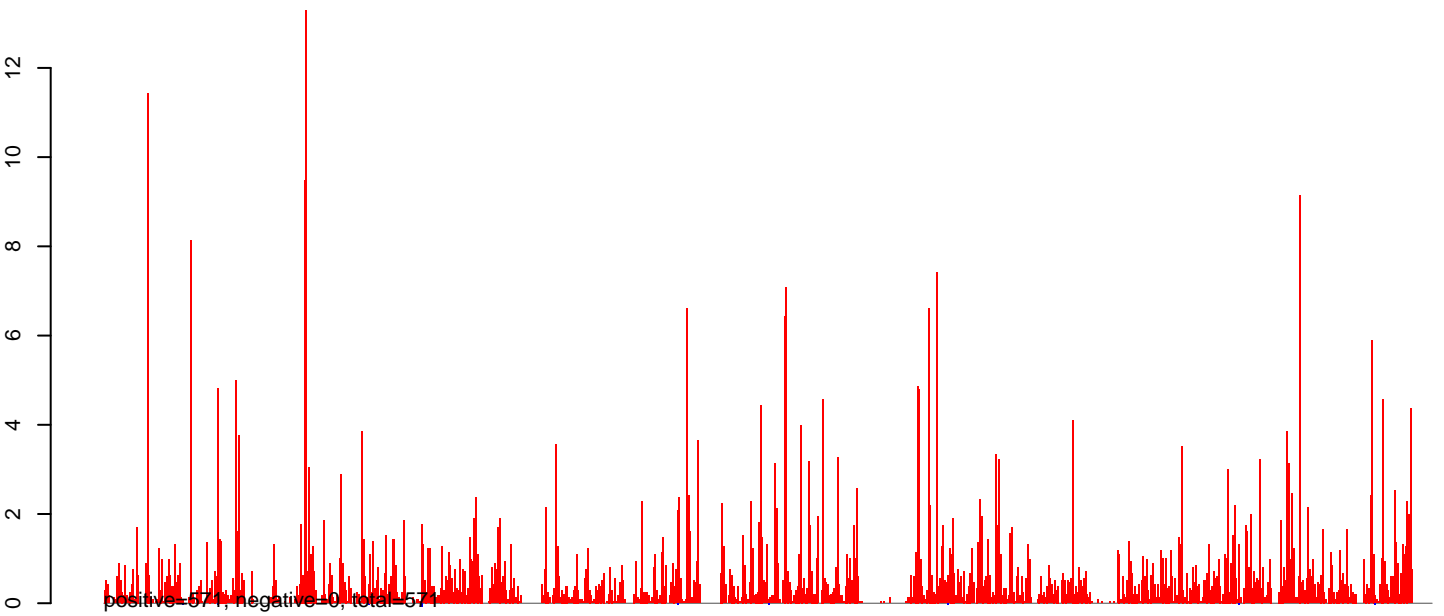
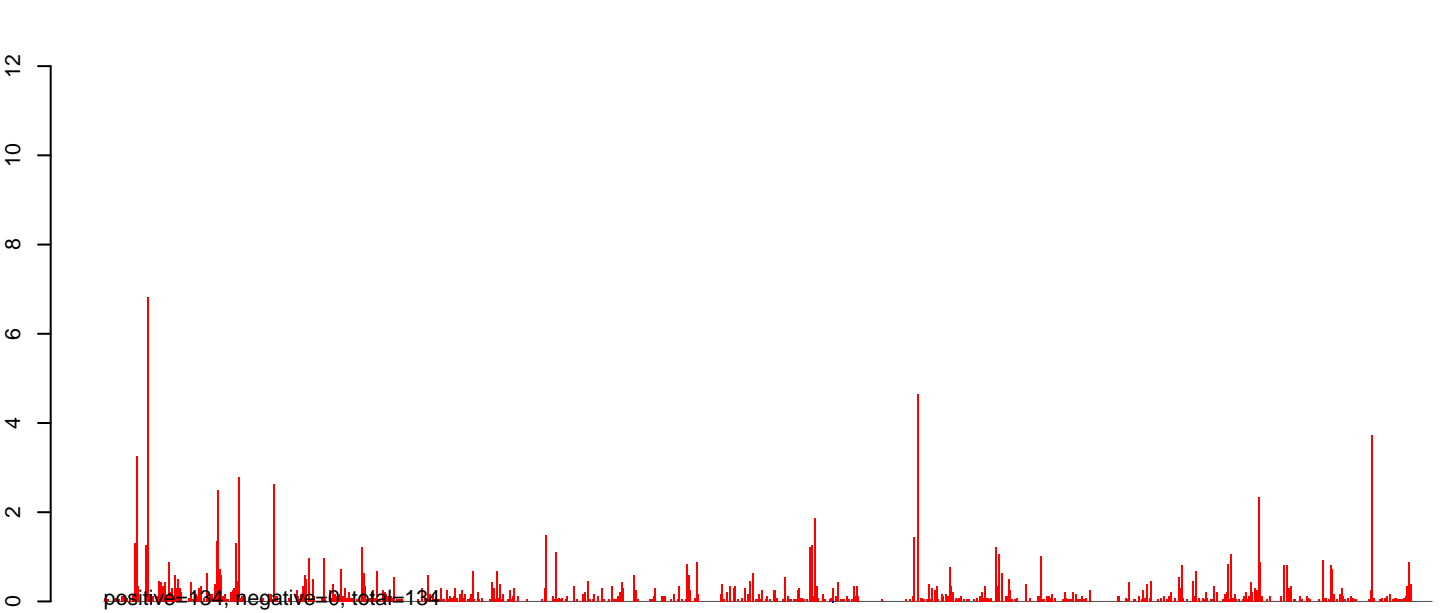


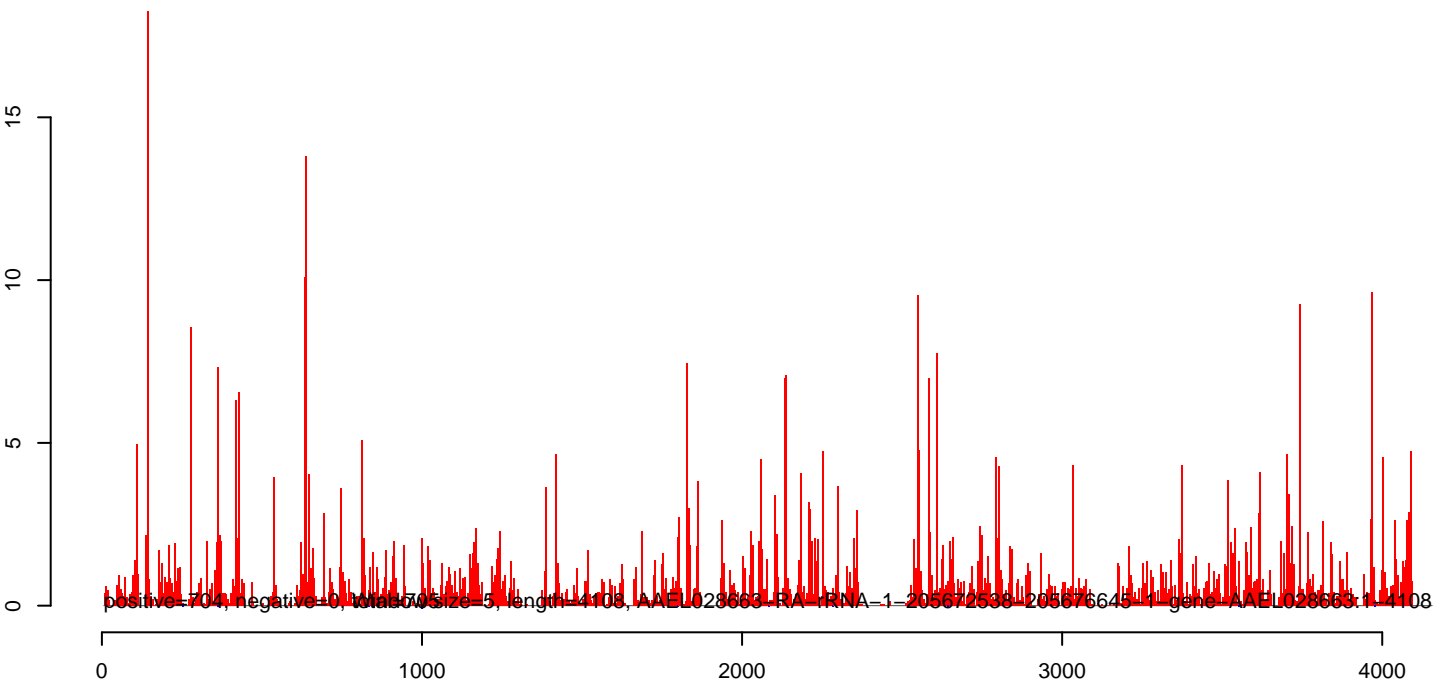
AeAlbo_C636_cells.18_23.rep



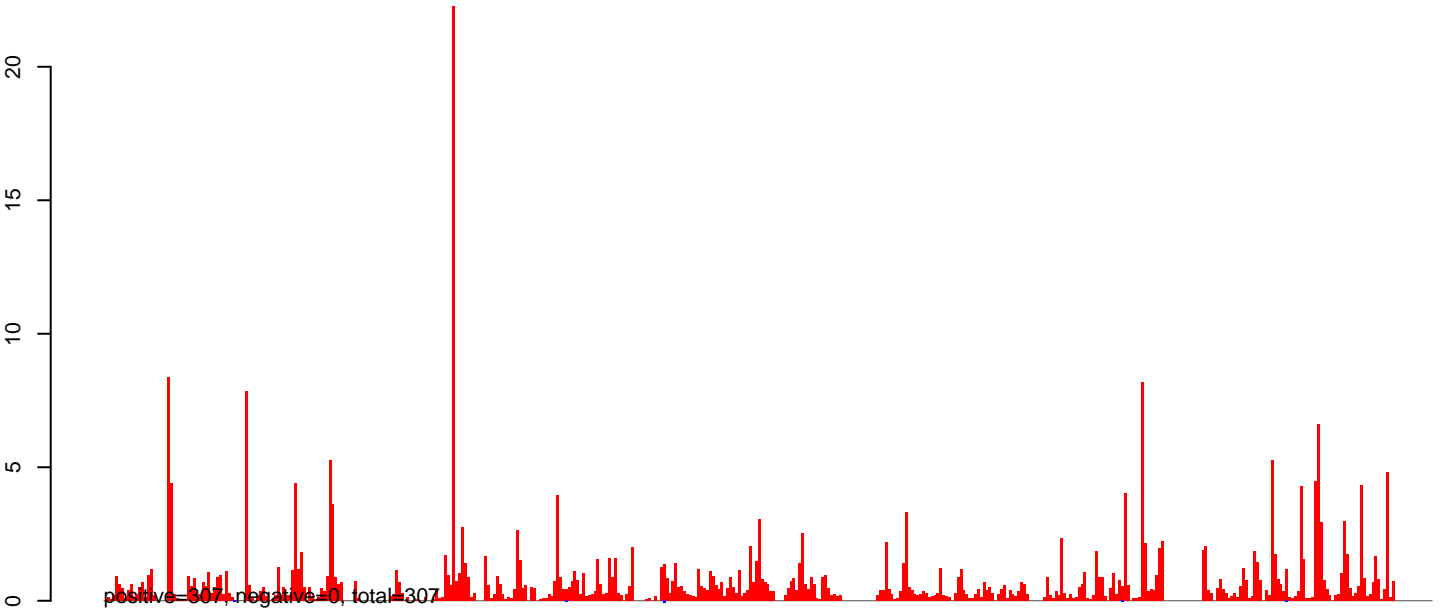
AeAlbo_C636_cells.24_35.rep



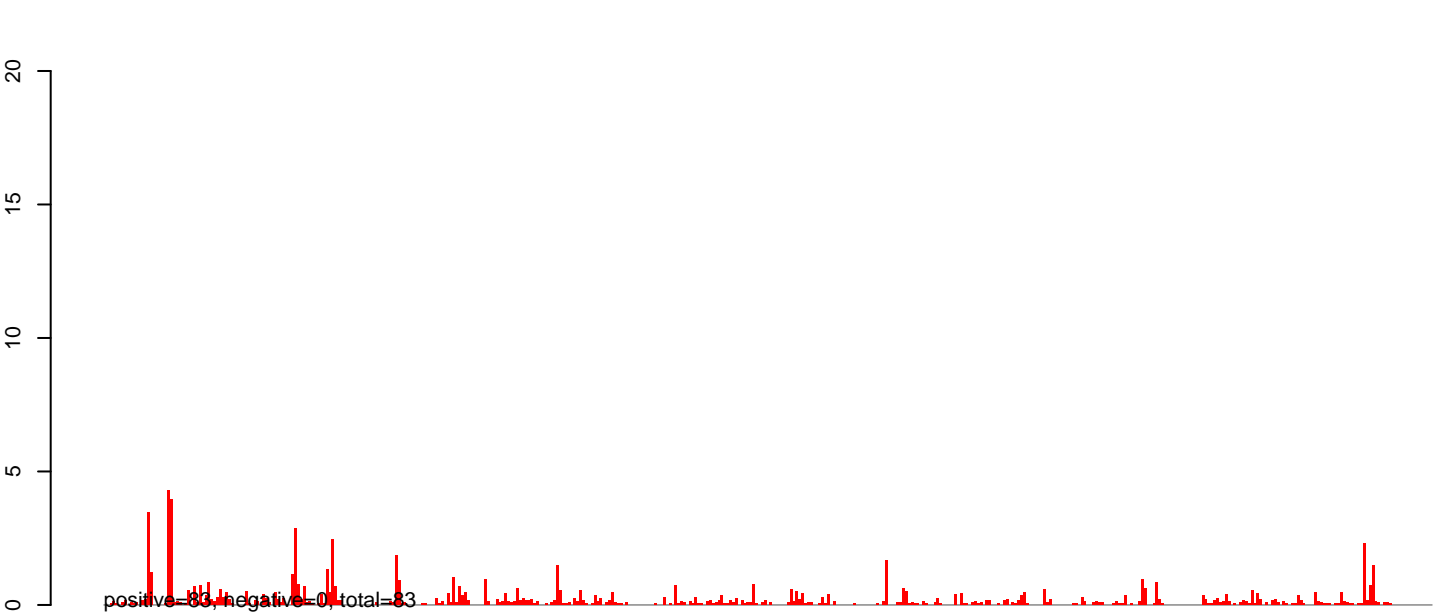
AeAlbo_C636_cells.rep



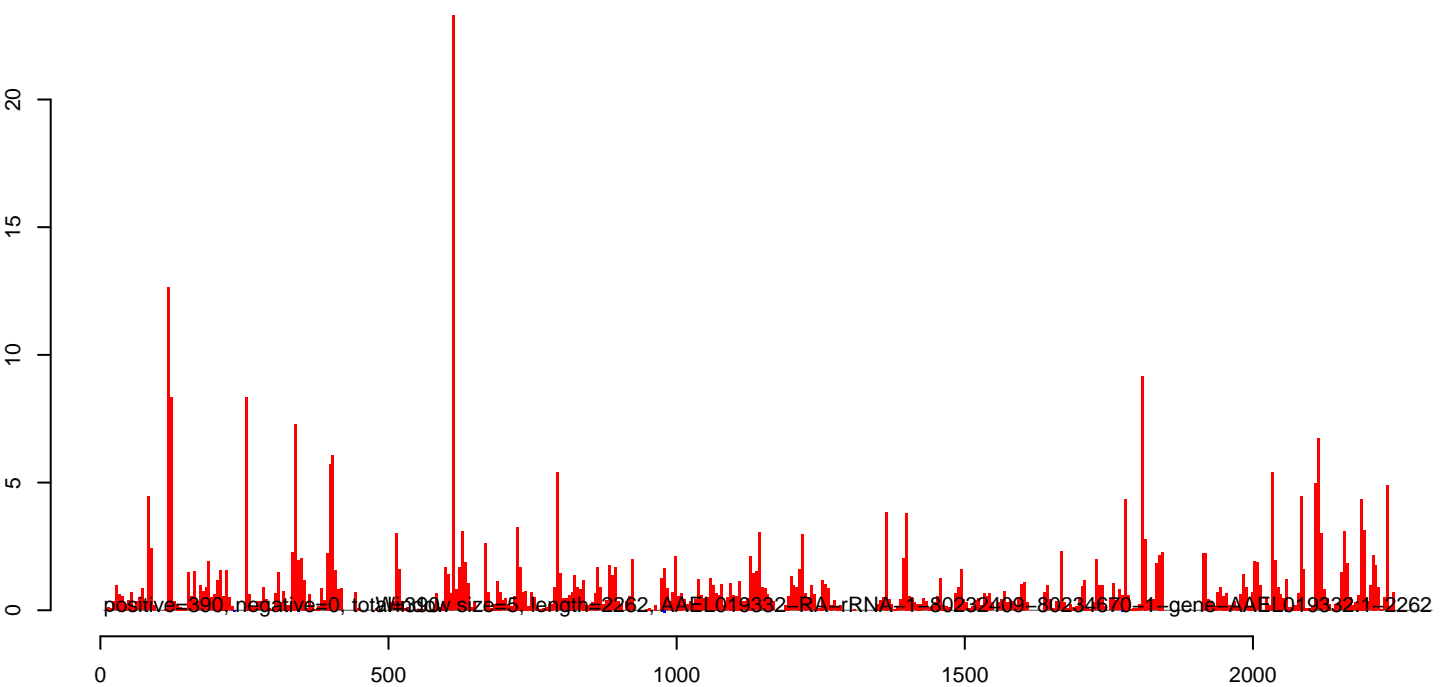
AeAlbo_C636_cells.18_23.rep



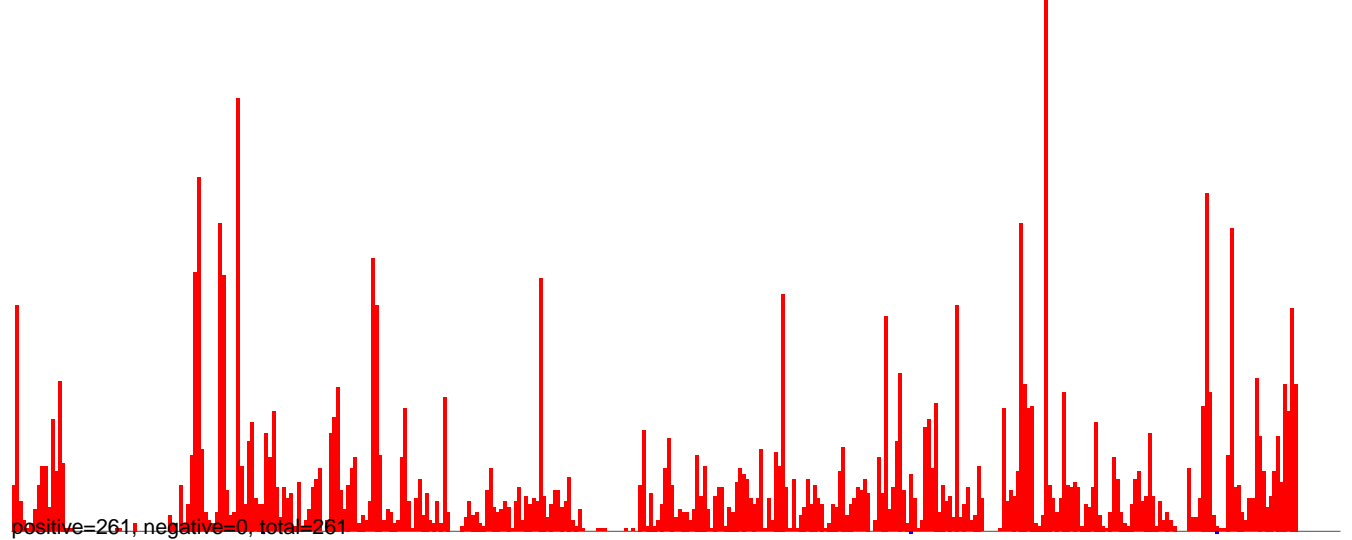
AeAlbo_C636_cells.24_35.rep



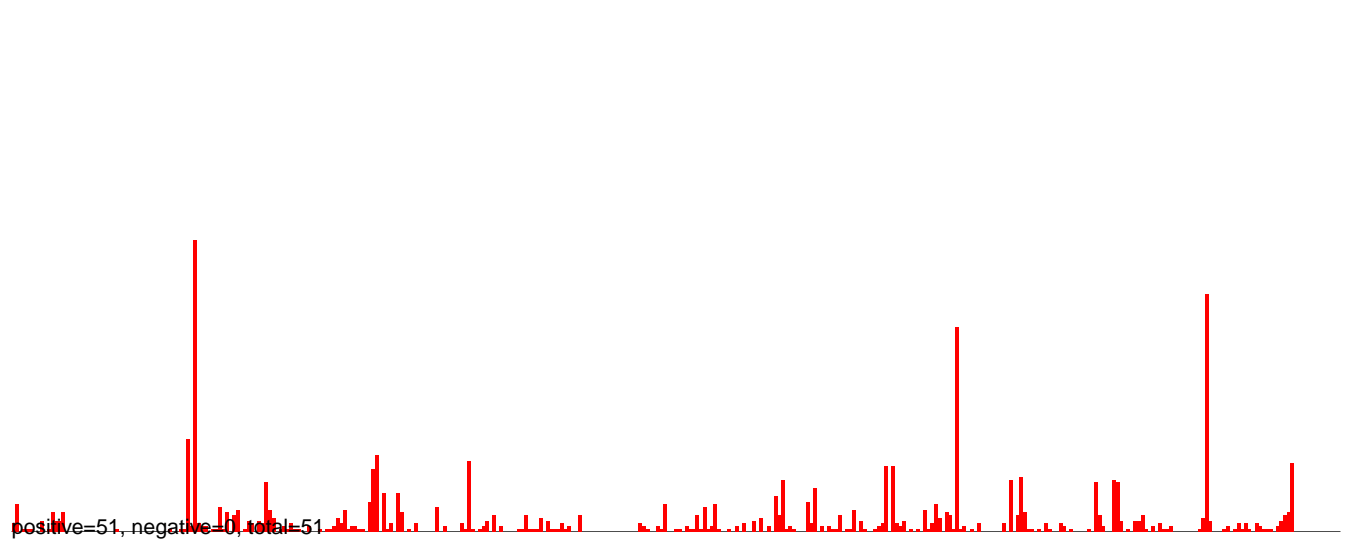
AeAlbo_C636_cells.rep



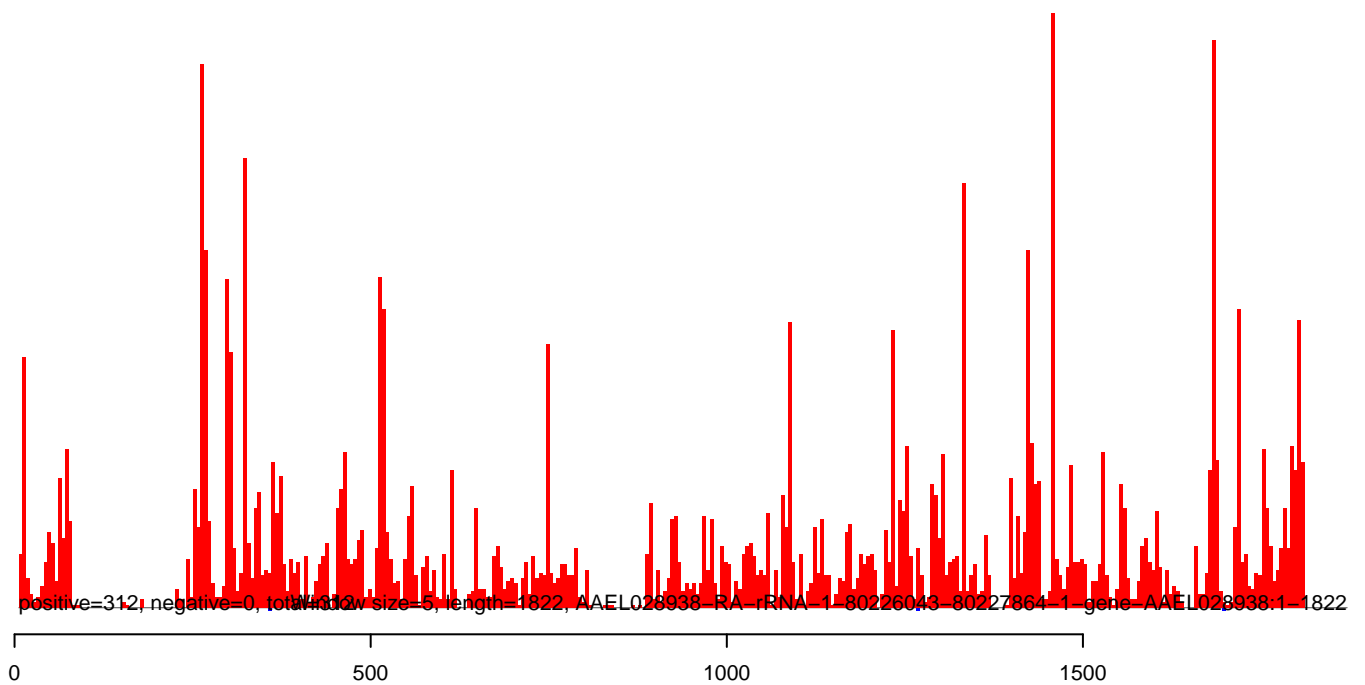
AeAlbo_C636_cells.18_23.rep



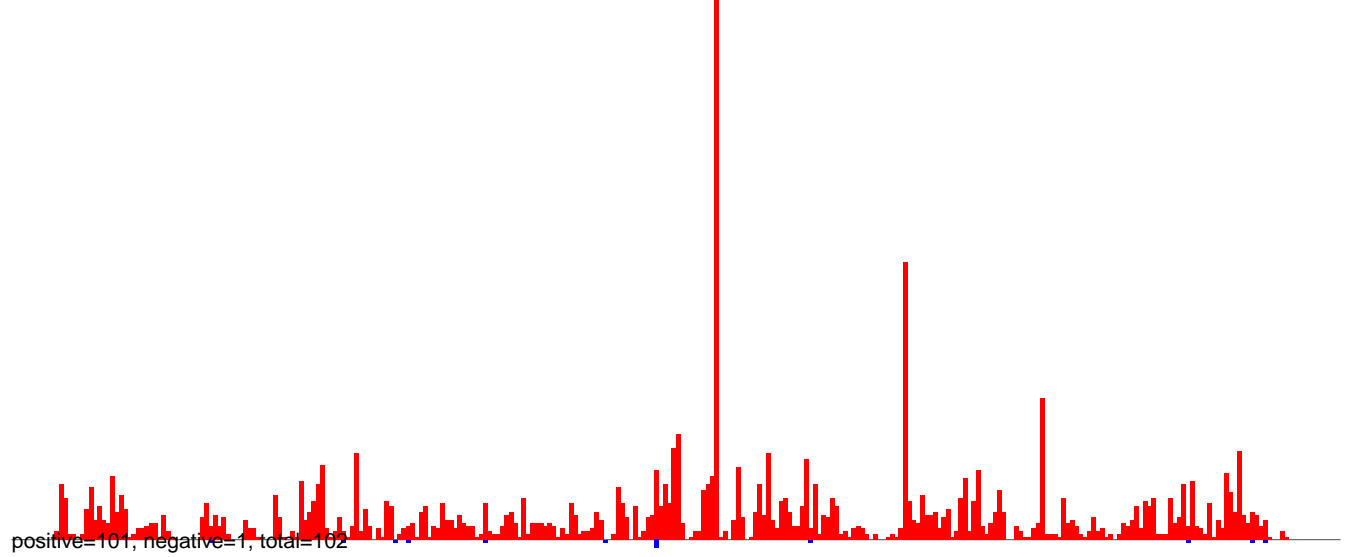
AeAlbo_C636_cells.24_35.rep



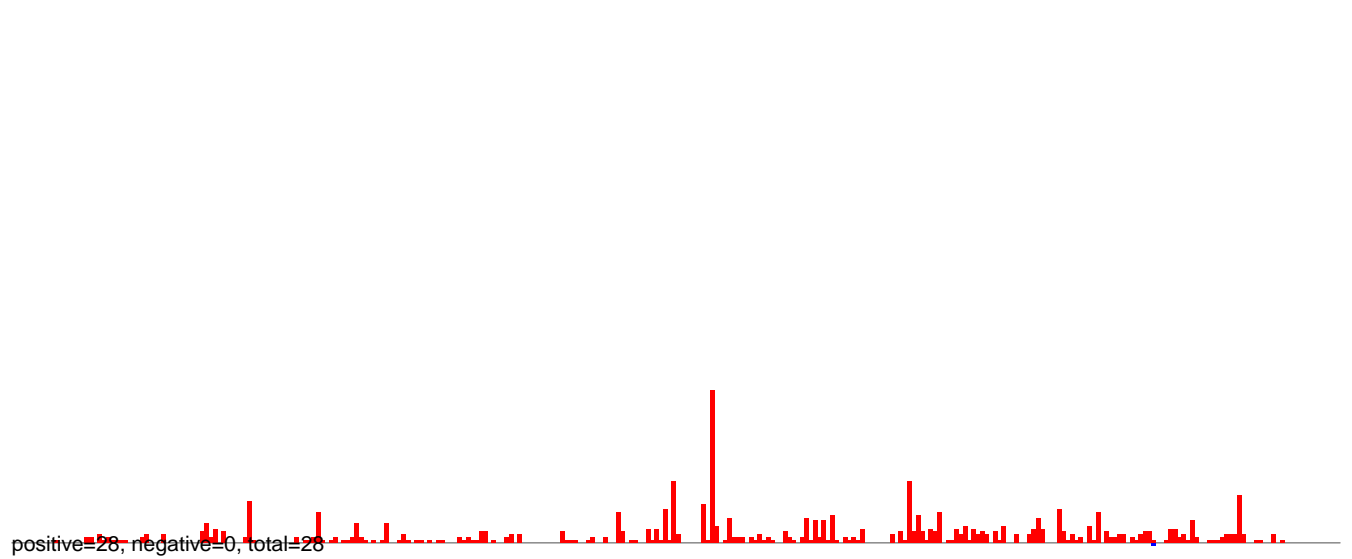
AeAlbo_C636_cells.rep



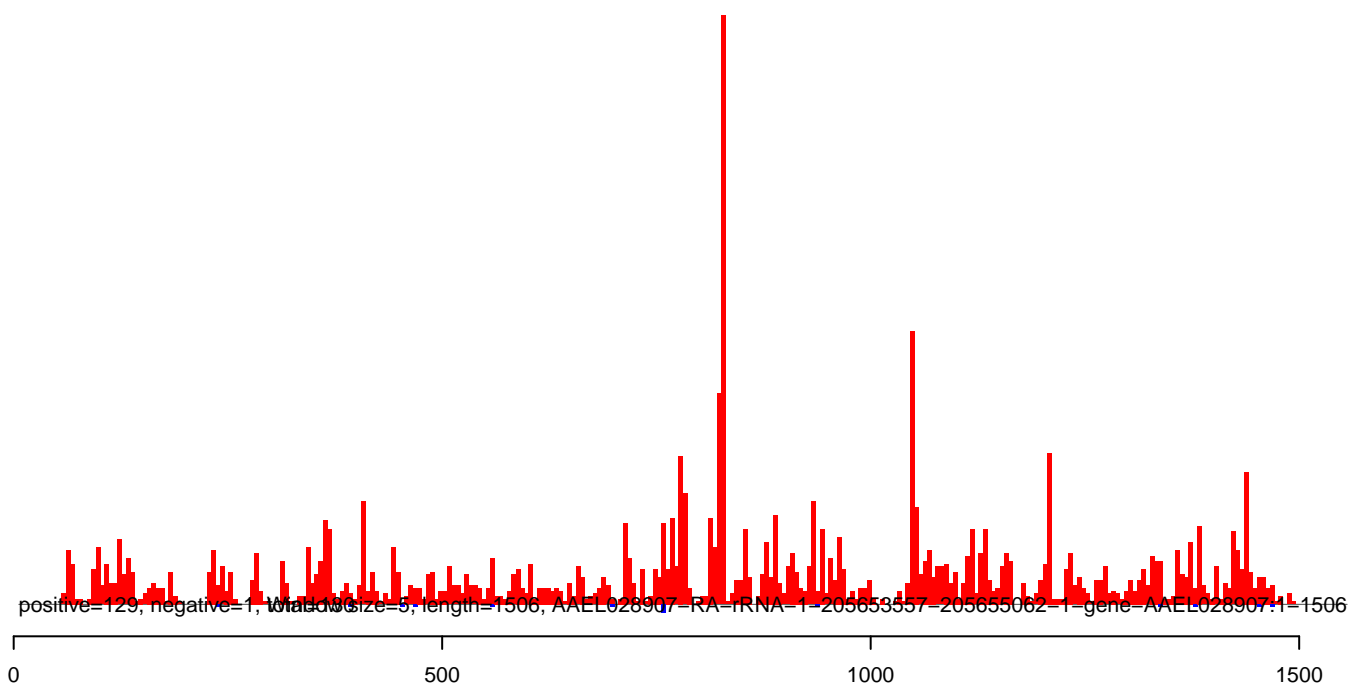
AeAlbo_C636_cells.18_23.rep



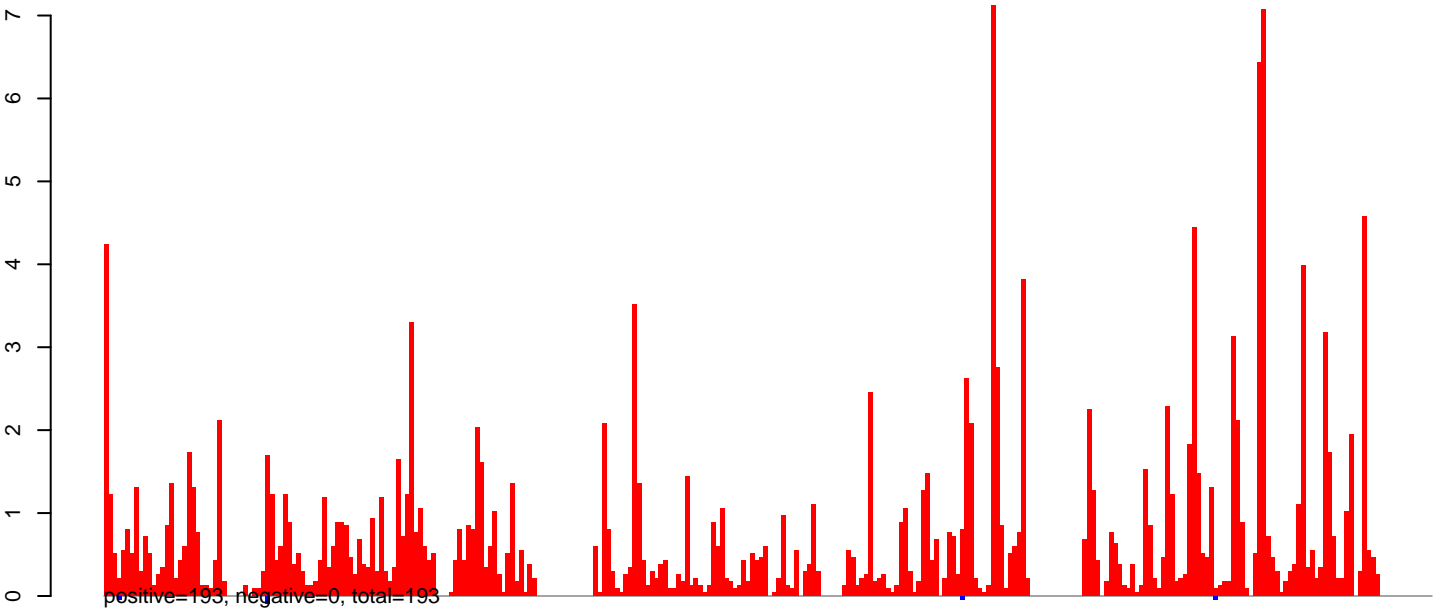
AeAlbo_C636_cells.24_35.rep



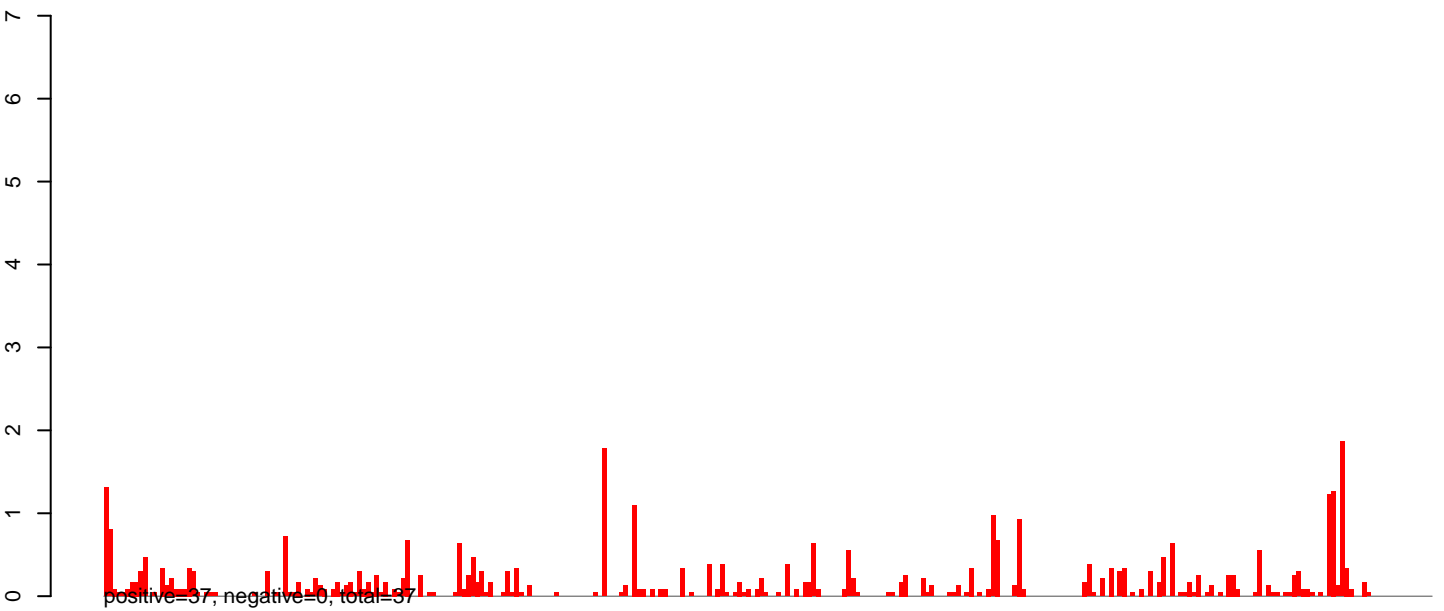
AeAlbo_C636_cells.rep



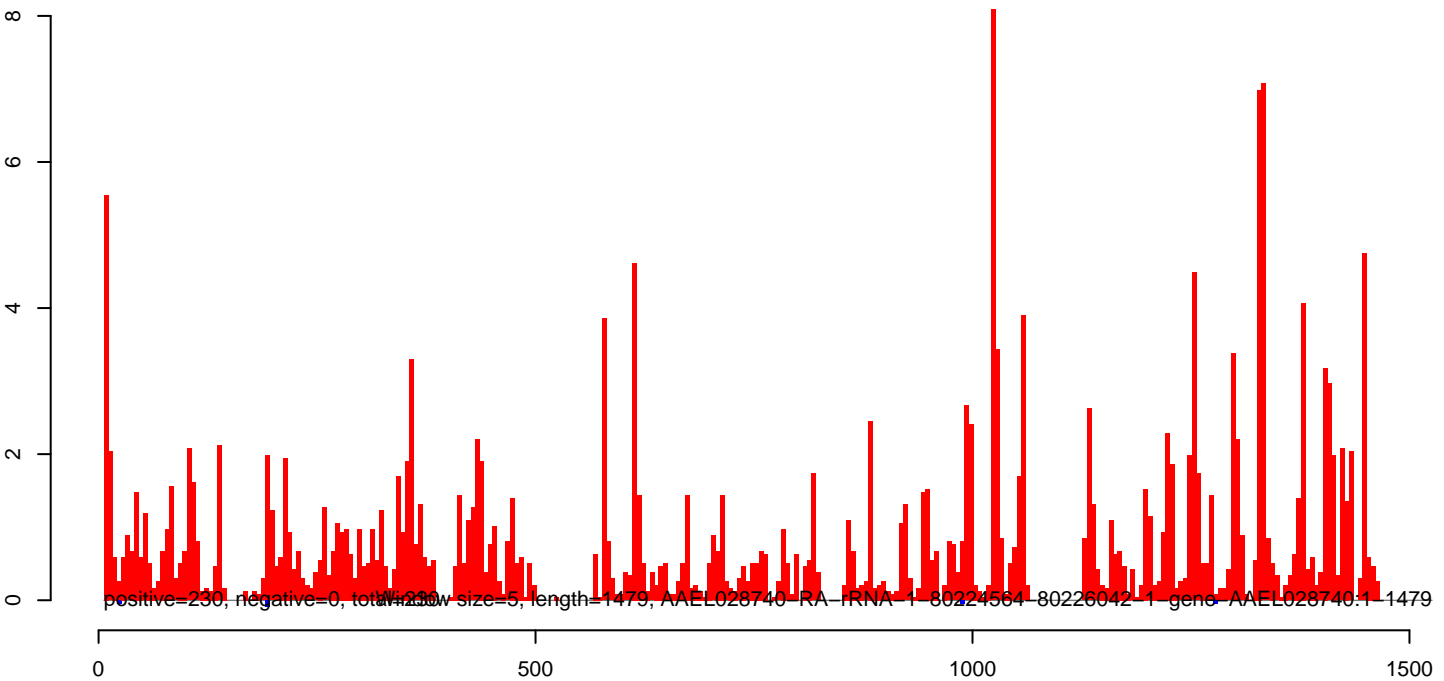
AeAlbo_C636_cells.18_23.rep



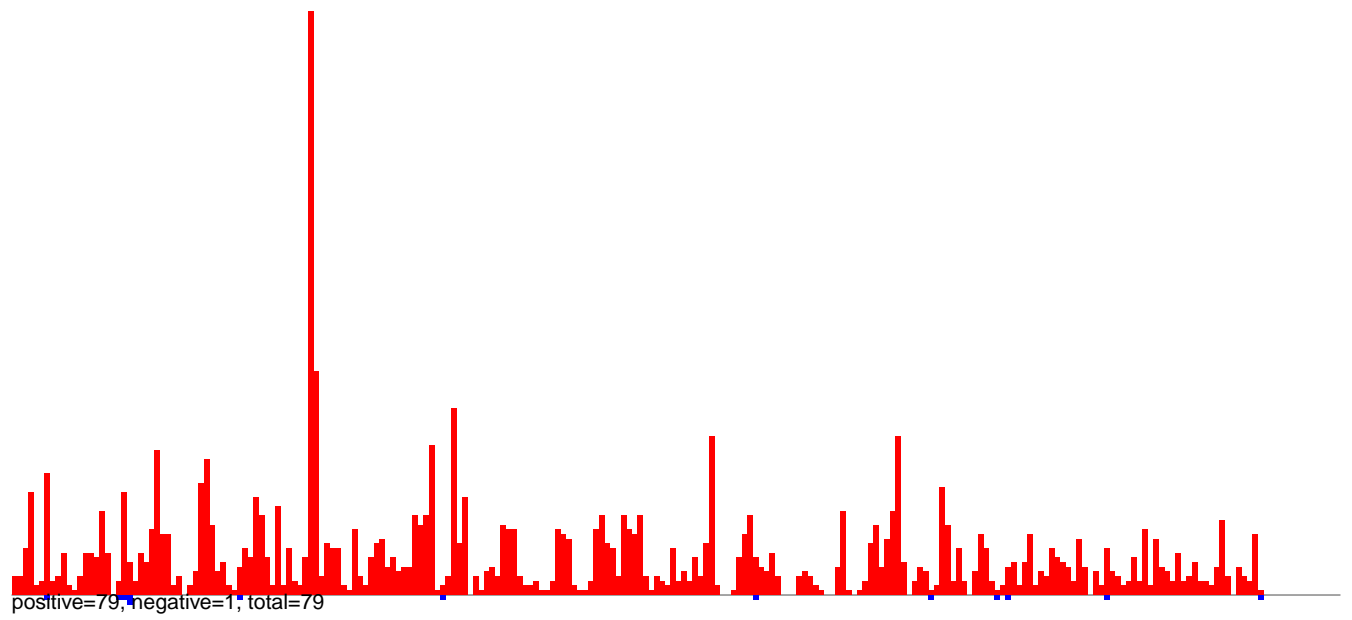
AeAlbo_C636_cells.24_35.rep



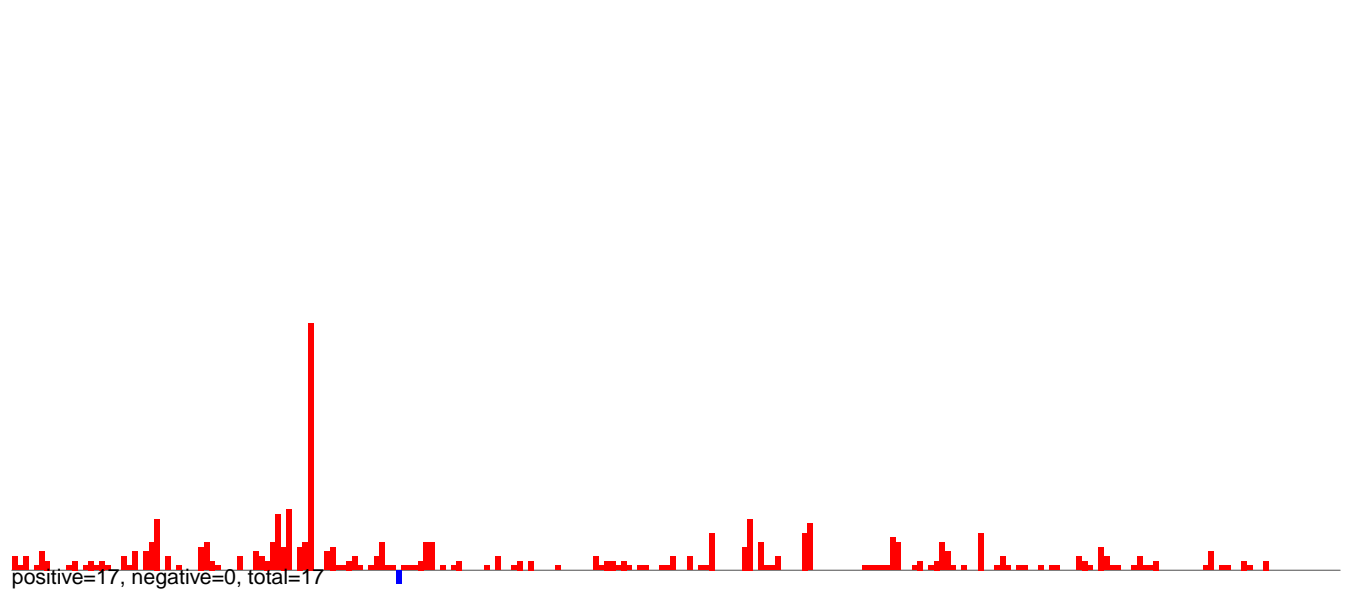
AeAlbo_C636_cells.rep



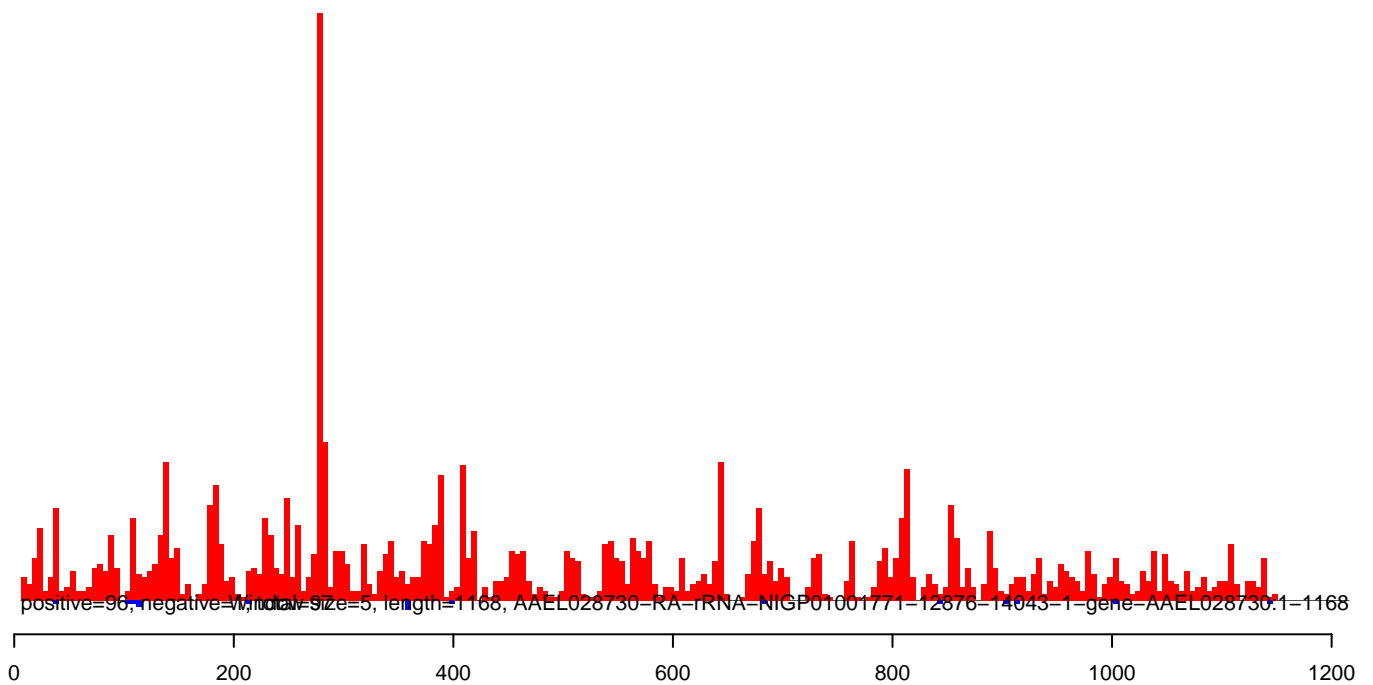
AeAlbo_C636_cells.18_23.rep



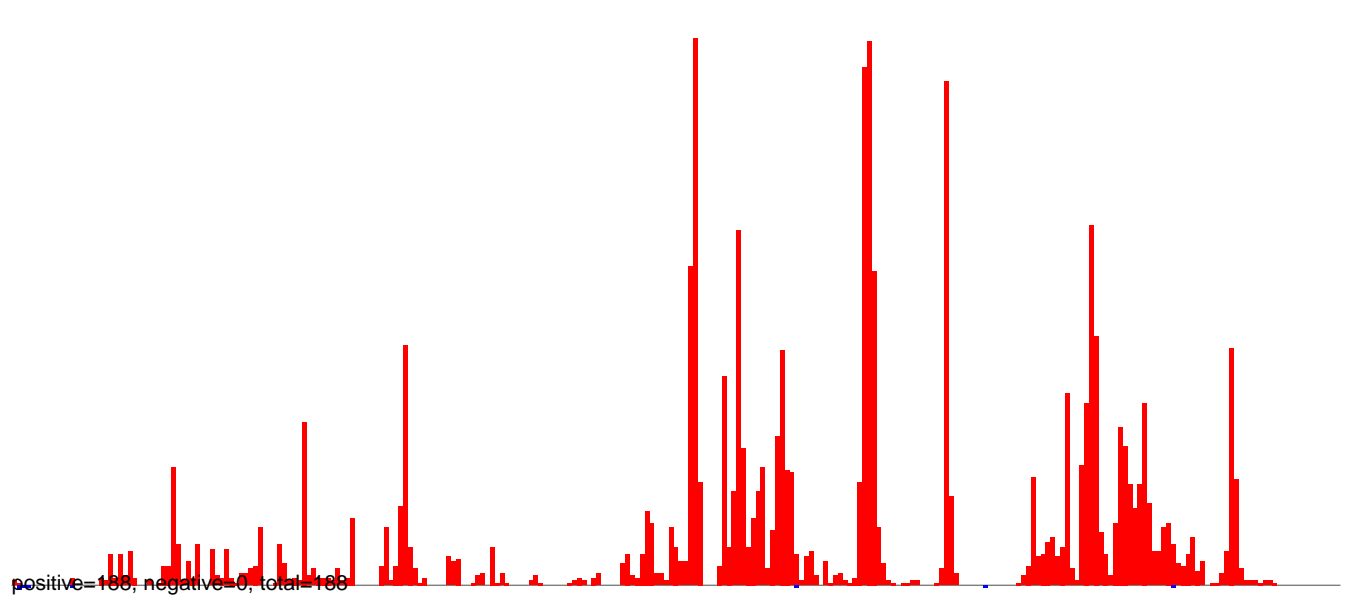
AeAlbo_C636_cells.24_35.rep



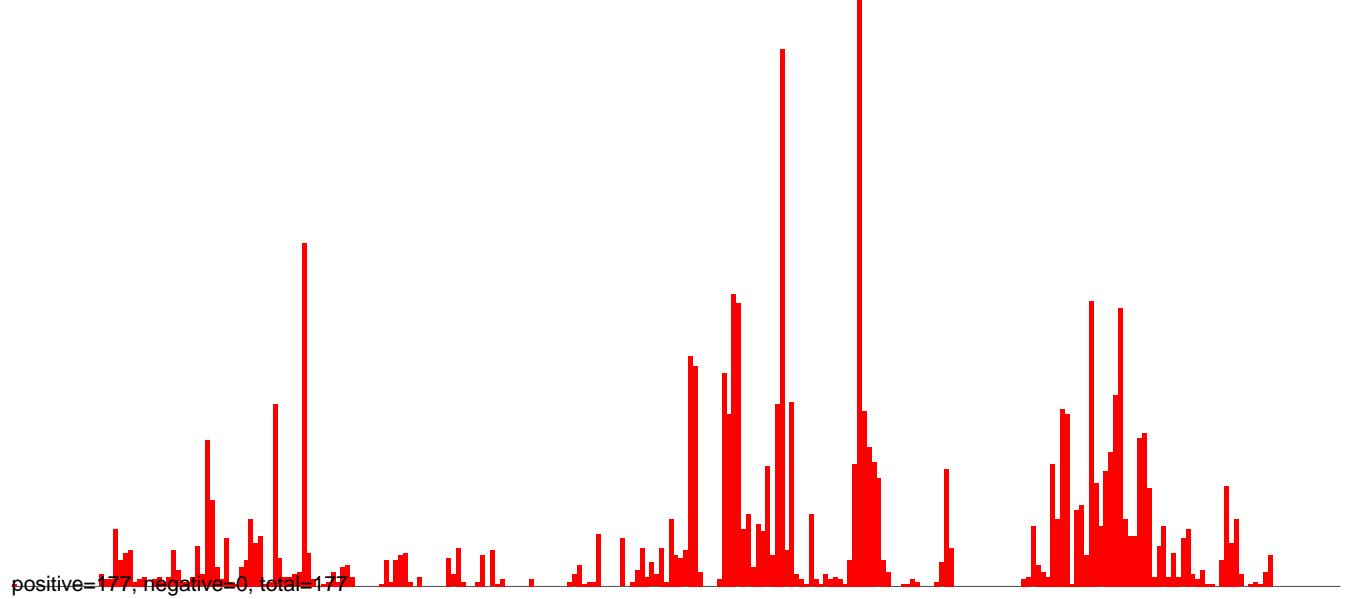
AeAlbo_C636_cells.rep



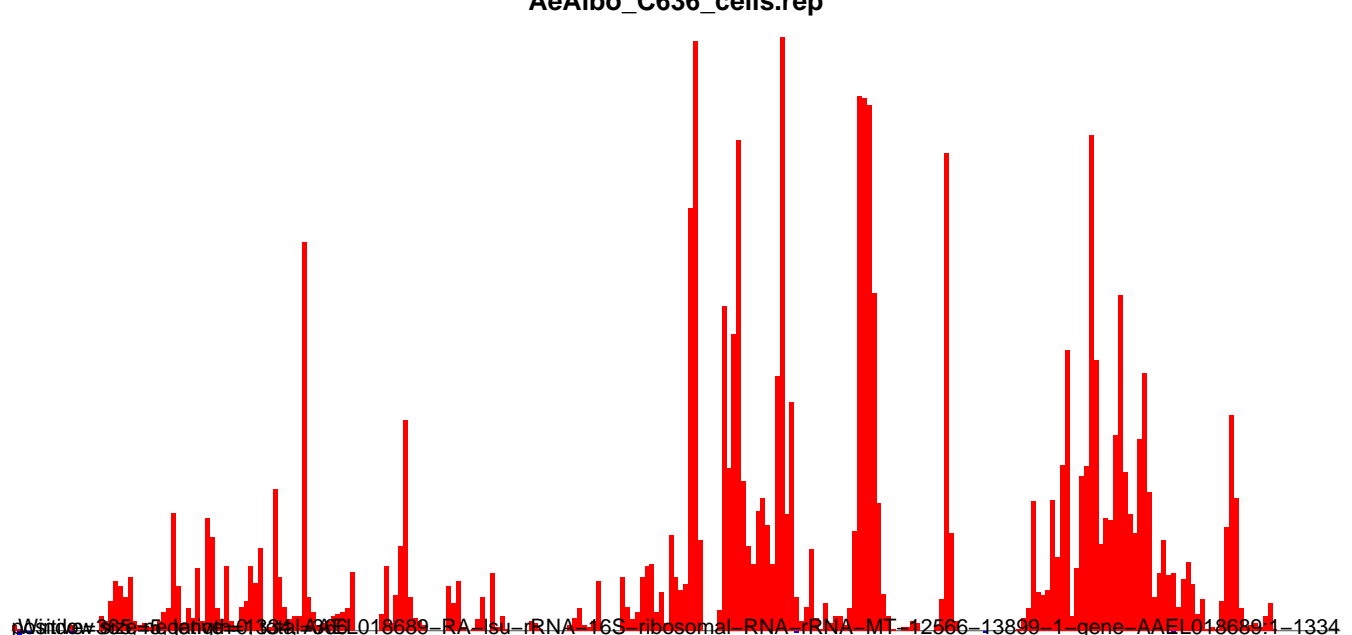
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

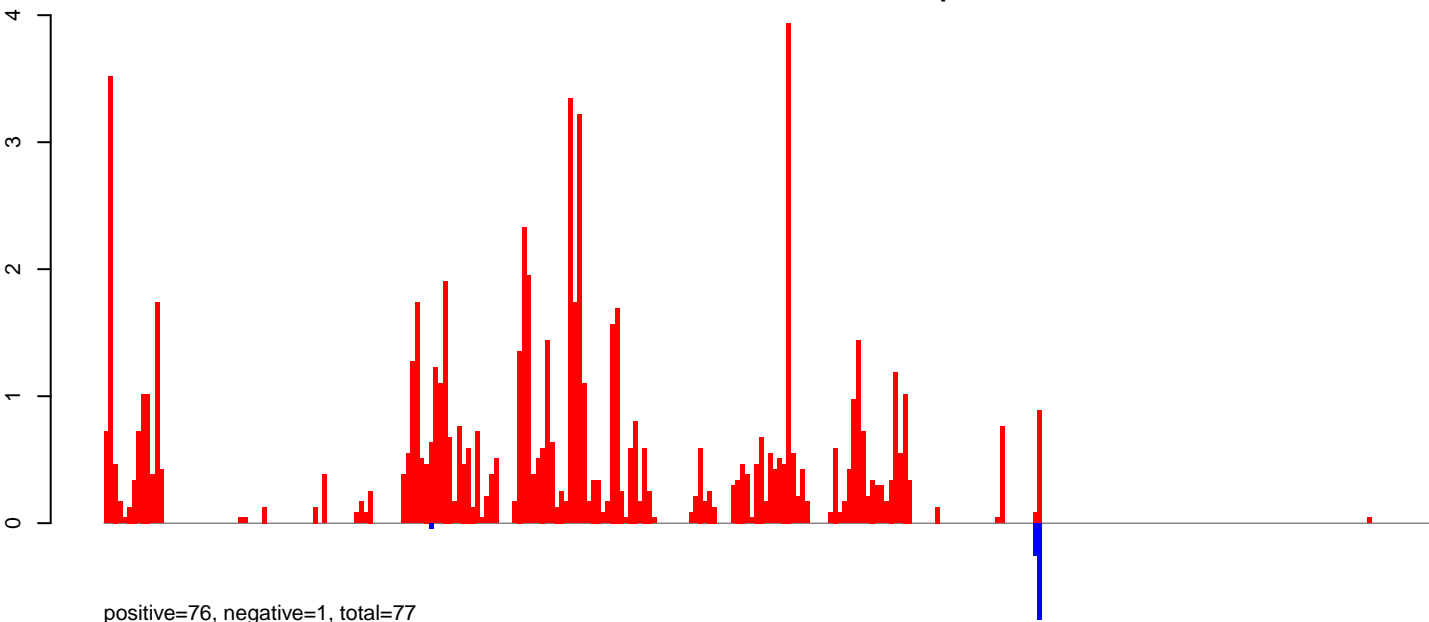


AeAlbo_C636_cells.rep

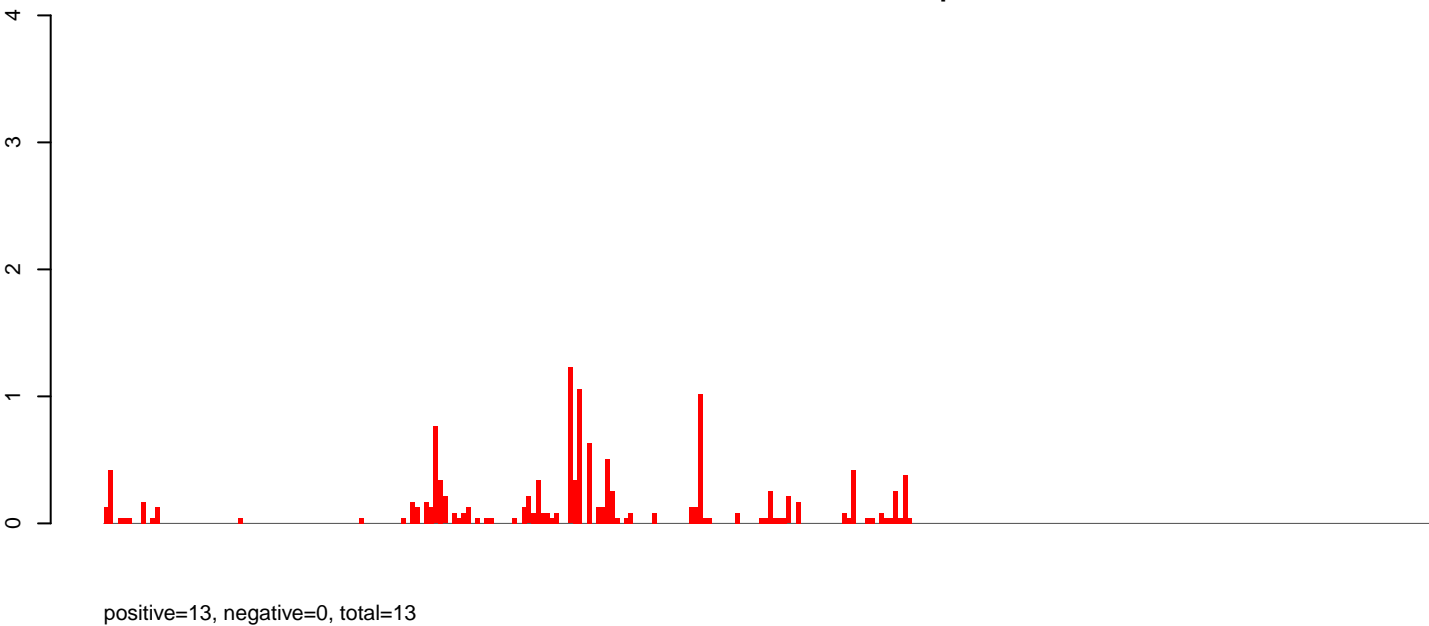


0 200 400 600 800 1000 1200 1400

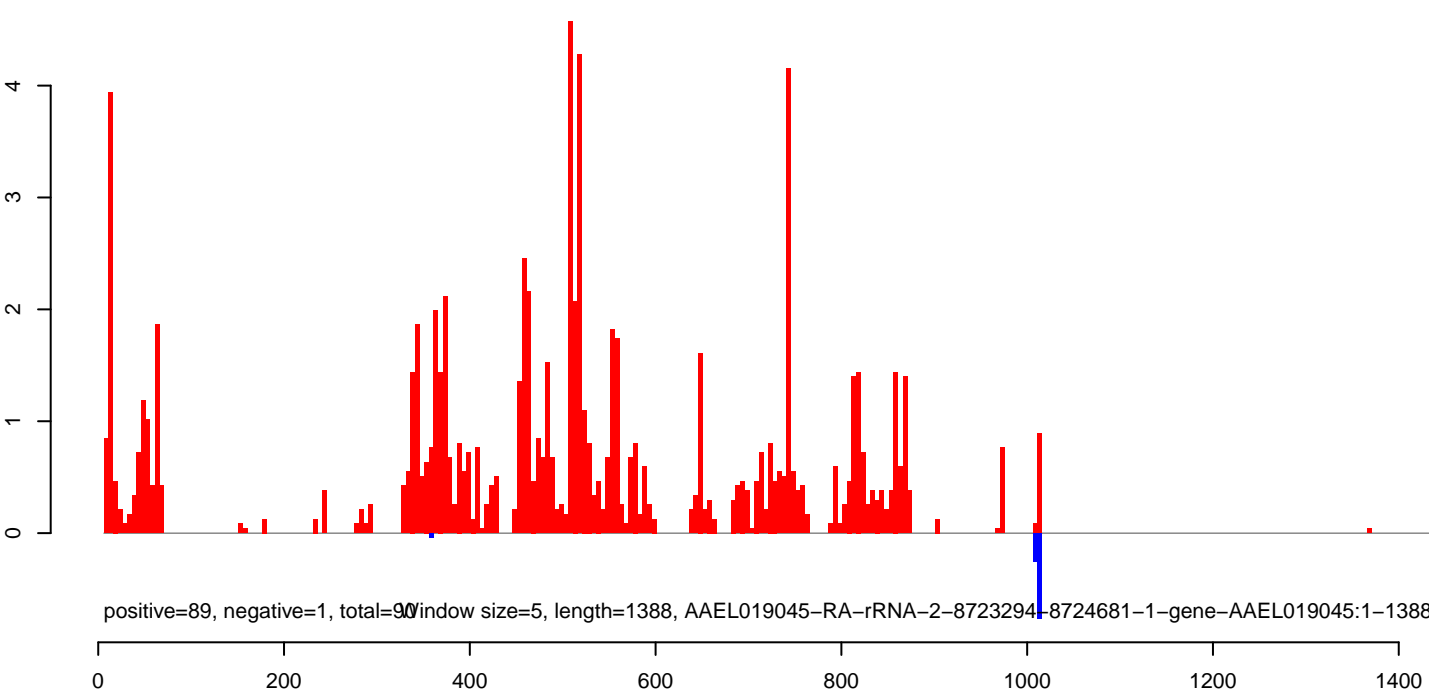
AeAlbo_C636_cells.18_23.rep



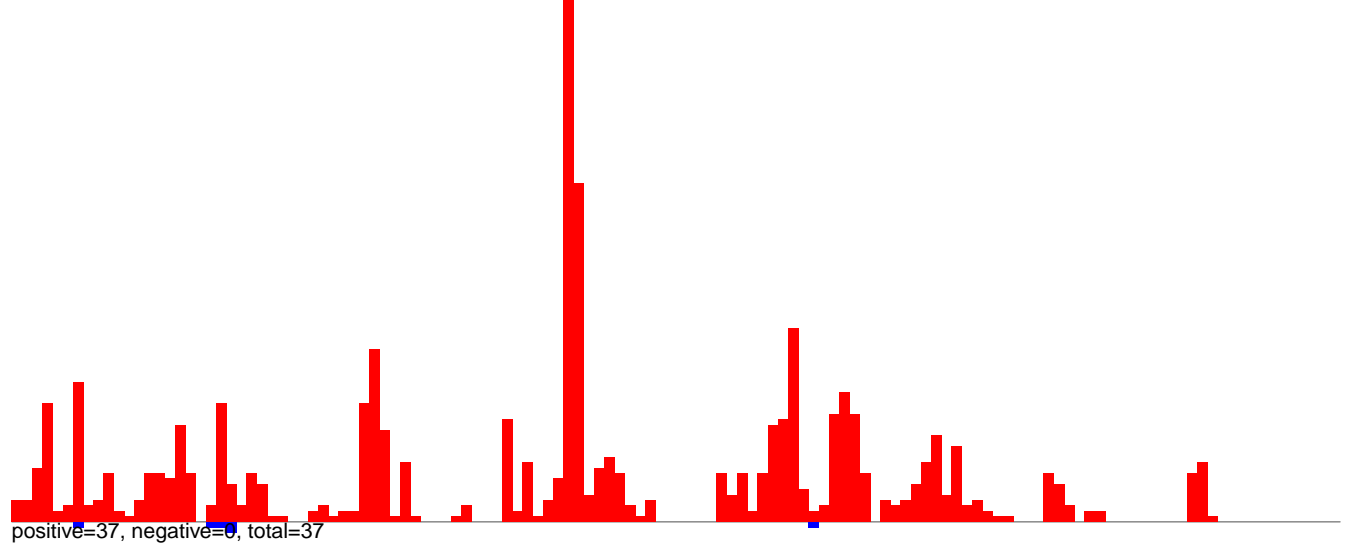
AeAlbo_C636_cells.24_35.rep



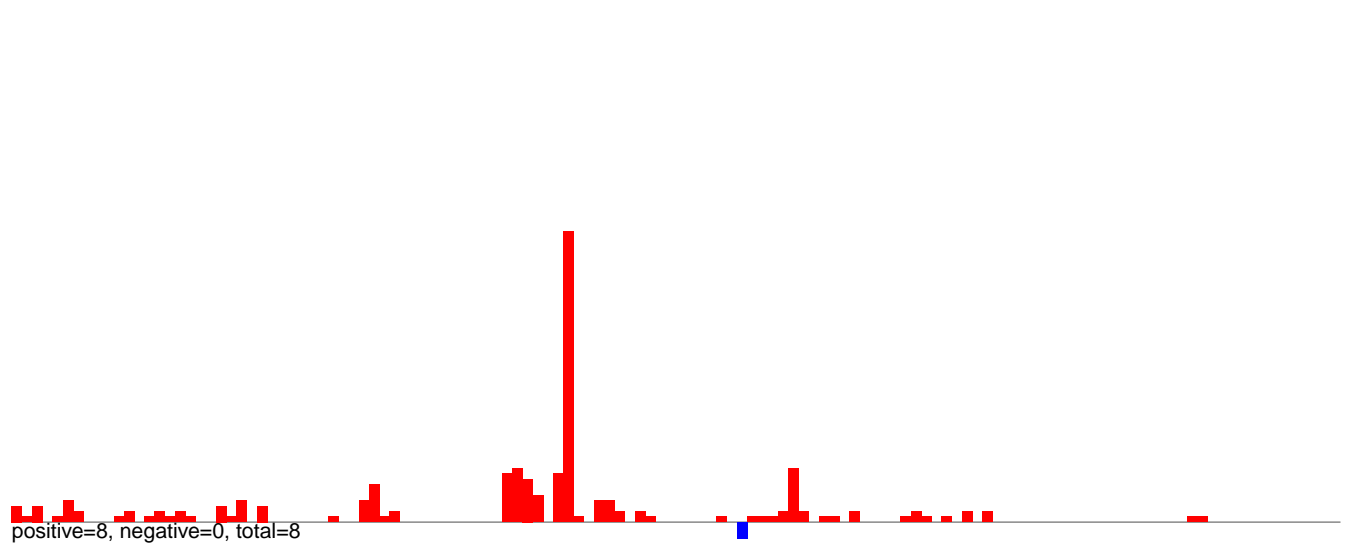
AeAlbo_C636_cells.rep



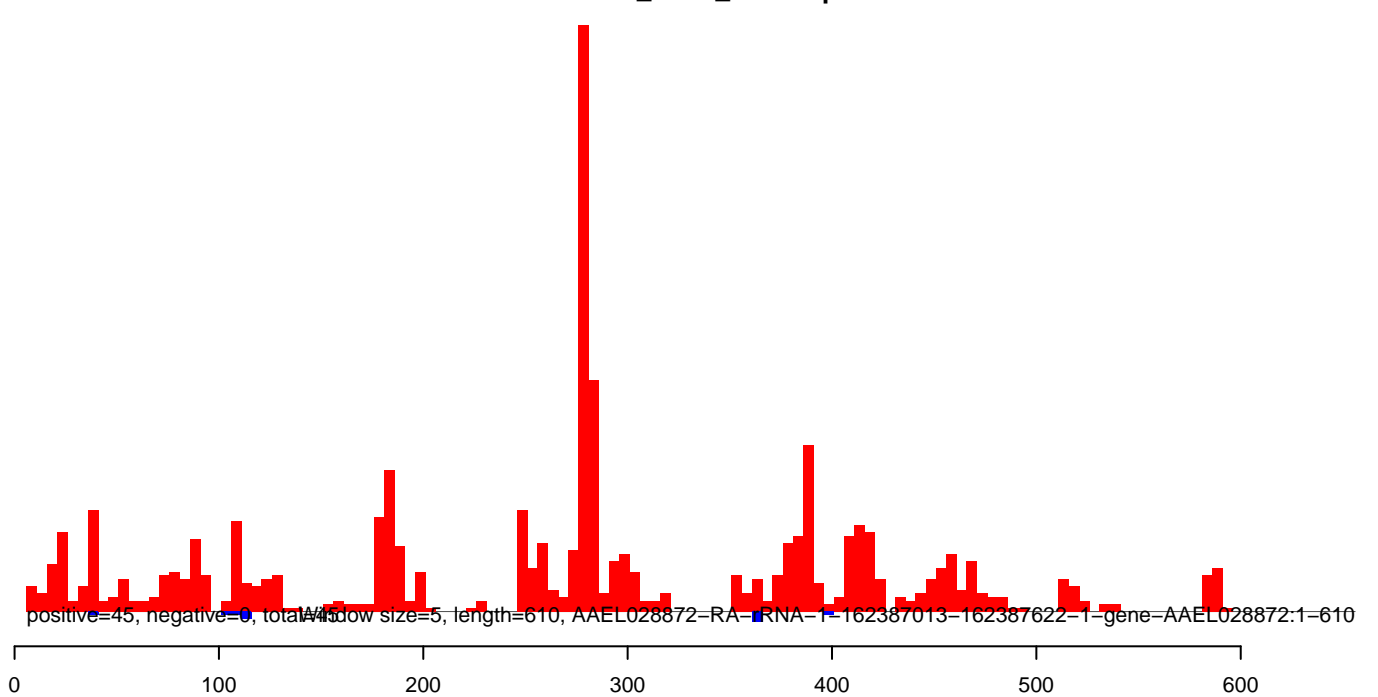
AeAlbo_C636_cells.18_23.rep



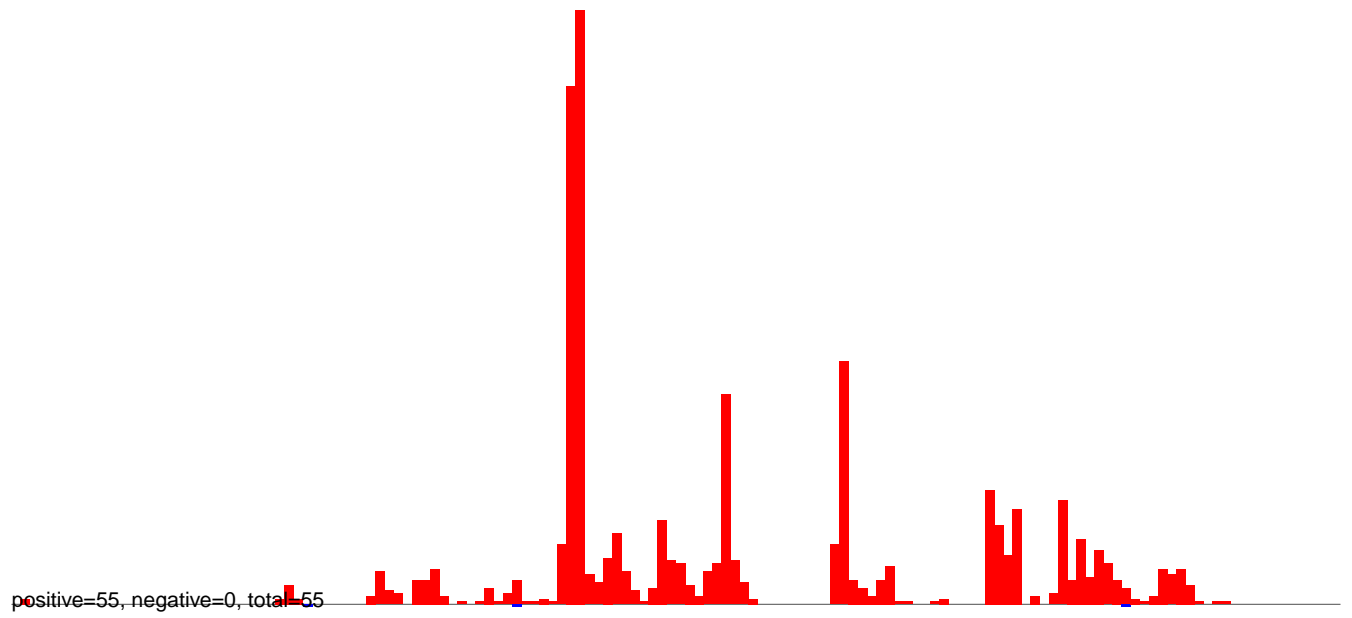
AeAlbo_C636_cells.24_35.rep



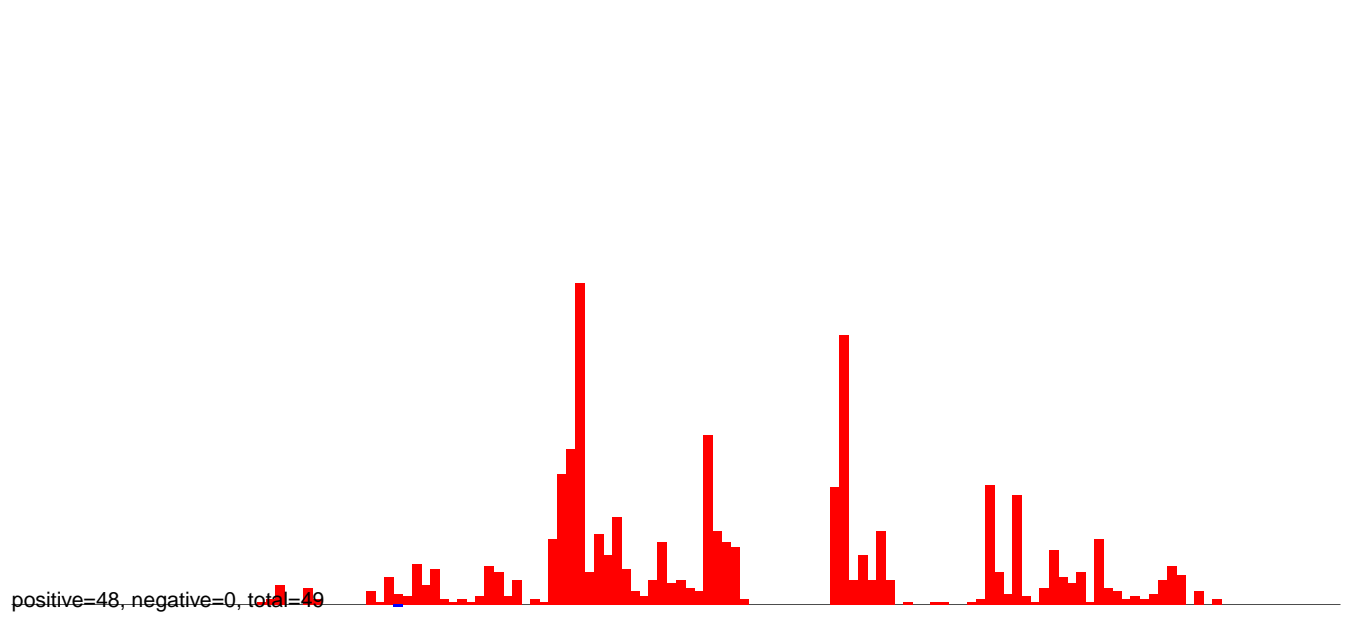
AeAlbo_C636_cells.rep



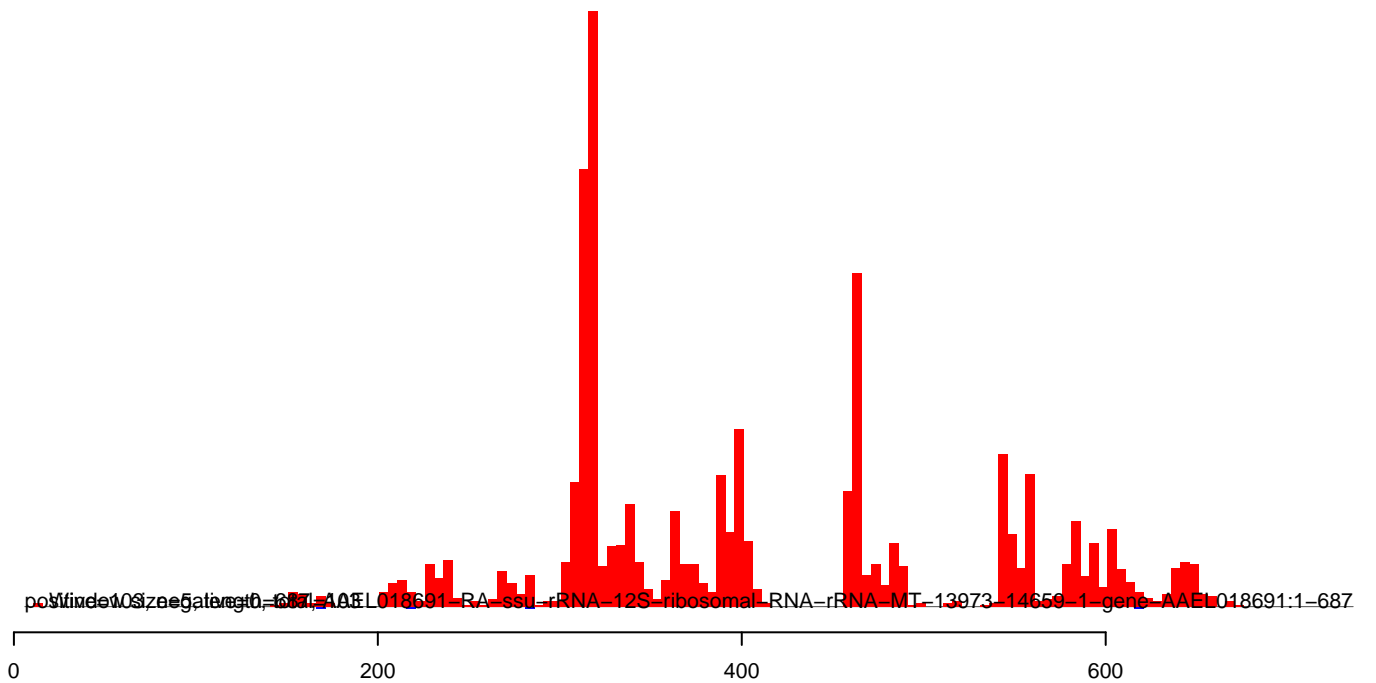
AeAlbo_C636_cells.18_23.rep



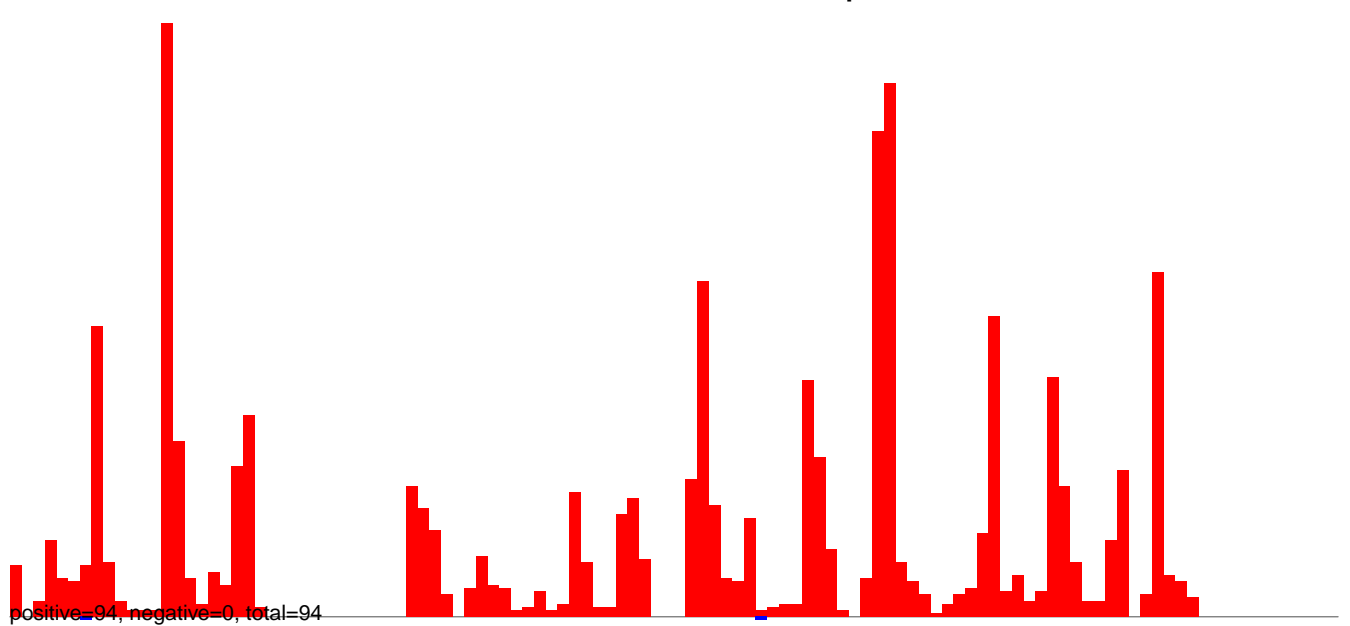
AeAlbo_C636_cells.24_35.rep



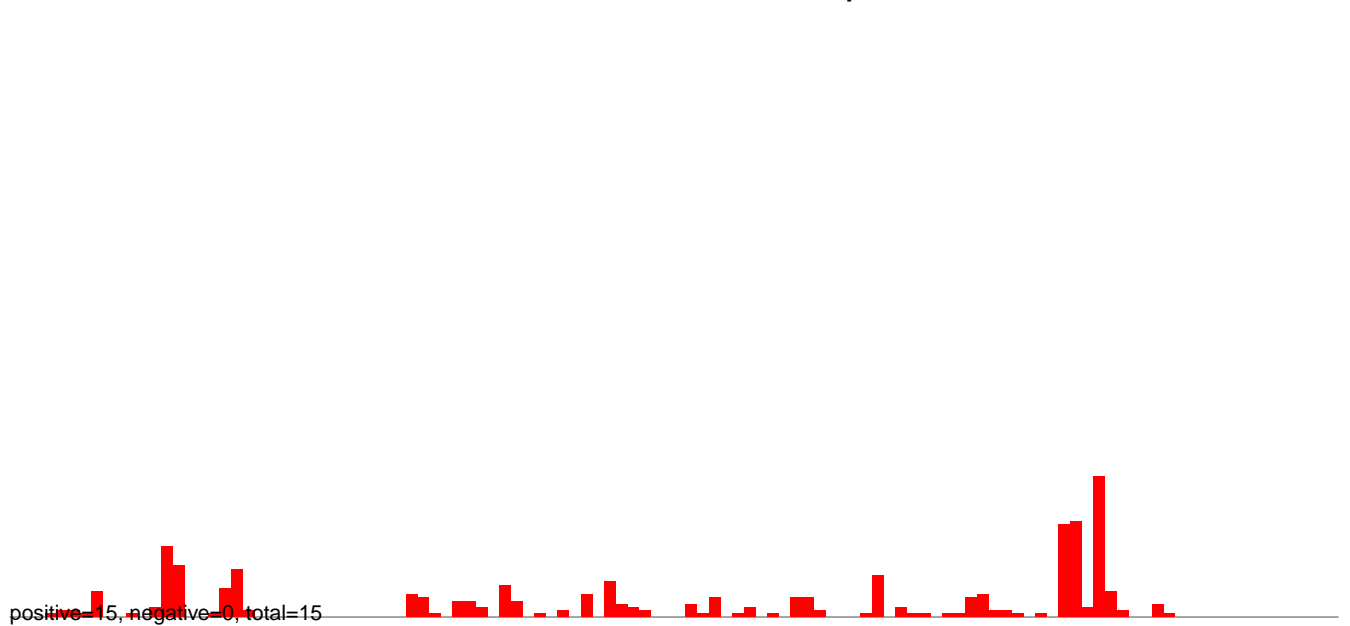
AeAlbo_C636_cells.rep



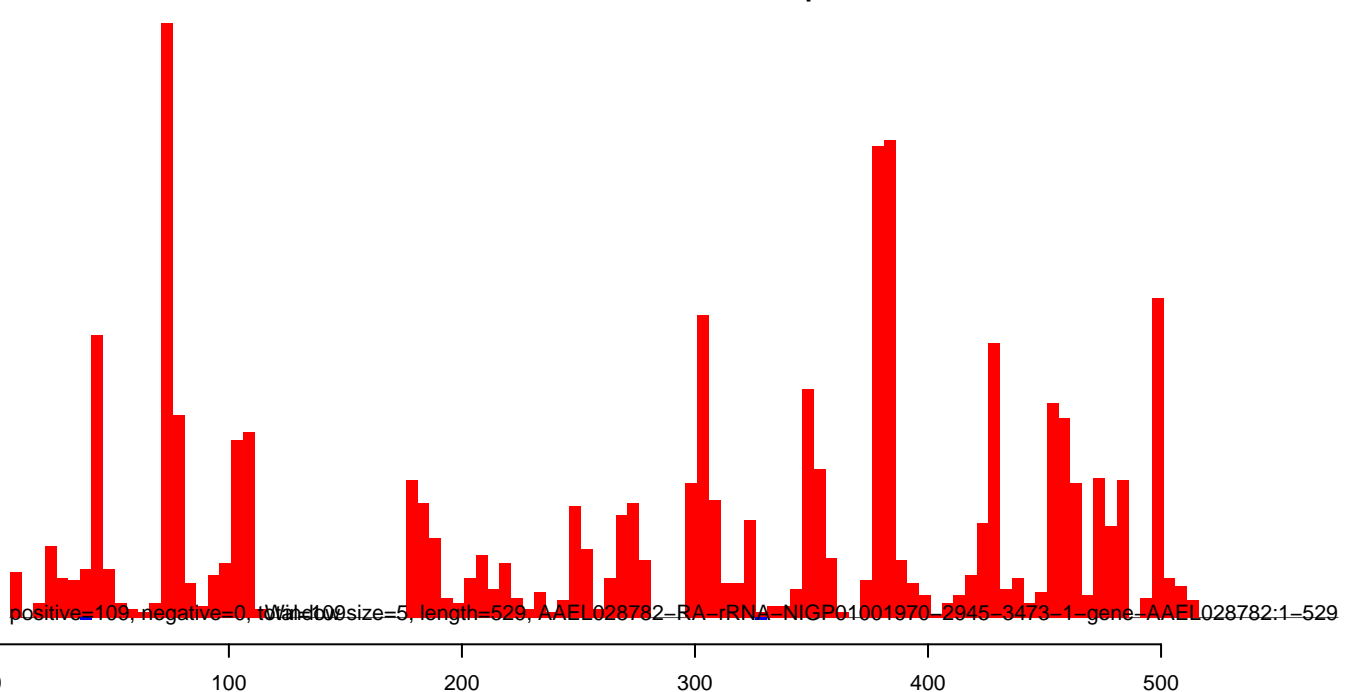
AeAlbo_C636_cells.18_23.rep



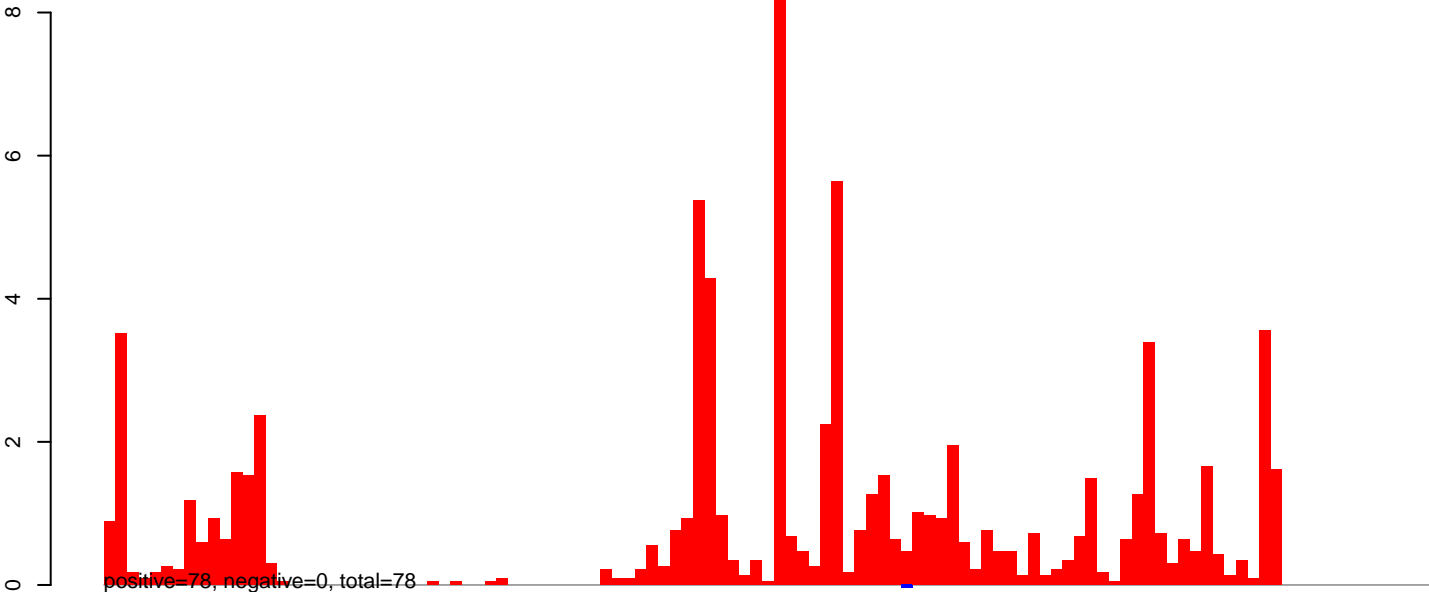
AeAlbo_C636_cells.24_35.rep



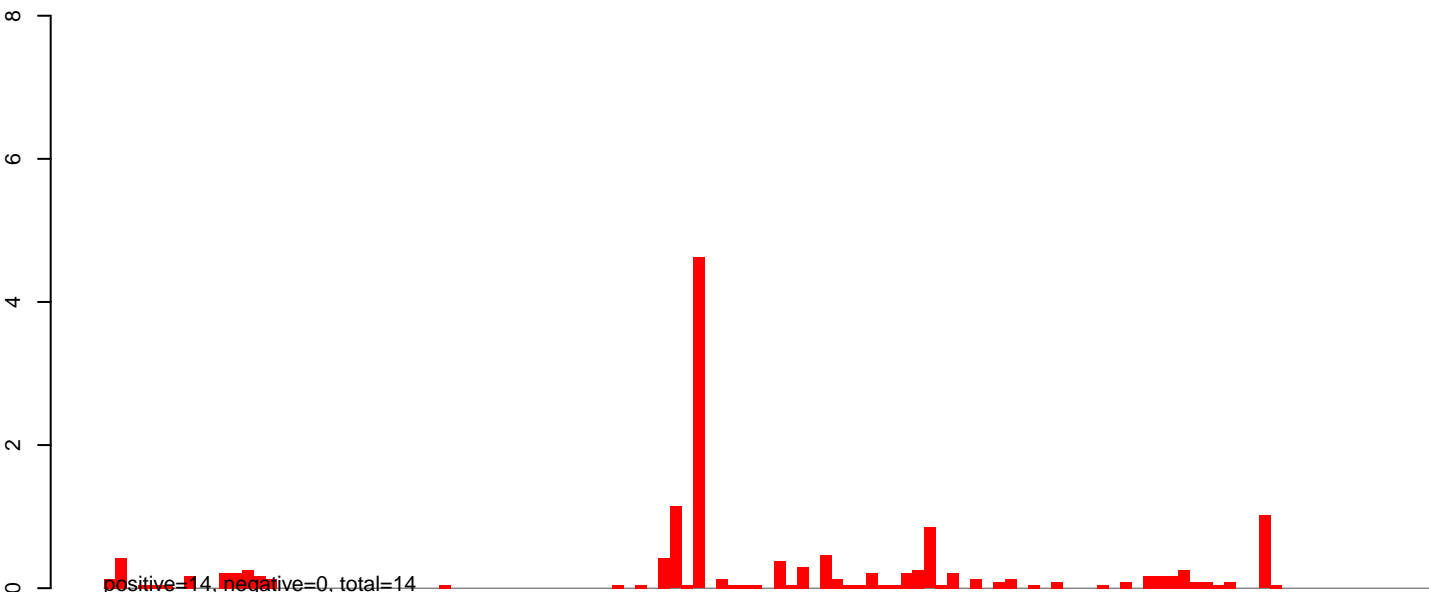
AeAlbo_C636_cells.rep



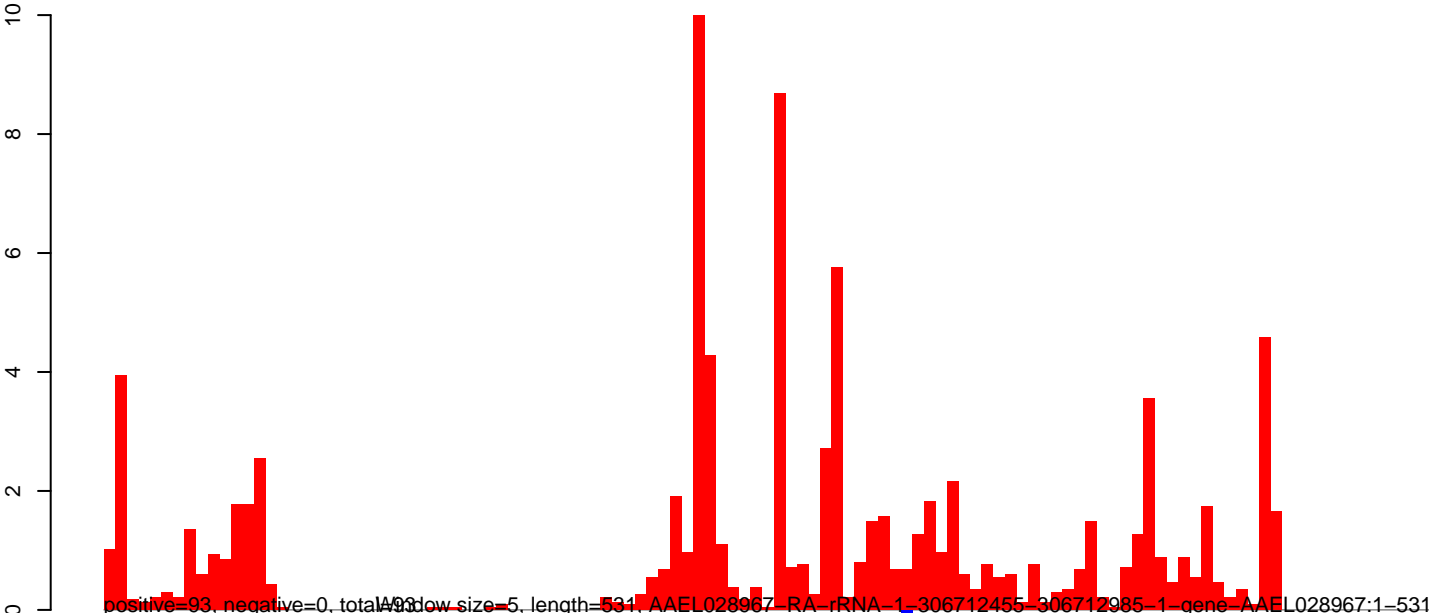
AeAlbo_C636_cells.18_23.rep



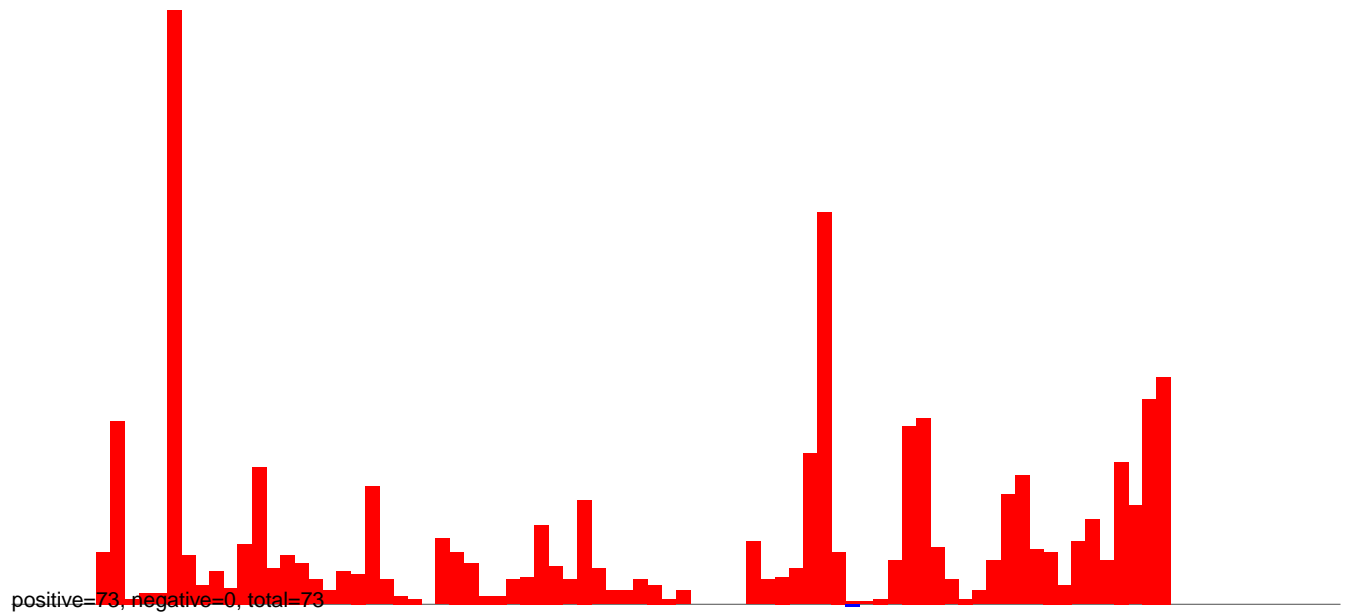
AeAlbo_C636_cells.24_35.rep



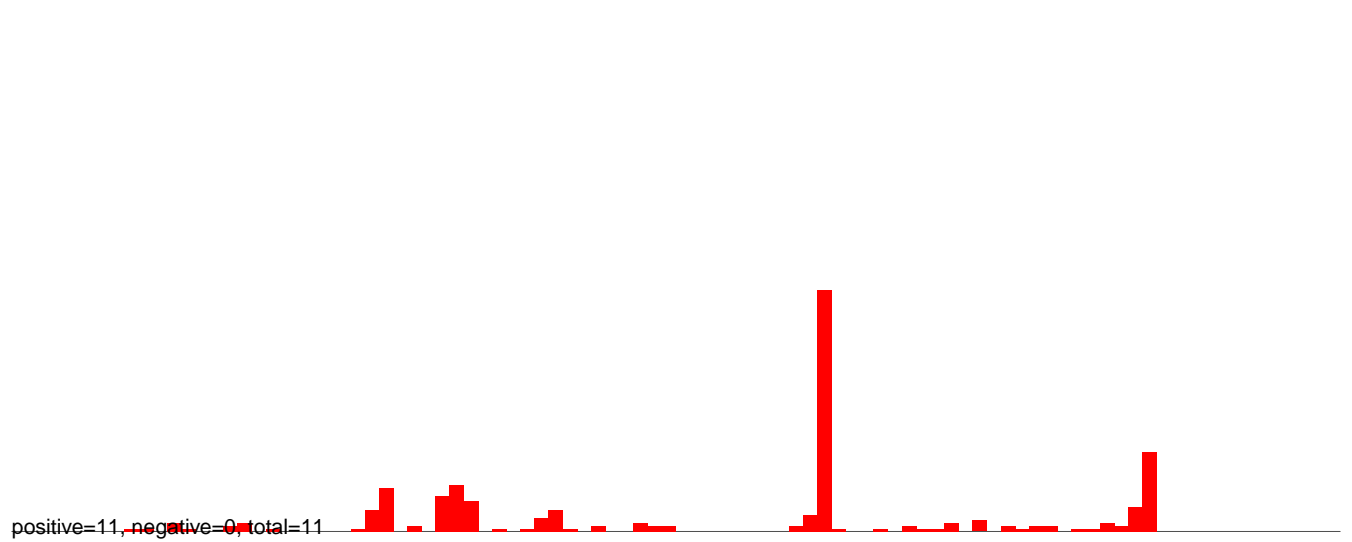
AeAlbo_C636_cells.rep



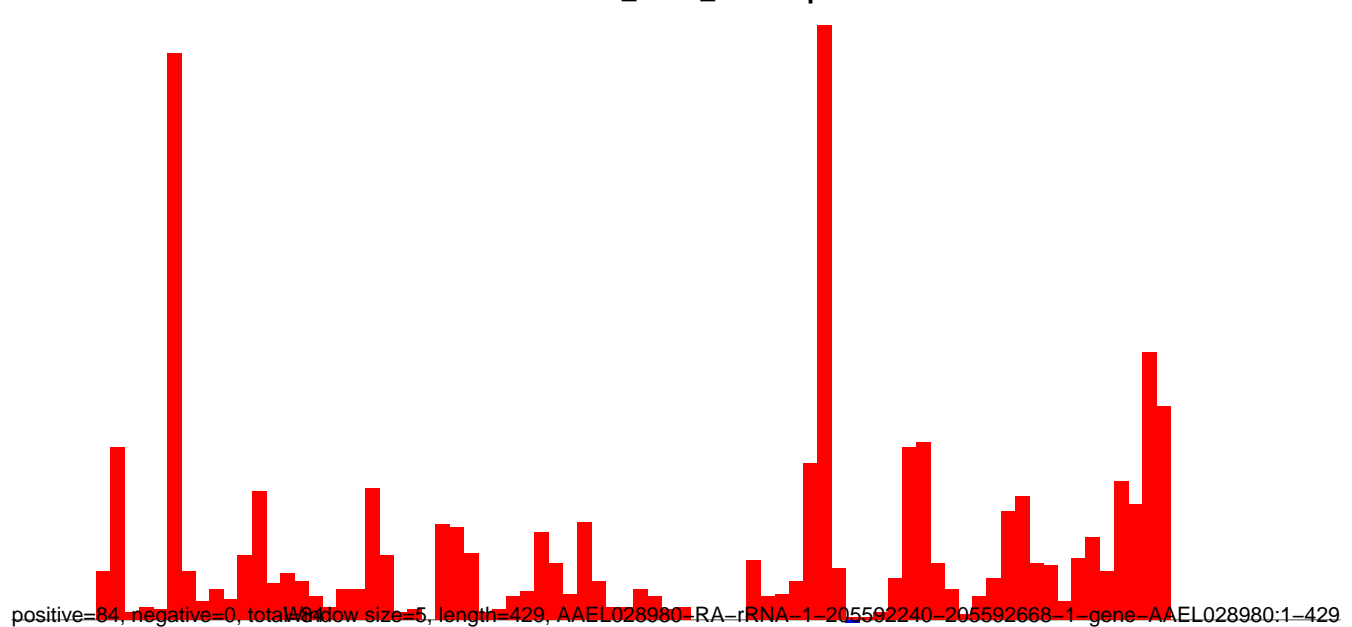
AeAlbo_C636_cells.18_23.rep



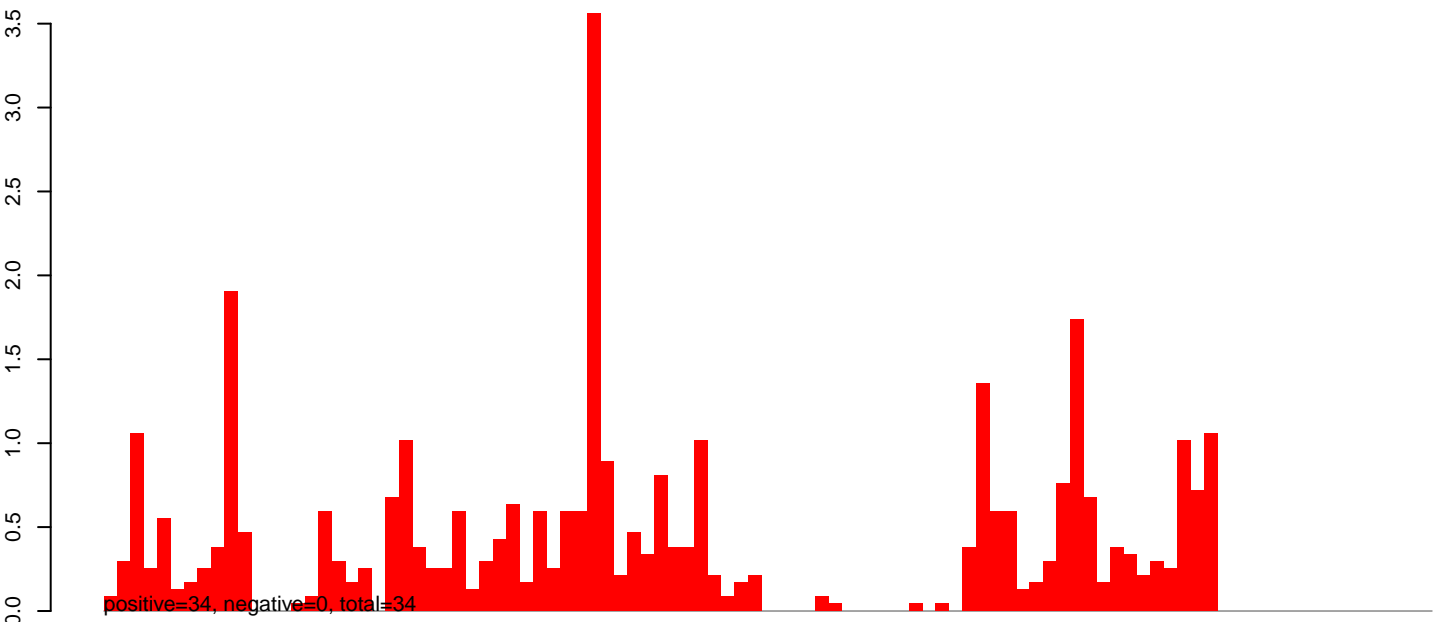
AeAlbo_C636_cells.24_35.rep



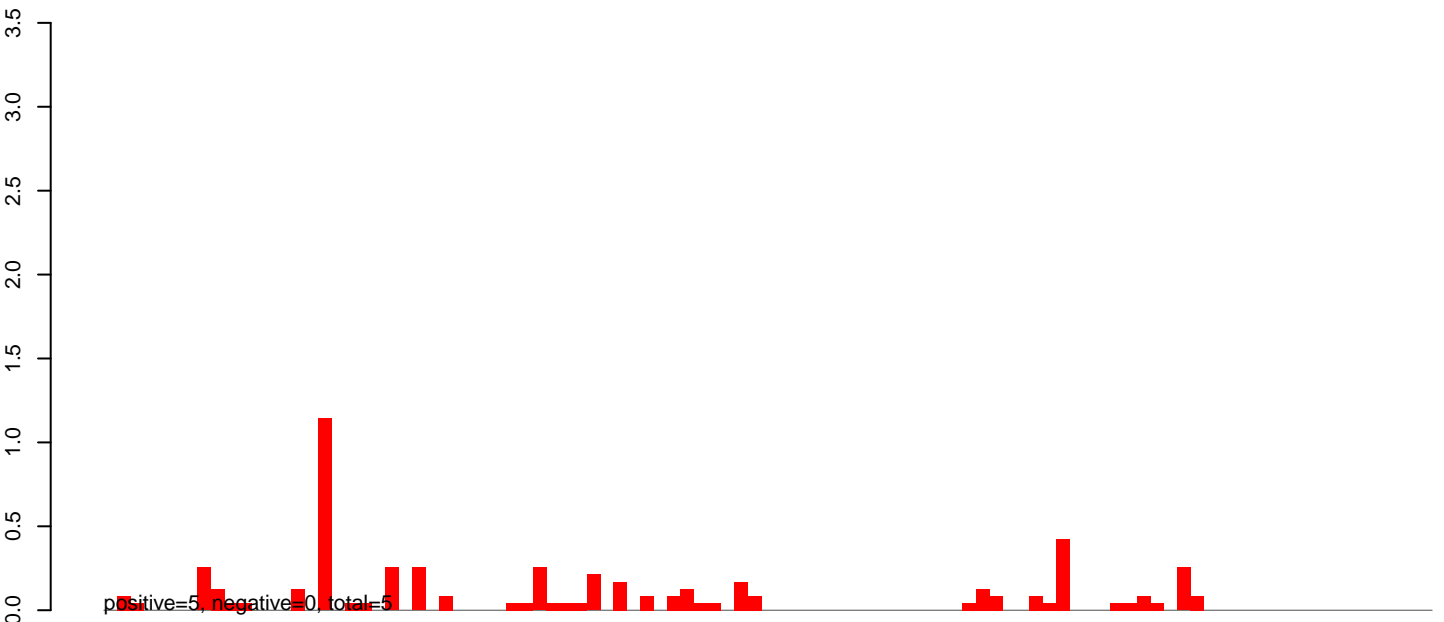
AeAlbo_C636_cells.rep



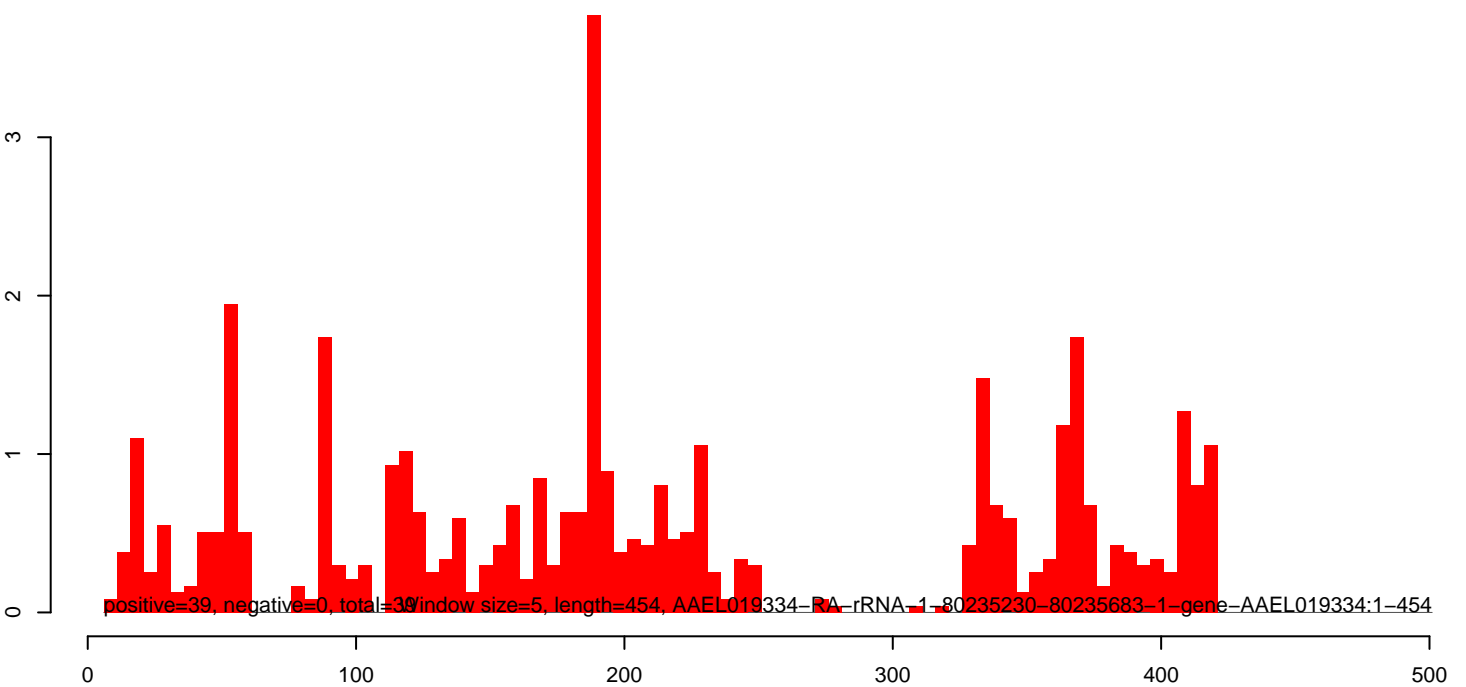
AeAlbo_C636_cells.18_23.rep



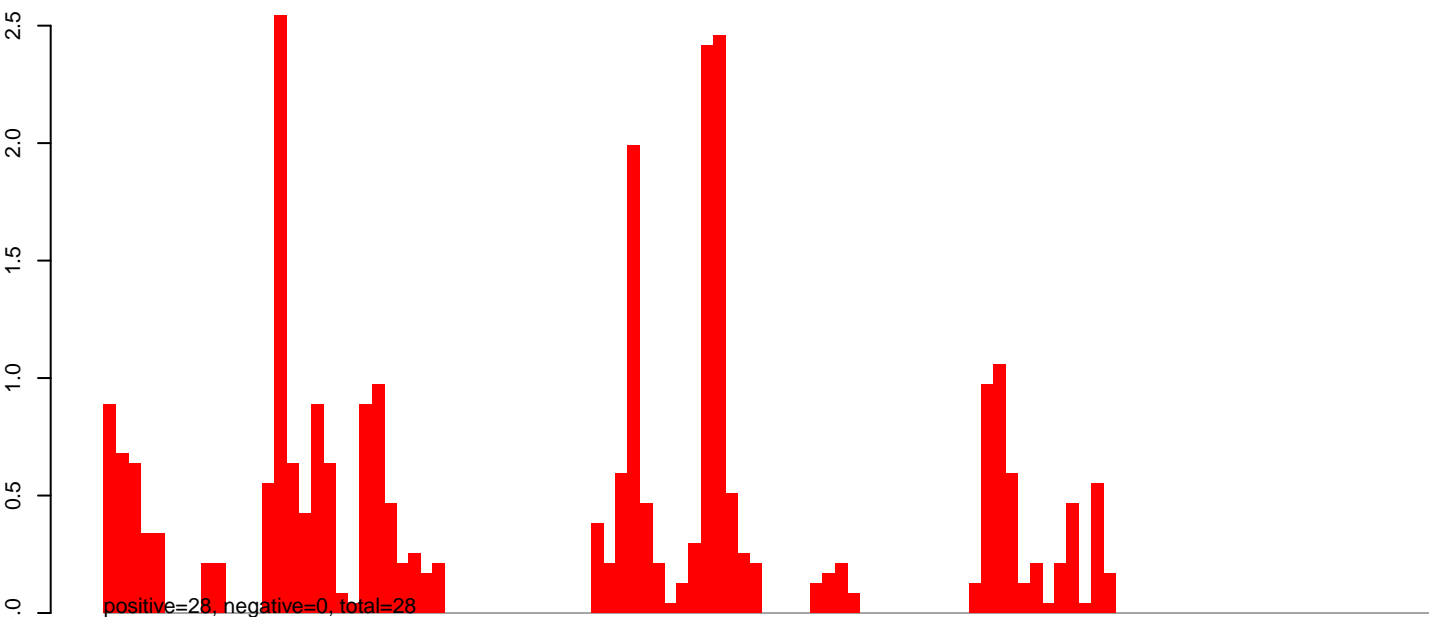
AeAlbo_C636_cells.24_35.rep



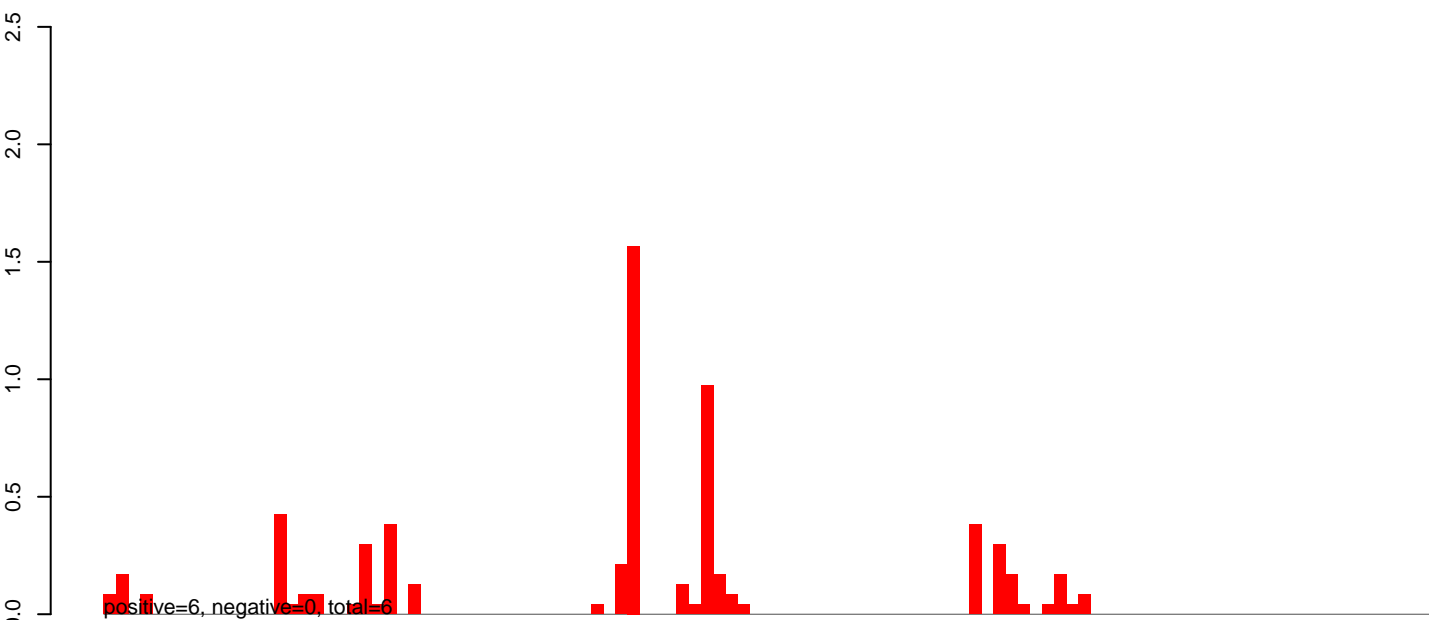
AeAlbo_C636_cells.rep



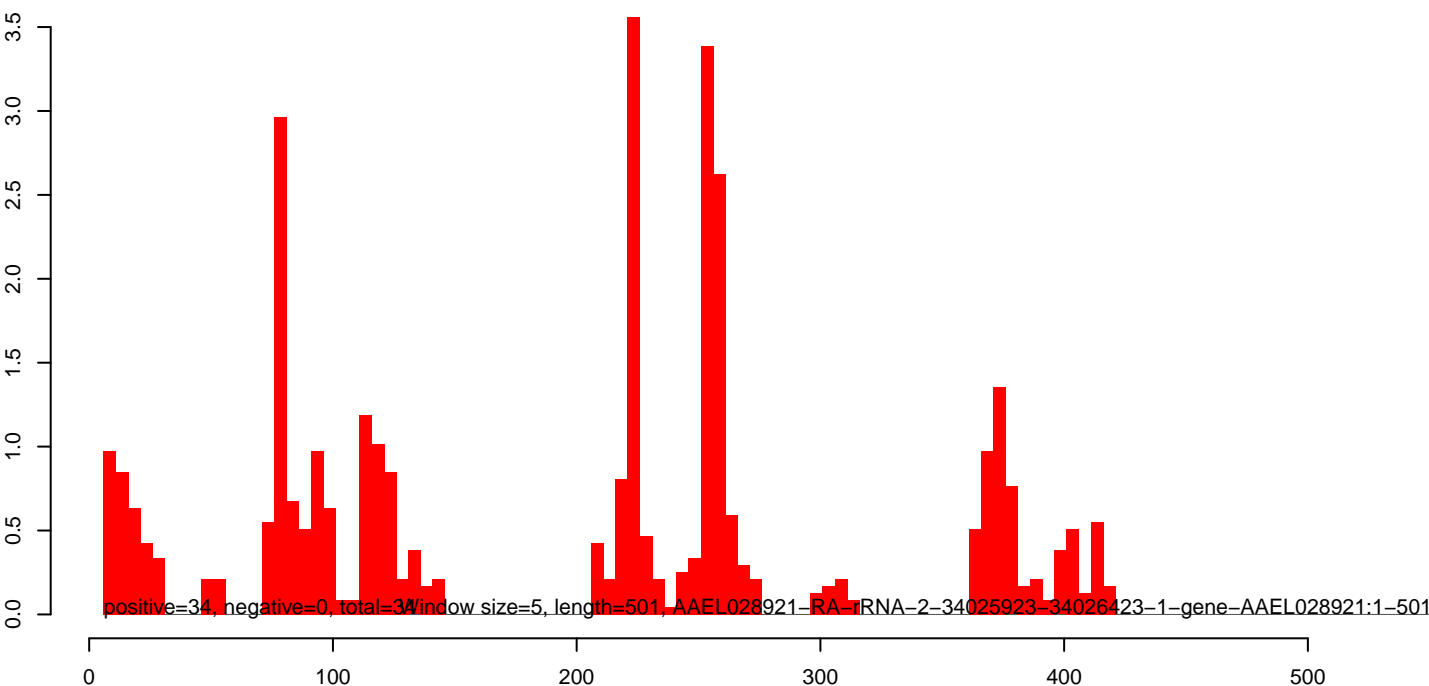
AeAlbo_C636_cells.18_23.rep



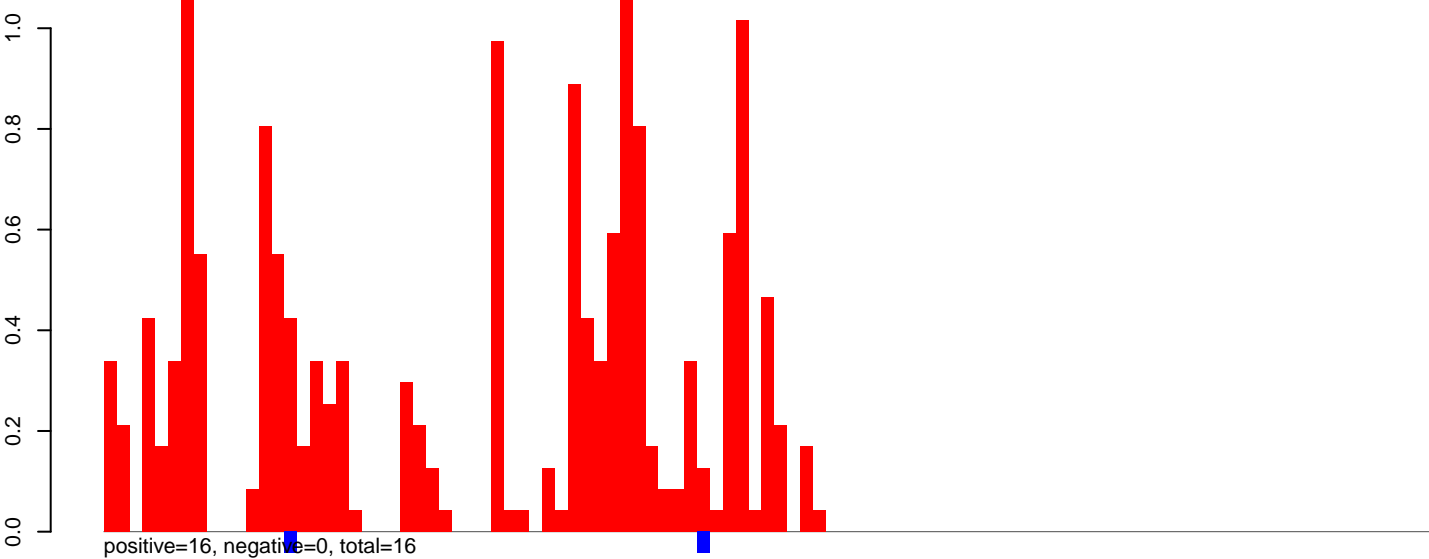
AeAlbo_C636_cells.24_35.rep



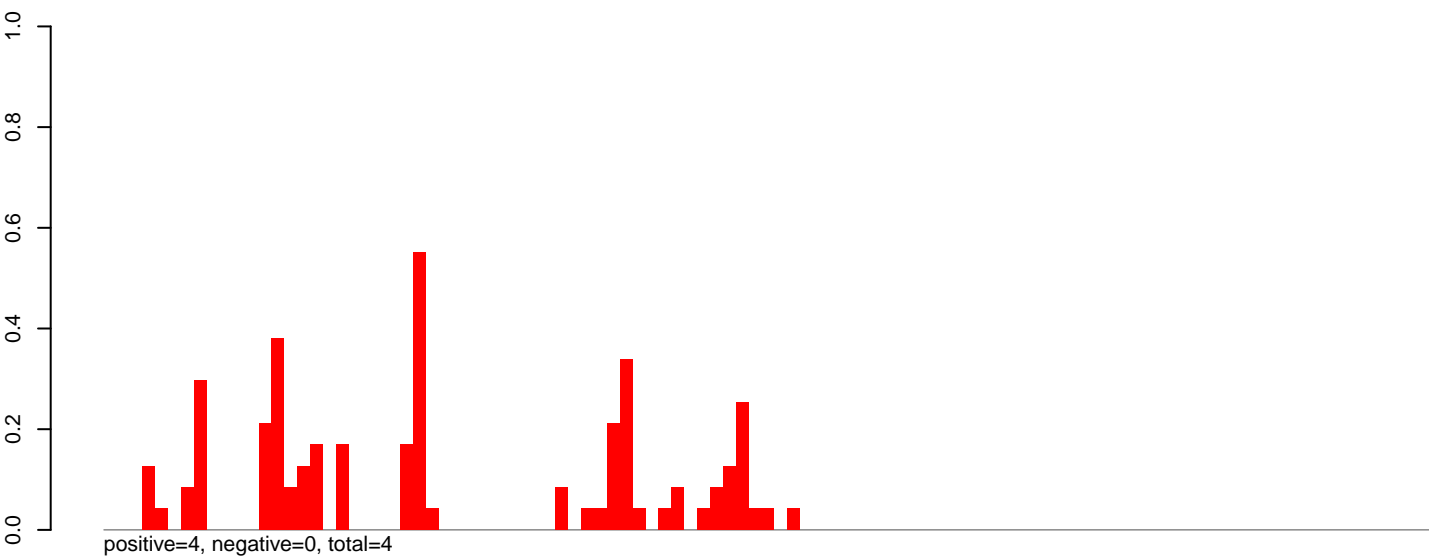
AeAlbo_C636_cells.rep



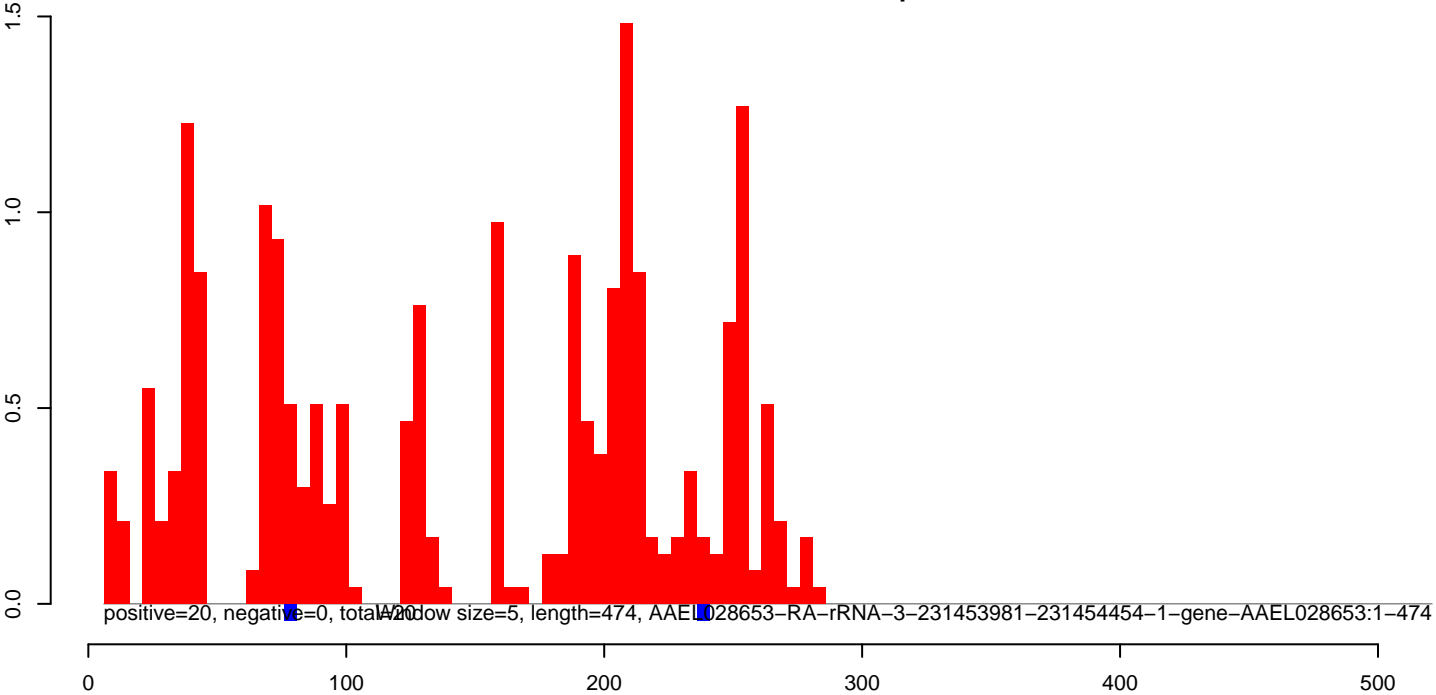
AeAlbo_C636_cells.18_23.rep



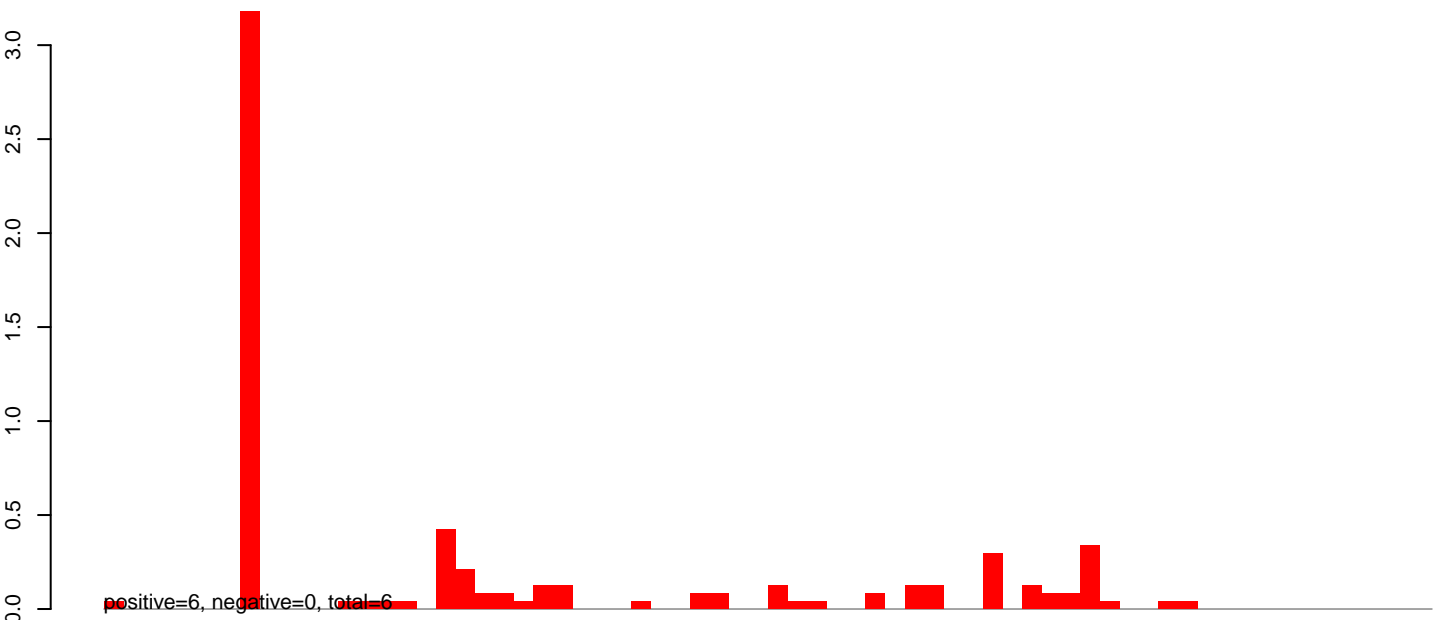
AeAlbo_C636_cells.24_35.rep



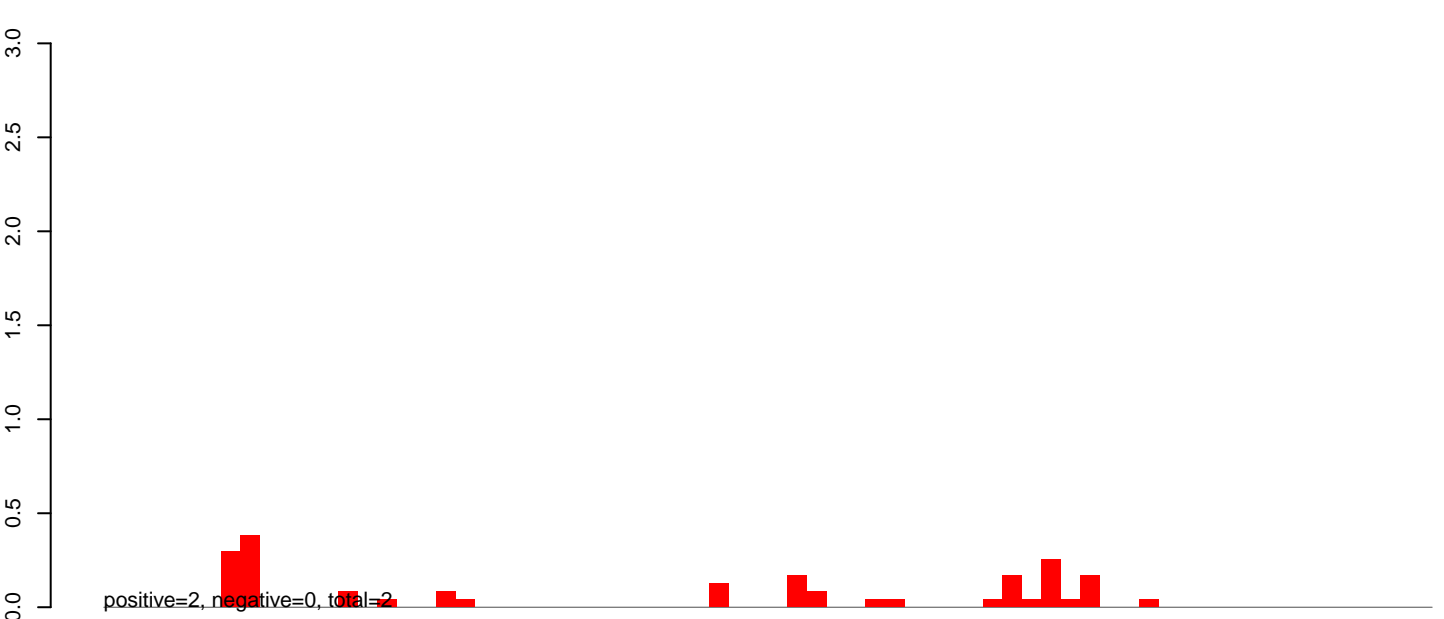
AeAlbo_C636_cells.rep



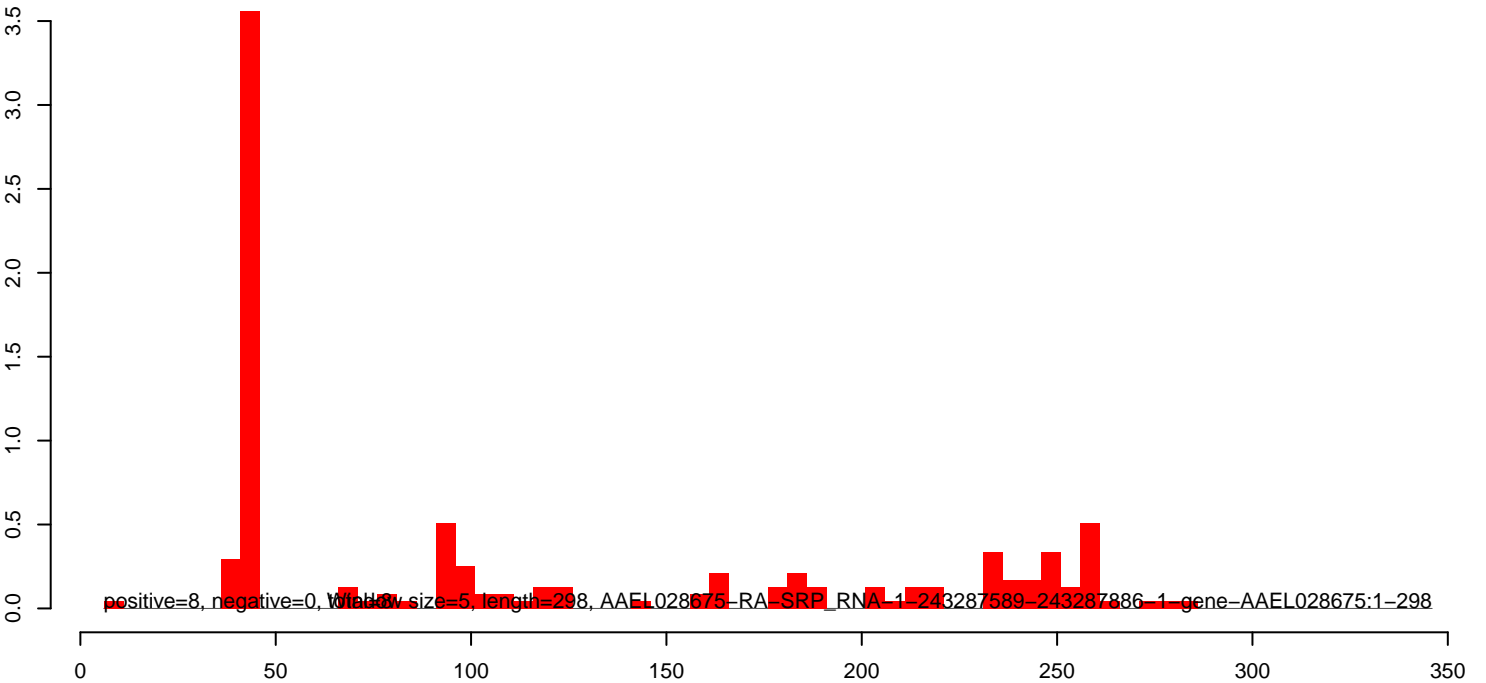
AeAlbo_C636_cells.18_23.rep



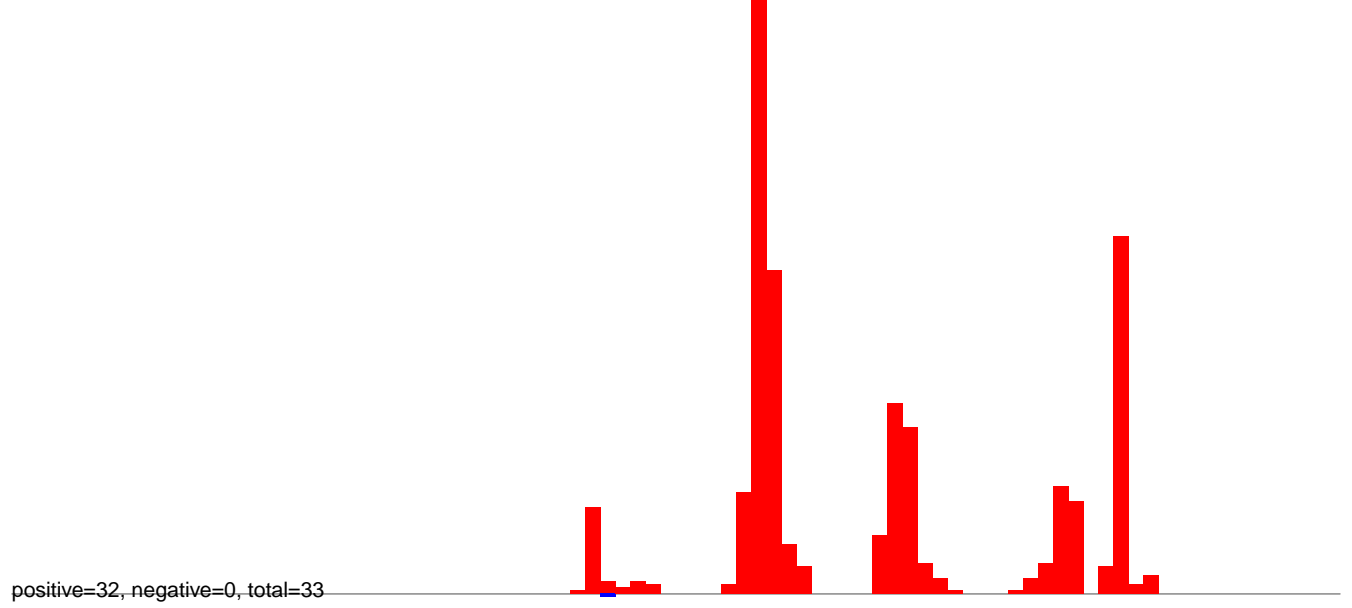
AeAlbo_C636_cells.24_35.rep



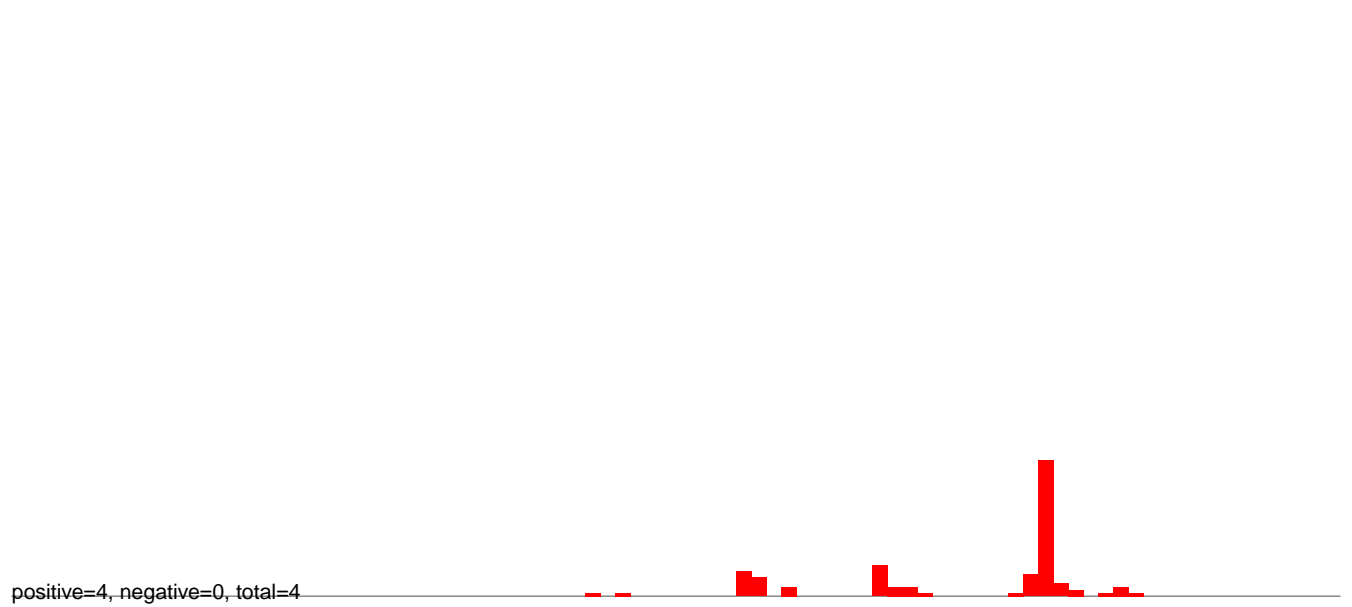
AeAlbo_C636_cells.rep



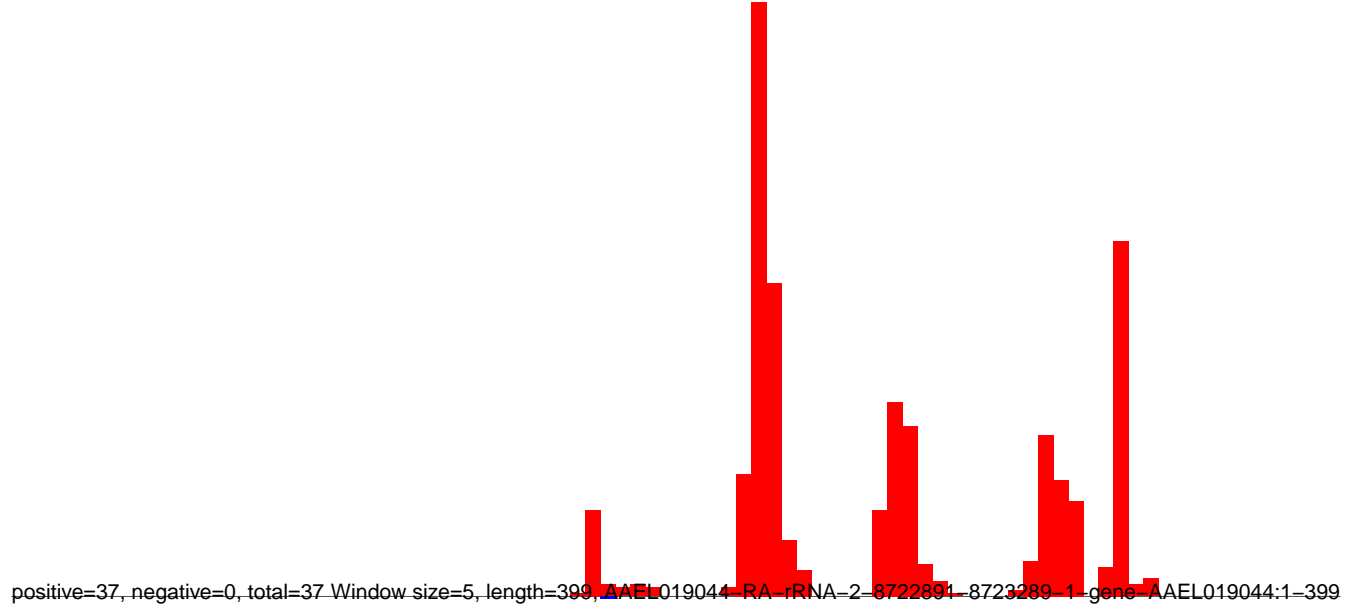
AeAlbo_C636_cells.18_23.rep



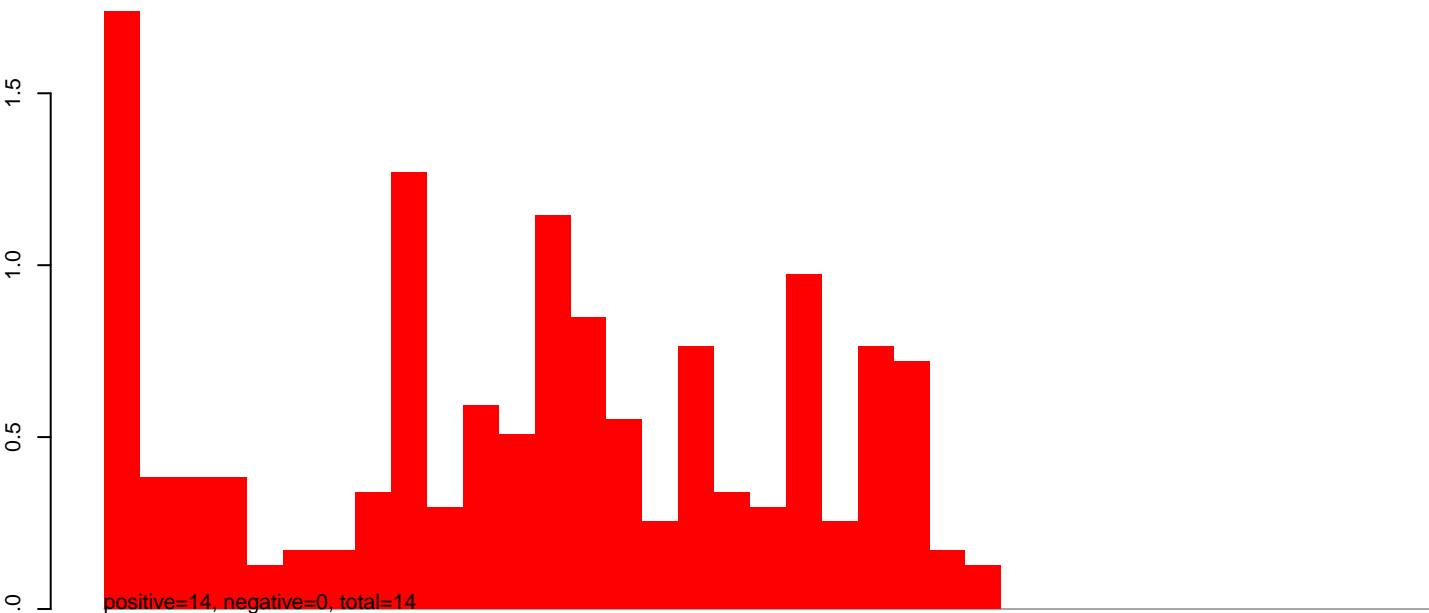
AeAlbo_C636_cells.24_35.rep



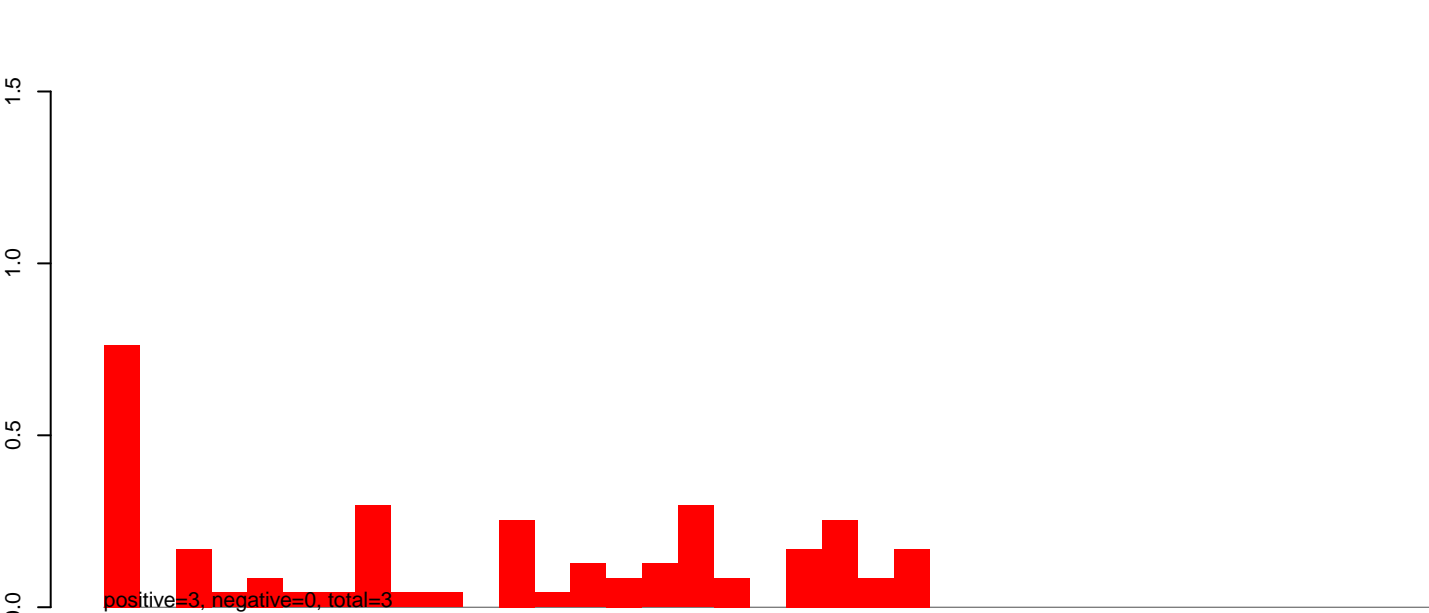
AeAlbo_C636_cells.rep



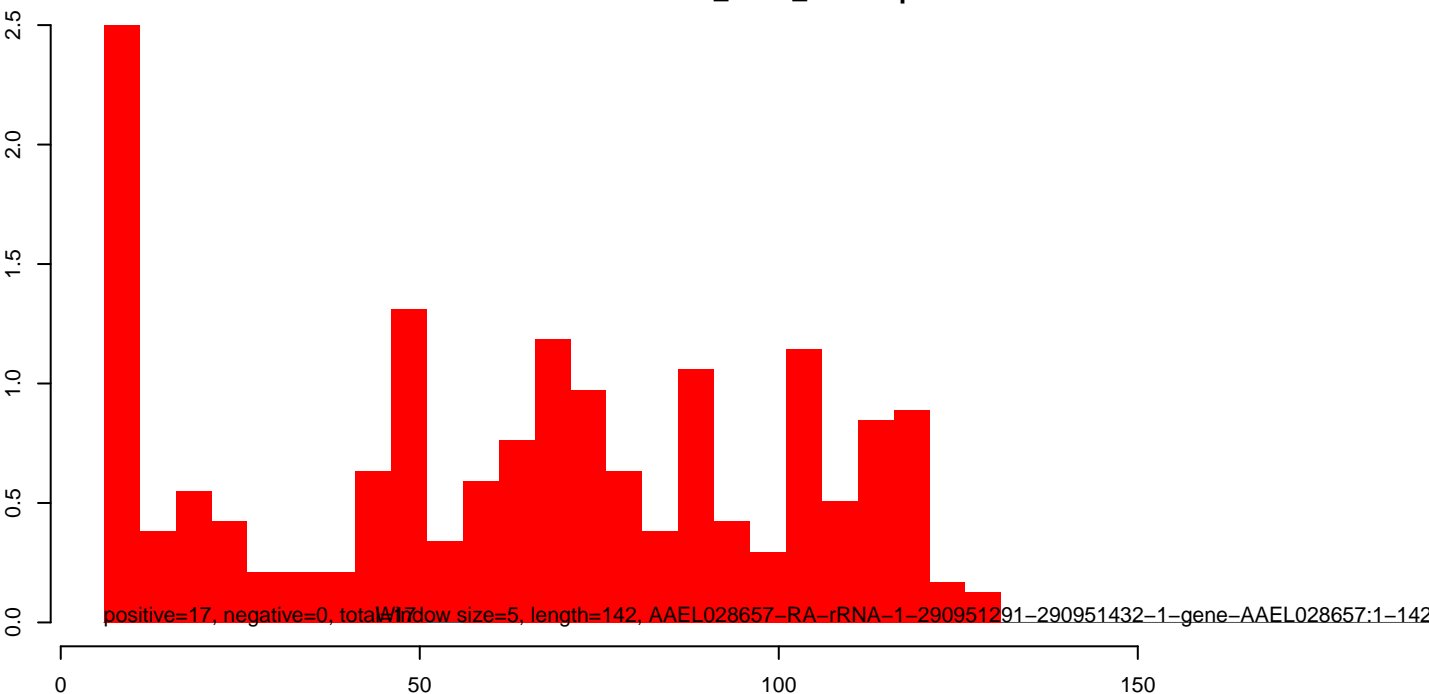
AeAlbo_C636_cells.18_23.rep



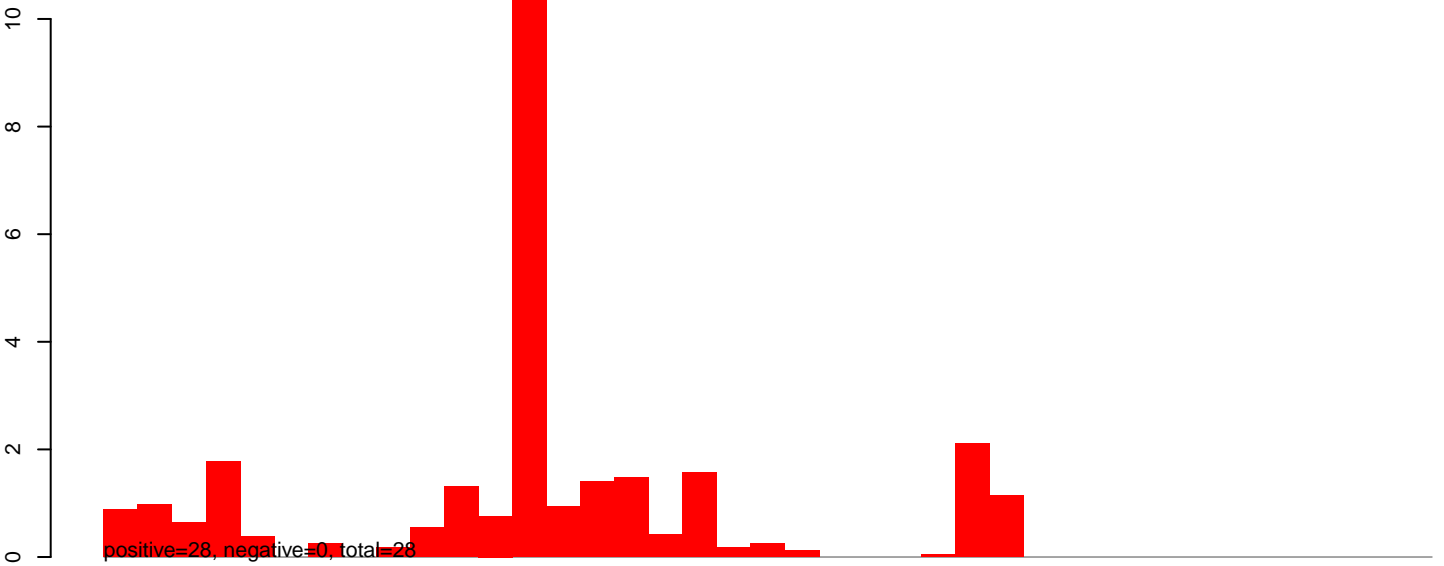
AeAlbo_C636_cells.24_35.rep



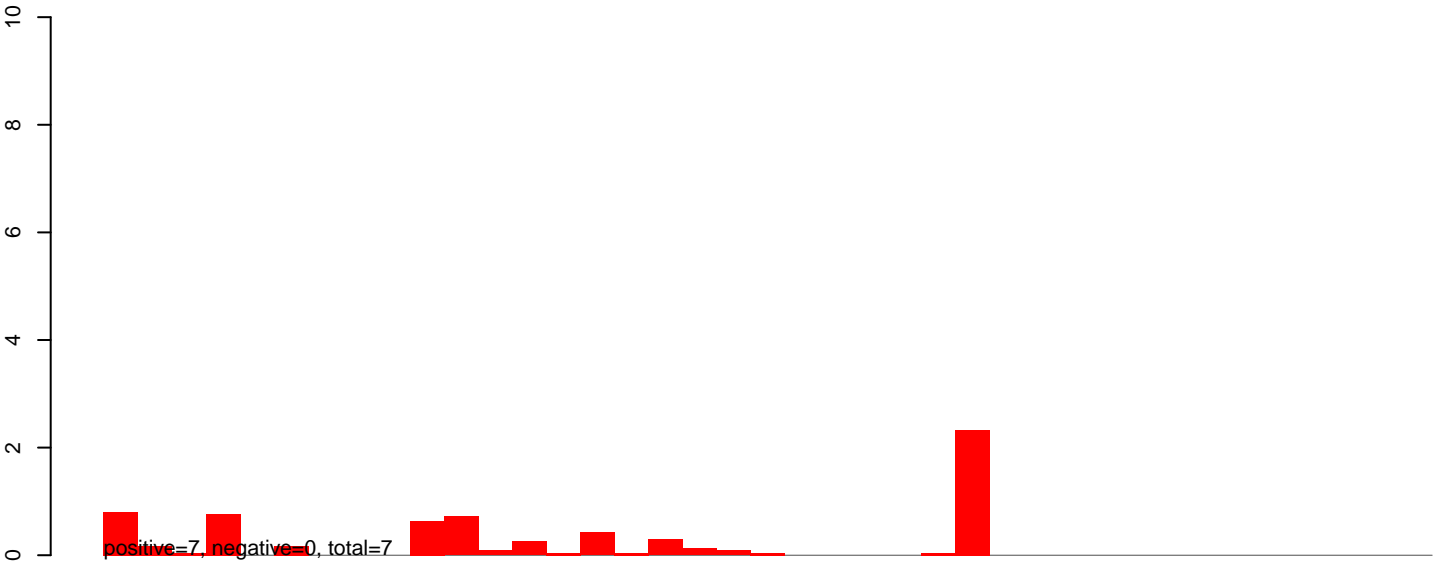
AeAlbo_C636_cells.rep



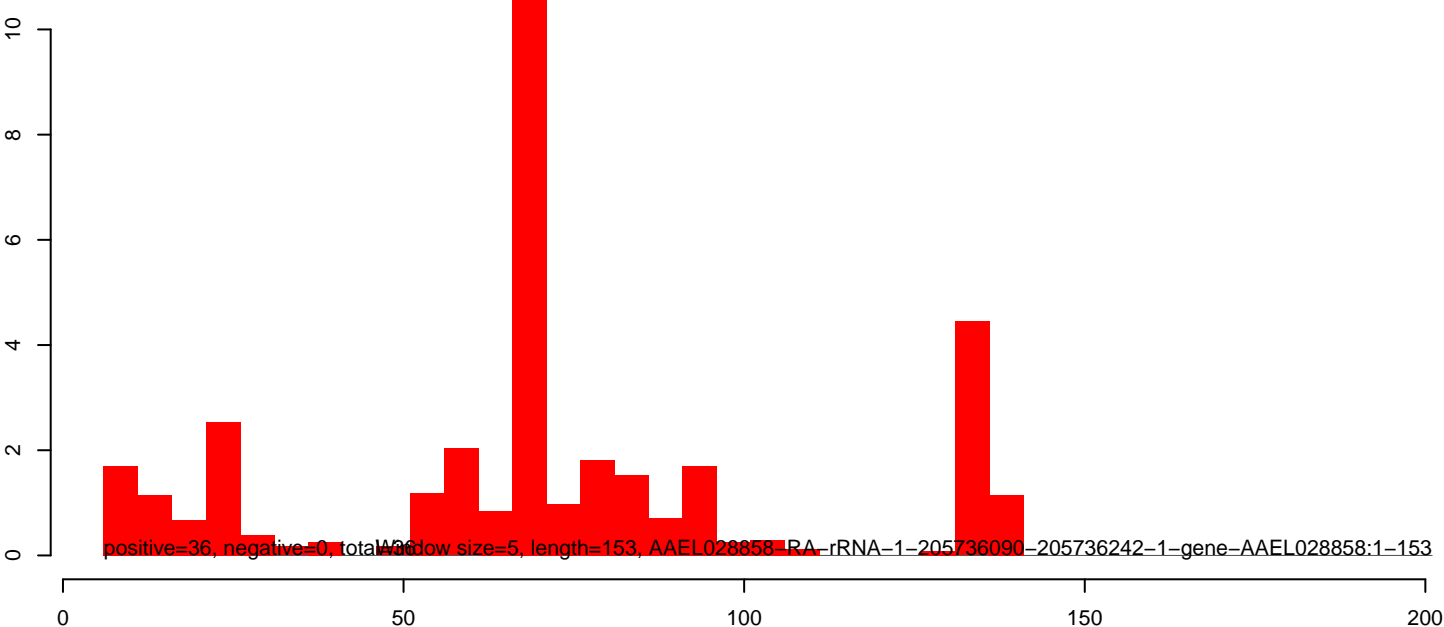
AeAlbo_C636_cells.18_23.rep



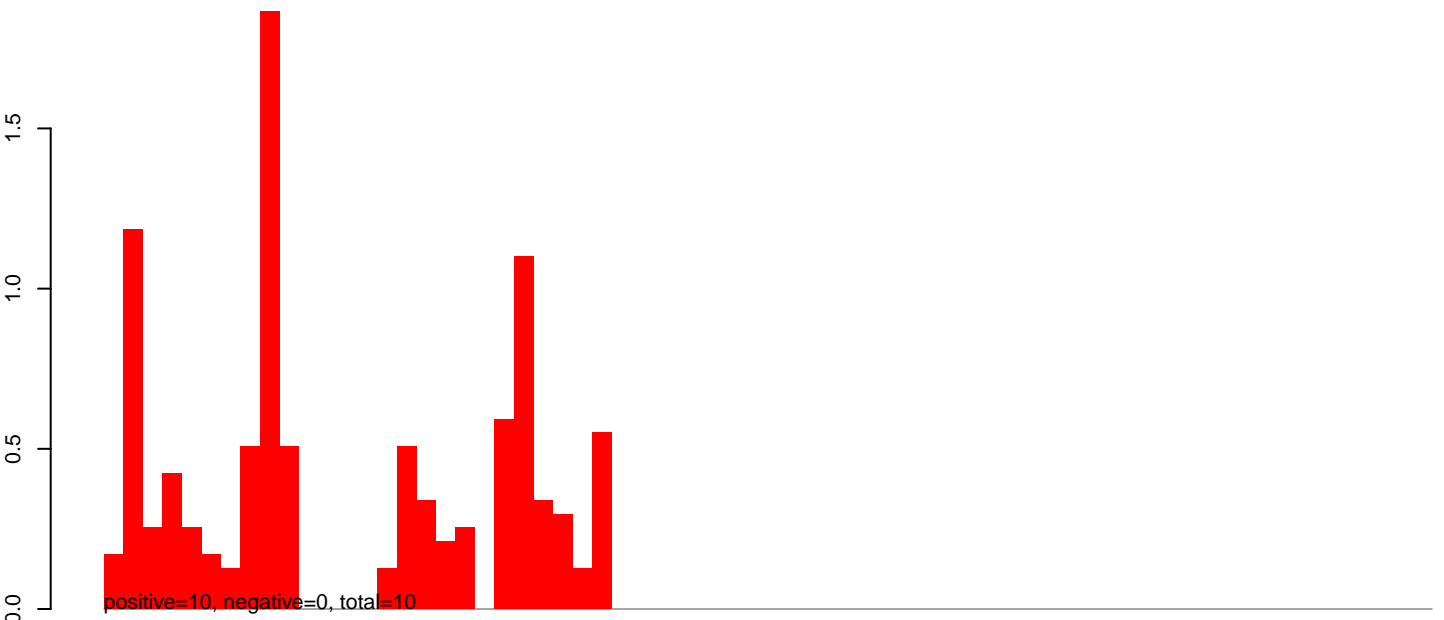
AeAlbo_C636_cells.24_35.rep



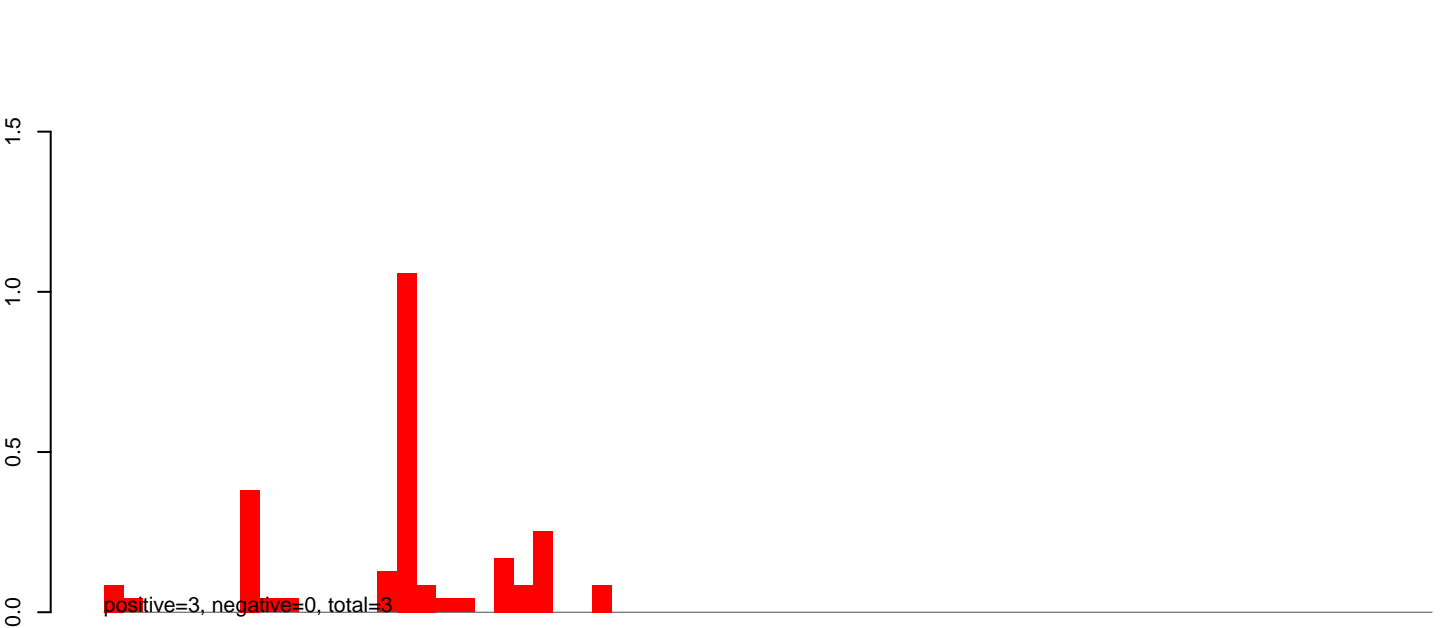
AeAlbo_C636_cells.rep



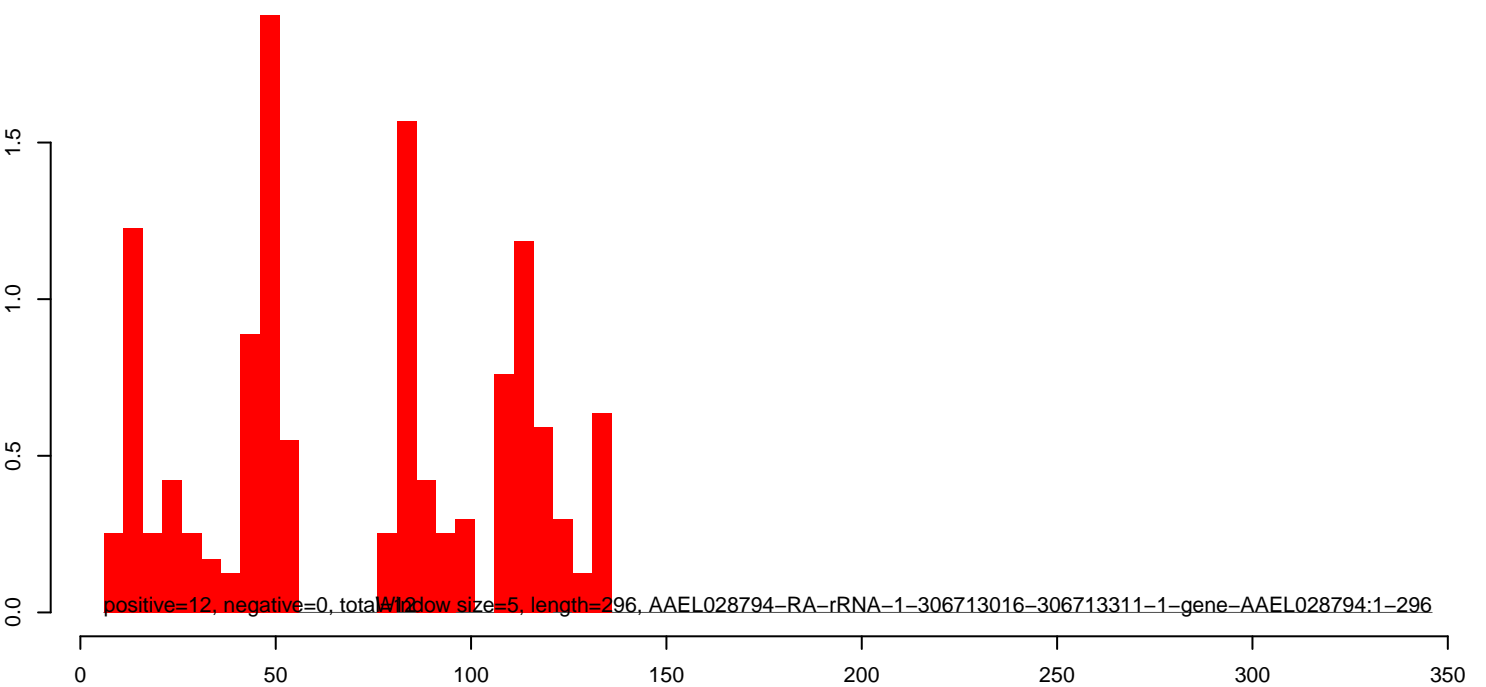
AeAlbo_C636_cells.18_23.rep



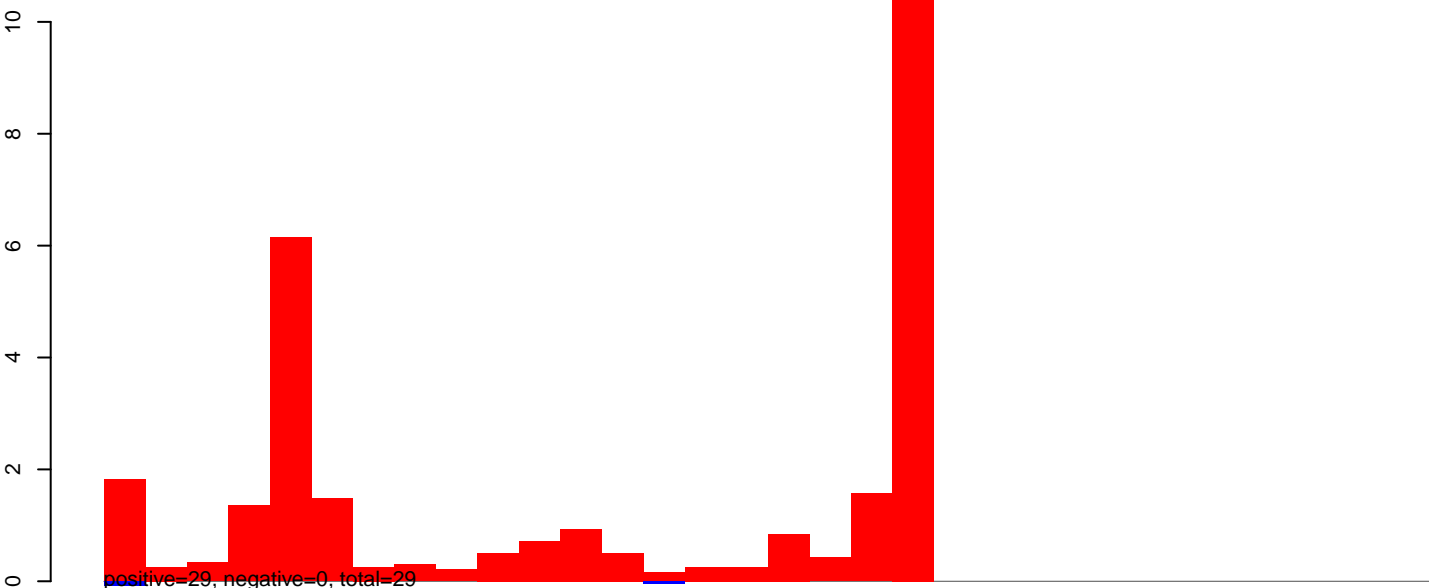
AeAlbo_C636_cells.24_35.rep



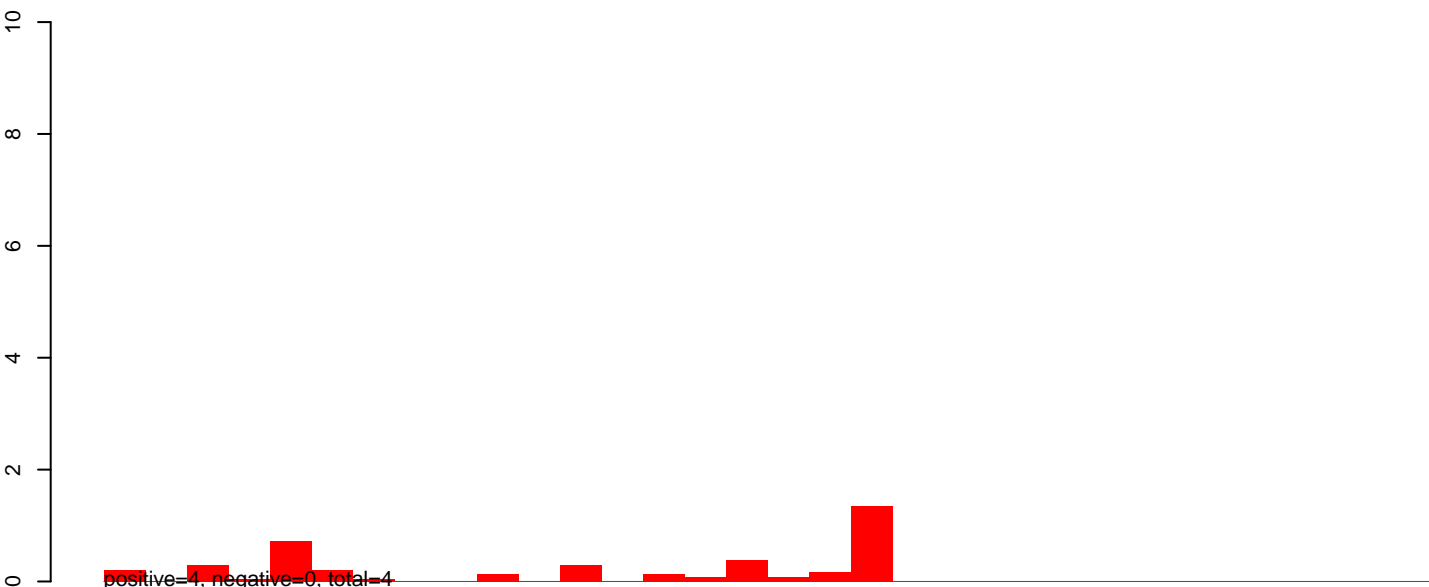
AeAlbo_C636_cells.rep



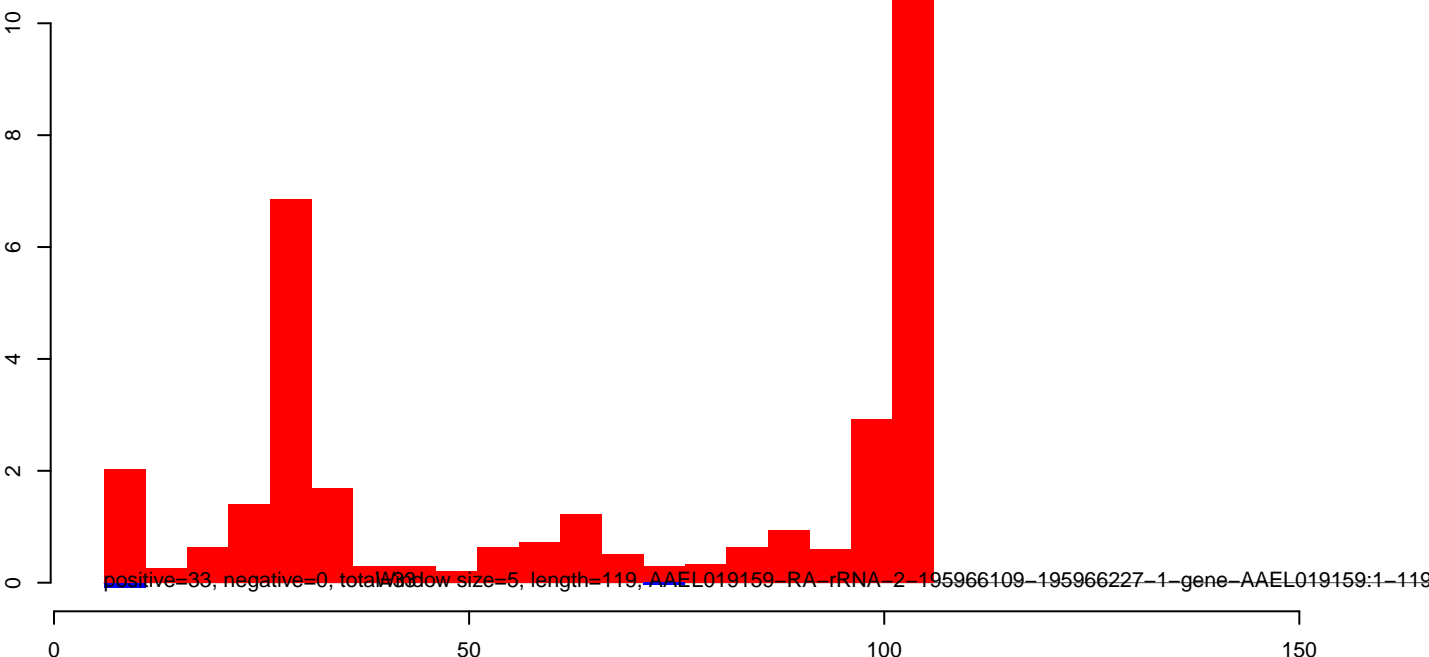
AeAlbo_C636_cells.18_23.rep



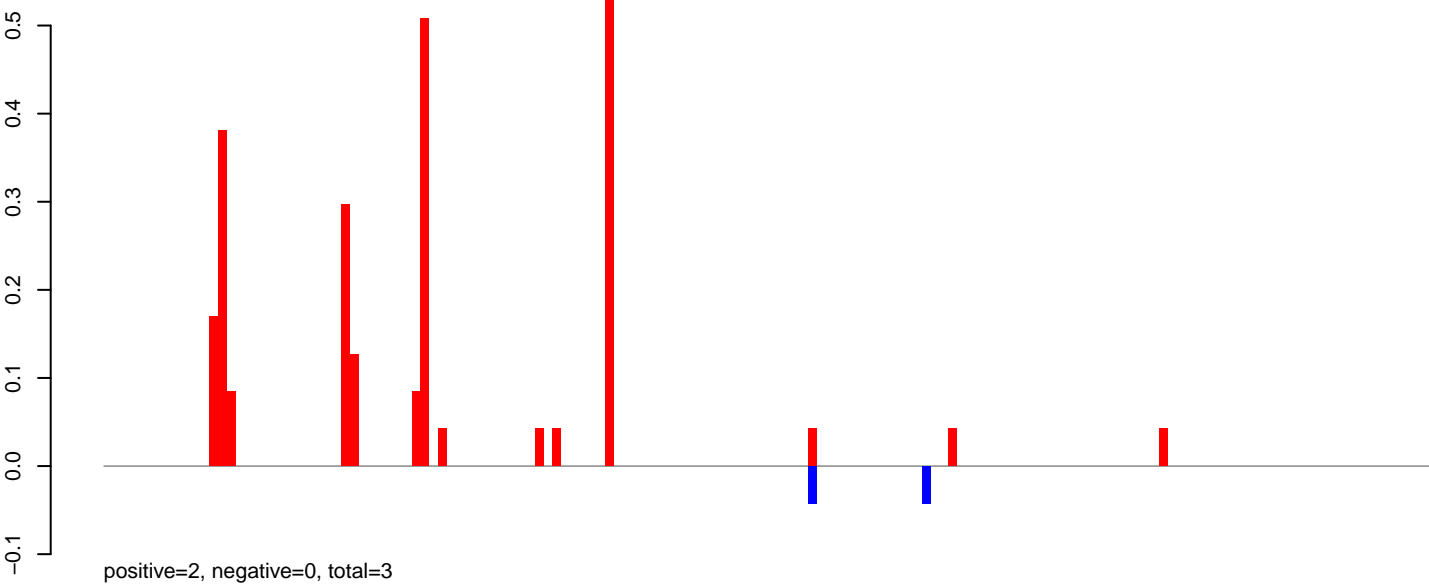
AeAlbo_C636_cells.24_35.rep



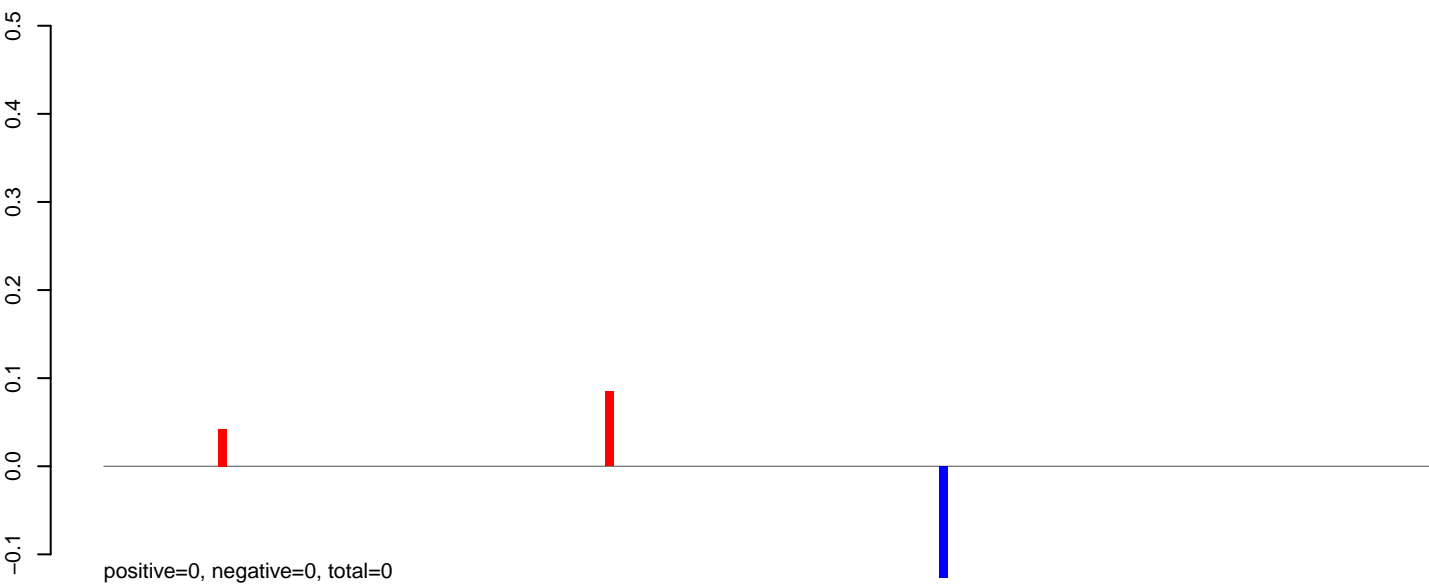
AeAlbo_C636_cells.rep



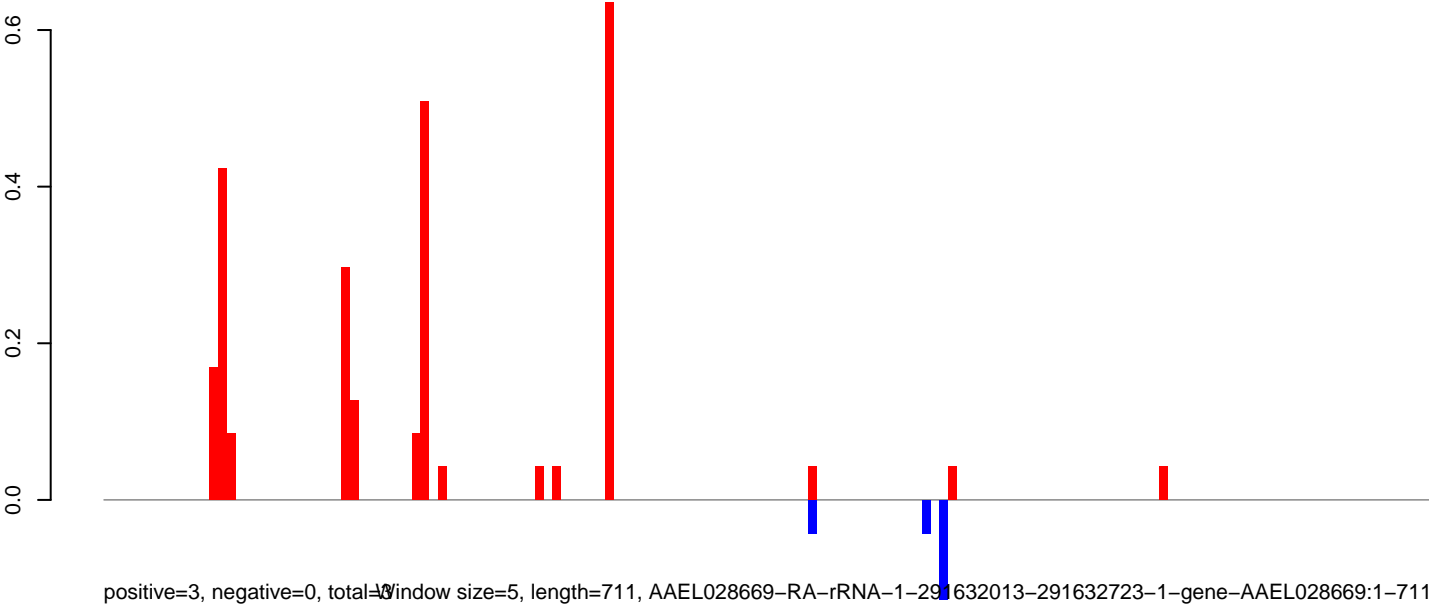
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



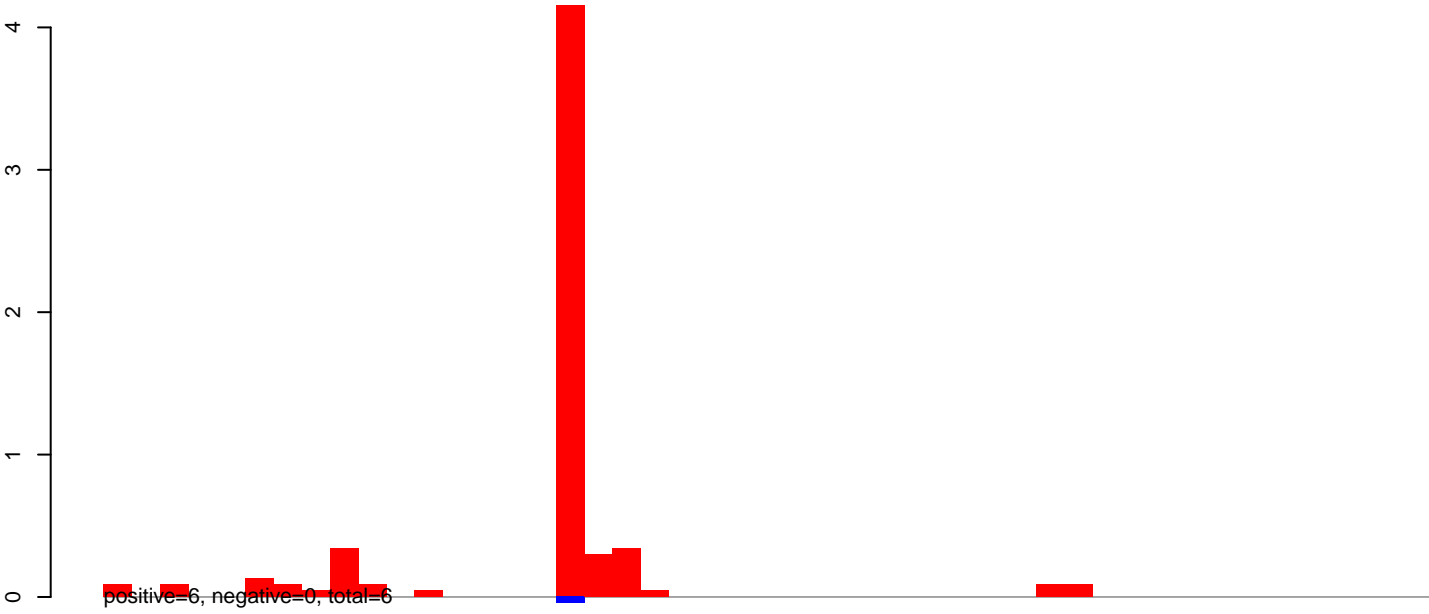
AeAlbo_C636_cells.rep



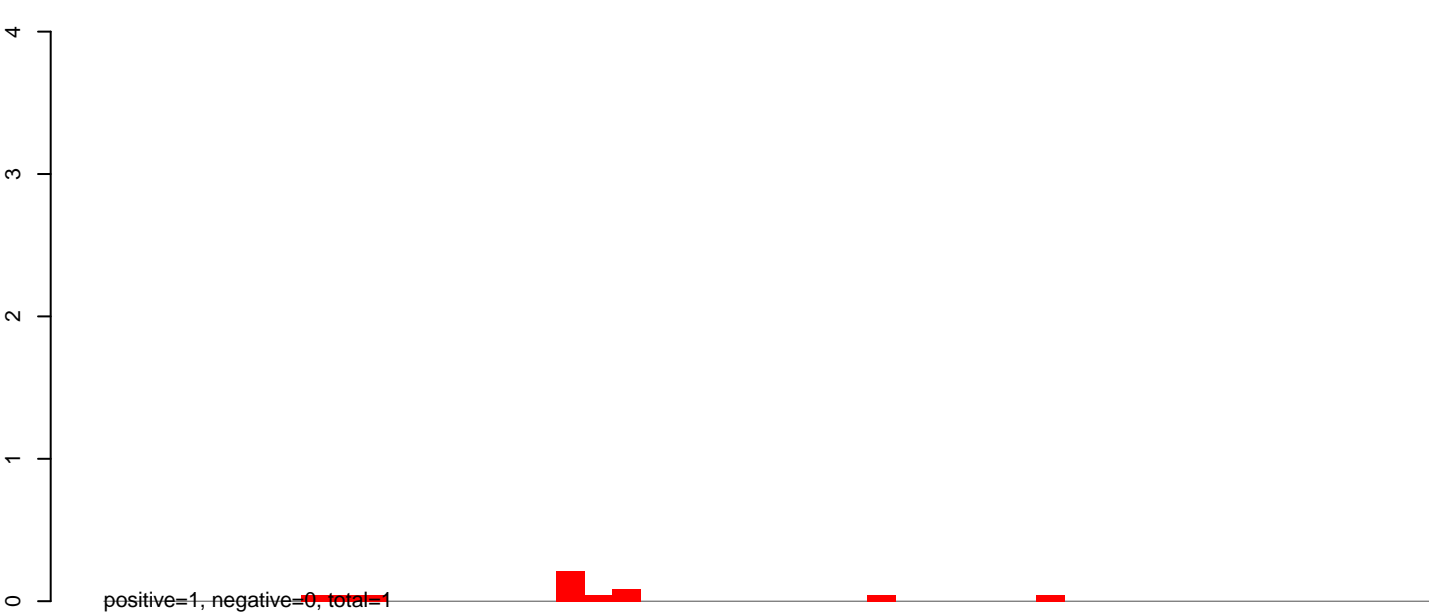
Window size=5, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

0 200 400 600

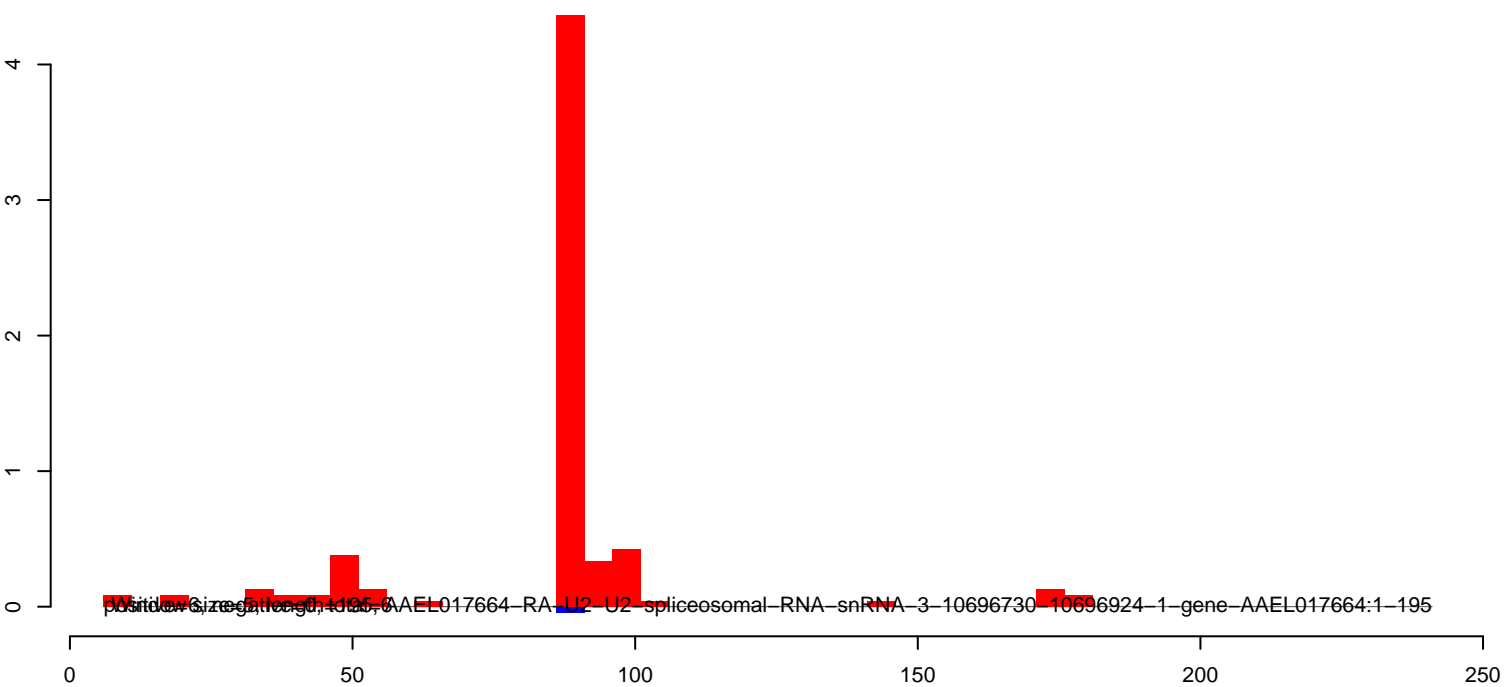
AeAlbo_C636_cells.18_23.rep



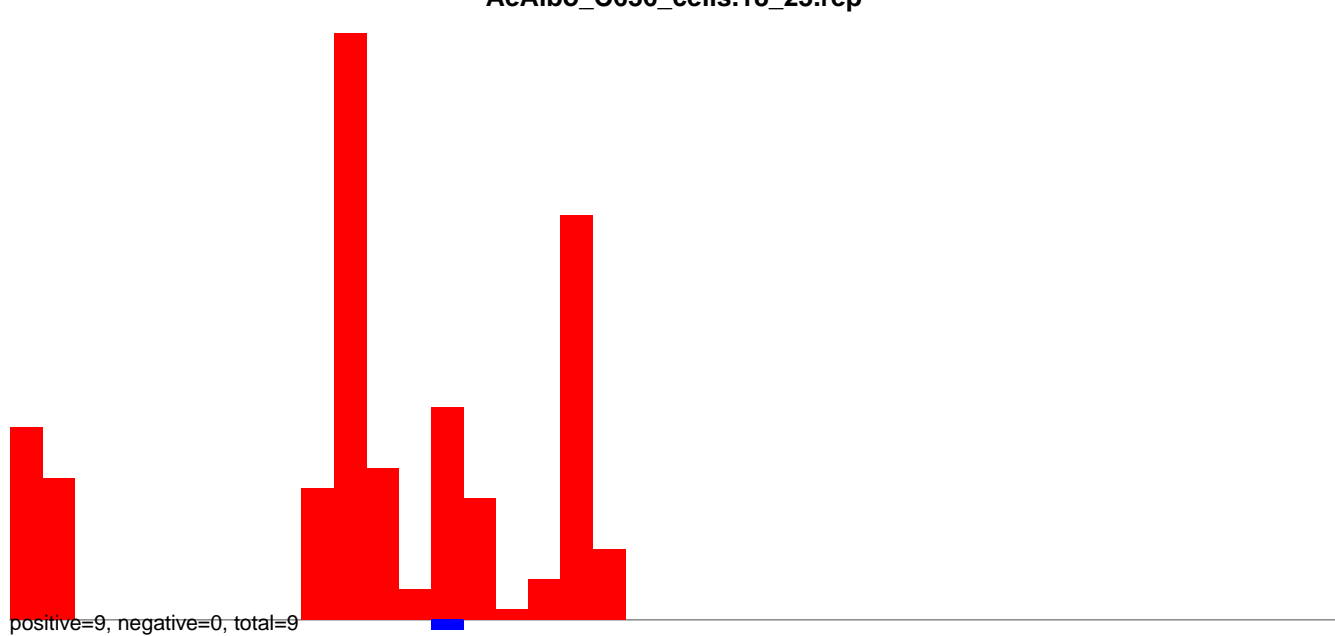
AeAlbo_C636_cells.24_35.rep



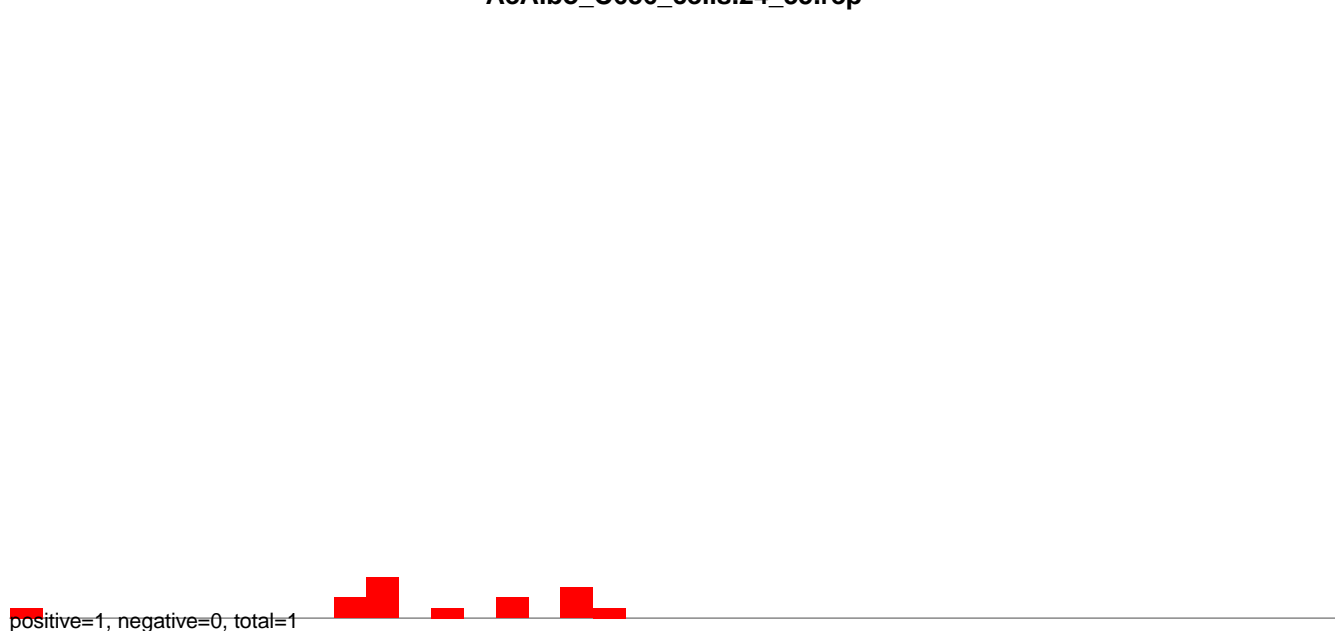
AeAlbo_C636_cells.rep



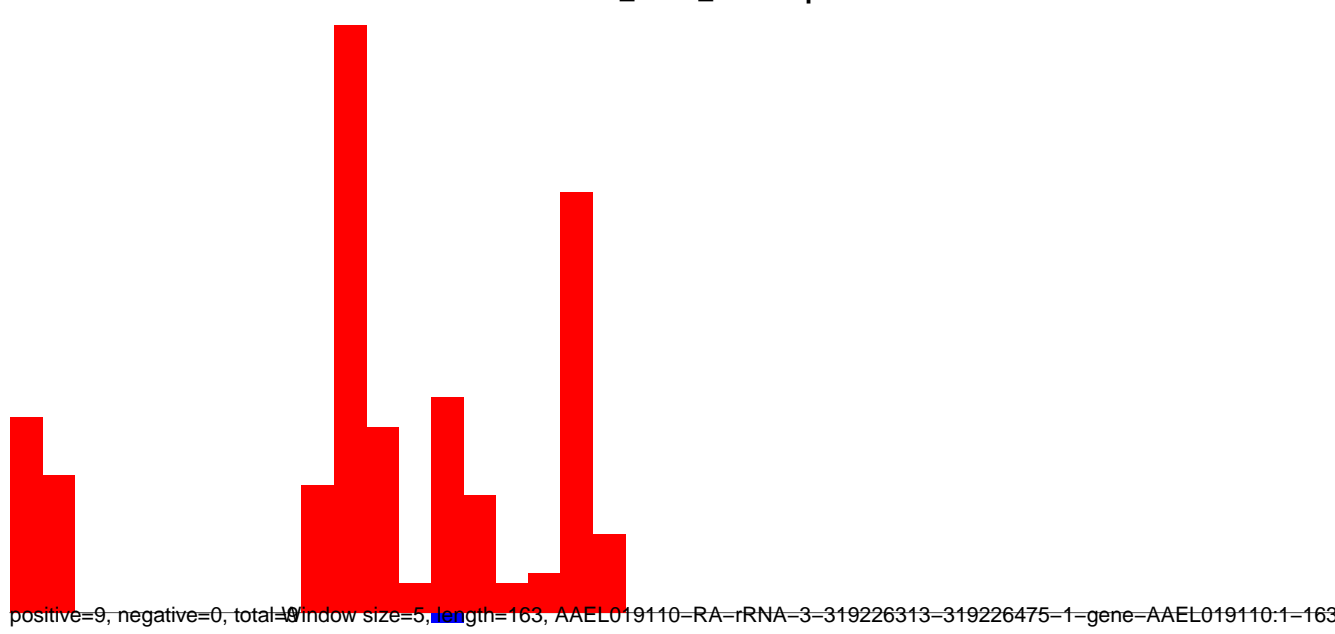
AeAlbo_C636_cells.18_23.rep



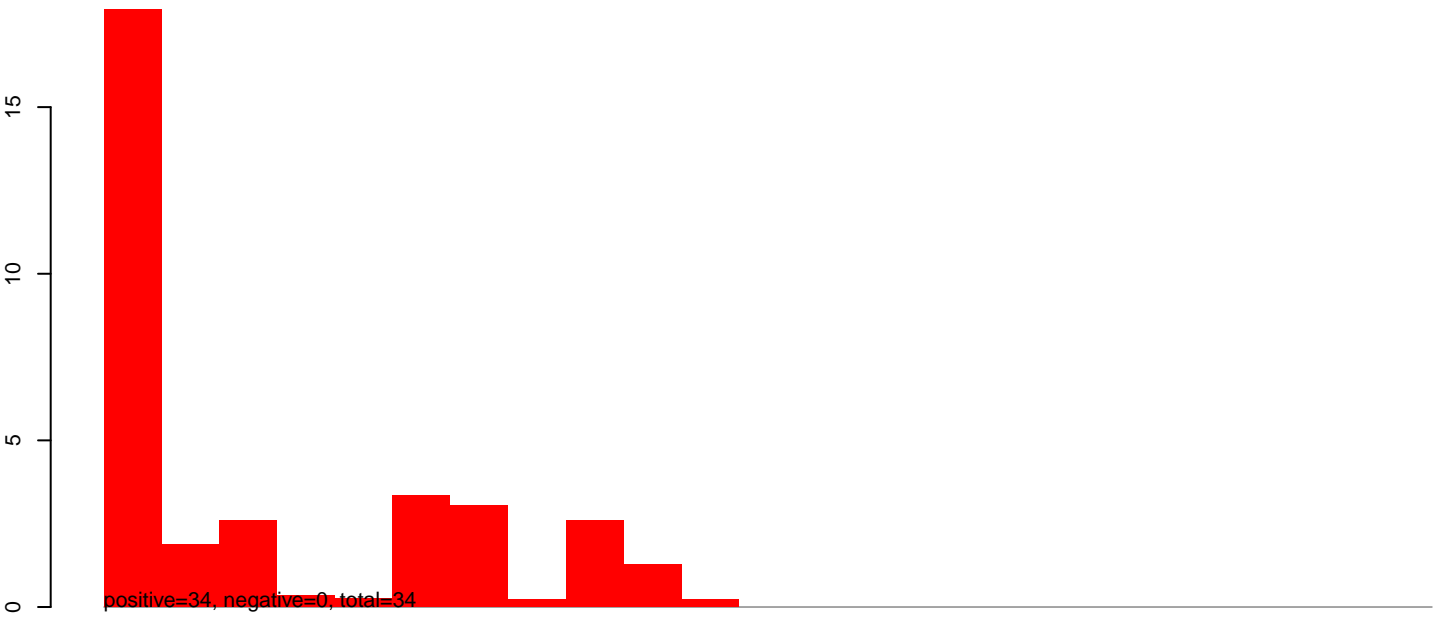
AeAlbo_C636_cells.24_35.rep



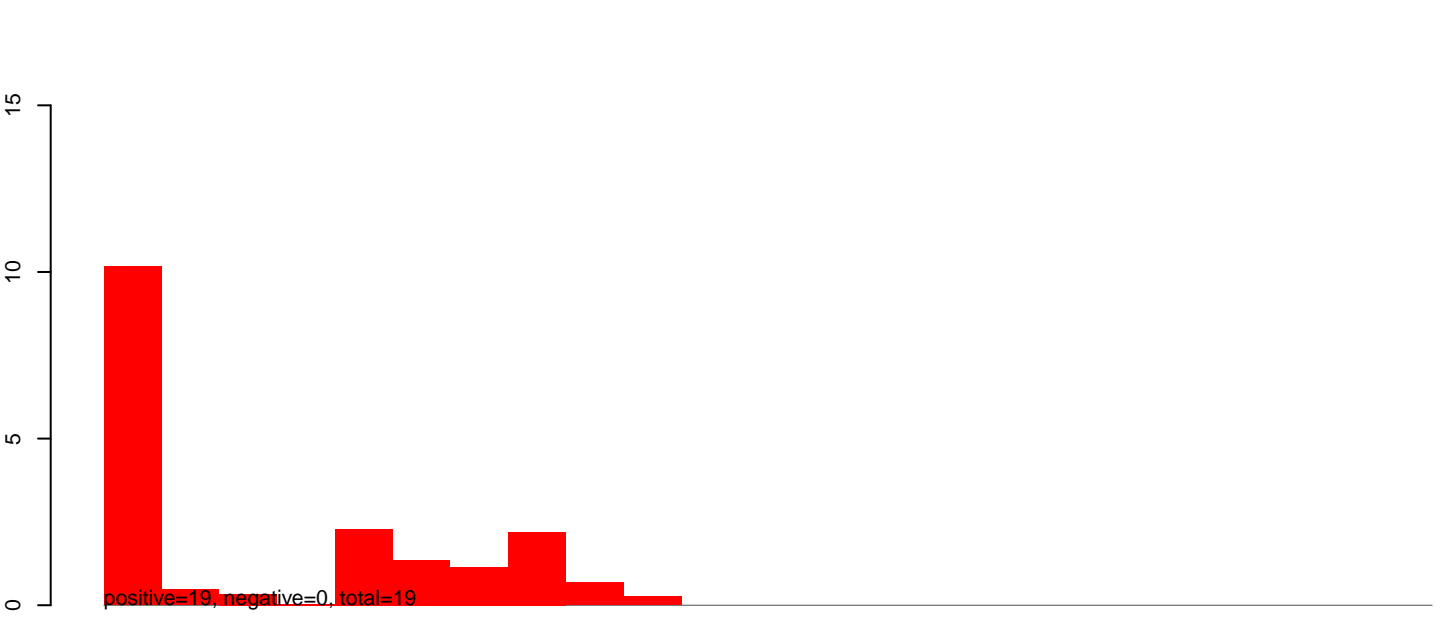
AeAlbo_C636_cells.rep



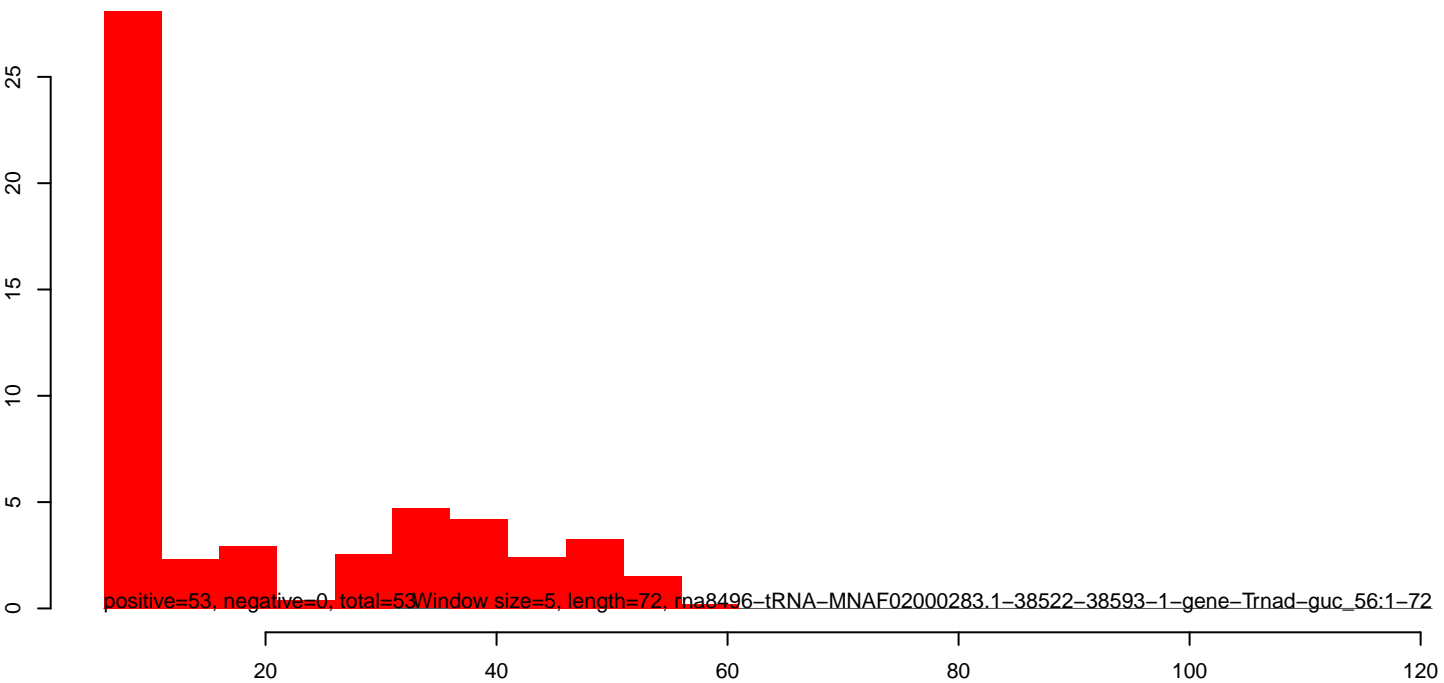
AeAlbo_C636_cells.18_23.rep



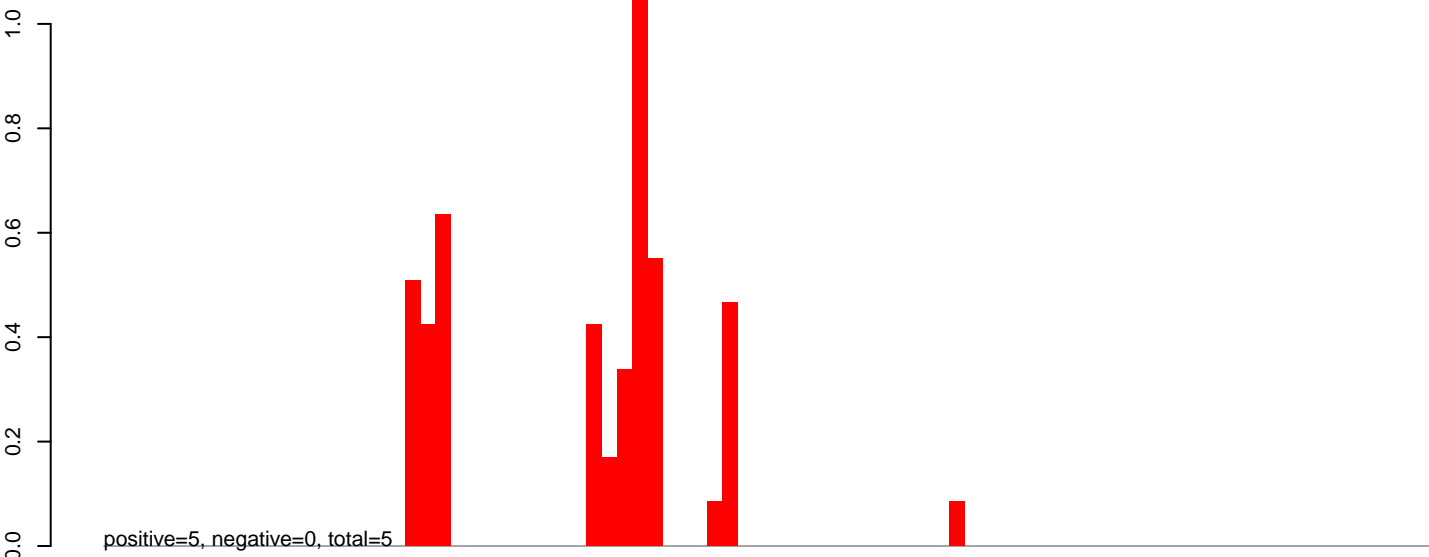
AeAlbo_C636_cells.24_35.rep



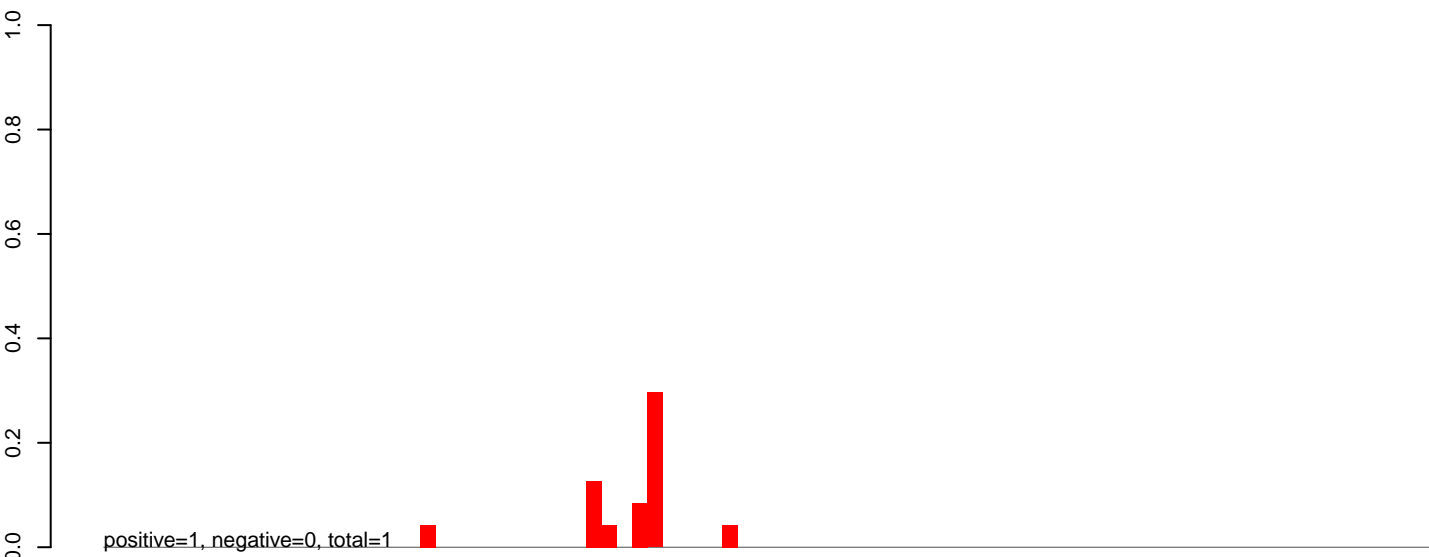
AeAlbo_C636_cells.rep



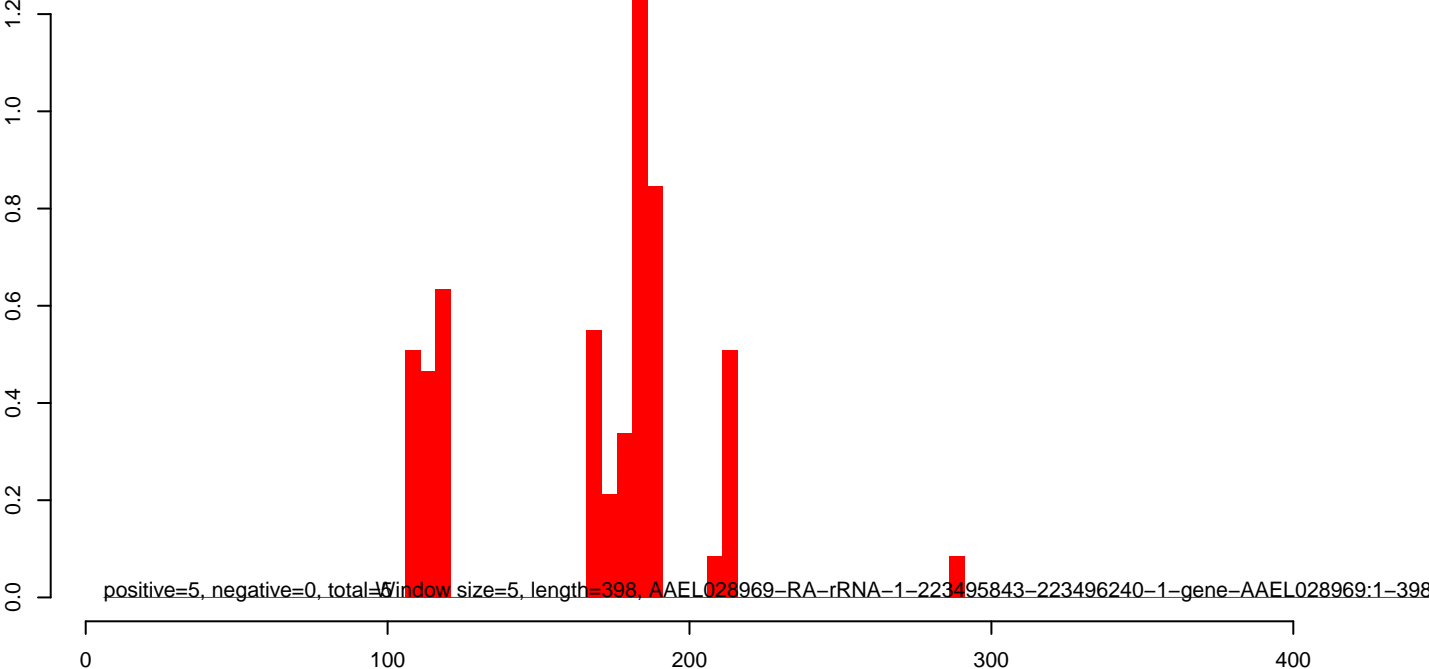
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep

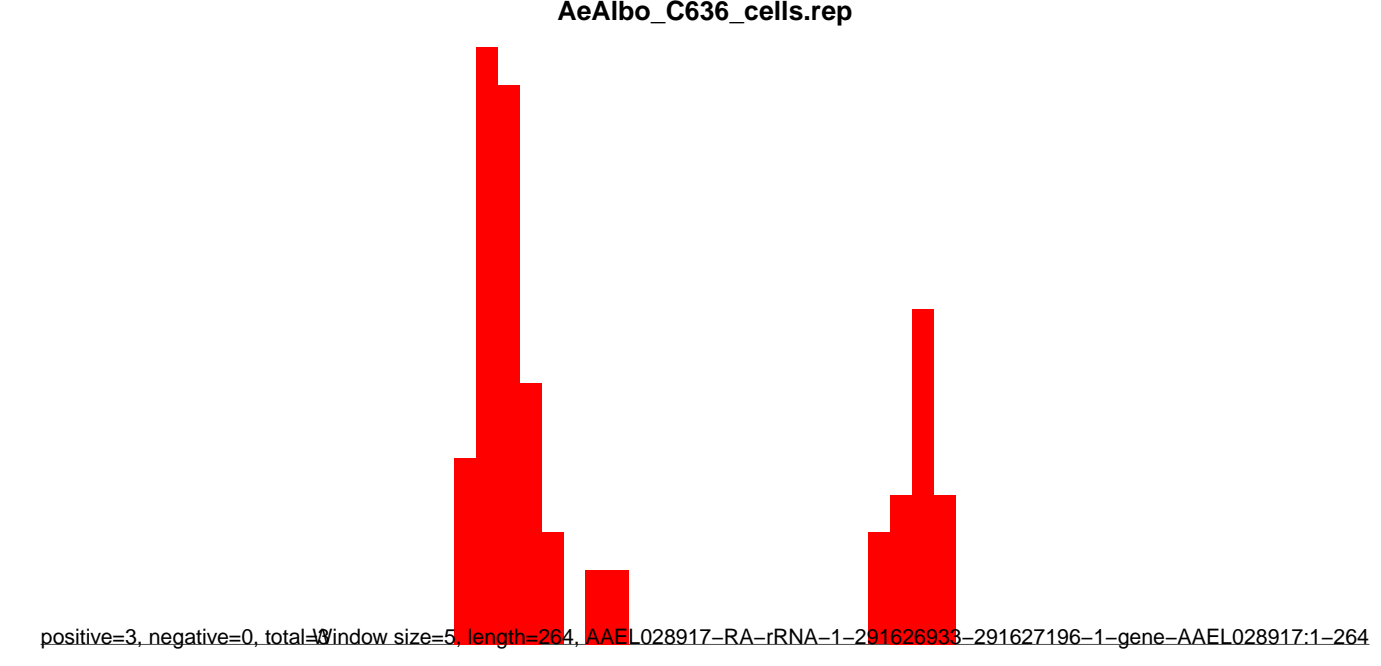
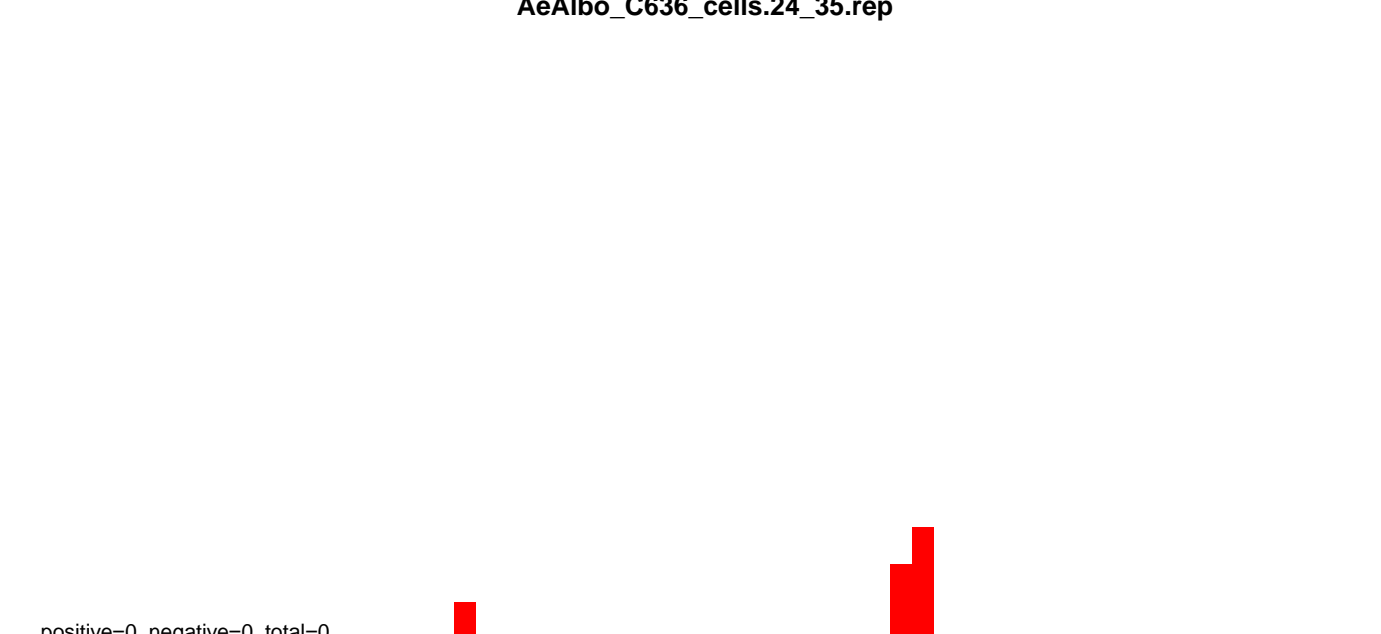
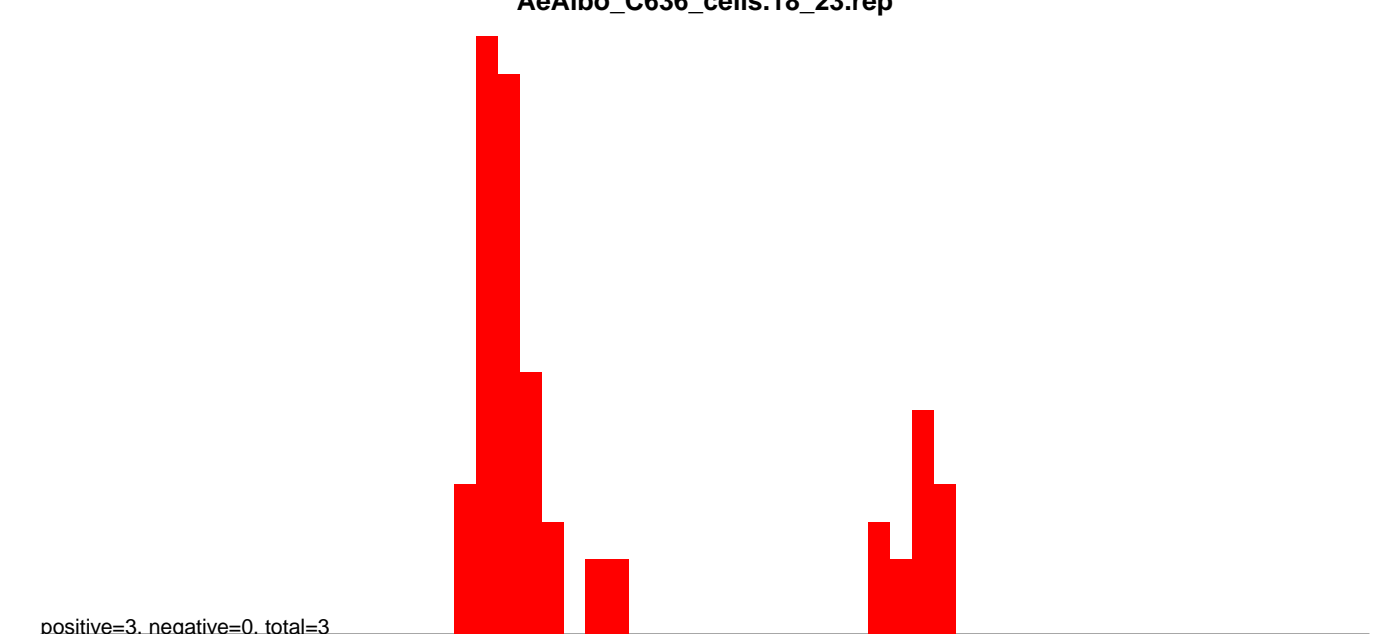
positive=3, negative=0, total=3

AeAlbo_C636_cells.24_35.rep

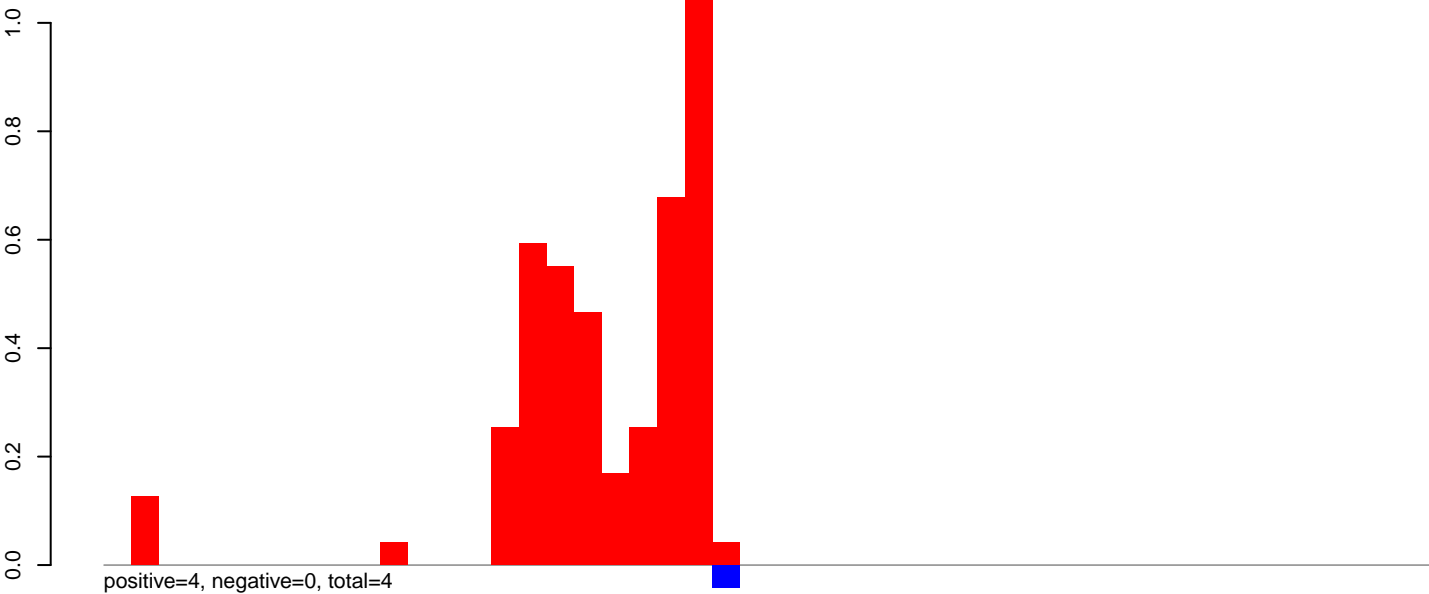
positive=0, negative=0, total=0

AeAlbo_C636_cells.rep

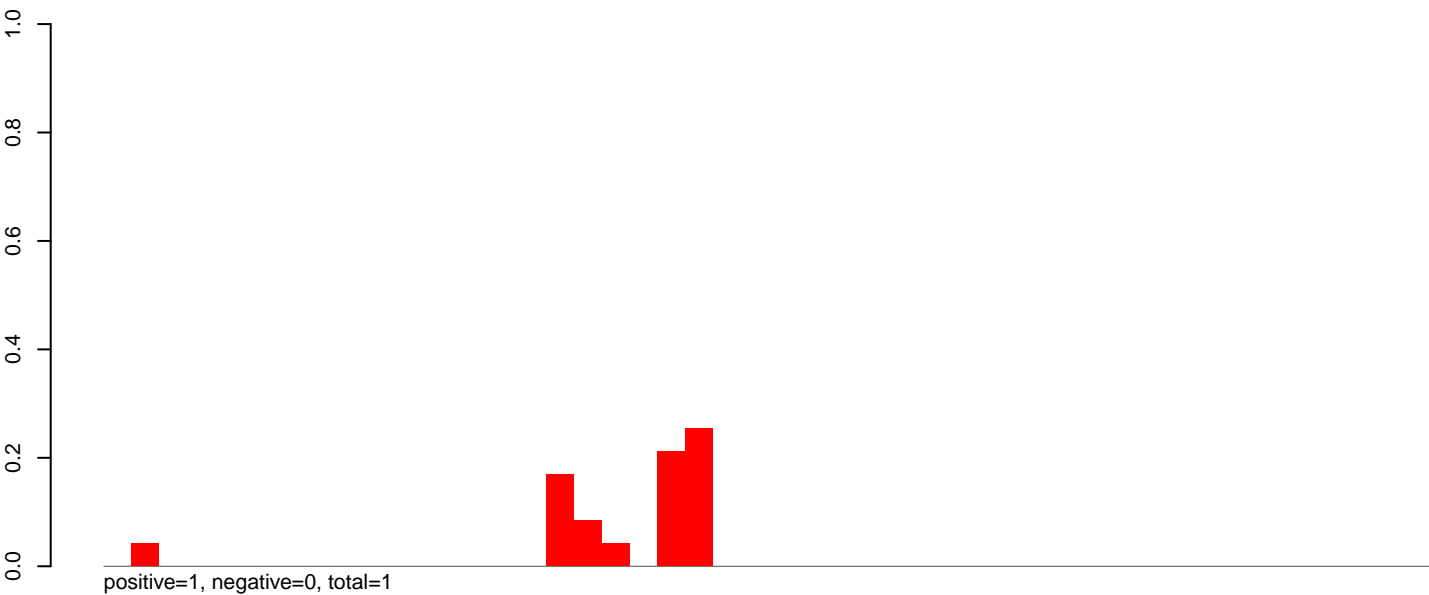
positive=3, negative=0, total=3 Window size=5, length=264, AAEL028917-RA-rRNA-1-291626933-291627196-1-gene-AAEL028917:1-264



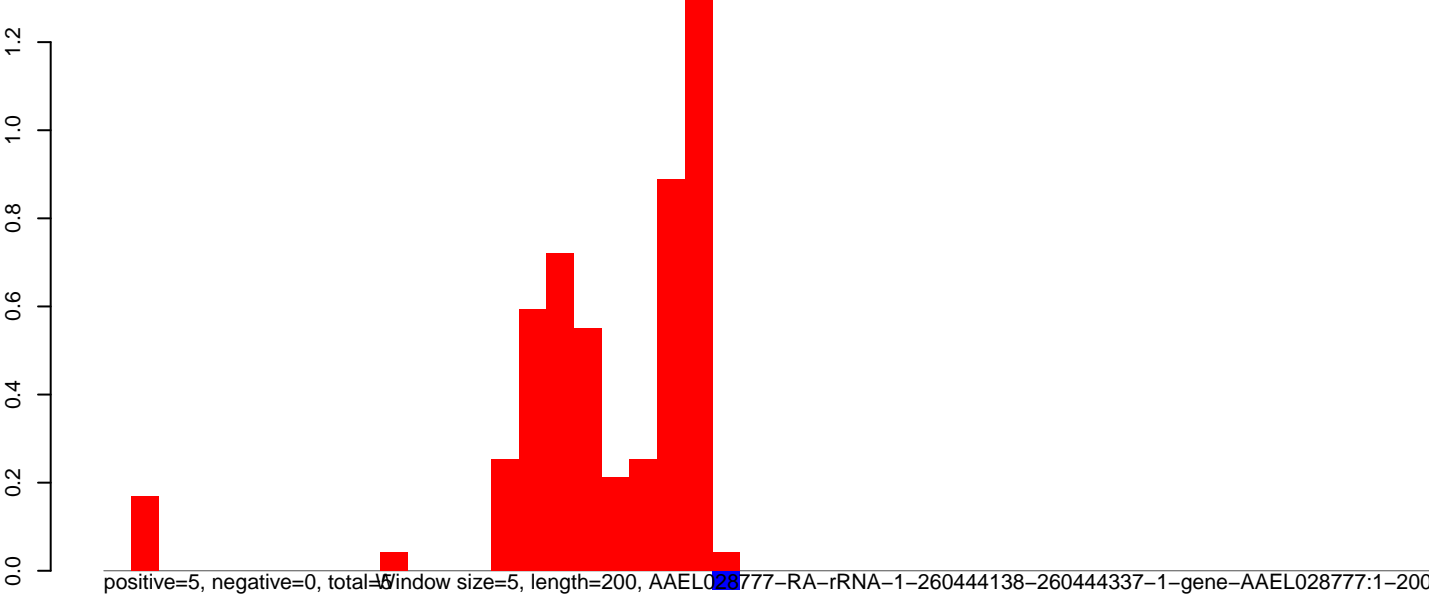
AeAlbo_C636_cells.18_23.rep



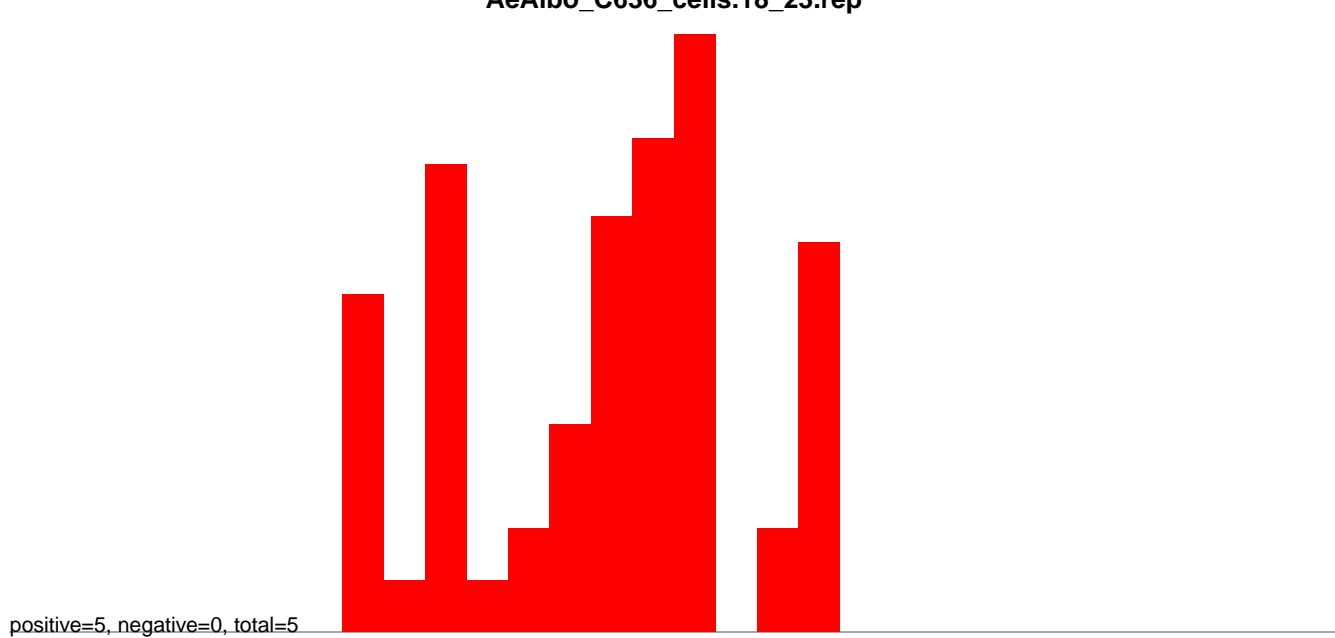
AeAlbo_C636_cells.24_35.rep



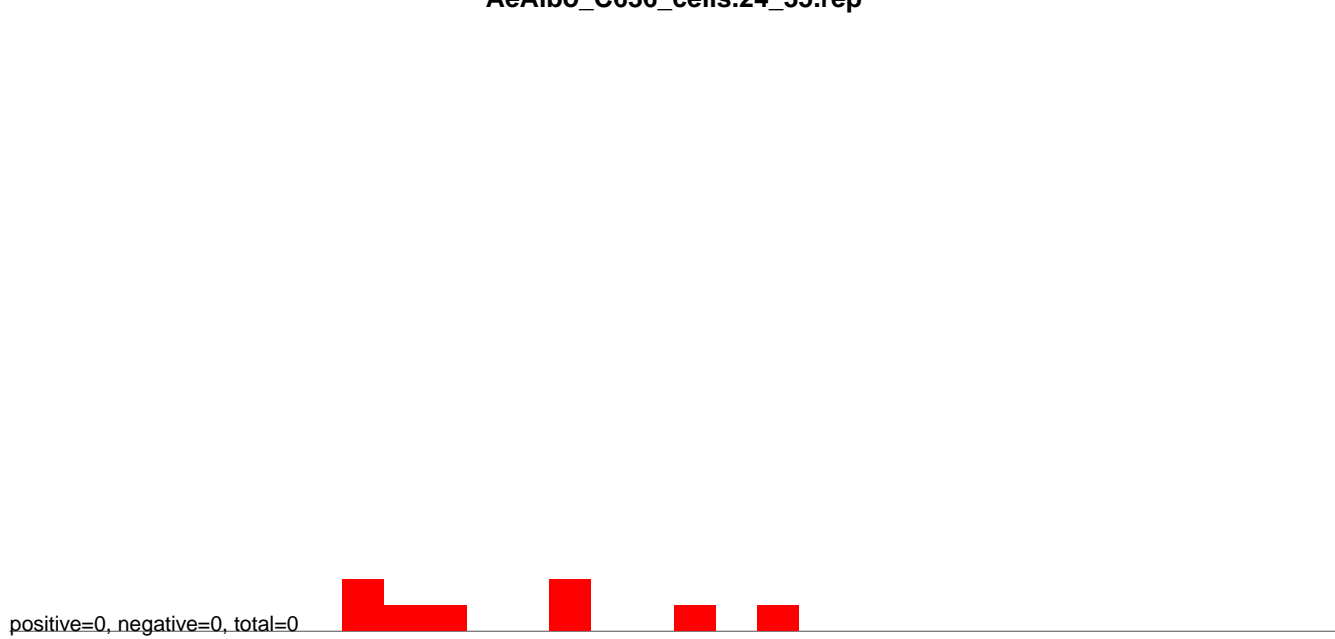
AeAlbo_C636_cells.rep



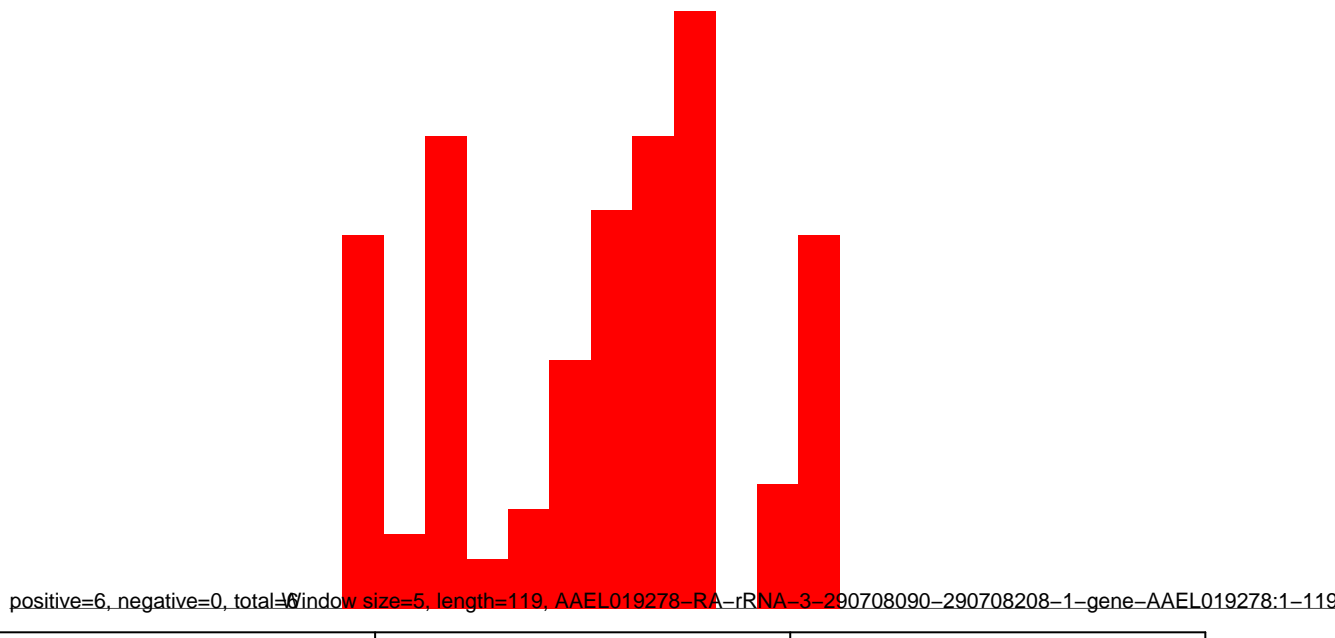
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

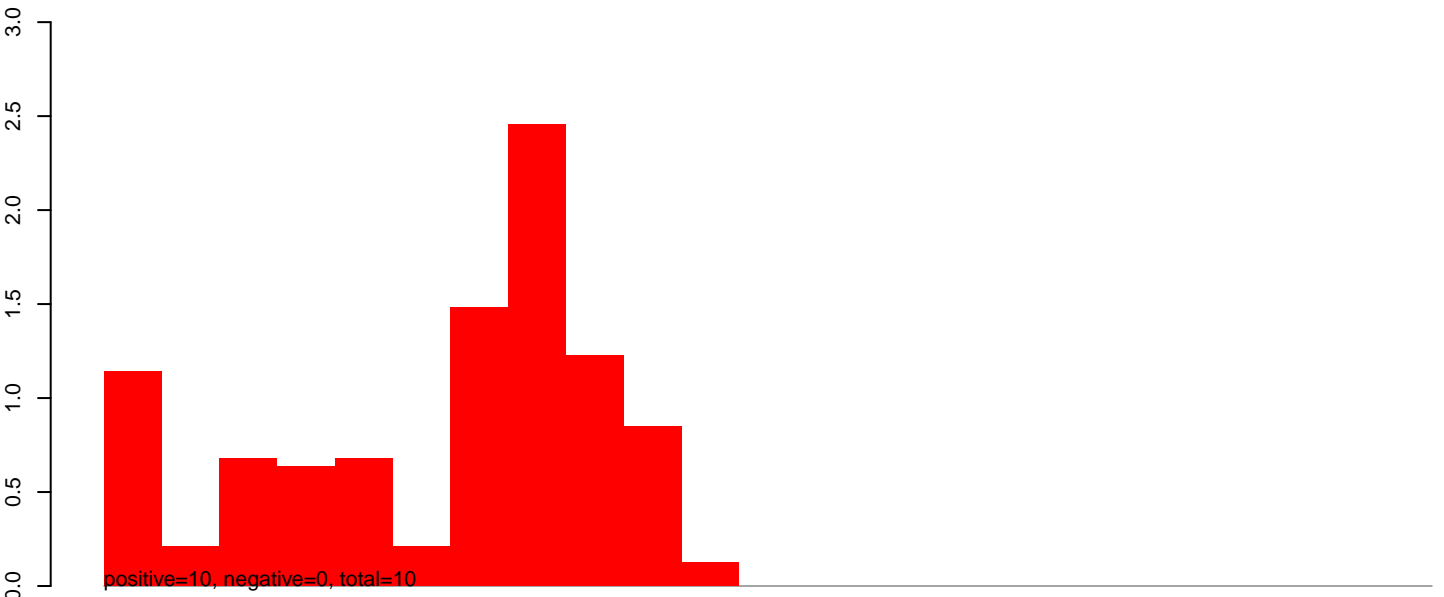


AeAlbo_C636_cells.rep

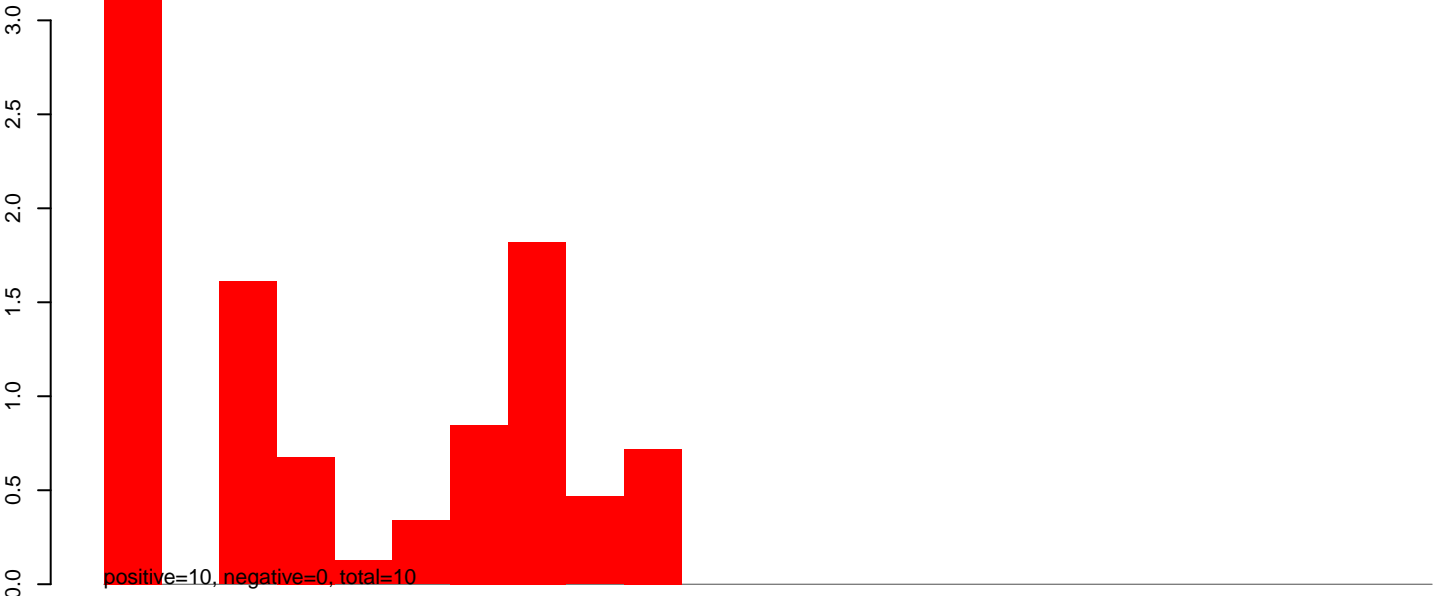


Window size=5, length=119, AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119

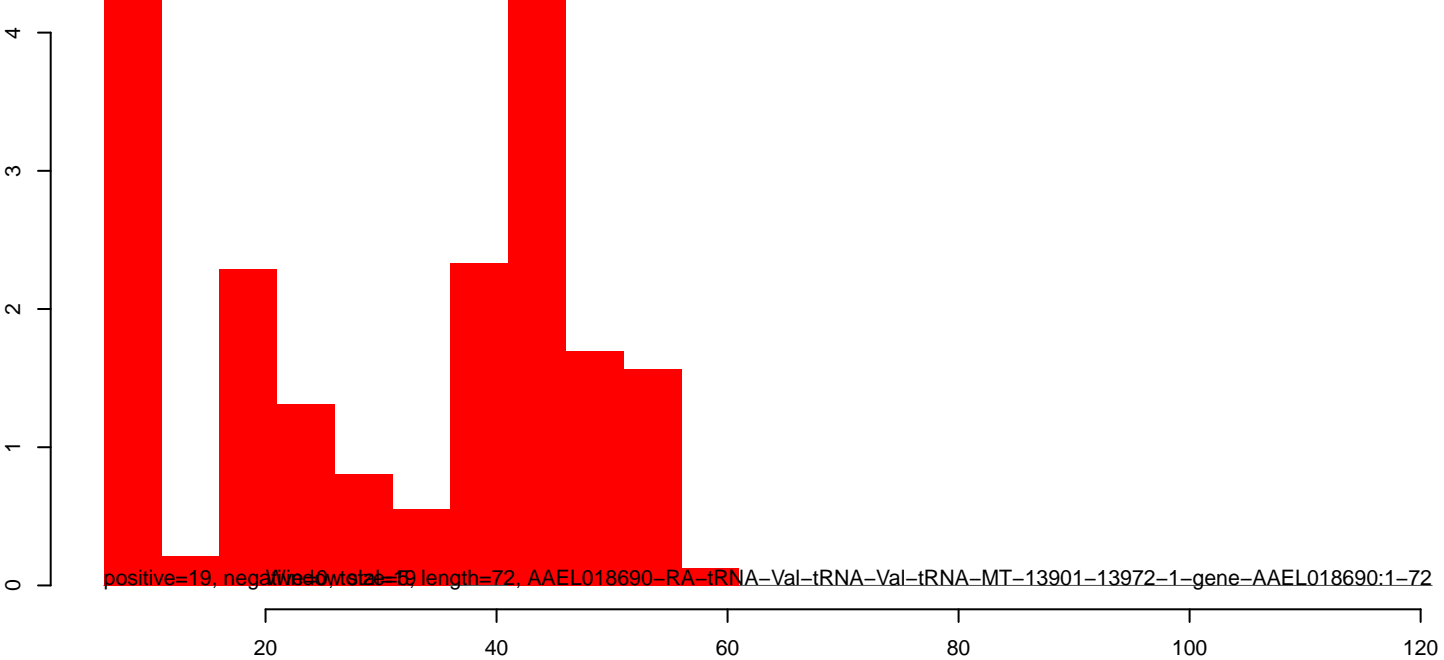
AeAlbo_C636_cells.18_23.rep



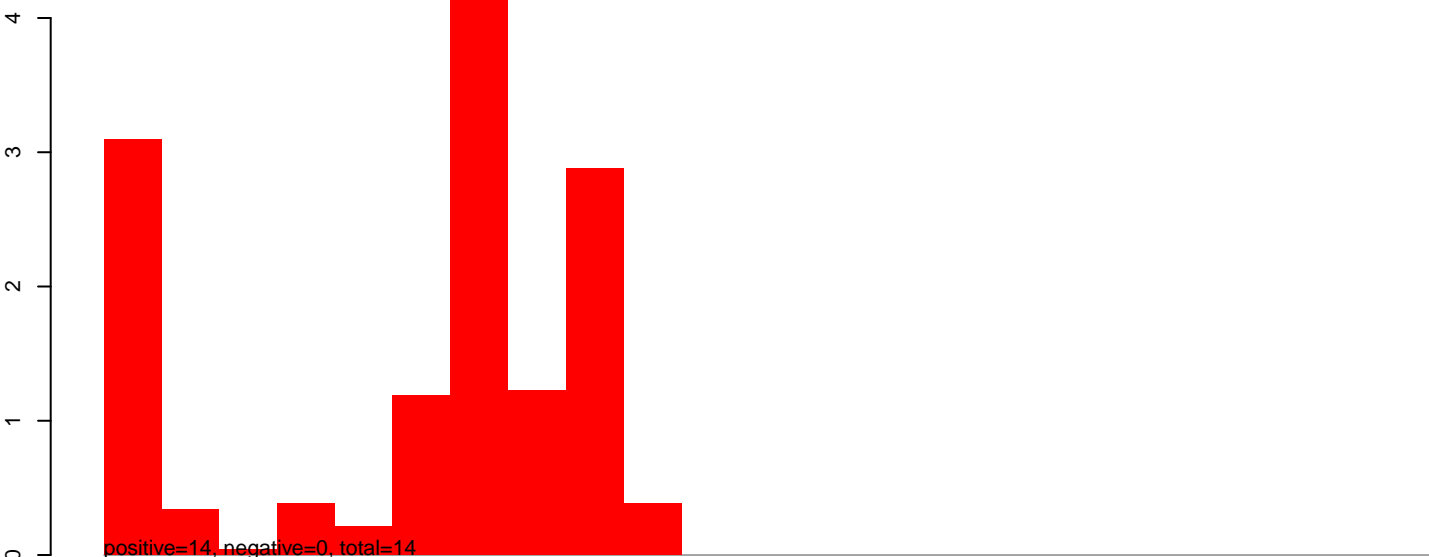
AeAlbo_C636_cells.24_35.rep



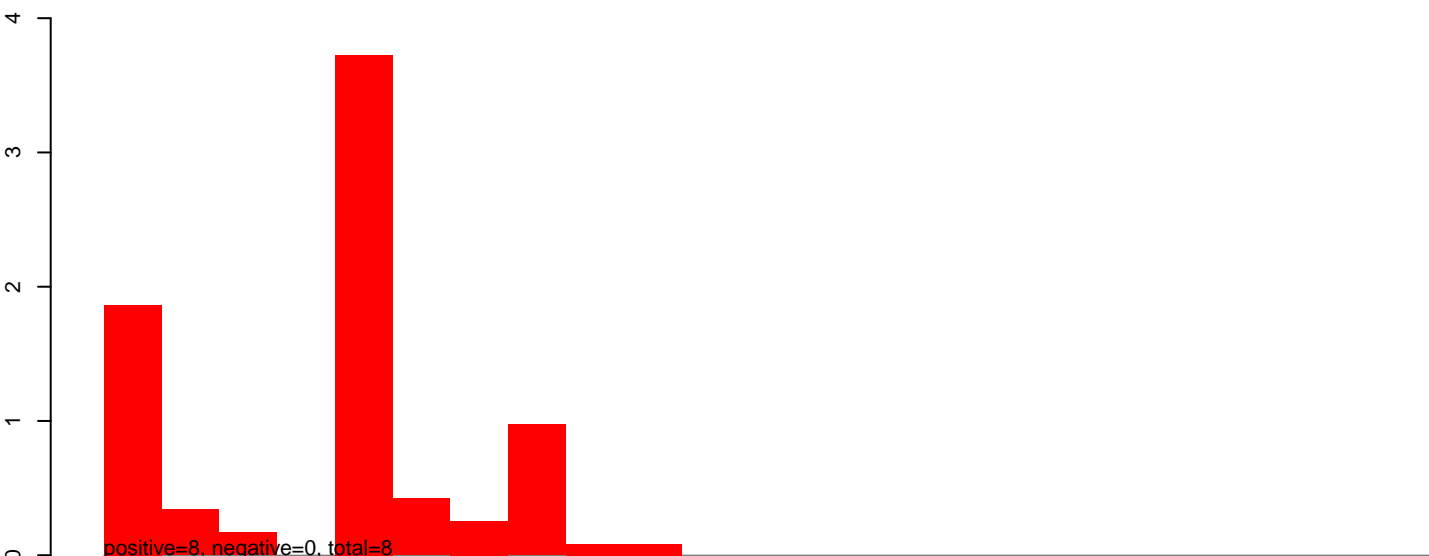
AeAlbo_C636_cells.rep



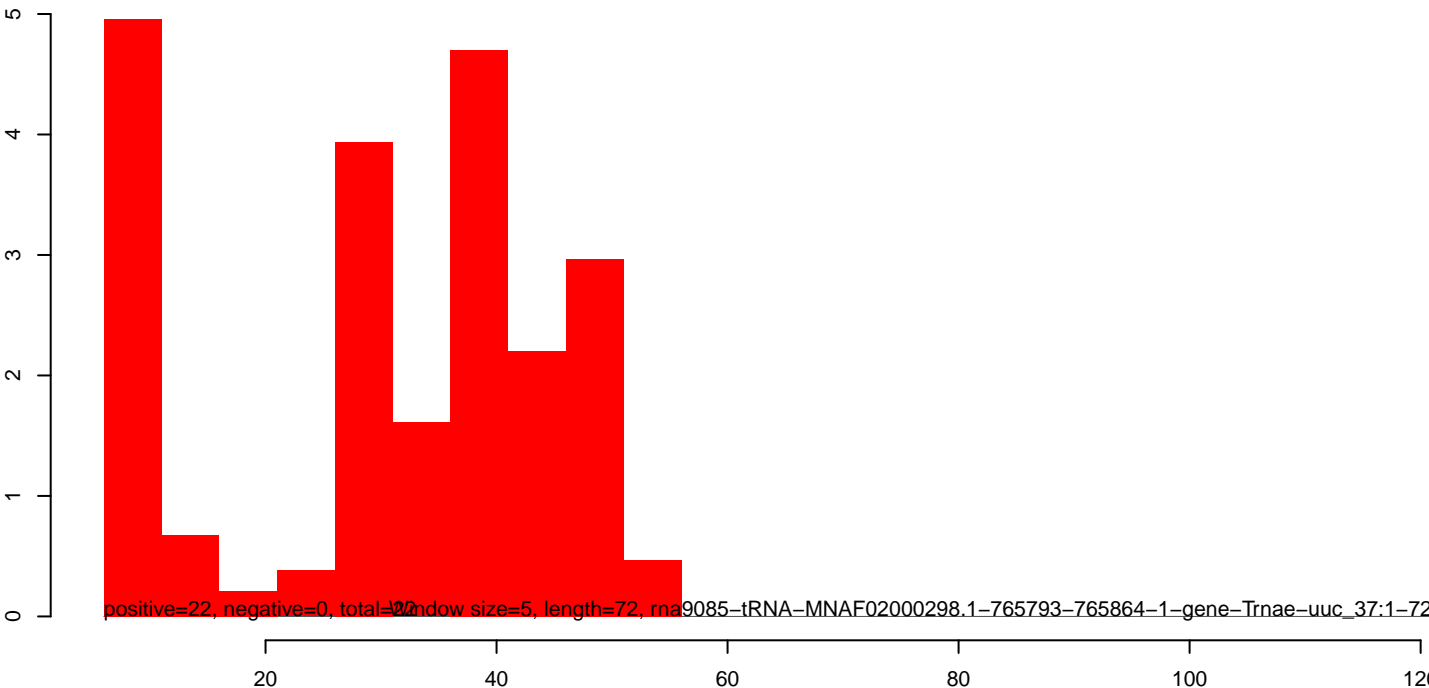
AeAlbo_C636_cells.18_23.rep



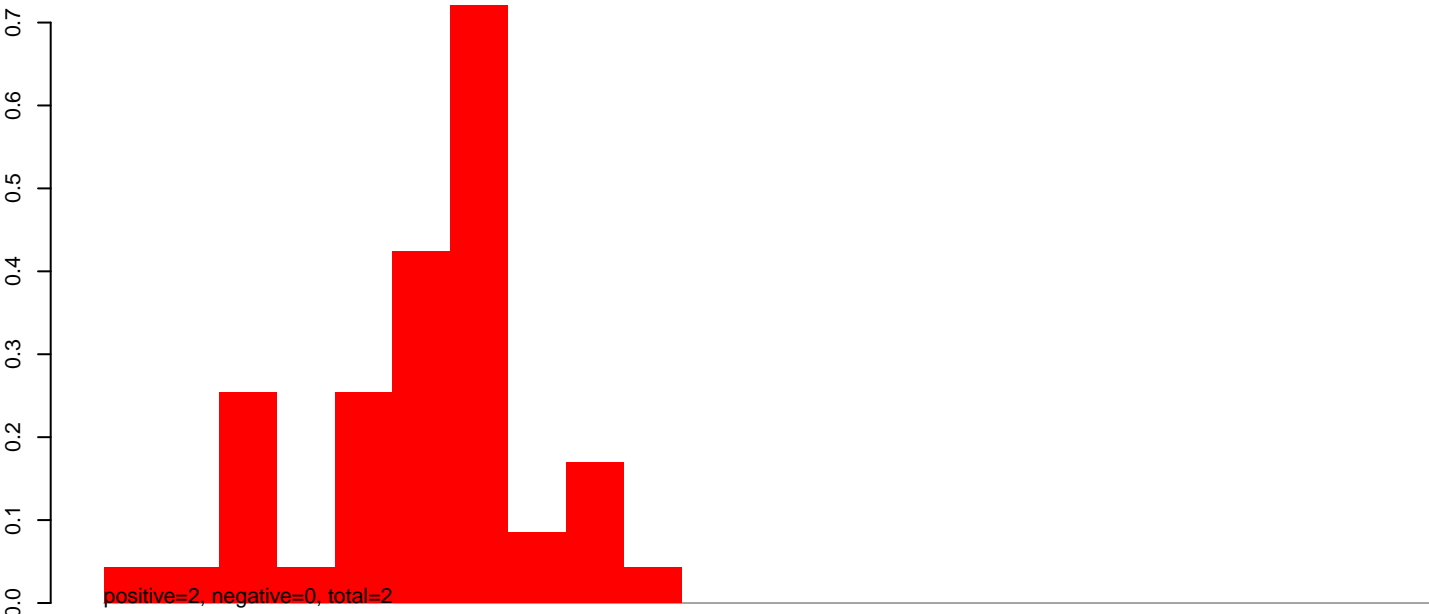
AeAlbo_C636_cells.24_35.rep



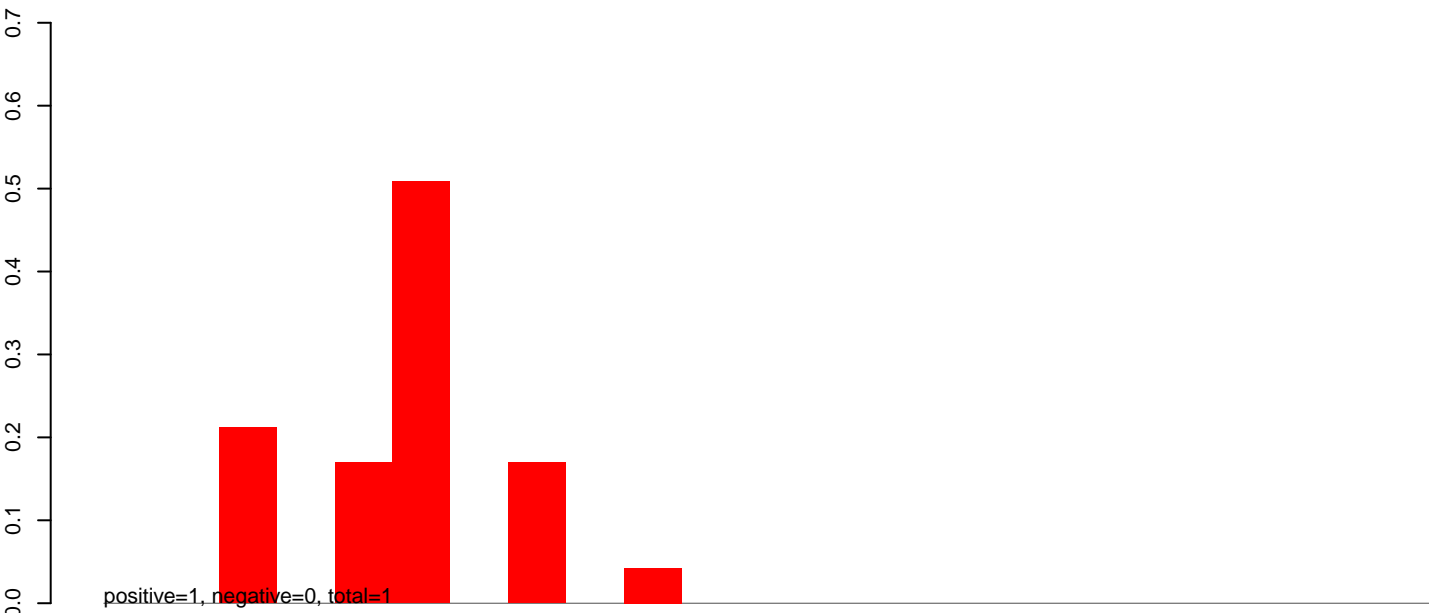
AeAlbo_C636_cells.rep



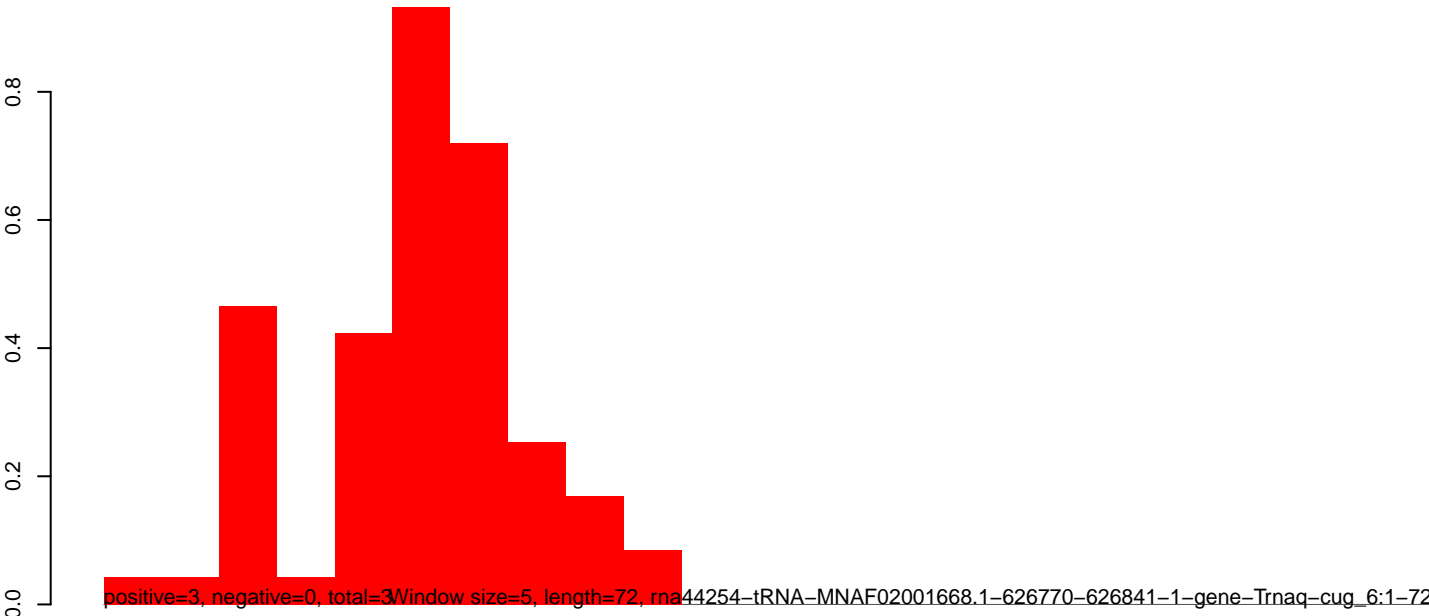
AeAlbo_C636_cells.18_23.rep



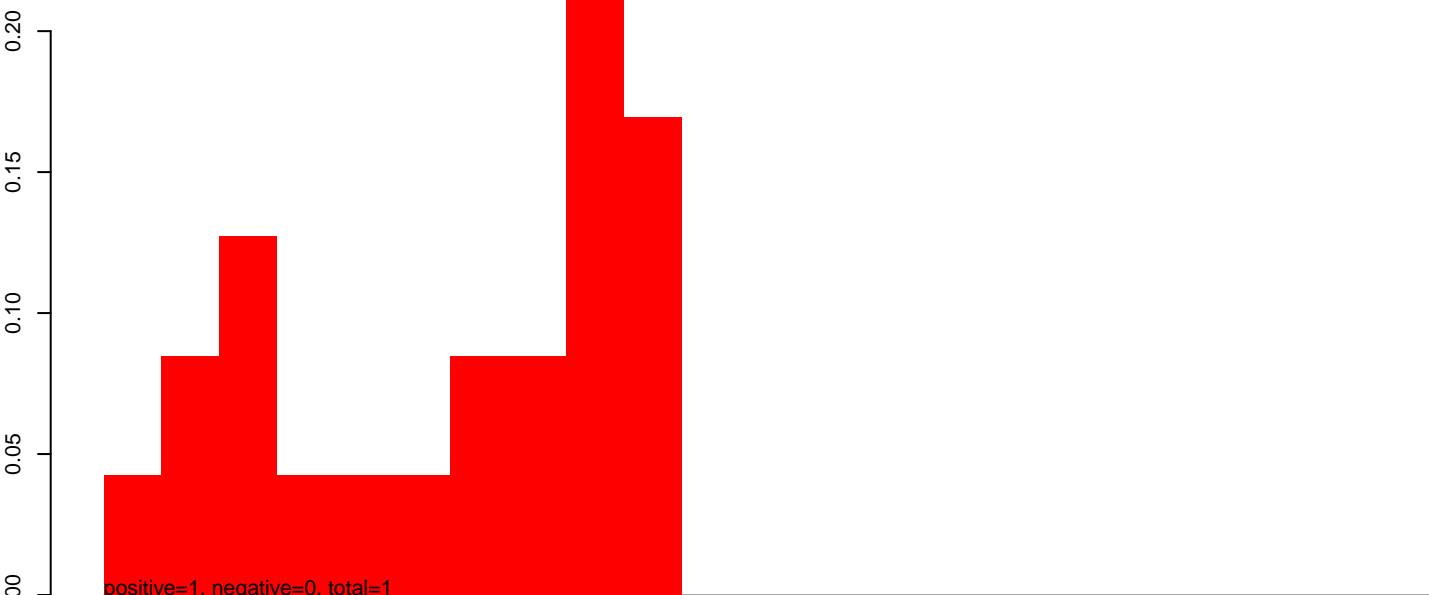
AeAlbo_C636_cells.24_35.rep



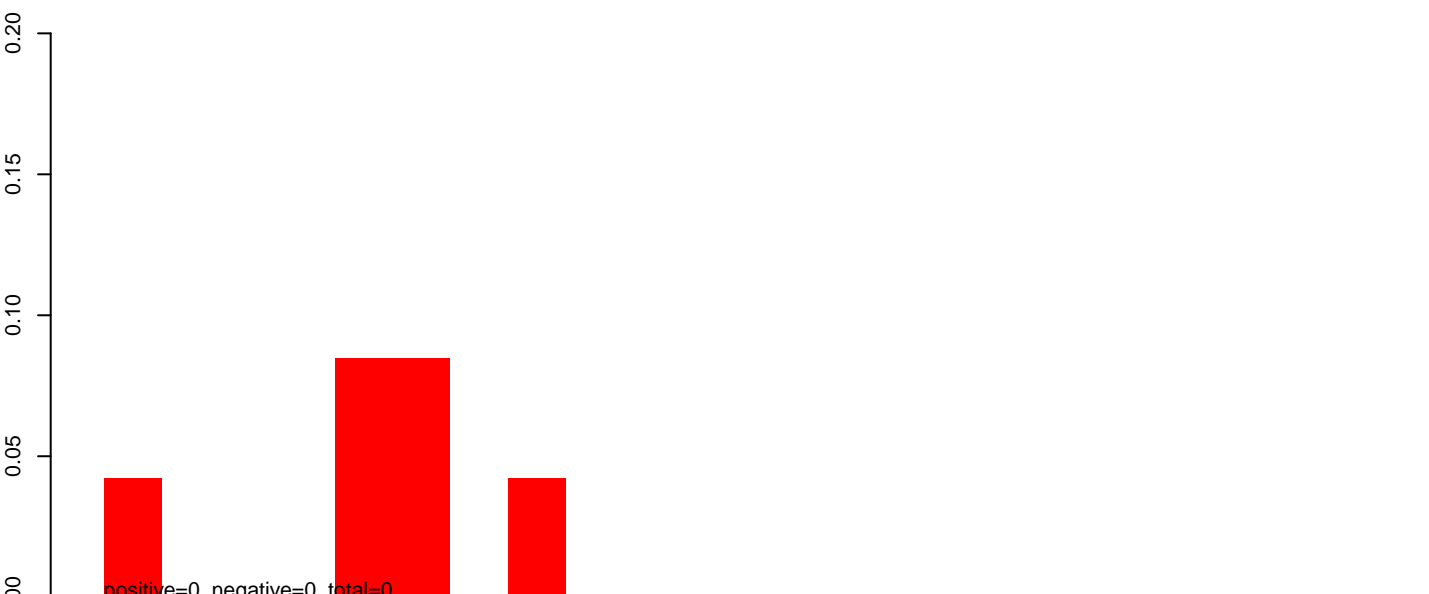
AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

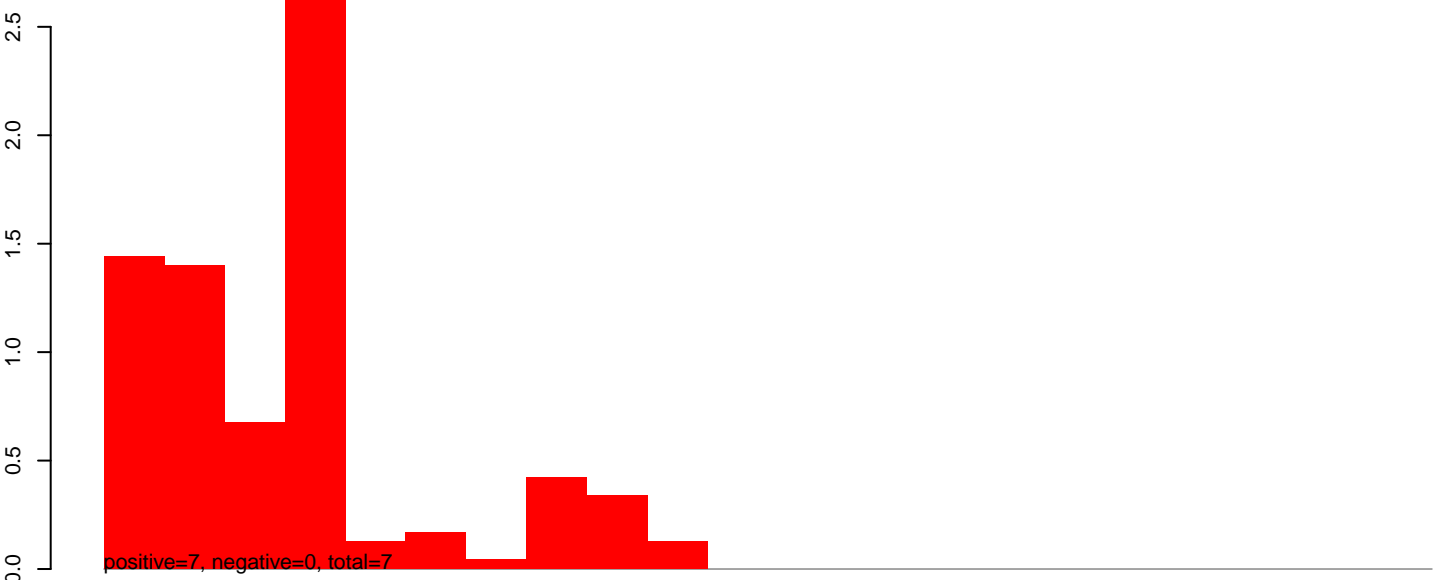


AeAlbo_C636_cells.rep

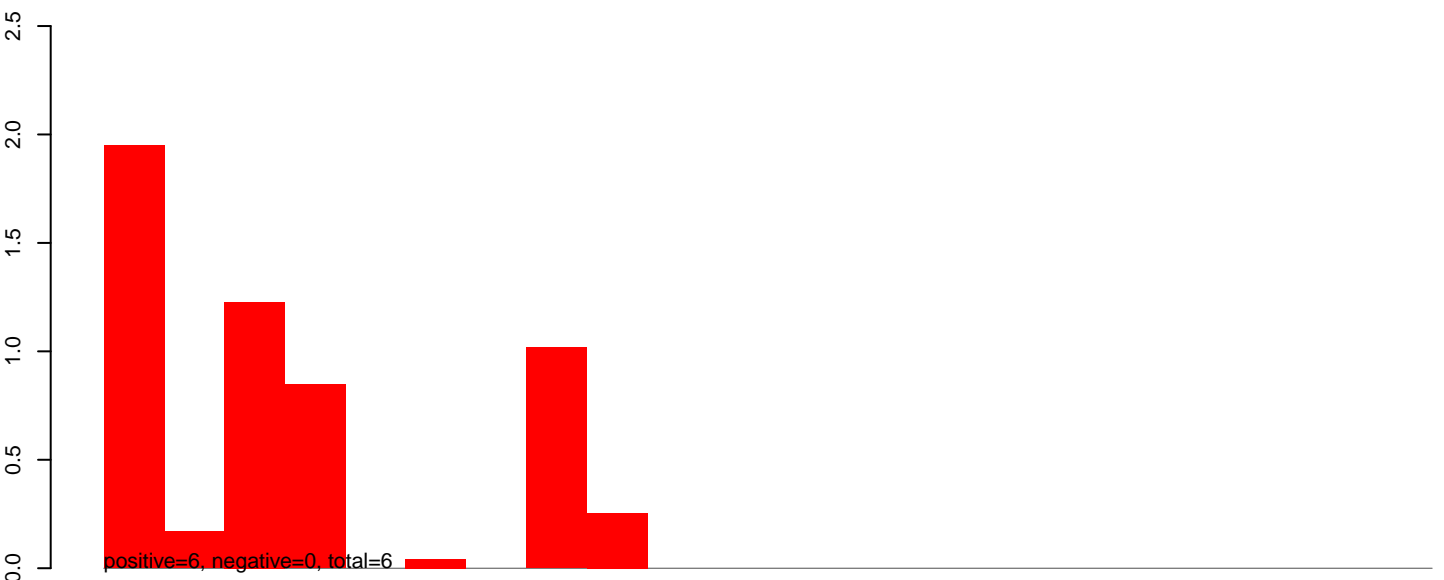


Window size=5, length=72, rna23652-tRNA-MNAF02001012.1-7107372-7107443-1-gene-Tnam-cau_6:1-72

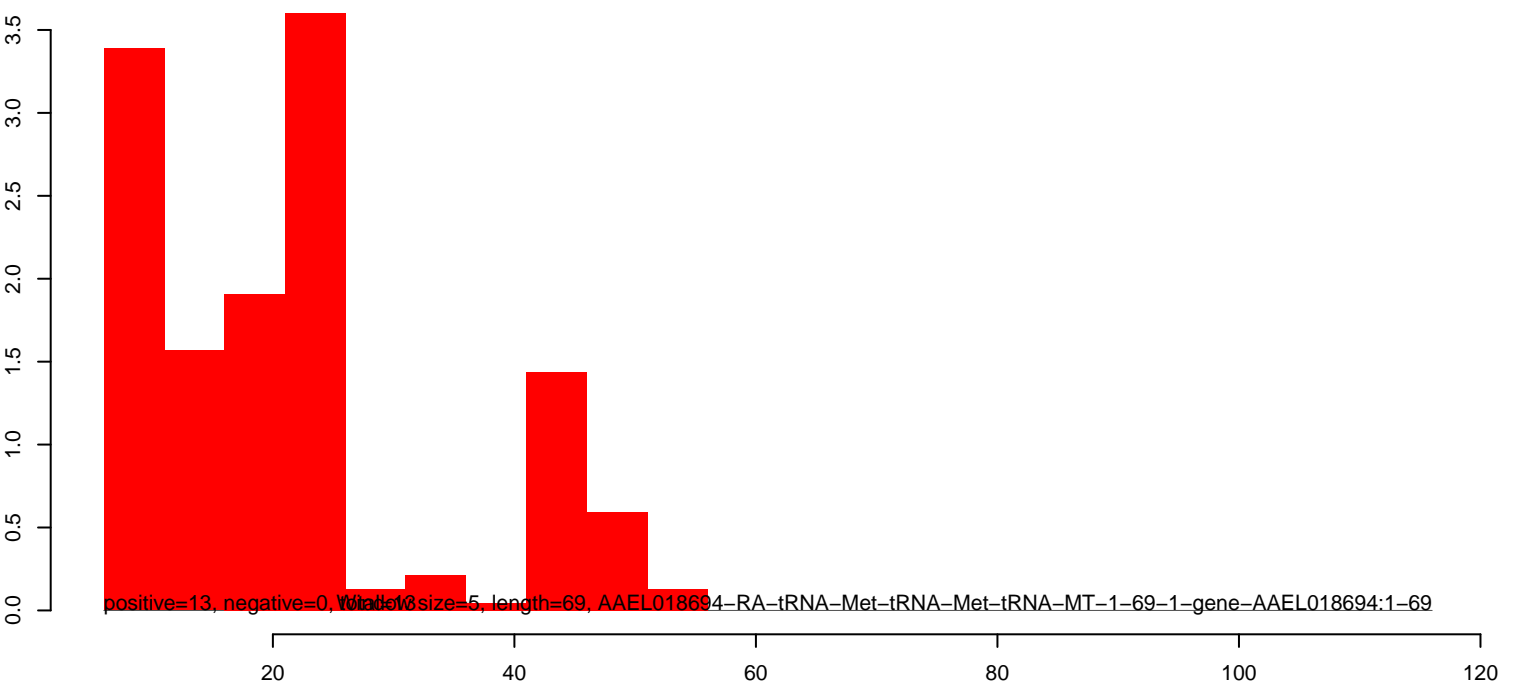
AeAlbo_C636_cells.18_23.rep



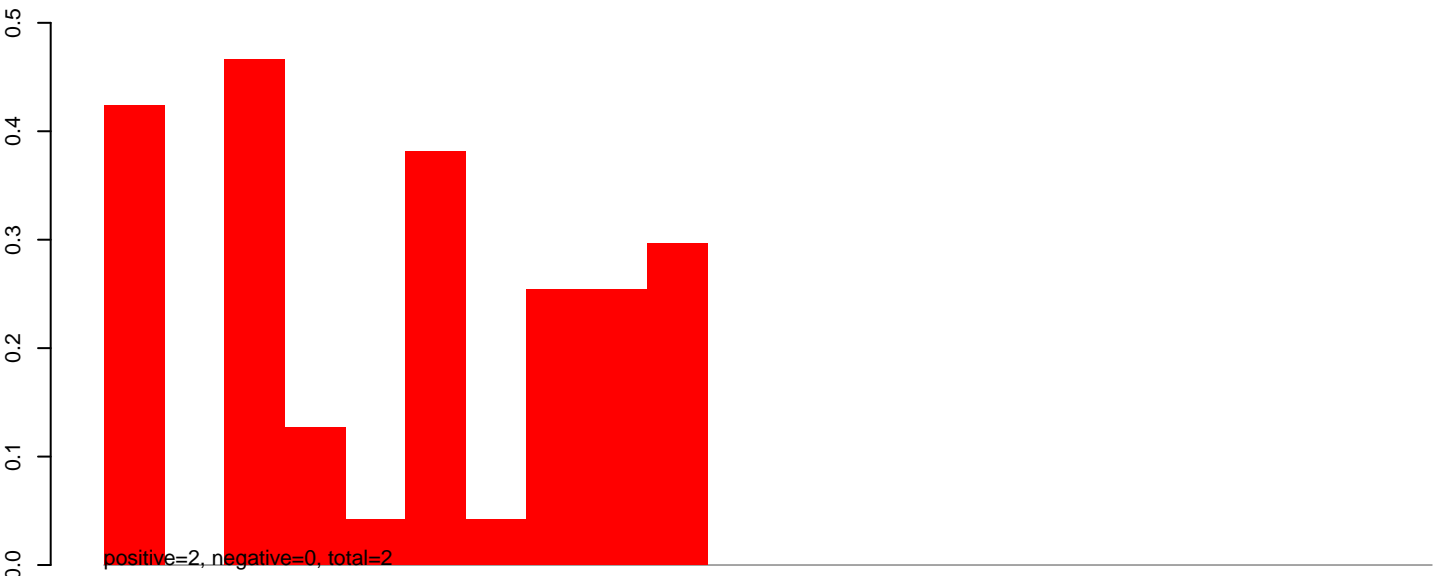
AeAlbo_C636_cells.24_35.rep



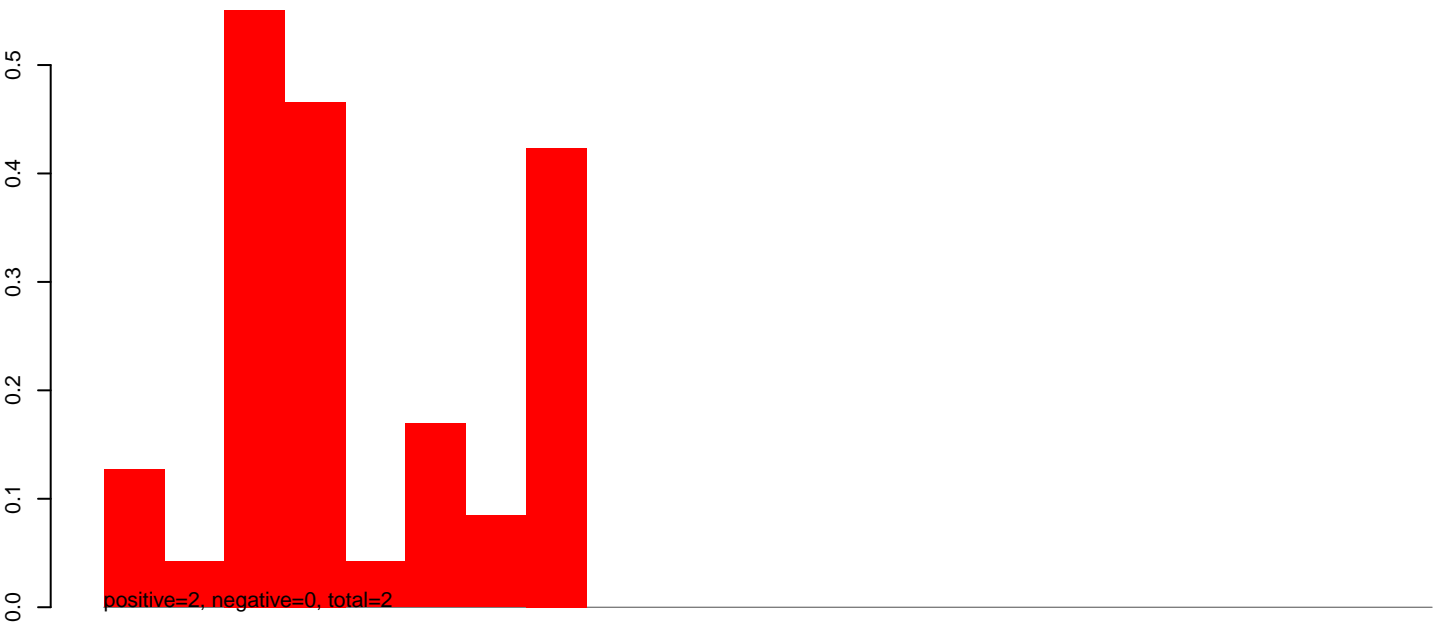
AeAlbo_C636_cells.rep



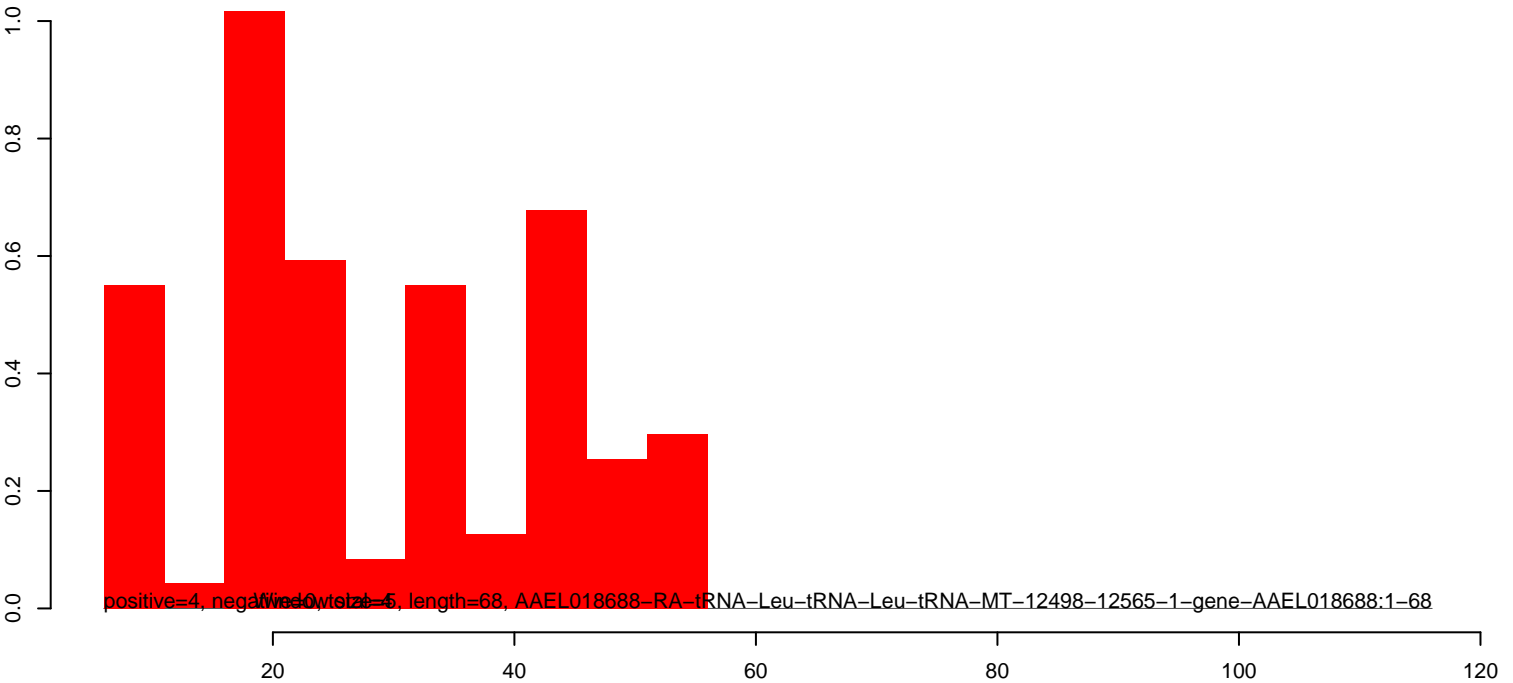
AeAlbo_C636_cells.18_23.rep



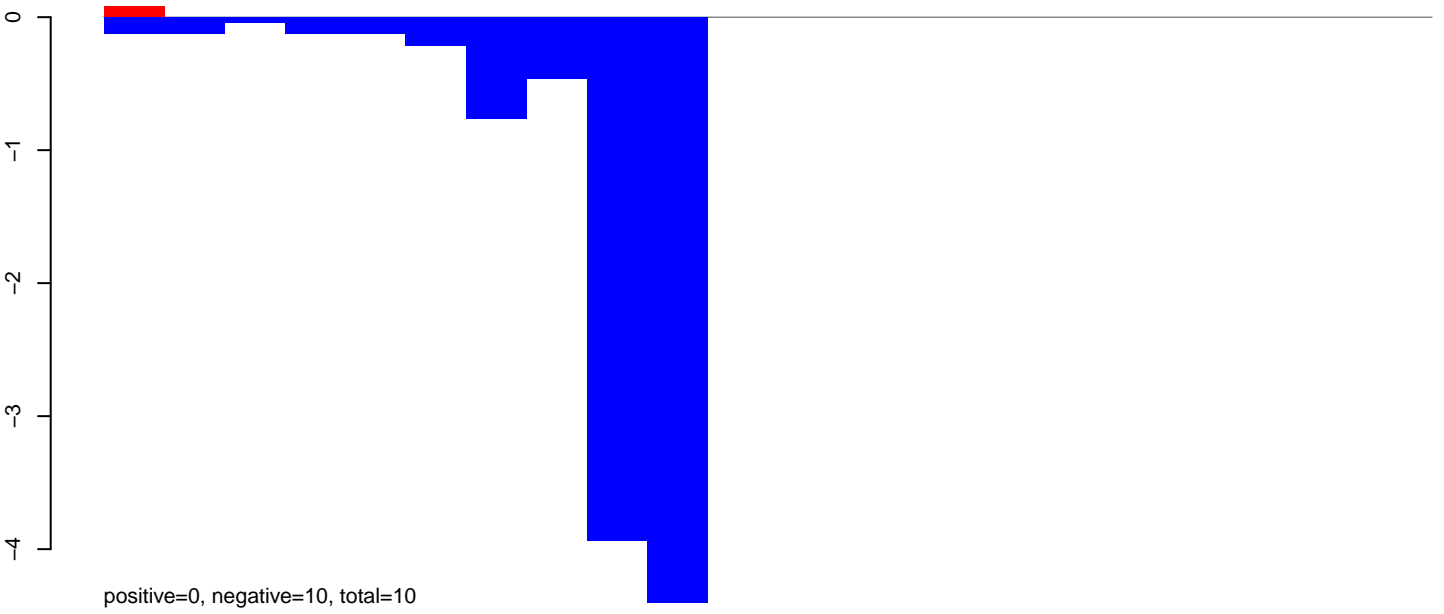
AeAlbo_C636_cells.24_35.rep



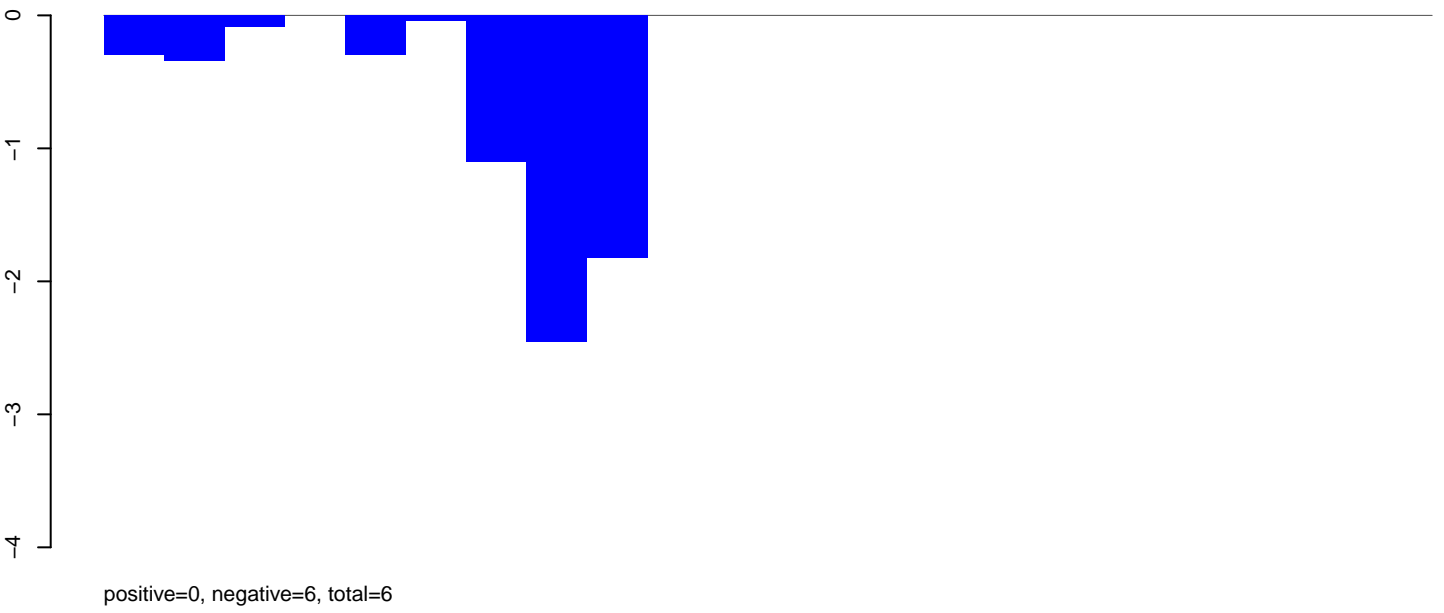
AeAlbo_C636_cells.rep



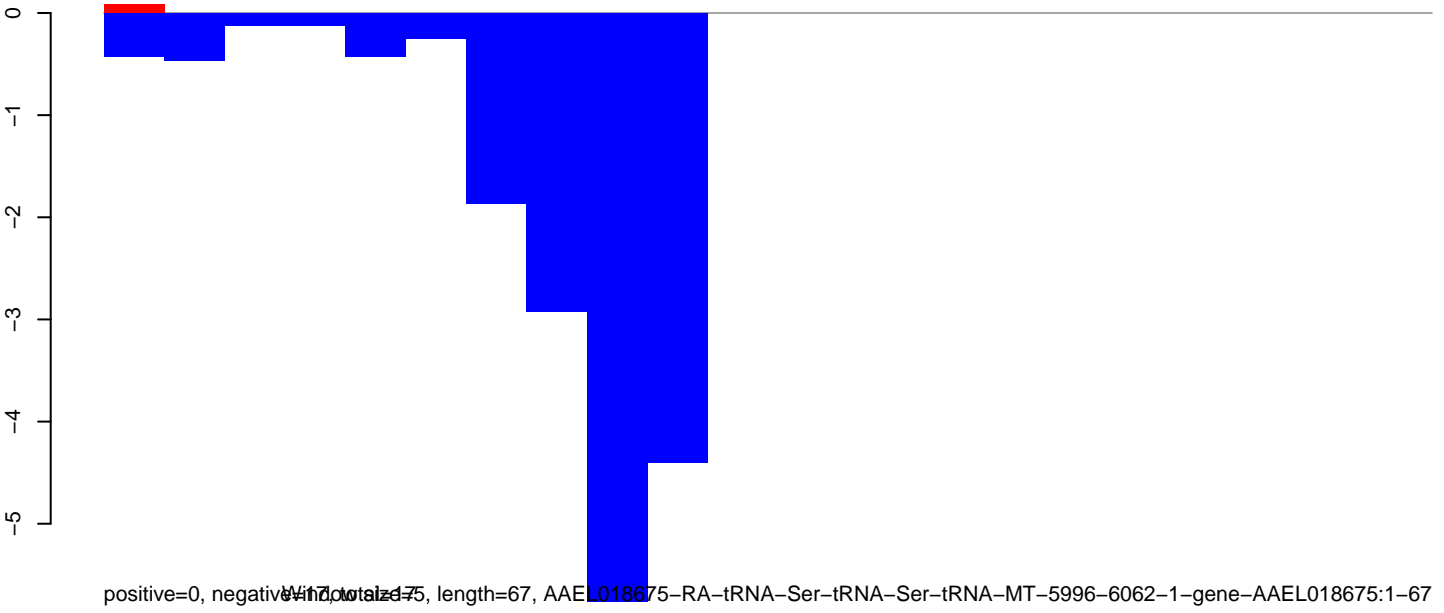
AeAlbo_C636_cells.18_23.rep



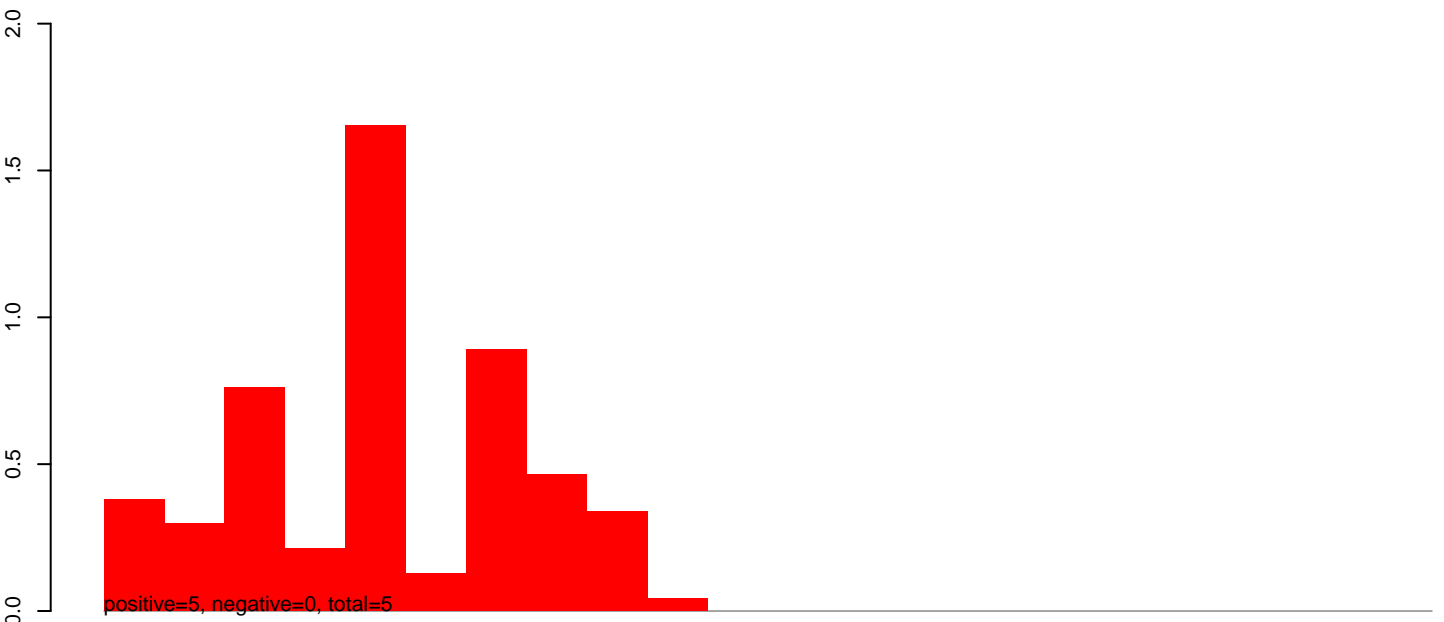
AeAlbo_C636_cells.24_35.rep



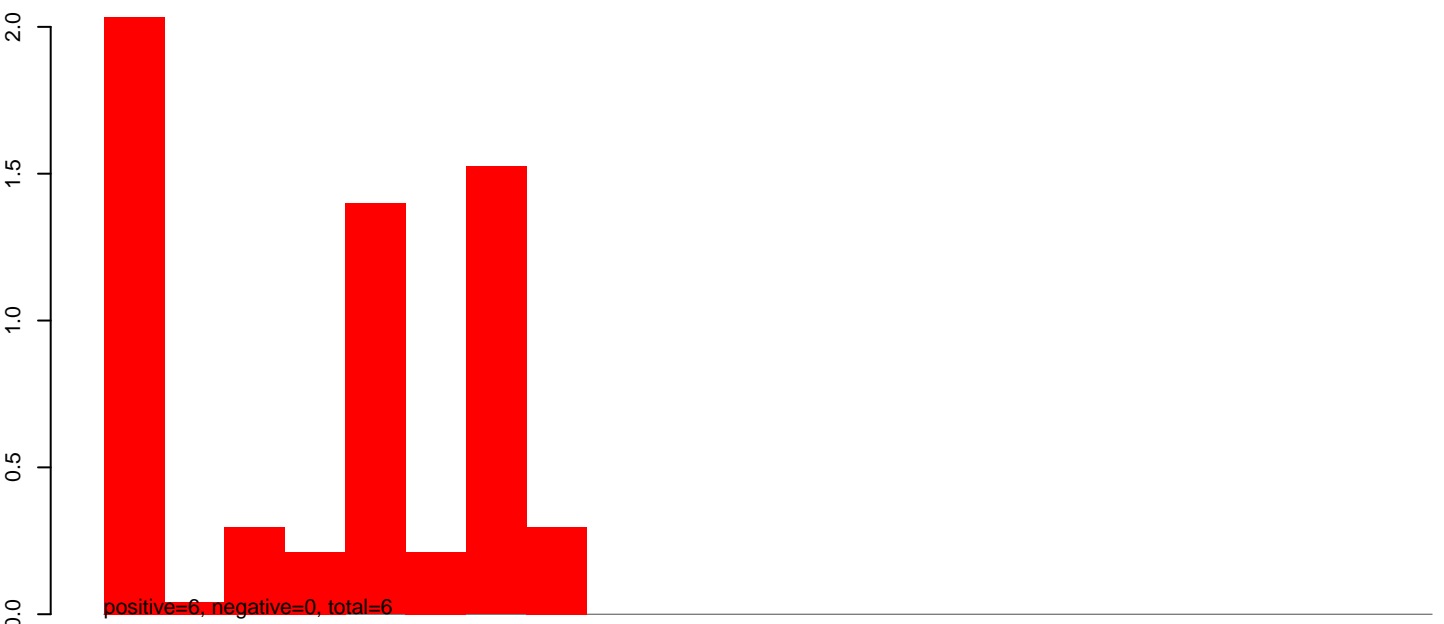
AeAlbo_C636_cells.rep



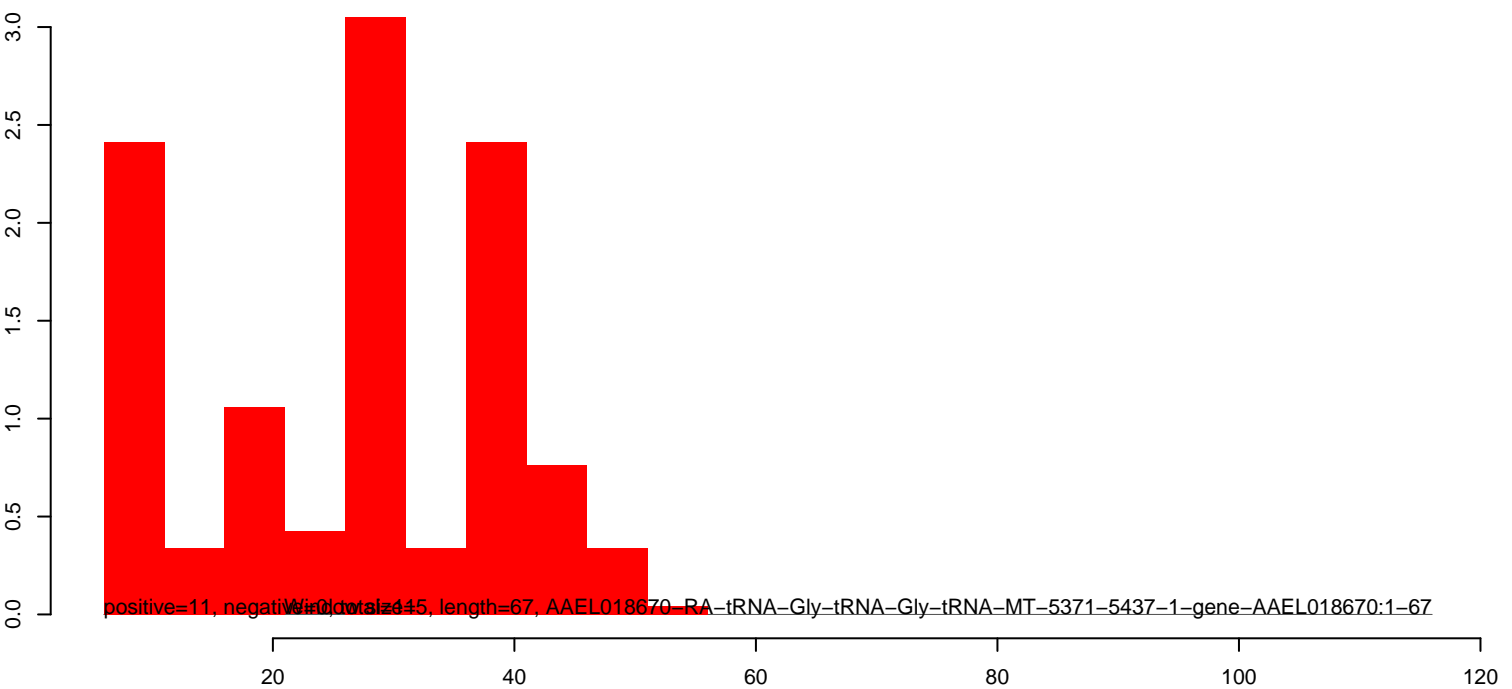
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



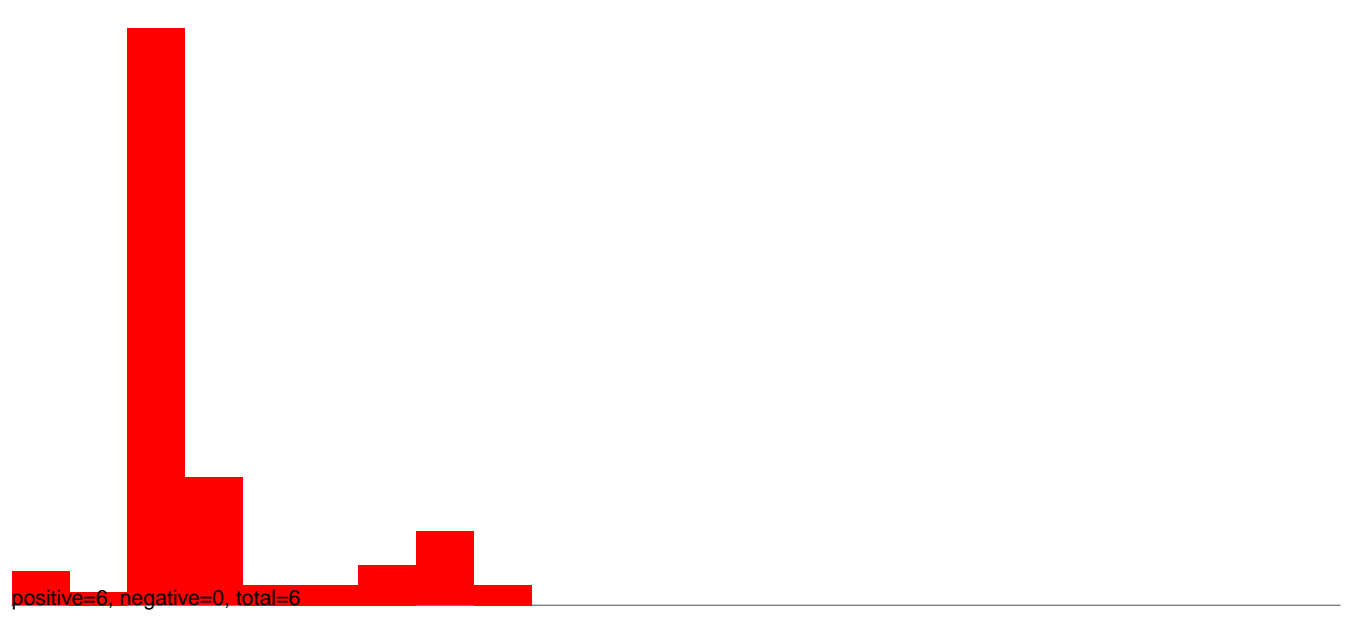
AeAlbo_C636_cells.rep



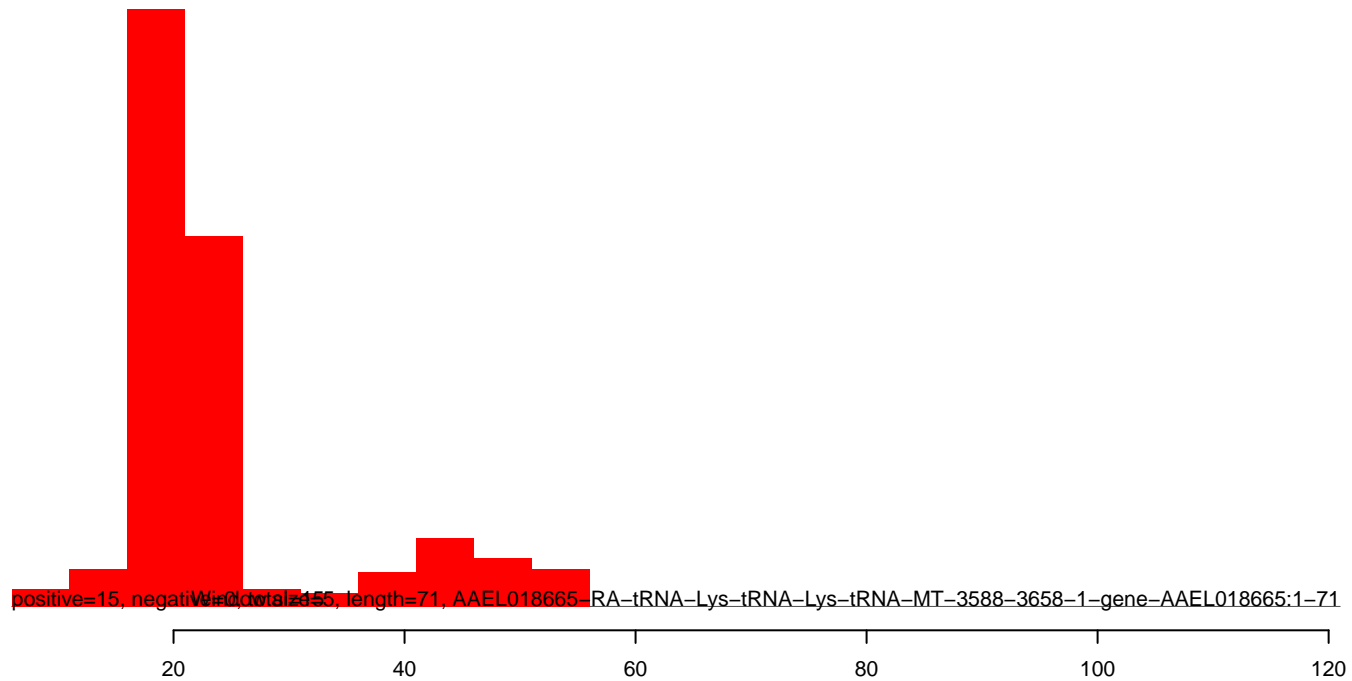
AeAlbo_C636_cells.18_23.rep



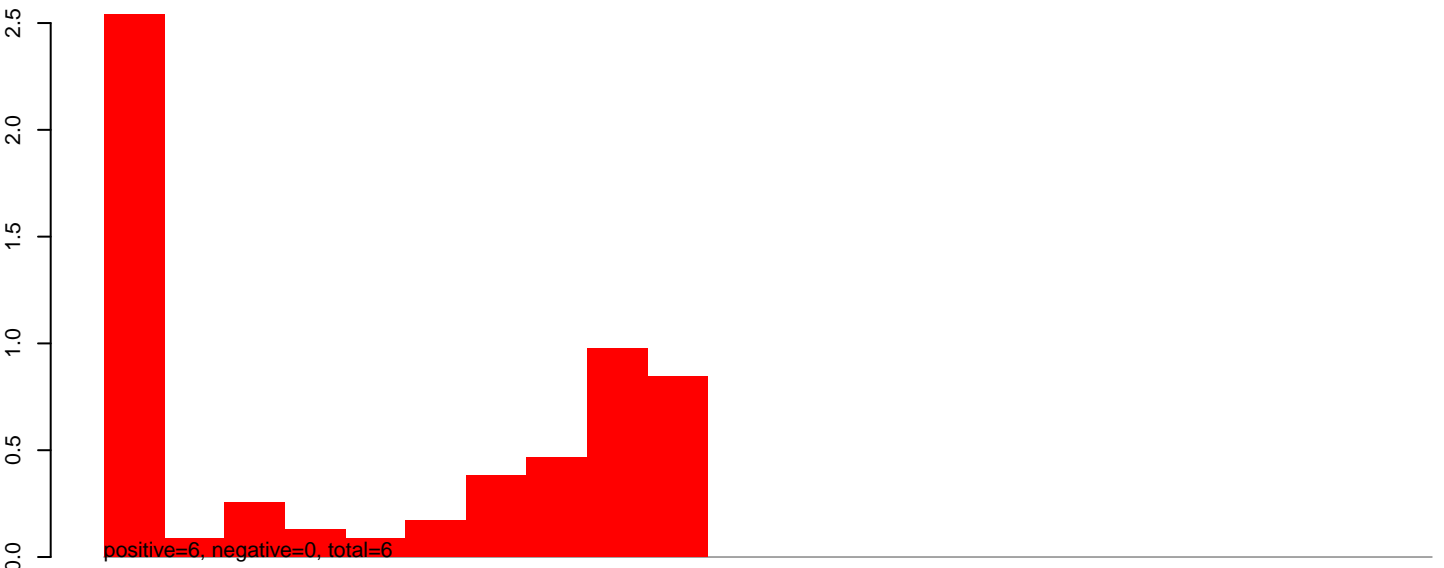
AeAlbo_C636_cells.24_35.rep



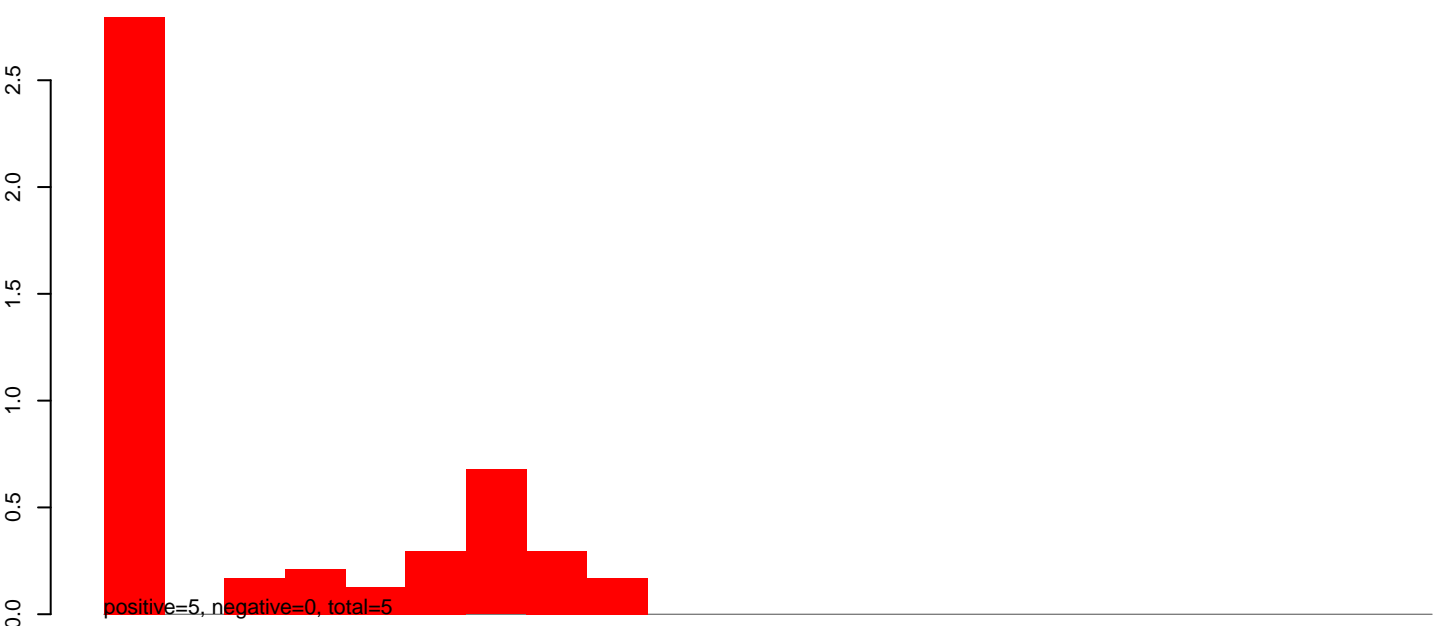
AeAlbo_C636_cells.rep



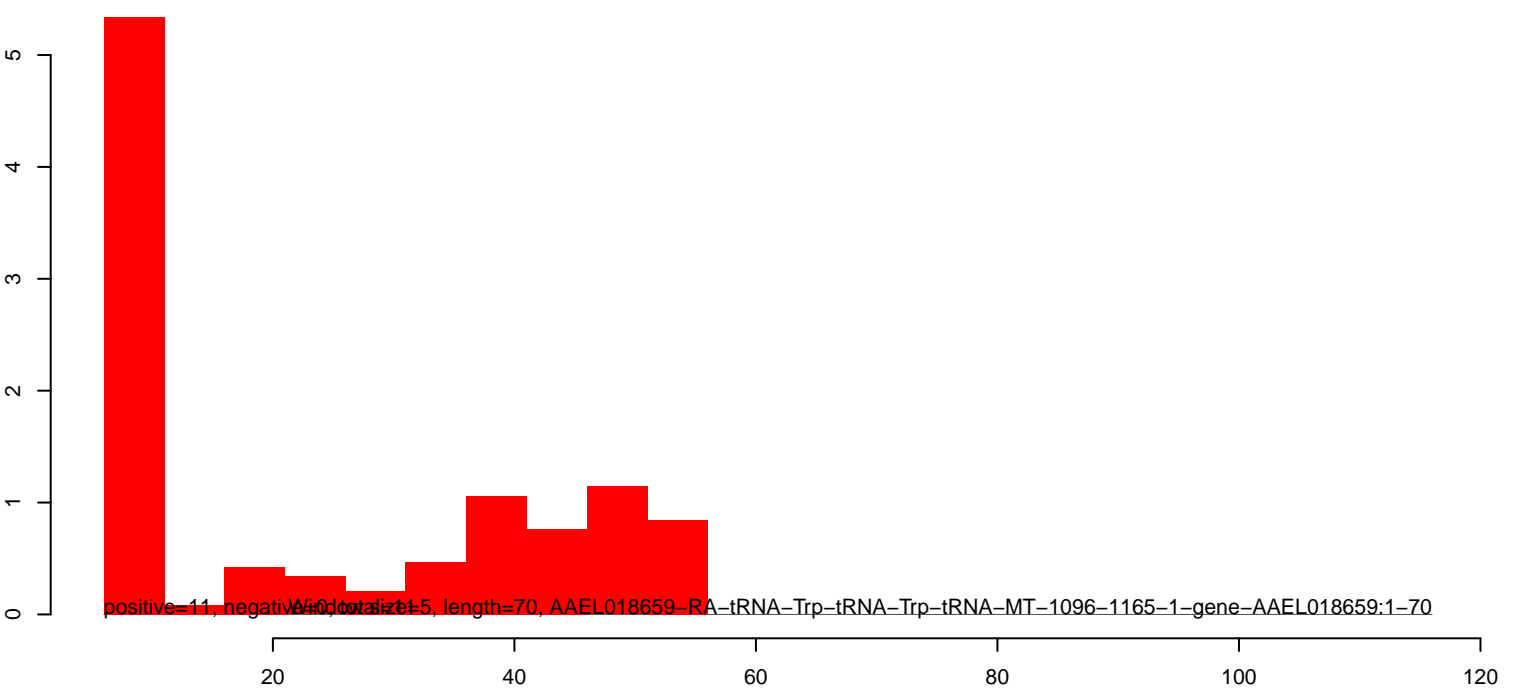
AeAlbo_C636_cells.18_23.rep



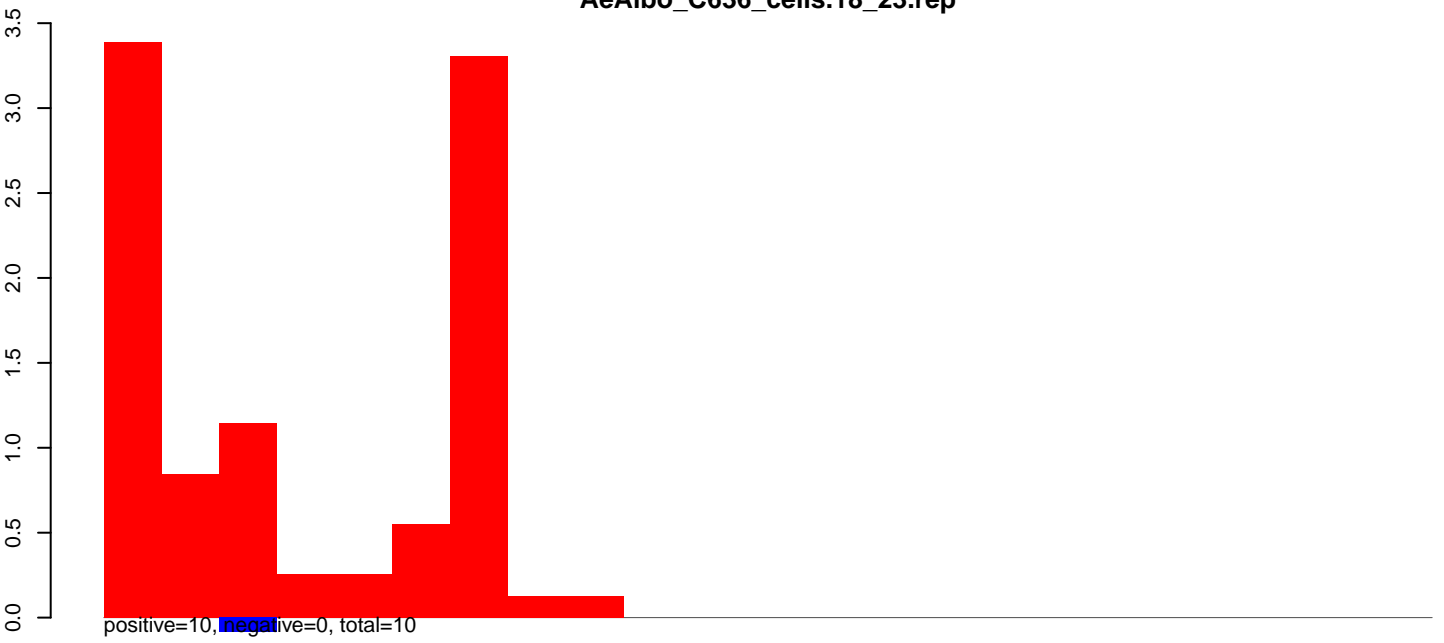
AeAlbo_C636_cells.24_35.rep



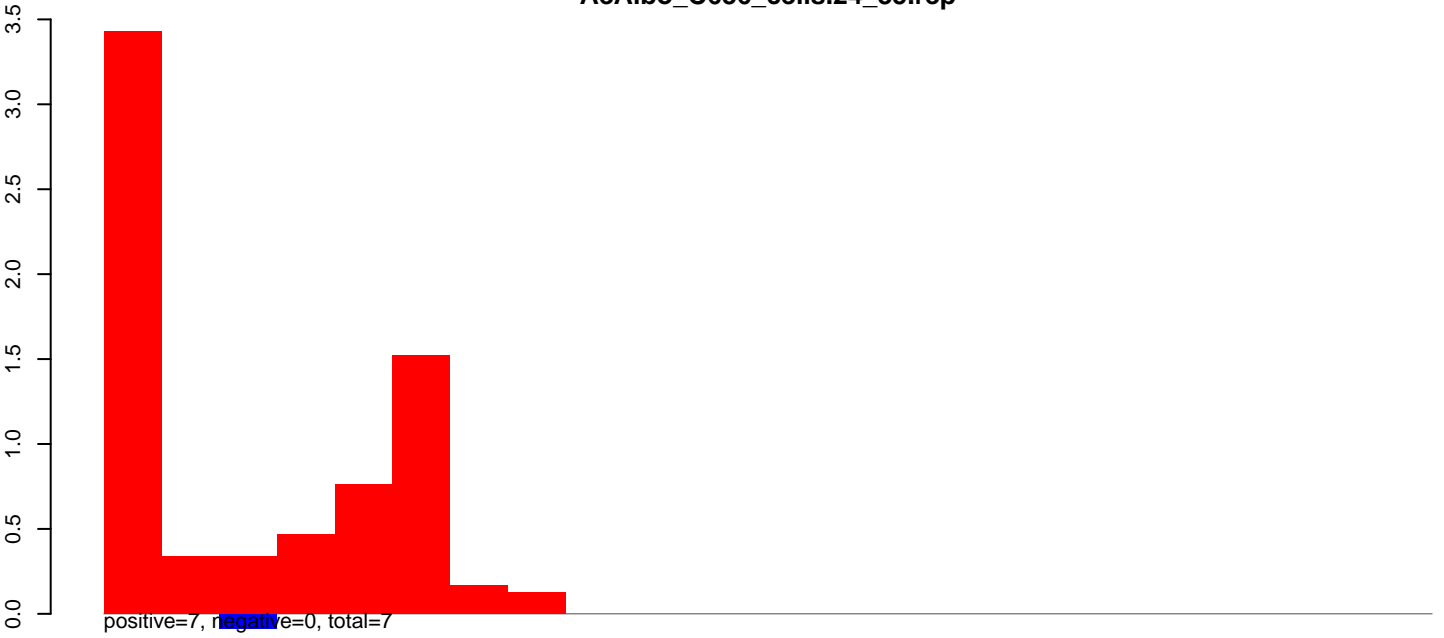
AeAlbo_C636_cells.rep



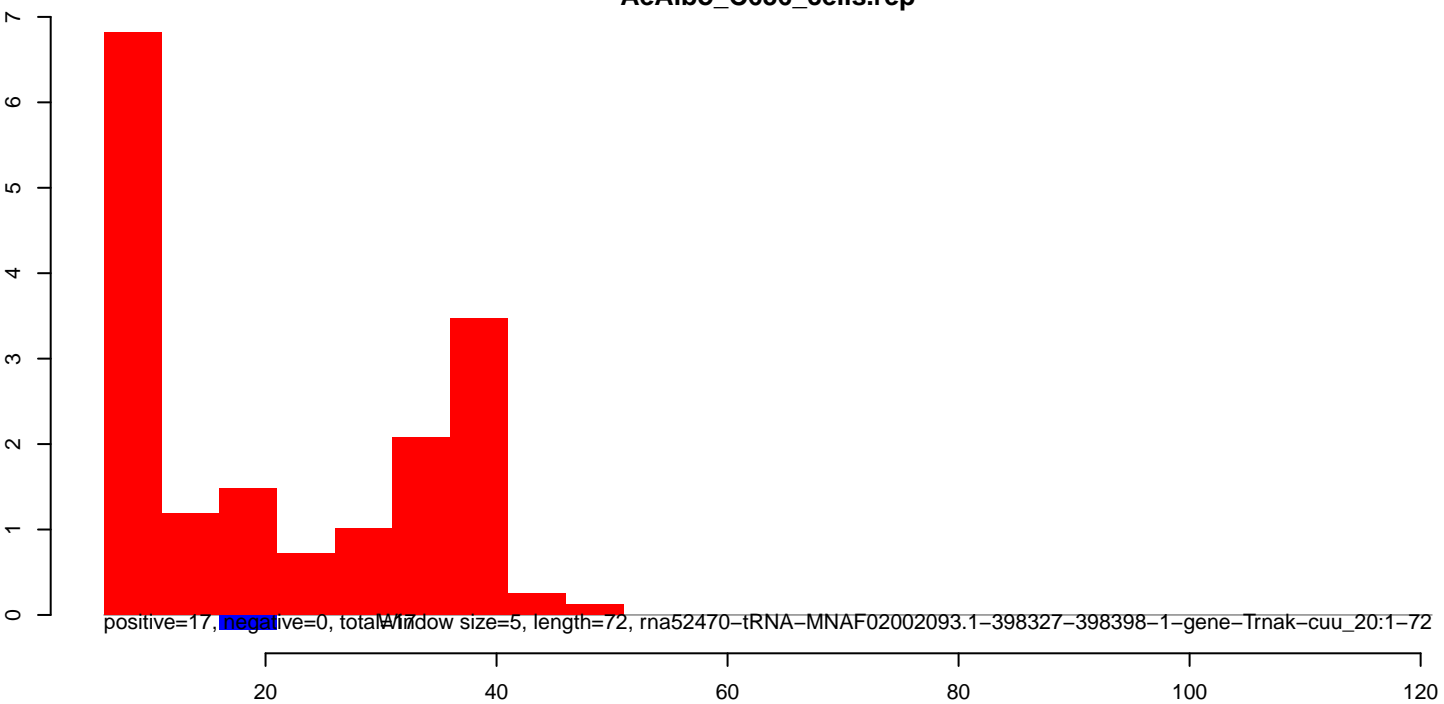
AeAlbo_C636_cells.18_23.rep



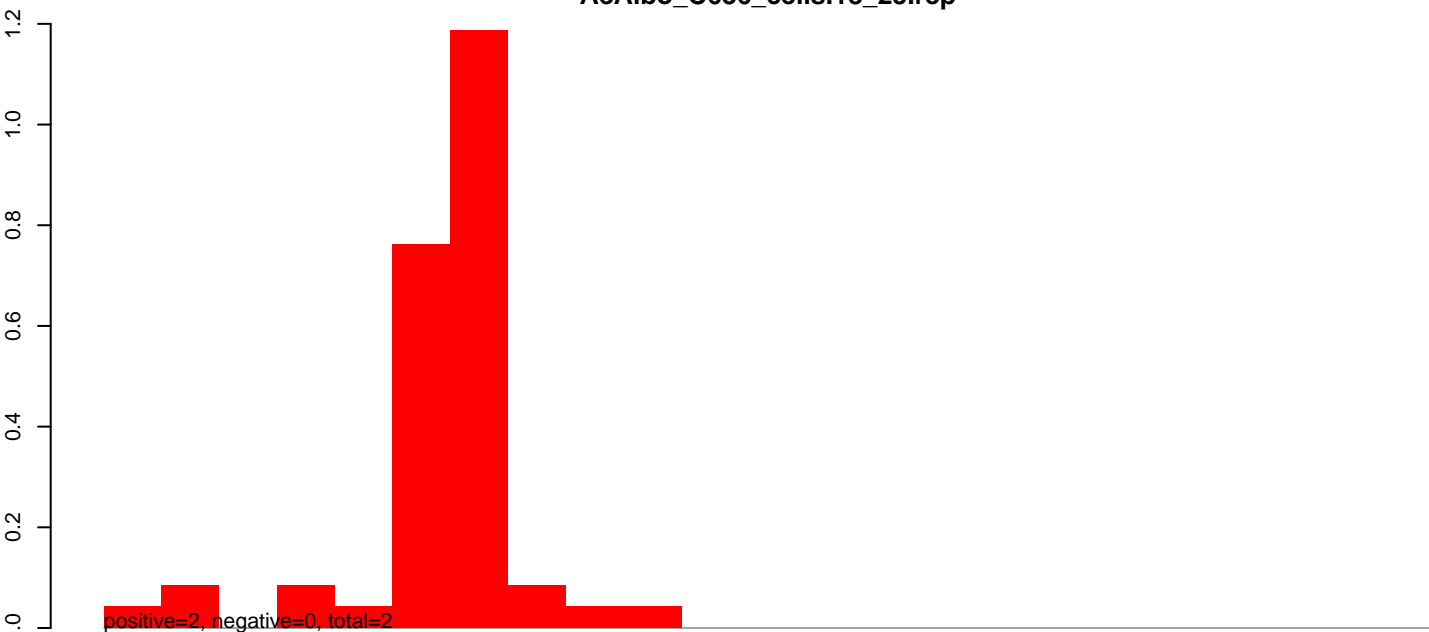
AeAlbo_C636_cells.24_35.rep



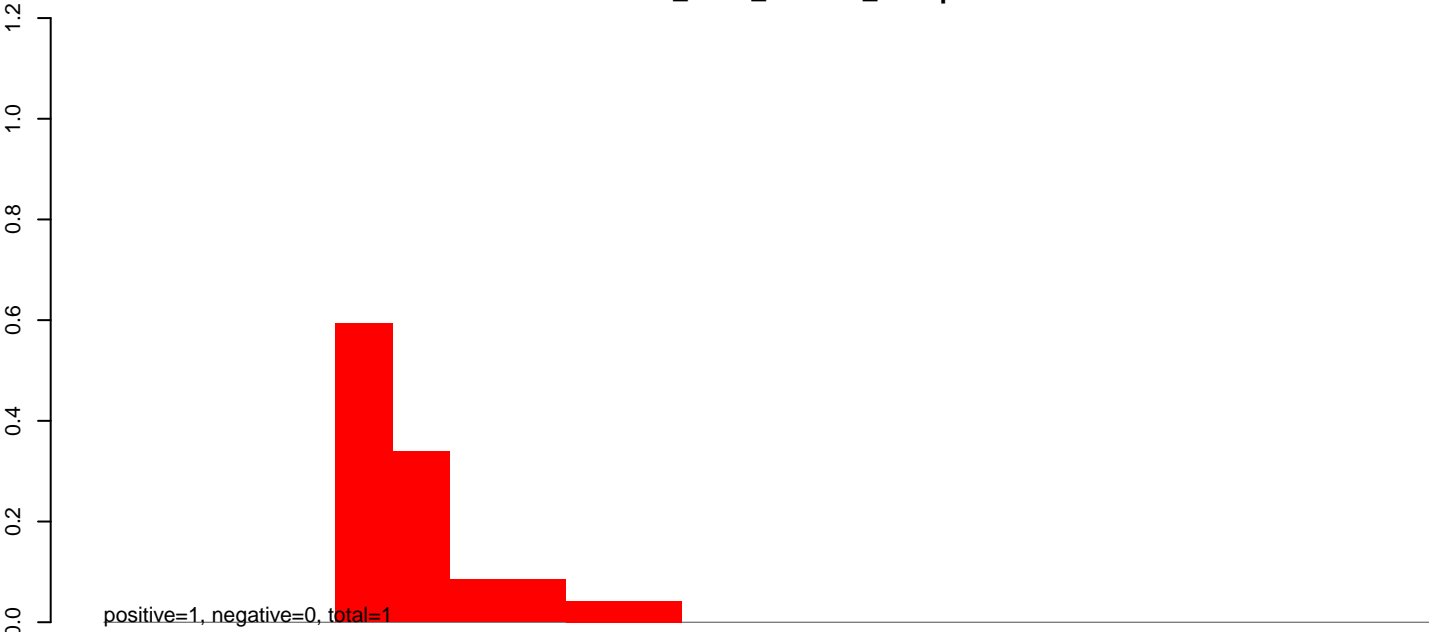
AeAlbo_C636_cells.rep



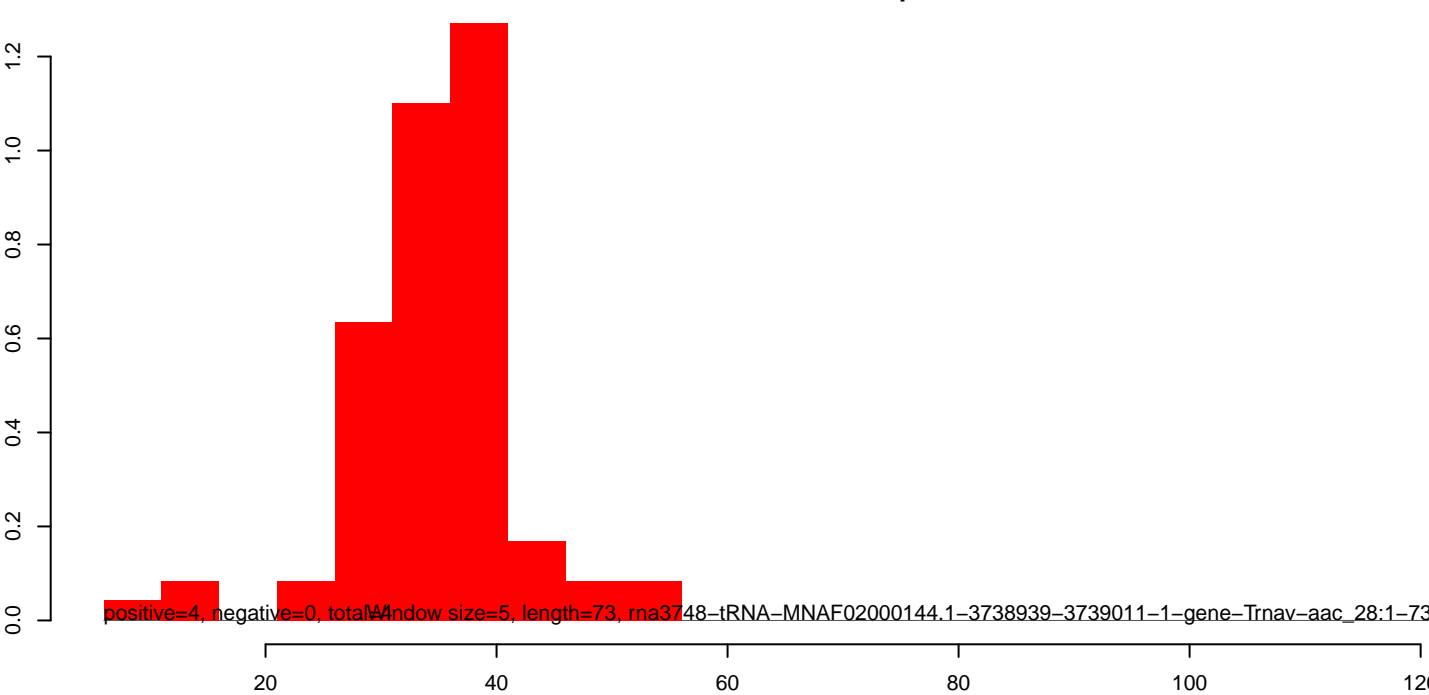
AeAlbo_C636_cells.18_23.rep



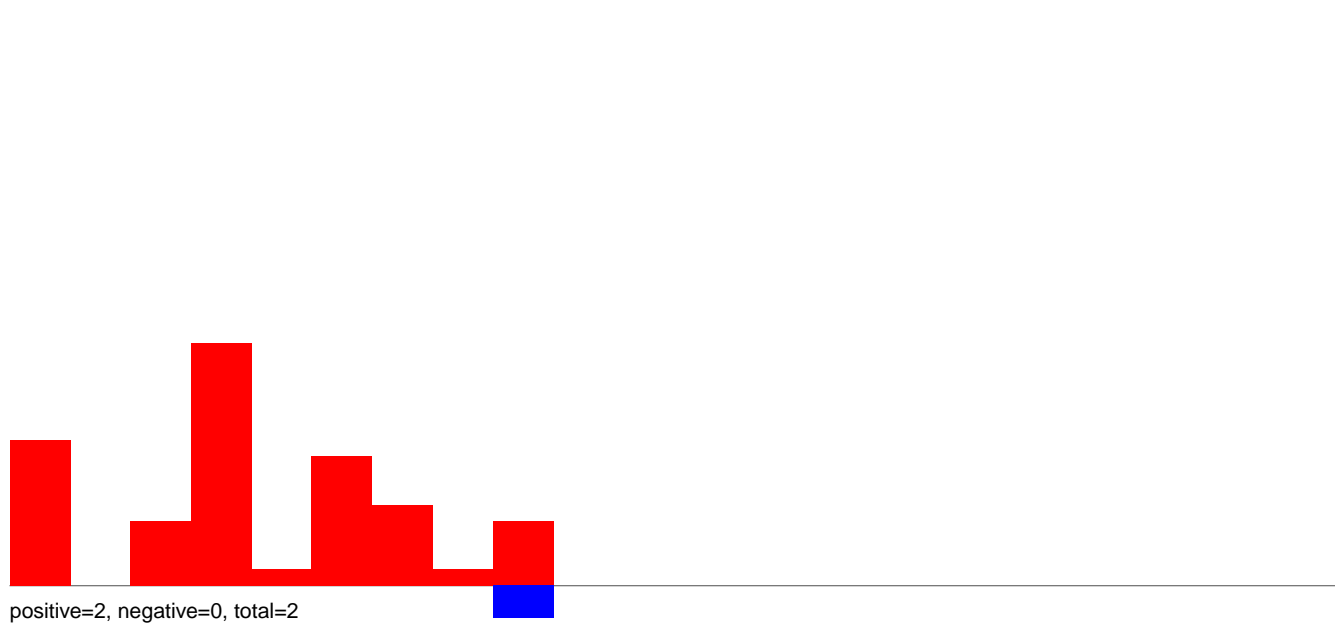
AeAlbo_C636_cells.24_35.rep



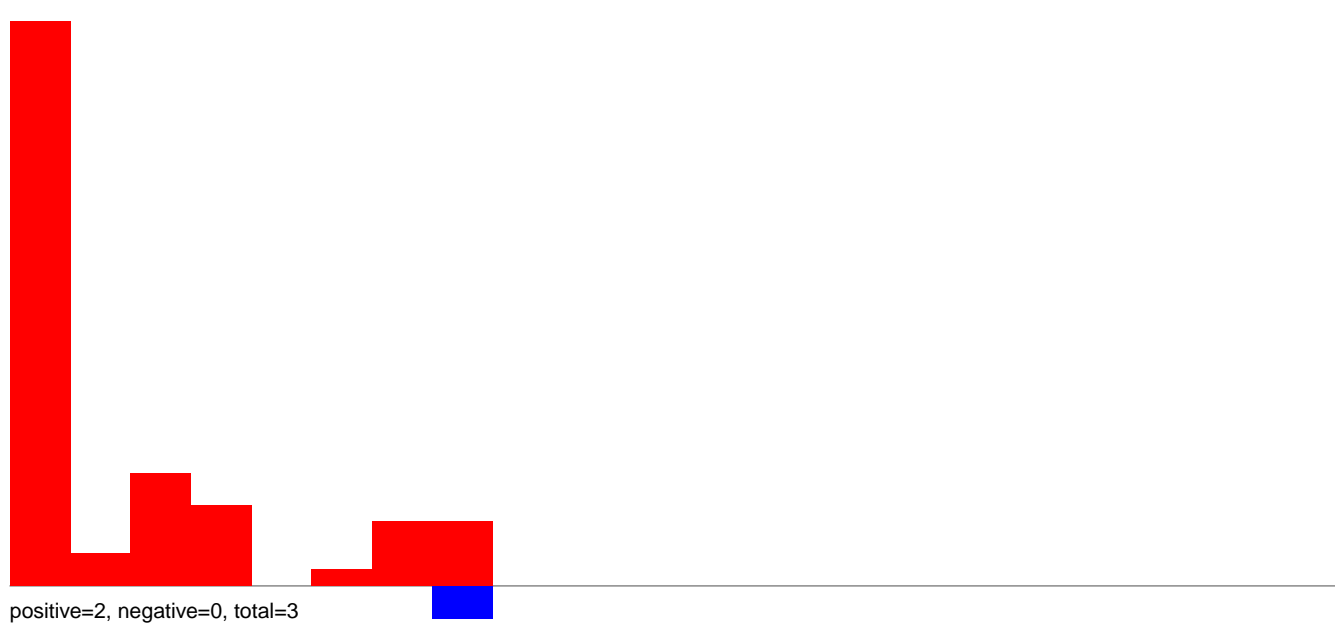
AeAlbo_C636_cells.rep



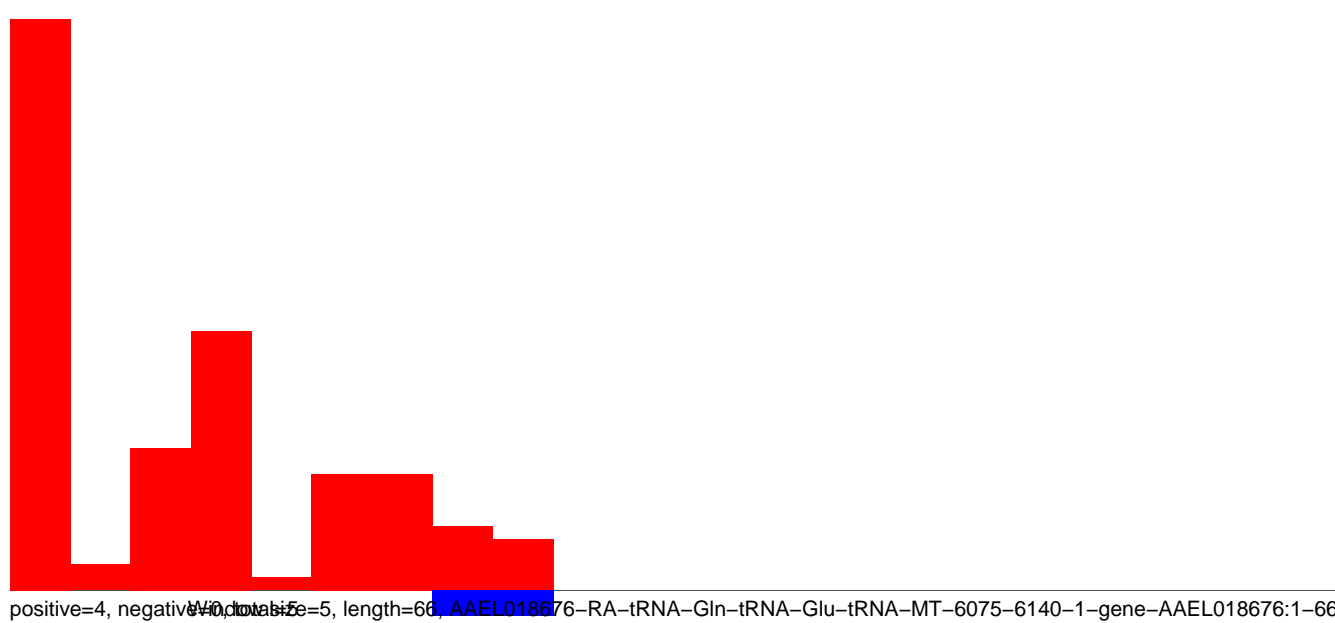
AeAlbo_C636_cells.18_23.rep



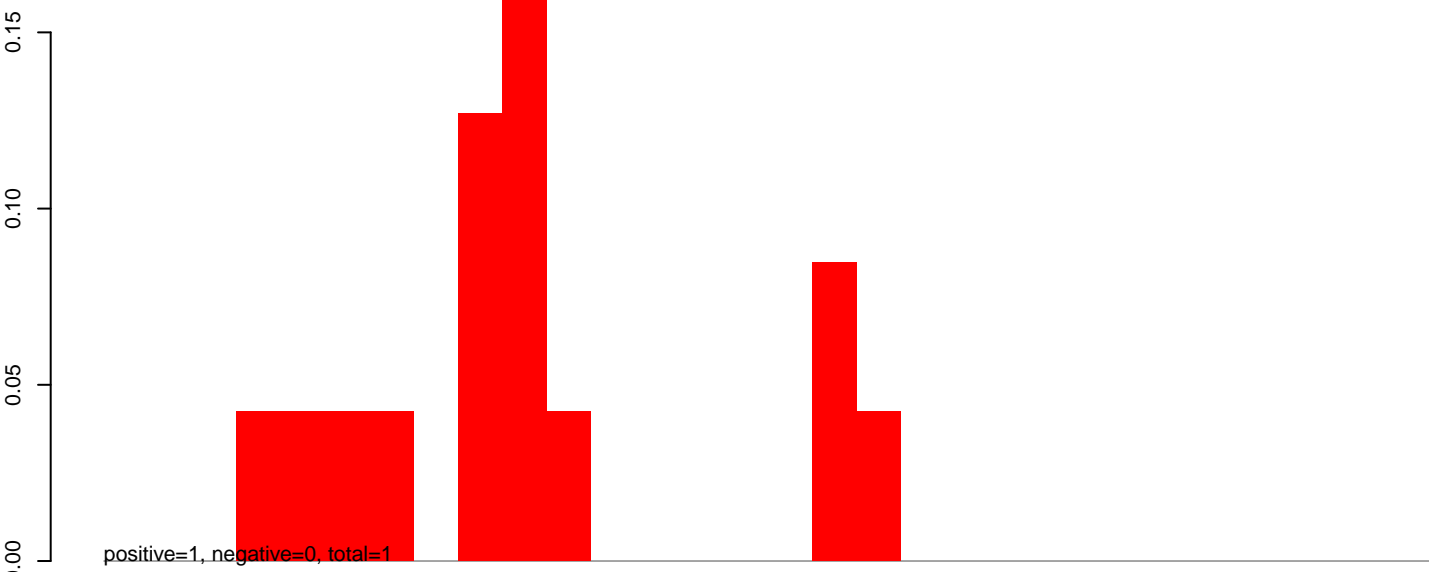
AeAlbo_C636_cells.24_35.rep



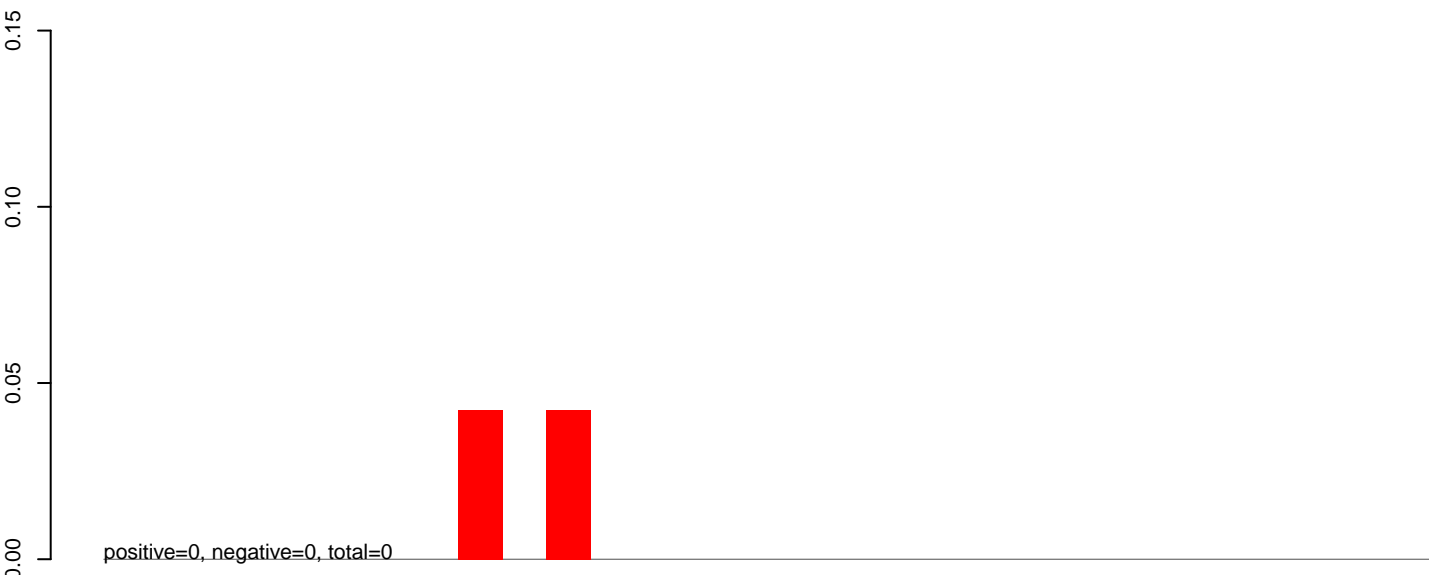
AeAlbo_C636_cells.rep



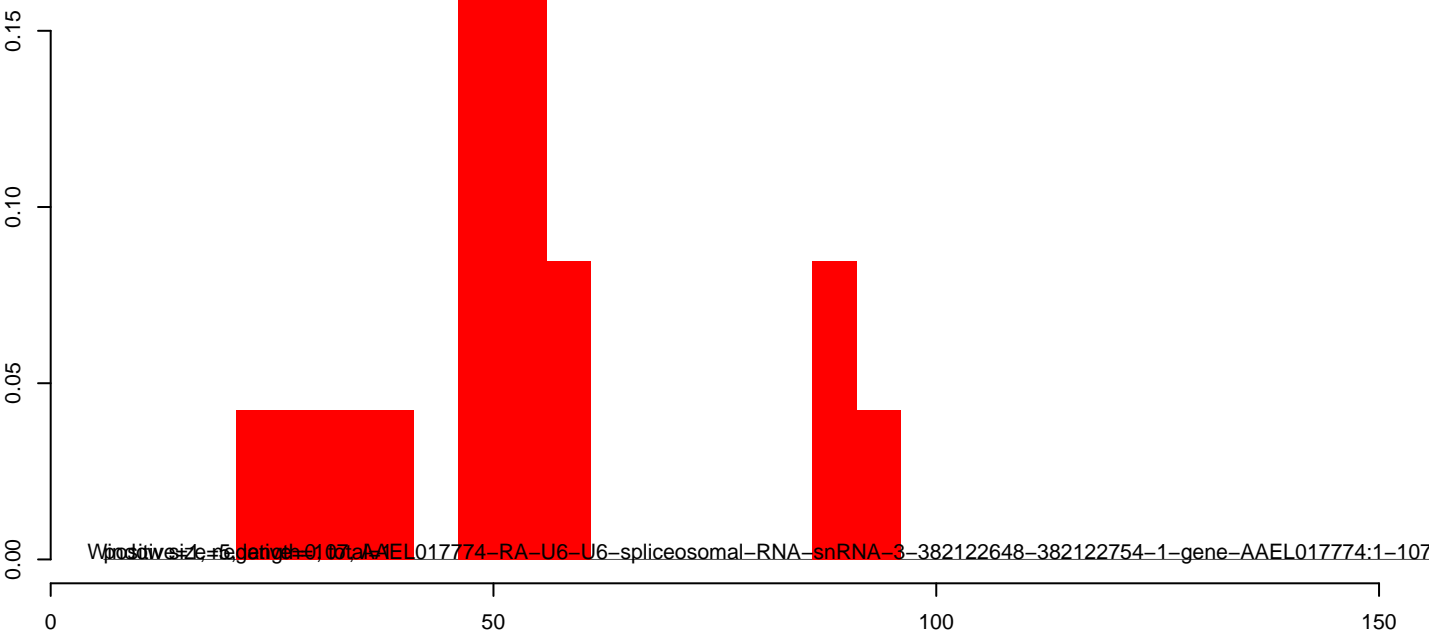
AeAlbo_C636_cells.18_23.rep



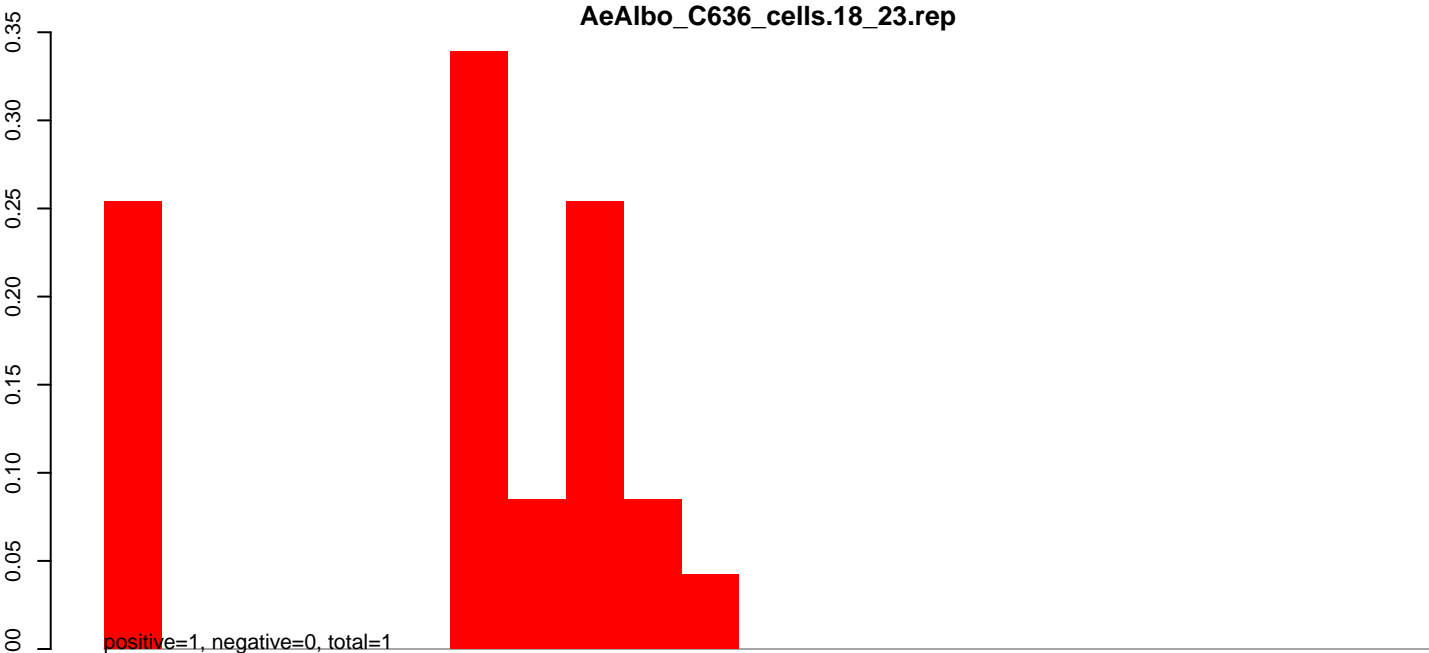
AeAlbo_C636_cells.24_35.rep



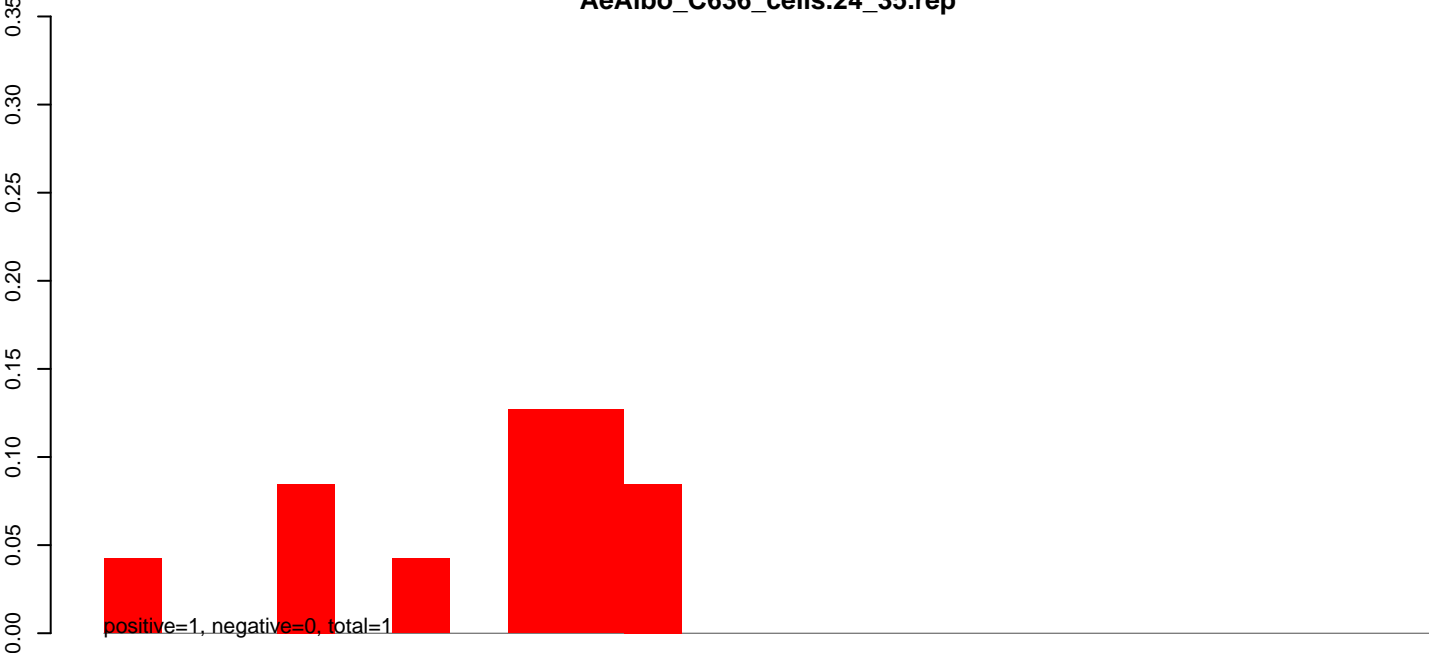
AeAlbo_C636_cells.rep



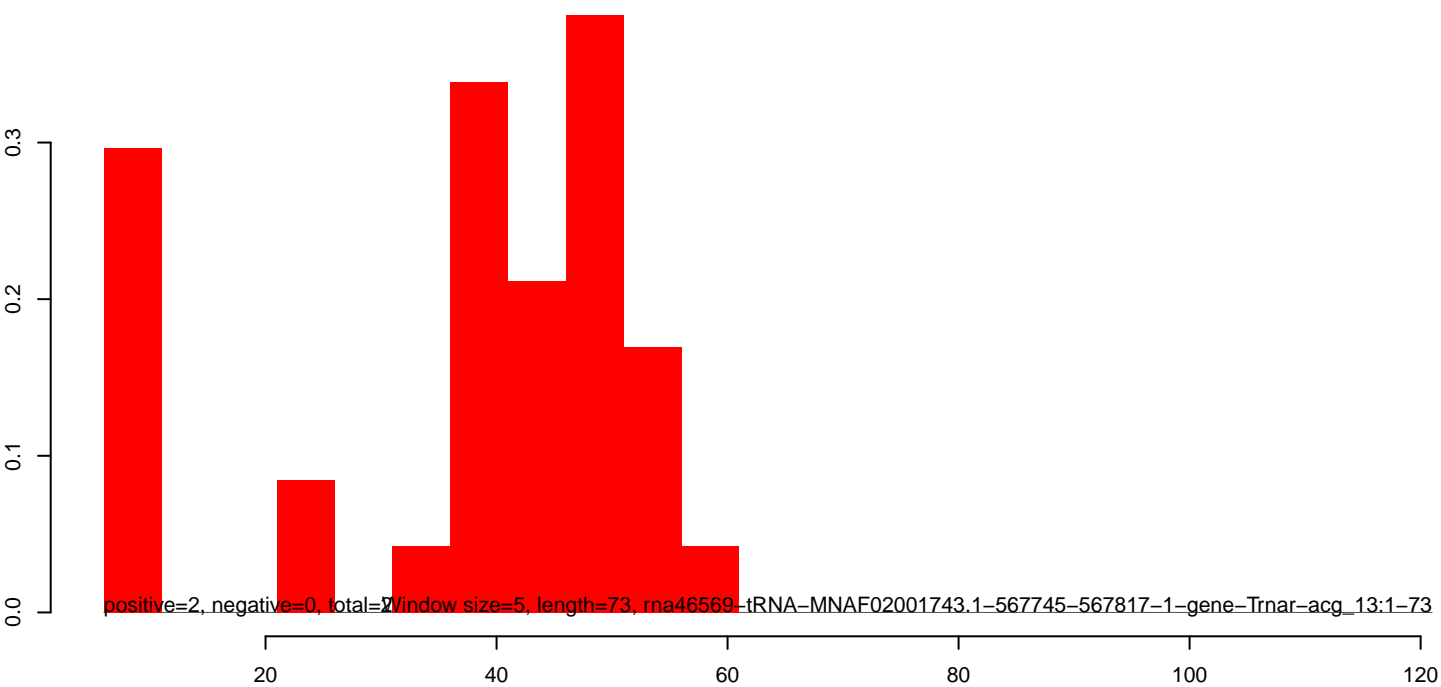
AeAlbo_C636_cells.18_23.rep



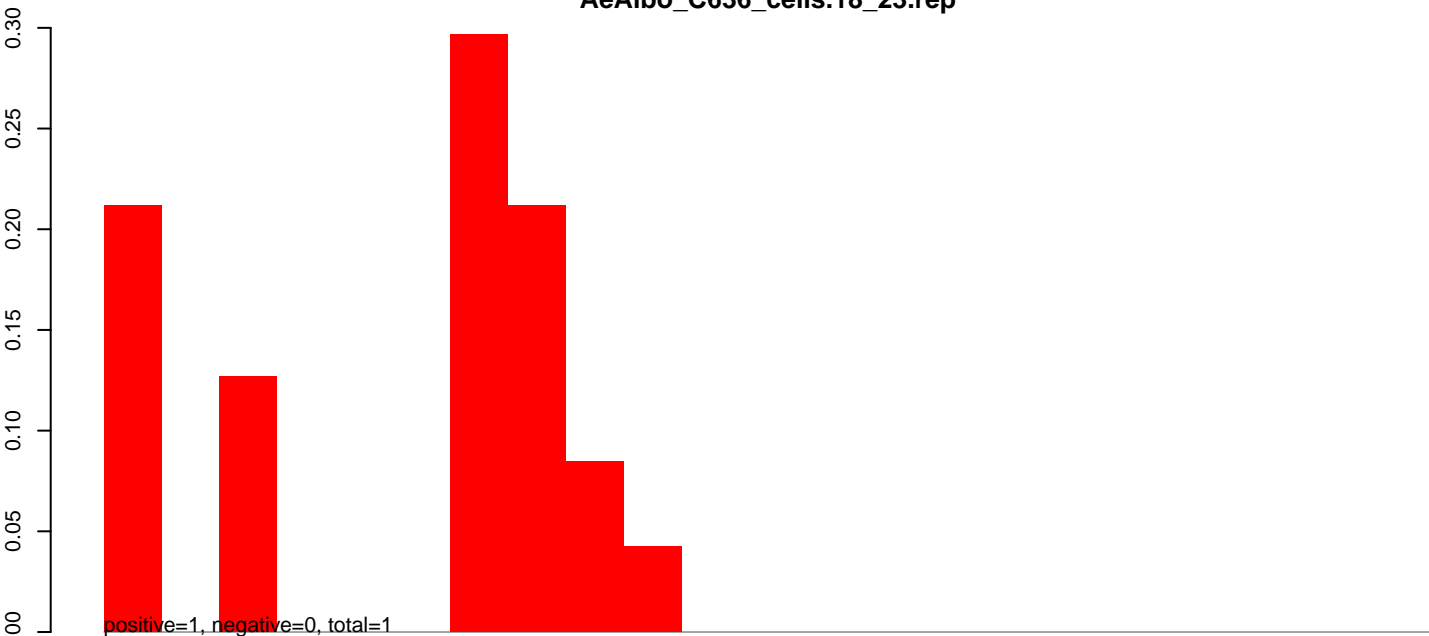
AeAlbo_C636_cells.24_35.rep



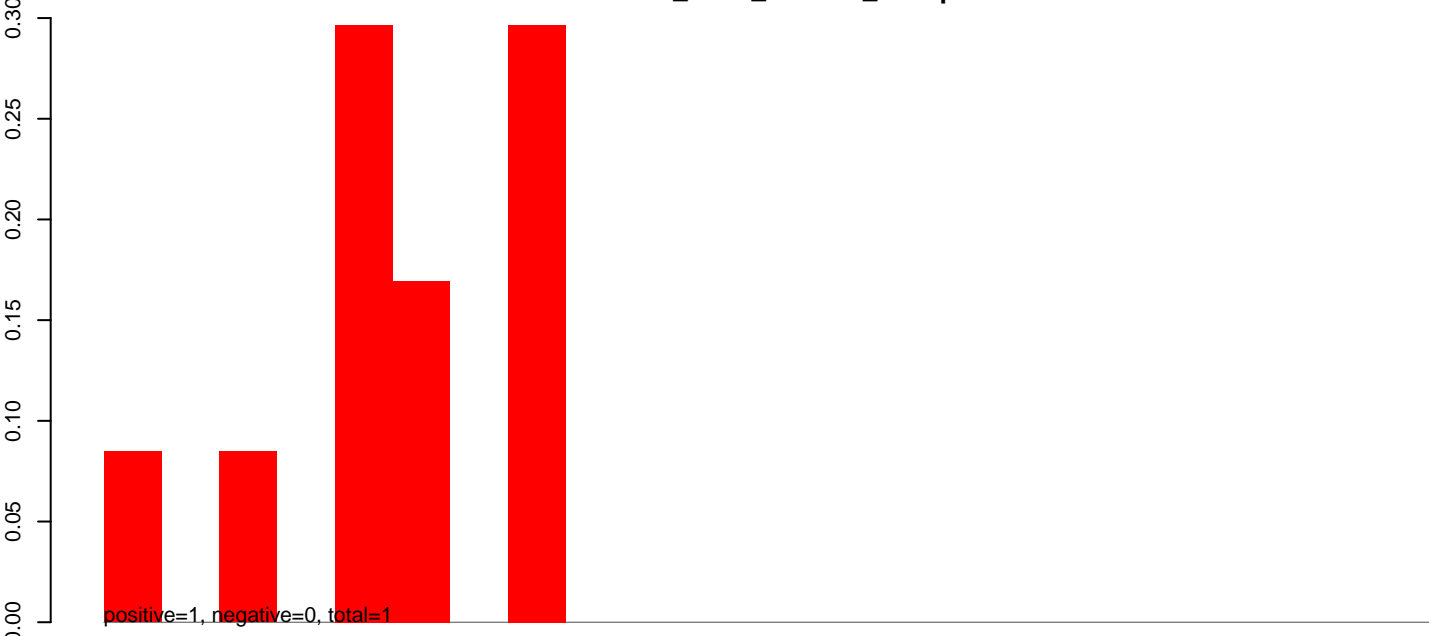
AeAlbo_C636_cells.rep



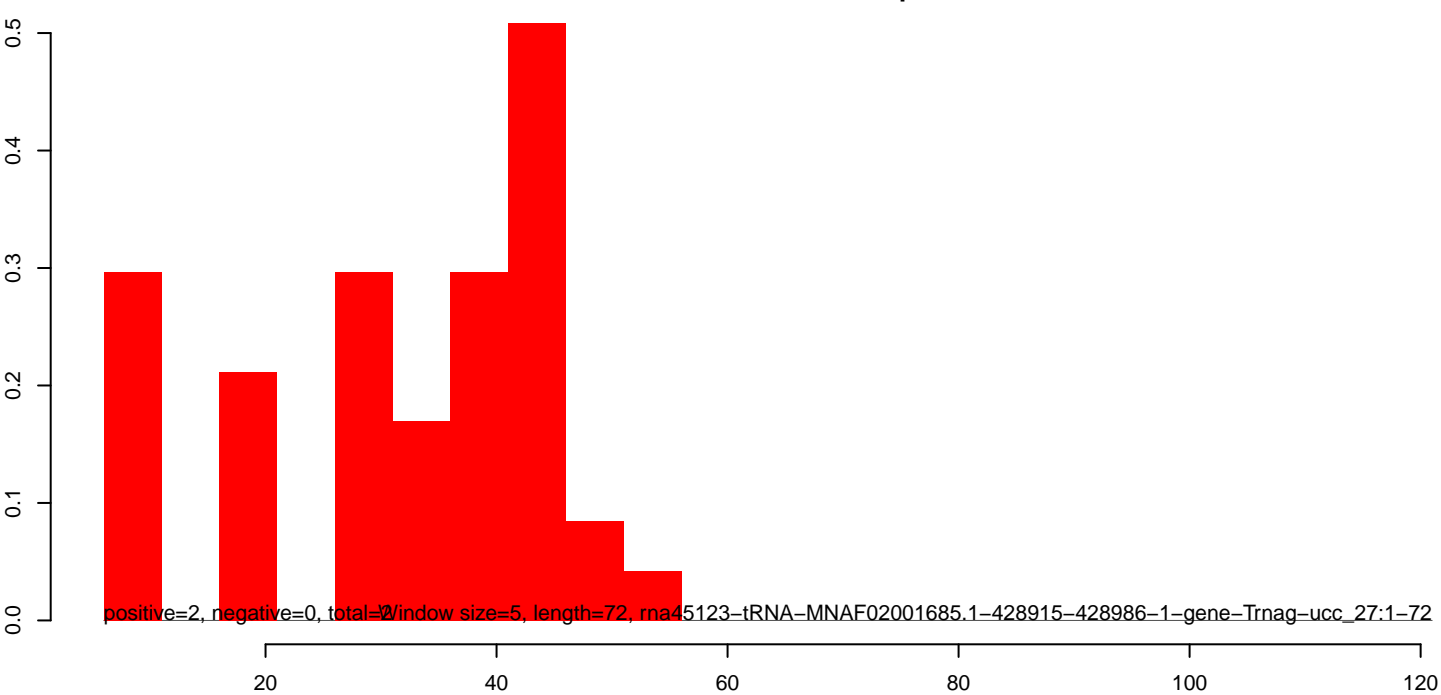
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



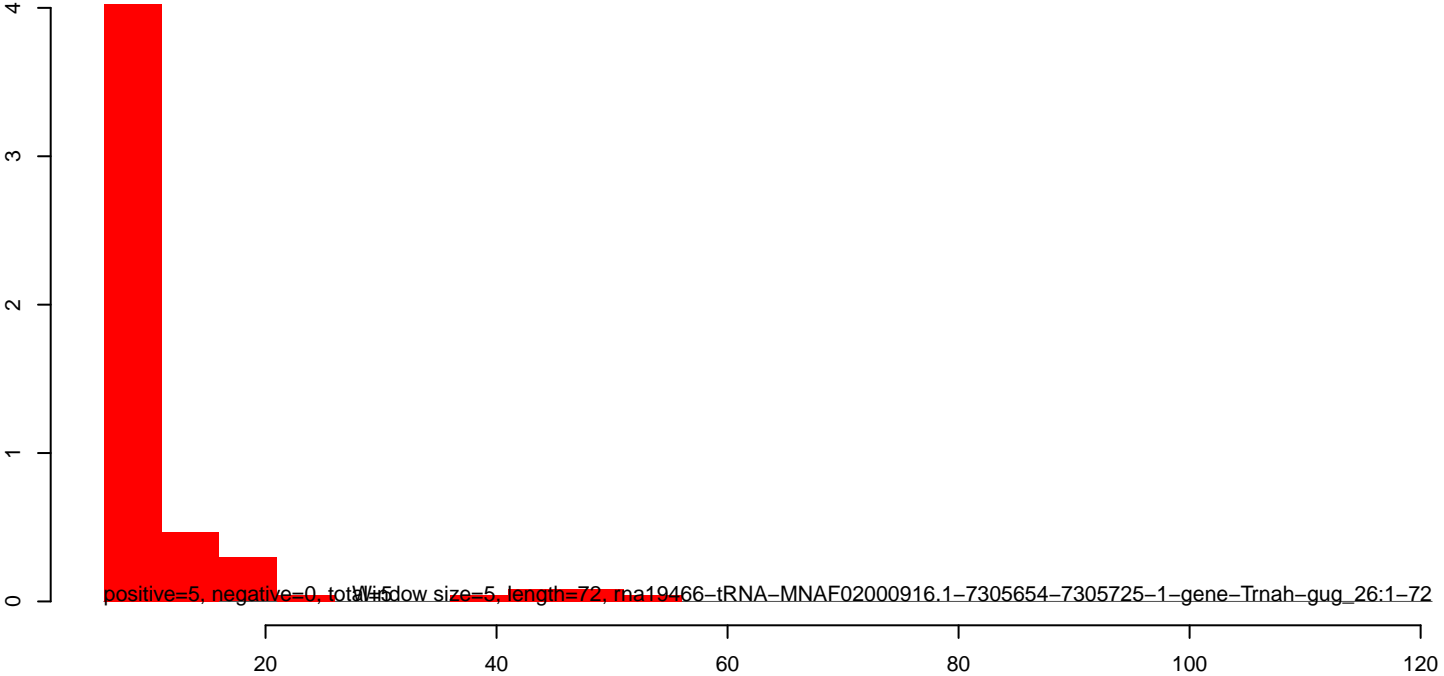
AeAlbo_C636_cells.18_23.rep



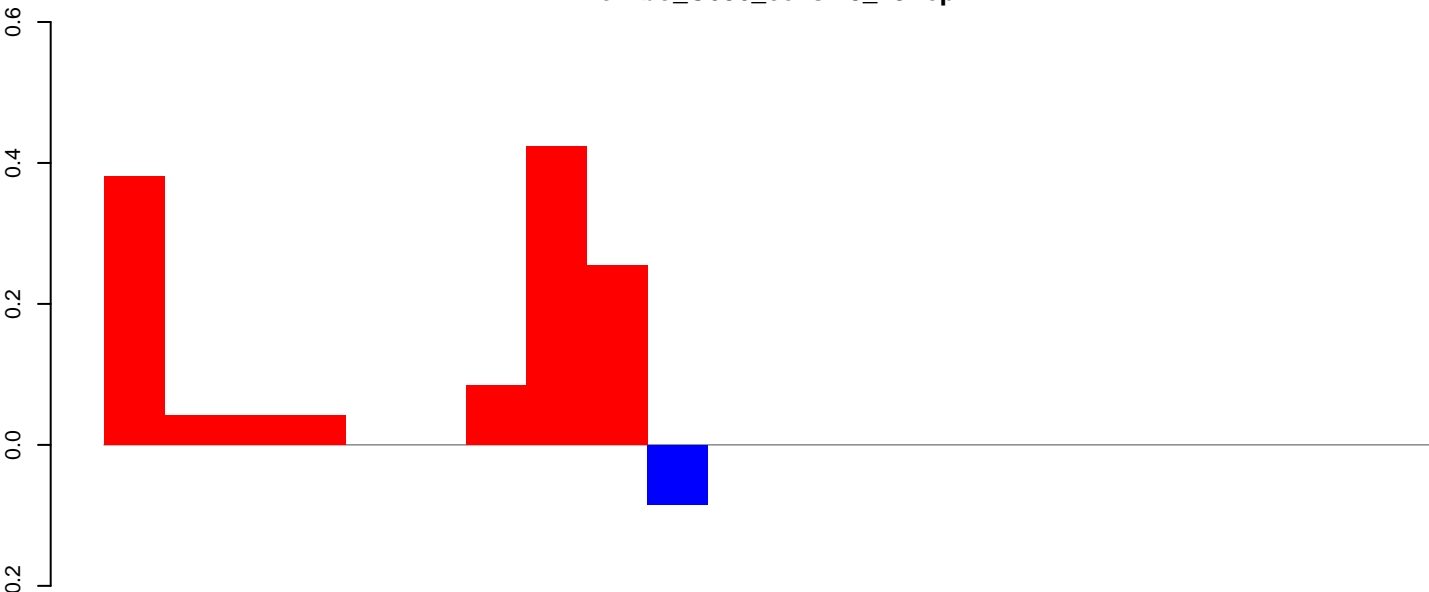
AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep

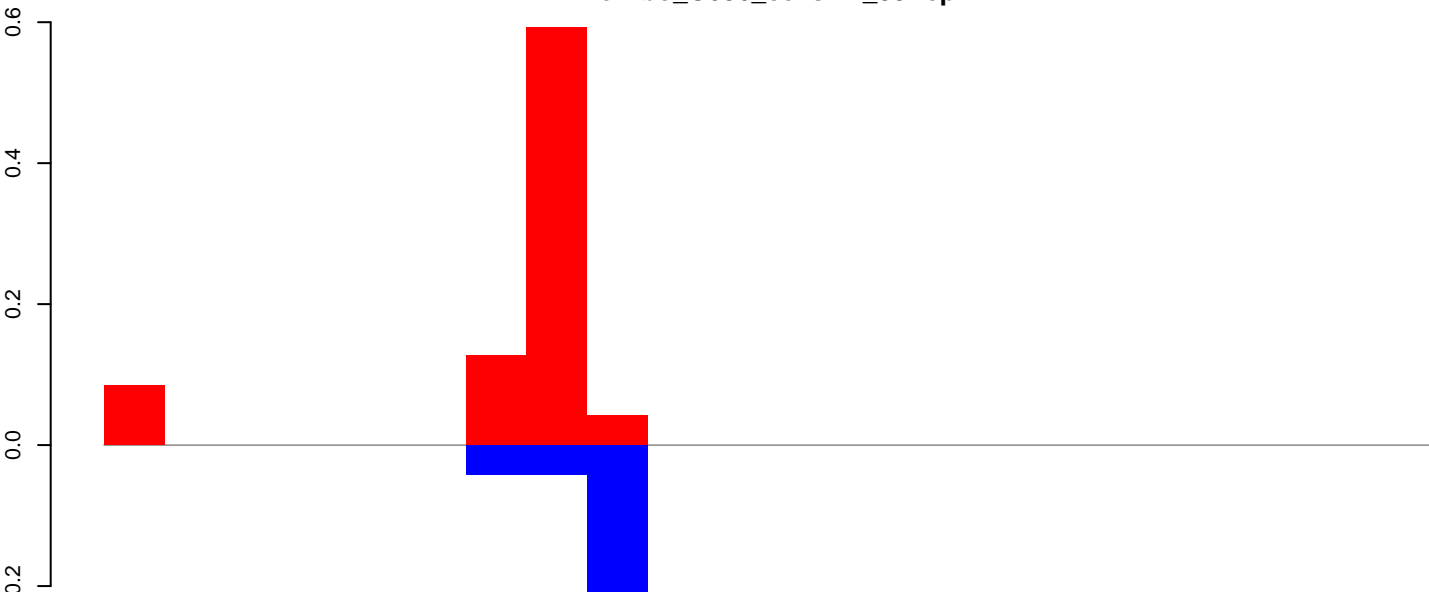


AeAlbo_C636_cells.18_23.rep



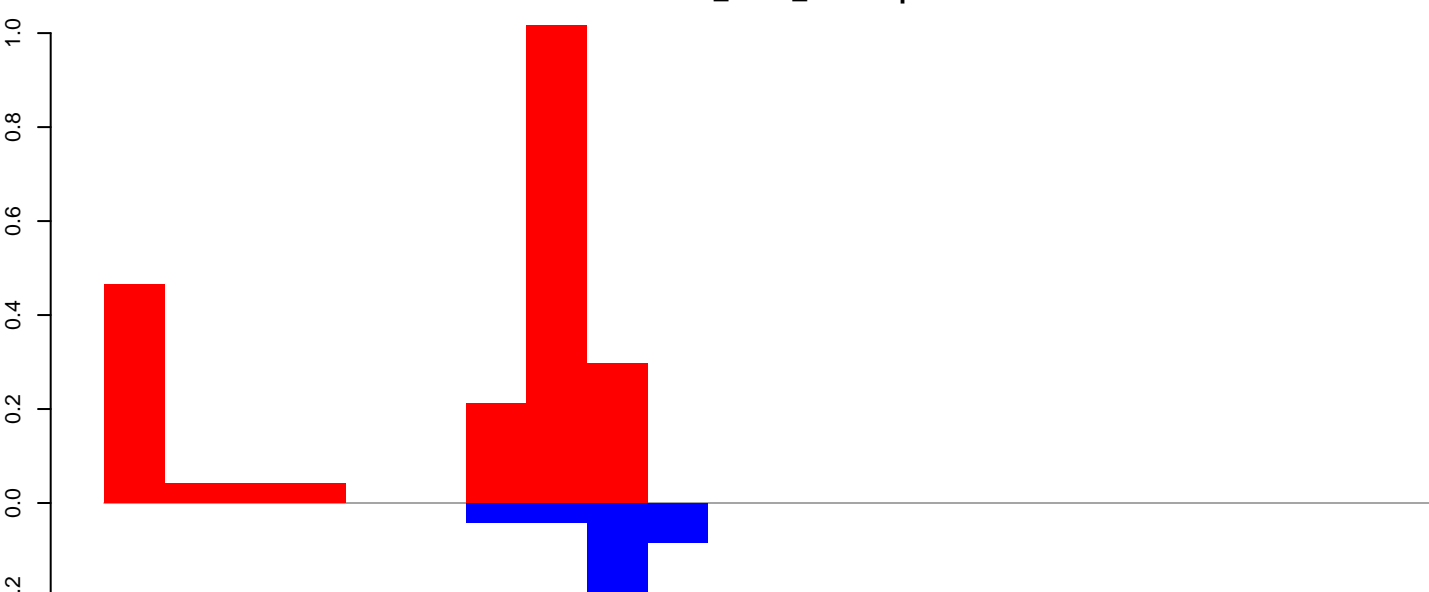
positive=1, negative=0, total=1

AeAlbo_C636_cells.24_35.rep



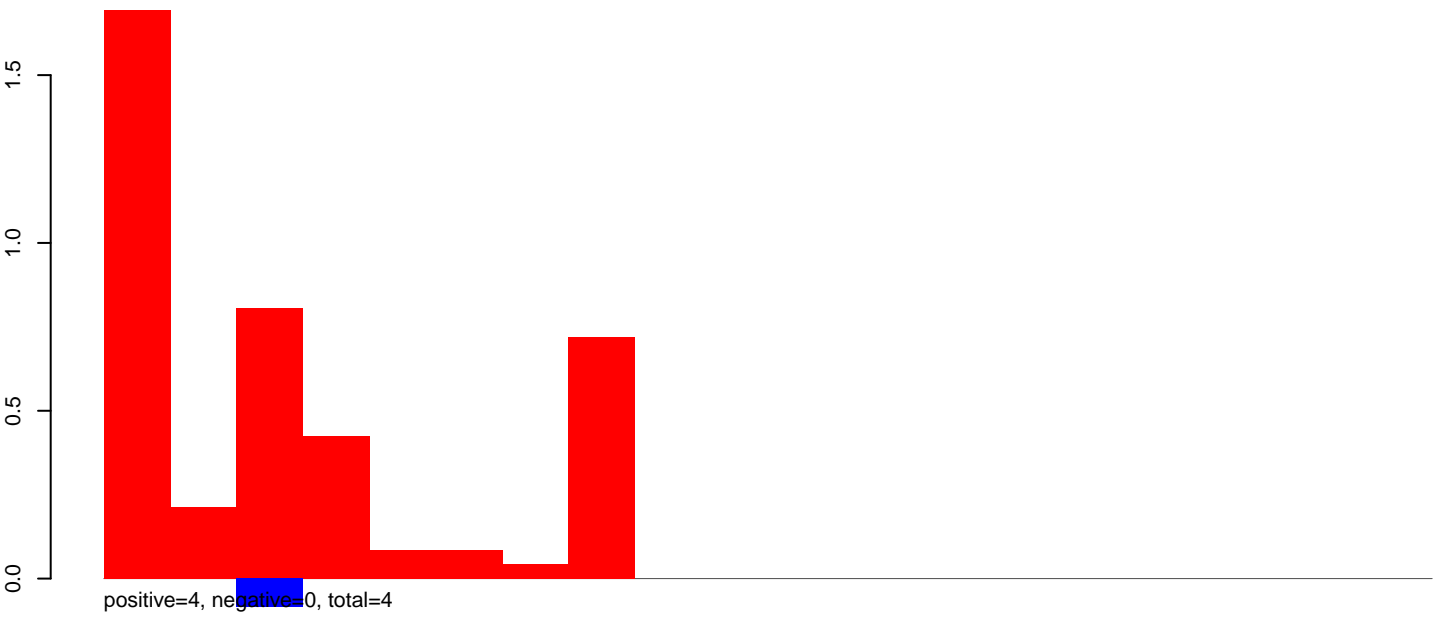
positive=1, negative=0, total=1

AeAlbo_C636_cells.rep

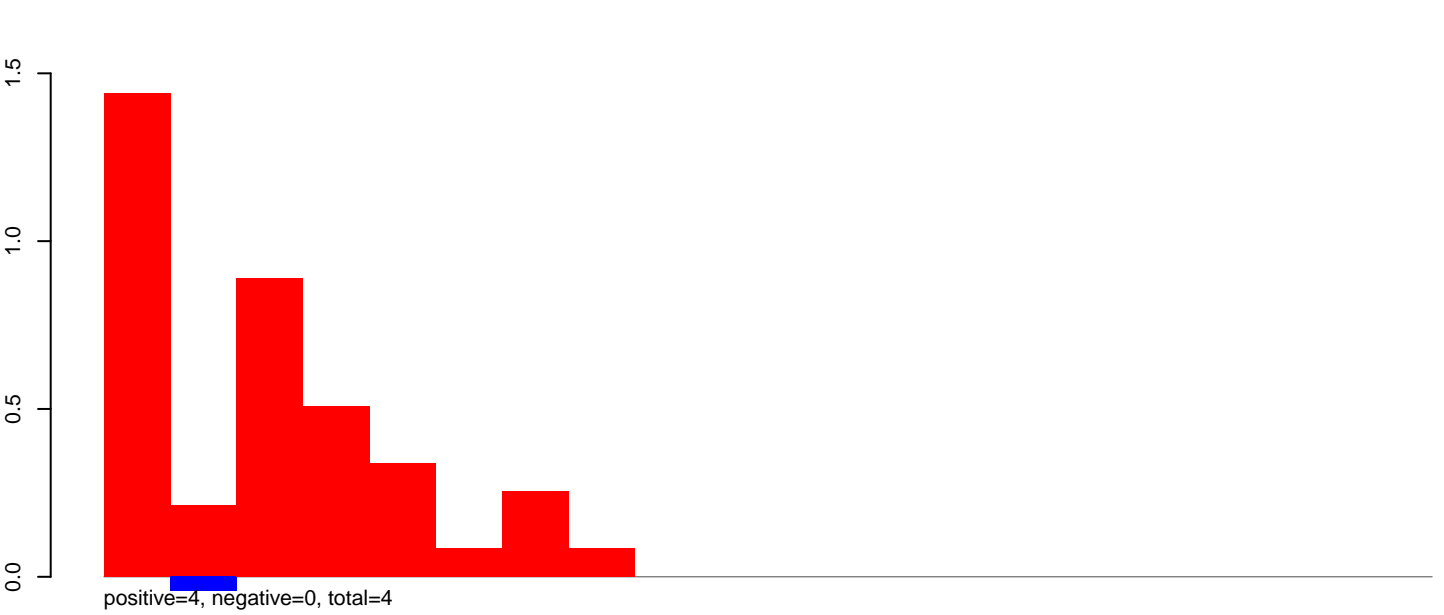


positive=2, negative=1, total=3, length=67, AAE010012-2

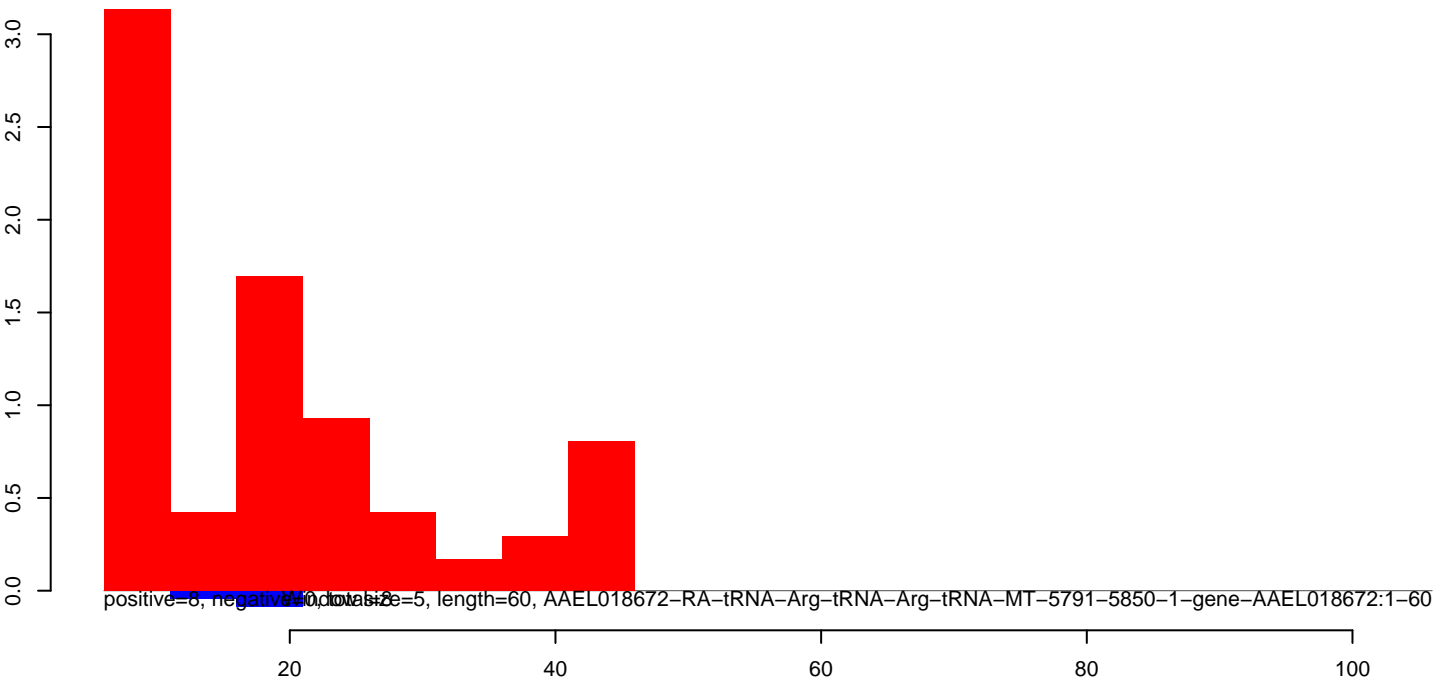
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



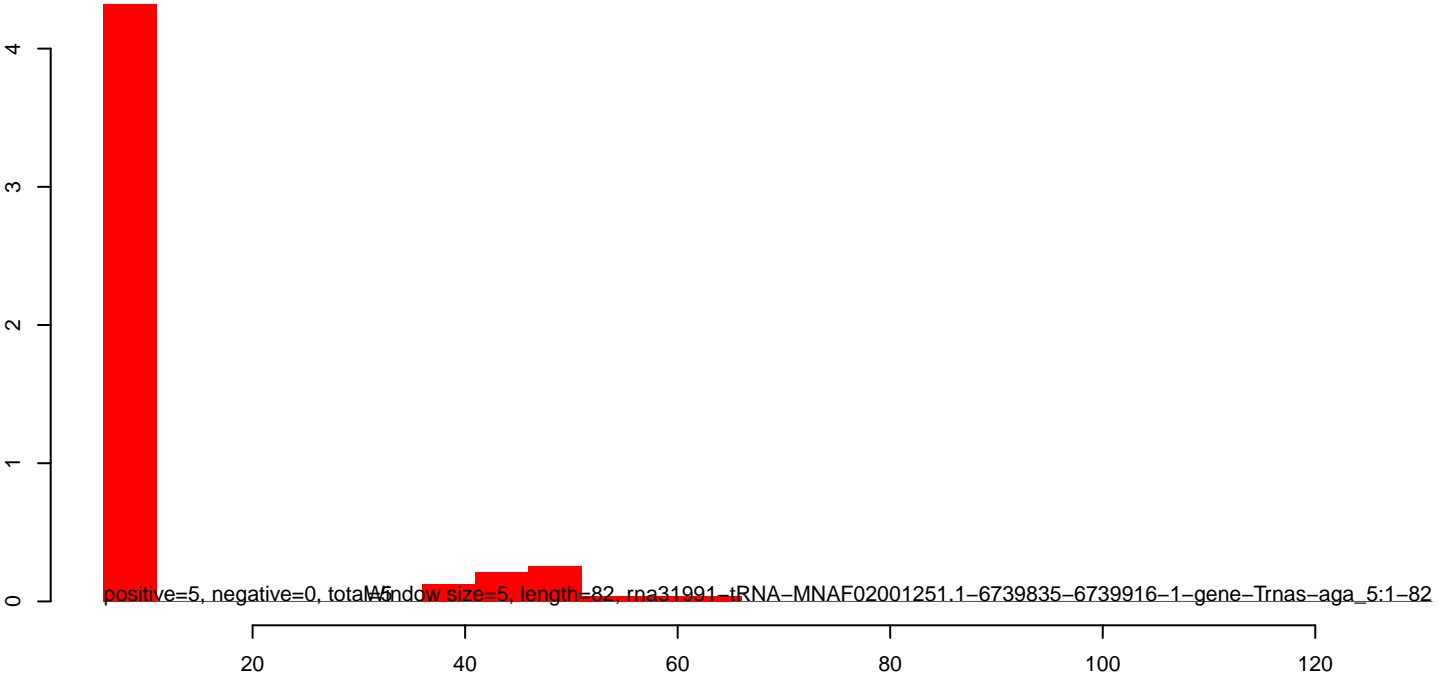
AeAlbo_C636_cells.18_23.rep



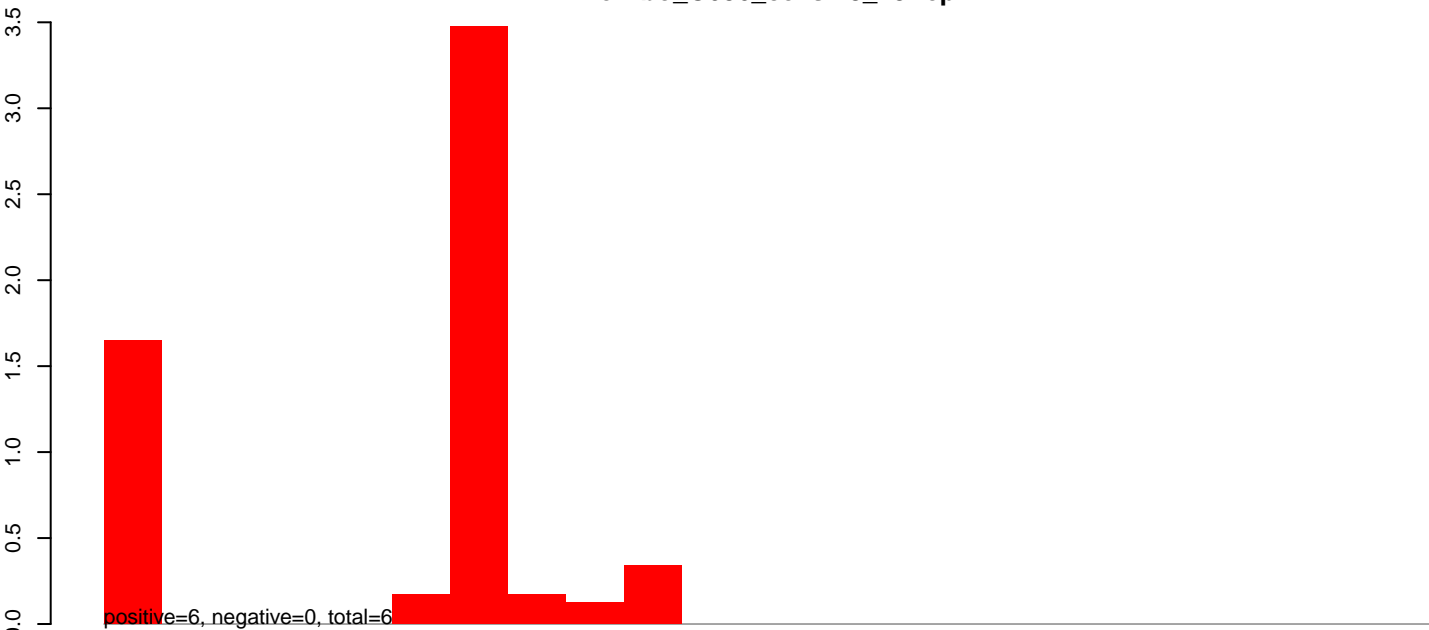
AeAlbo_C636_cells.24_35.rep



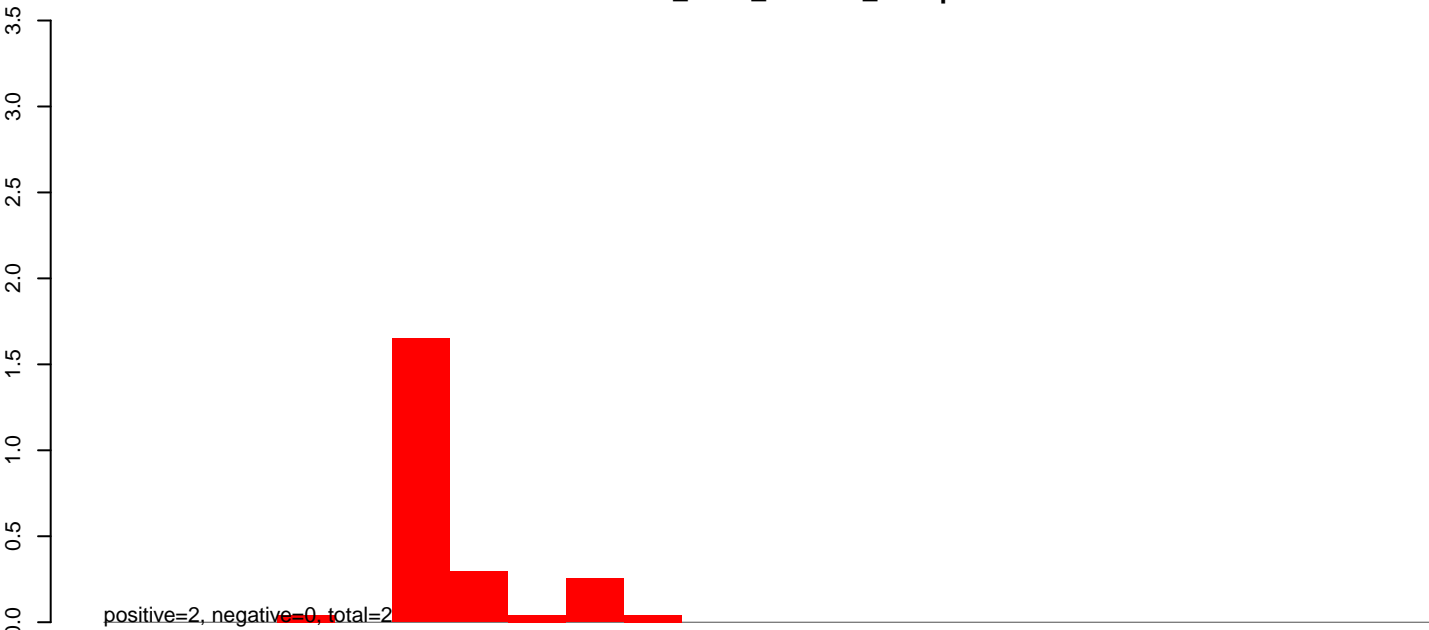
AeAlbo_C636_cells.rep



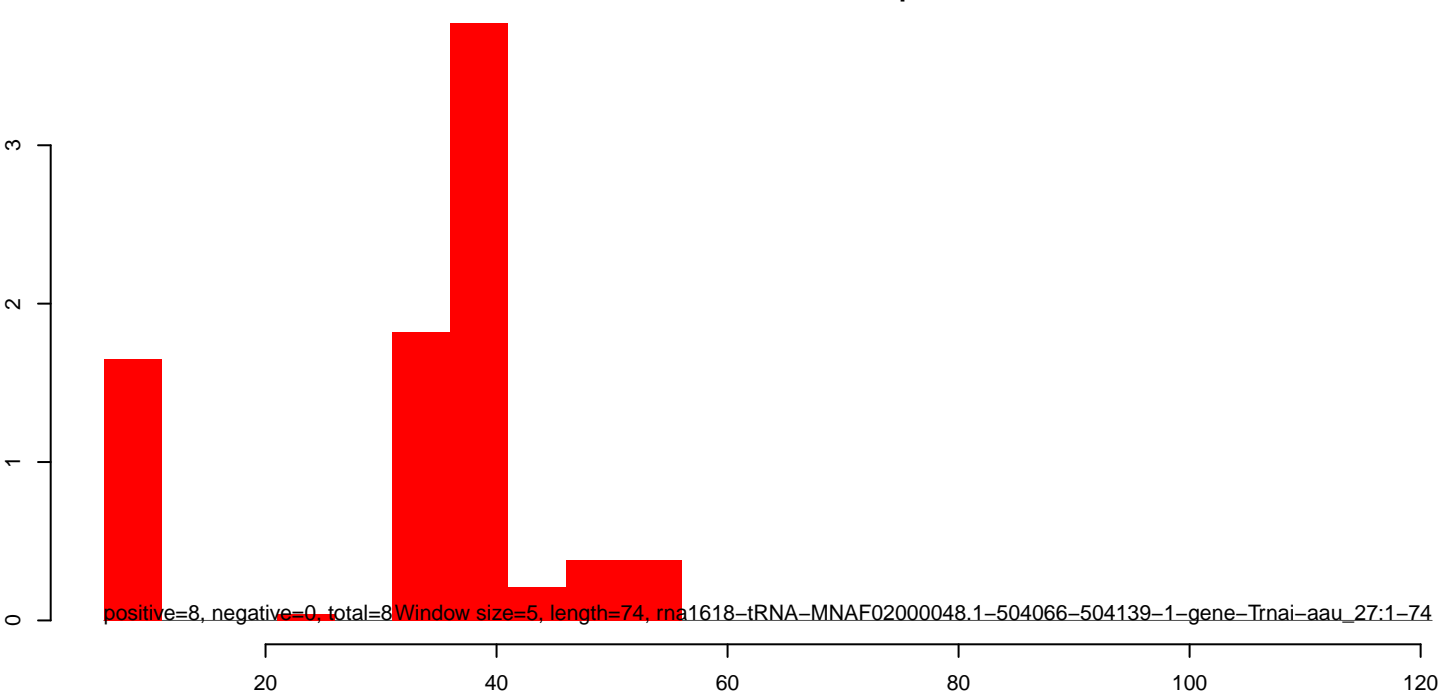
AeAlbo_C636_cells.18_23.rep



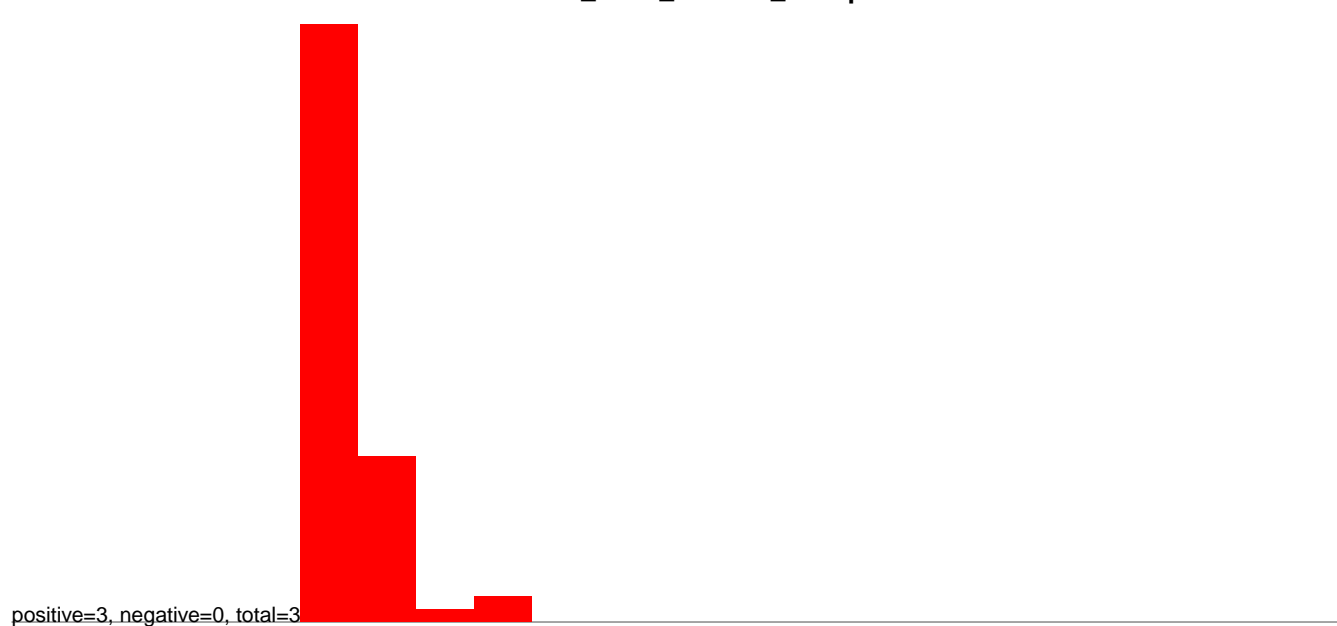
AeAlbo_C636_cells.24_35.rep



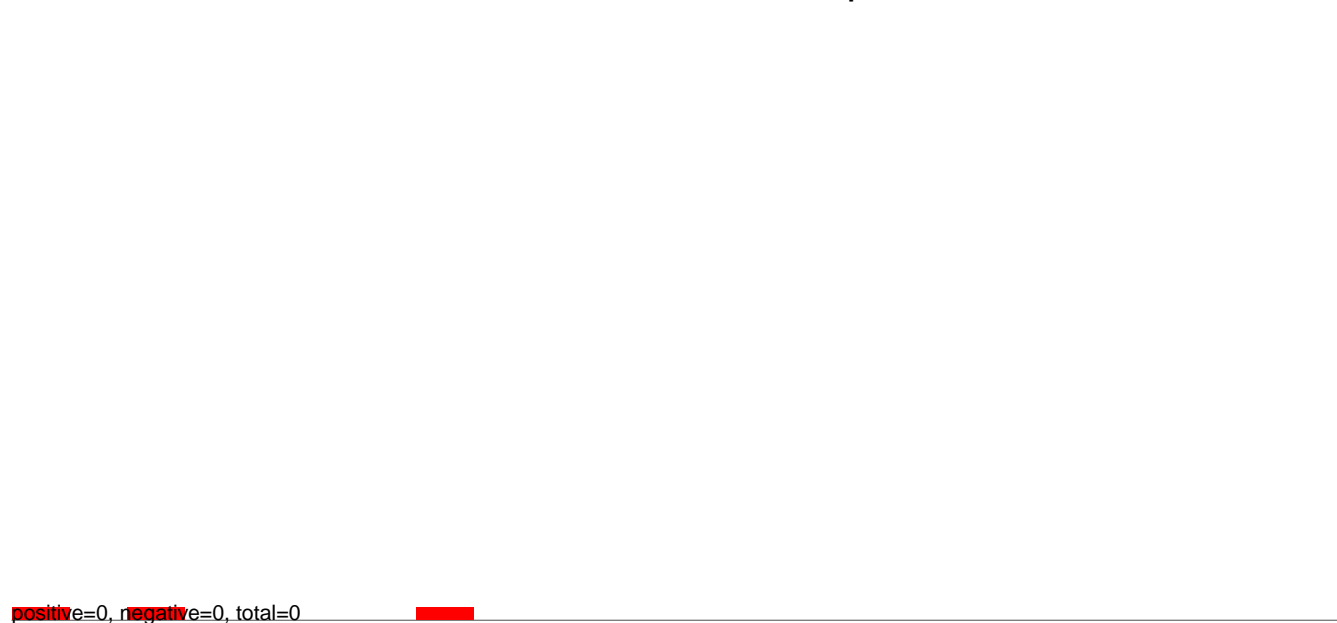
AeAlbo_C636_cells.rep



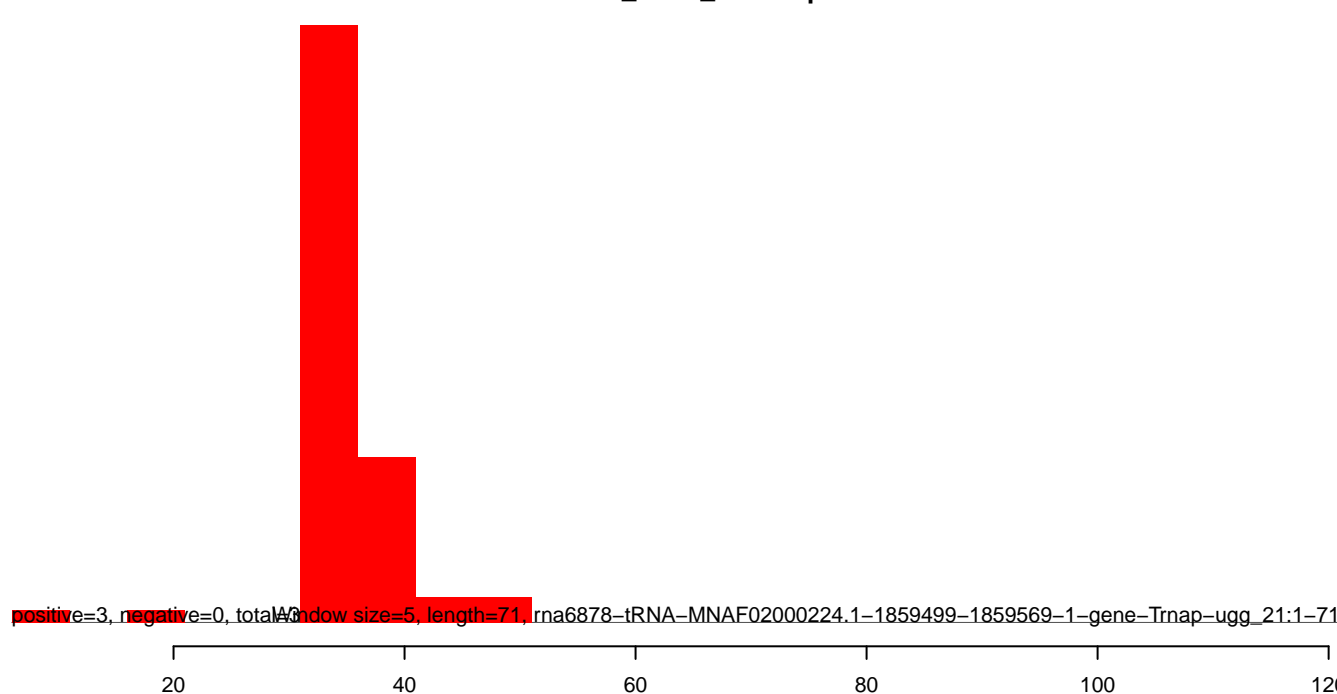
AeAlbo_C636_cells.18_23.rep



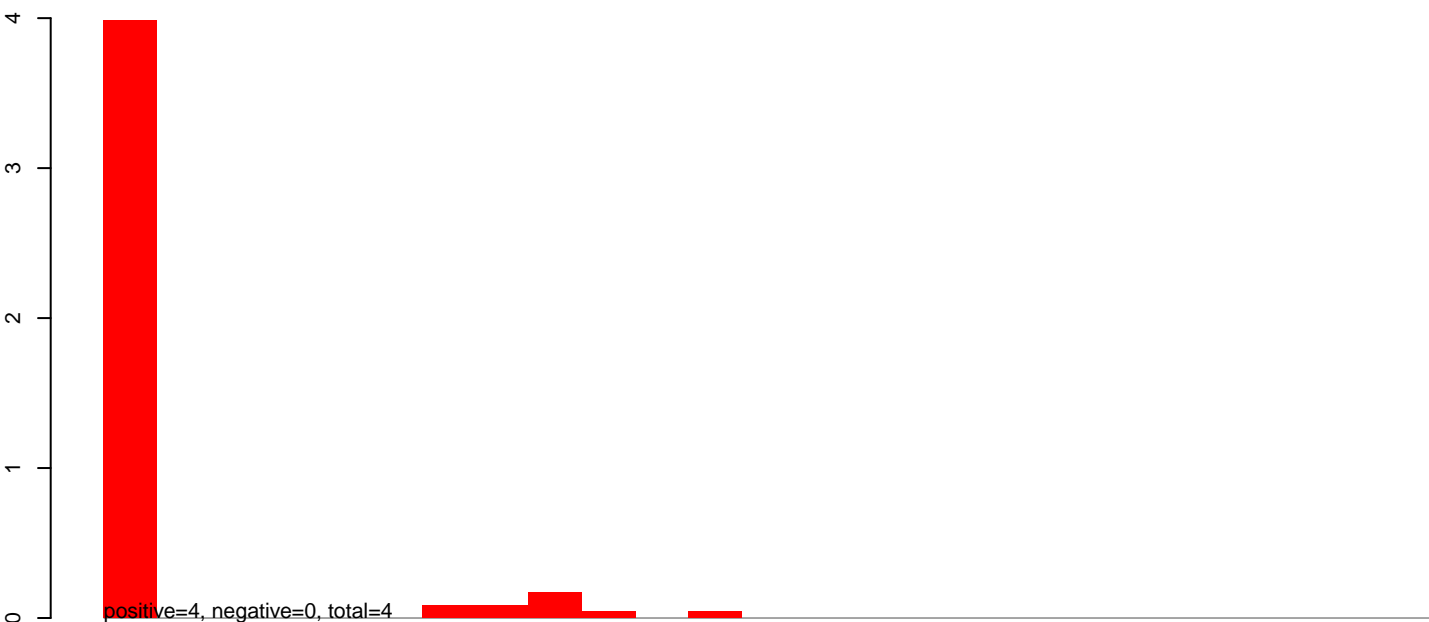
AeAlbo_C636_cells.24_35.rep



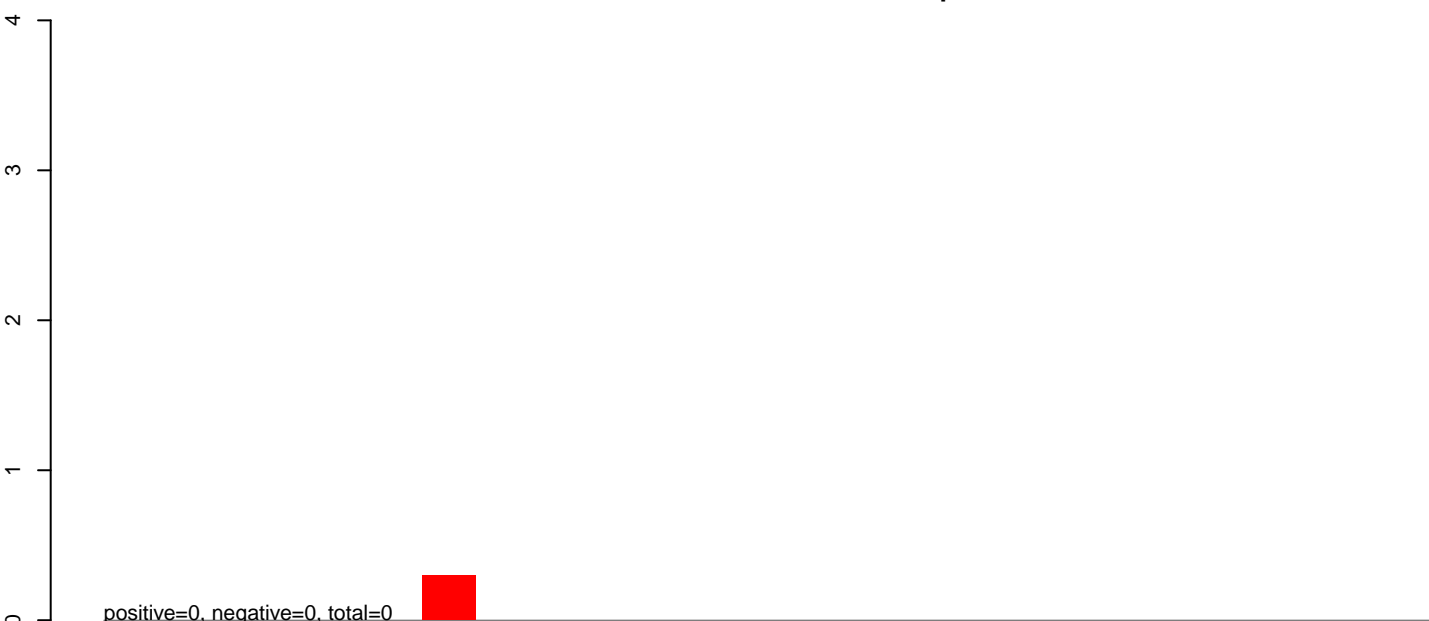
AeAlbo_C636_cells.rep



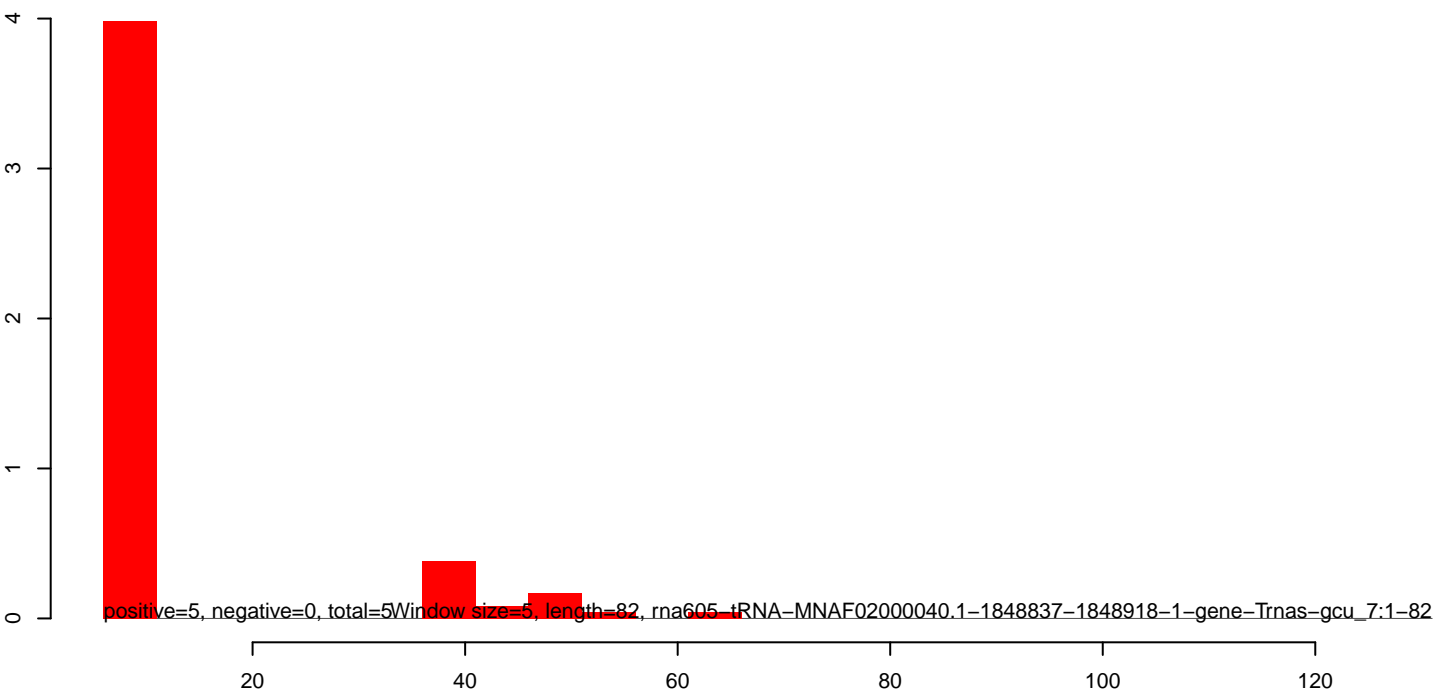
AeAlbo_C636_cells.18_23.rep



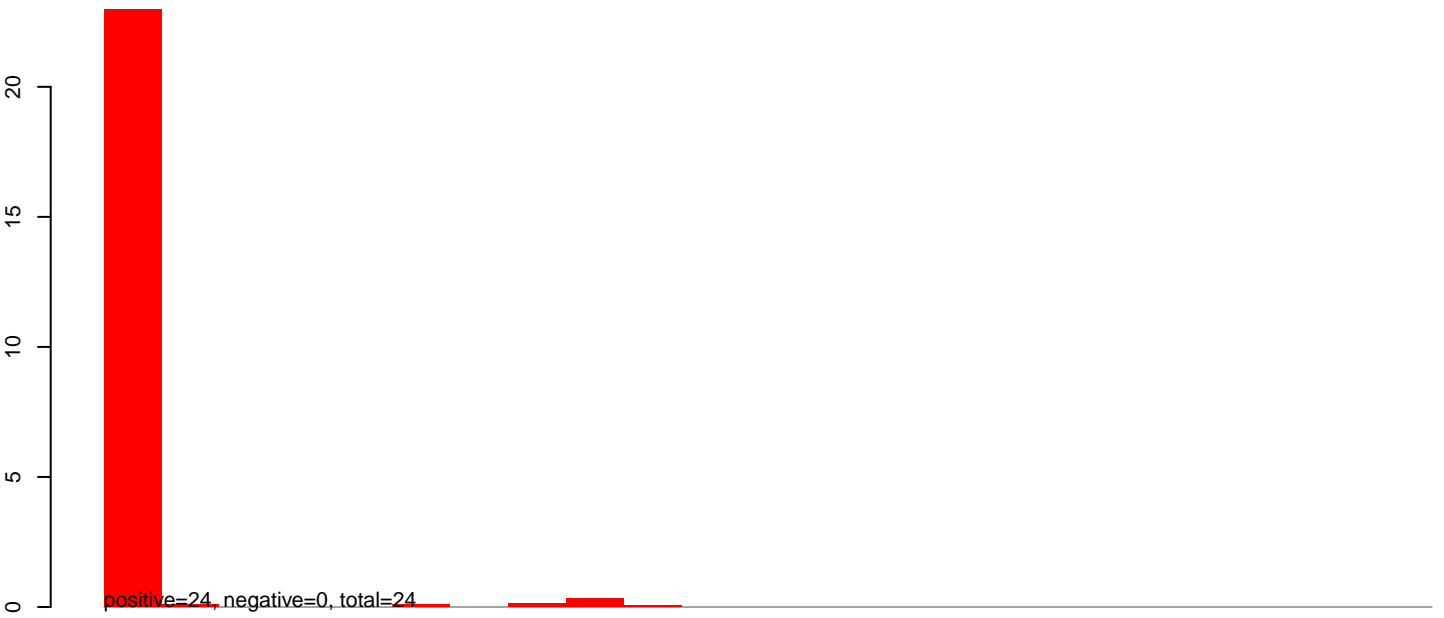
AeAlbo_C636_cells.24_35.rep



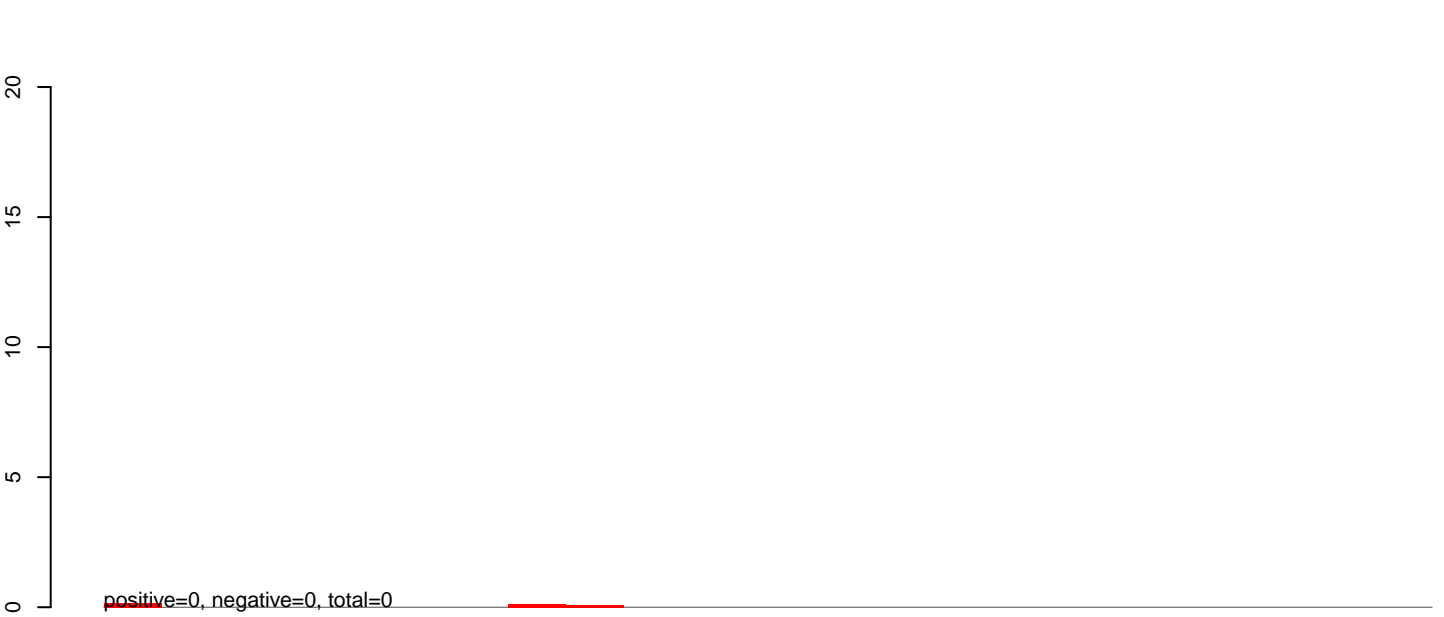
AeAlbo_C636_cells.rep



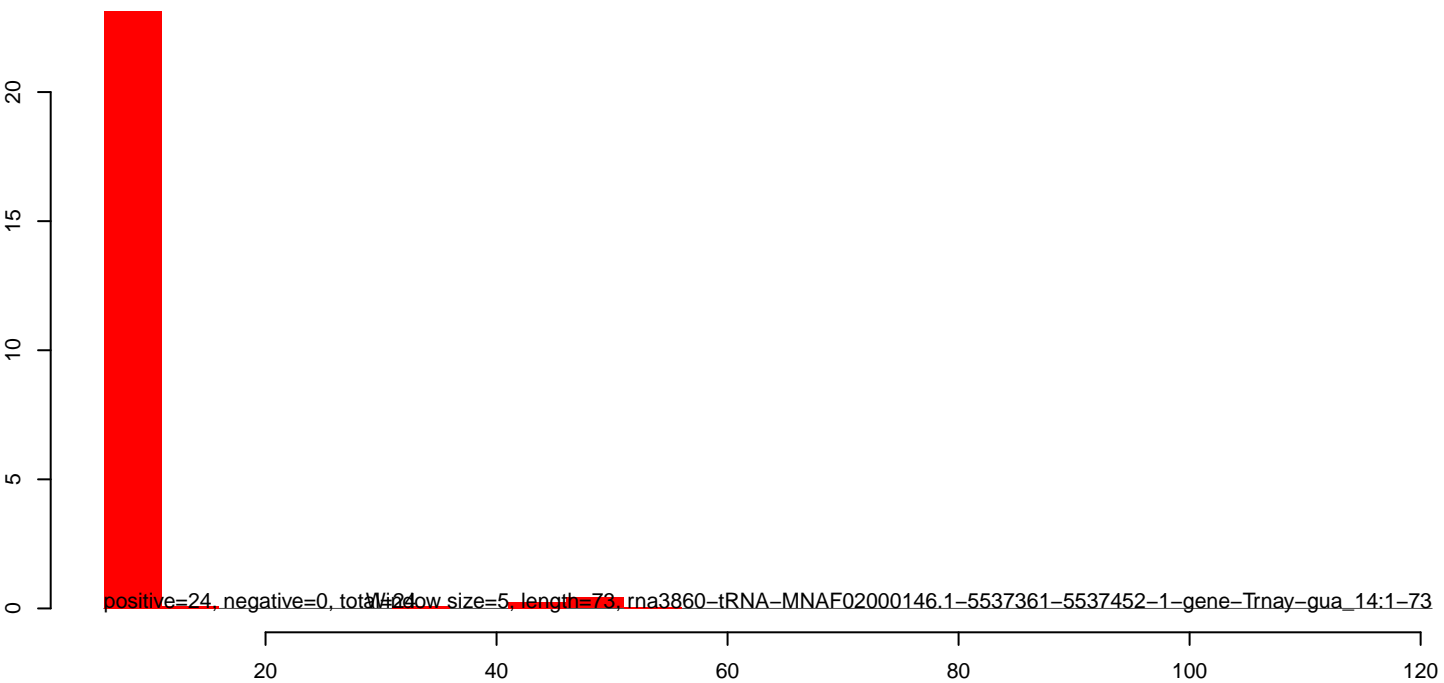
AeAlbo_C636_cells.18_23.rep



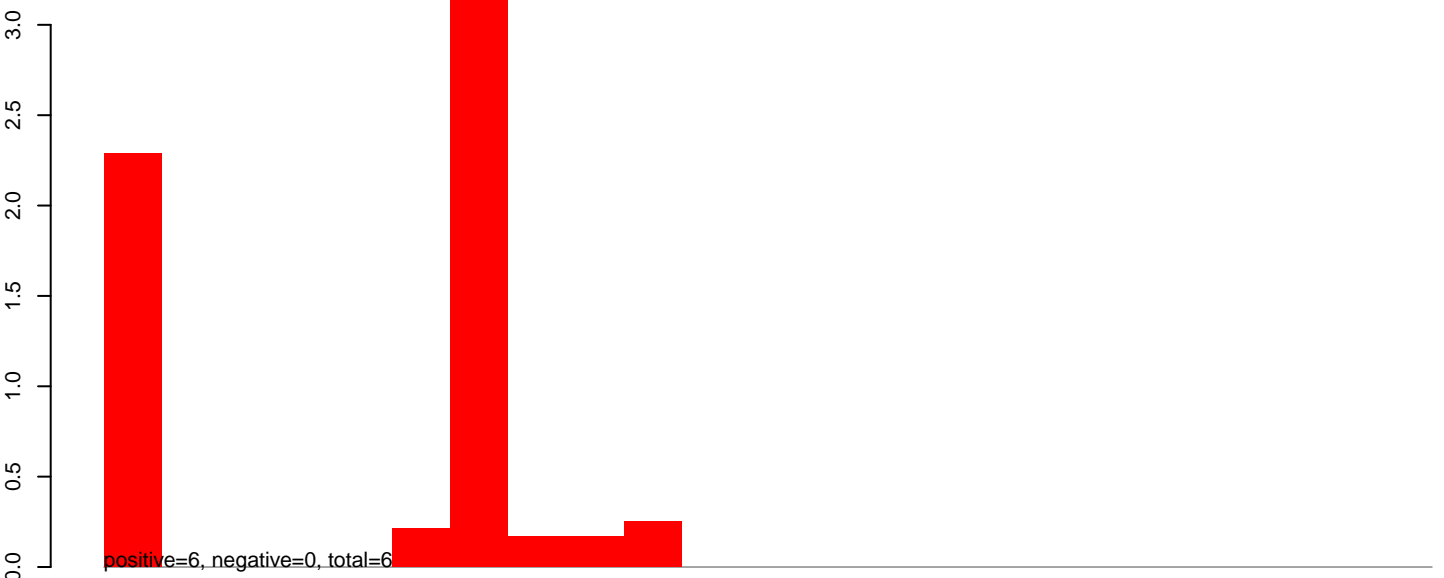
AeAlbo_C636_cells.24_35.rep



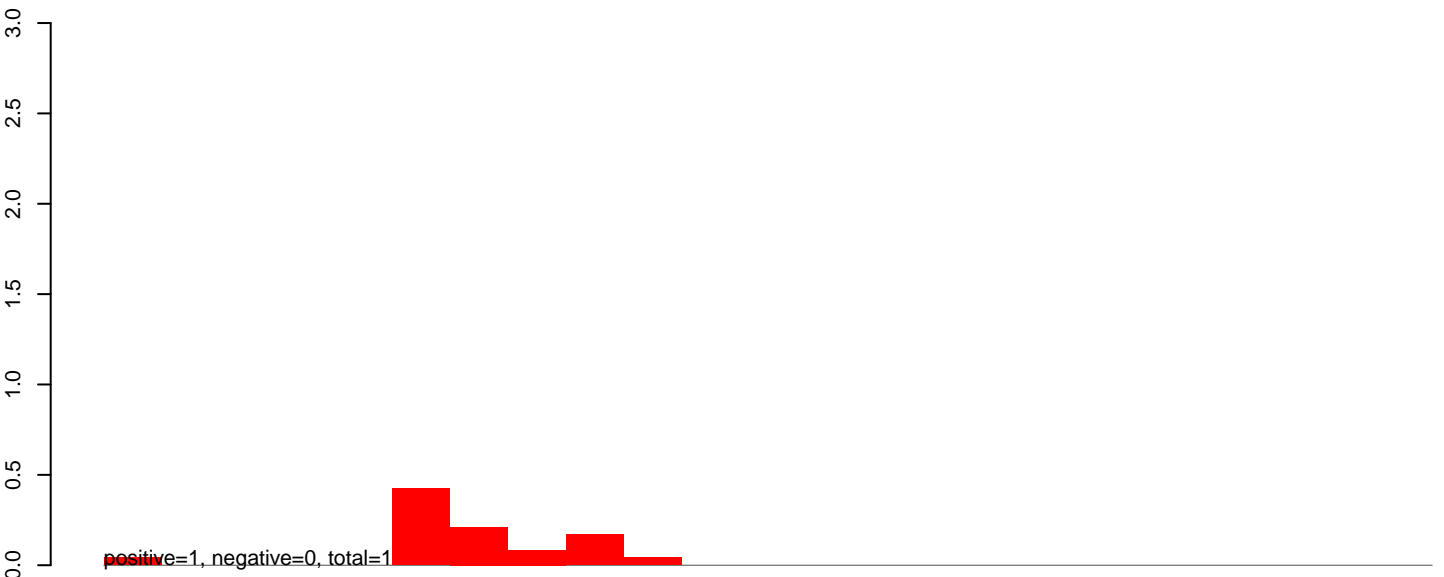
AeAlbo_C636_cells.rep



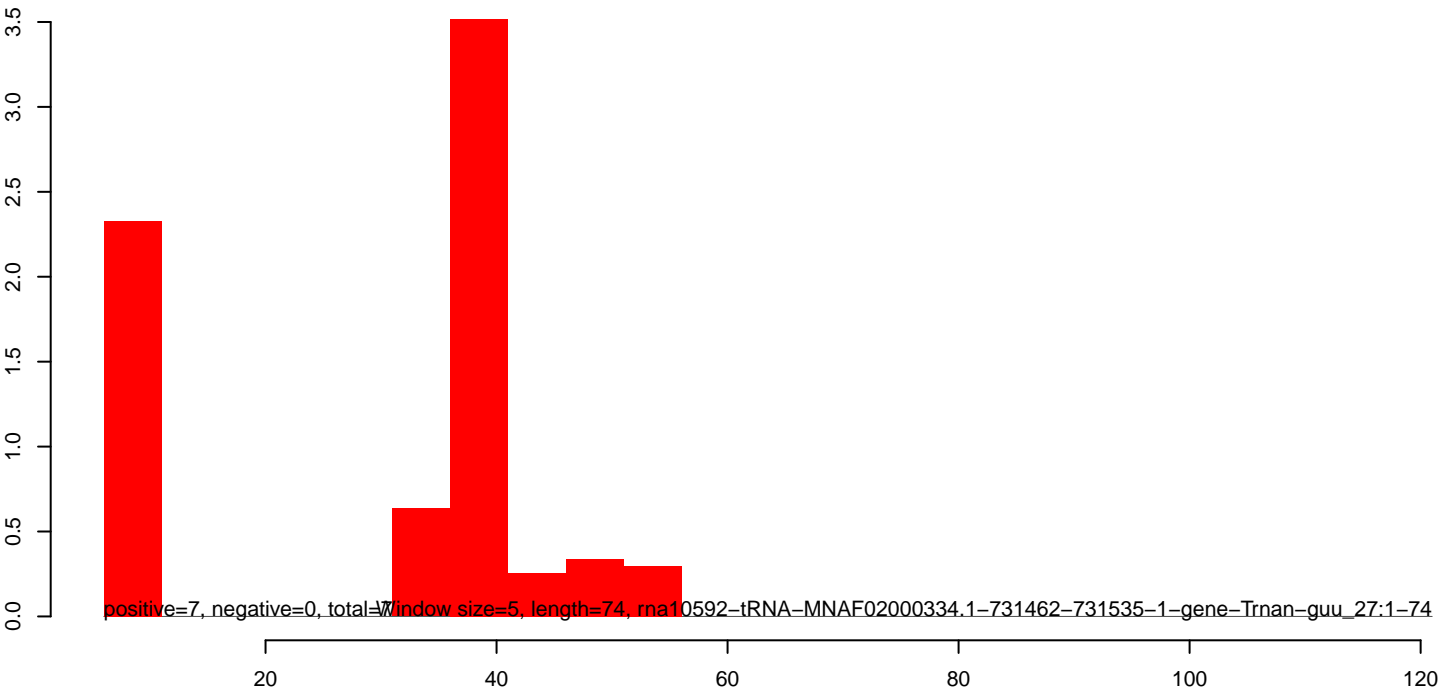
AeAlbo_C636_cells.18_23.rep



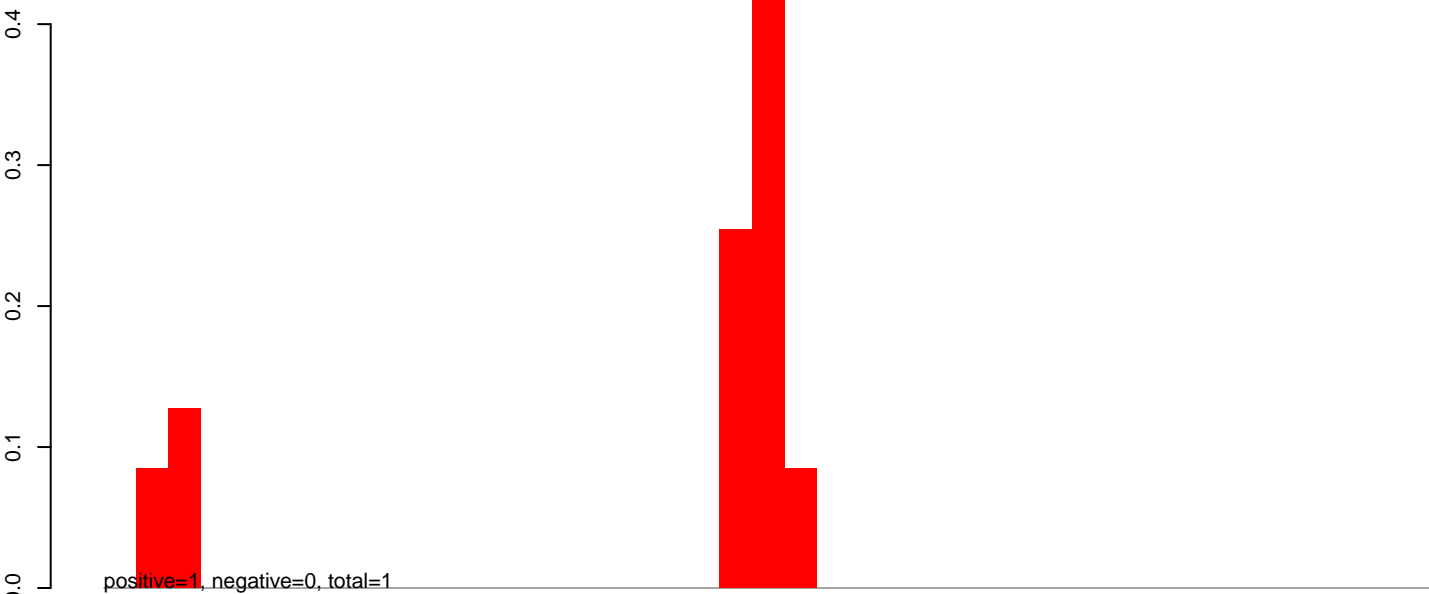
AeAlbo_C636_cells.24_35.rep



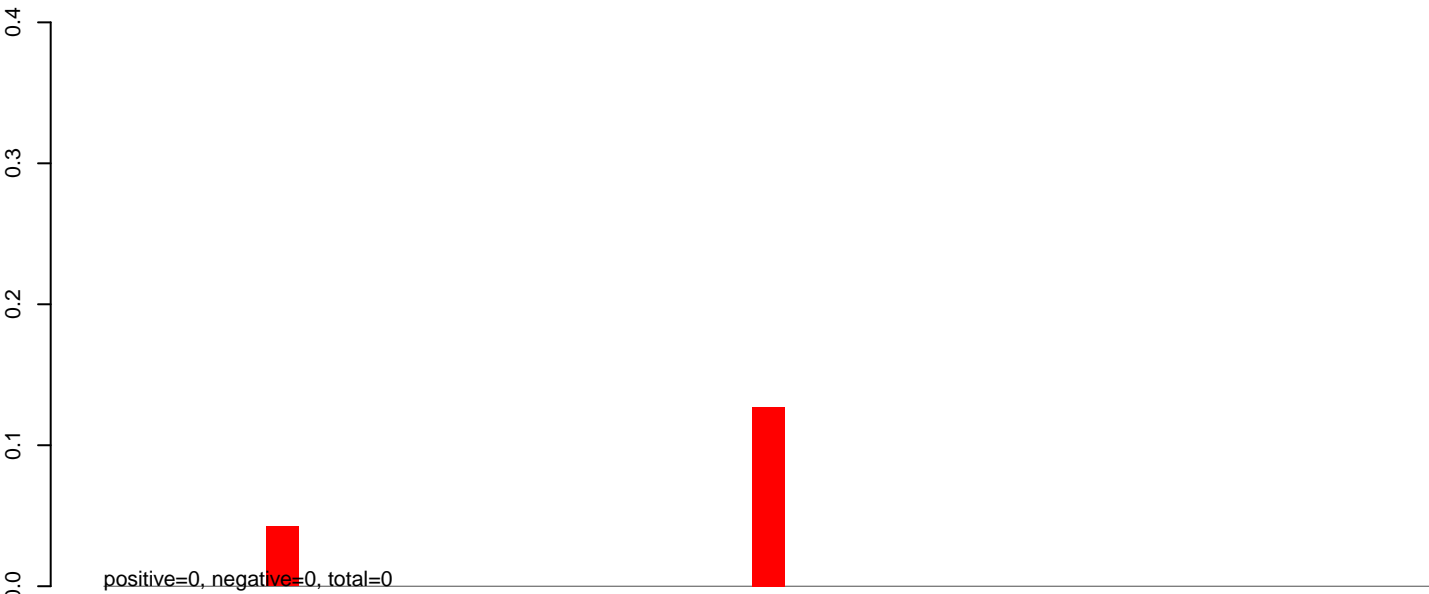
AeAlbo_C636_cells.rep



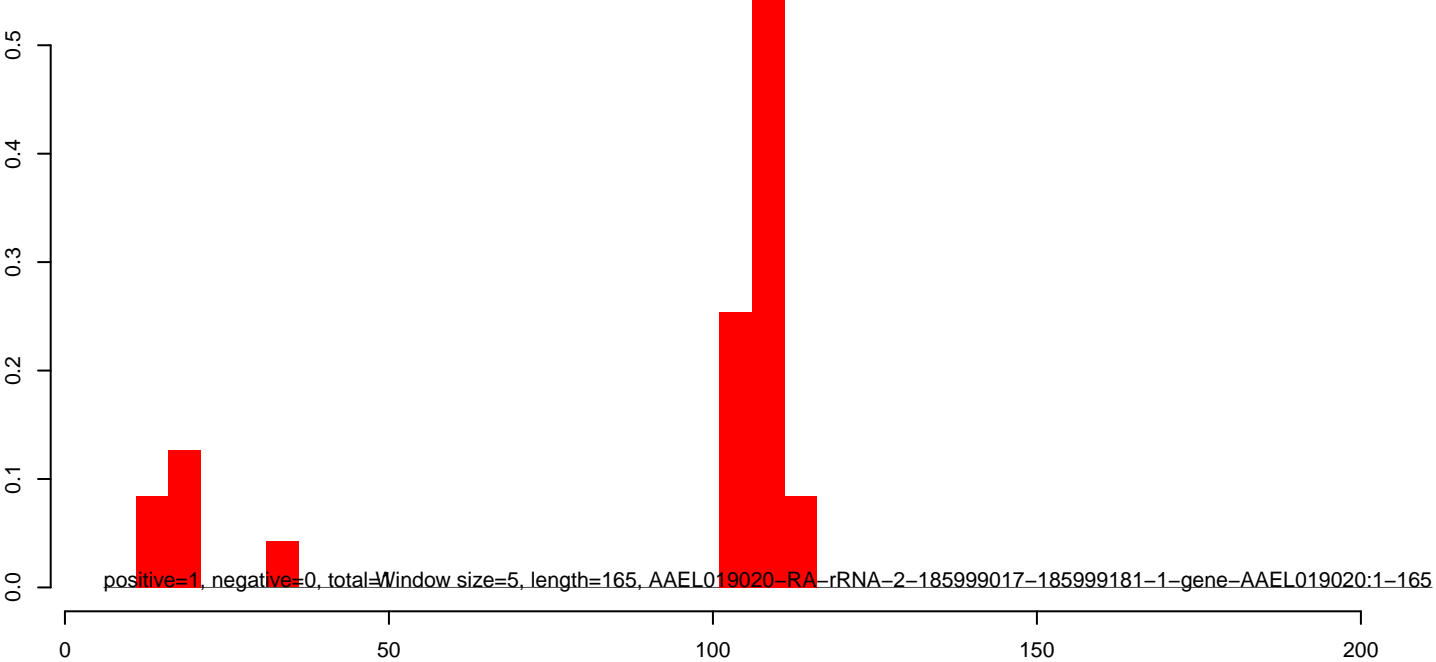
AeAlbo_C636_cells.18_23.rep



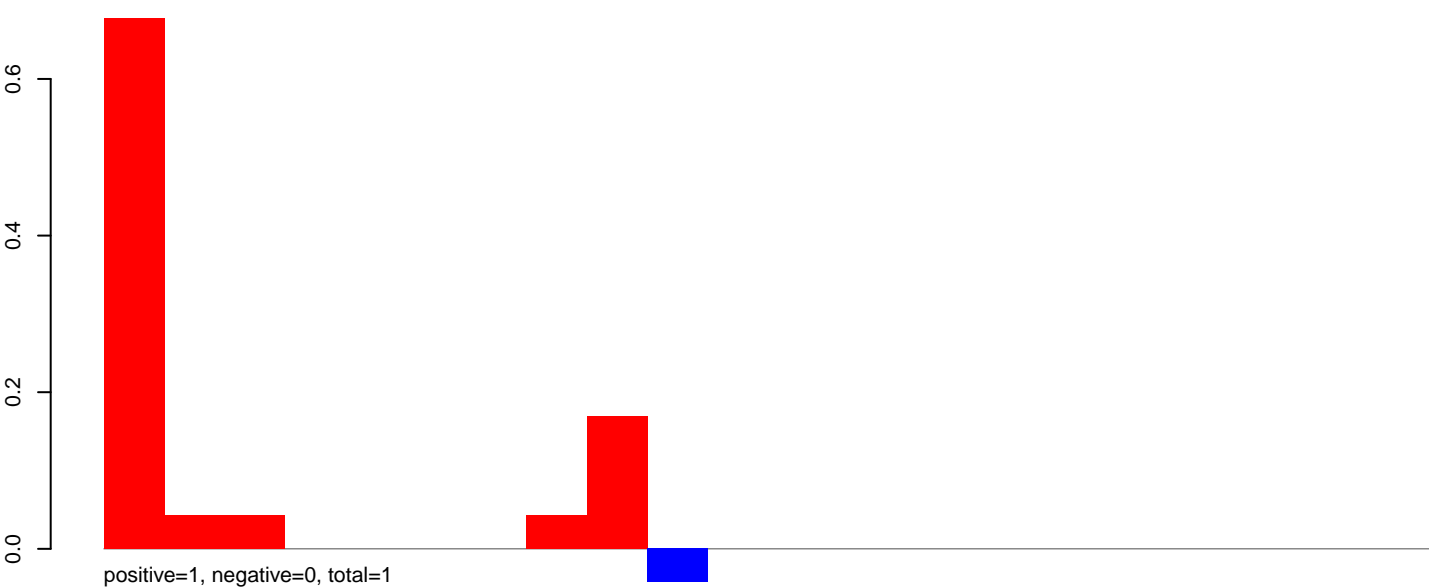
AeAlbo_C636_cells.24_35.rep



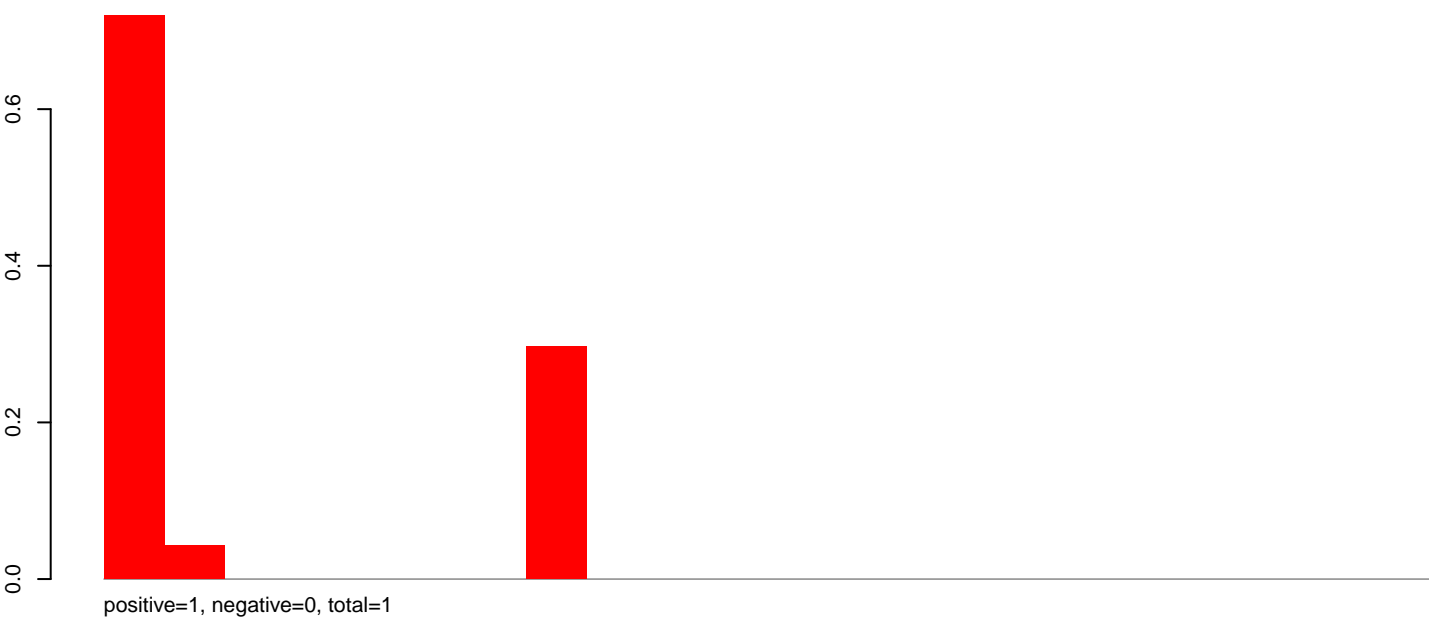
AeAlbo_C636_cells.rep



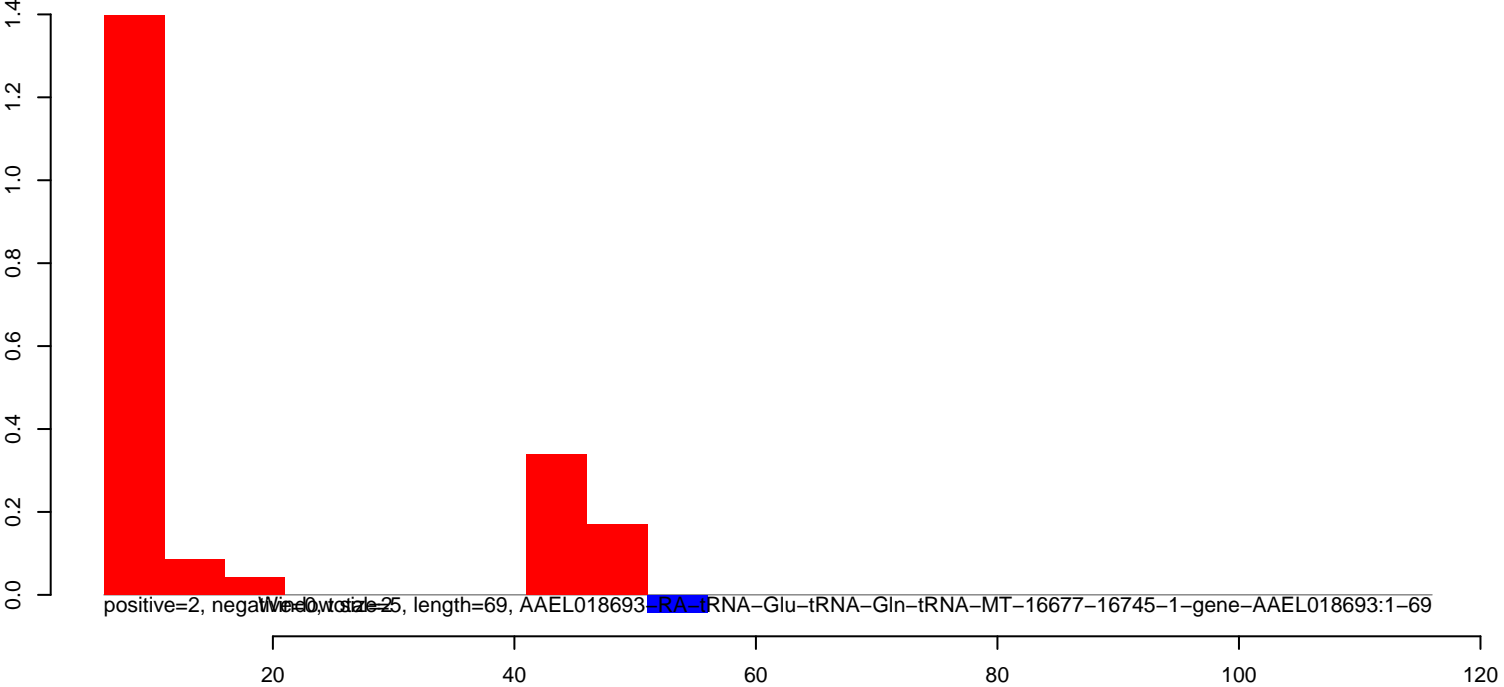
AeAlbo_C636_cells.18_23.rep



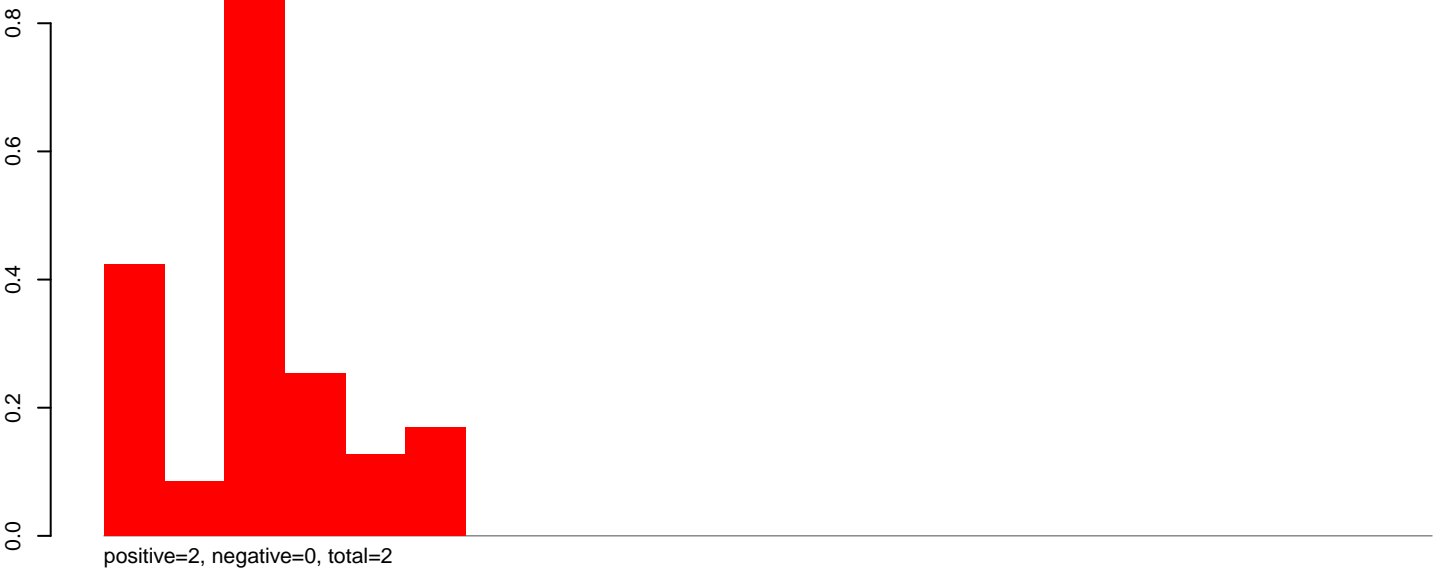
AeAlbo_C636_cells.24_35.rep



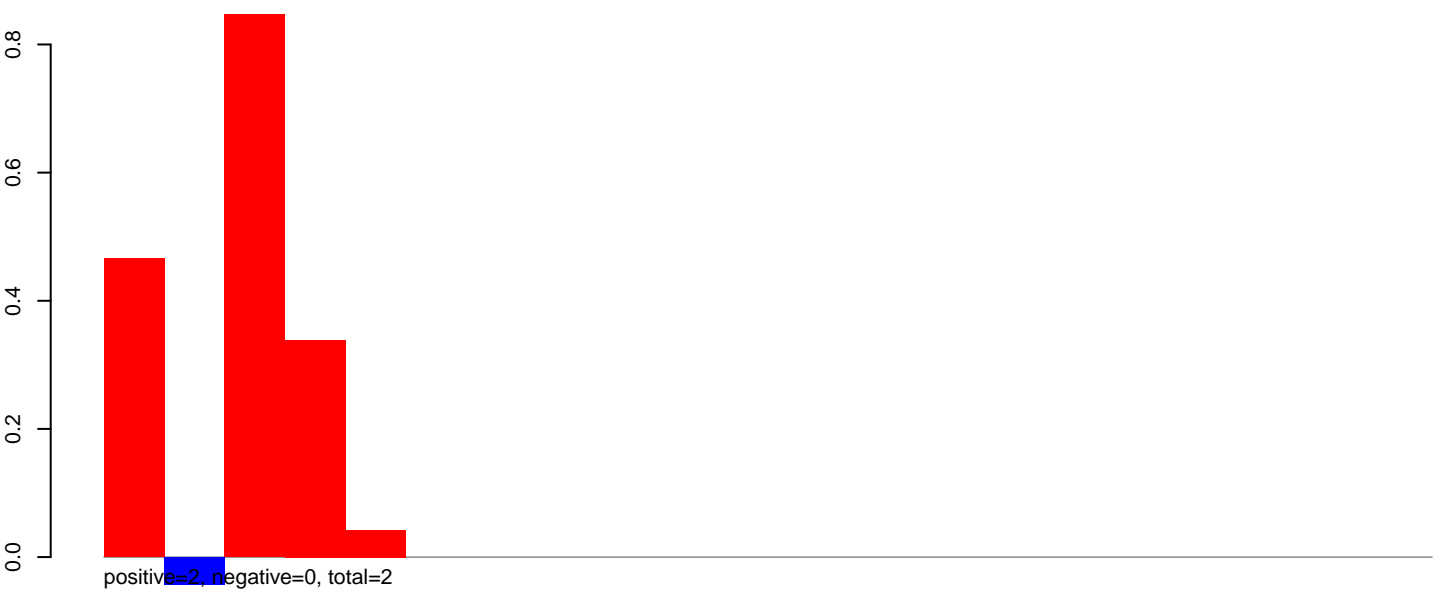
AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep



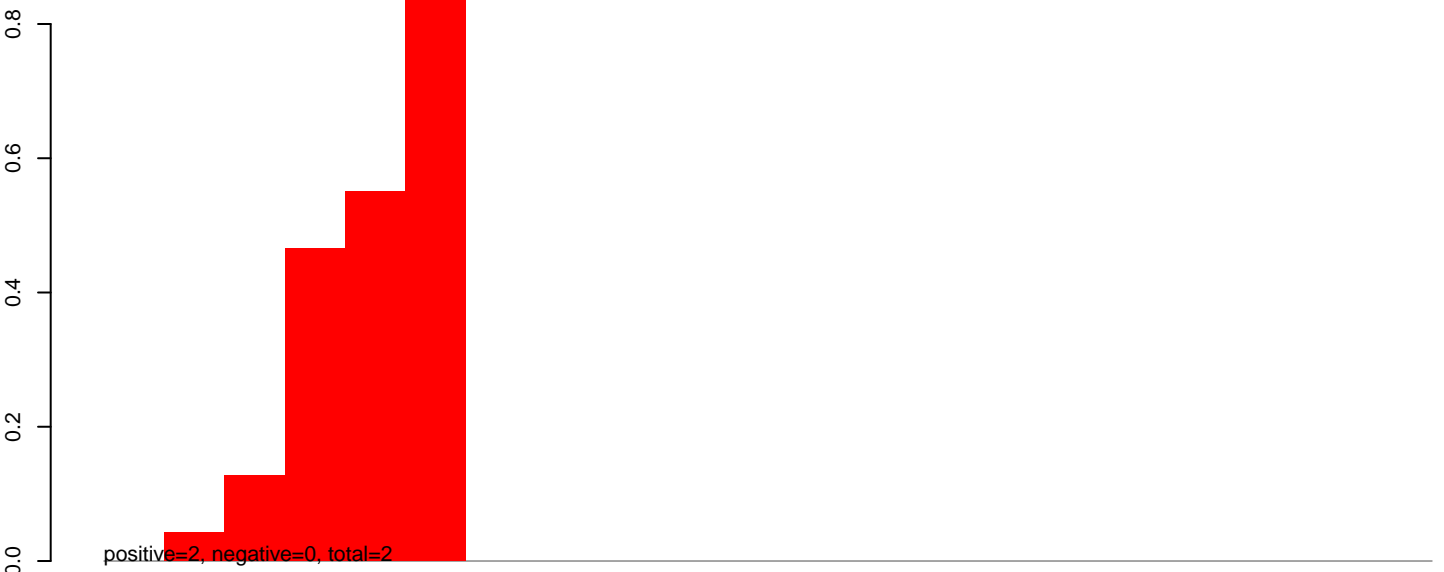
AeAlbo_C636_cells.24_35.rep



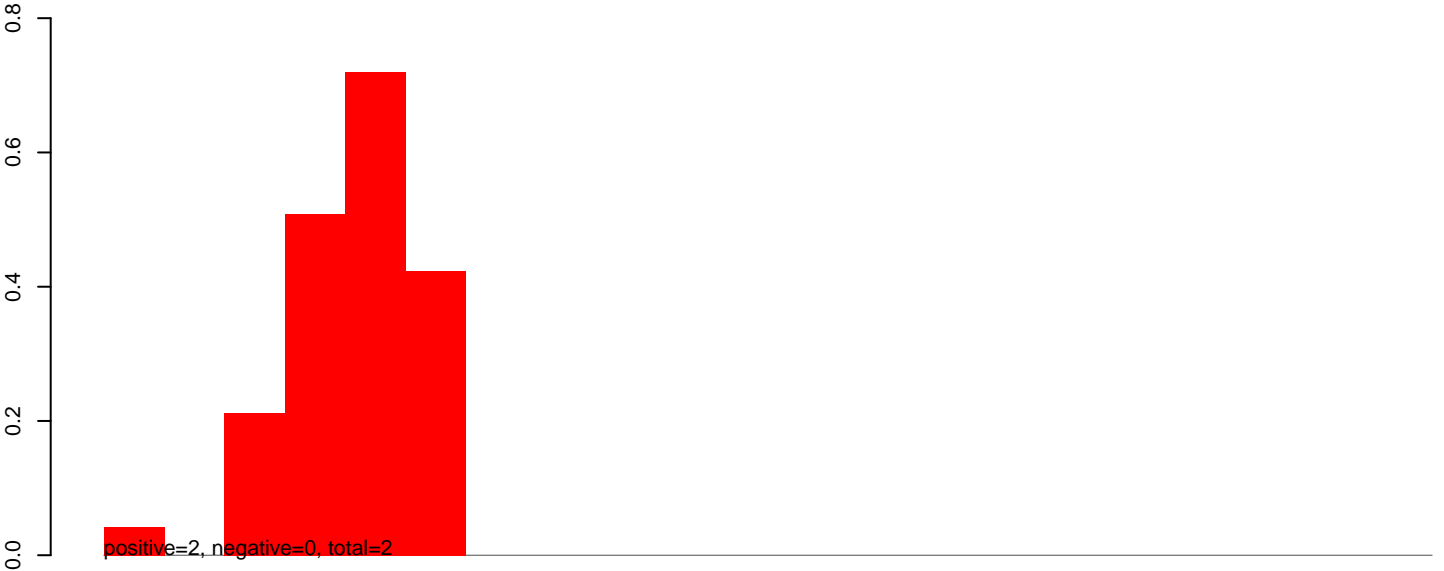
AeAlbo_C636_cells.rep



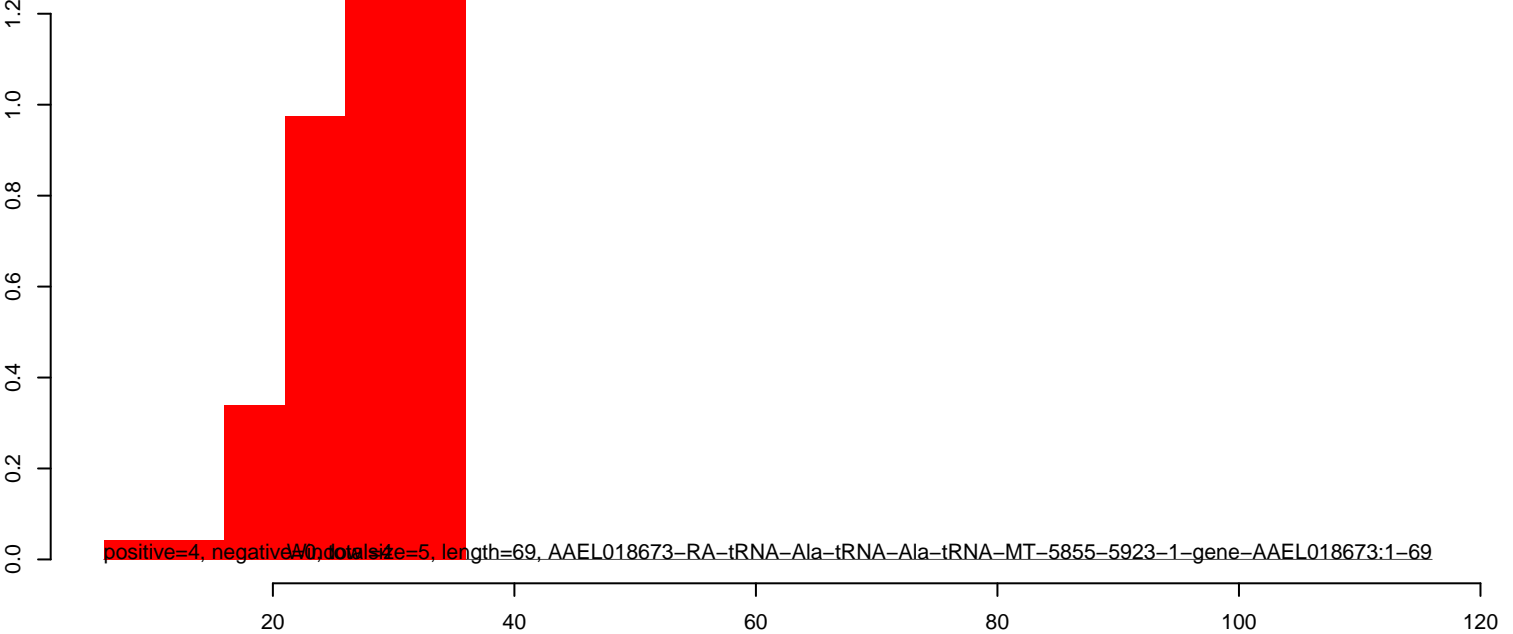
AeAlbo_C636_cells.18_23.rep



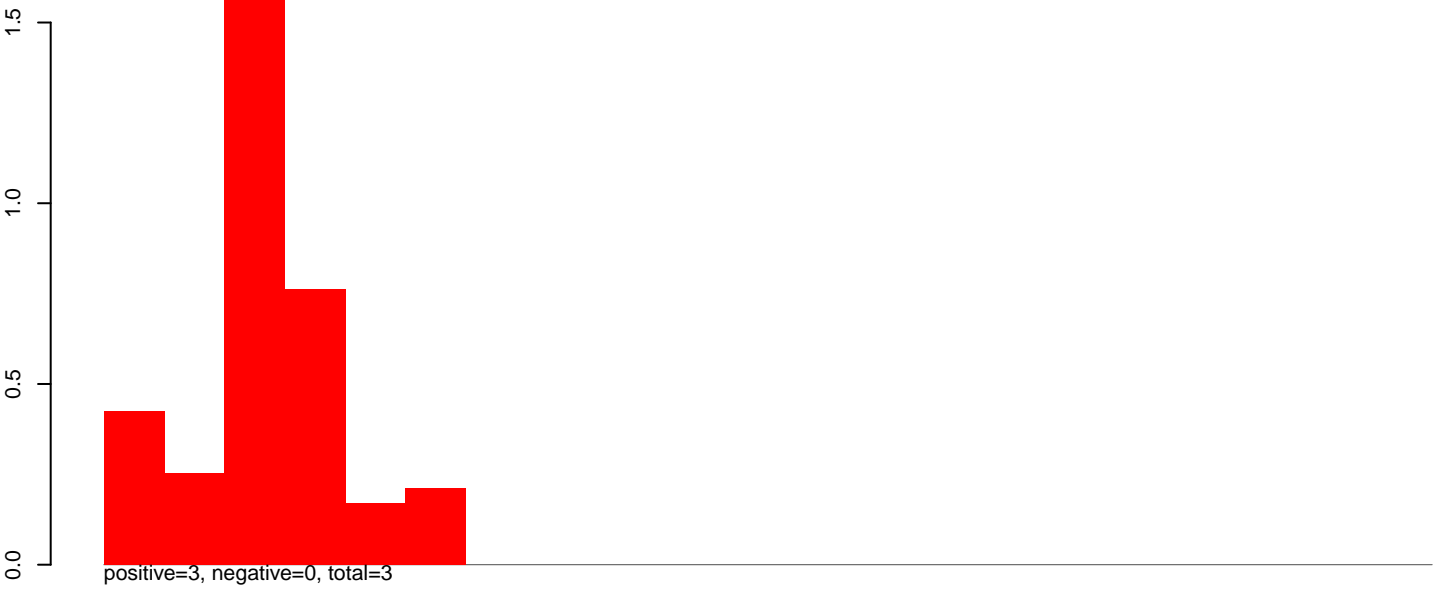
AeAlbo_C636_cells.24_35.rep



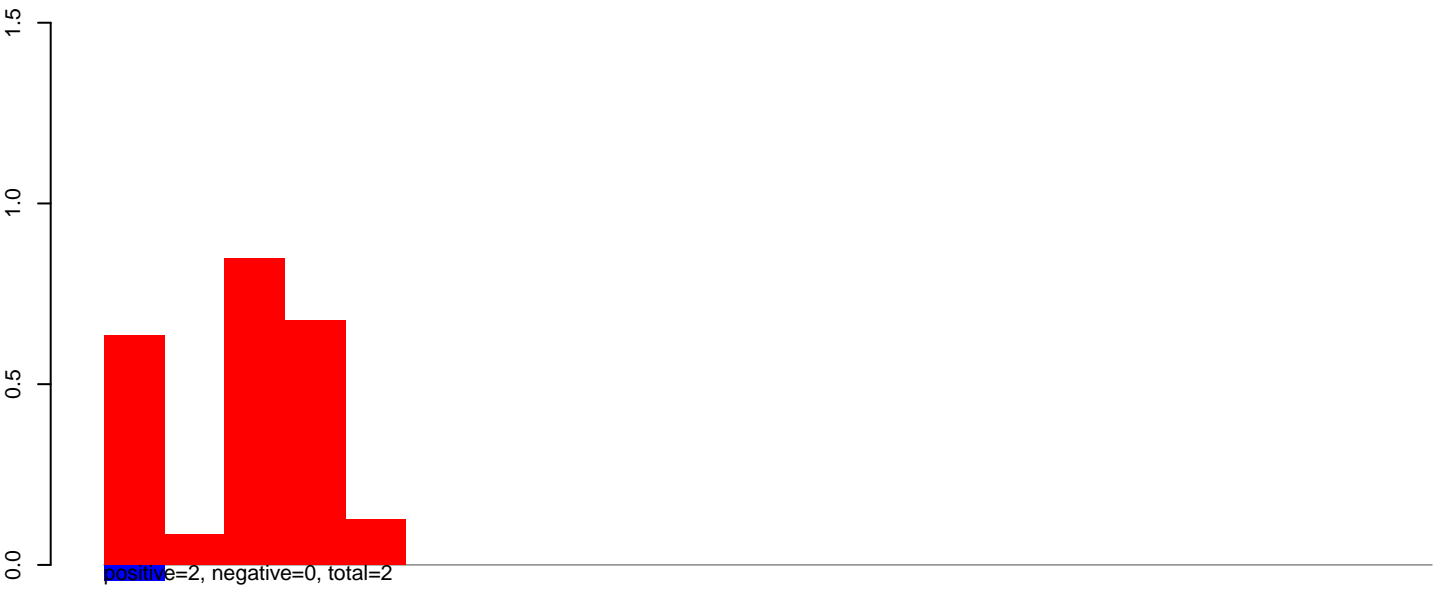
AeAlbo_C636_cells.rep



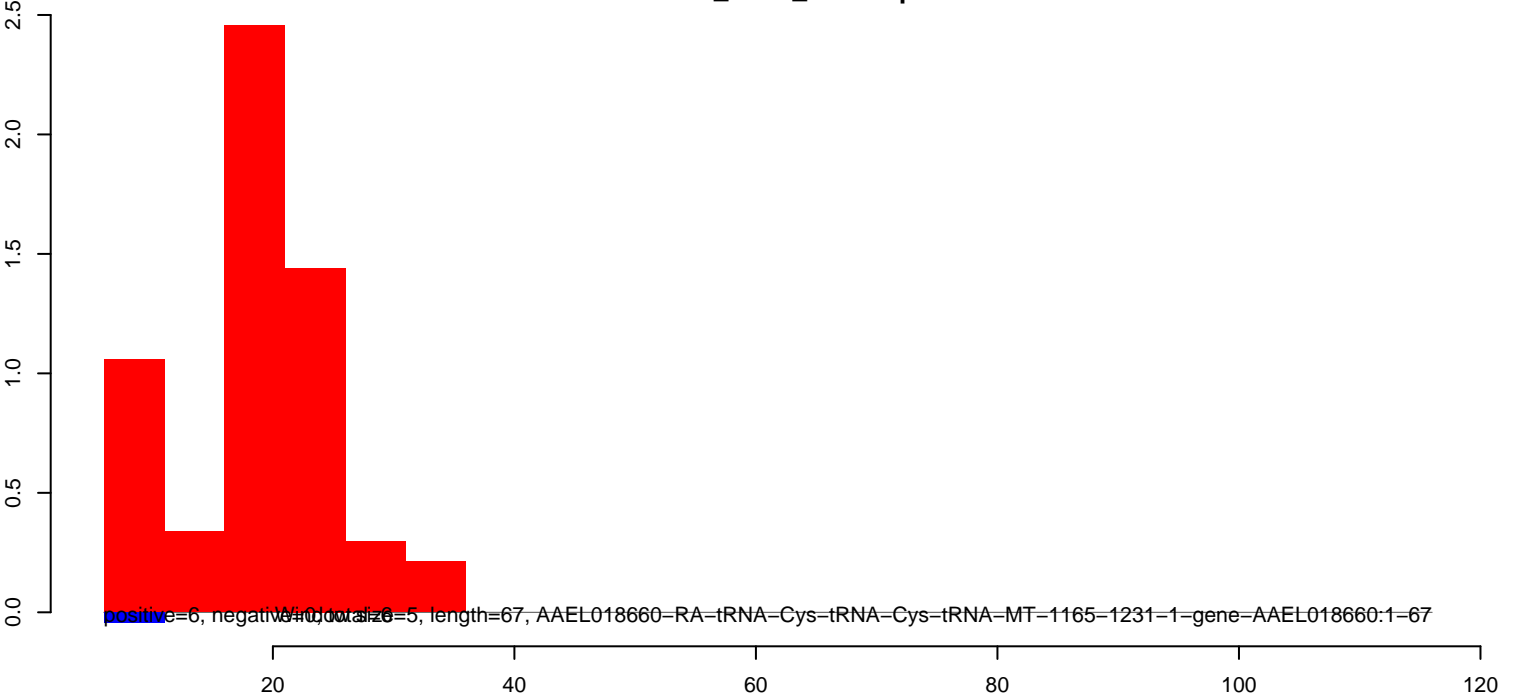
AeAlbo_C636_cells.18_23.rep



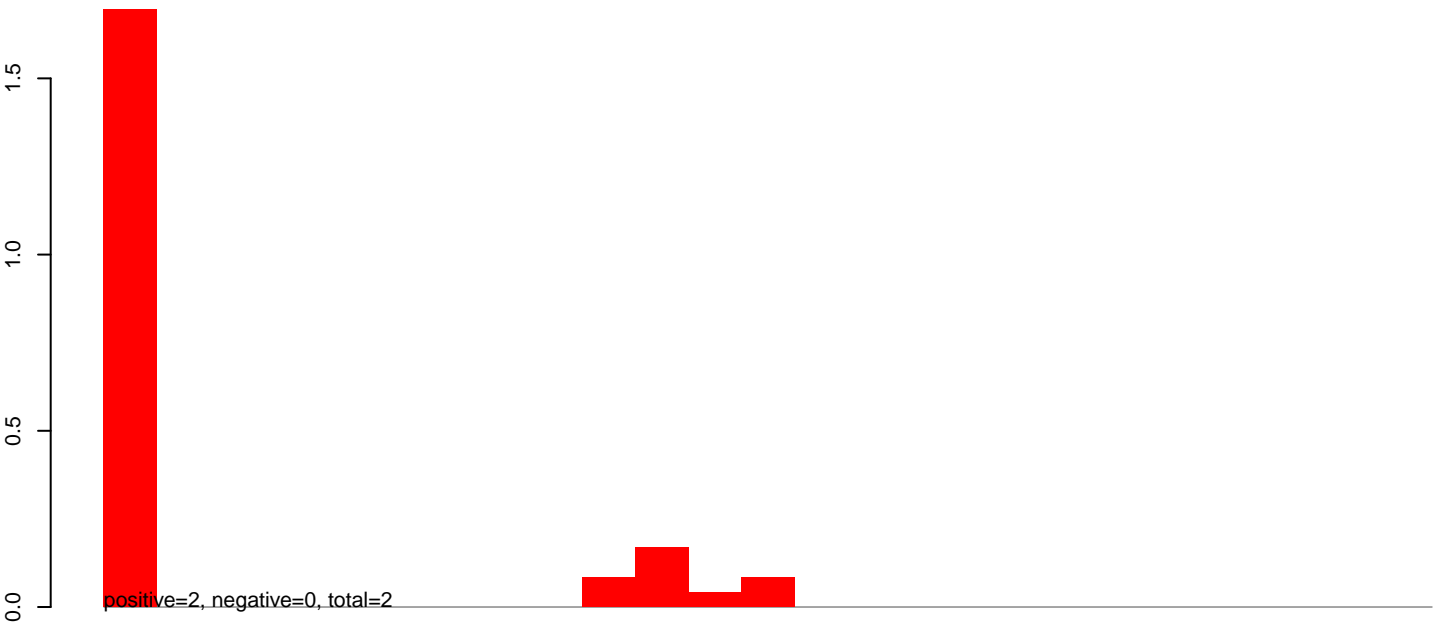
AeAlbo_C636_cells.24_35.rep



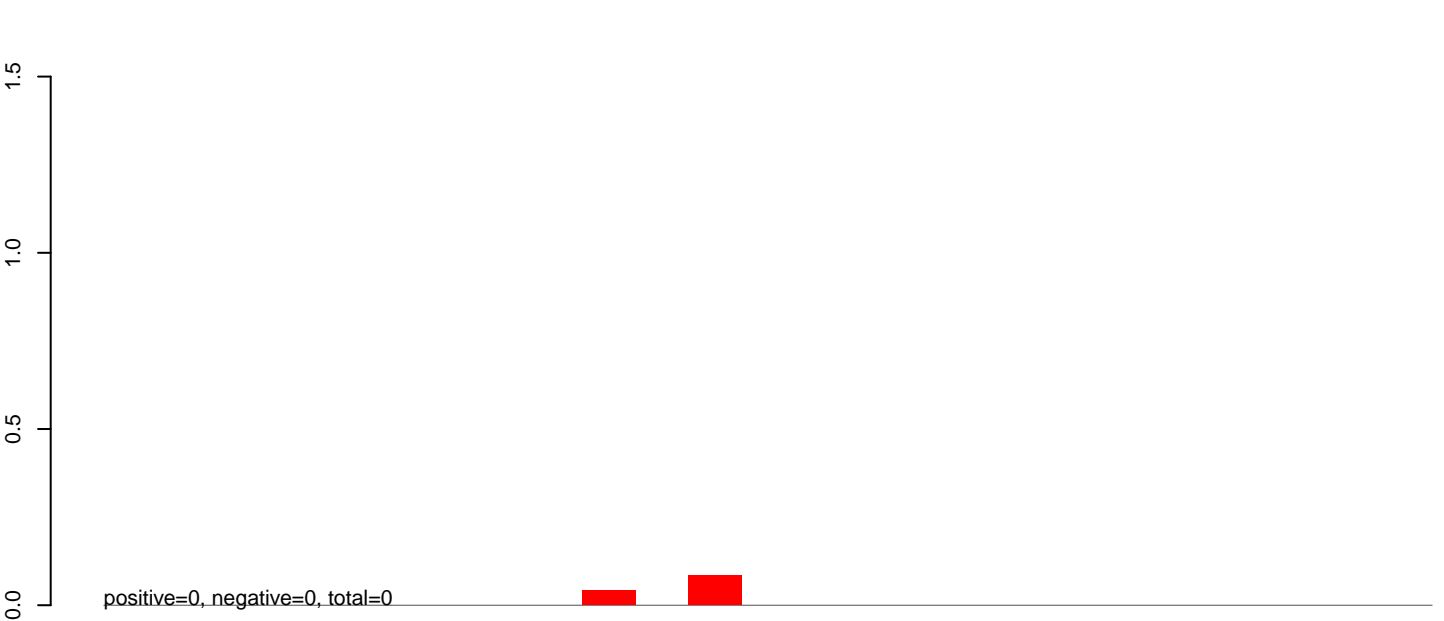
AeAlbo_C636_cells.rep



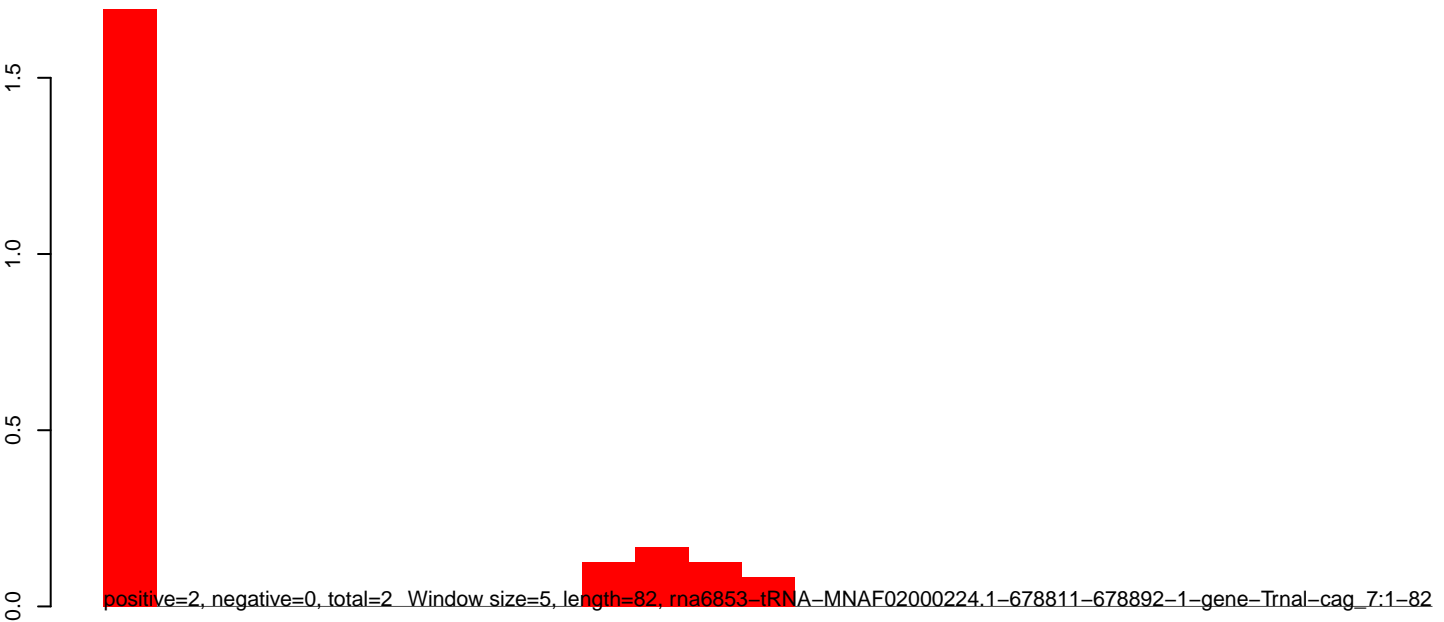
AeAlbo_C636_cells.18_23.rep



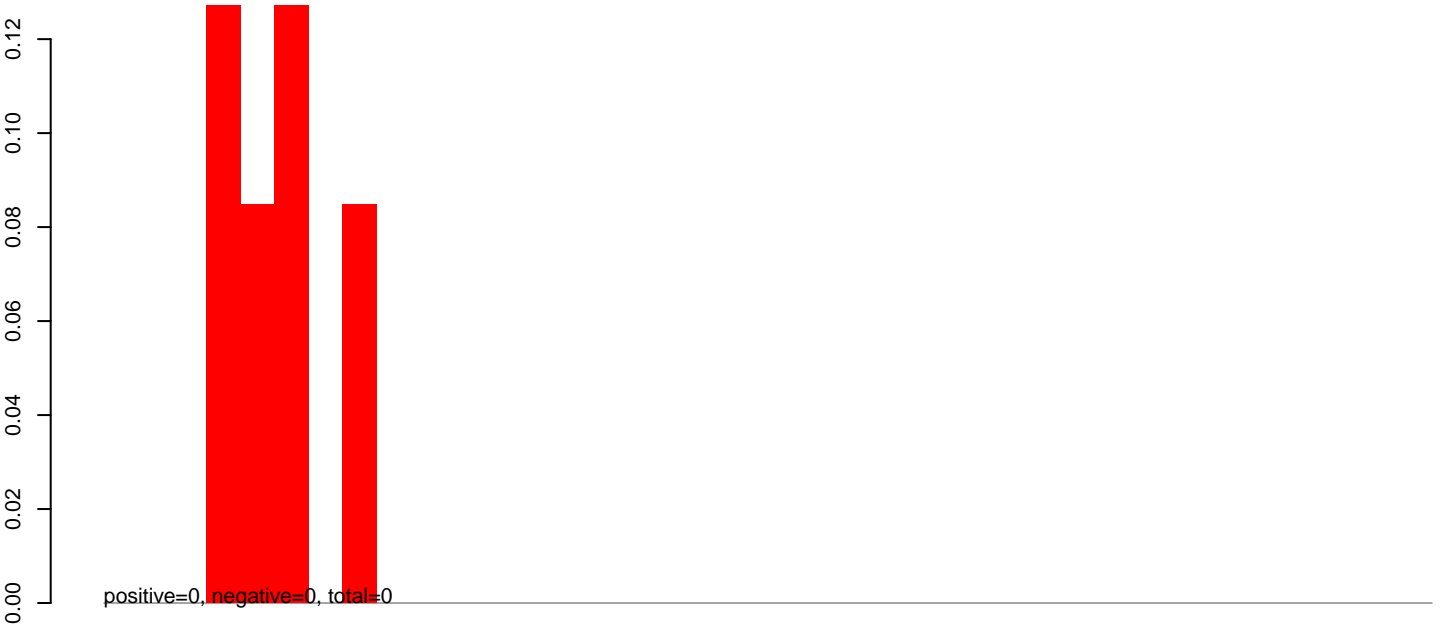
AeAlbo_C636_cells.24_35.rep



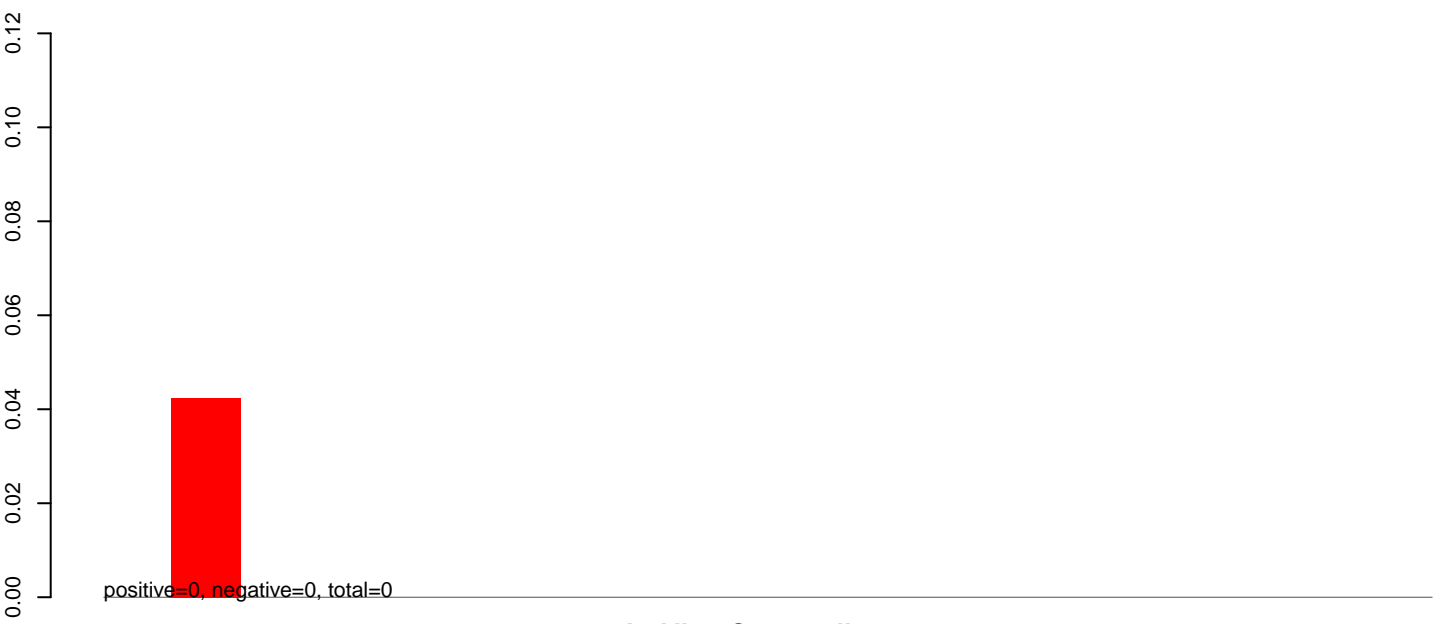
AeAlbo_C636_cells.rep



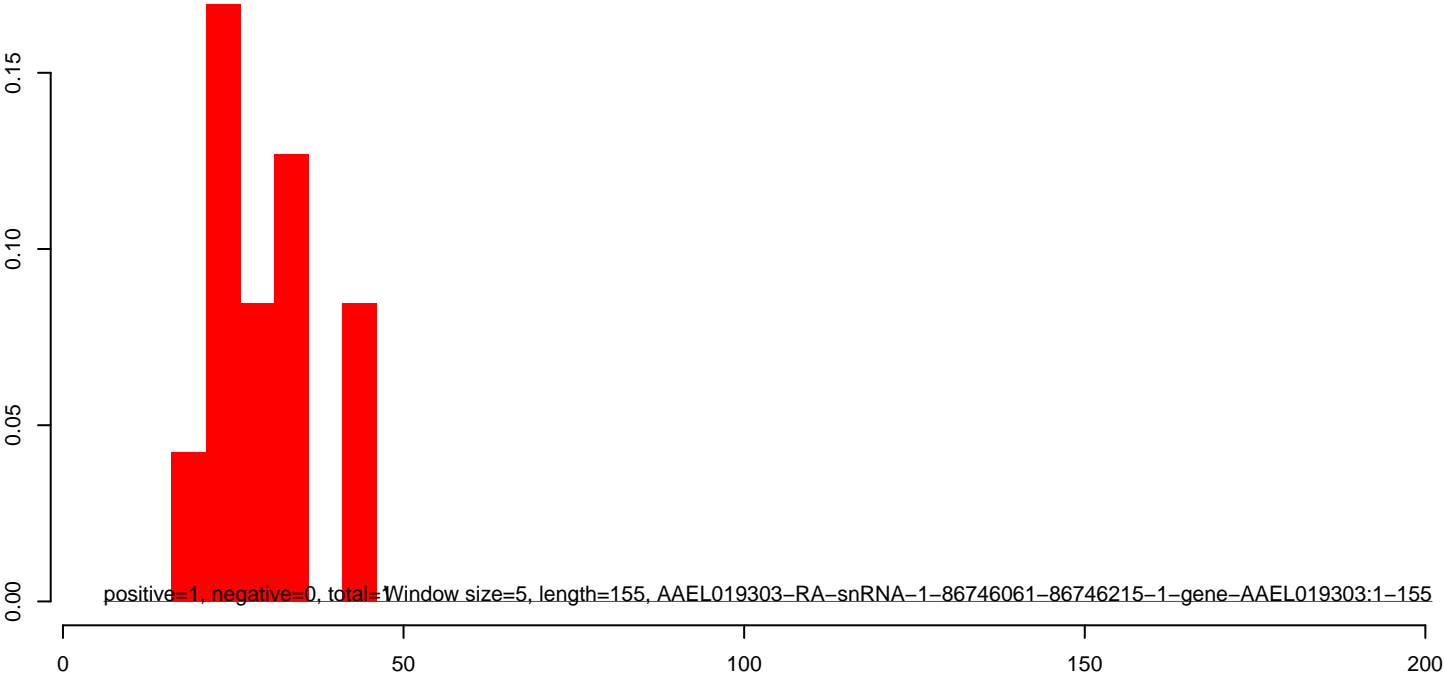
AeAlbo_C636_cells.18_23.rep



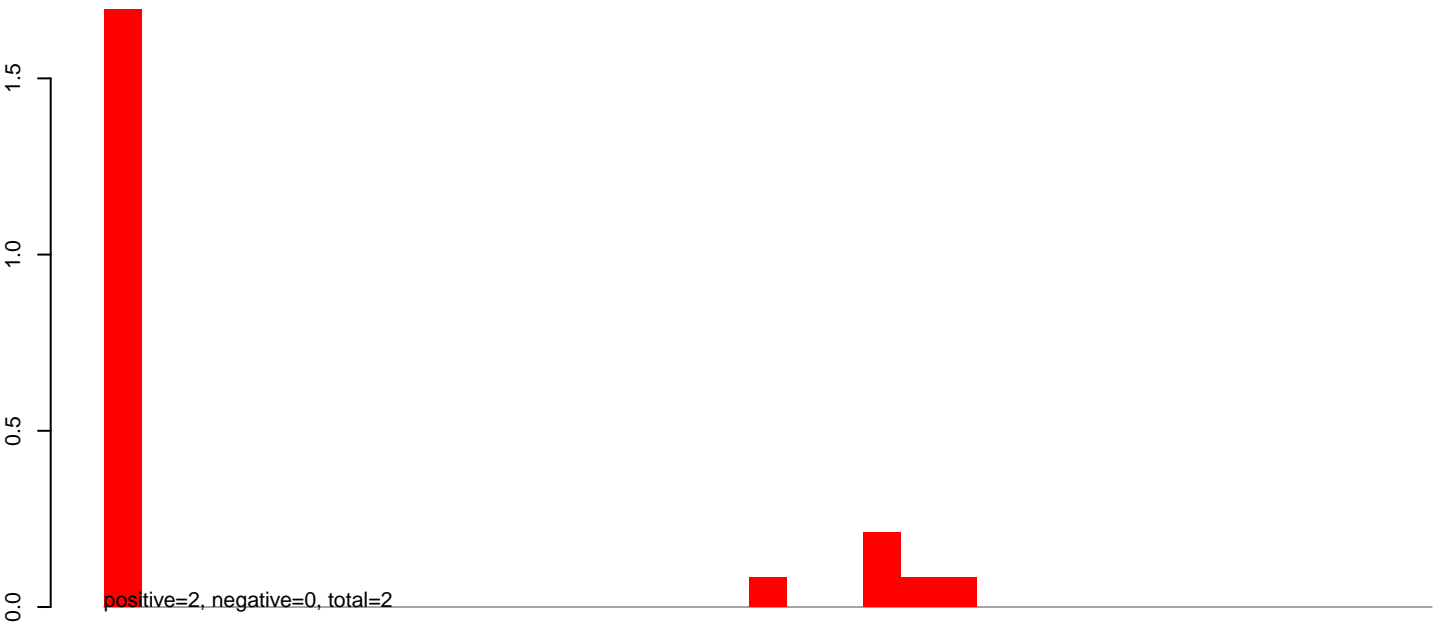
AeAlbo_C636_cells.24_35.rep



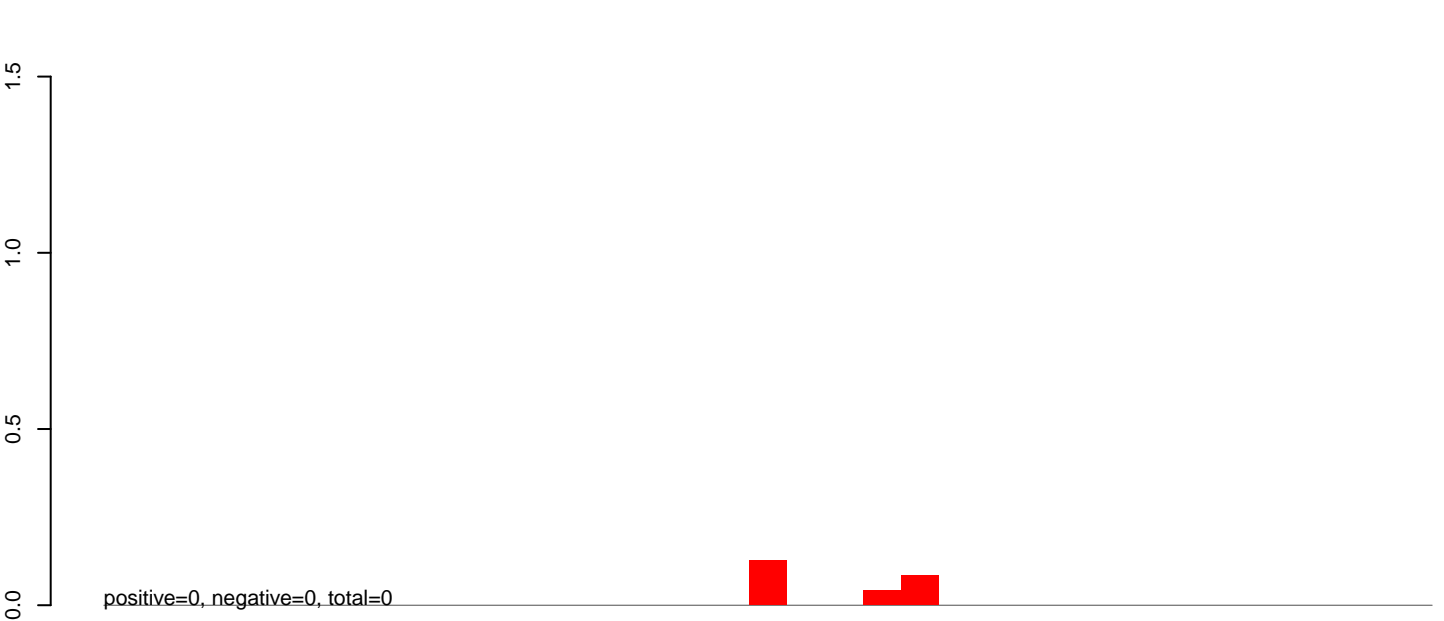
AeAlbo_C636_cells.rep



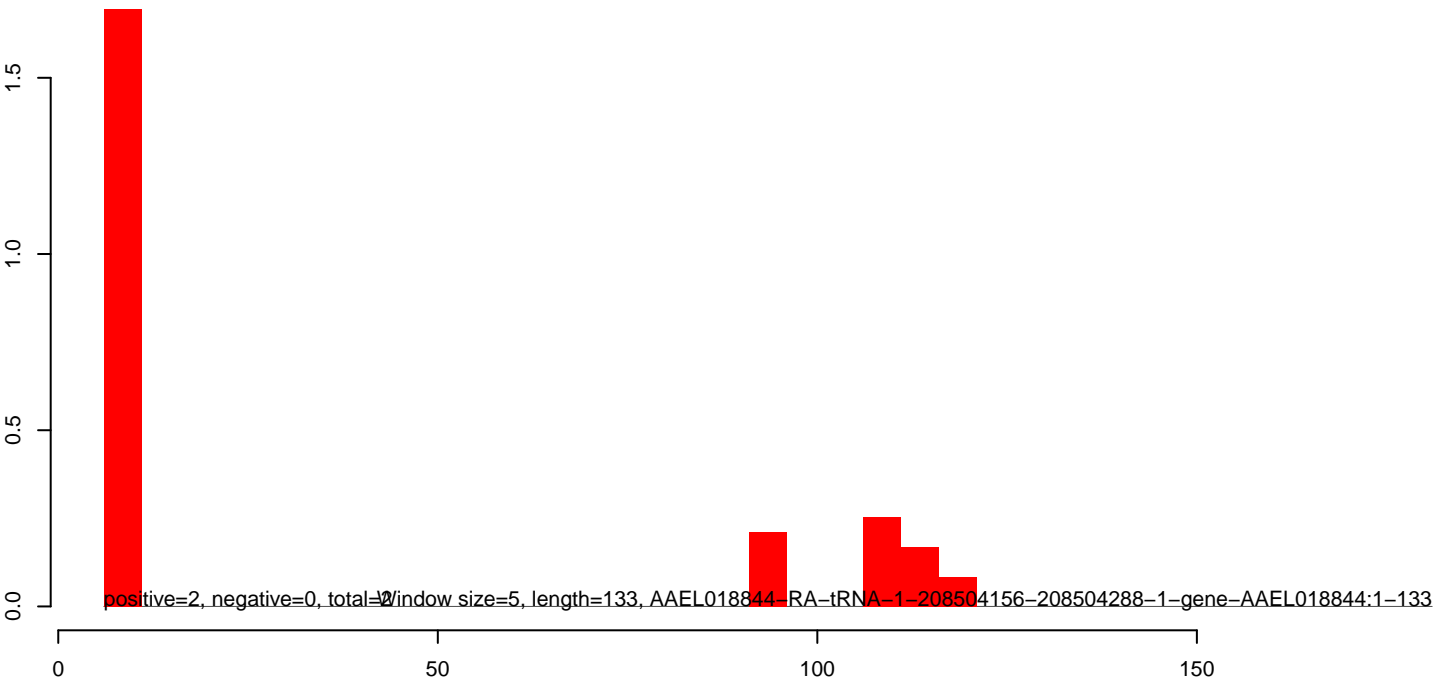
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



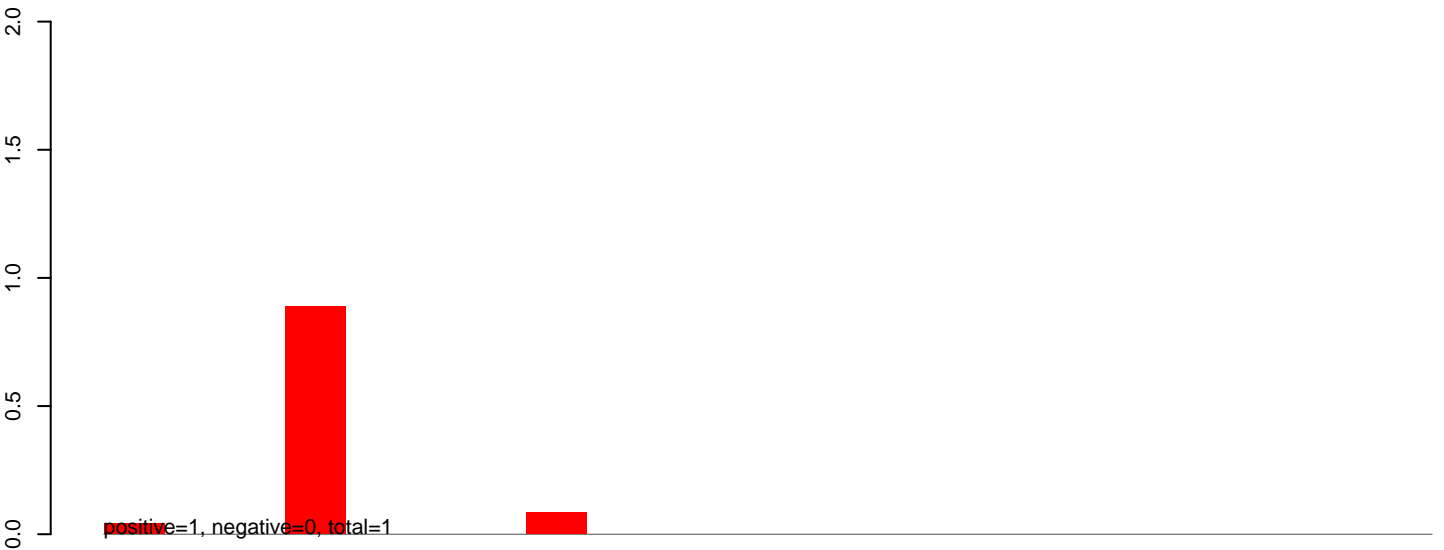
AeAlbo_C636_cells.rep



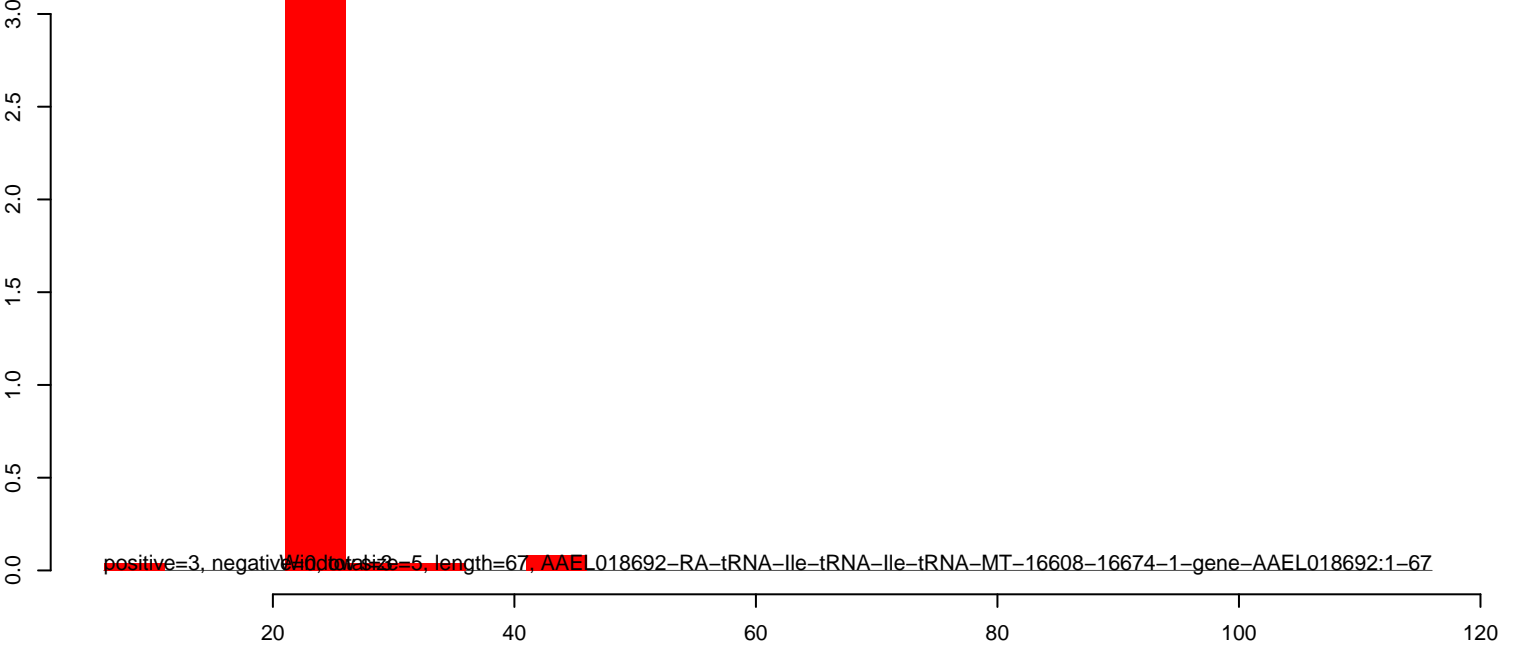
AeAlbo_C636_cells.18_23.rep



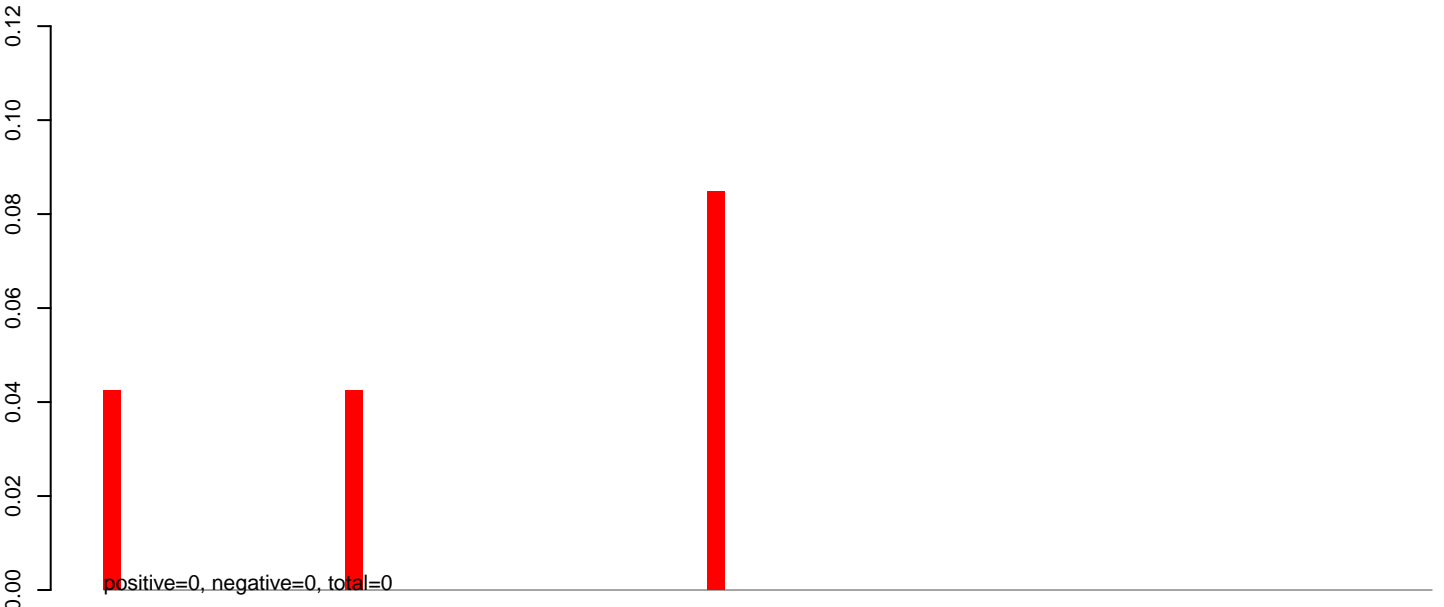
AeAlbo_C636_cells.24_35.rep



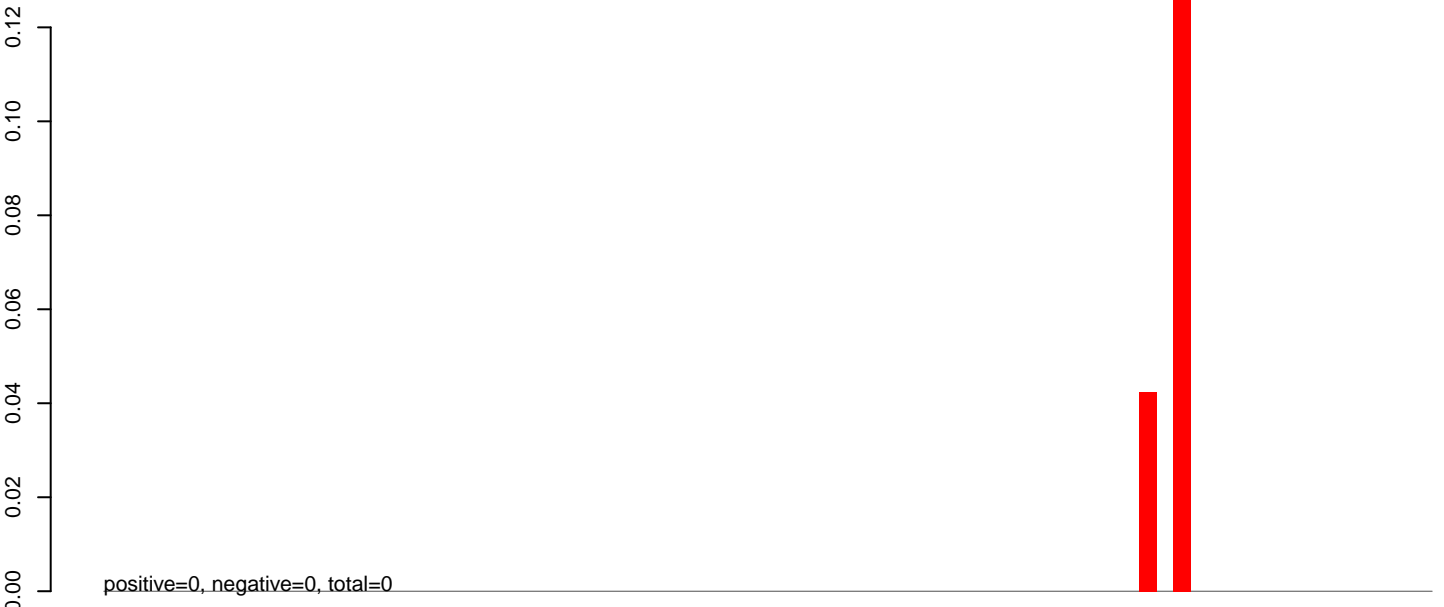
AeAlbo_C636_cells.rep



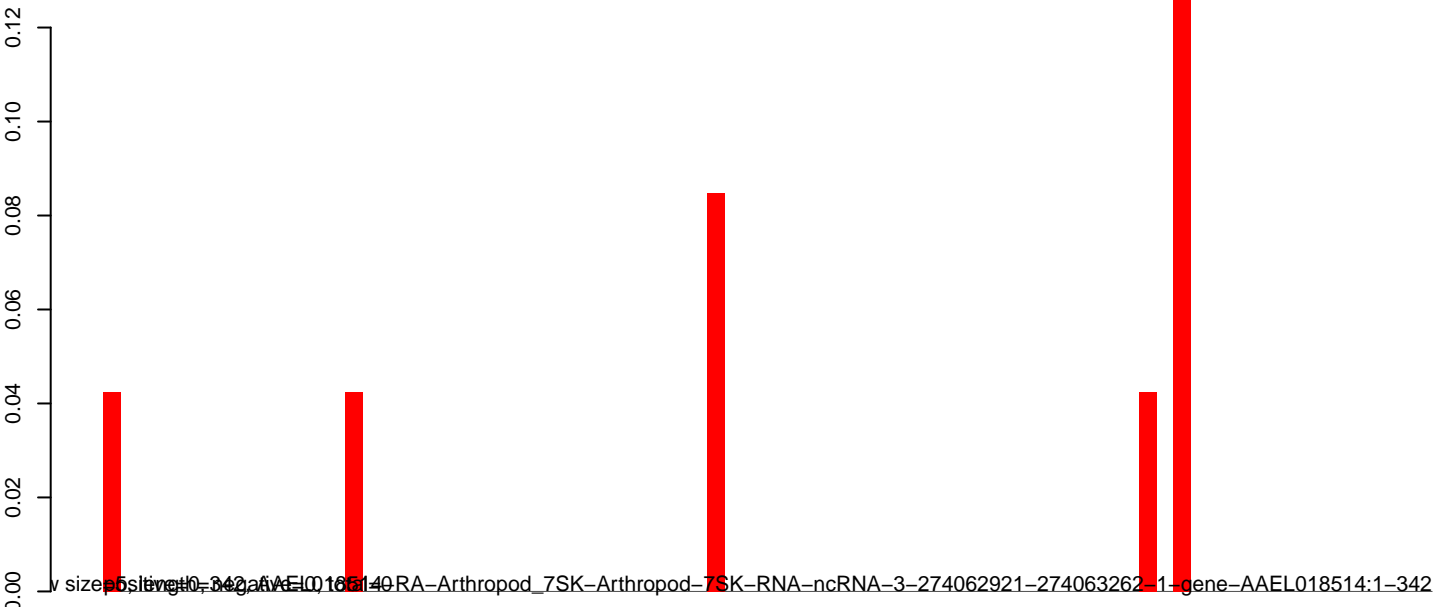
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

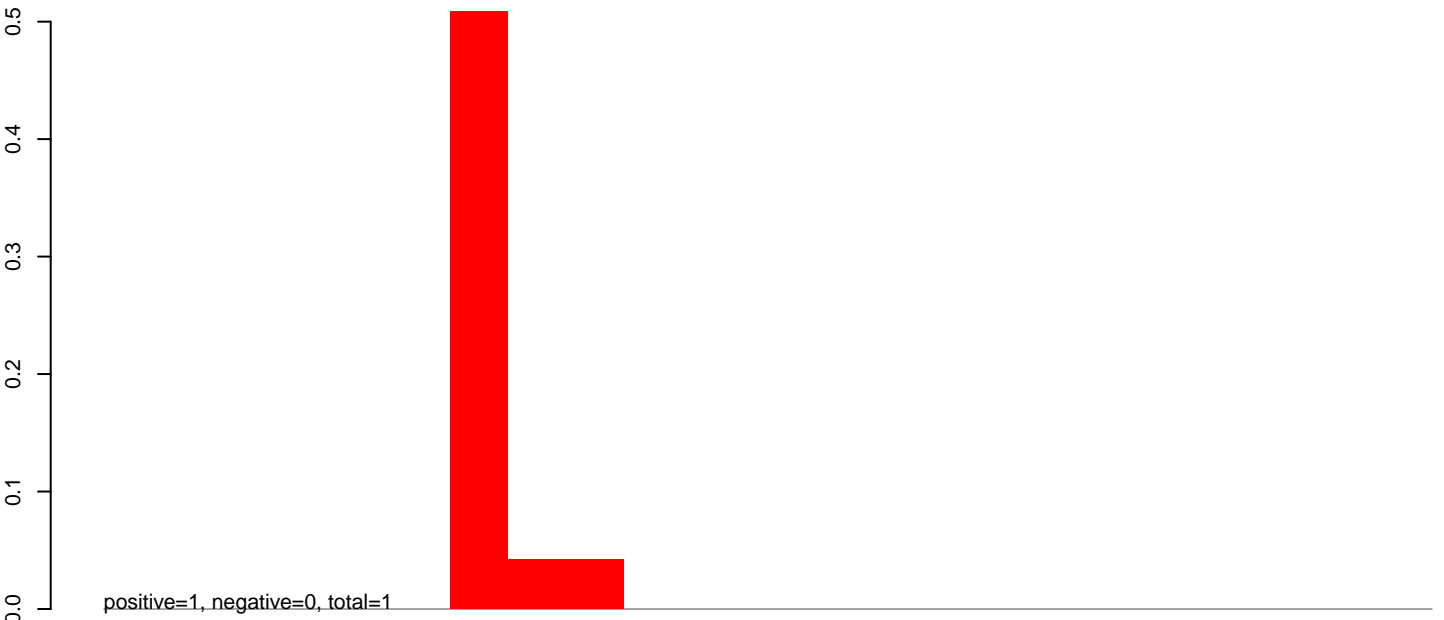


AeAlbo_C636_cells.rep

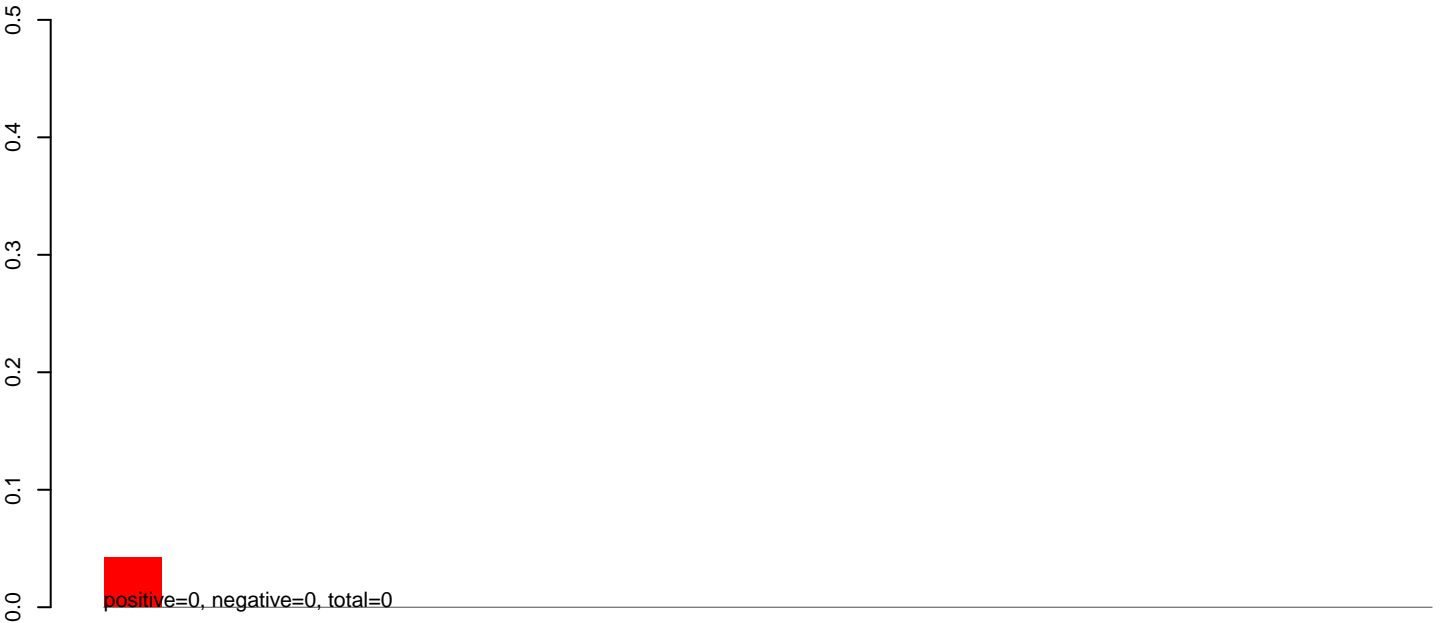


AAEL018514.1-RA-Arthropod_7SK-Arthropod_7SK-RNA-ncRNA-3-274062921-274063262-1-gene-AAEL018514:1-342

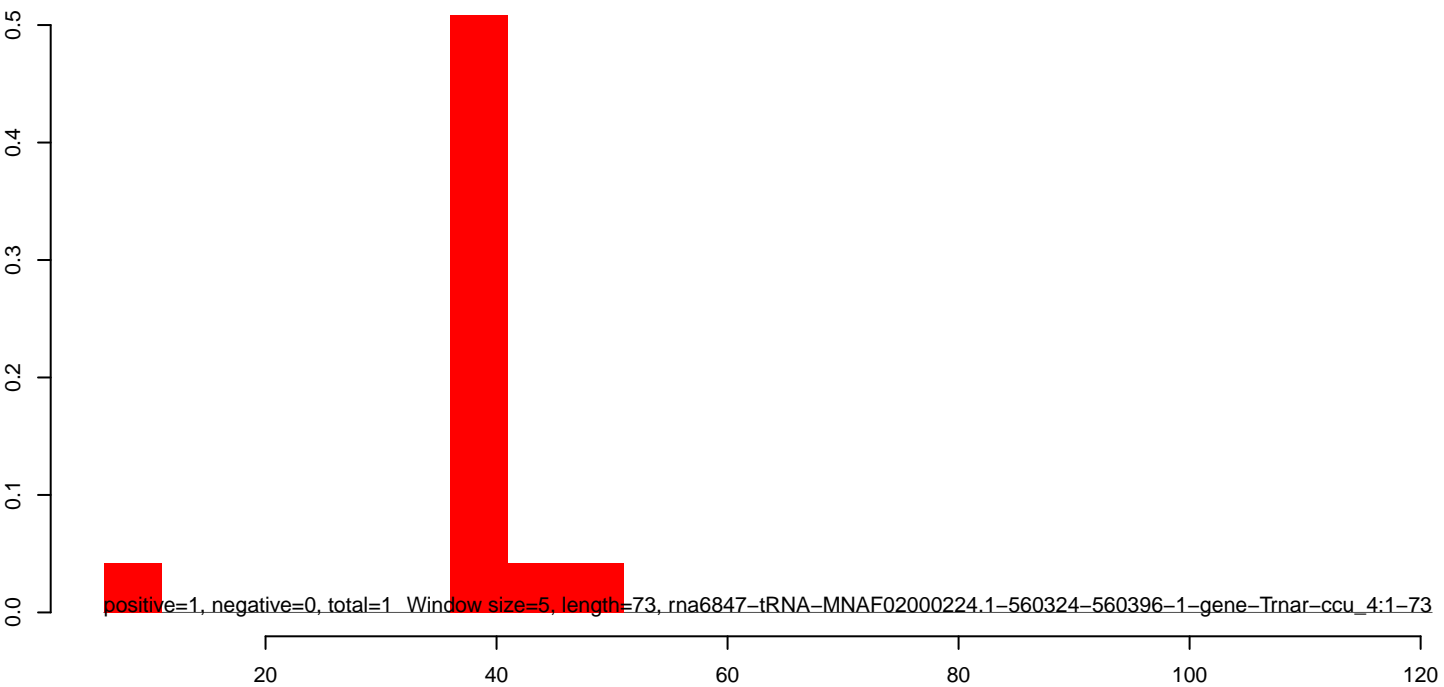
AeAlbo_C636_cells.18_23.rep



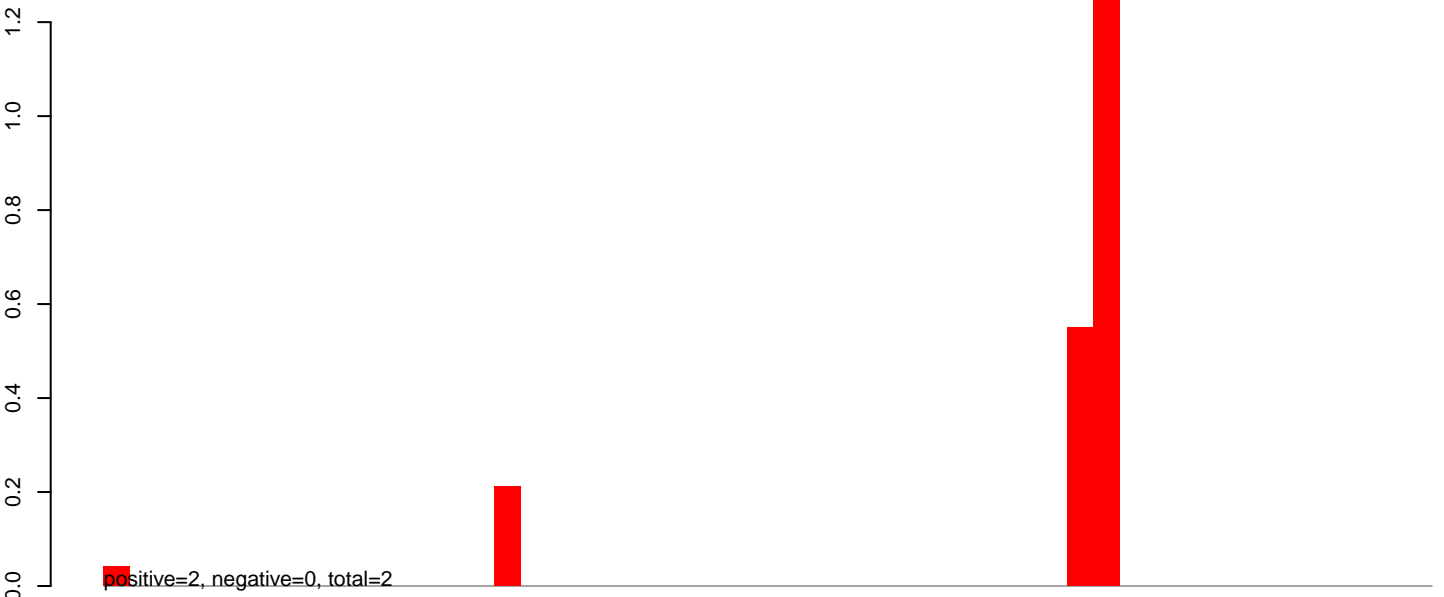
AeAlbo_C636_cells.24_35.rep



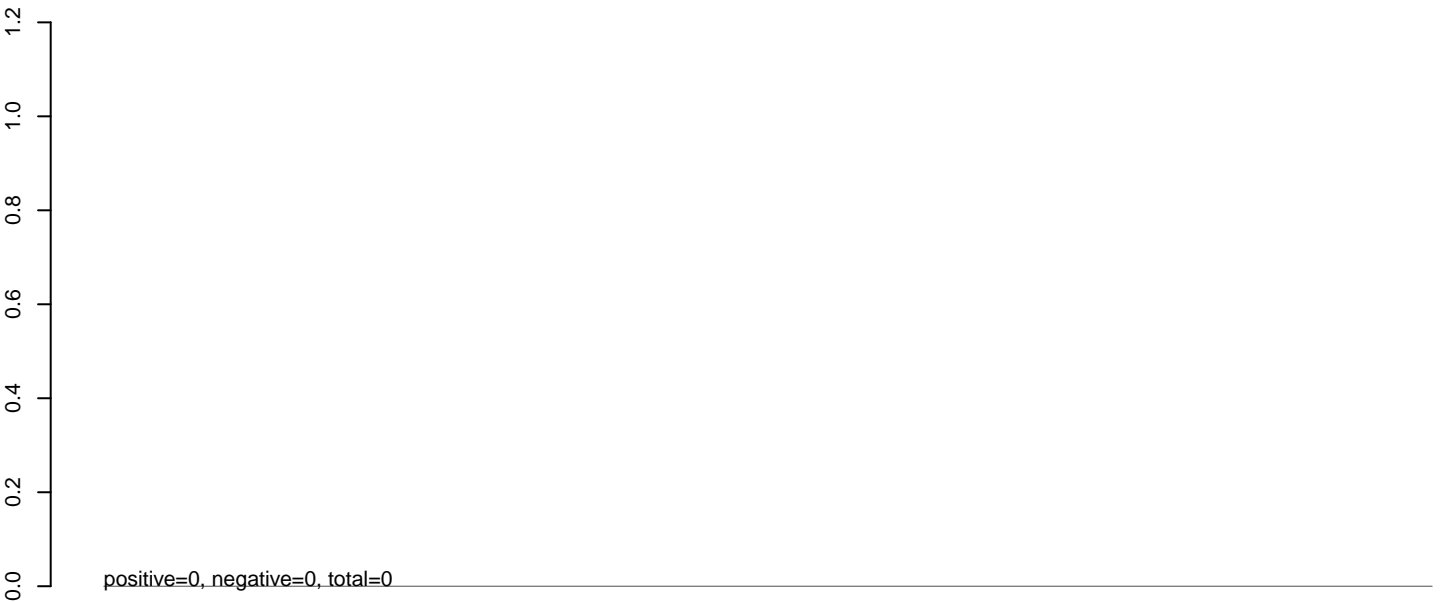
AeAlbo_C636_cells.rep



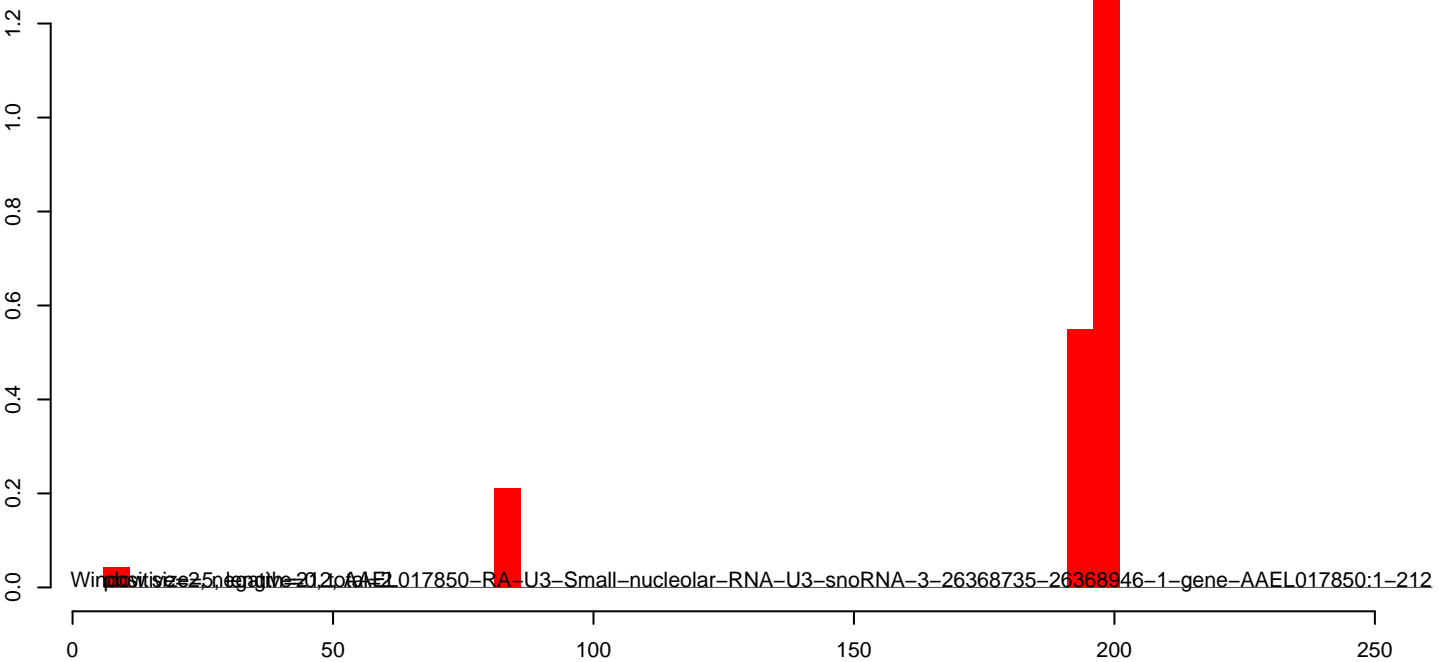
AeAlbo_C636_cells.18_23.rep



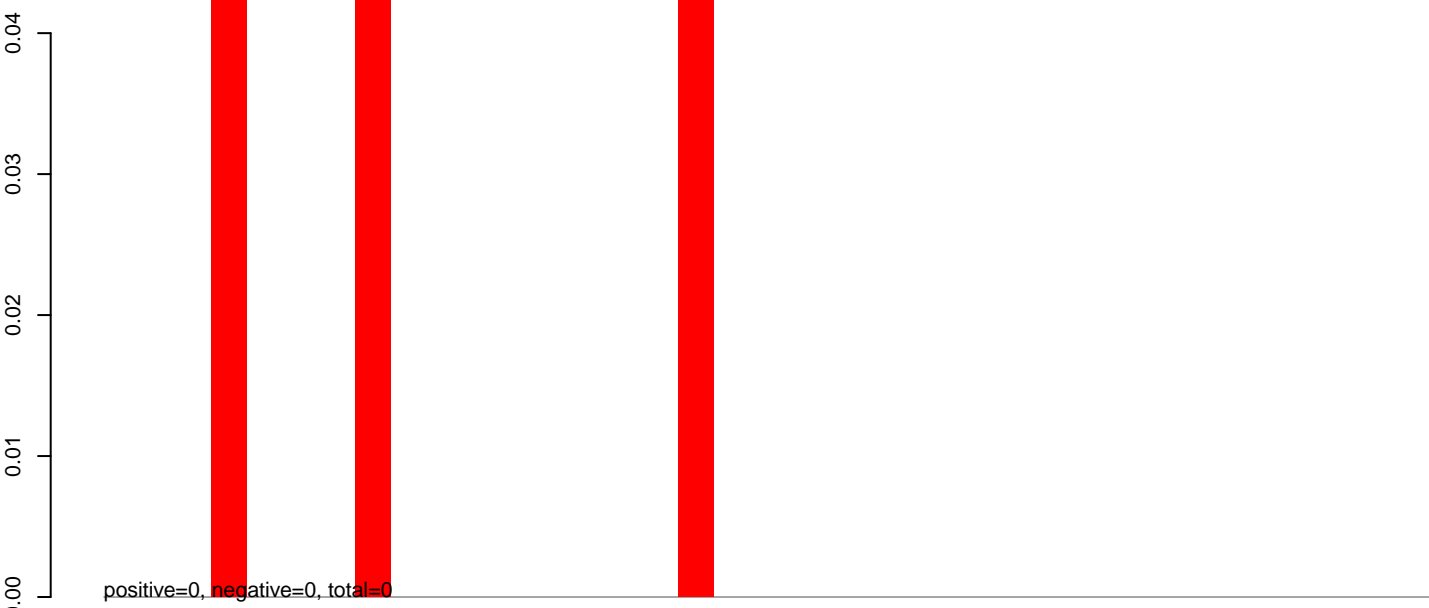
AeAlbo_C636_cells.24_35.rep



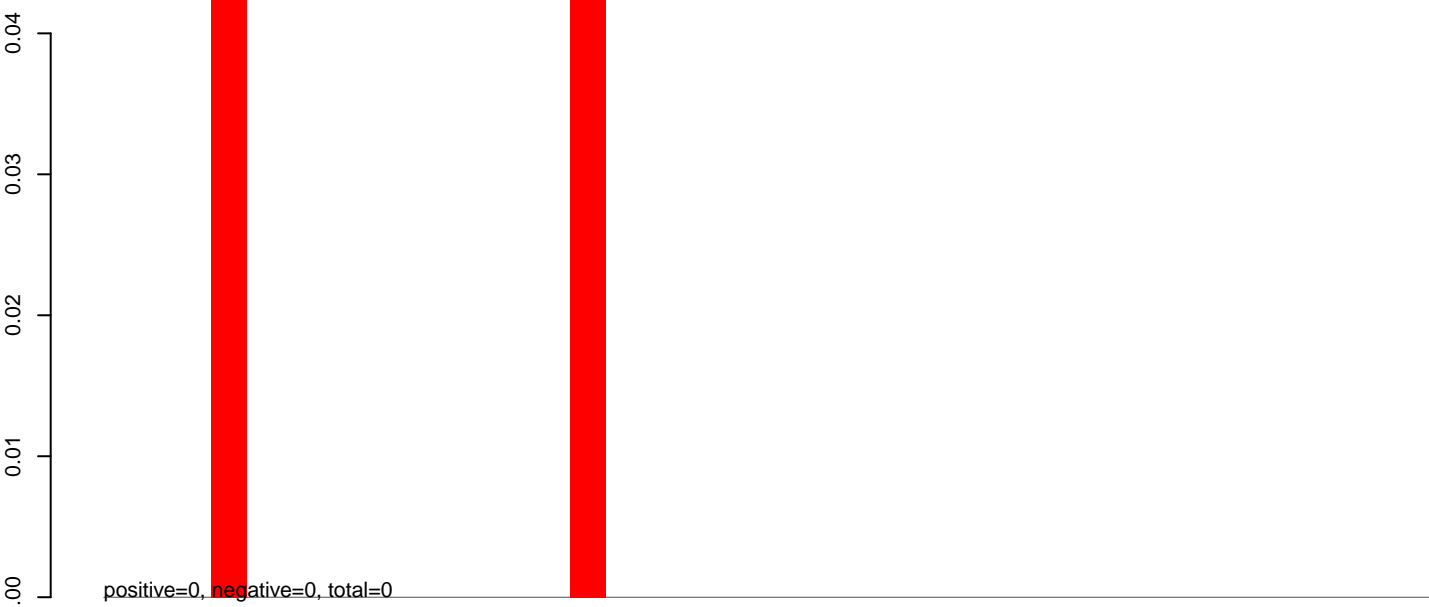
AeAlbo_C636_cells.rep



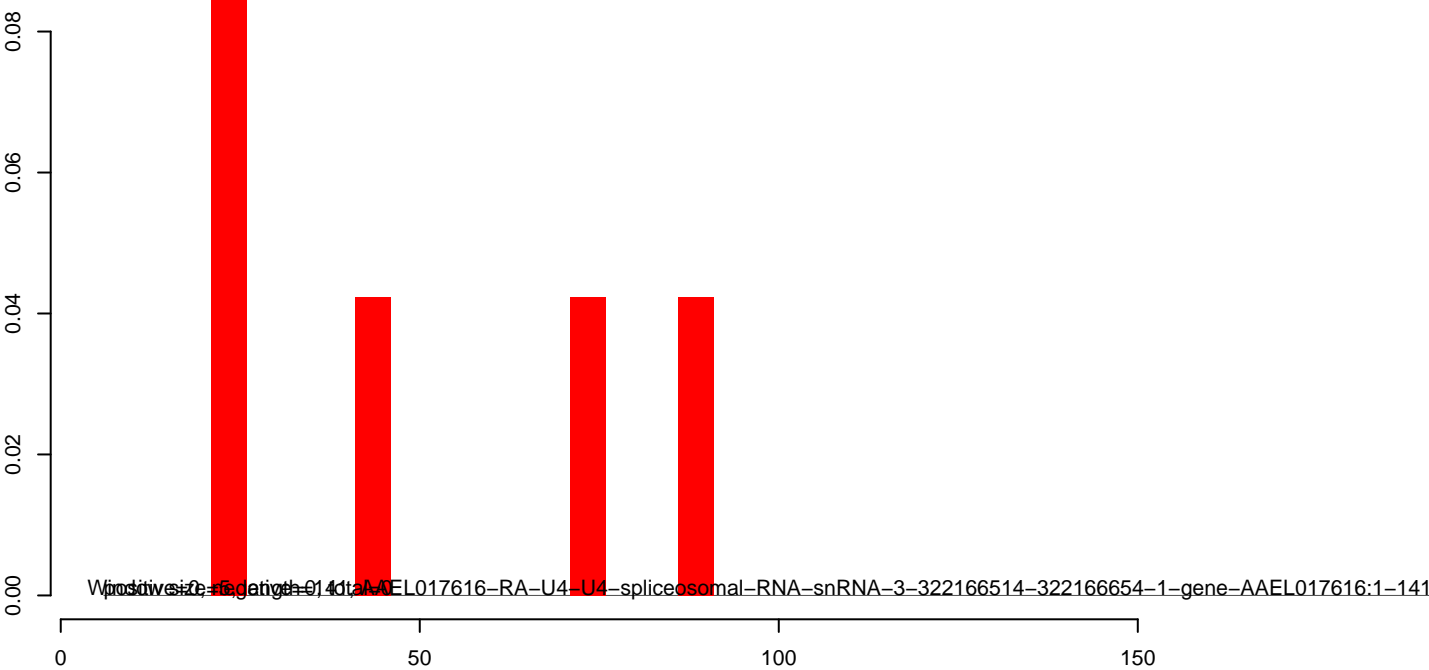
AeAlbo_C636_cells.18_23.rep



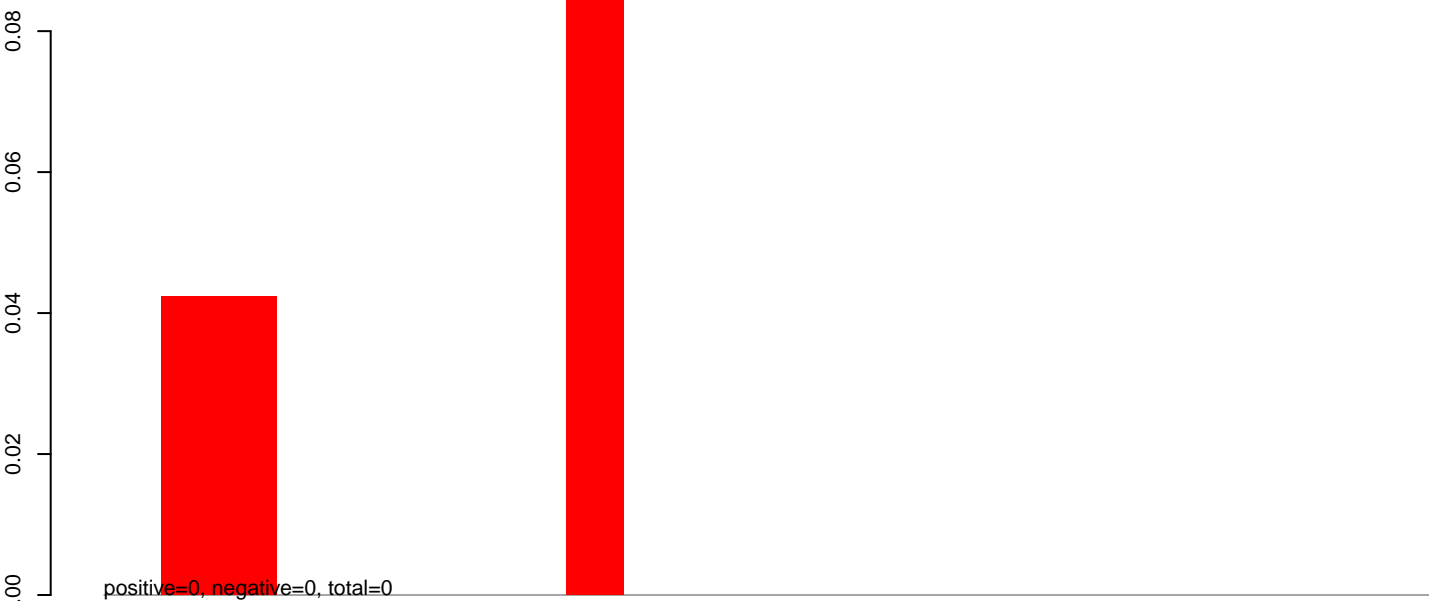
AeAlbo_C636_cells.24_35.rep



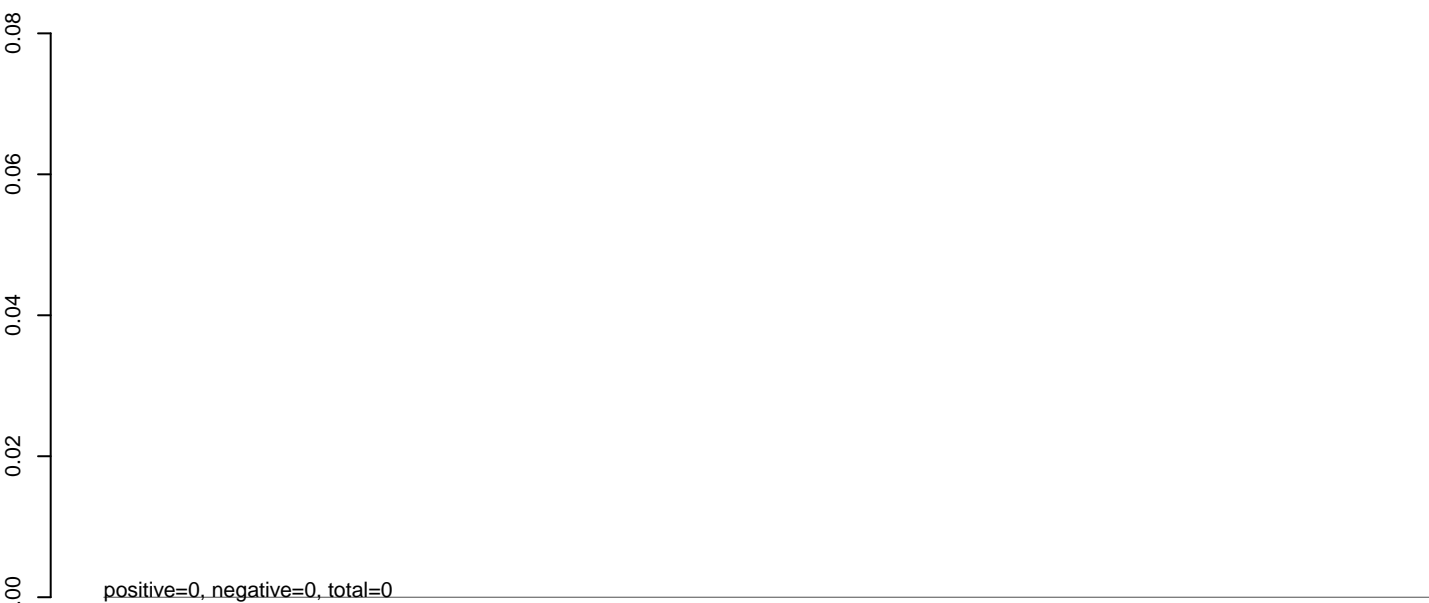
AeAlbo_C636_cells.rep



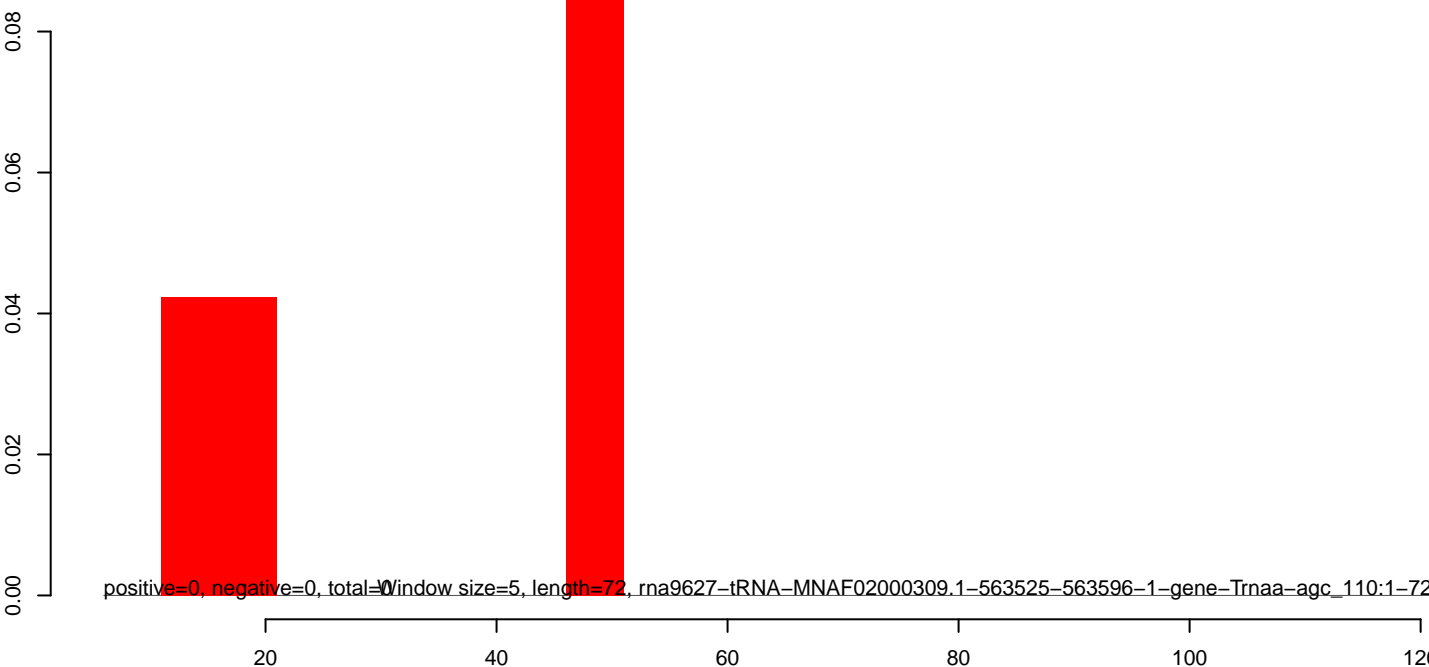
AeAlbo_C636_cells.18_23.rep



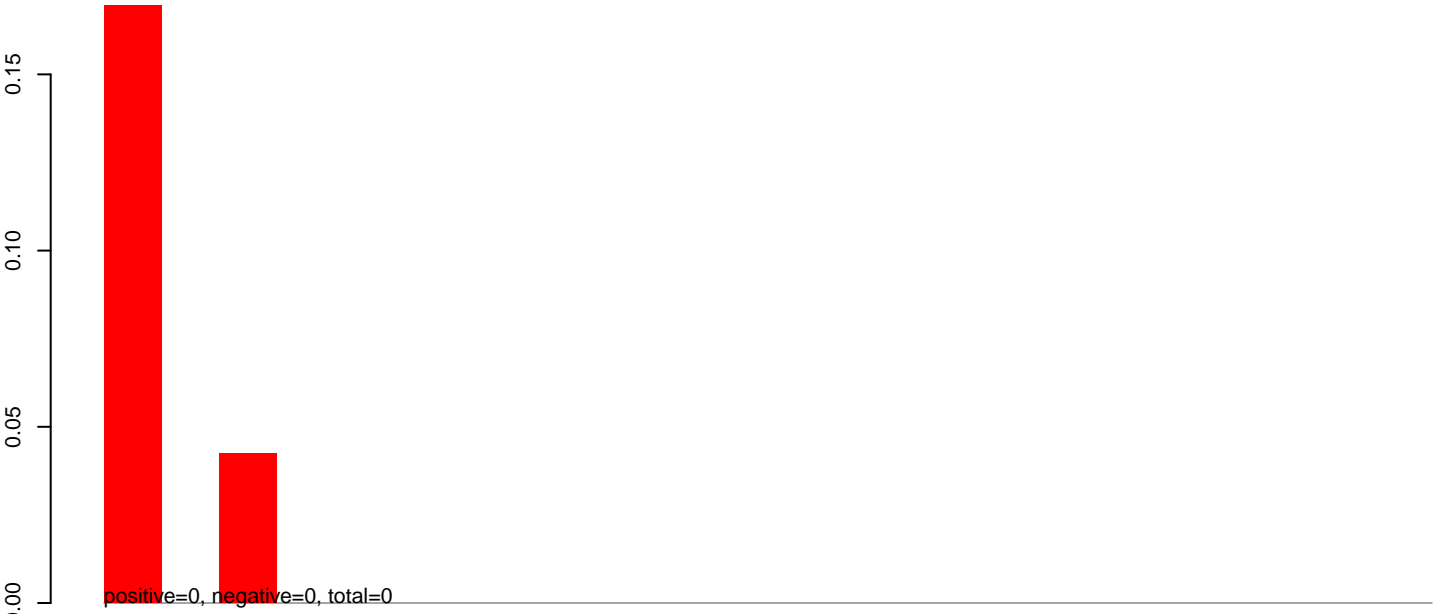
AeAlbo_C636_cells.24_35.rep



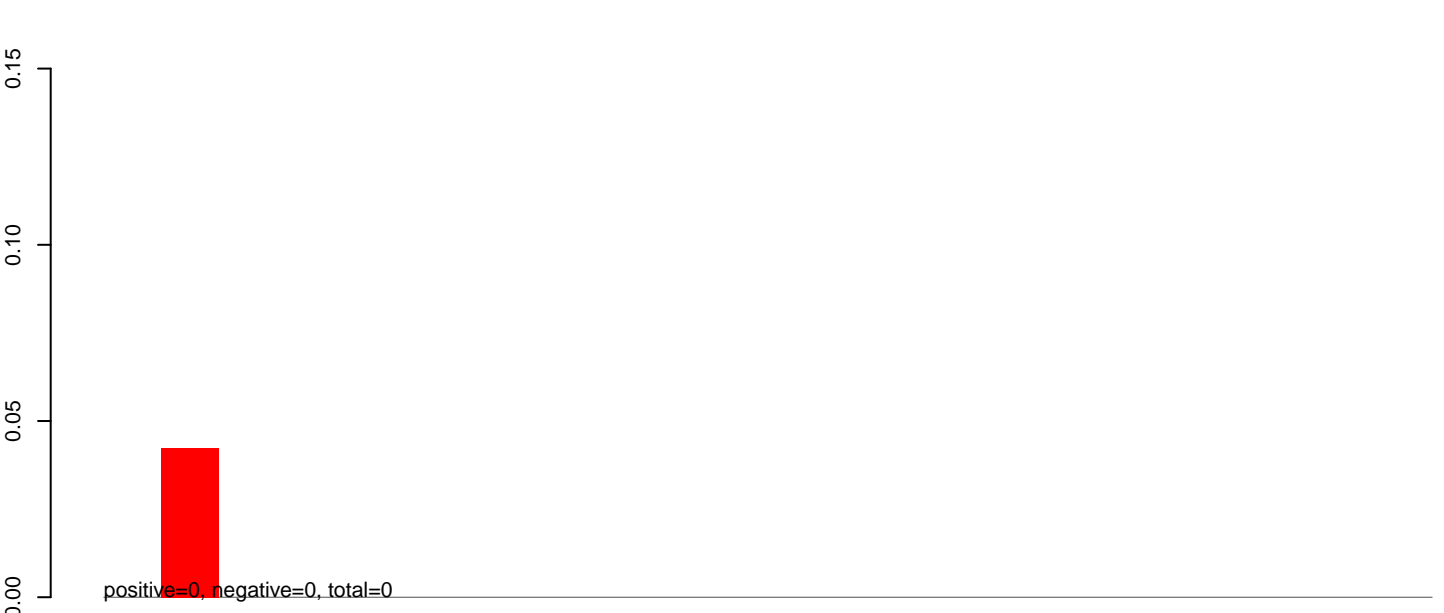
AeAlbo_C636_cells.rep



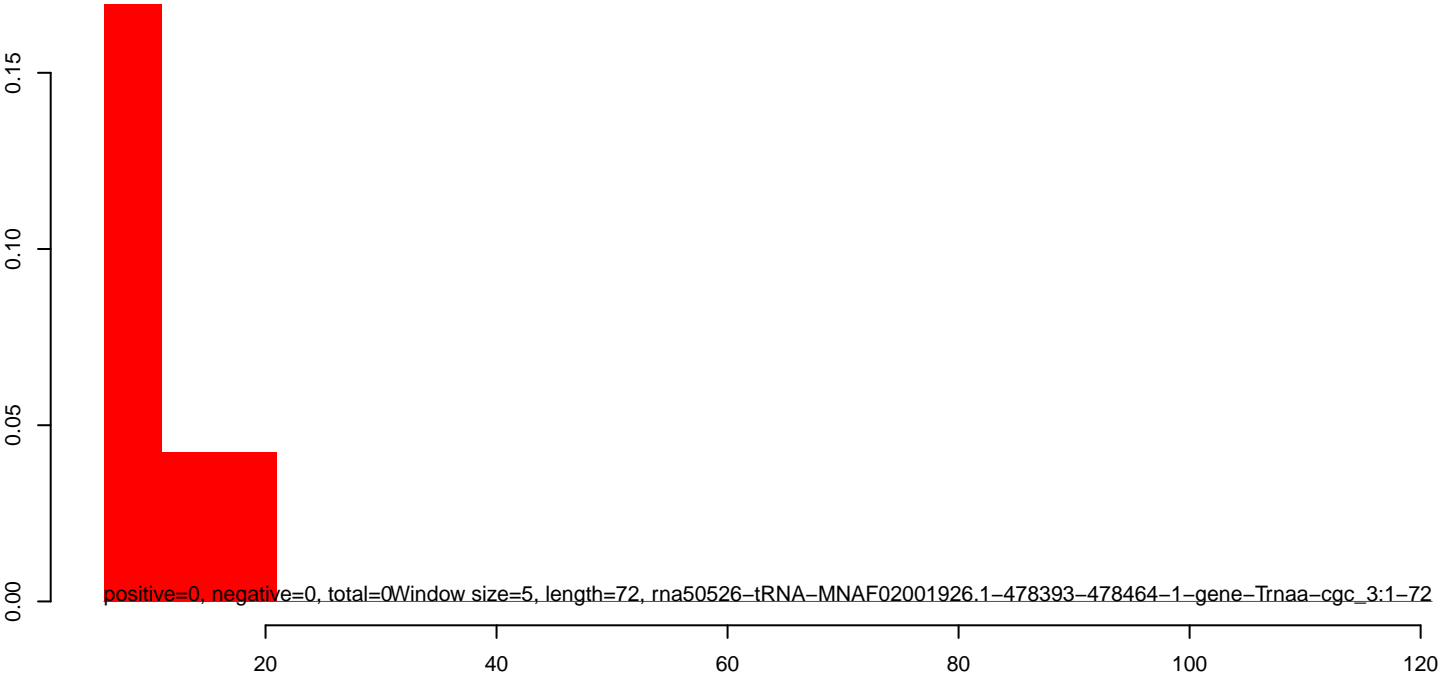
AeAlbo_C636_cells.18_23.rep



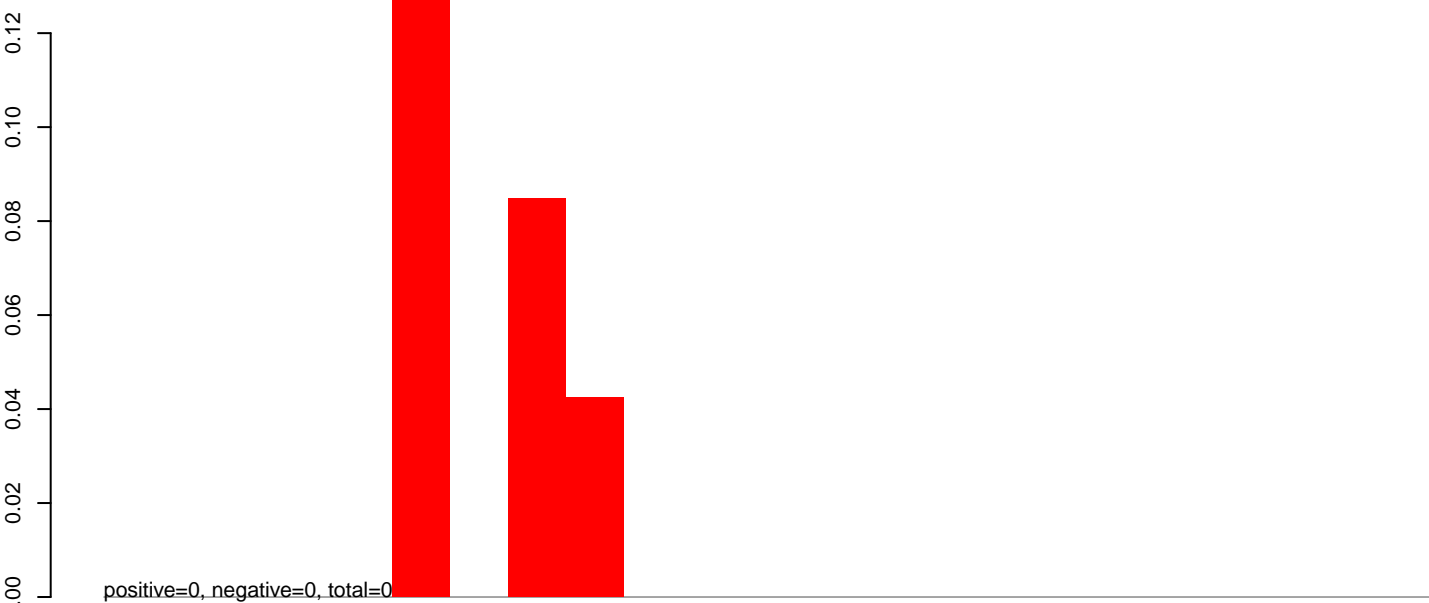
AeAlbo_C636_cells.24_35.rep



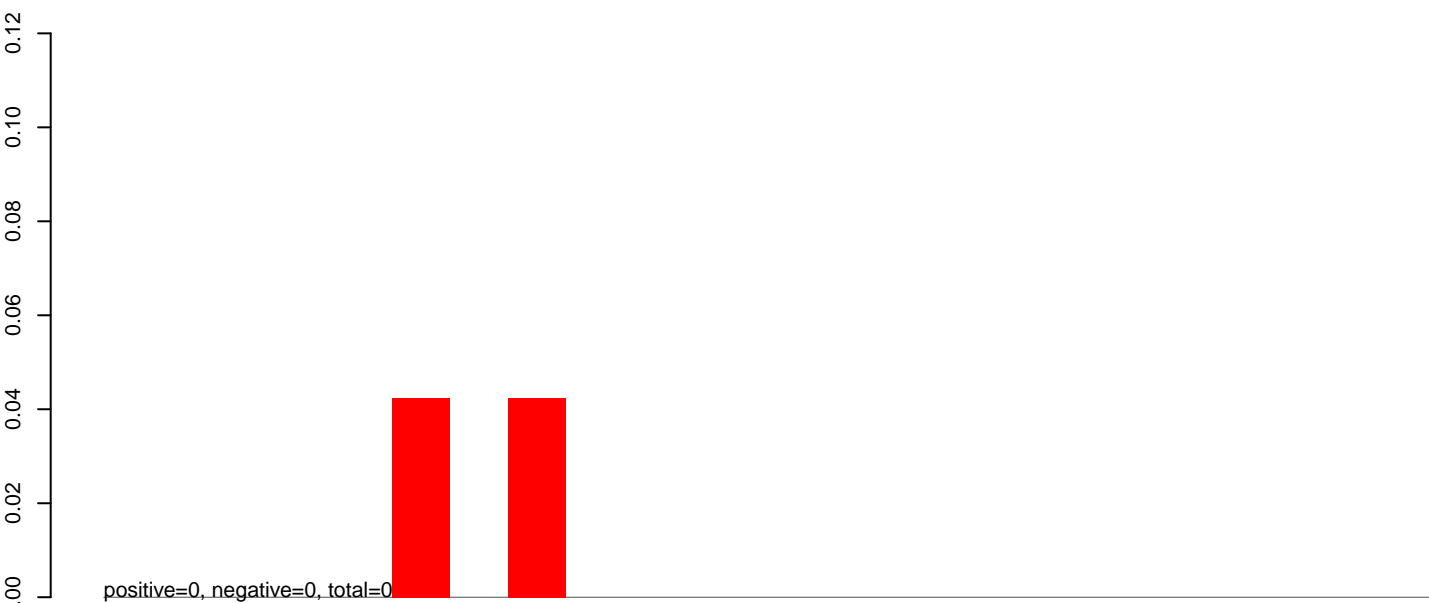
AeAlbo_C636_cells.rep



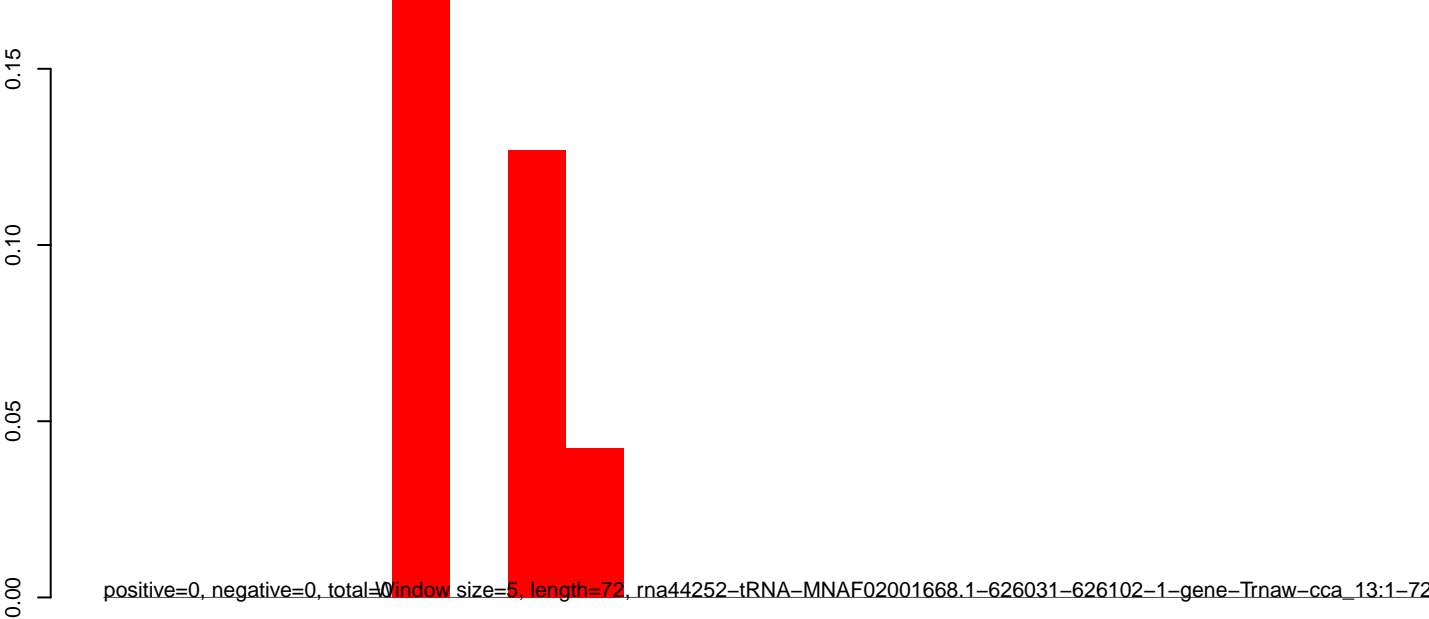
AeAlbo_C636_cells.18_23.rep



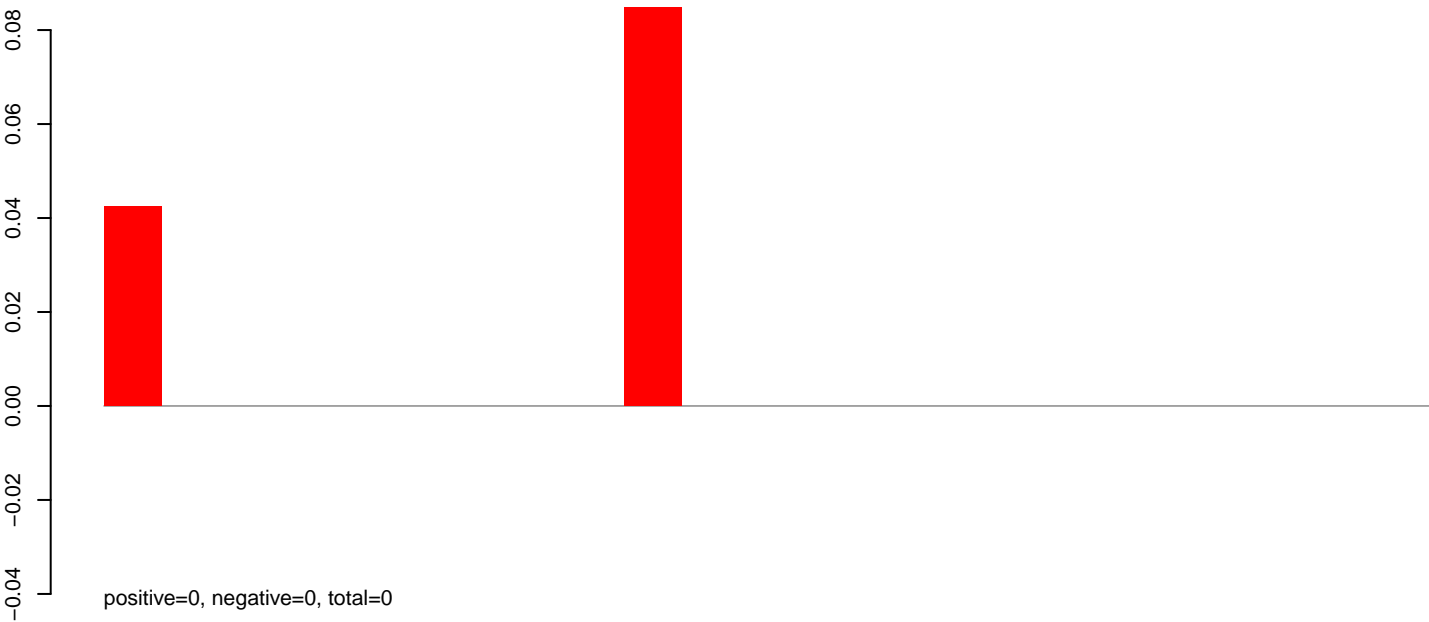
AeAlbo_C636_cells.24_35.rep



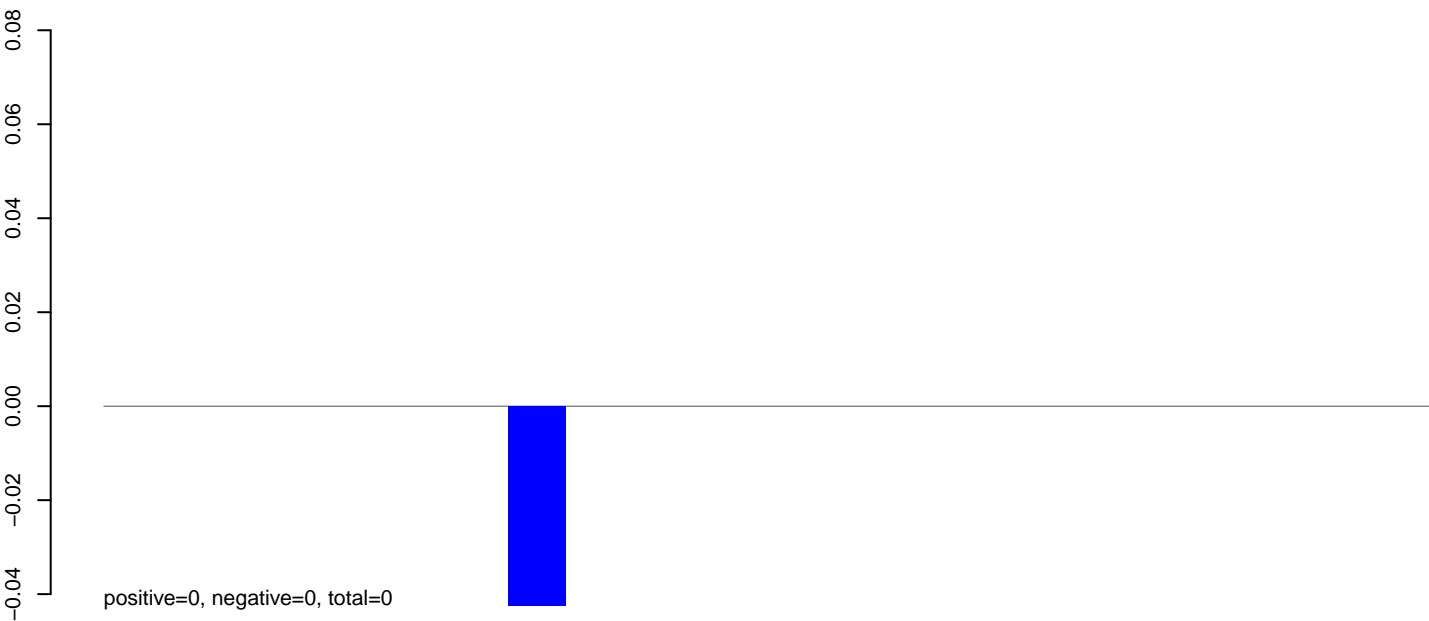
AeAlbo_C636_cells.rep



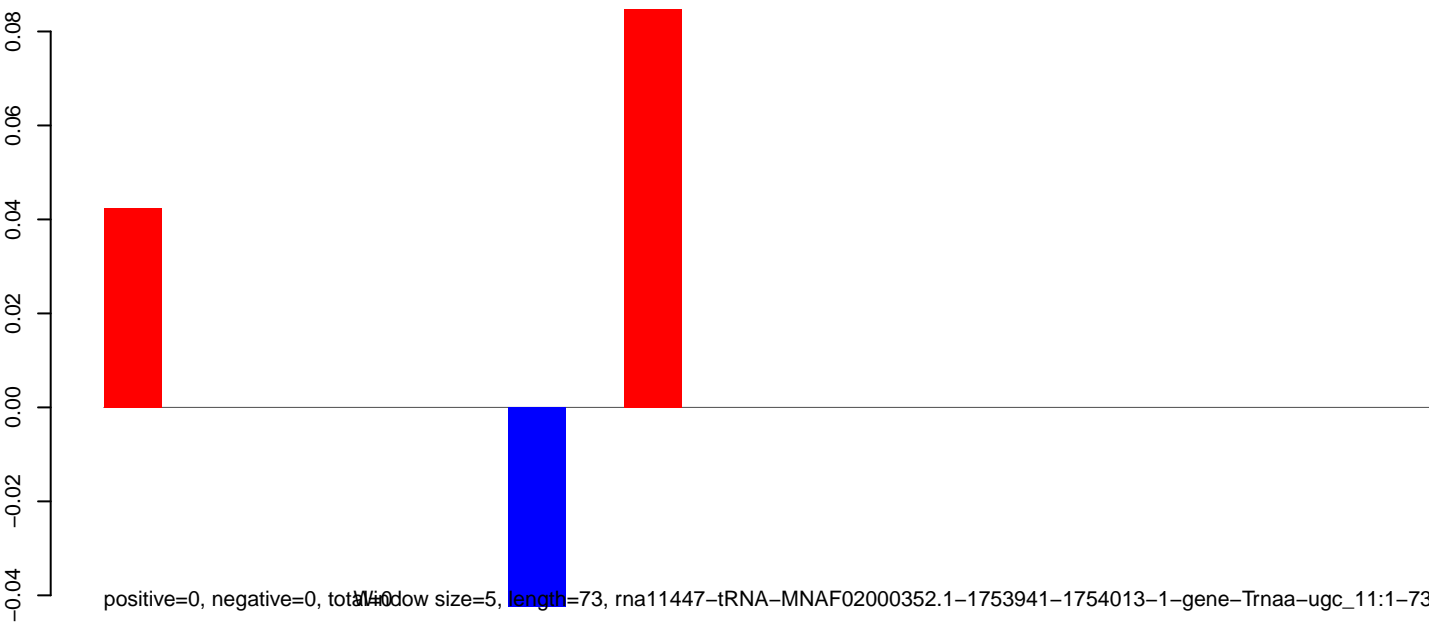
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

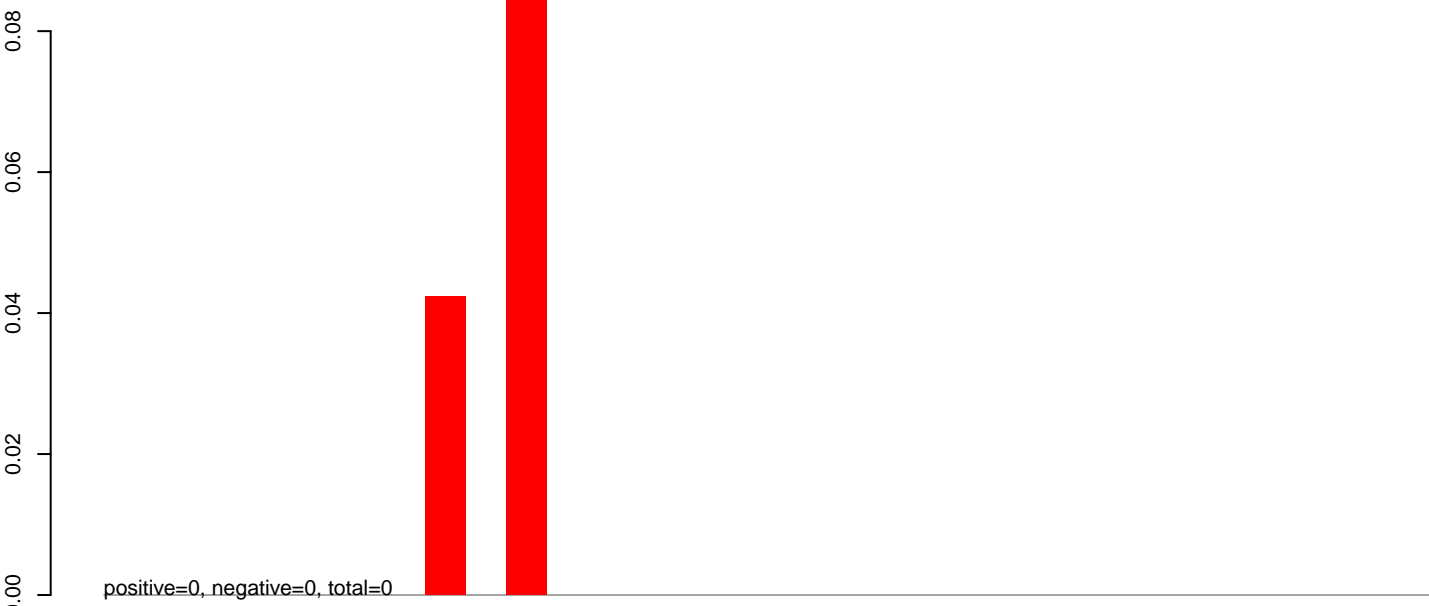


AeAlbo_C636_cells.rep

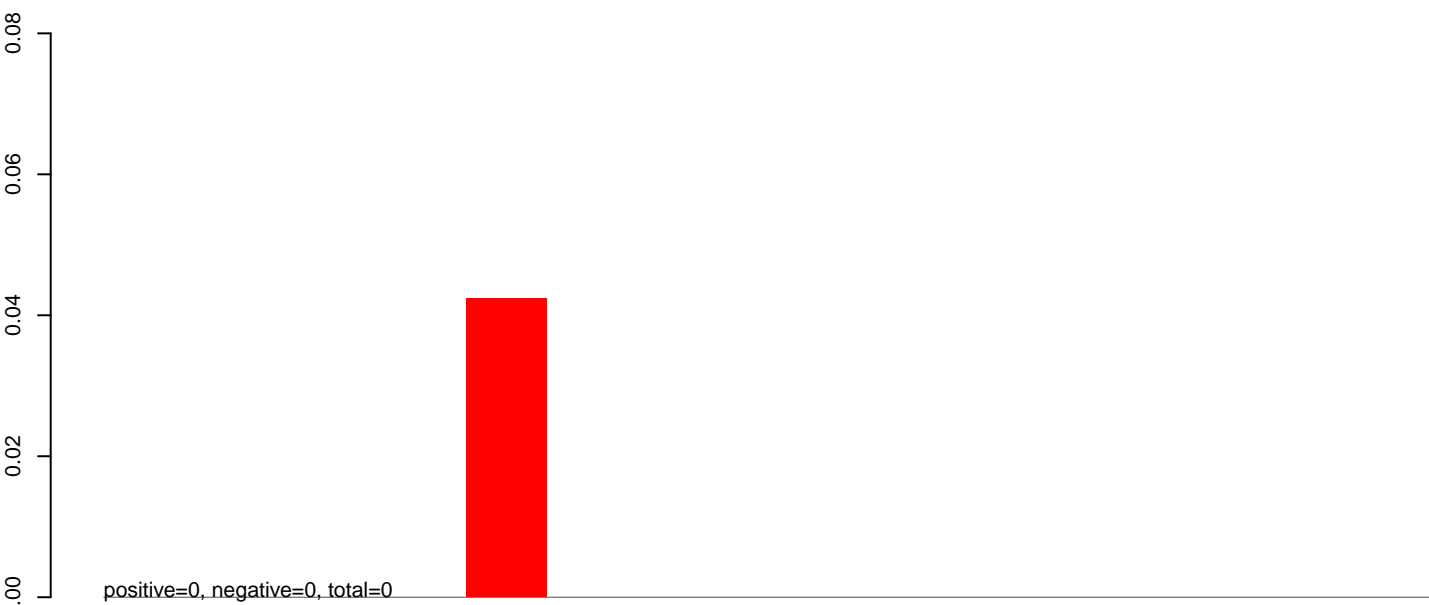


20 40 60 80 100 120
window size=5, length=73, rna11447-tRNA-MNAF02000352.1-1753941-1754013-1-gene-Trnaa-ugc_11:1-73

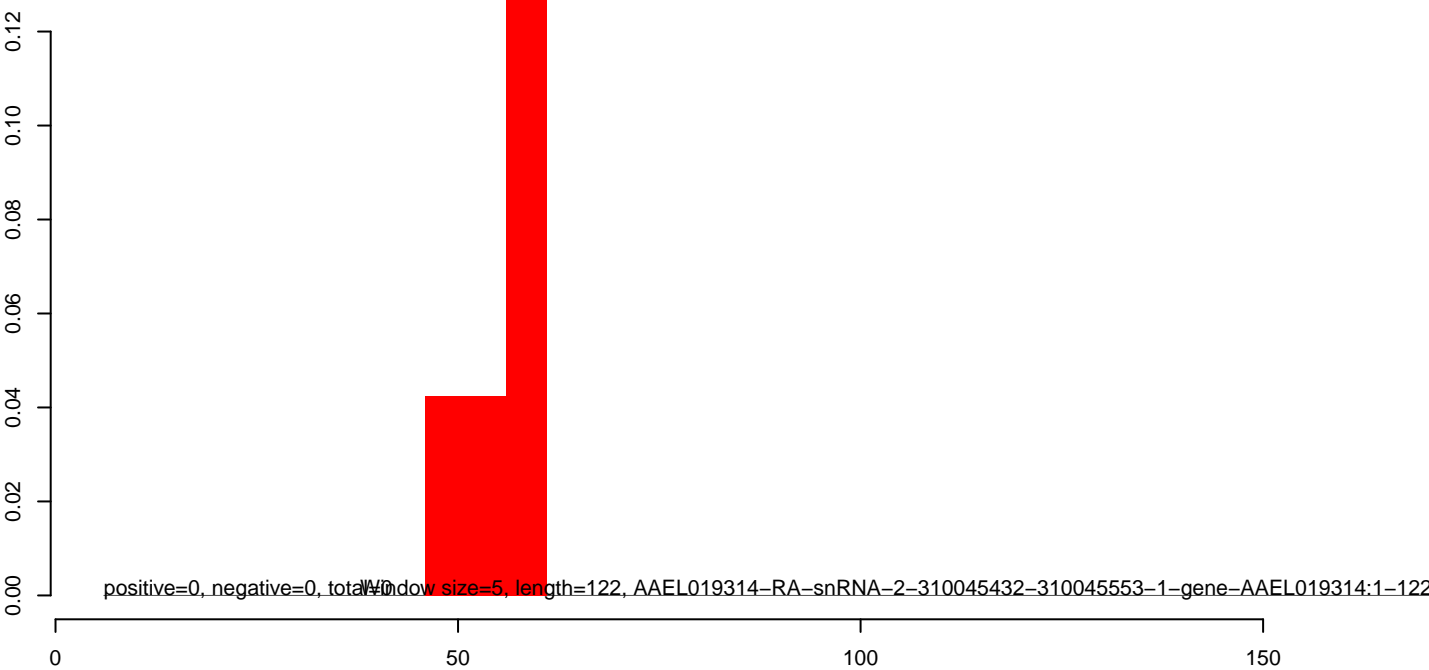
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



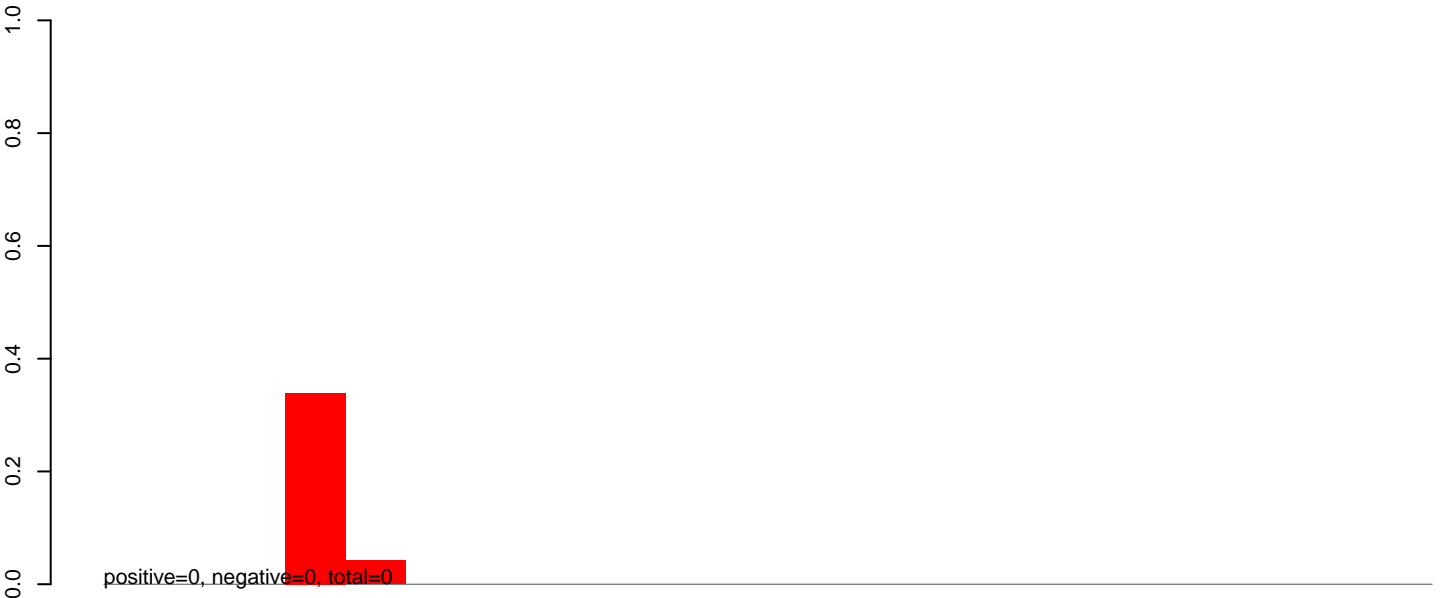
AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep



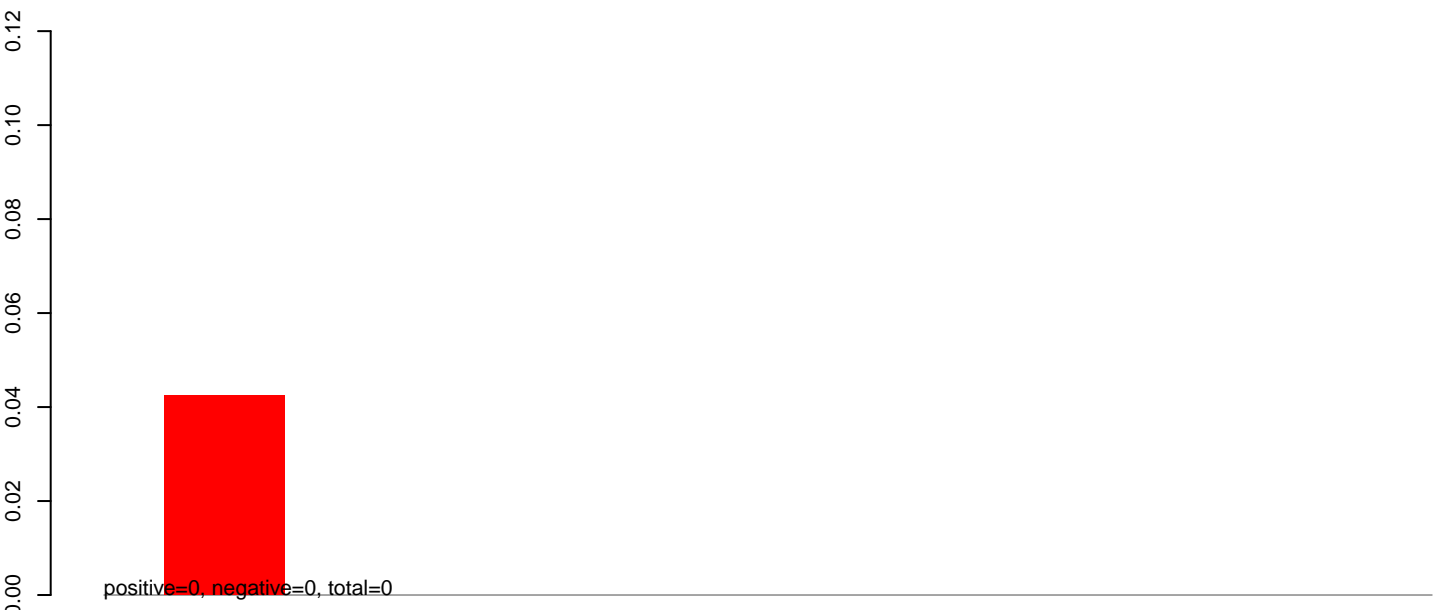
AeAlbo_C636_cells.24_35.rep



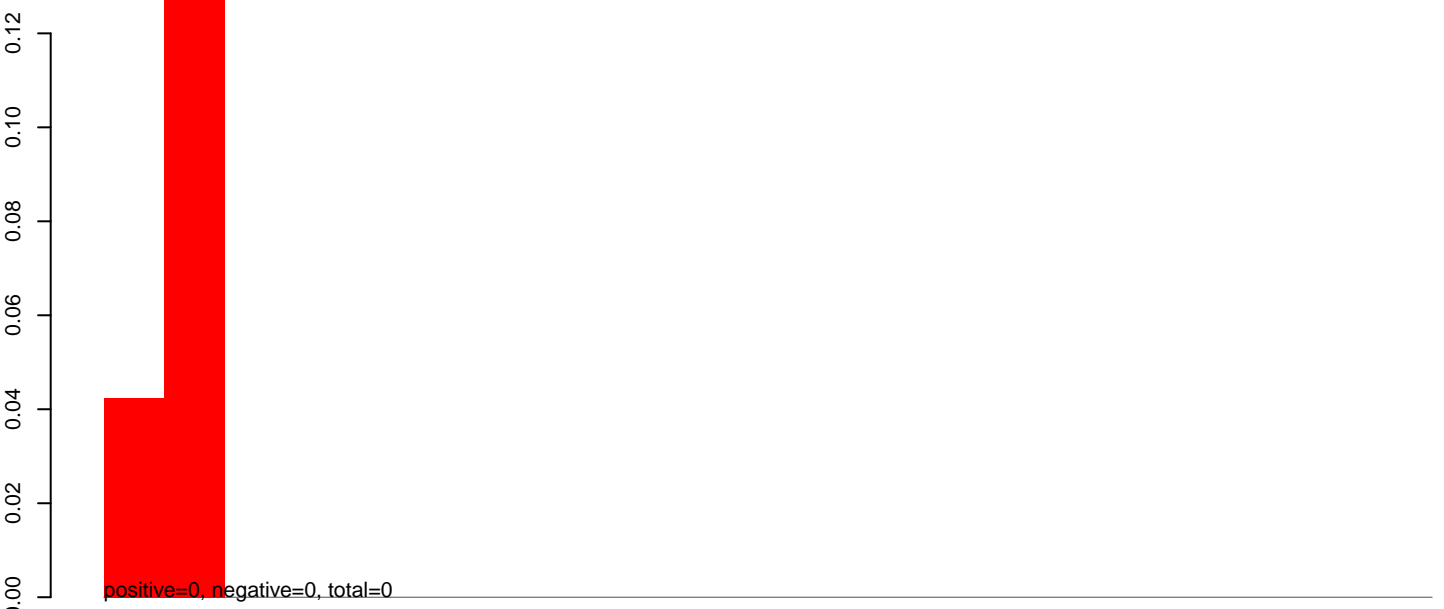
AeAlbo_C636_cells.rep



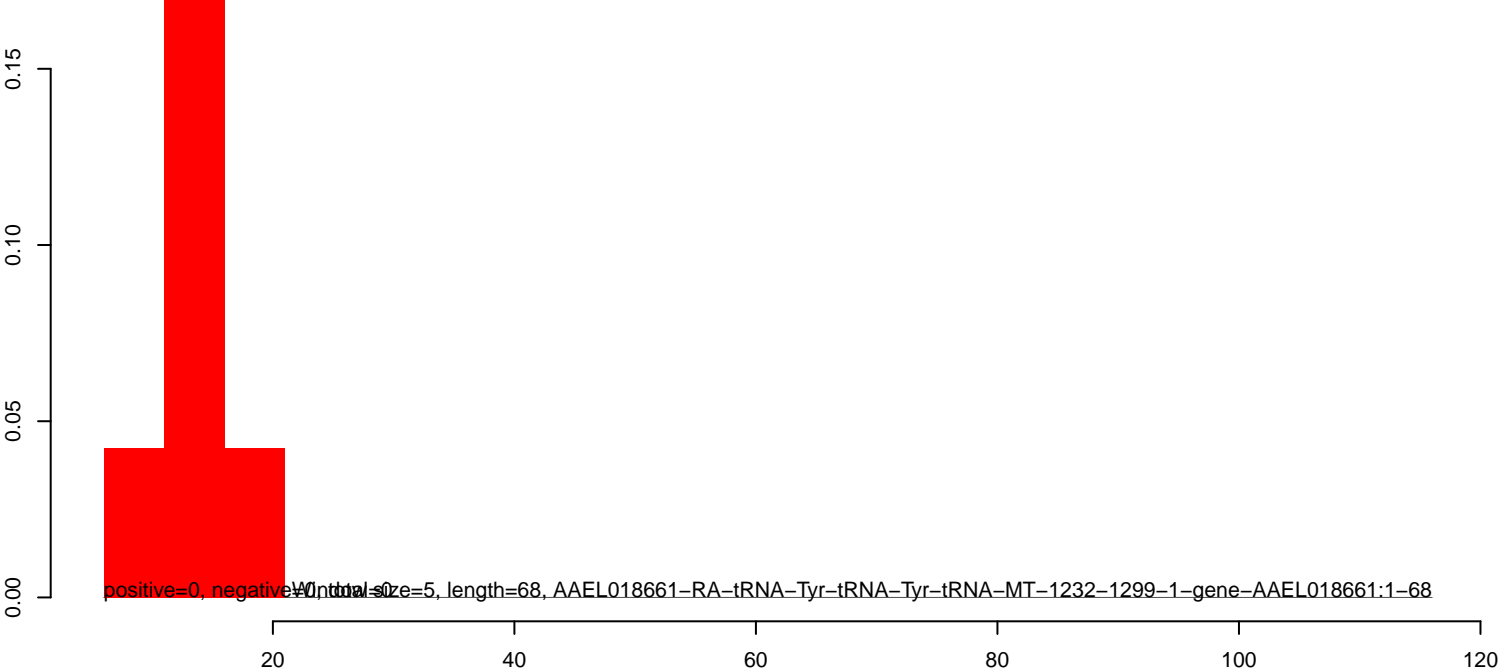
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



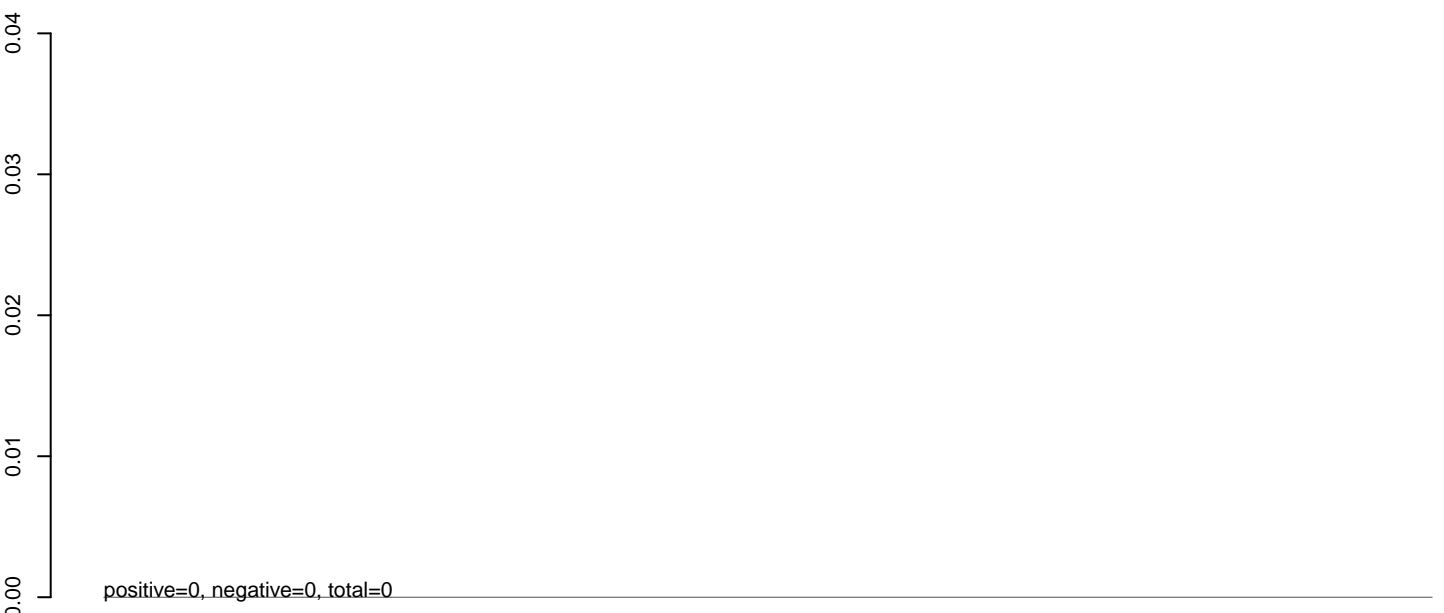
AeAlbo_C636_cells.rep



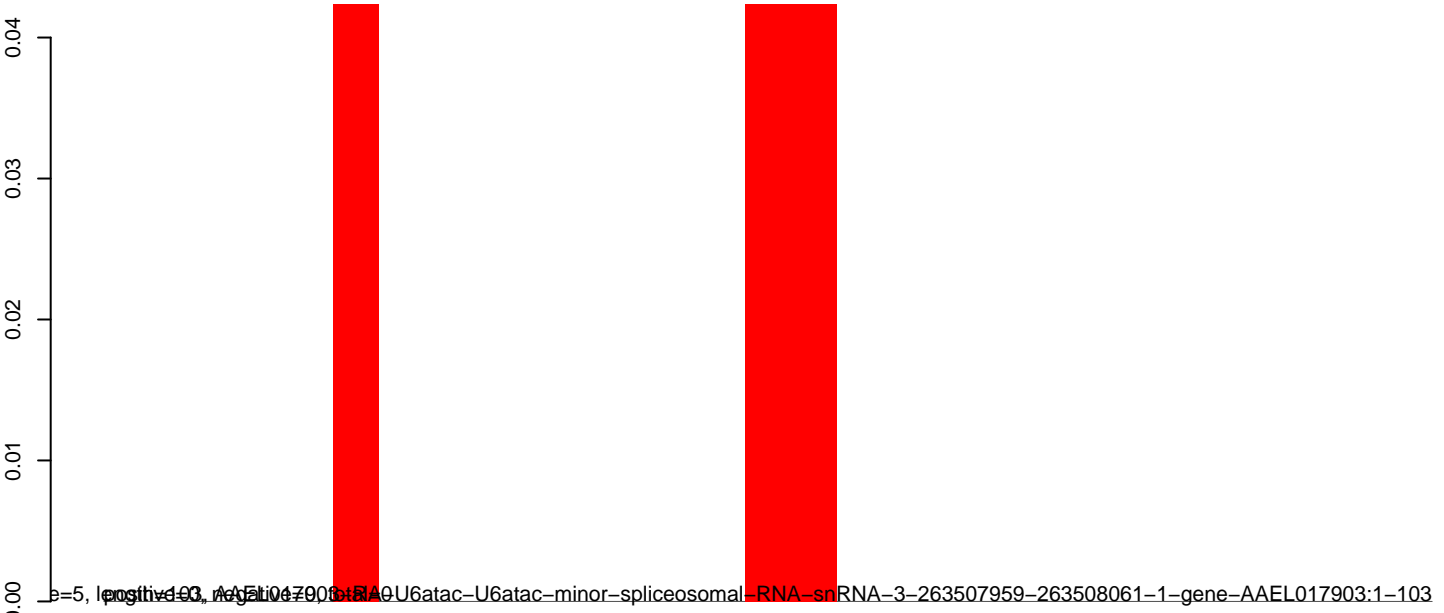
AeAlbo_C636_cells.18_23.rep



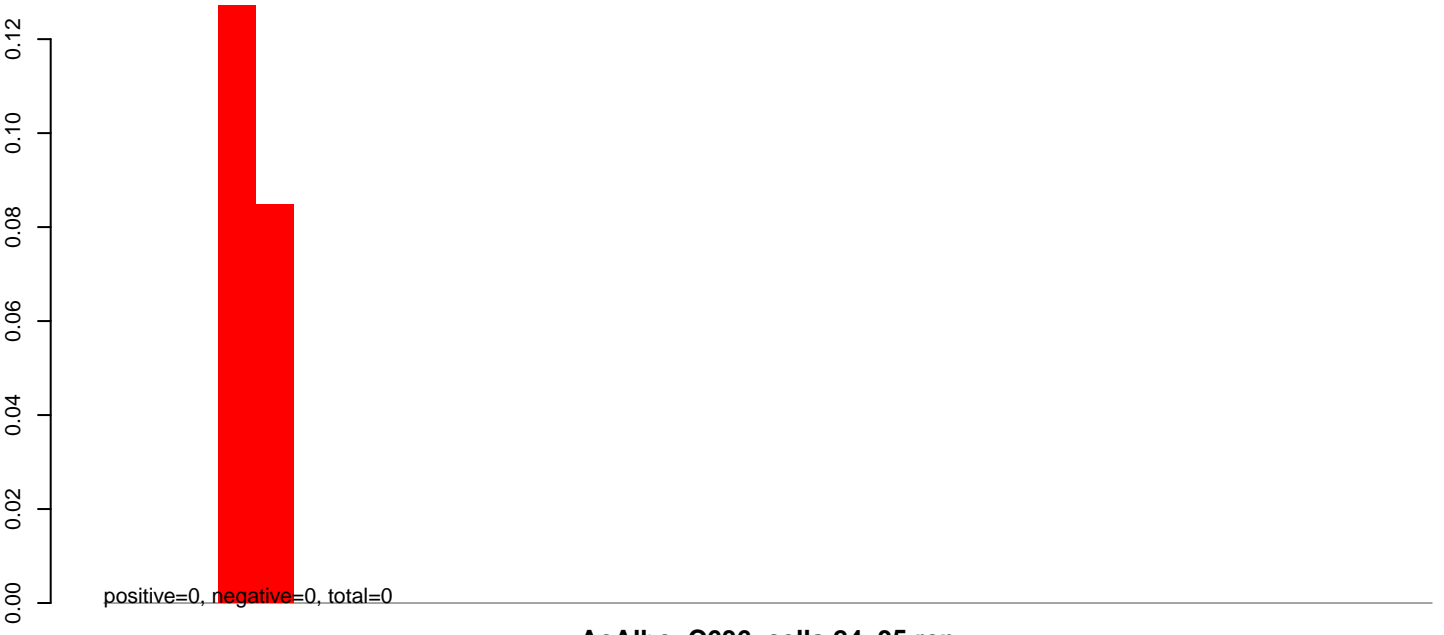
AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



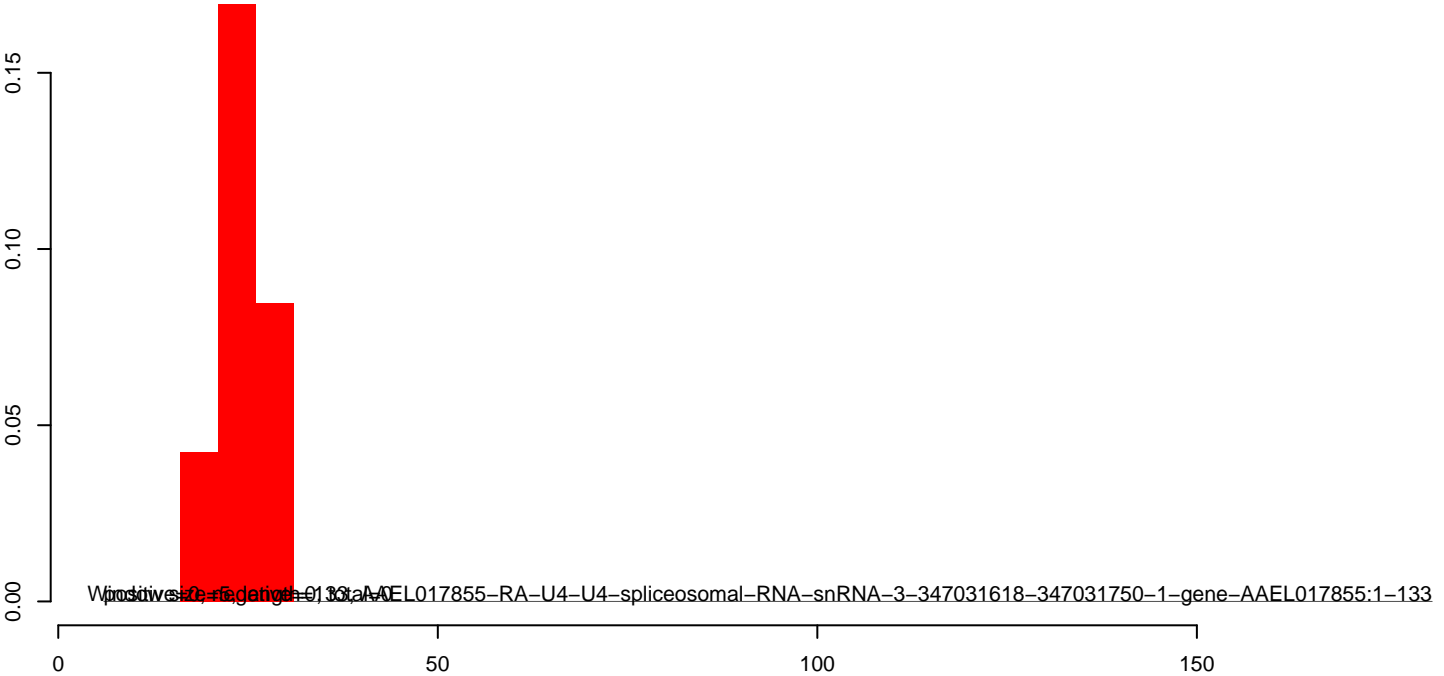
AeAlbo_C636_cells.18_23.rep



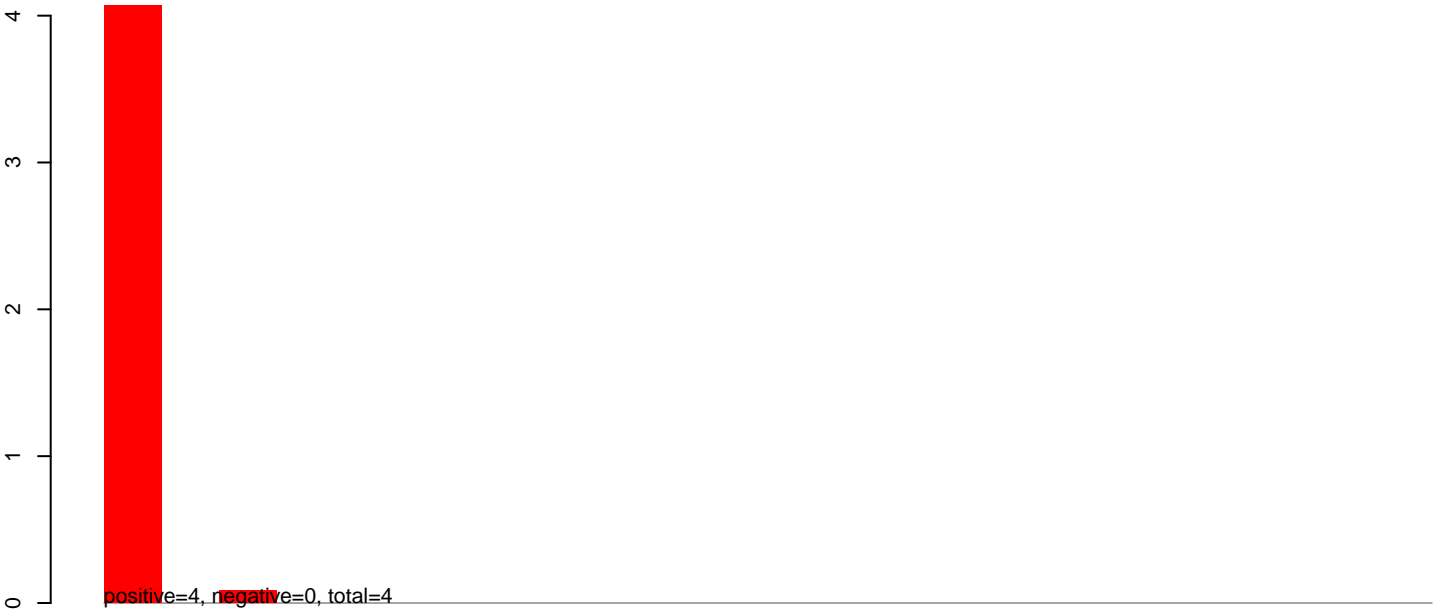
AeAlbo_C636_cells.24_35.rep



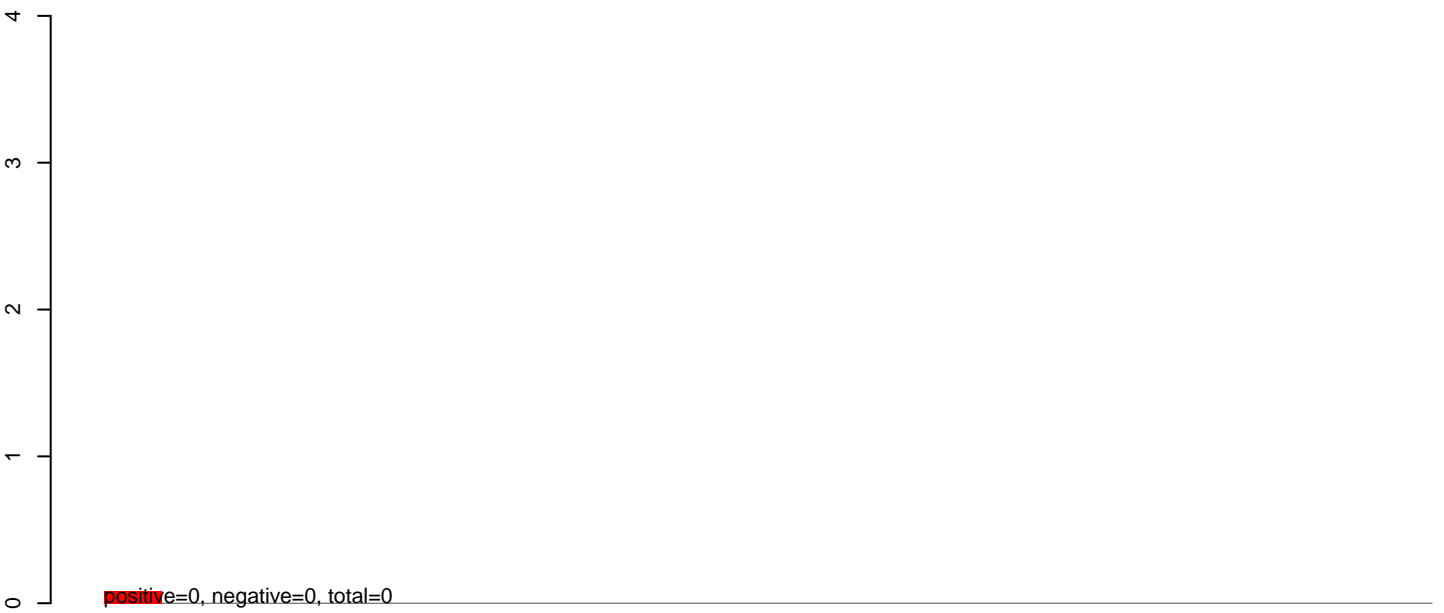
AeAlbo_C636_cells.rep



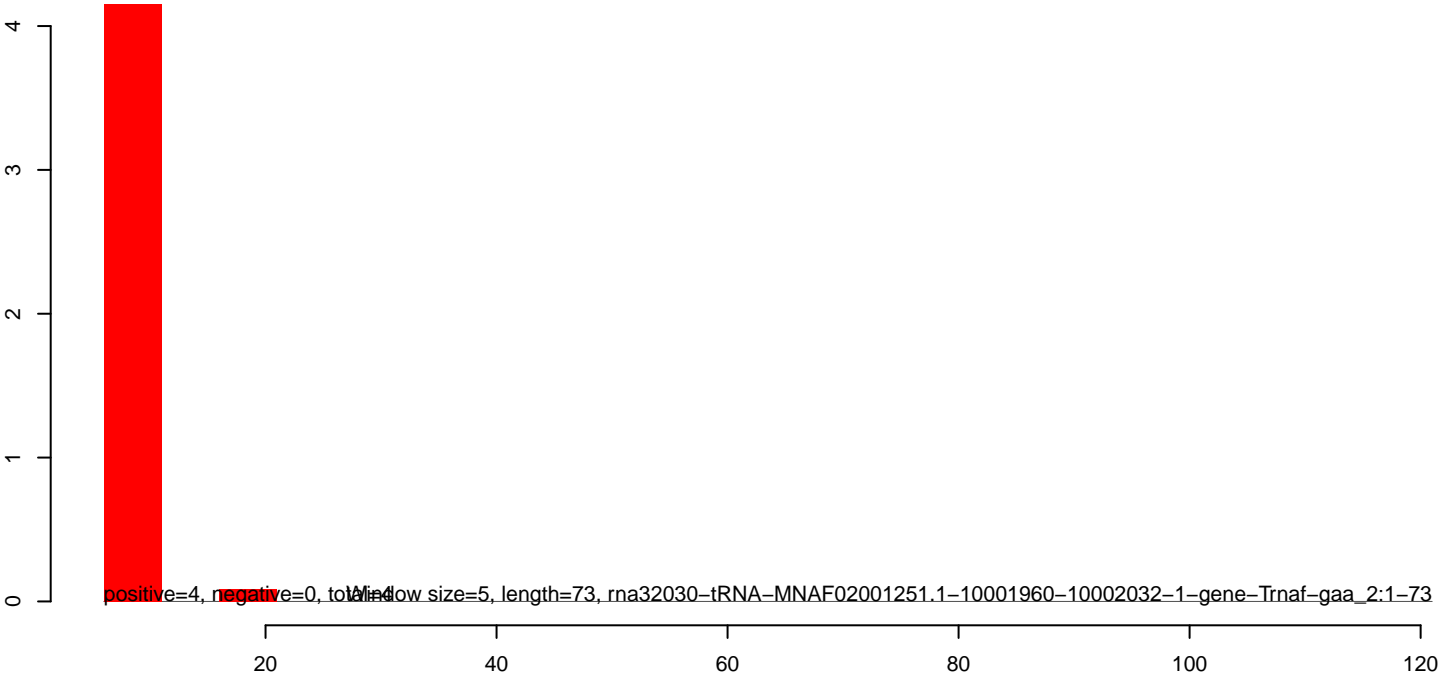
AeAlbo_C636_cells.18_23.rep



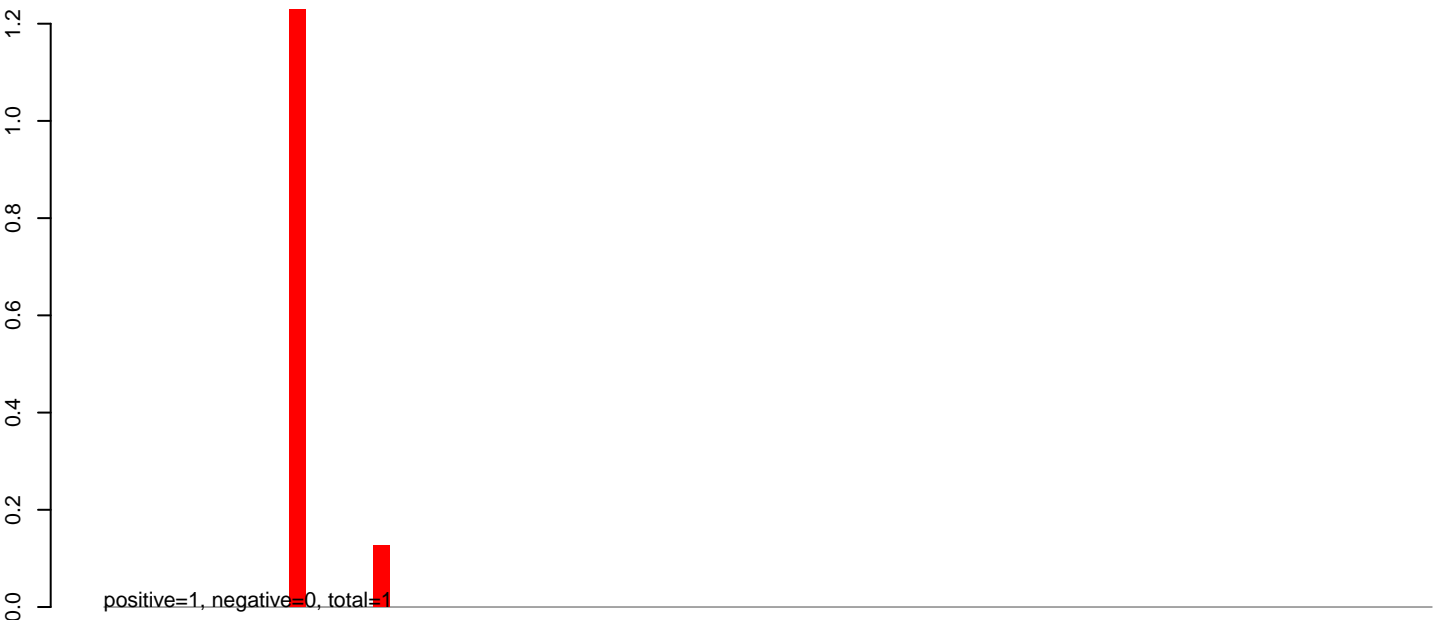
AeAlbo_C636_cells.24_35.rep



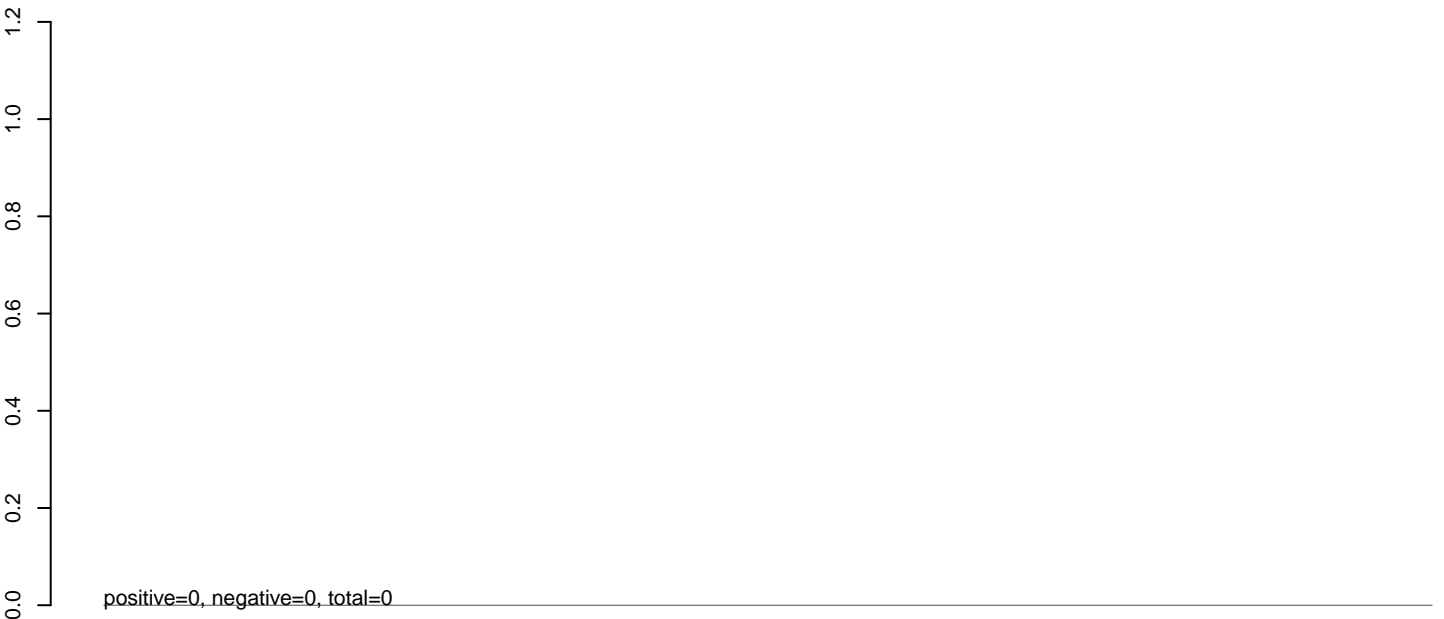
AeAlbo_C636_cells.rep



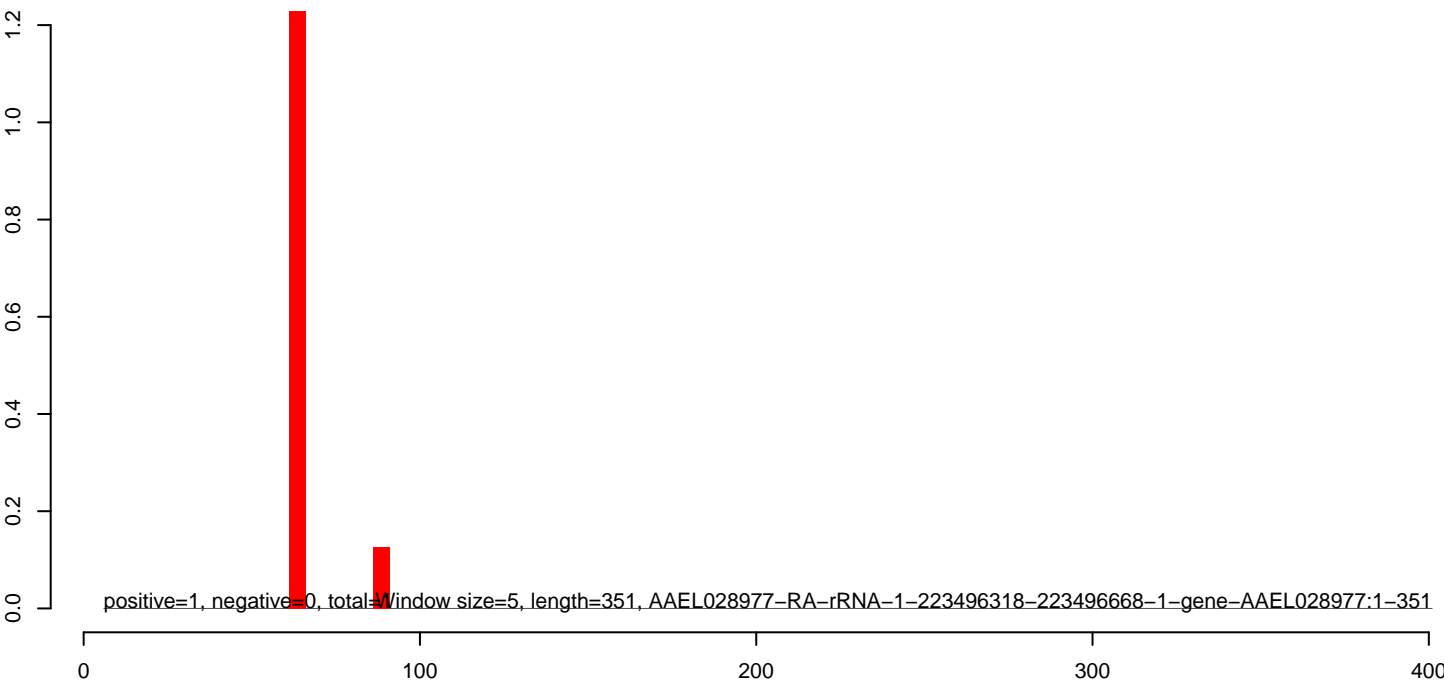
AeAlbo_C636_cells.18_23.rep



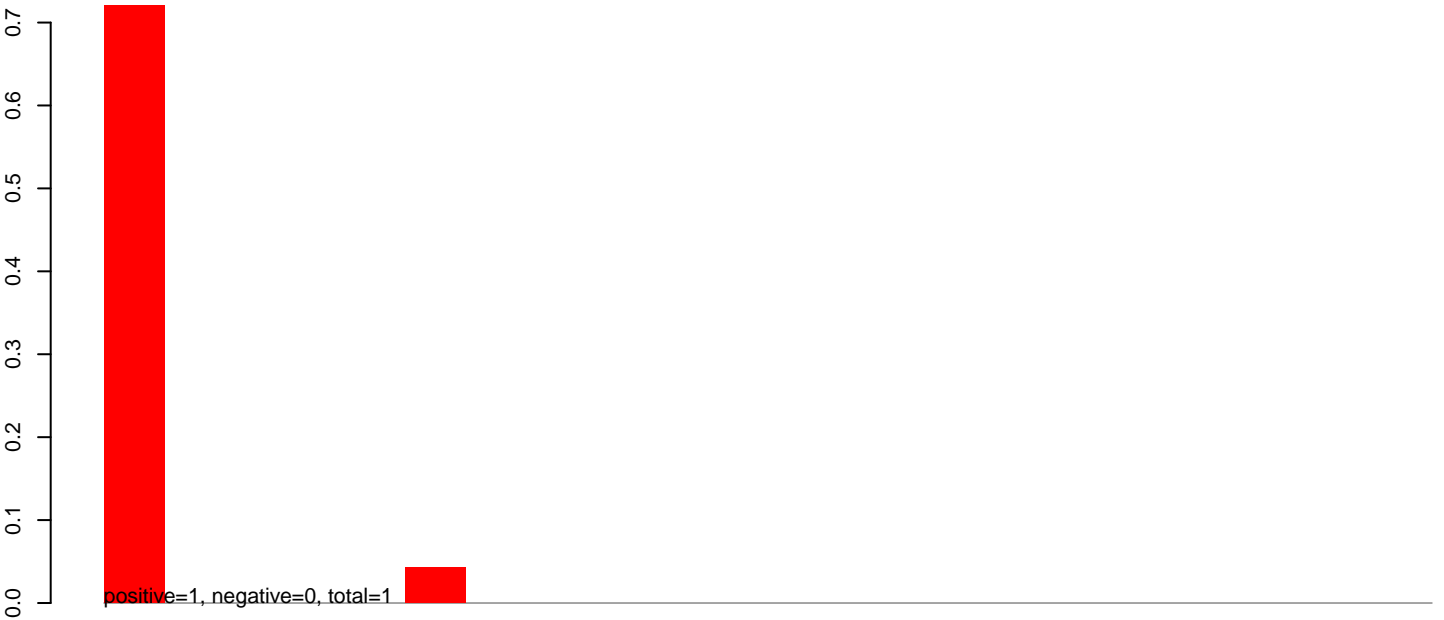
AeAlbo_C636_cells.24_35.rep



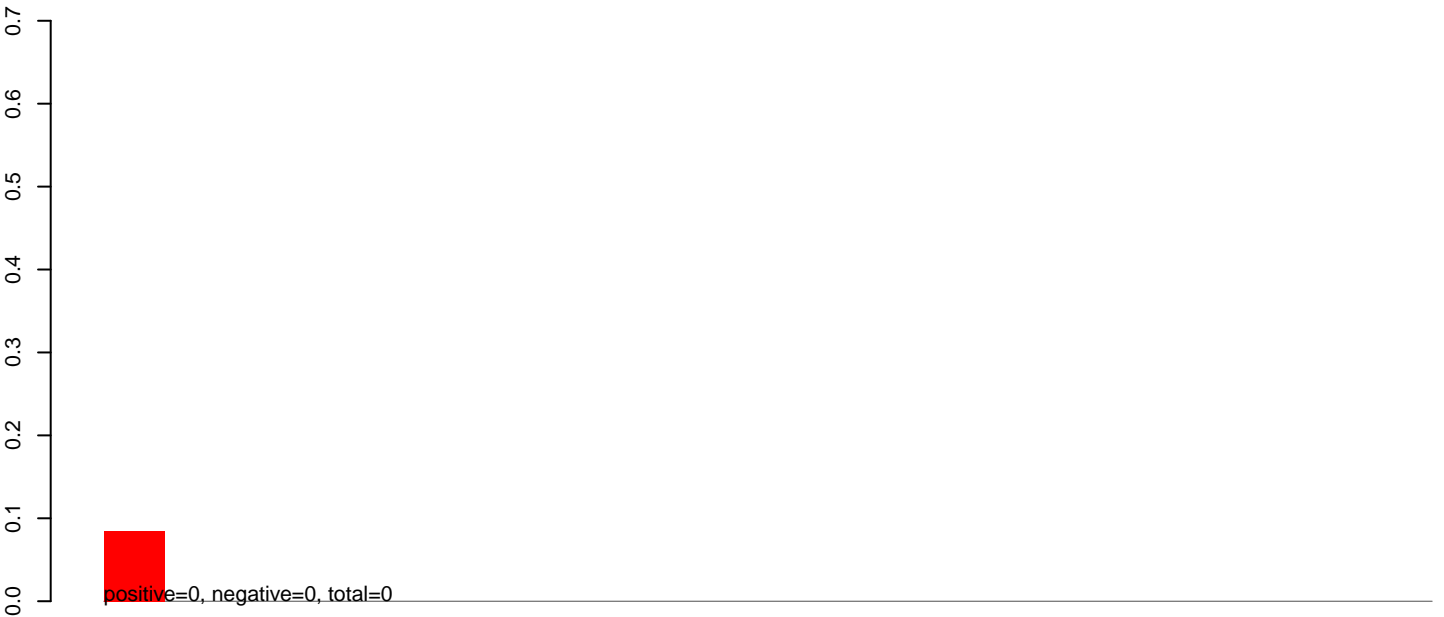
AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep



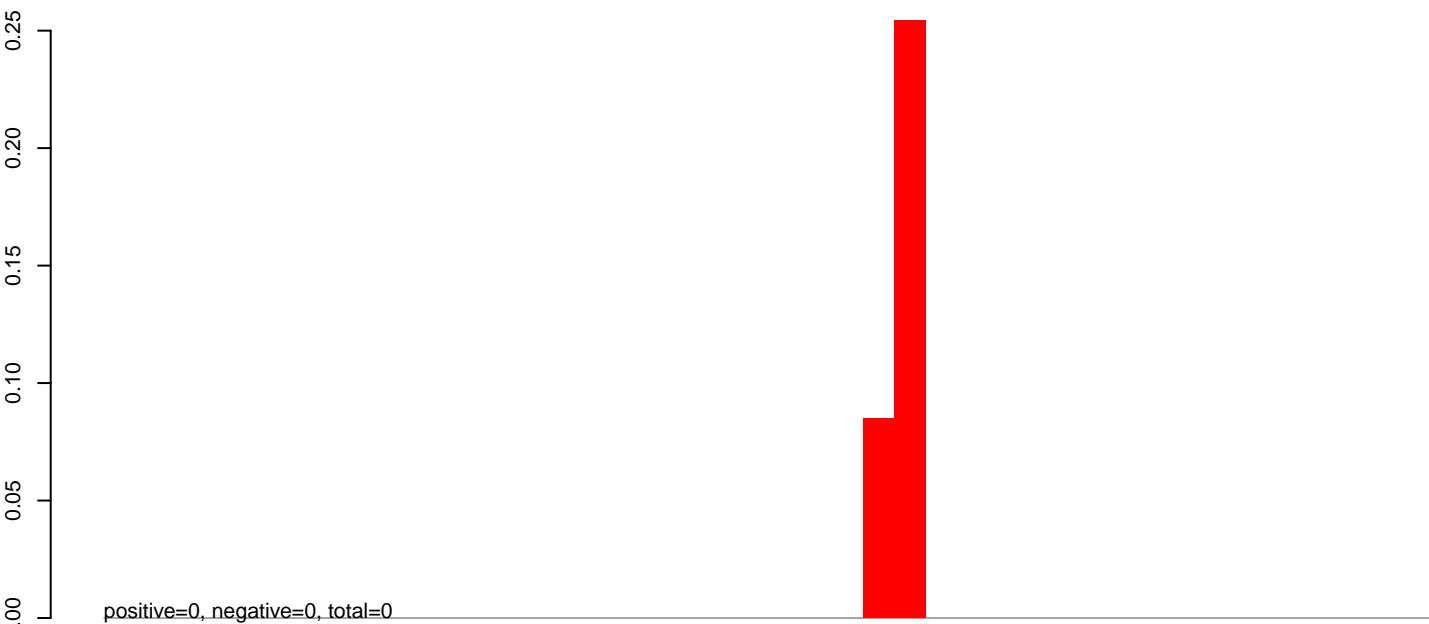
AeAlbo_C636_cells.24_35.rep



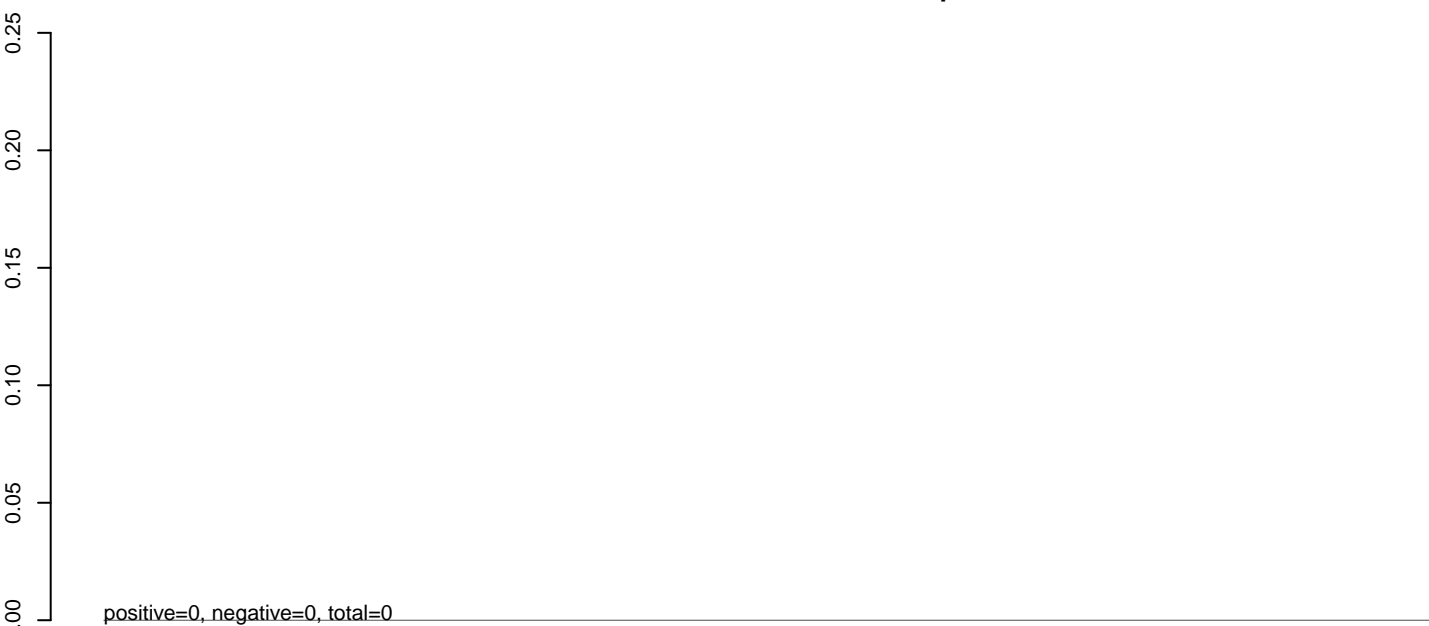
AeAlbo_C636_cells.rep



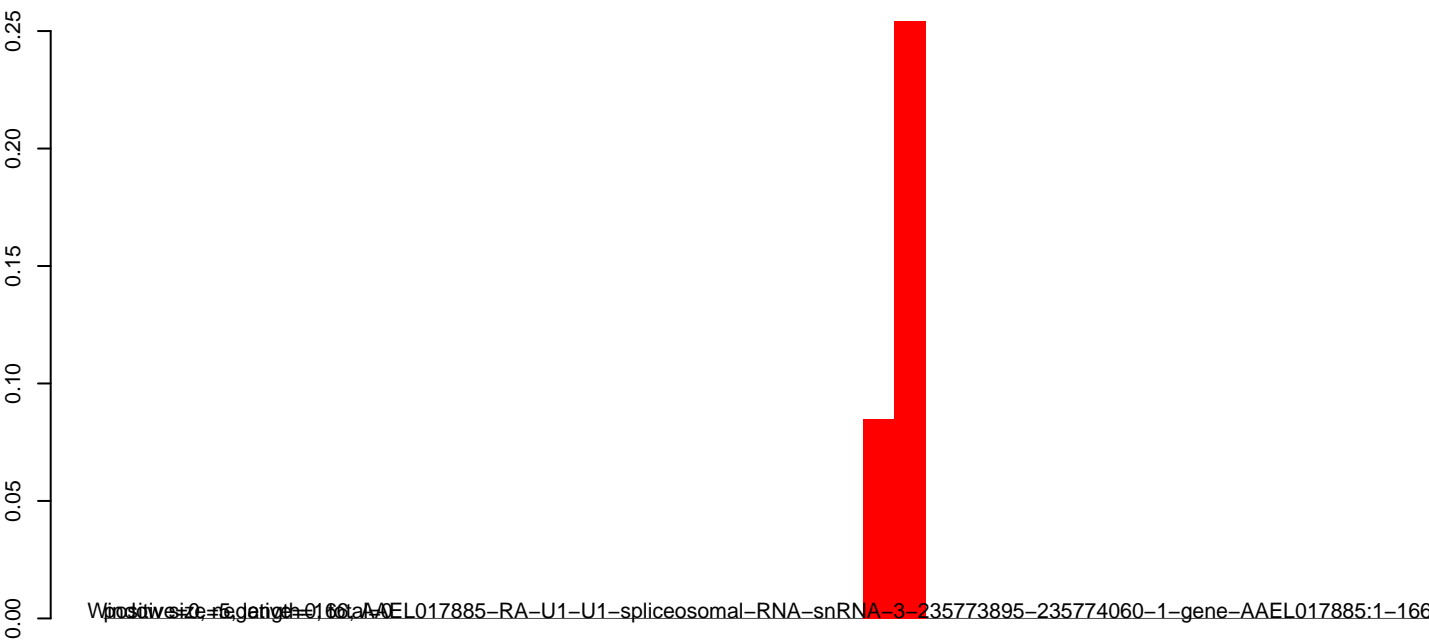
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

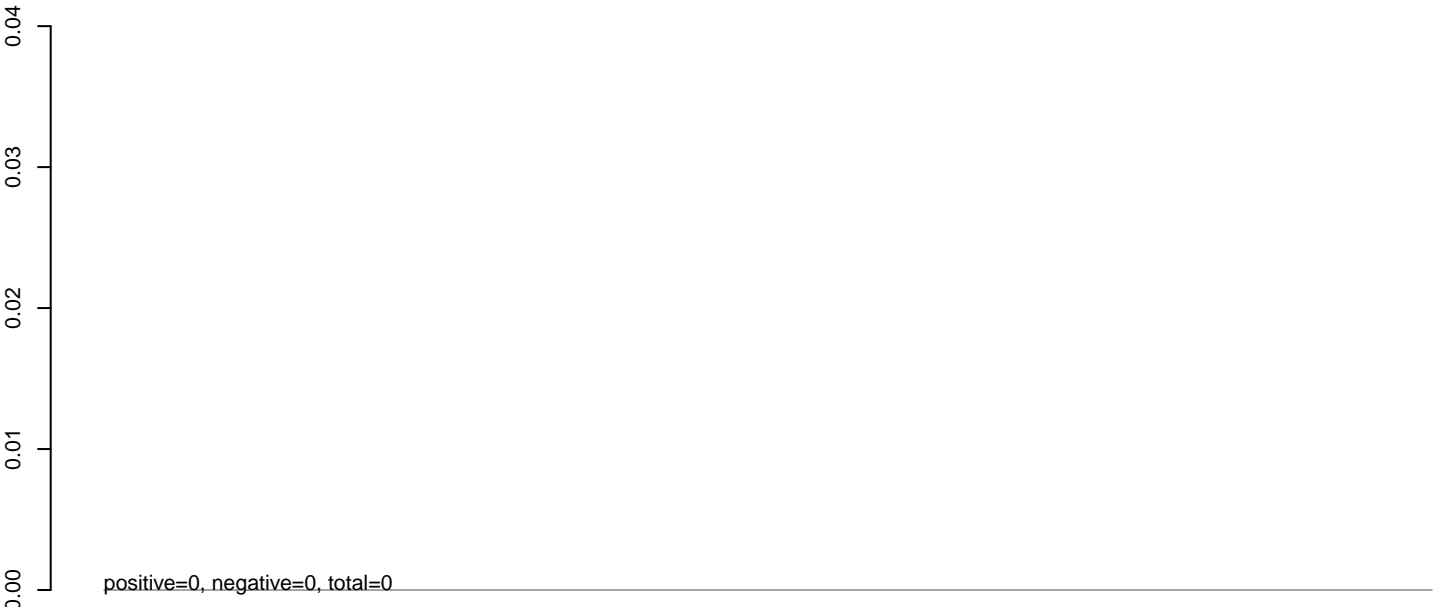


AeAlbo_C636_cells.rep

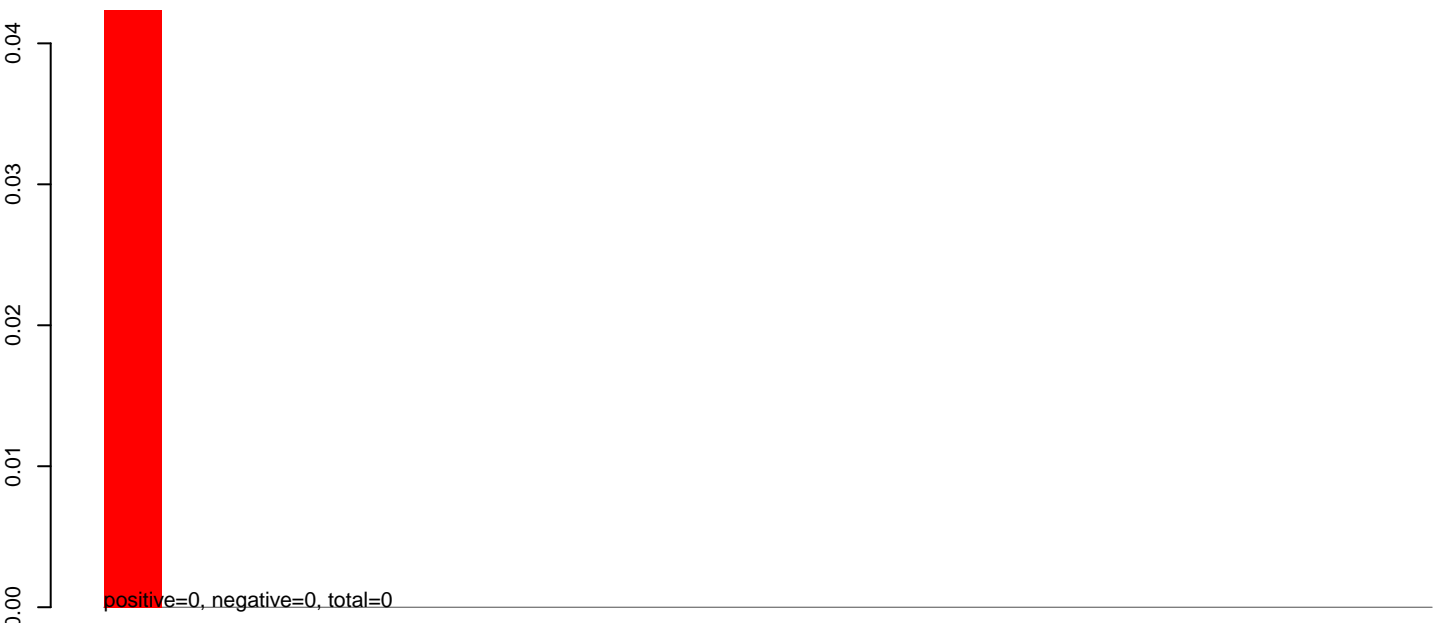


0 50 100 150 200

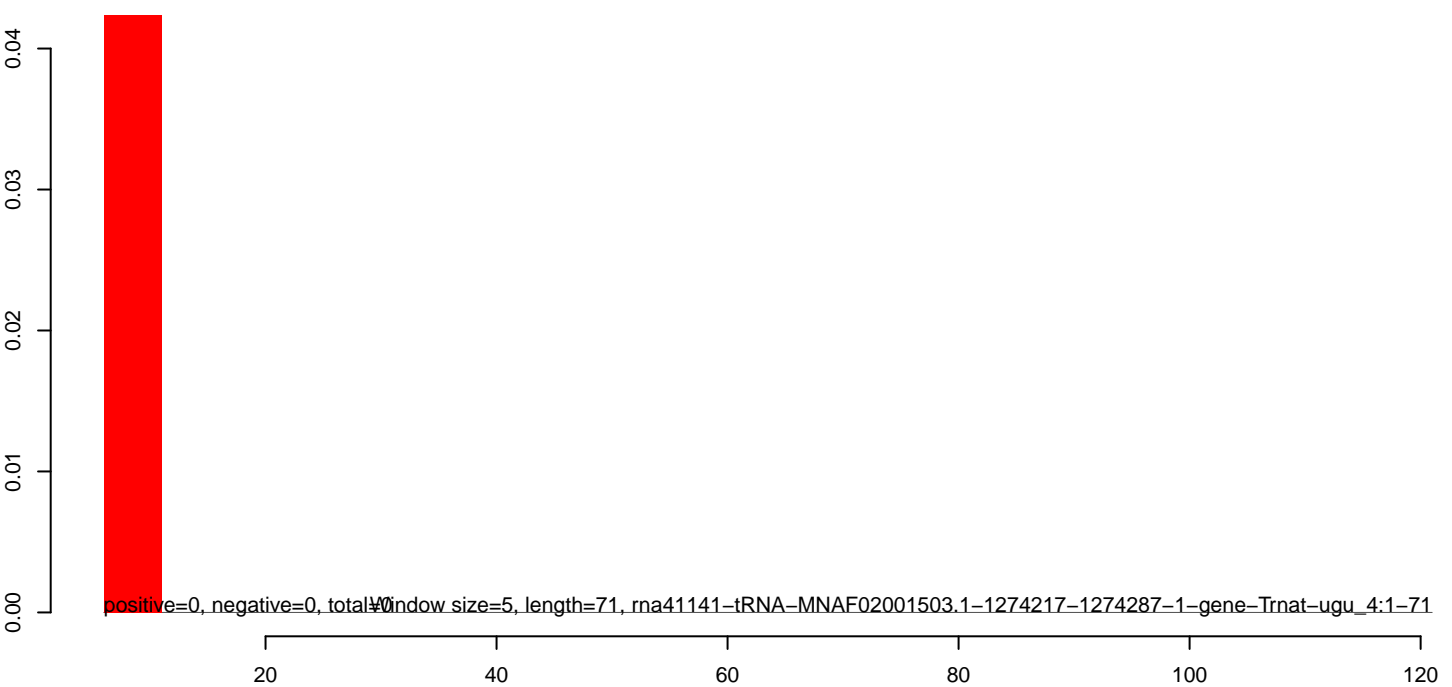
AeAlbo_C636_cells.18_23.rep



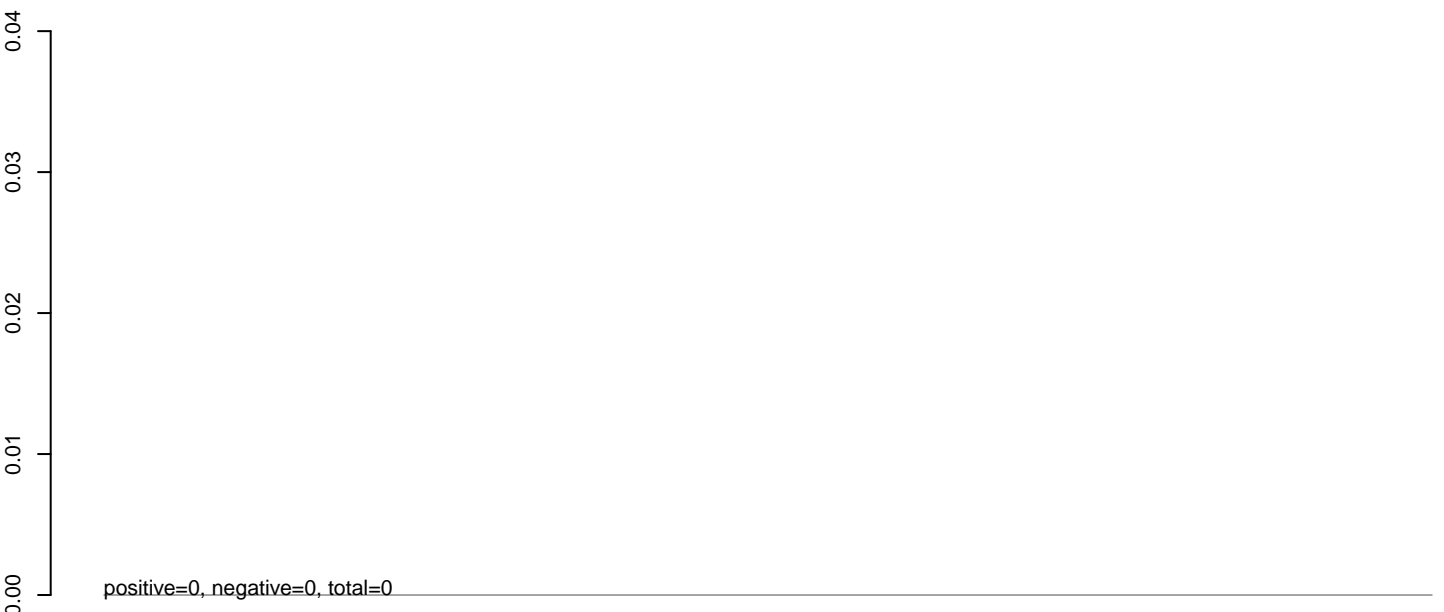
AeAlbo_C636_cells.24_35.rep



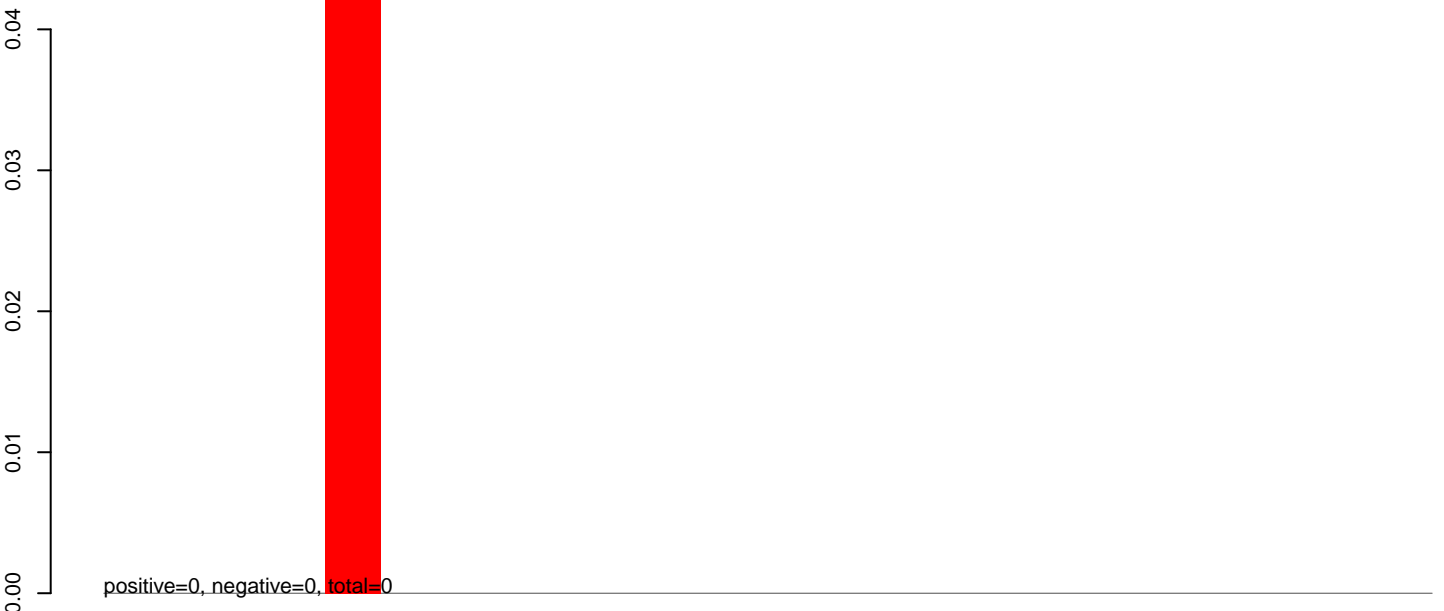
AeAlbo_C636_cells.rep



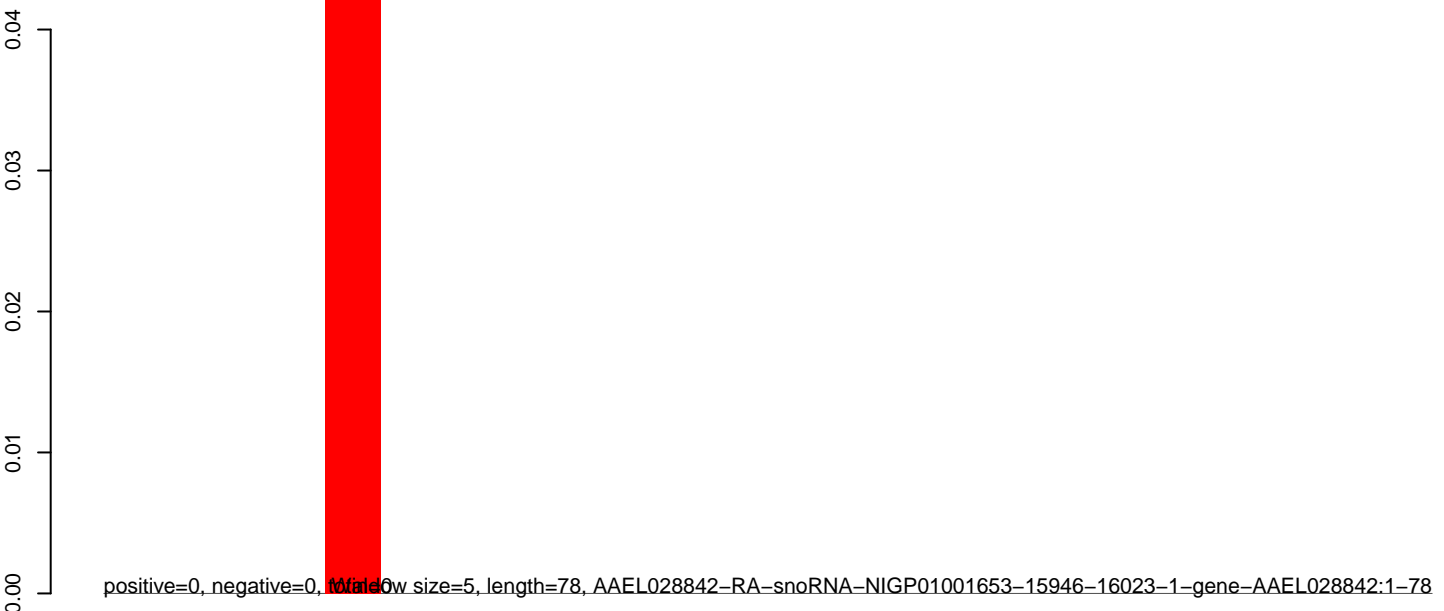
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

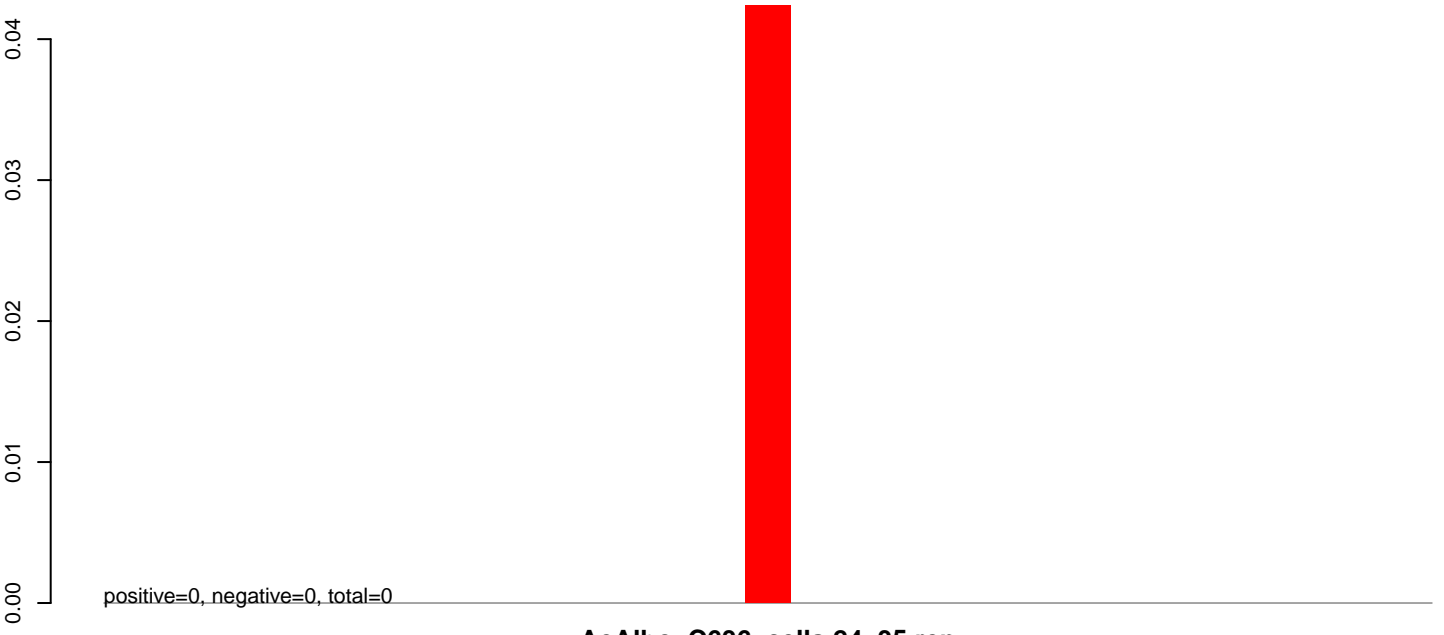


AeAlbo_C636_cells.rep

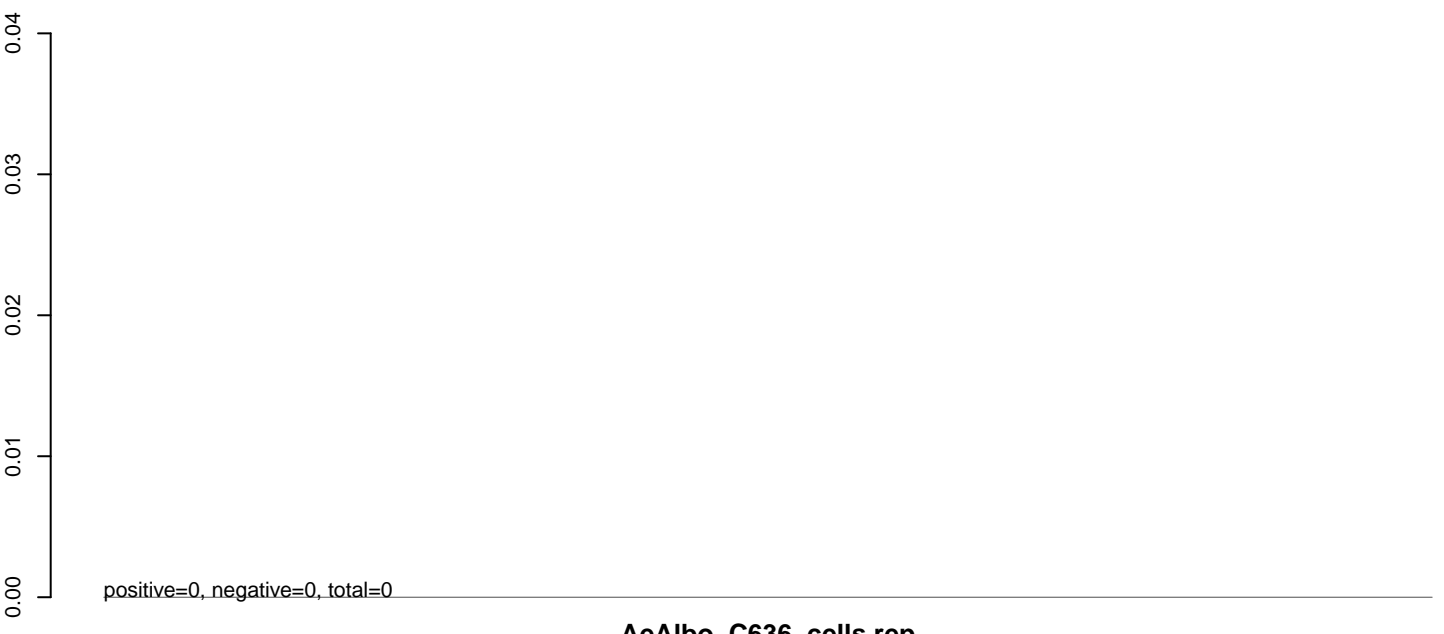


20 40 60 80 100 120

AeAlbo_C636_cells.18_23.rep



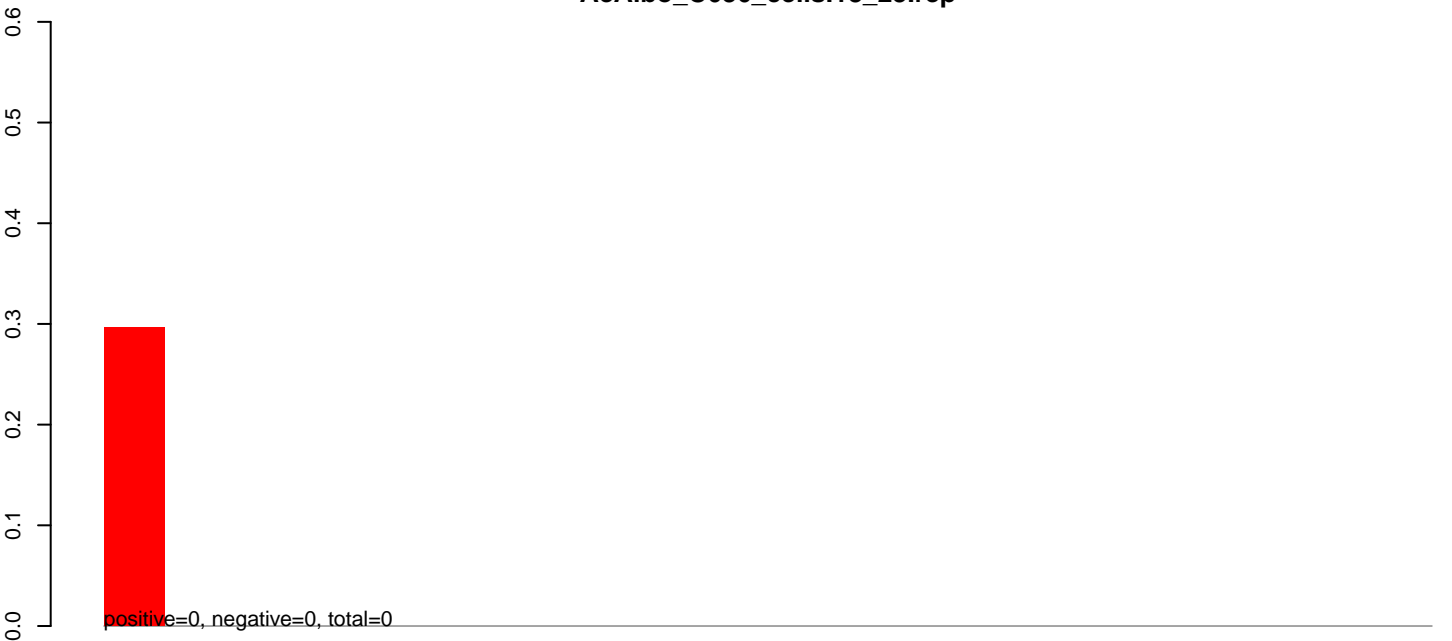
AeAlbo_C636_cells.24_35.rep



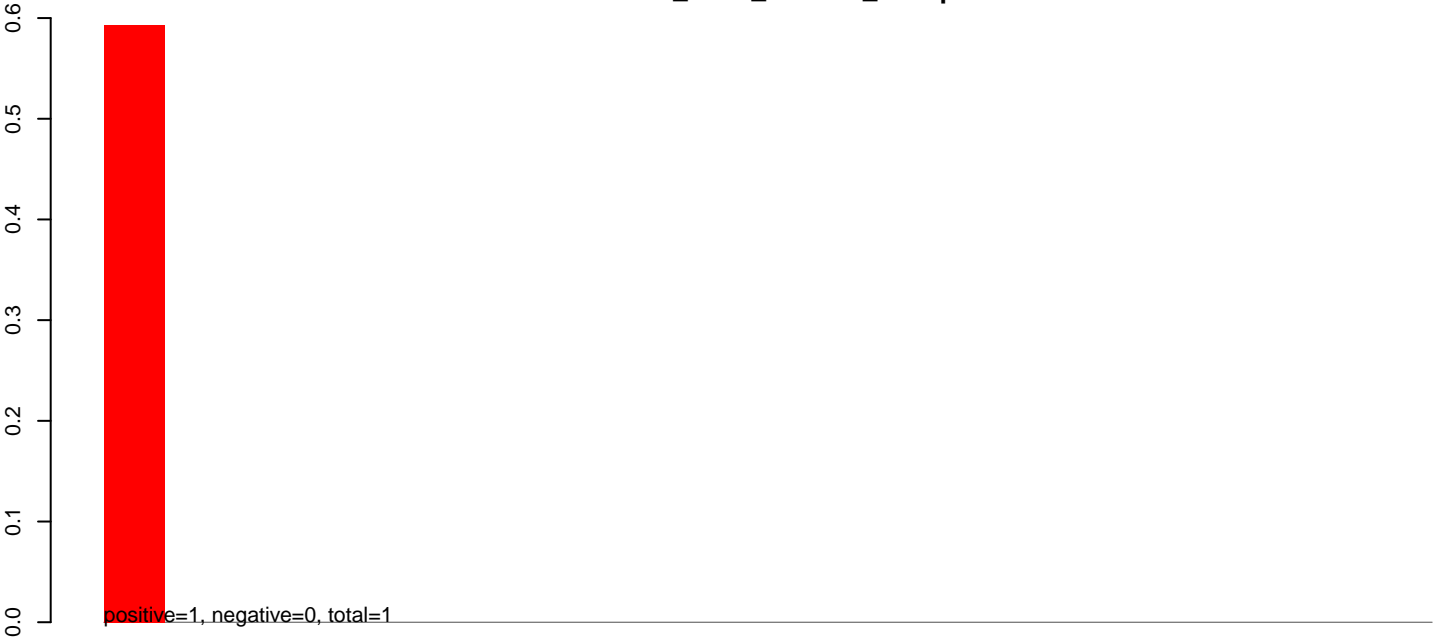
AeAlbo_C636_cells.rep



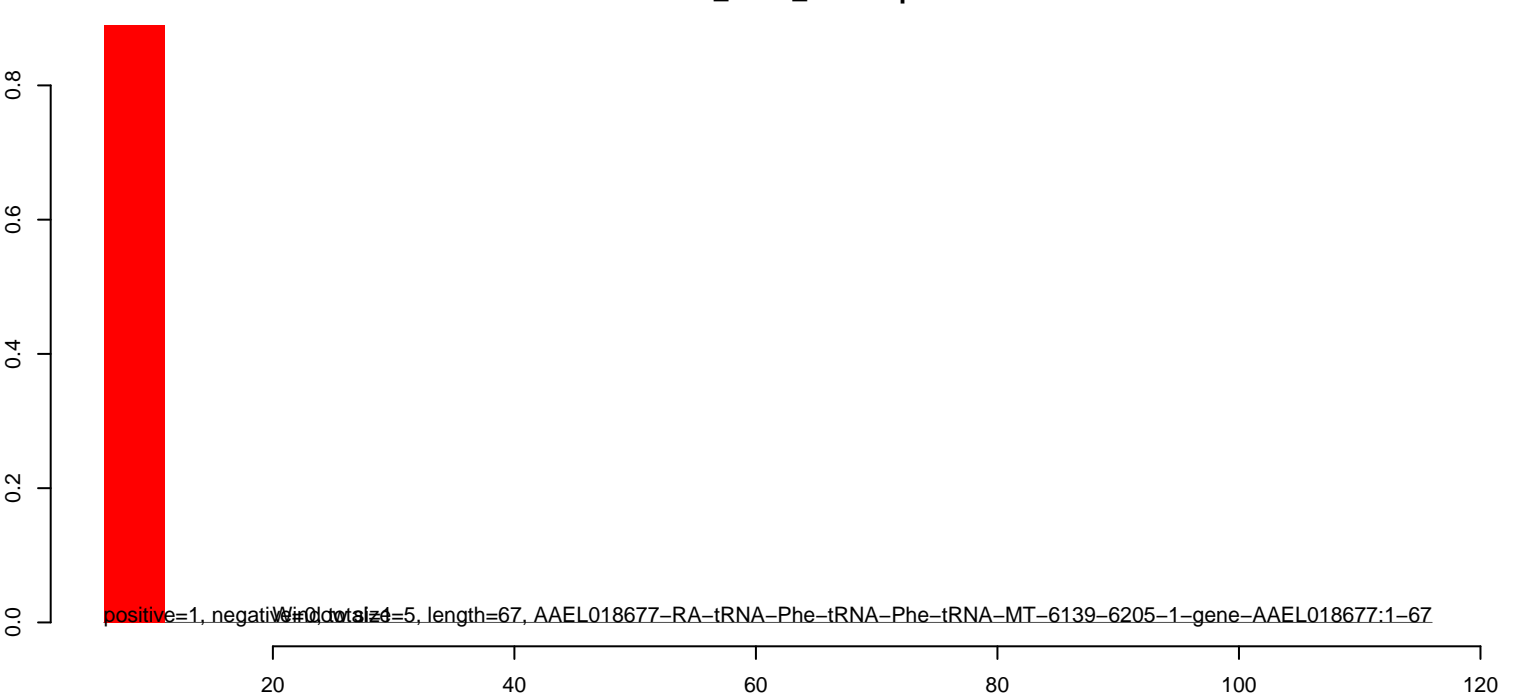
AeAlbo_C636_cells.18_23.rep



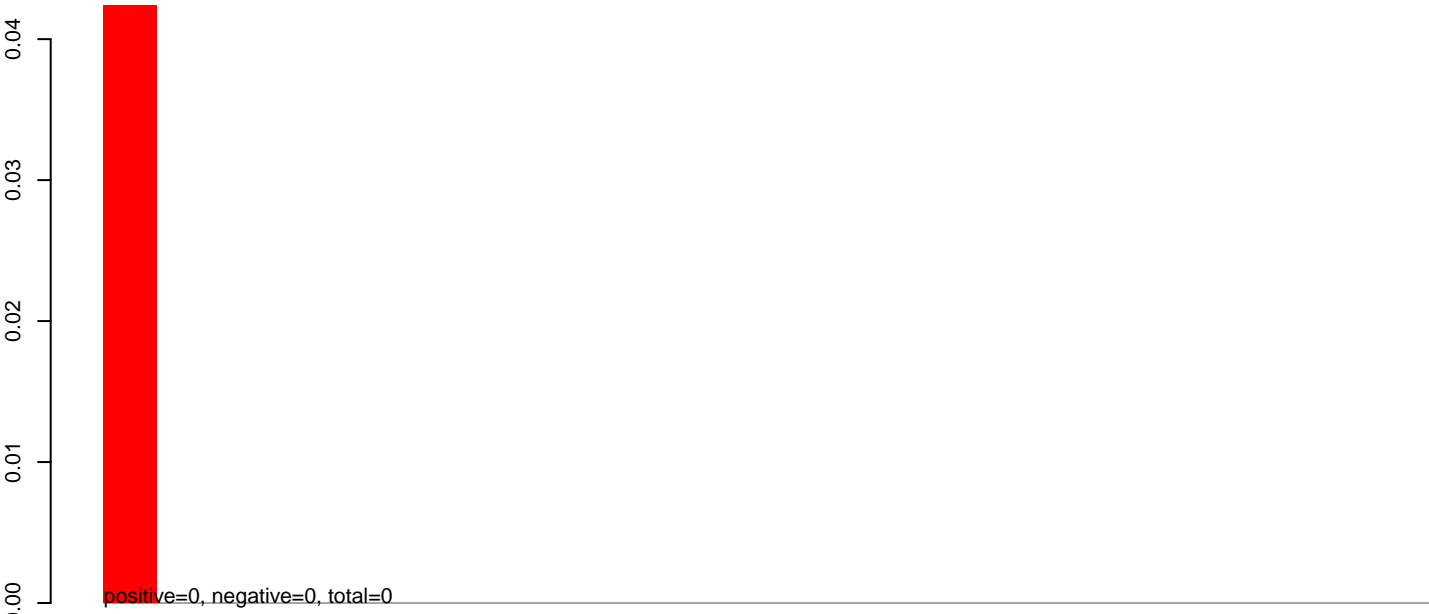
AeAlbo_C636_cells.24_35.rep



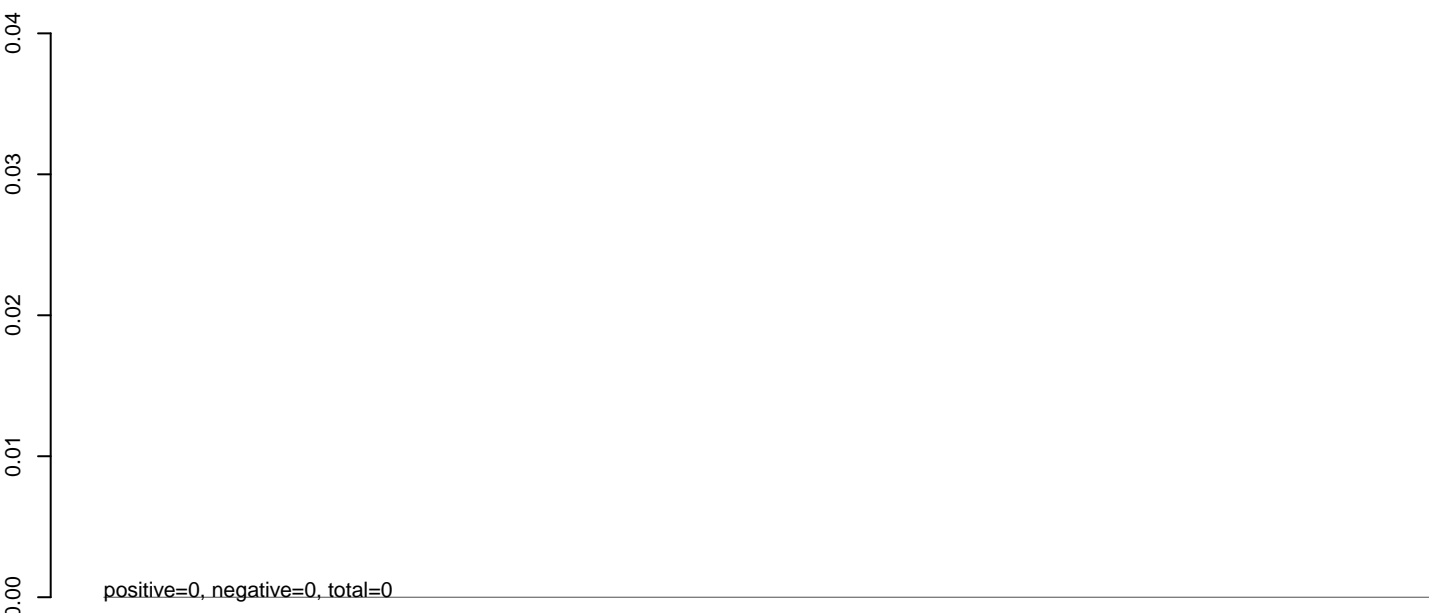
AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep

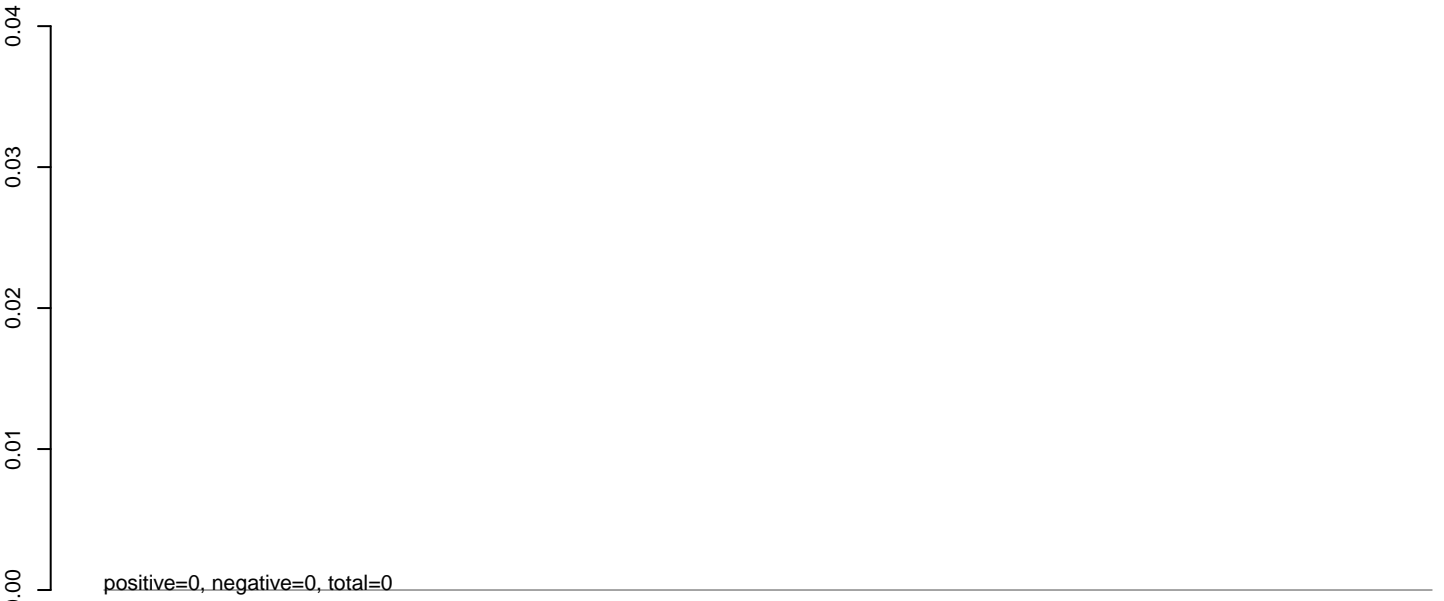


AeAlbo_C636_cells.rep

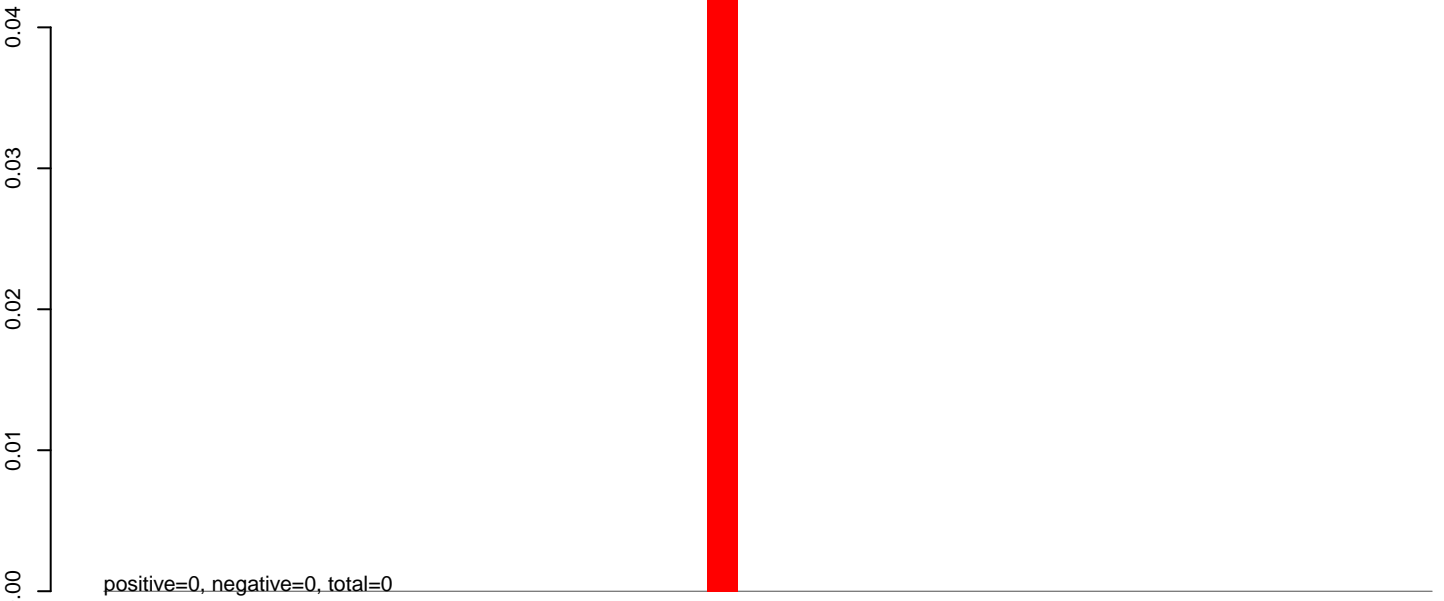


20 40 60 80 100 120

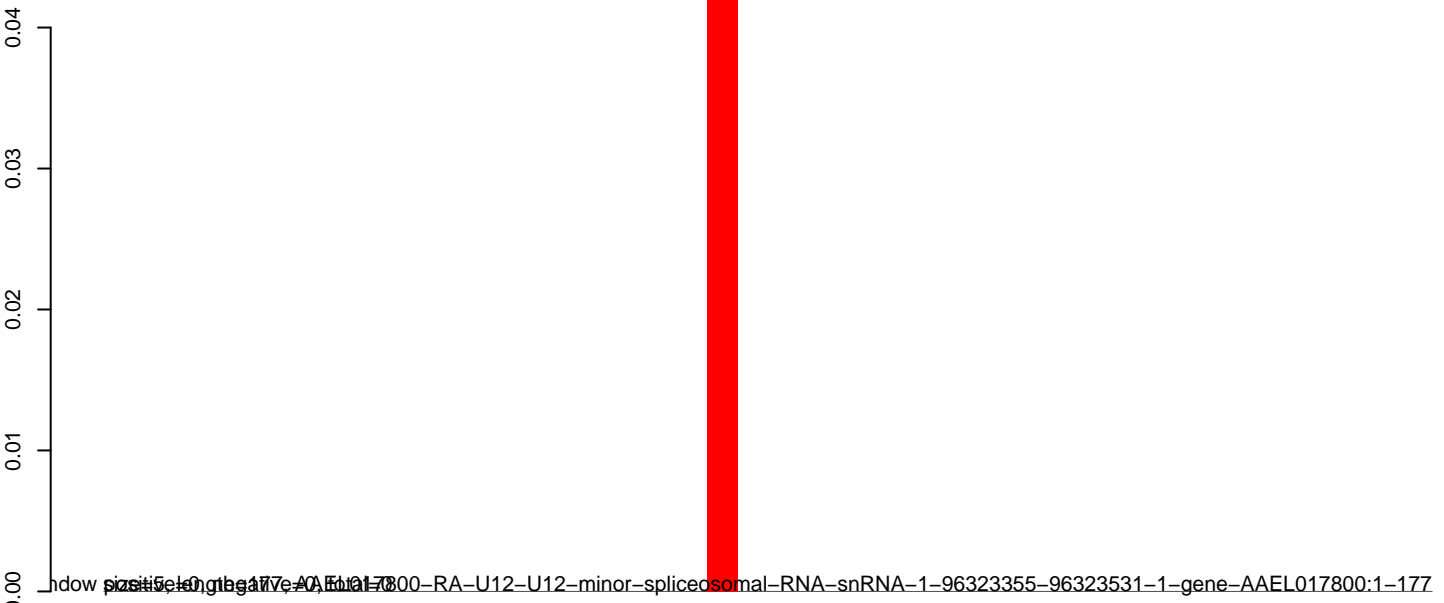
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



0 50 100 150 200

AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



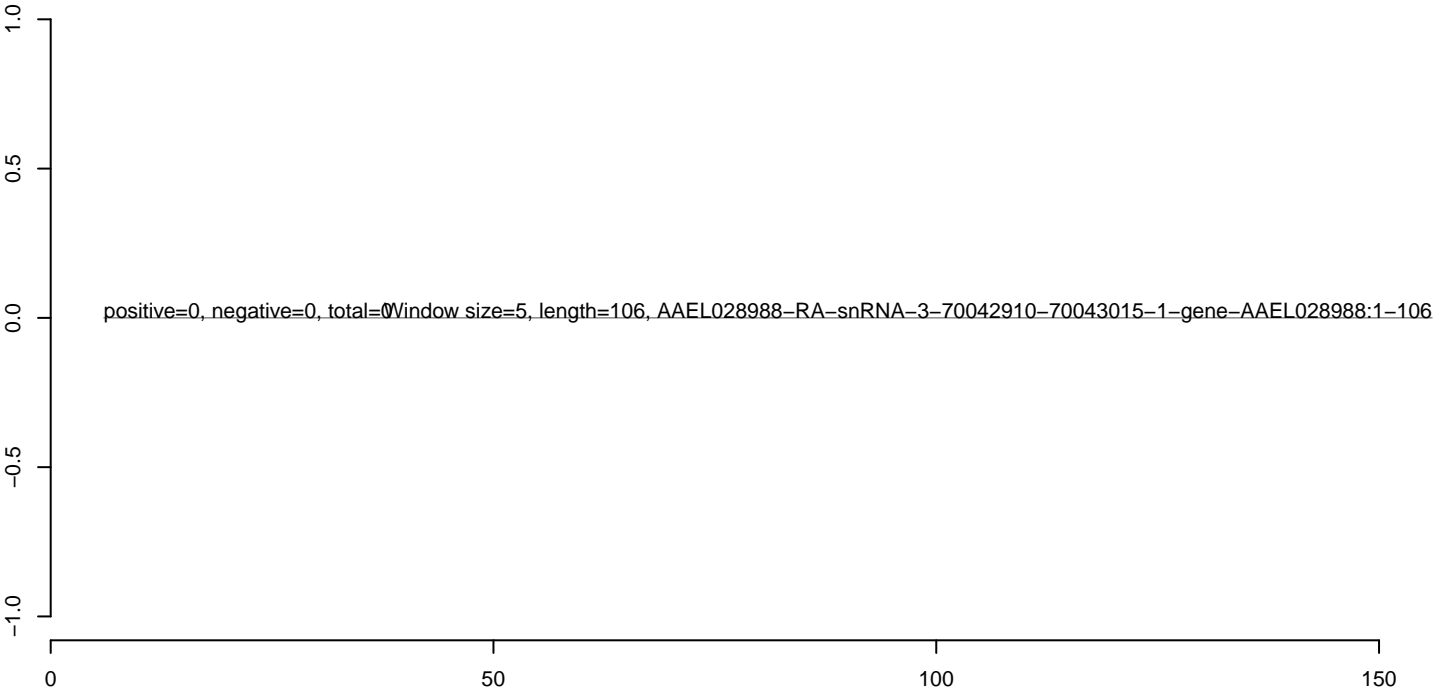
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



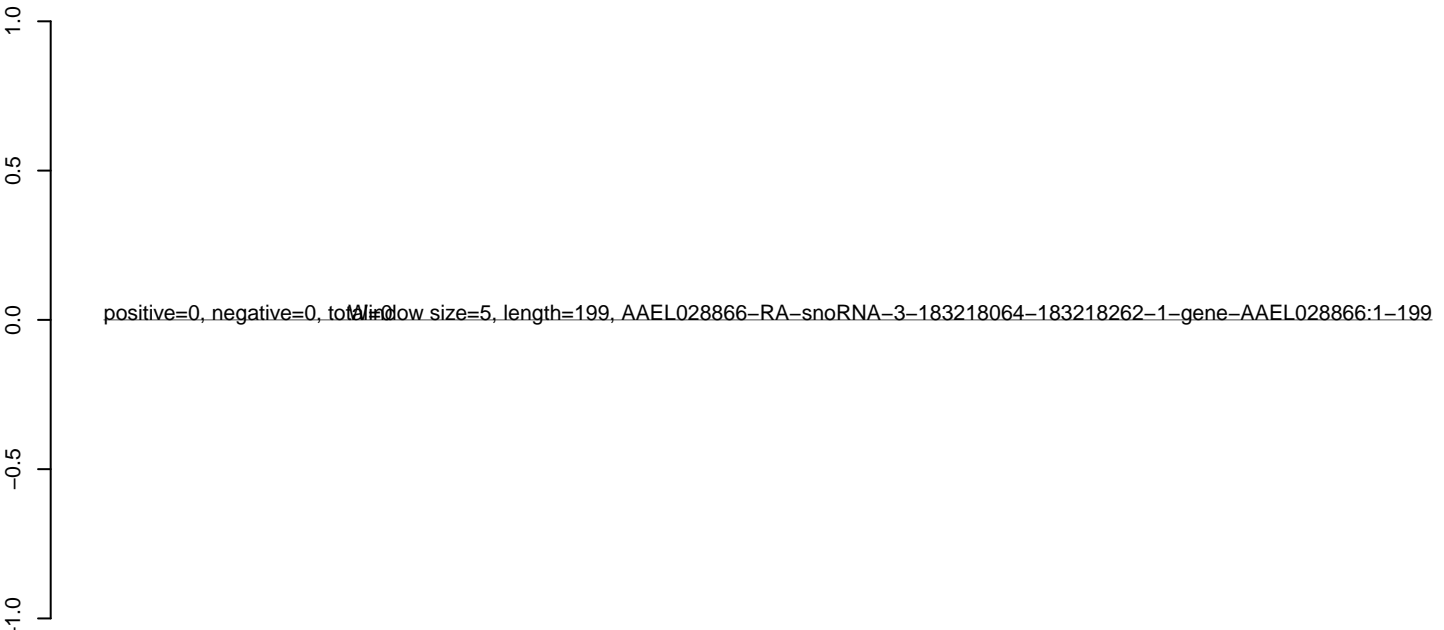
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



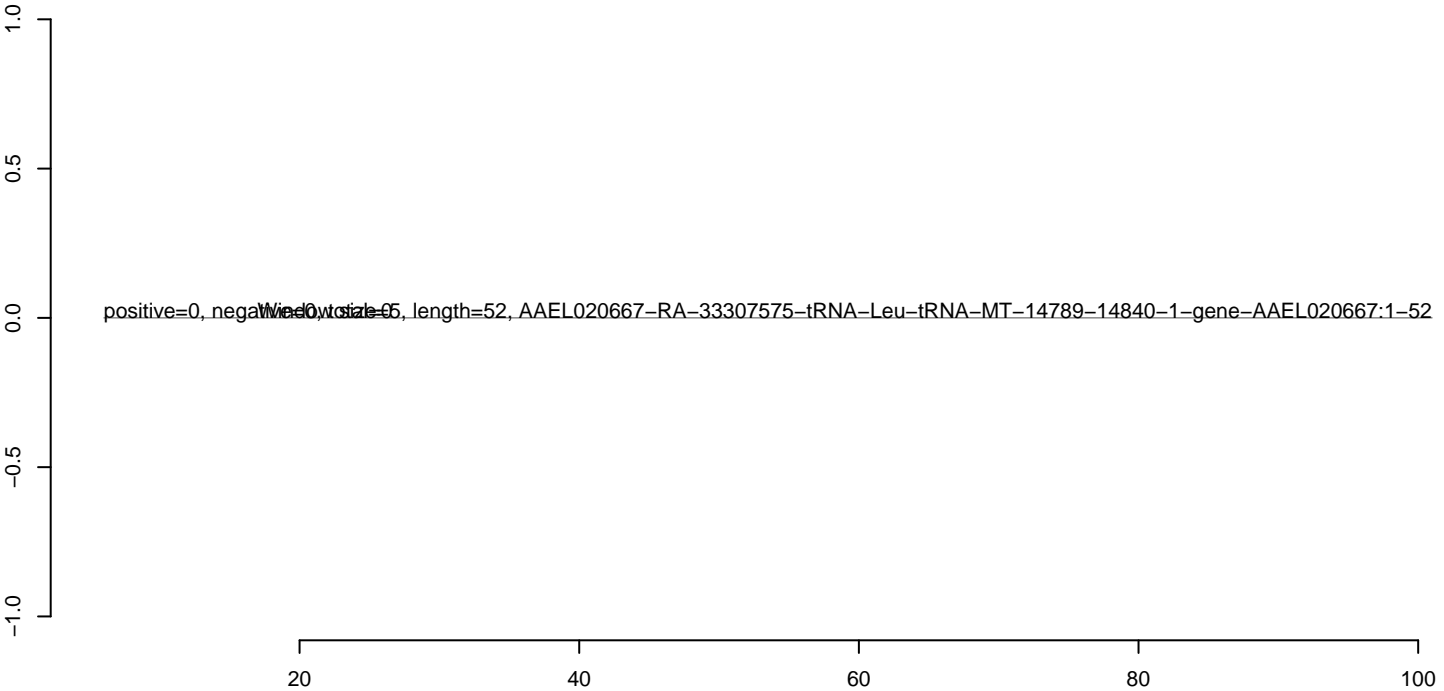
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



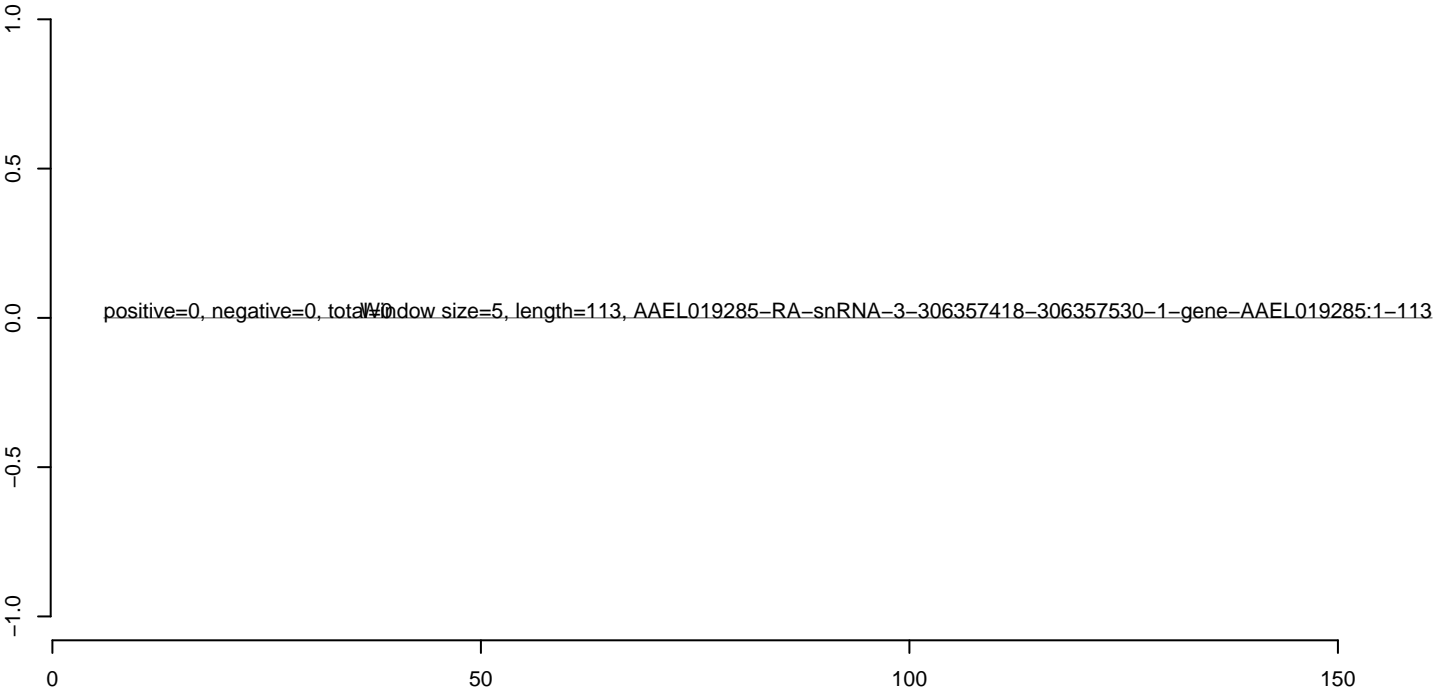
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



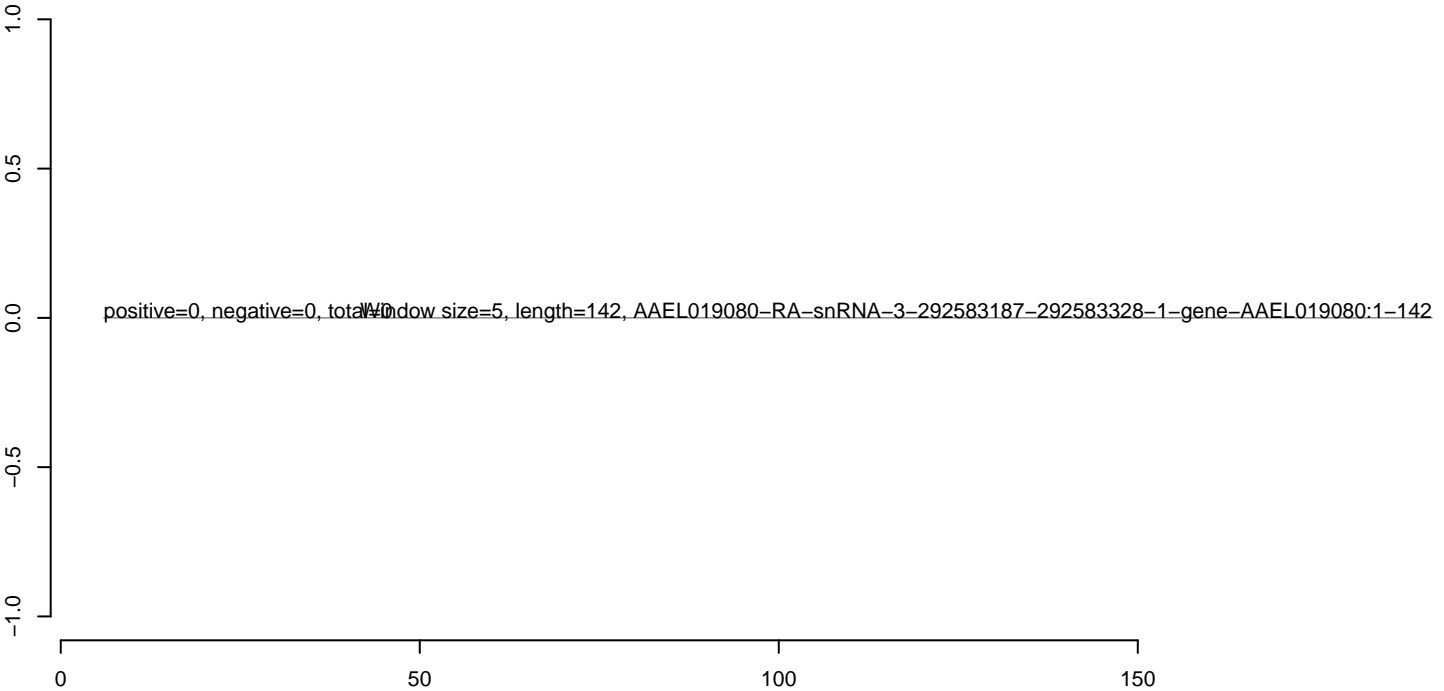
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



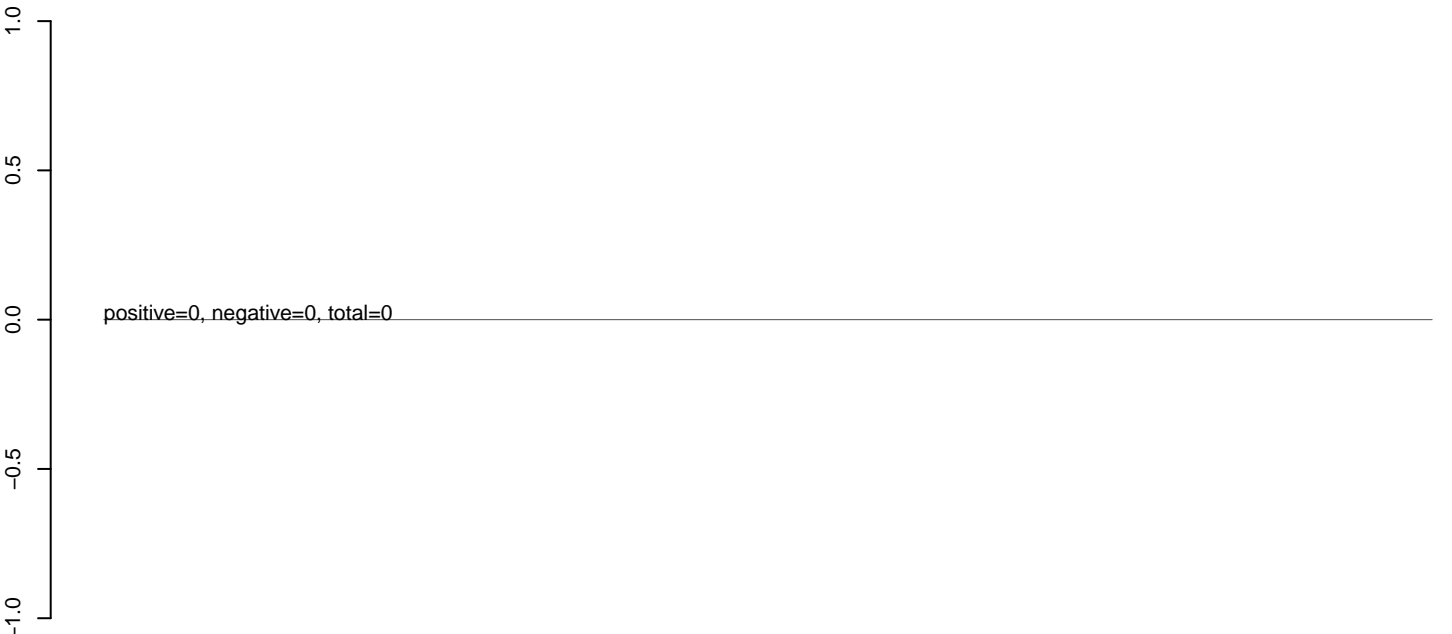
AeAlbo_C636_cells.rep



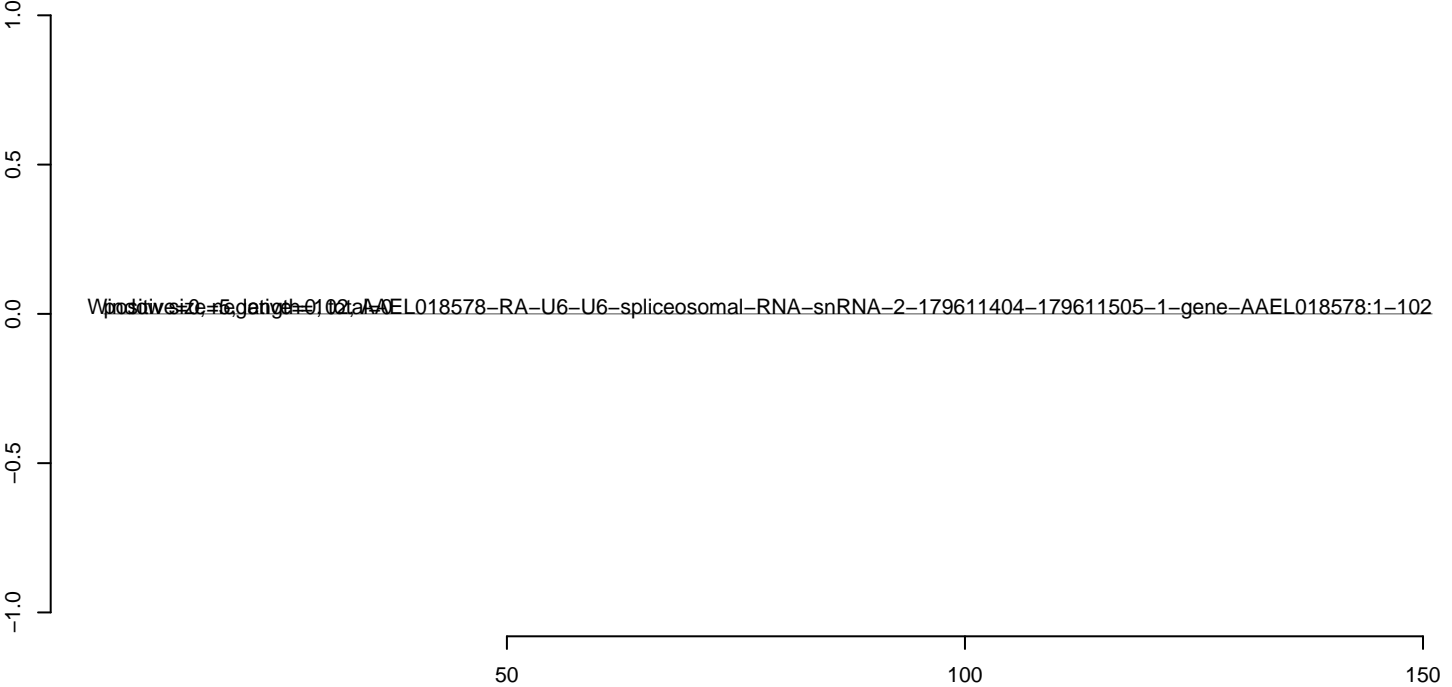
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



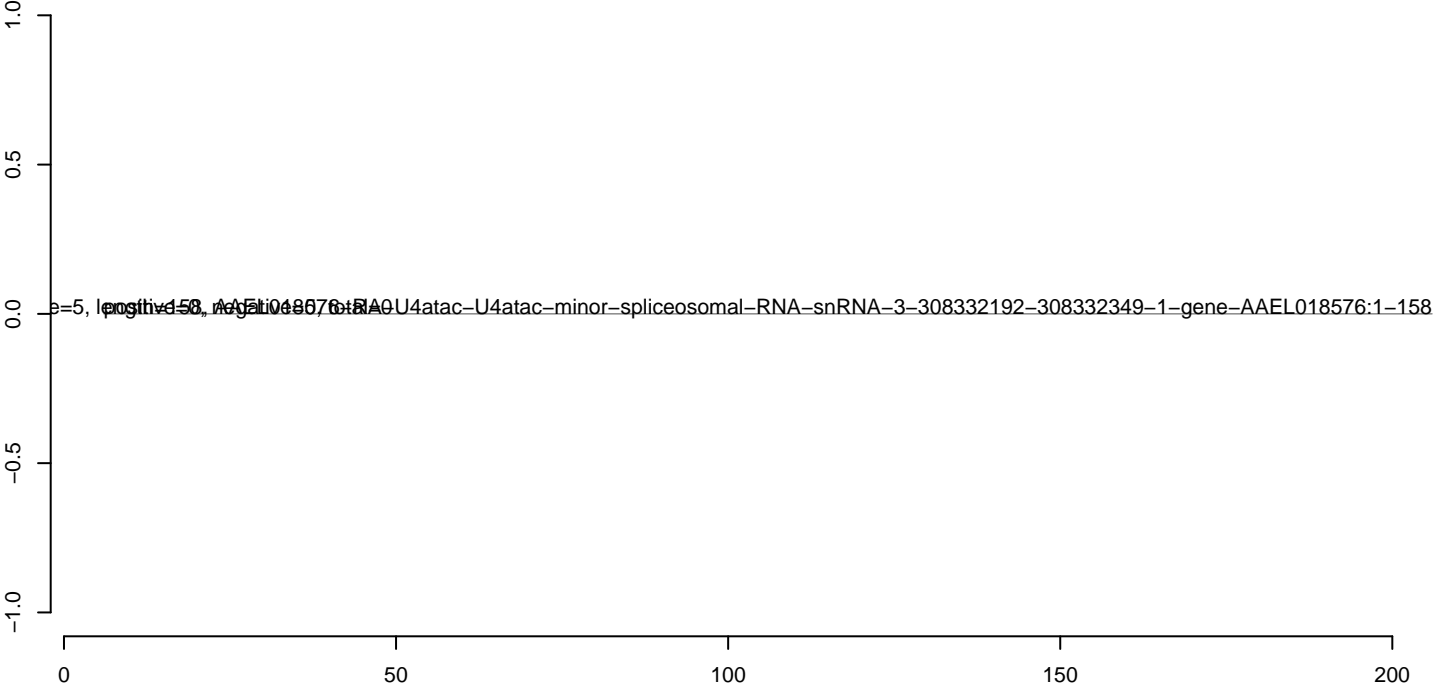
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



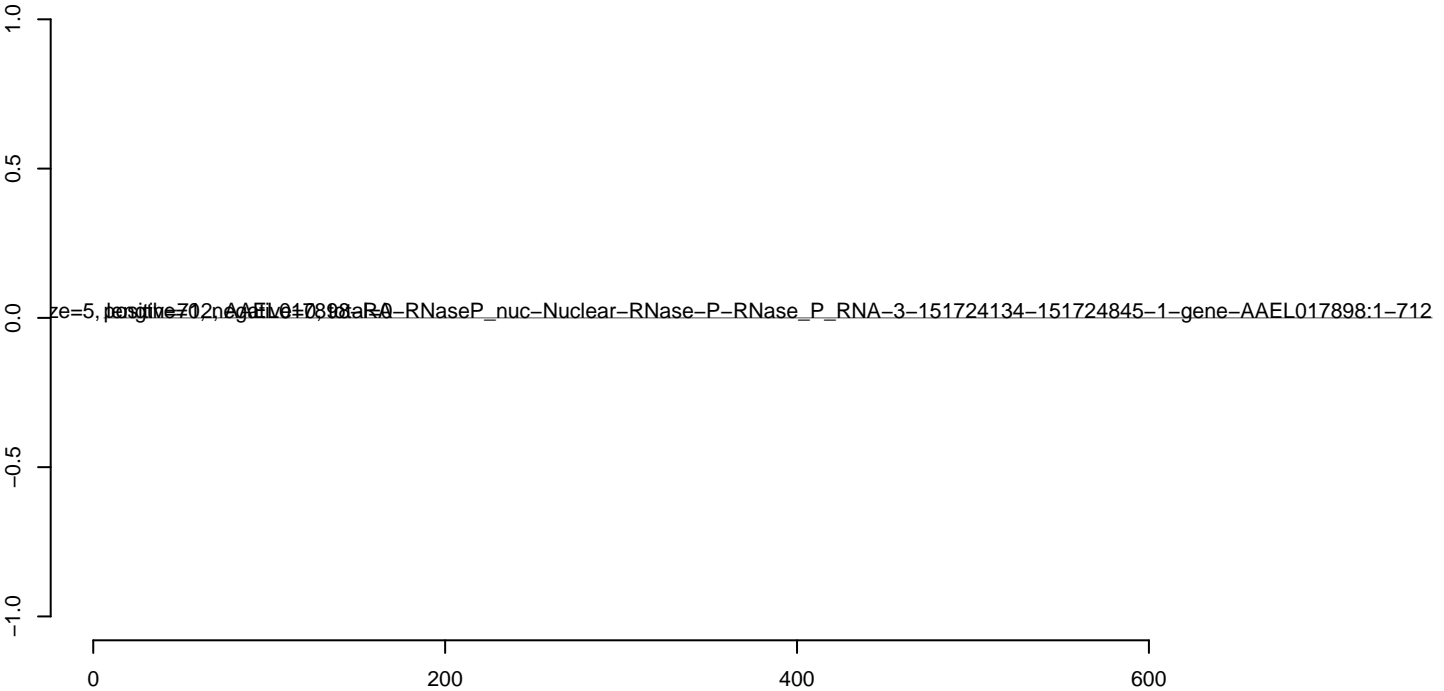
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



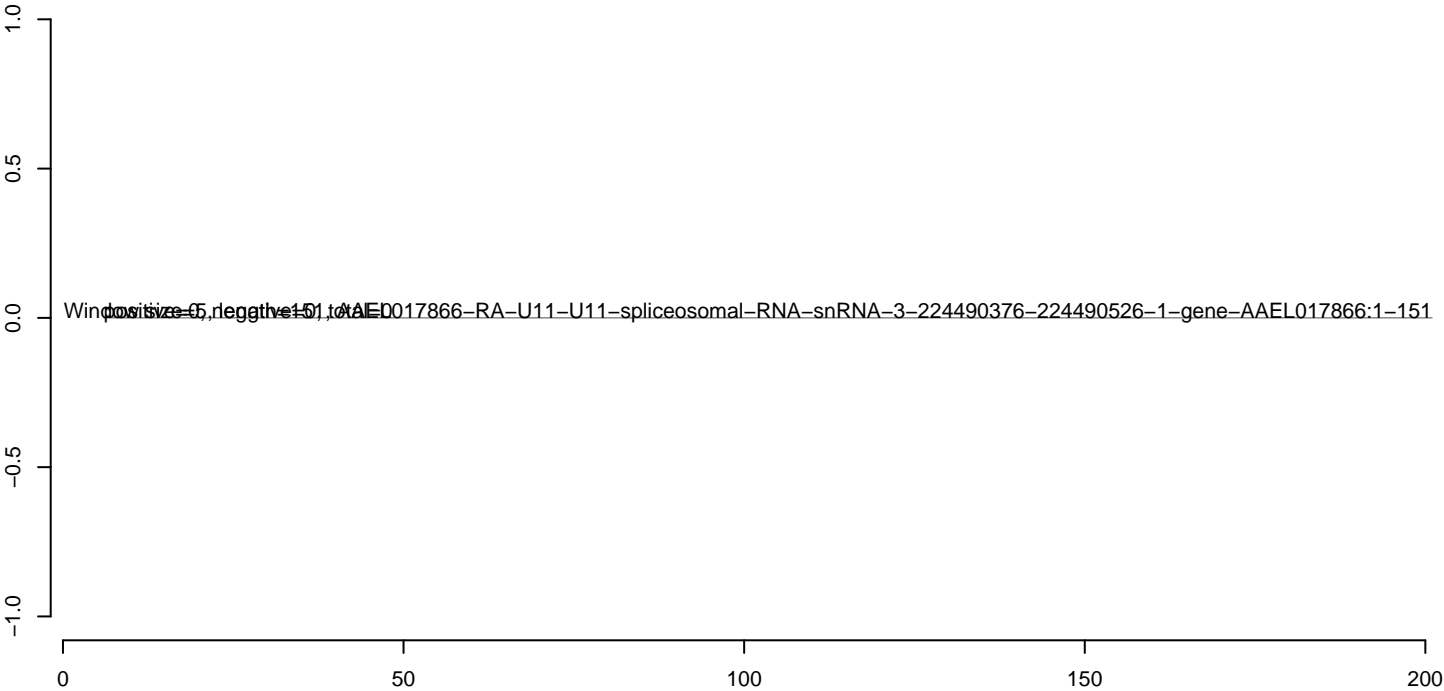
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



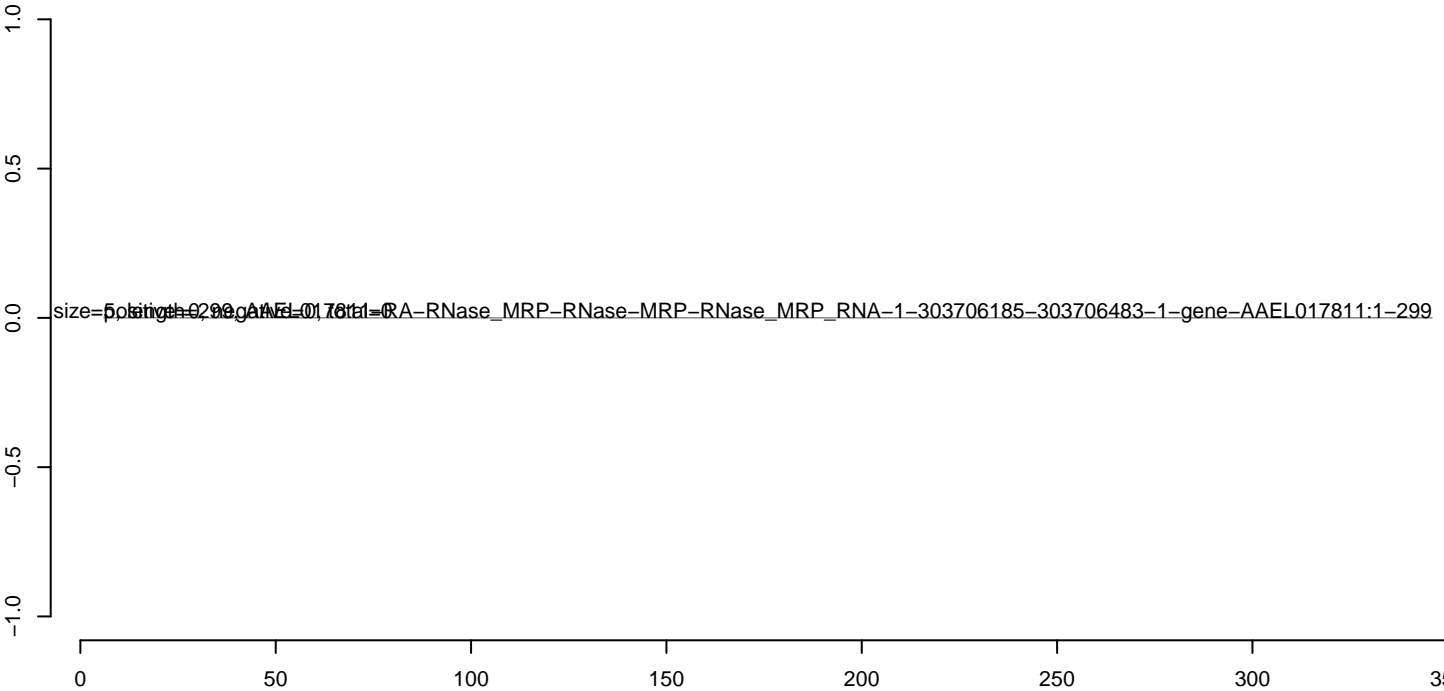
AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep



AeAlbo_C636_cells.18_23.rep



AeAlbo_C636_cells.24_35.rep



AeAlbo_C636_cells.rep

