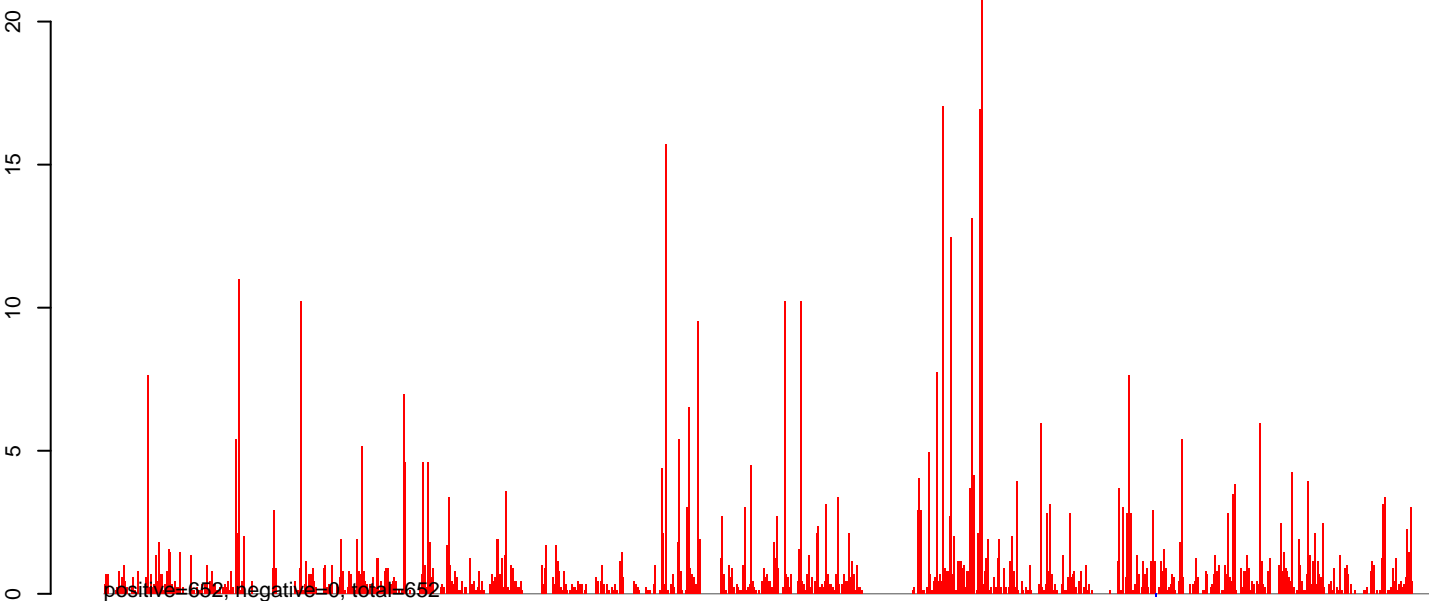
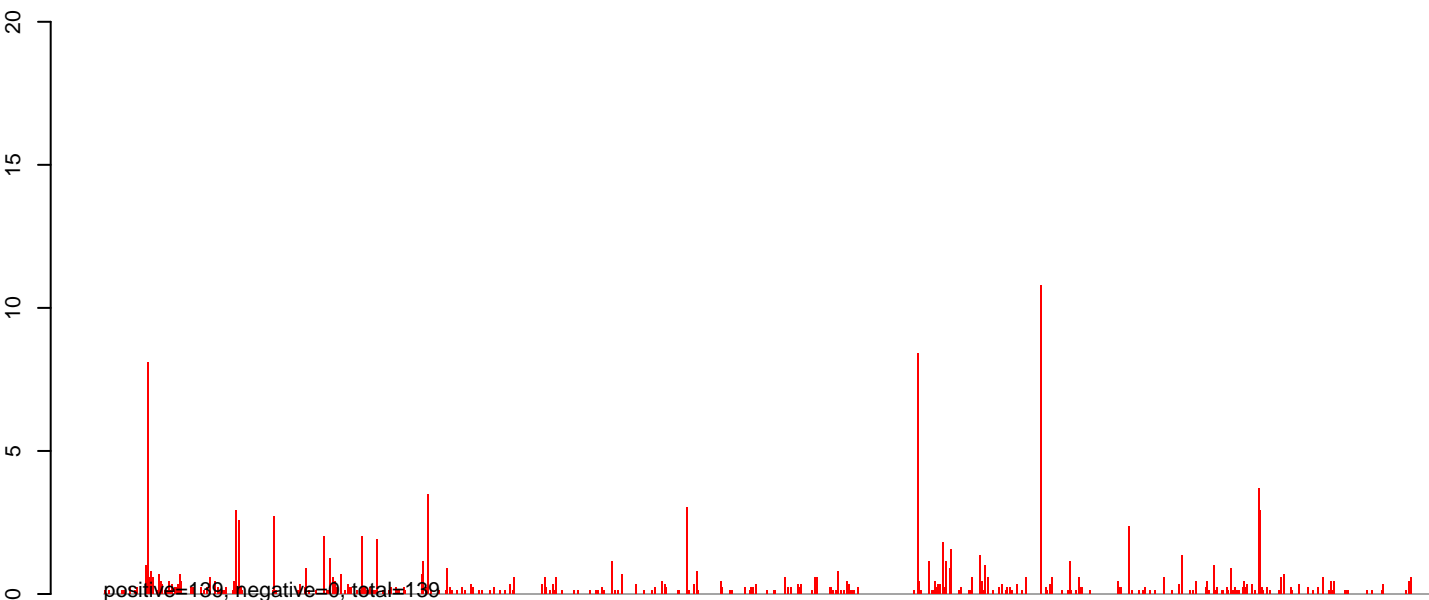


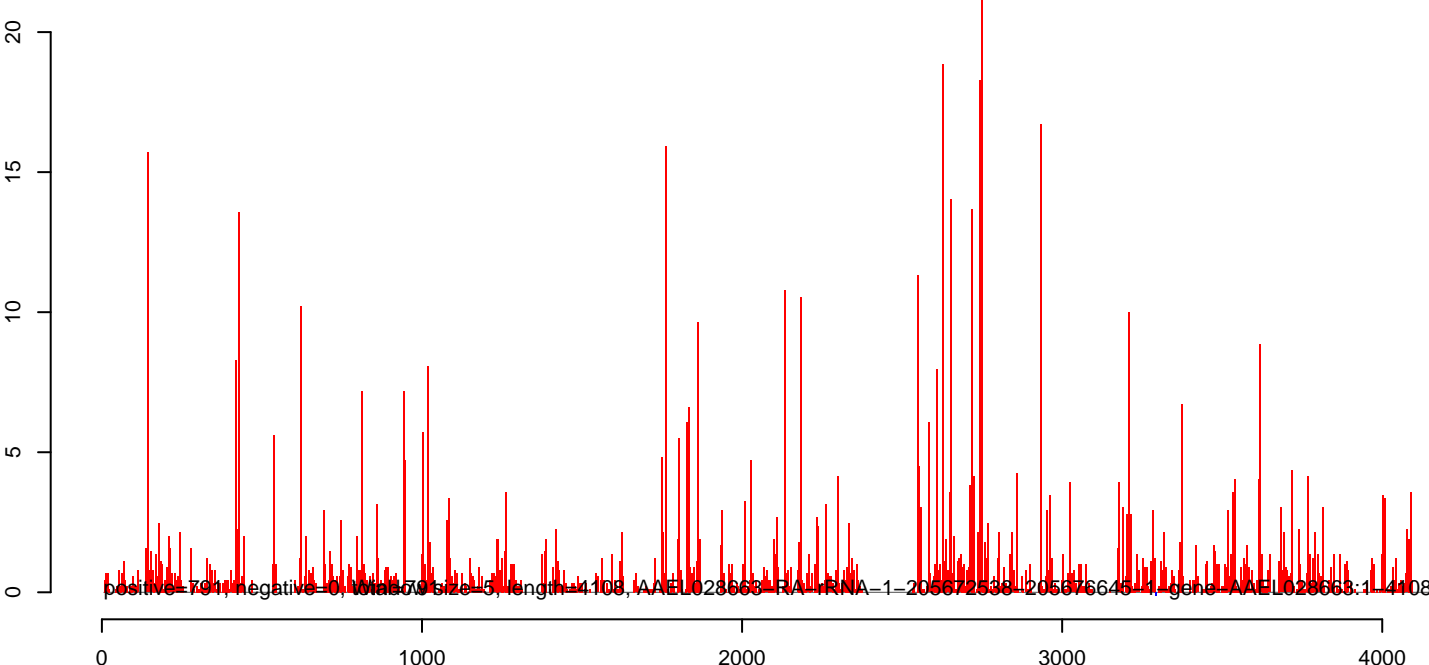
AeAlbo_C7.10_cells.18_23.rep



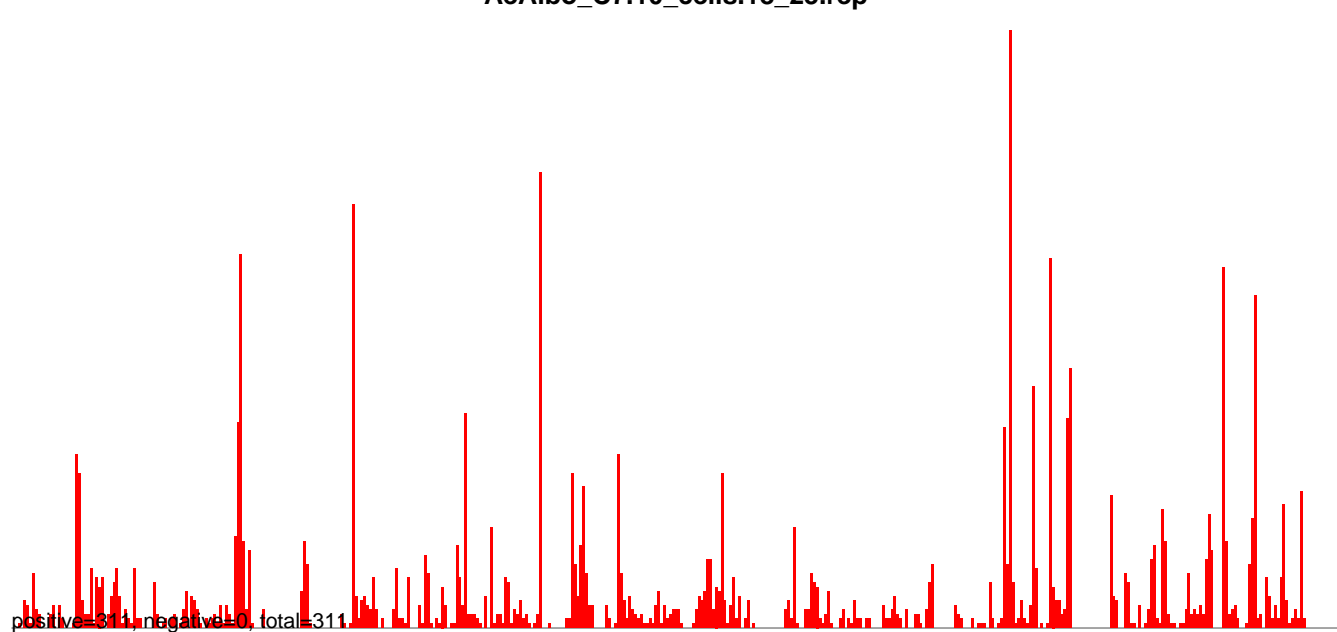
AeAlbo_C7.10_cells.24_35.rep



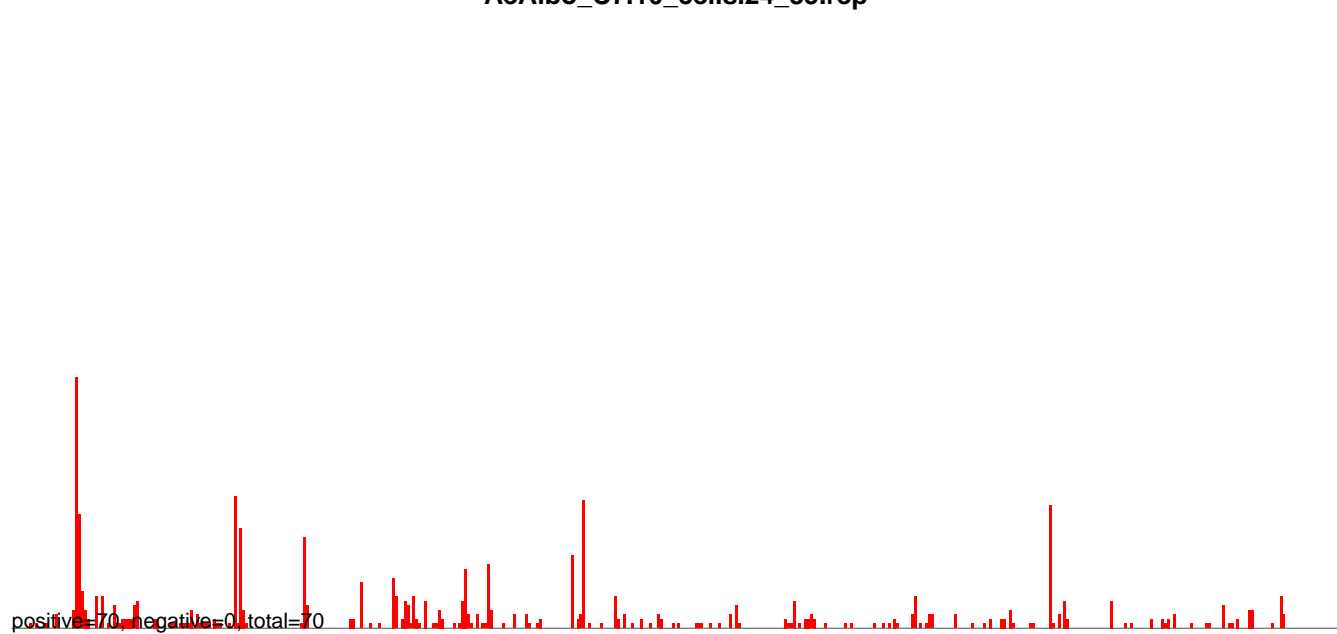
AeAlbo_C7.10_cells.rep



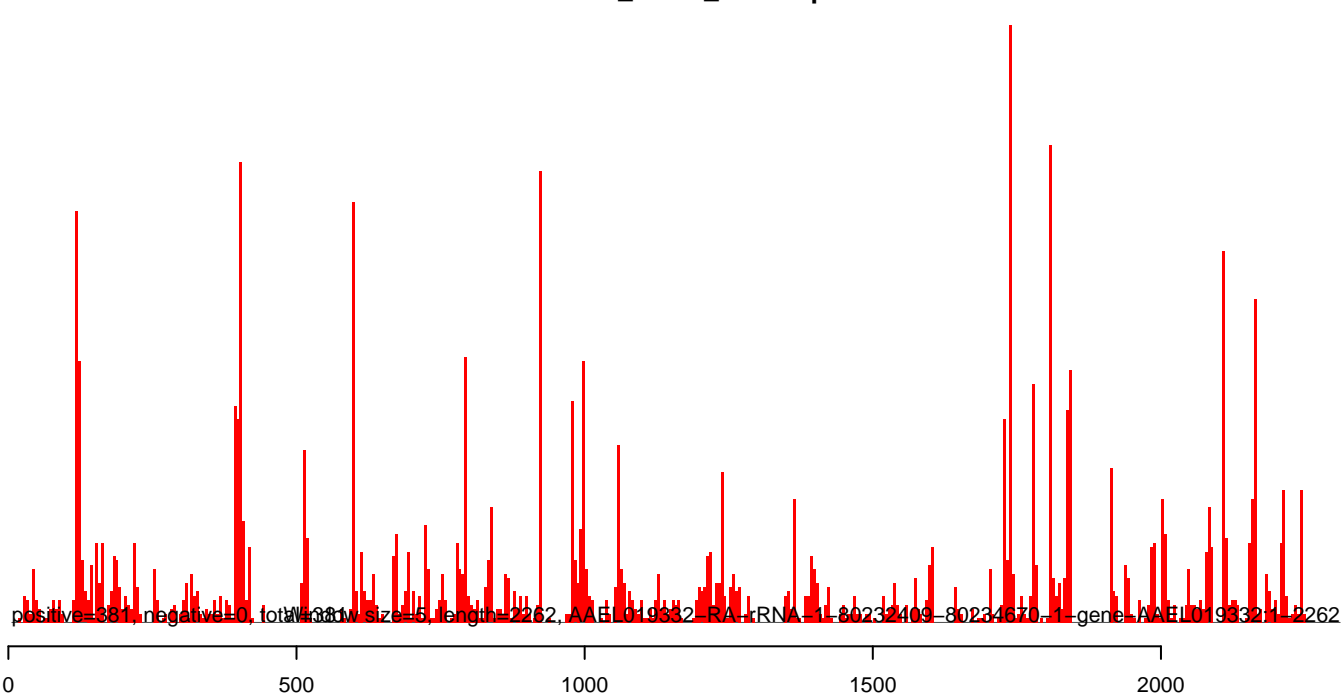
AeAlbo_C7.10_cells.18_23.rep



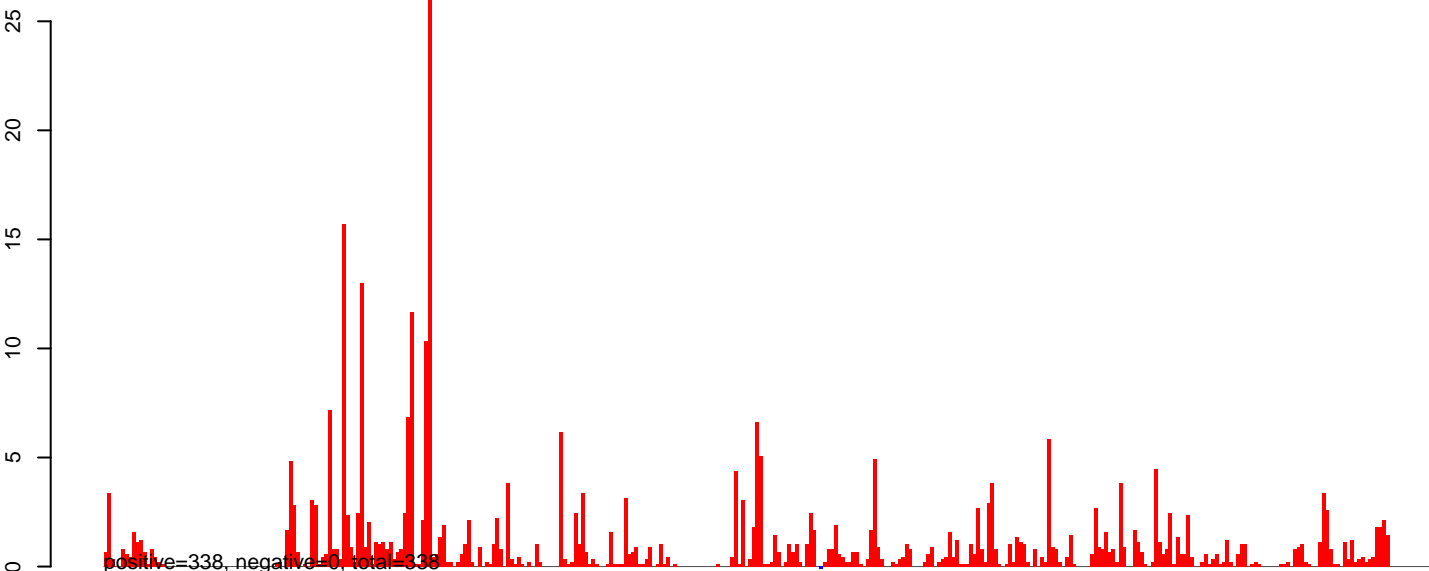
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



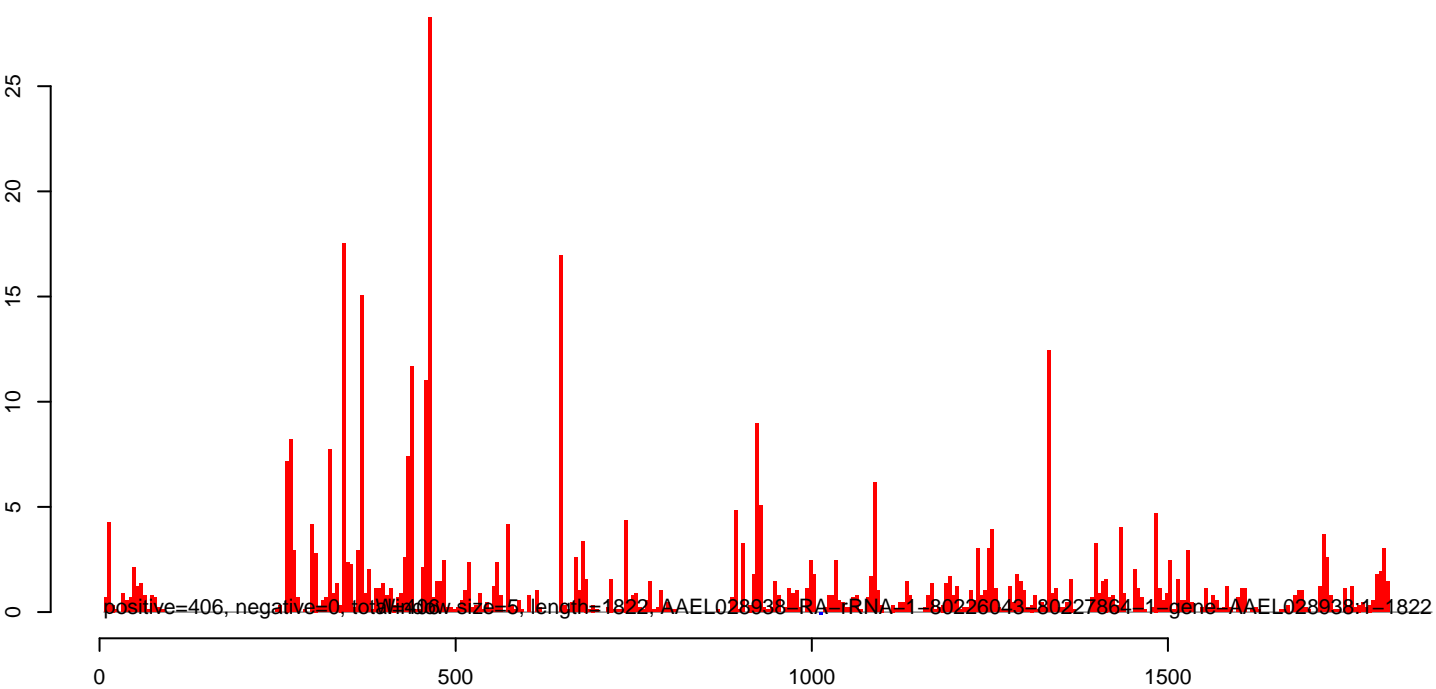
AeAlbo_C7.10_cells.18_23.rep



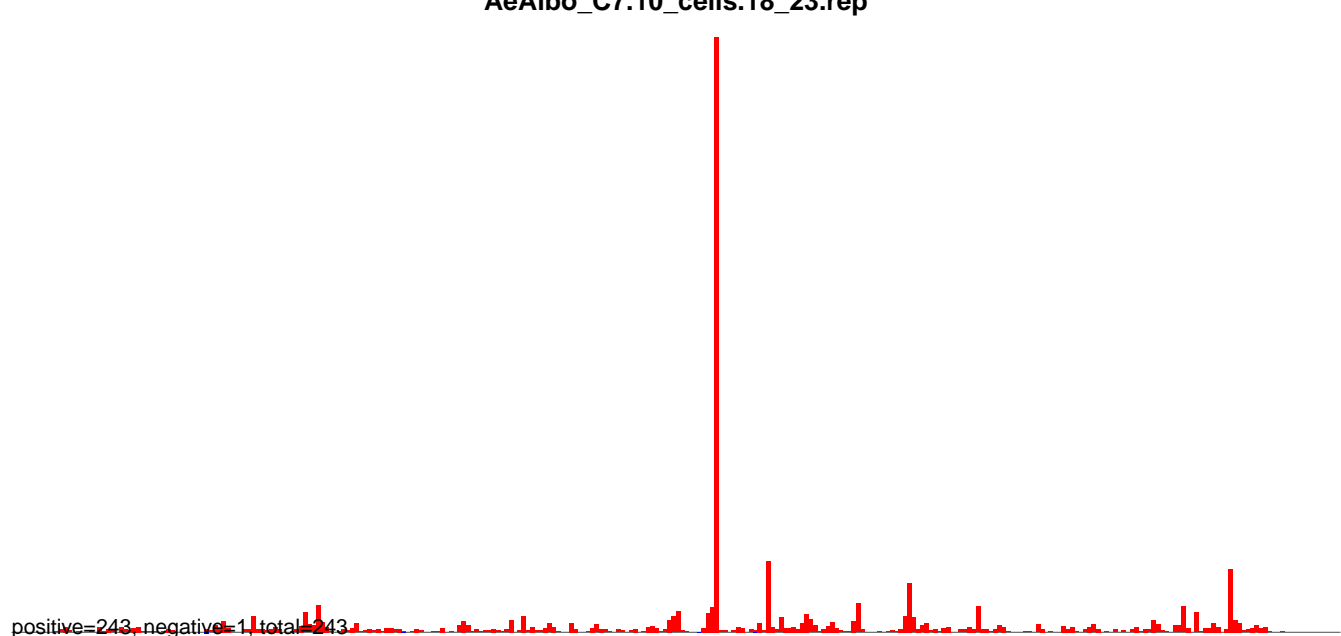
AeAlbo_C7.10_cells.24_35.rep



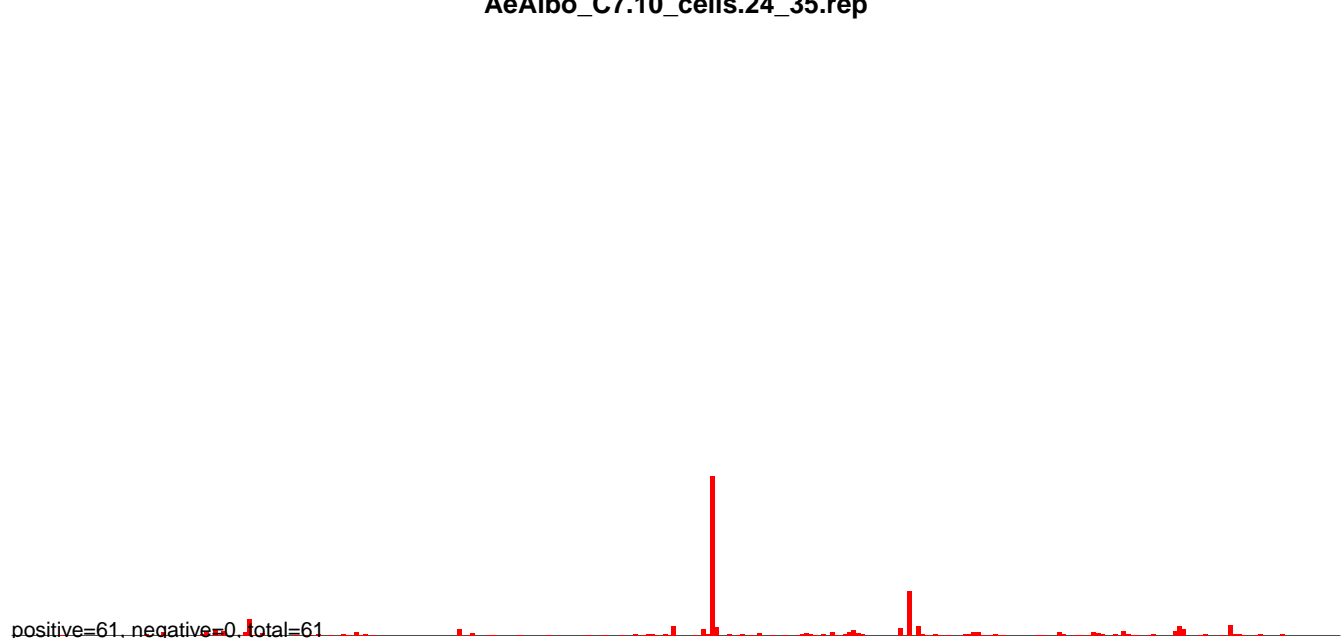
AeAlbo_C7.10_cells.rep



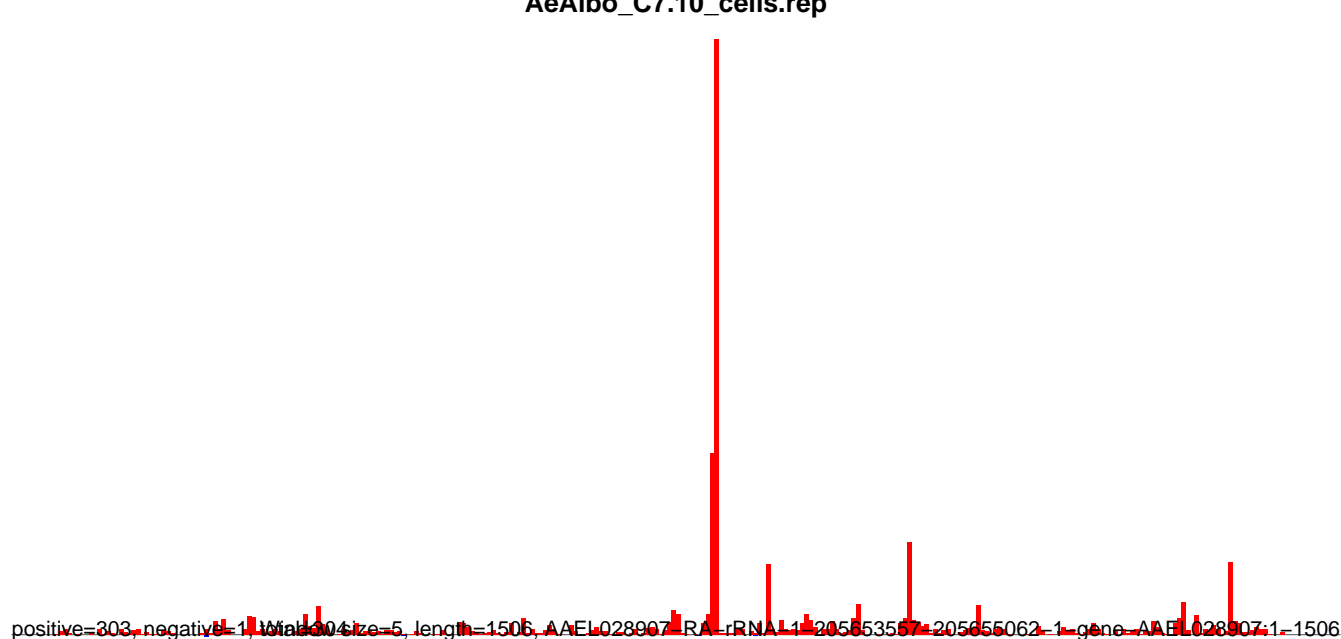
AeAlbo_C7.10_cells.18_23.rep



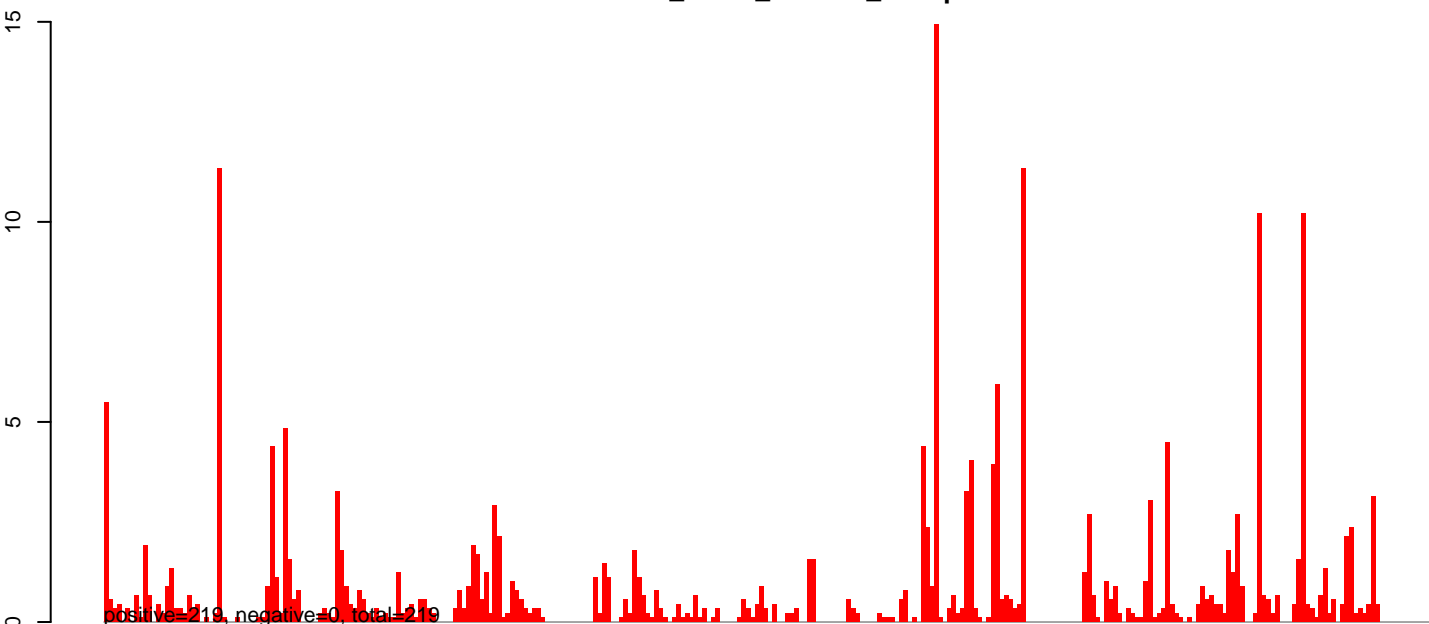
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



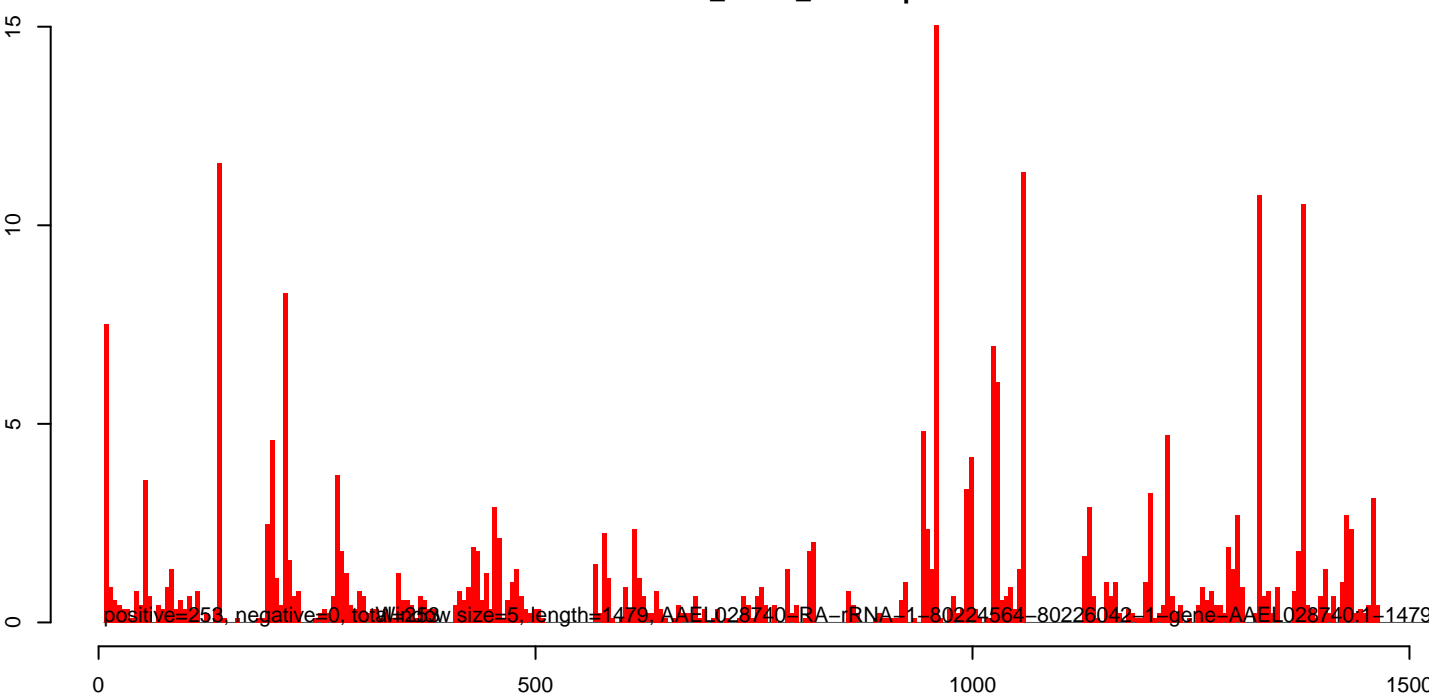
AeAlbo_C7.10_cells.18_23.rep



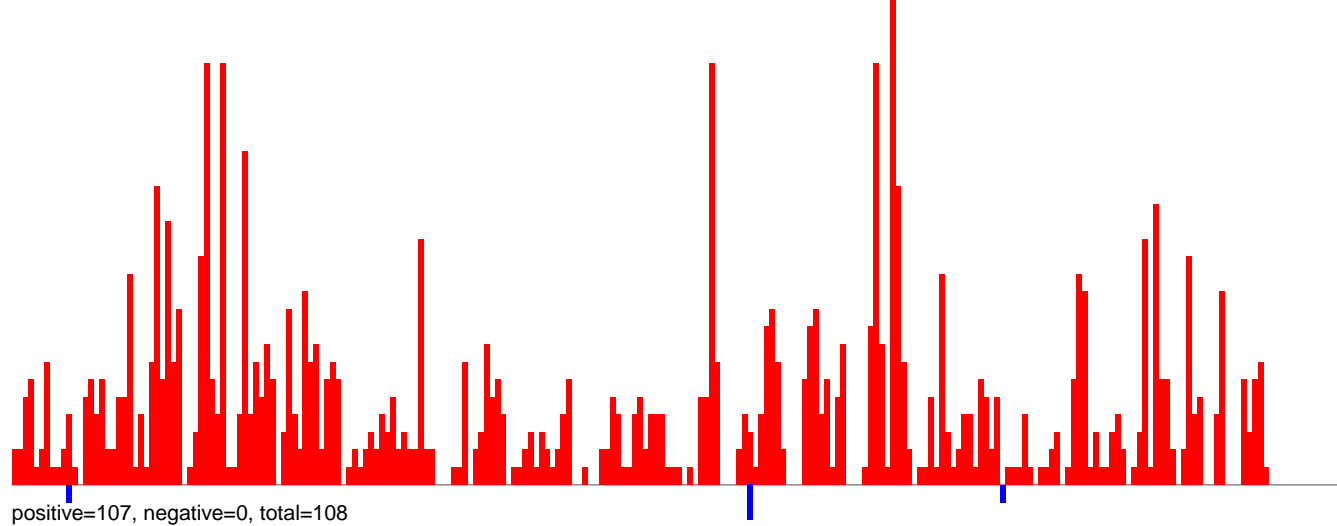
AeAlbo_C7.10_cells.24_35.rep



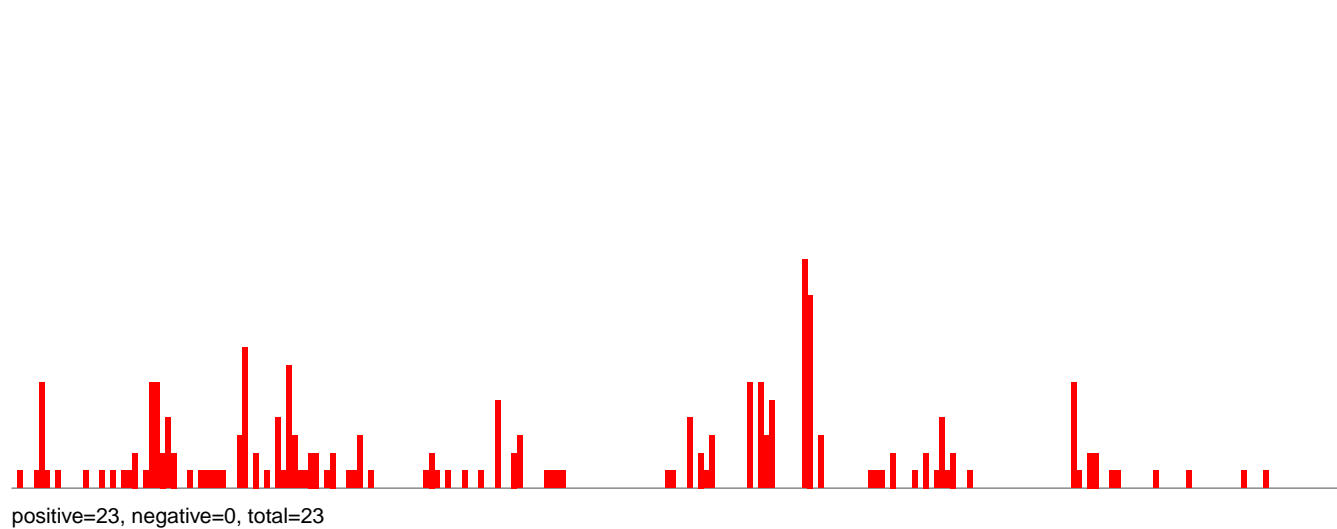
AeAlbo_C7.10_cells.rep



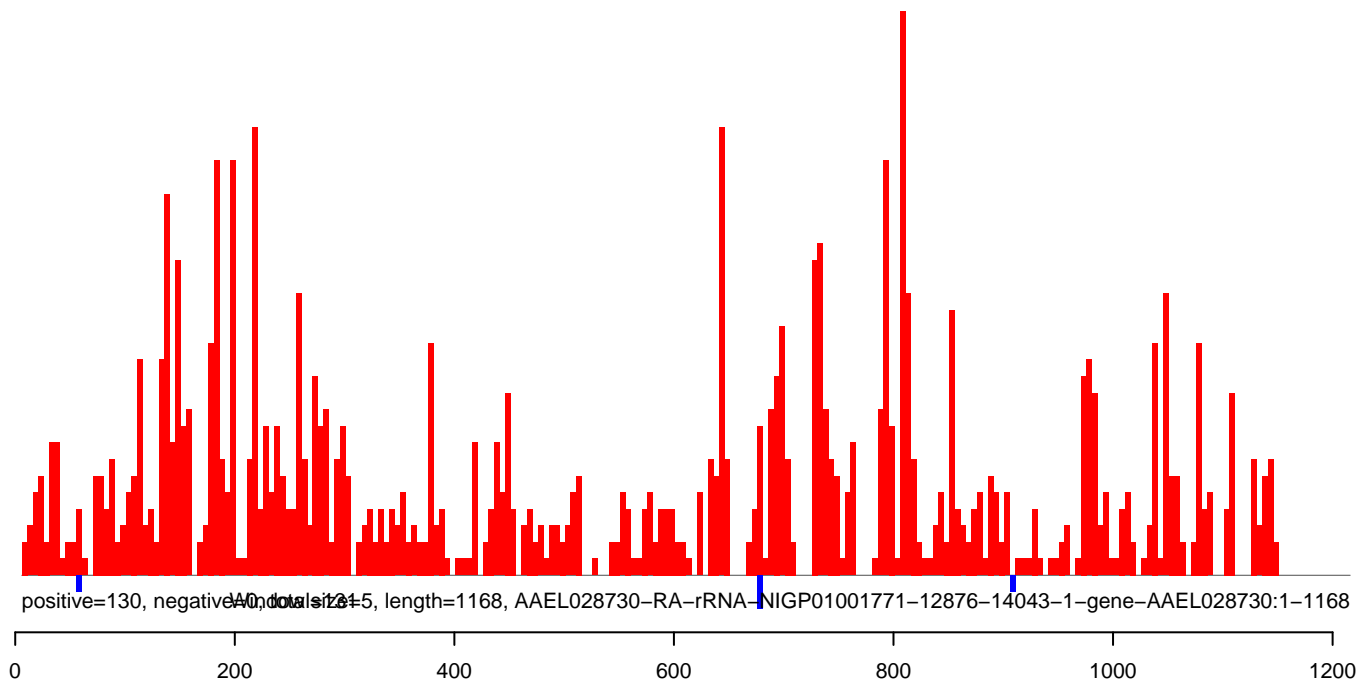
AeAlbo_C7.10_cells.18_23.rep



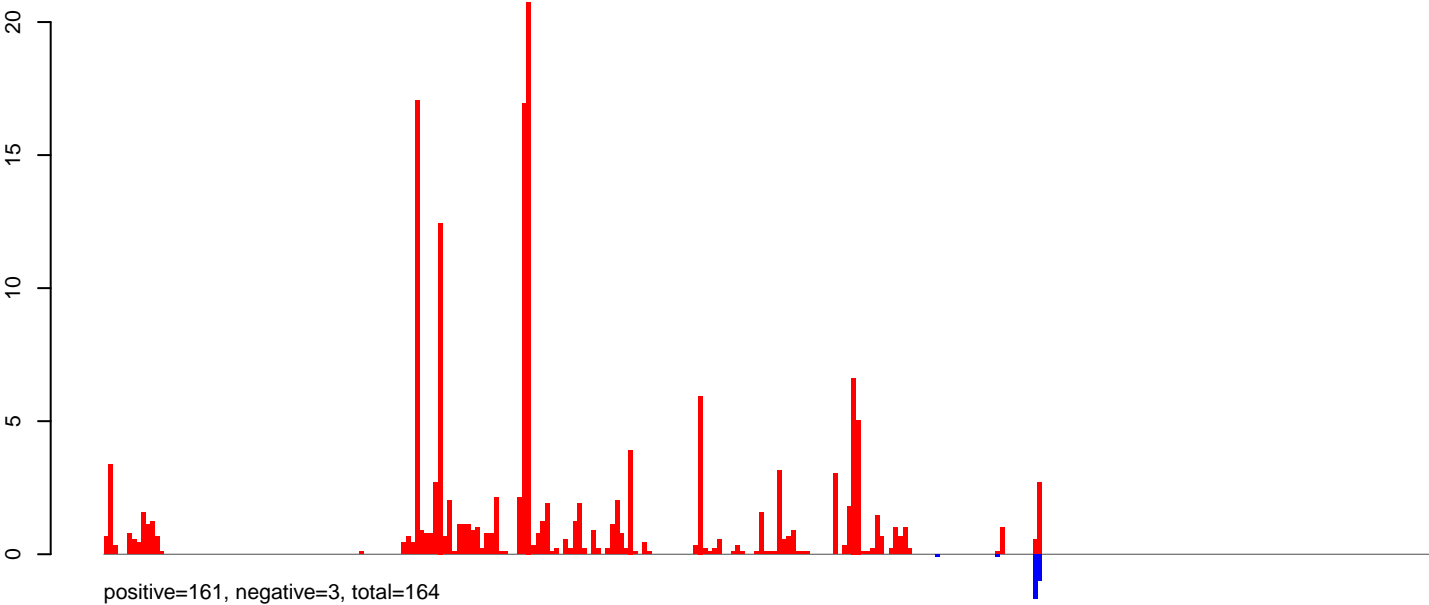
AeAlbo_C7.10_cells.24_35.rep



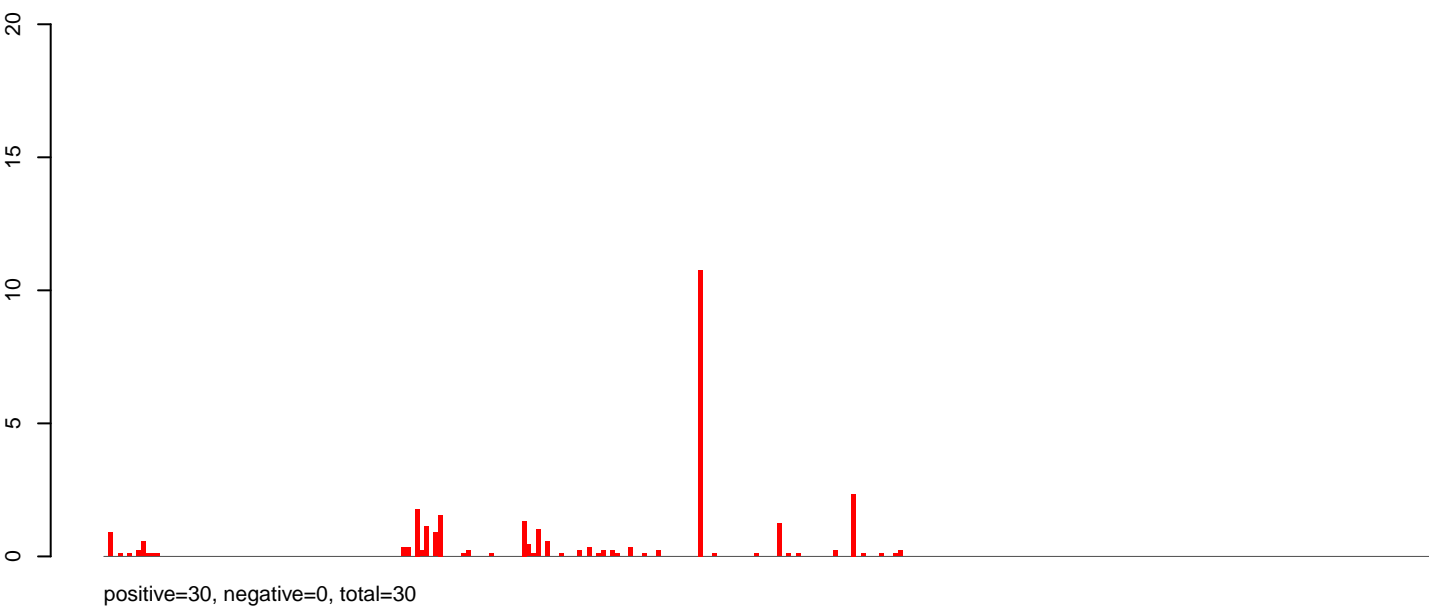
AeAlbo_C7.10_cells.rep



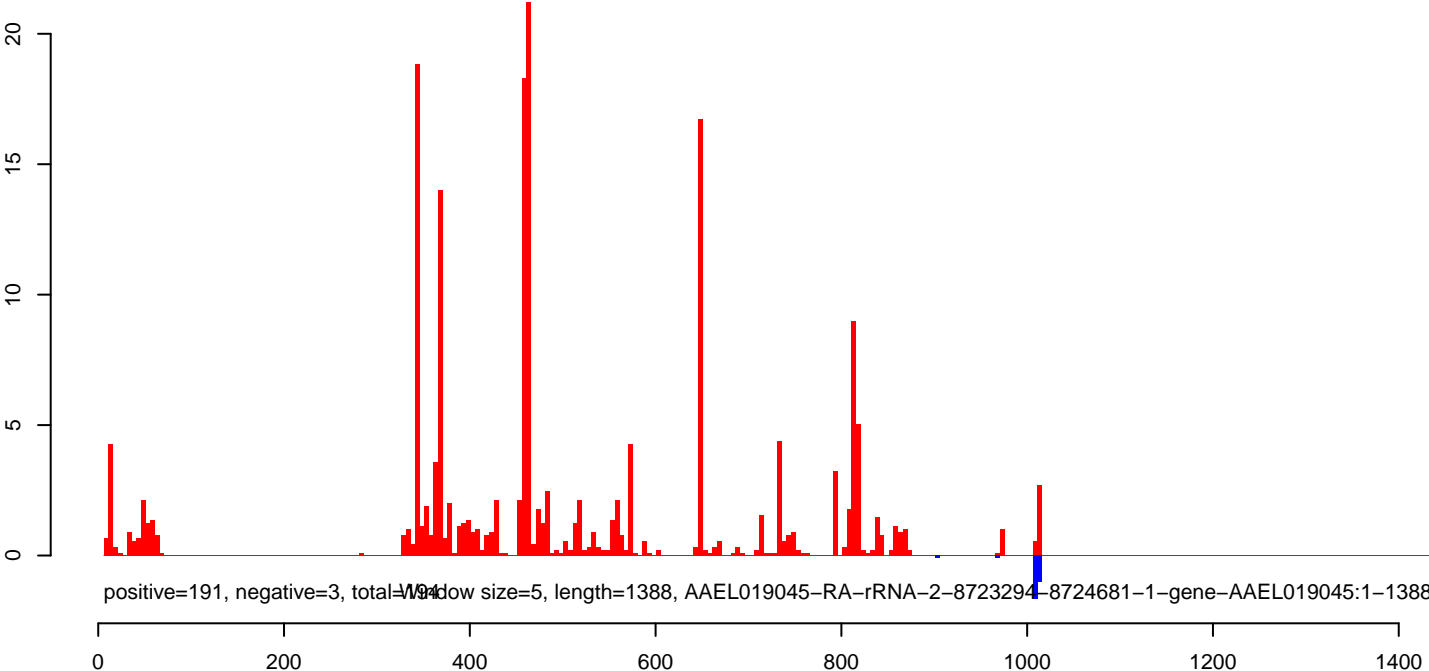
AeAlbo_C7.10_cells.18_23.rep



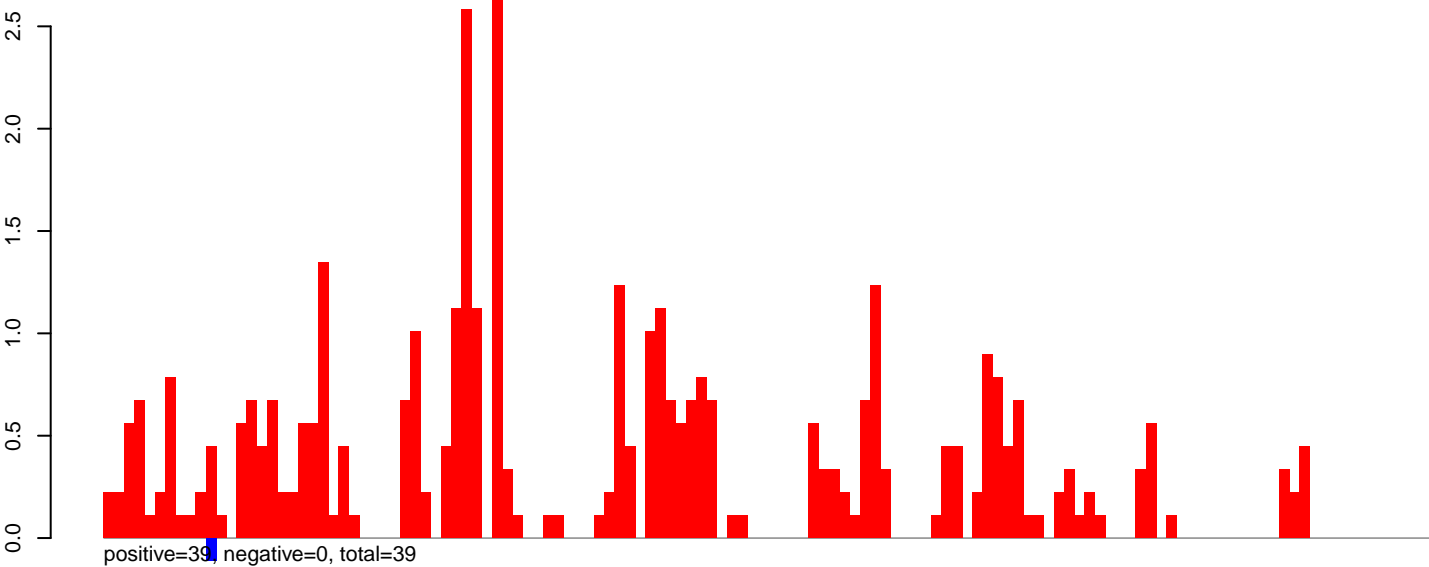
AeAlbo_C7.10_cells.24_35.rep



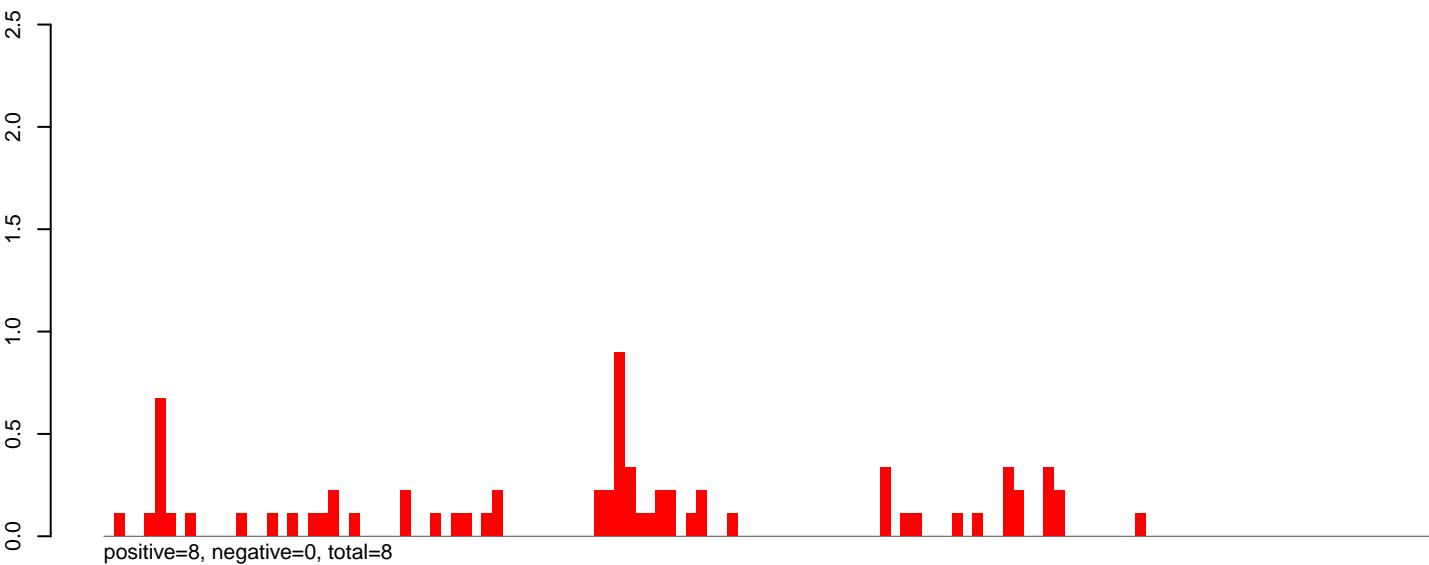
AeAlbo_C7.10_cells.rep



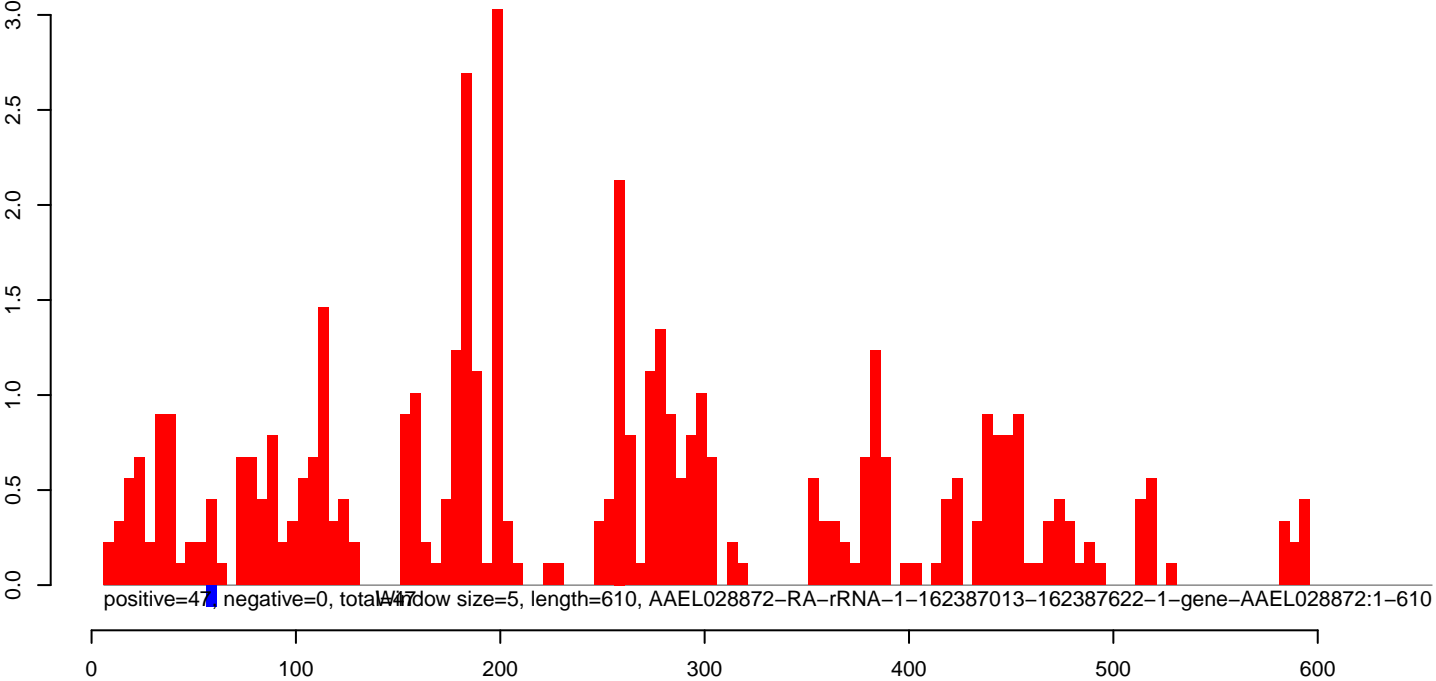
AeAlbo_C7.10_cells.18_23.rep



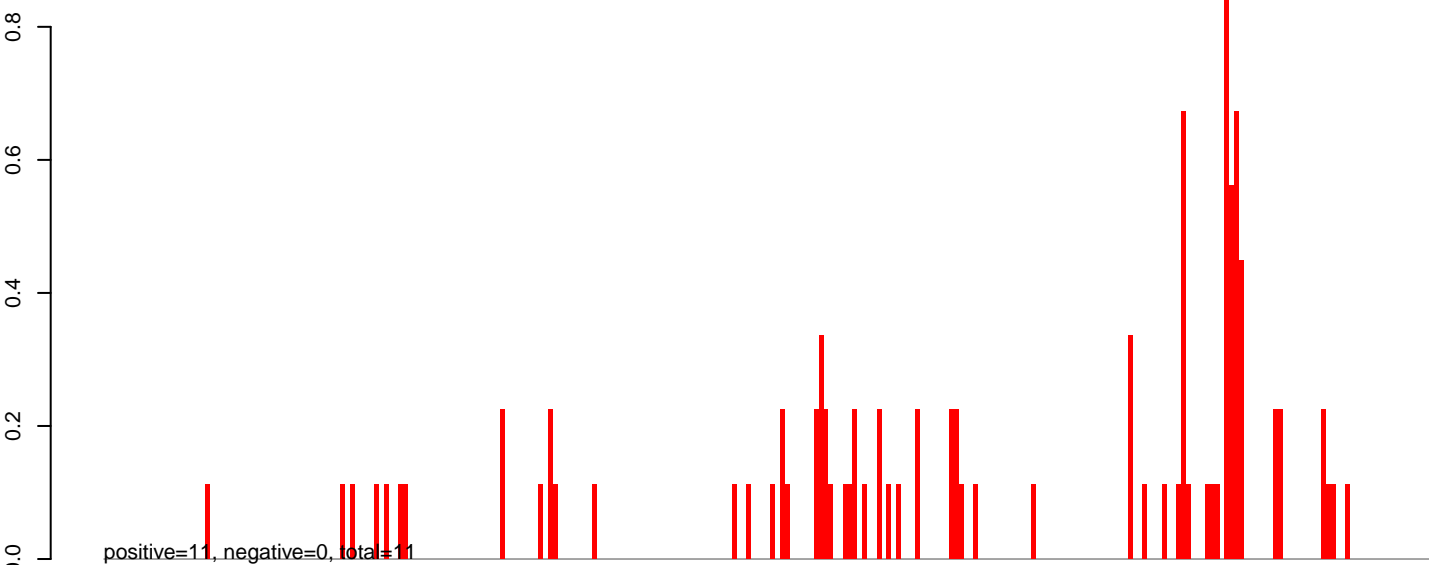
AeAlbo_C7.10_cells.24_35.rep



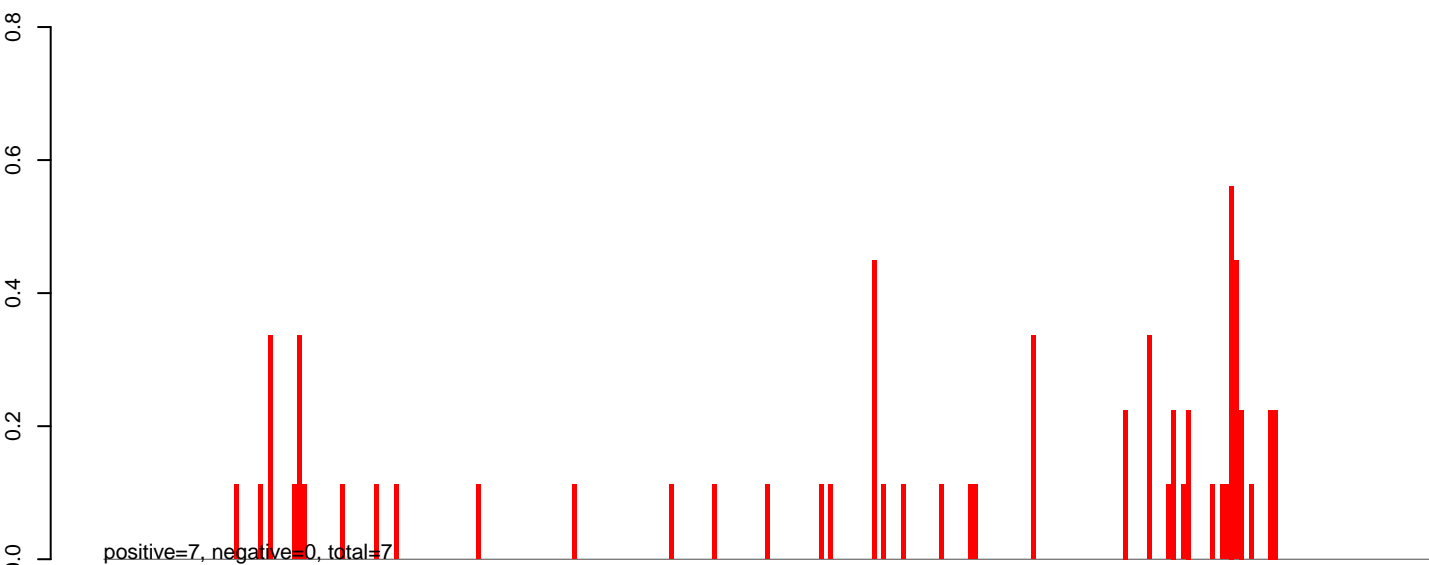
AeAlbo_C7.10_cells.rep



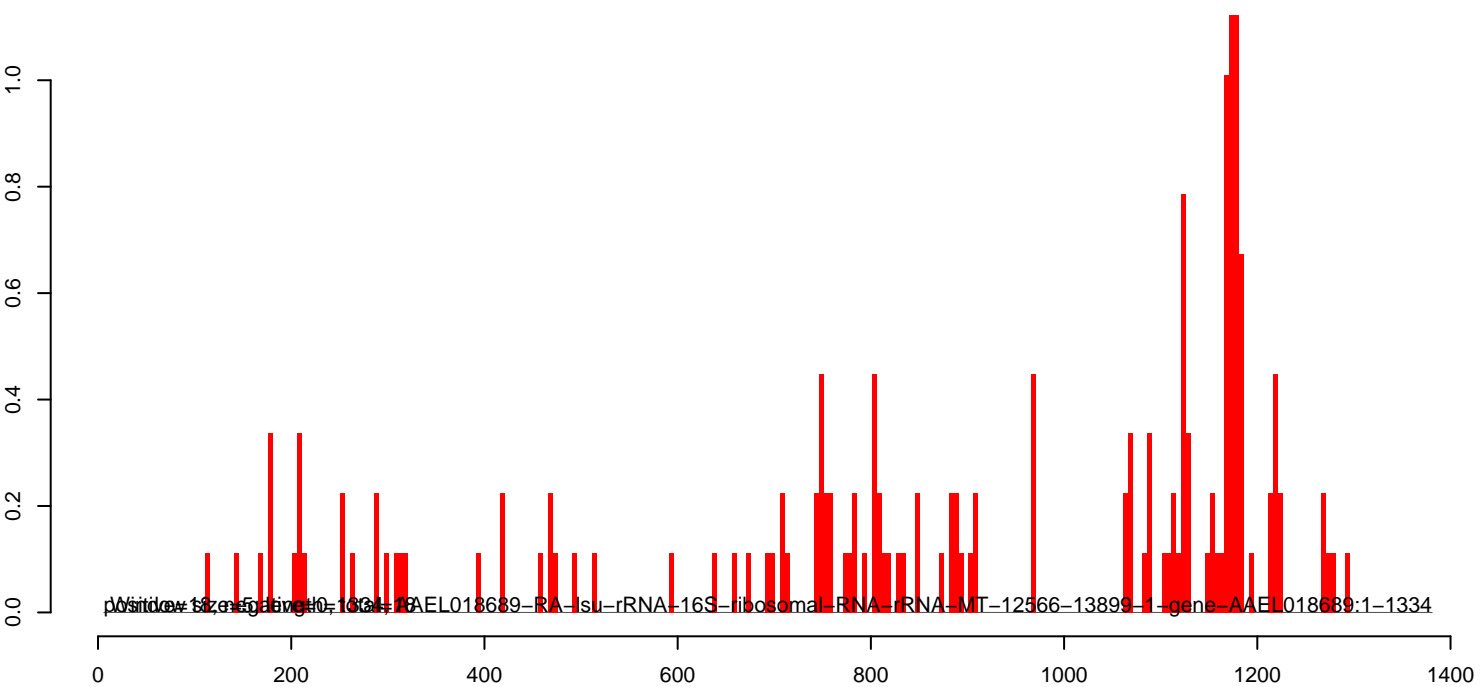
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

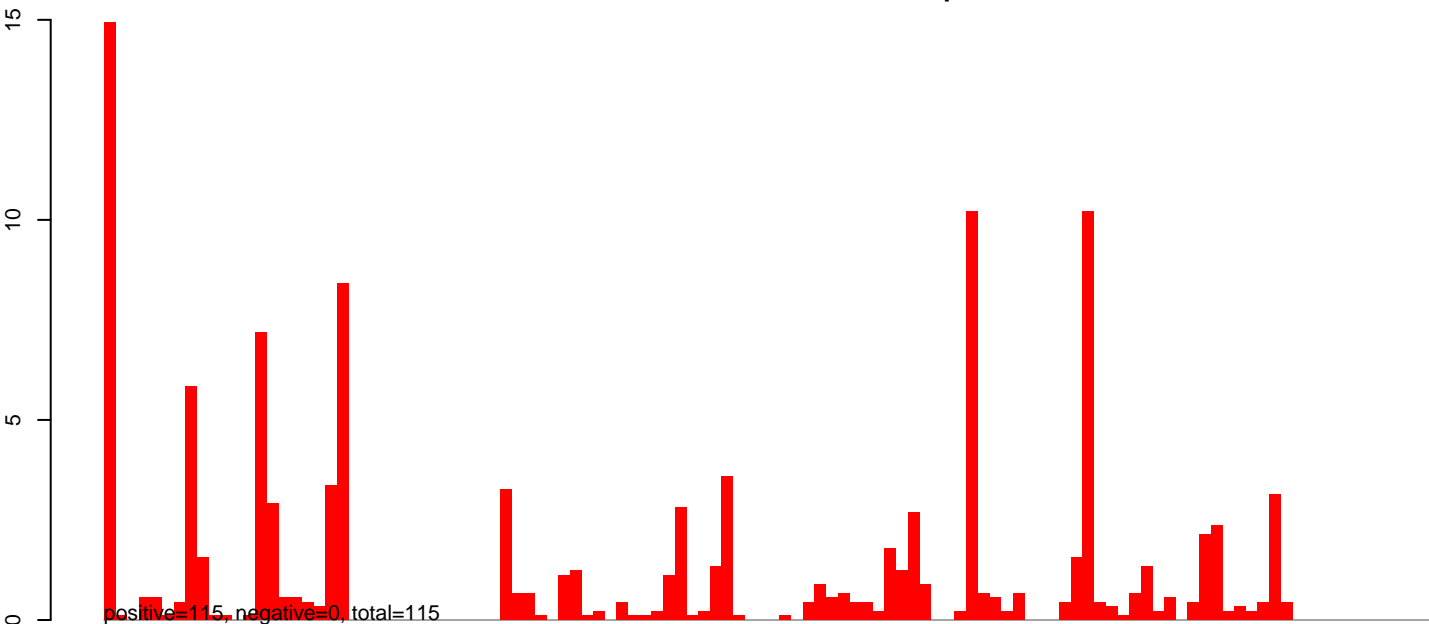


AeAlbo_C7.10_cells.rep

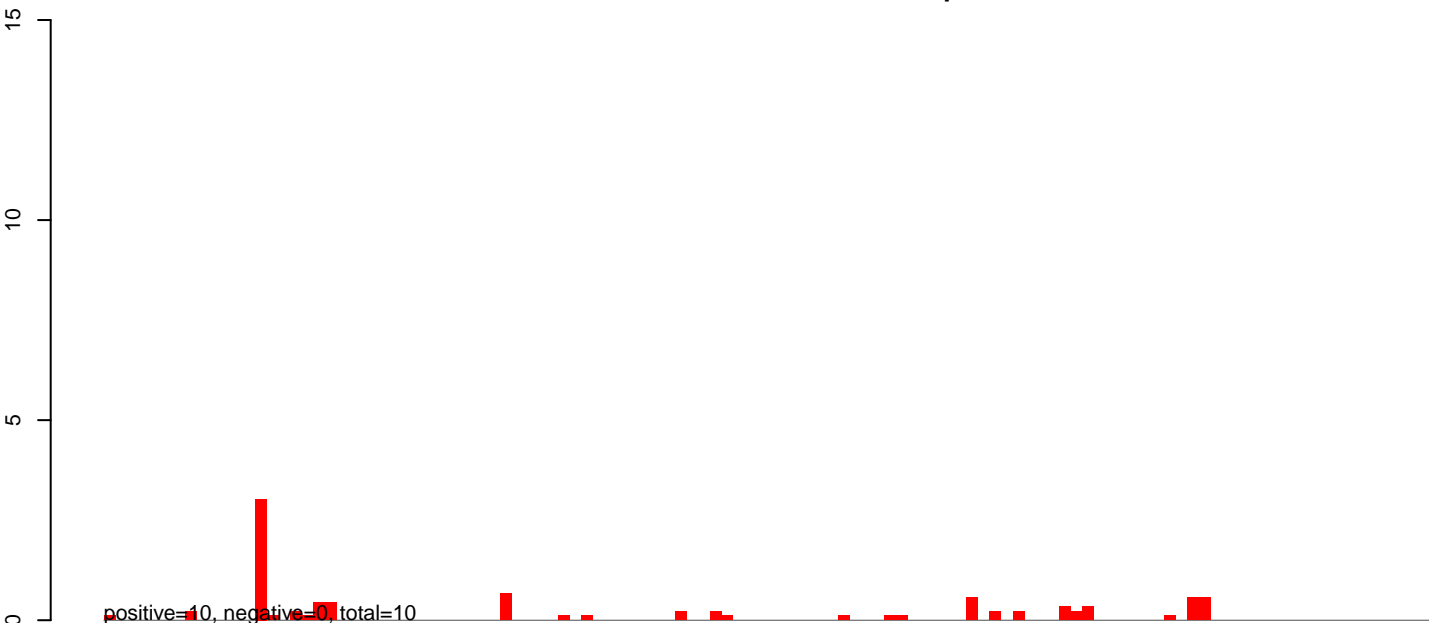


AEEL018689-RA-Isu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAEL018689:1-1334

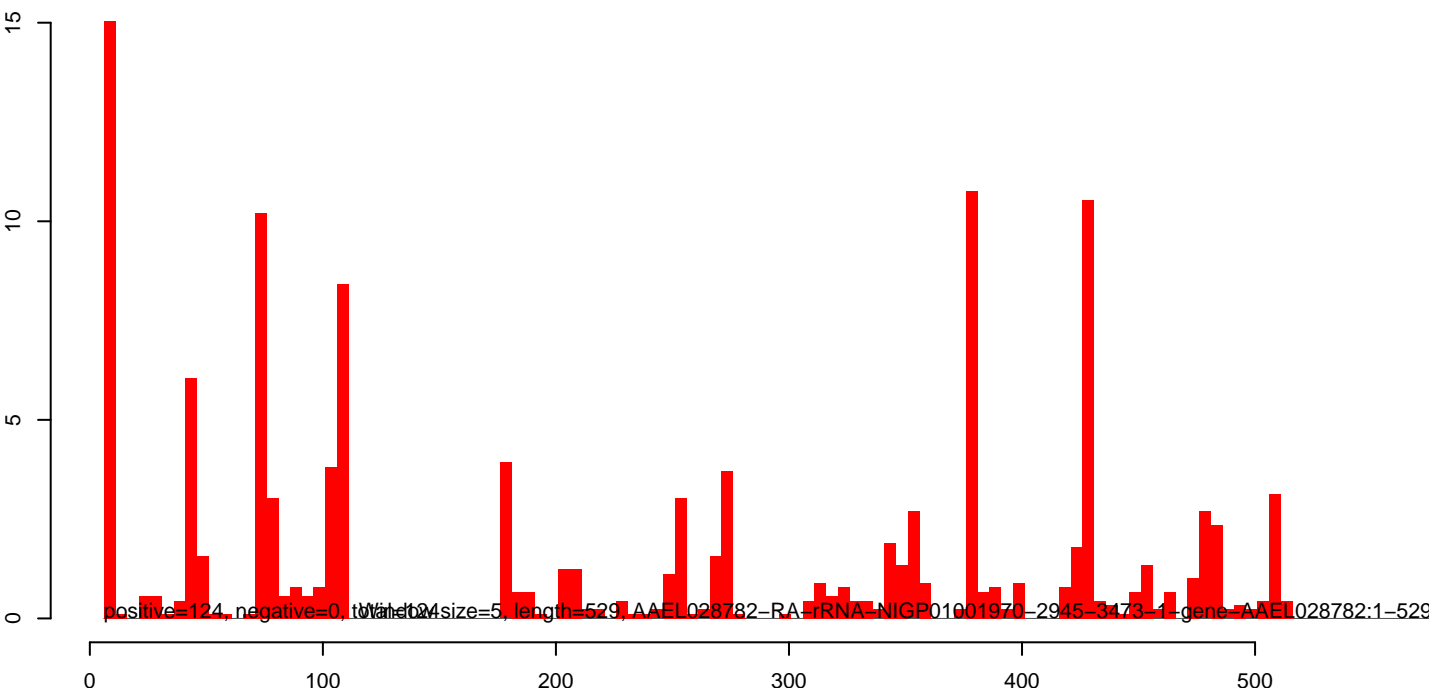
AeAlbo_C7.10_cells.18_23.rep



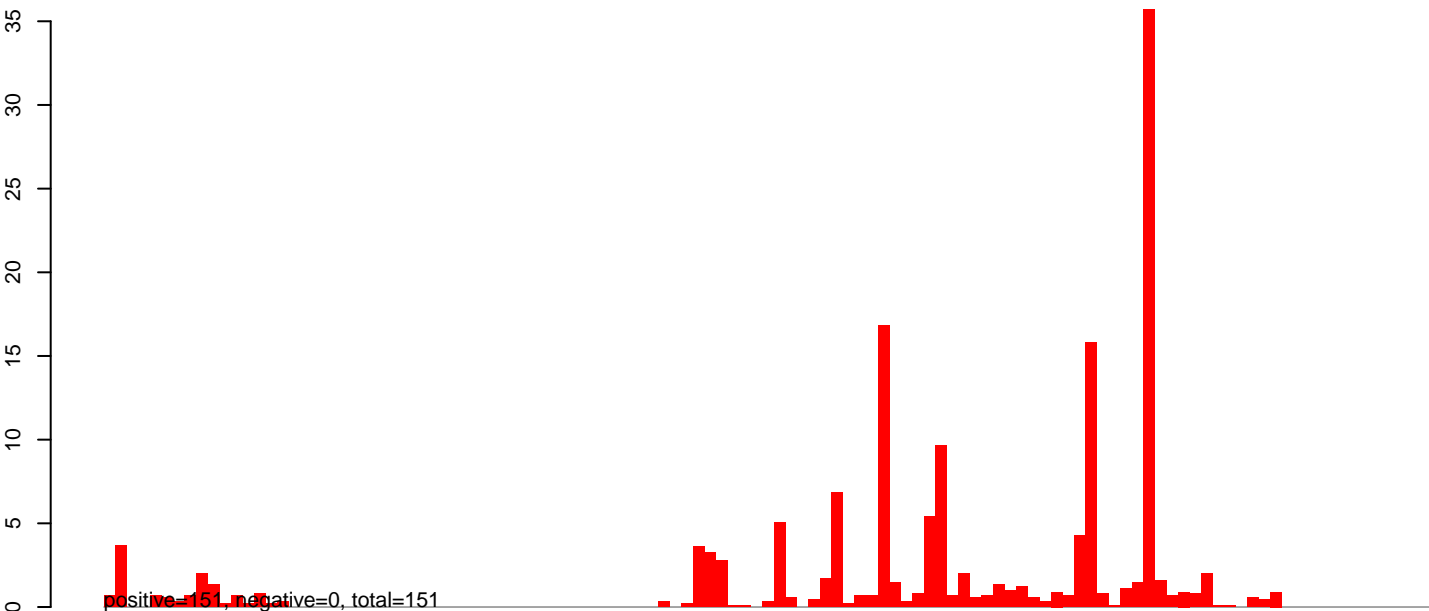
AeAlbo_C7.10_cells.24_35.rep



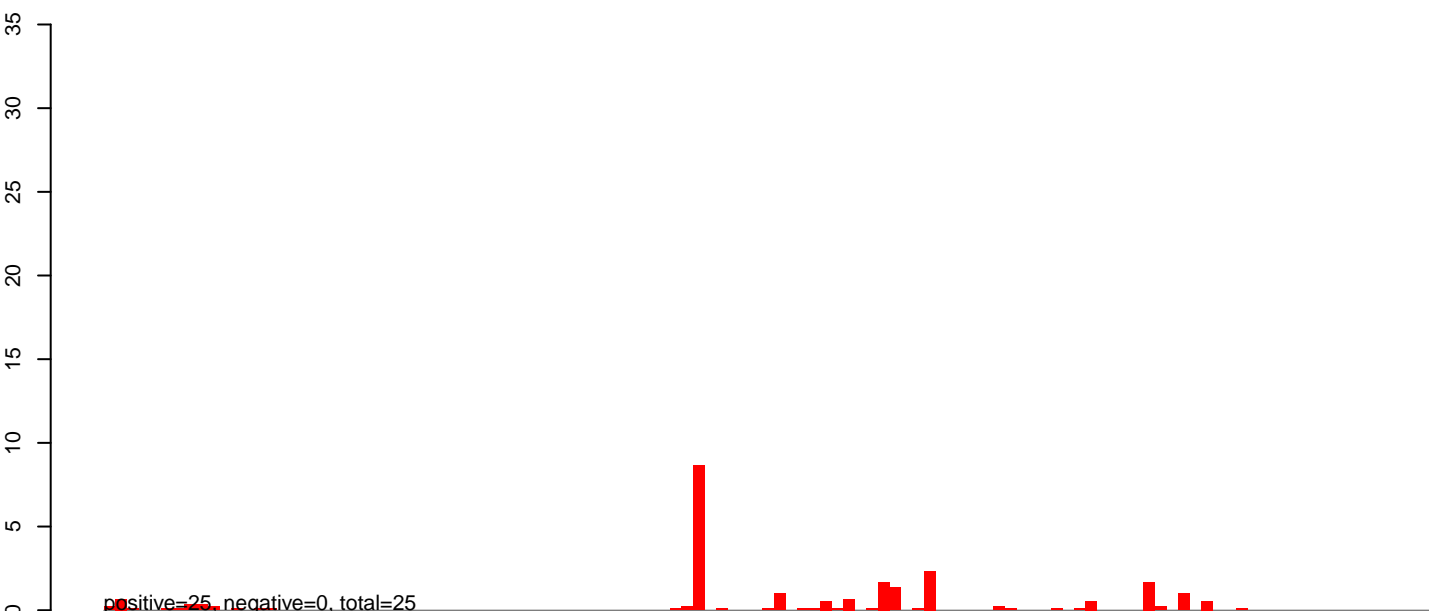
AeAlbo_C7.10_cells.rep



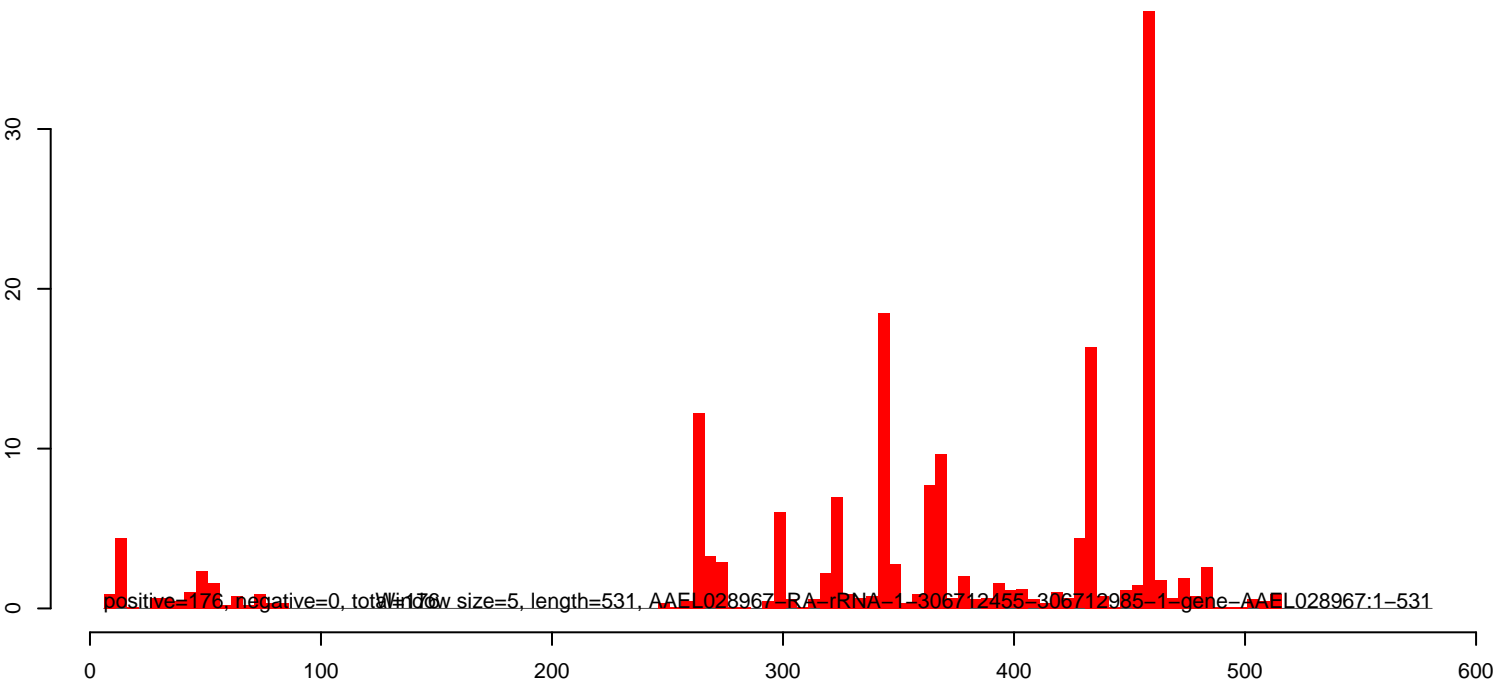
AeAlbo_C7.10_cells.18_23.rep



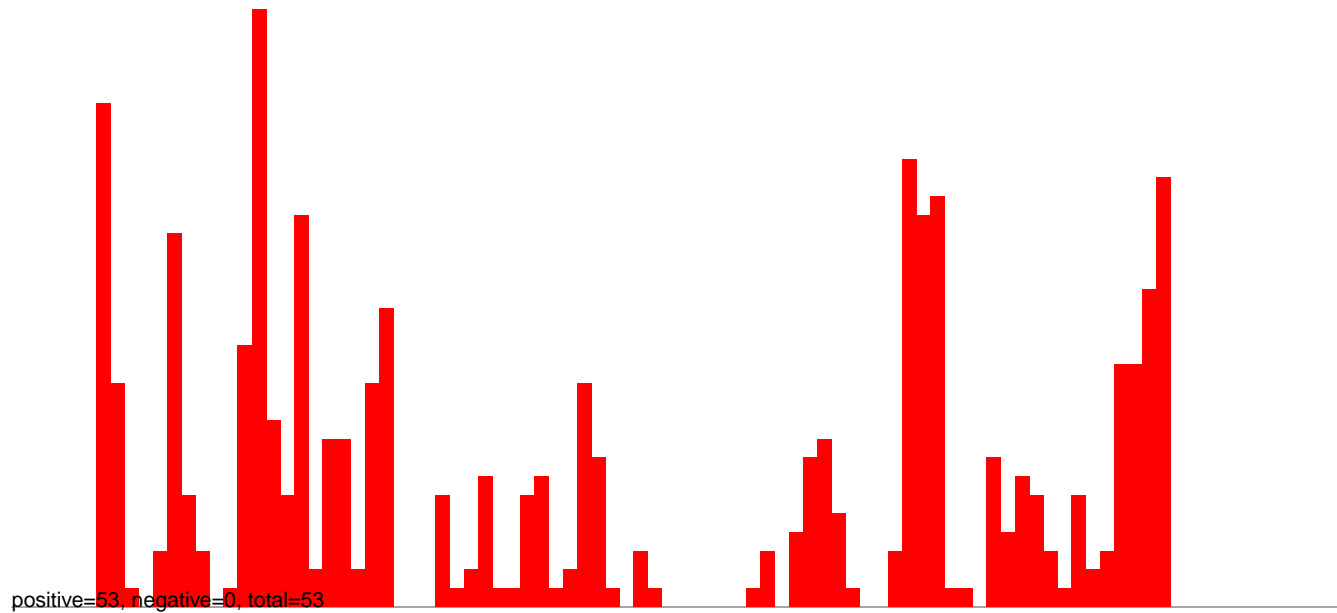
AeAlbo_C7.10_cells.24_35.rep



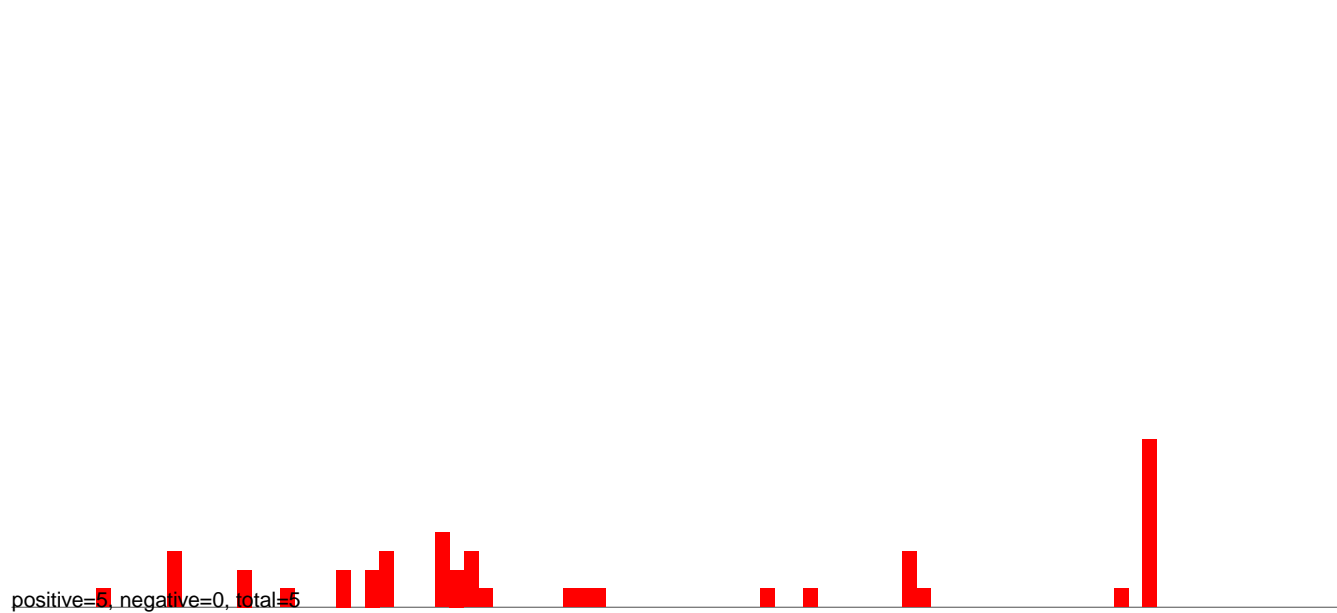
AeAlbo_C7.10_cells.rep



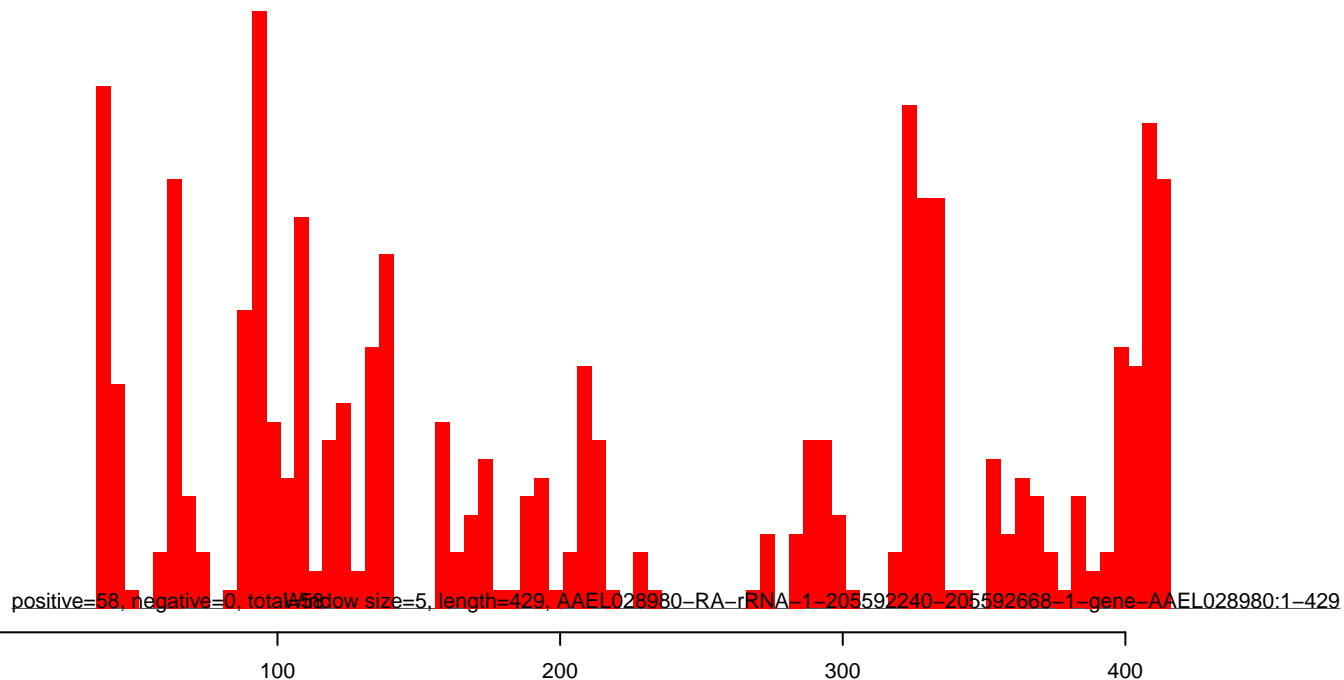
AeAlbo_C7.10_cells.18_23.rep



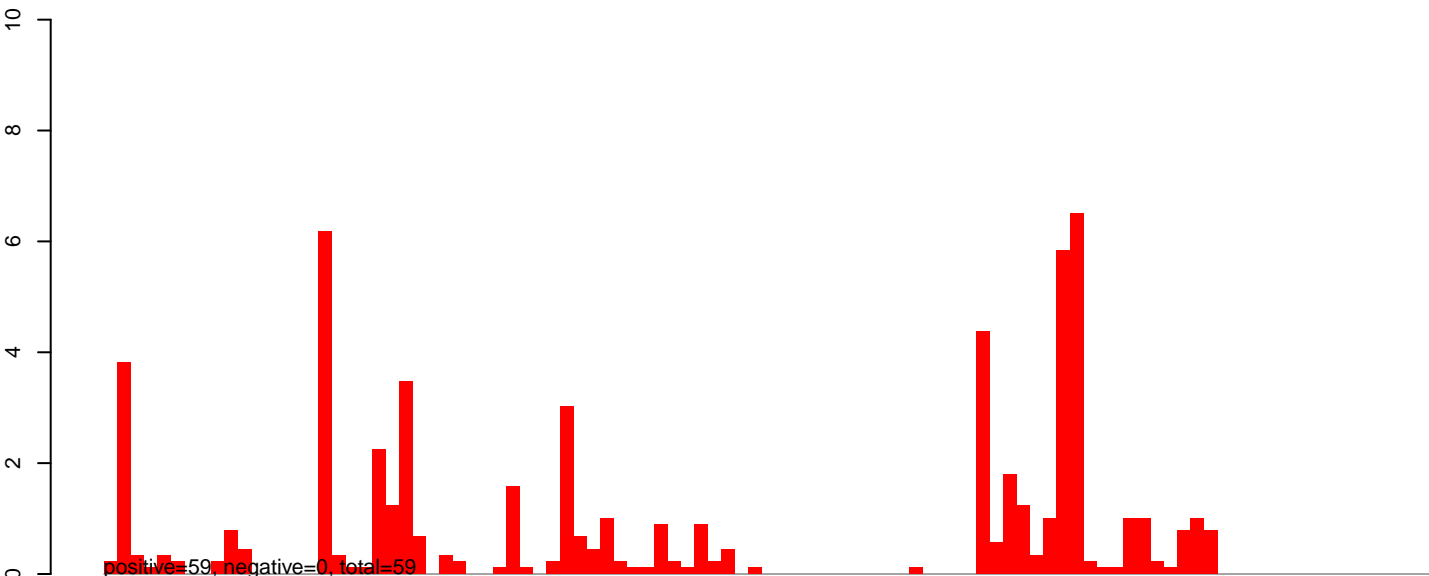
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



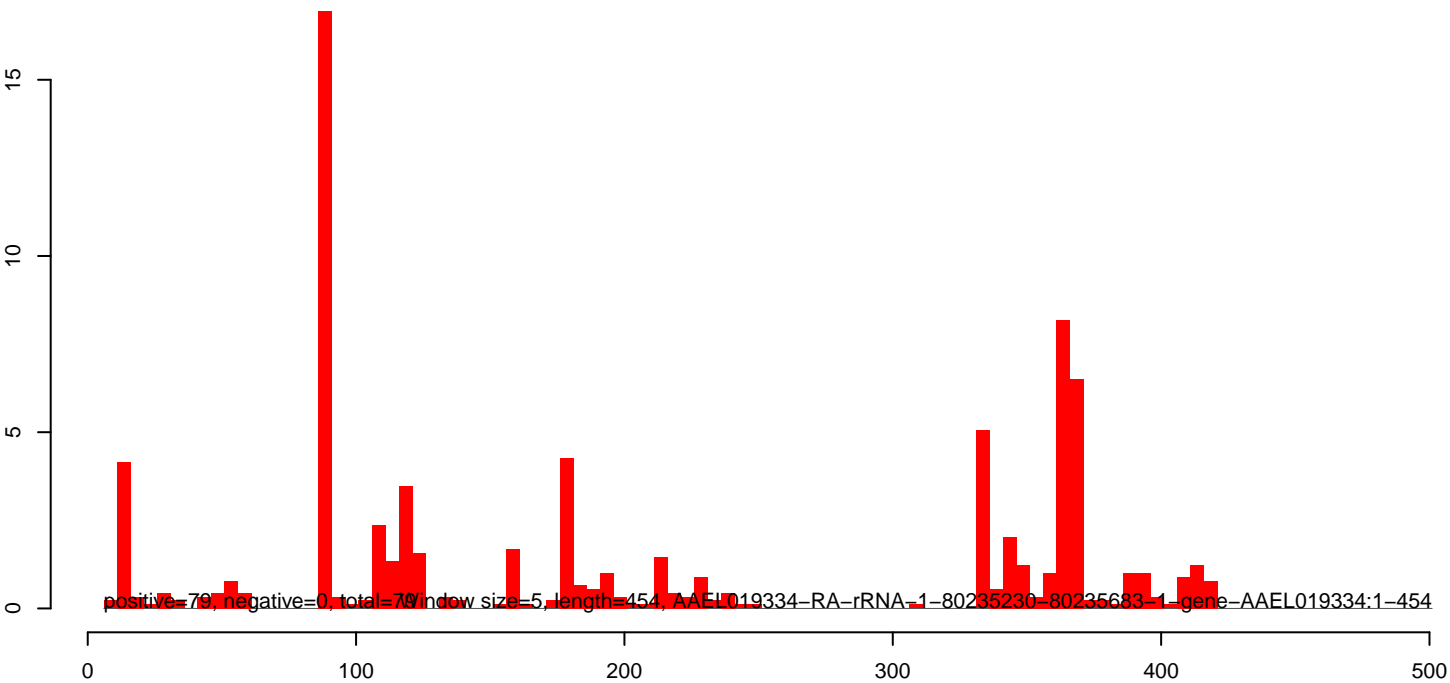
AeAlbo_C7.10_cells.18_23.rep



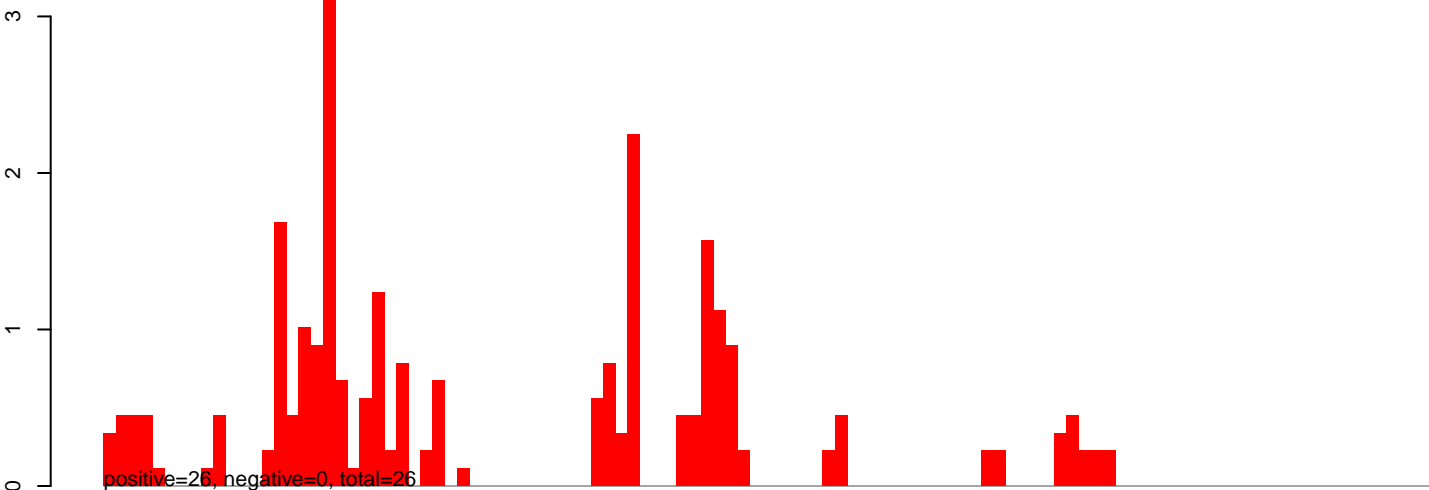
AeAlbo_C7.10_cells.24_35.rep



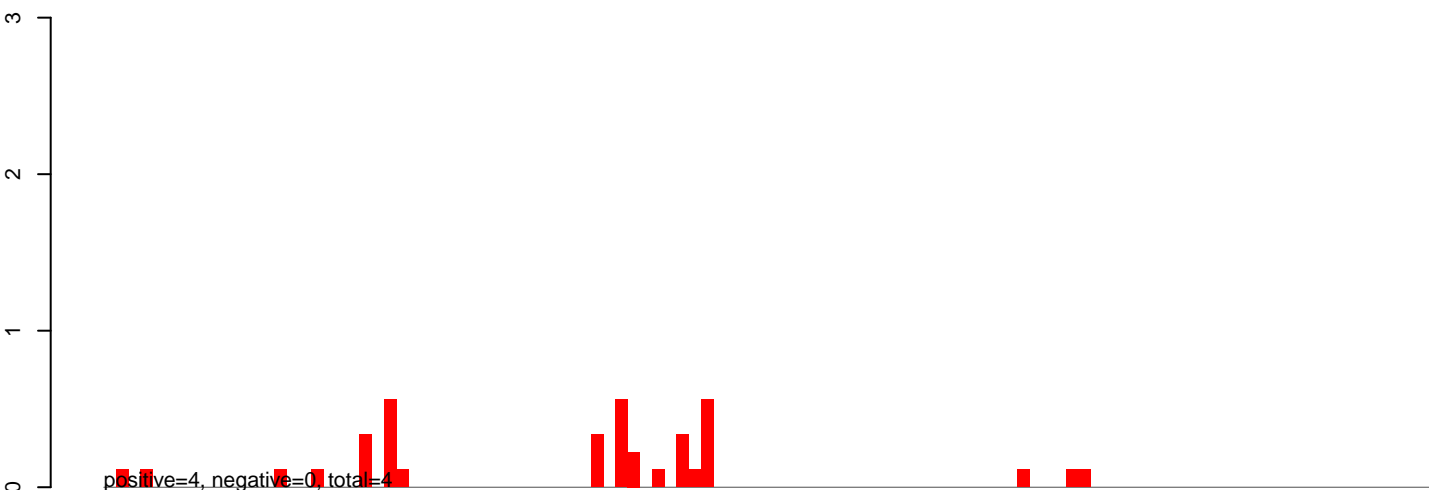
AeAlbo_C7.10_cells.rep



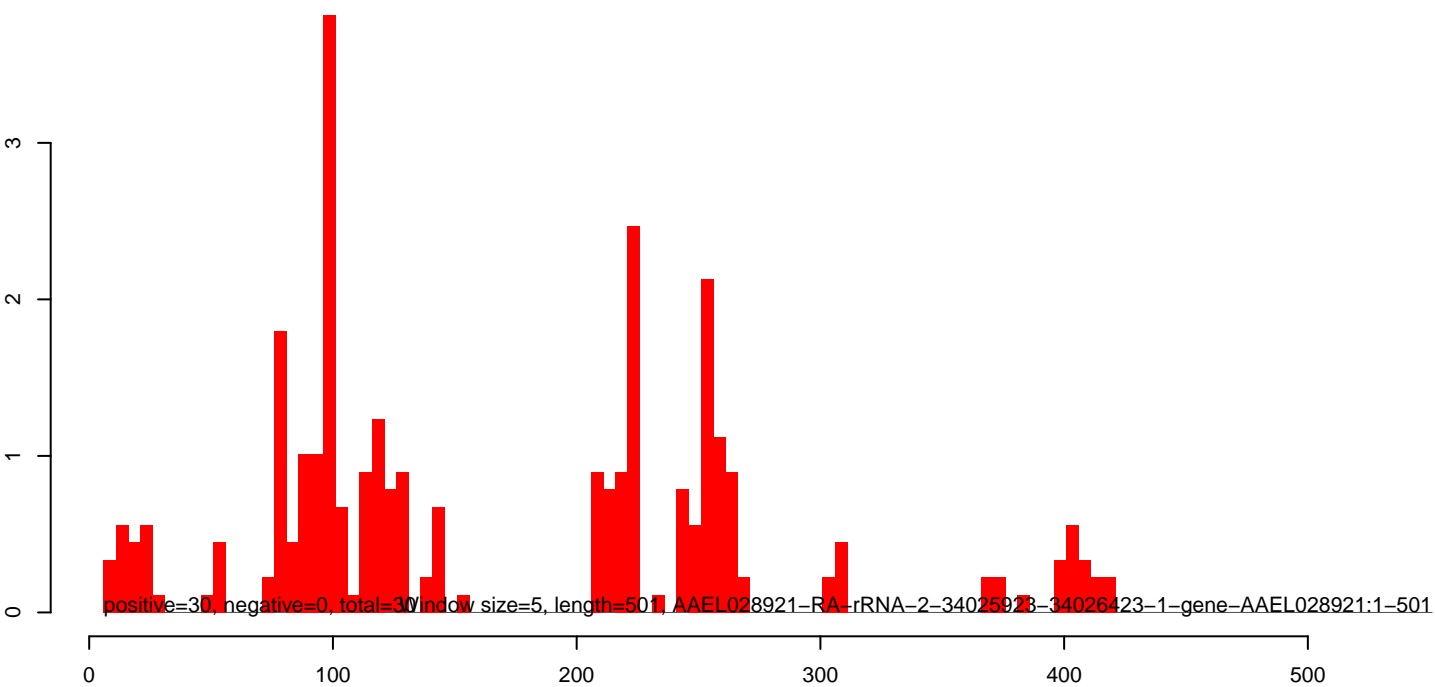
AeAlbo_C7.10_cells.18_23.rep



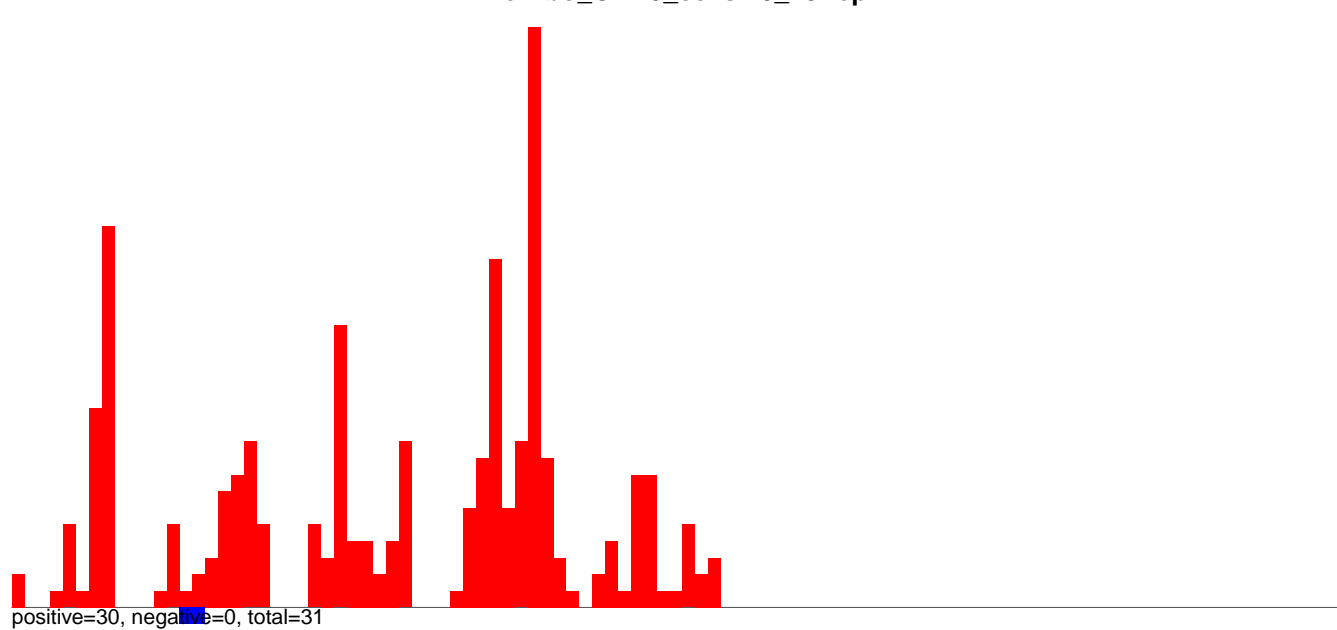
AeAlbo_C7.10_cells.24_35.rep



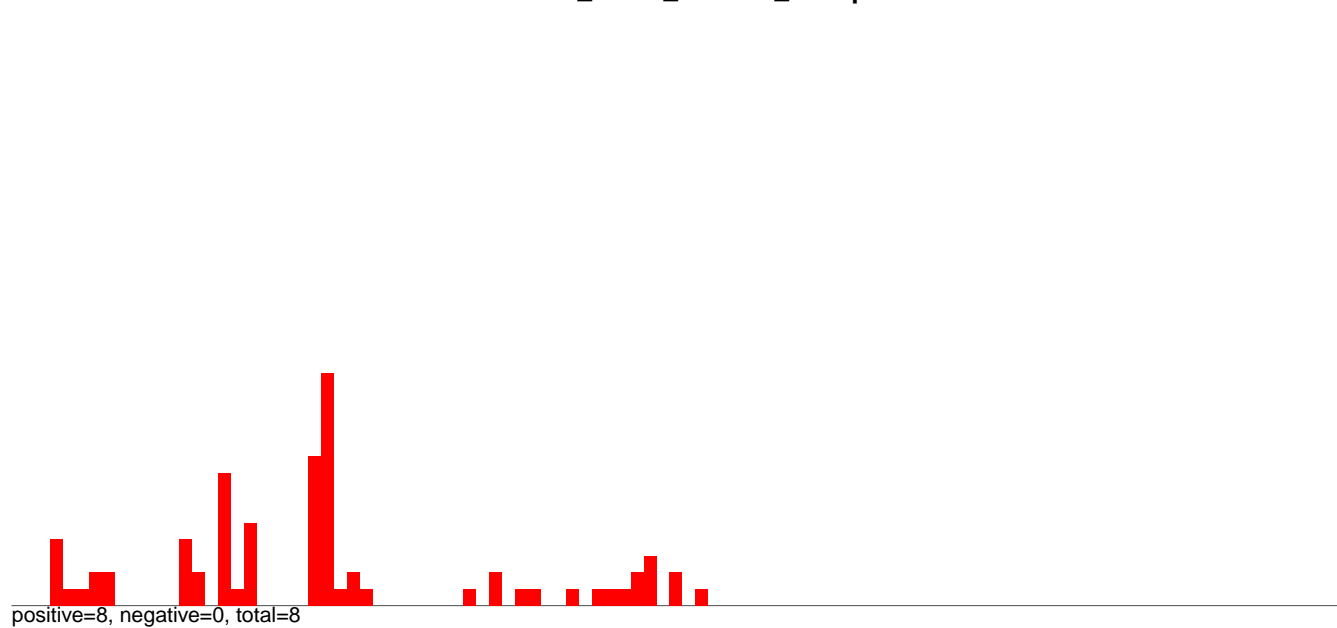
AeAlbo_C7.10_cells.rep



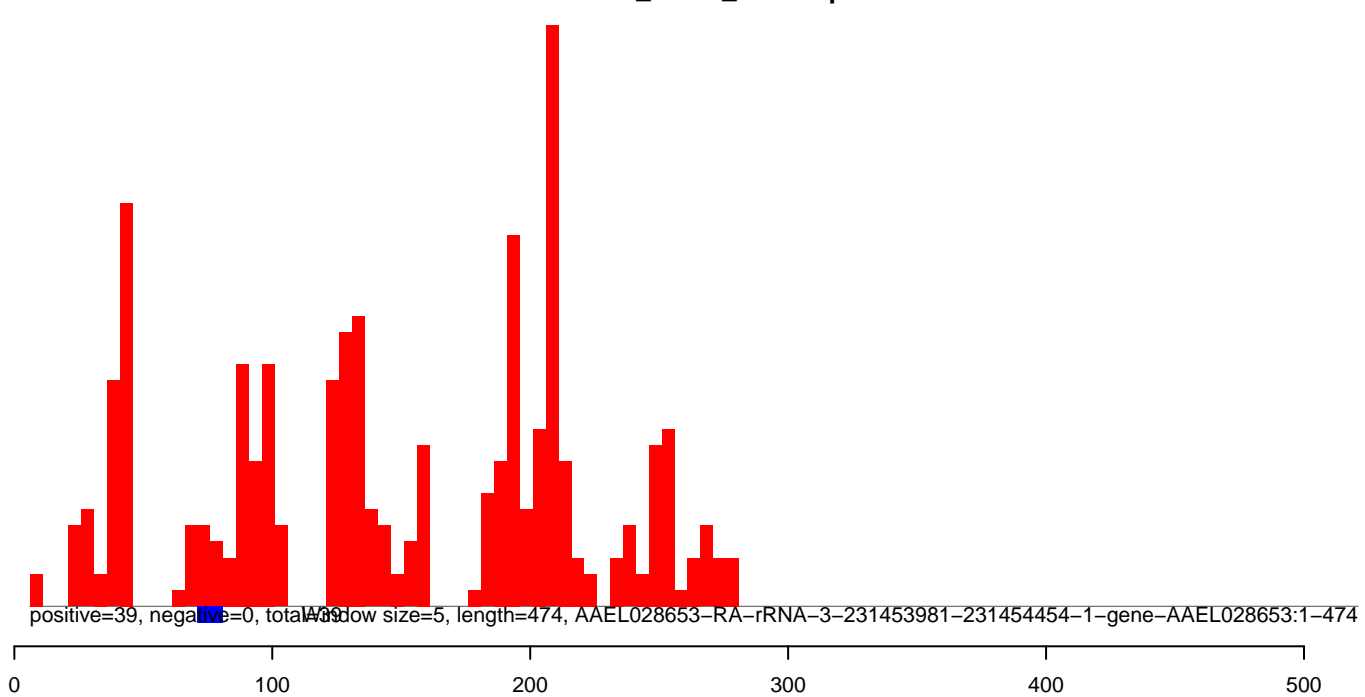
AeAlbo_C7.10_cells.18_23.rep



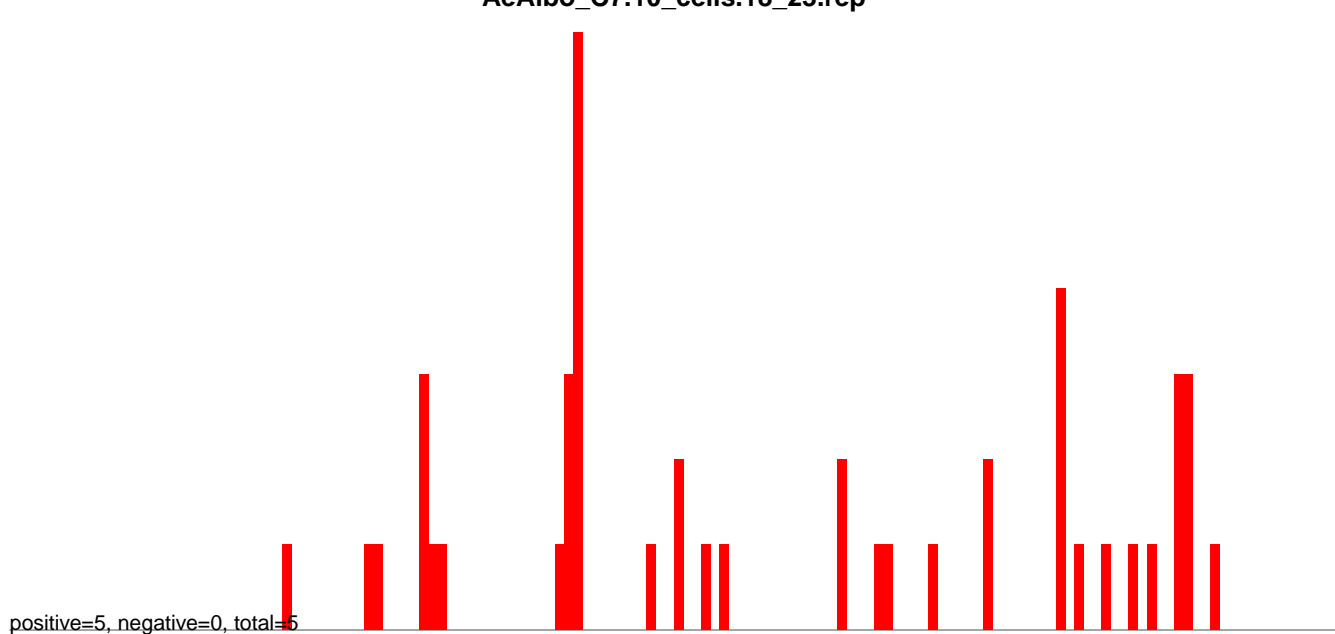
AeAlbo_C7.10_cells.24_35.rep



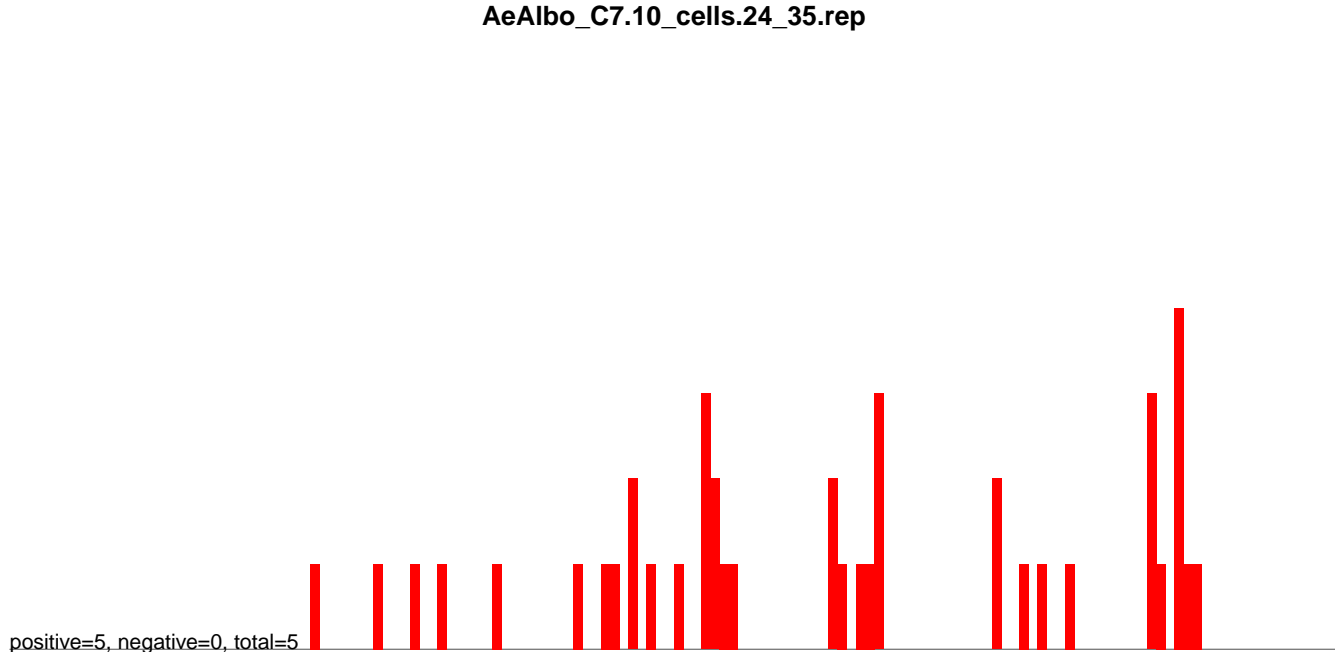
AeAlbo_C7.10_cells.rep



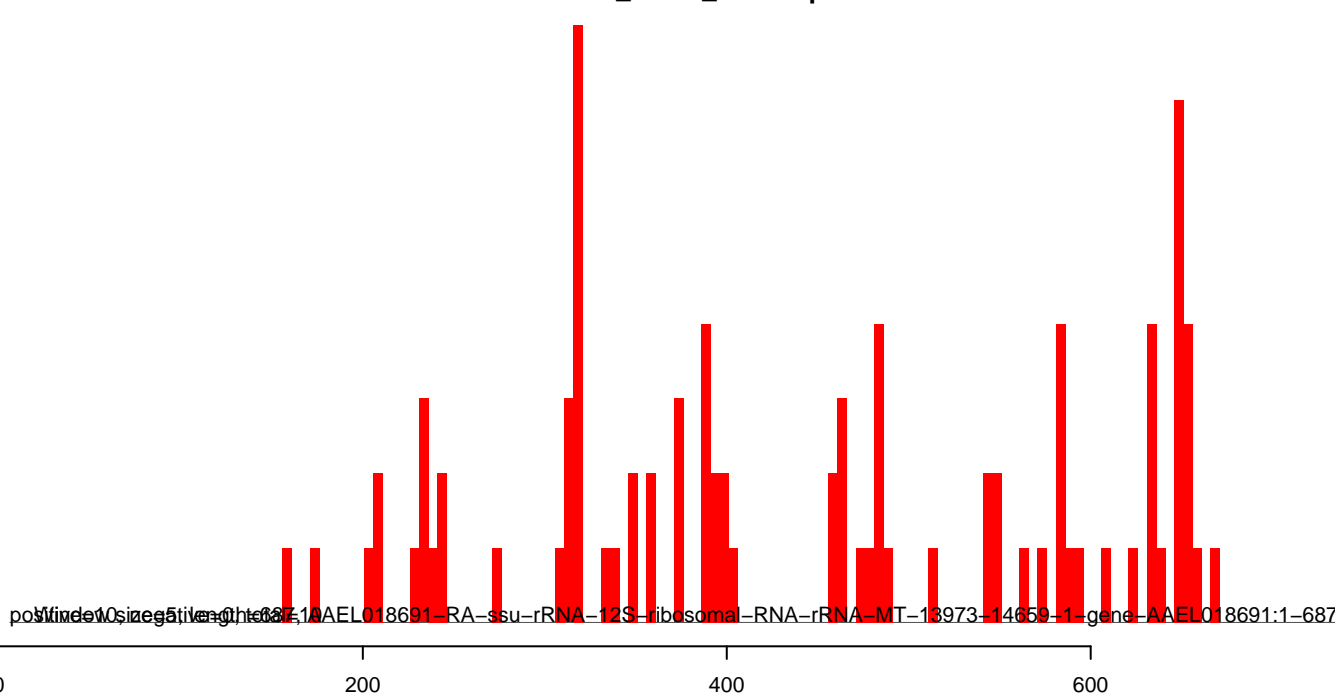
AeAlbo_C7.10_cells.18_23.rep



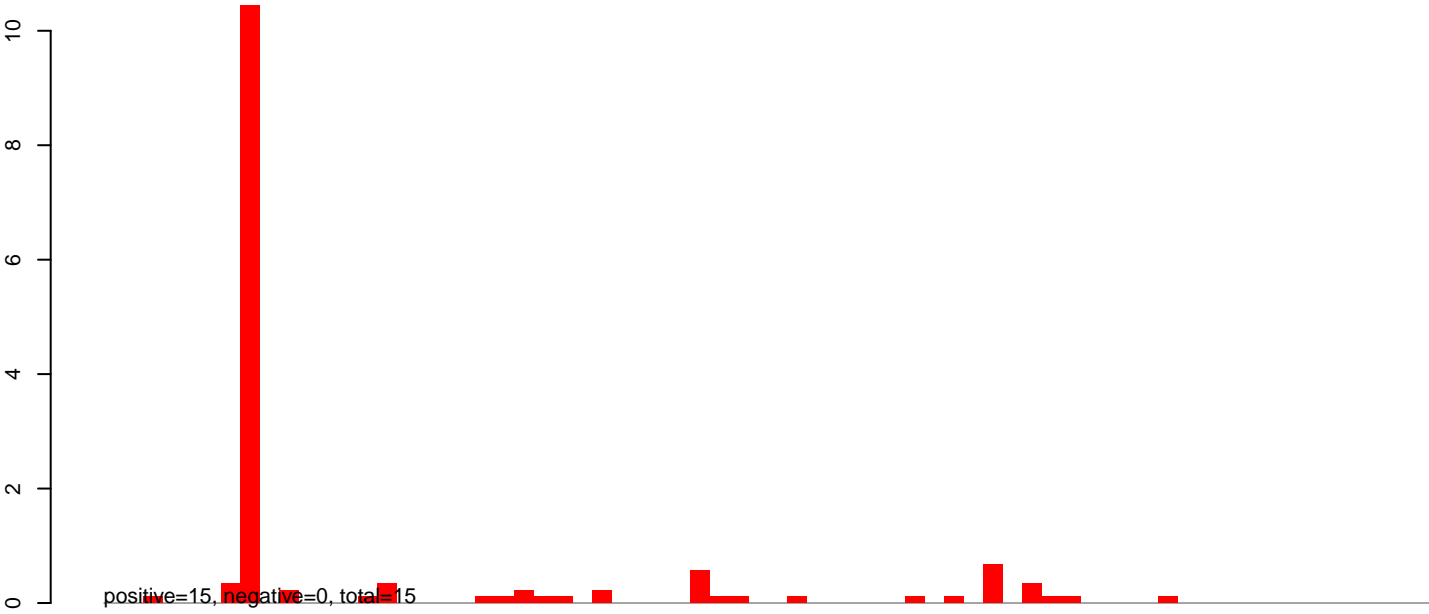
AeAlbo_C7.10_cells.24_35.rep



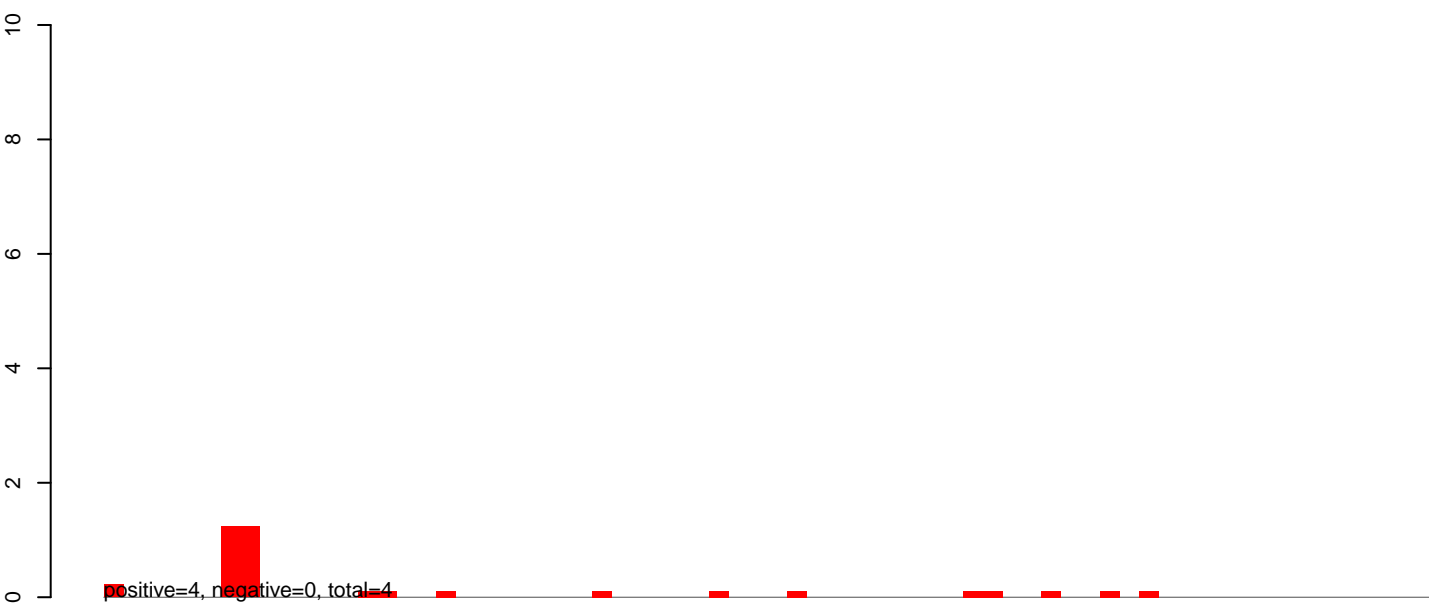
AeAlbo_C7.10_cells.rep



AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

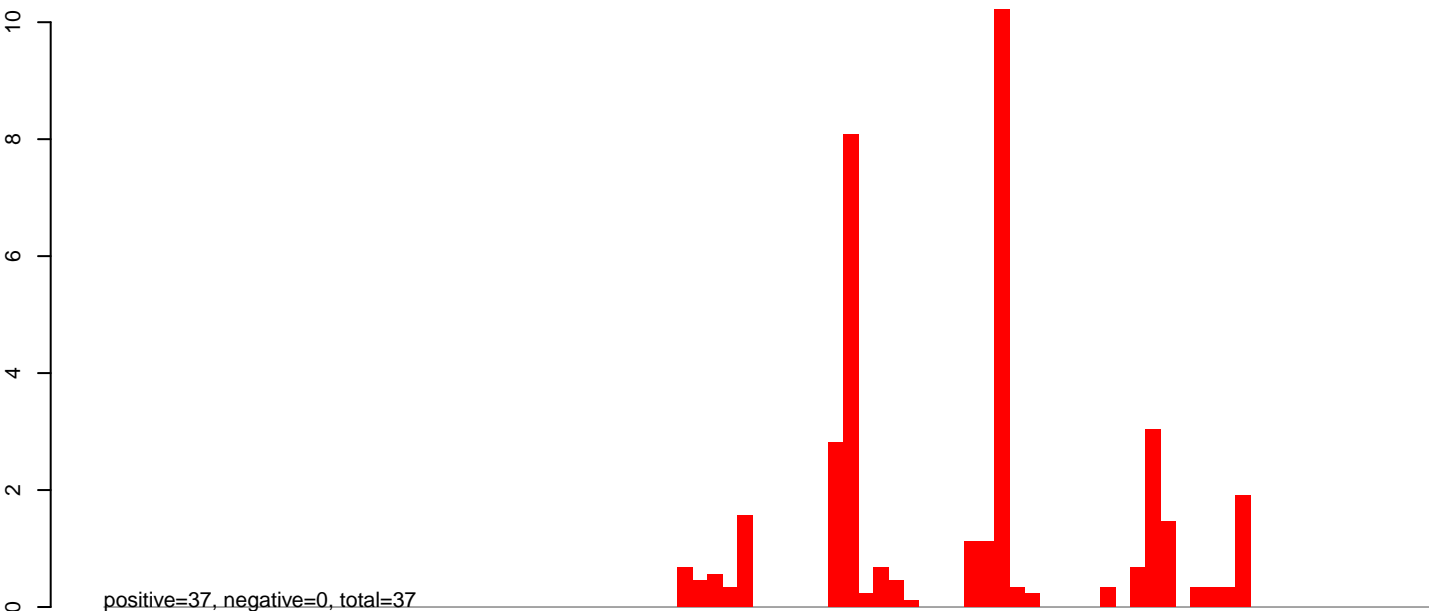


AeAlbo_C7.10_cells.rep

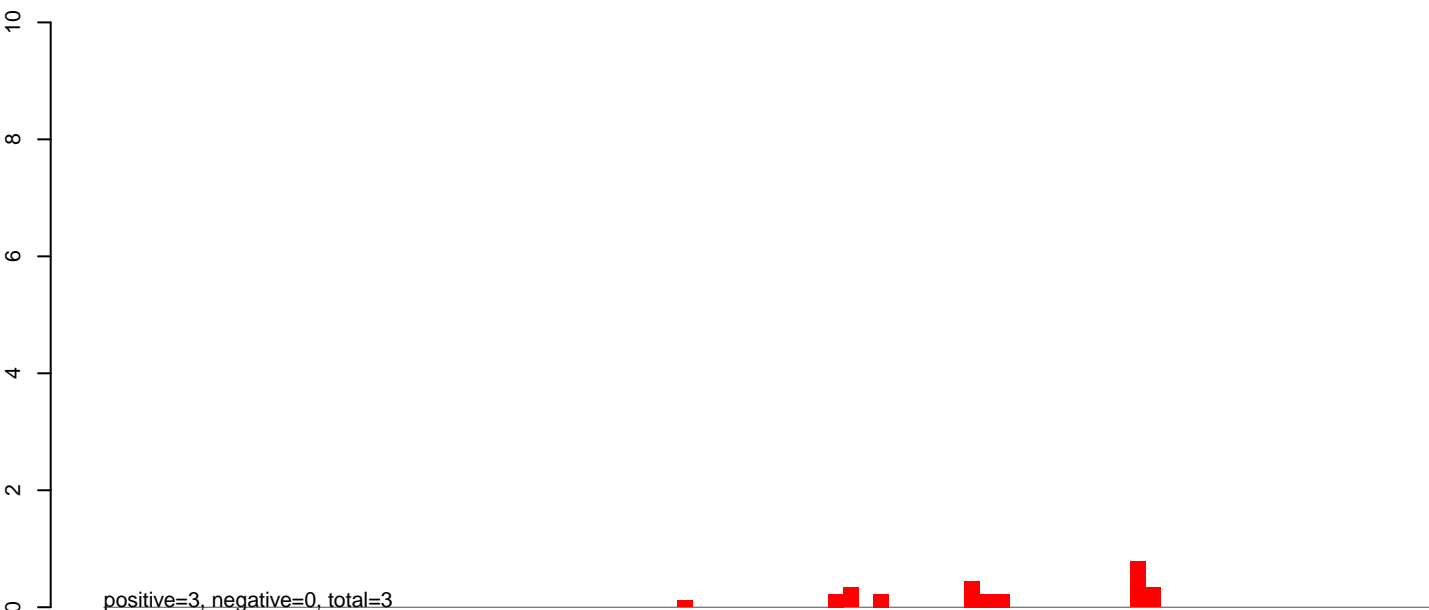


Window size=5, length=298, AAEL028675-RA-SRP_RNA-1-243287589-243287886-1-gene-AAEL028675:1-298

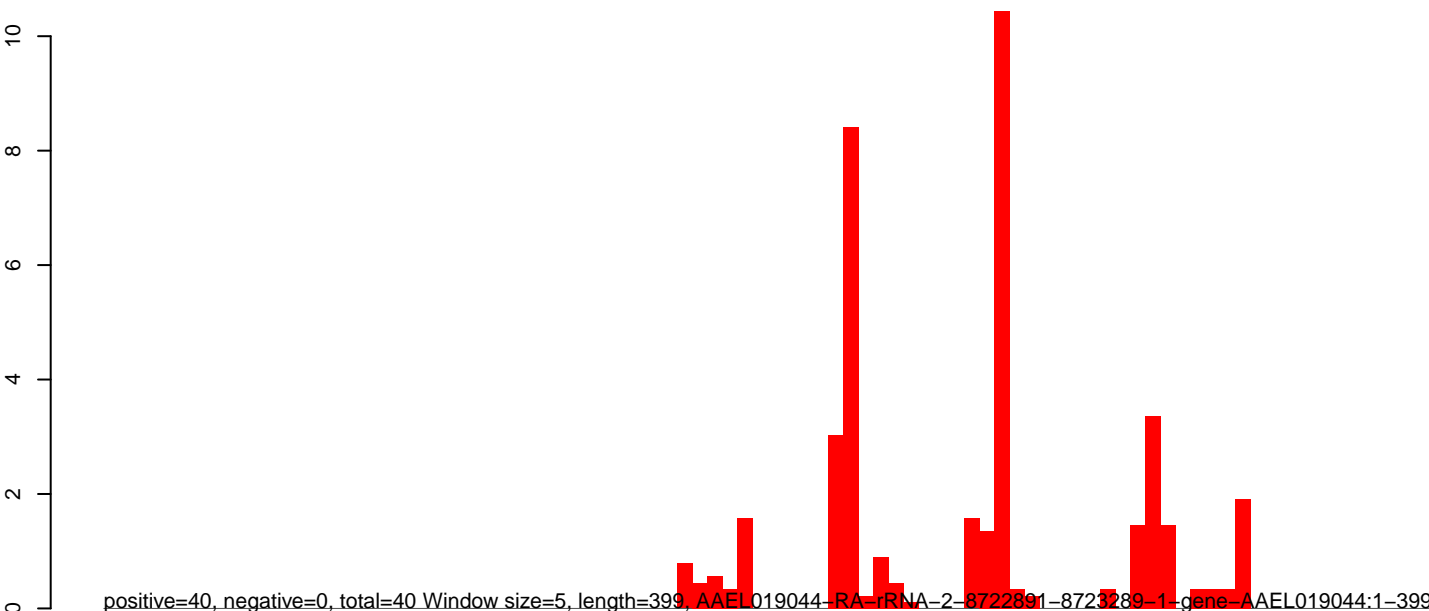
AeAlbo_C7.10_cells.18_23.rep



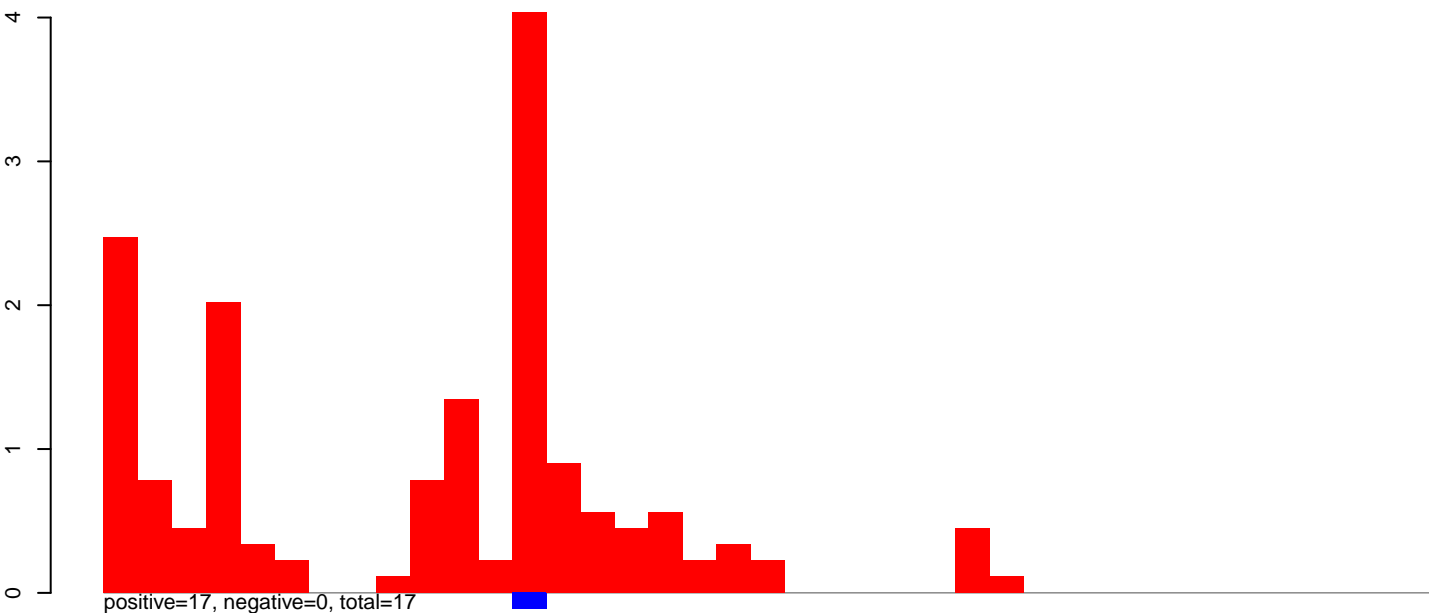
AeAlbo_C7.10_cells.24_35.rep



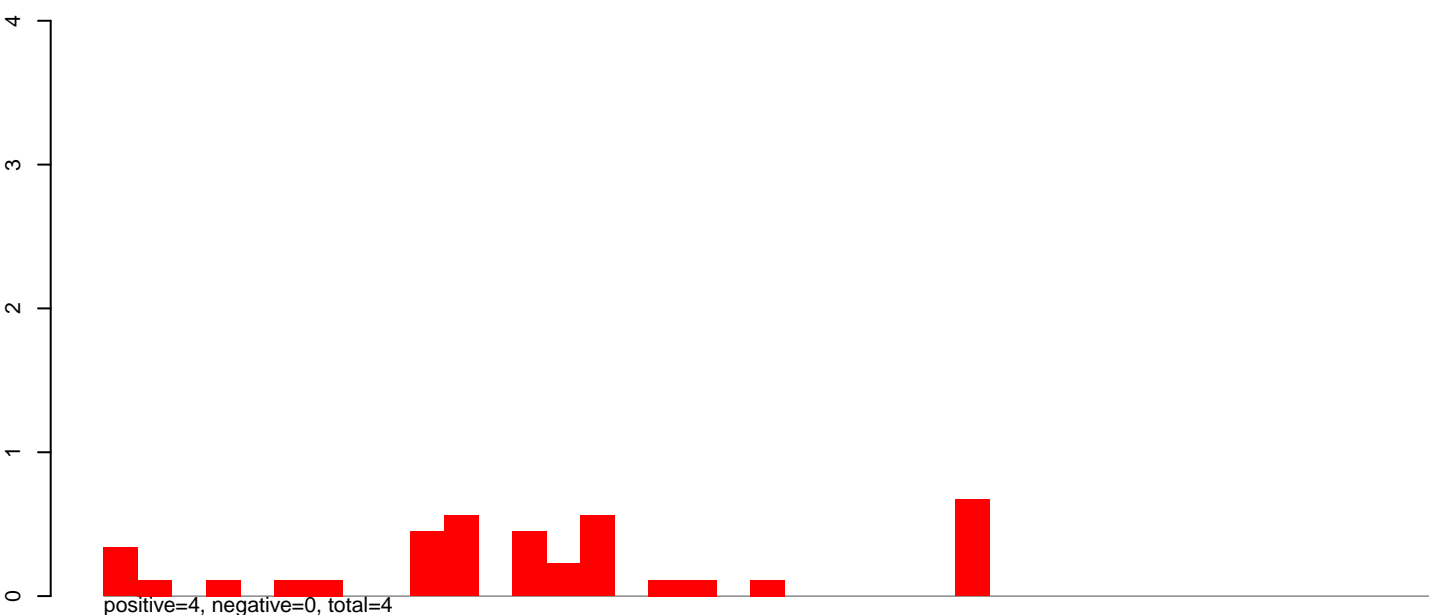
AeAlbo_C7.10_cells.rep



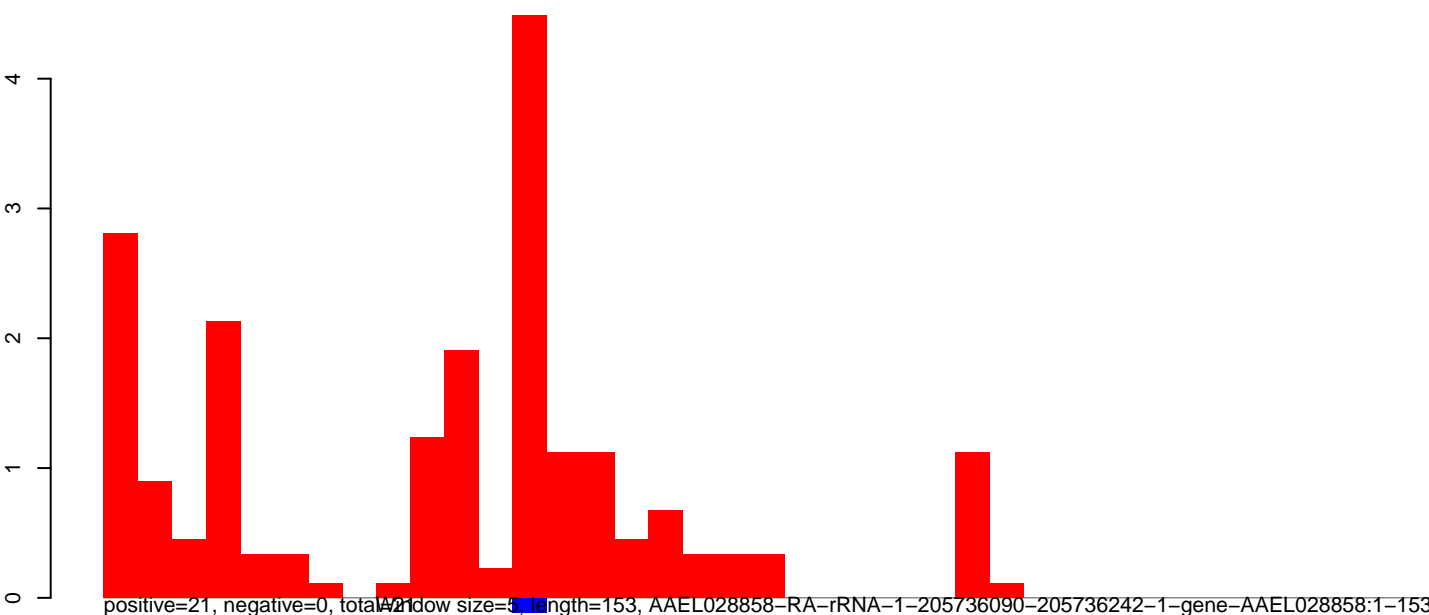
AeAlbo_C7.10_cells.18_23.rep



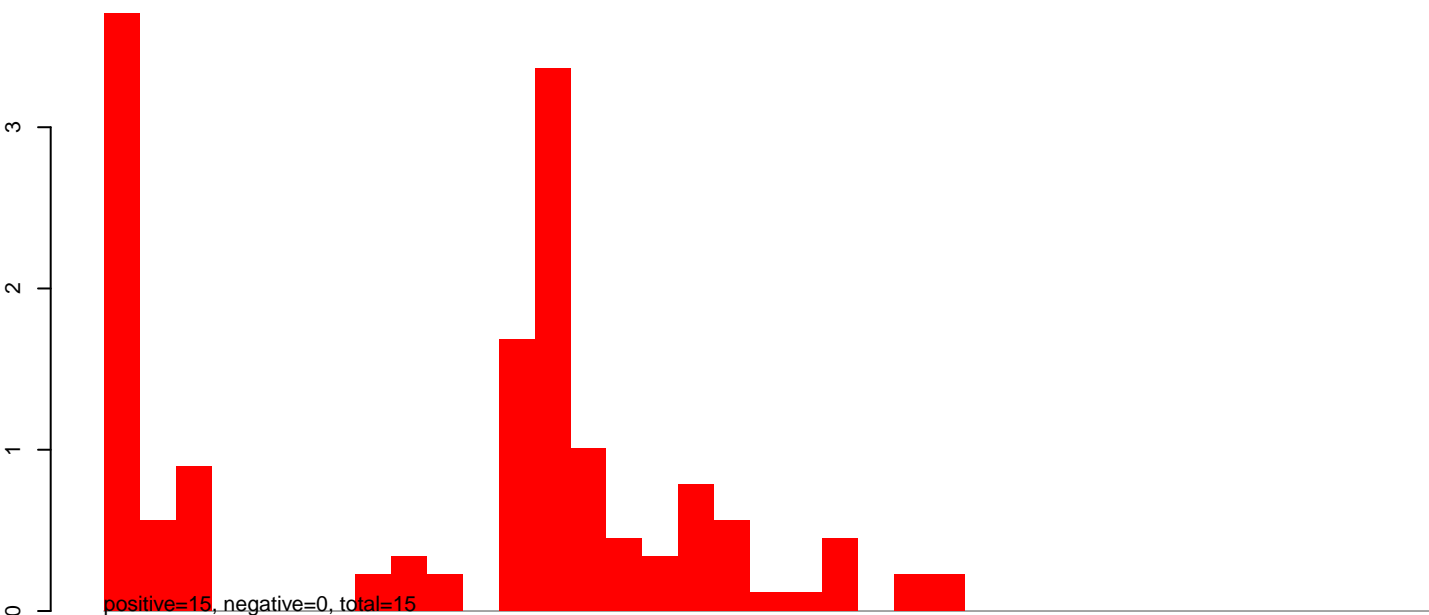
AeAlbo_C7.10_cells.24_35.rep



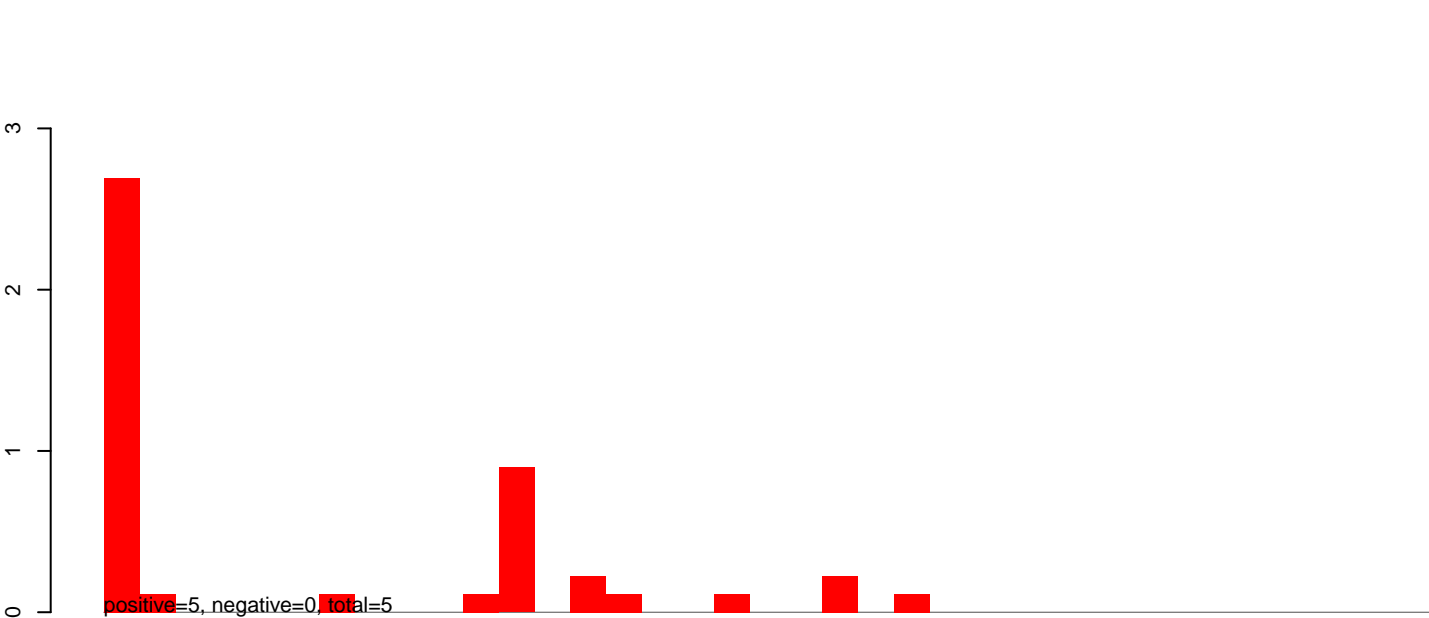
AeAlbo_C7.10_cells.rep



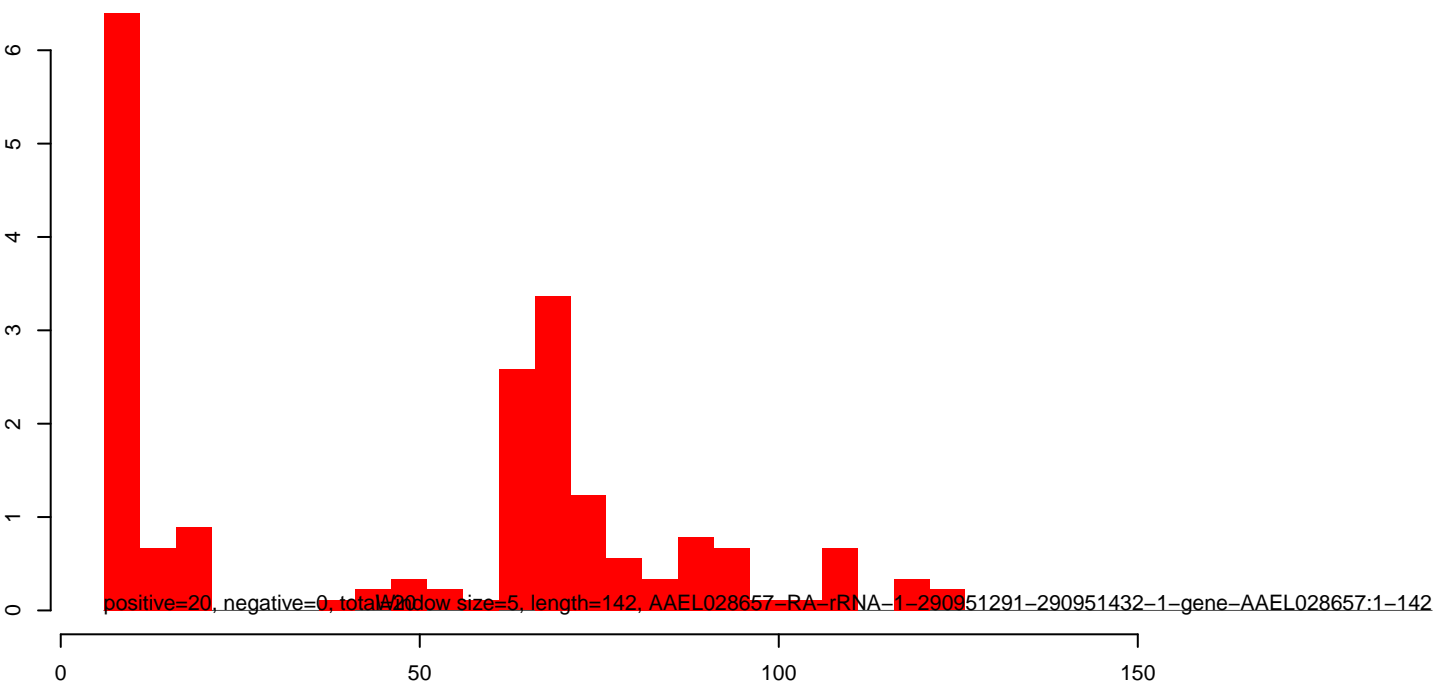
AeAlbo_C7.10_cells.18_23.rep



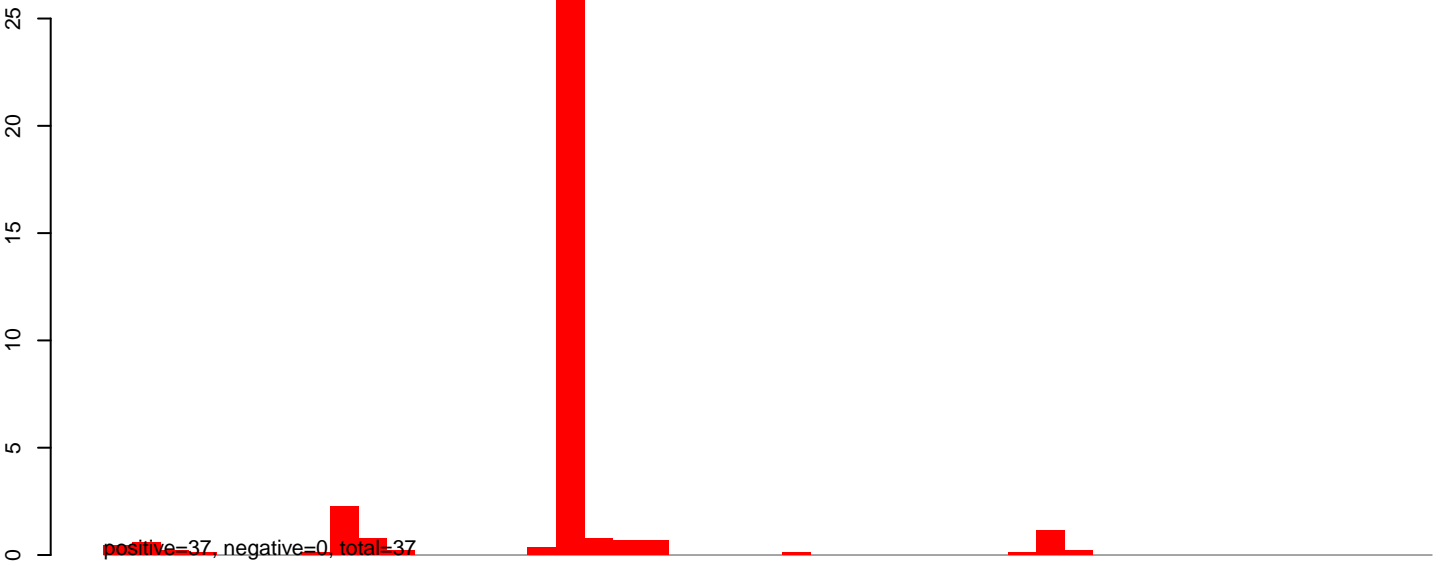
AeAlbo_C7.10_cells.24_35.rep



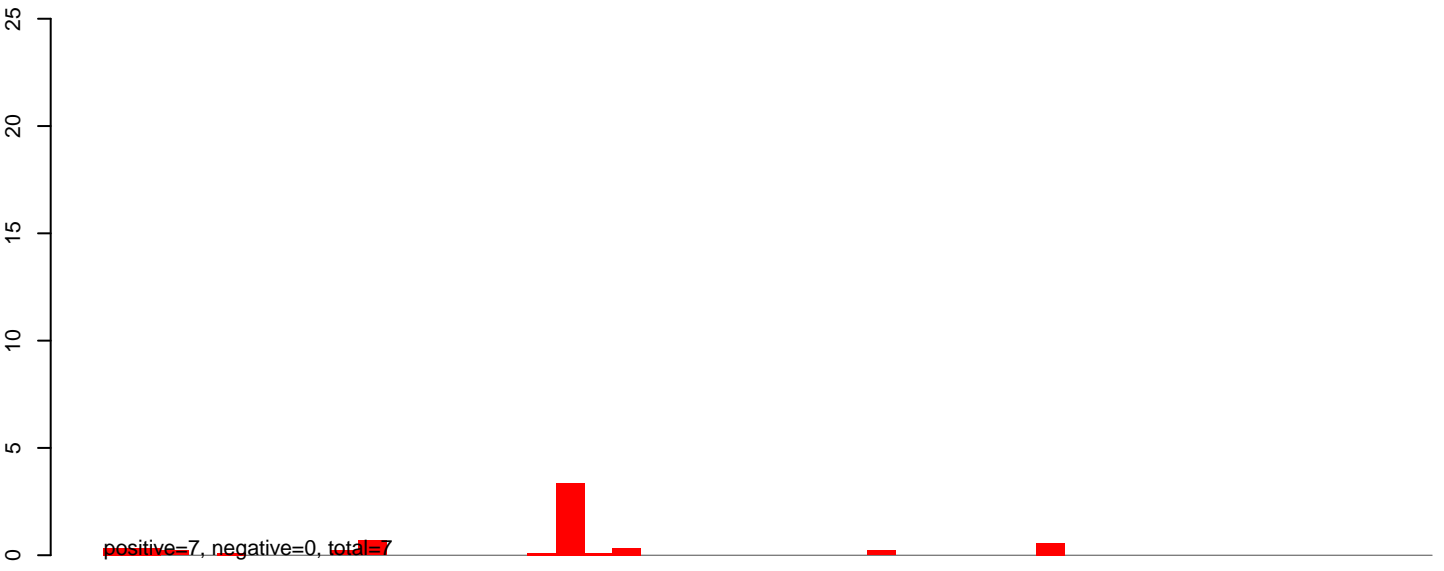
AeAlbo_C7.10_cells.rep



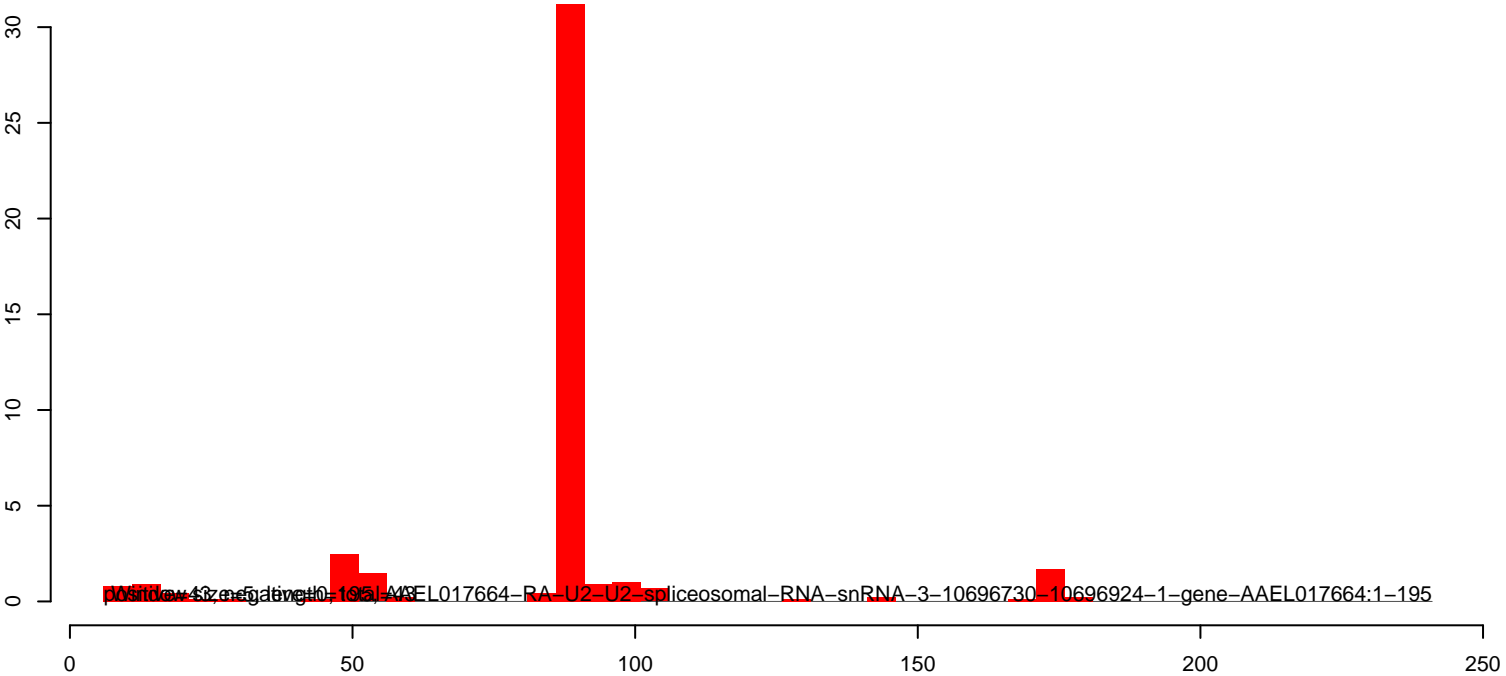
AeAlbo_C7.10_cells.18_23.rep



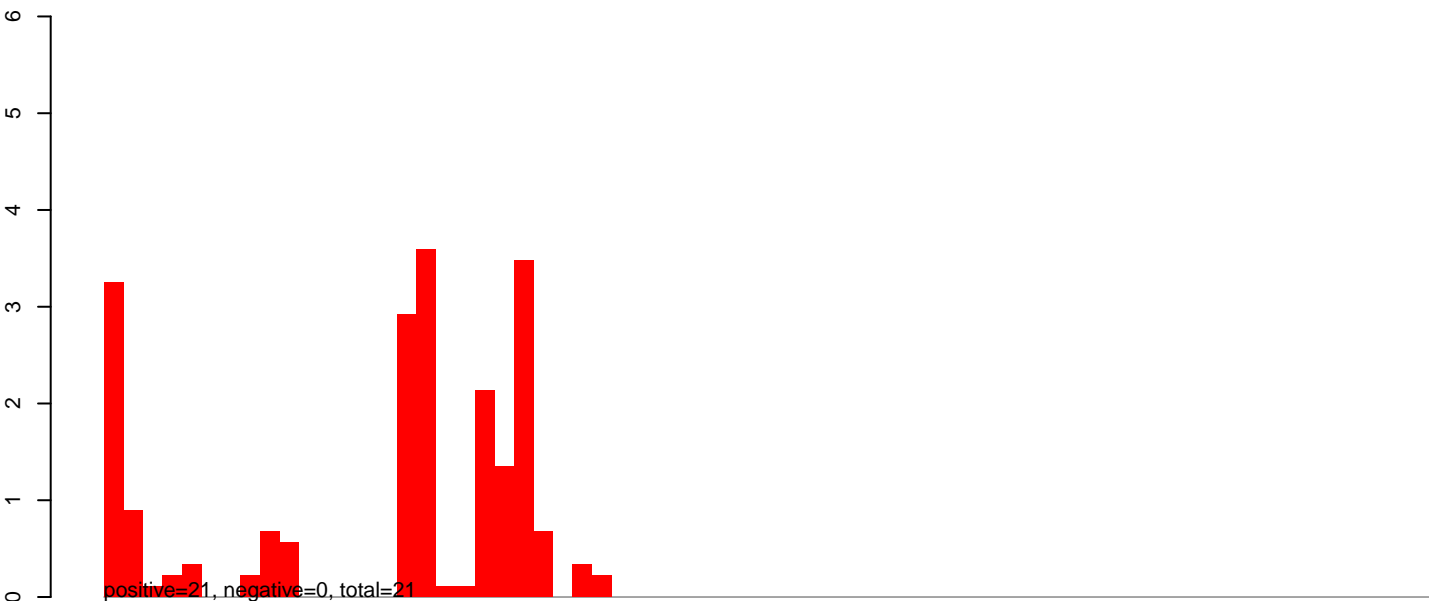
AeAlbo_C7.10_cells.24_35.rep



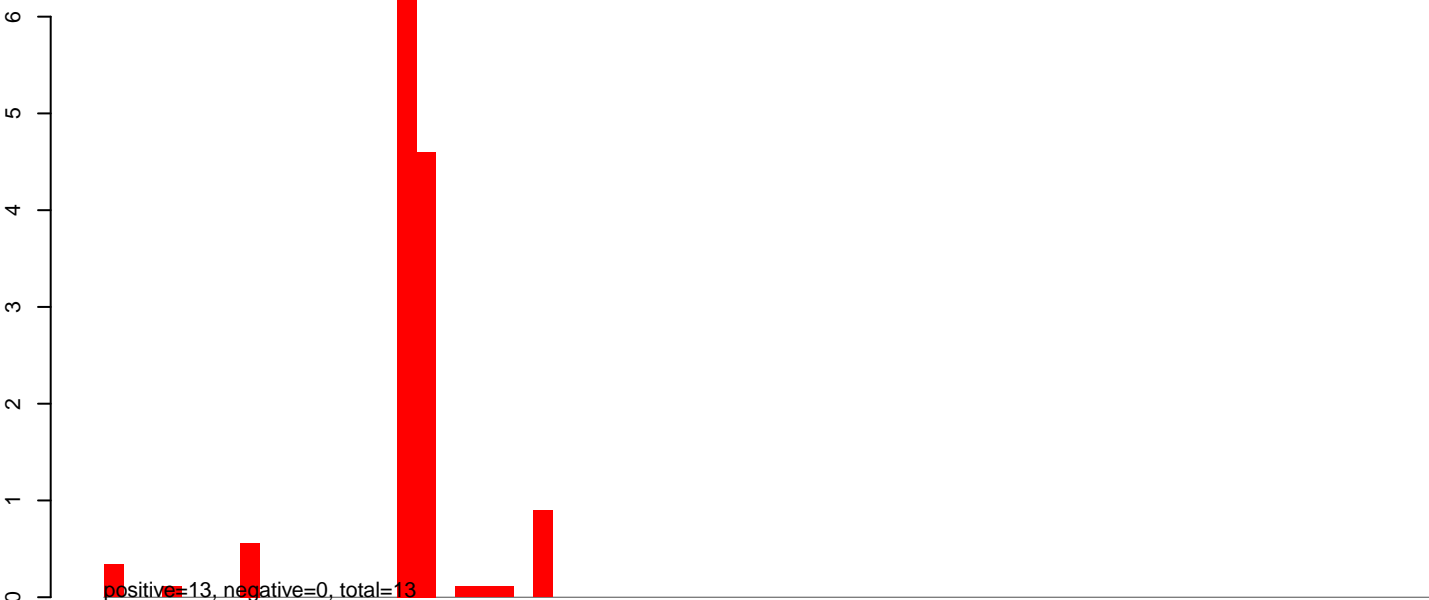
AeAlbo_C7.10_cells.rep



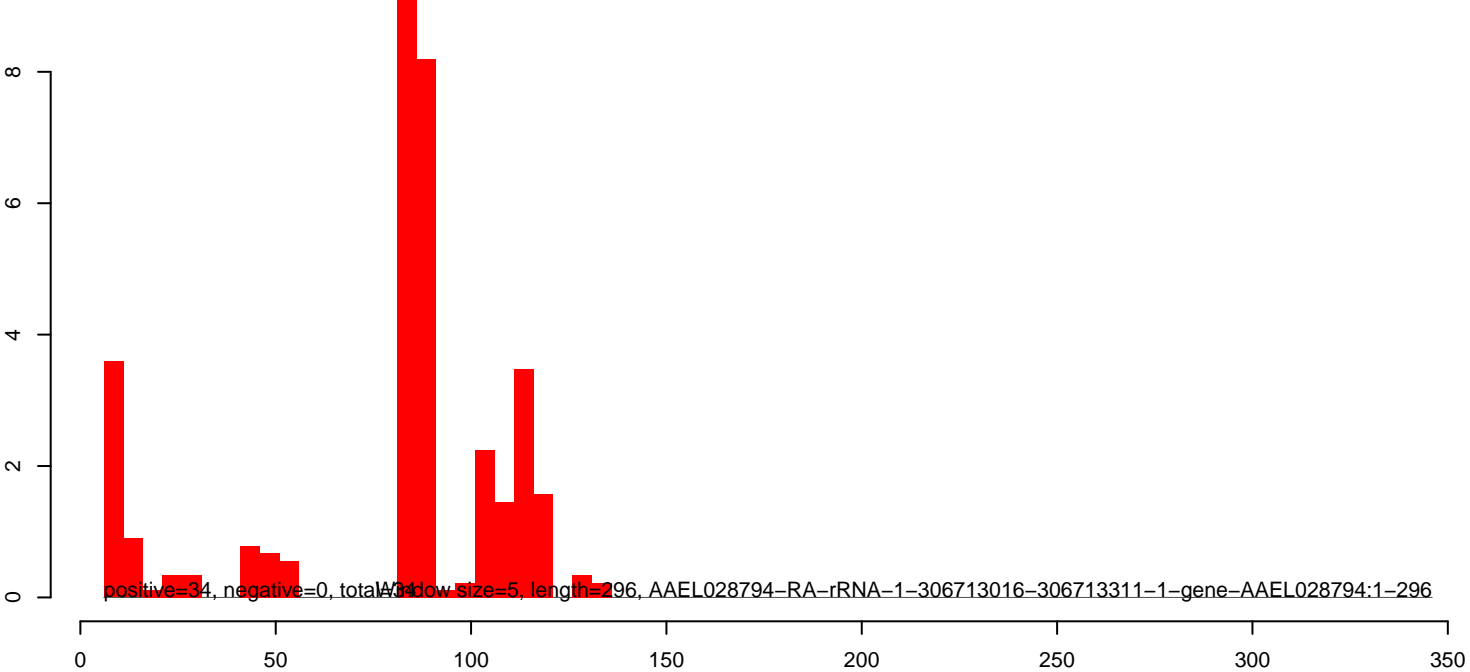
AeAlbo_C7.10_cells.18_23.rep



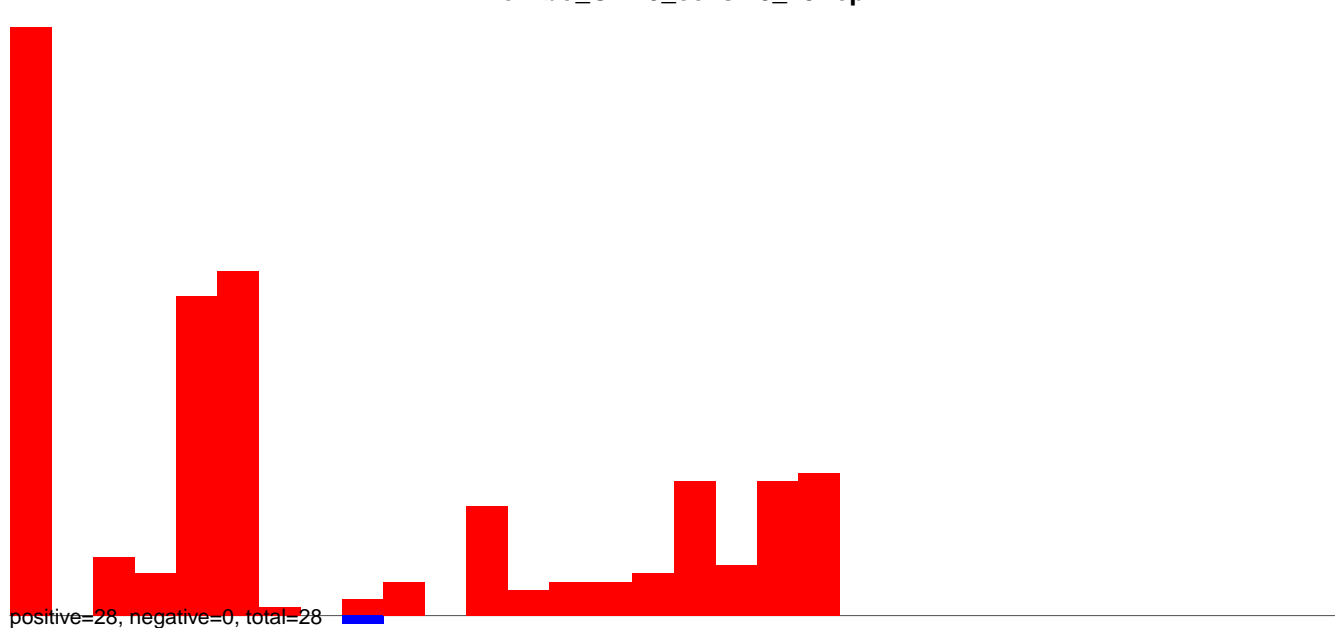
AeAlbo_C7.10_cells.24_35.rep



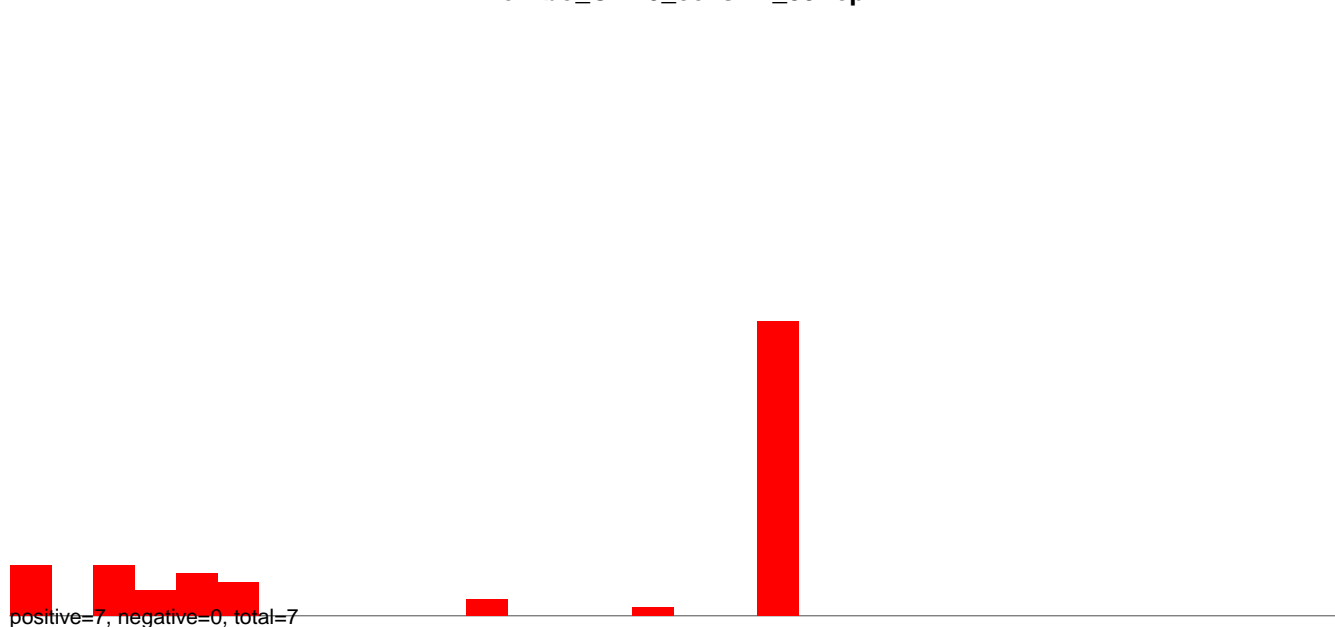
AeAlbo_C7.10_cells.rep



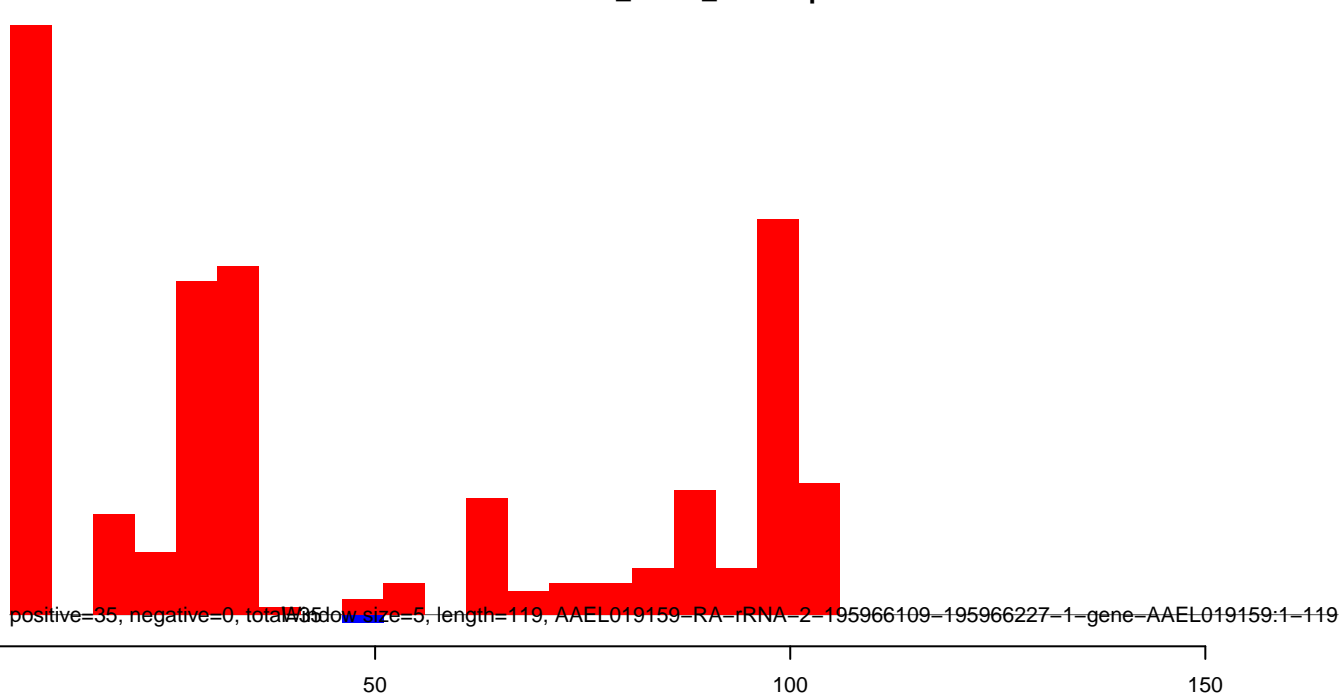
AeAlbo_C7.10_cells.18_23.rep



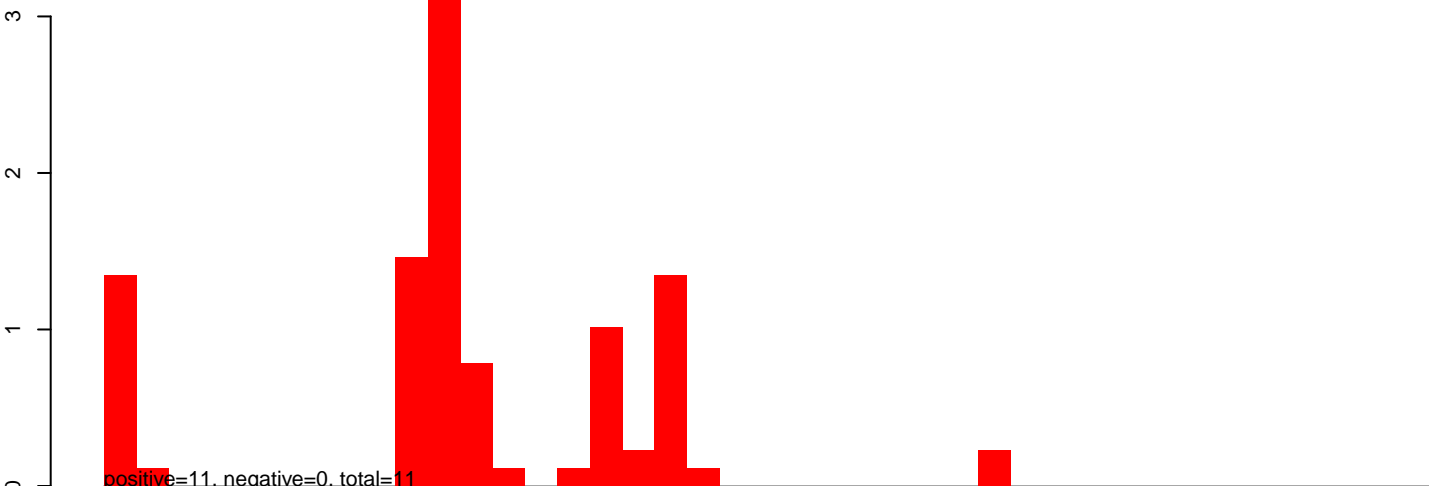
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



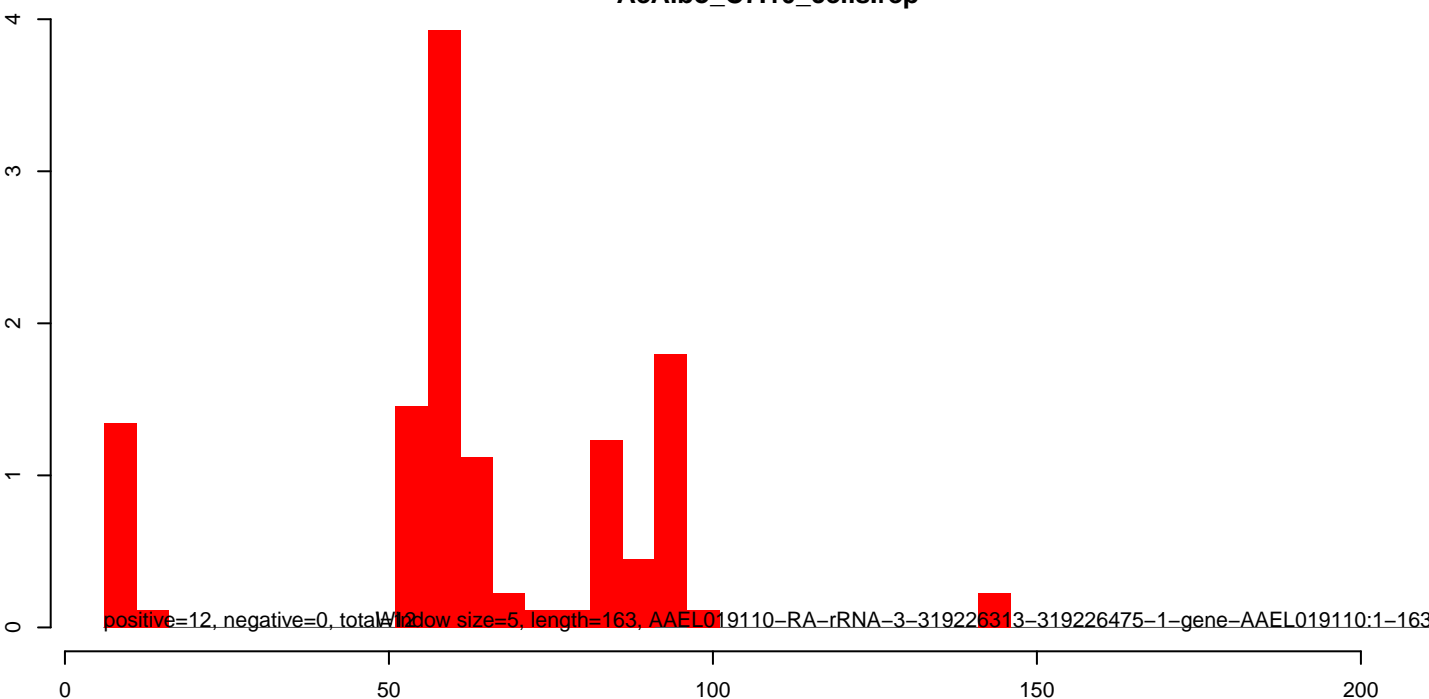
AeAlbo_C7.10_cells.18_23.rep



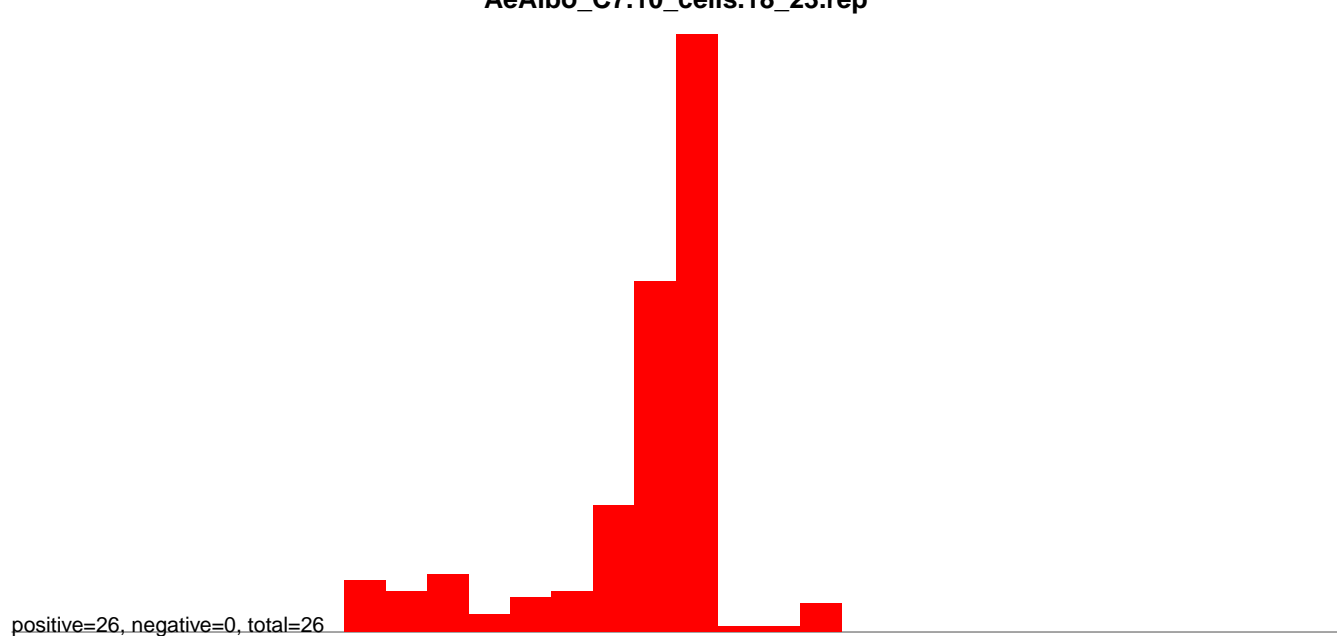
AeAlbo_C7.10_cells.24_35.rep



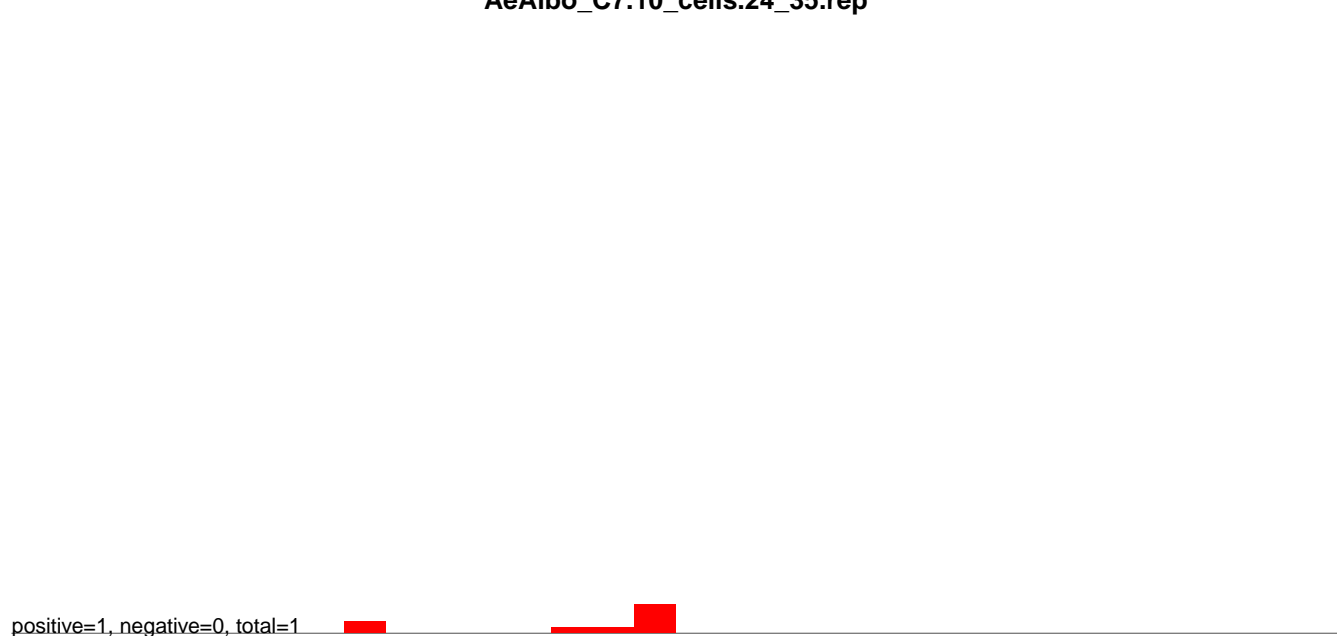
AeAlbo_C7.10_cells.rep



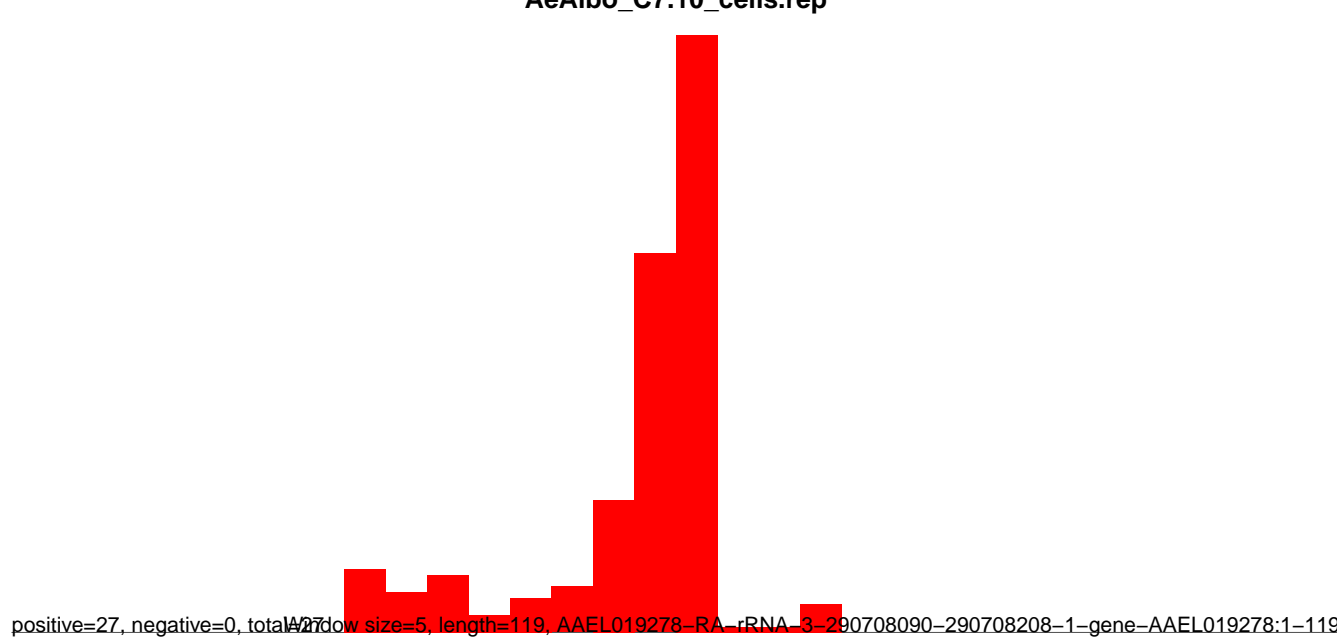
AeAlbo_C7.10_cells.18_23.rep



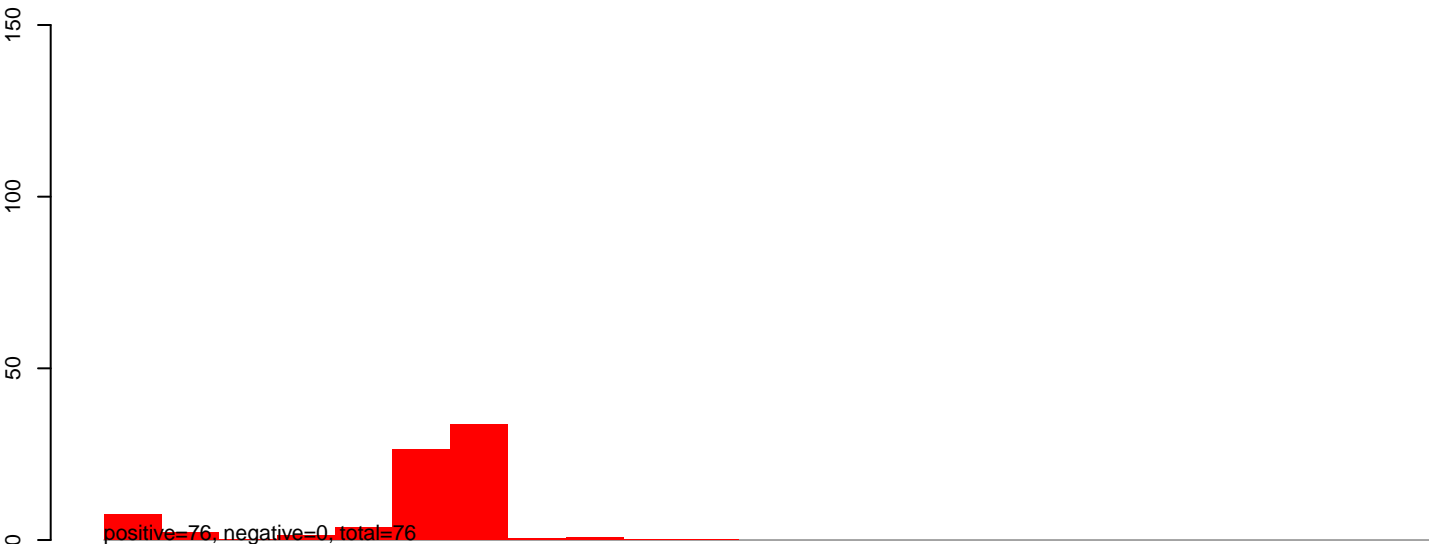
AeAlbo_C7.10_cells.24_35.rep



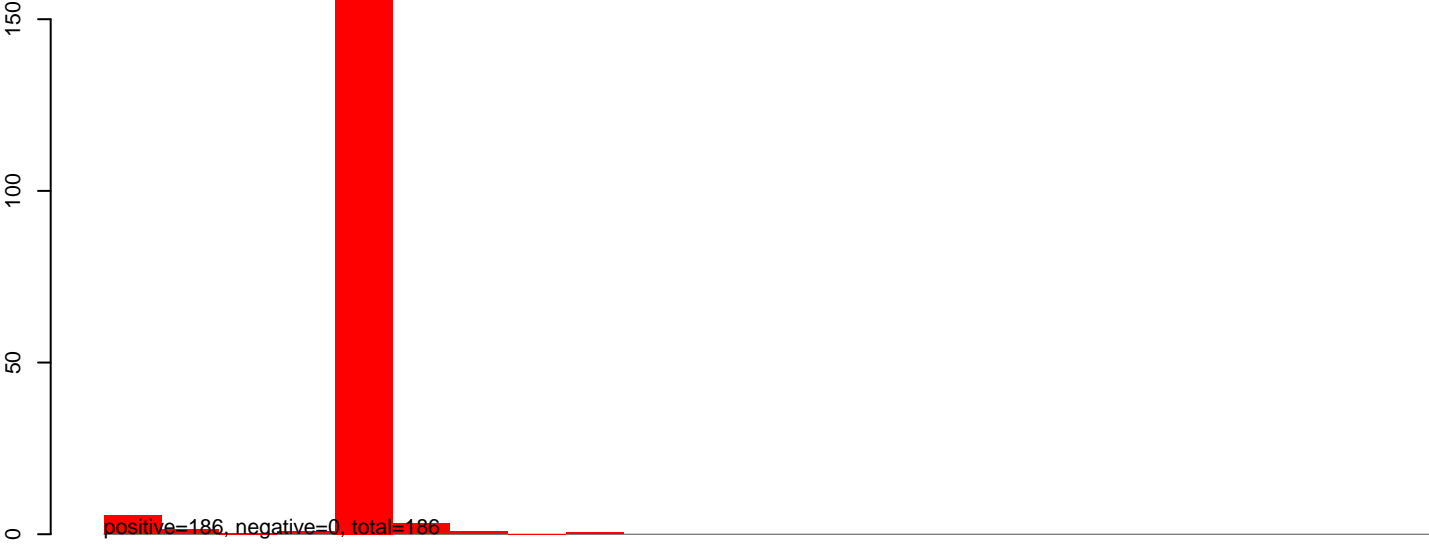
AeAlbo_C7.10_cells.rep



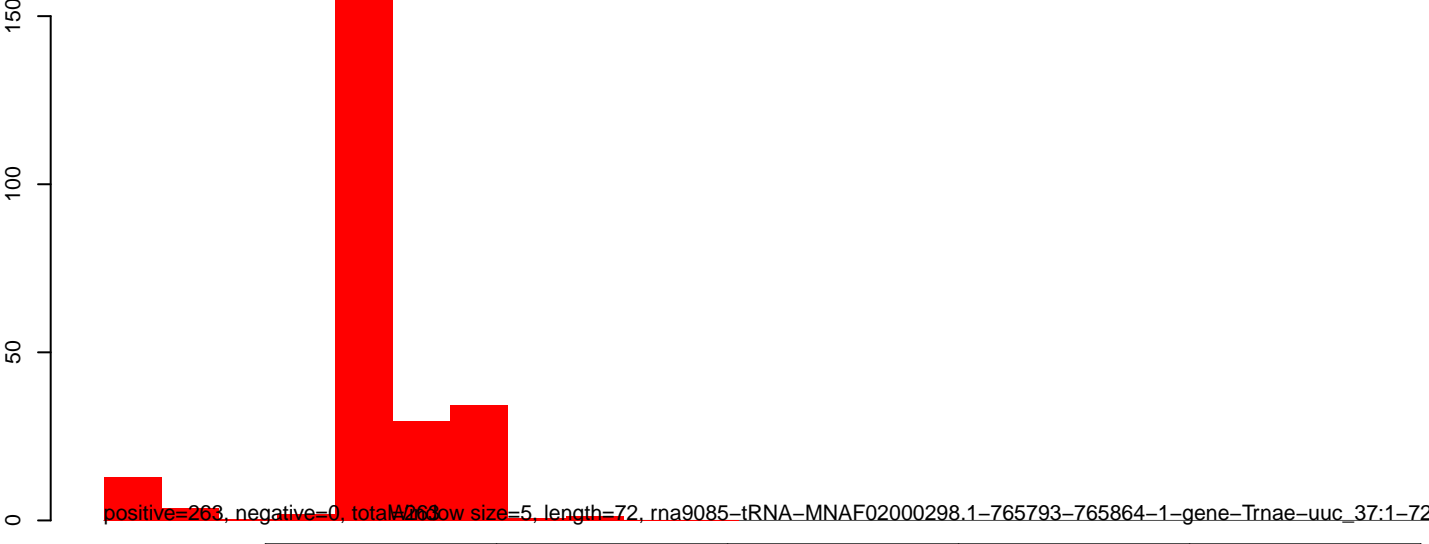
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep

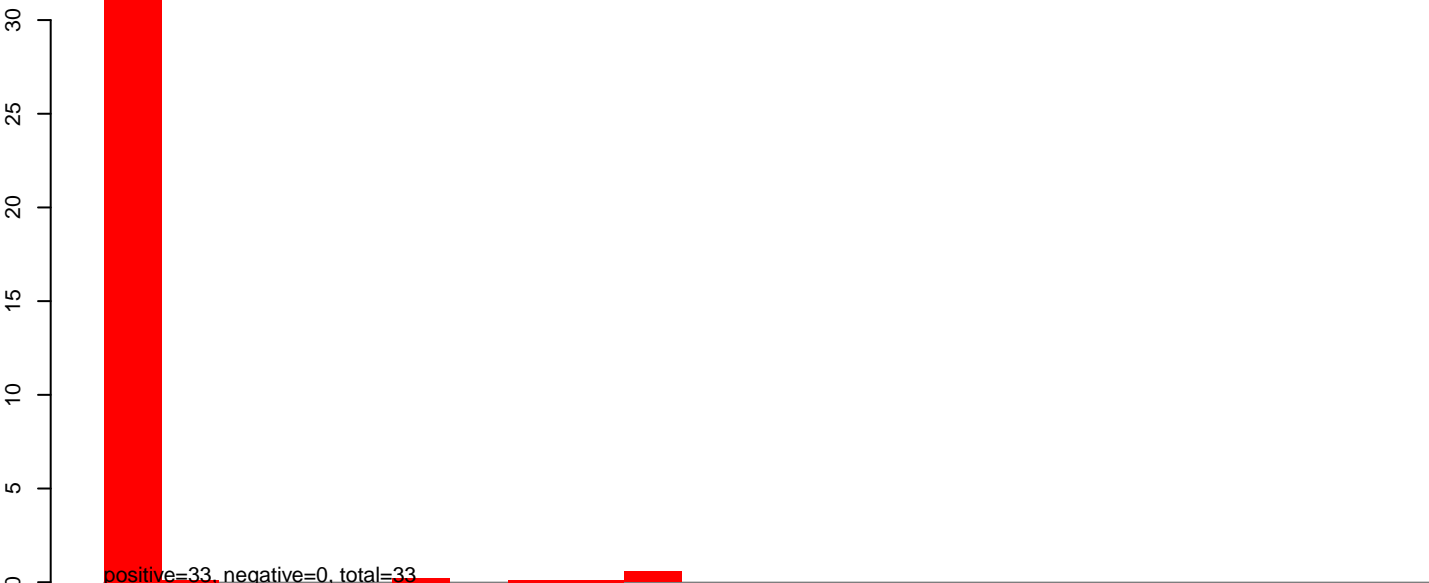


low size=5, length=72, rna9085-tRNA-MNAF02000298.1-765793-765864-1-gene-Trnae-uuc_37:1-72

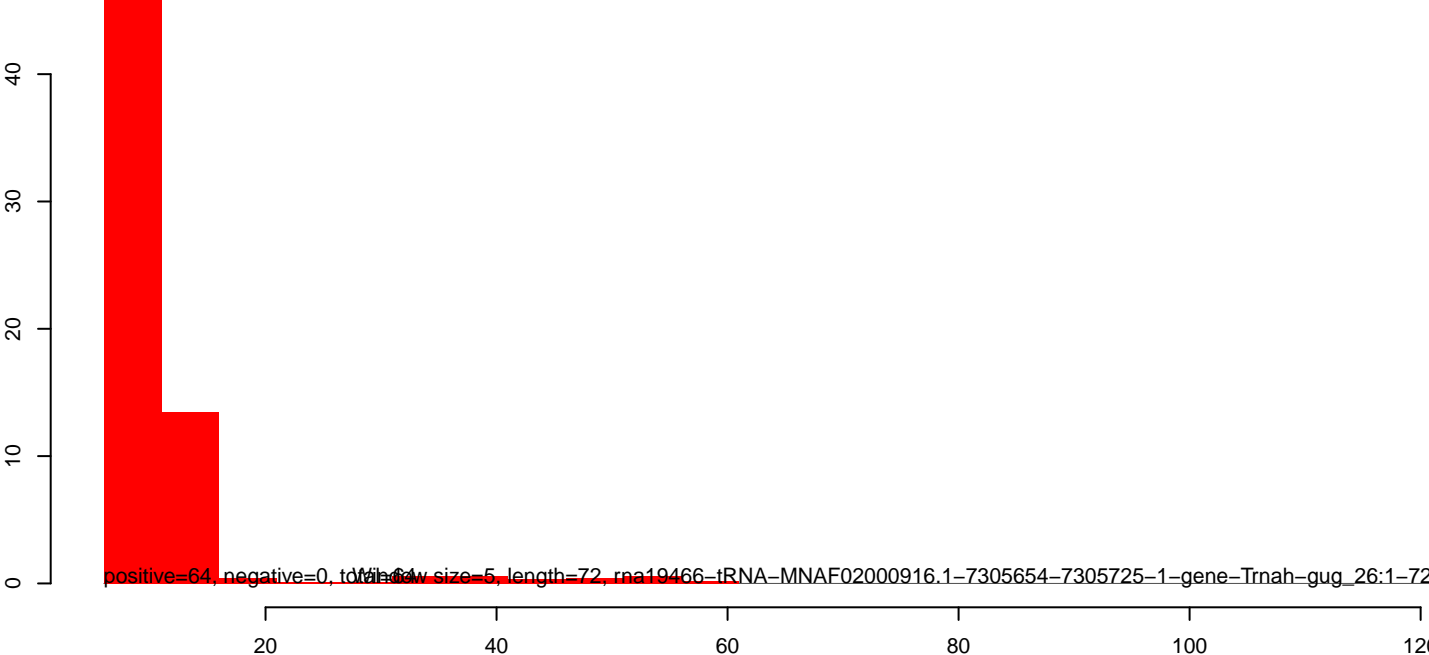
AeAlbo_C7.10_cells.18_23.rep



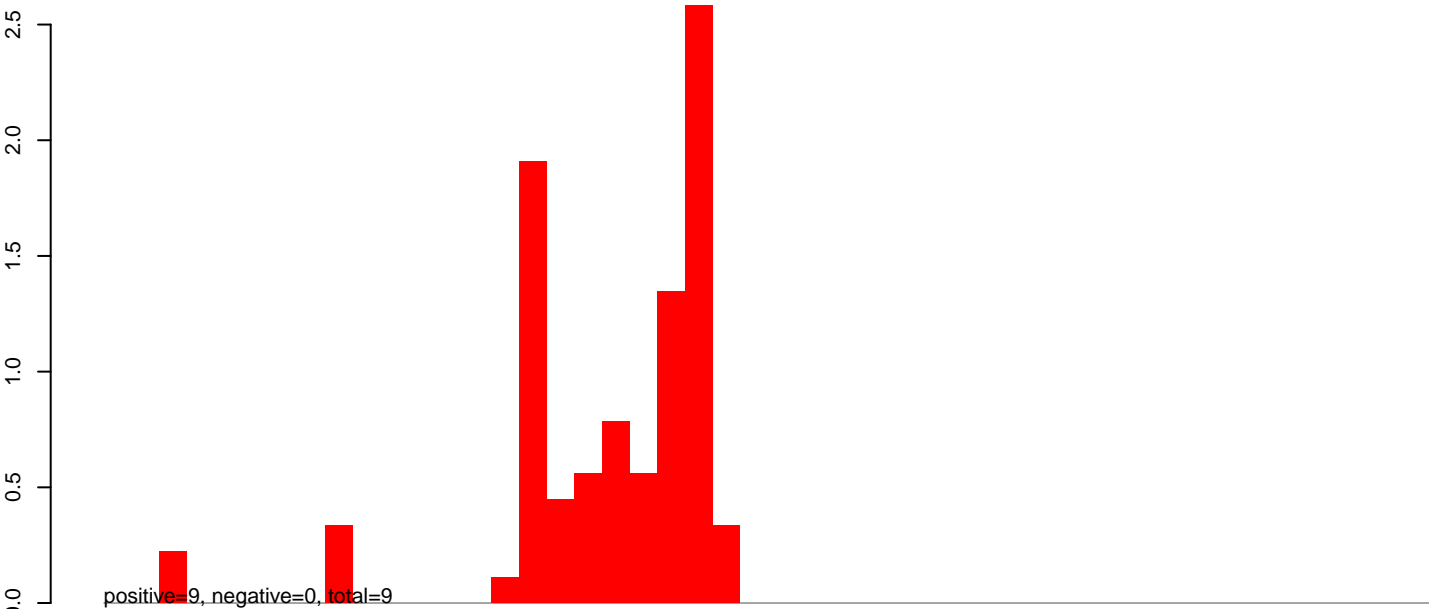
AeAlbo_C7.10_cells.24_35.rep



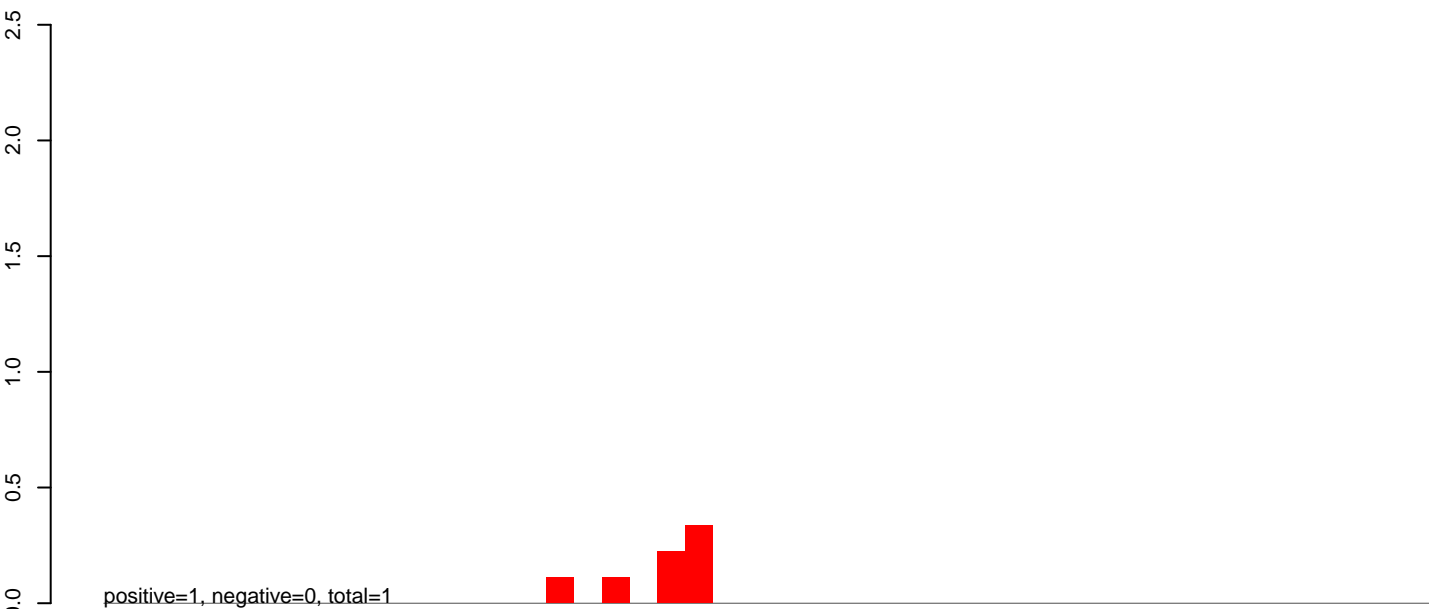
AeAlbo_C7.10_cells.rep



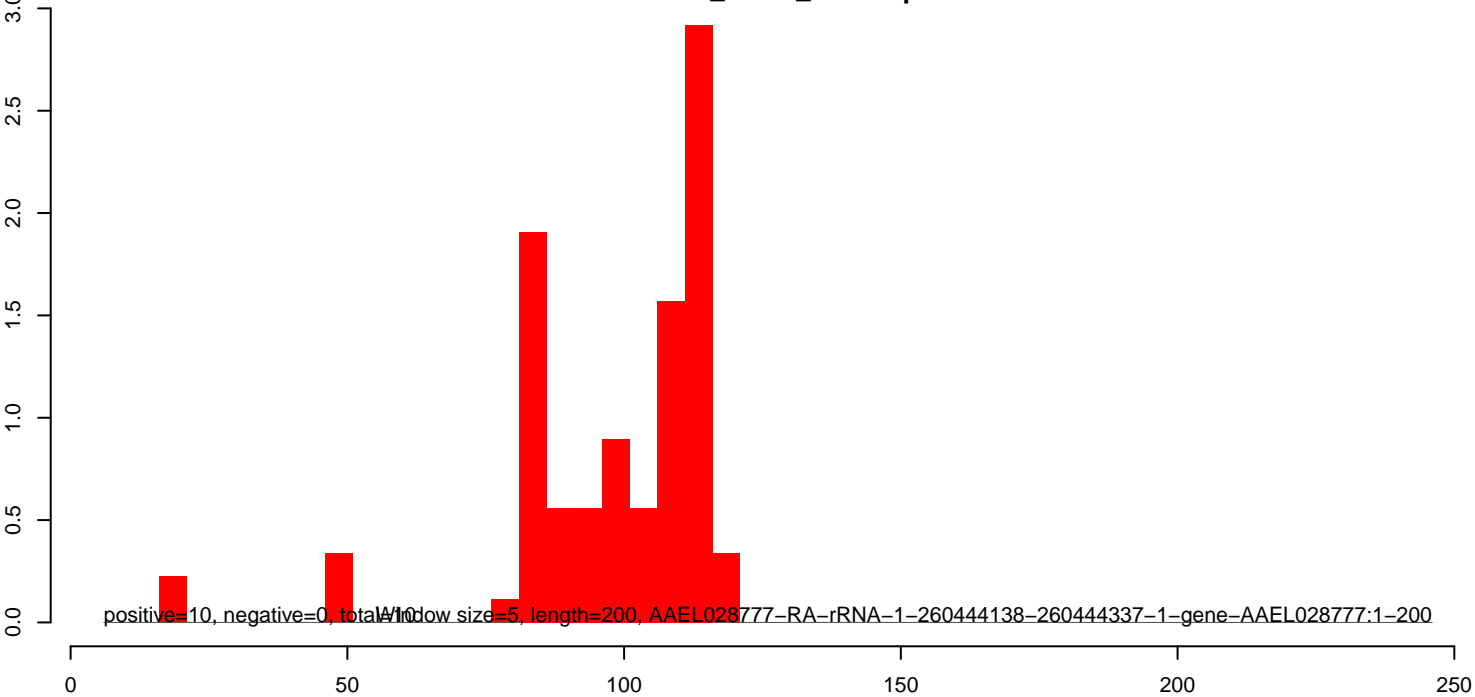
AeAlbo_C7.10_cells.18_23.rep



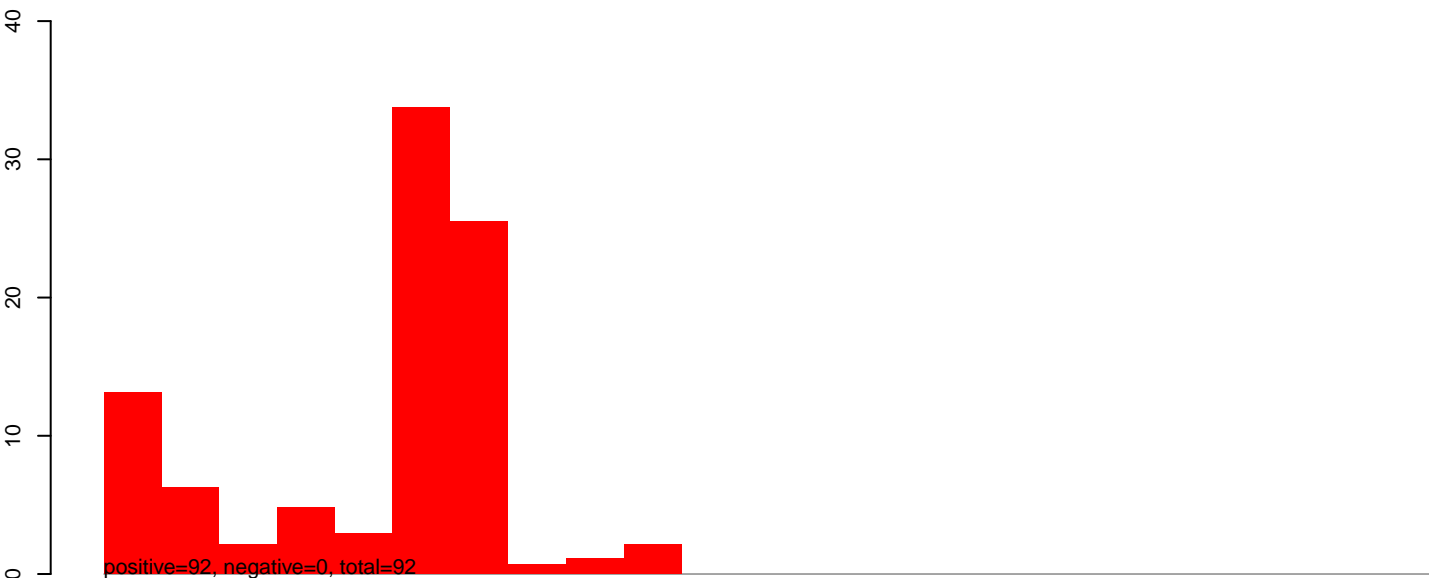
AeAlbo_C7.10_cells.24_35.rep



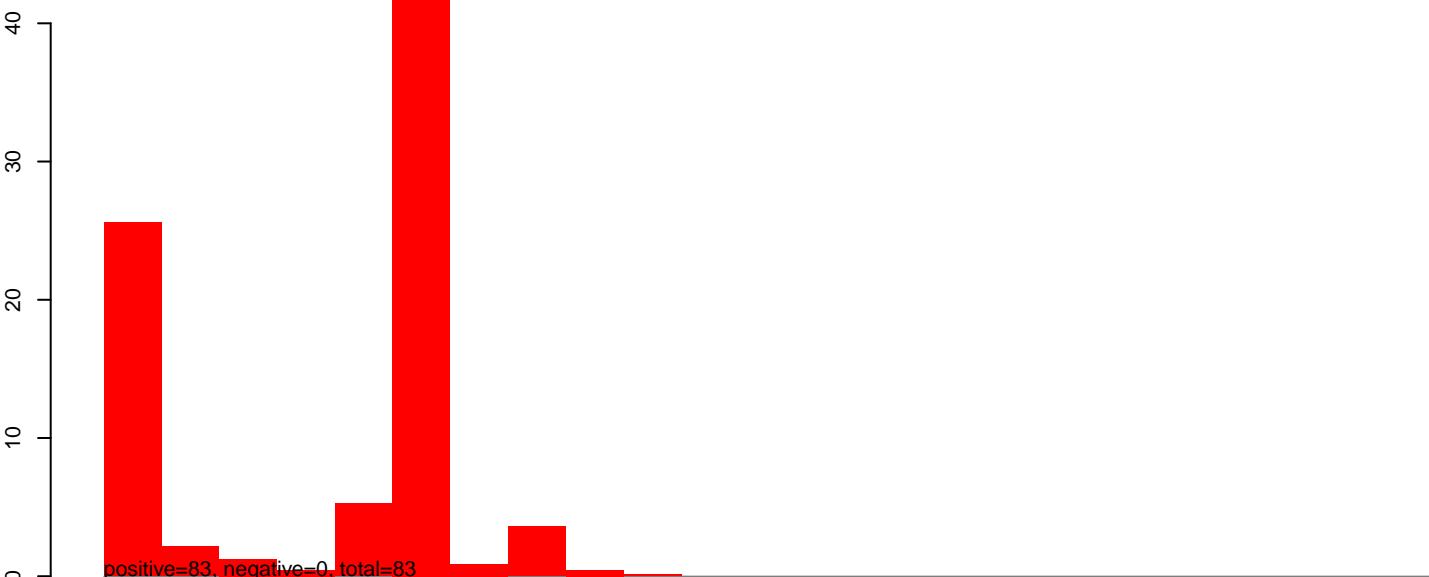
AeAlbo_C7.10_cells.rep



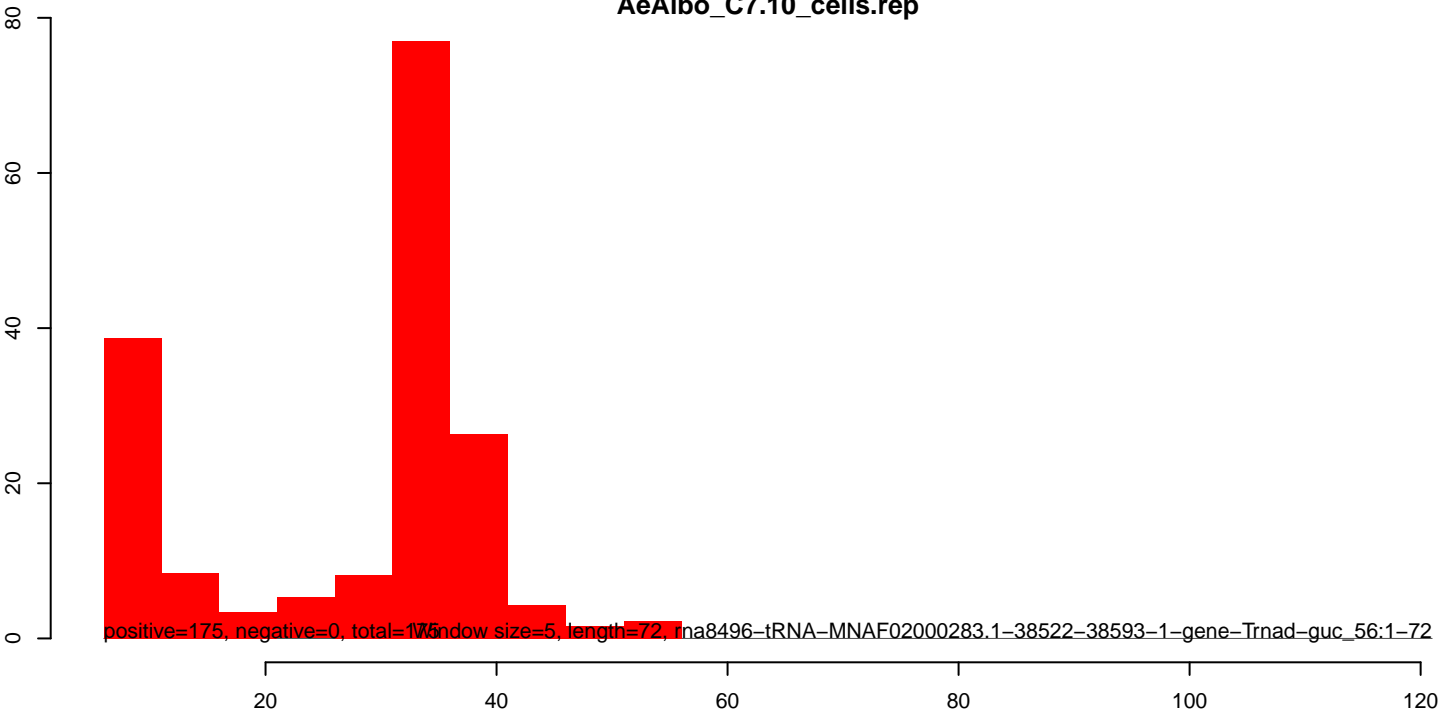
AeAlbo_C7.10_cells.18_23.rep



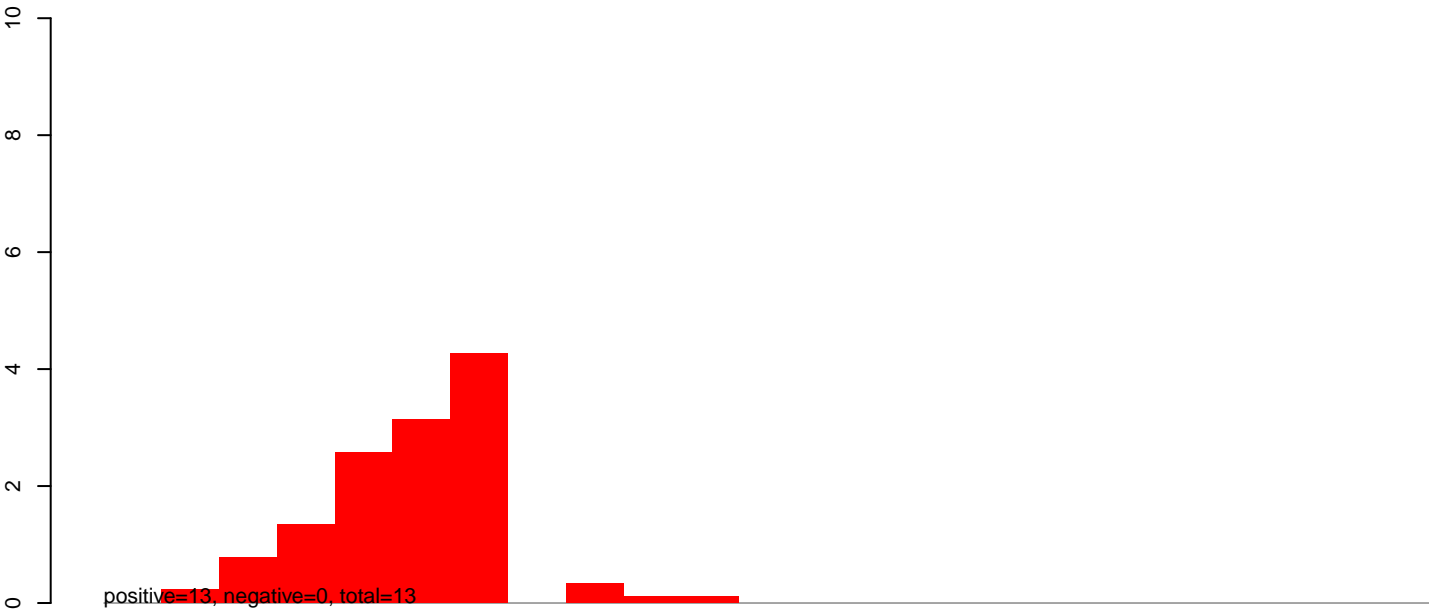
AeAlbo_C7.10_cells.24_35.rep



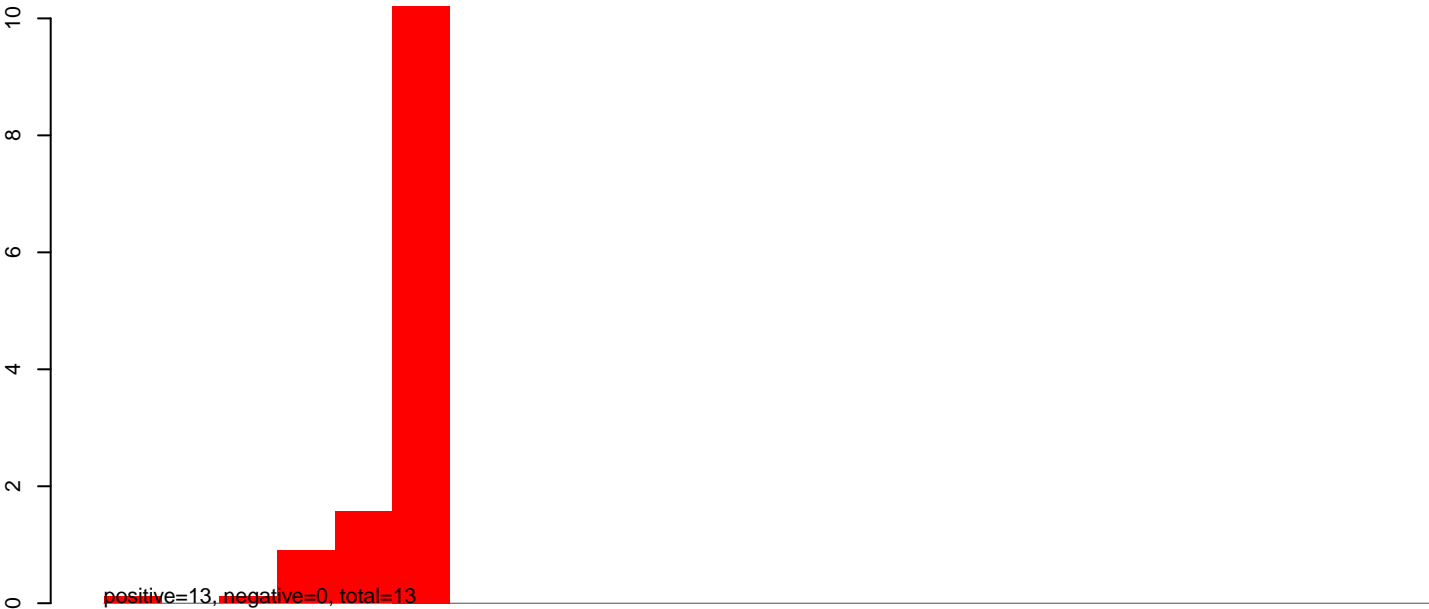
AeAlbo_C7.10_cells.rep



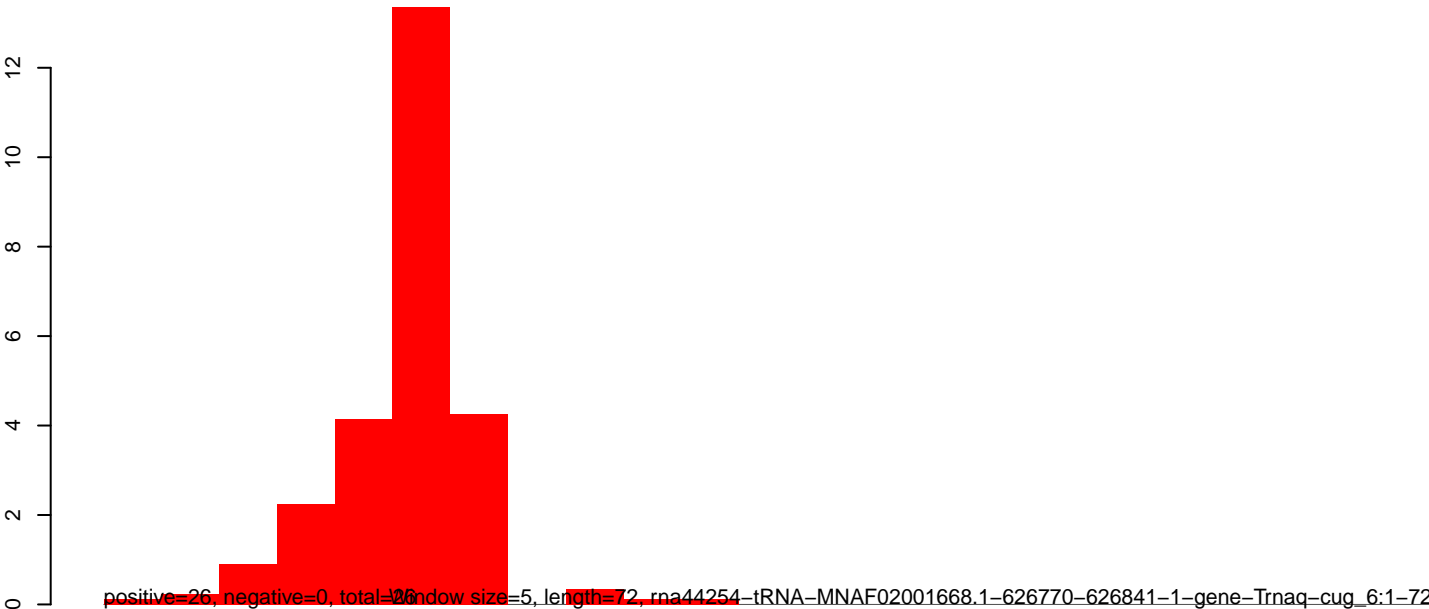
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

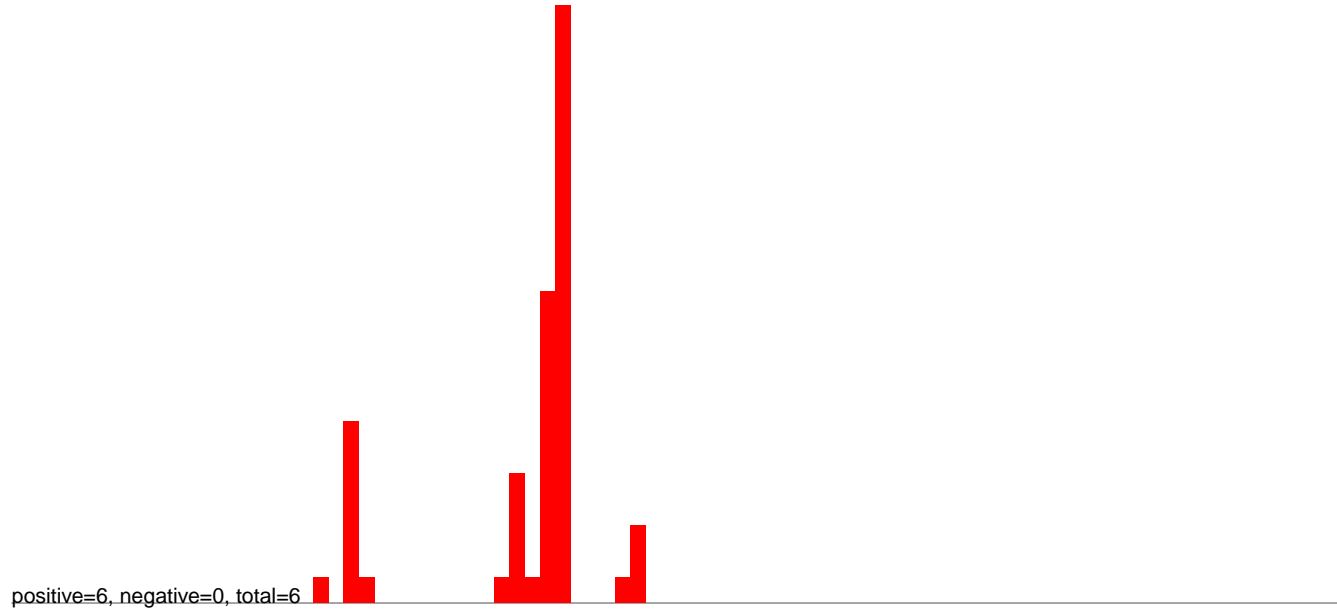


AeAlbo_C7.10_cells.rep

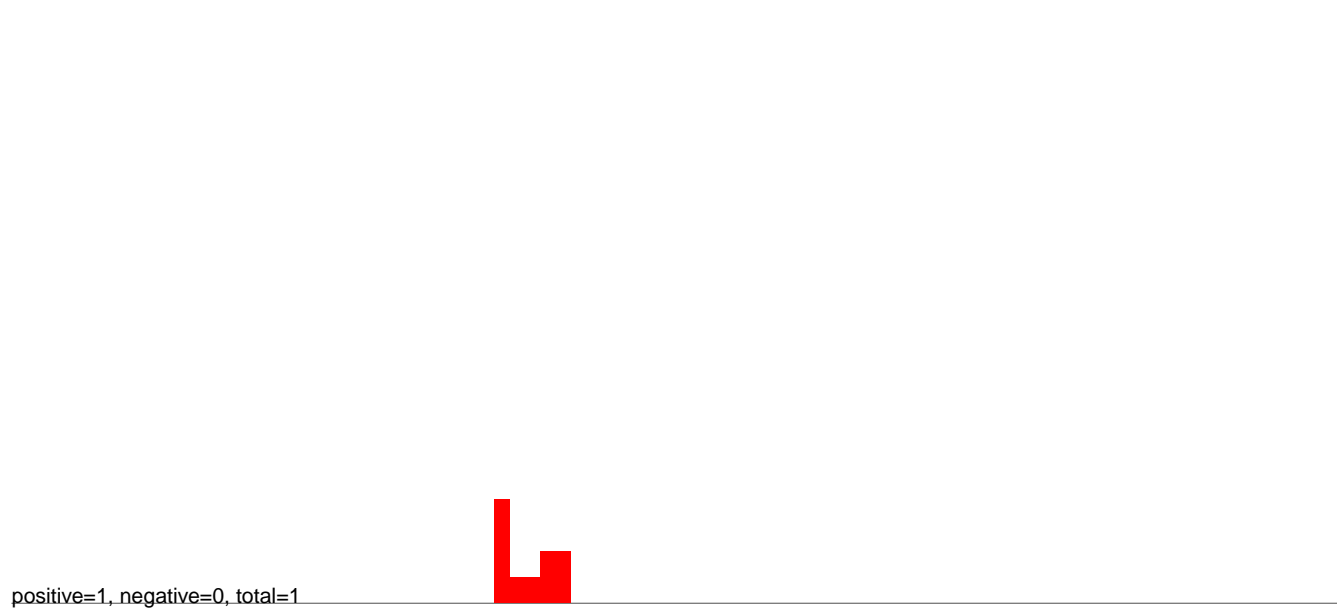


Window size=5, length=72, rna44254-tRNA-MNAF02001668.1-626770-626841-1-gene-Trnaq-cug_6:1-72

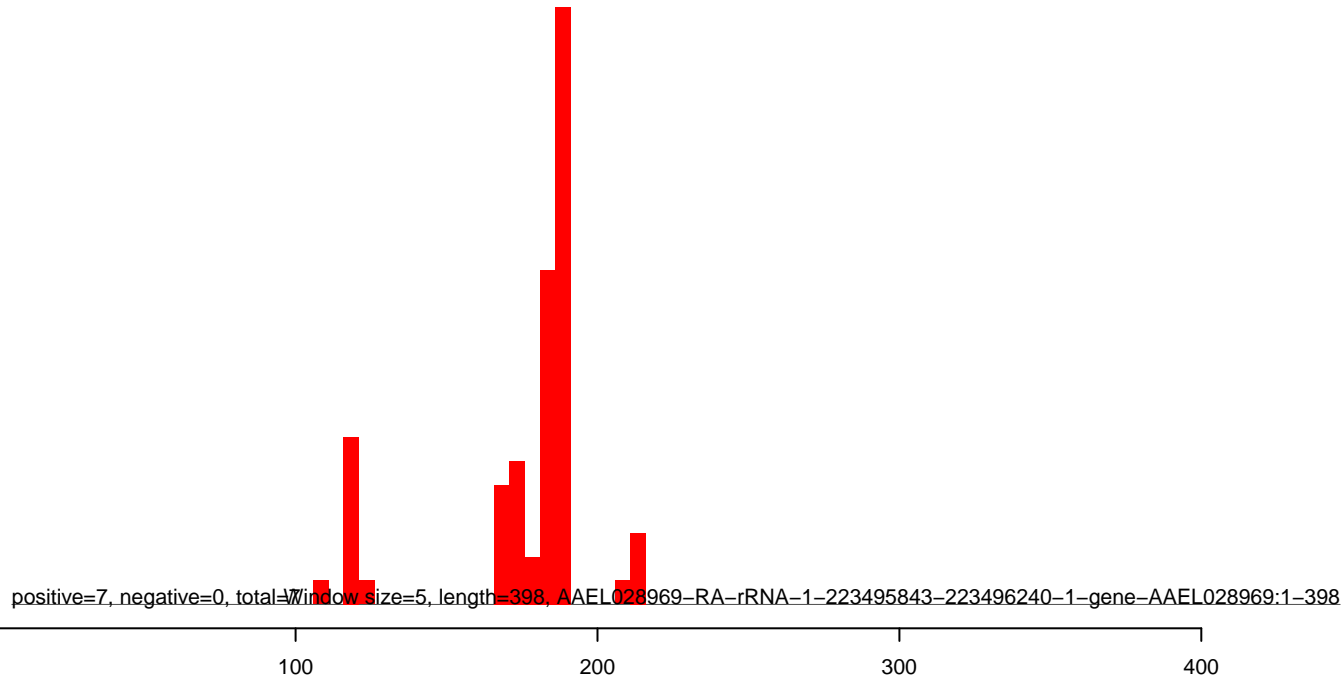
AeAlbo_C7.10_cells.18_23.rep



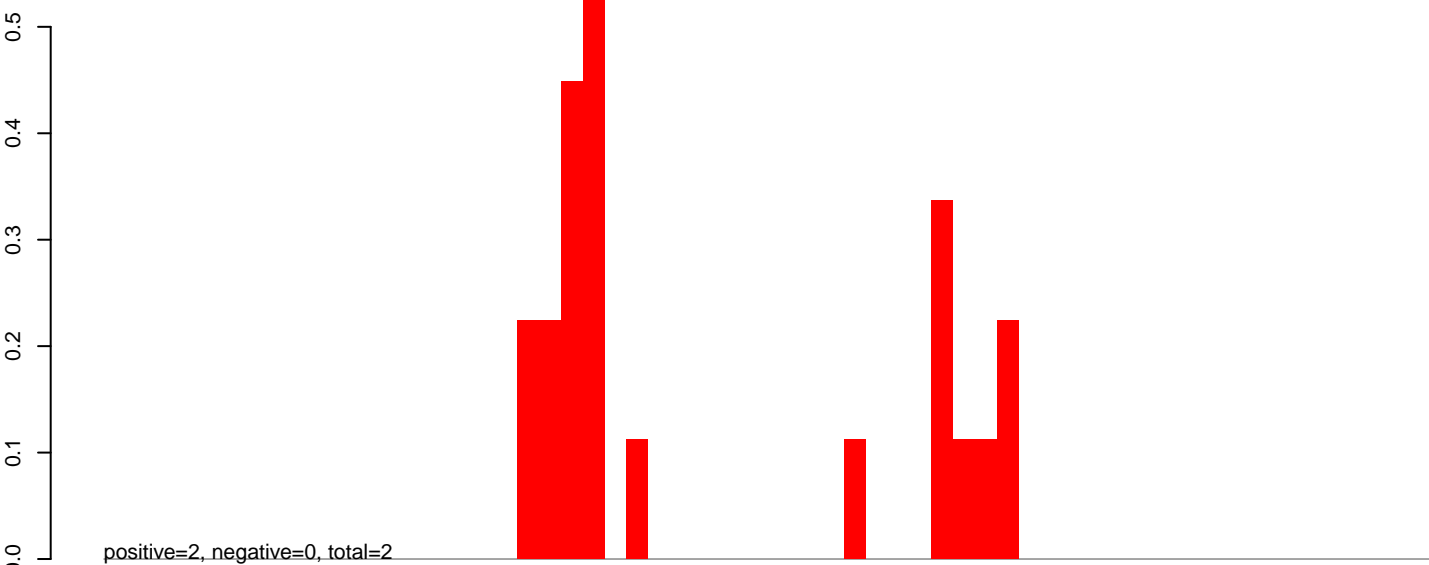
AeAlbo_C7.10_cells.24_35.rep



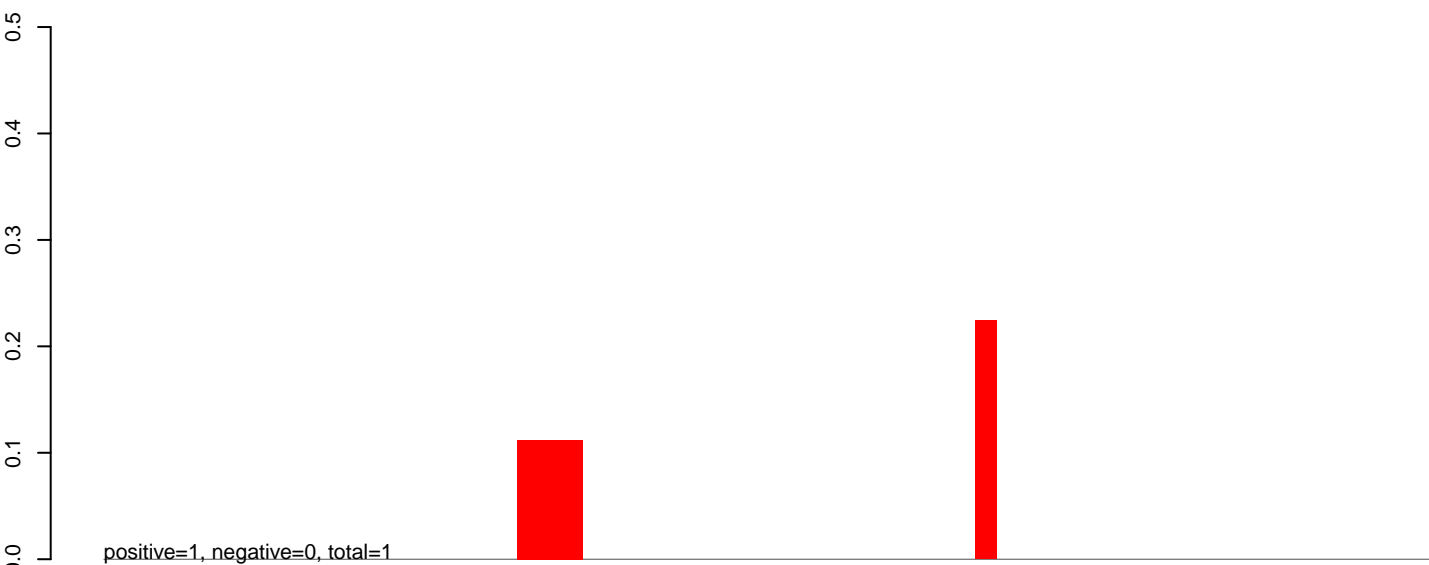
AeAlbo_C7.10_cells.rep



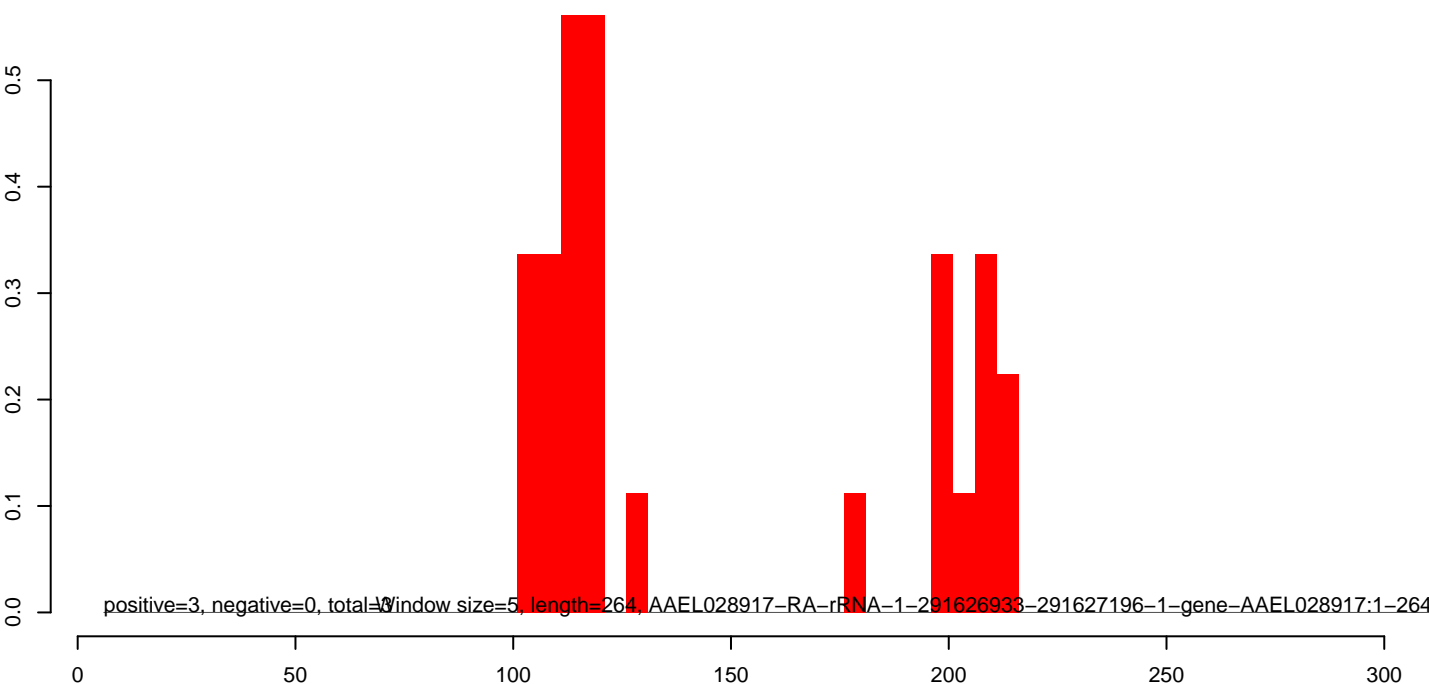
AeAlbo_C7.10_cells.18_23.rep



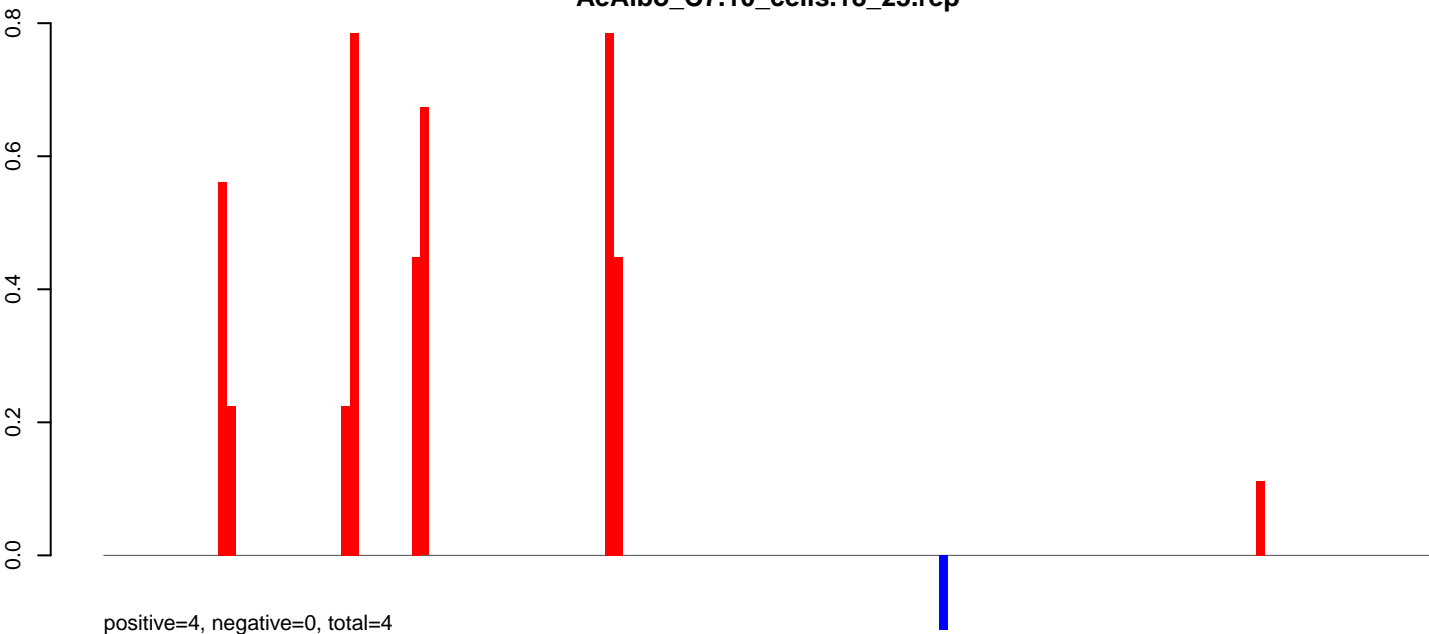
AeAlbo_C7.10_cells.24_35.rep



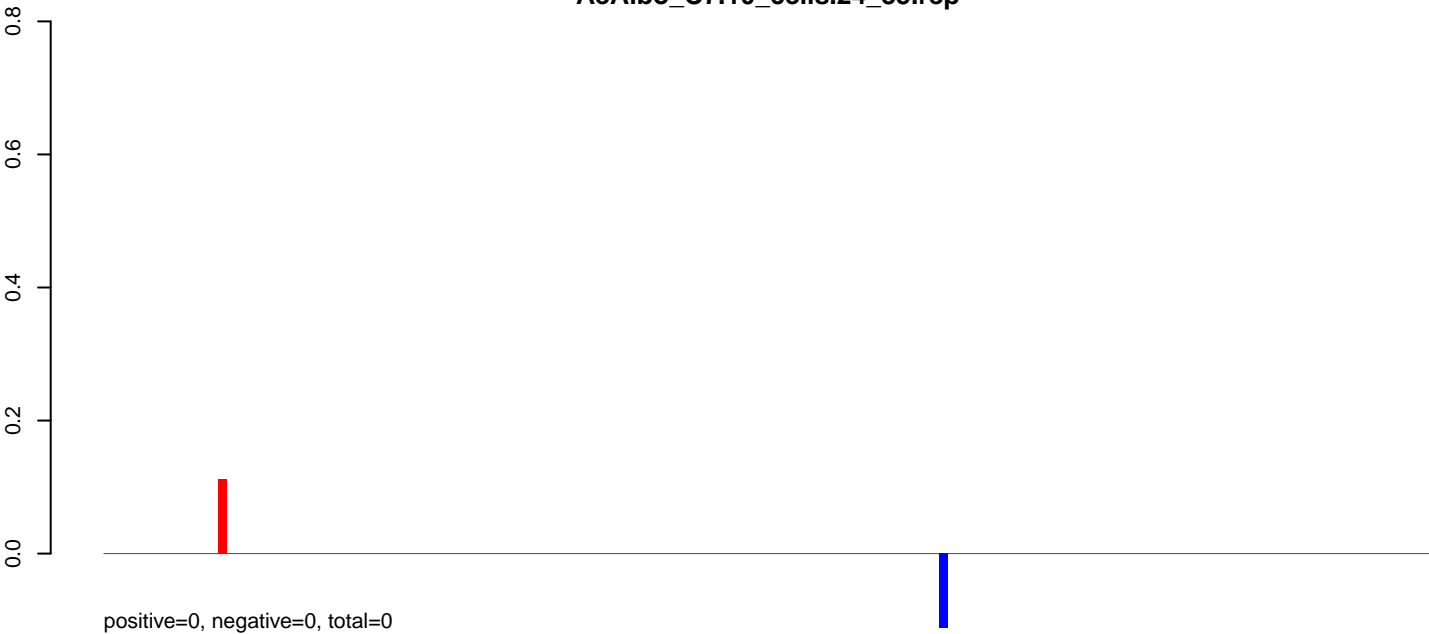
AeAlbo_C7.10_cells.rep



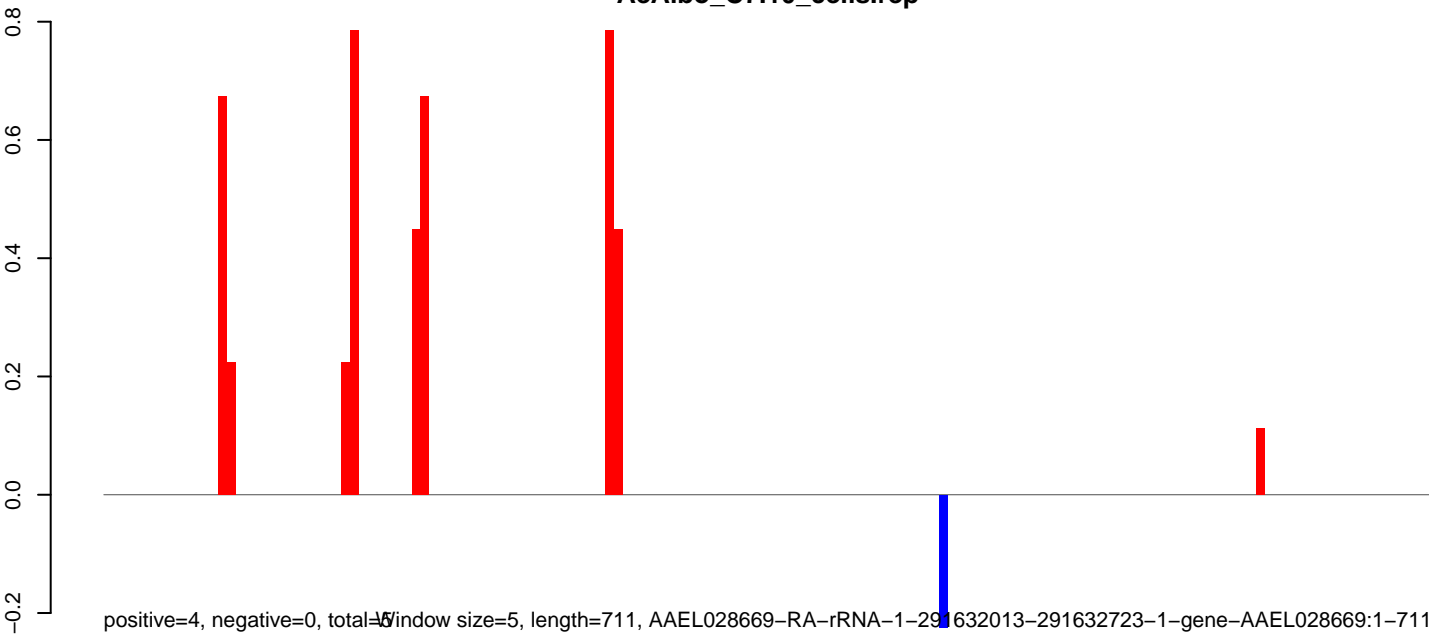
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

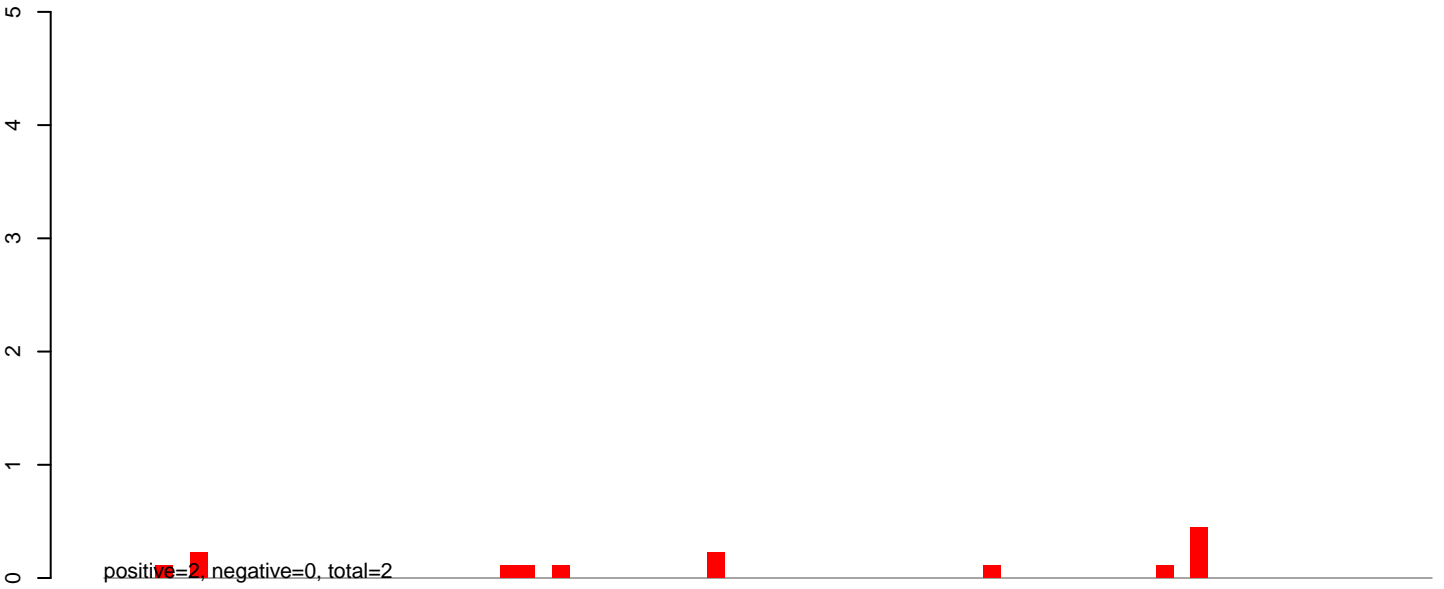


AeAlbo_C7.10_cells.rep

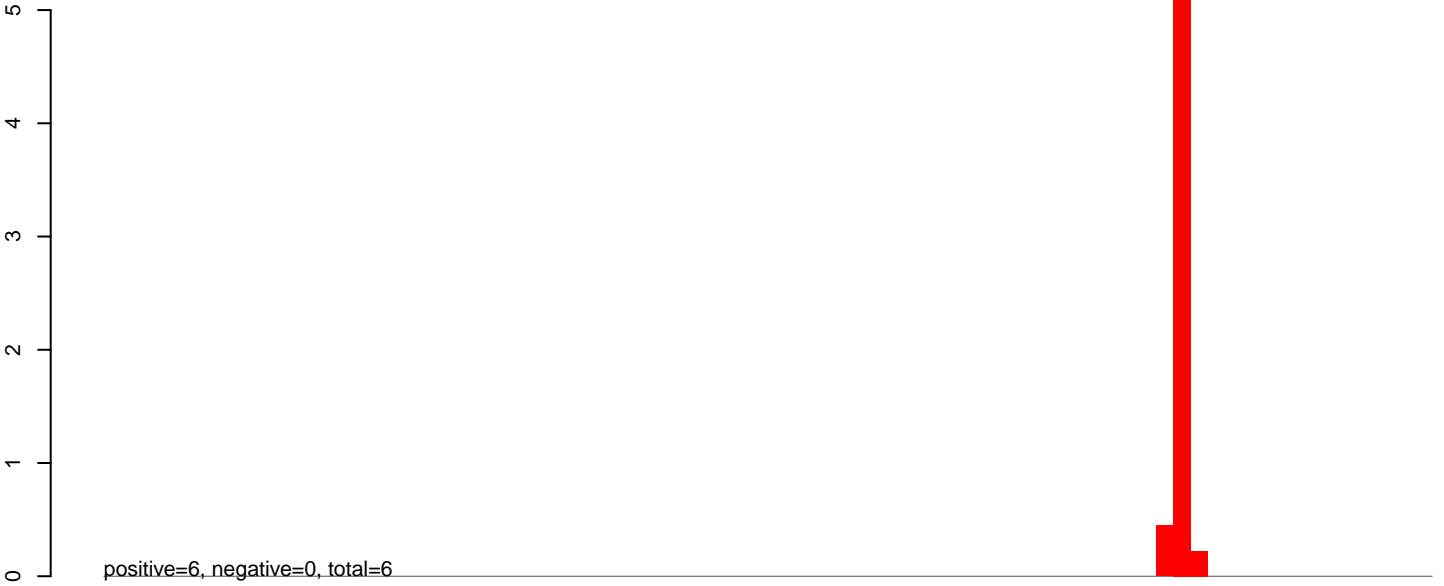


Window size=5, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

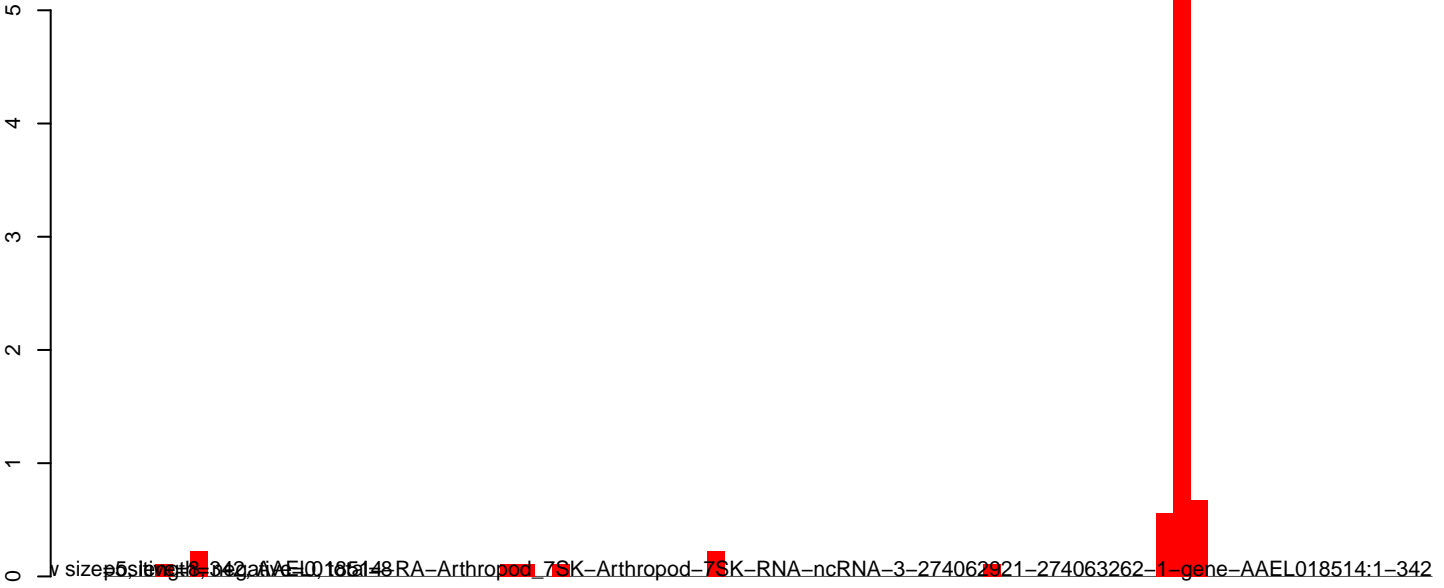
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

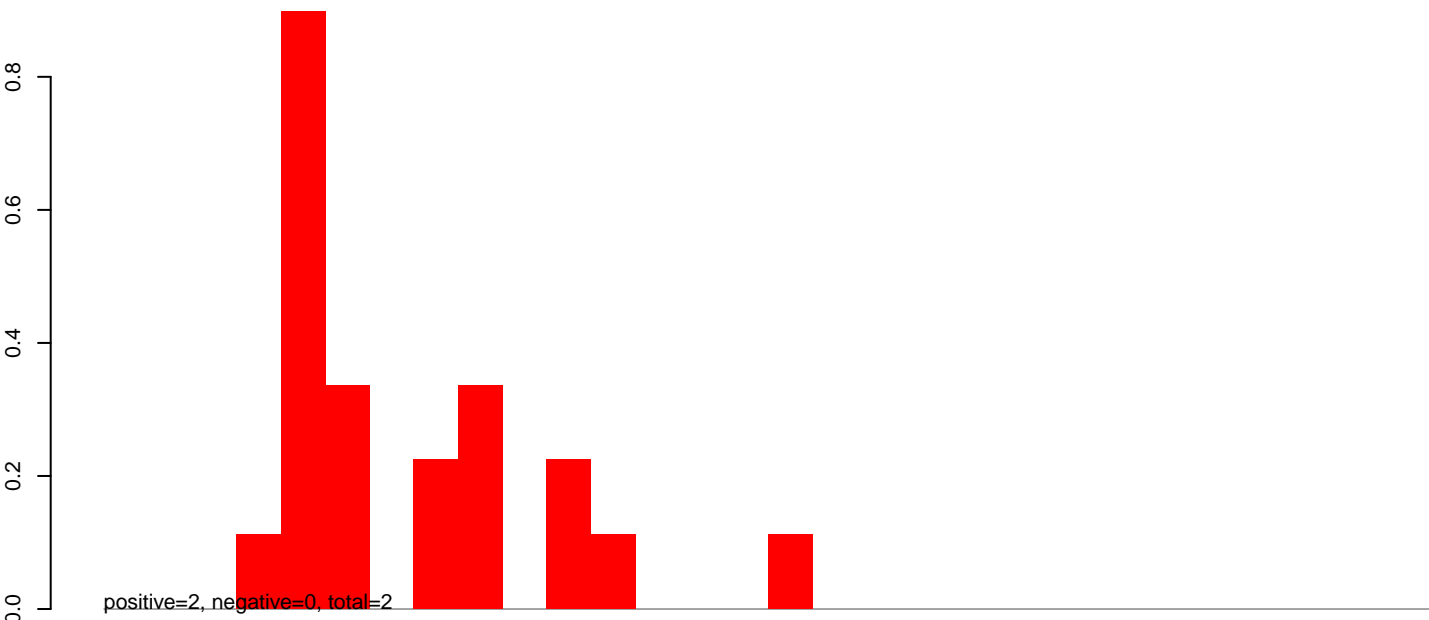


AeAlbo_C7.10_cells.rep

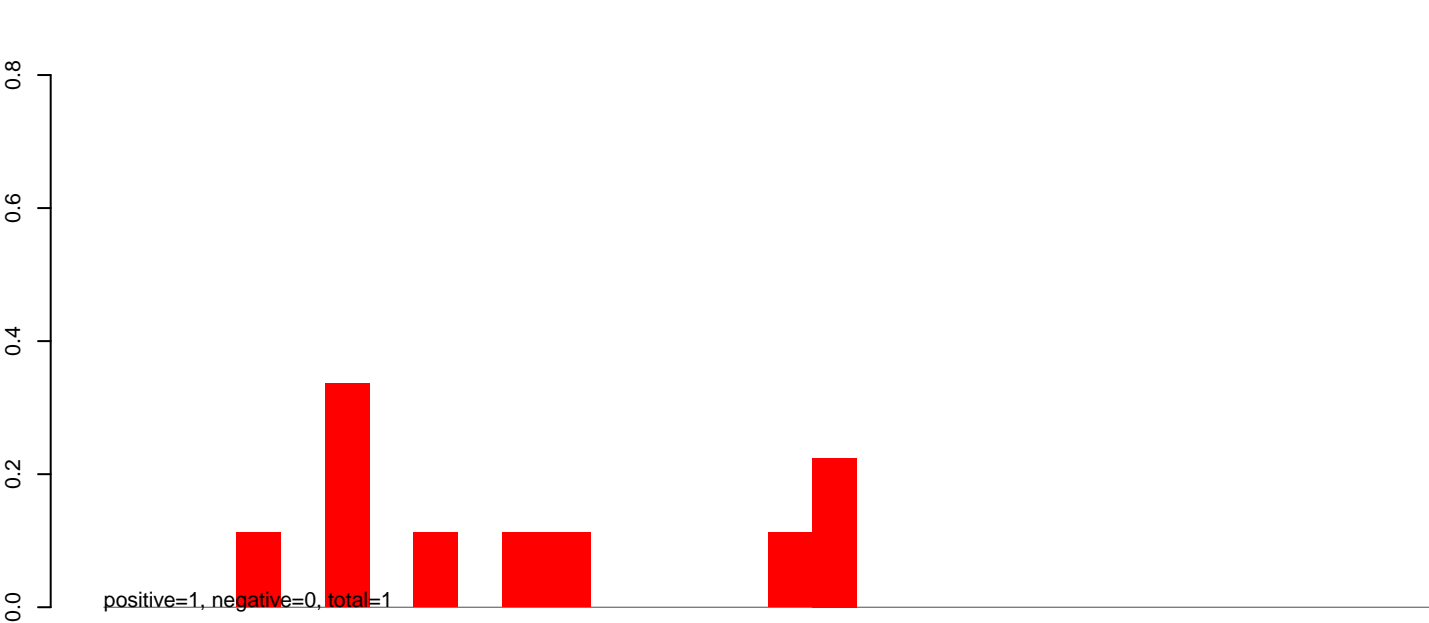


AAEL018514:1-342, AAEL018514:1-342, AAEL018514:1-342, AAEL018514:1-342, AAEL018514:1-342, AAEL018514:1-342

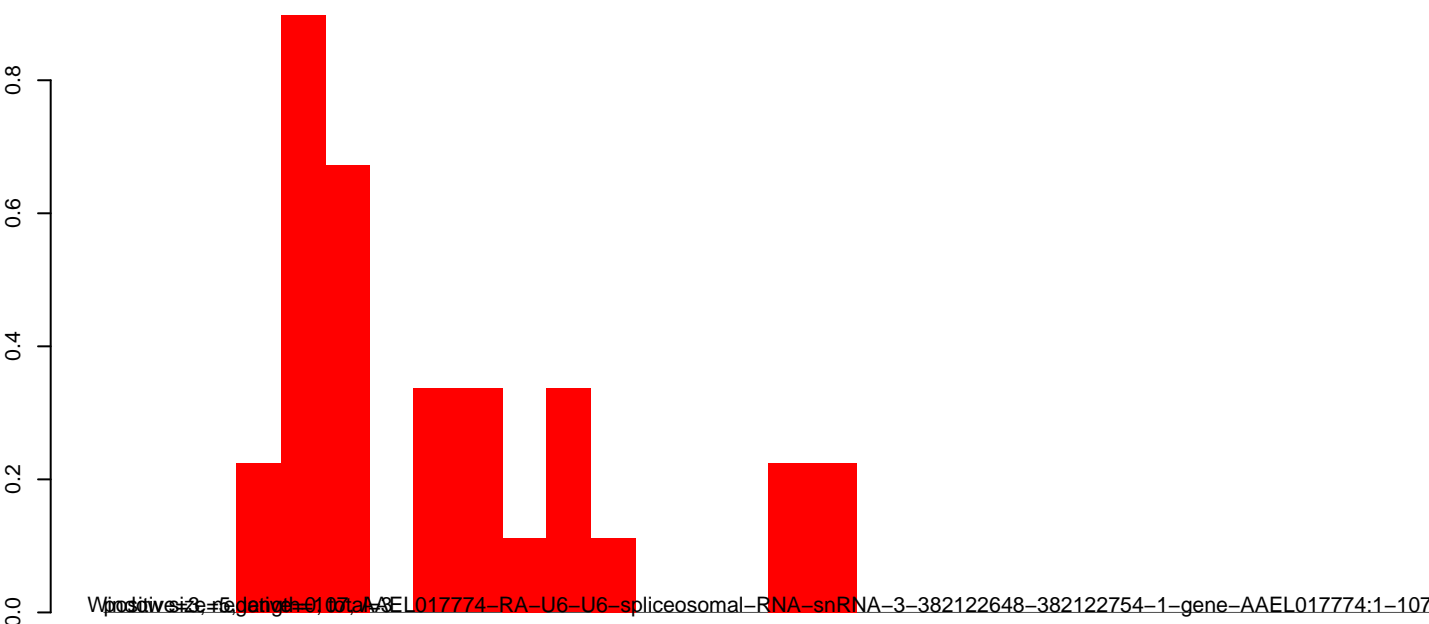
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

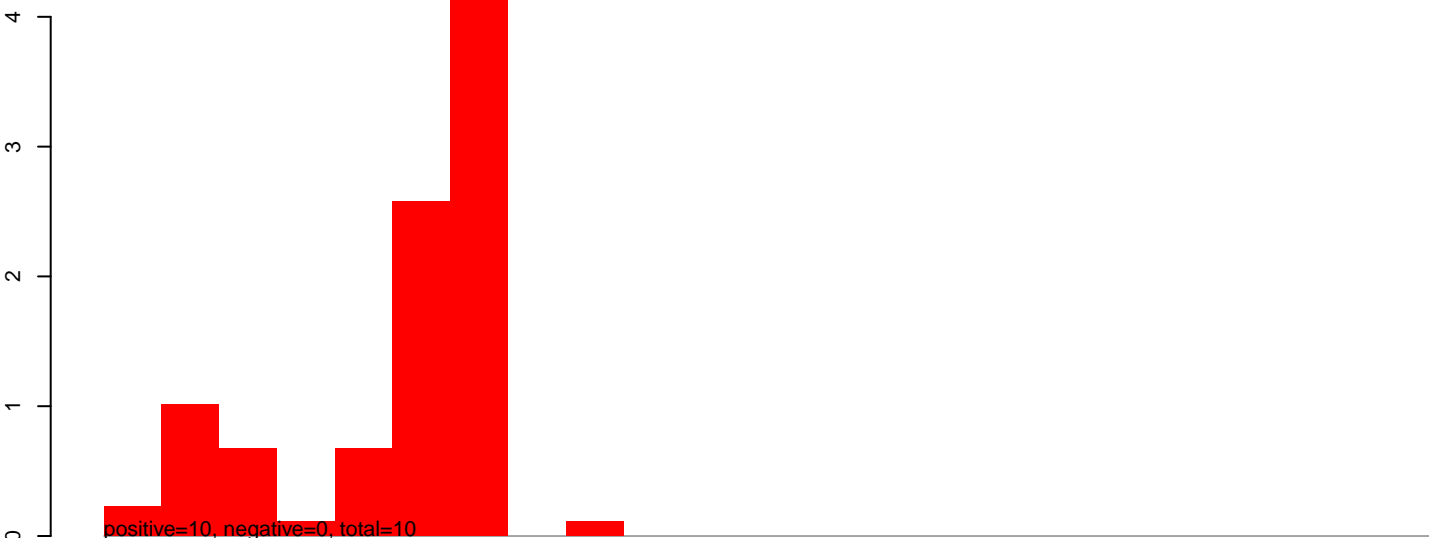


AeAlbo_C7.10_cells.rep

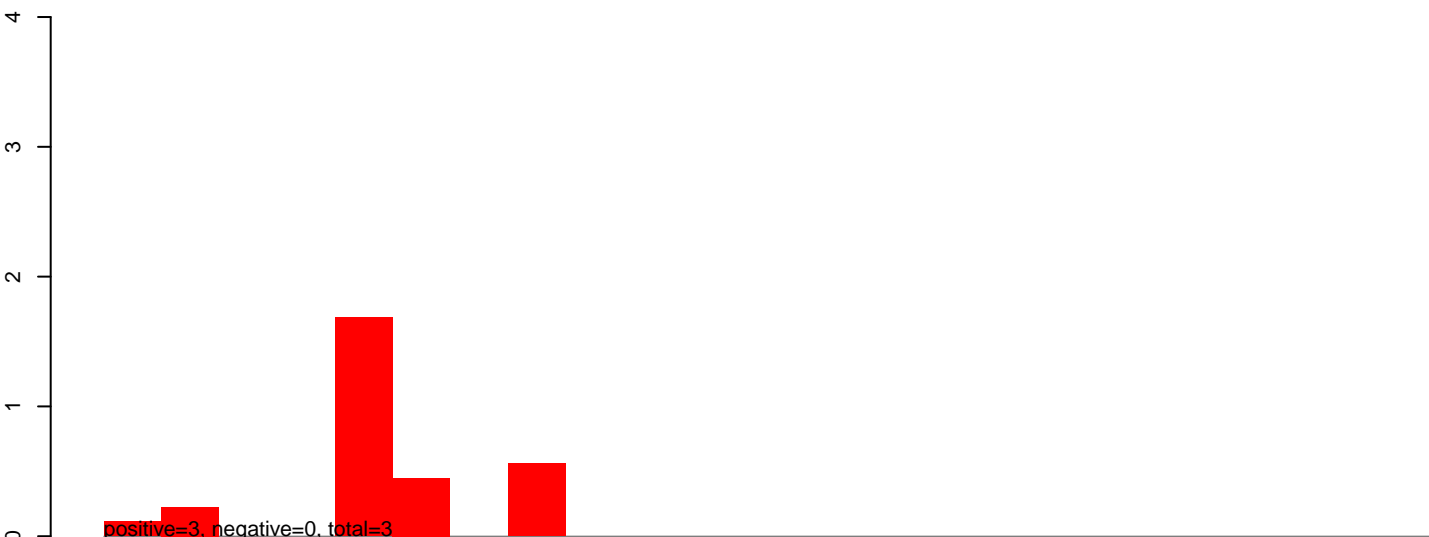


WormBase ID: AeAlbo_C7.10_cells.rep; Gene: AEEL017774-RA-U6-U6-spliceosomal-RNA-snRNA-3-382122648-382122754-1-gene-AAEL017774:1-107

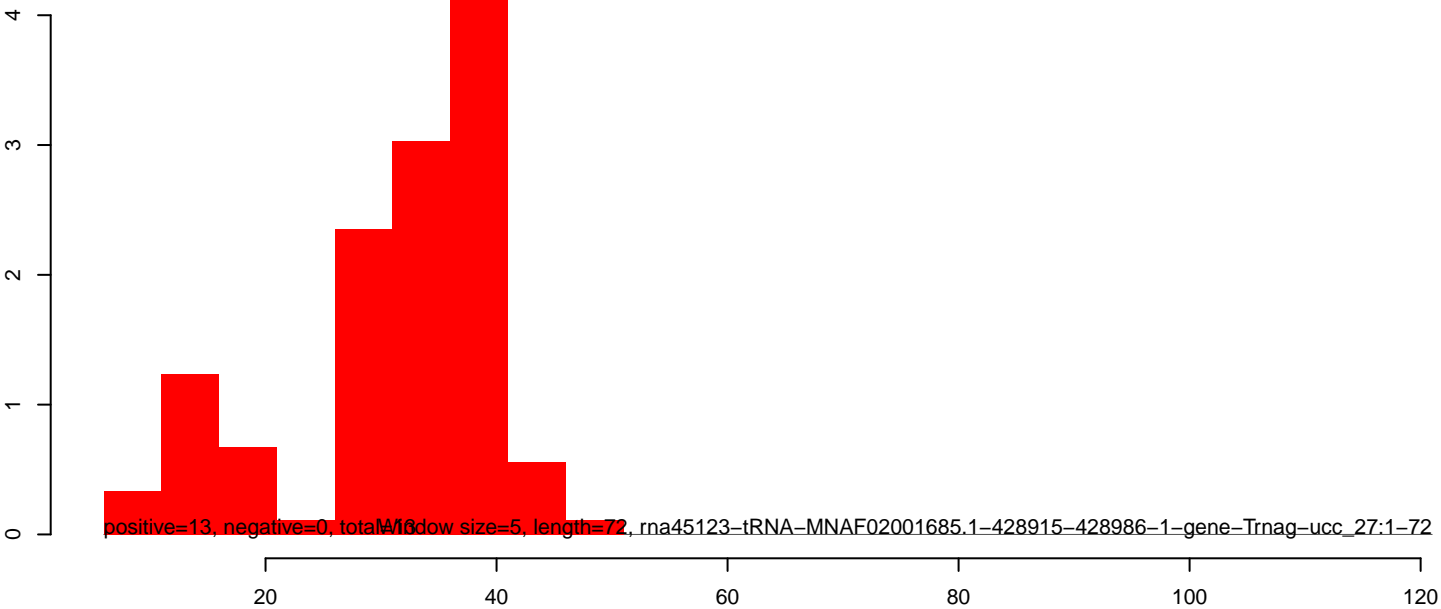
AeAlbo_C7.10_cells.18_23.rep



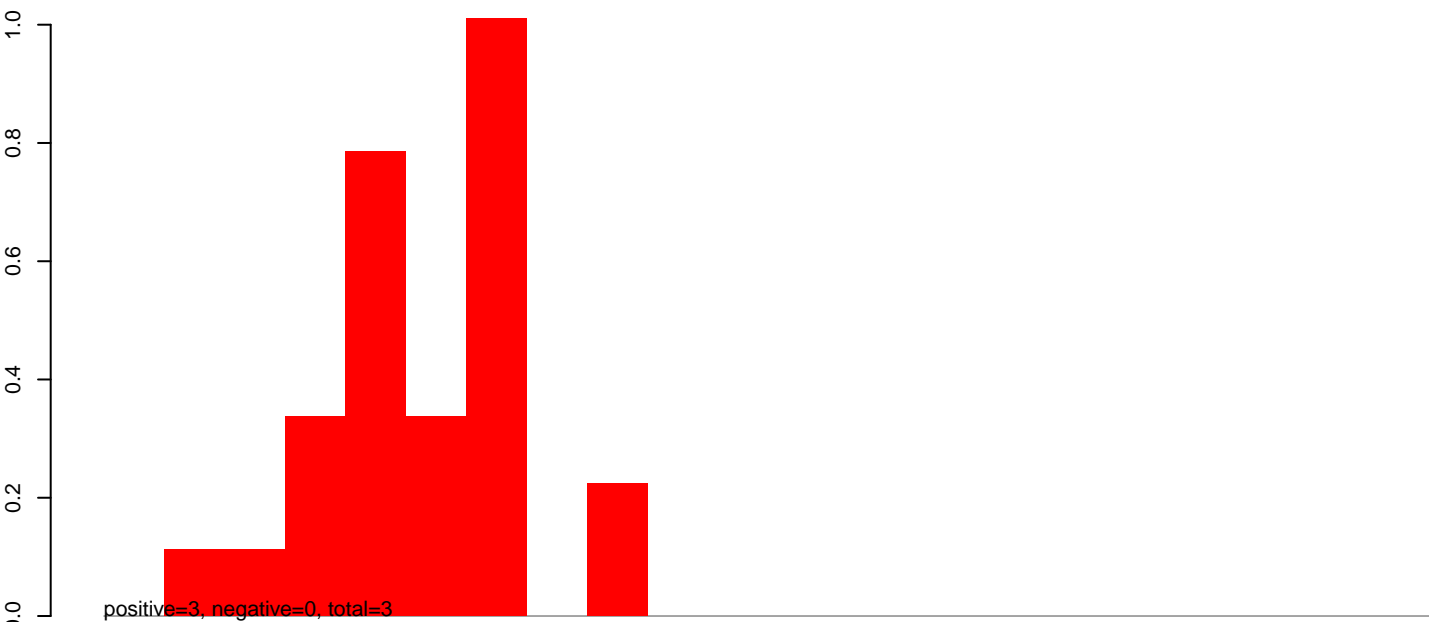
AeAlbo_C7.10_cells.24_35.rep



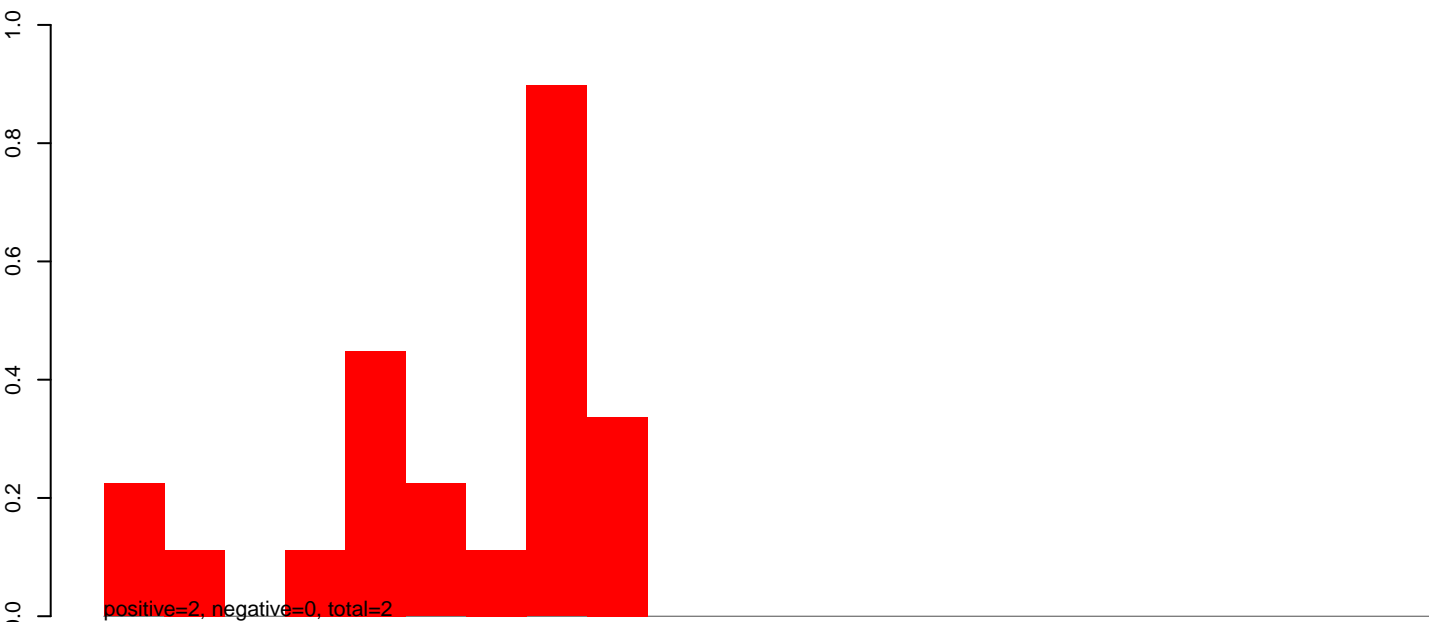
AeAlbo_C7.10_cells.rep



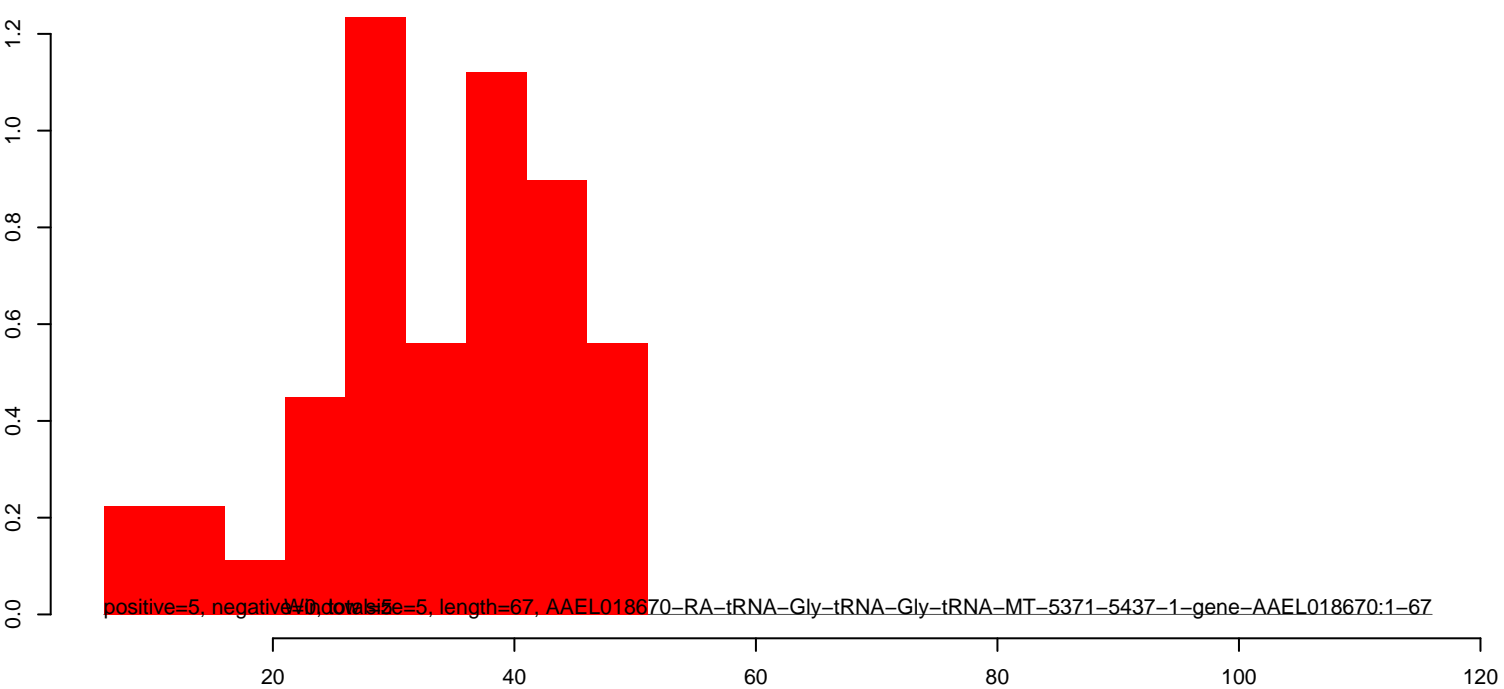
AeAlbo_C7.10_cells.18_23.rep



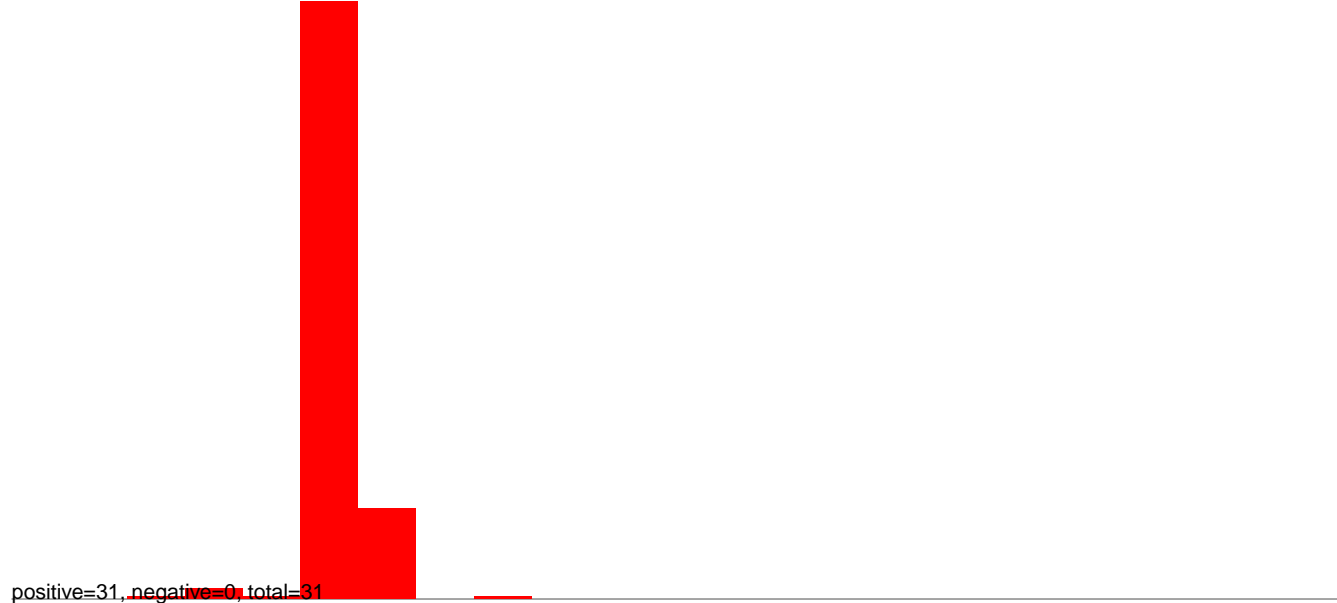
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



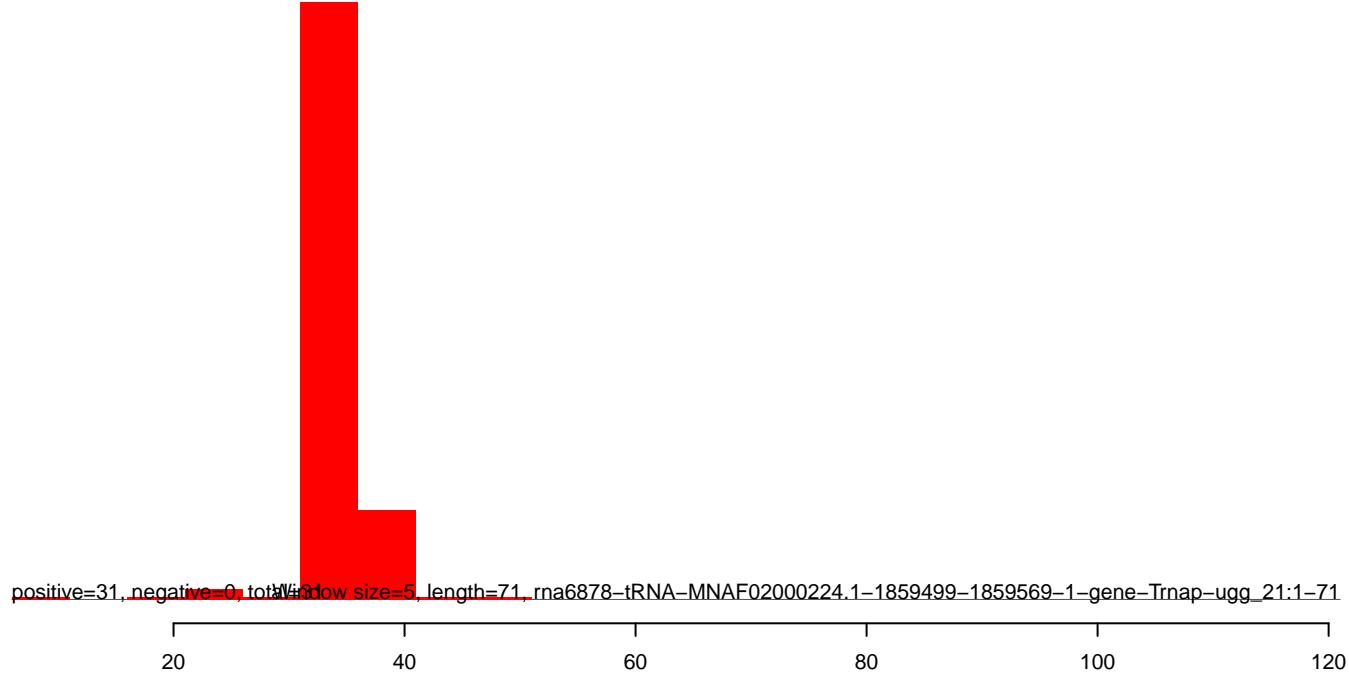
AeAlbo_C7.10_cells.18_23.rep



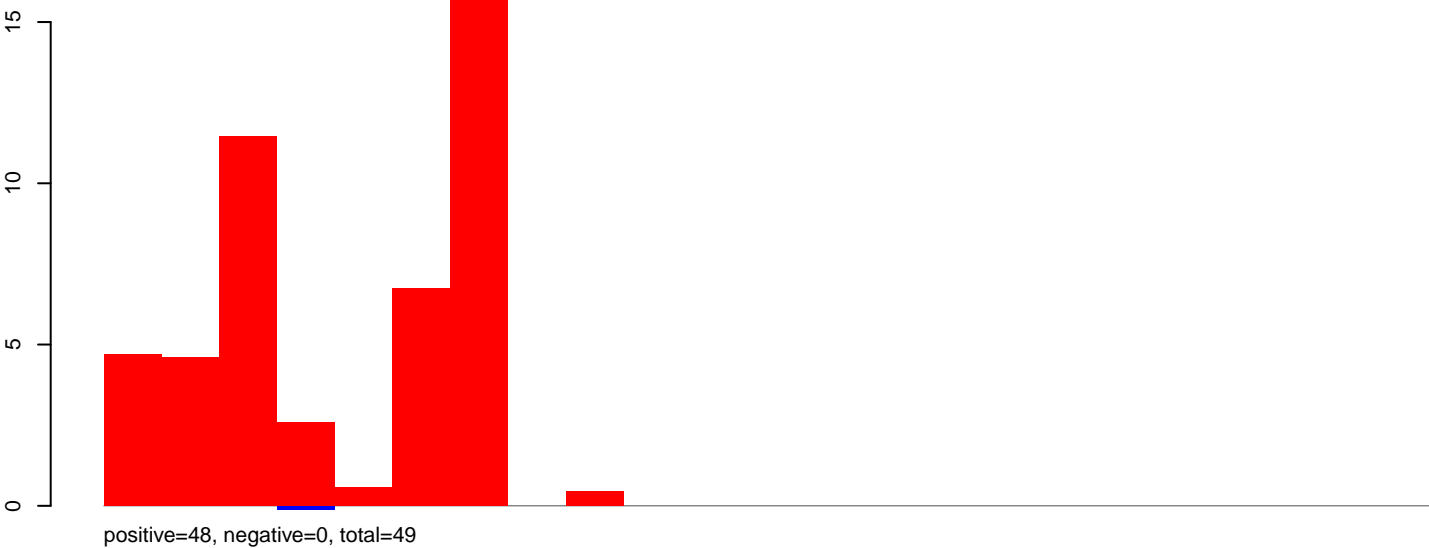
AeAlbo_C7.10_cells.24_35.rep



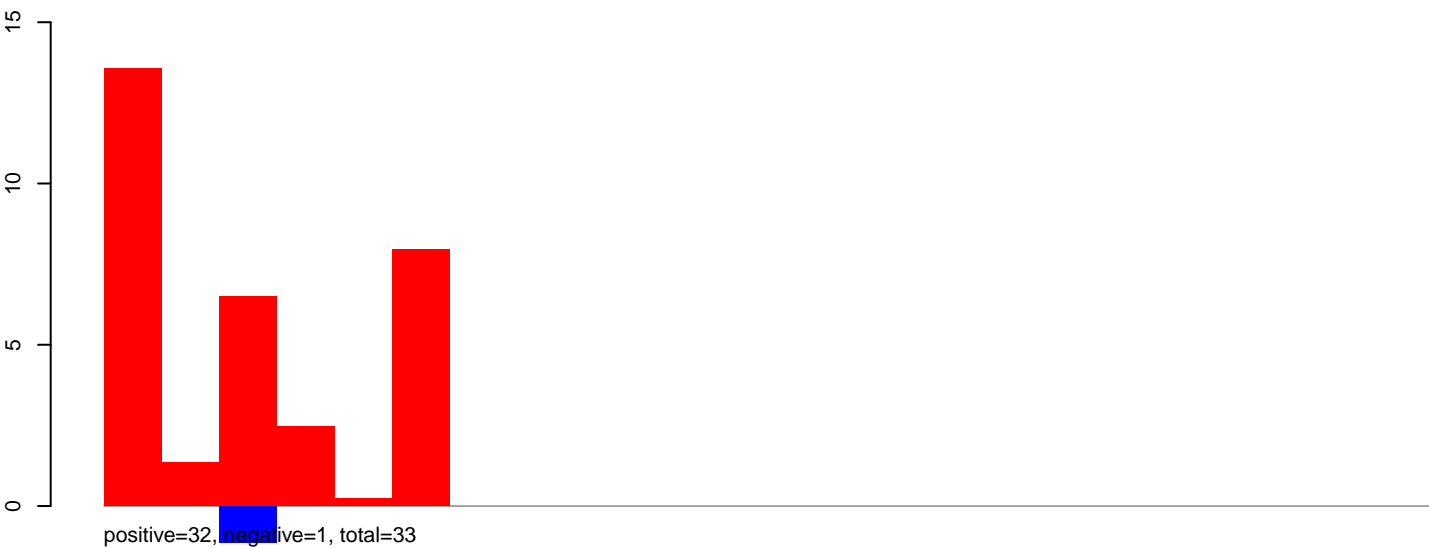
AeAlbo_C7.10_cells.rep



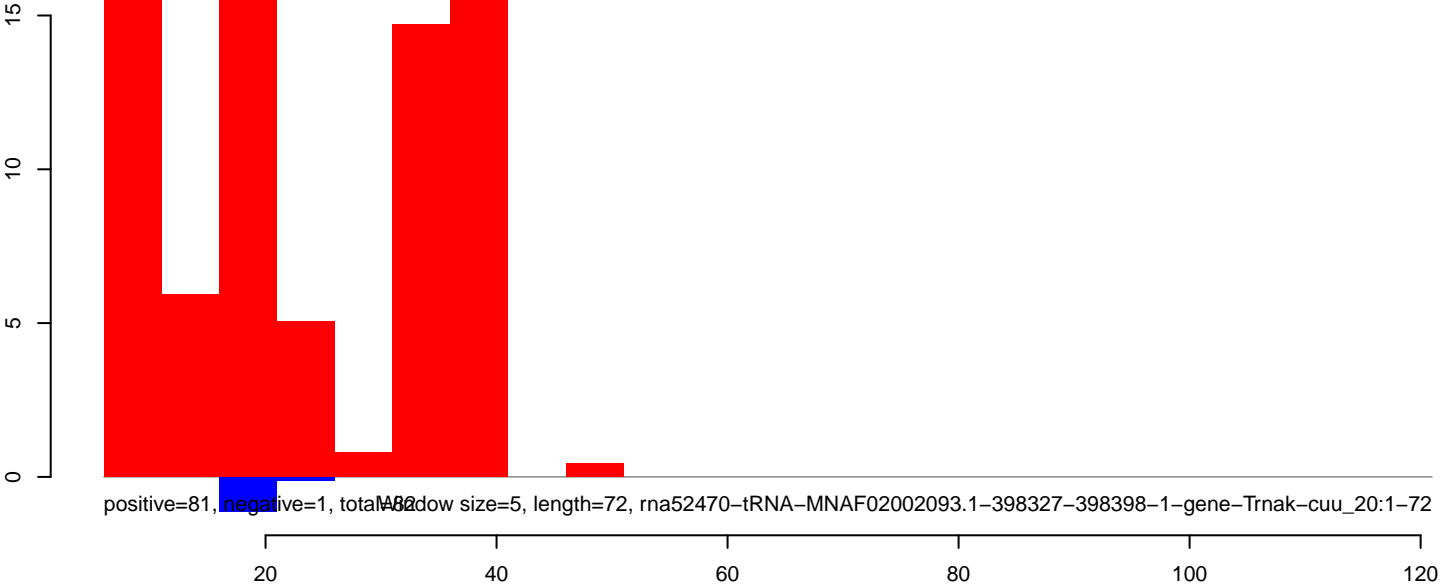
AeAlbo_C7.10_cells.18_23.rep



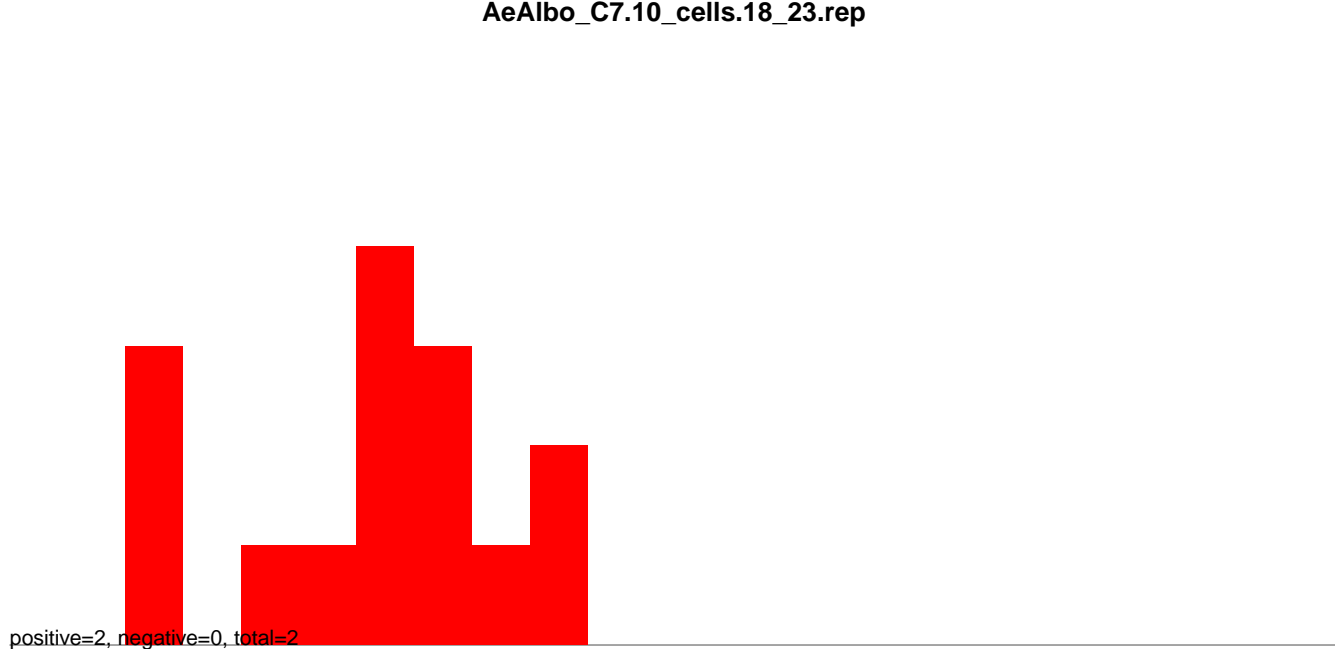
AeAlbo_C7.10_cells.24_35.rep



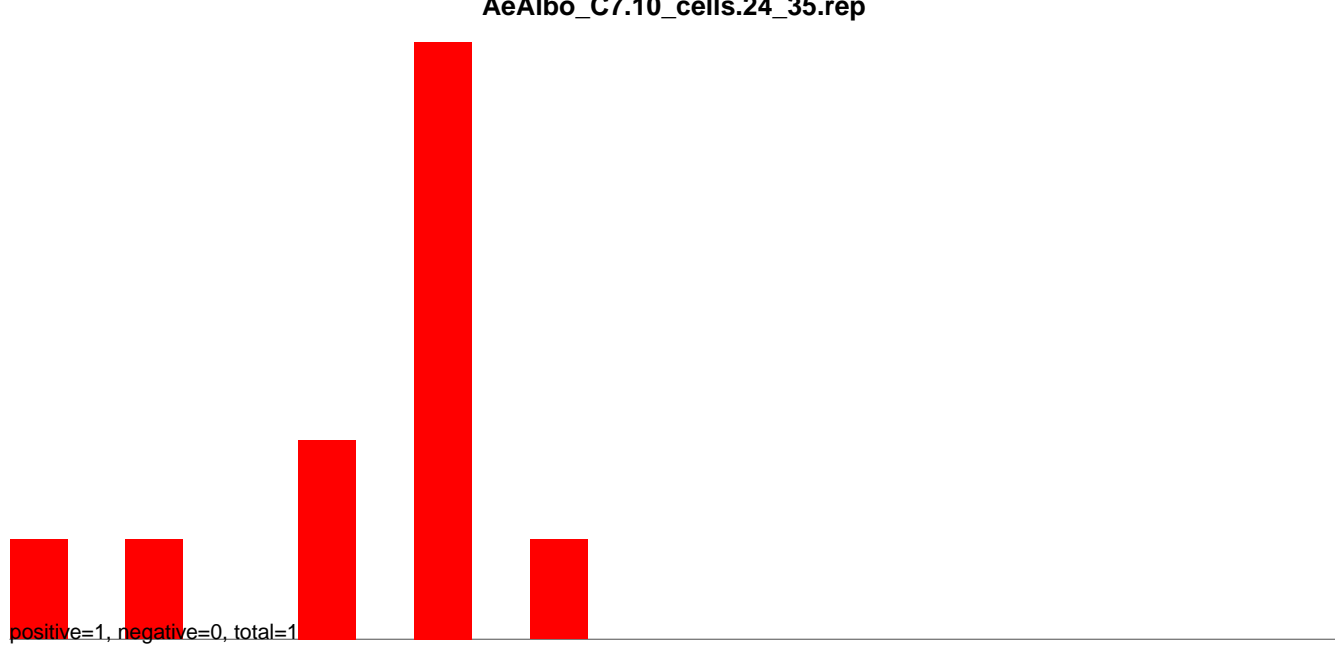
AeAlbo_C7.10_cells.rep



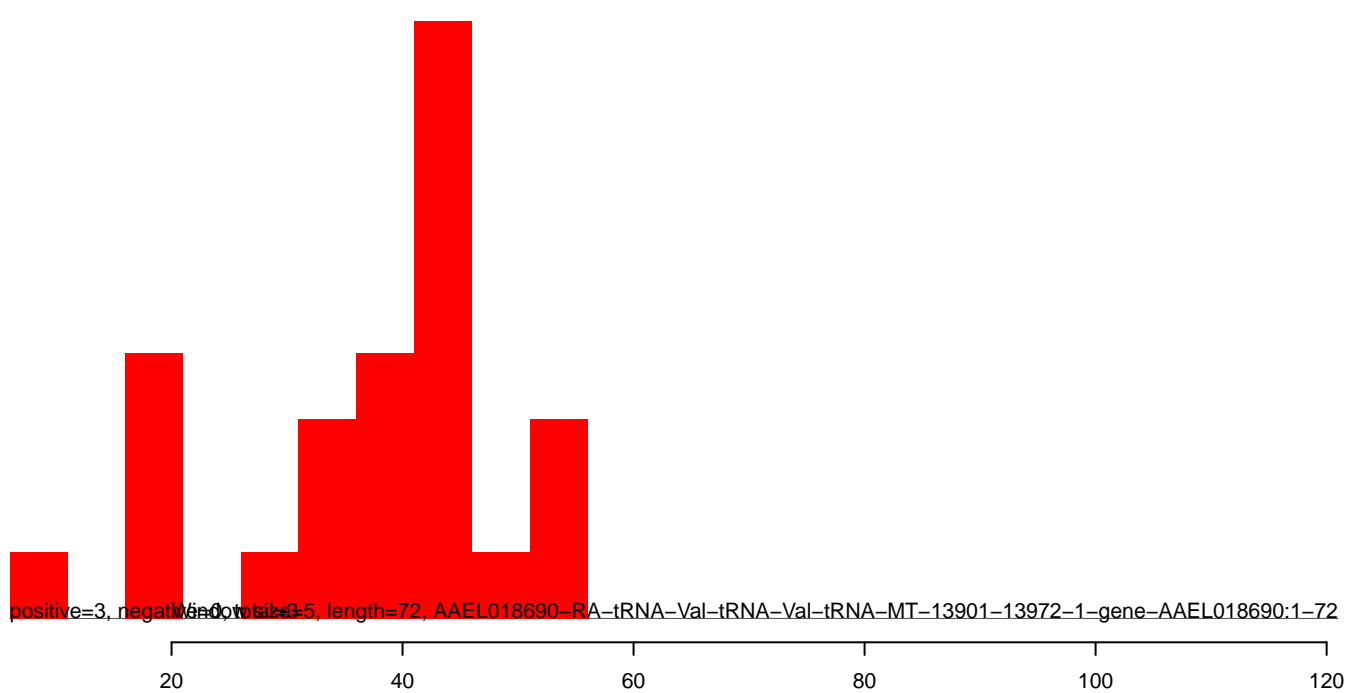
AeAlbo_C7.10_cells.18_23.rep



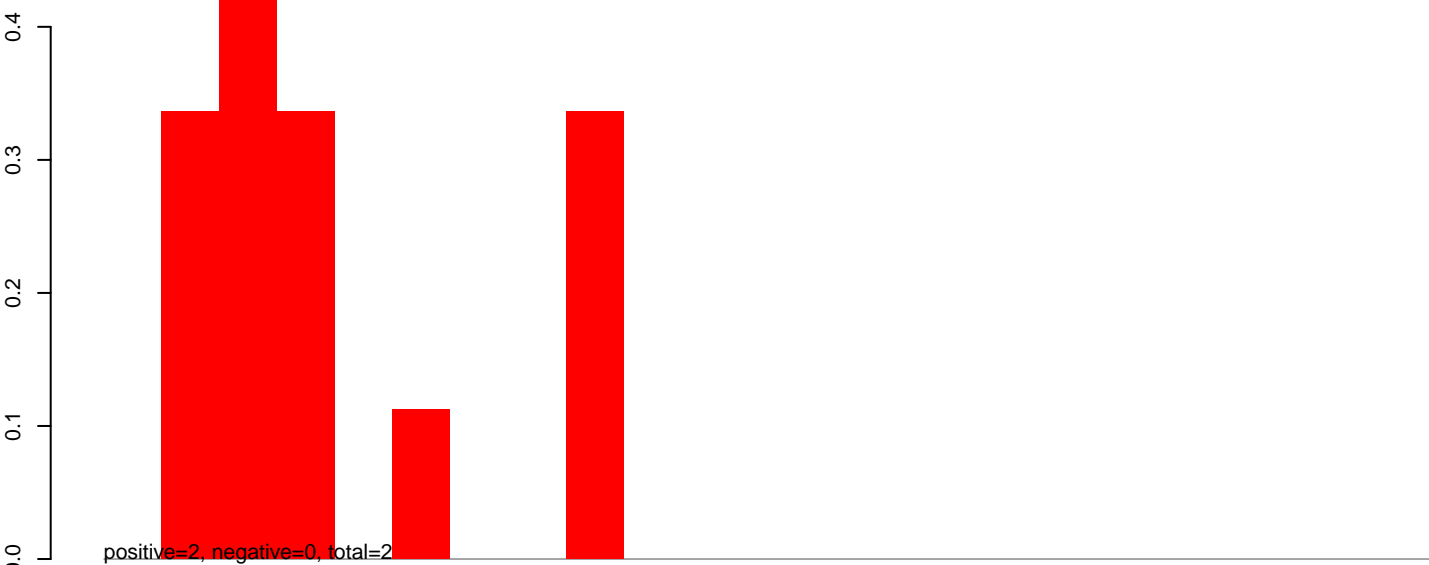
AeAlbo_C7.10_cells.24_35.rep



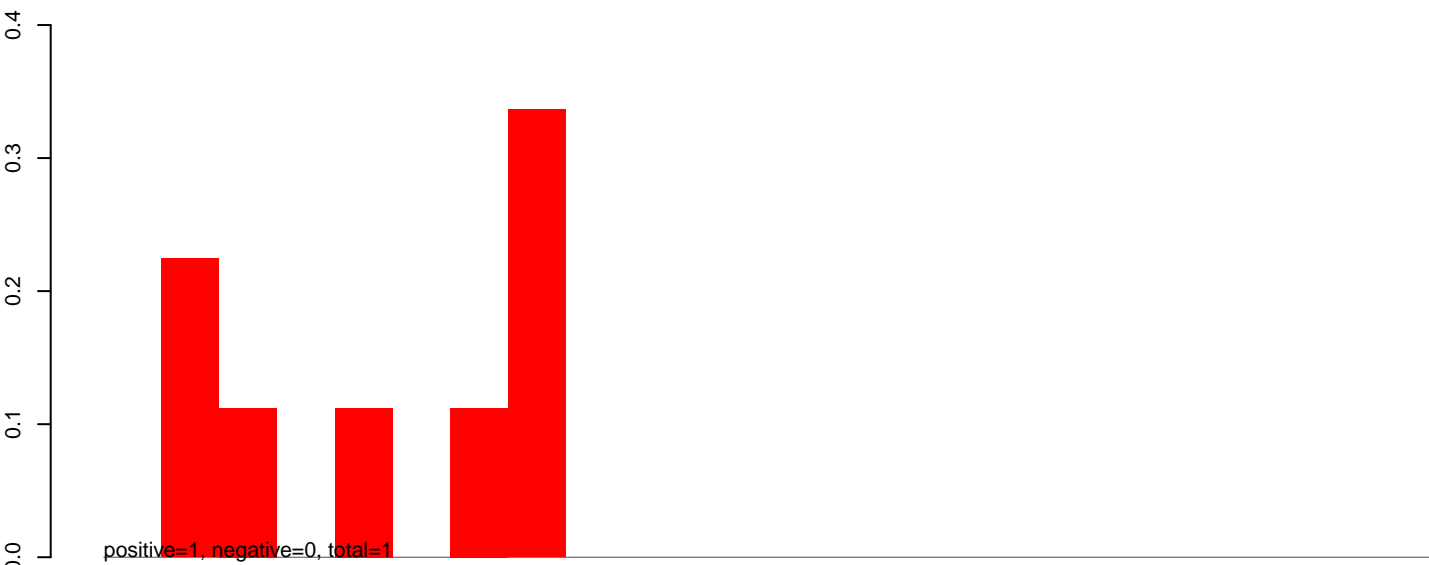
AeAlbo_C7.10_cells.rep



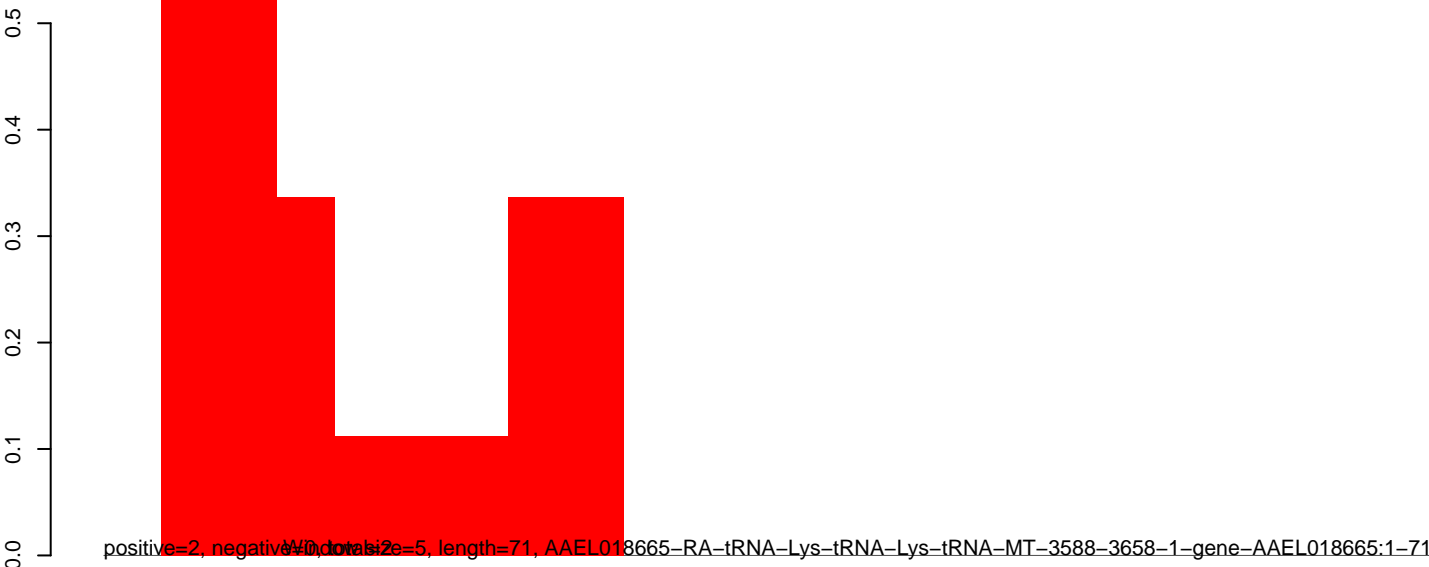
AeAlbo_C7.10_cells.18_23.rep



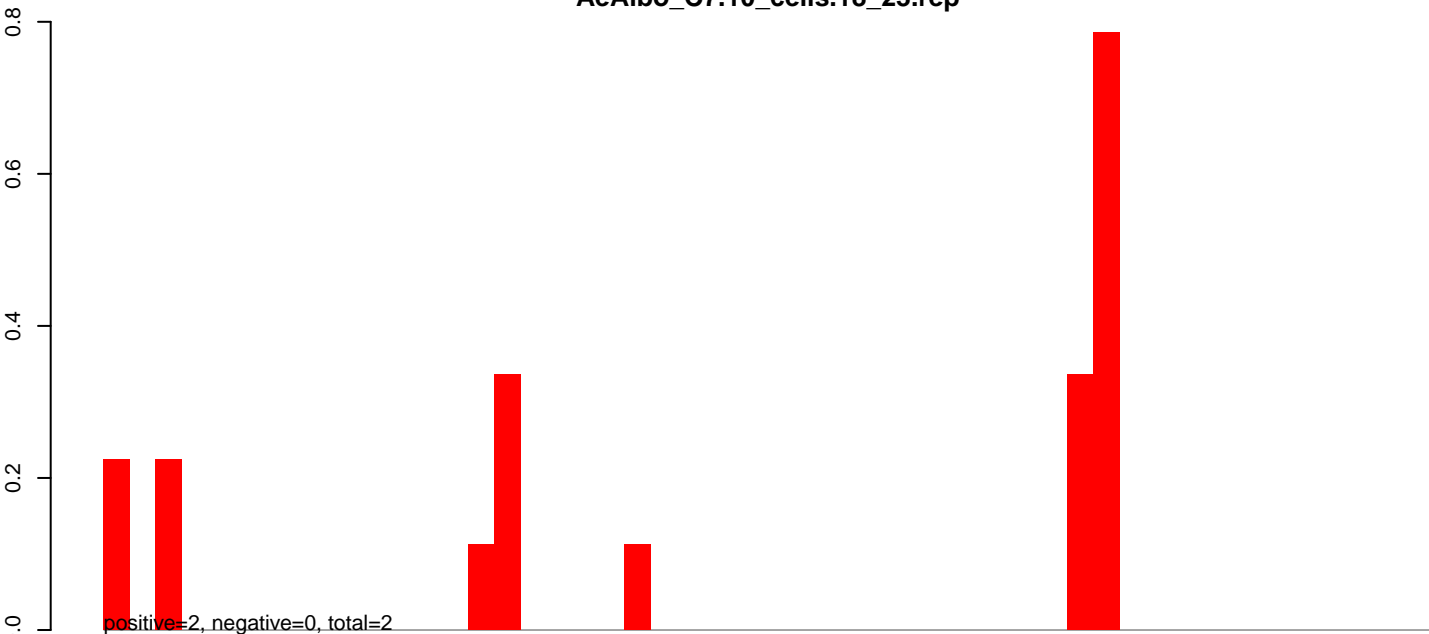
AeAlbo_C7.10_cells.24_35.rep



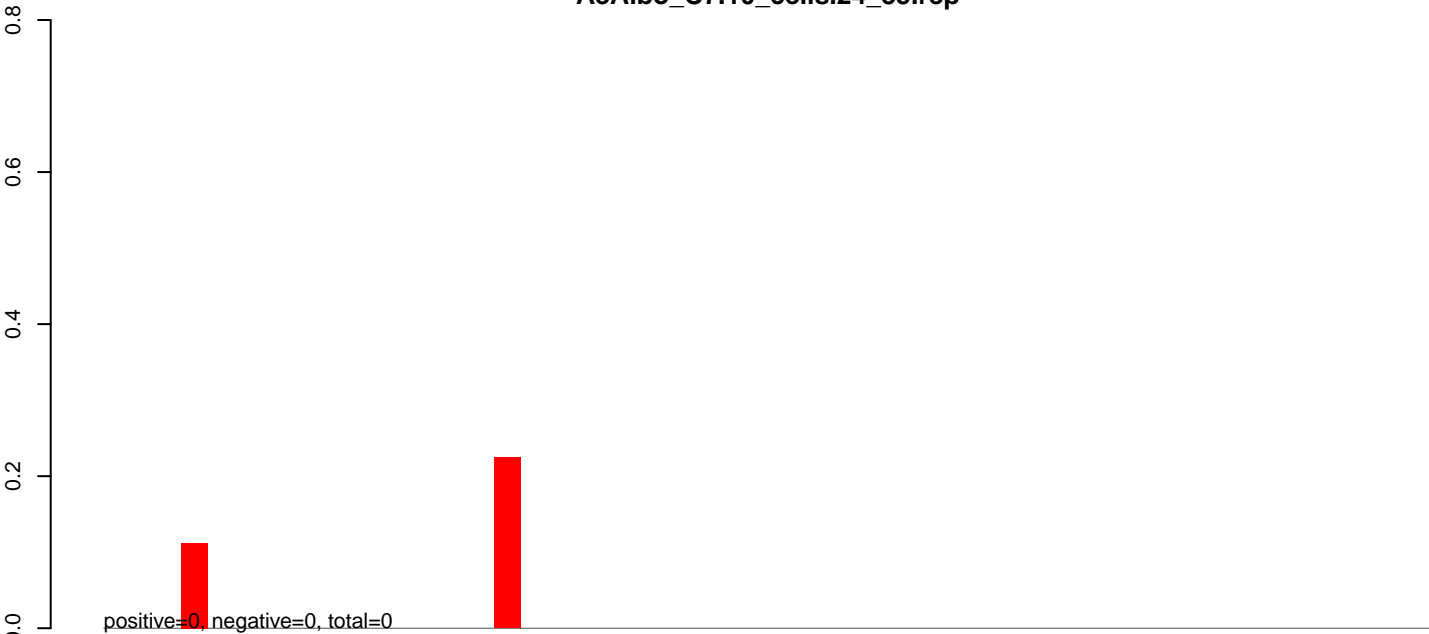
AeAlbo_C7.10_cells.rep



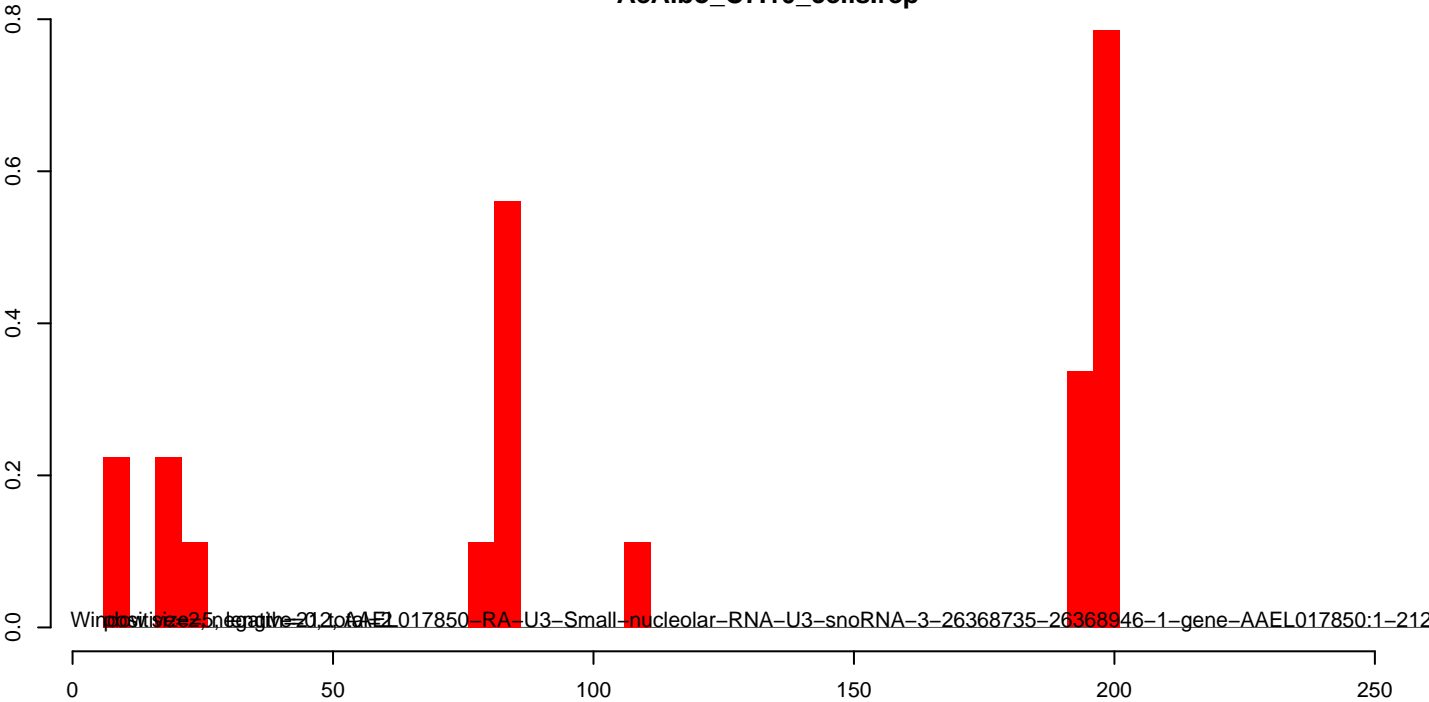
AeAlbo_C7.10_cells.18_23.rep



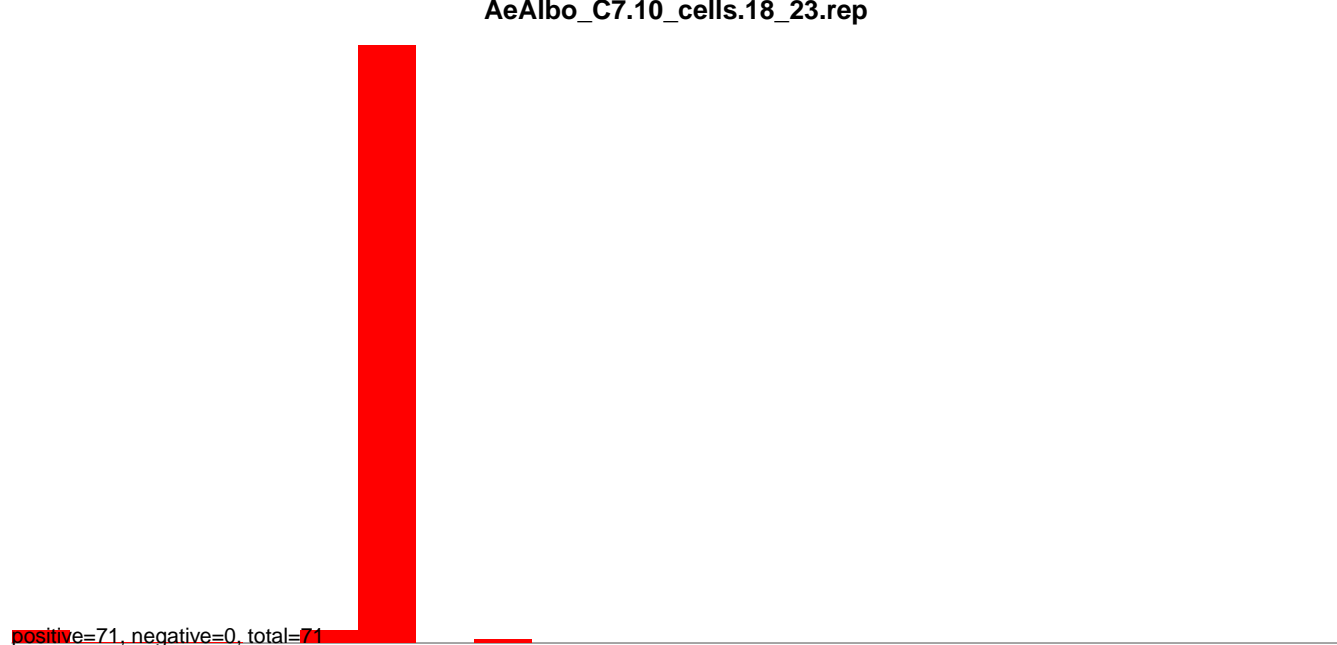
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



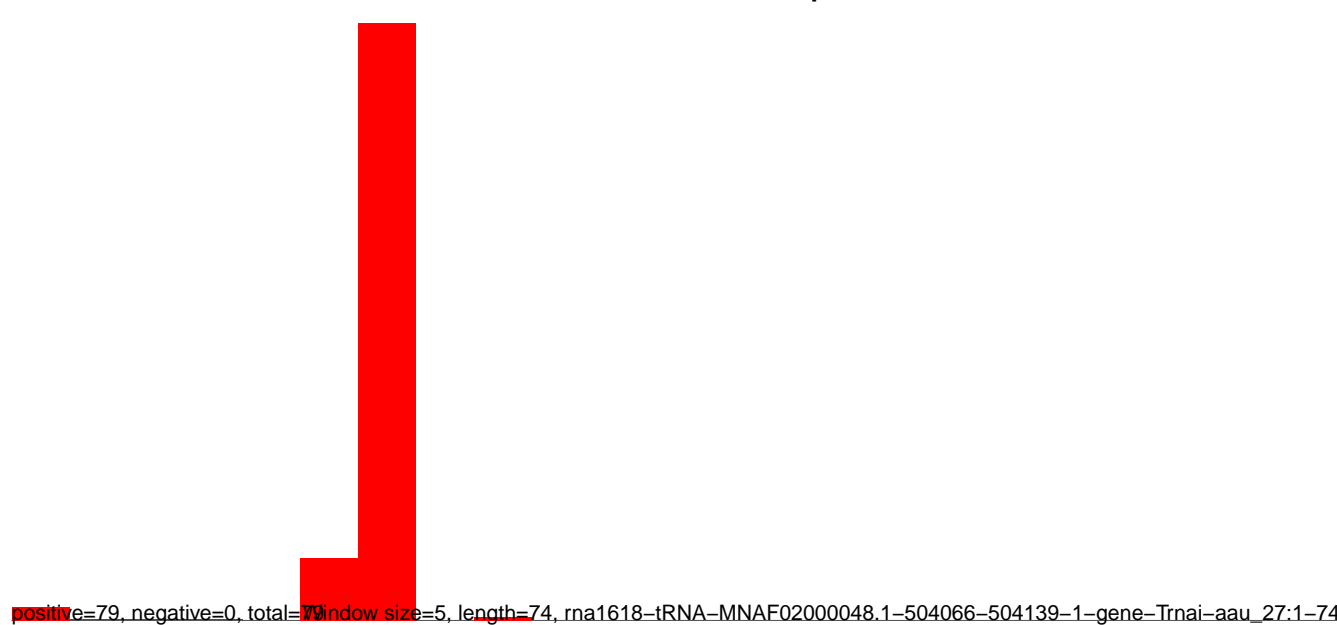
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

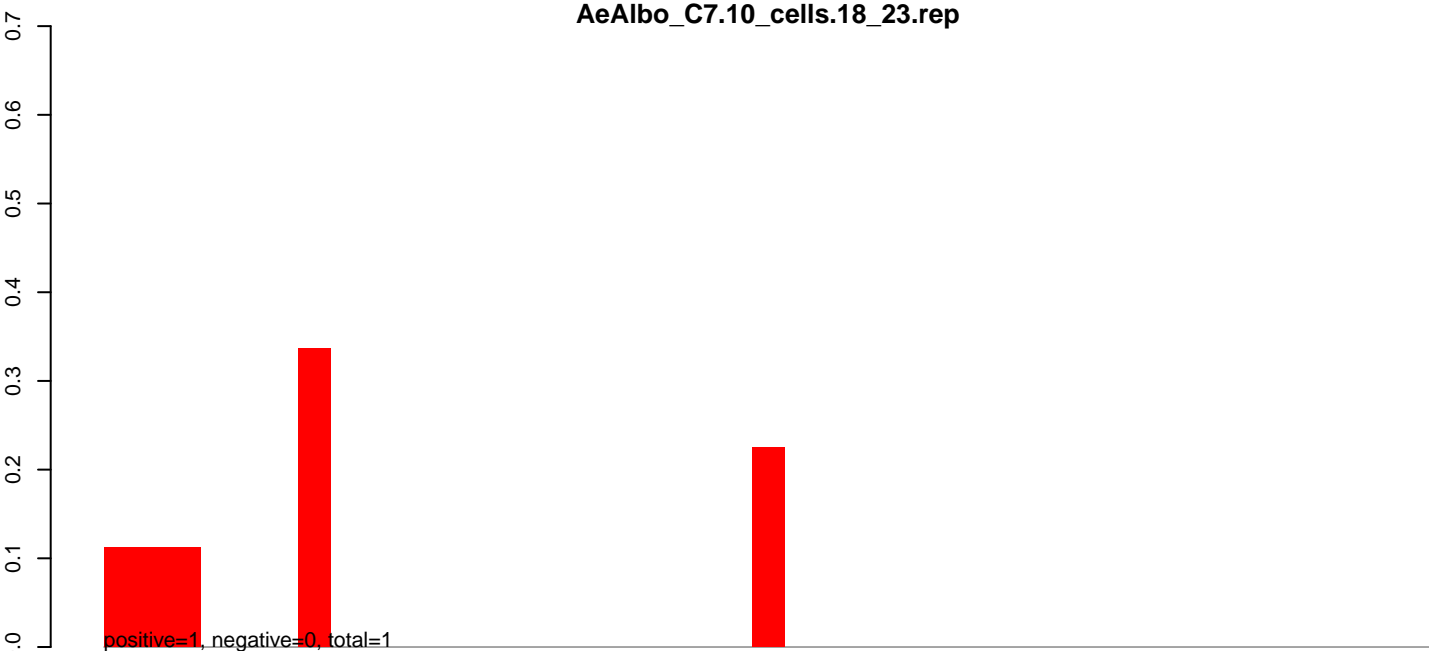


AeAlbo_C7.10_cells.rep

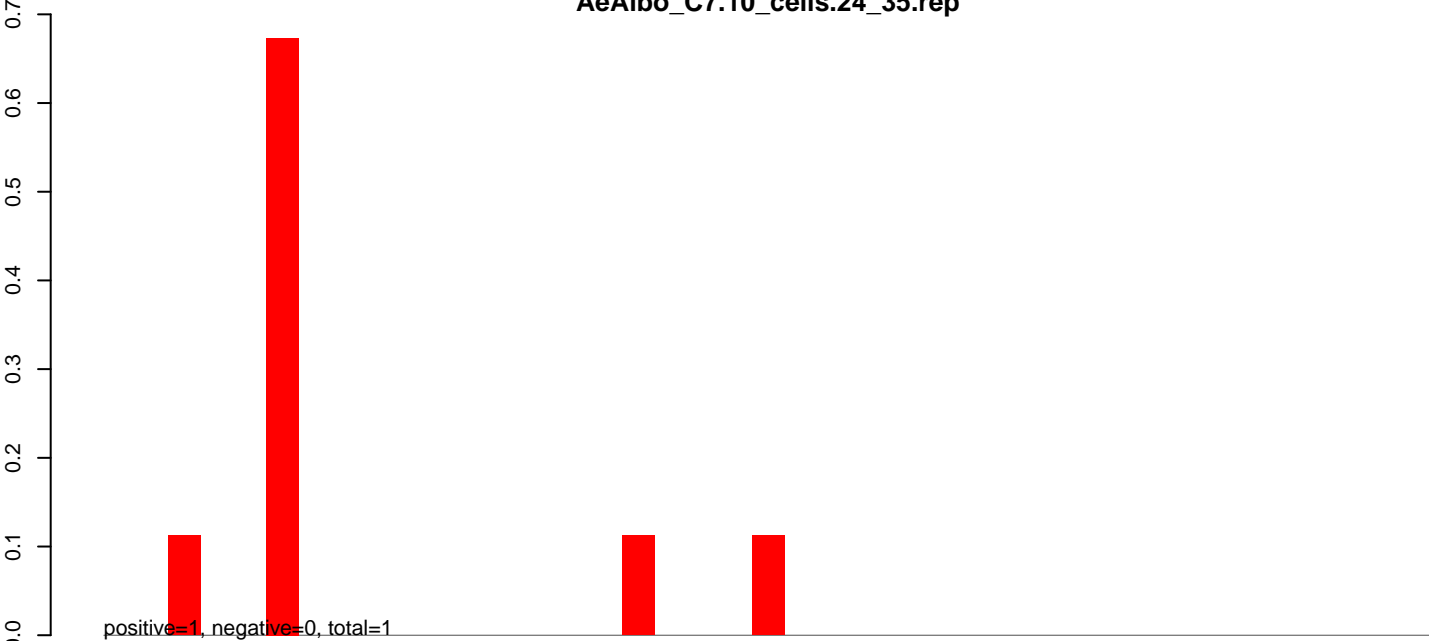


Window size=5, length=74, rna1618-tRNA-MNAF02000048.1-504066-504139-1-gene-Trnai-aau_27:1-74

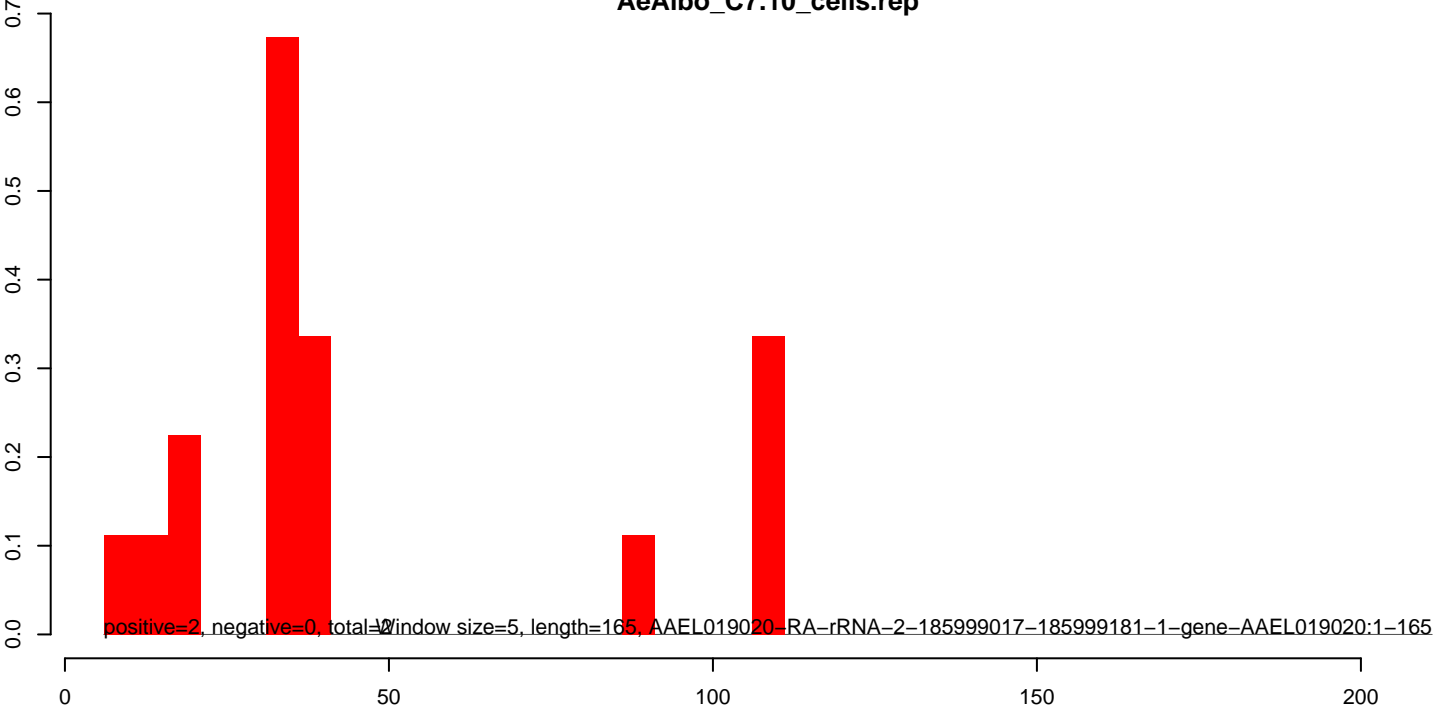
AeAlbo_C7.10_cells.18_23.rep



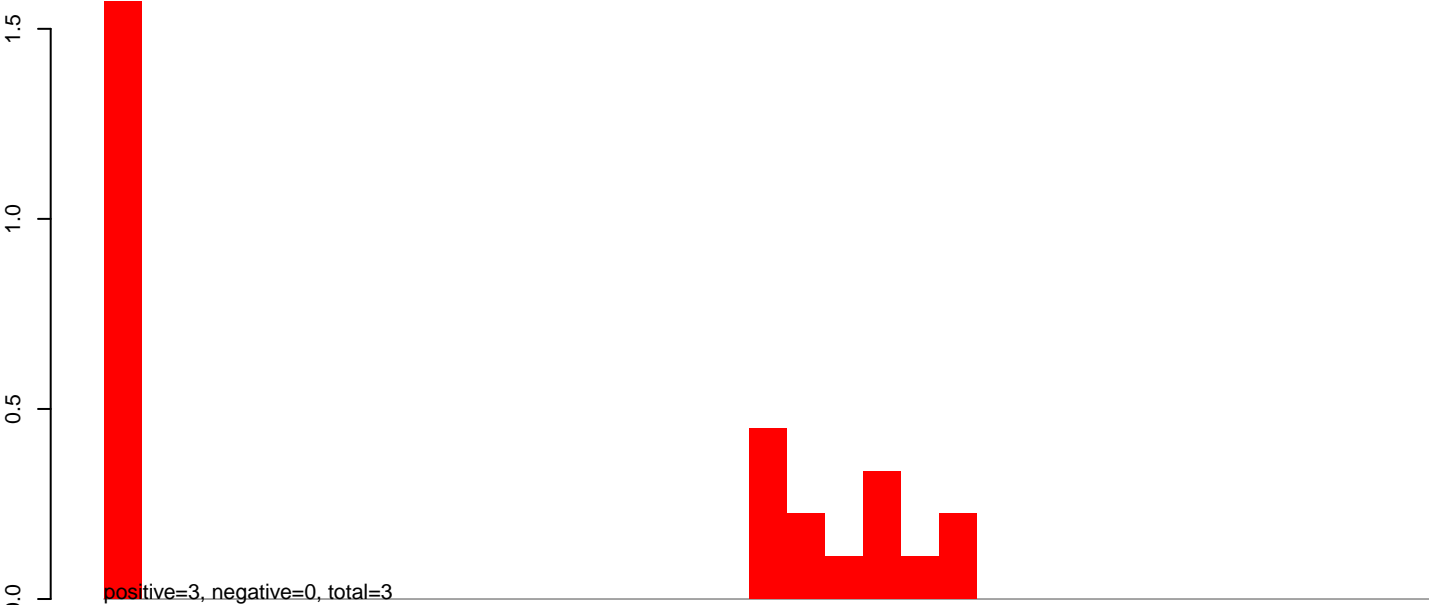
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



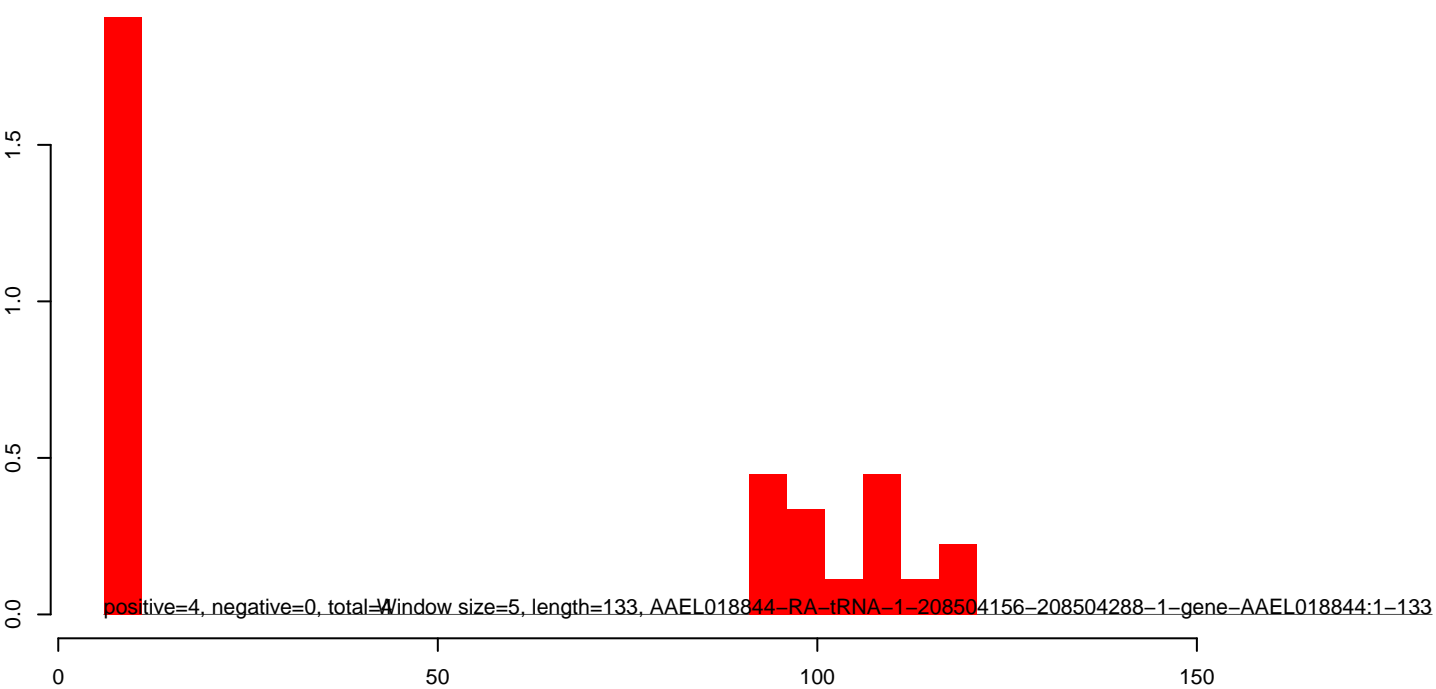
AeAlbo_C7.10_cells.18_23.rep



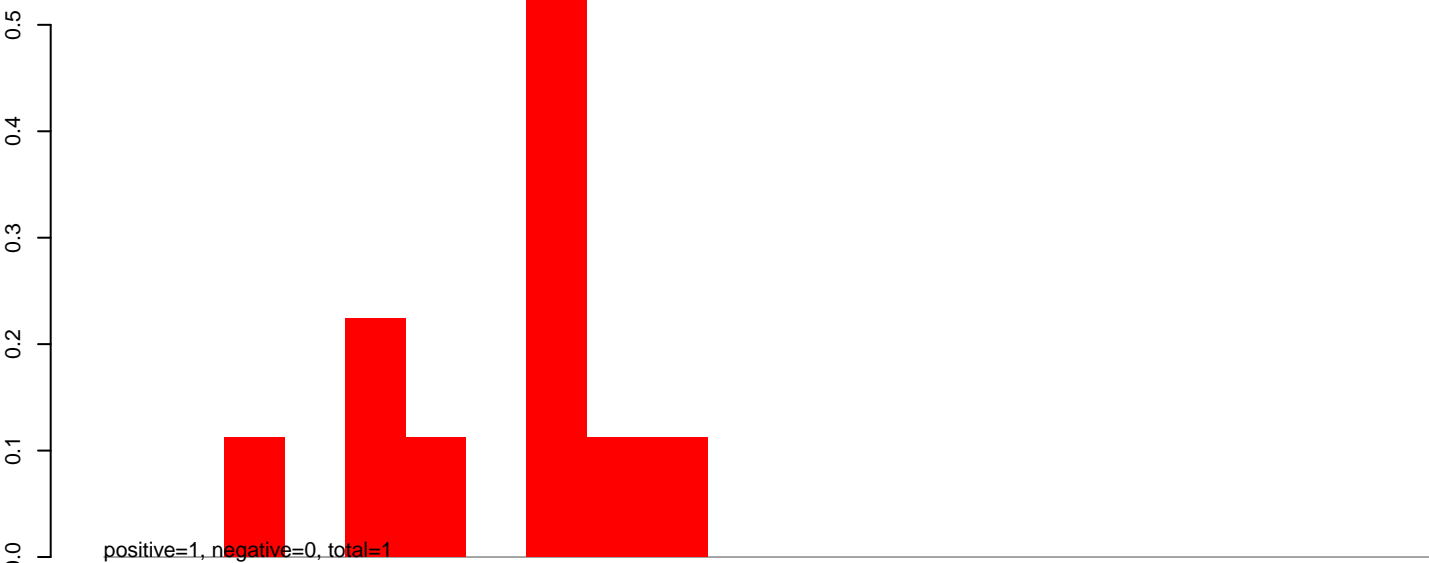
AeAlbo_C7.10_cells.24_35.rep



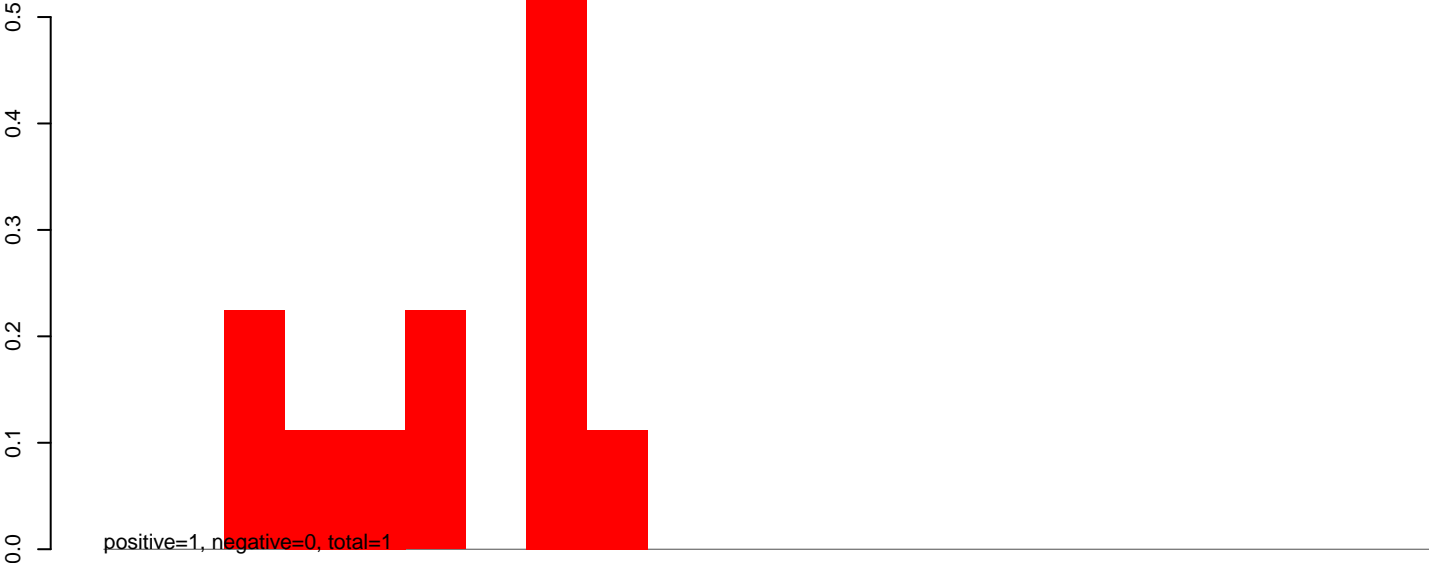
AeAlbo_C7.10_cells.rep



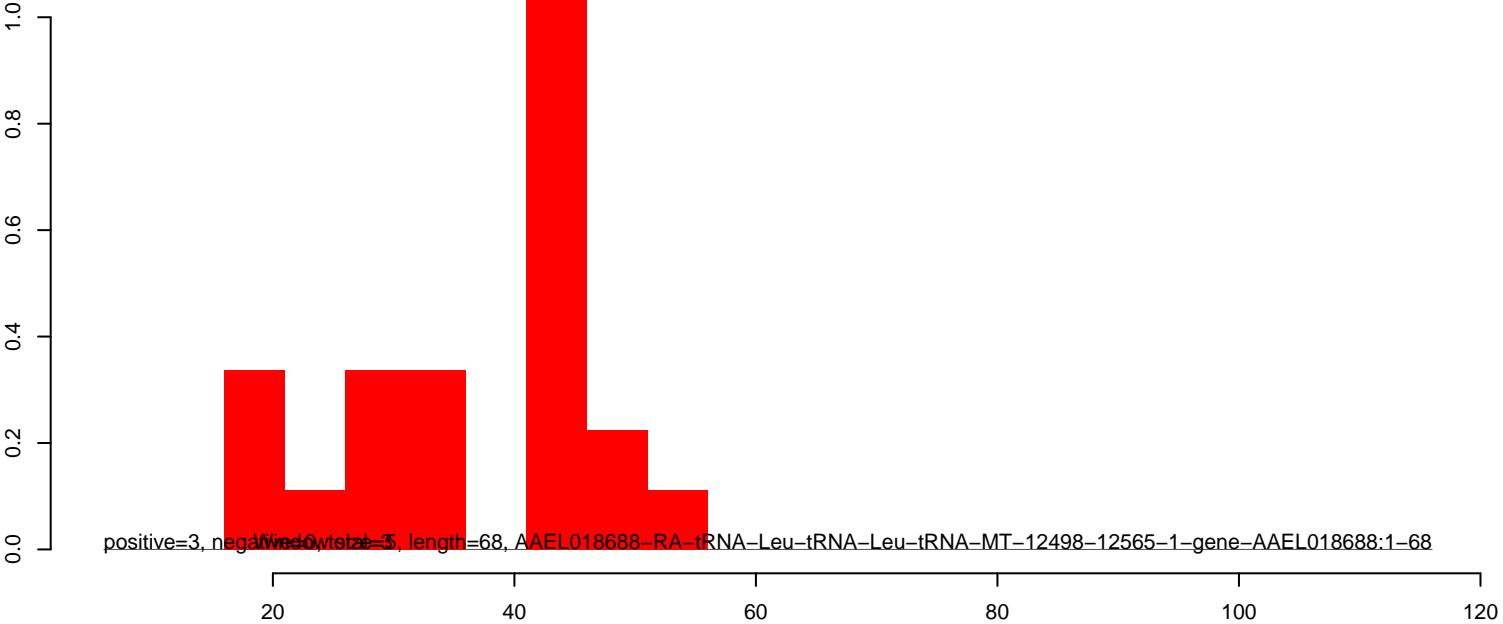
AeAlbo_C7.10_cells.18_23.rep



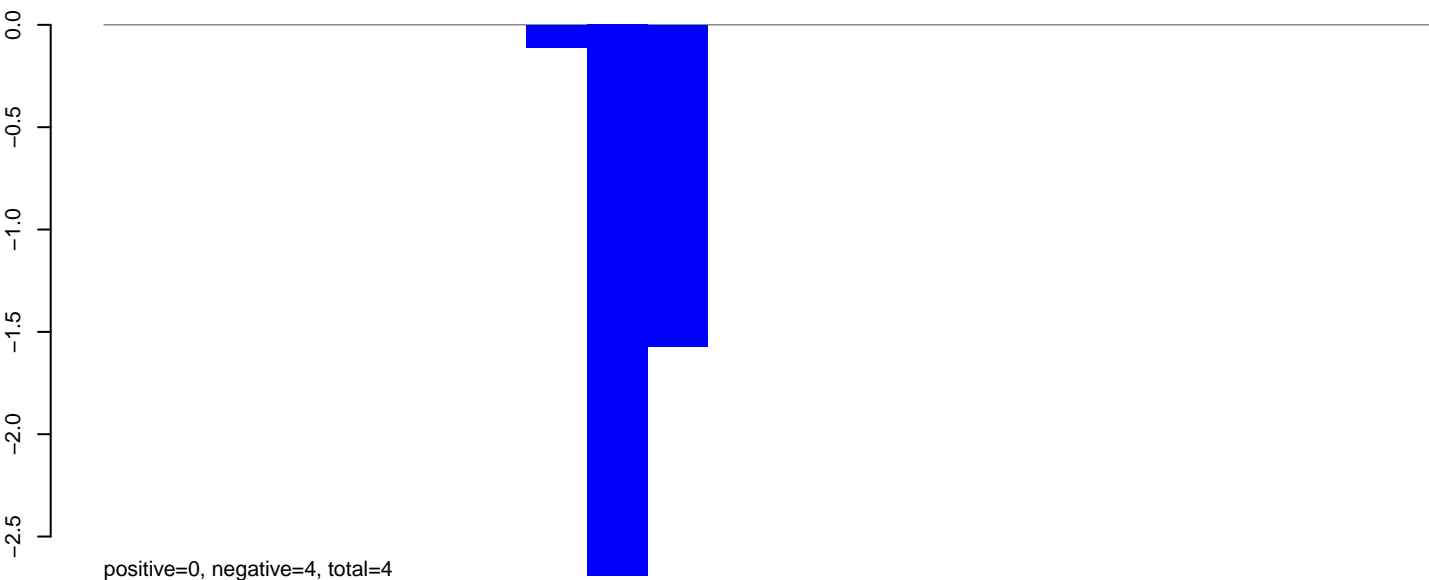
AeAlbo_C7.10_cells.24_35.rep



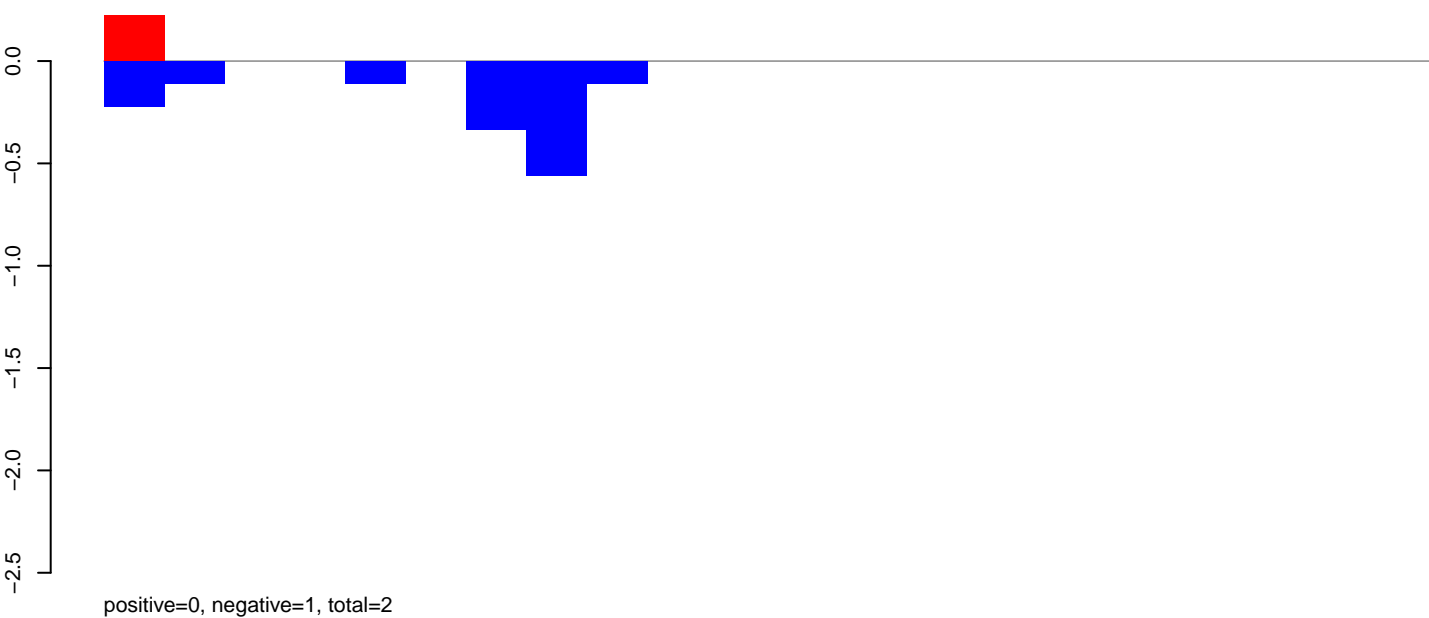
AeAlbo_C7.10_cells.rep



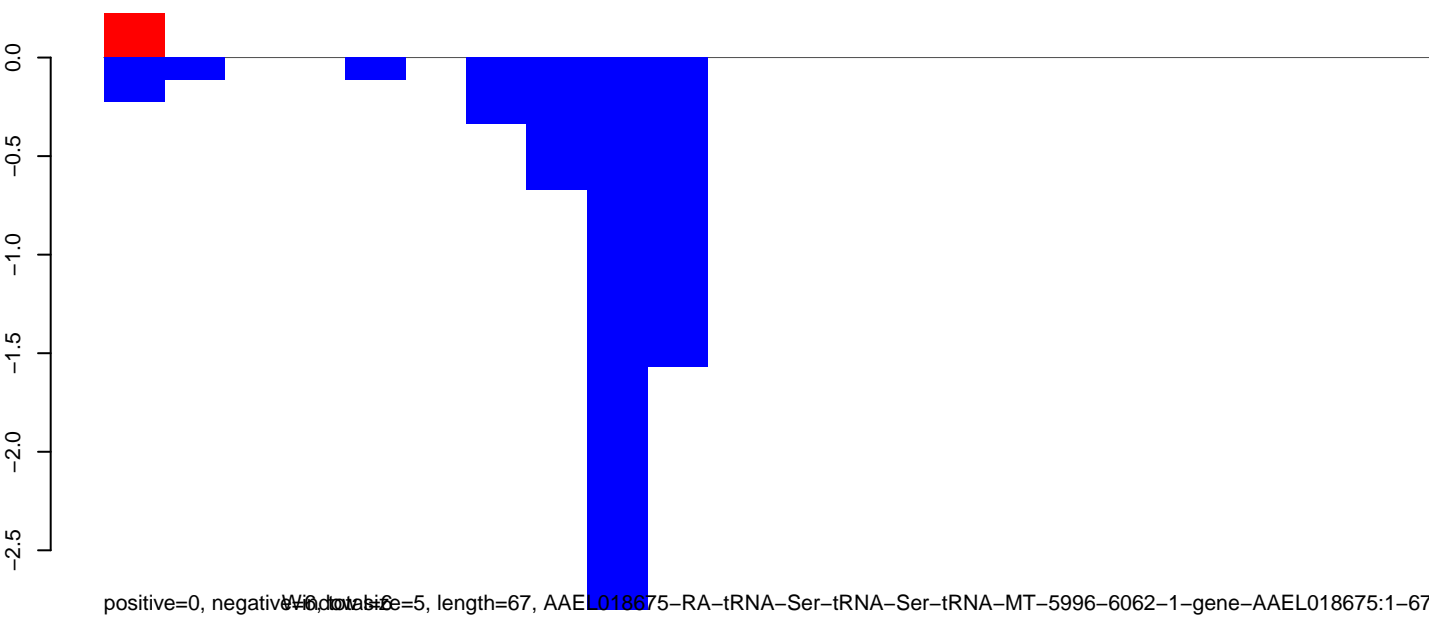
AeAlbo_C7.10_cells.18_23.rep



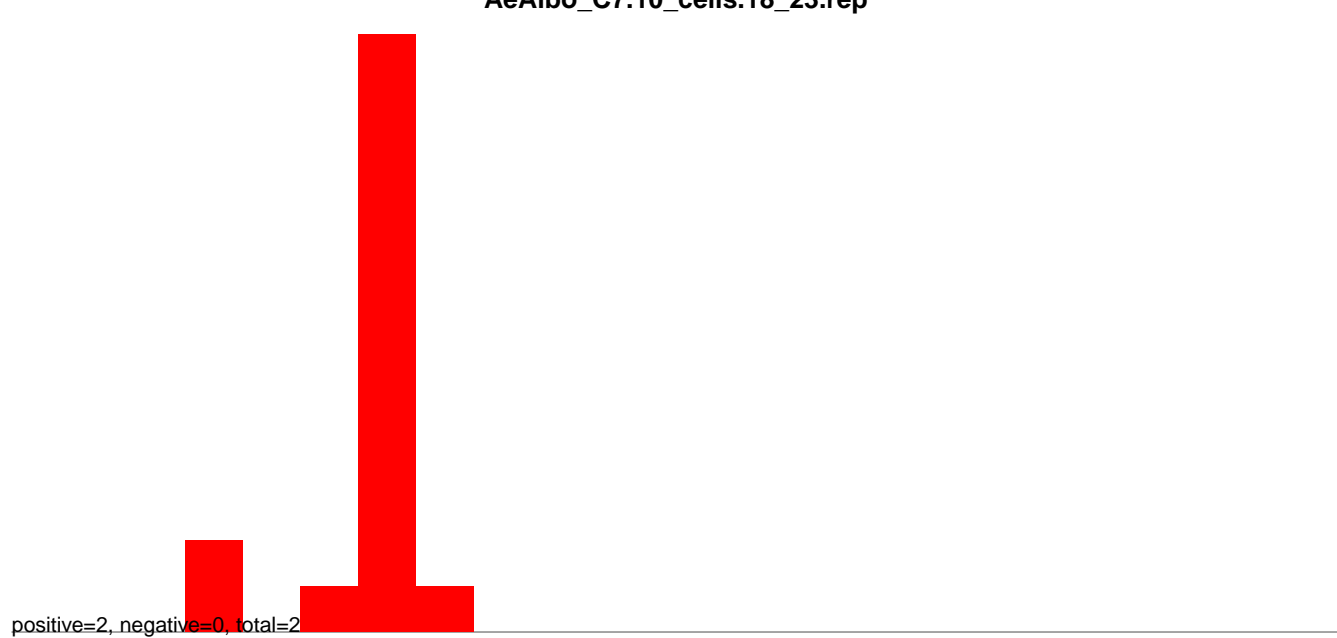
AeAlbo_C7.10_cells.24_35.rep



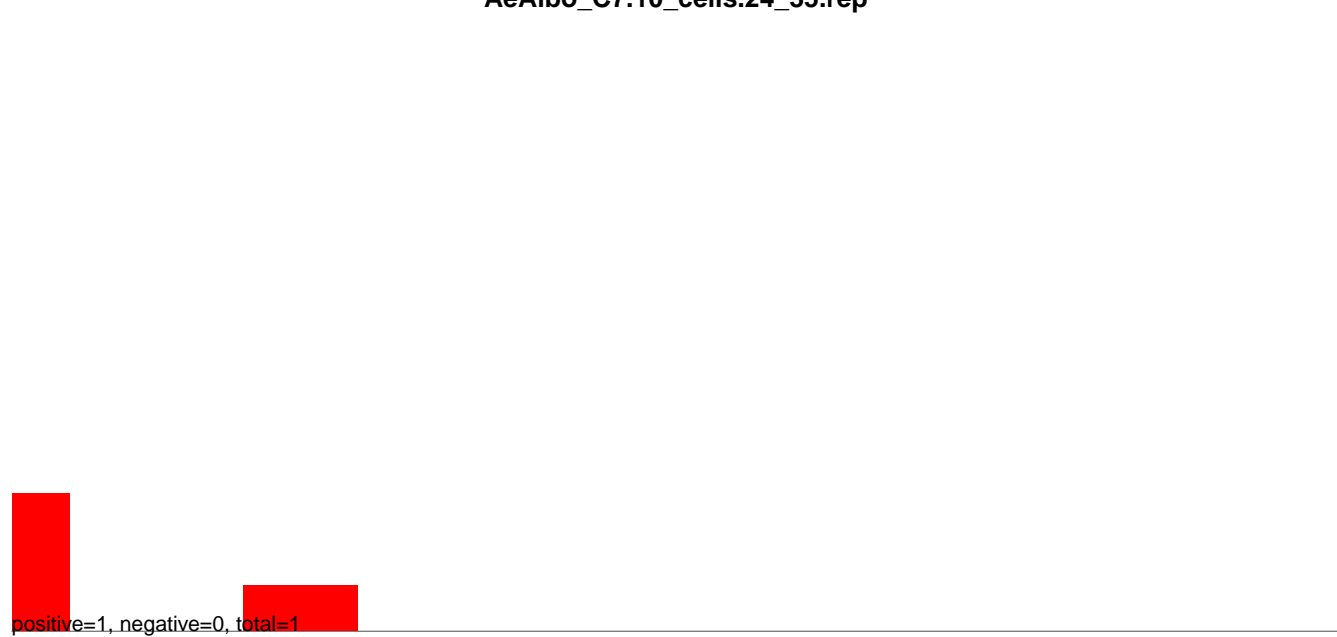
AeAlbo_C7.10_cells.rep



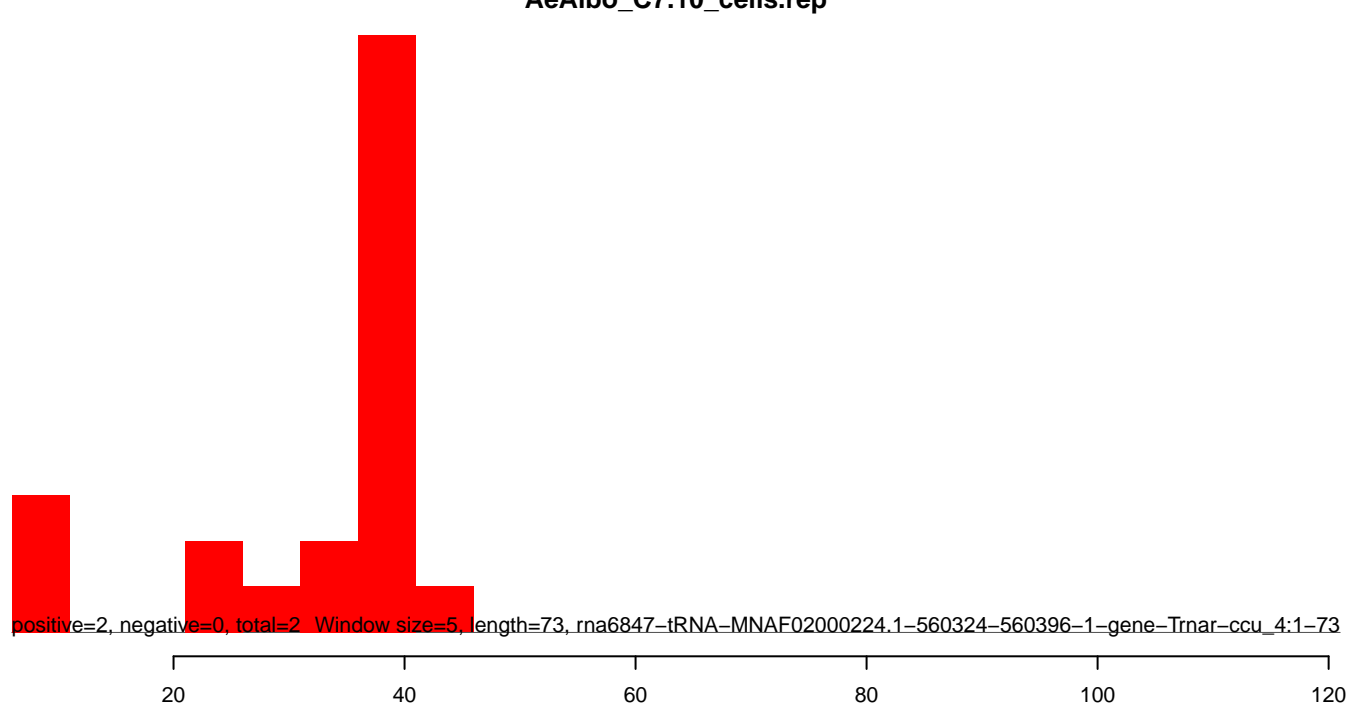
AeAlbo_C7.10_cells.18_23.rep



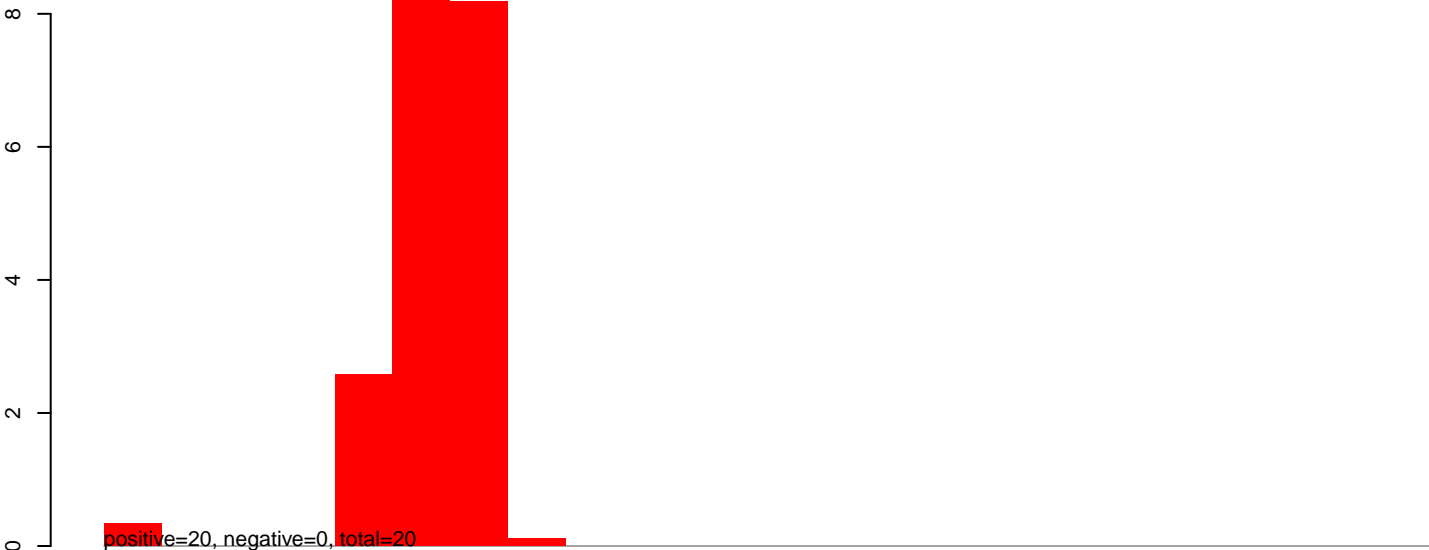
AeAlbo_C7.10_cells.24_35.rep



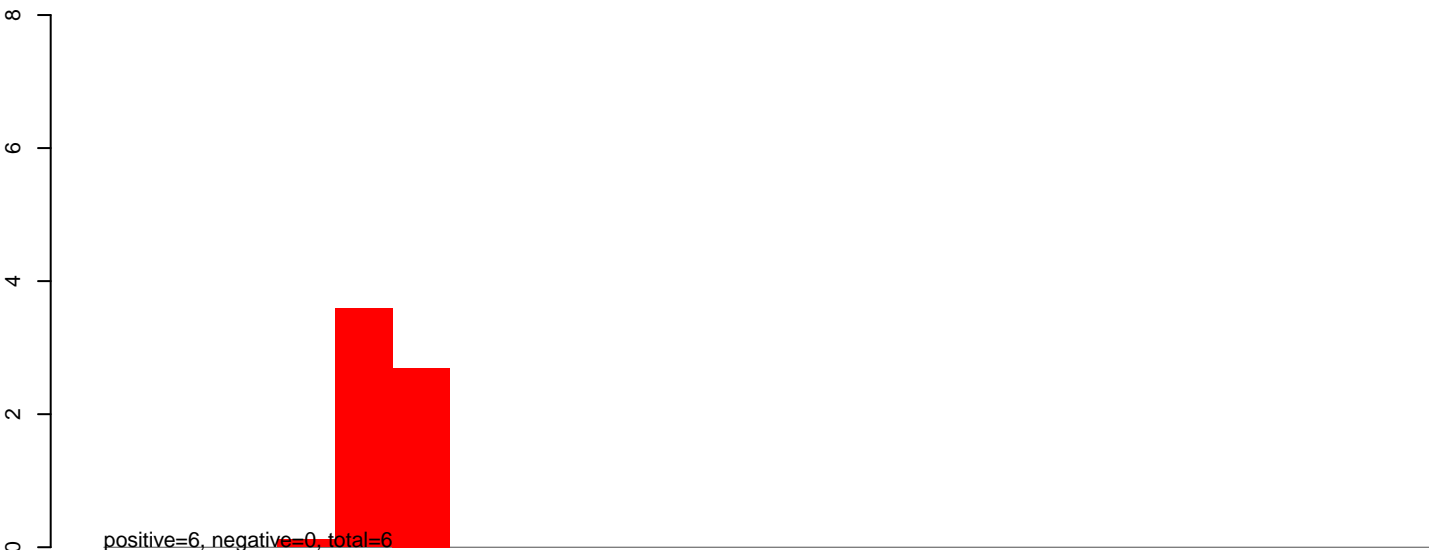
AeAlbo_C7.10_cells.rep



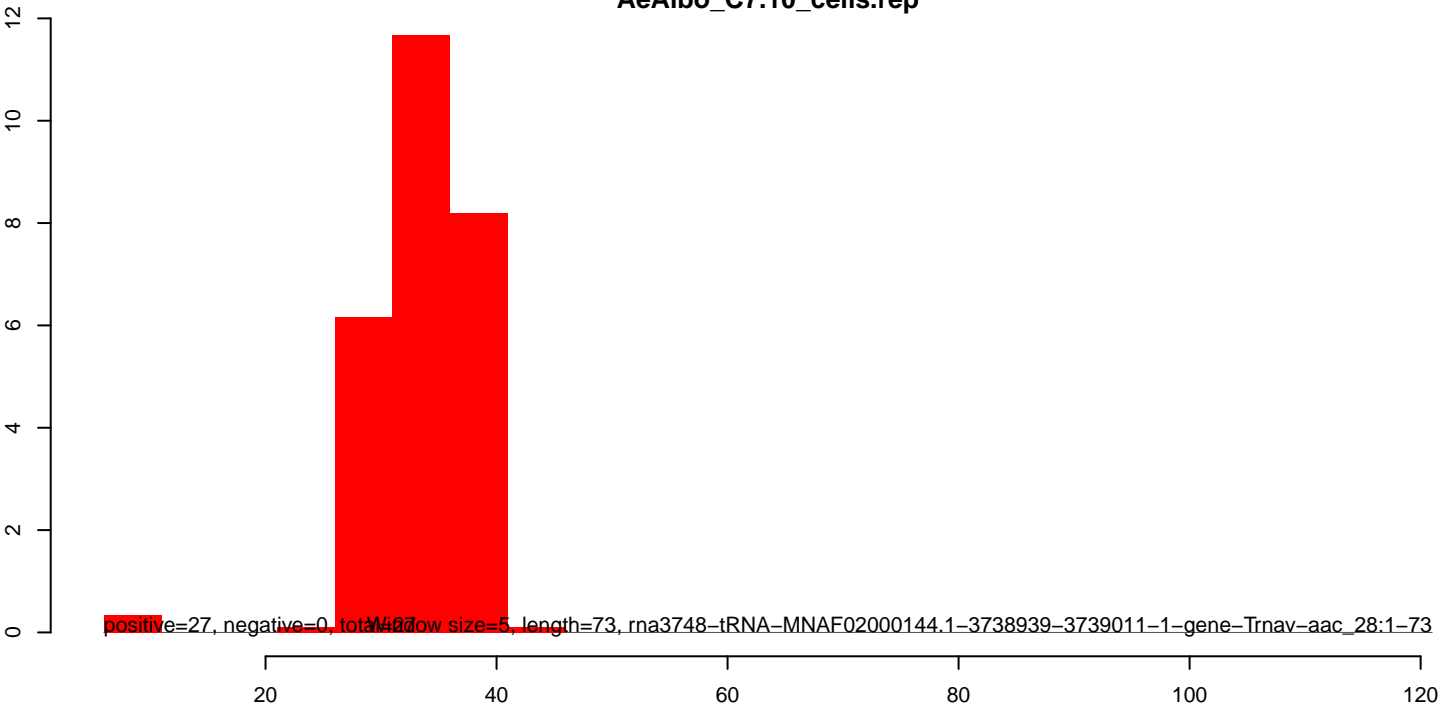
AeAlbo_C7.10_cells.18_23.rep



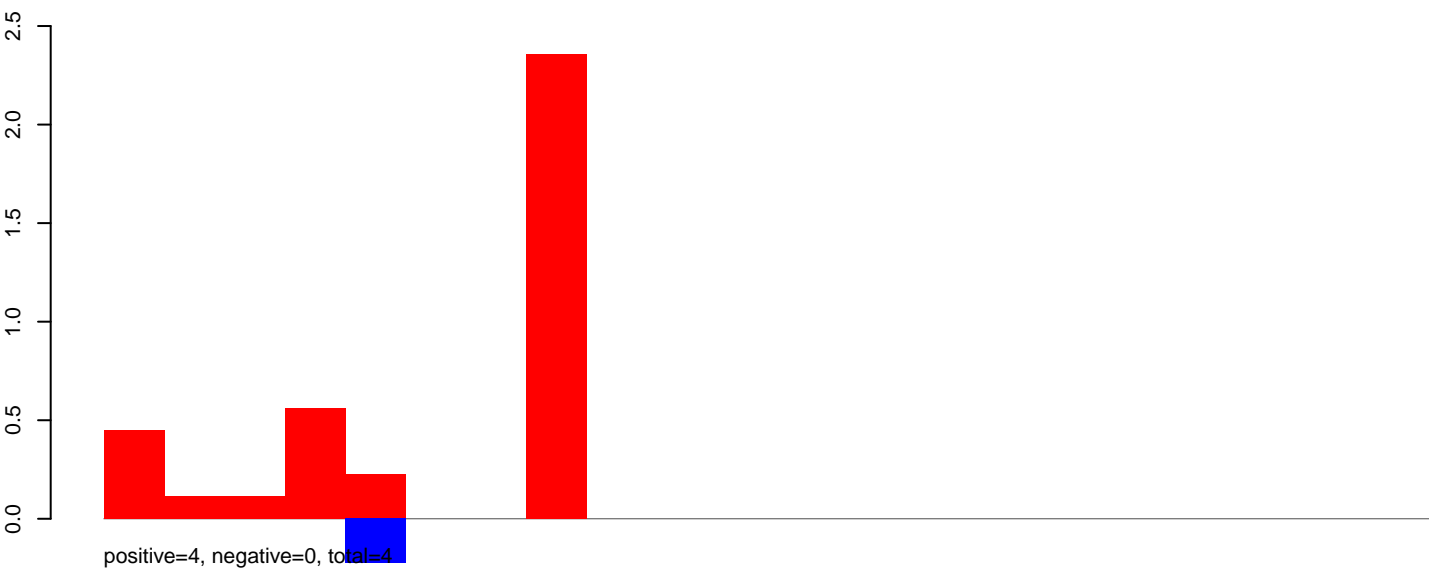
AeAlbo_C7.10_cells.24_35.rep



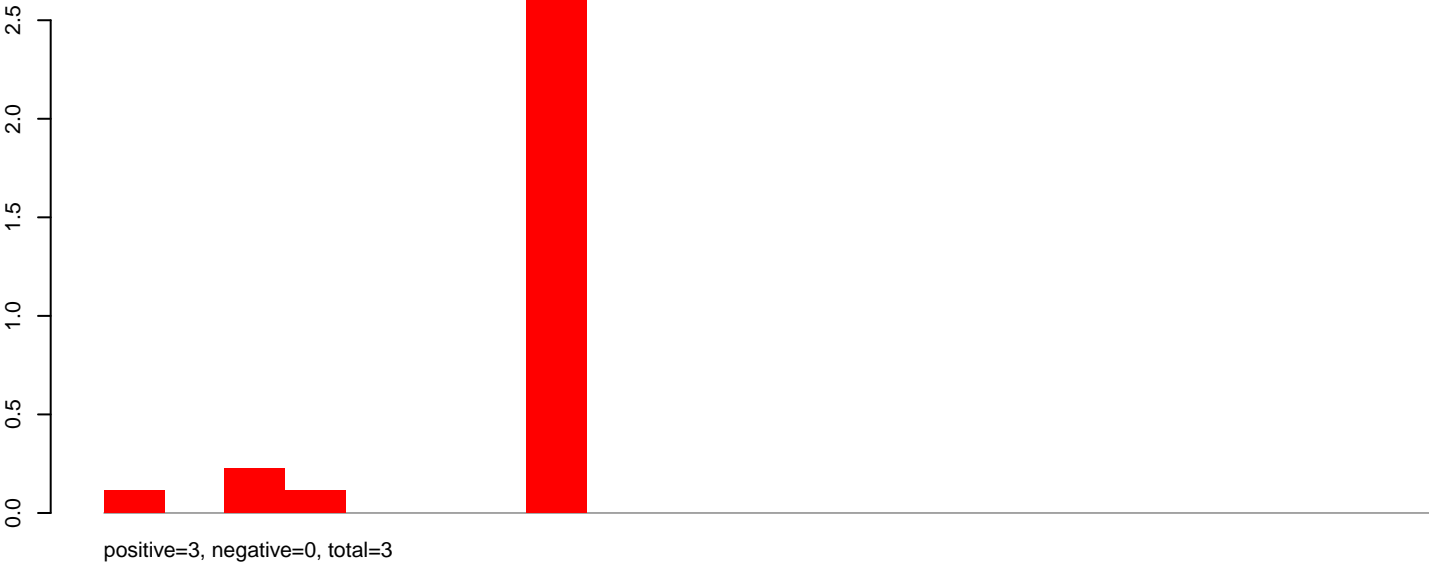
AeAlbo_C7.10_cells.rep



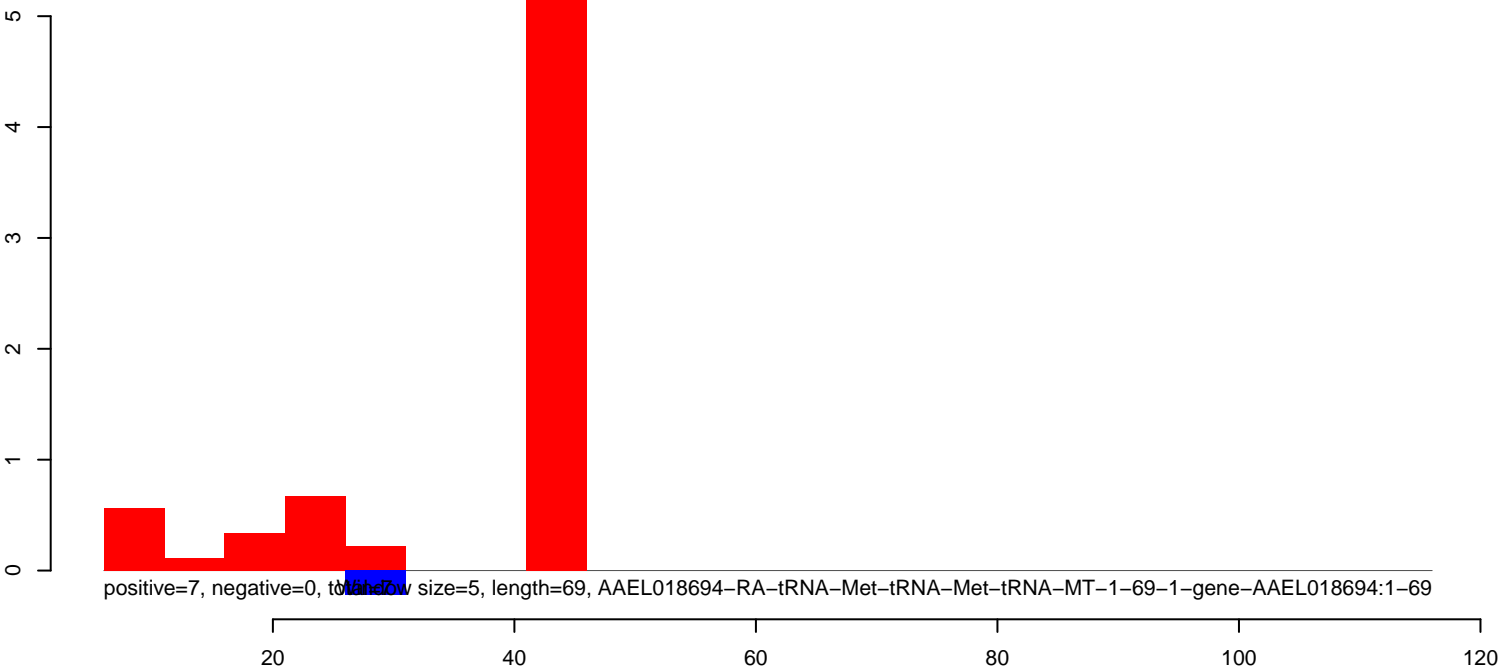
AeAlbo_C7.10_cells.18_23.rep



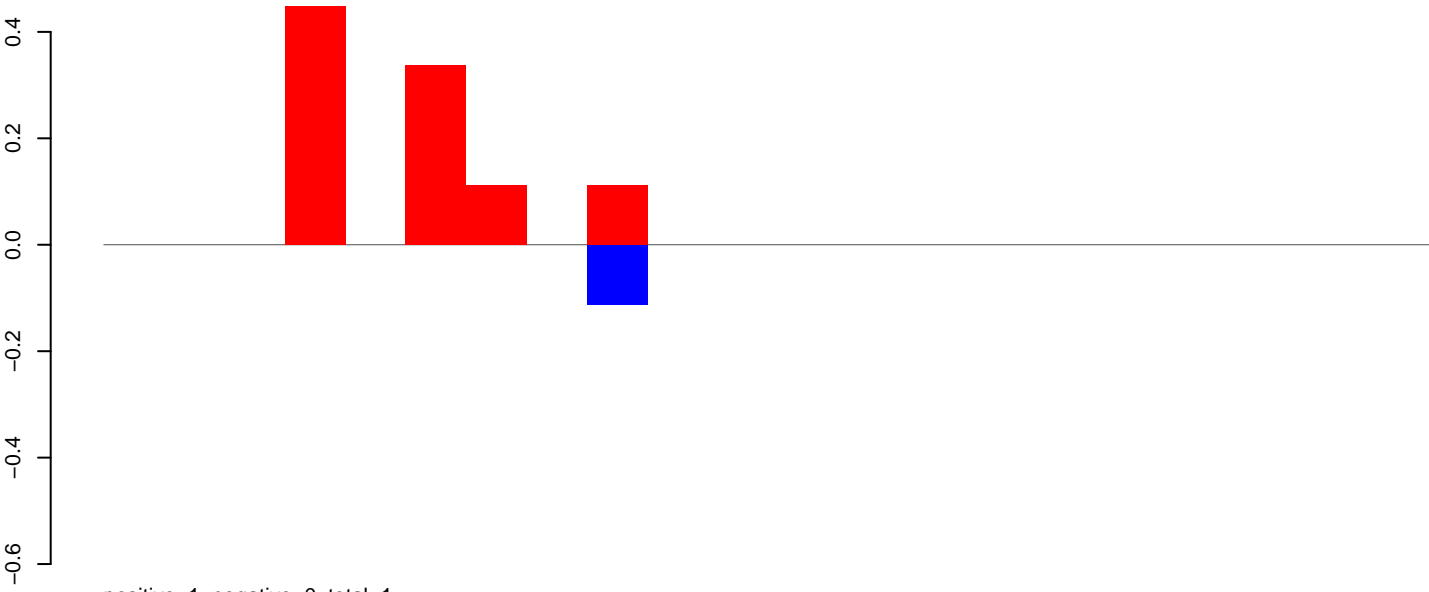
AeAlbo_C7.10_cells.24_35.rep



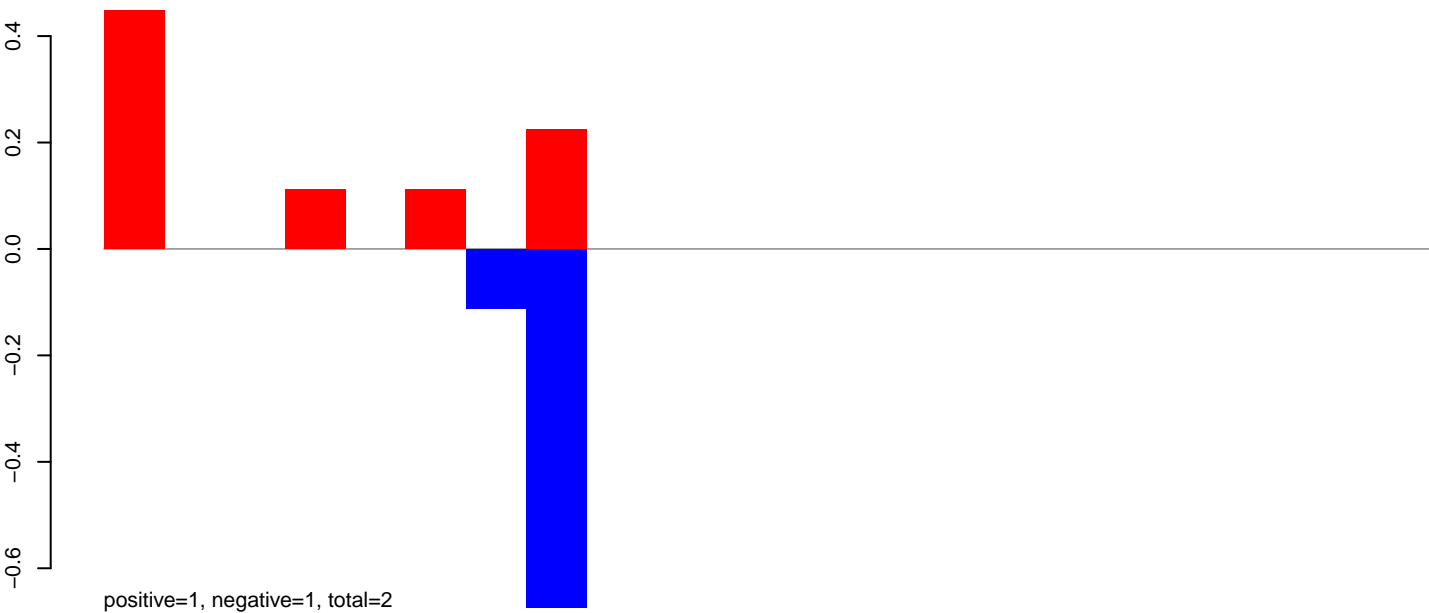
AeAlbo_C7.10_cells.rep



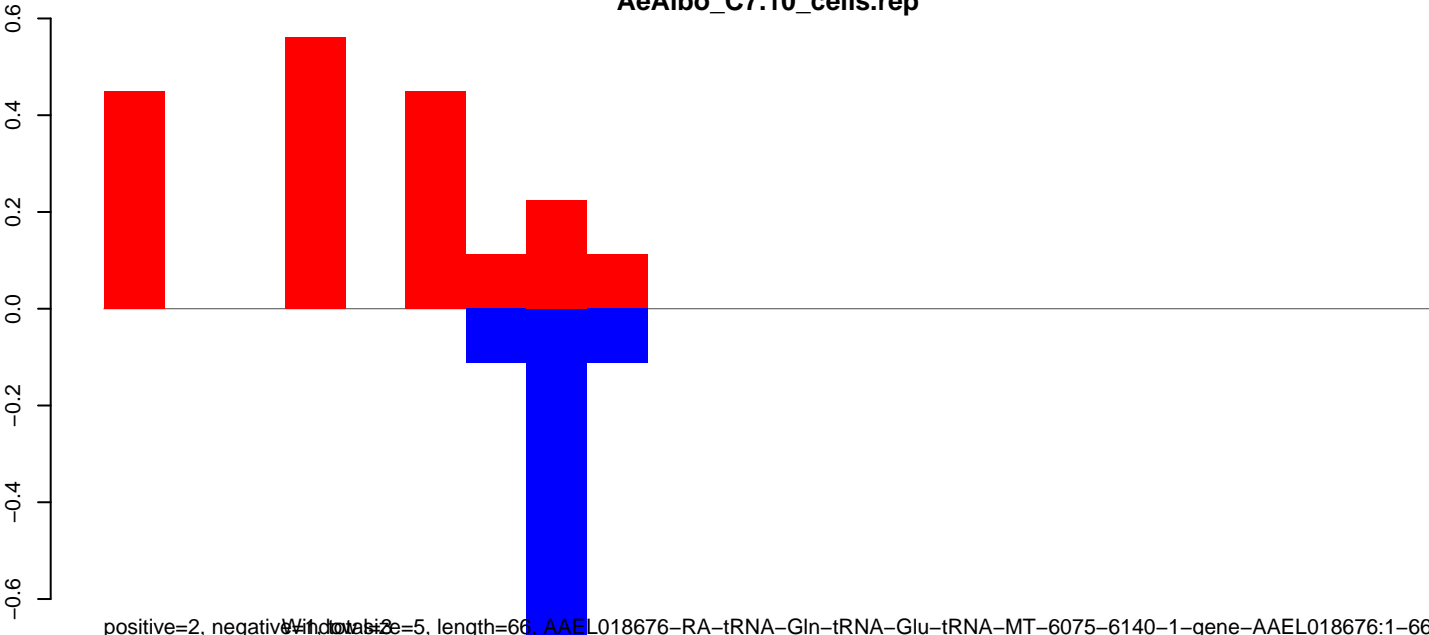
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

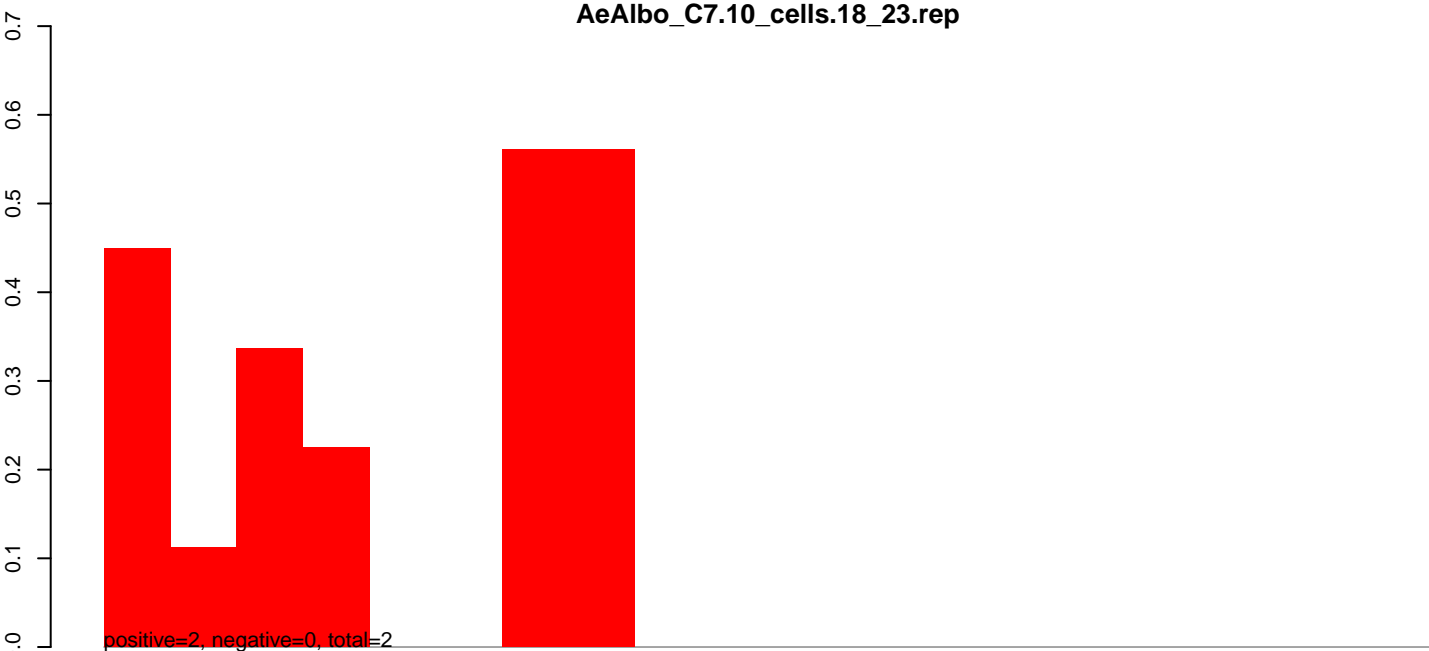


AeAlbo_C7.10_cells.rep

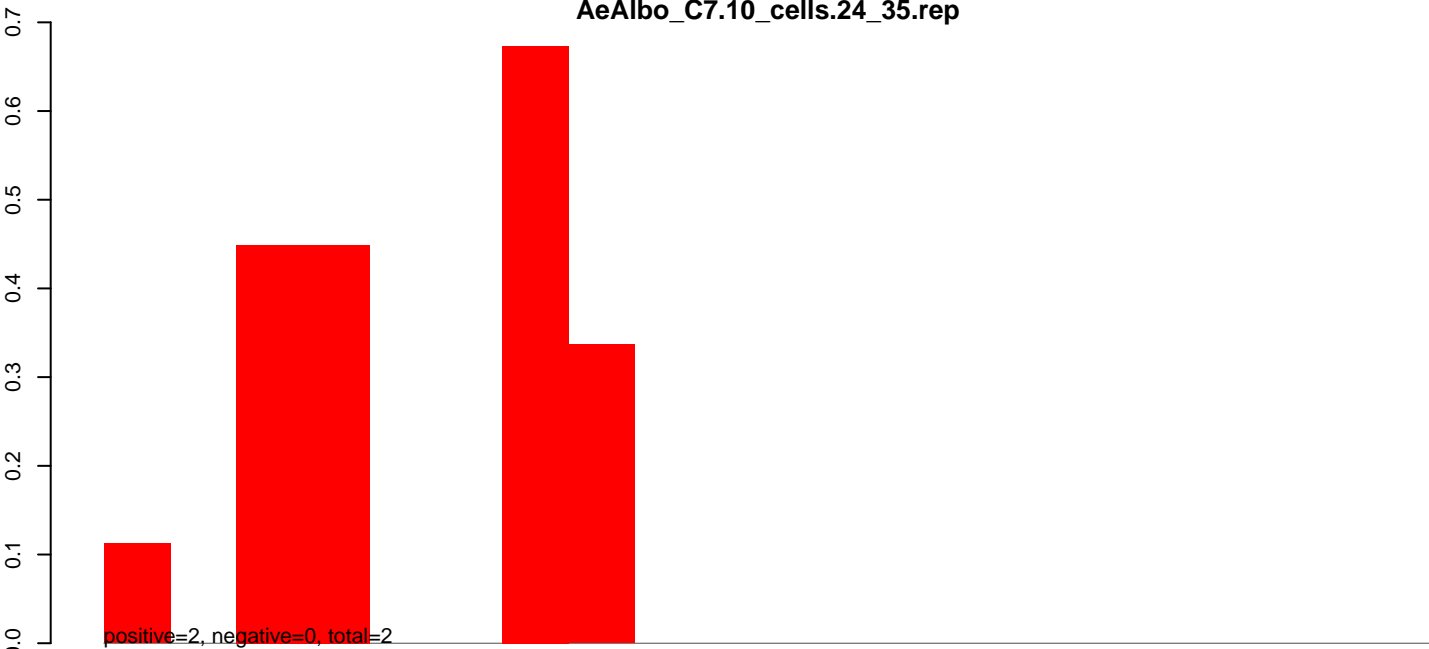


Window size=5, length=66, AAEL018676-RA-tRNA-Gln-tRNA-Glu-tRNA-MT-6075-6140-1-gene-AAEL018676:1-66

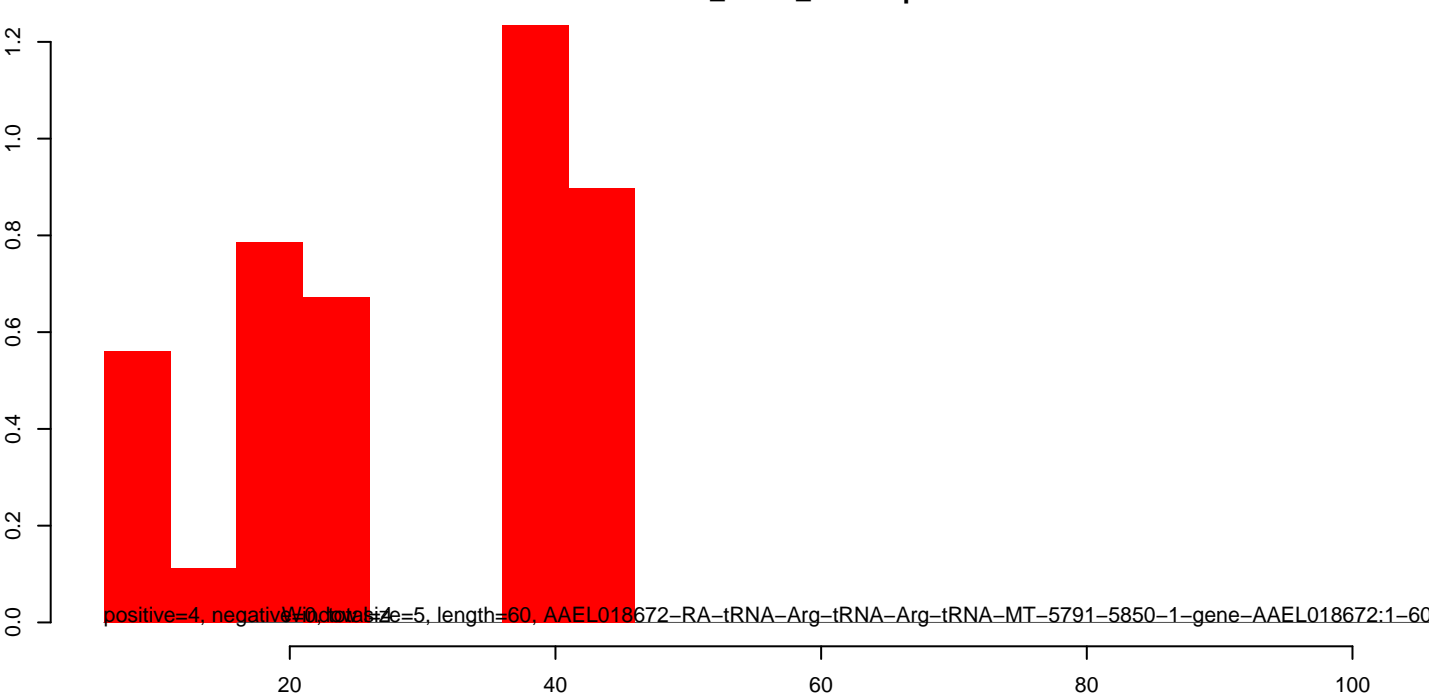
AeAlbo_C7.10_cells.18_23.rep



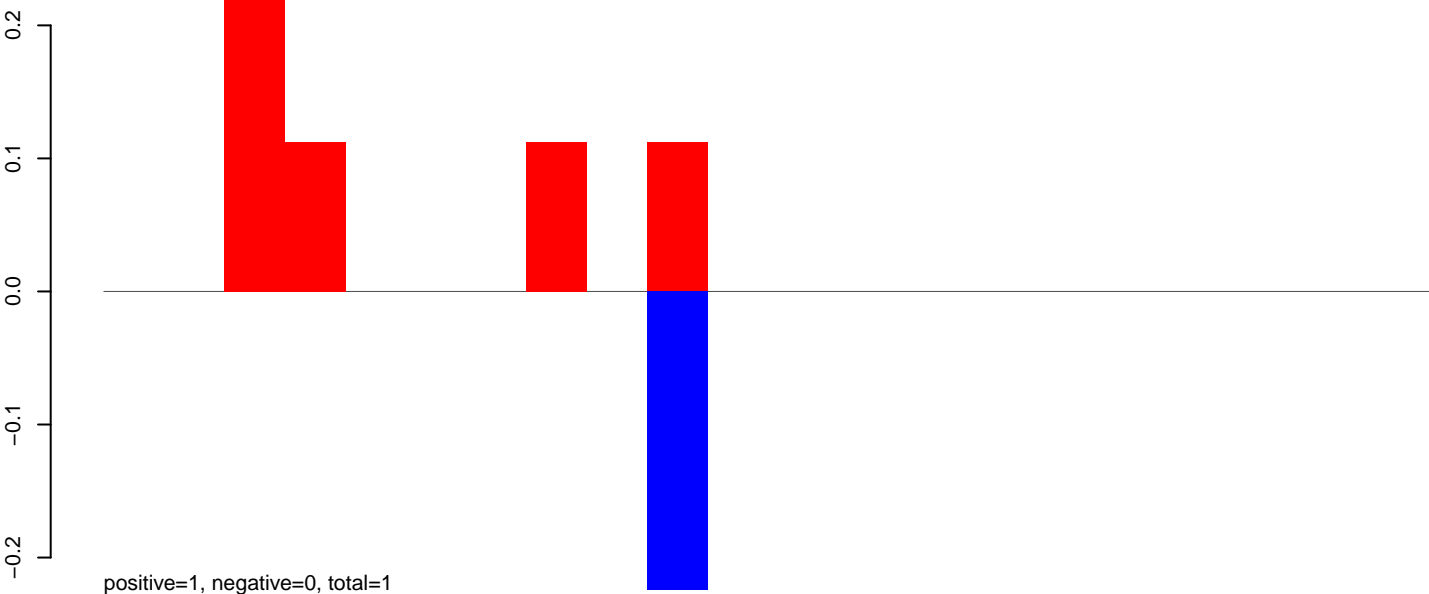
AeAlbo_C7.10_cells.24_35.rep



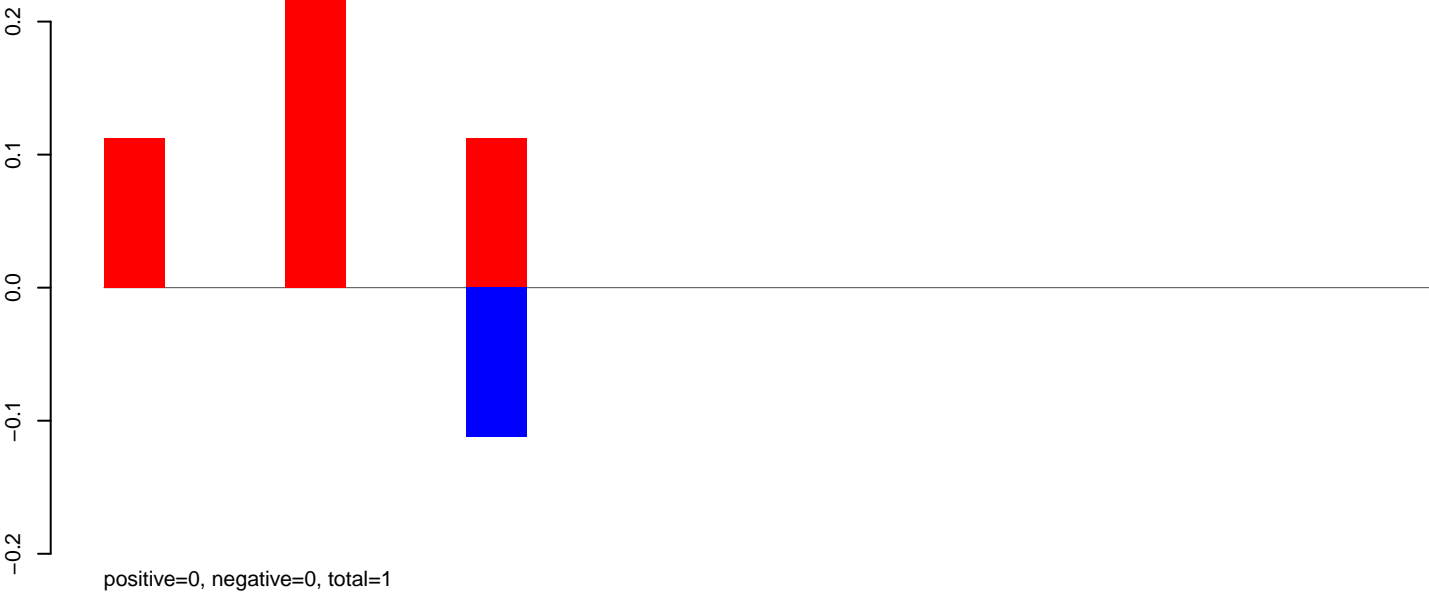
AeAlbo_C7.10_cells.rep



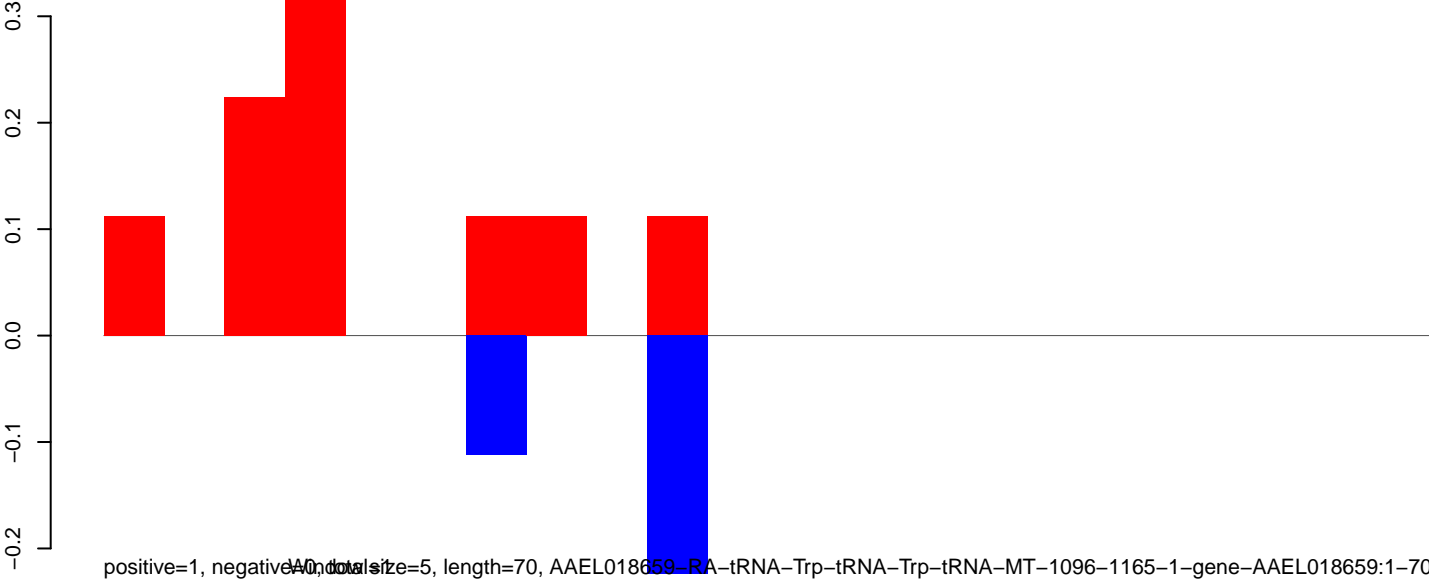
AeAlbo_C7.10_cells.18_23.rep



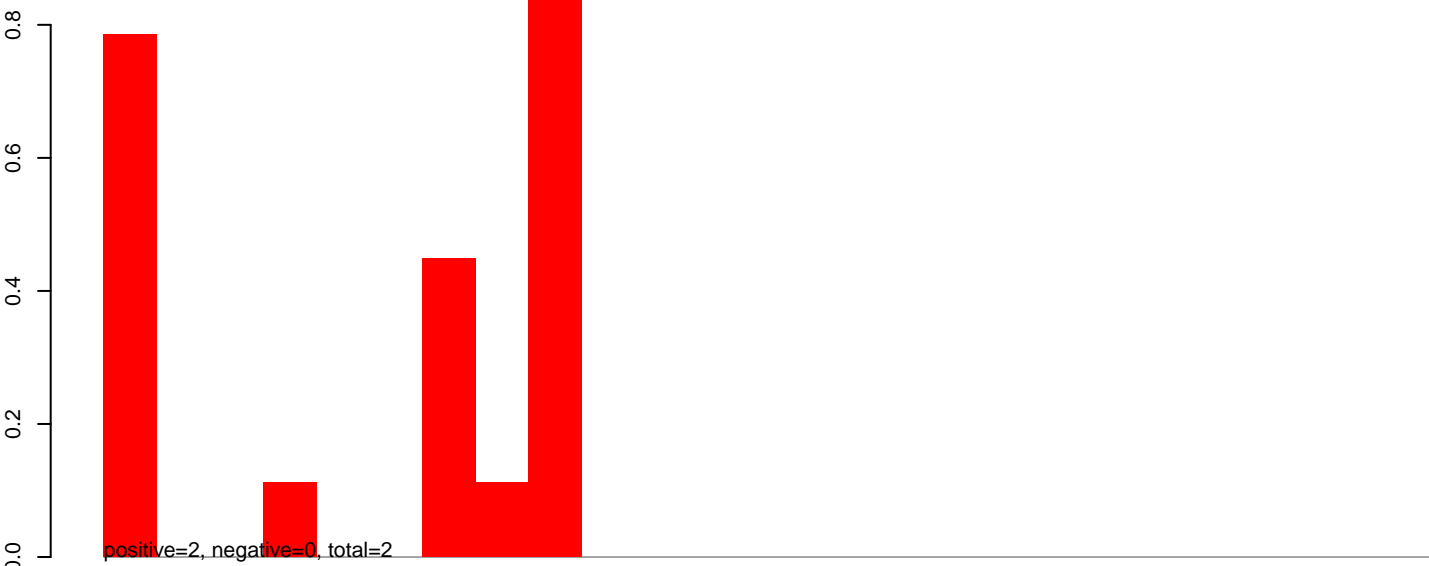
AeAlbo_C7.10_cells.24_35.rep



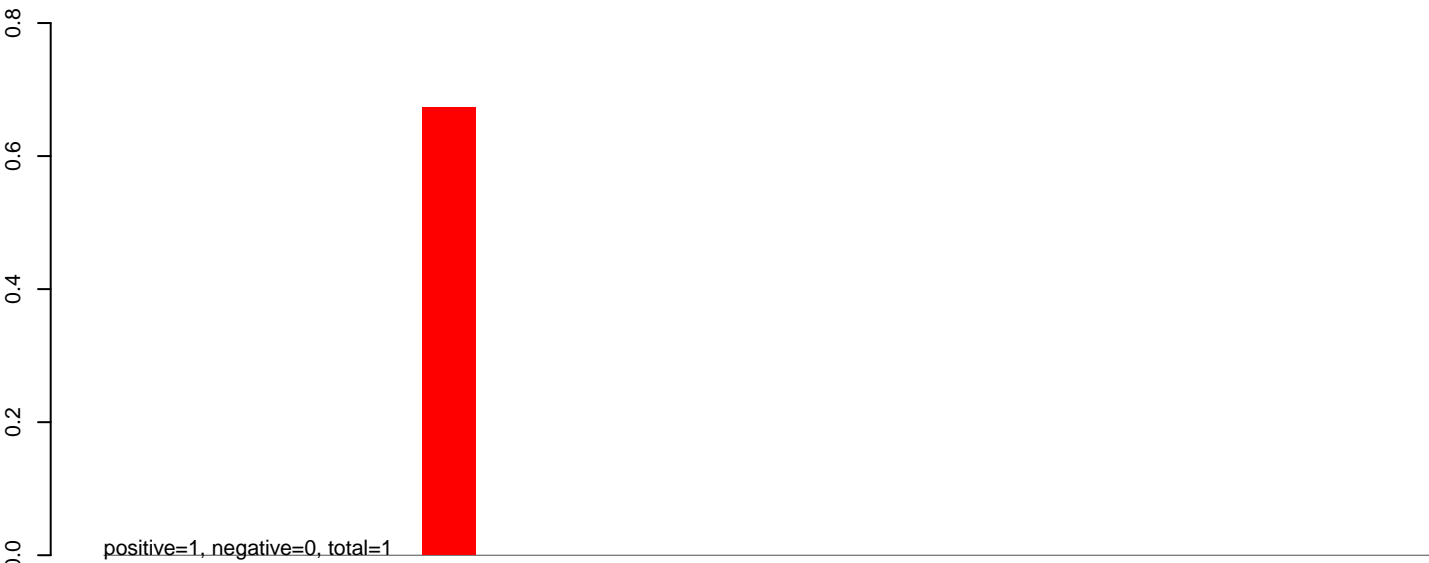
AeAlbo_C7.10_cells.rep



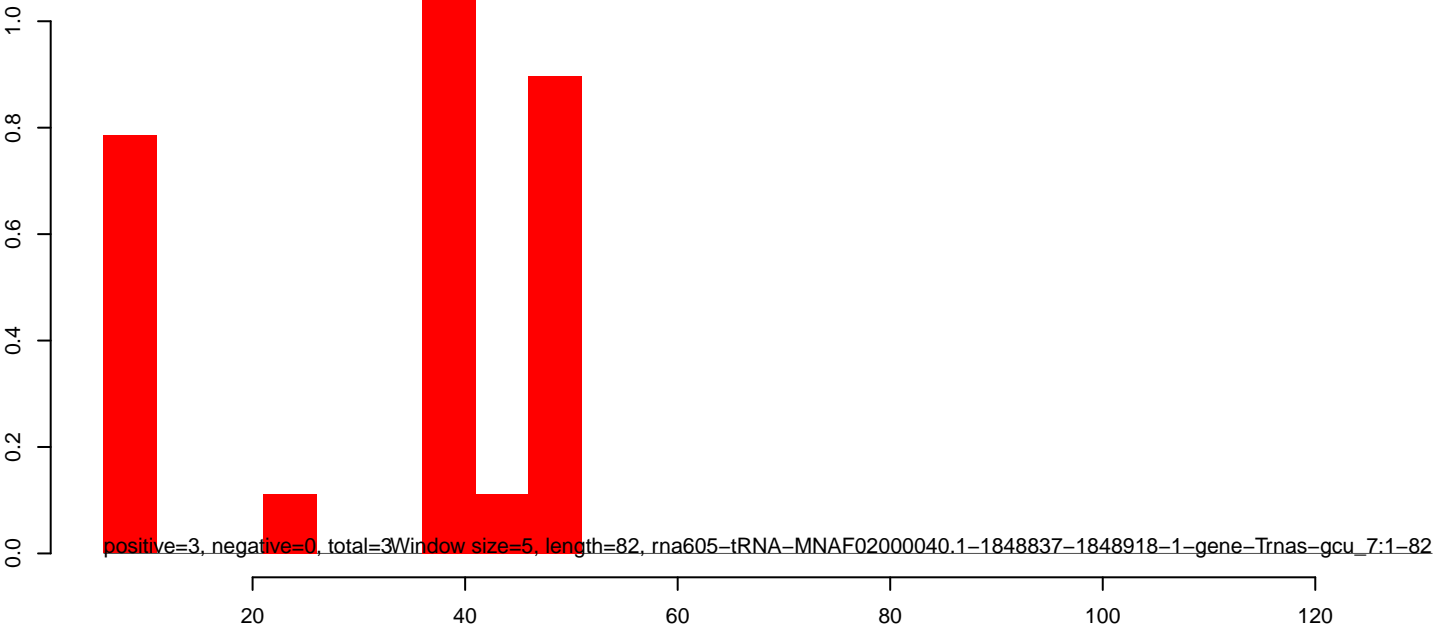
AeAlbo_C7.10_cells.18_23.rep



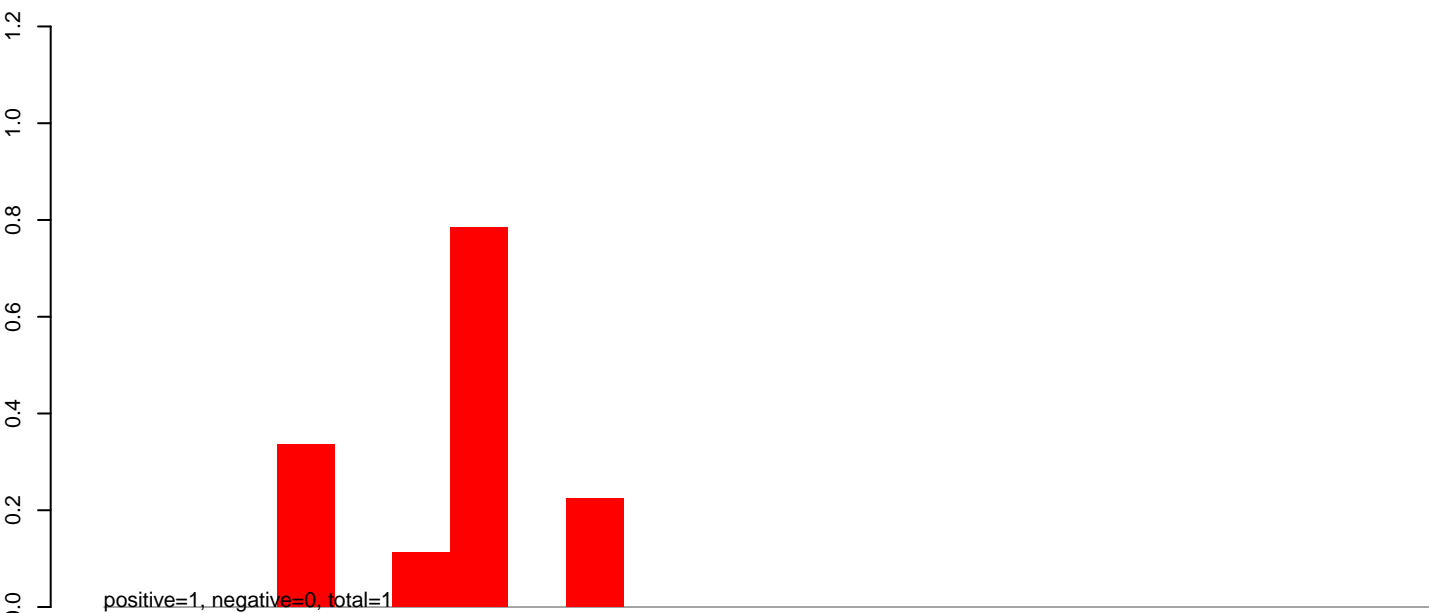
AeAlbo_C7.10_cells.24_35.rep



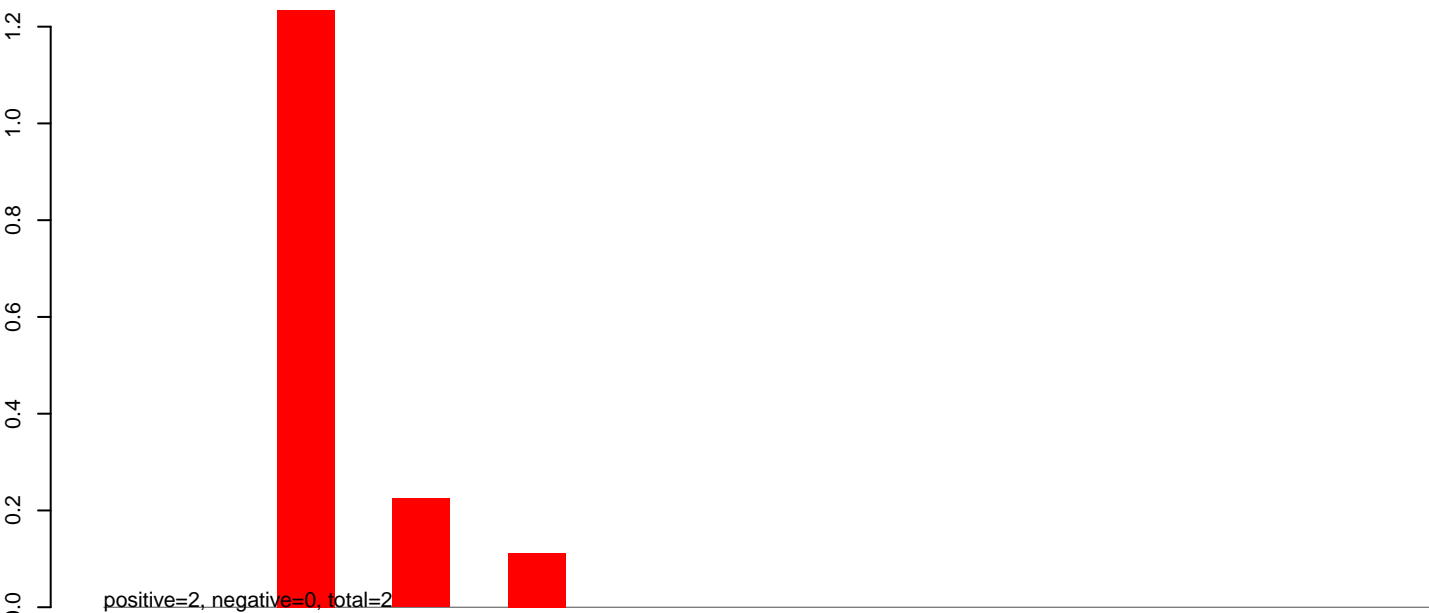
AeAlbo_C7.10_cells.rep



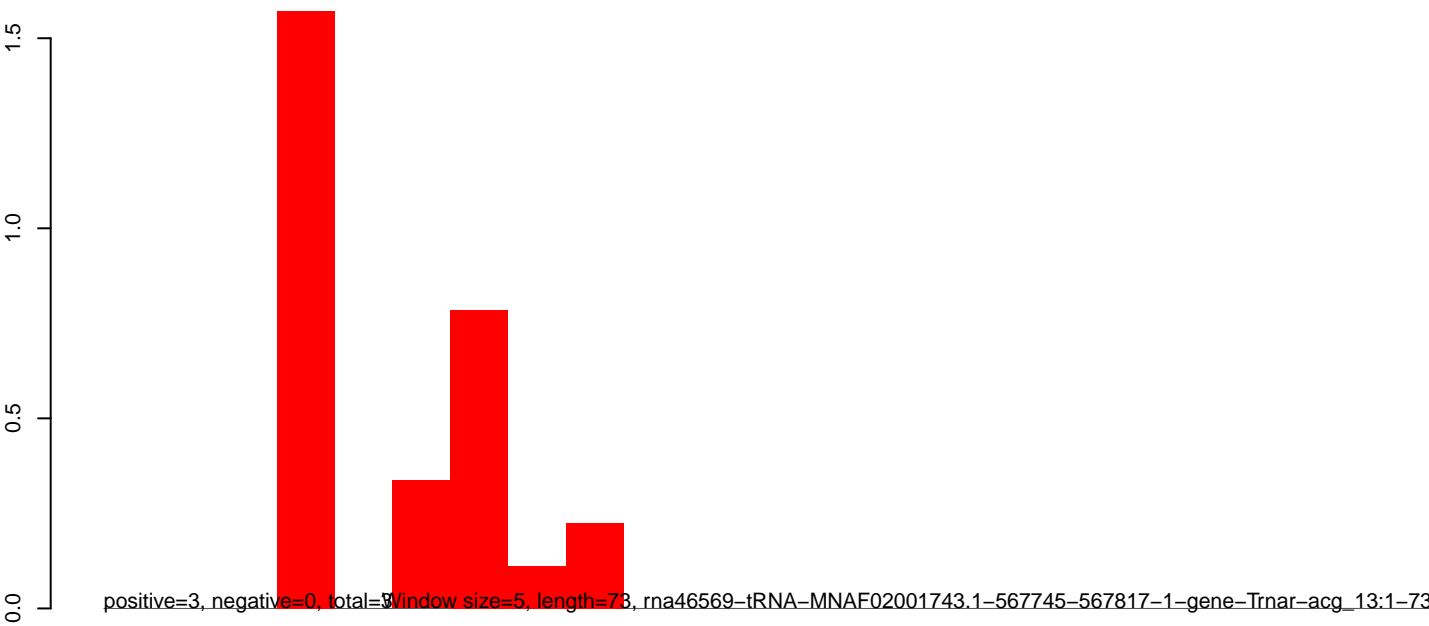
AeAlbo_C7.10_cells.18_23.rep



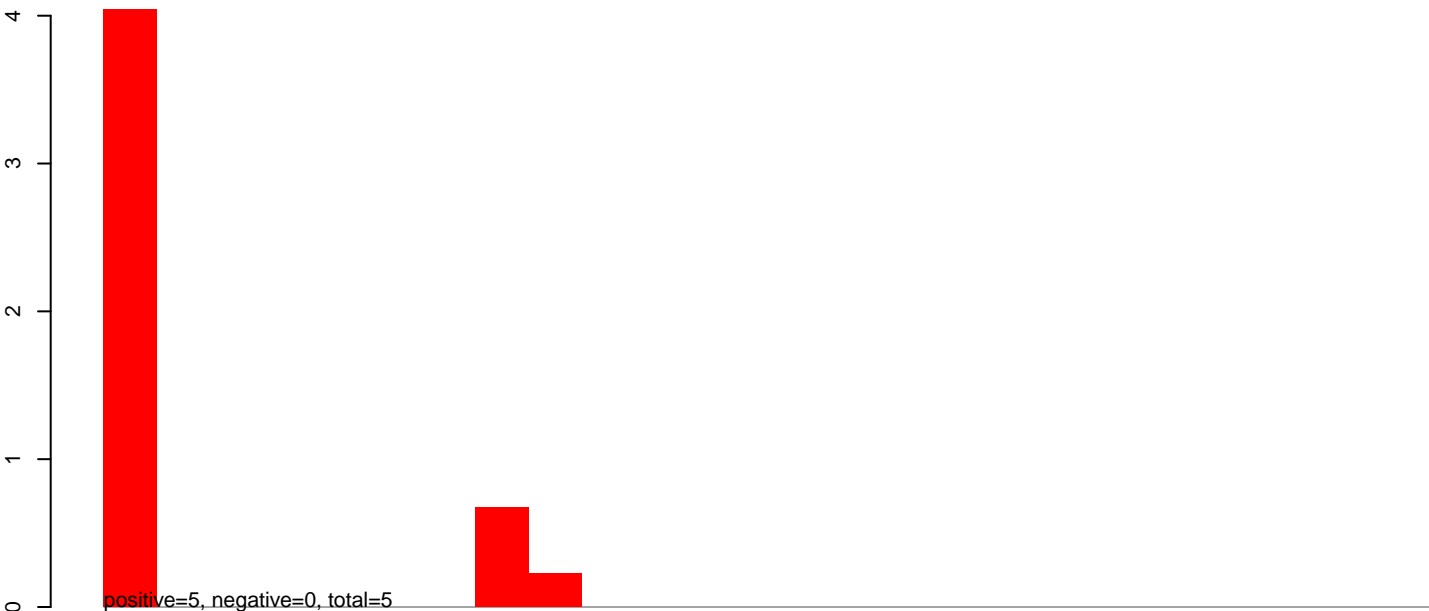
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



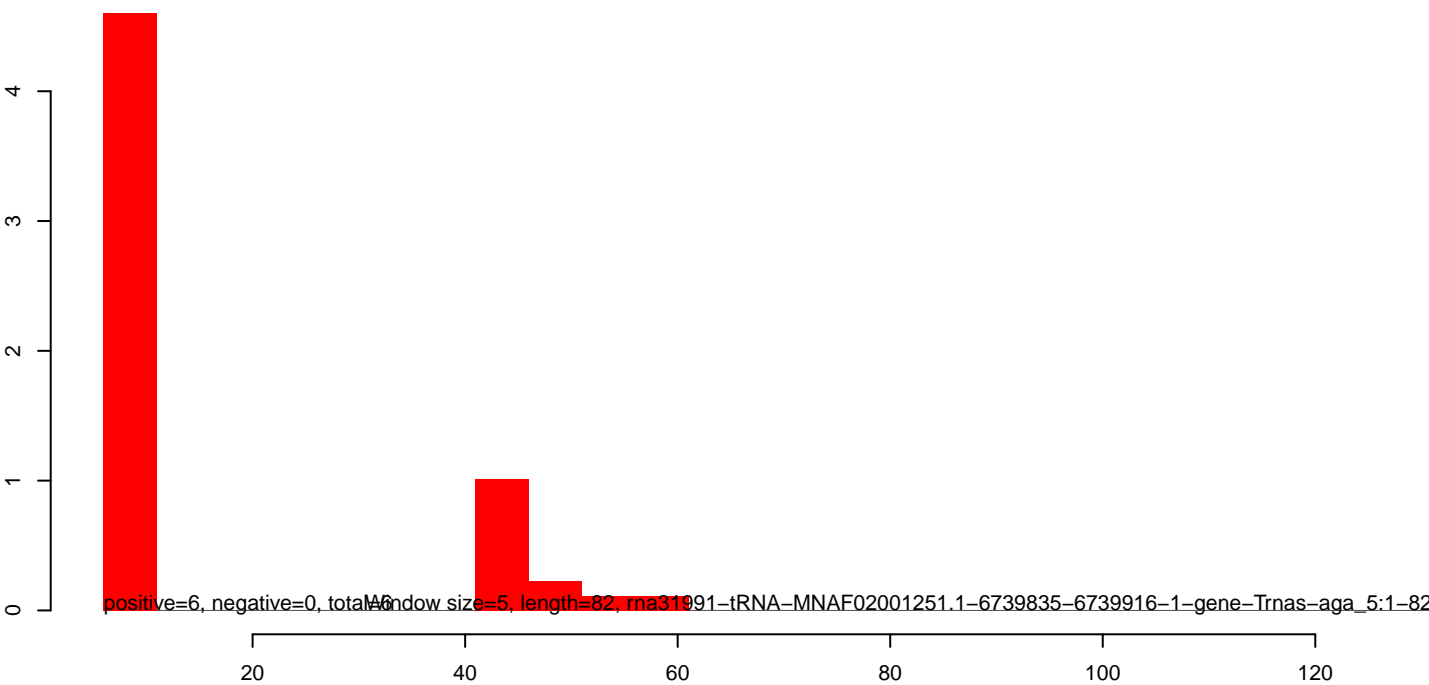
AeAlbo_C7.10_cells.18_23.rep



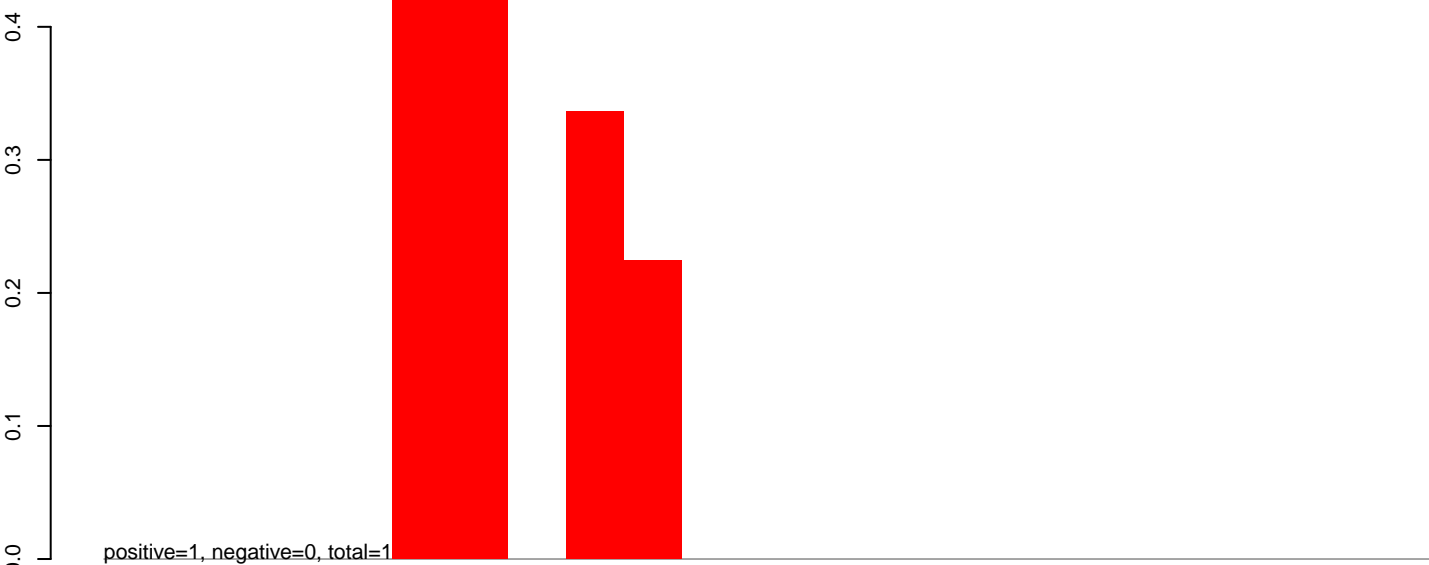
AeAlbo_C7.10_cells.24_35.rep



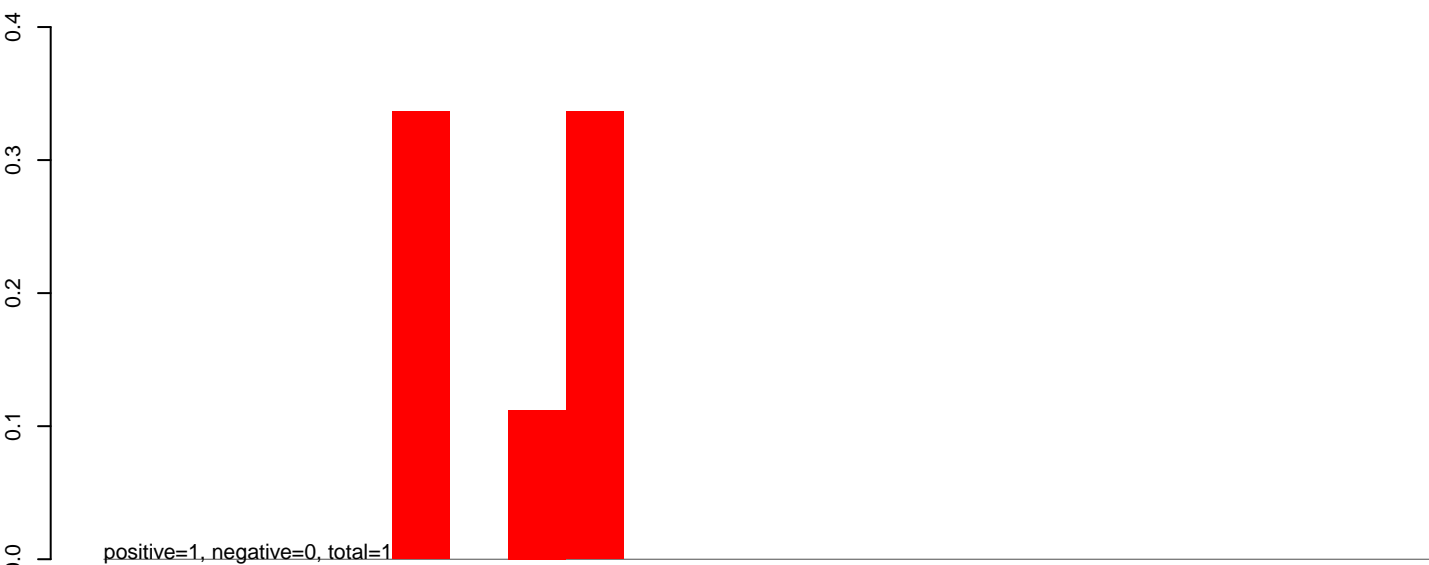
AeAlbo_C7.10_cells.rep



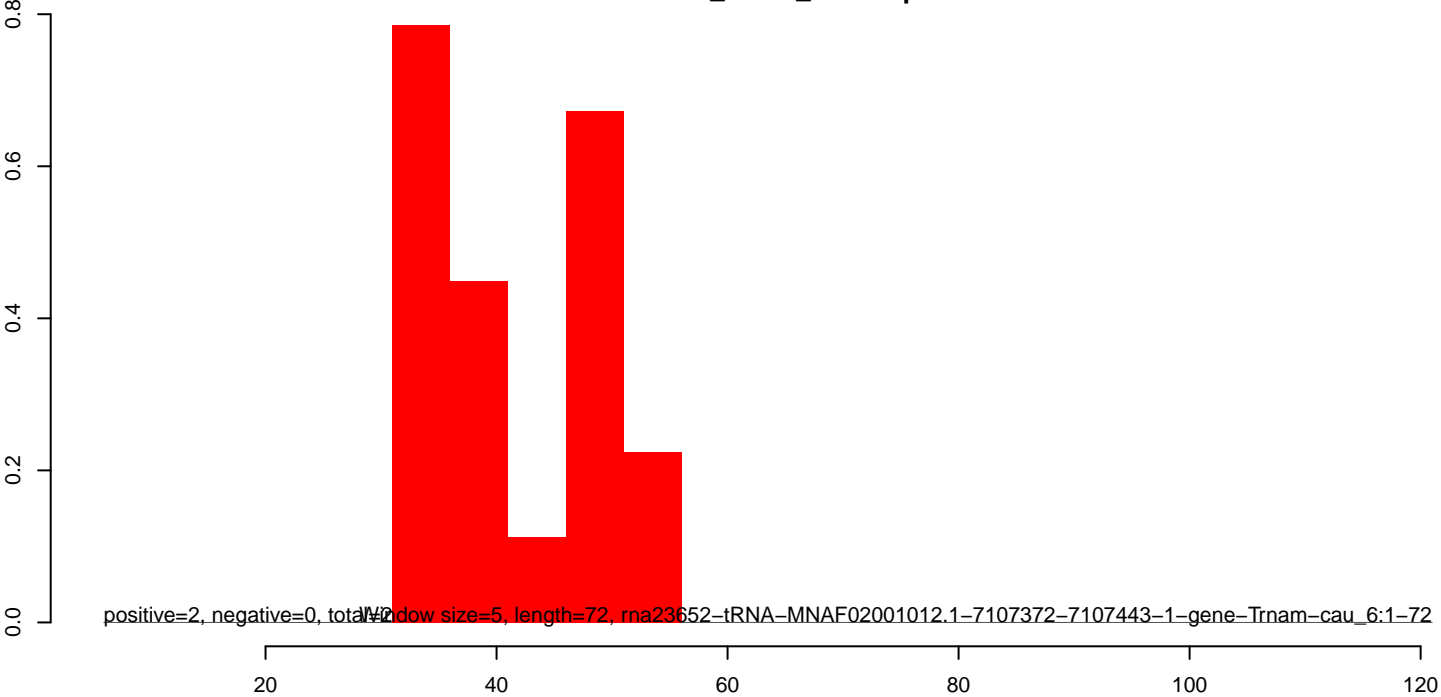
AeAlbo_C7.10_cells.18_23.rep



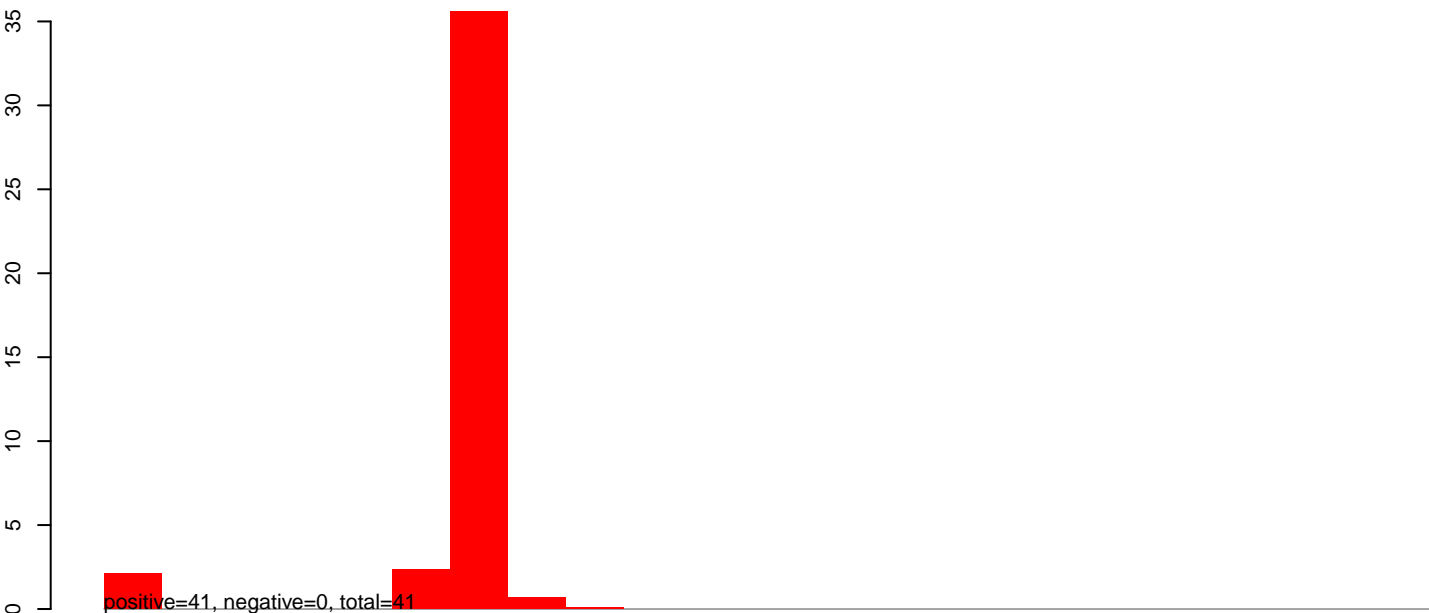
AeAlbo_C7.10_cells.24_35.rep



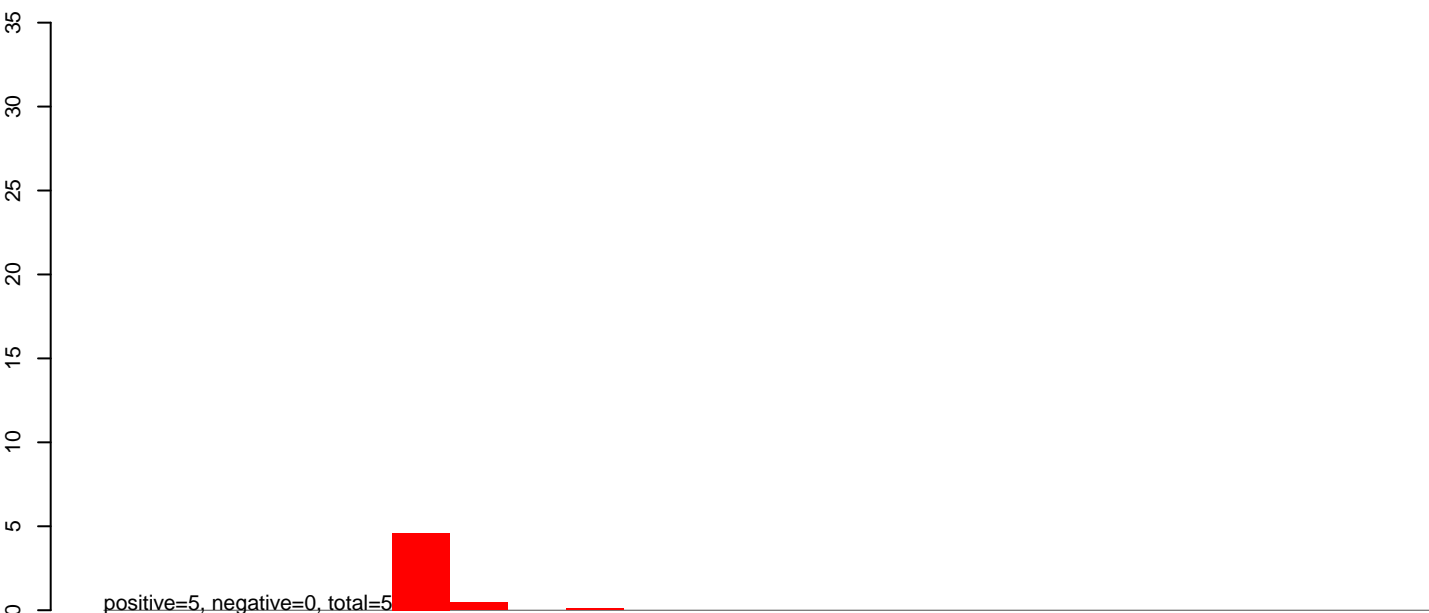
AeAlbo_C7.10_cells.rep



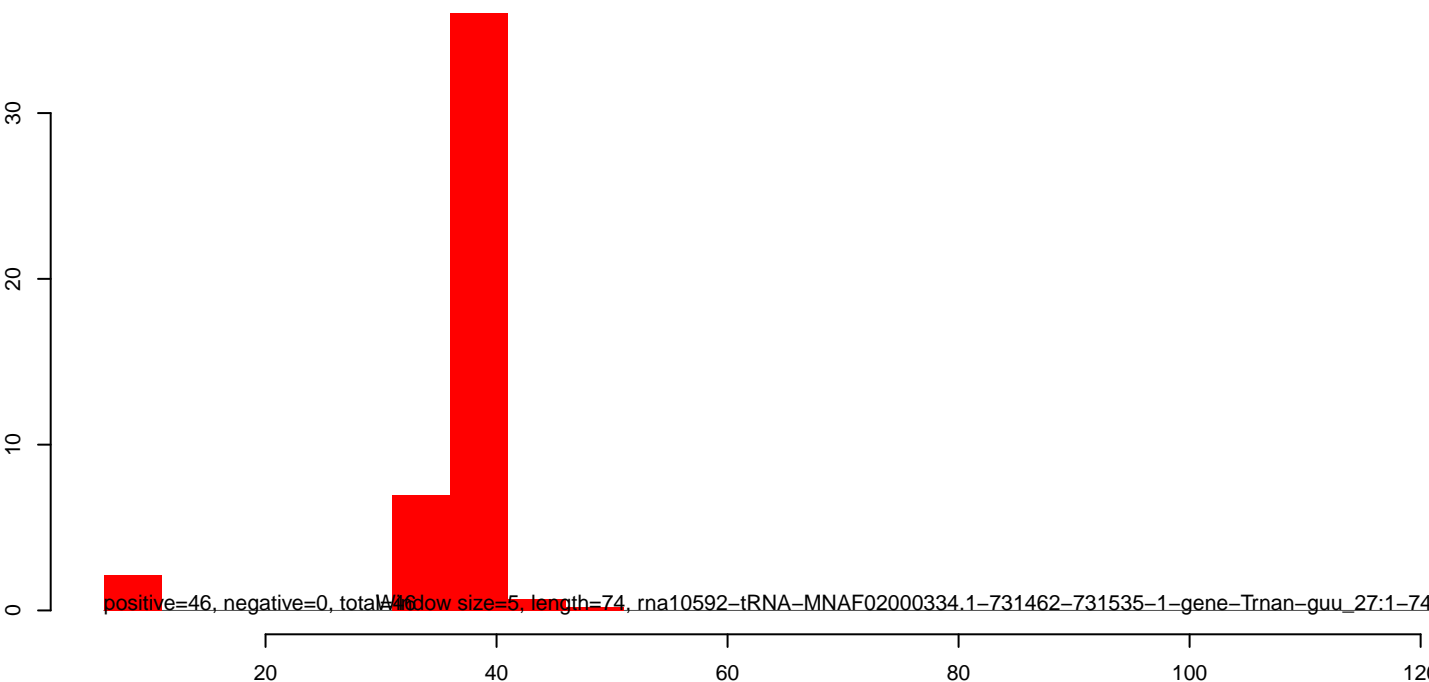
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



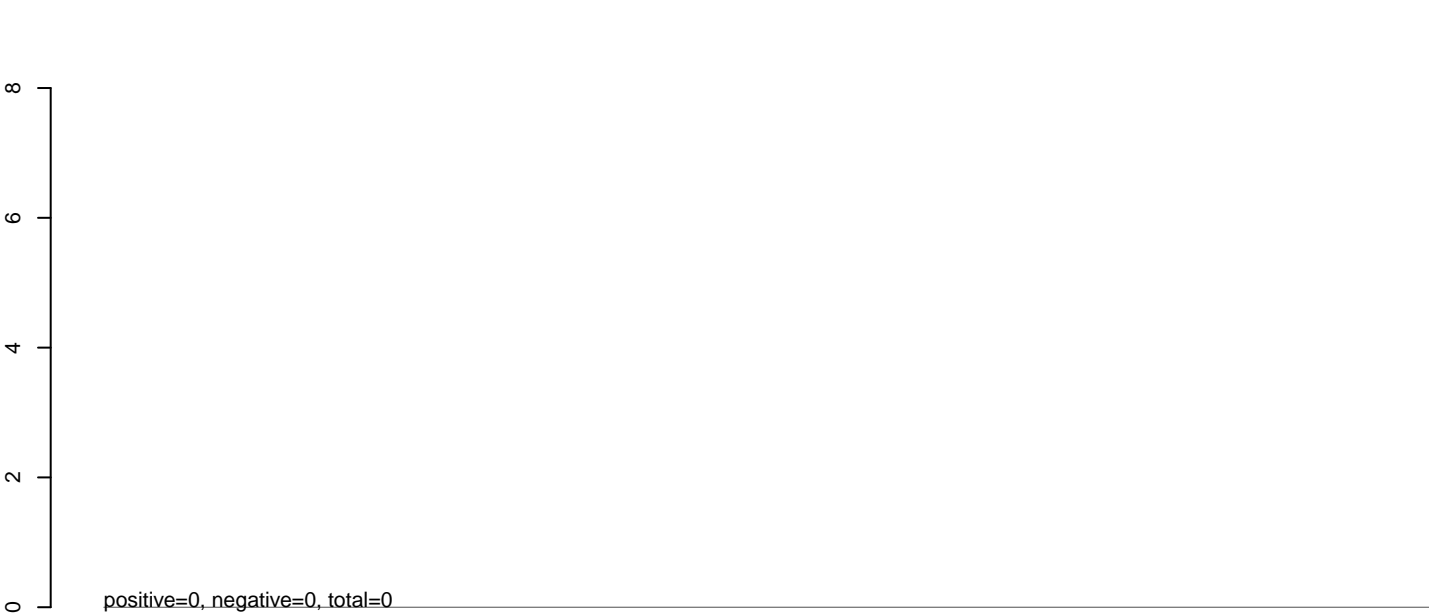
AeAlbo_C7.10_cells.rep



AeAlbo_C7.10_cells.18_23.rep



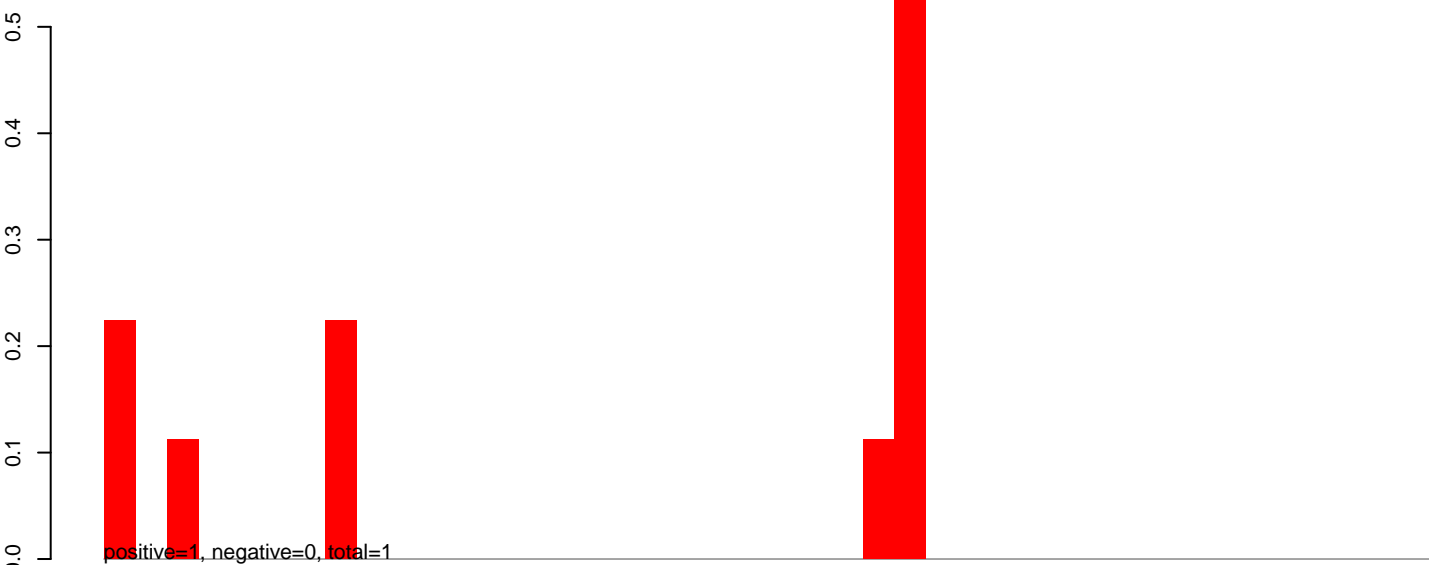
AeAlbo_C7.10_cells.24_35.rep



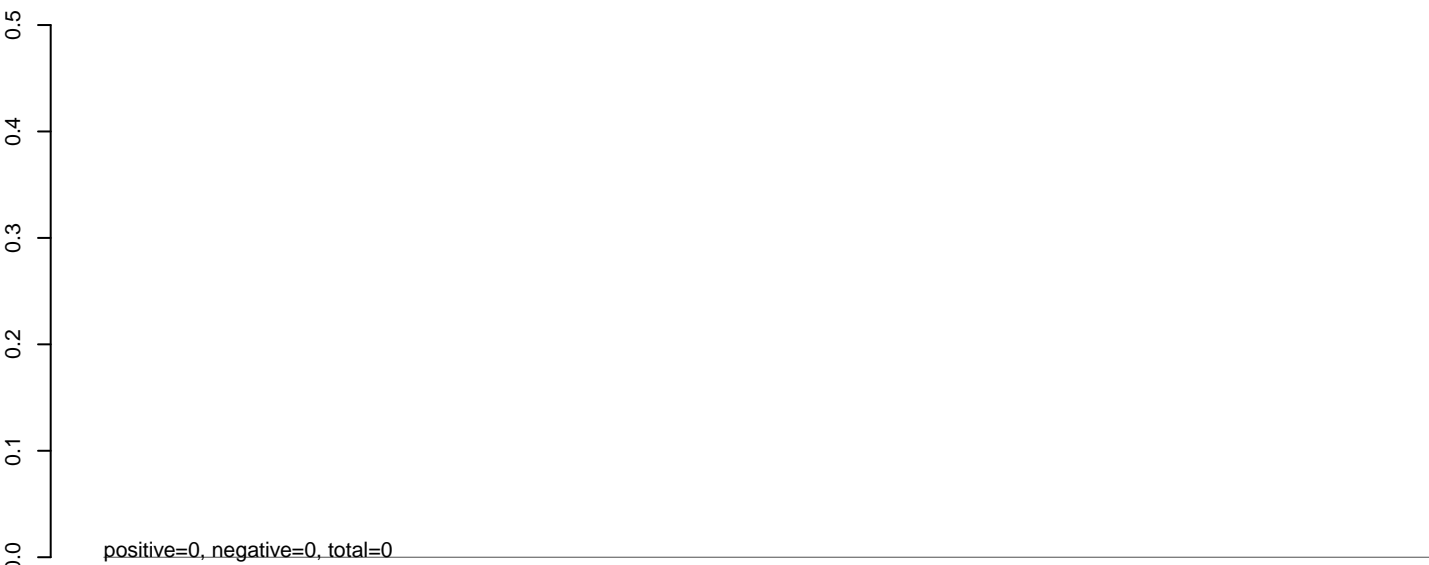
AeAlbo_C7.10_cells.rep



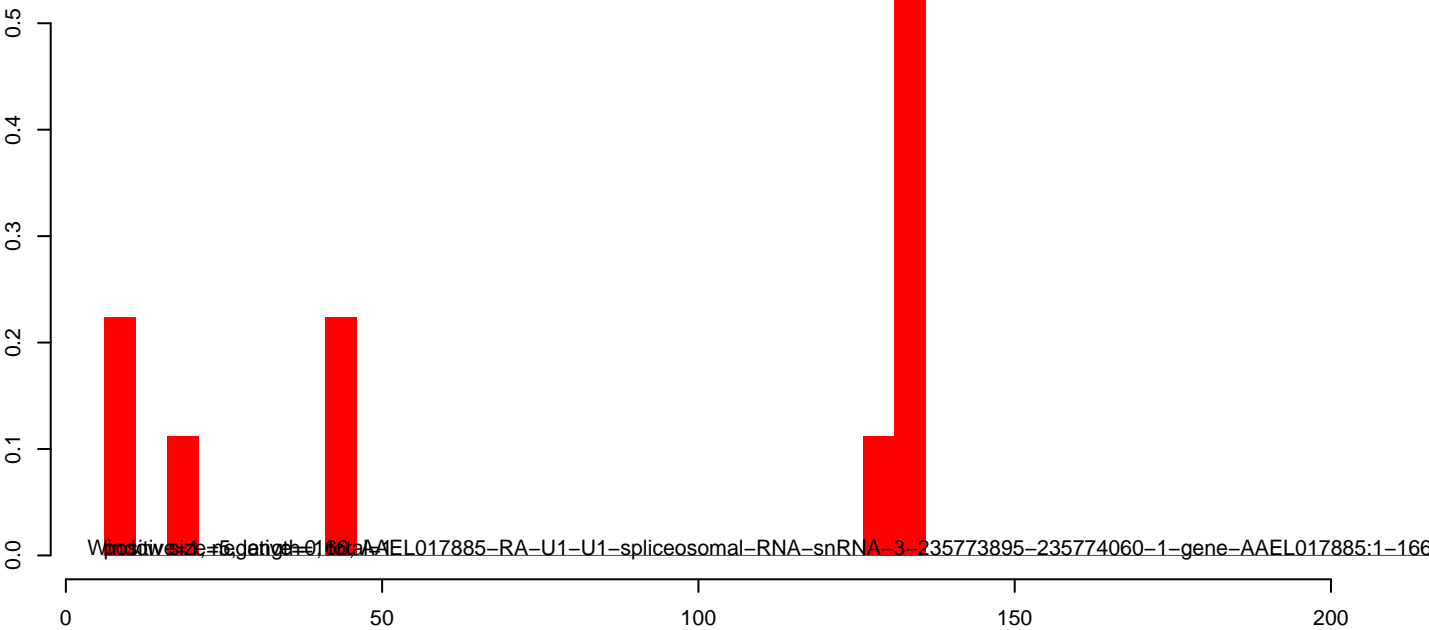
AeAlbo_C7.10_cells.18_23.rep



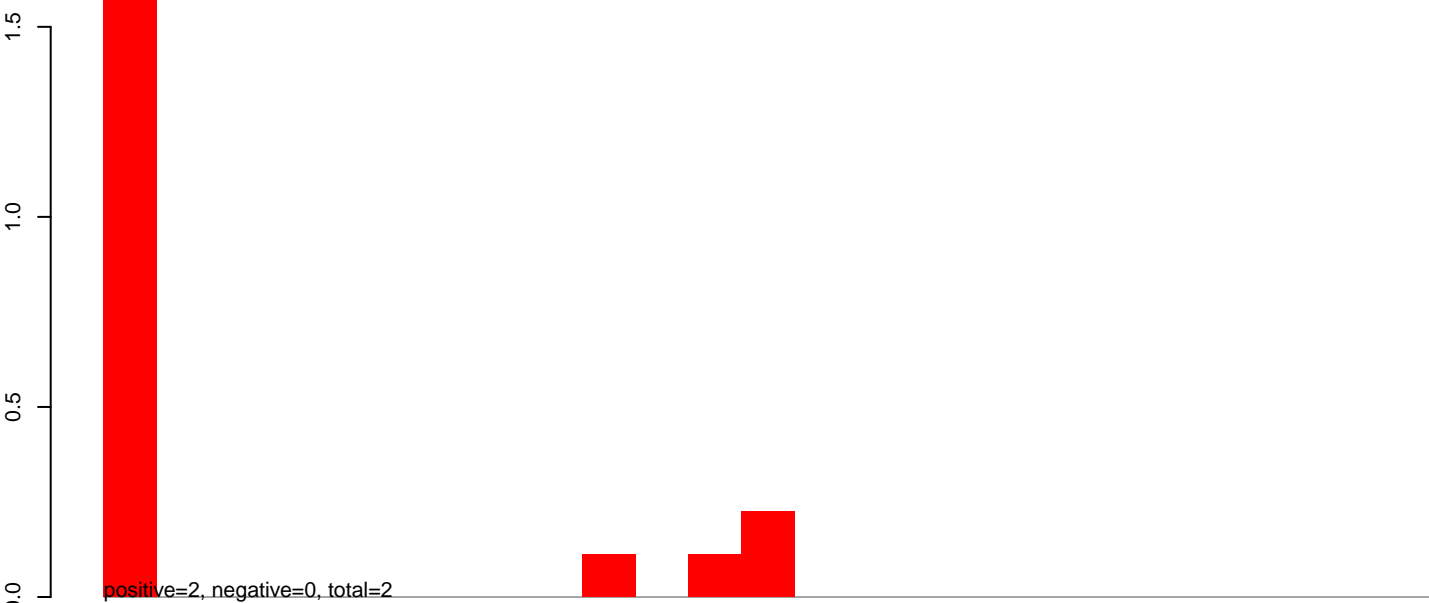
AeAlbo_C7.10_cells.24_35.rep



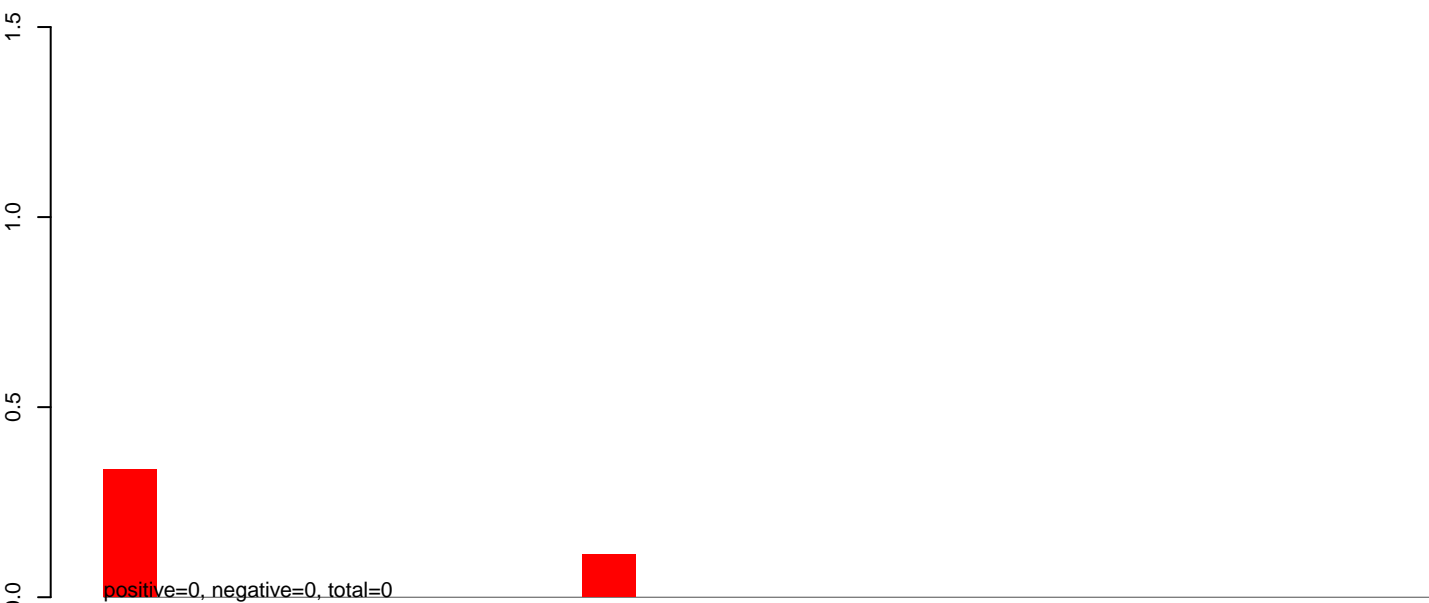
AeAlbo_C7.10_cells.rep



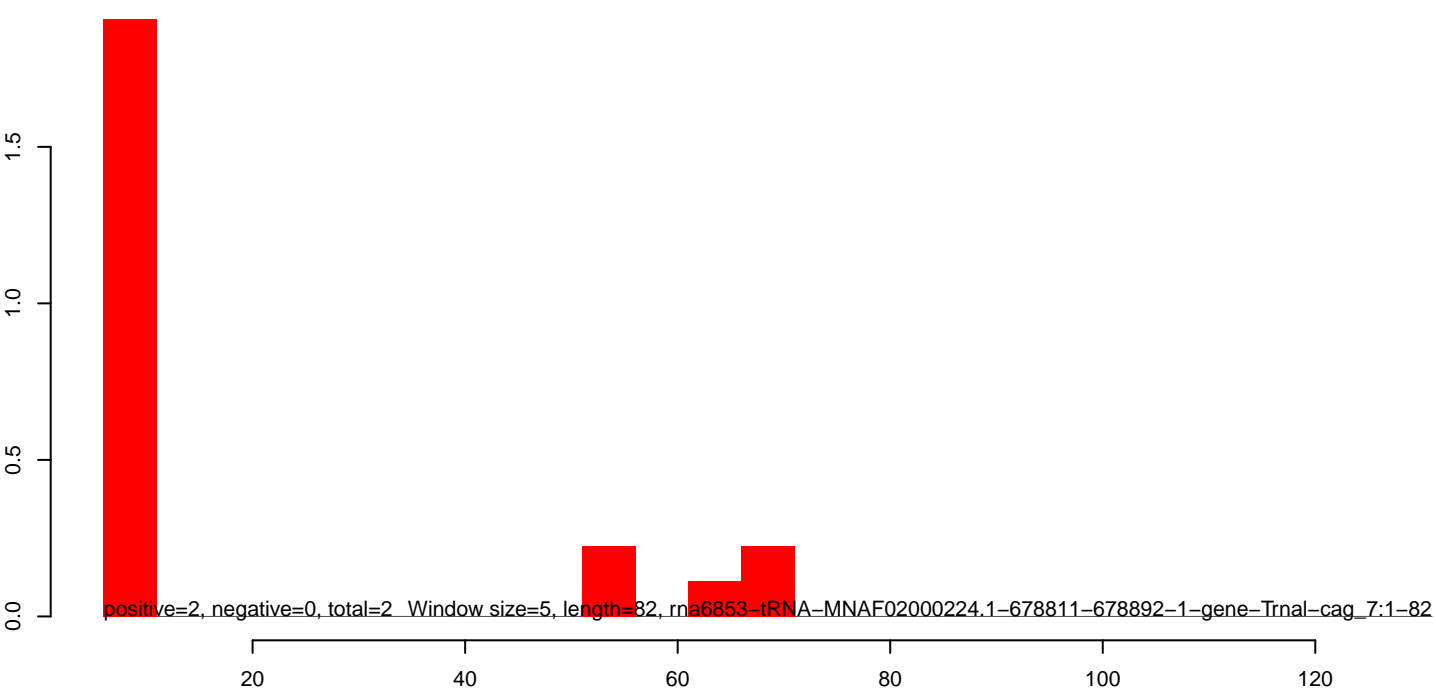
AeAlbo_C7.10_cells.18_23.rep



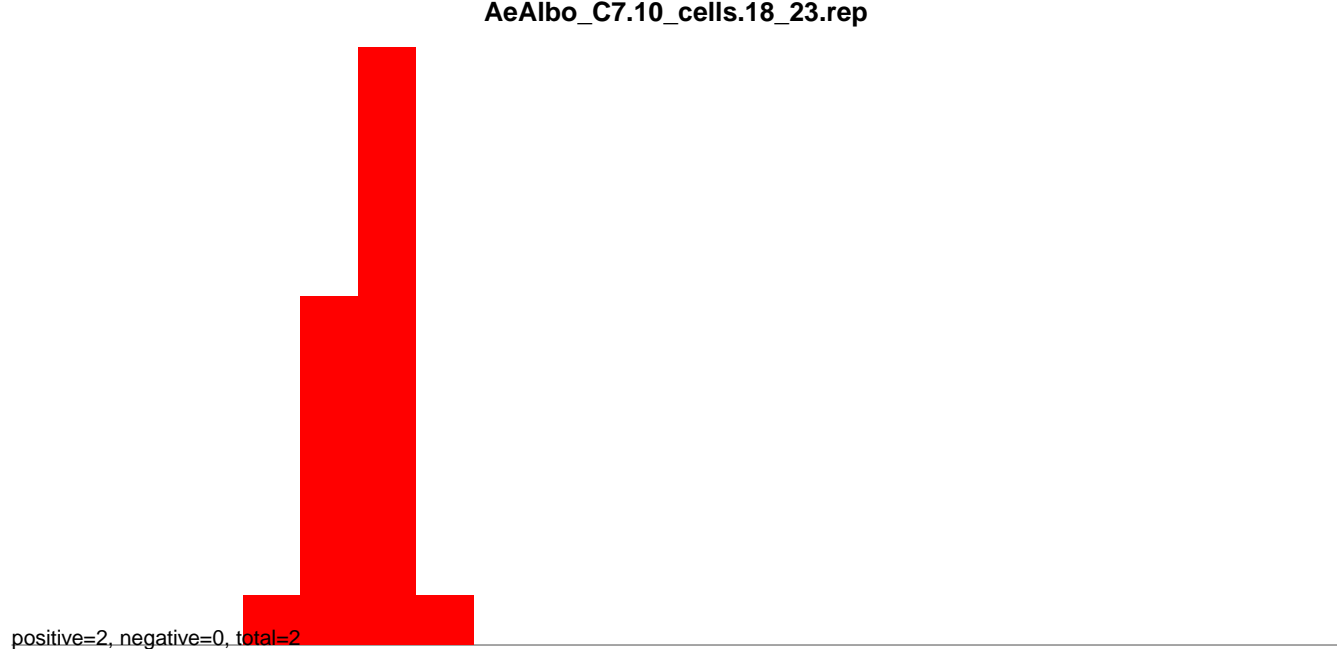
AeAlbo_C7.10_cells.24_35.rep



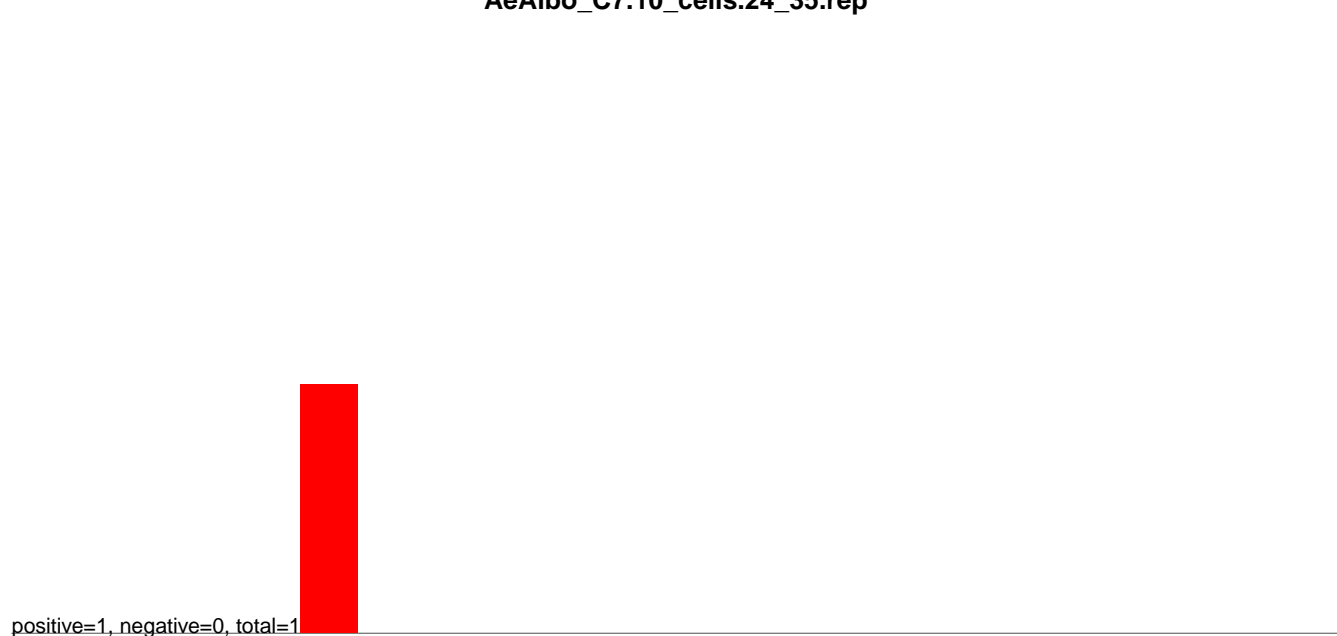
AeAlbo_C7.10_cells.rep



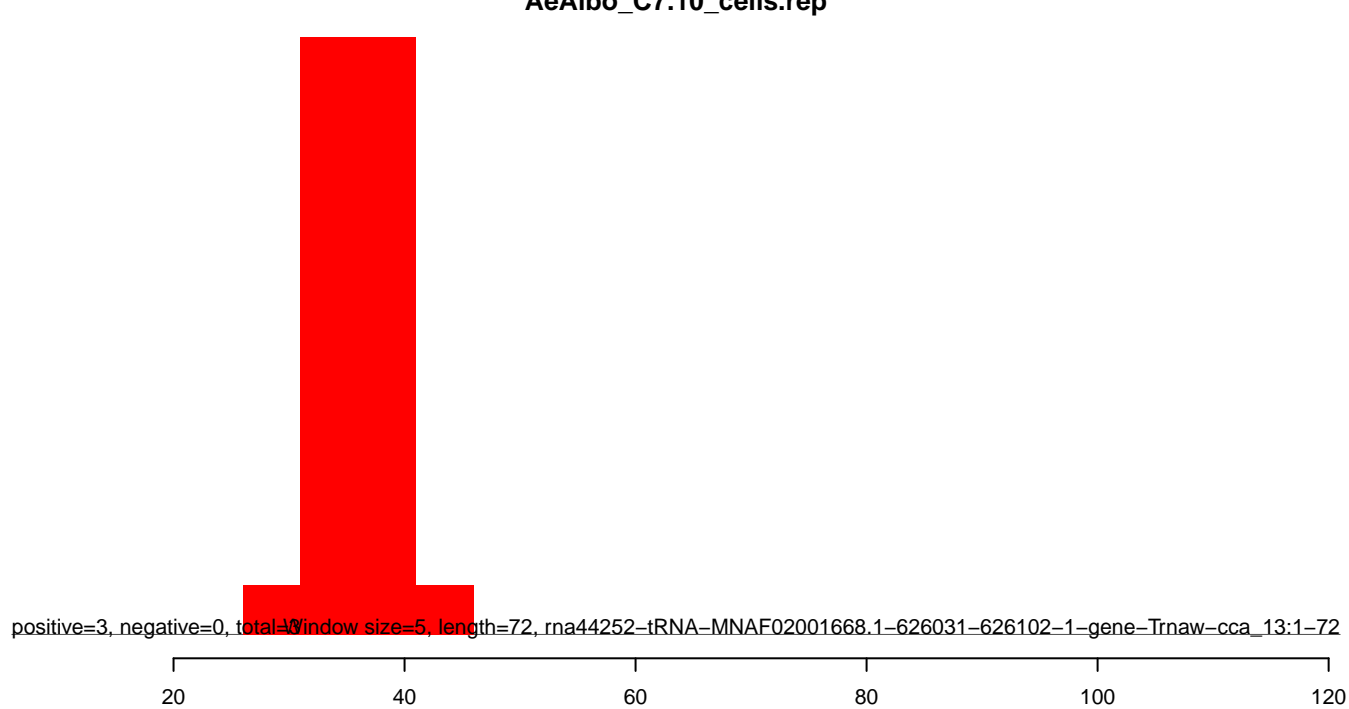
AeAlbo_C7.10_cells.18_23.rep



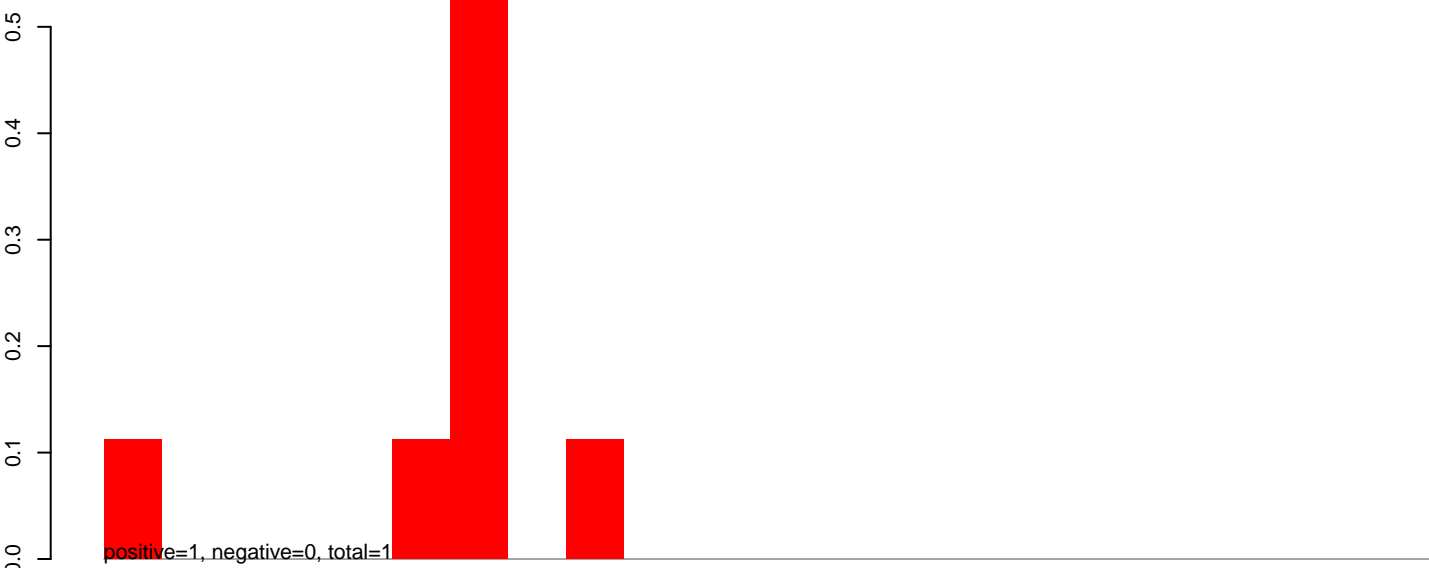
AeAlbo_C7.10_cells.24_35.rep



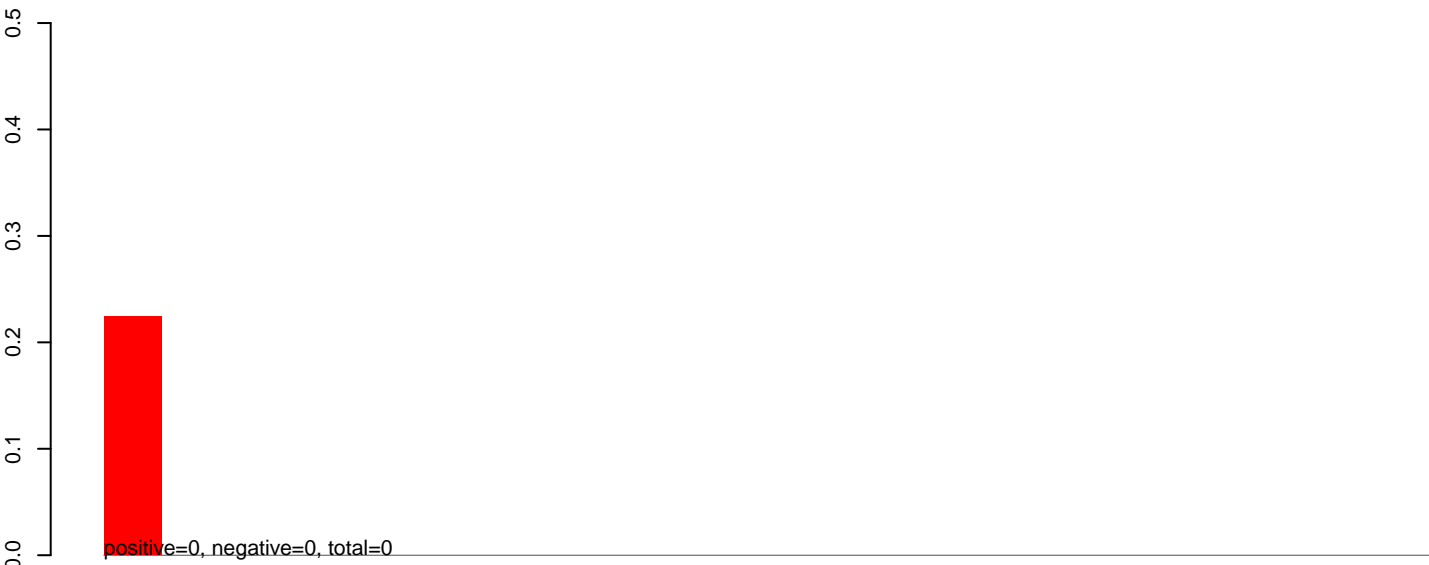
AeAlbo_C7.10_cells.rep



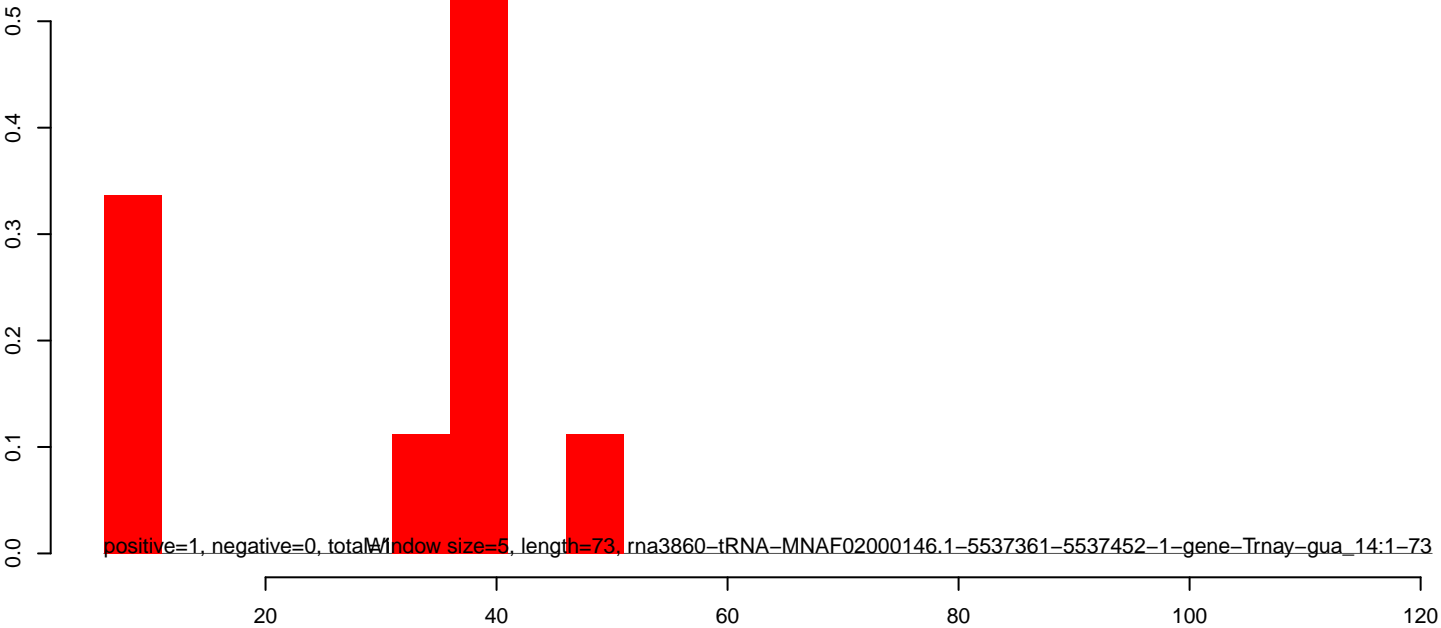
AeAlbo_C7.10_cells.18_23.rep



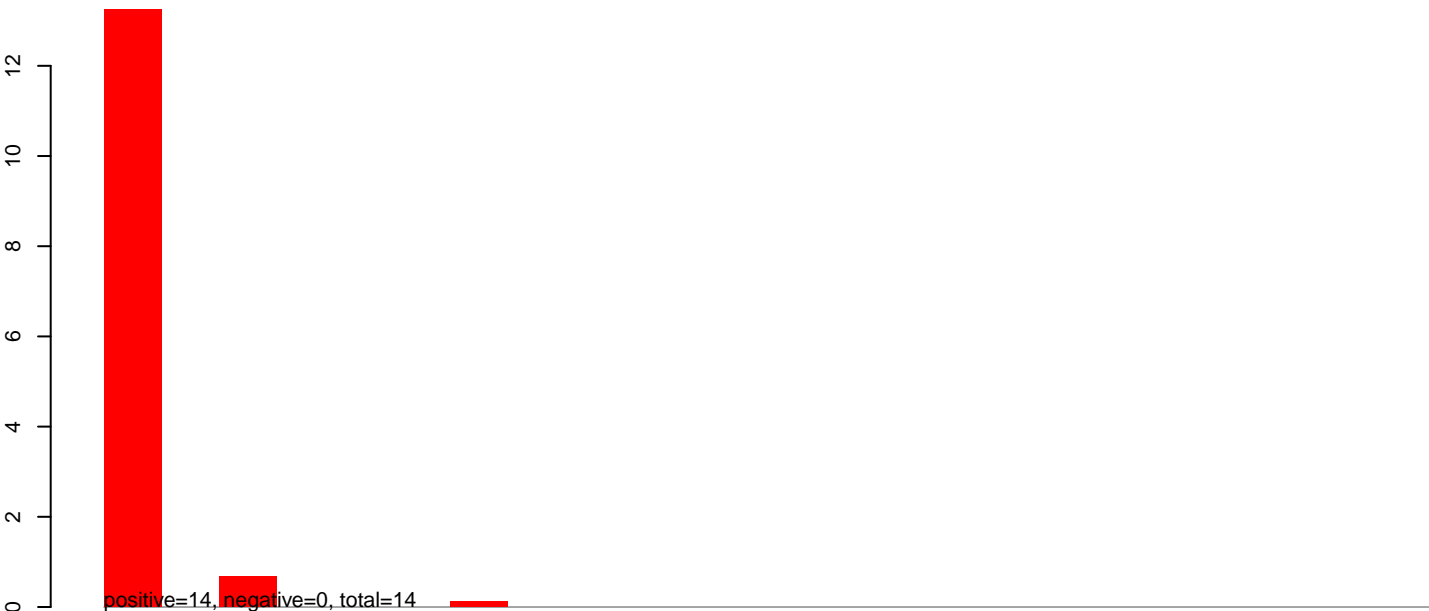
AeAlbo_C7.10_cells.24_35.rep



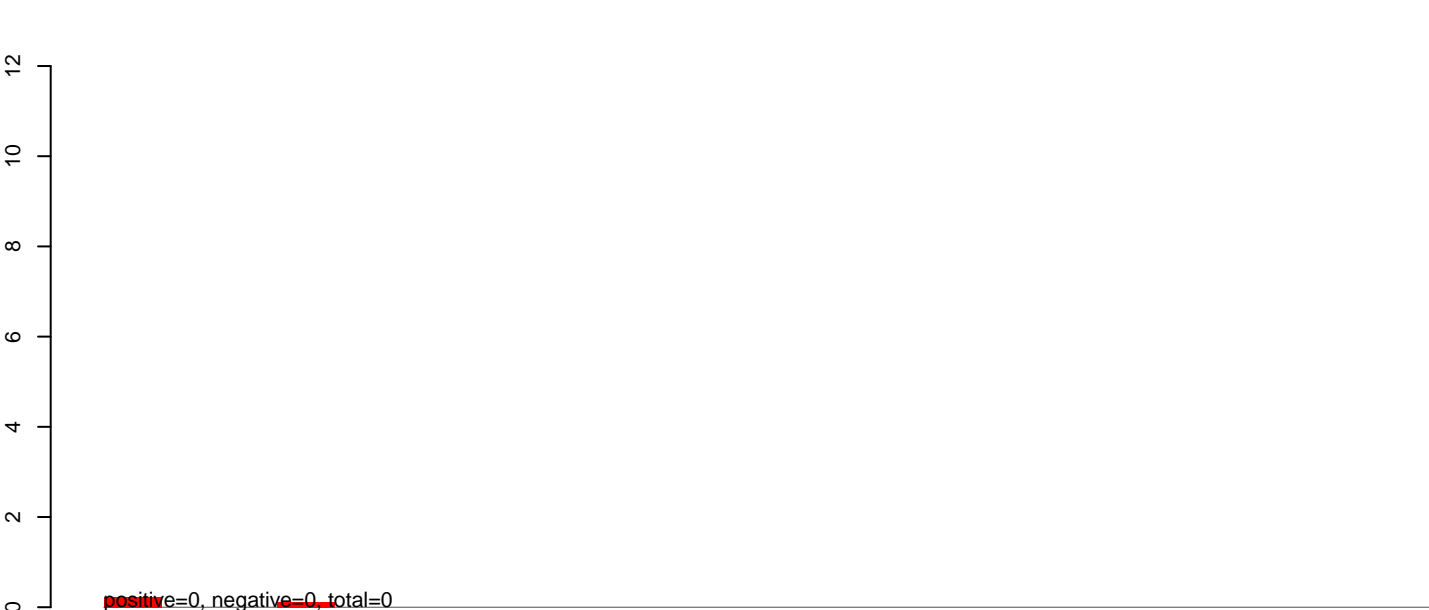
AeAlbo_C7.10_cells.rep



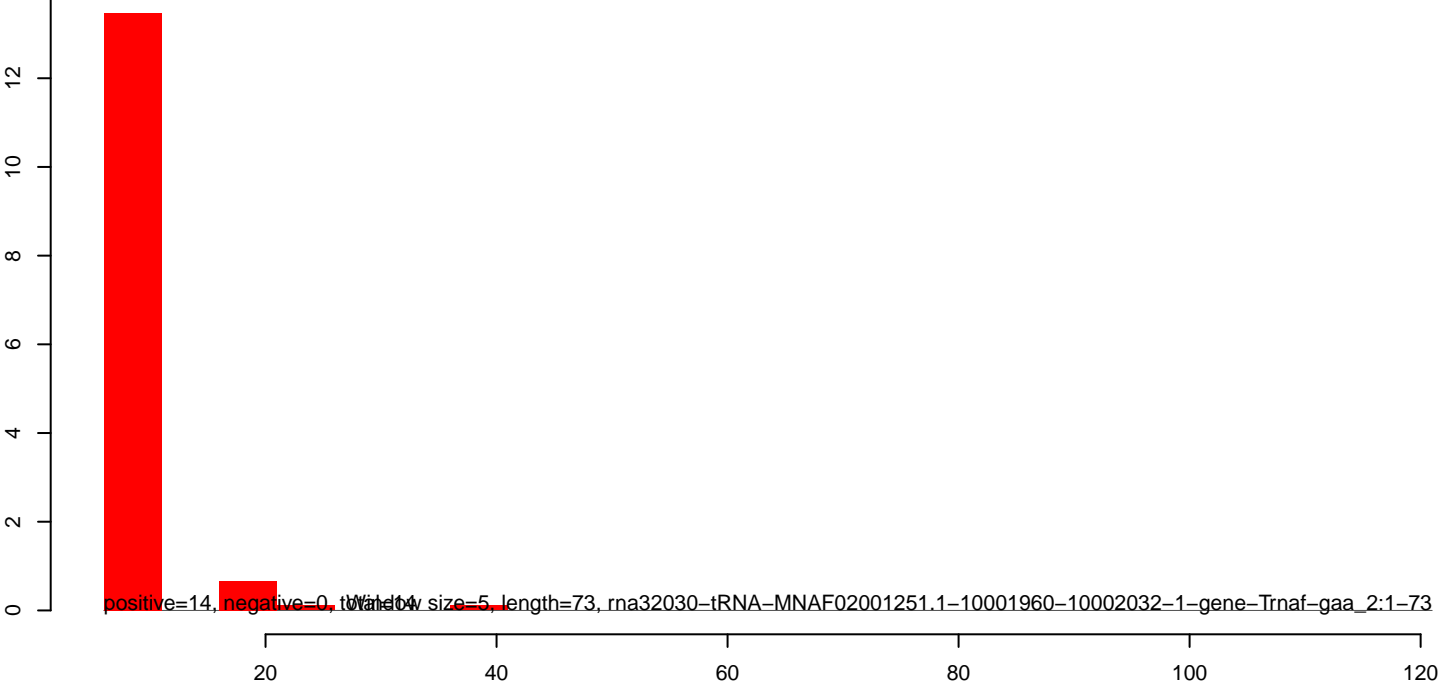
AeAlbo_C7.10_cells.18_23.rep



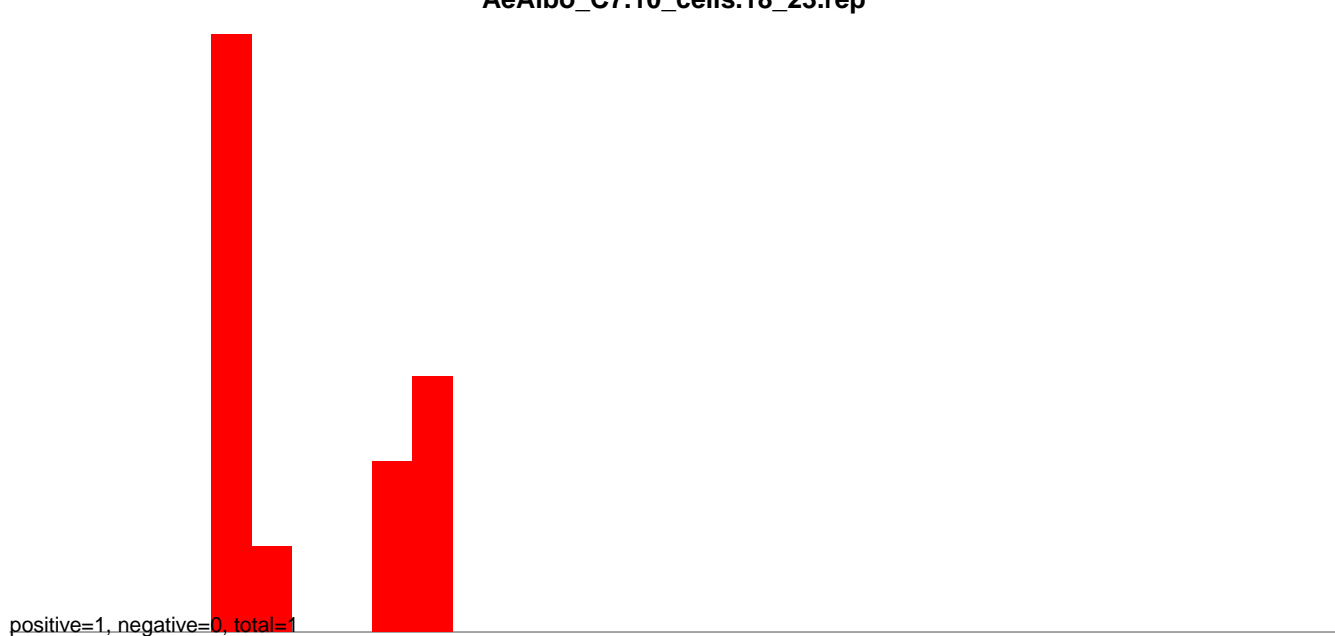
AeAlbo_C7.10_cells.24_35.rep



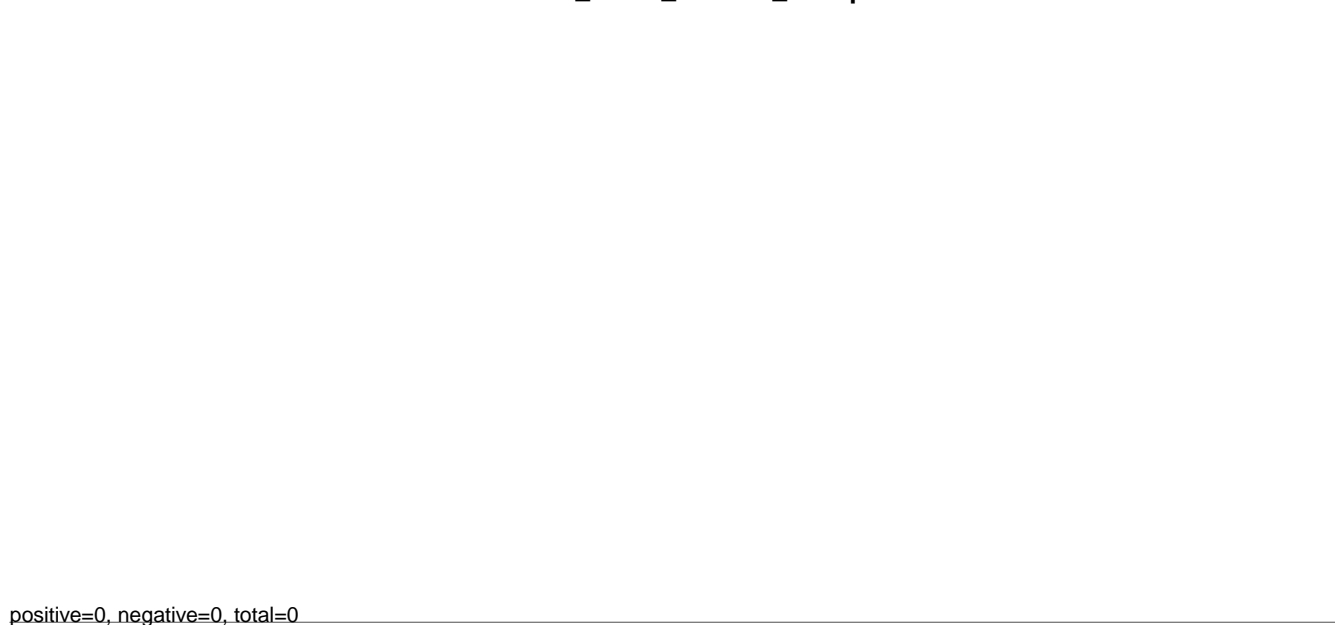
AeAlbo_C7.10_cells.rep



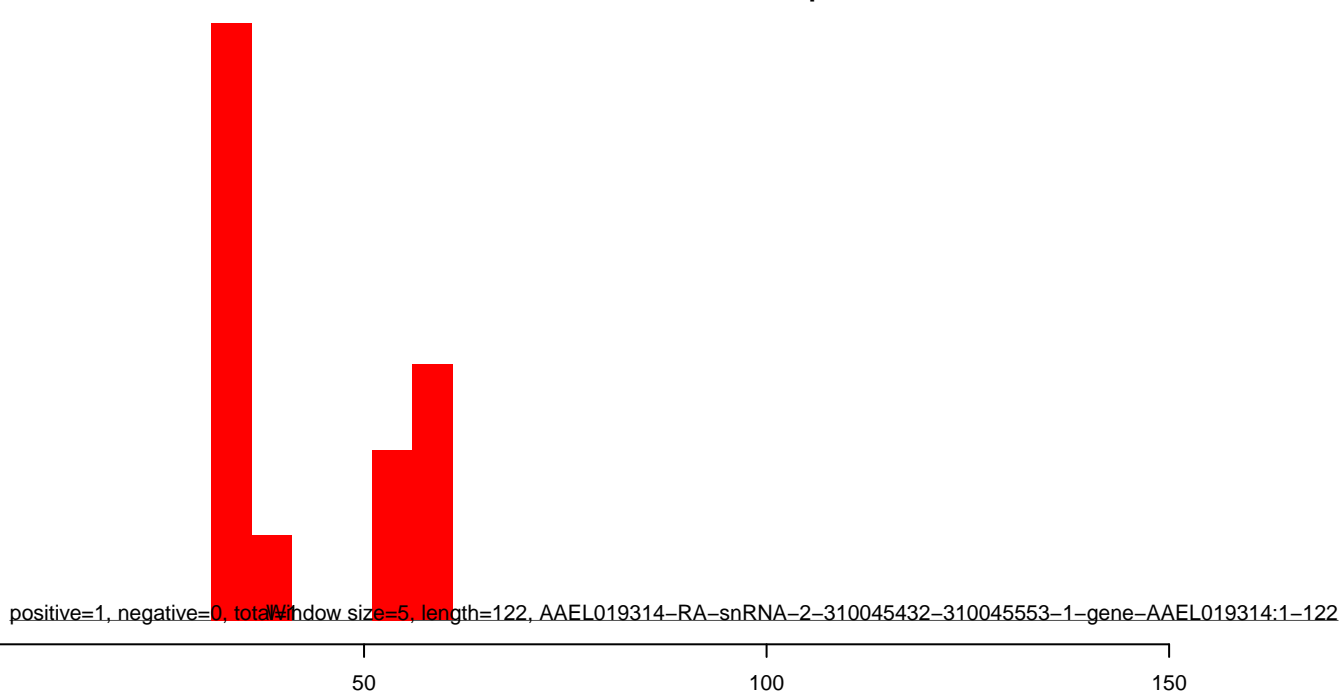
AeAlbo_C7.10_cells.18_23.rep



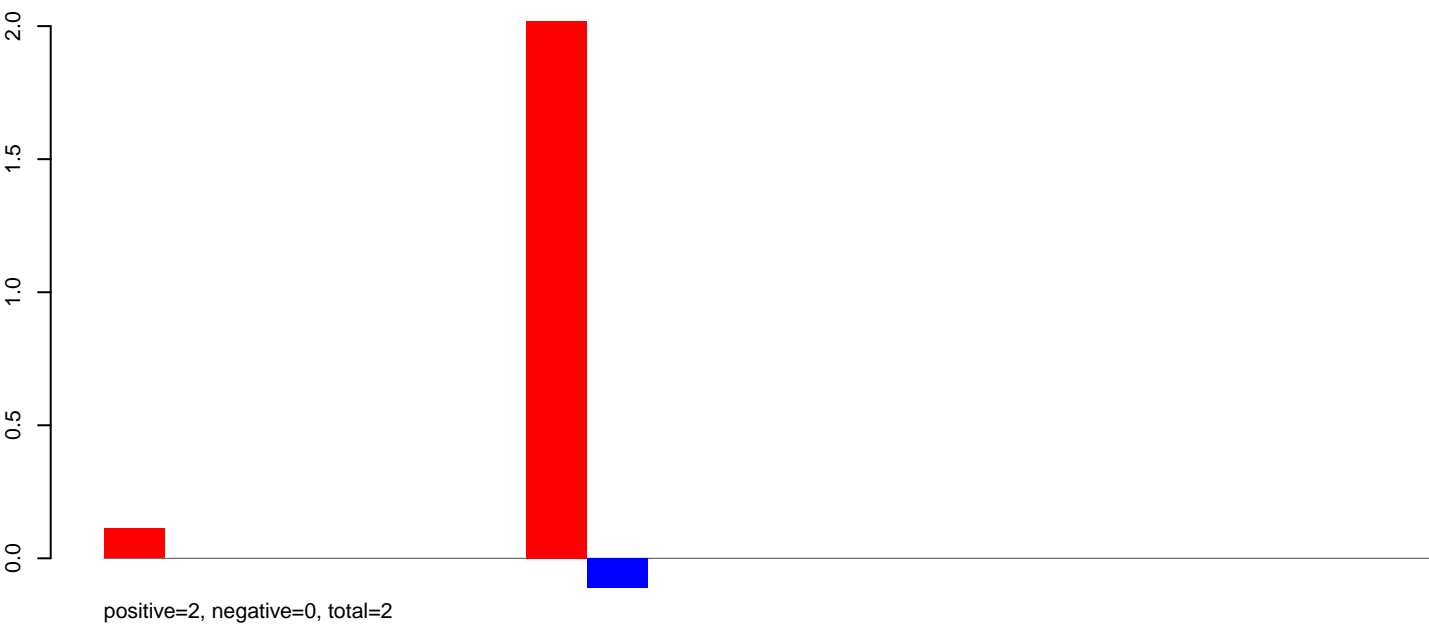
AeAlbo_C7.10_cells.24_35.rep



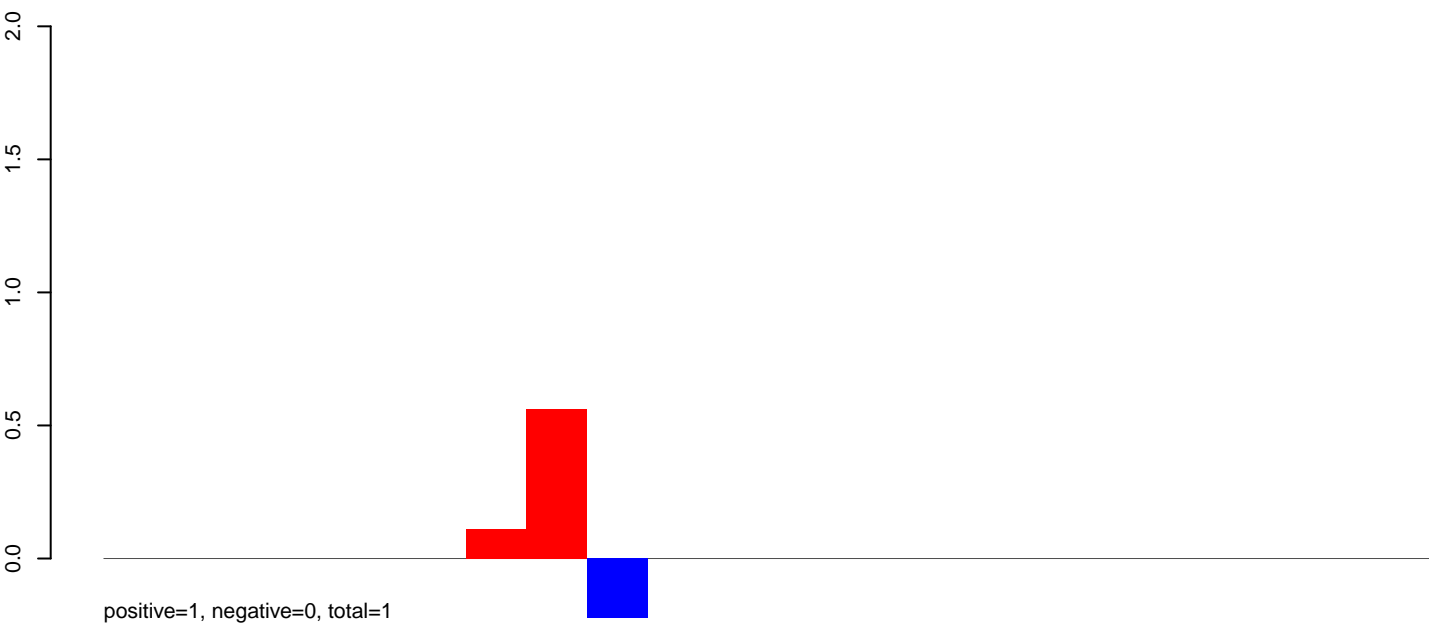
AeAlbo_C7.10_cells.rep



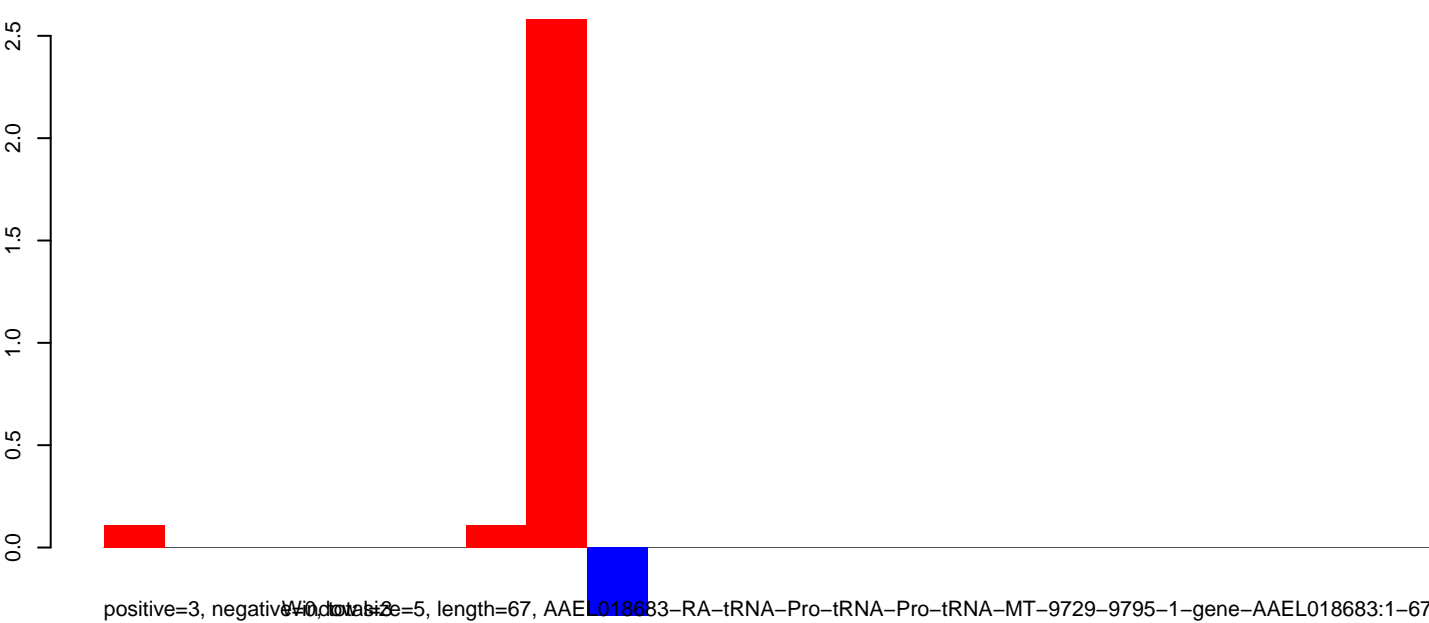
AeAlbo_C7.10_cells.18_23.rep



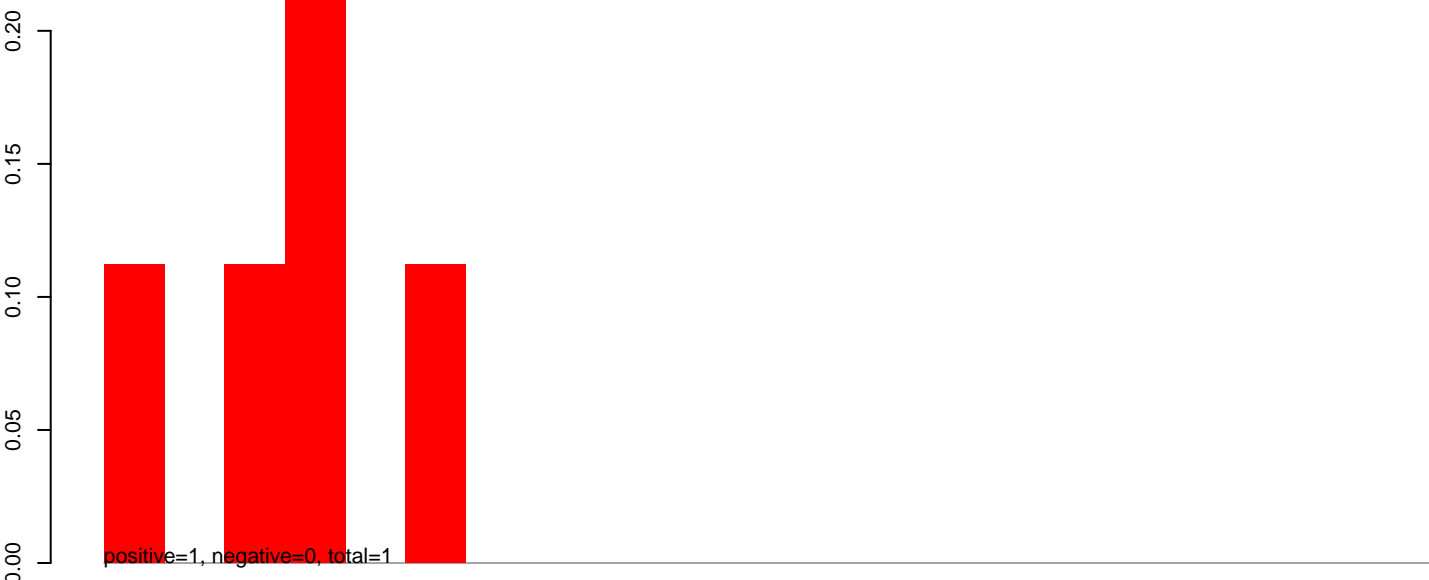
AeAlbo_C7.10_cells.24_35.rep



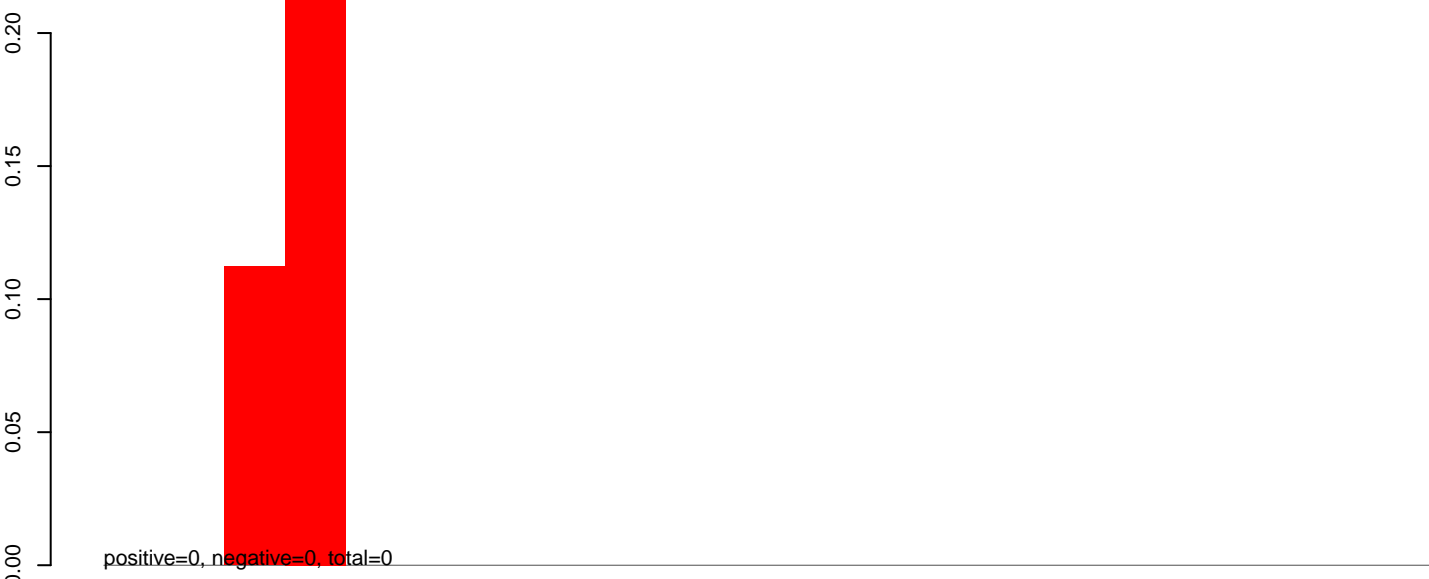
AeAlbo_C7.10_cells.rep



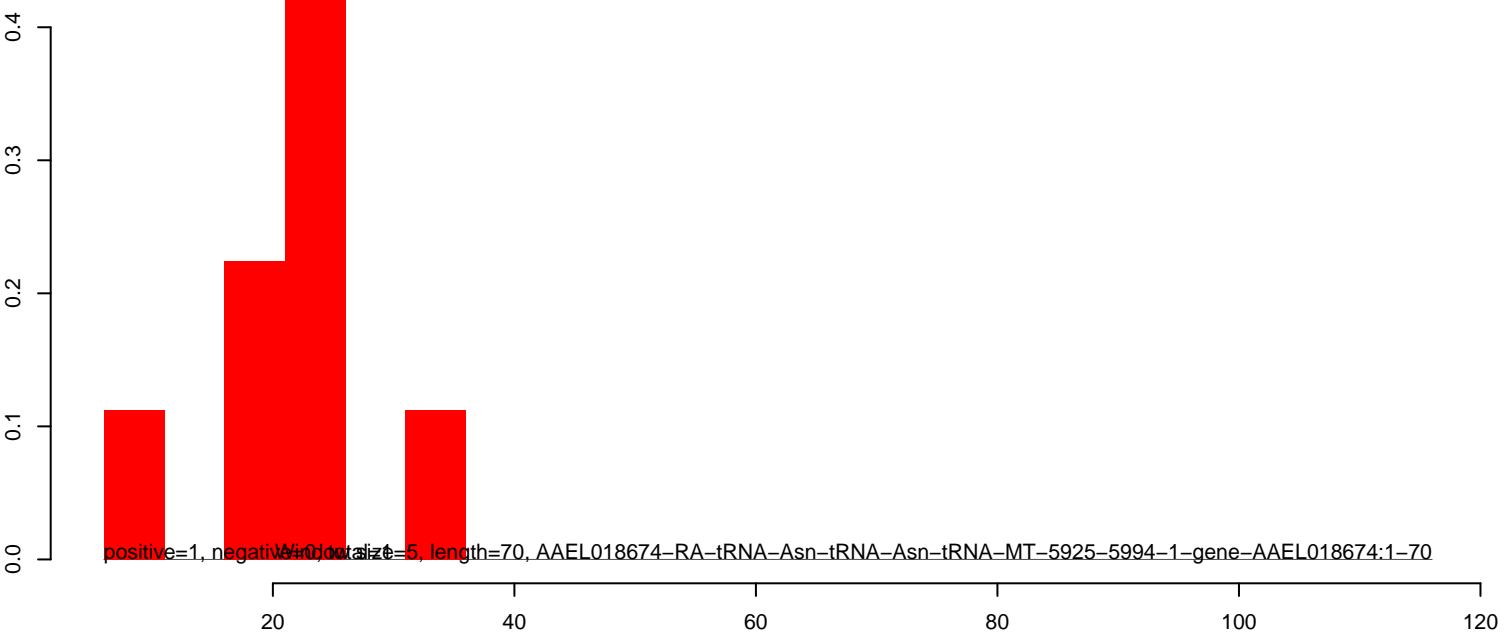
AeAlbo_C7.10_cells.18_23.rep



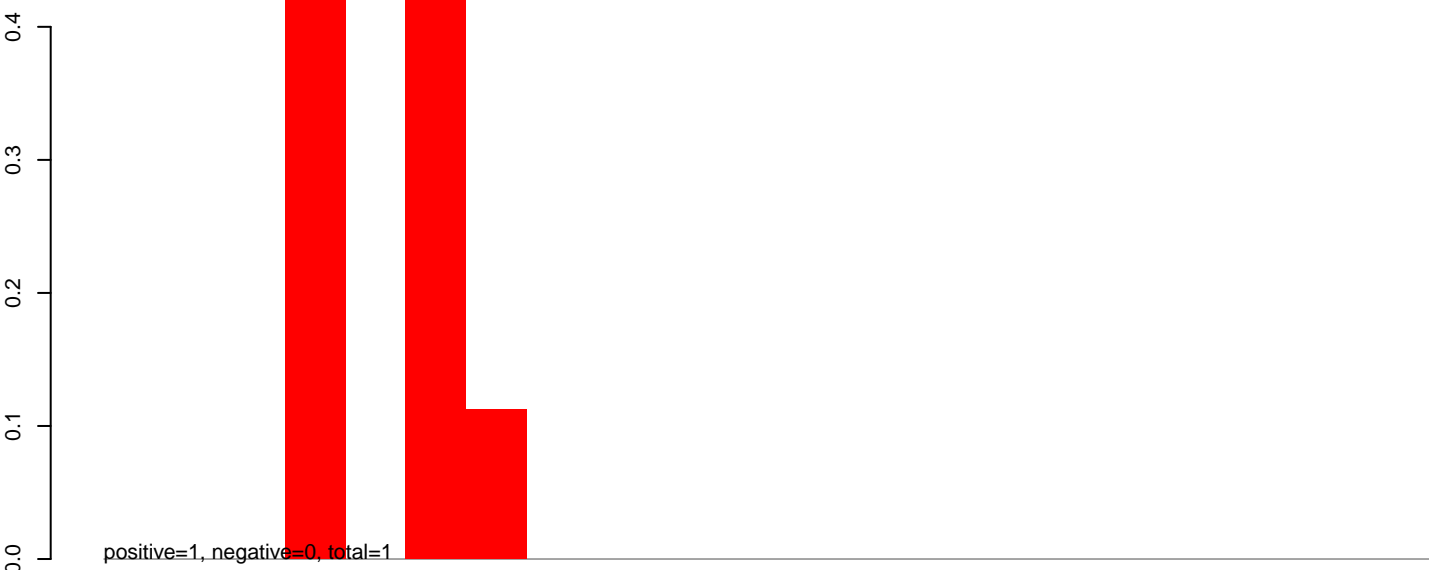
AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



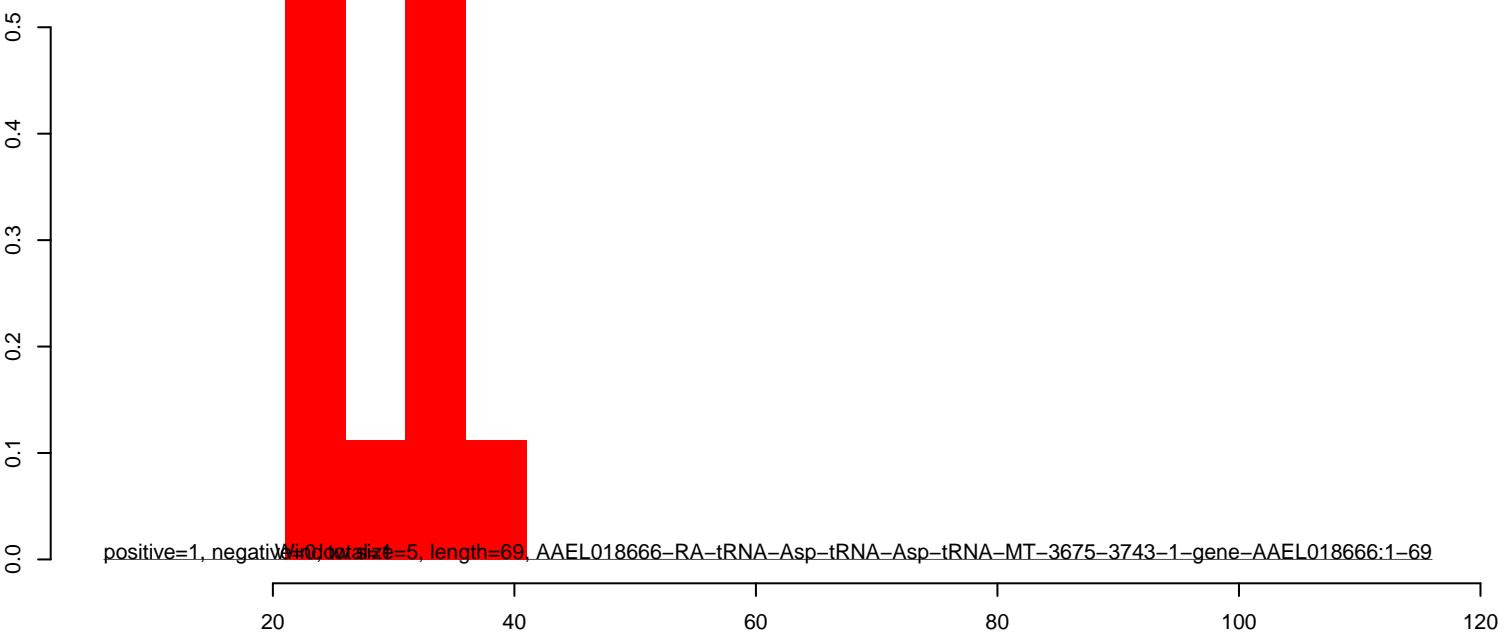
AeAlbo_C7.10_cells.18_23.rep



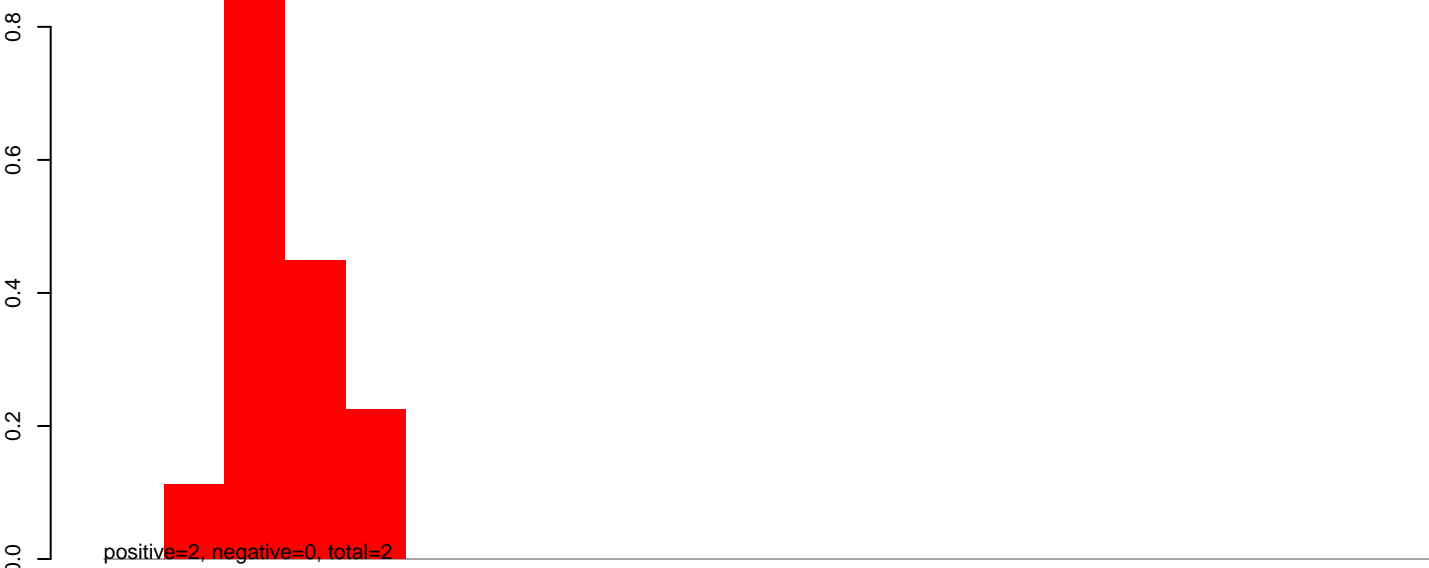
AeAlbo_C7.10_cells.24_35.rep



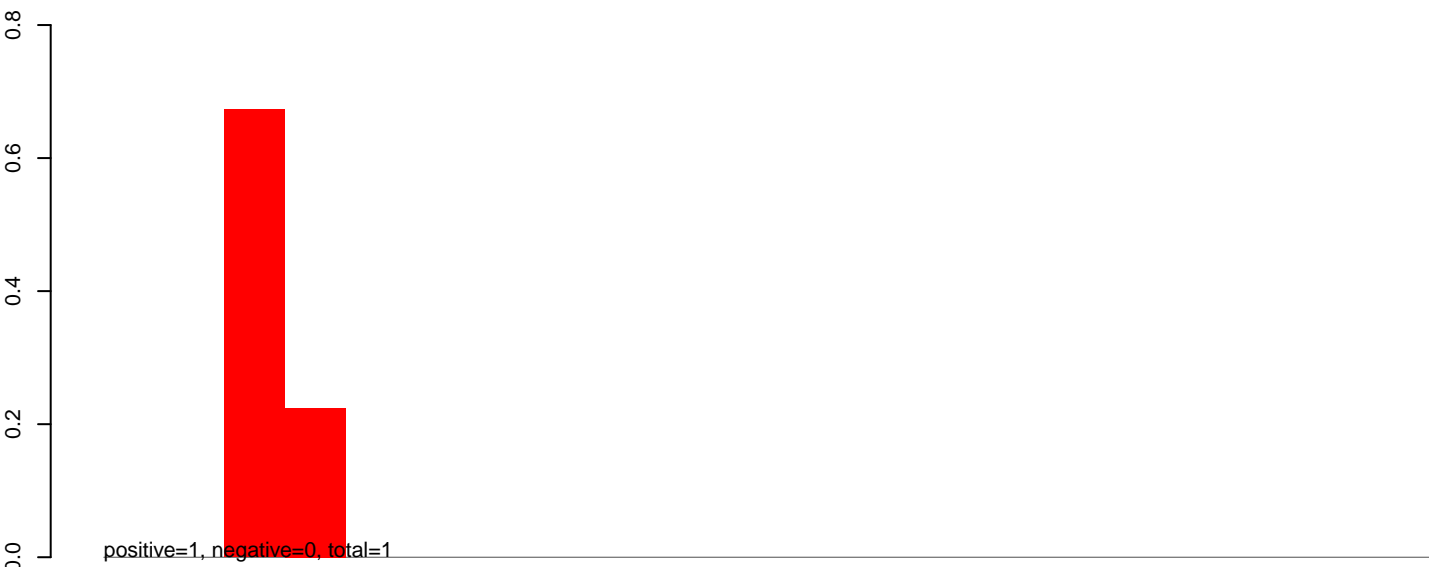
AeAlbo_C7.10_cells.rep



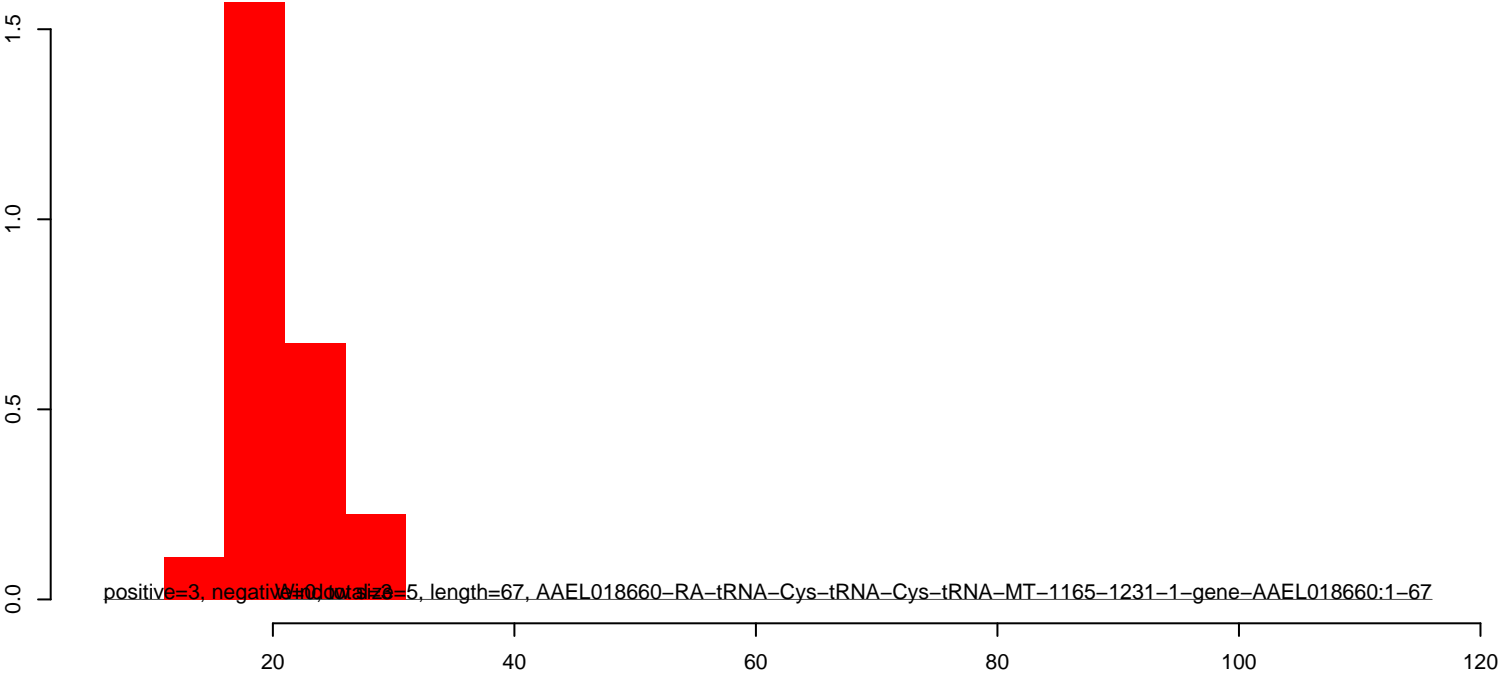
AeAlbo_C7.10_cells.18_23.rep



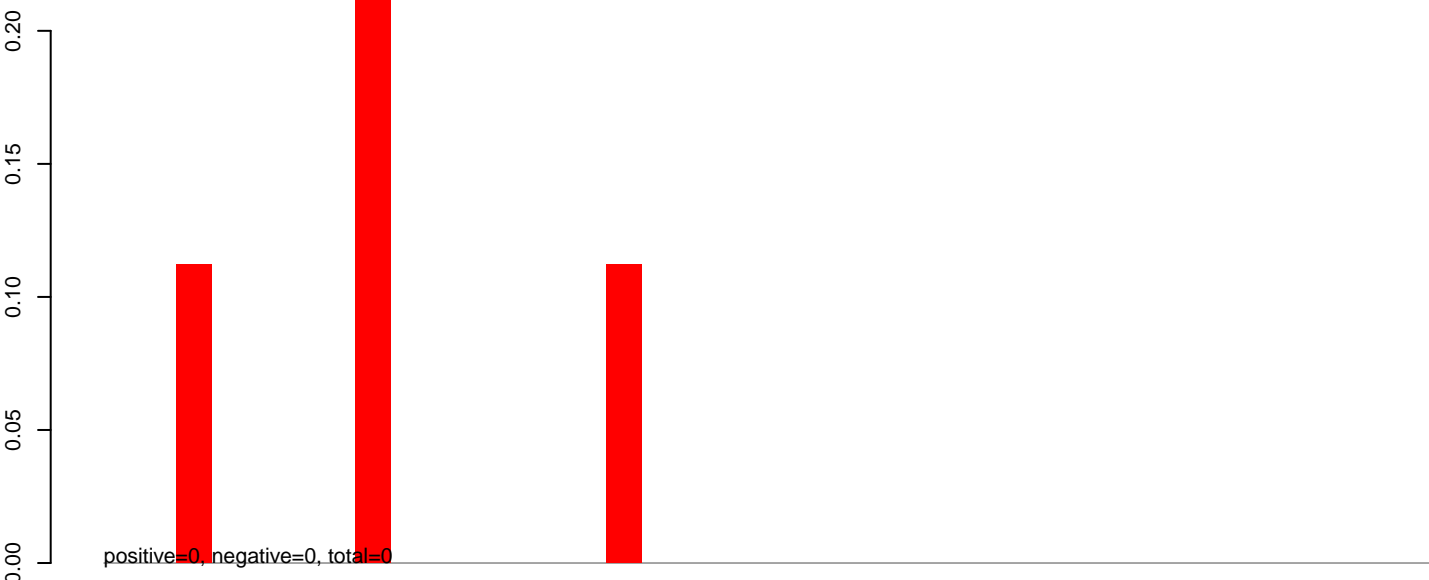
AeAlbo_C7.10_cells.24_35.rep



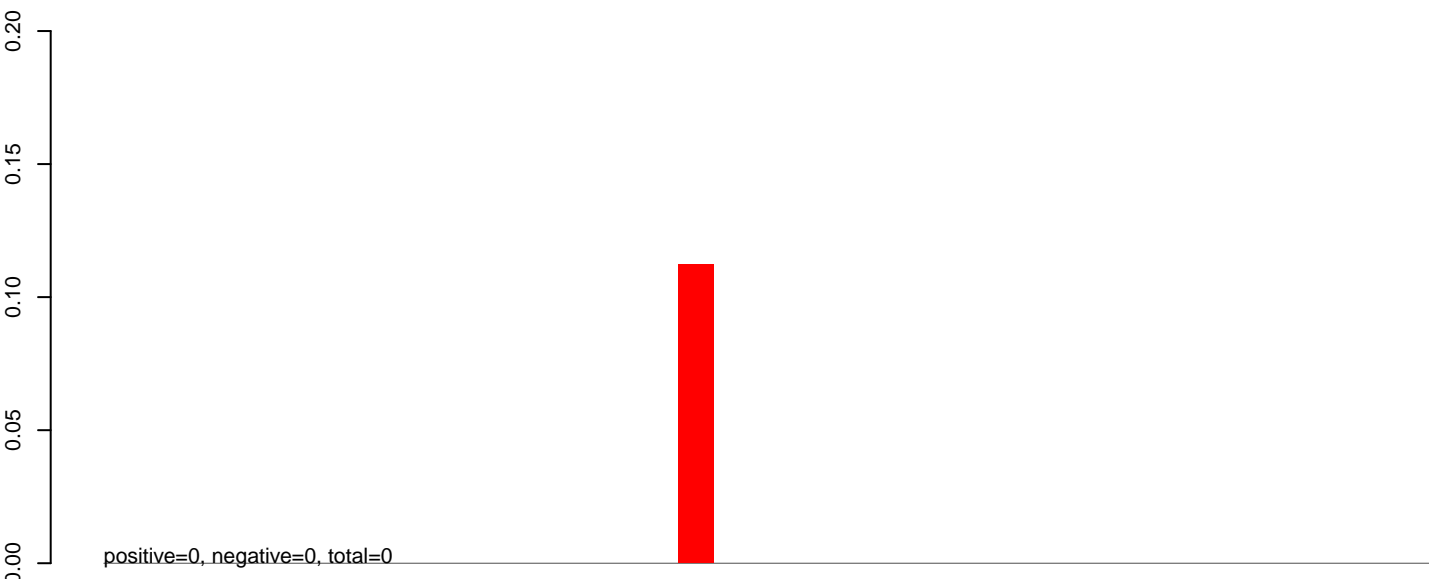
AeAlbo_C7.10_cells.rep



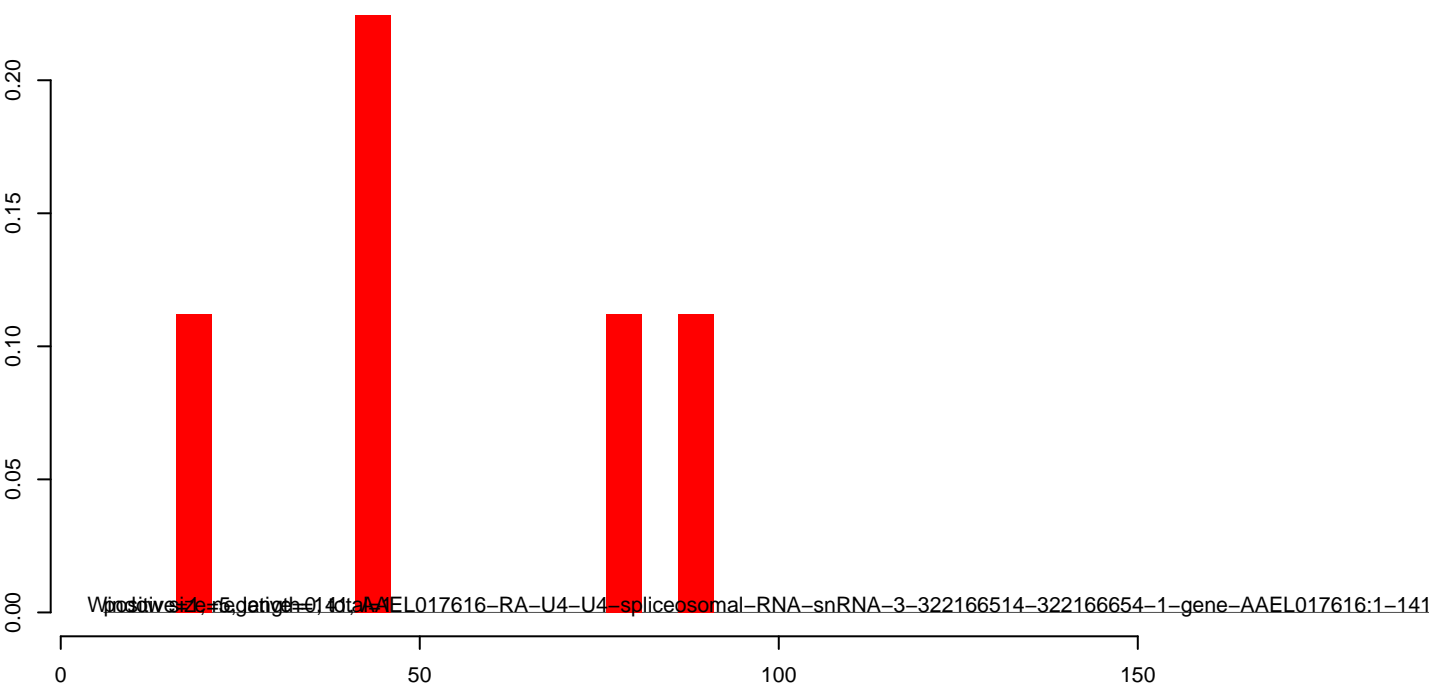
AeAlbo_C7.10_cells.18_23.rep



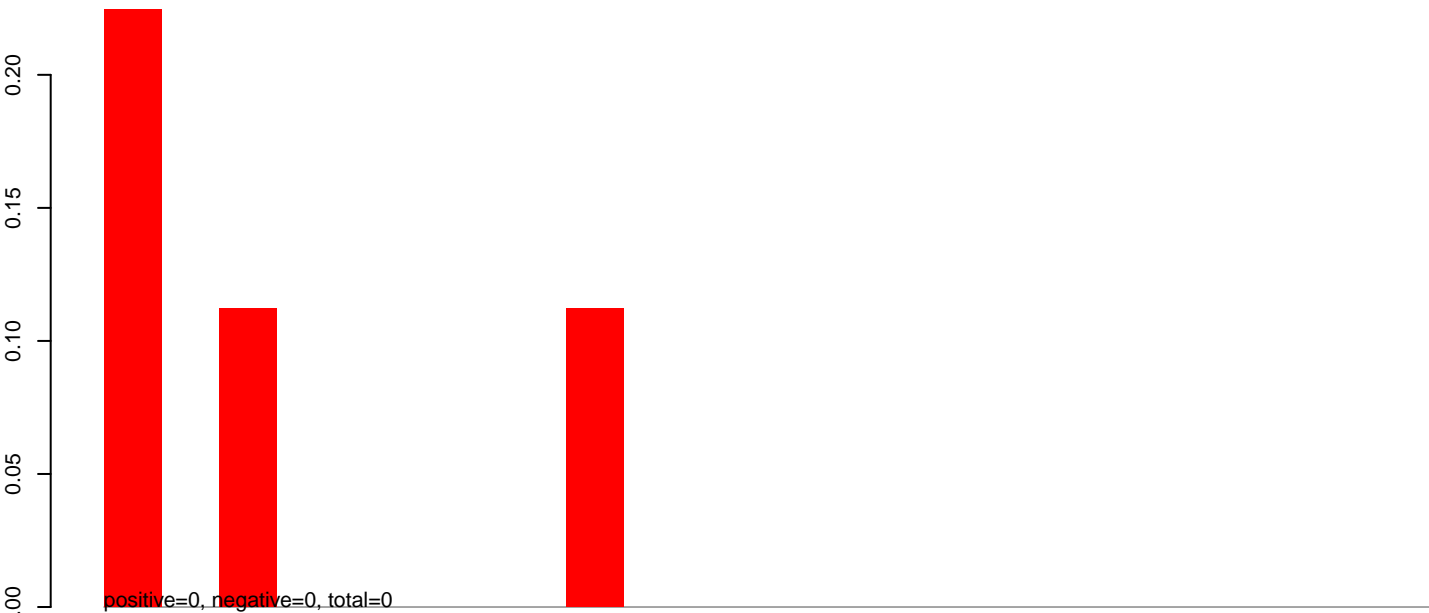
AeAlbo_C7.10_cells.24_35.rep



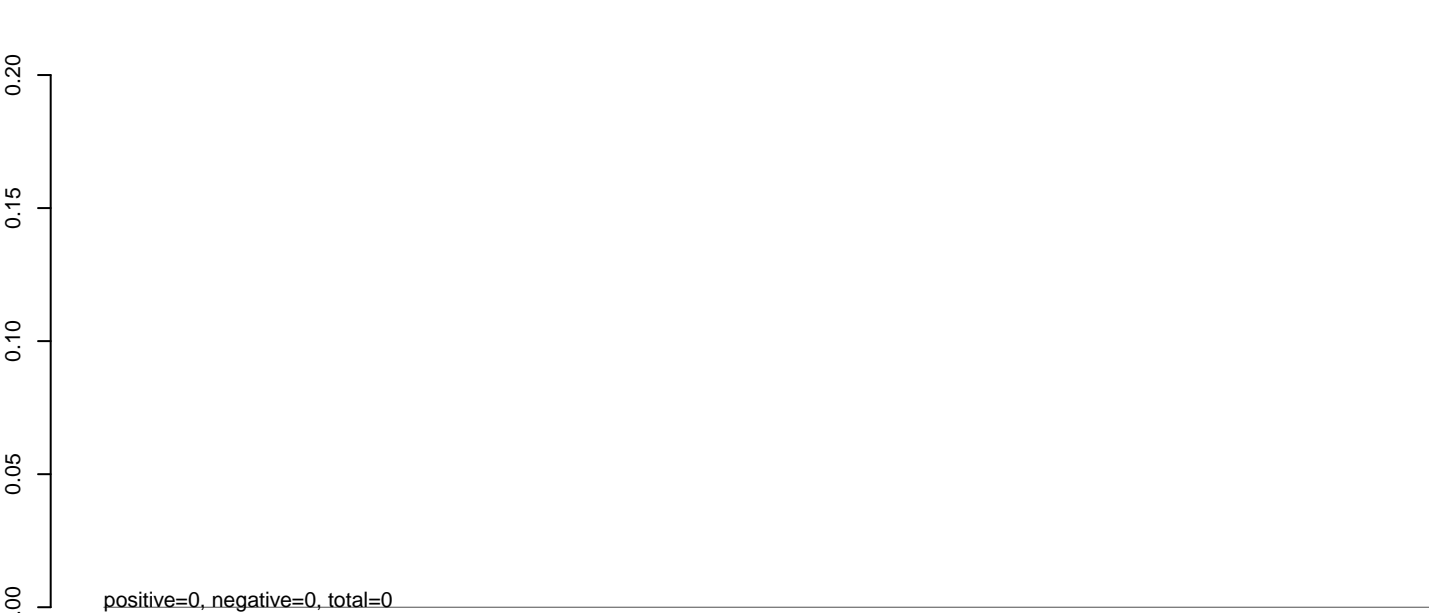
AeAlbo_C7.10_cells.rep



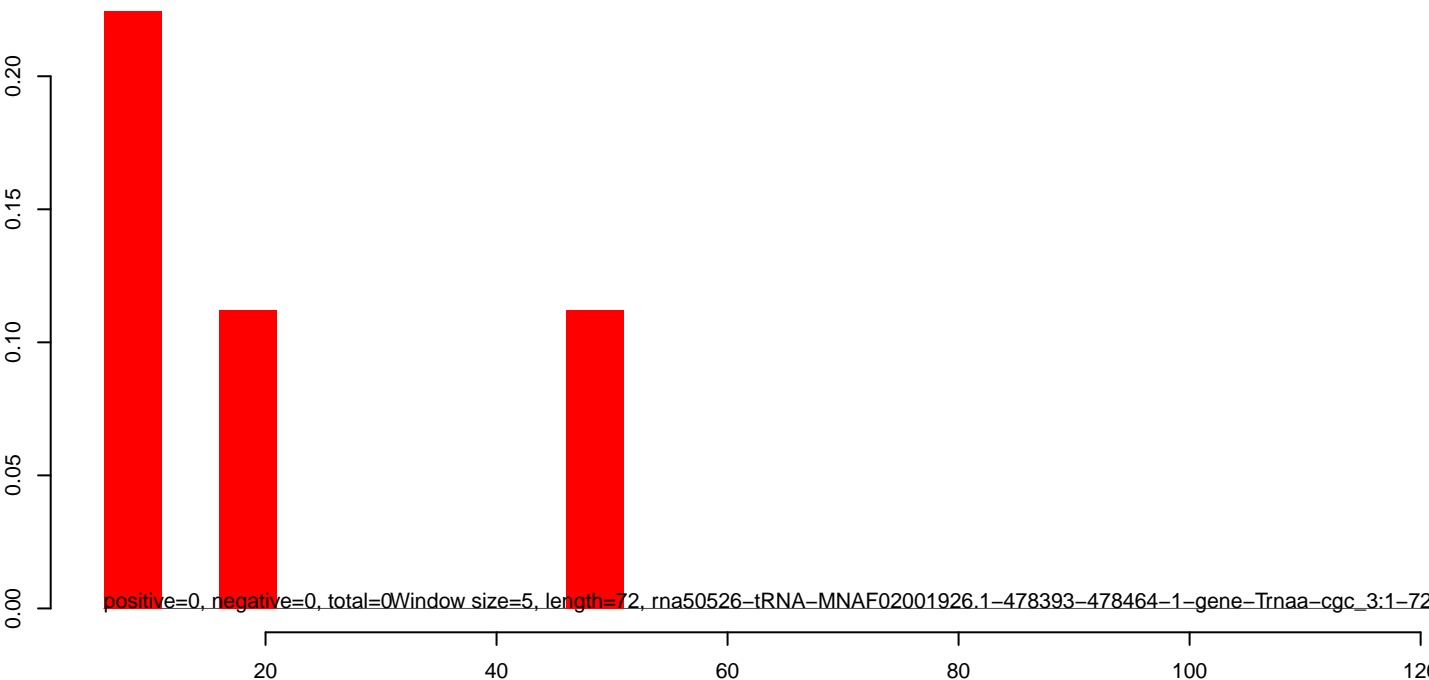
AeAlbo_C7.10_cells.18_23.rep



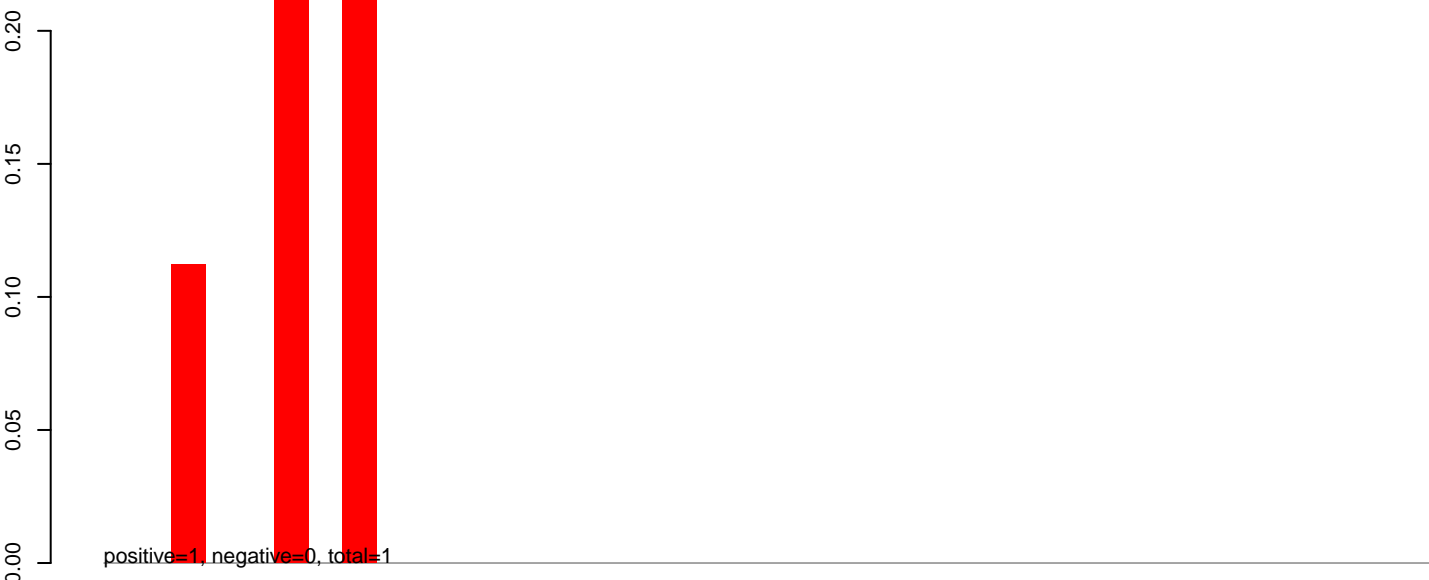
AeAlbo_C7.10_cells.24_35.rep



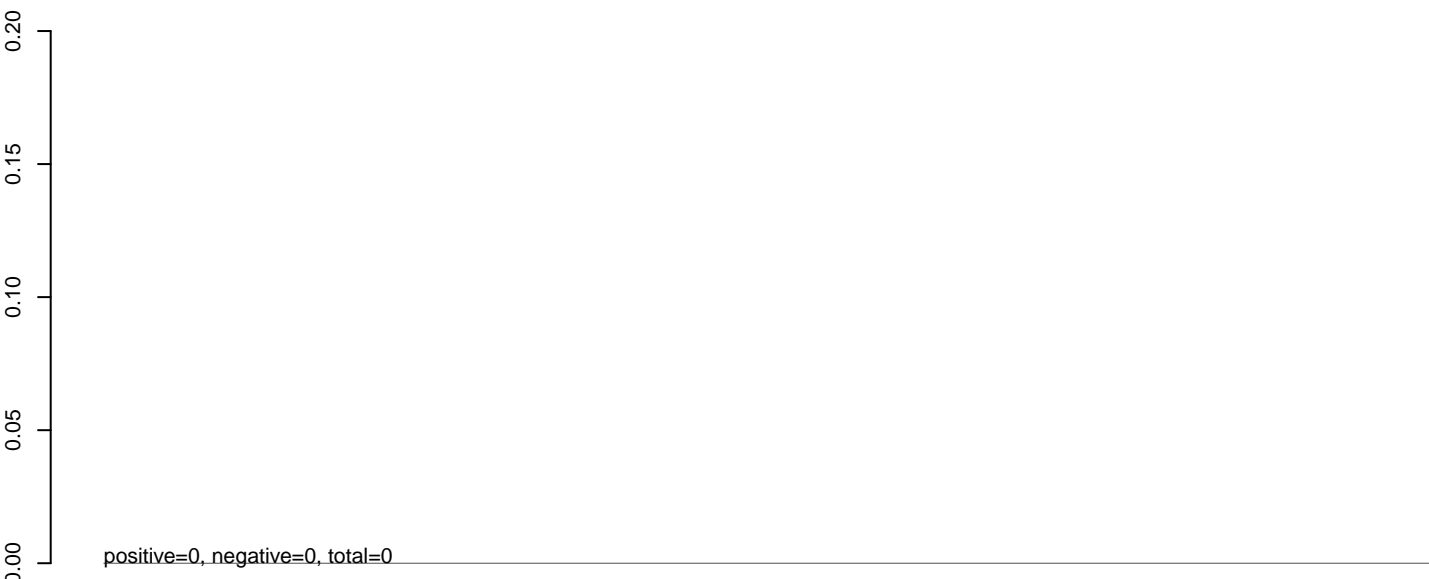
AeAlbo_C7.10_cells.rep



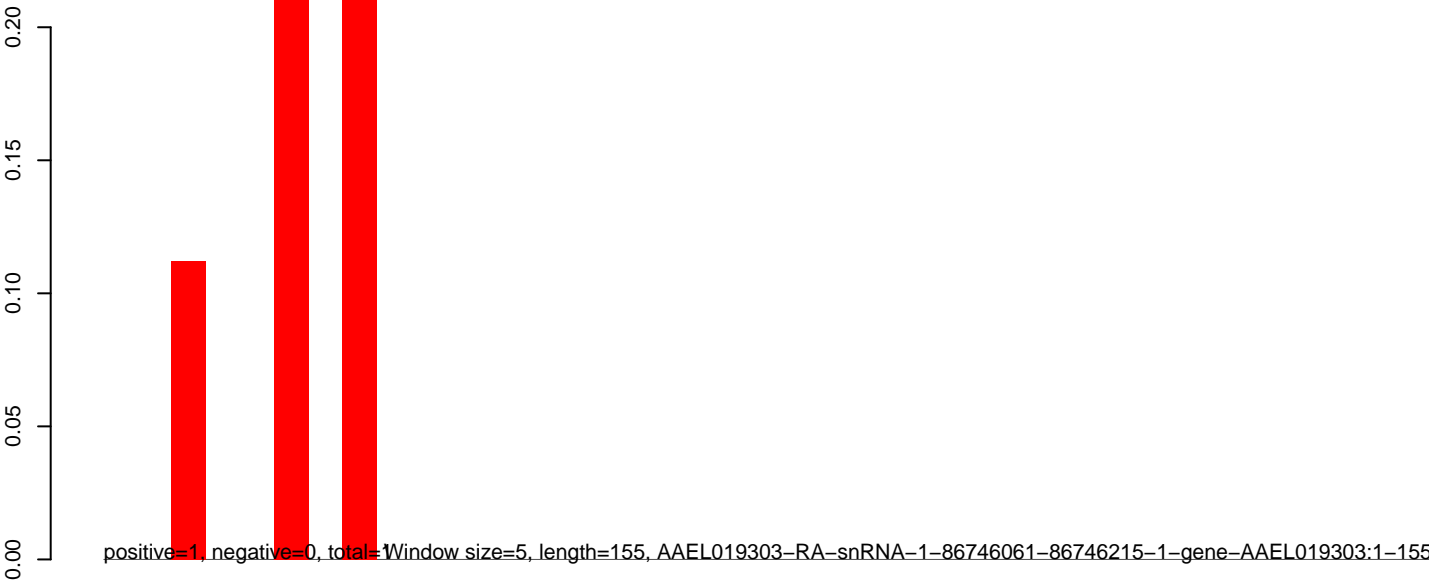
AeAlbo_C7.10_cells.18_23.rep



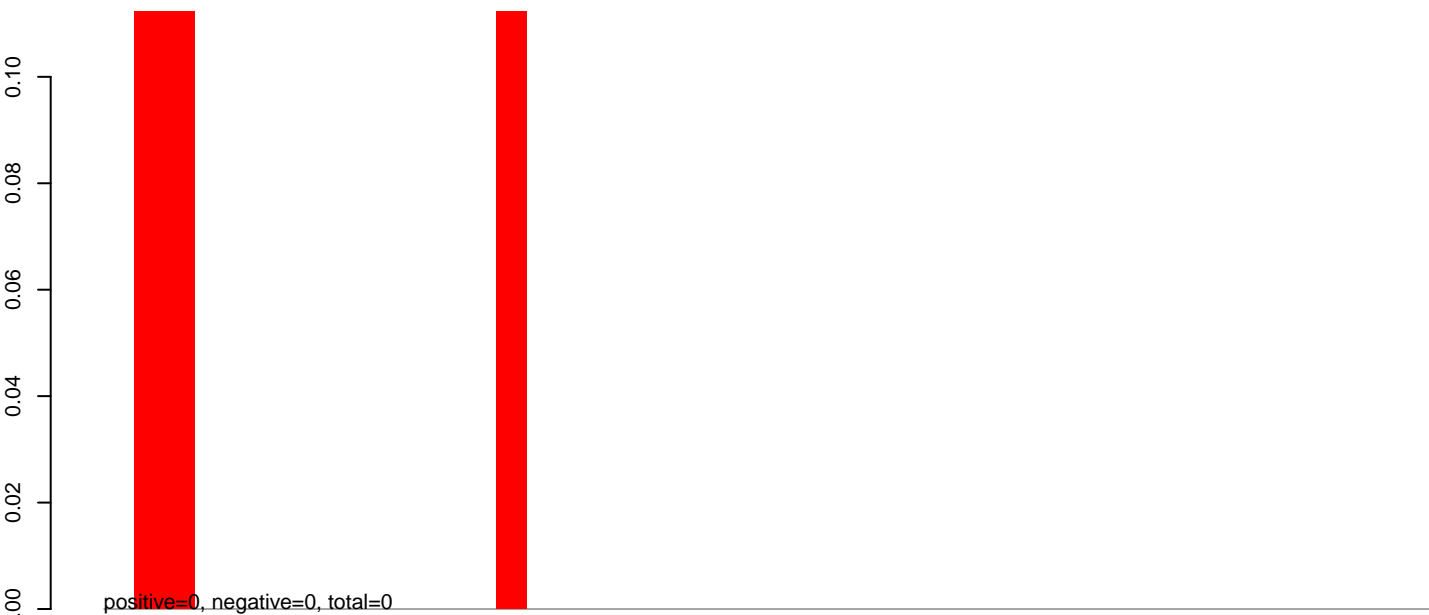
AeAlbo_C7.10_cells.24_35.rep



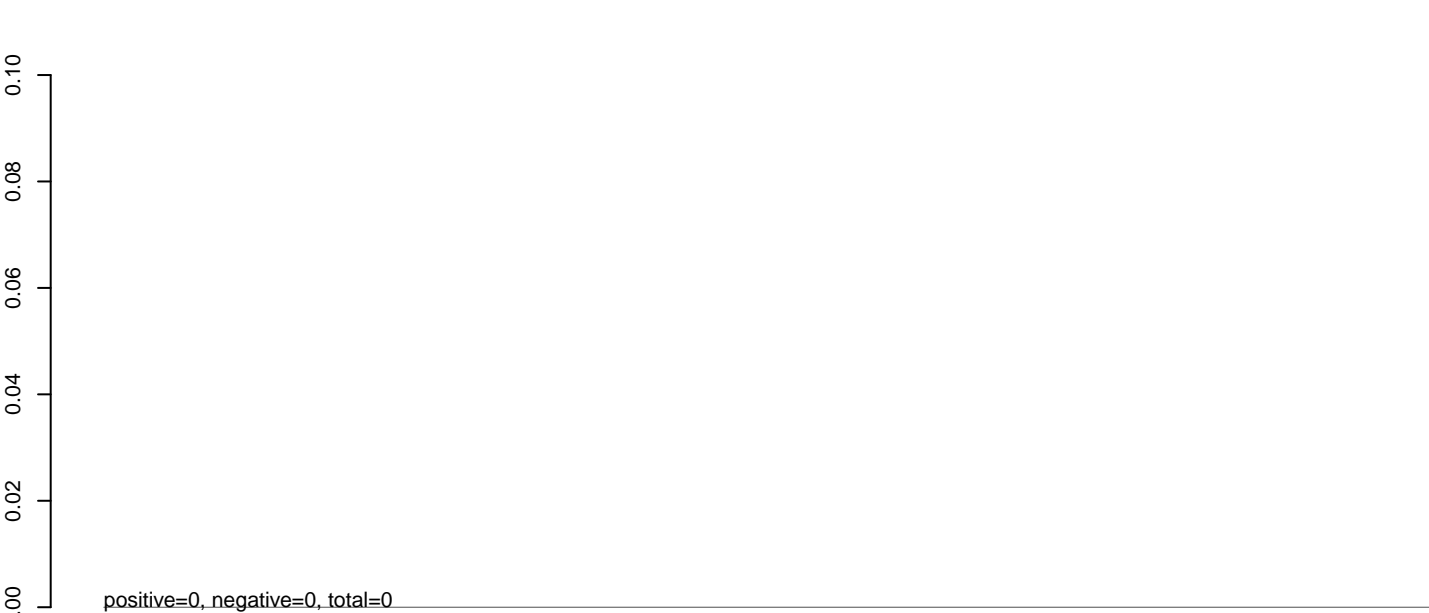
AeAlbo_C7.10_cells.rep



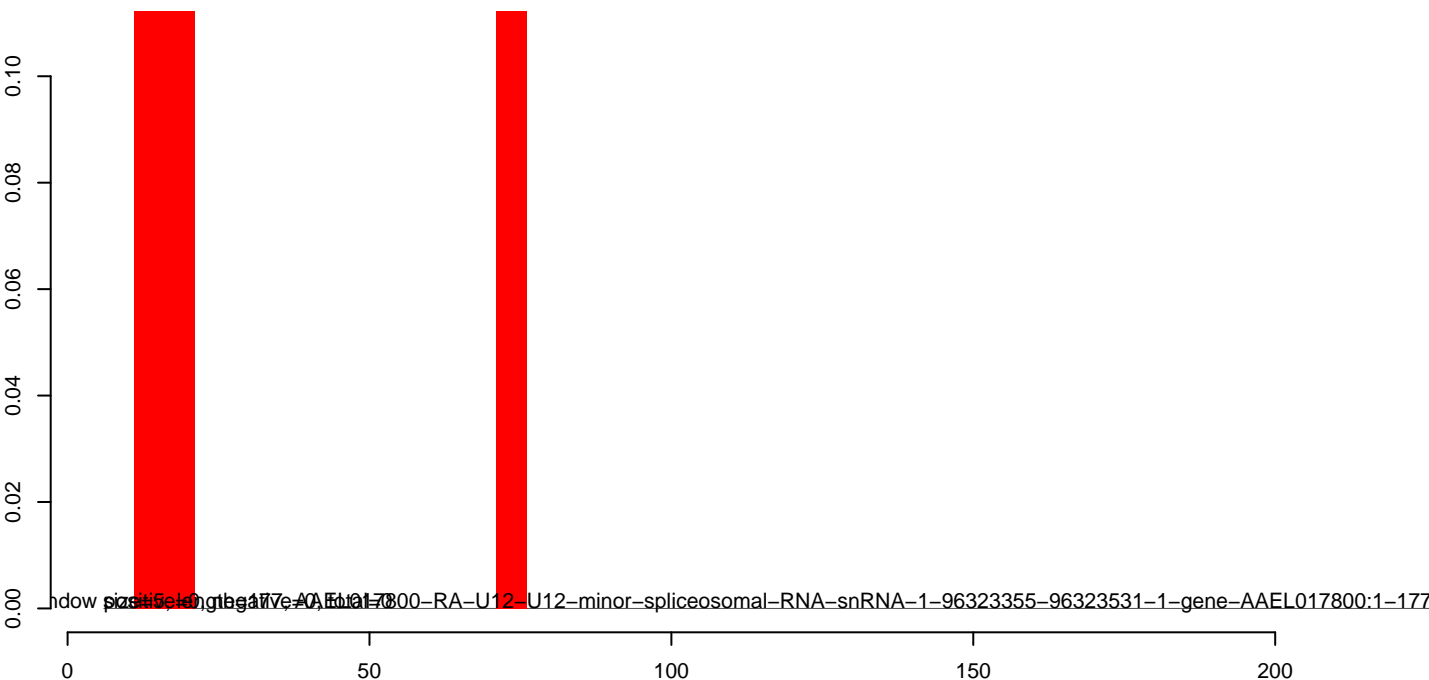
AeAlbo_C7.10_cells.18_23.rep



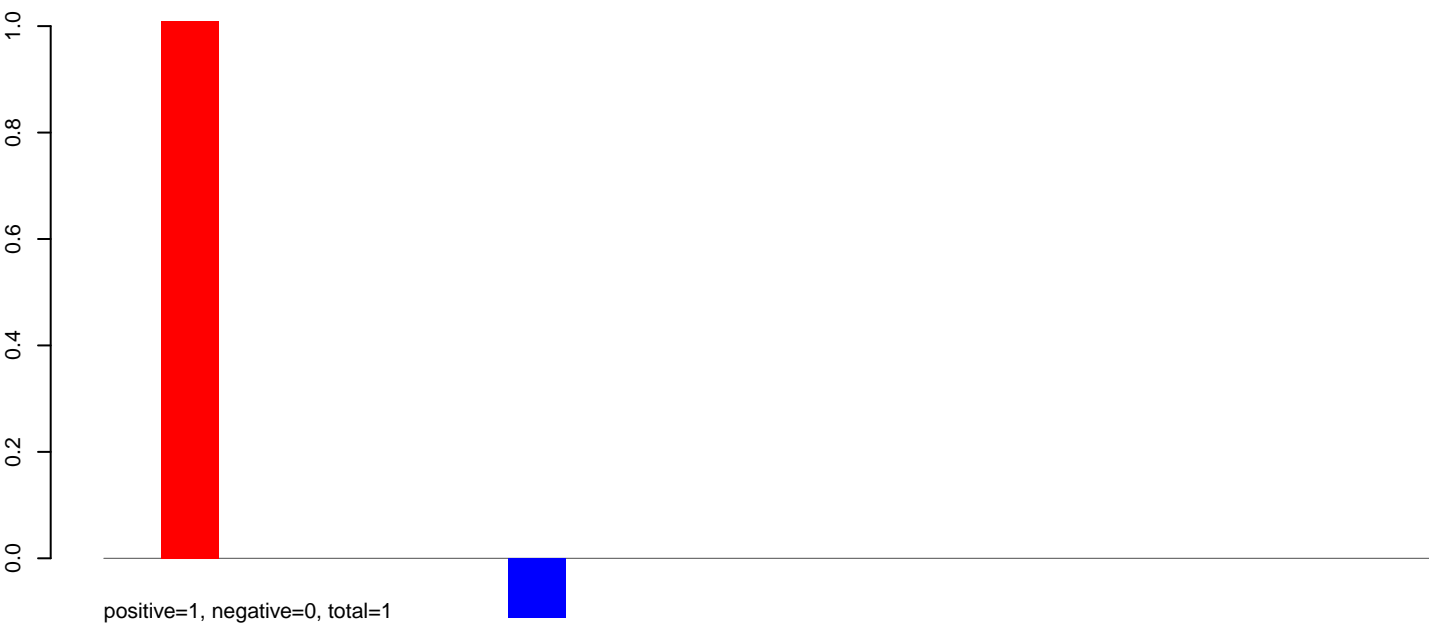
AeAlbo_C7.10_cells.24_35.rep



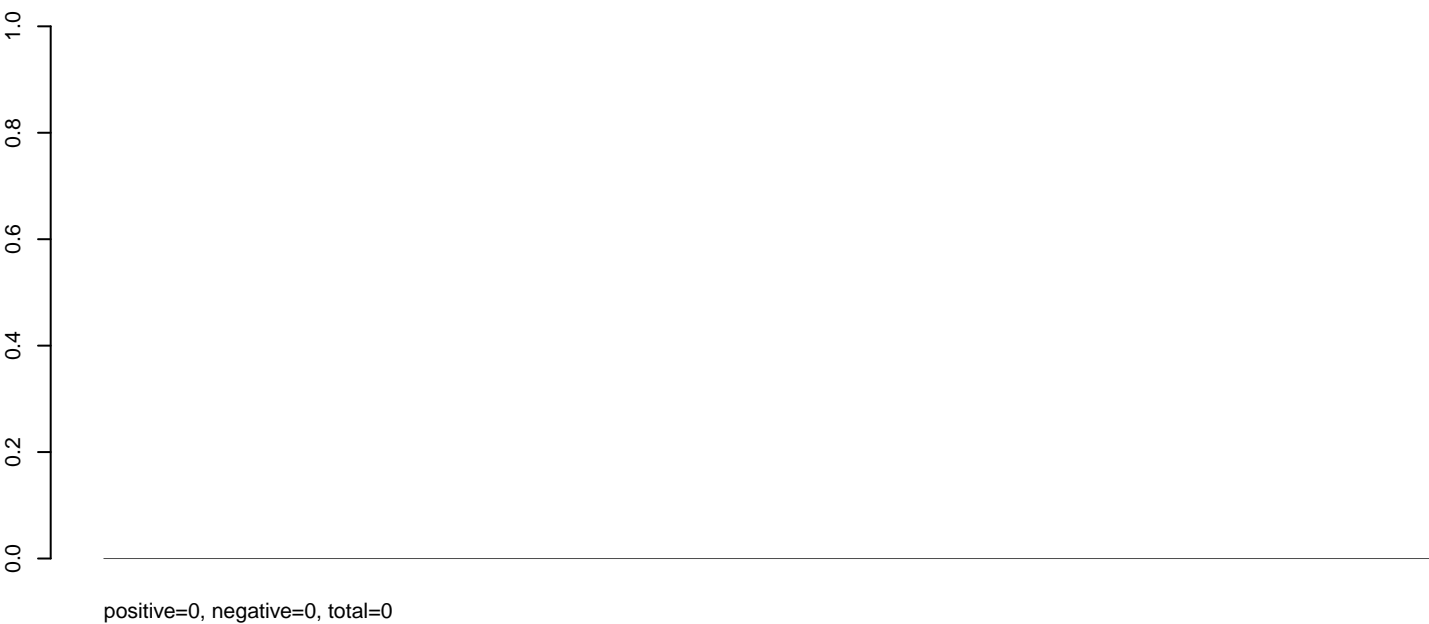
AeAlbo_C7.10_cells.rep



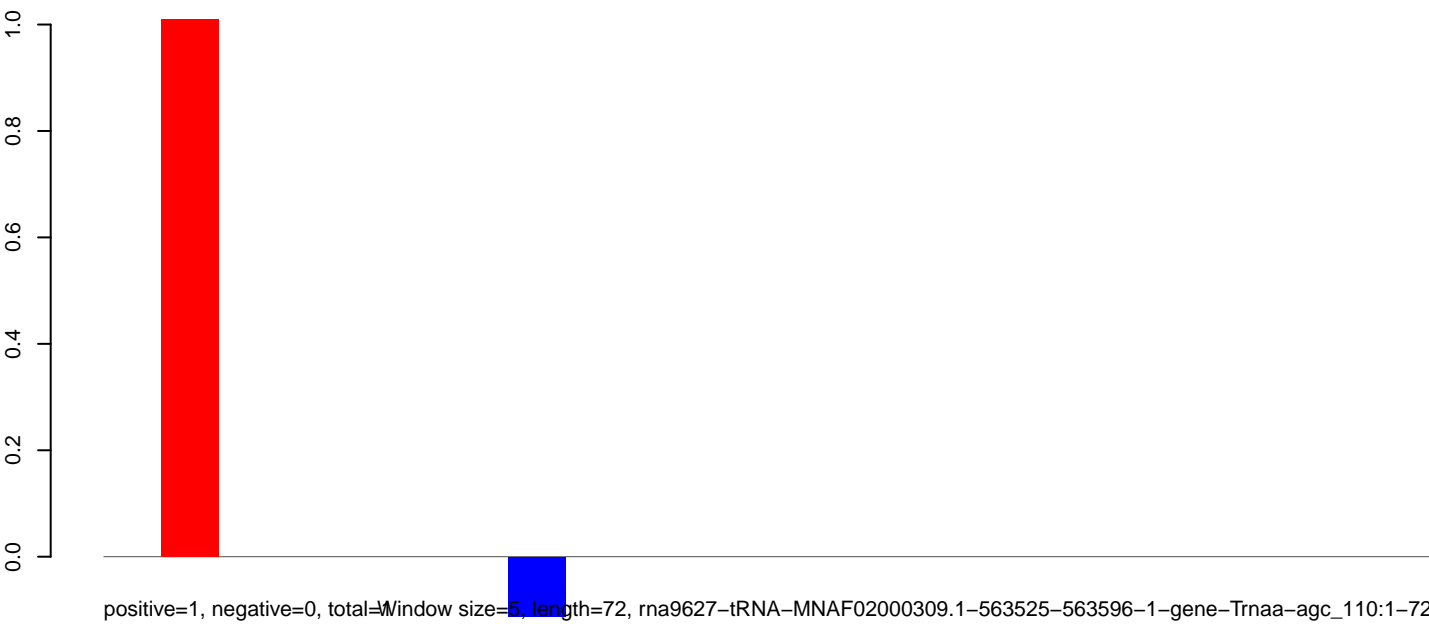
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



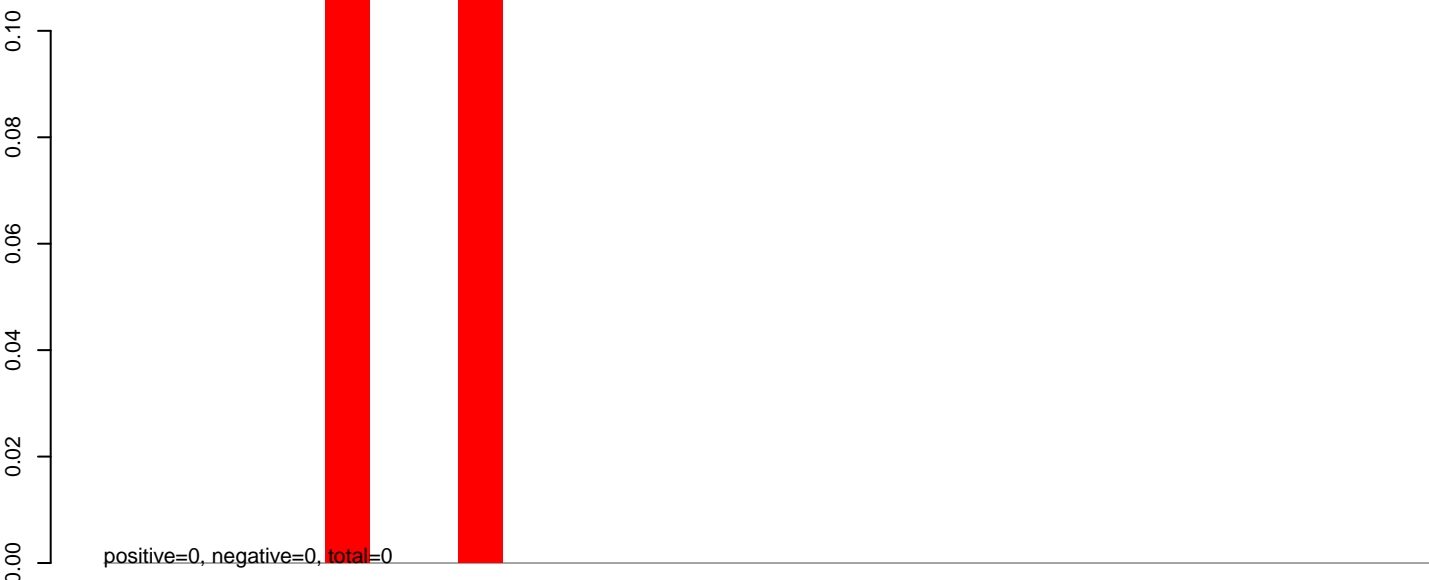
AeAlbo_C7.10_cells.rep



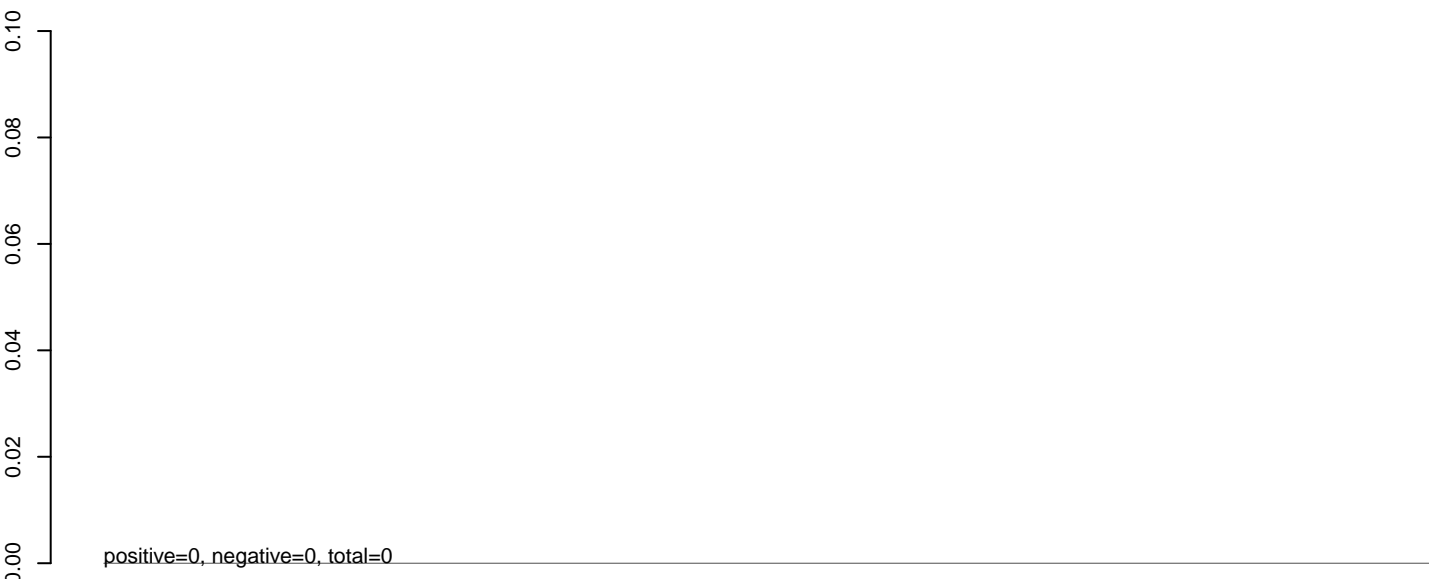
Window size=5, length=72, rna9627-tRNA-MNAF02000309.1-563525-563596-1-gene-Trnaa-agc_110:1-72

20 40 60 80 100 120

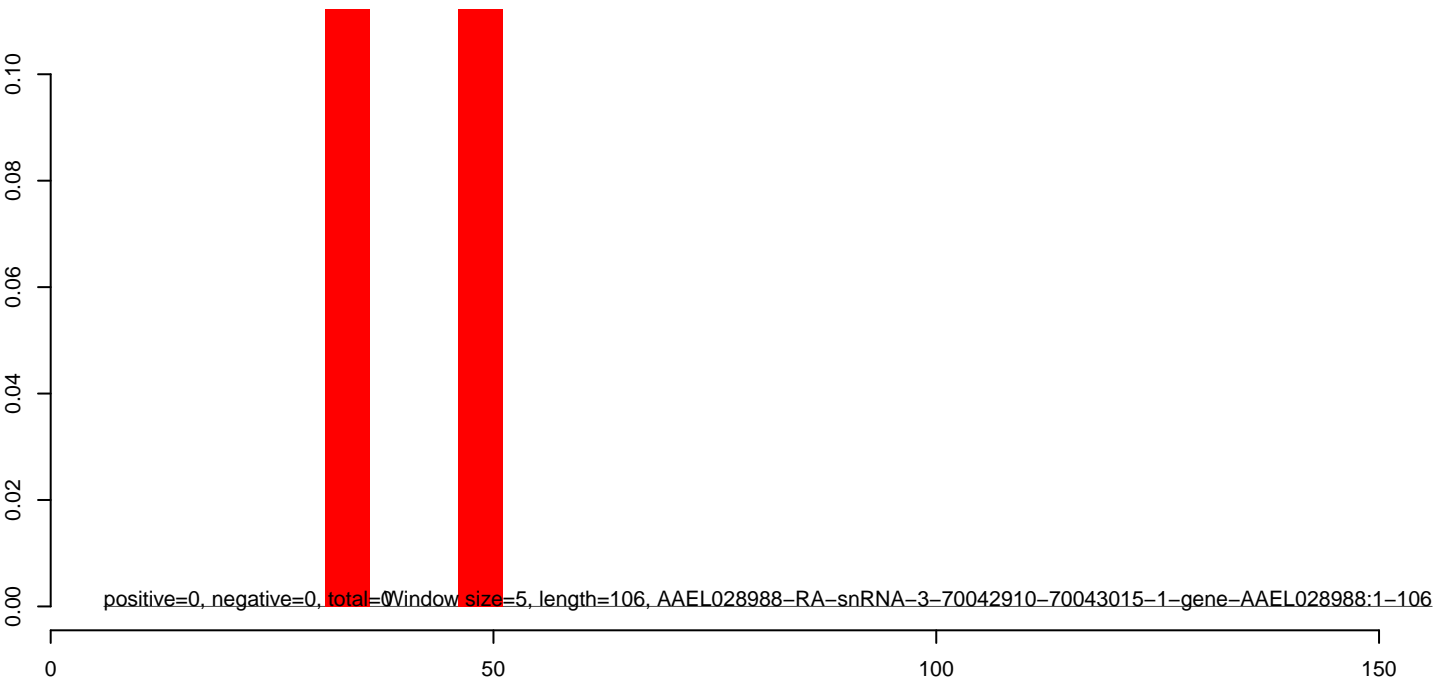
AeAlbo_C7.10_cells.18_23.rep



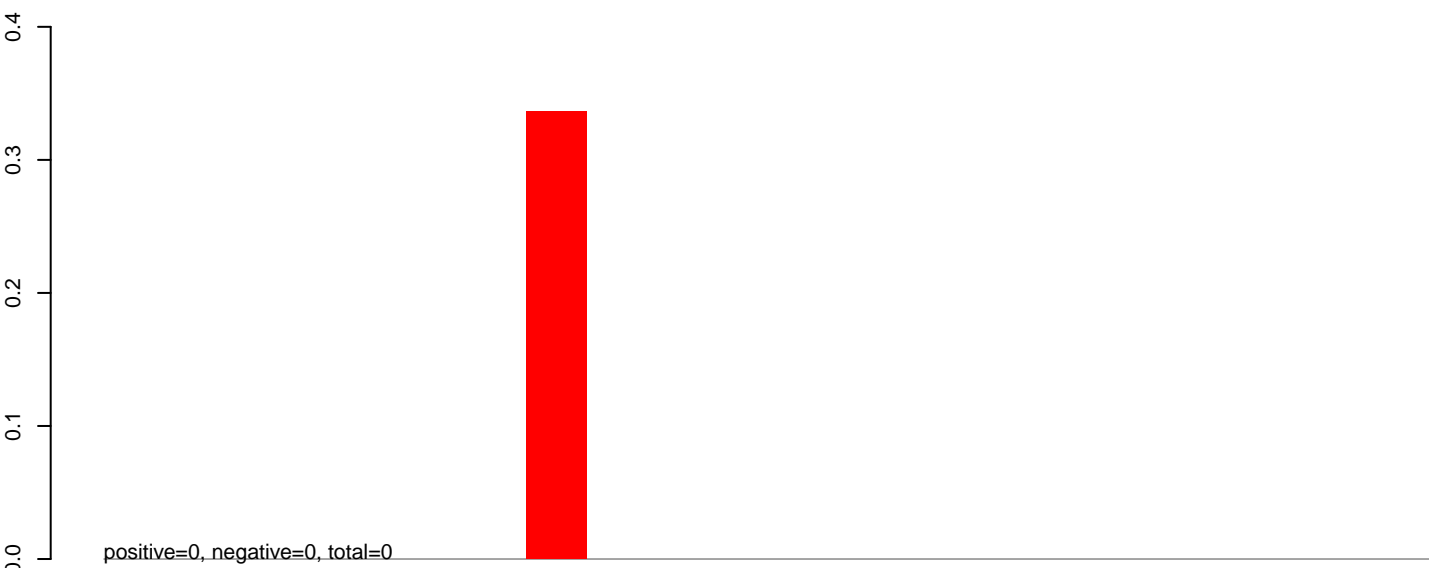
AeAlbo_C7.10_cells.24_35.rep



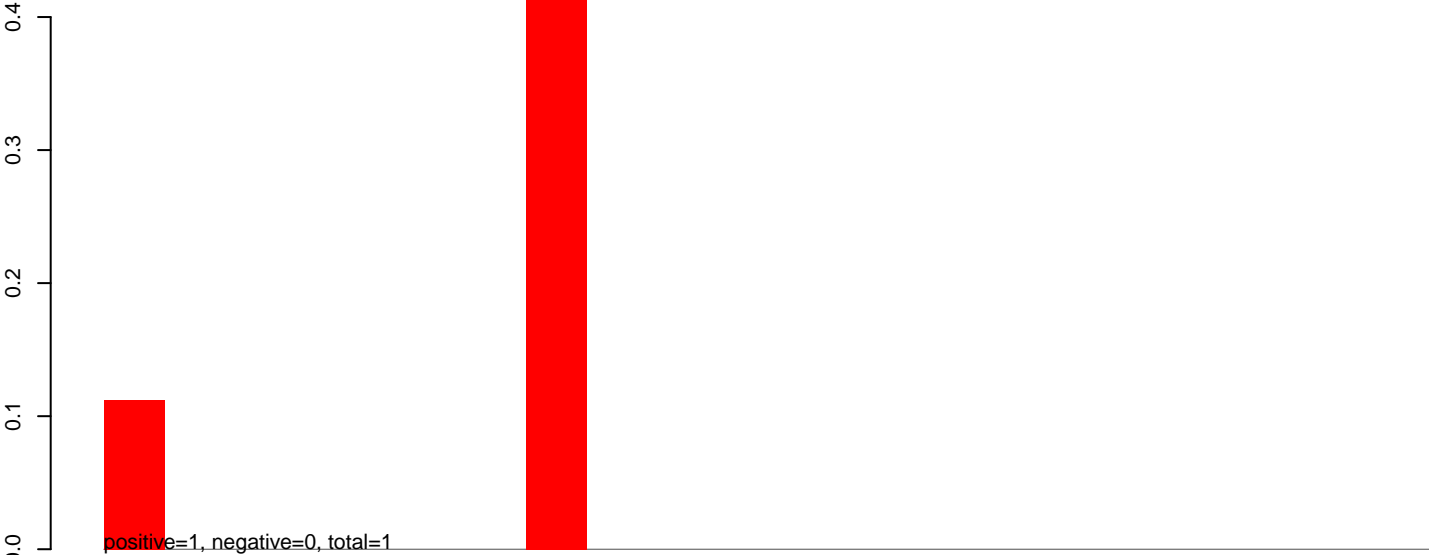
AeAlbo_C7.10_cells.rep



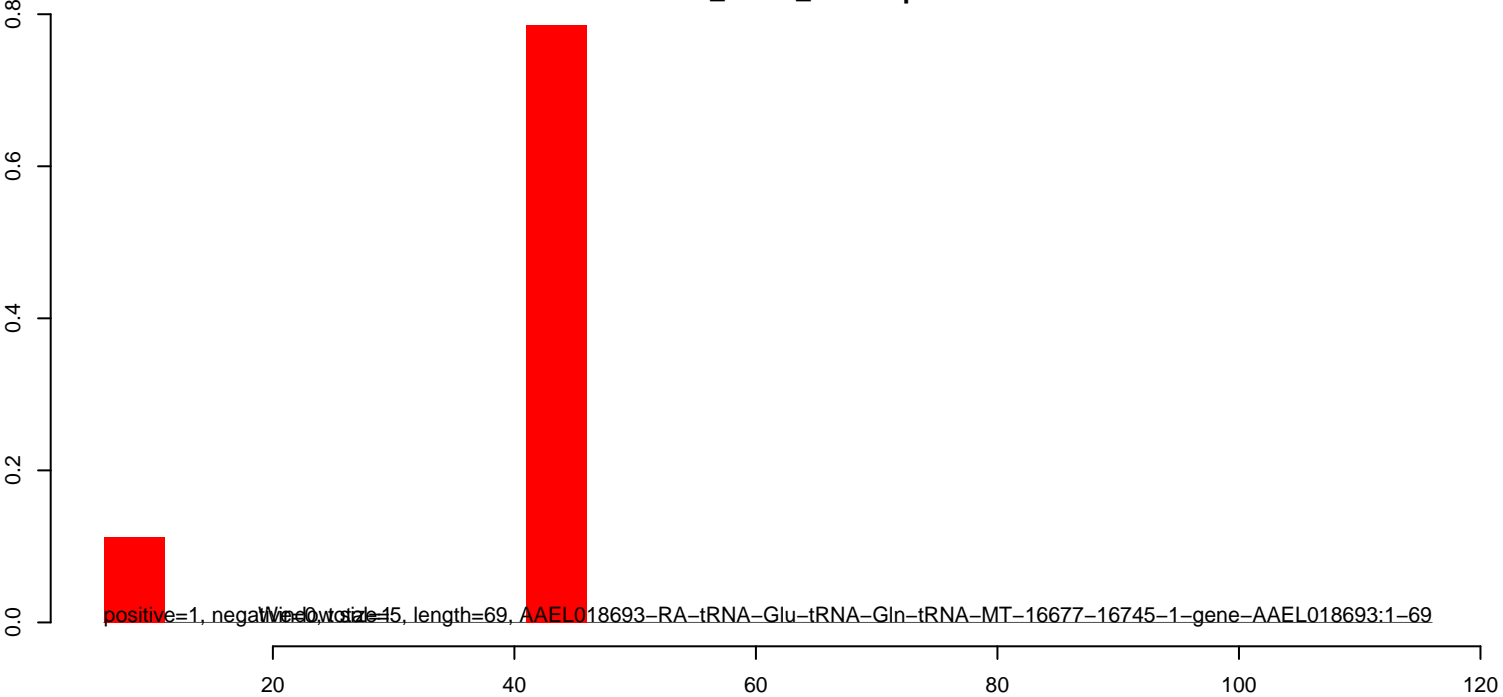
AeAlbo_C7.10_cells.18_23.rep



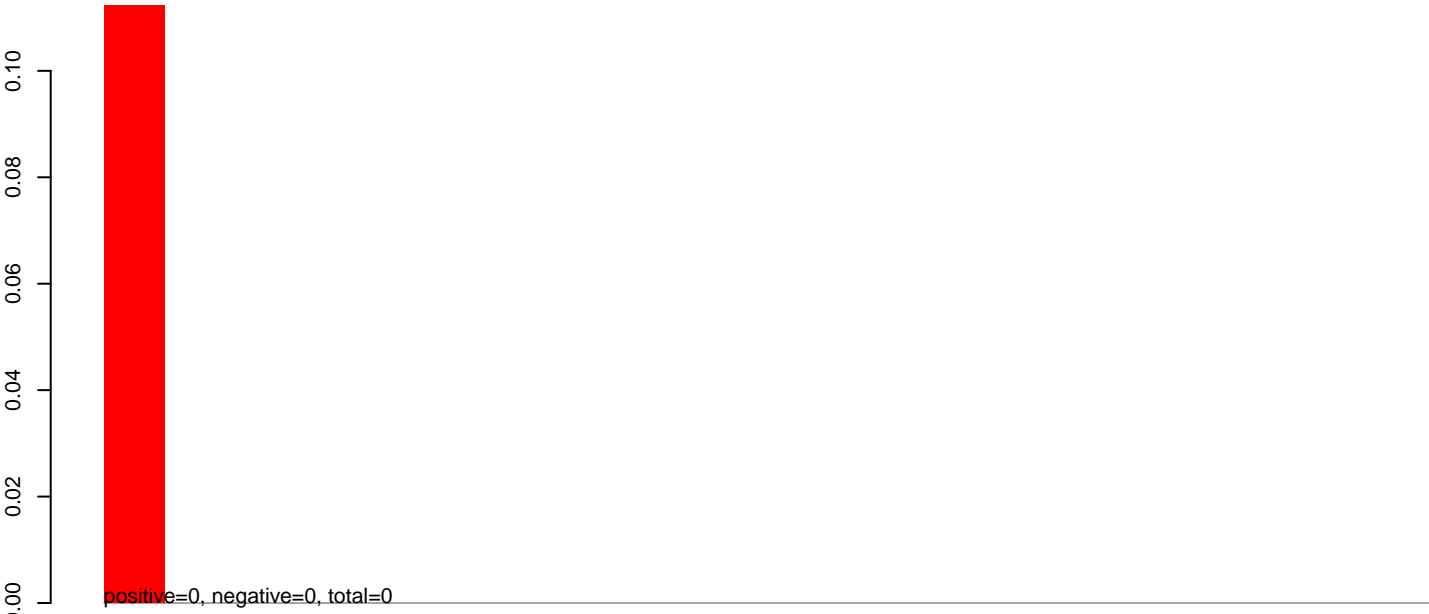
AeAlbo_C7.10_cells.24_35.rep



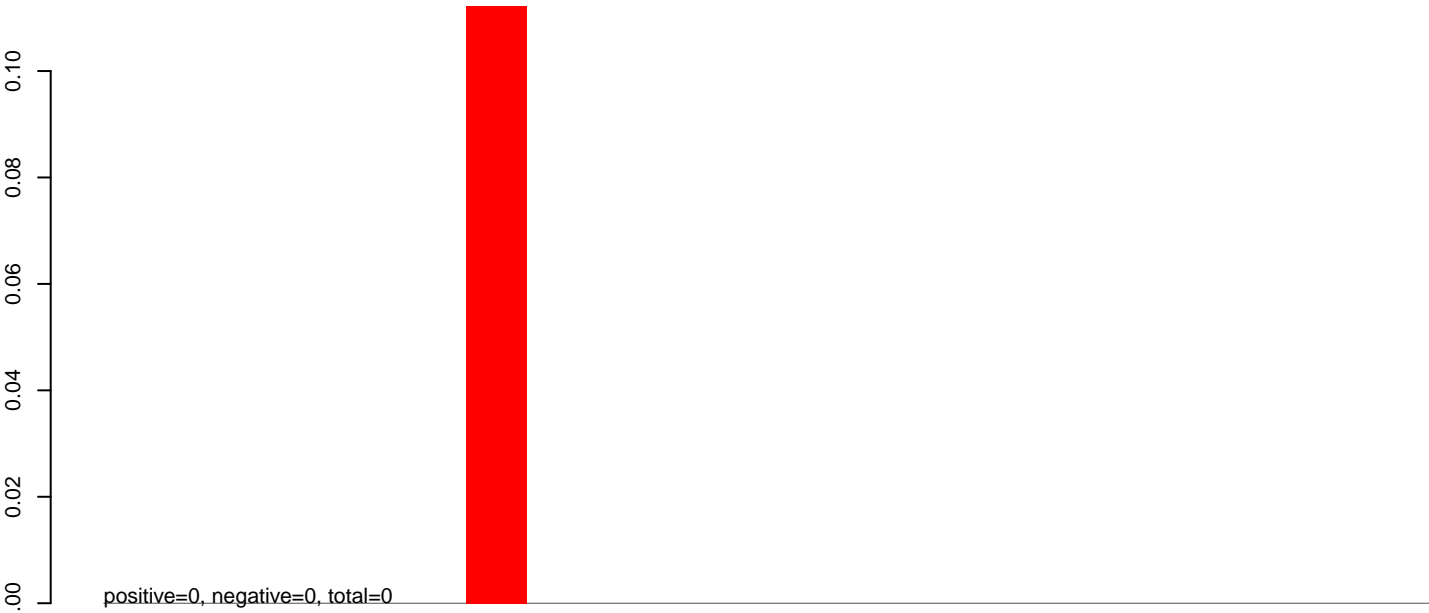
AeAlbo_C7.10_cells.rep



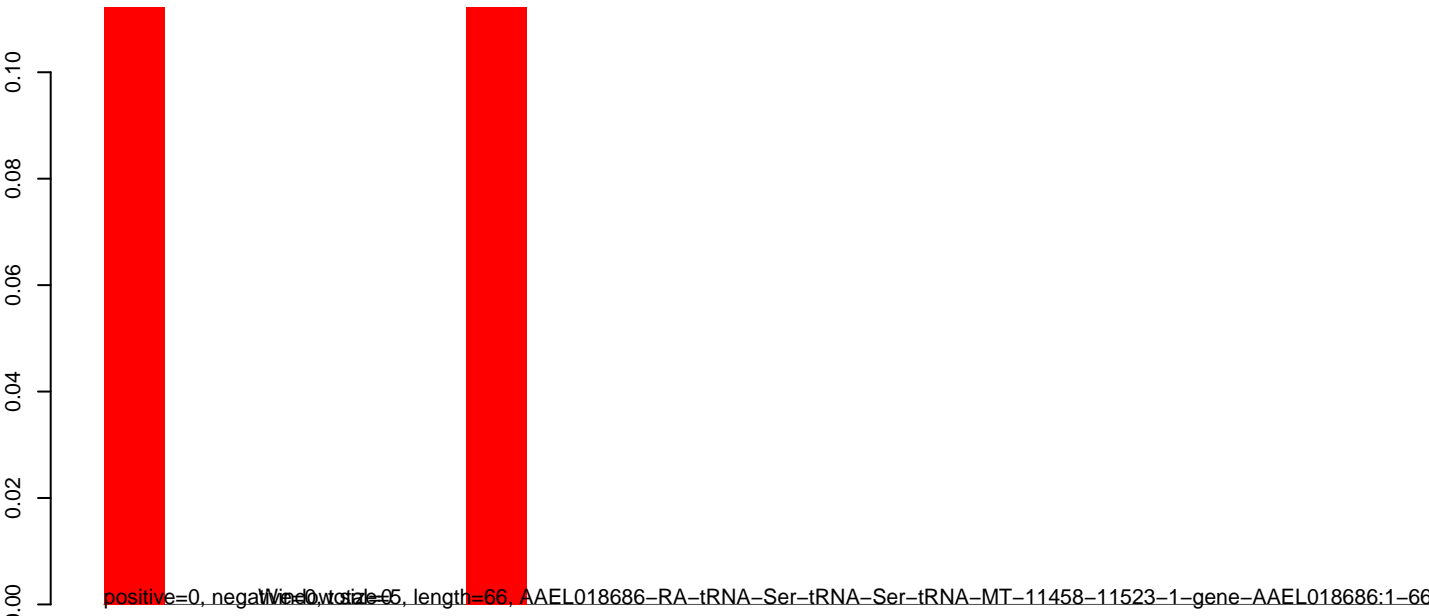
AeAlbo_C7.10_cells.18_23.rep



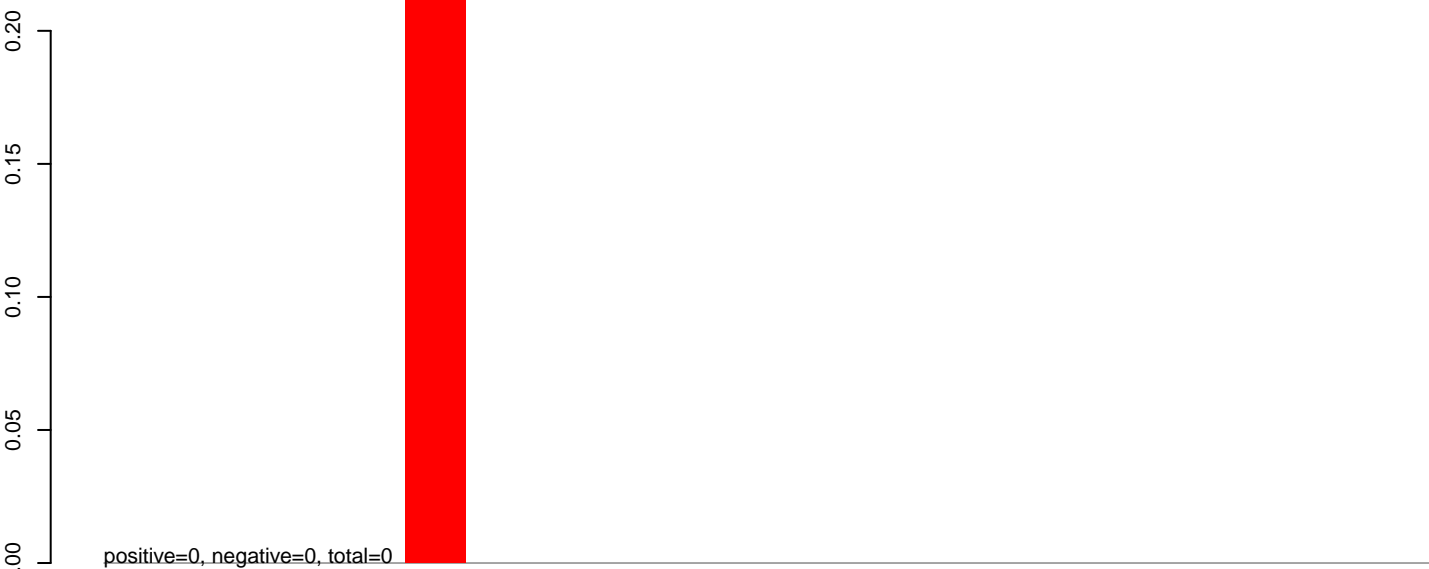
AeAlbo_C7.10_cells.24_35.rep



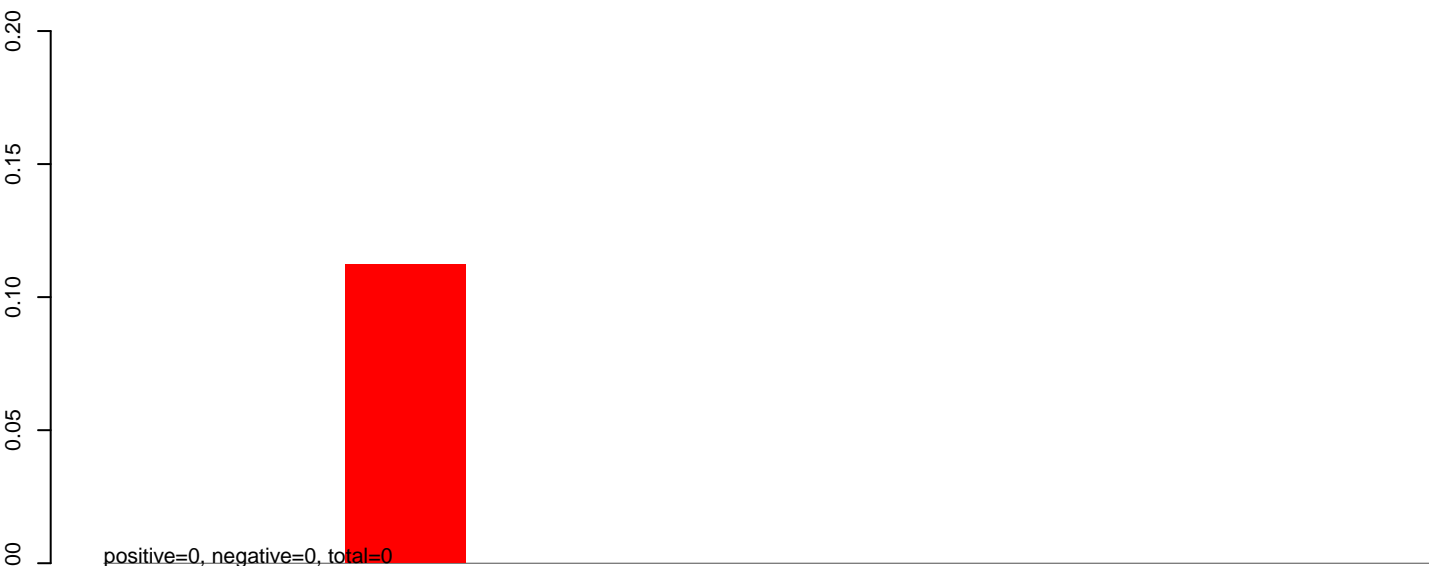
AeAlbo_C7.10_cells.rep



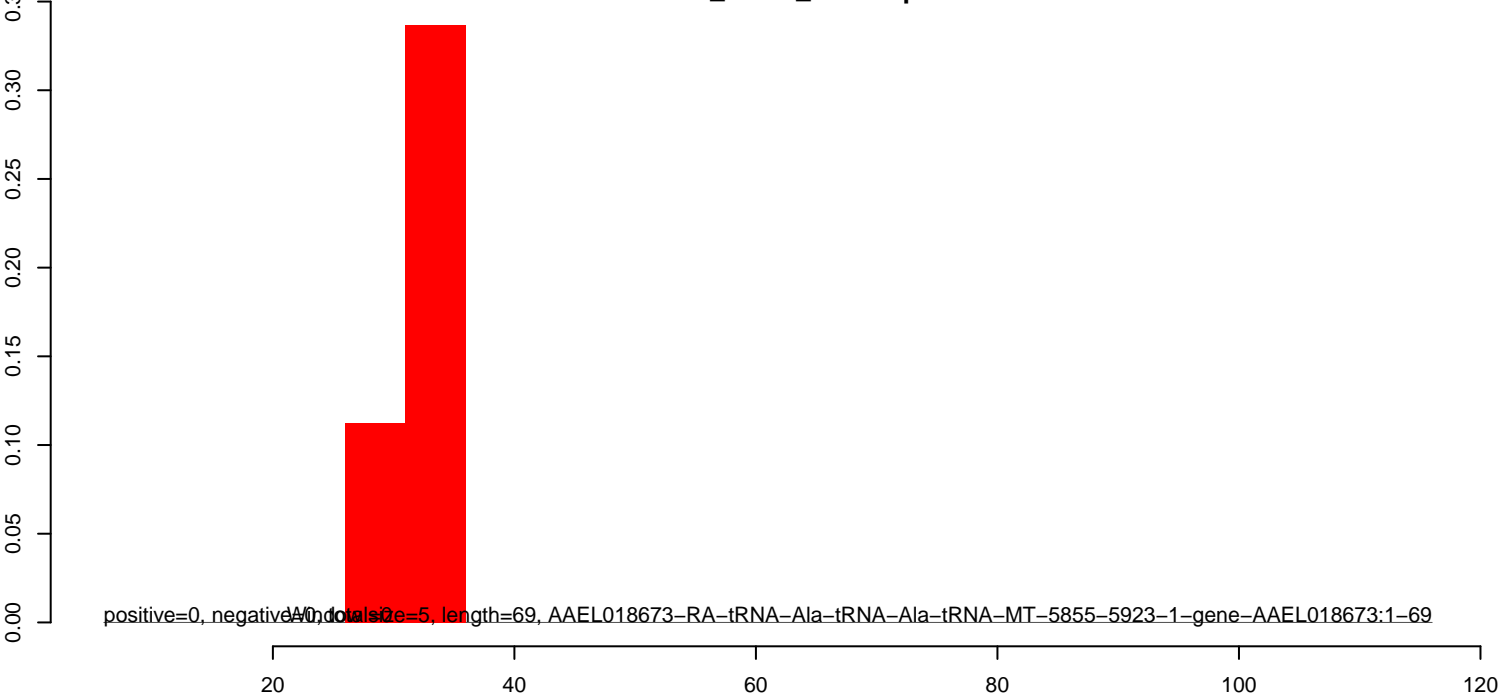
AeAlbo_C7.10_cells.18_23.rep



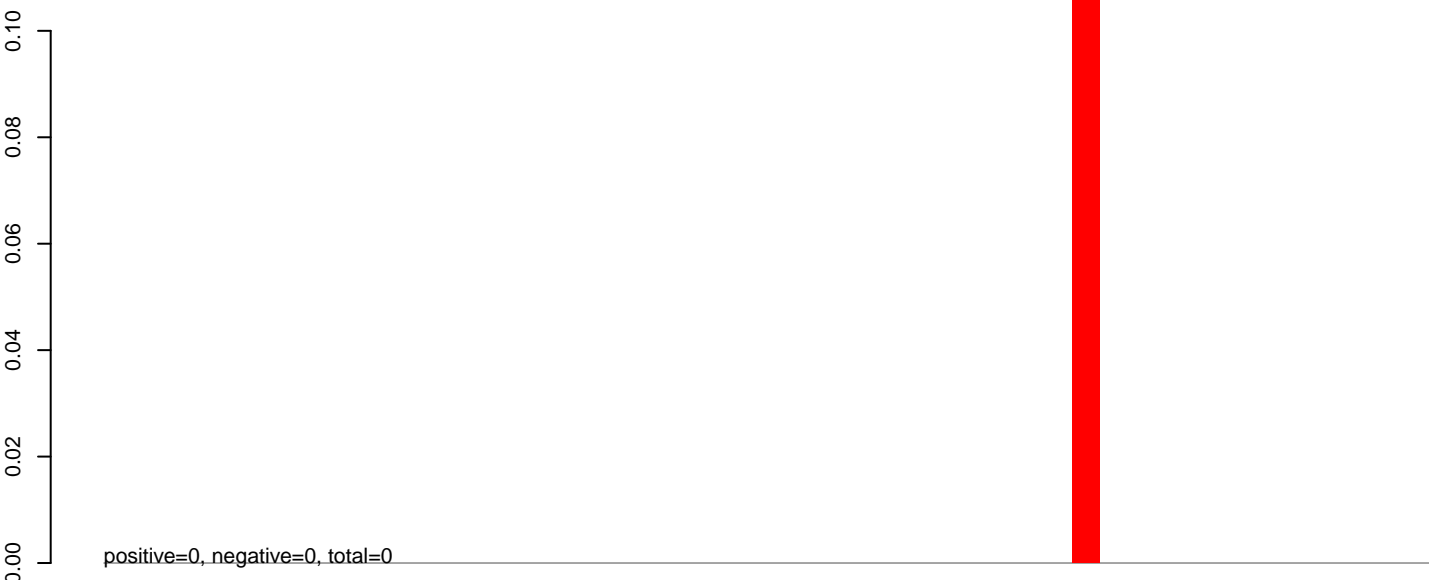
AeAlbo_C7.10_cells.24_35.rep



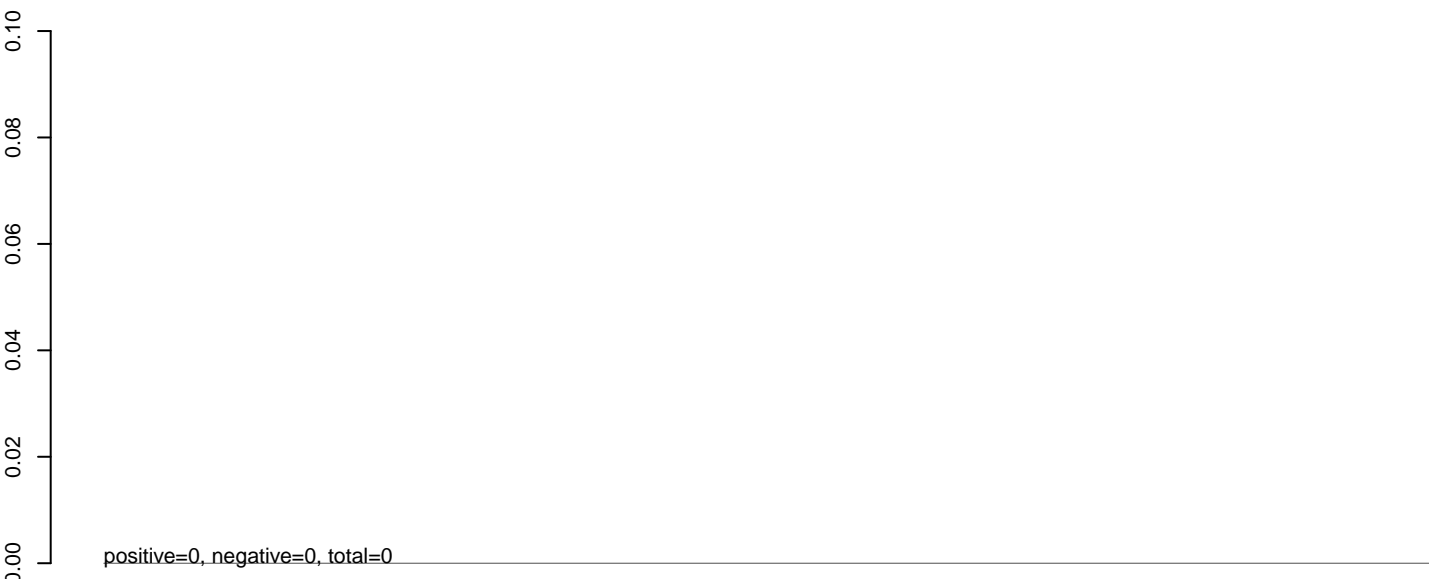
AeAlbo_C7.10_cells.rep



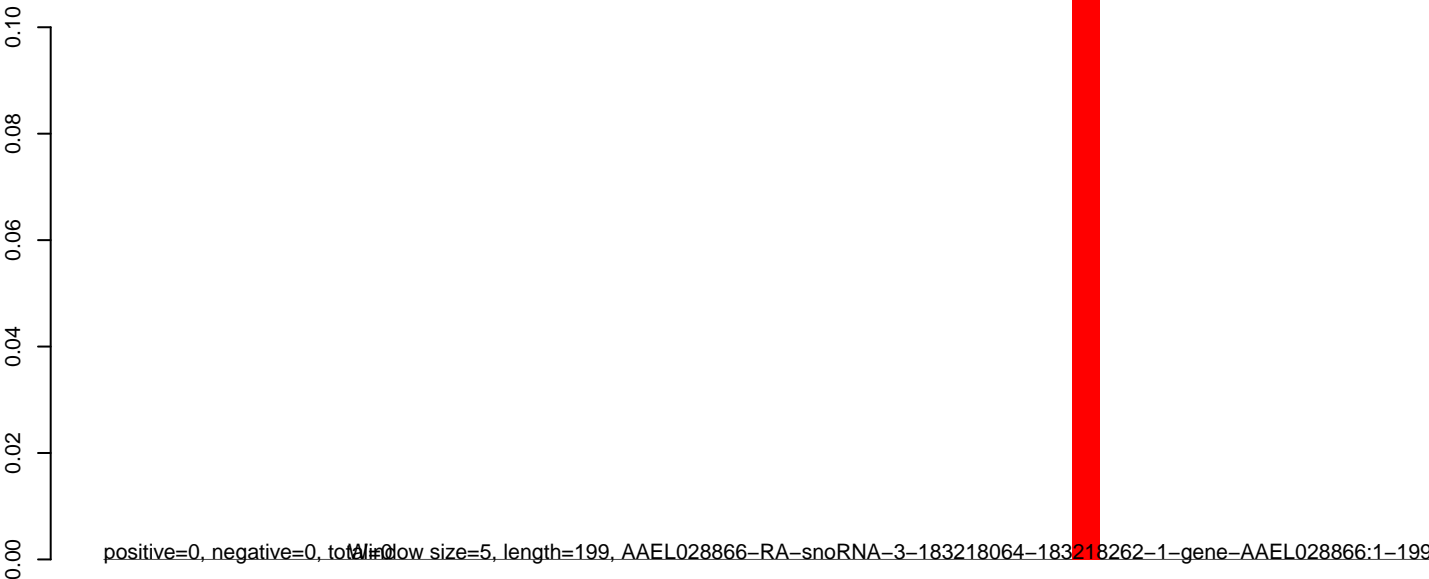
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



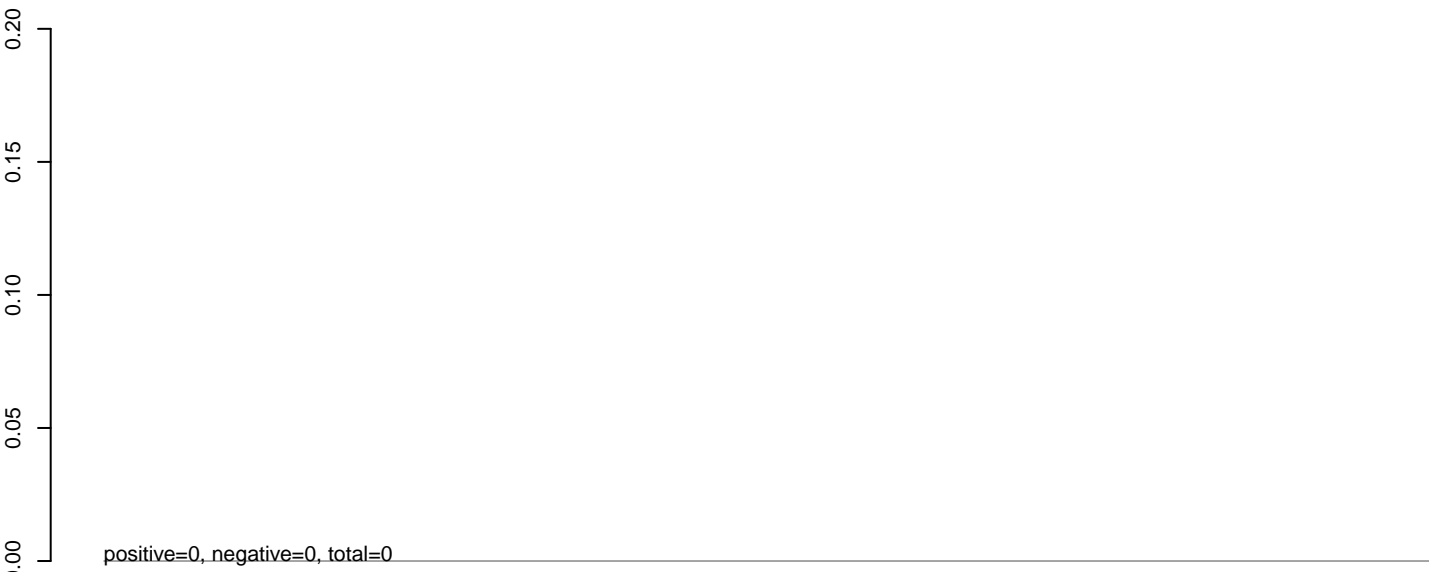
AeAlbo_C7.10_cells.rep



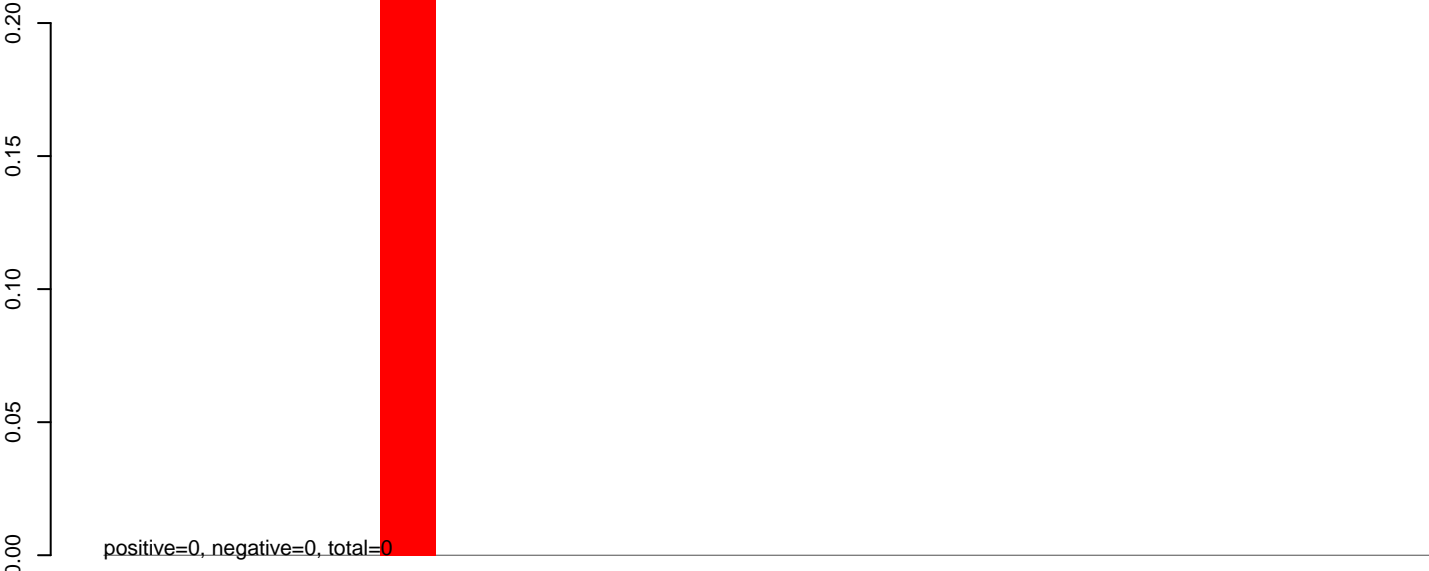
0 50 100 150 200 250

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

AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



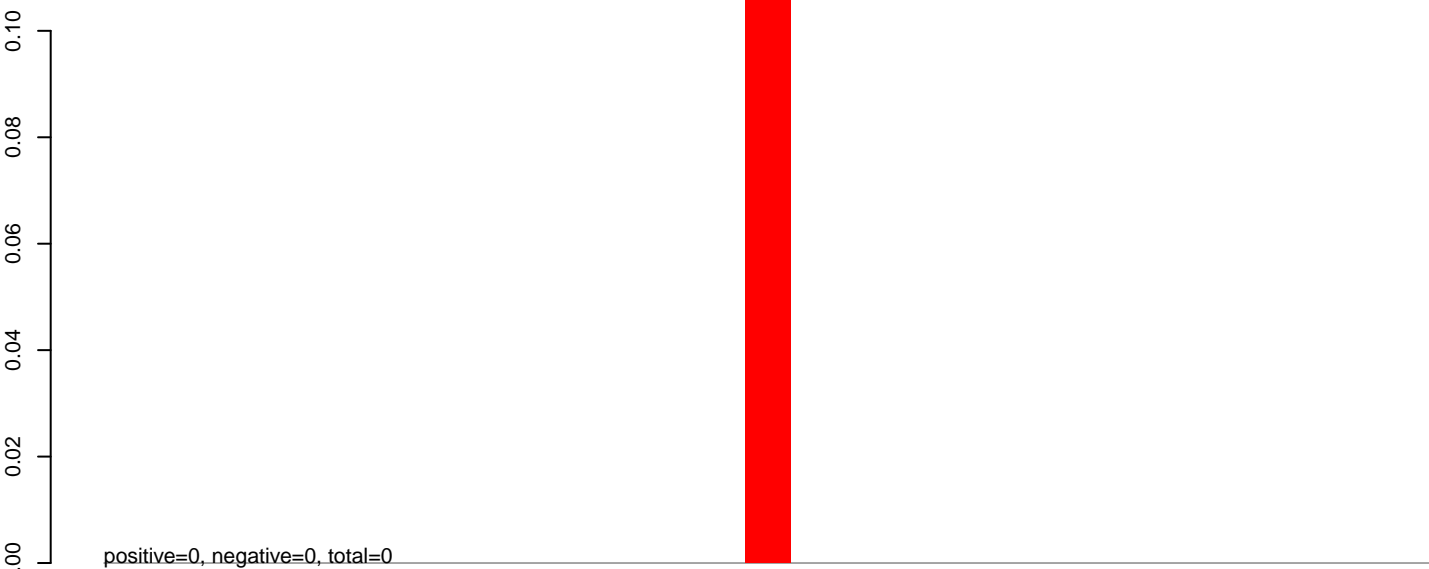
AeAlbo_C7.10_cells.rep



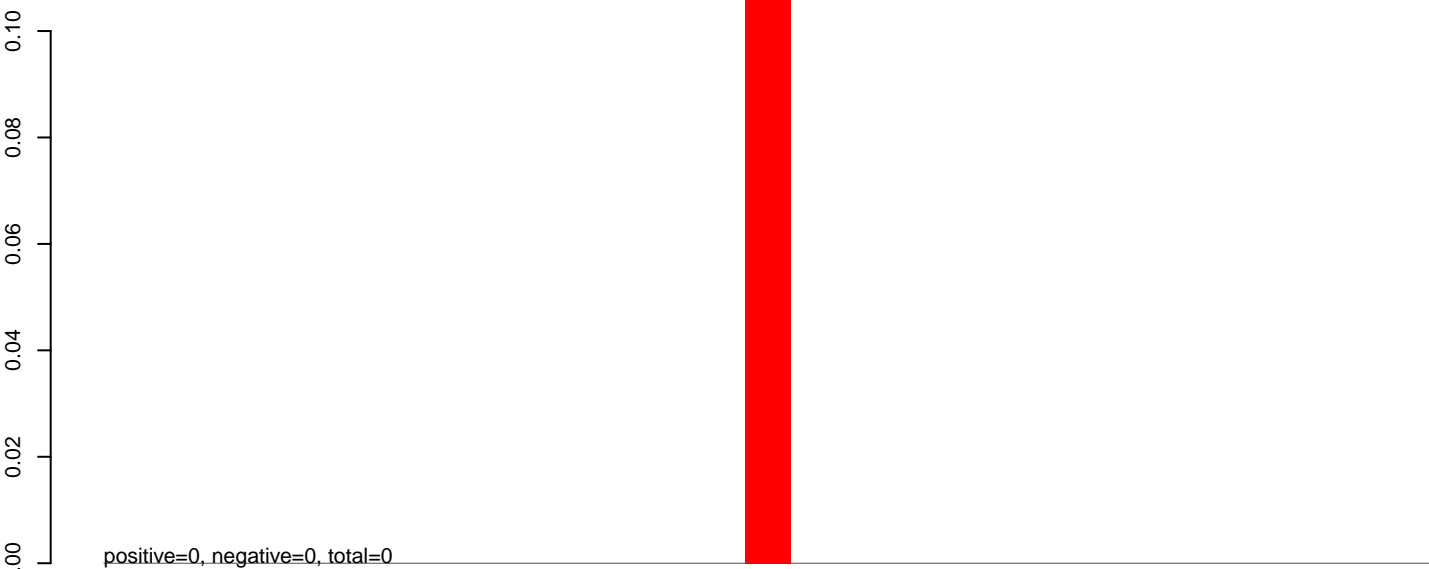
Window size=5, length=78, AAEL028842-RA-snoRNA-NIGP01001653-15946-16023-1-gene-AAEL028842:1-78

20 40 60 80 100 120

AeAlbo_C7.10_cells.18_23.rep



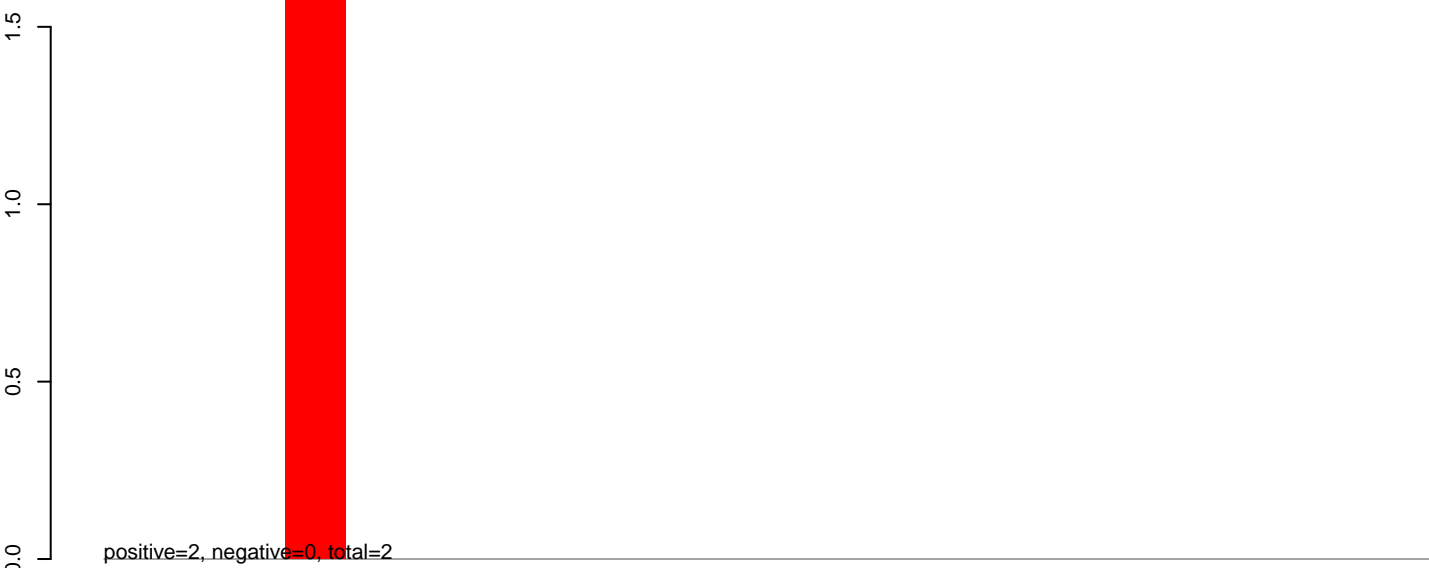
AeAlbo_C7.10_cells.24_35.rep



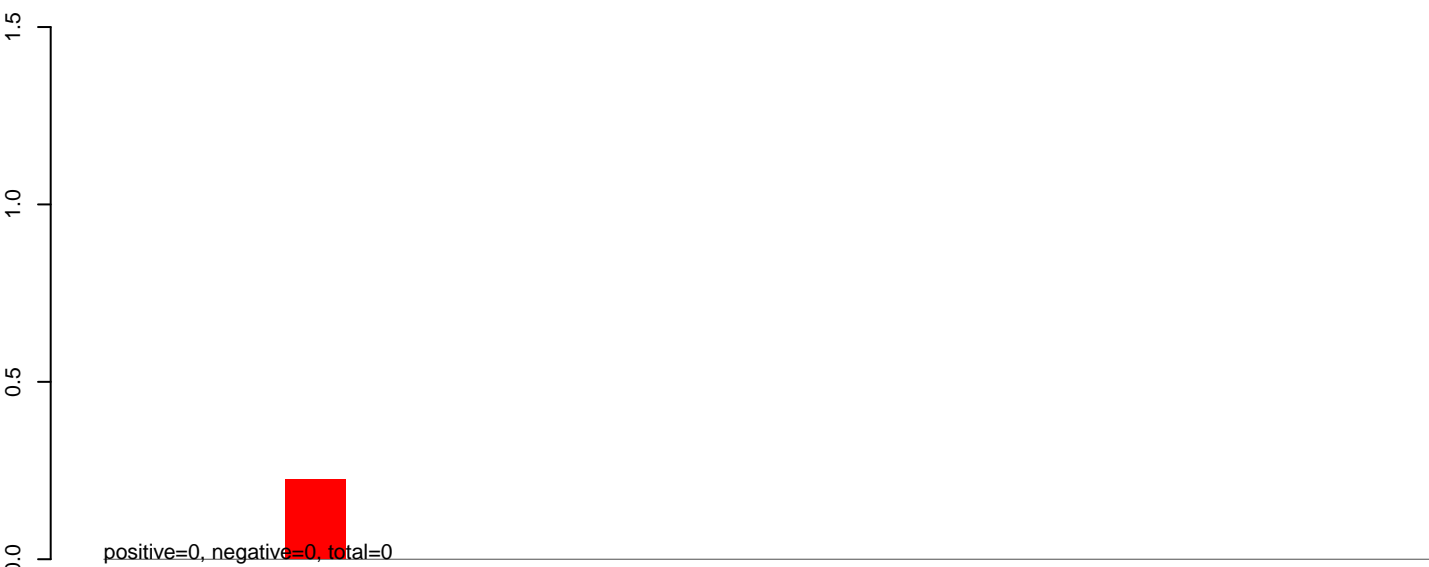
AeAlbo_C7.10_cells.rep



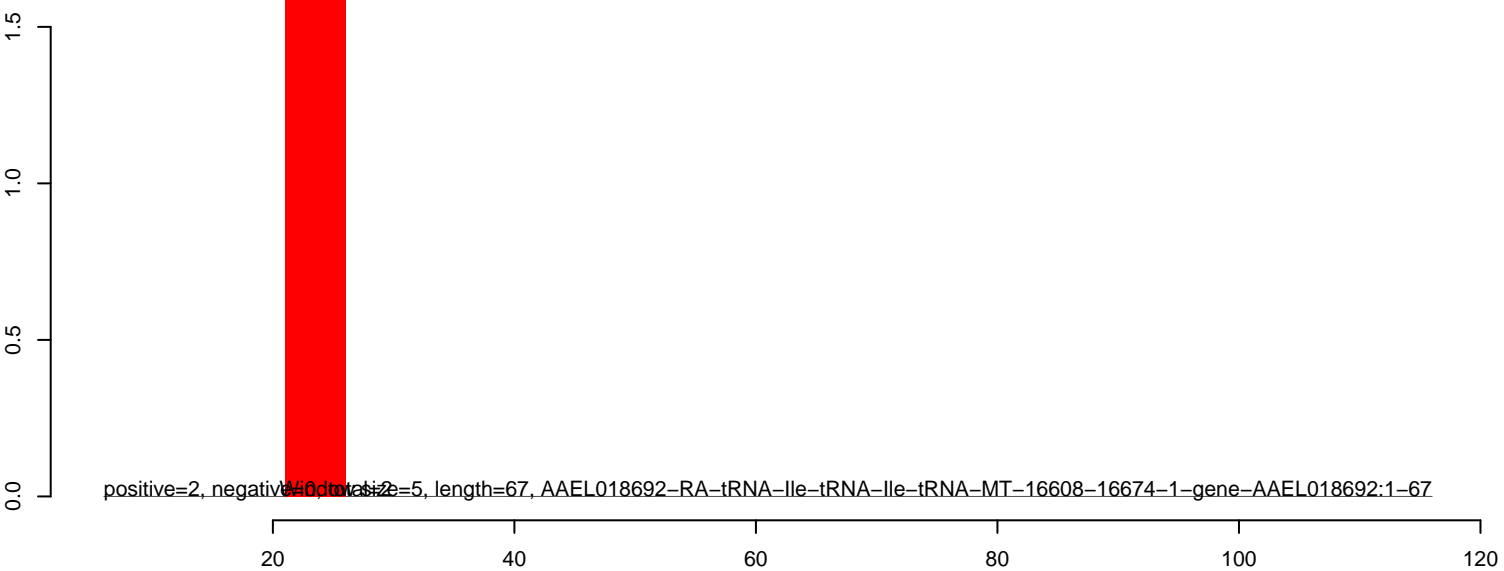
AeAlbo_C7.10_cells.18_23.rep



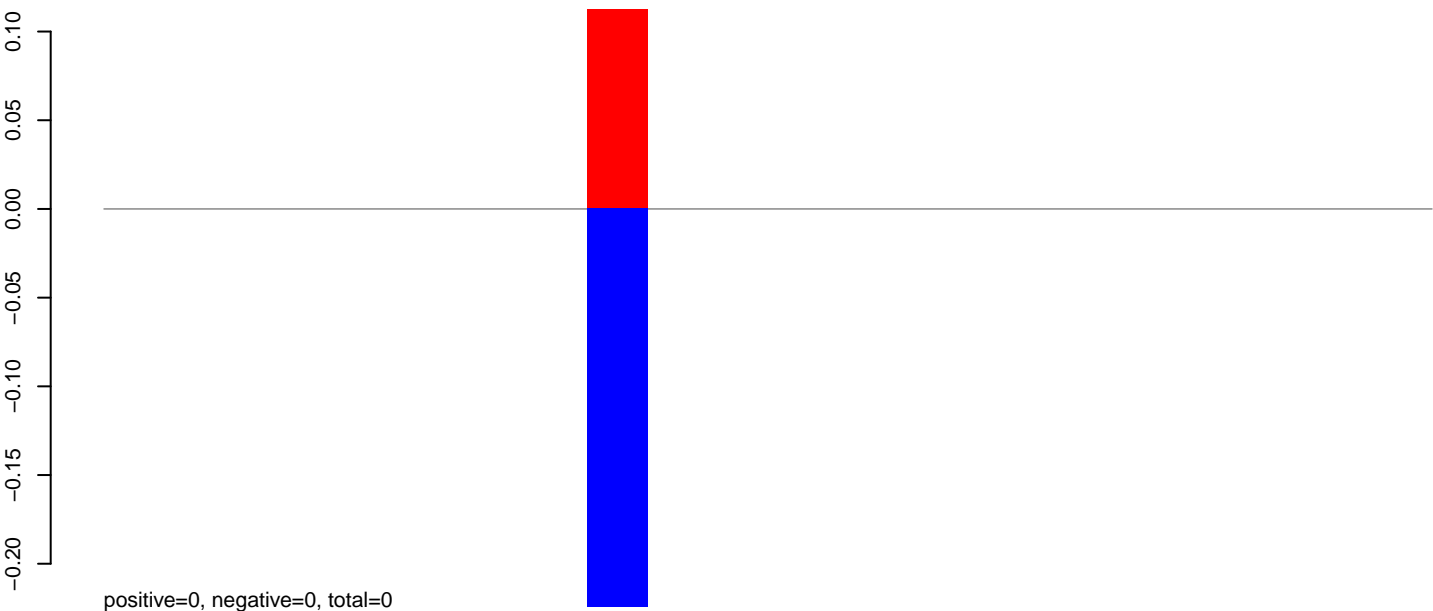
AeAlbo_C7.10_cells.24_35.rep



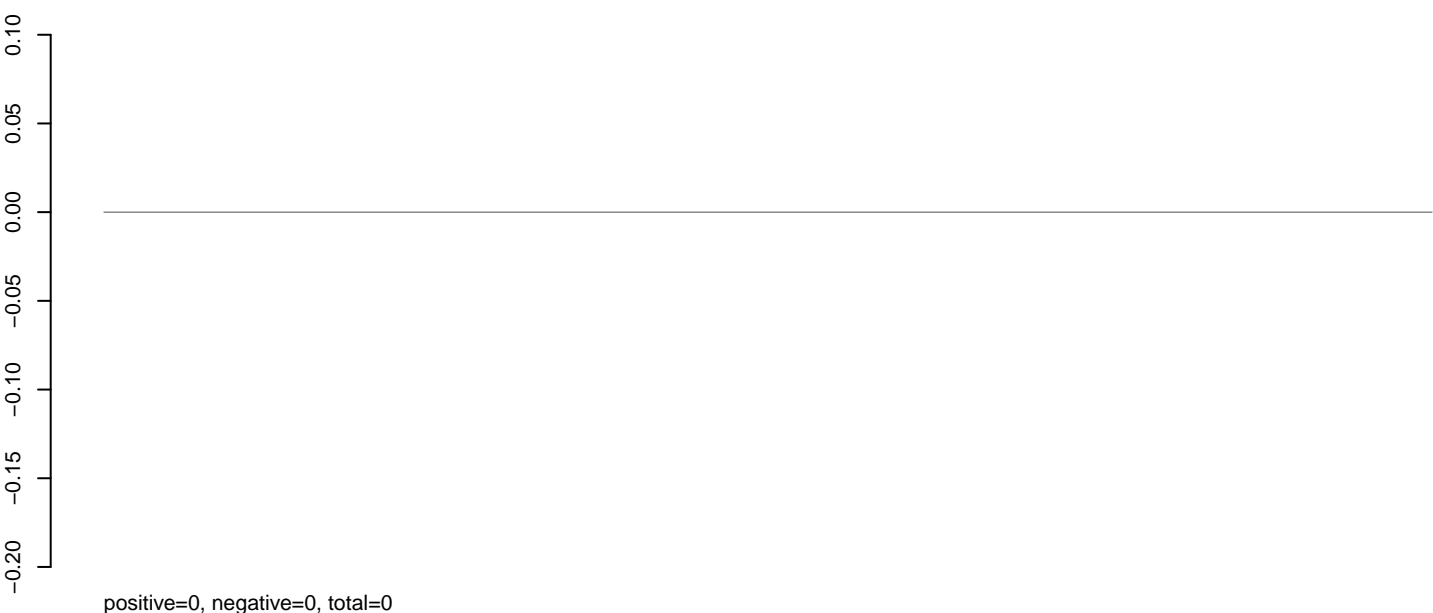
AeAlbo_C7.10_cells.rep



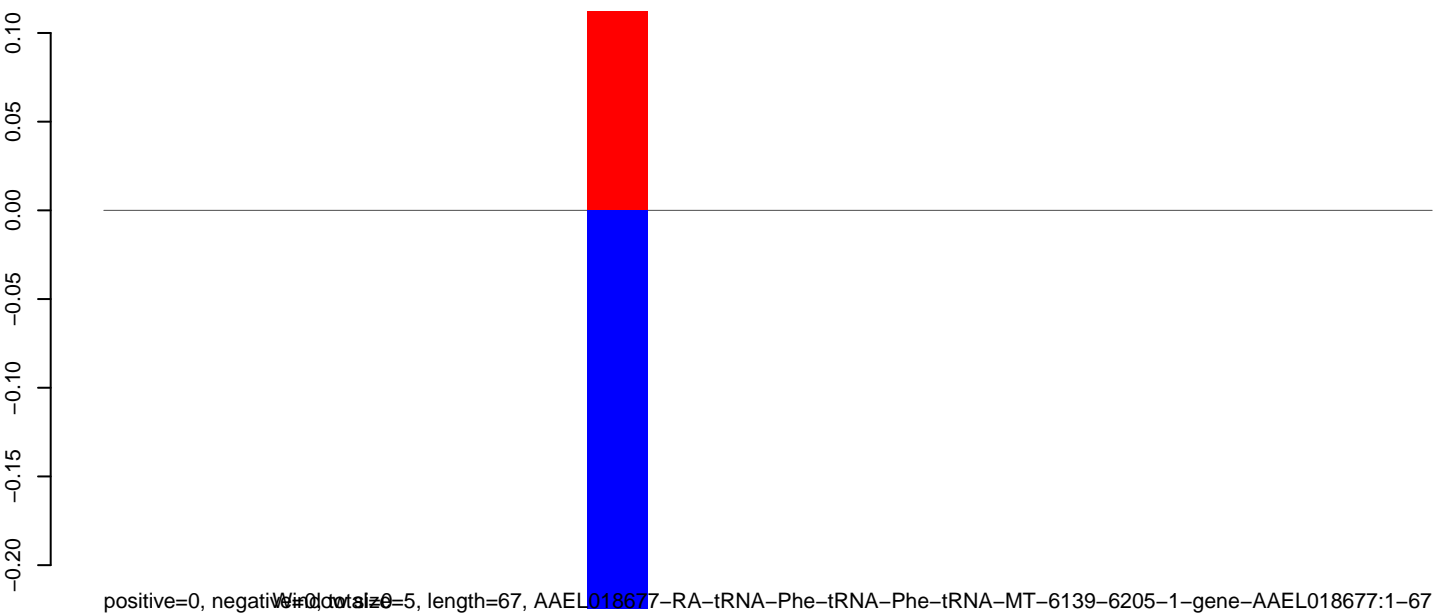
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep

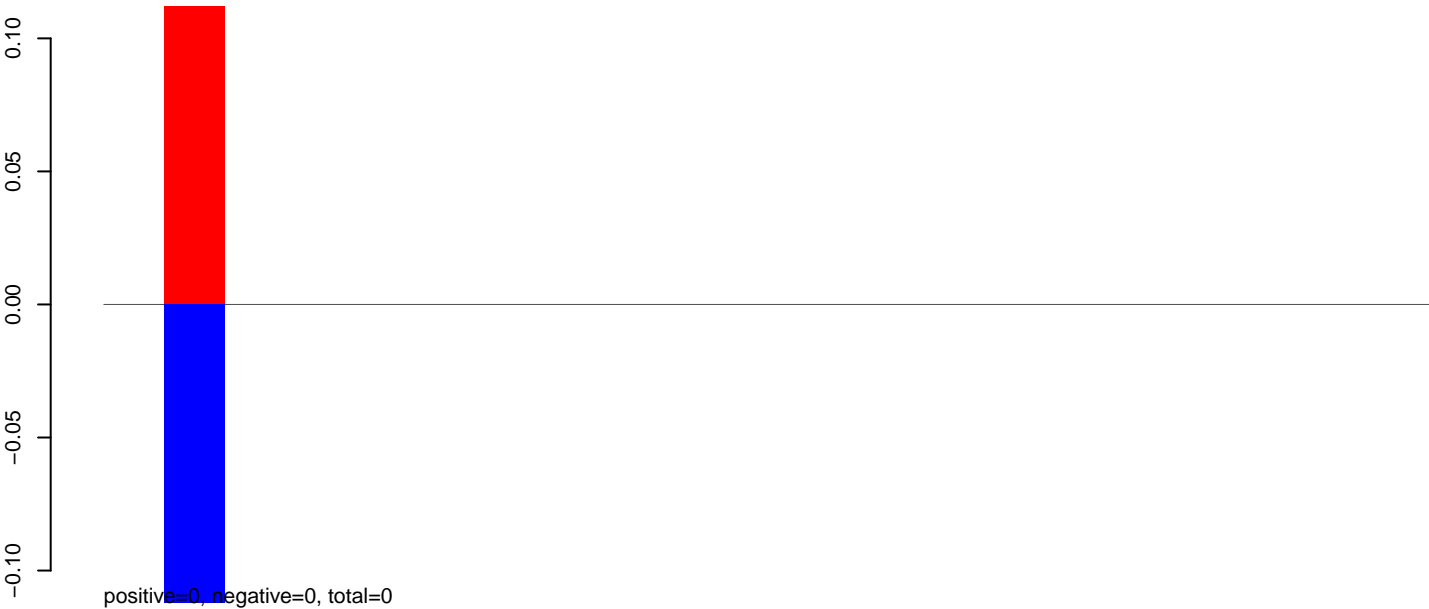


AeAlbo_C7.10_cells.rep

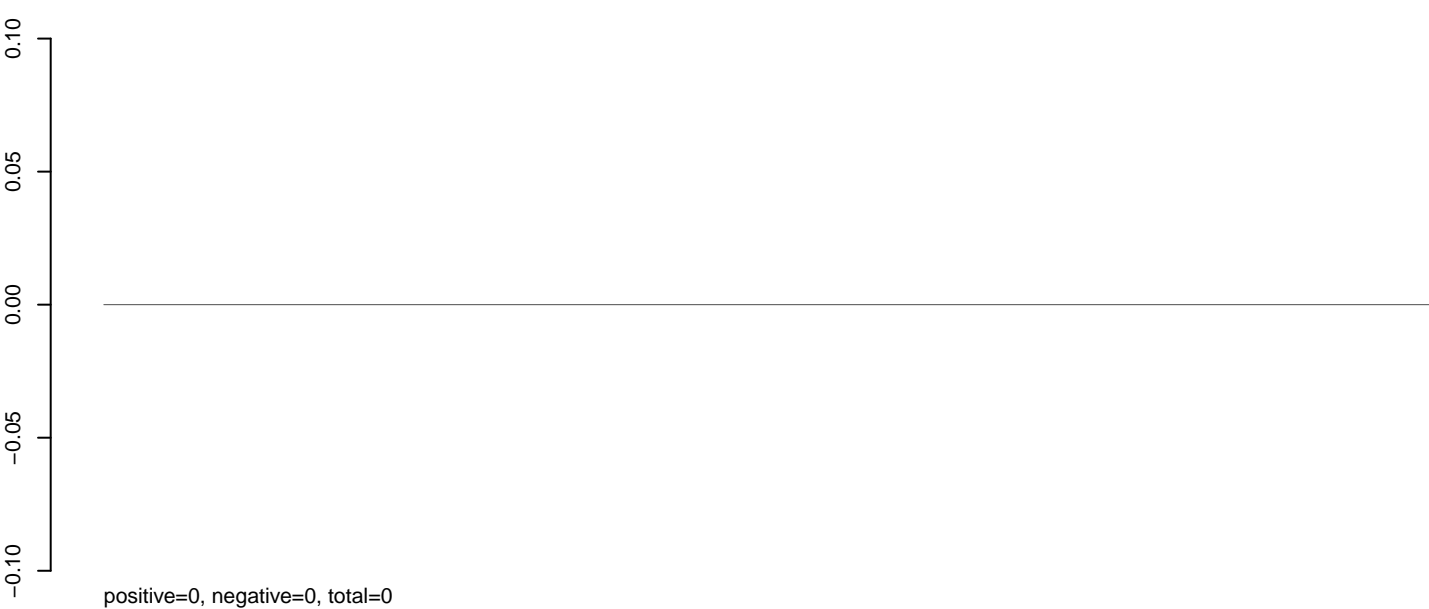


Window size=5, length=67, AAEL018677-RA-tRNA-Phe-tRNA-Phe-tRNA-MT-6139-6205-1-gene-AAEL018677:1-67

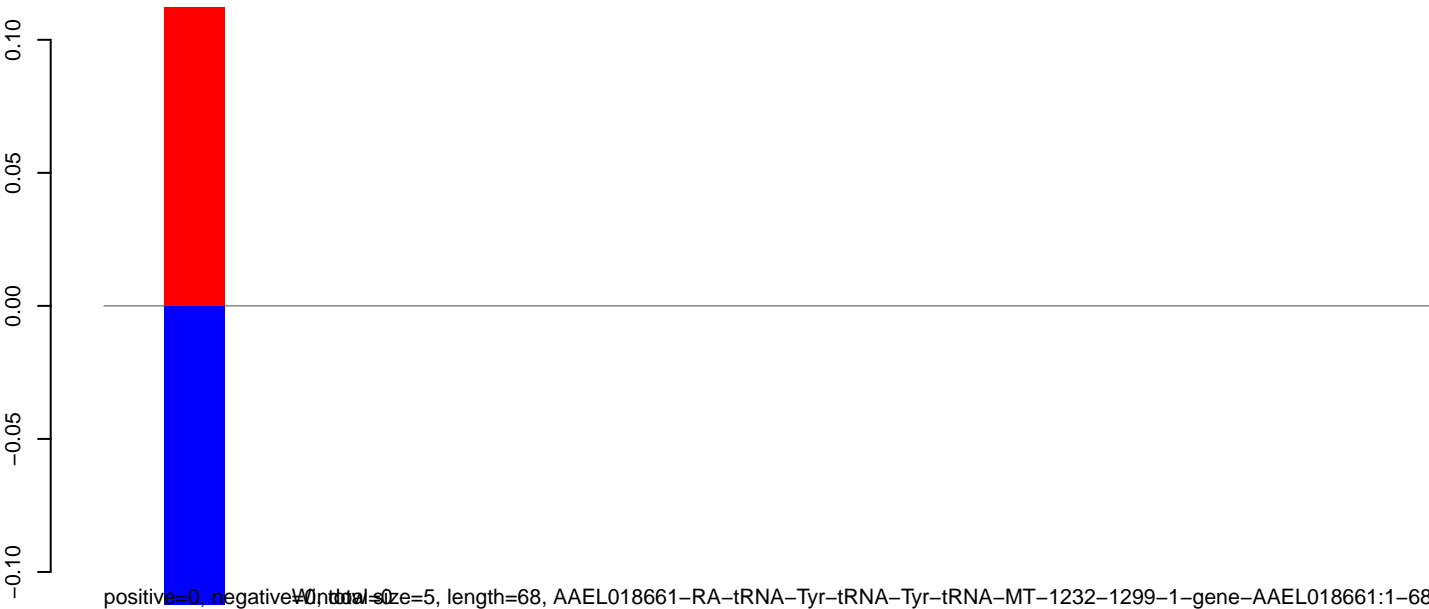
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



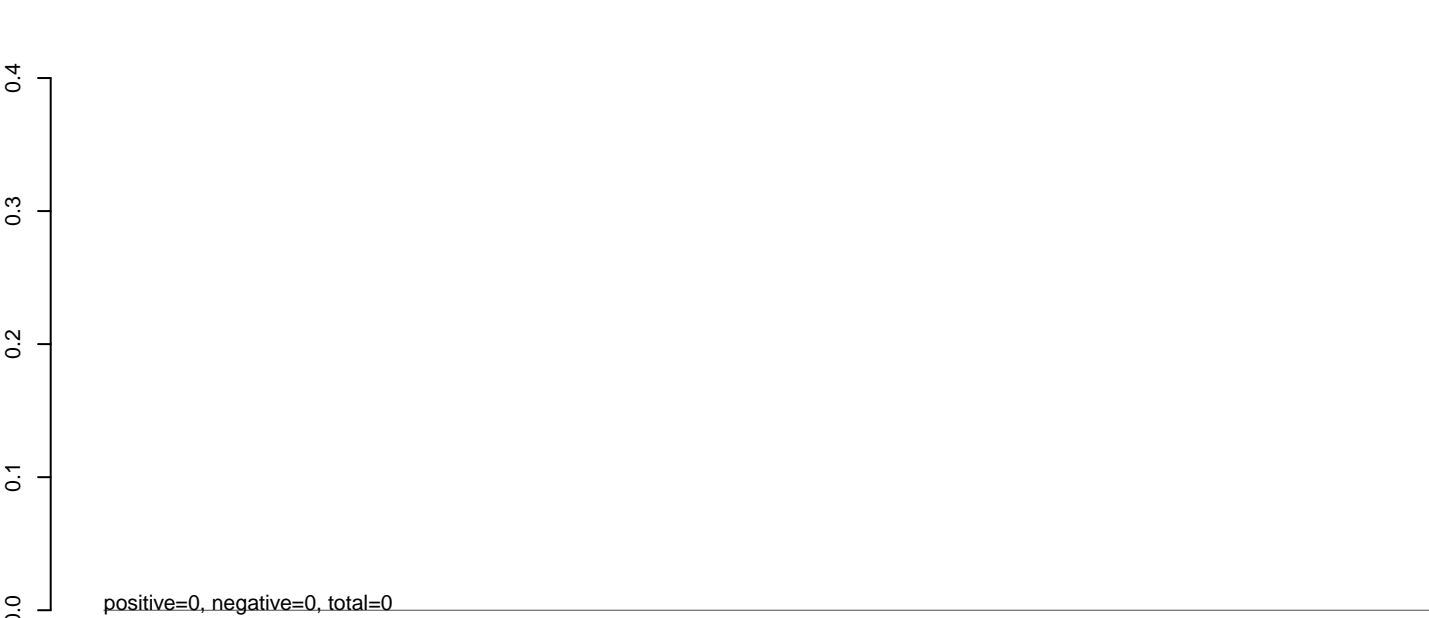
AeAlbo_C7.10_cells.rep



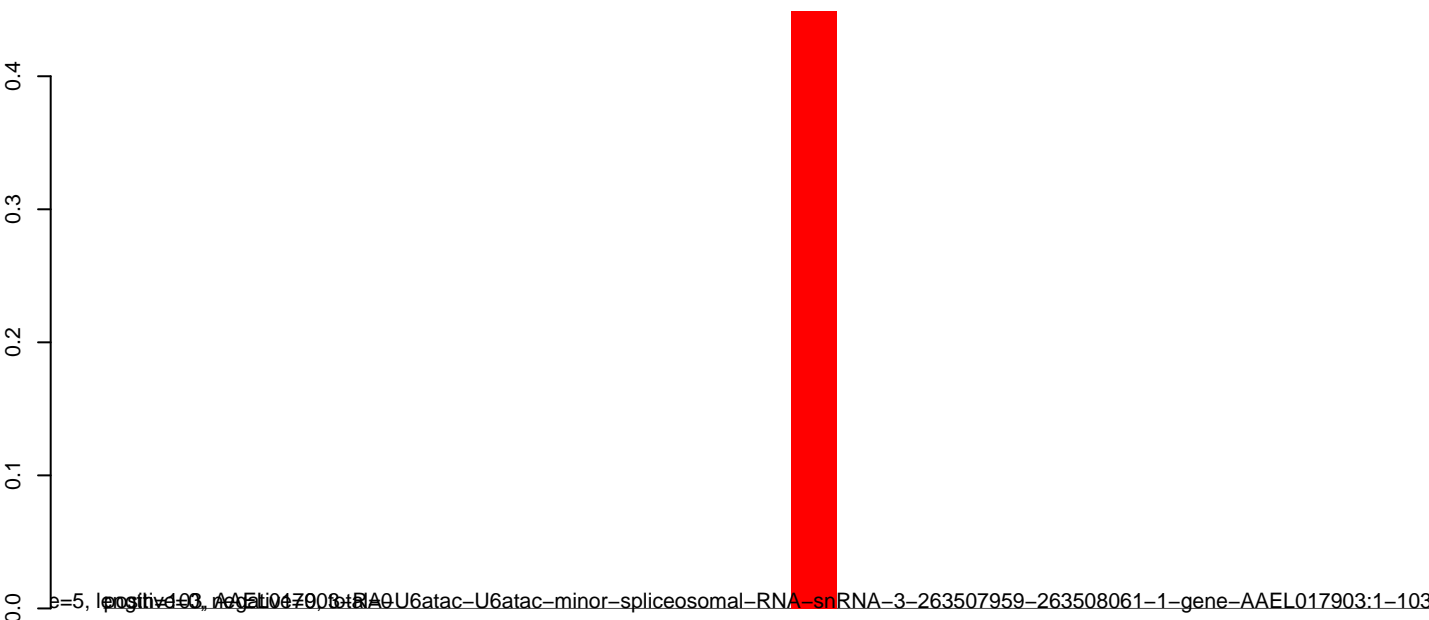
AeAlbo_C7.10_cells.18_23.rep



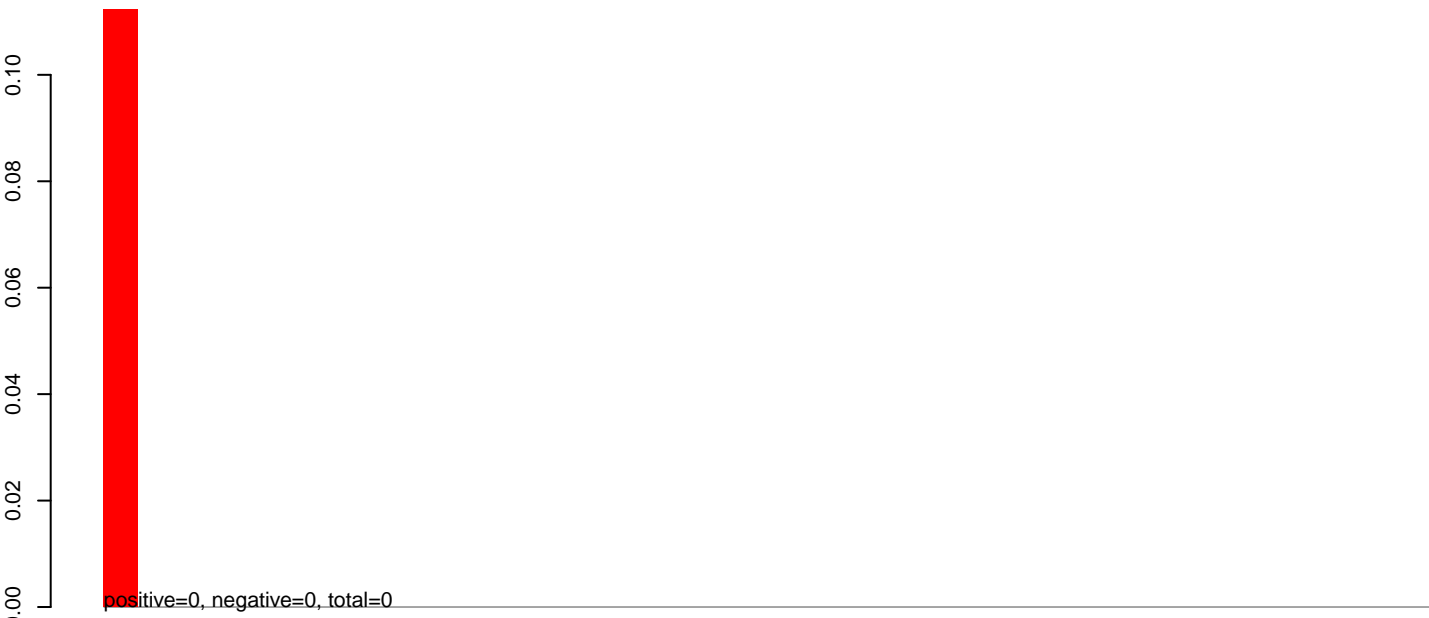
AeAlbo_C7.10_cells.24_35.rep



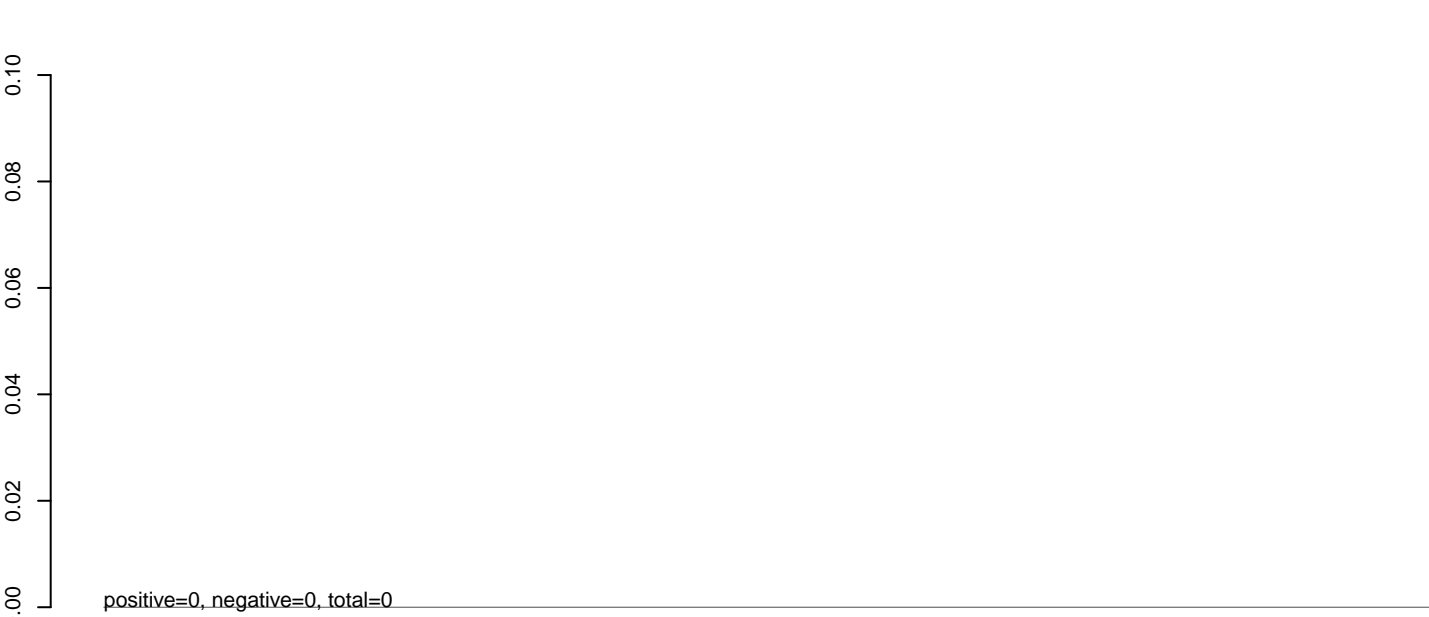
AeAlbo_C7.10_cells.rep



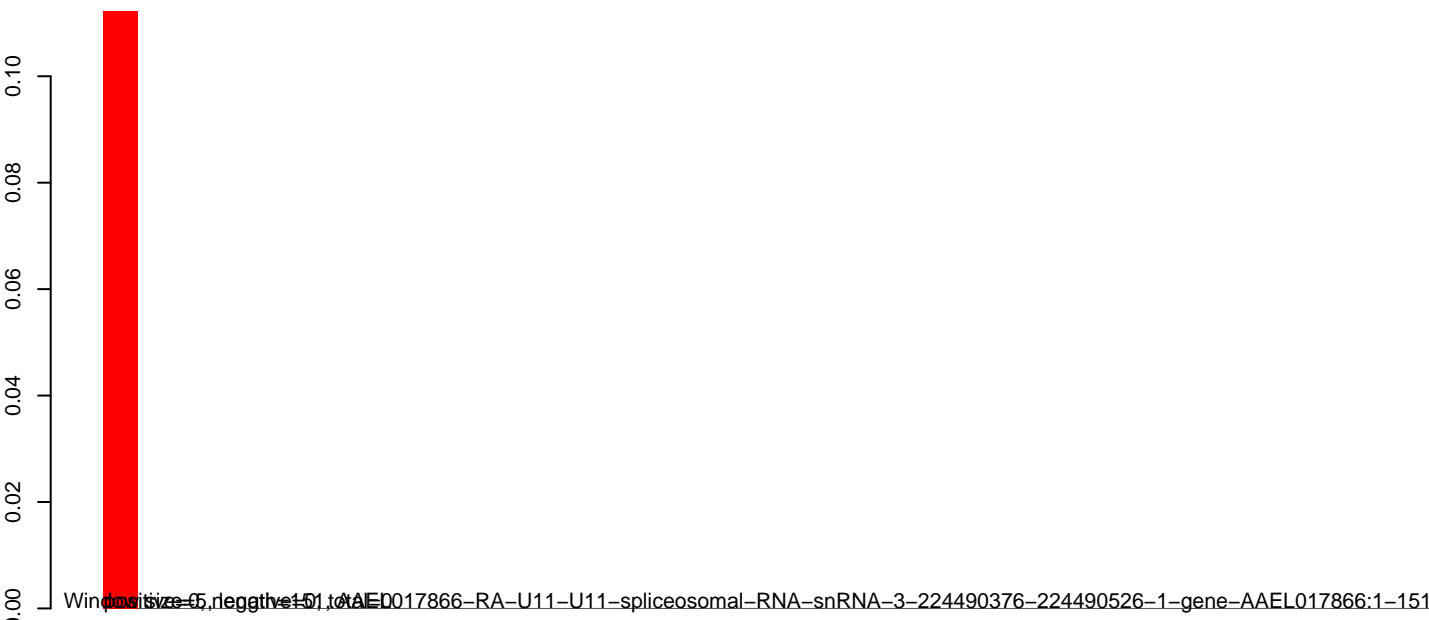
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



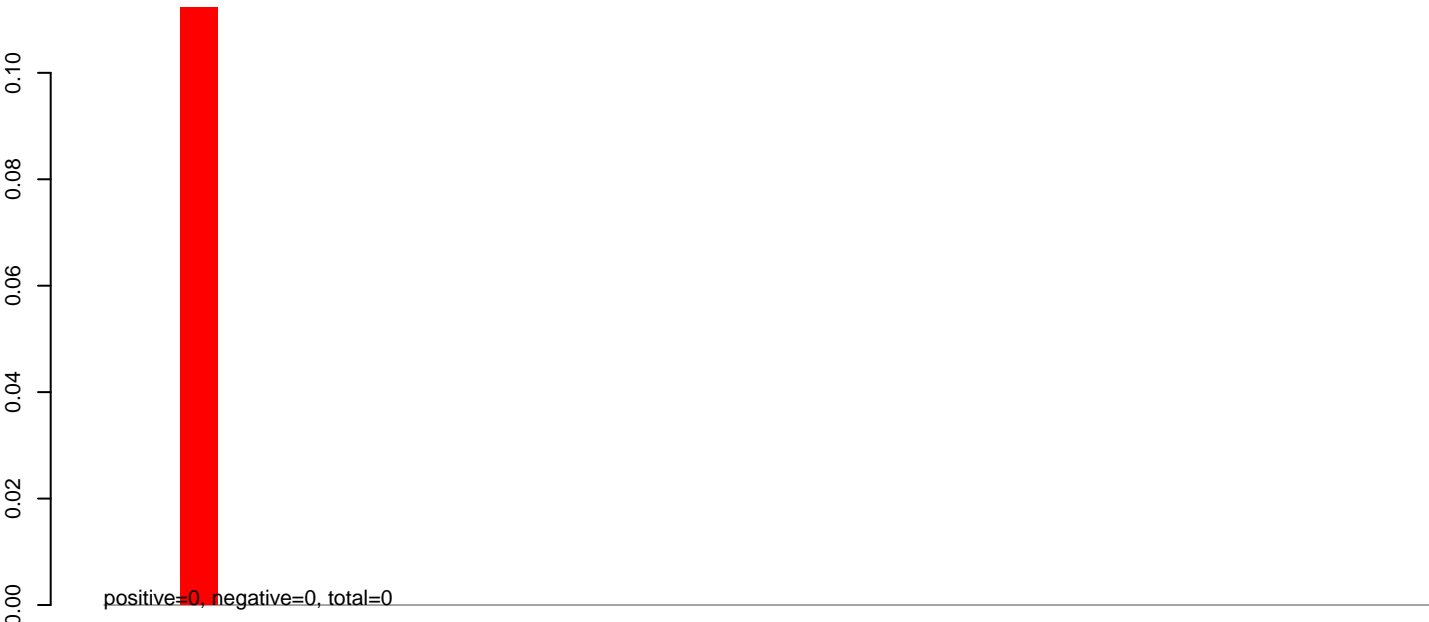
AeAlbo_C7.10_cells.rep



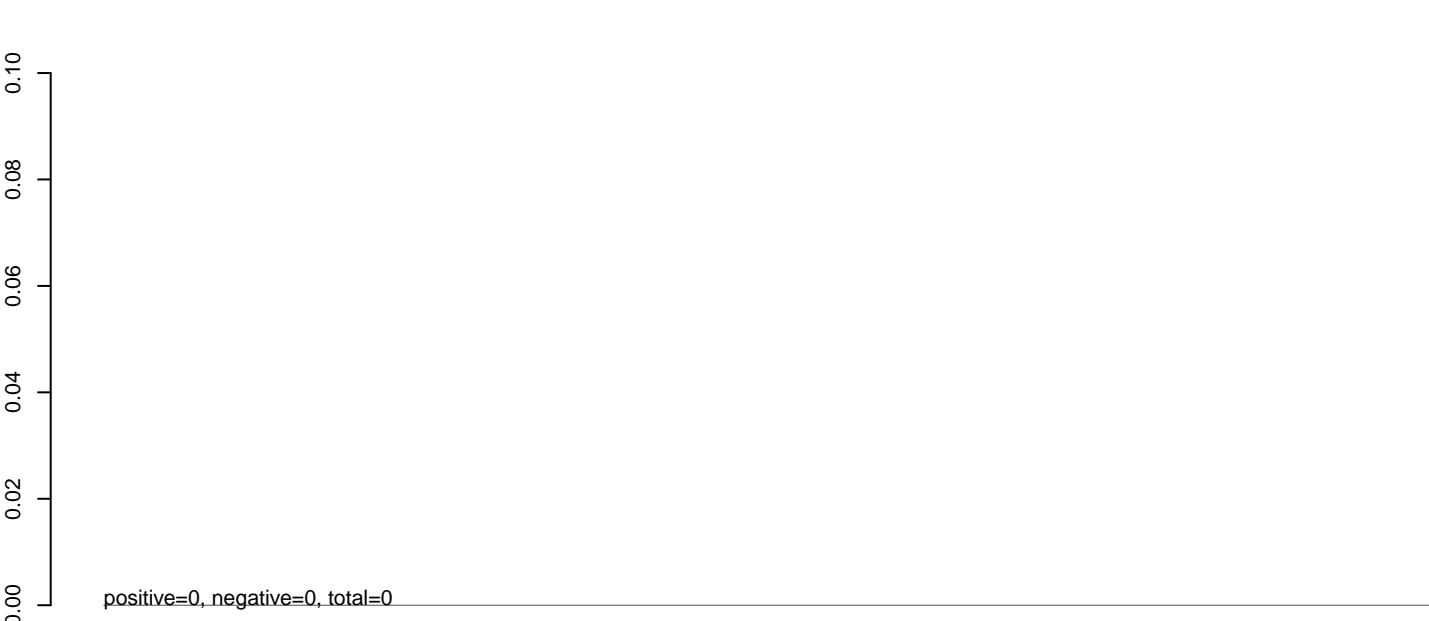
Window size=5, gene=AAEL017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

0 50 100 150 200

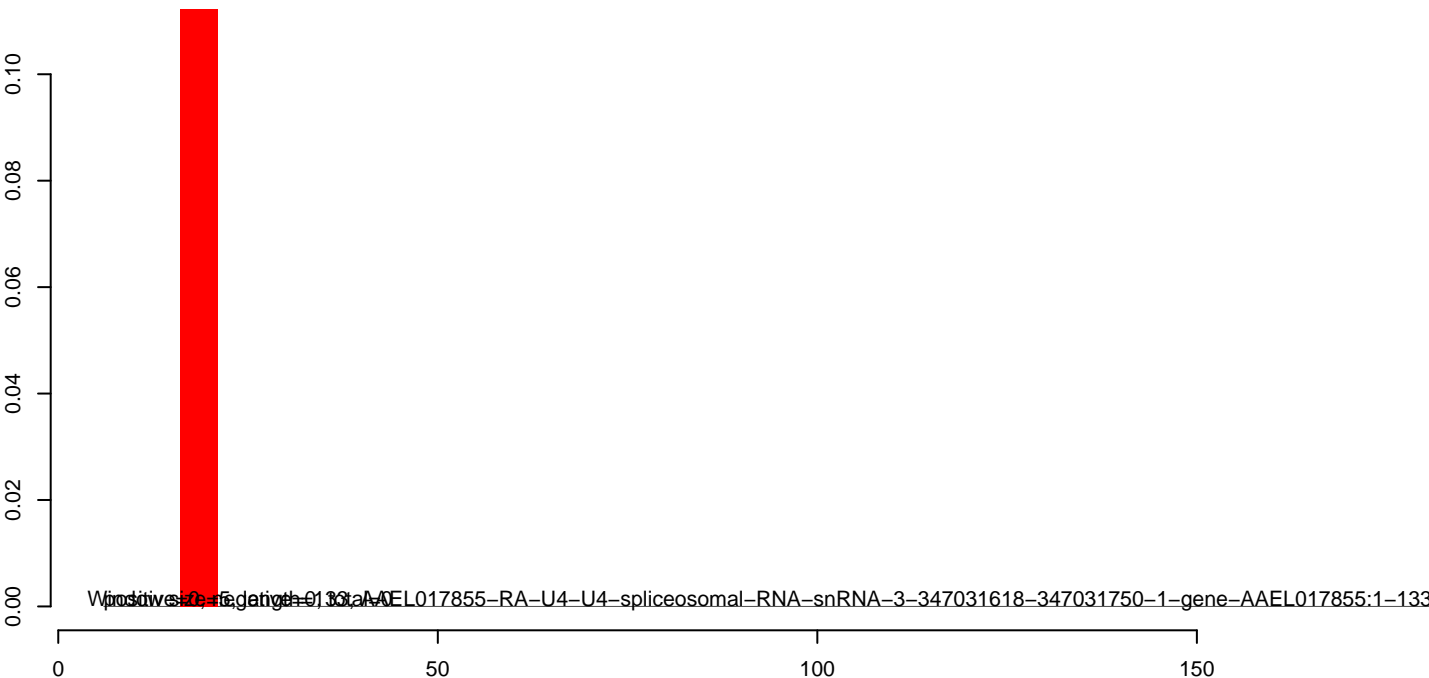
AeAlbo_C7.10_cells.18_23.rep



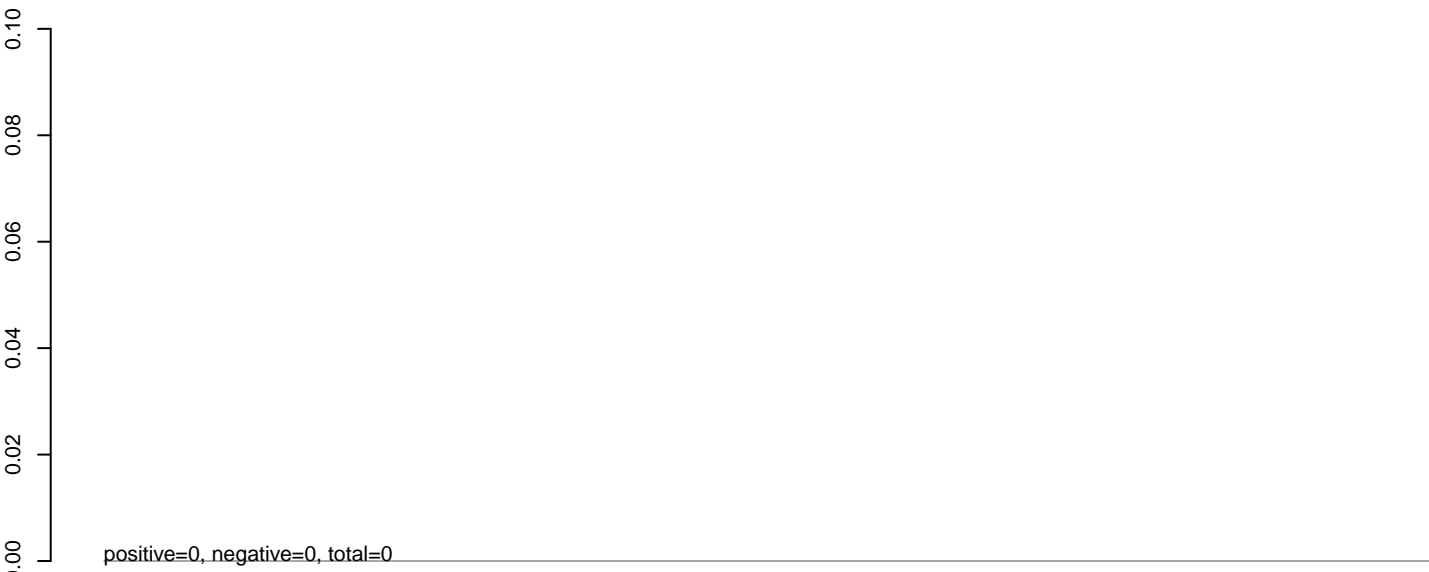
AeAlbo_C7.10_cells.24_35.rep



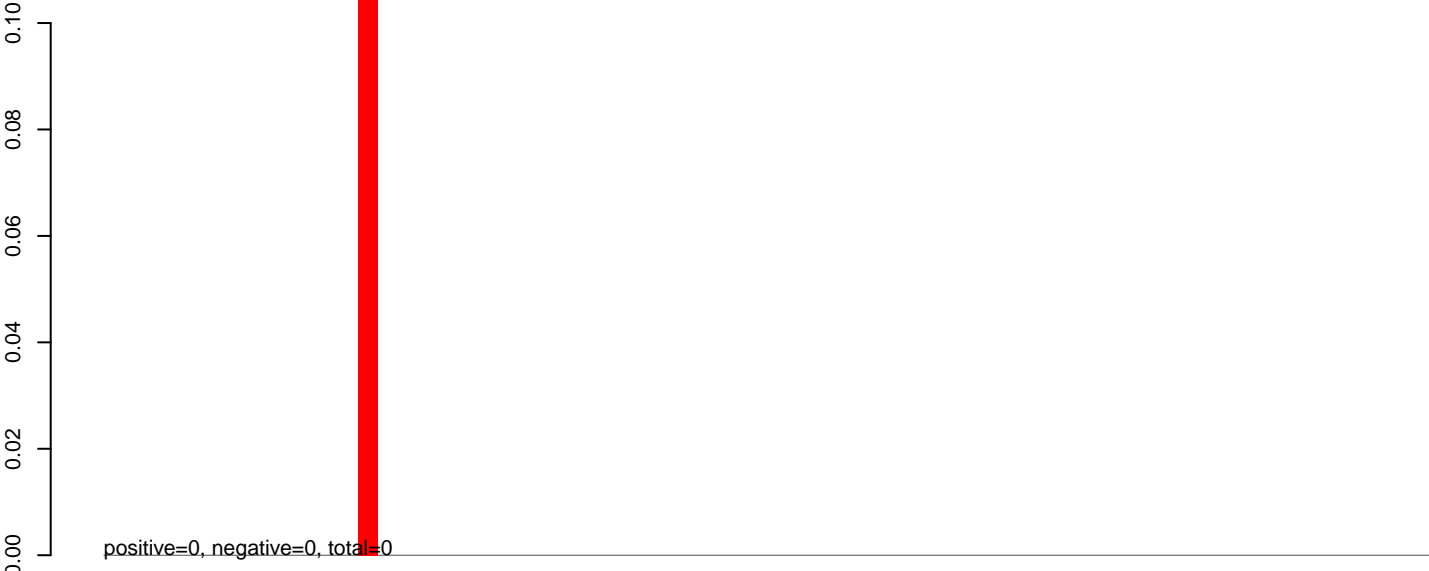
AeAlbo_C7.10_cells.rep



AeAlbo_C7.10_cells.18_23.rep



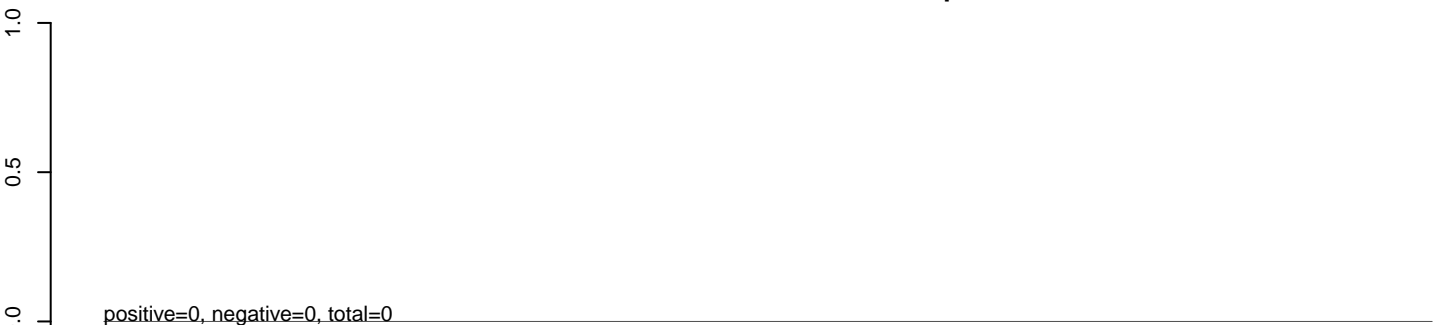
AeAlbo_C7.10_cells.24_35.rep



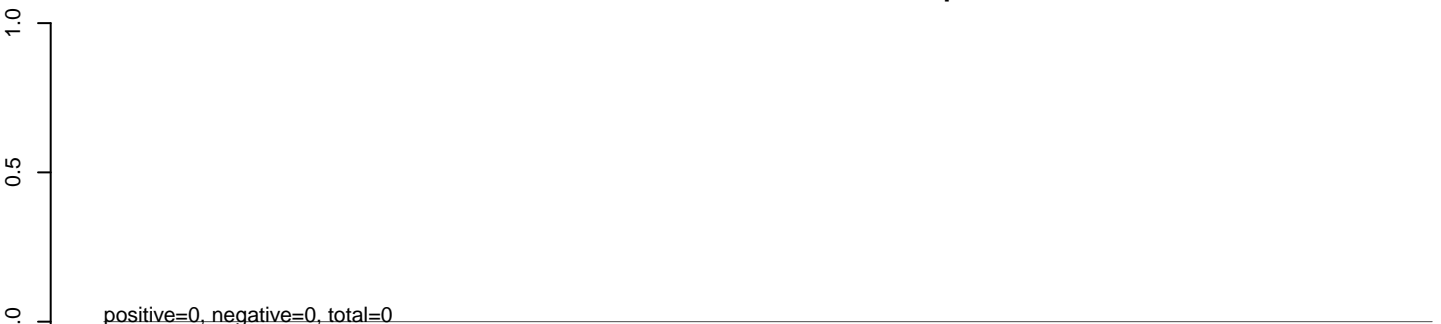
AeAlbo_C7.10_cells.rep



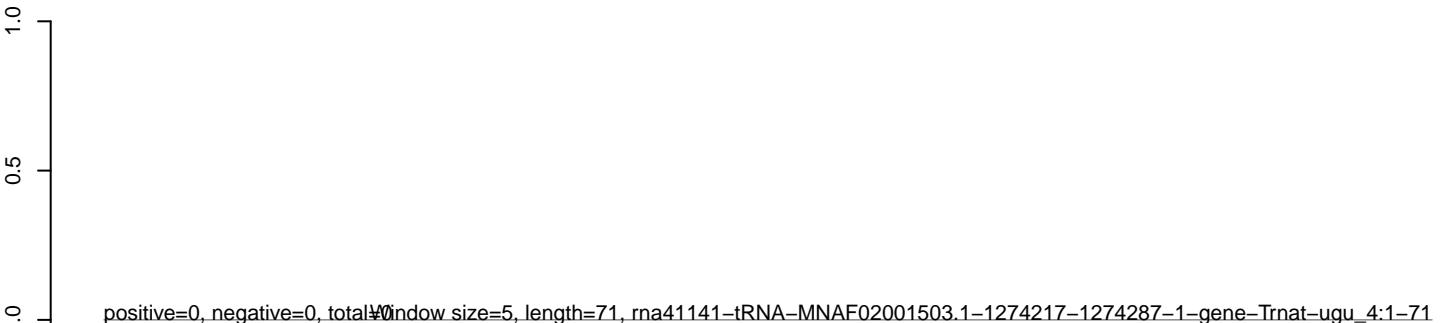
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



AeAlbo_C7.10_cells.18_23.rep



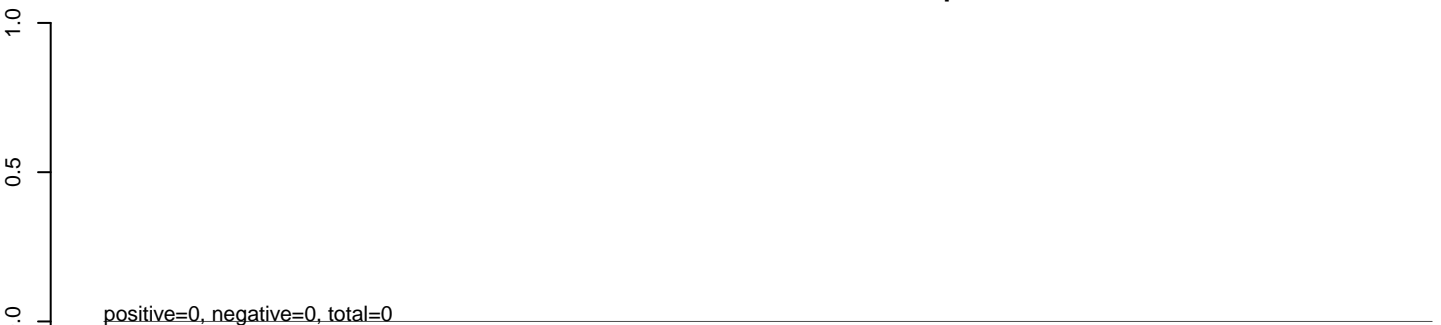
AeAlbo_C7.10_cells.24_35.rep



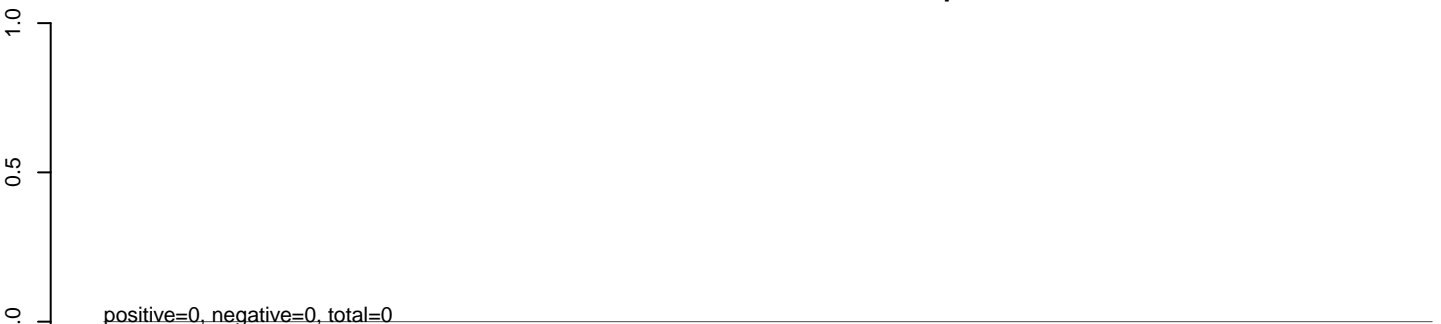
AeAlbo_C7.10_cells.rep



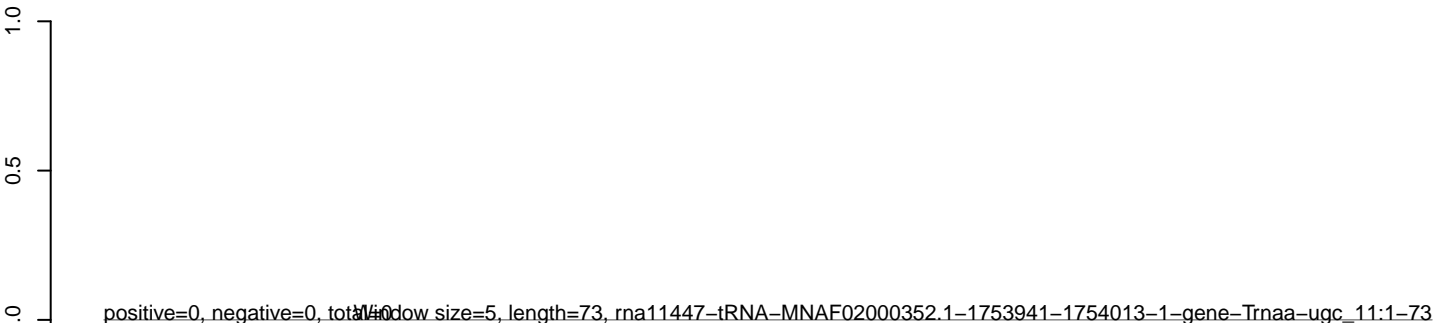
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



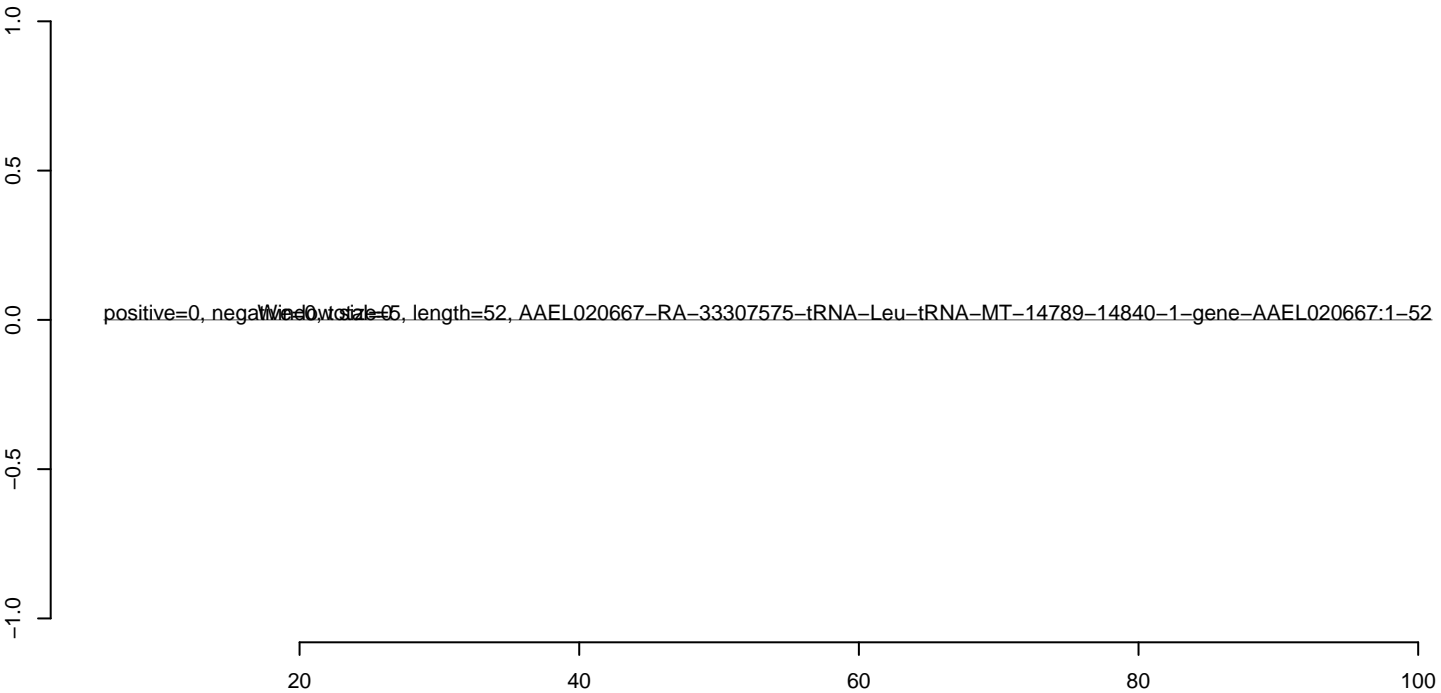
AeAlbo_C7.10_cells.18_23.rep



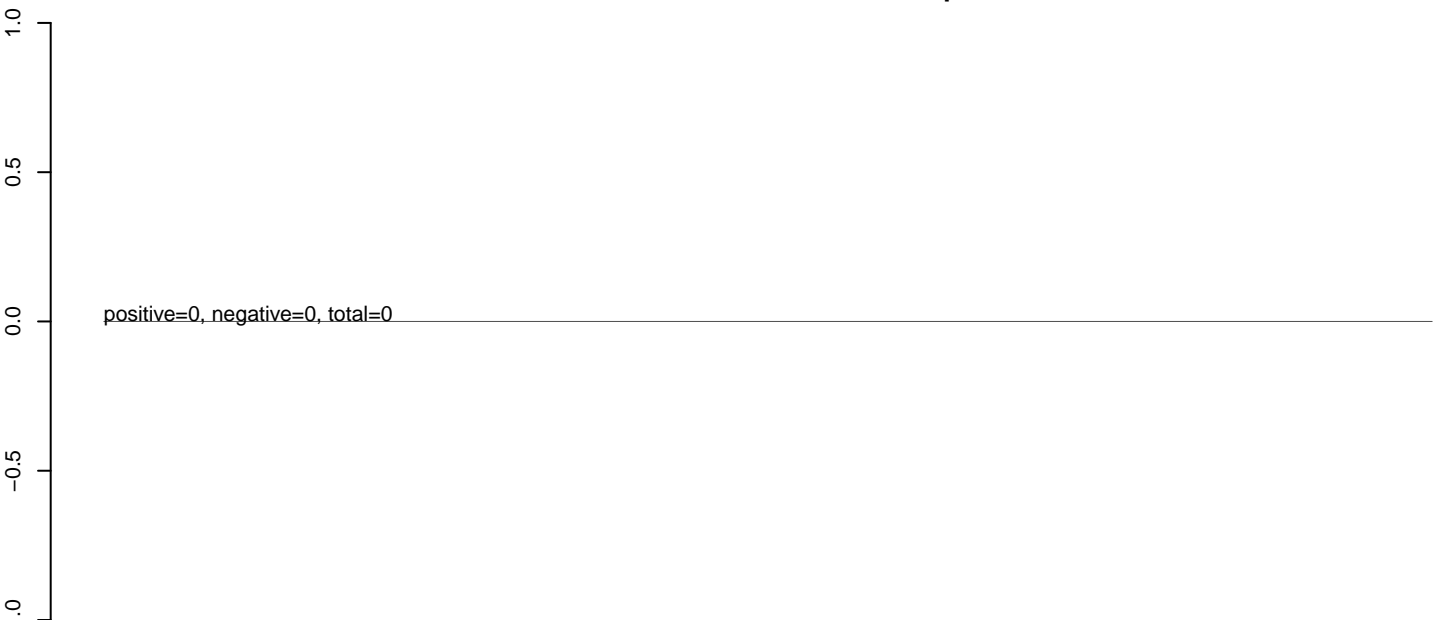
AeAlbo_C7.10_cells.24_35.rep



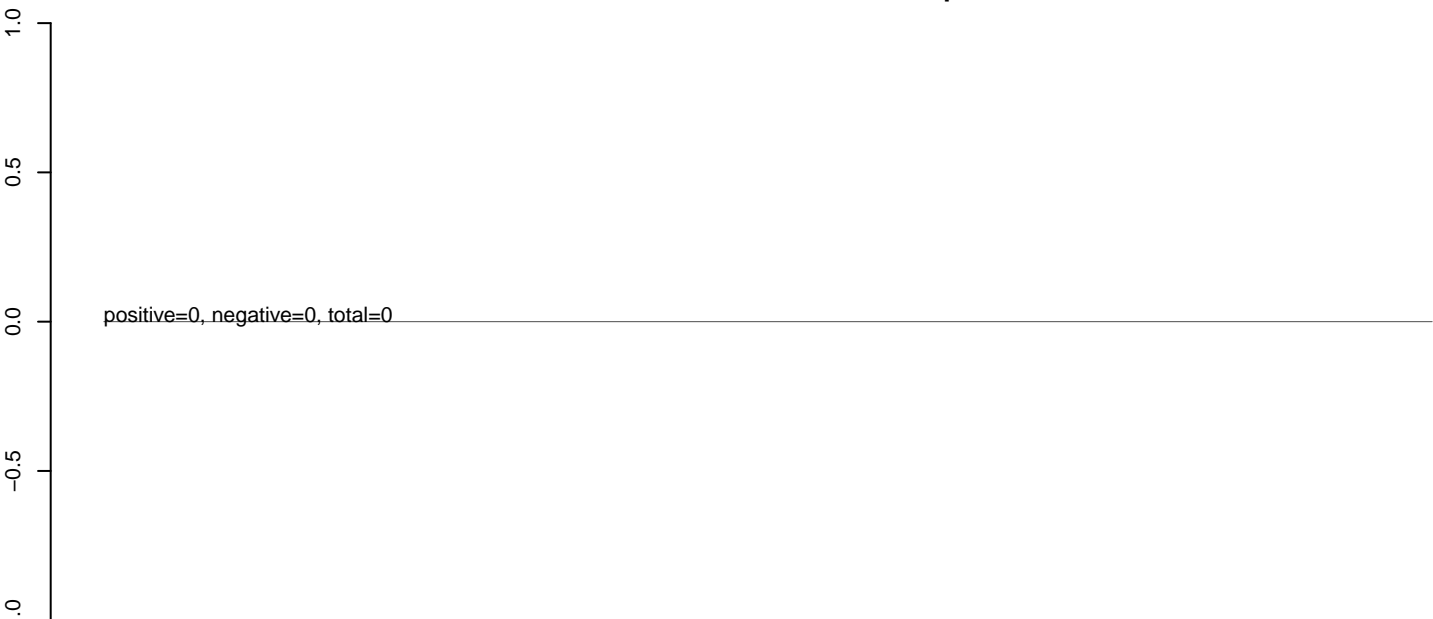
AeAlbo_C7.10_cells.rep



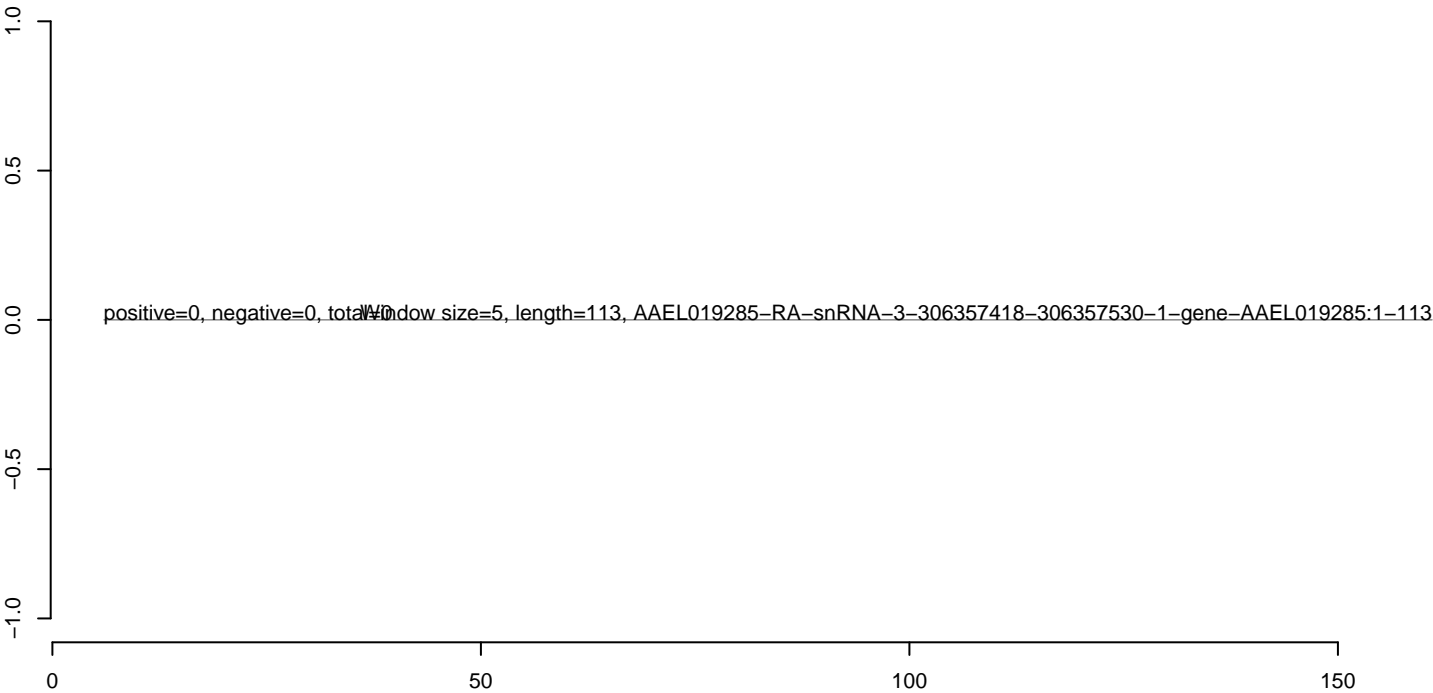
AeAlbo_C7.10_cells.18_23.rep



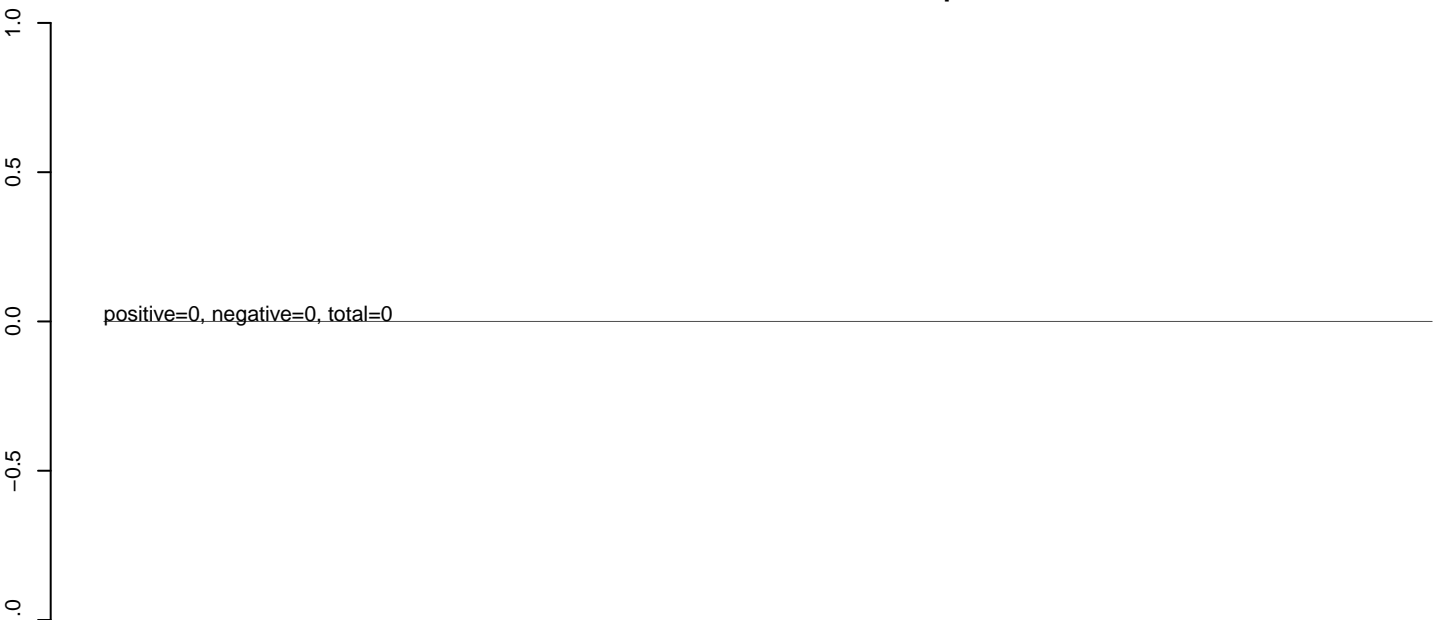
AeAlbo_C7.10_cells.24_35.rep



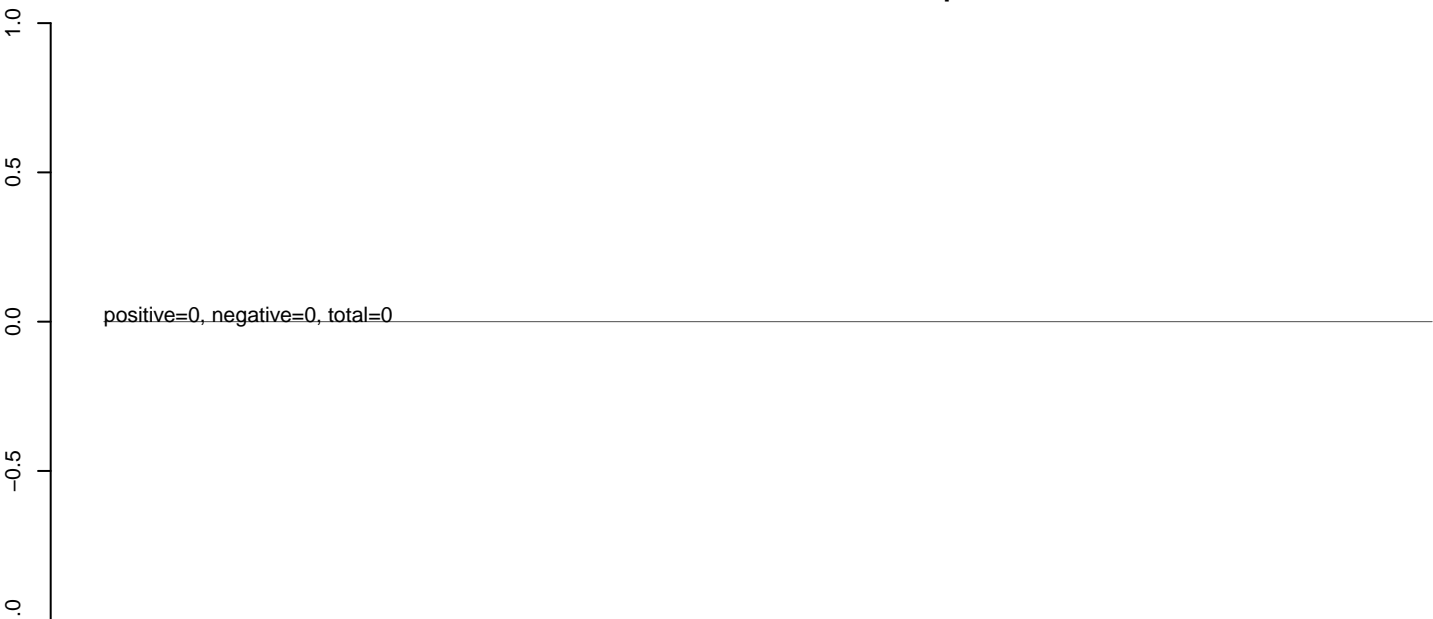
AeAlbo_C7.10_cells.rep



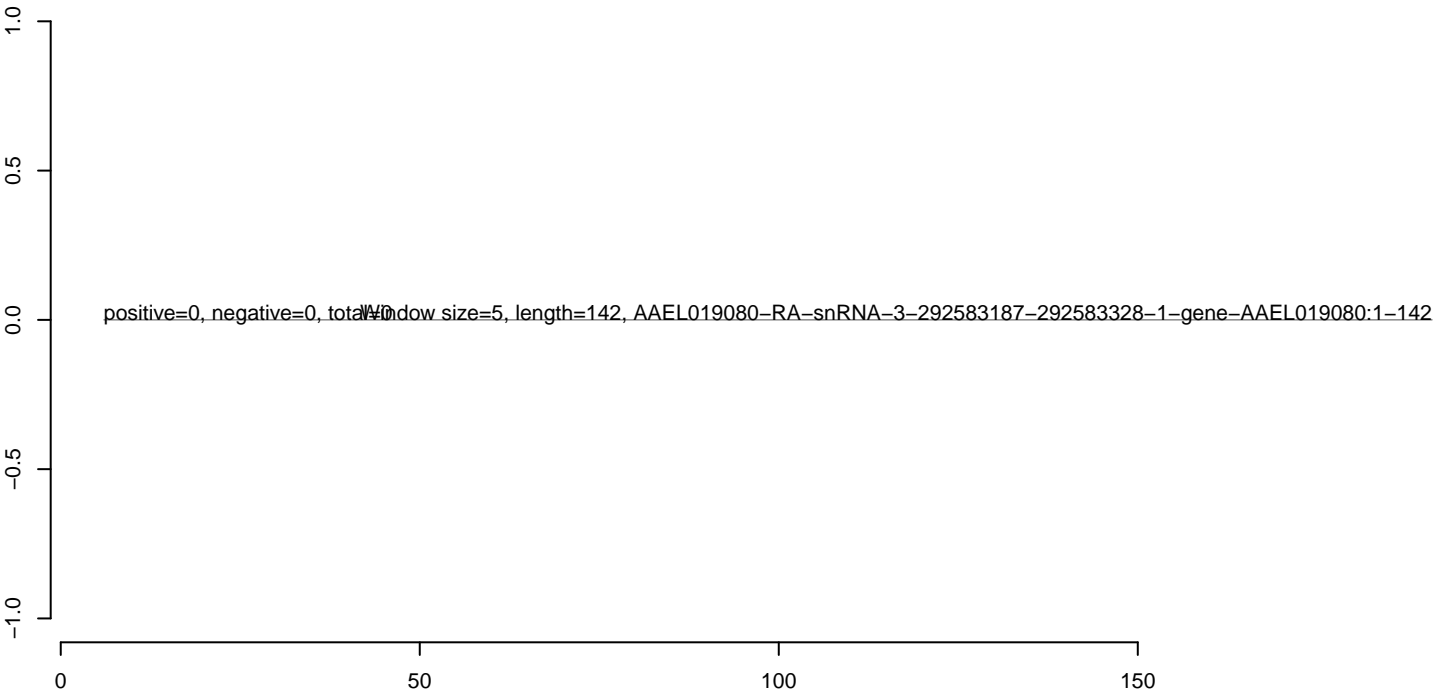
AeAlbo_C7.10_cells.18_23.rep



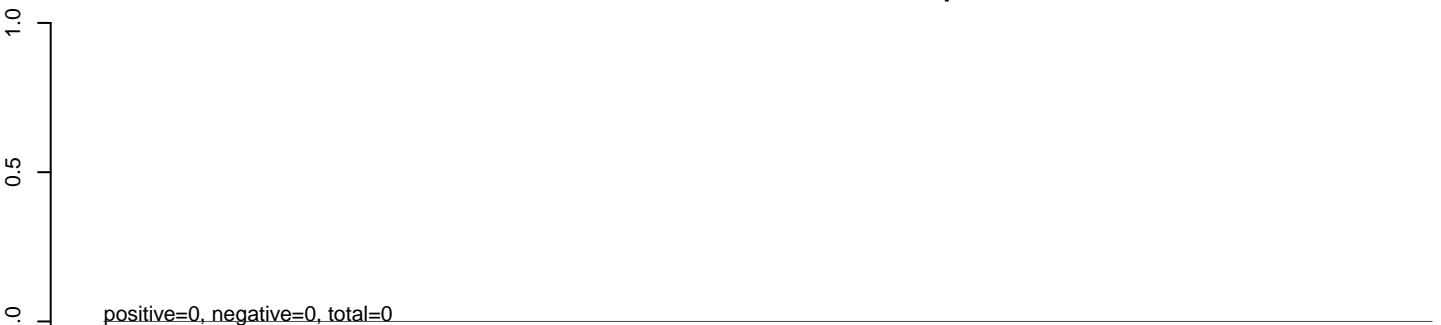
AeAlbo_C7.10_cells.24_35.rep



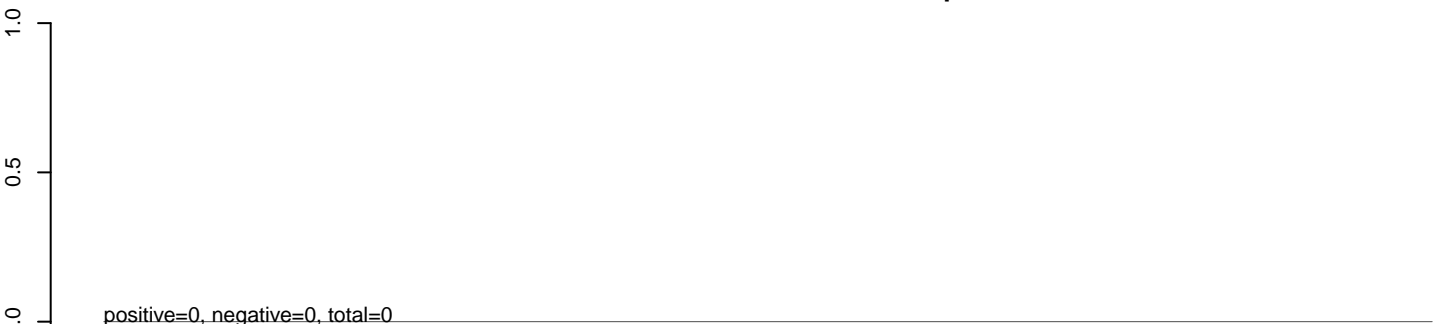
AeAlbo_C7.10_cells.rep



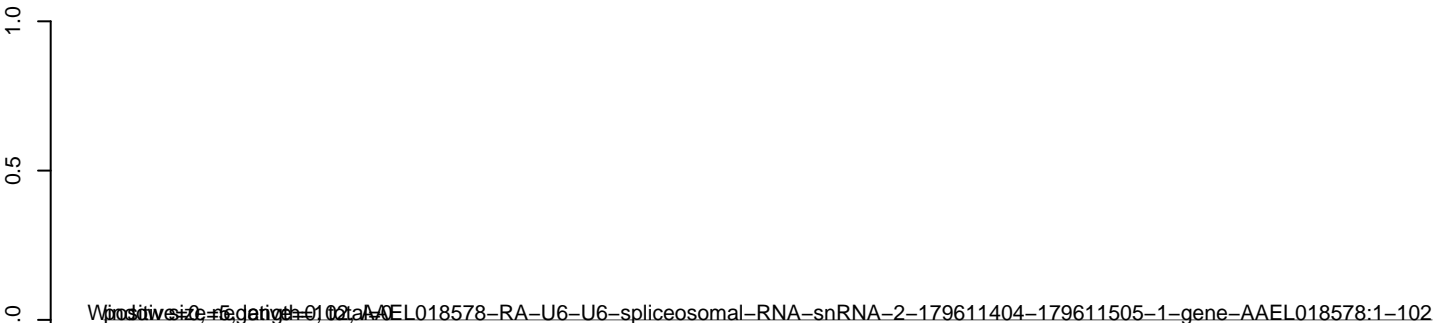
AeAlbo_C7.10_cells.18_23.rep



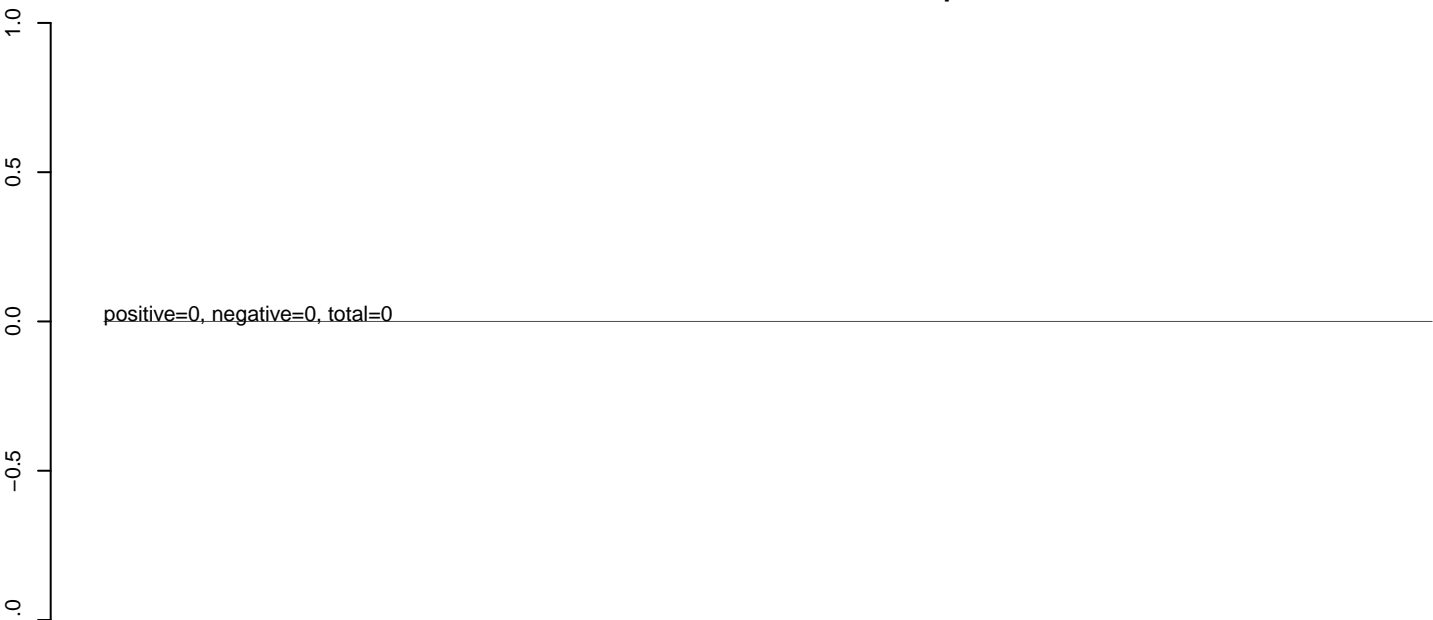
AeAlbo_C7.10_cells.24_35.rep



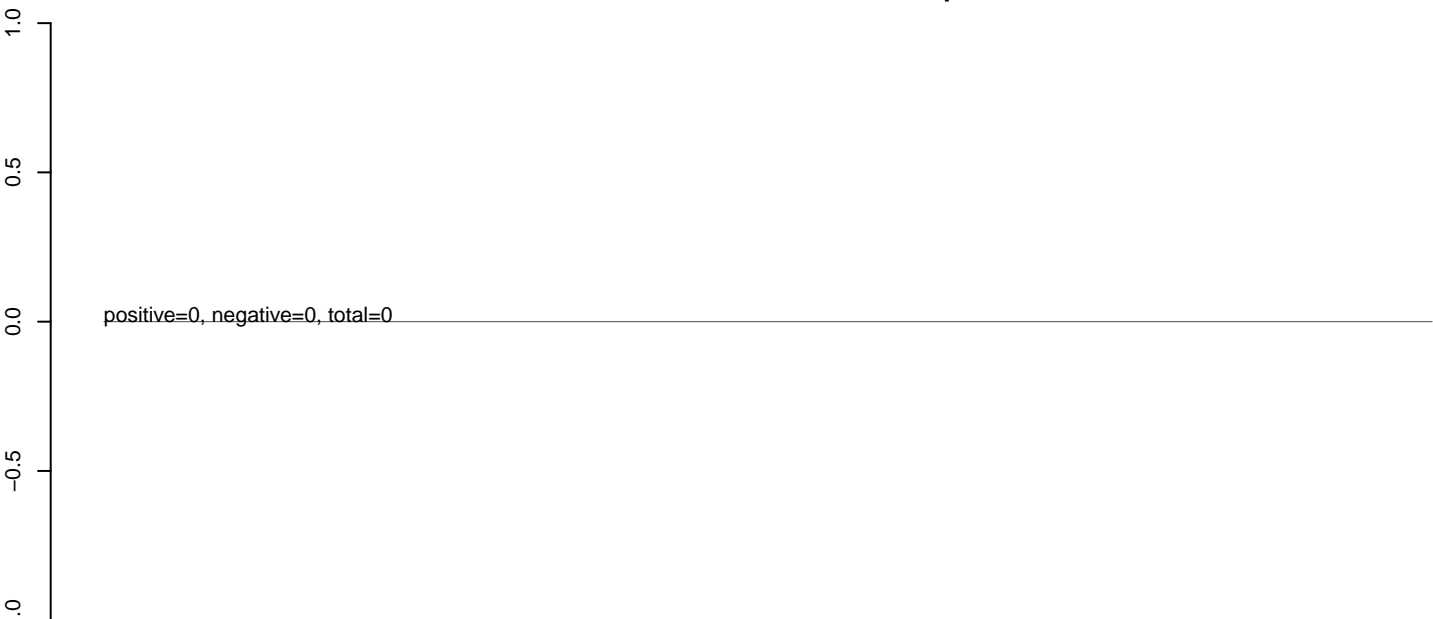
AeAlbo_C7.10_cells.rep



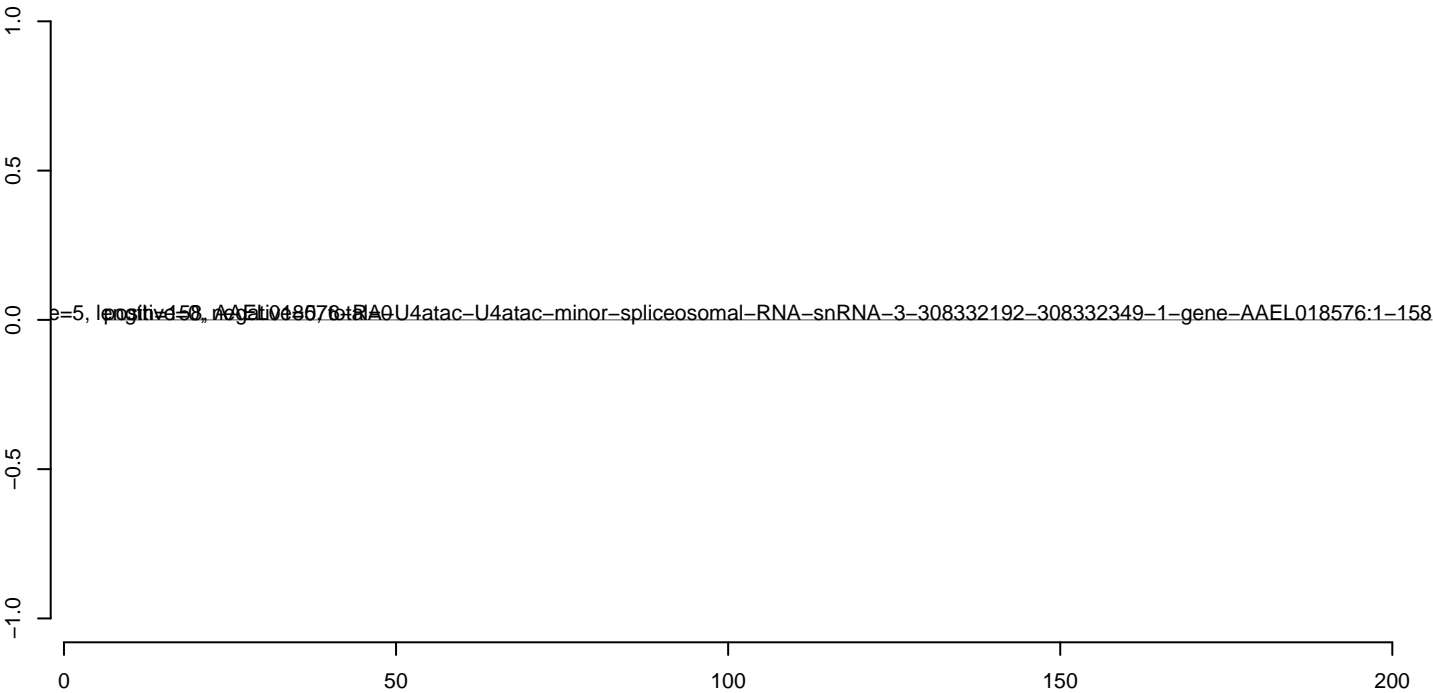
AeAlbo_C7.10_cells.18_23.rep



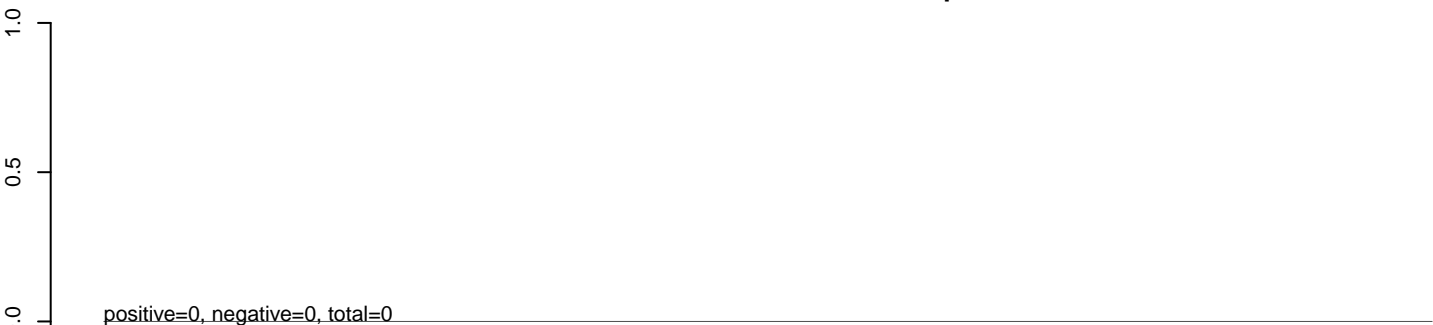
AeAlbo_C7.10_cells.24_35.rep



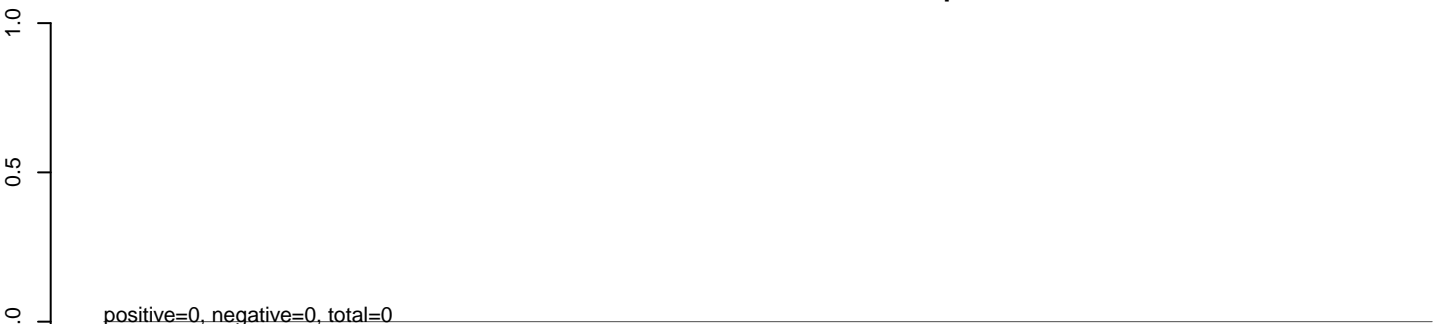
AeAlbo_C7.10_cells.rep



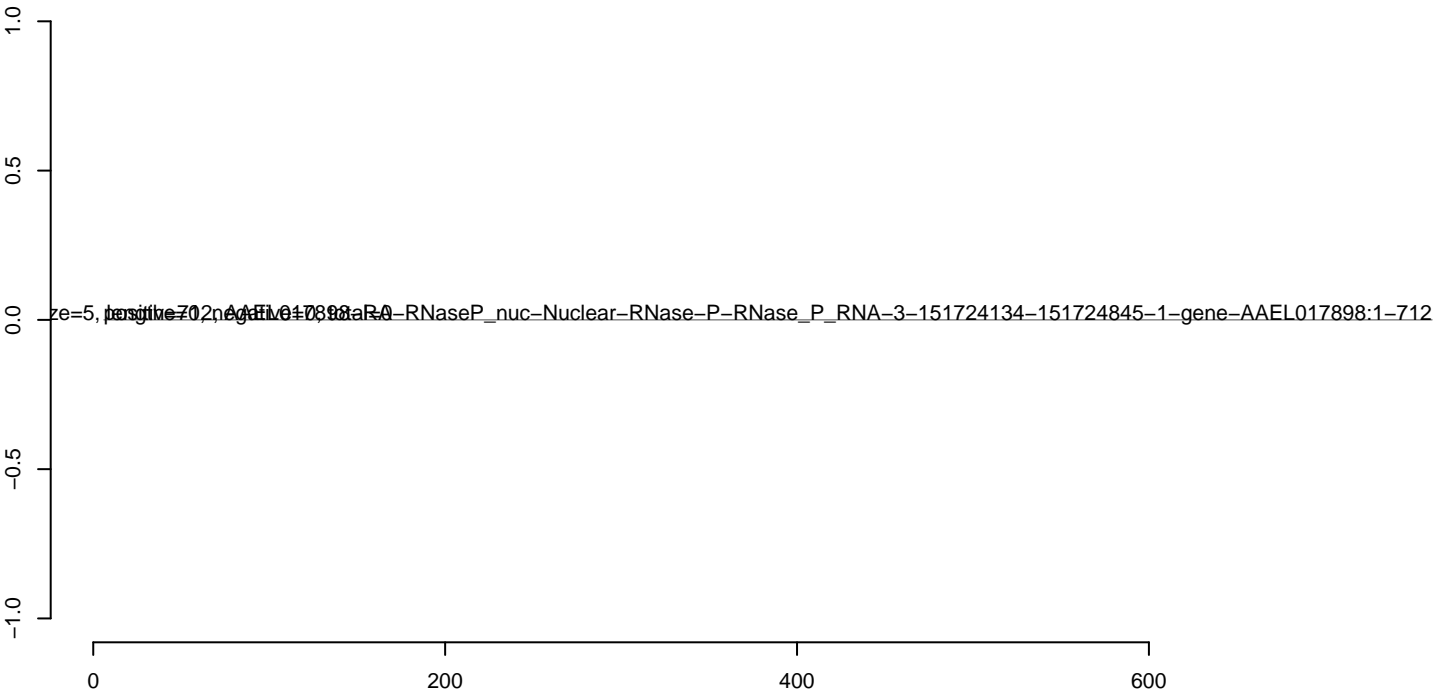
AeAlbo_C7.10_cells.18_23.rep



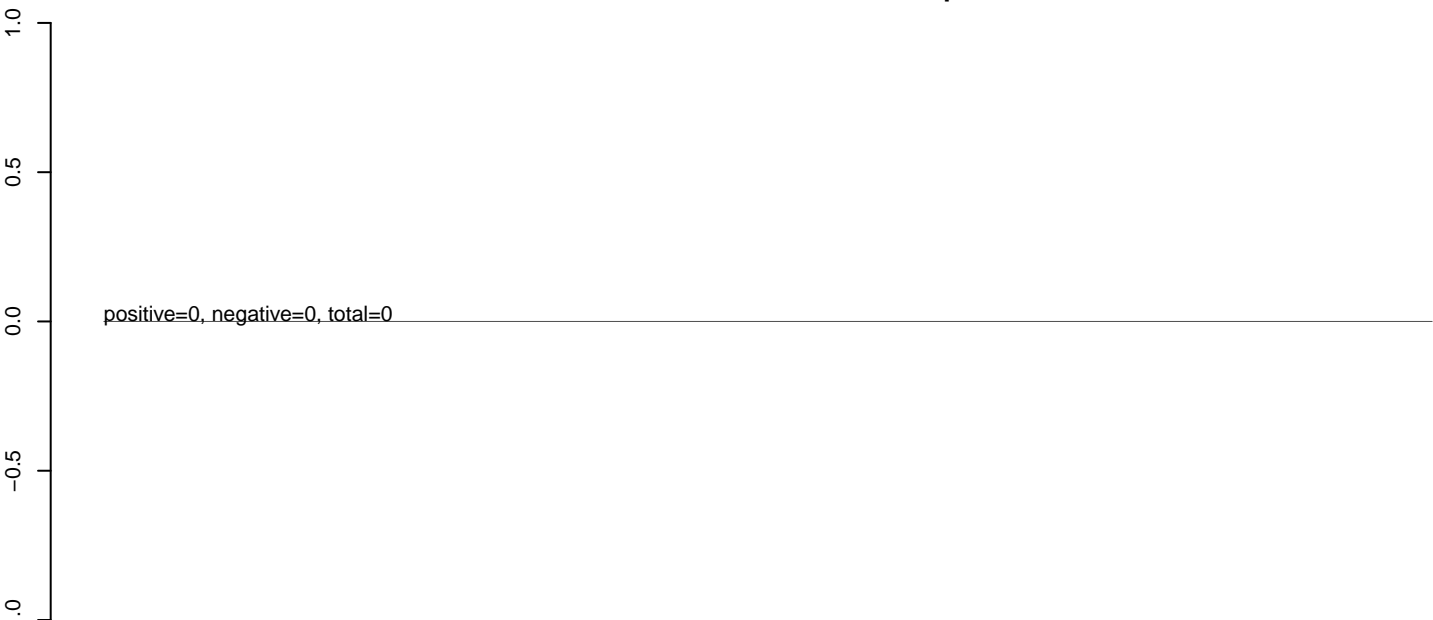
AeAlbo_C7.10_cells.24_35.rep



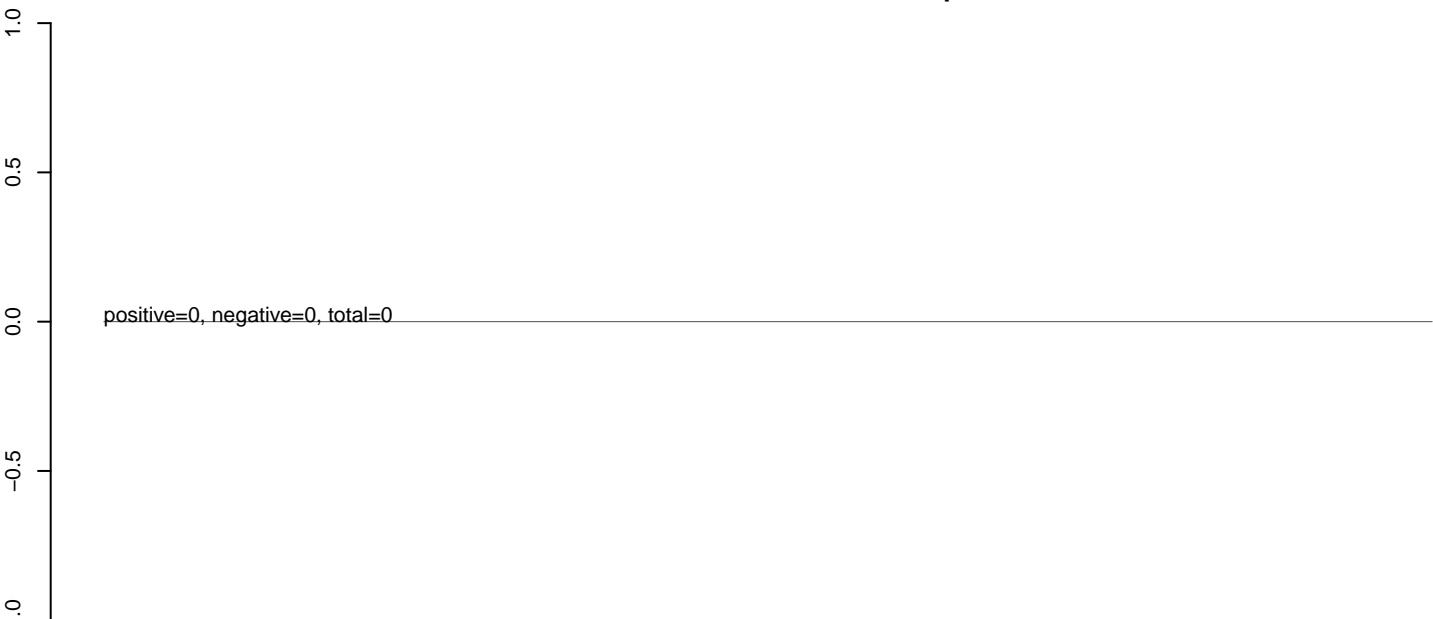
AeAlbo_C7.10_cells.rep



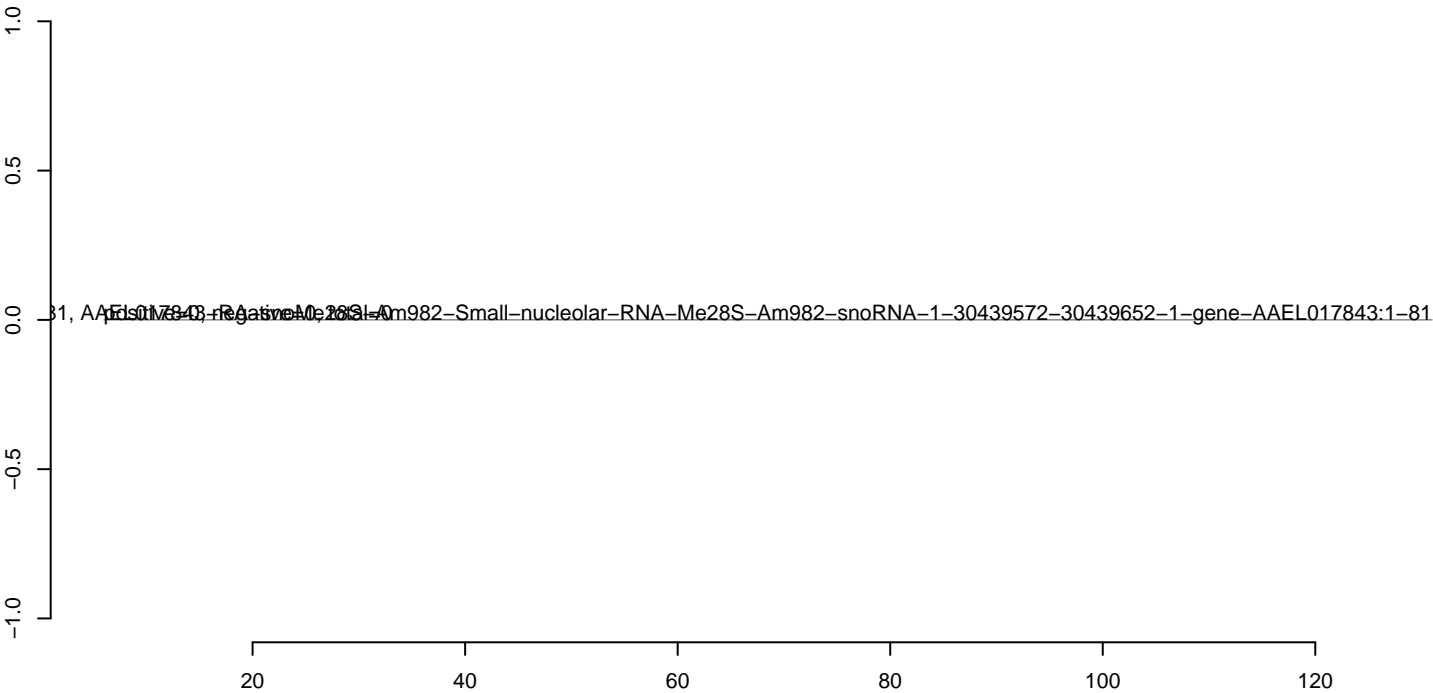
AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep



AeAlbo_C7.10_cells.18_23.rep



AeAlbo_C7.10_cells.24_35.rep



AeAlbo_C7.10_cells.rep

