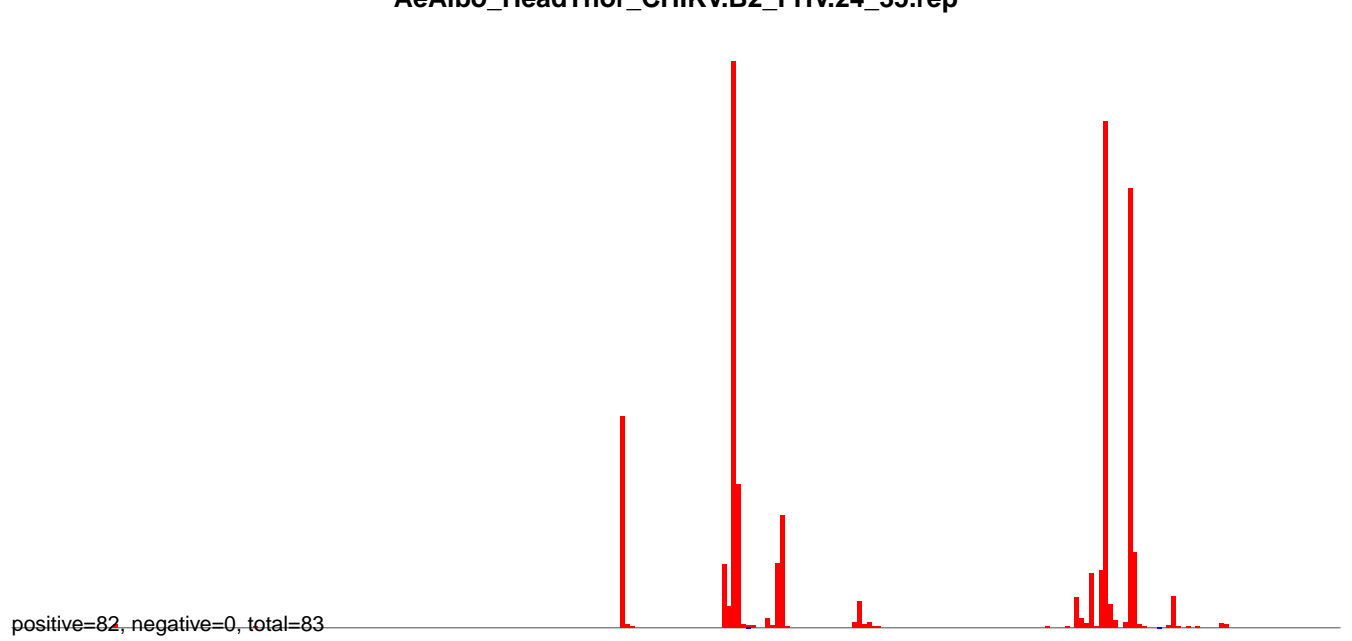
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



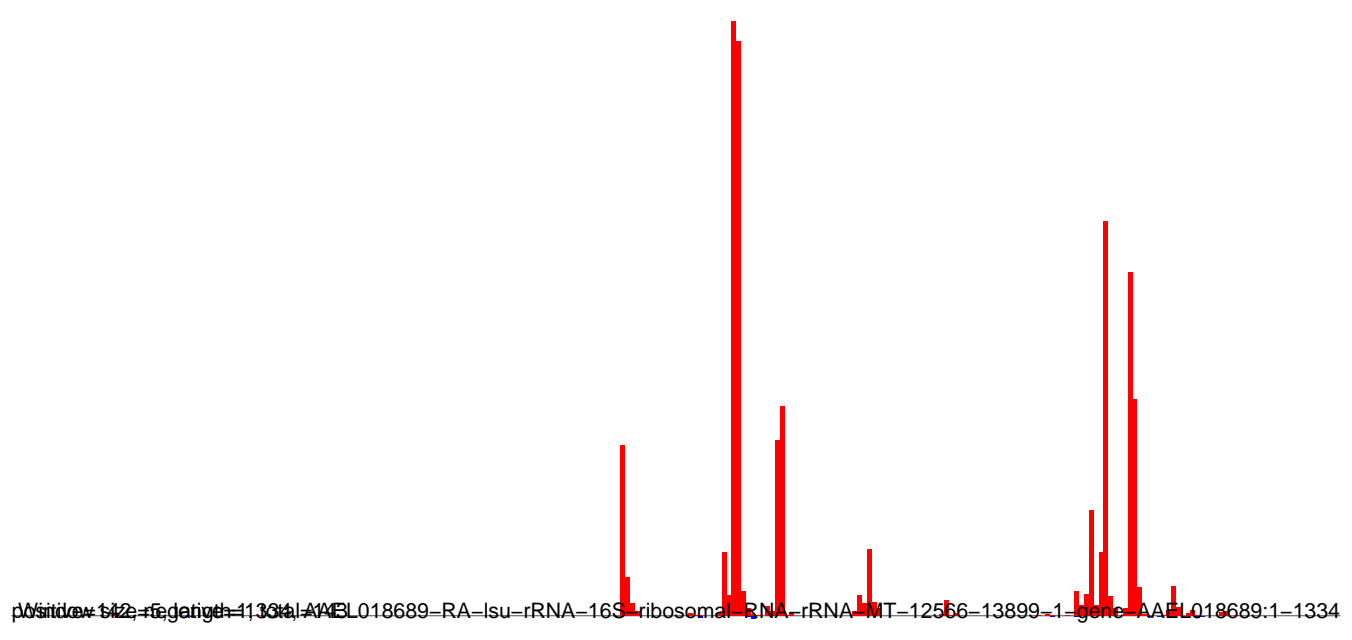
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



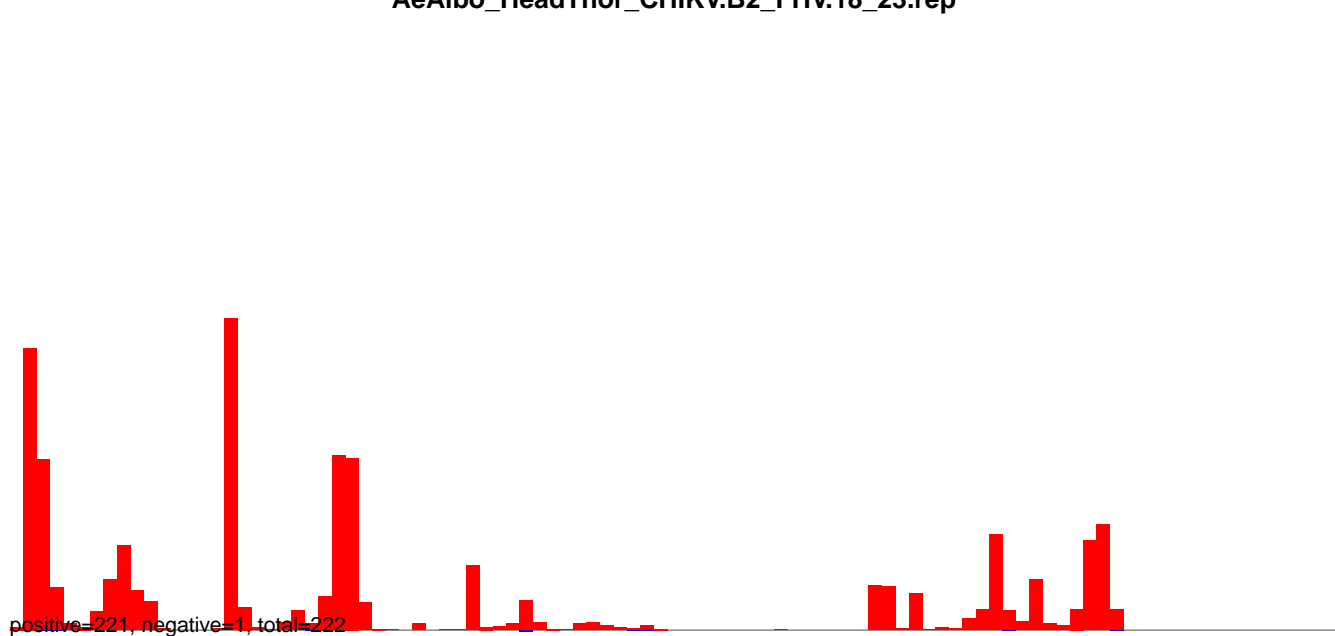
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



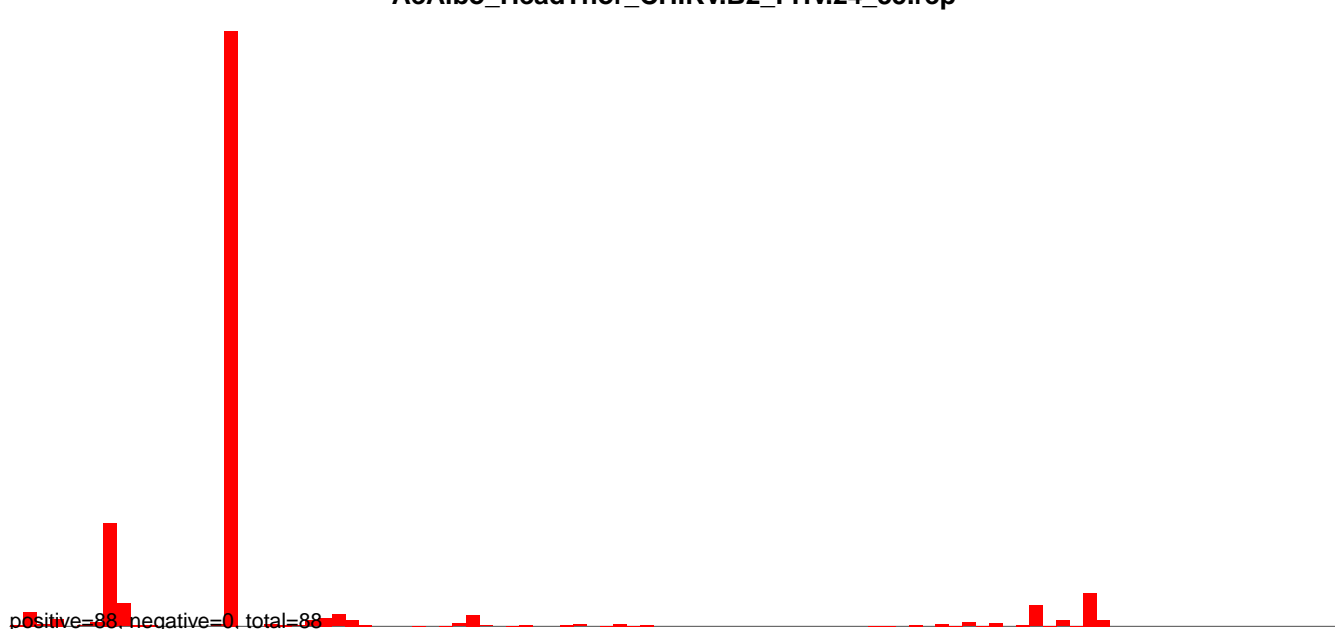
Window size=12, negative=0, total=112, AAF1018689-RA-Isu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAFL018689:1-1334

0 200 400 600 800 1000 1200 1400

AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



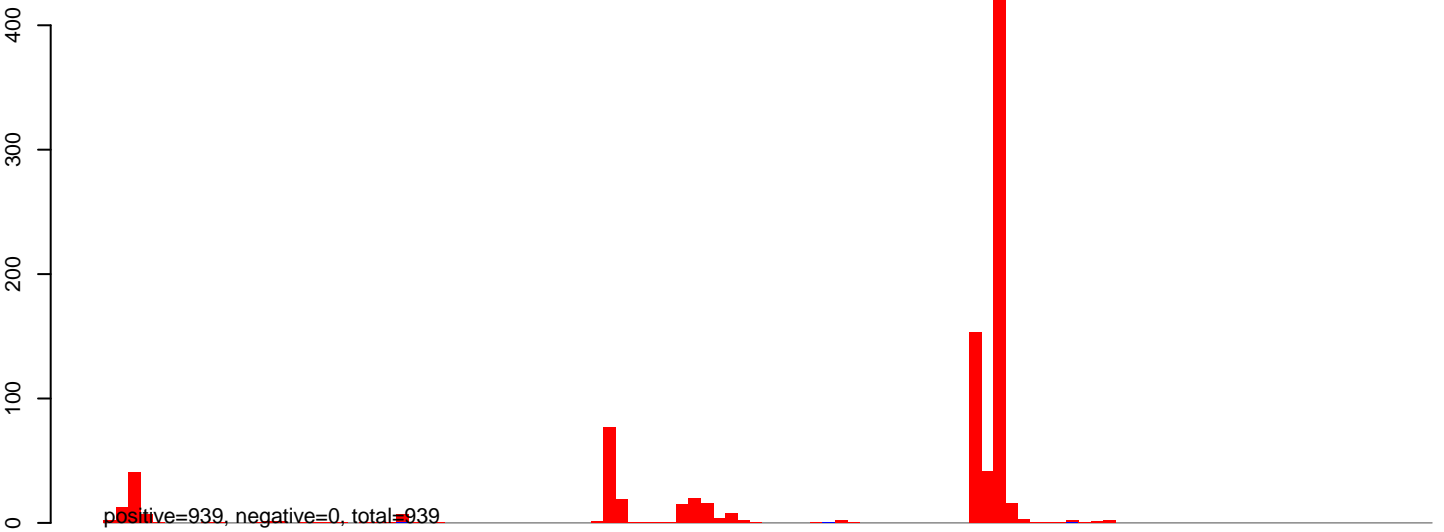
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



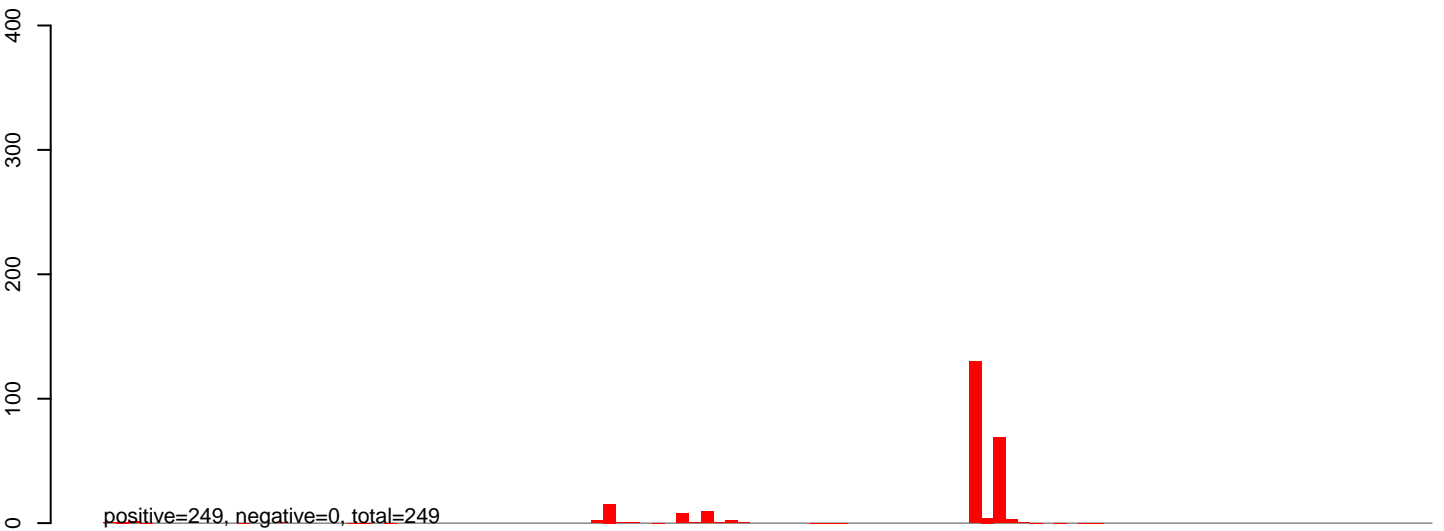
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



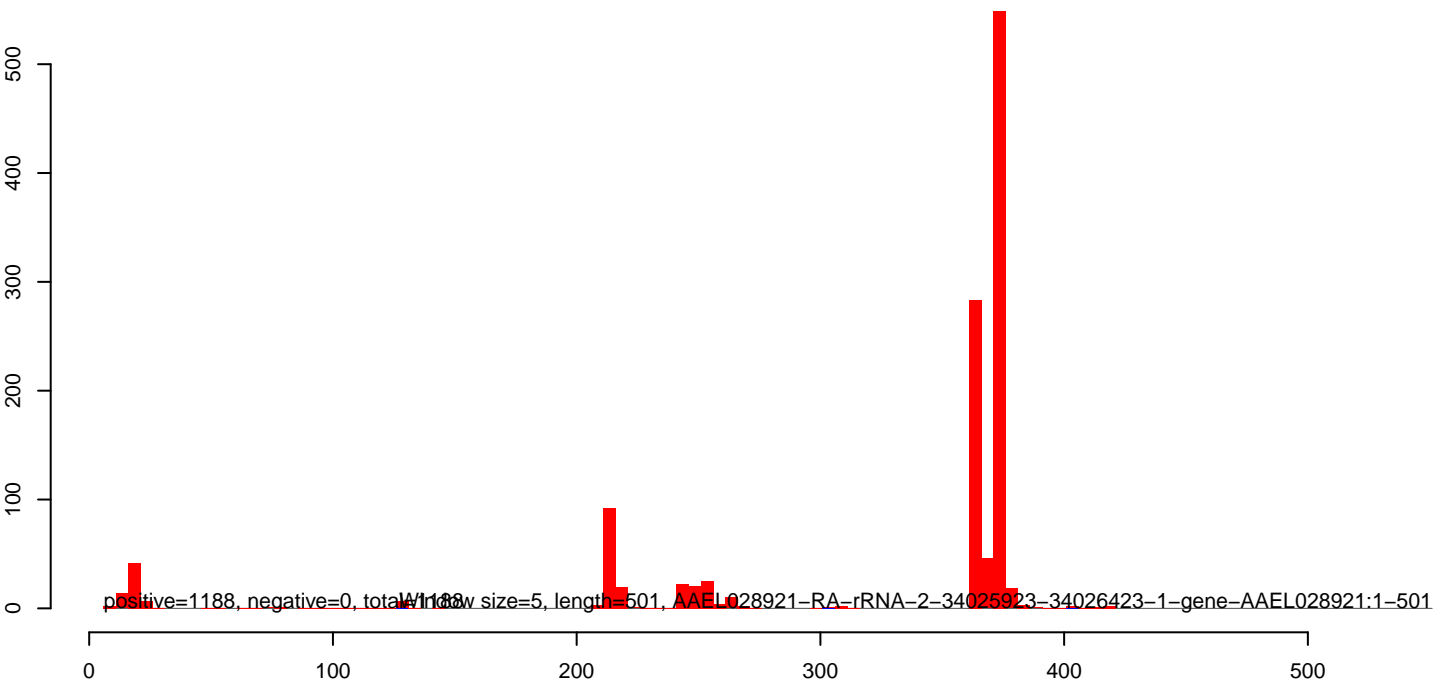
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



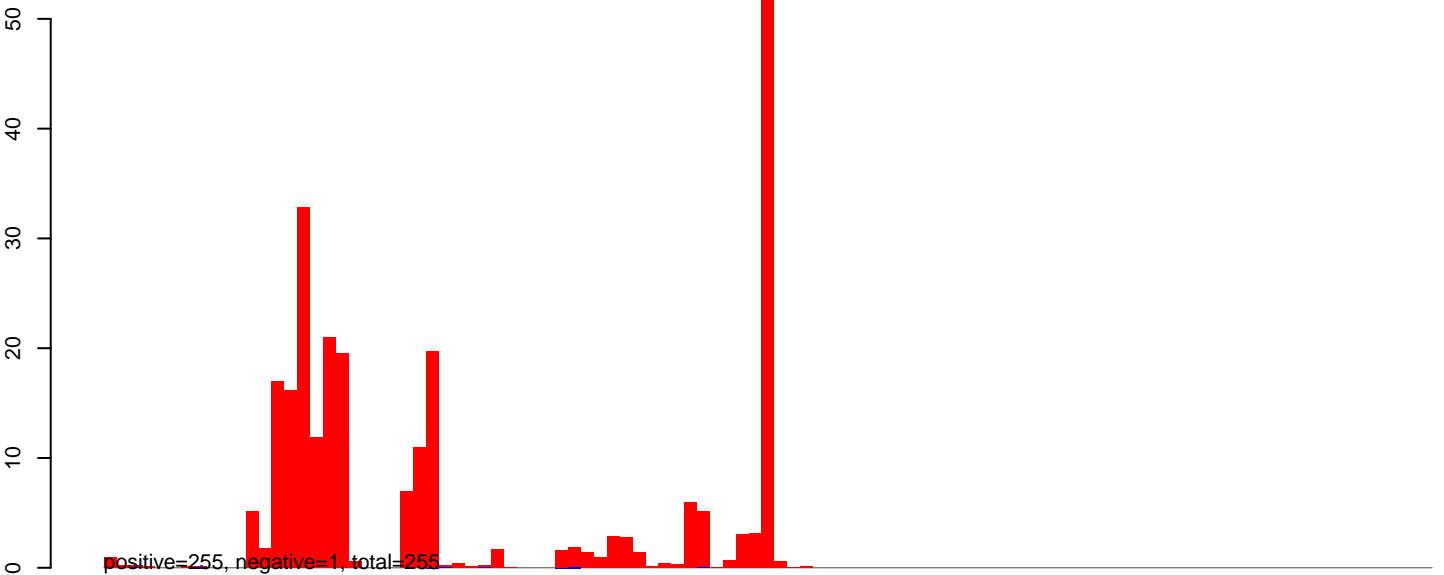
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



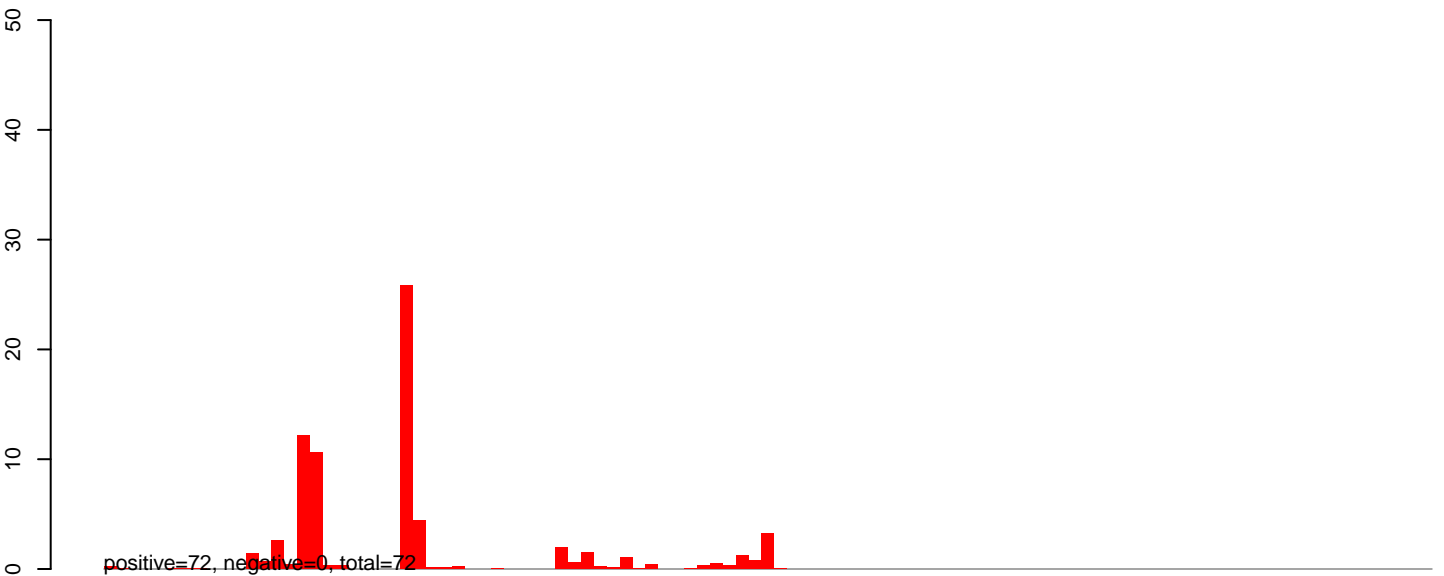
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



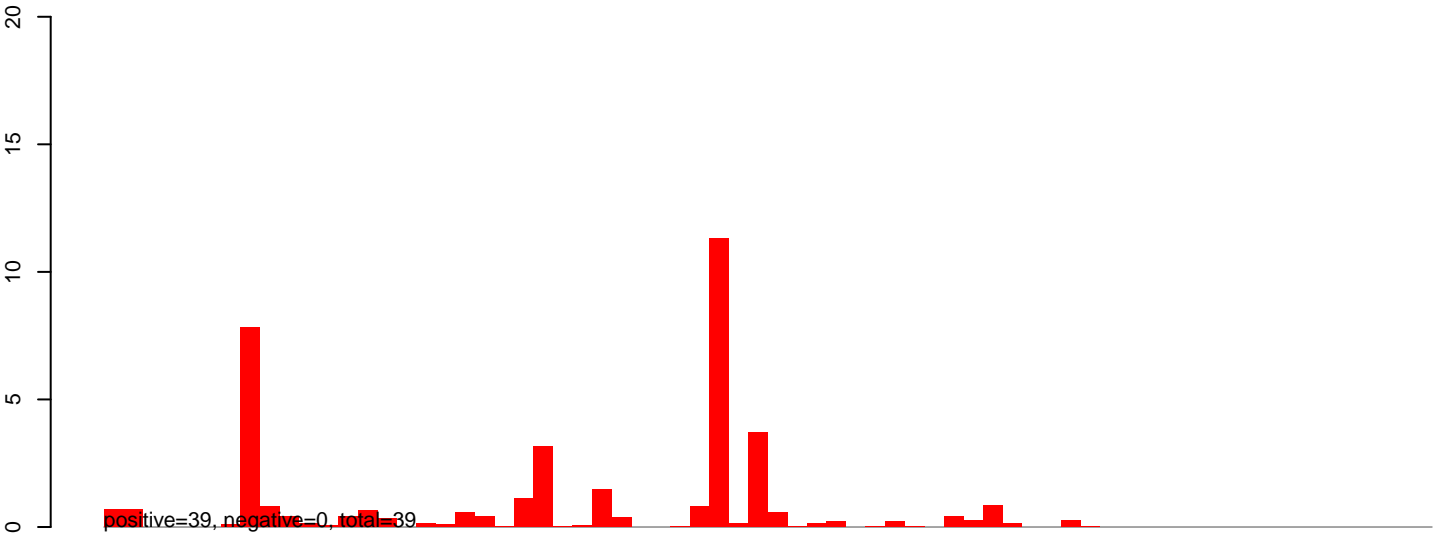
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



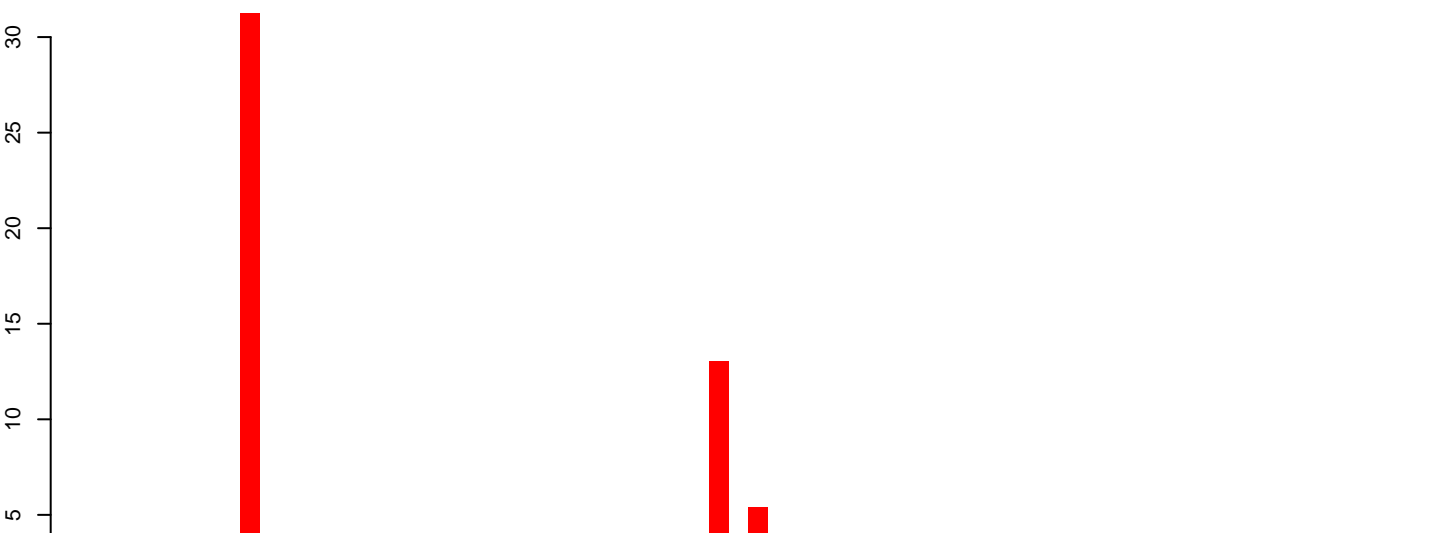
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



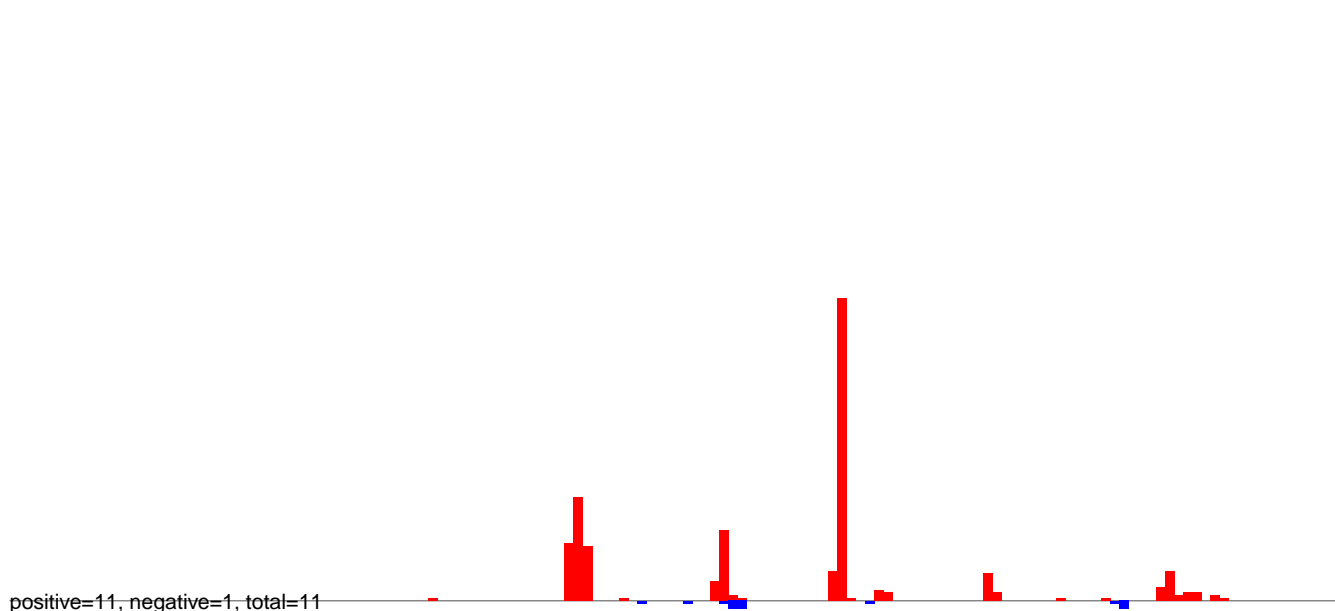
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



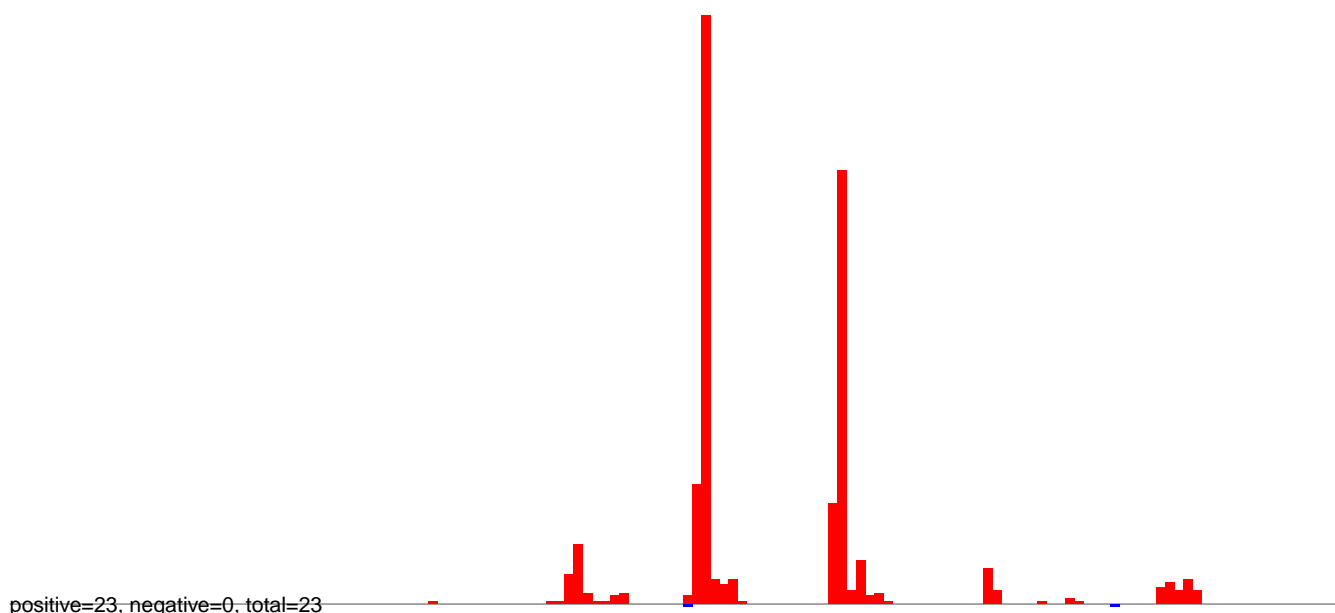
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



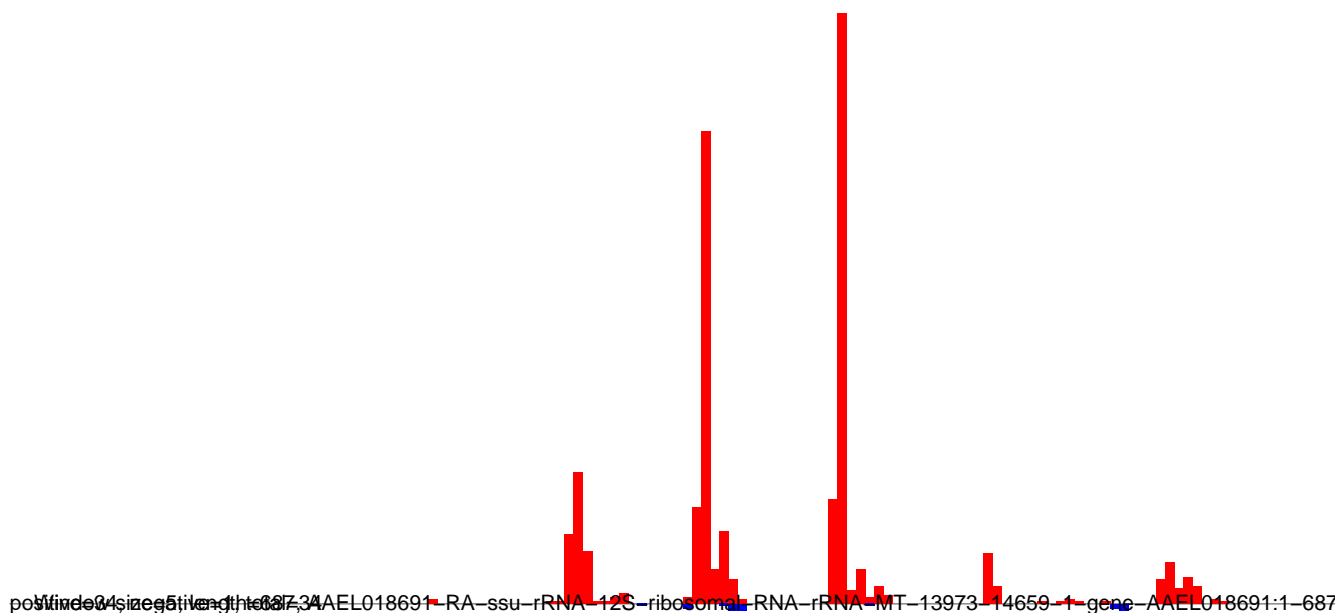
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep

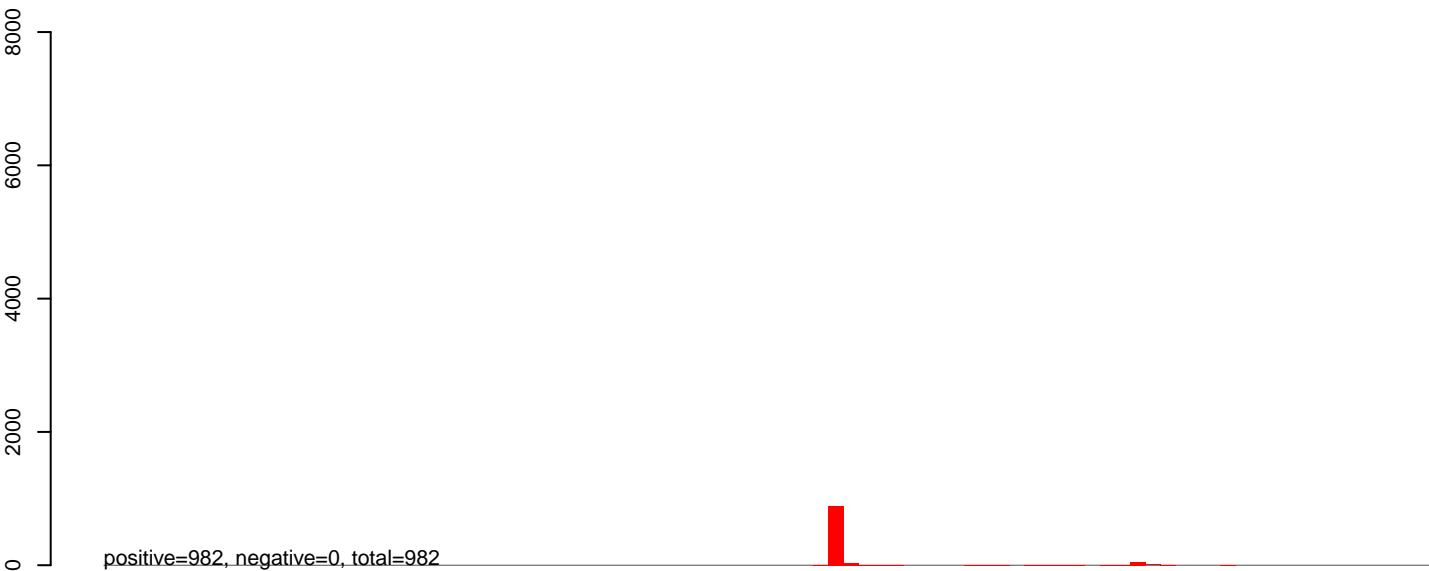


0 200 400 600
AEL018691-RA-ssu-rRNA-12S-ribosomal-RNA-rRNA-MT-13973-14659-1-gene-AEL018691:1-687

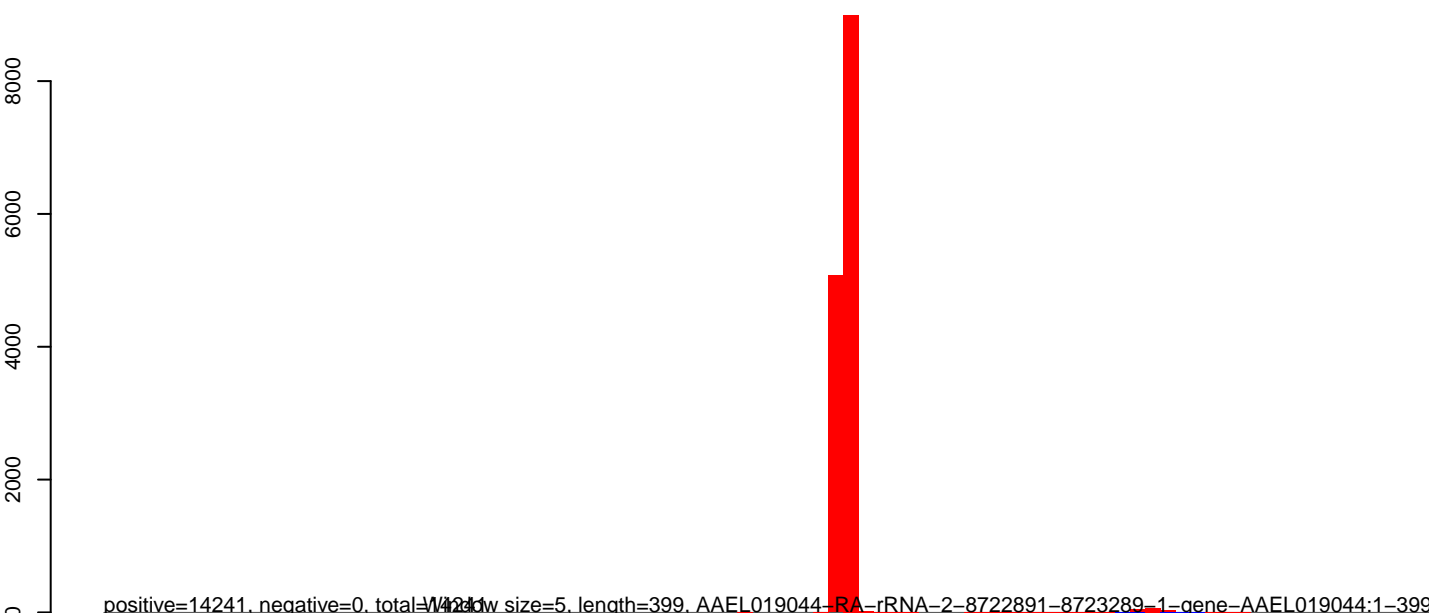
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

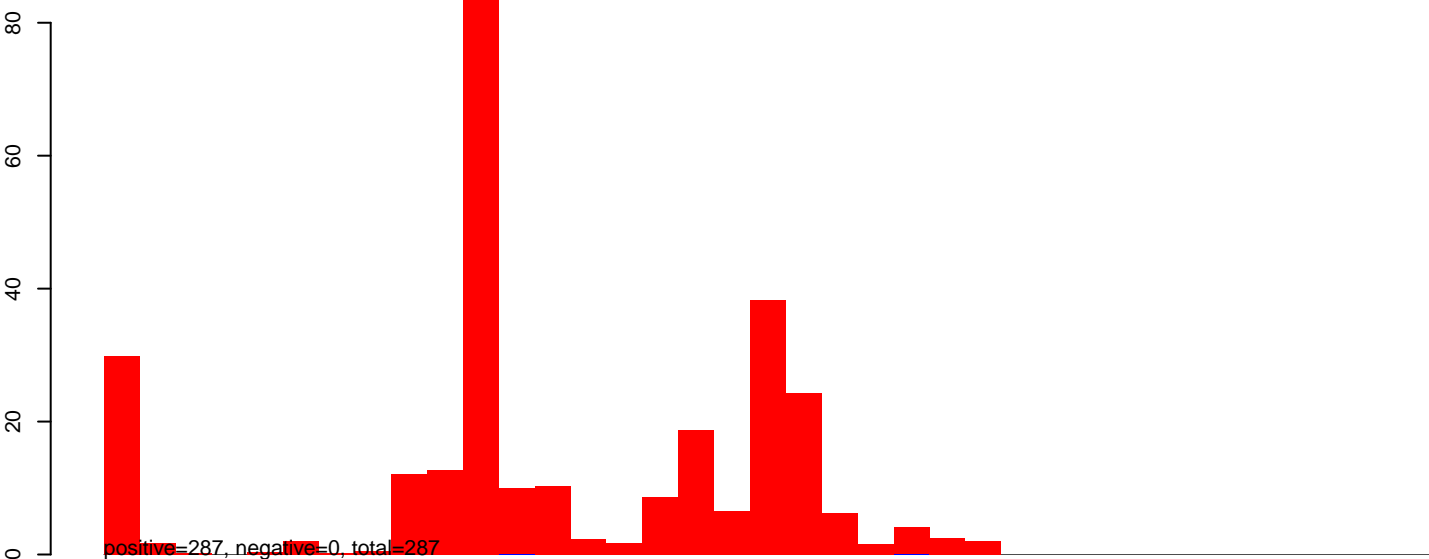


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

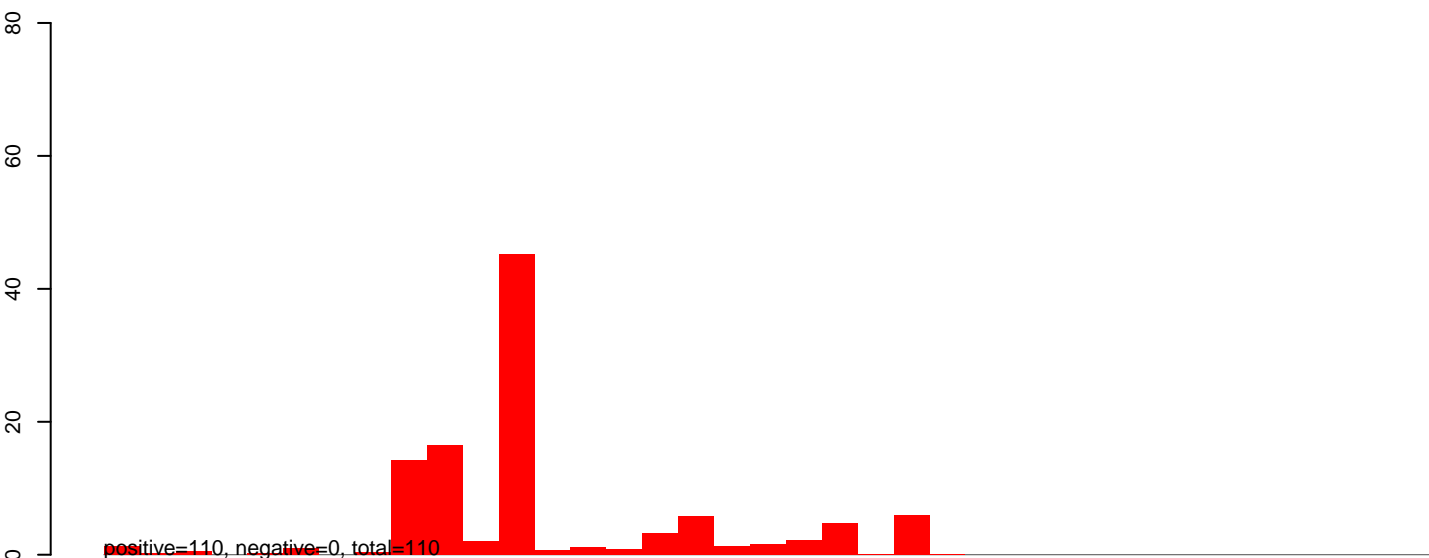


Window size=5, length=399, AAEL019044-RA-rRNA-2-8722891-8723289-1-gene-AAEL019044:1-399

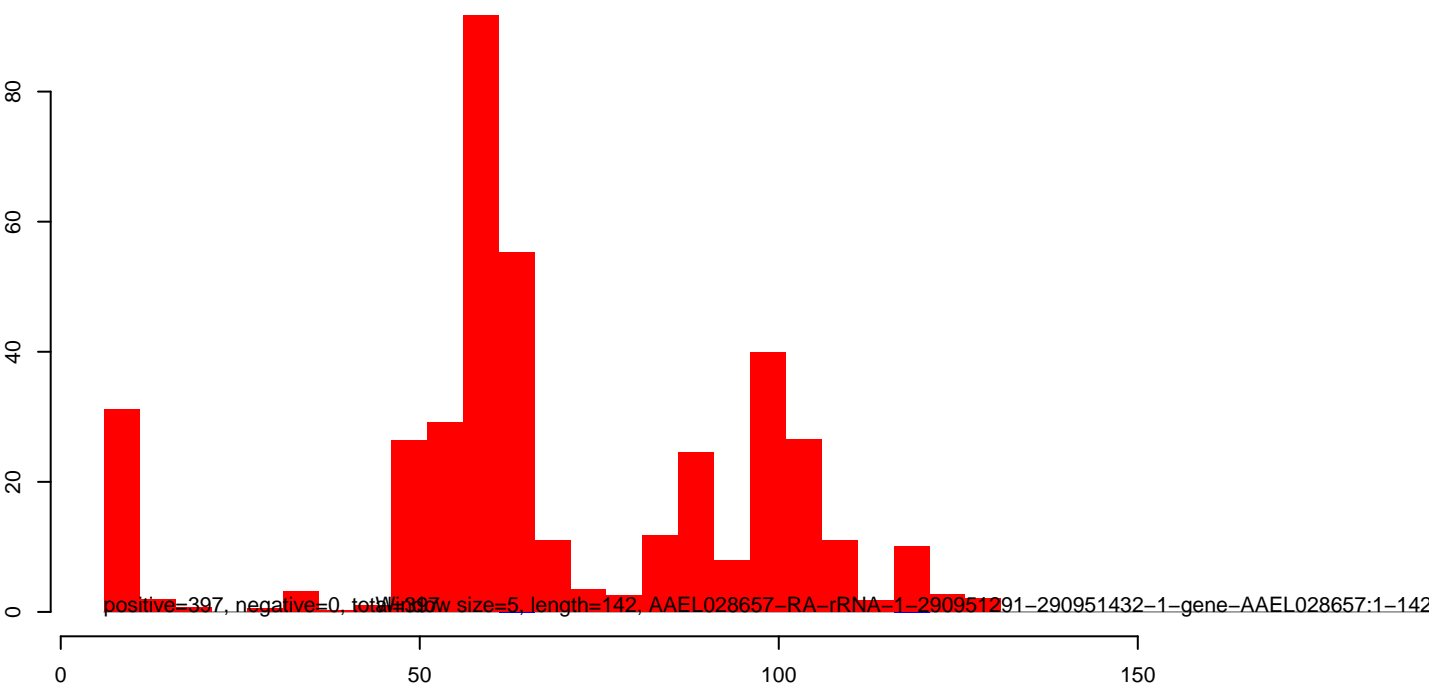
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



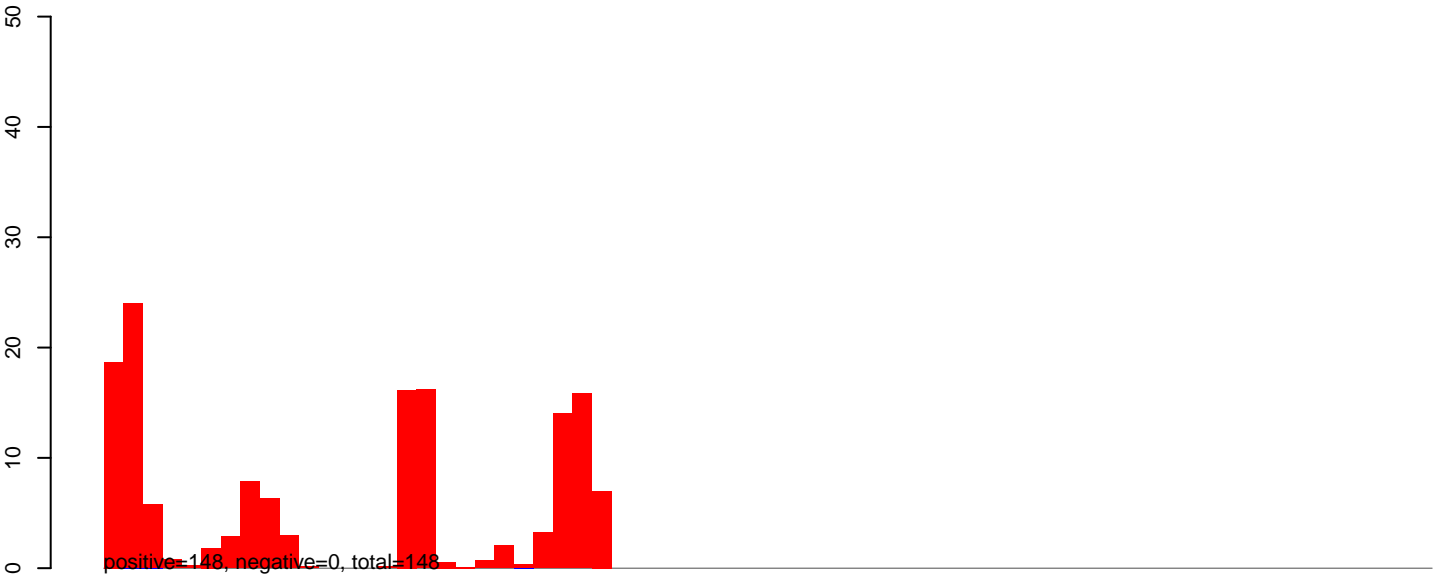
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



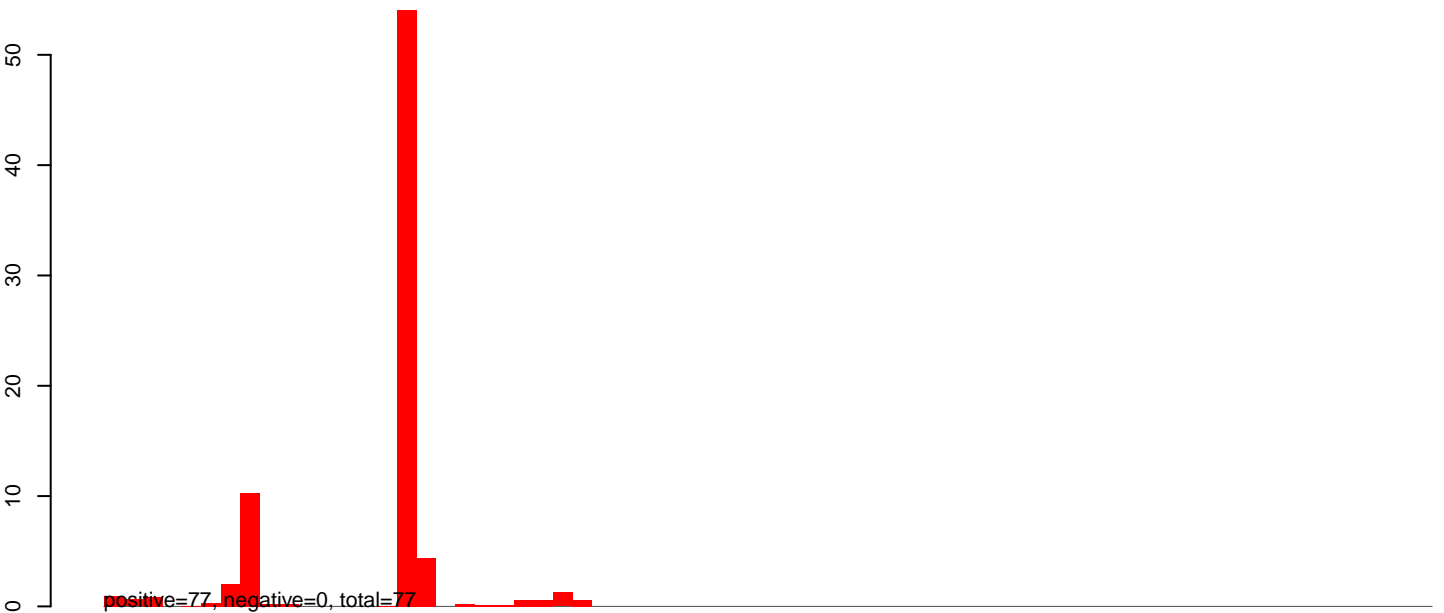
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



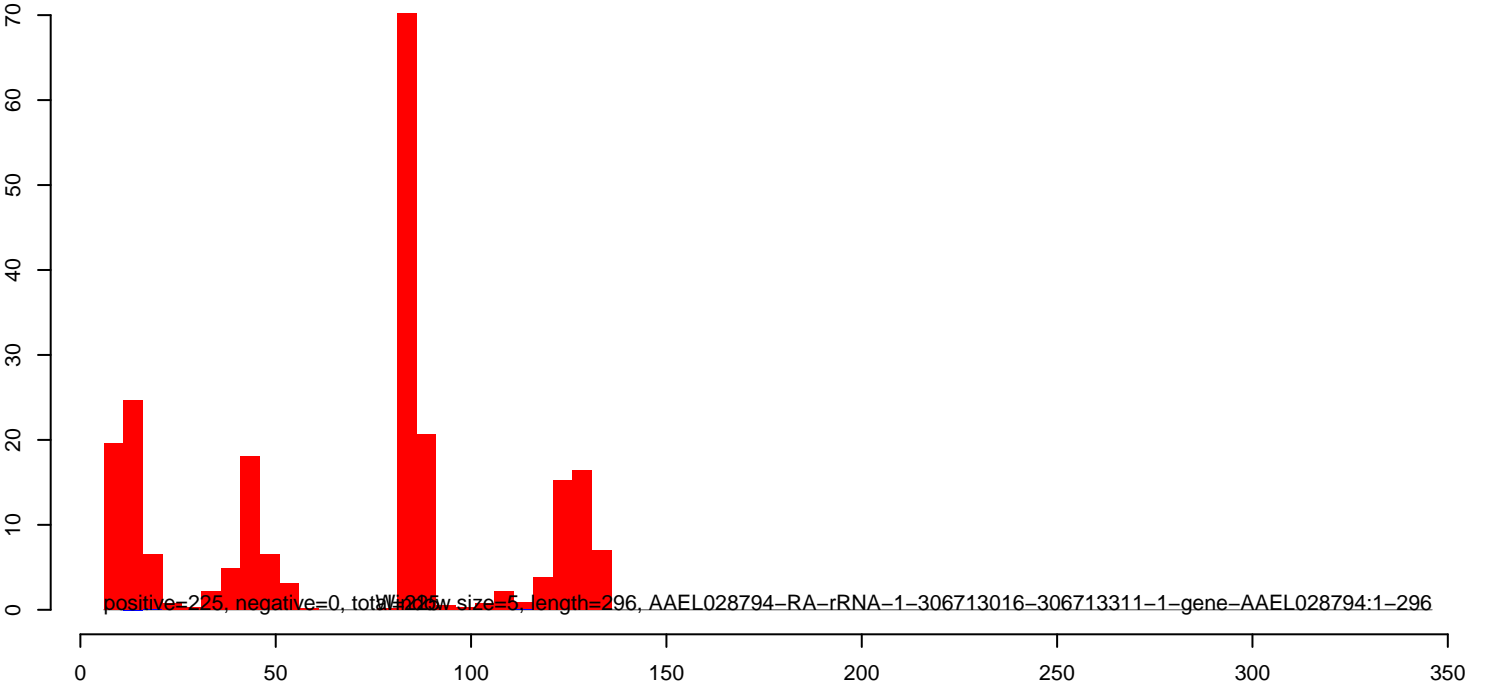
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



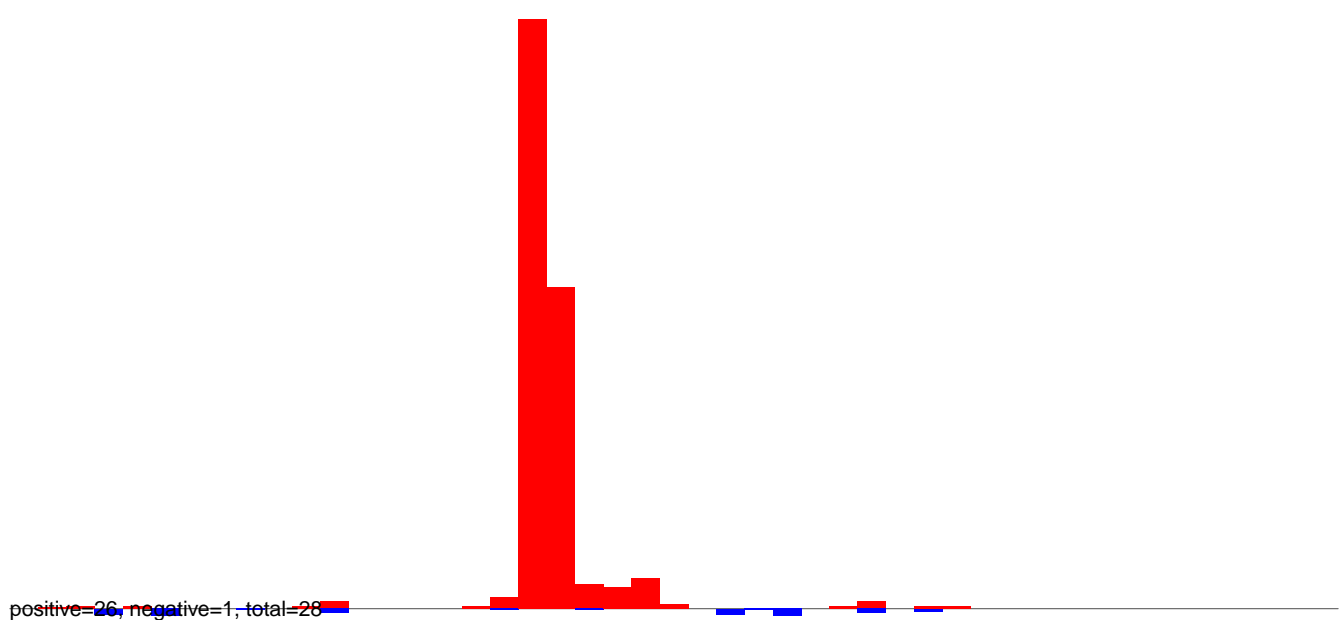
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



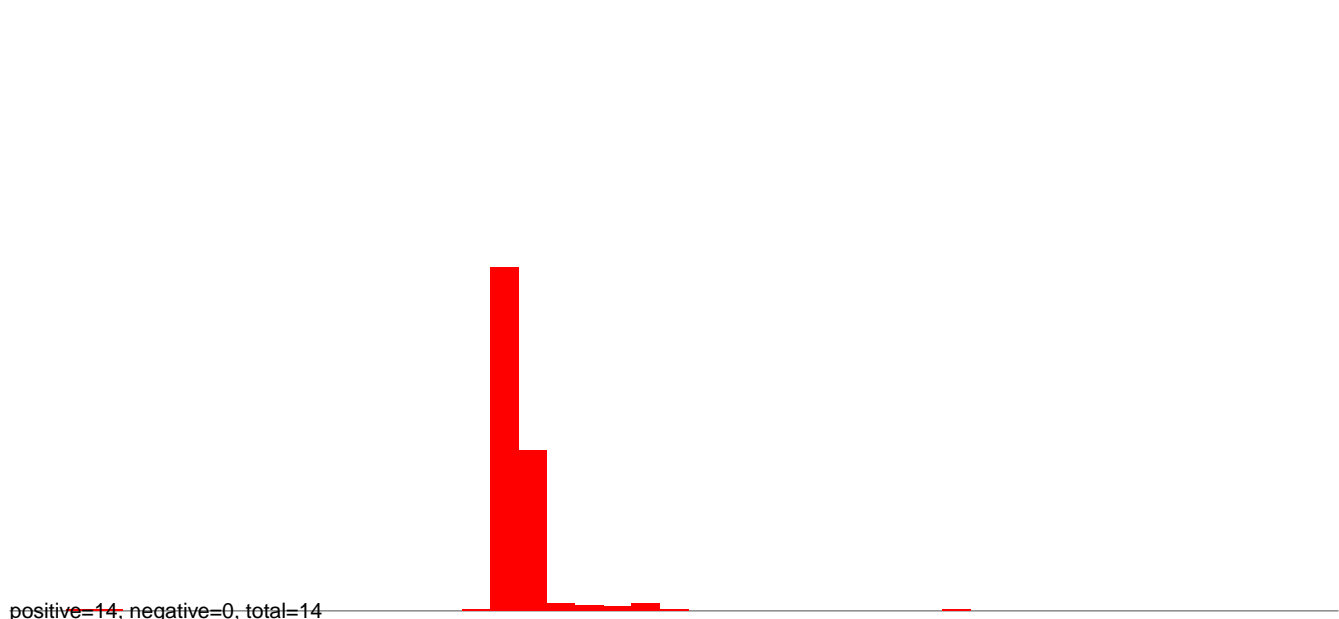
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

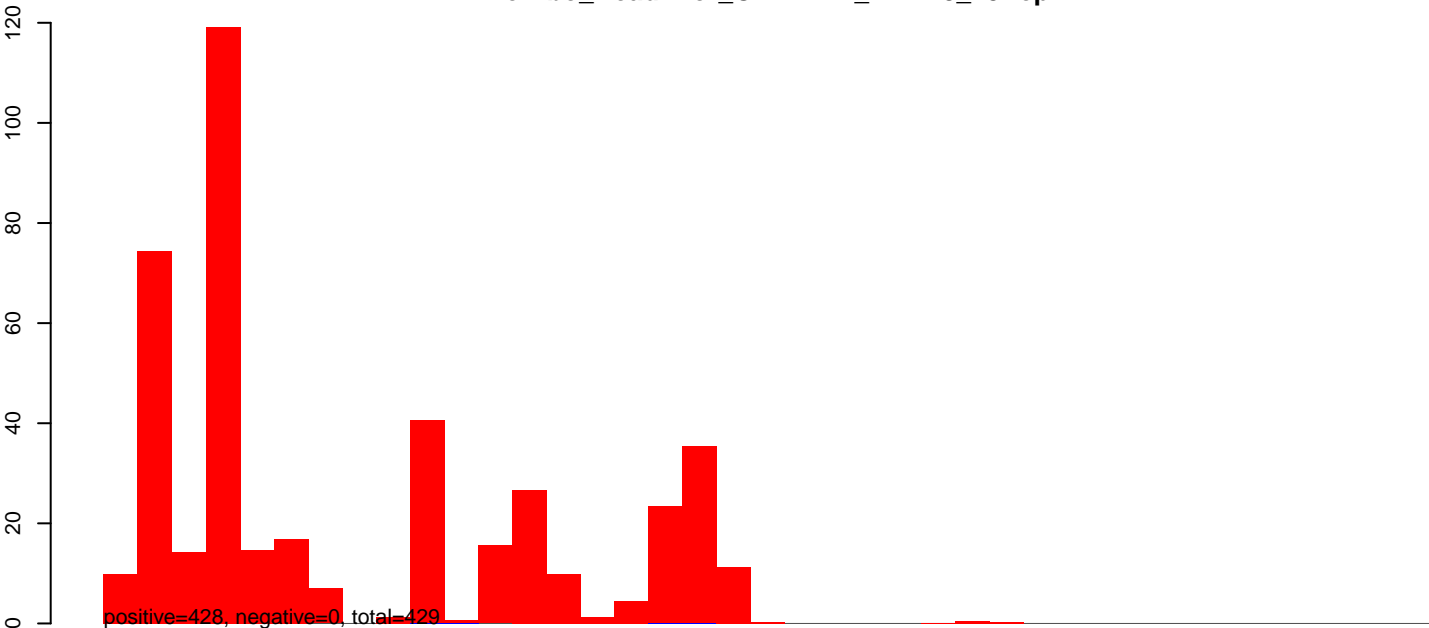


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

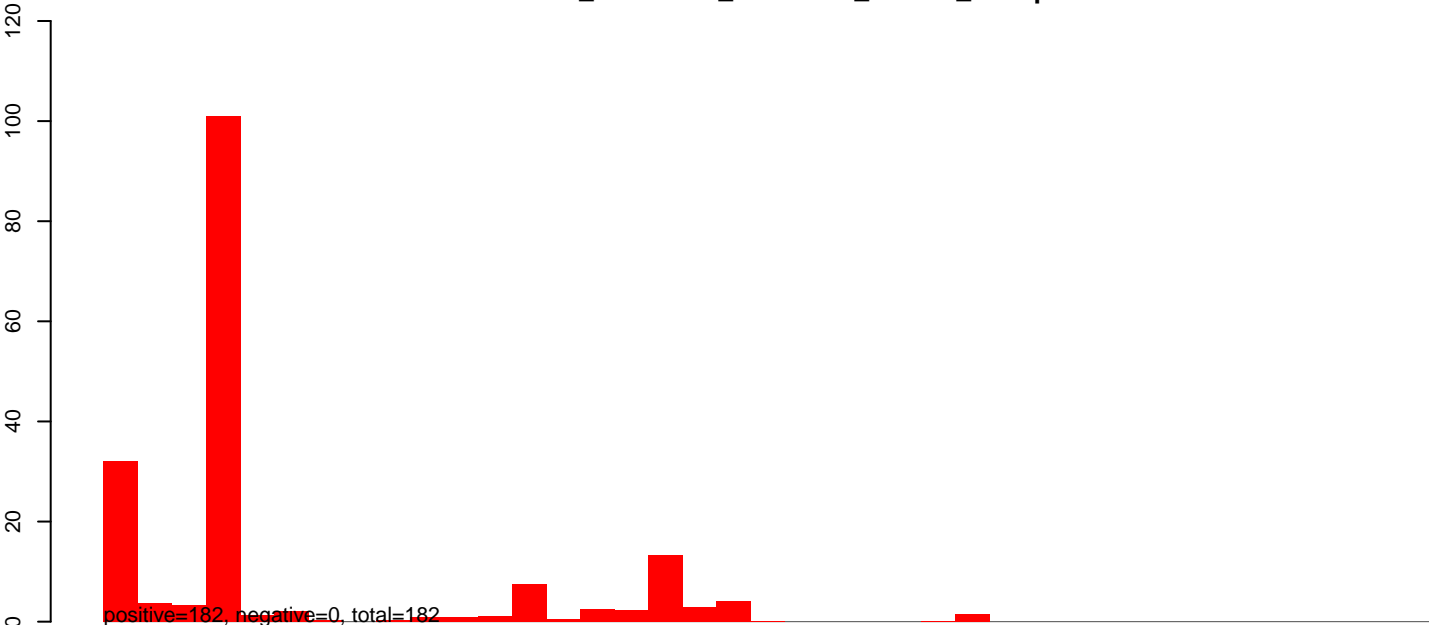


AAEL017664-RA-U2-U2-spliceosomal-RNA-snRNA-3-10696730-10696924-1-gene-AAEL017664:1-195

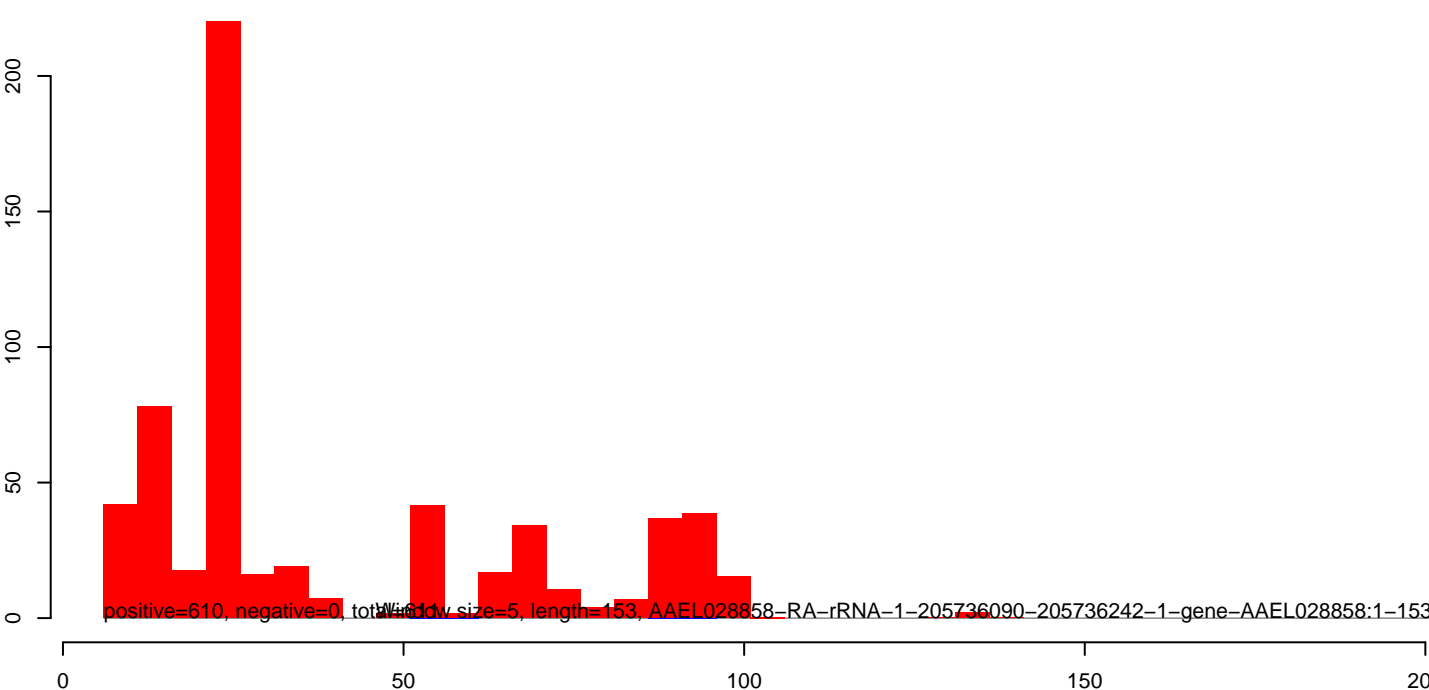
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



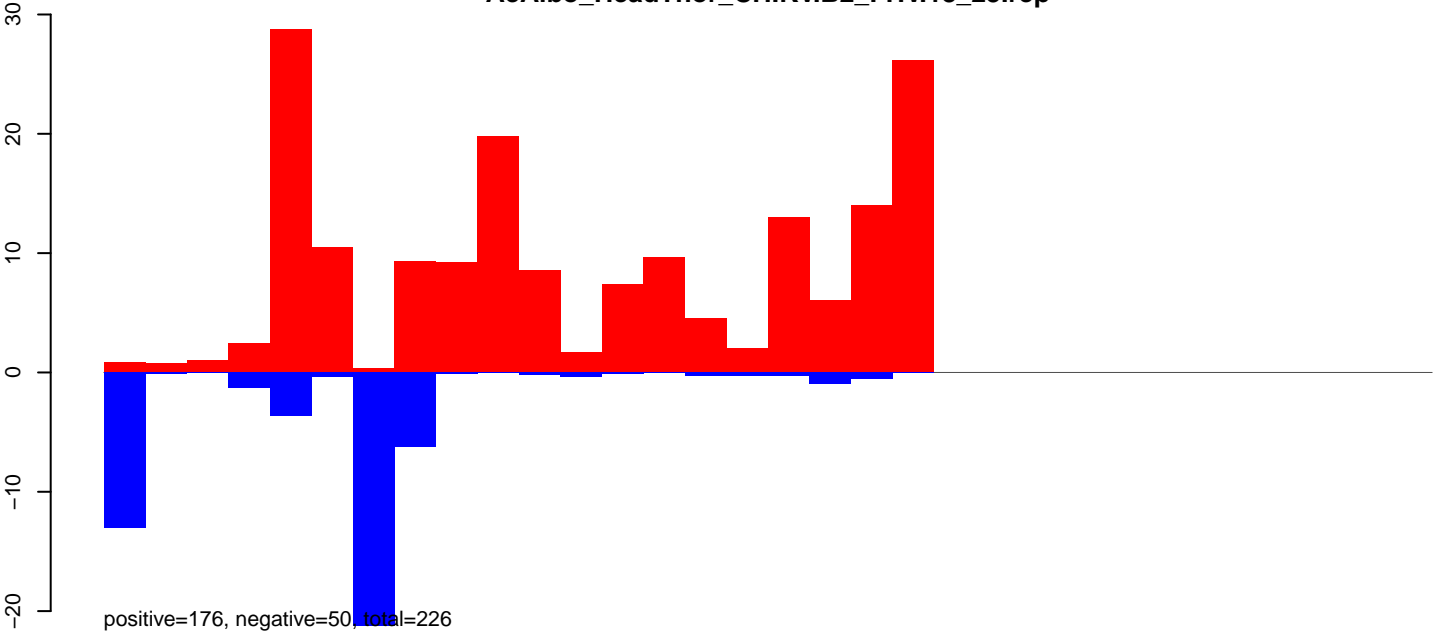
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



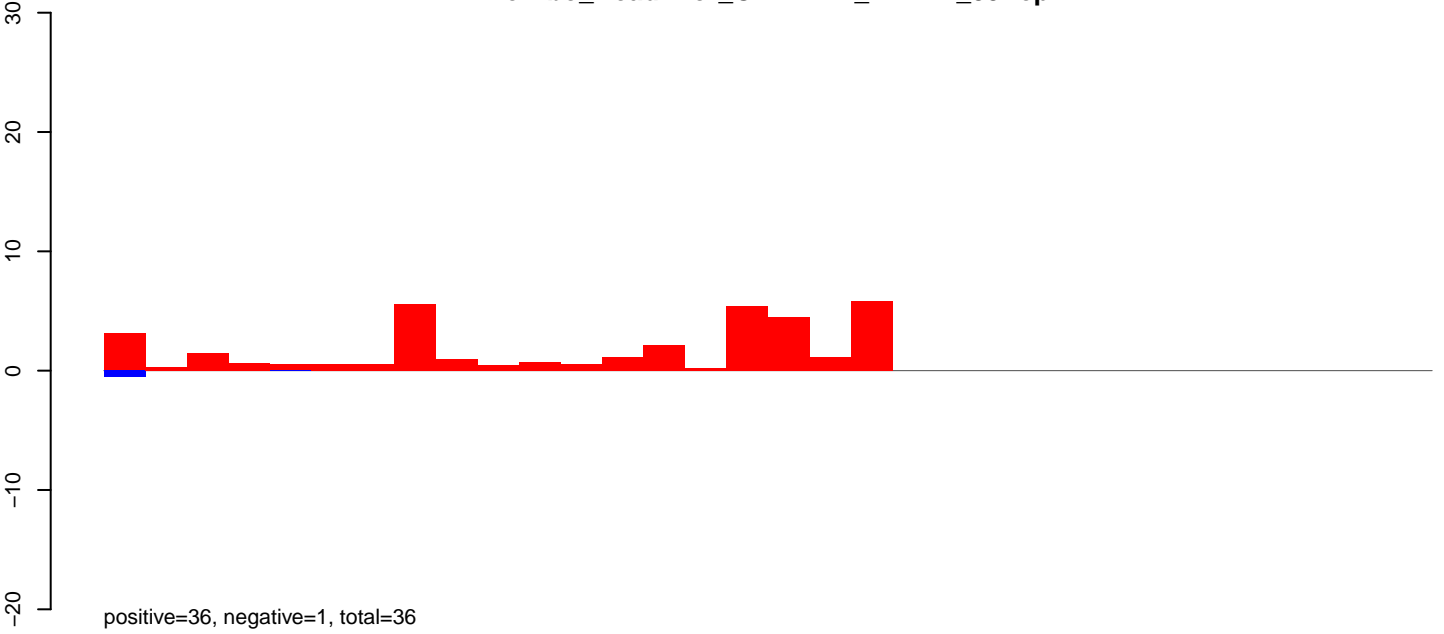
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



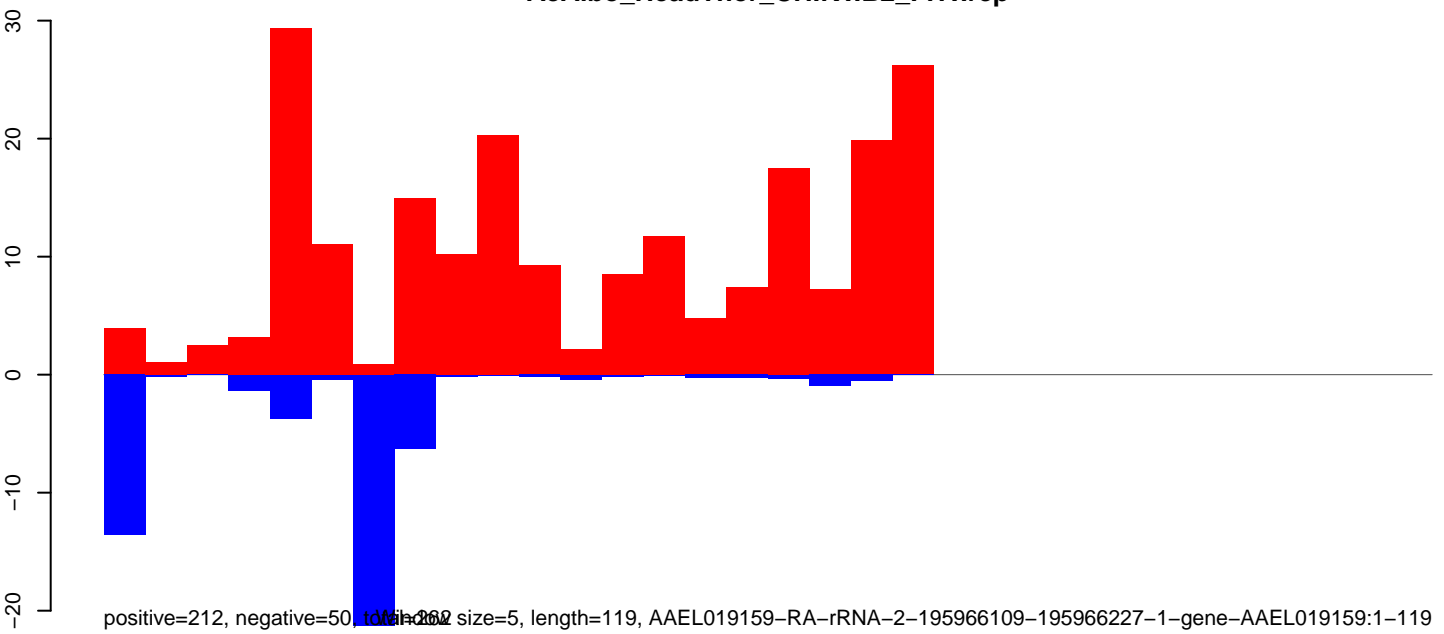
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

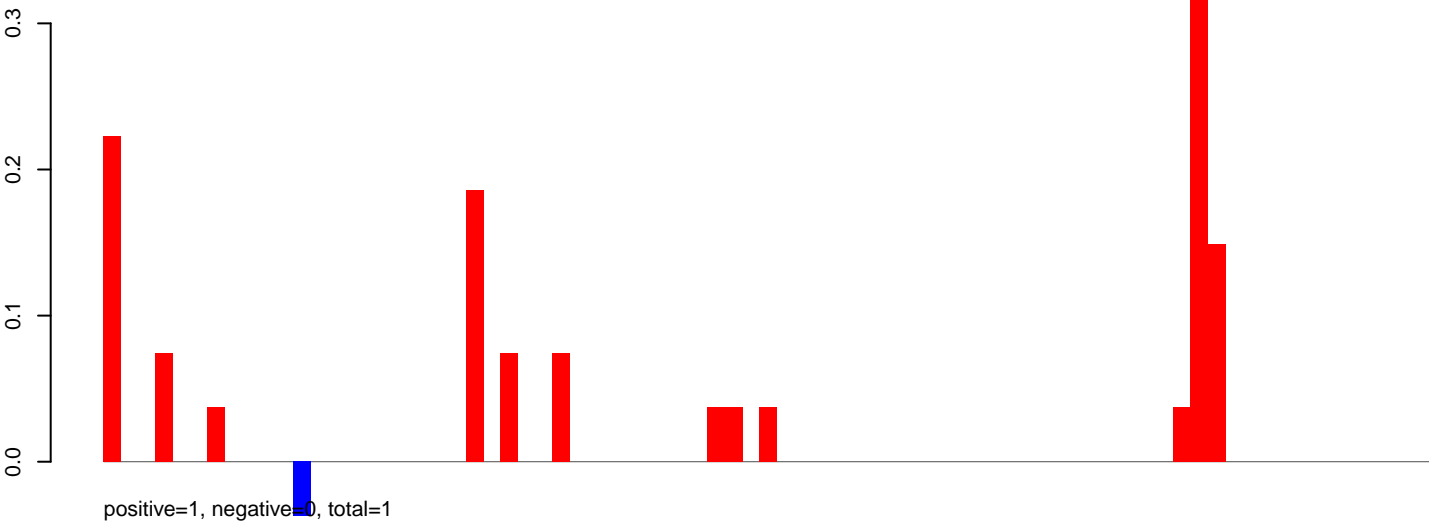


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

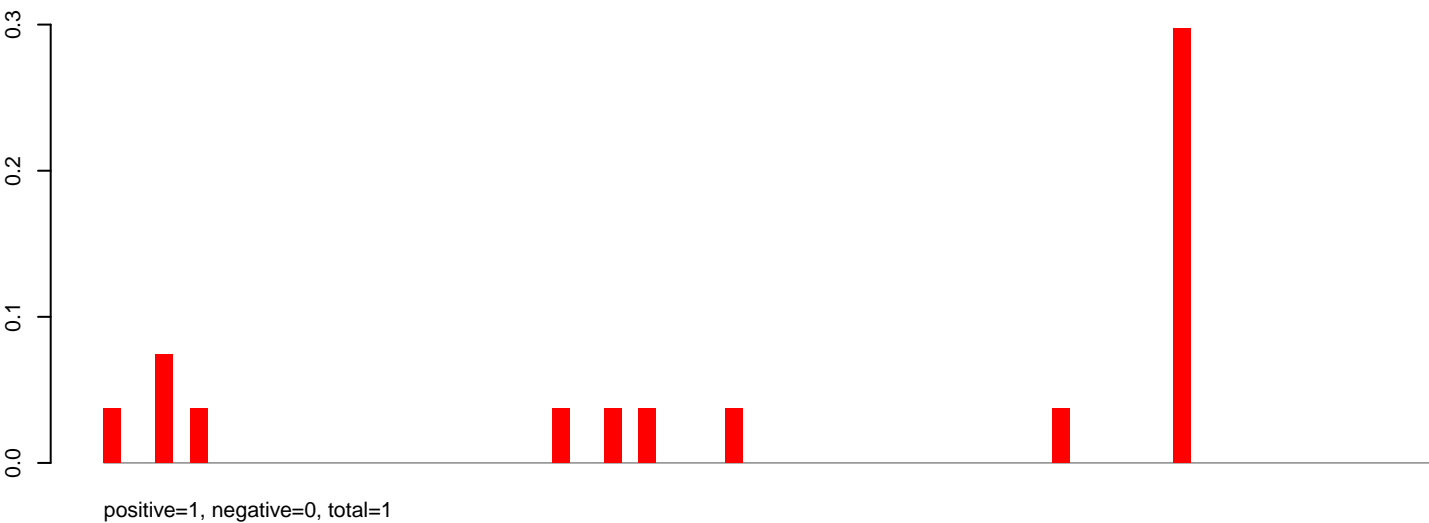


size=5, length=119, AAEL019159-RA-rRNA-2-195966109-195966227-1-gene-AAEL019159:1-119

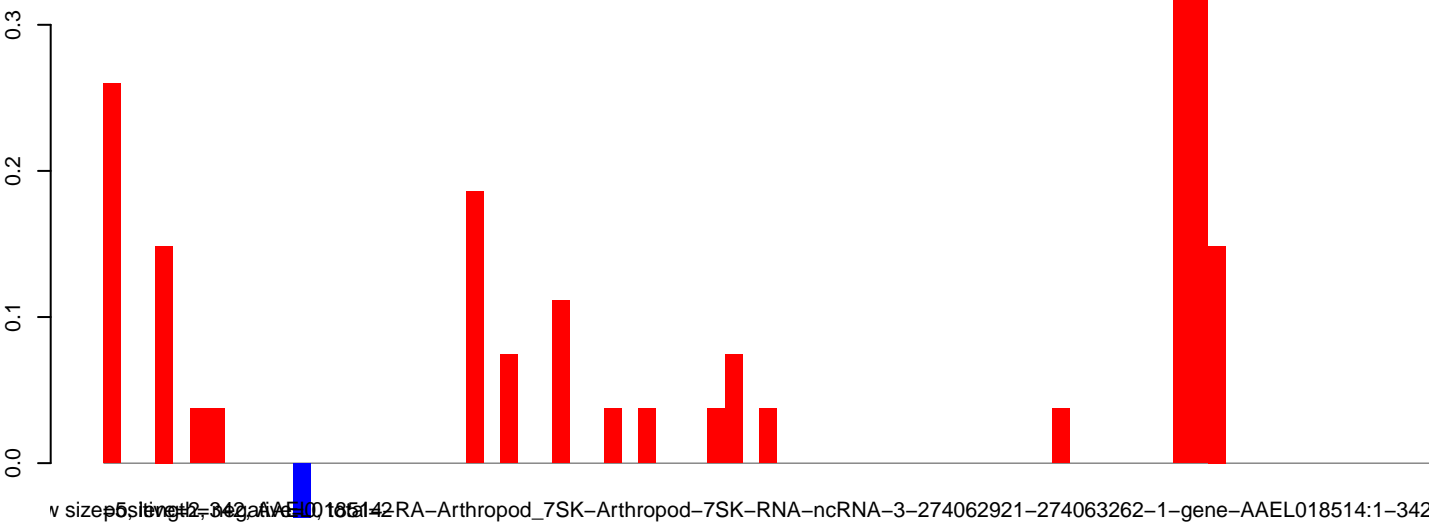
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



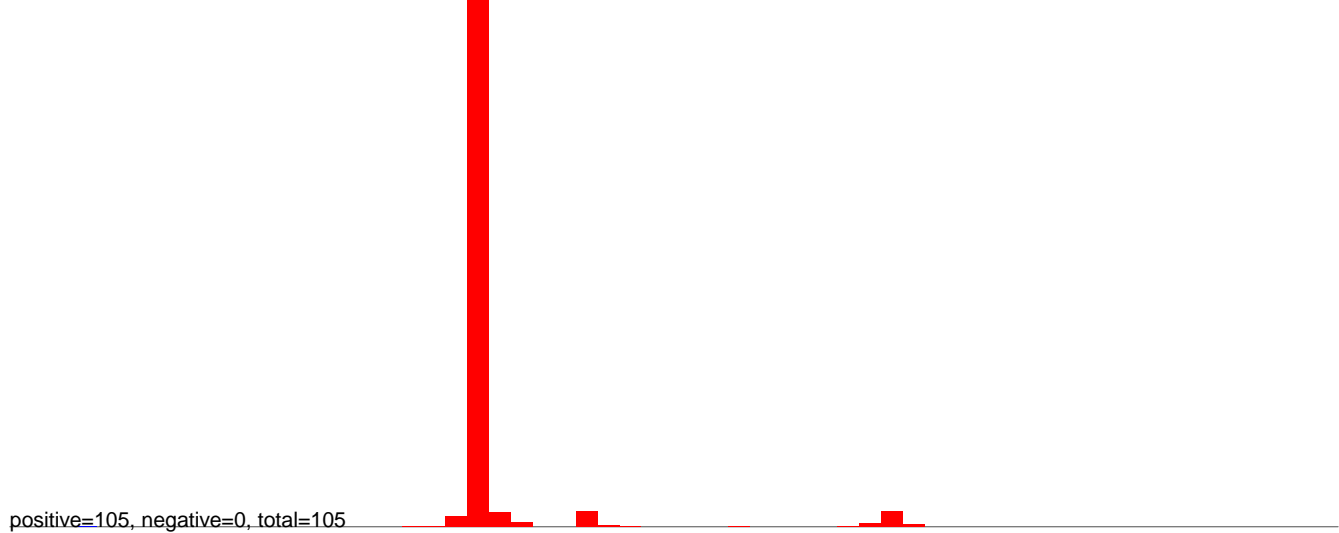
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



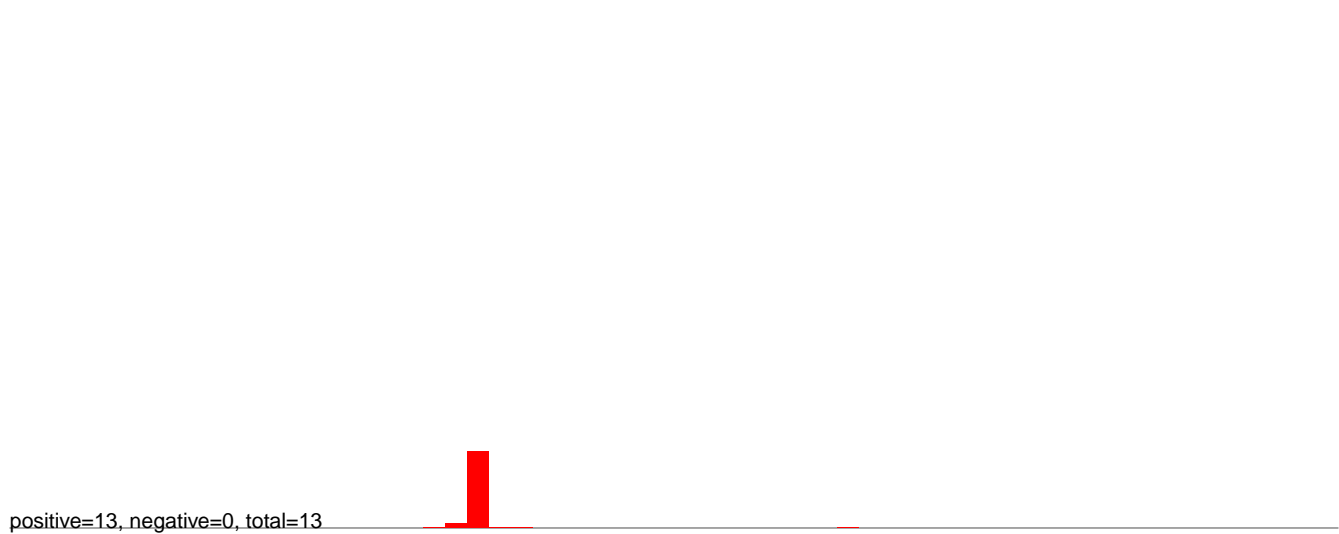
v size=5, slice=2, 342, 165, 142 RA-Arthropod_7SK-Arthropod-7SK-RNA-ncRNA-3-274062921-274063262-1-gene-AAEL018514:1-342

0 100 200 300 400

AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



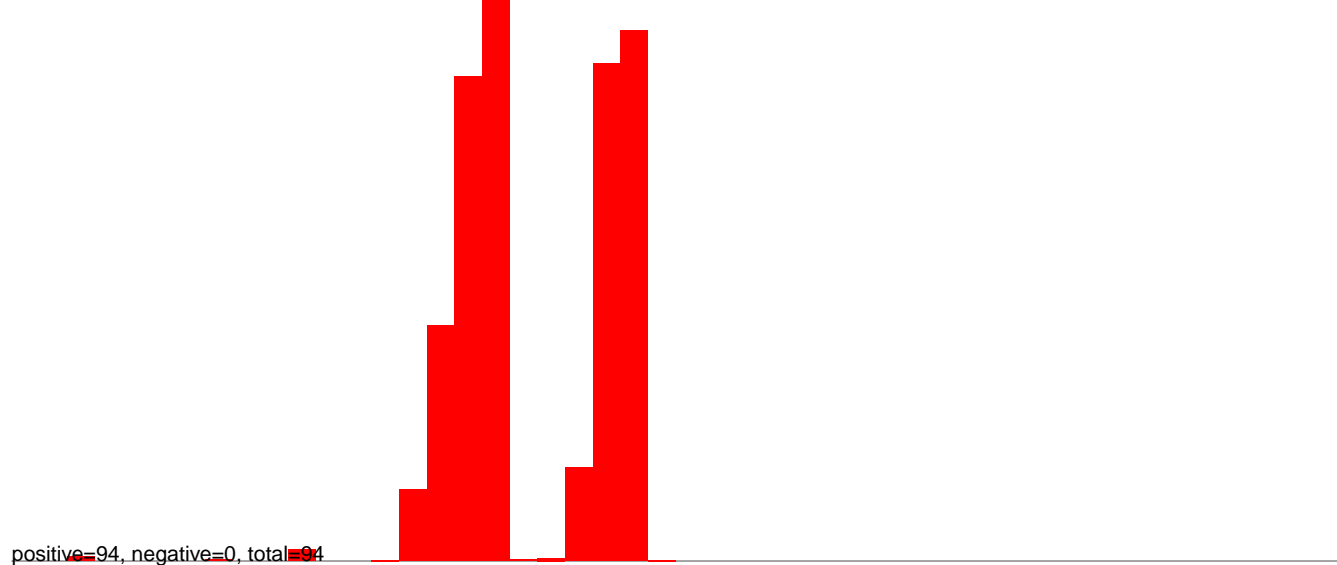
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



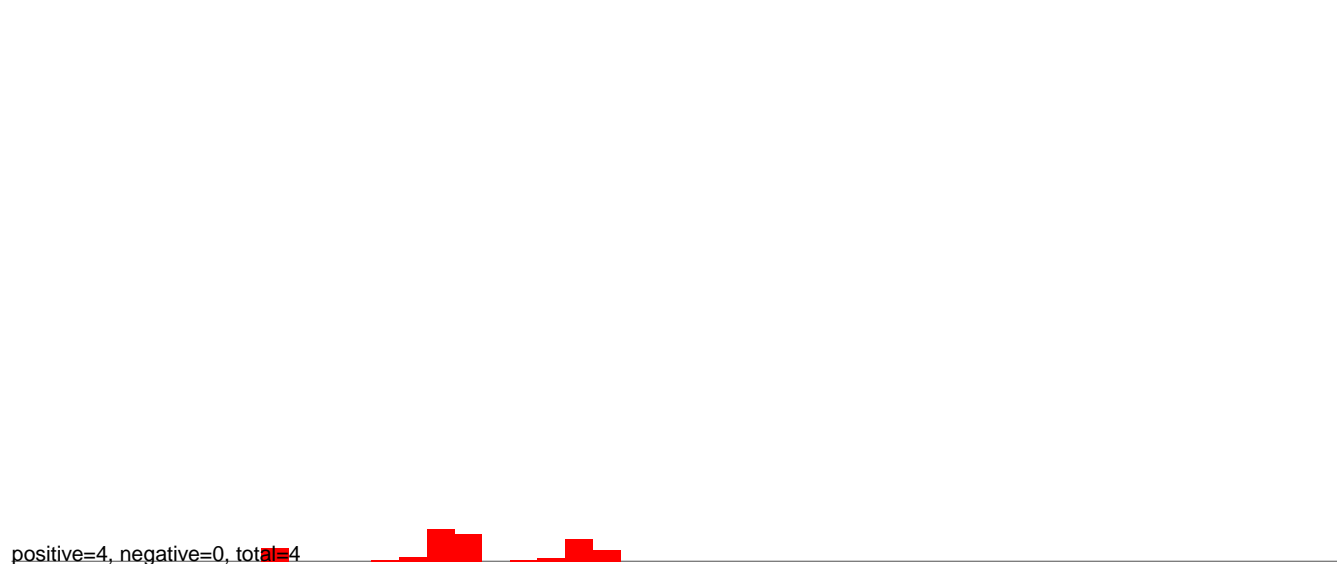
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



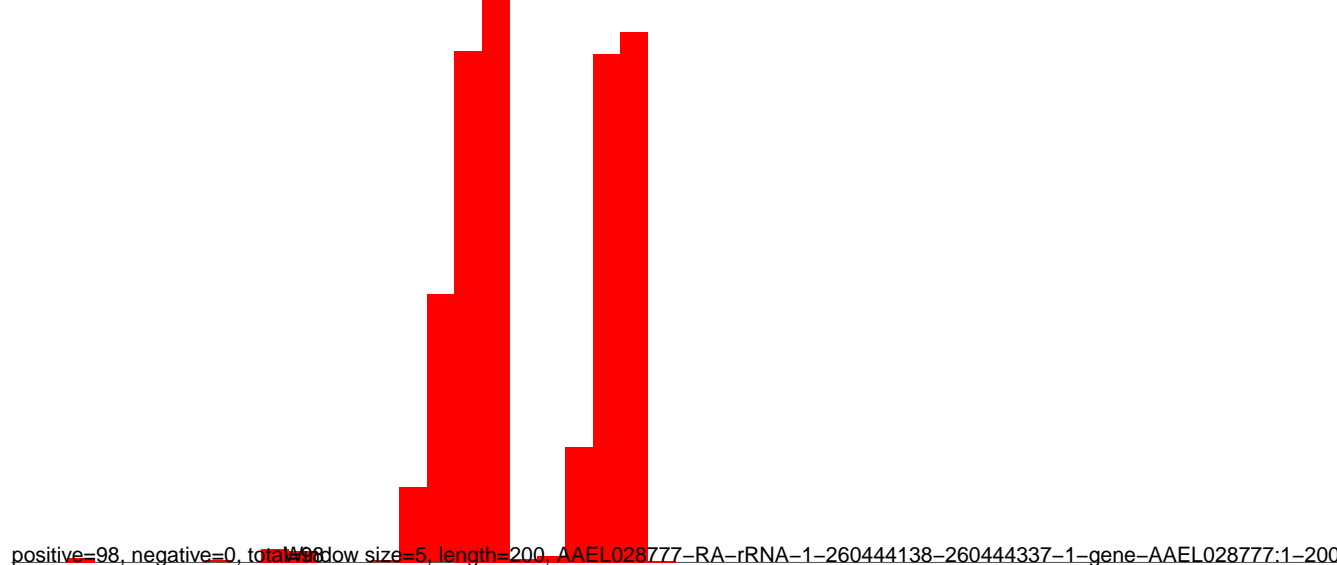
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

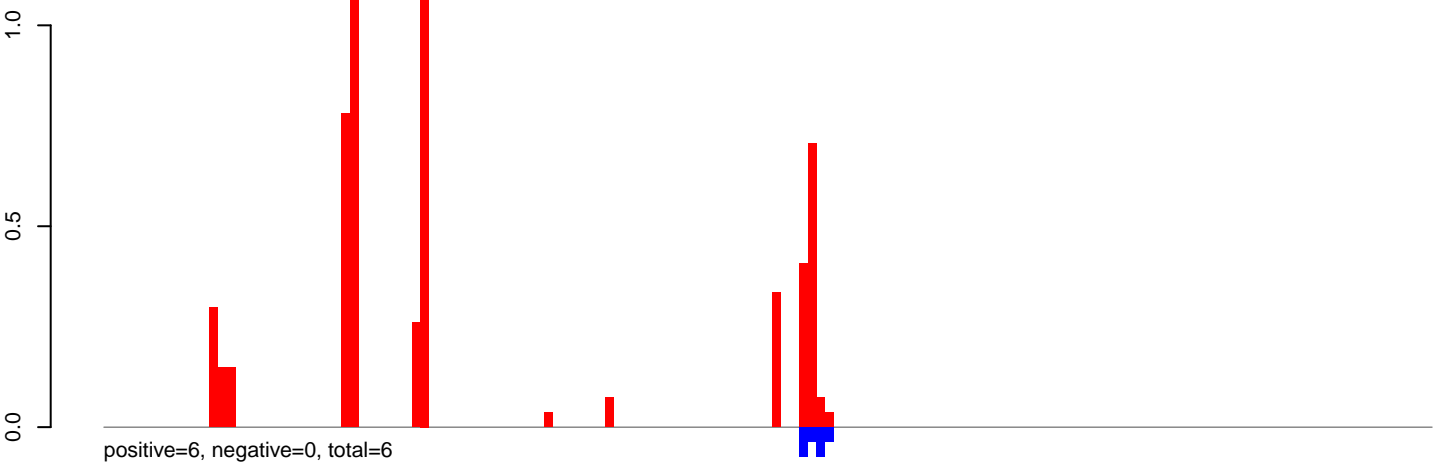


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

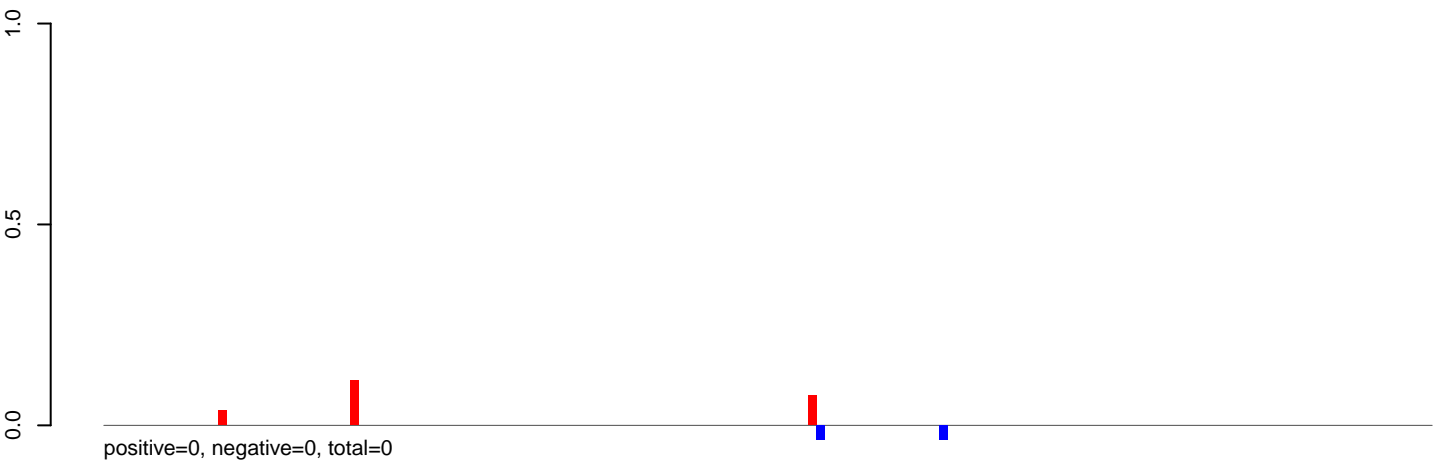


low size=5, length=200, AAEL028777-RA-rRNA-1-260444138-260444337-1-gene-AAEL028777:1-200

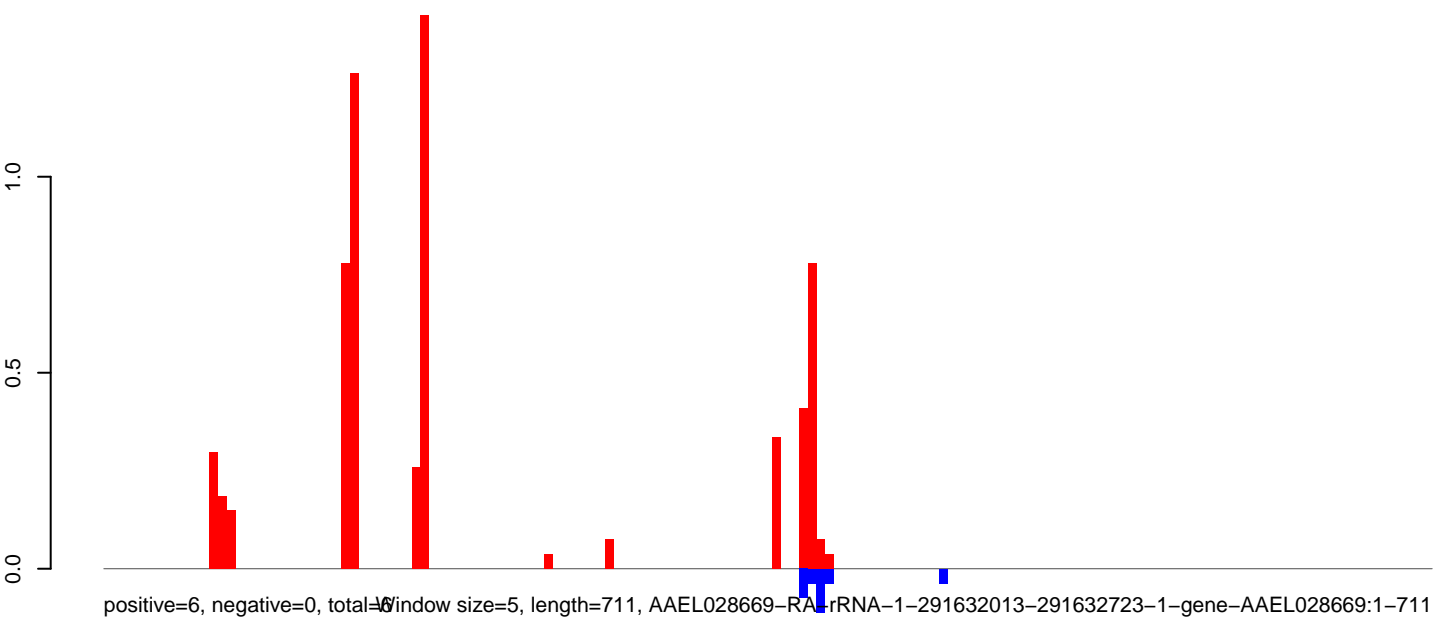
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



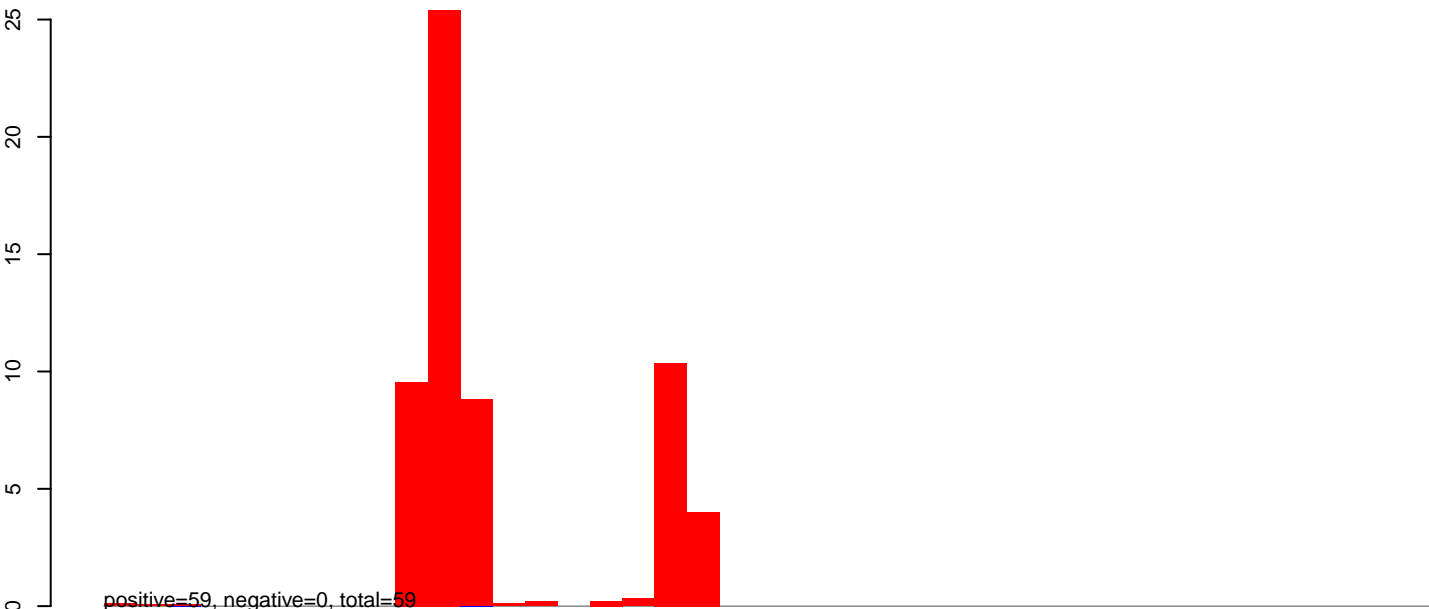
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



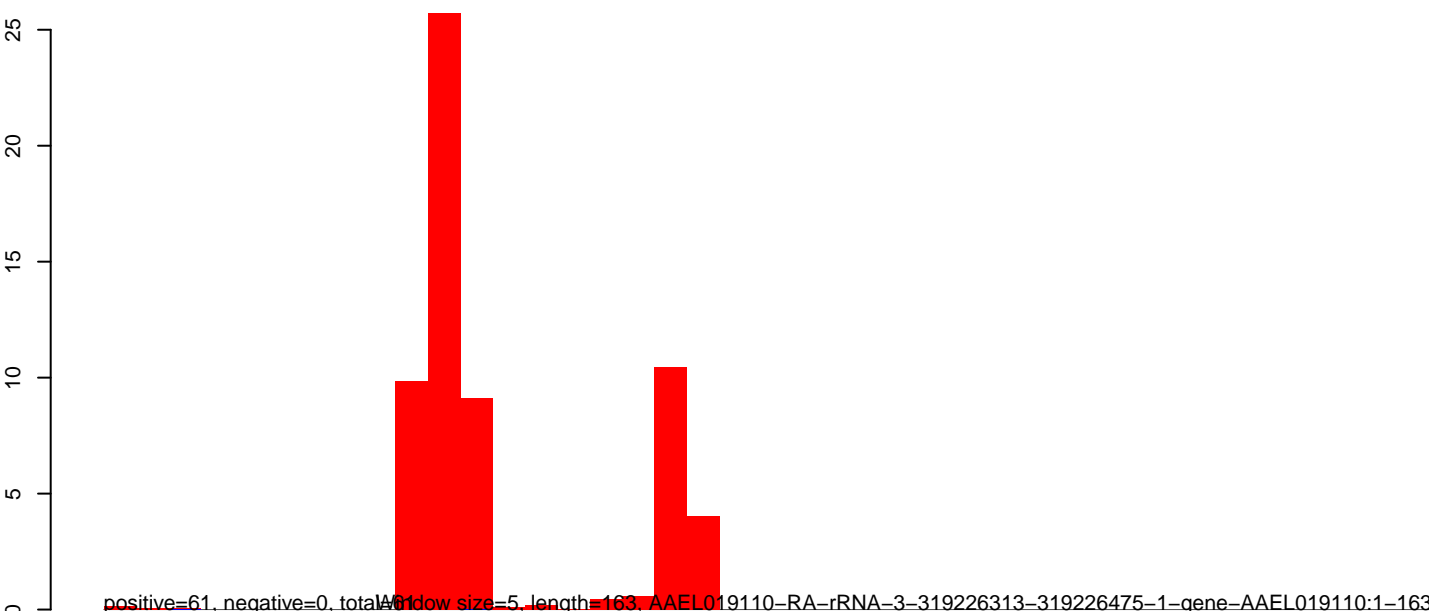
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



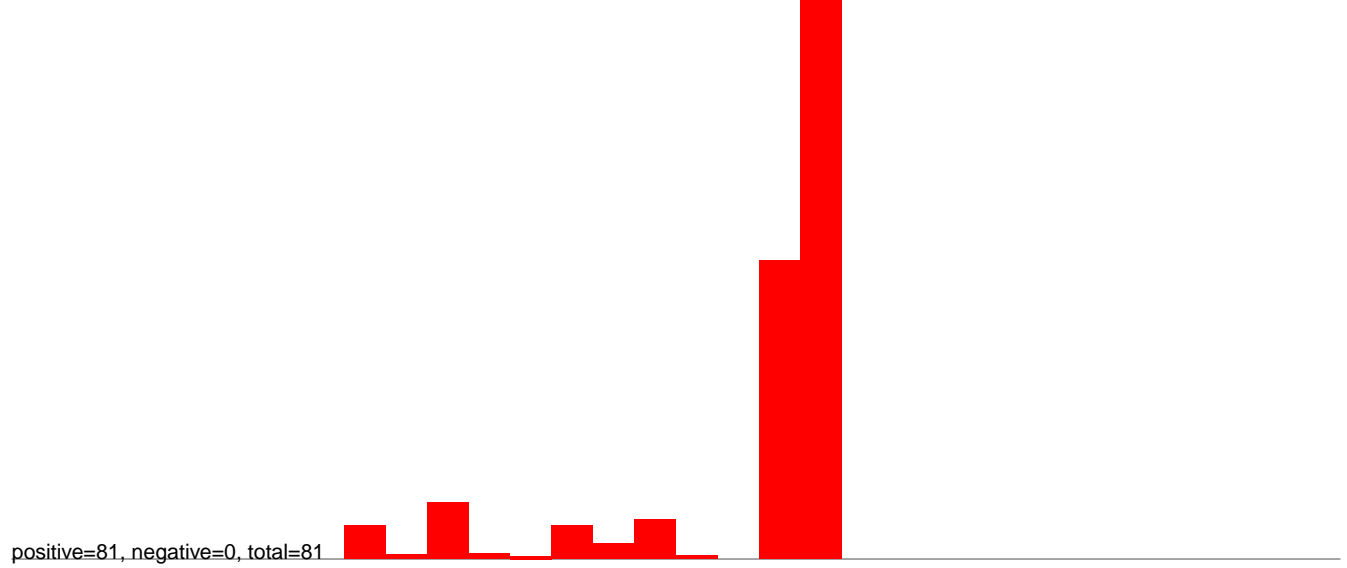
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



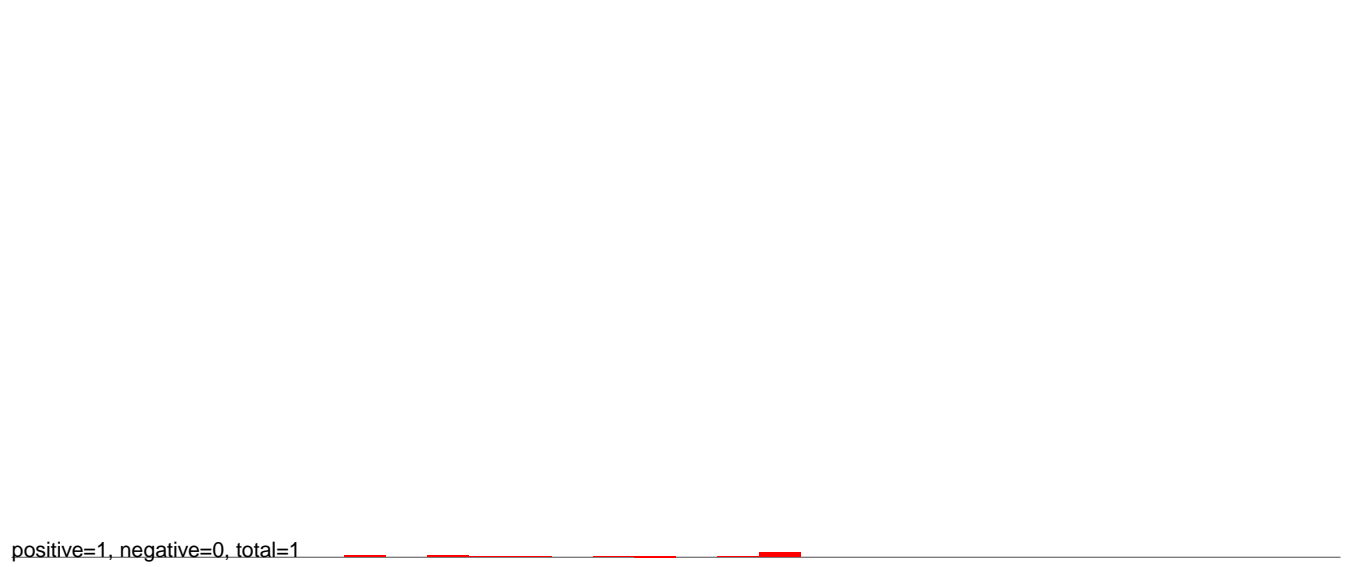
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



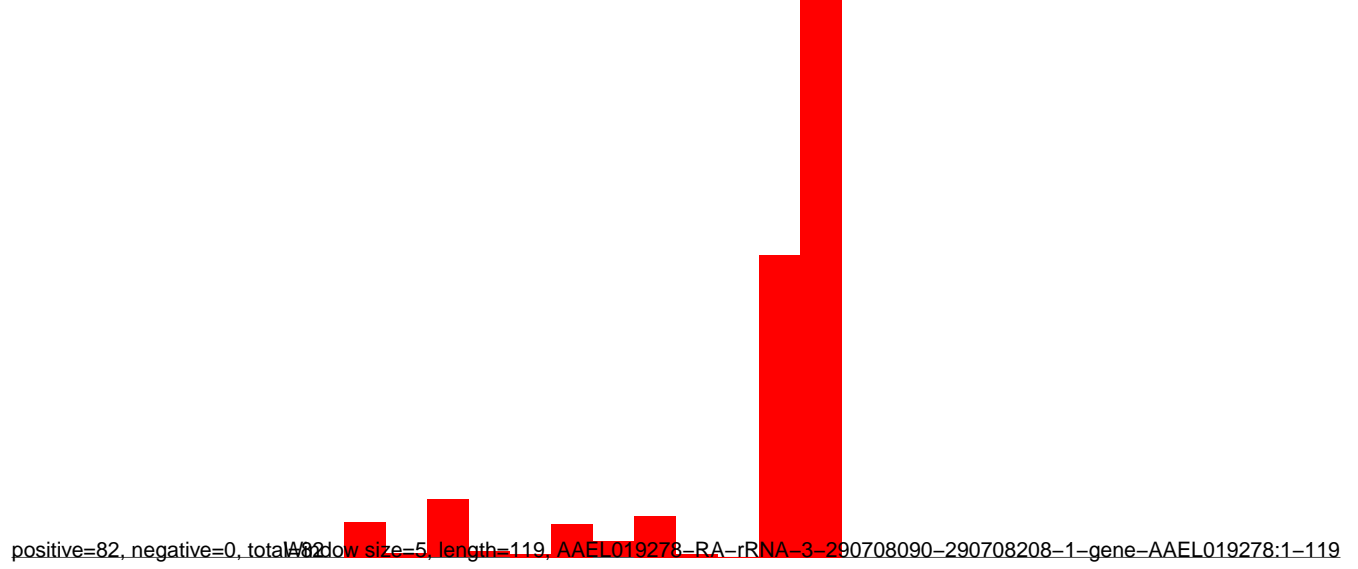
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

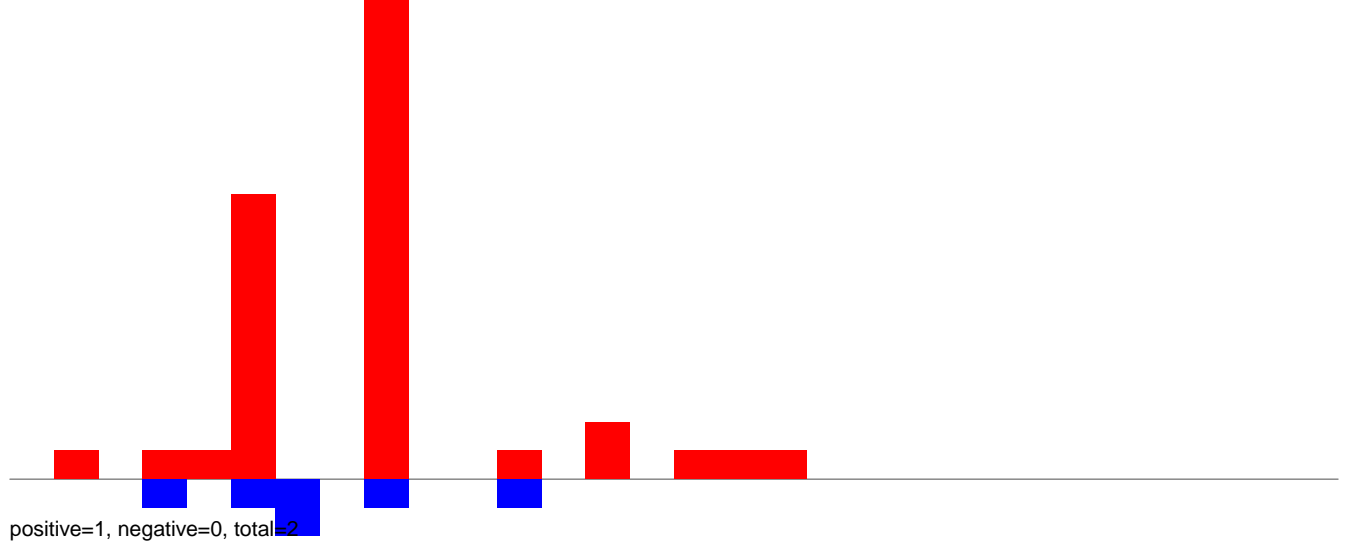


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

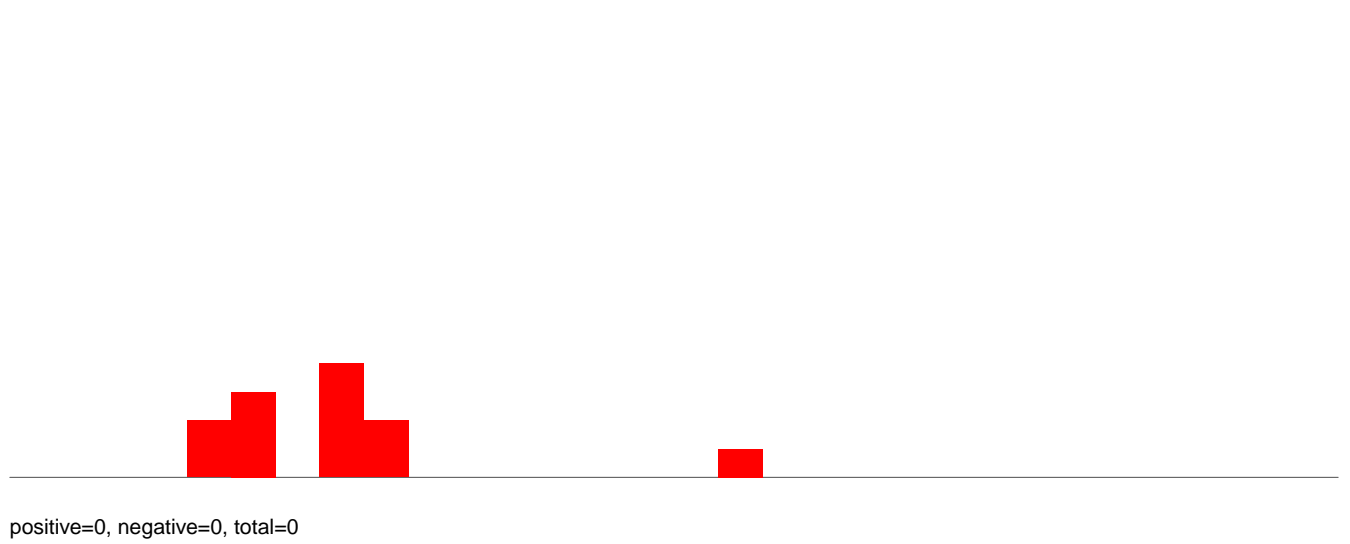


Window size=5, length=119, AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119

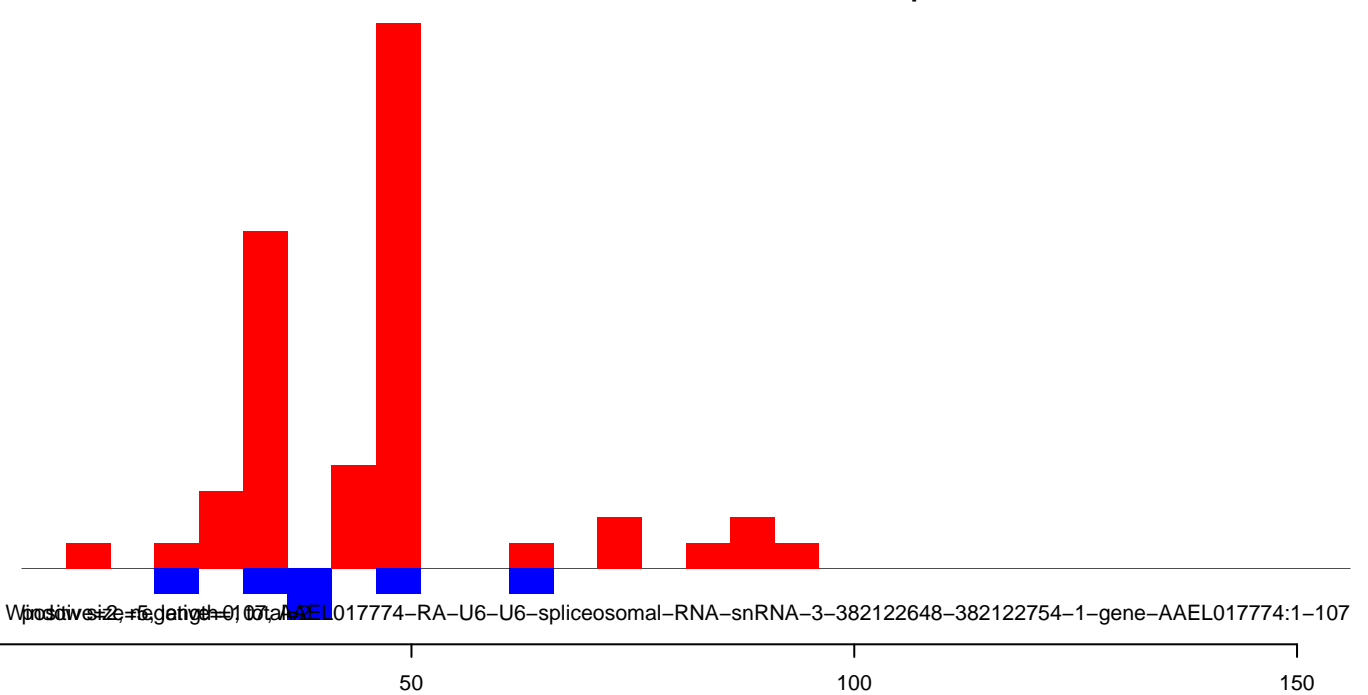
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



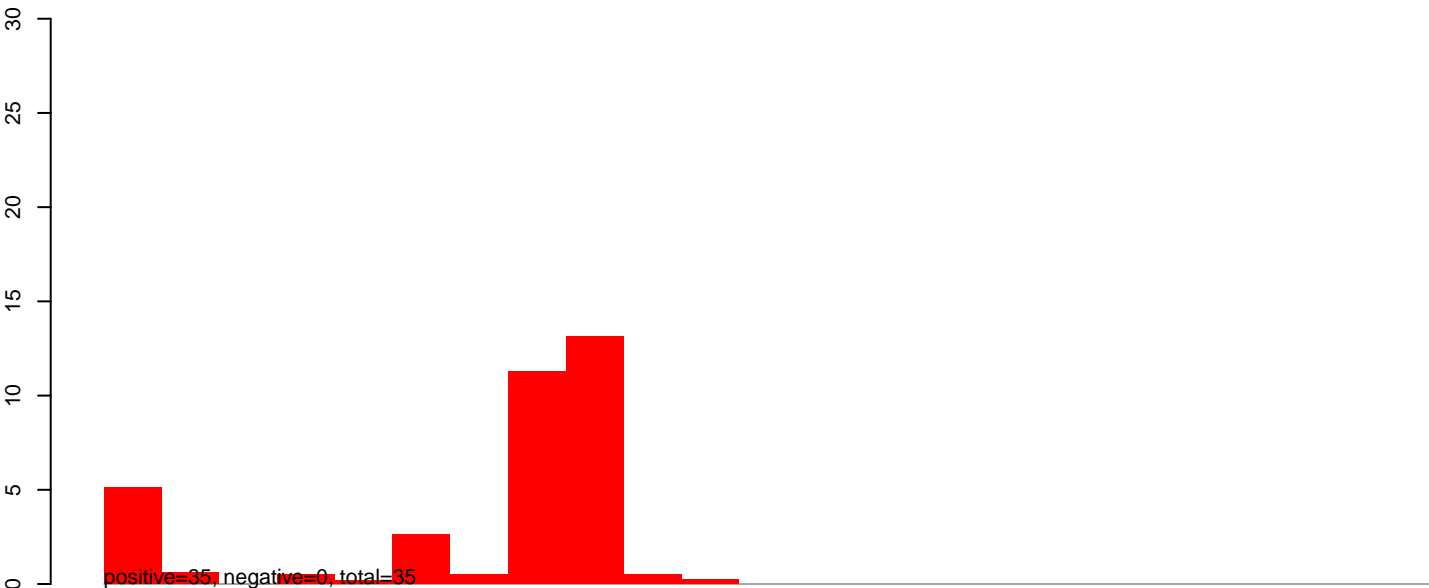
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



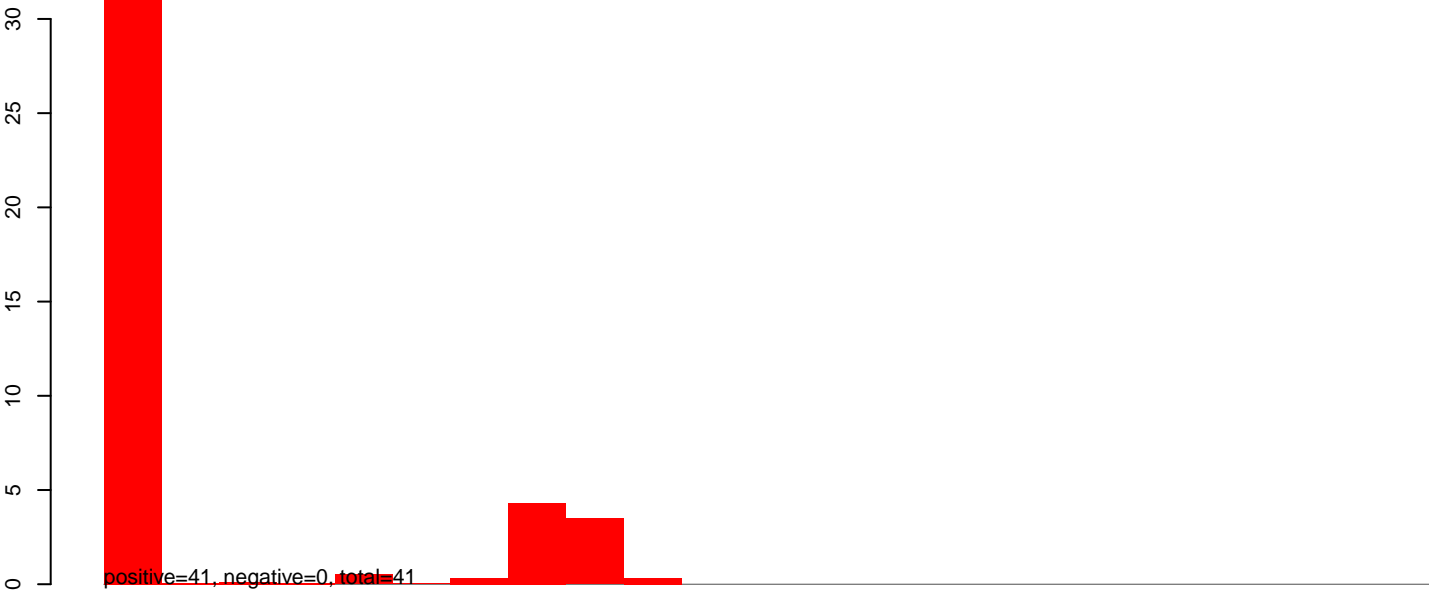
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



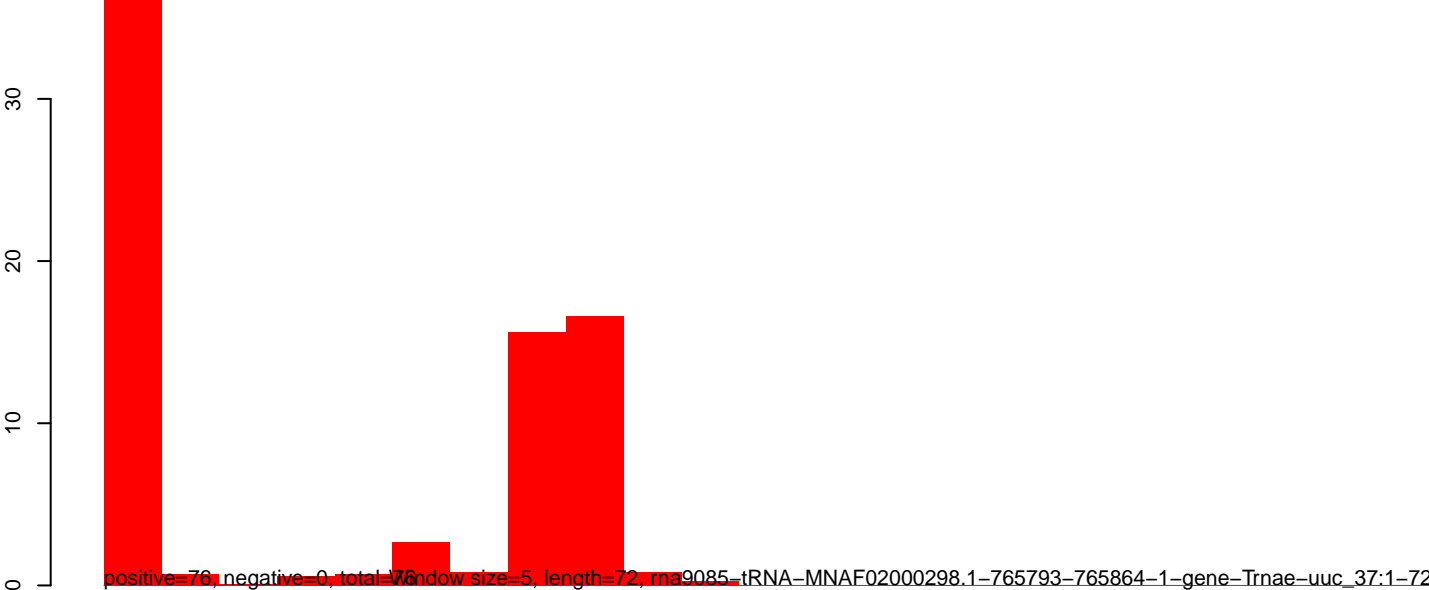
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



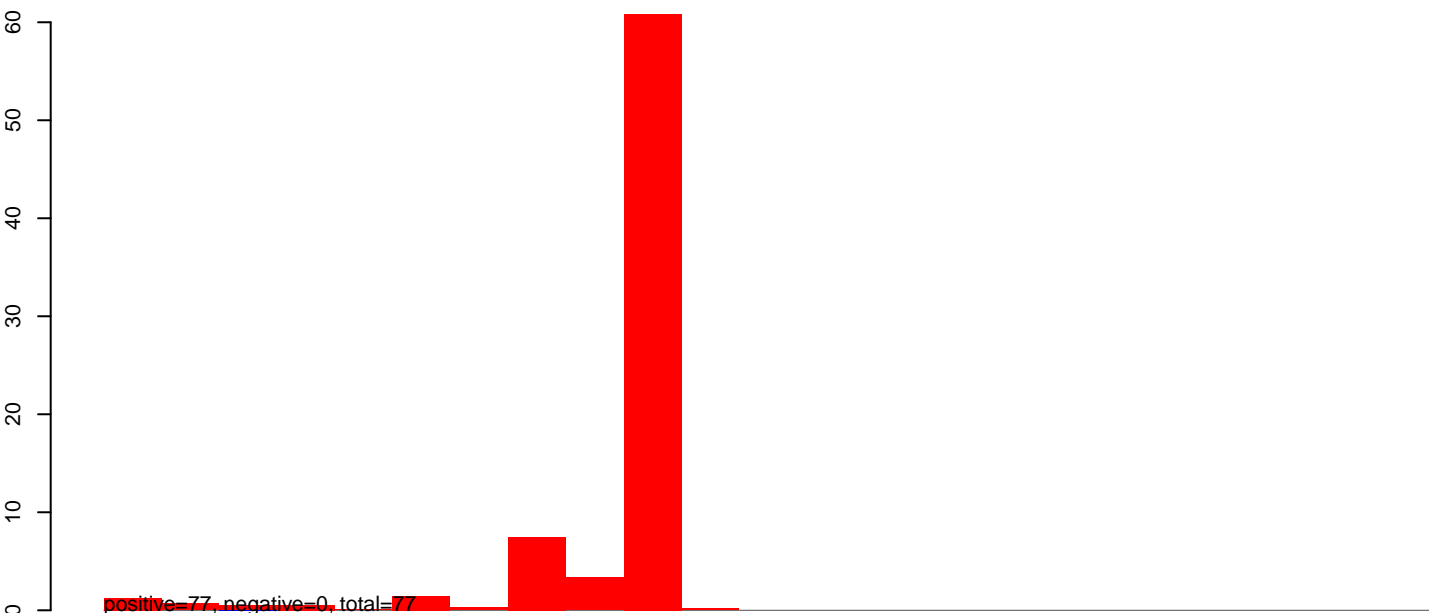
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



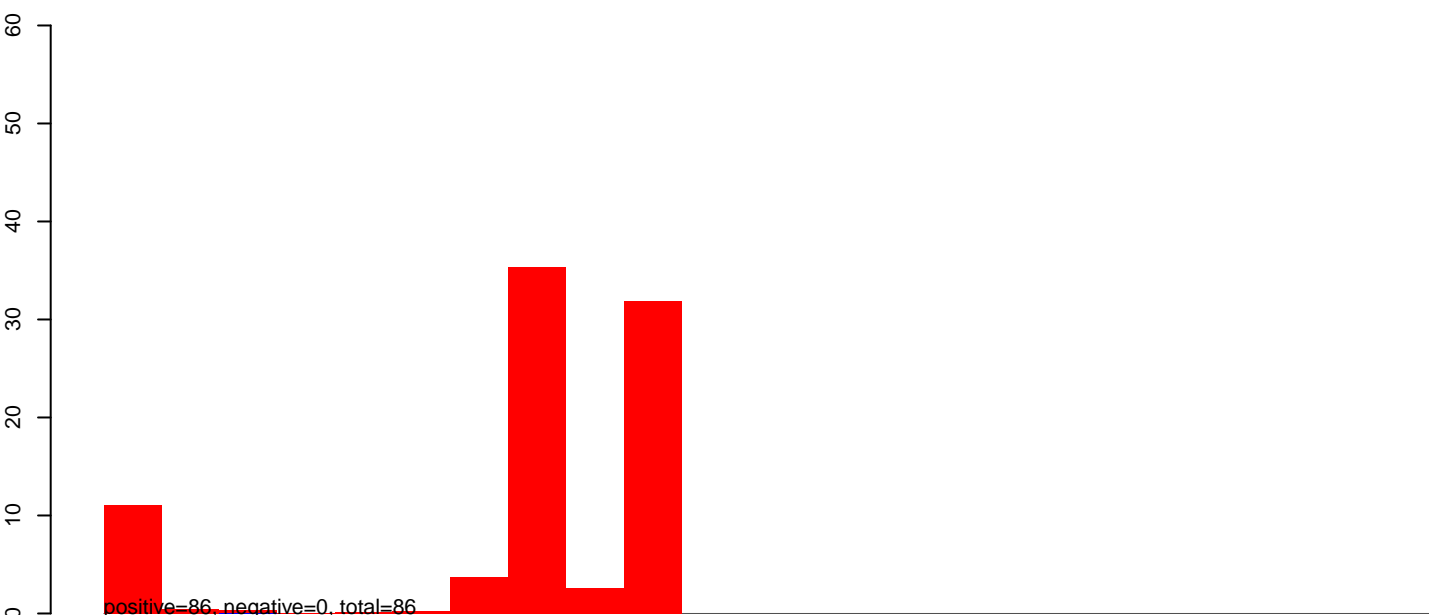
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



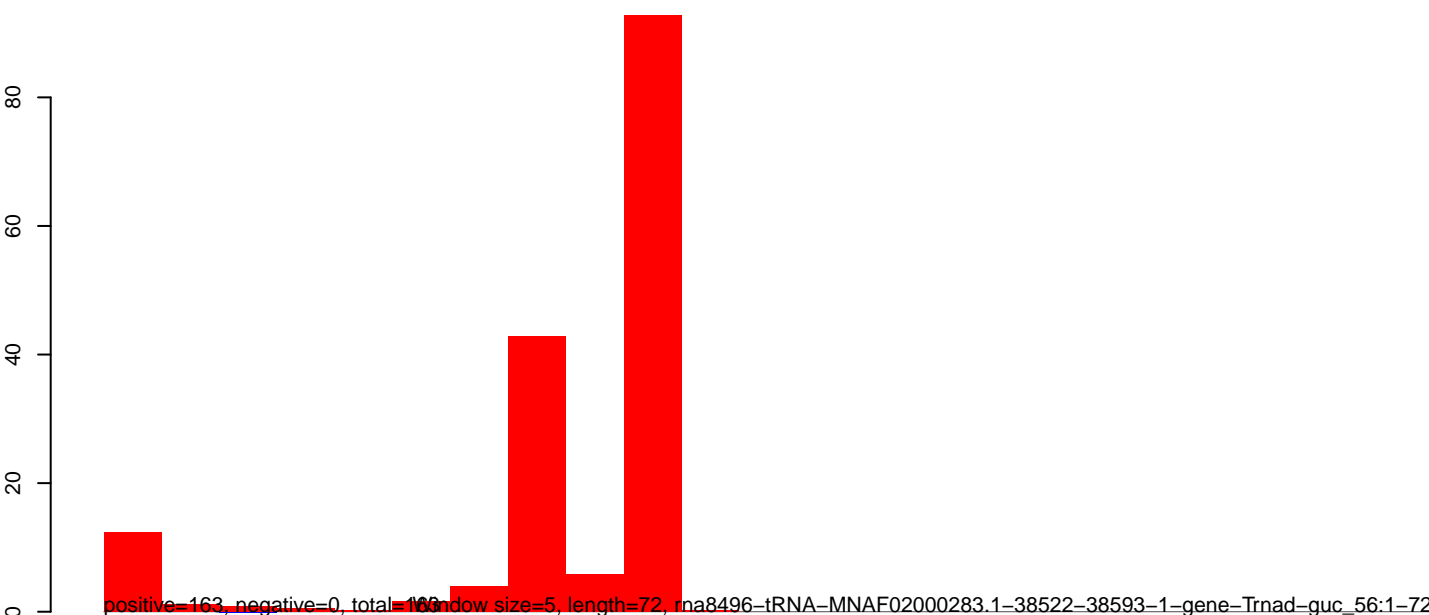
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



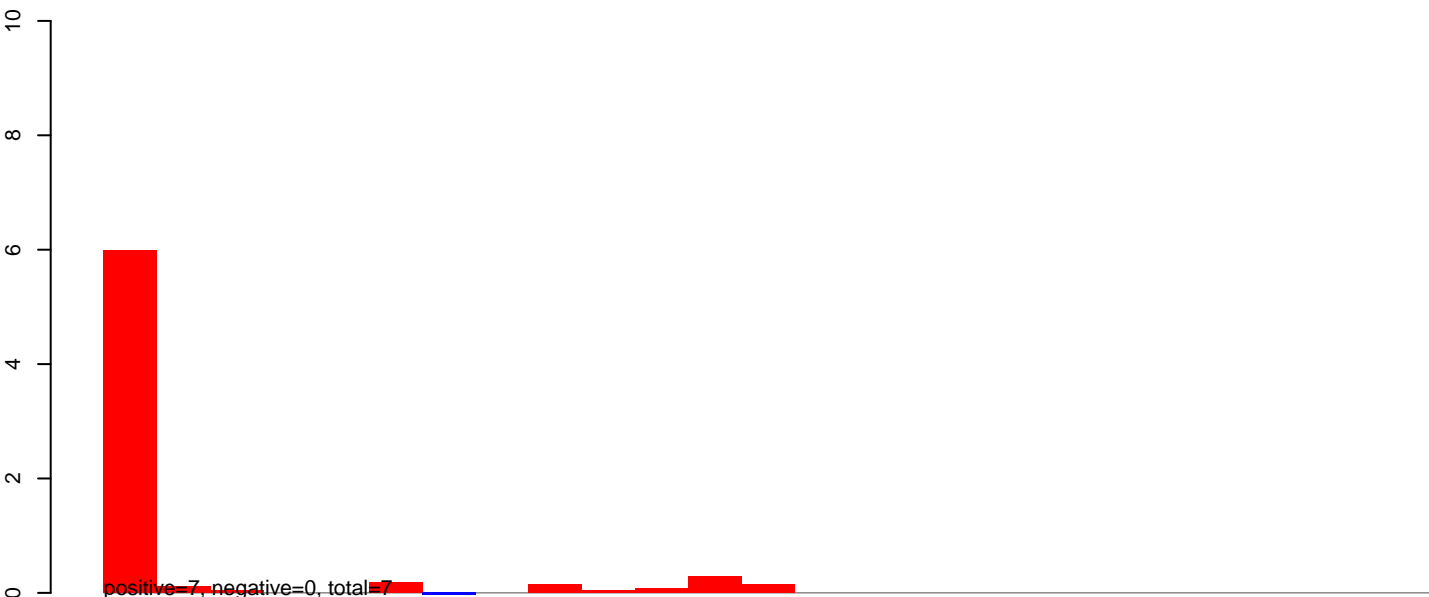
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



positive=163, negative=0, total=163 window size=5, length=72, rna8496-tRNA-MNAF02000283.1-38522-38593-1-gene-Trnad-guc_56:1-72

20 40 60 80 100 120

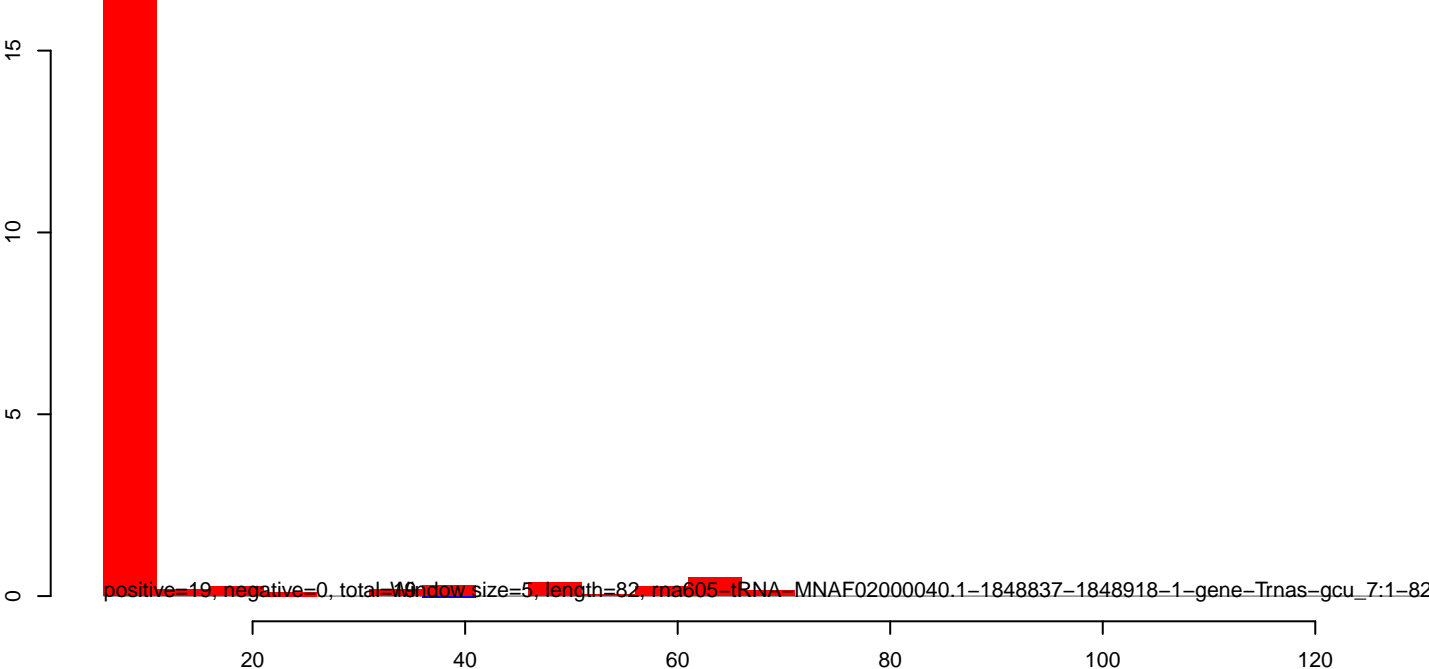
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



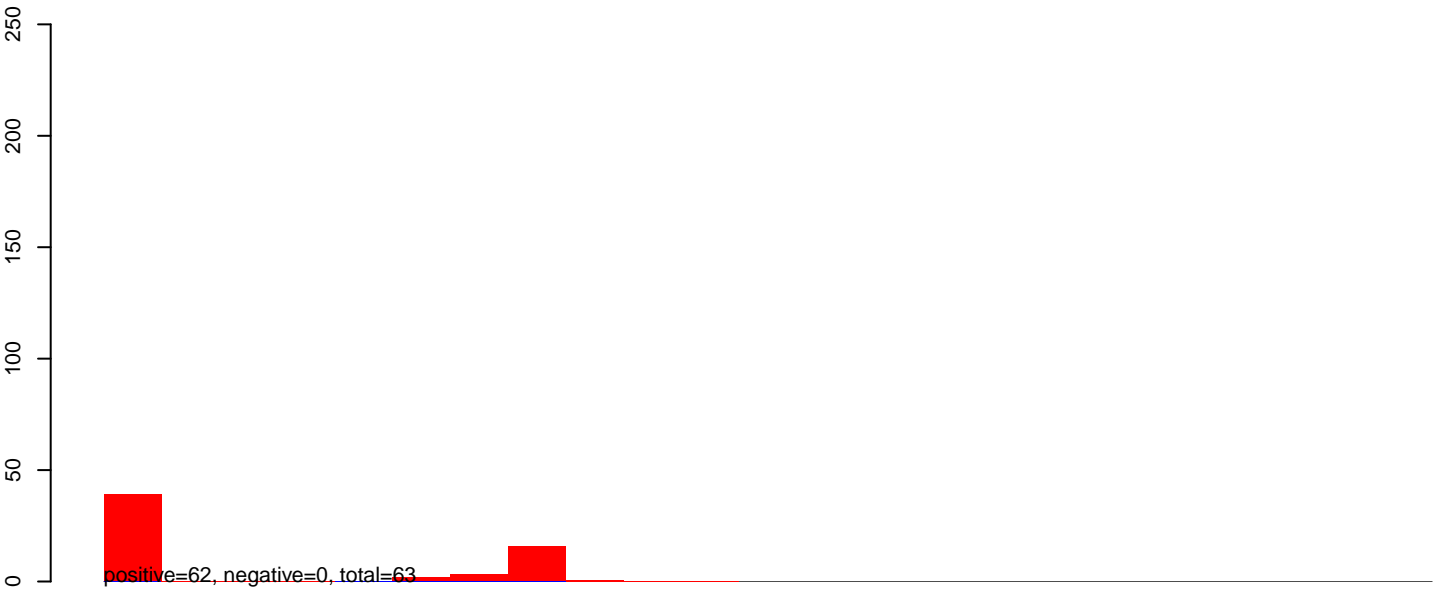
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



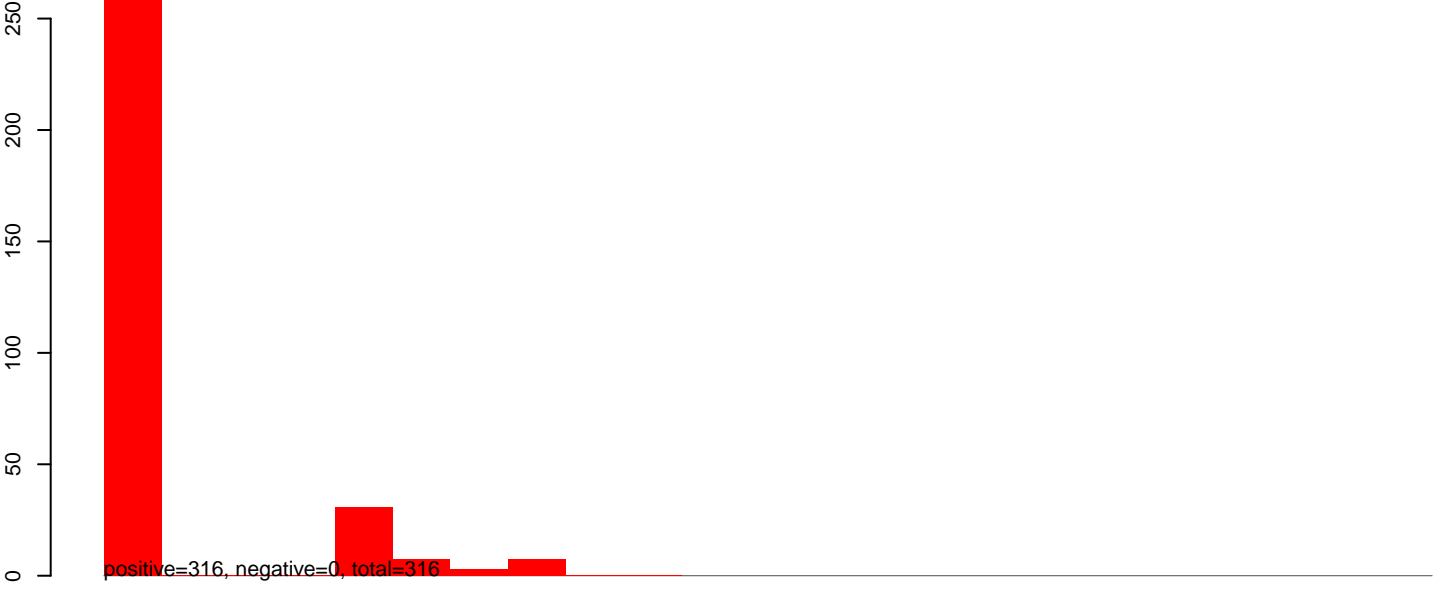
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



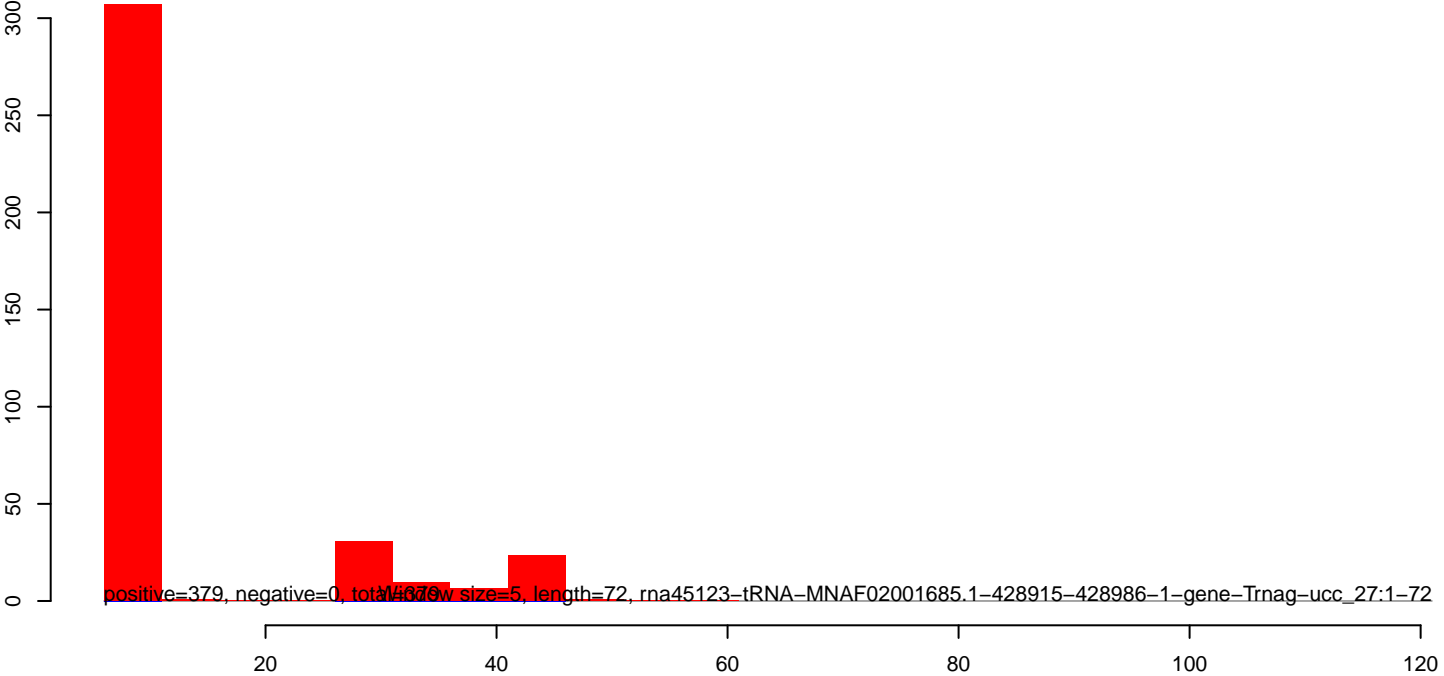
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



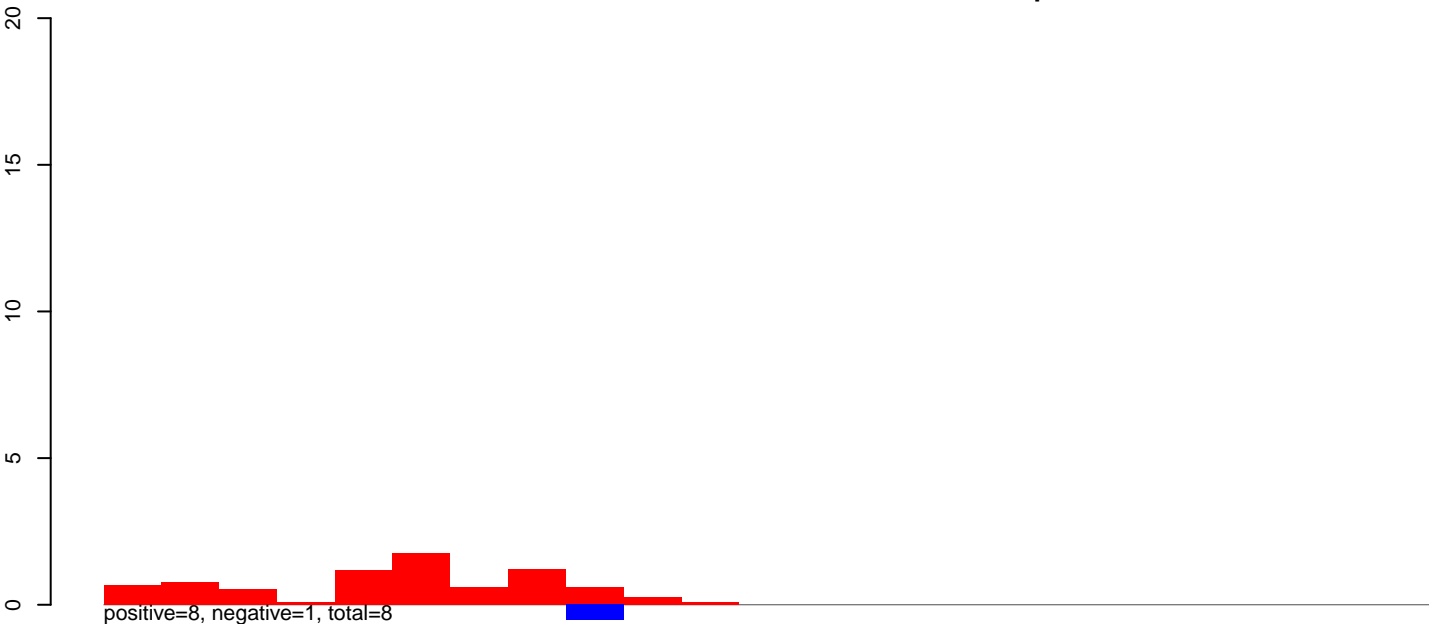
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



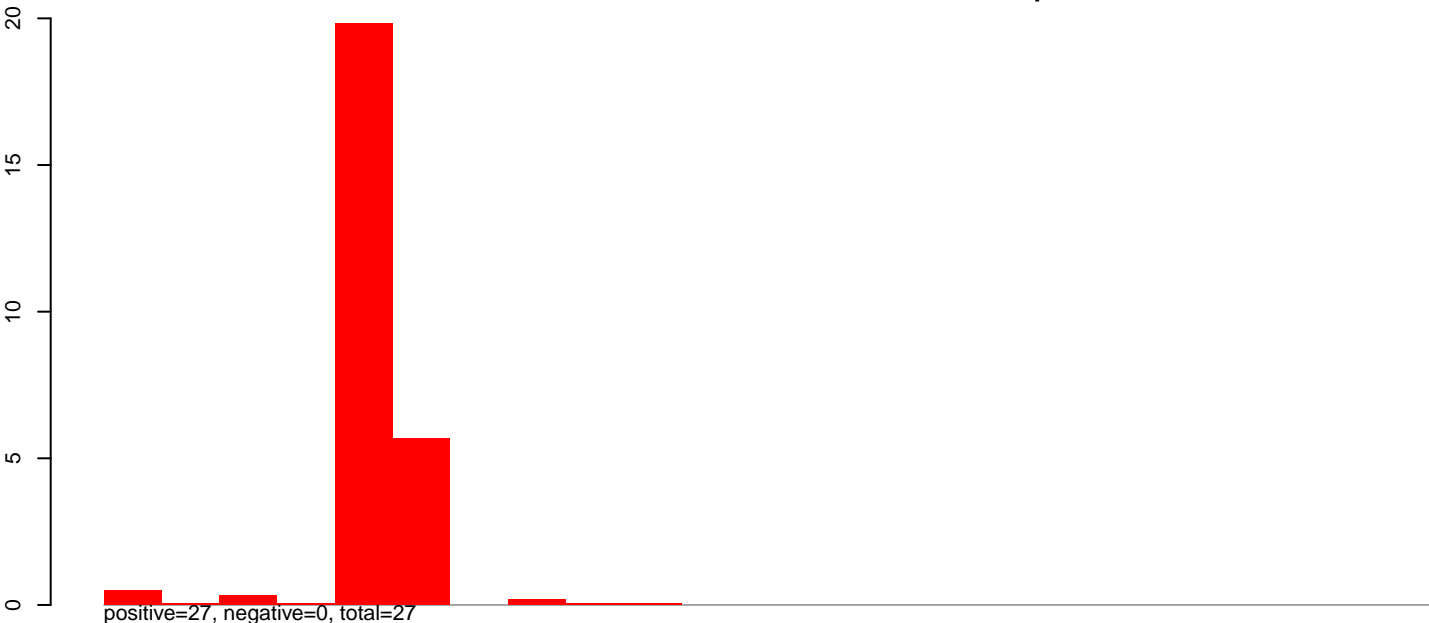
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



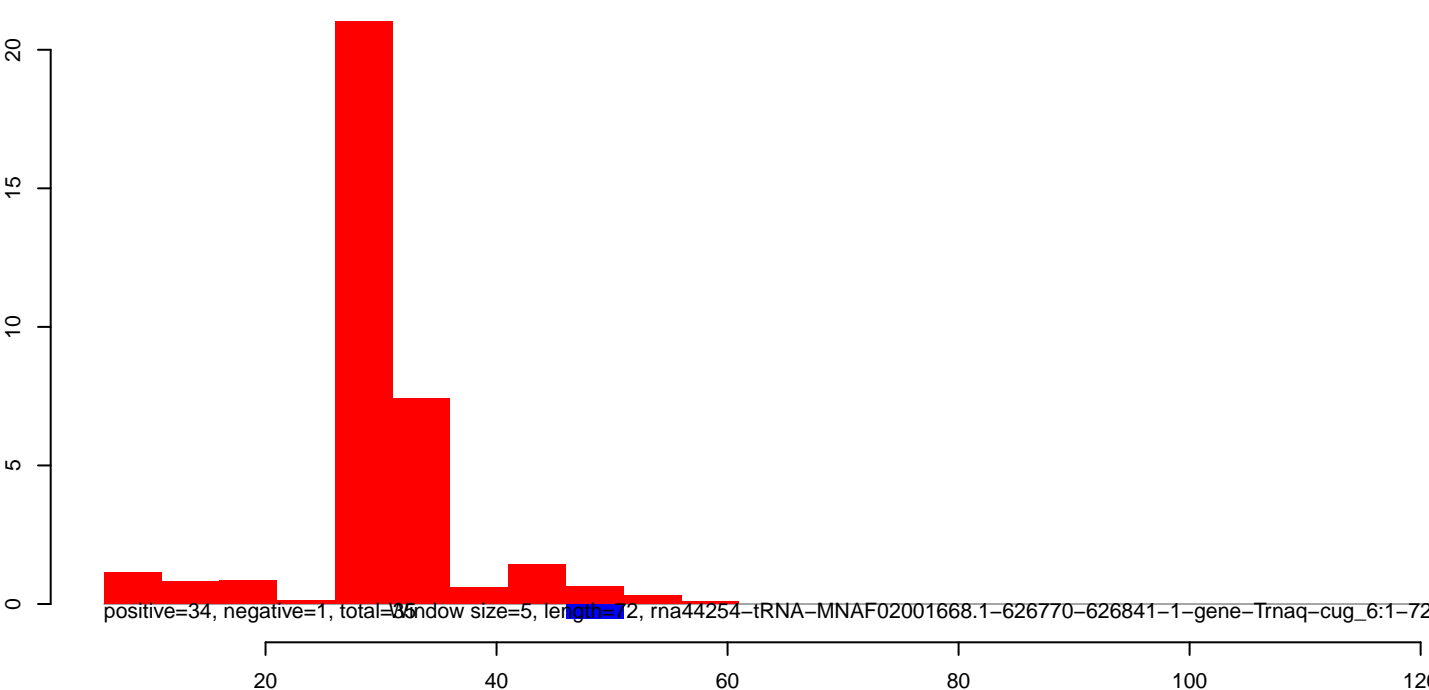
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



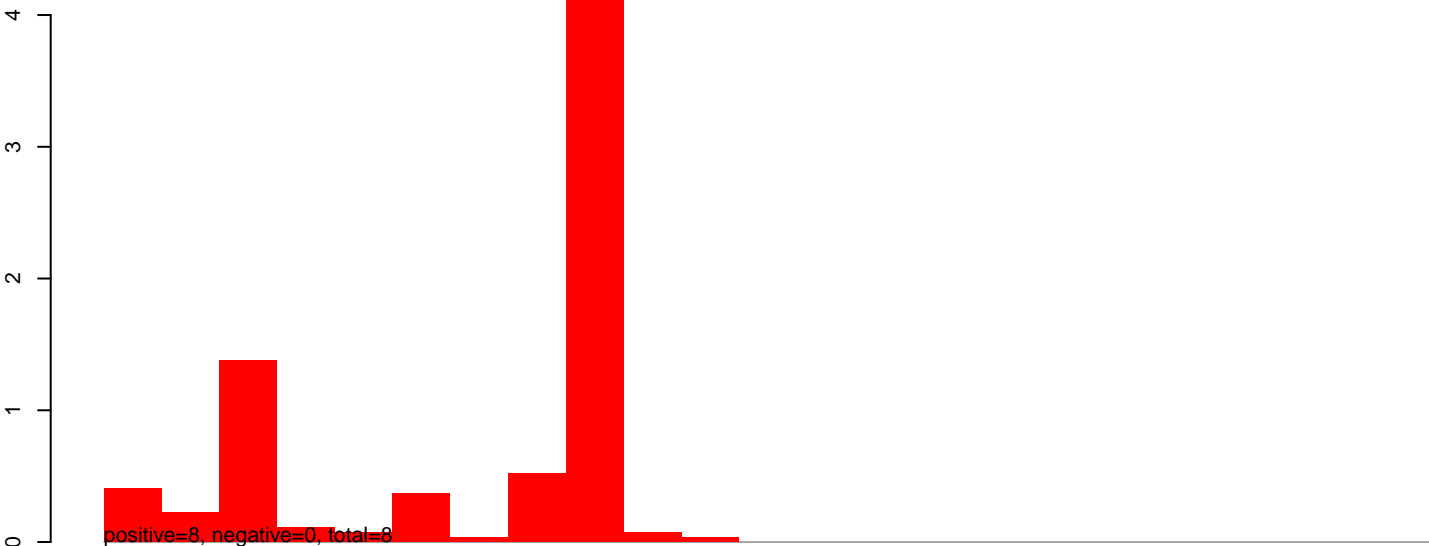
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



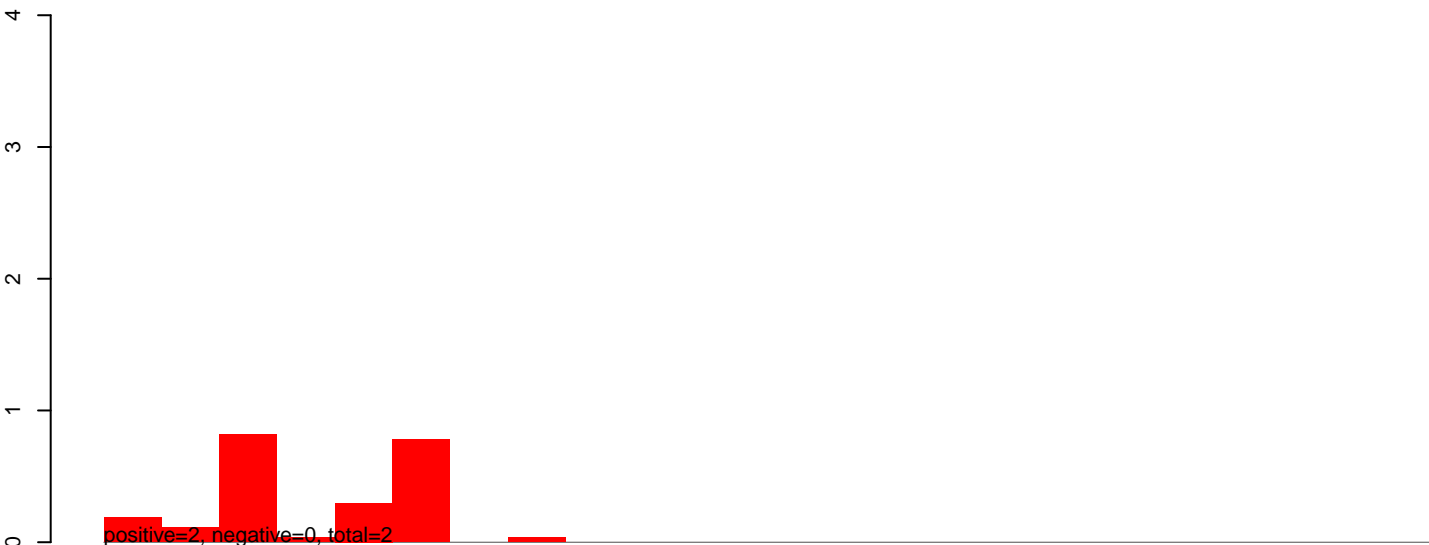
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



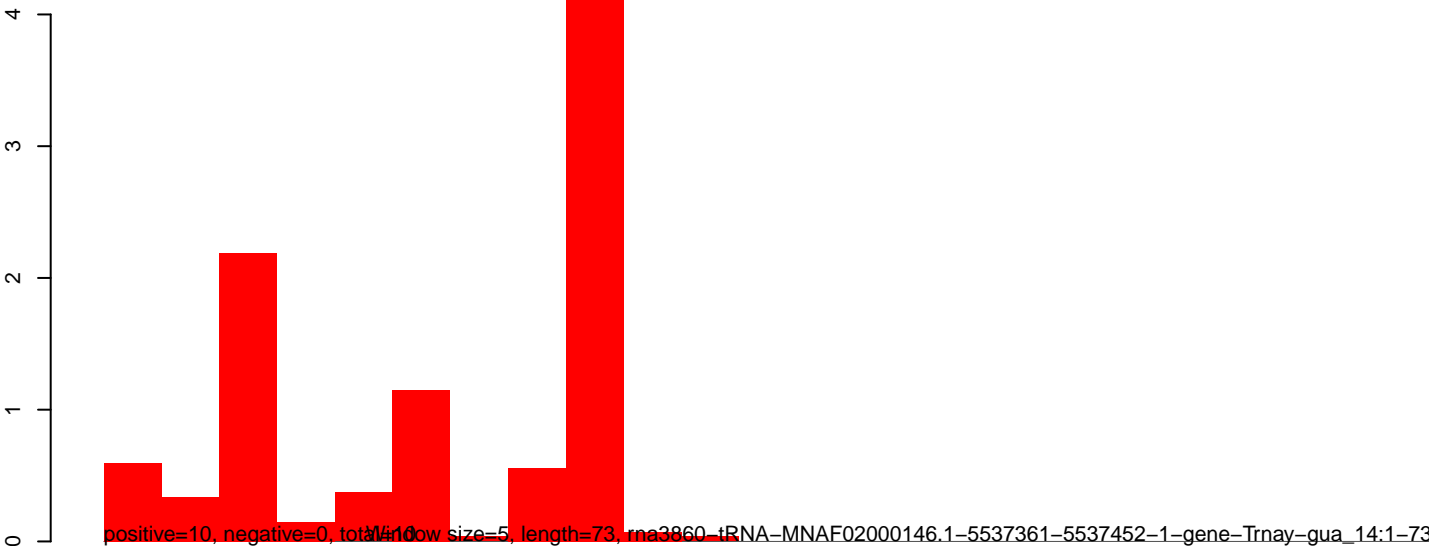
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



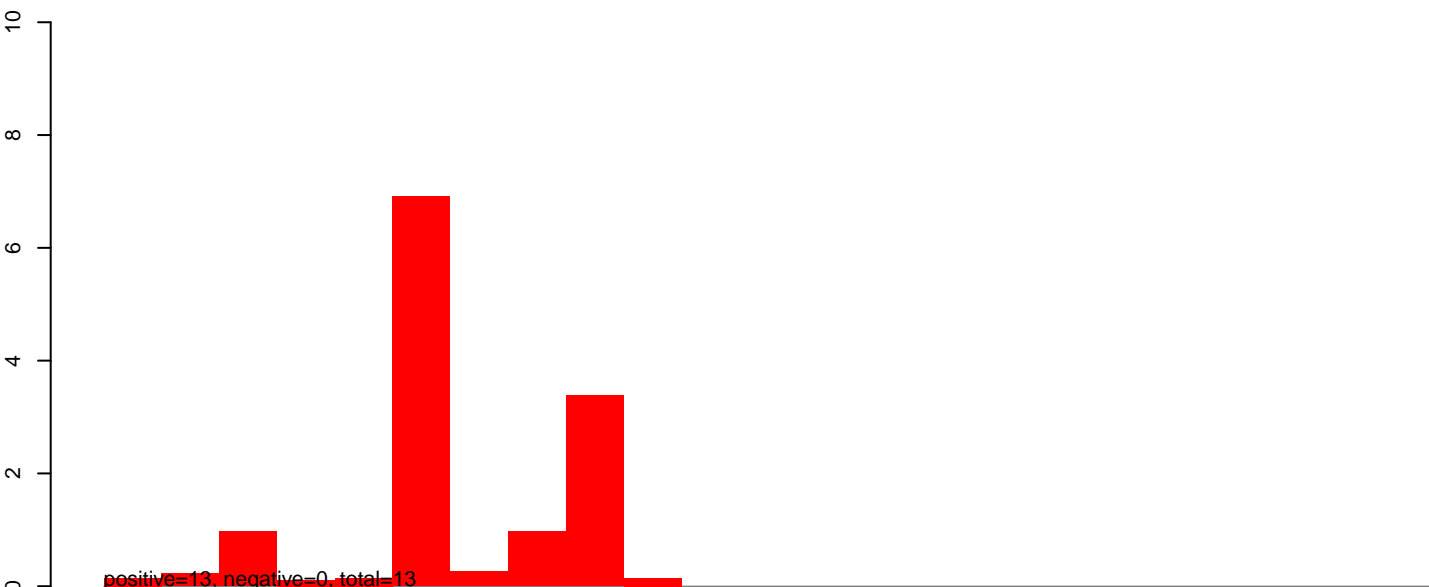
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



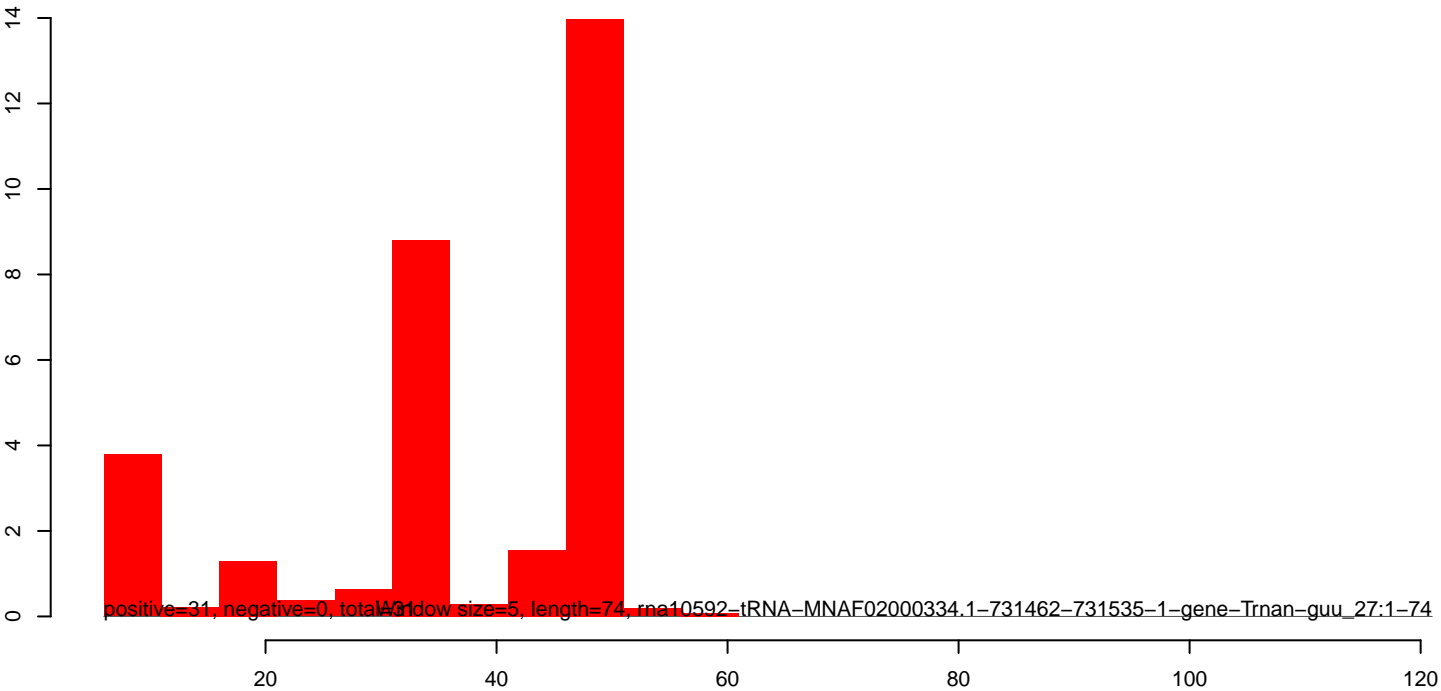
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



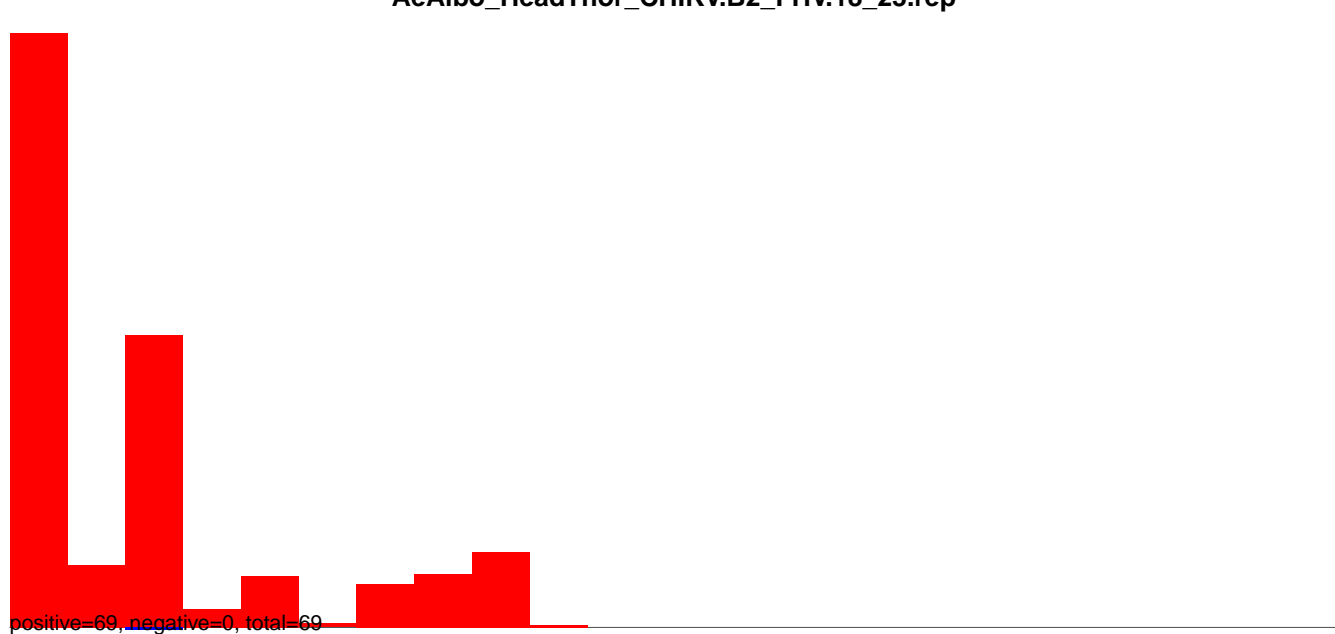
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



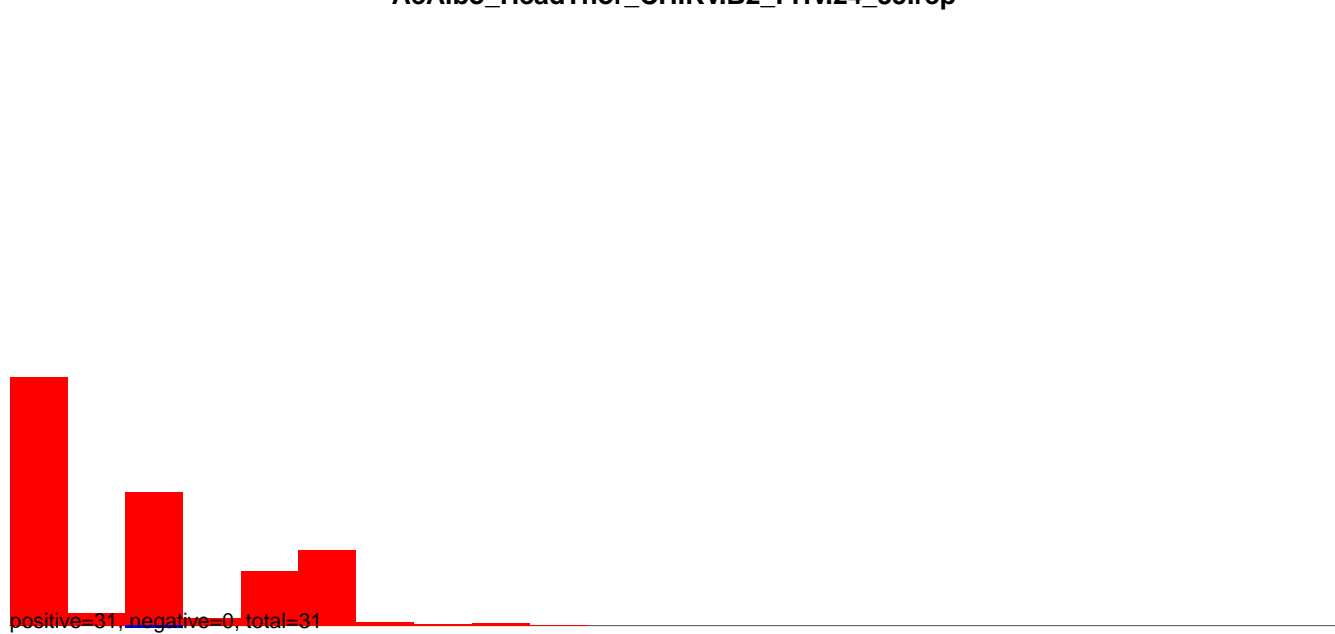
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



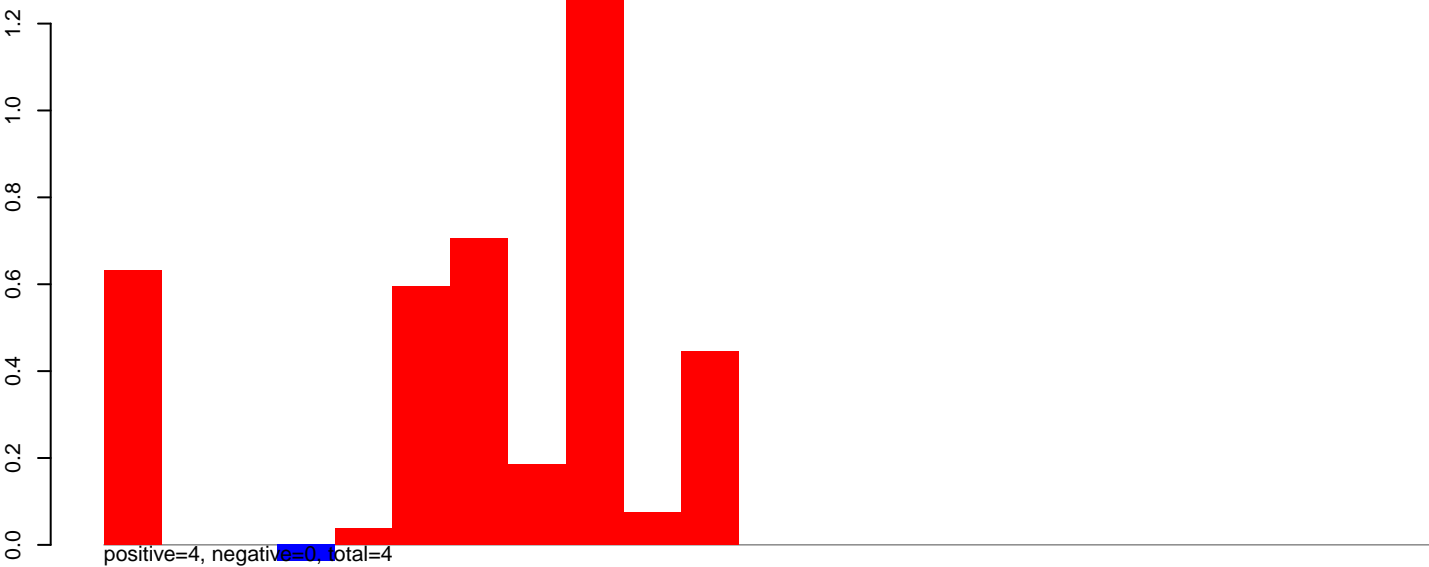
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



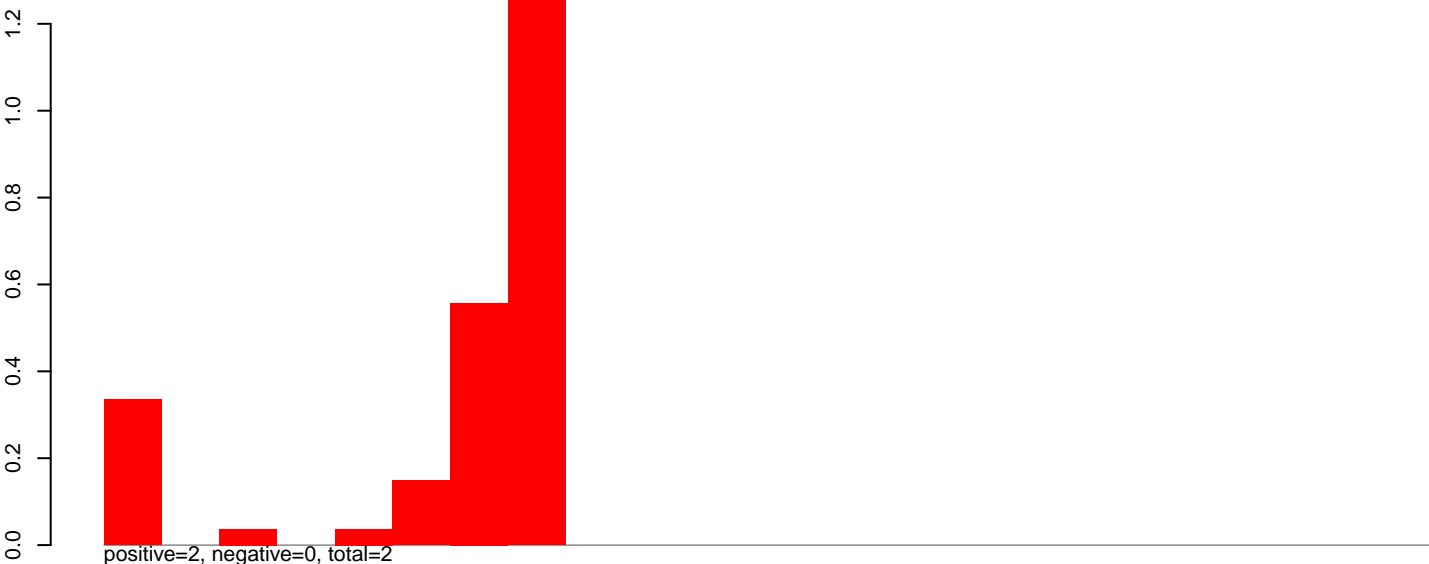
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



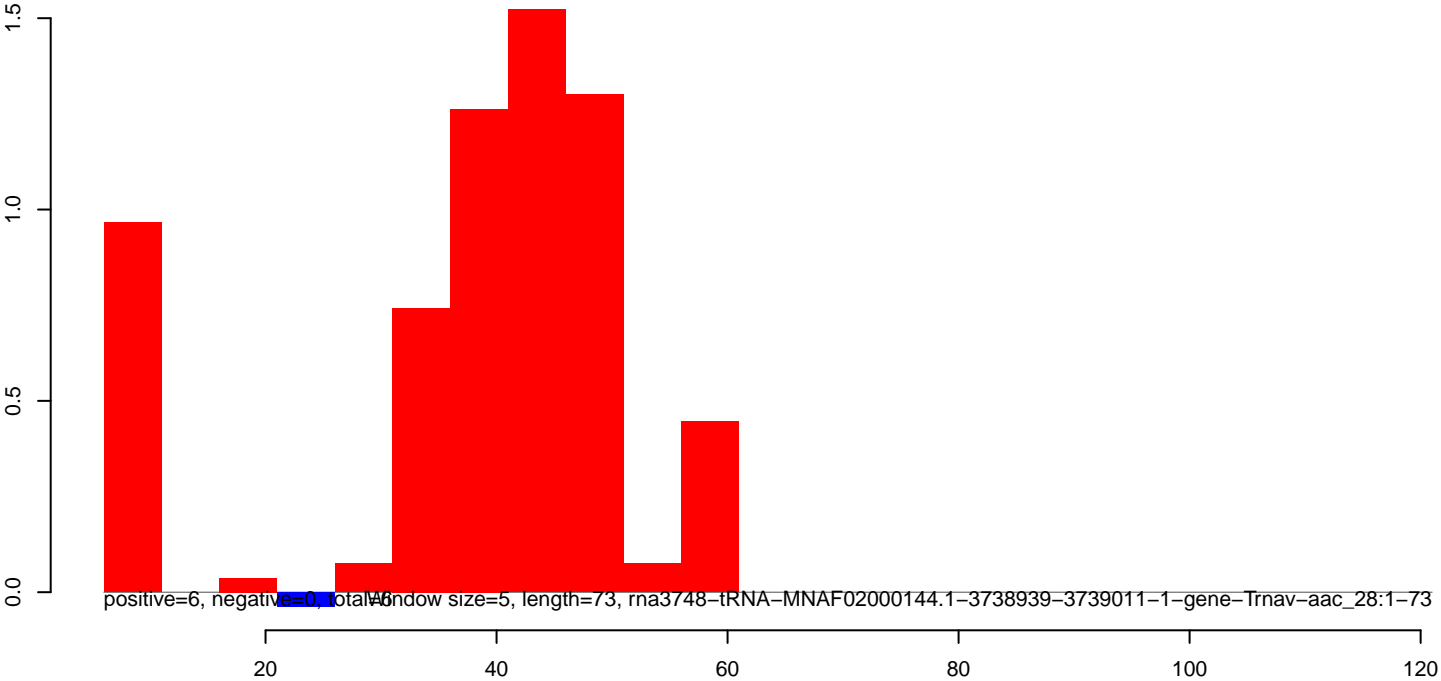
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



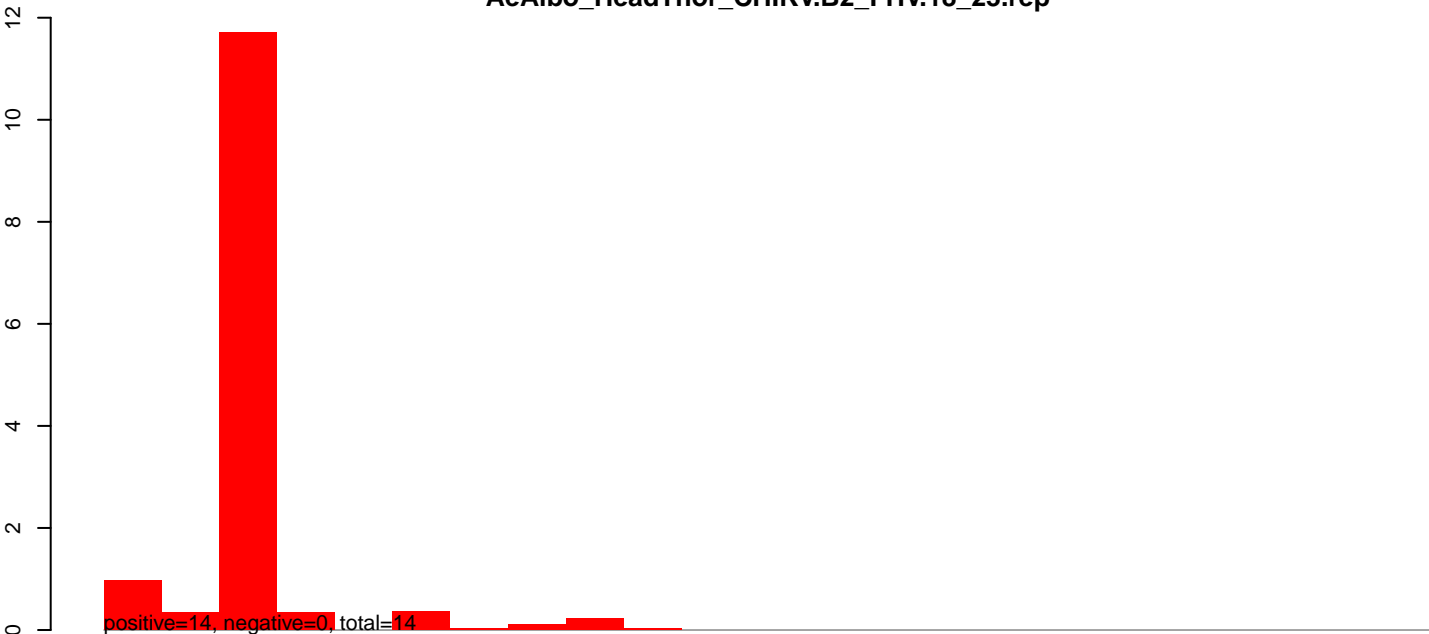
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



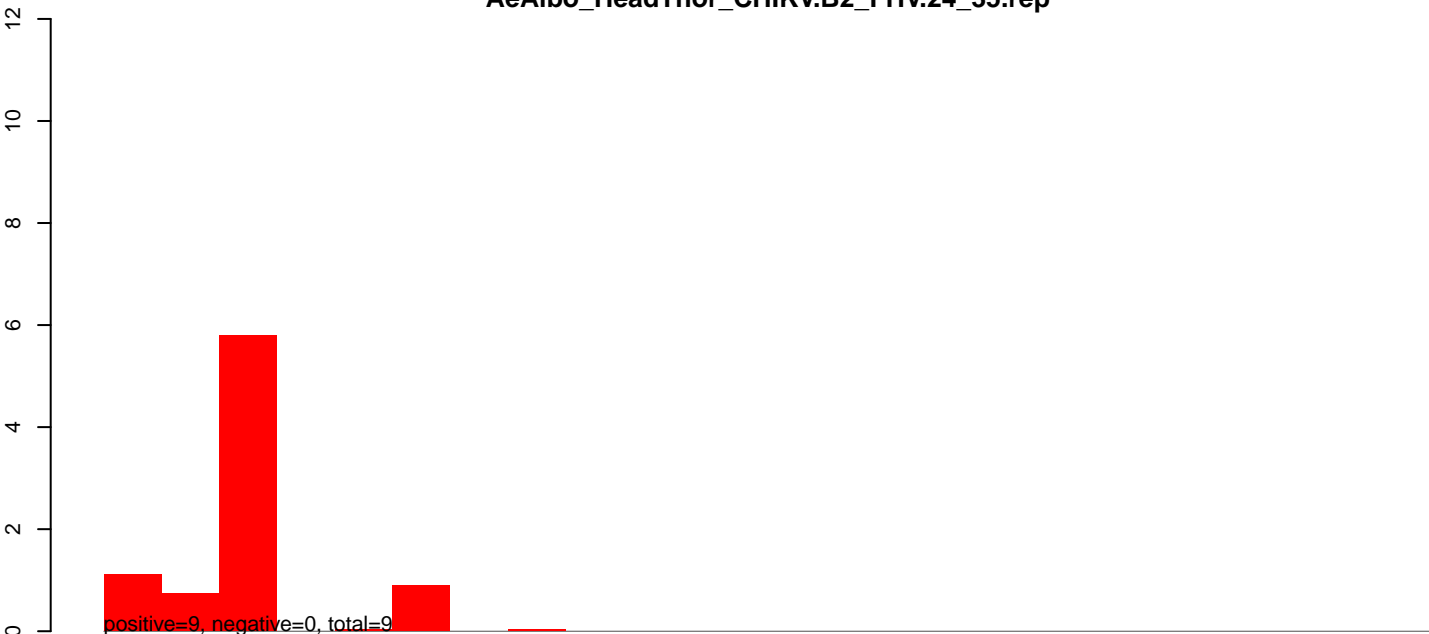
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



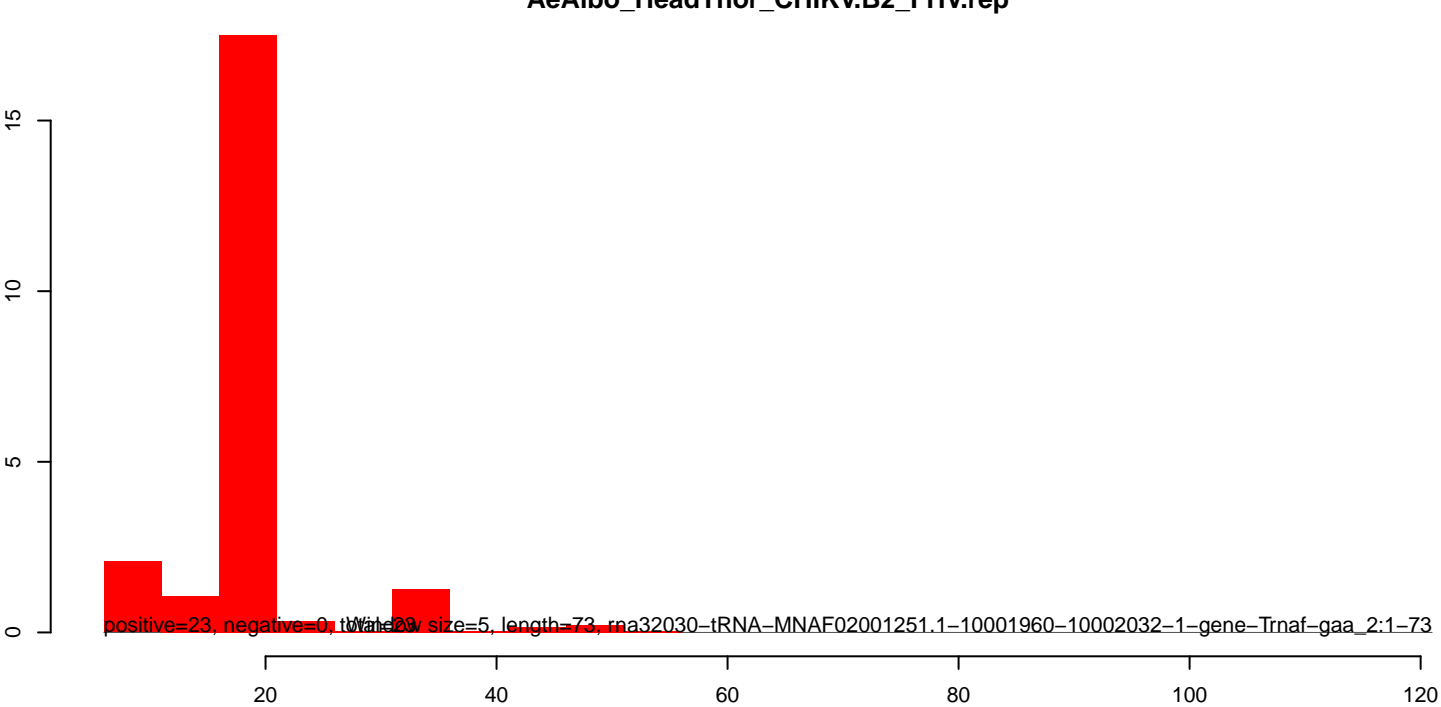
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



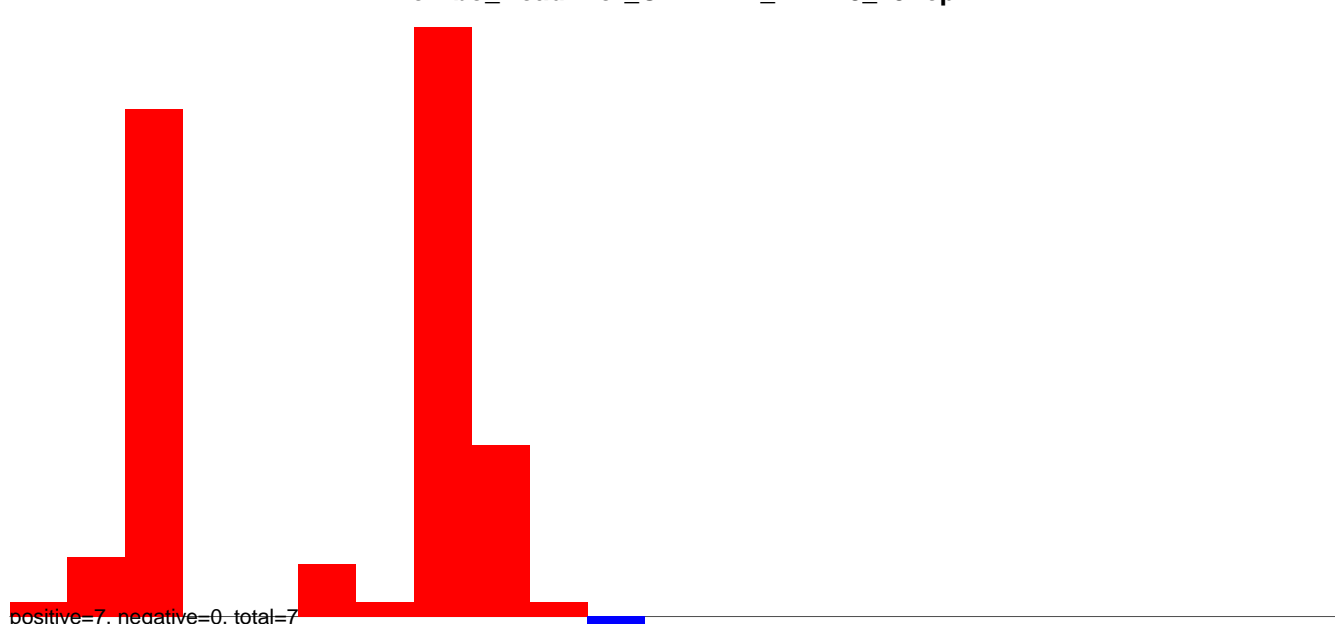
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



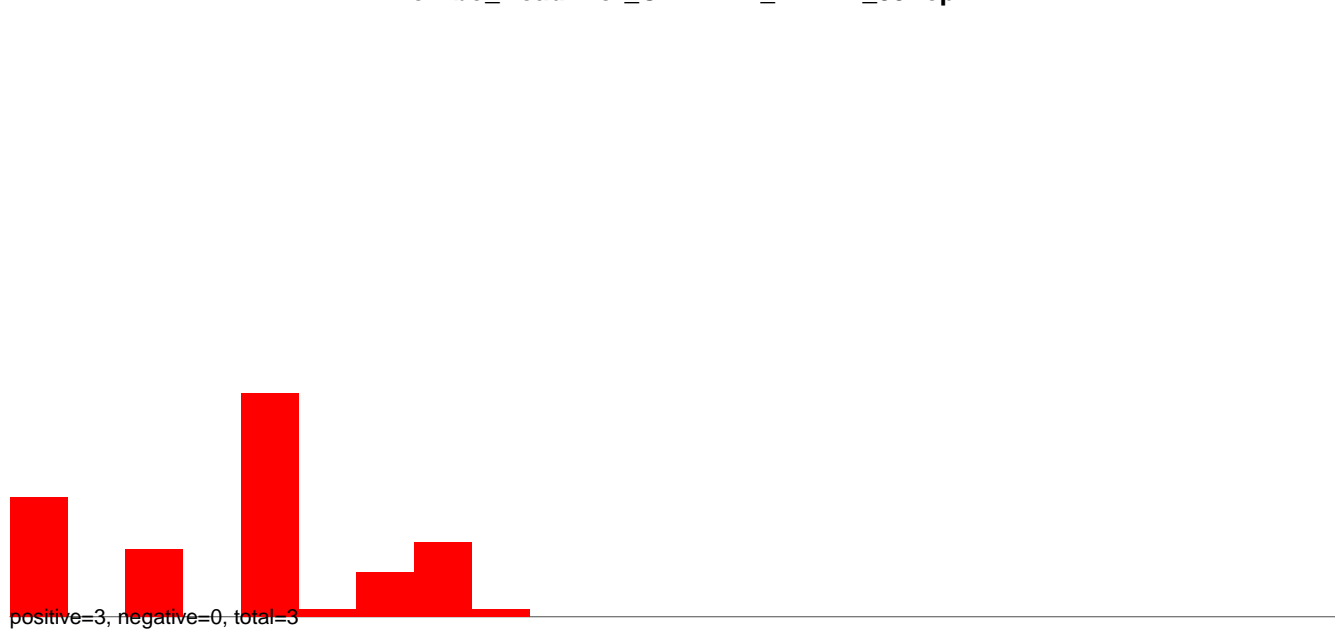
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



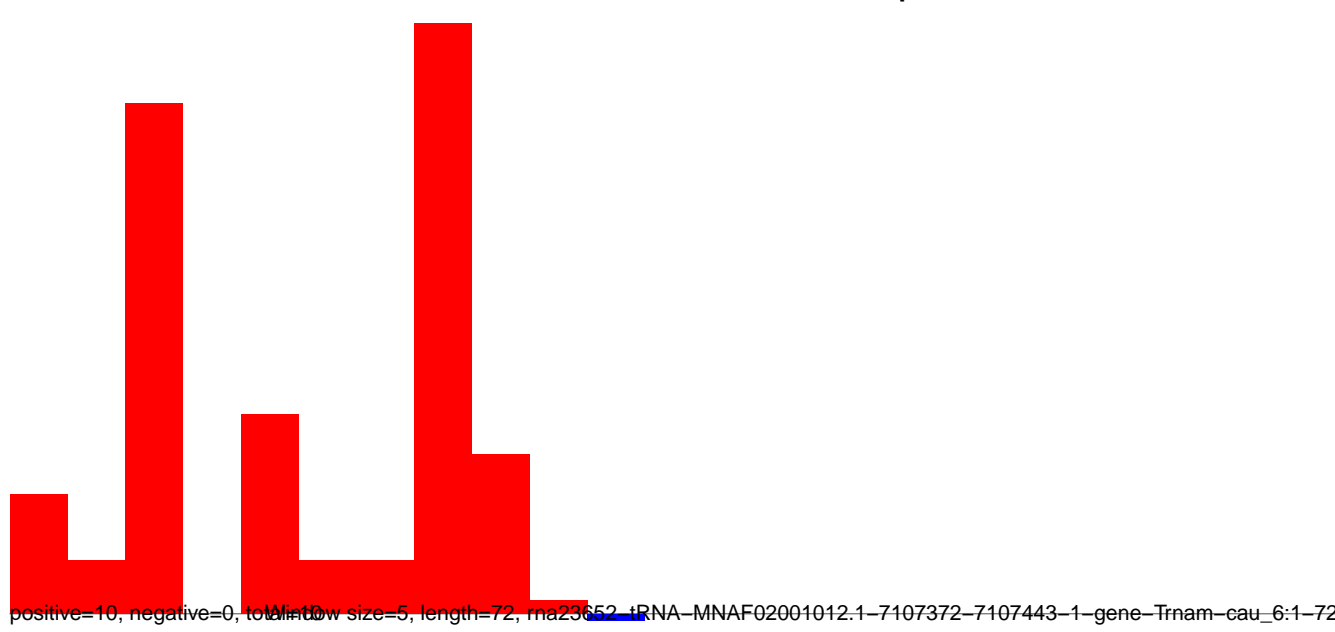
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



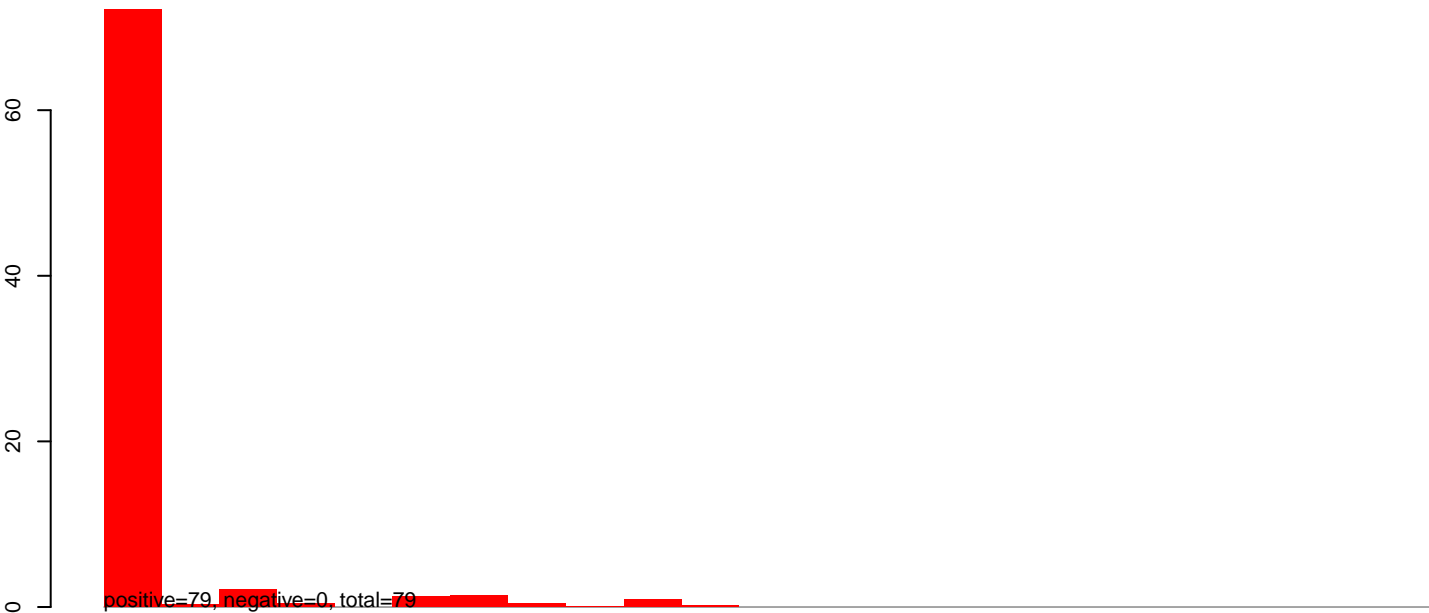
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



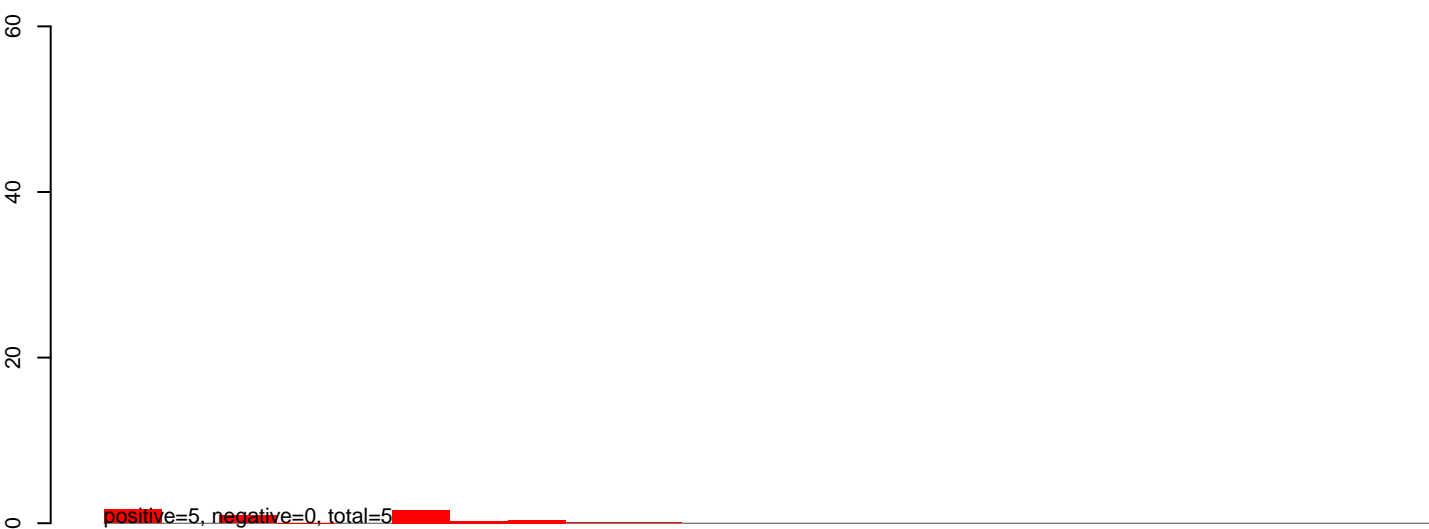
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



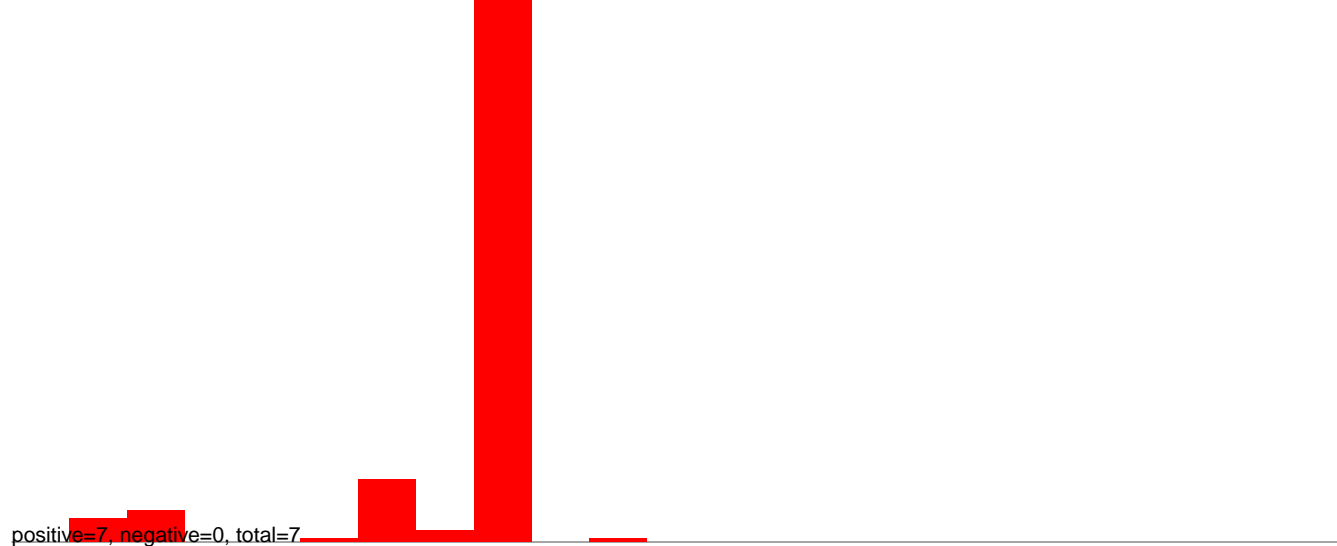
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



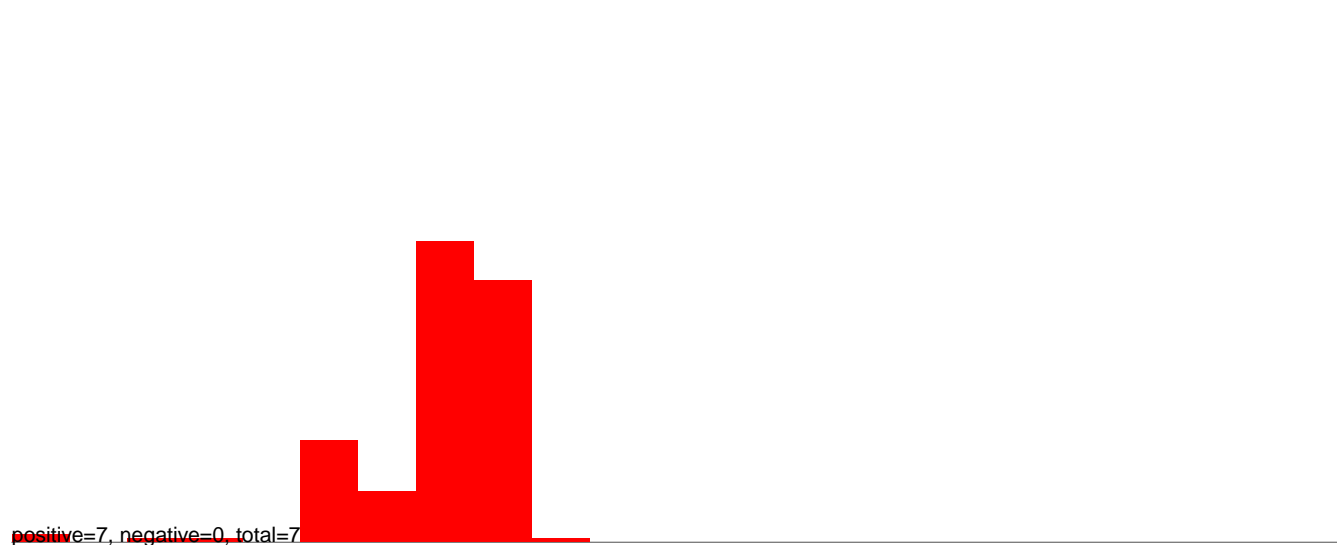
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



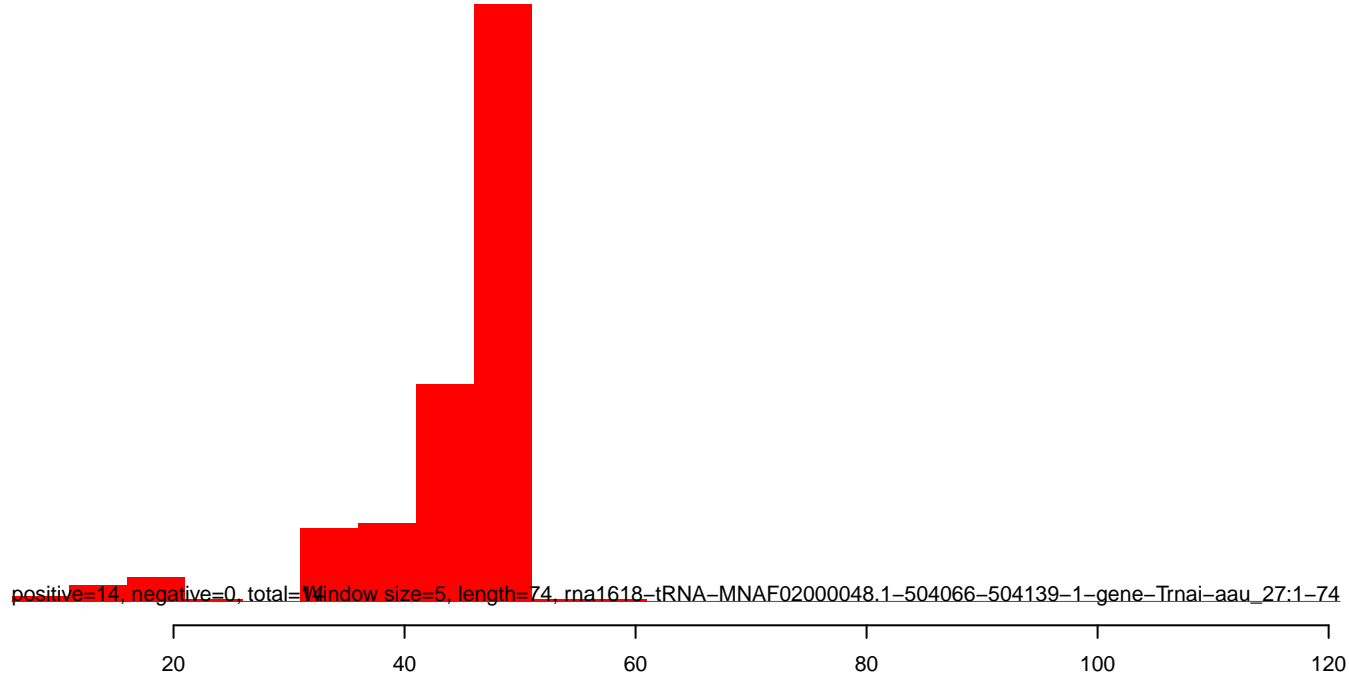
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



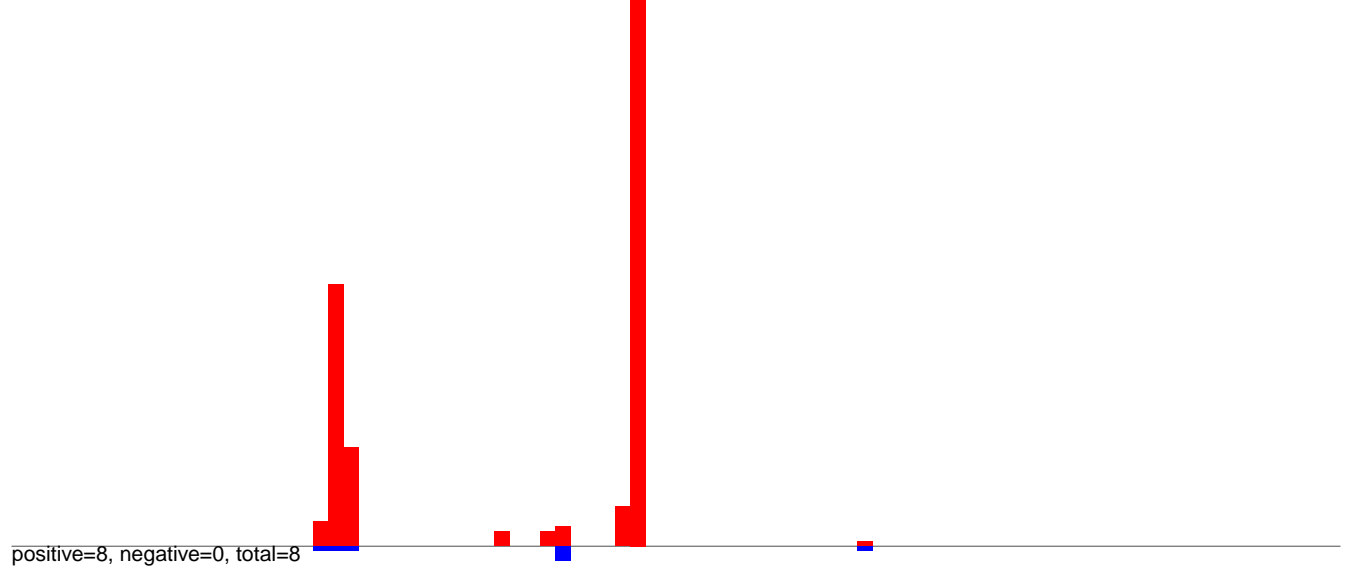
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



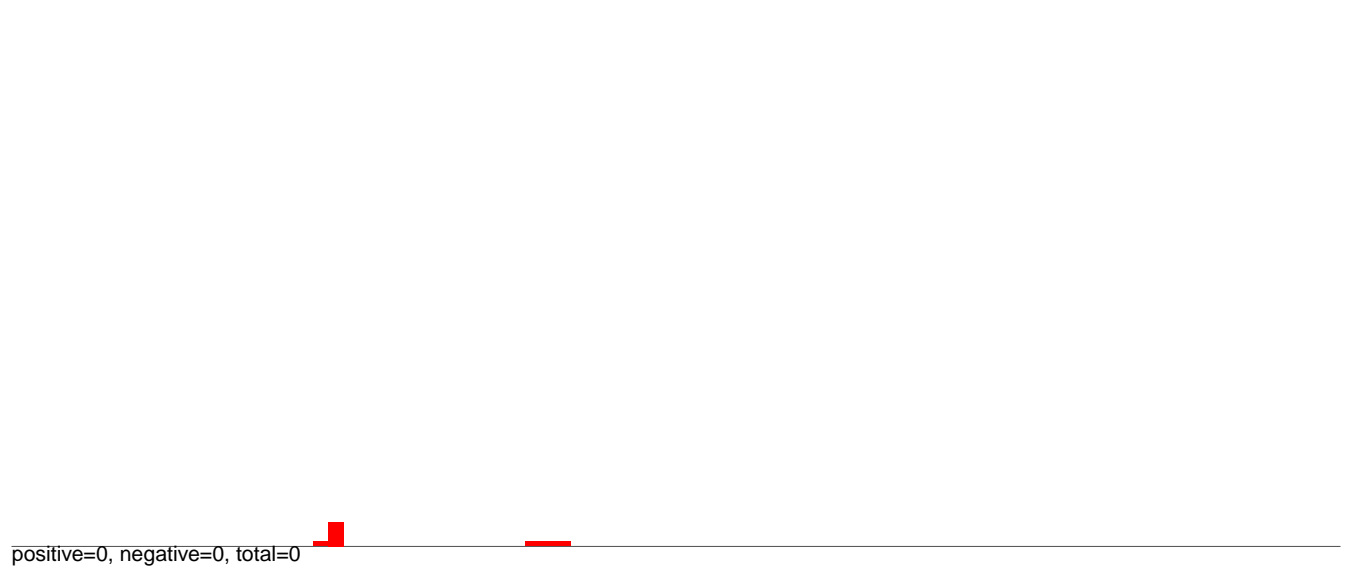
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



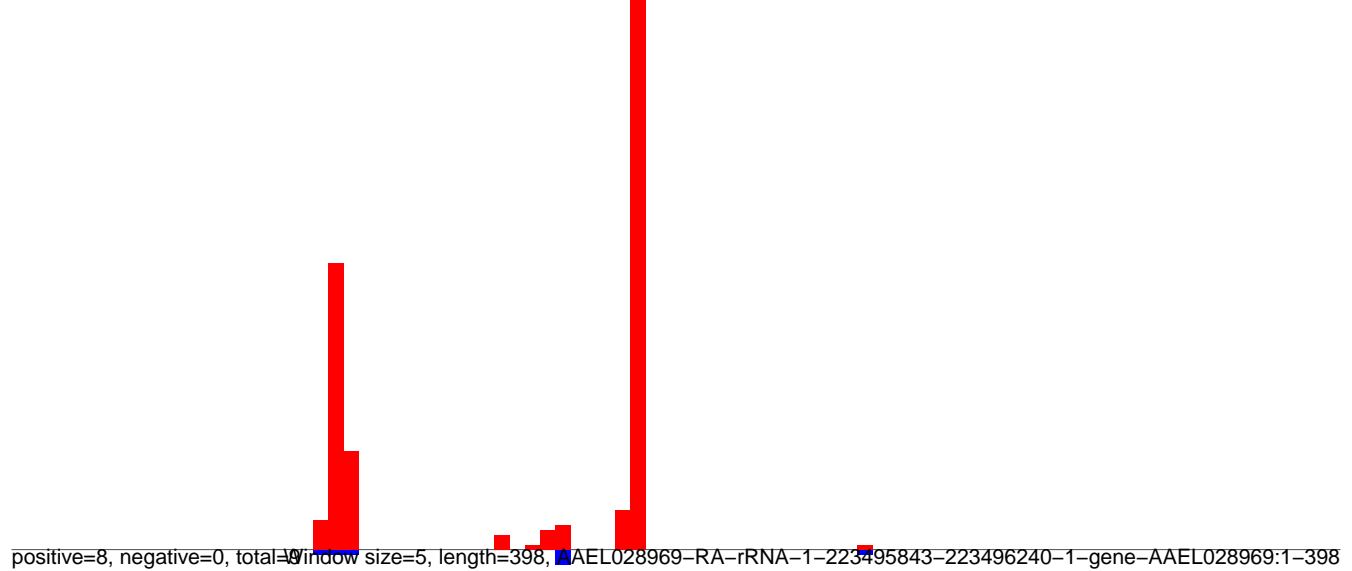
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



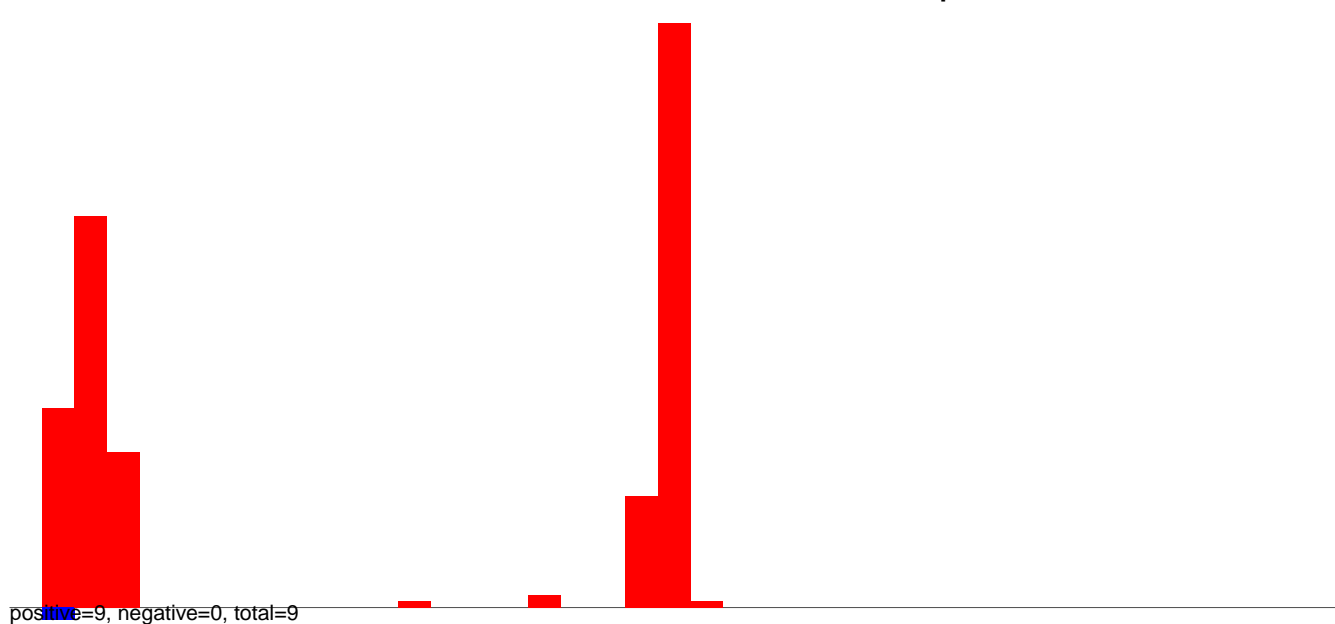
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



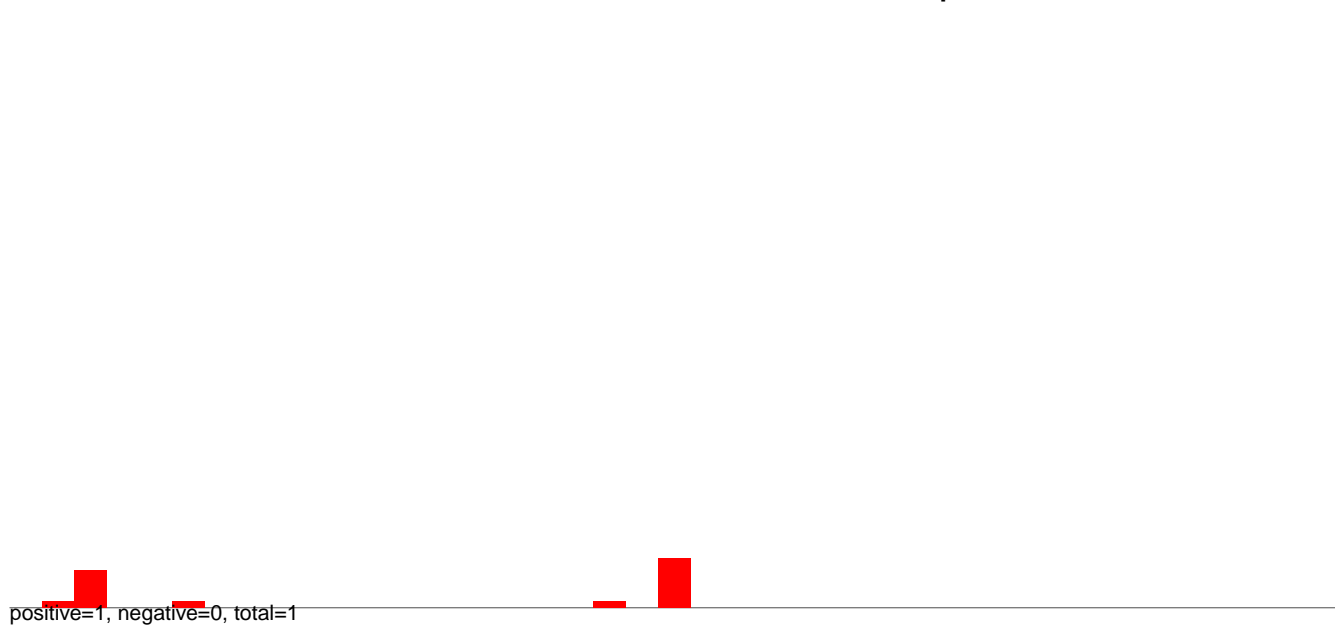
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



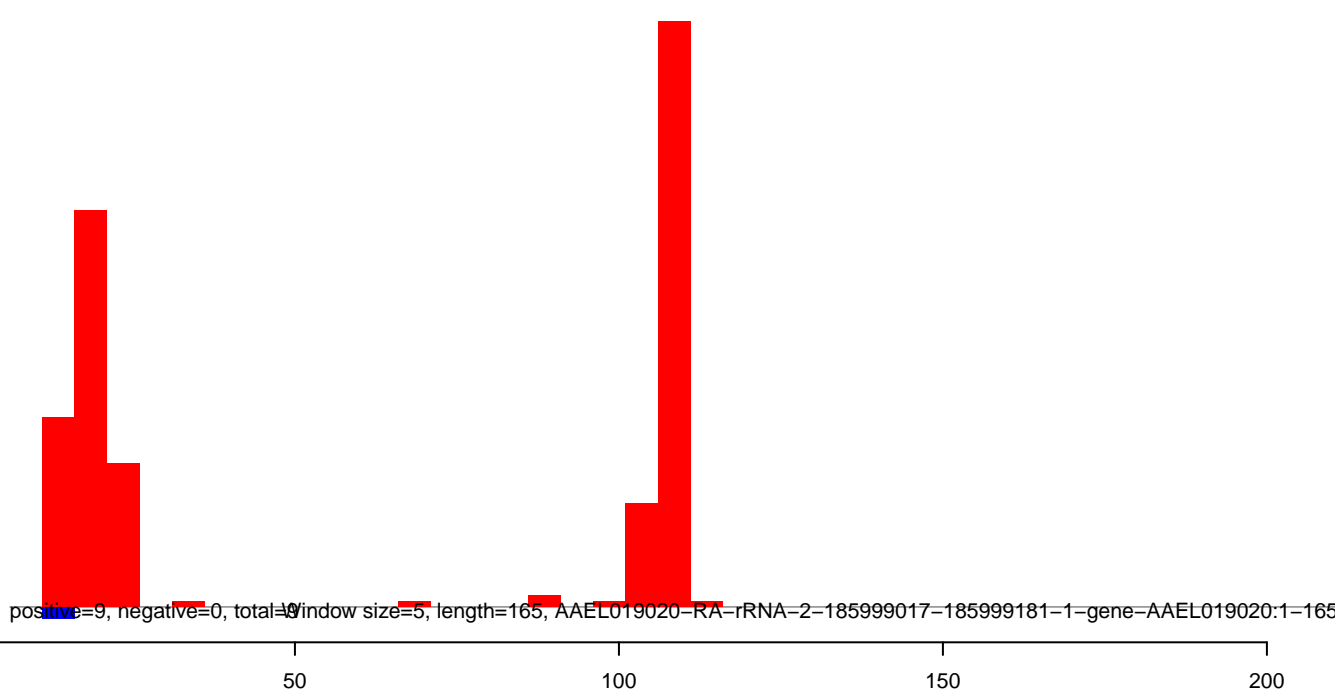
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



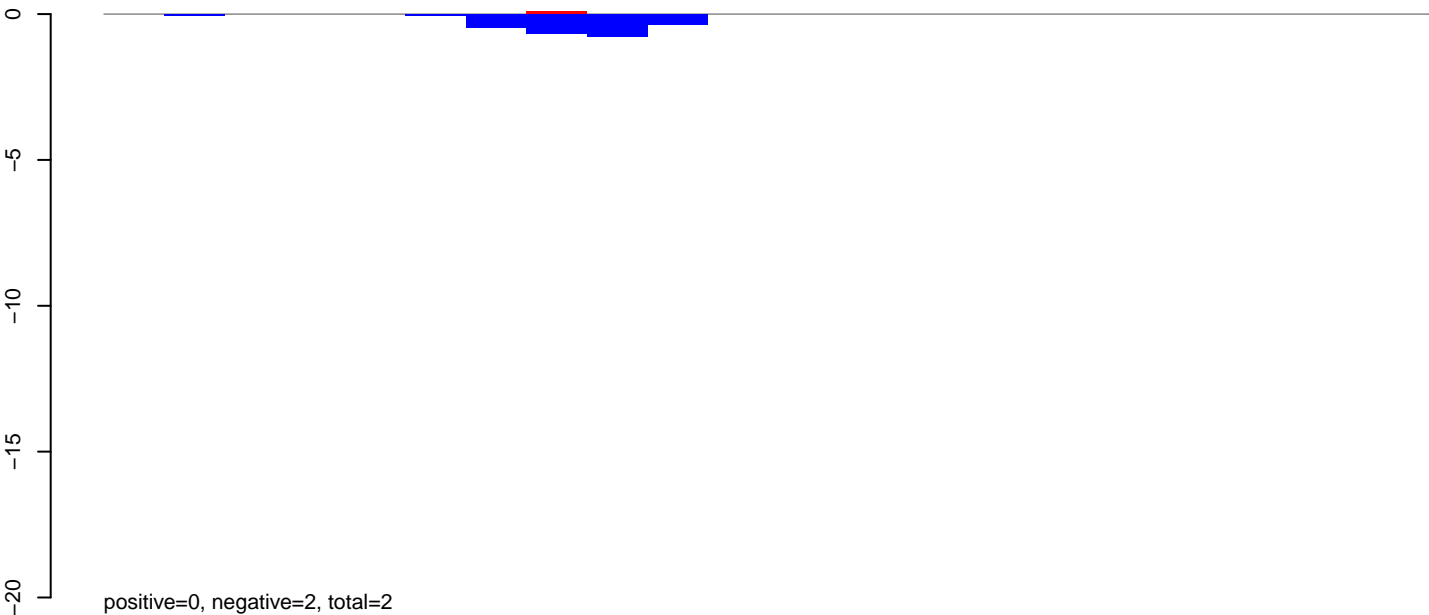
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



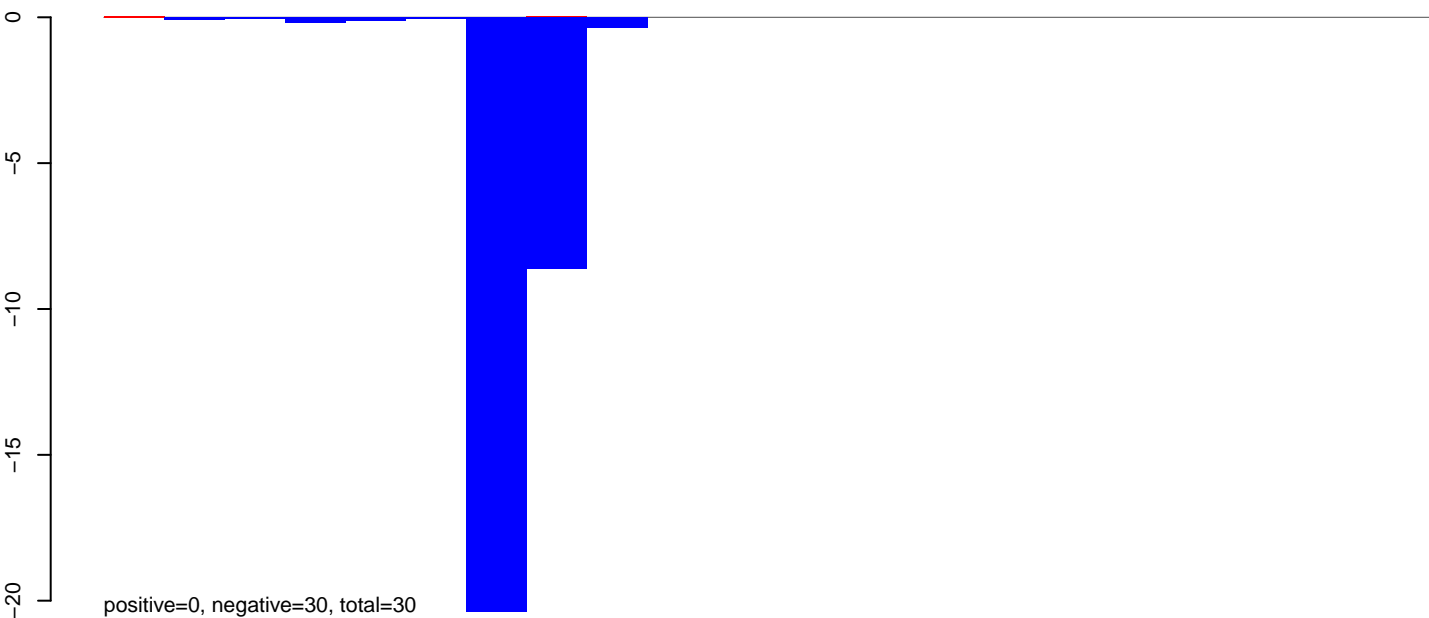
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



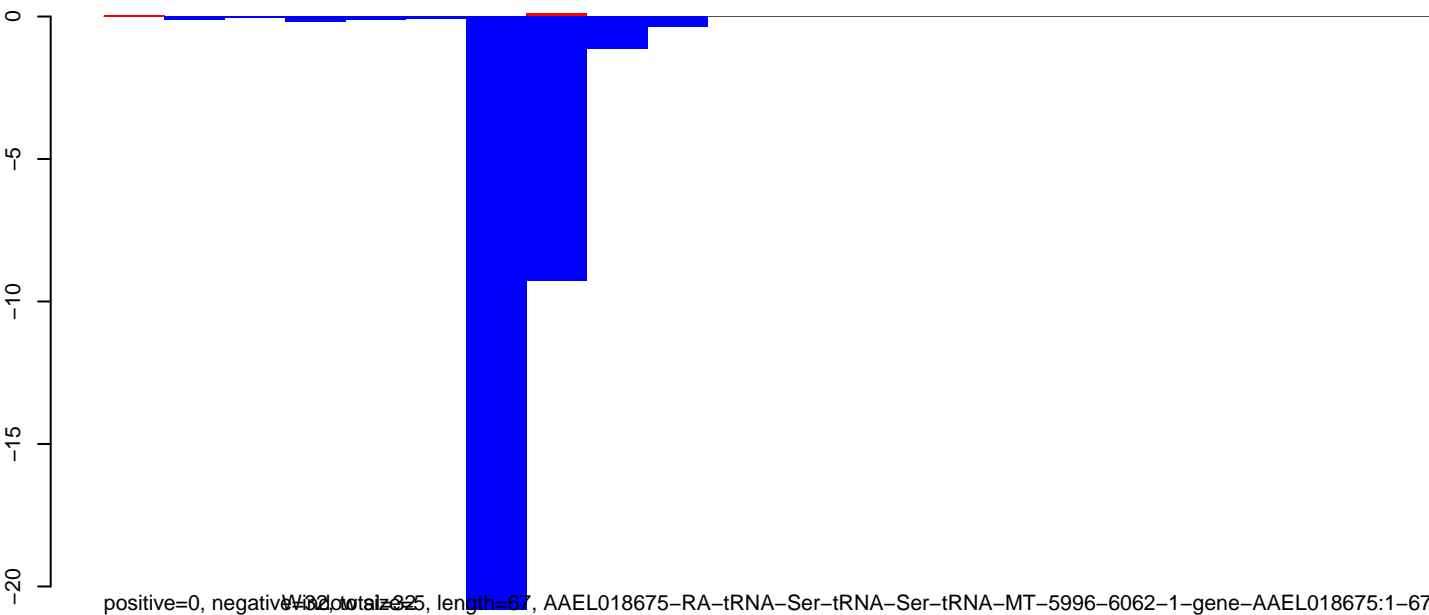
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



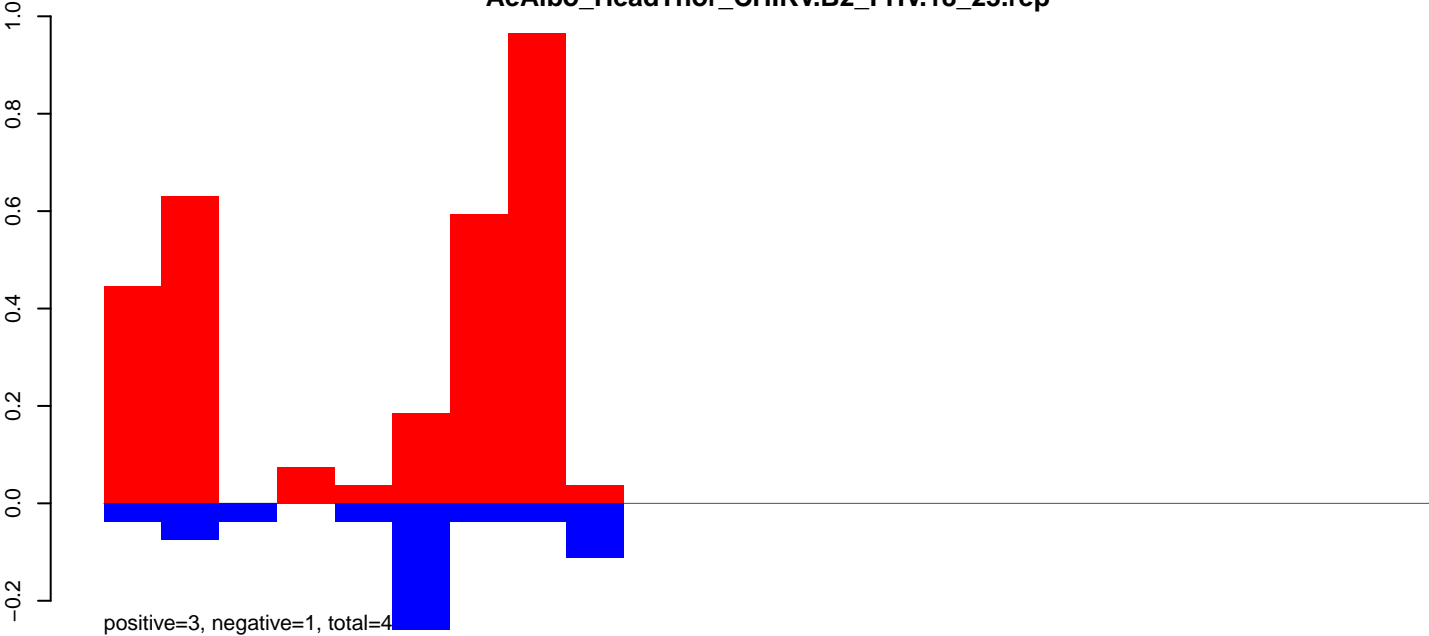
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



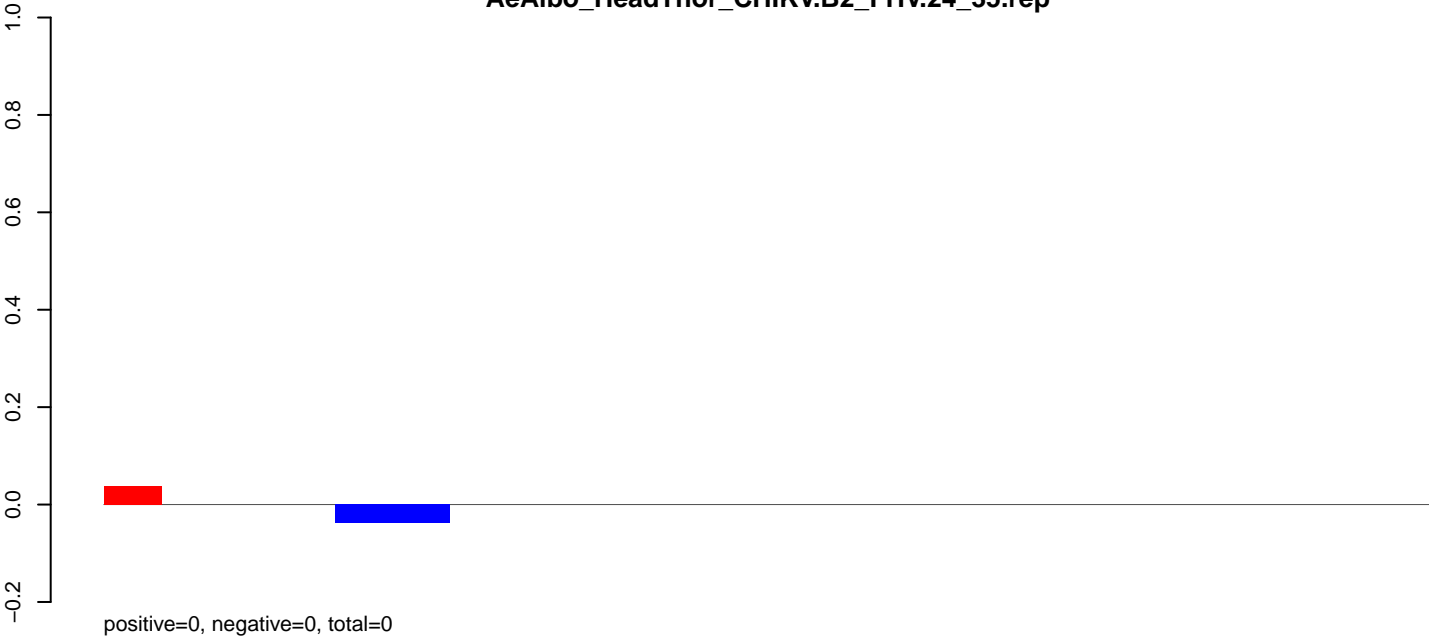
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



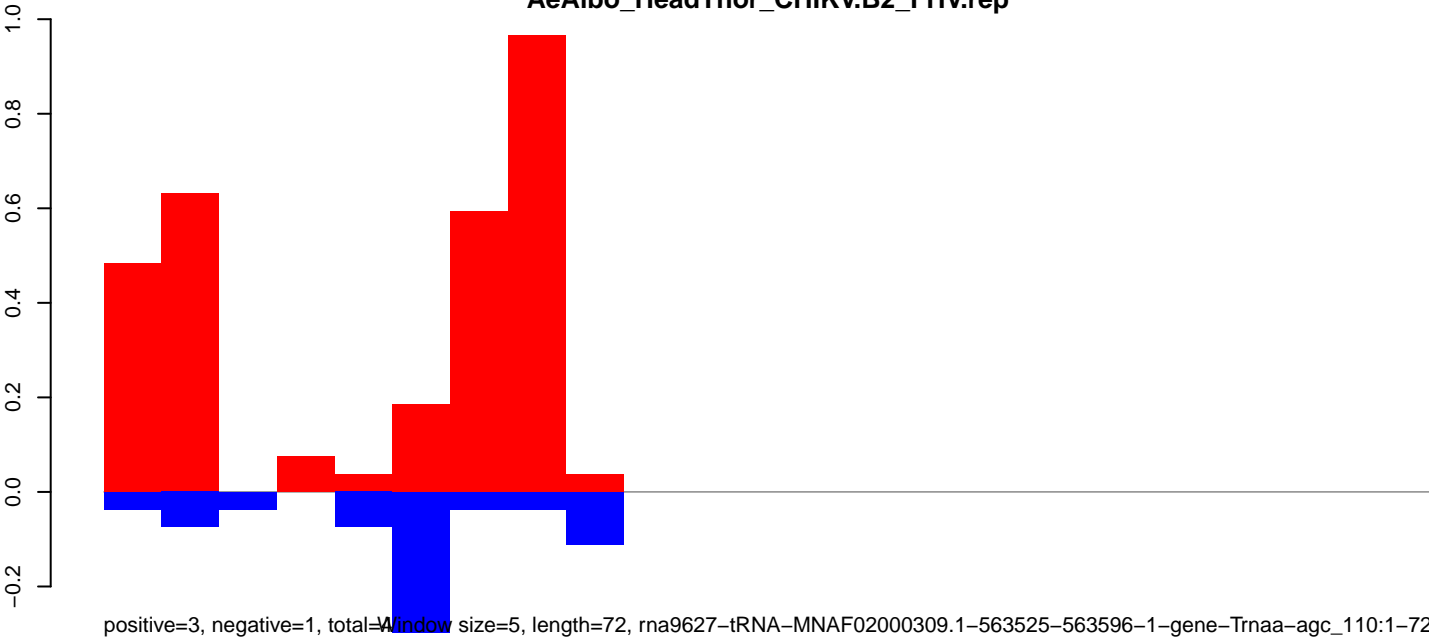
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



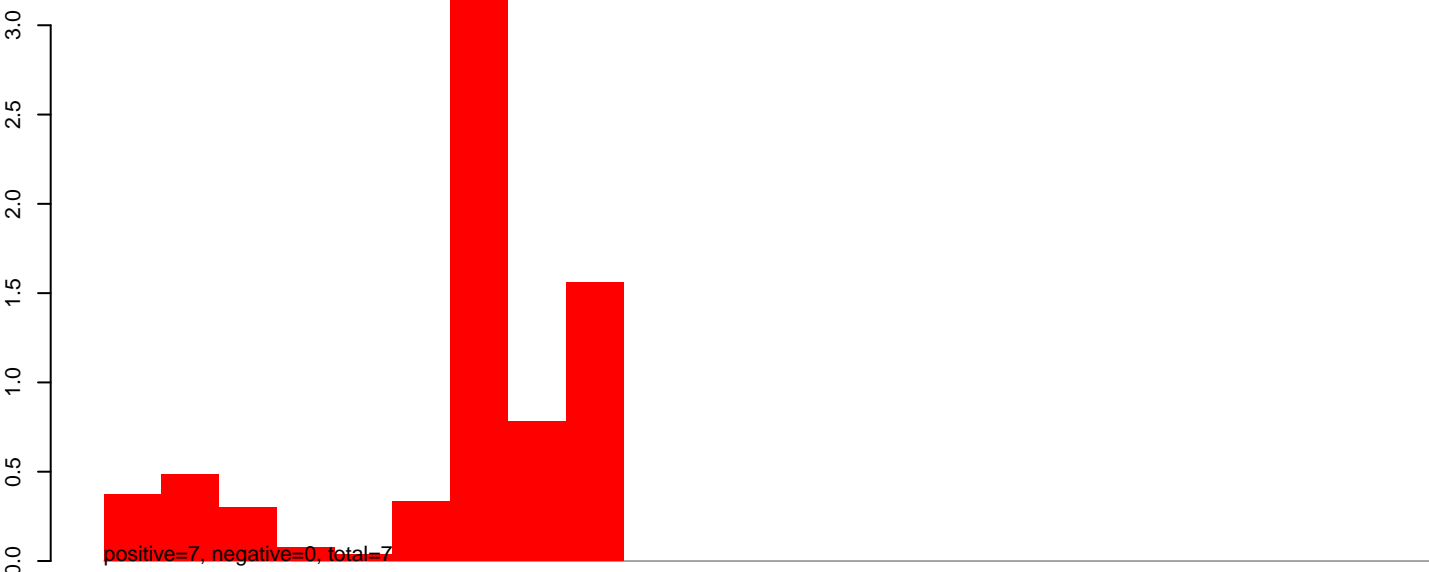
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



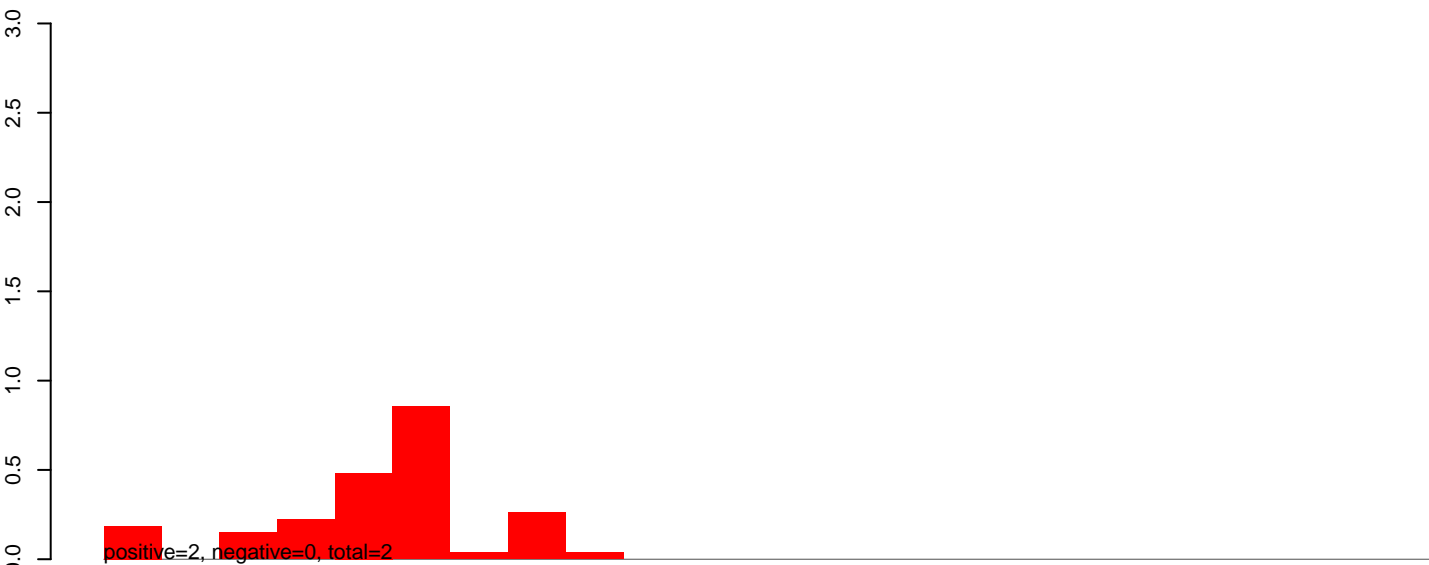
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



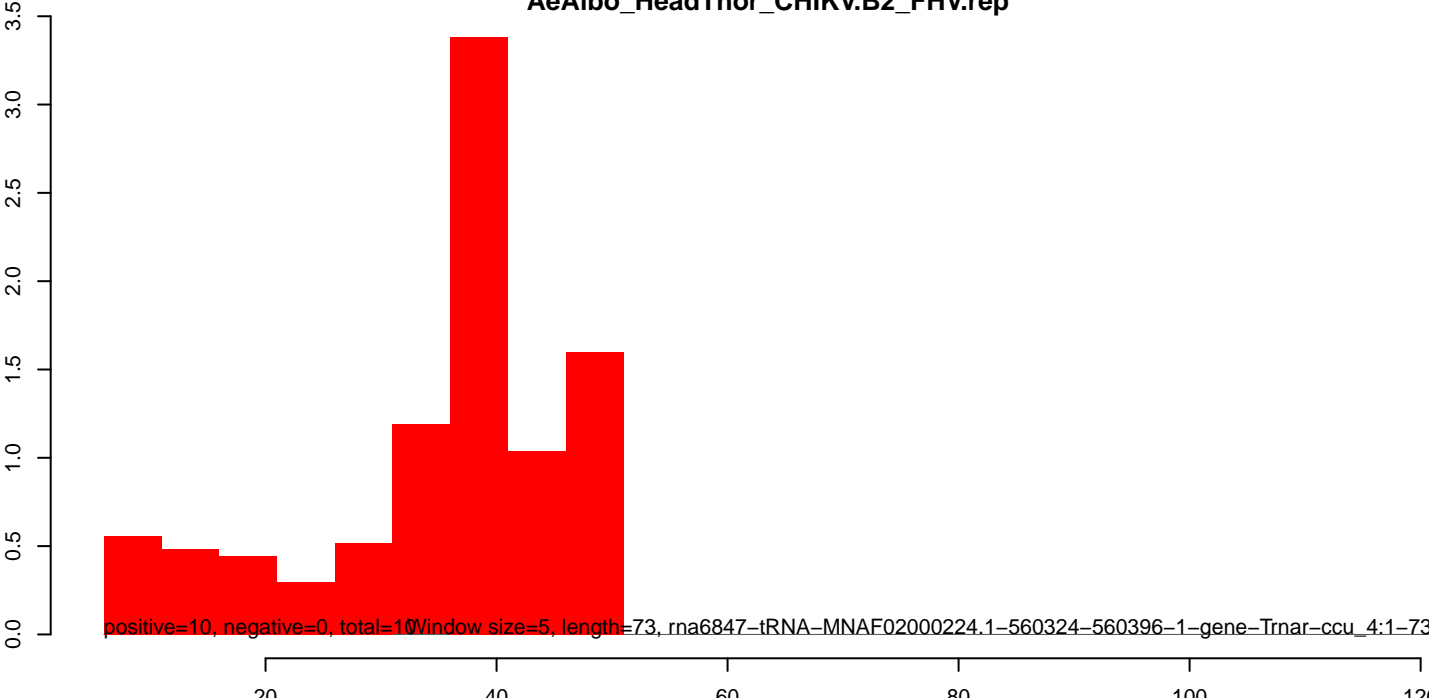
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



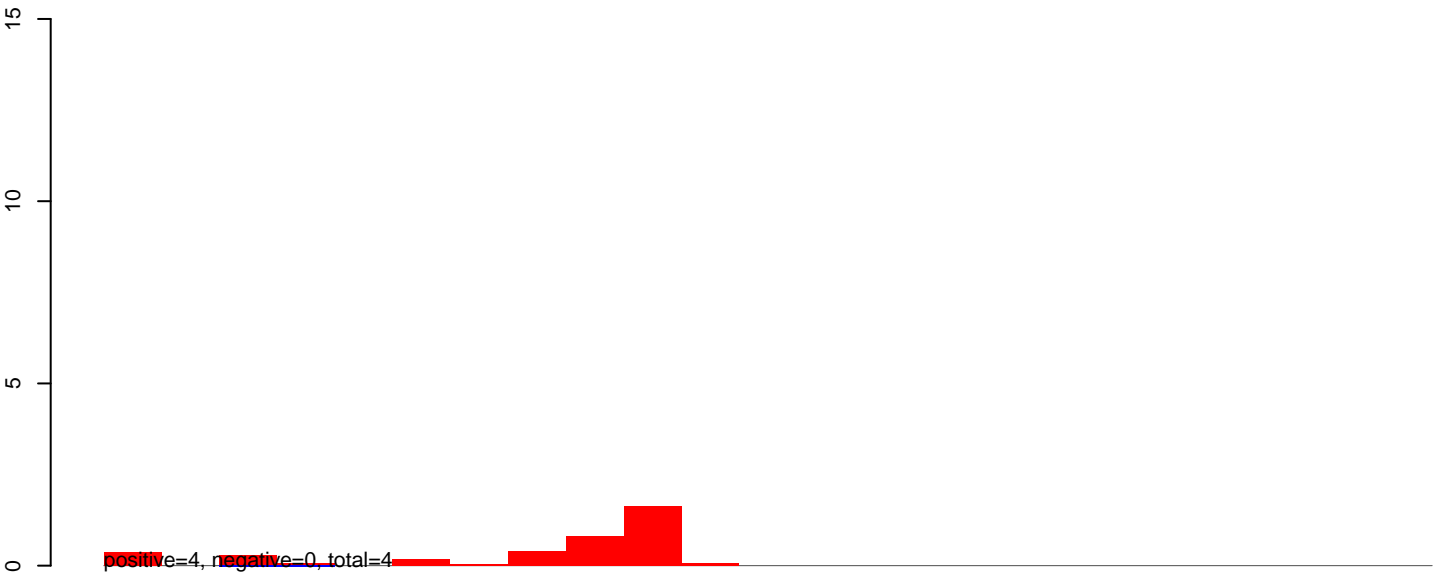
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



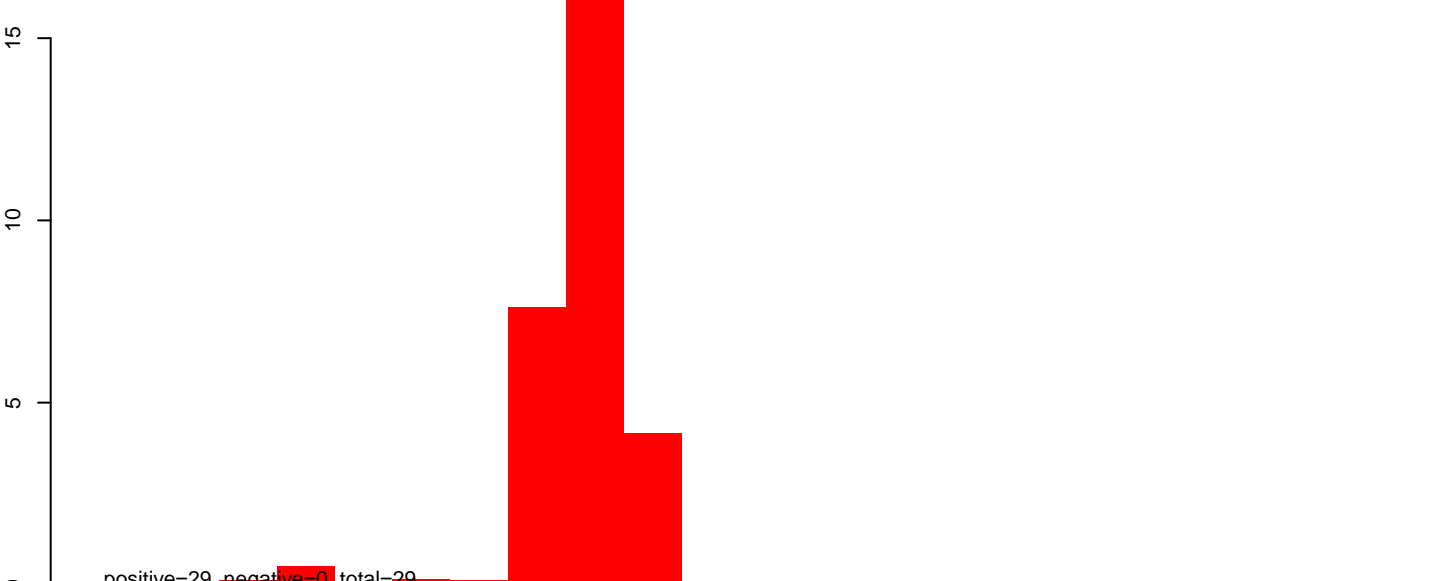
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



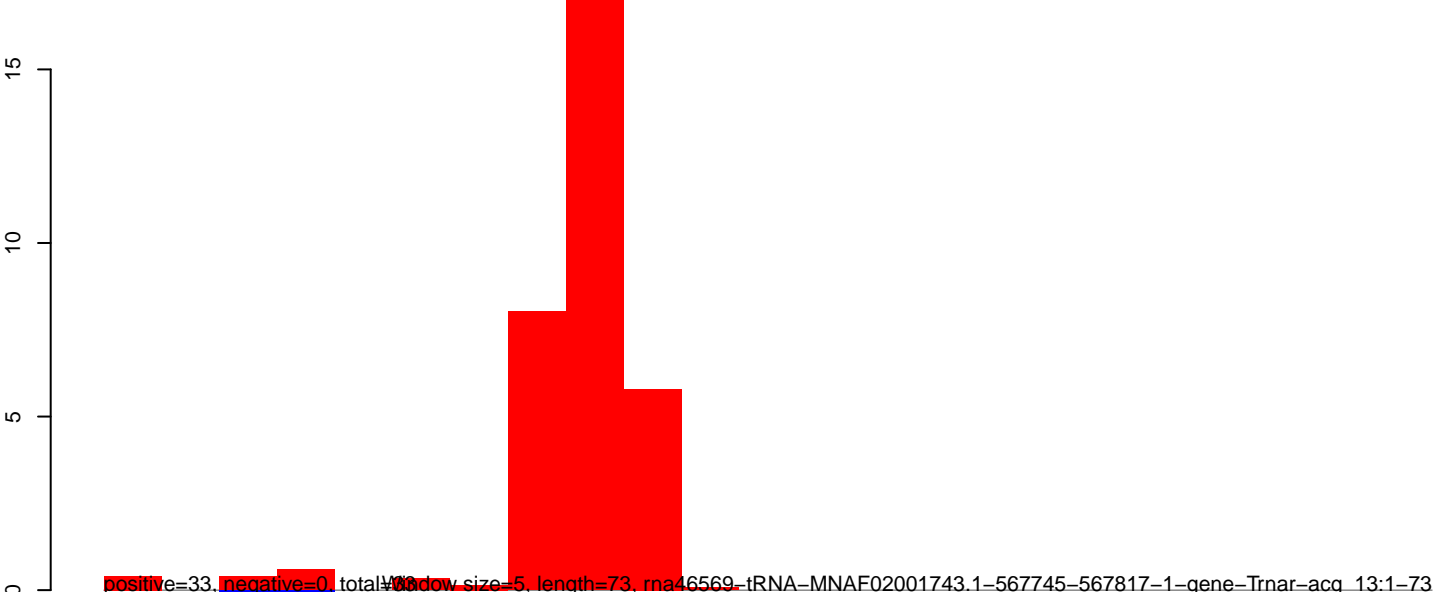
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



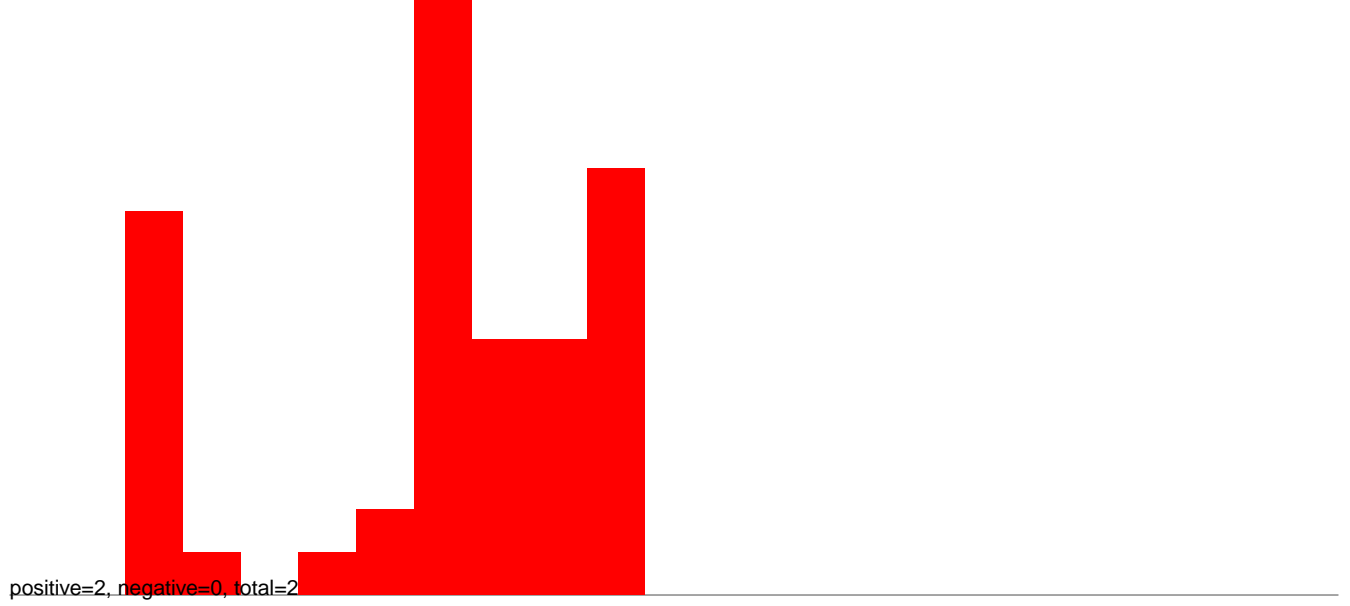
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



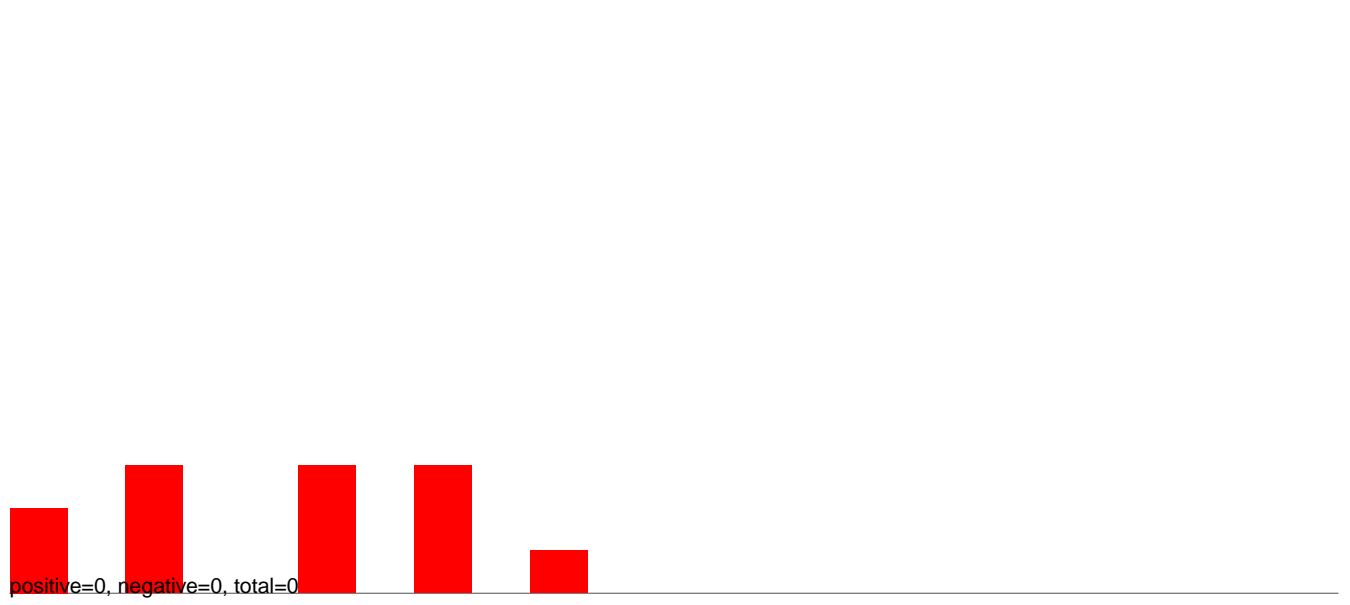
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



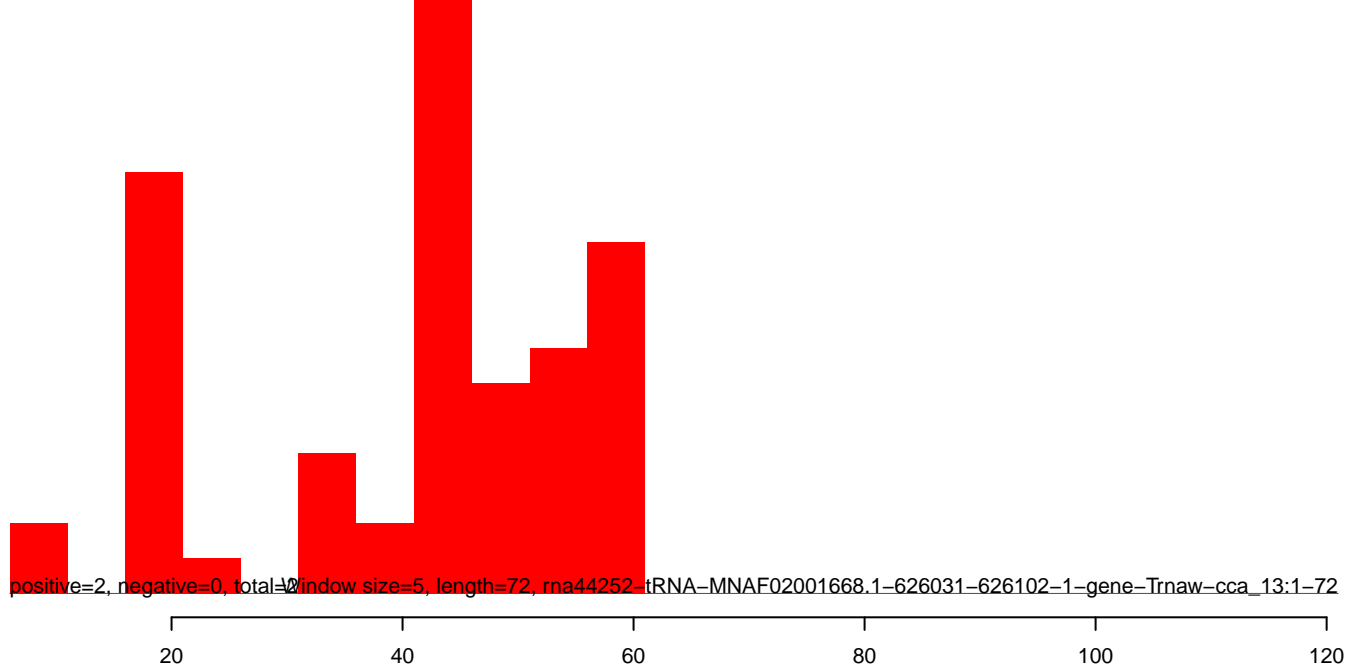
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



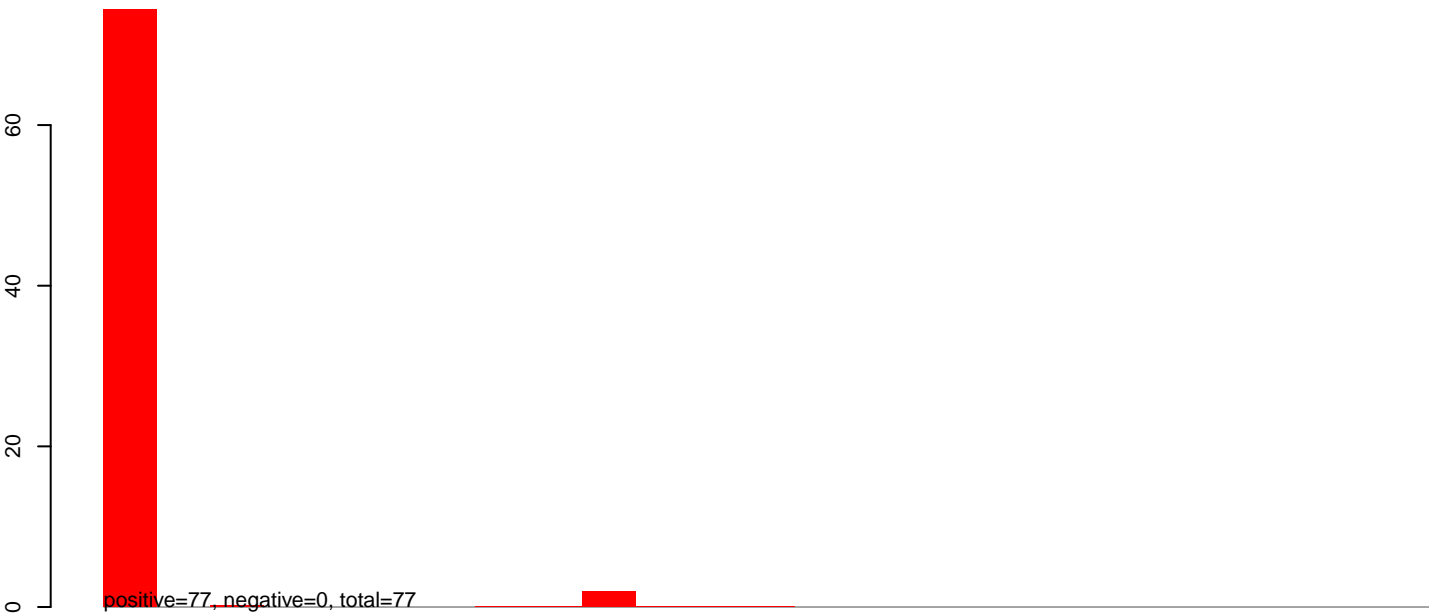
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



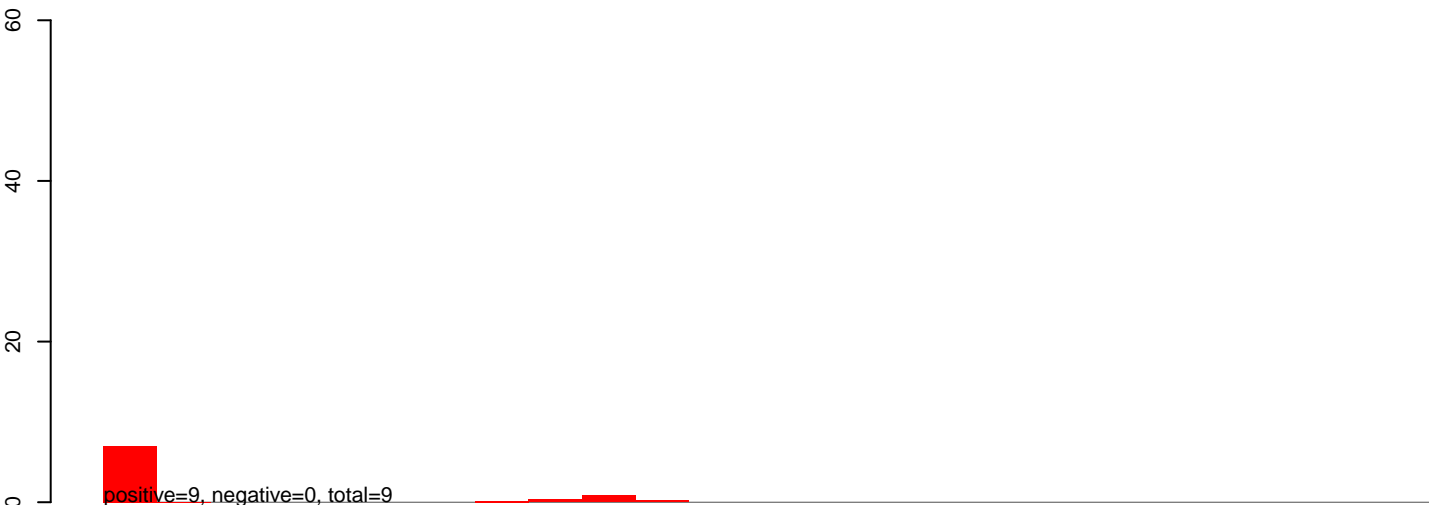
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



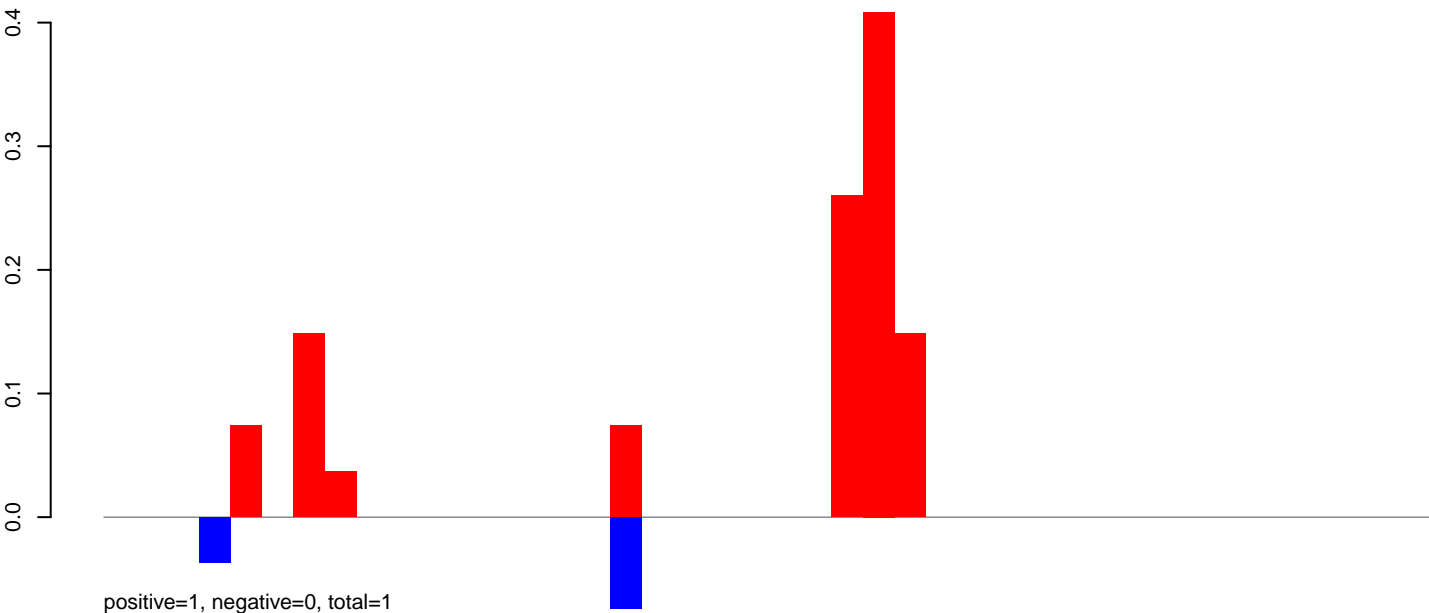
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



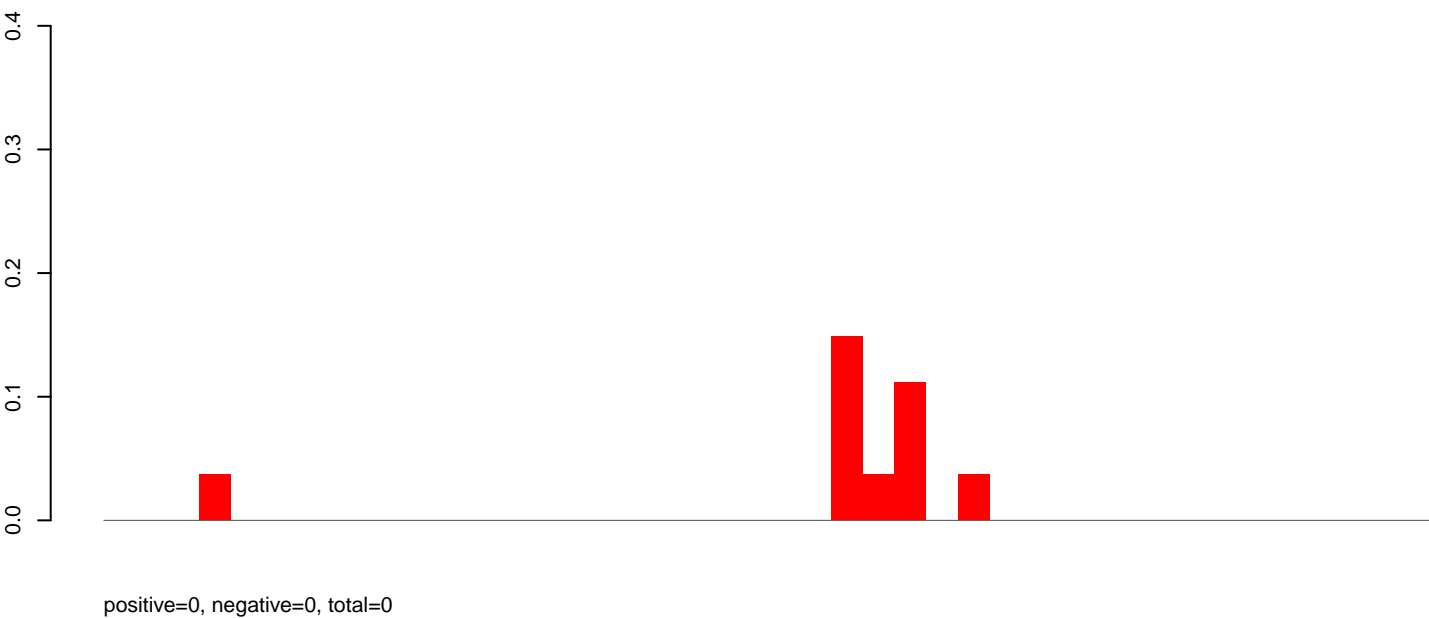
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



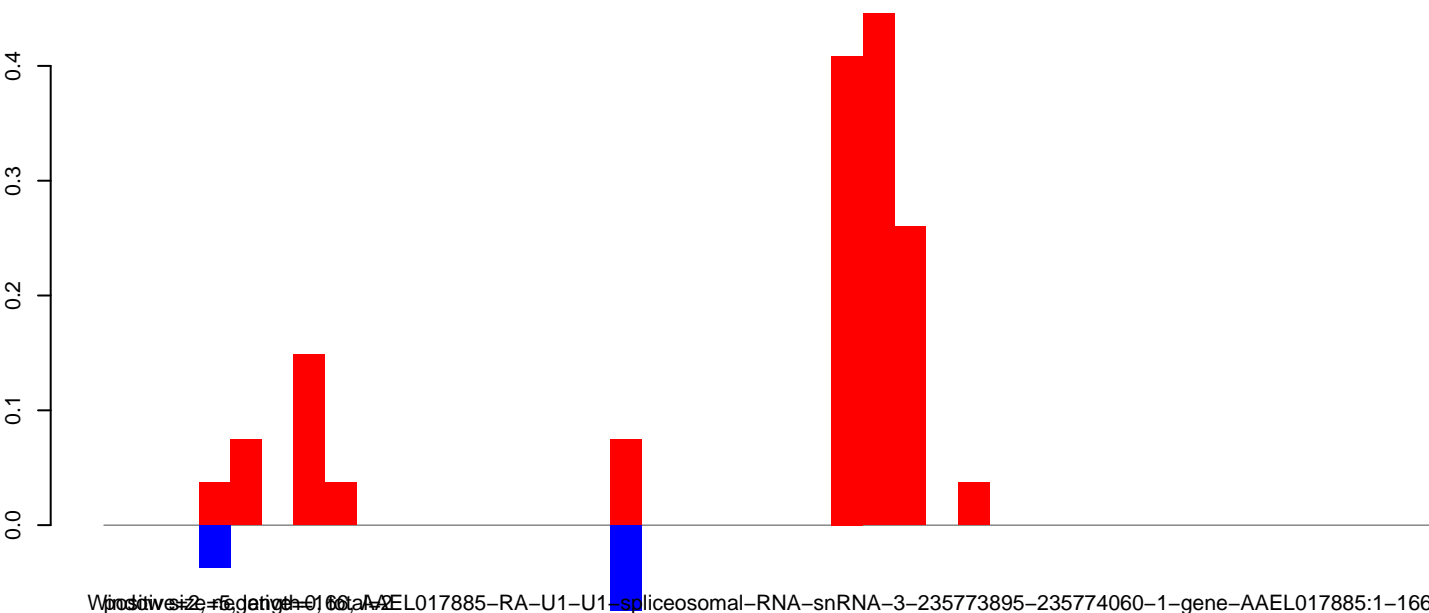
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



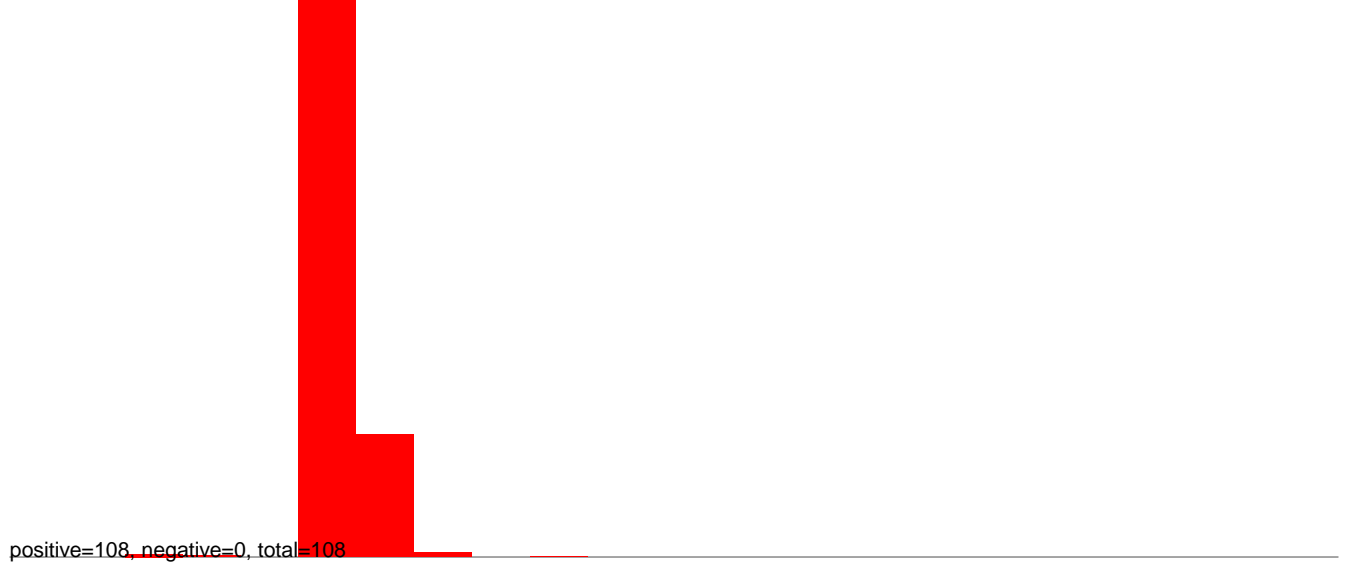
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



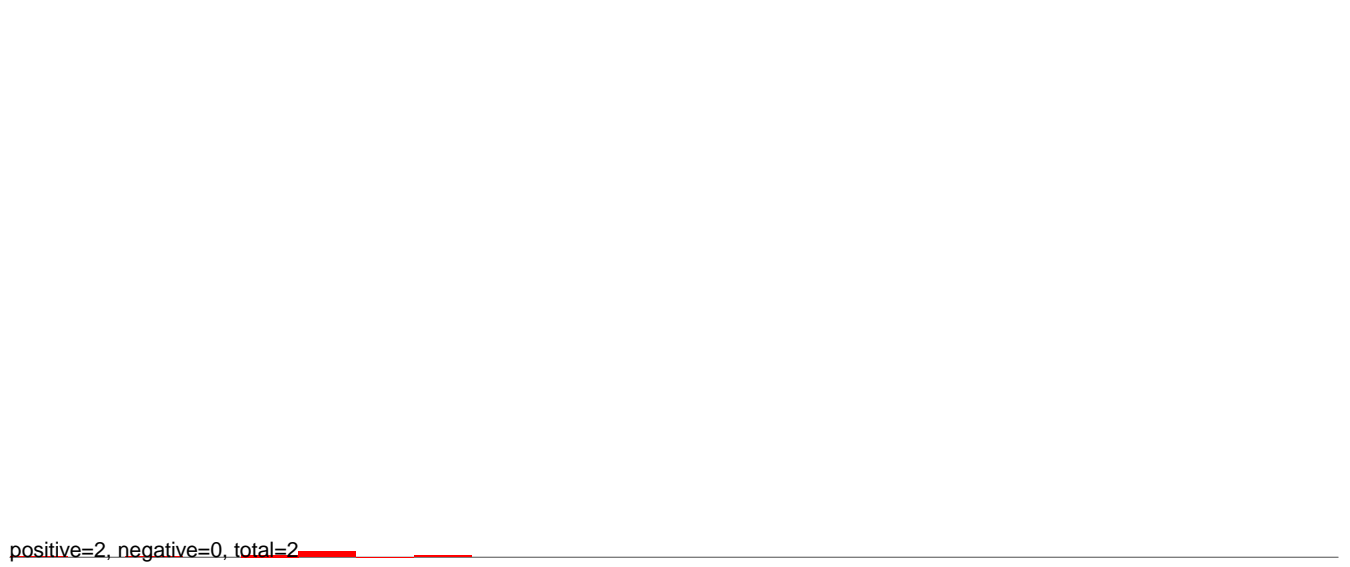
Window size = 6, range = 10, AAEL017885-RA-U1-U1-spliceosomal-RNA-snRNA-3-235773895-235774060-1-gene-AAEL017885:1-166

0 50 100 150 200

AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



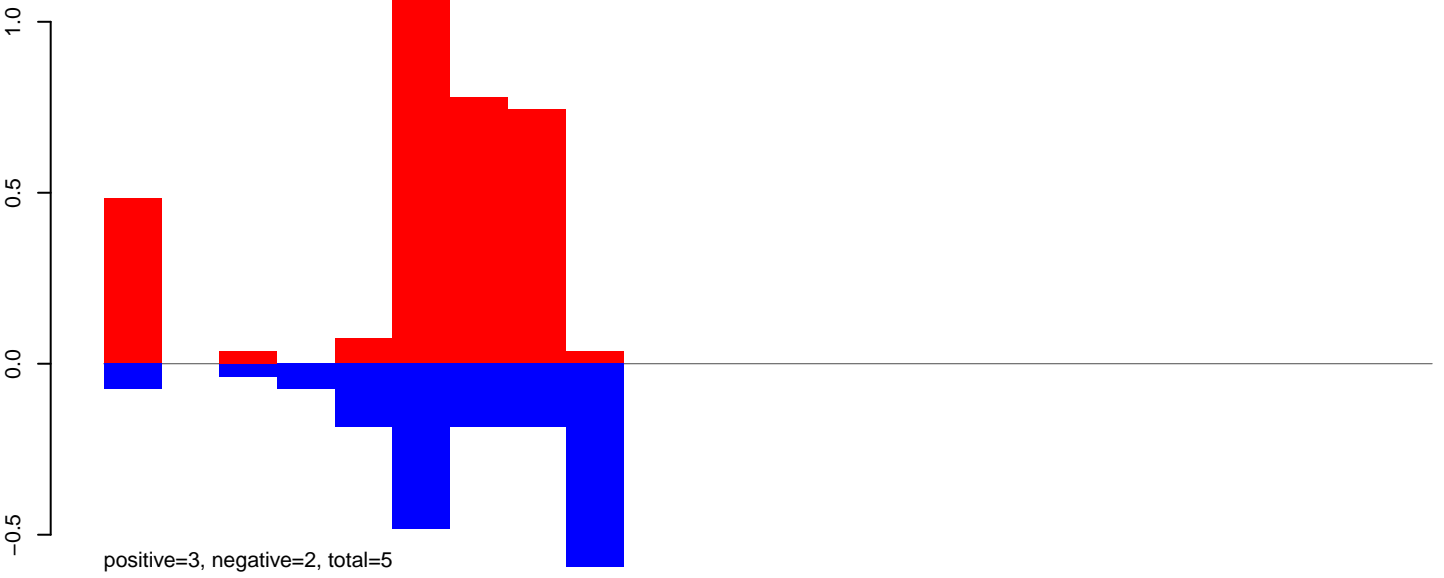
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



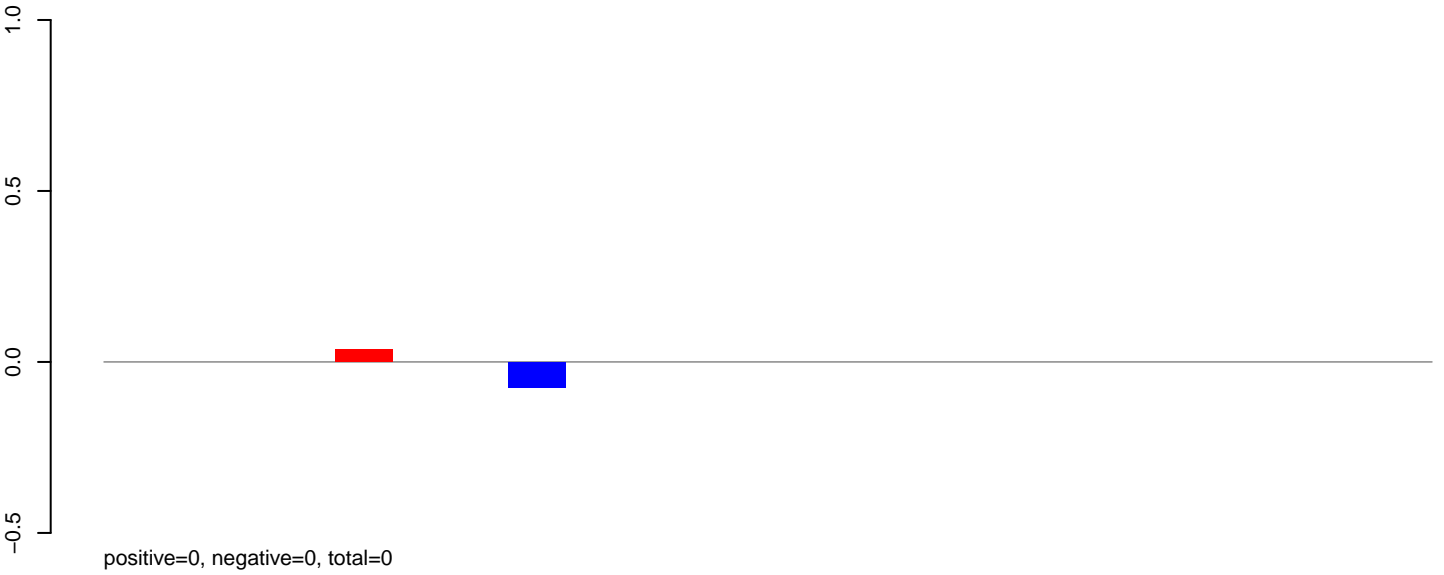
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



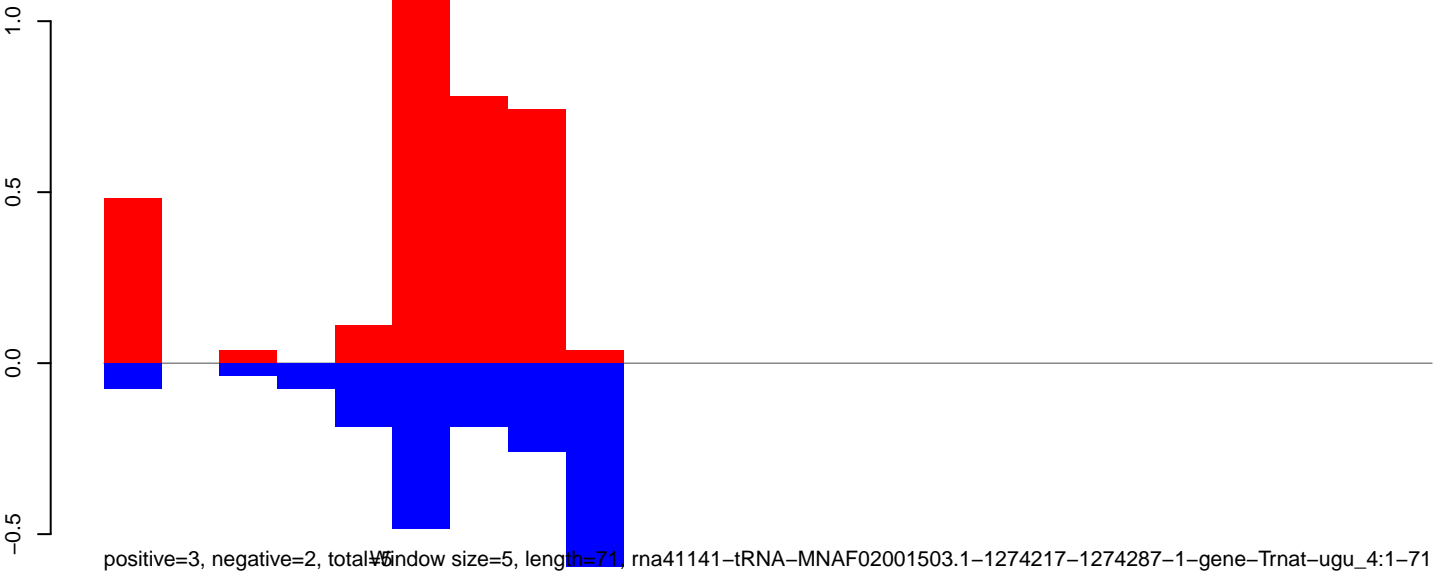
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



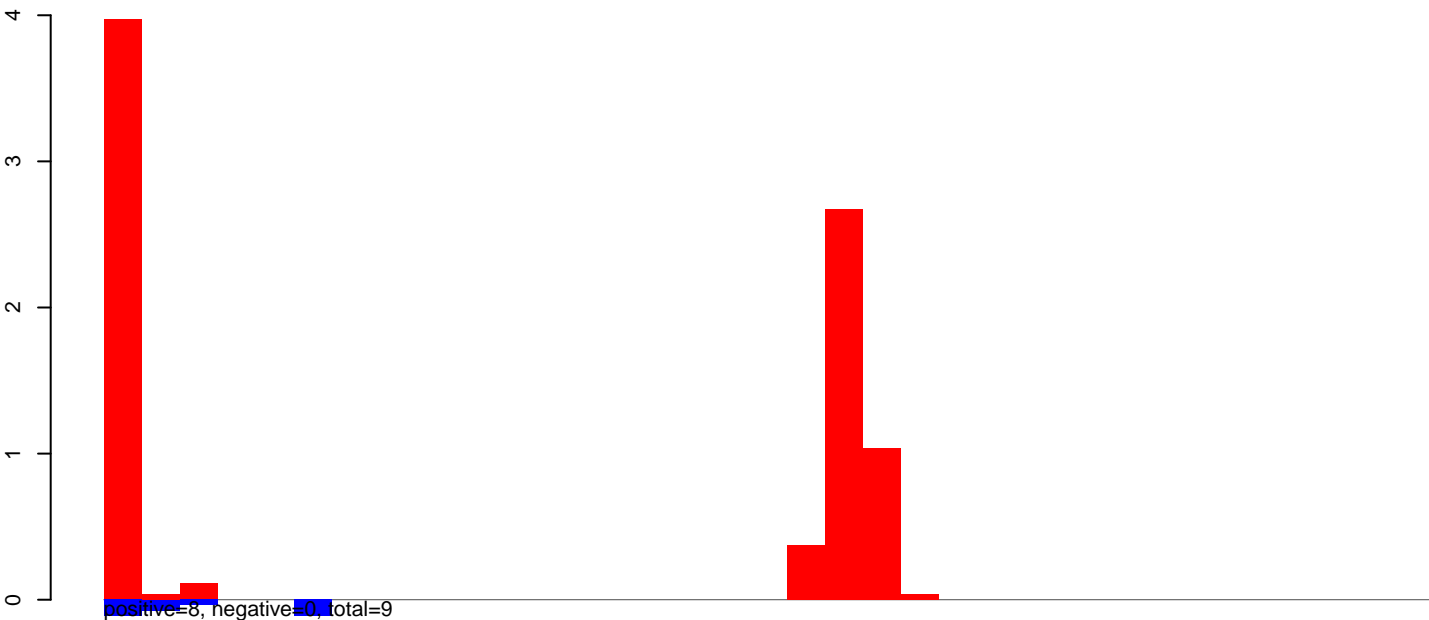
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



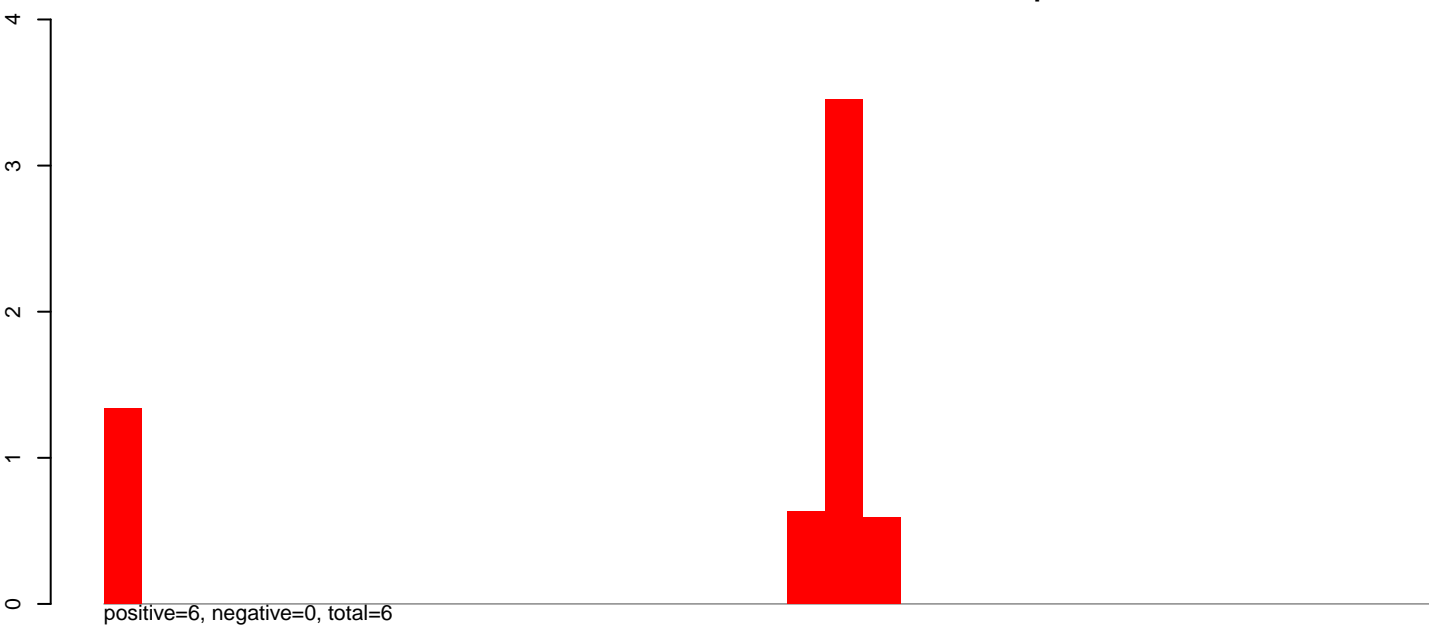
Window size=5, length=71, rna41141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu_4:1-71

20 40 60 80 100 120

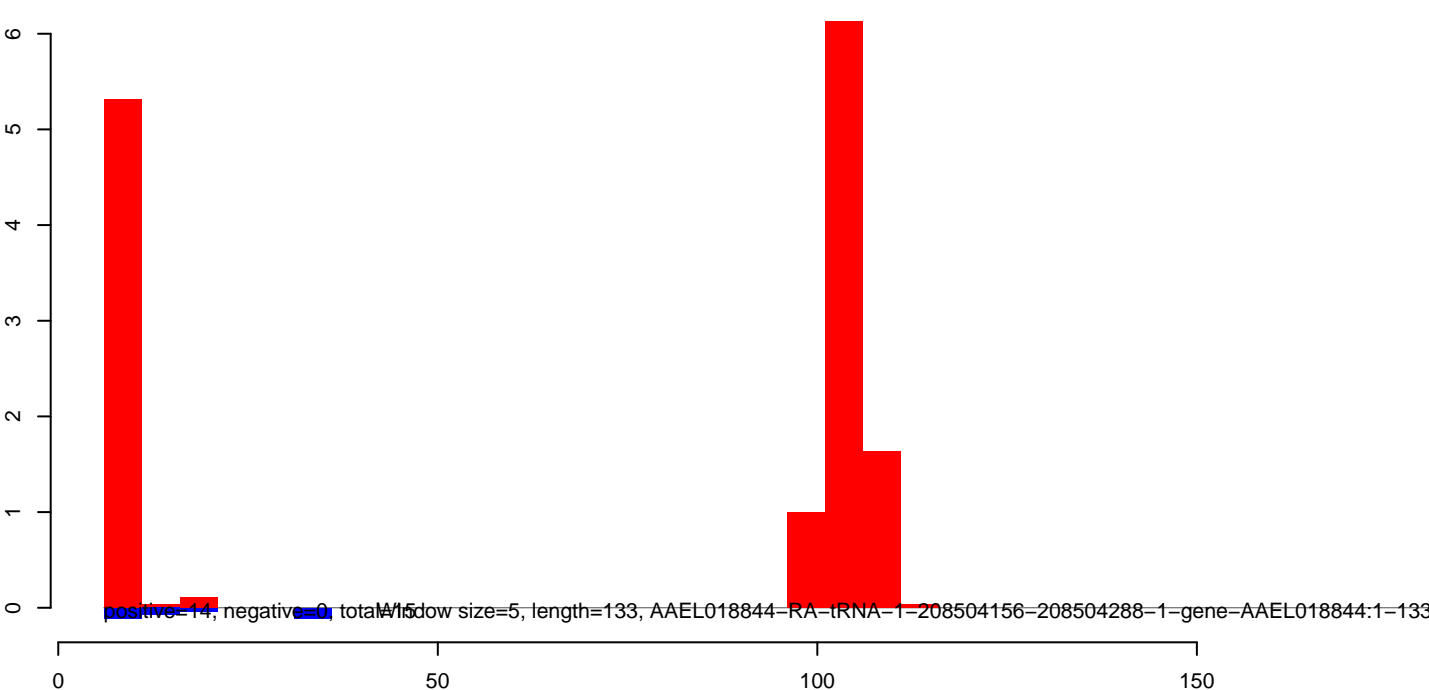
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



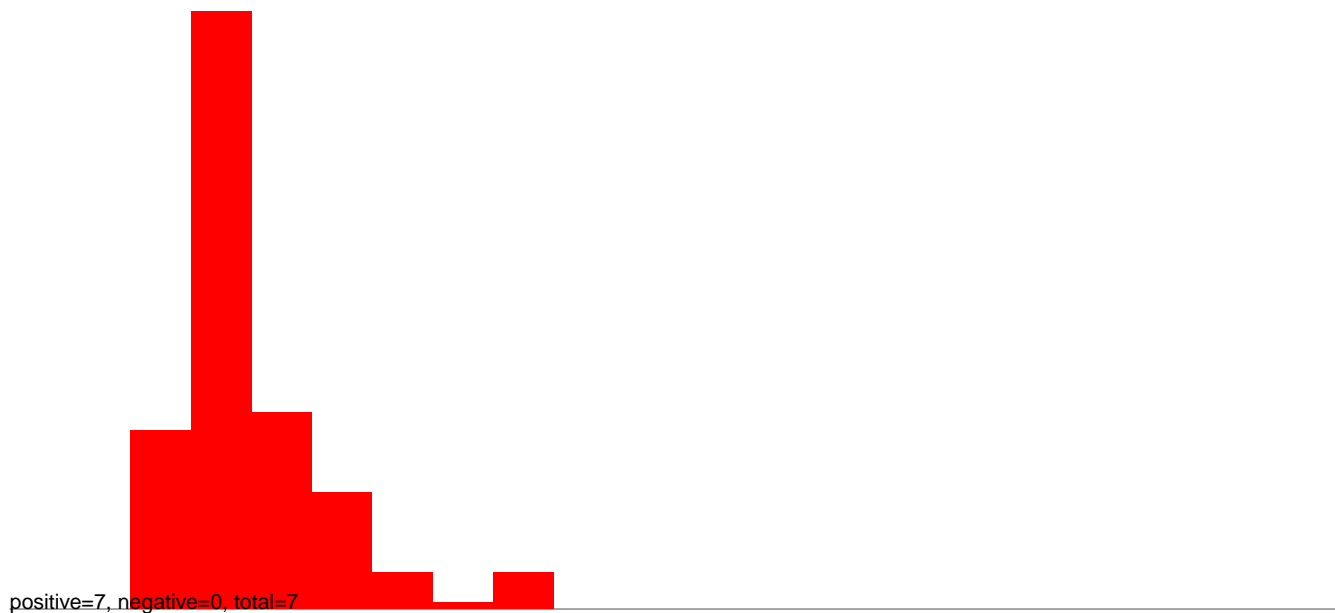
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



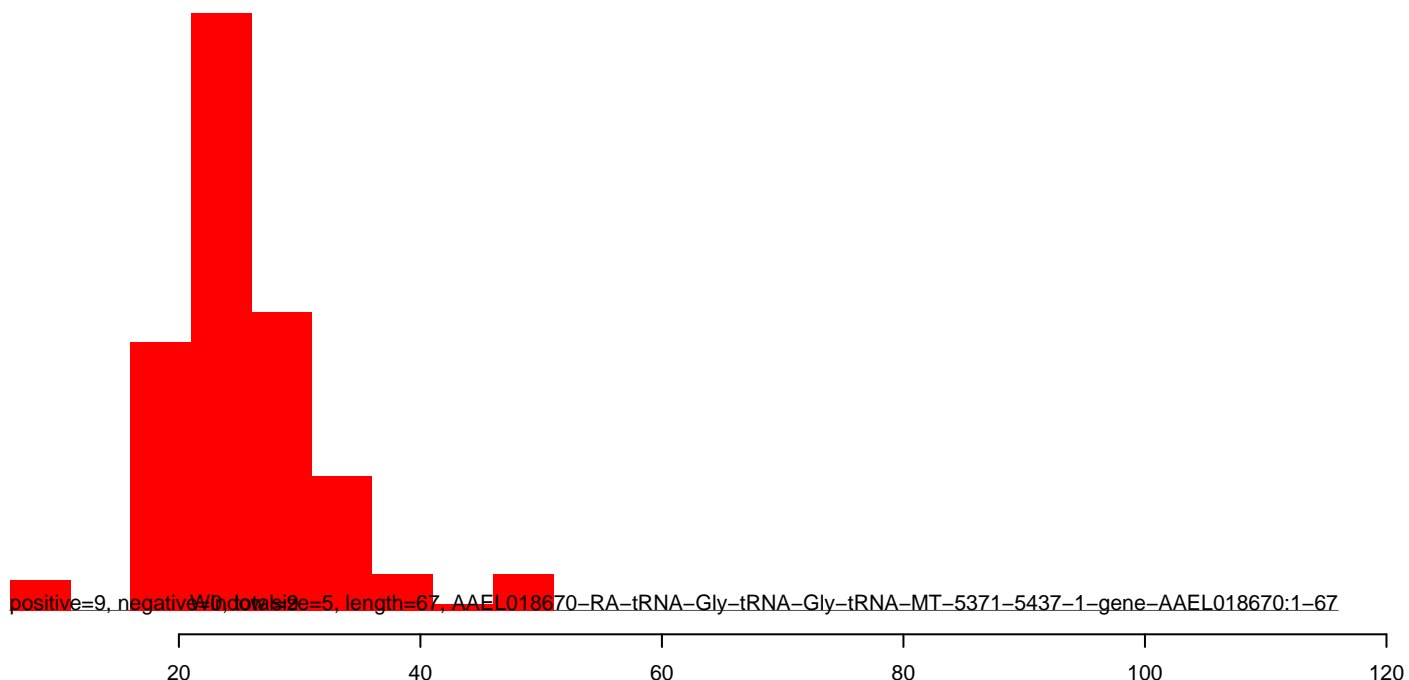
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



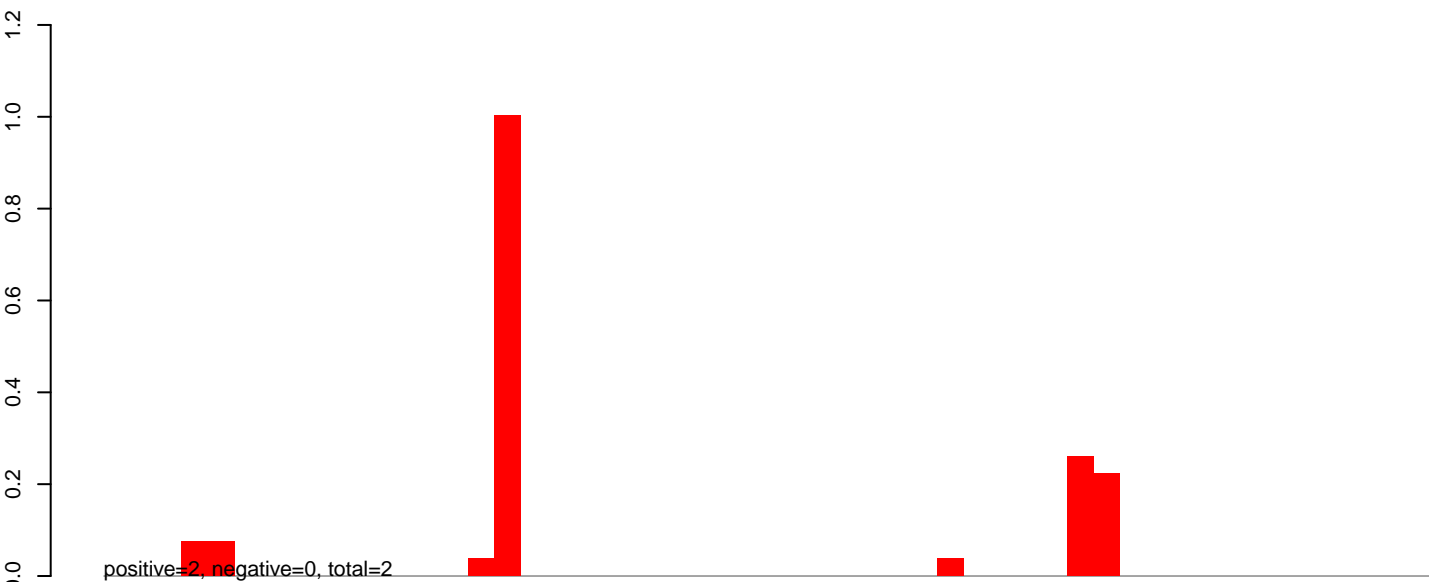
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



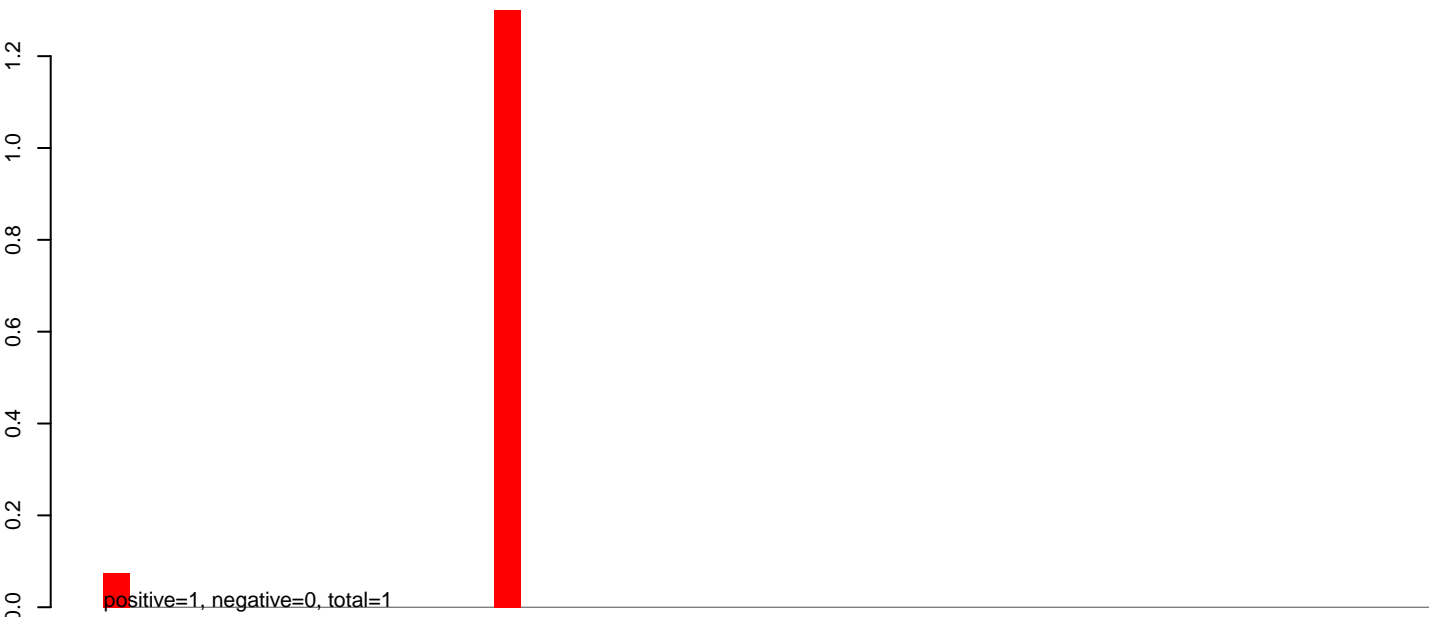
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



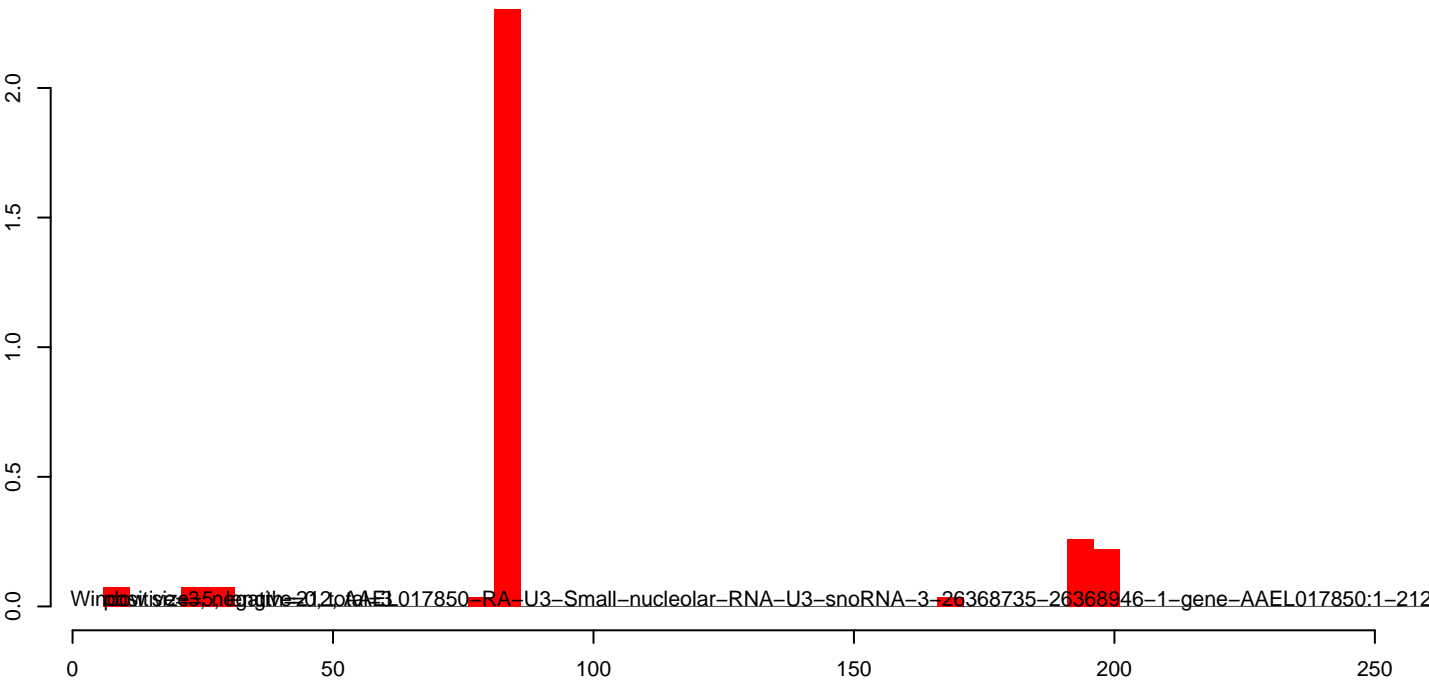
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



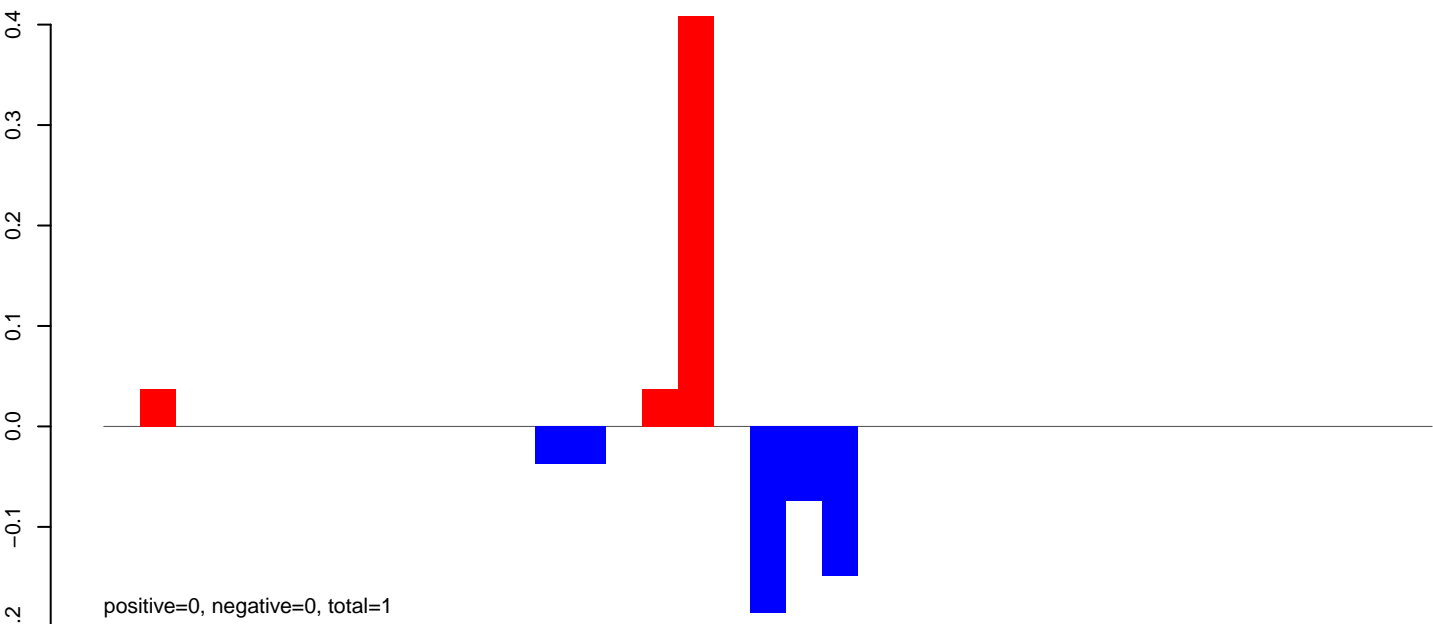
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



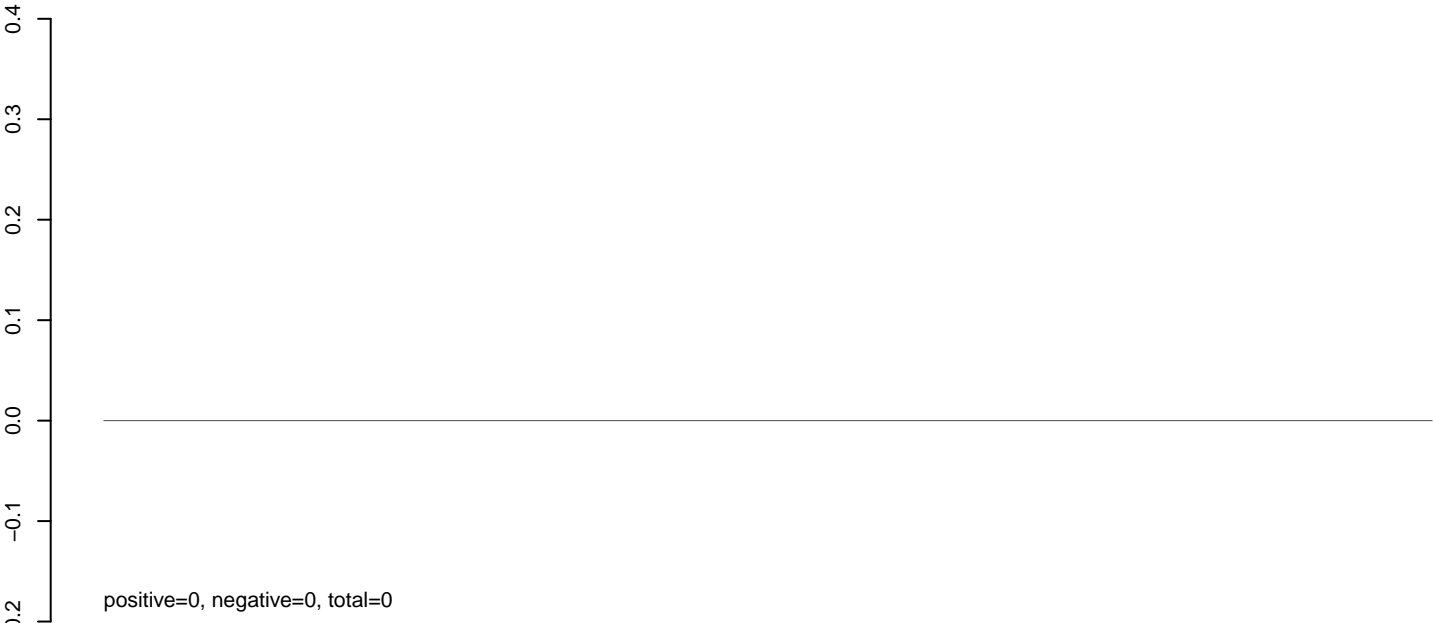
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



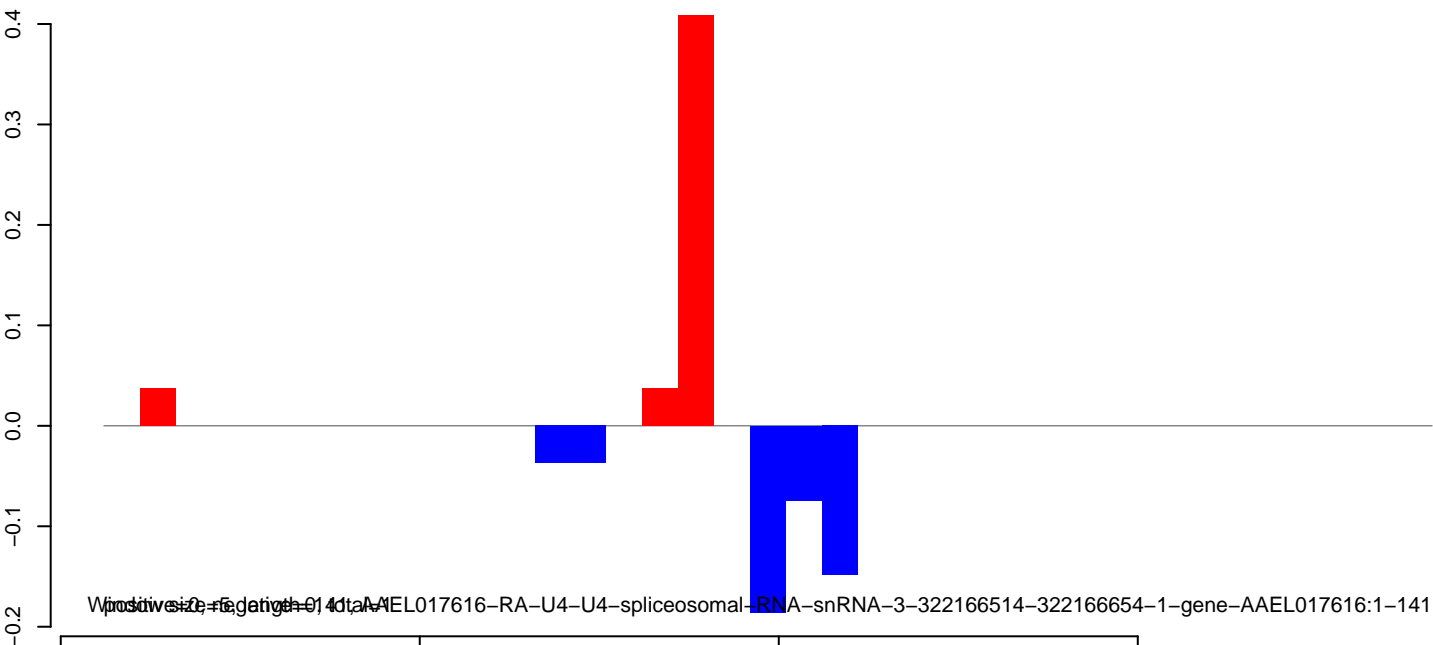
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



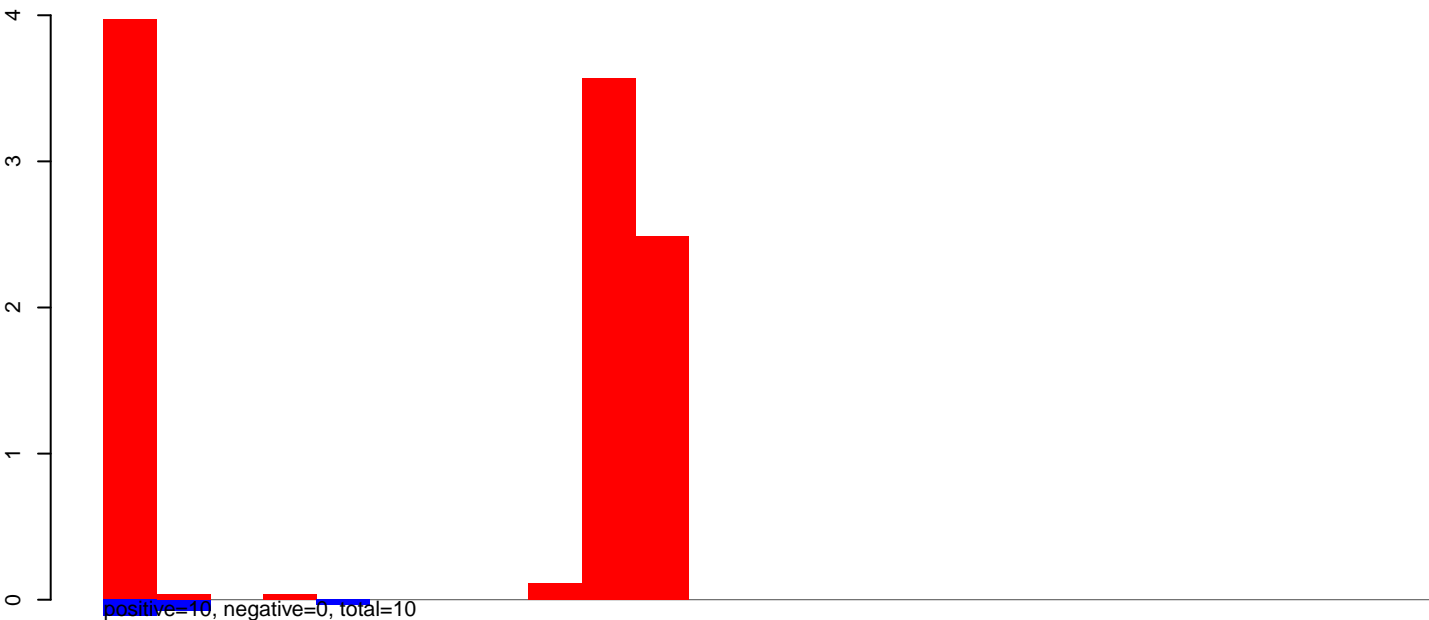
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



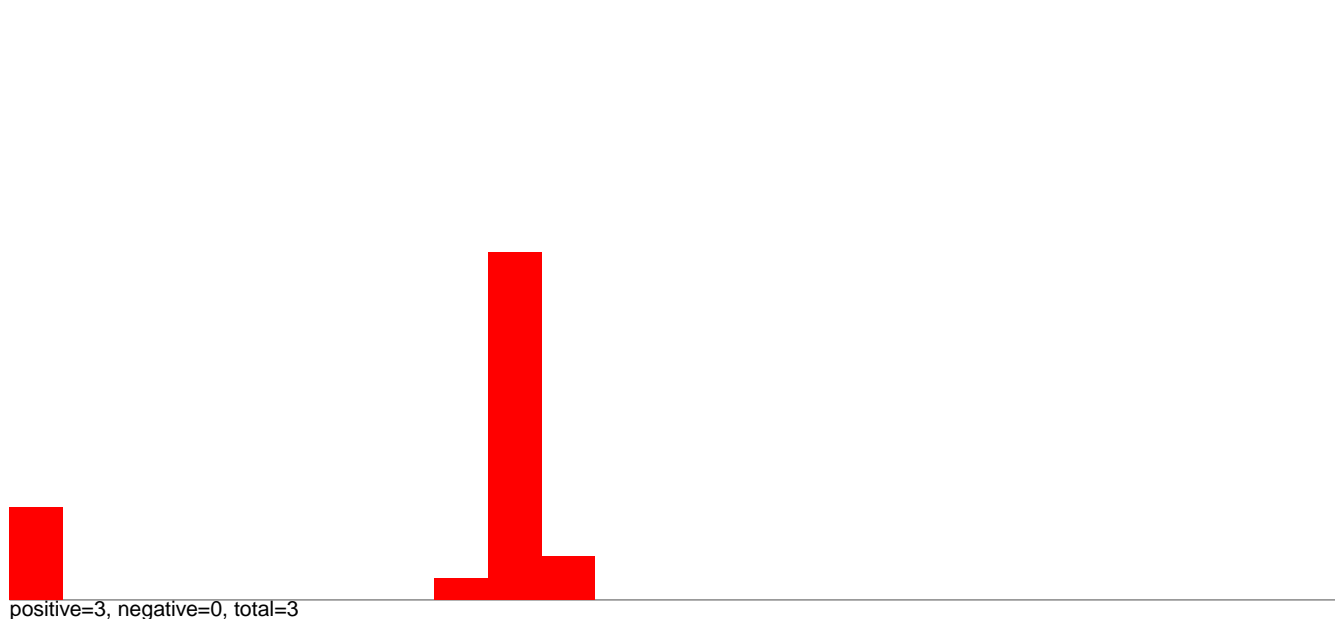
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



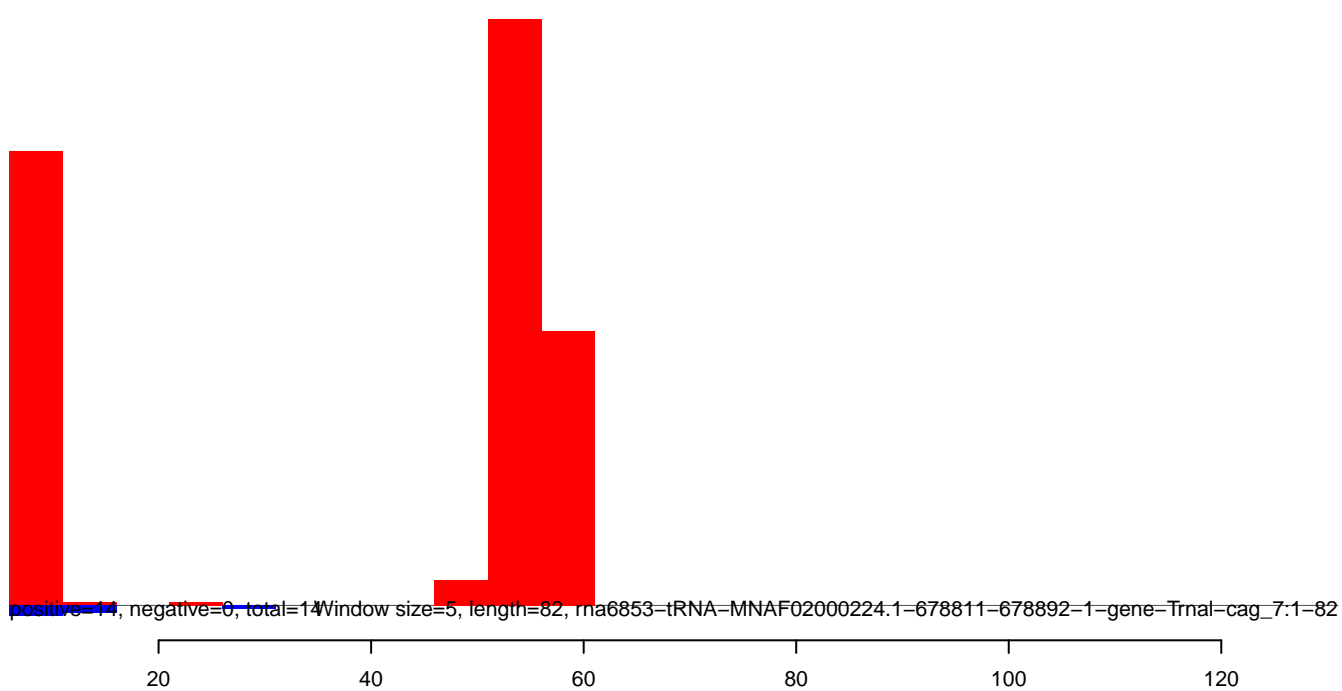
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



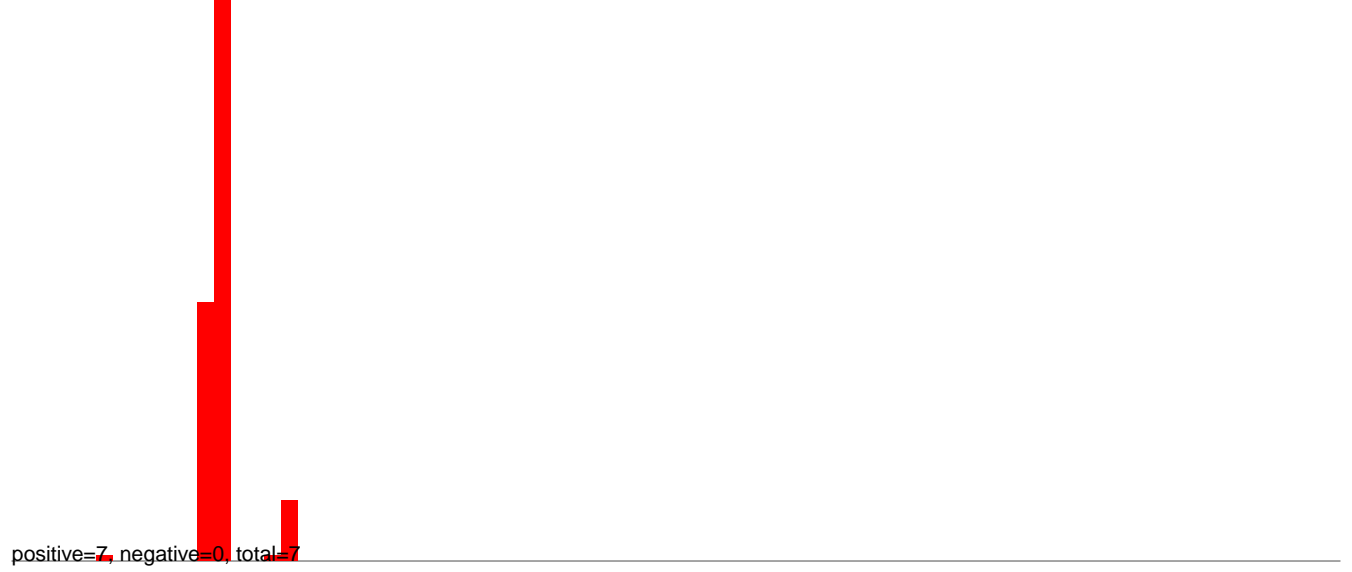
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



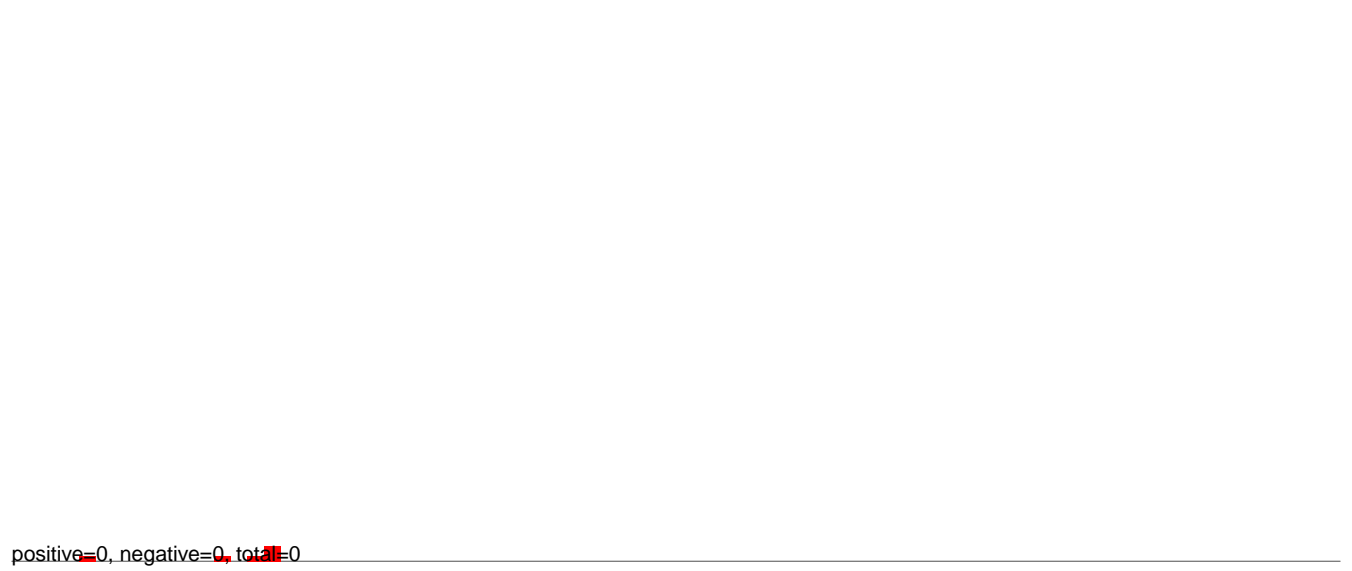
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



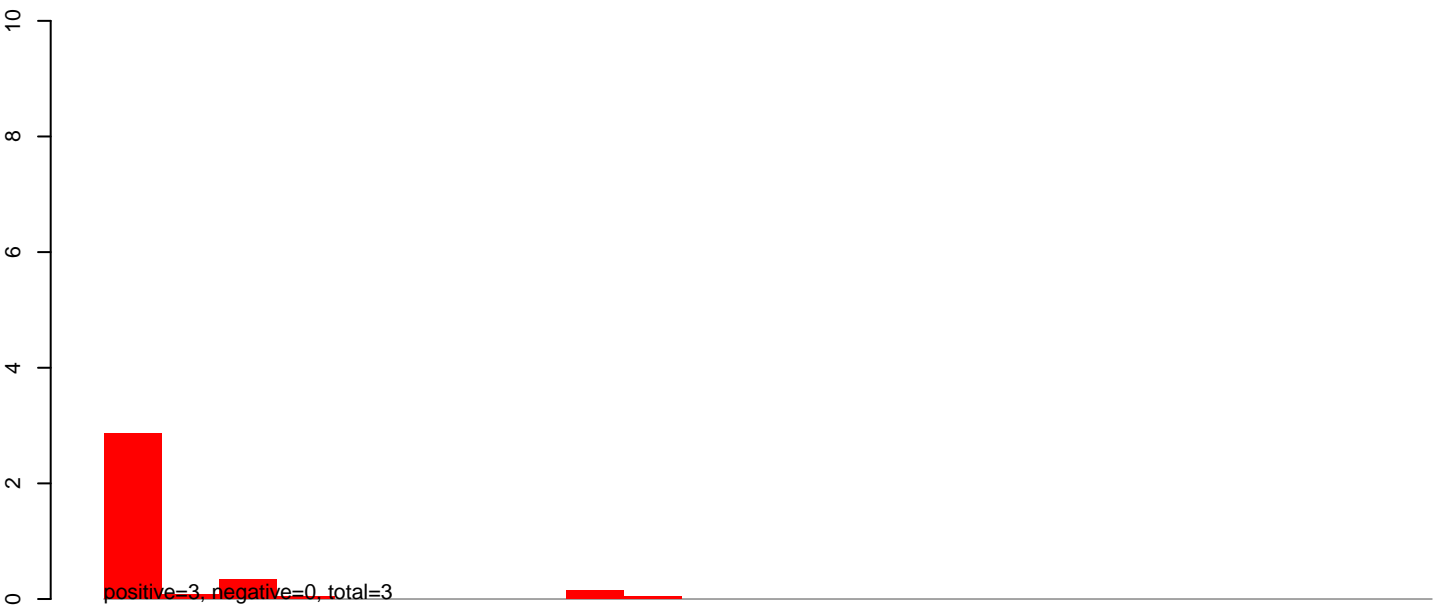
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



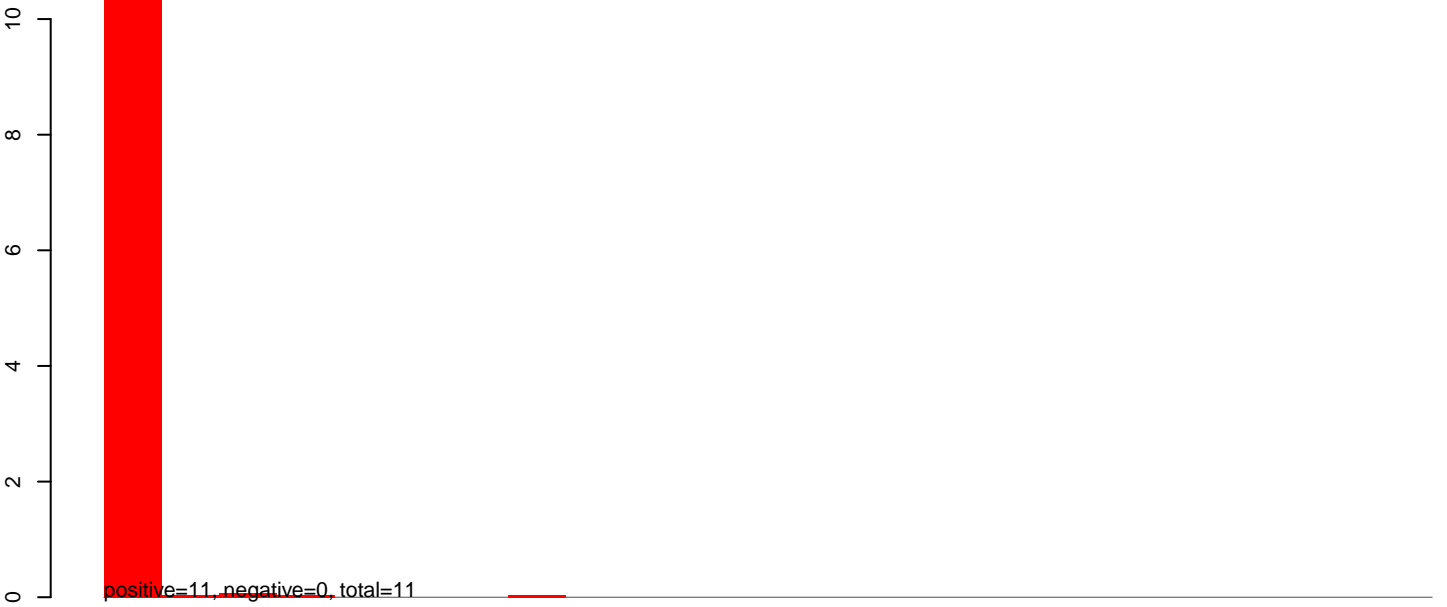
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



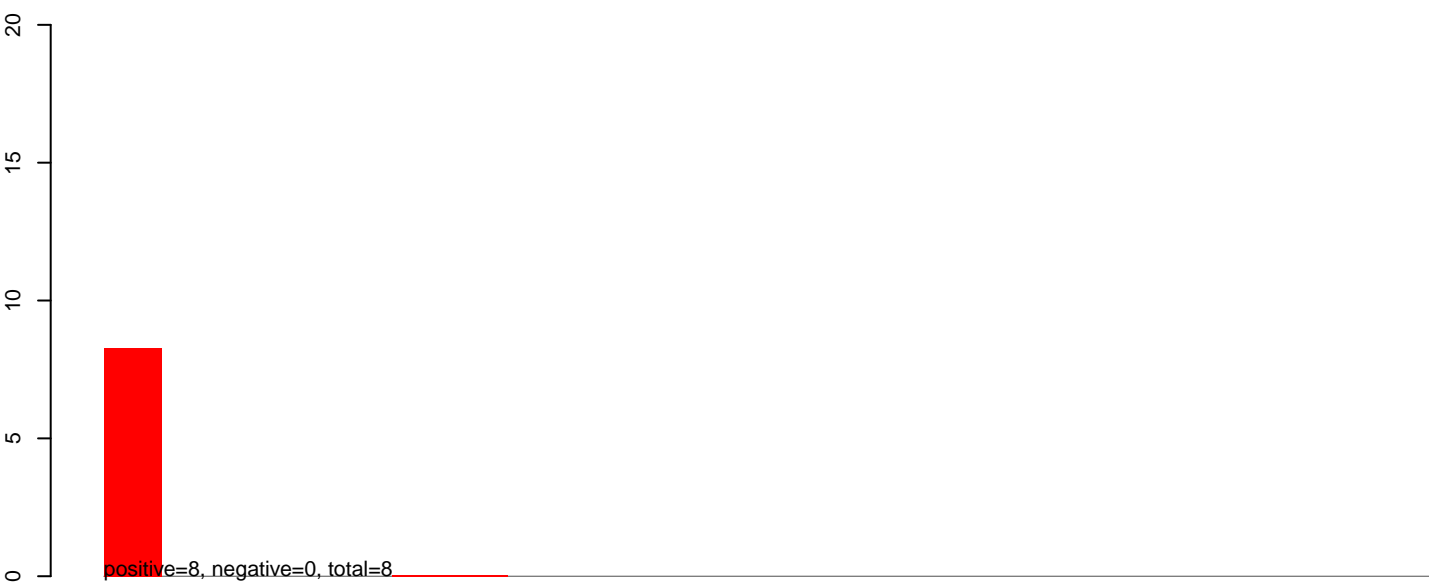
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



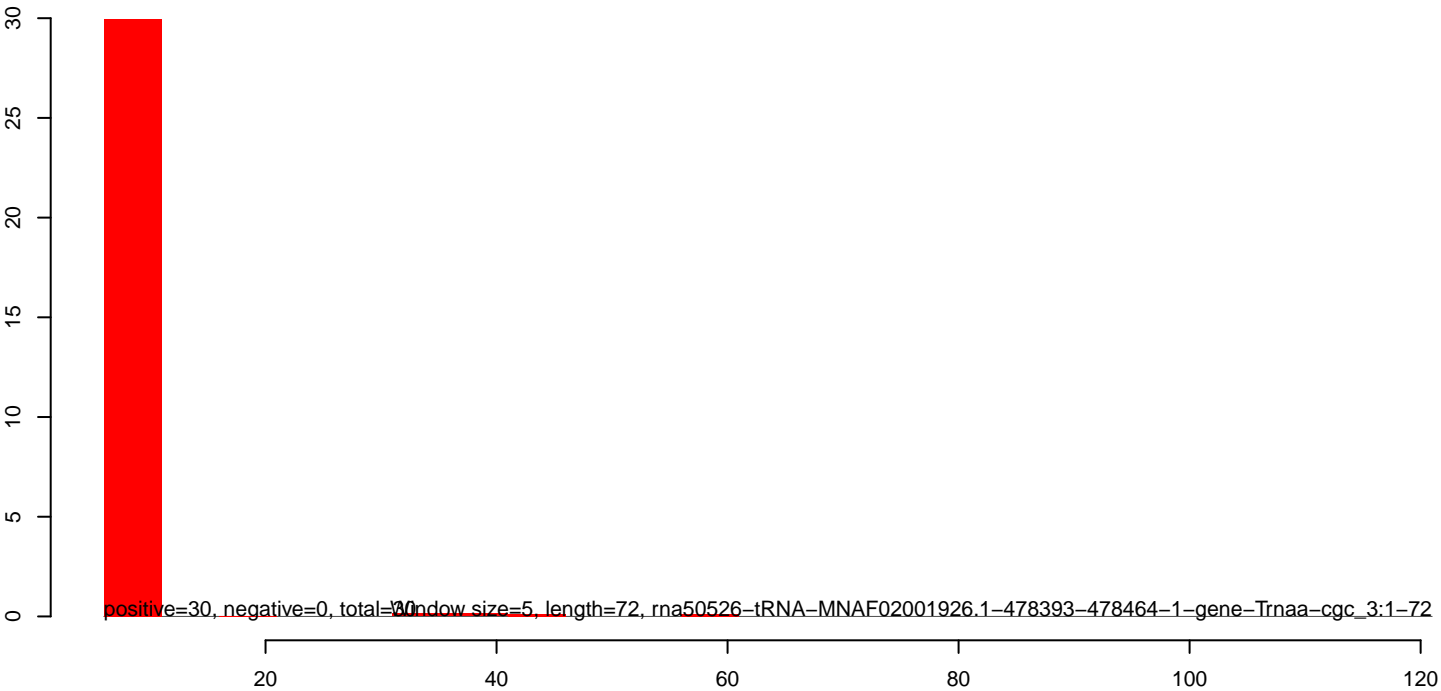
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



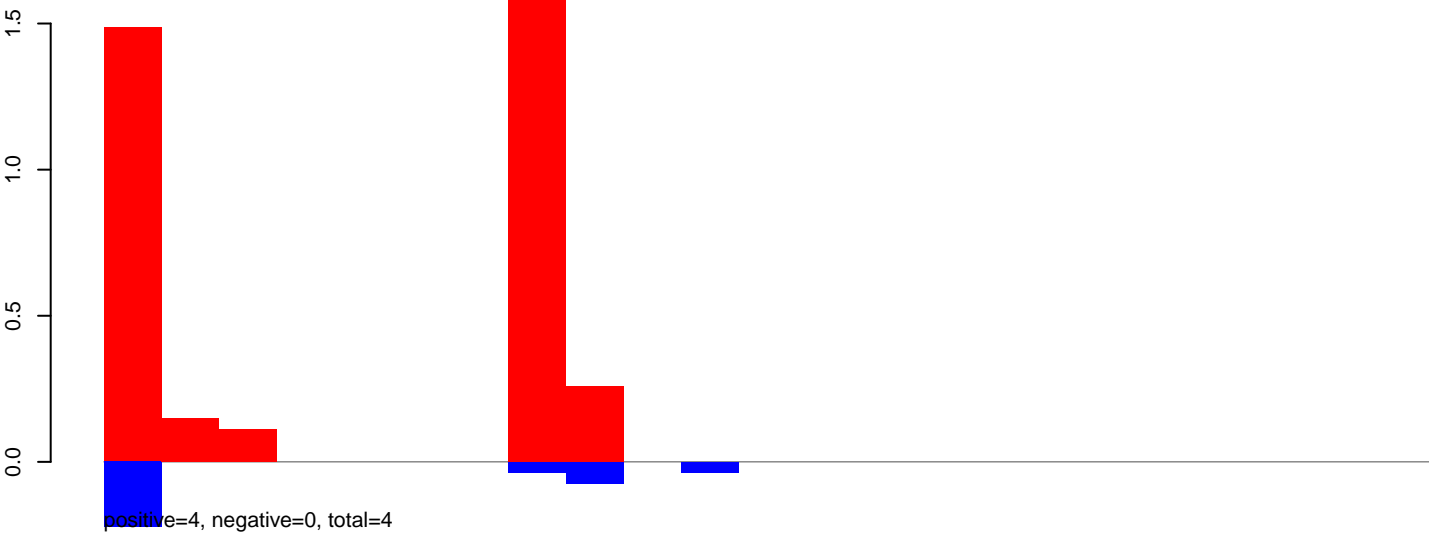
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



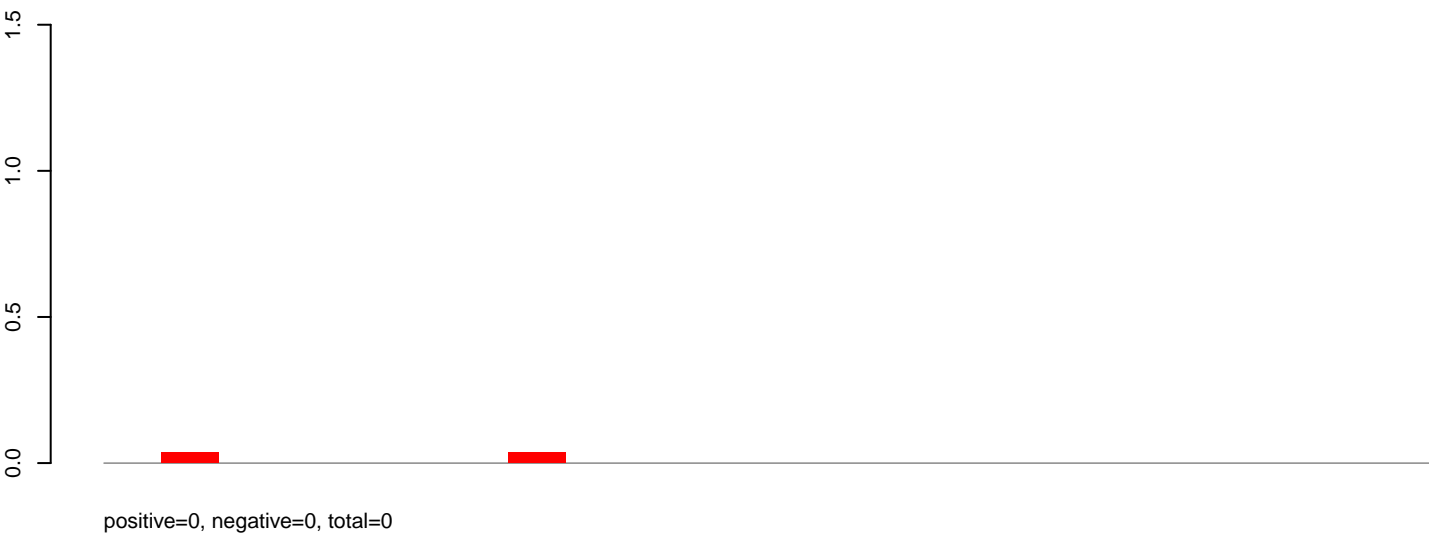
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



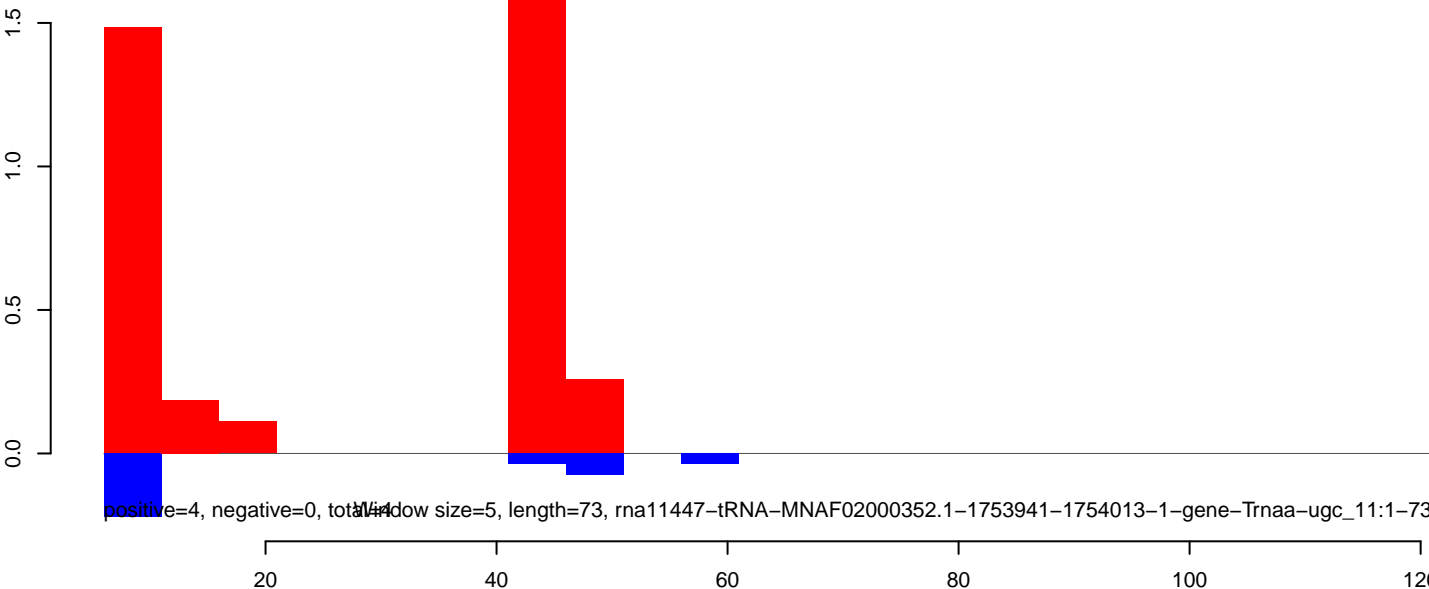
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



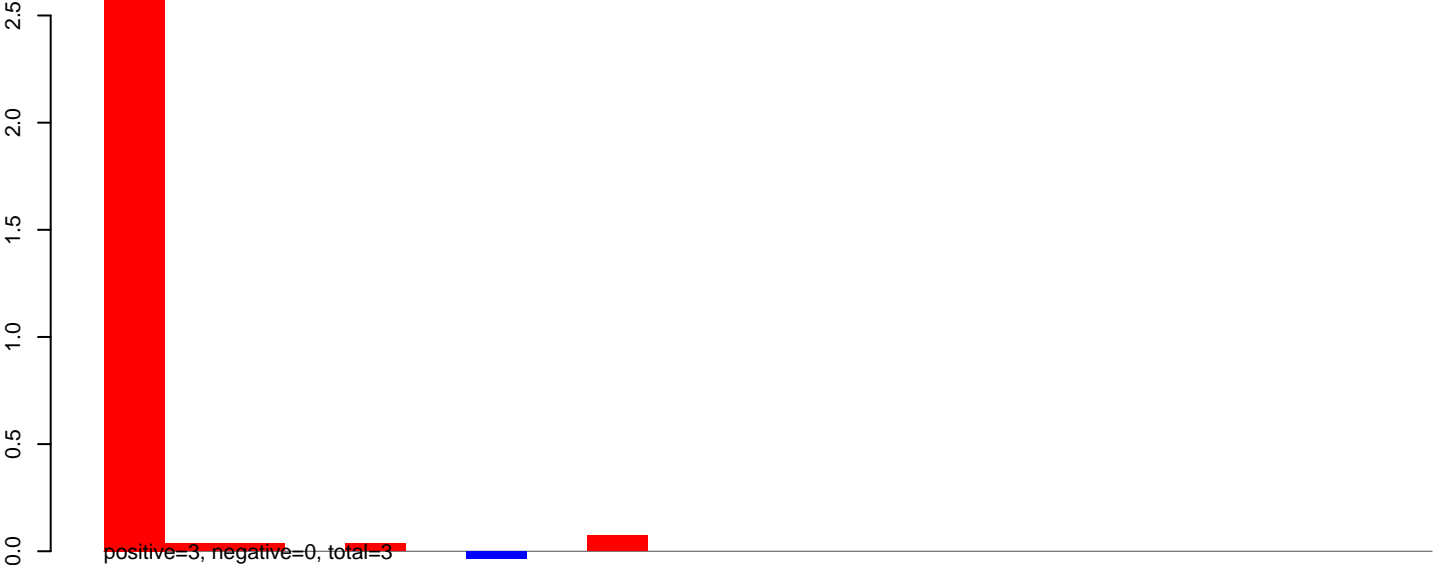
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



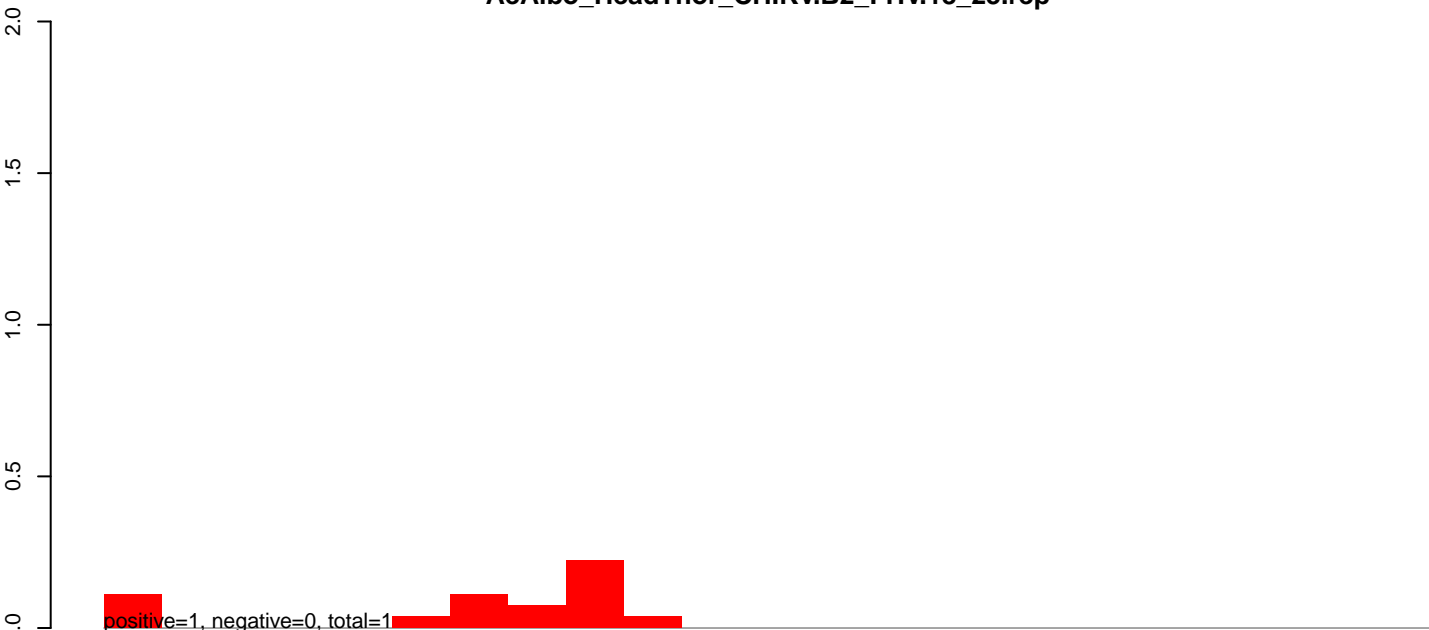
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



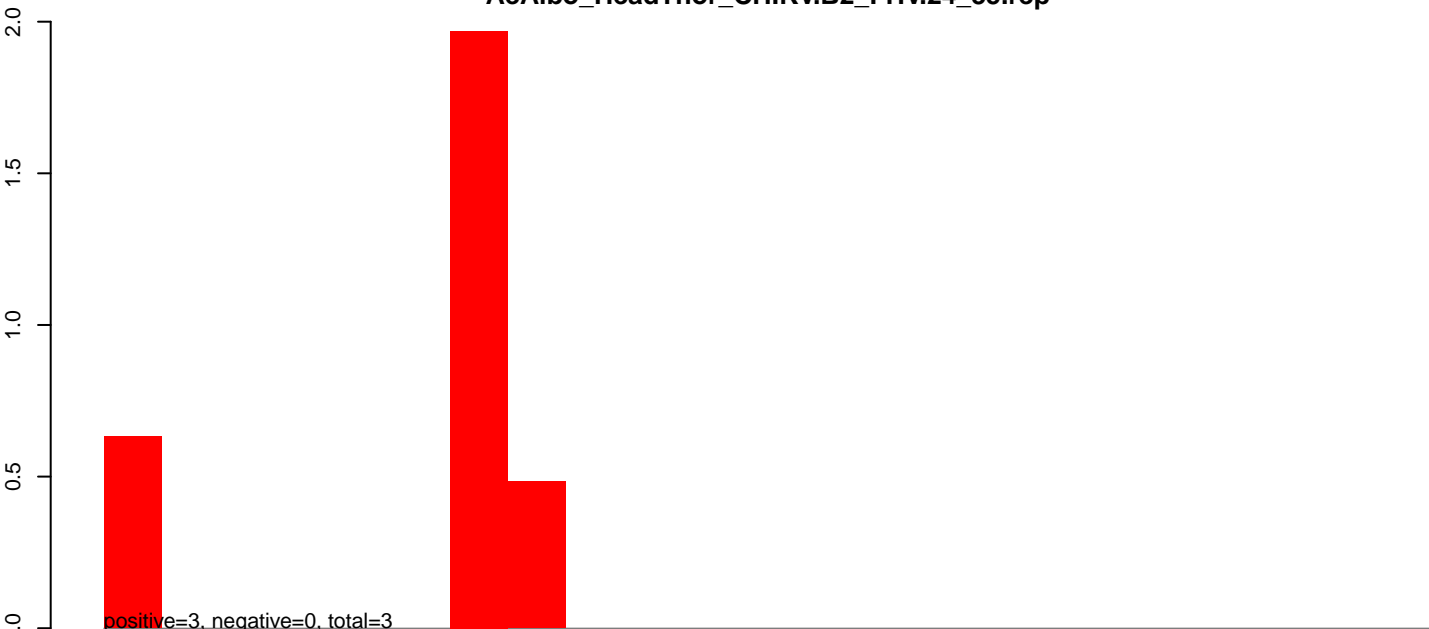
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



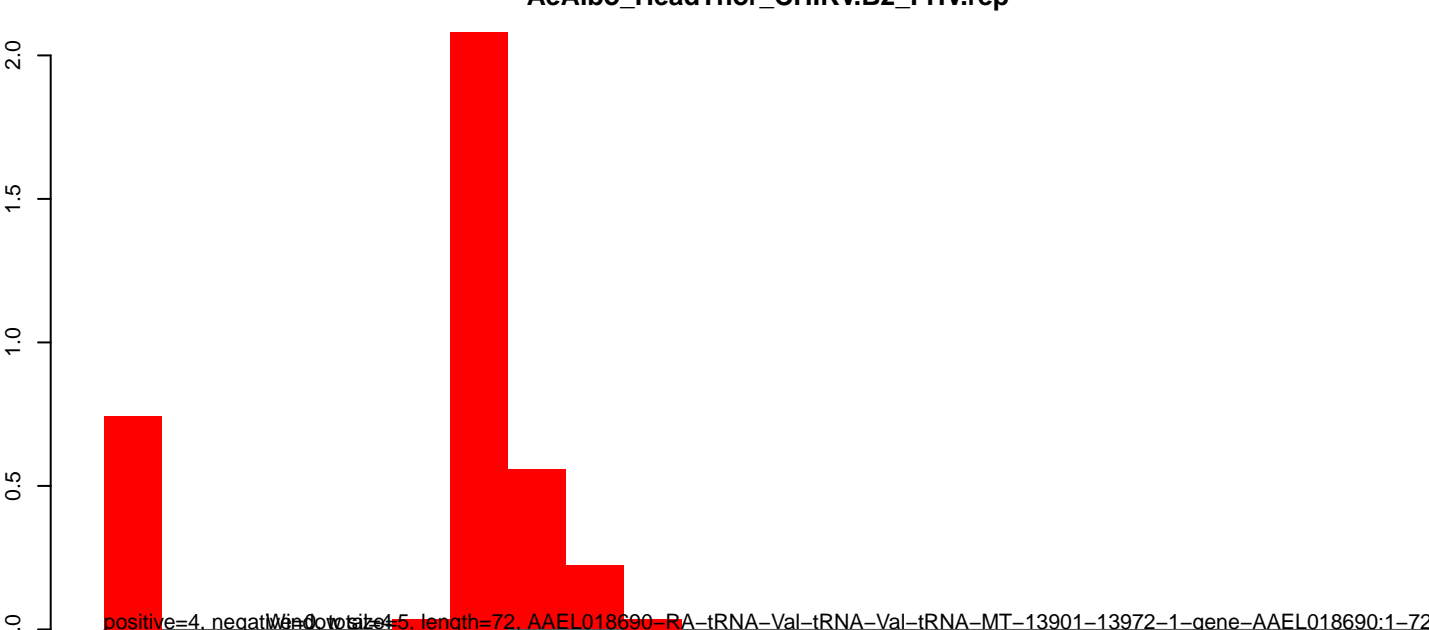
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



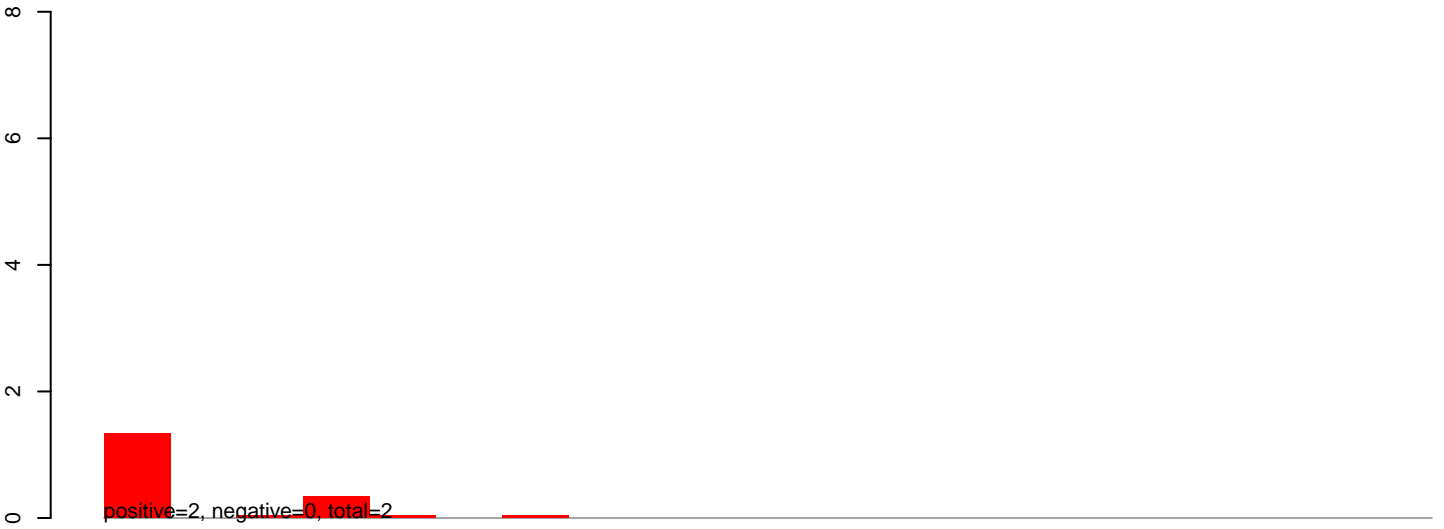
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



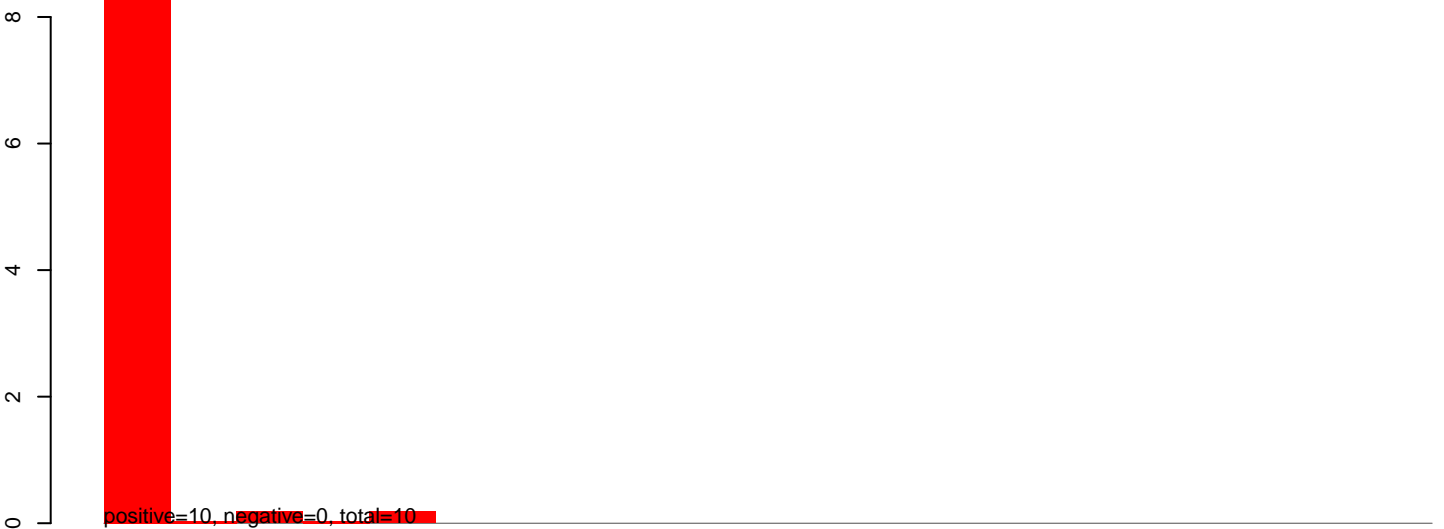
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



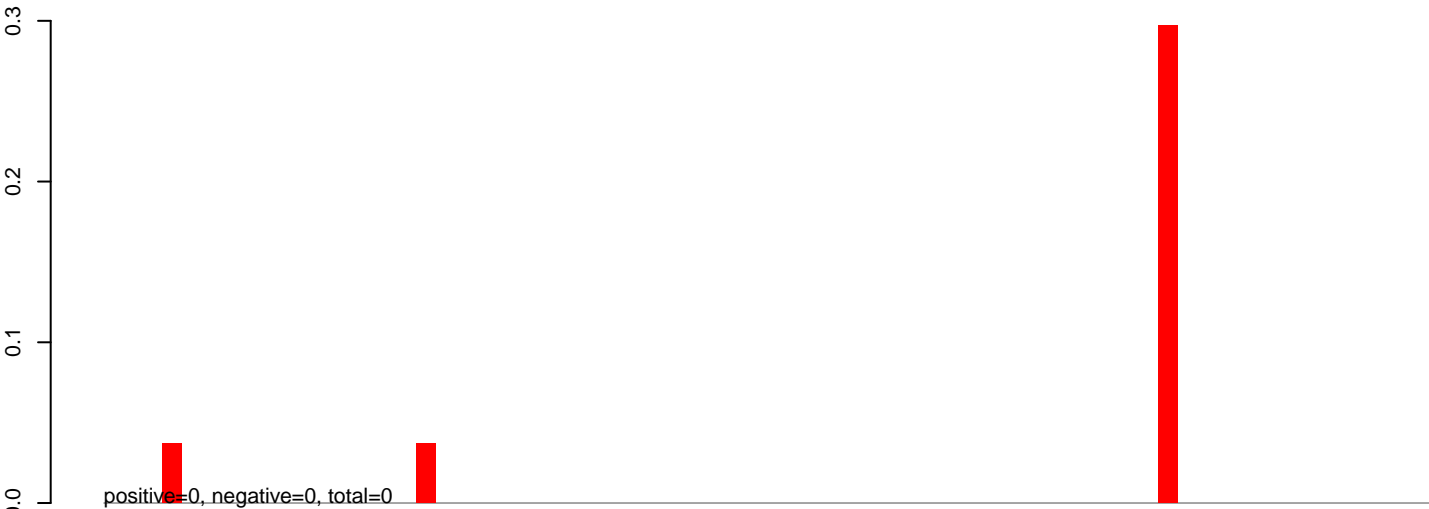
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



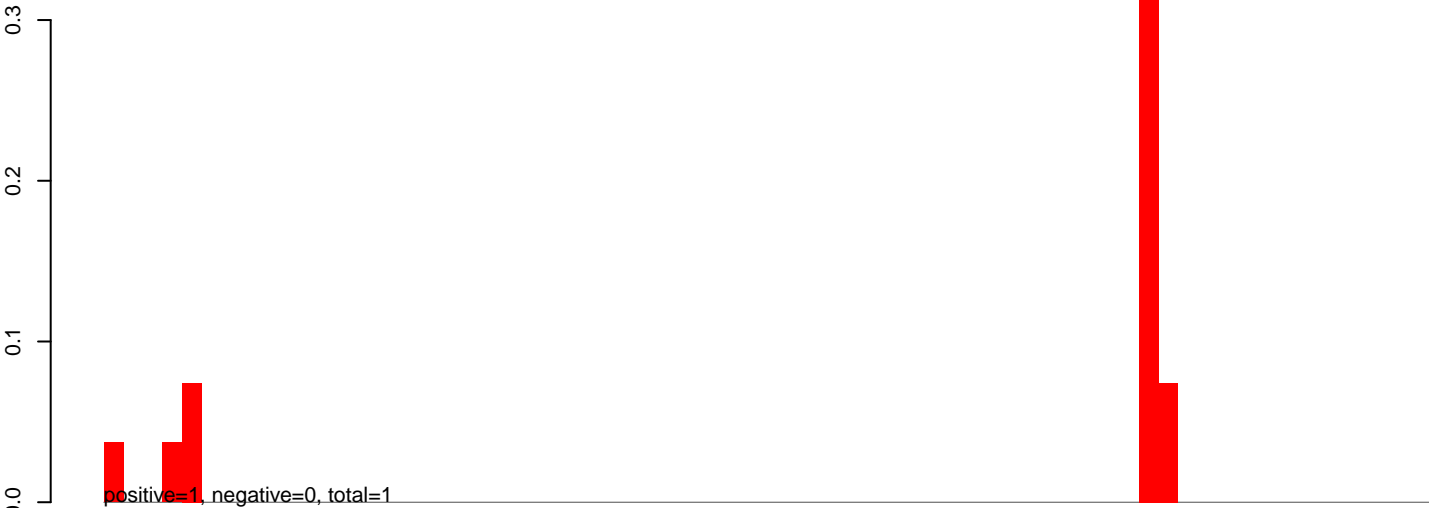
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



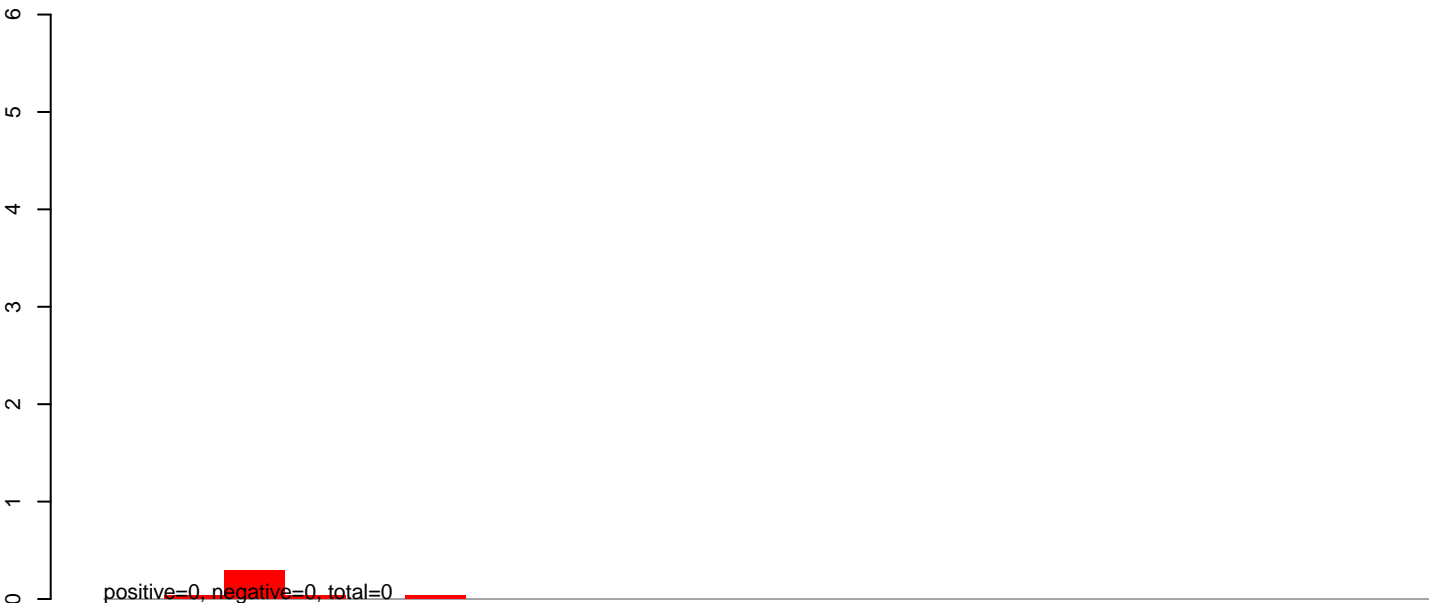
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



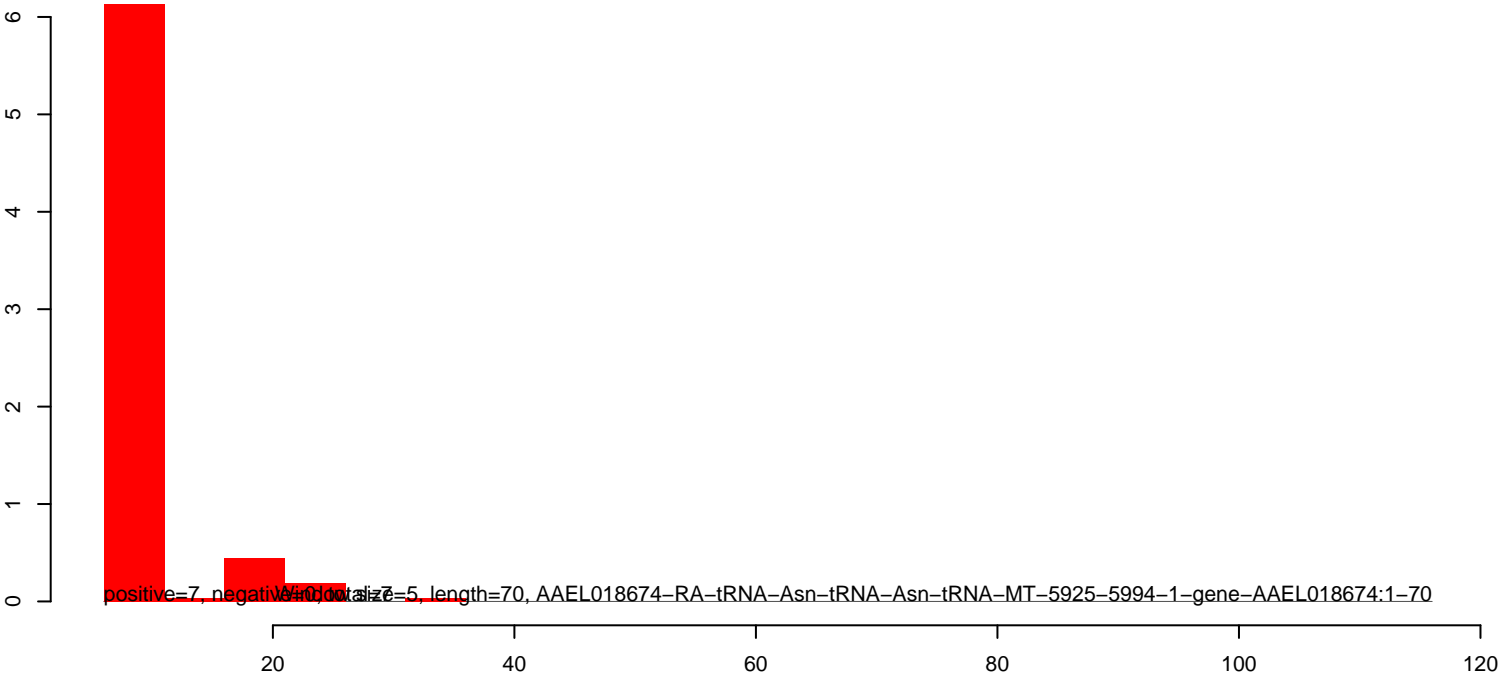
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



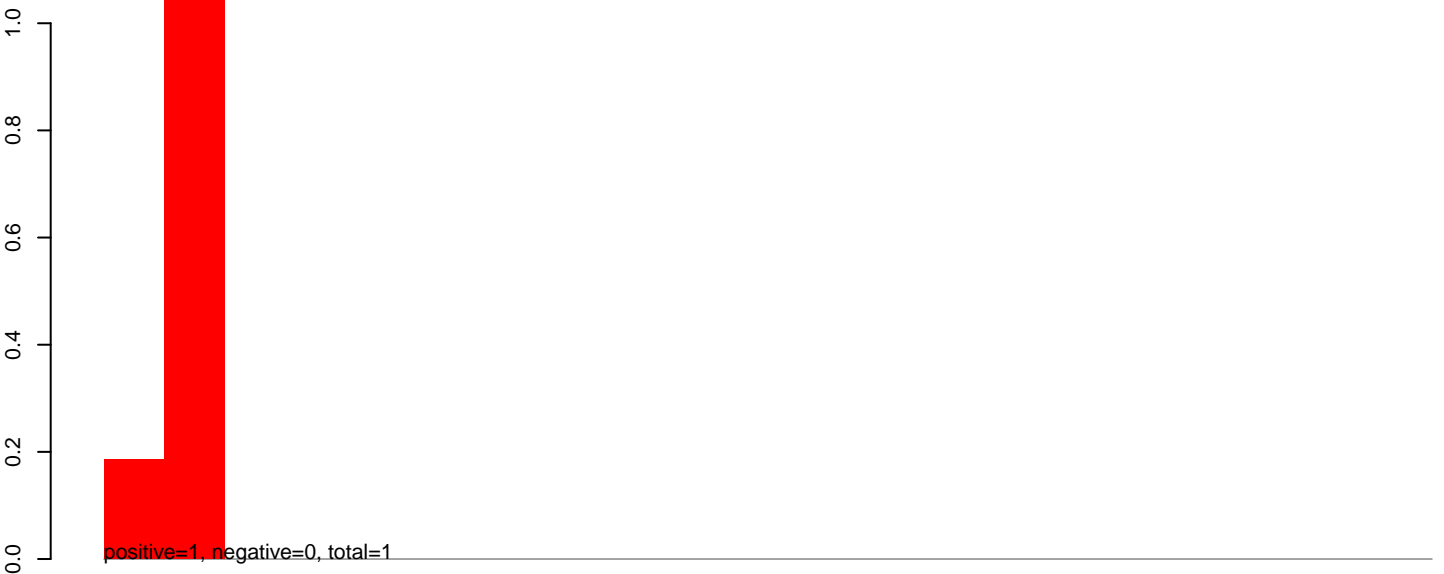
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



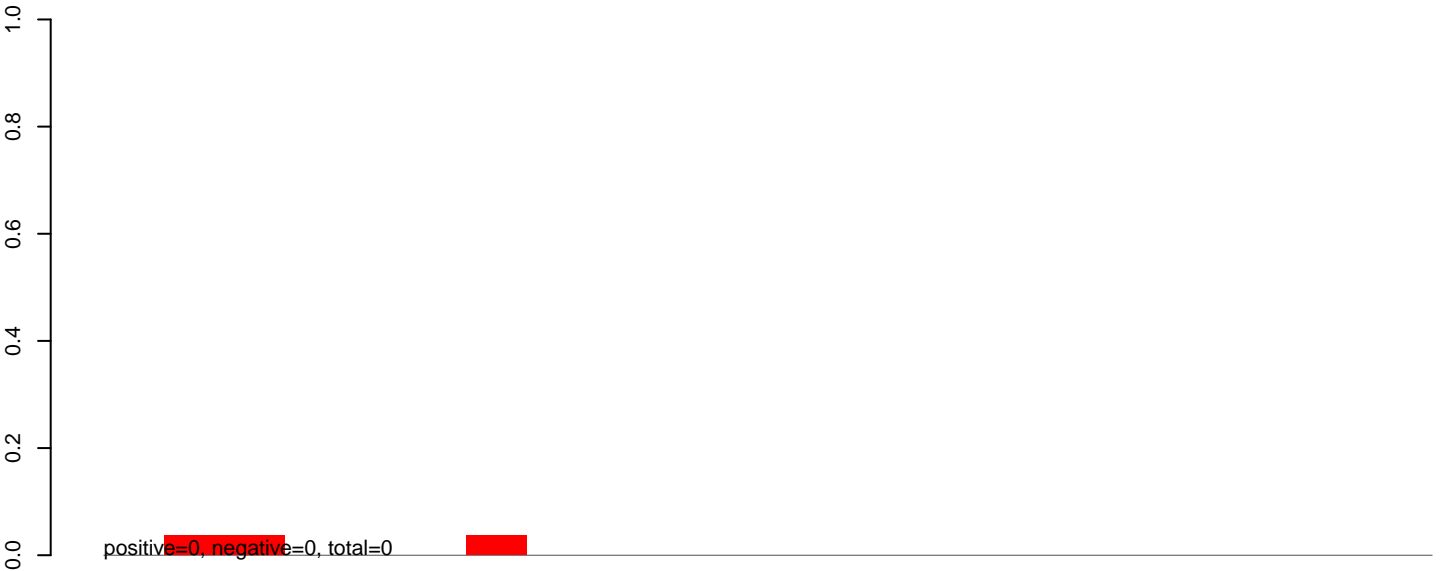
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



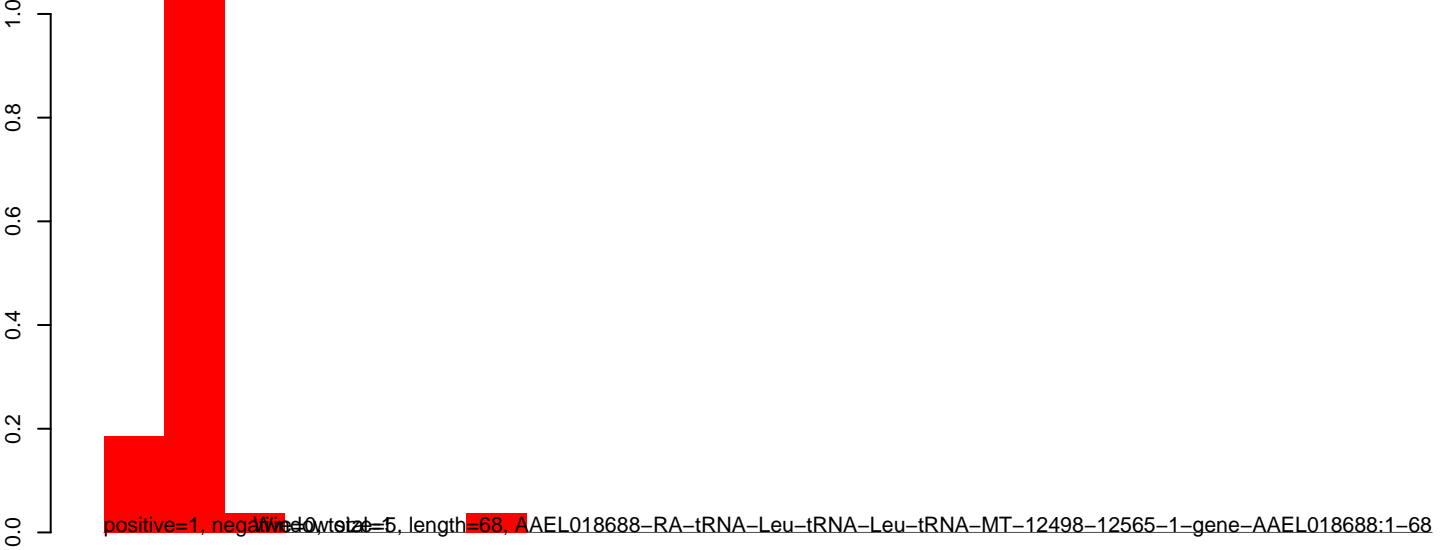
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



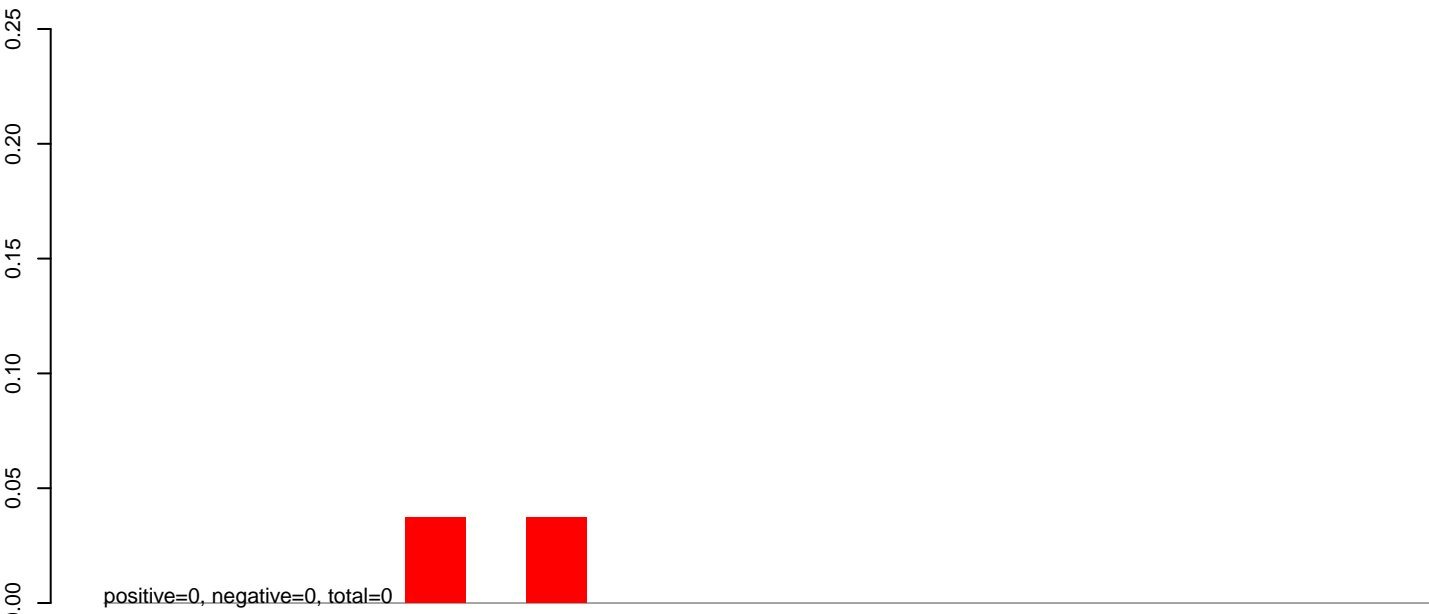
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



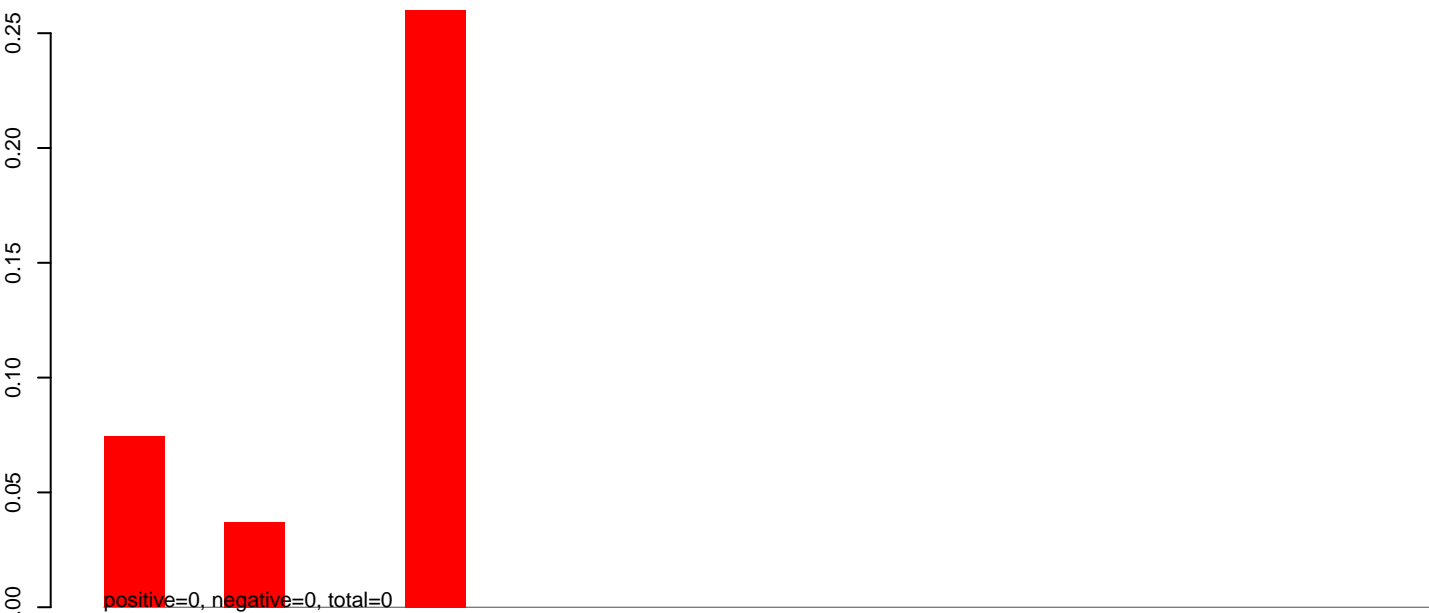
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



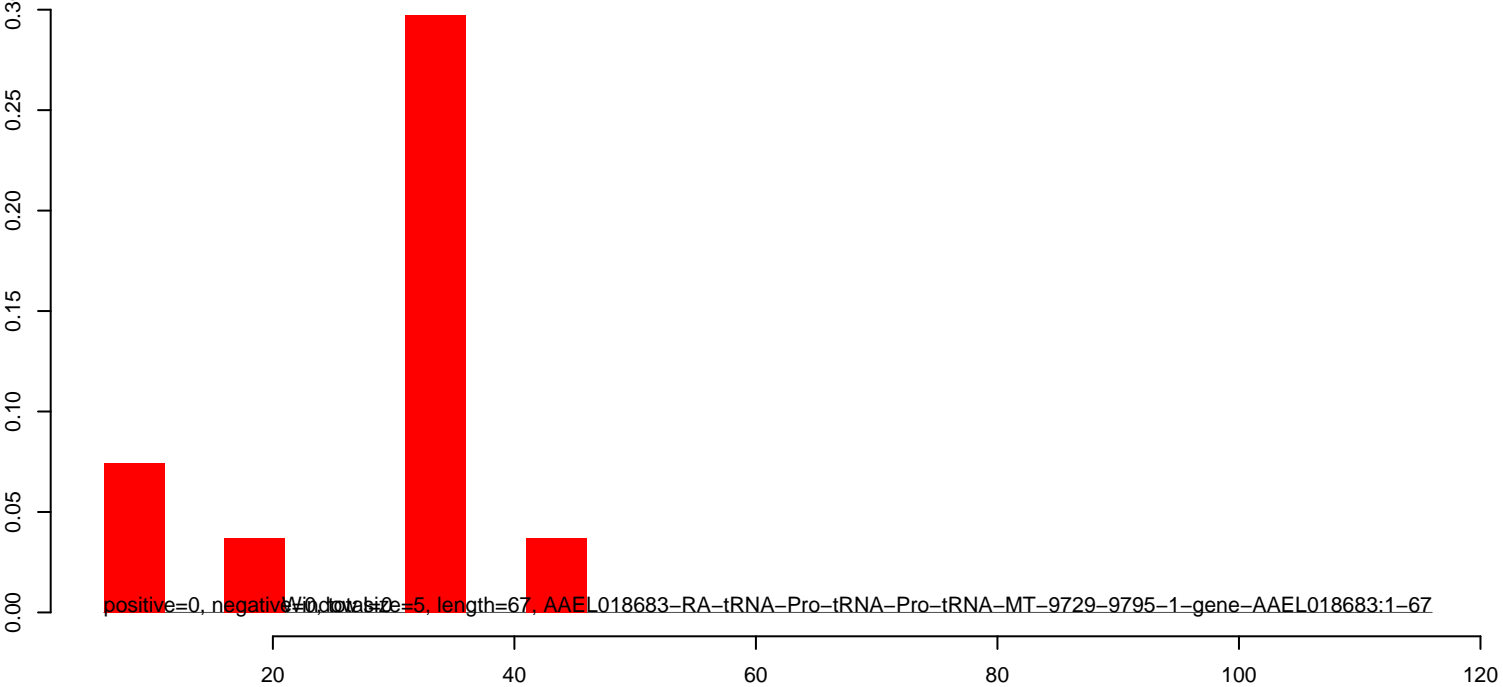
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



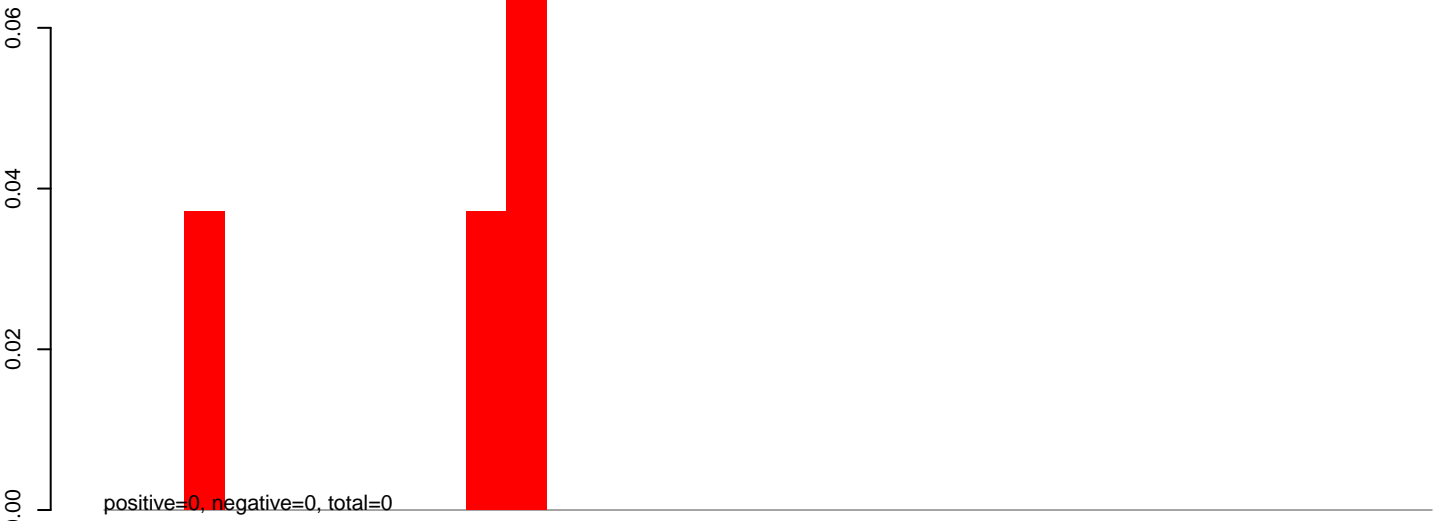
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



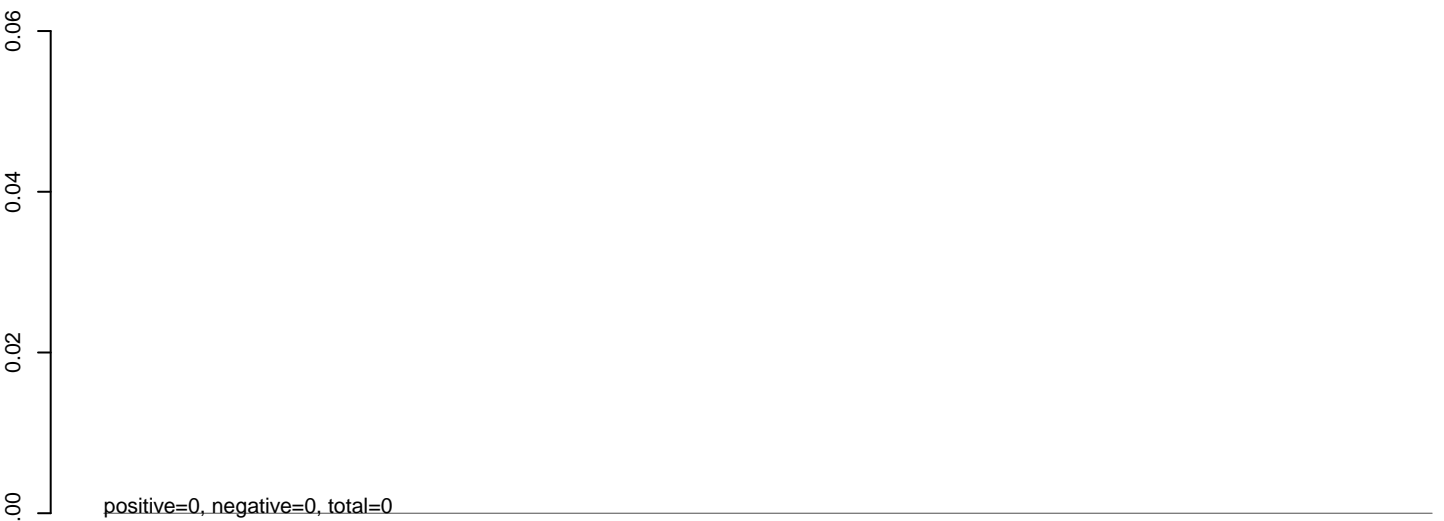
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



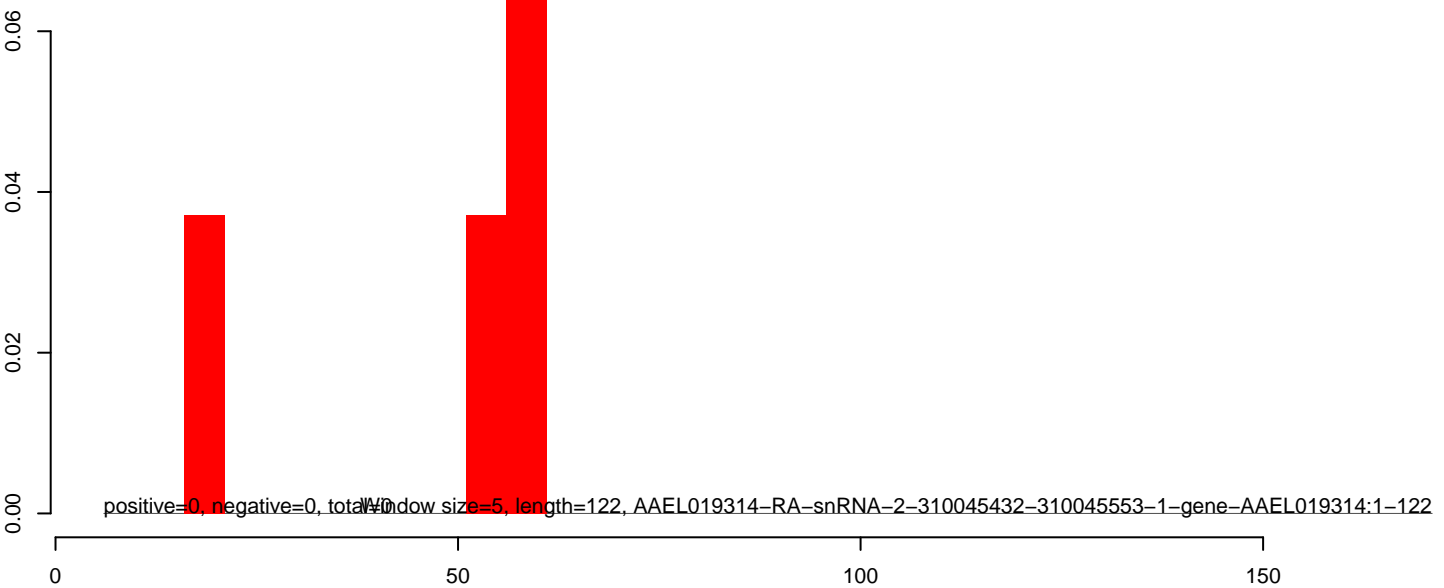
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



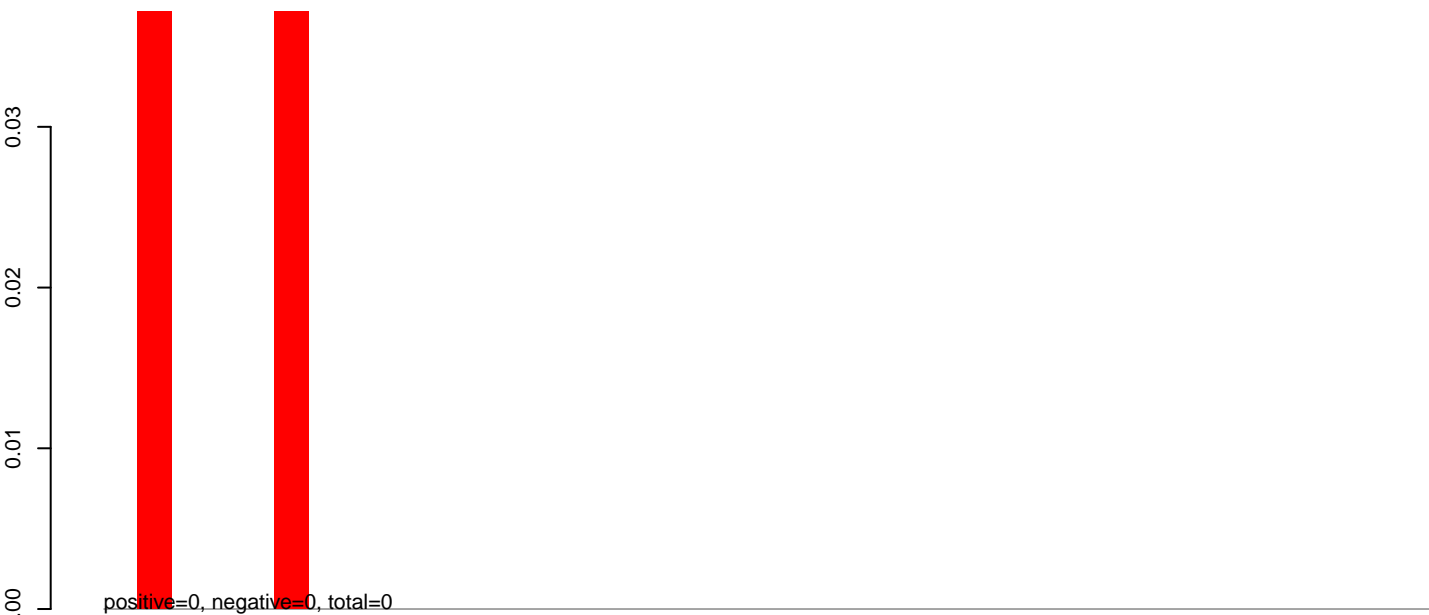
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



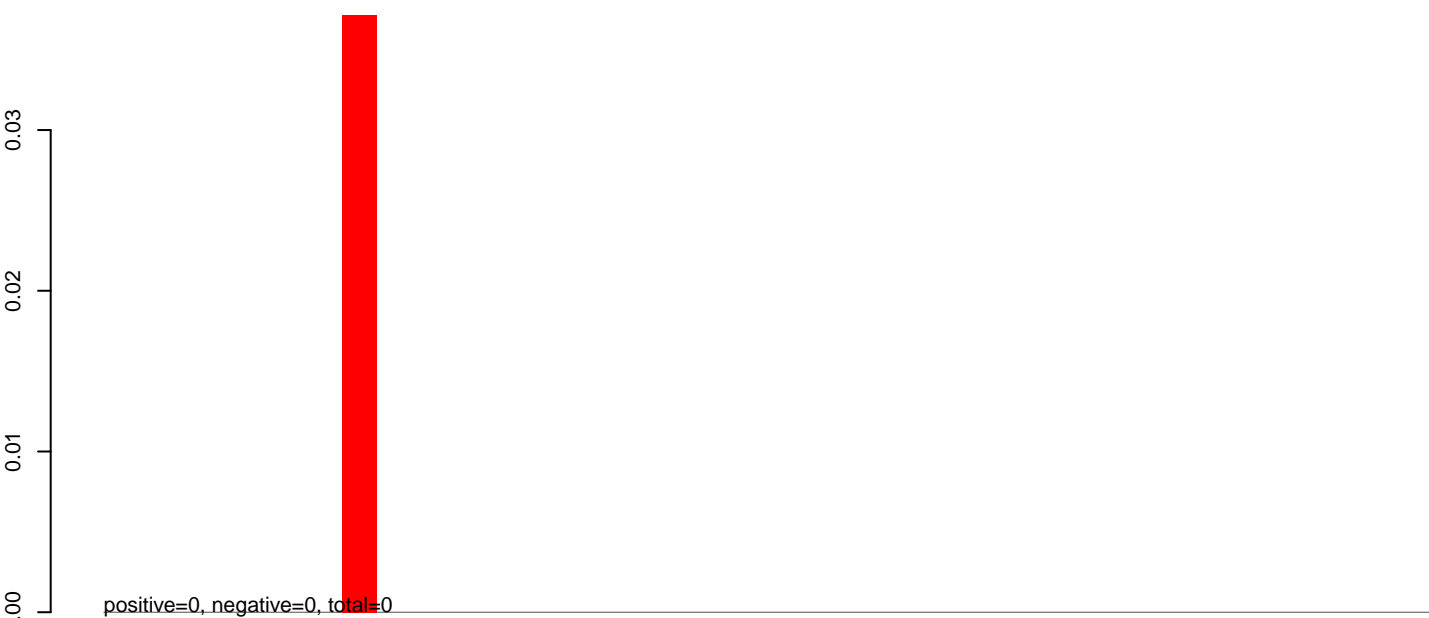
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



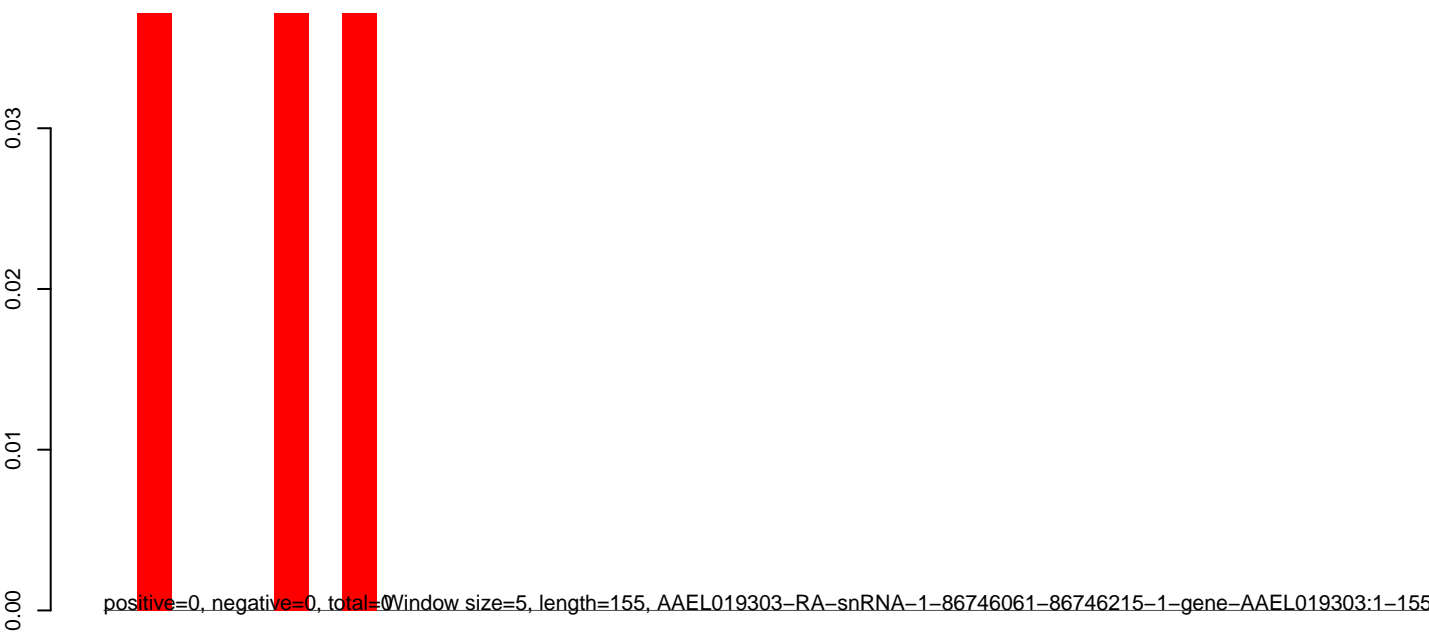
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



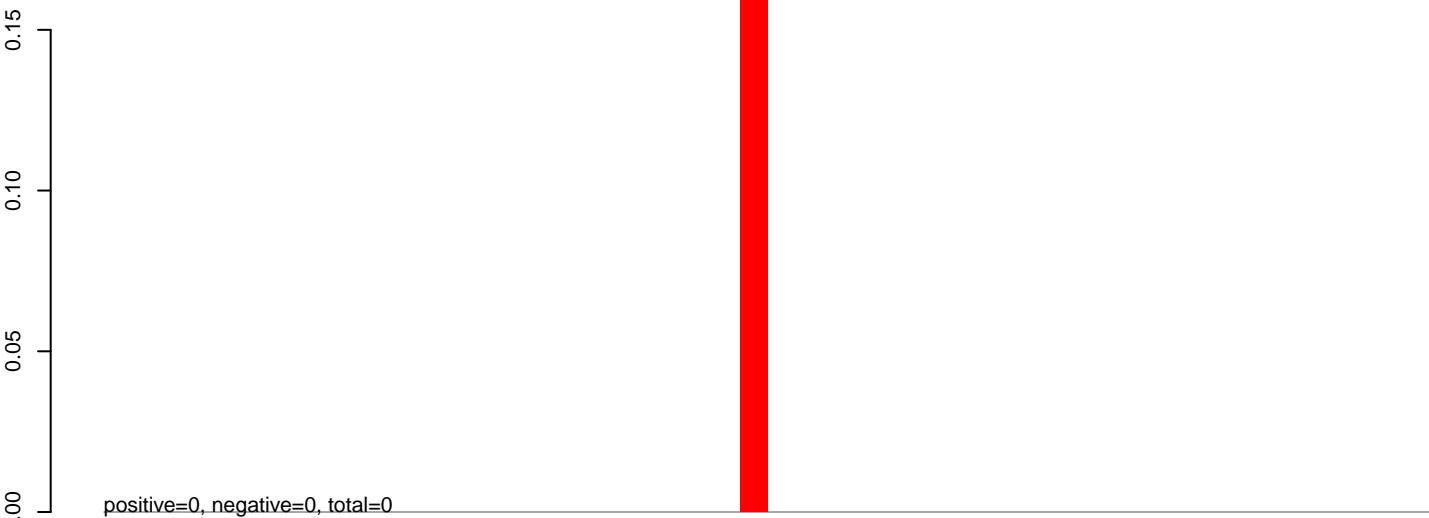
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



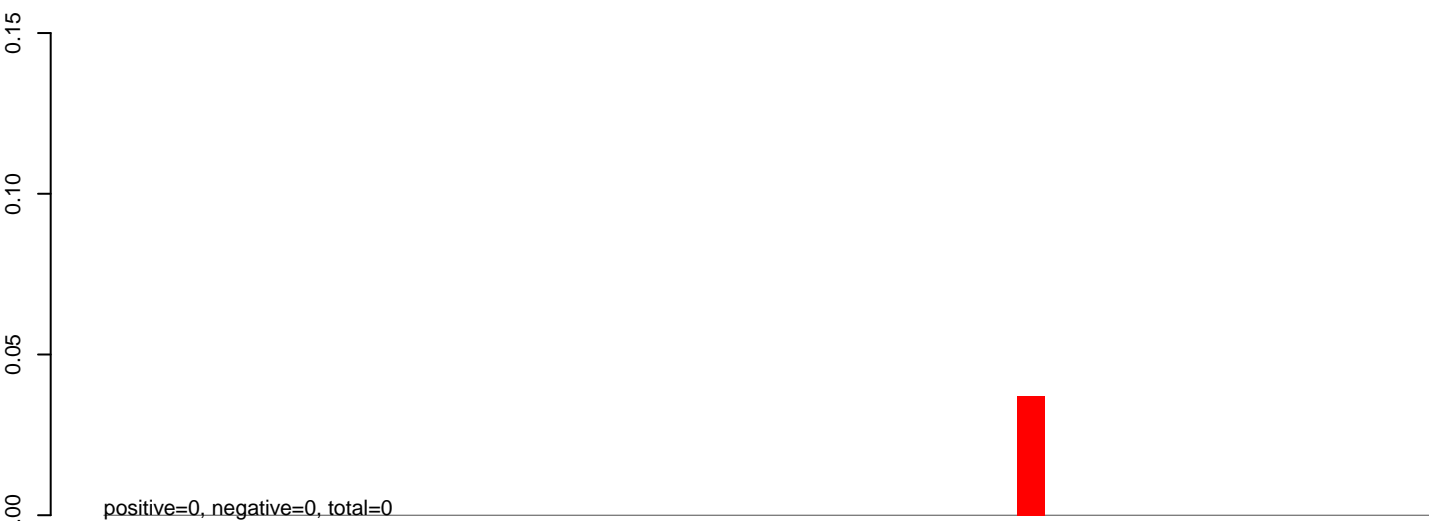
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

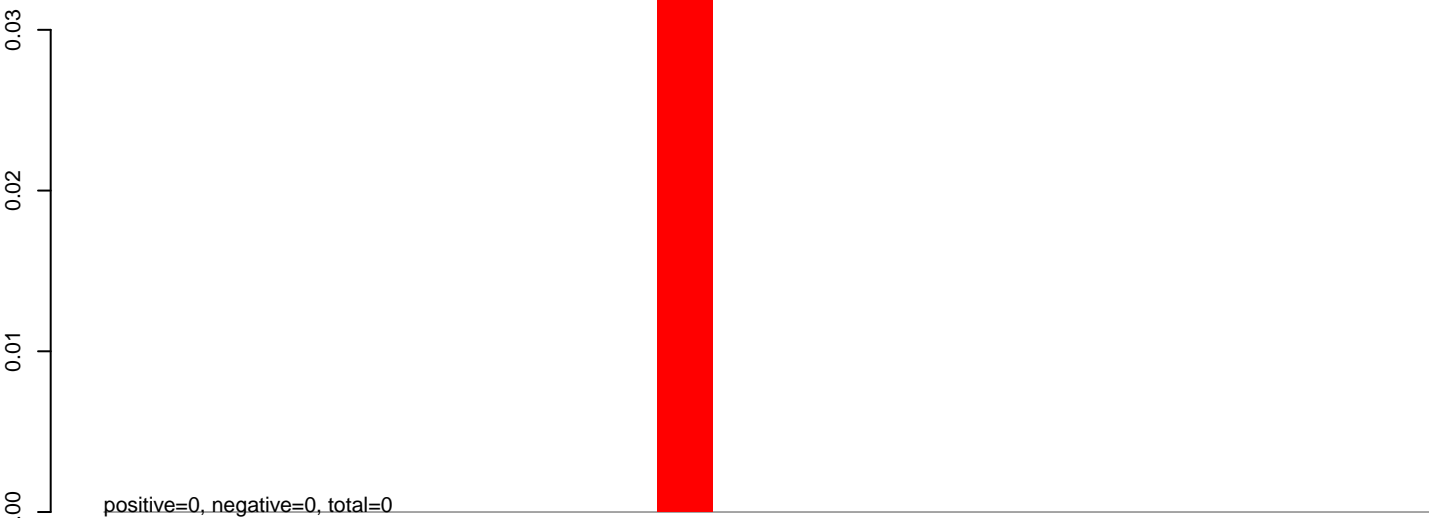


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

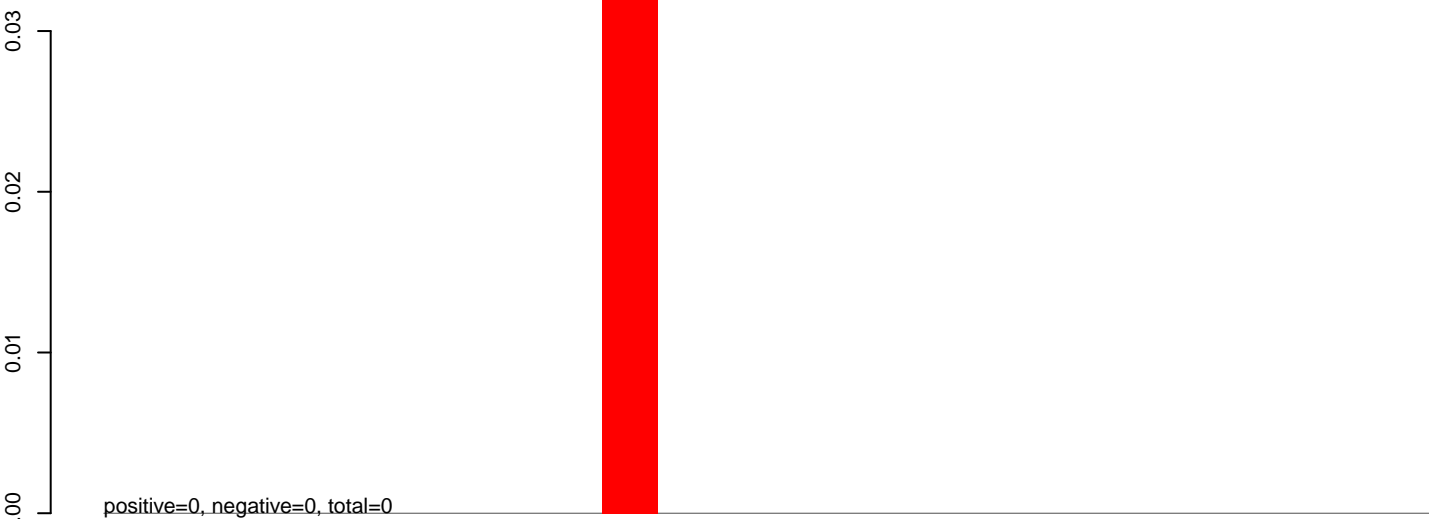


Window size=5, length=199, AAEL028866-RA-snoRNA-3-183218064-183218262-1-gene-AAEL028866:1-199

AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



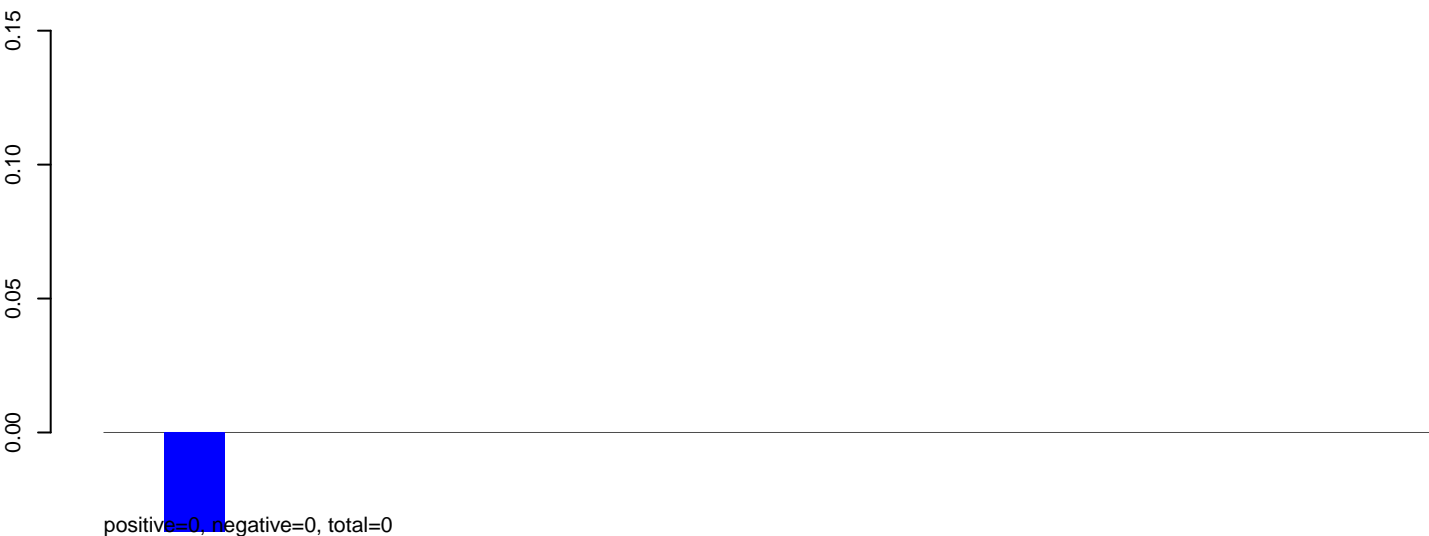
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



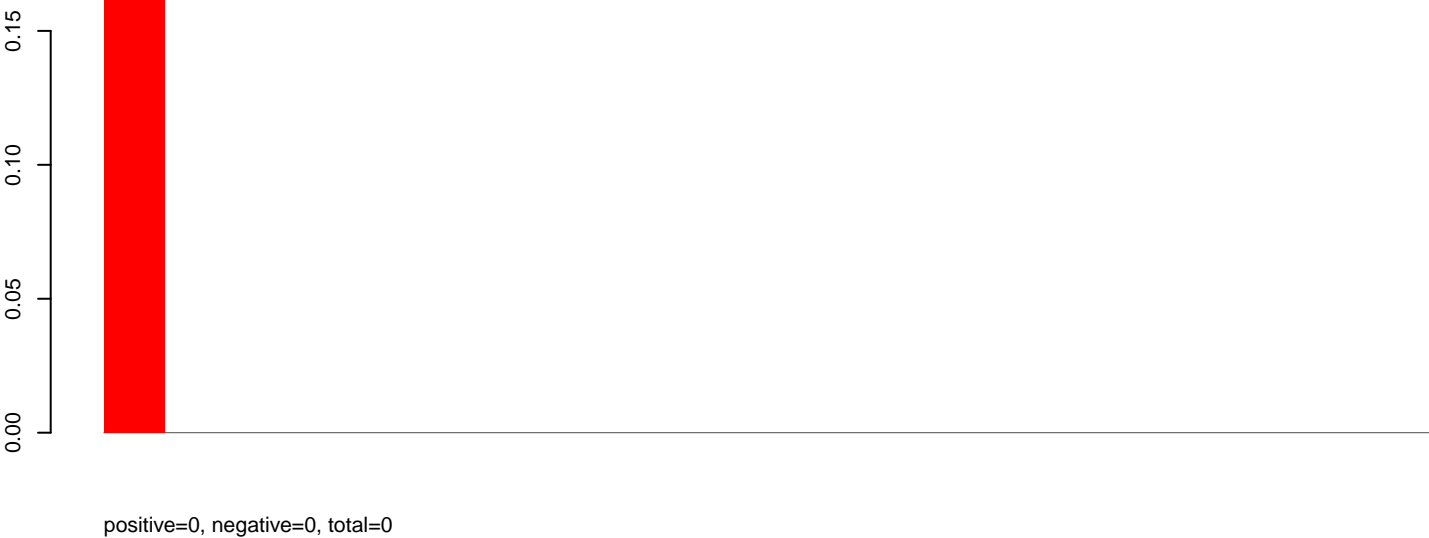
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



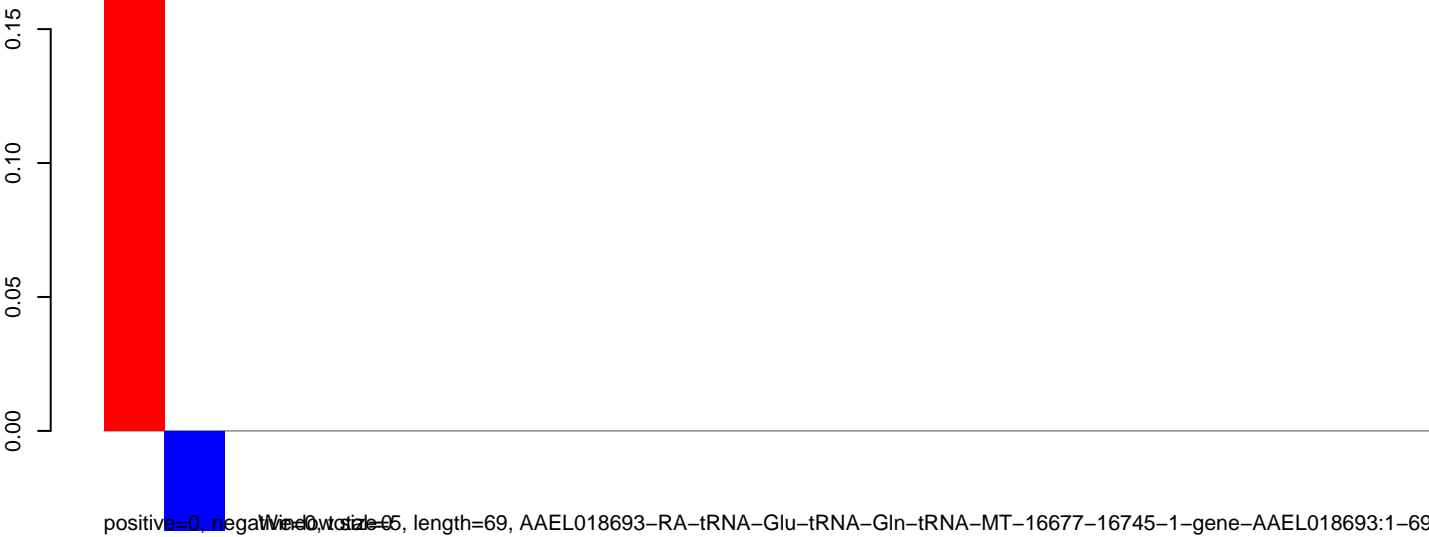
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

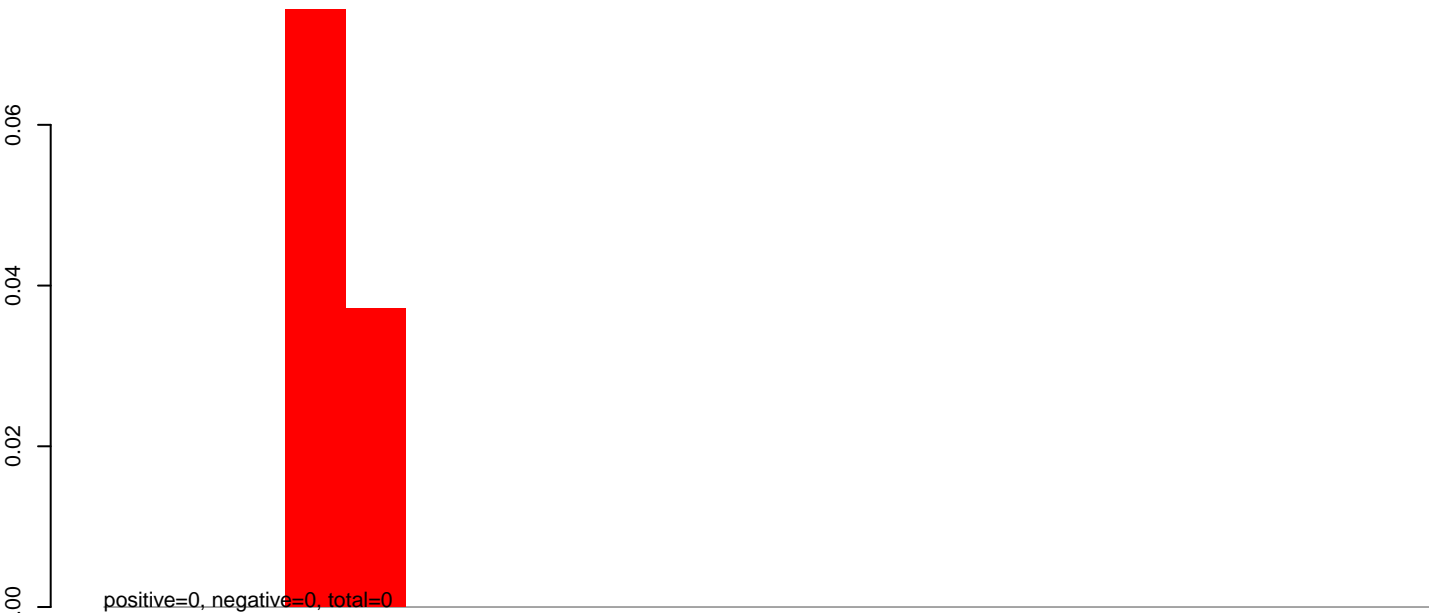


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

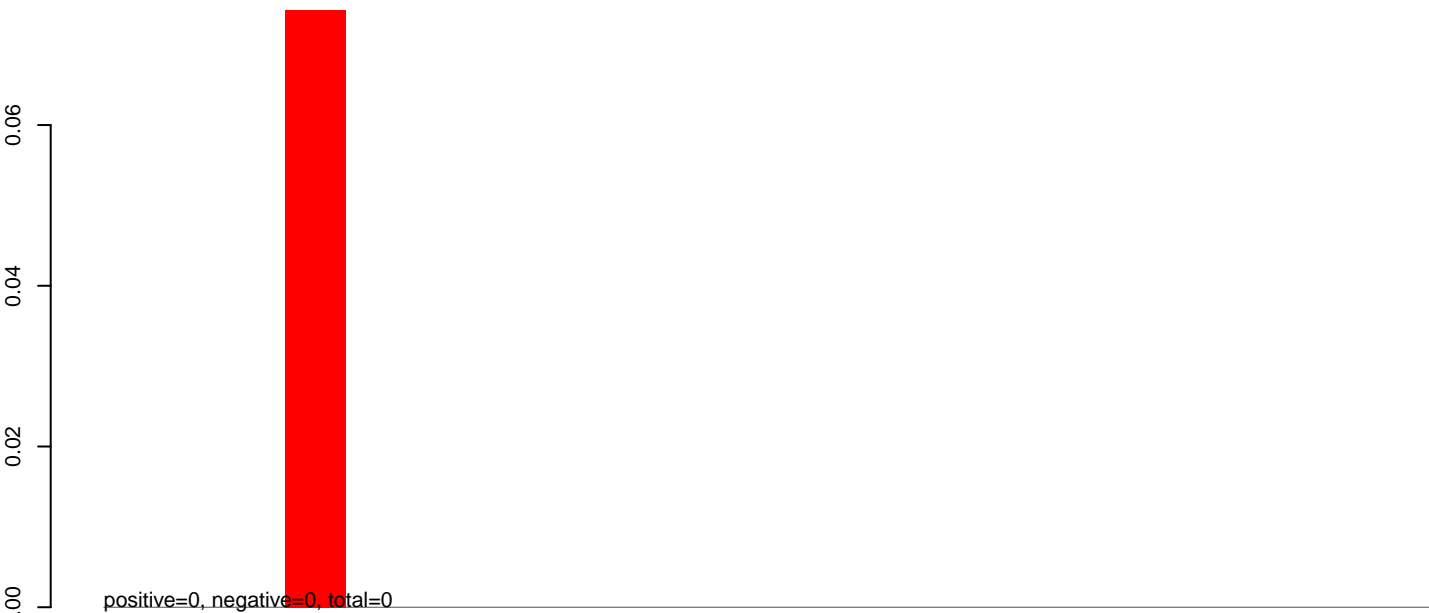


Window size=95, length=69, AAEL018693-RA-tRNA-Glu-tRNA-Gln-tRNA-MT-16677-16745-1-gene-AAEL018693:1-69

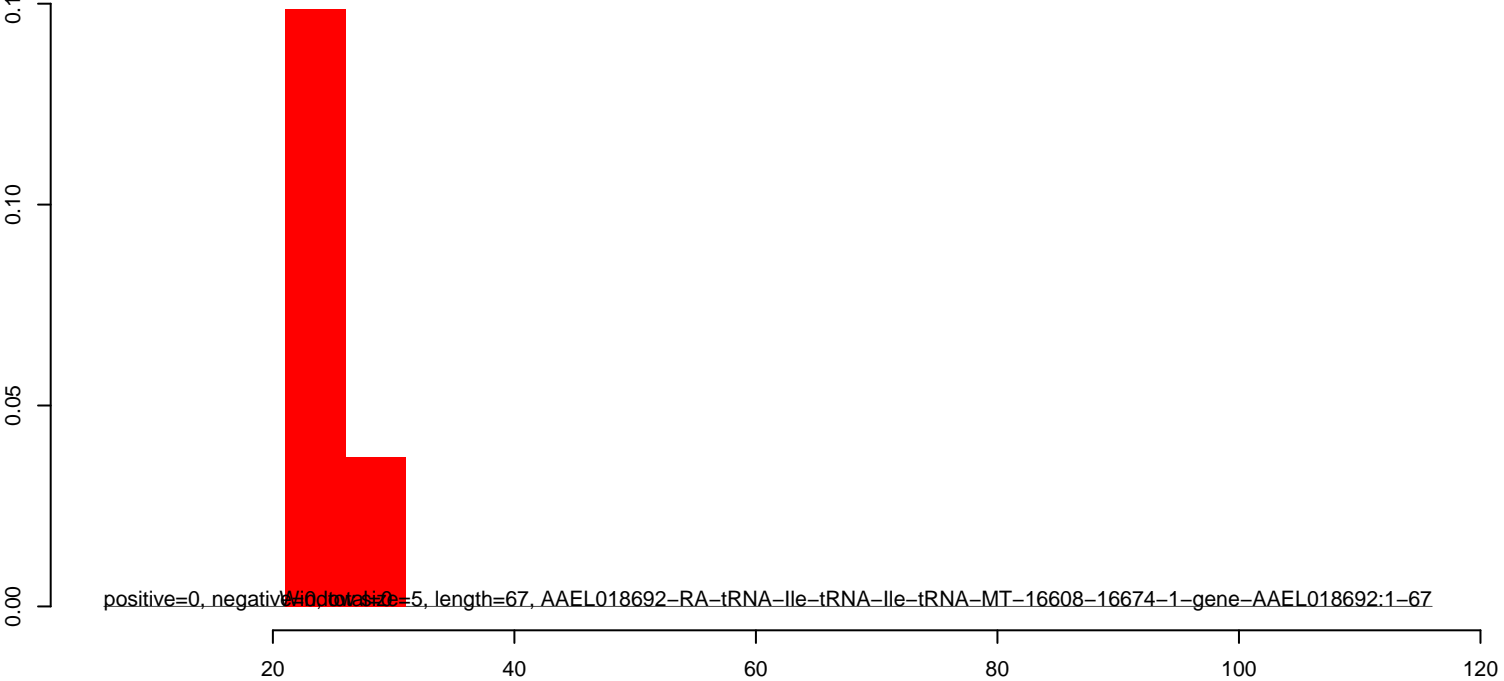
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



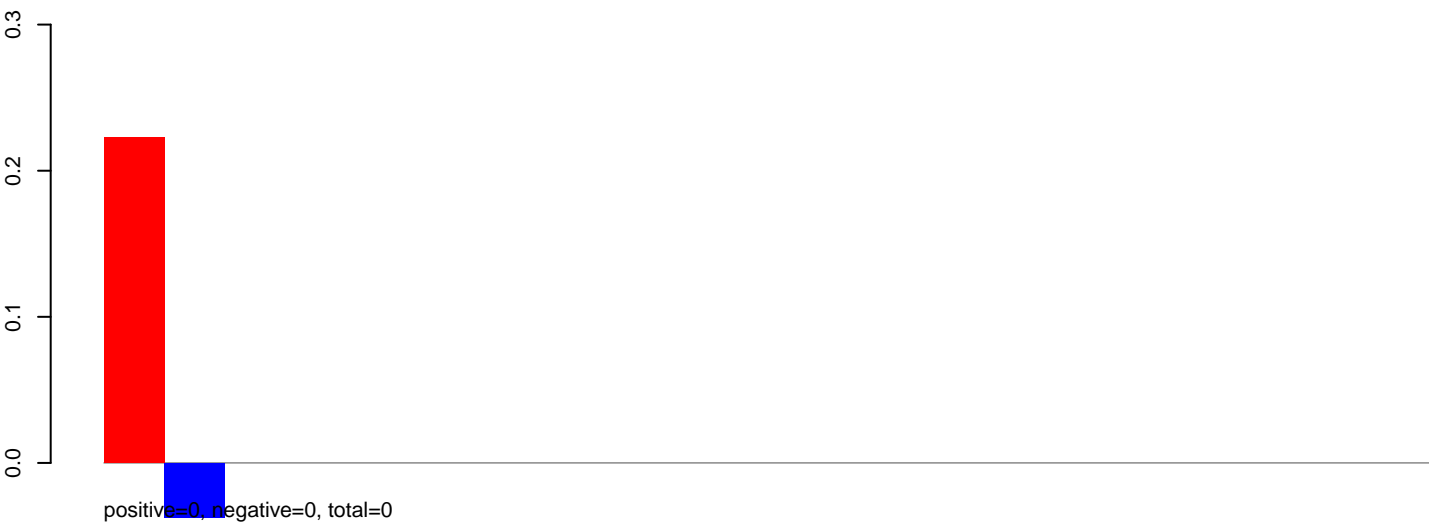
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



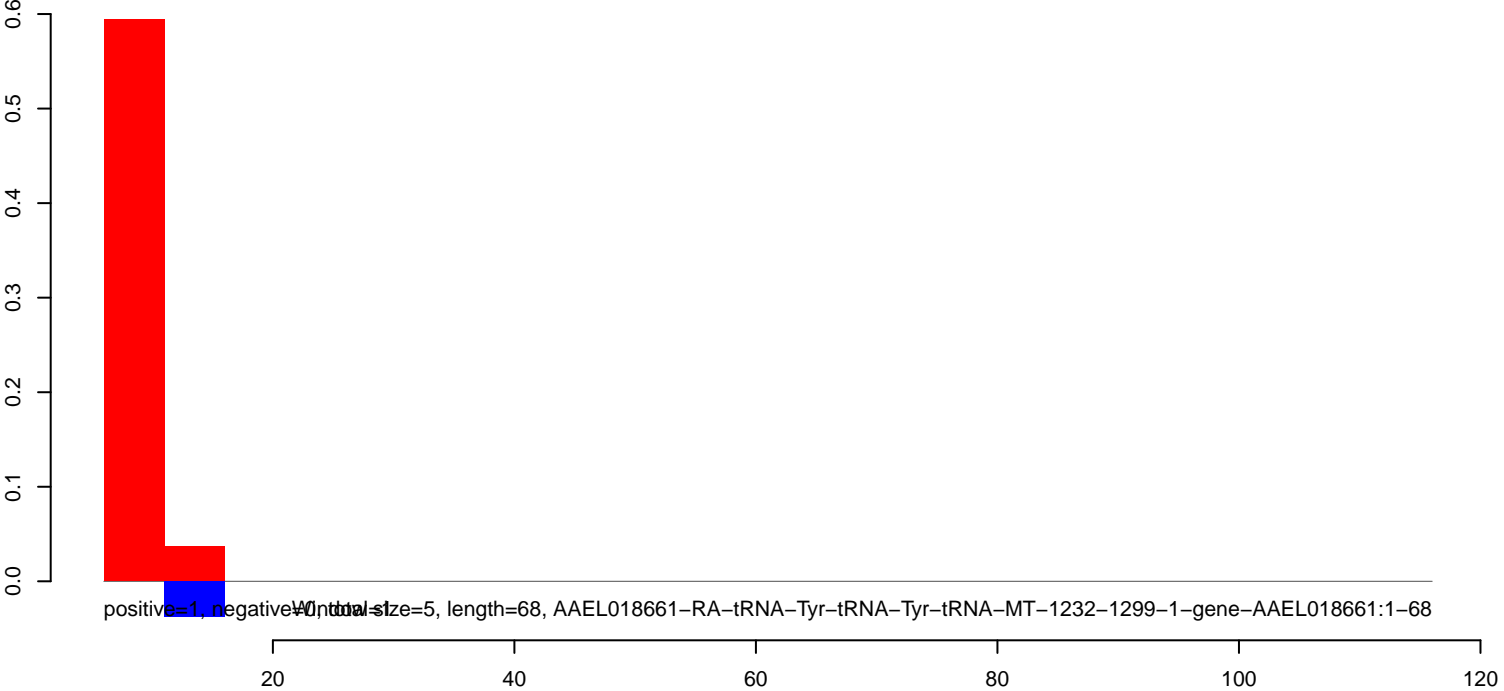
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



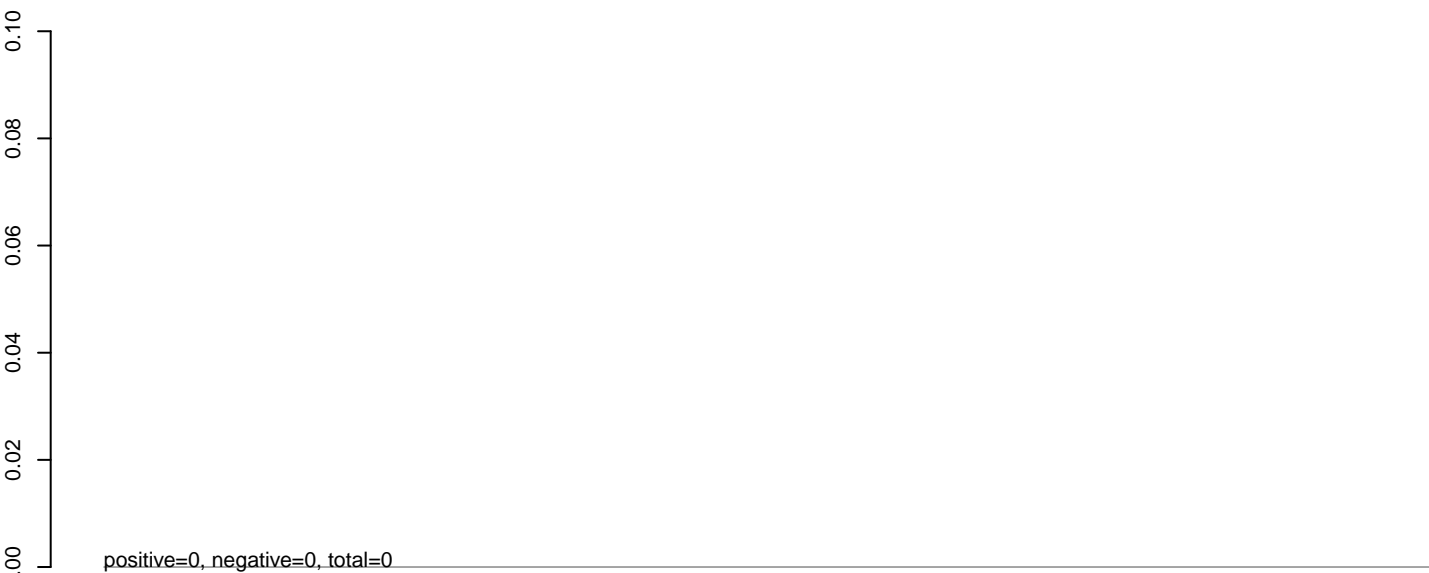
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



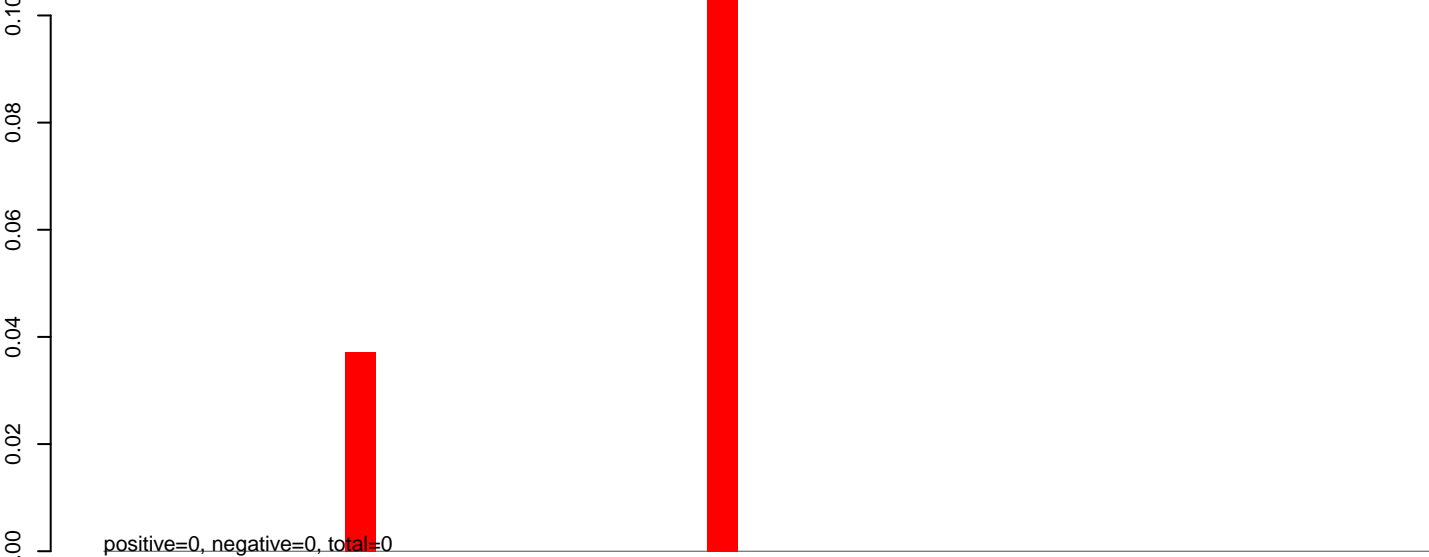
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



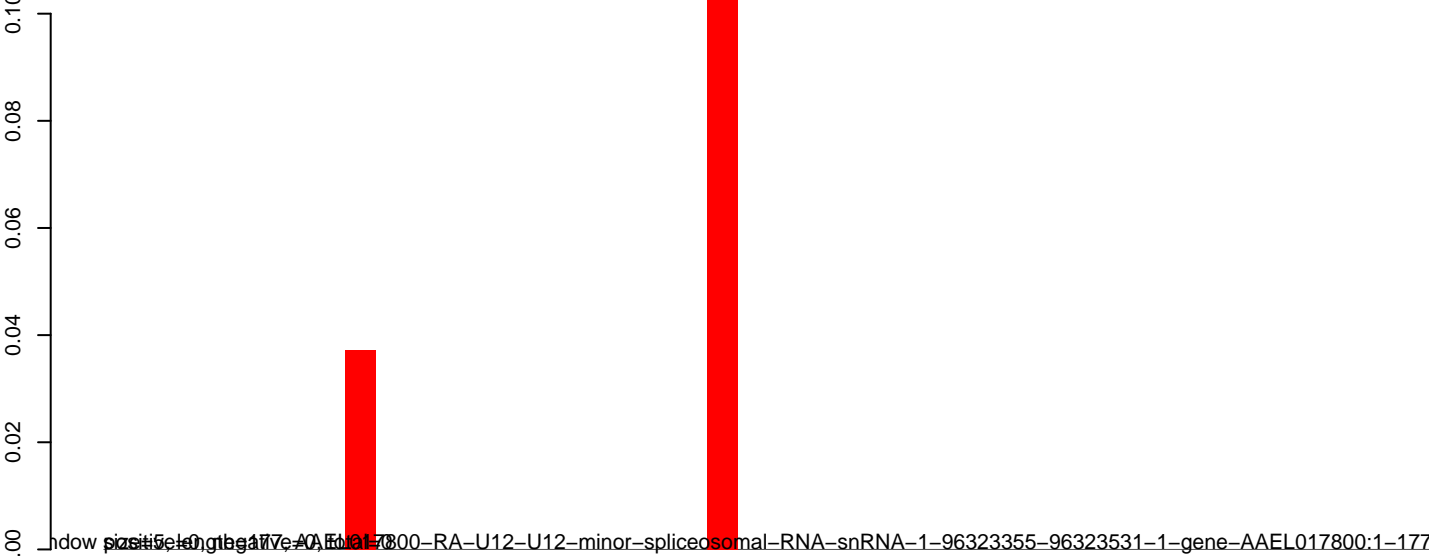
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep

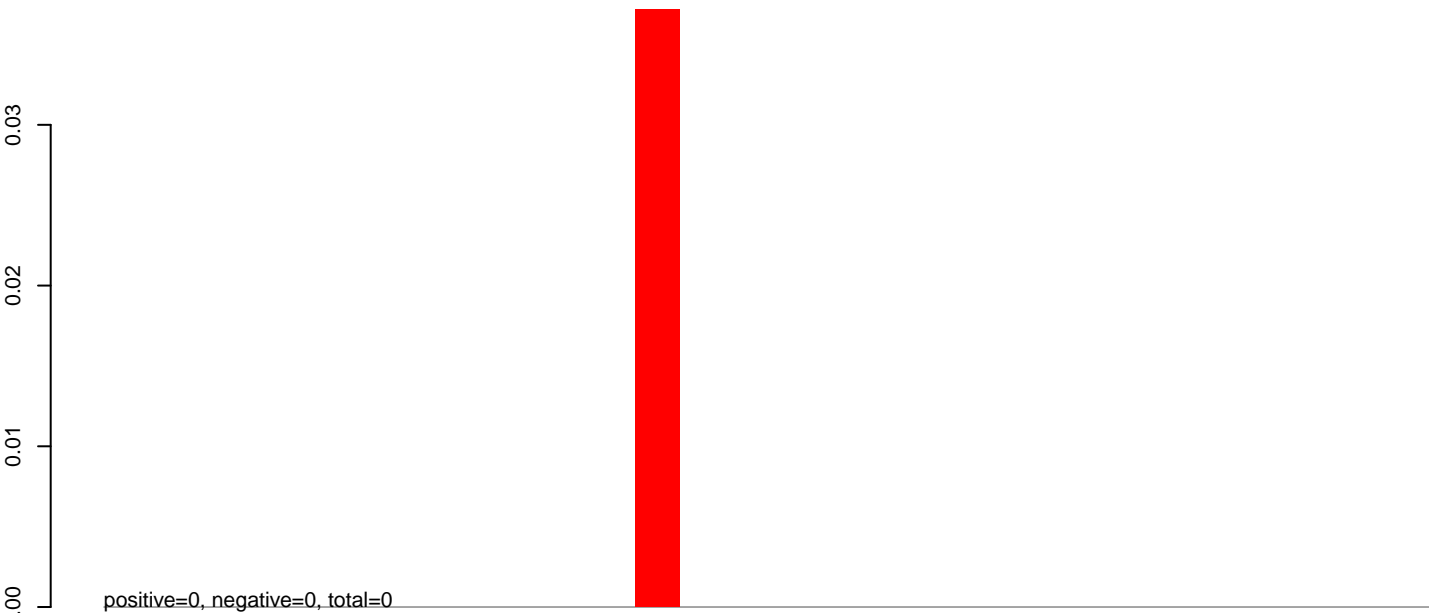


AeAlbo_HeadThor_CHIKV.B2_FHV.rep

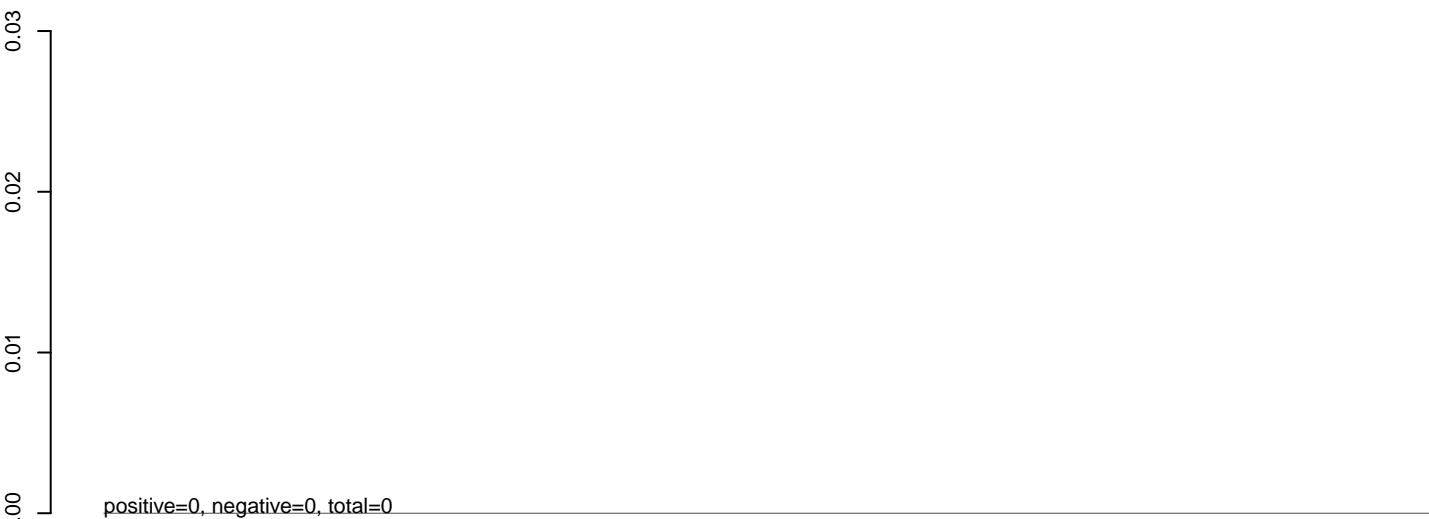


how positive=0, negative=0, total=0
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep
AeAlbo_HeadThor_CHIKV.B2_FHV.rep
96323355-96323531-1-gene-AAEL017800:1-177

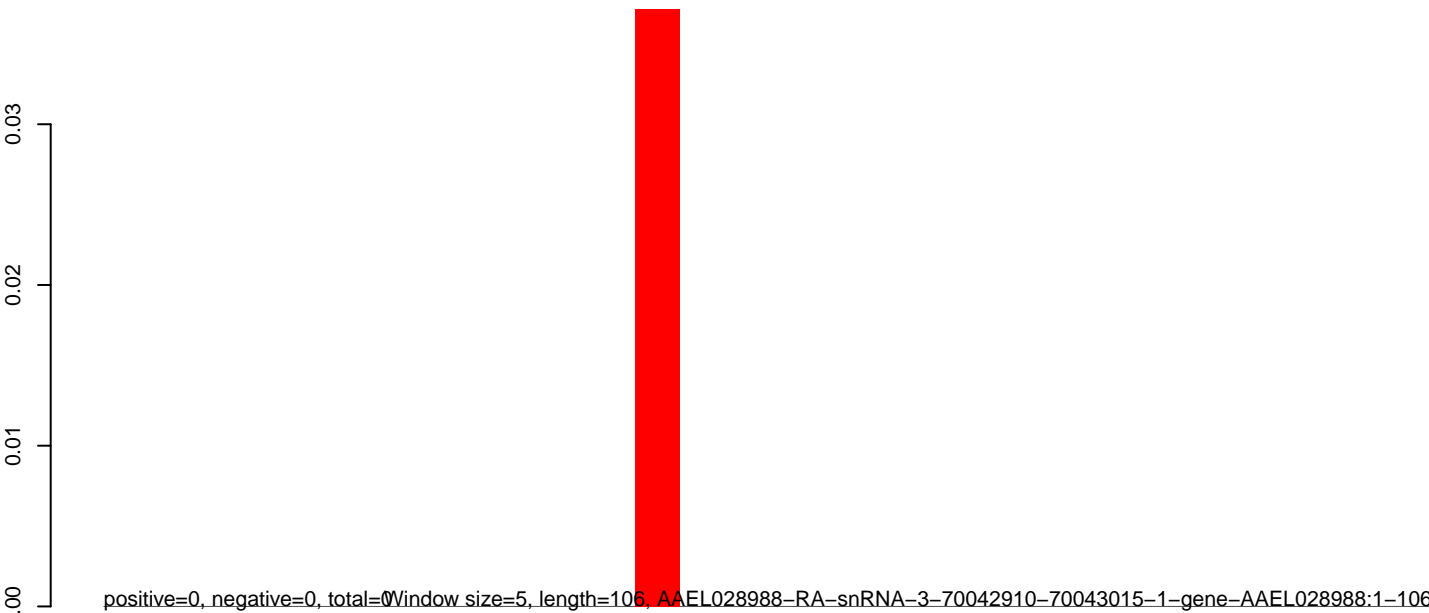
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



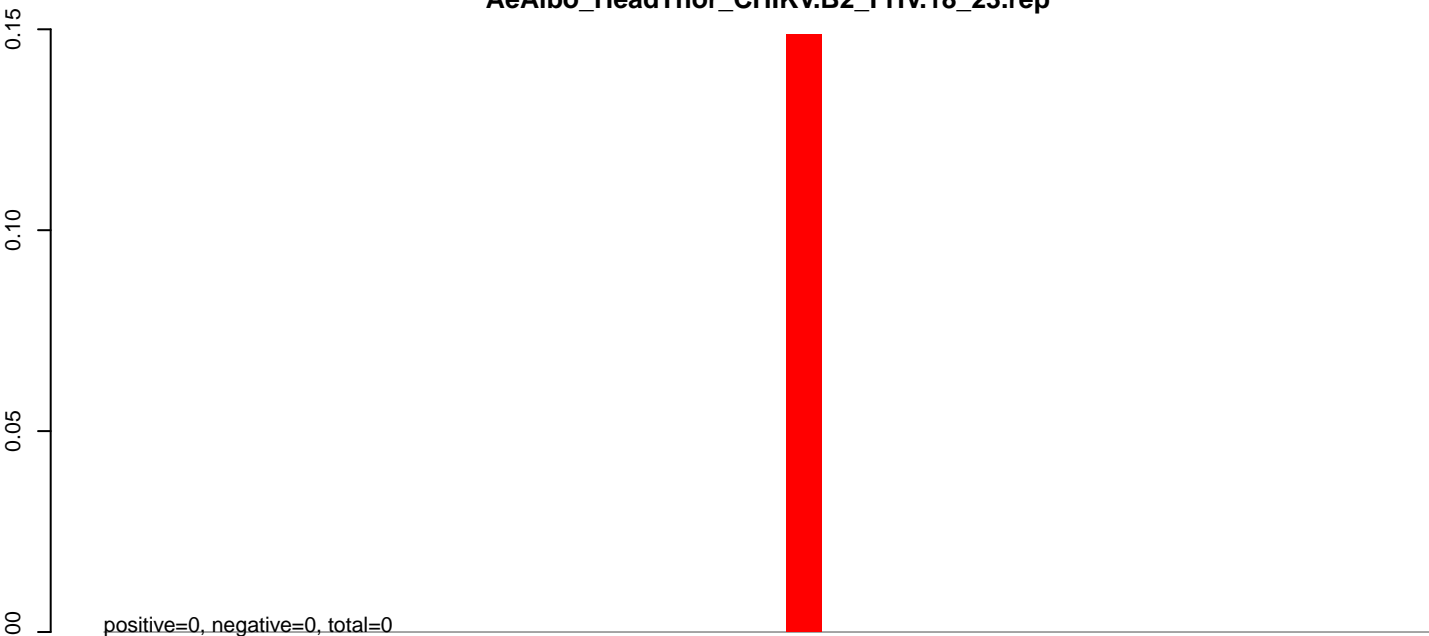
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



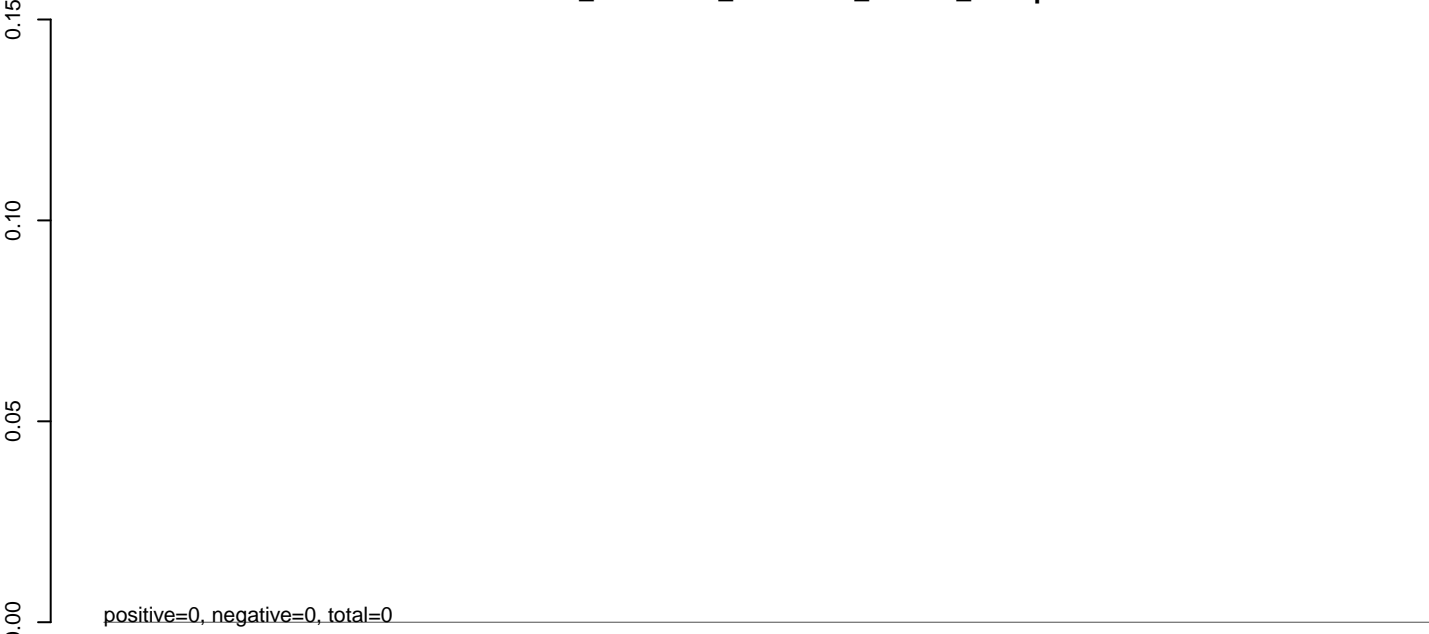
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



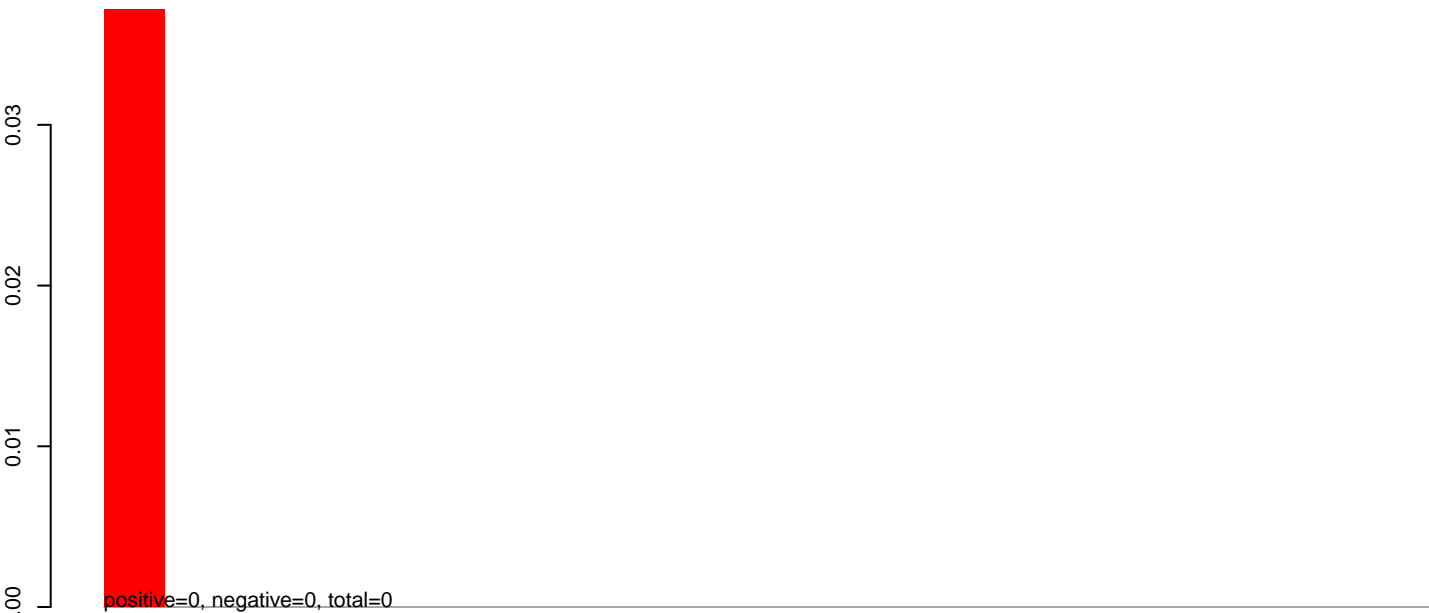
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



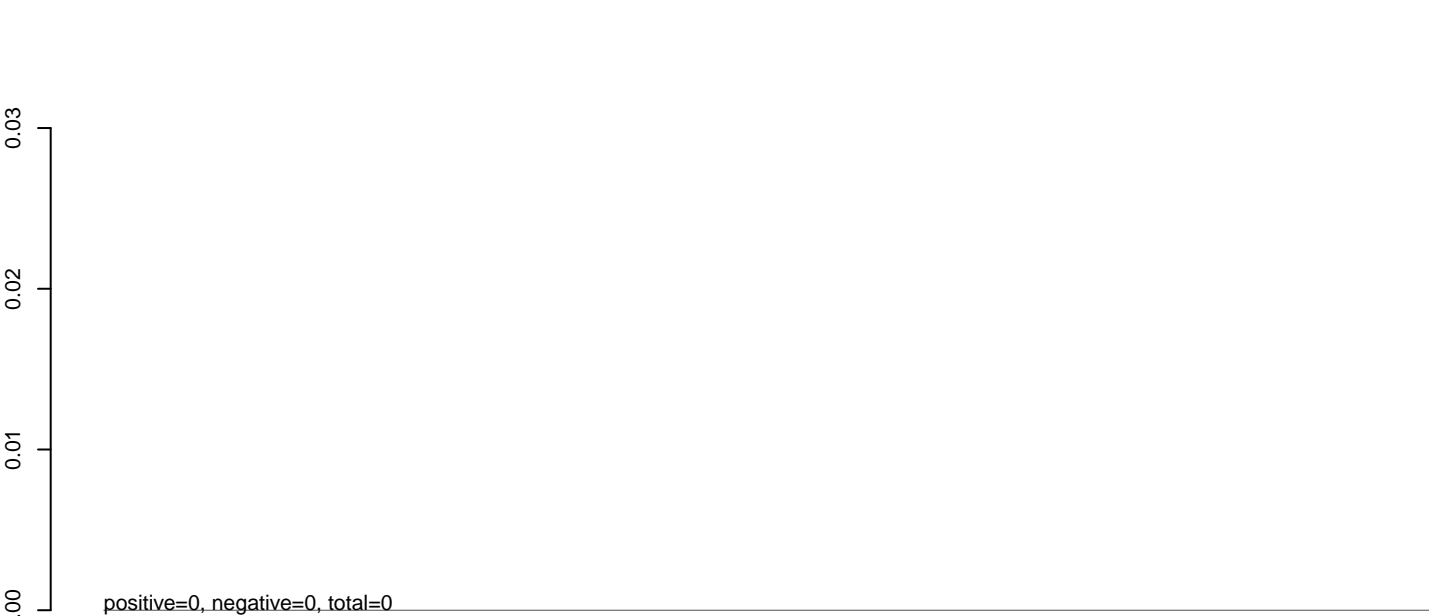
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



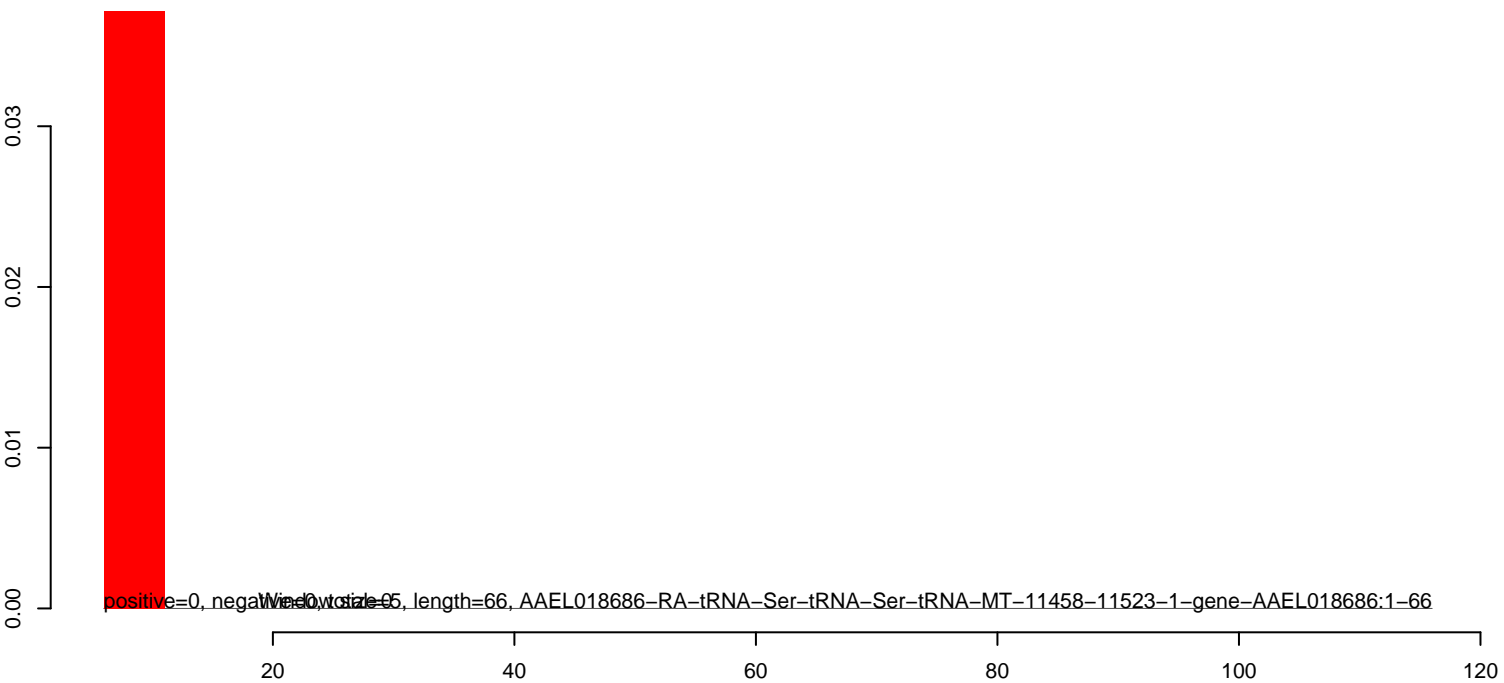
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



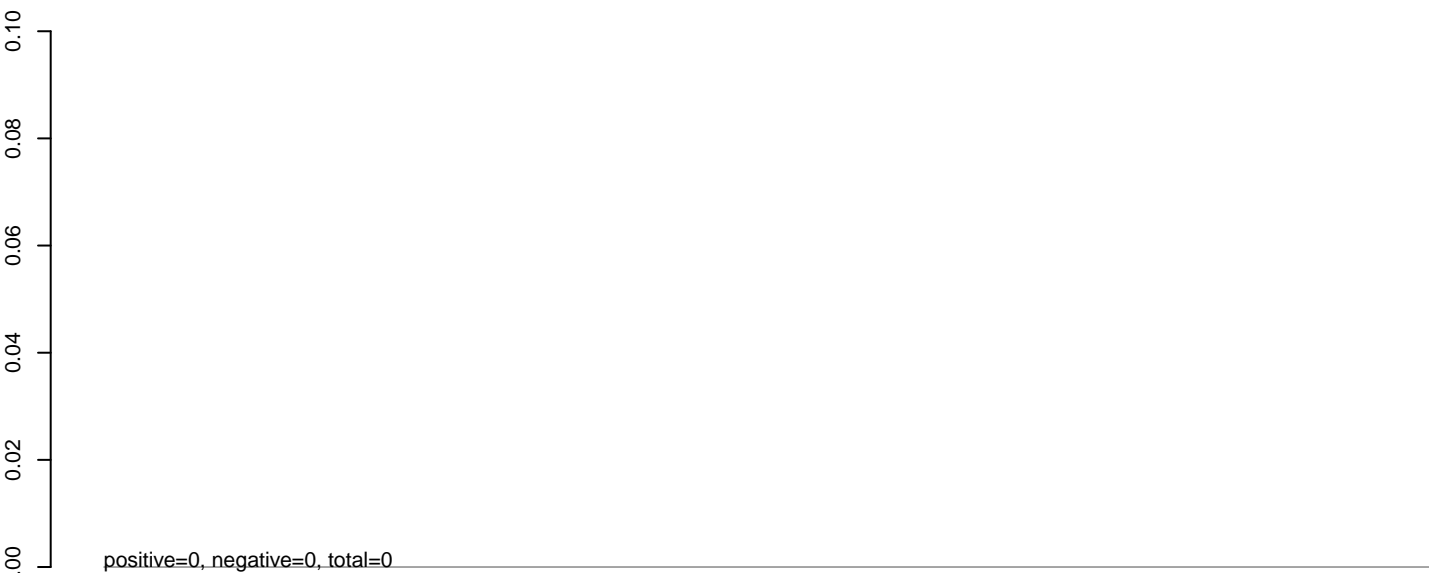
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



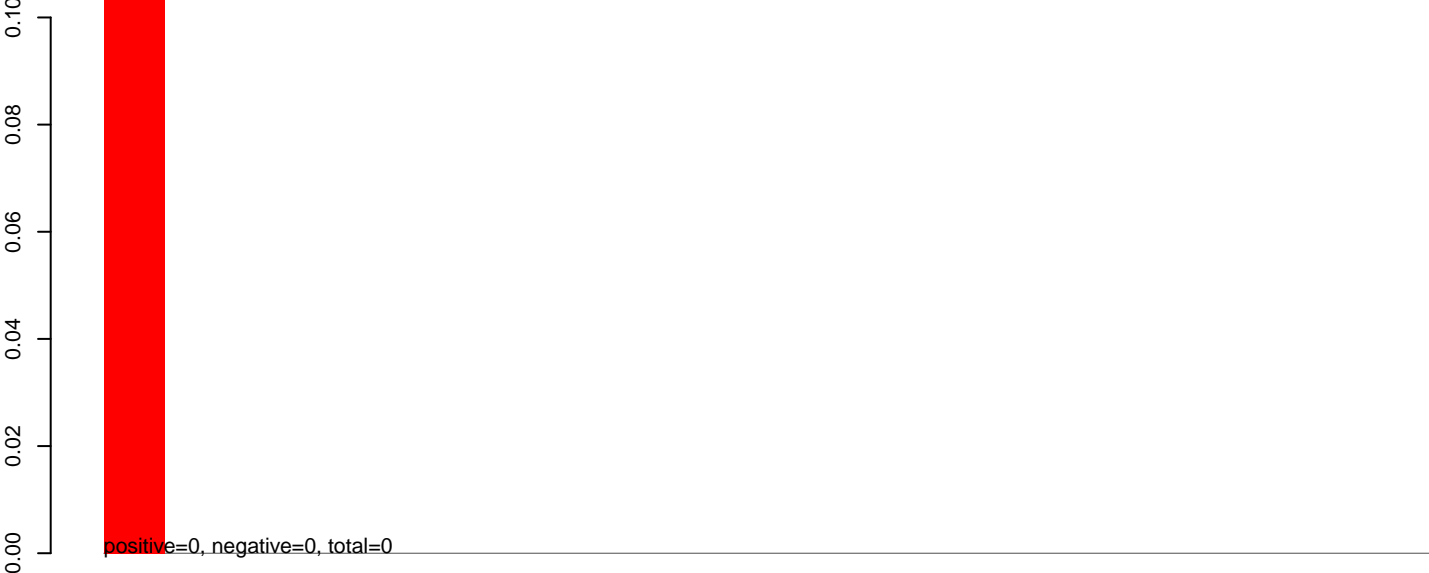
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



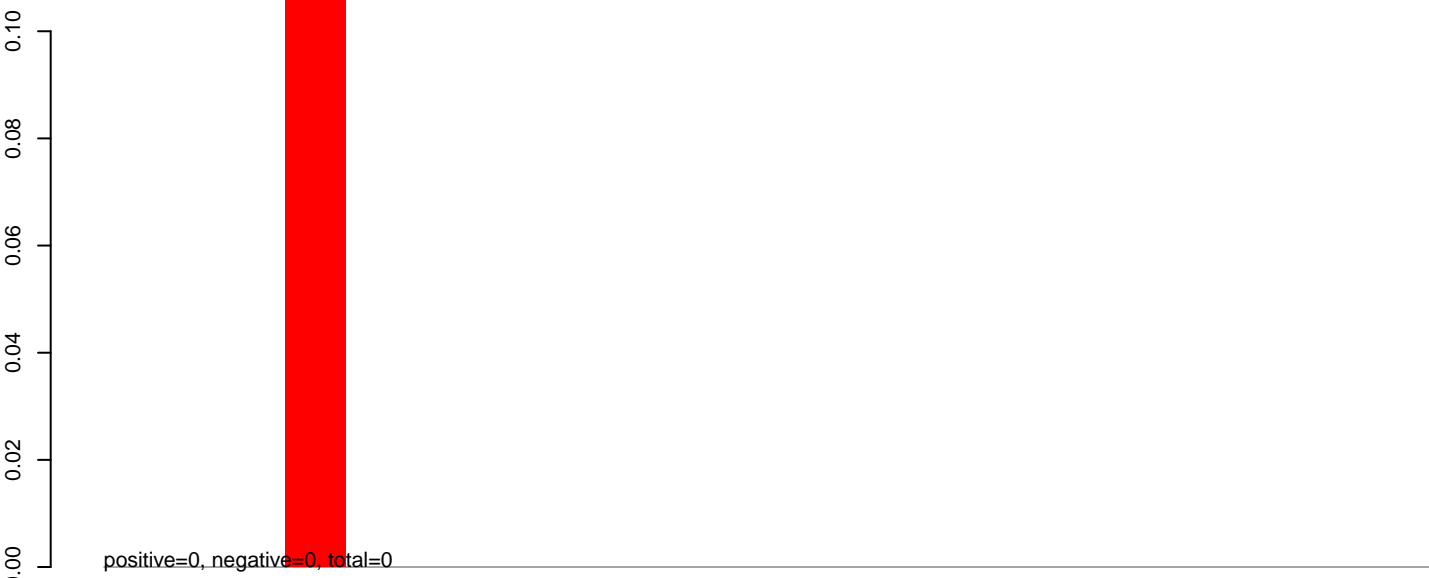
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



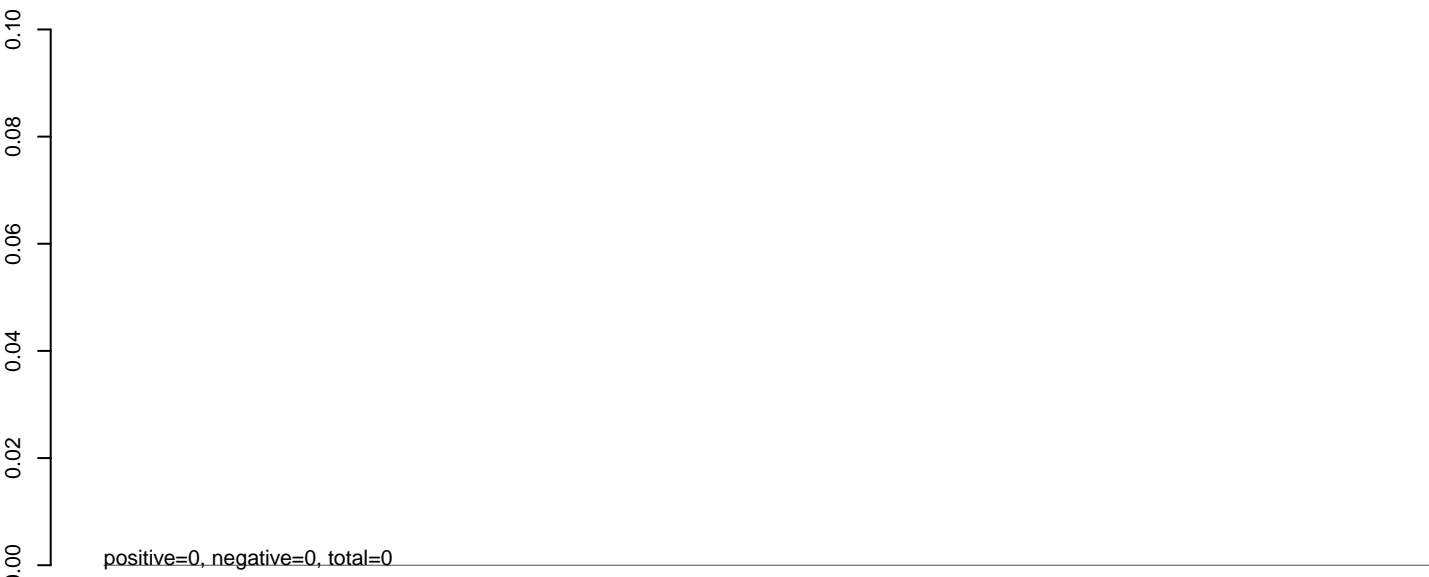
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



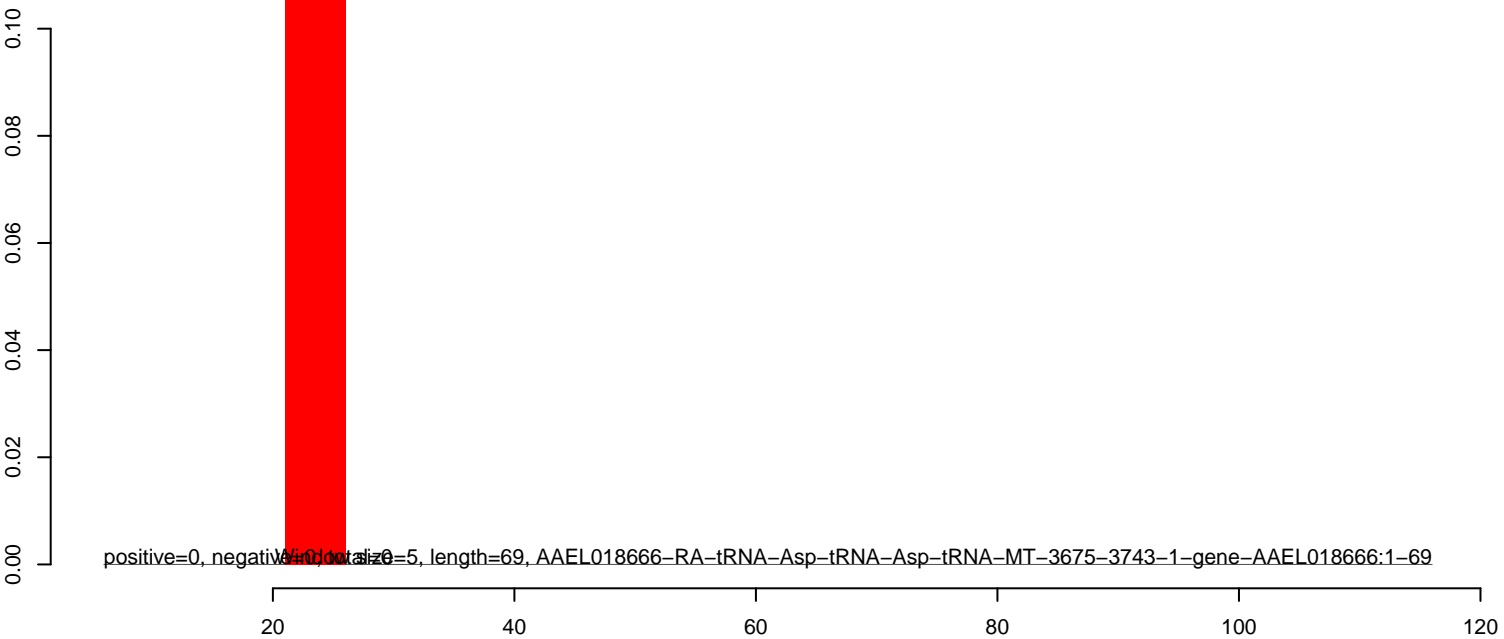
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



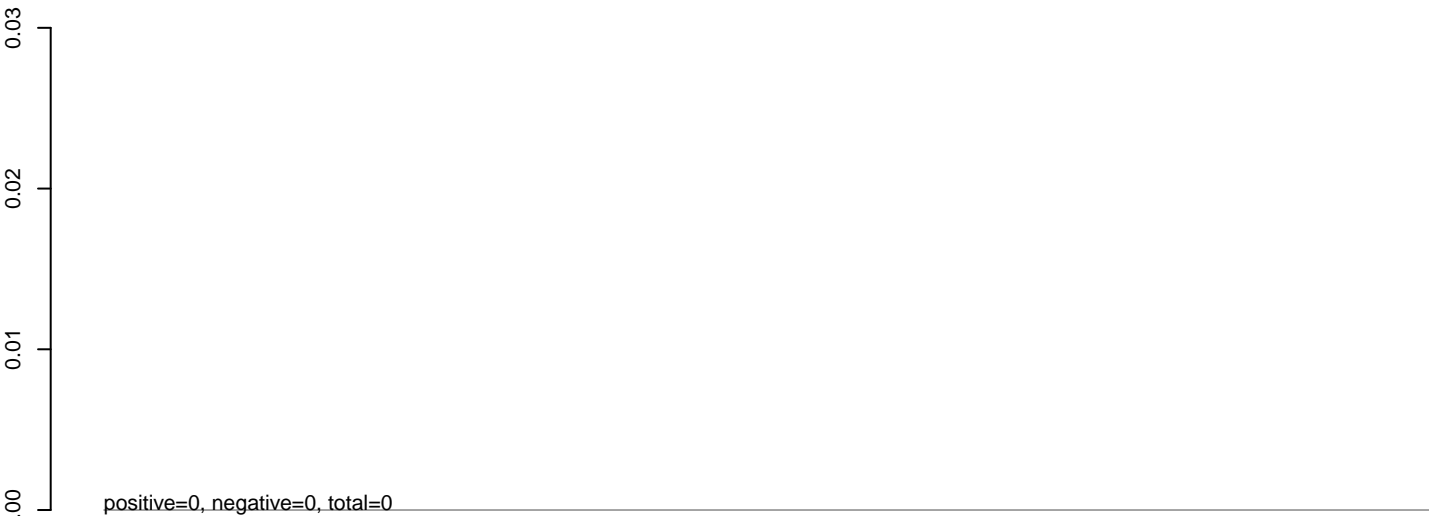
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



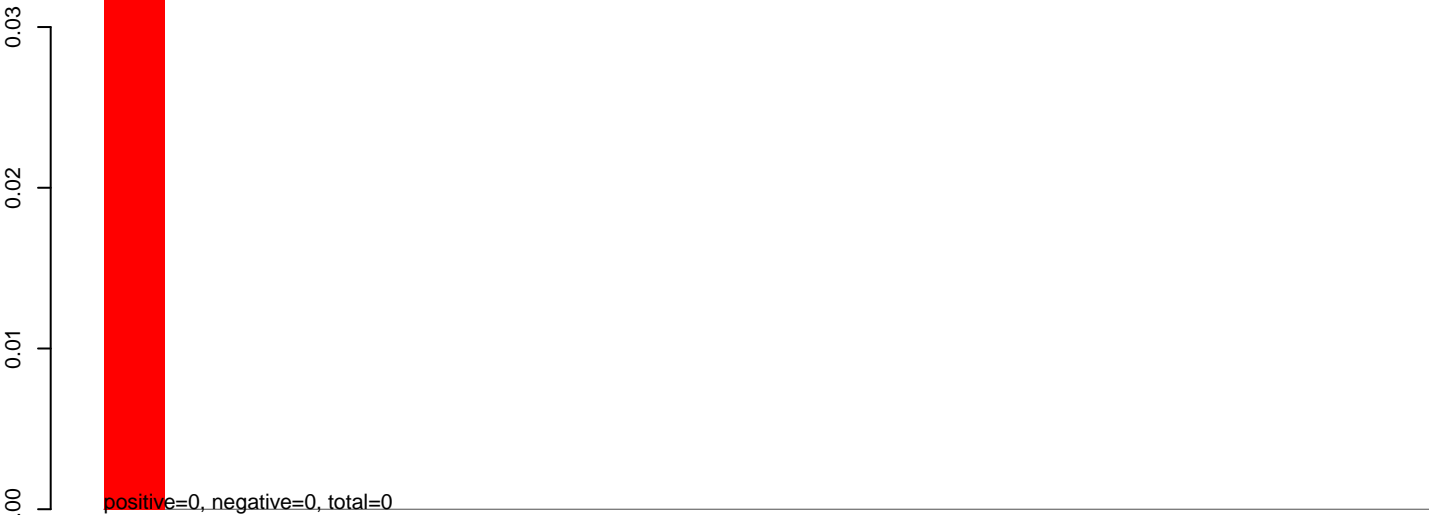
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



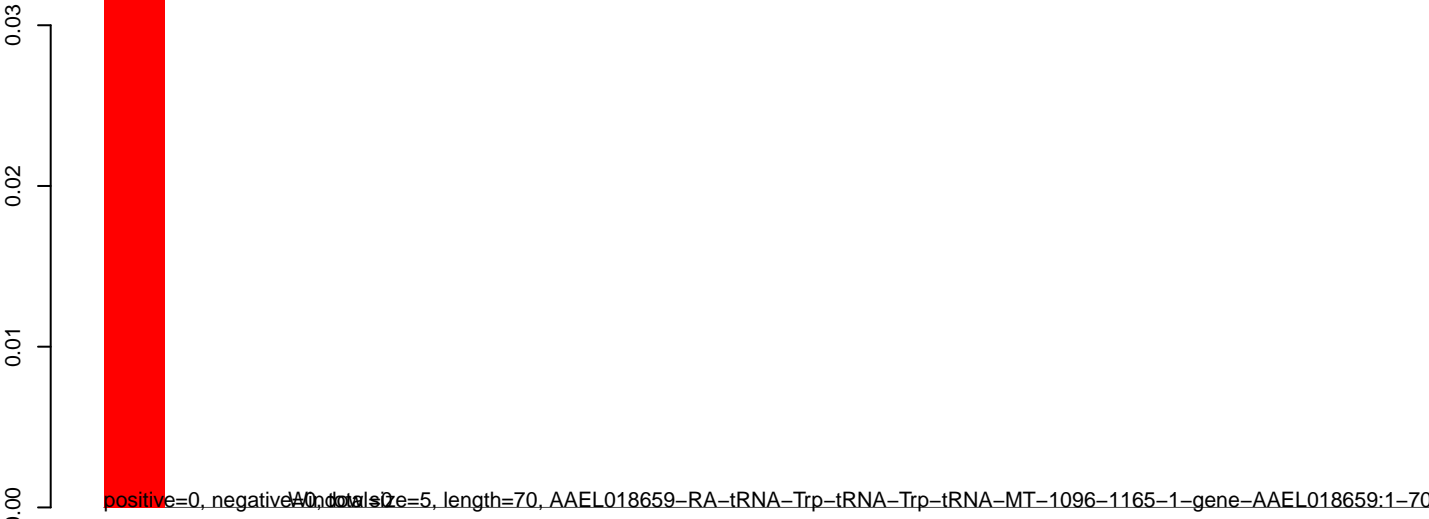
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



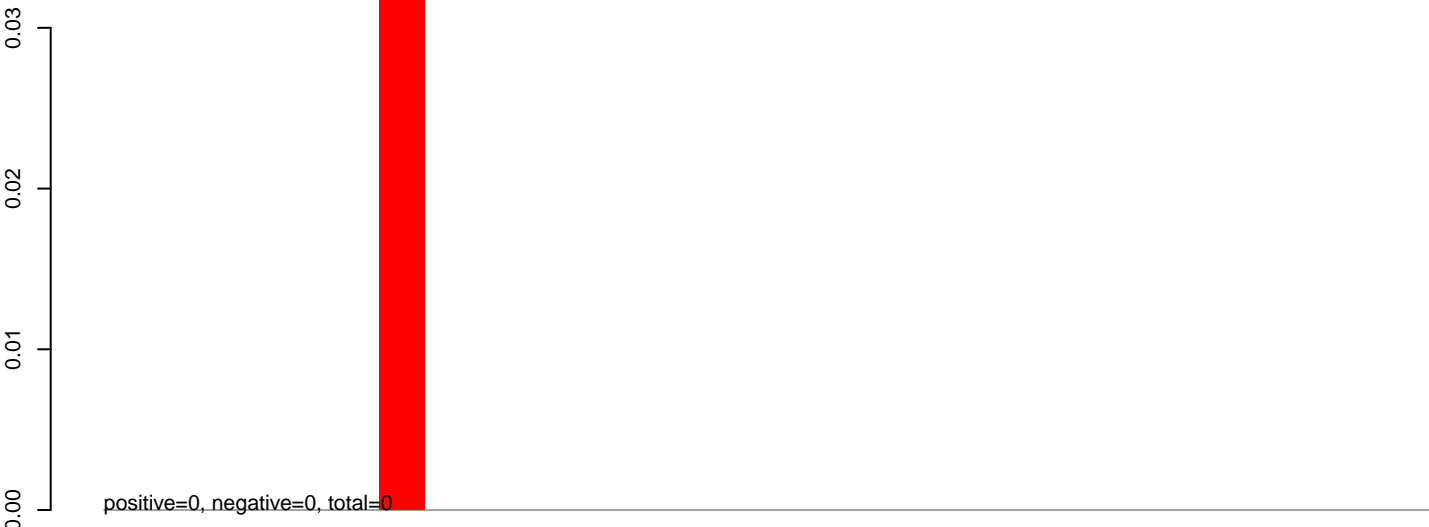
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



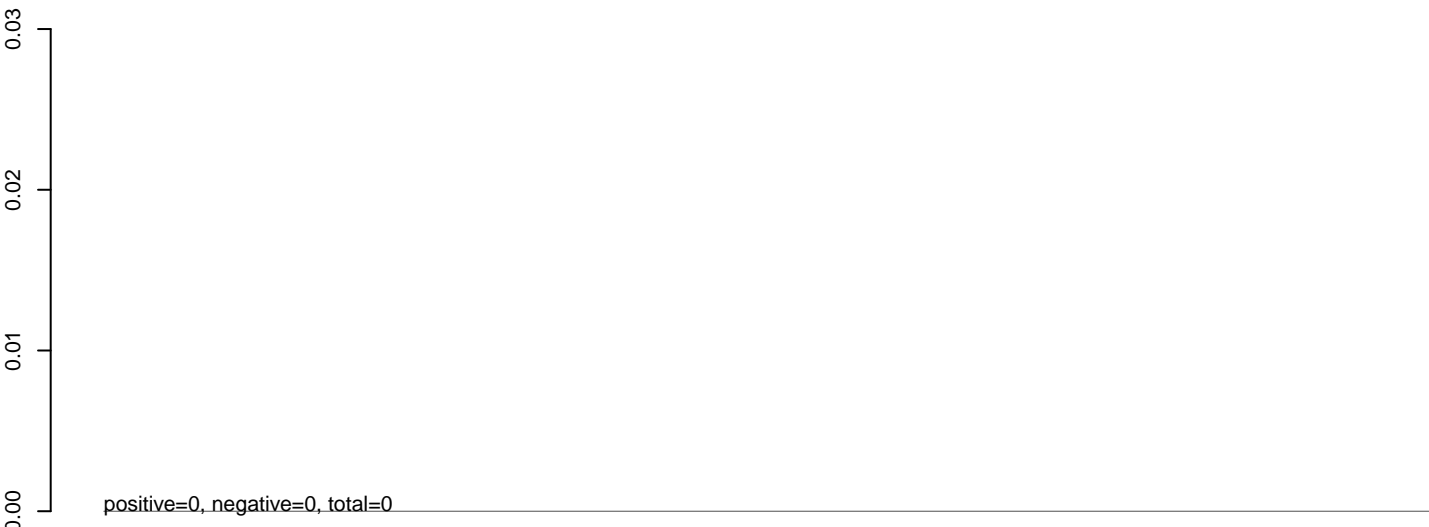
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



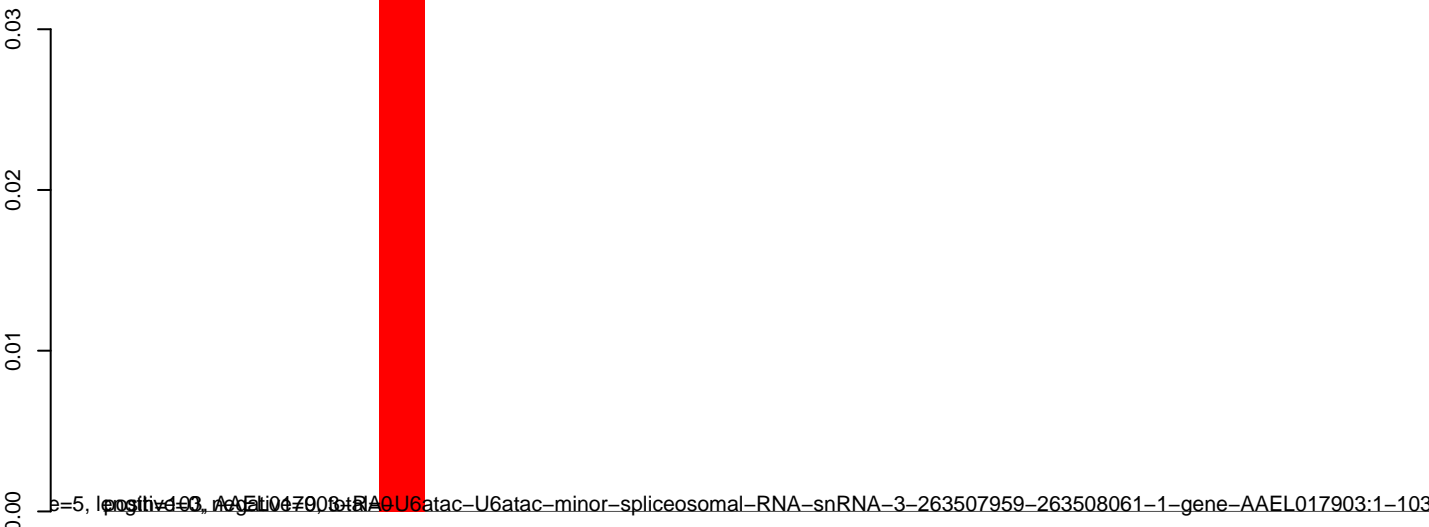
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



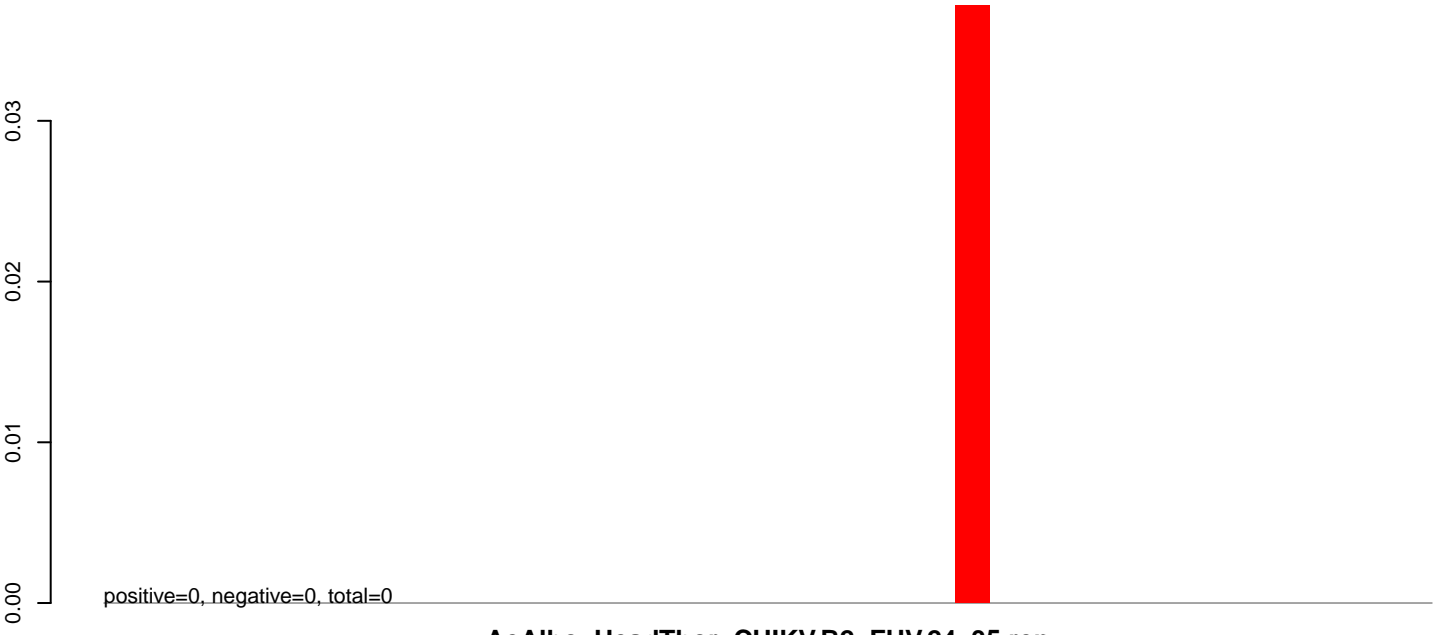
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



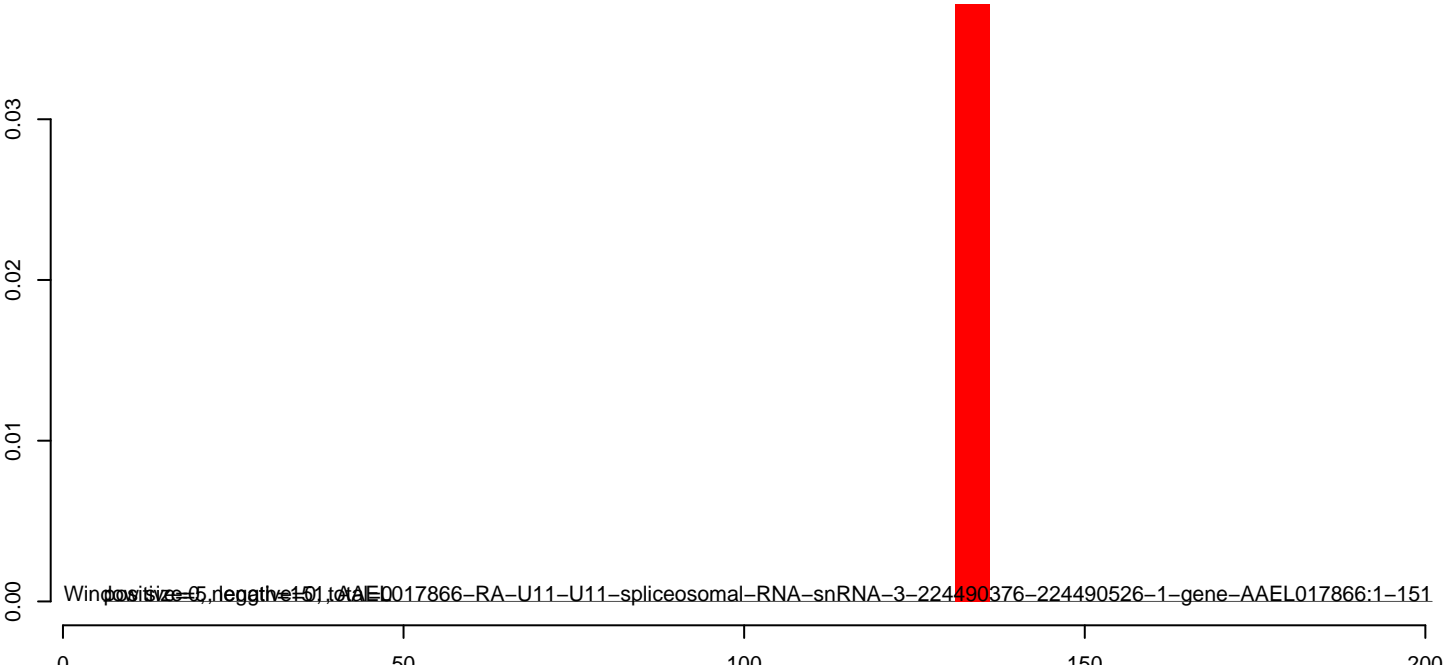
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



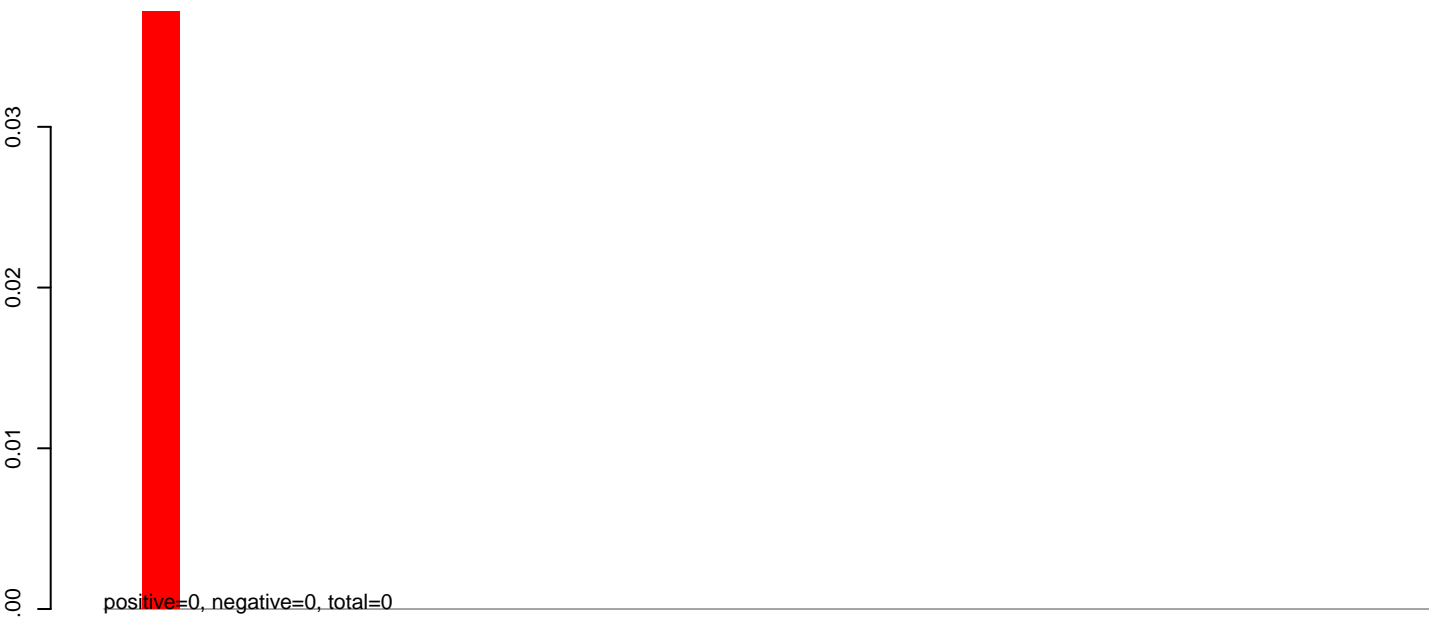
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



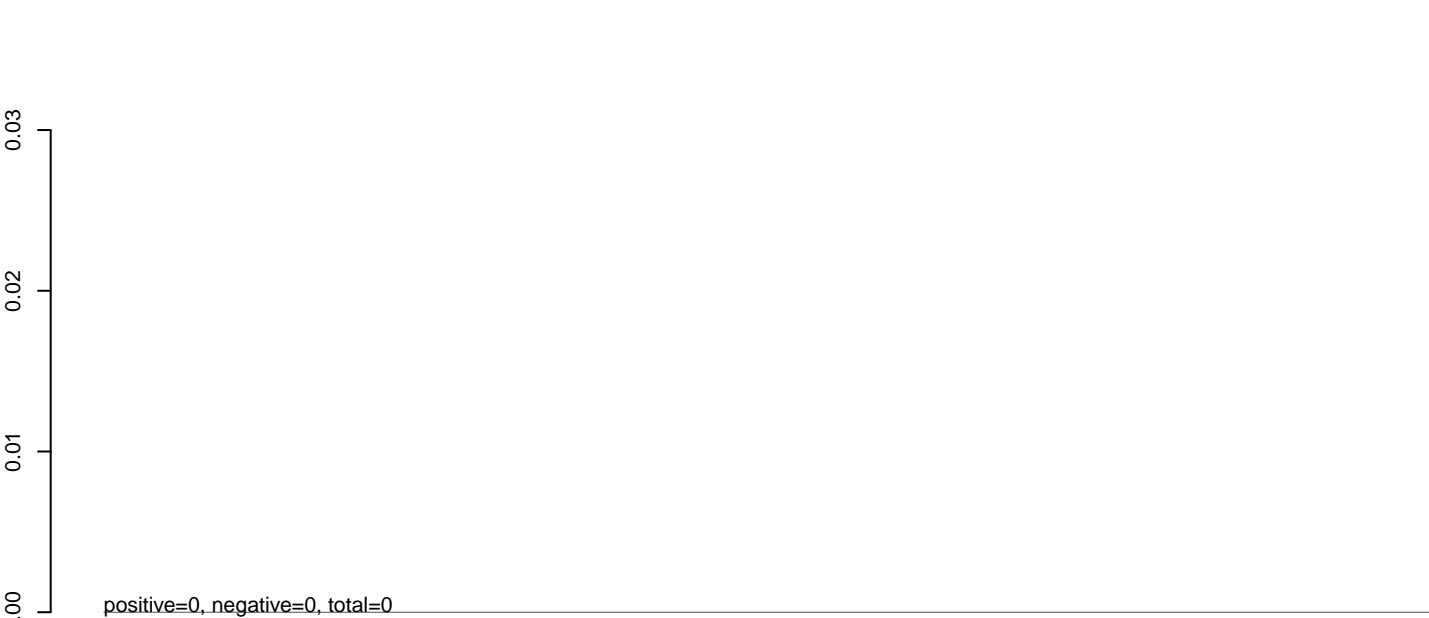
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



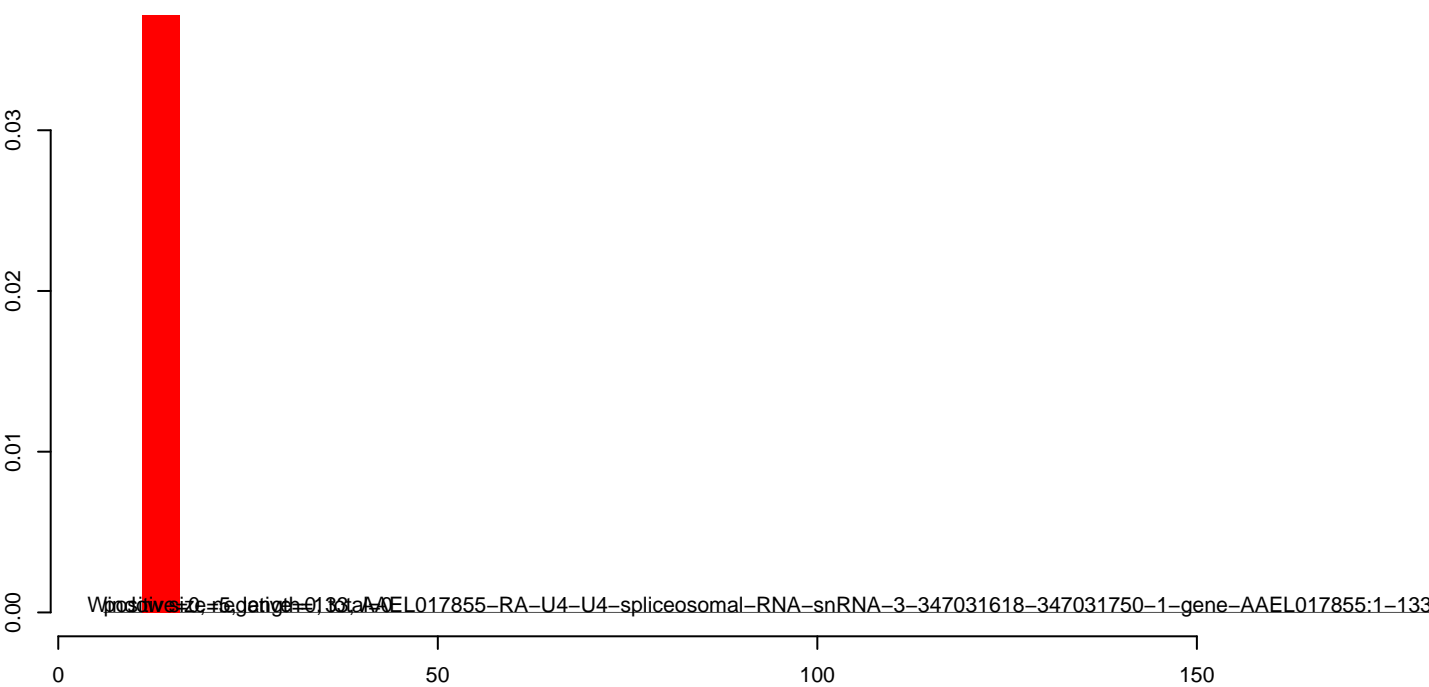
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



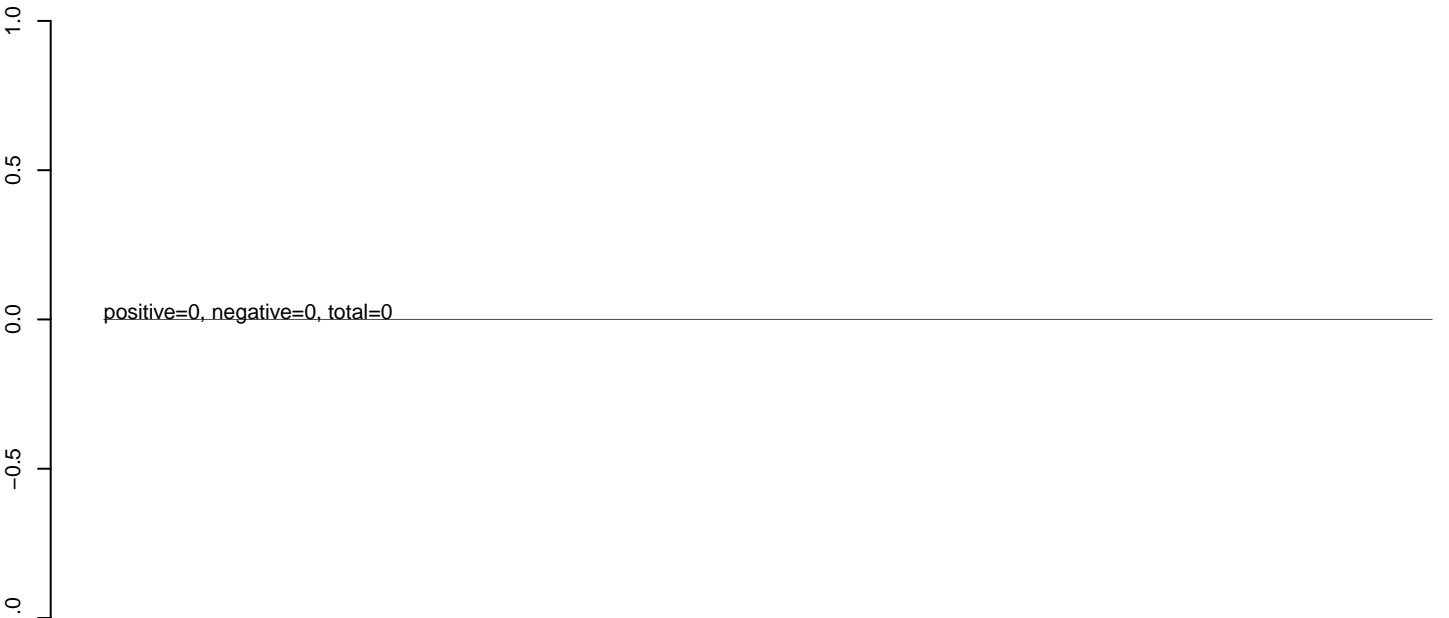
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



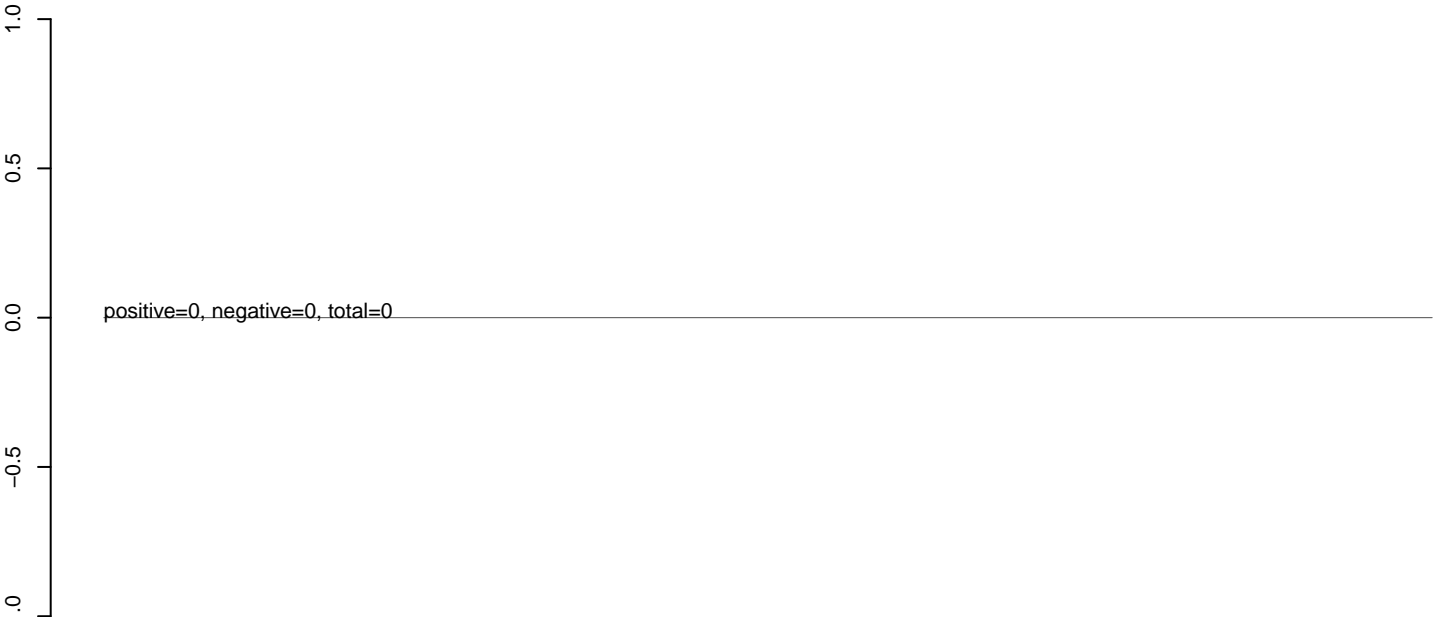
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



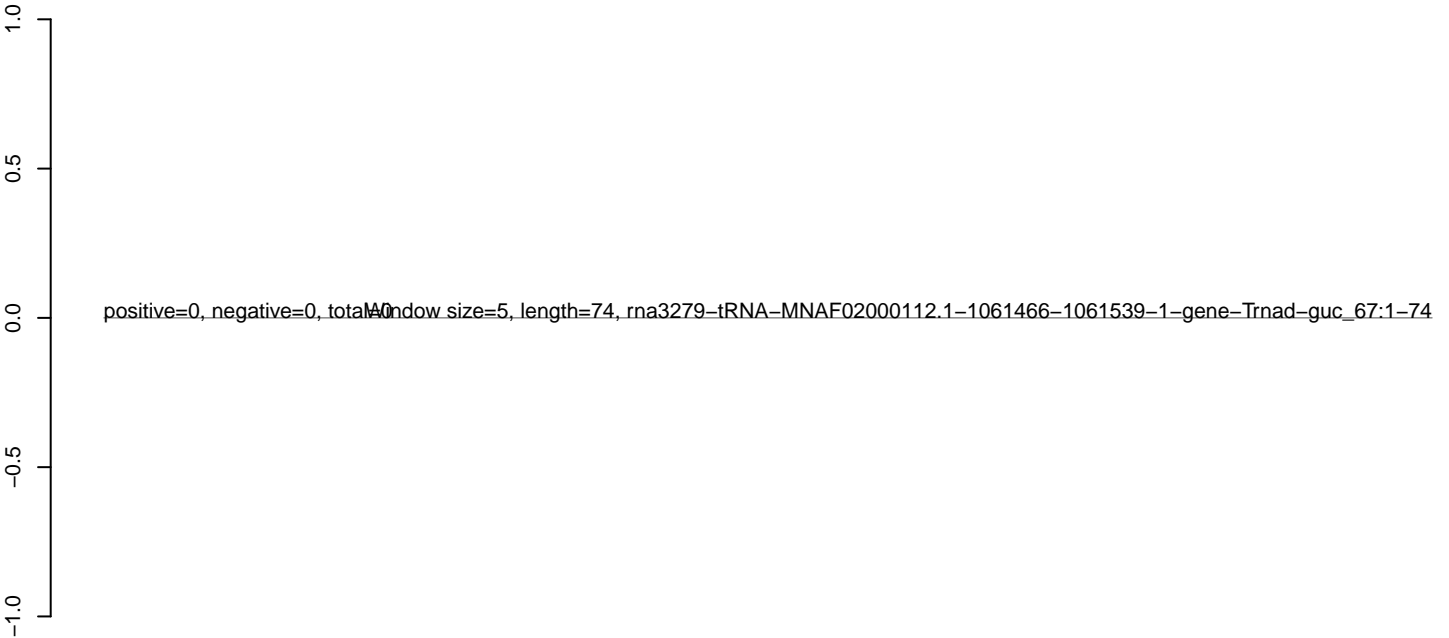
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



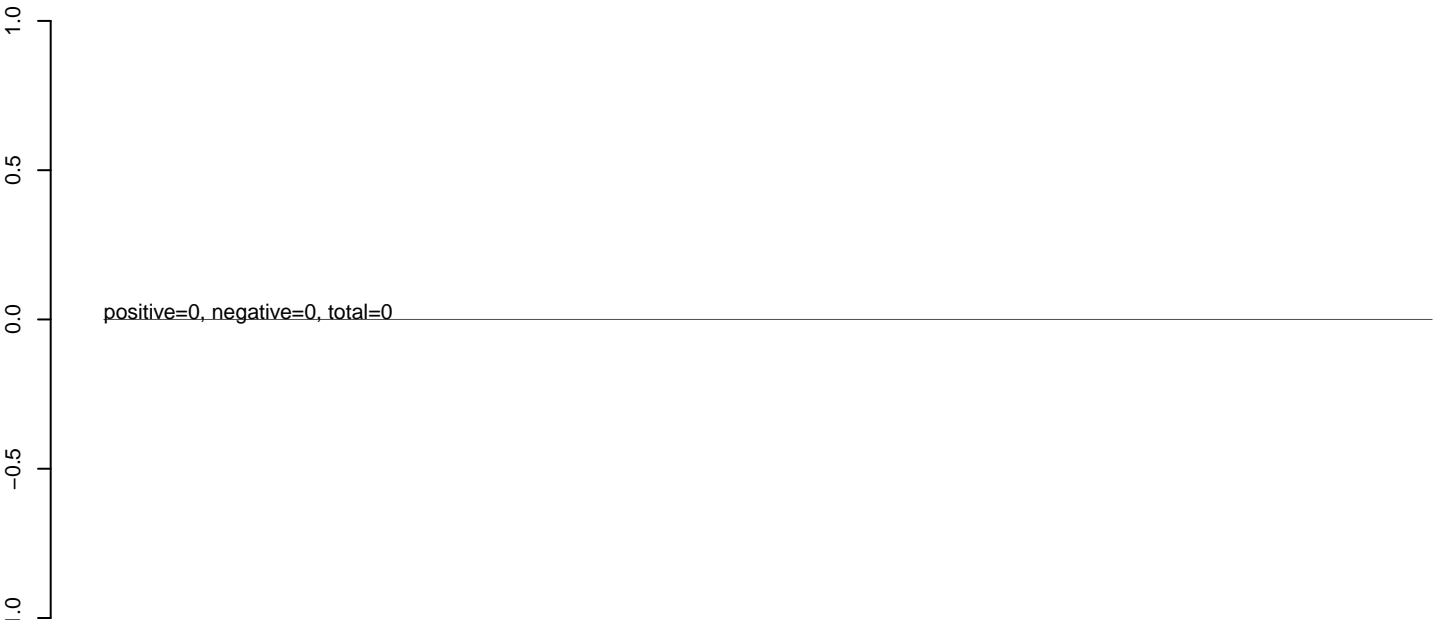
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



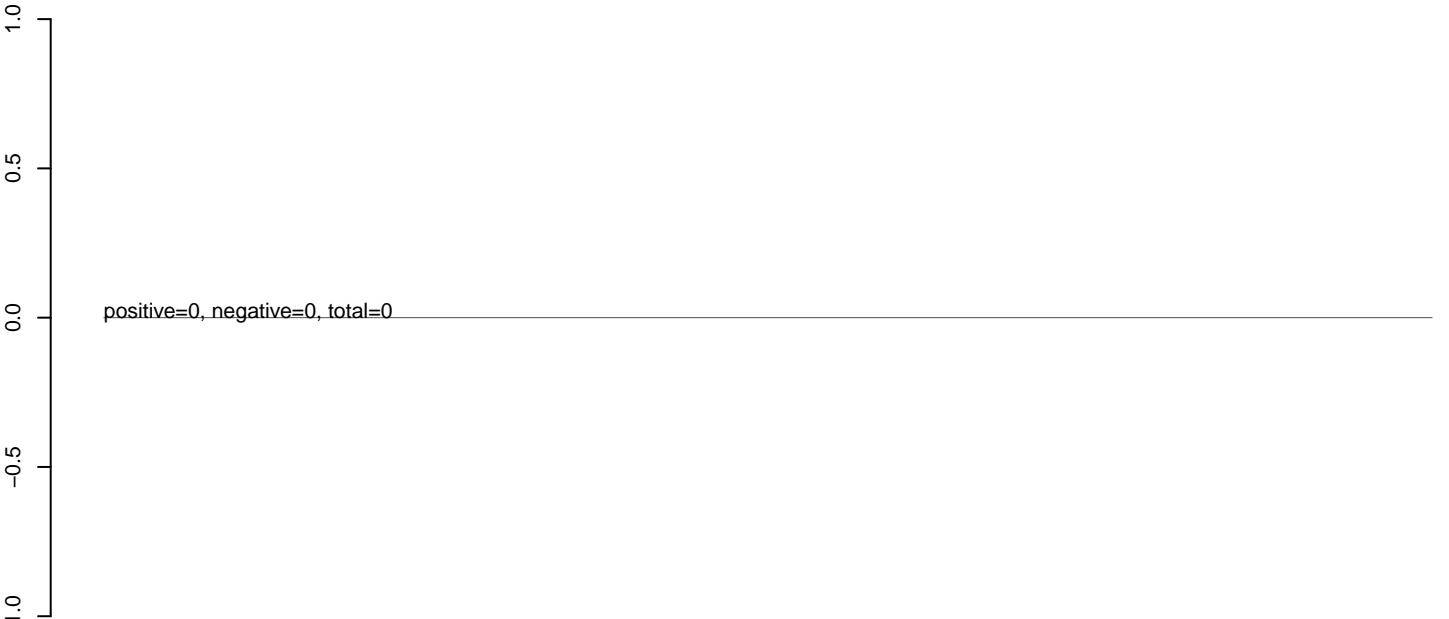
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



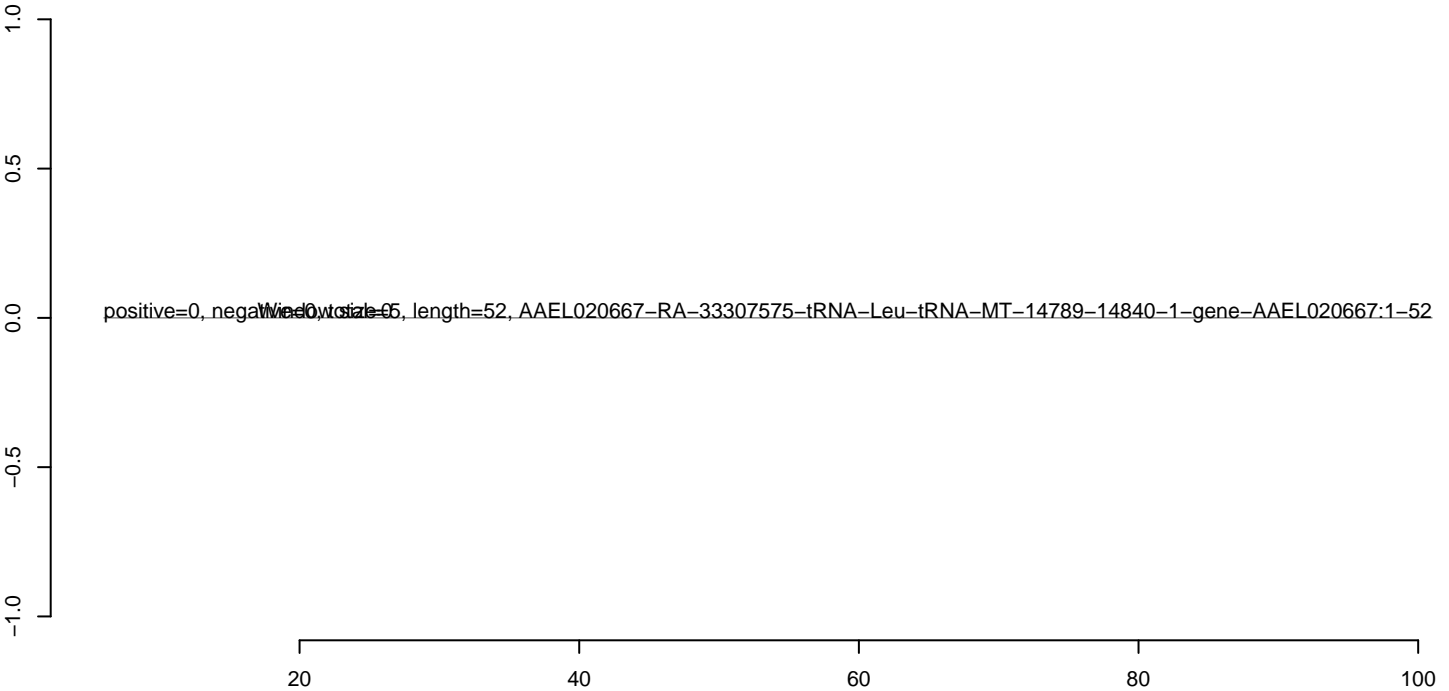
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



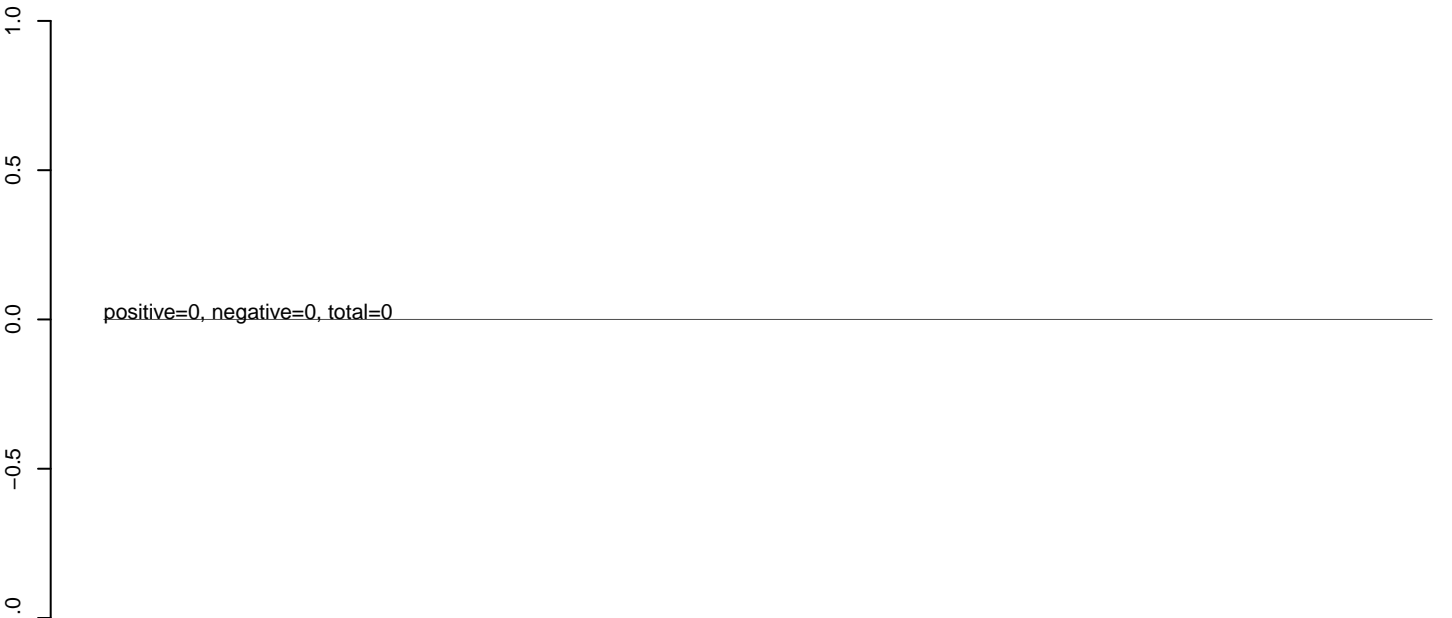
AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



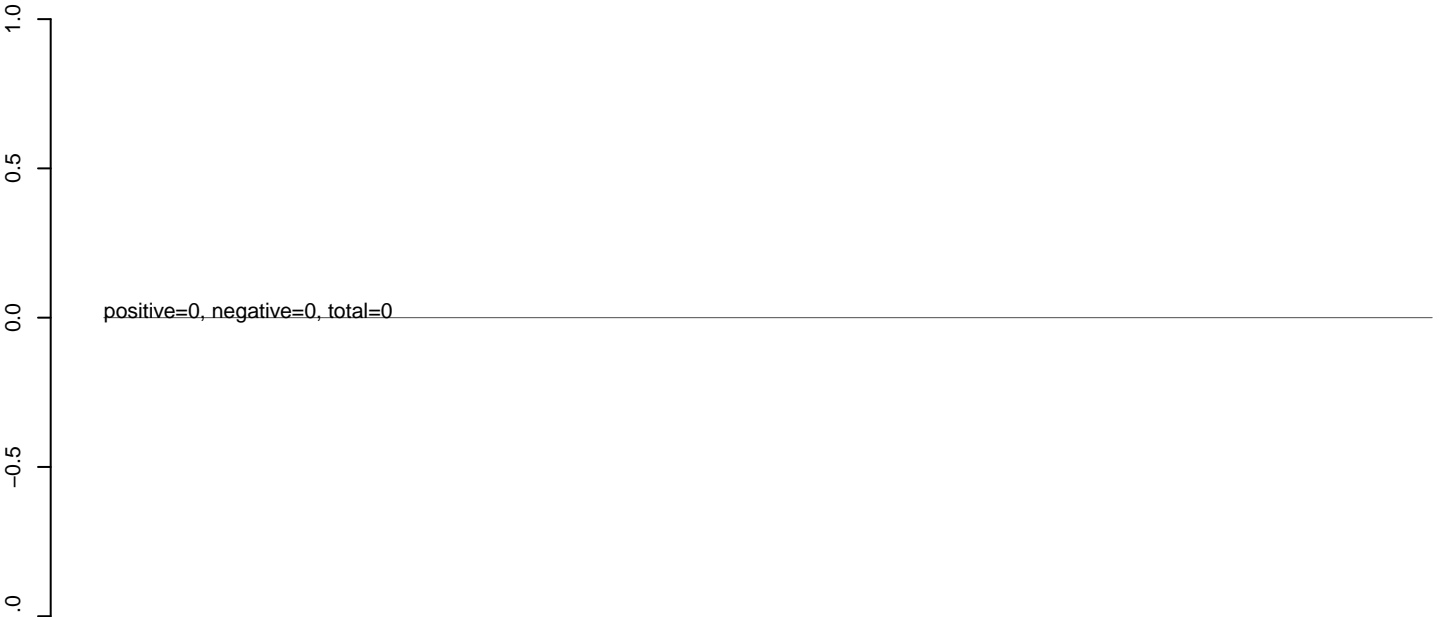
AeAlbo_HeadThor_CHIKV.B2_FHV.rep



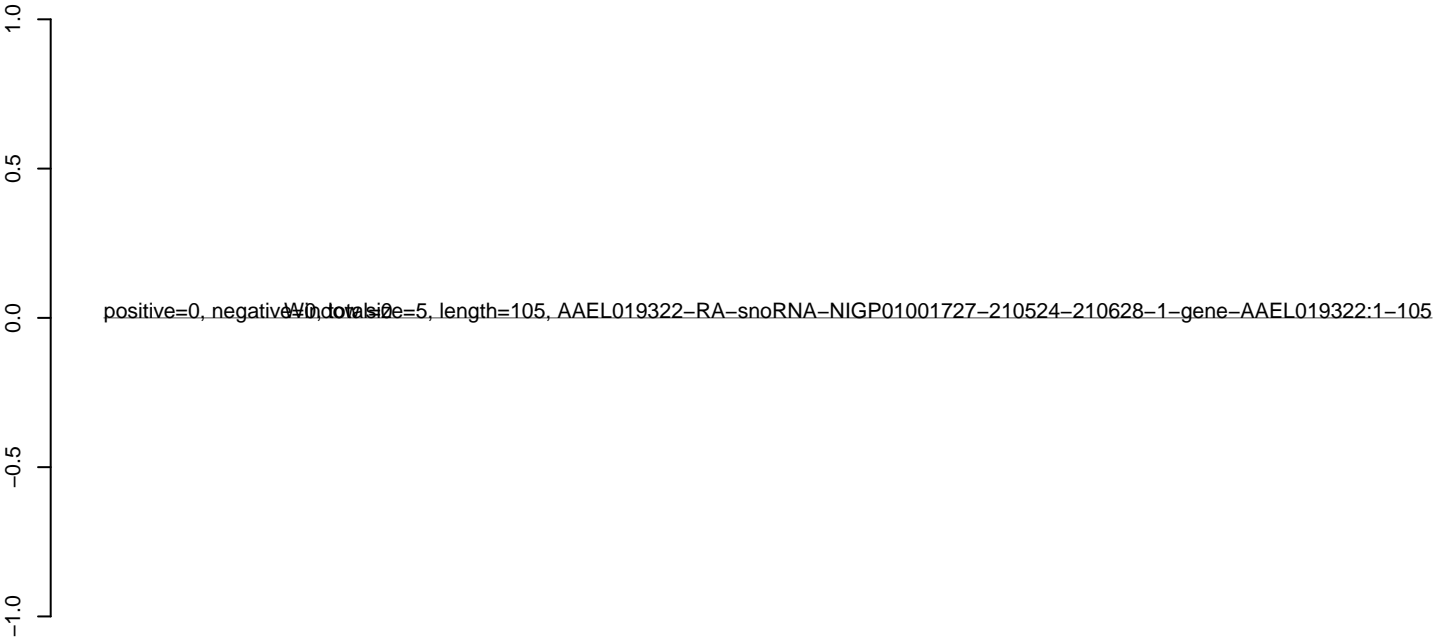
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



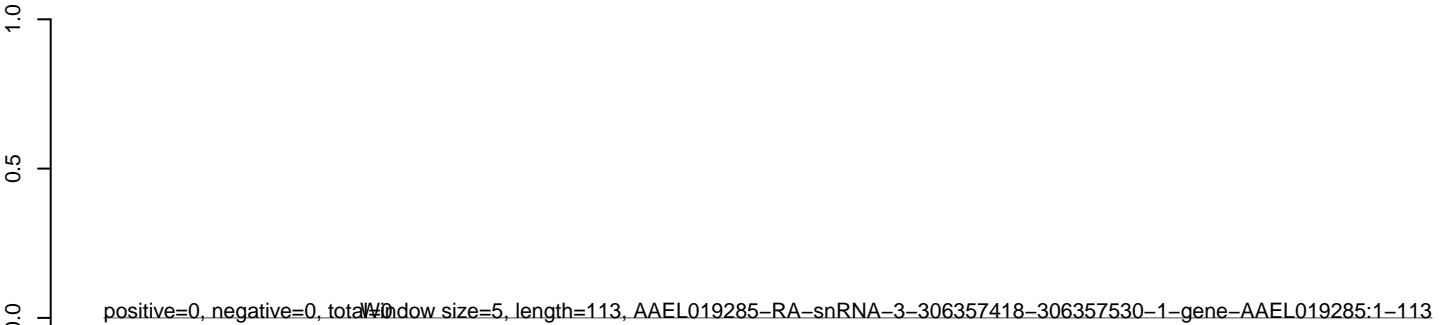
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



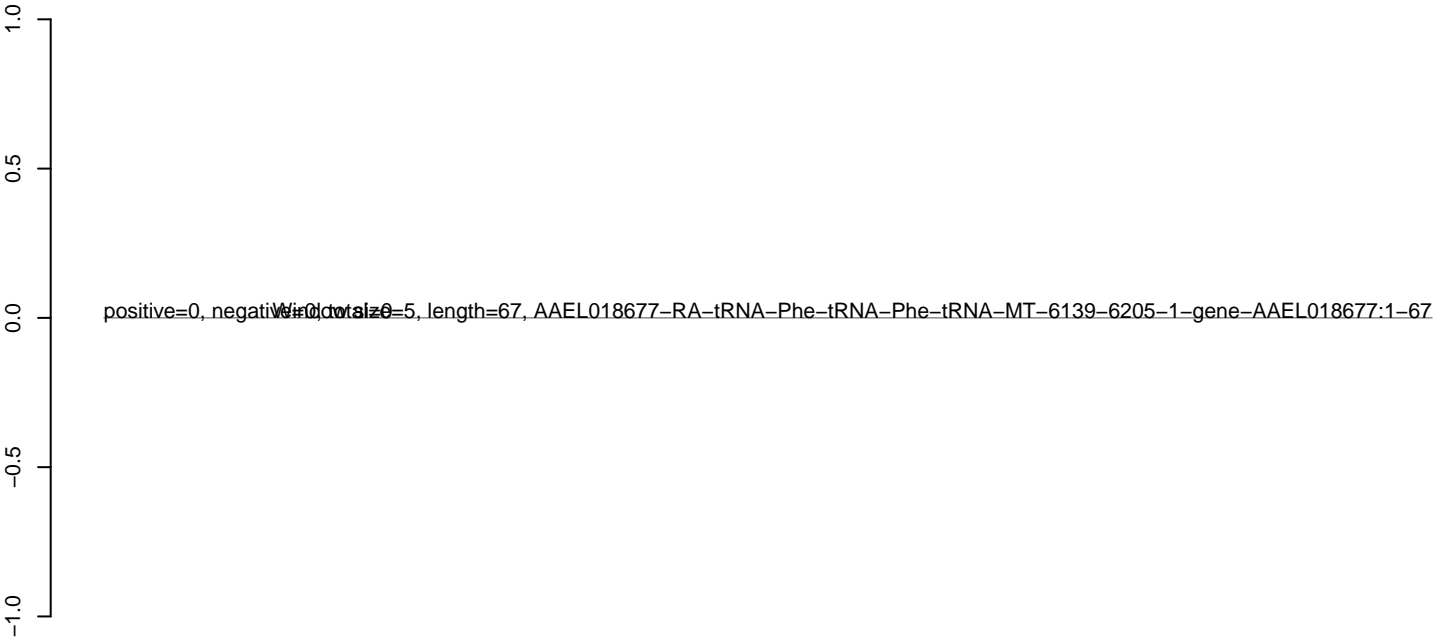
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



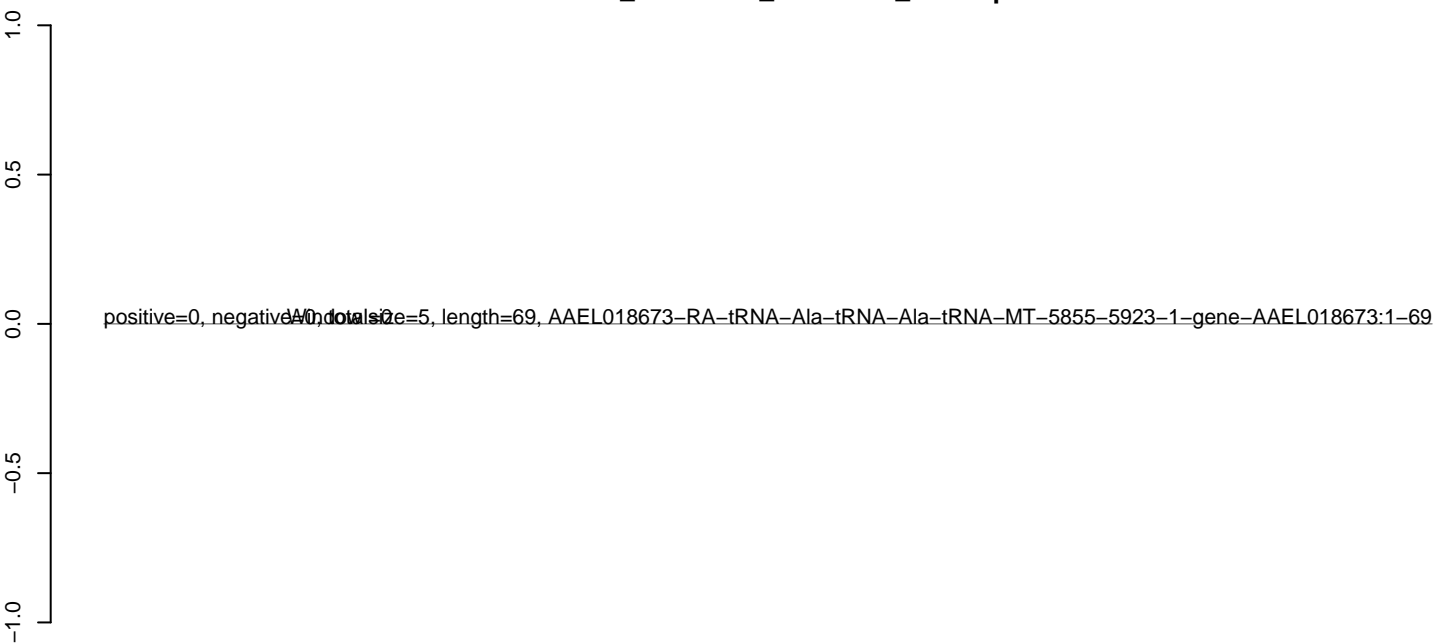
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



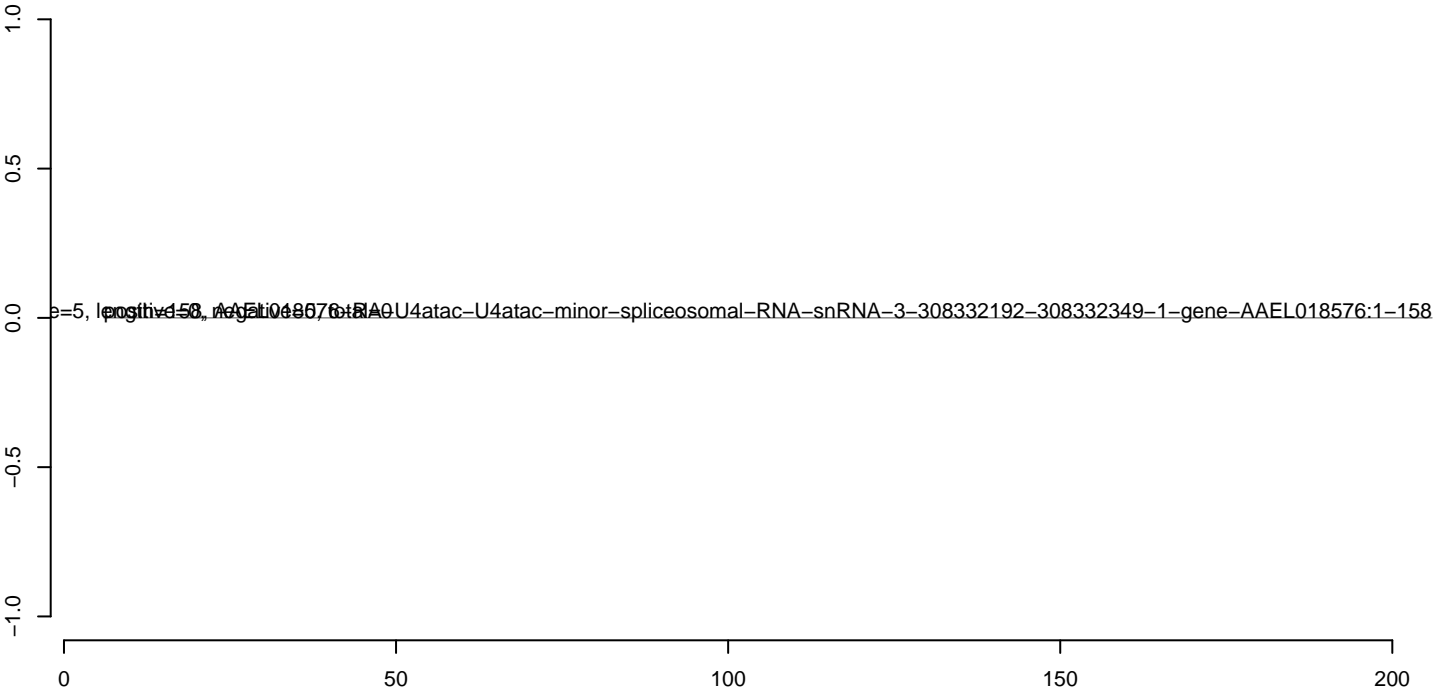
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



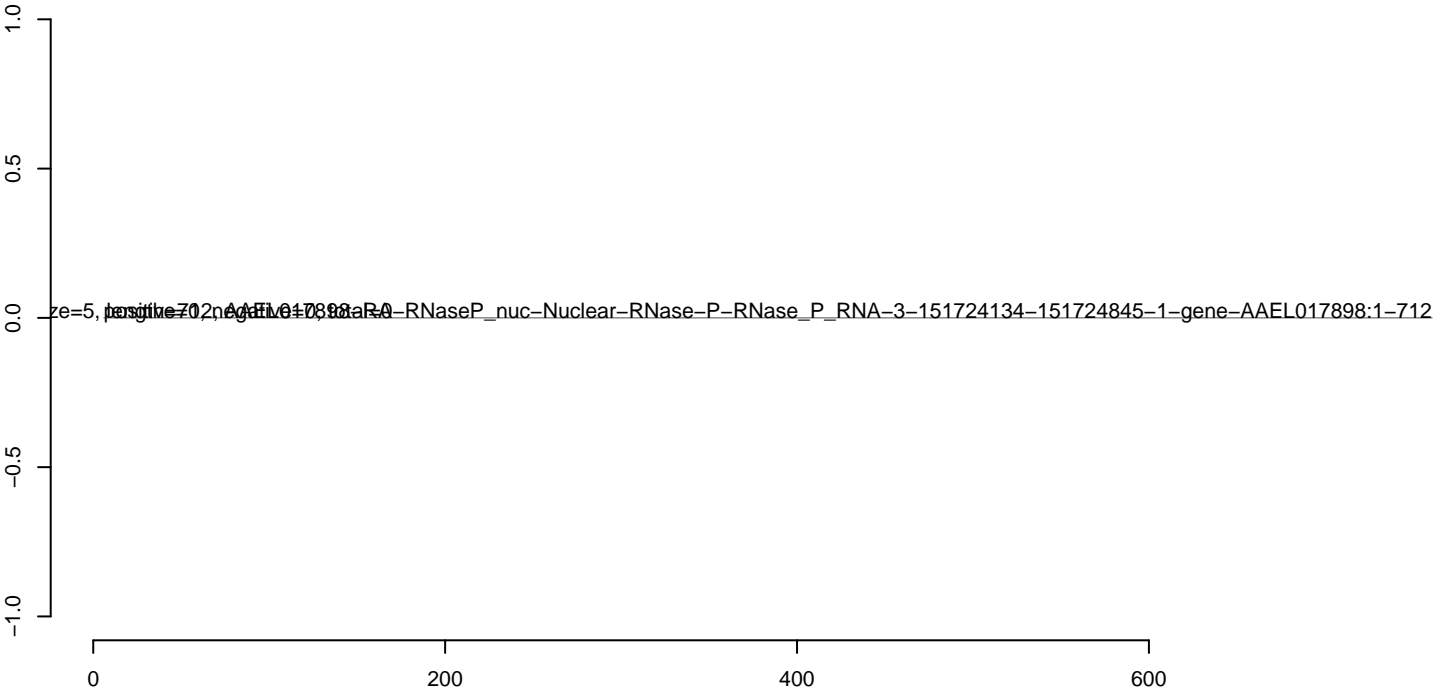
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



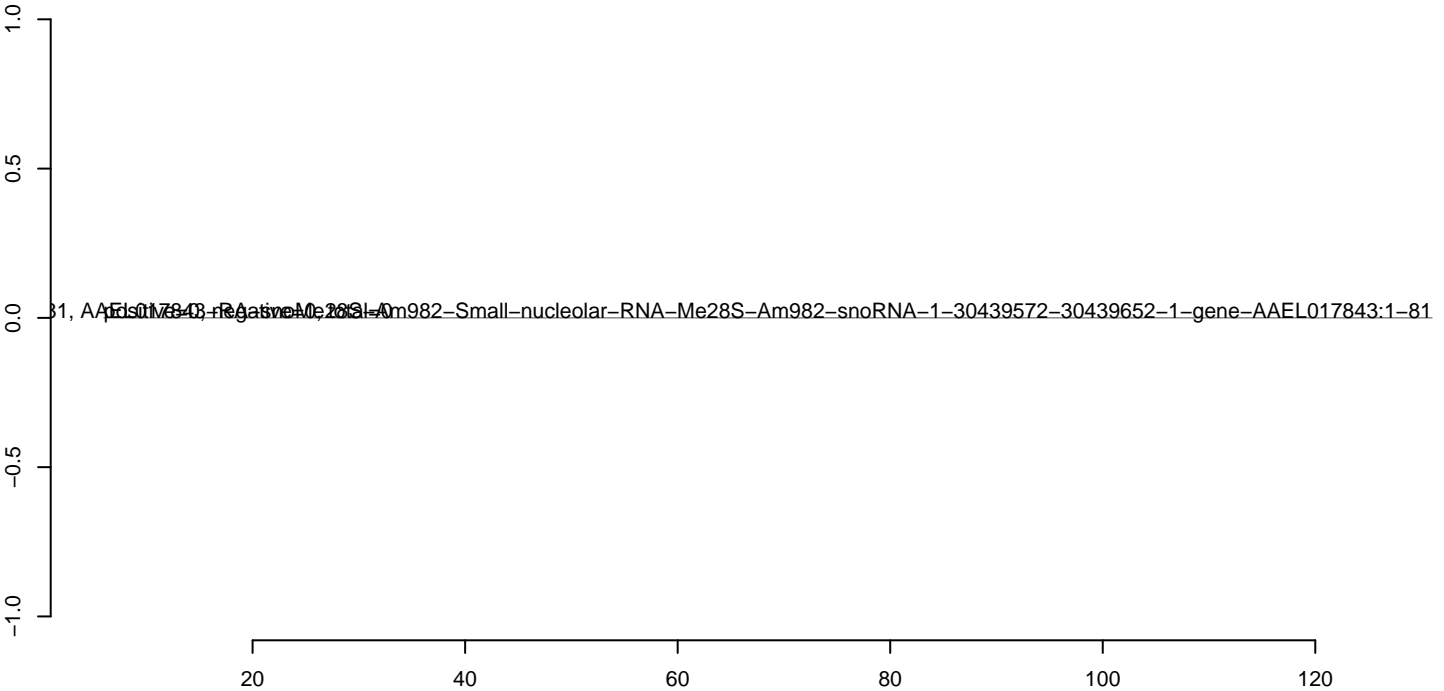
AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.18_23.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.24_35.rep



AeAlbo_HeadThor_CHIKV.B2_FHV.rep

