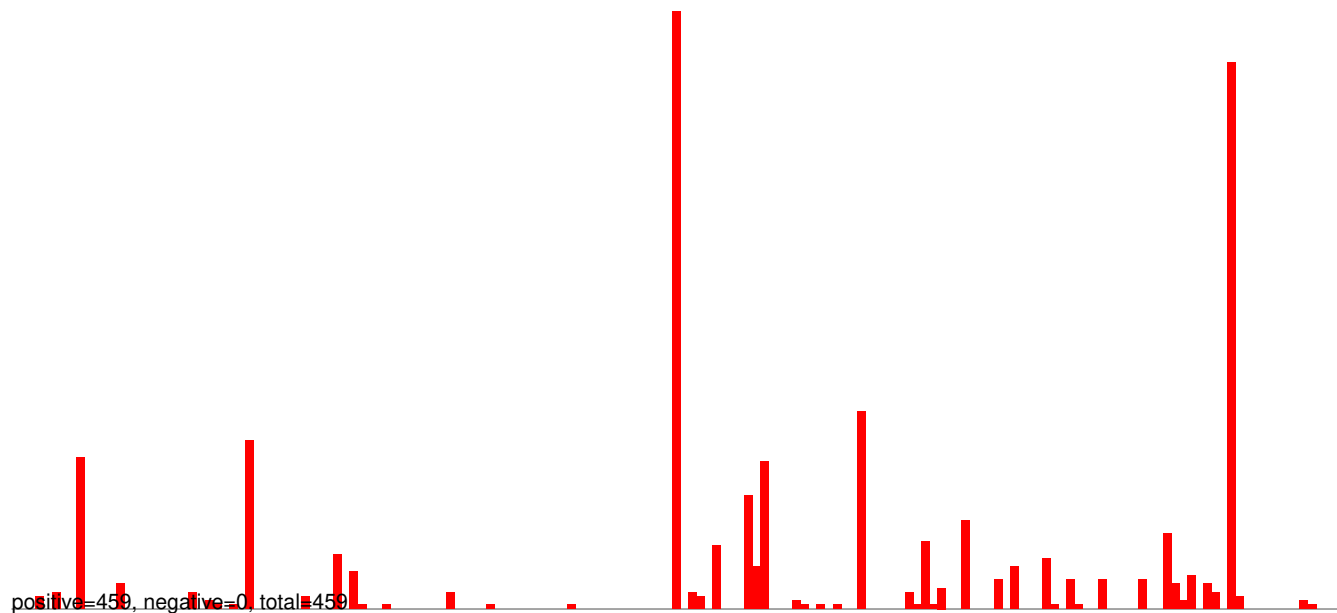
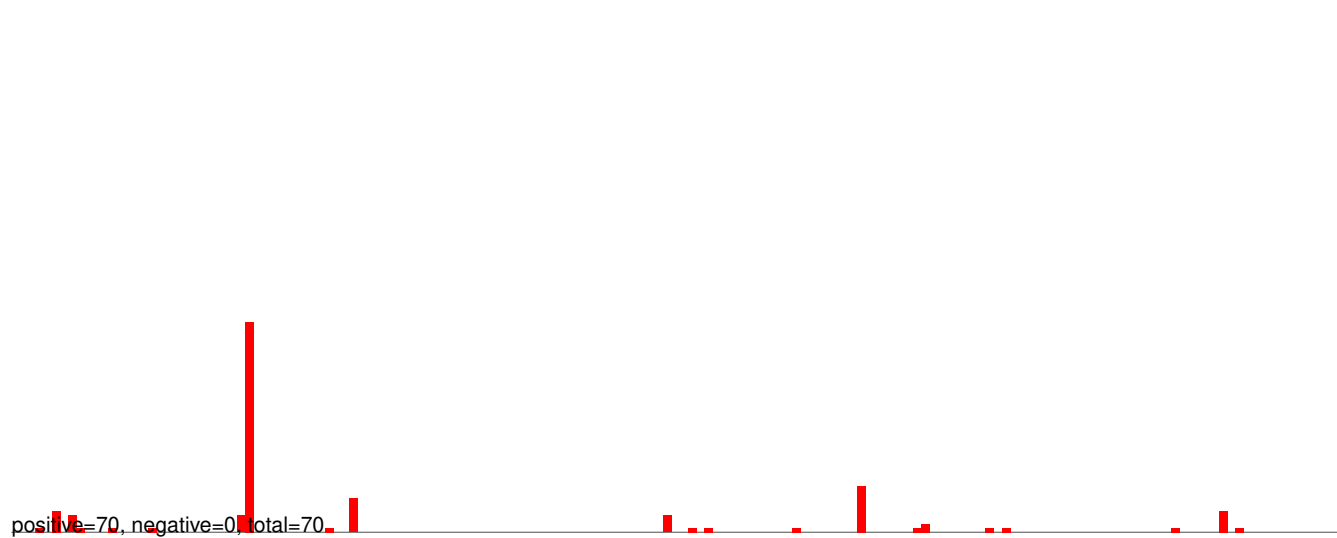


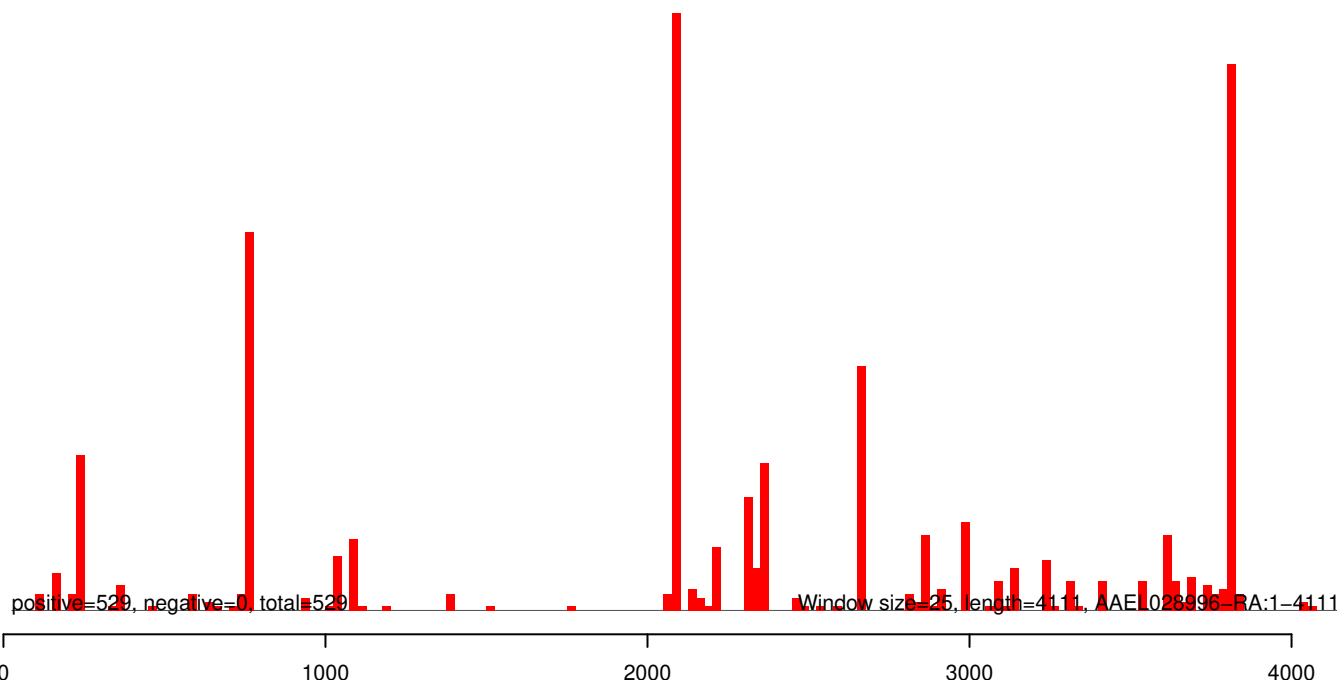
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



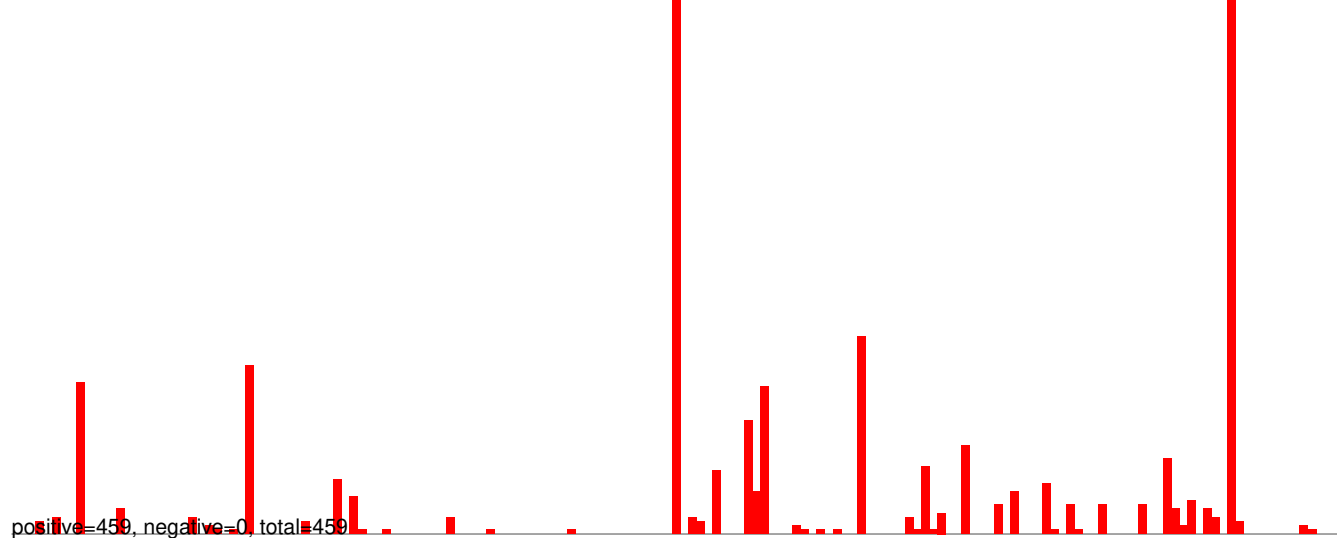
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



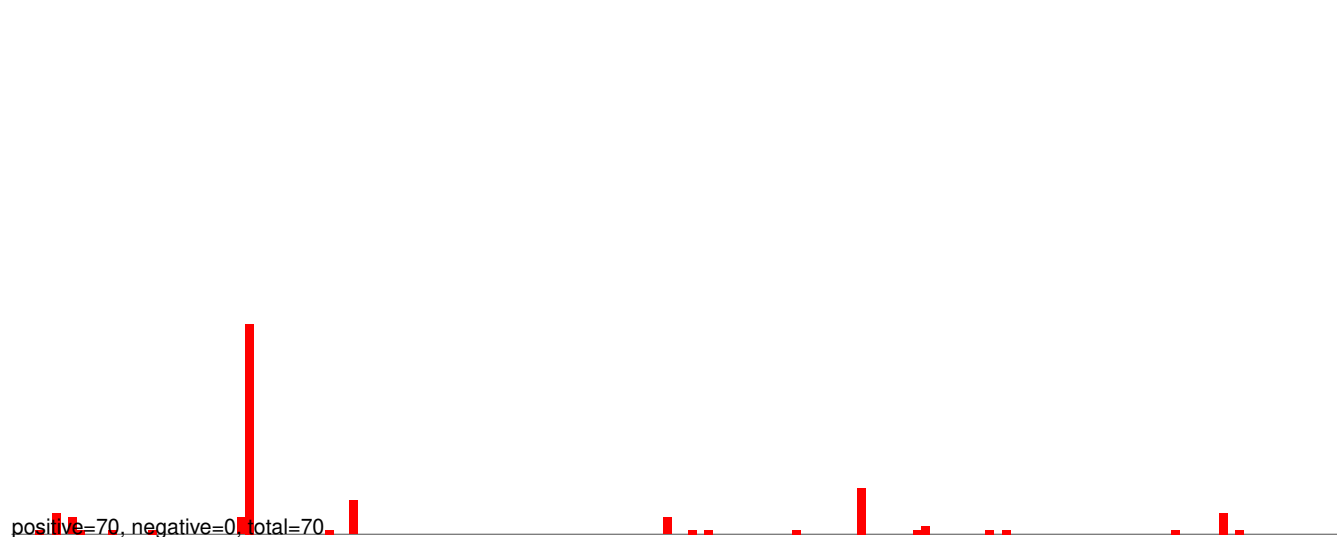
AeAeg_sRNA_Akbari_trans_NBF.rep



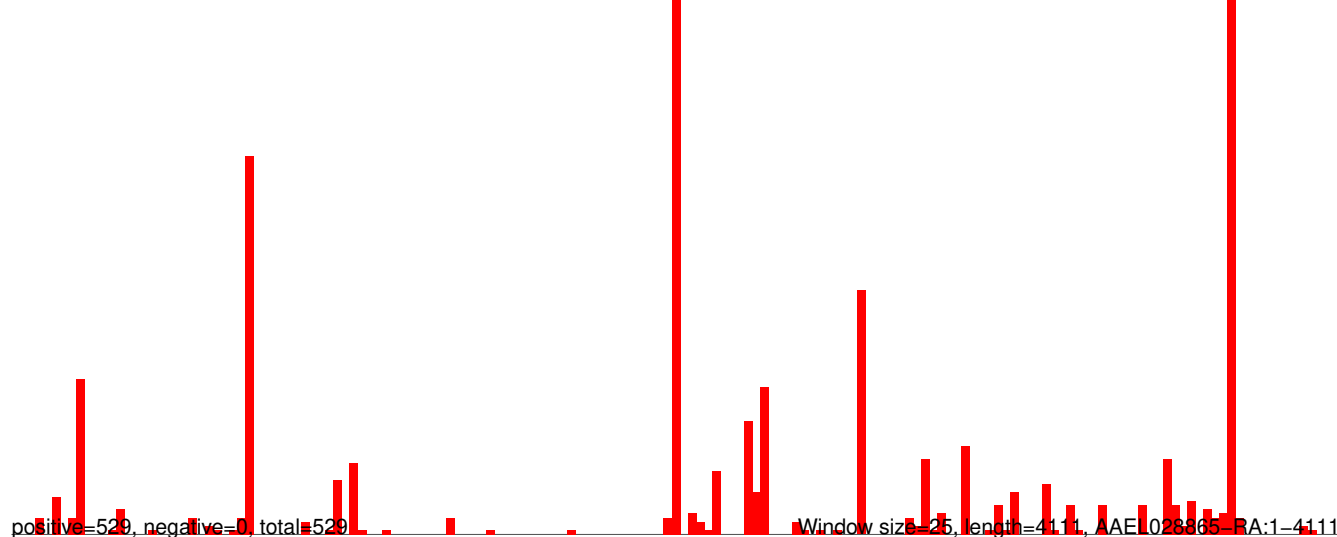
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



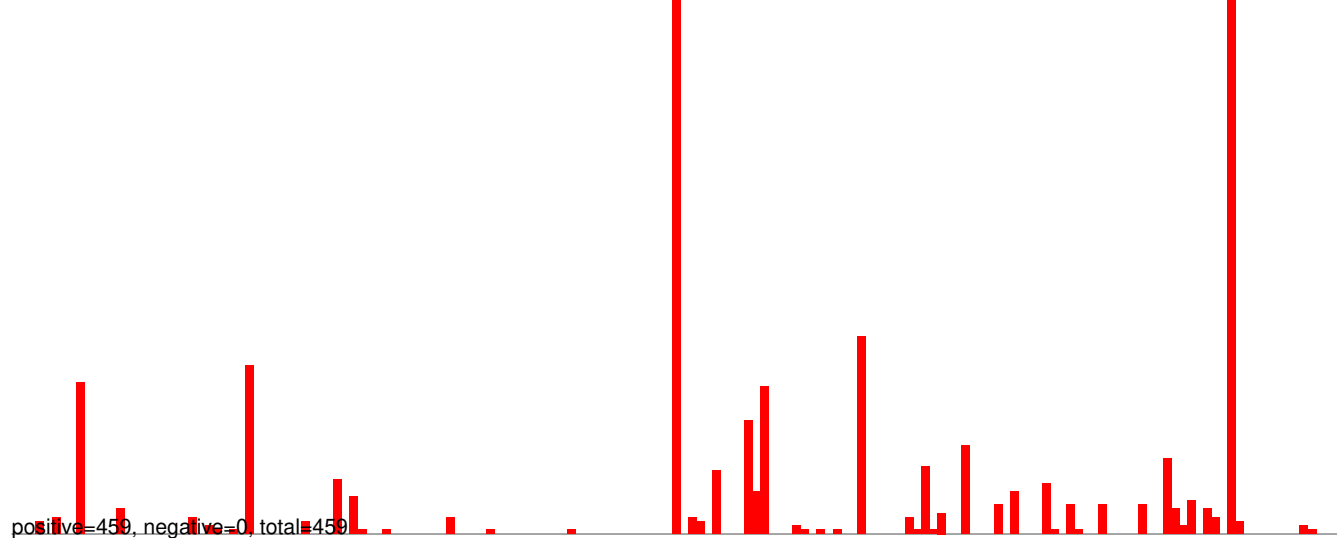
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



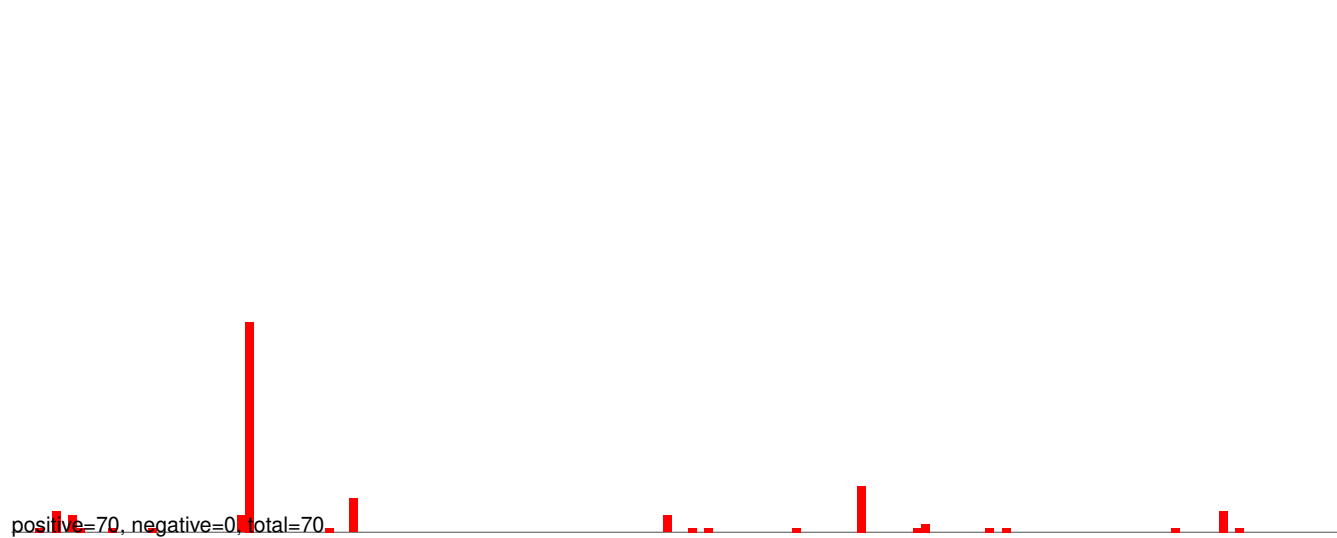
AeAeg_sRNA_Akbari_trans_NBF.rep



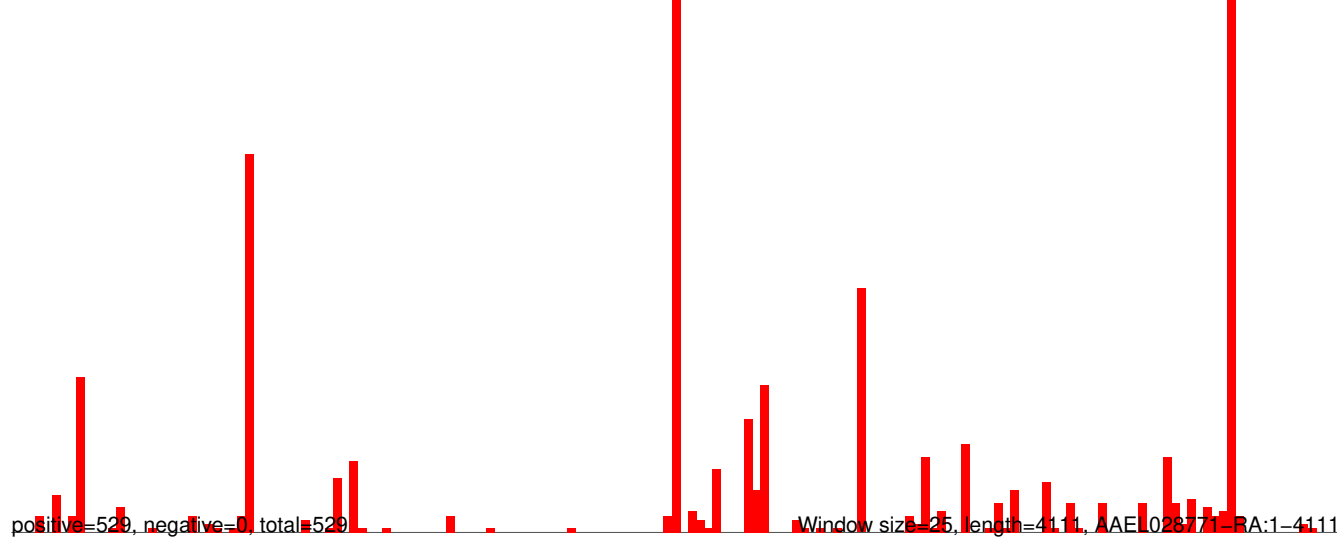
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



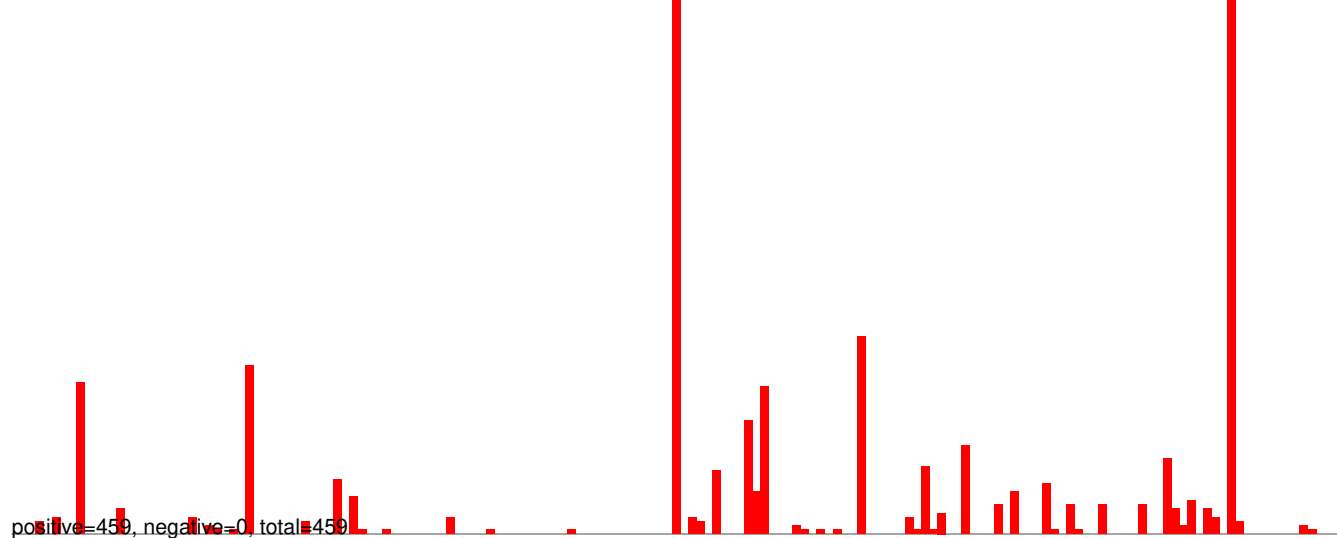
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



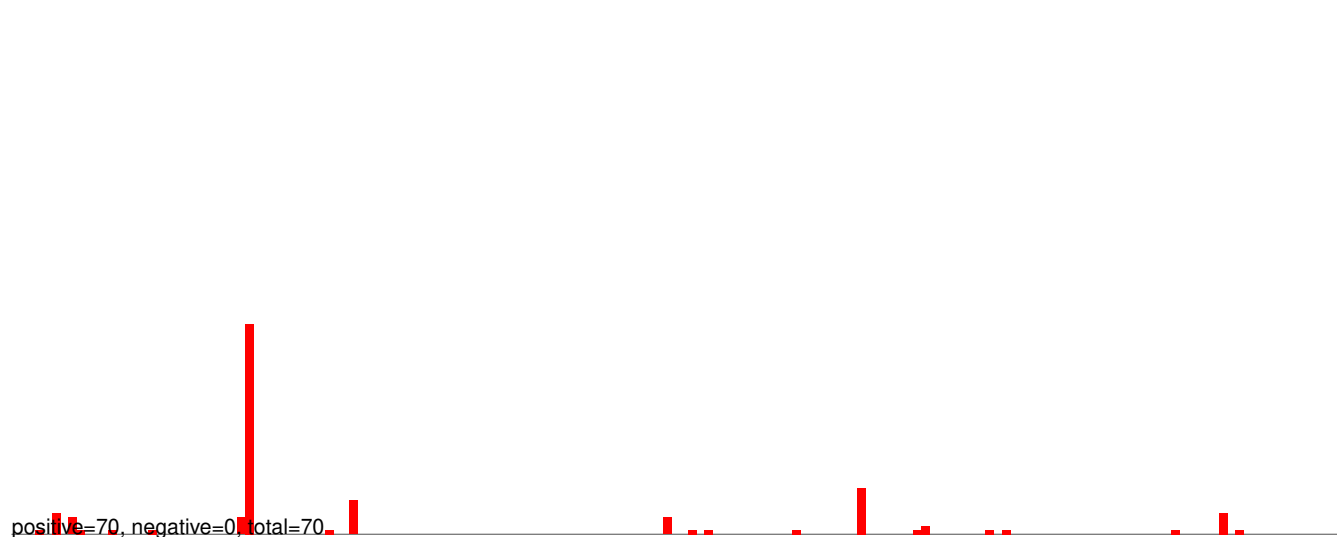
AeAeg_sRNA_Akbari_trans_NBF.rep



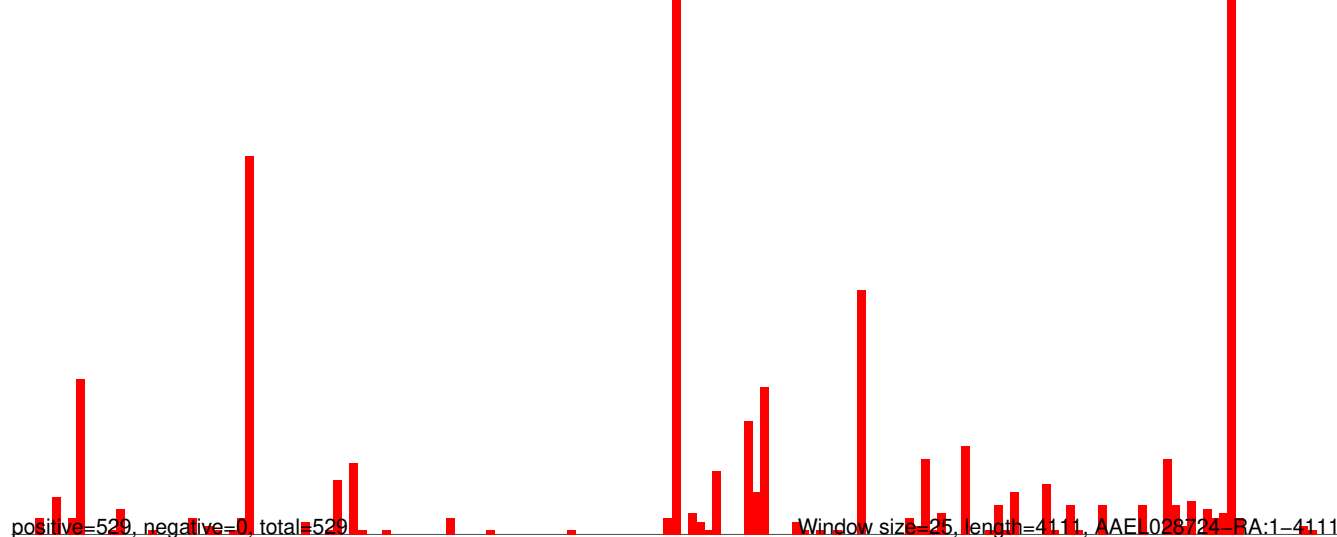
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



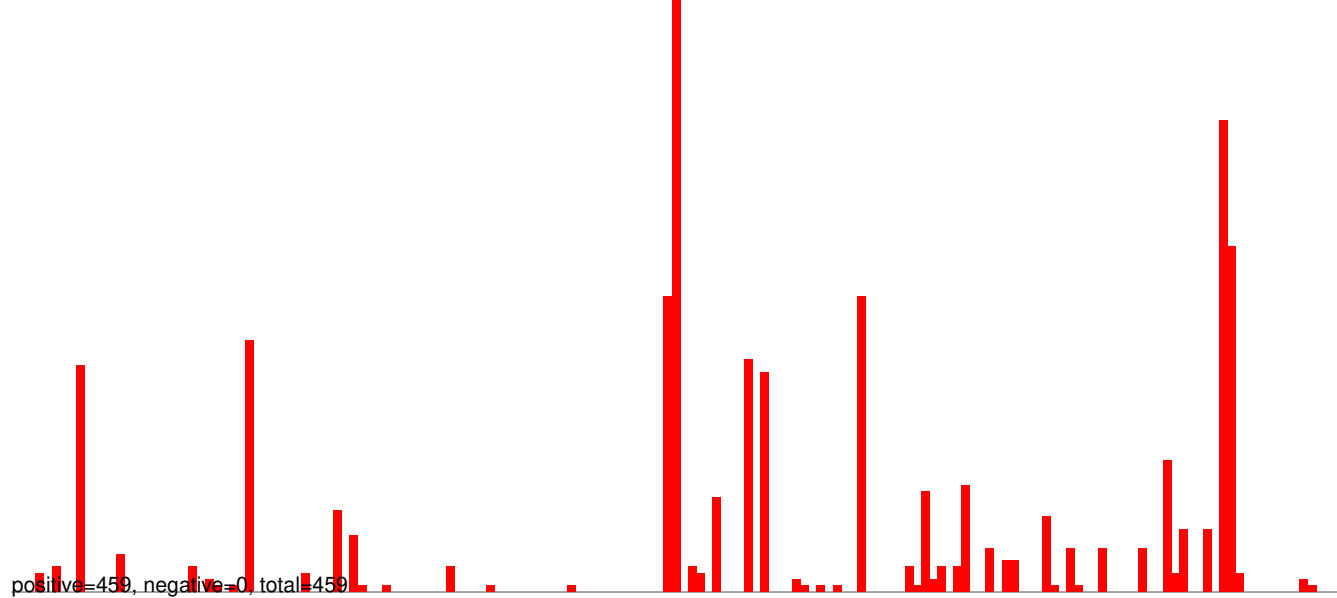
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



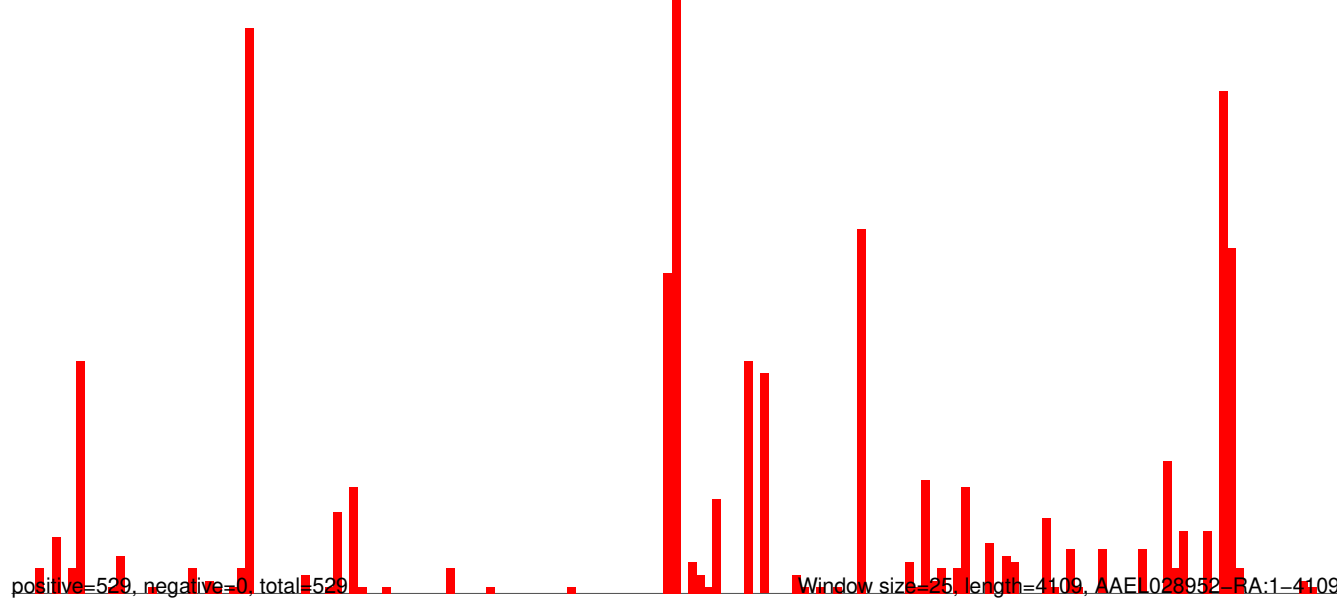
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



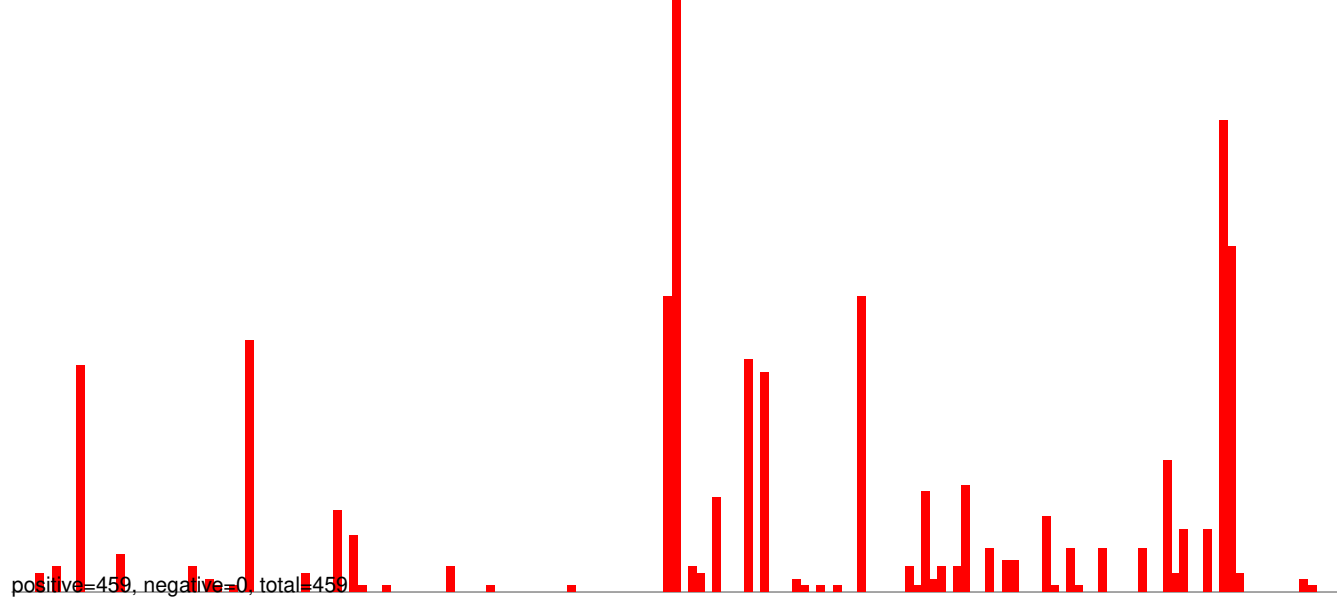
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



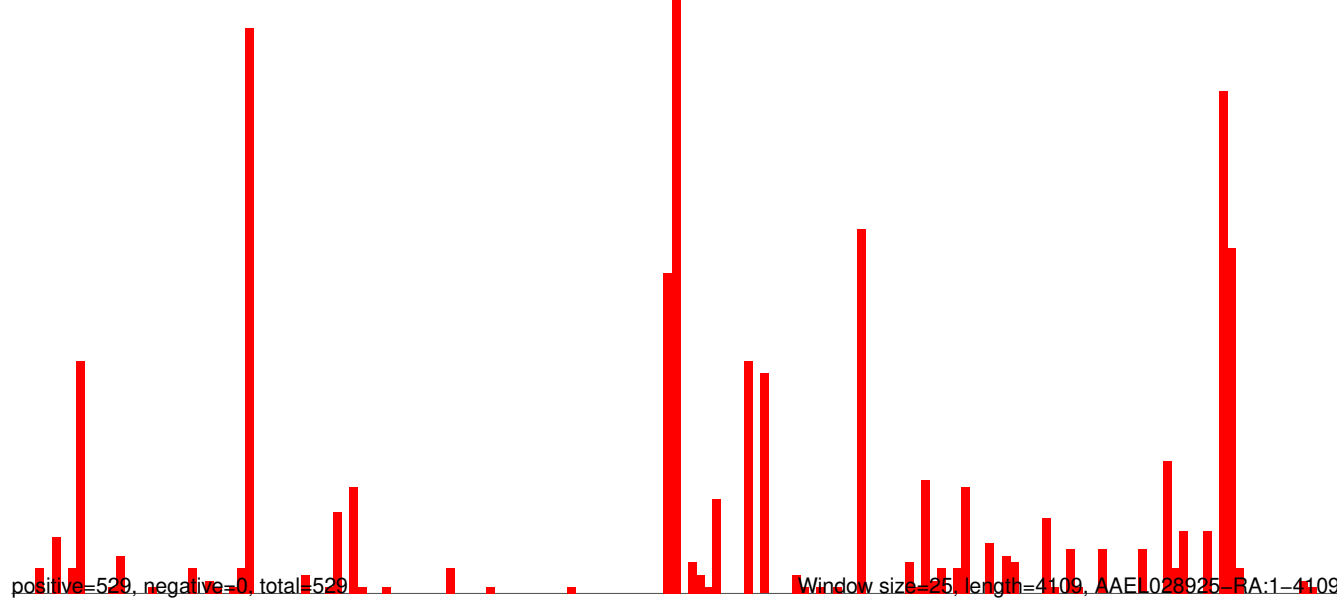
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



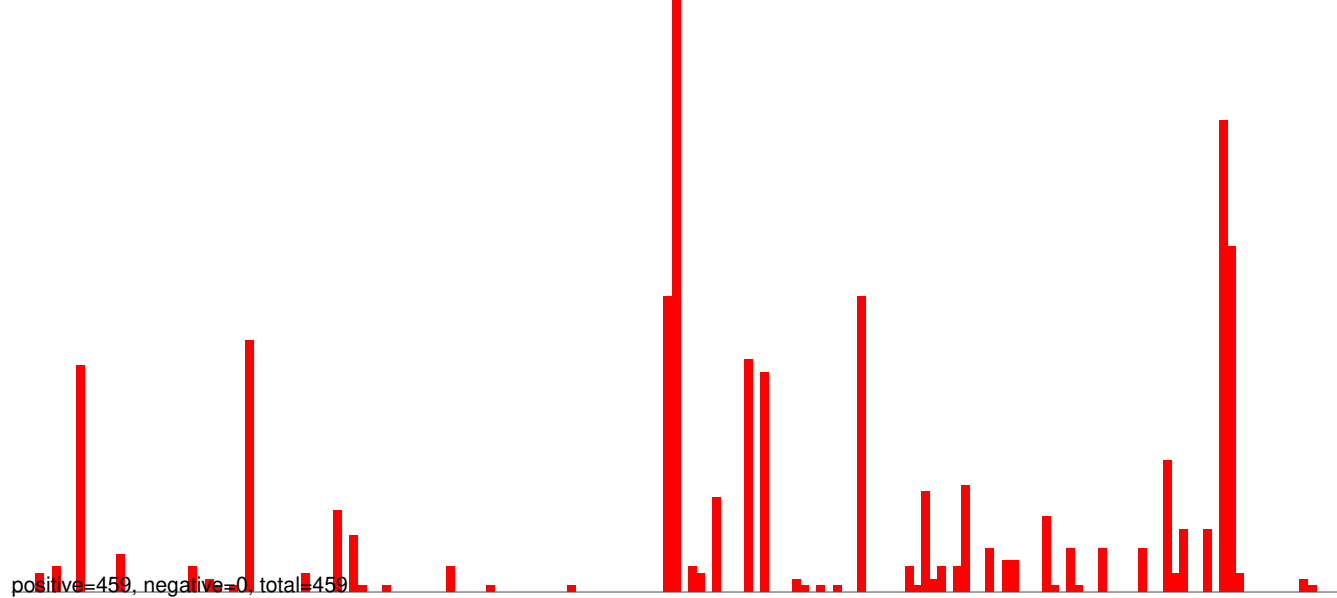
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



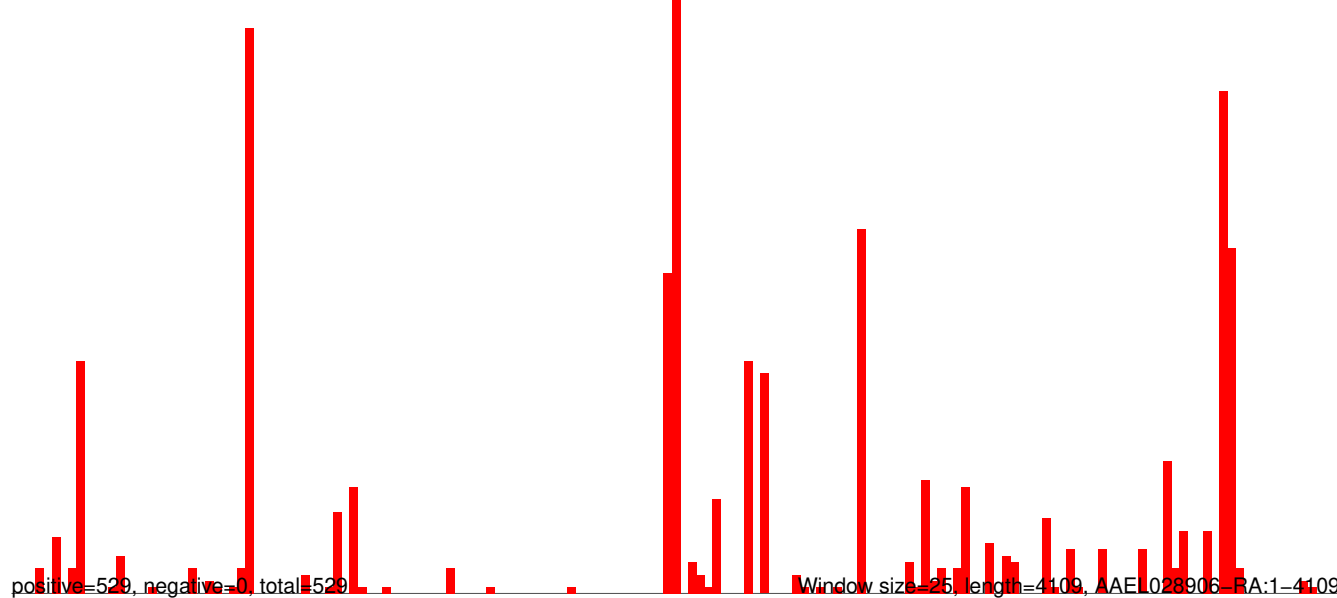
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



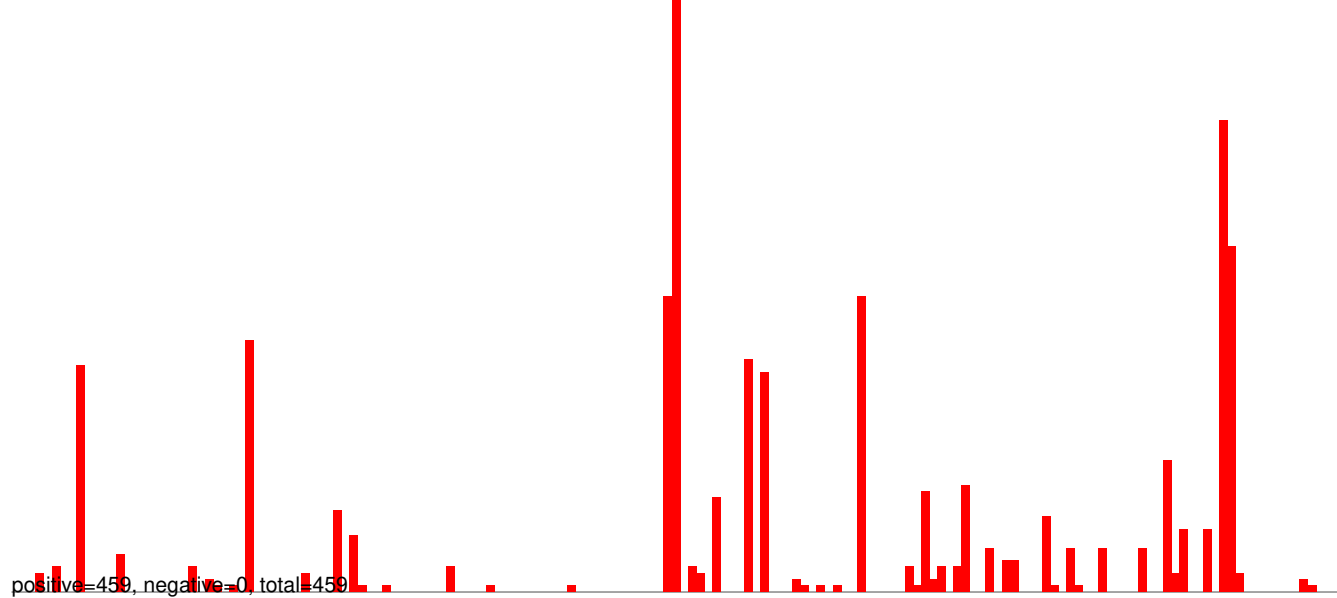
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



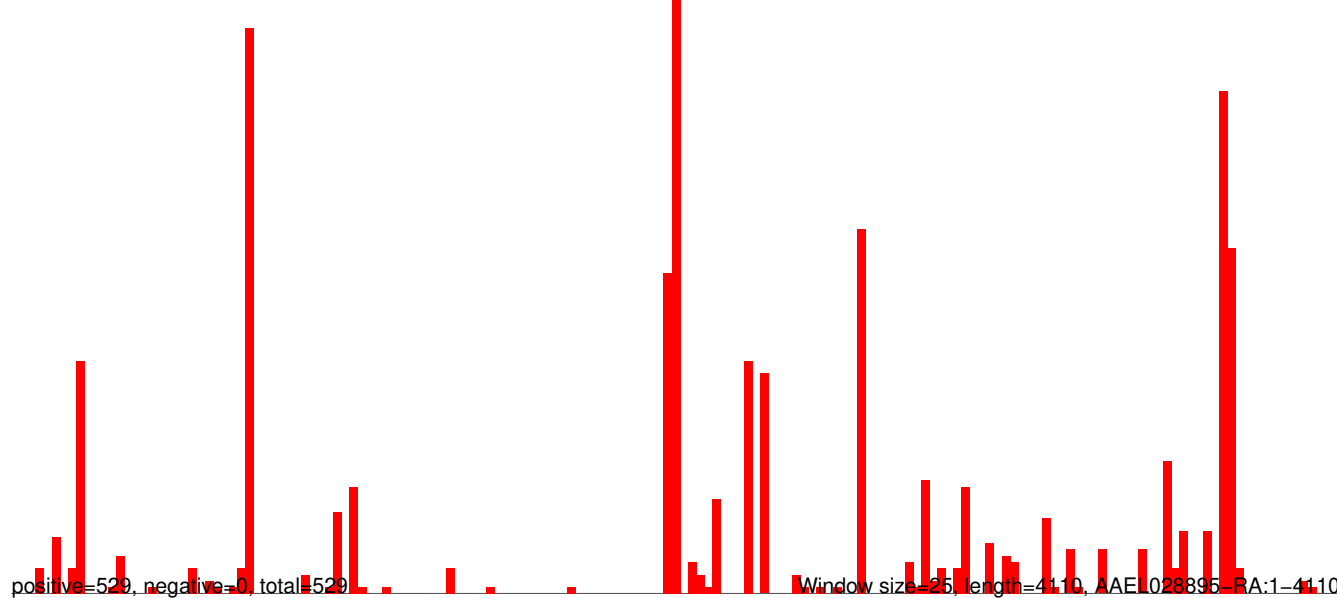
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



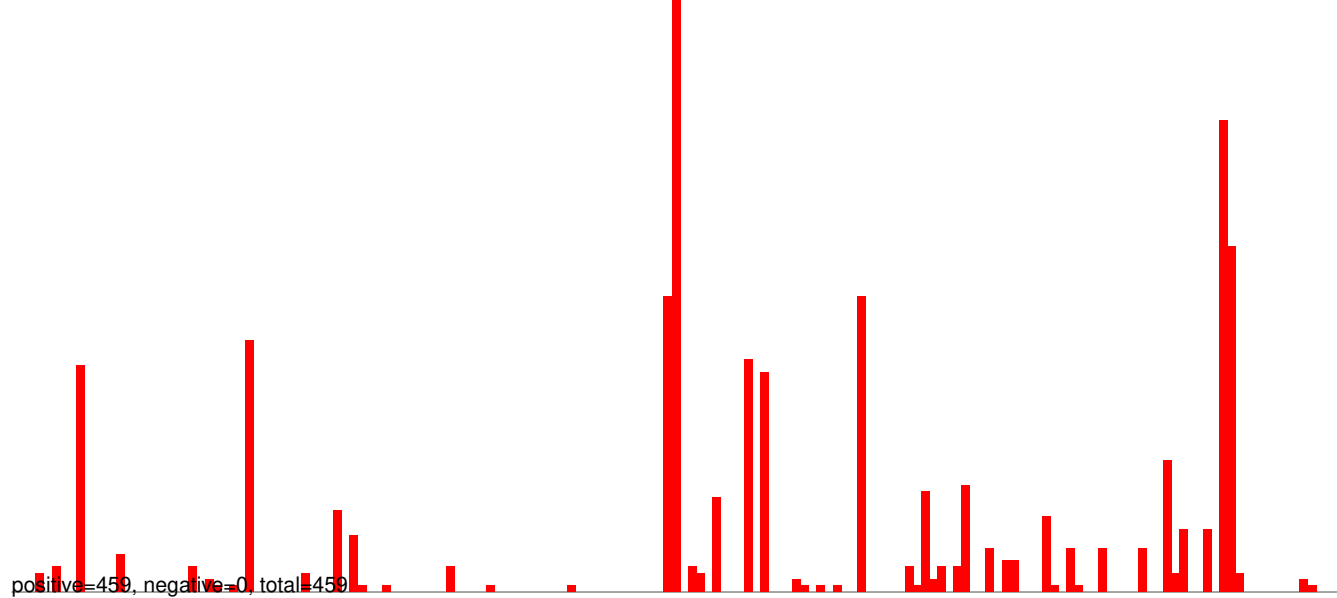
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



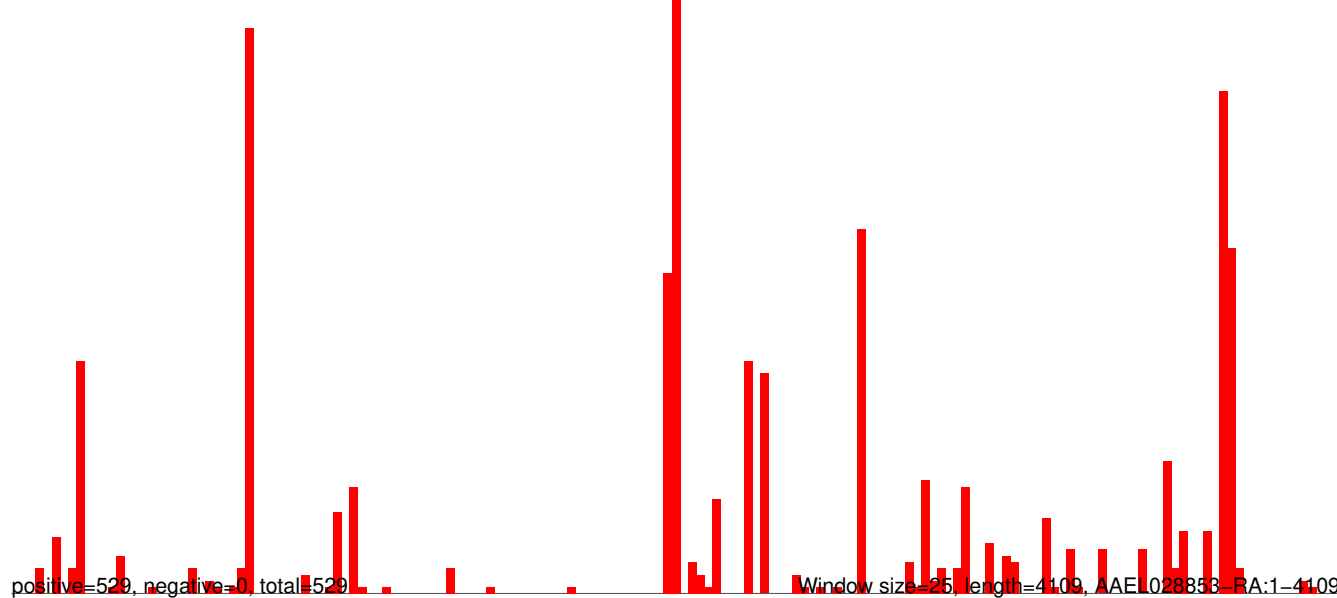
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



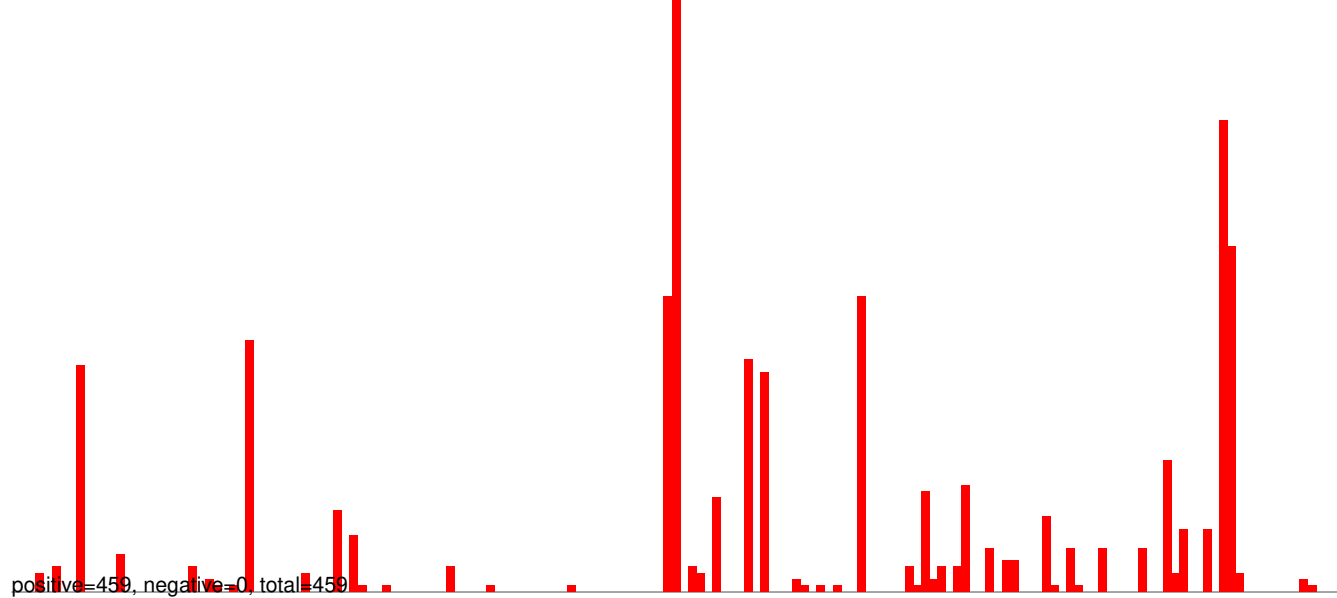
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



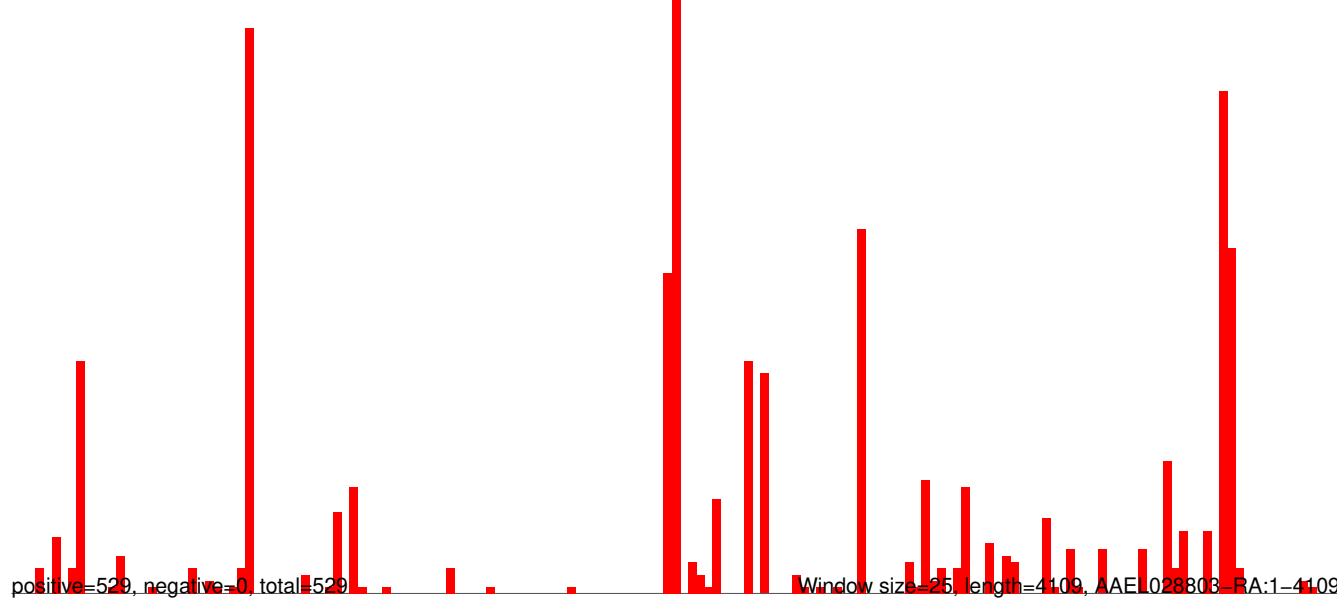
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



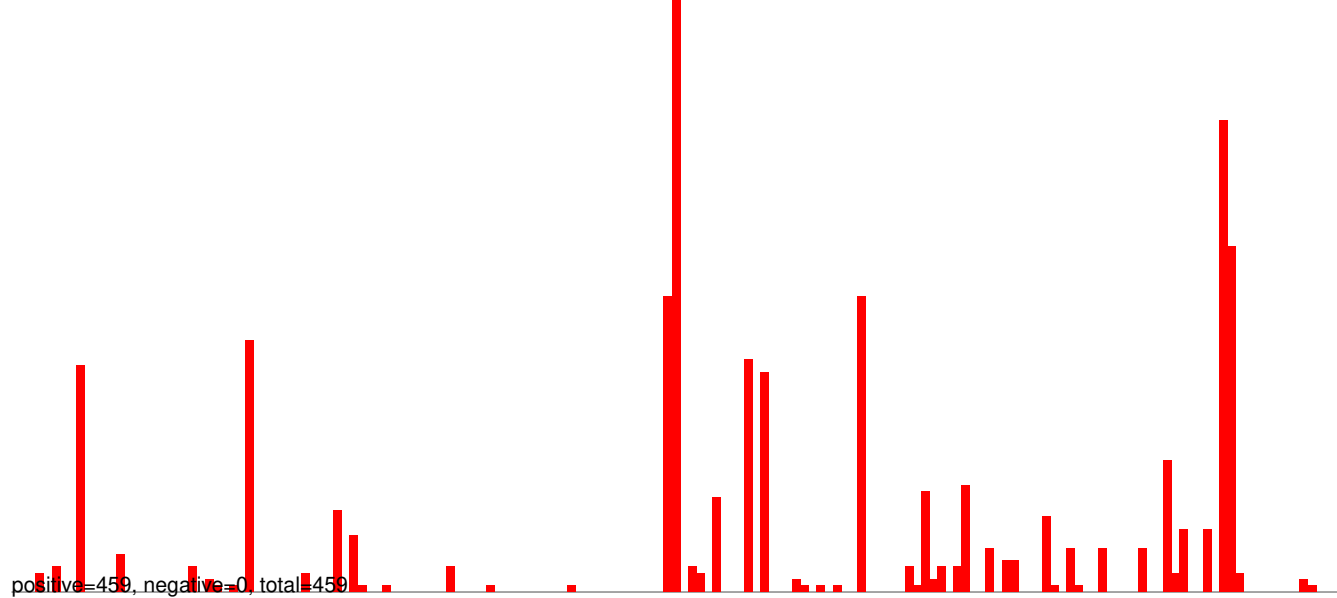
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



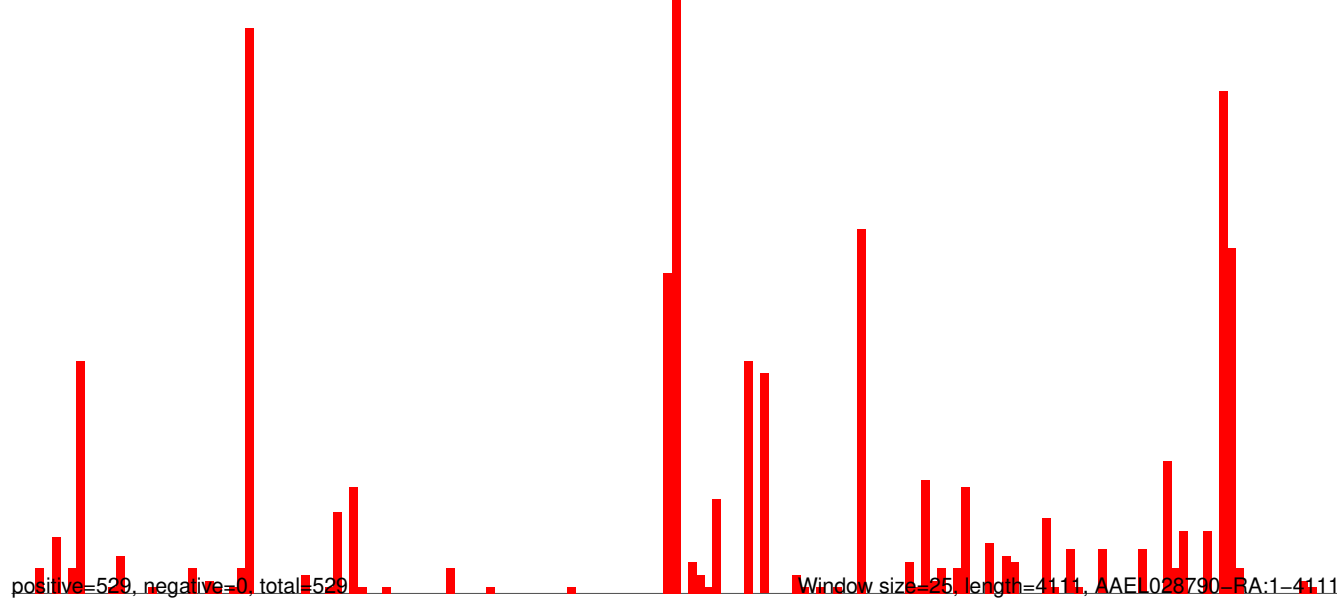
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



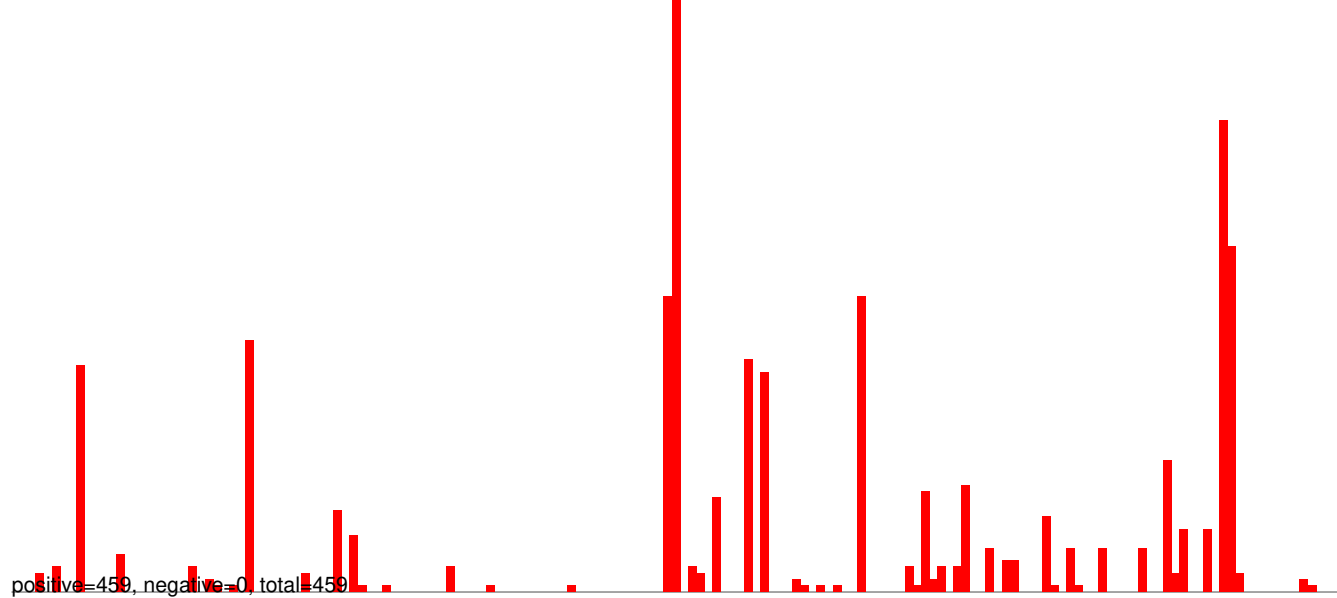
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



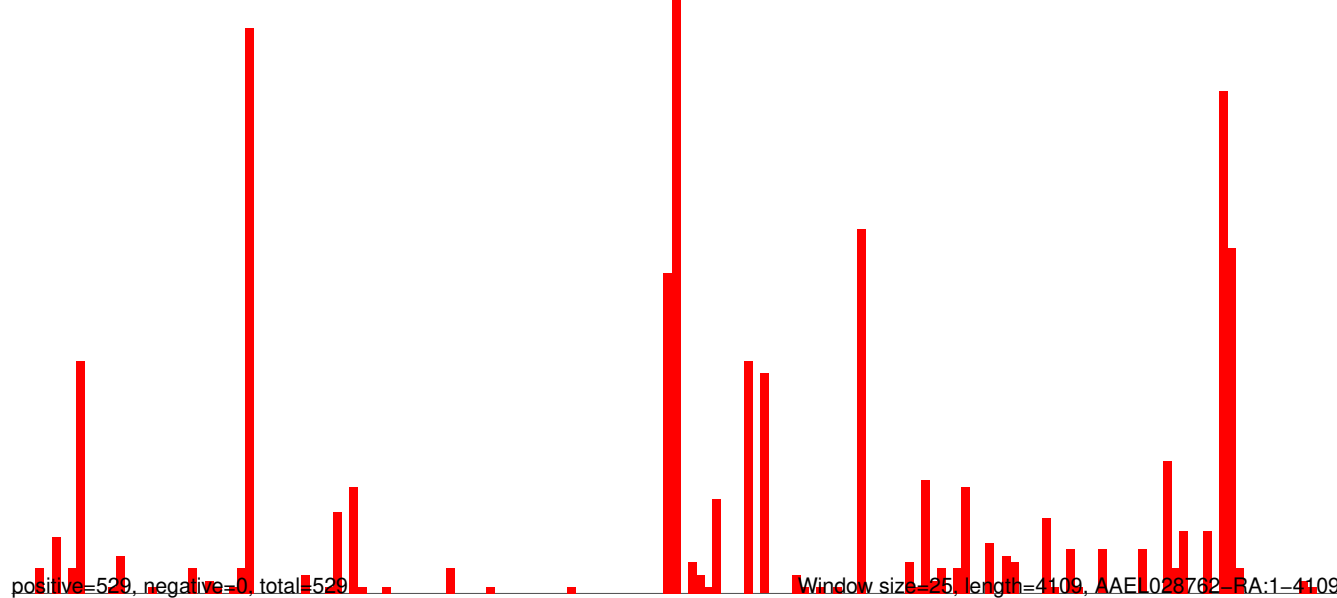
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



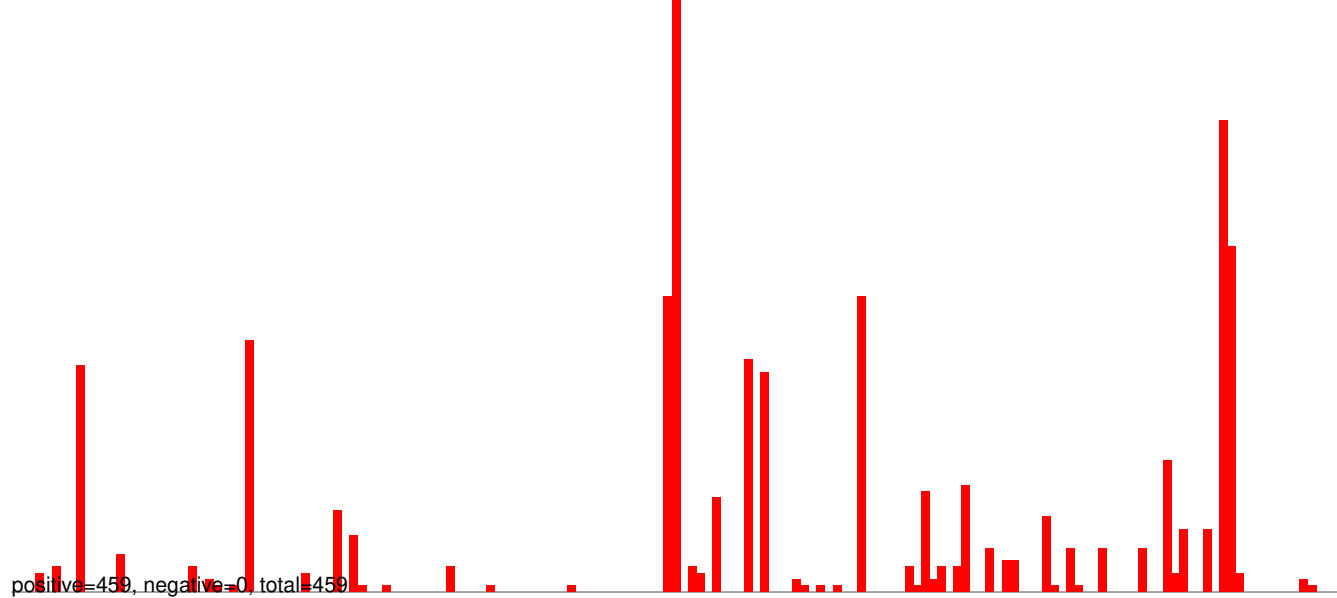
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



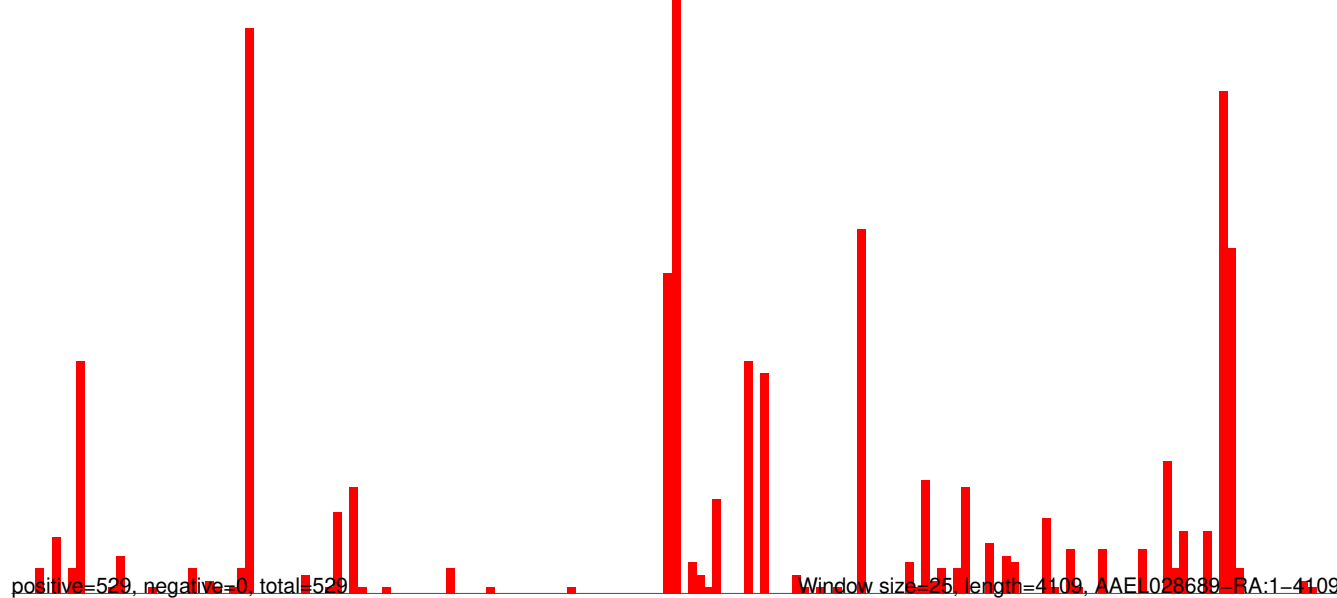
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



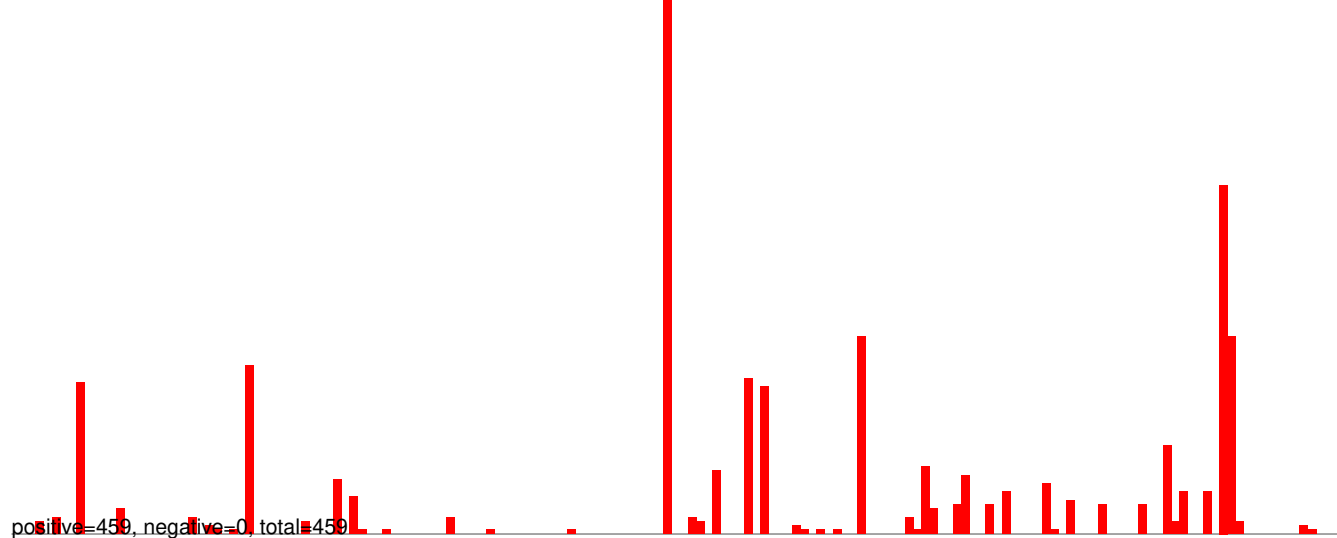
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



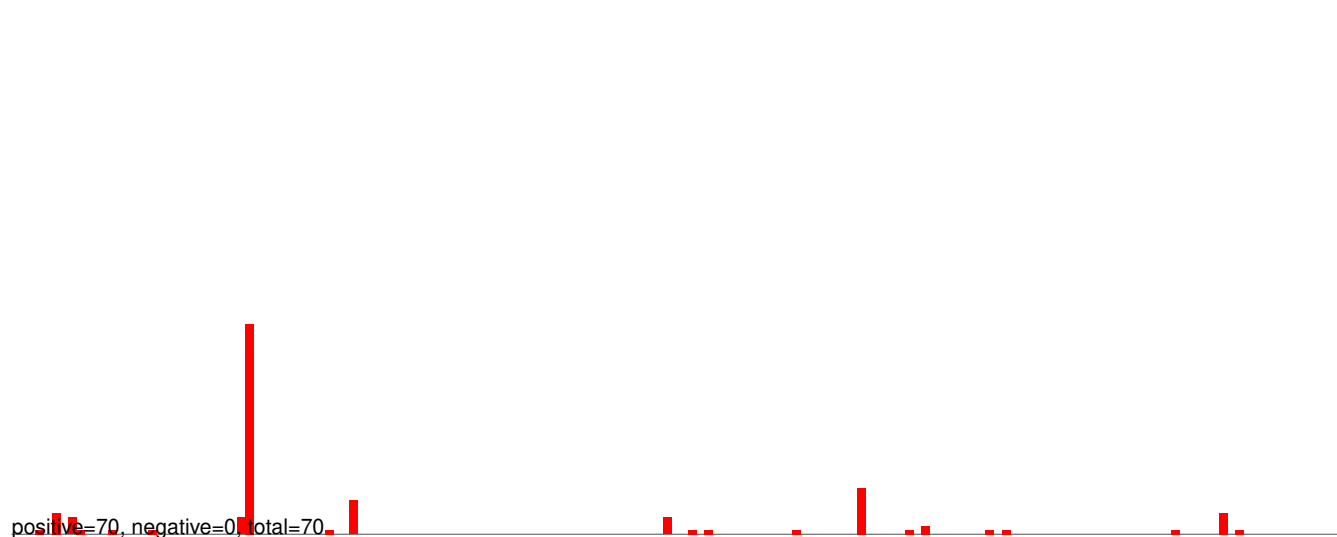
AeAeg_sRNA_Akbari_trans_NBF.rep



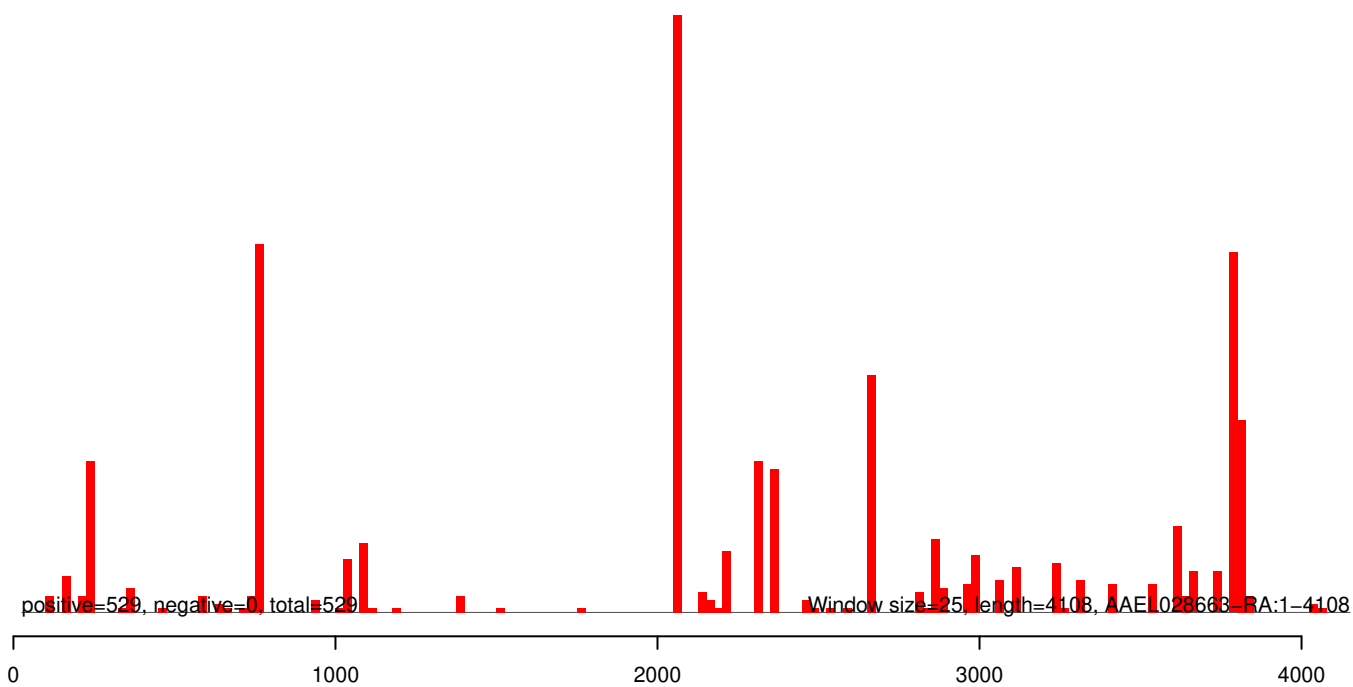
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



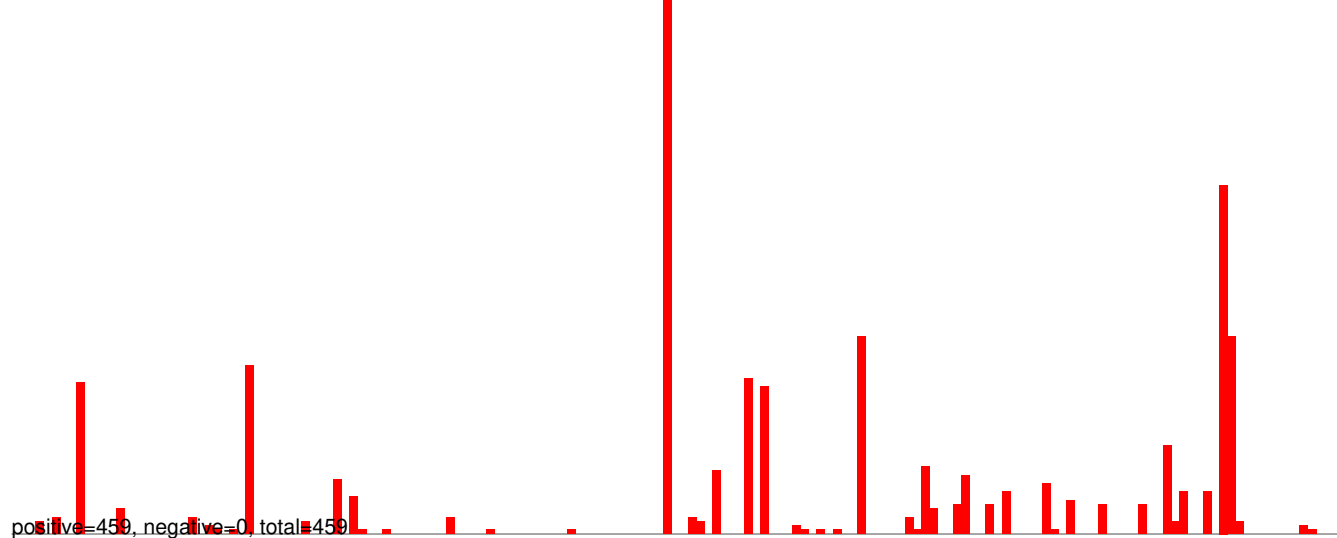
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



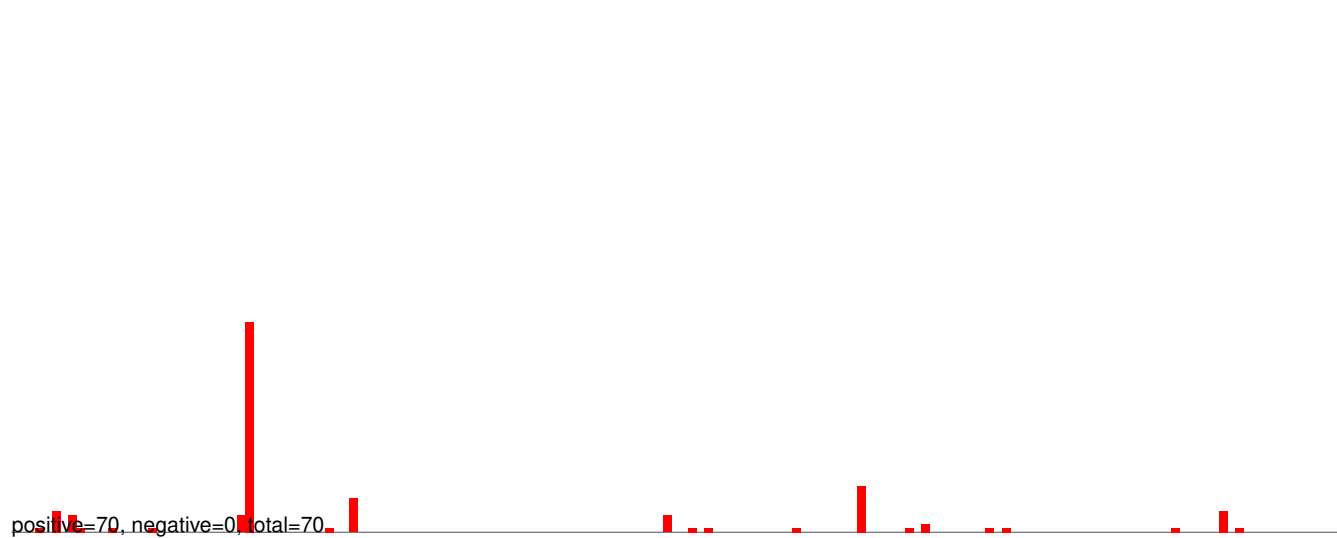
AeAeg_sRNA_Akbari_trans_NBF.rep



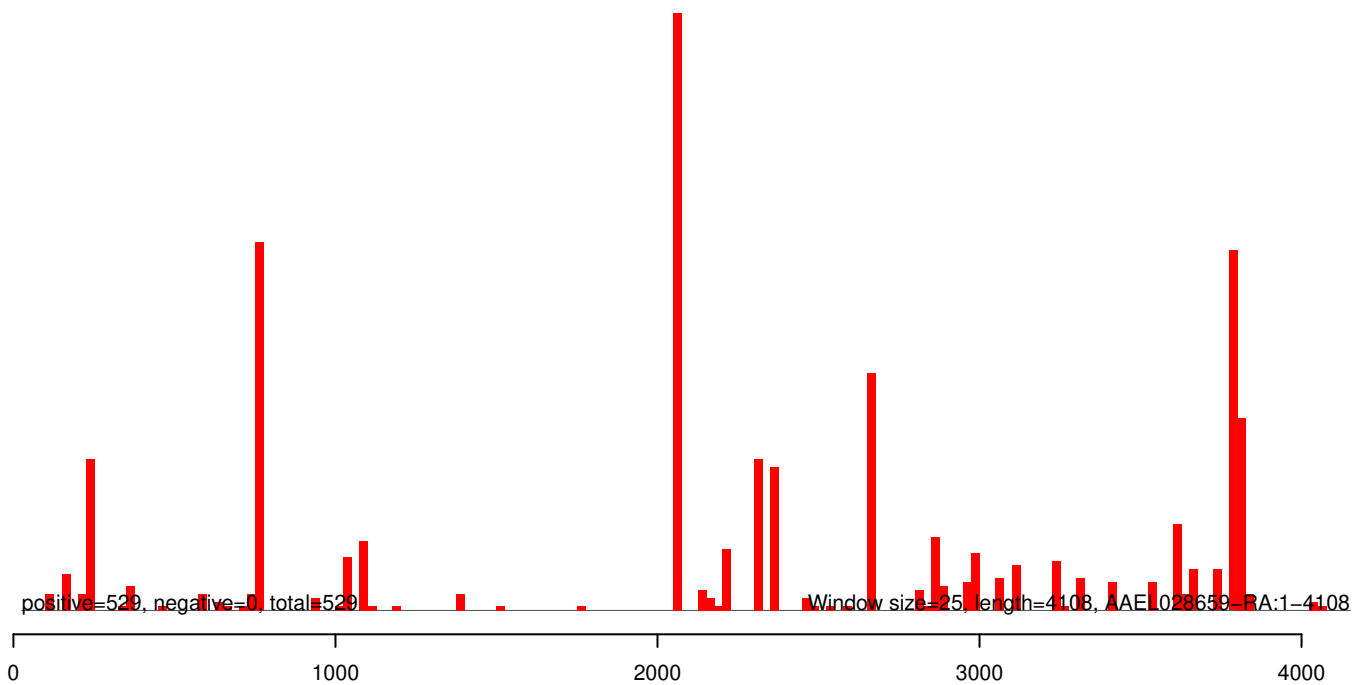
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



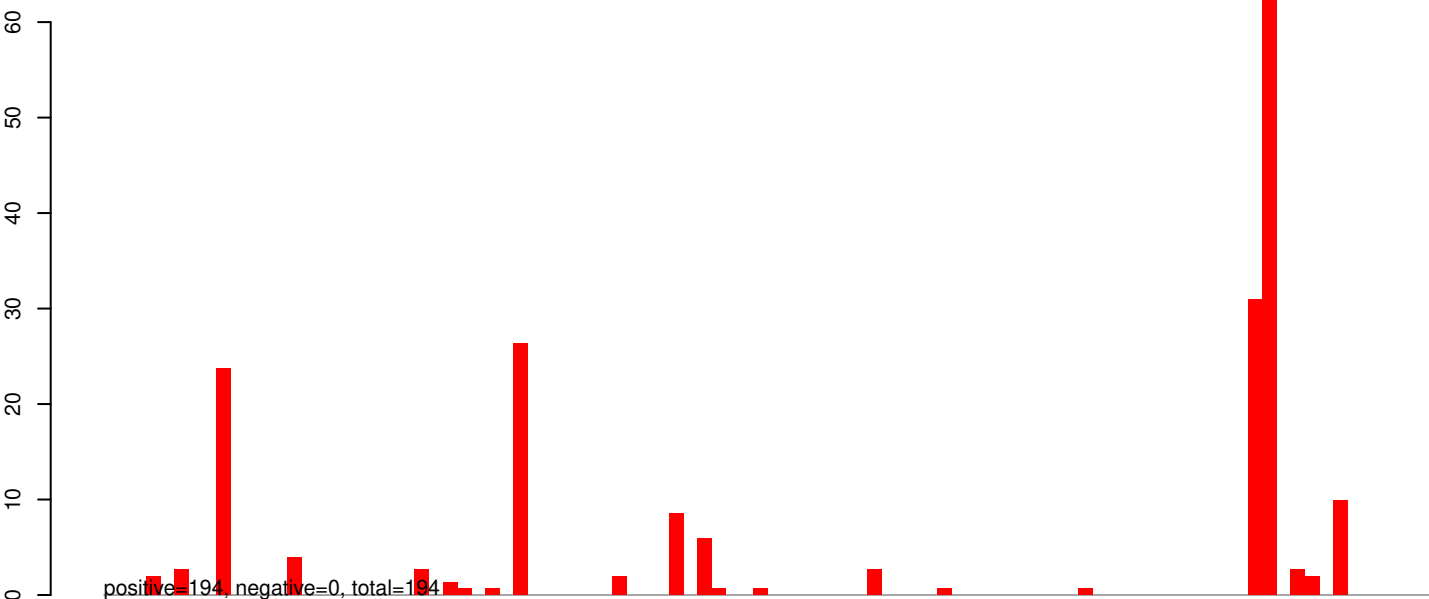
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



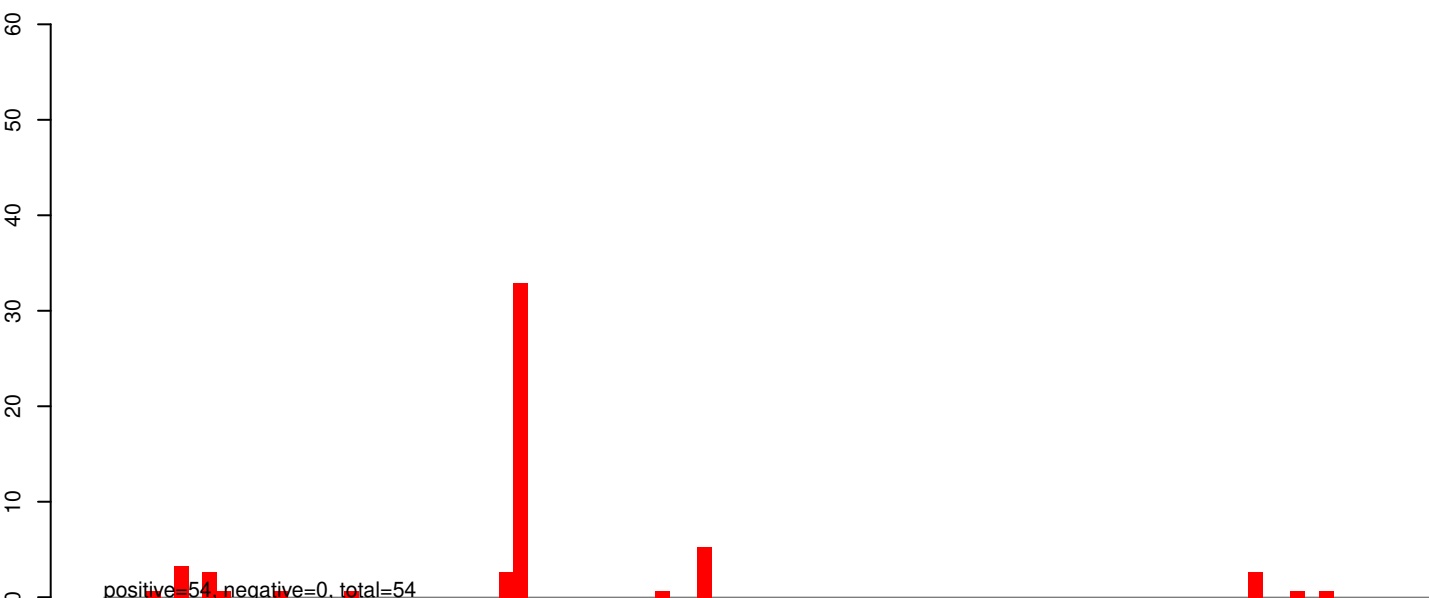
AeAeg_sRNA_Akbari_trans_NBF.rep



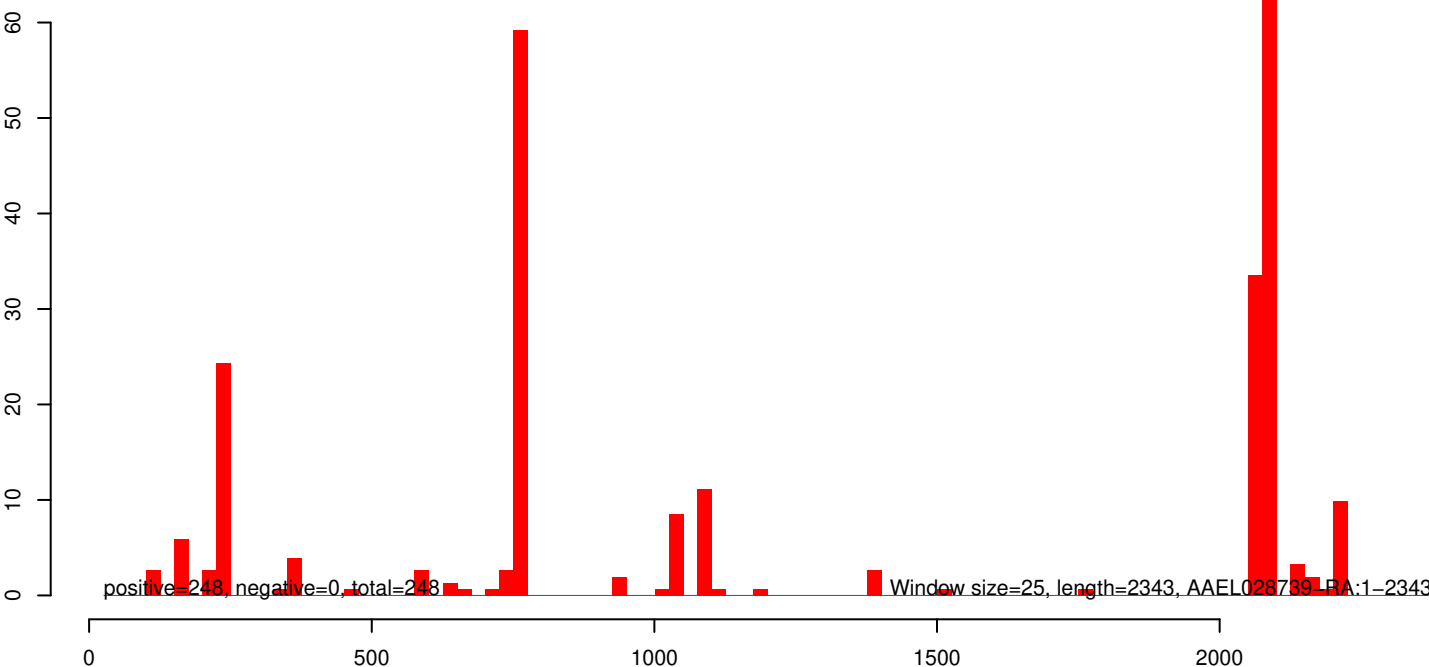
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



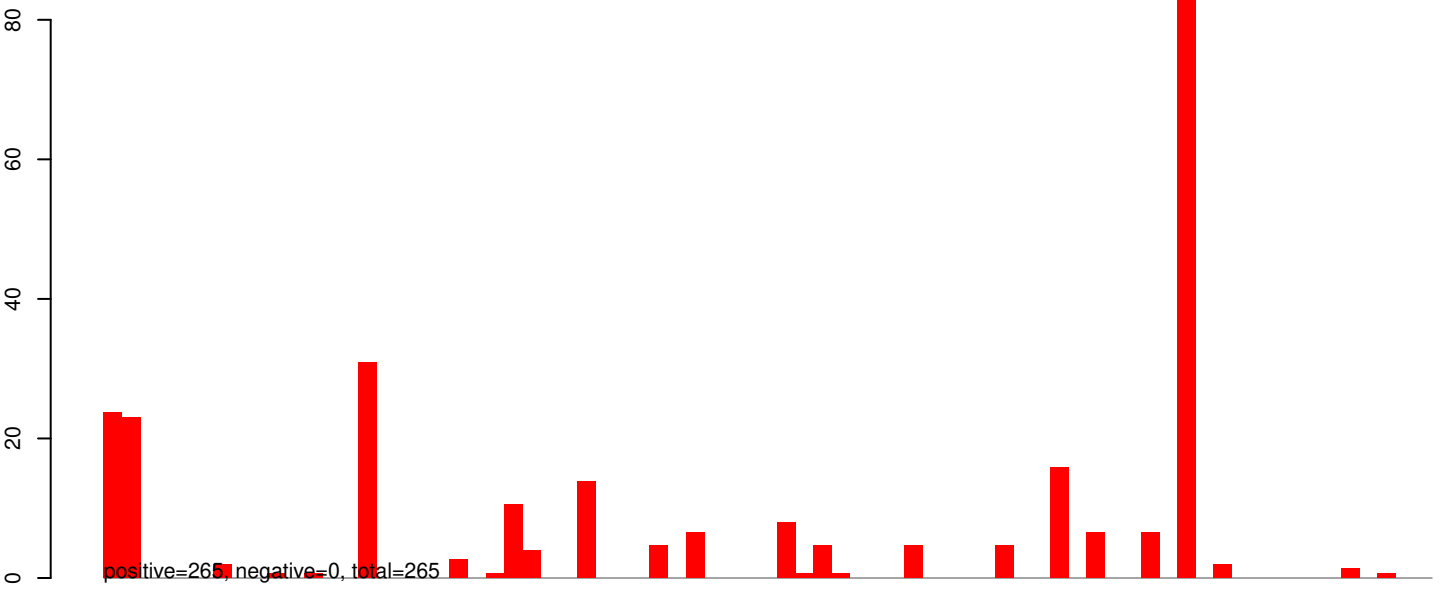
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



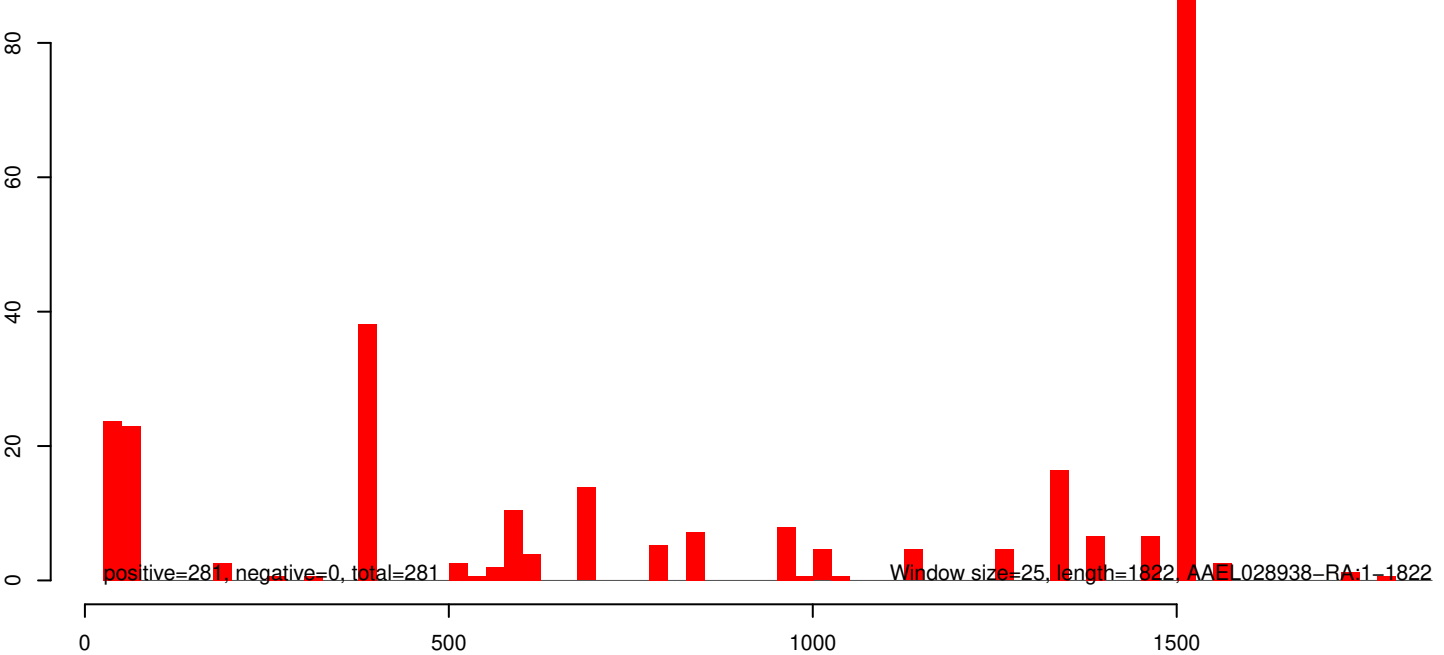
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



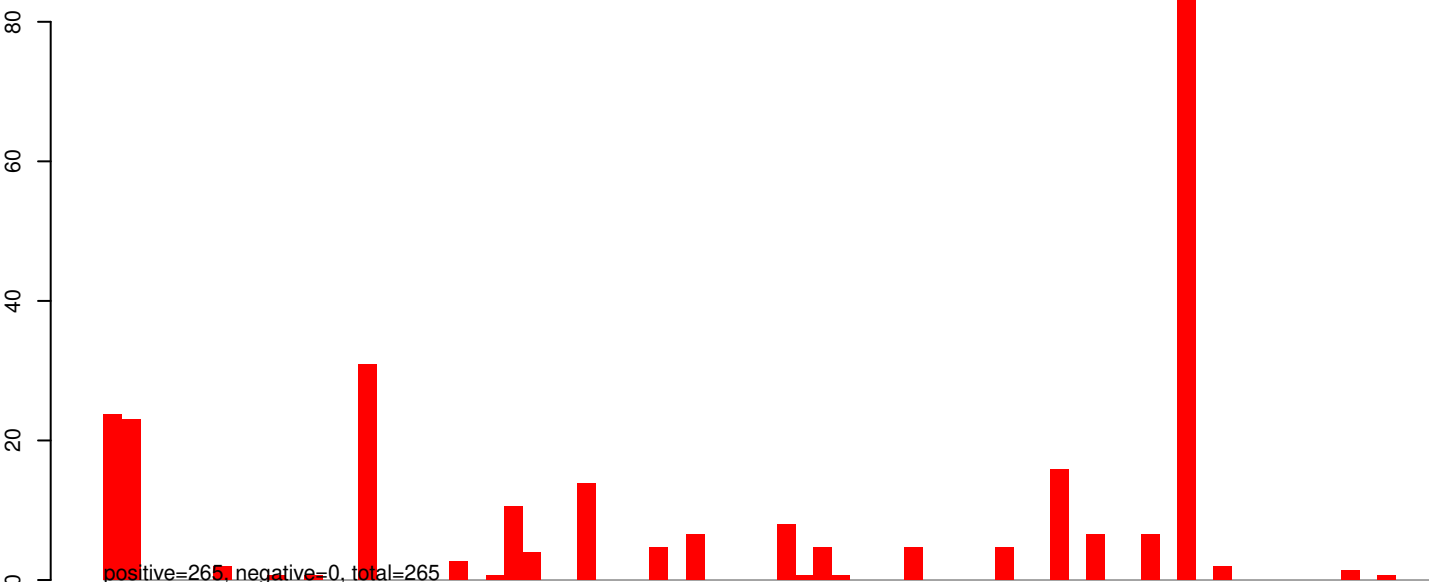
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



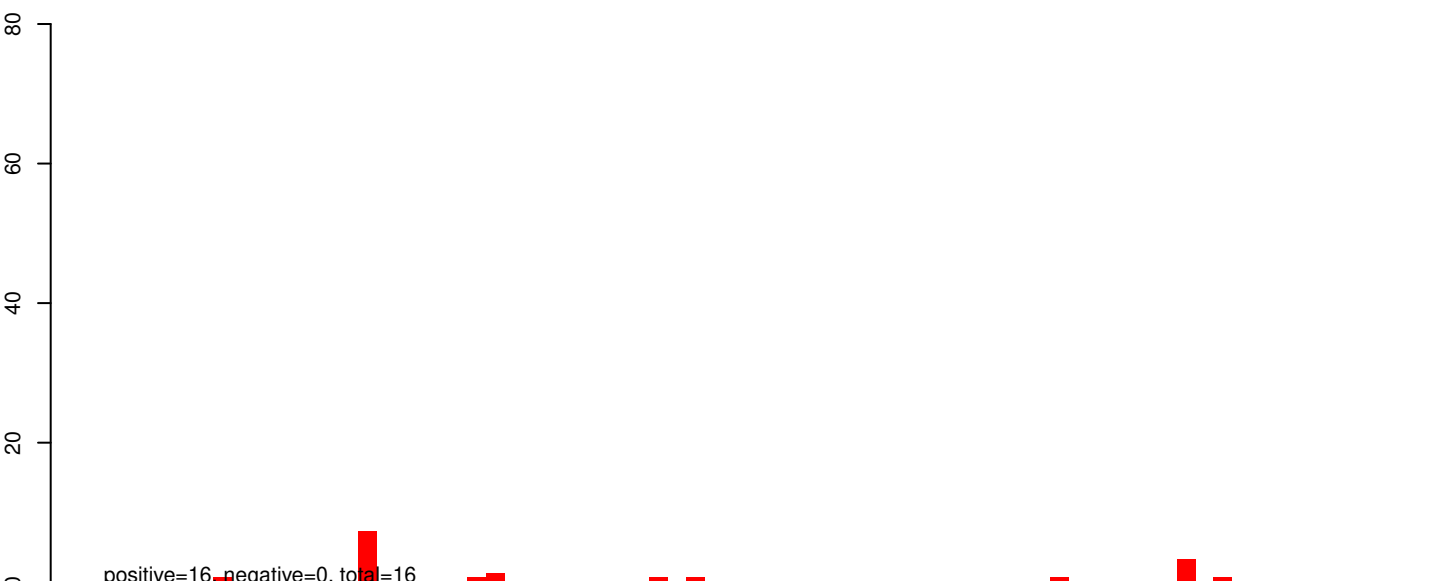
AeAeg_sRNA_Akbari_trans_NBF.rep



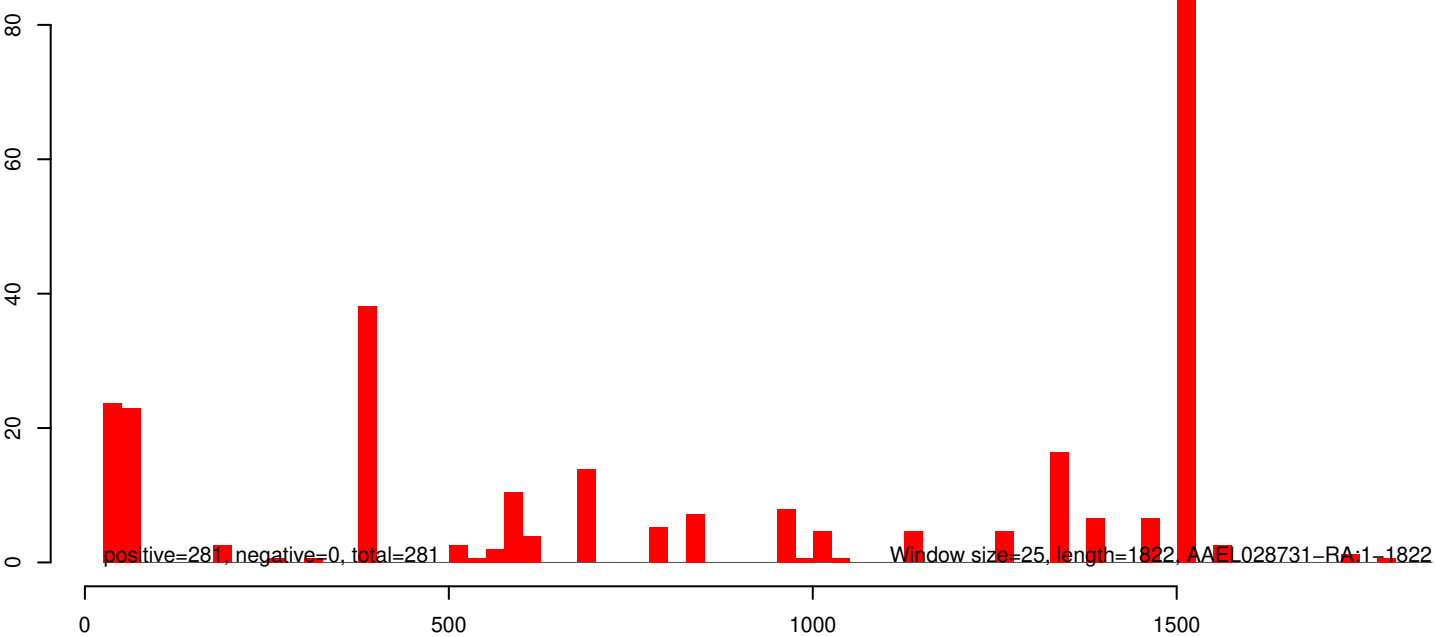
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



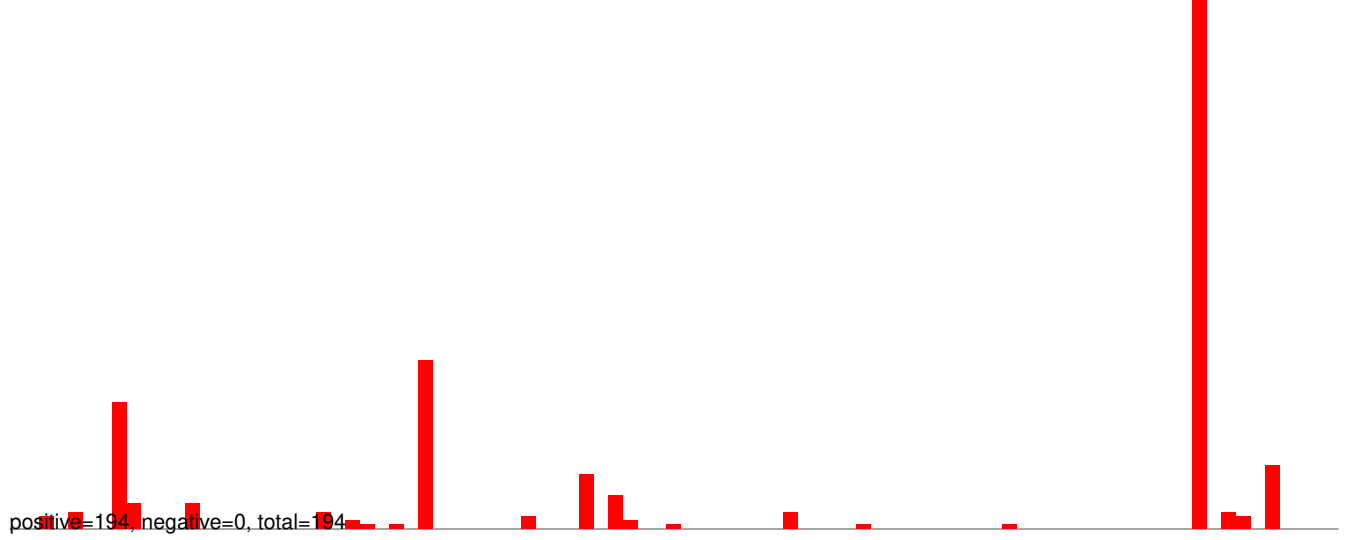
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



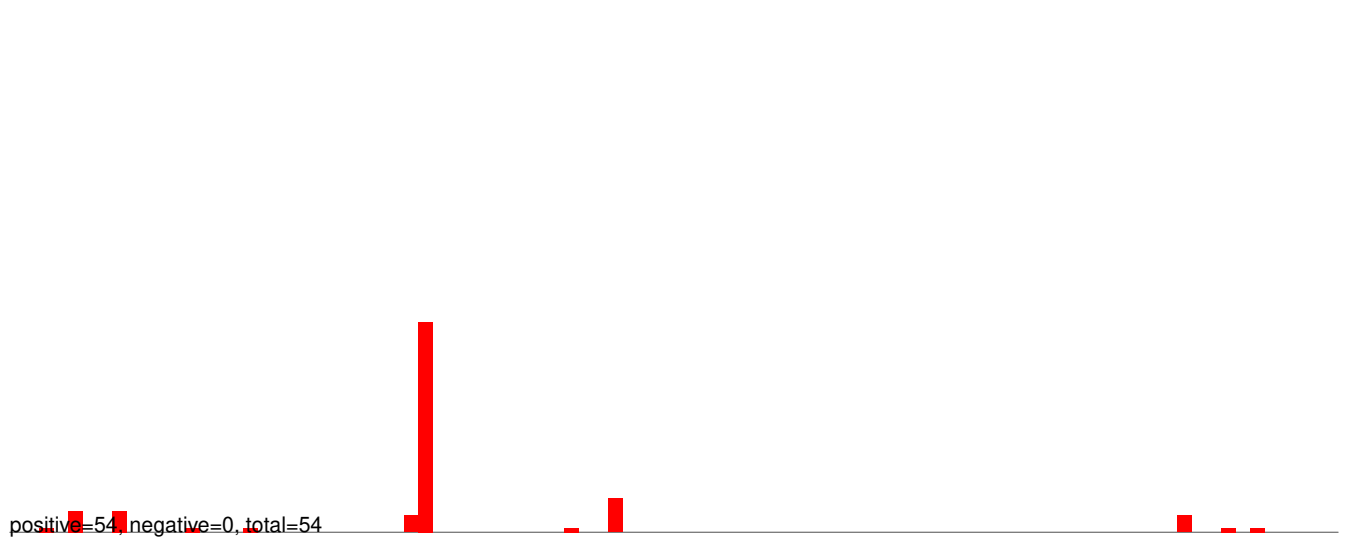
AeAeg_sRNA_Akbari_trans_NBF.rep



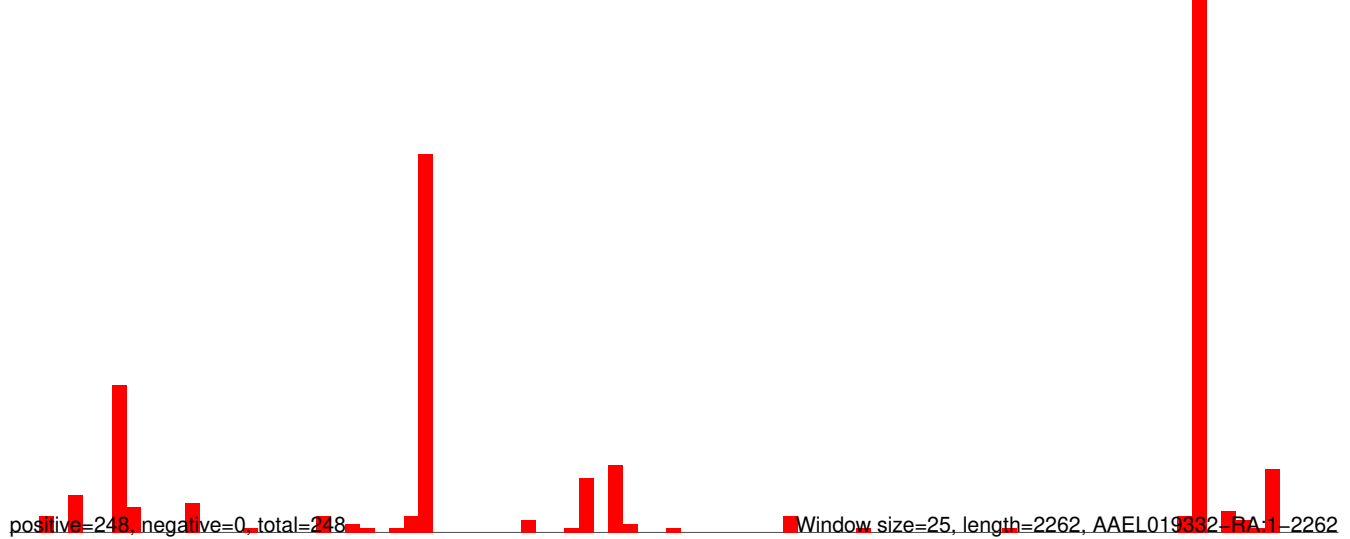
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



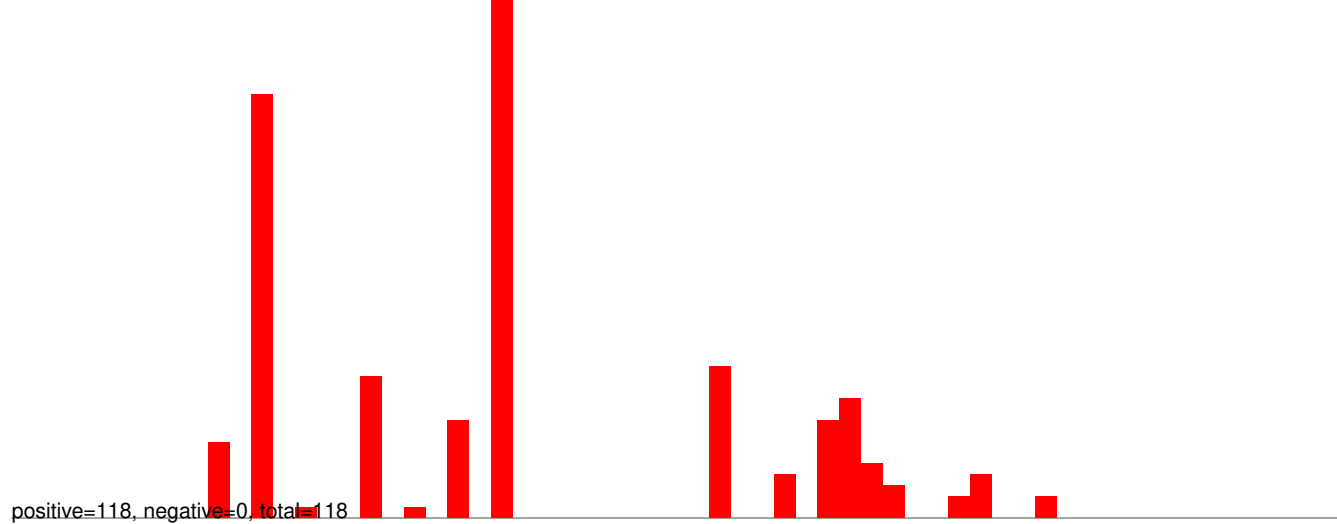
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



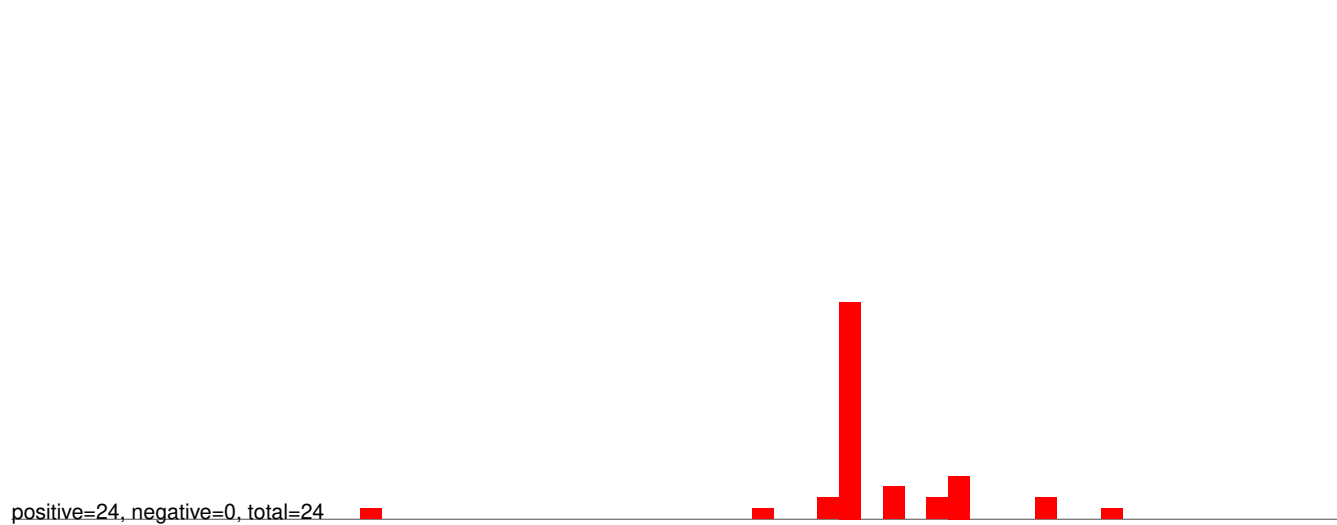
AeAeg_sRNA_Akbari_trans_NBF.rep



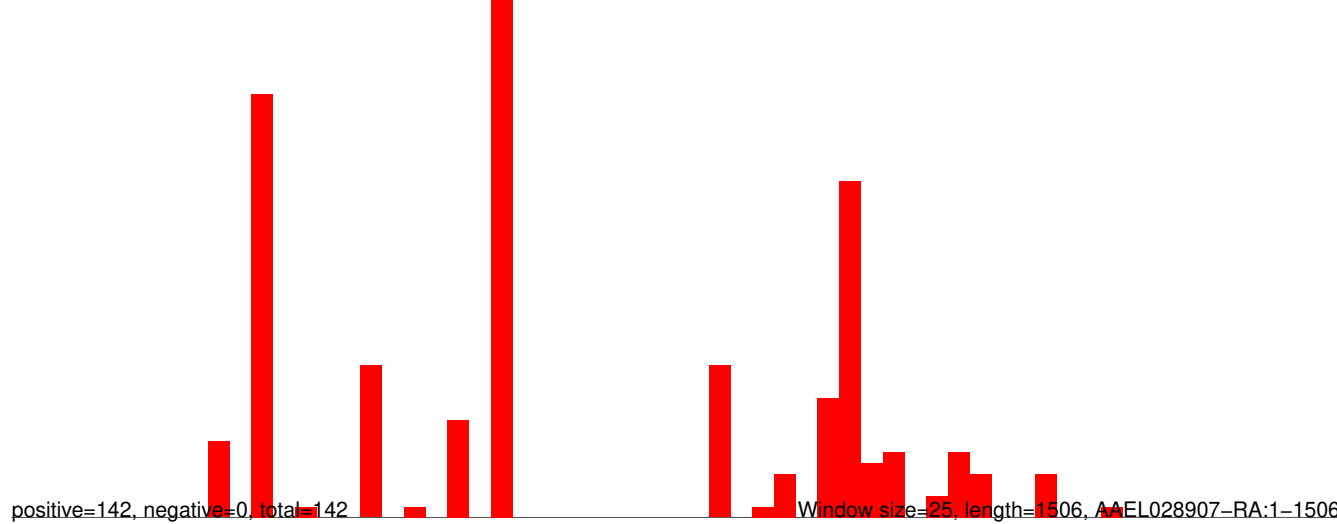
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



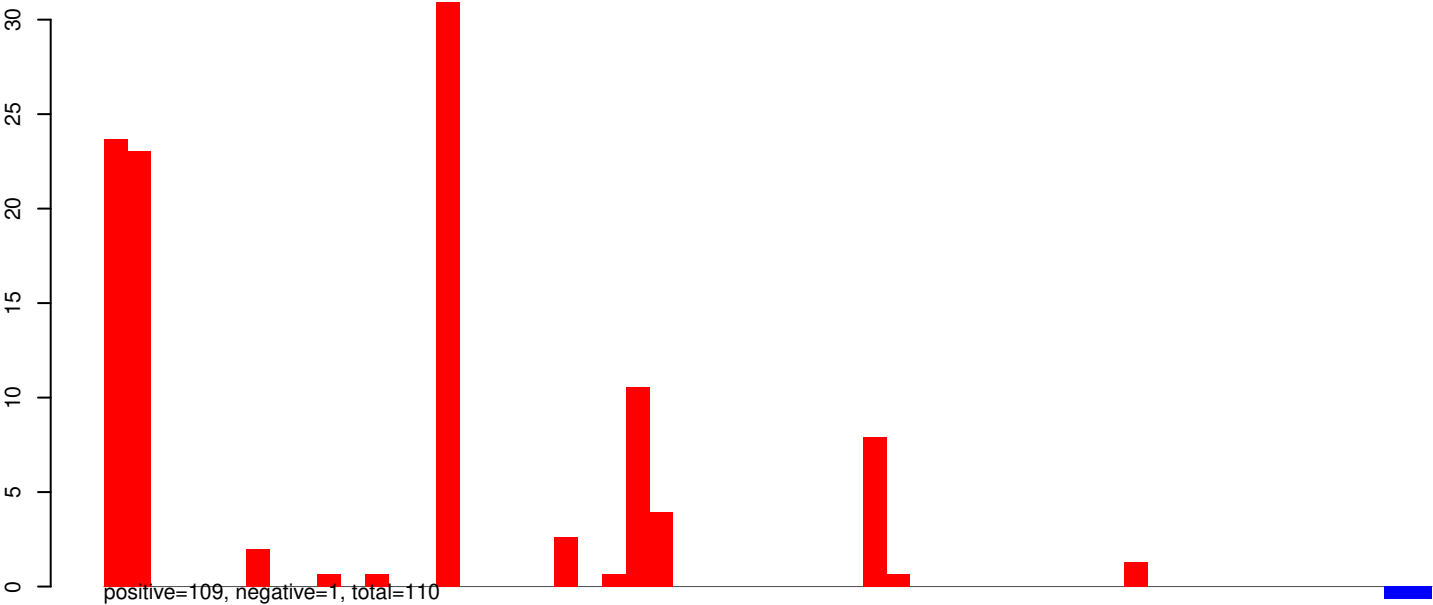
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



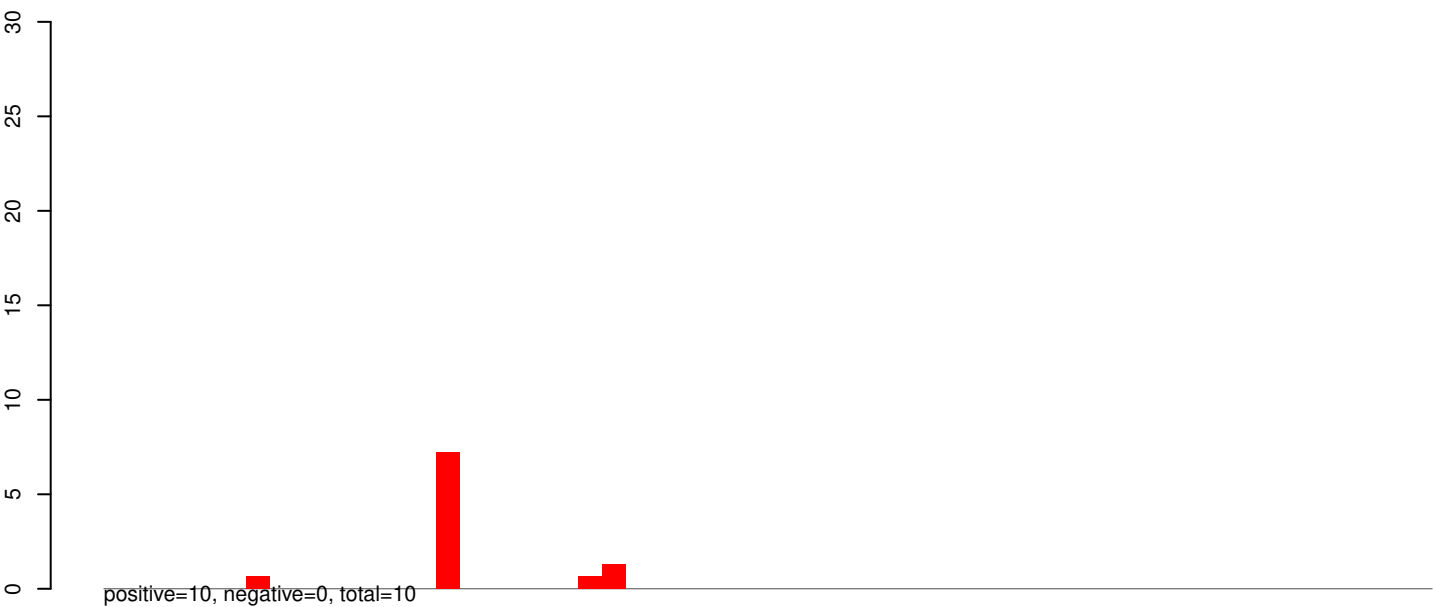
AeAeg_sRNA_Akbari_trans_NBF.rep



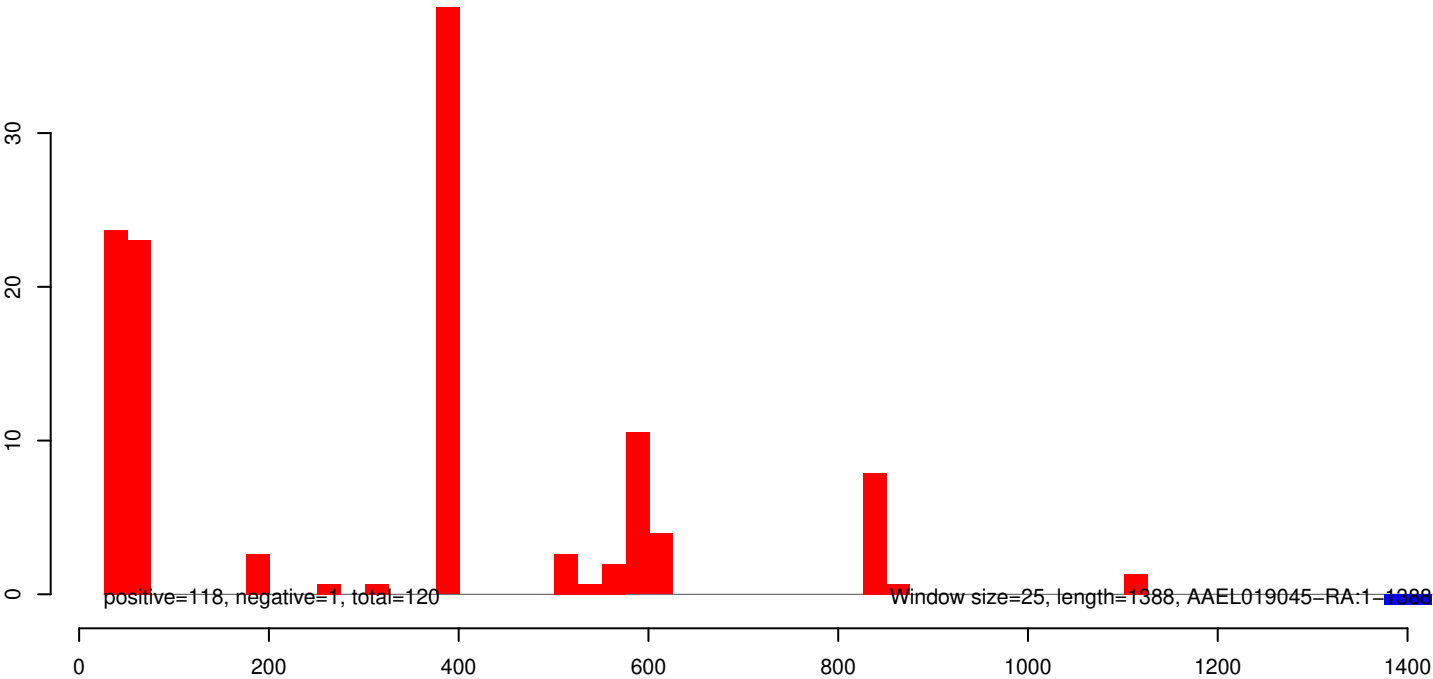
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



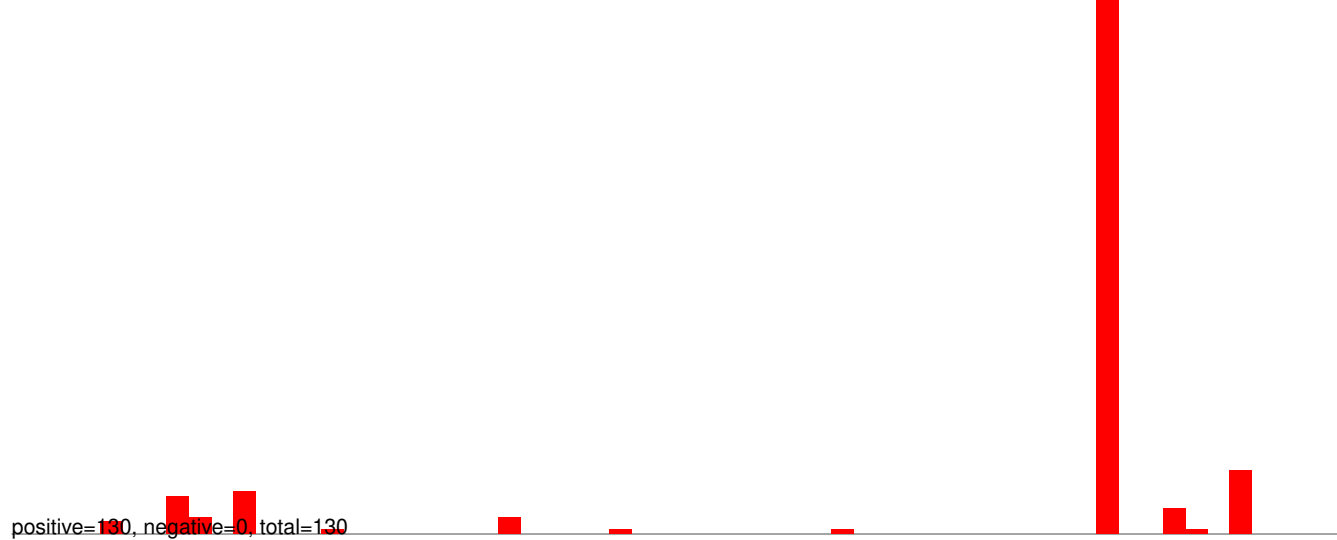
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



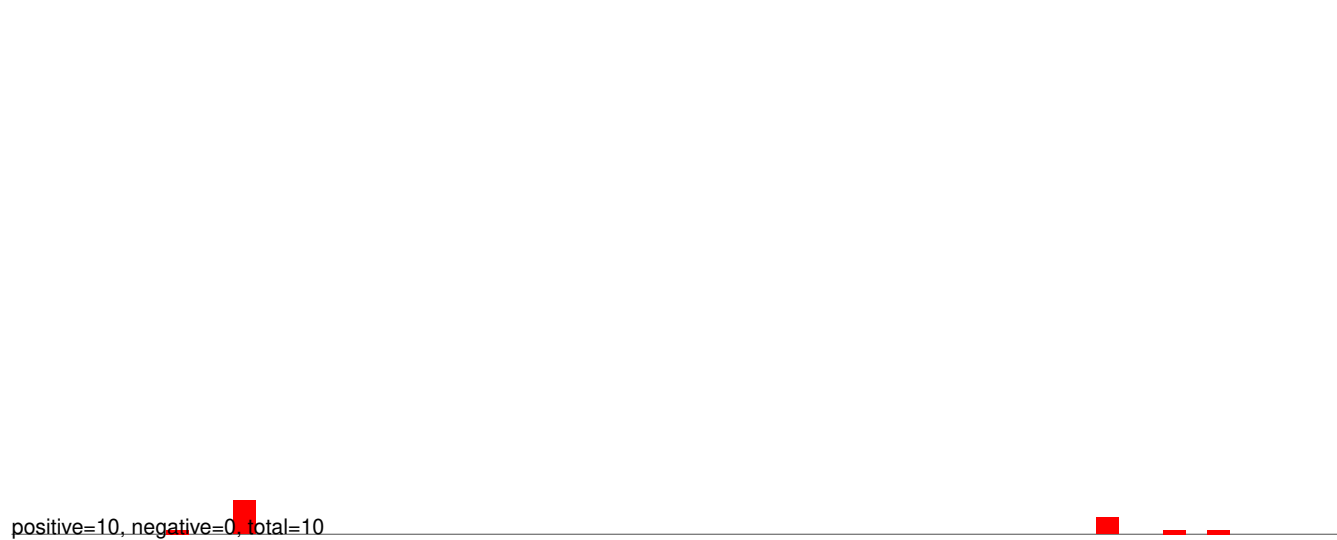
AeAeg_sRNA_Akbari_trans_NBF.rep



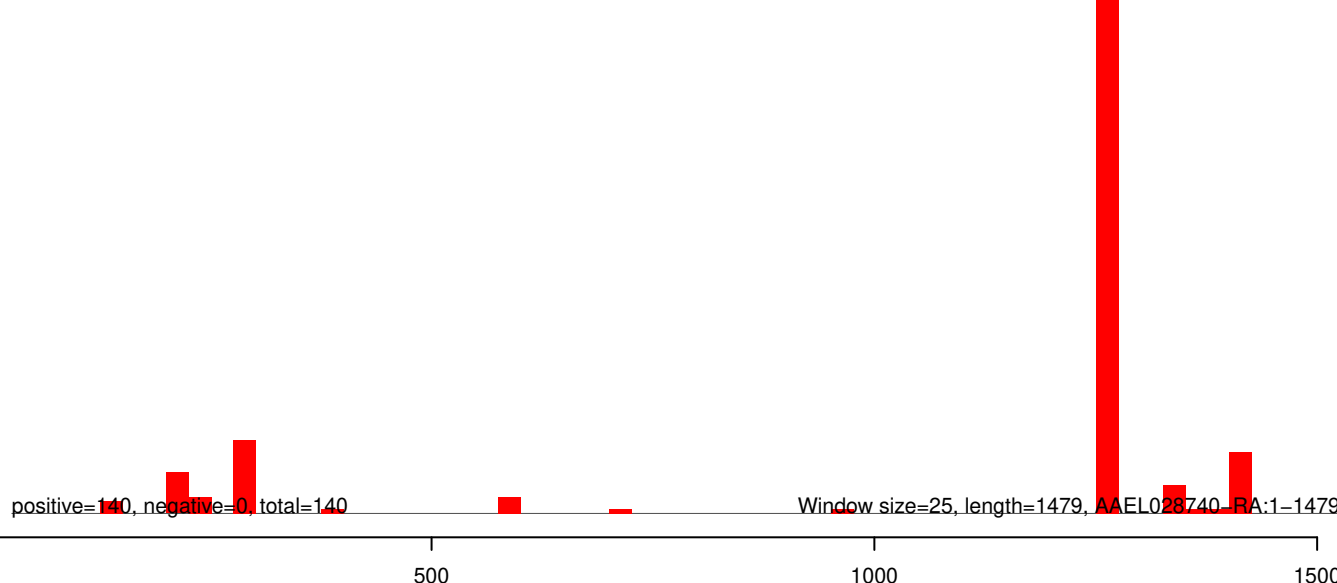
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



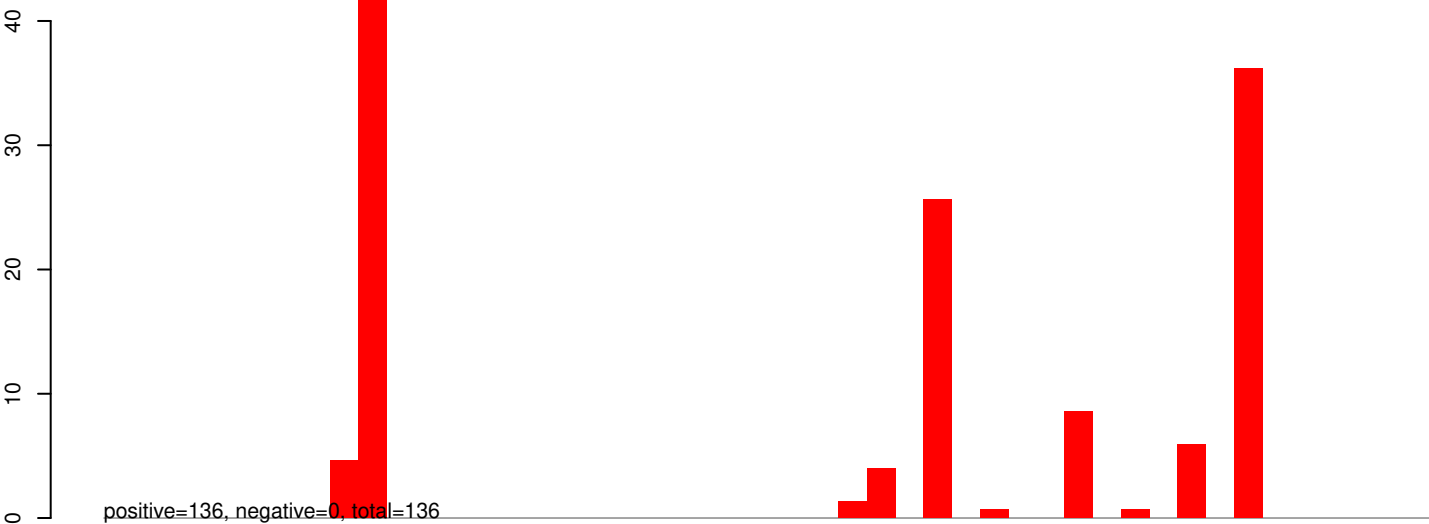
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



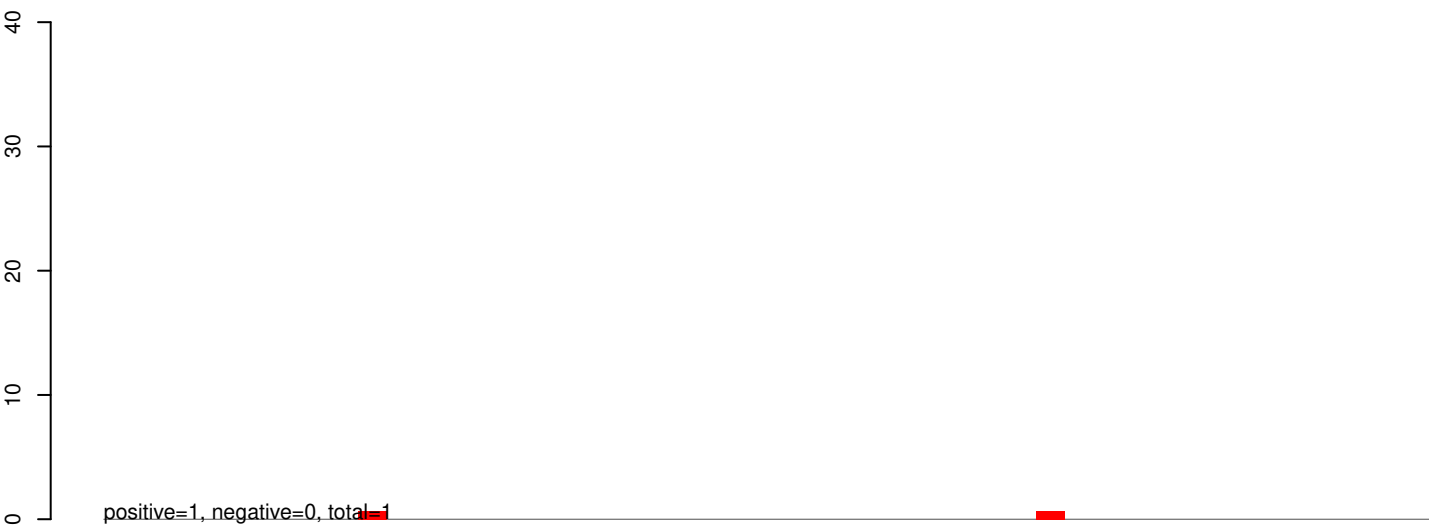
AeAeg_sRNA_Akbari_trans_NBF.rep



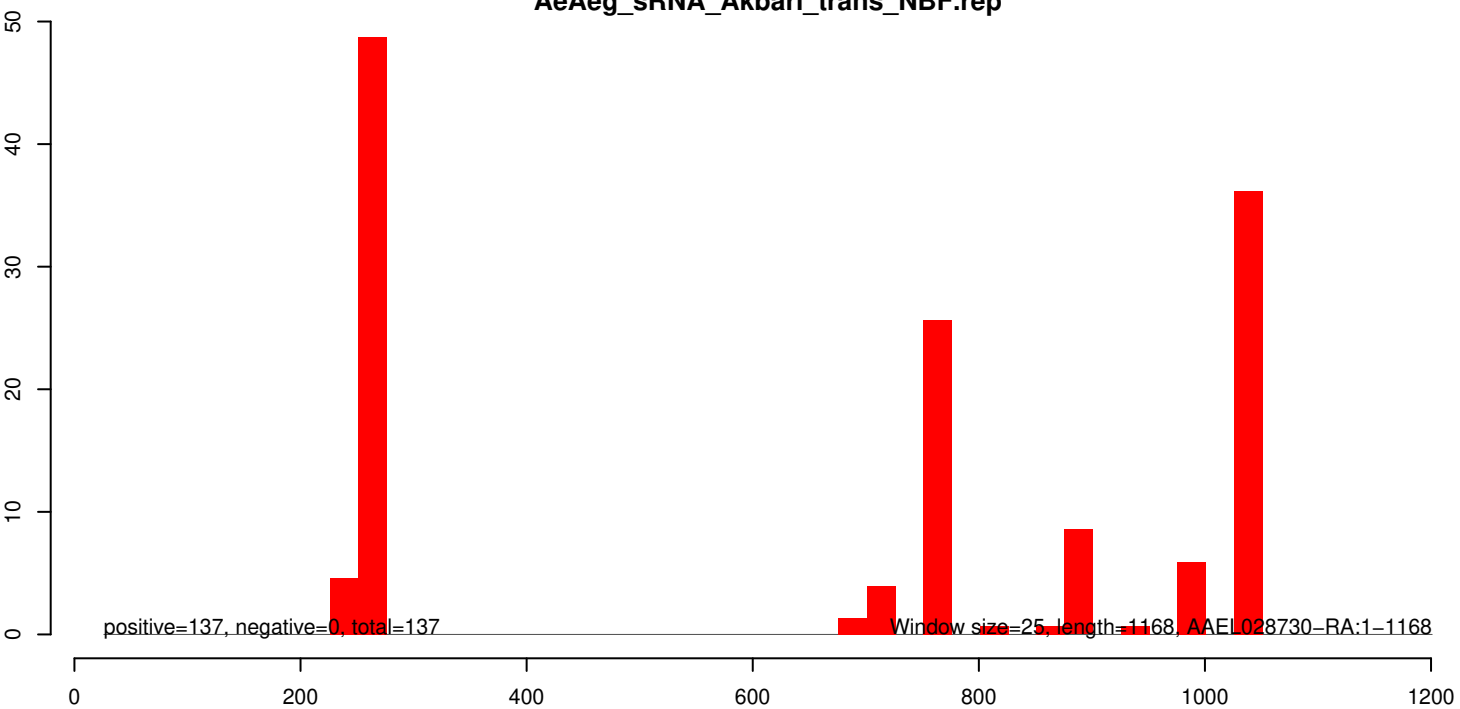
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



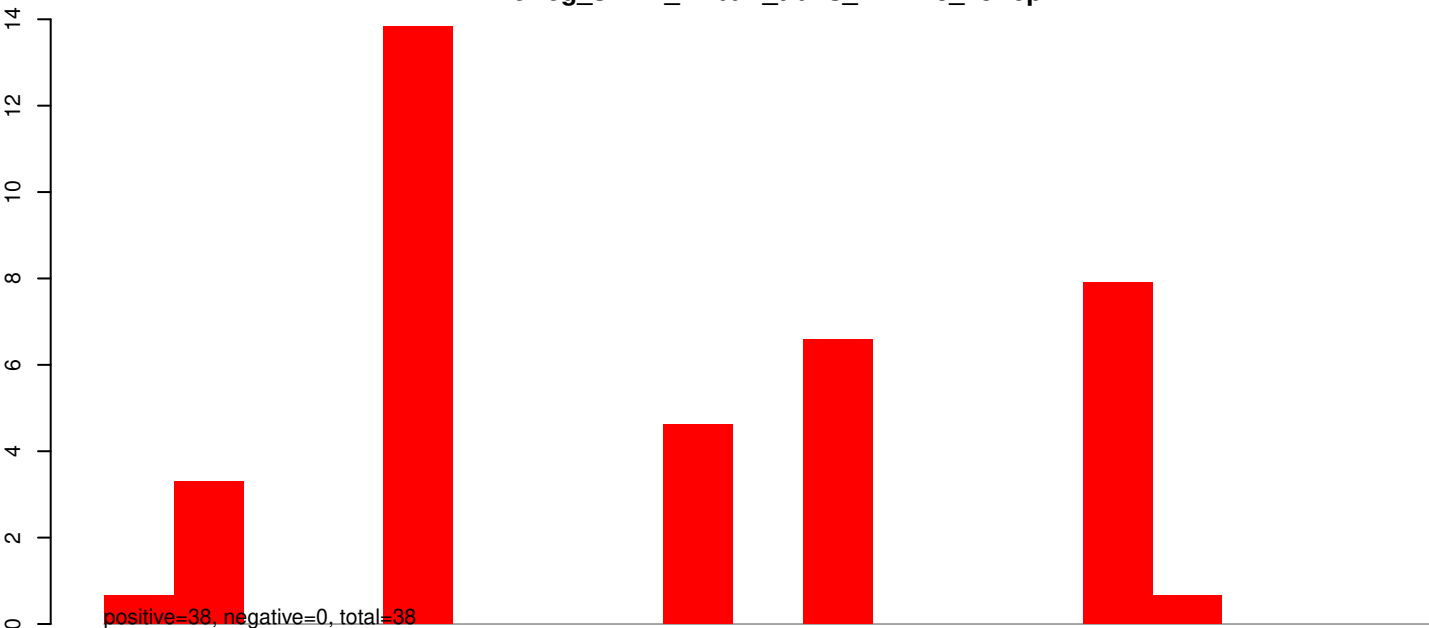
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



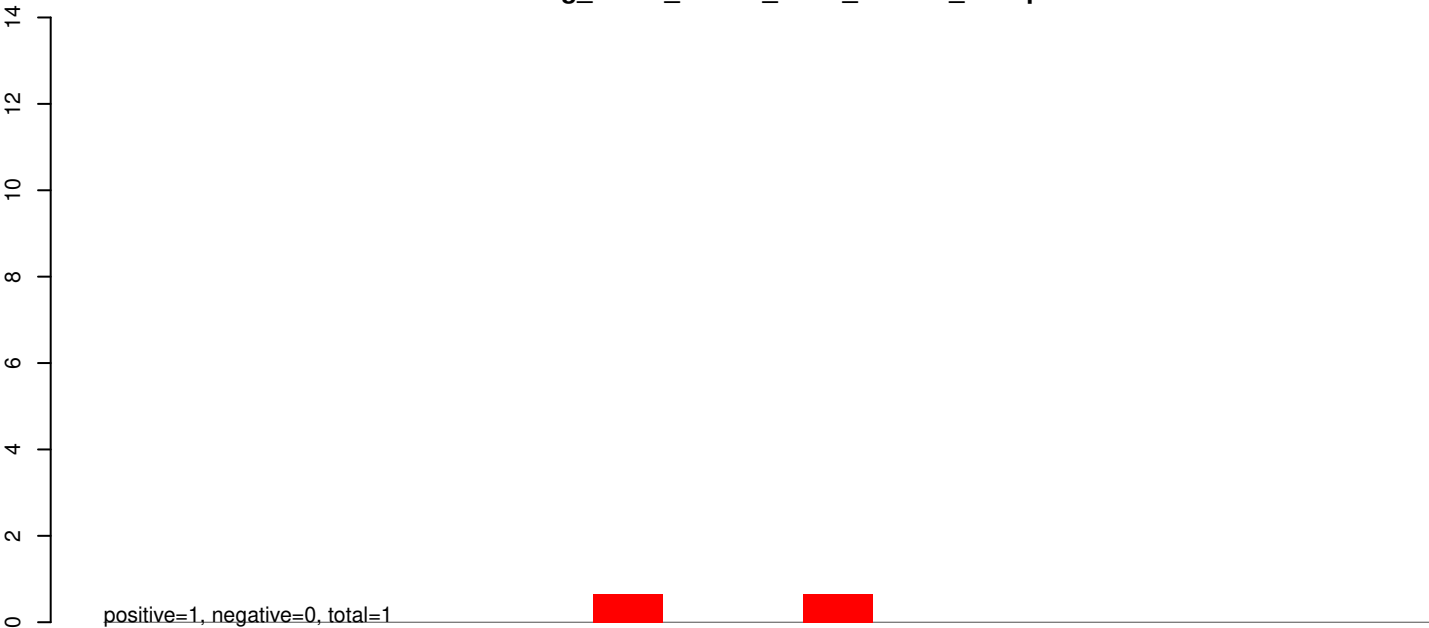
AeAeg_sRNA_Akbari_trans_NBF.rep



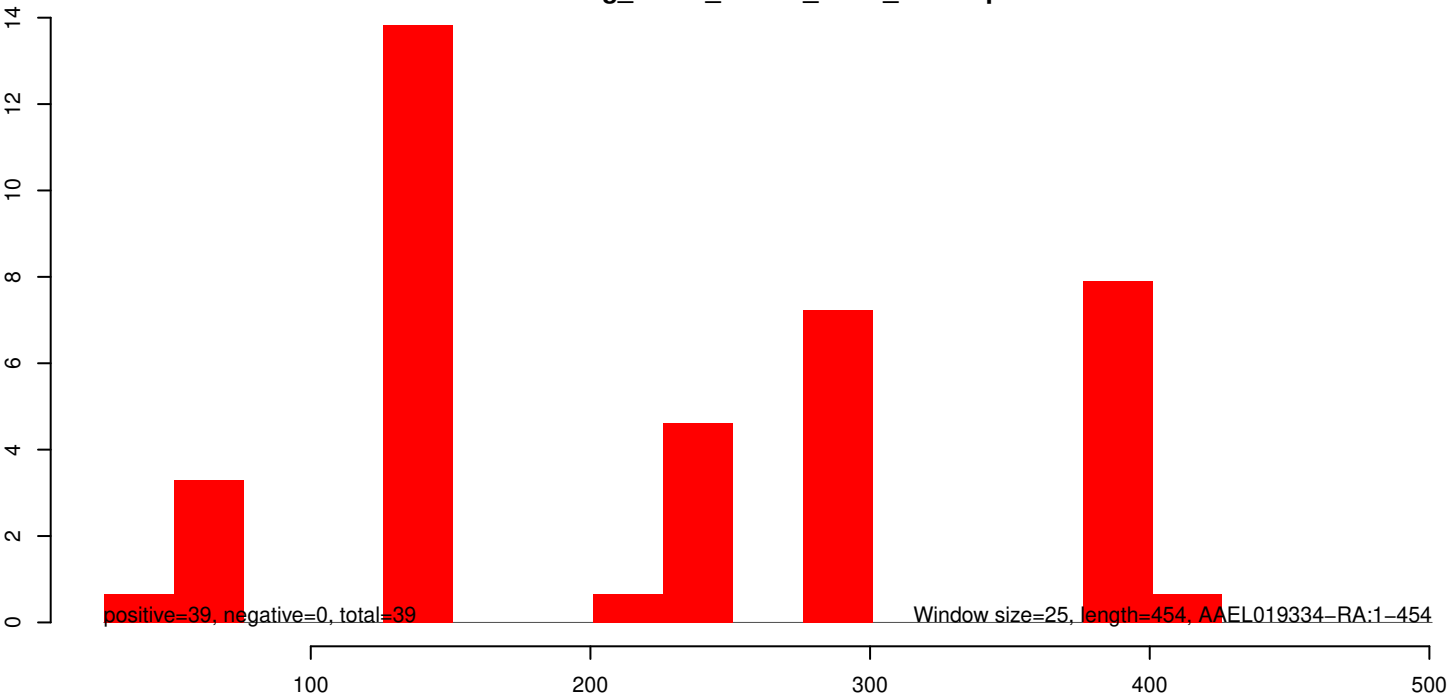
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



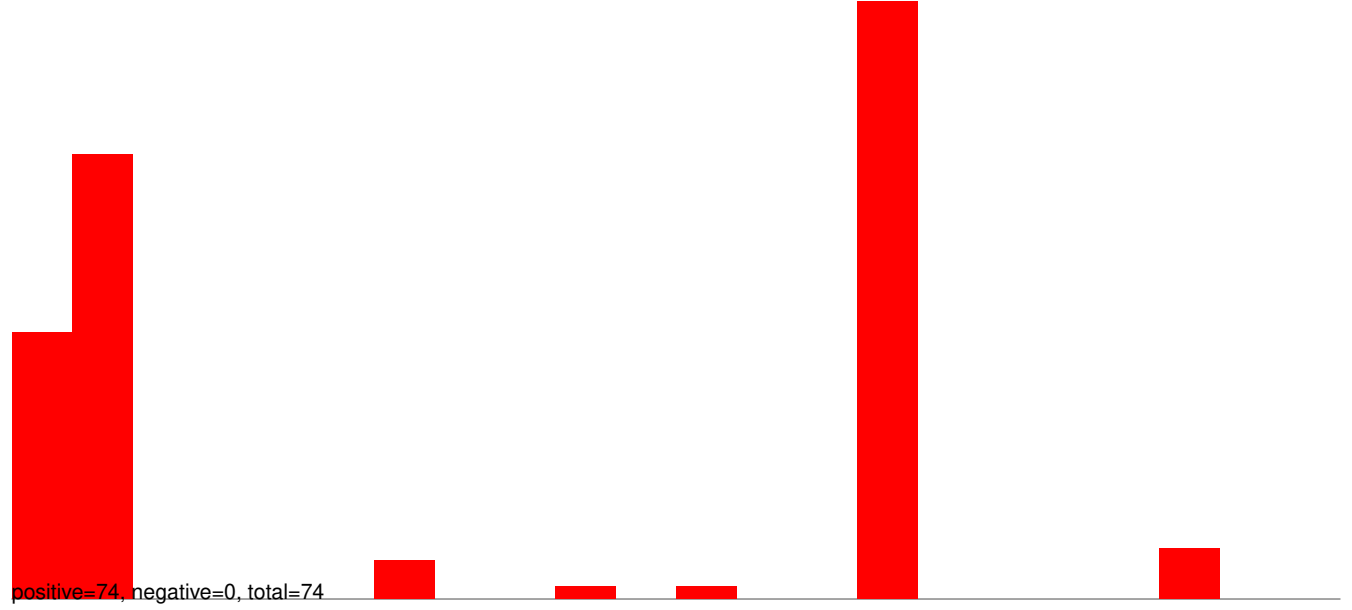
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



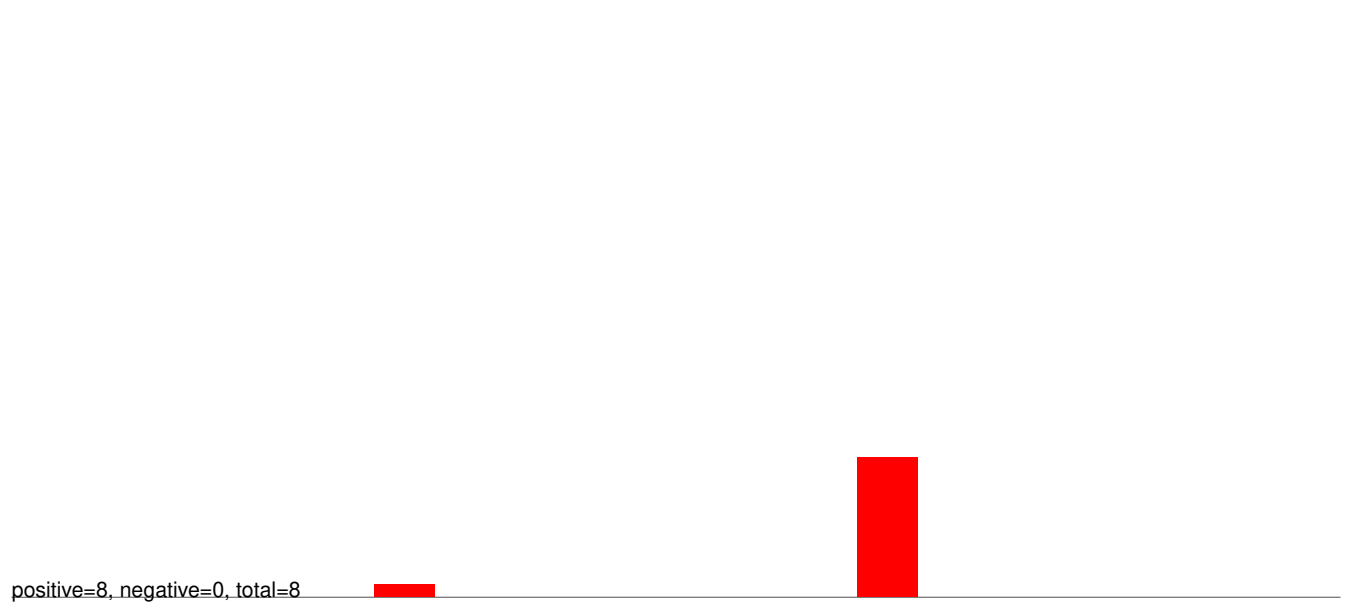
AeAeg_sRNA_Akbari_trans_NBF.rep



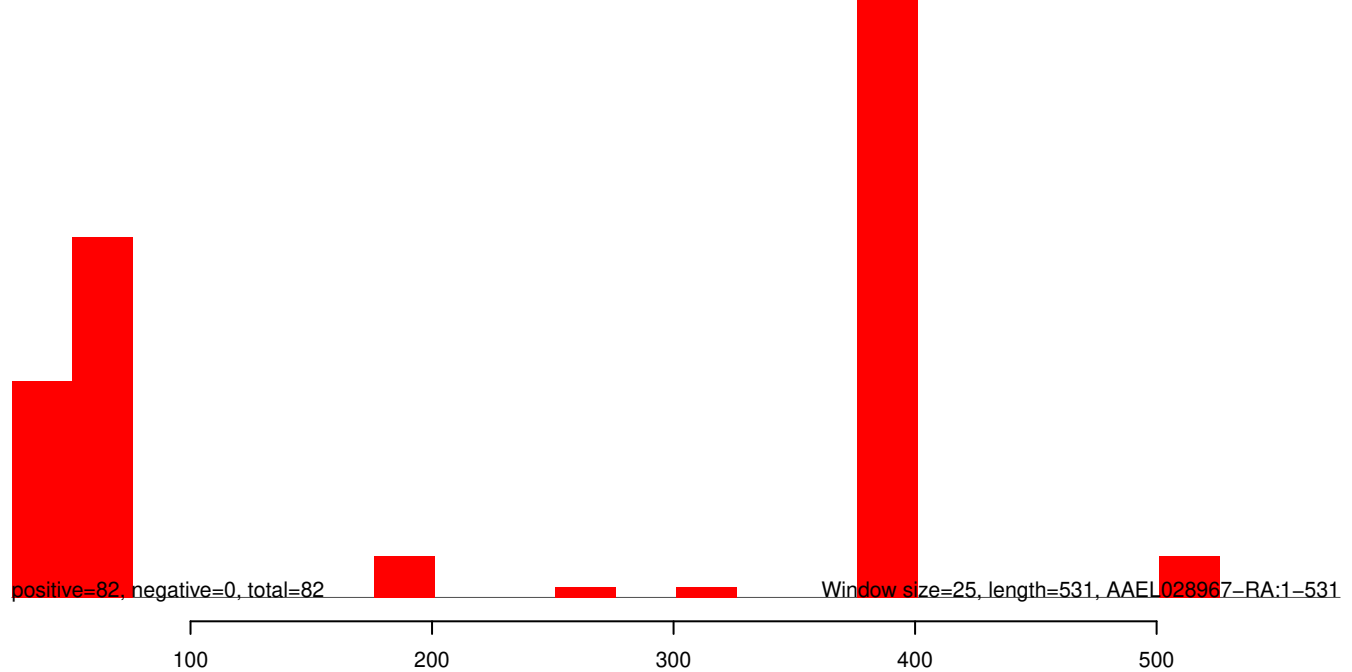
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



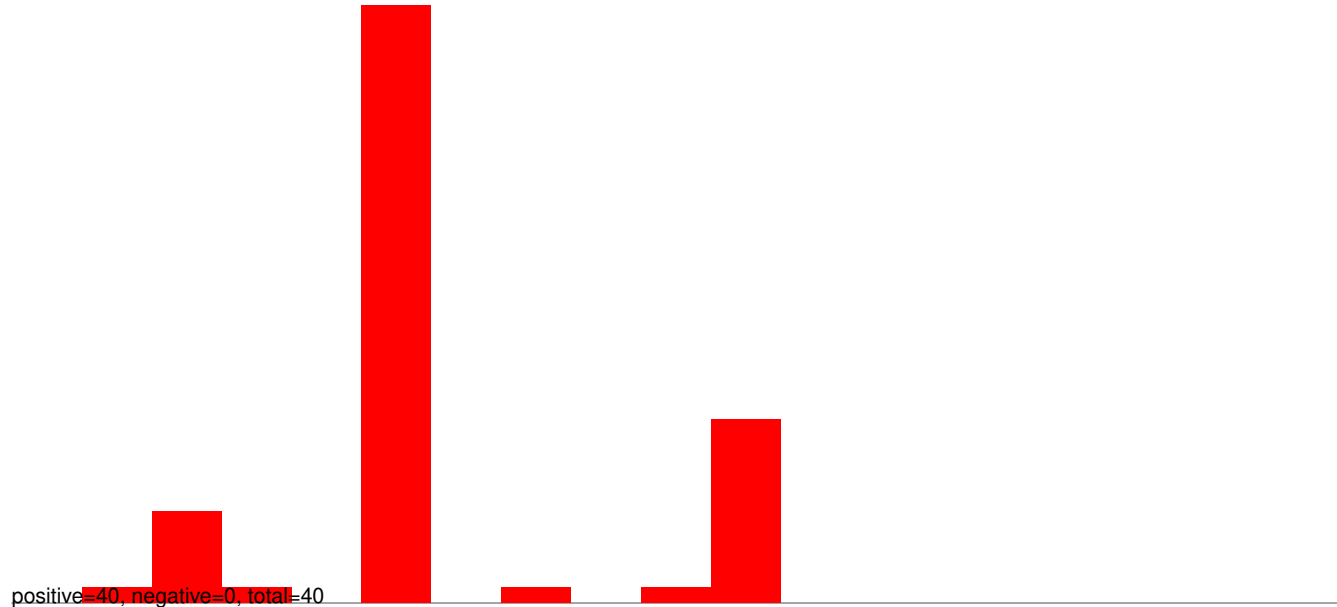
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



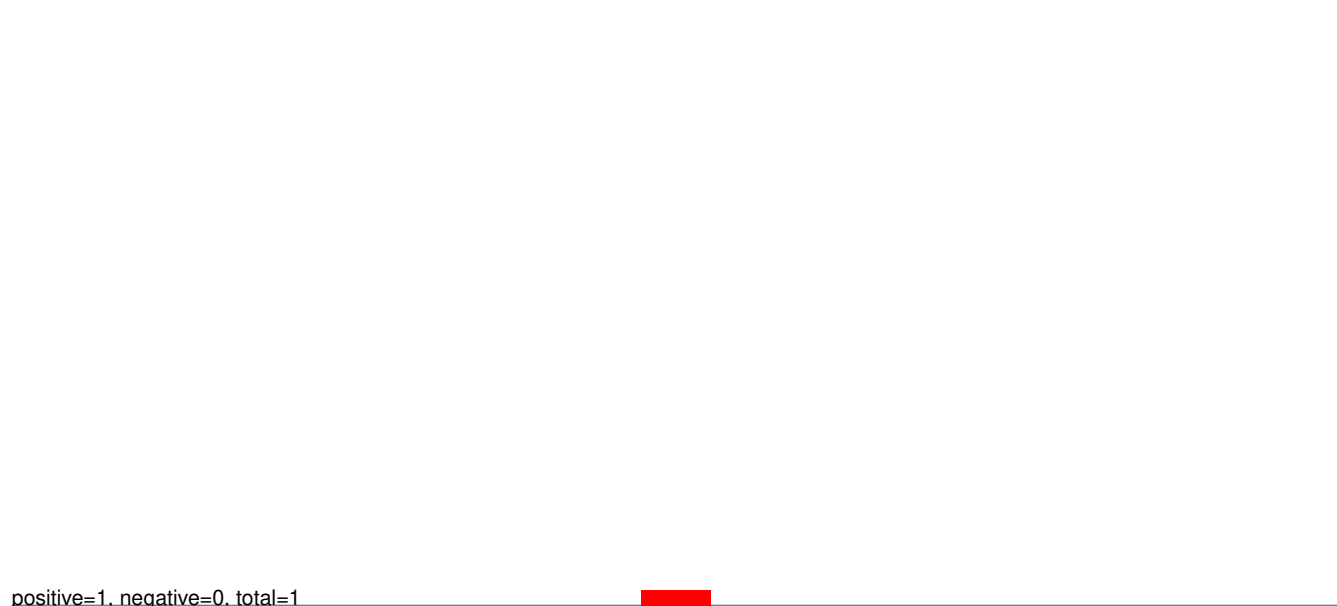
AeAeg_sRNA_Akbari_trans_NBF.rep



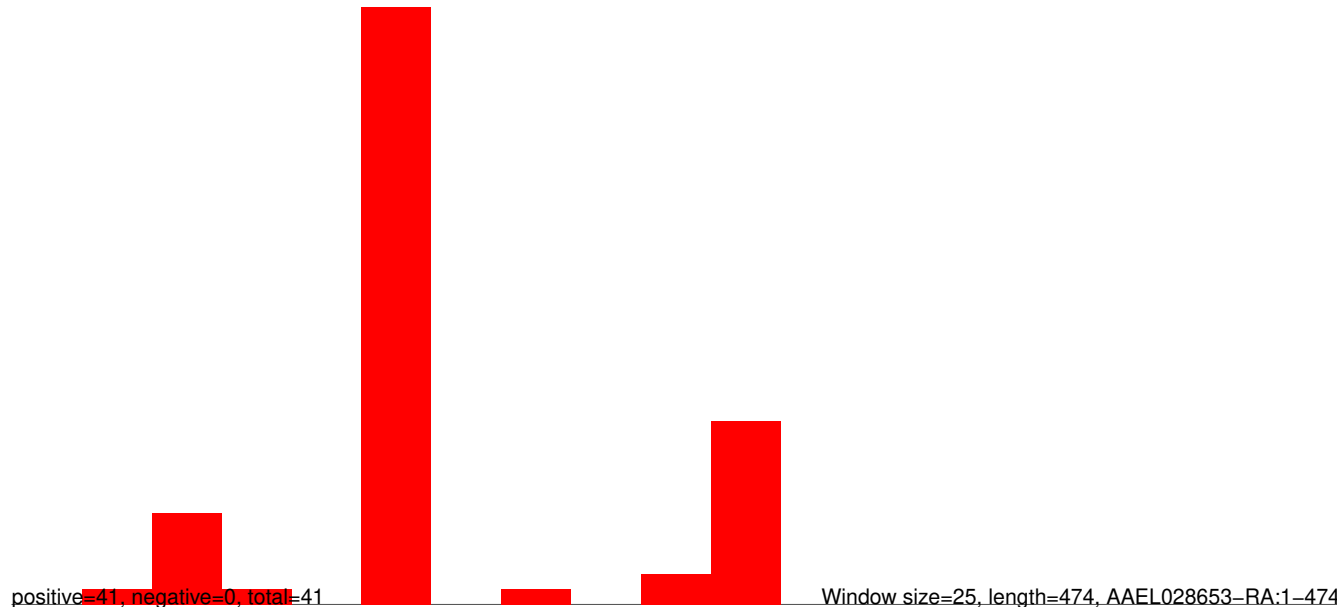
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



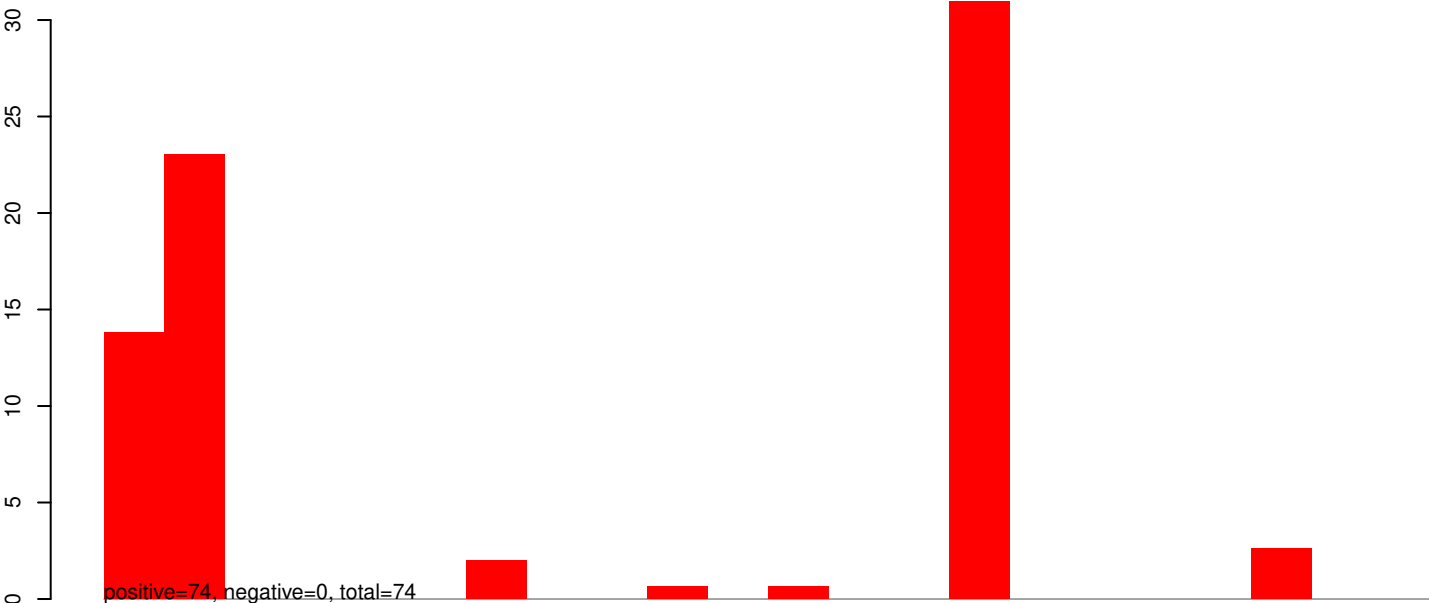
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



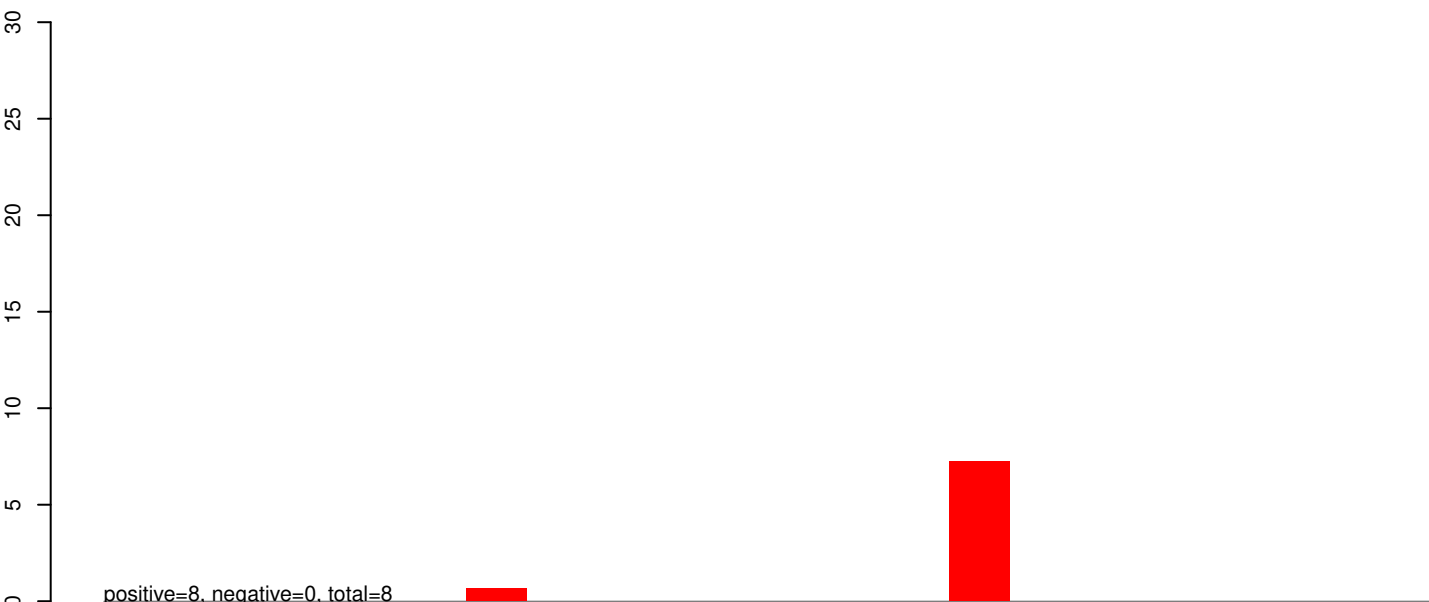
AeAeg_sRNA_Akbari_trans_NBF.rep



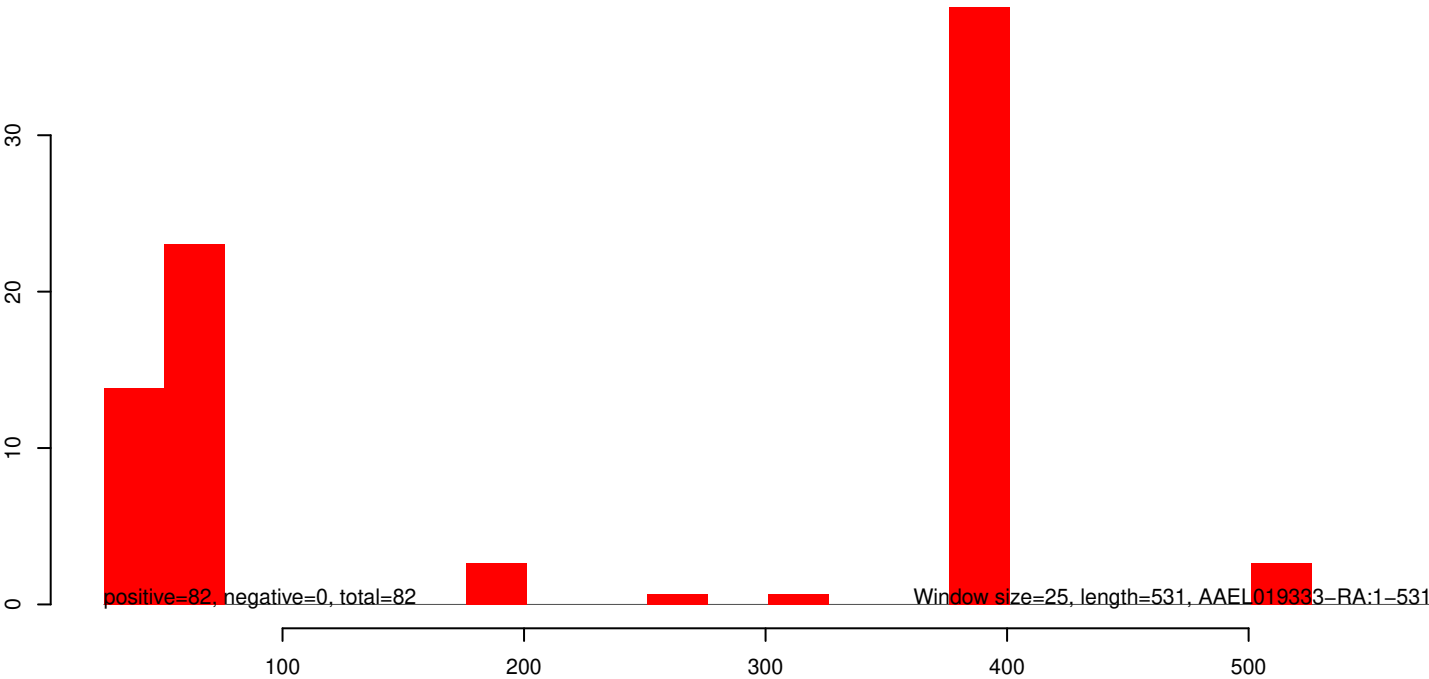
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



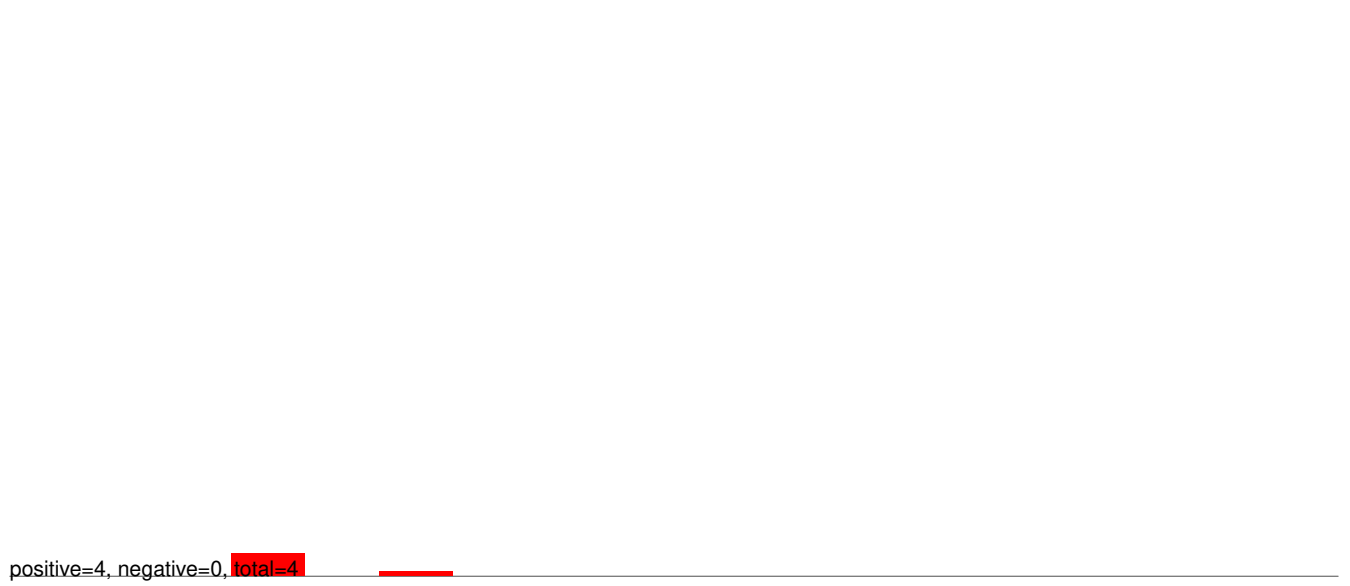
AeAeg_sRNA_Akbari_trans_NBF.rep



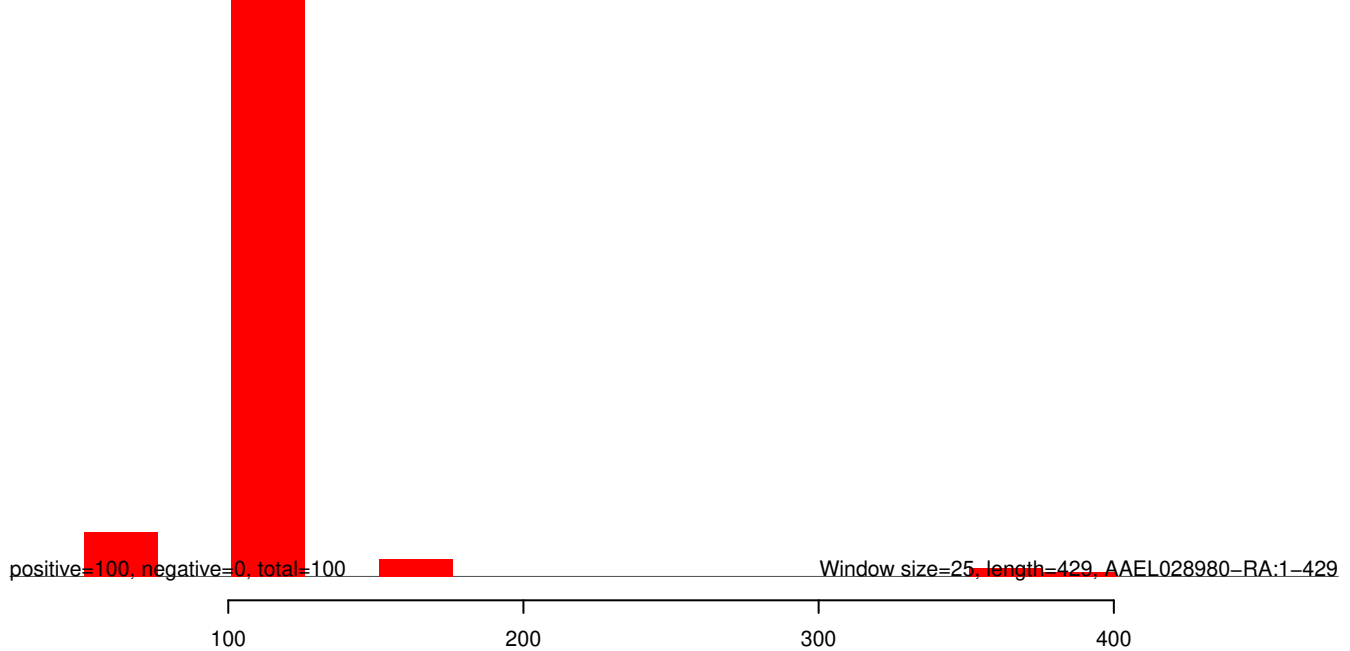
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



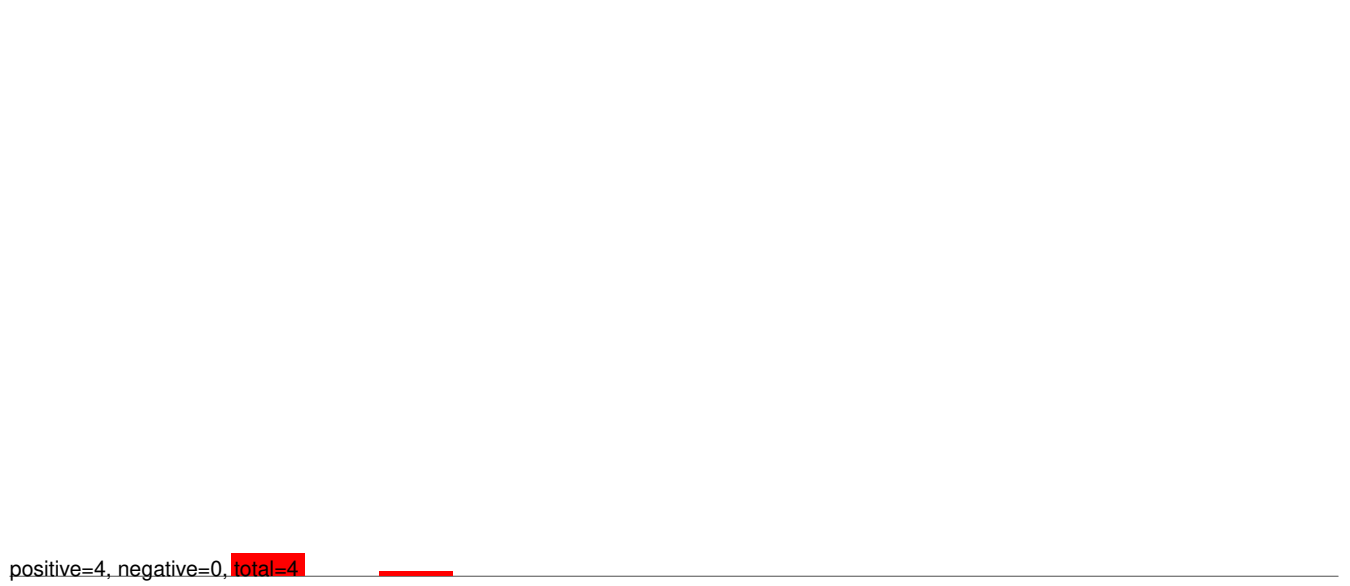
AeAeg_sRNA_Akbari_trans_NBF.rep



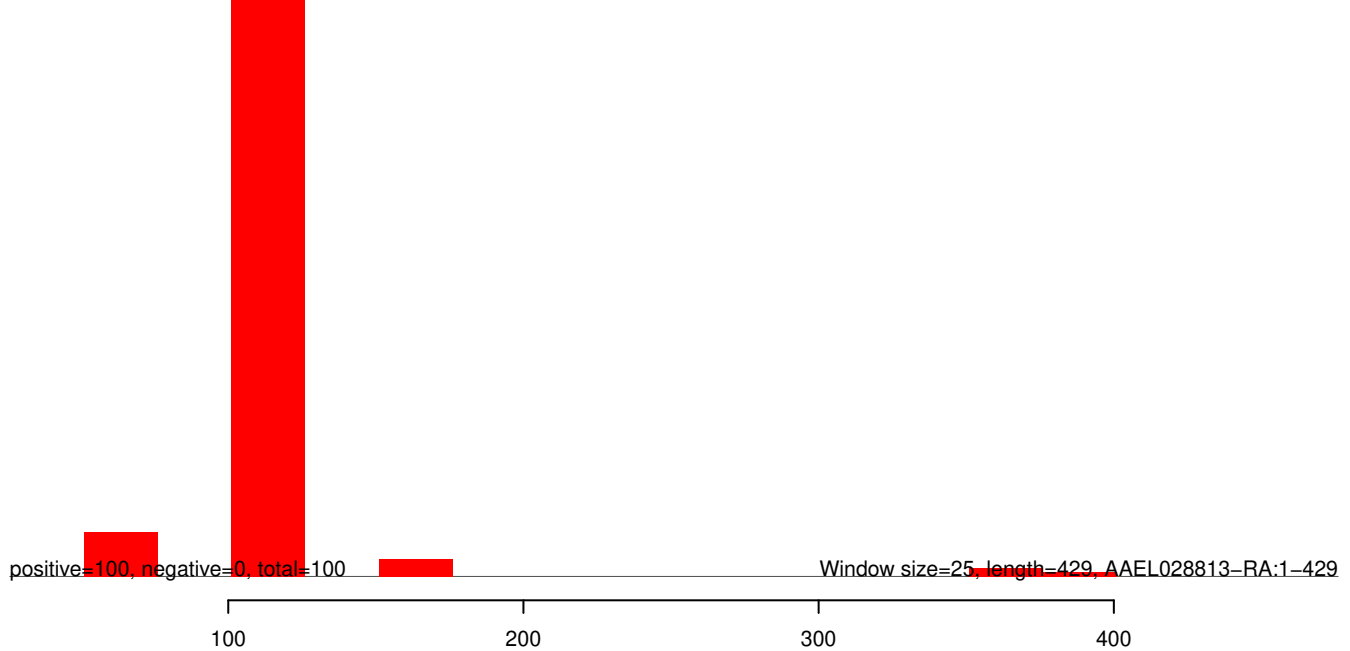
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



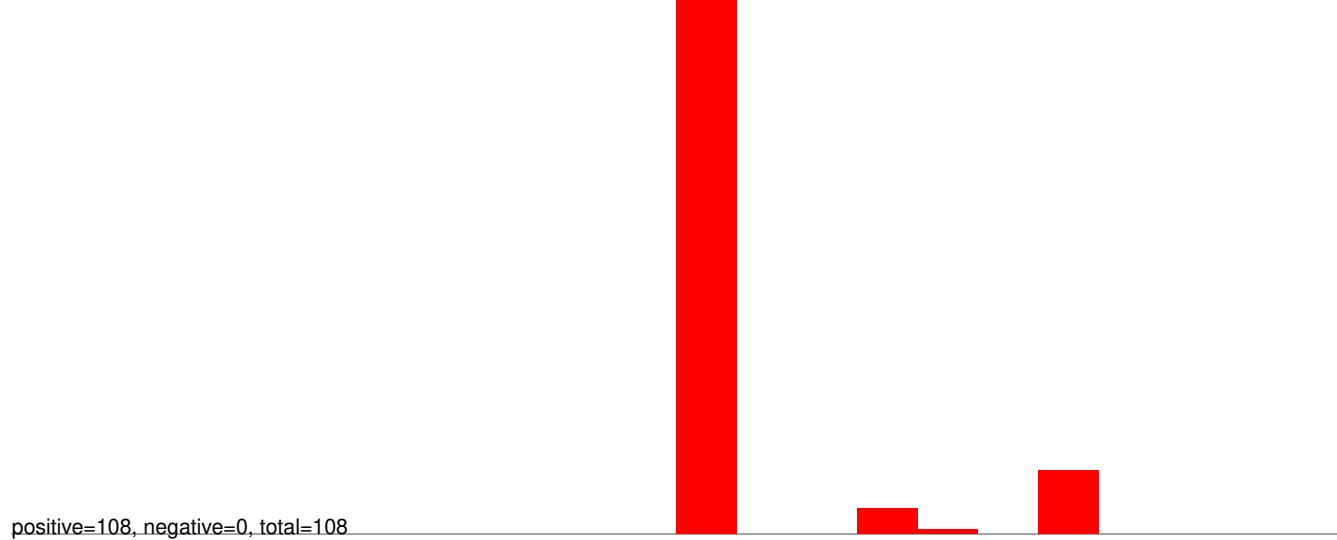
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



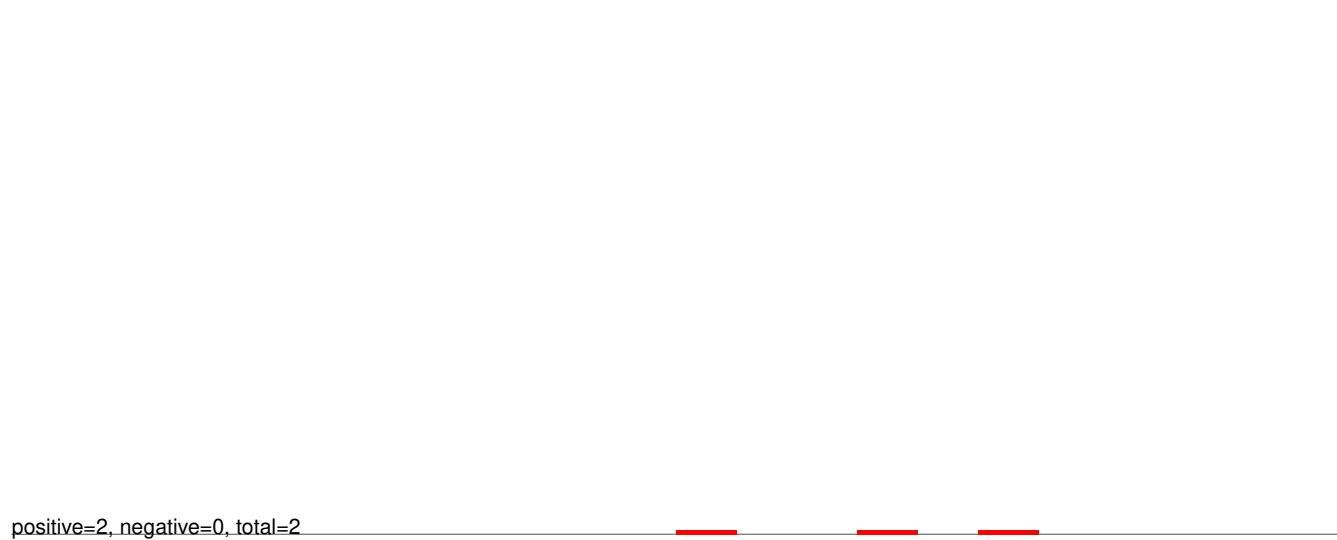
AeAeg_sRNA_Akbari_trans_NBF.rep



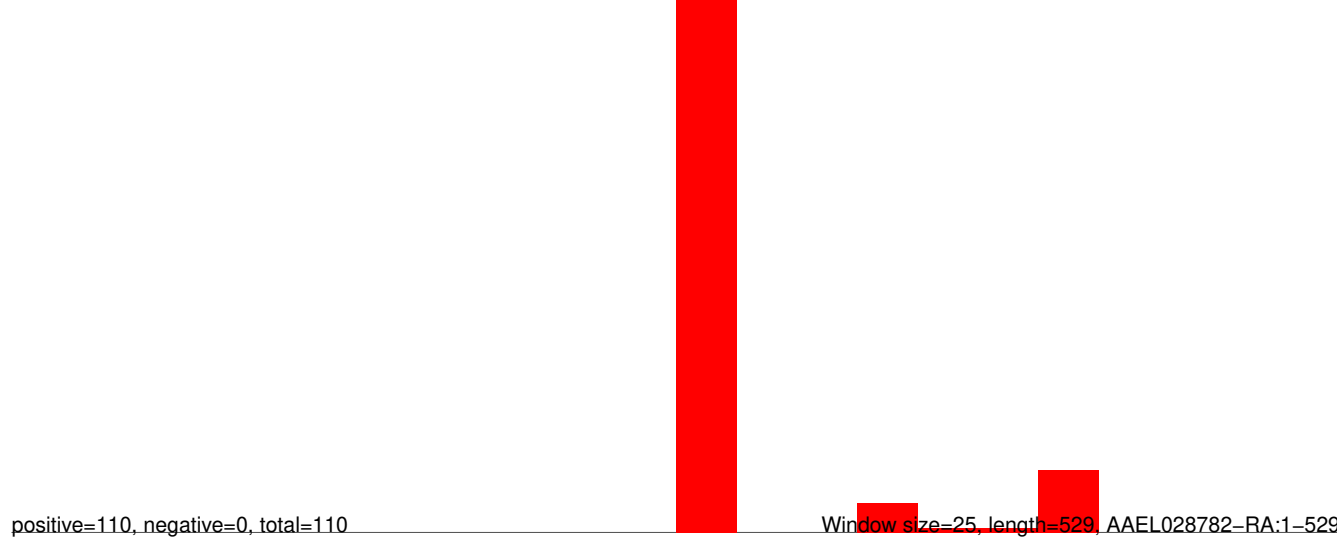
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



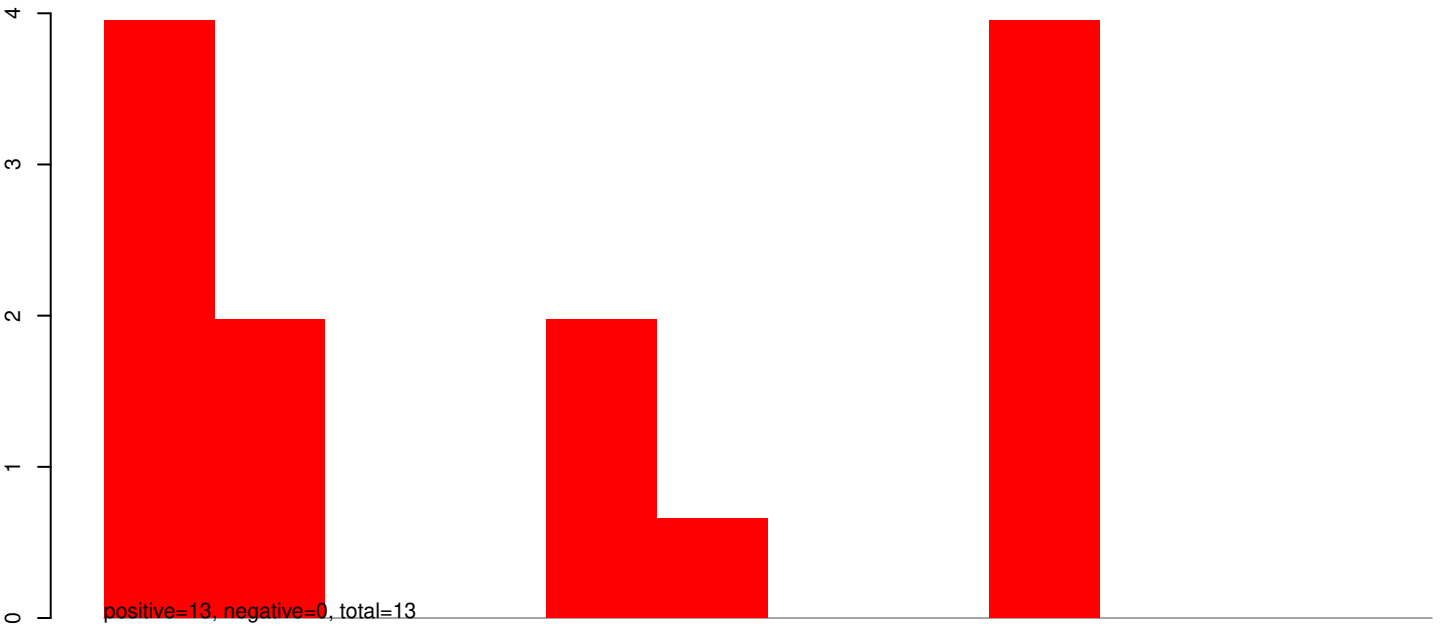
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



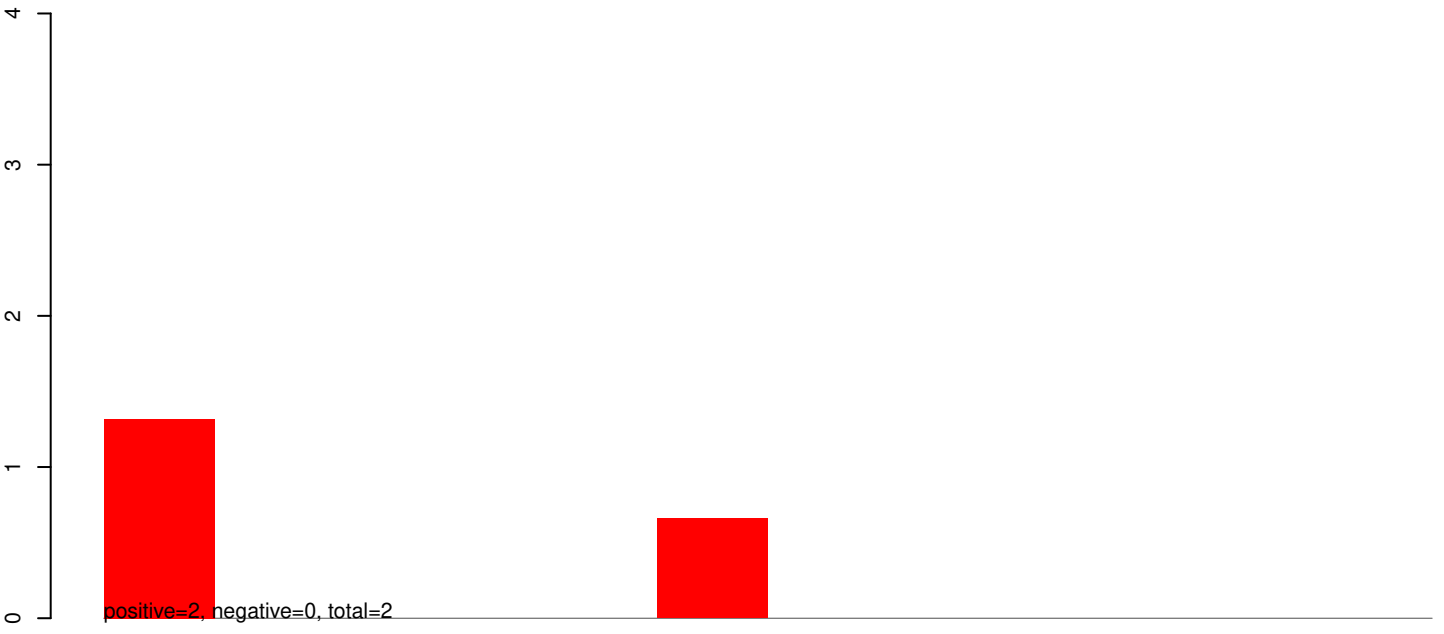
AeAeg_sRNA_Akbari_trans_NBF.rep



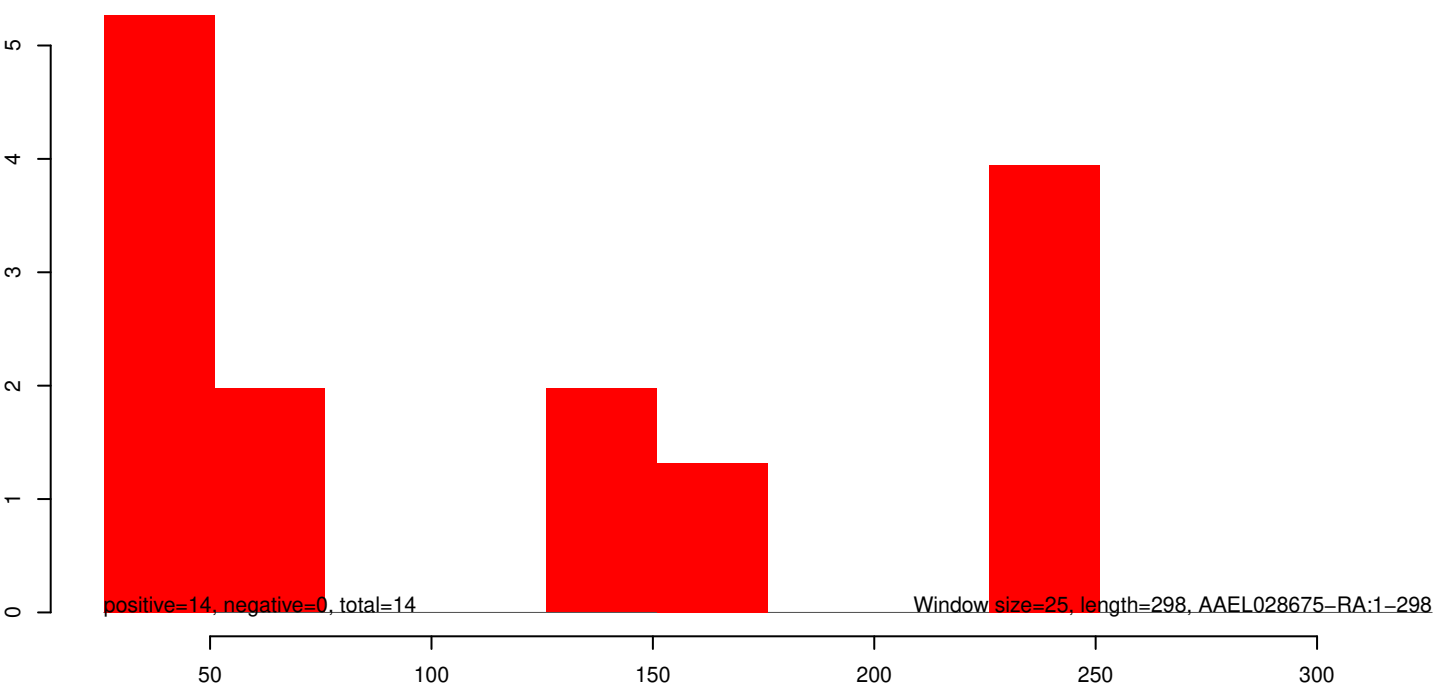
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



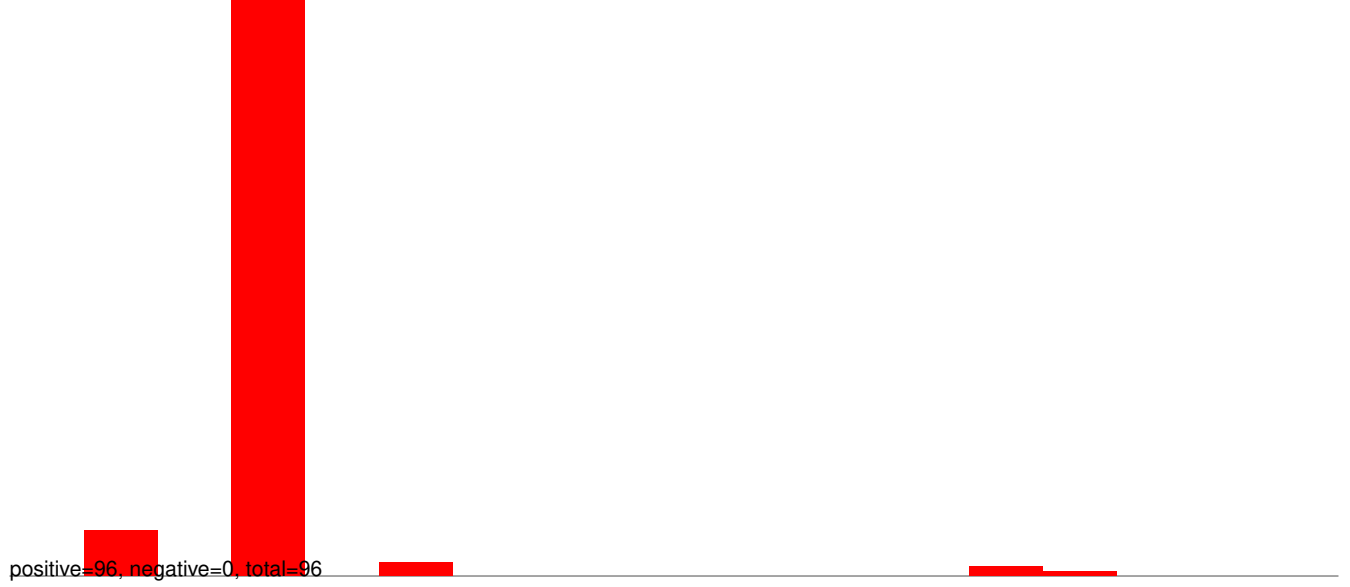
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



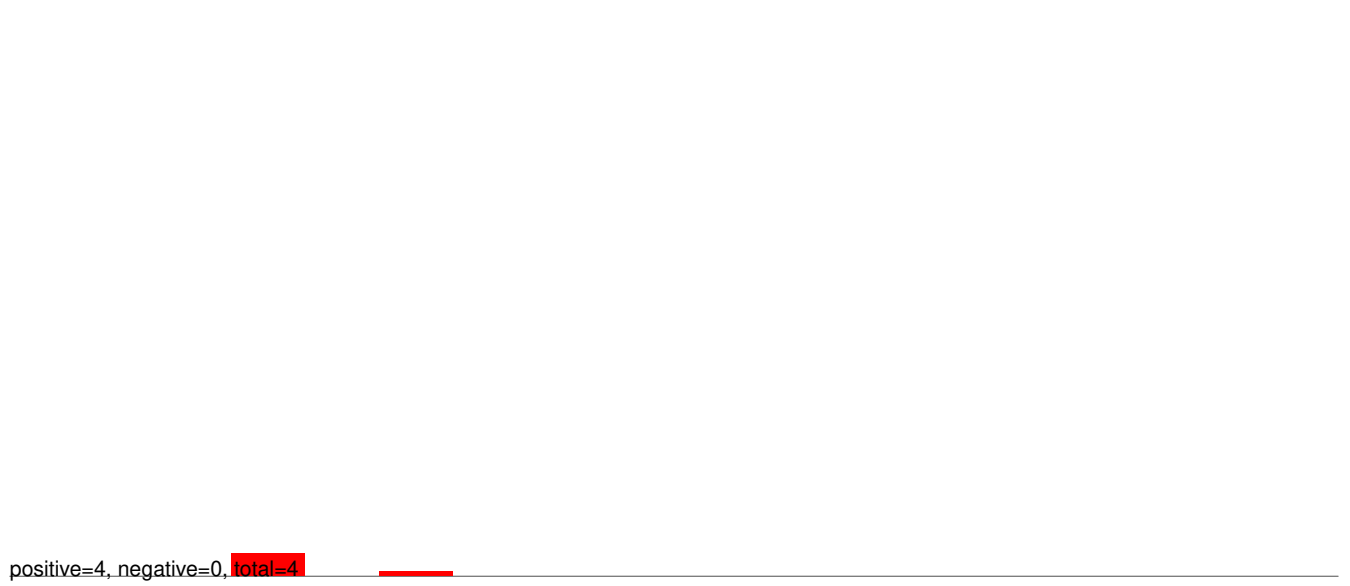
AeAeg_sRNA_Akbari_trans_NBF.rep



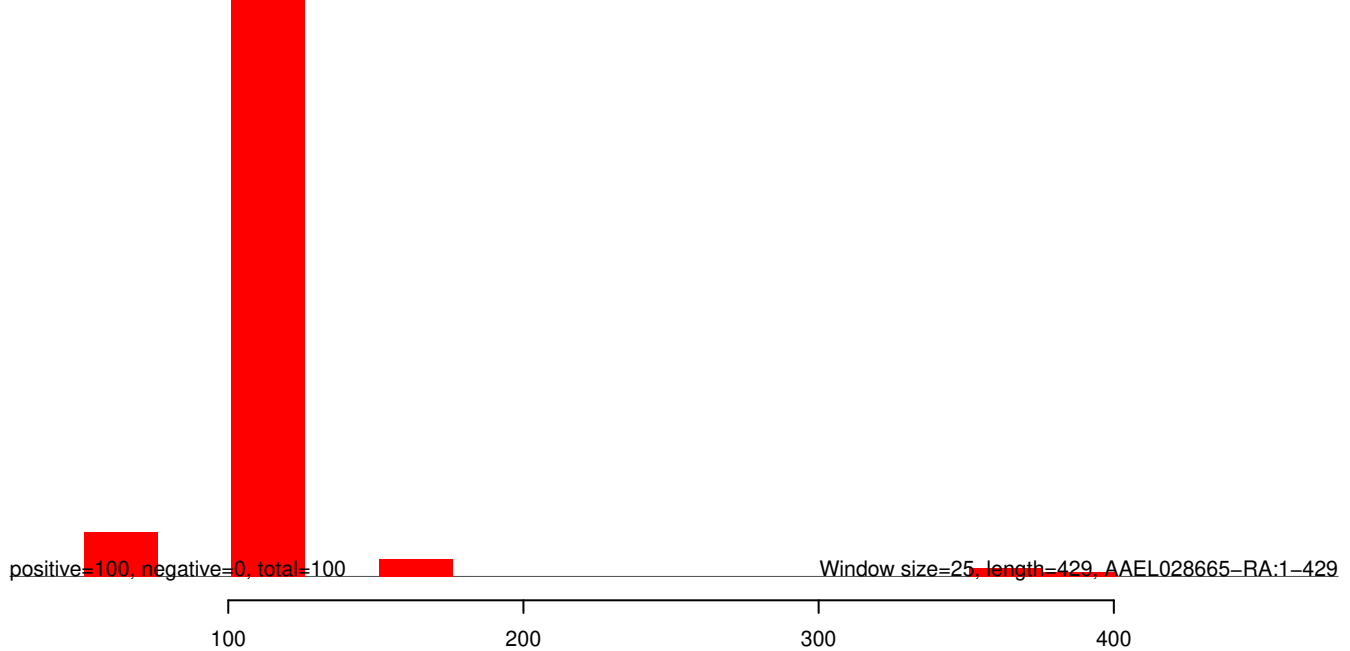
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



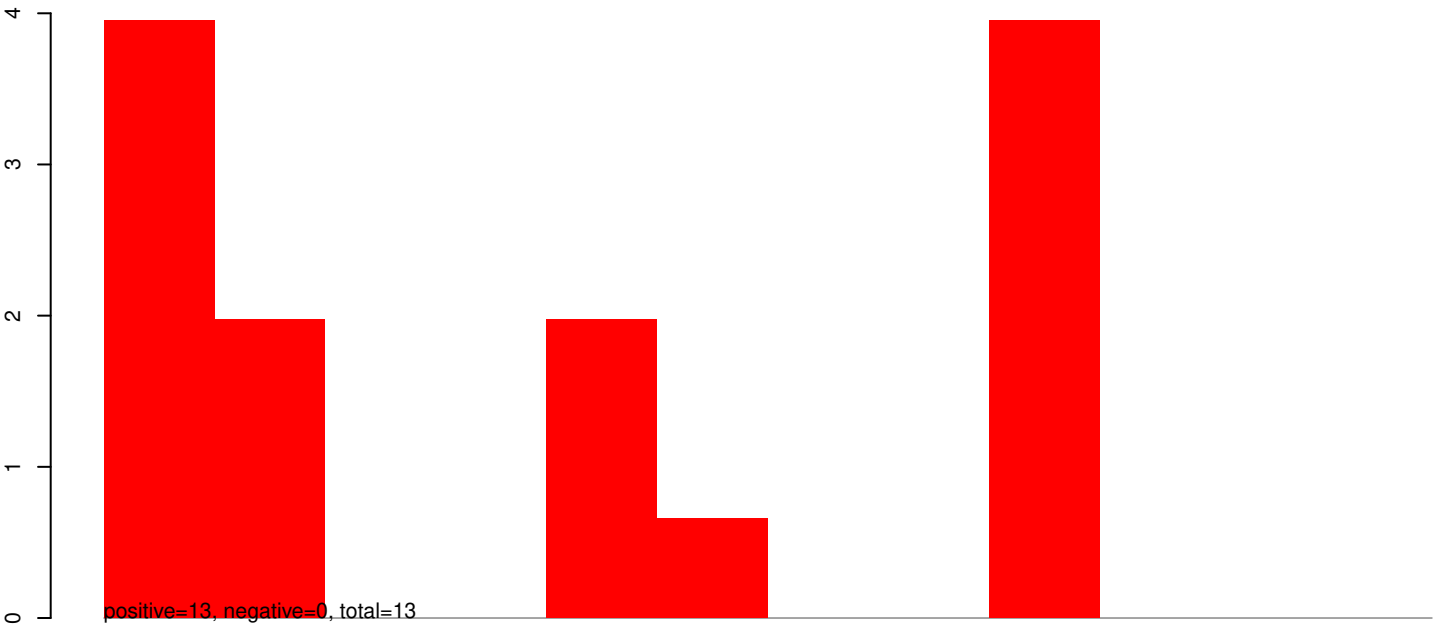
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



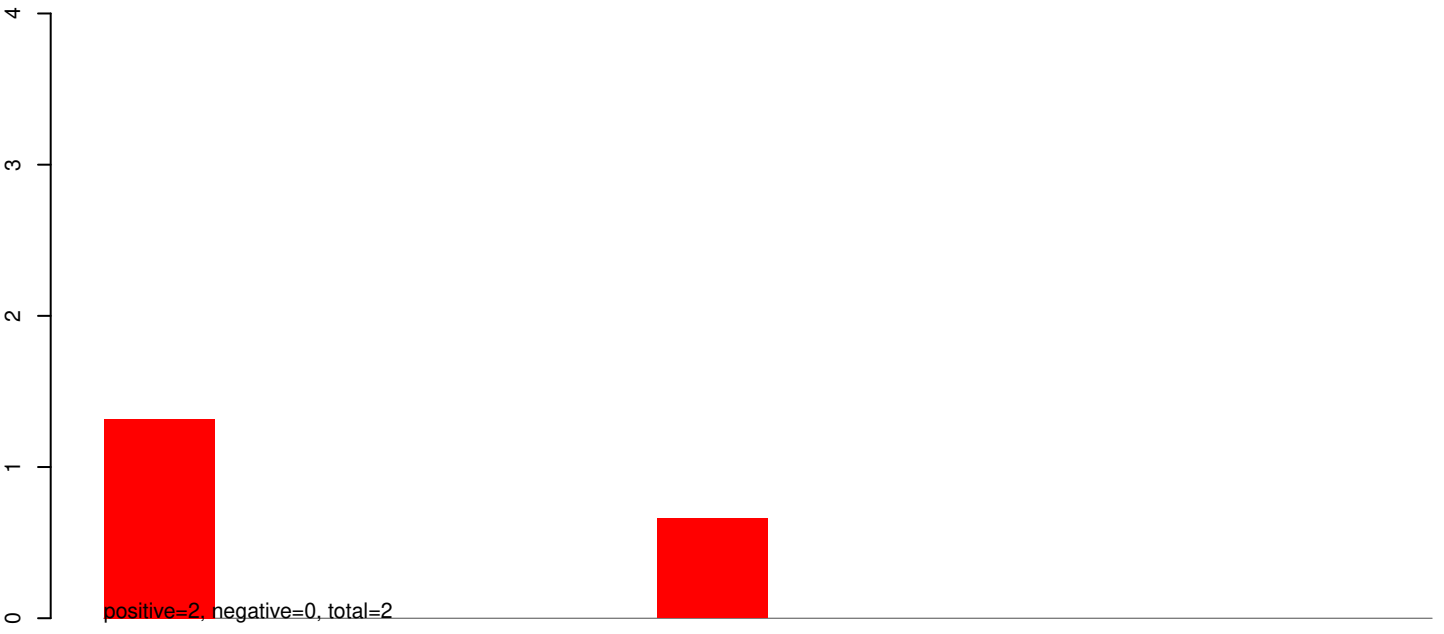
AeAeg_sRNA_Akbari_trans_NBF.rep



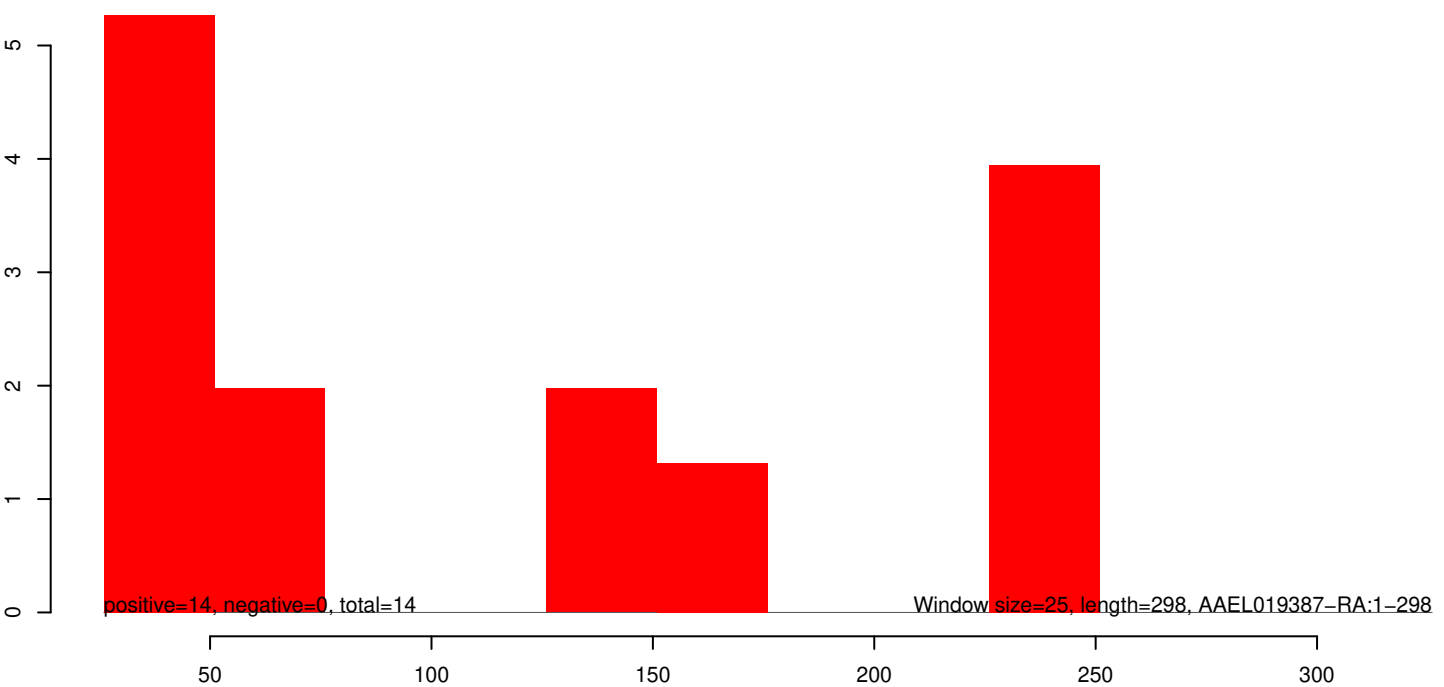
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



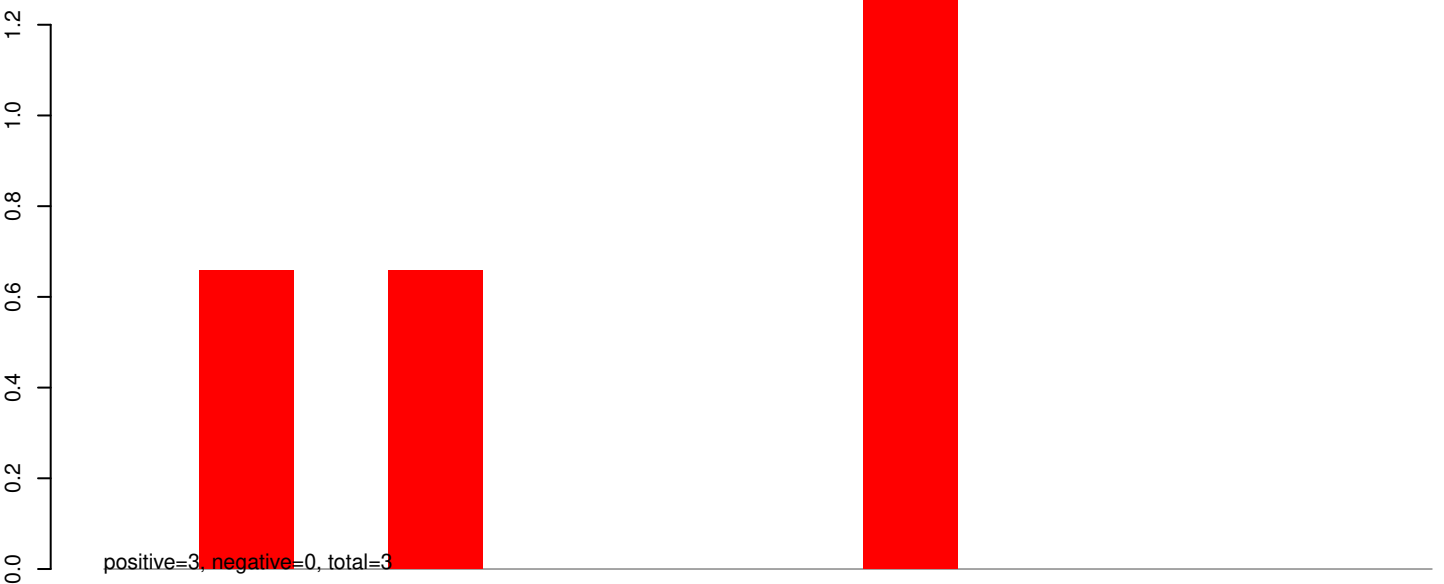
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



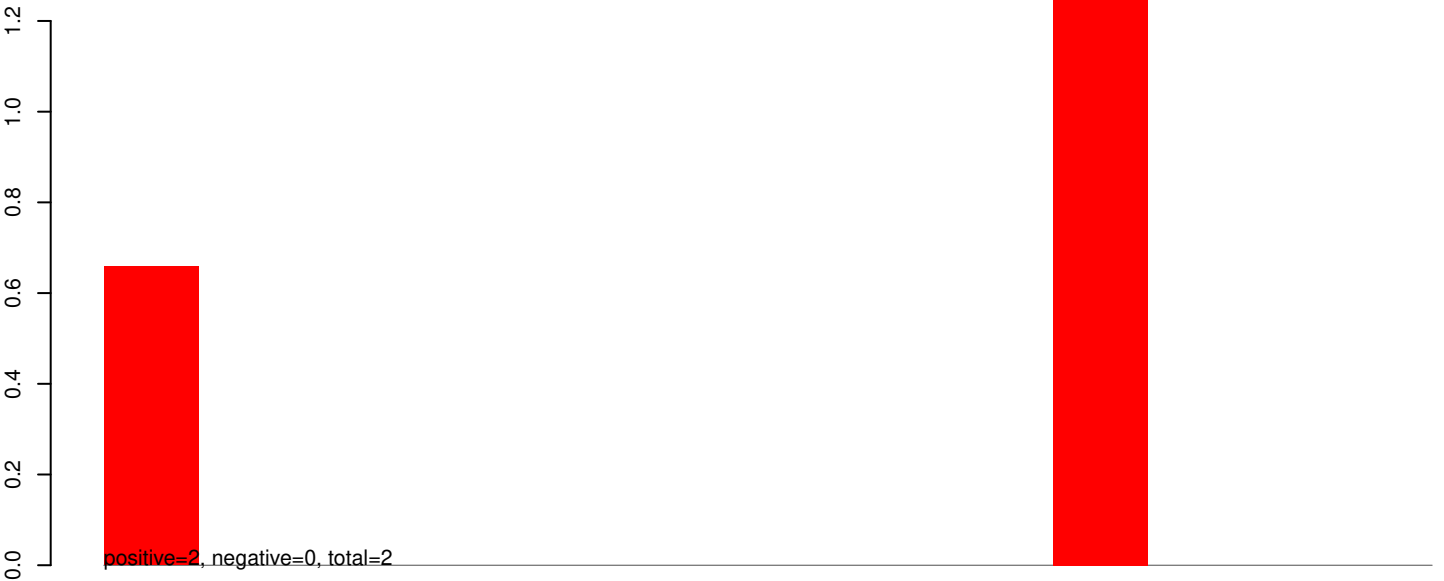
AeAeg_sRNA_Akbari_trans_NBF.rep



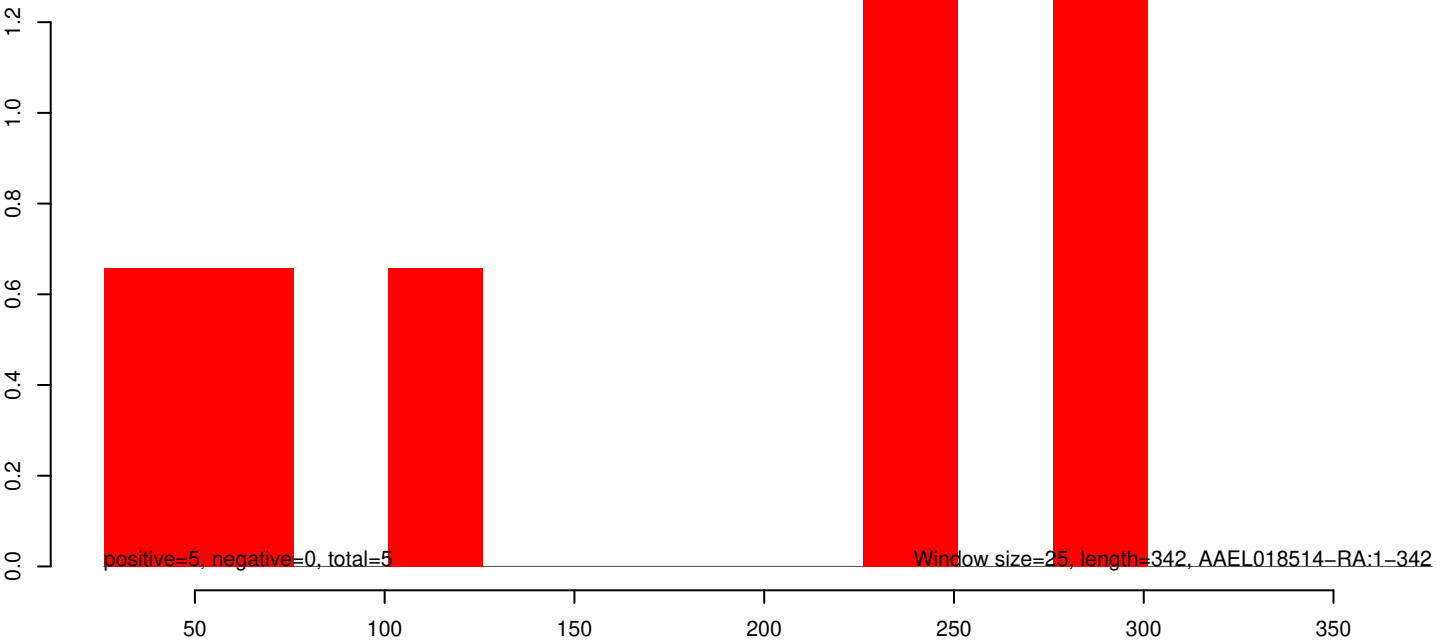
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



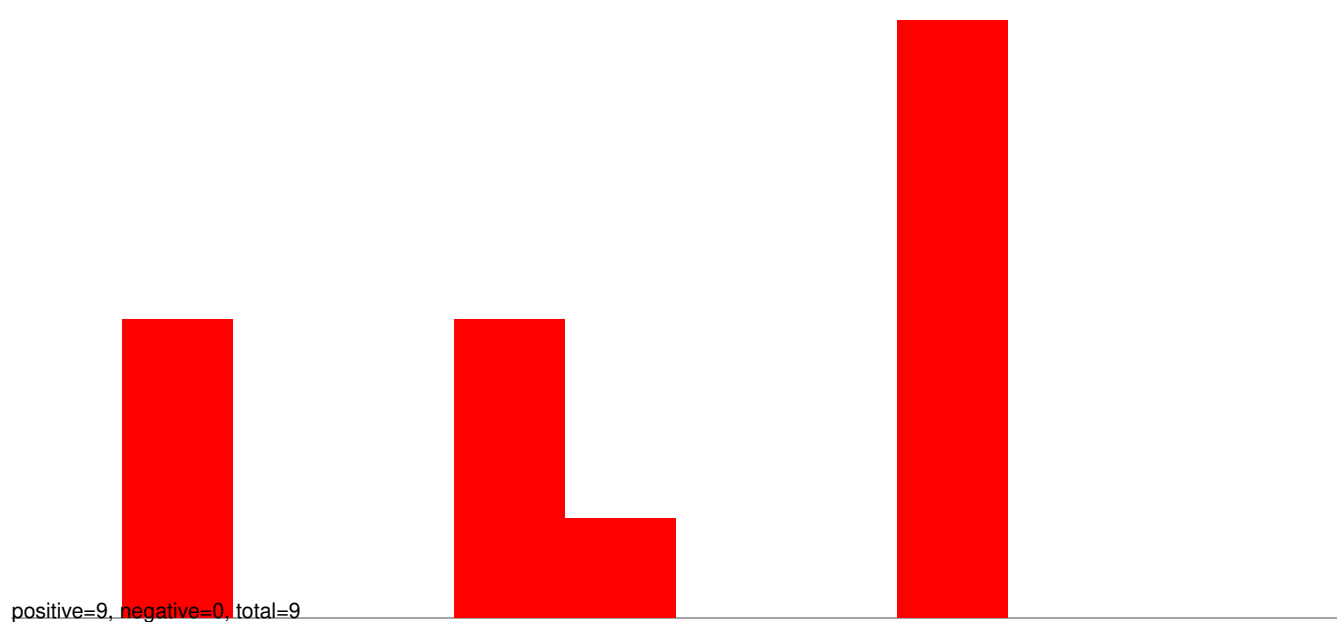
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



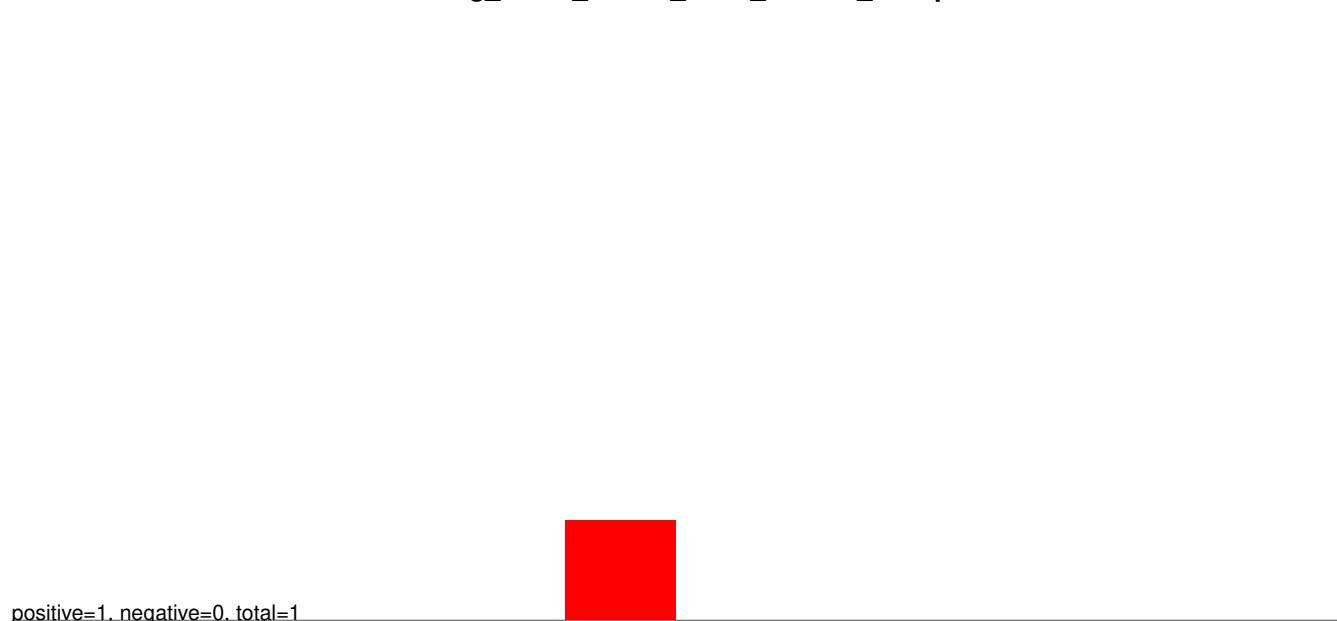
AeAeg_sRNA_Akbari_trans_NBF.rep



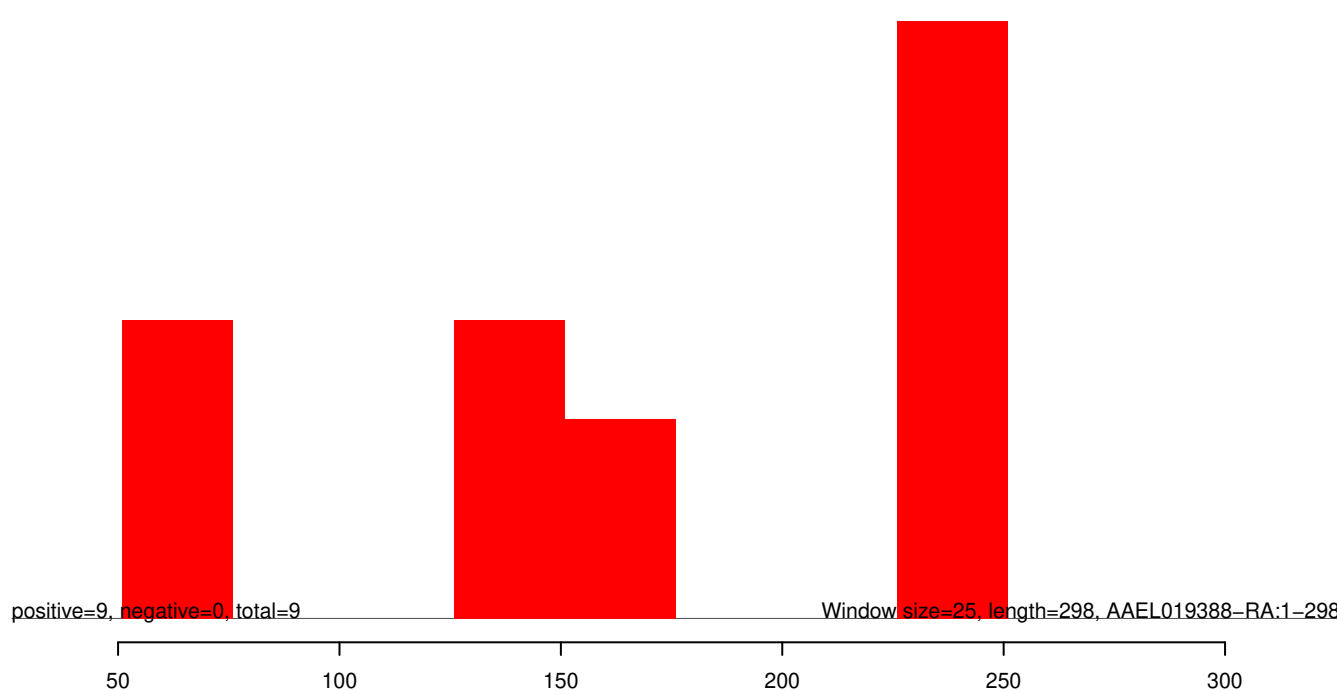
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



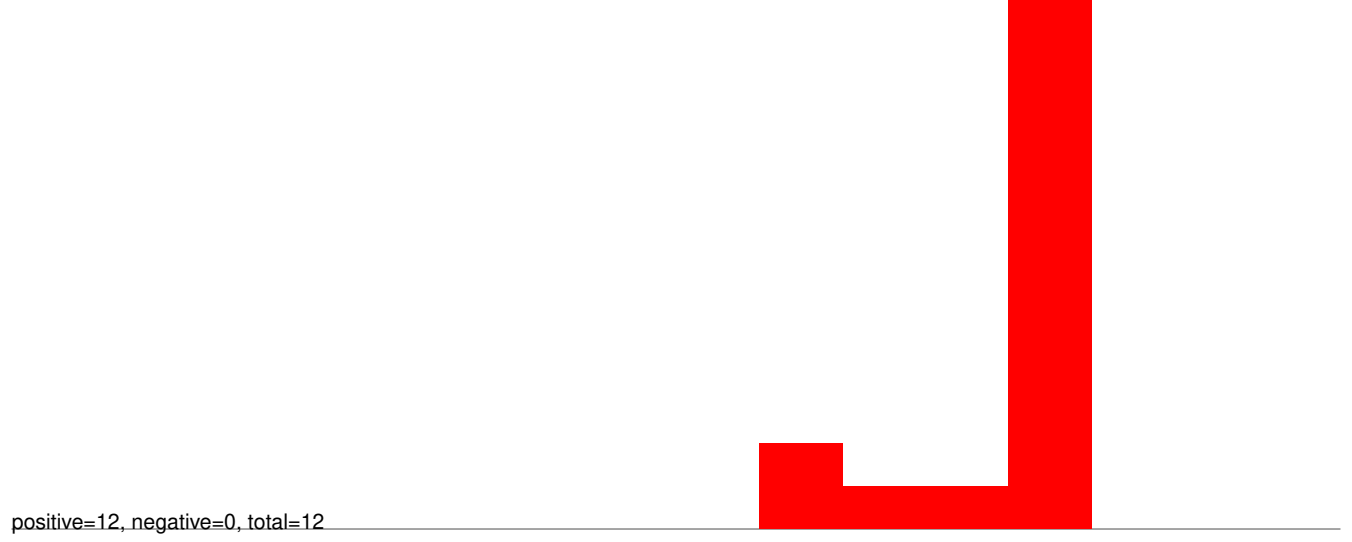
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



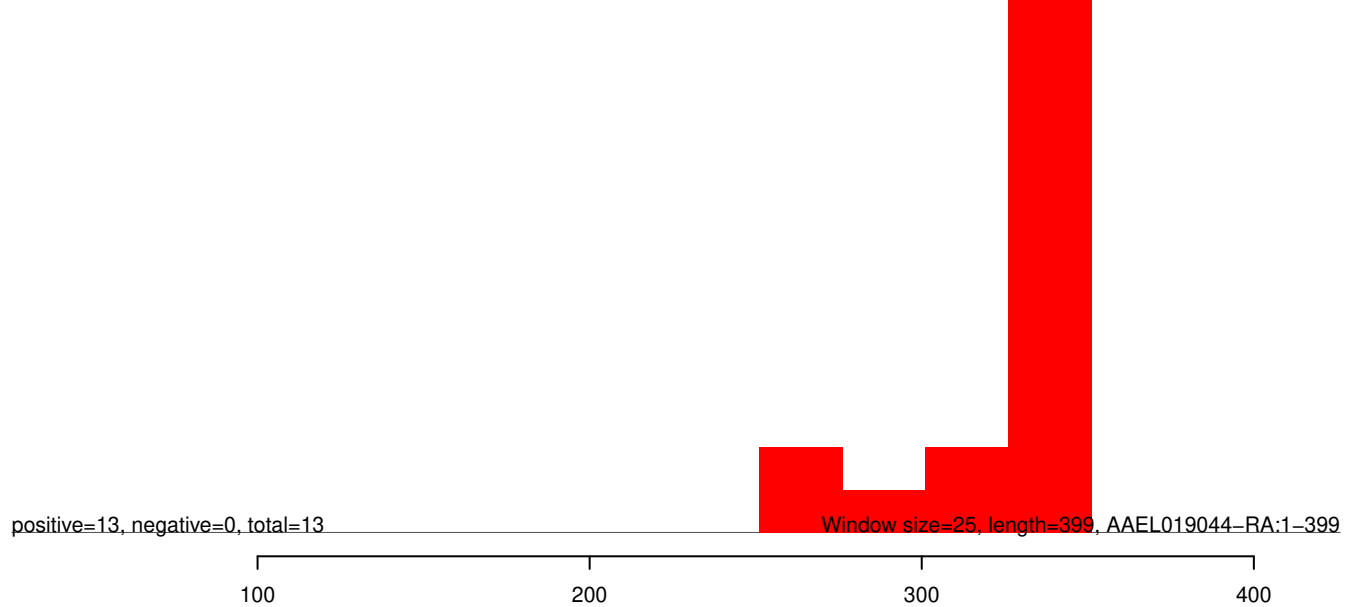
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



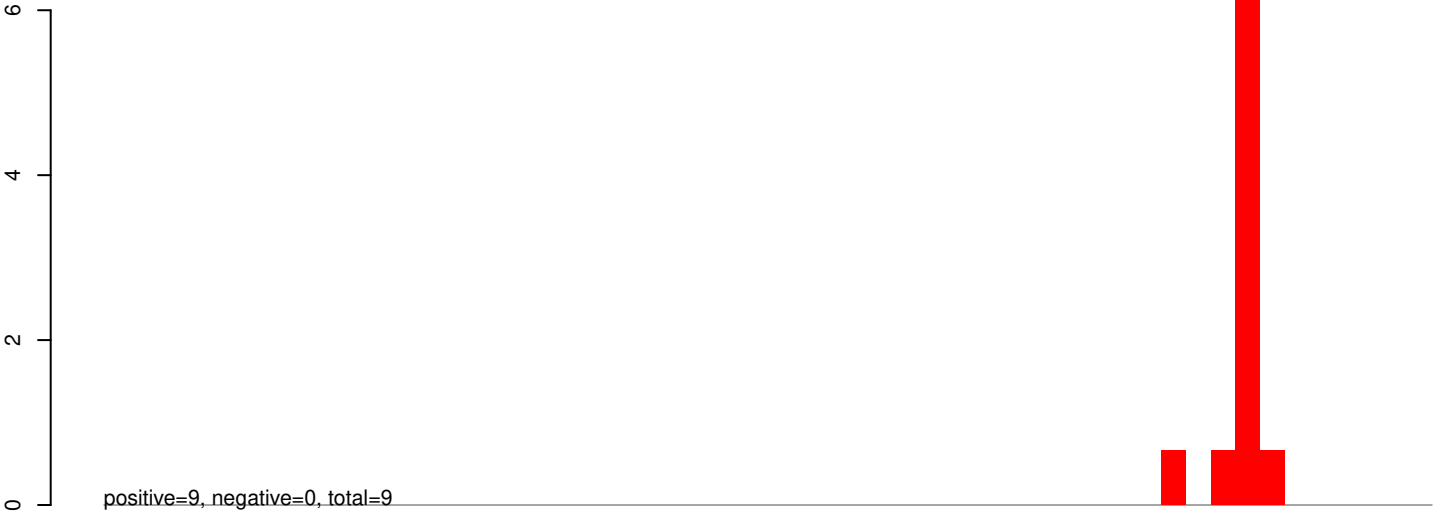
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



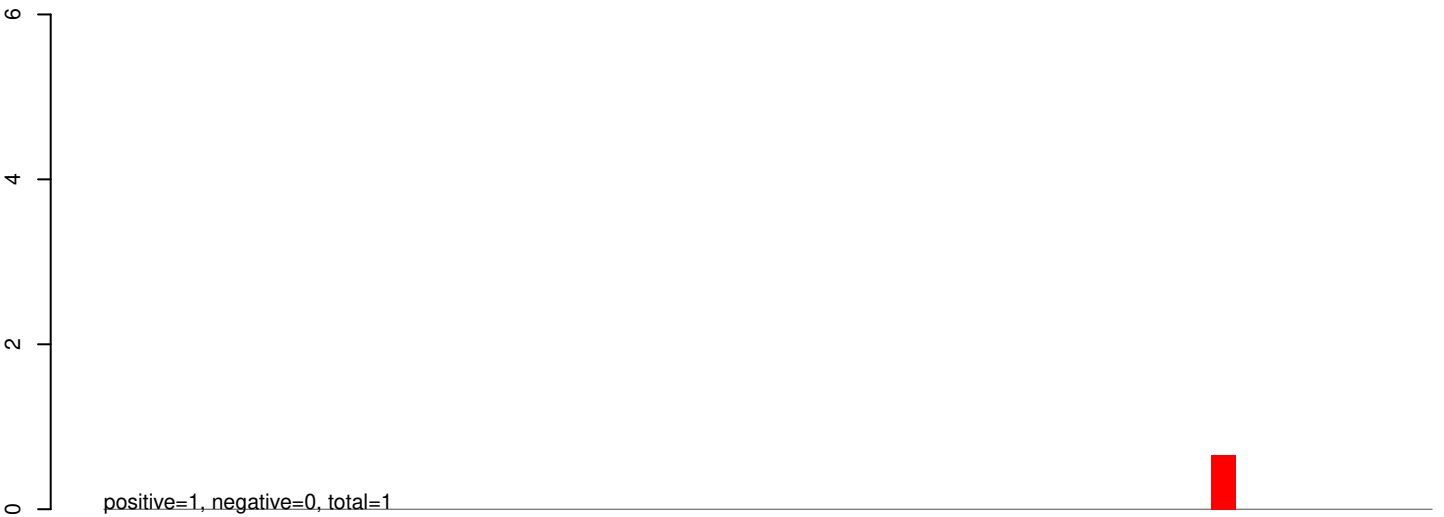
AeAeg_sRNA_Akbari_trans_NBF.rep



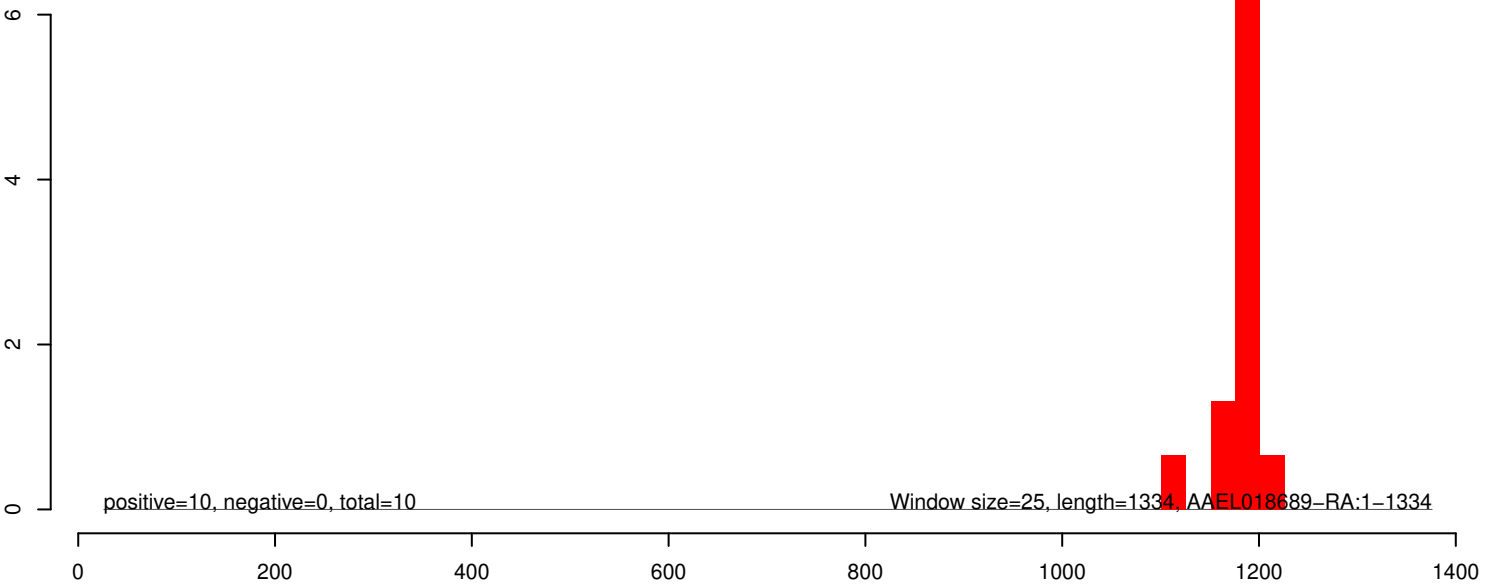
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



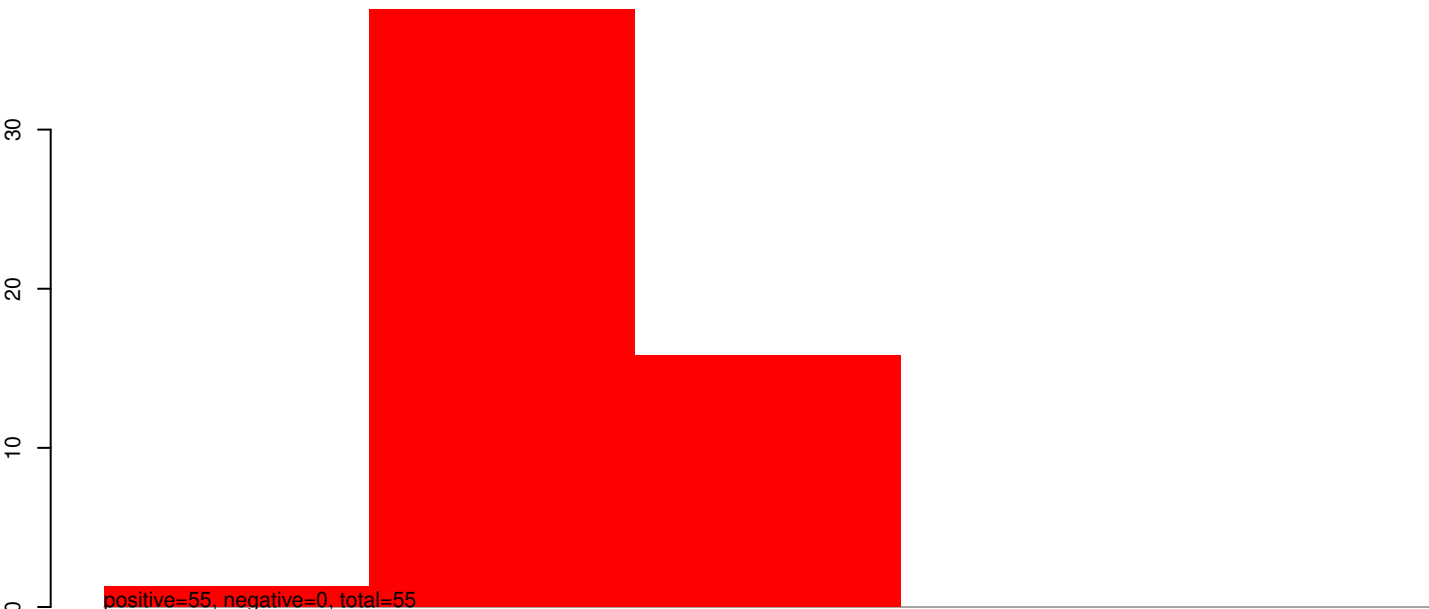
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



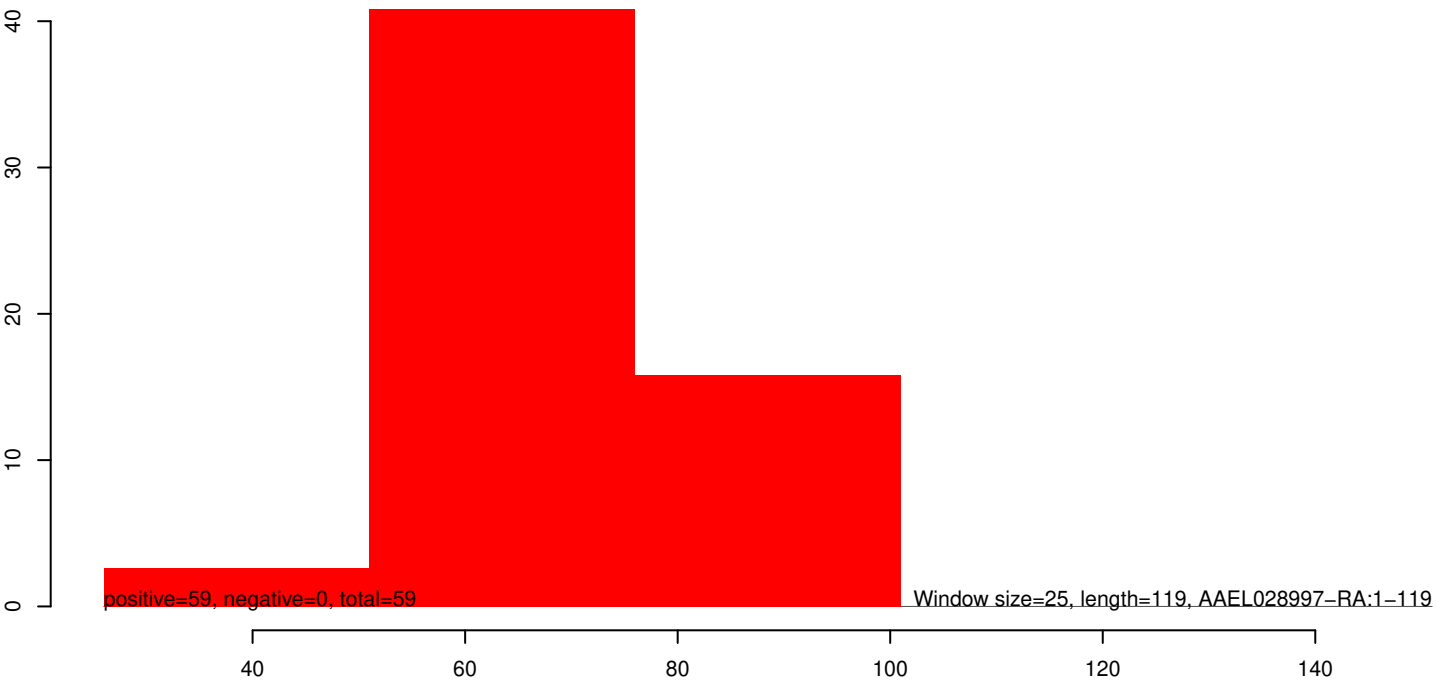
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



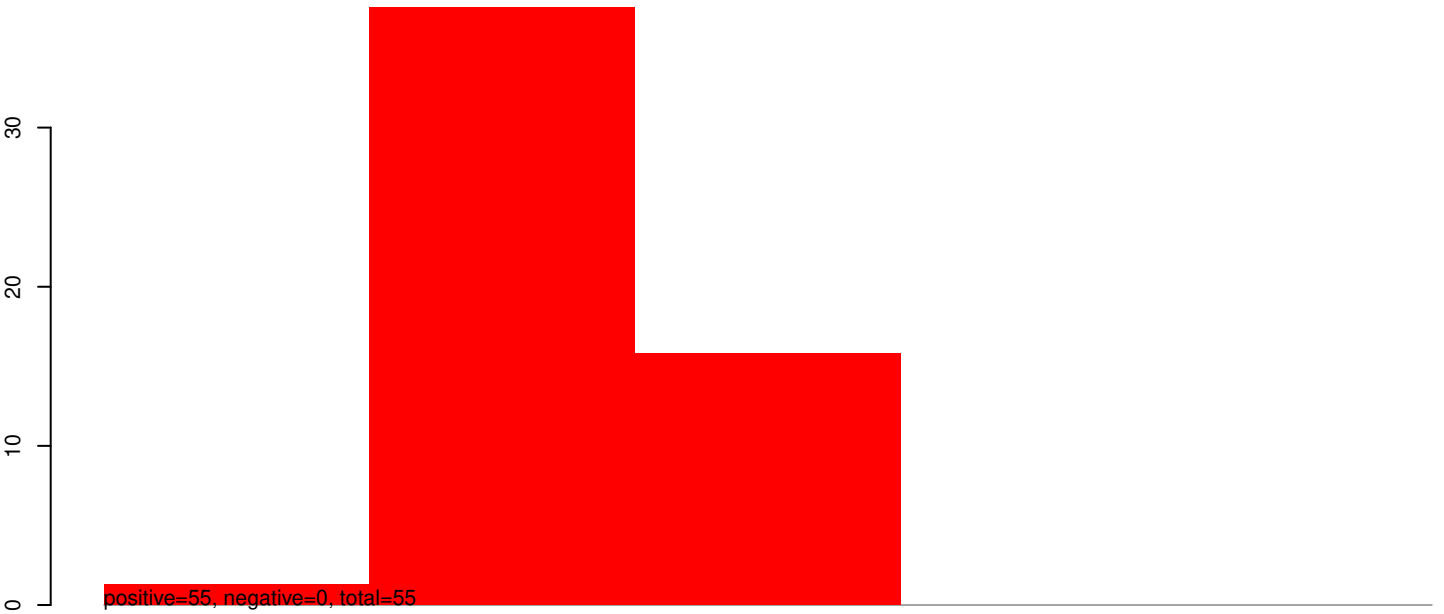
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



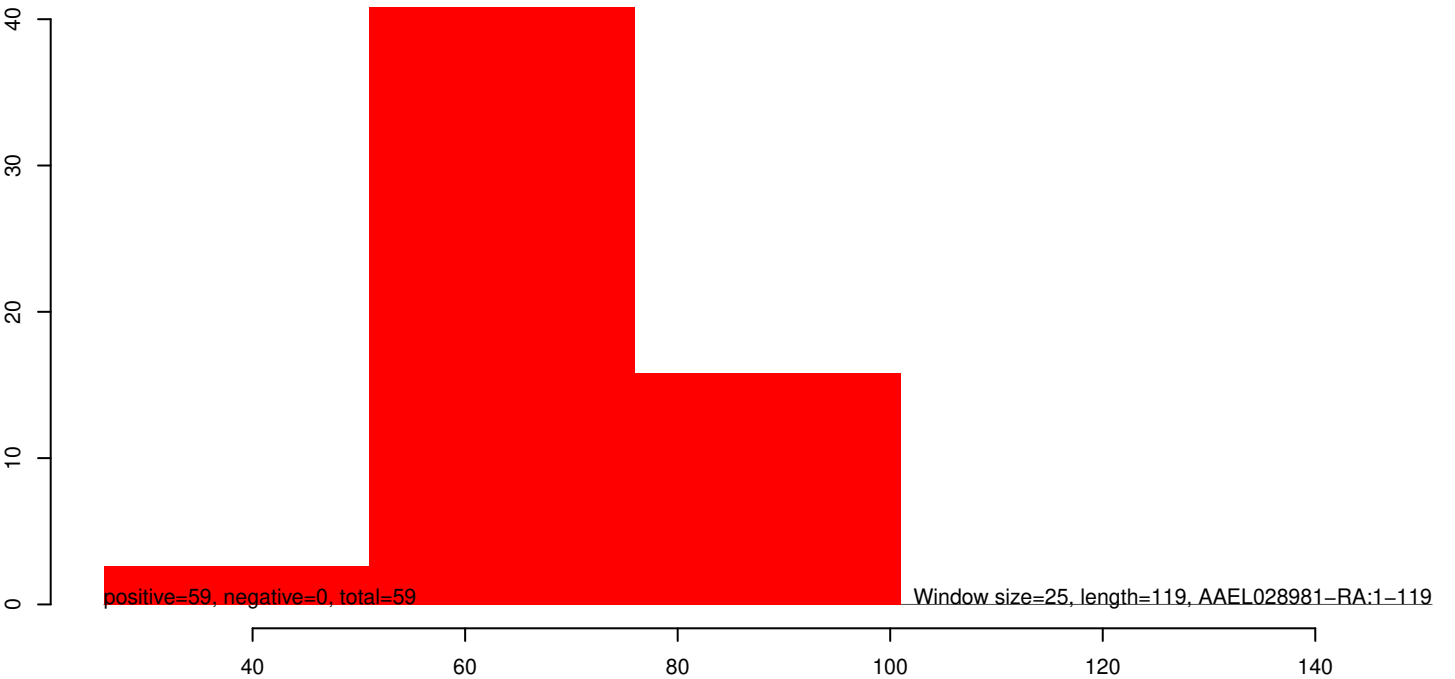
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



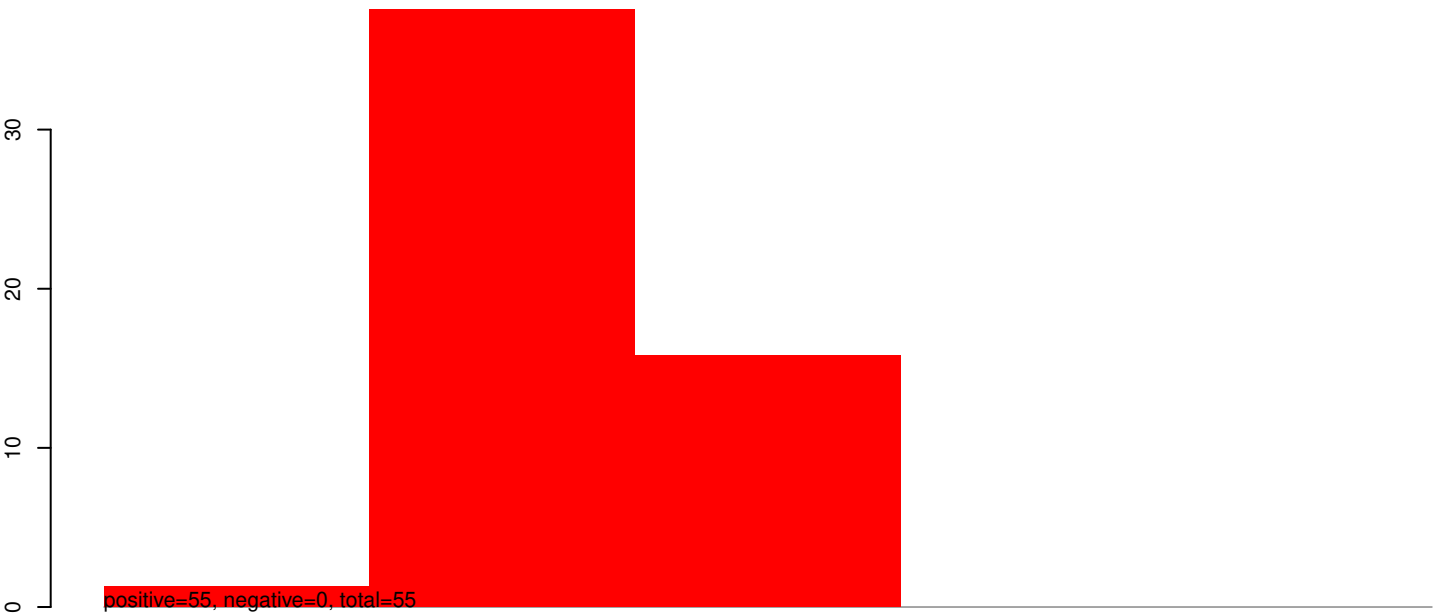
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



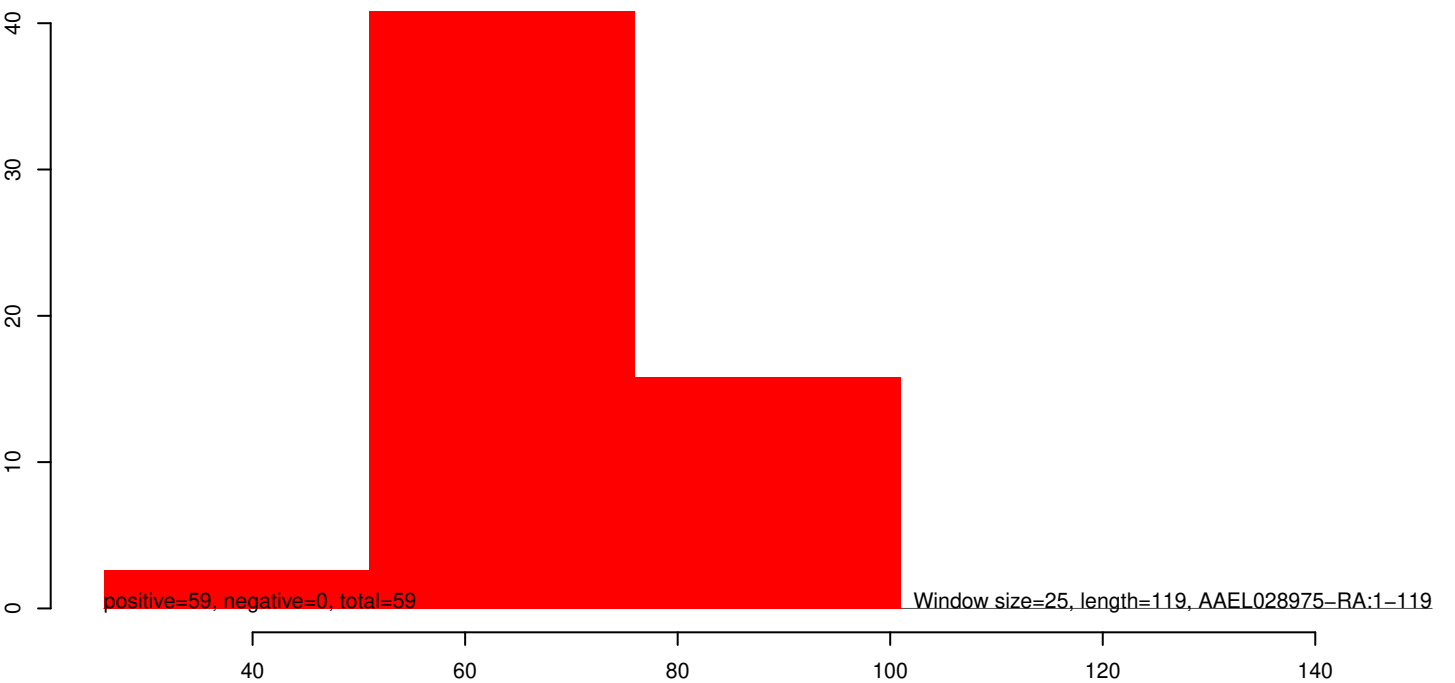
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



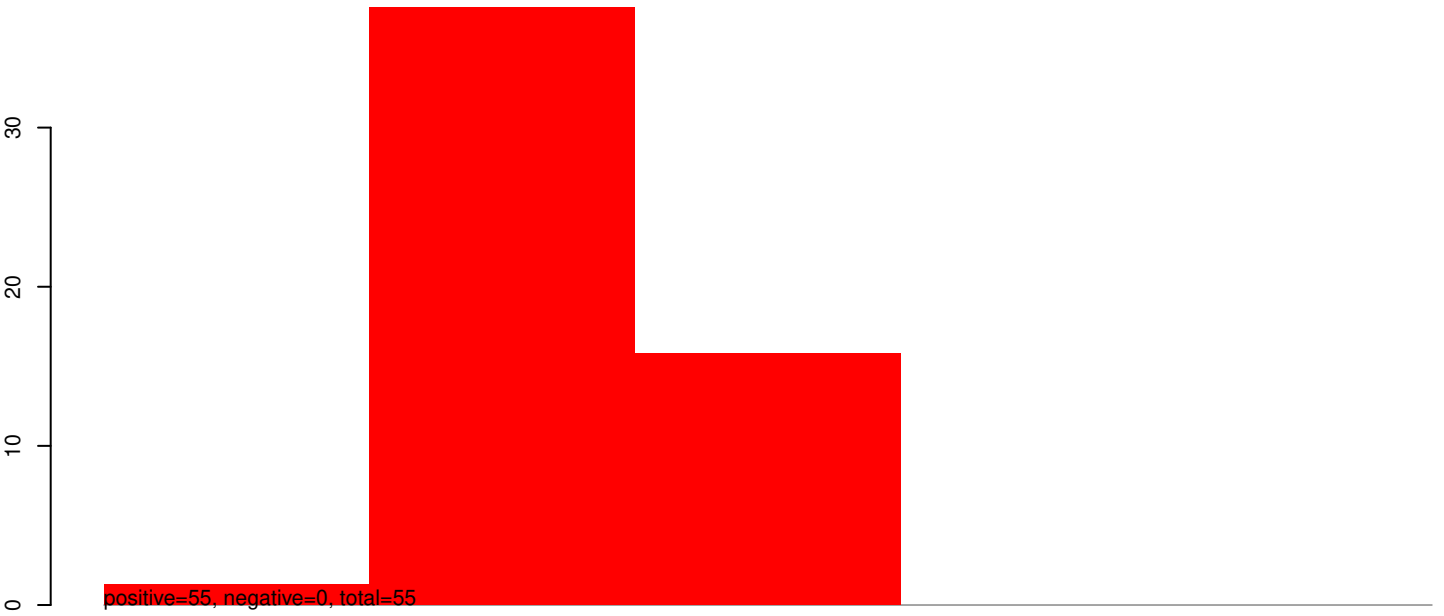
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



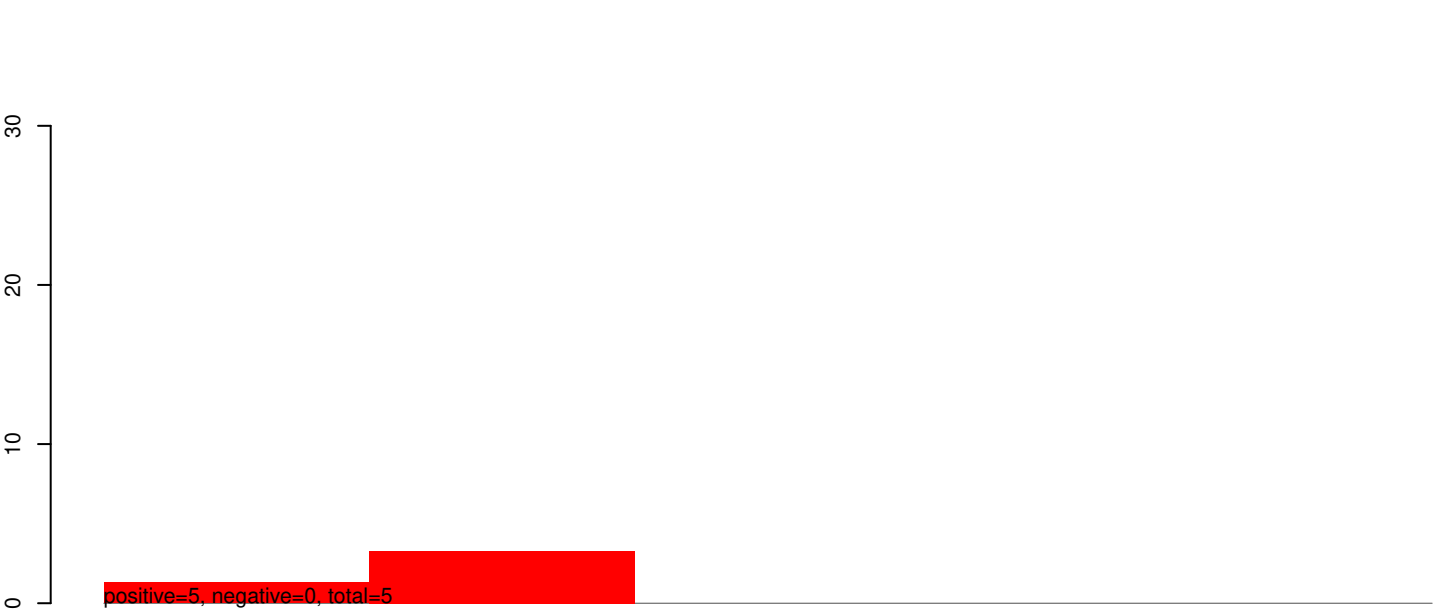
AeAeg_sRNA_Akbari_trans_NBF.rep



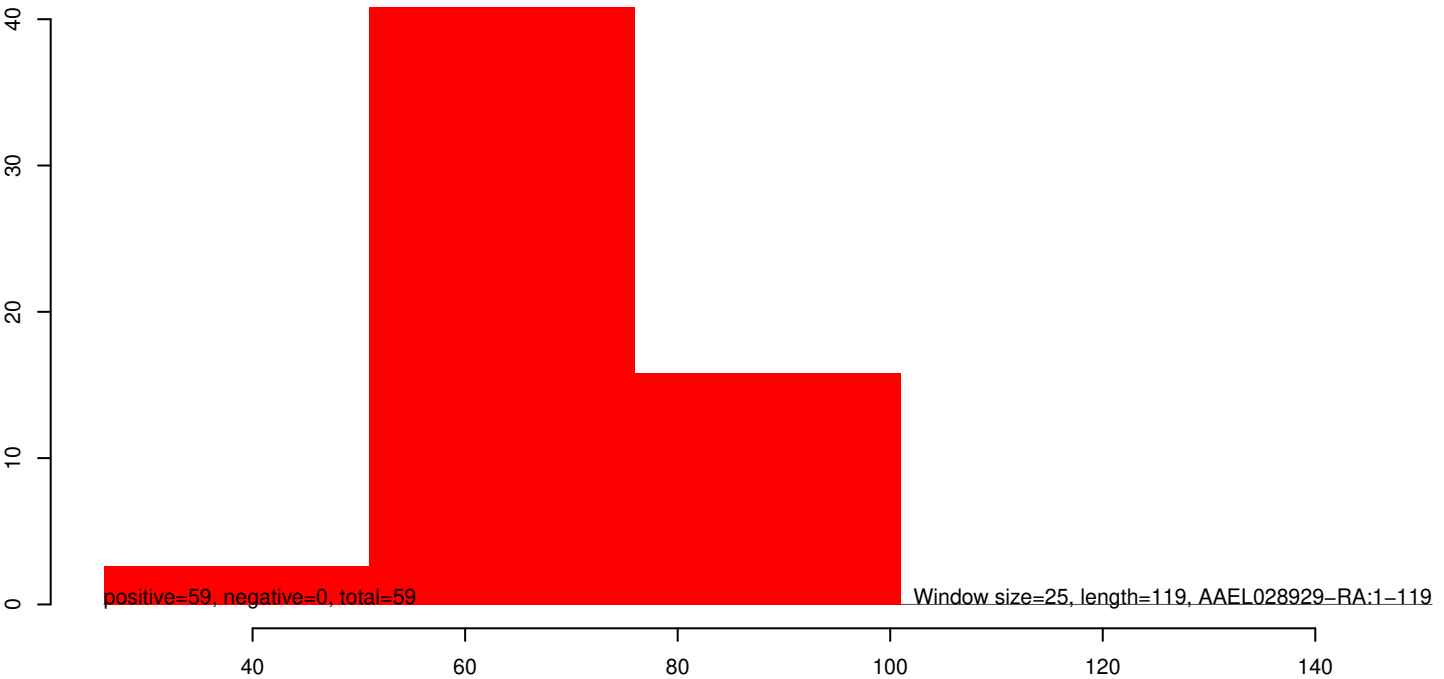
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



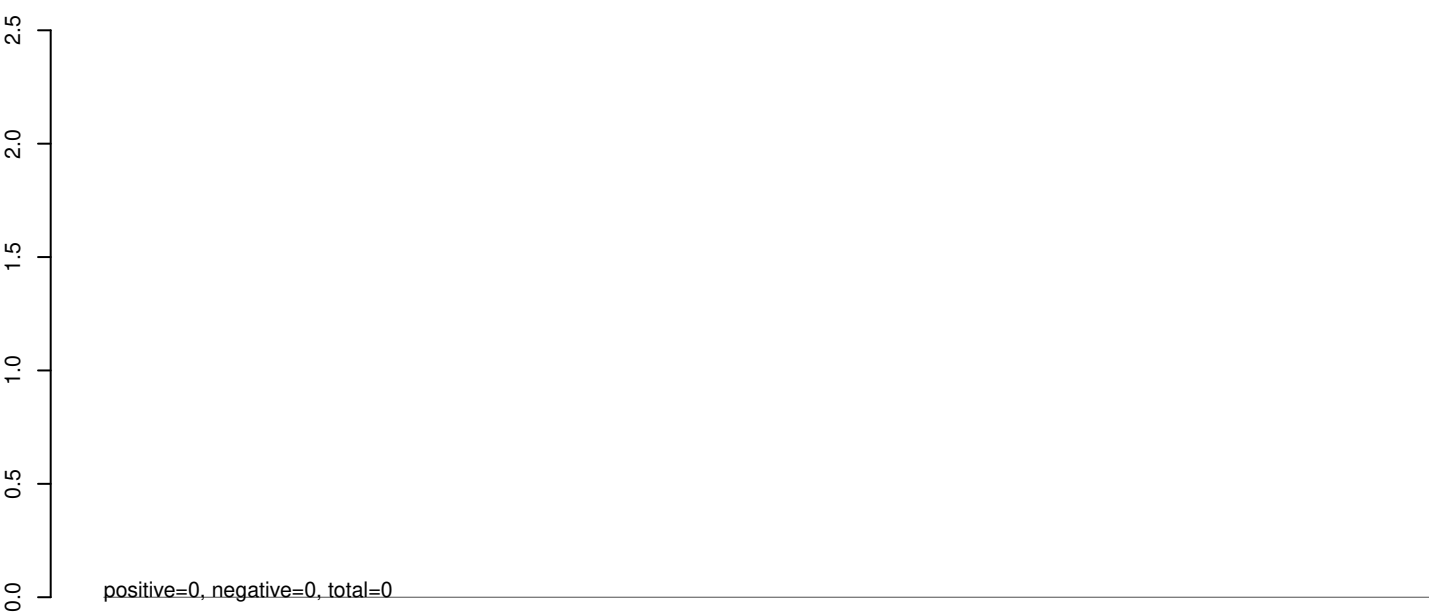
AeAeg_sRNA_Akbari_trans_NBF.rep



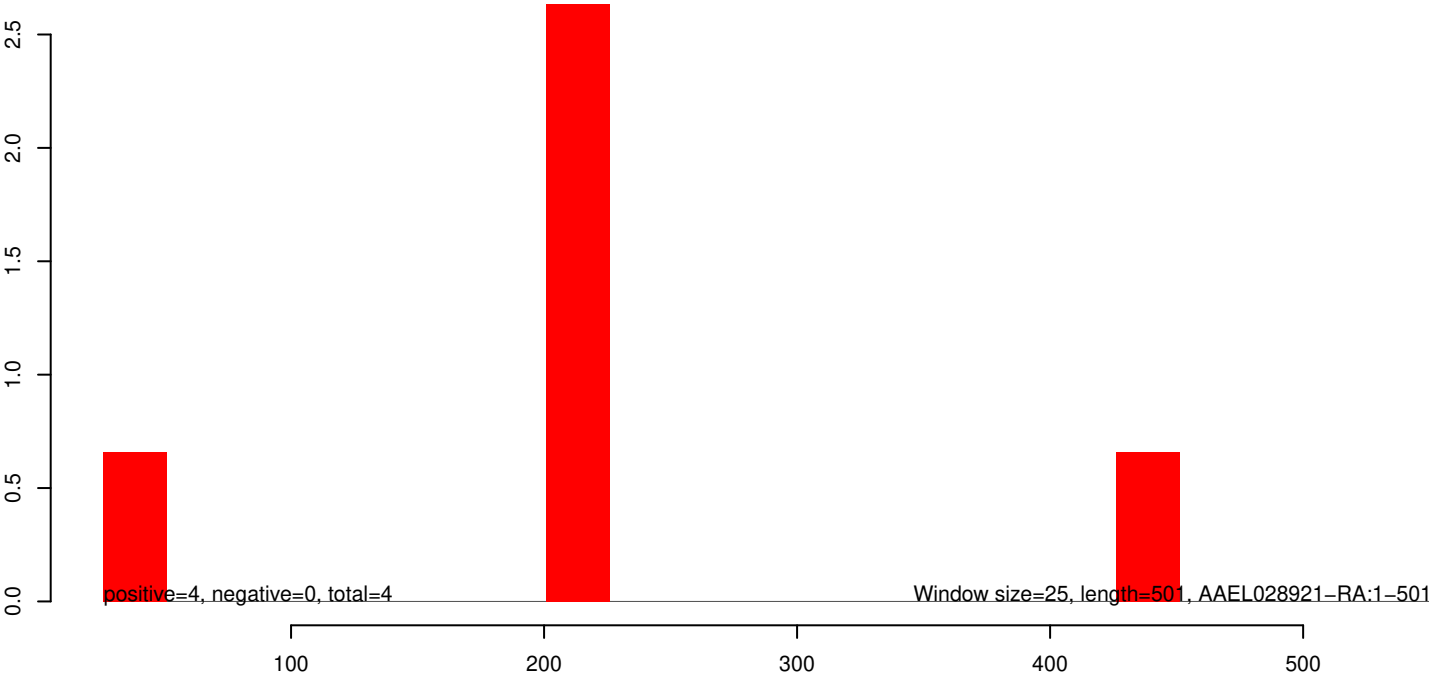
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



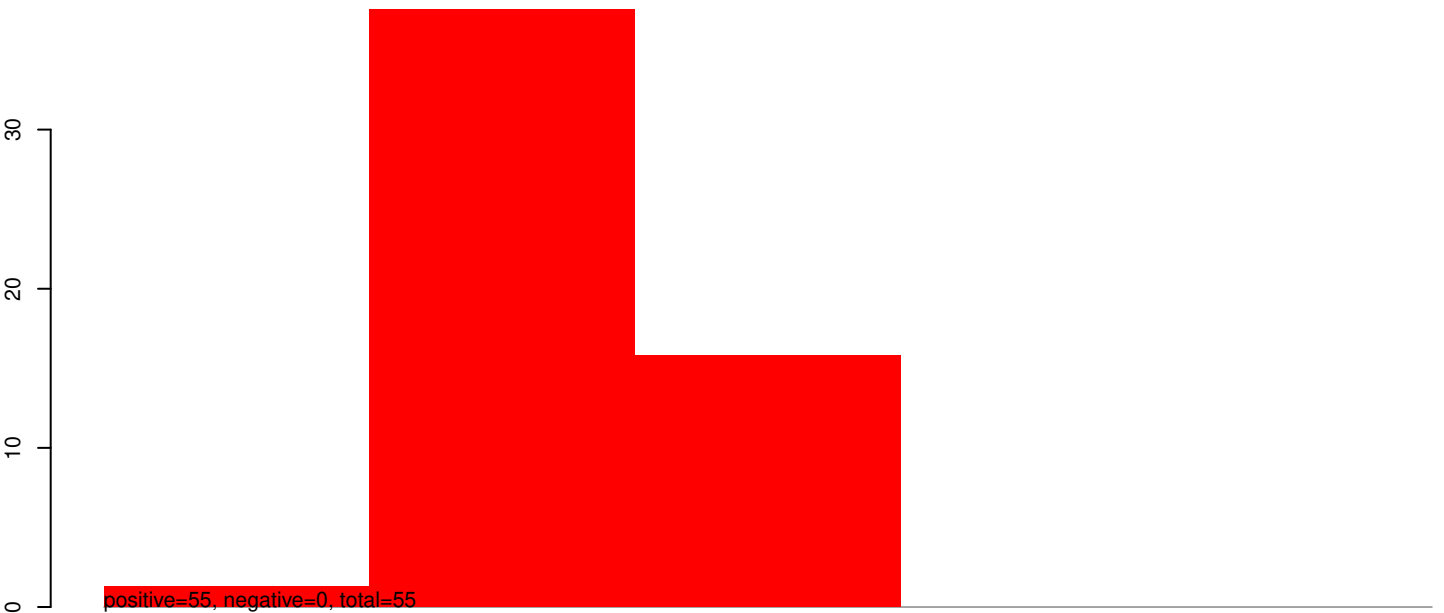
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



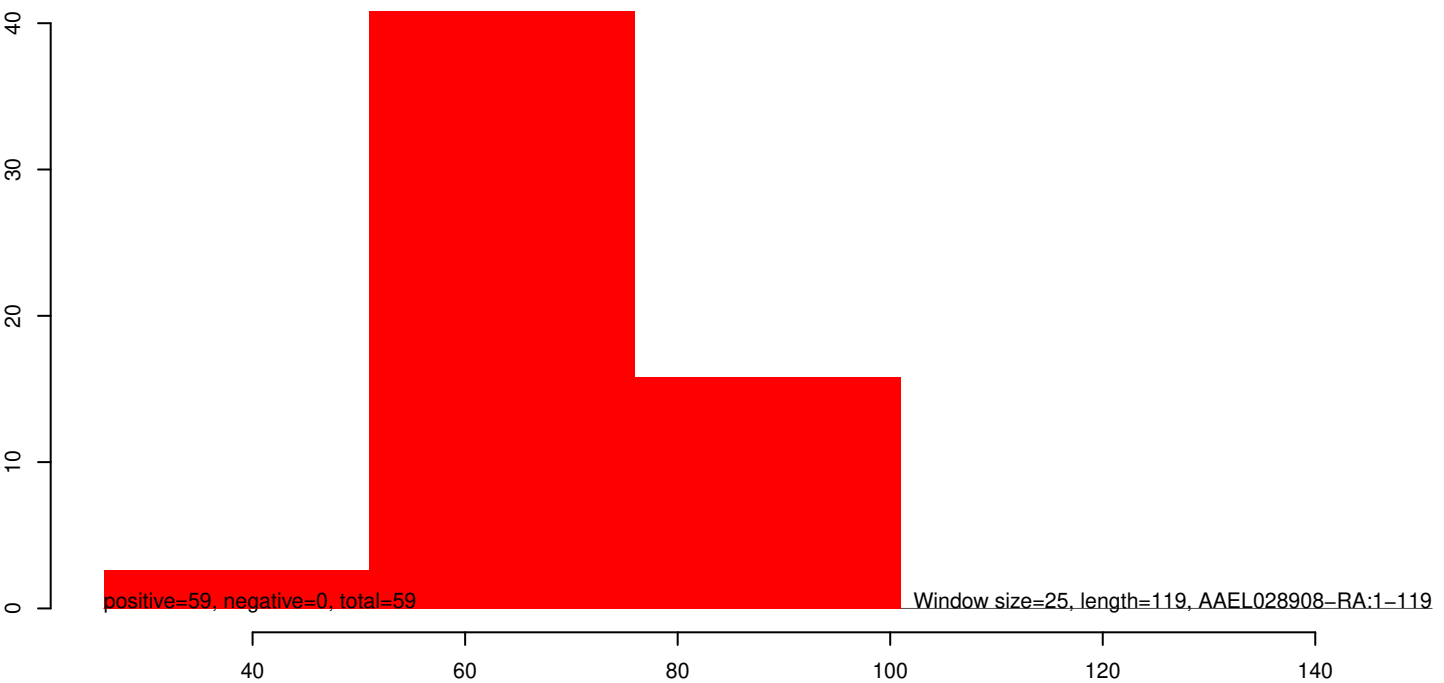
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



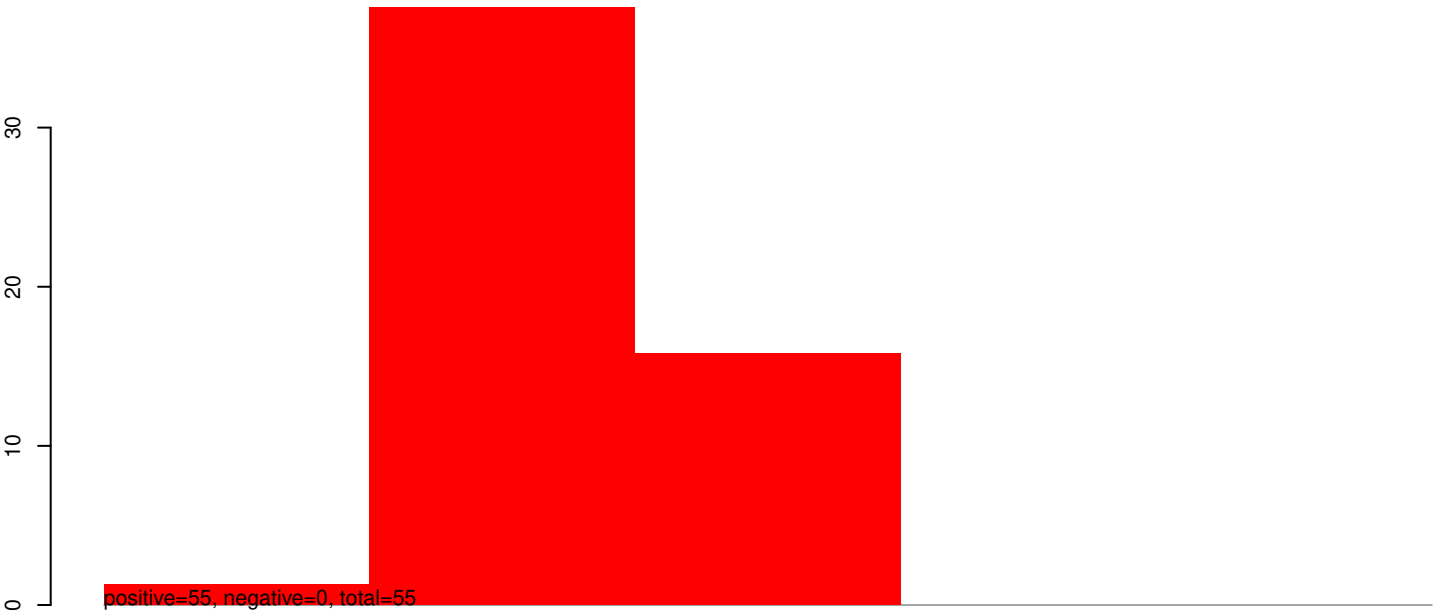
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



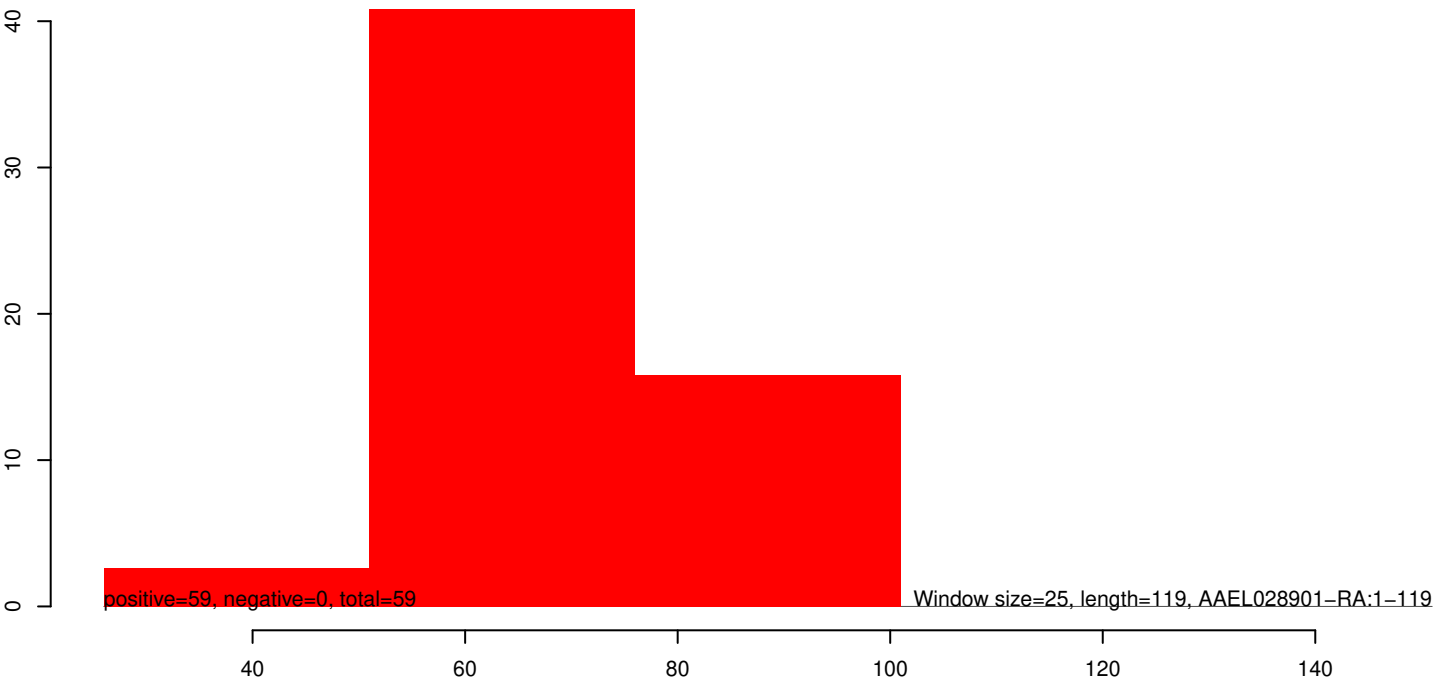
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



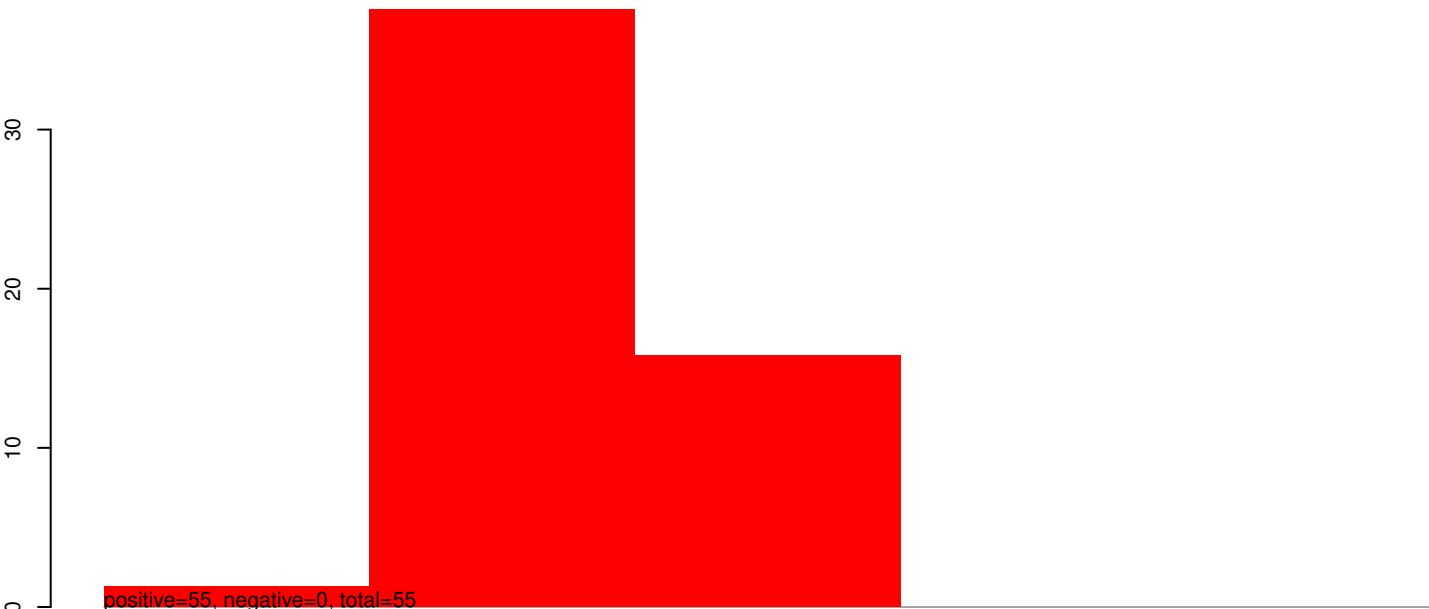
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



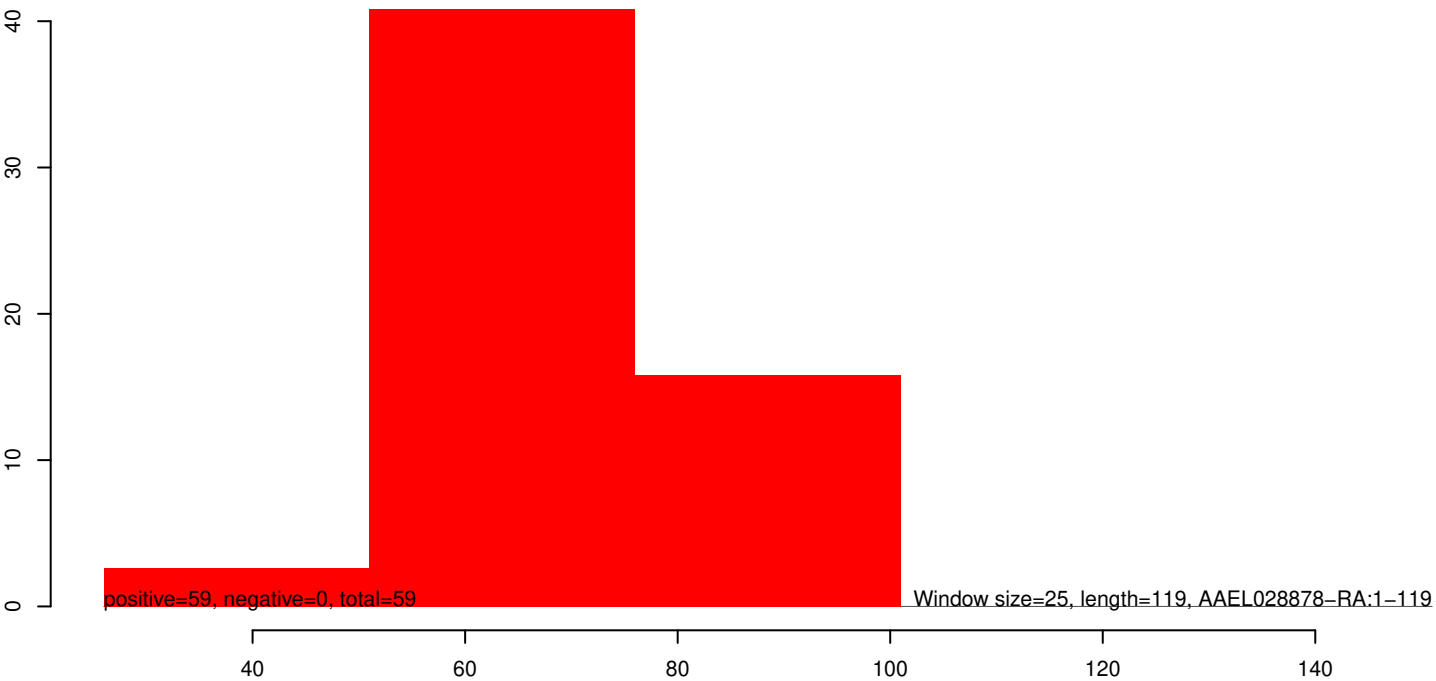
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



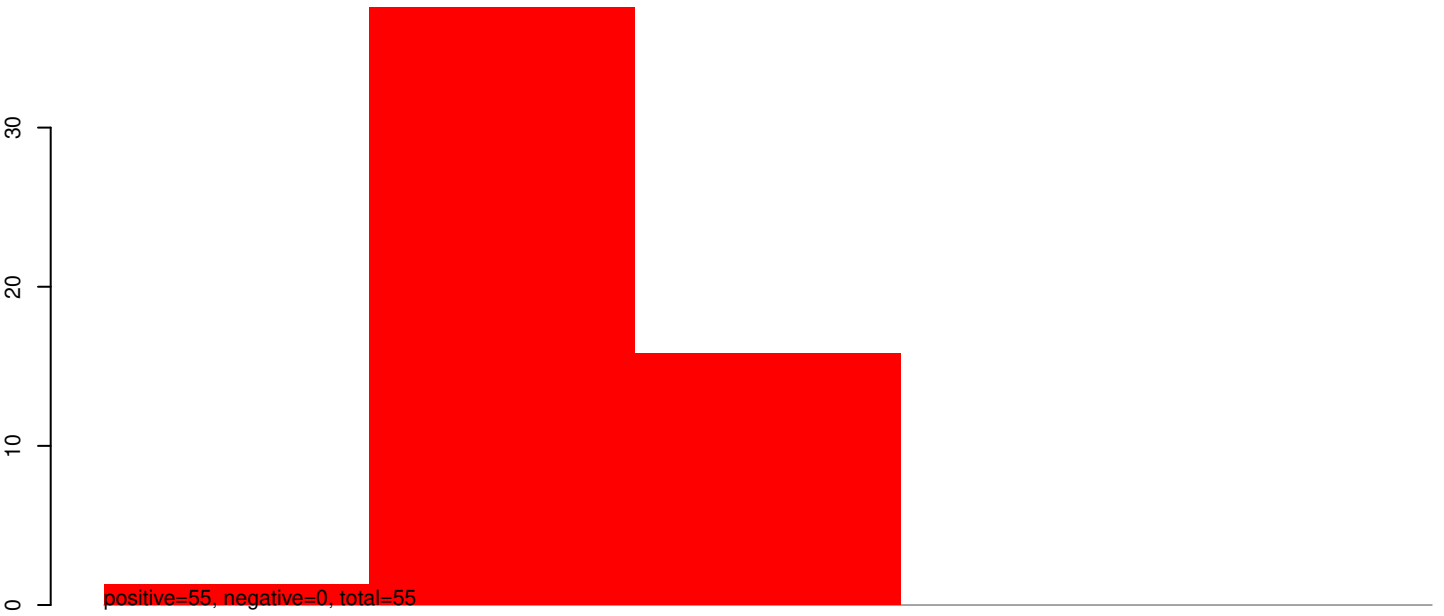
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



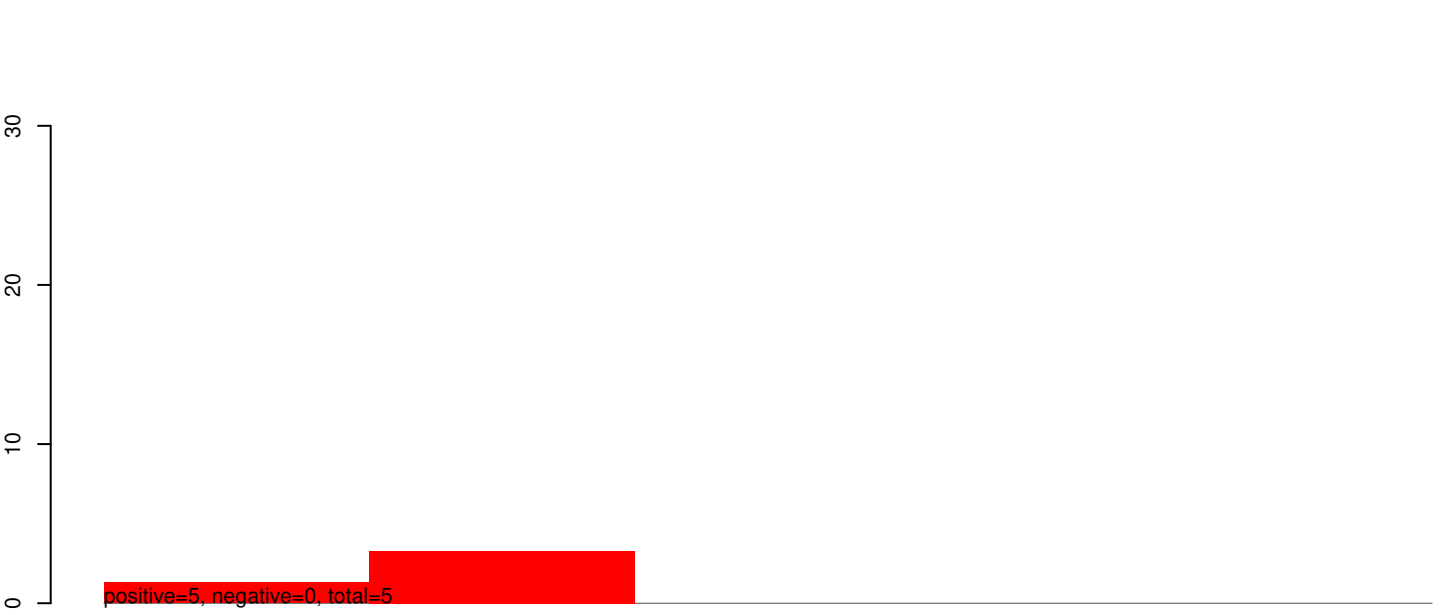
AeAeg_sRNA_Akbari_trans_NBF.rep



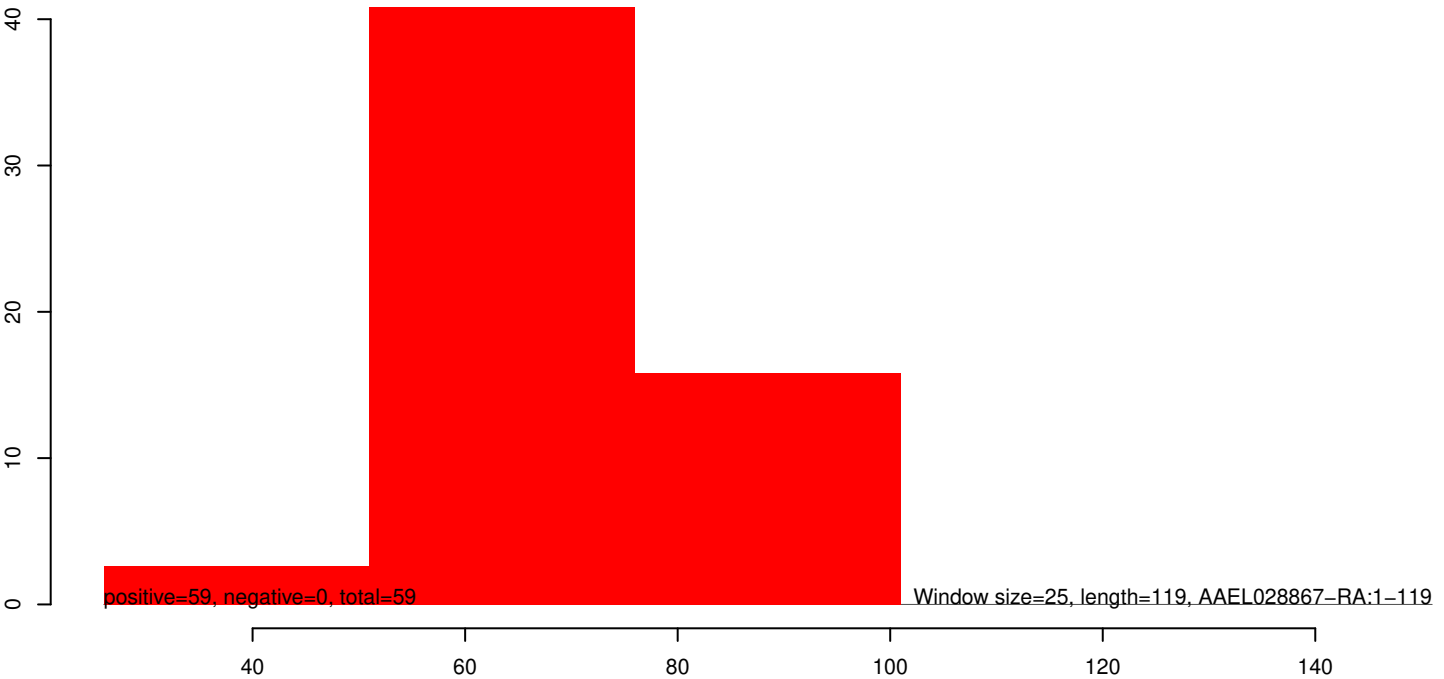
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



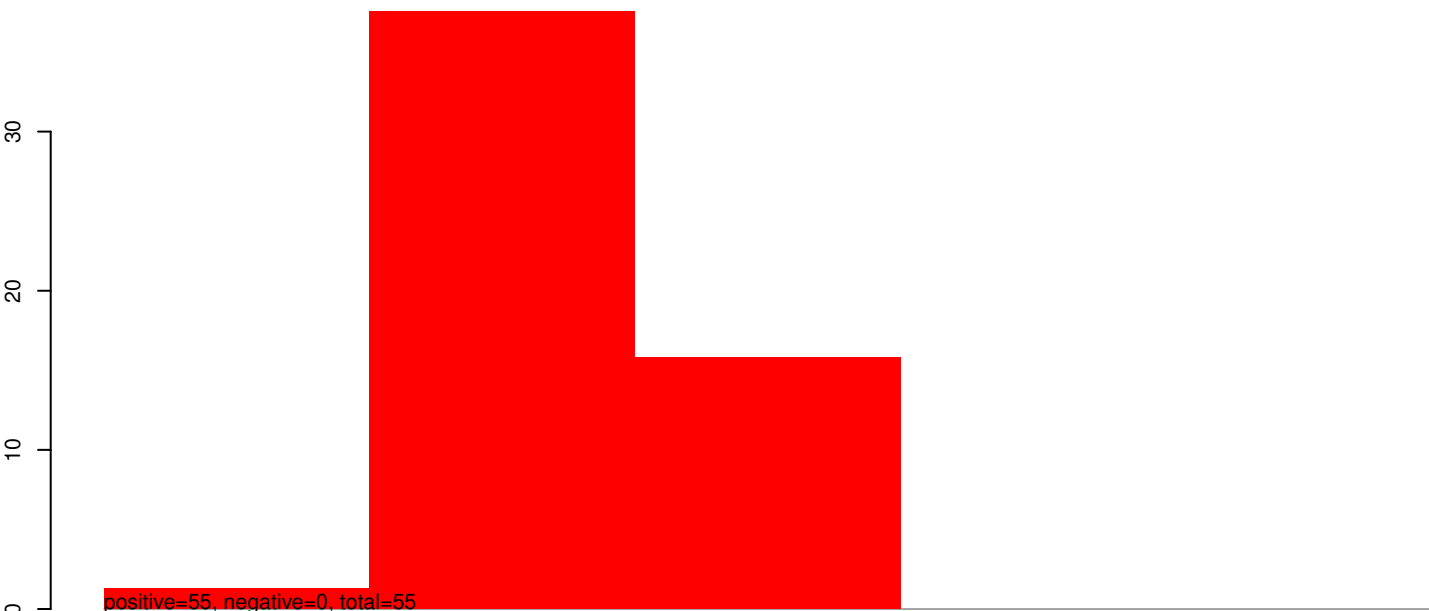
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



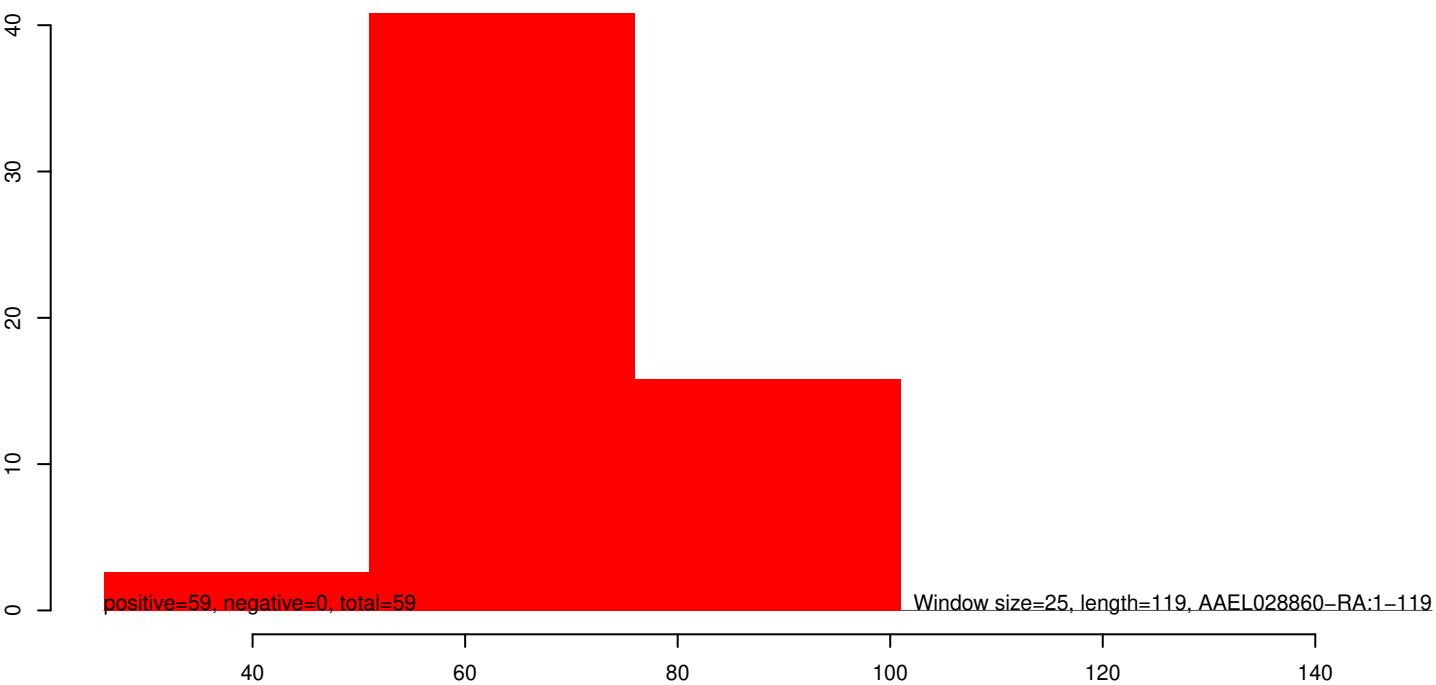
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



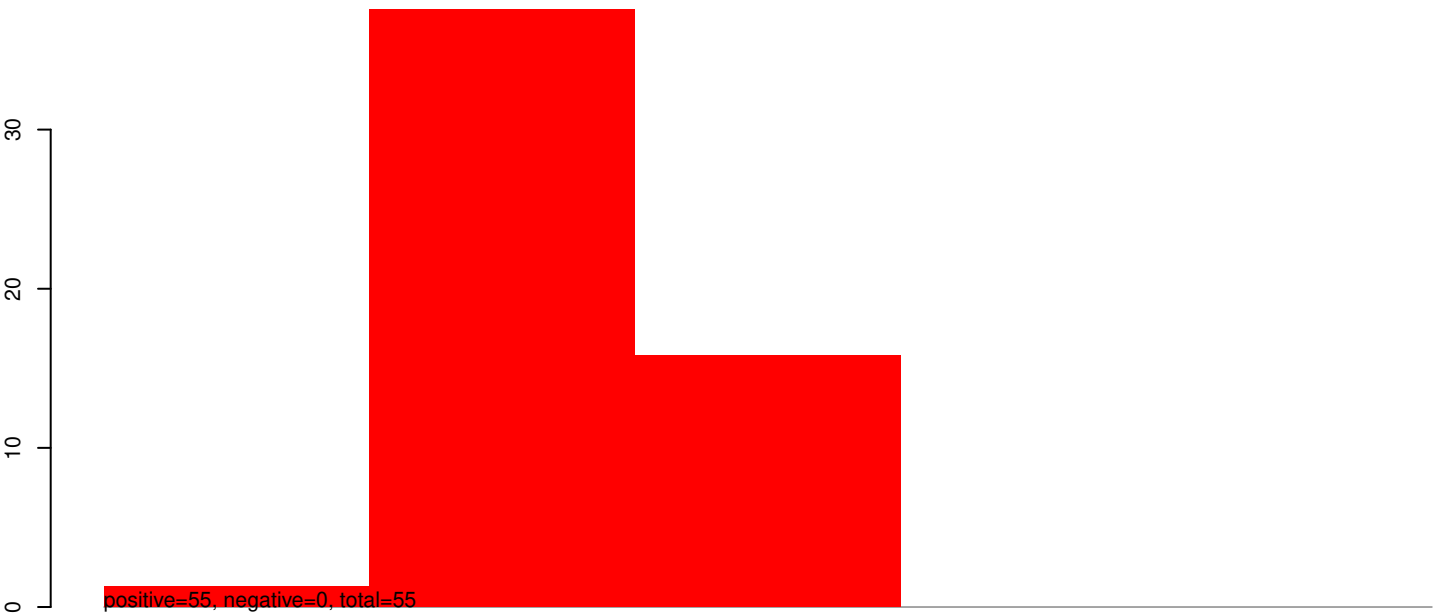
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



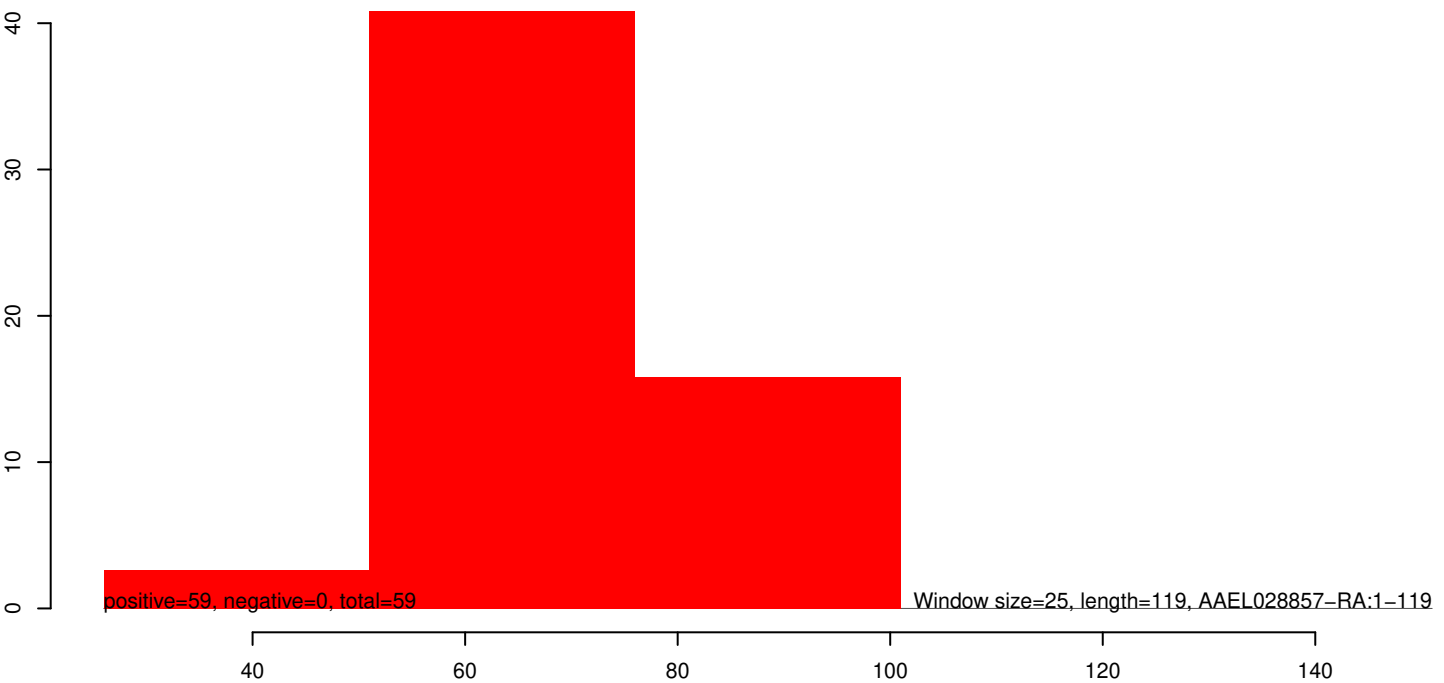
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



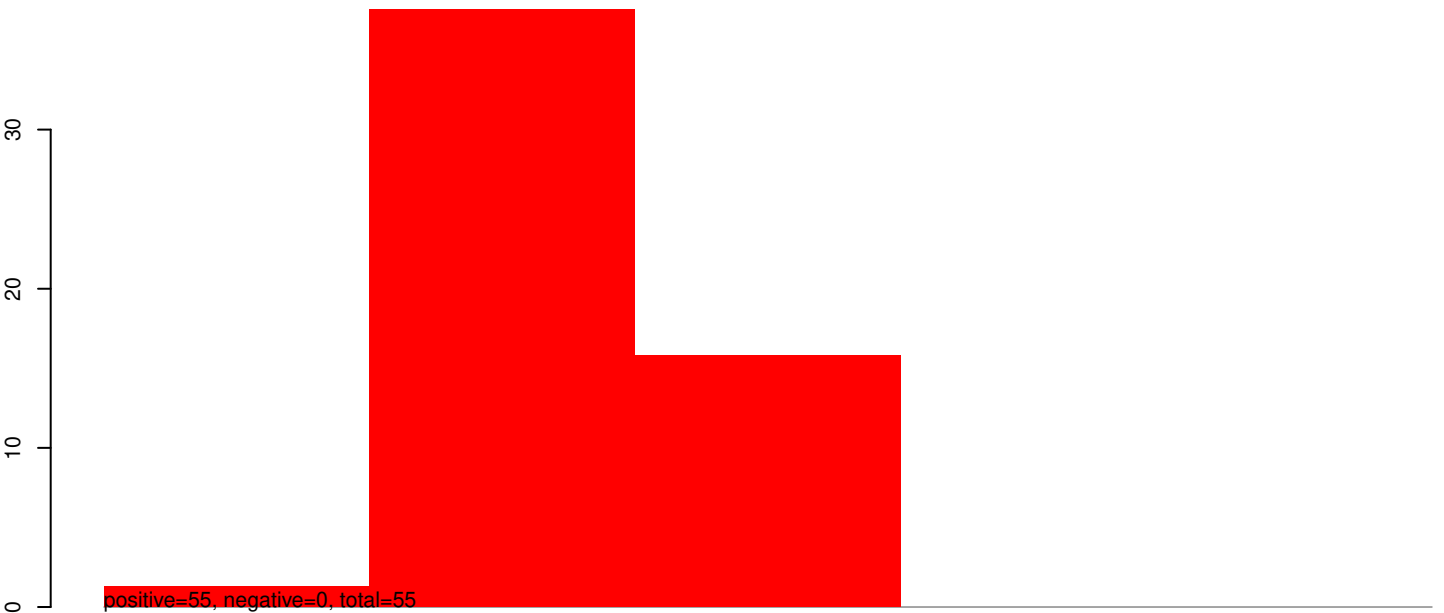
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



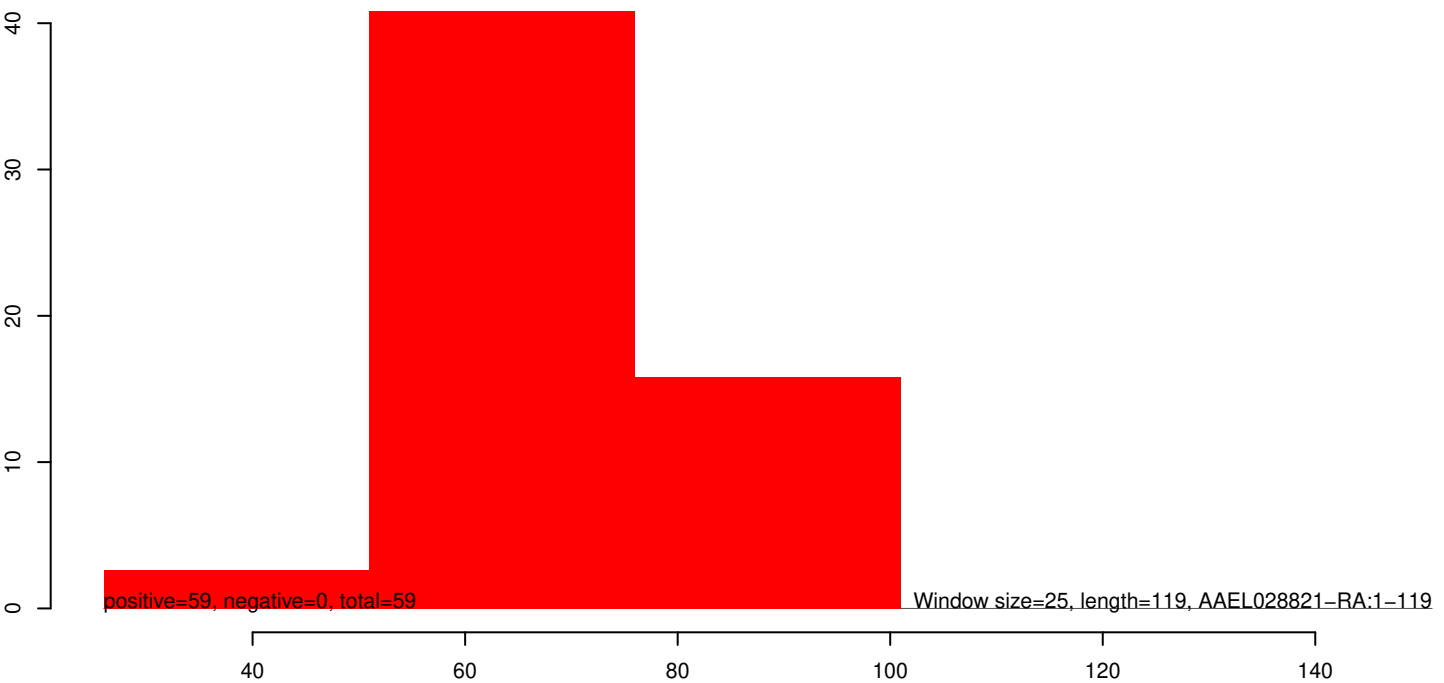
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



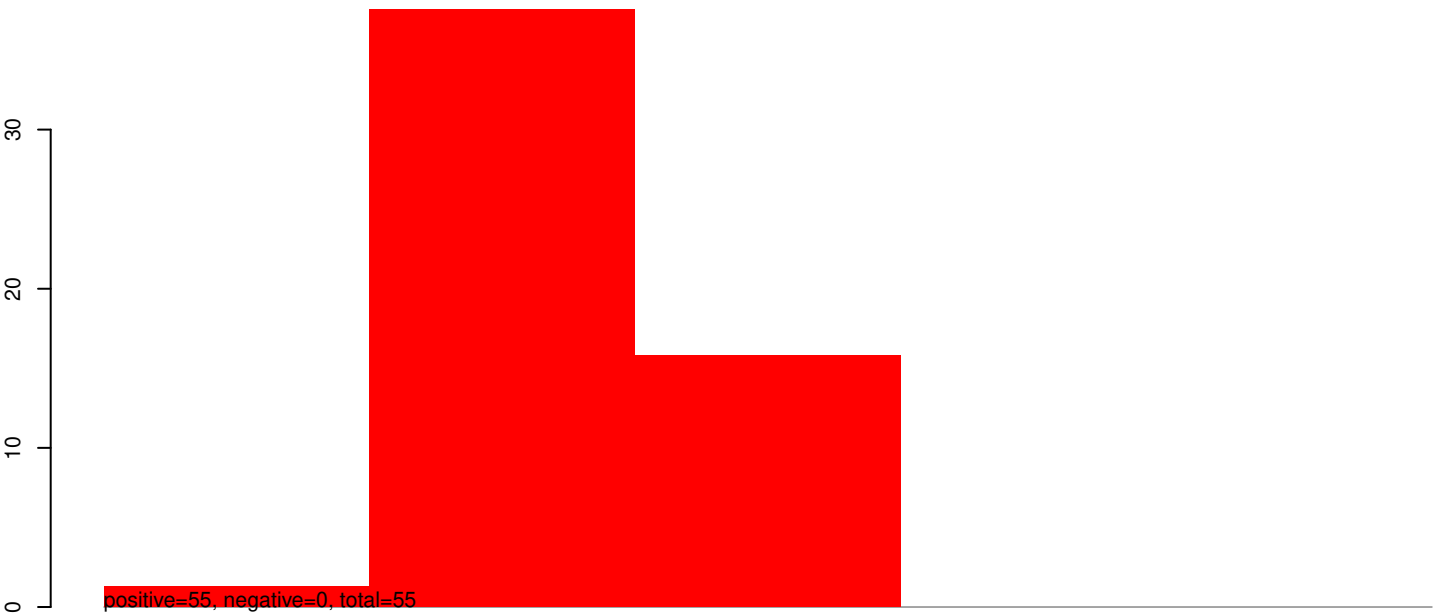
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



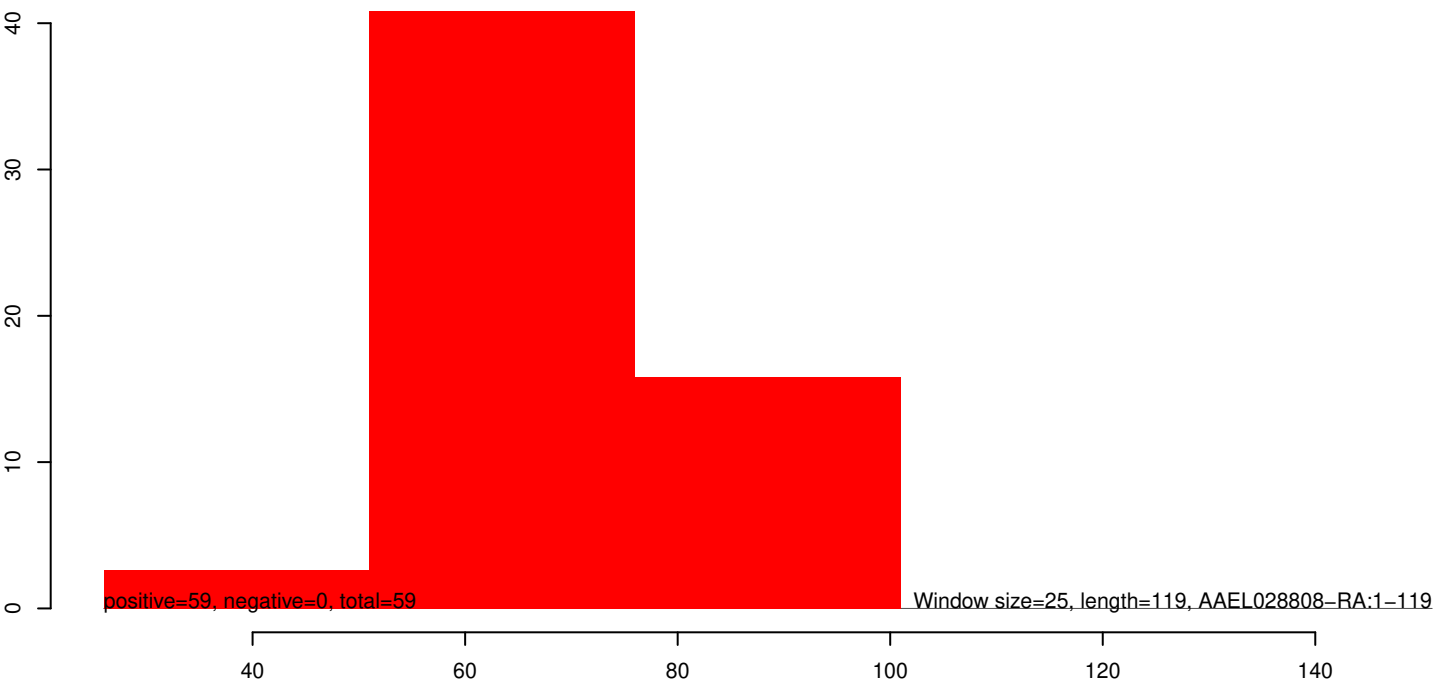
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



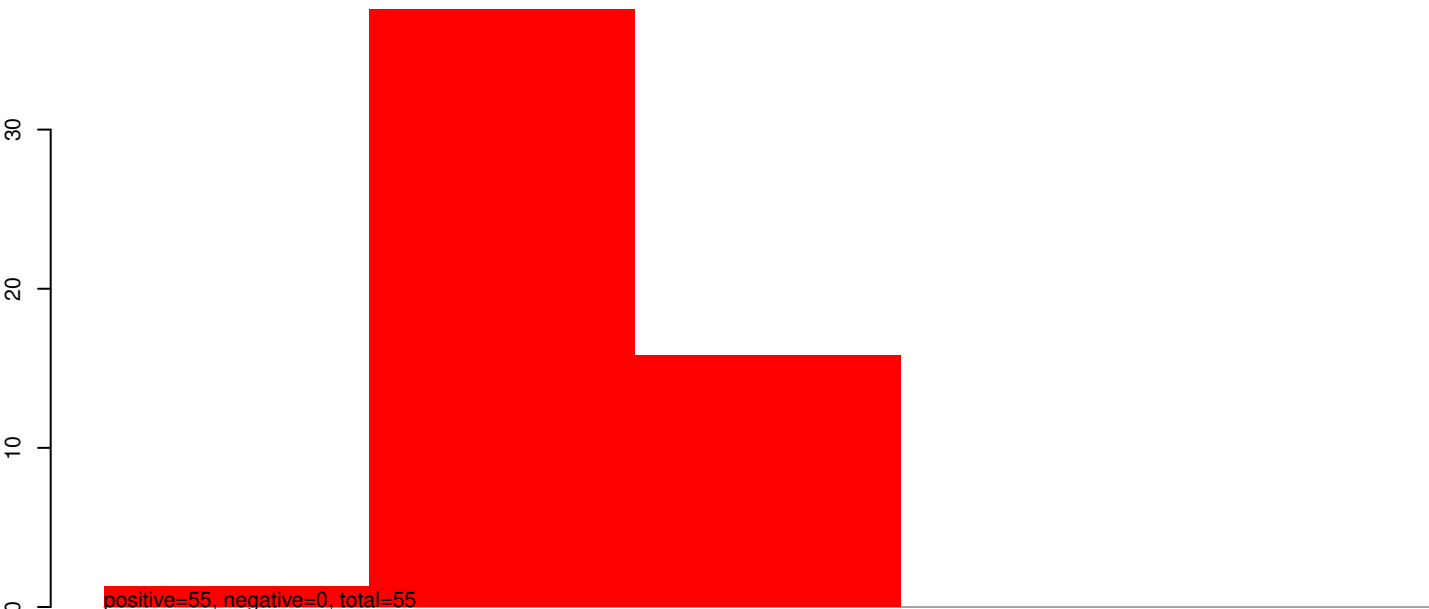
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



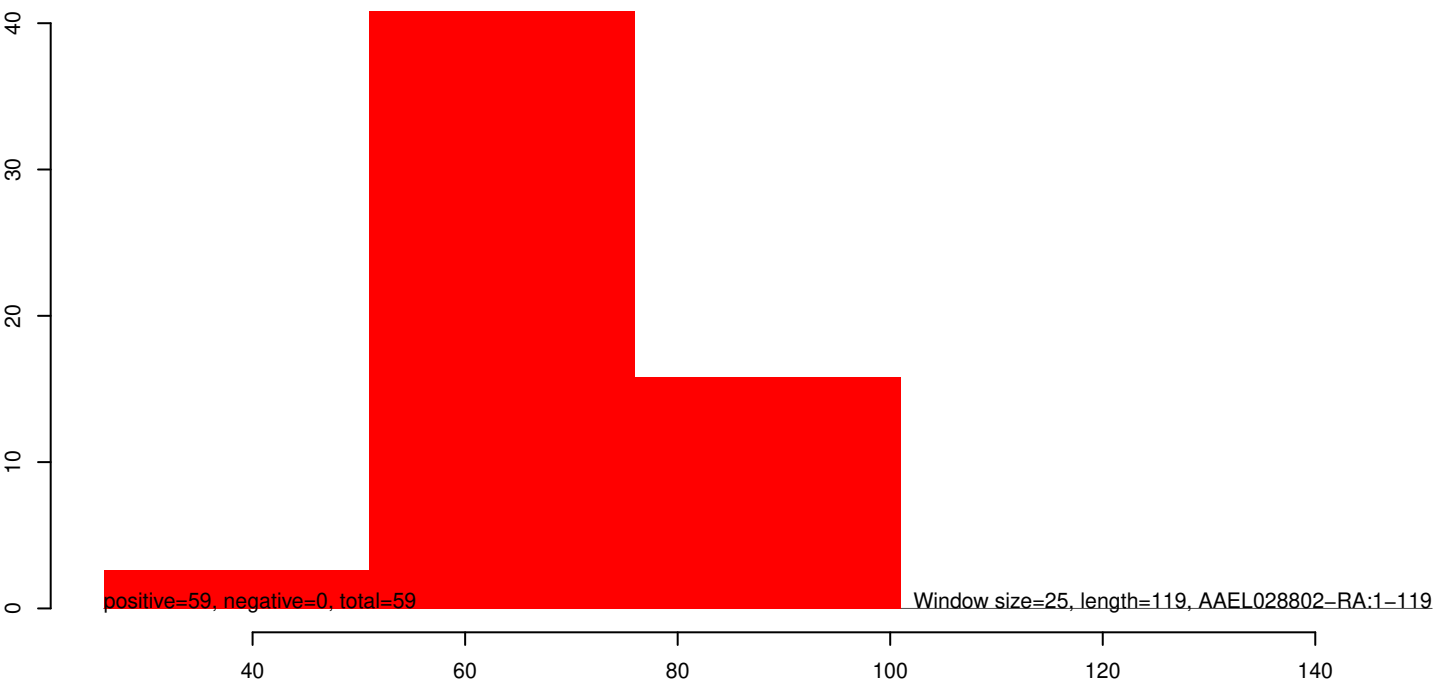
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



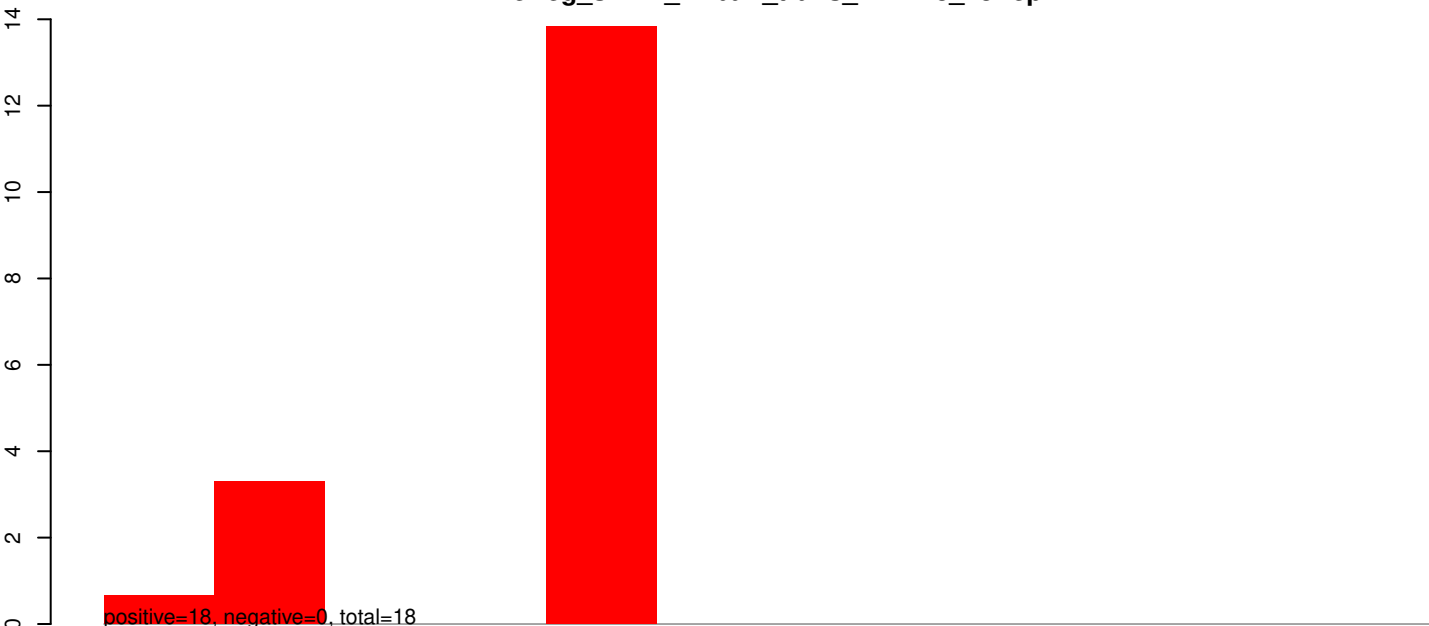
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



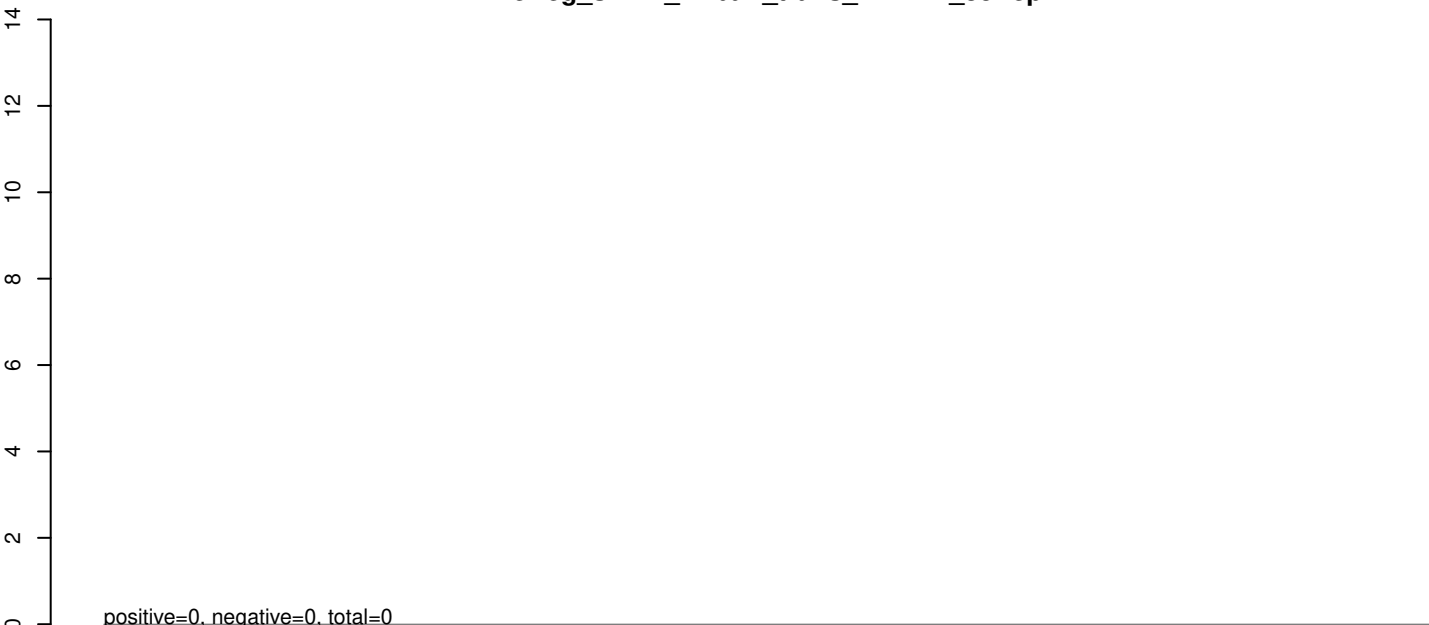
AeAeg_sRNA_Akbari_trans_NBF.rep



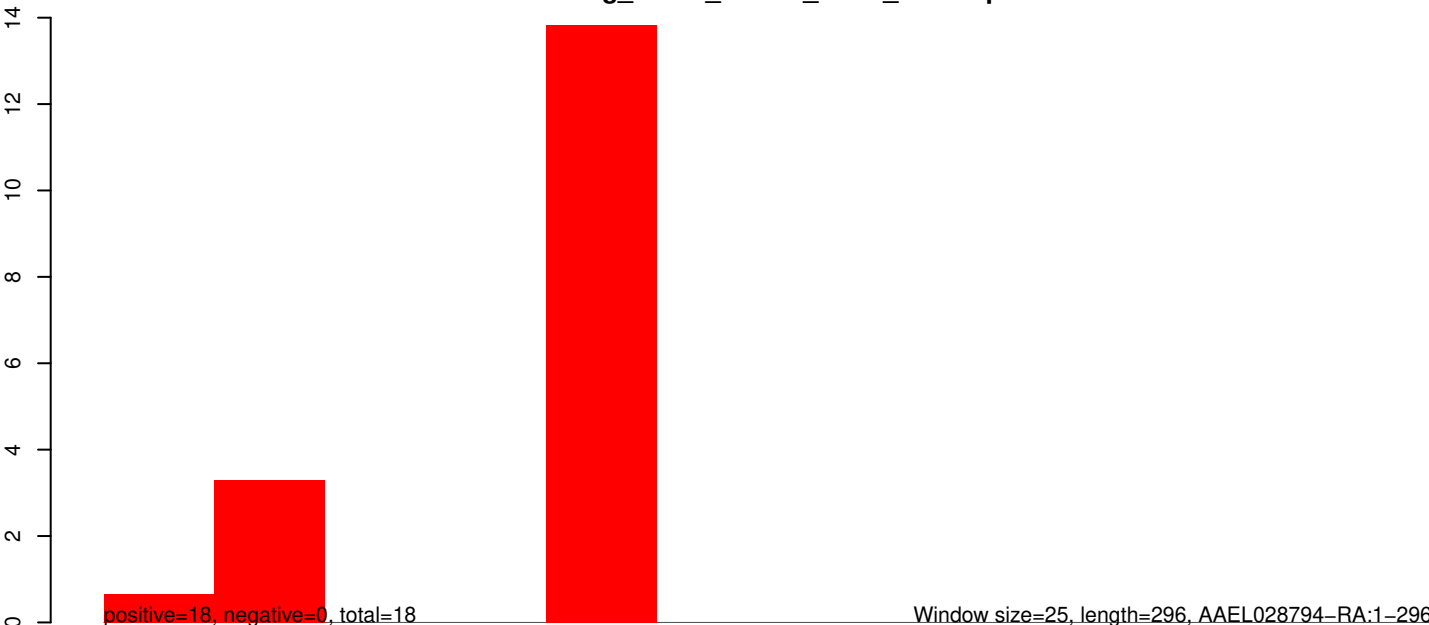
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



50

100

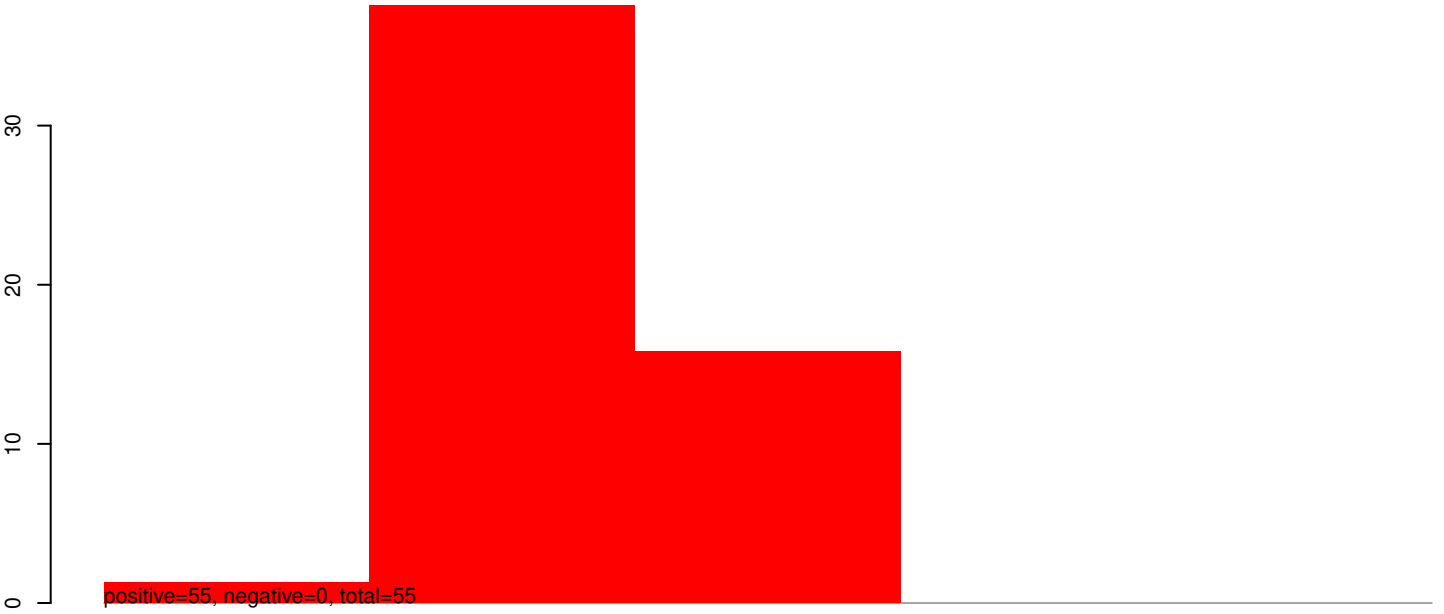
150

200

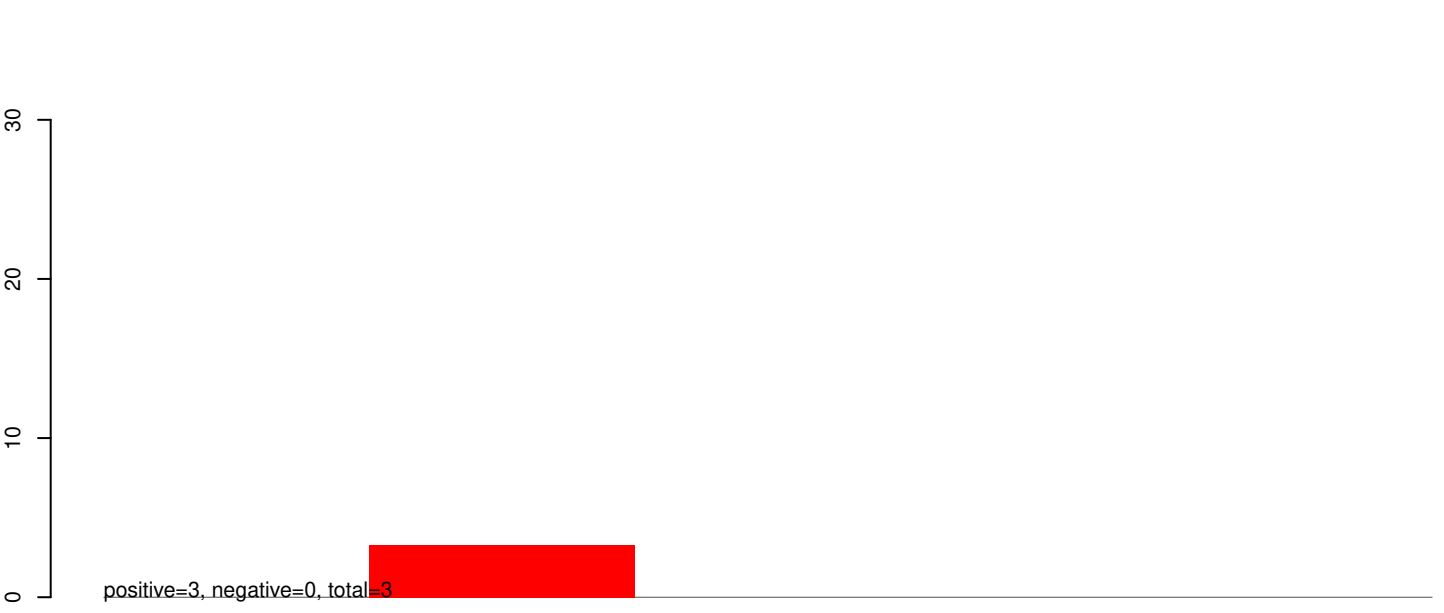
250

300

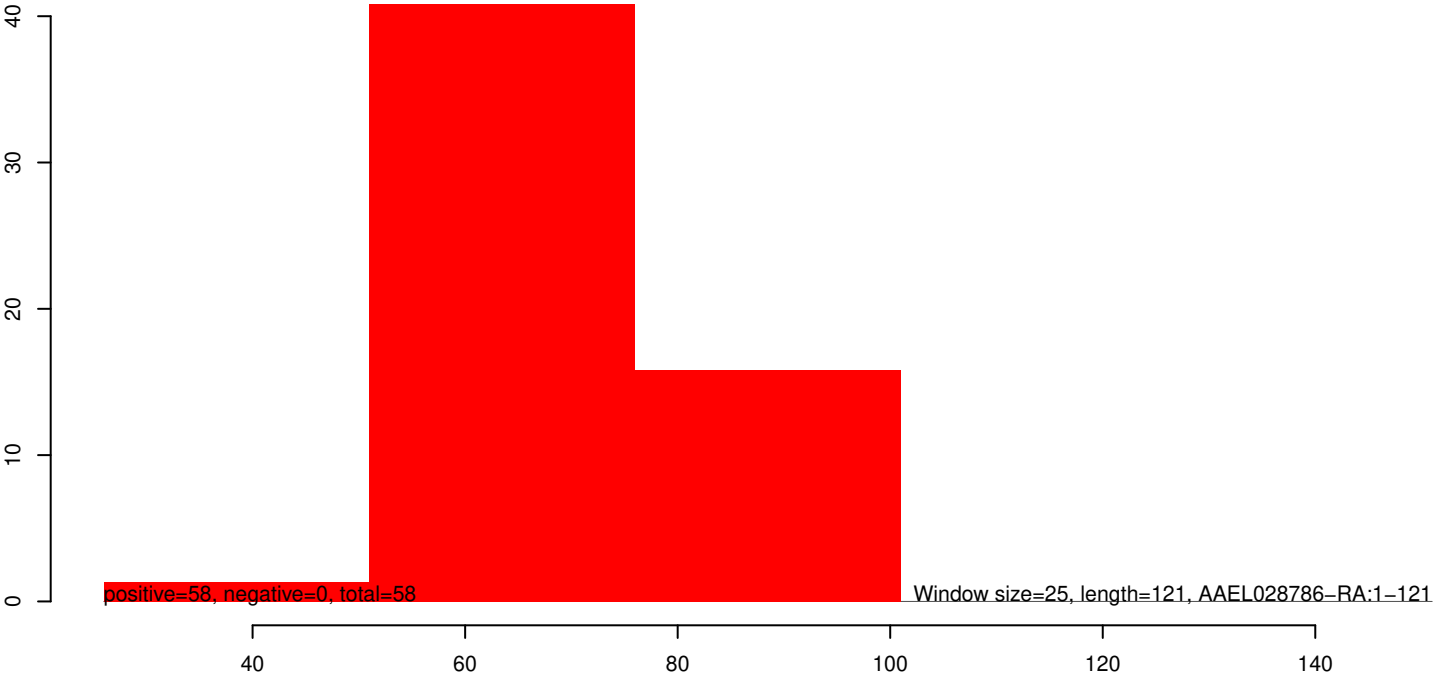
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



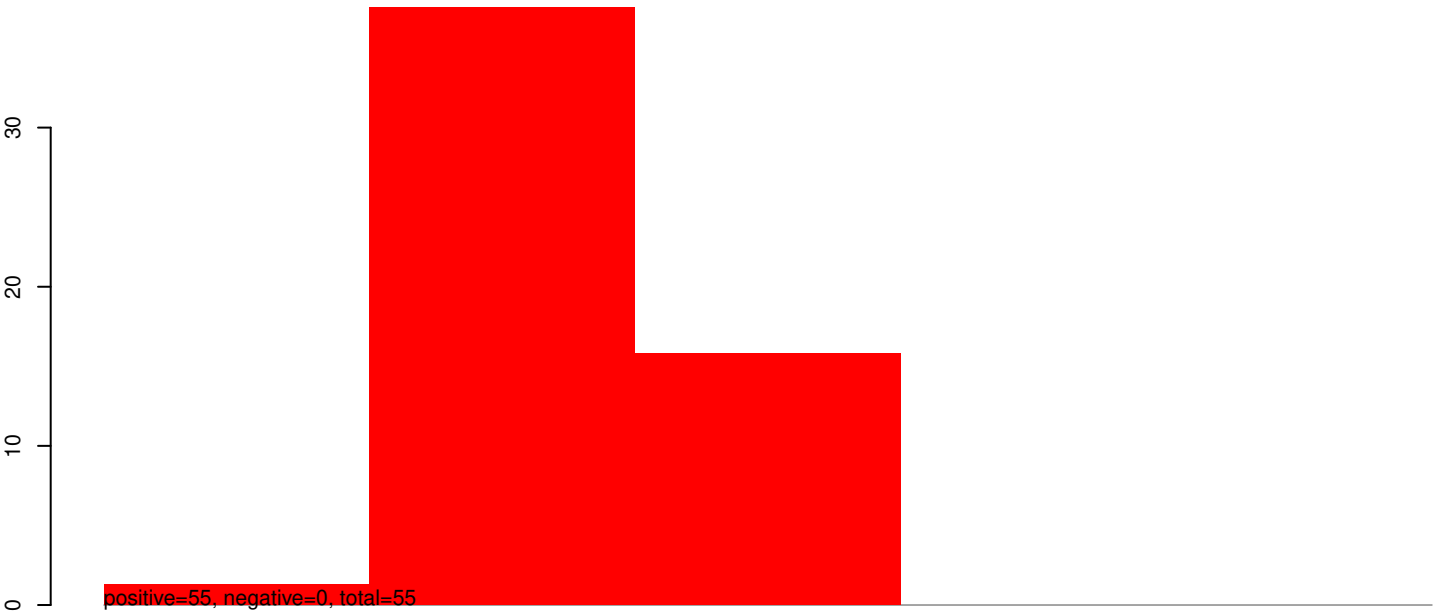
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



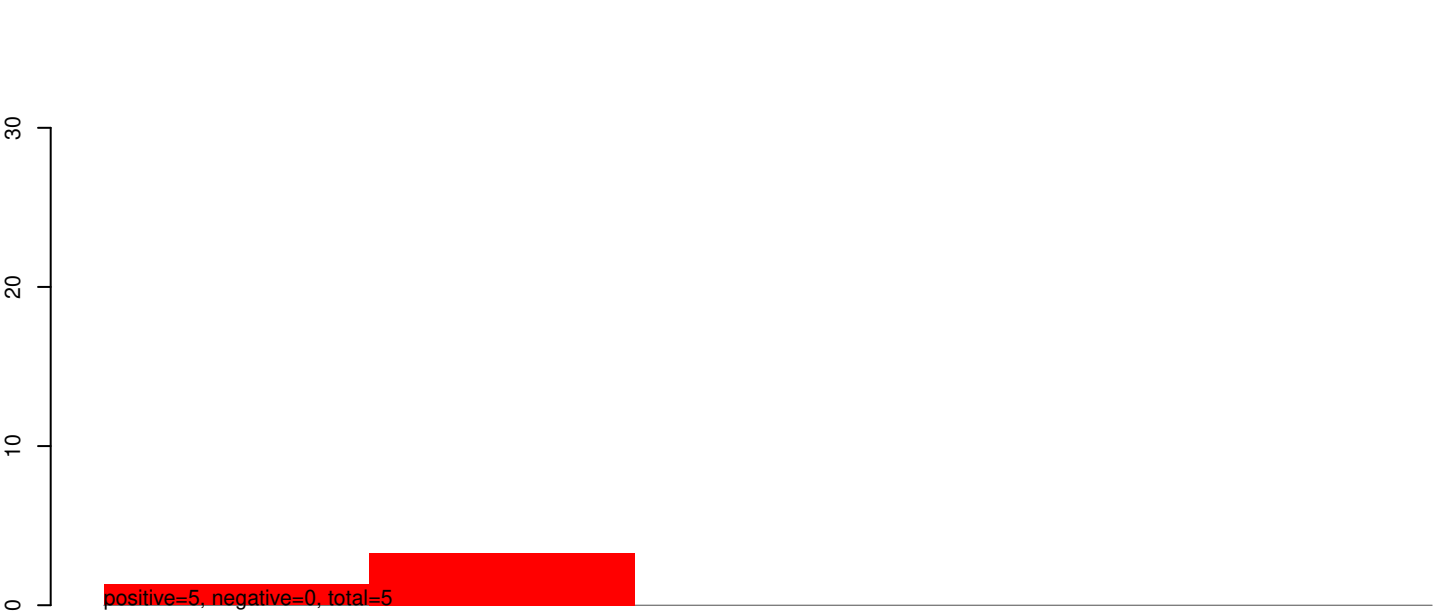
AeAeg_sRNA_Akbari_trans_NBF.rep



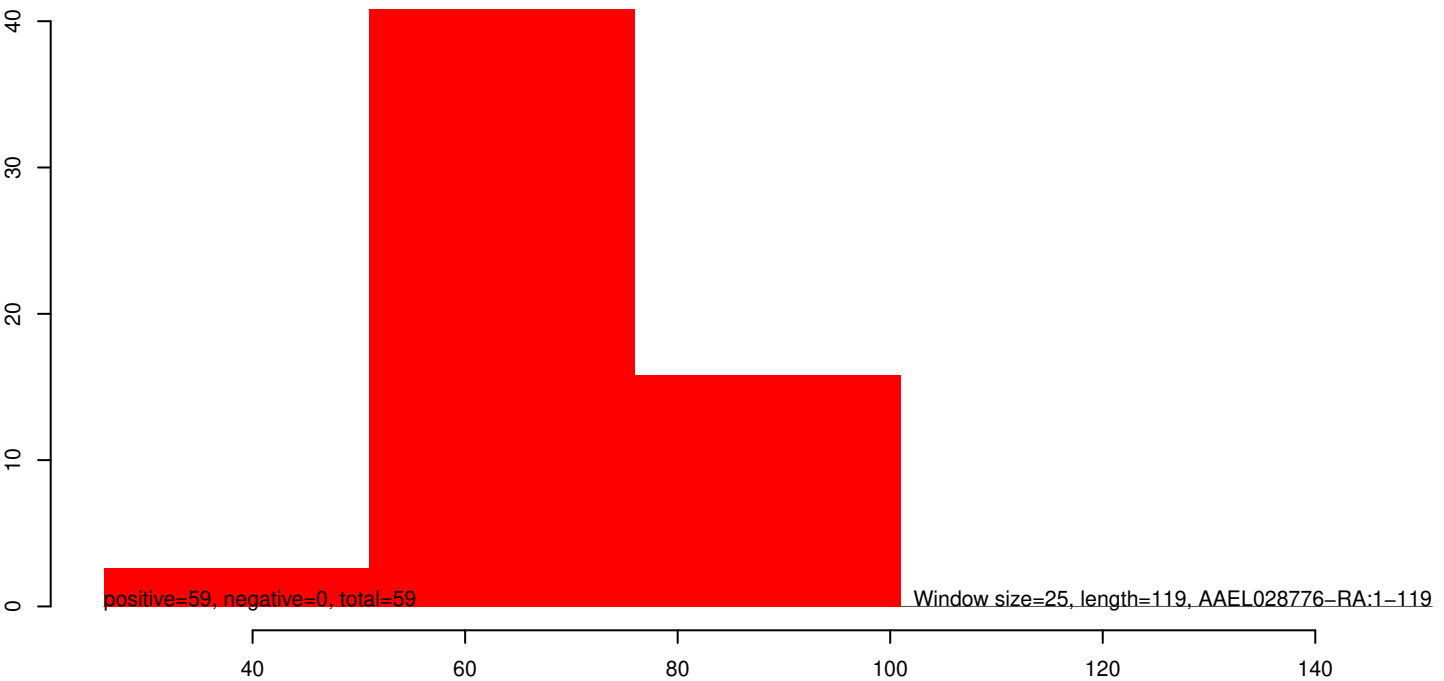
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



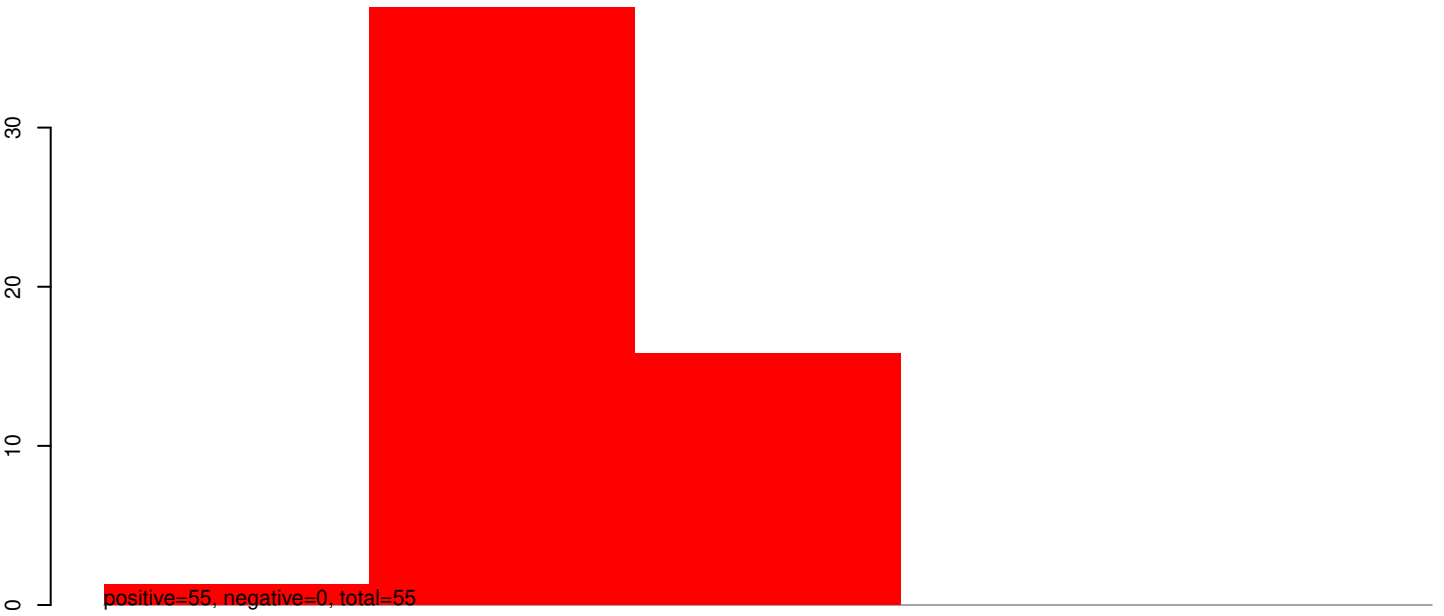
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



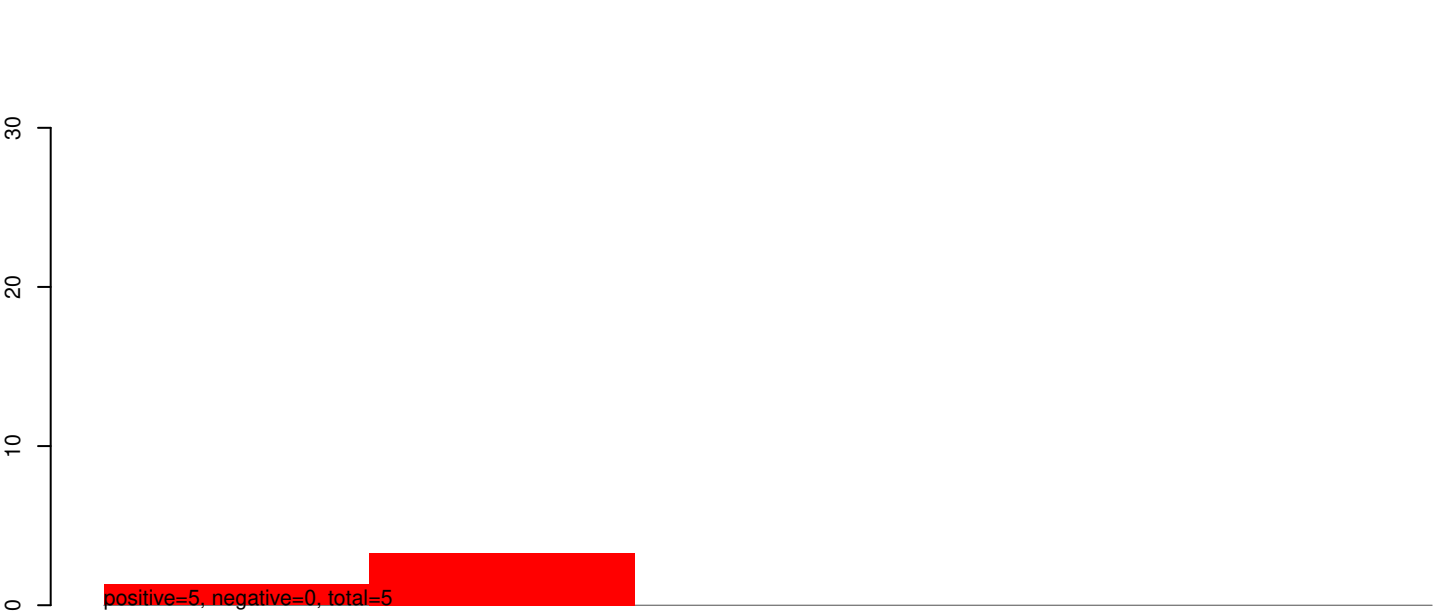
AeAeg_sRNA_Akbari_trans_NBF.rep



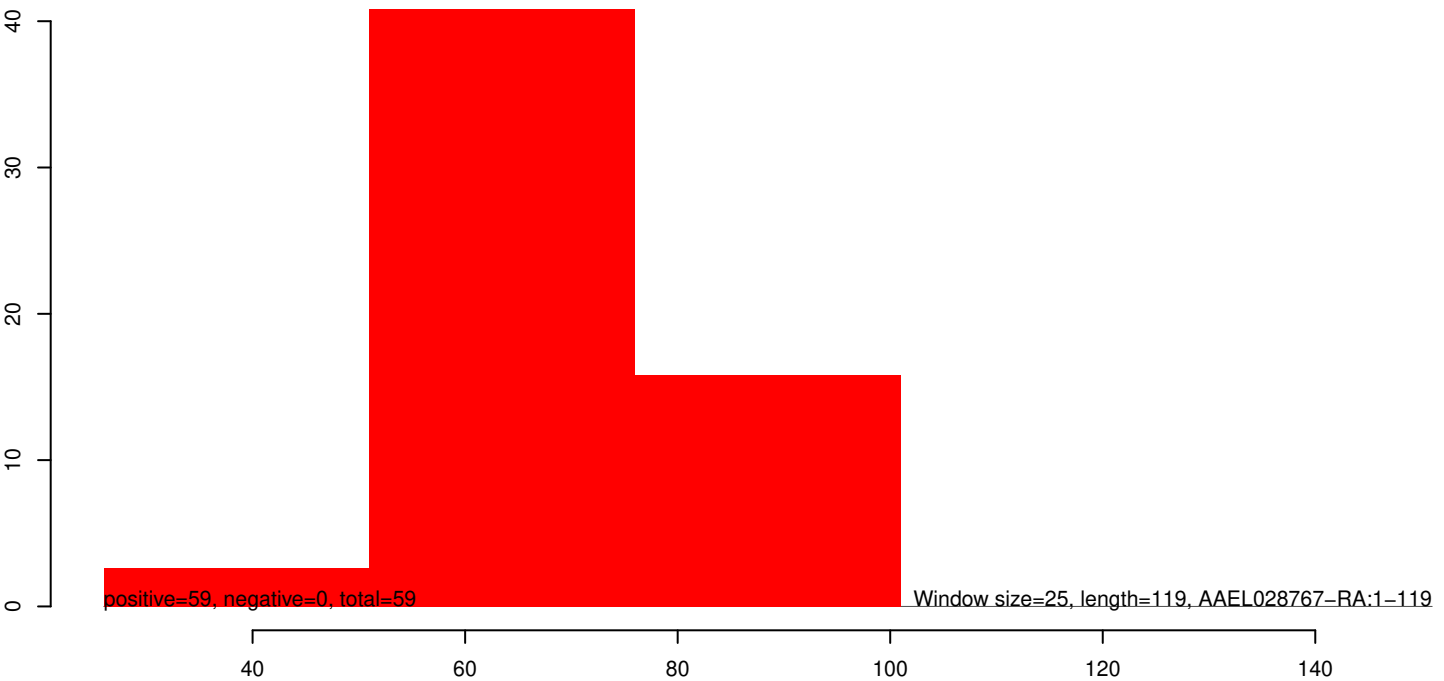
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



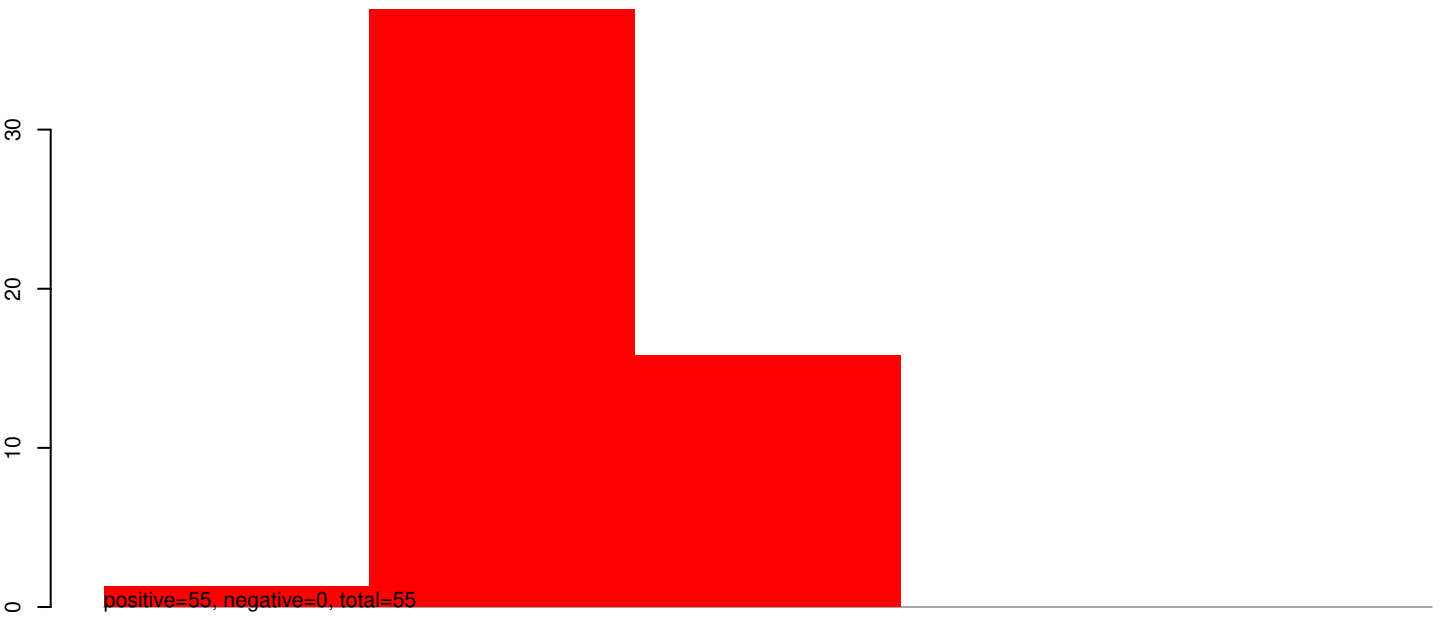
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



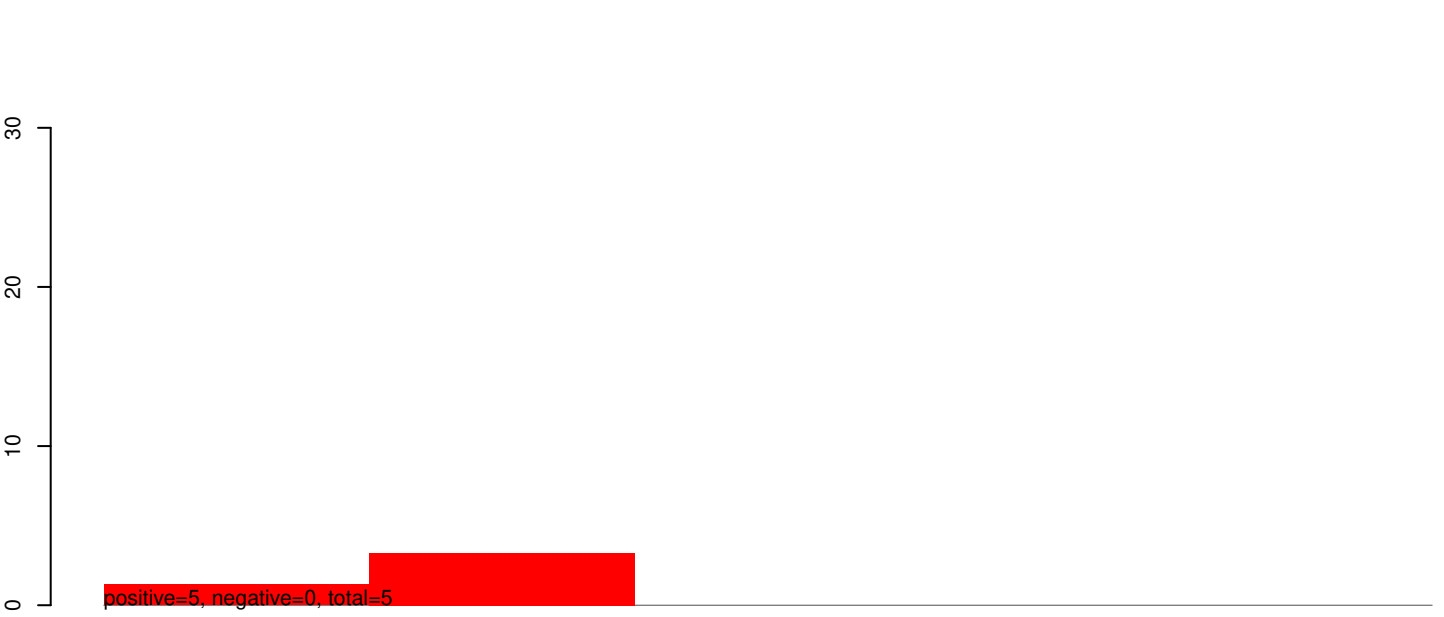
AeAeg_sRNA_Akbari_trans_NBF.rep



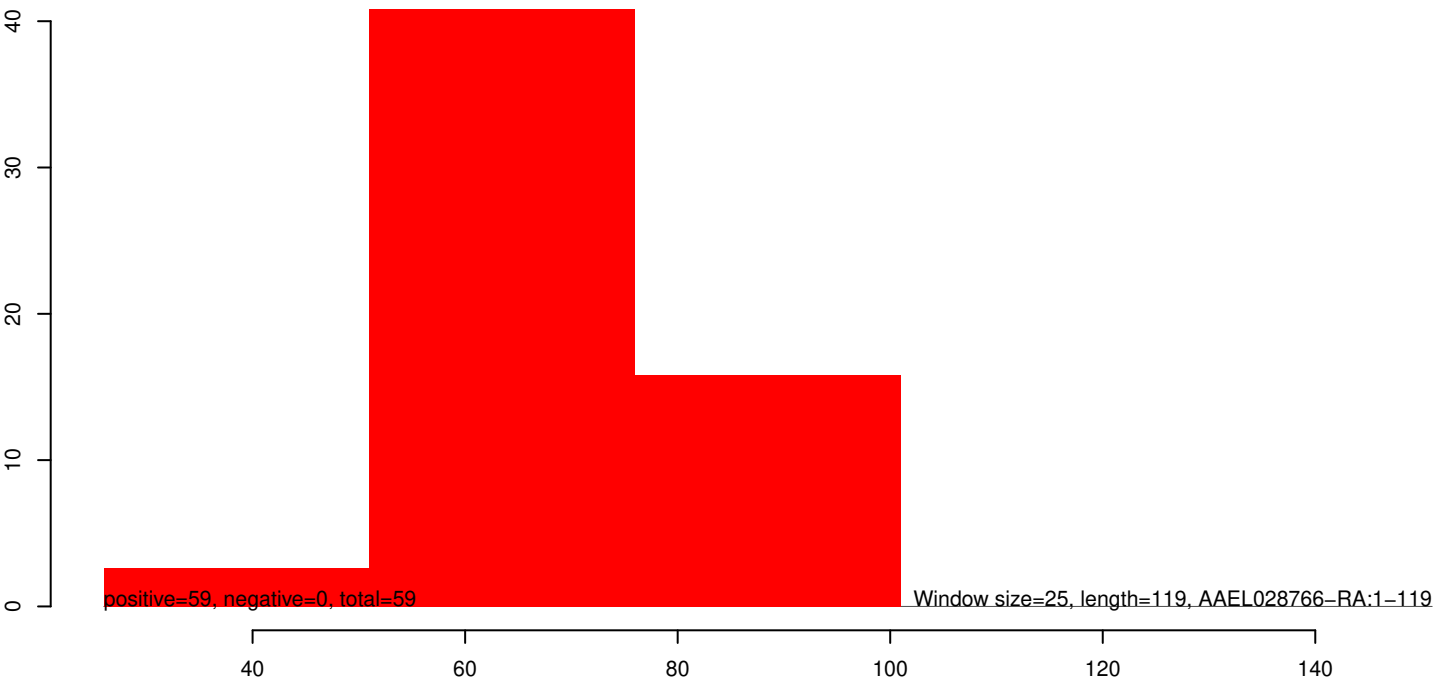
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



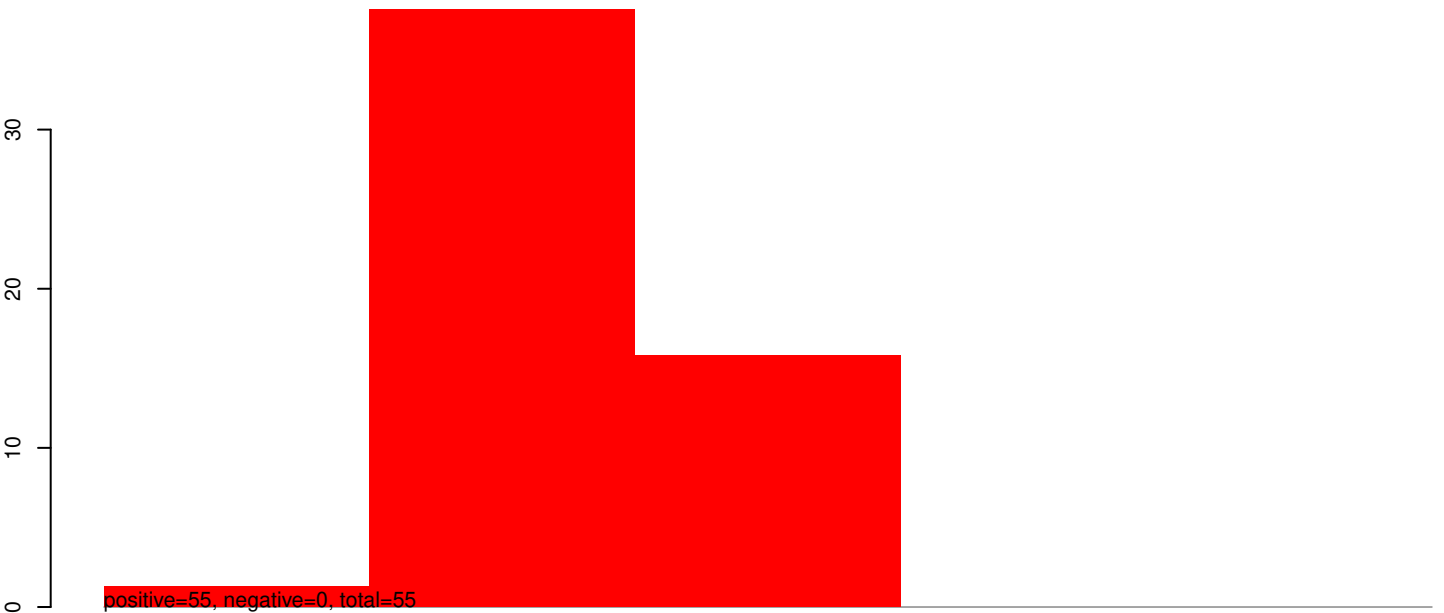
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



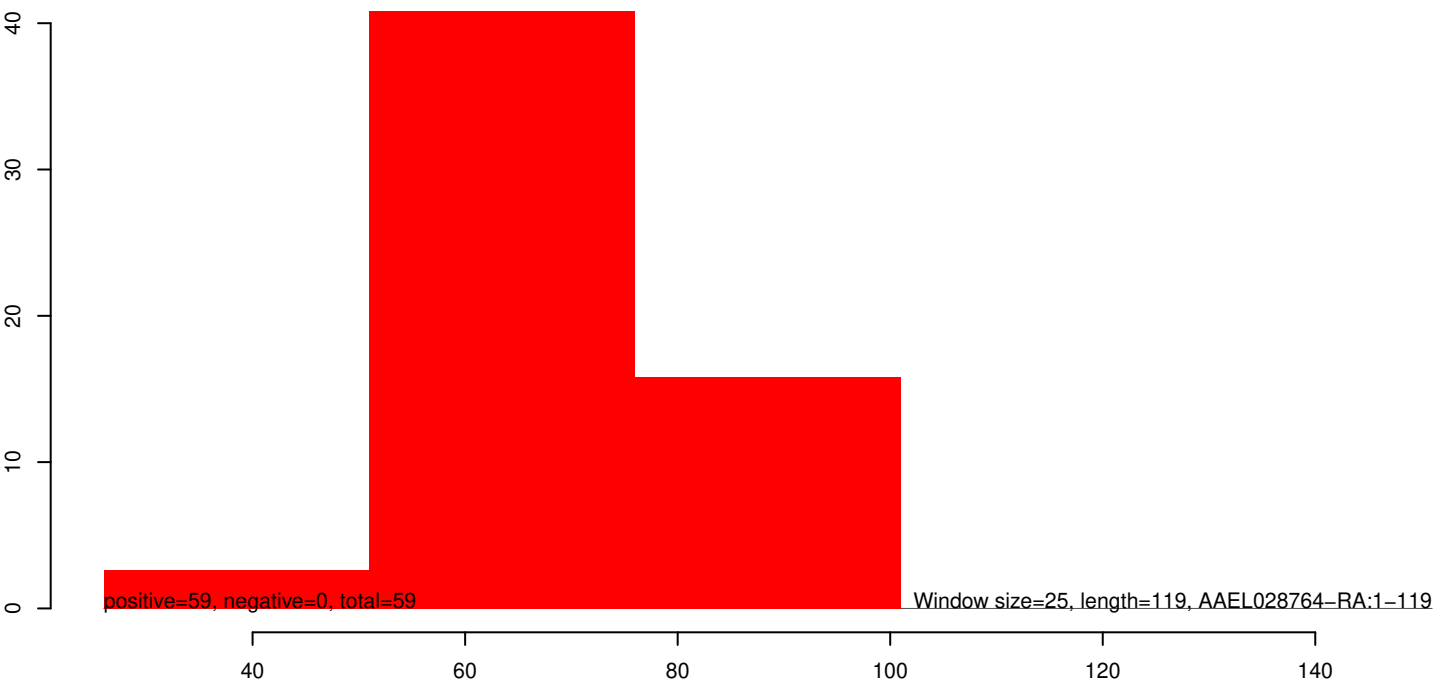
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



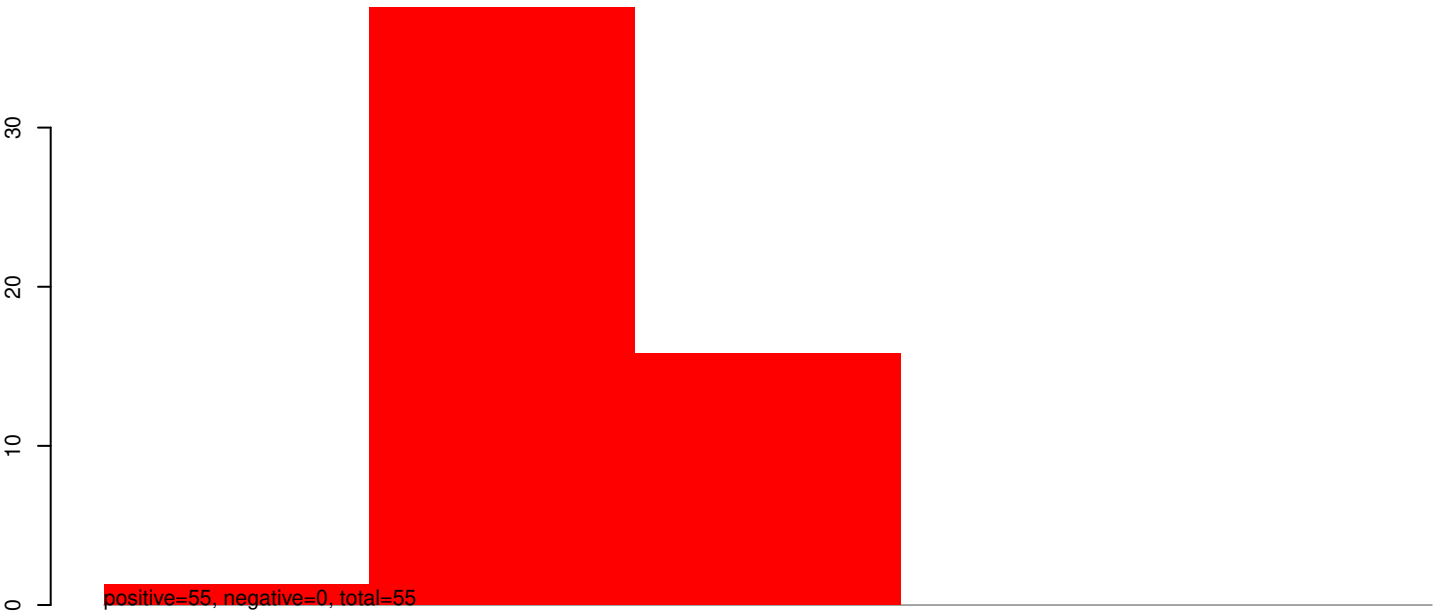
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



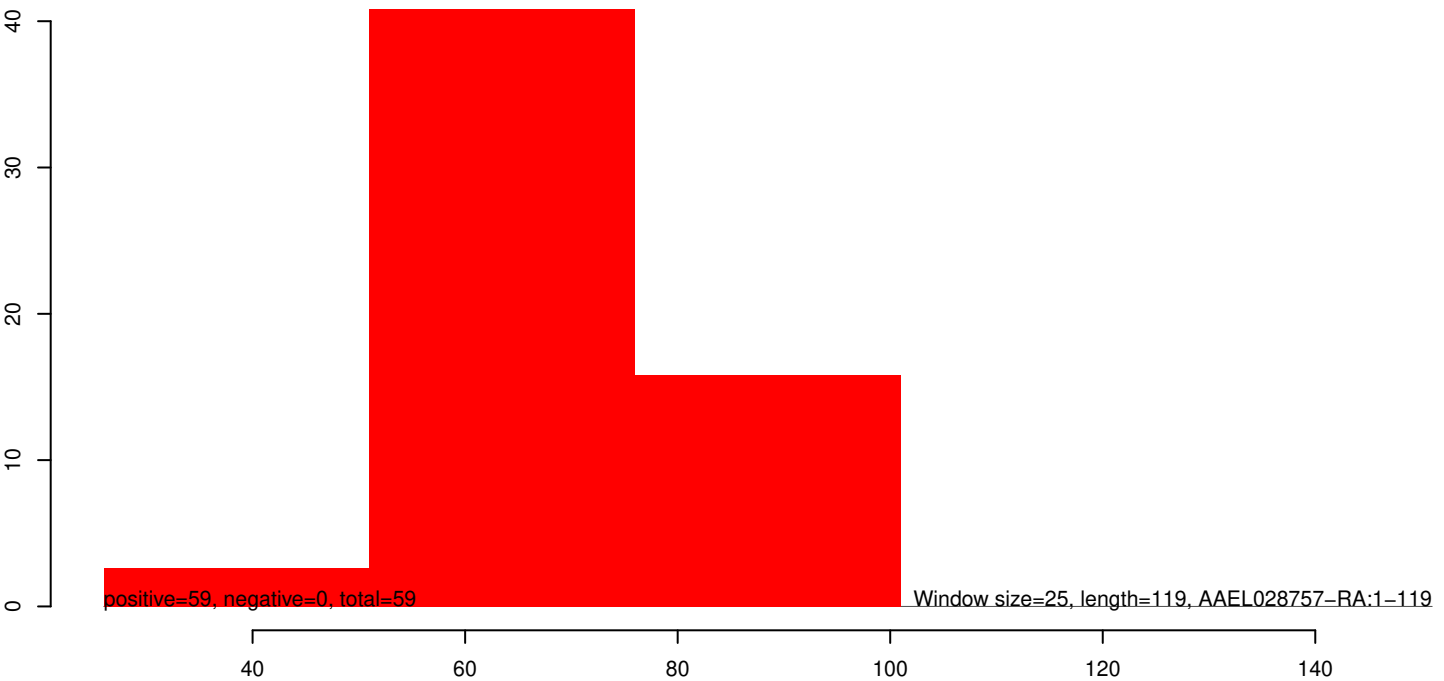
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



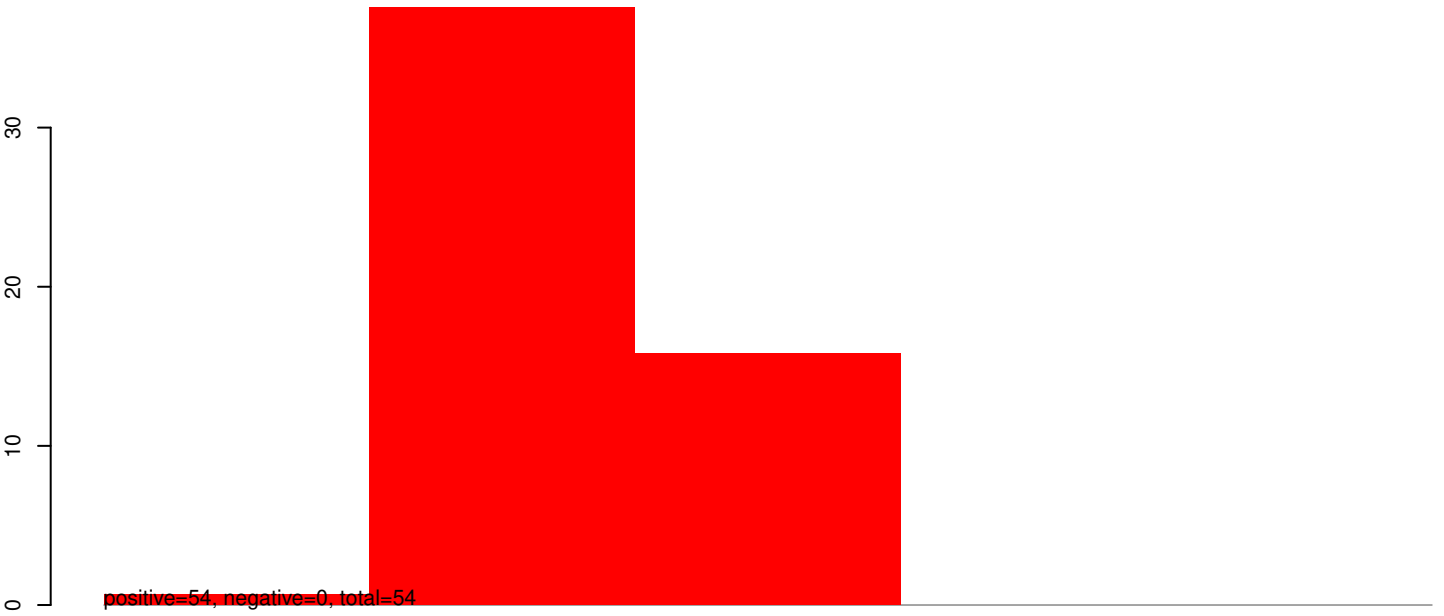
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



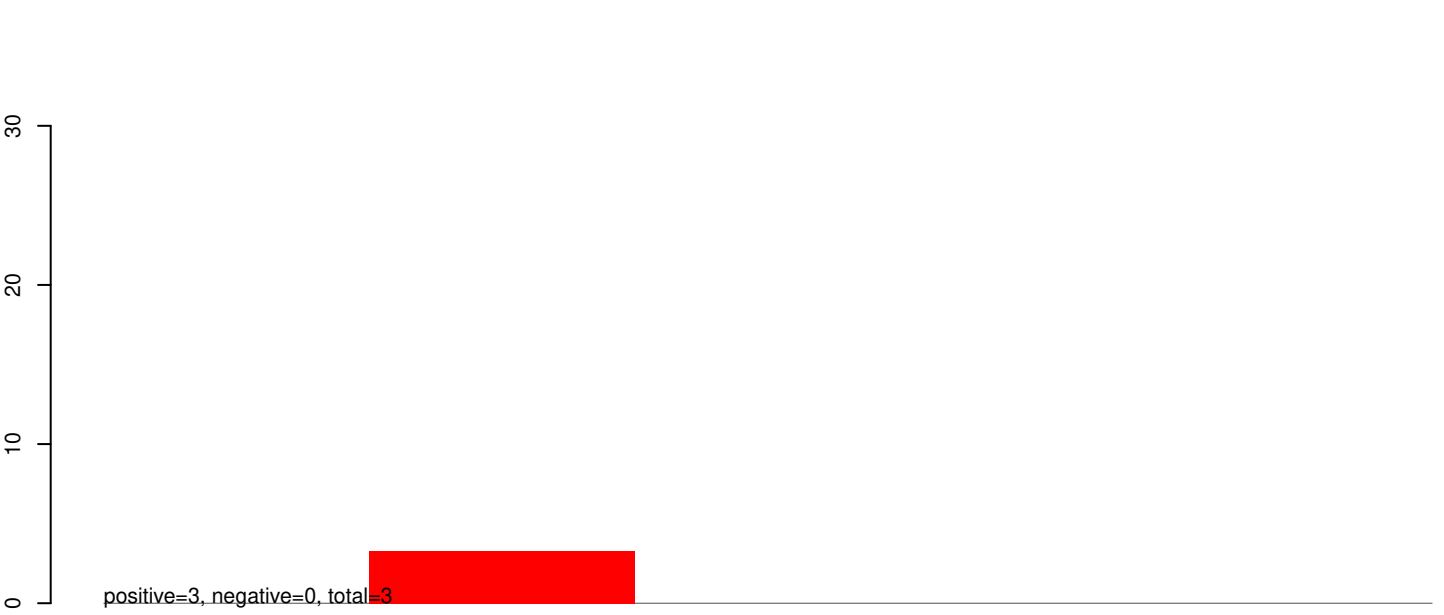
AeAeg_sRNA_Akbari_trans_NBF.rep



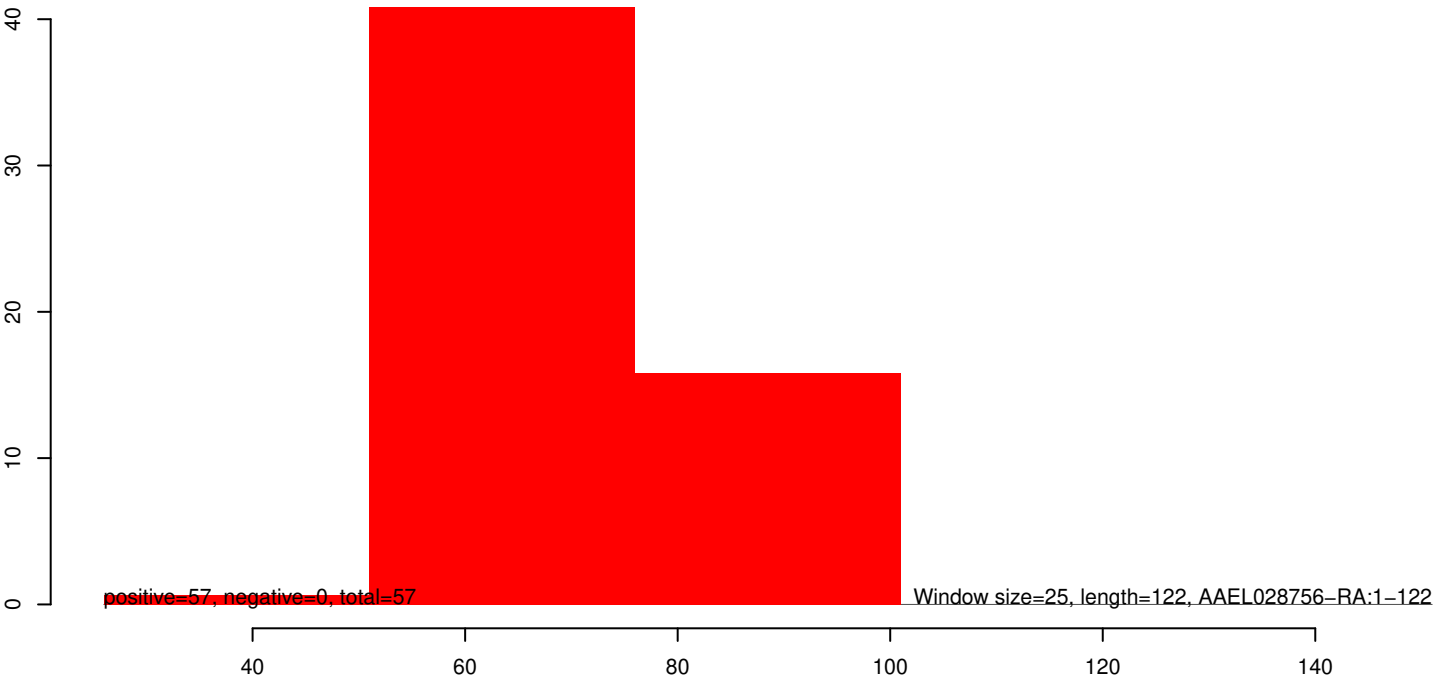
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



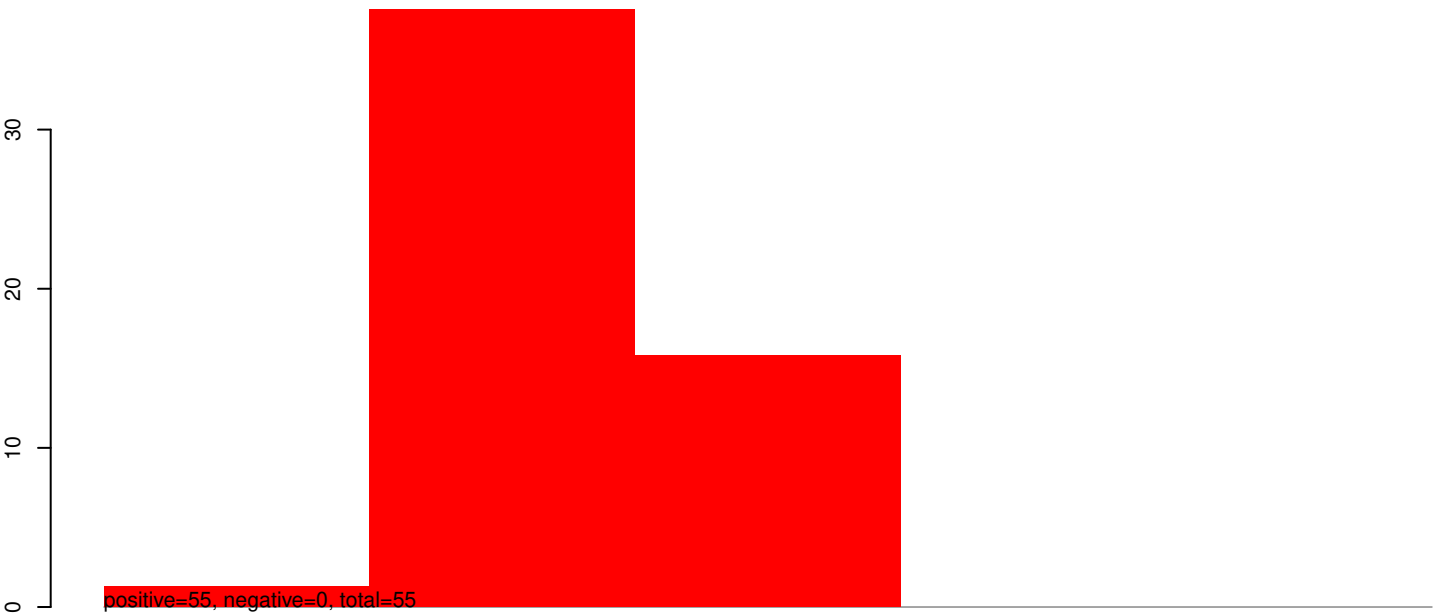
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



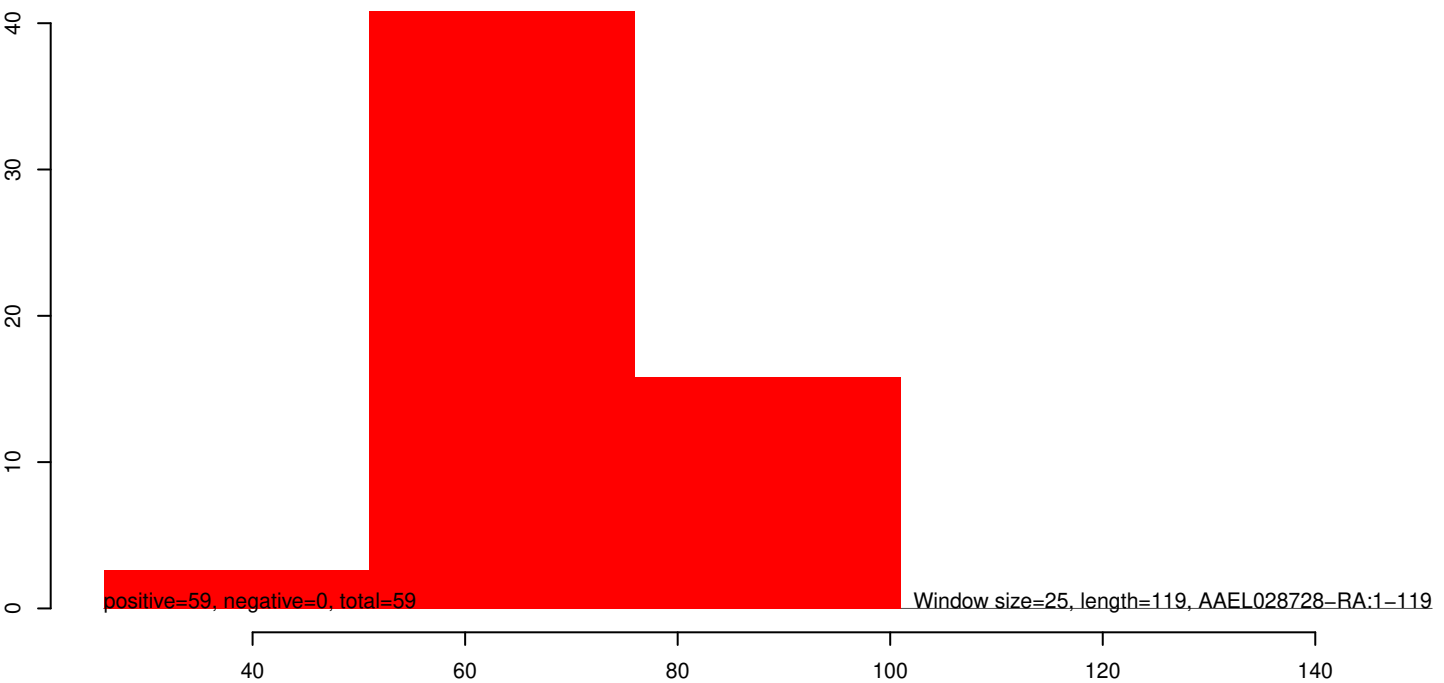
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



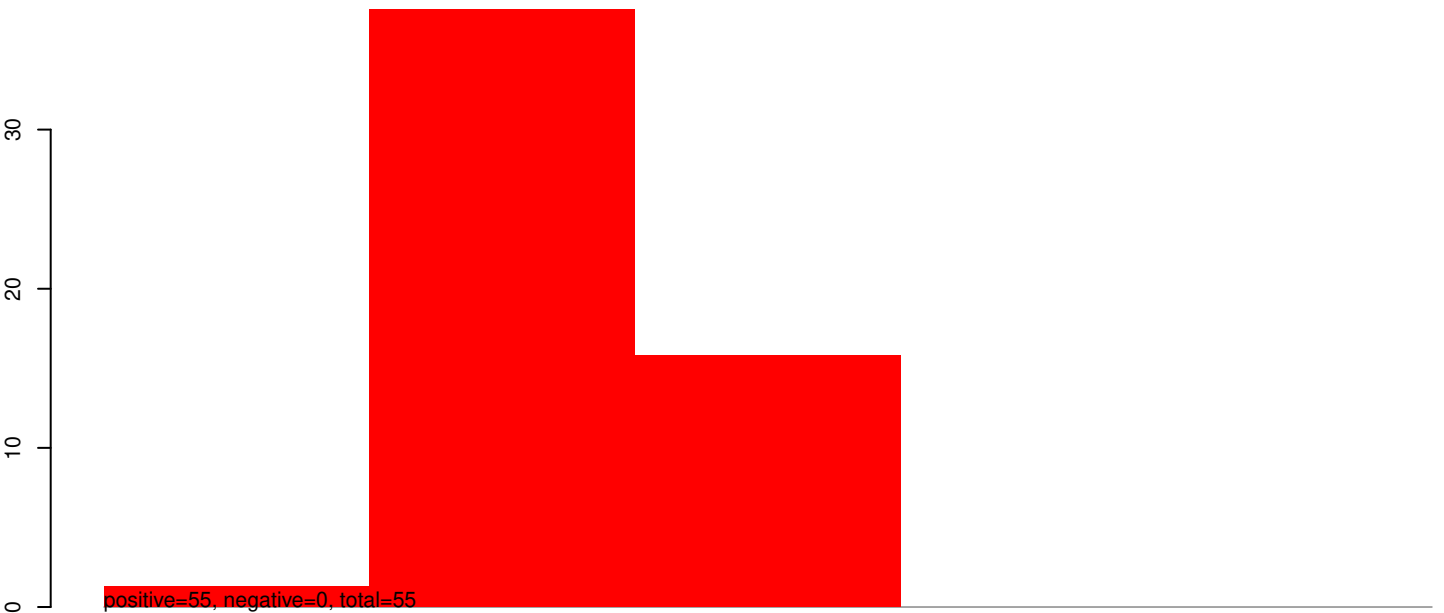
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



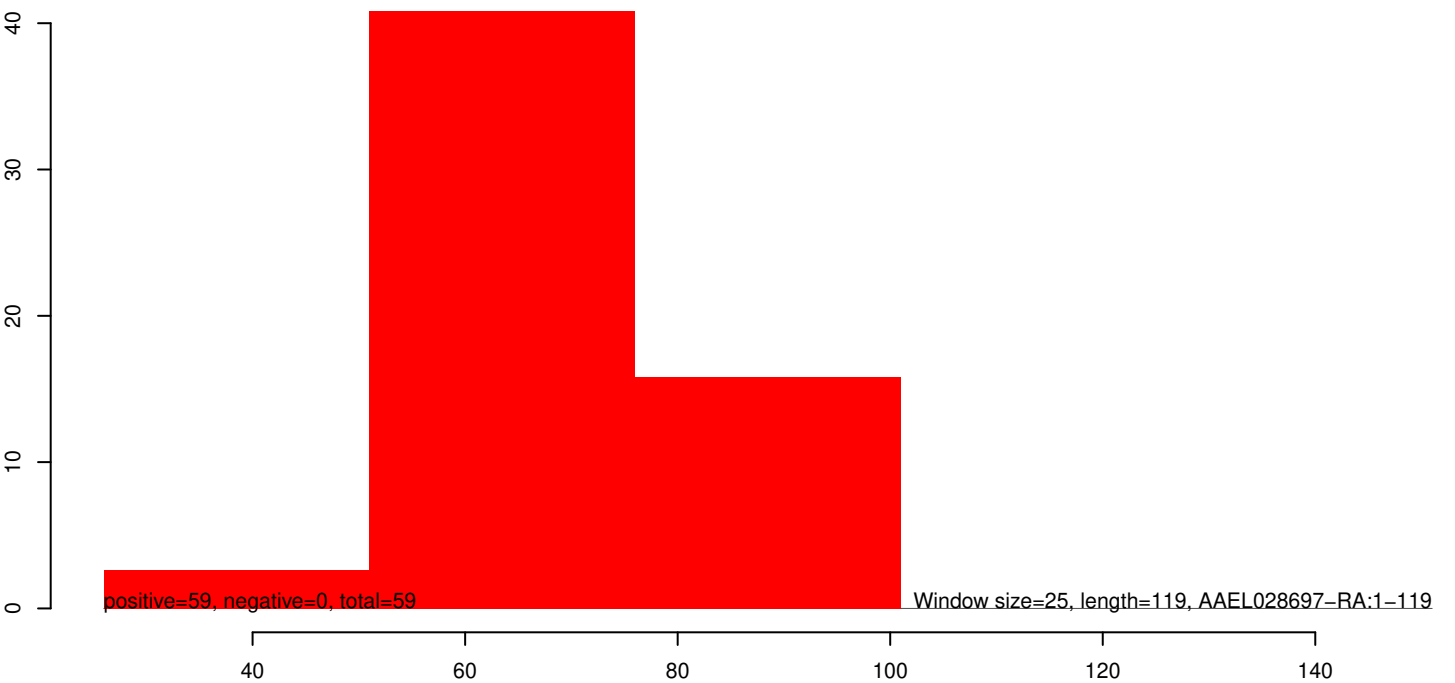
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



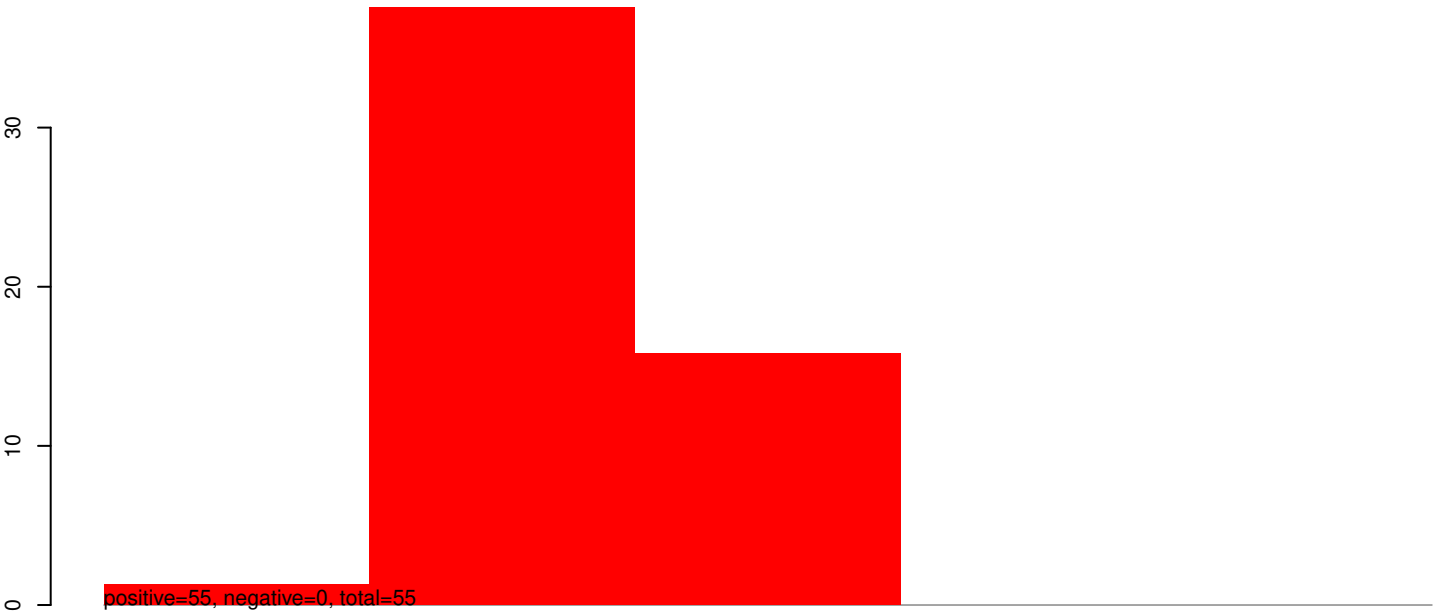
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



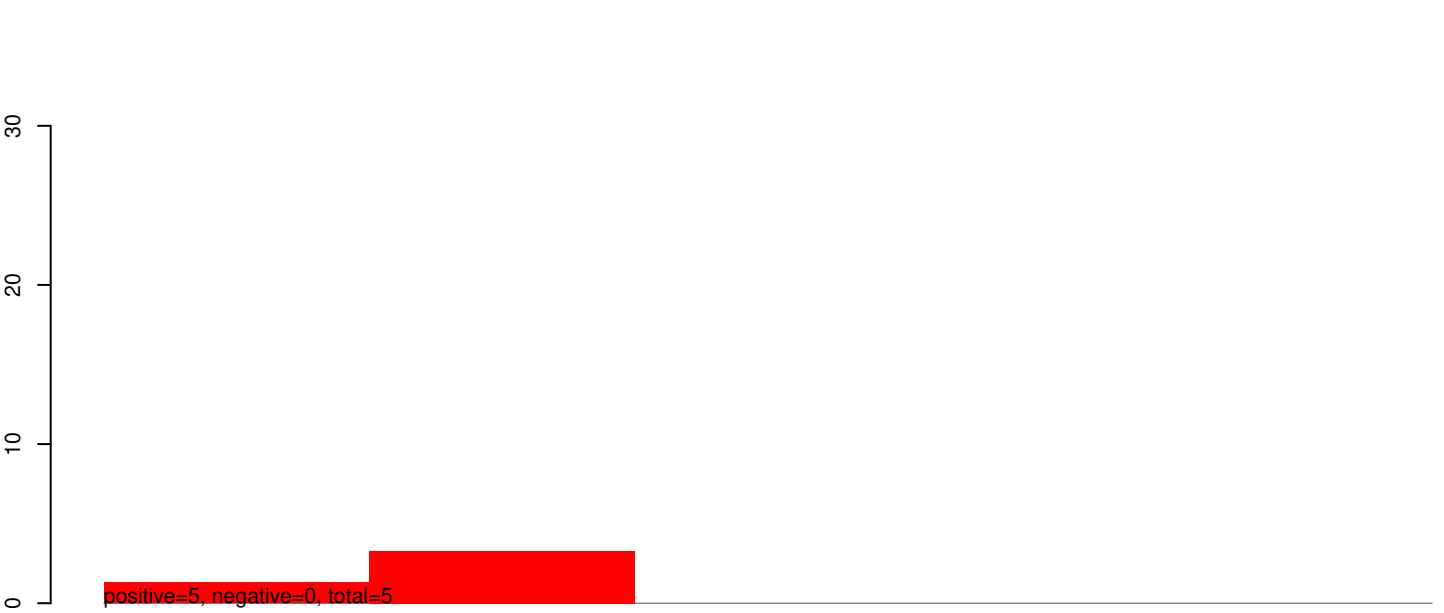
AeAeg_sRNA_Akbari_trans_NBF.rep



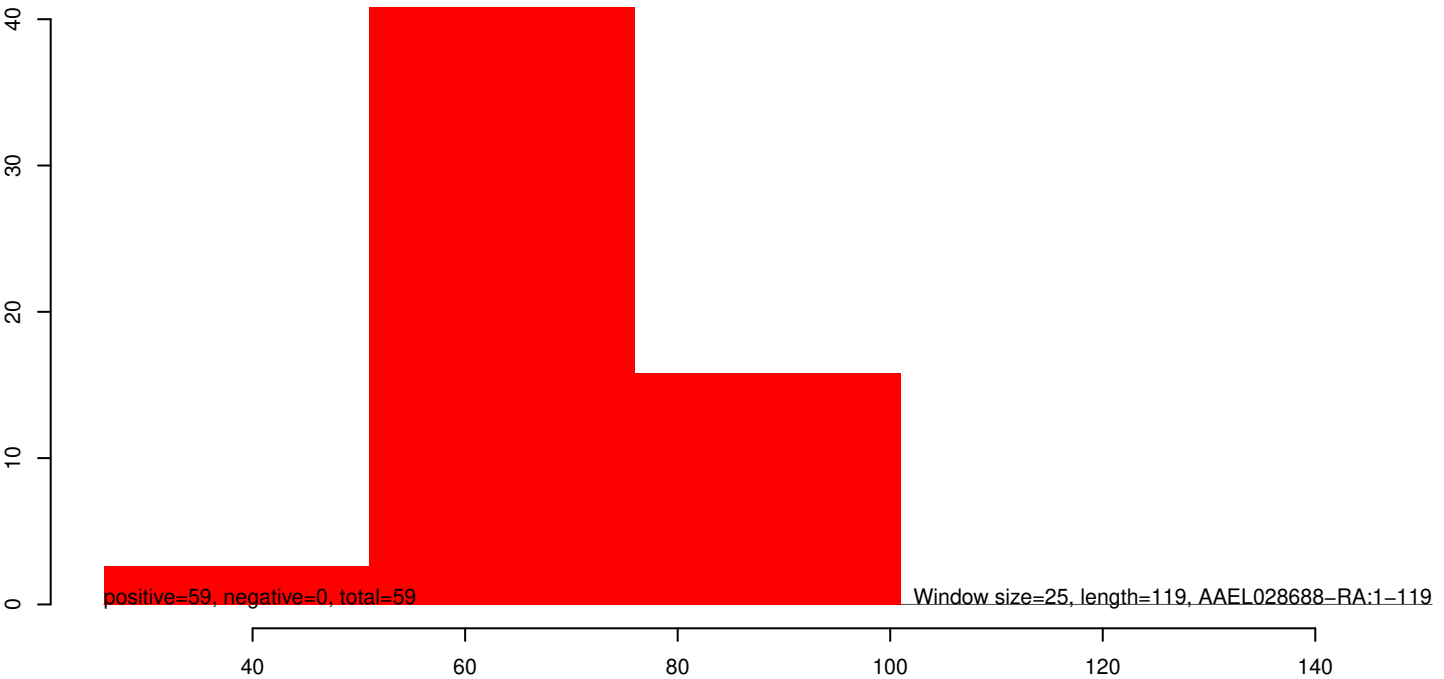
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



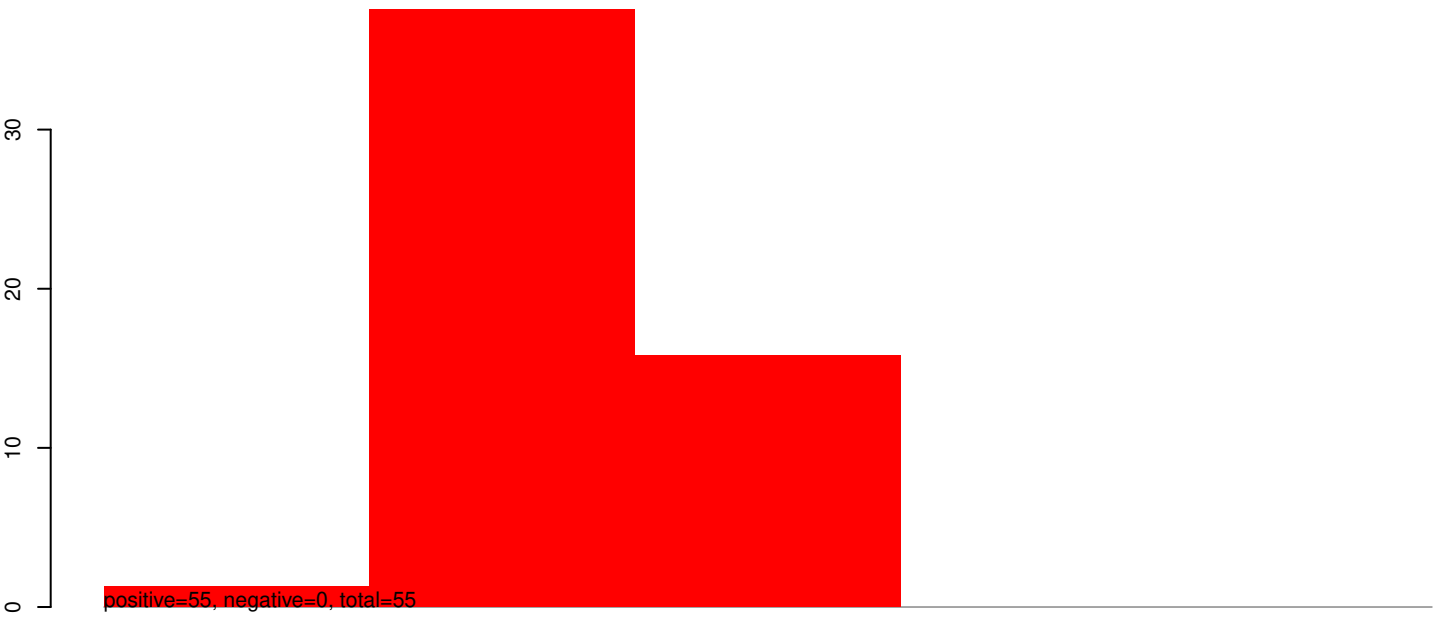
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



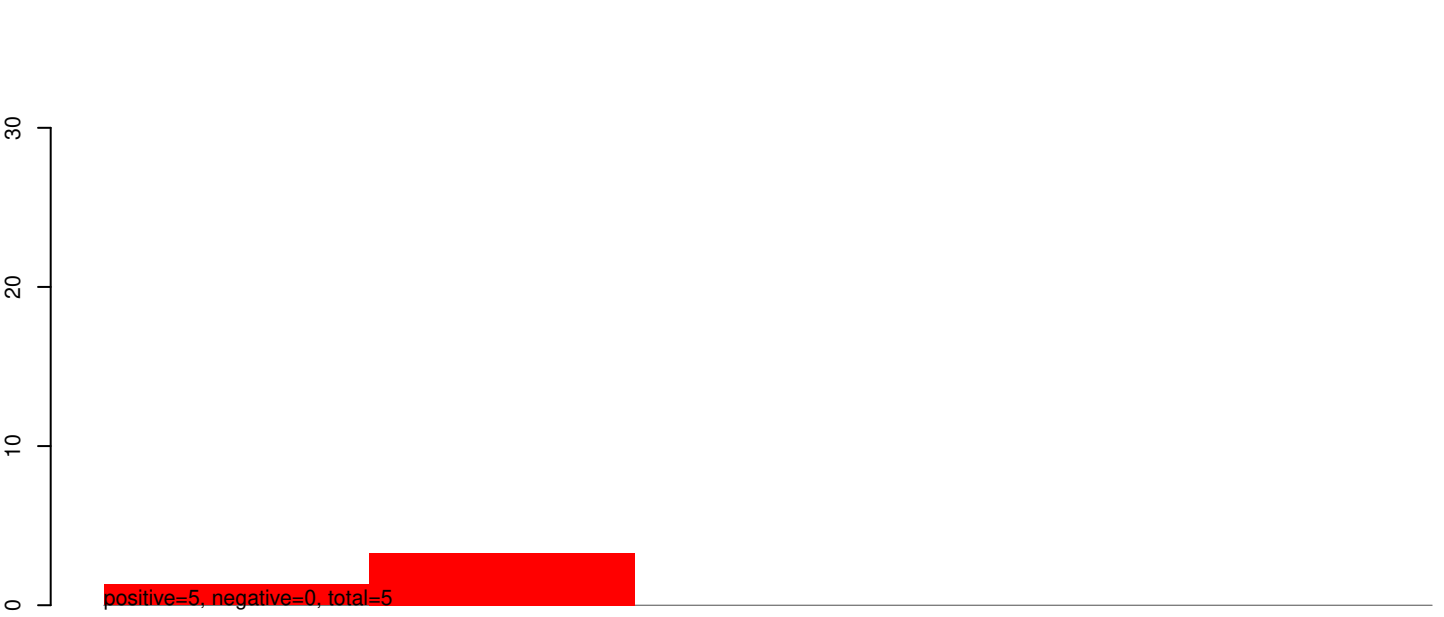
AeAeg_sRNA_Akbari_trans_NBF.rep



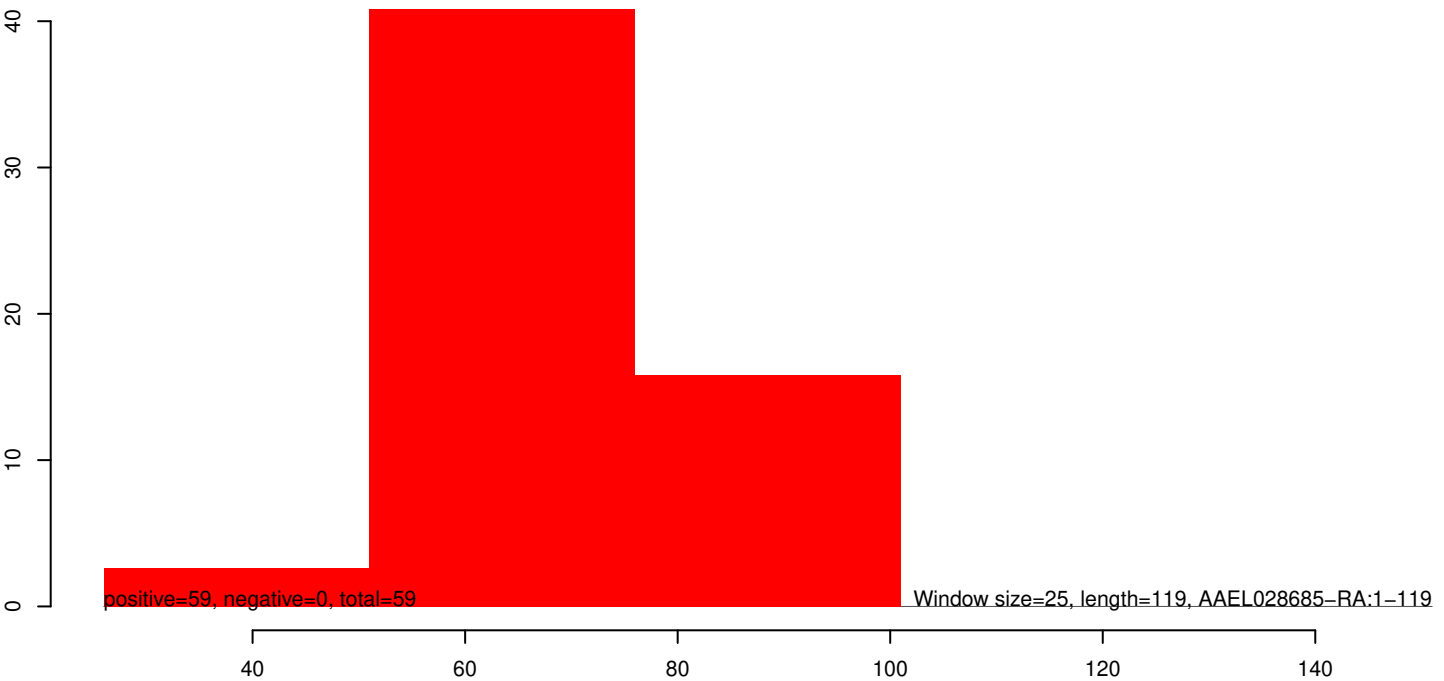
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



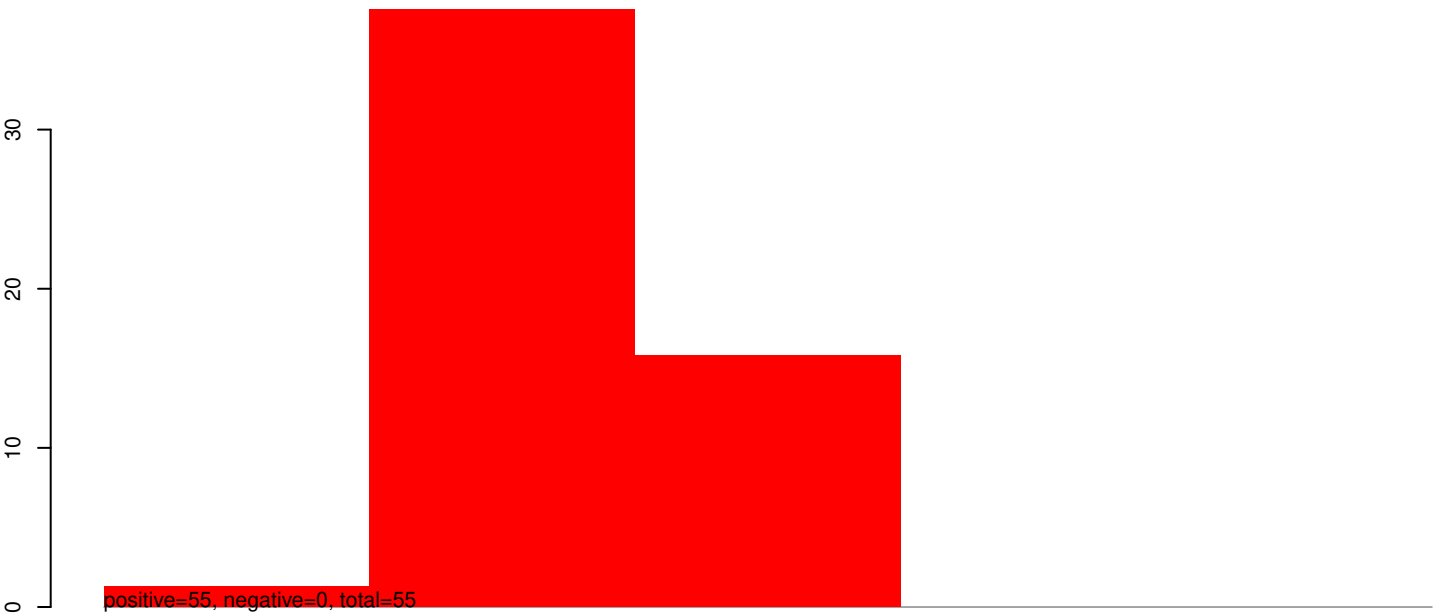
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



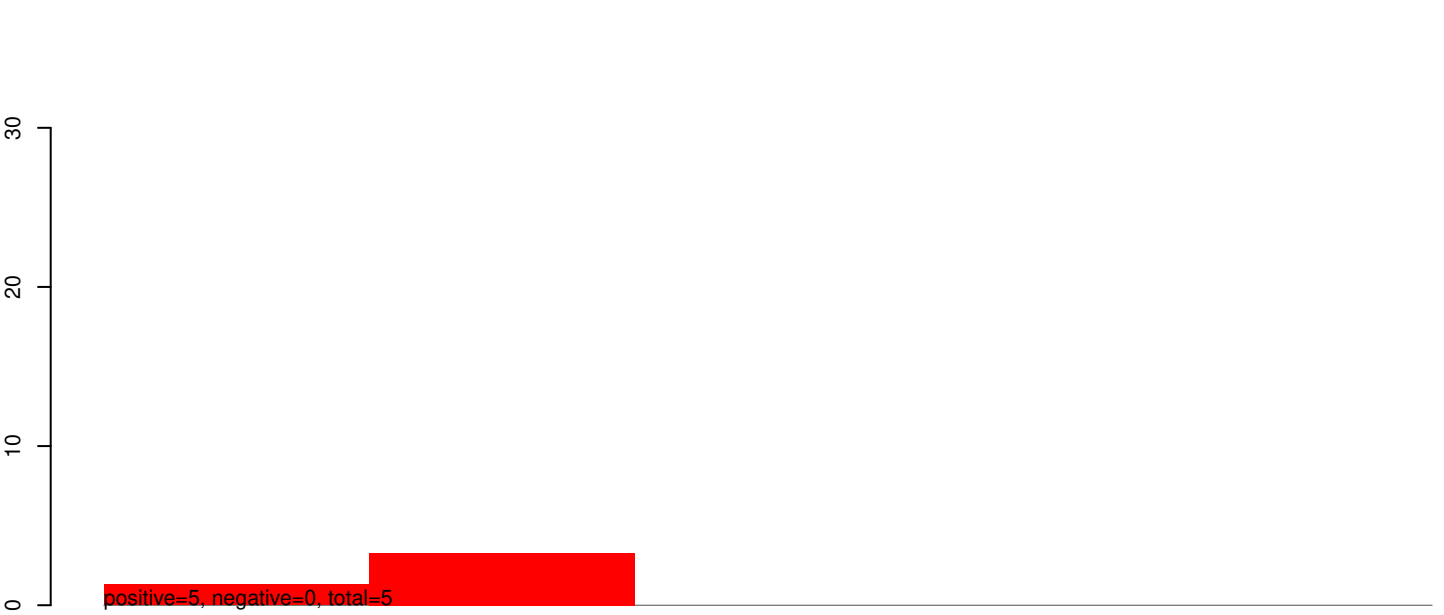
AeAeg_sRNA_Akbari_trans_NBF.rep



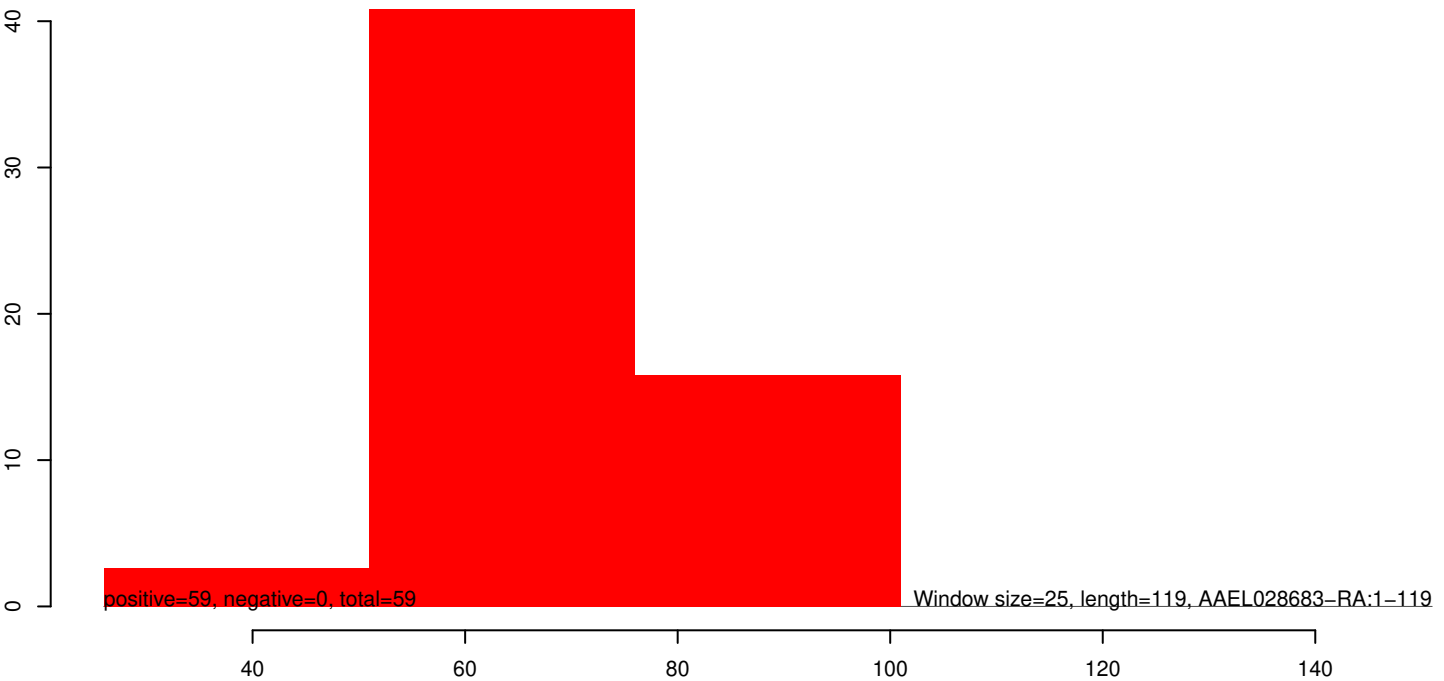
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



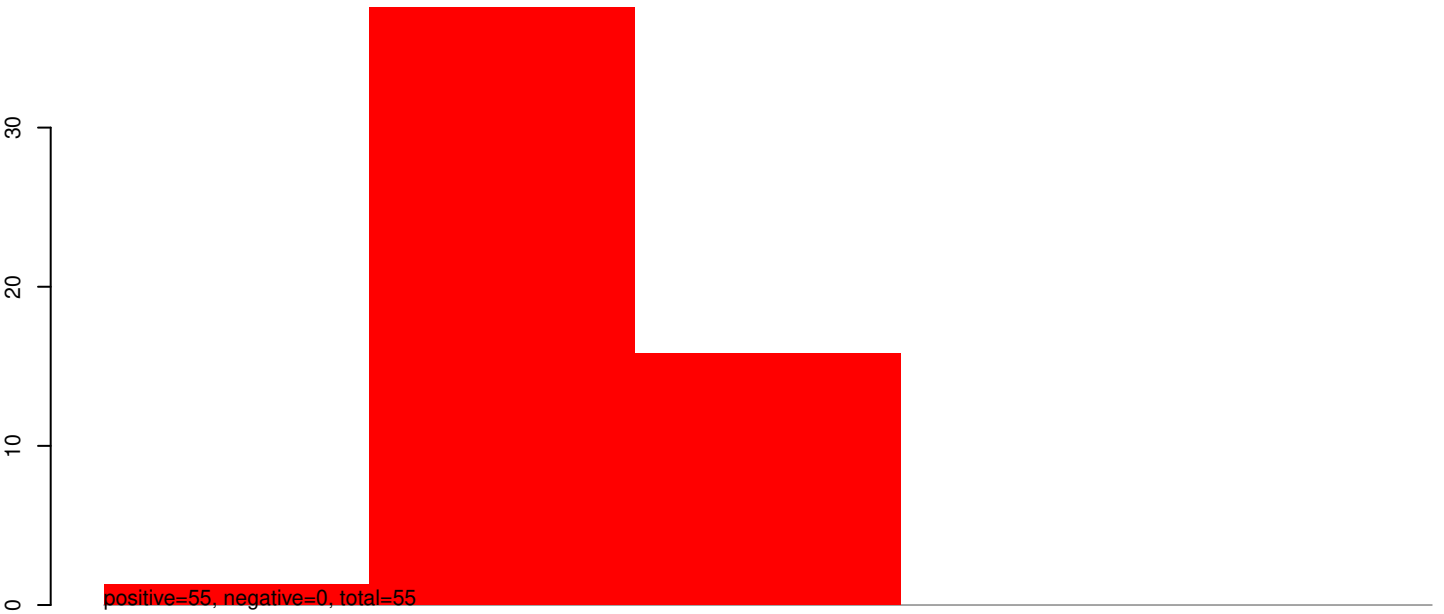
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



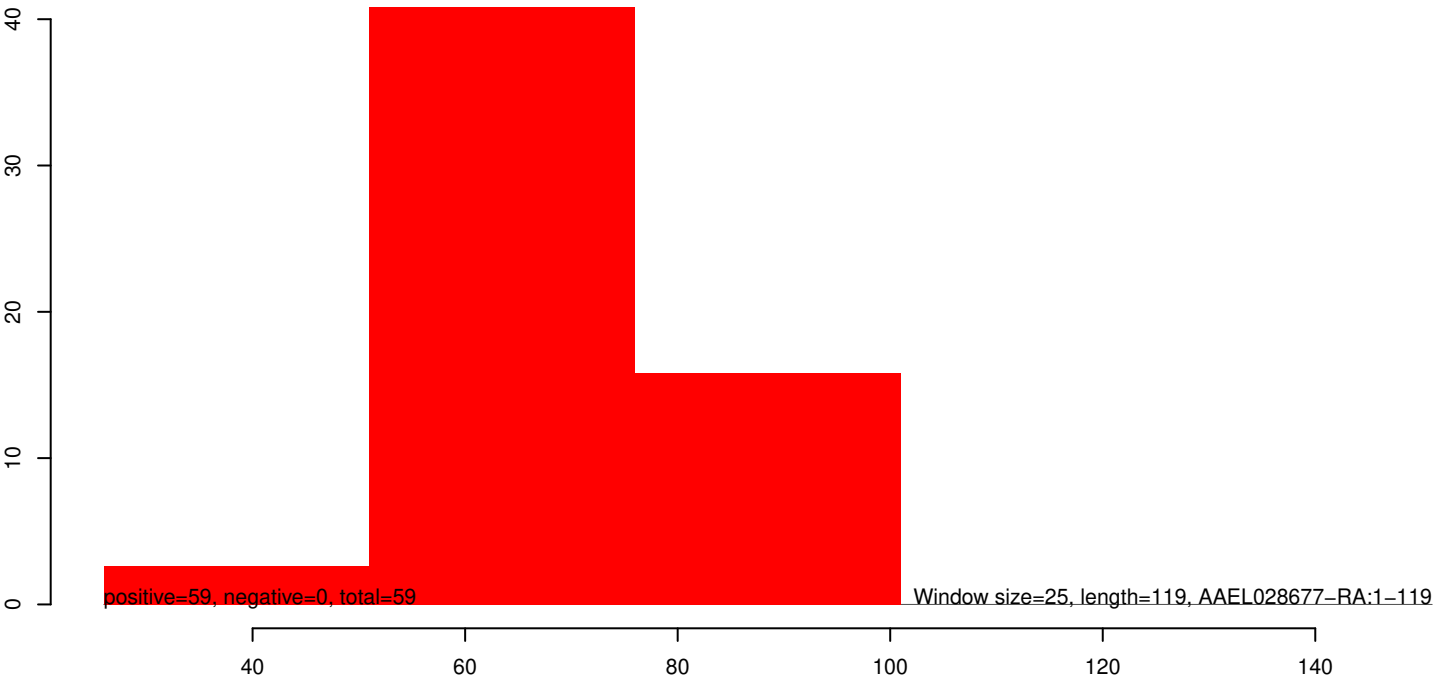
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



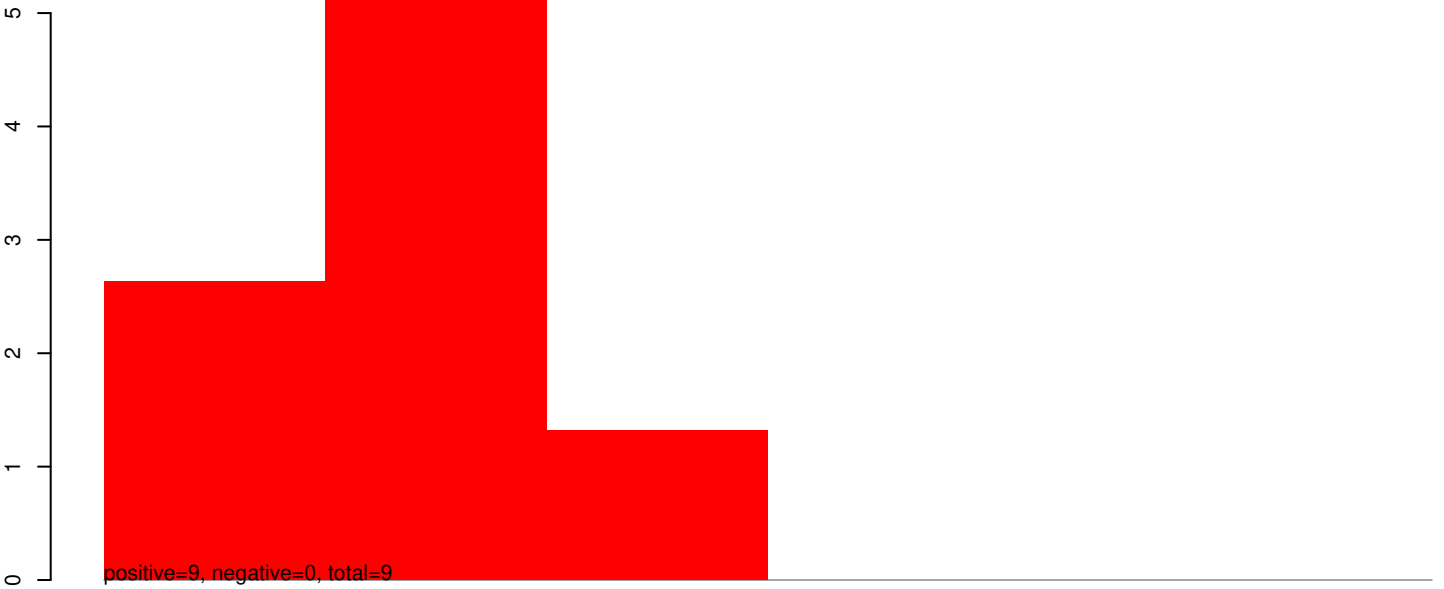
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



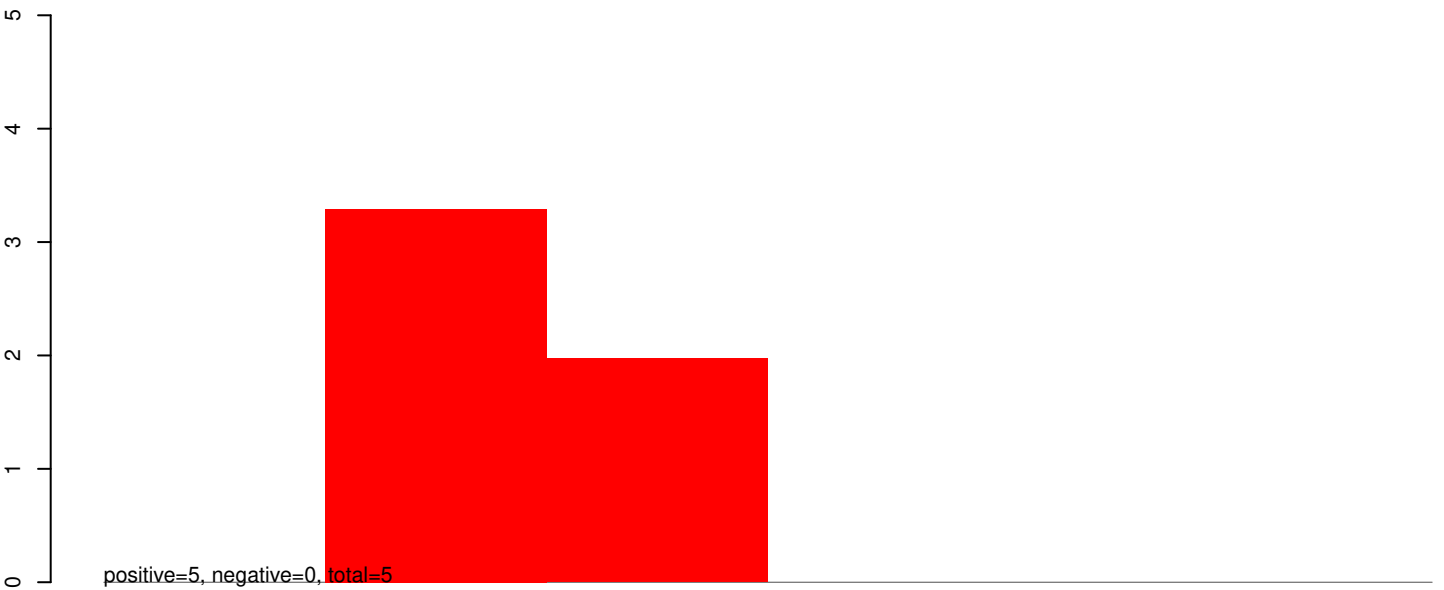
AeAeg_sRNA_Akbari_trans_NBF.rep



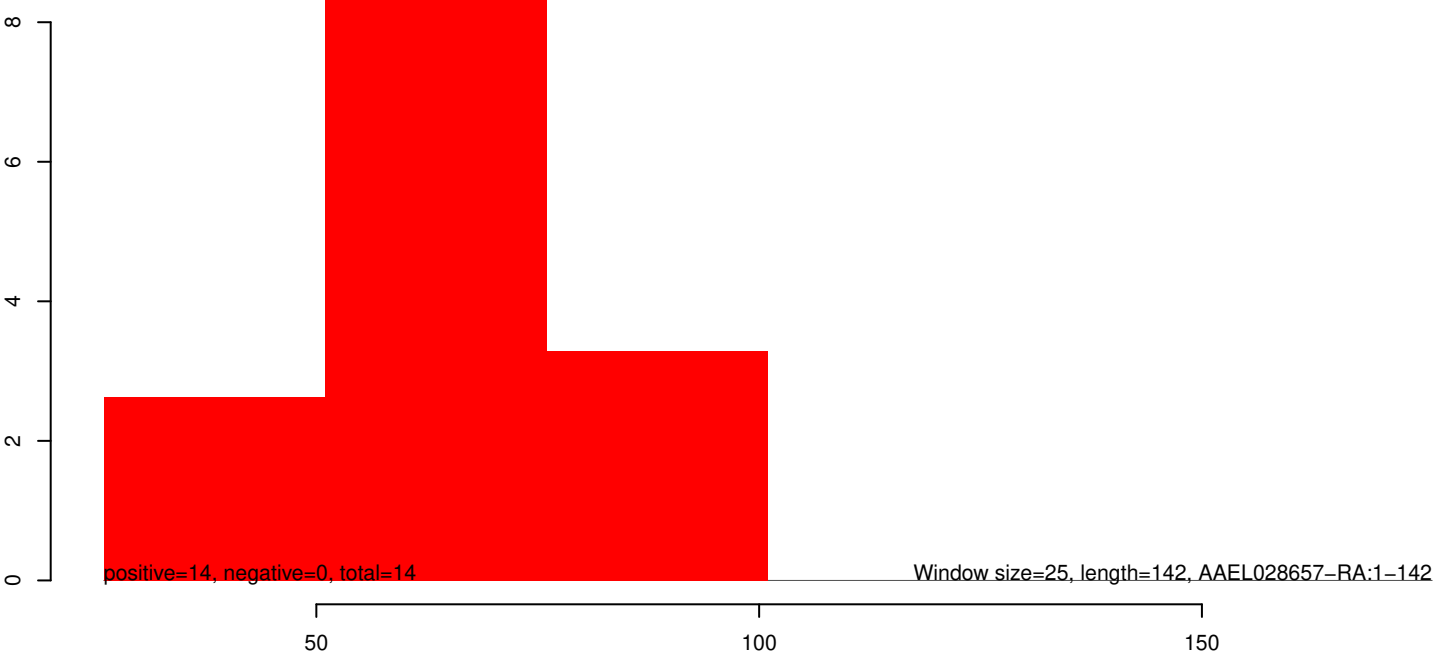
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



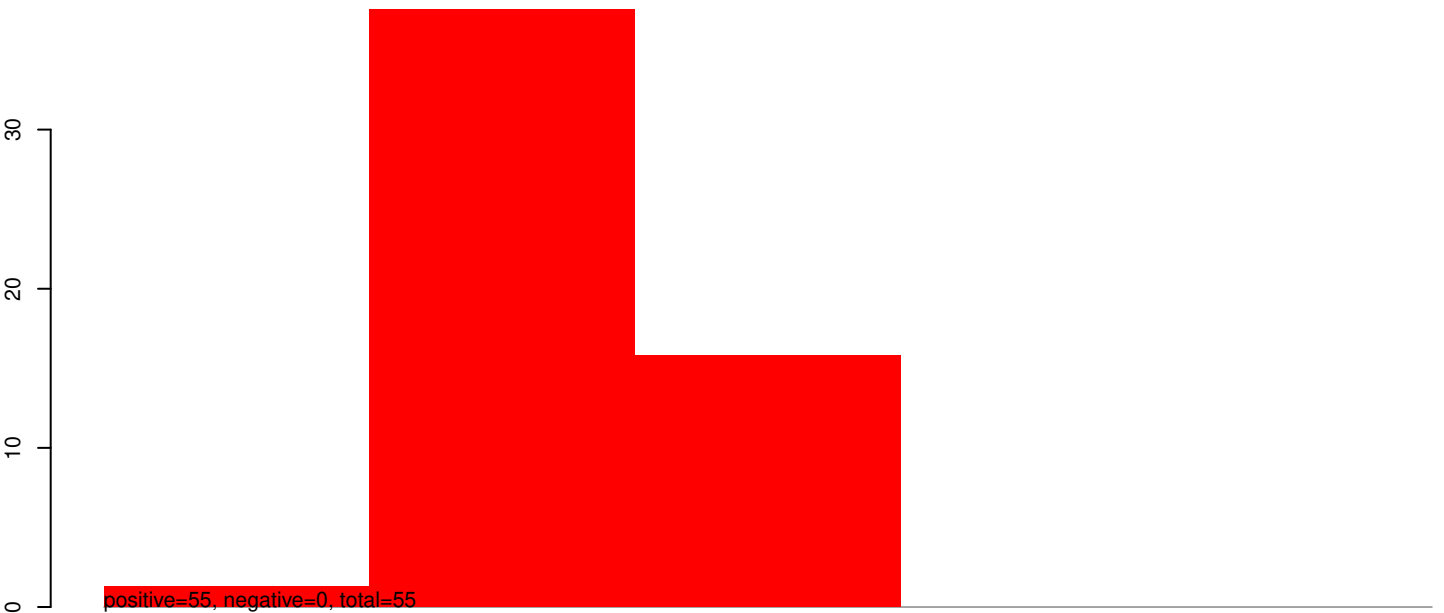
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



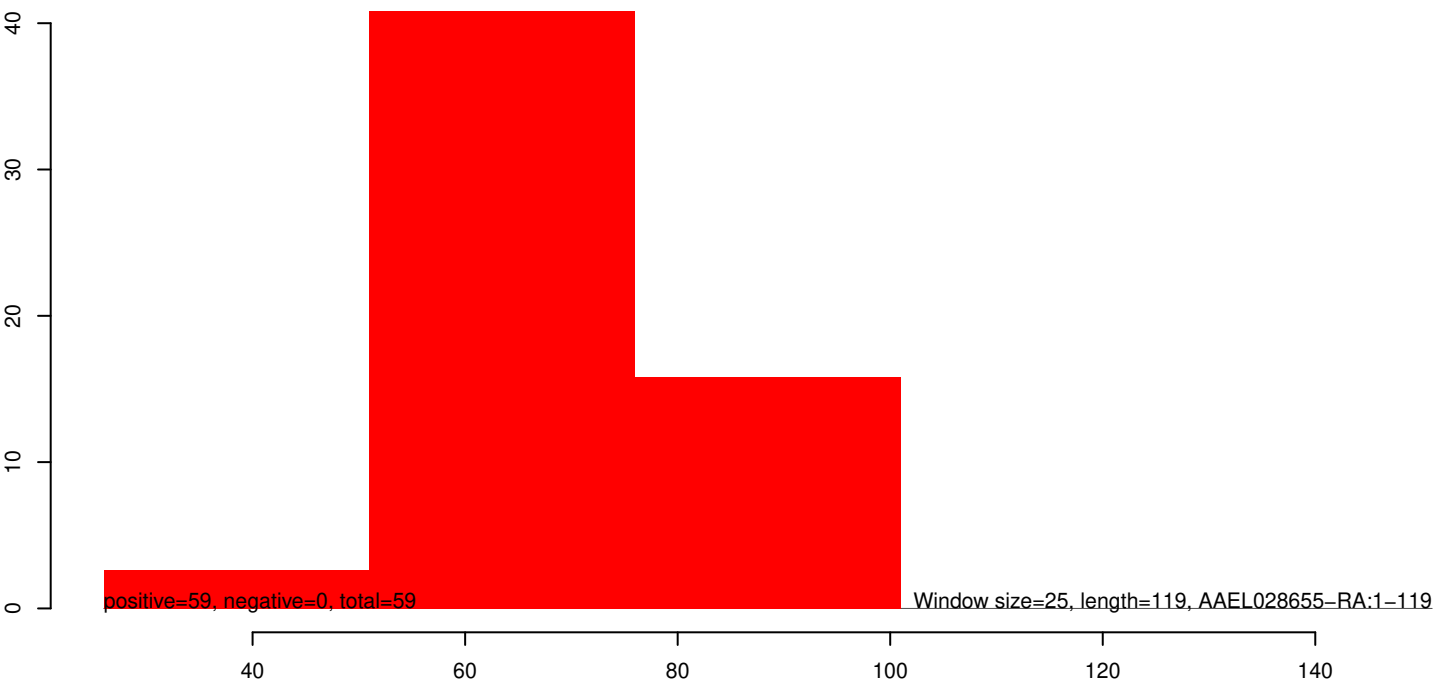
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



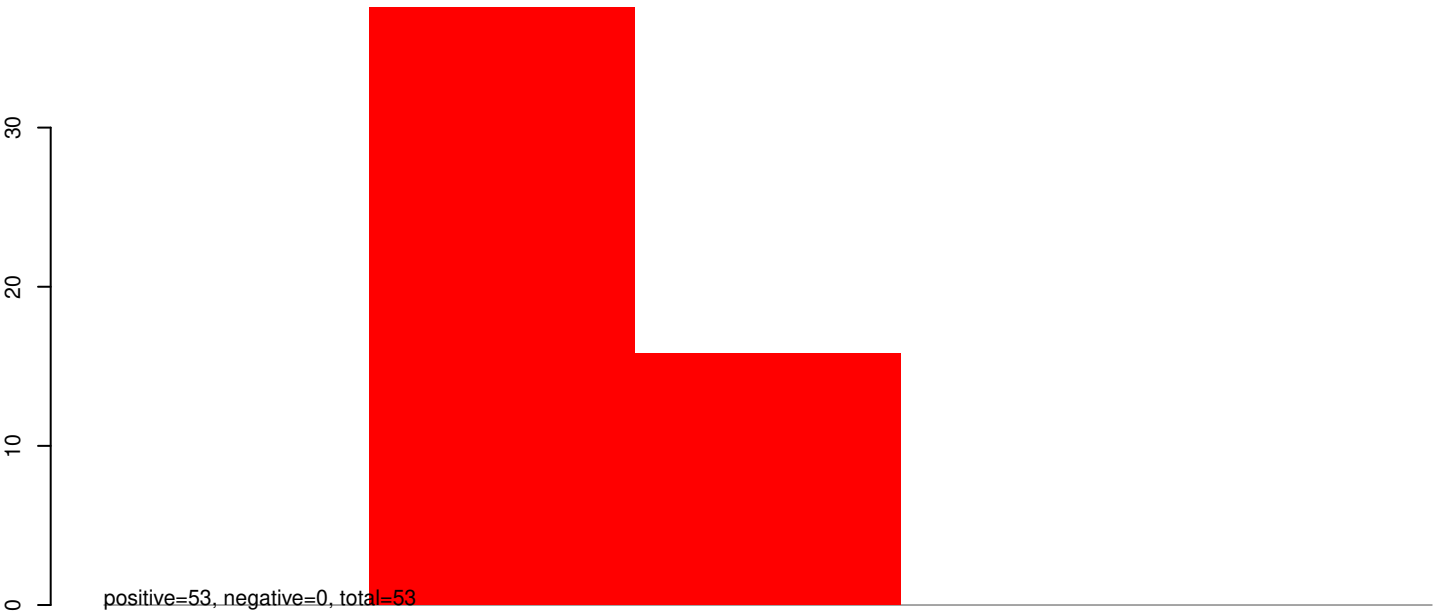
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



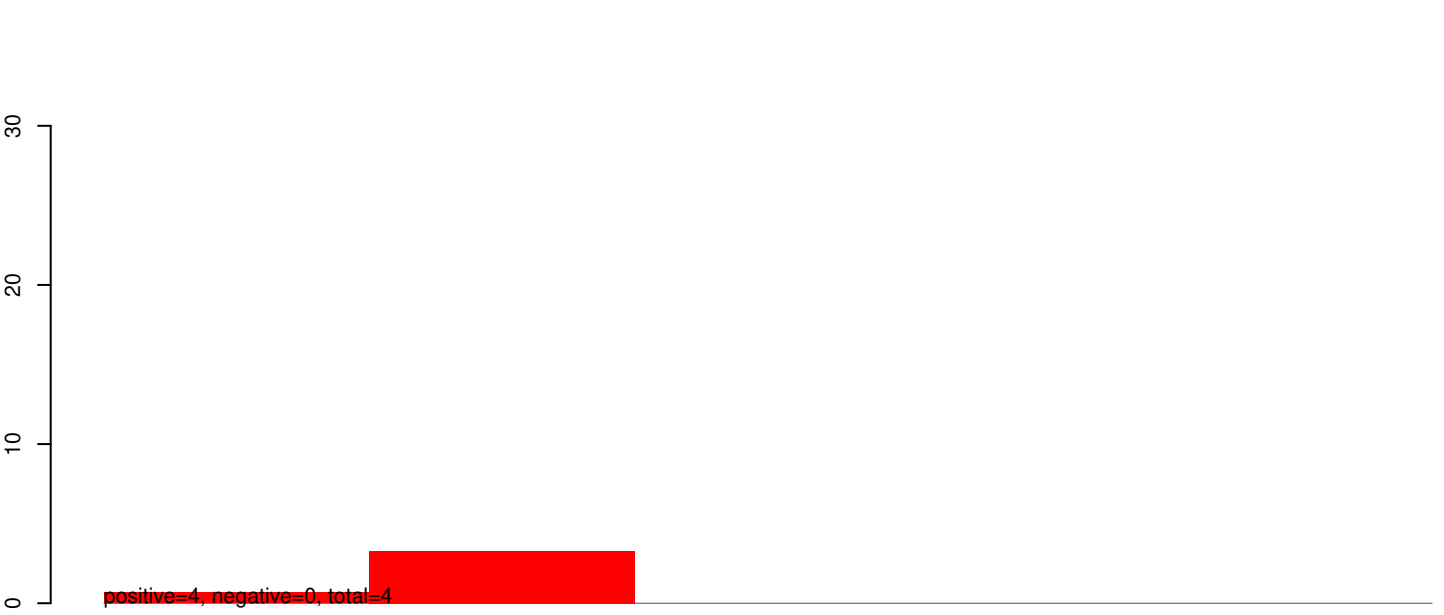
AeAeg_sRNA_Akbari_trans_NBF.rep



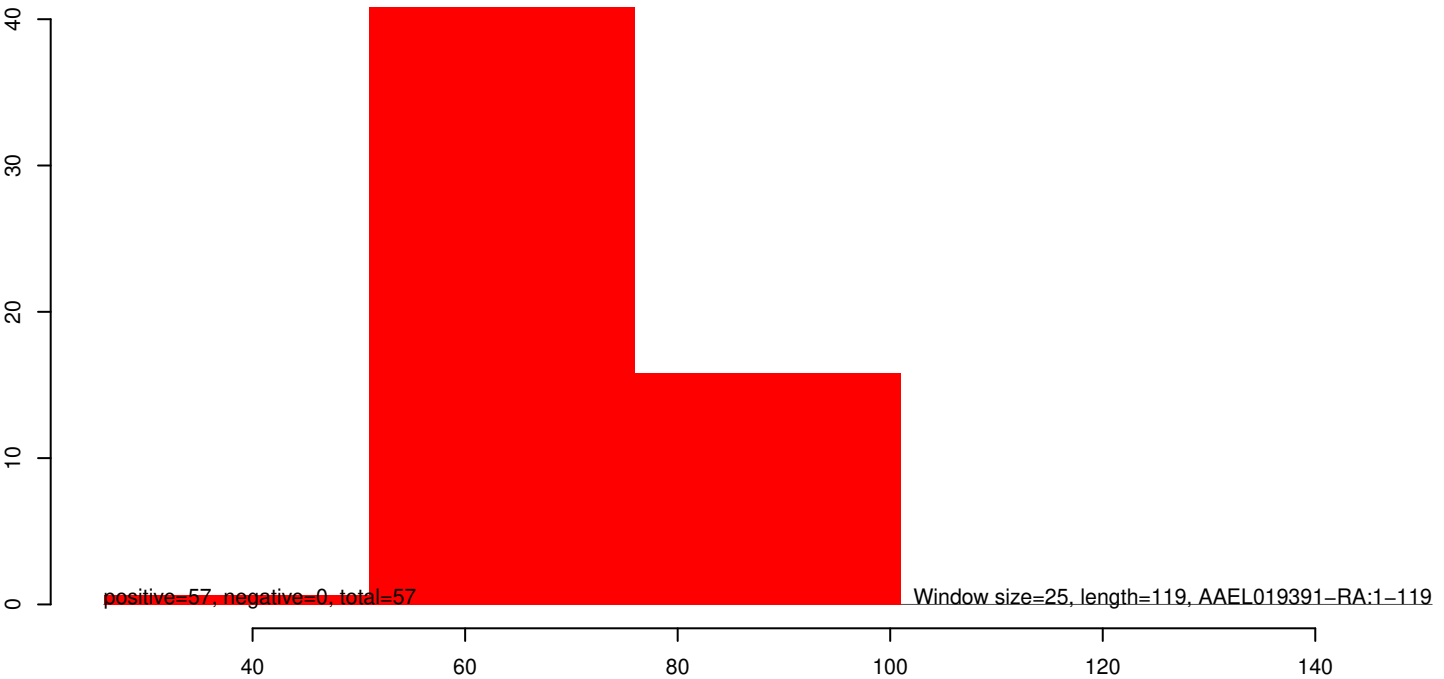
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



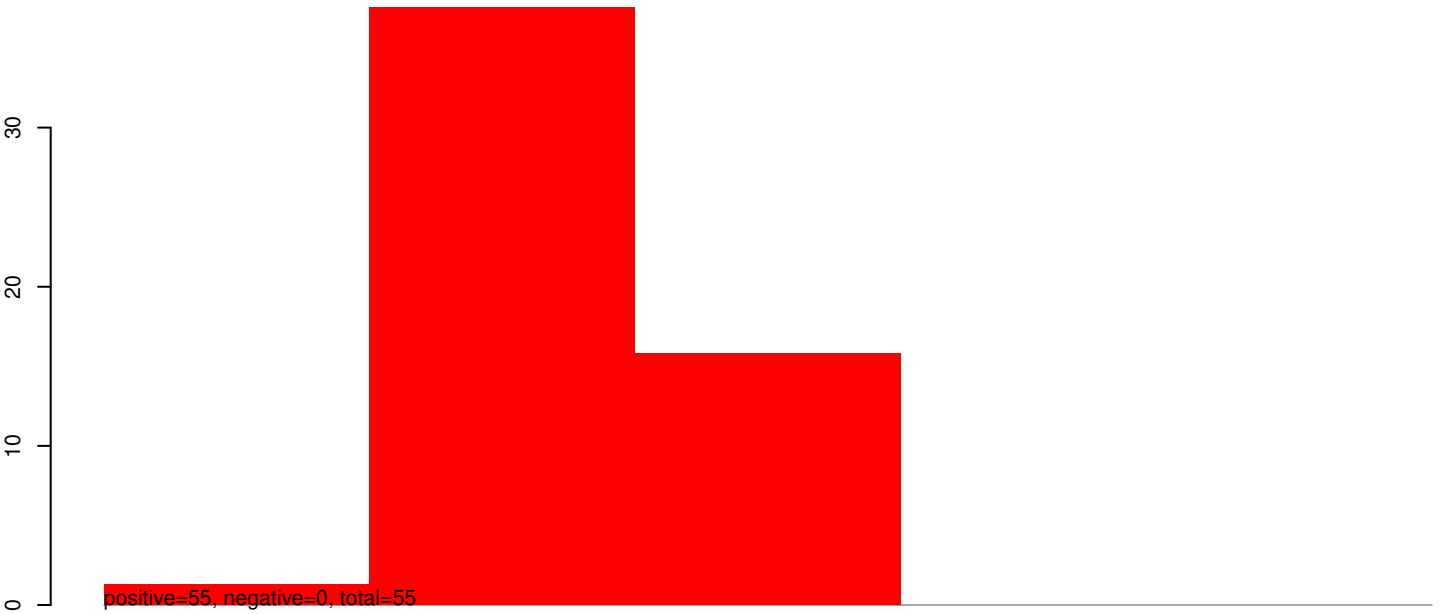
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



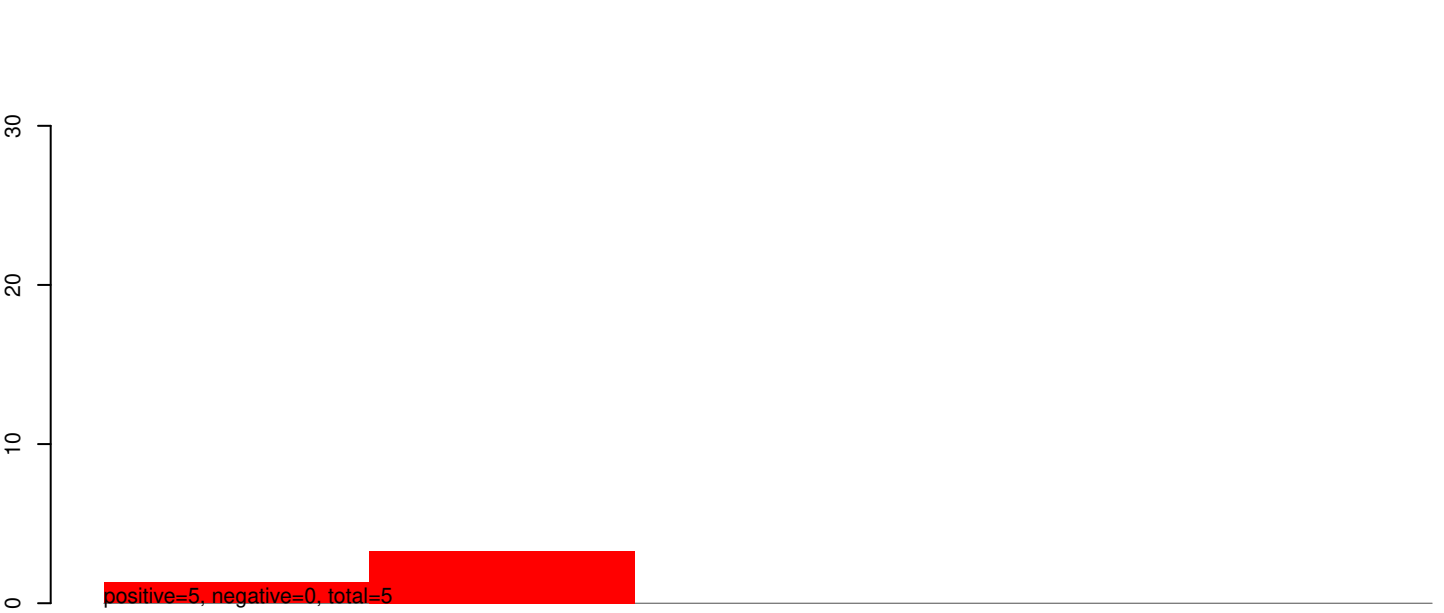
AeAeg_sRNA_Akbari_trans_NBF.rep



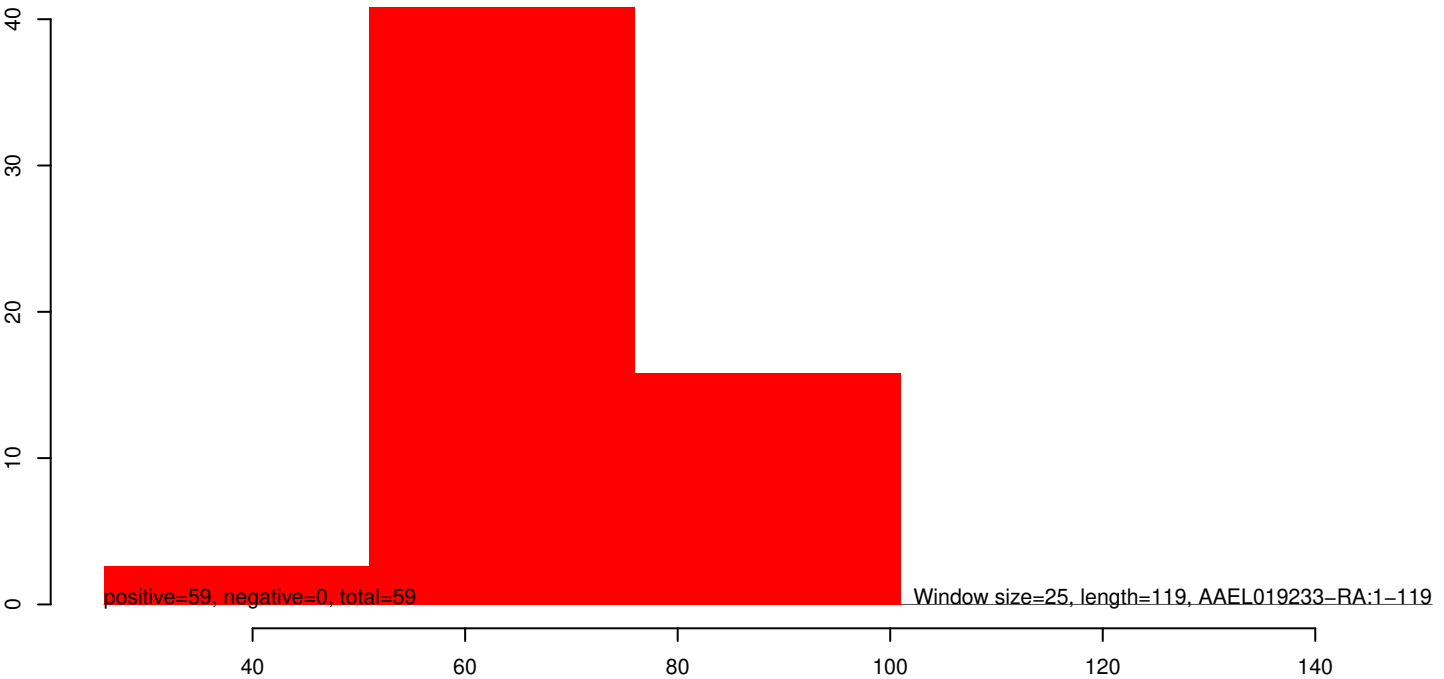
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



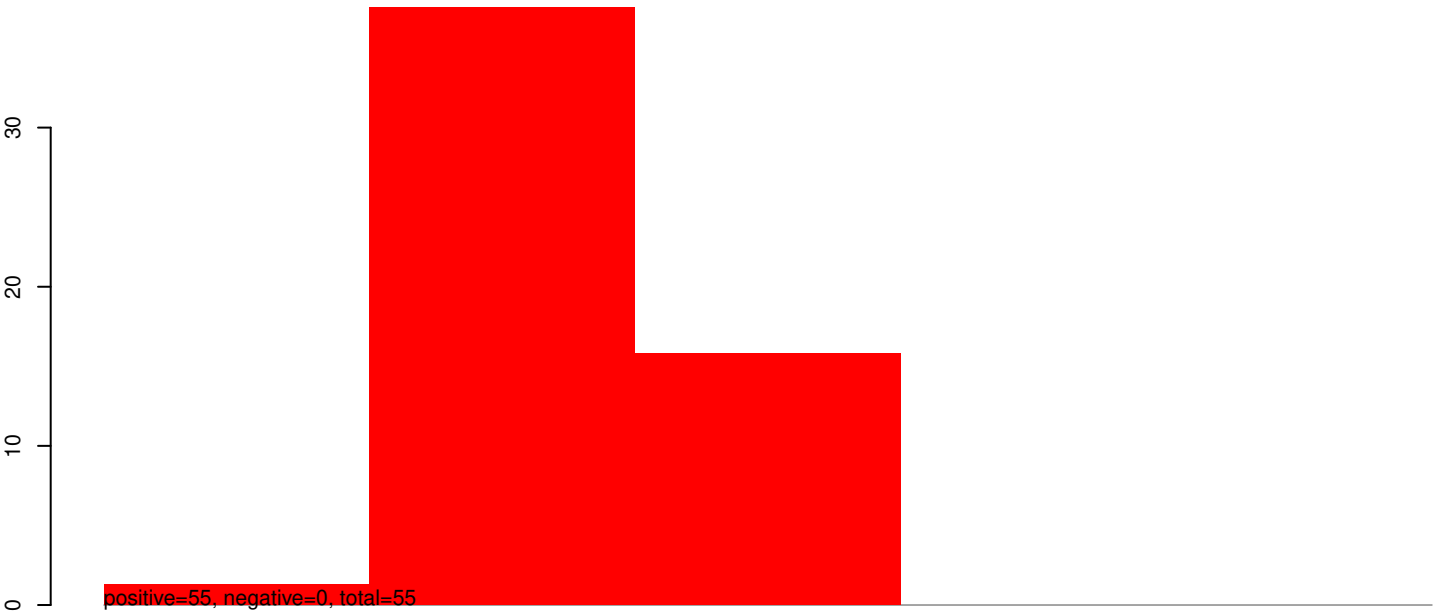
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



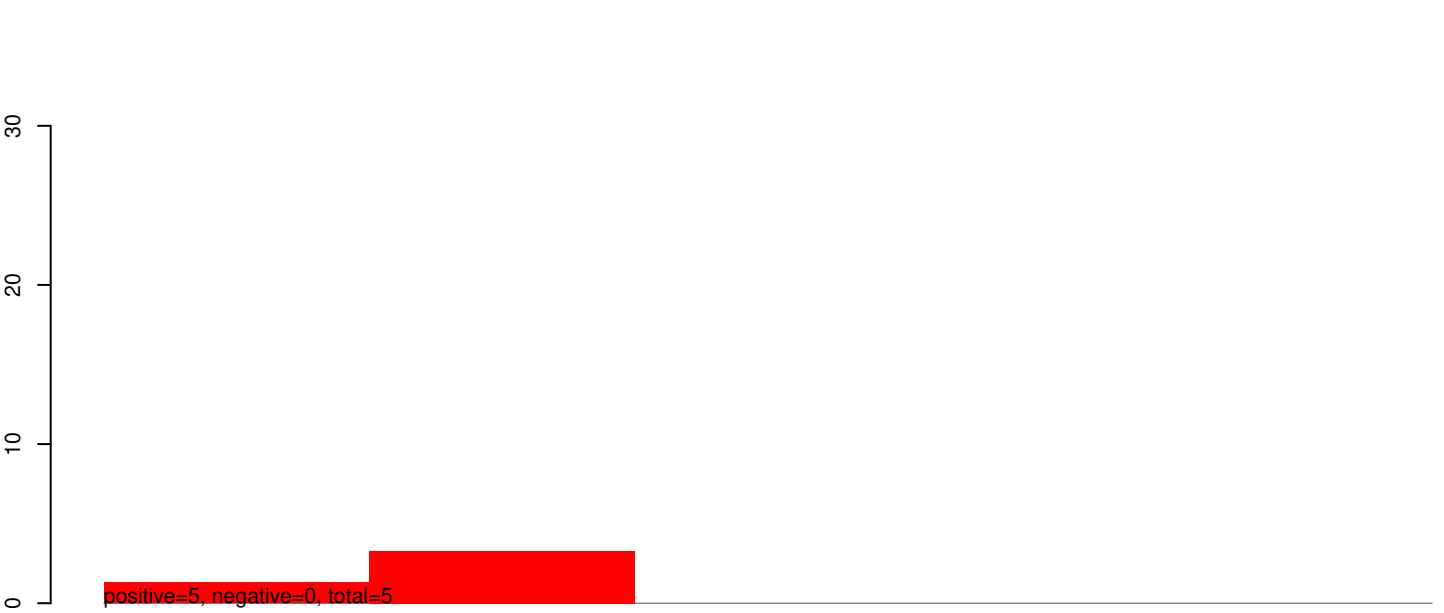
AeAeg_sRNA_Akbari_trans_NBF.rep



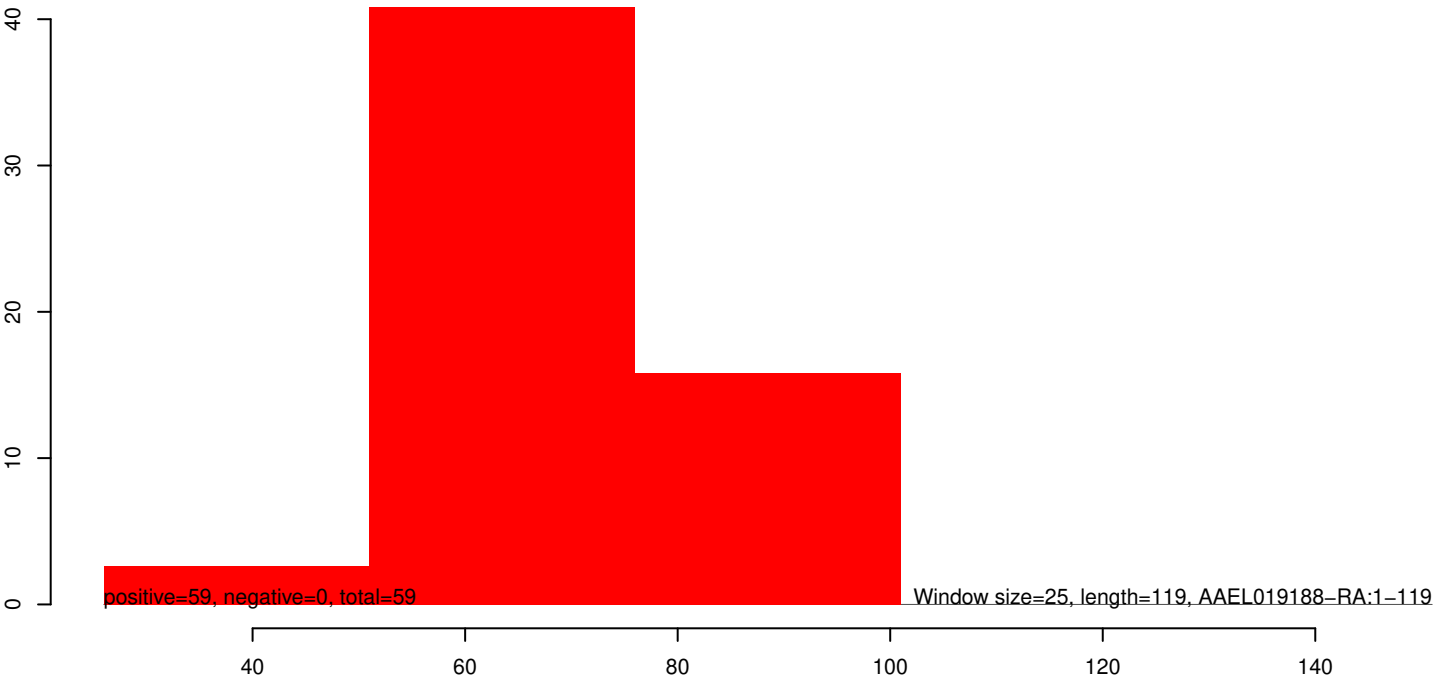
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



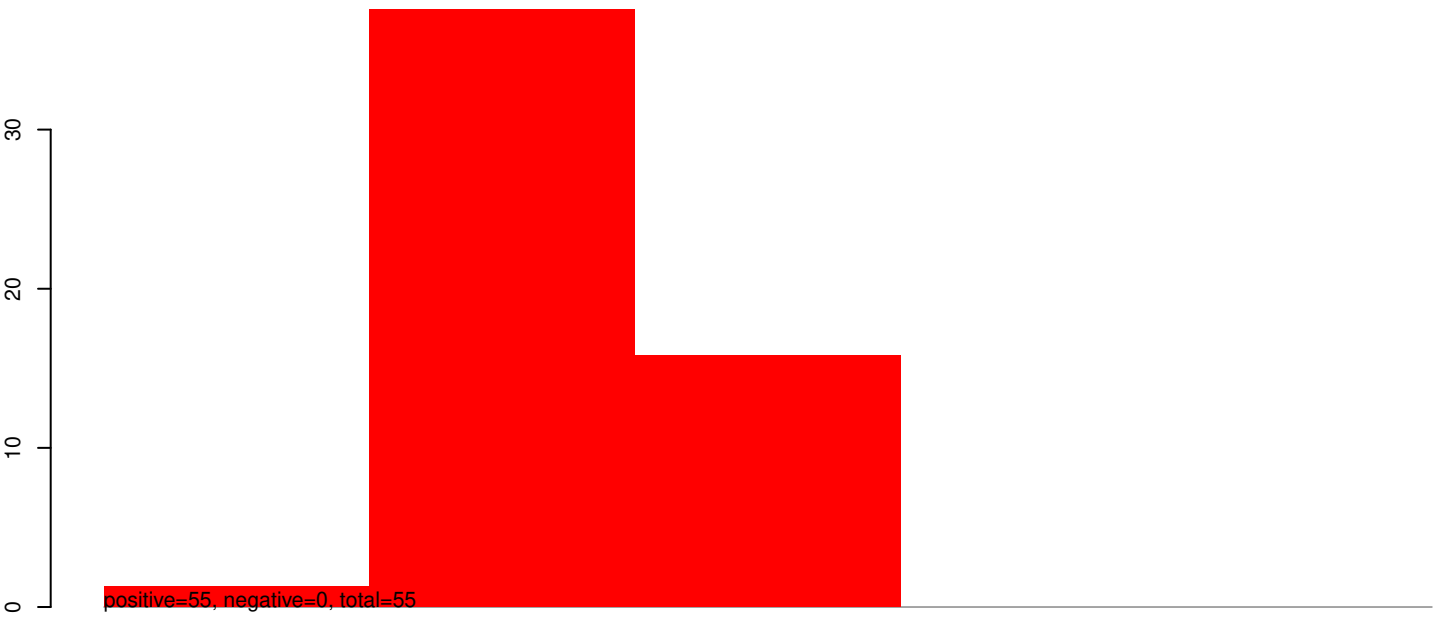
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



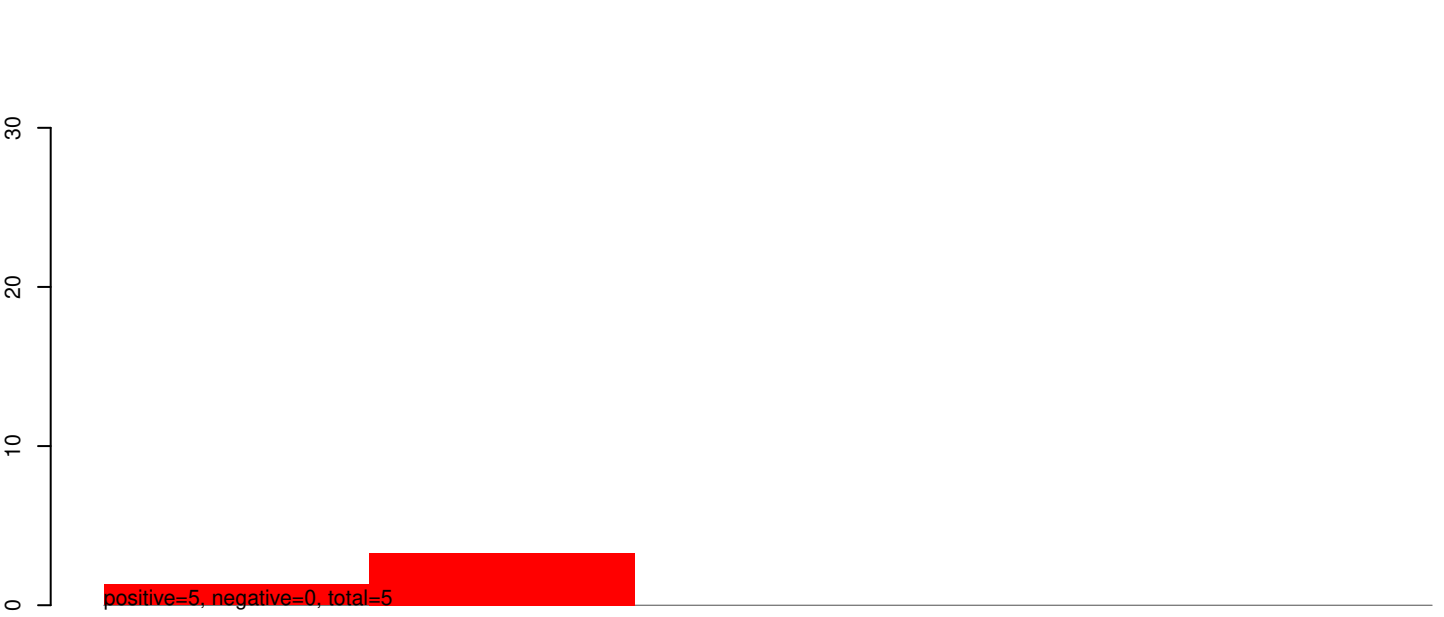
AeAeg_sRNA_Akbari_trans_NBF.rep



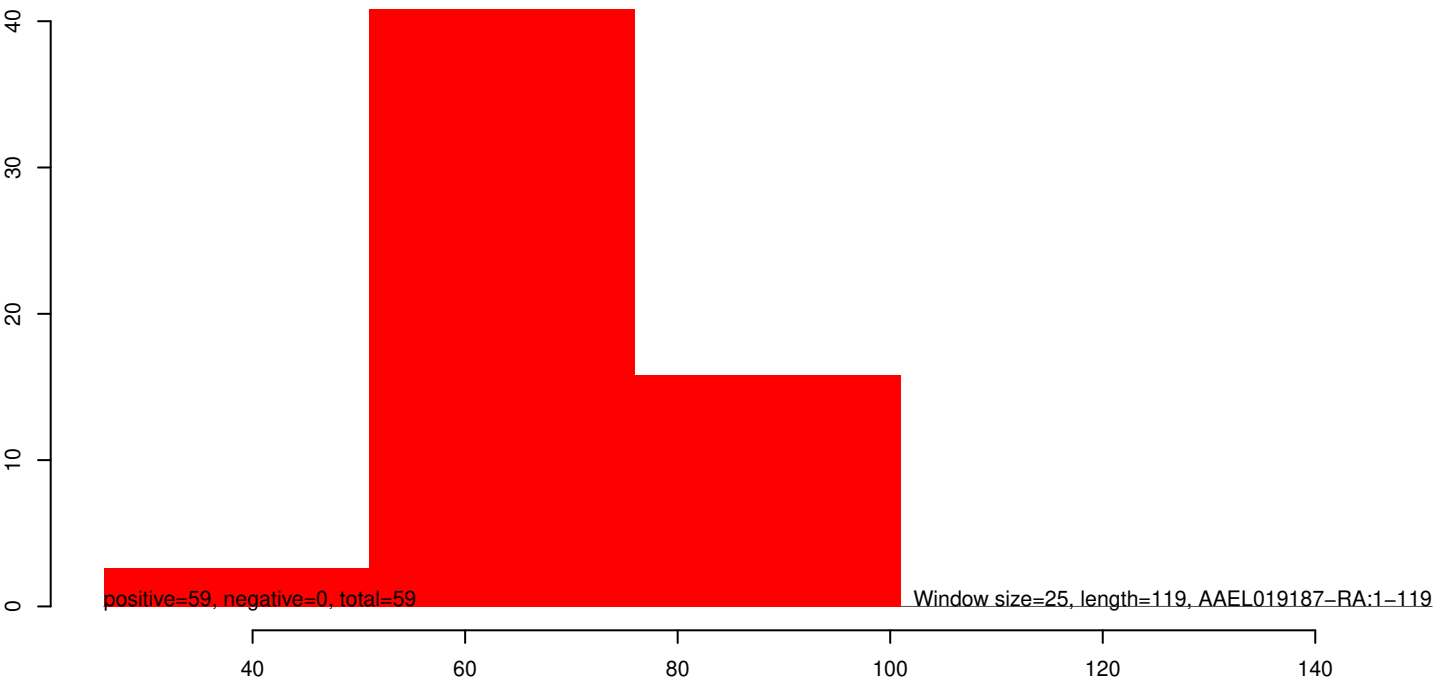
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



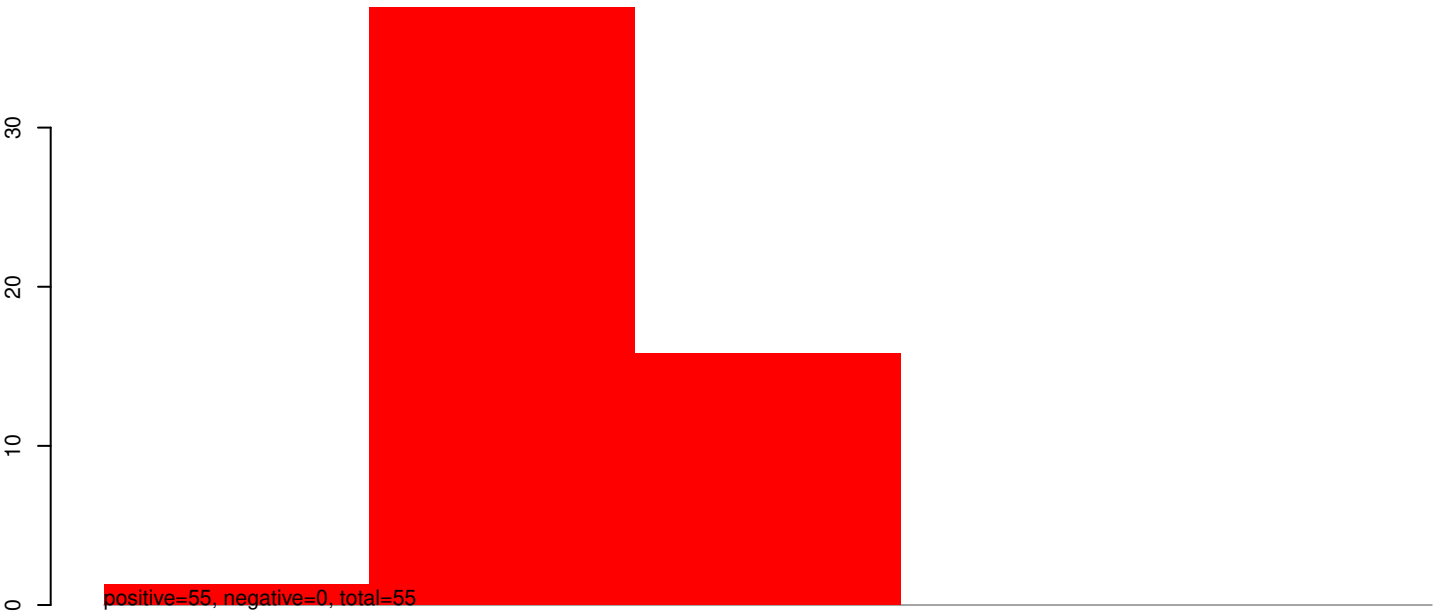
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



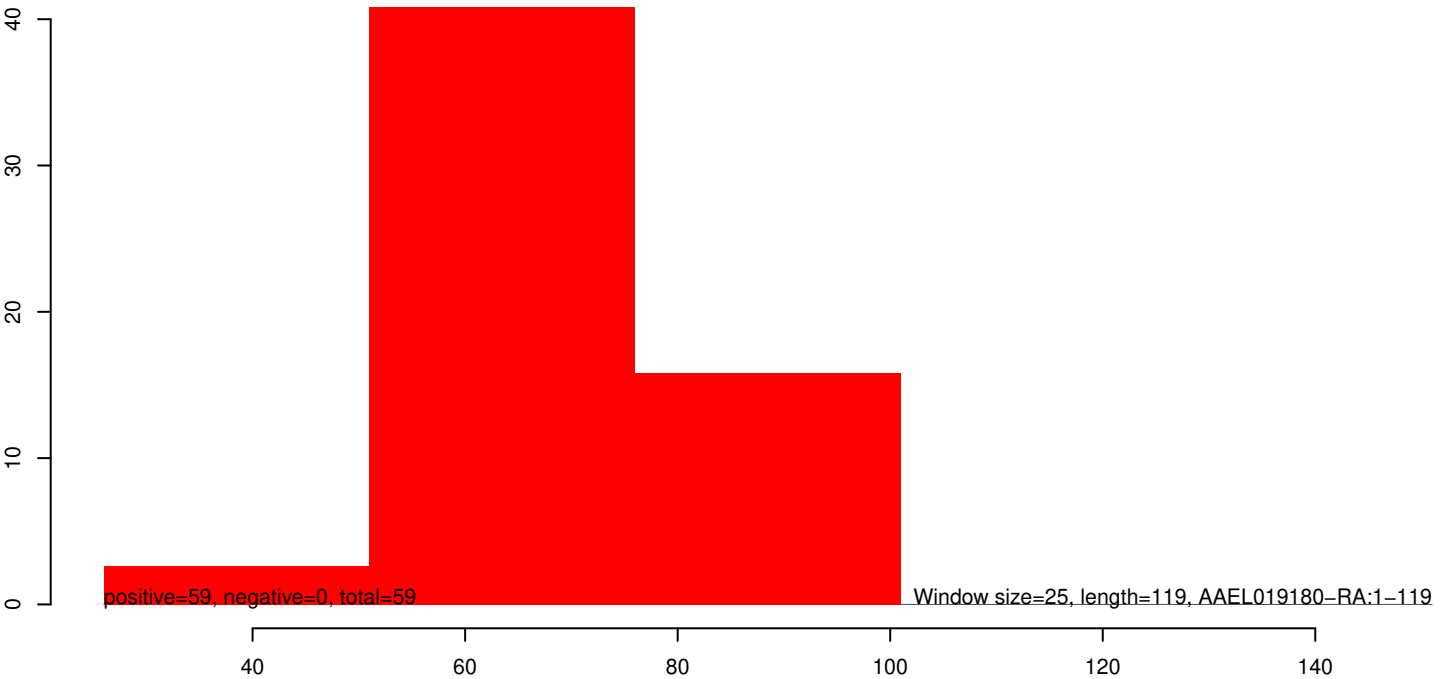
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



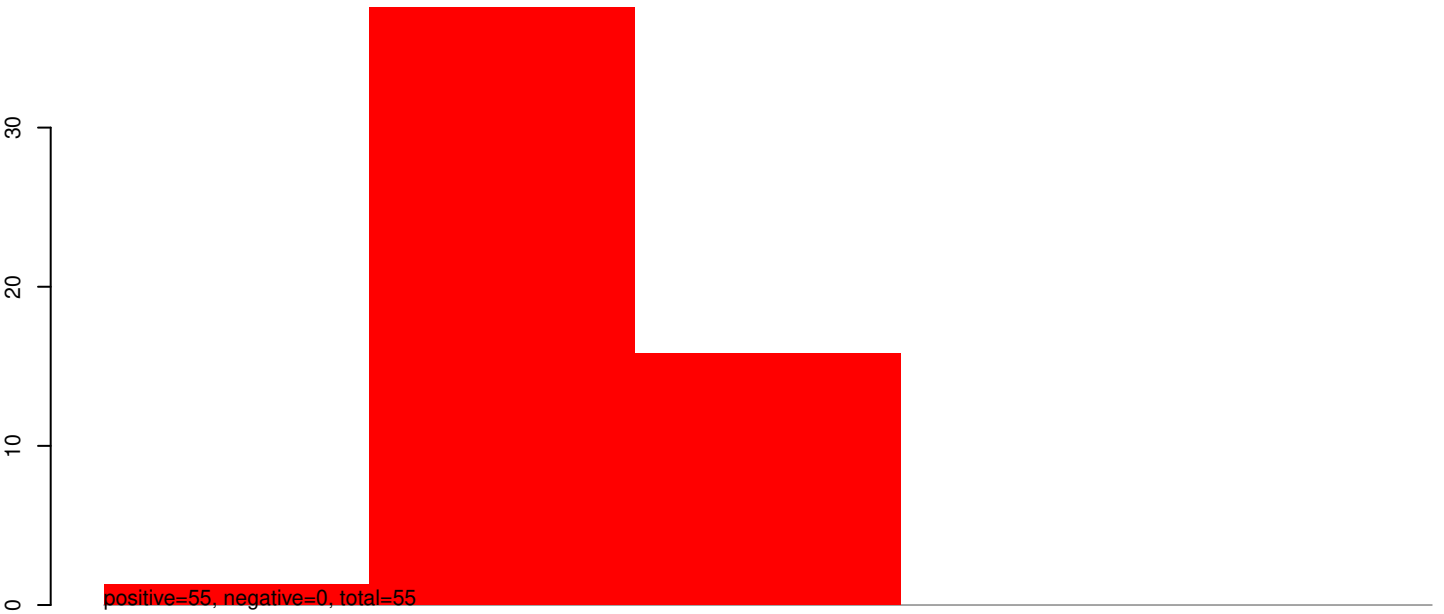
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



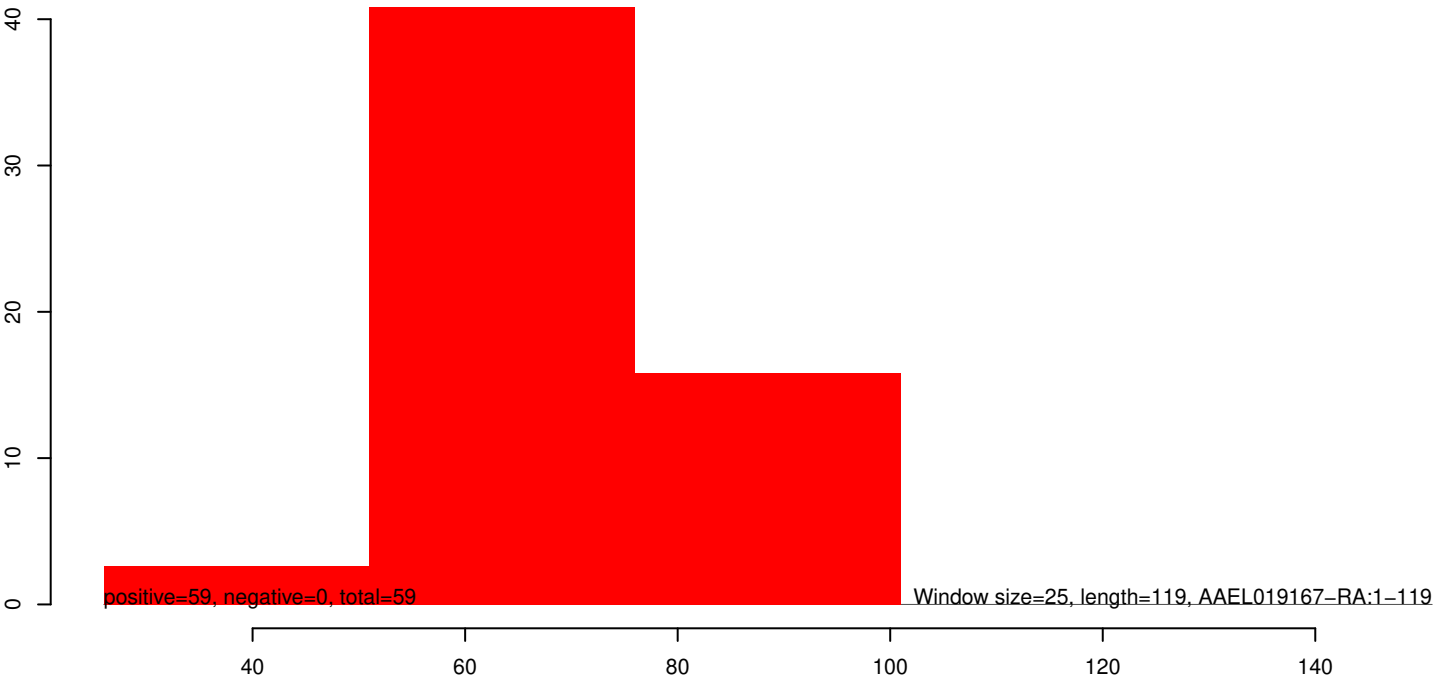
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



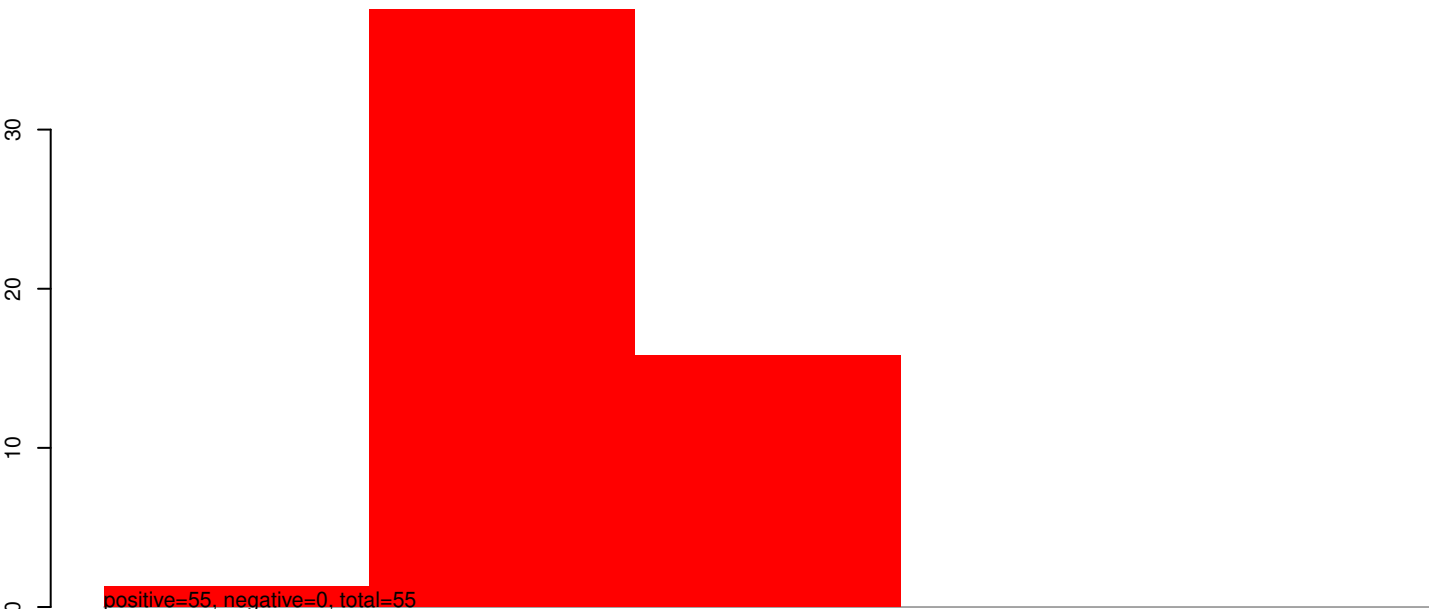
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



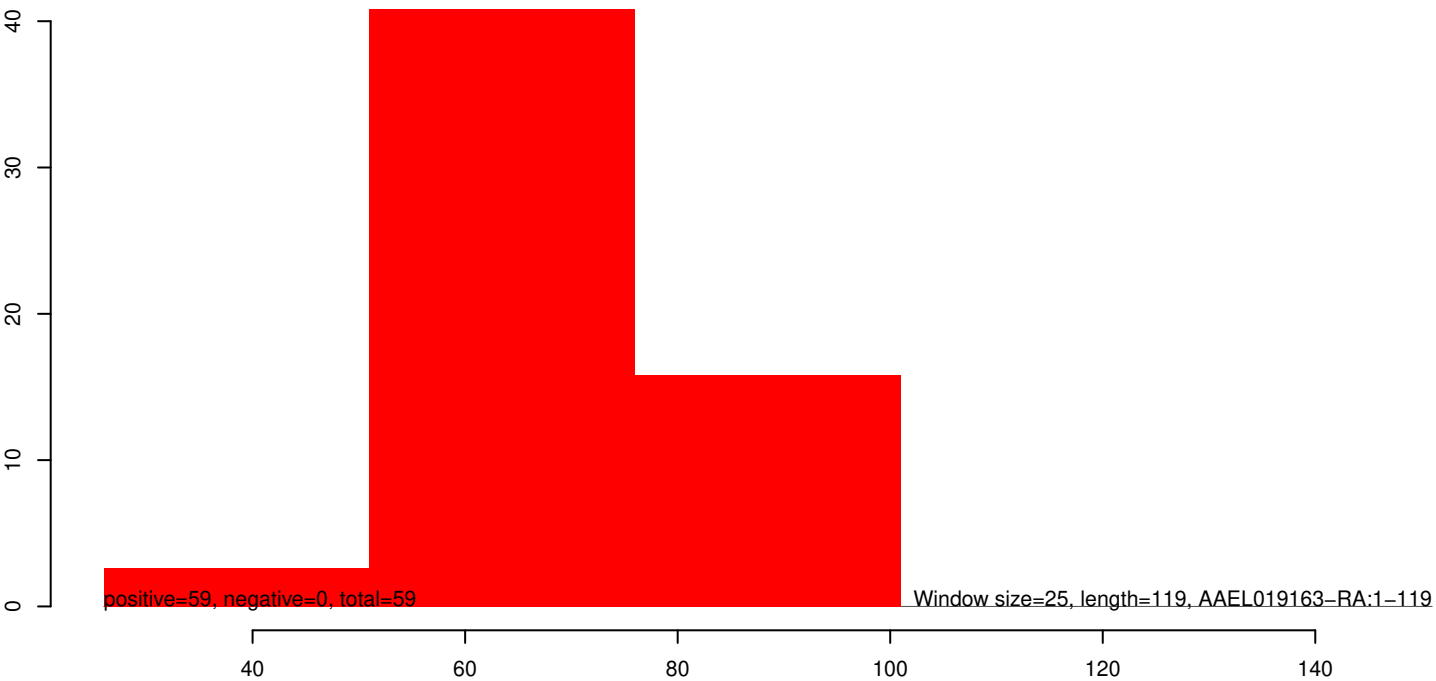
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



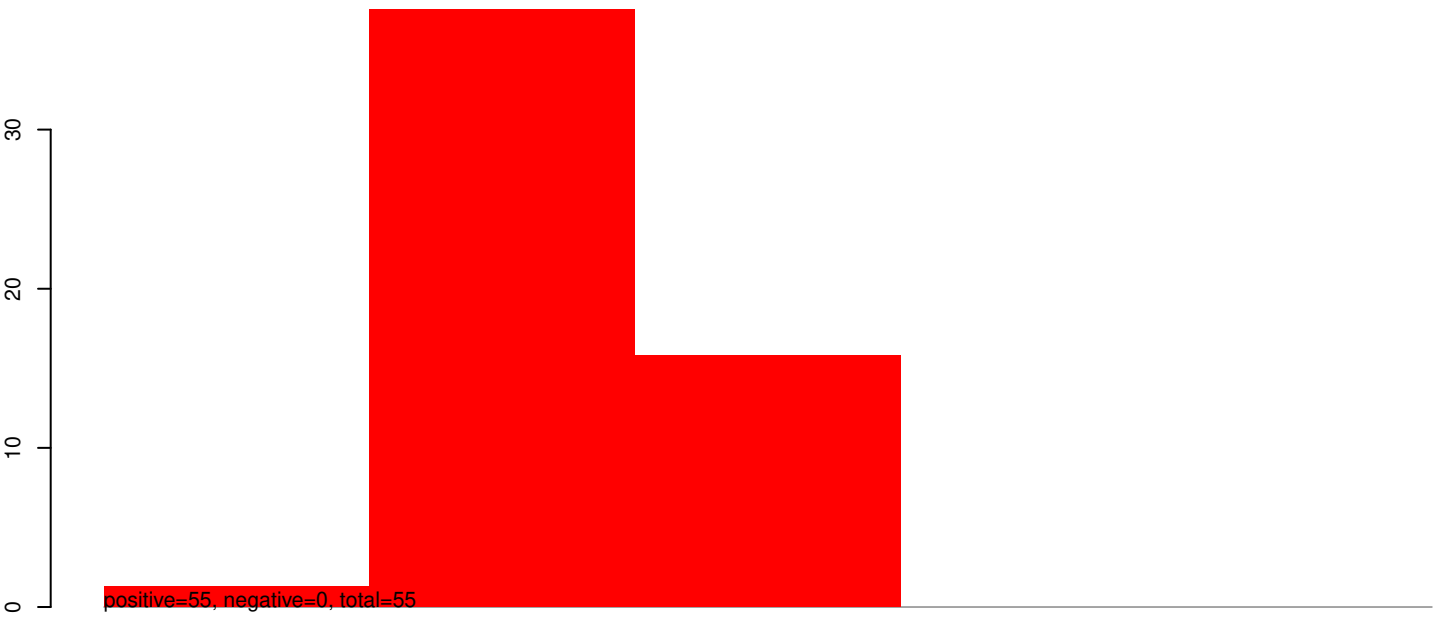
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



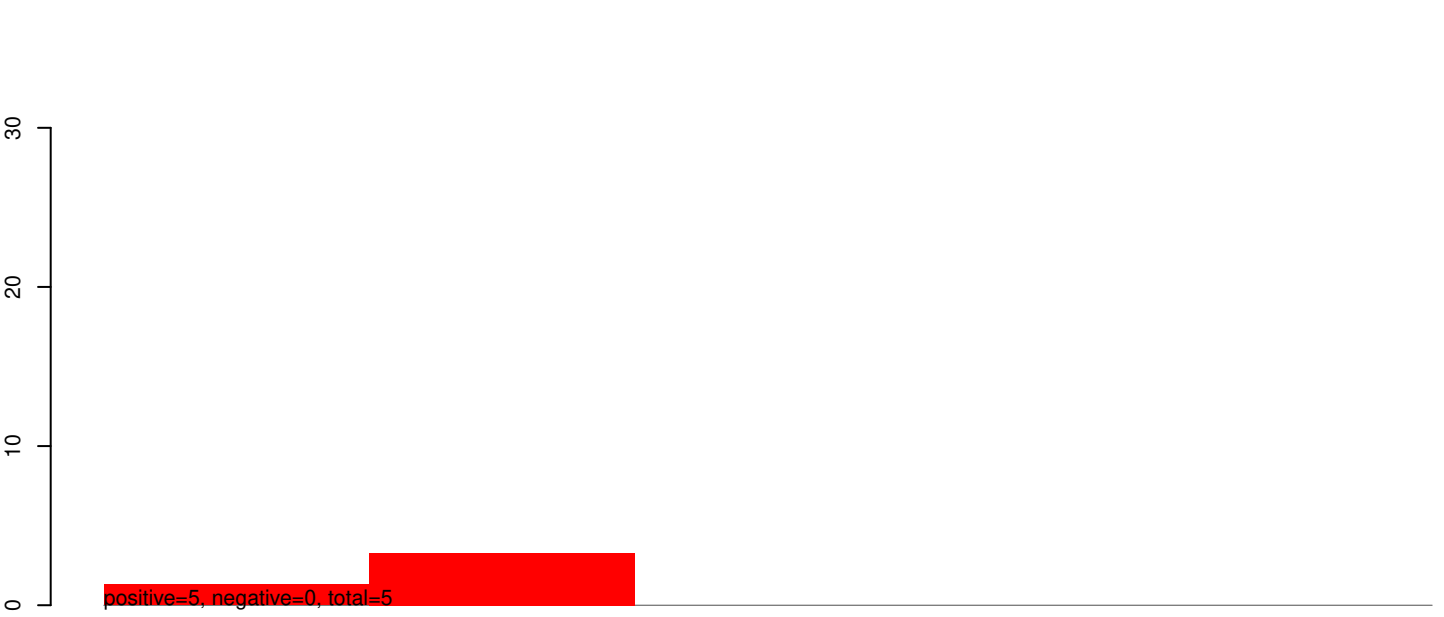
AeAeg_sRNA_Akbari_trans_NBF.rep



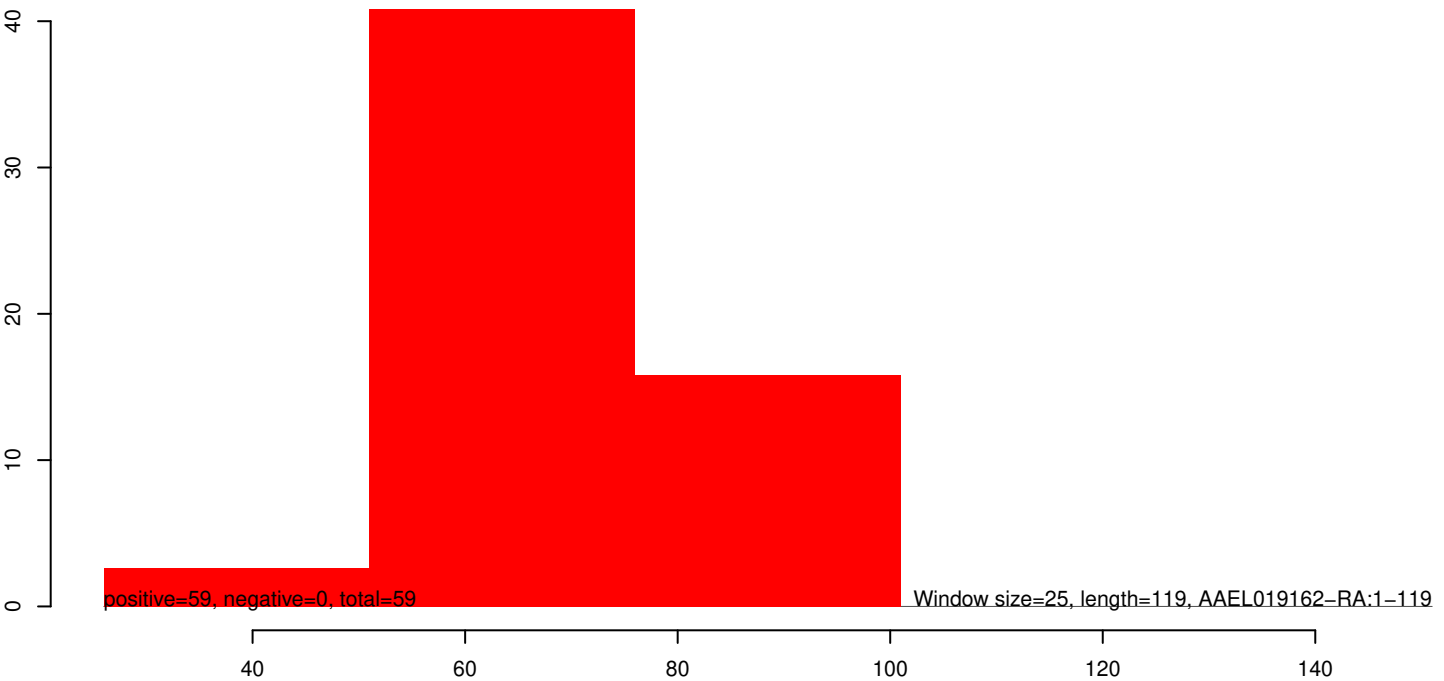
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



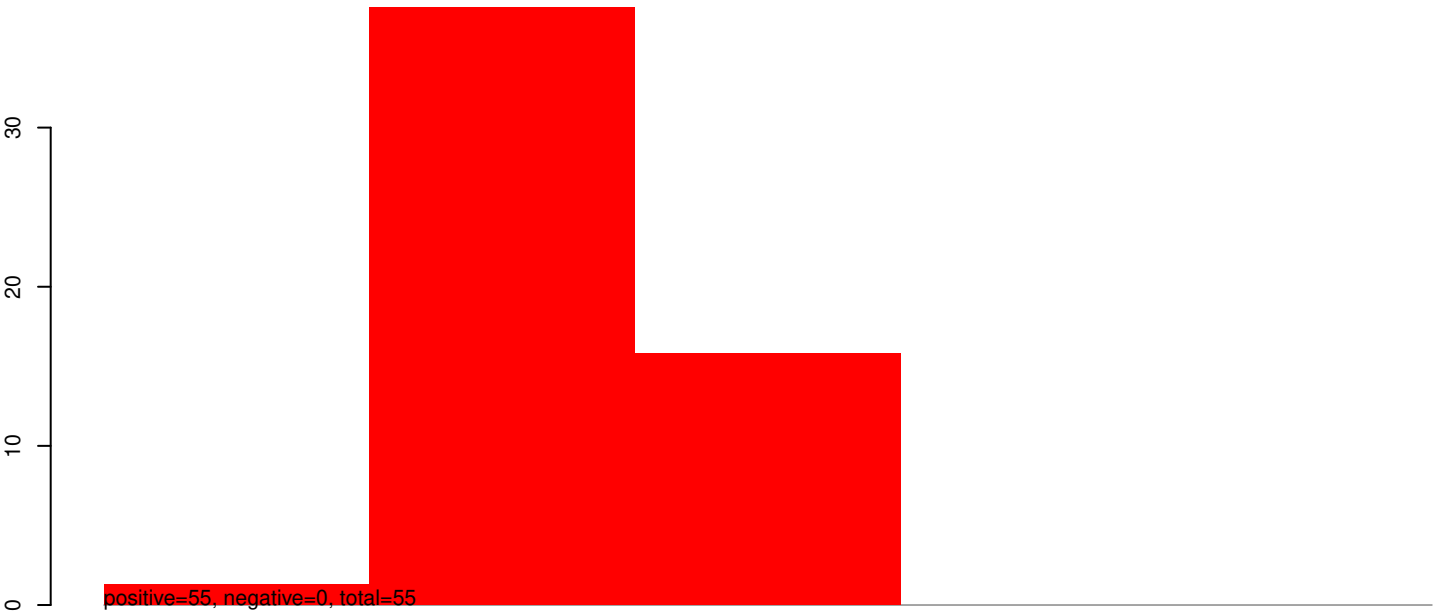
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



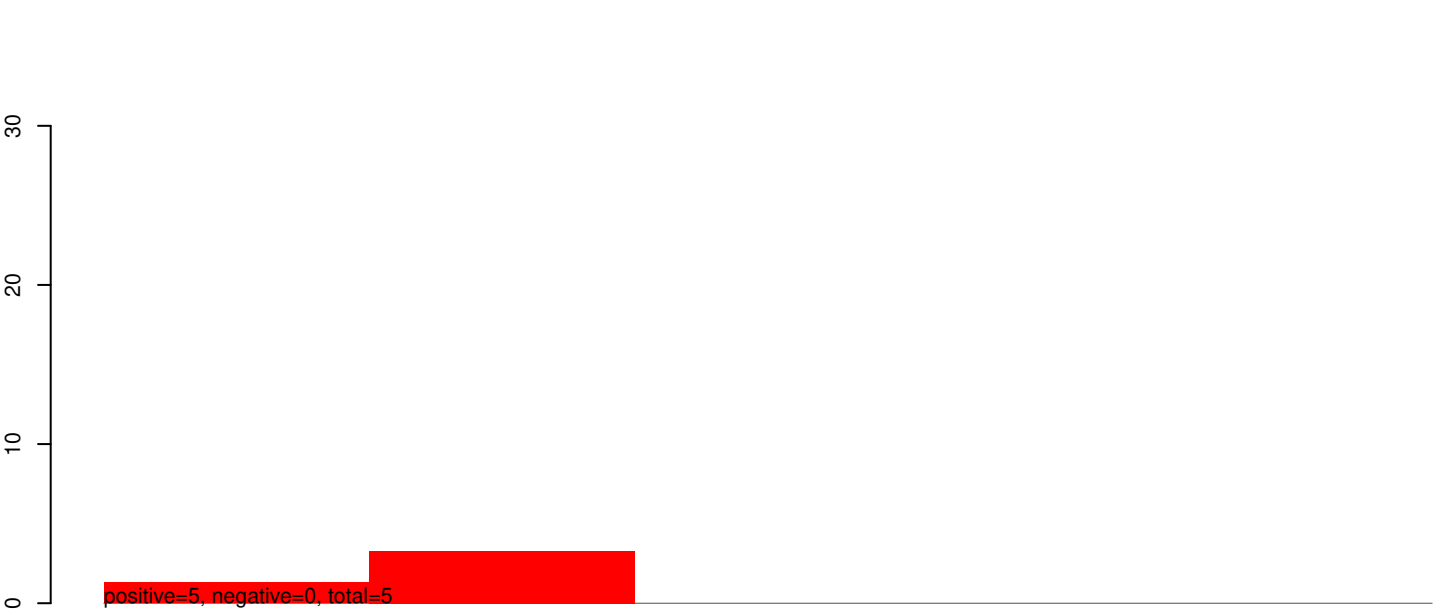
AeAeg_sRNA_Akbari_trans_NBF.rep



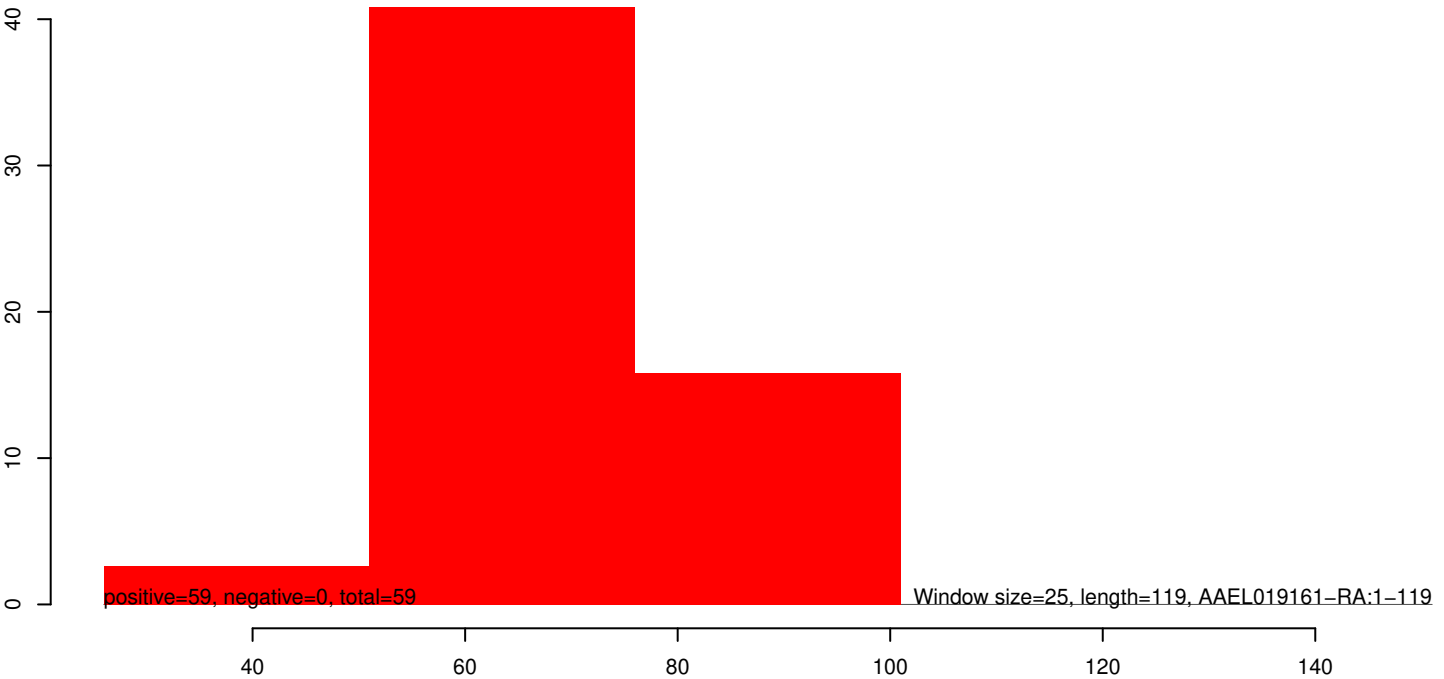
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



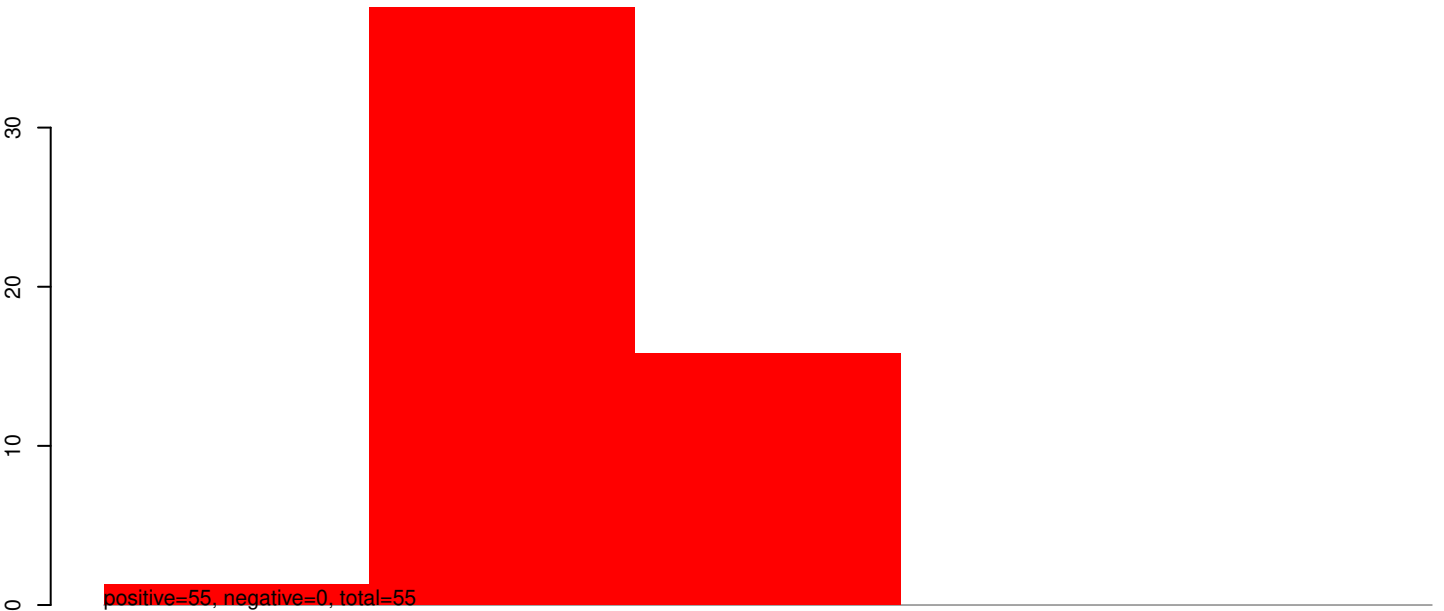
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



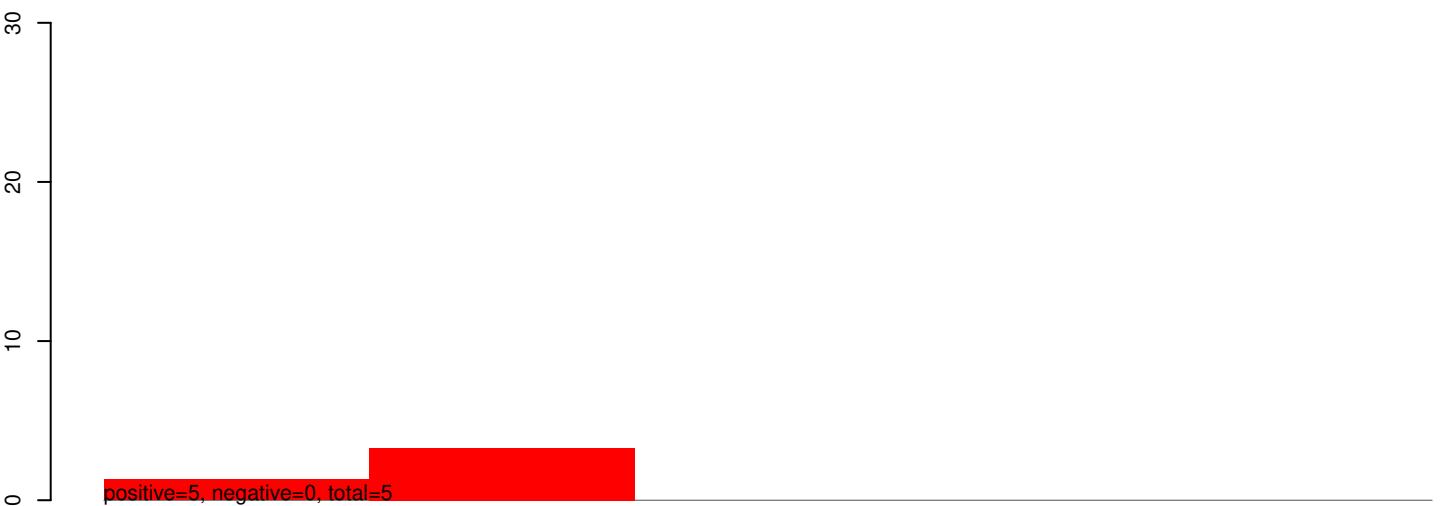
AeAeg_sRNA_Akbari_trans_NBF.rep



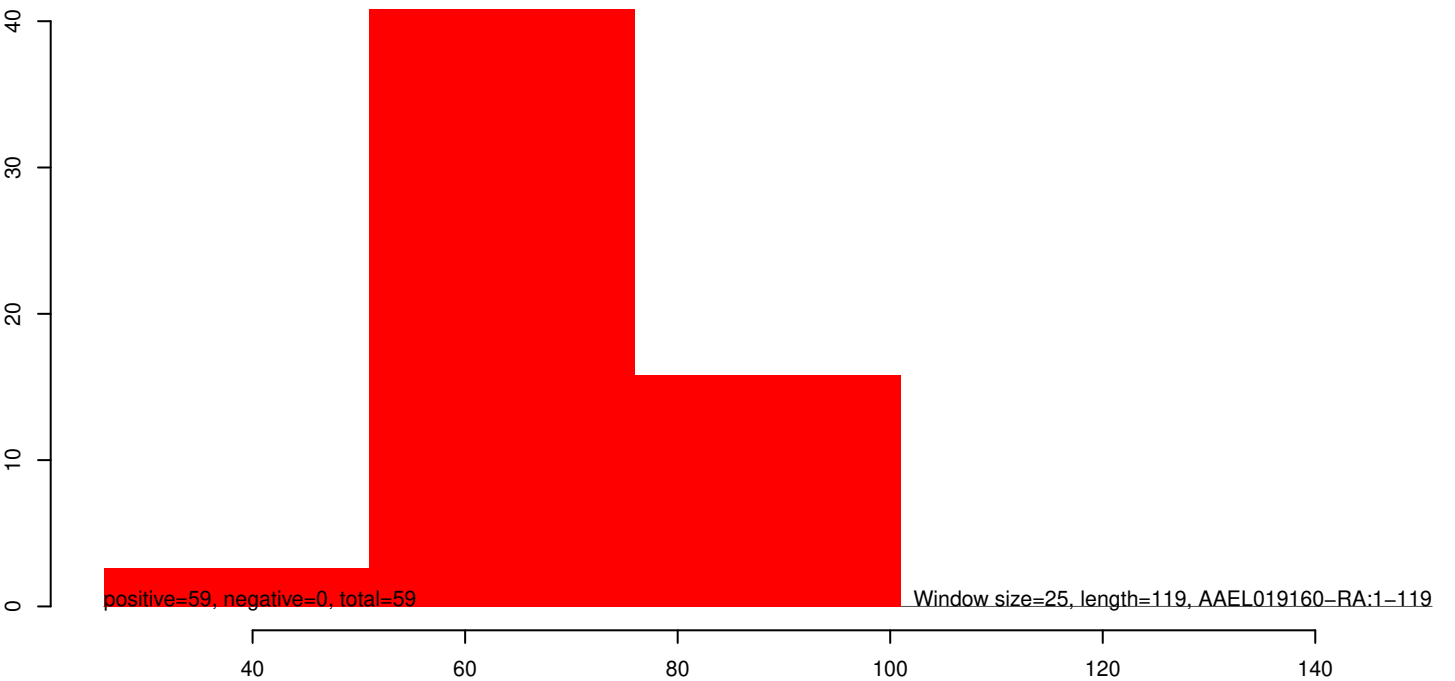
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



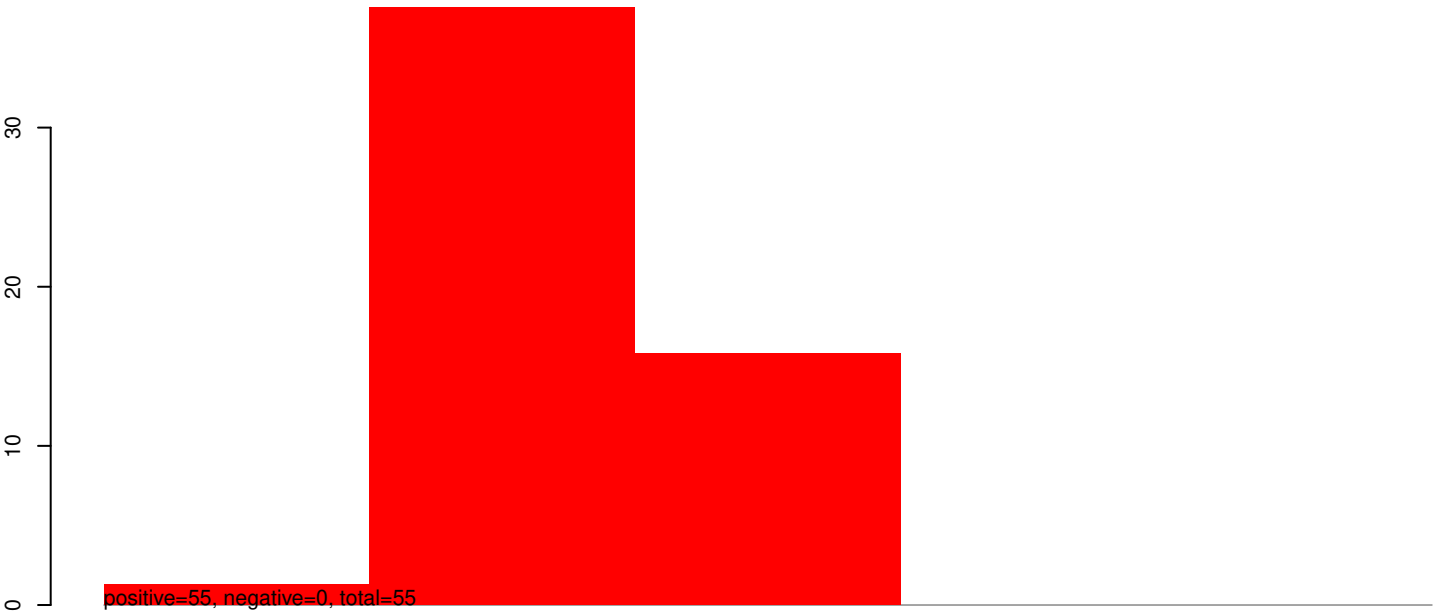
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



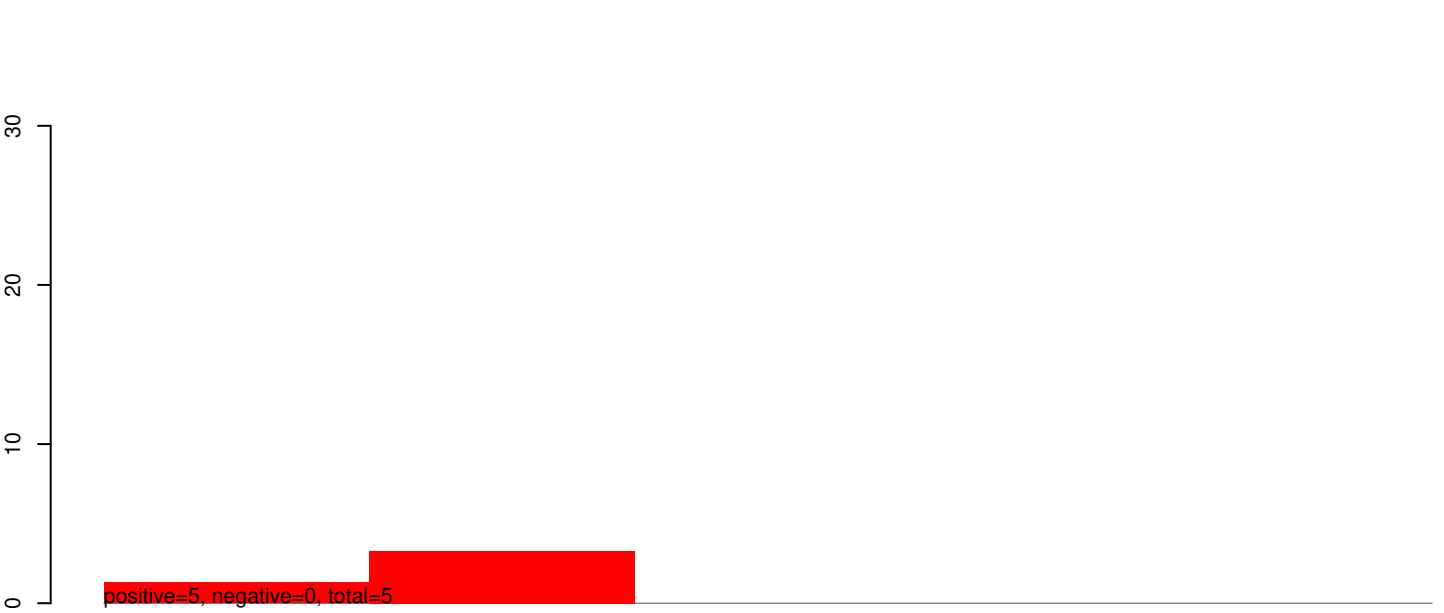
AeAeg_sRNA_Akbari_trans_NBF.rep



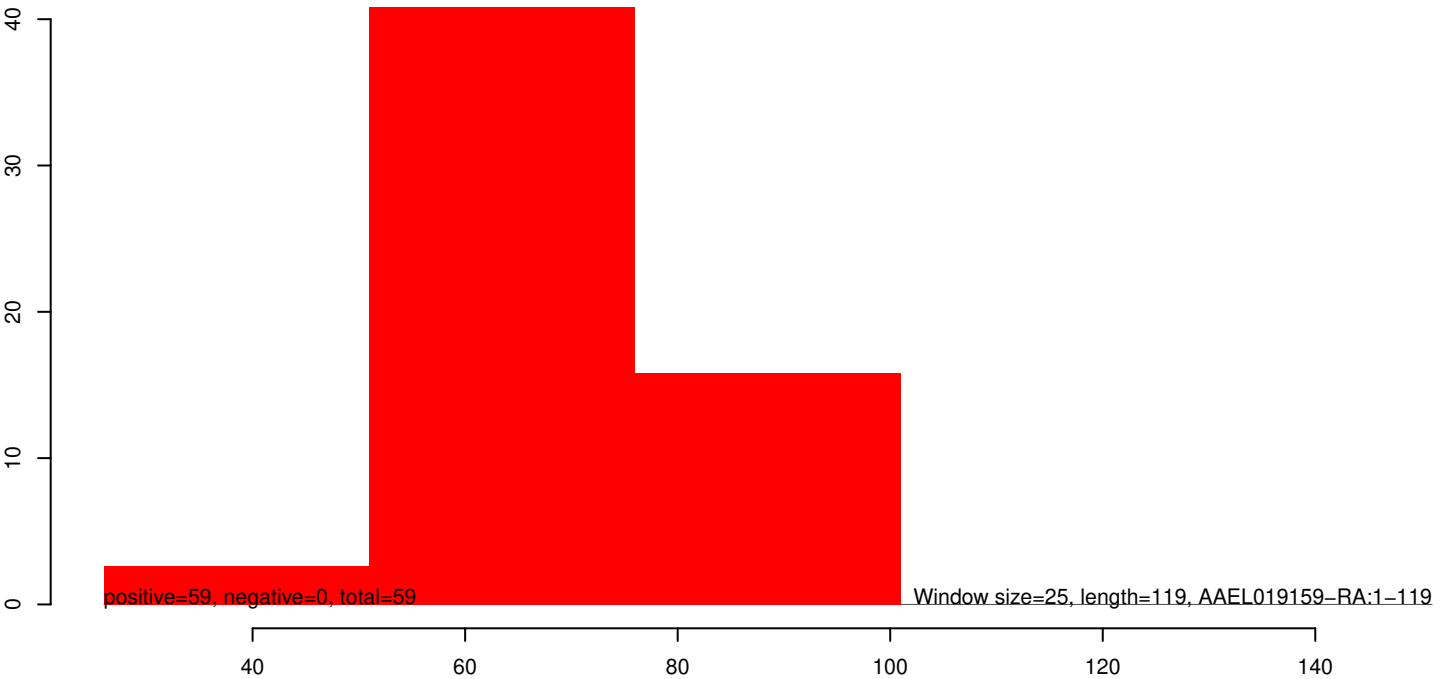
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



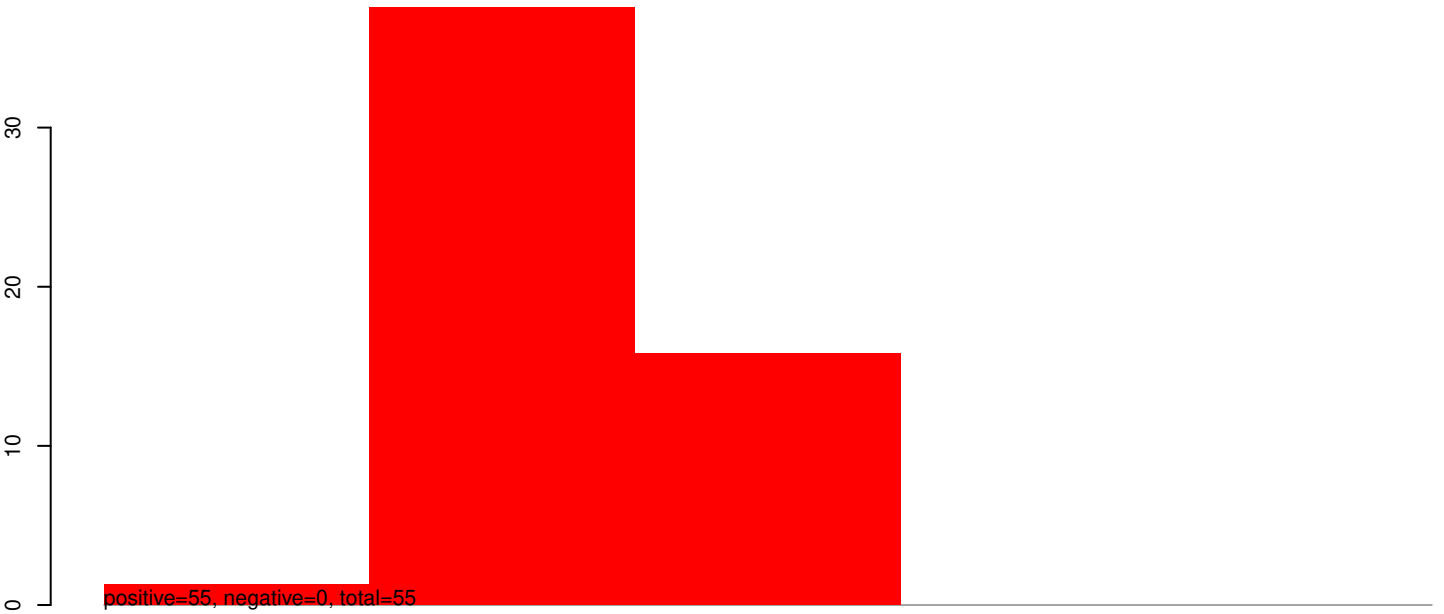
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



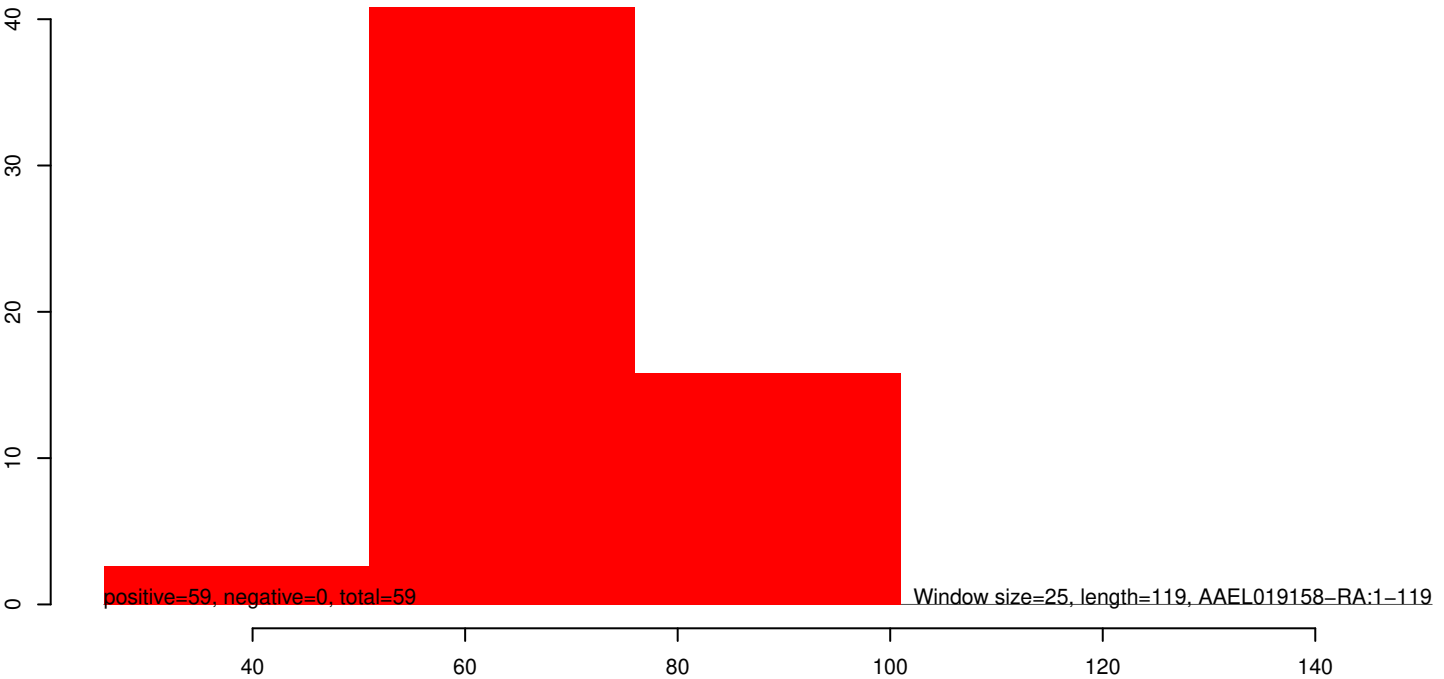
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



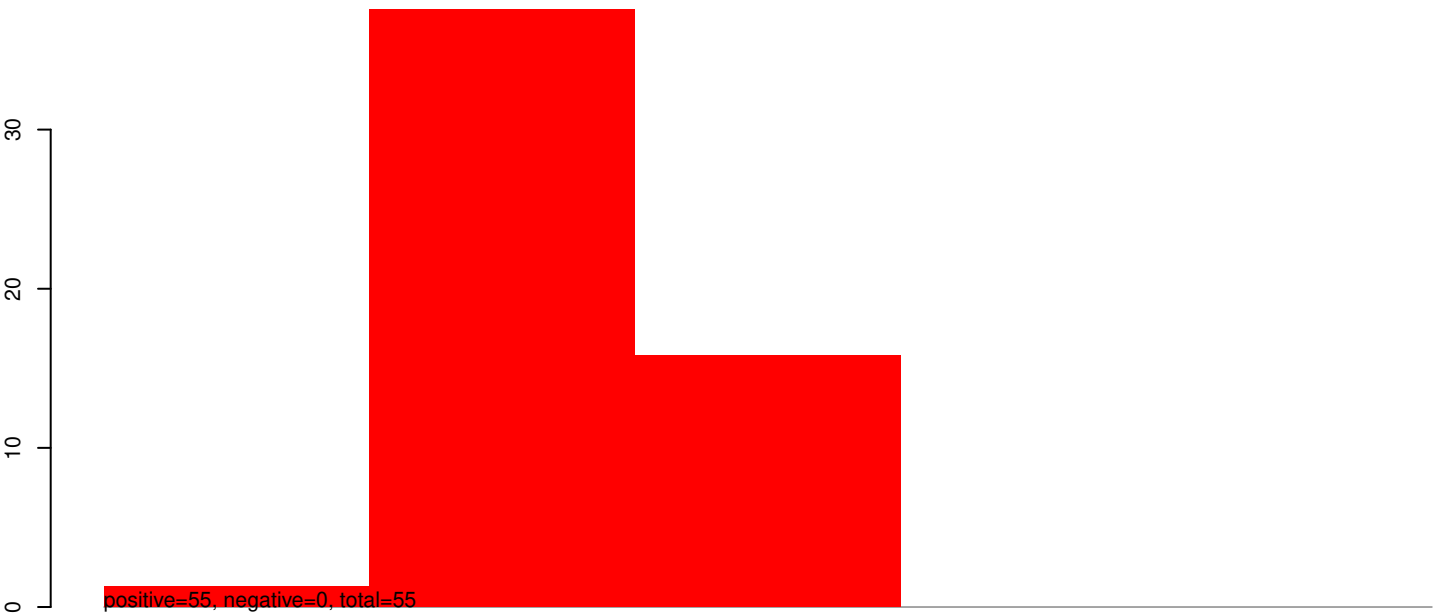
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



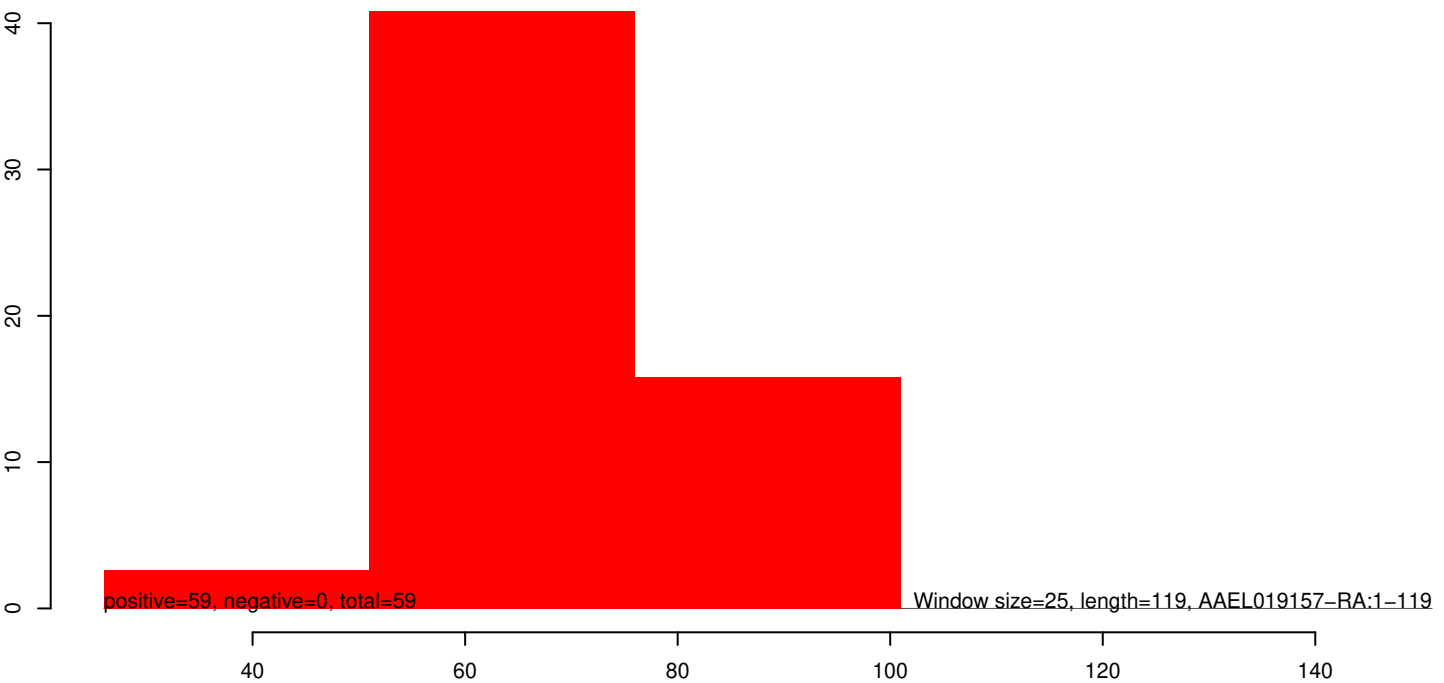
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



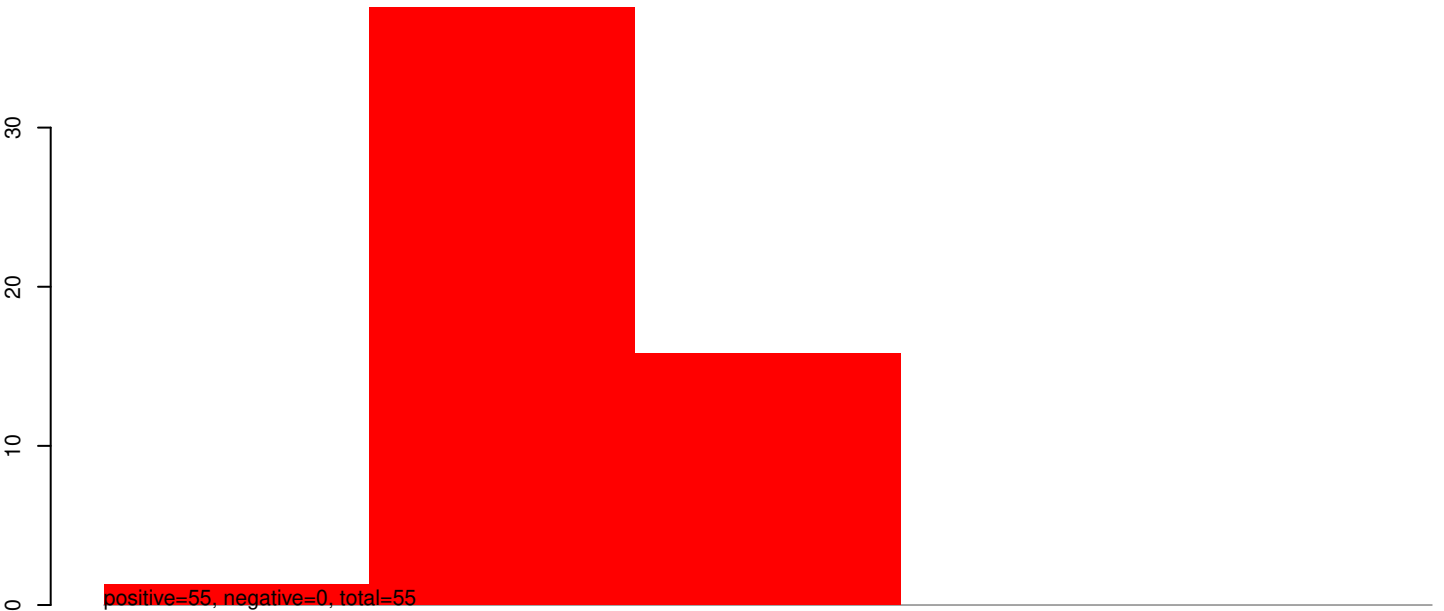
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



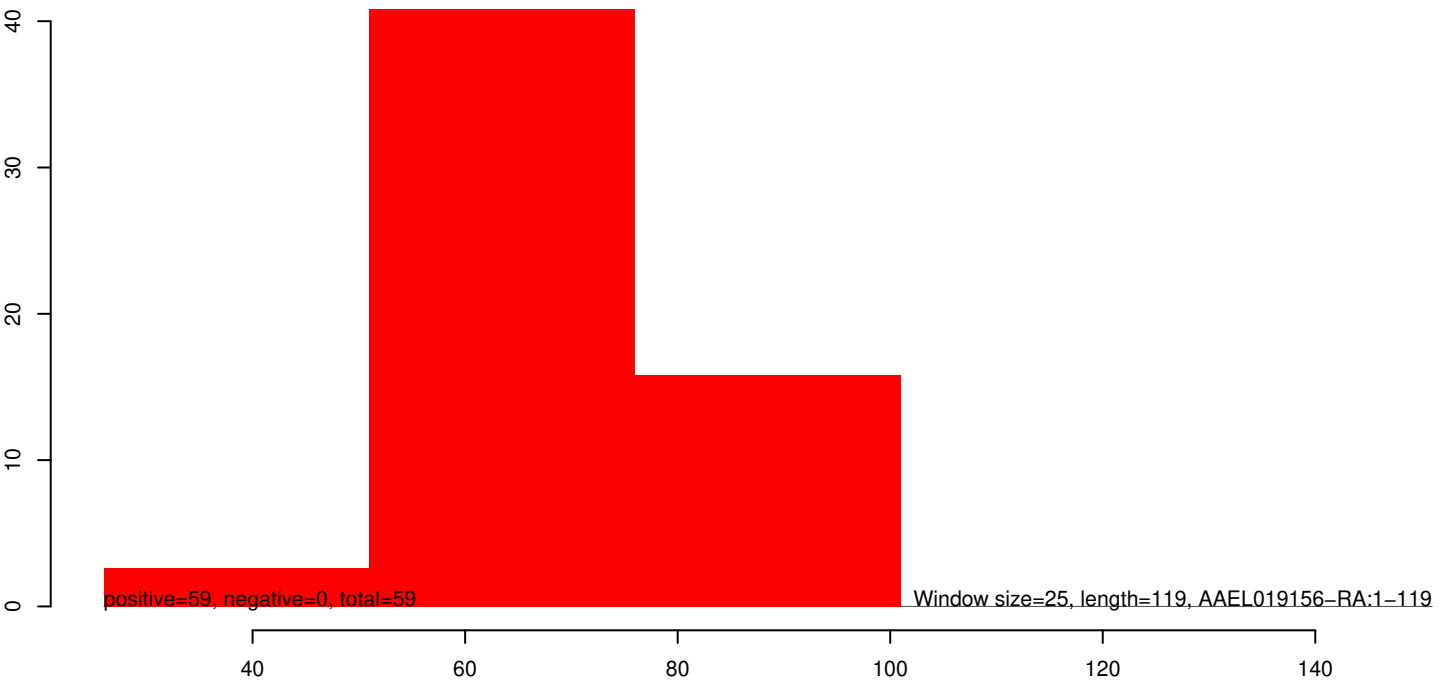
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



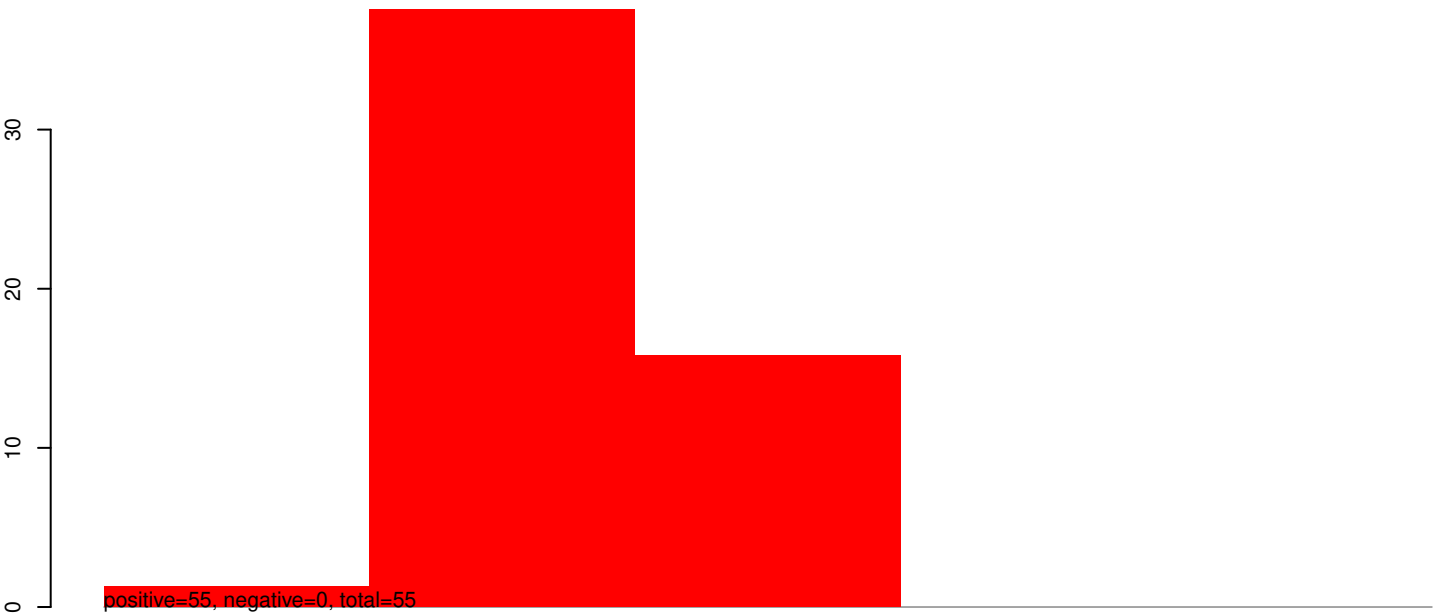
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



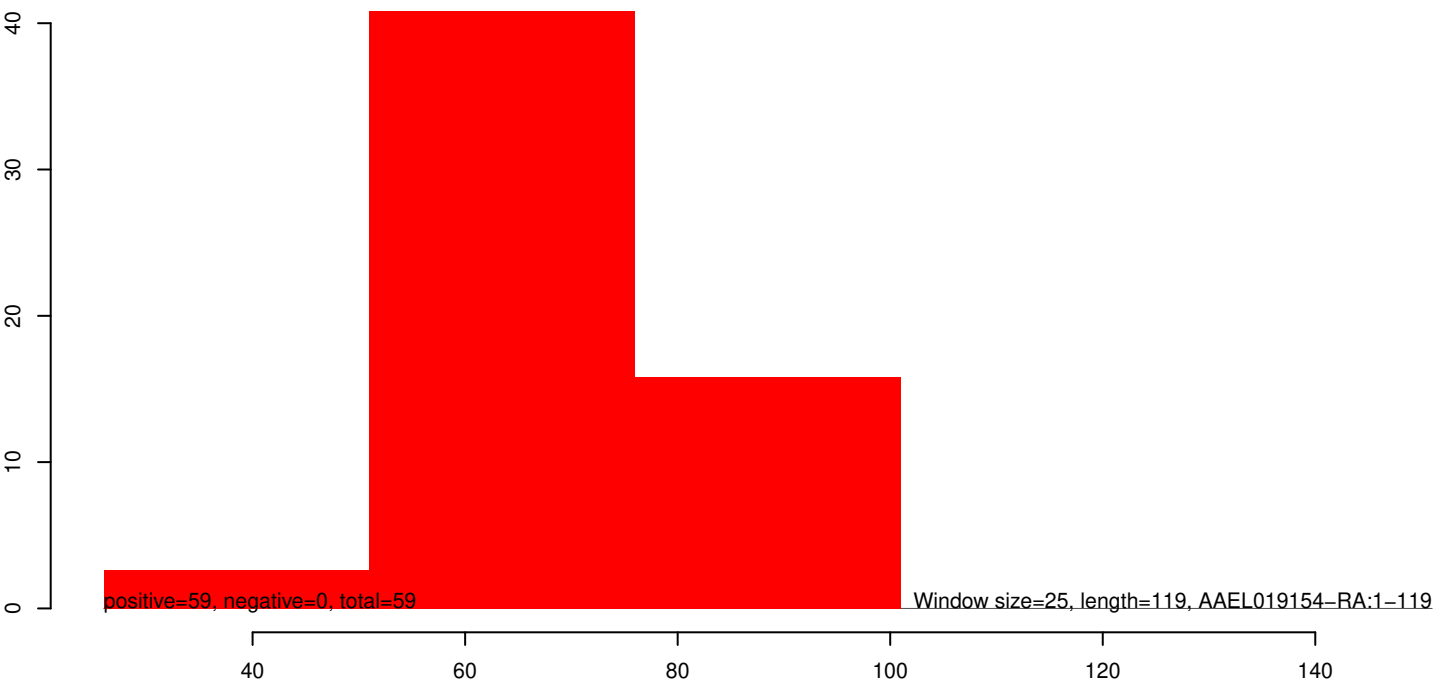
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



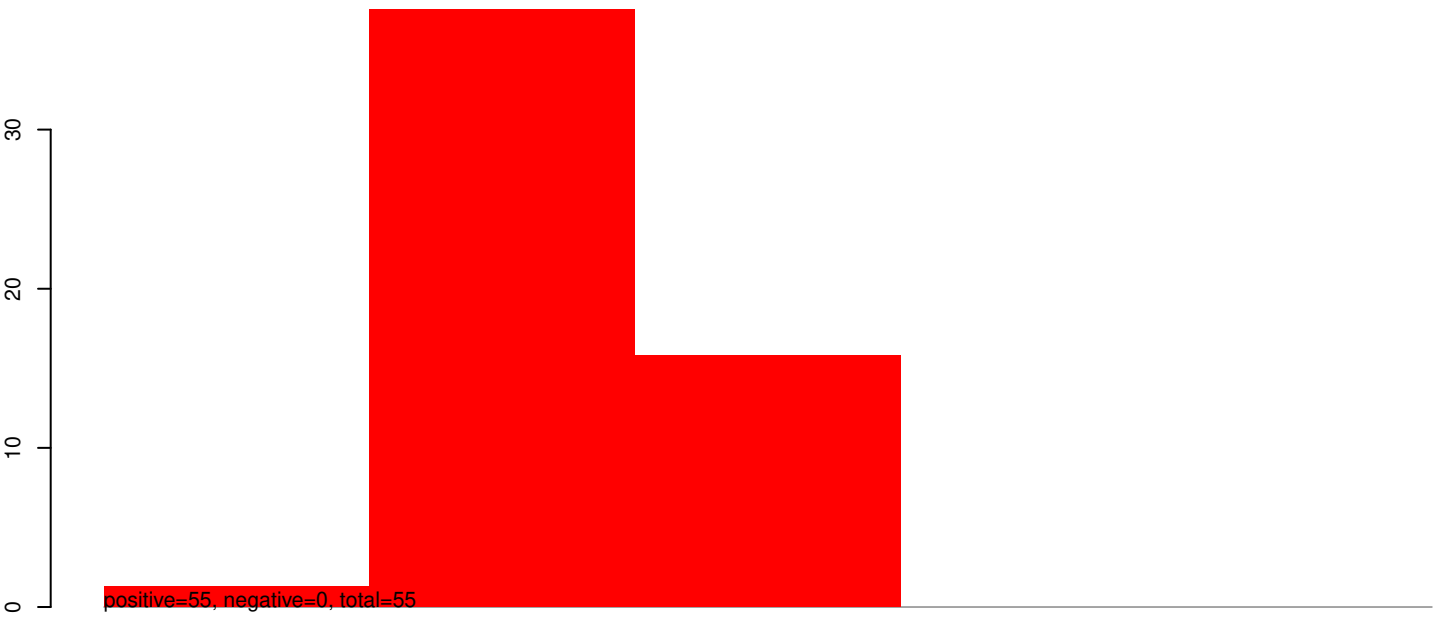
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



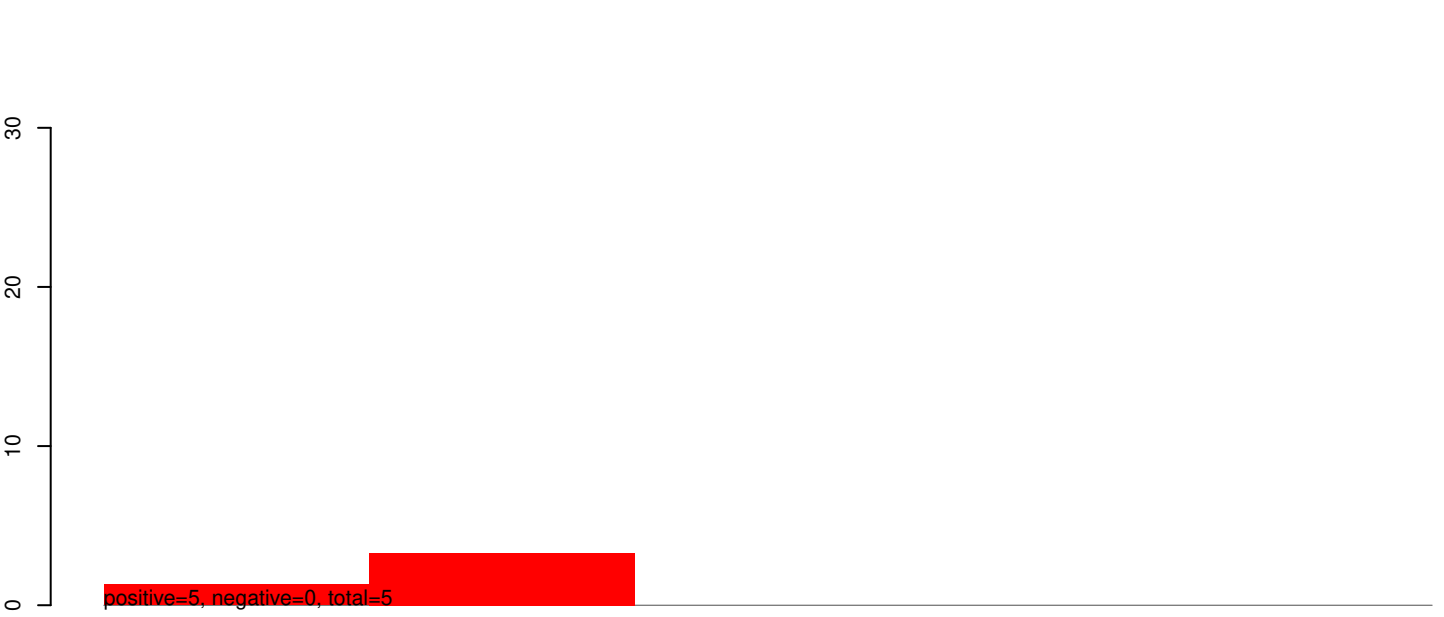
AeAeg_sRNA_Akbari_trans_NBF.rep



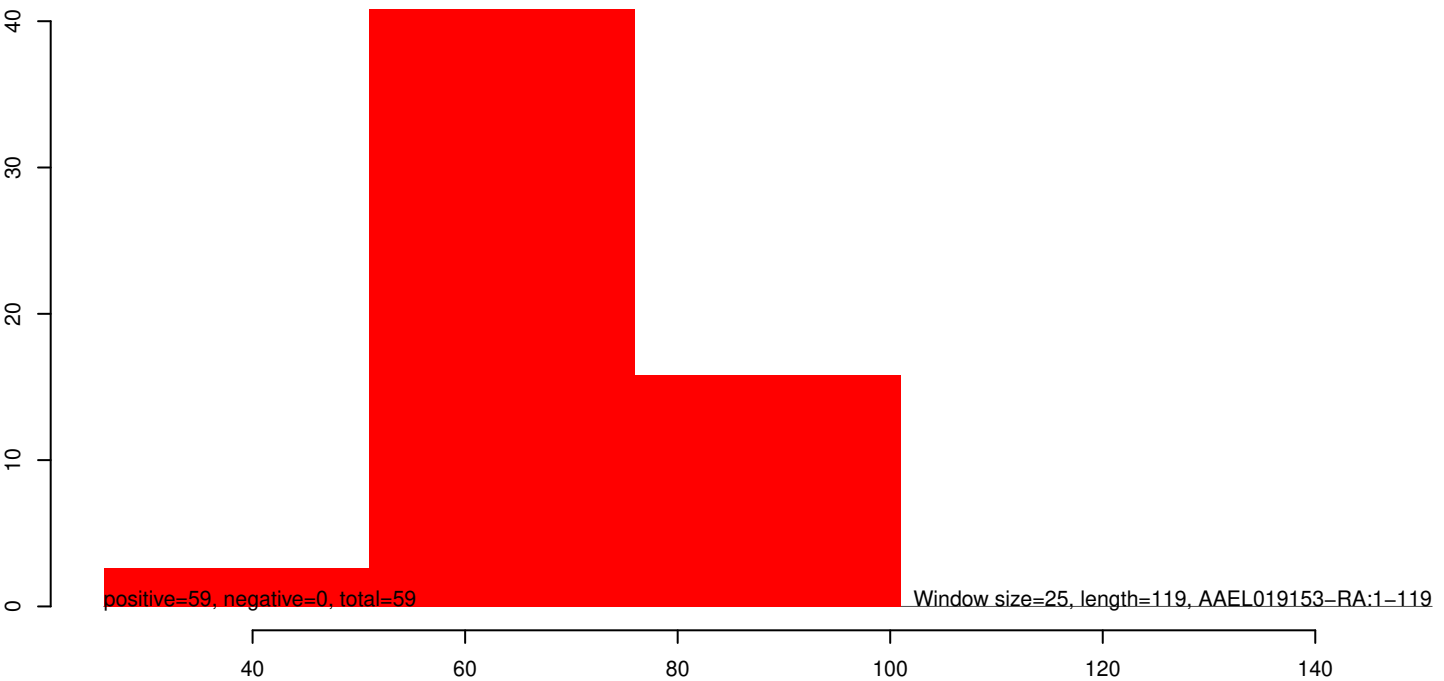
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



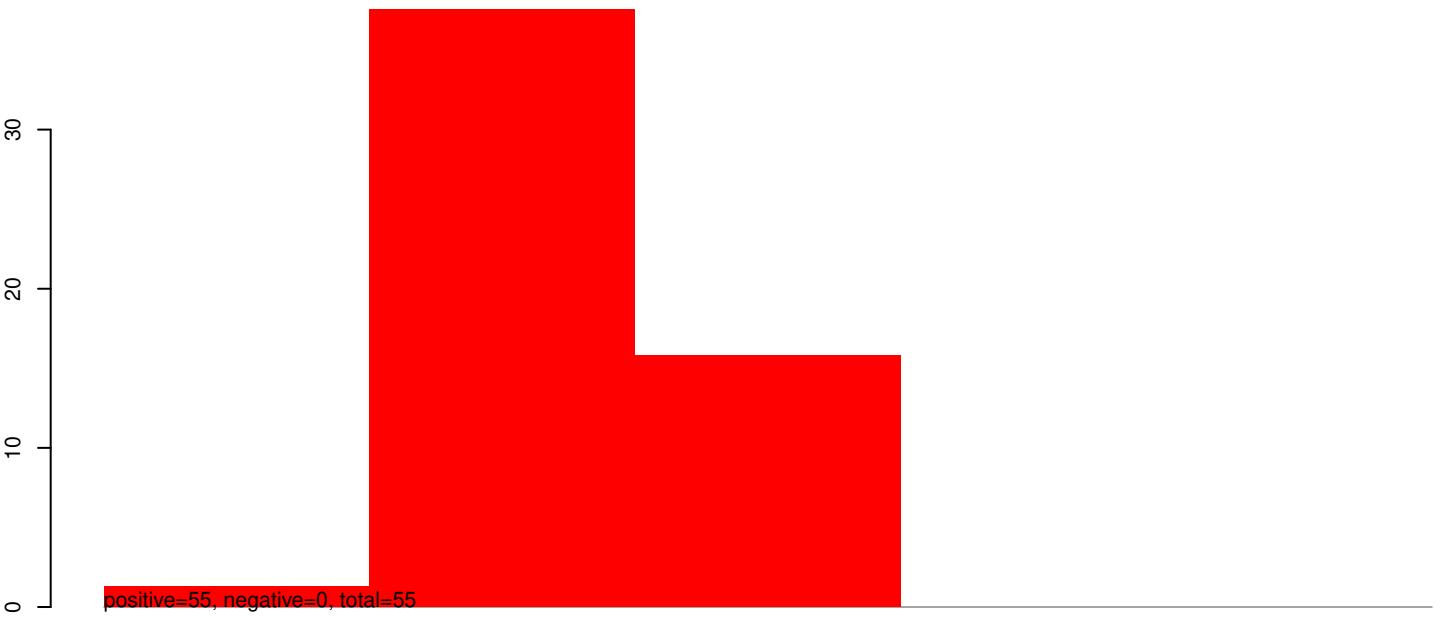
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



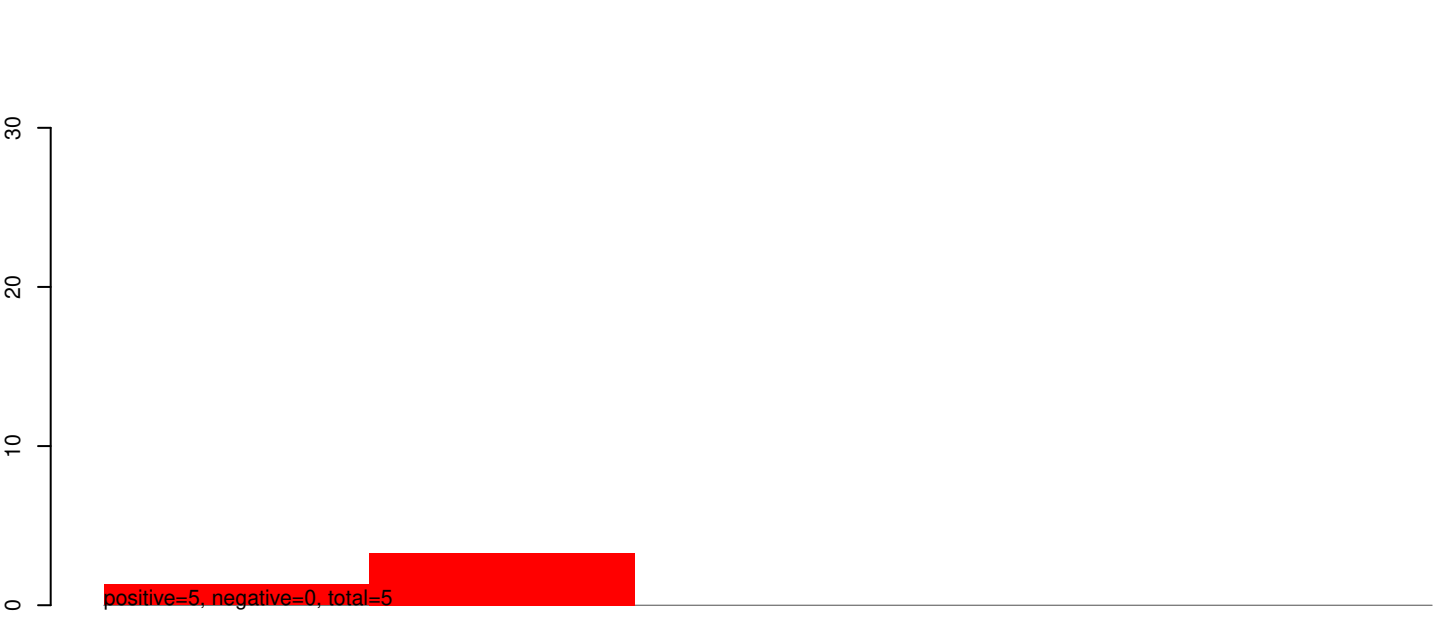
AeAeg_sRNA_Akbari_trans_NBF.rep



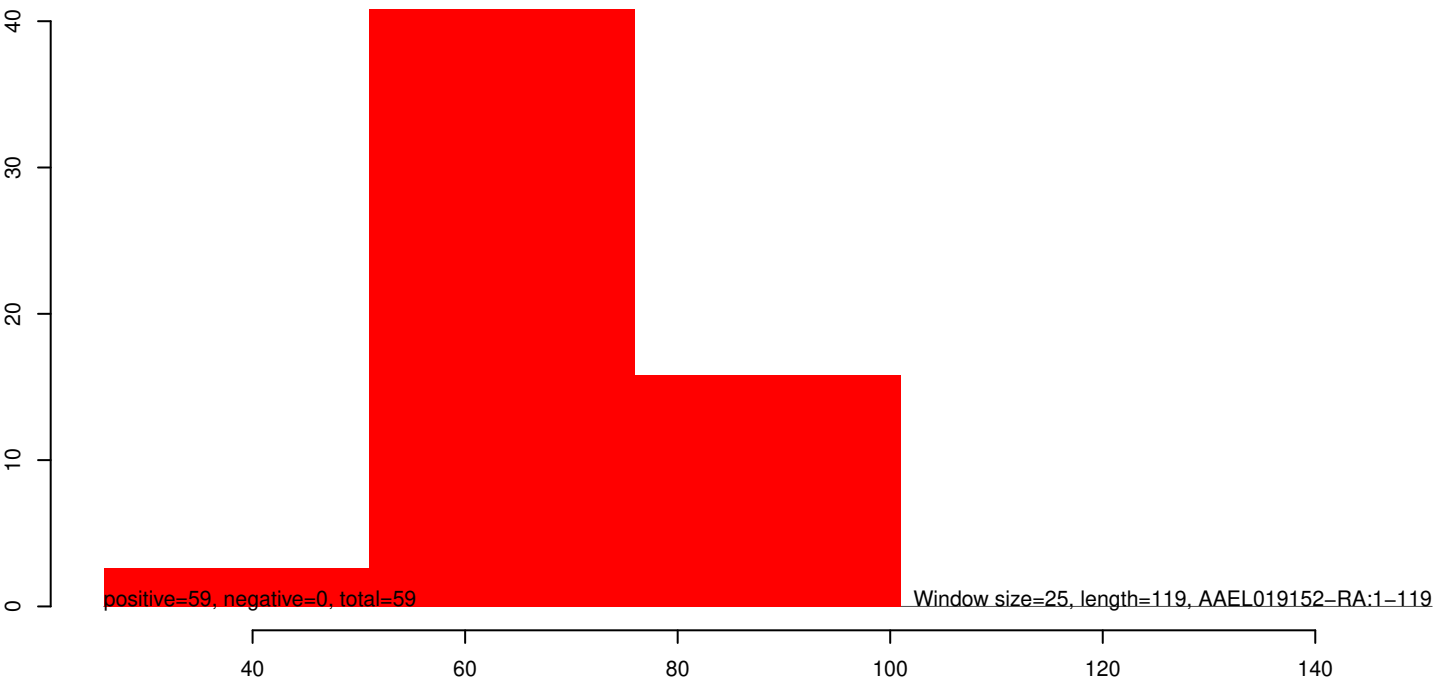
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



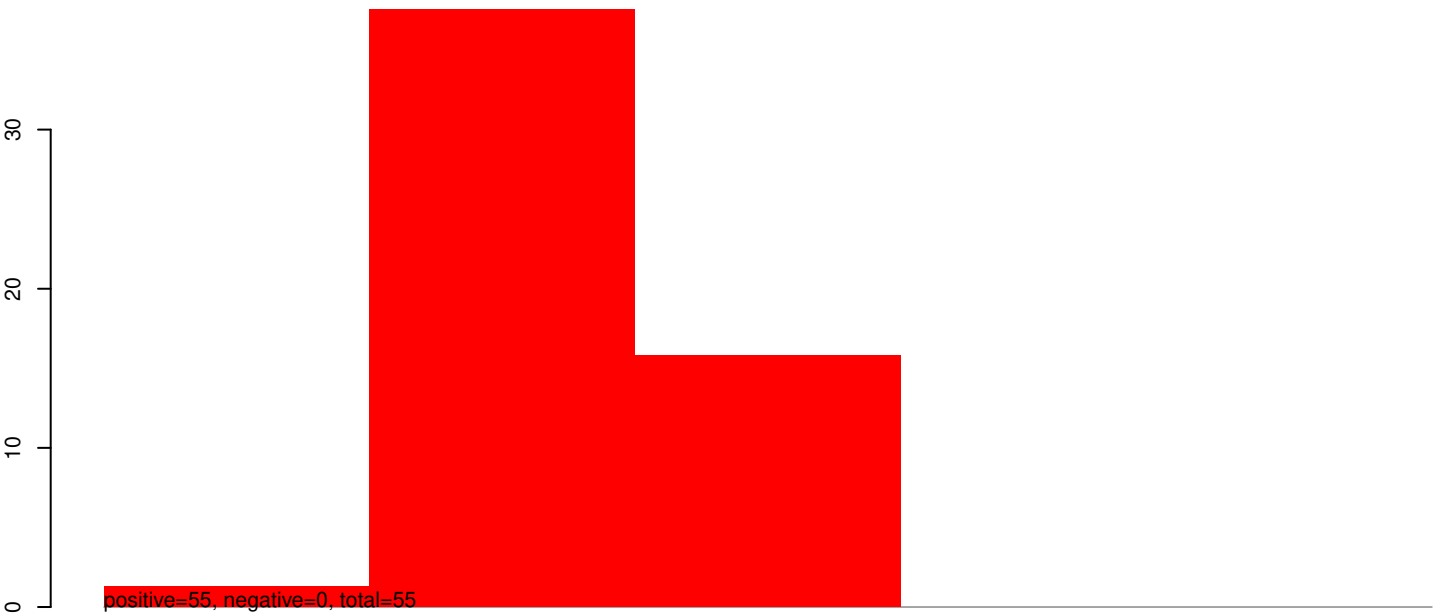
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



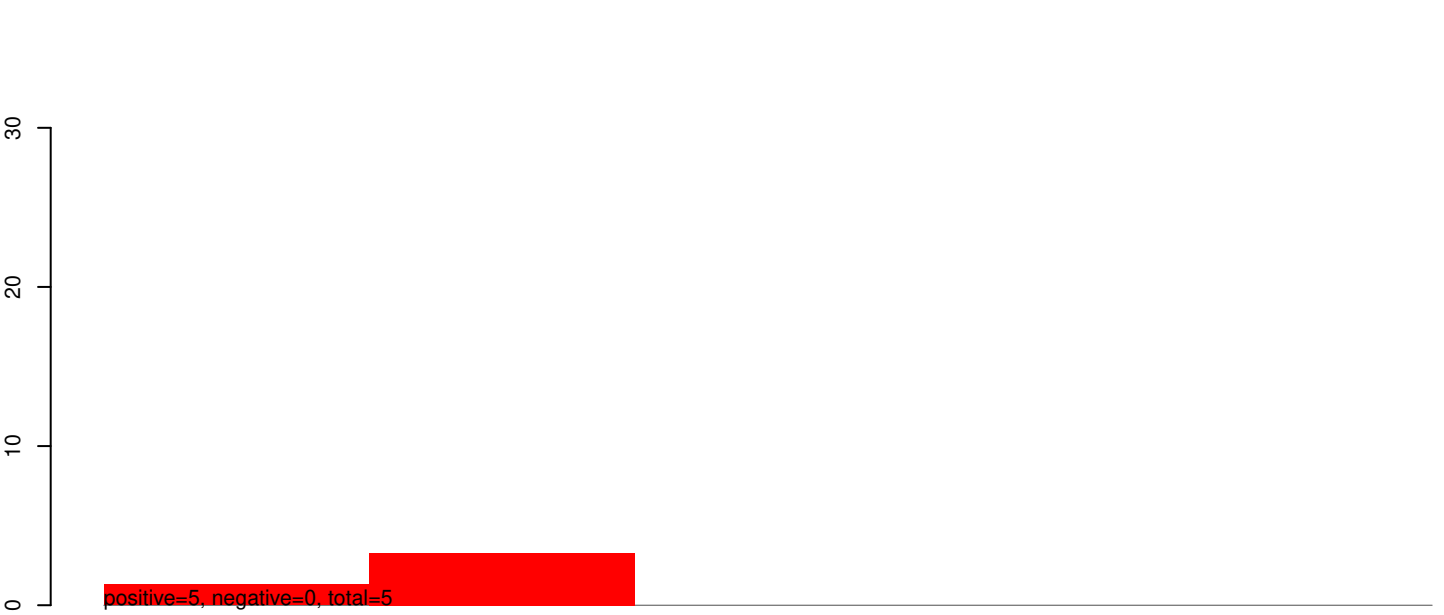
AeAeg_sRNA_Akbari_trans_NBF.rep



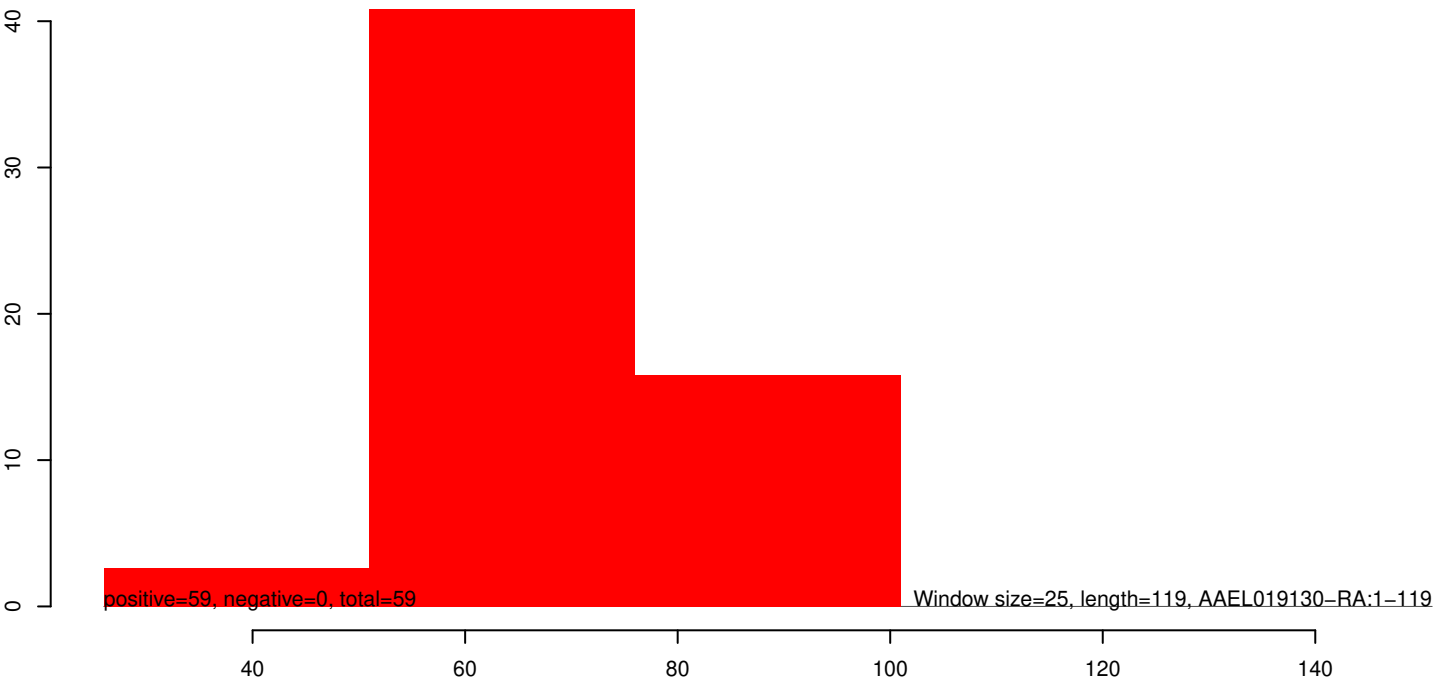
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



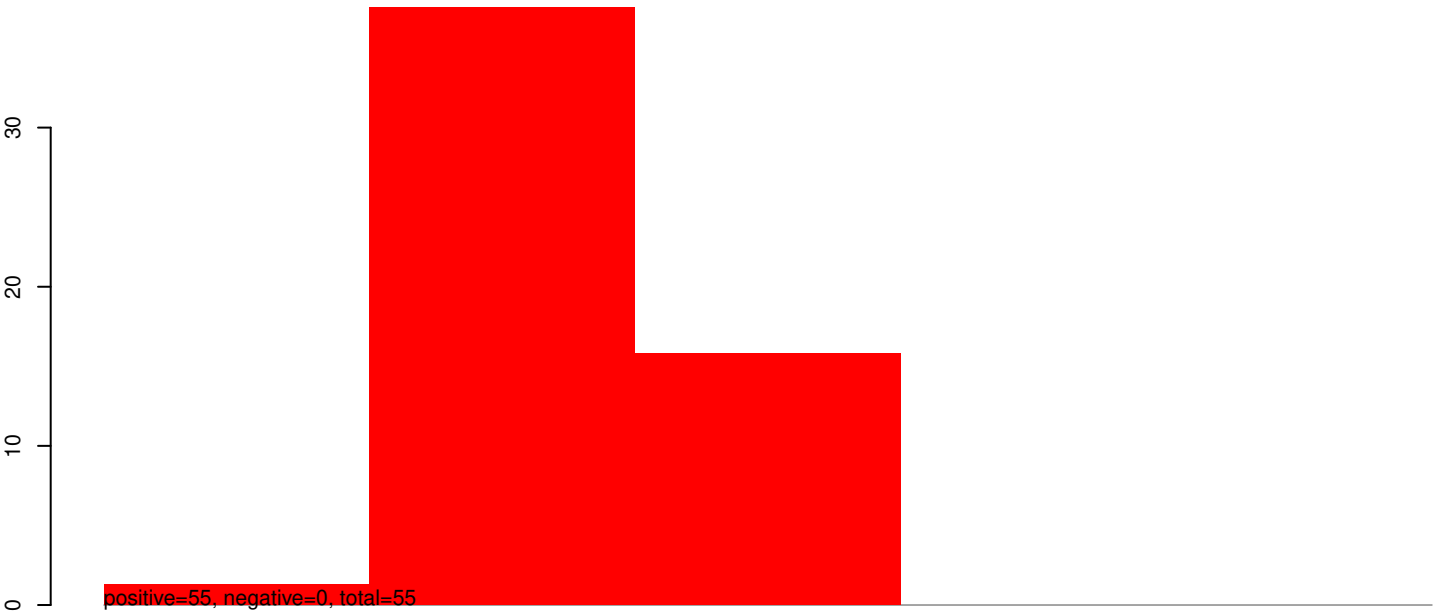
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



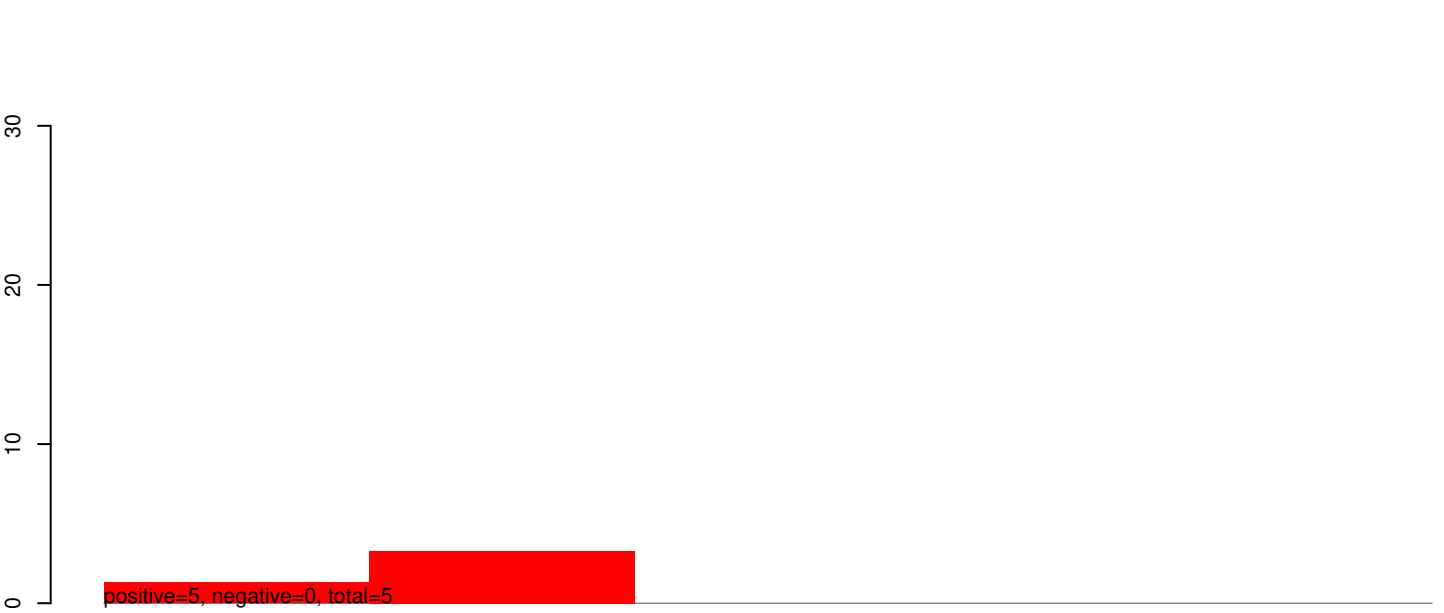
AeAeg_sRNA_Akbari_trans_NBF.rep



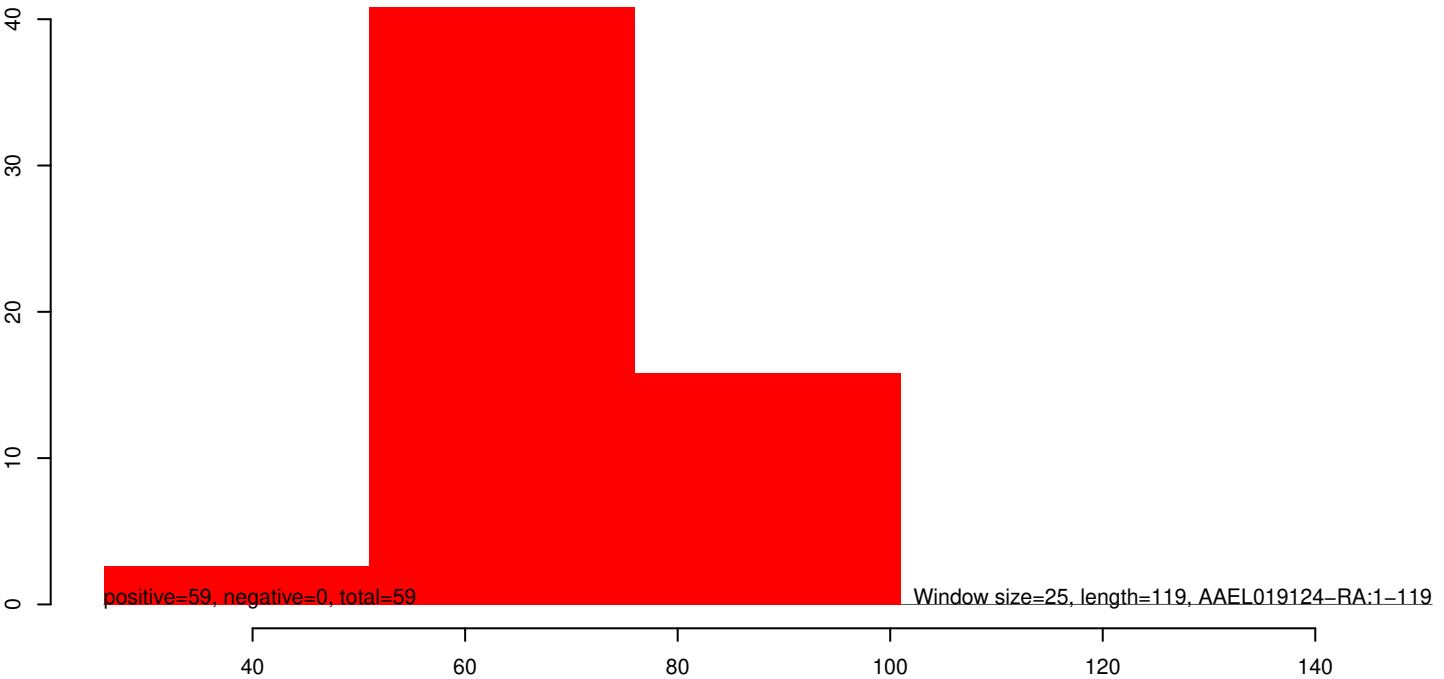
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



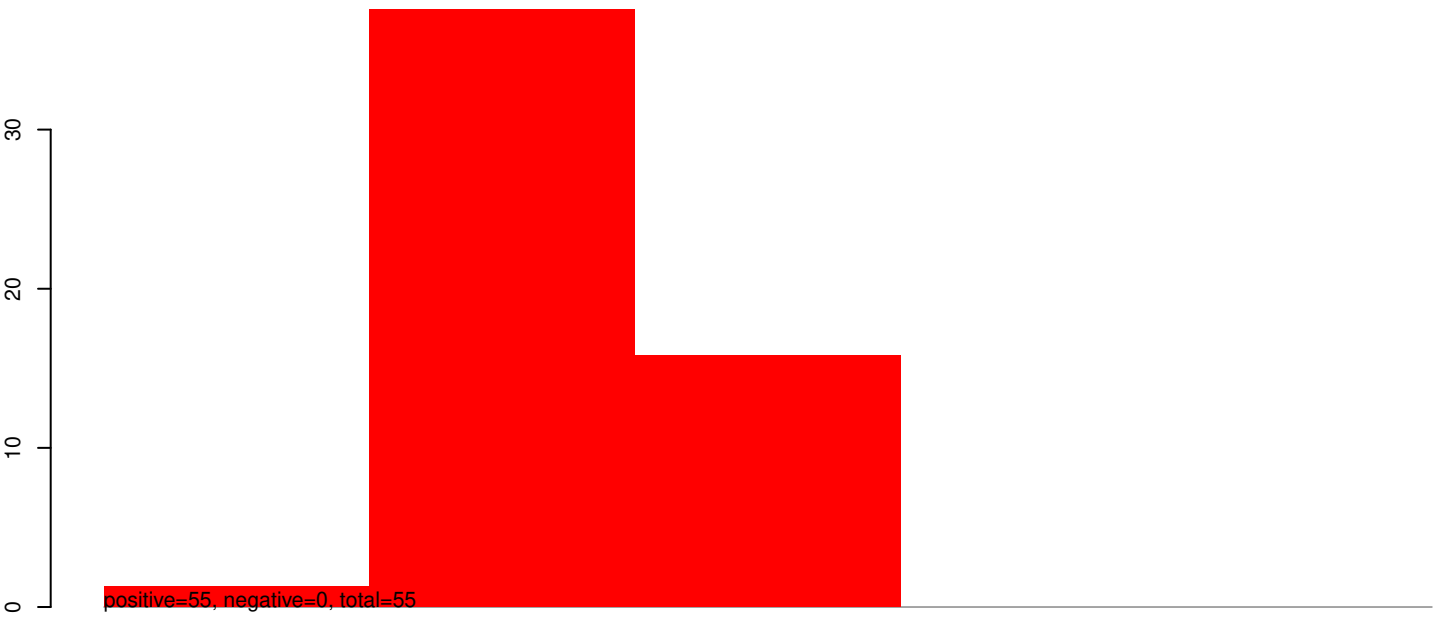
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



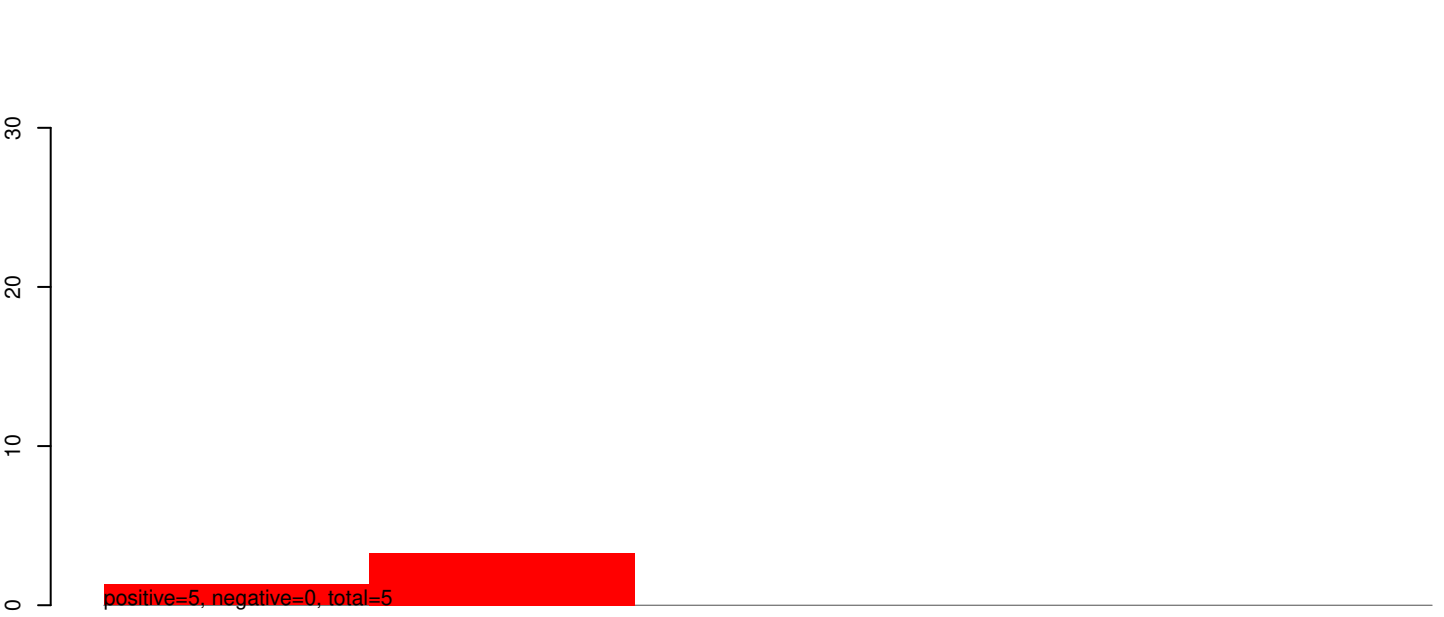
AeAeg_sRNA_Akbari_trans_NBF.rep



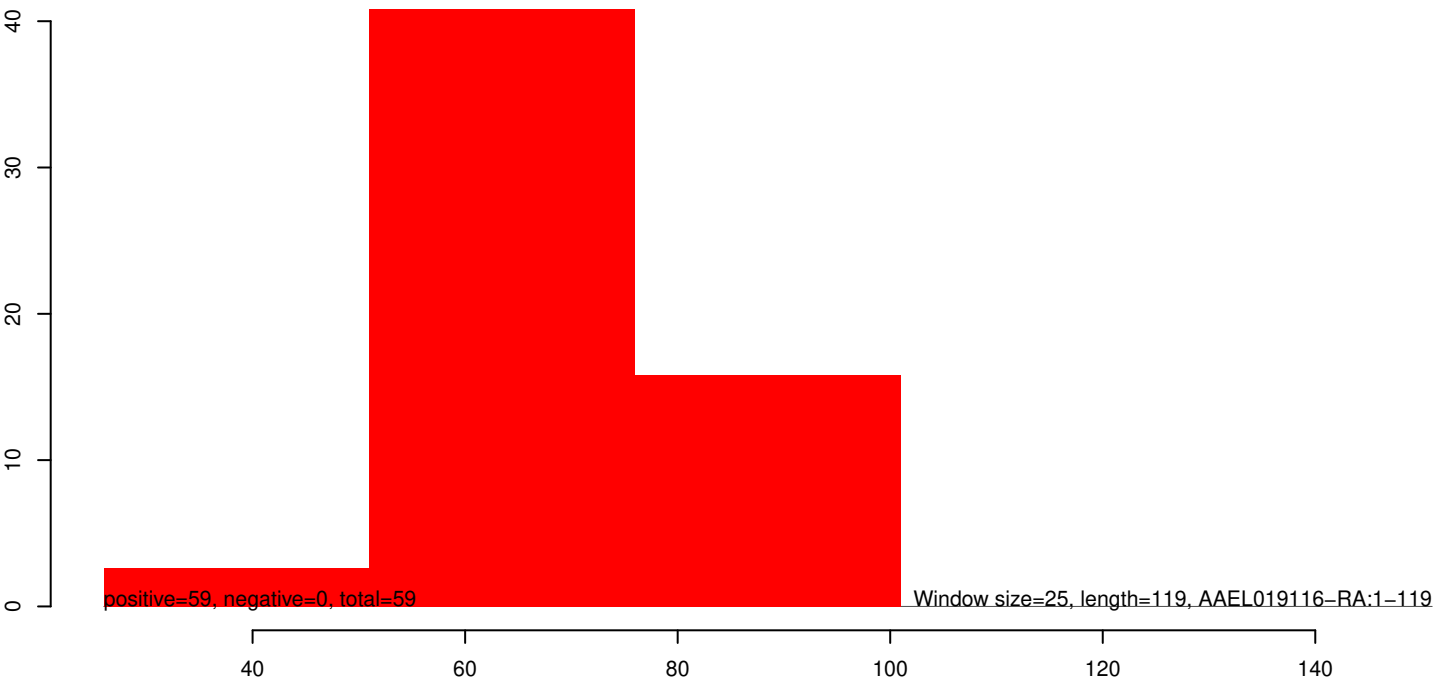
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



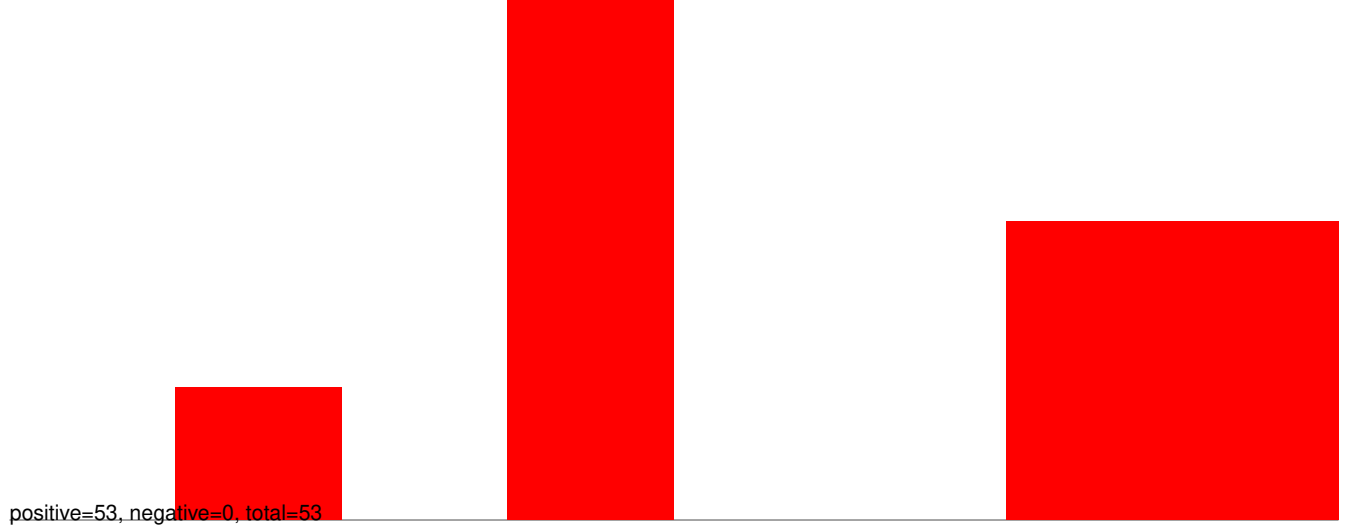
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



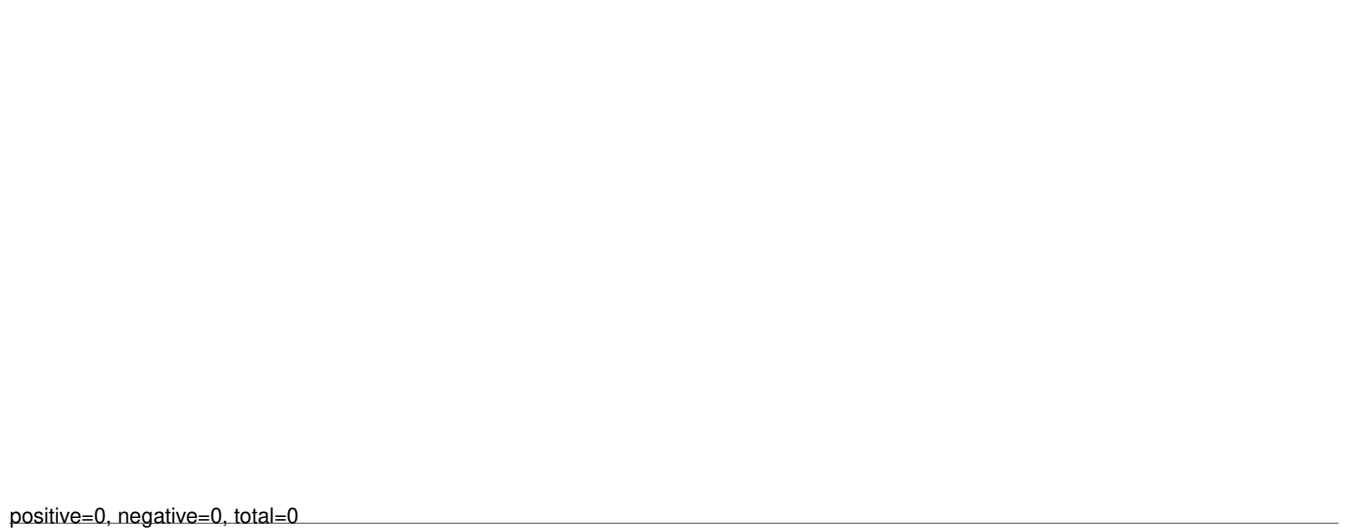
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



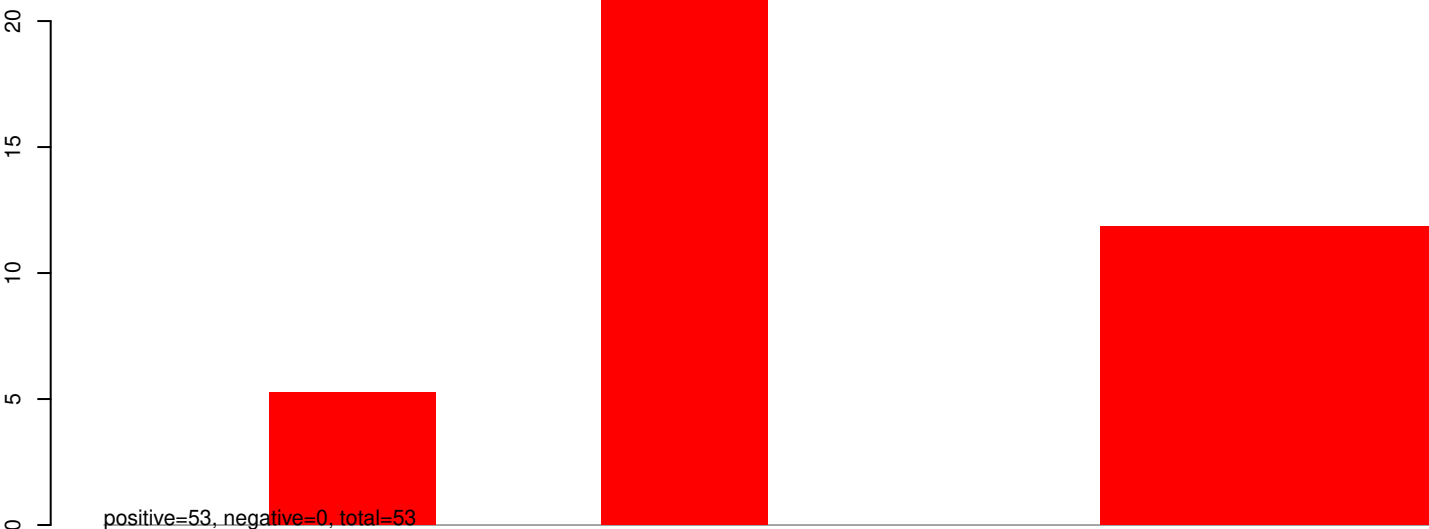
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



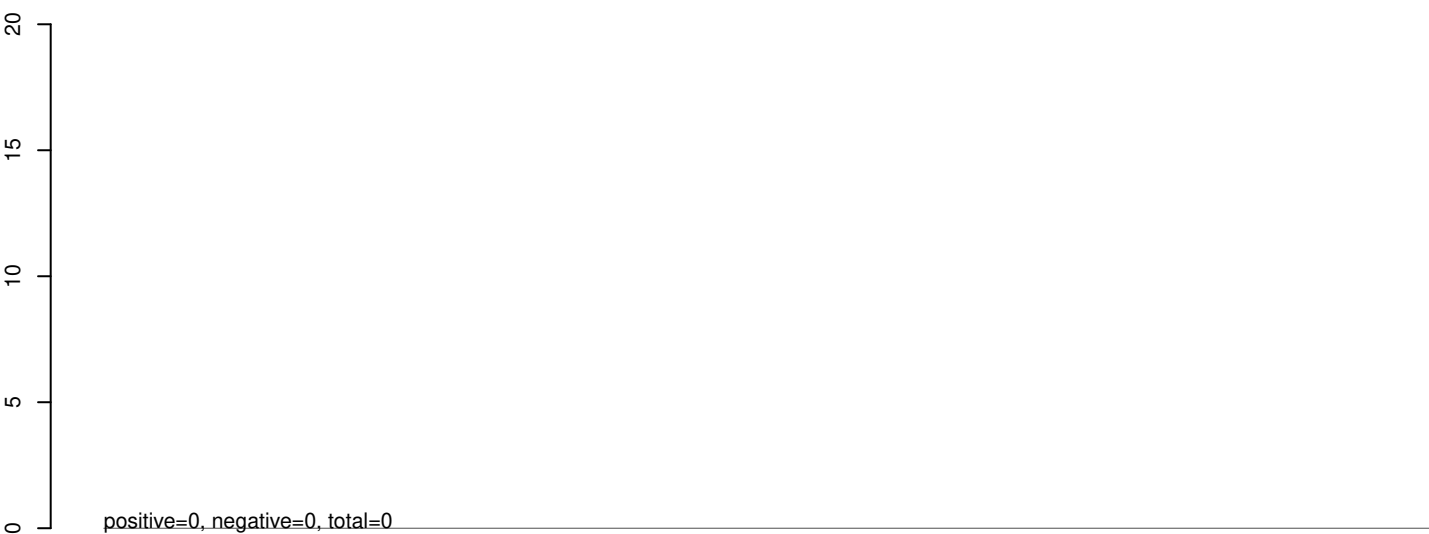
AeAeg_sRNA_Akbari_trans_NBF.rep



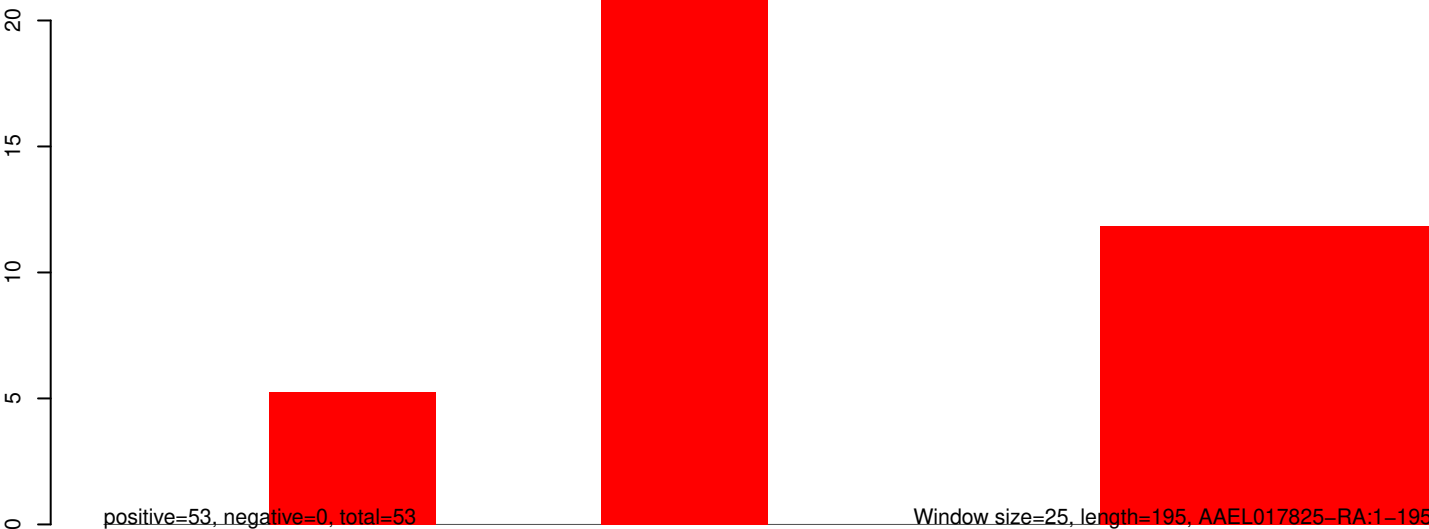
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



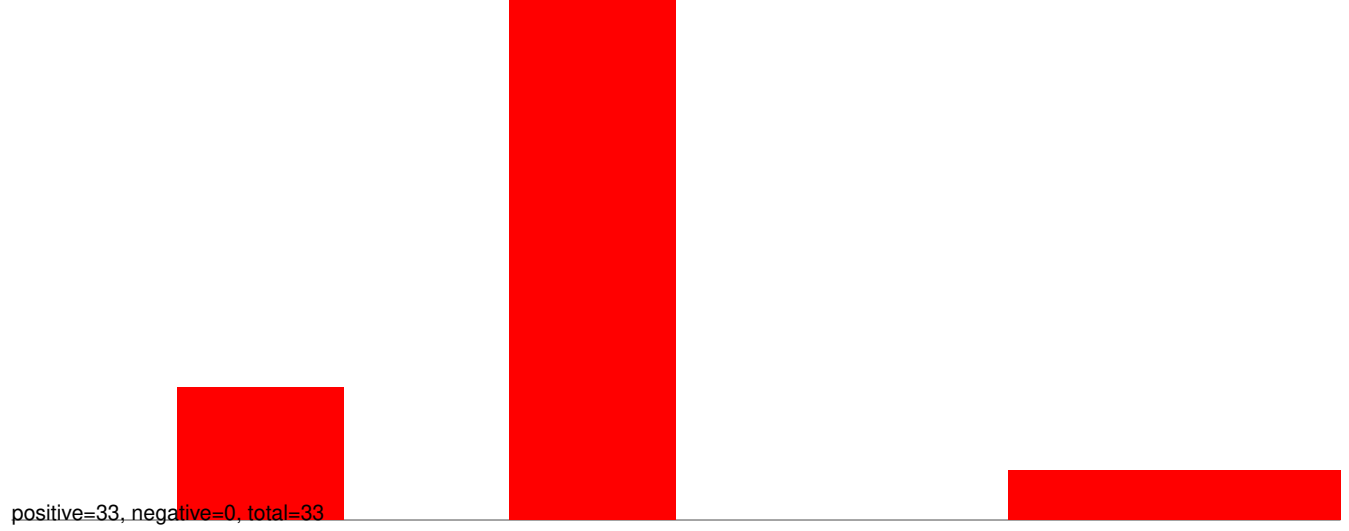
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



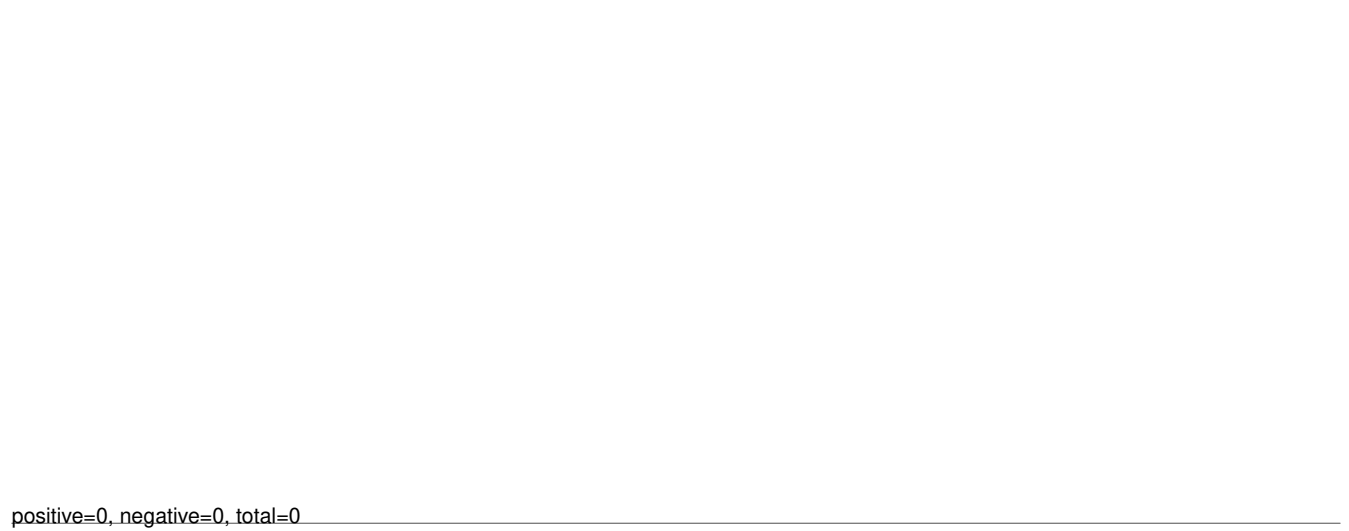
AeAeg_sRNA_Akbari_trans_NBF.rep



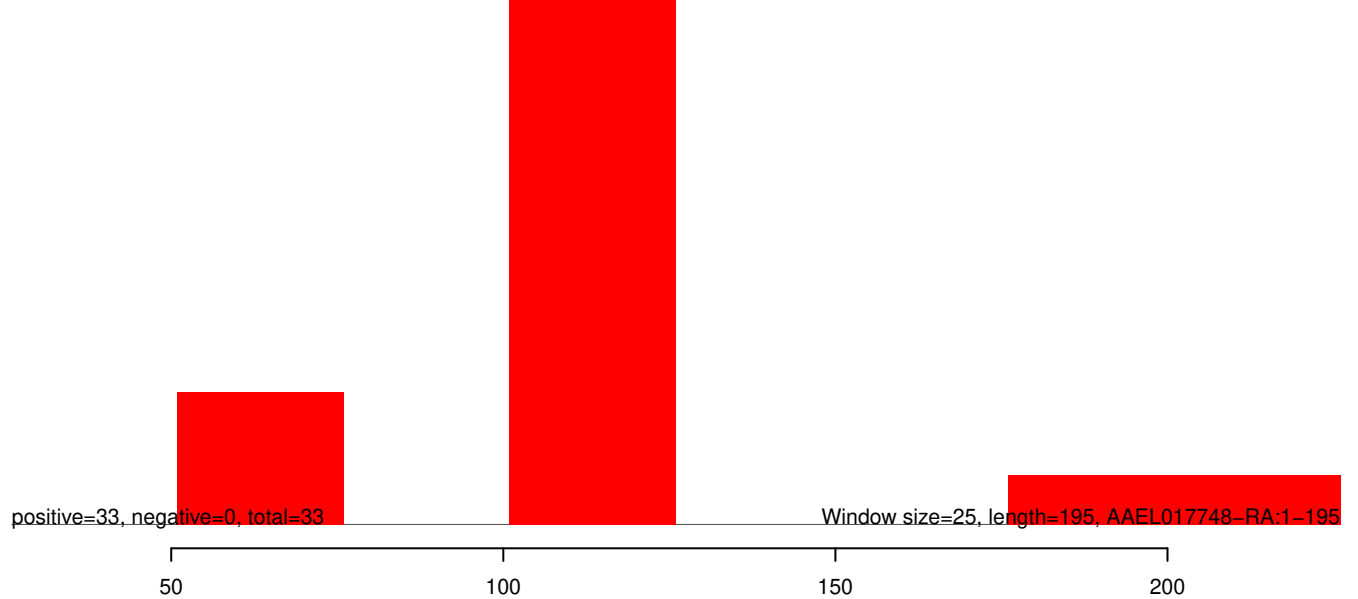
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



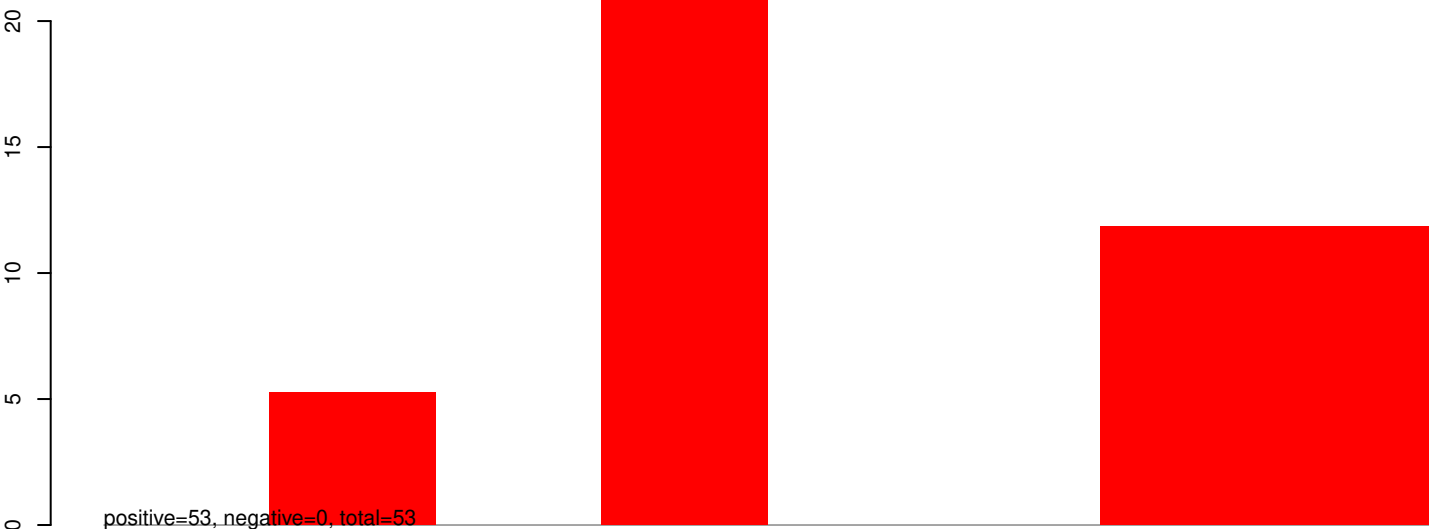
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



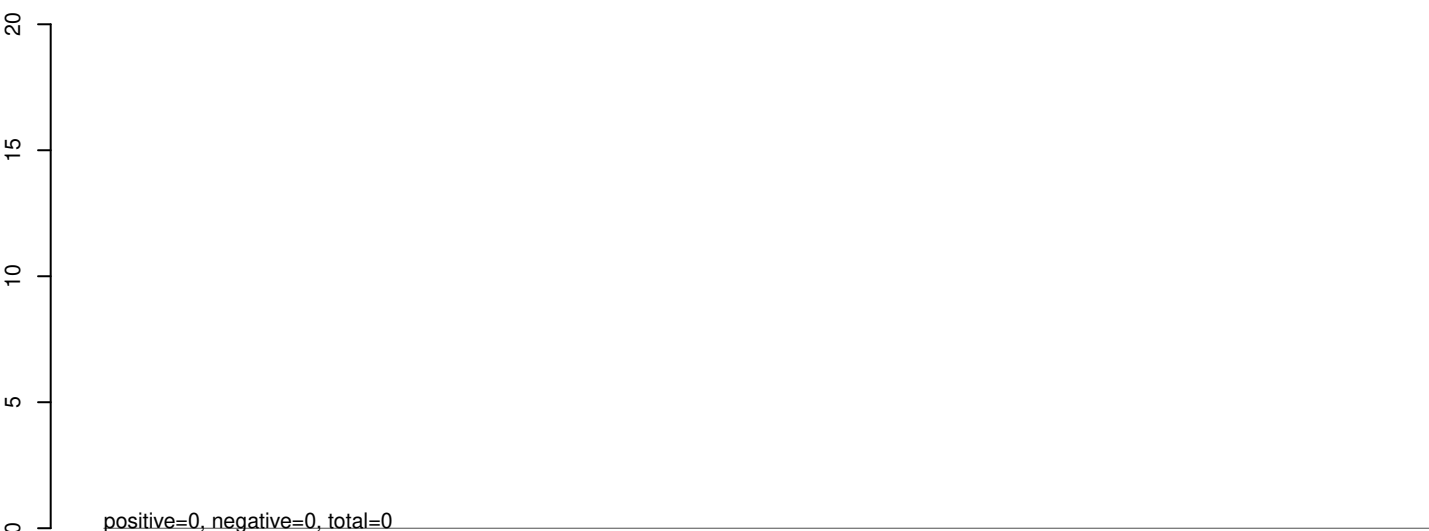
AeAeg_sRNA_Akbari_trans_NBF.rep



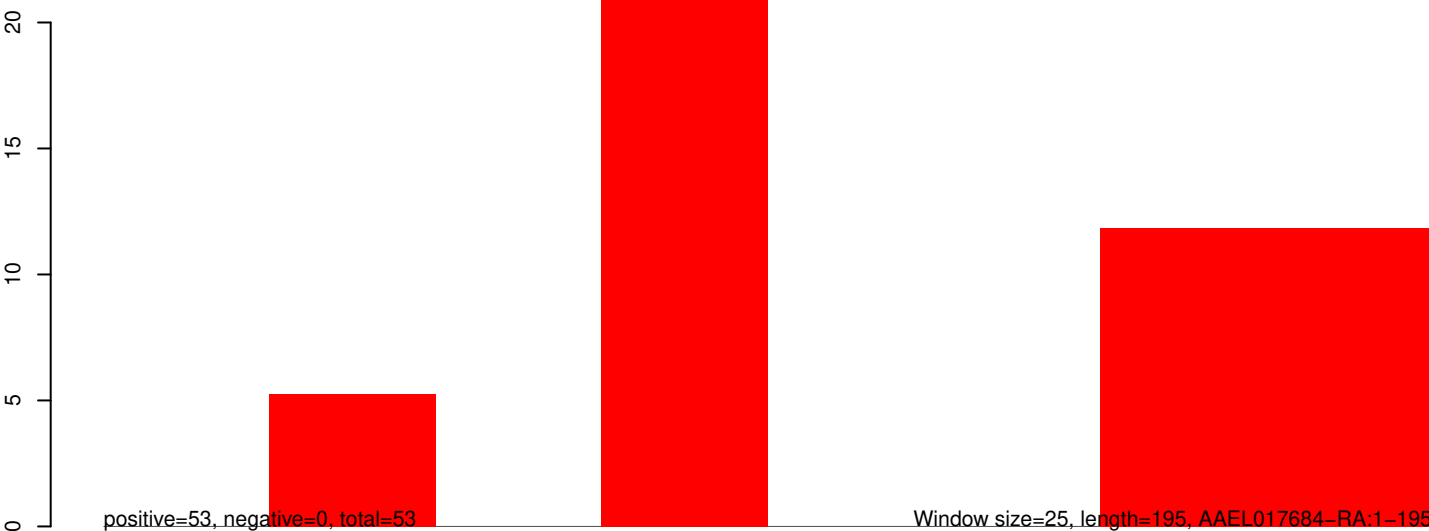
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



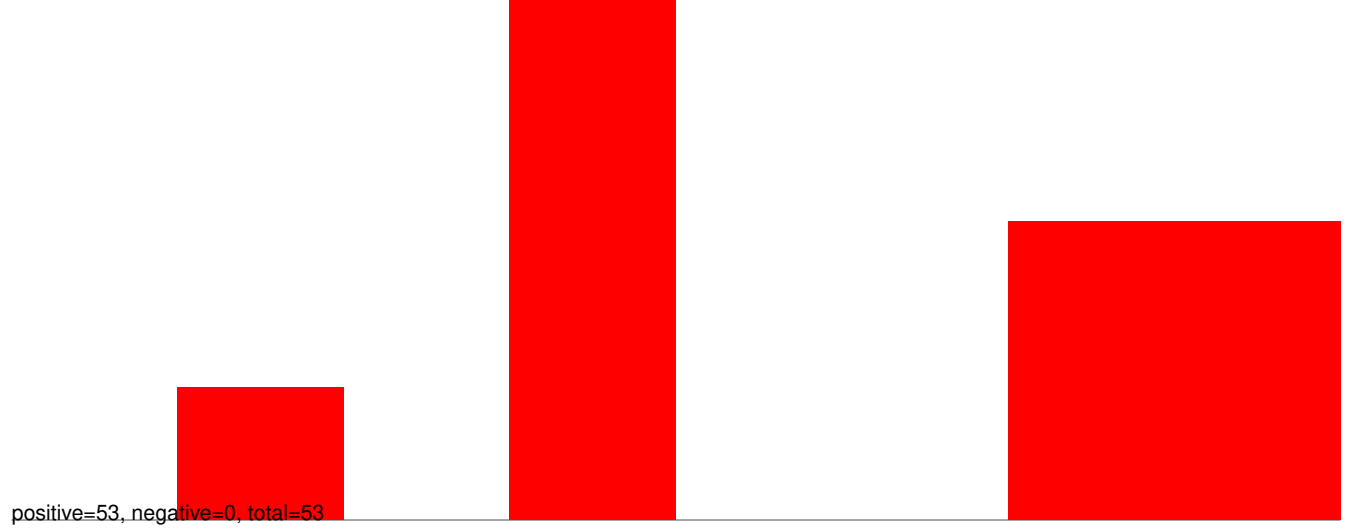
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



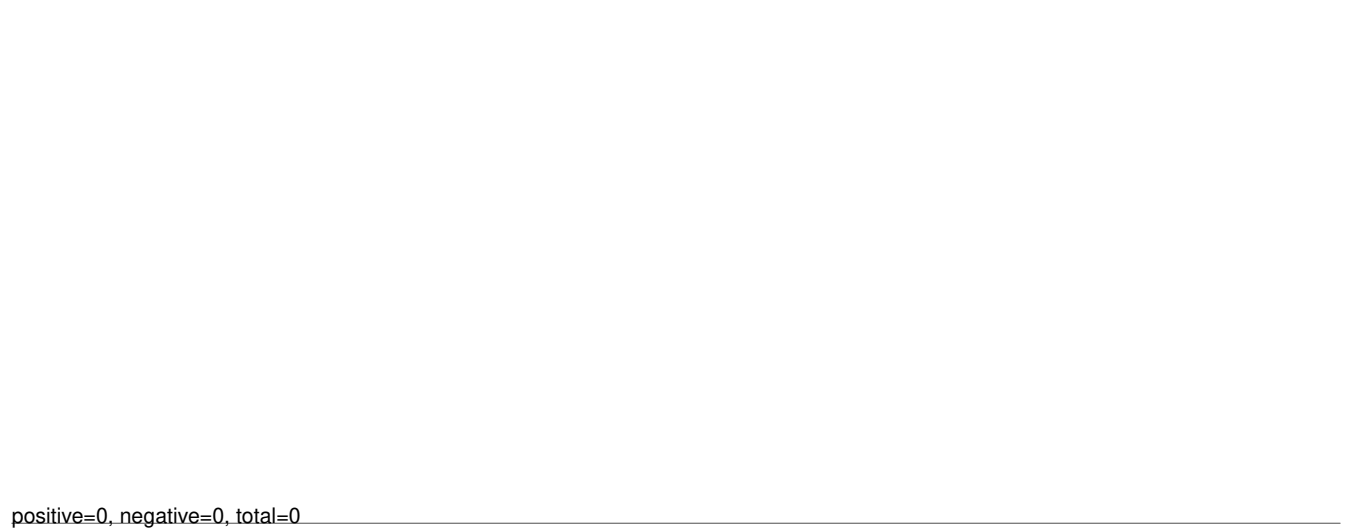
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



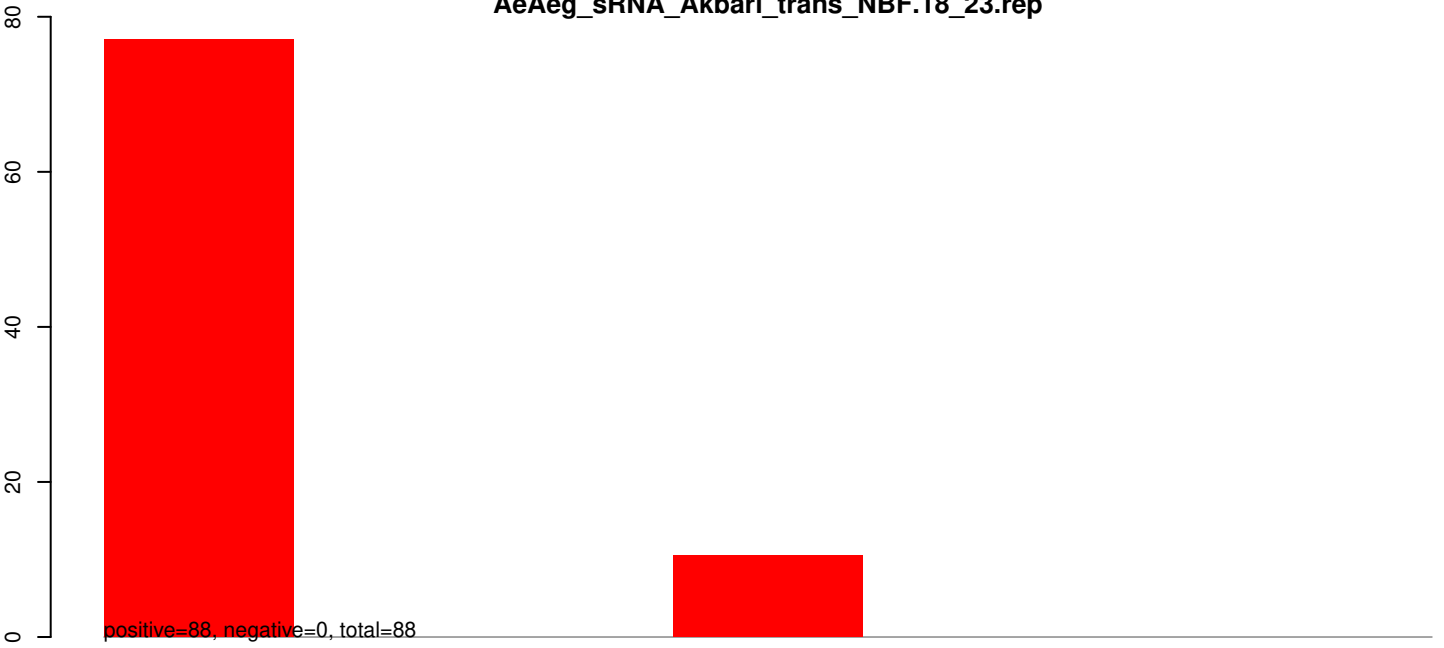
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



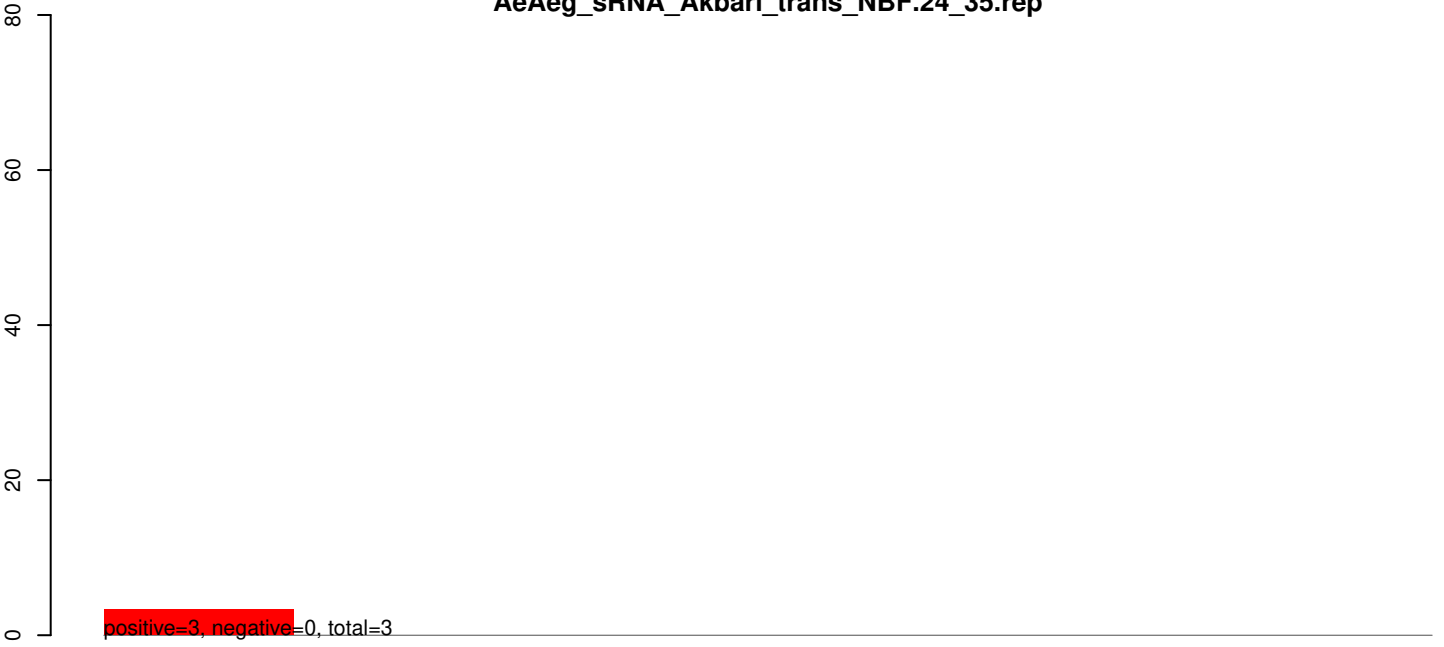
AeAeg_sRNA_Akbari_trans_NBF.rep



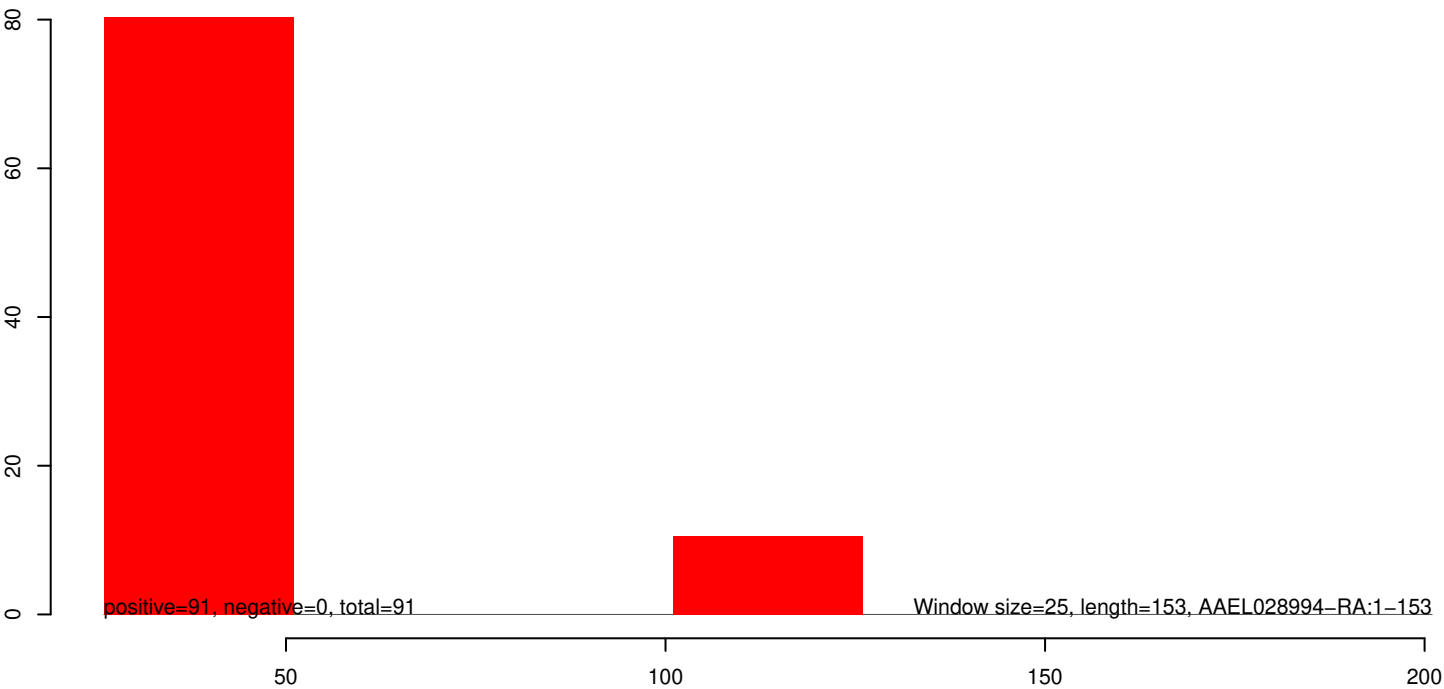
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



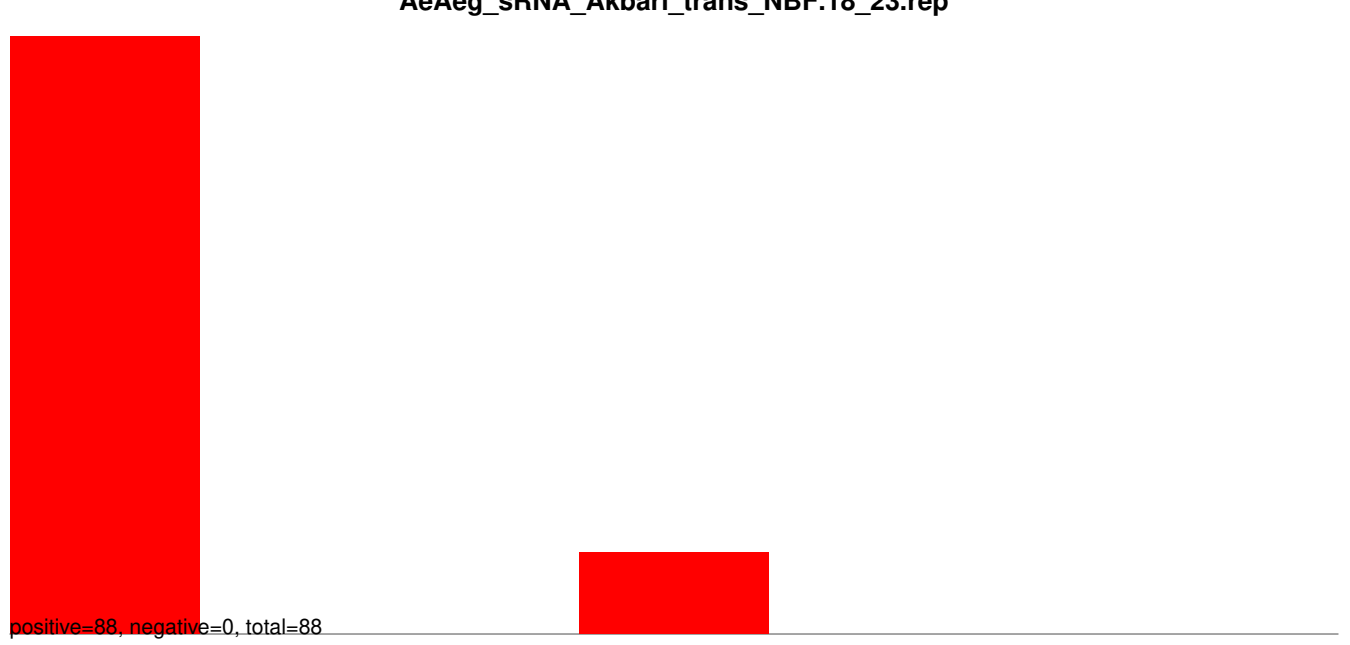
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



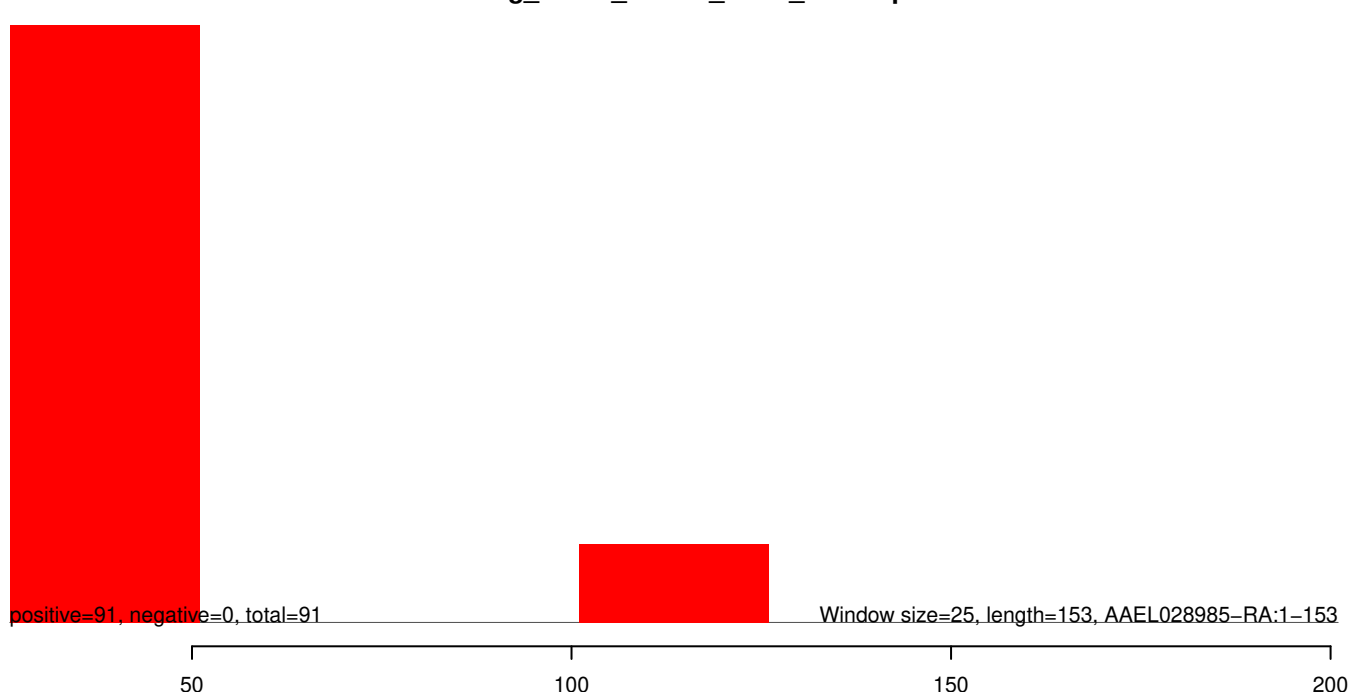
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



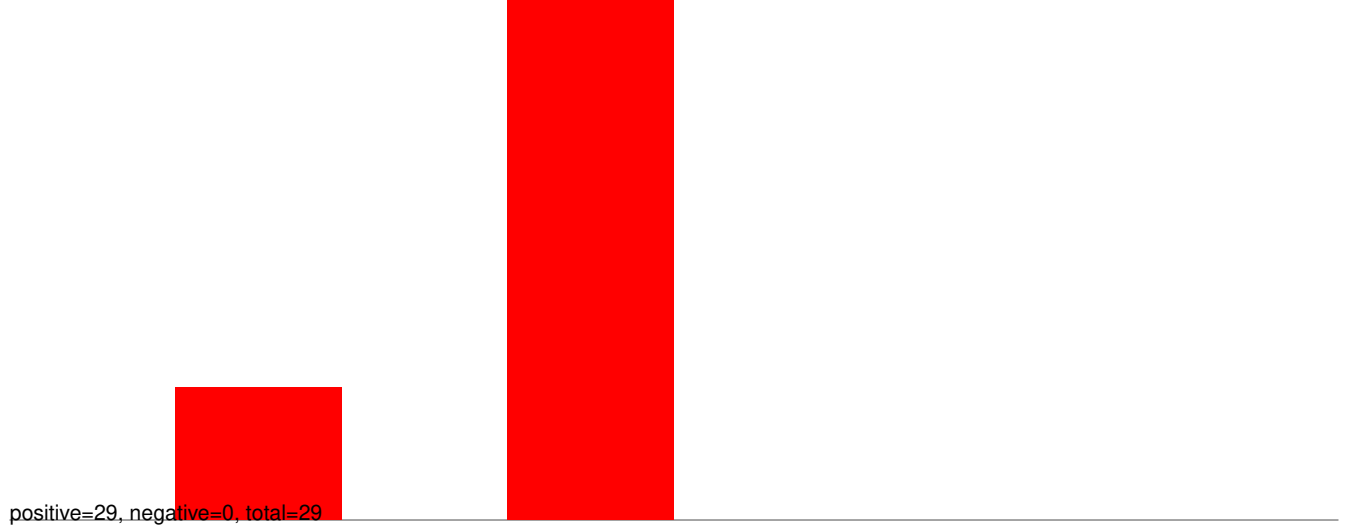
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



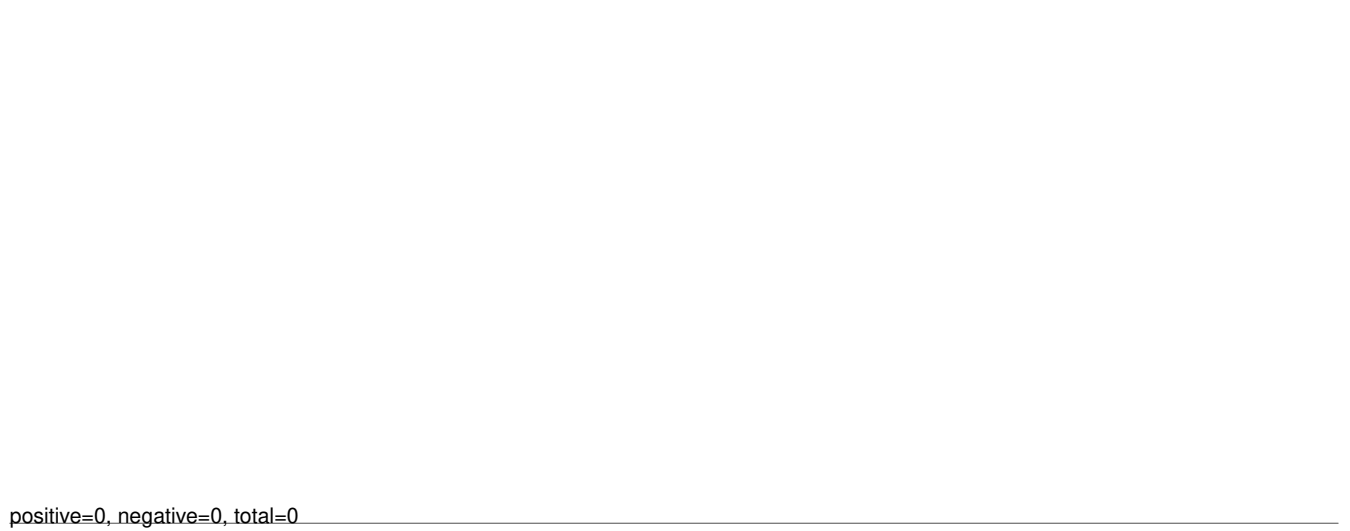
AeAeg_sRNA_Akbari_trans_NBF.rep



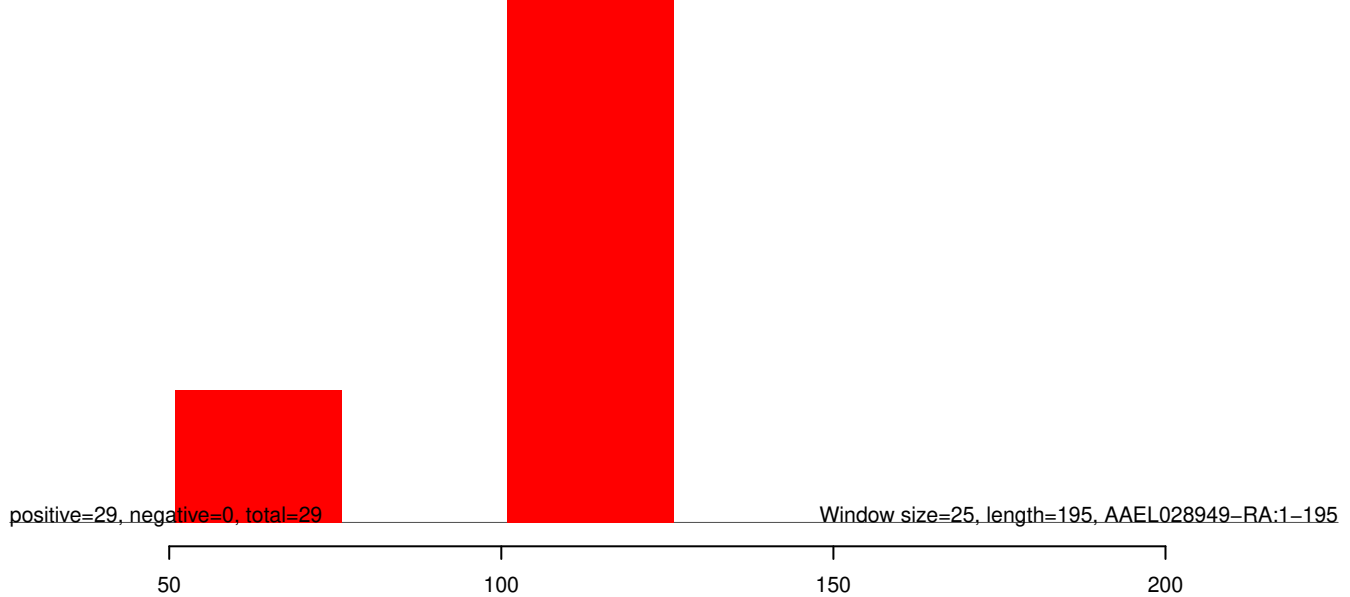
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



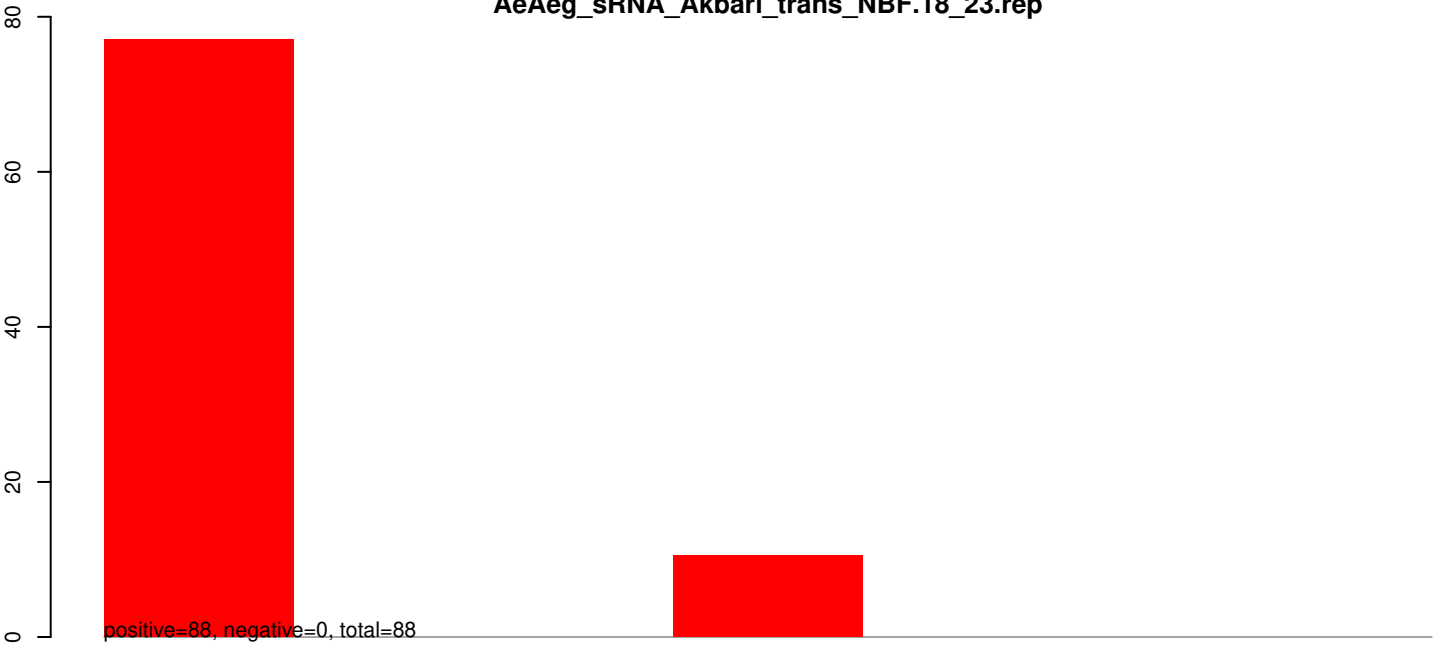
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



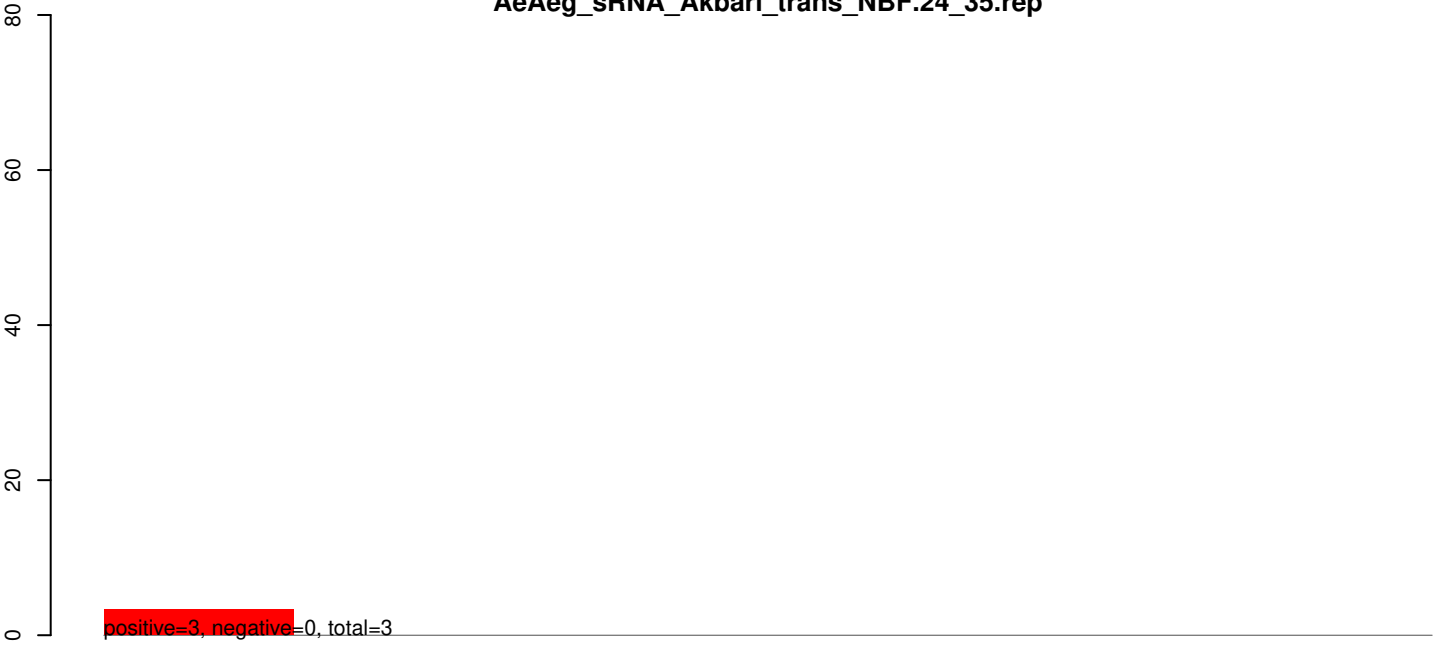
AeAeg_sRNA_Akbari_trans_NBF.rep



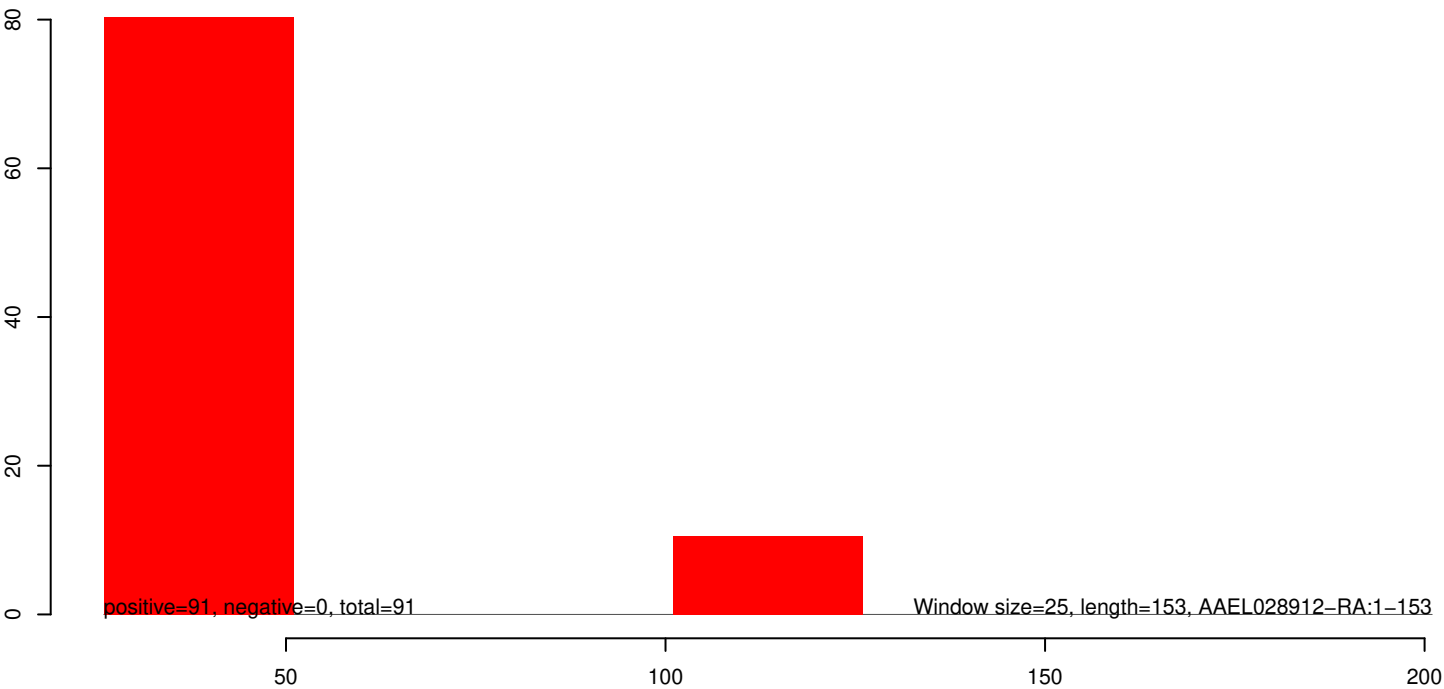
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



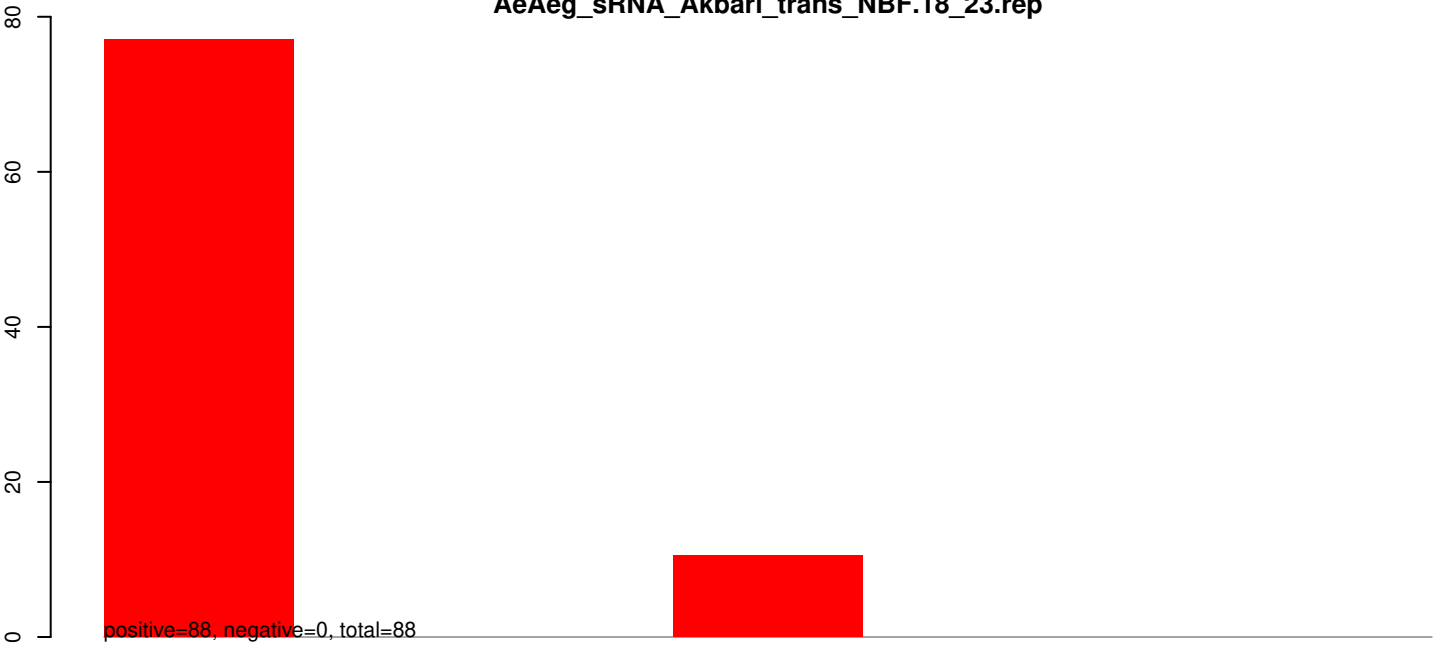
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



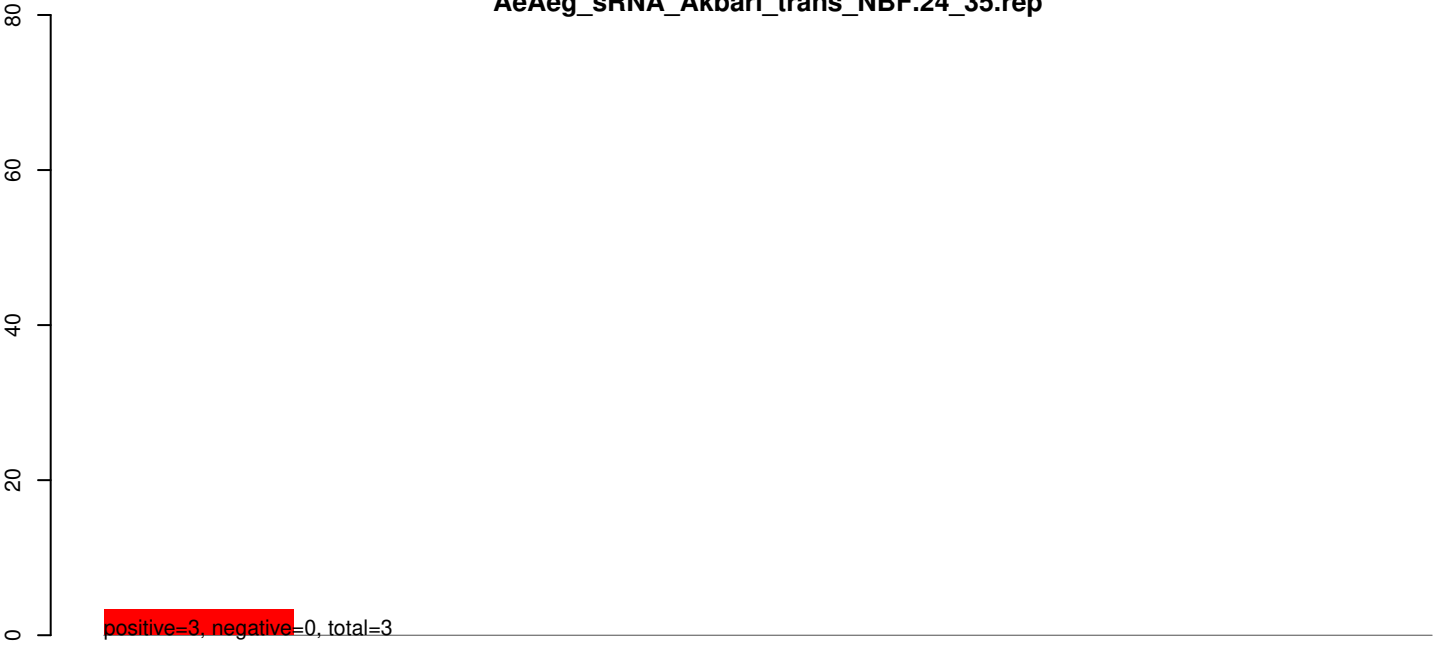
AeAeg_sRNA_Akbari_trans_NBF.rep



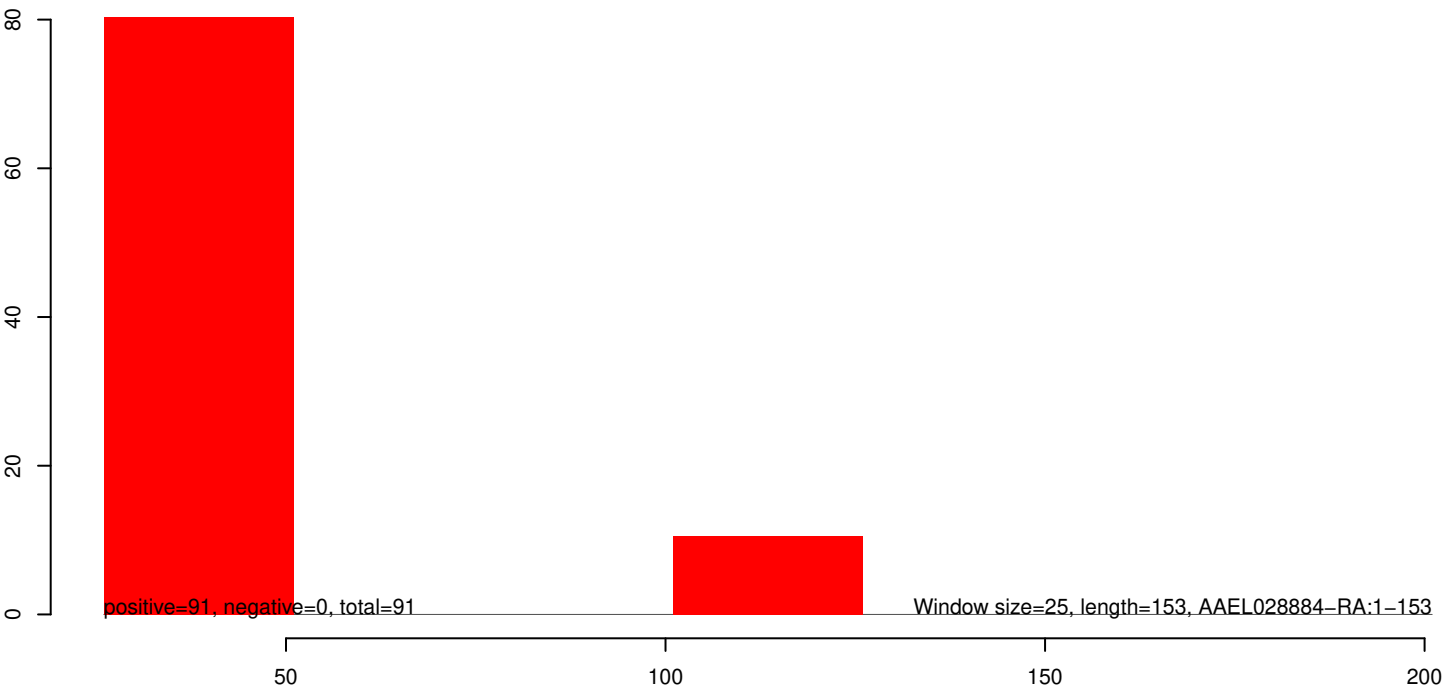
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



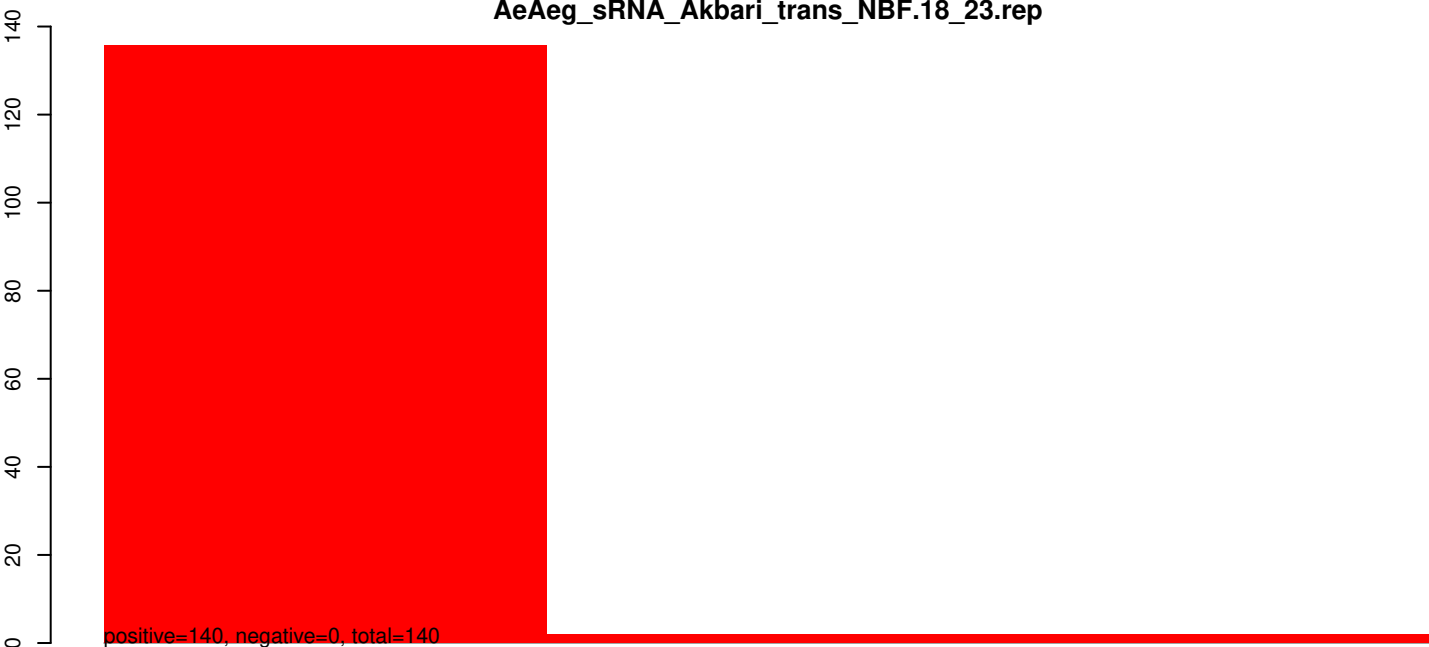
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



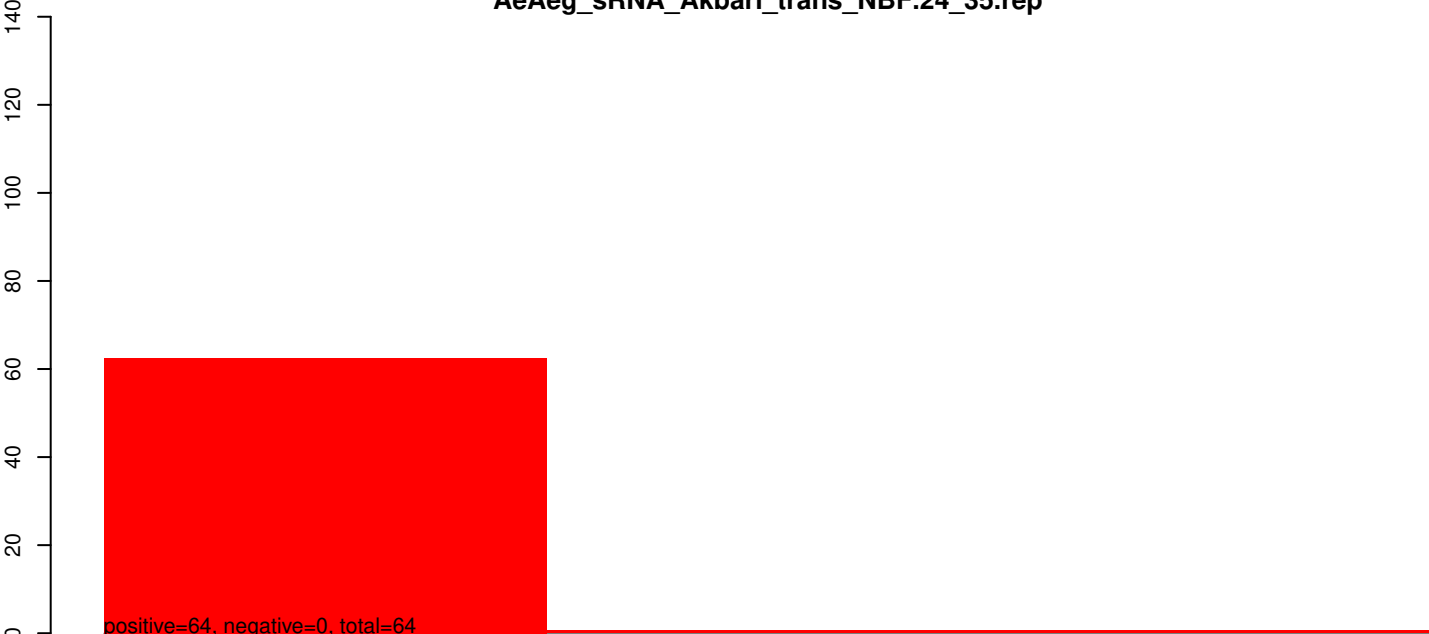
AeAeg_sRNA_Akbari_trans_NBF.rep



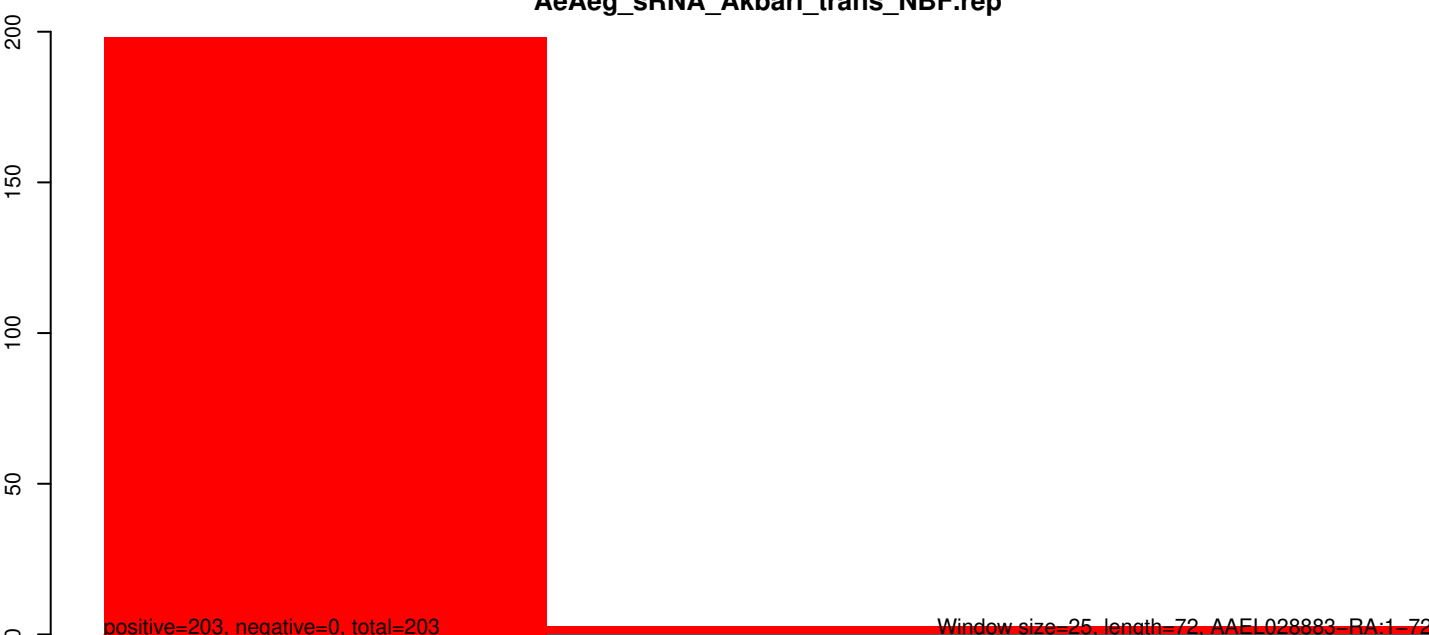
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



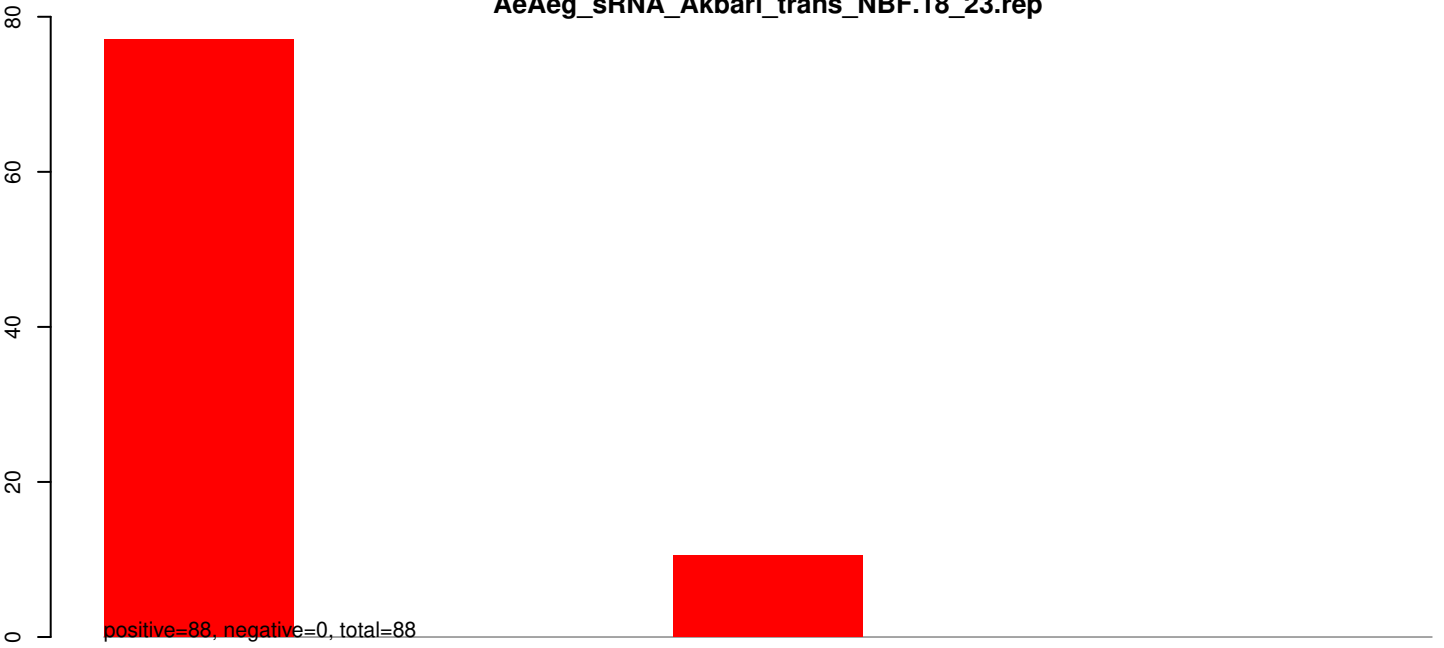
AeAeg_sRNA_Akbari_trans_NBF.rep



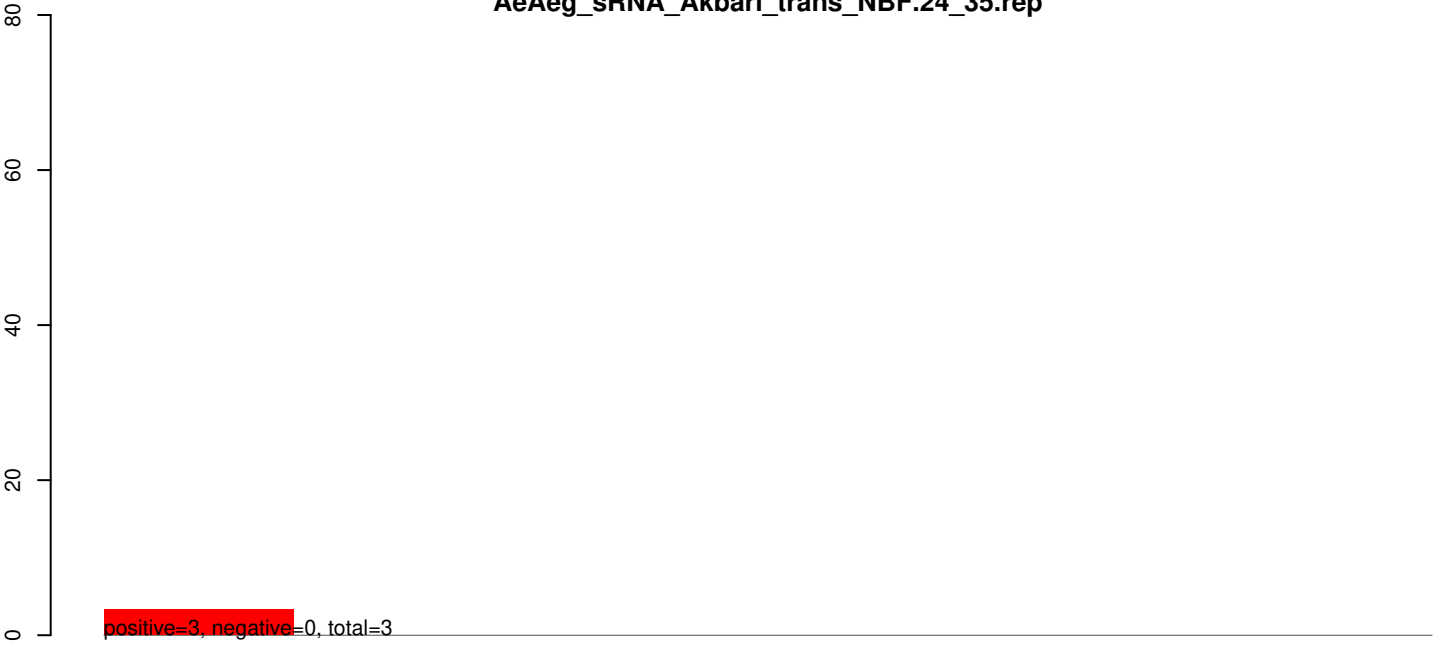
Window size=25, length=72, AAEL028883-RA:1-72

40 60 80 100

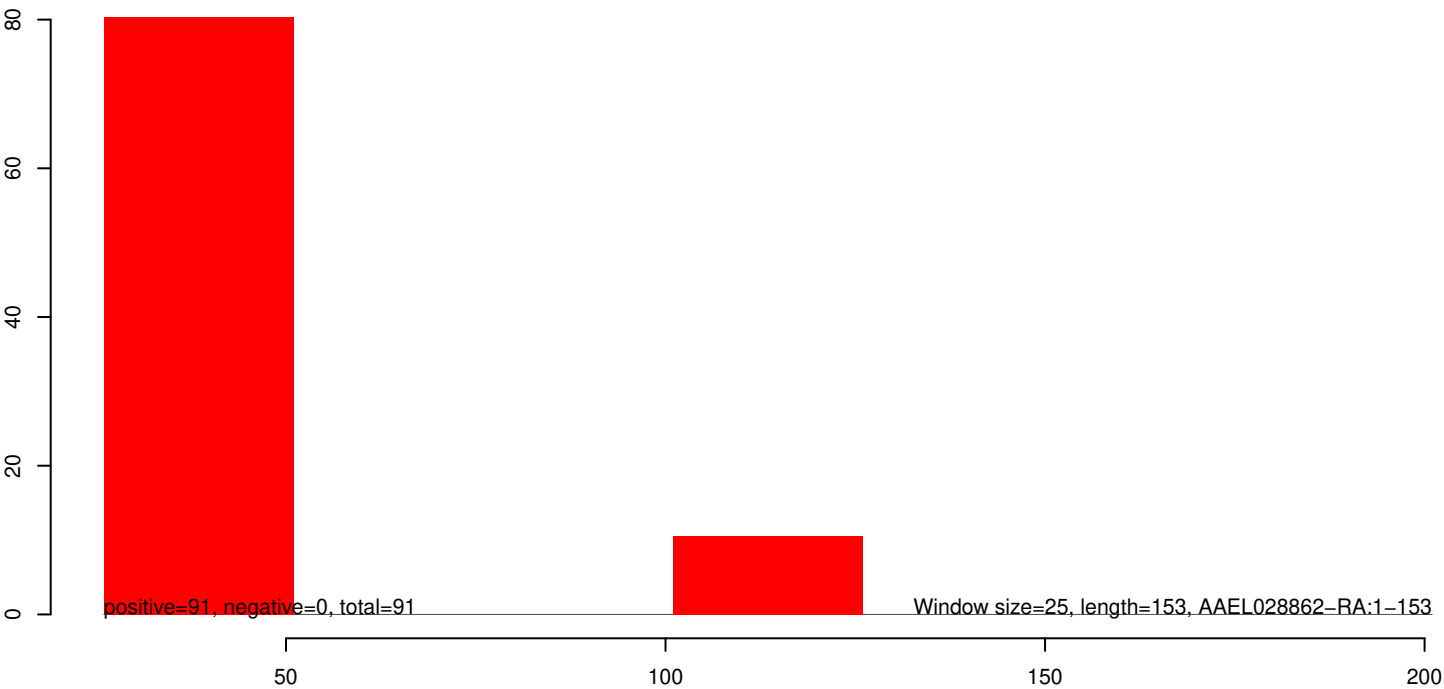
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



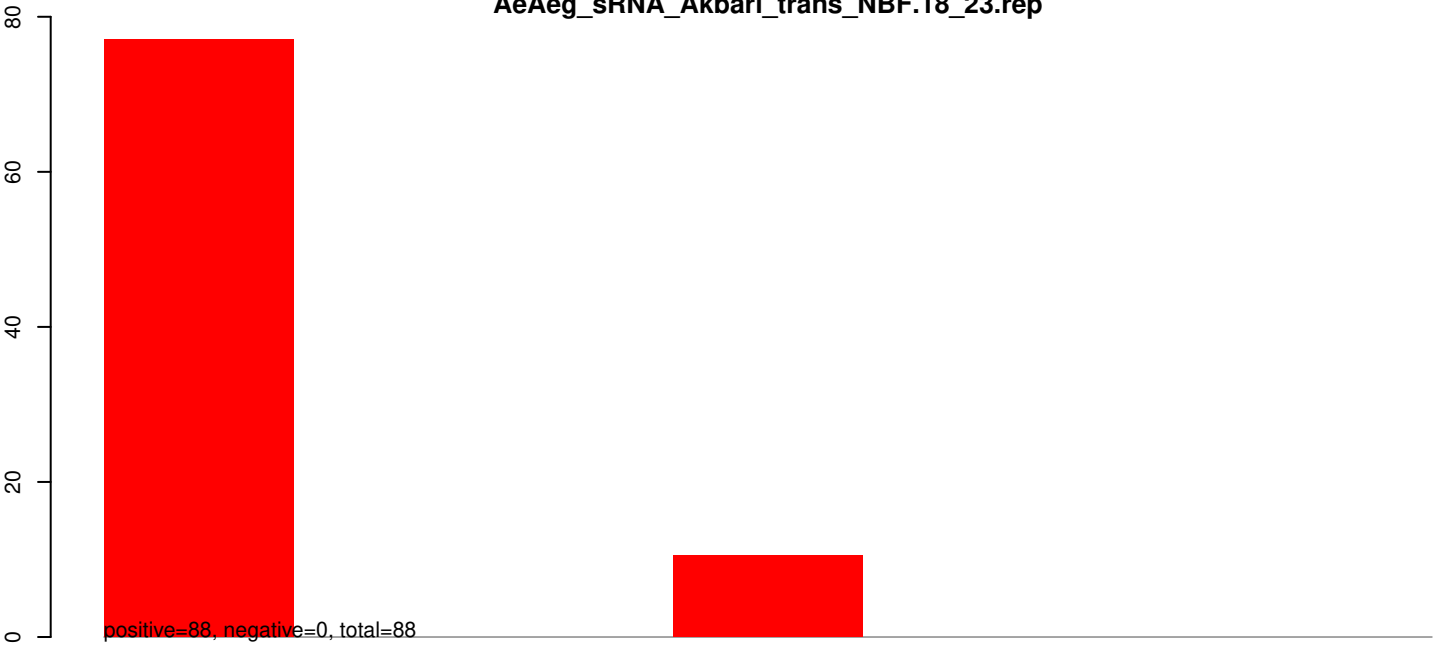
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



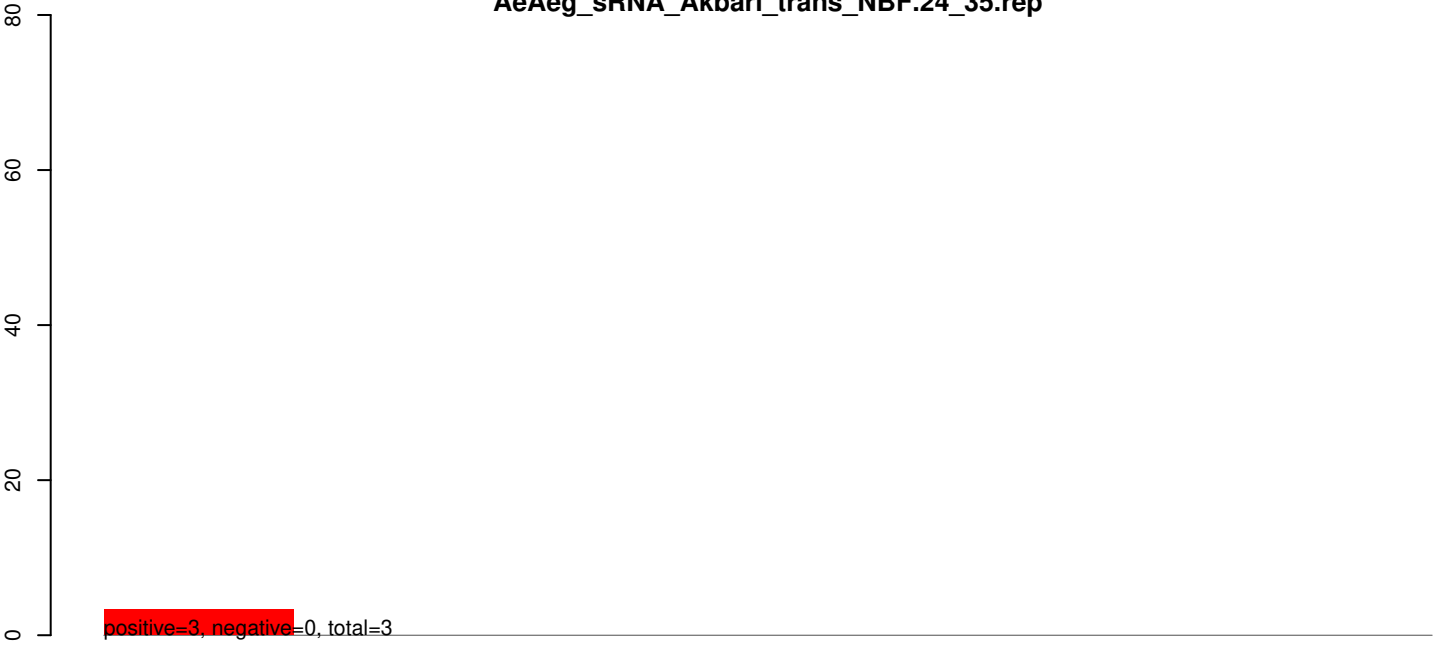
AeAeg_sRNA_Akbari_trans_NBF.rep



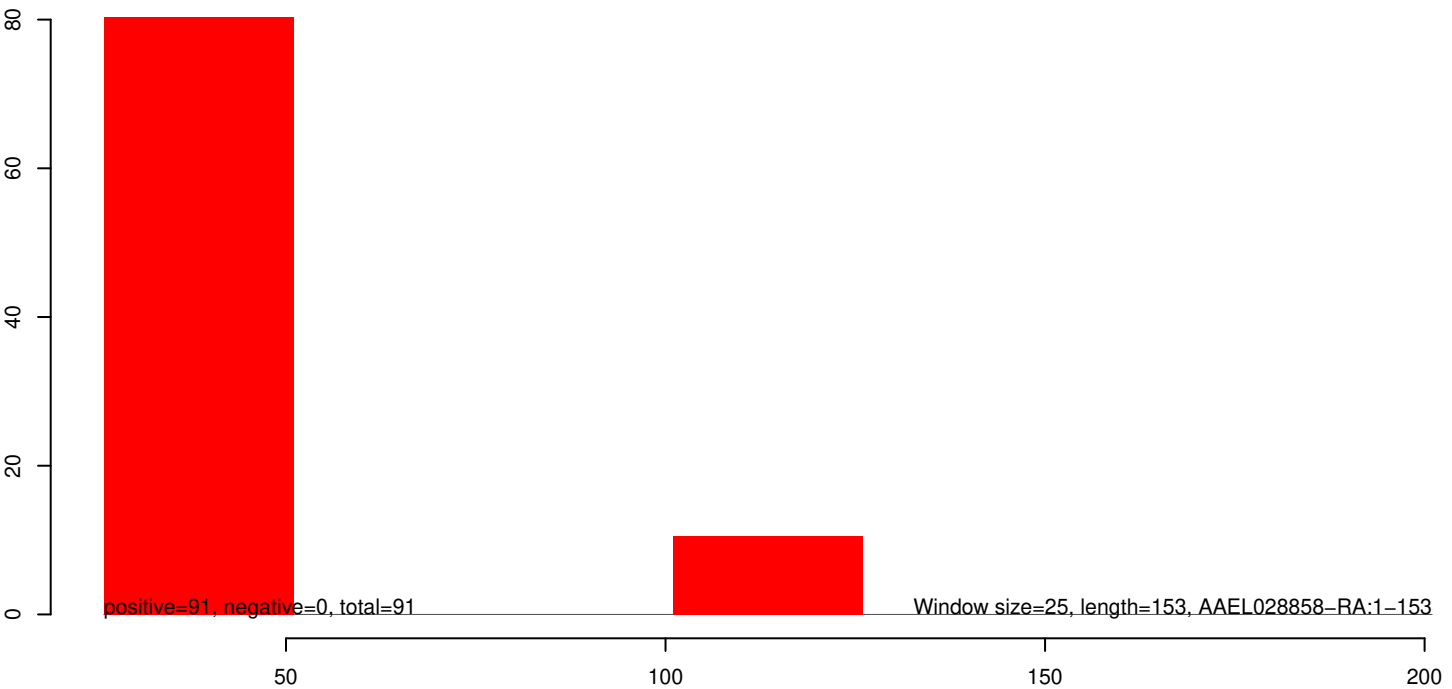
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



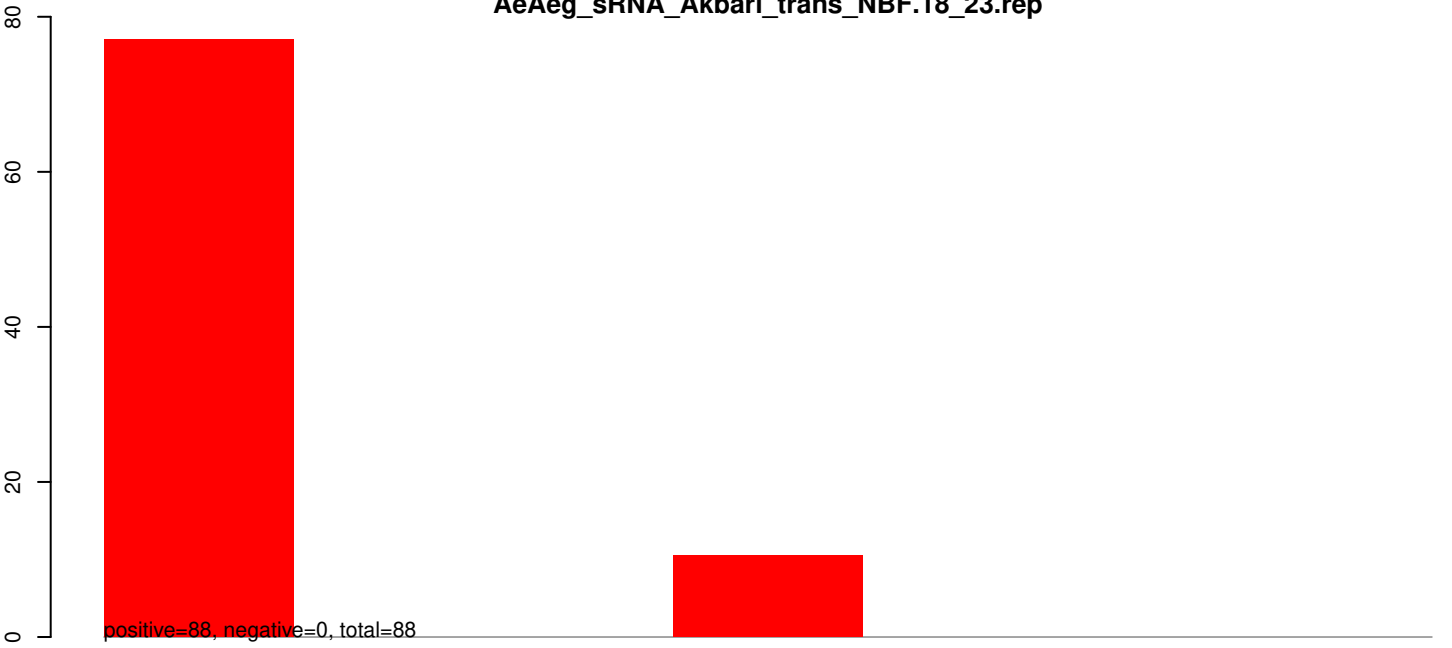
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



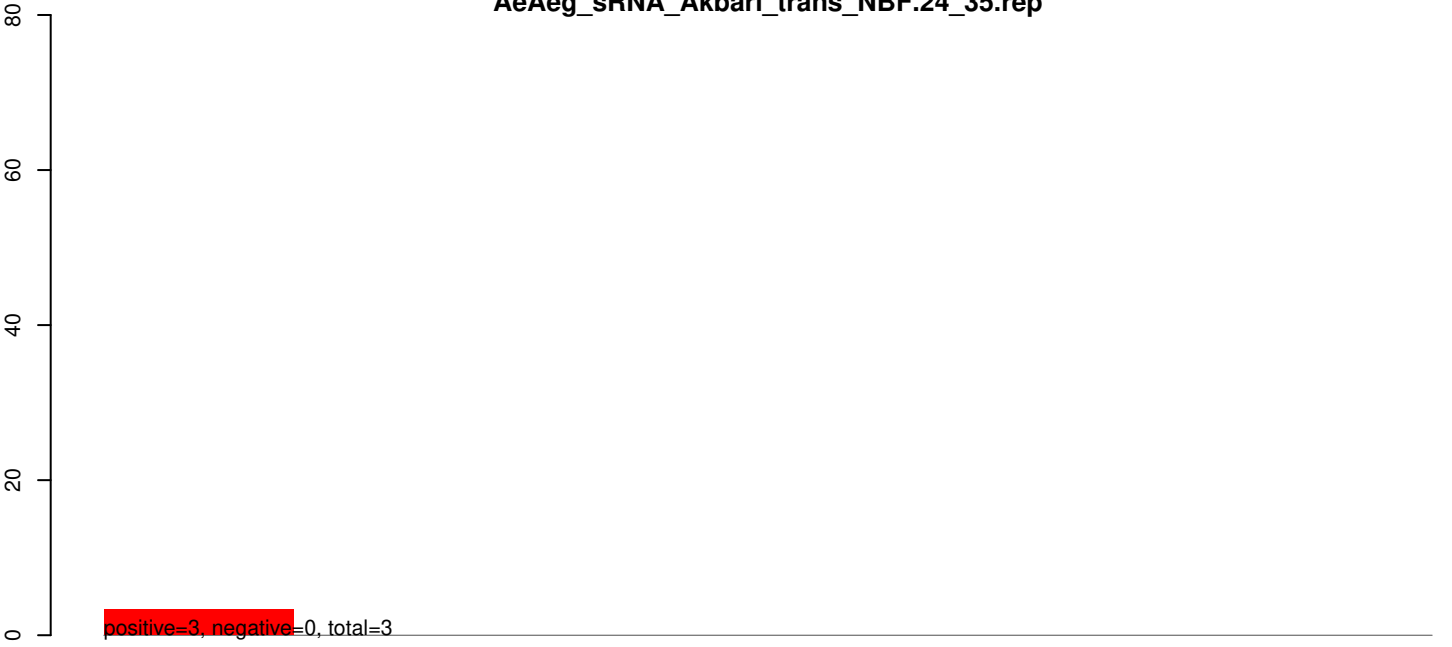
AeAeg_sRNA_Akbari_trans_NBF.rep



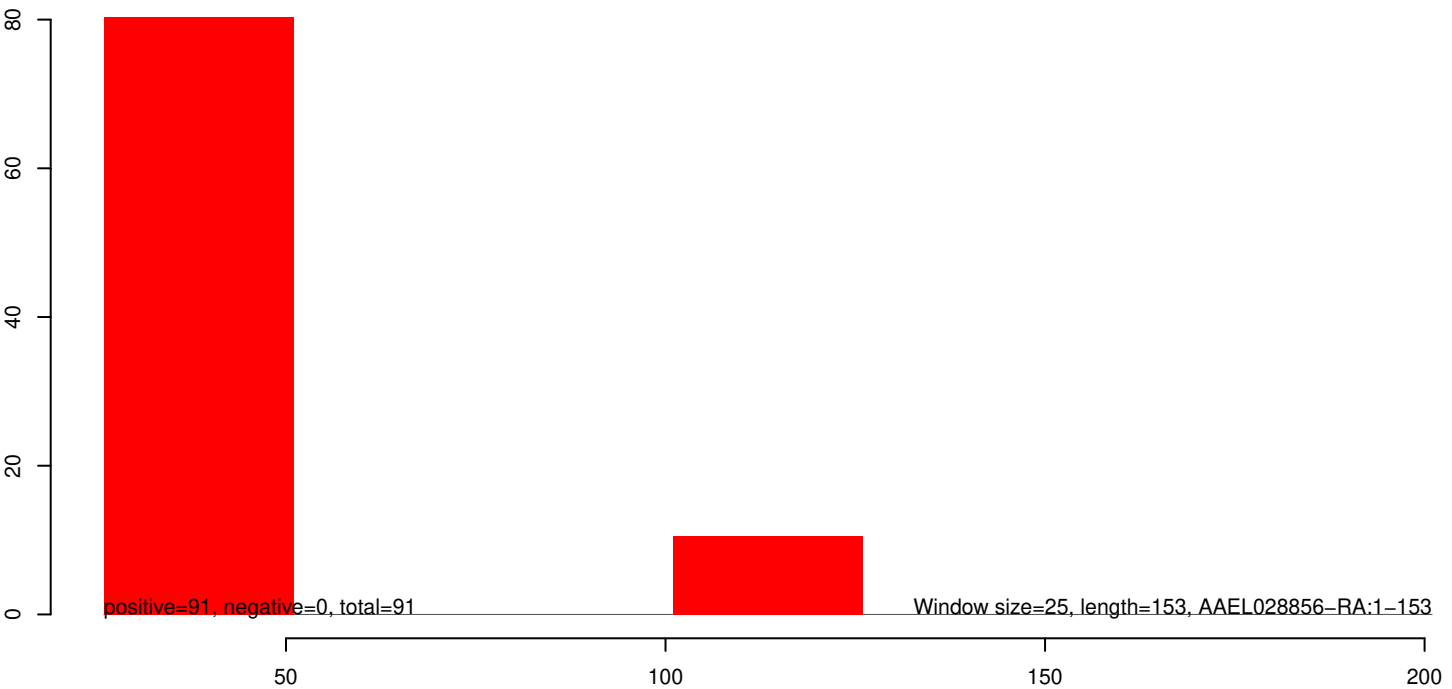
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



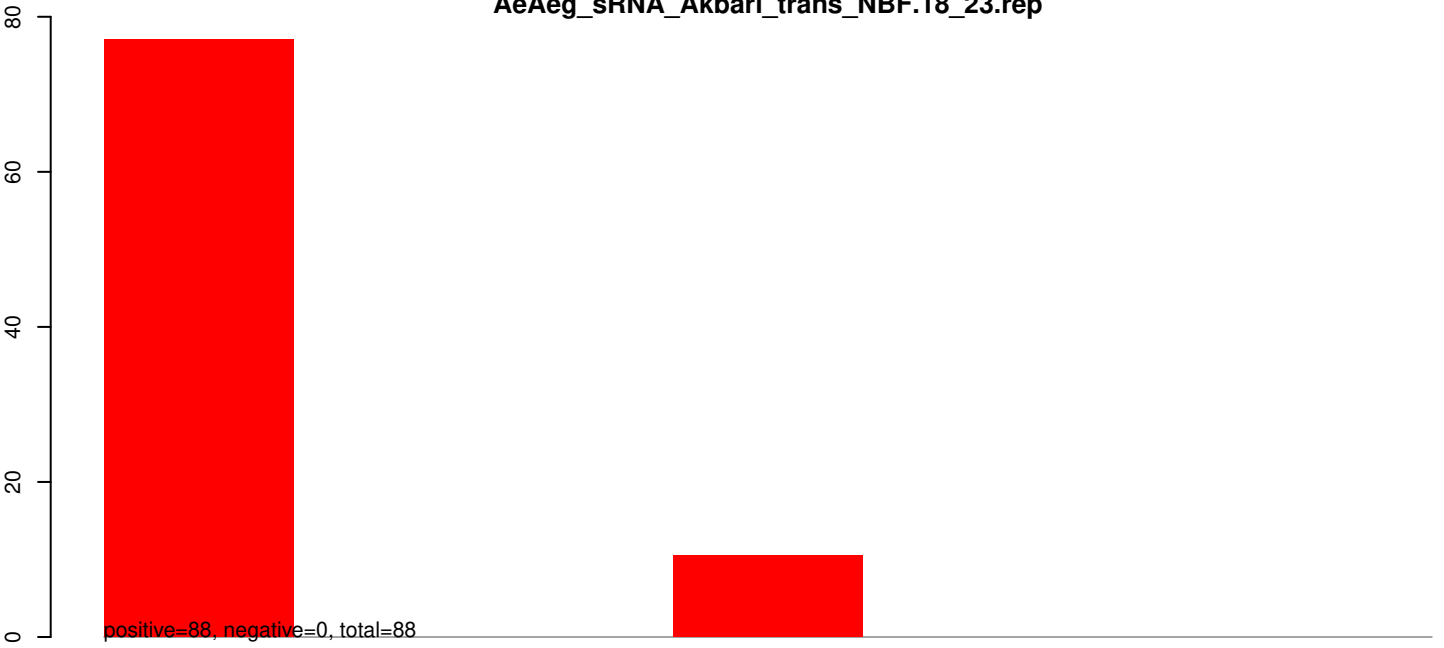
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



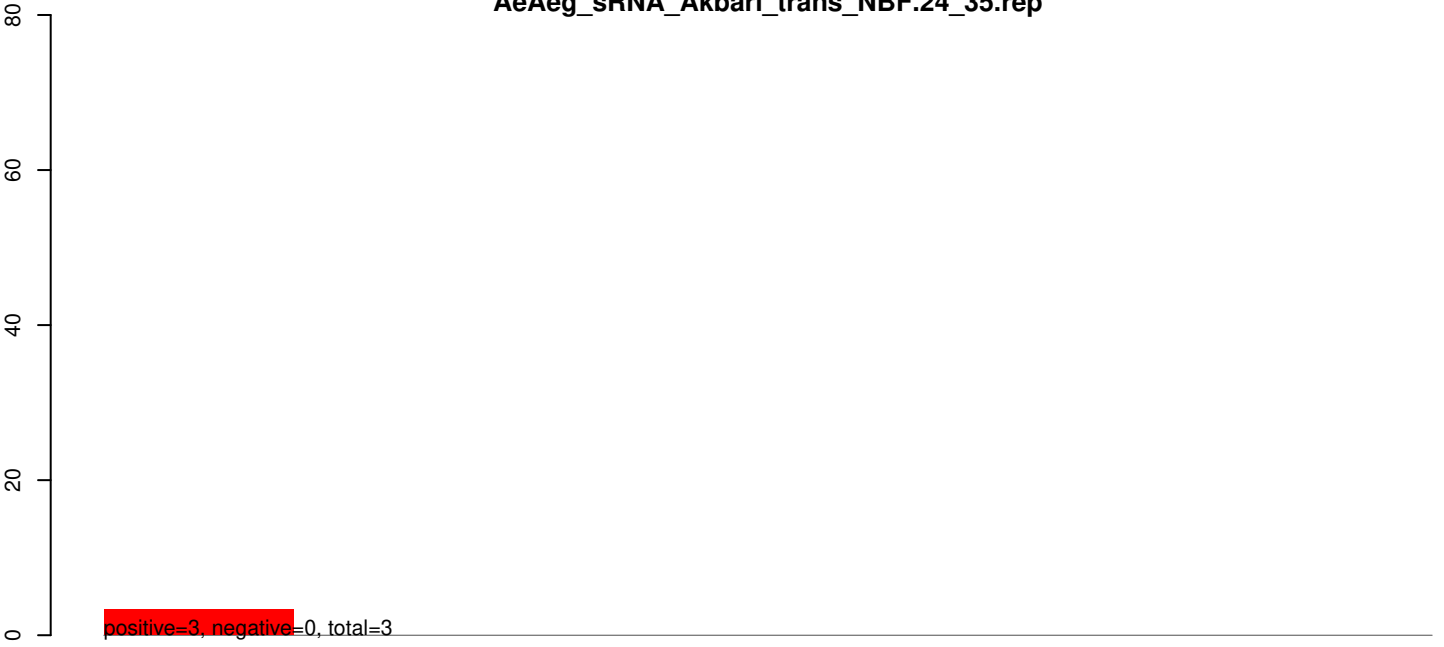
AeAeg_sRNA_Akbari_trans_NBF.rep



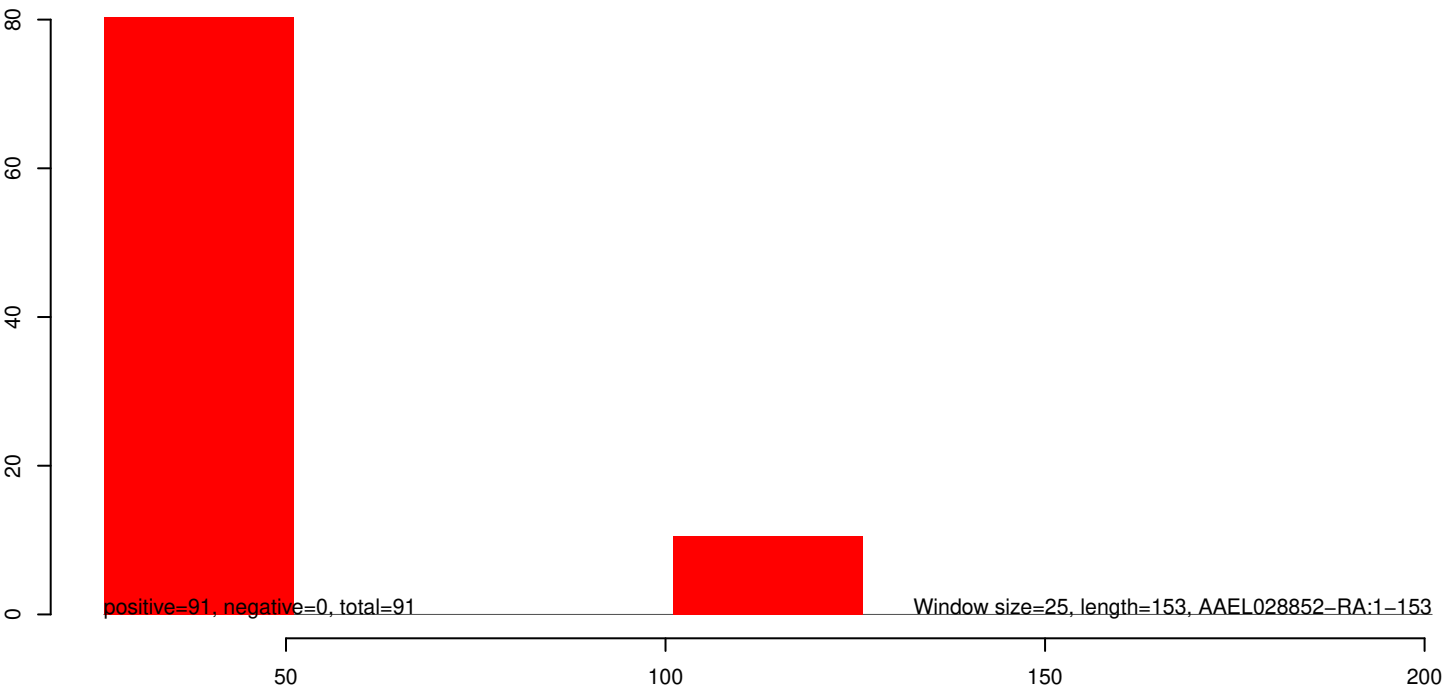
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



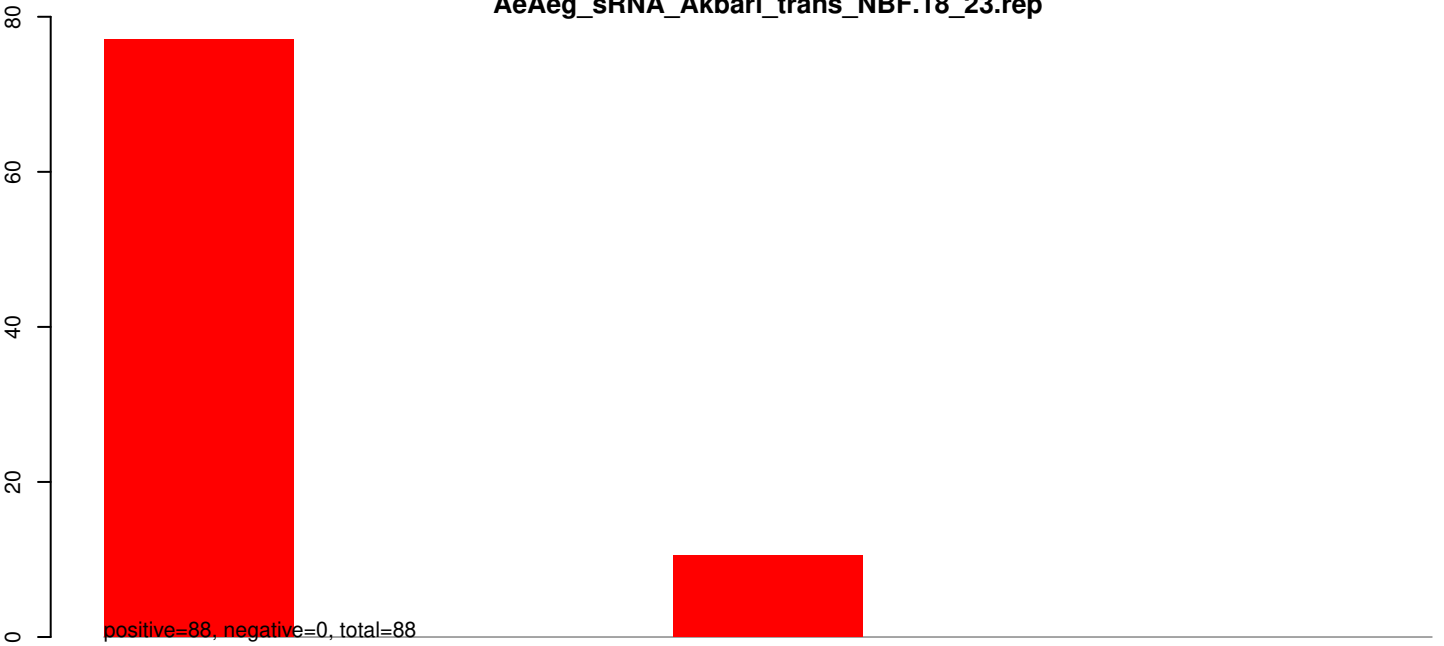
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



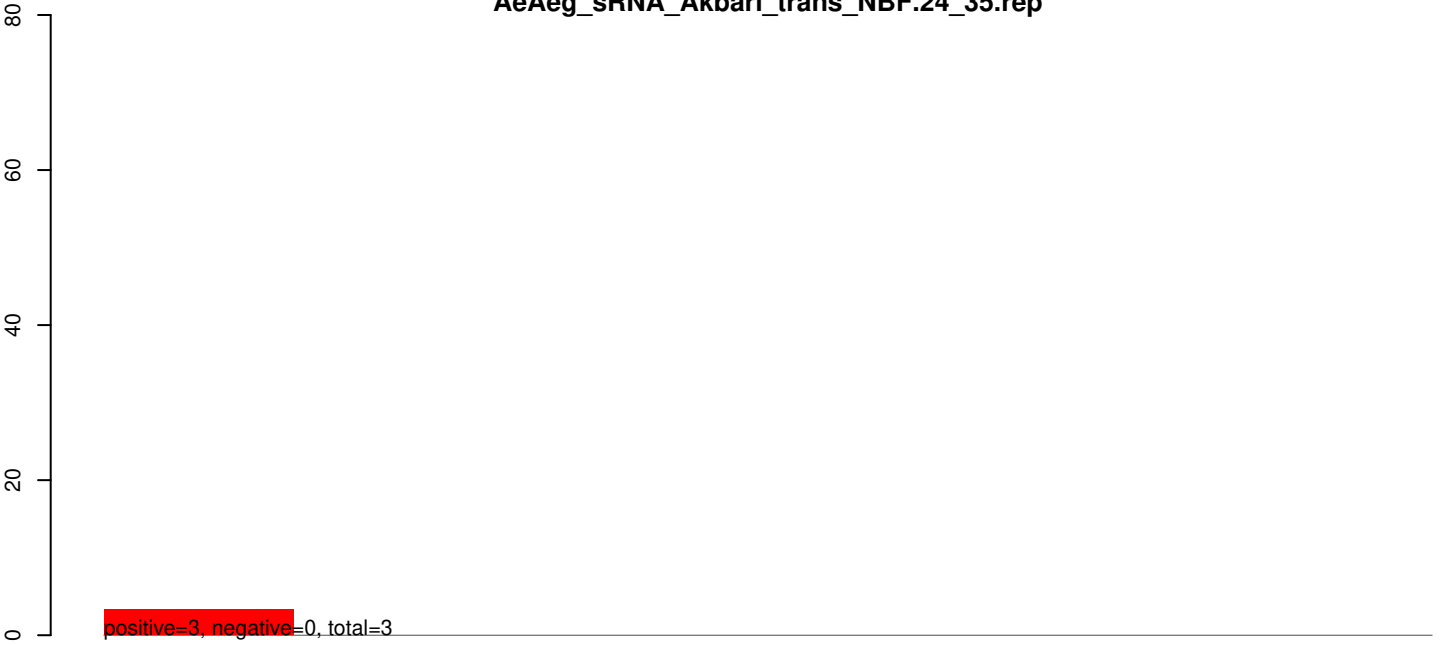
AeAeg_sRNA_Akbari_trans_NBF.rep



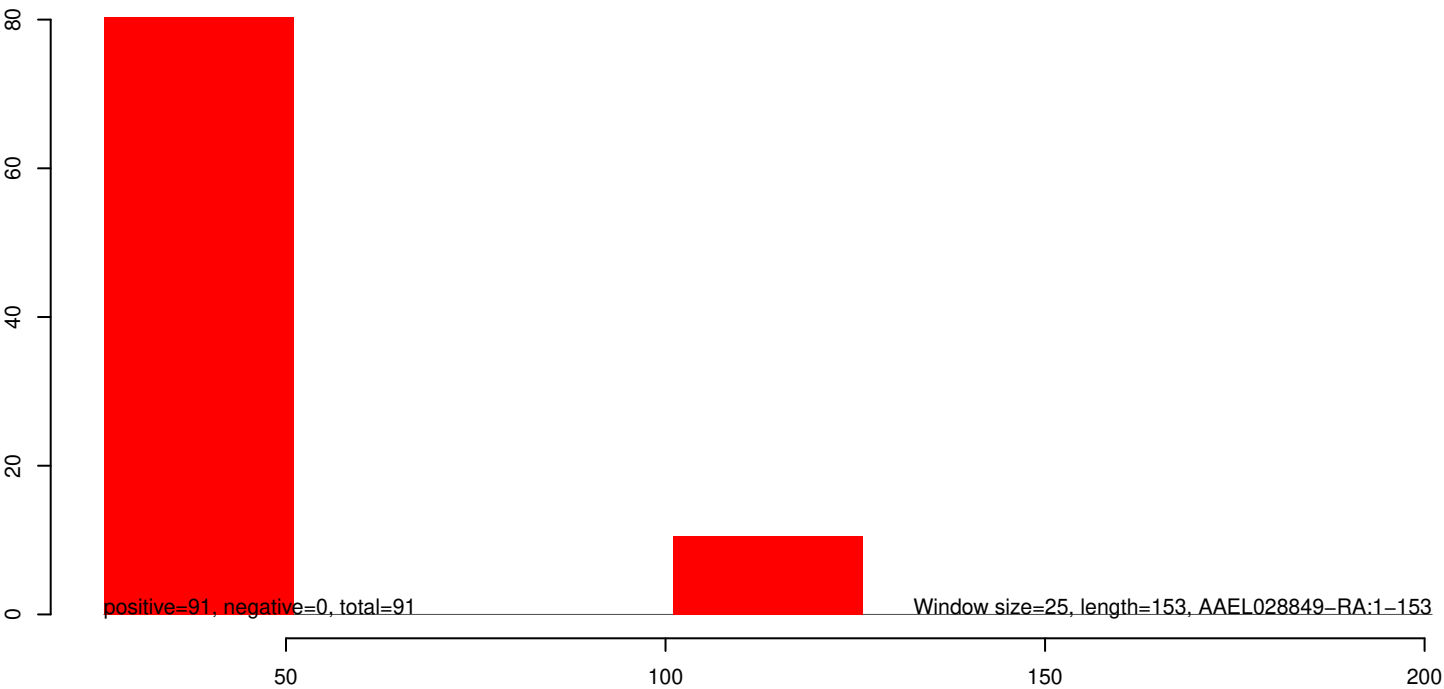
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



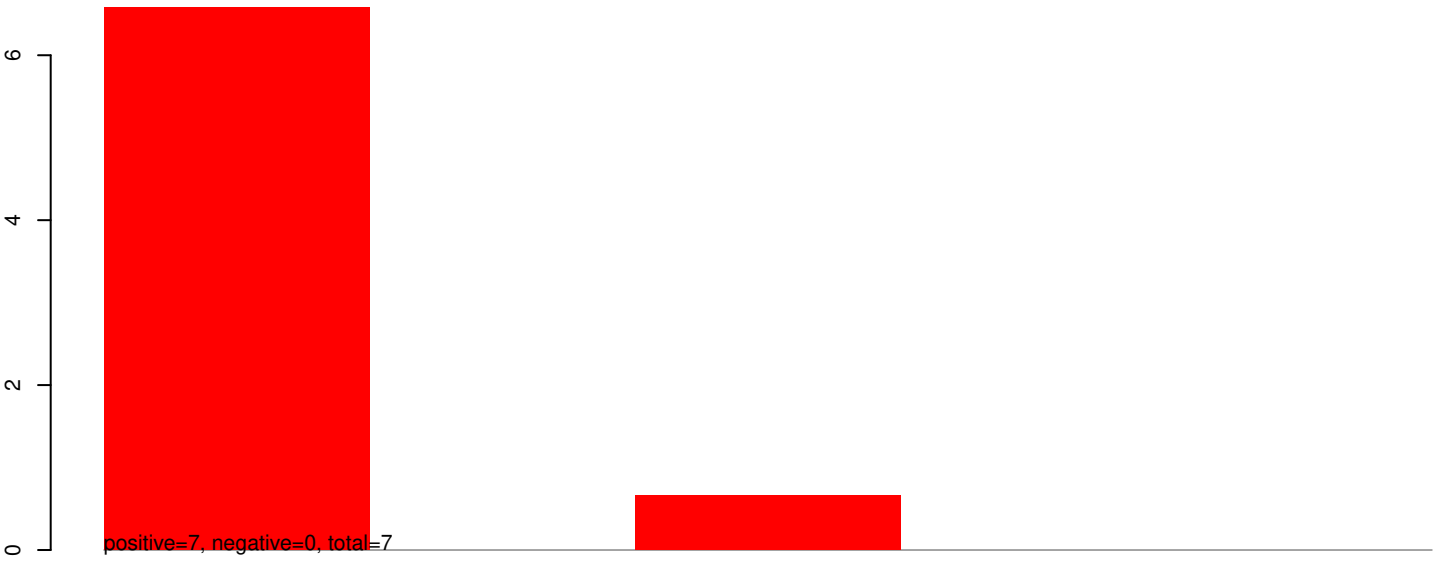
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



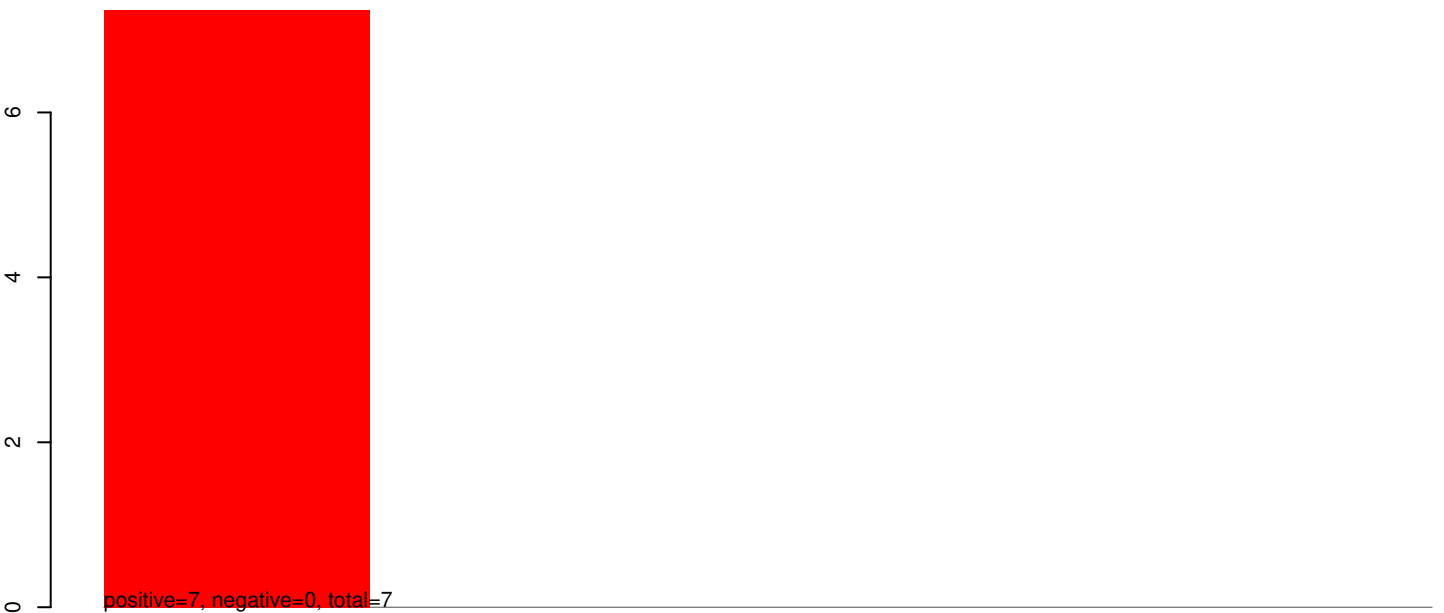
AeAeg_sRNA_Akbari_trans_NBF.rep



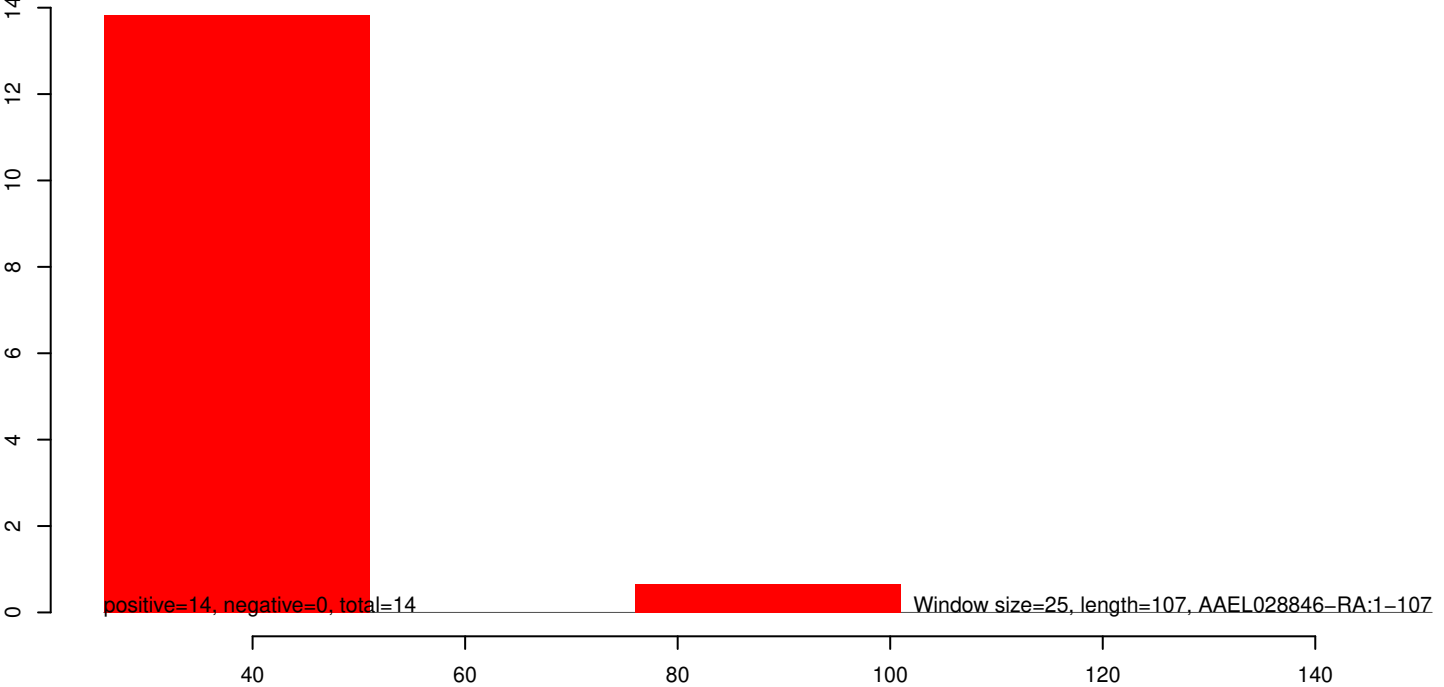
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



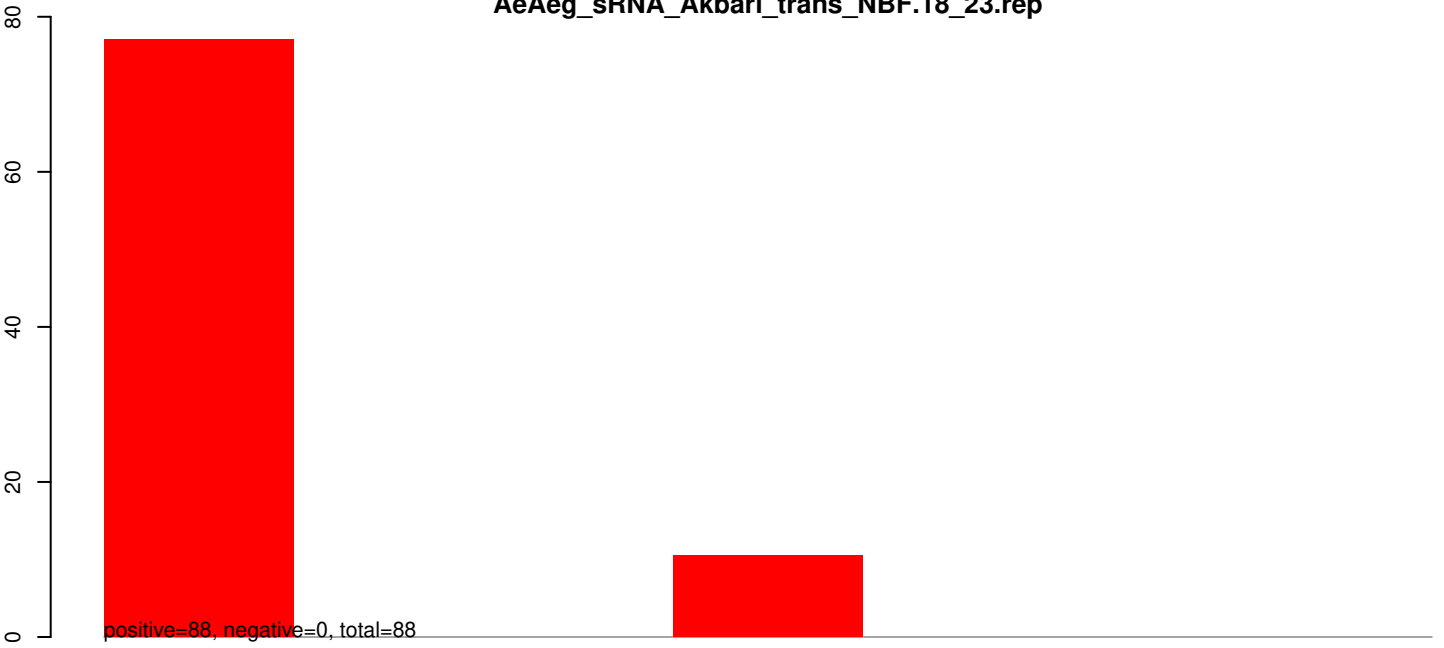
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



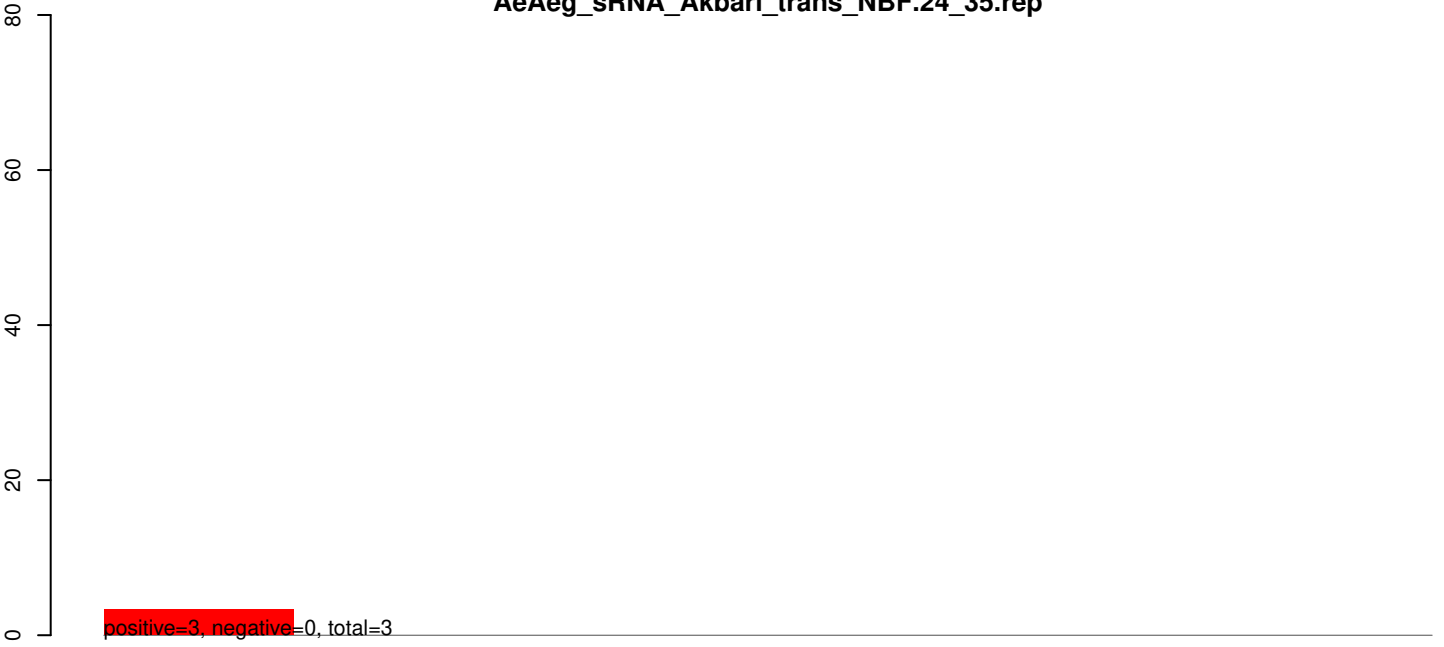
AeAeg_sRNA_Akbari_trans_NBF.rep



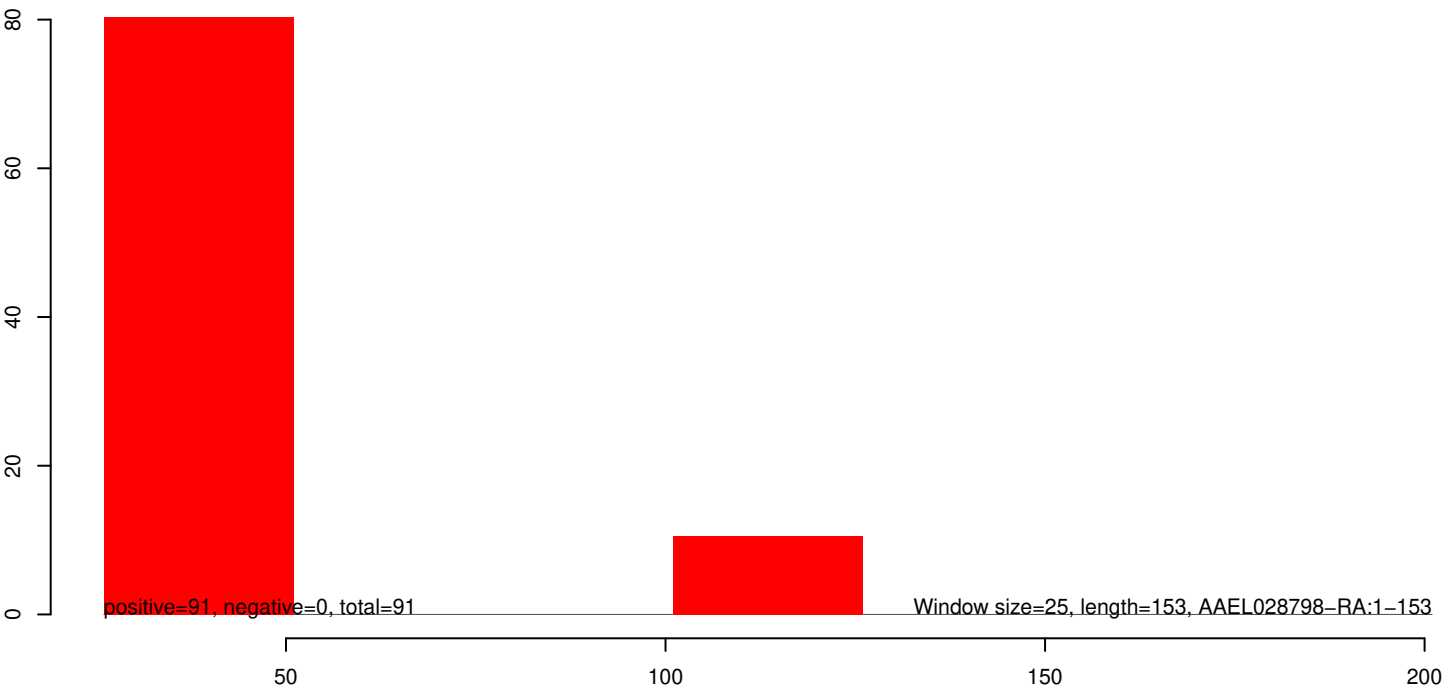
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



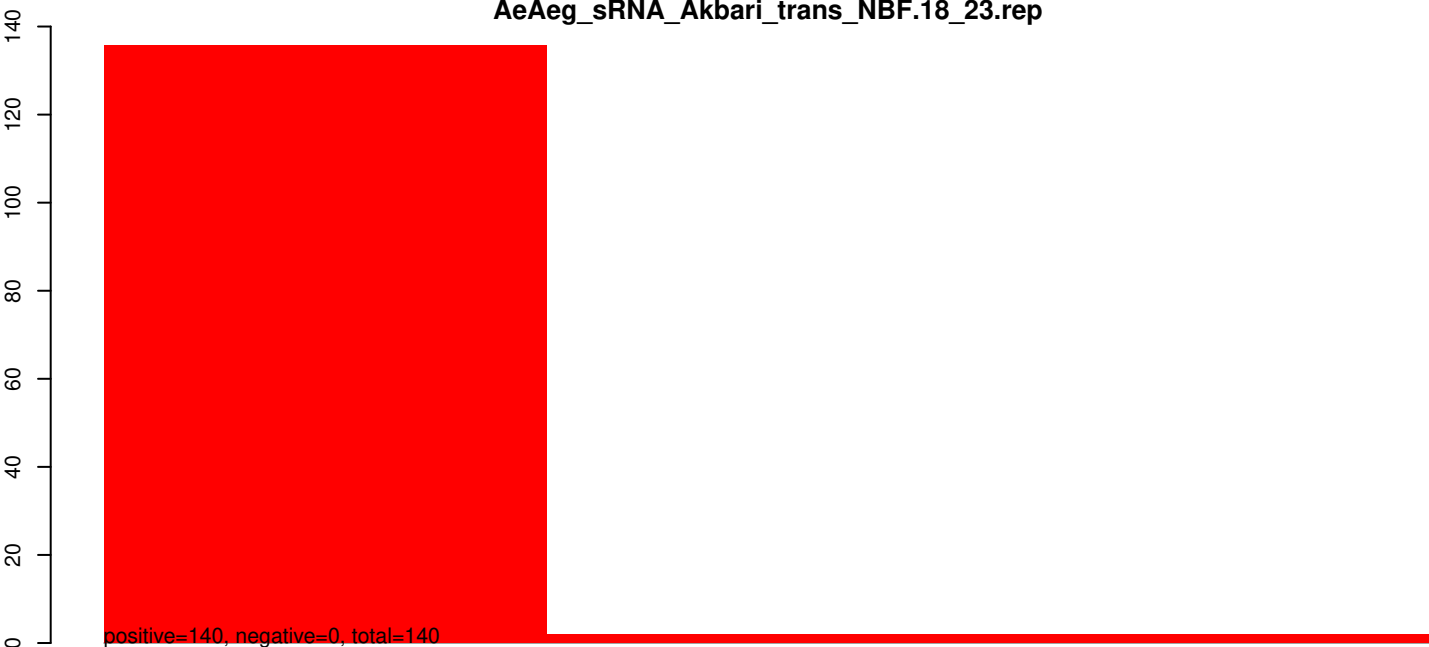
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



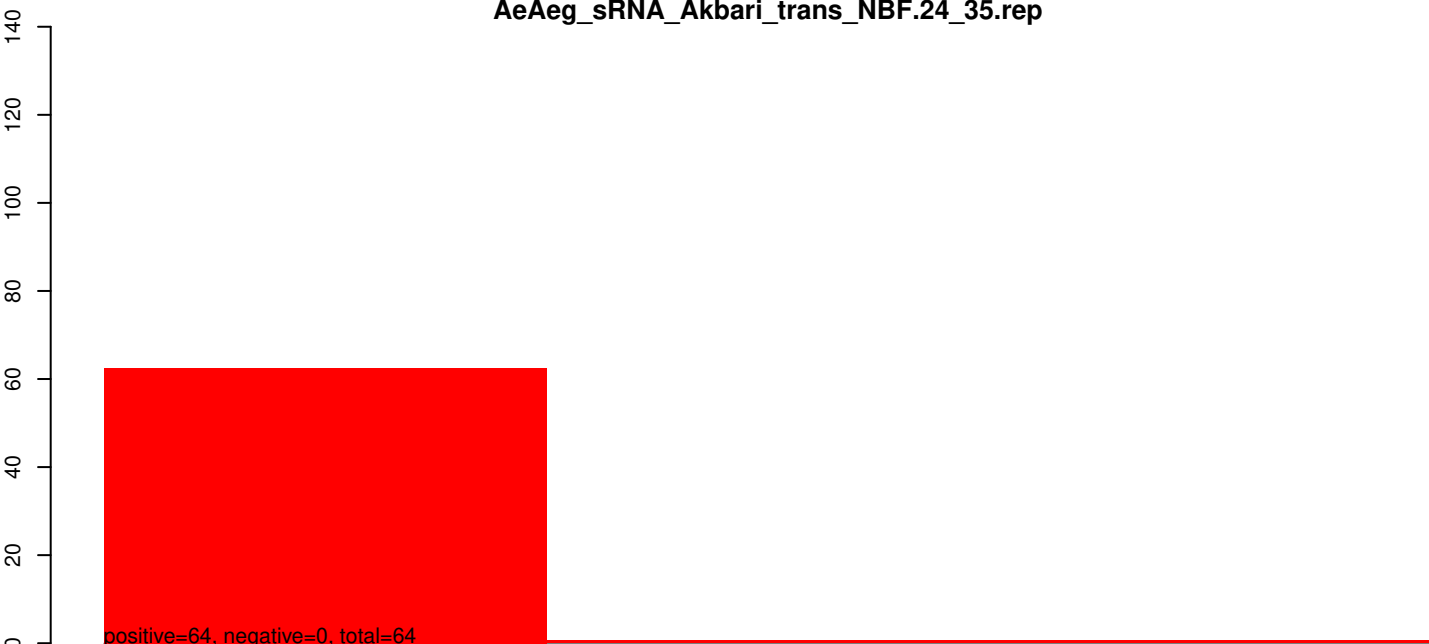
AeAeg_sRNA_Akbari_trans_NBF.rep



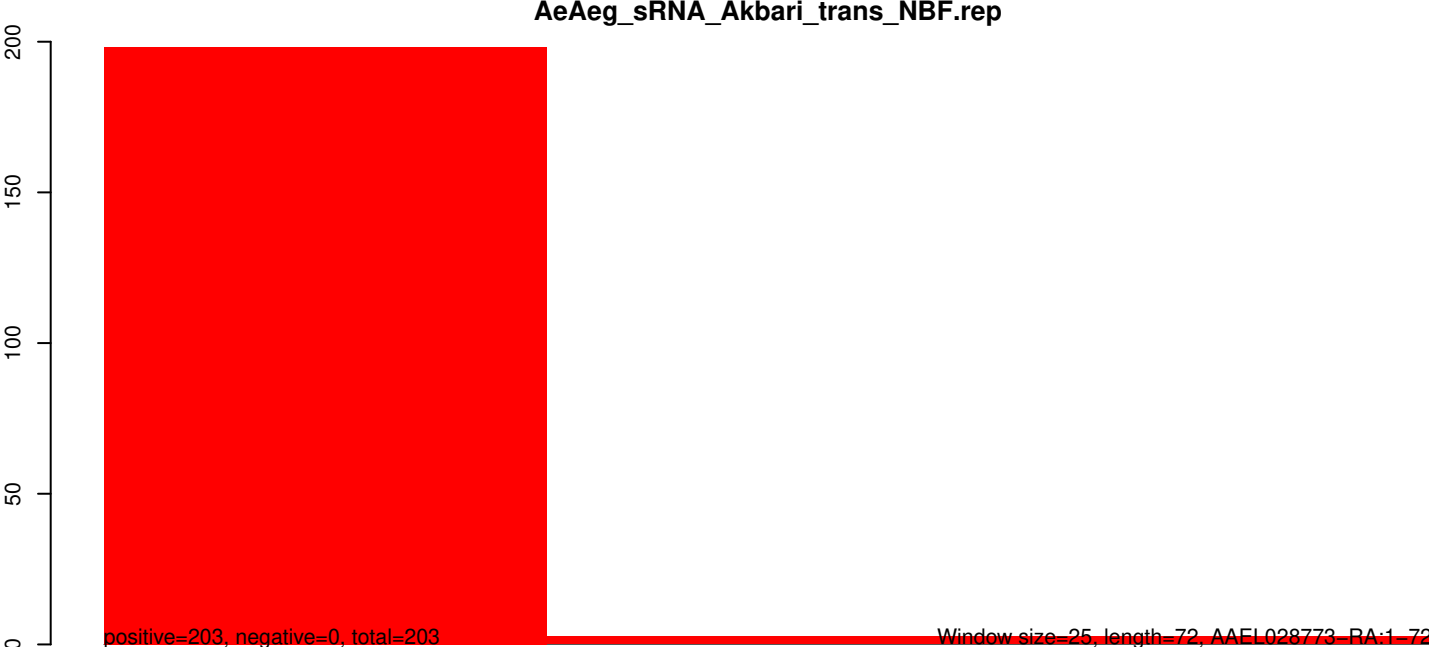
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

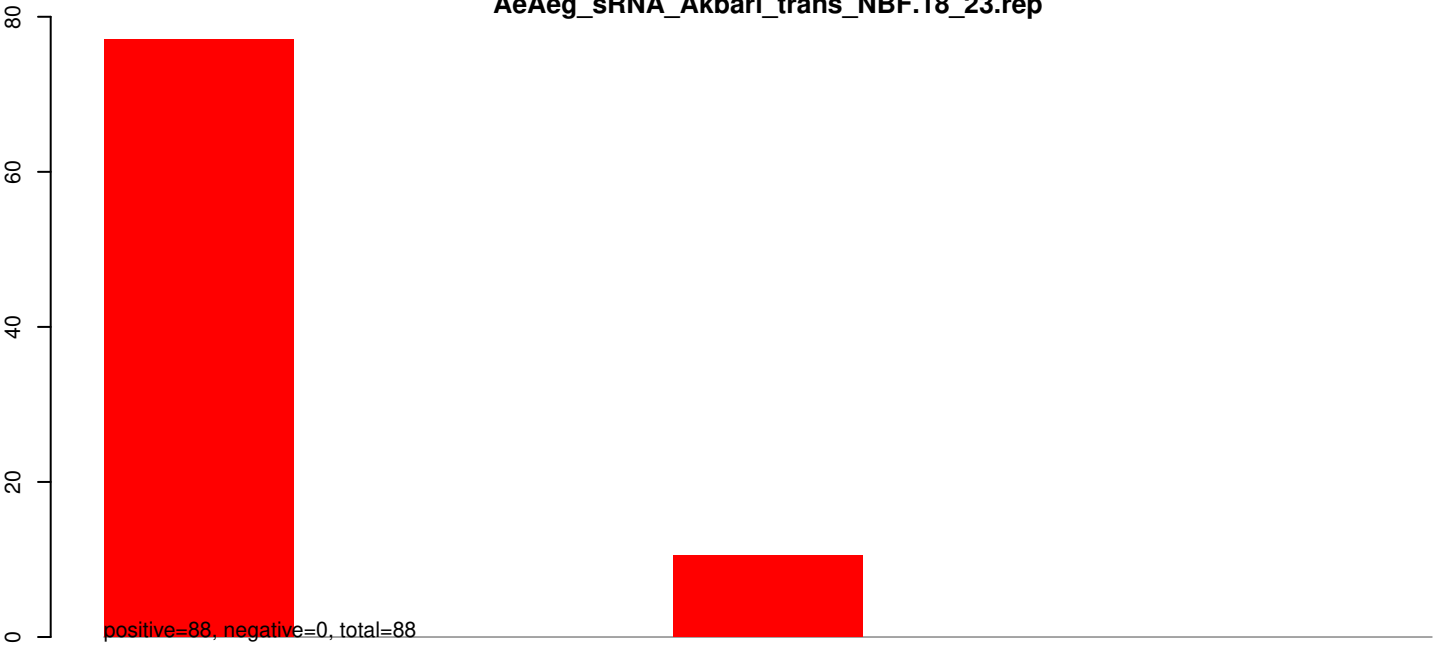


AeAeg_sRNA_Akbari_trans_NBF.rep

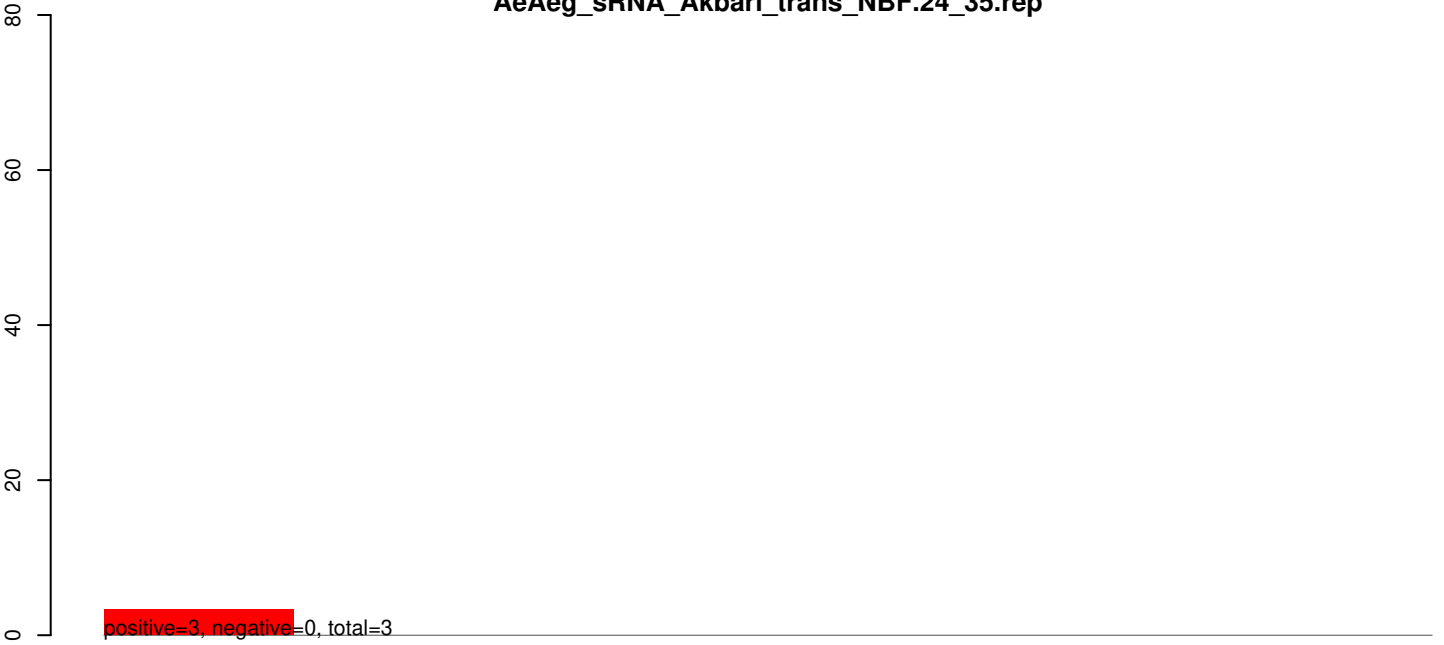


40 60 80 100

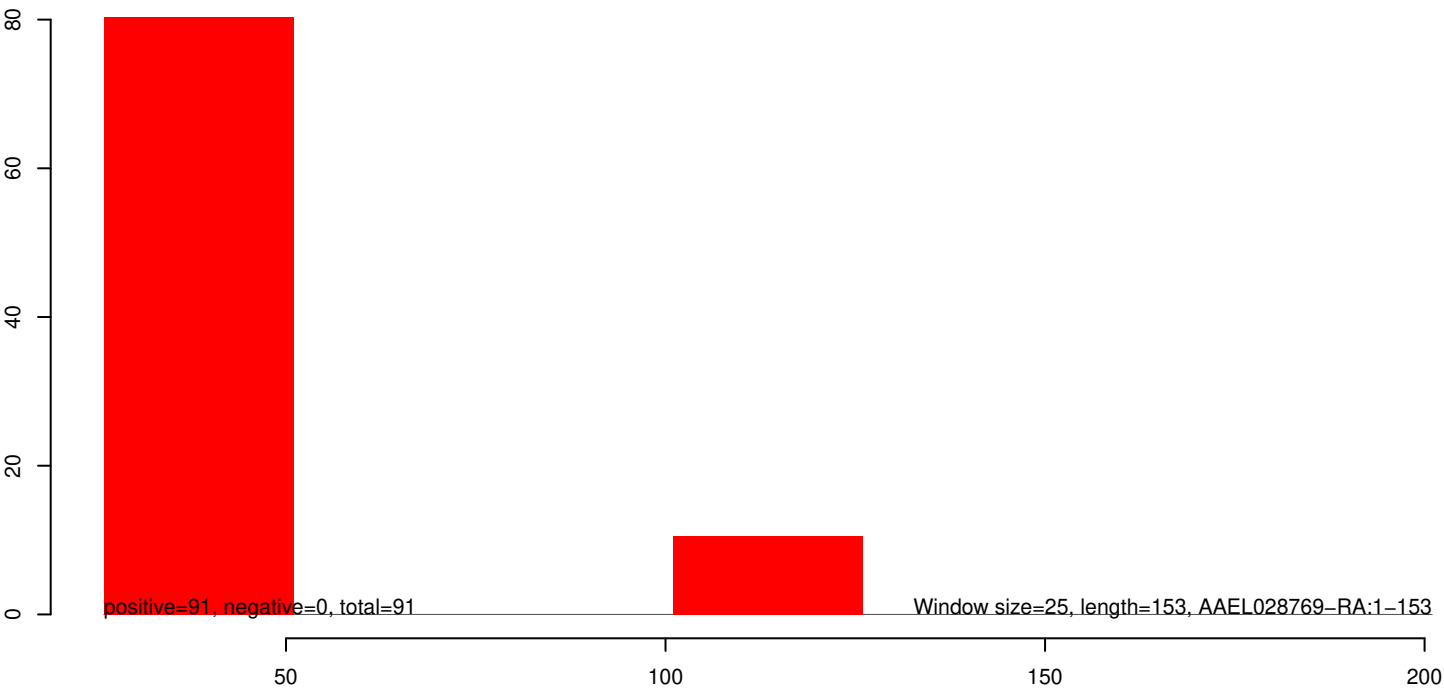
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



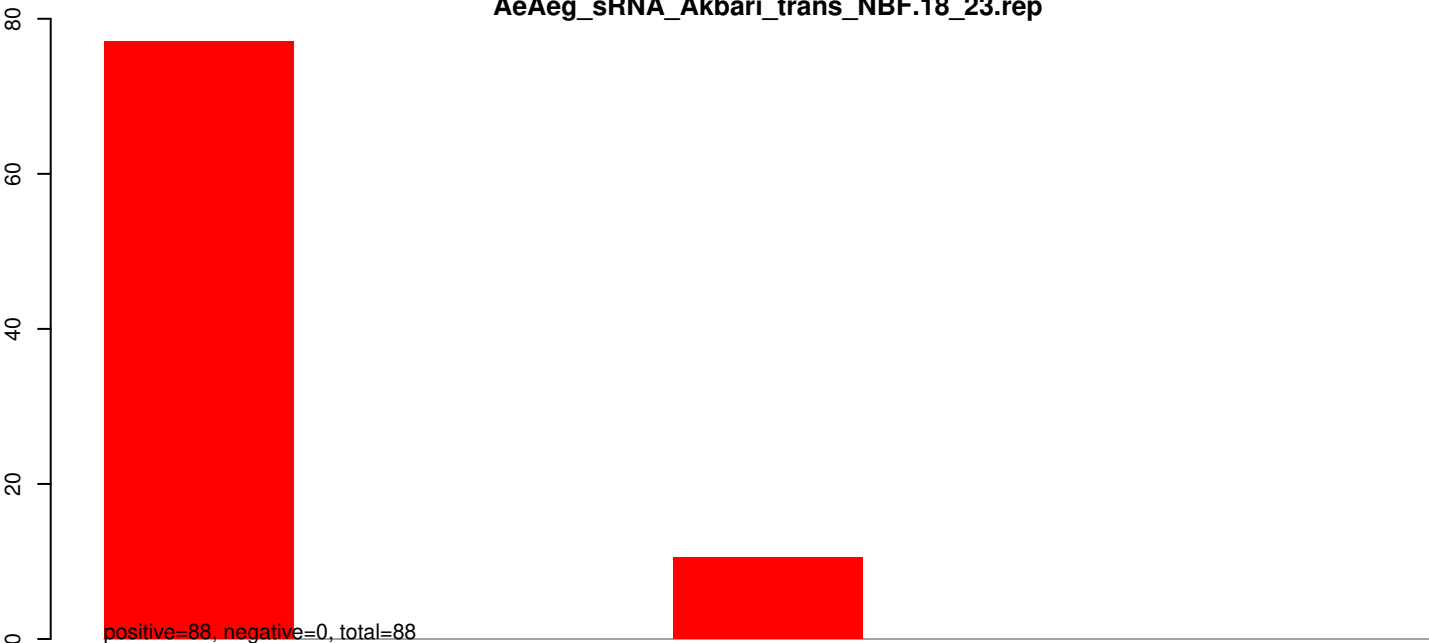
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



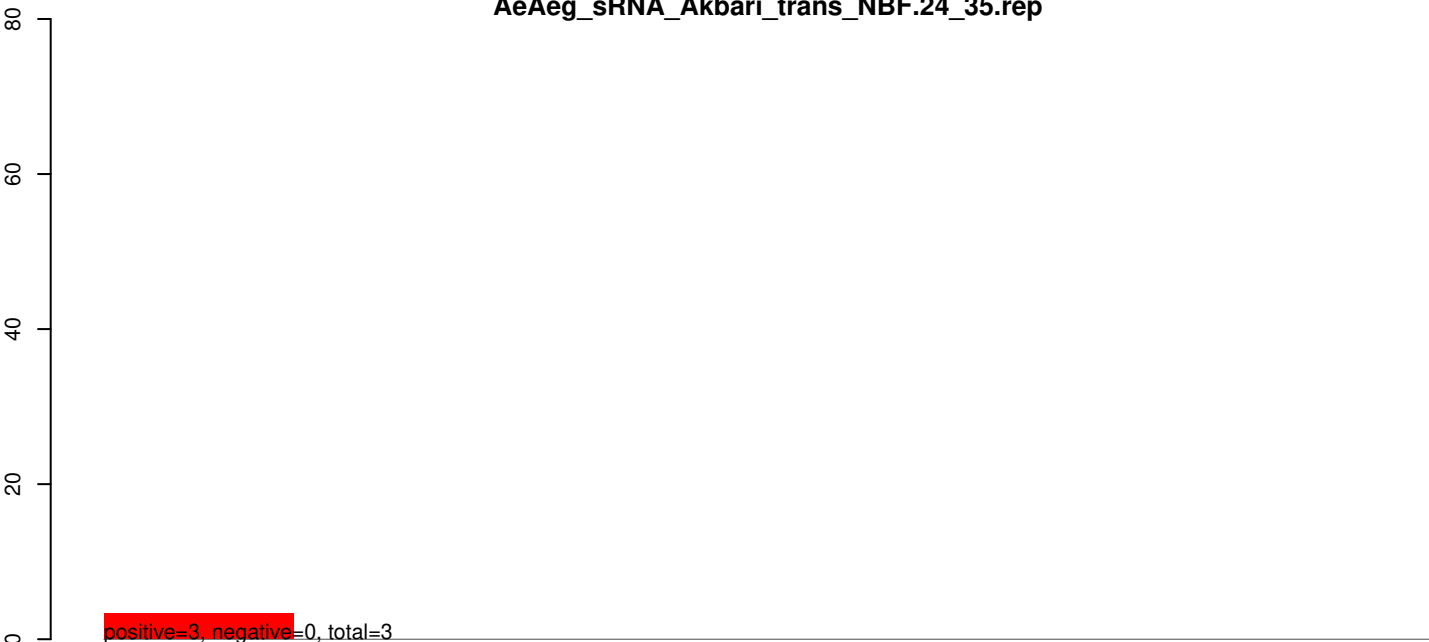
AeAeg_sRNA_Akbari_trans_NBF.rep



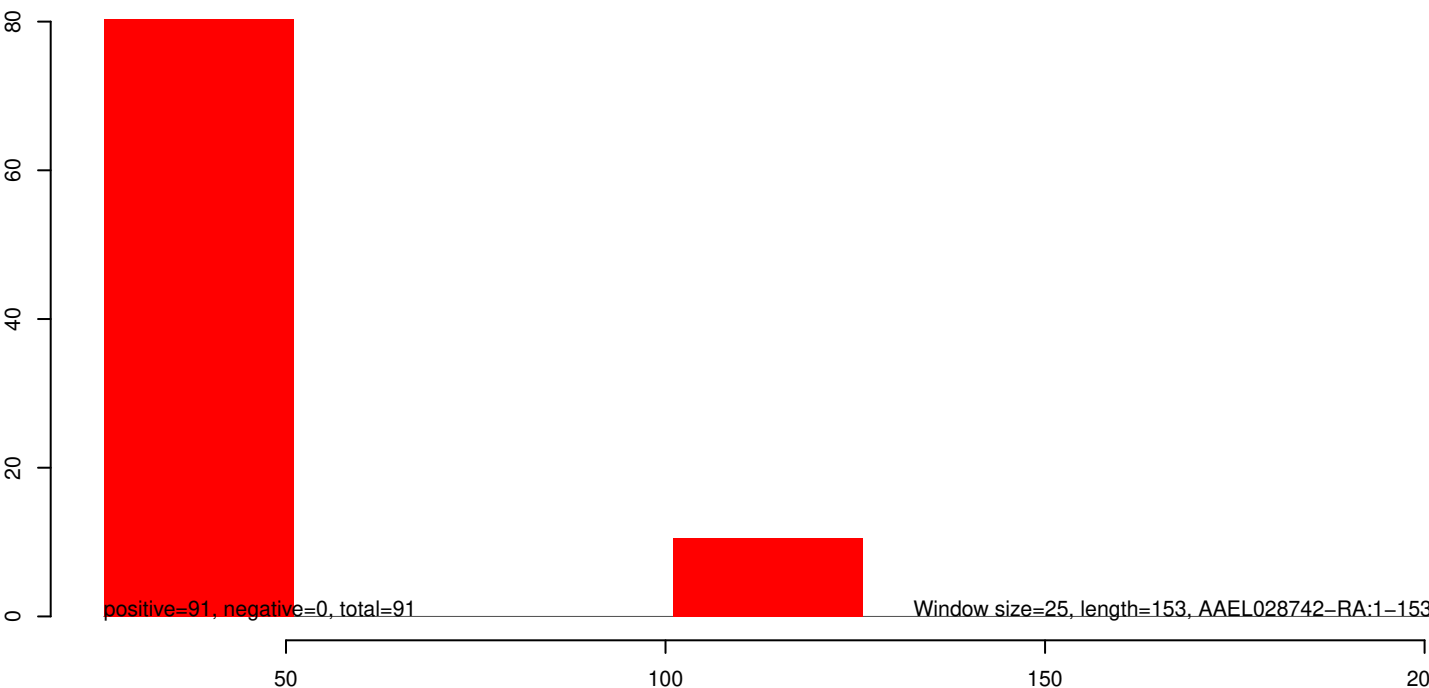
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



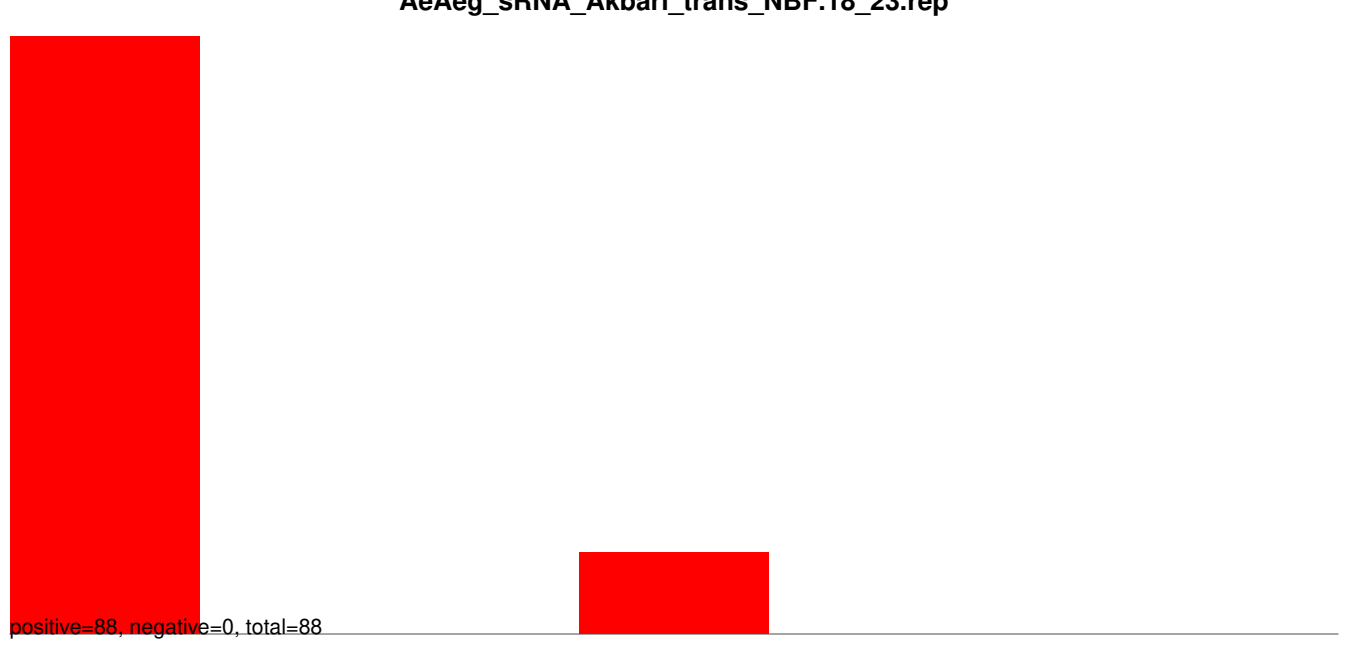
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



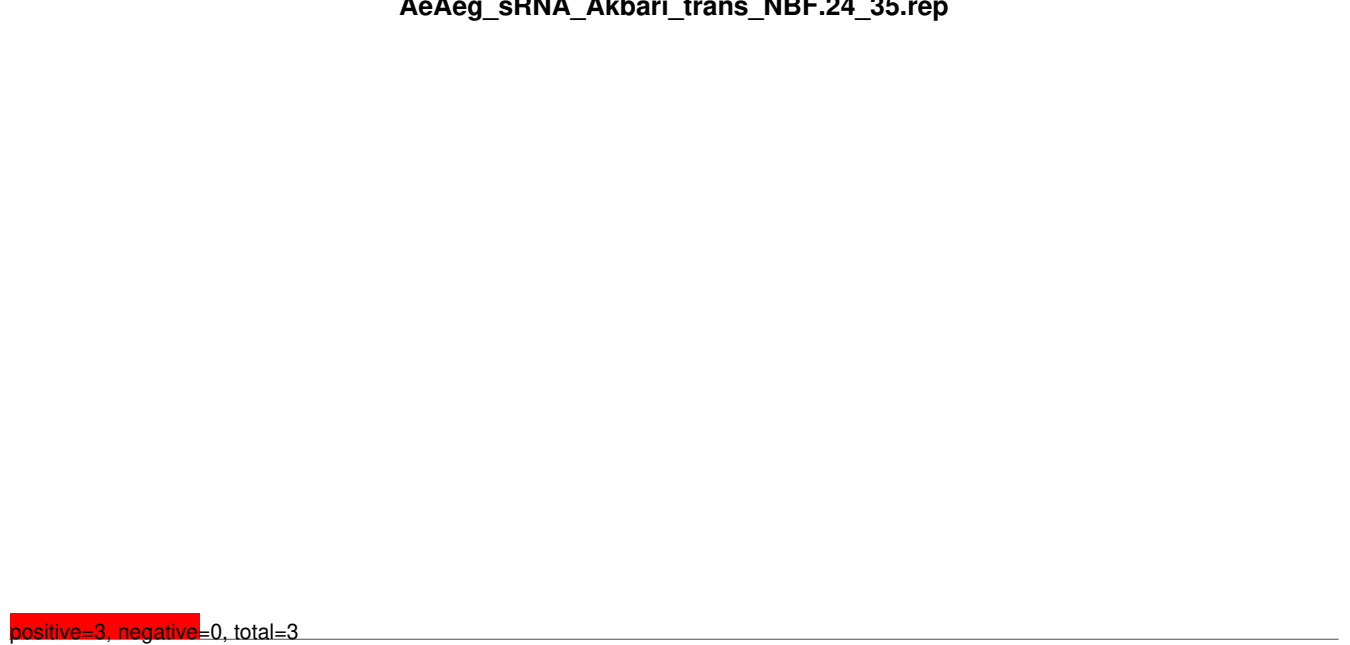
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



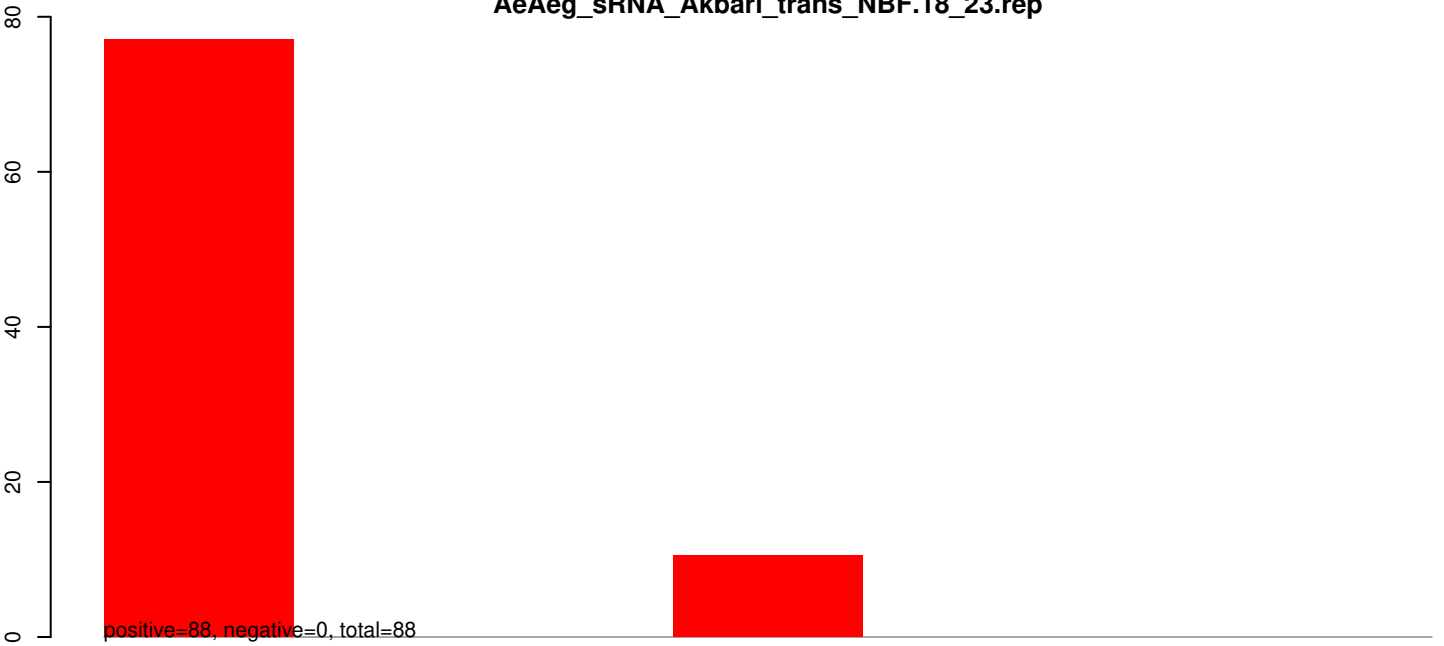
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



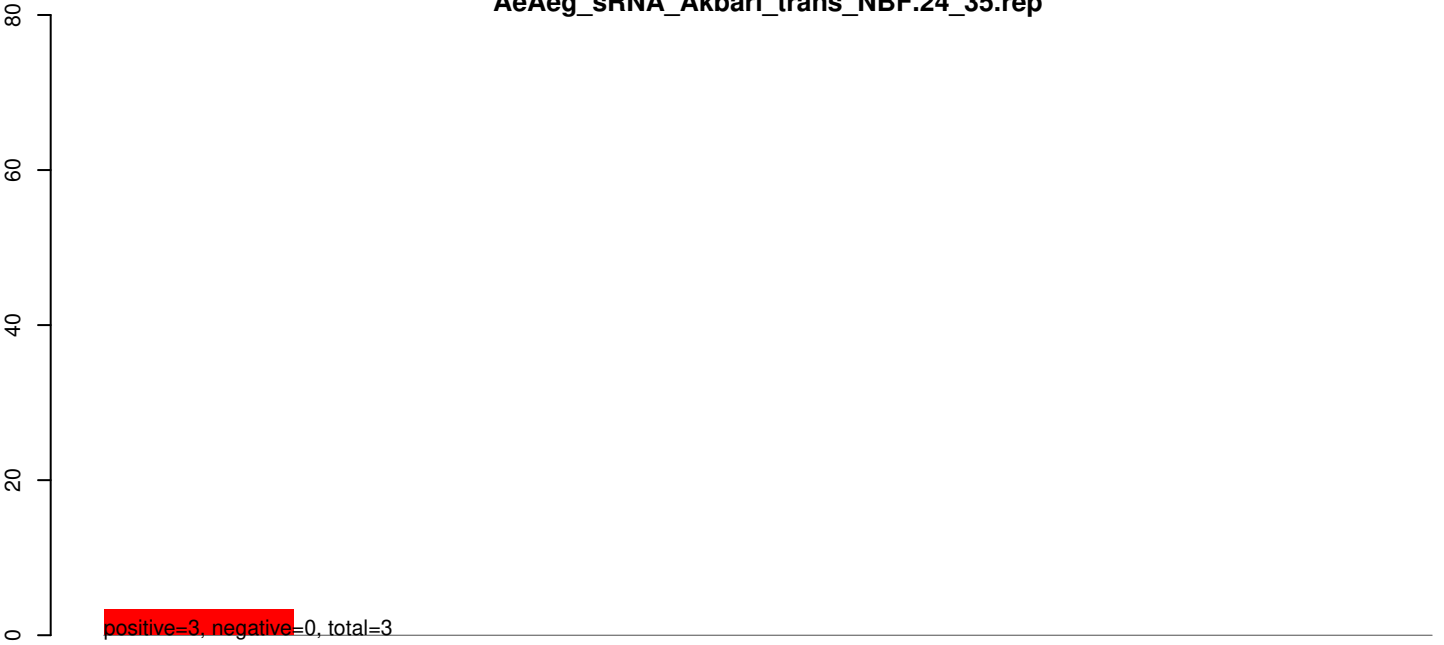
AeAeg_sRNA_Akbari_trans_NBF.rep



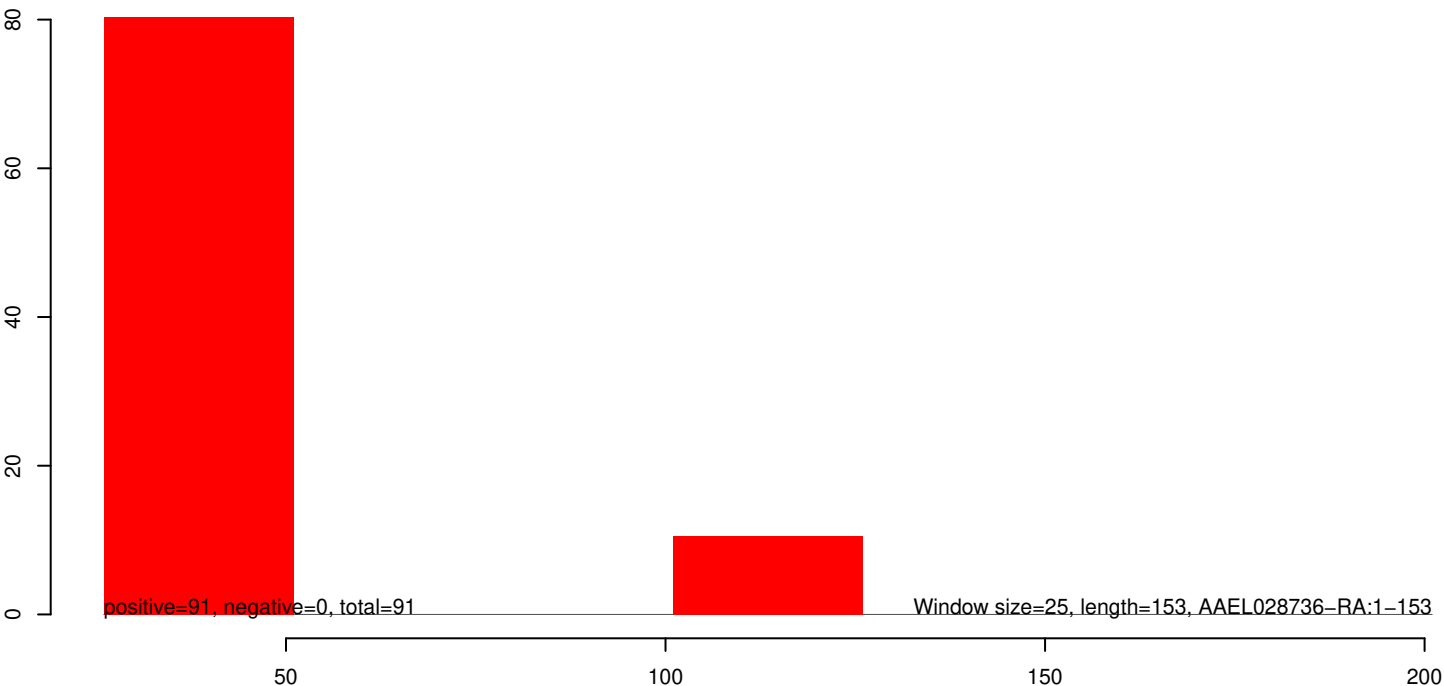
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



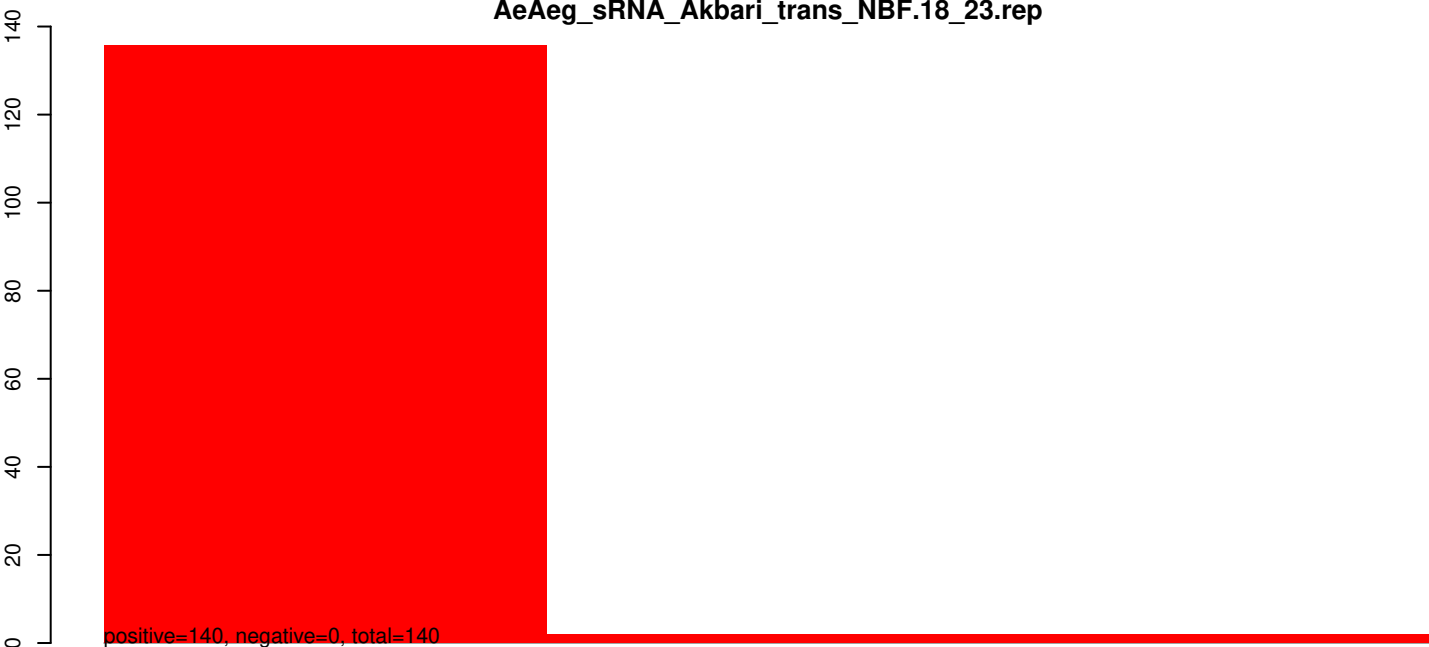
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



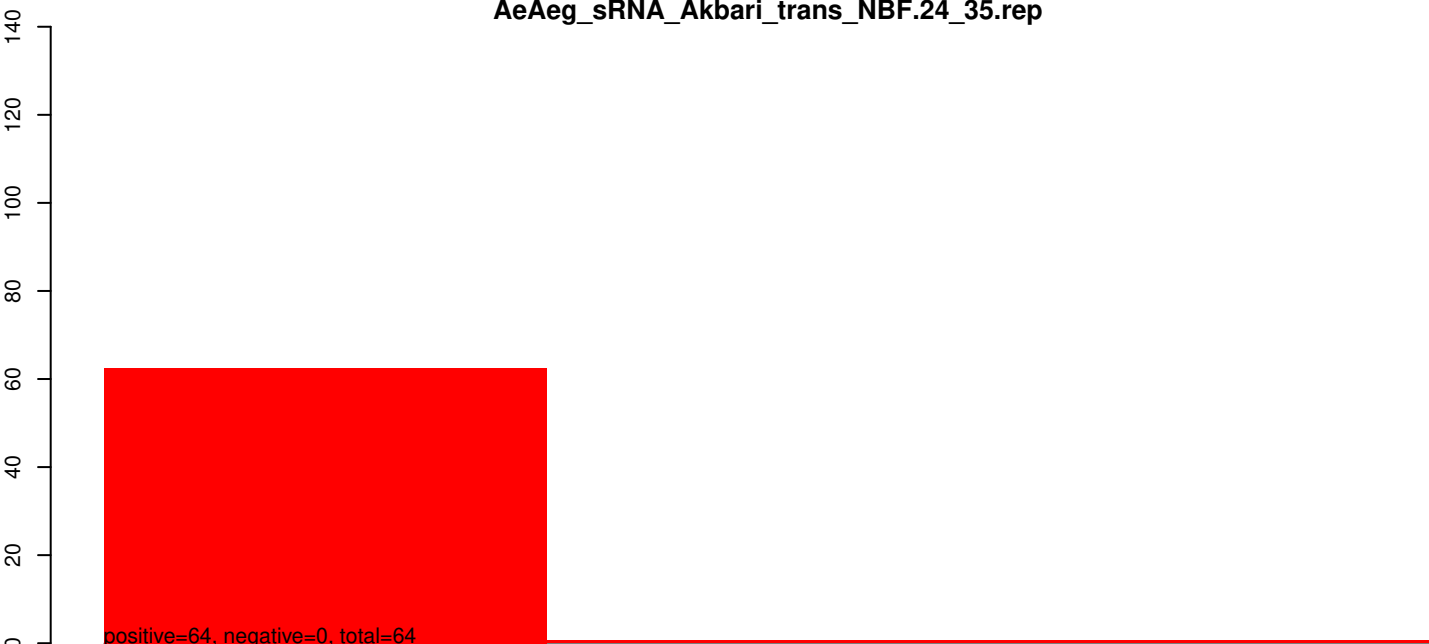
AeAeg_sRNA_Akbari_trans_NBF.rep



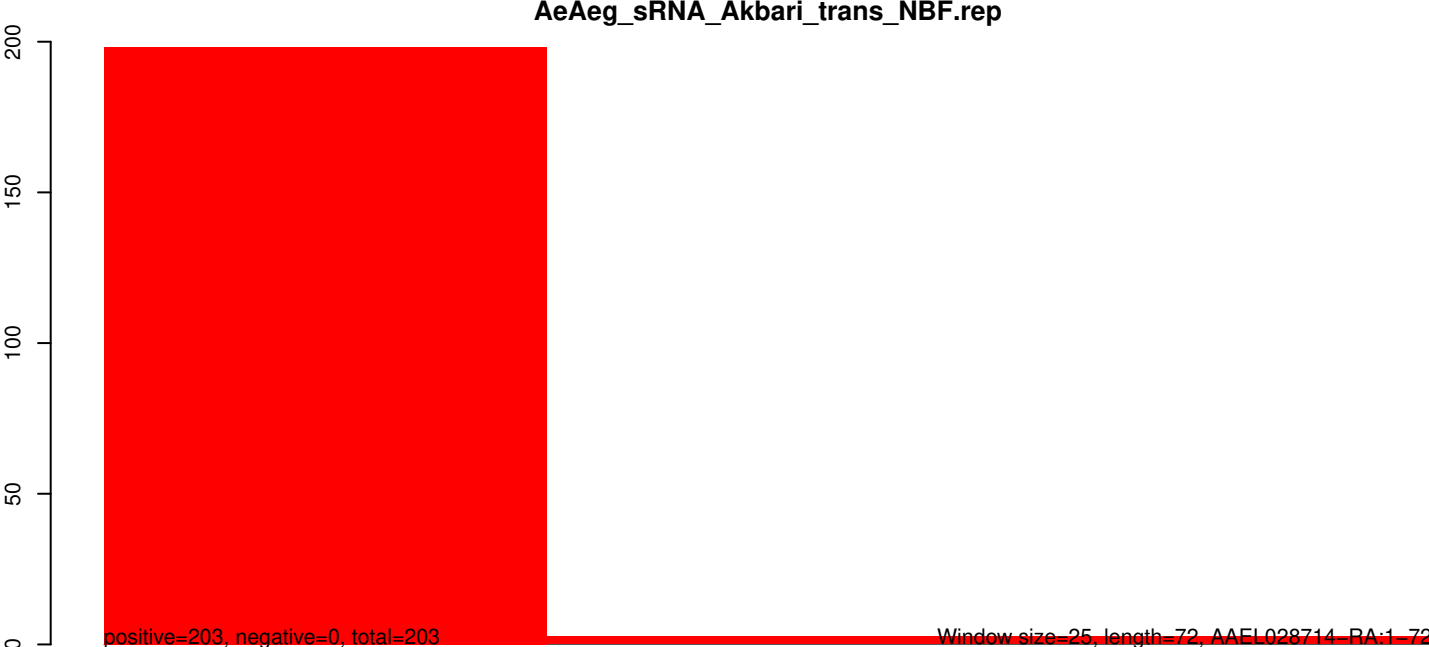
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

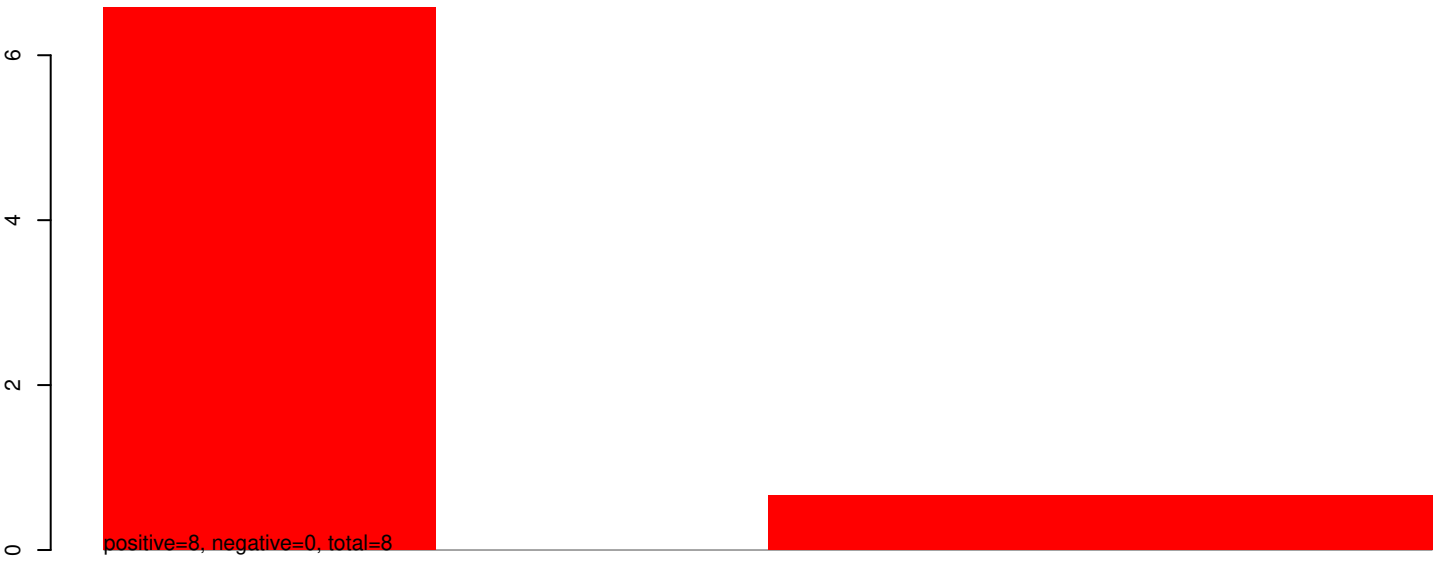


AeAeg_sRNA_Akbari_trans_NBF.rep

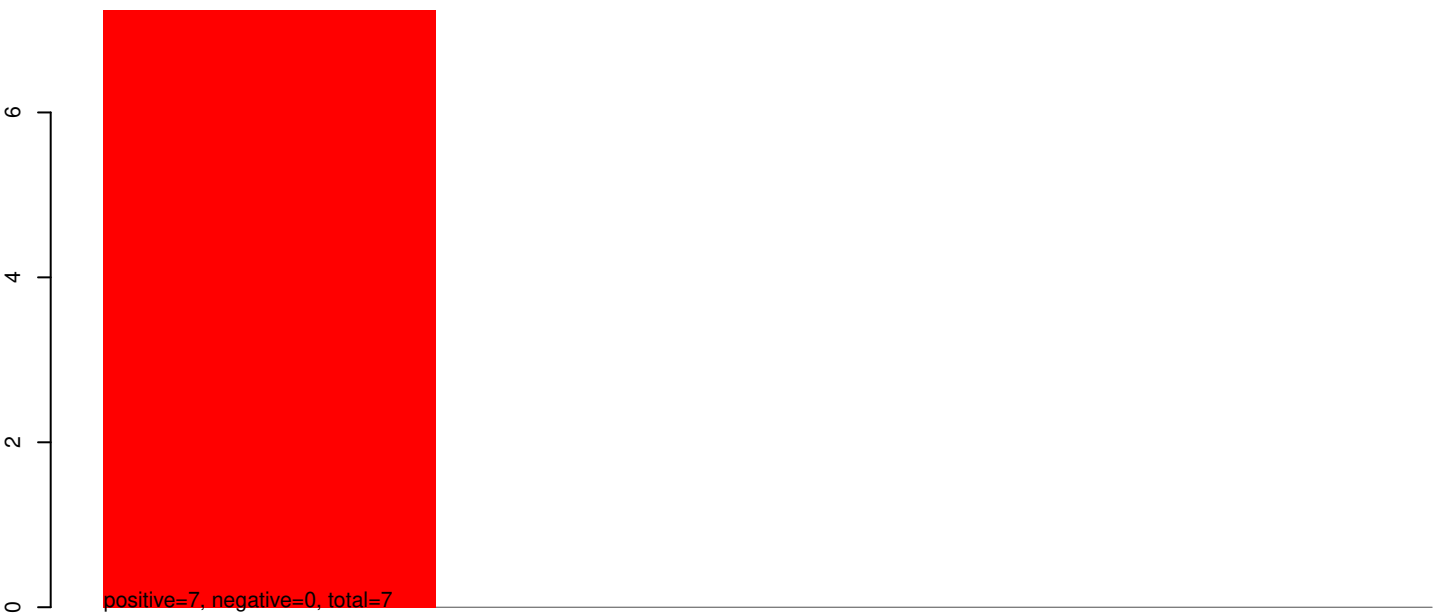


40 60 80 100

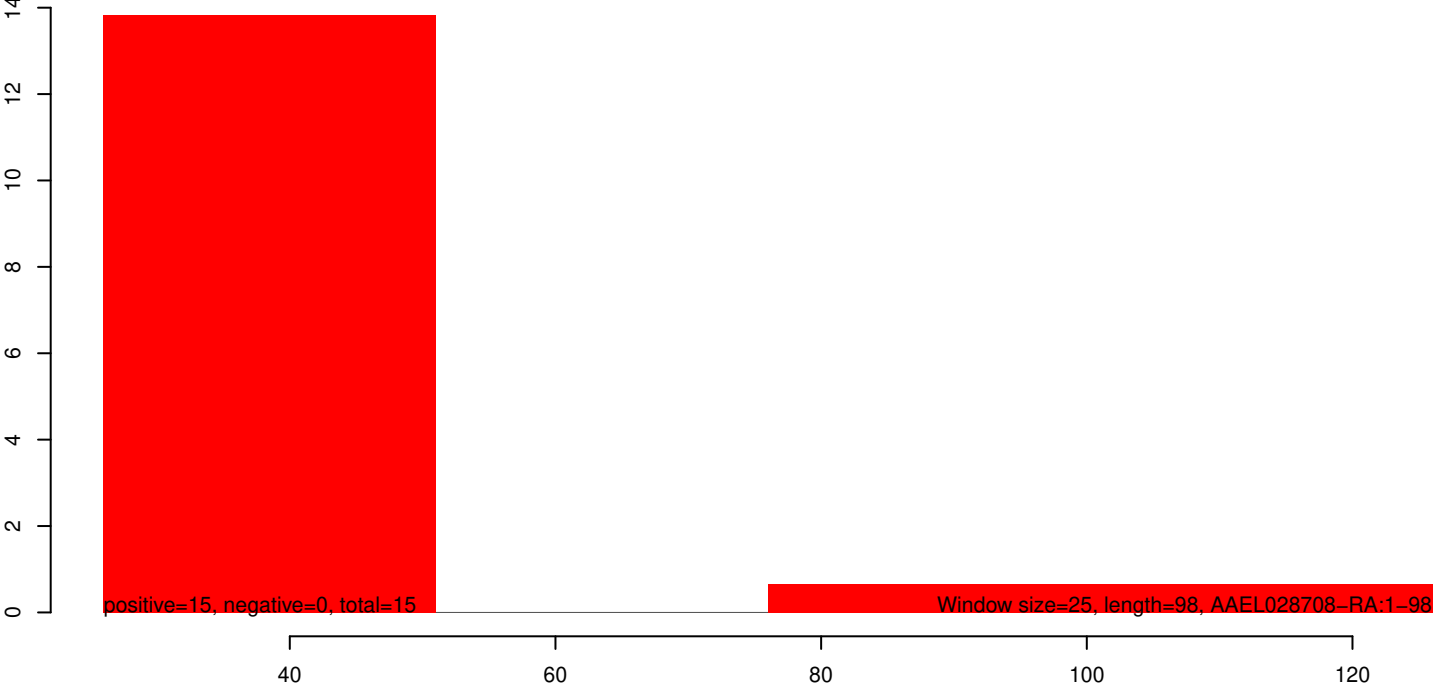
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



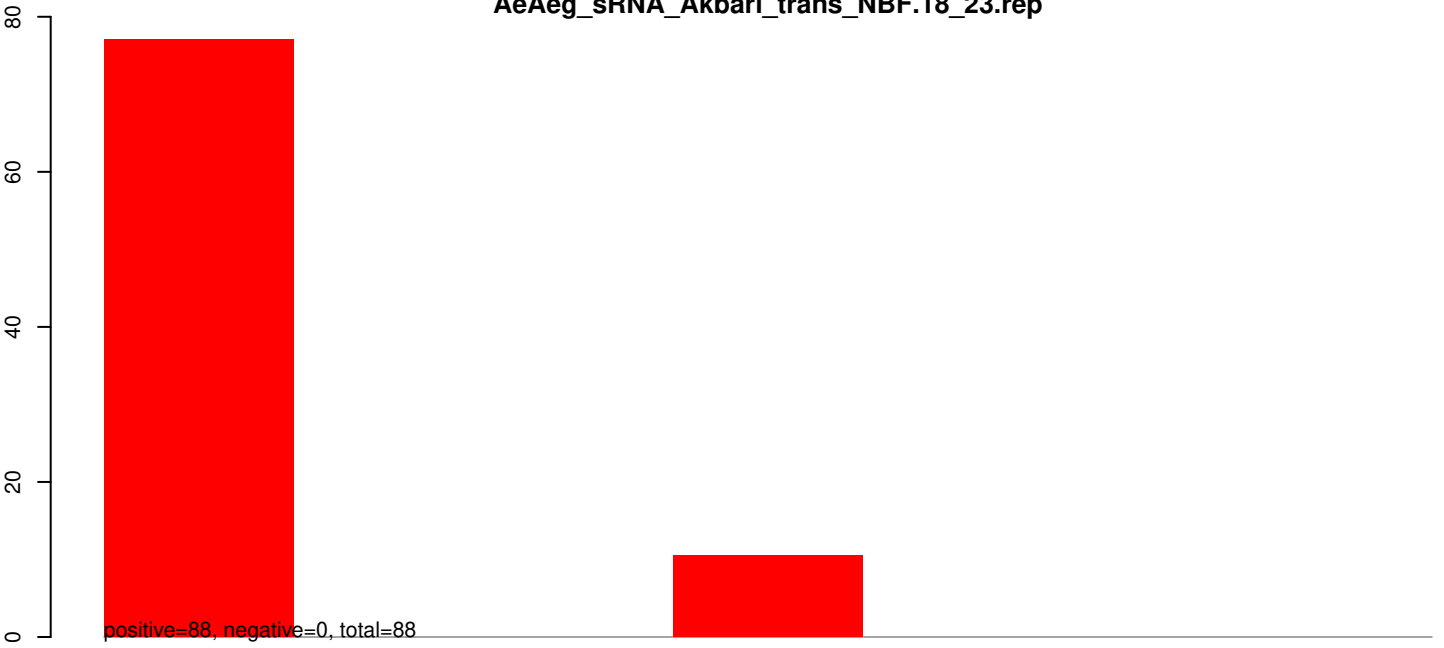
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



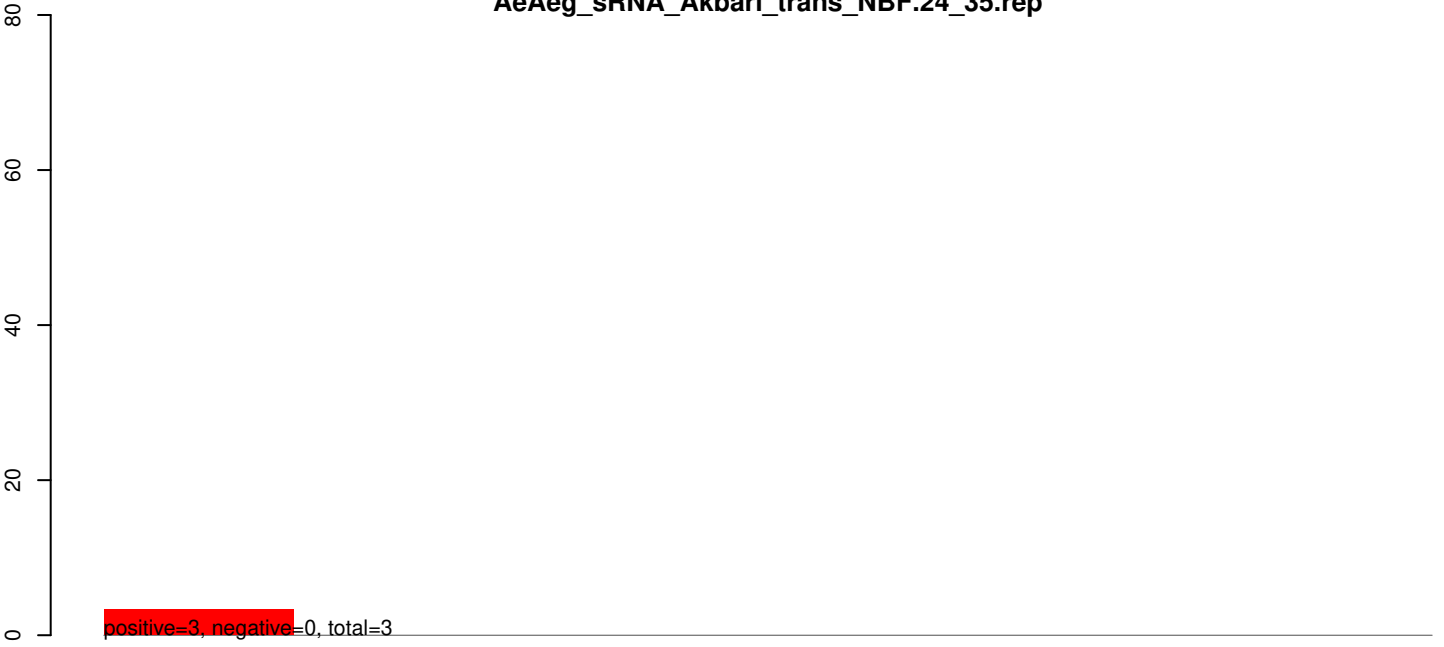
AeAeg_sRNA_Akbari_trans_NBF.rep



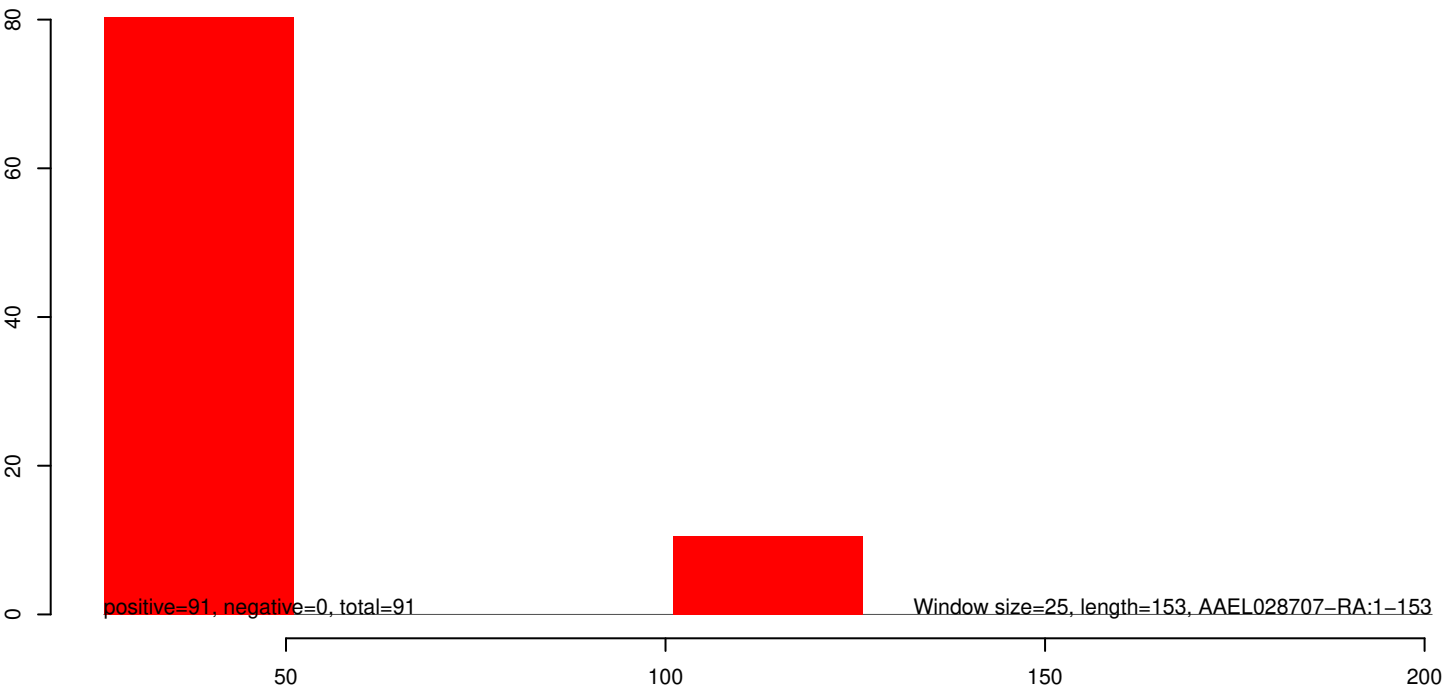
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



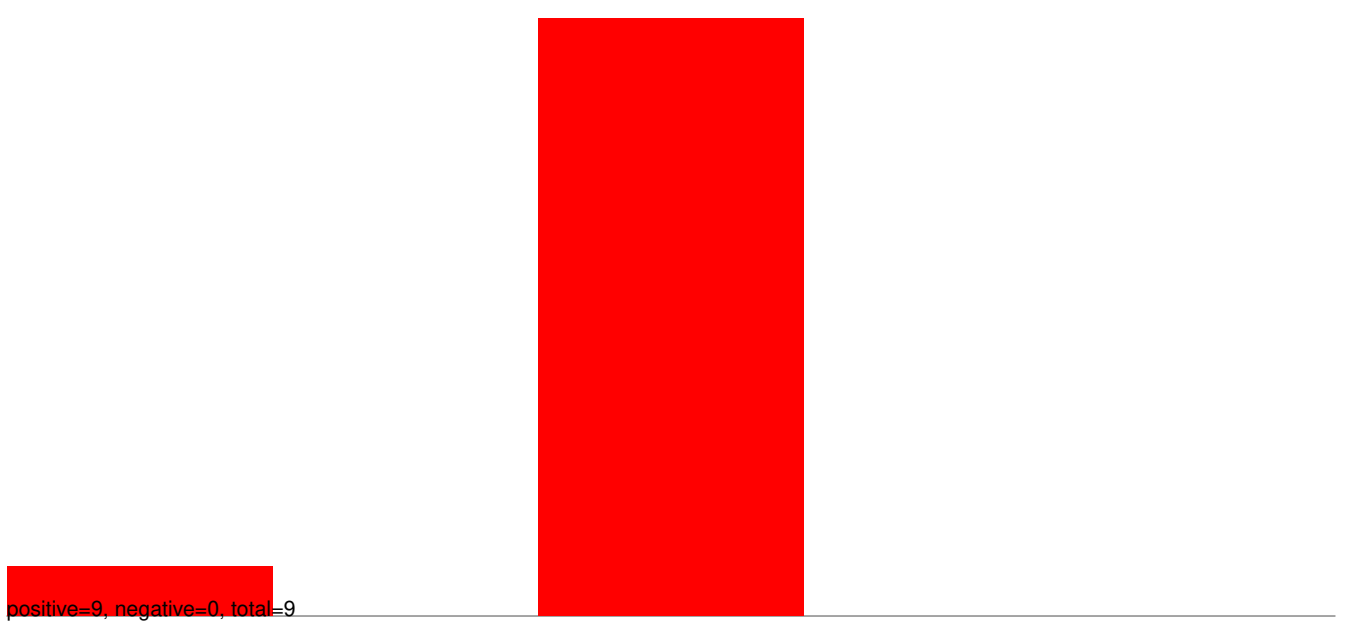
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



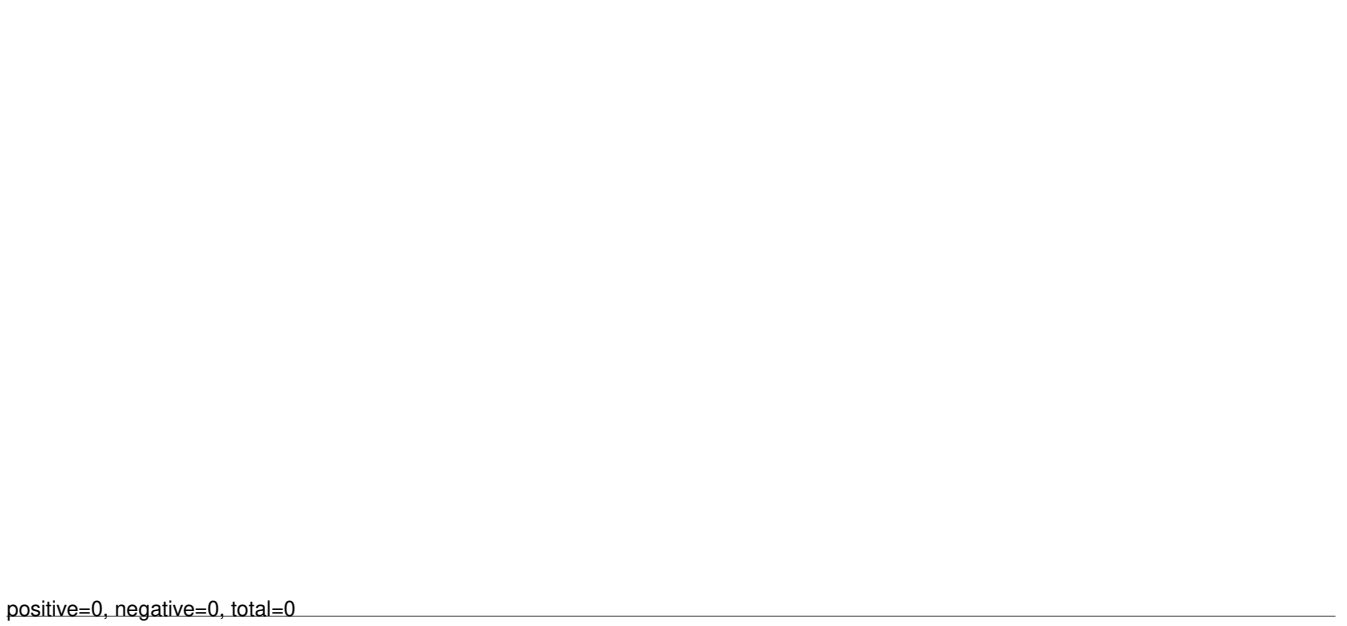
AeAeg_sRNA_Akbari_trans_NBF.rep



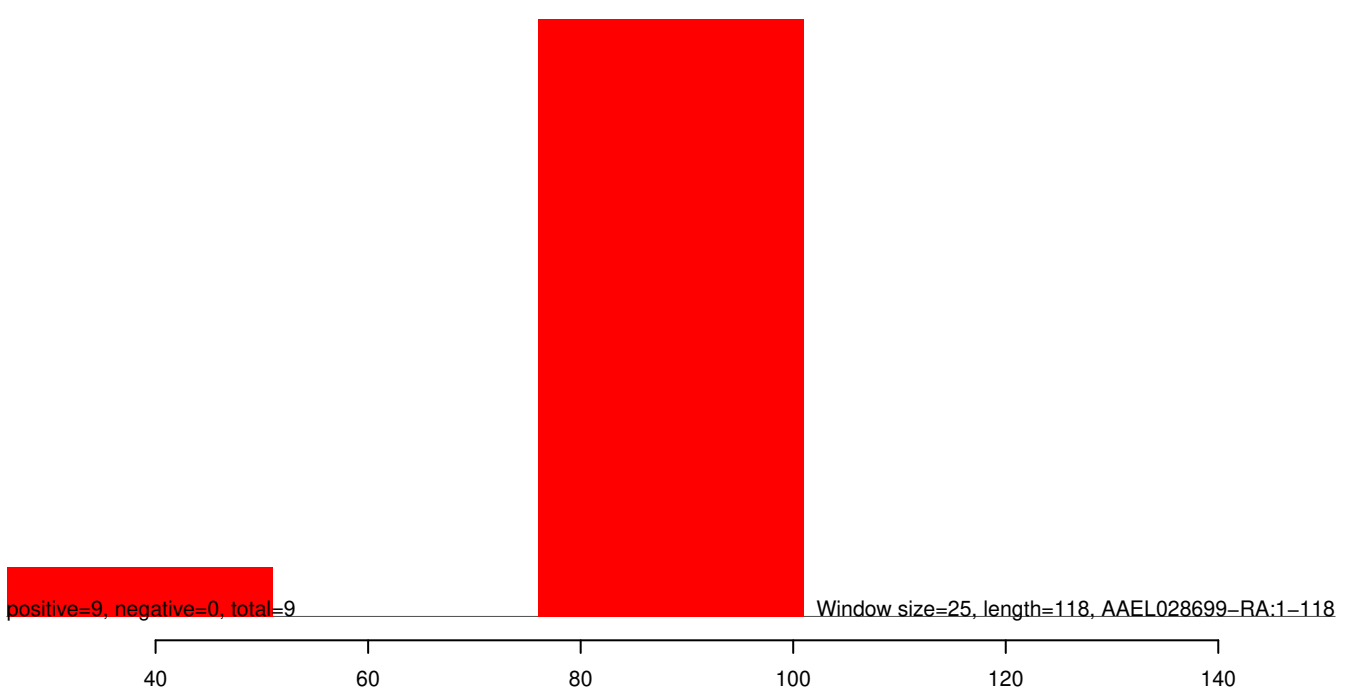
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



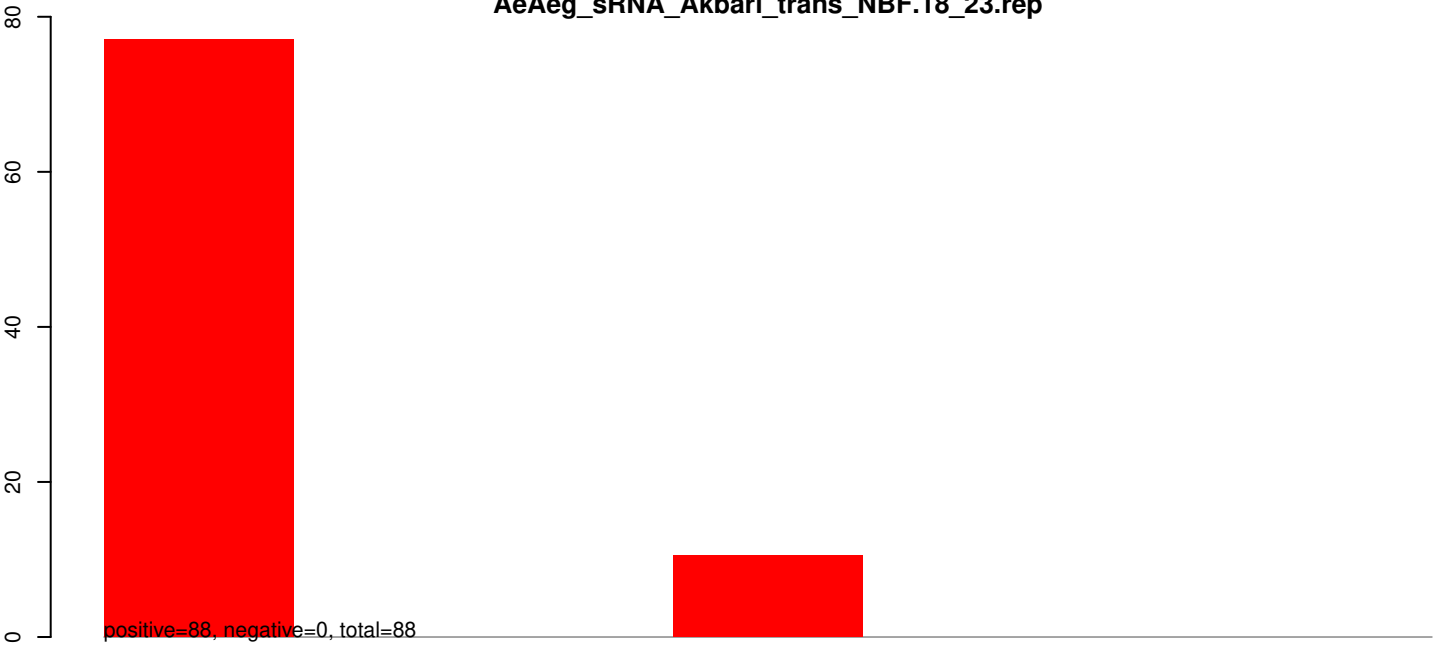
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



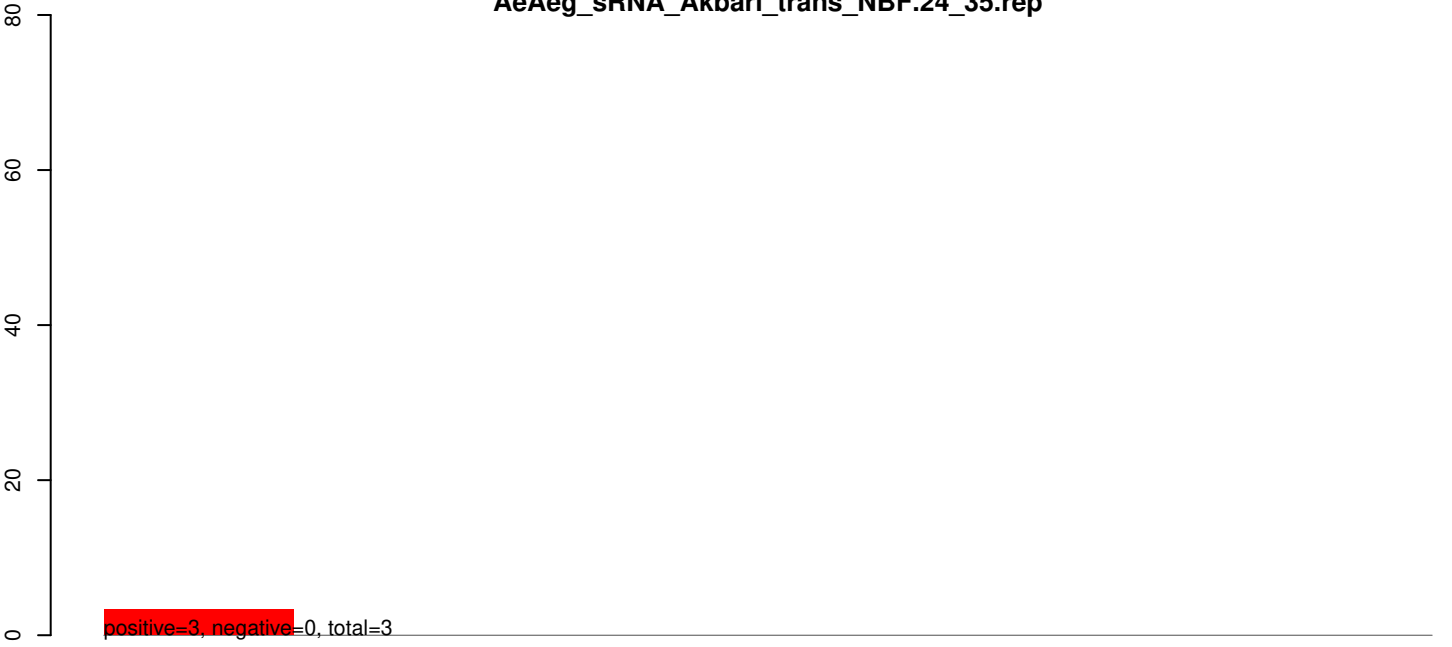
AeAeg_sRNA_Akbari_trans_NBF.rep



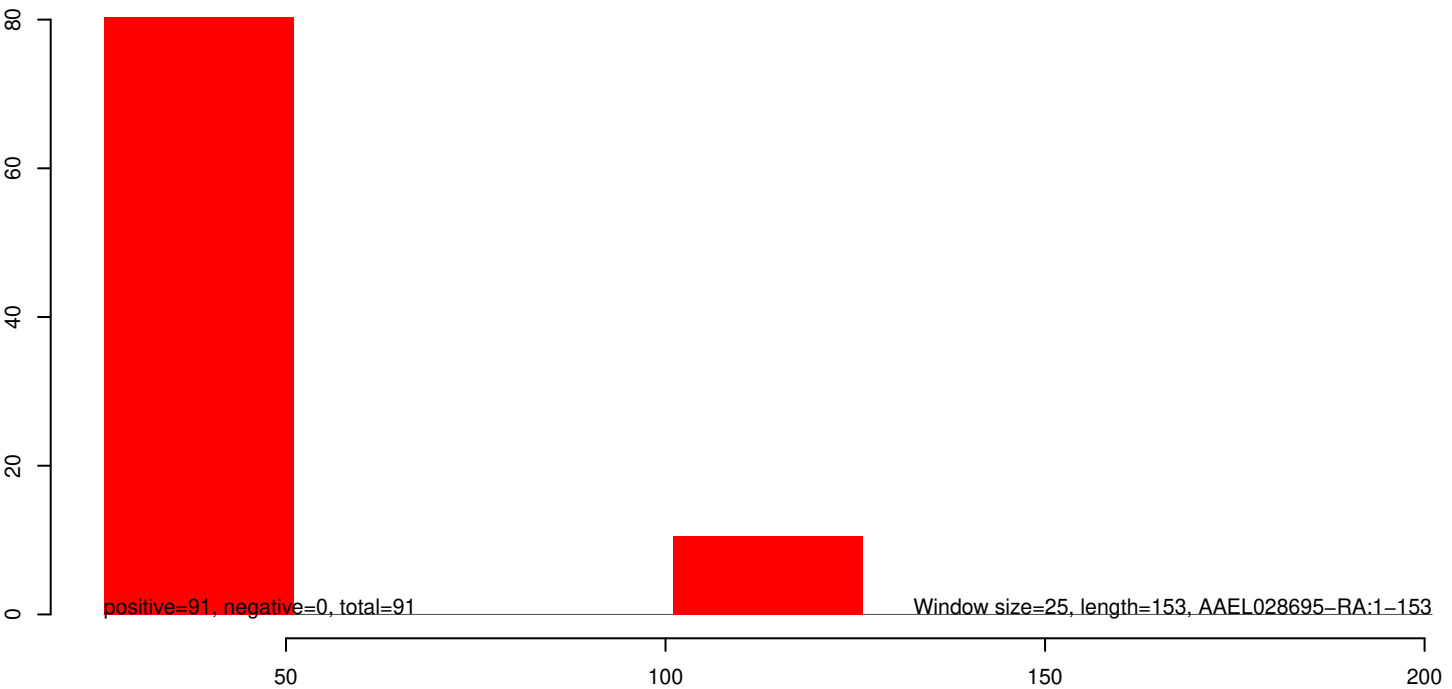
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



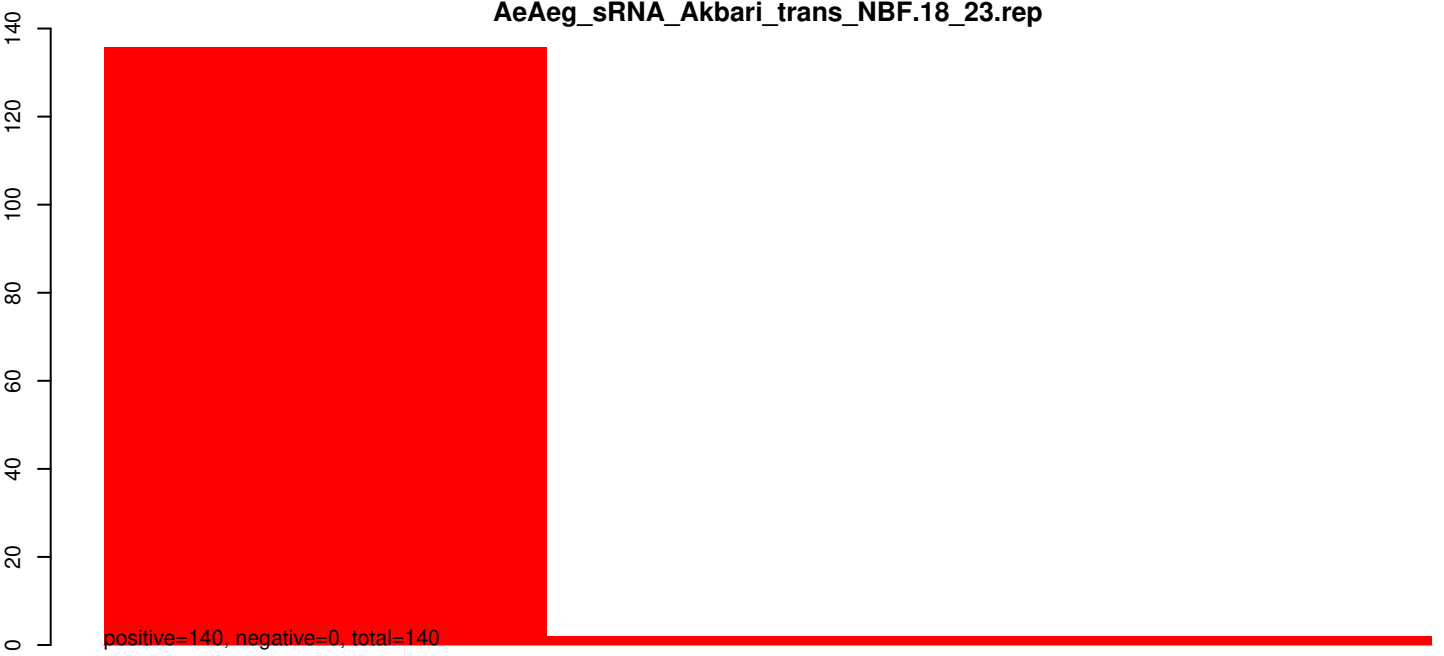
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



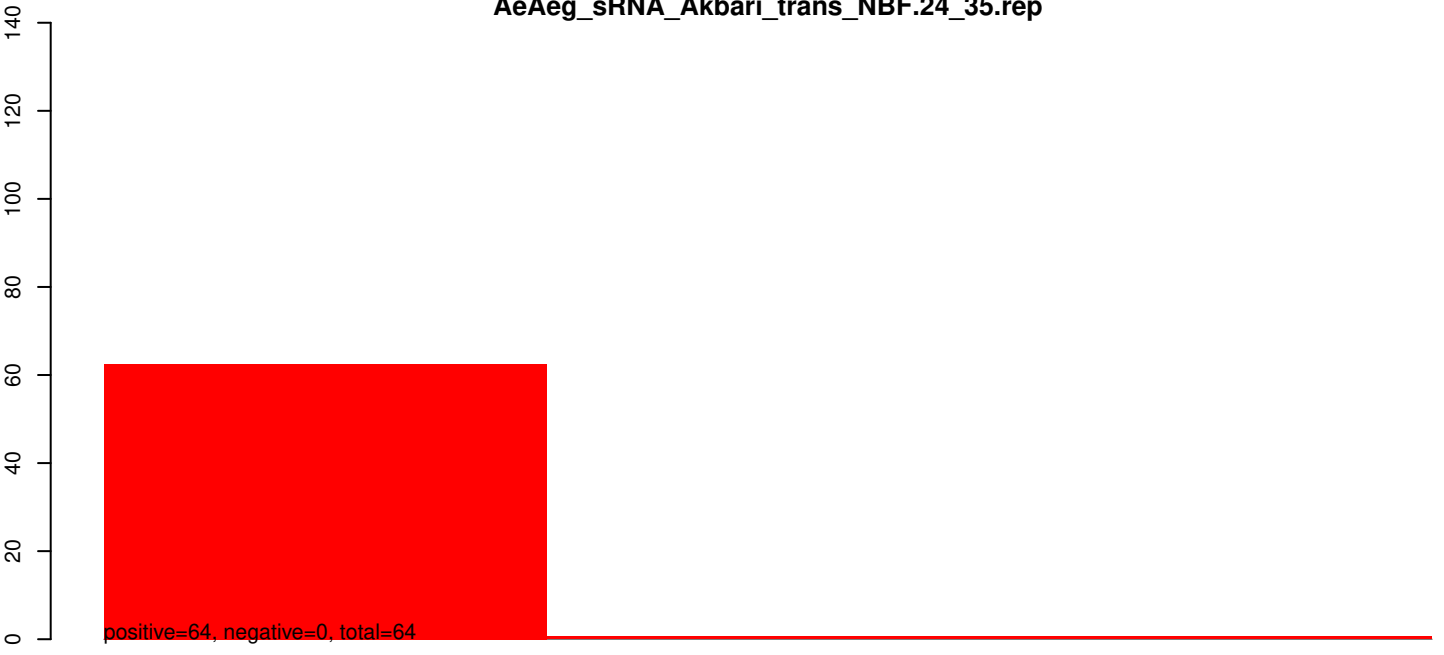
AeAeg_sRNA_Akbari_trans_NBF.rep



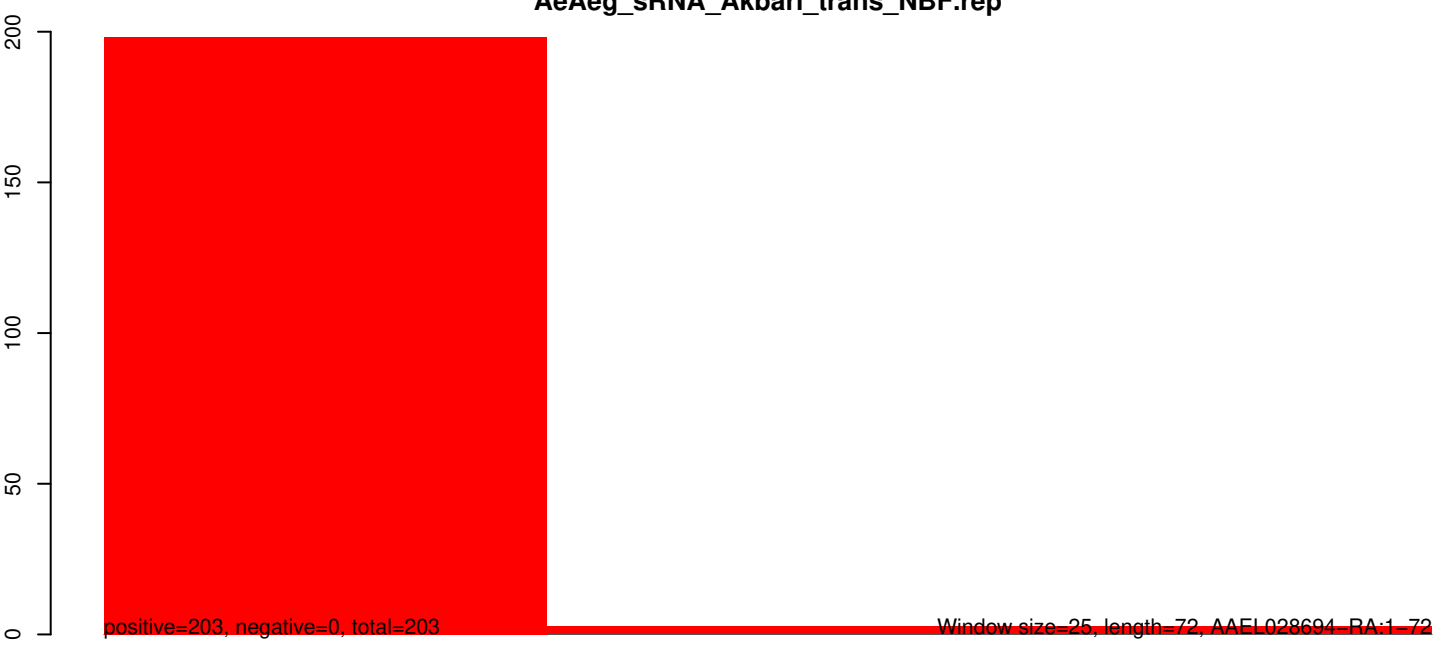
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



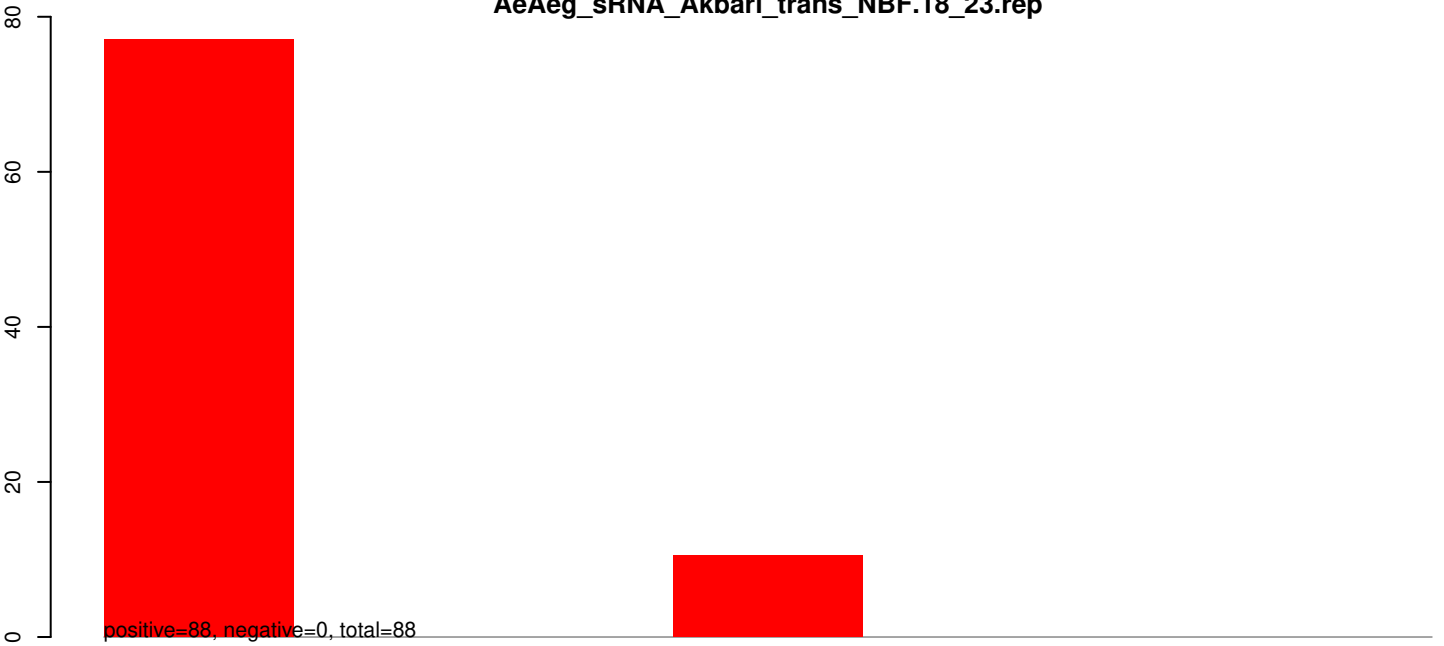
AeAeg_sRNA_Akbari_trans_NBF.rep



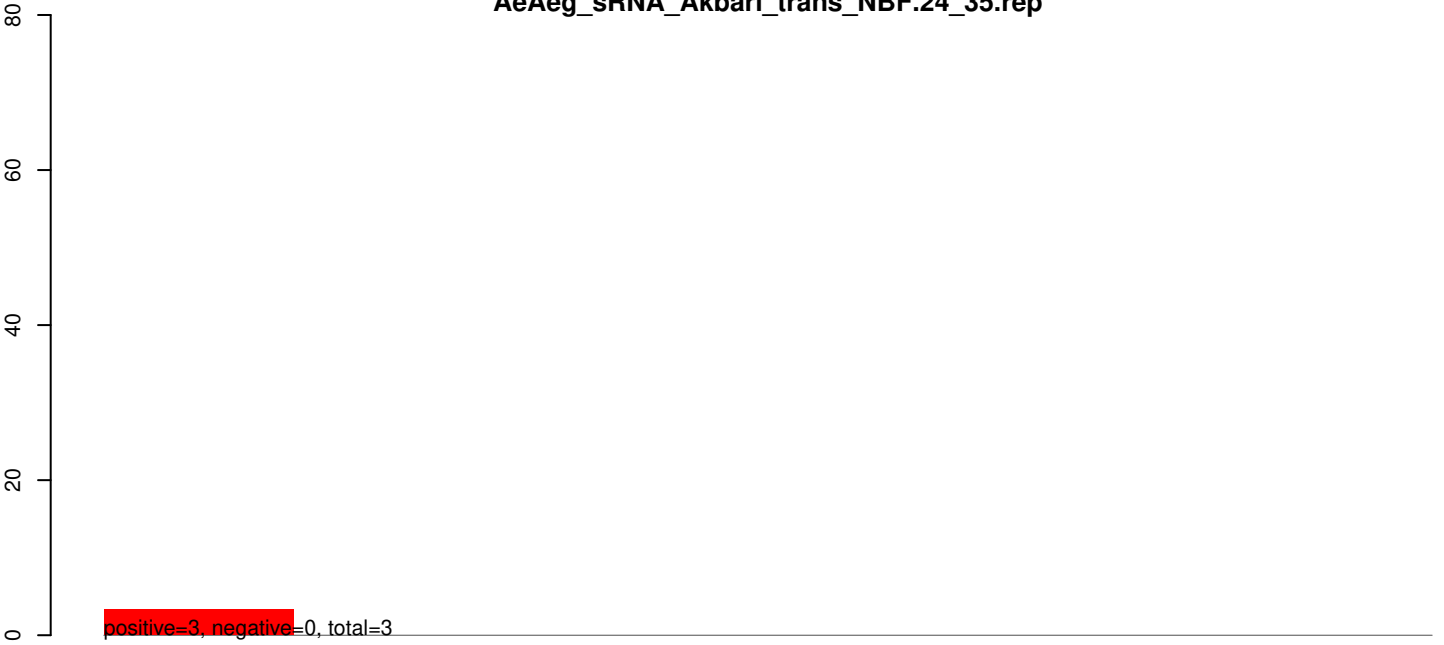
Window size=25, length=72, AAEL028694-RA:1-72

40 60 80 100

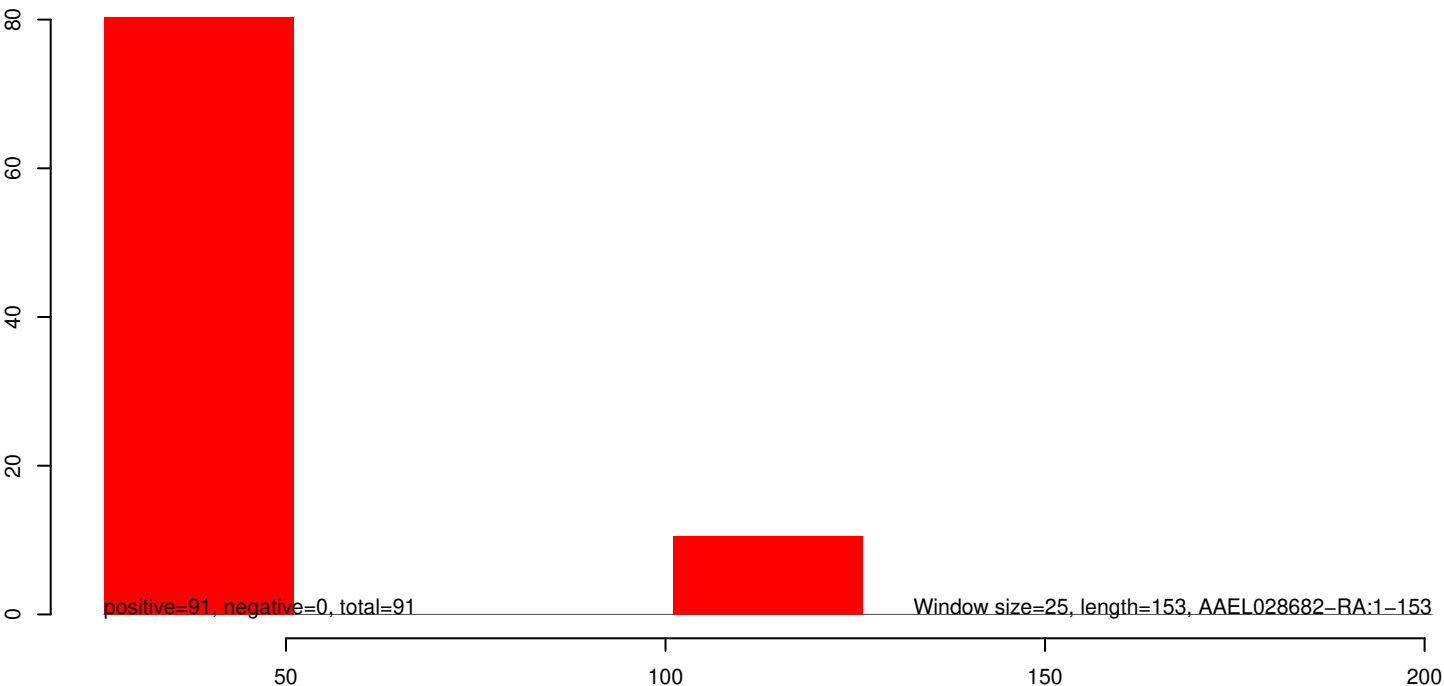
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



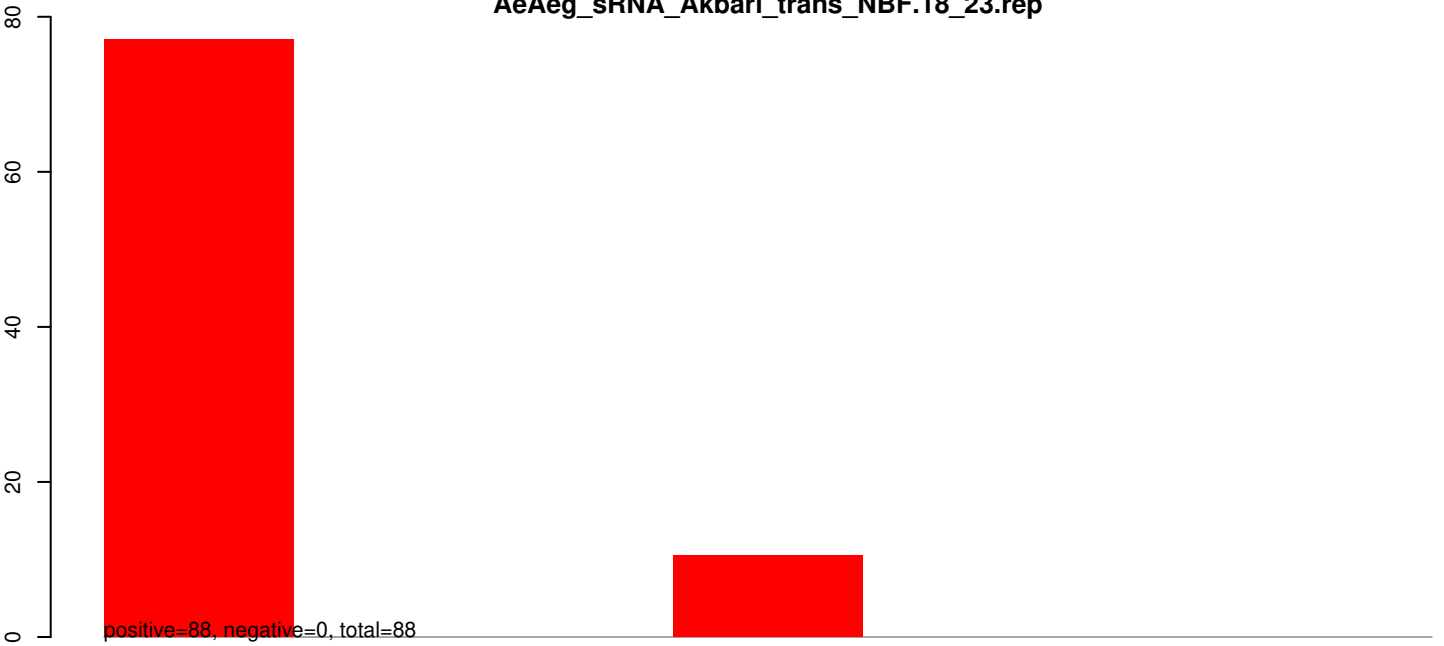
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



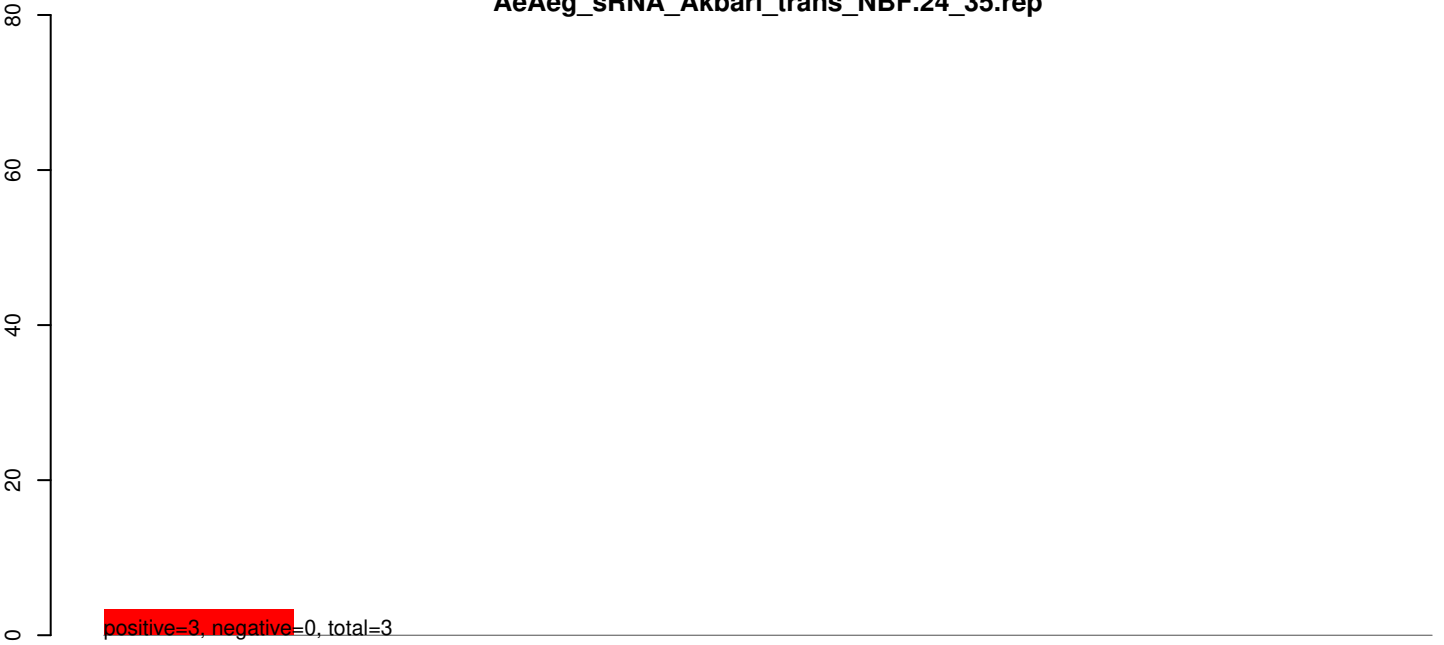
AeAeg_sRNA_Akbari_trans_NBF.rep



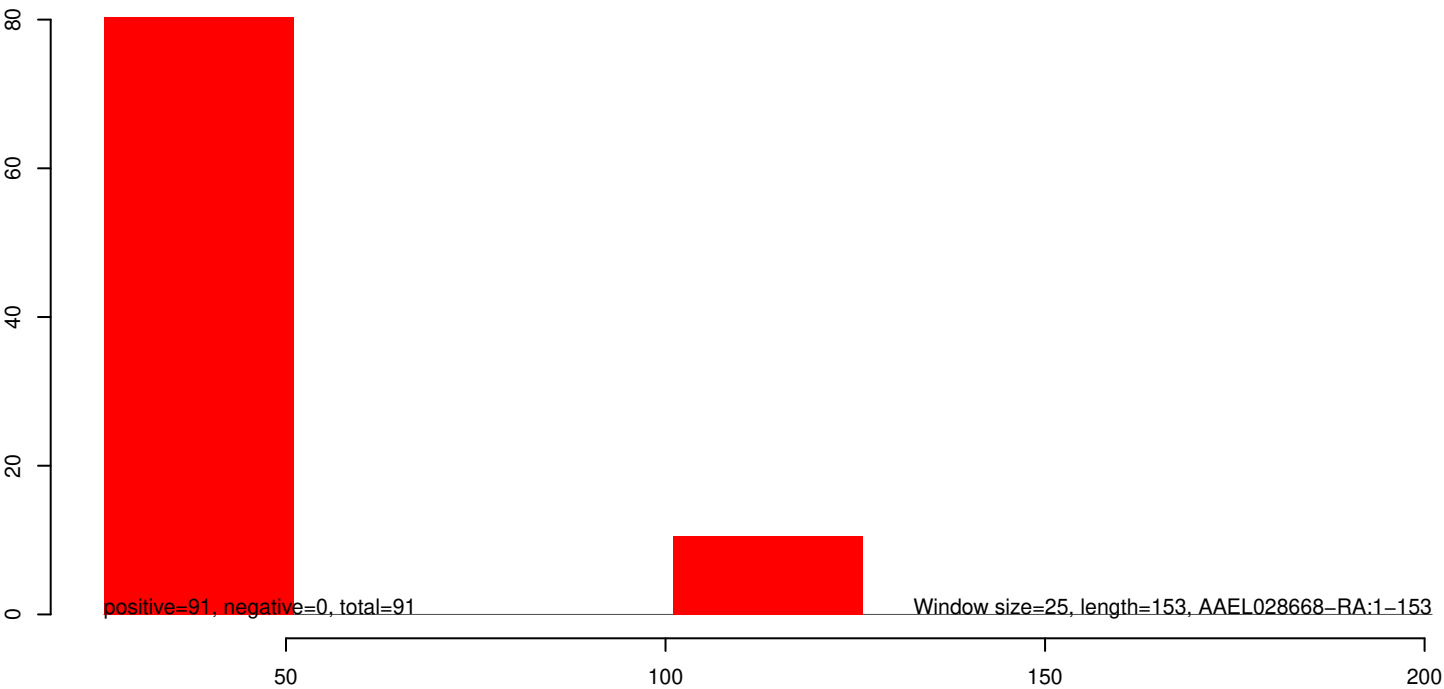
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



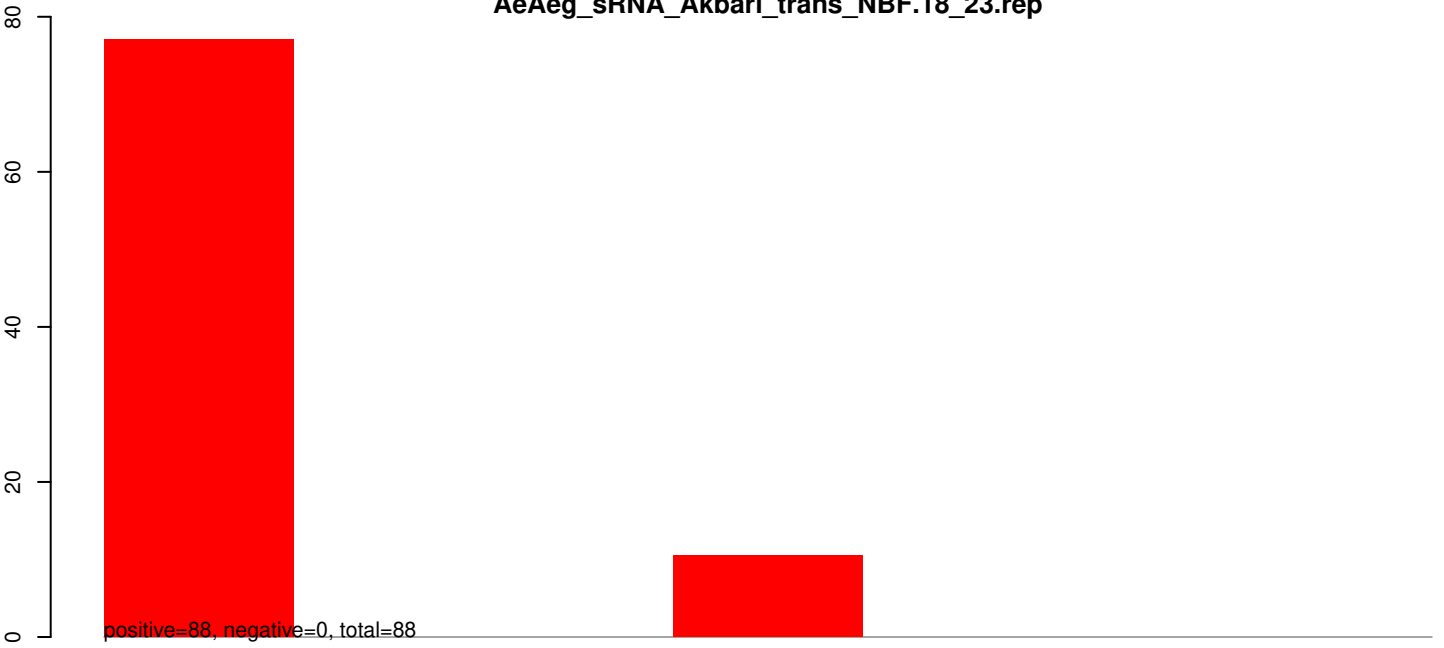
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



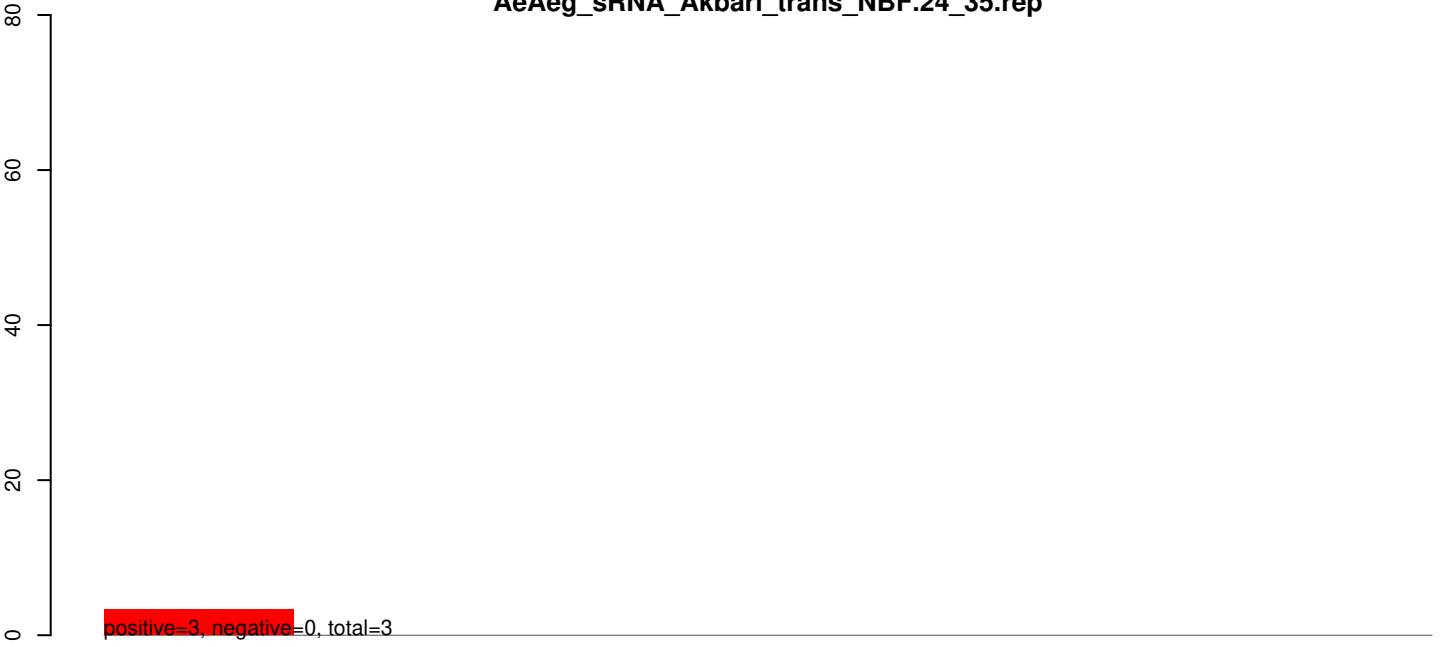
AeAeg_sRNA_Akbari_trans_NBF.rep



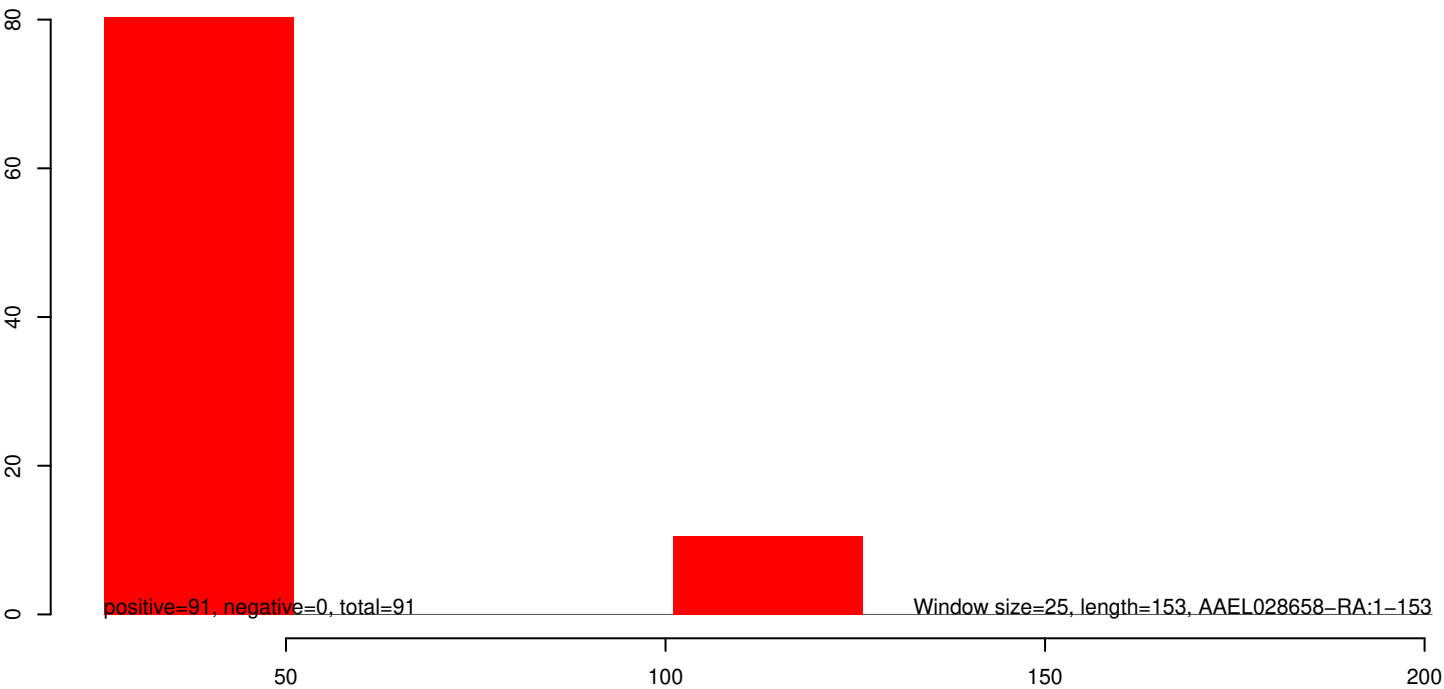
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



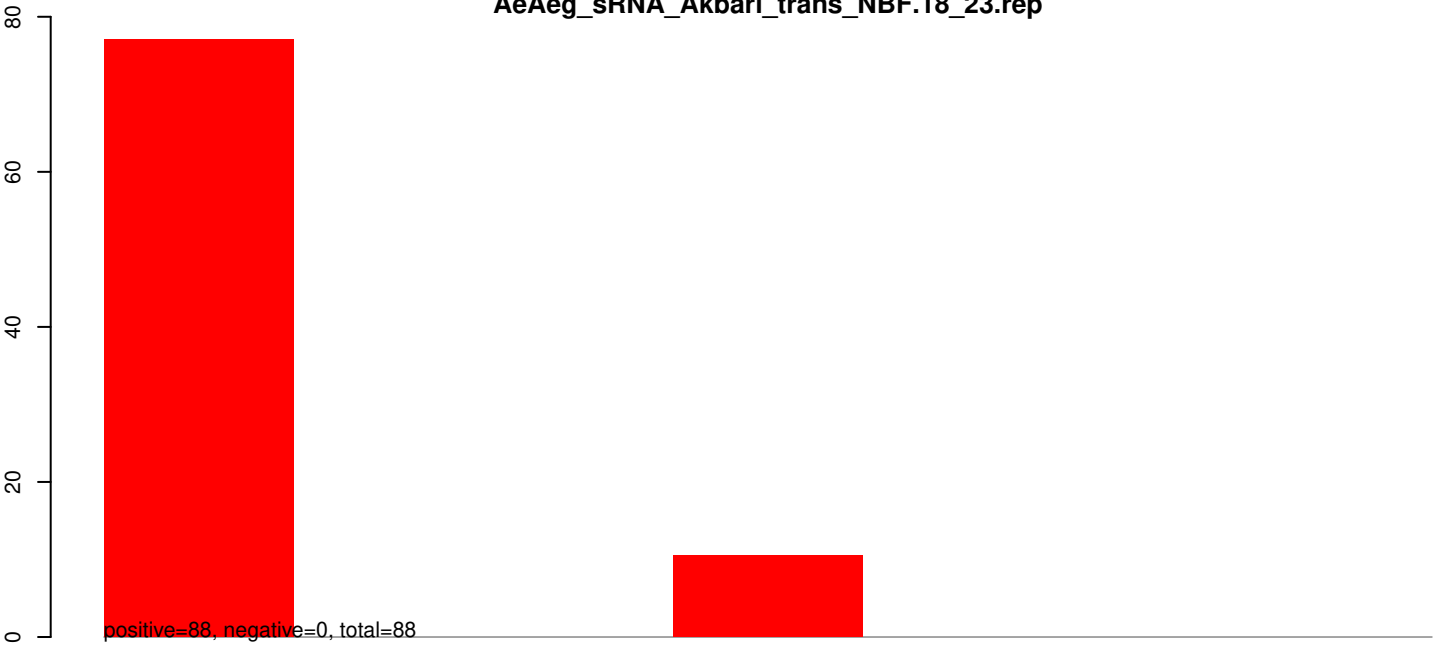
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



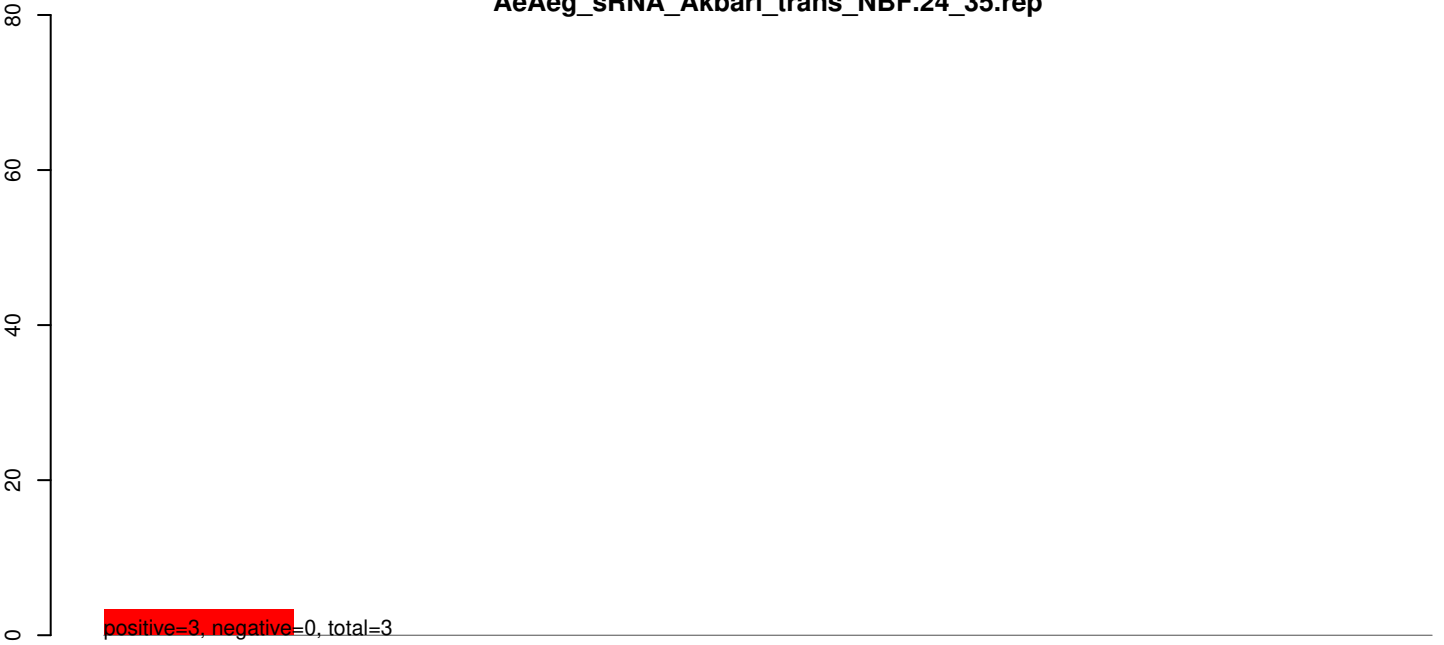
AeAeg_sRNA_Akbari_trans_NBF.rep



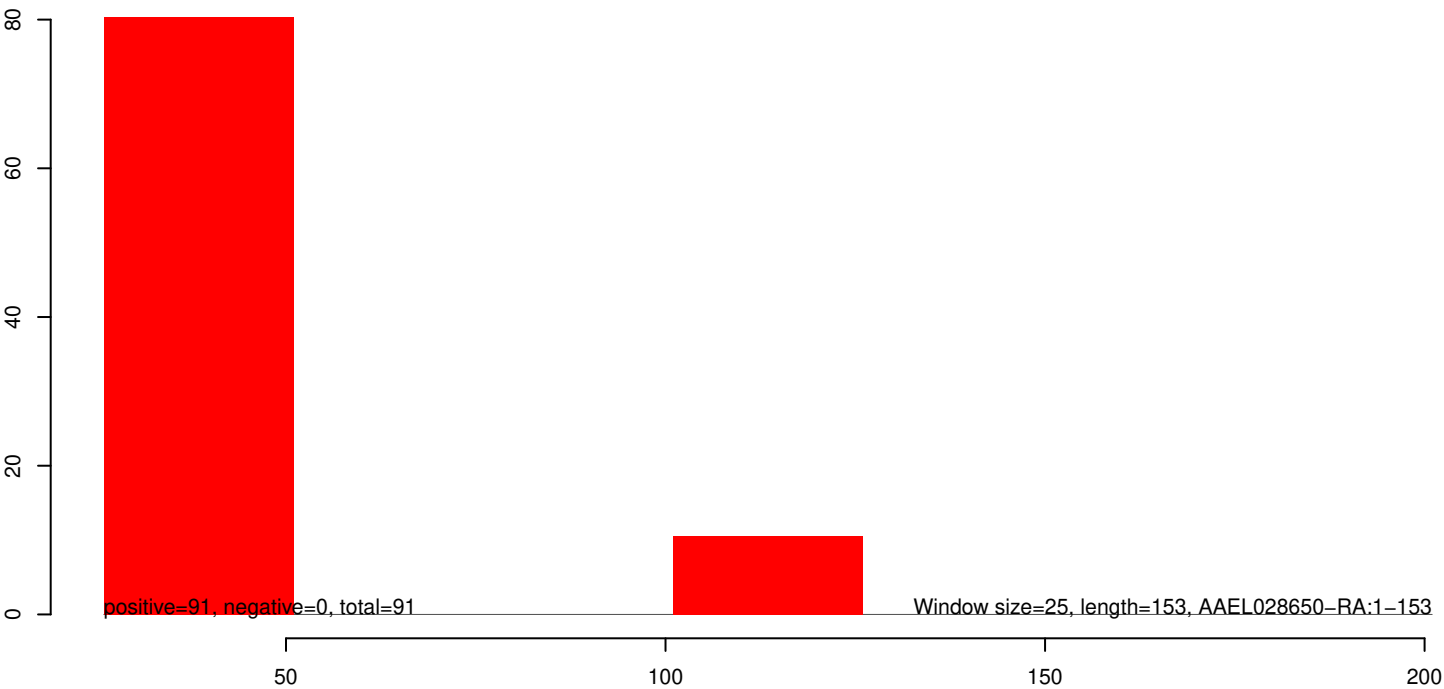
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



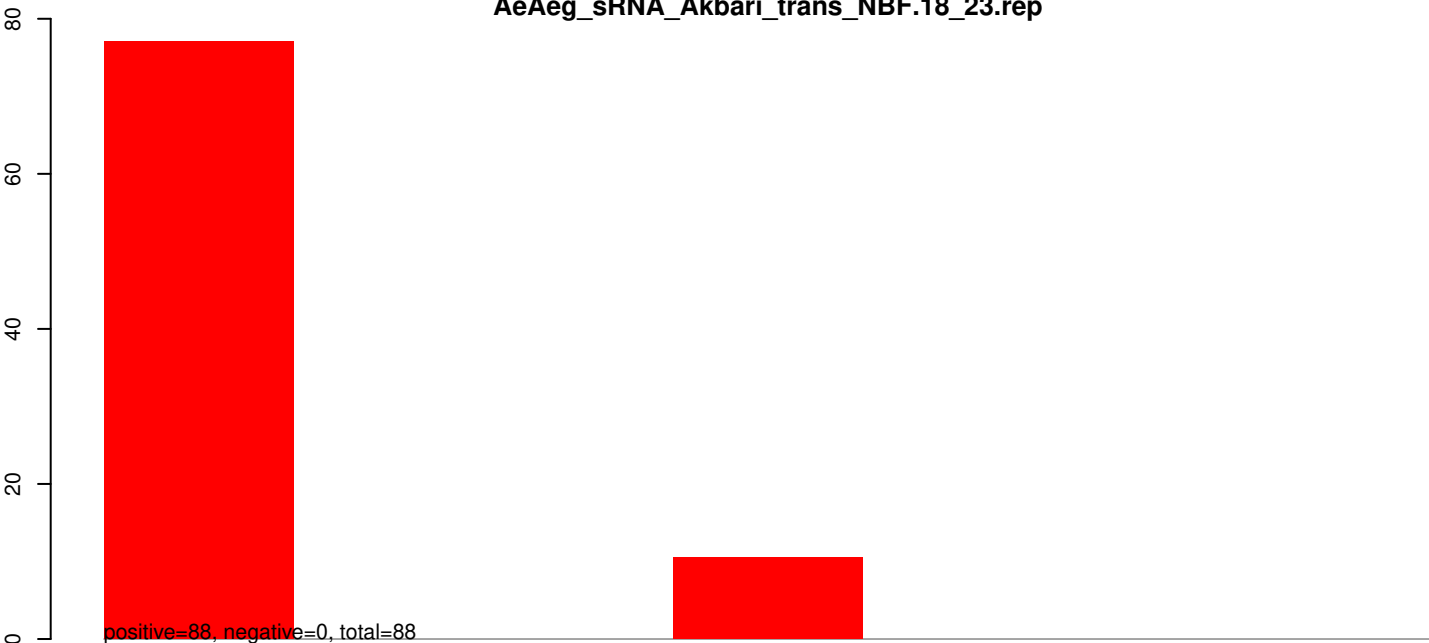
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



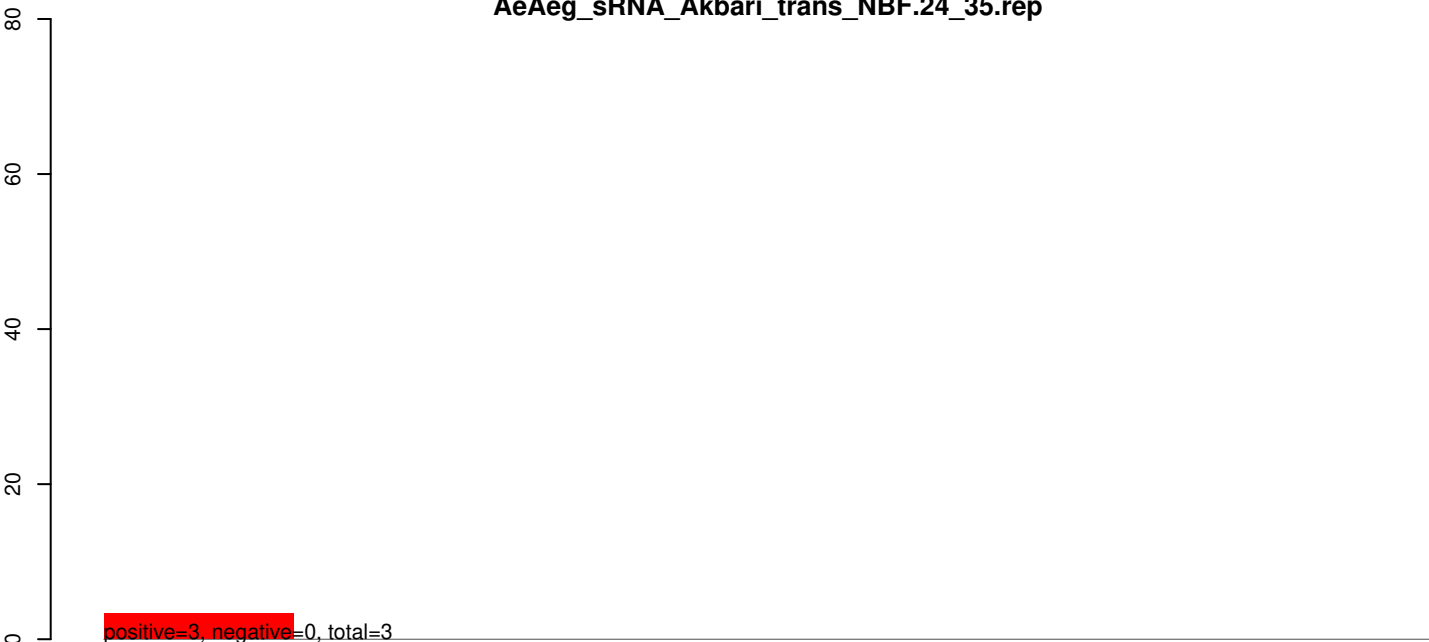
AeAeg_sRNA_Akbari_trans_NBF.rep



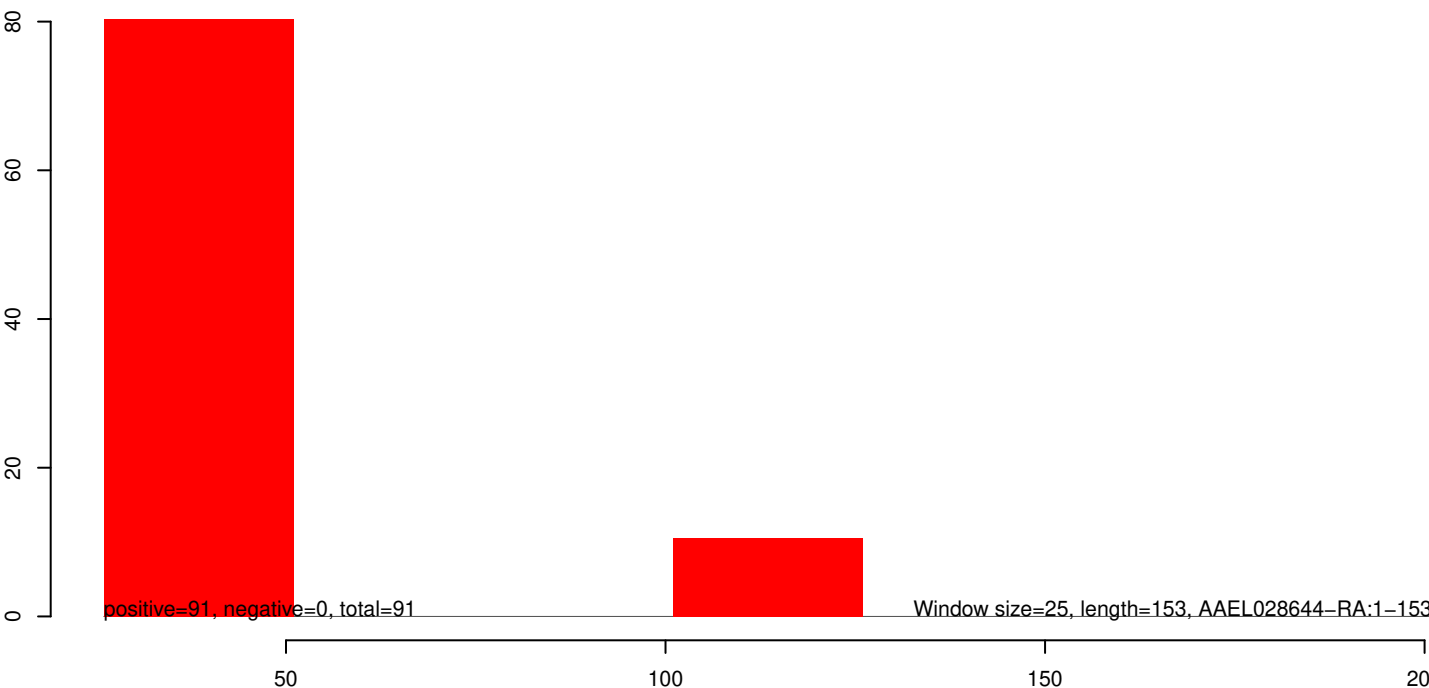
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



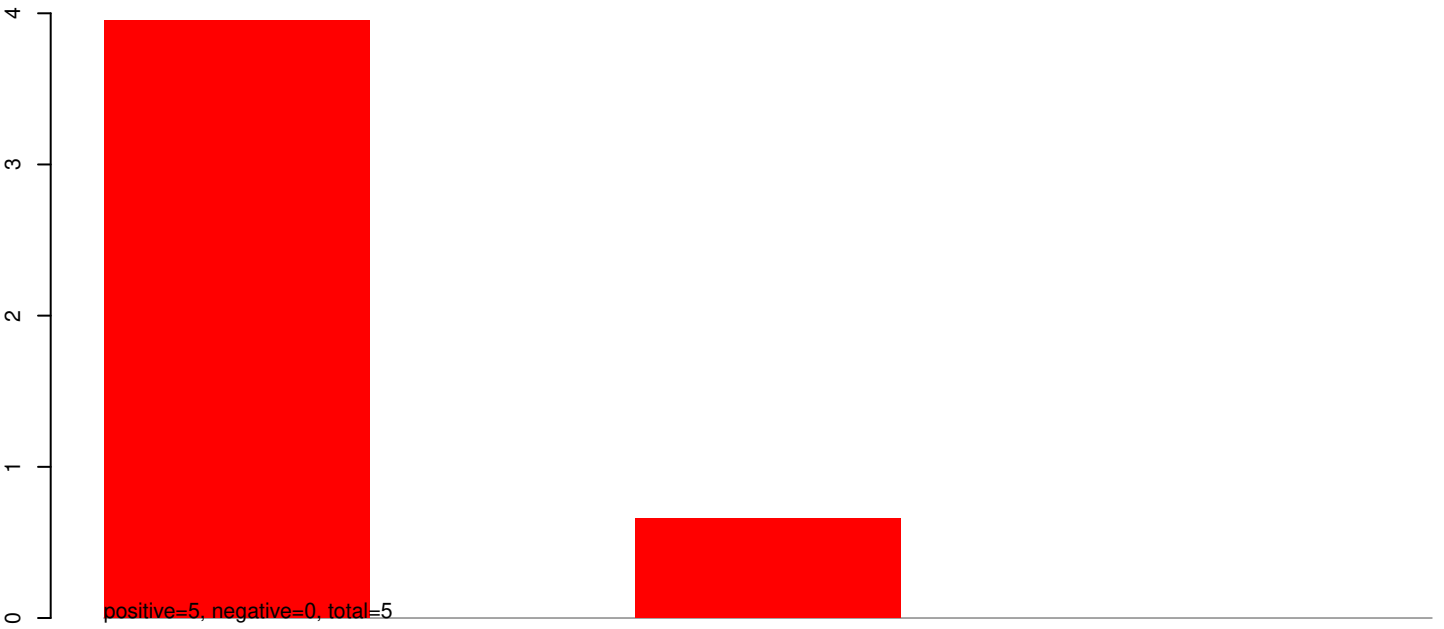
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



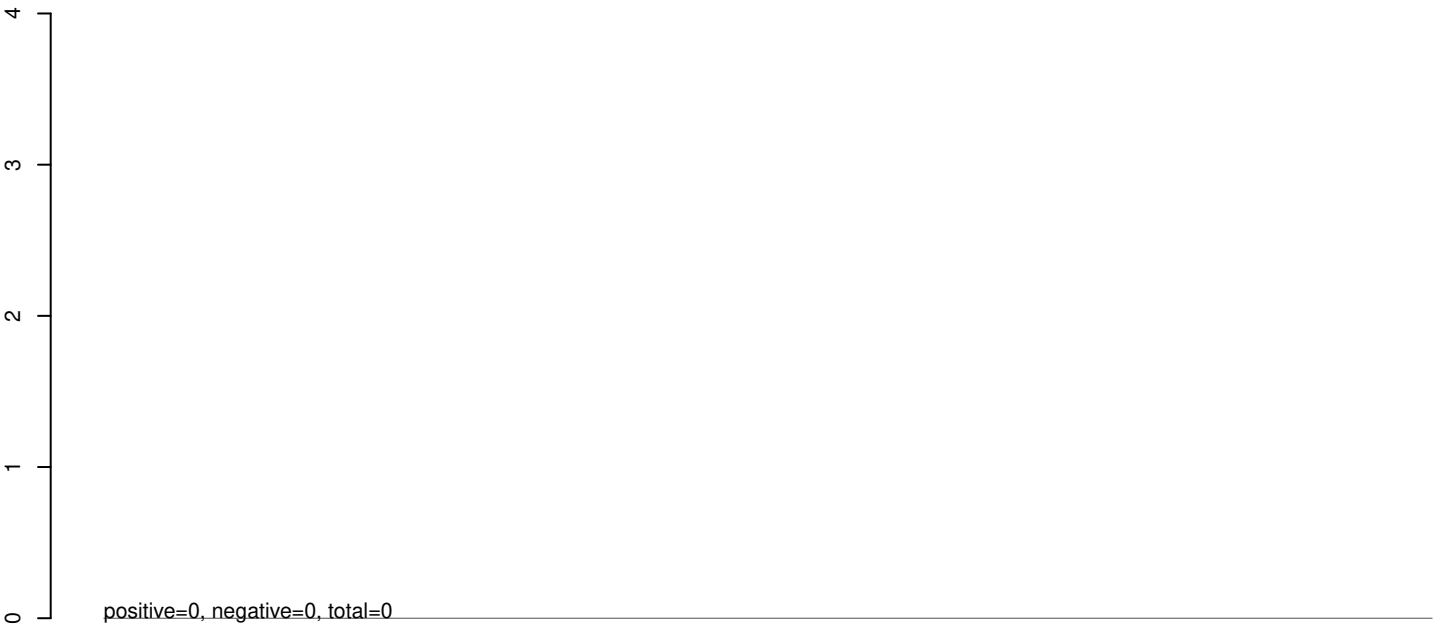
AeAeg_sRNA_Akbari_trans_NBF.rep



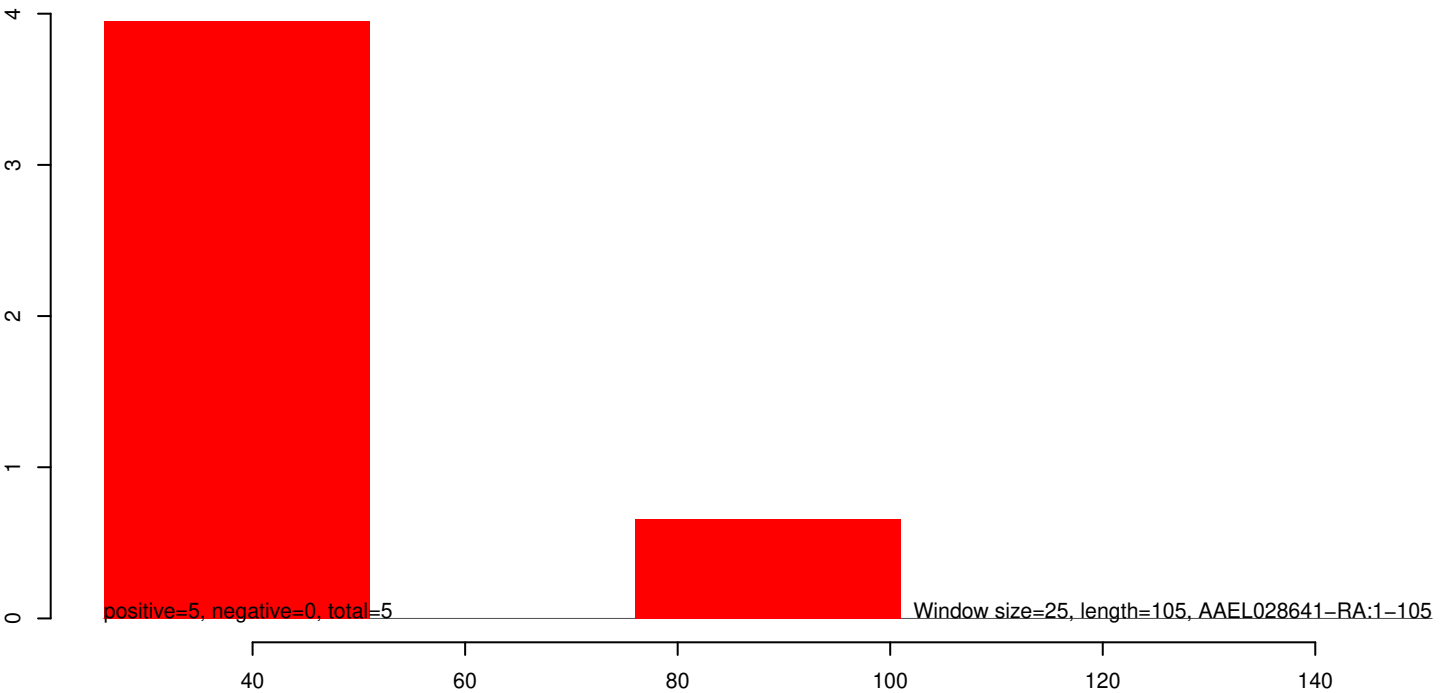
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



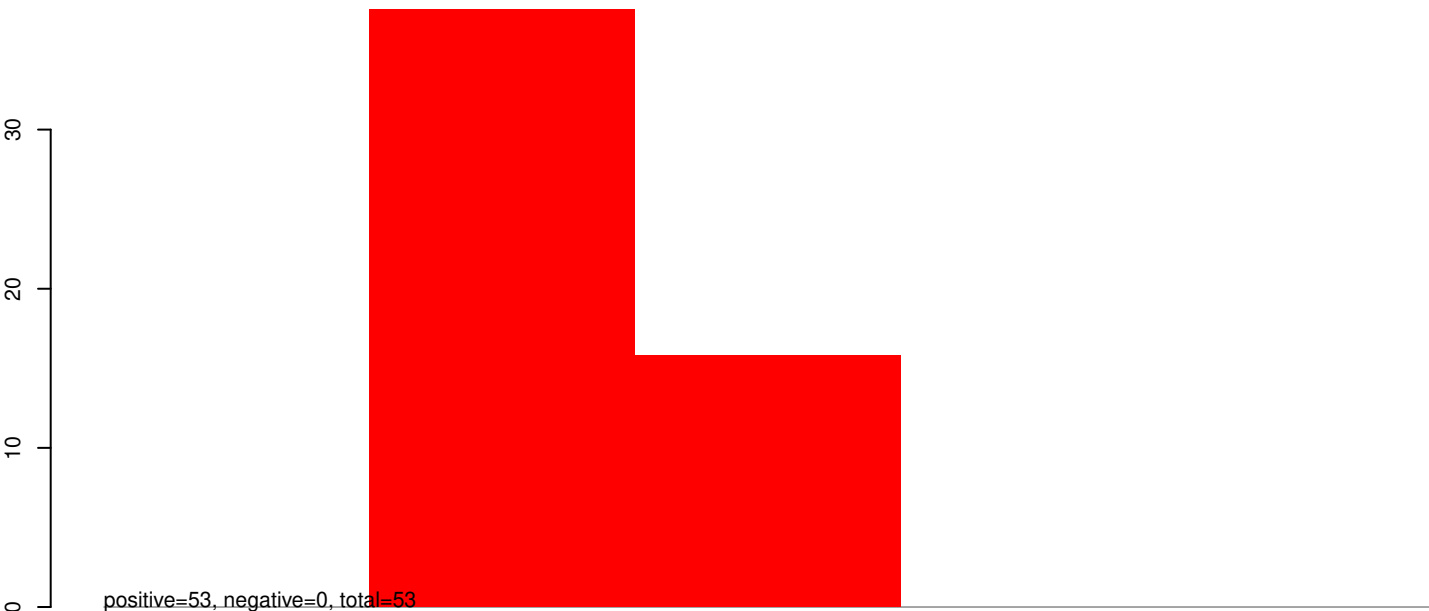
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



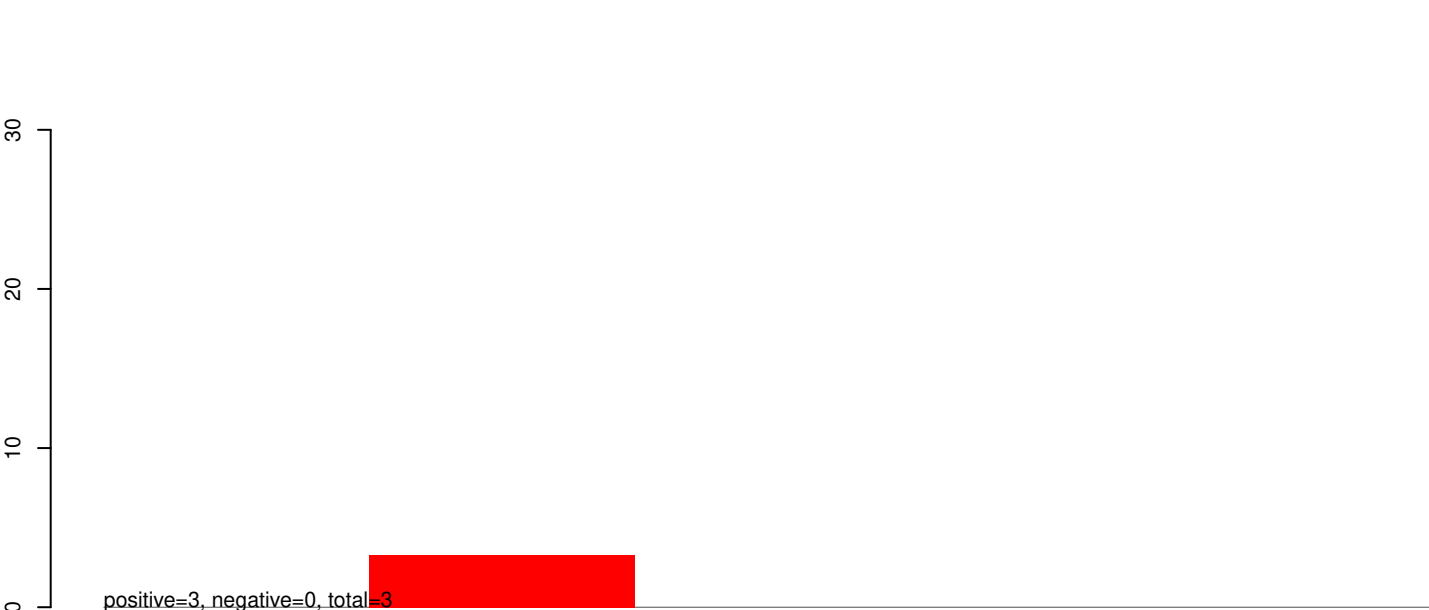
AeAeg_sRNA_Akbari_trans_NBF.rep



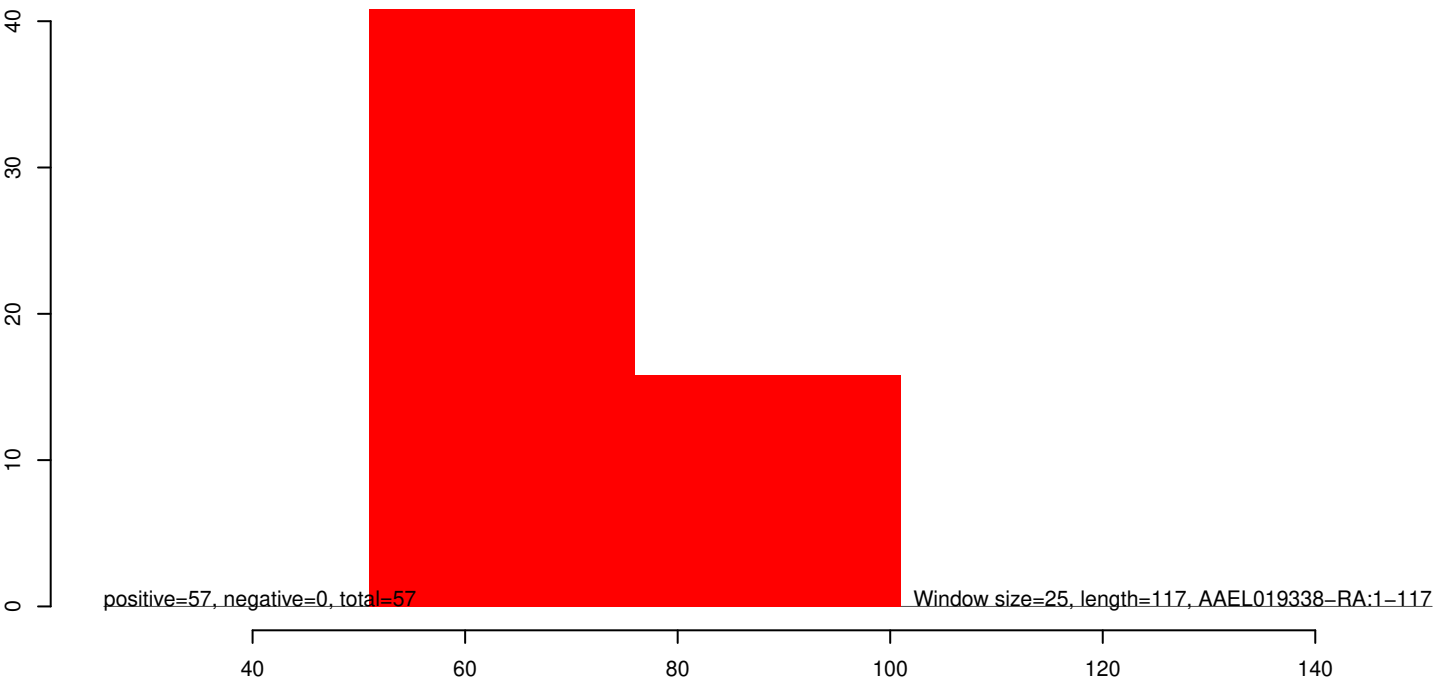
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



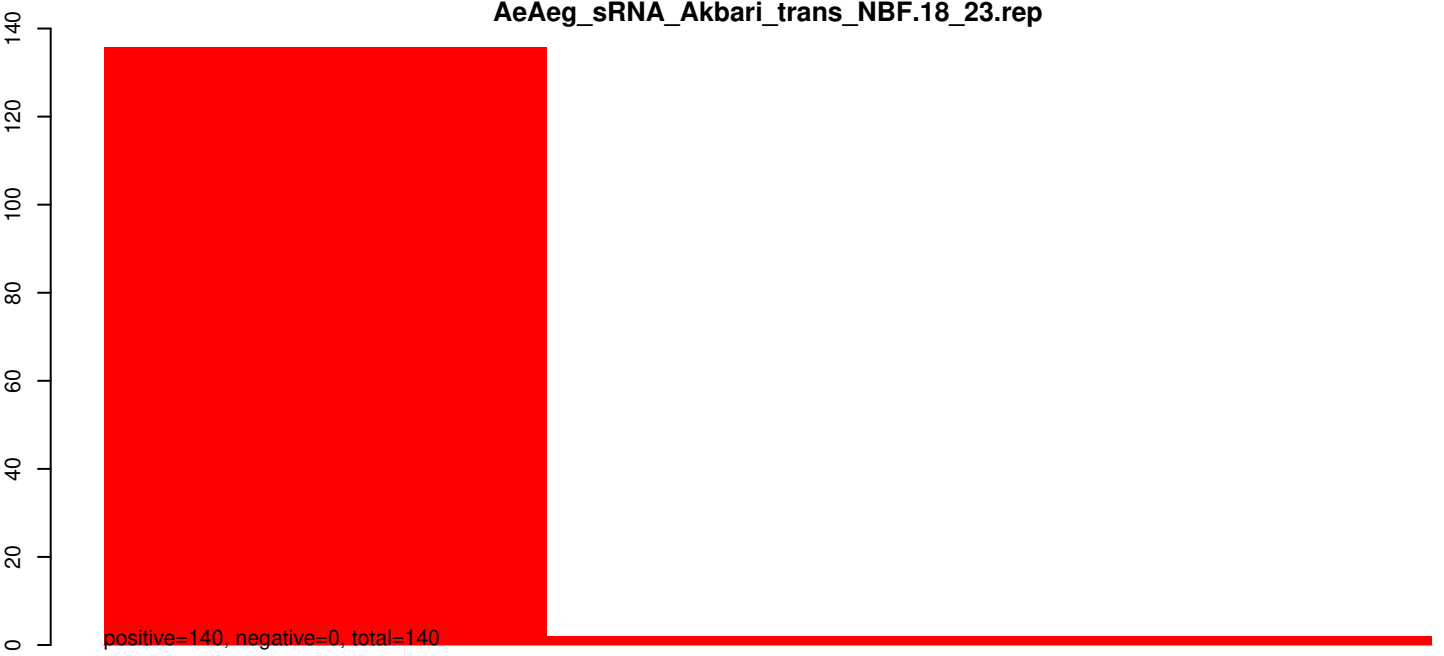
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



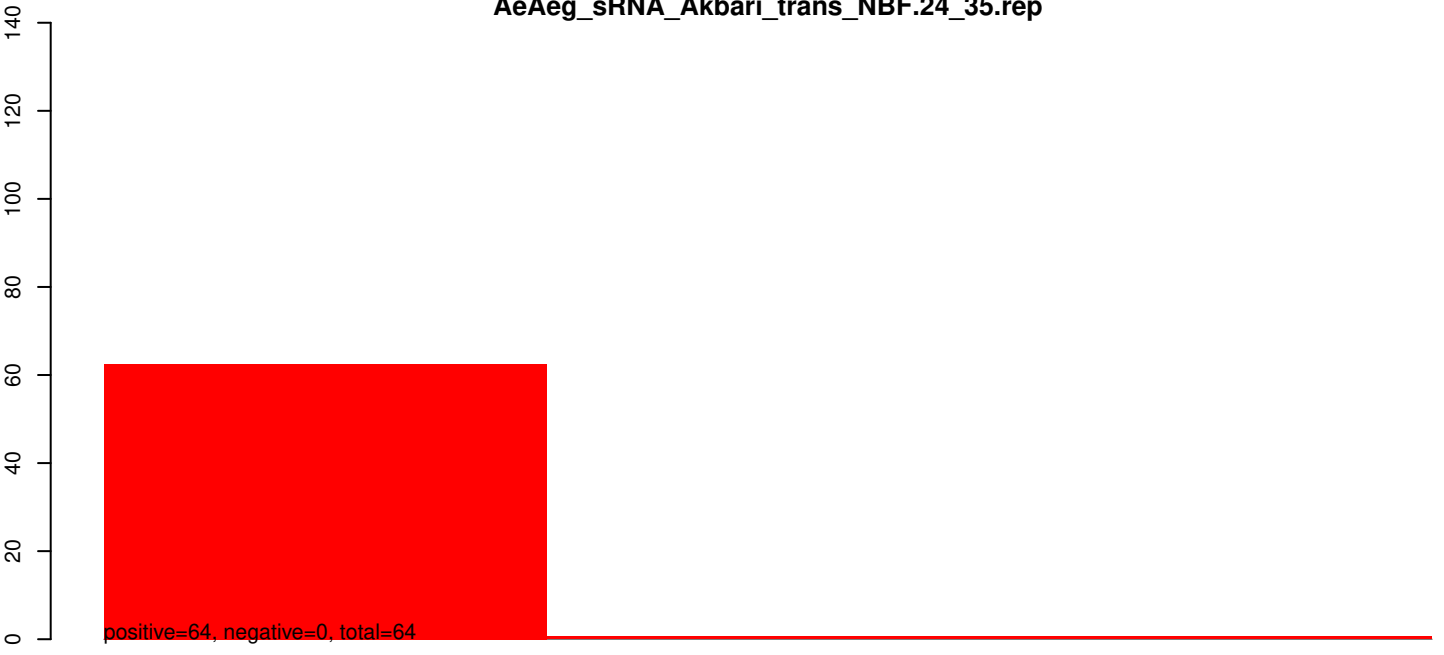
AeAeg_sRNA_Akbari_trans_NBF.rep



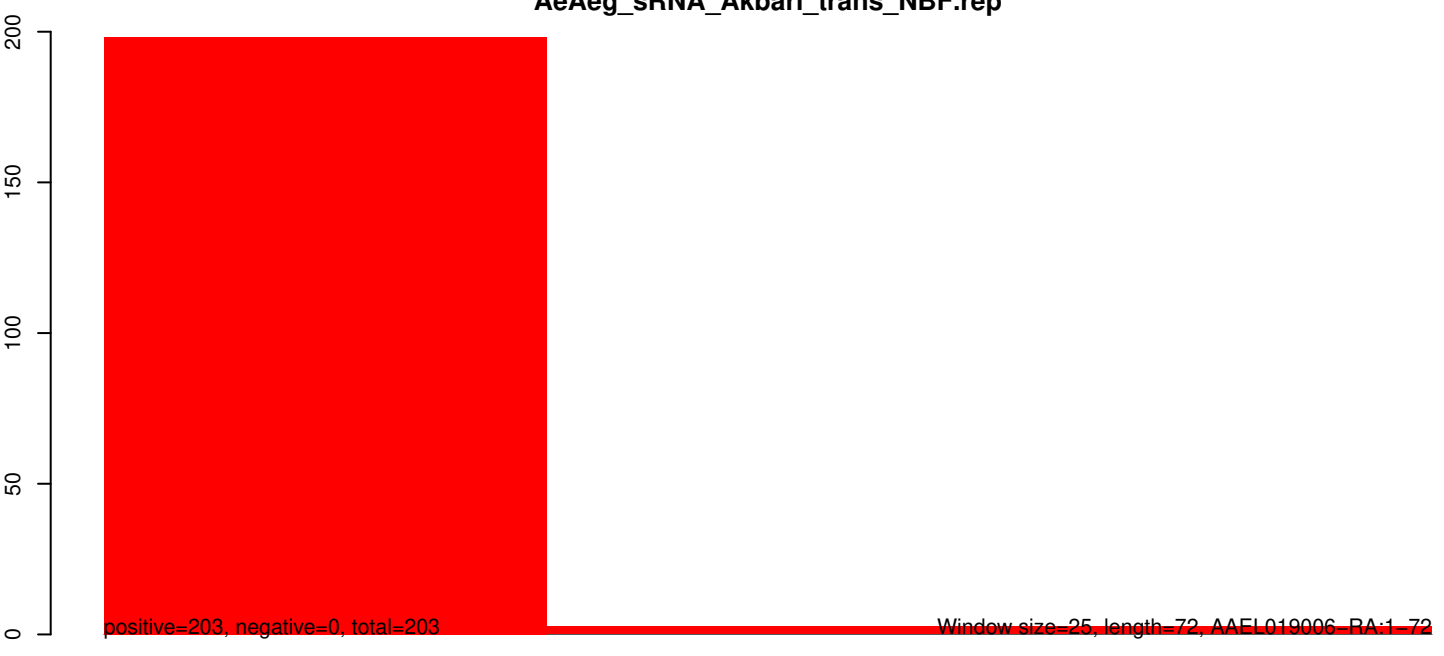
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

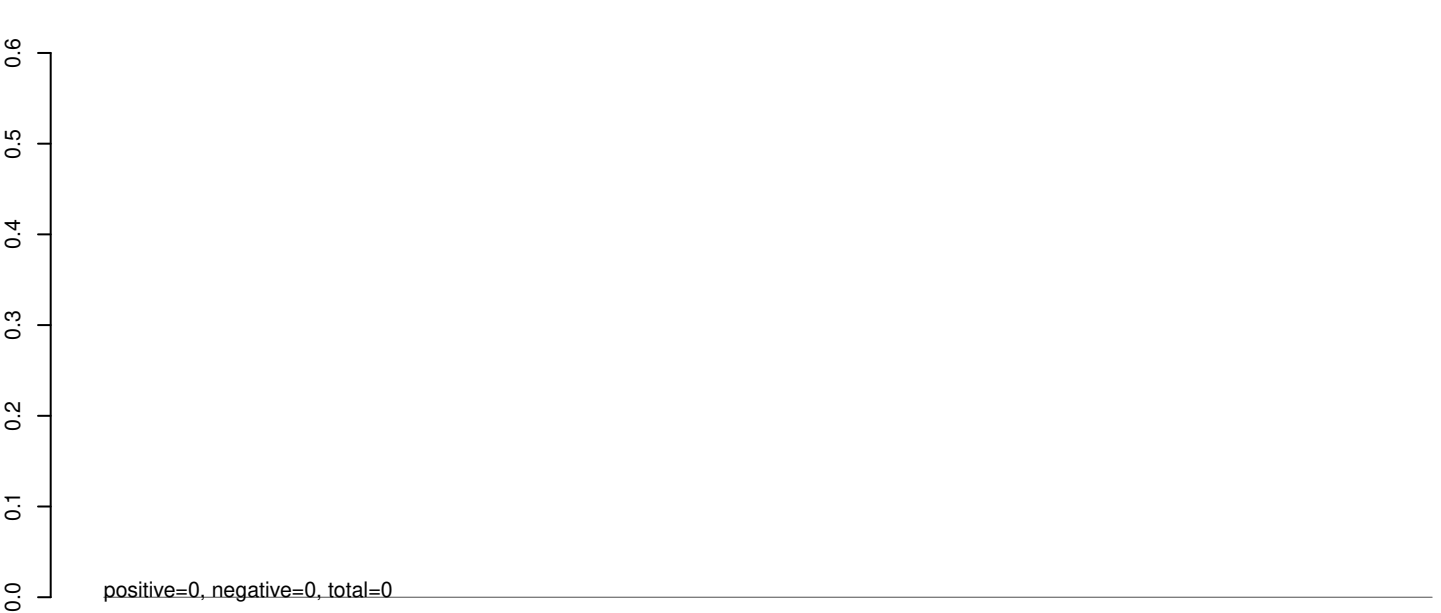


40 60 80 100

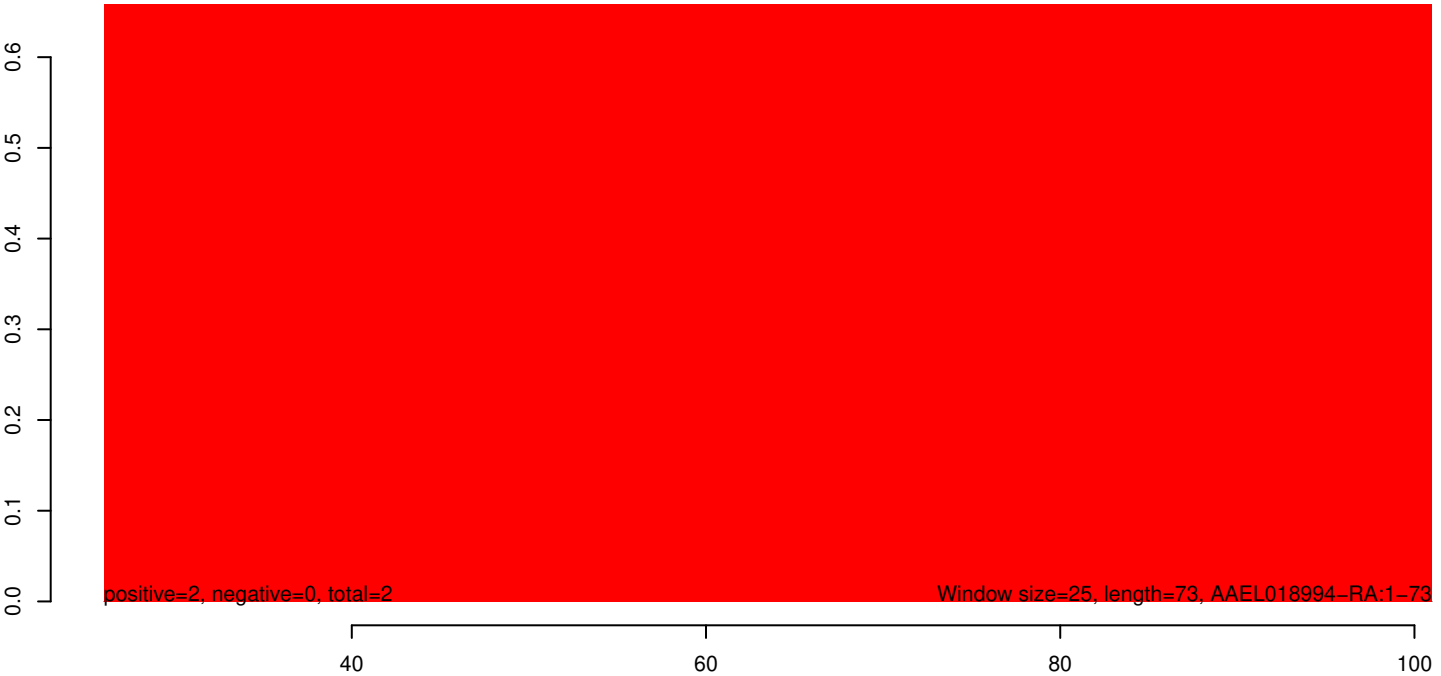
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



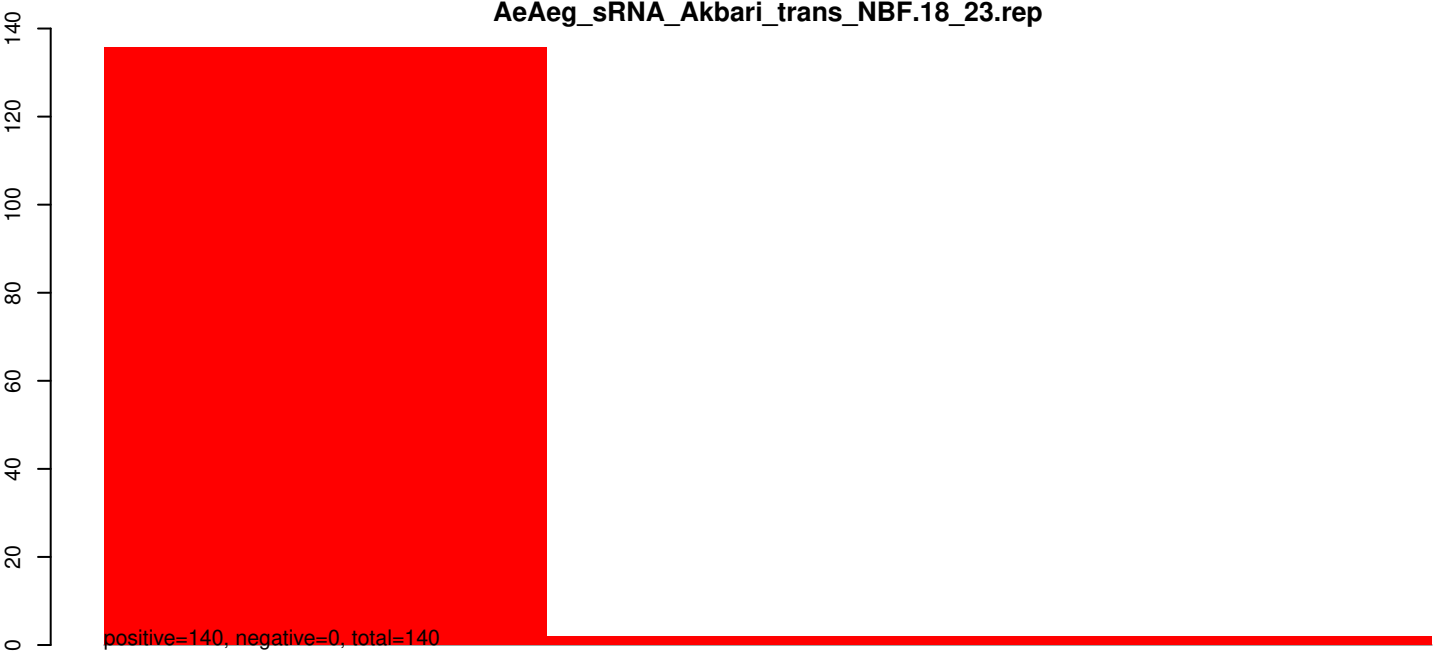
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



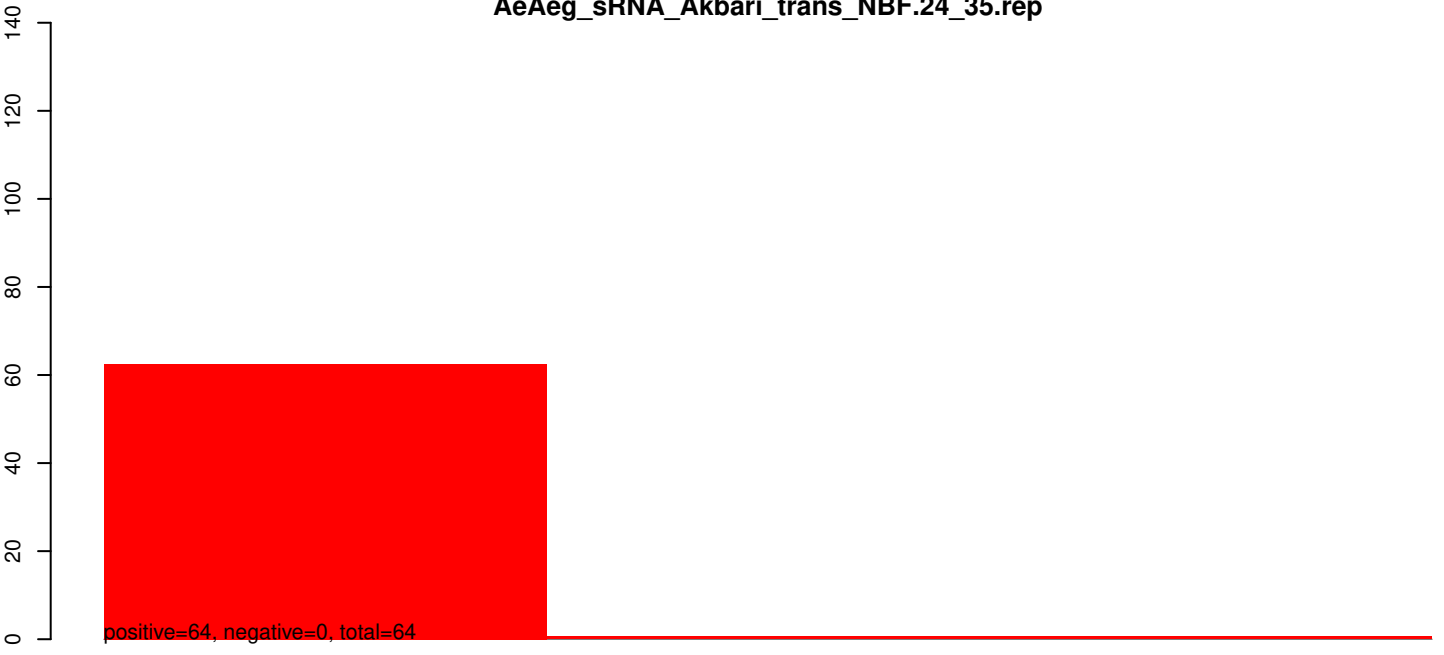
AeAeg_sRNA_Akbari_trans_NBF.rep



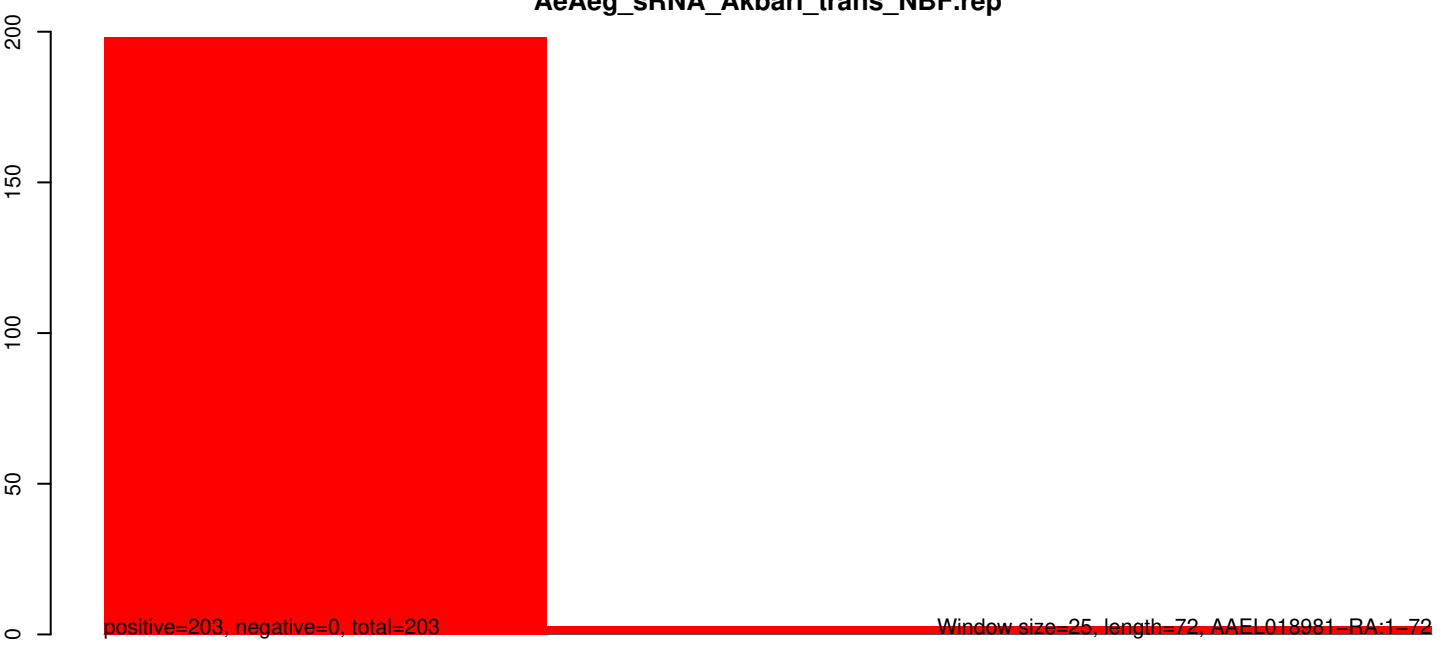
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

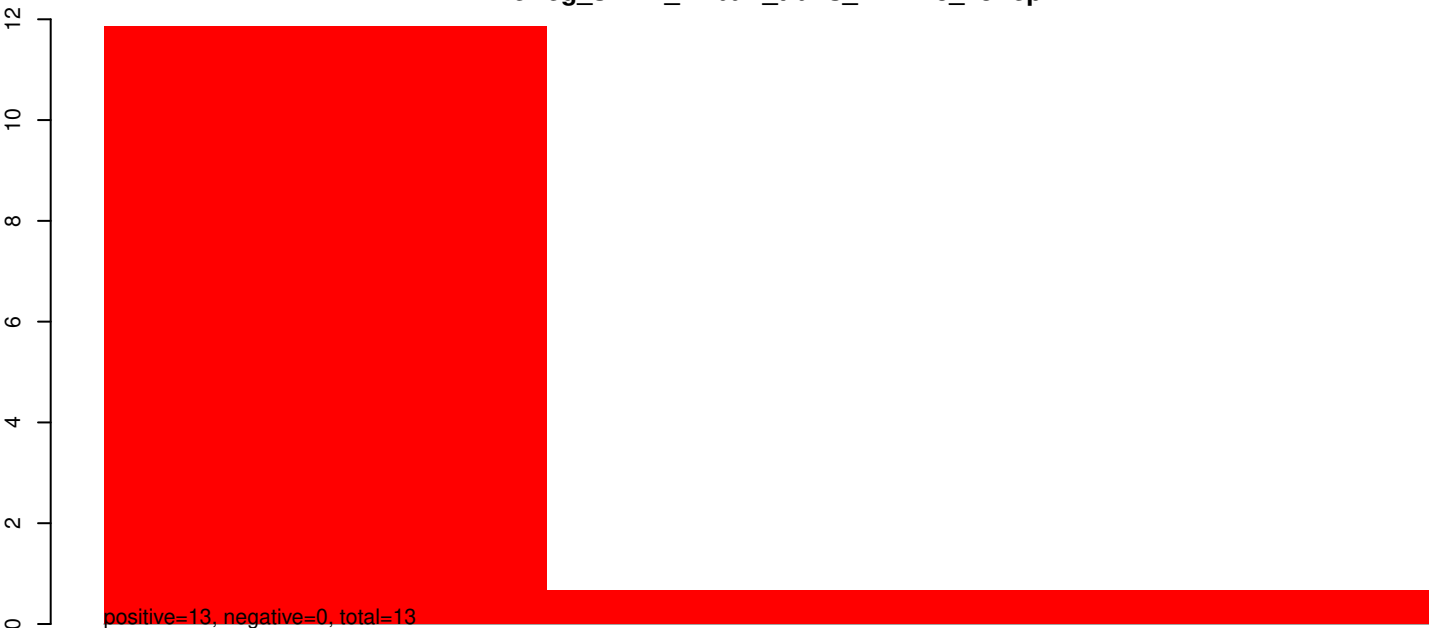


AeAeg_sRNA_Akbari_trans_NBF.rep

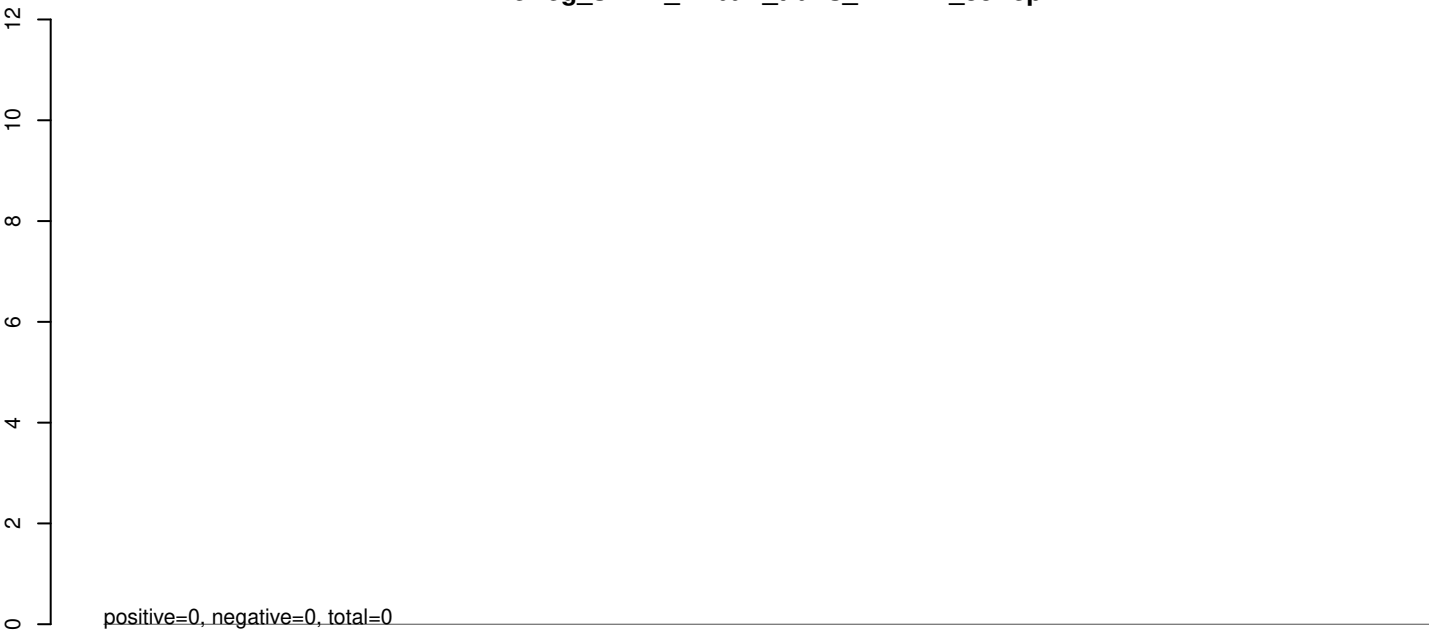


40 60 80 100

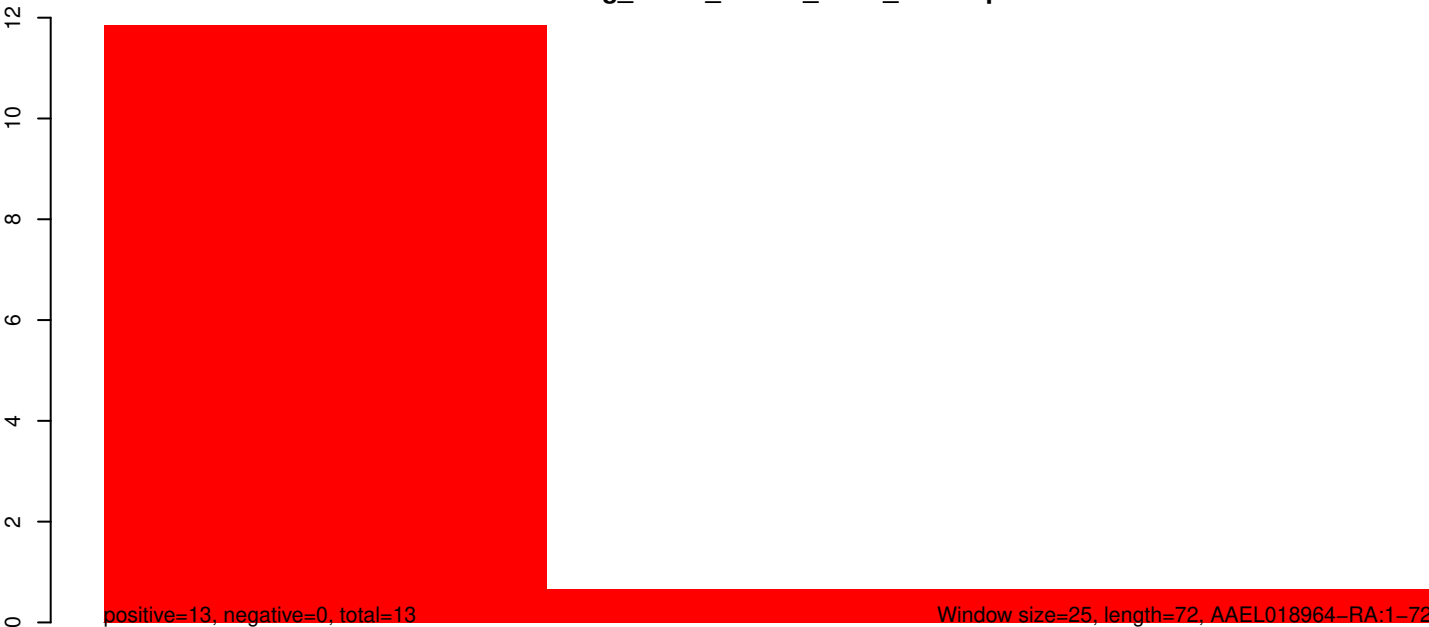
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

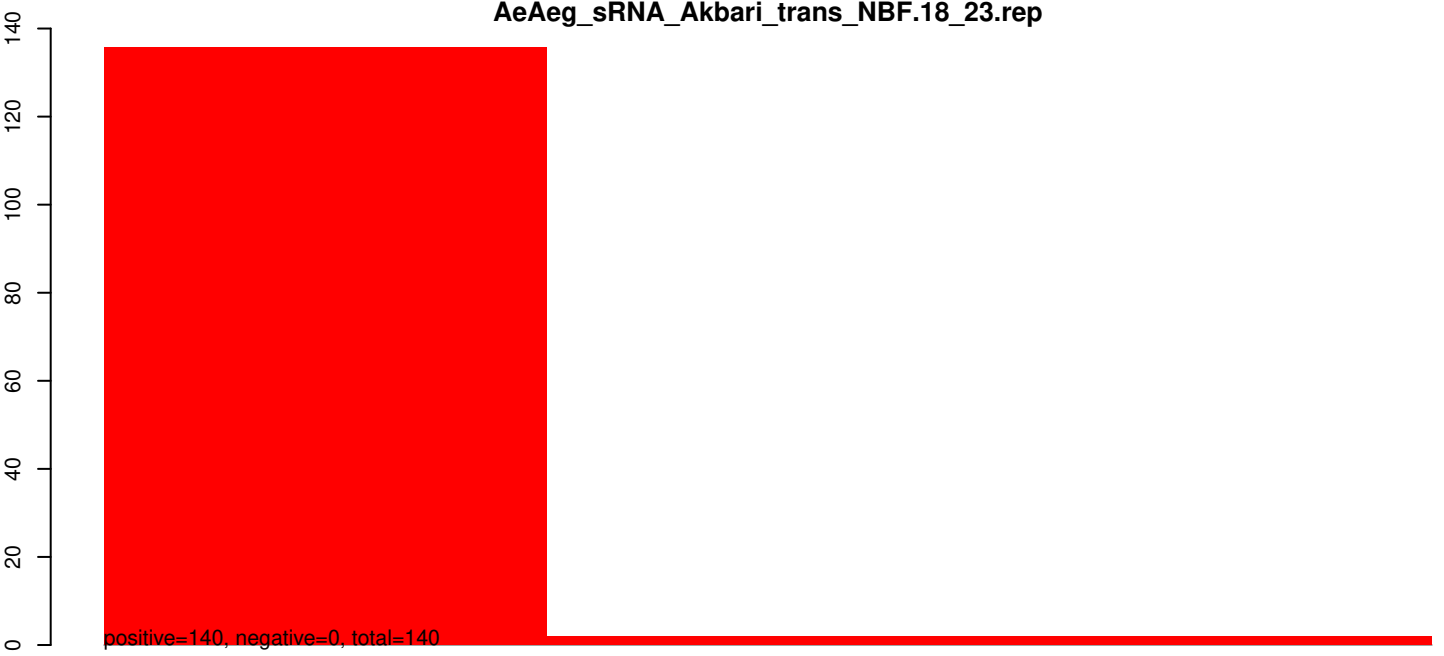


AeAeg_sRNA_Akbari_trans_NBF.rep

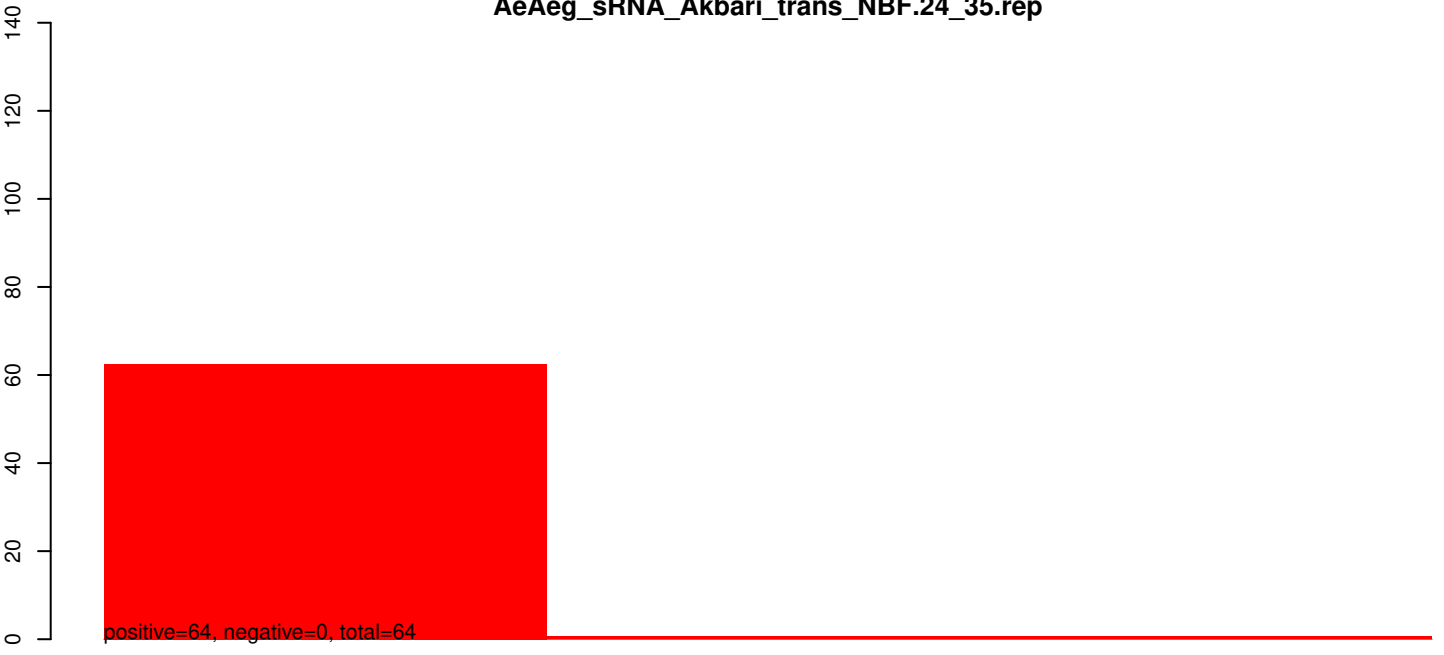


40 60 80 100

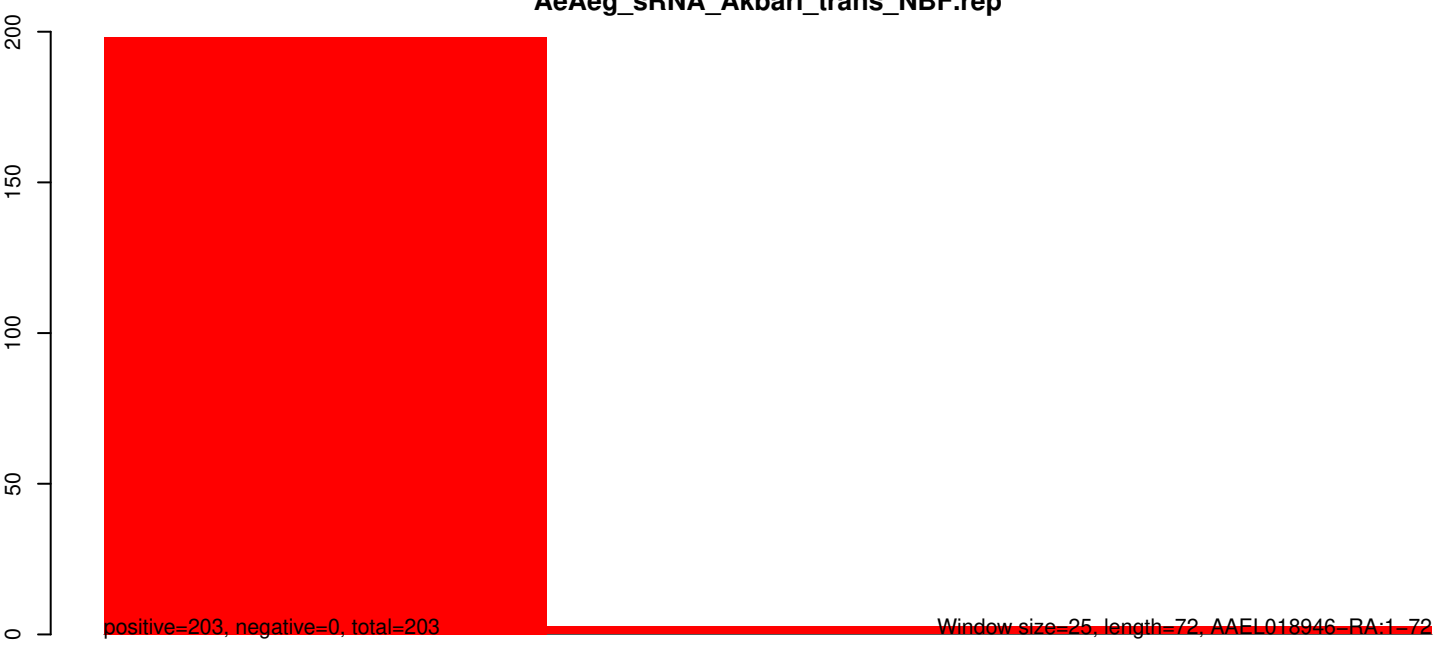
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

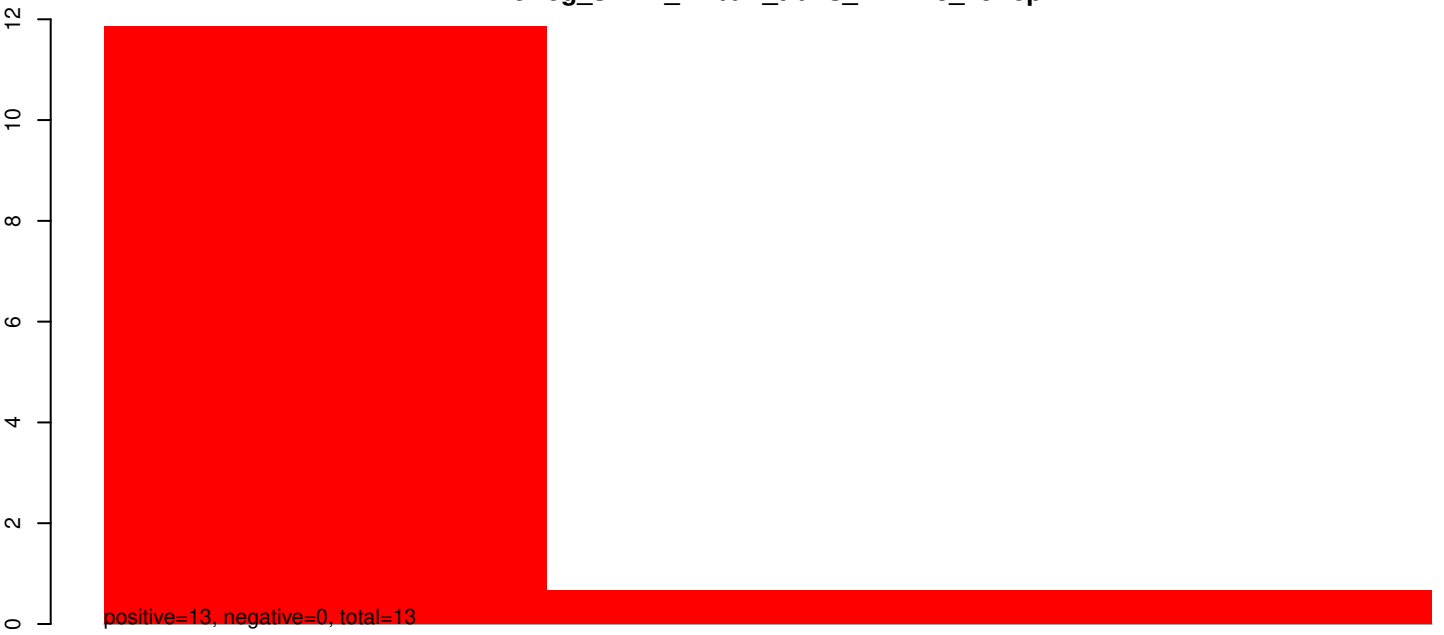


AeAeg_sRNA_Akbari_trans_NBF.rep

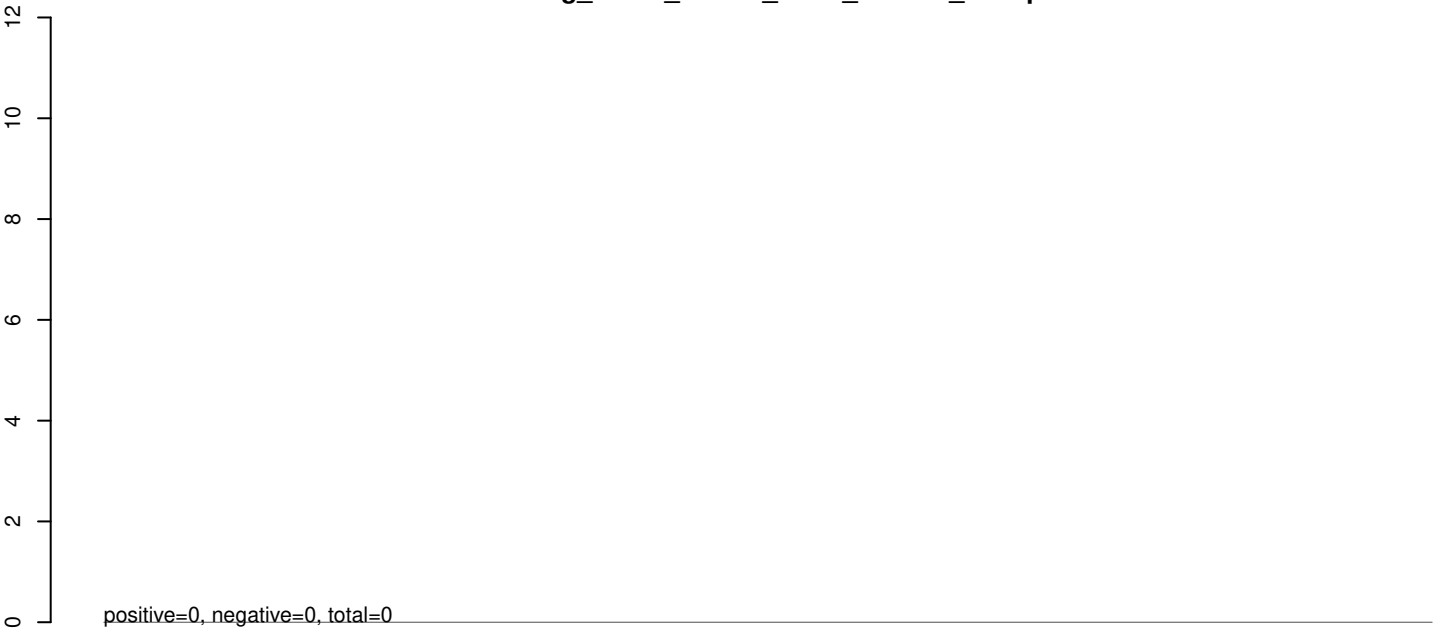


40 60 80 100

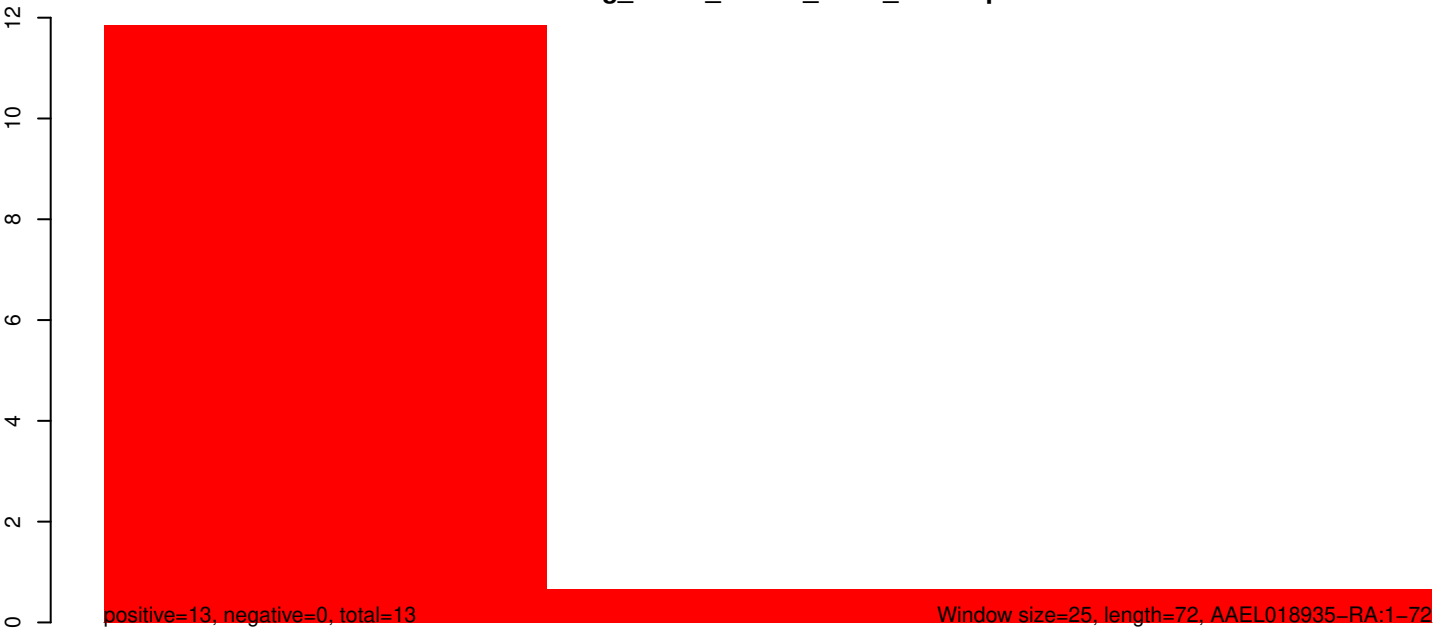
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

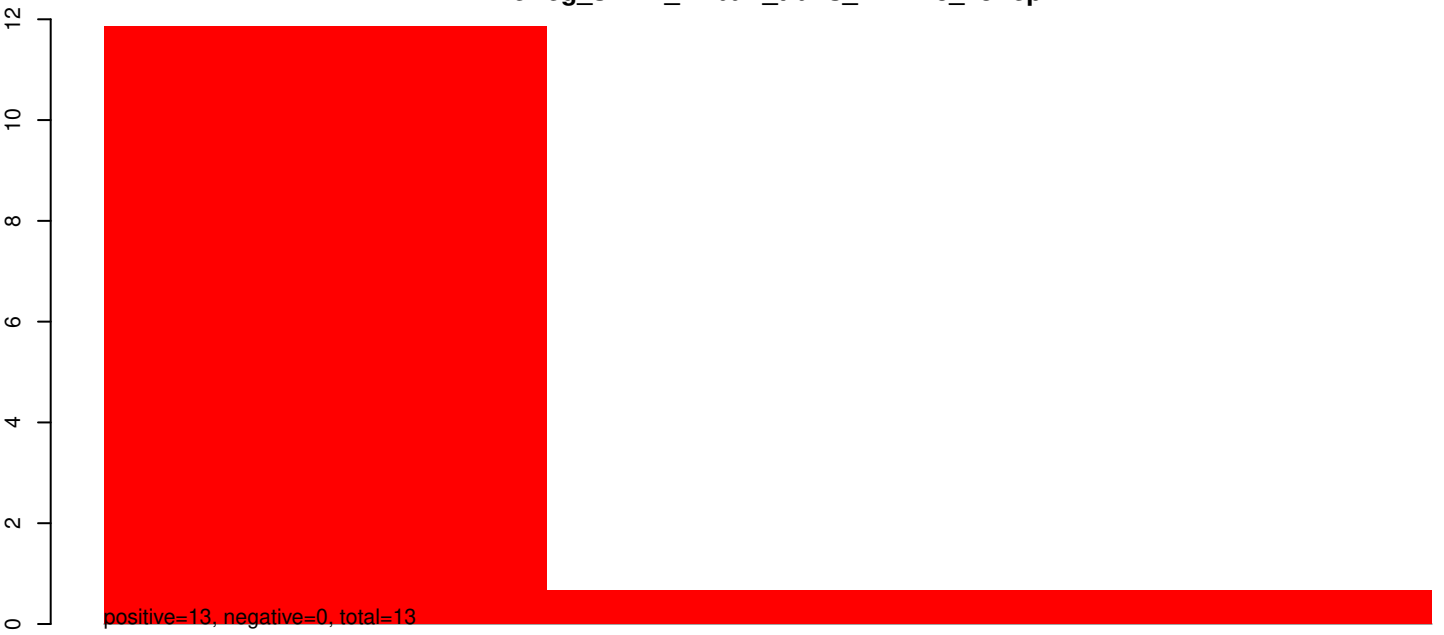


AeAeg_sRNA_Akbari_trans_NBF.rep

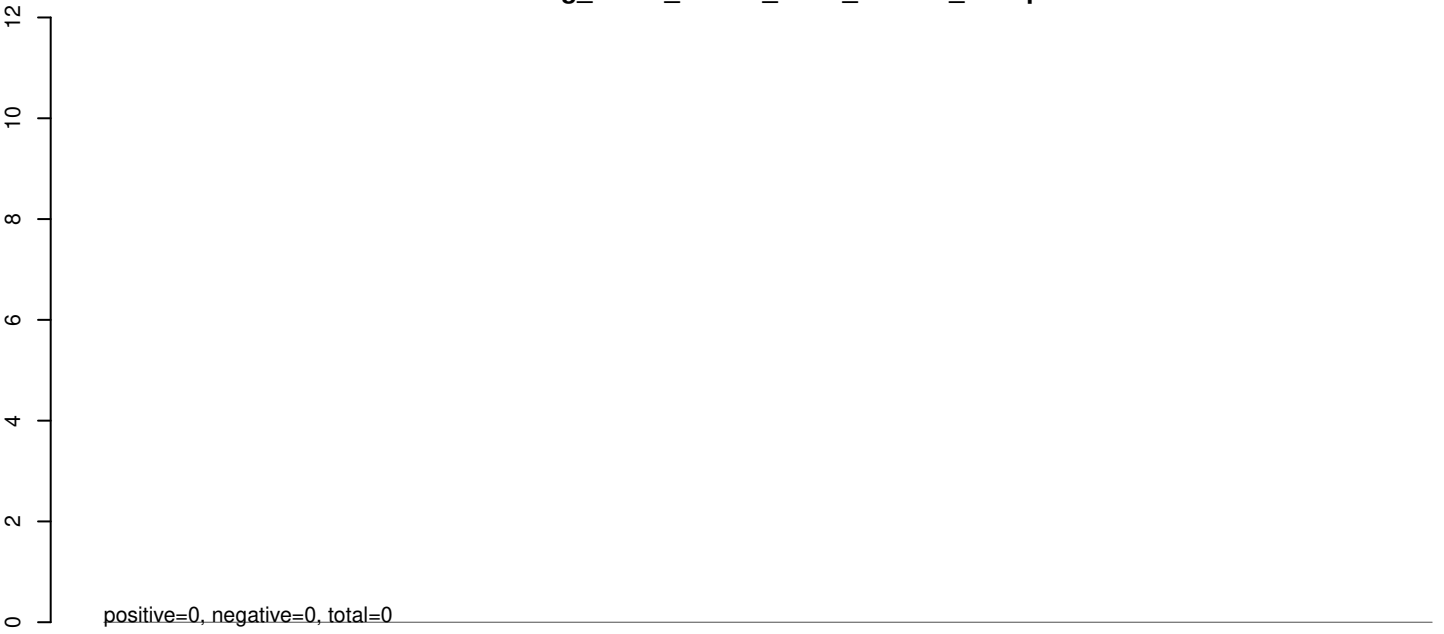


40 60 80 100

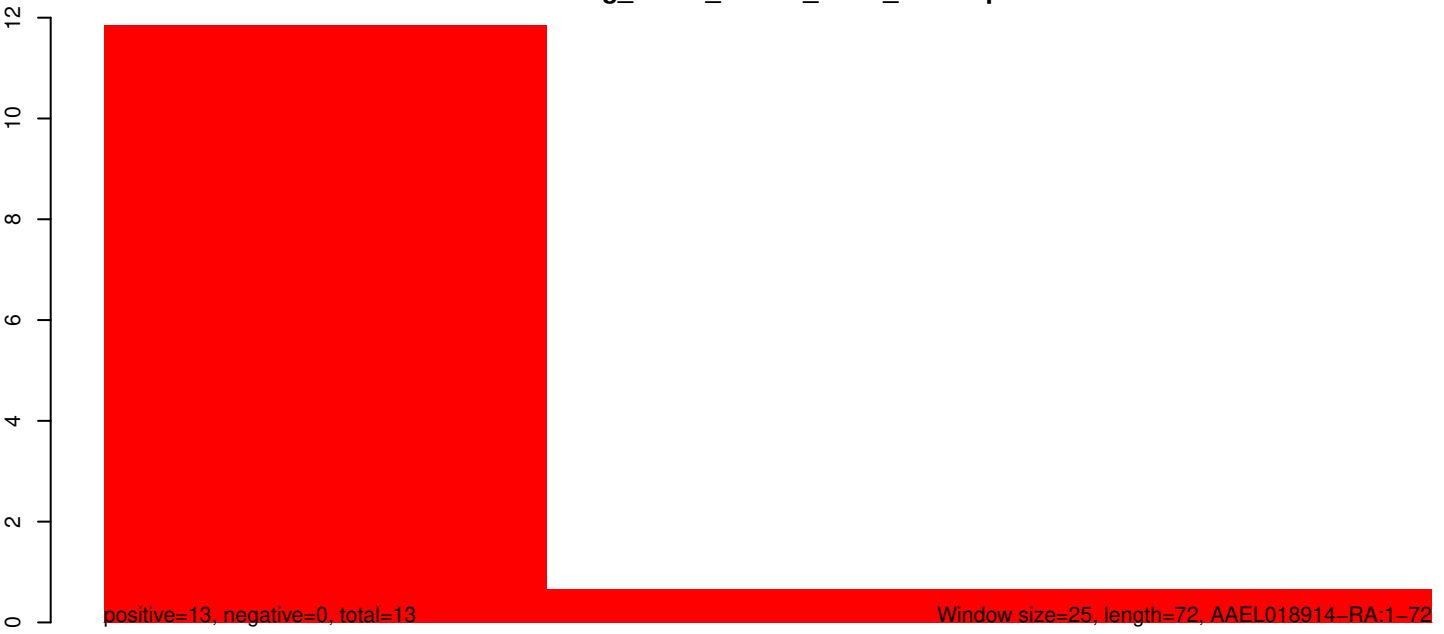
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

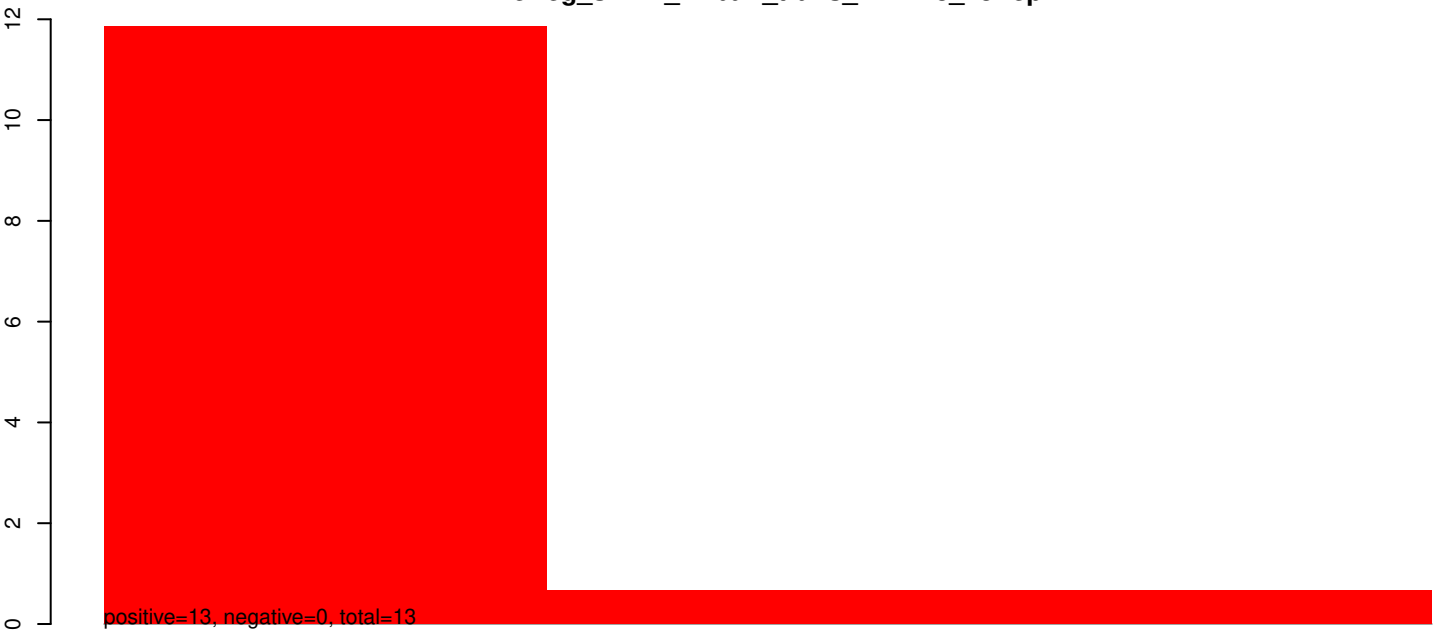


AeAeg_sRNA_Akbari_trans_NBF.rep

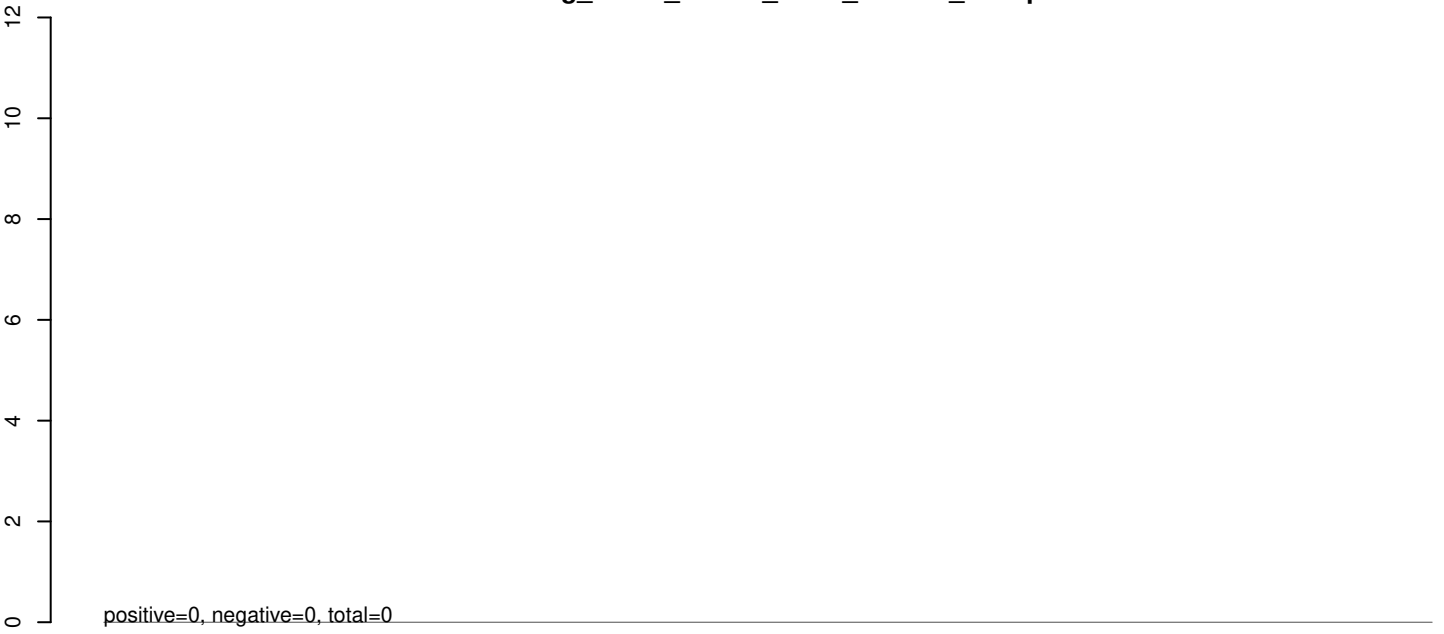


40 60 80 100

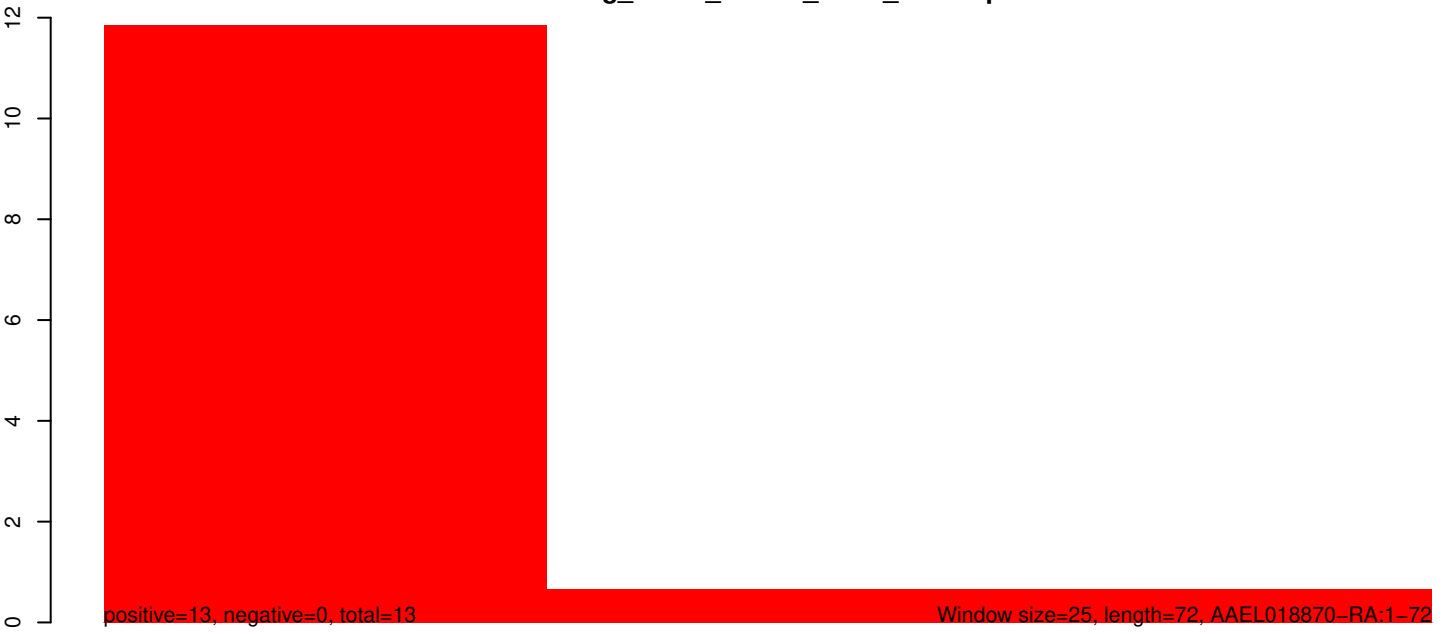
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



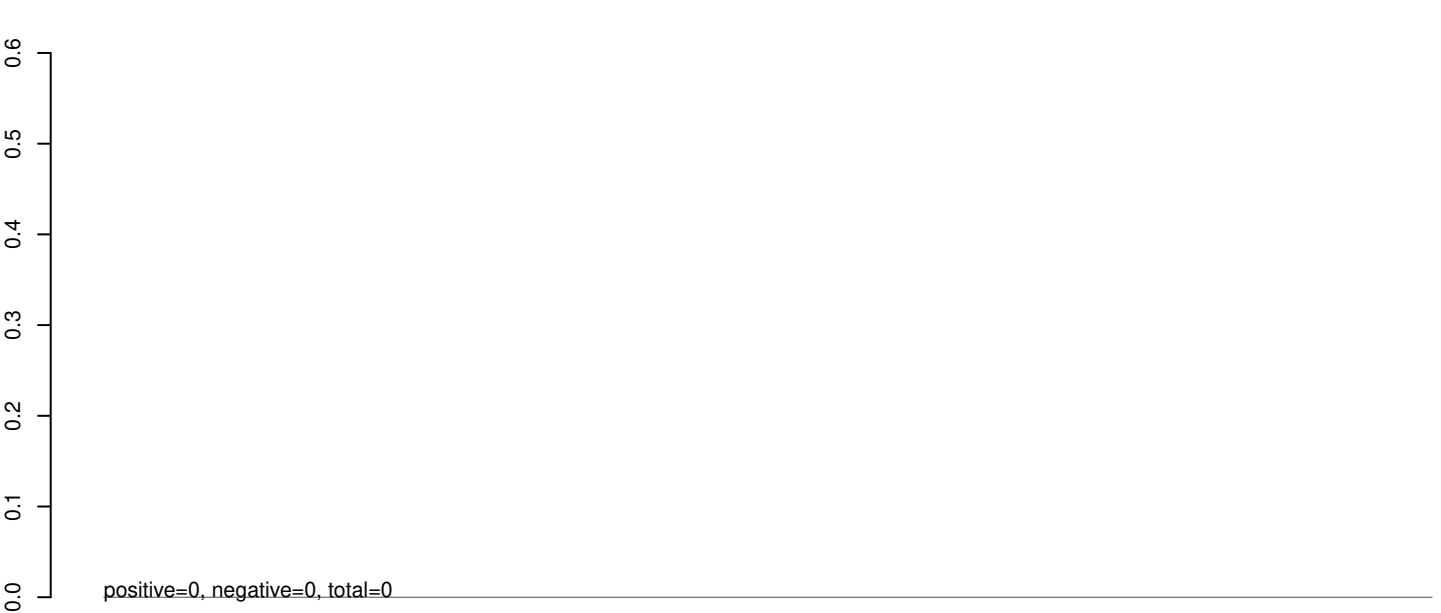
AeAeg_sRNA_Akbari_trans_NBF.rep



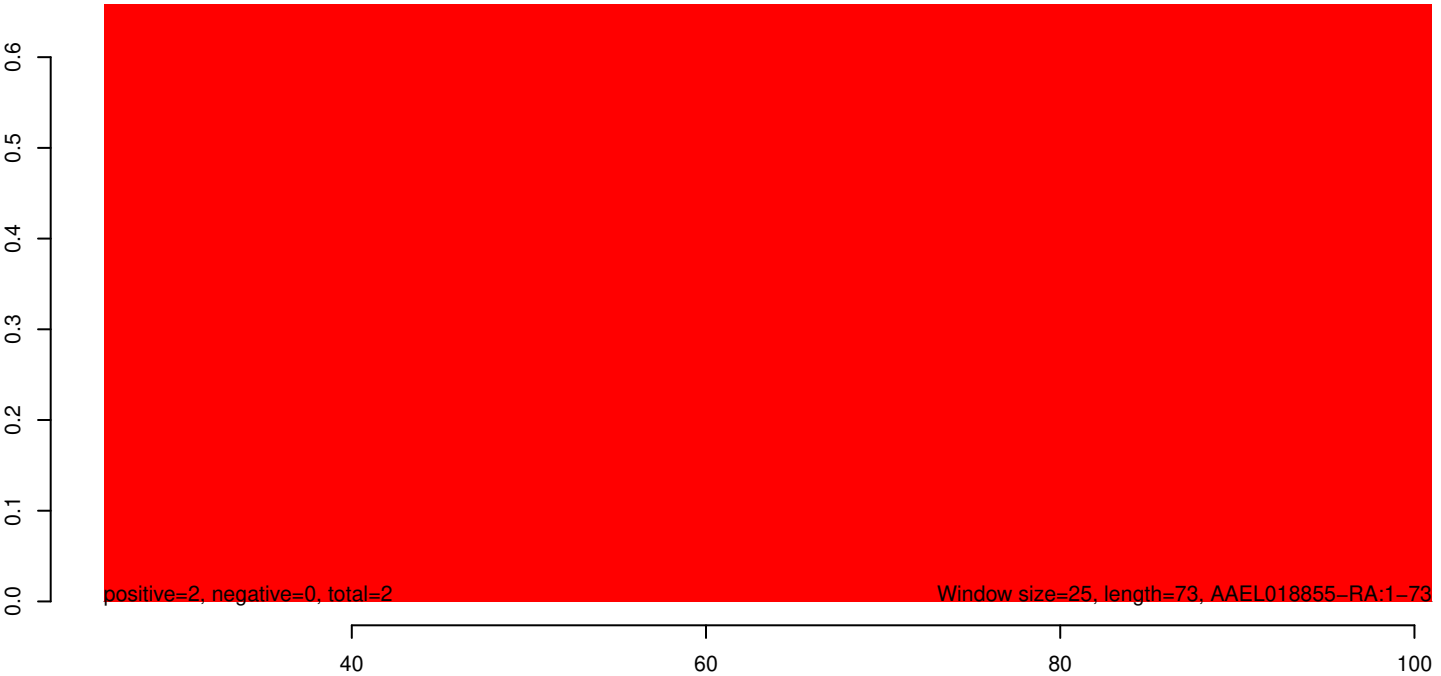
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



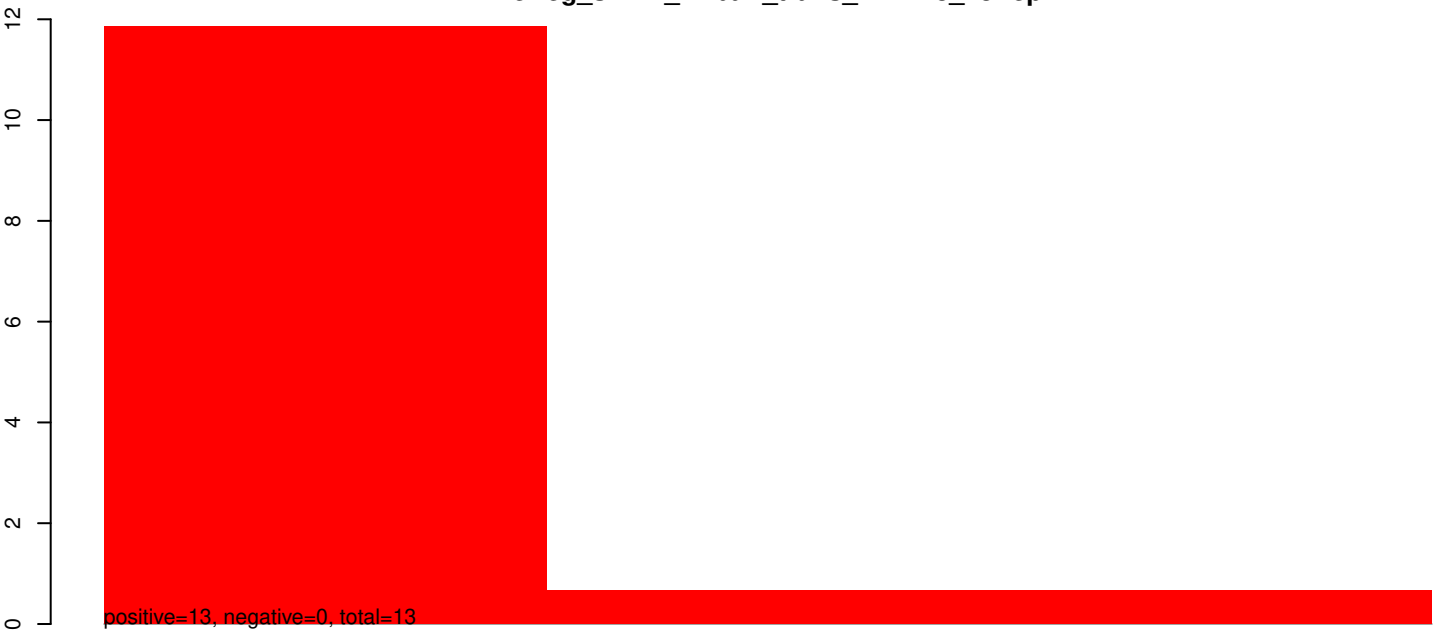
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



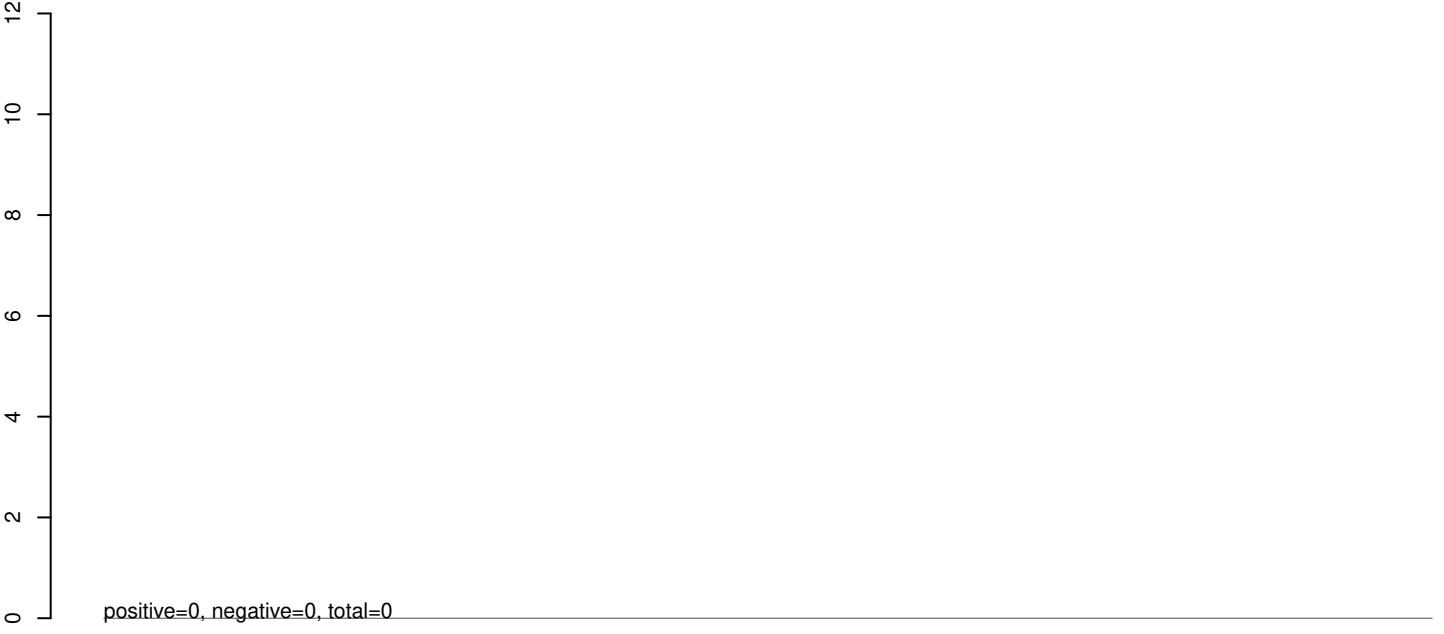
AeAeg_sRNA_Akbari_trans_NBF.rep



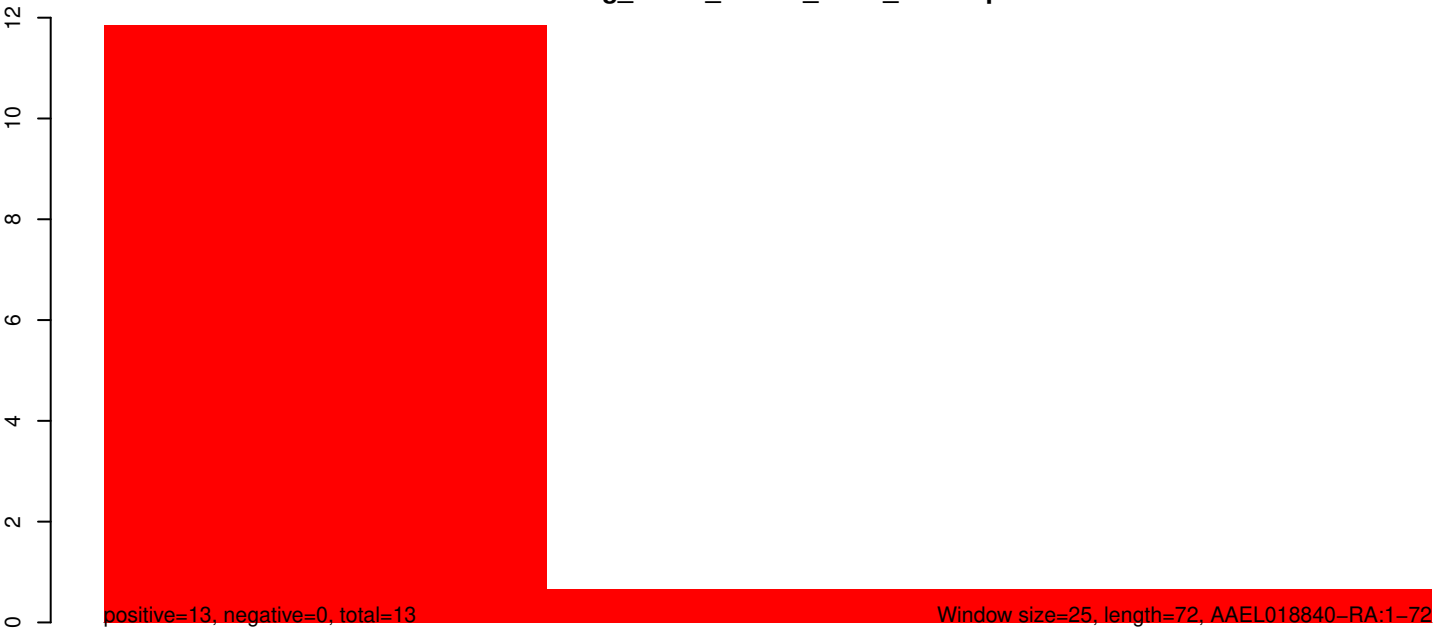
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

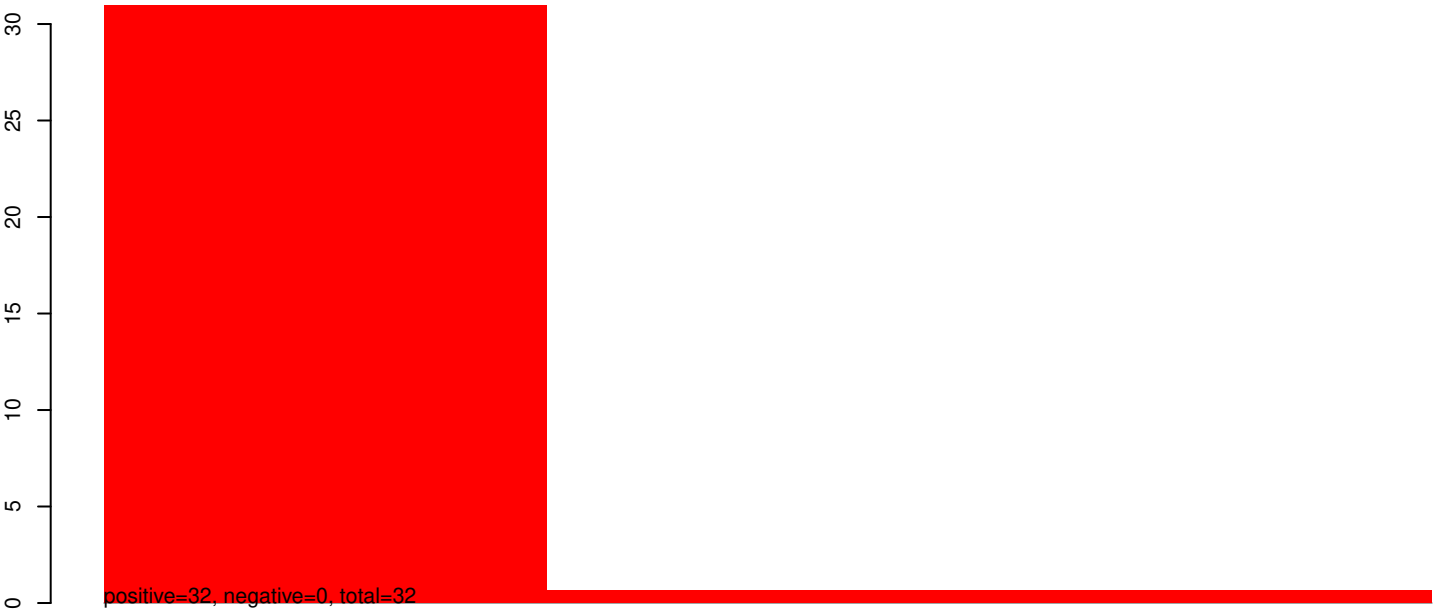


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

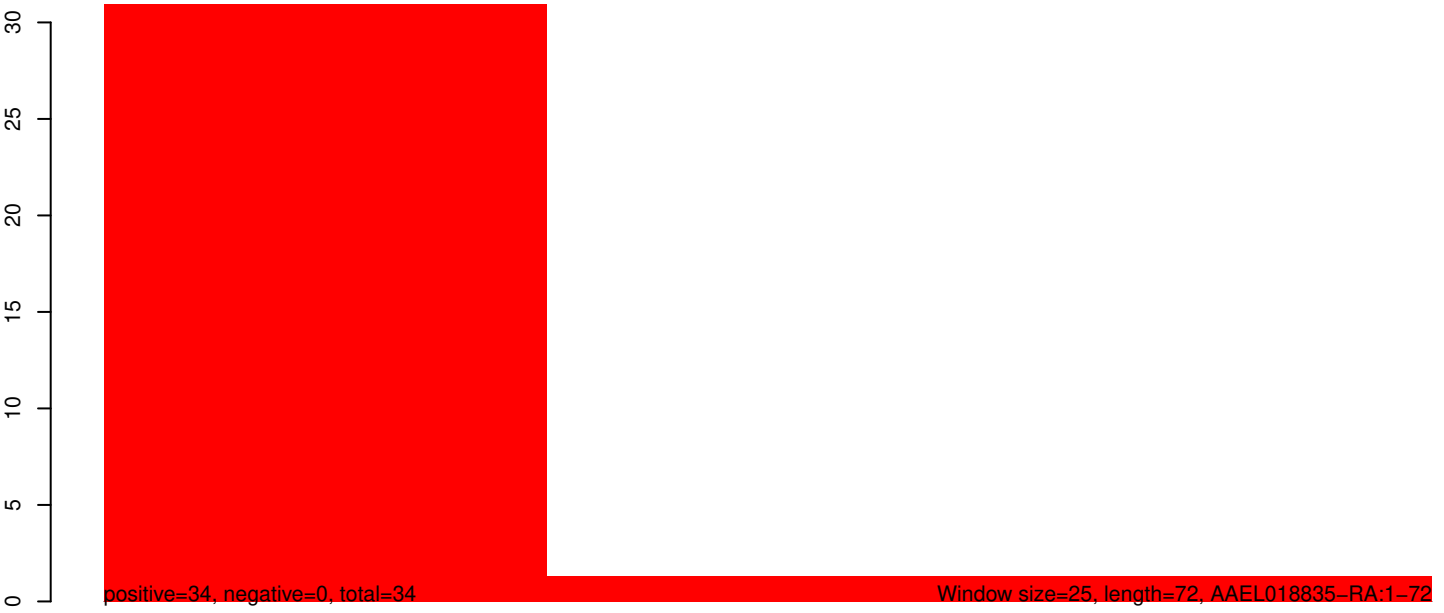
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

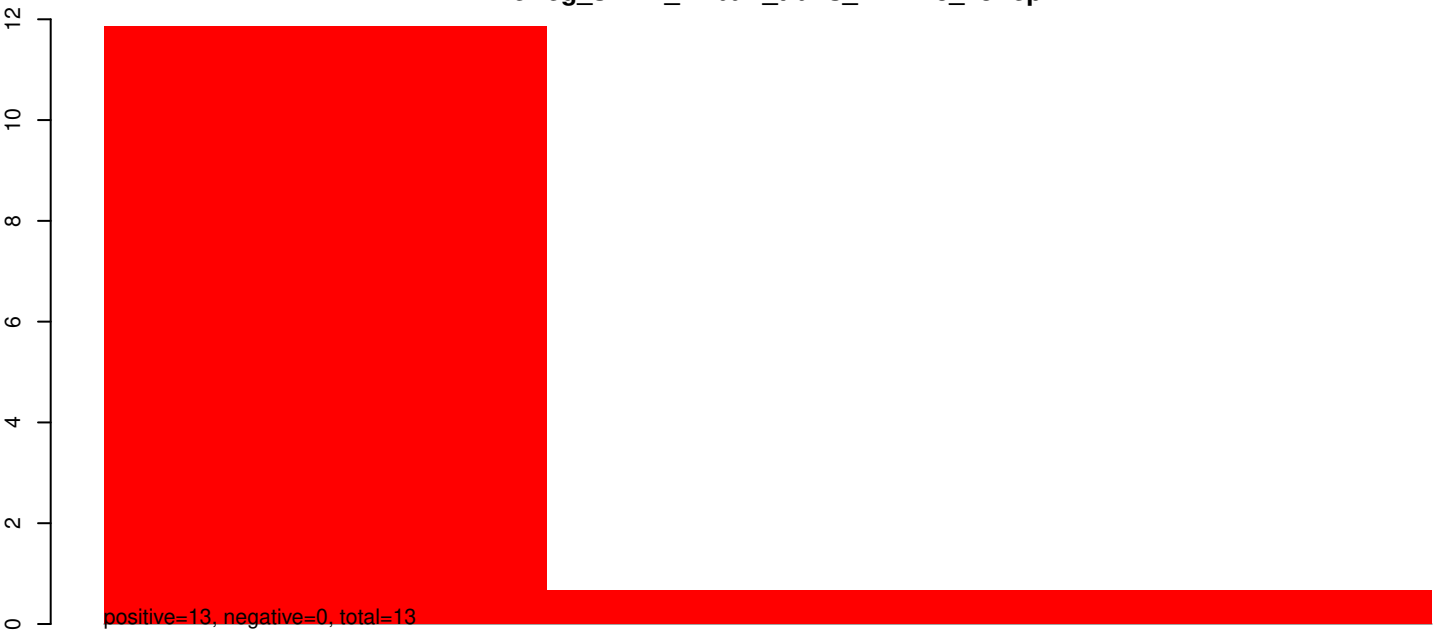


AeAeg_sRNA_Akbari_trans_NBF.rep

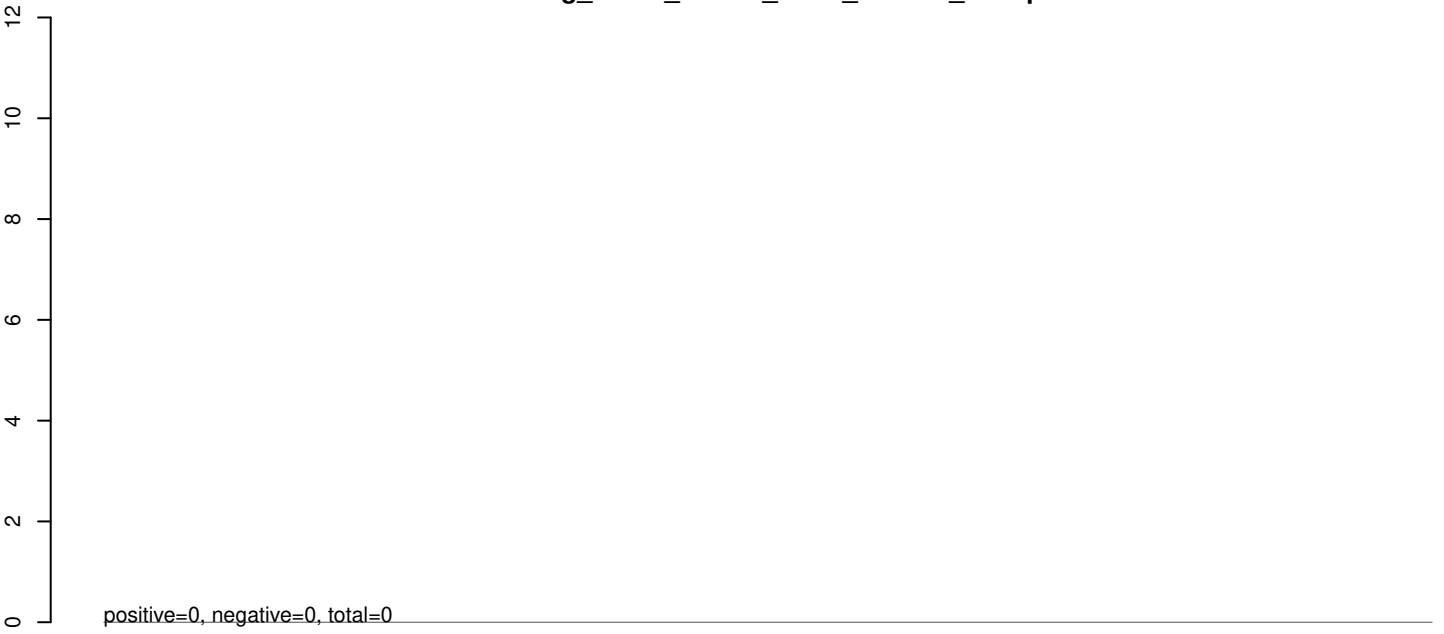


40 60 80 100

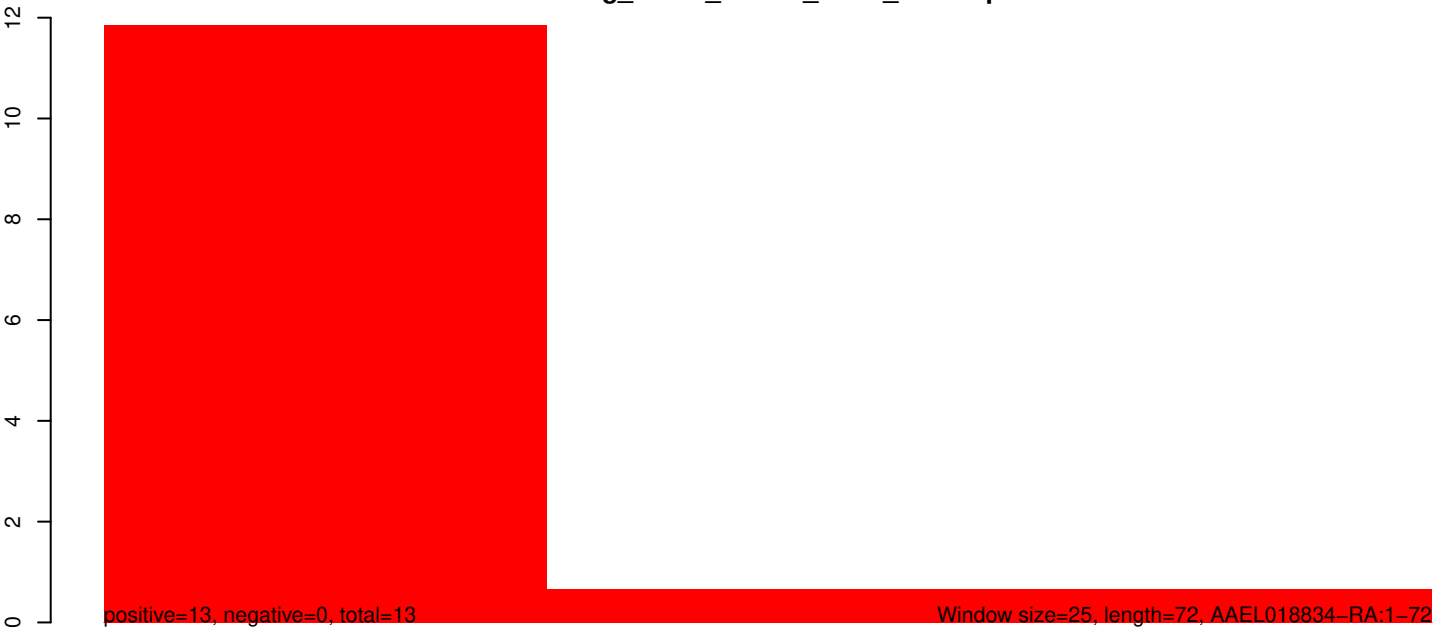
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

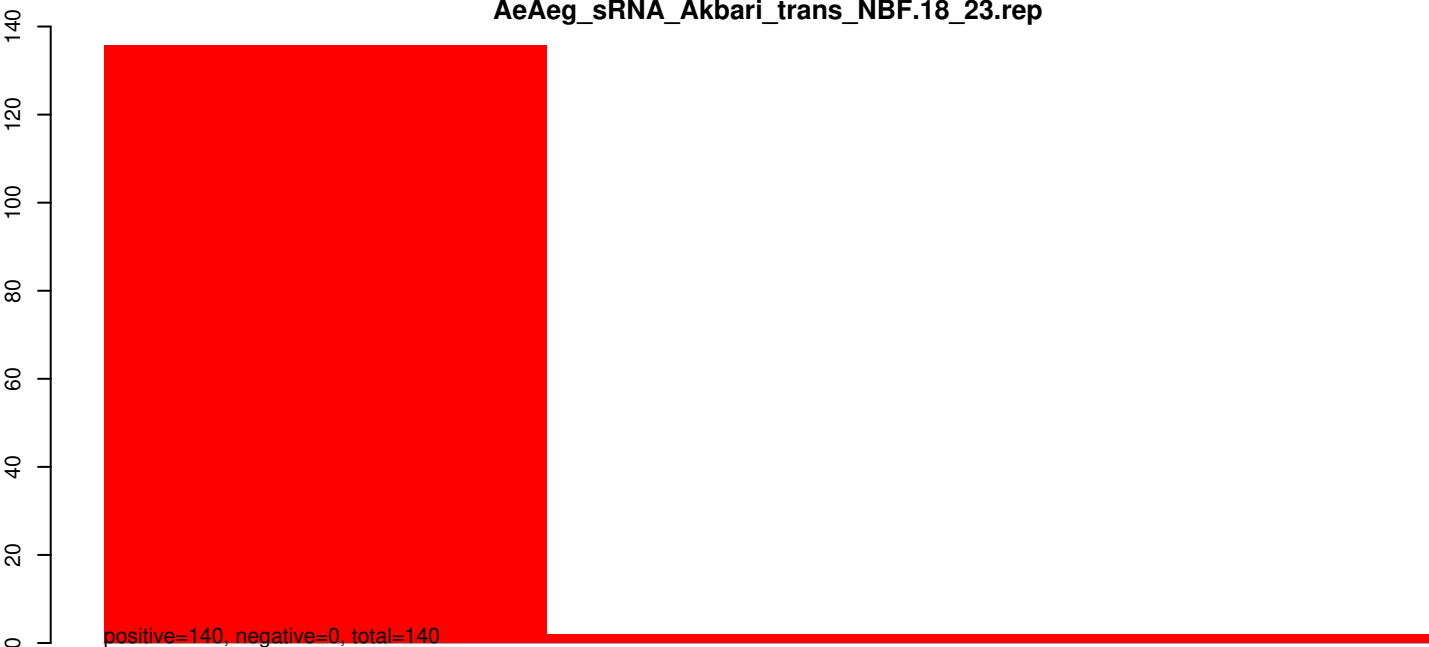


AeAeg_sRNA_Akbari_trans_NBF.rep

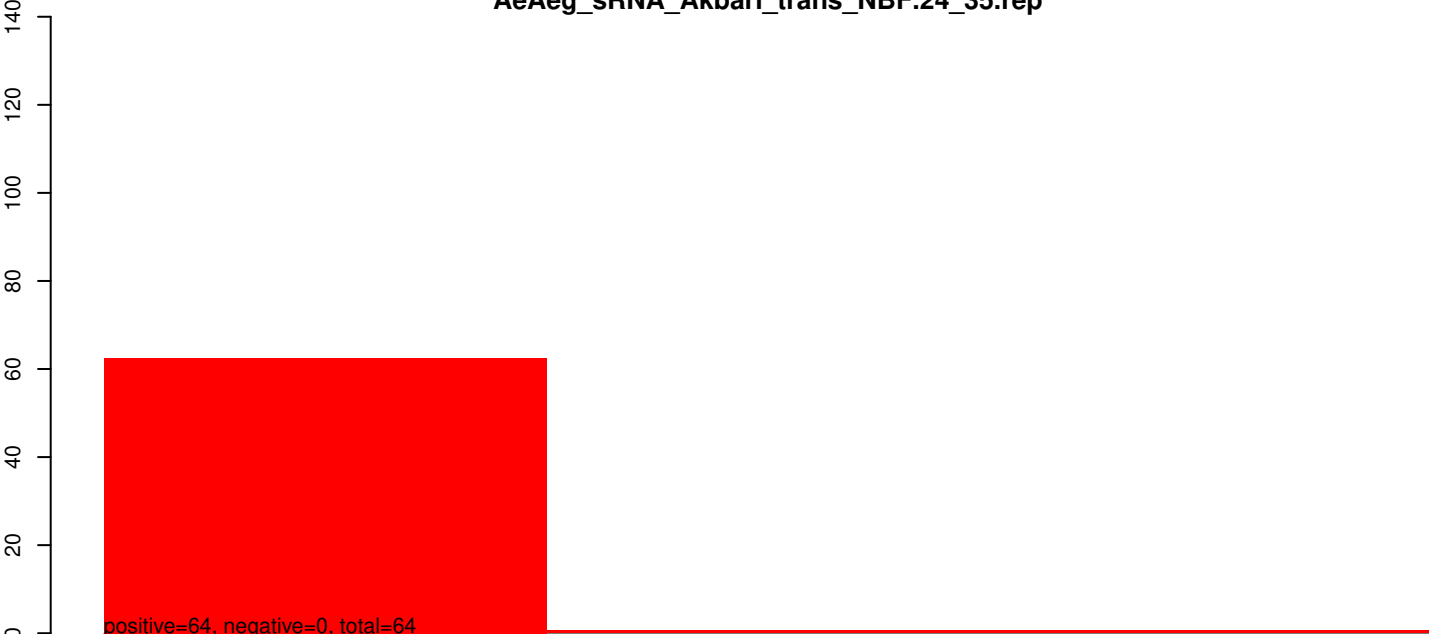


40 60 80 100

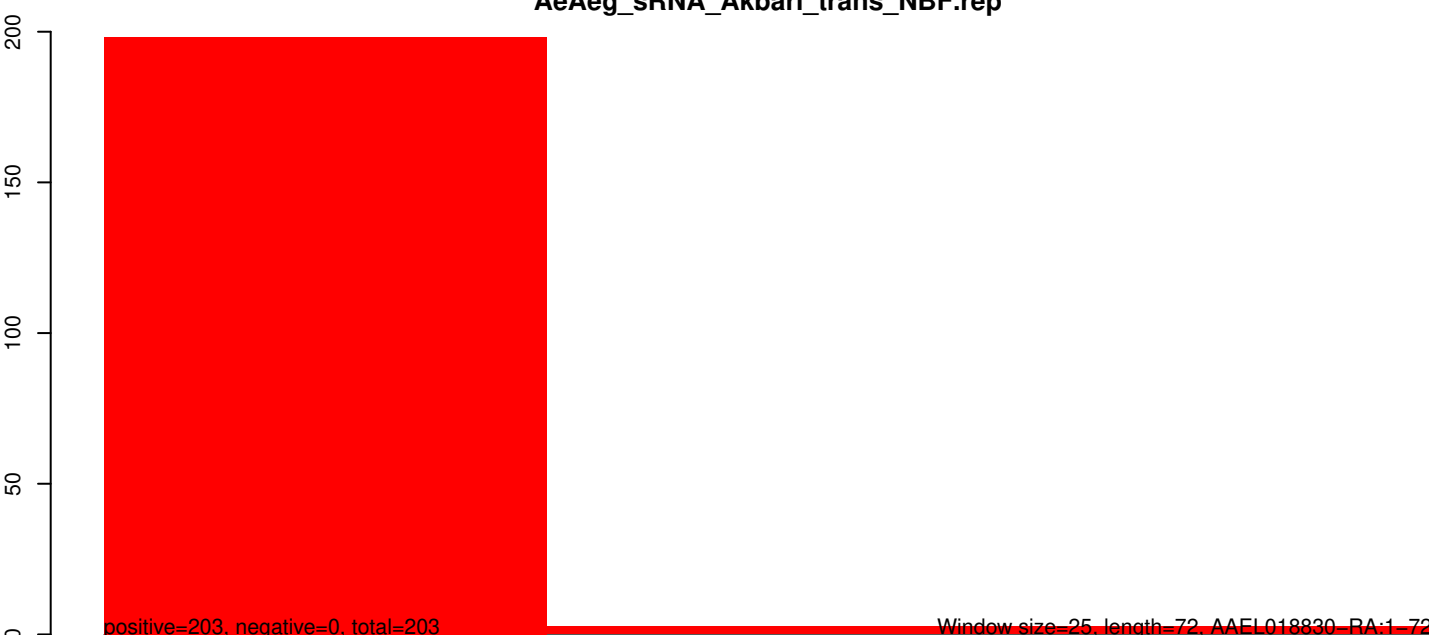
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



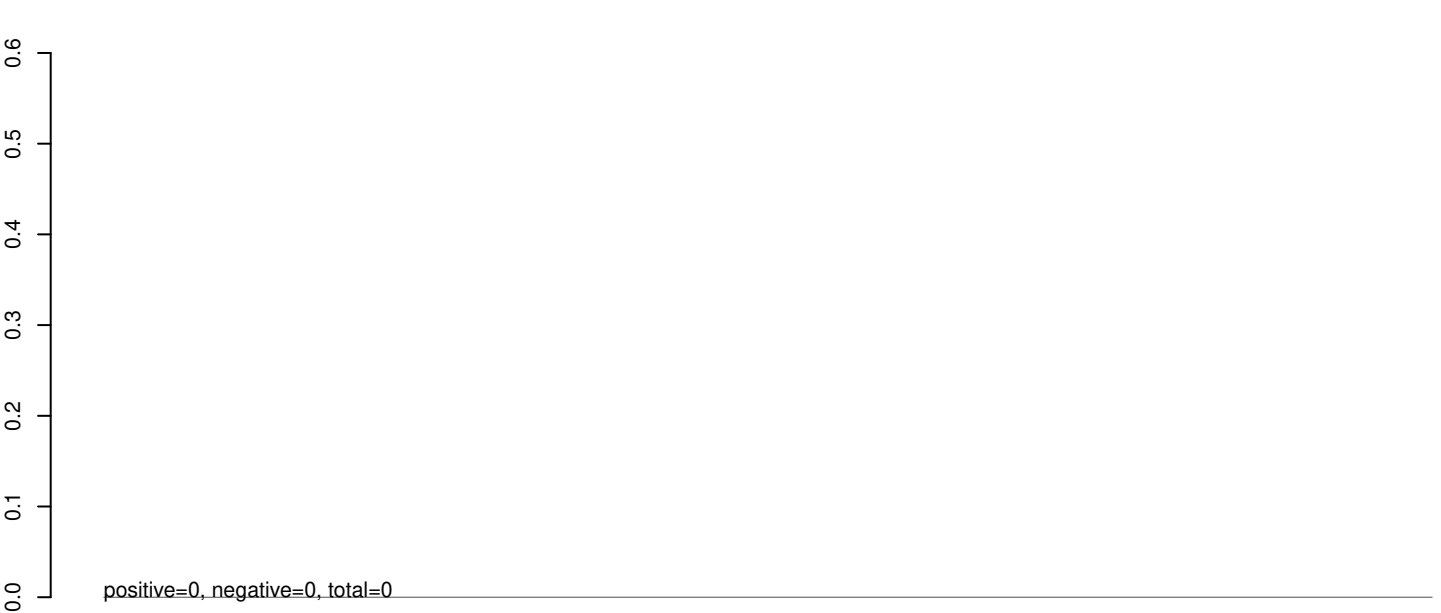
Window size=25, length=72, AAEL018830-RA:1-72

40 60 80 100

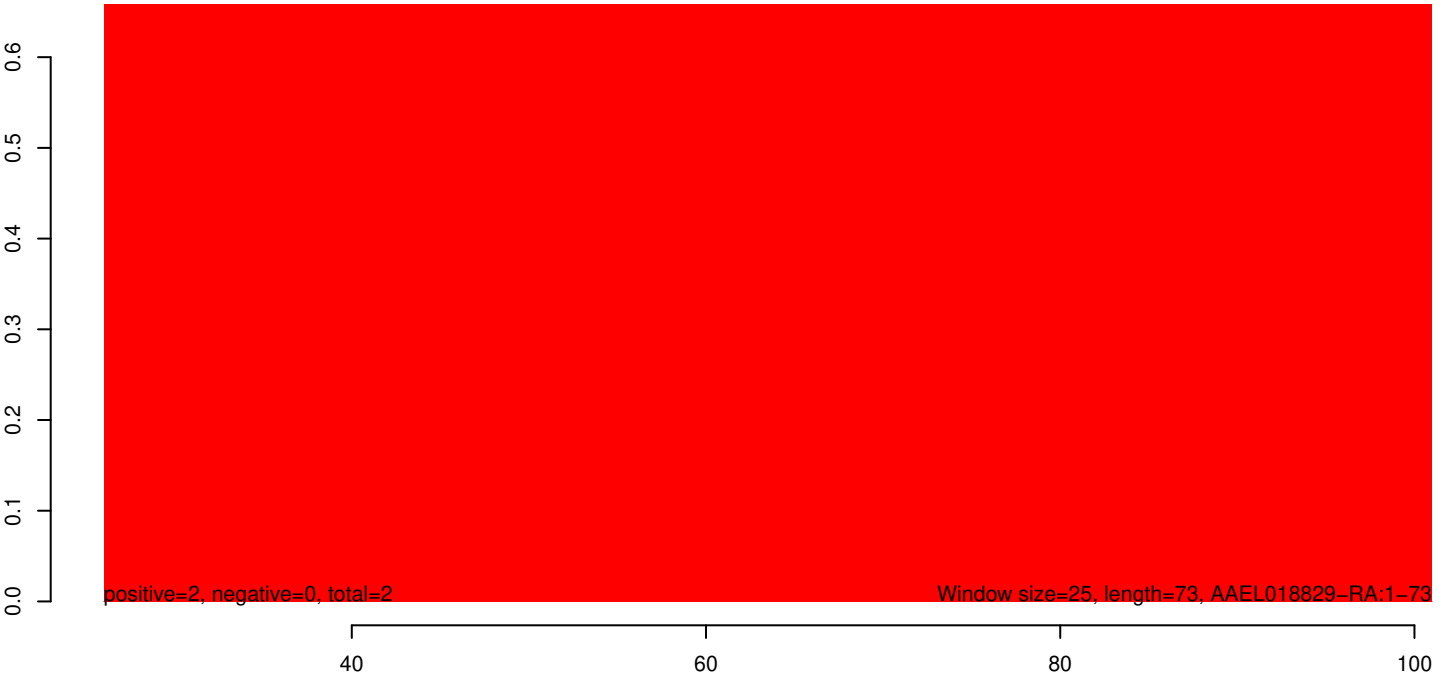
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



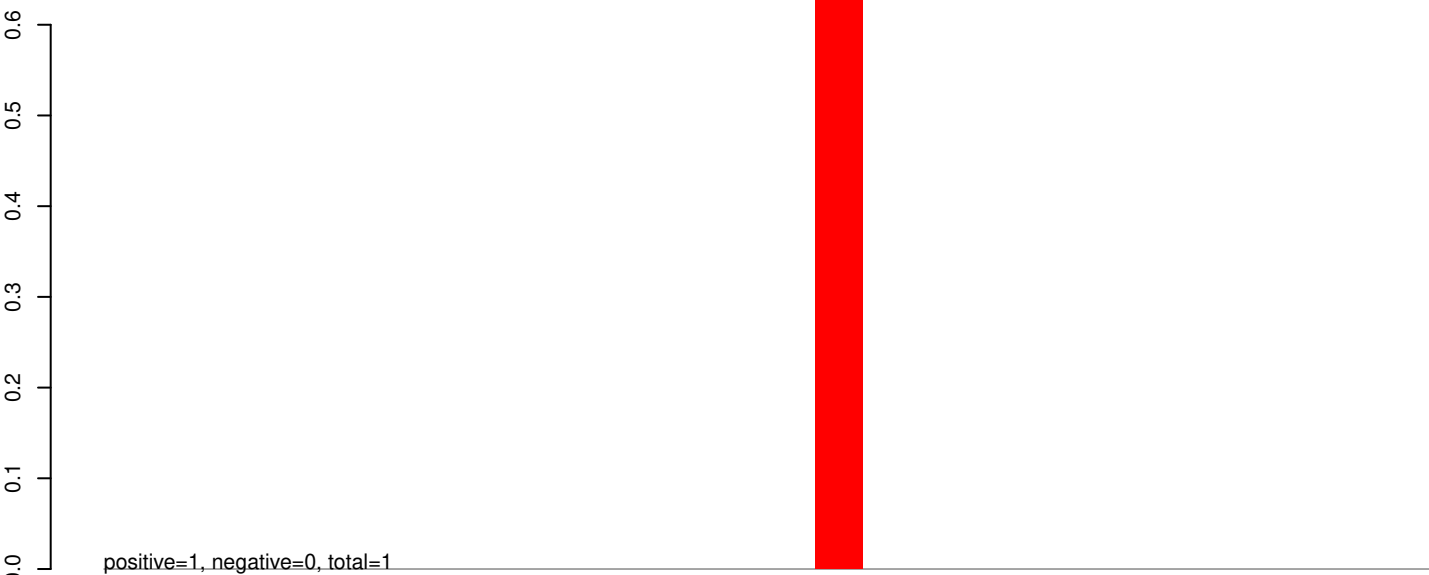
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



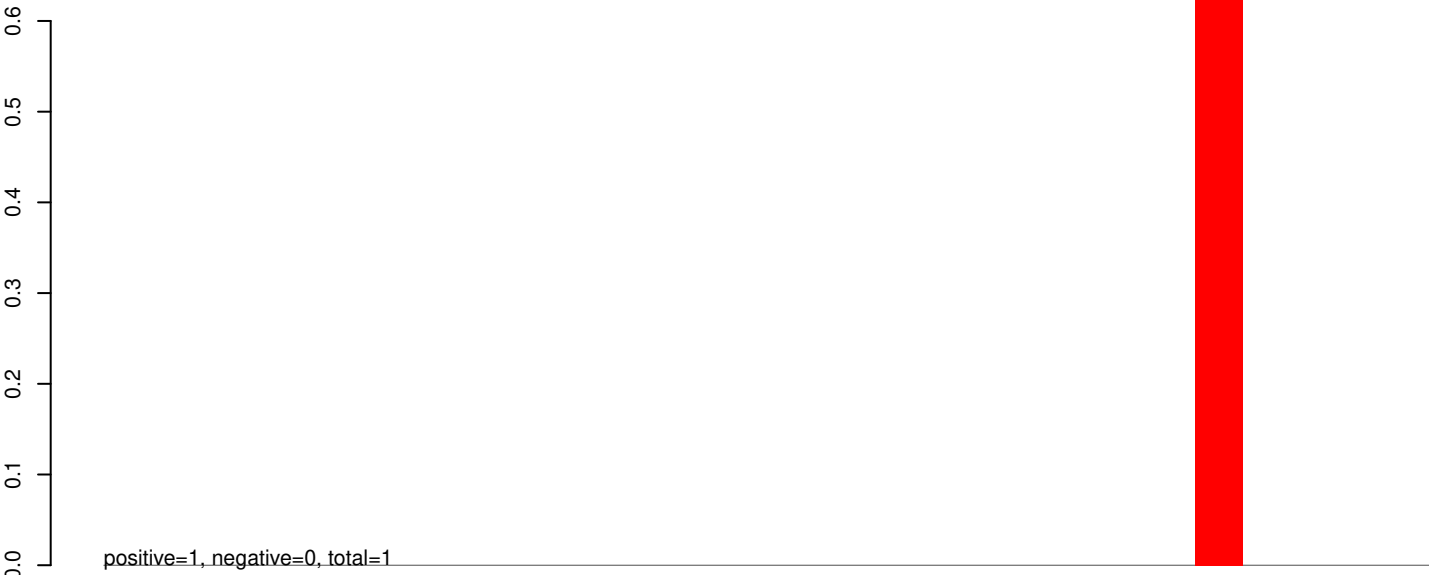
AeAeg_sRNA_Akbari_trans_NBF.rep



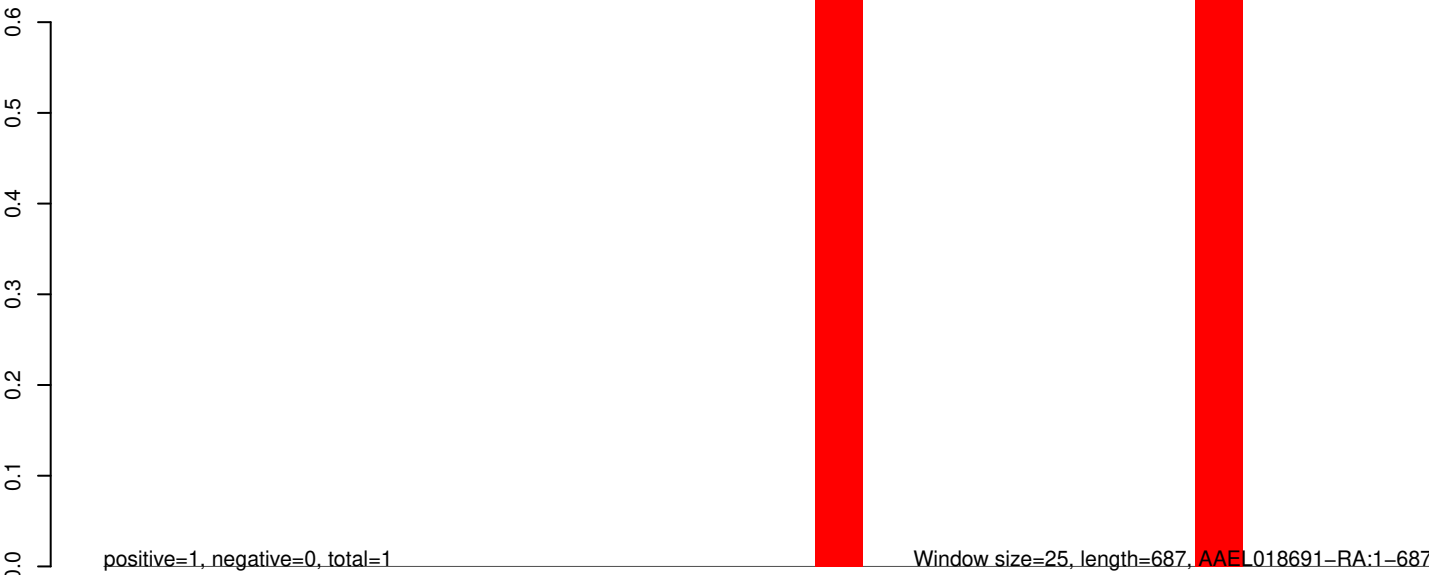
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



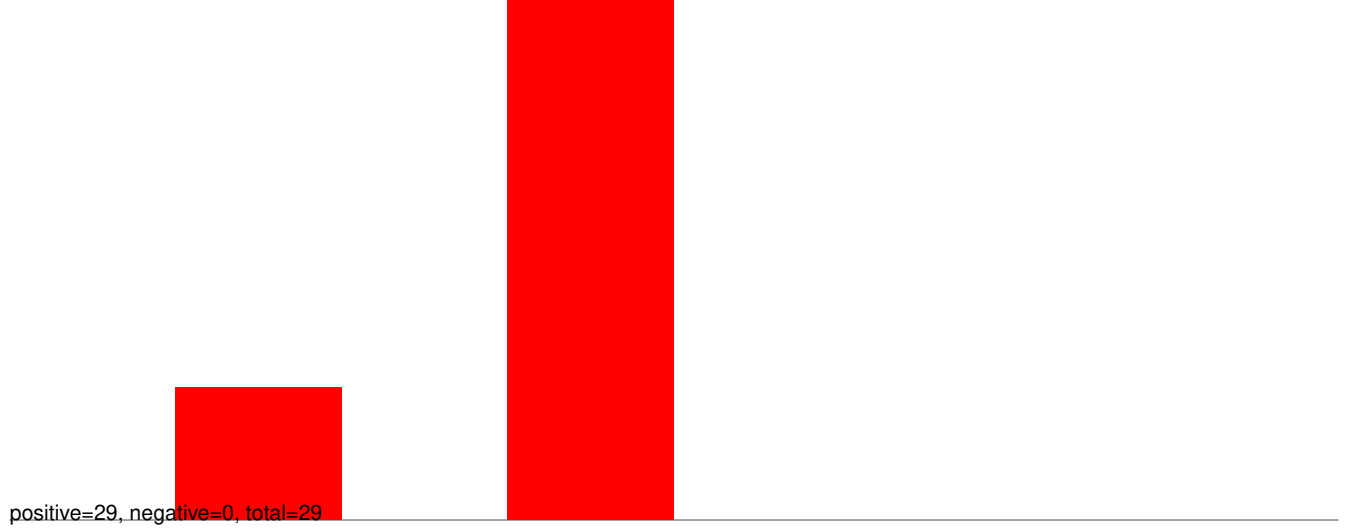
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



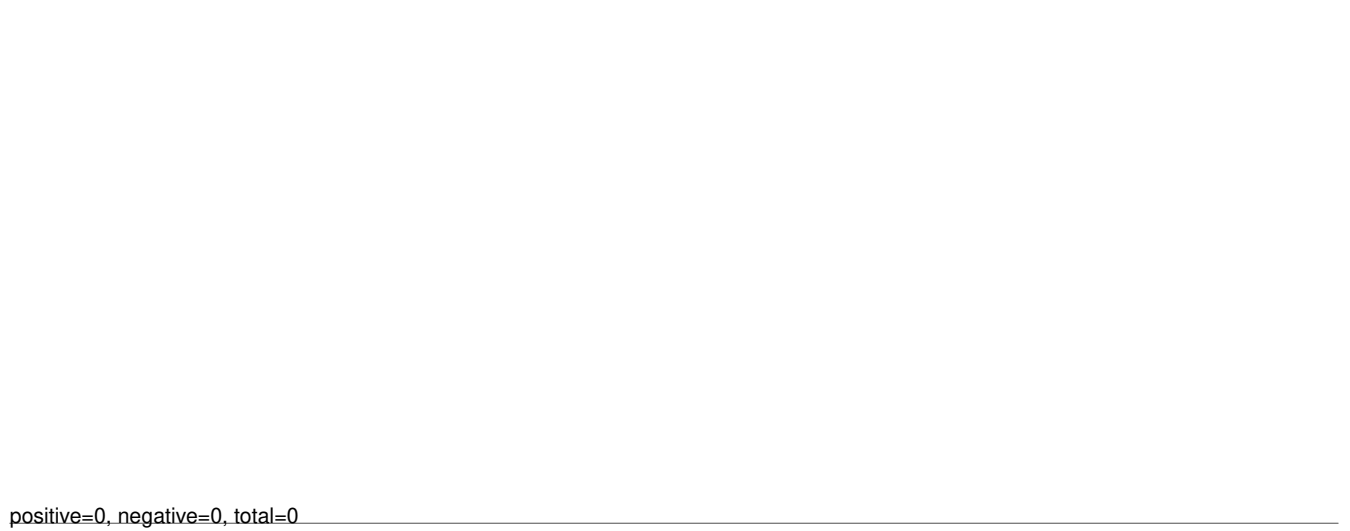
AeAeg_sRNA_Akbari_trans_NBF.rep



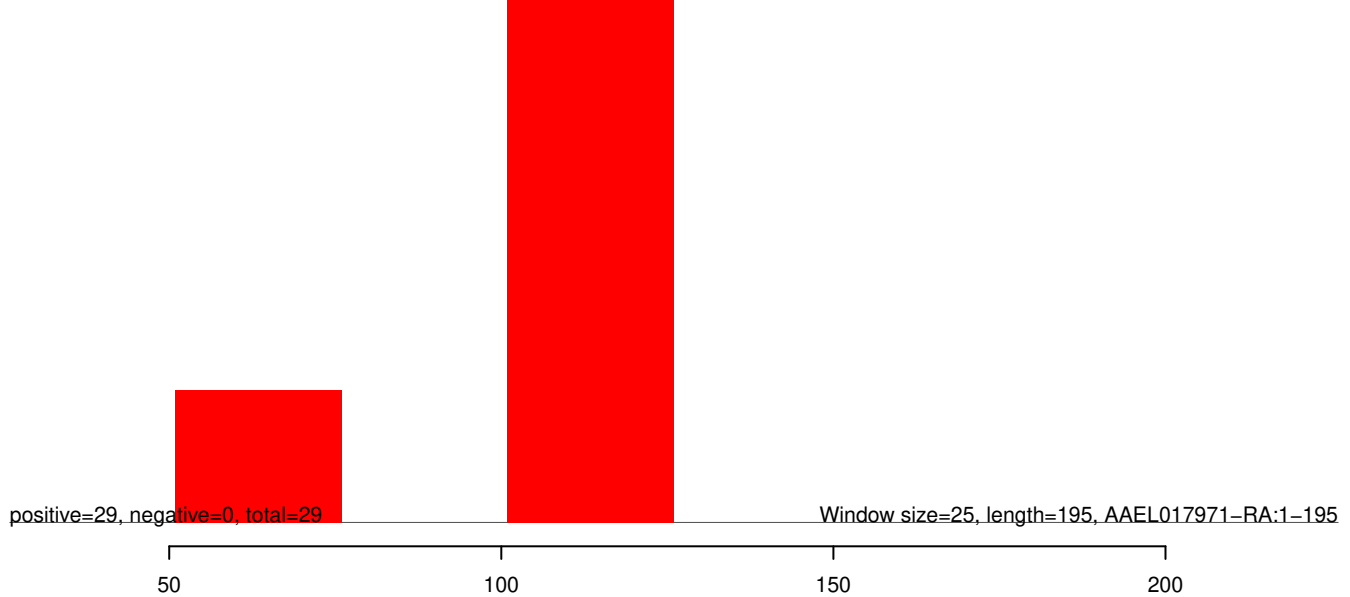
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



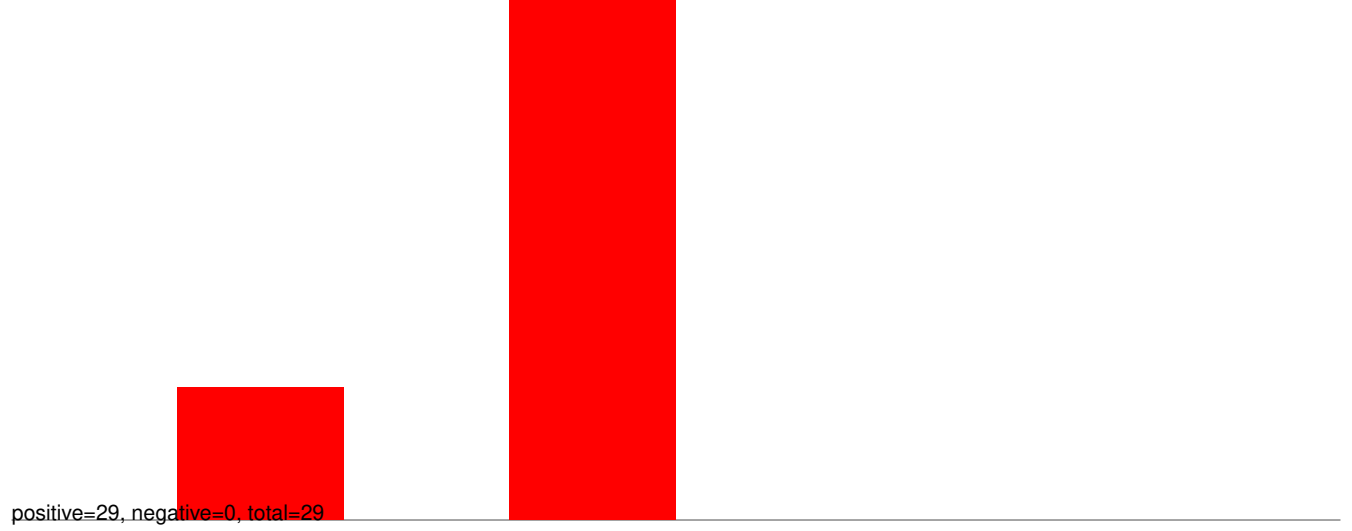
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



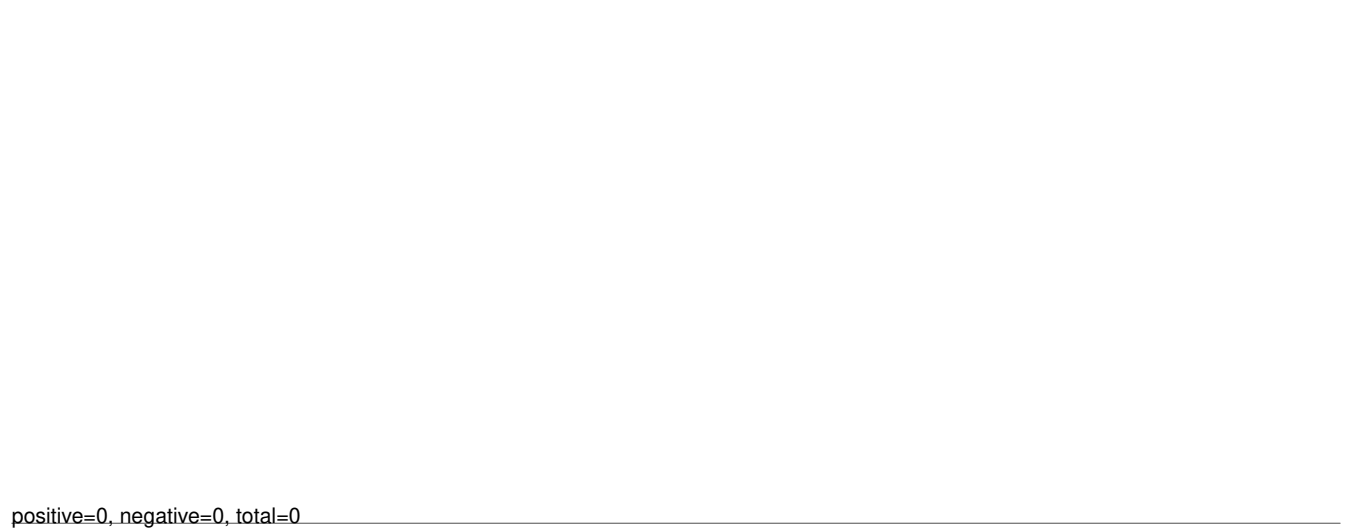
AeAeg_sRNA_Akbari_trans_NBF.rep



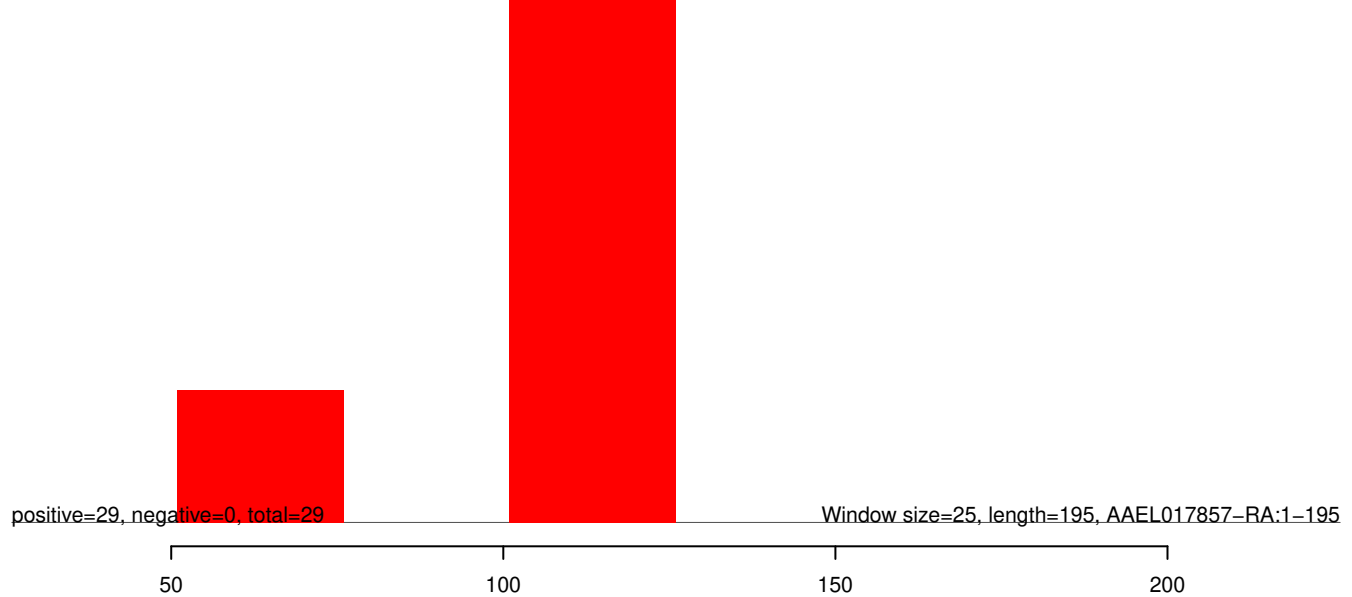
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



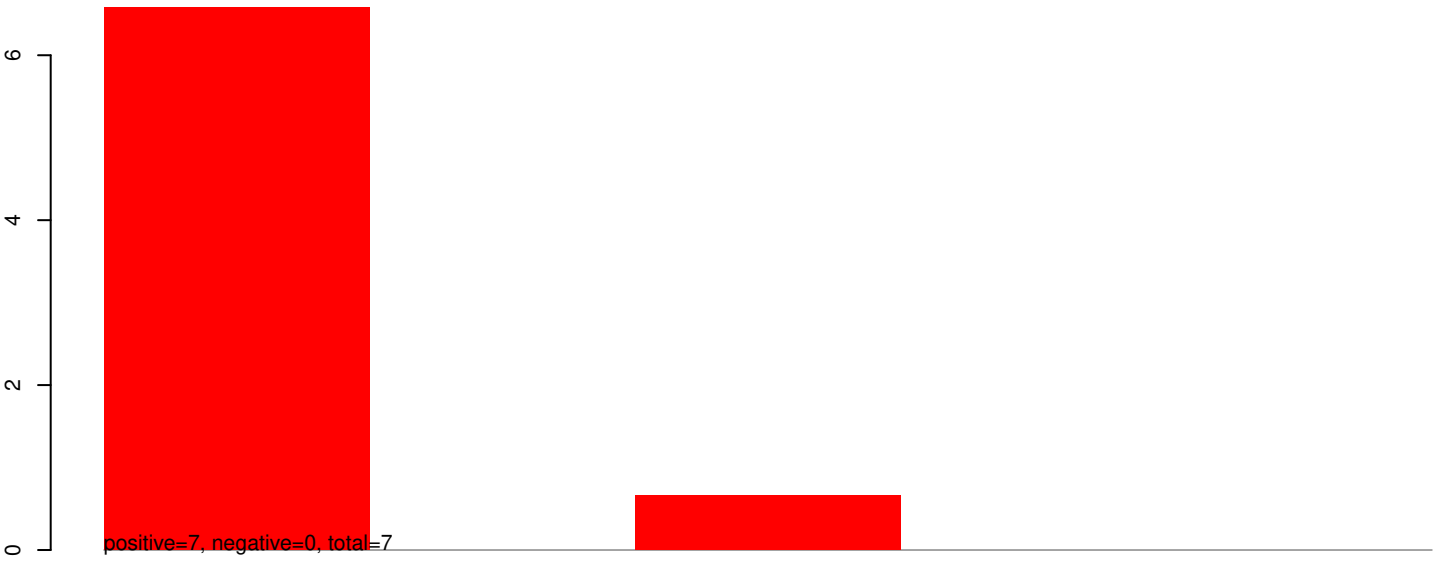
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



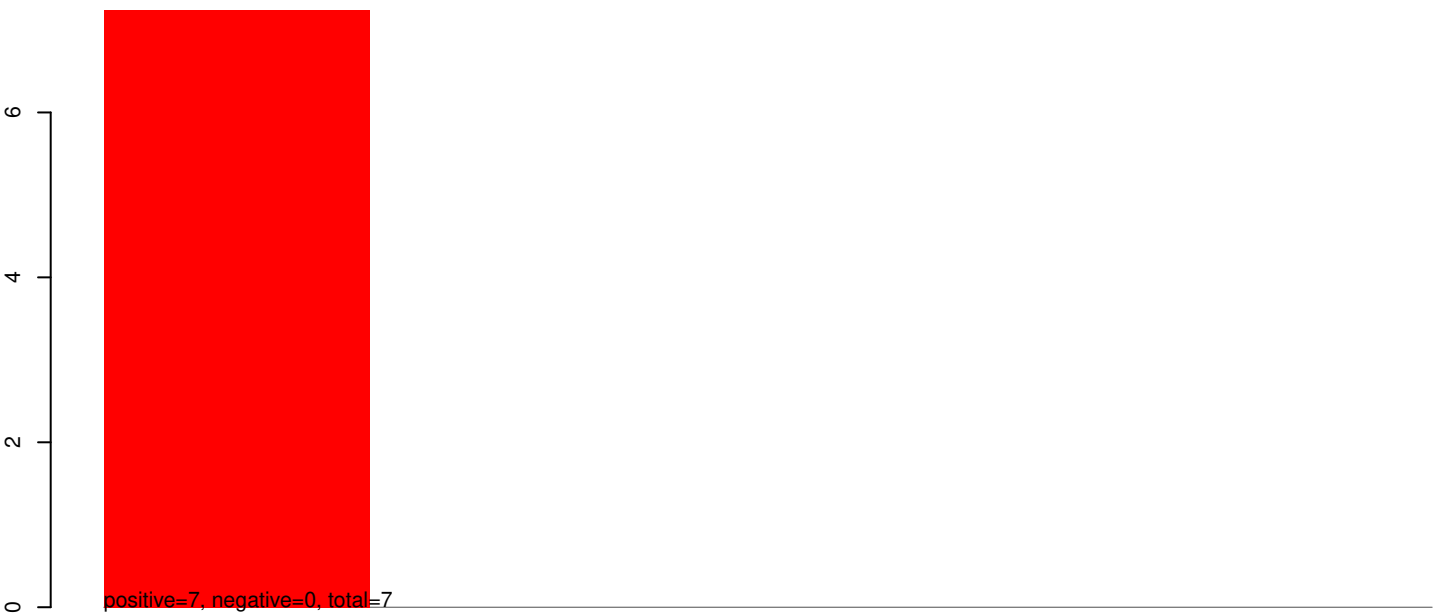
AeAeg_sRNA_Akbari_trans_NBF.rep



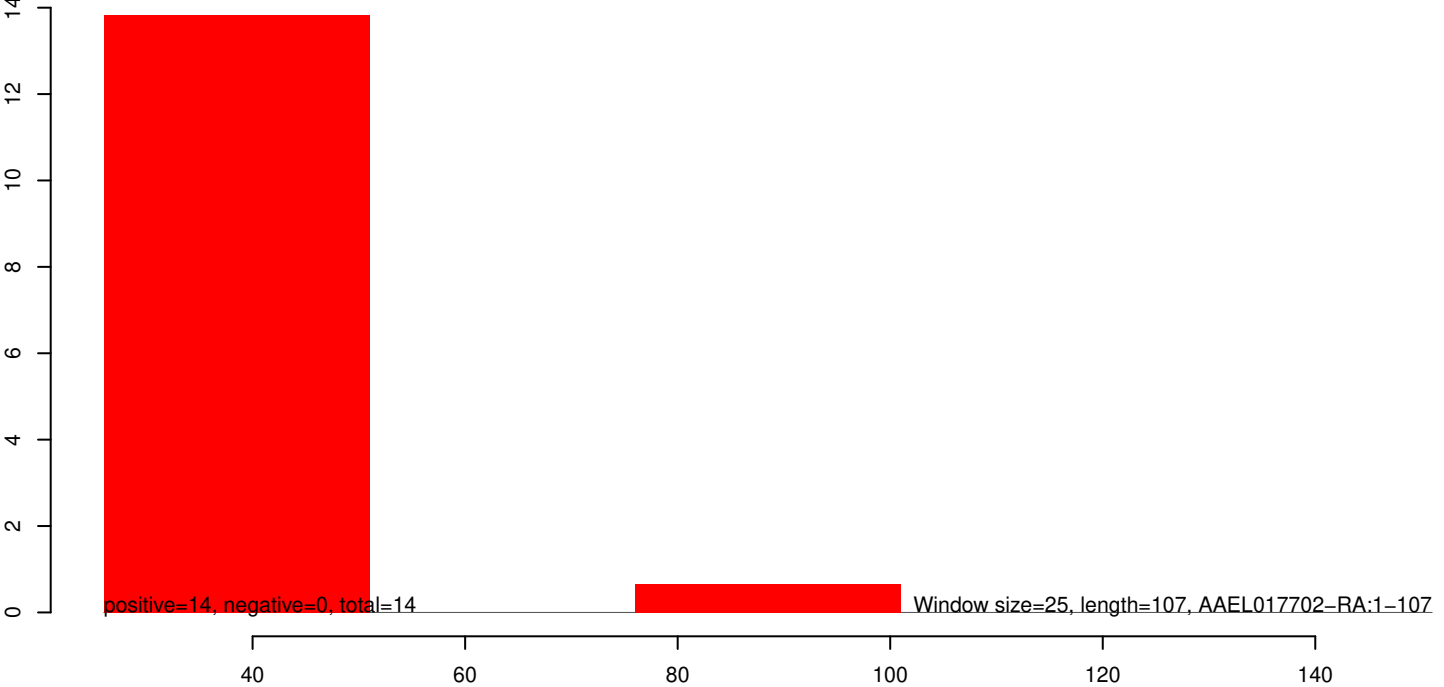
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



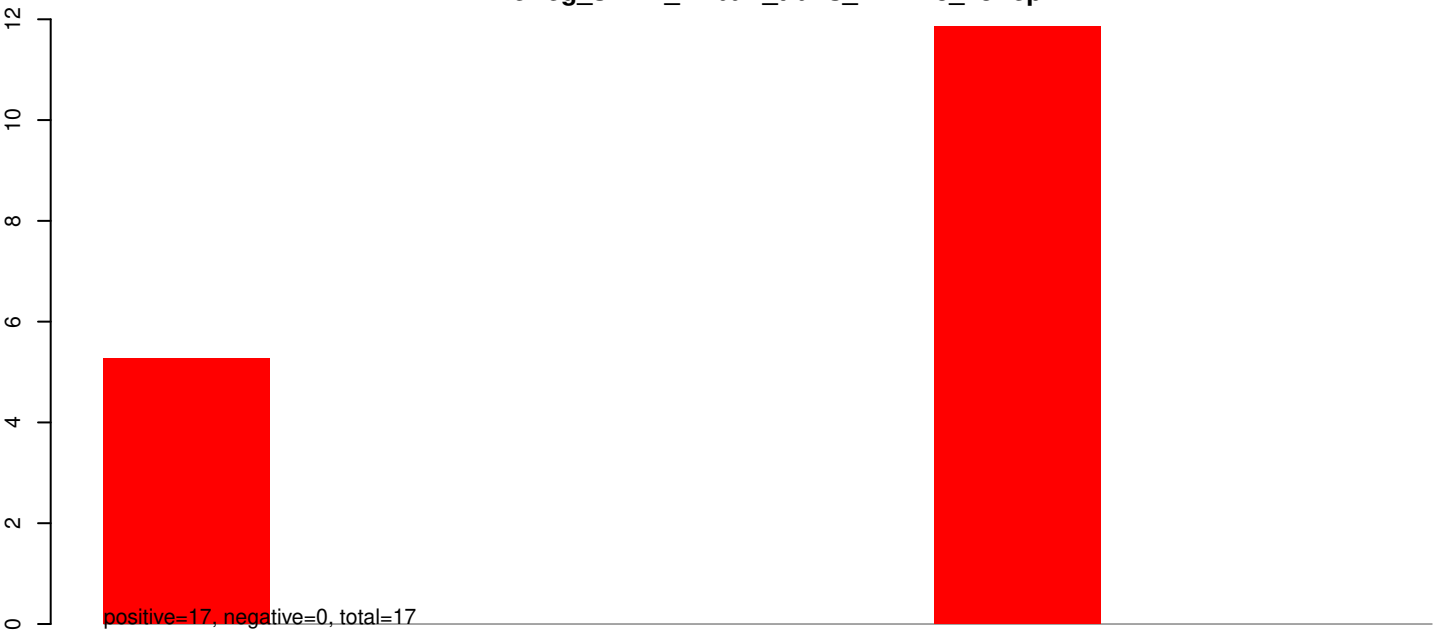
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



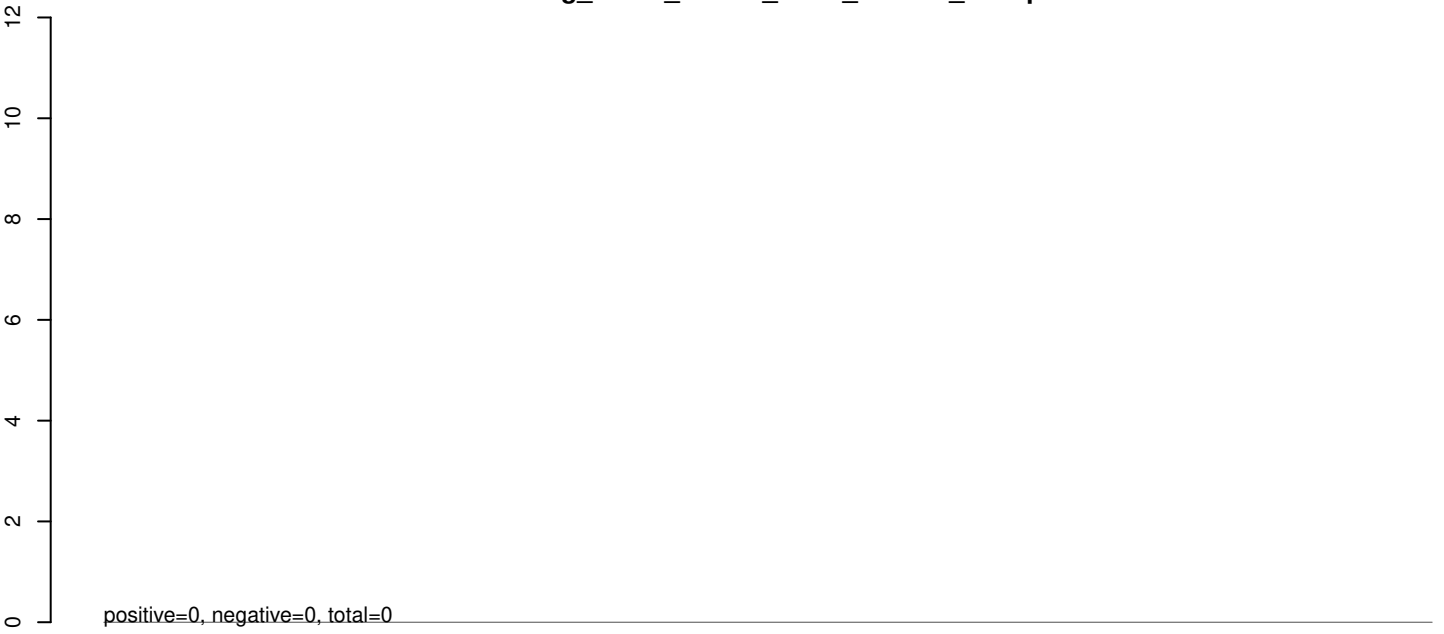
AeAeg_sRNA_Akbari_trans_NBF.rep



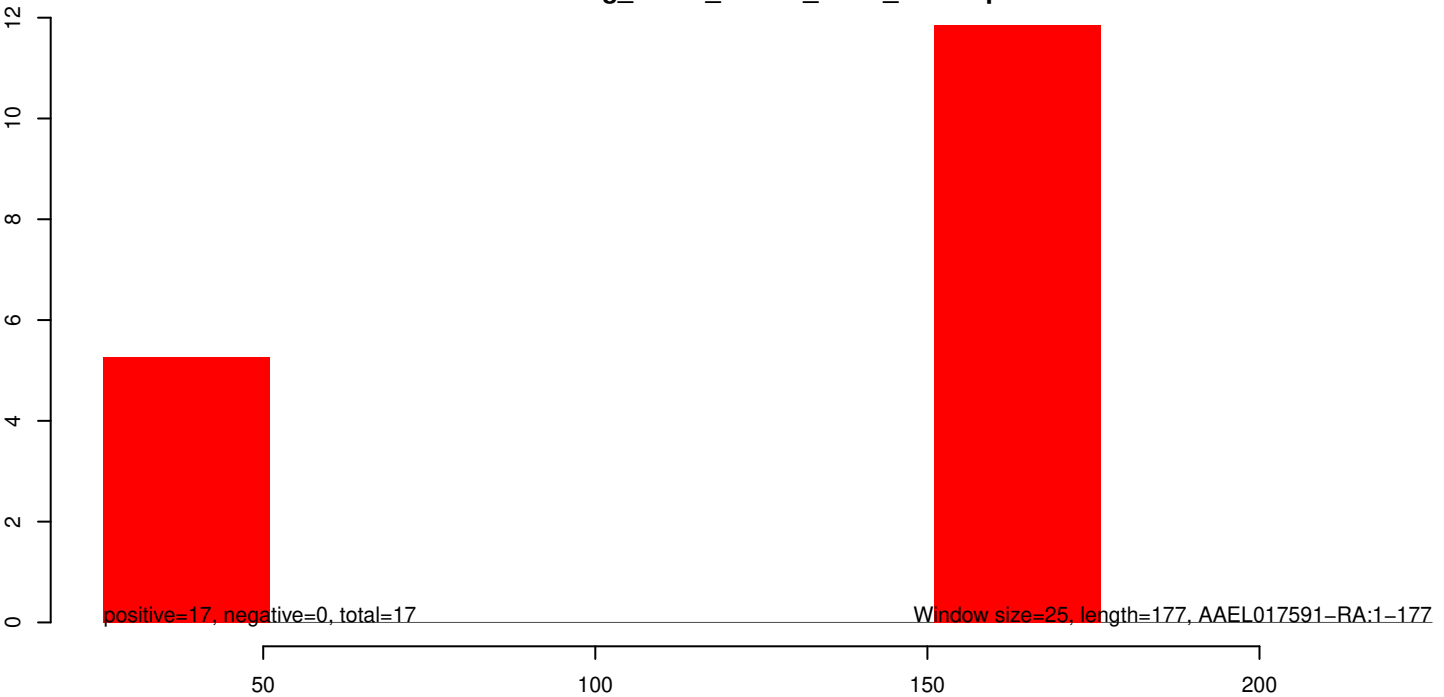
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



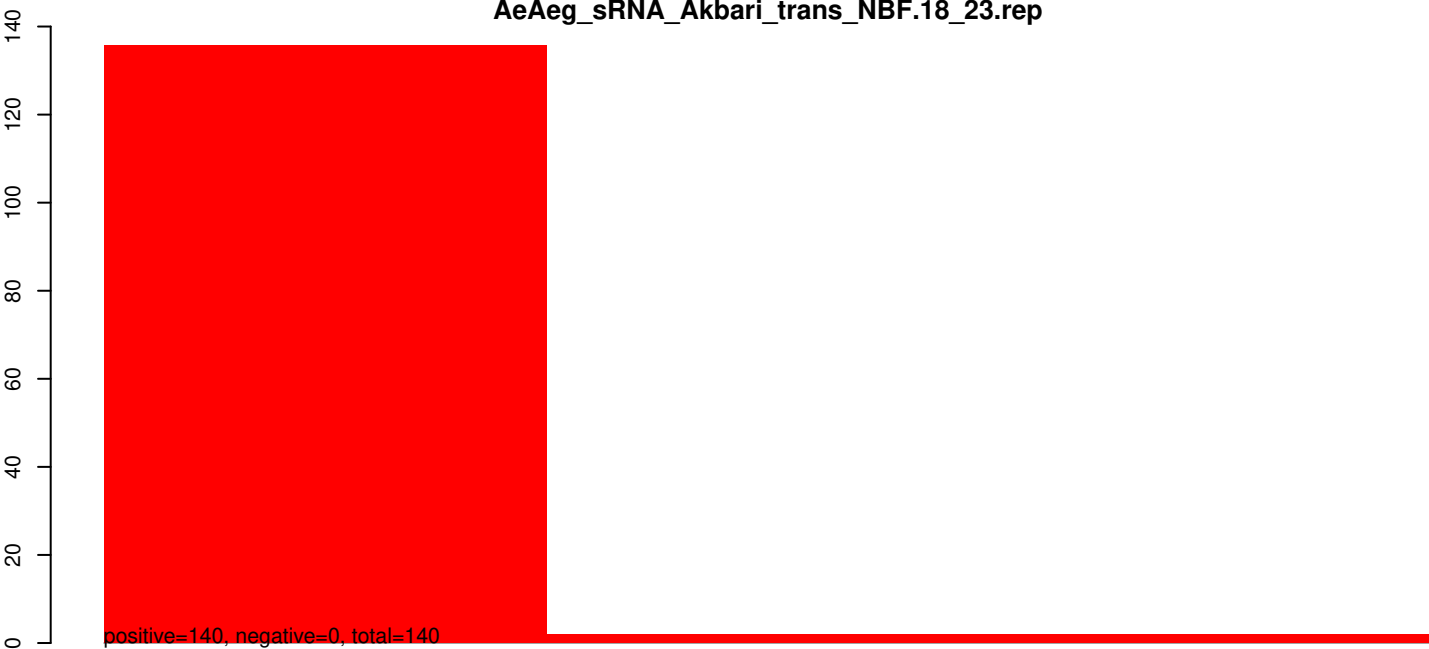
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



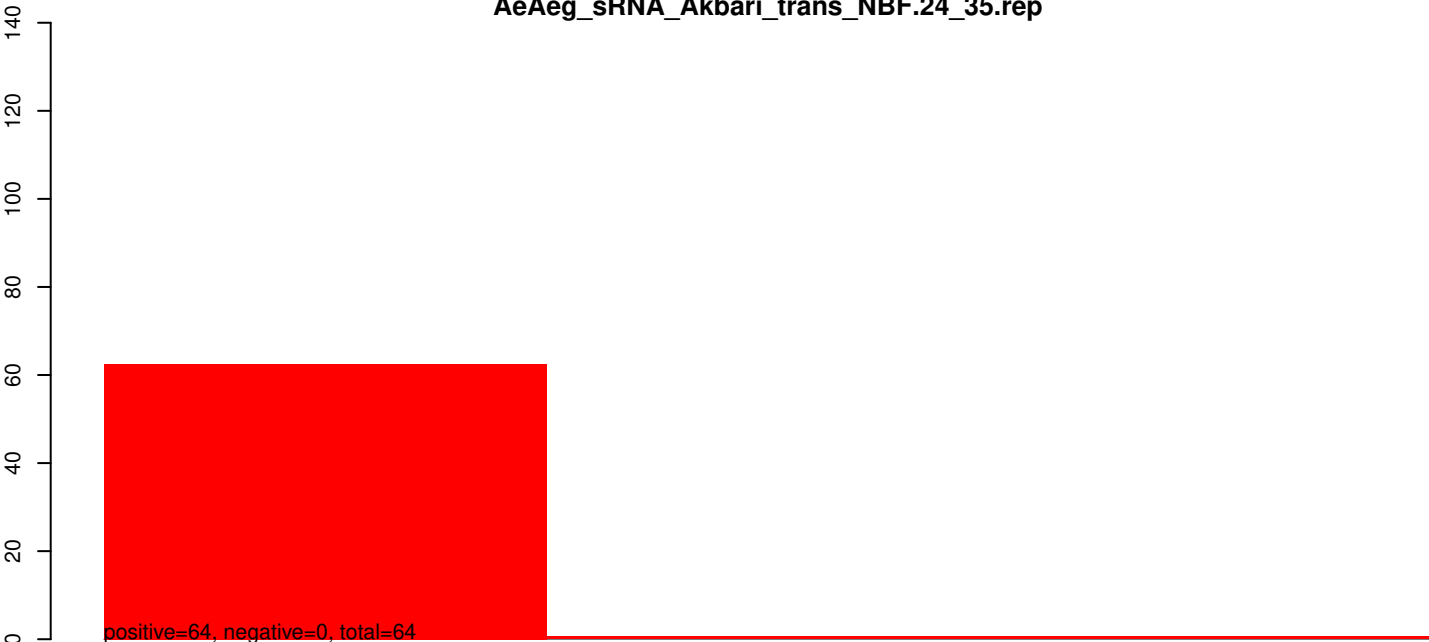
AeAeg_sRNA_Akbari_trans_NBF.rep



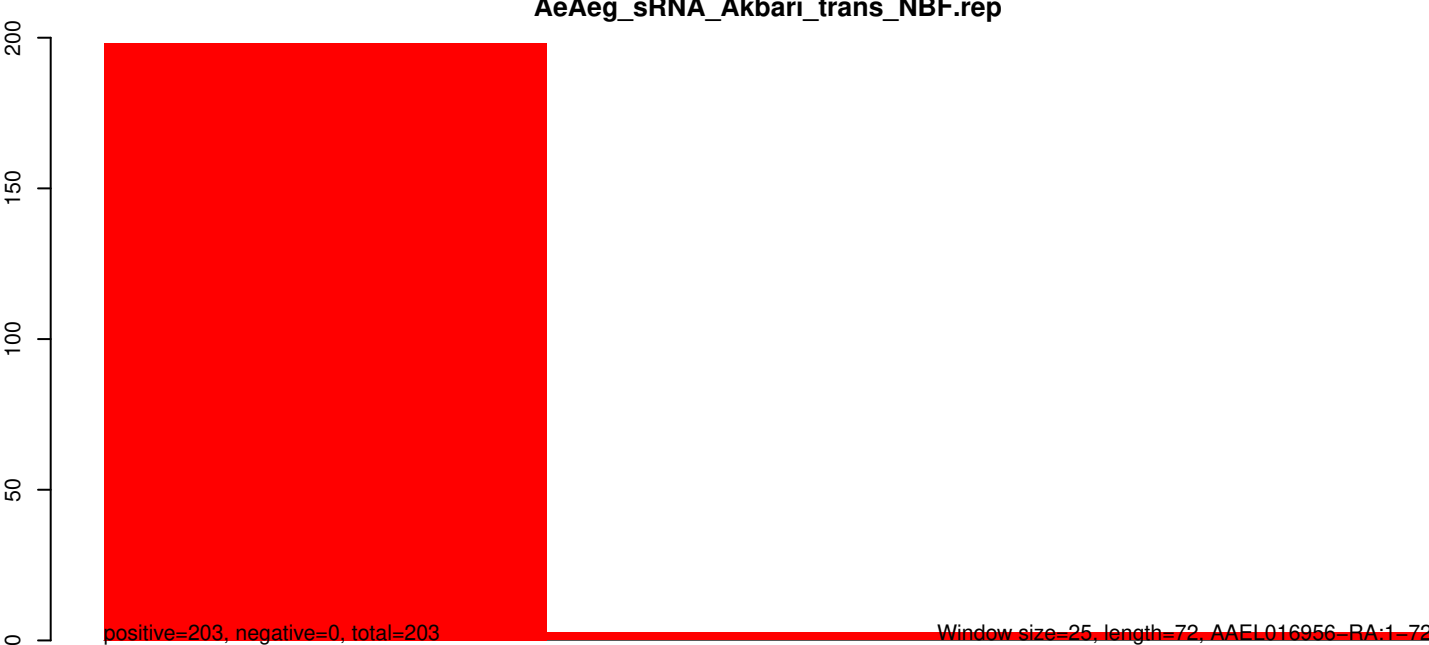
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



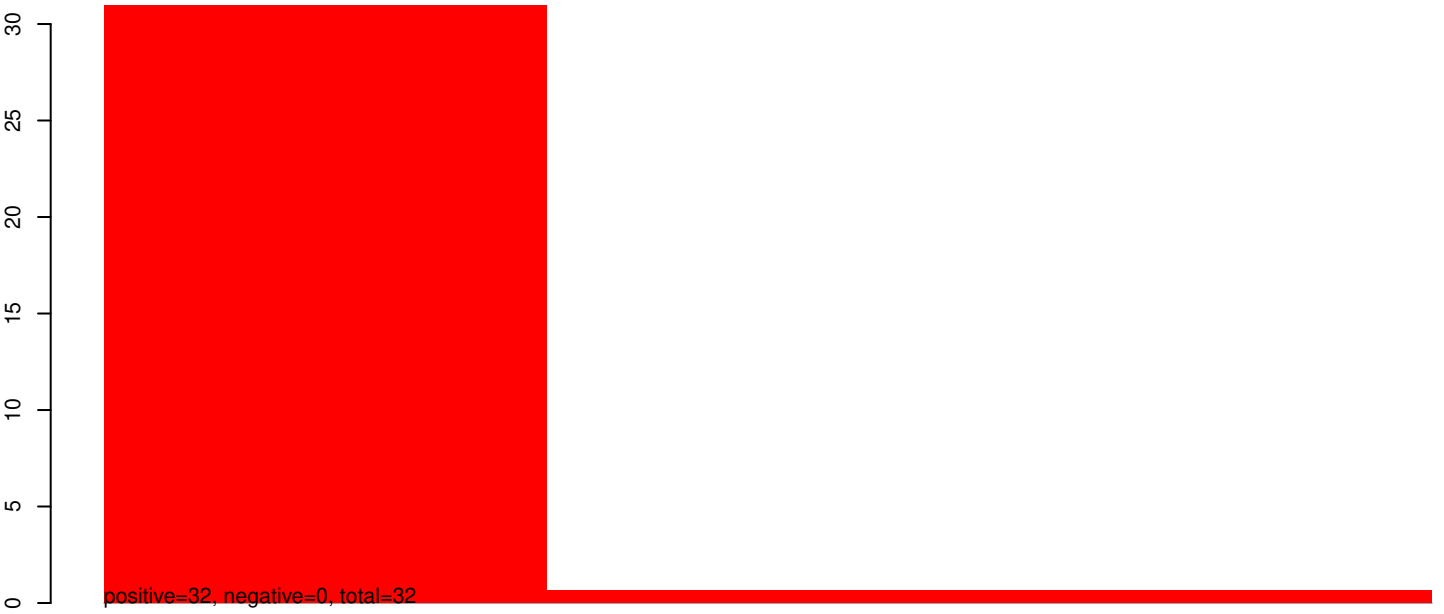
40

60

80

100

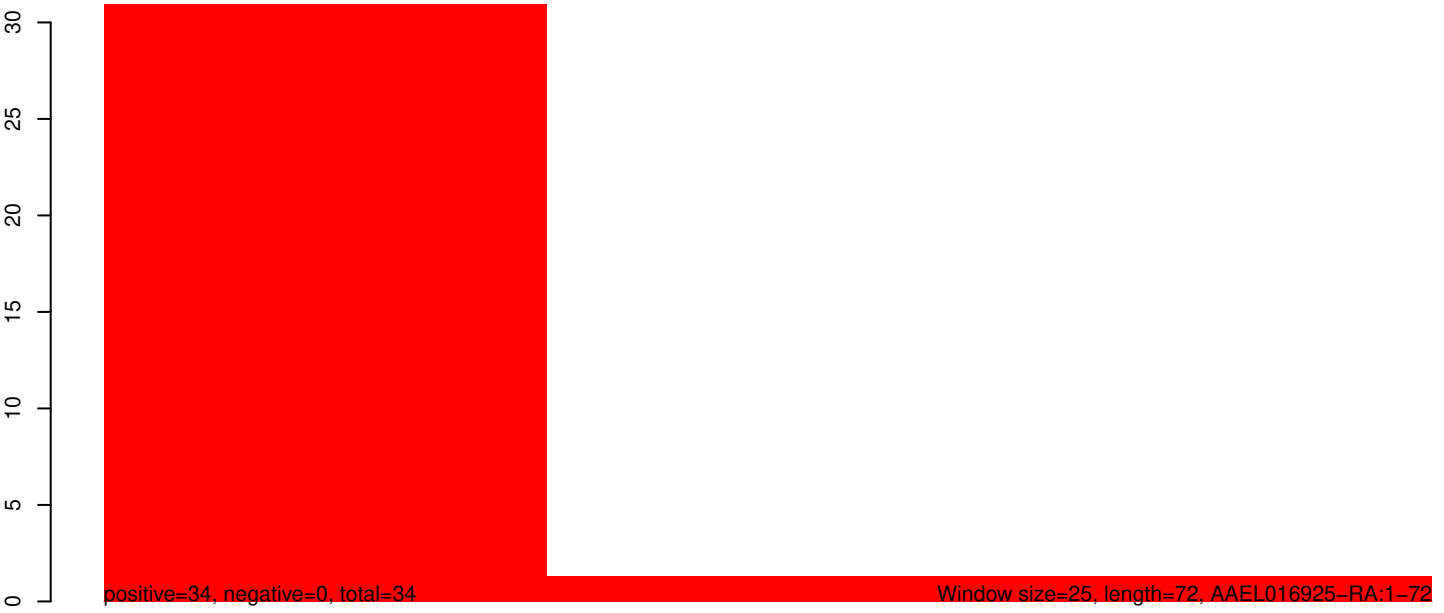
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



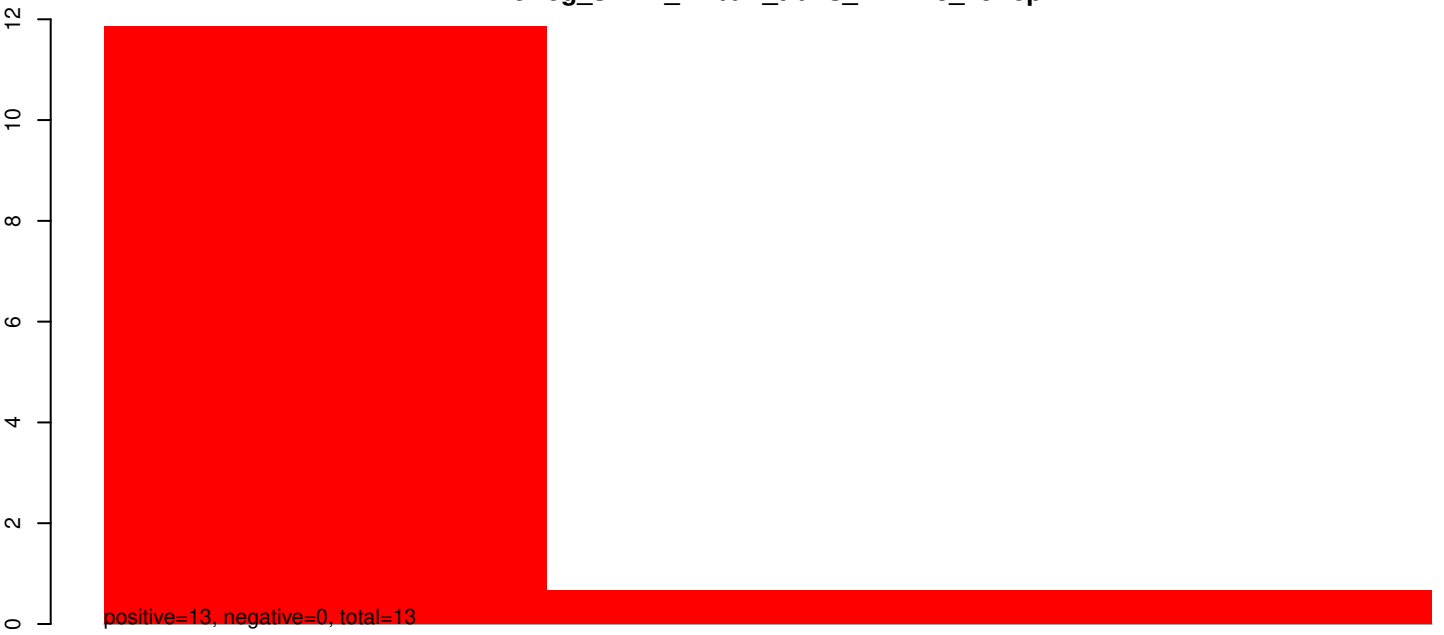
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



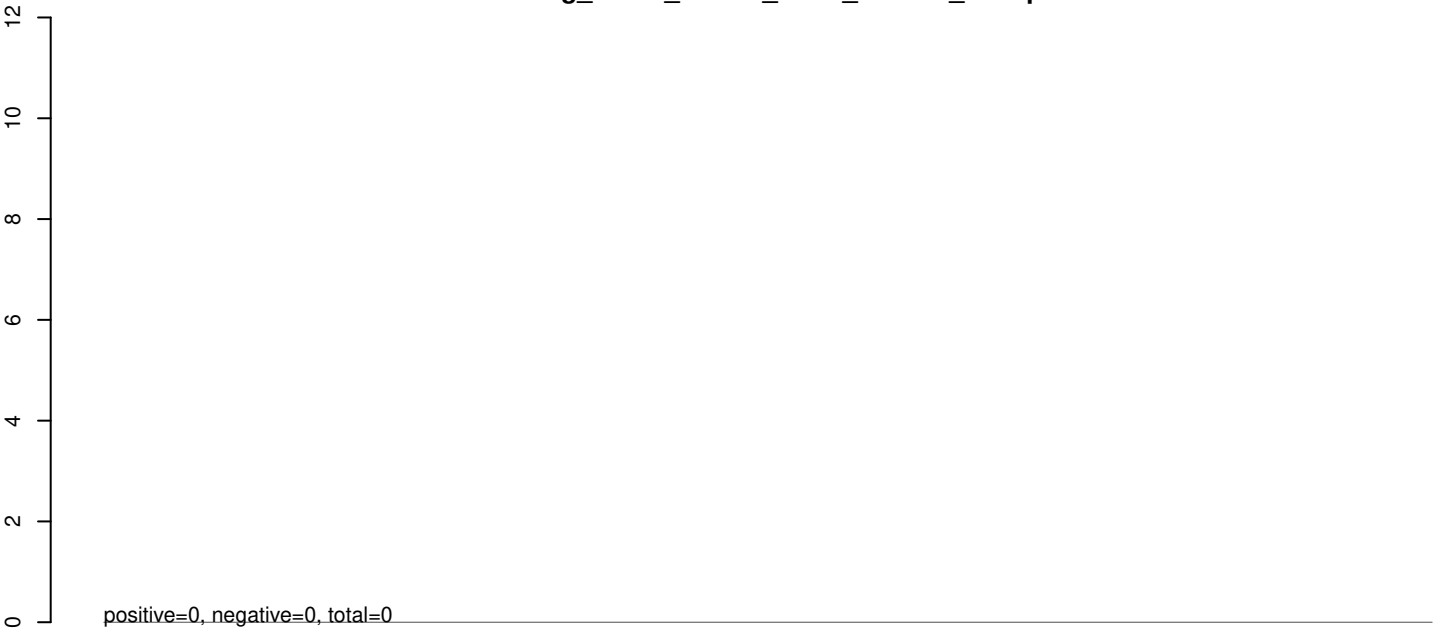
AeAeg_sRNA_Akbari_trans_NBF.rep



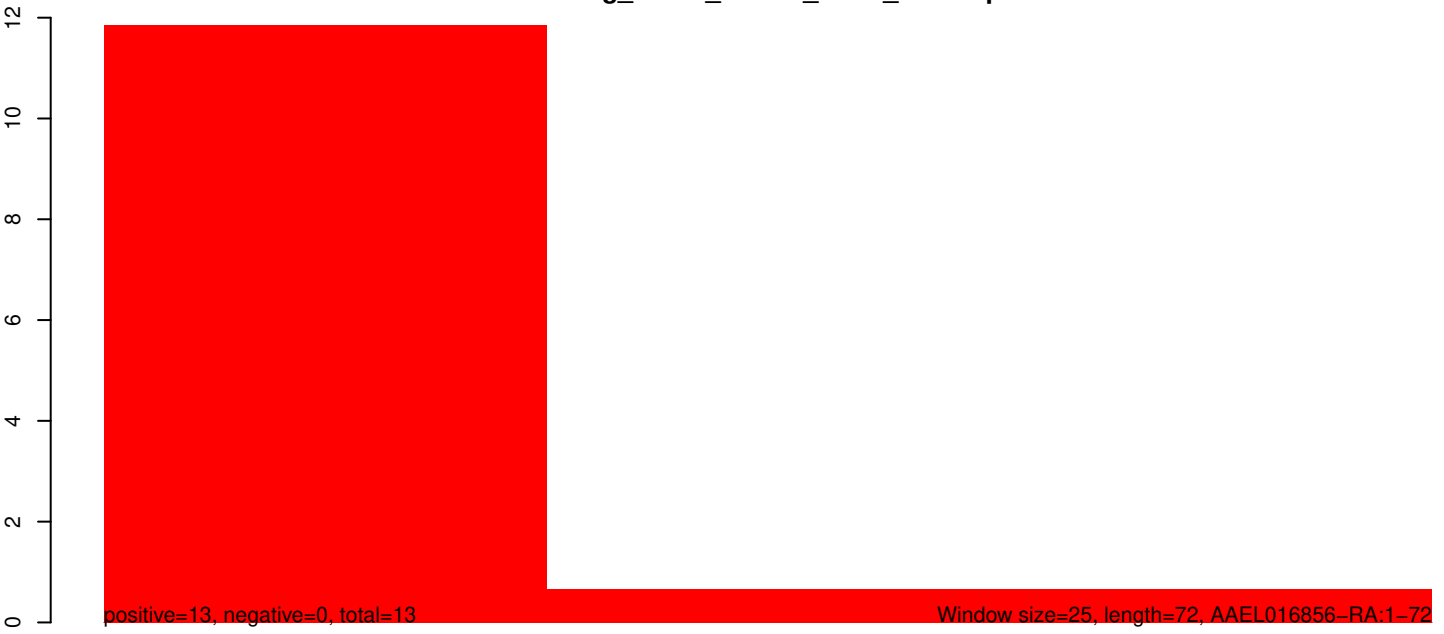
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

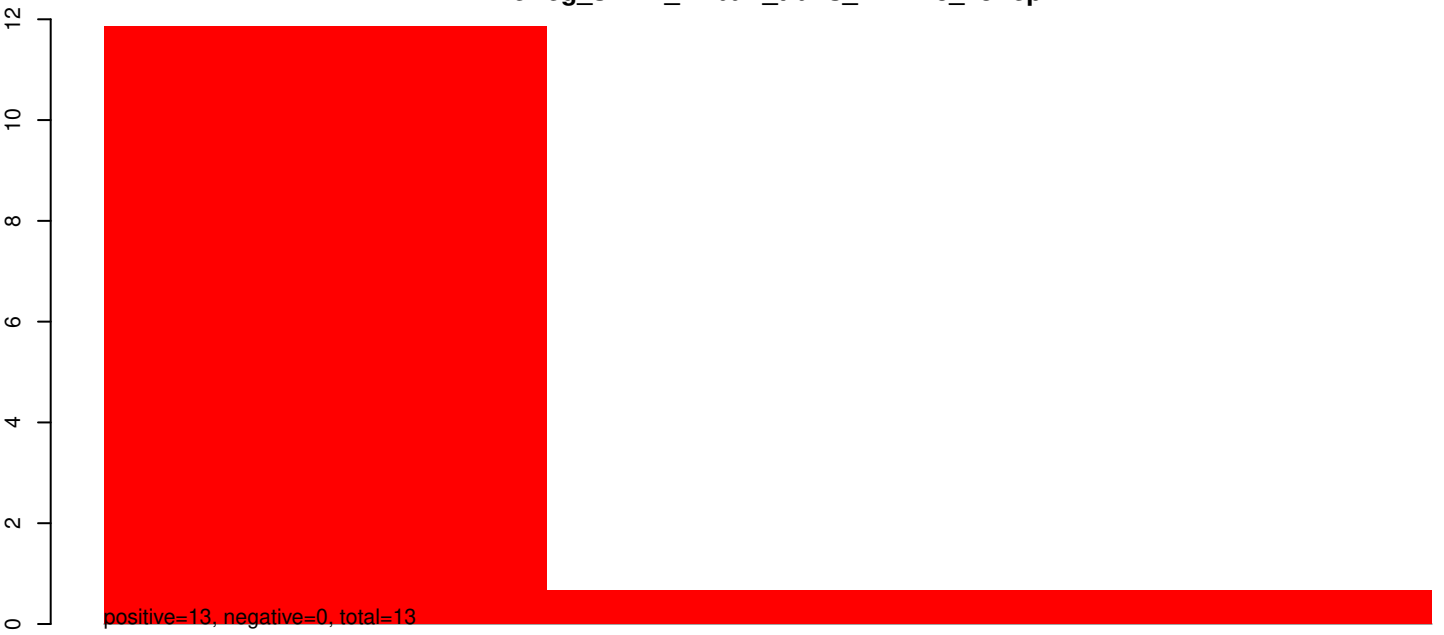


AeAeg_sRNA_Akbari_trans_NBF.rep

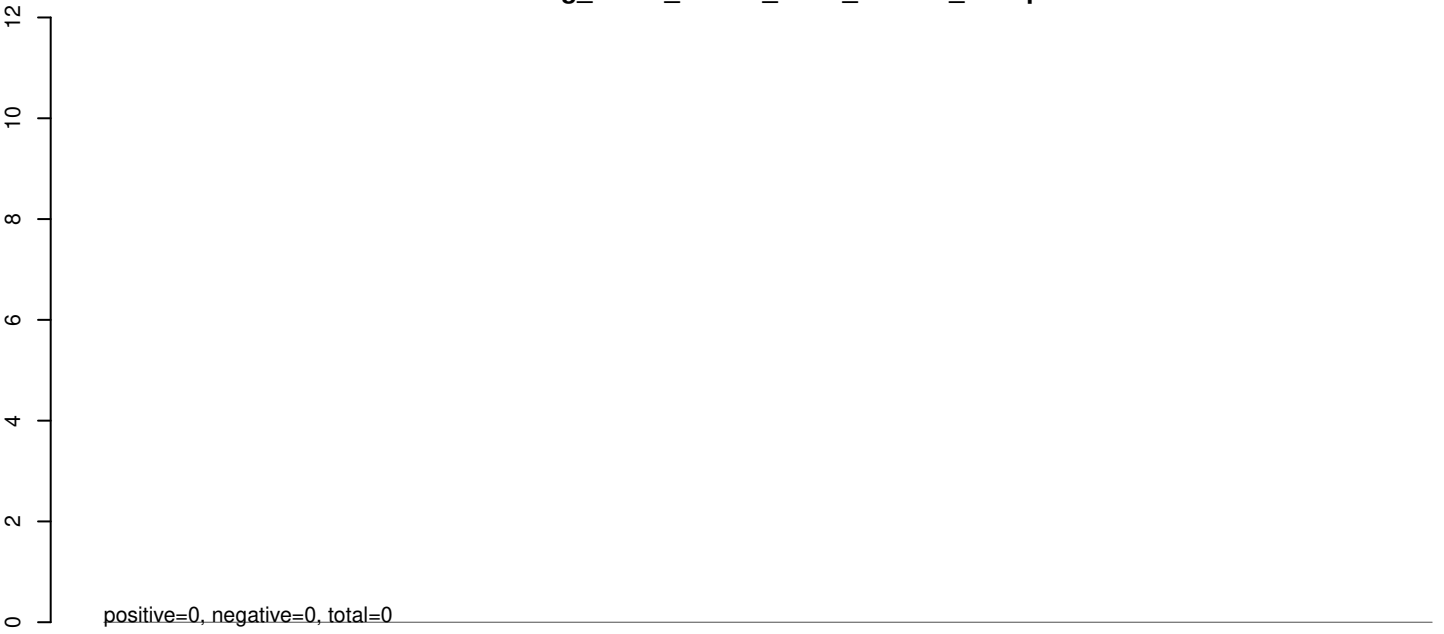


40 60 80 100

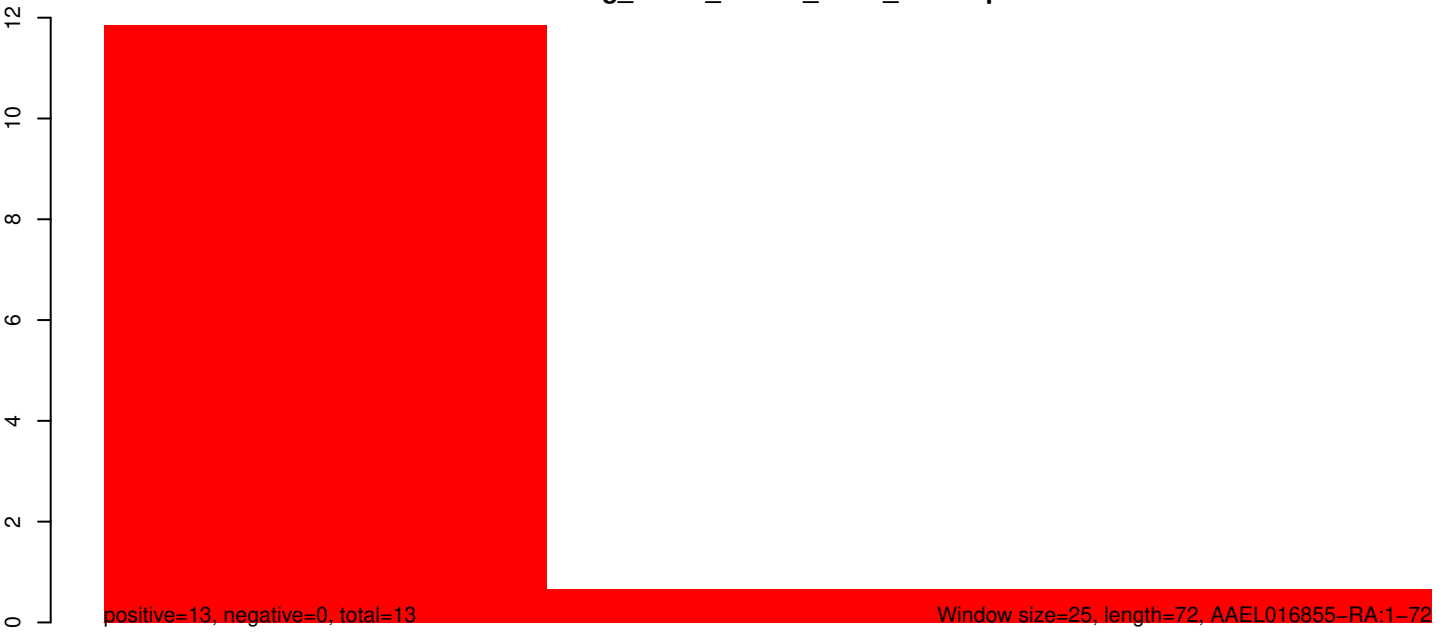
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

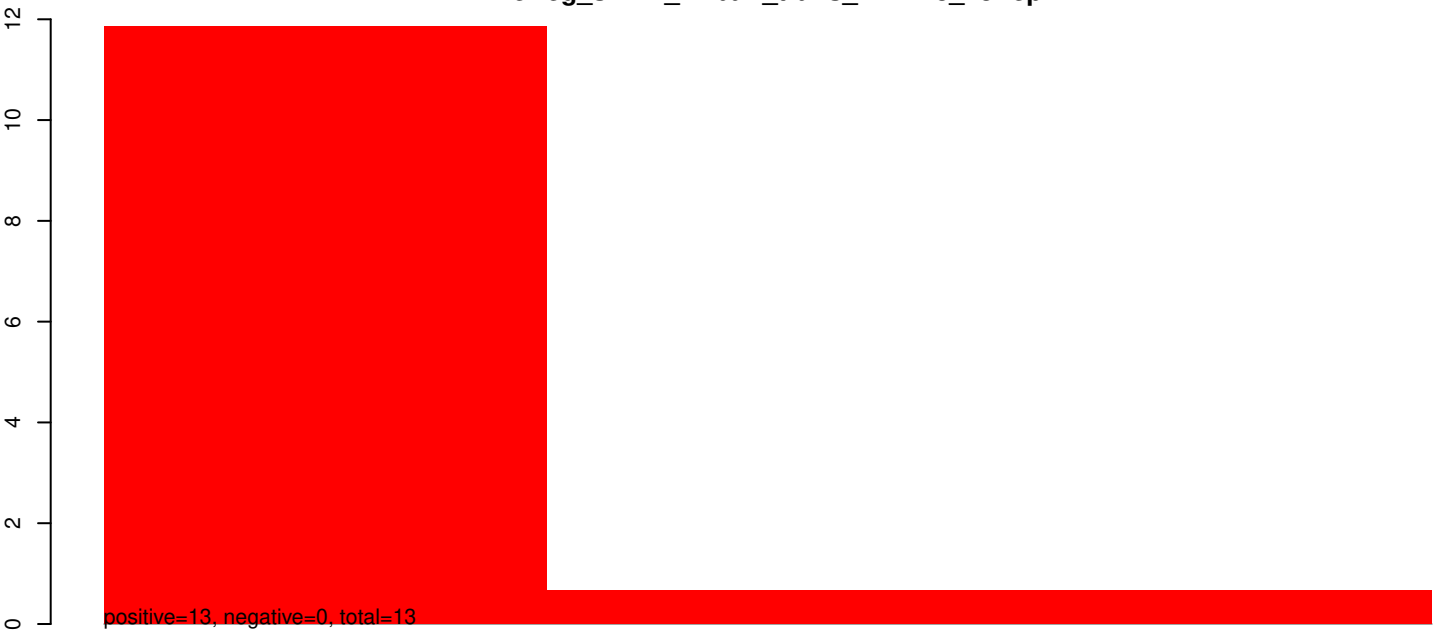


AeAeg_sRNA_Akbari_trans_NBF.rep

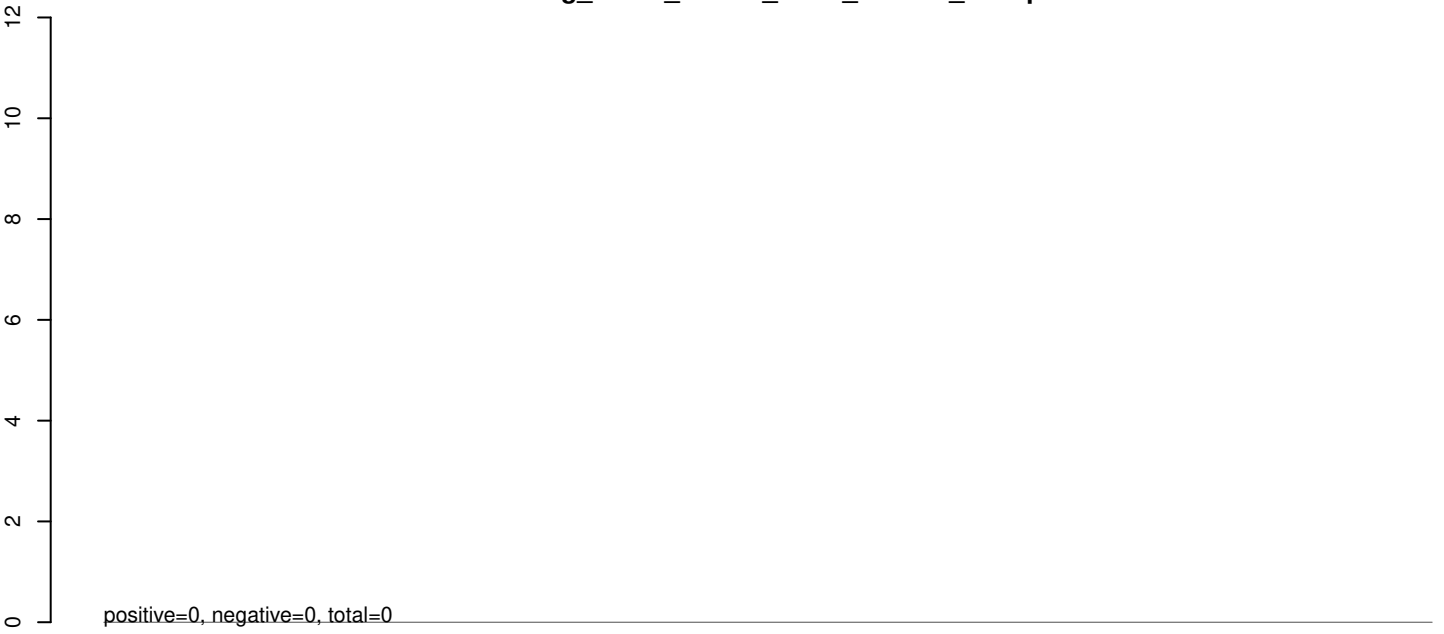


40 60 80 100

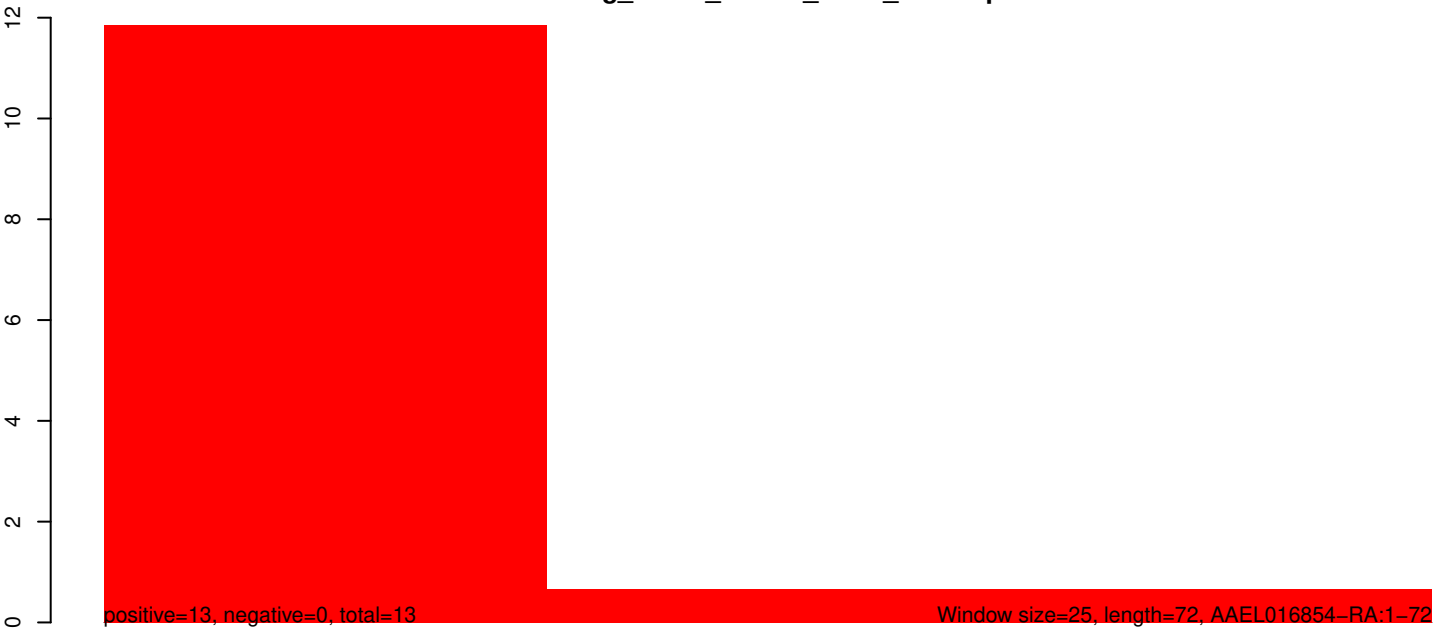
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

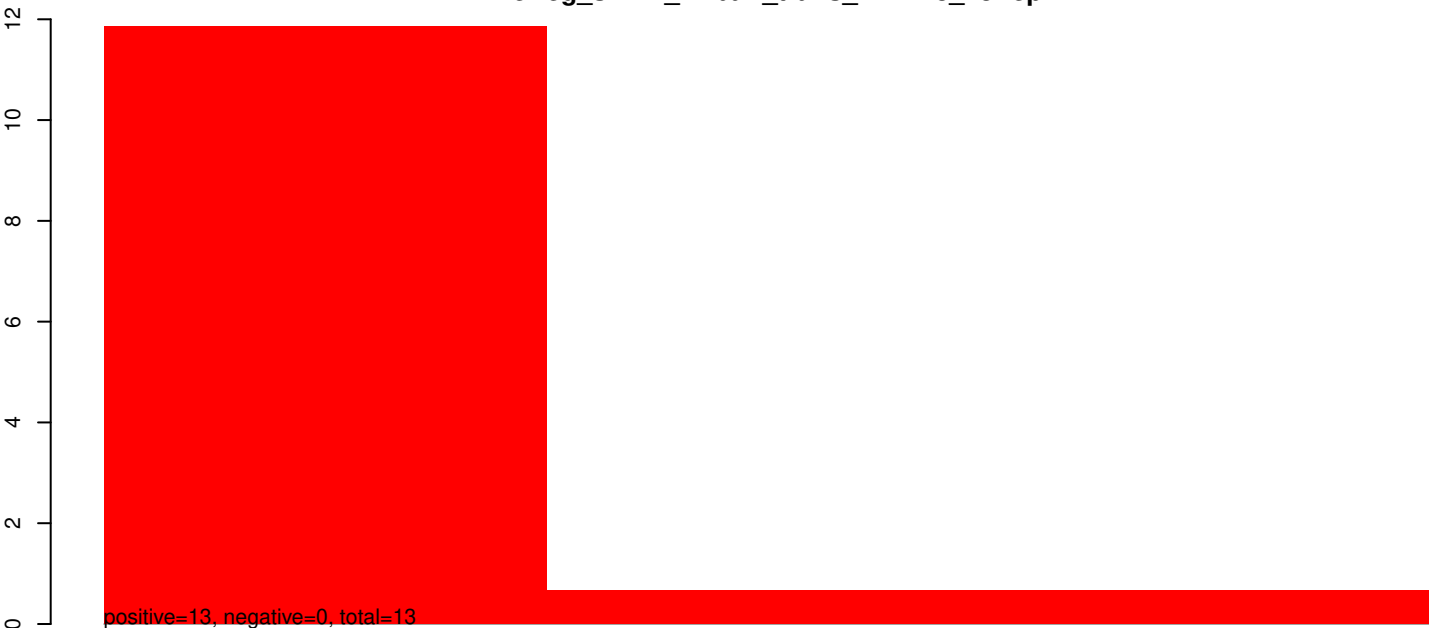


AeAeg_sRNA_Akbari_trans_NBF.rep

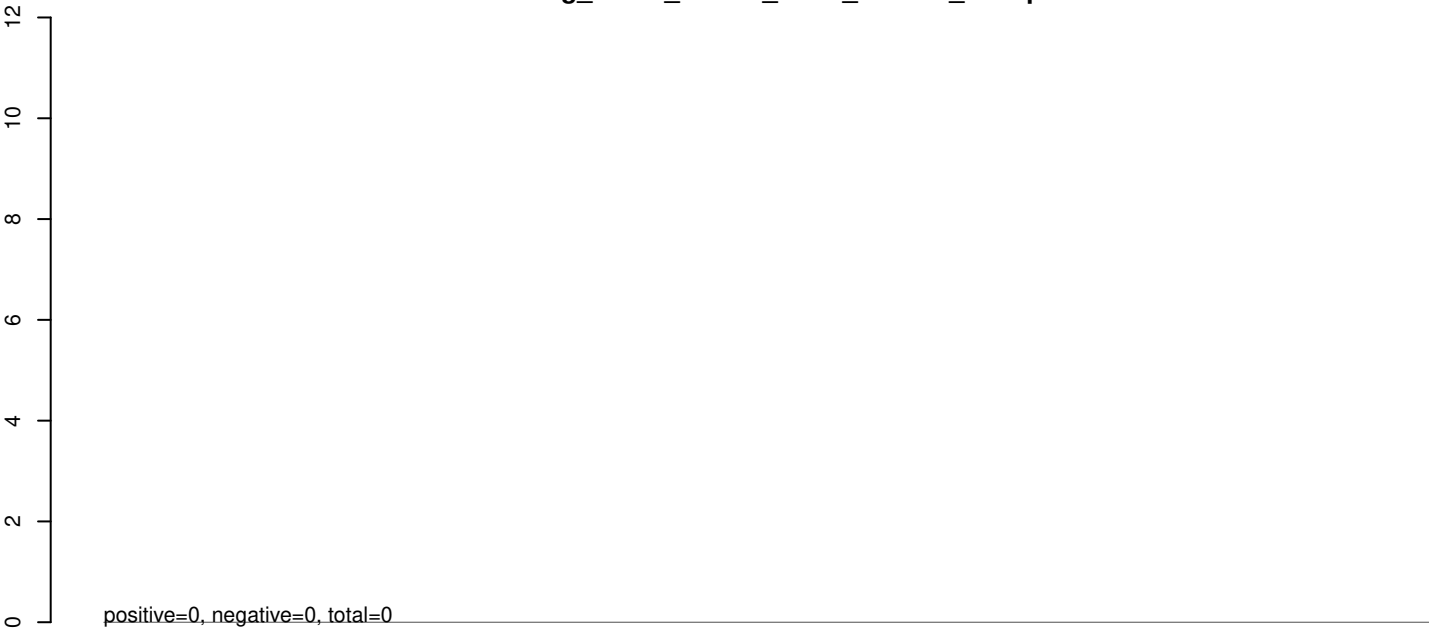


40 60 80 100

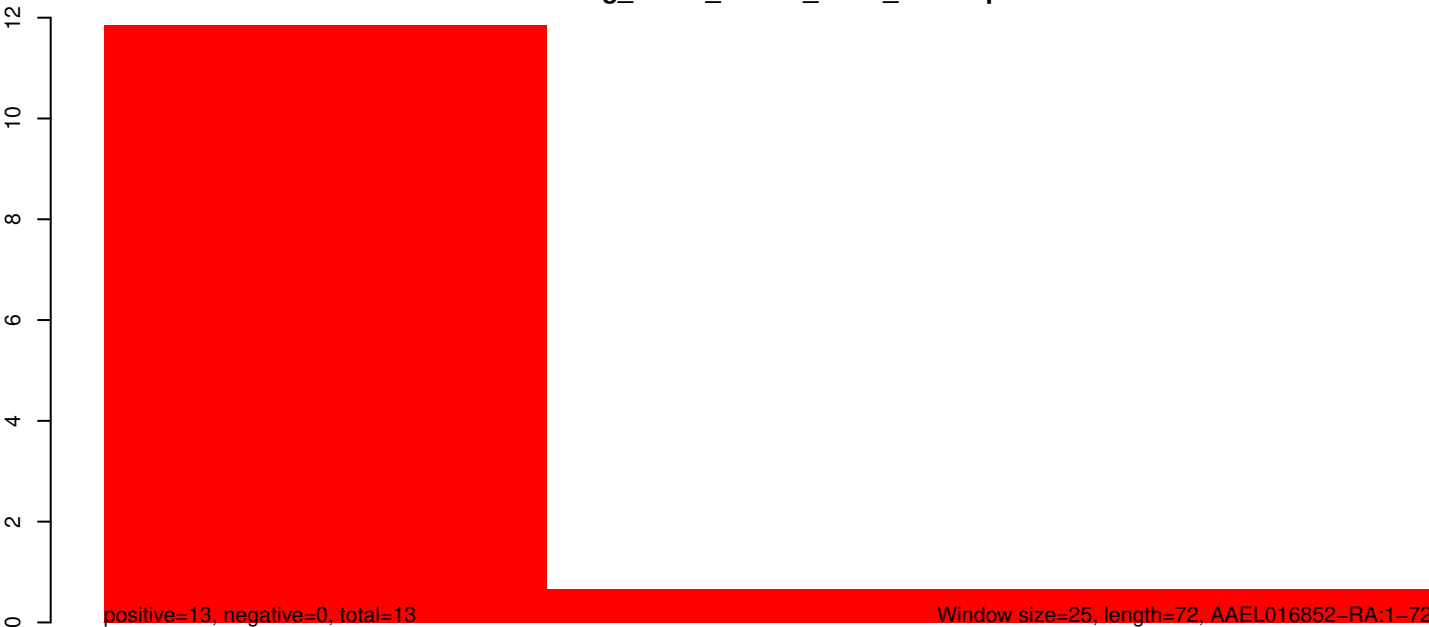
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

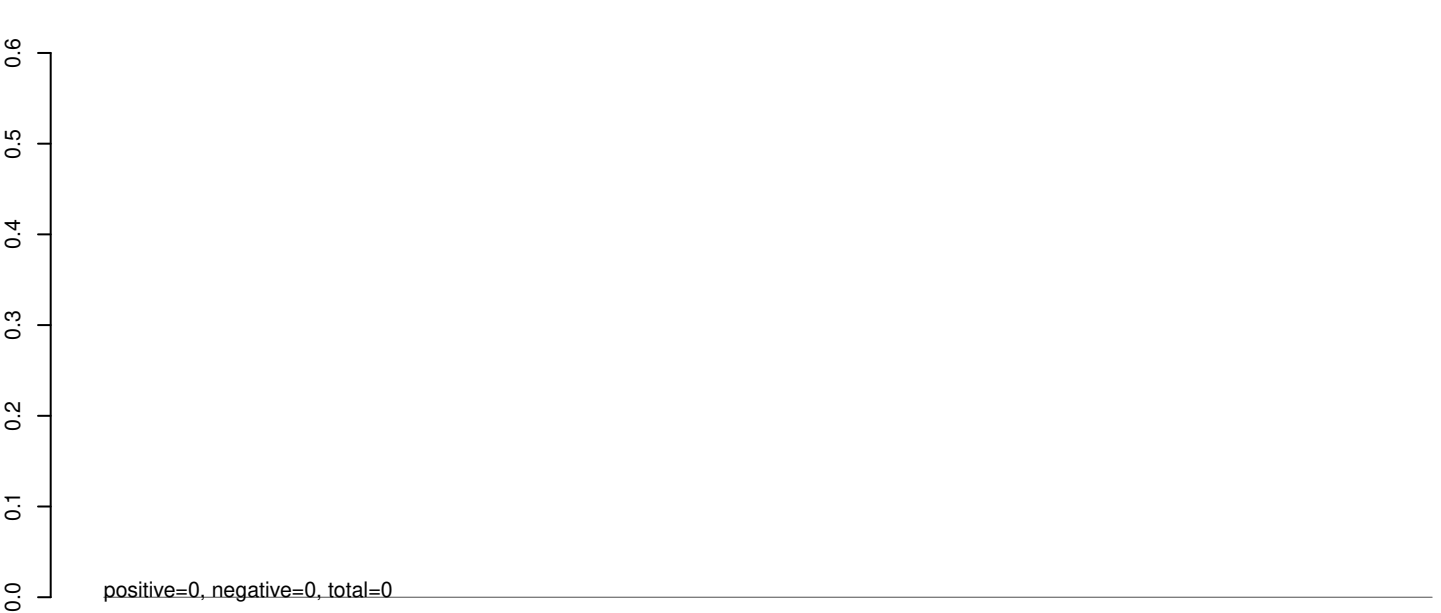


40 60 80 100

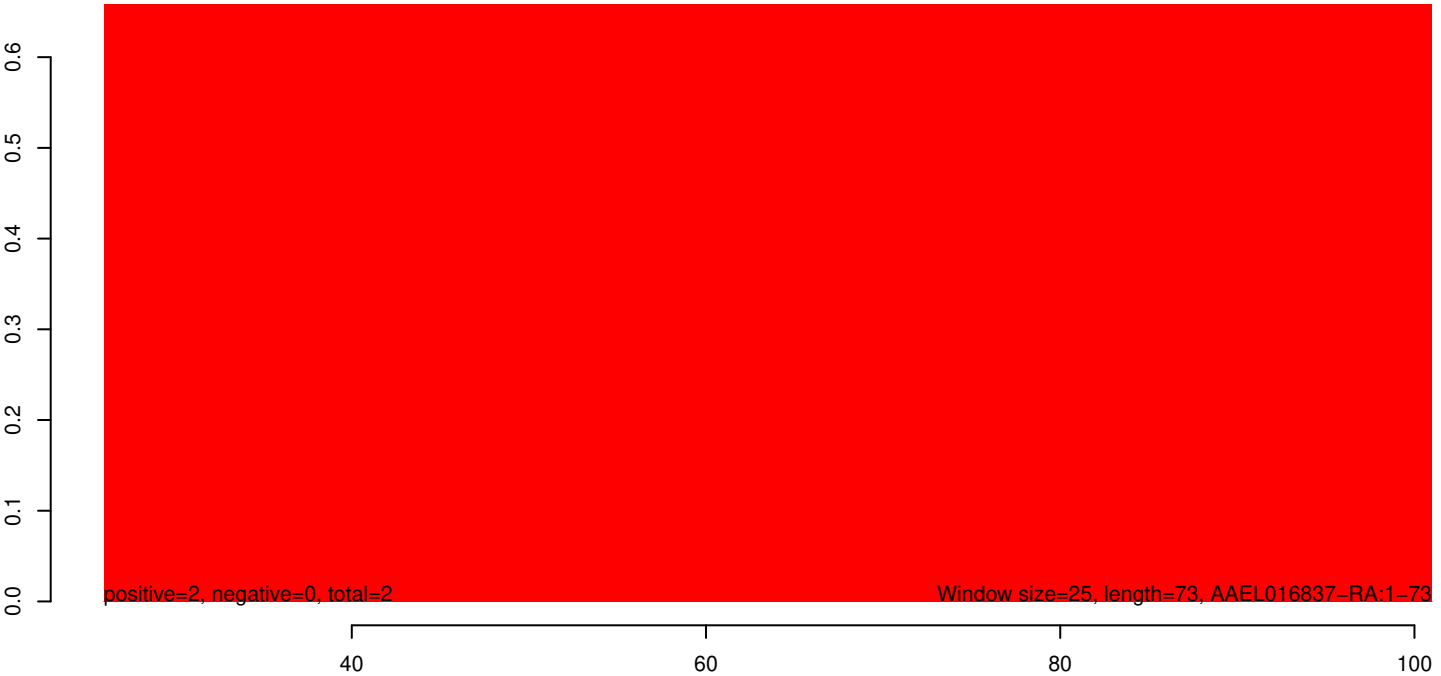
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



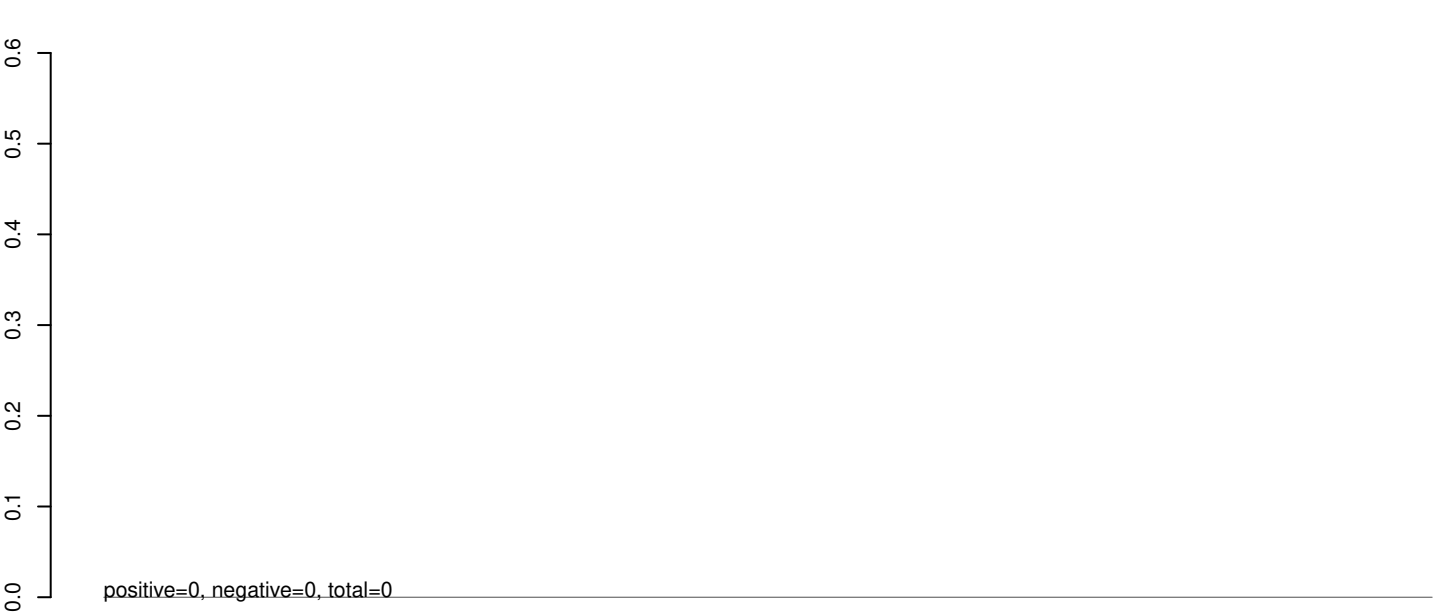
AeAeg_sRNA_Akbari_trans_NBF.rep



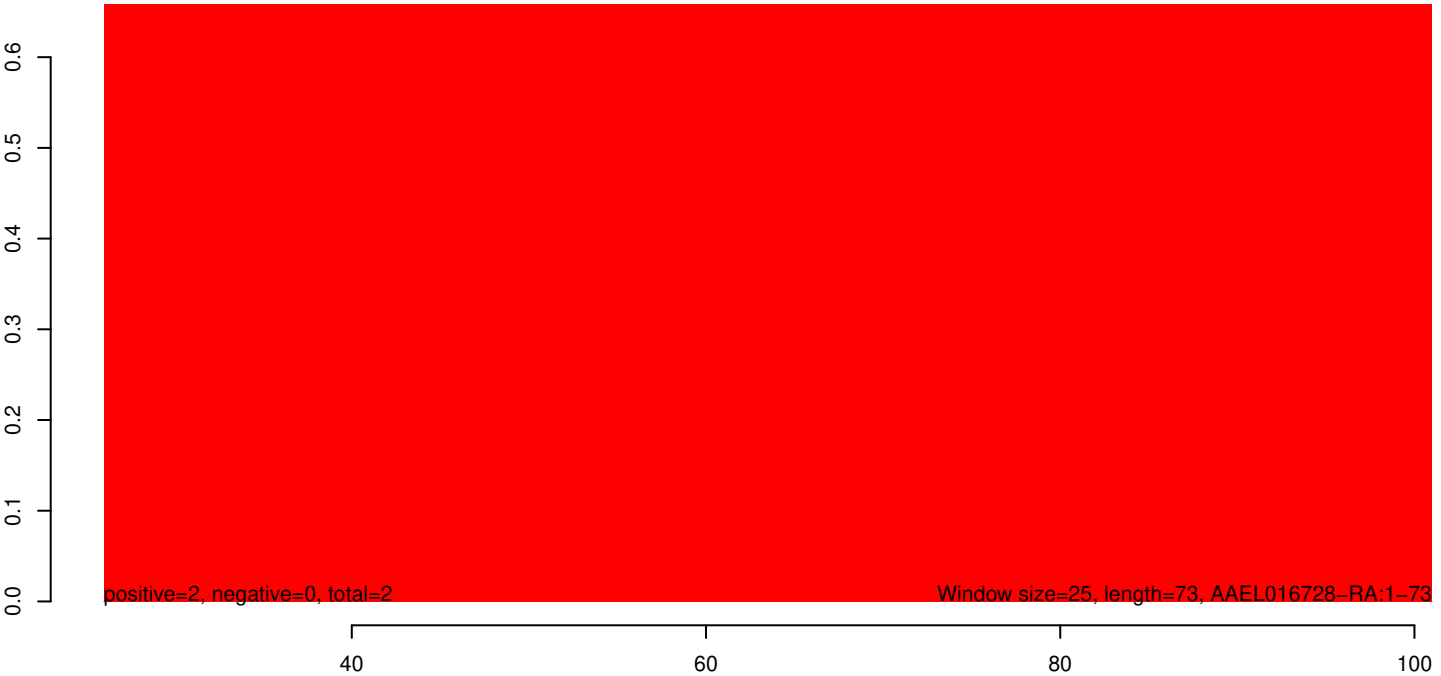
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



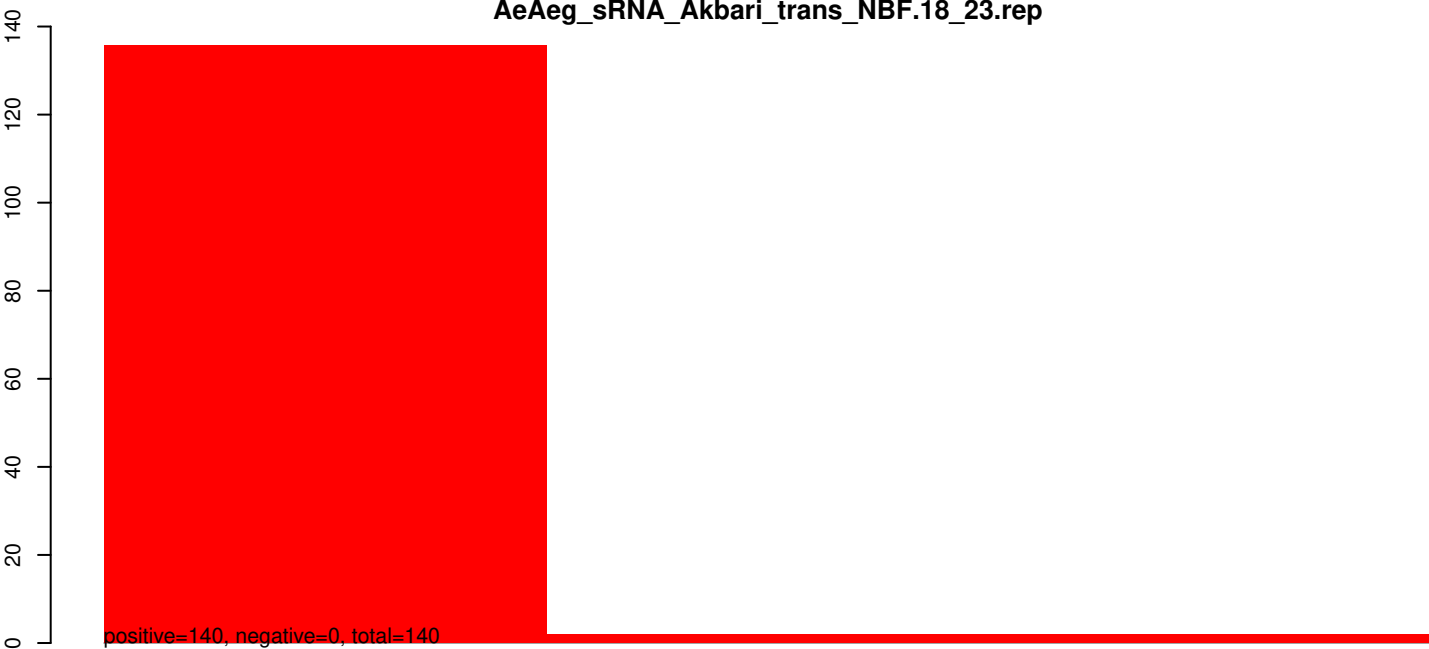
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



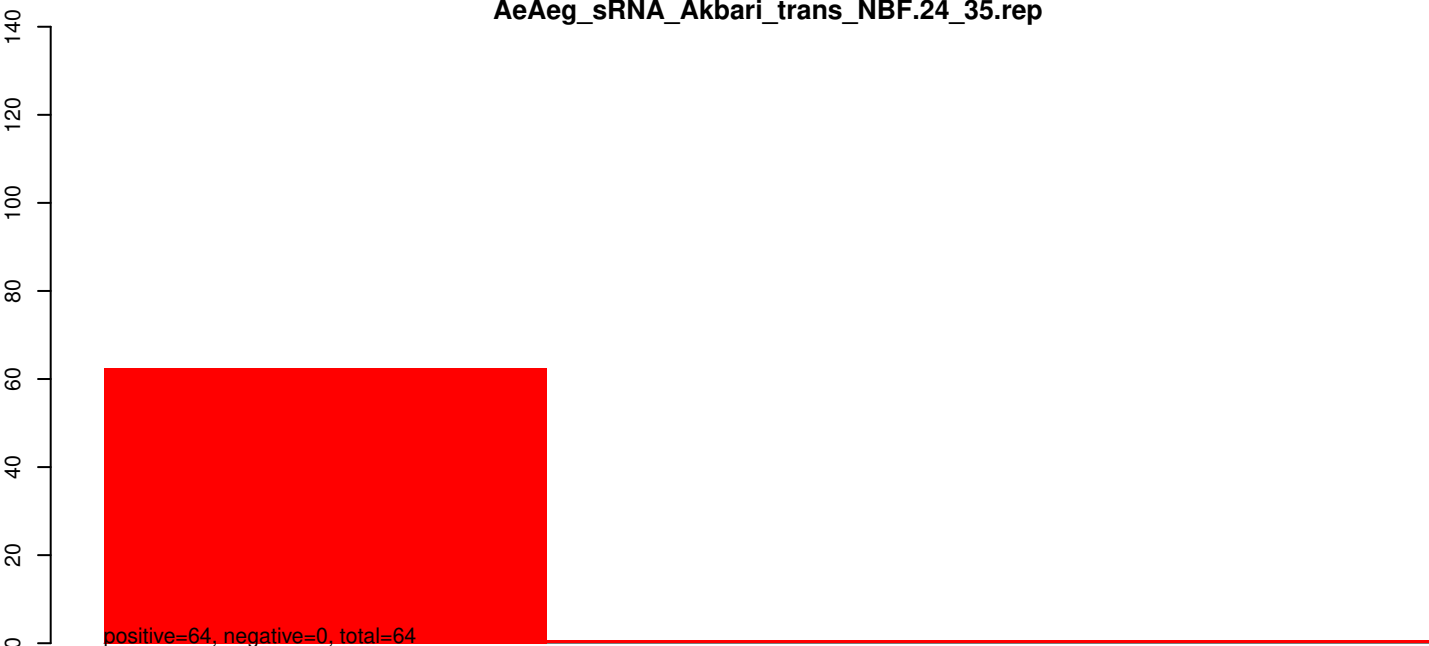
AeAeg_sRNA_Akbari_trans_NBF.rep



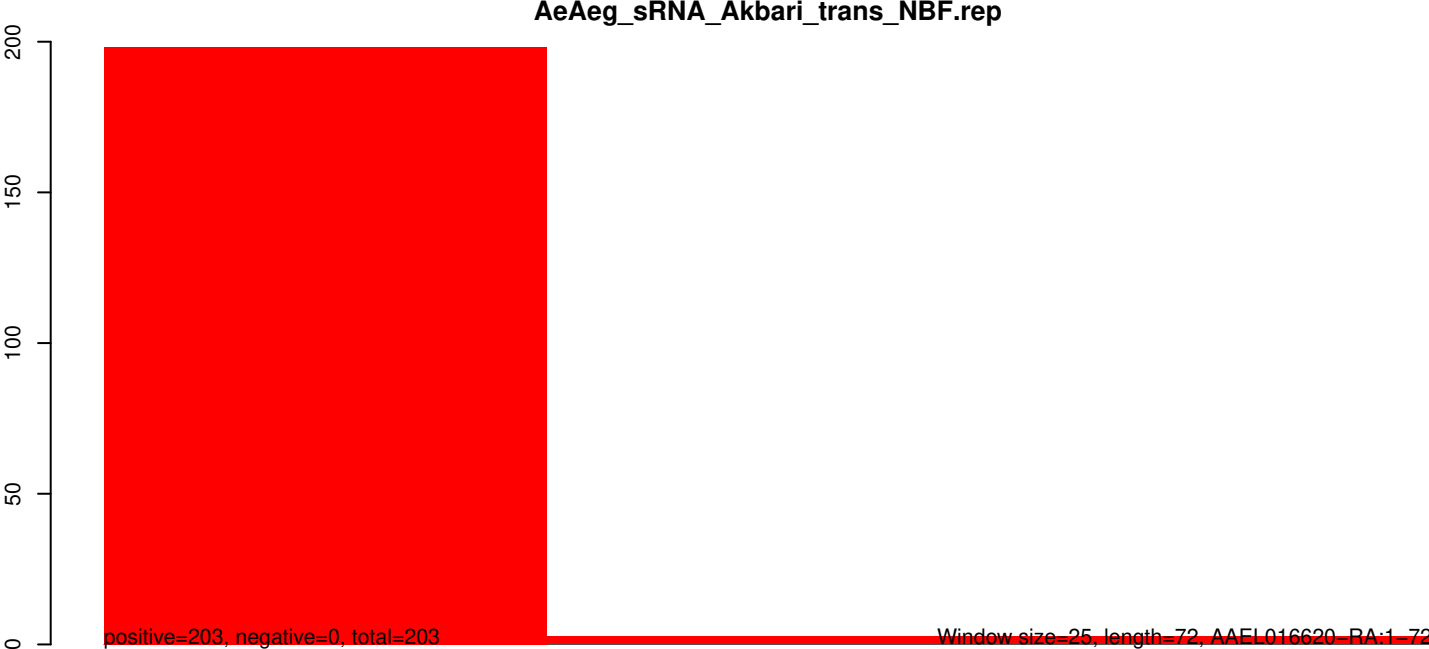
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

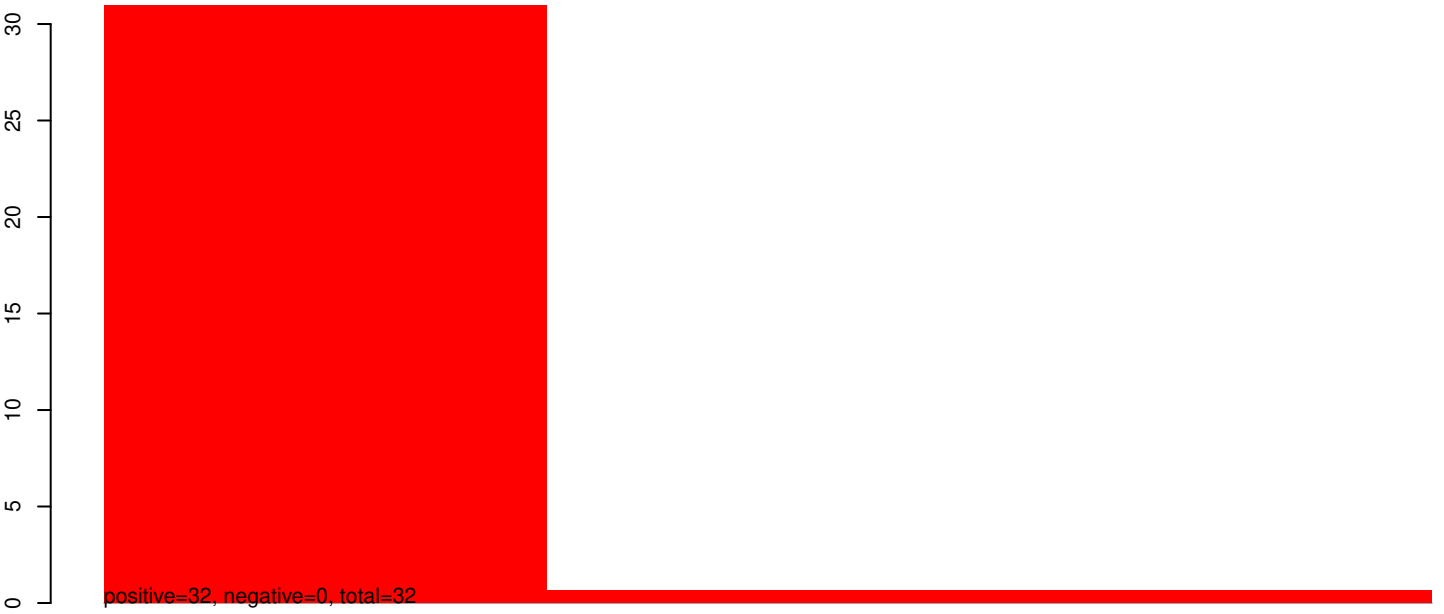


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

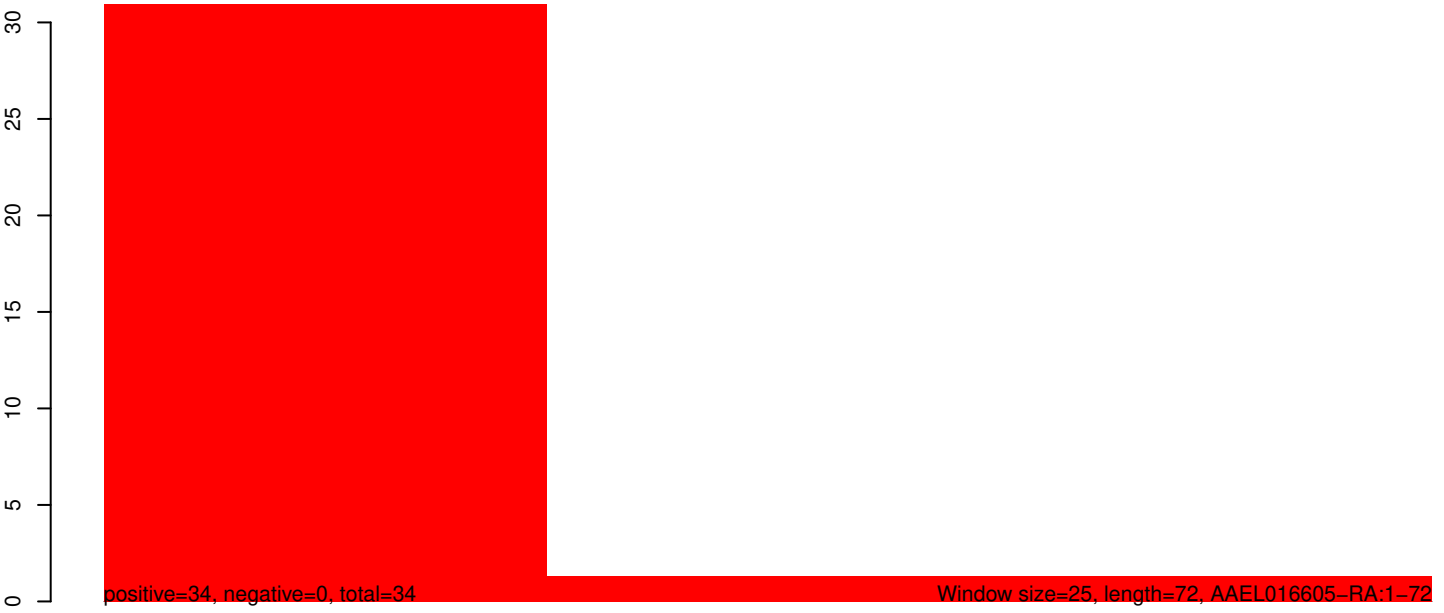
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



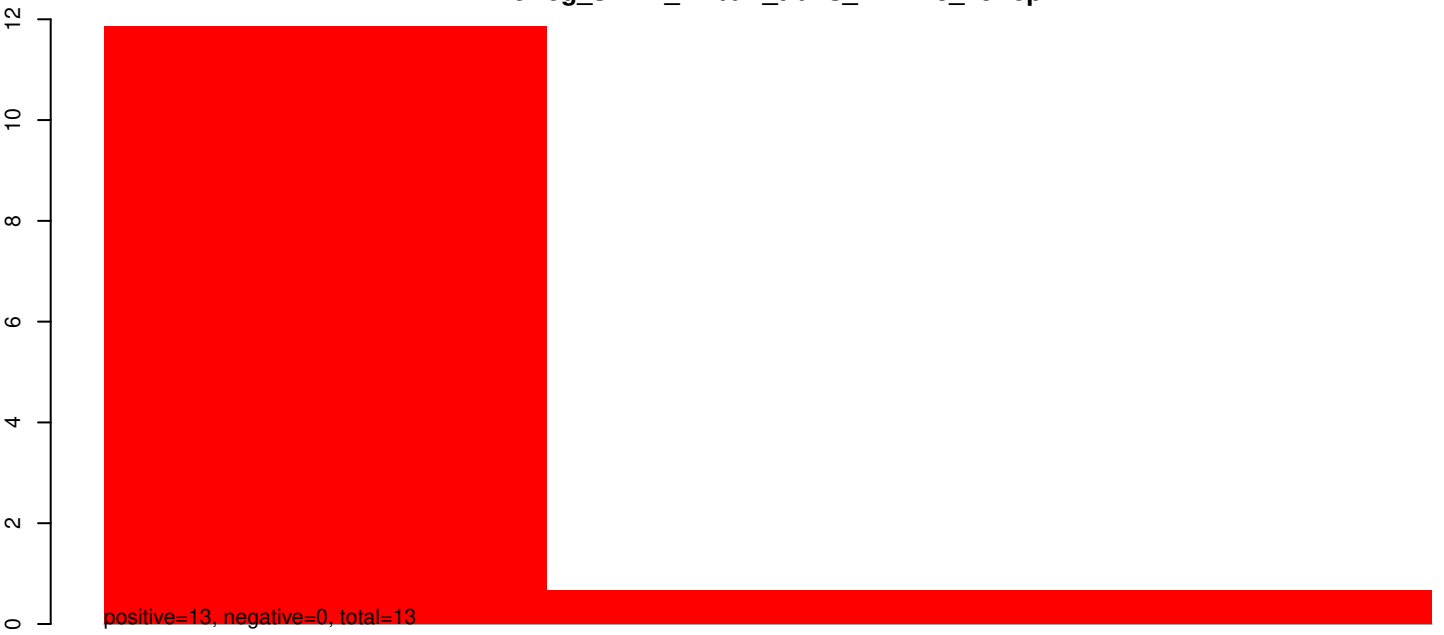
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



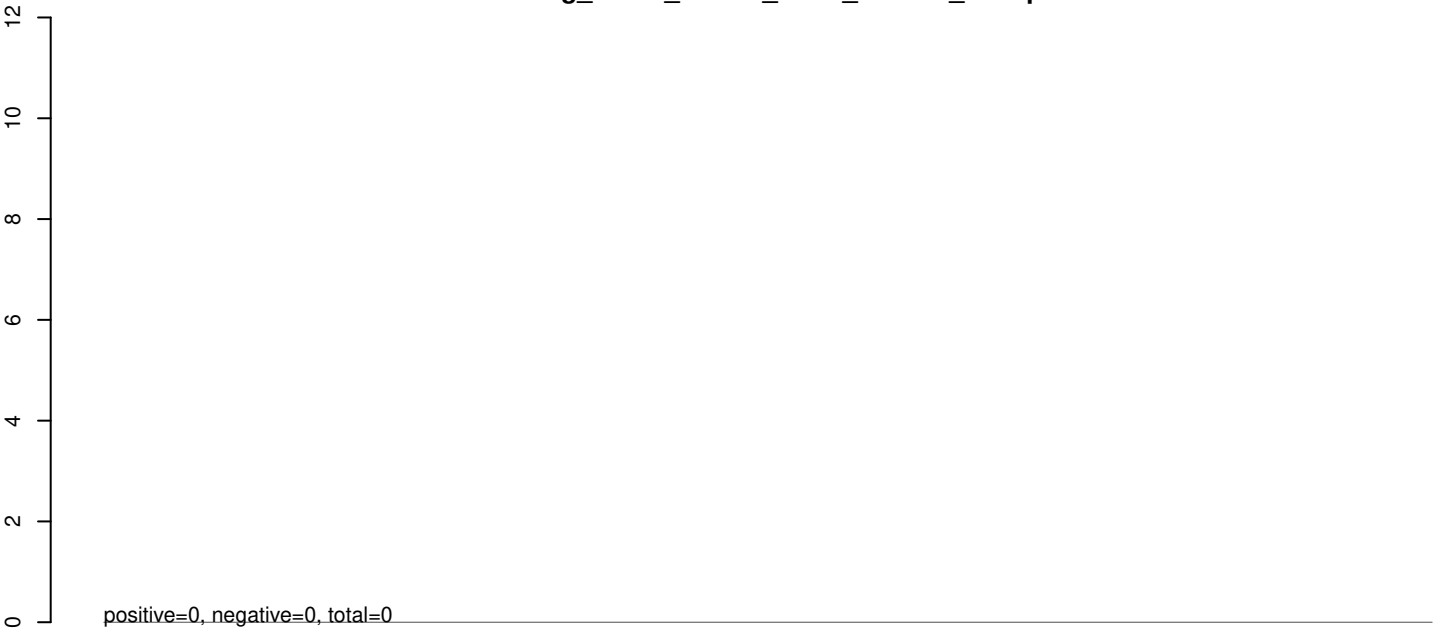
AeAeg_sRNA_Akbari_trans_NBF.rep



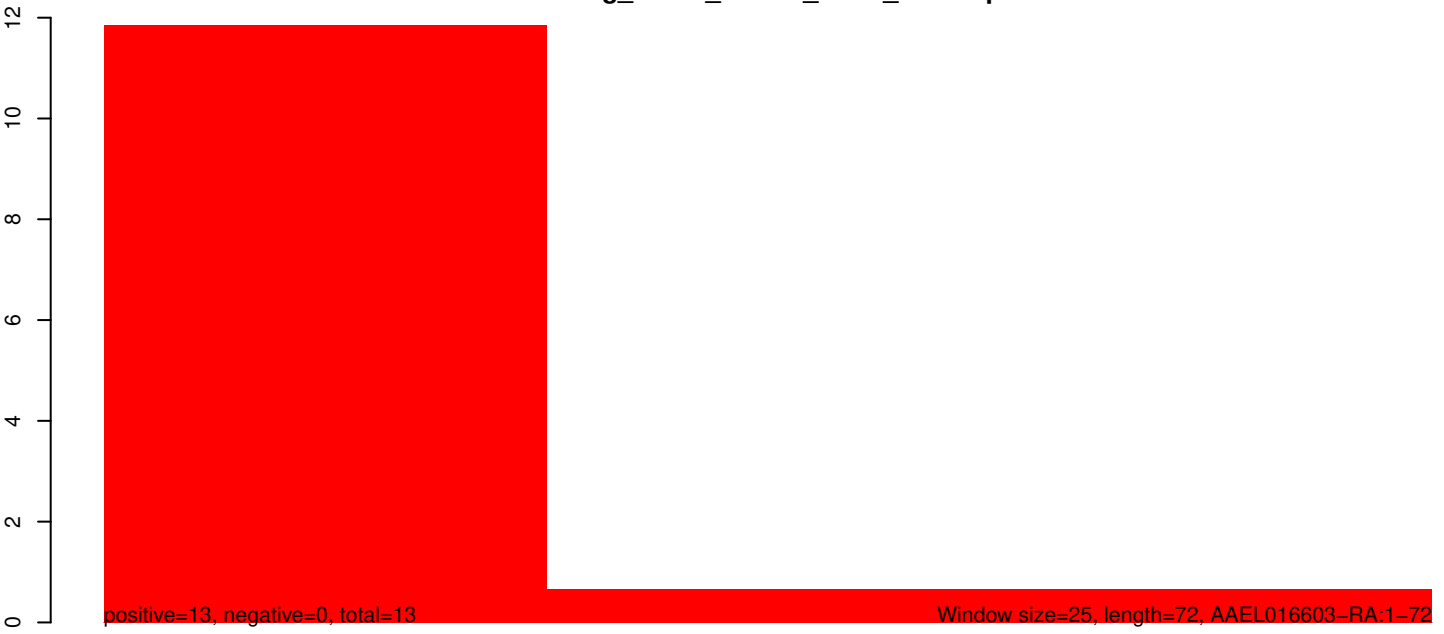
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

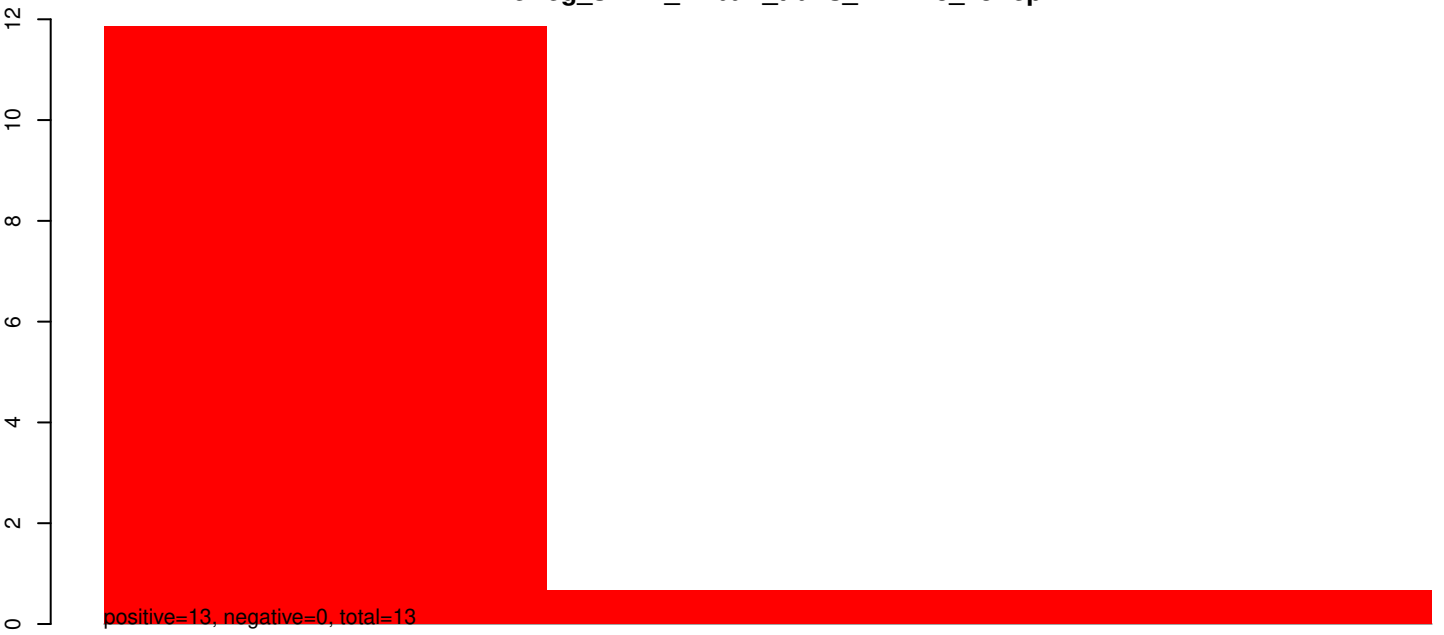


AeAeg_sRNA_Akbari_trans_NBF.rep

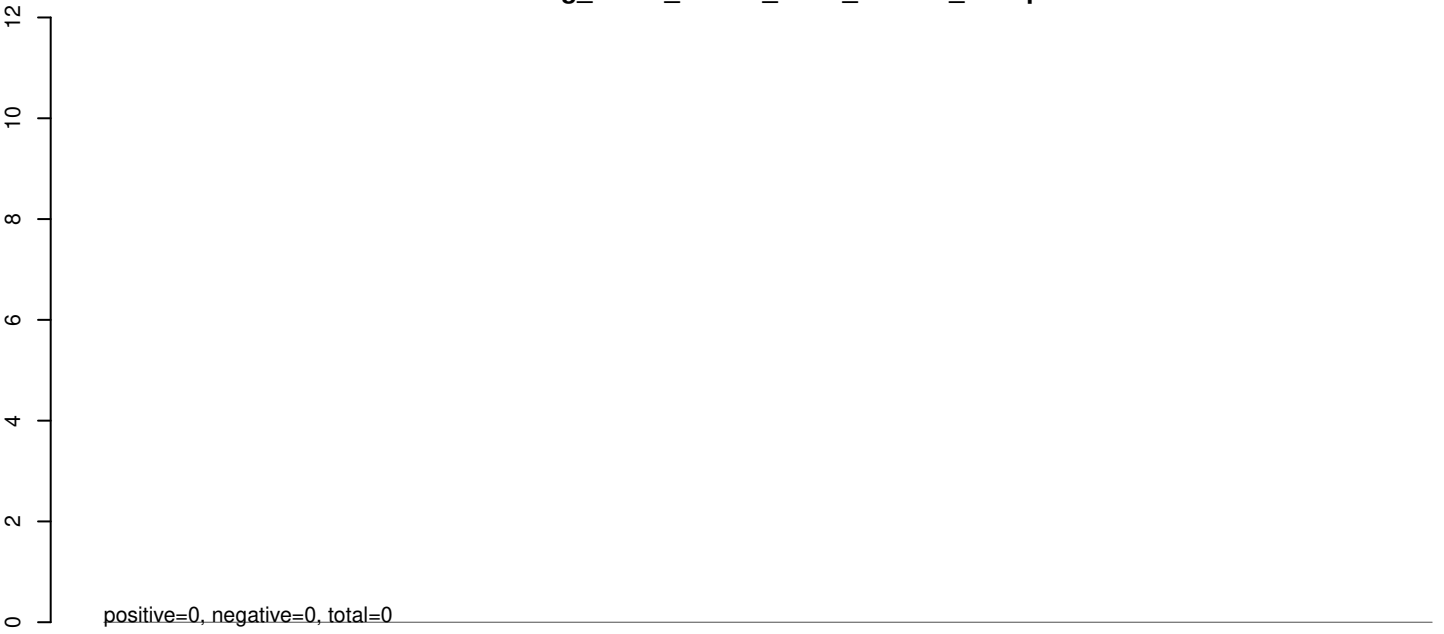


40 60 80 100

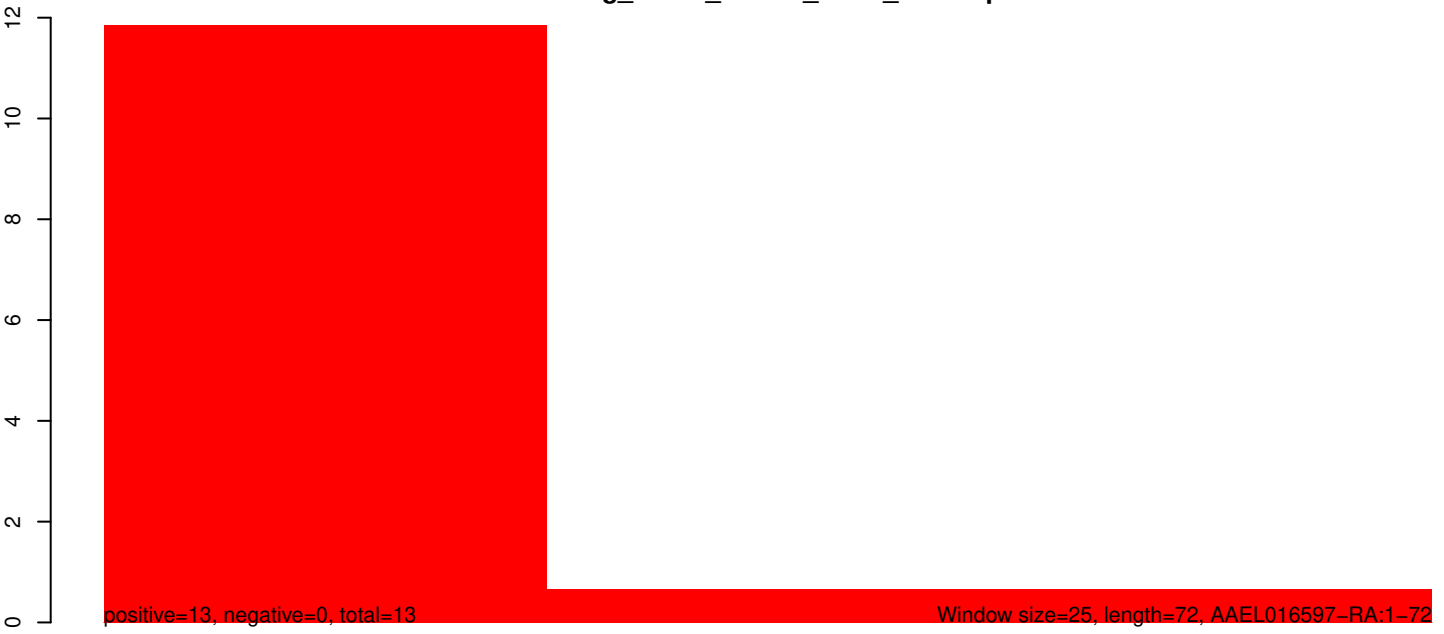
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

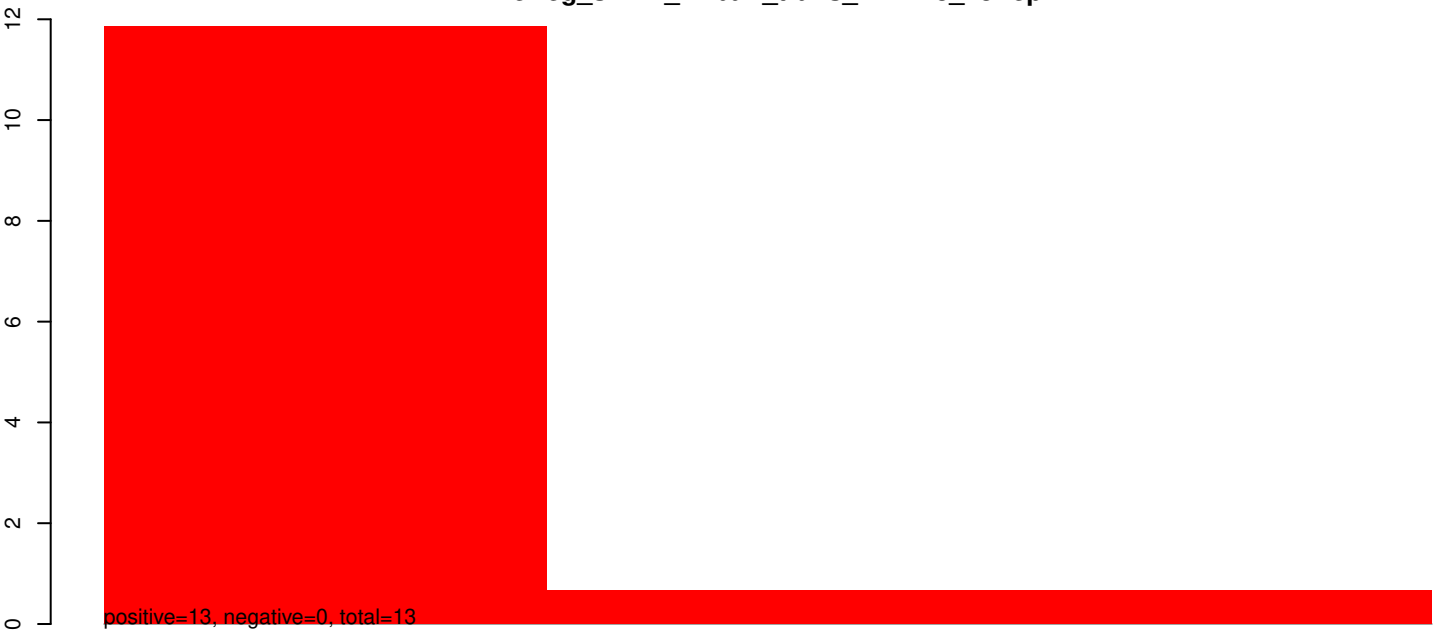


AeAeg_sRNA_Akbari_trans_NBF.rep

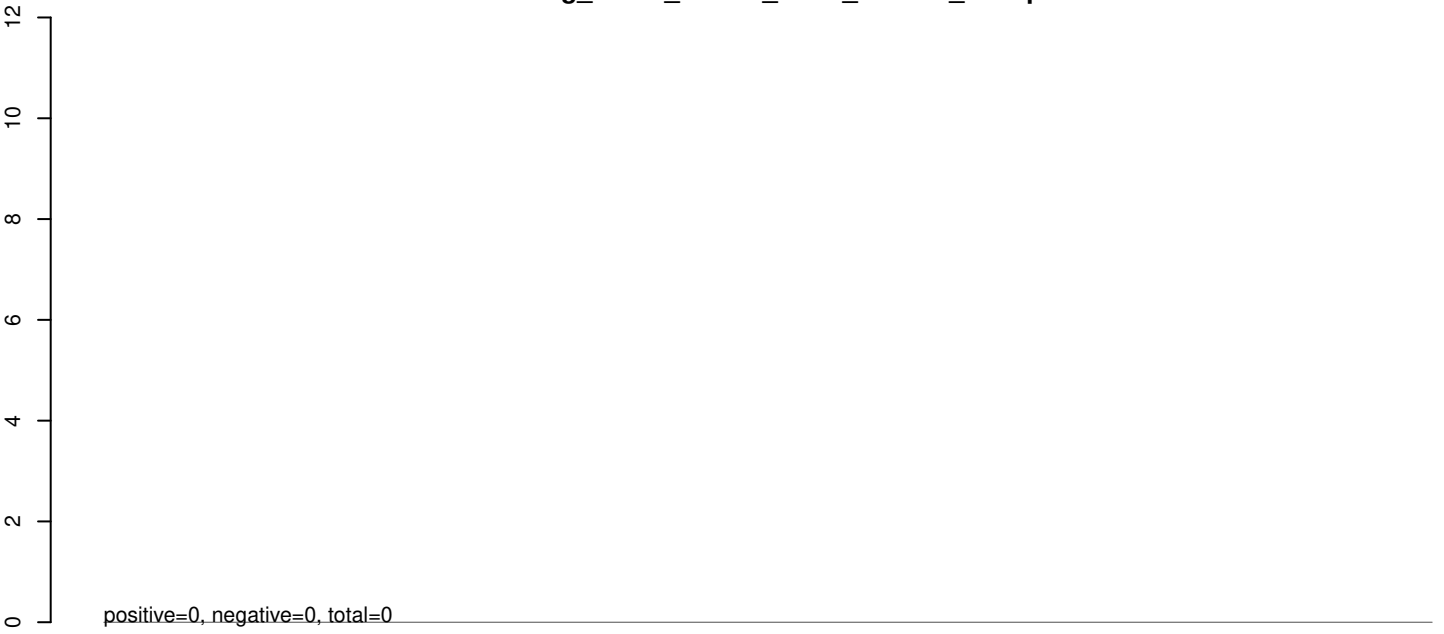


40 60 80 100

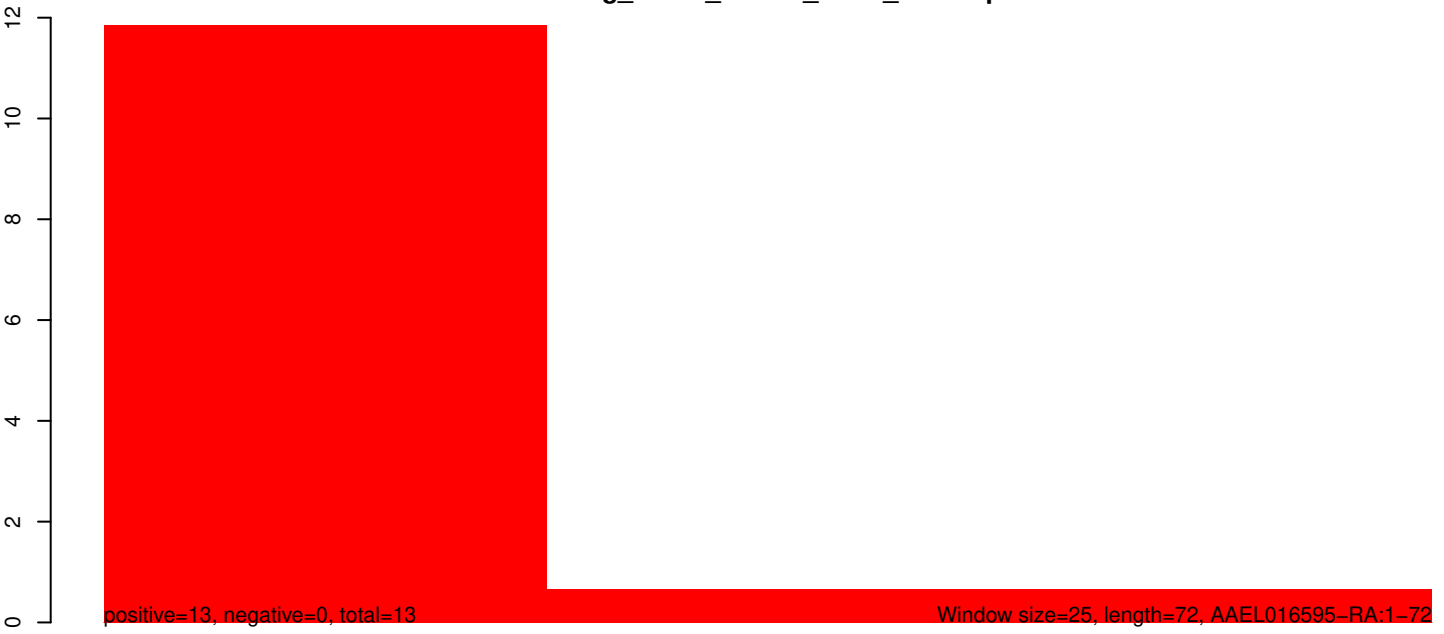
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

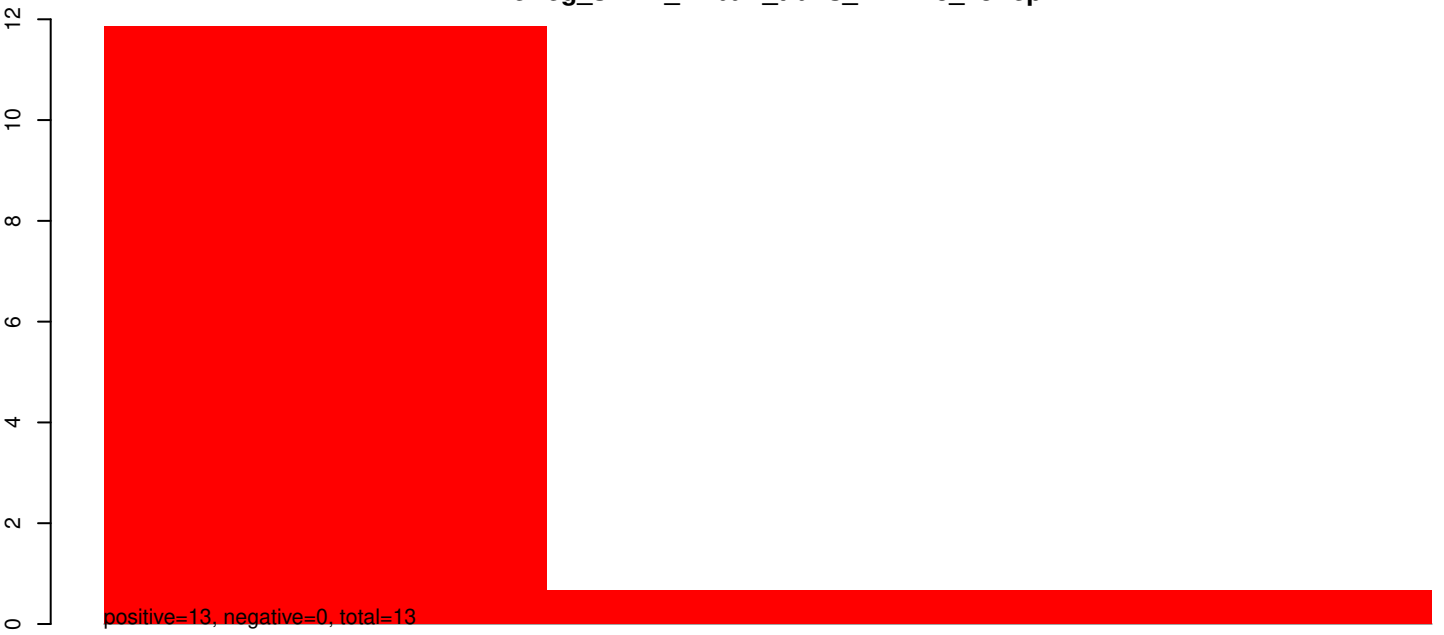


AeAeg_sRNA_Akbari_trans_NBF.rep

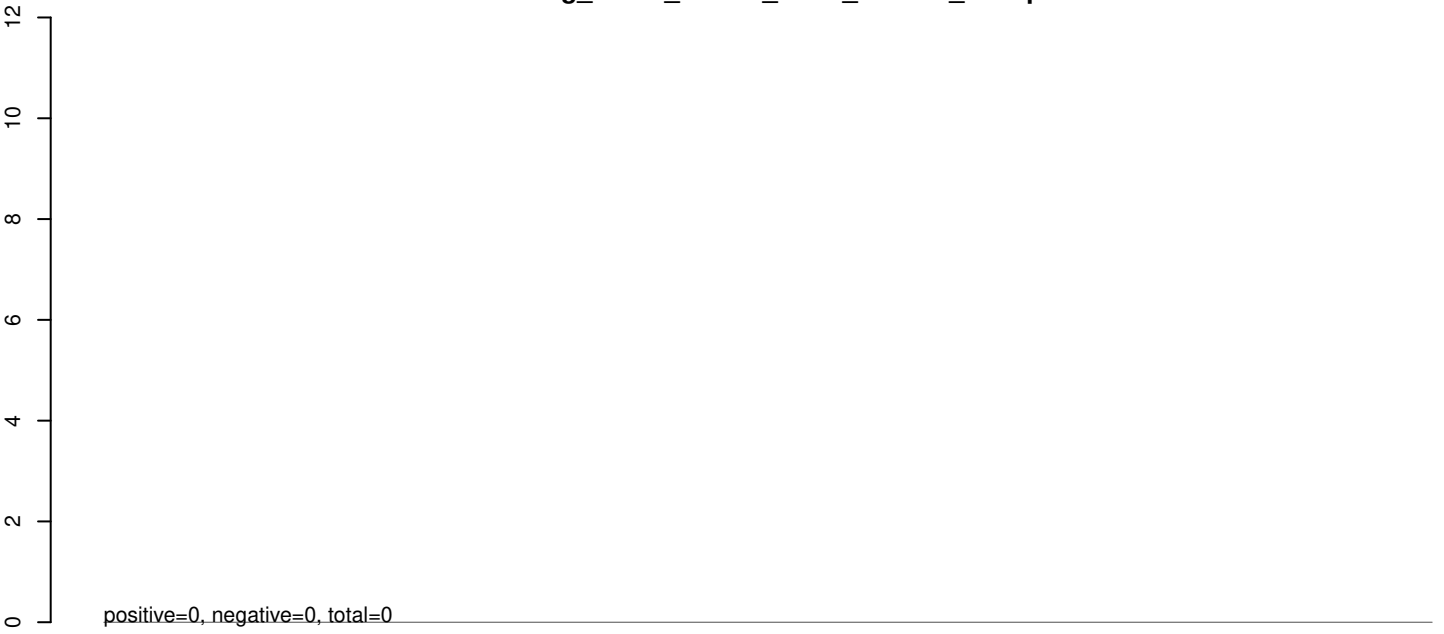


40 60 80 100

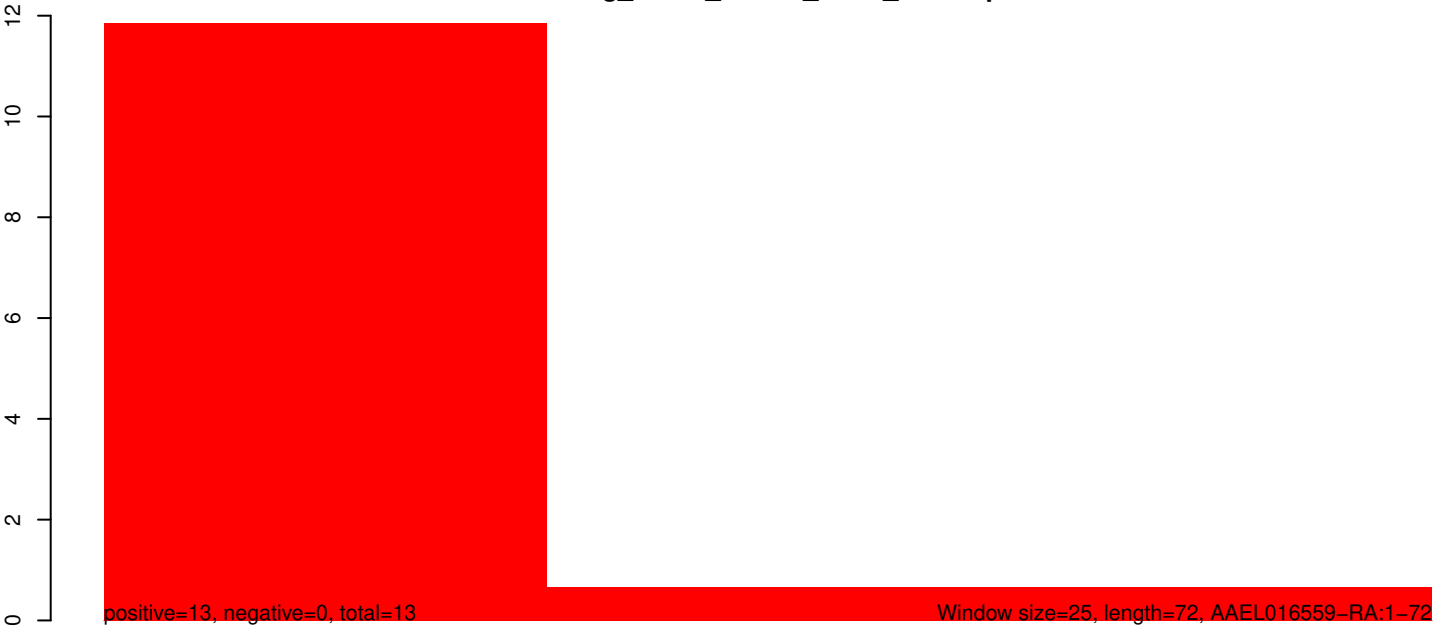
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

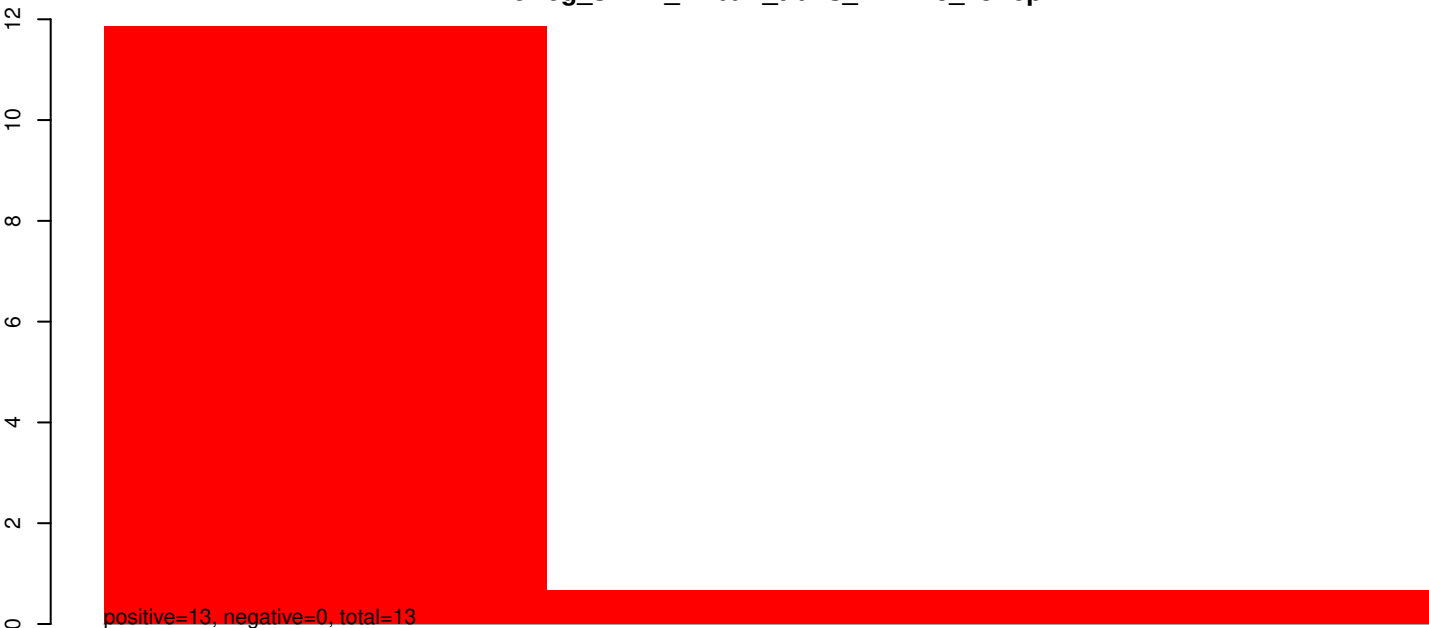


AeAeg_sRNA_Akbari_trans_NBF.rep

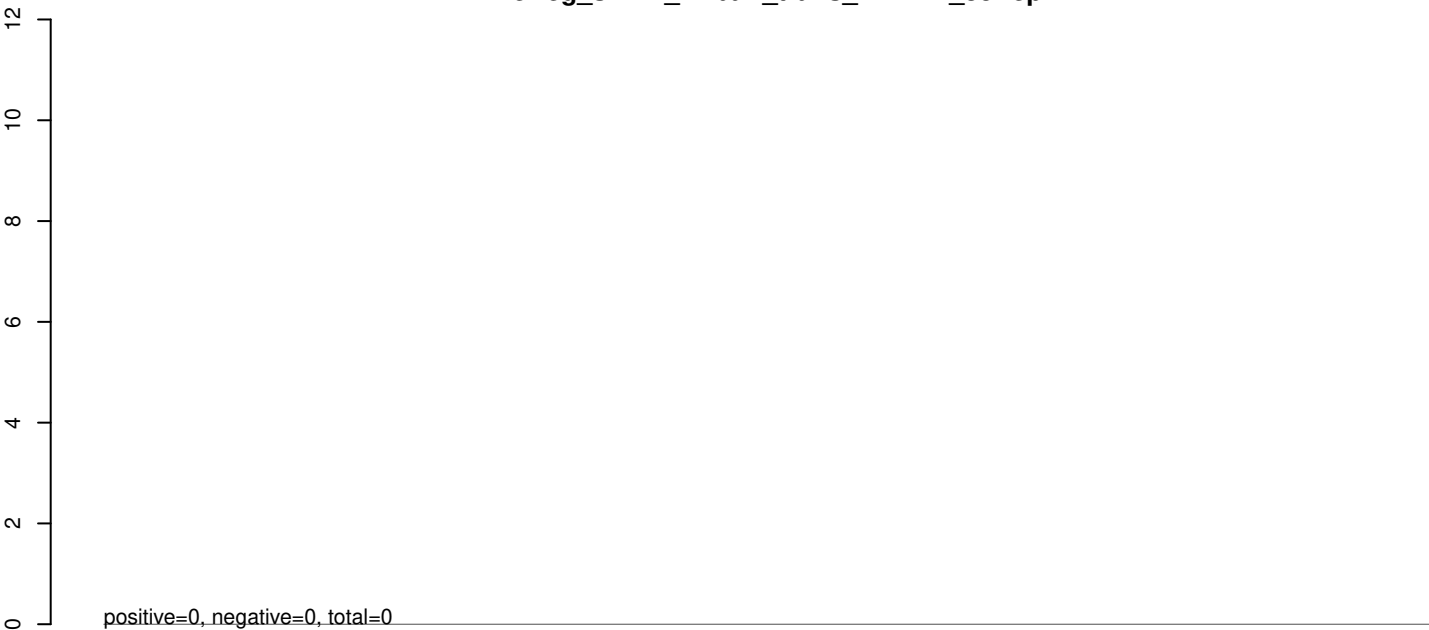


40 60 80 100

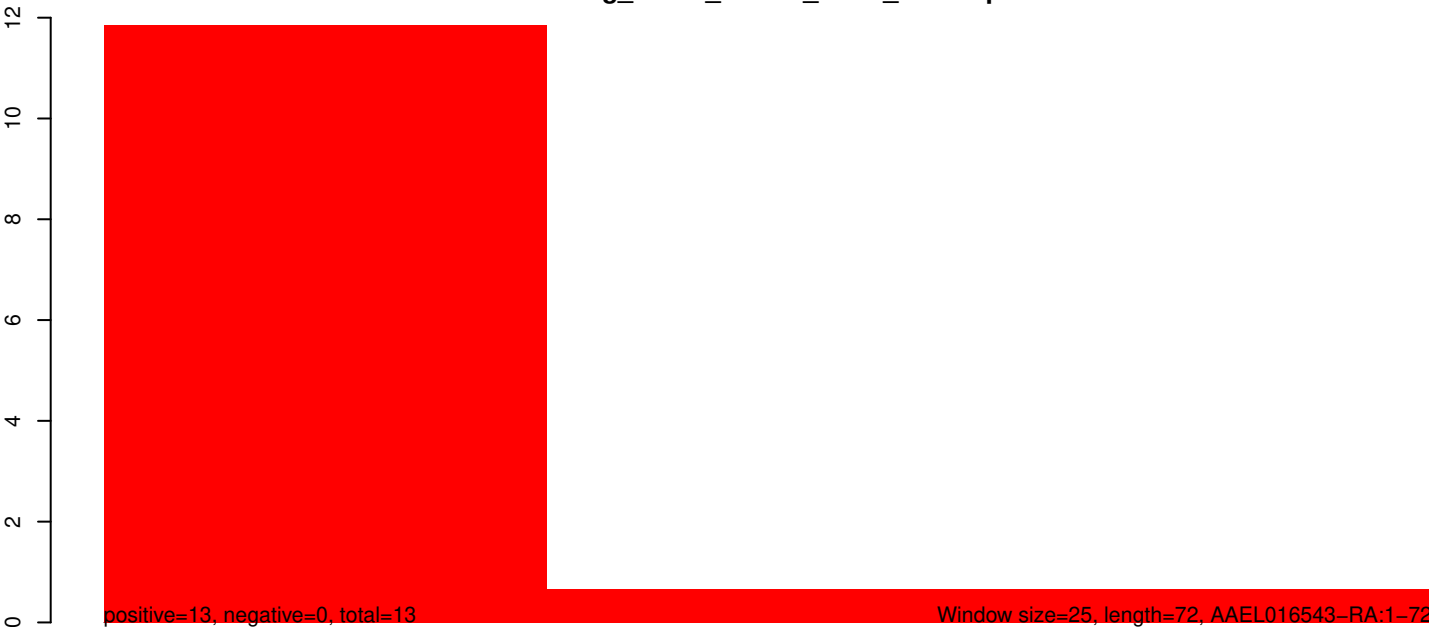
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



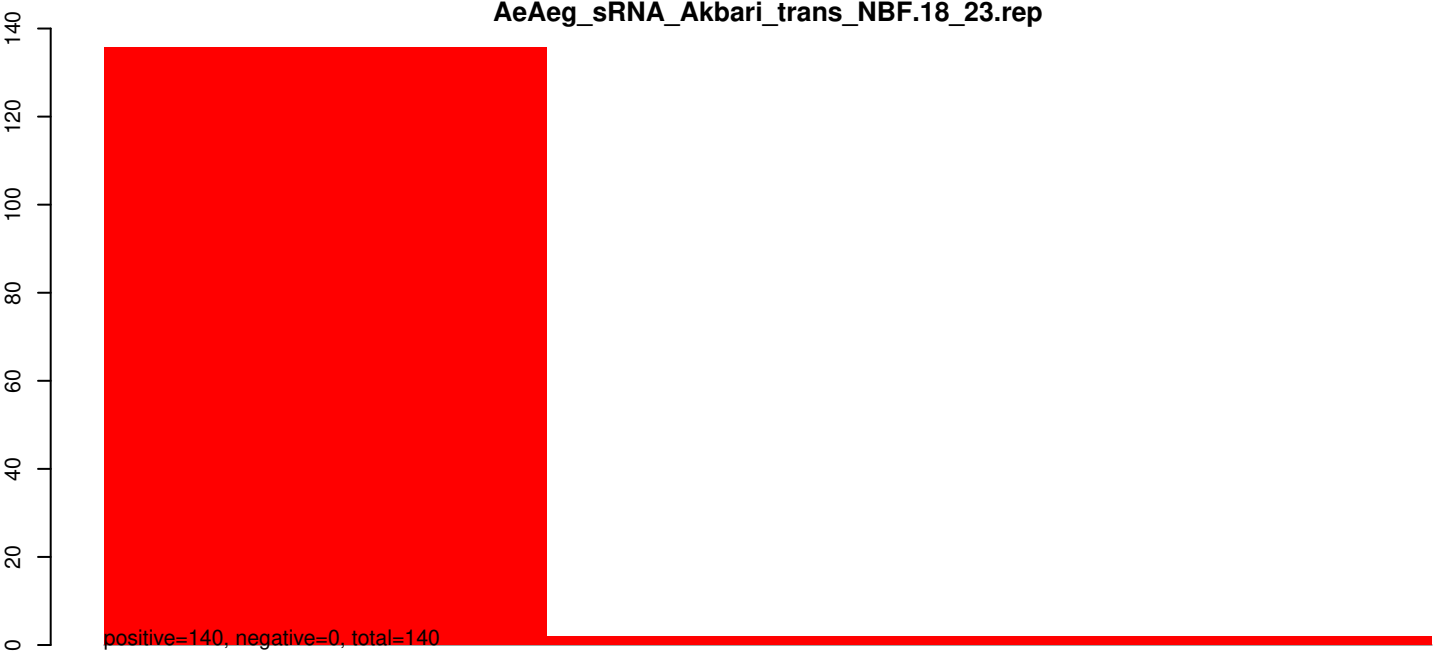
40

60

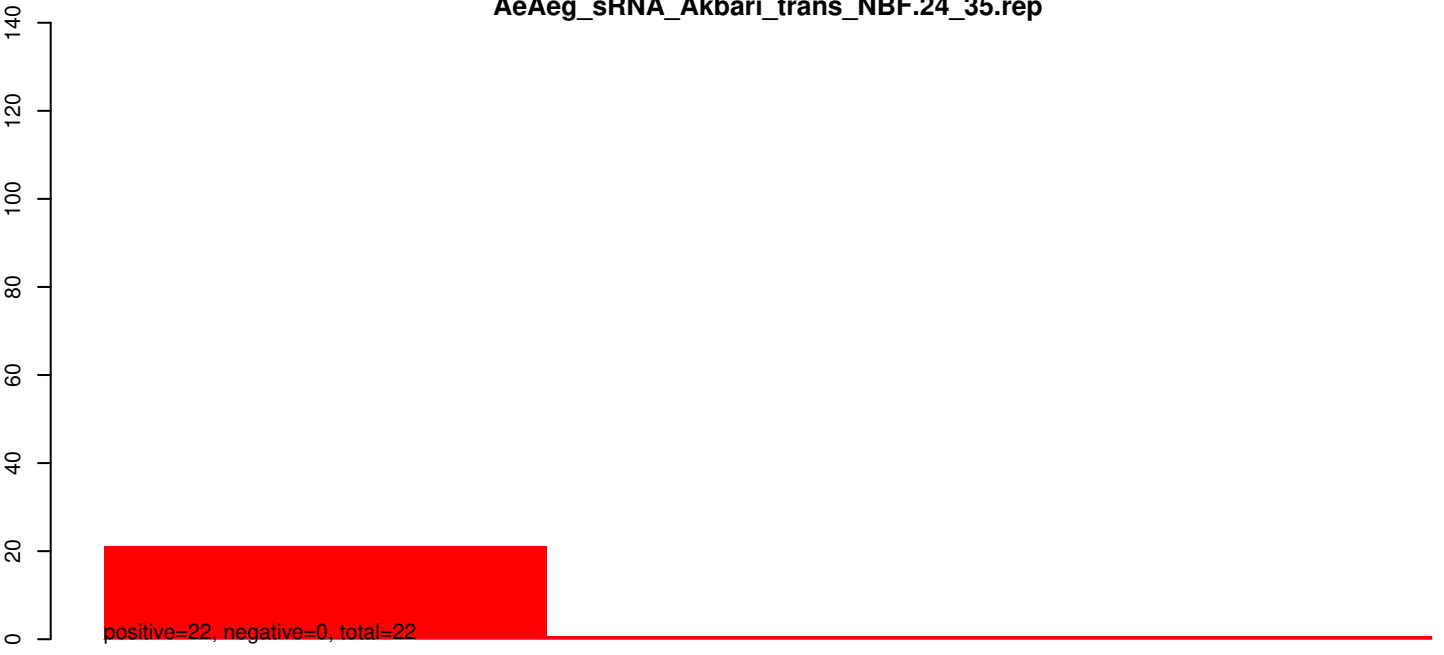
80

100

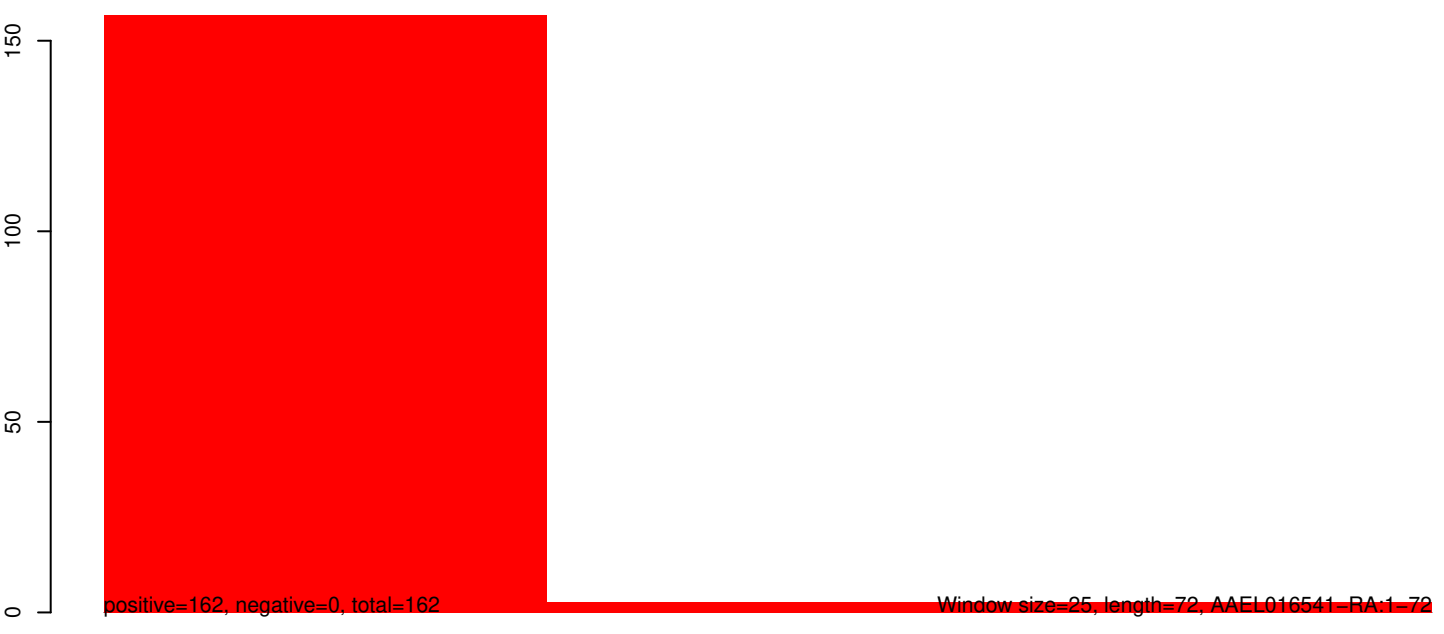
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

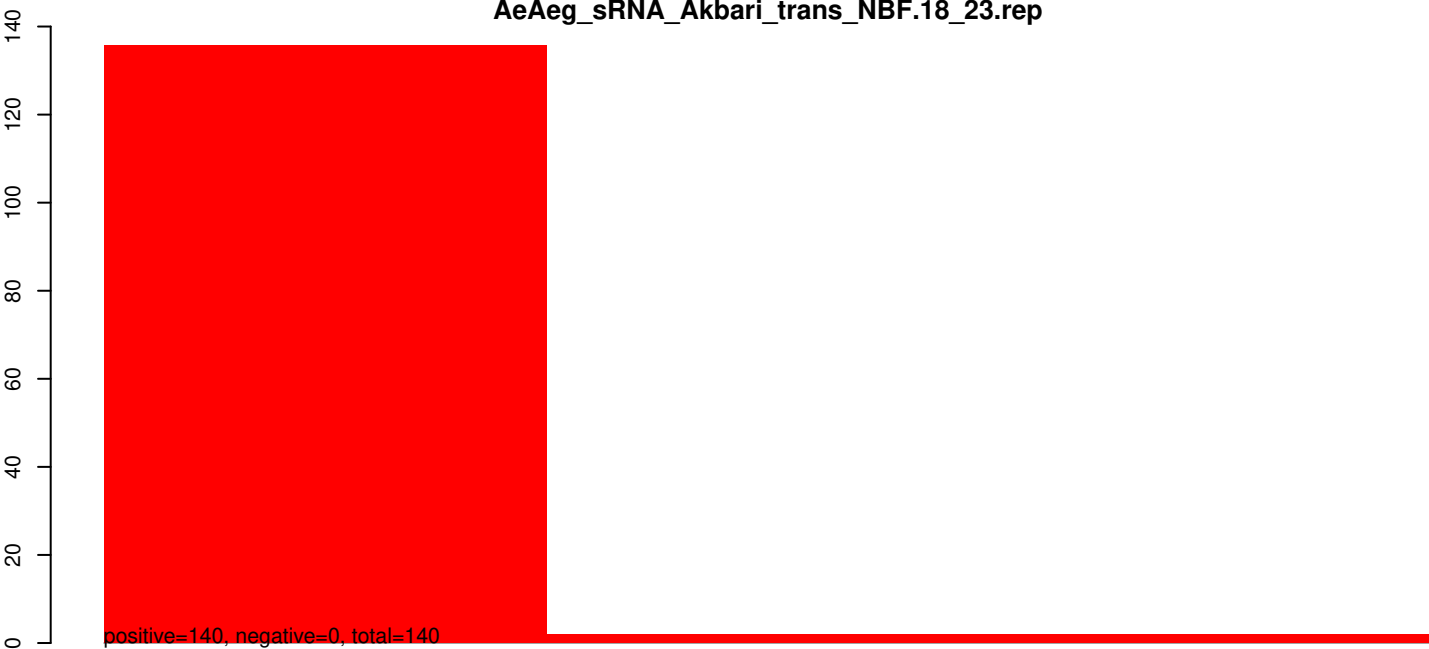


AeAeg_sRNA_Akbari_trans_NBF.rep

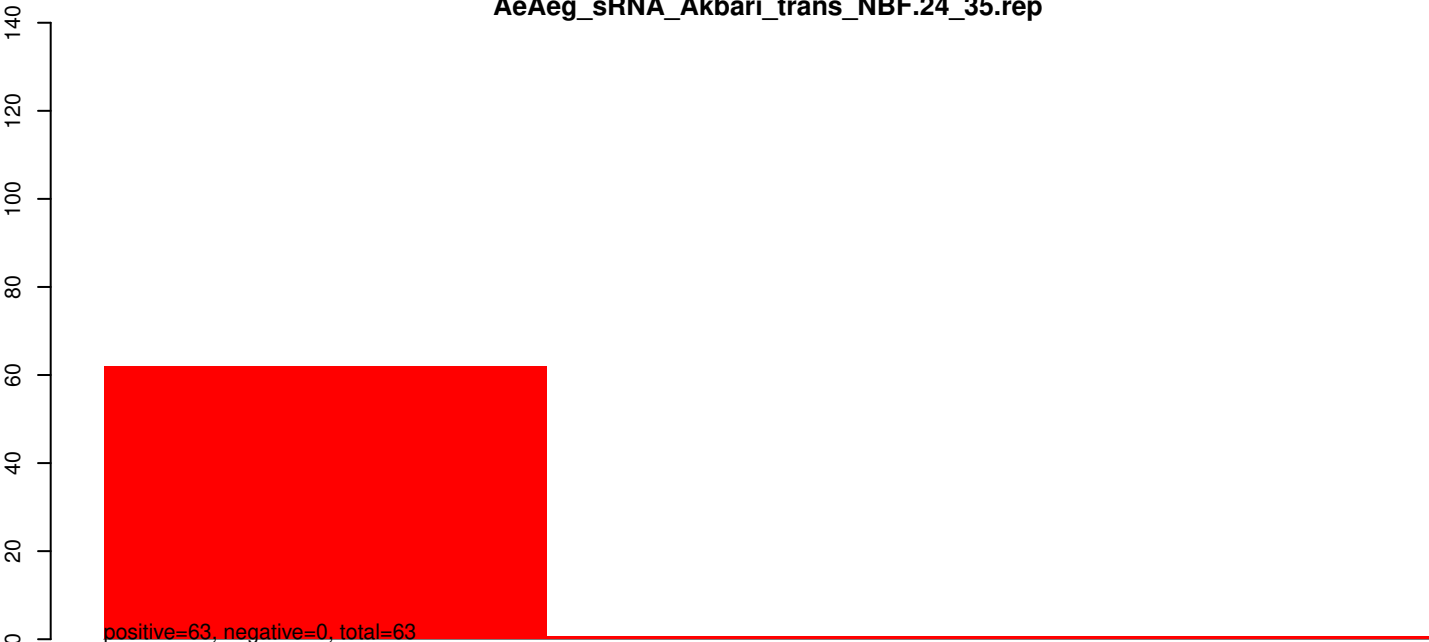


40 60 80 100

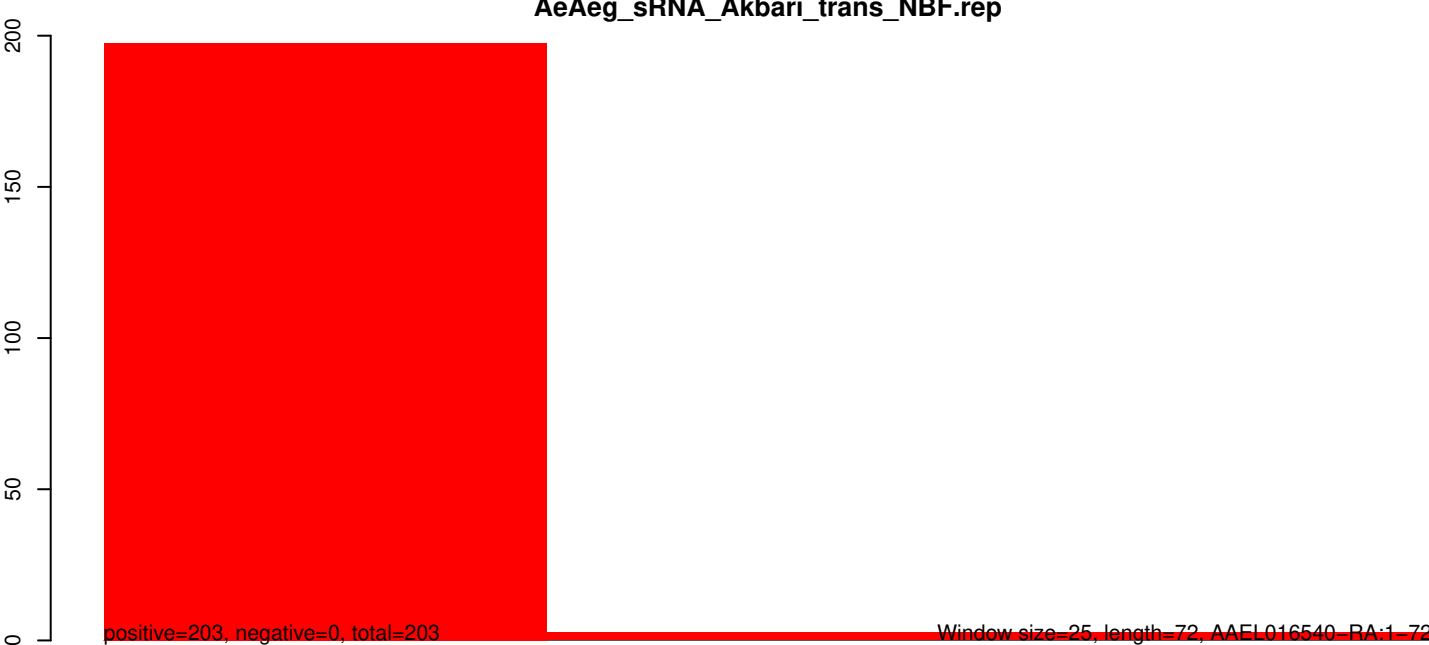
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



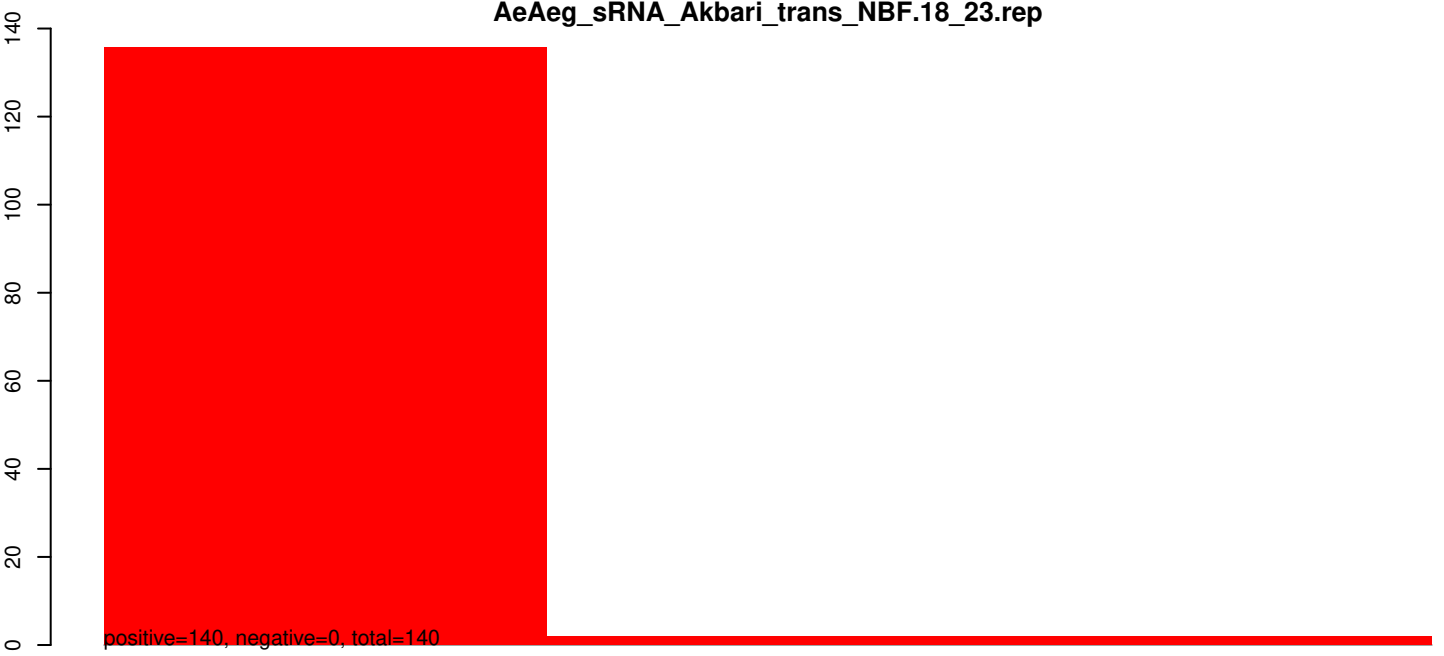
40

60

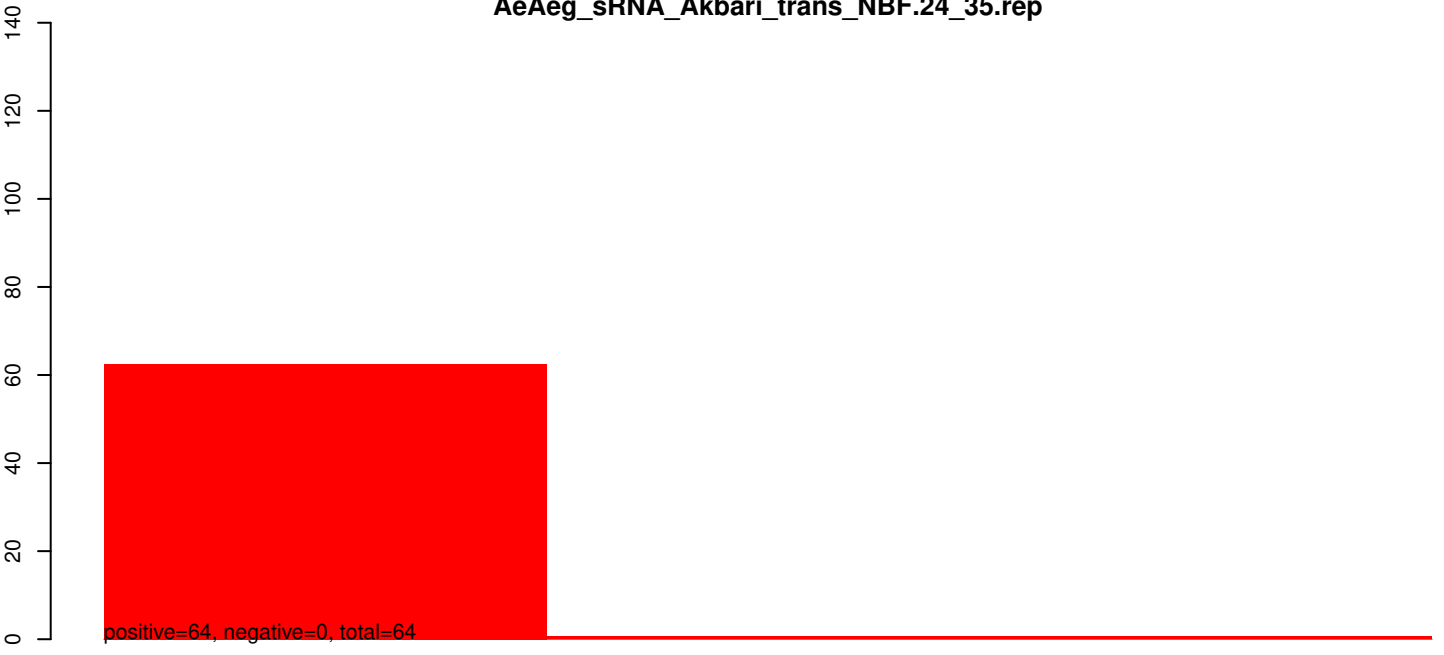
80

100

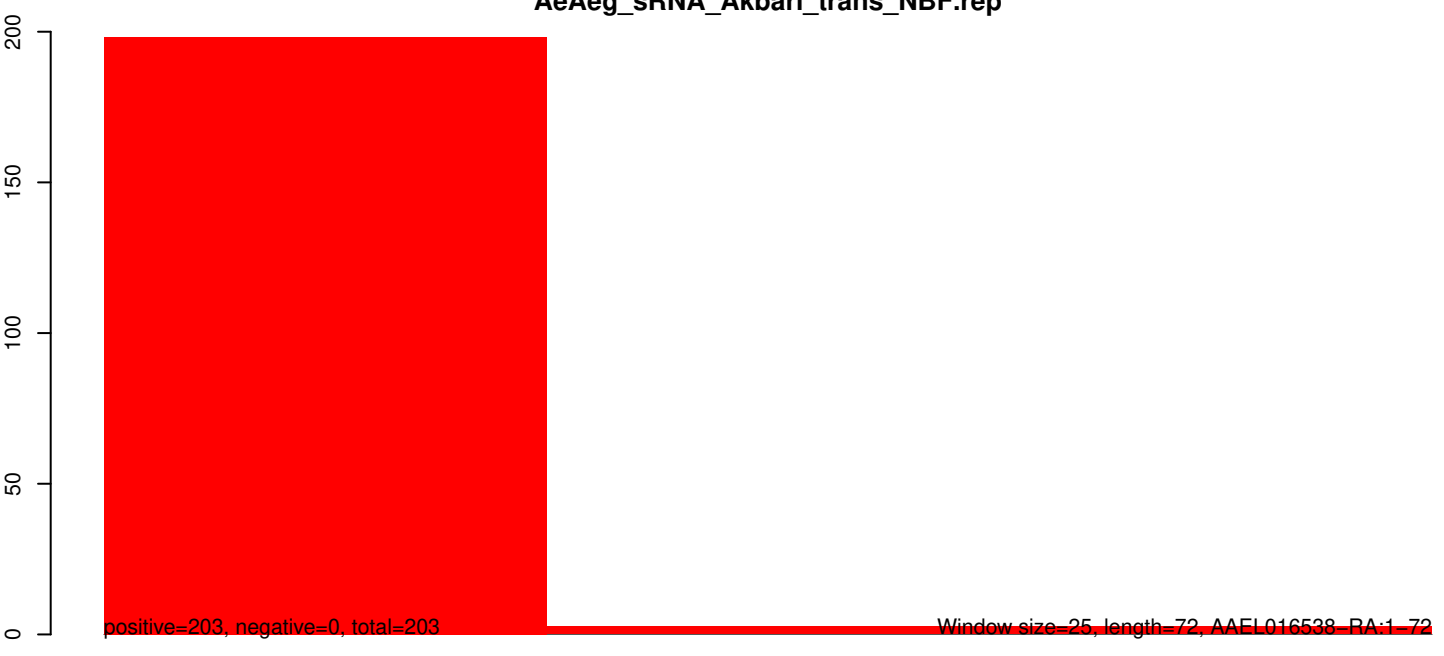
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

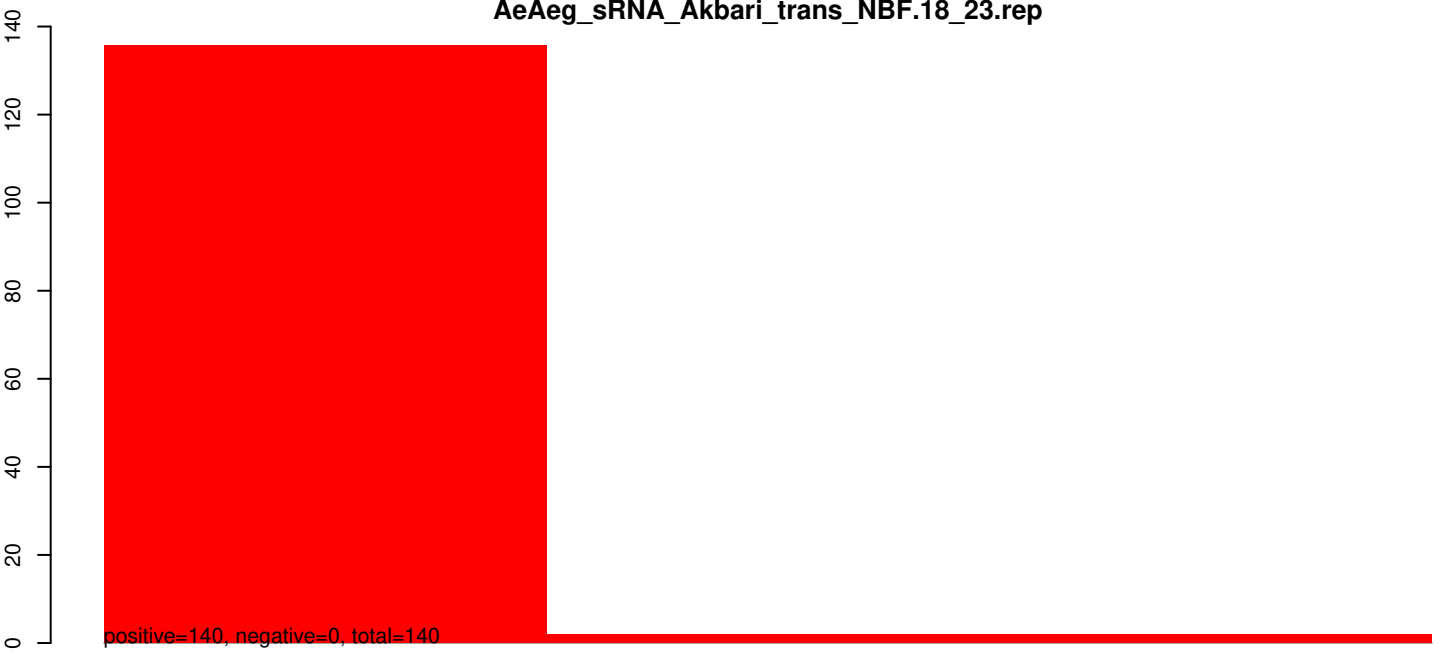


AeAeg_sRNA_Akbari_trans_NBF.rep

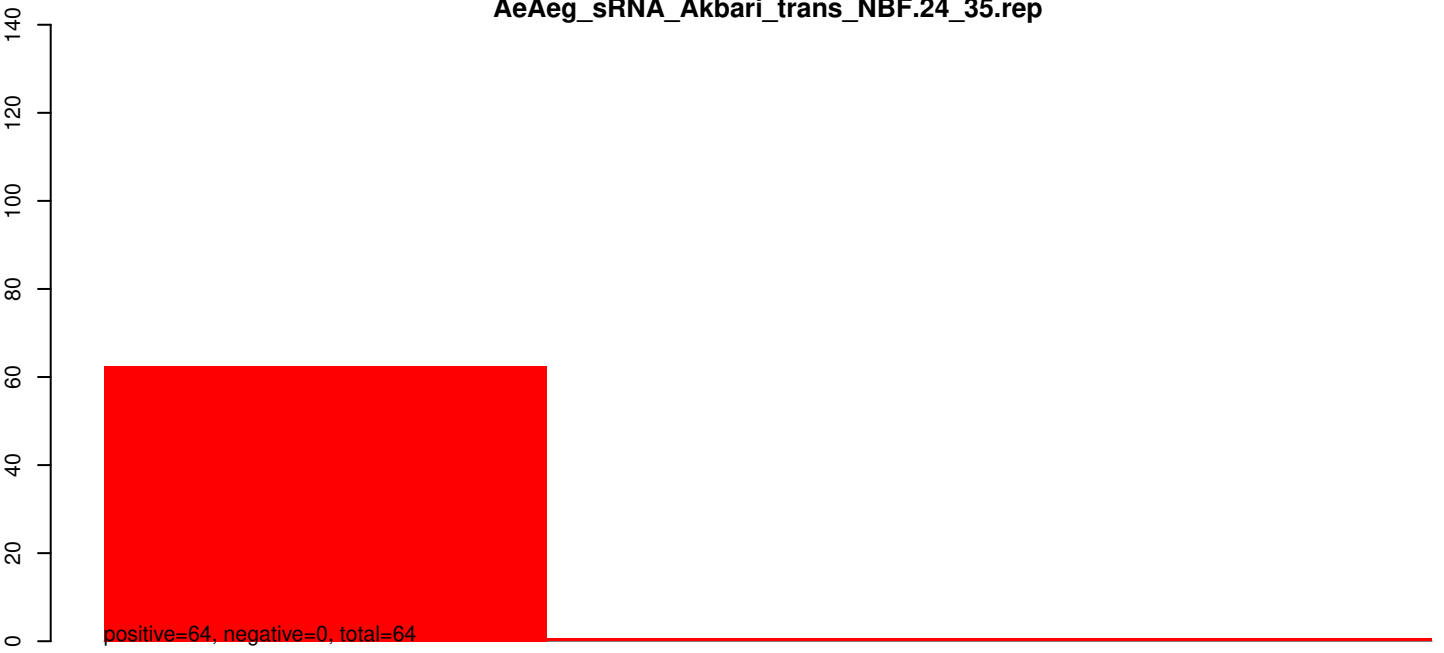


40 60 80 100

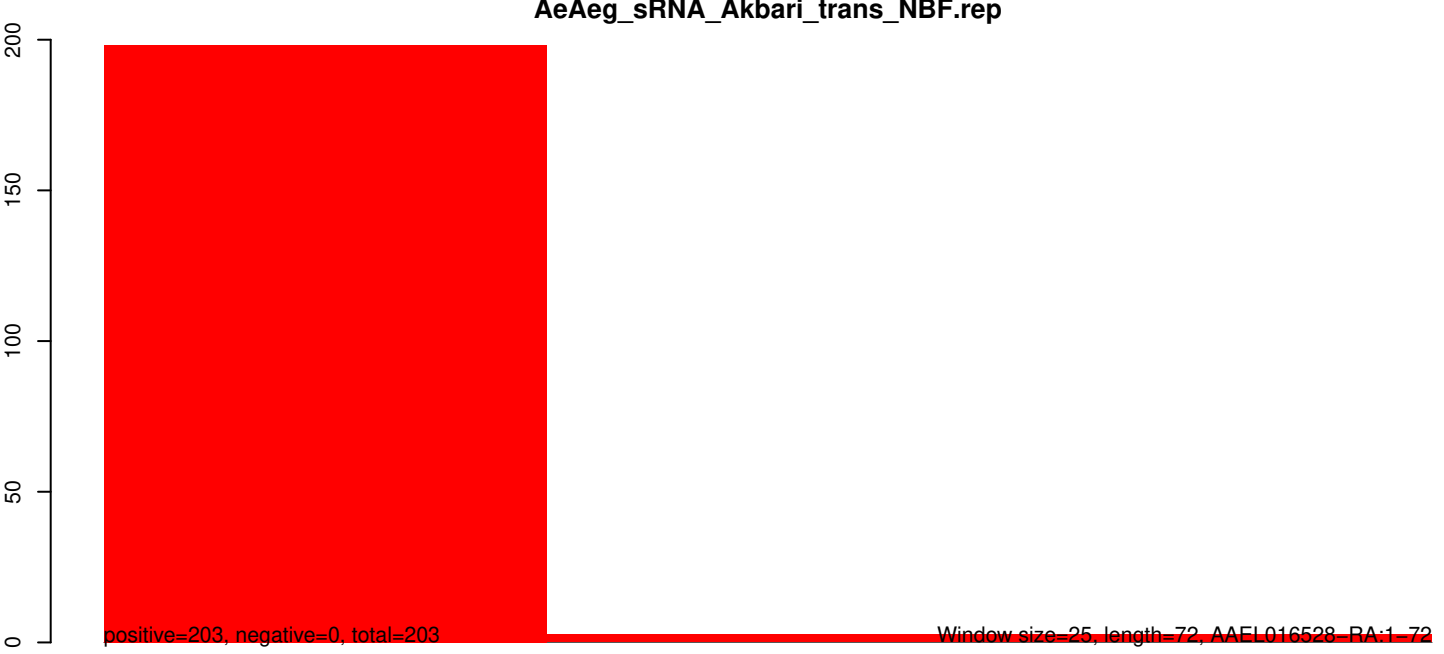
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



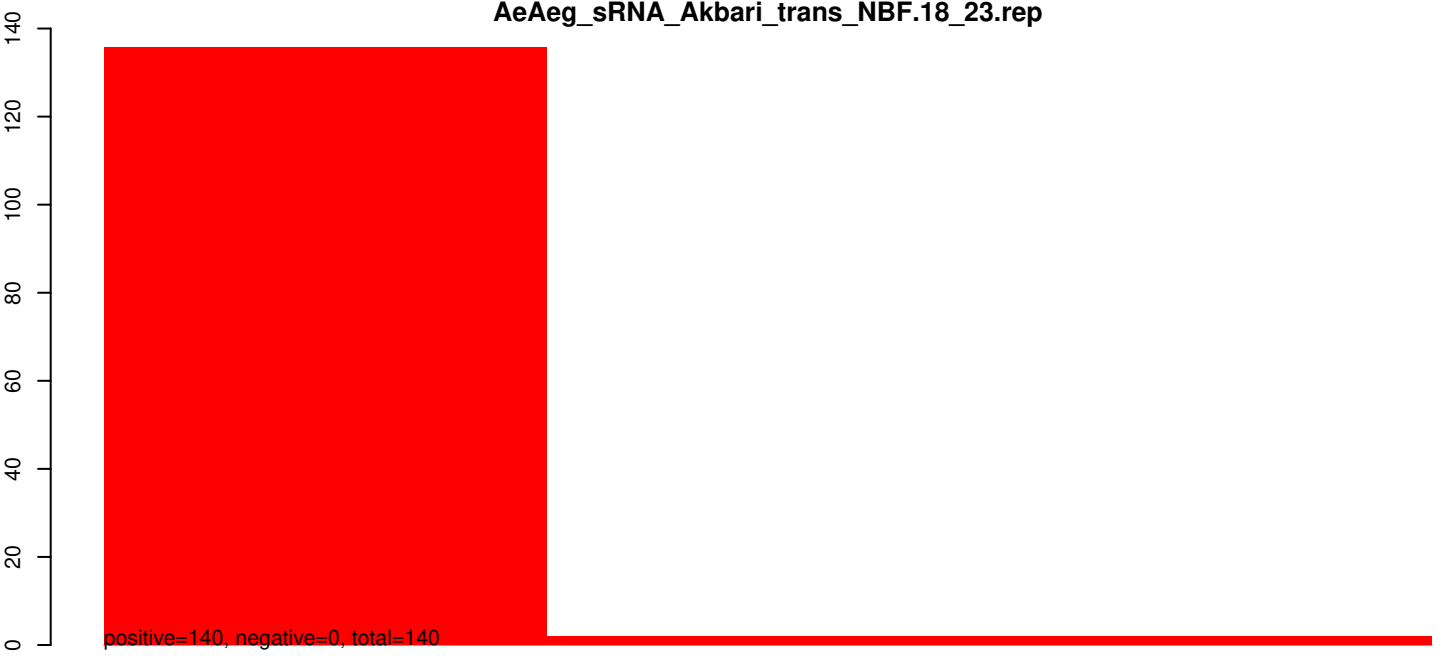
AeAeg_sRNA_Akbari_trans_NBF.rep



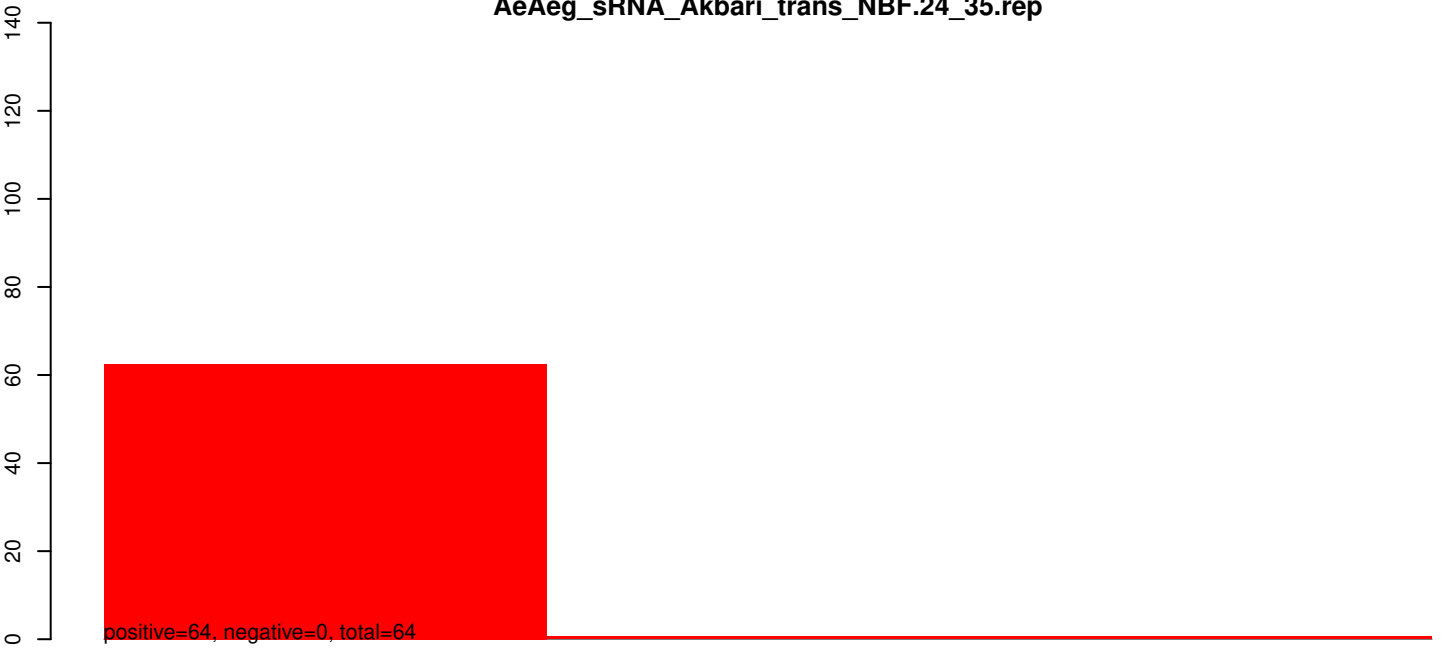
Window size=25, length=72, AAEL016528-RA:1-72

40 60 80 100

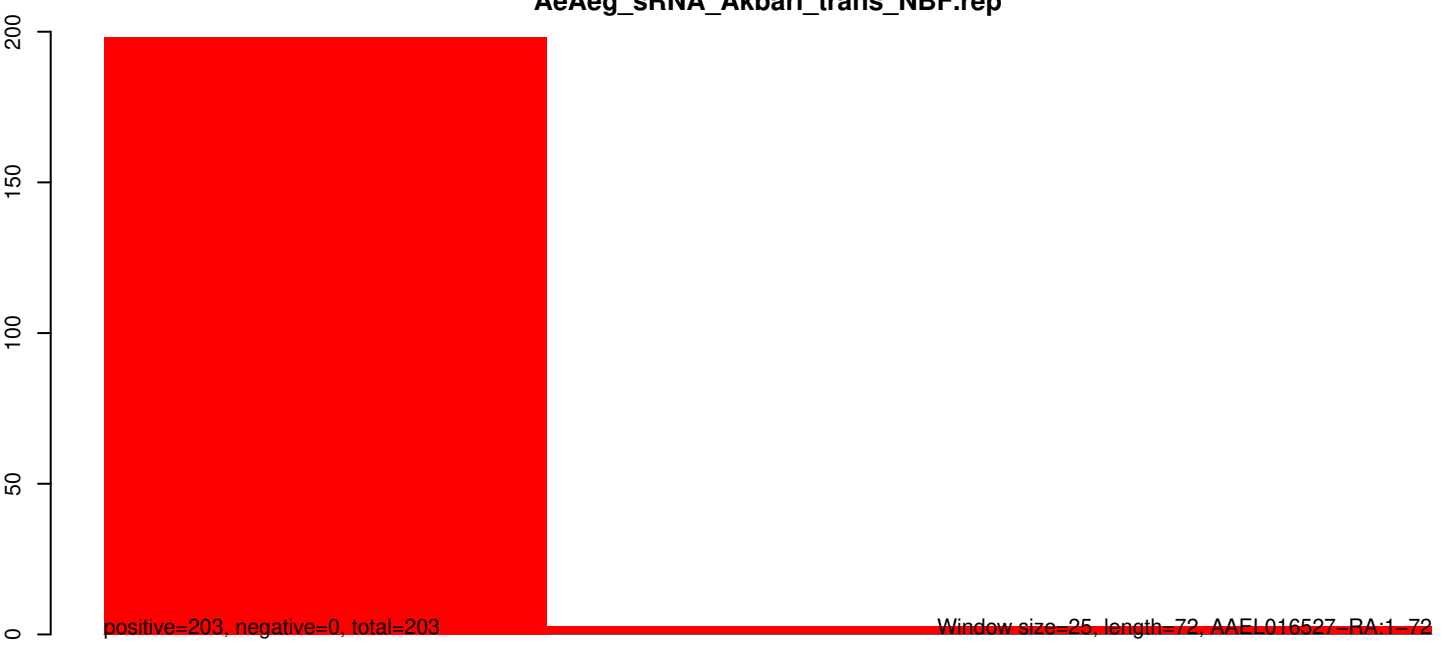
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

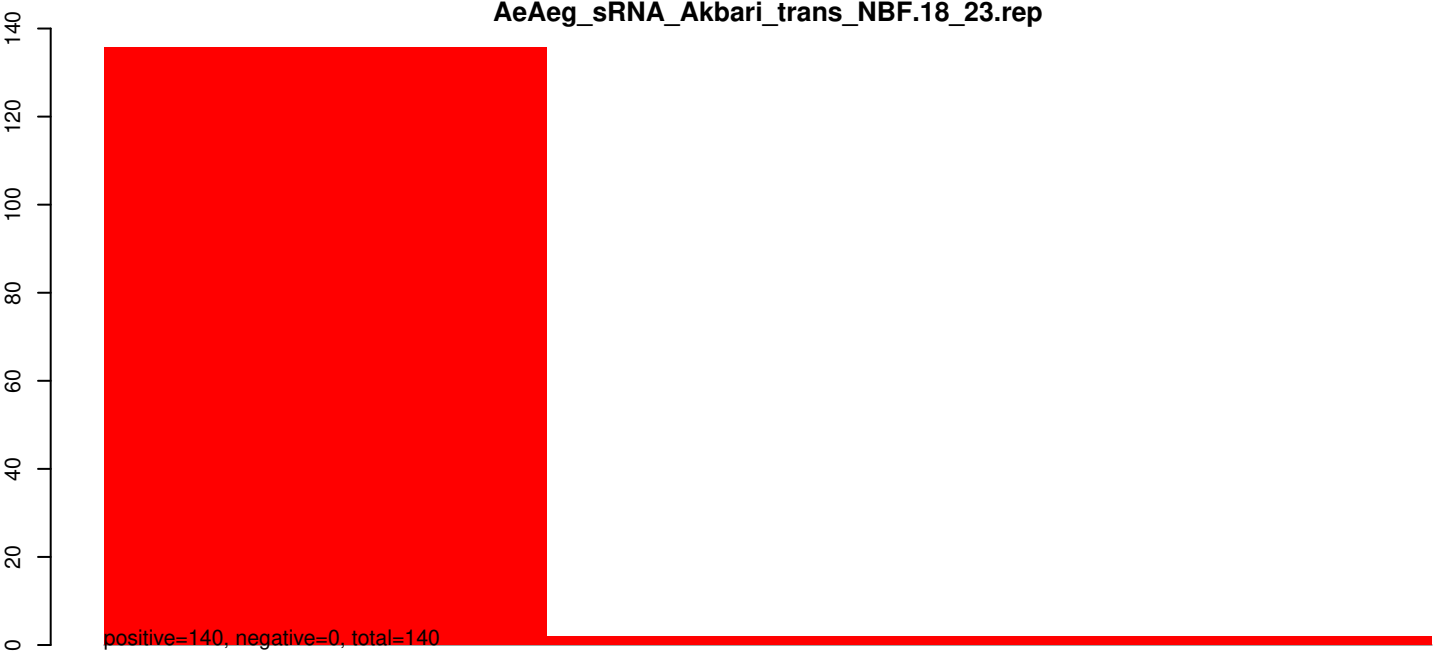


AeAeg_sRNA_Akbari_trans_NBF.rep

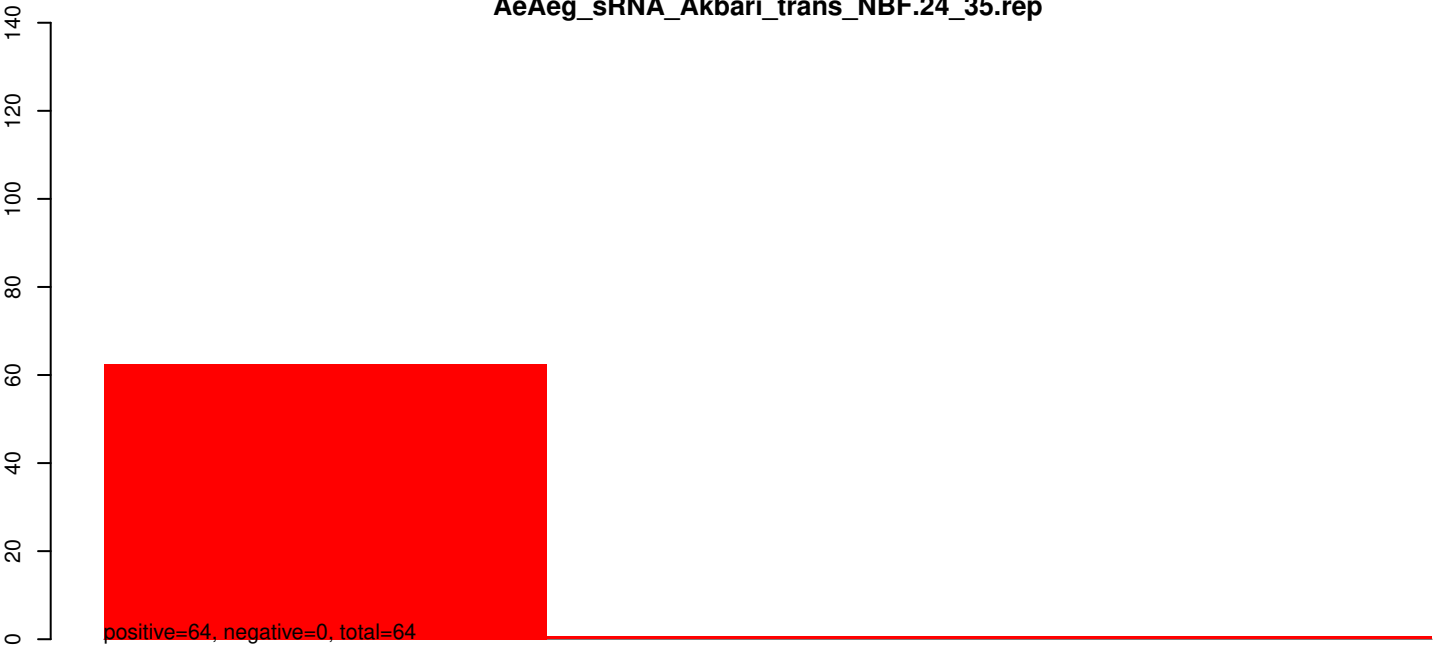


40 60 80 100

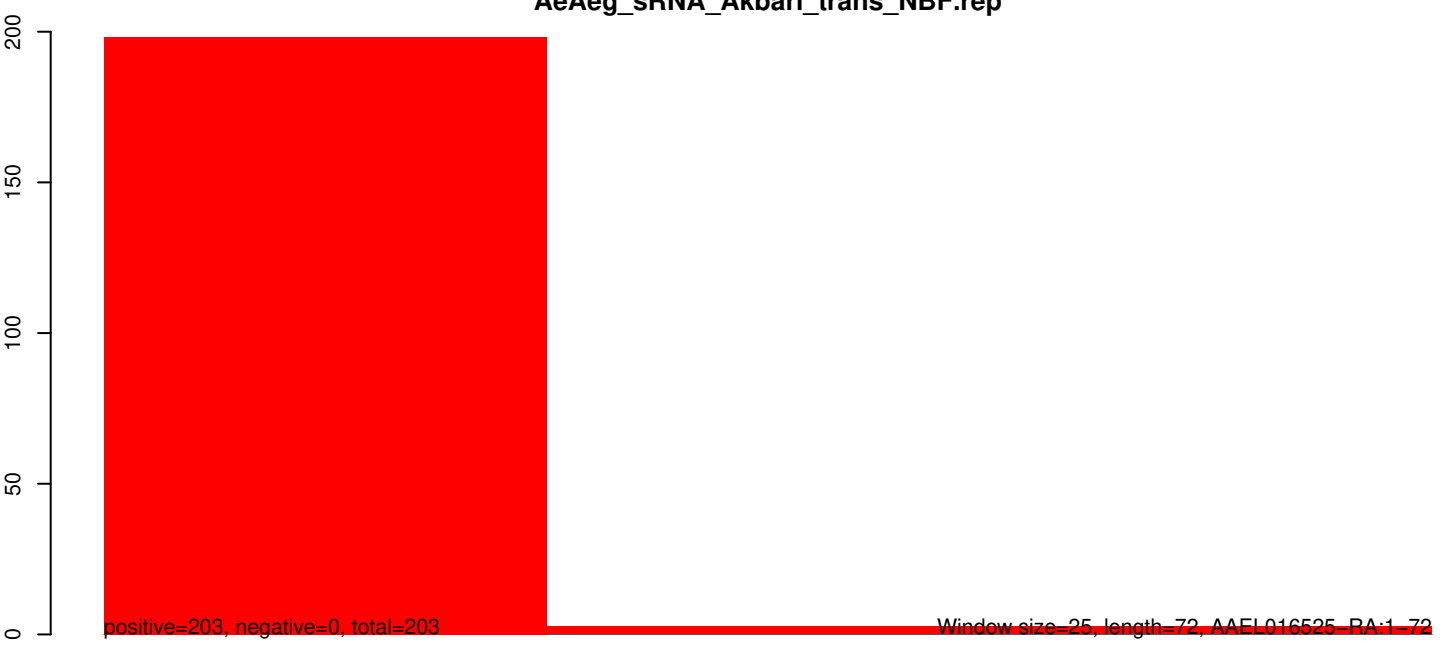
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



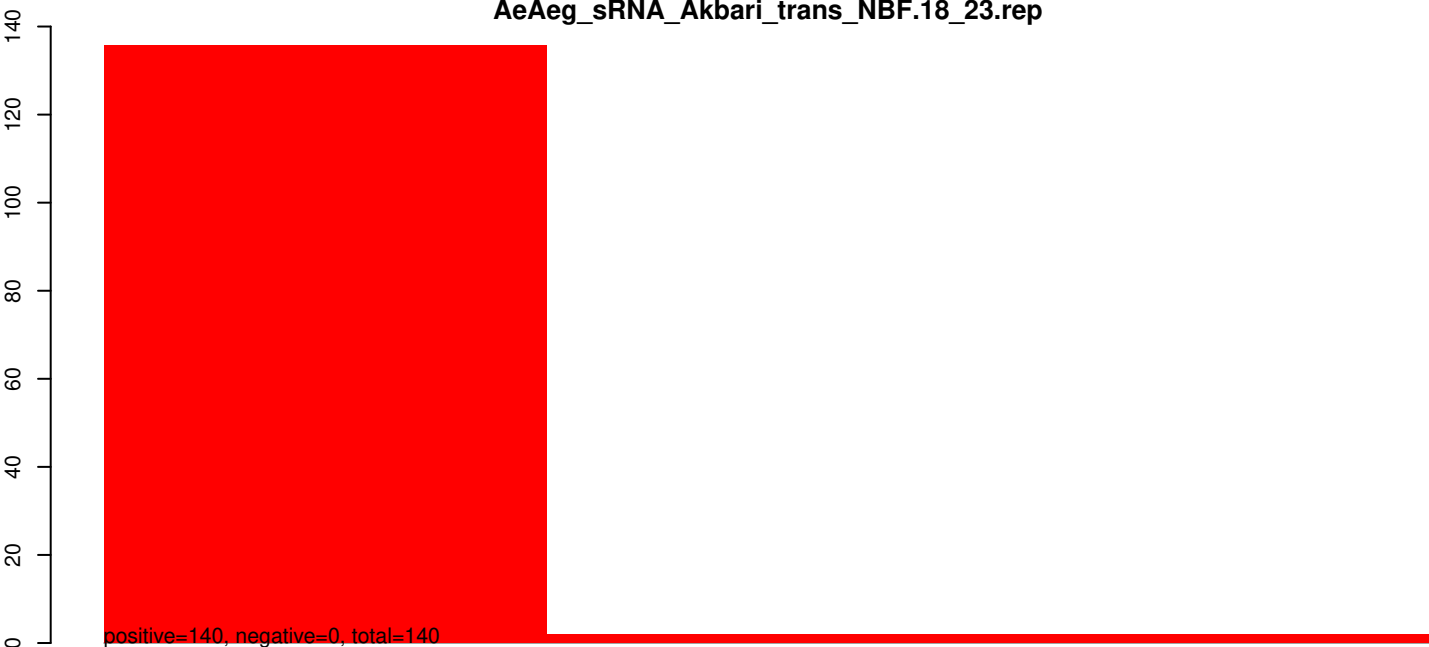
AeAeg_sRNA_Akbari_trans_NBF.rep



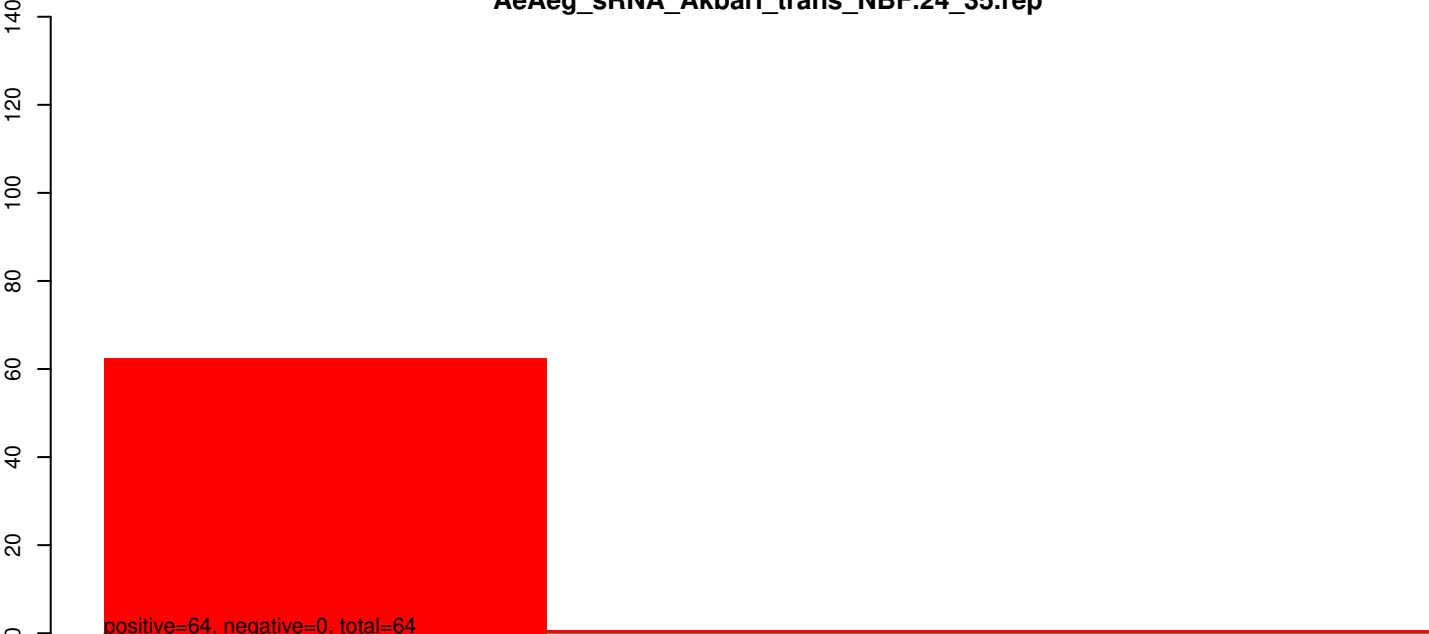
Window size=25, length=72, AAEL016525-RA:1-72

40 60 80 100

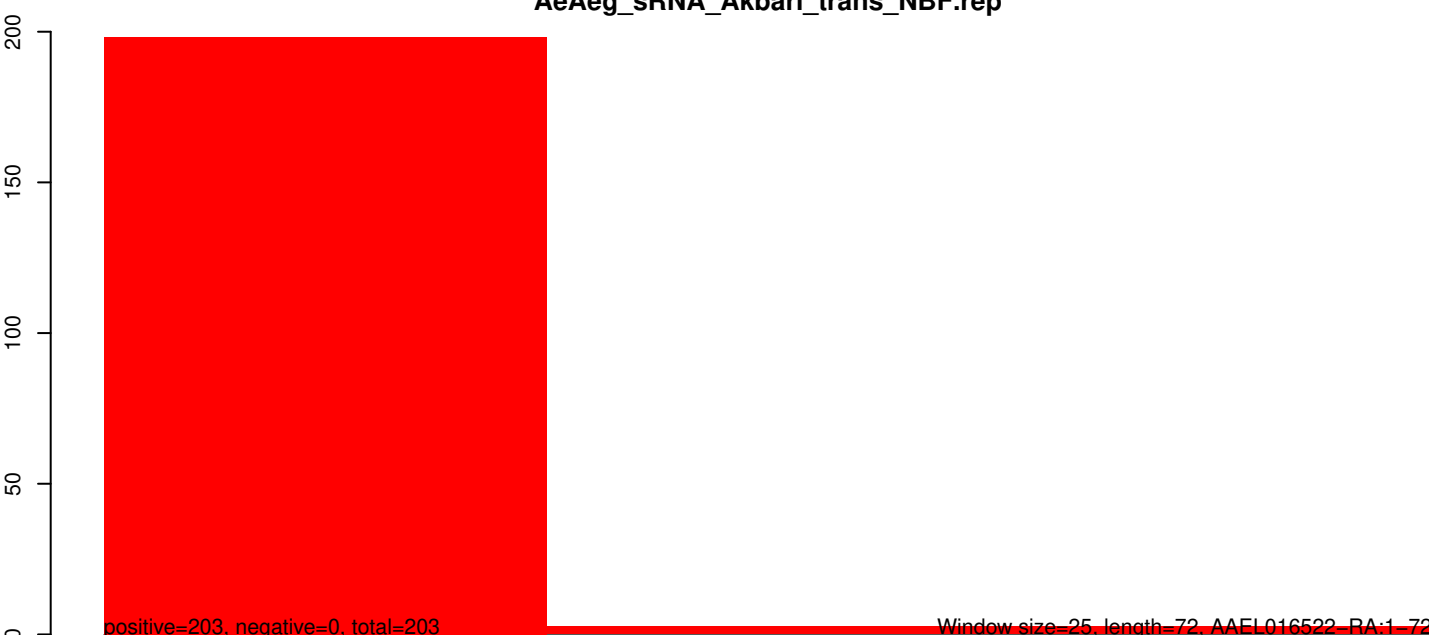
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

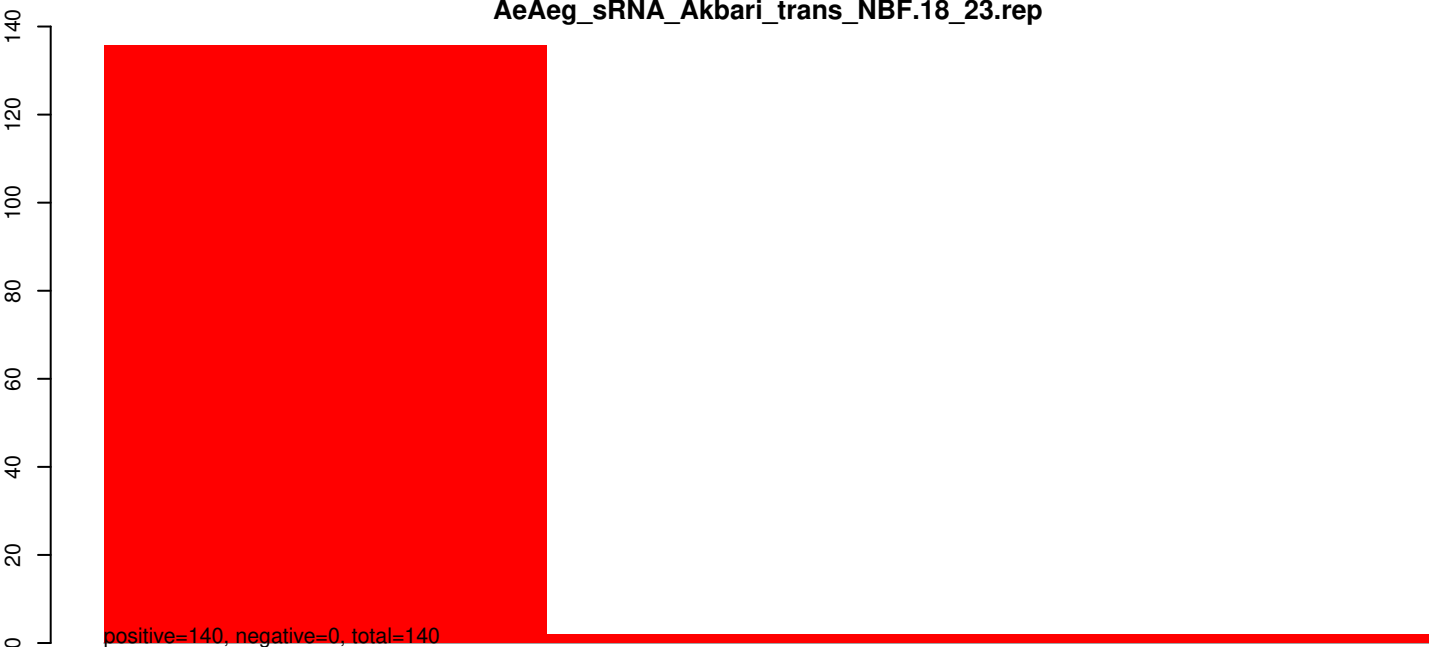


AeAeg_sRNA_Akbari_trans_NBF.rep

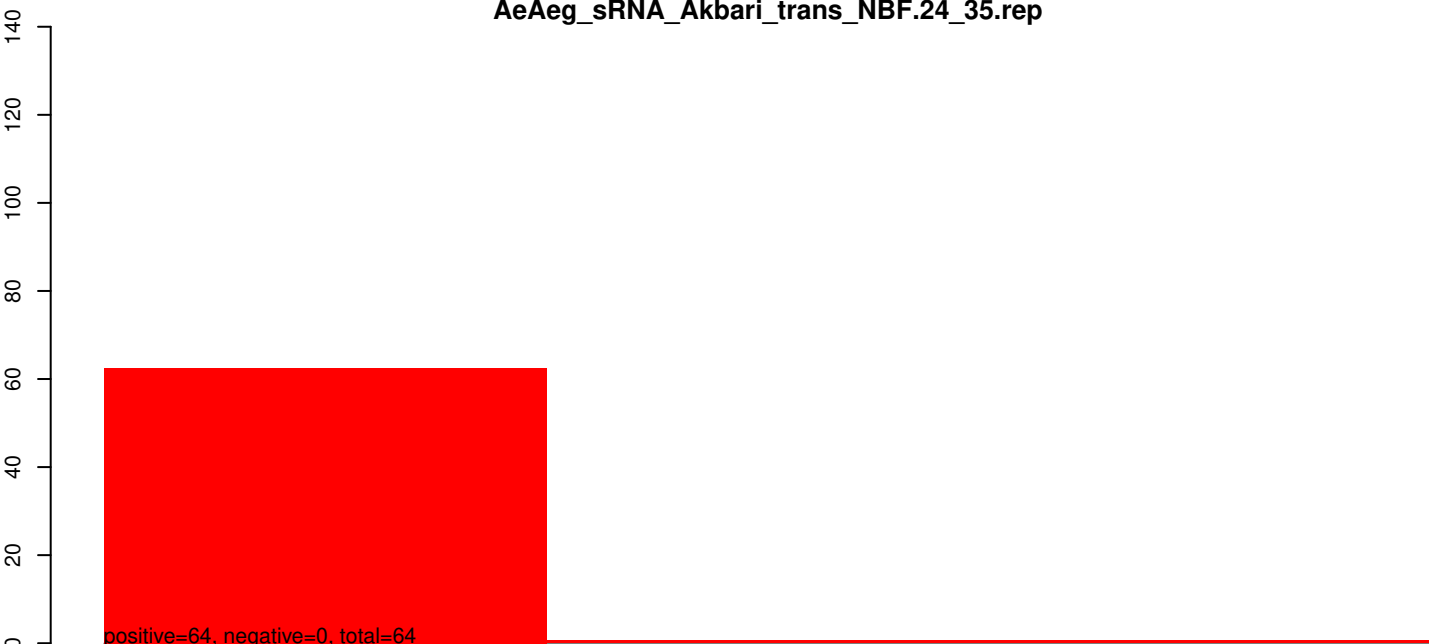


40 60 80 100

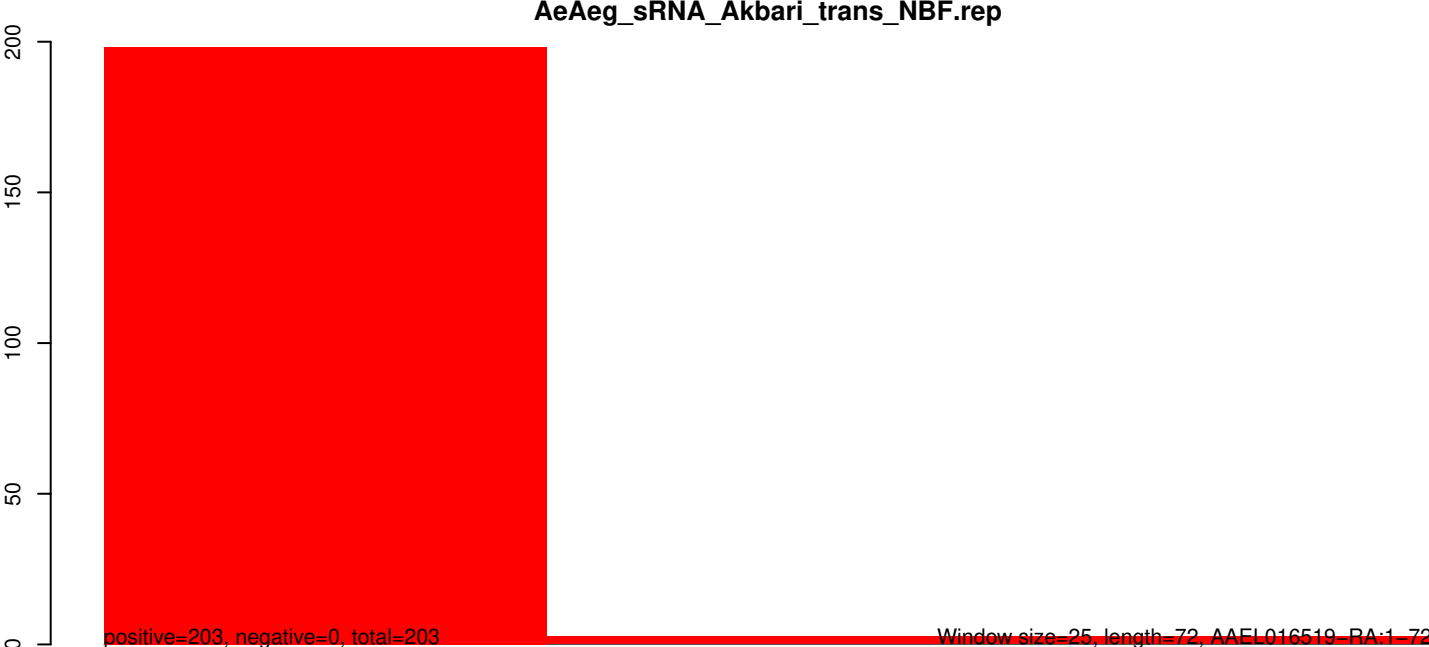
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

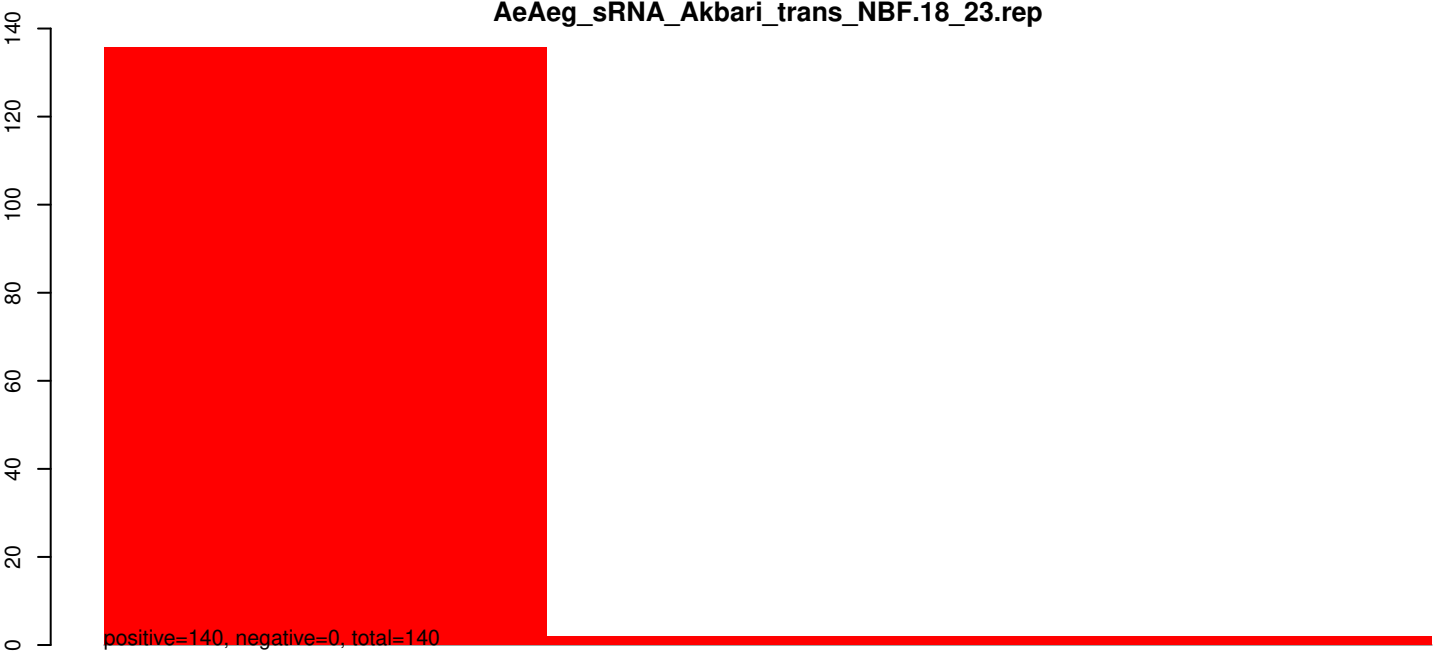


AeAeg_sRNA_Akbari_trans_NBF.rep

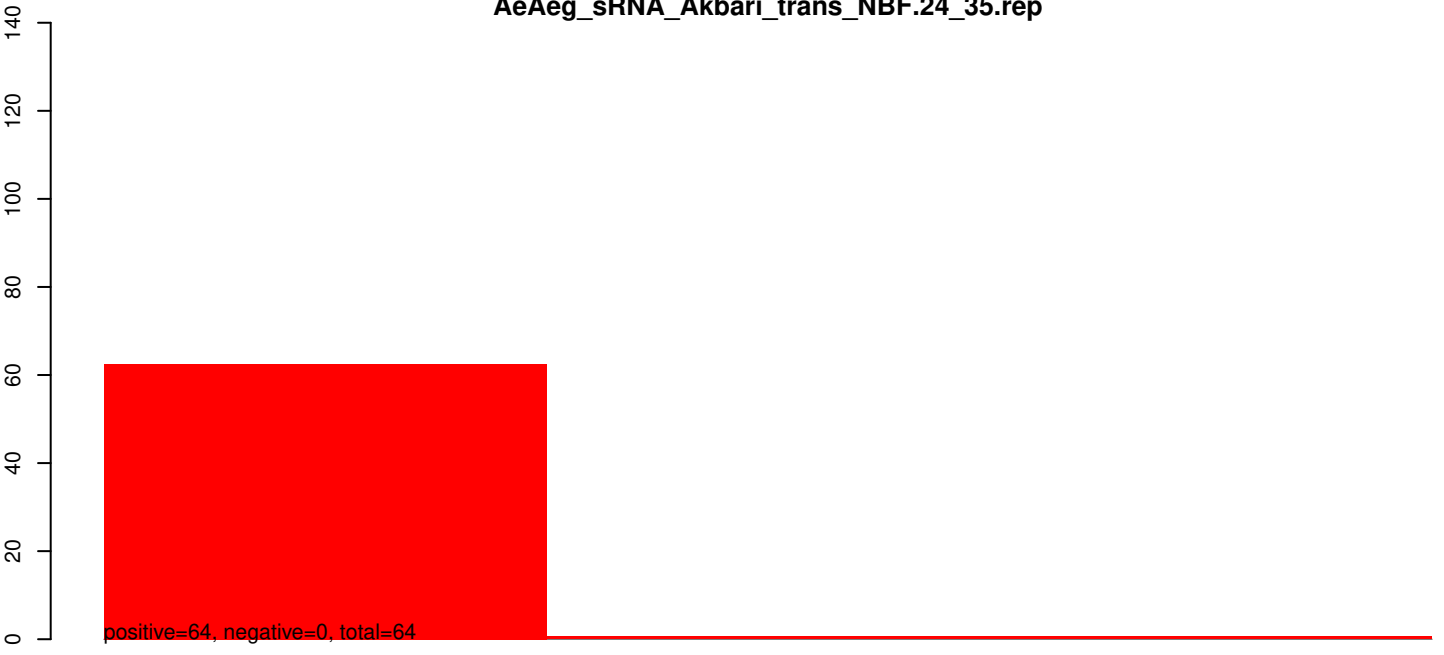


40 60 80 100

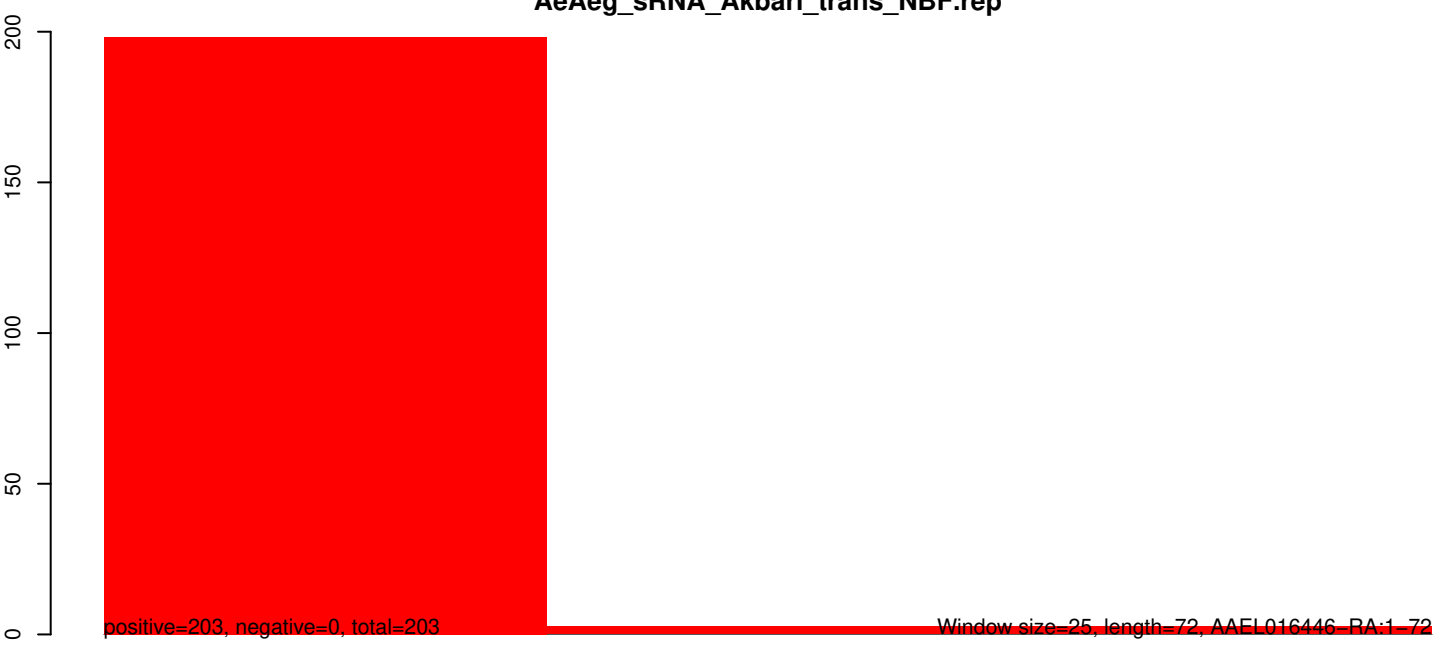
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



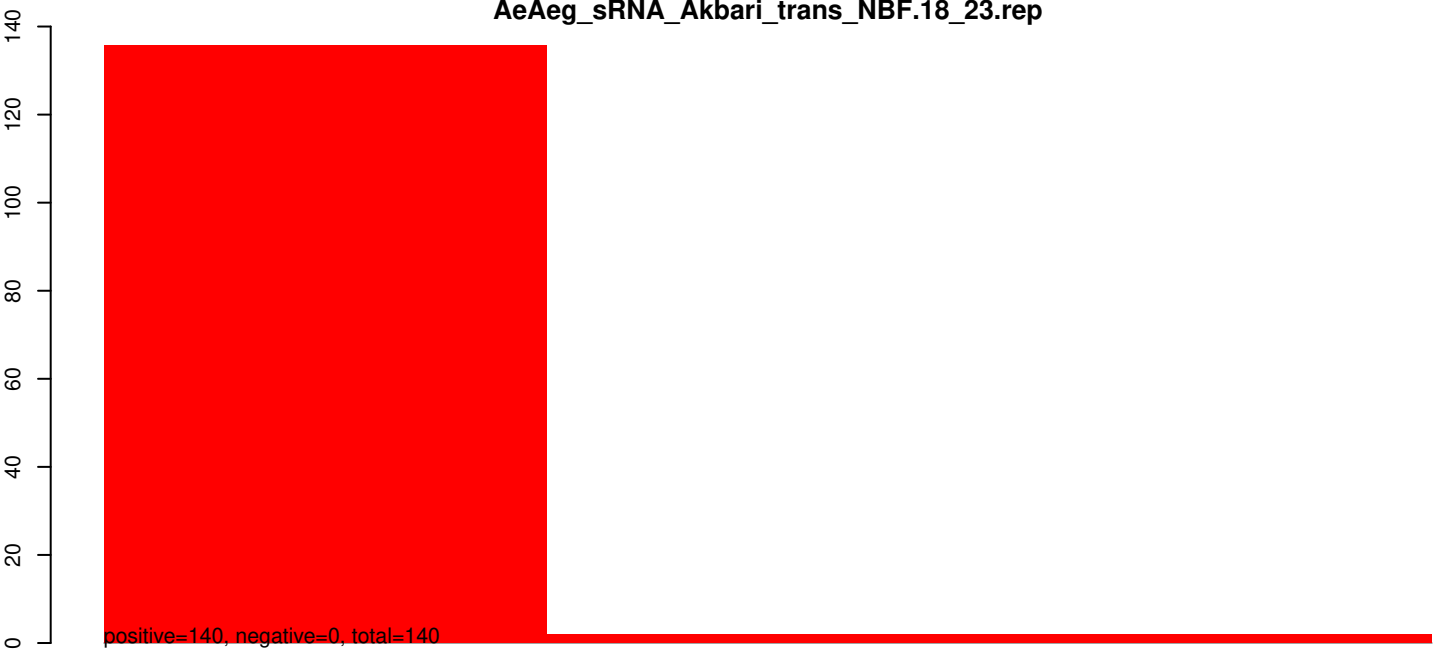
AeAeg_sRNA_Akbari_trans_NBF.rep



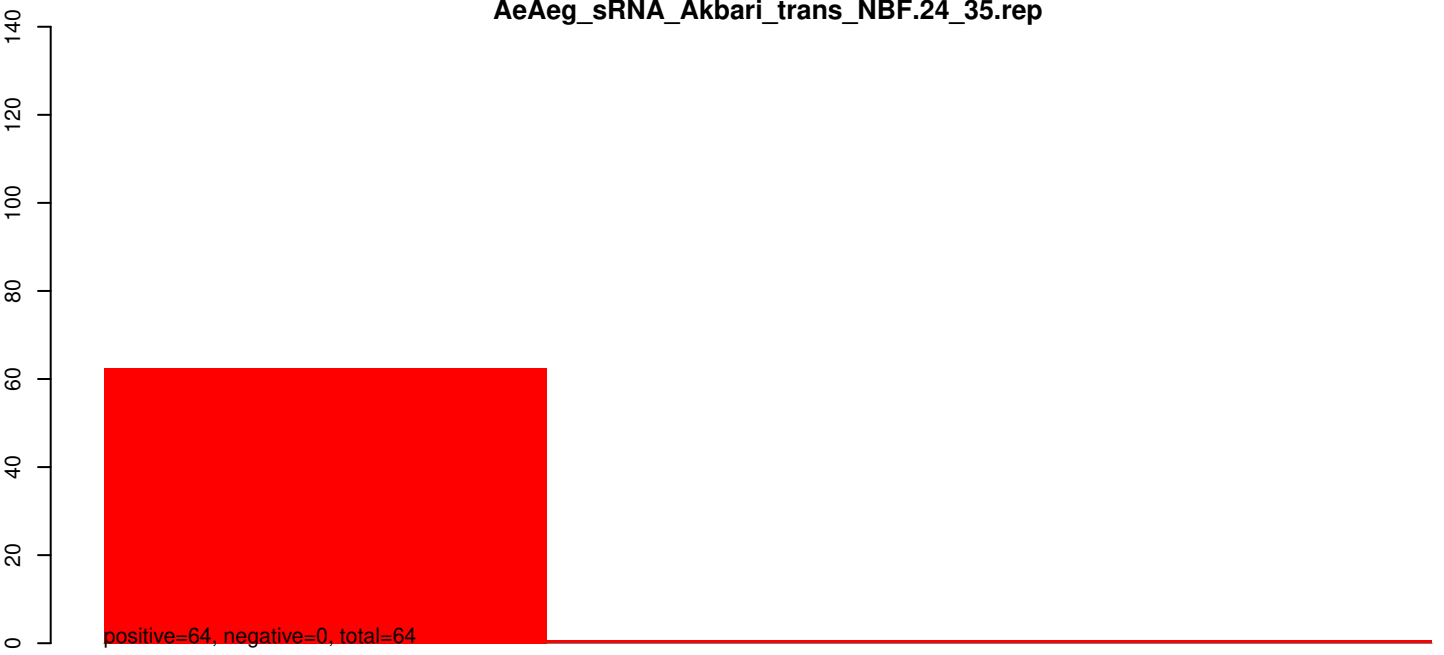
Window size=25, length=72, AAEL016446-RA:1-72

40 60 80 100

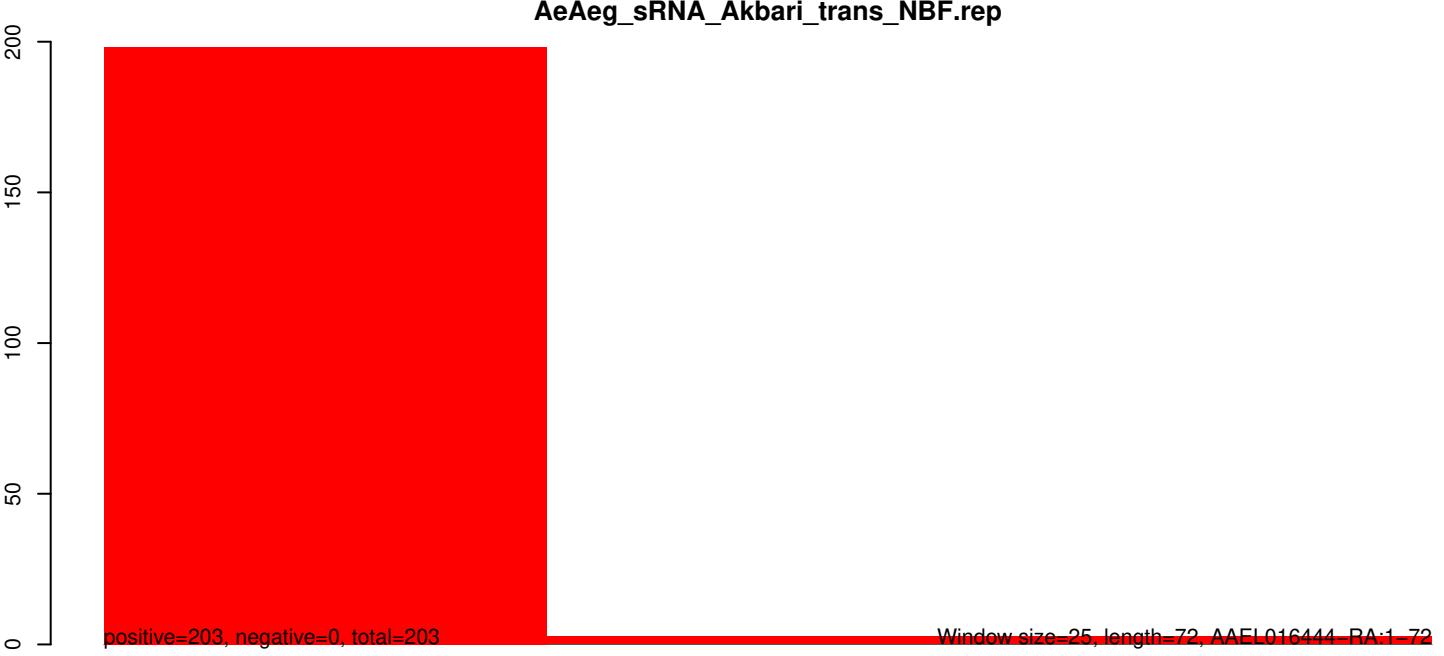
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



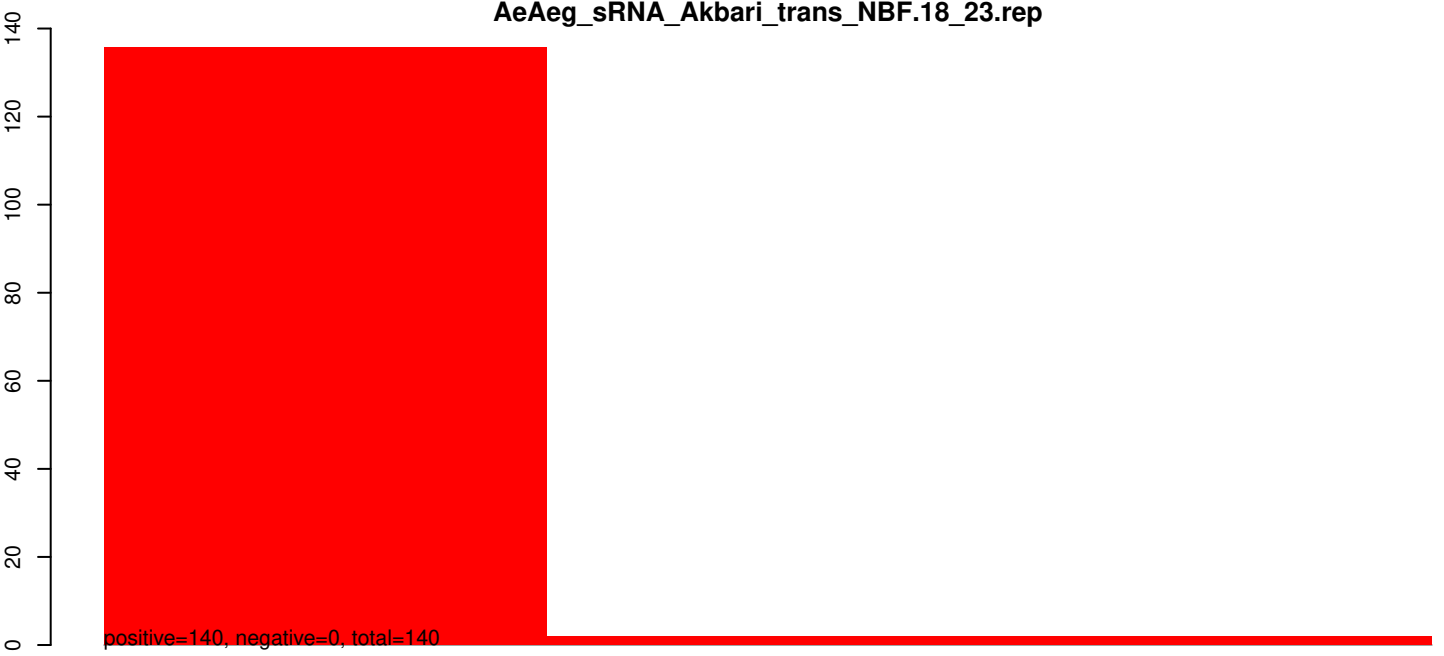
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



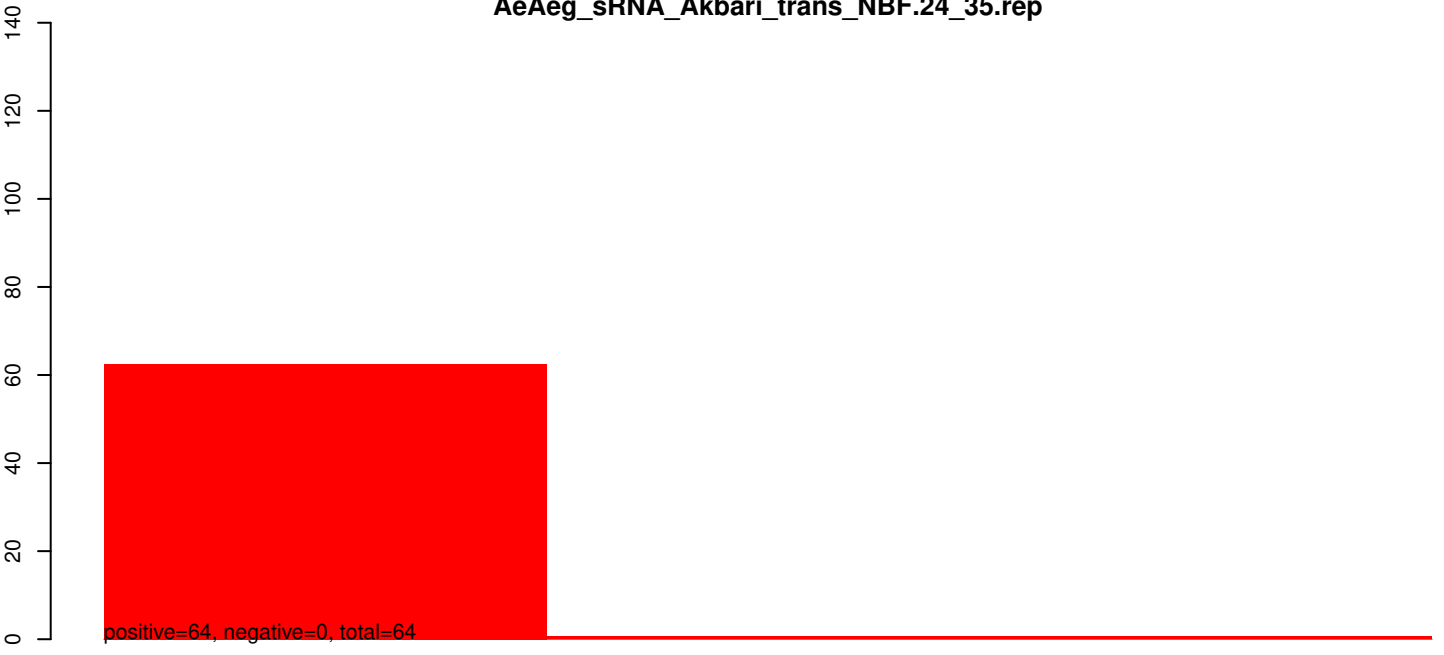
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

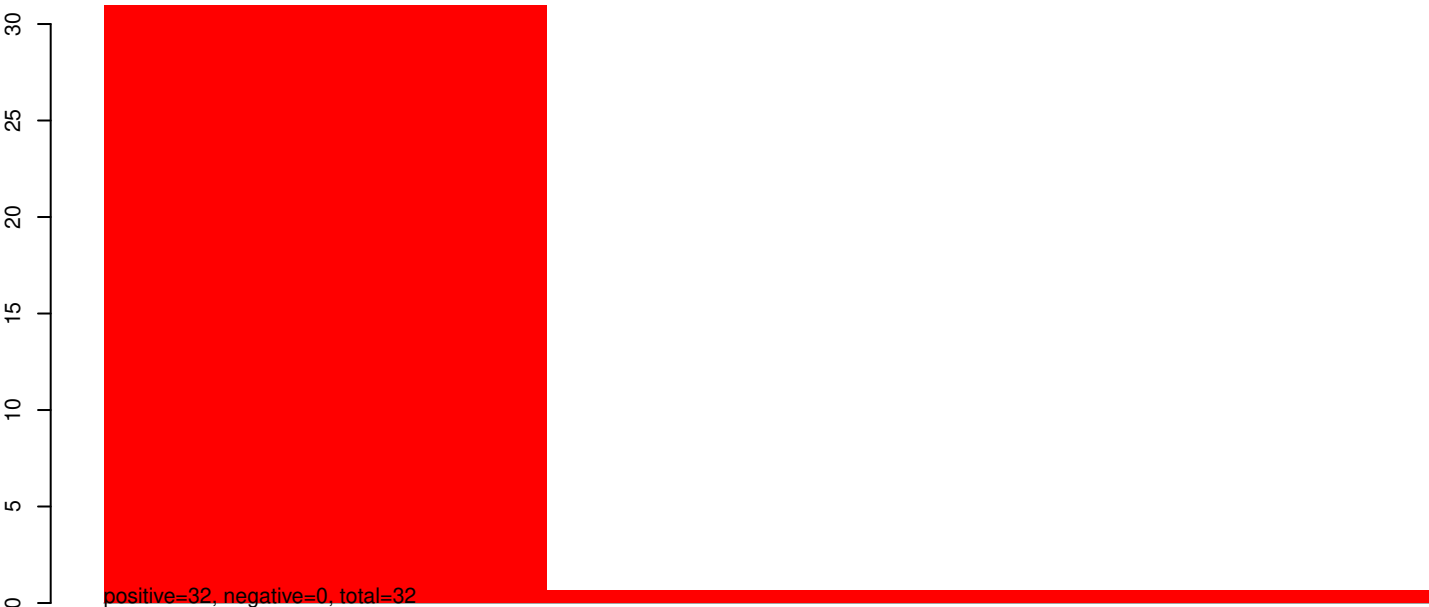


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

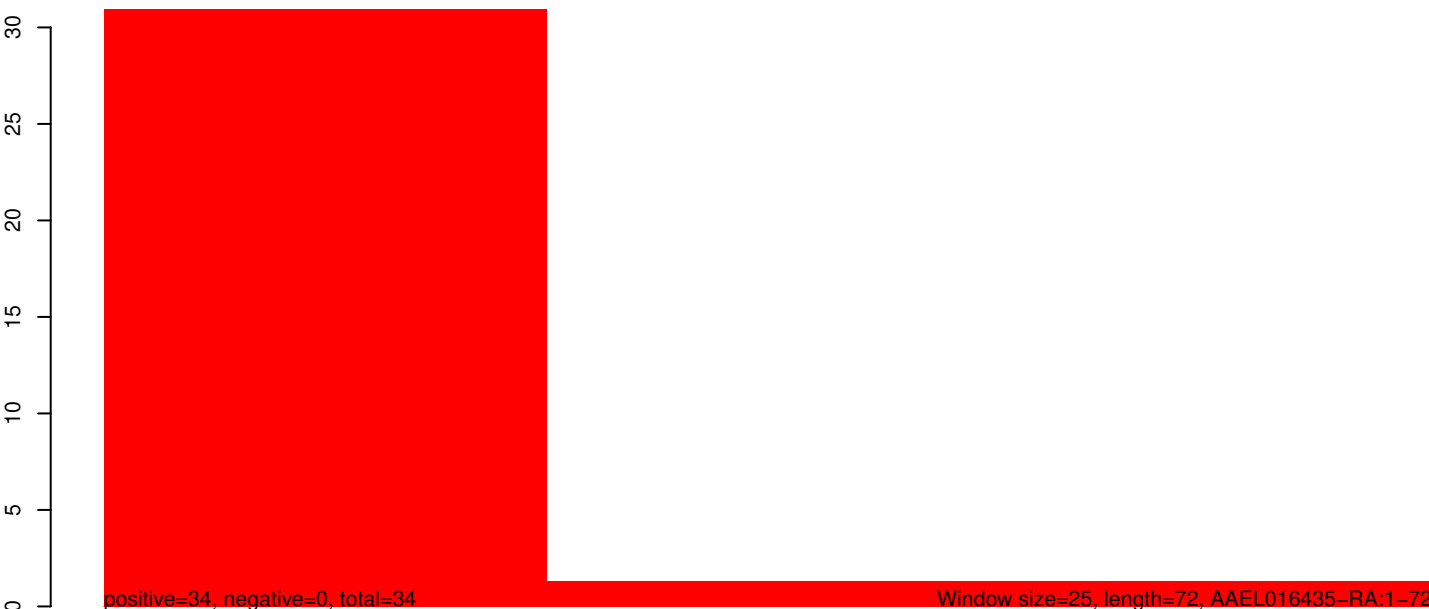
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

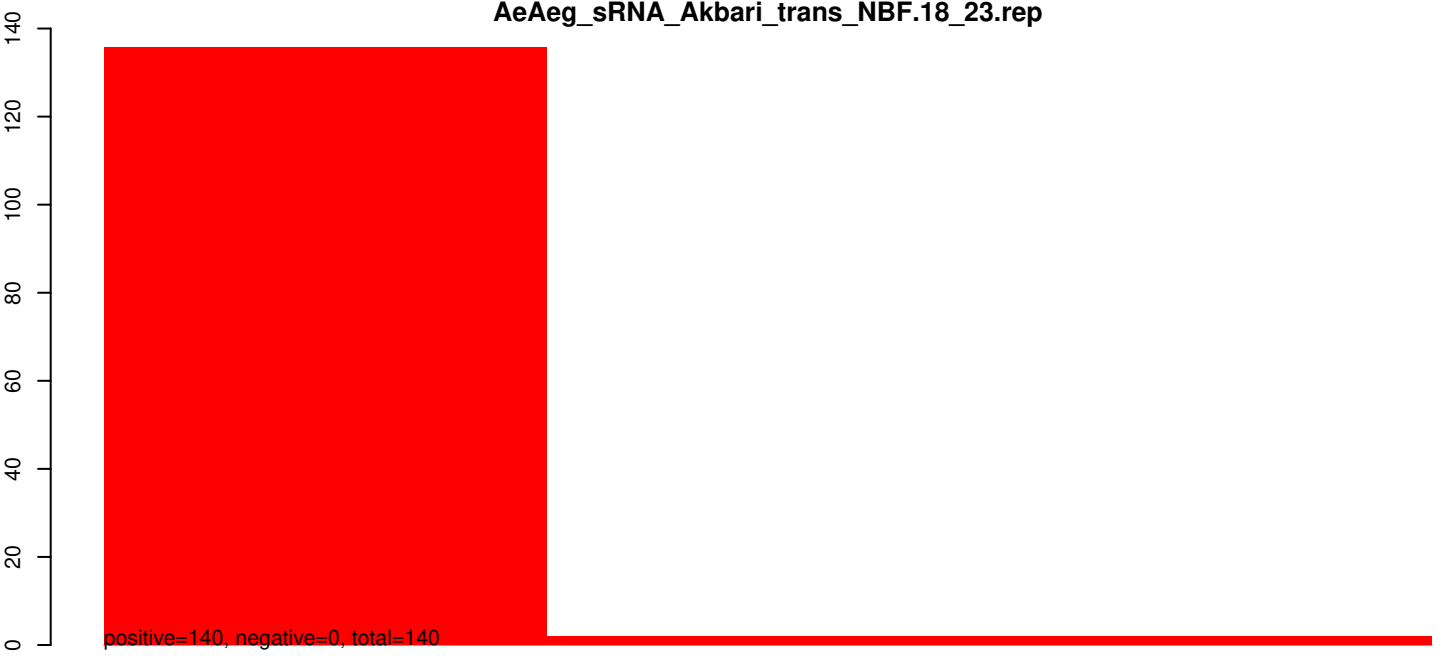


AeAeg_sRNA_Akbari_trans_NBF.rep

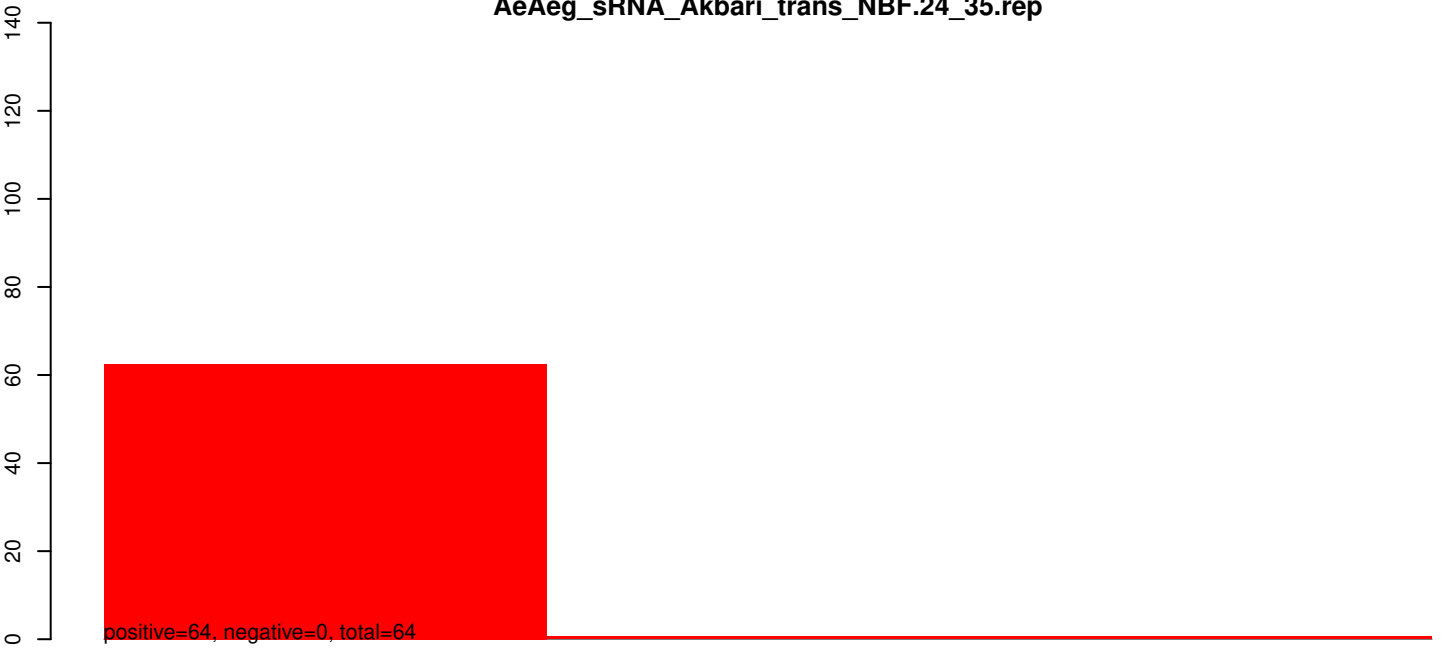


40 60 80 100

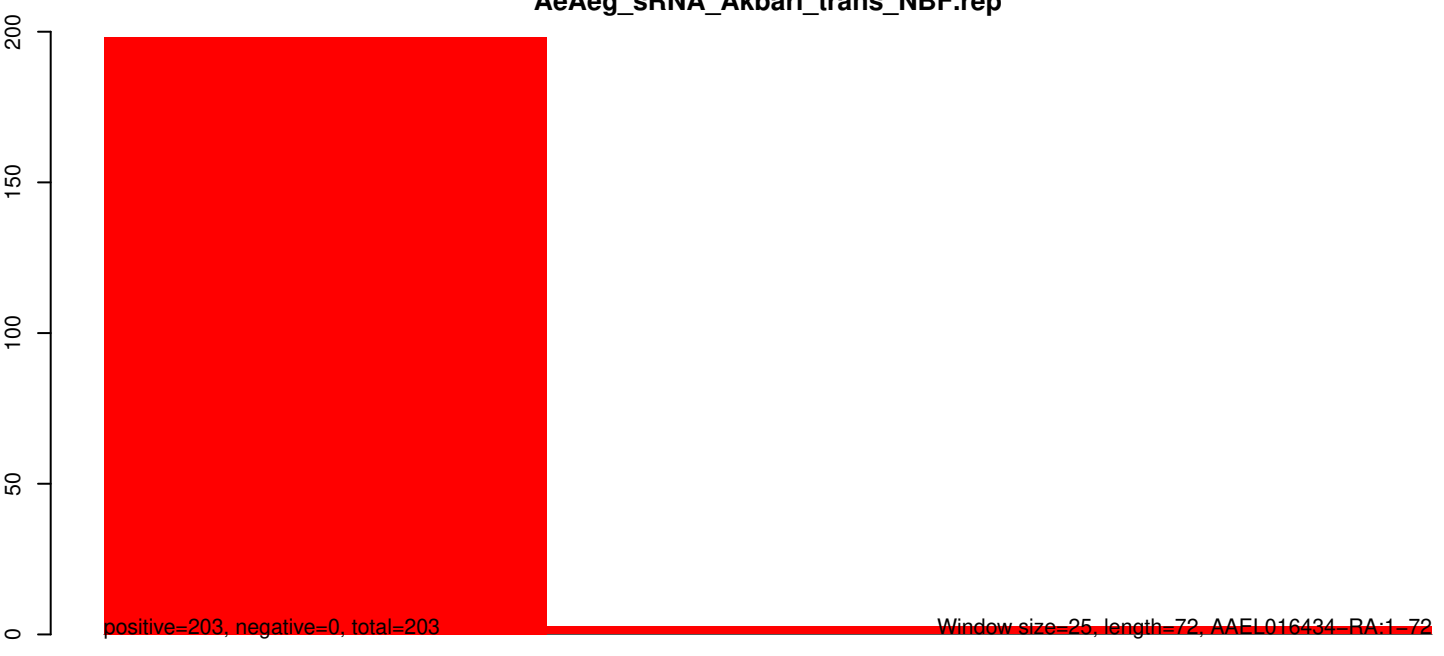
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

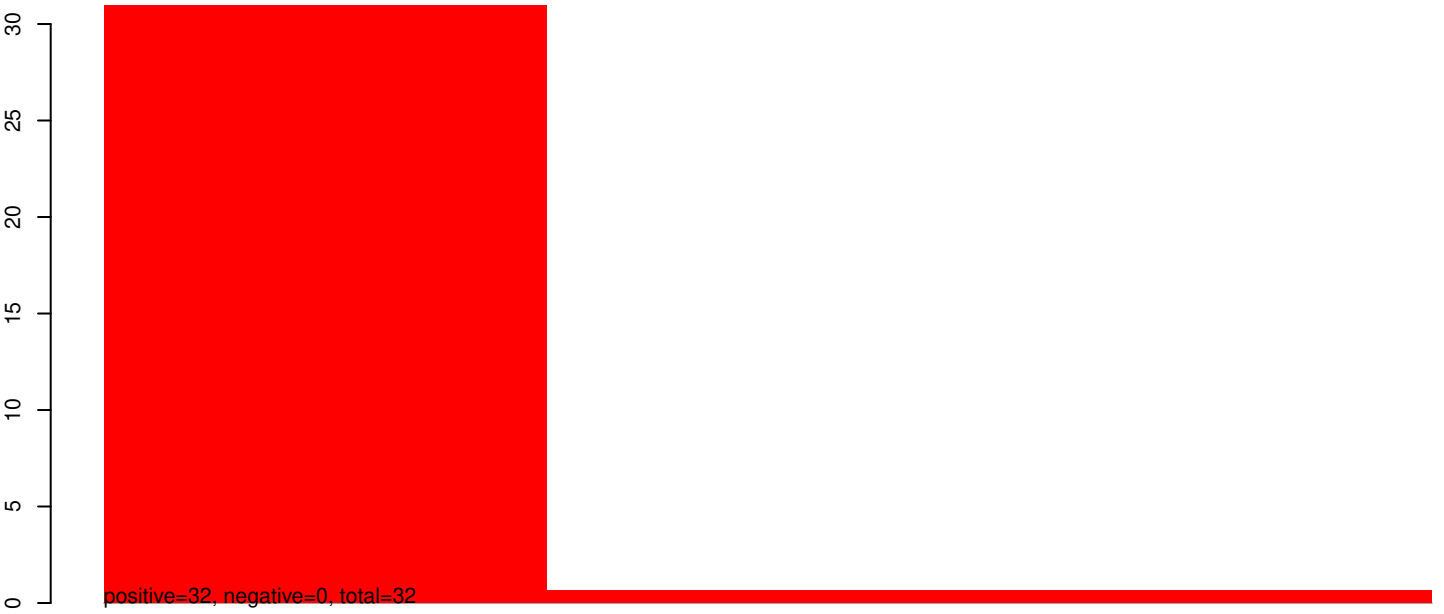


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

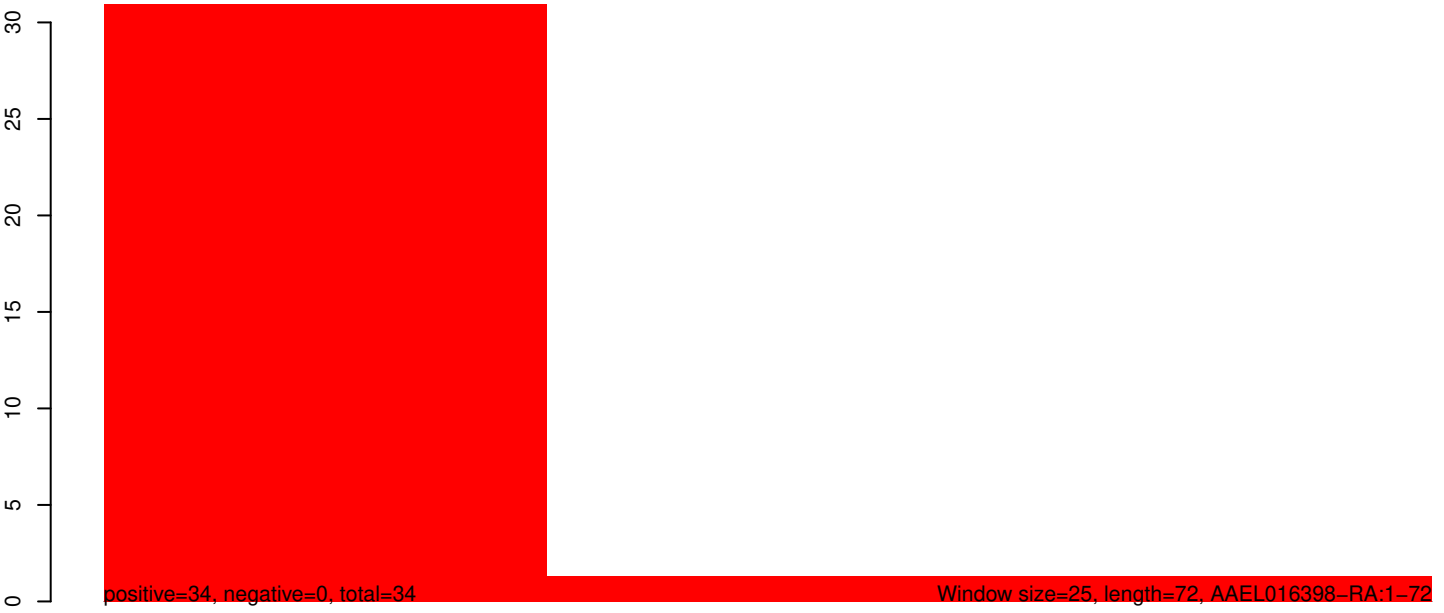
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

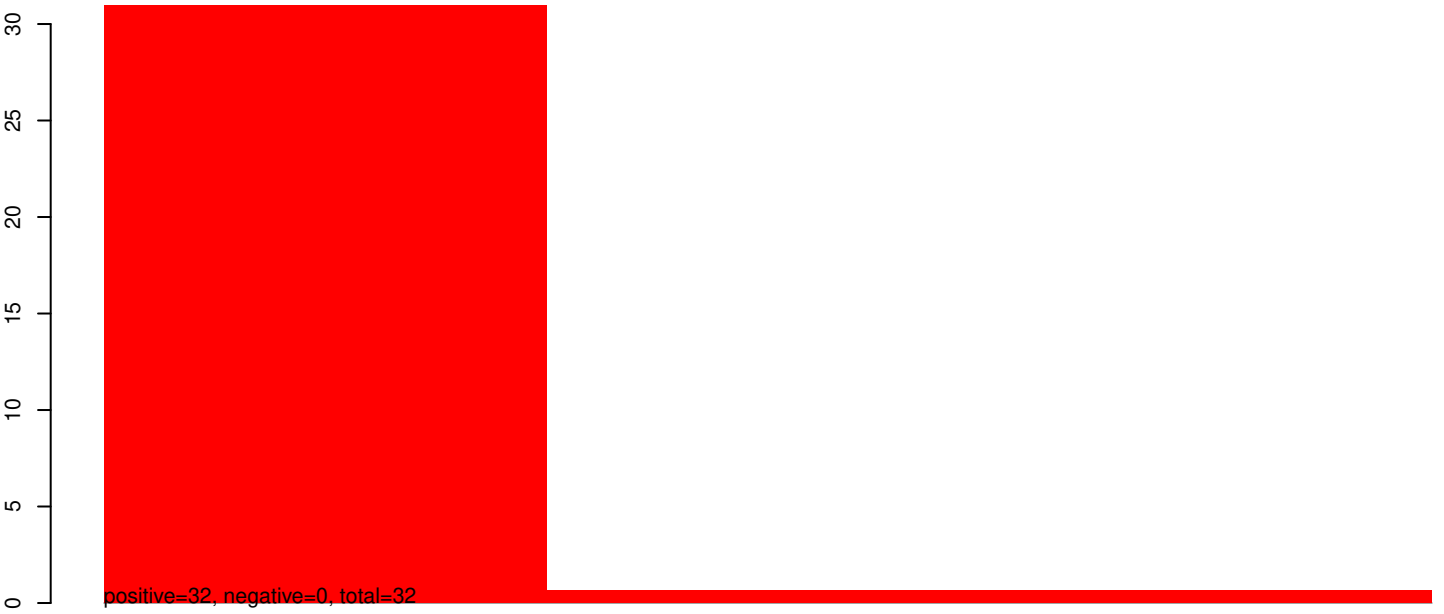


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

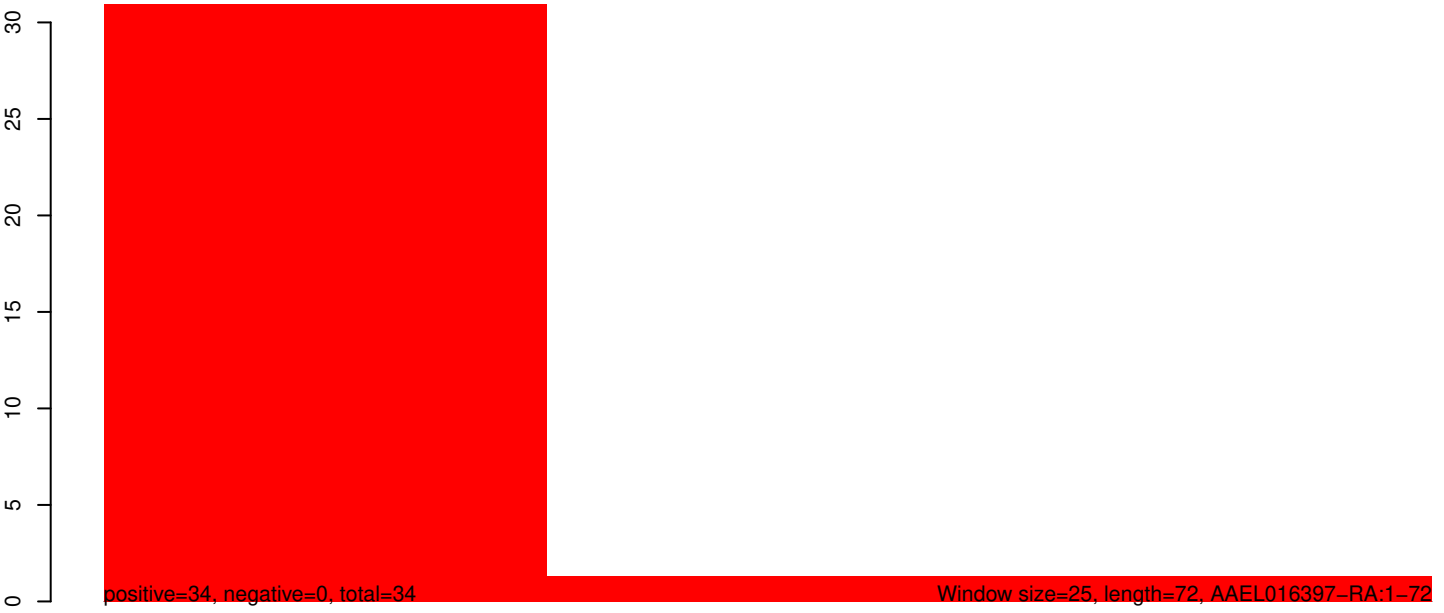
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



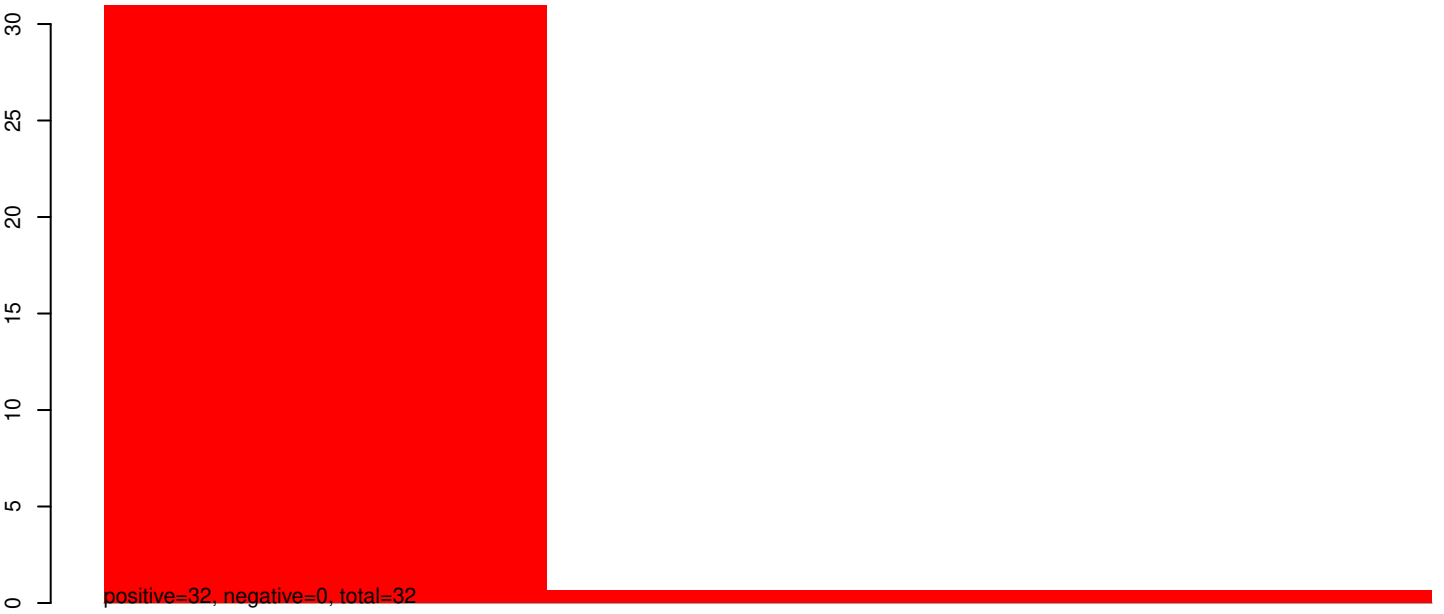
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



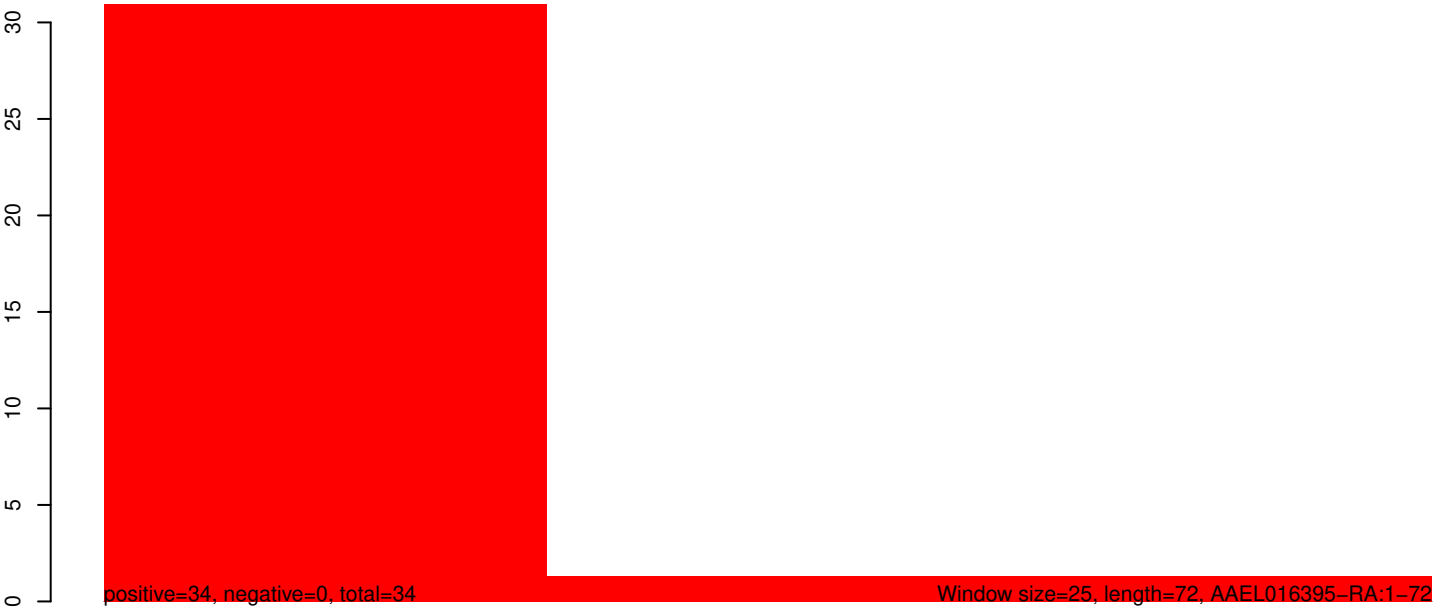
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



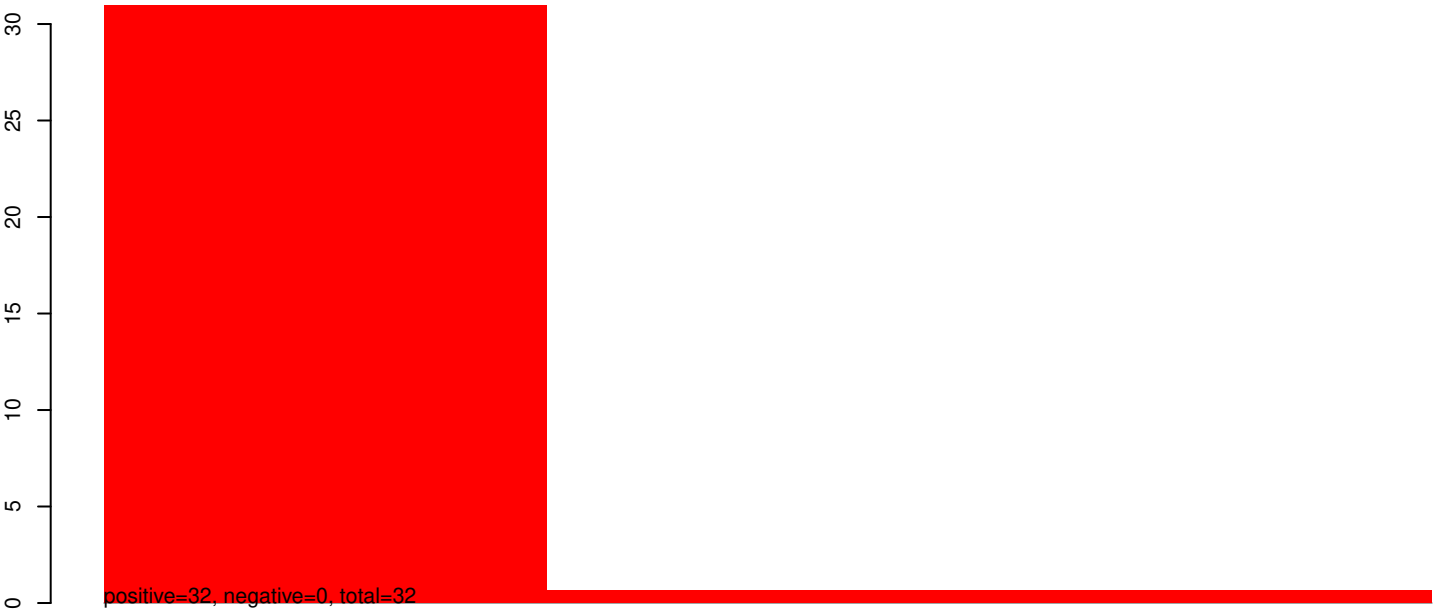
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



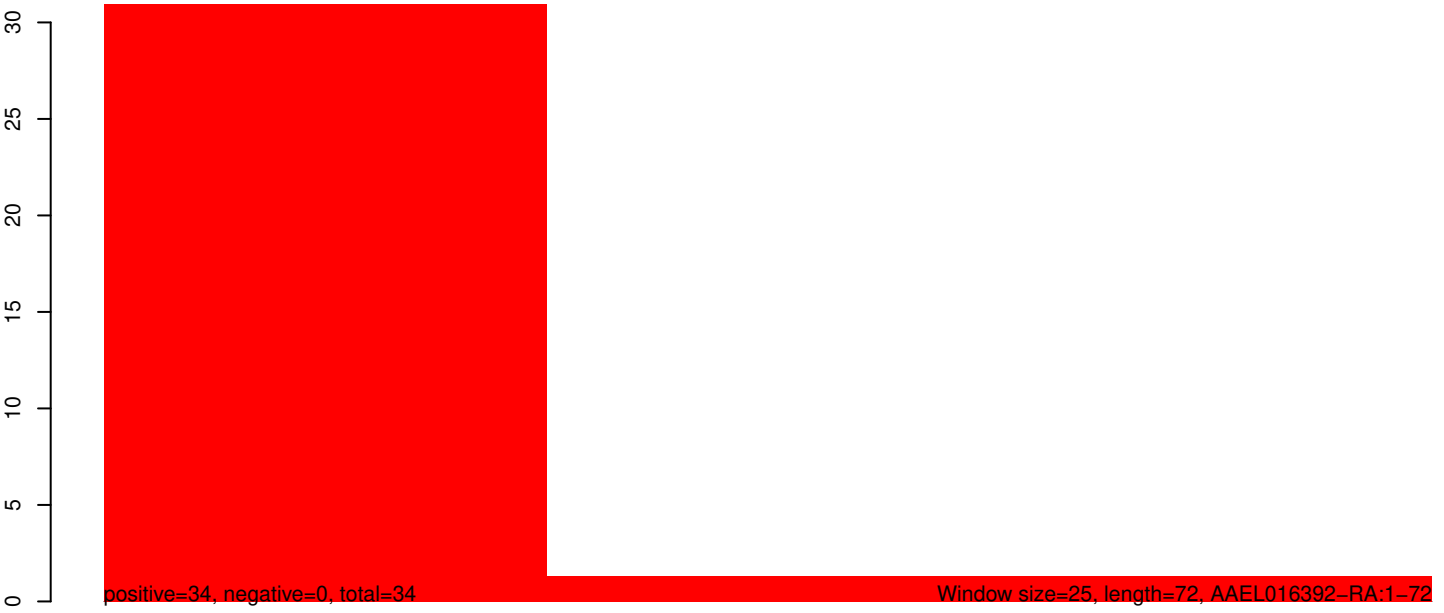
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



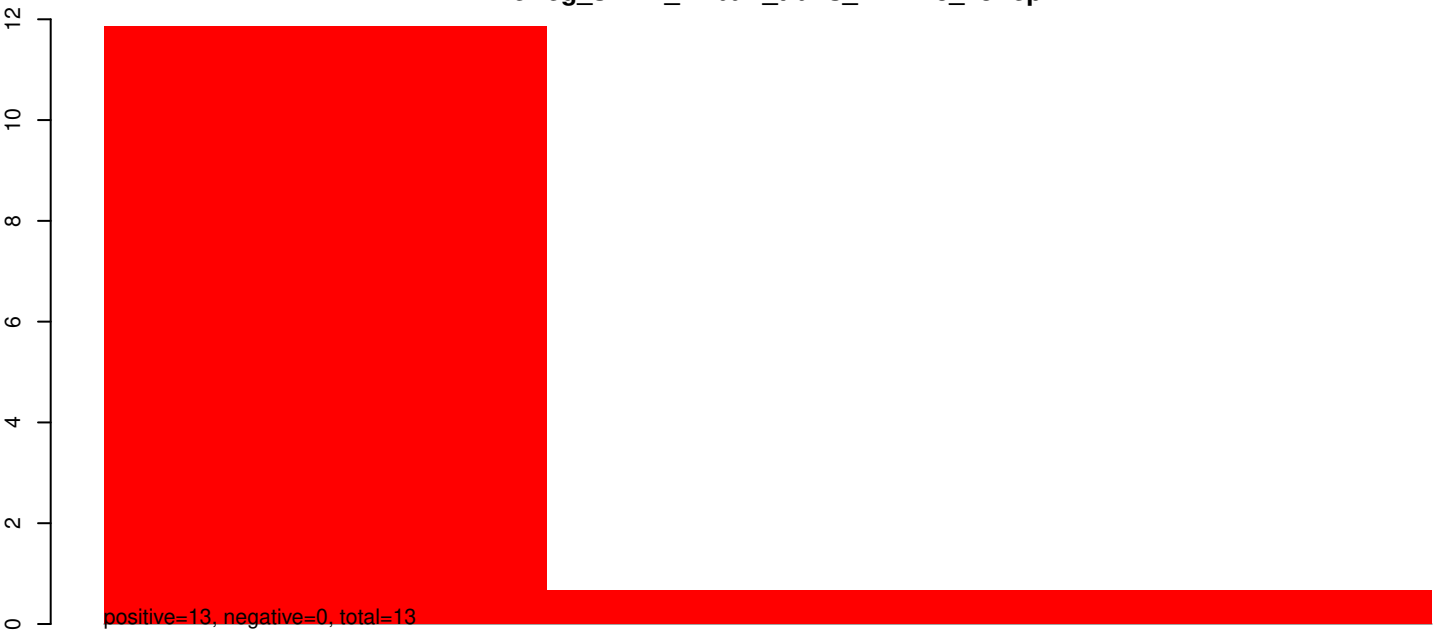
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



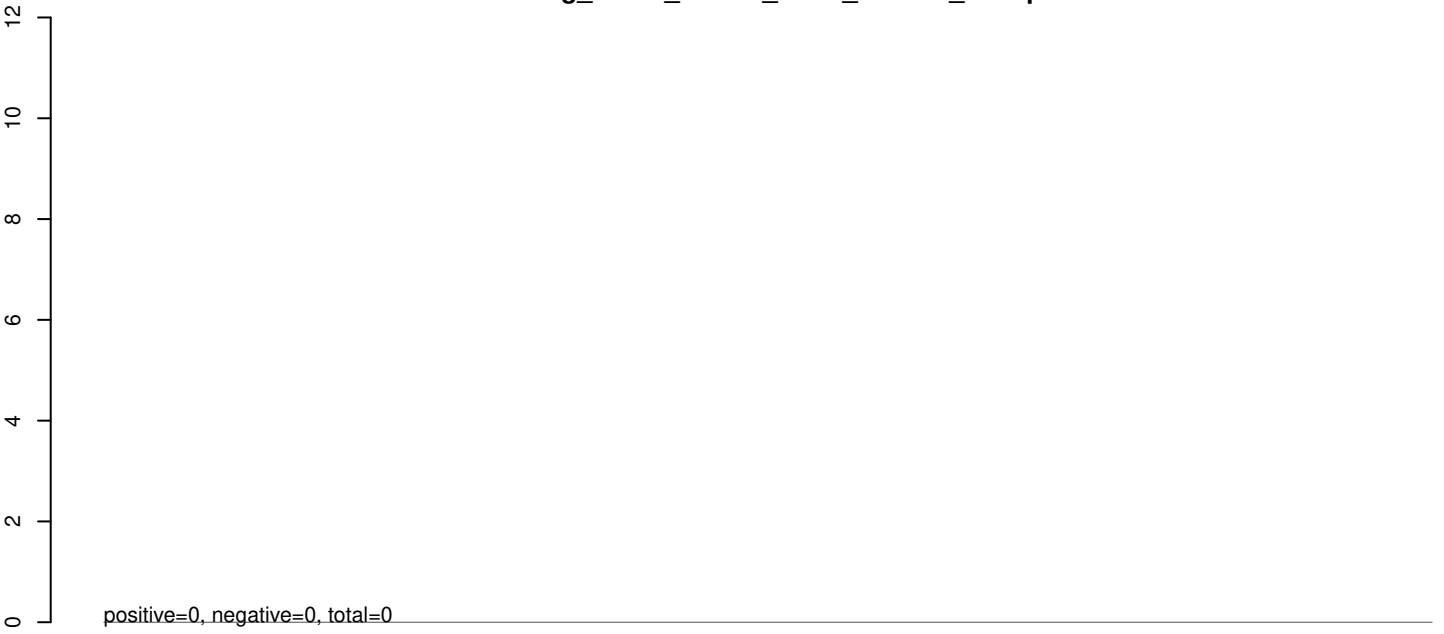
AeAeg_sRNA_Akbari_trans_NBF.rep



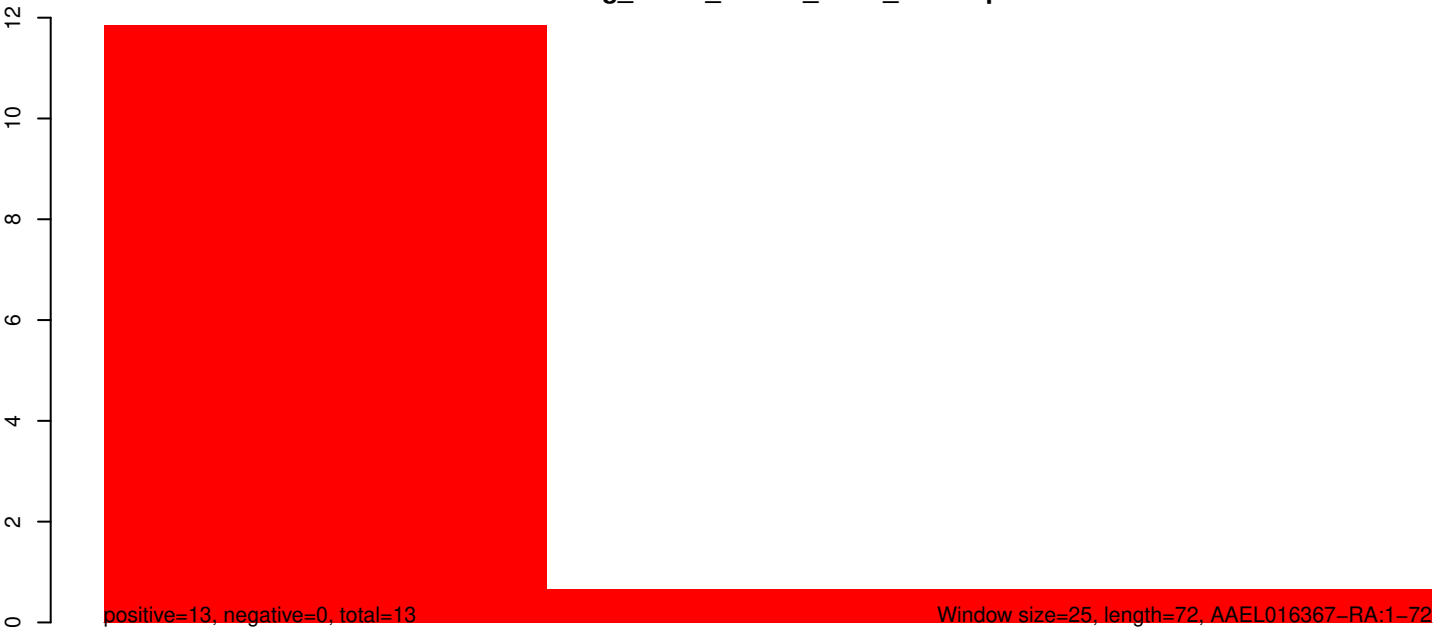
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

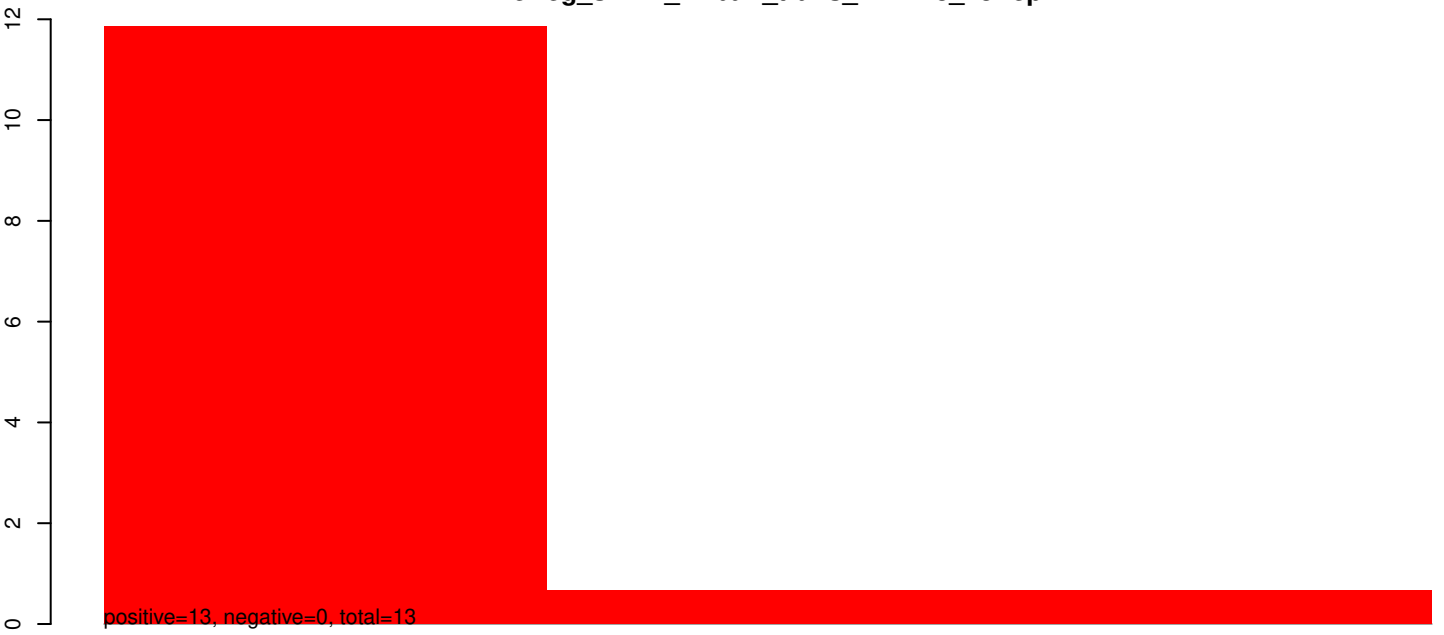


AeAeg_sRNA_Akbari_trans_NBF.rep

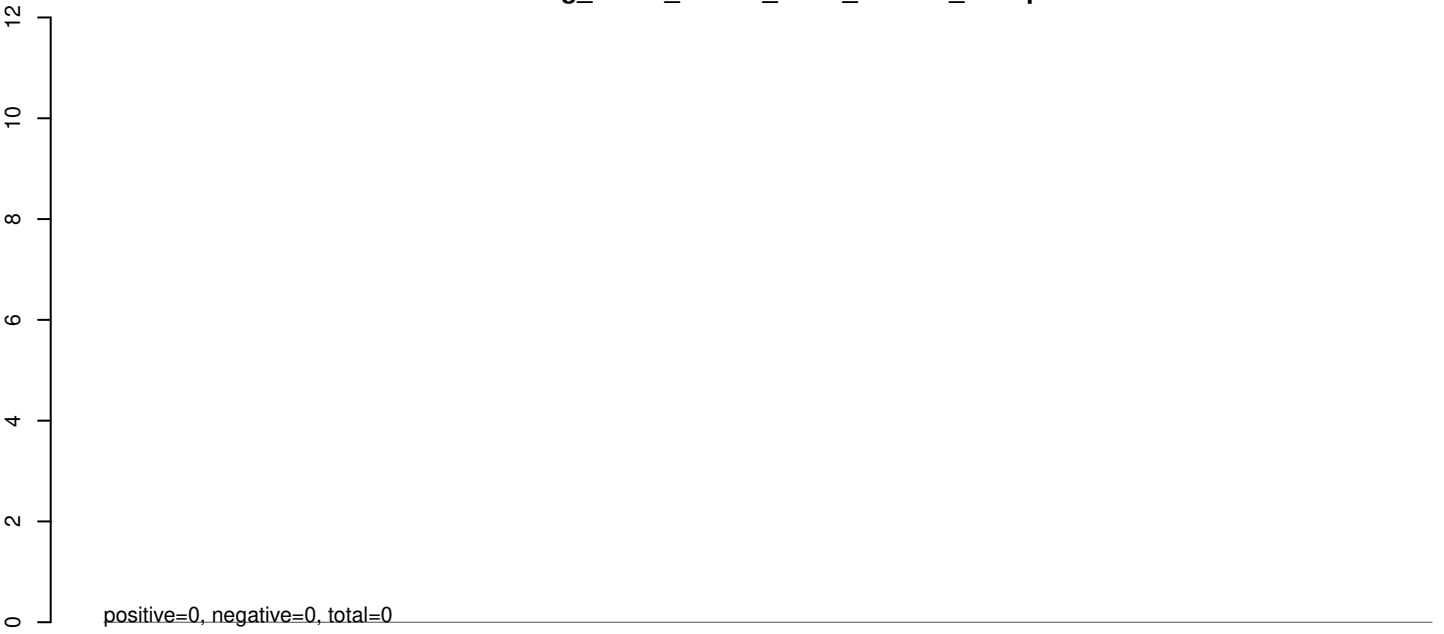


40 60 80 100

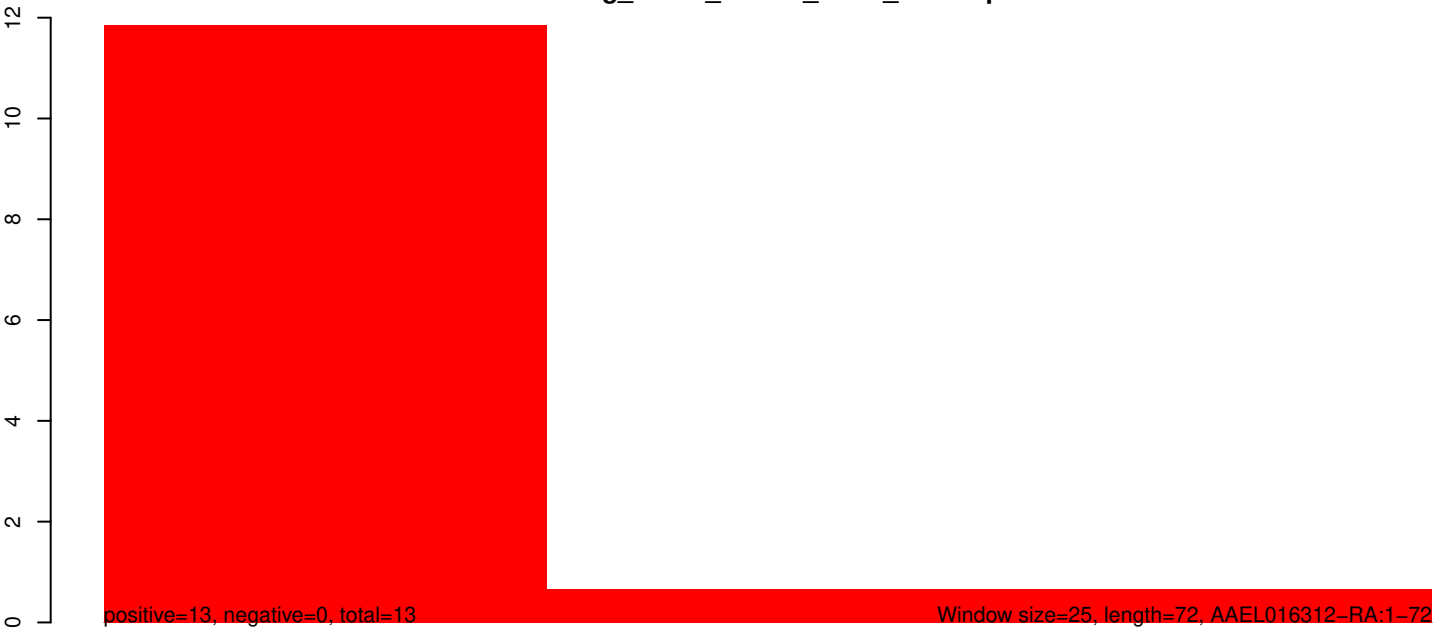
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

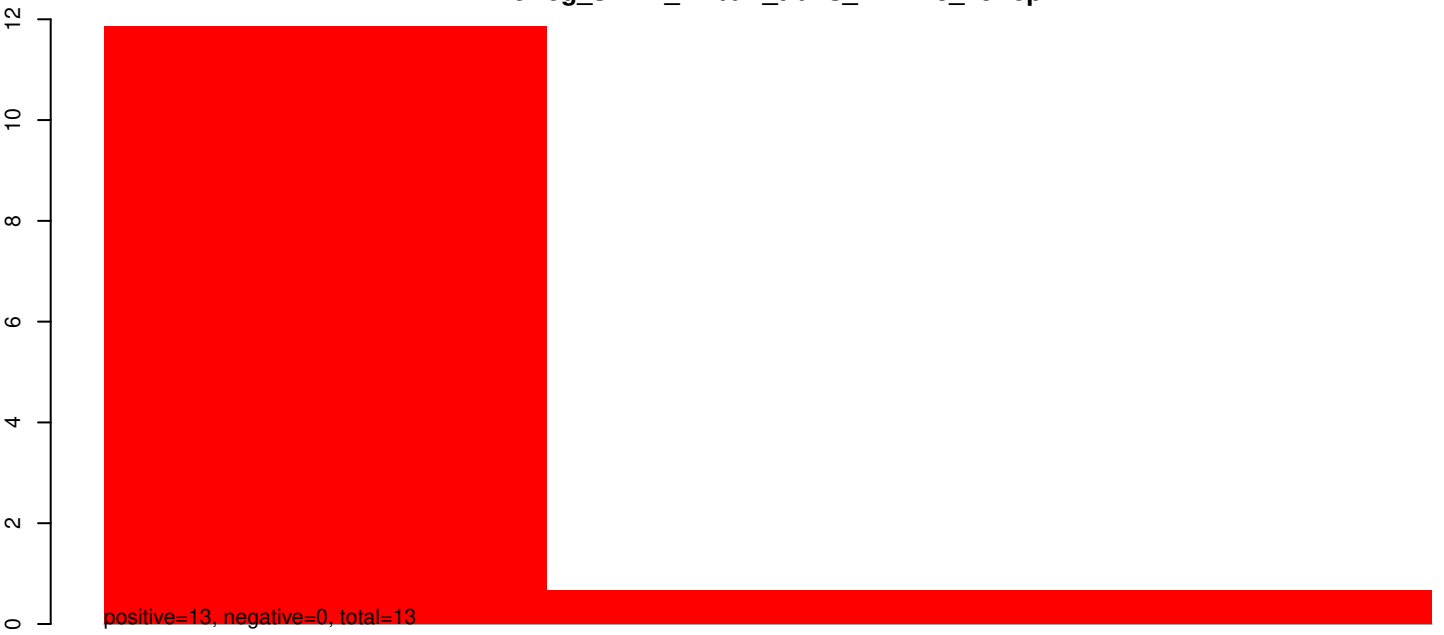


AeAeg_sRNA_Akbari_trans_NBF.rep

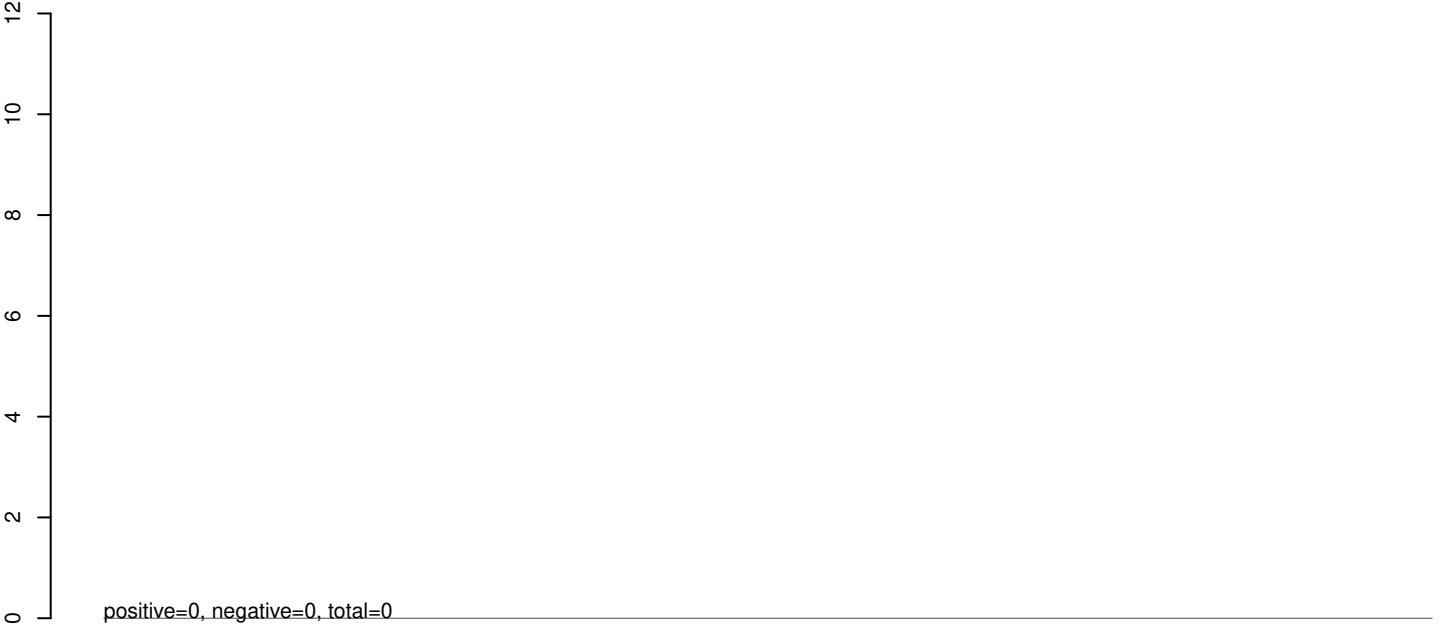


40 60 80 100

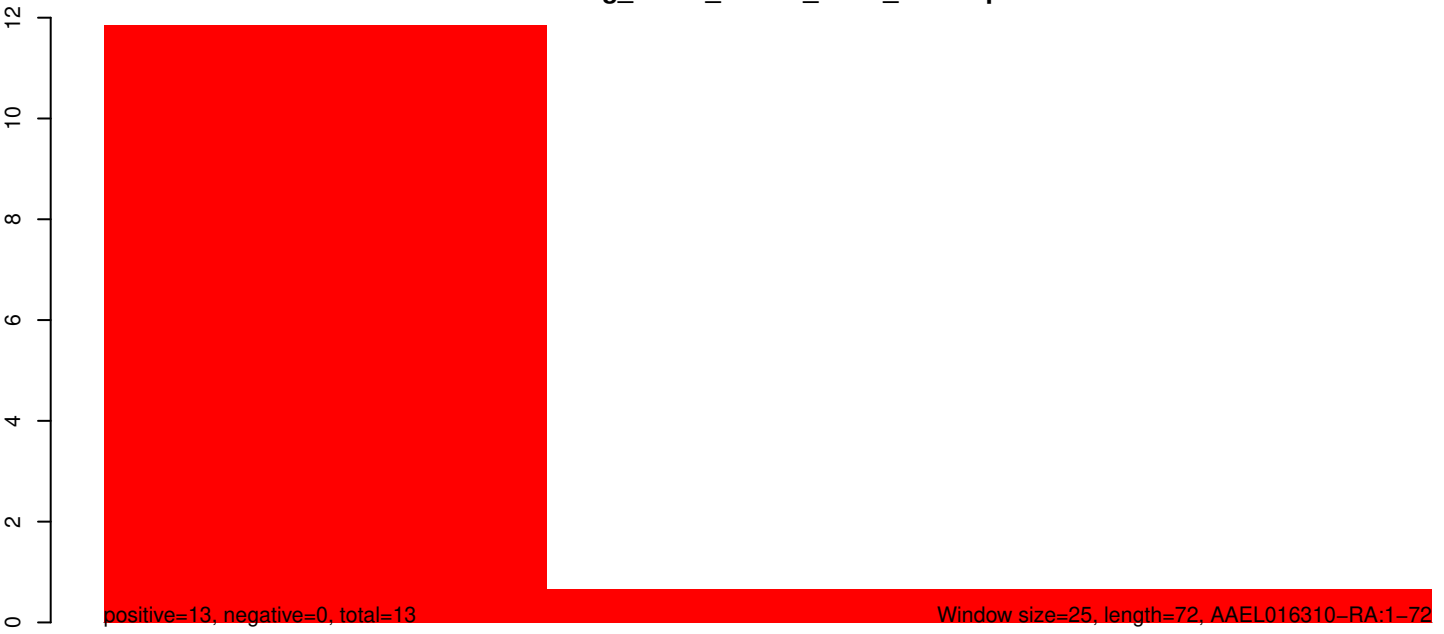
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

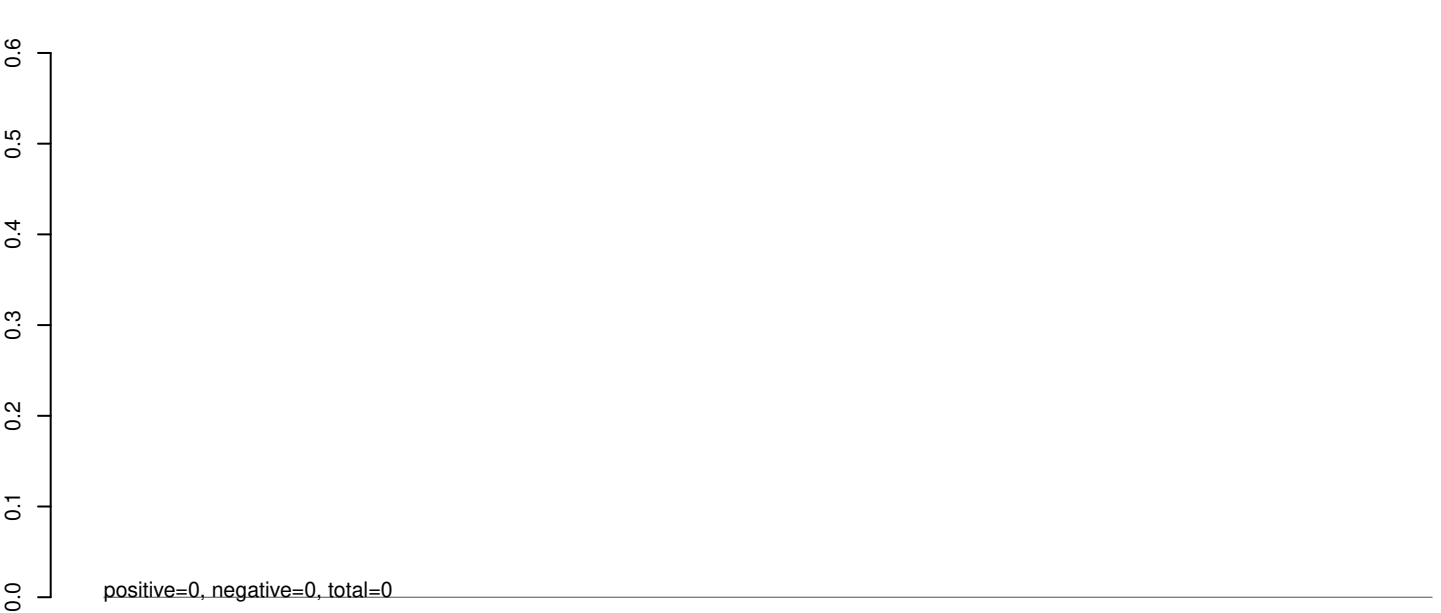


40 60 80 100

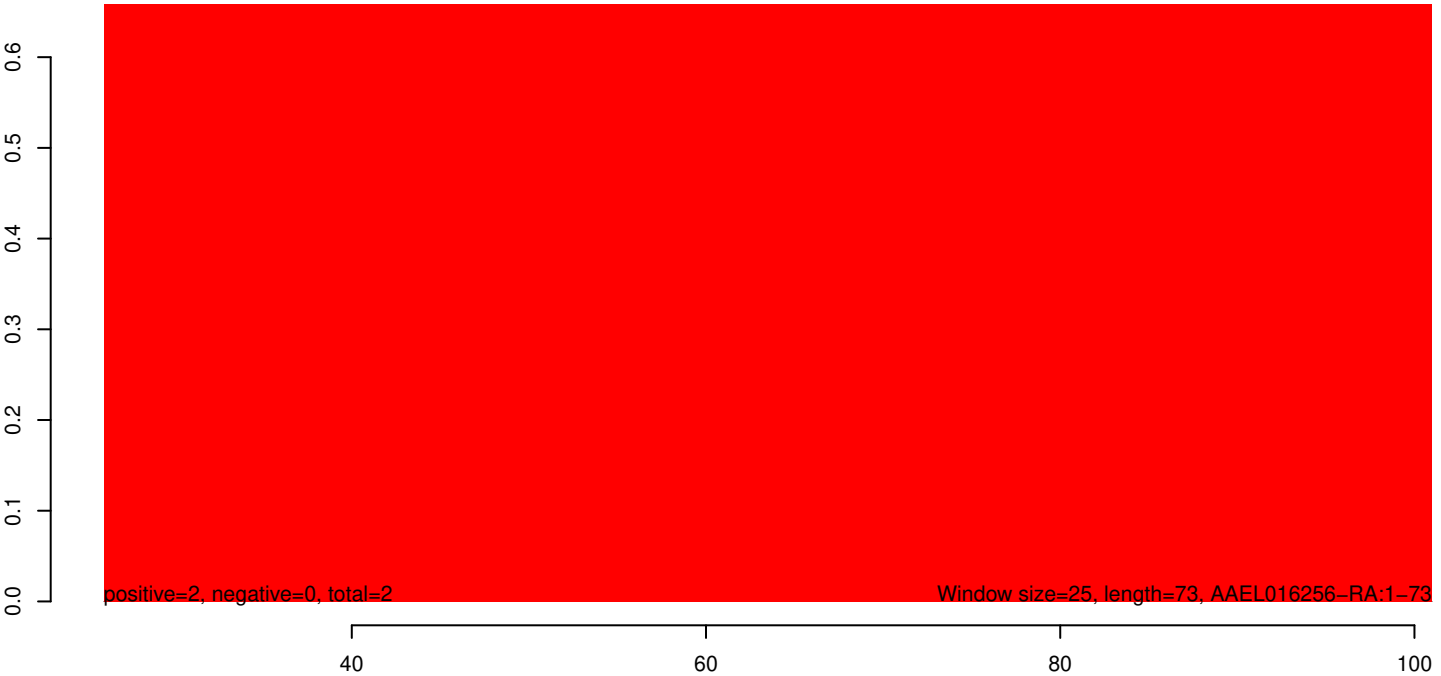
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



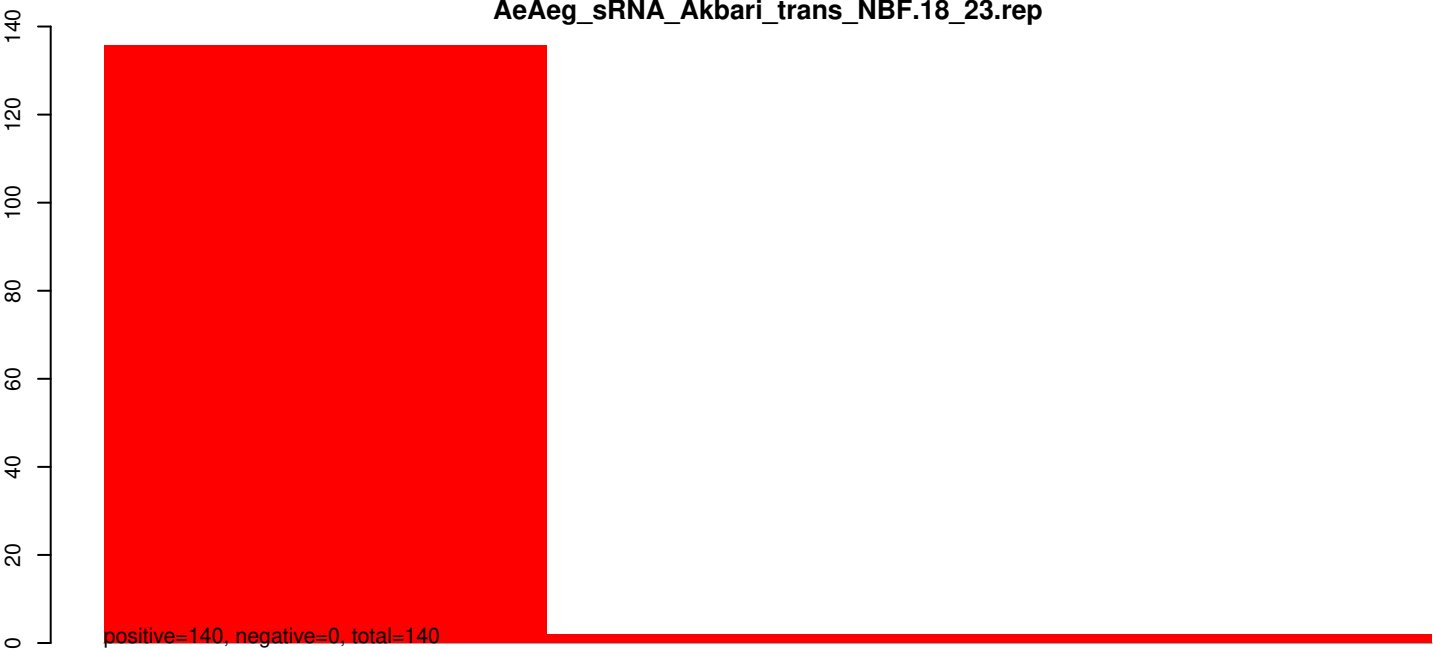
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



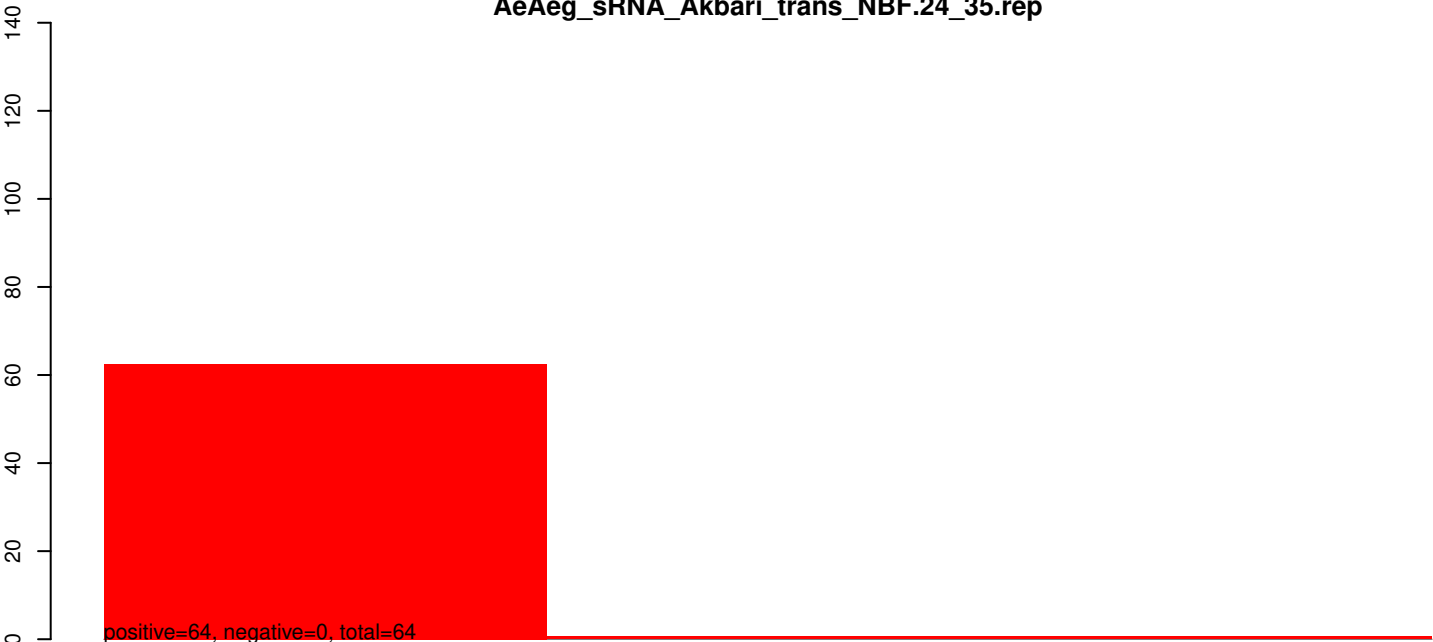
AeAeg_sRNA_Akbari_trans_NBF.rep



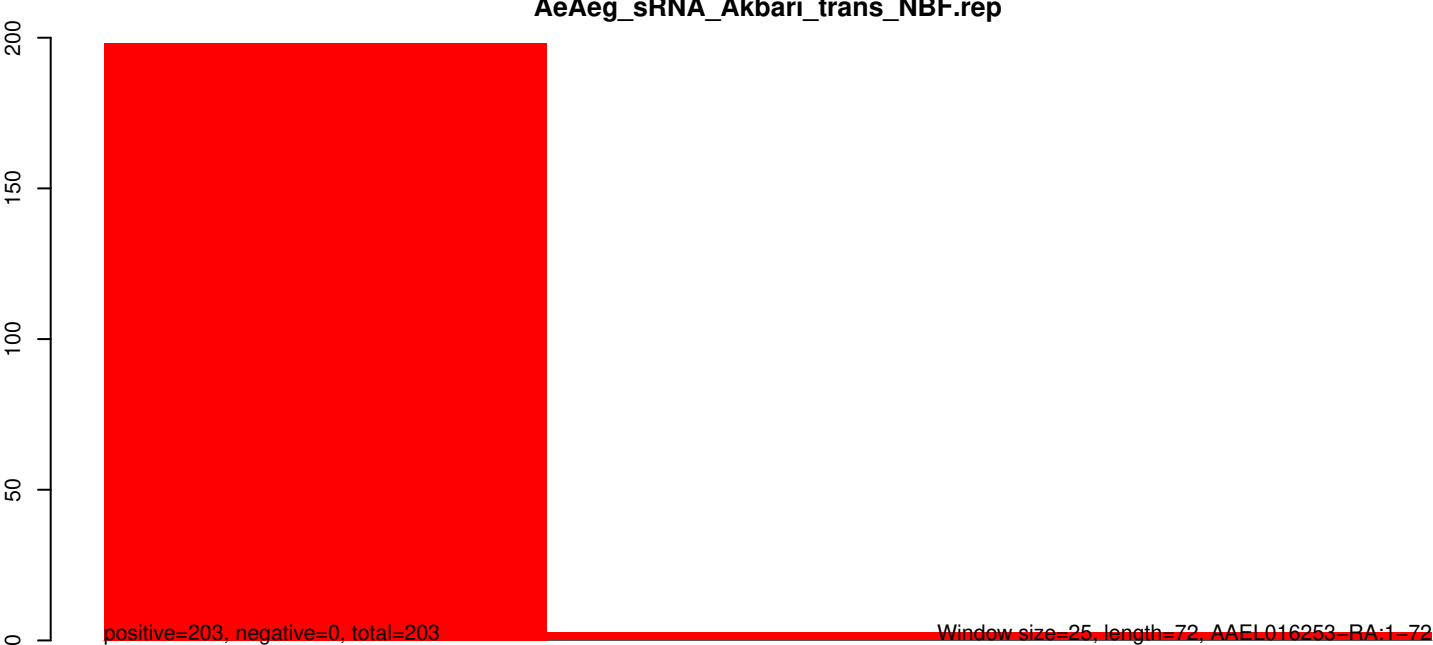
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

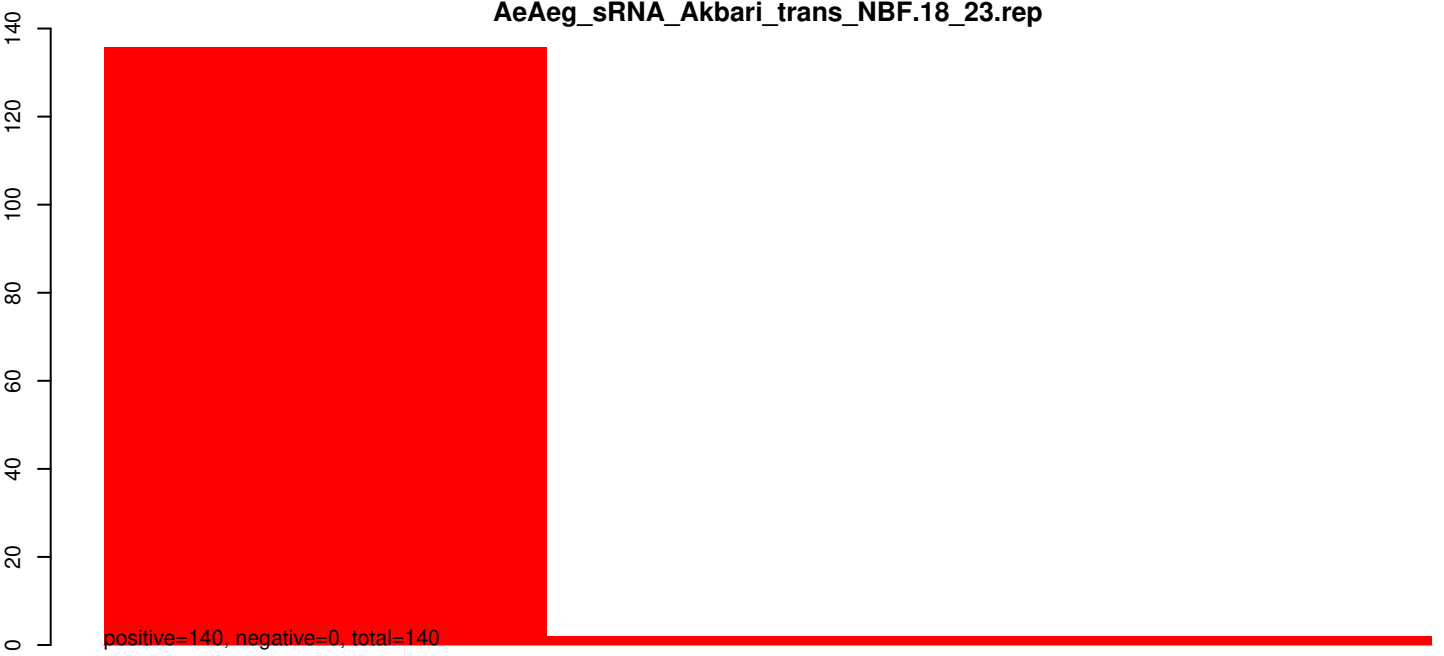


AeAeg_sRNA_Akbari_trans_NBF.rep

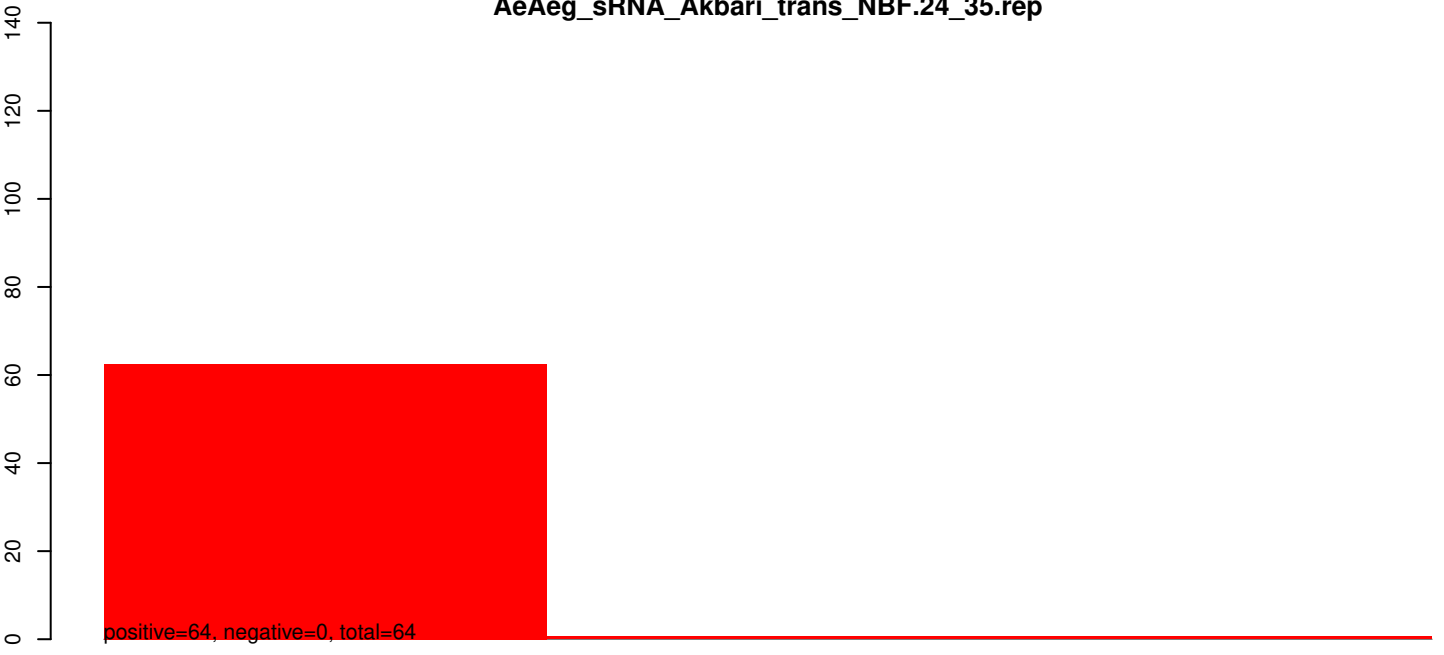


40 60 80 100

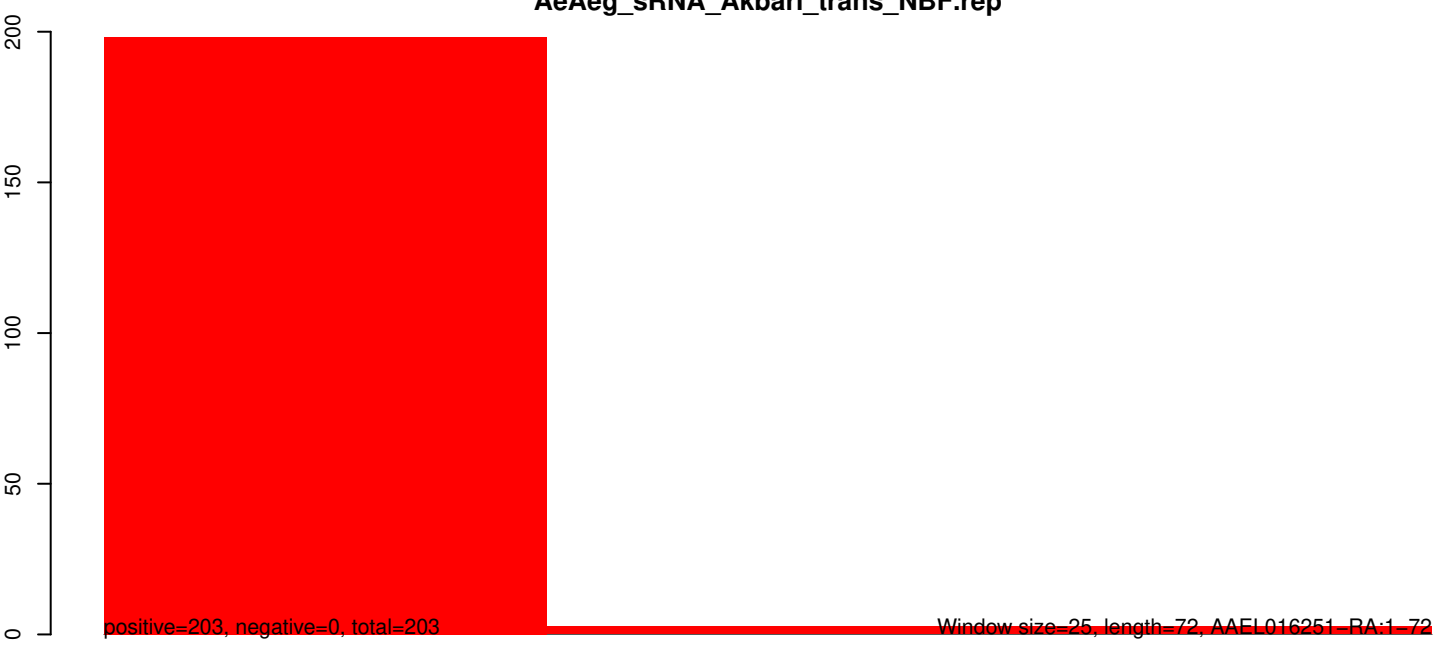
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

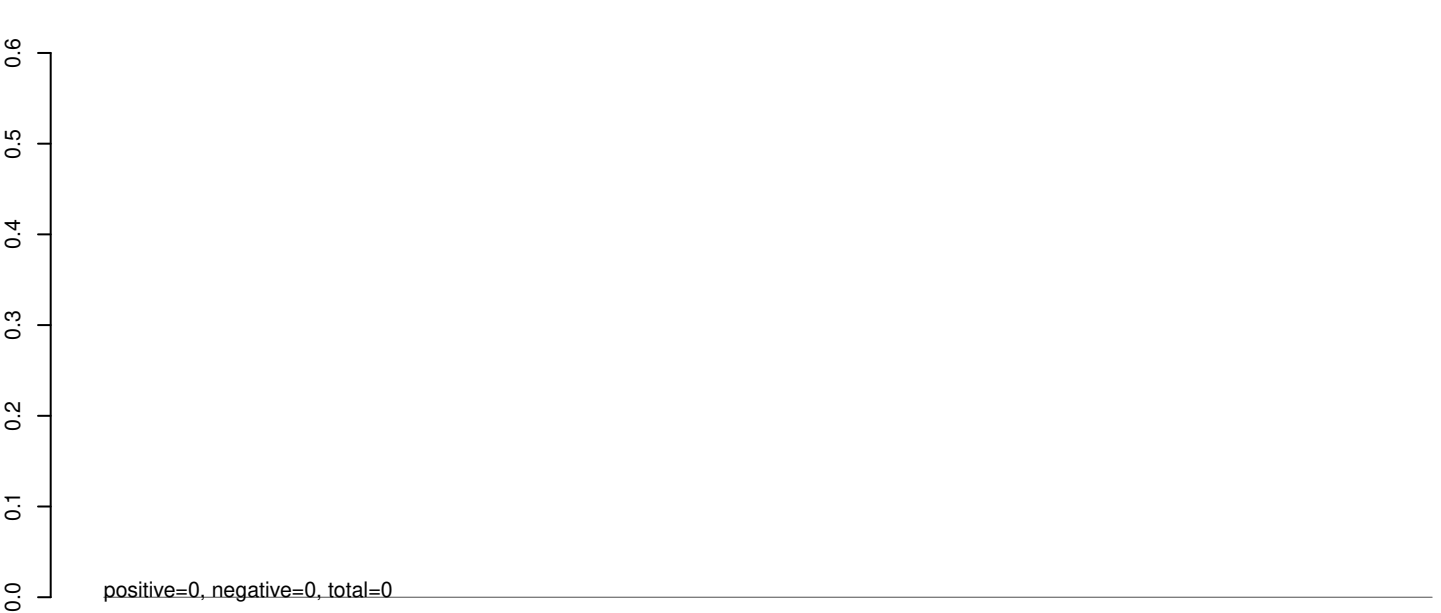


40 60 80 100

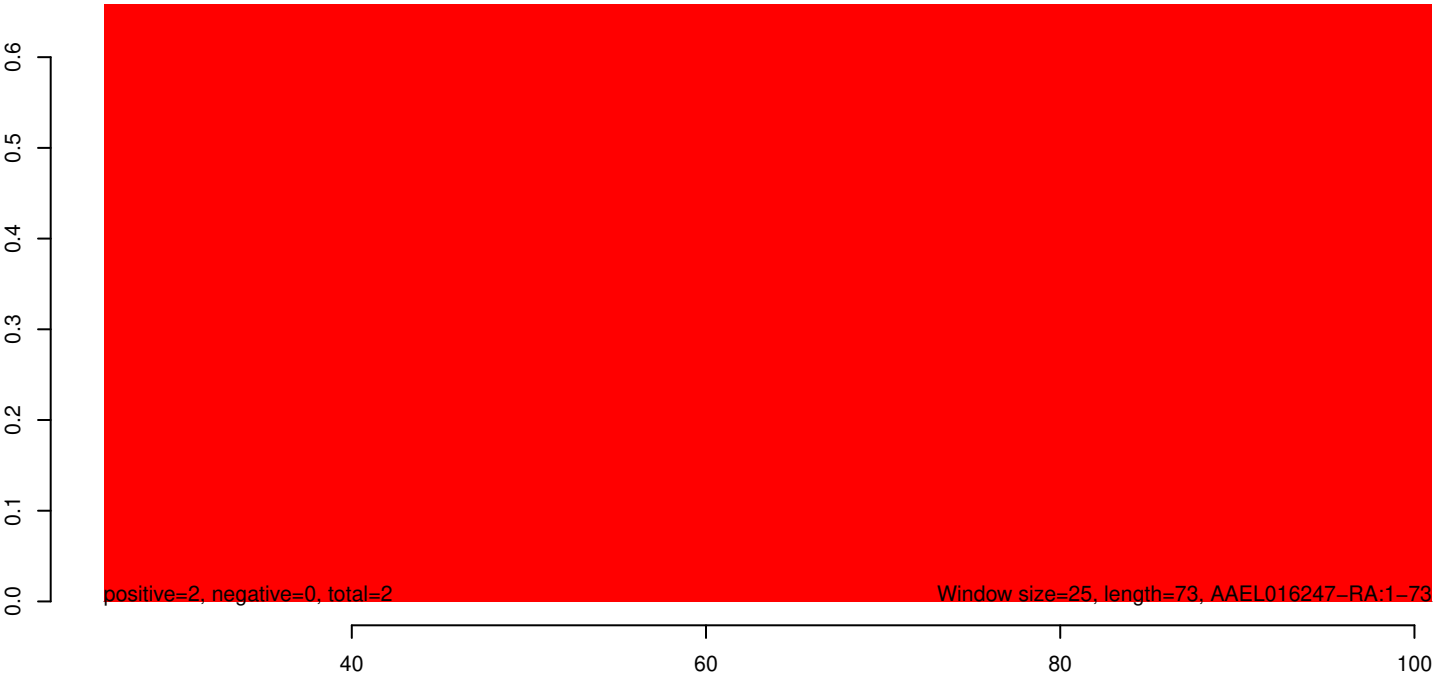
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



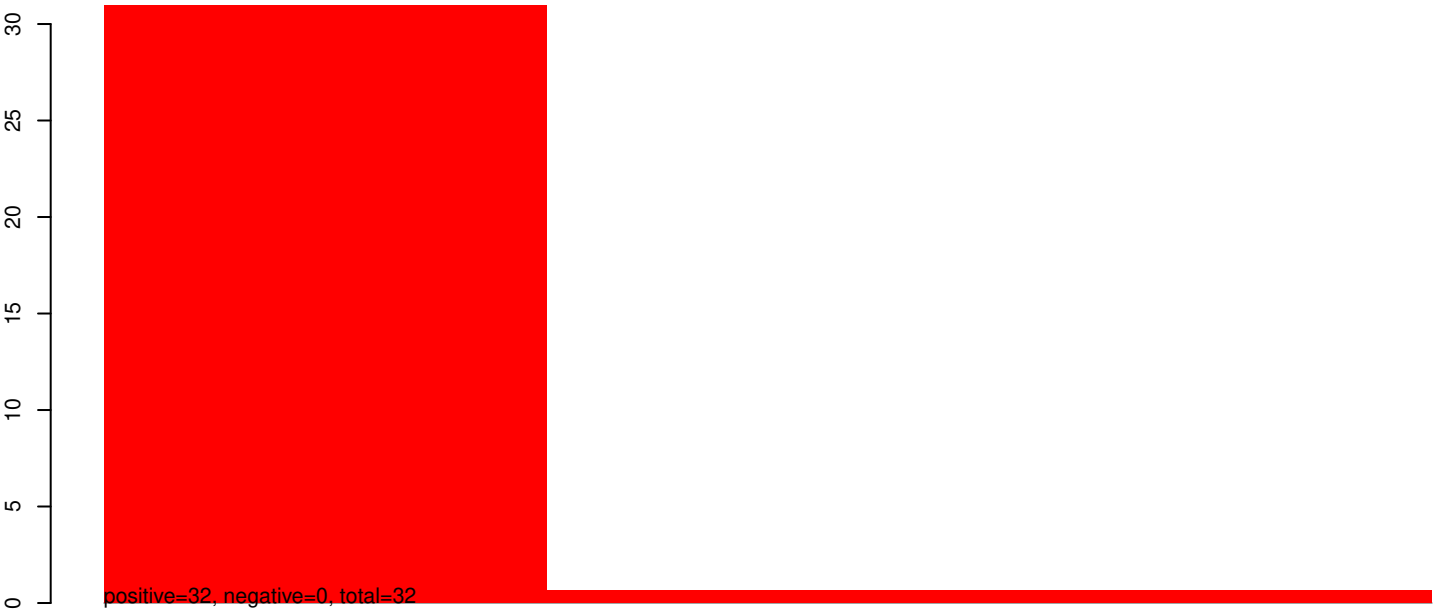
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



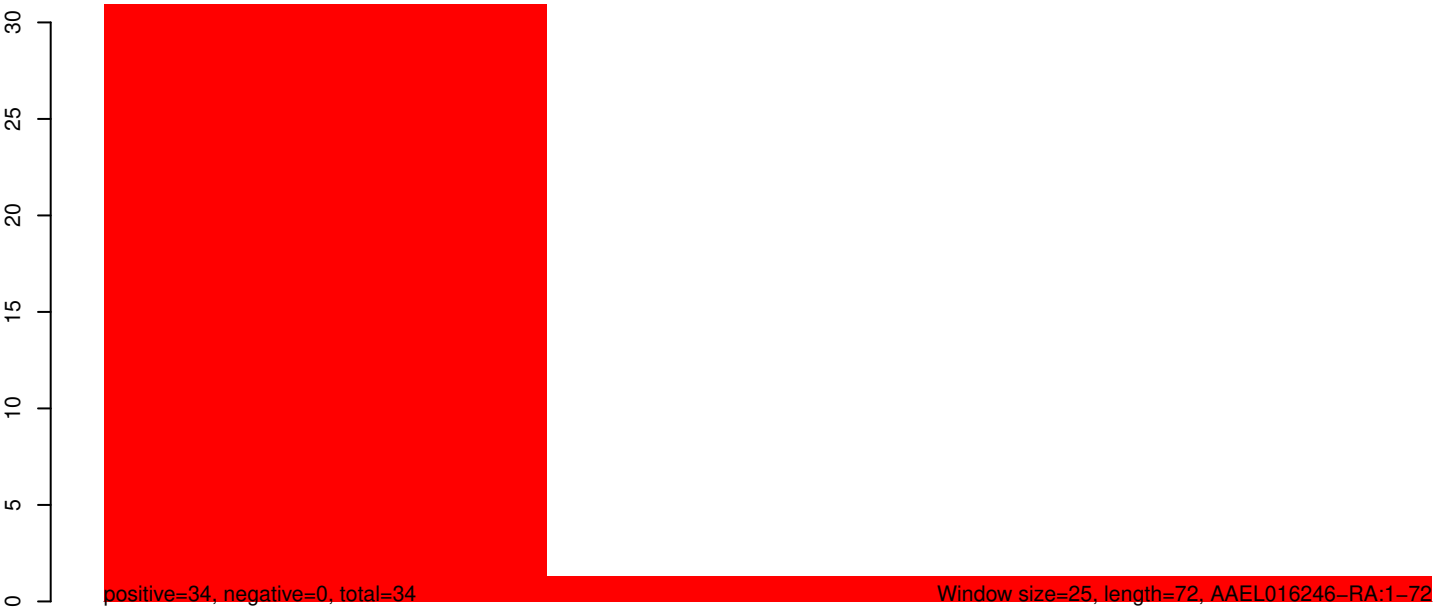
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



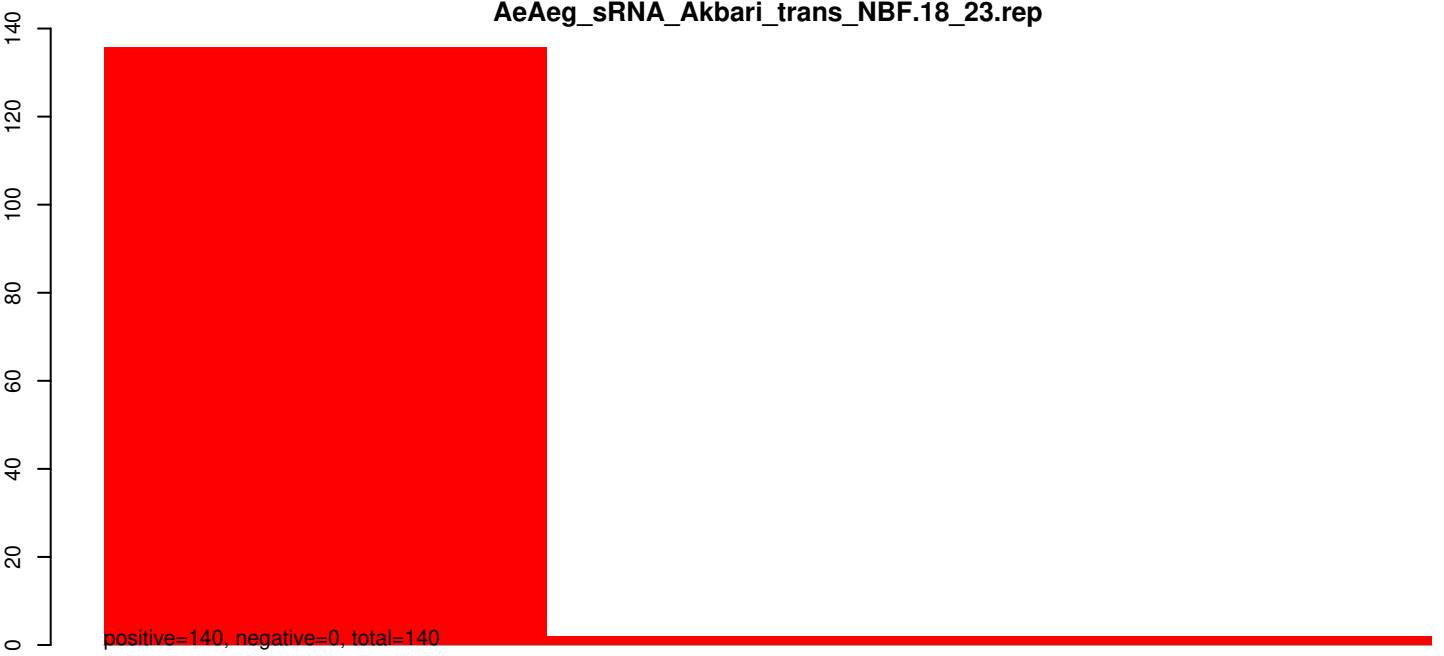
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



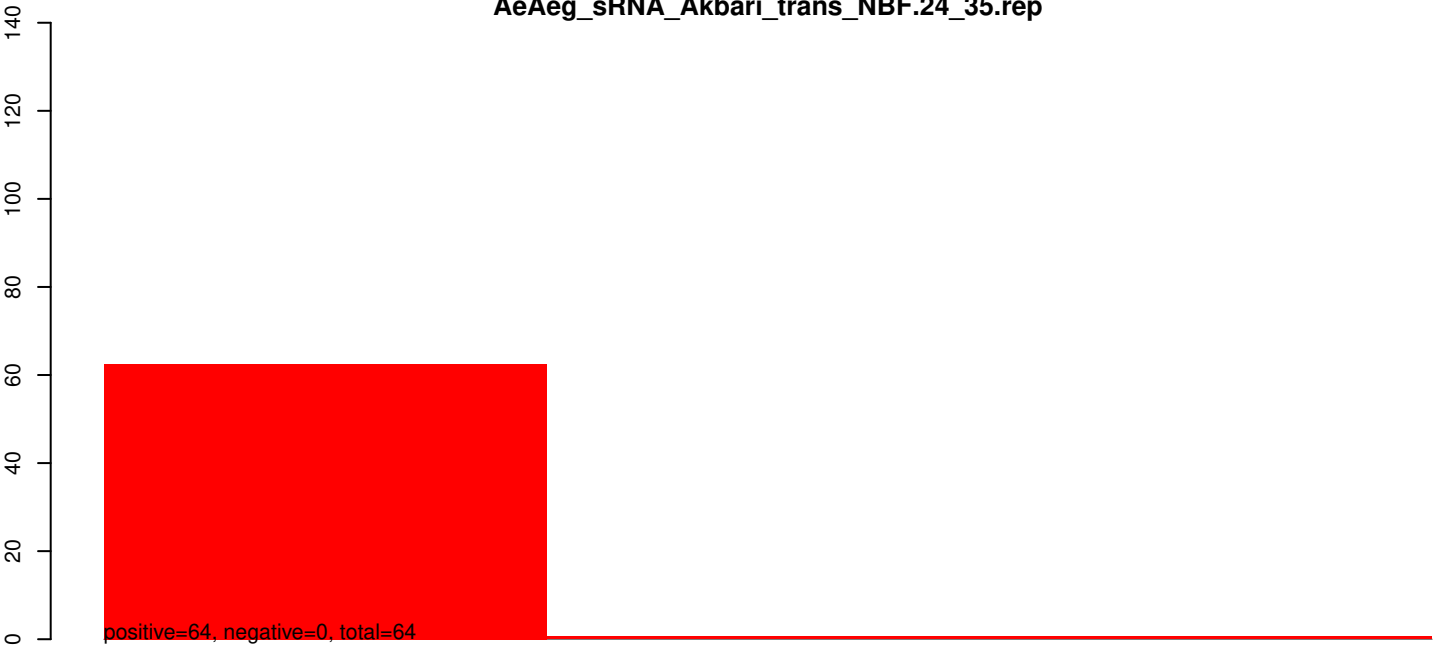
AeAeg_sRNA_Akbari_trans_NBF.rep



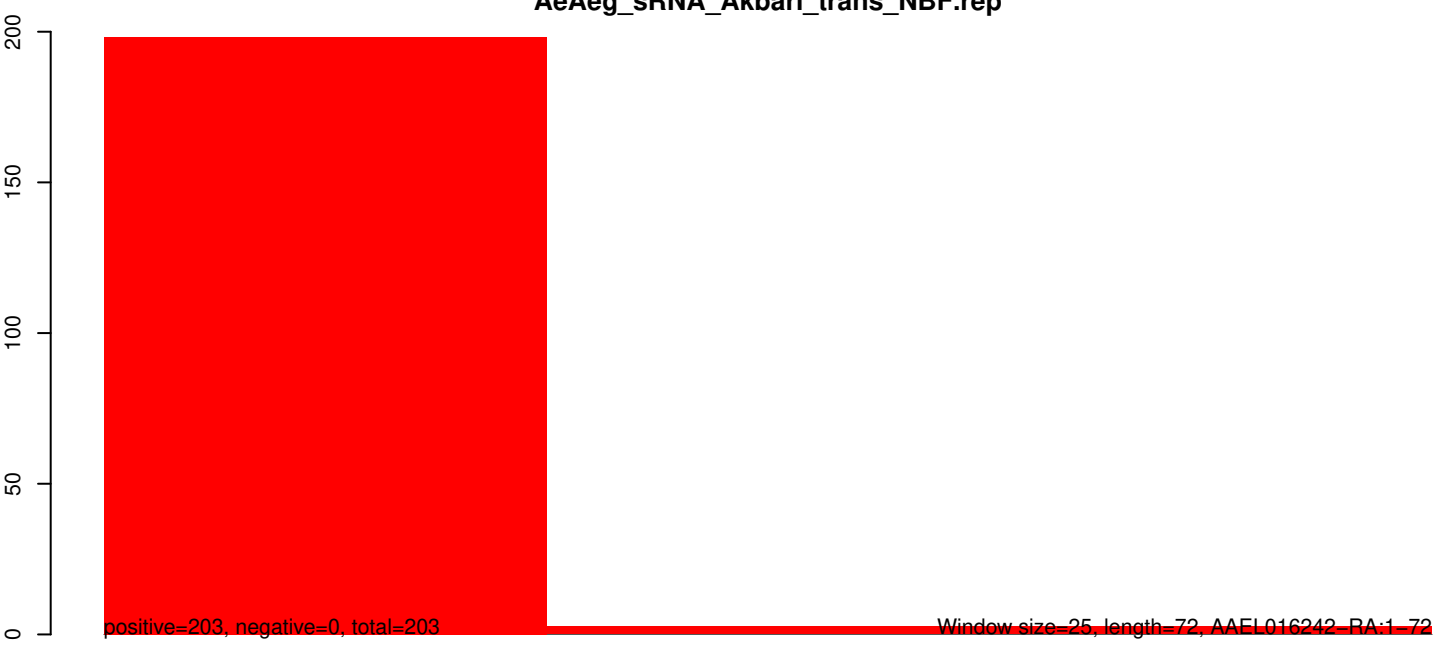
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

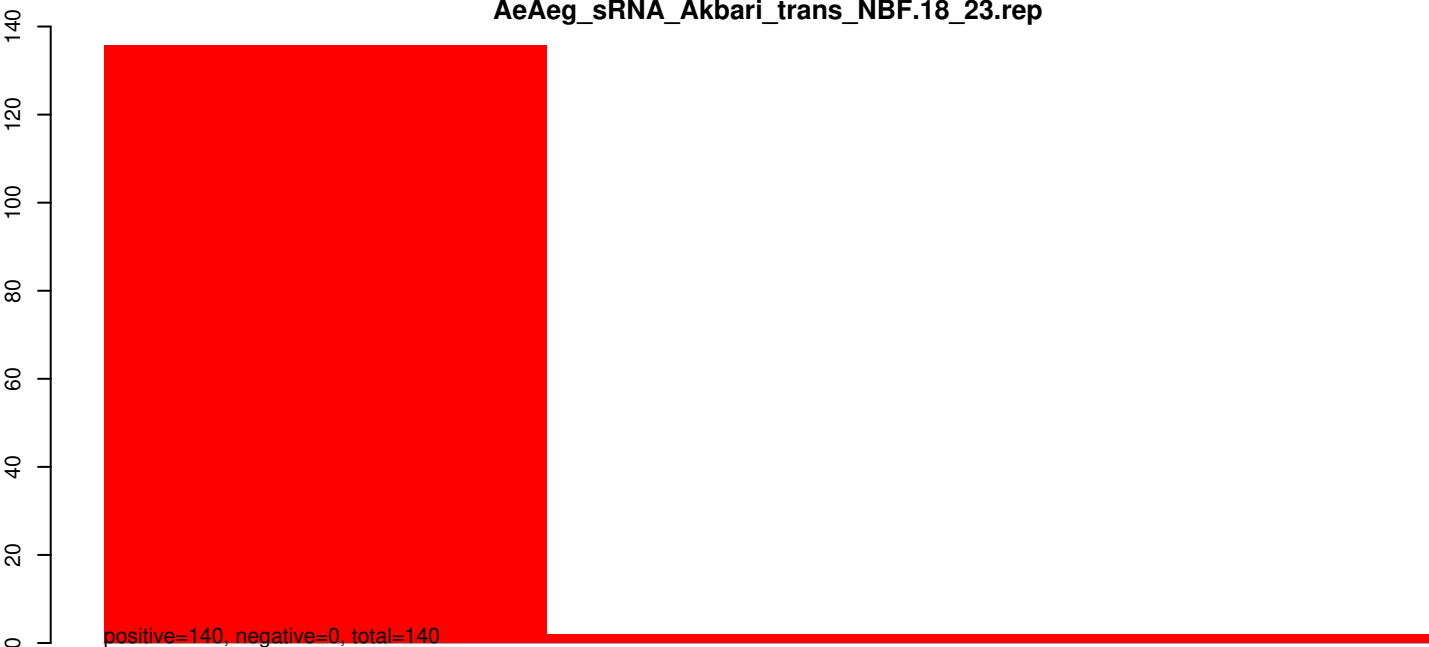


AeAeg_sRNA_Akbari_trans_NBF.rep

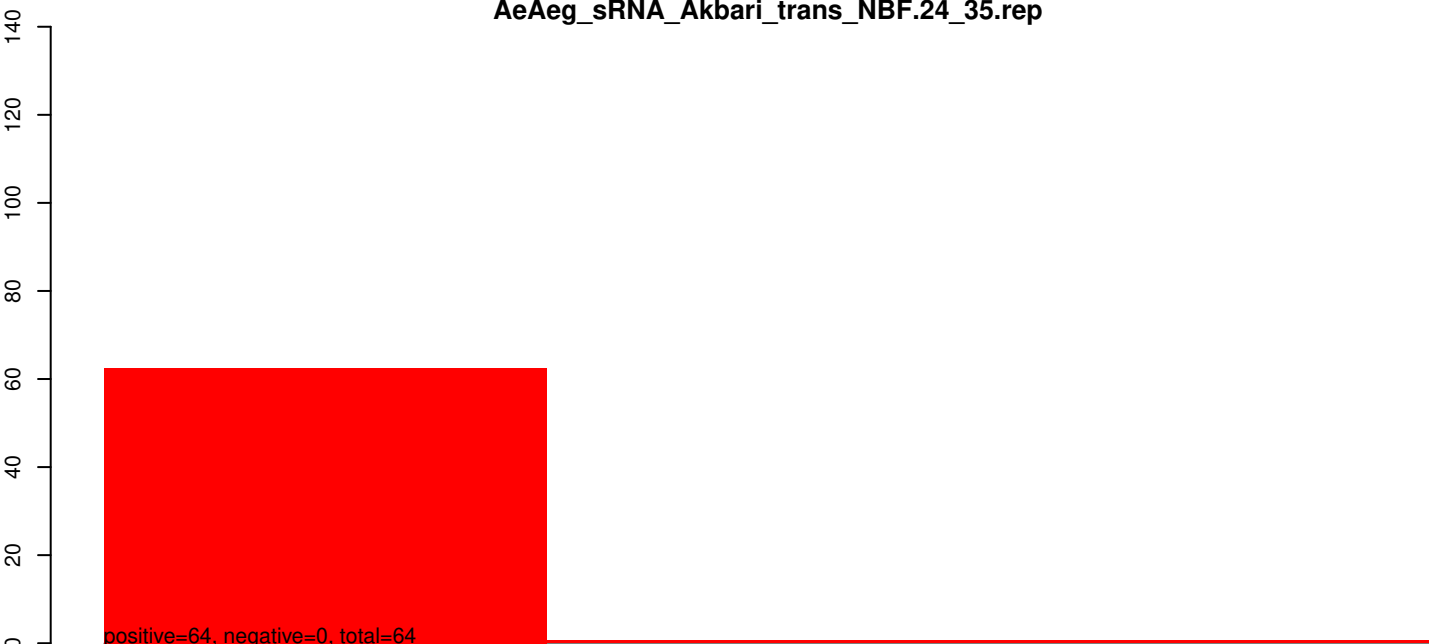


40 60 80 100

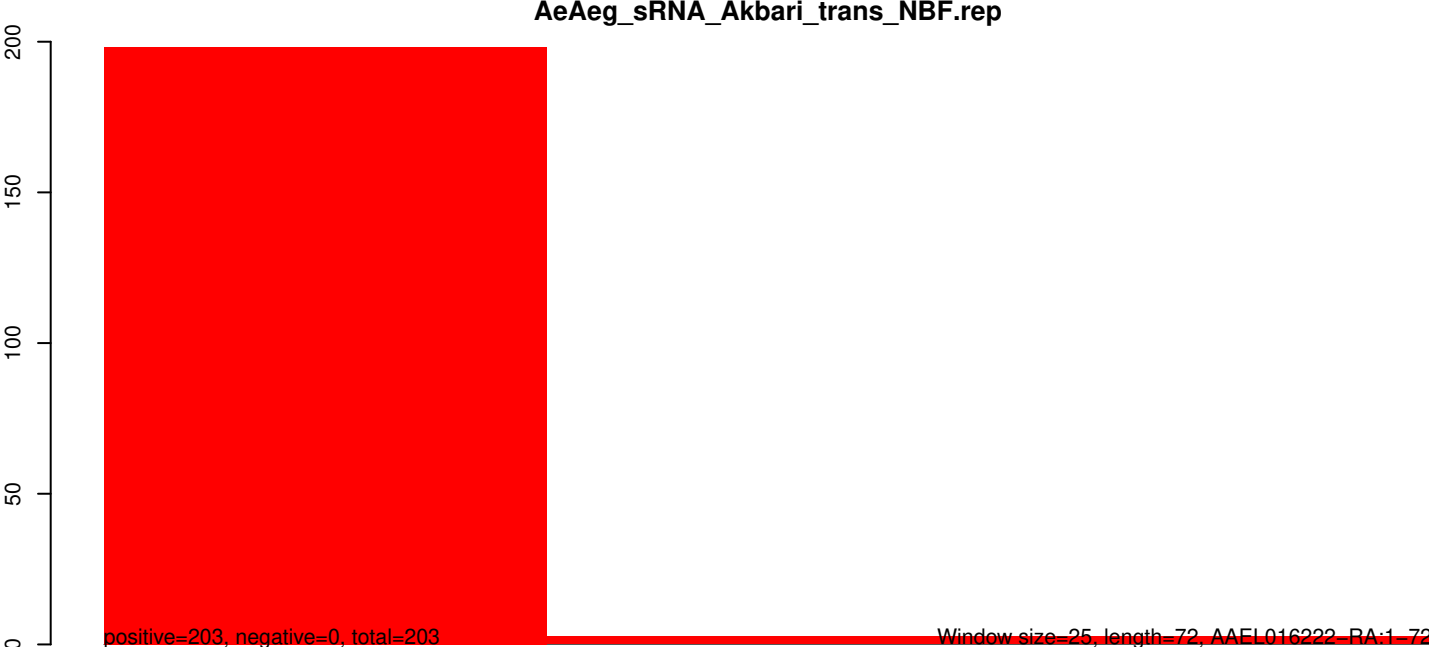
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

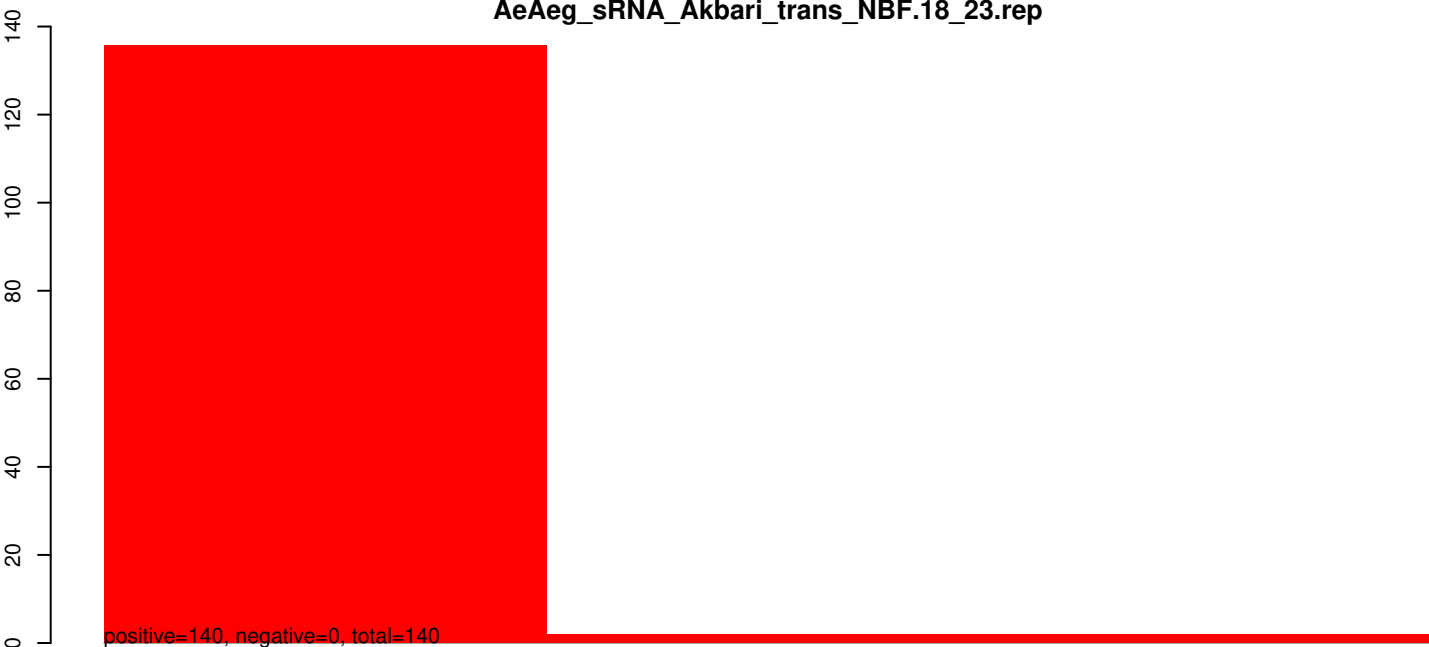


AeAeg_sRNA_Akbari_trans_NBF.rep

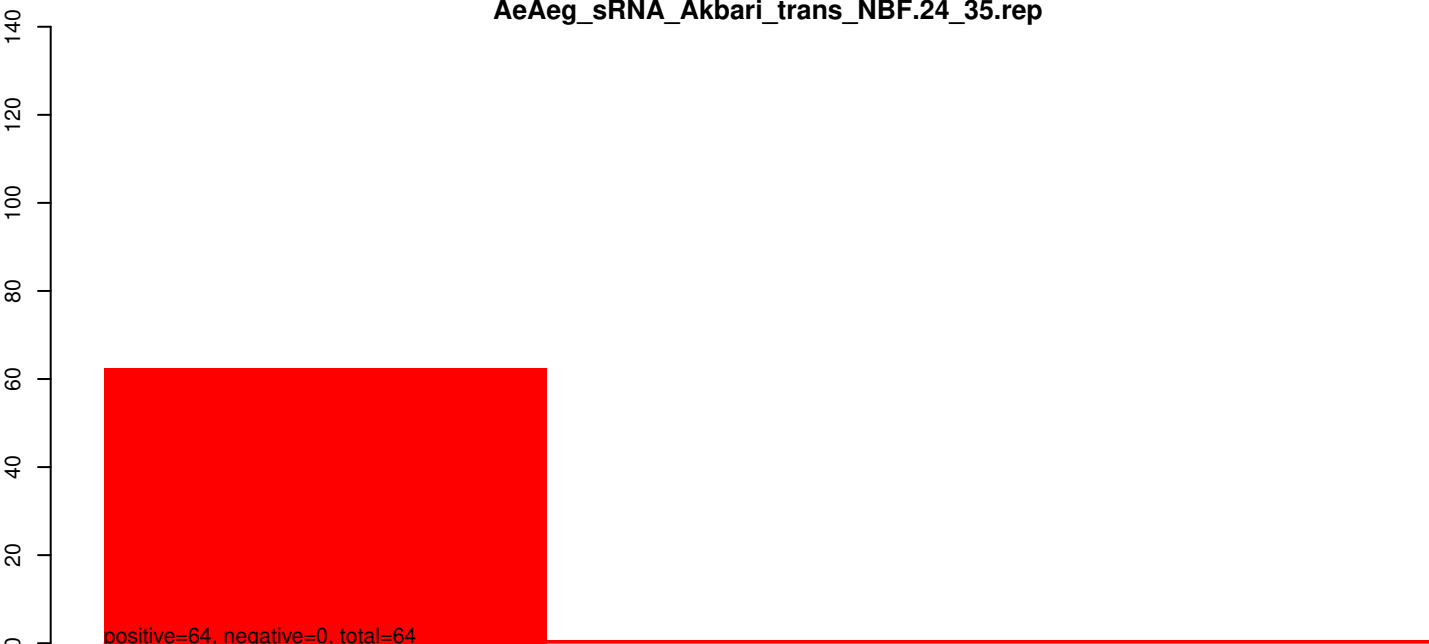


40 60 80 100

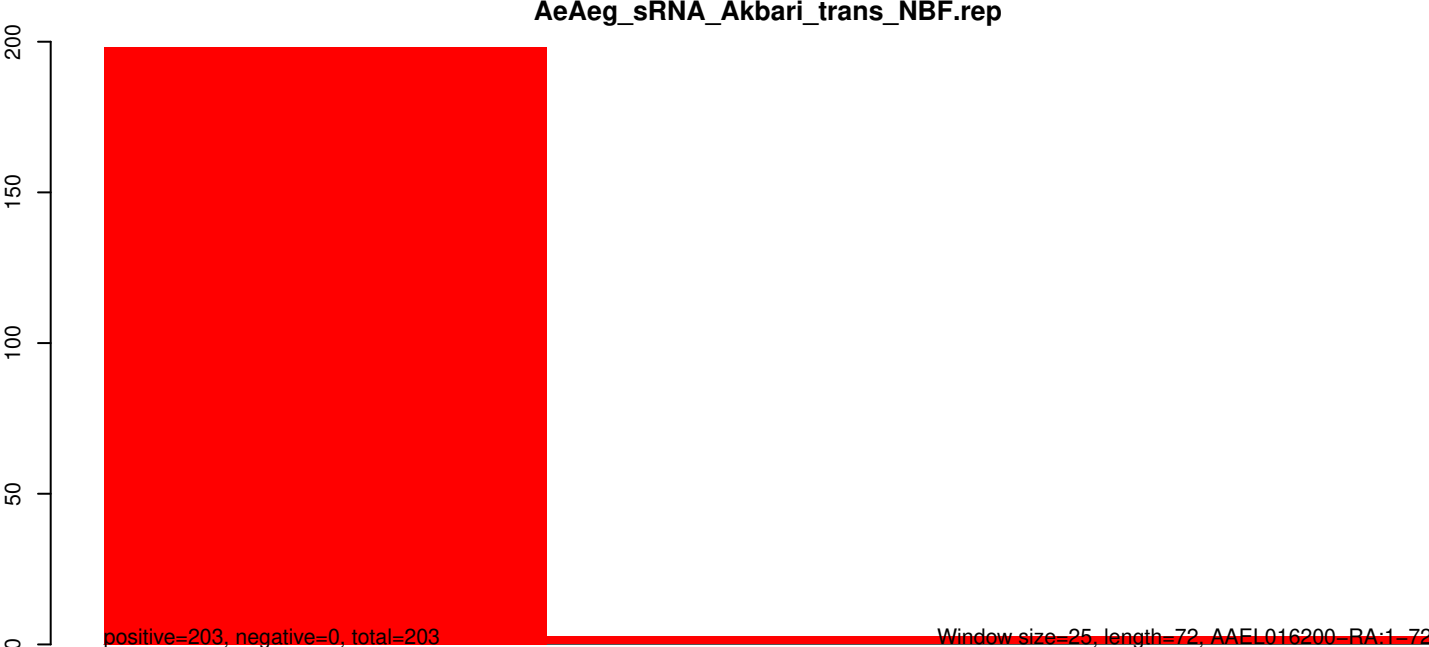
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

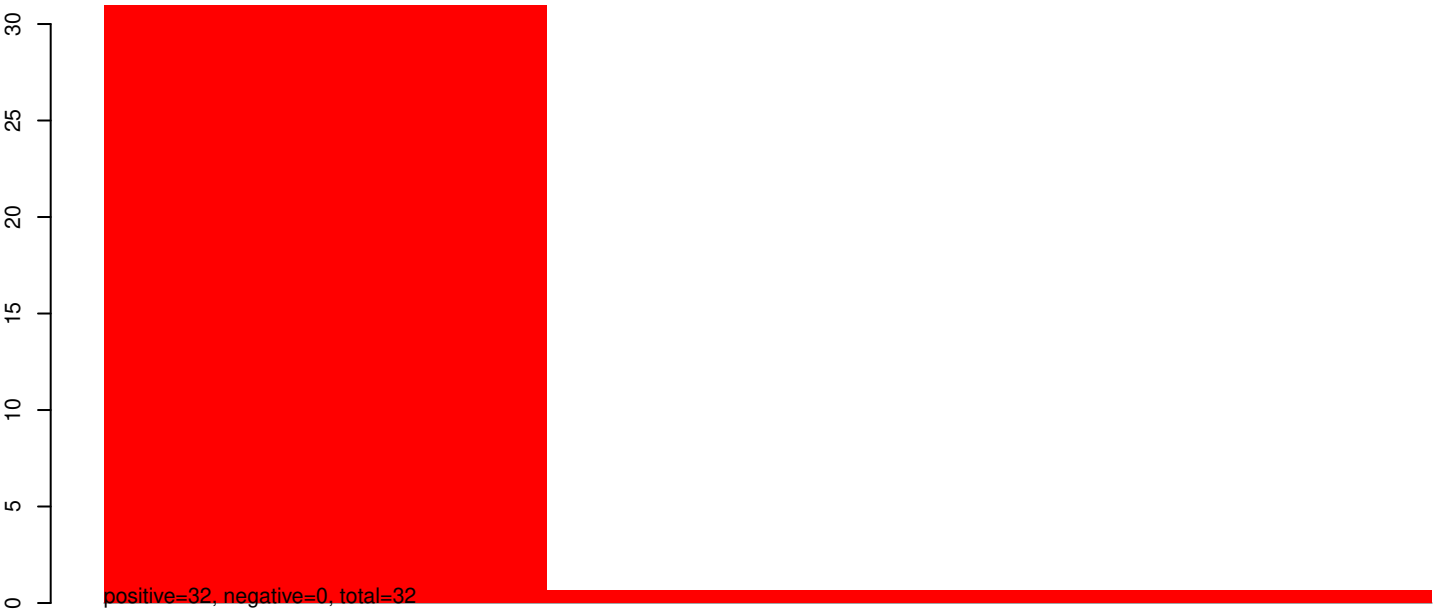


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

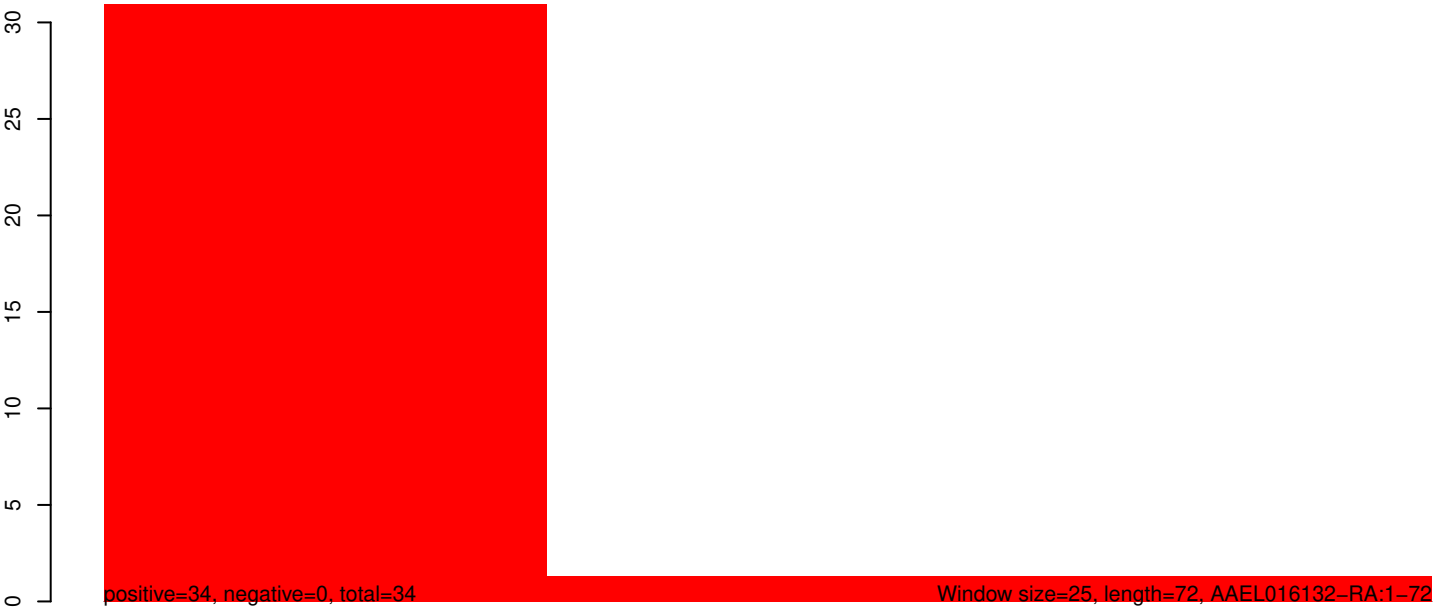
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



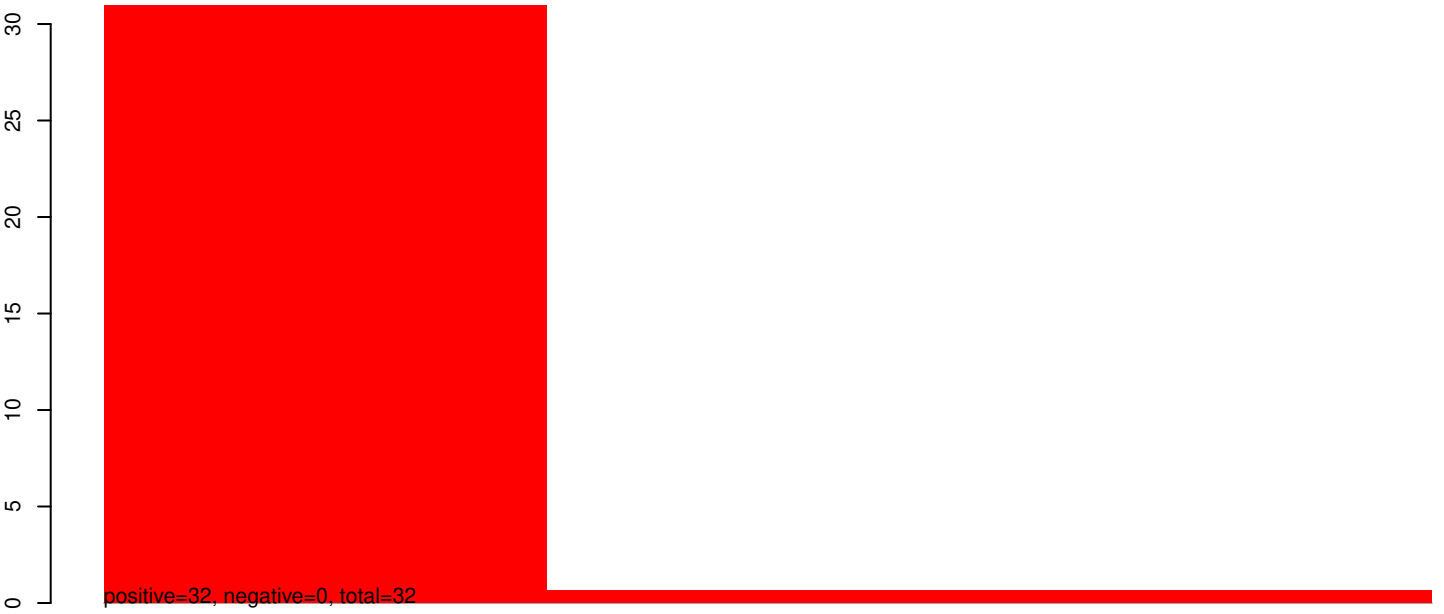
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



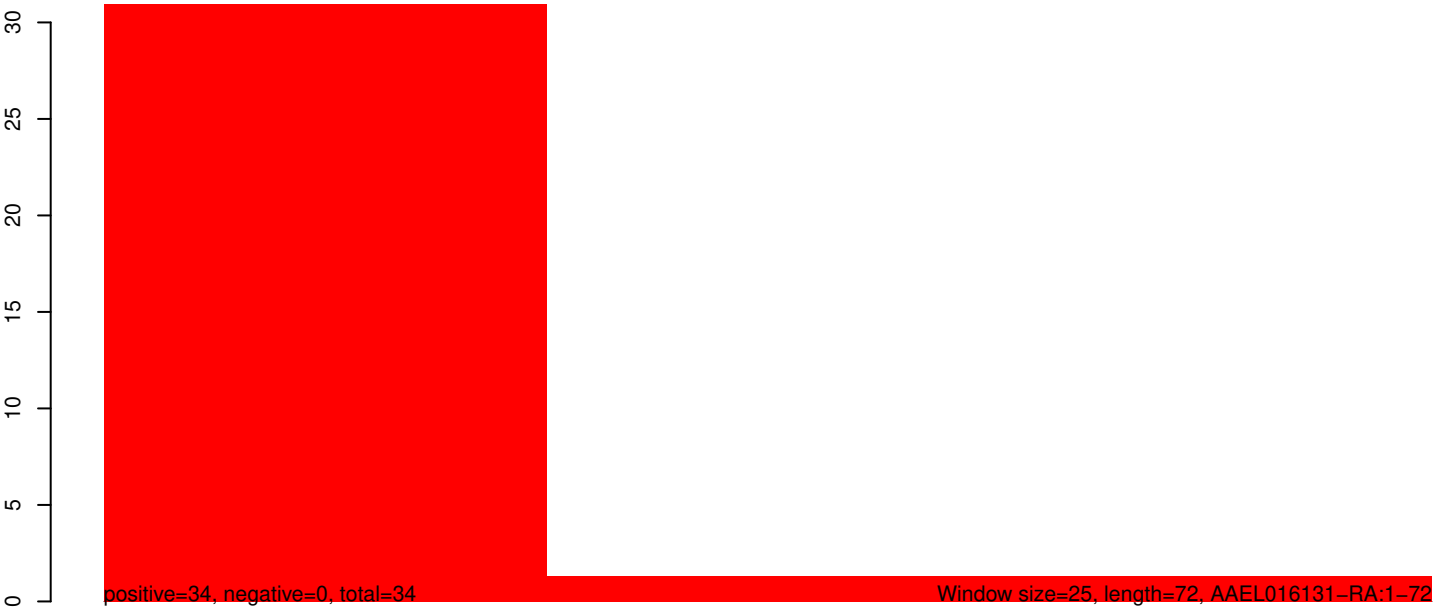
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

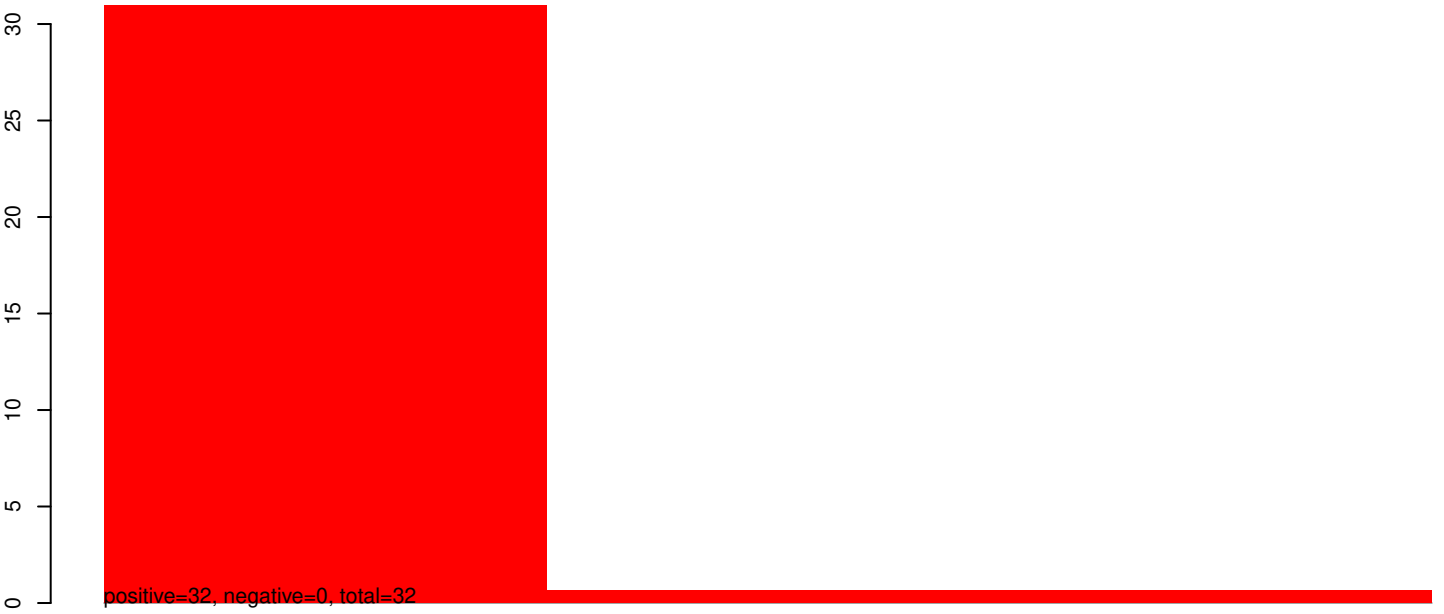


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

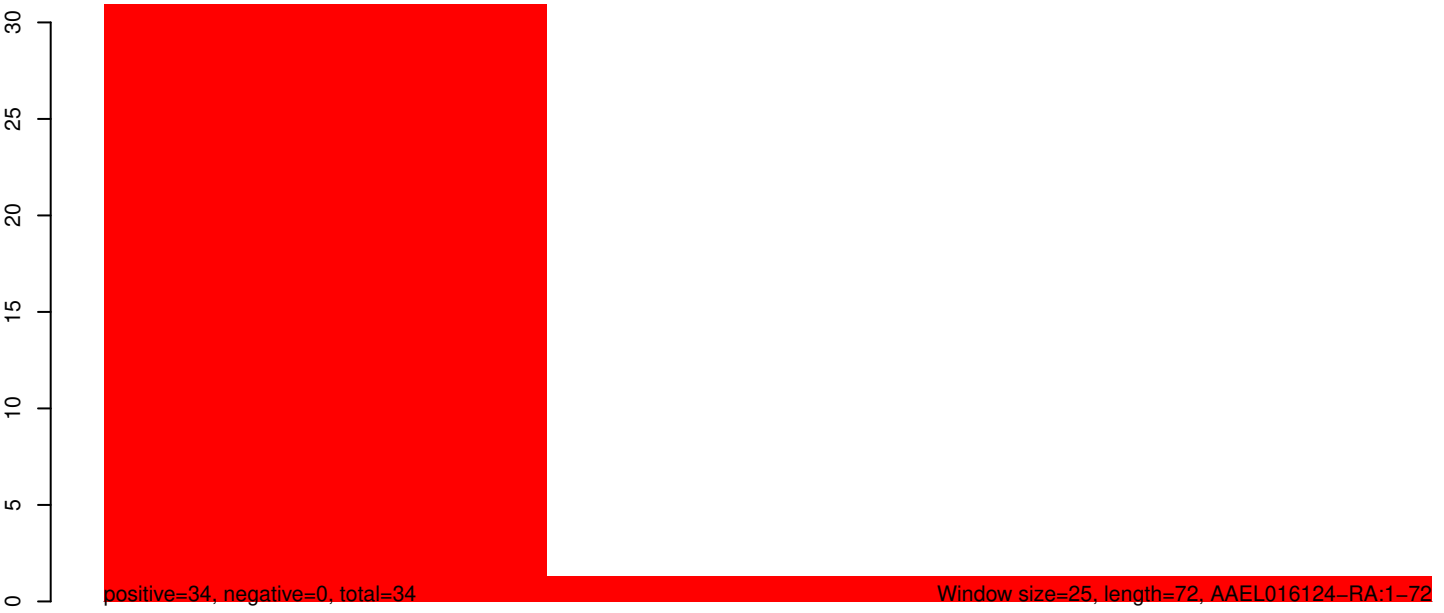
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



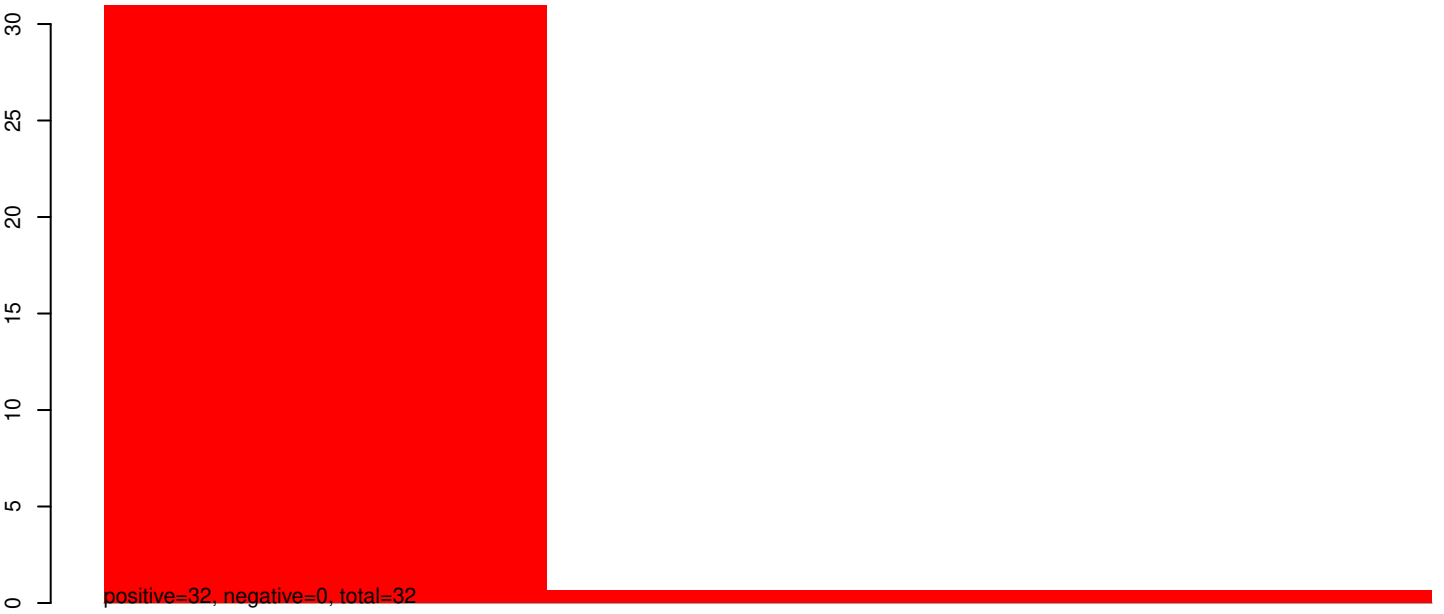
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



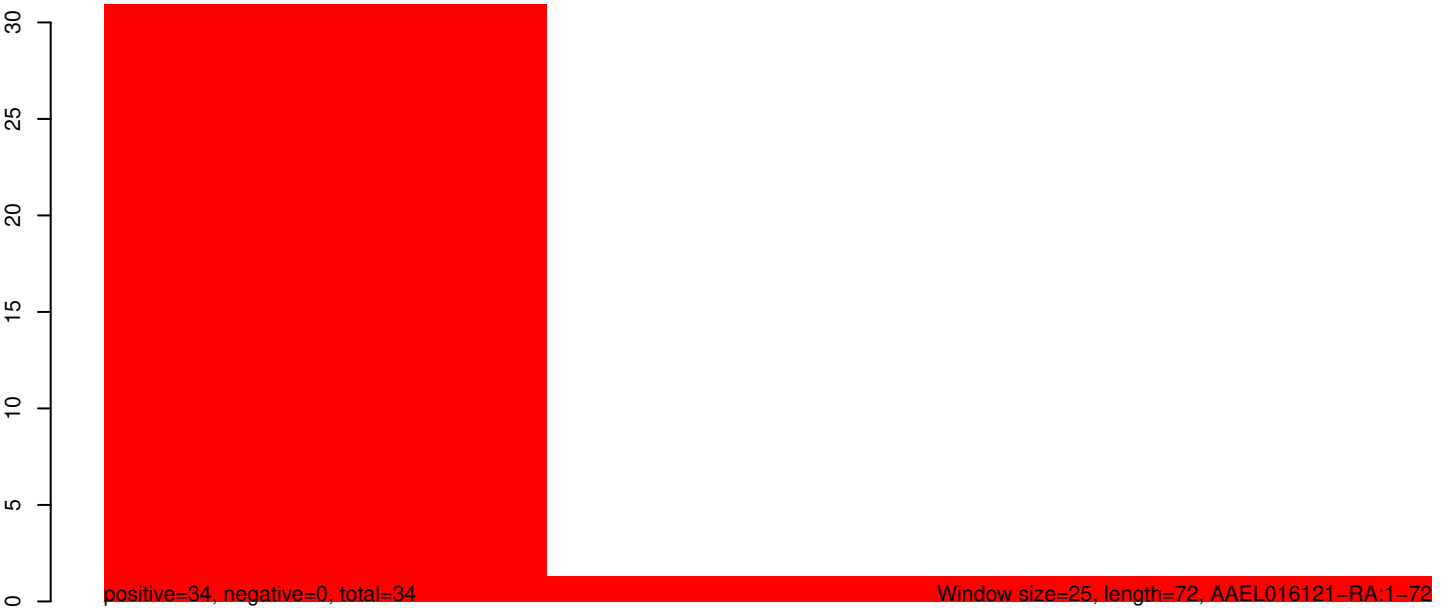
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



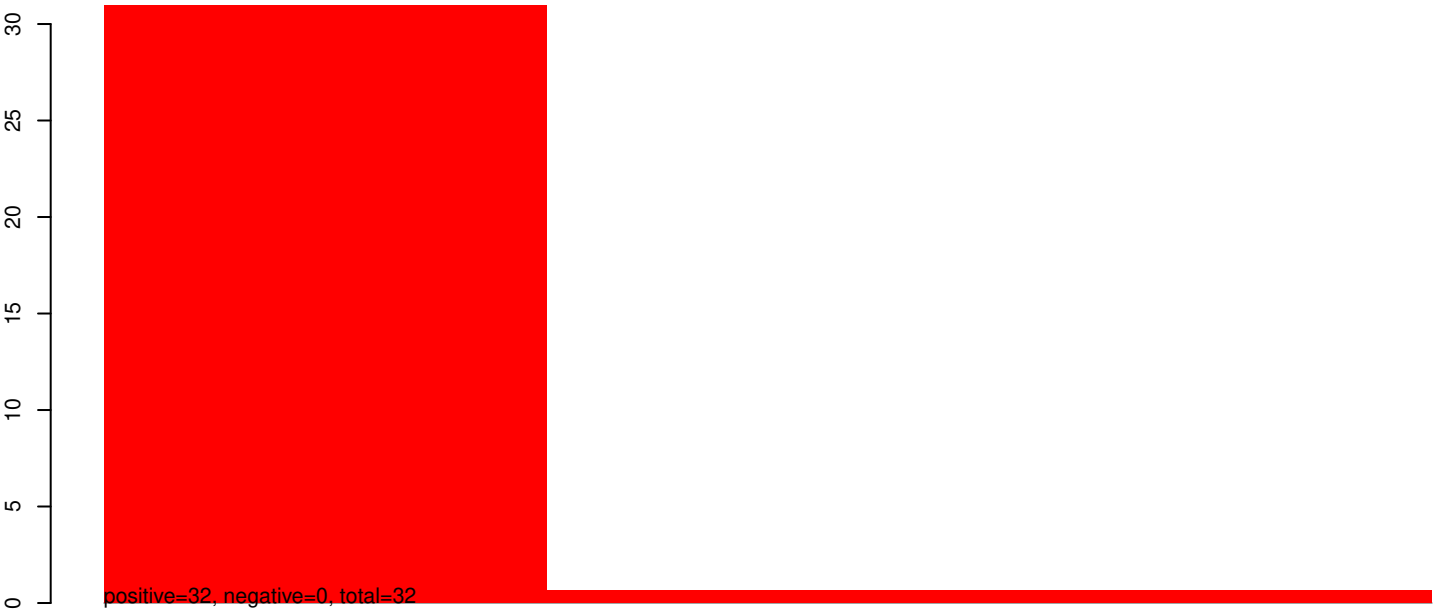
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



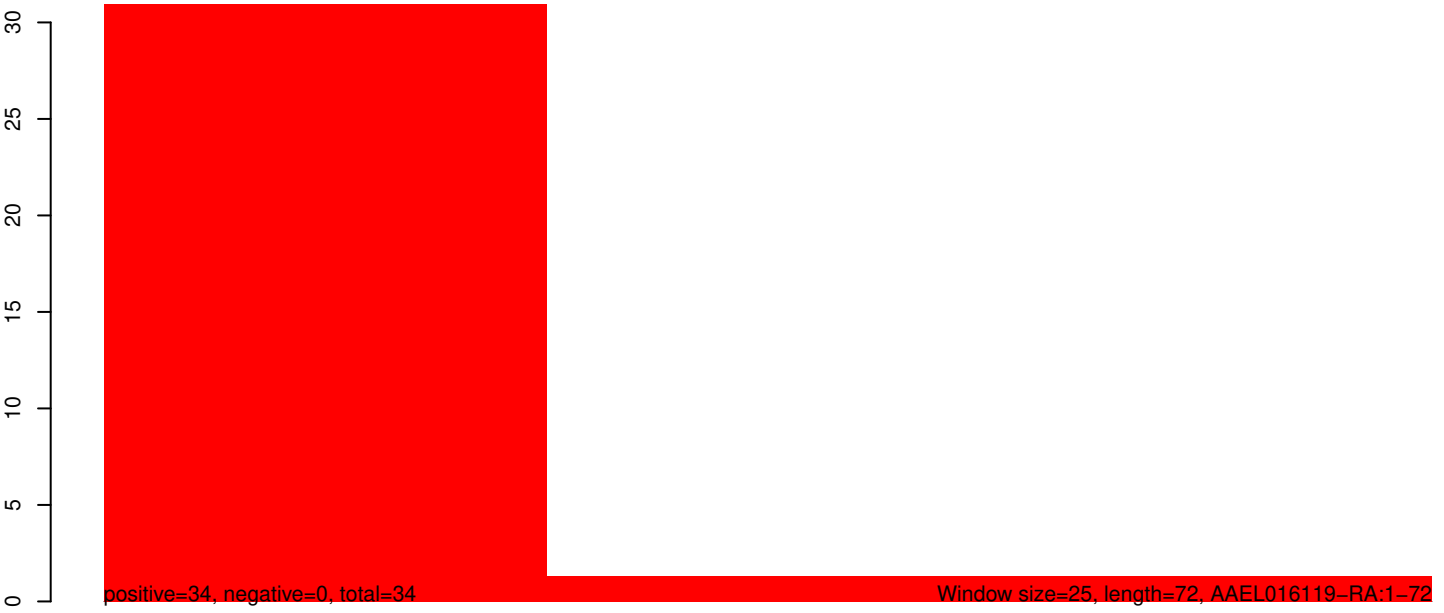
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



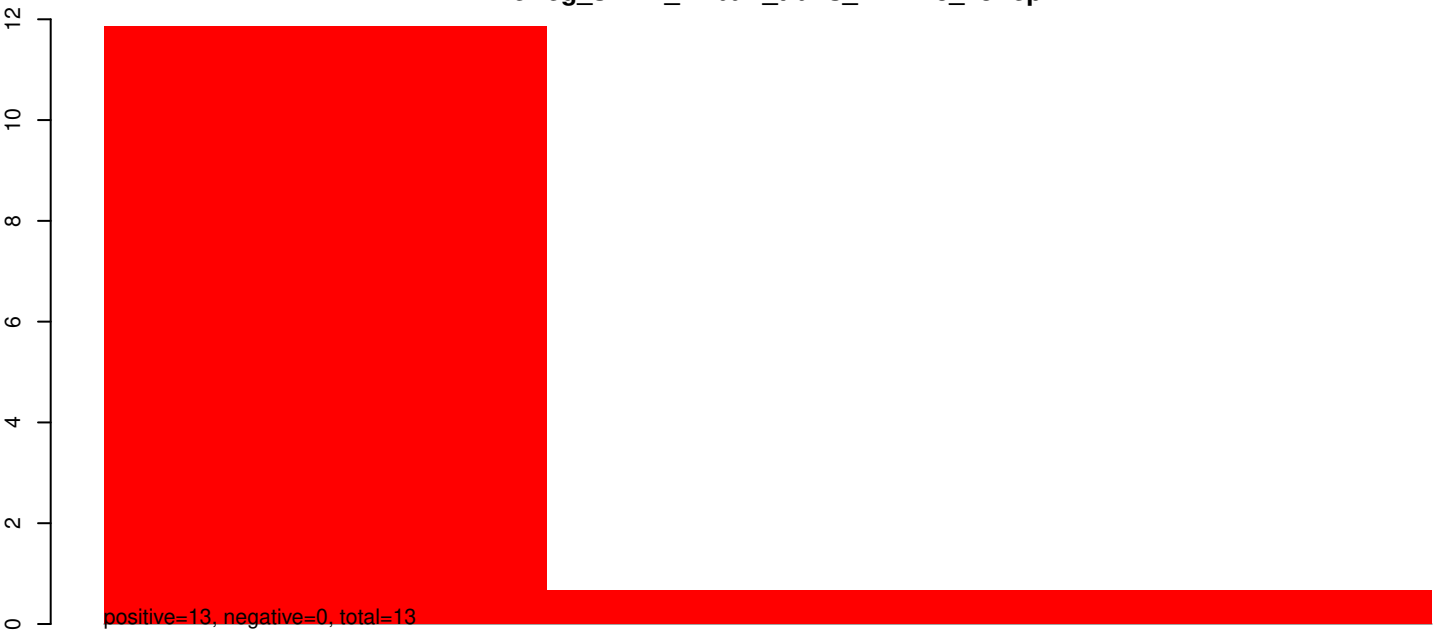
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



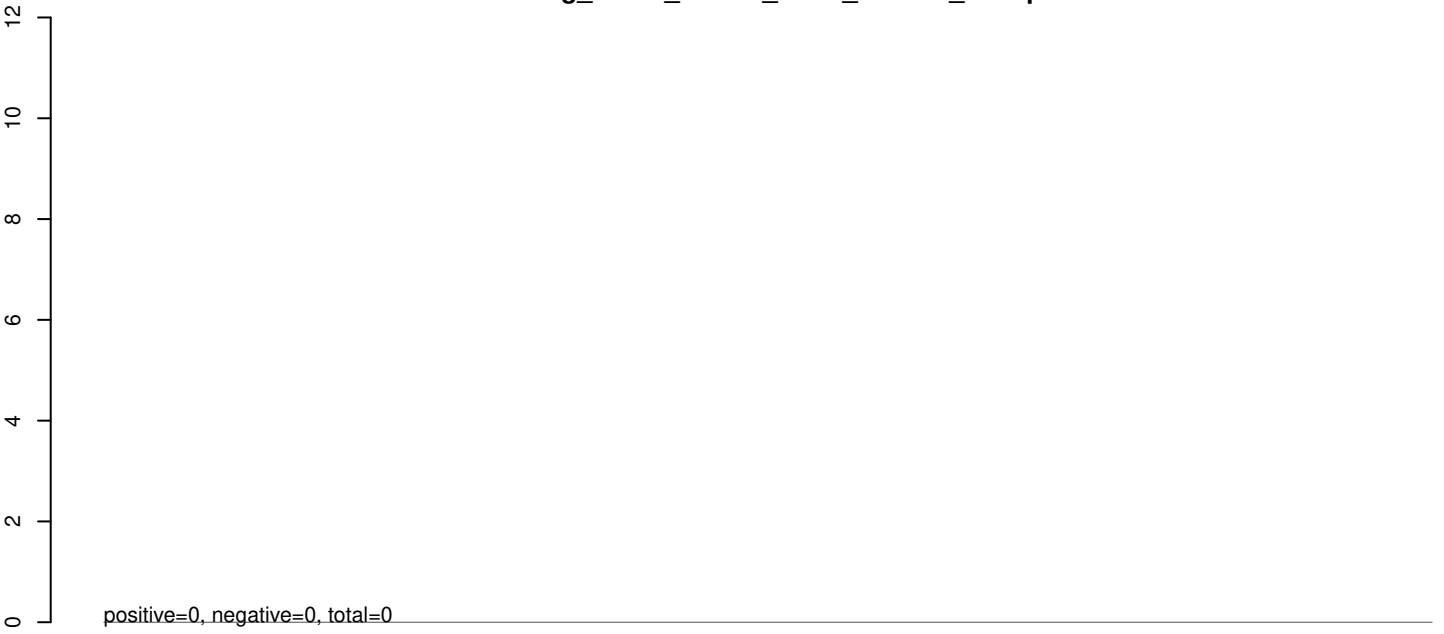
AeAeg_sRNA_Akbari_trans_NBF.rep



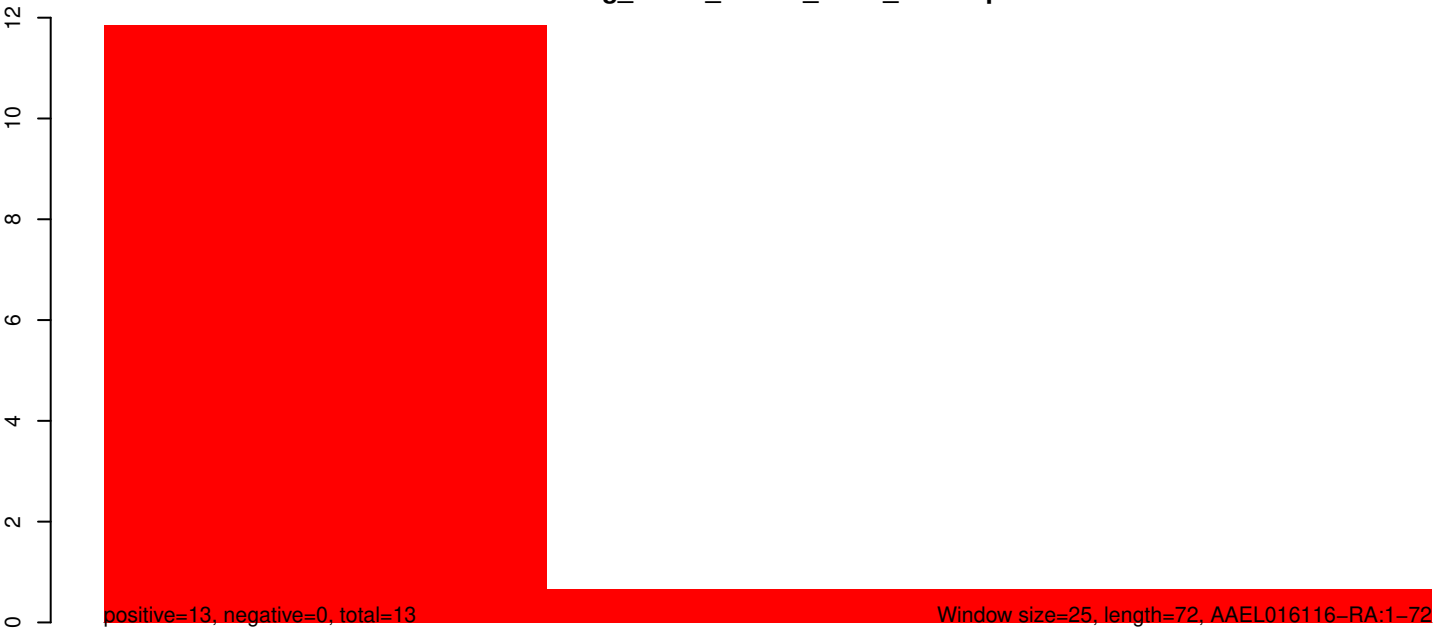
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

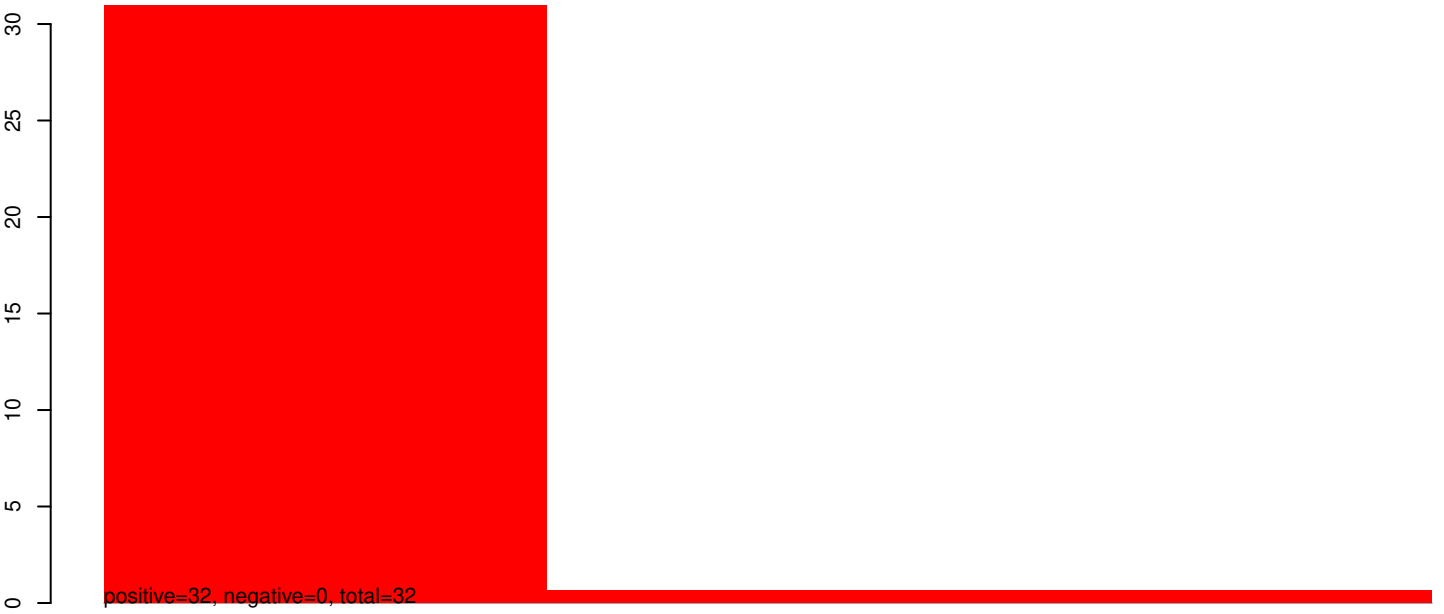


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

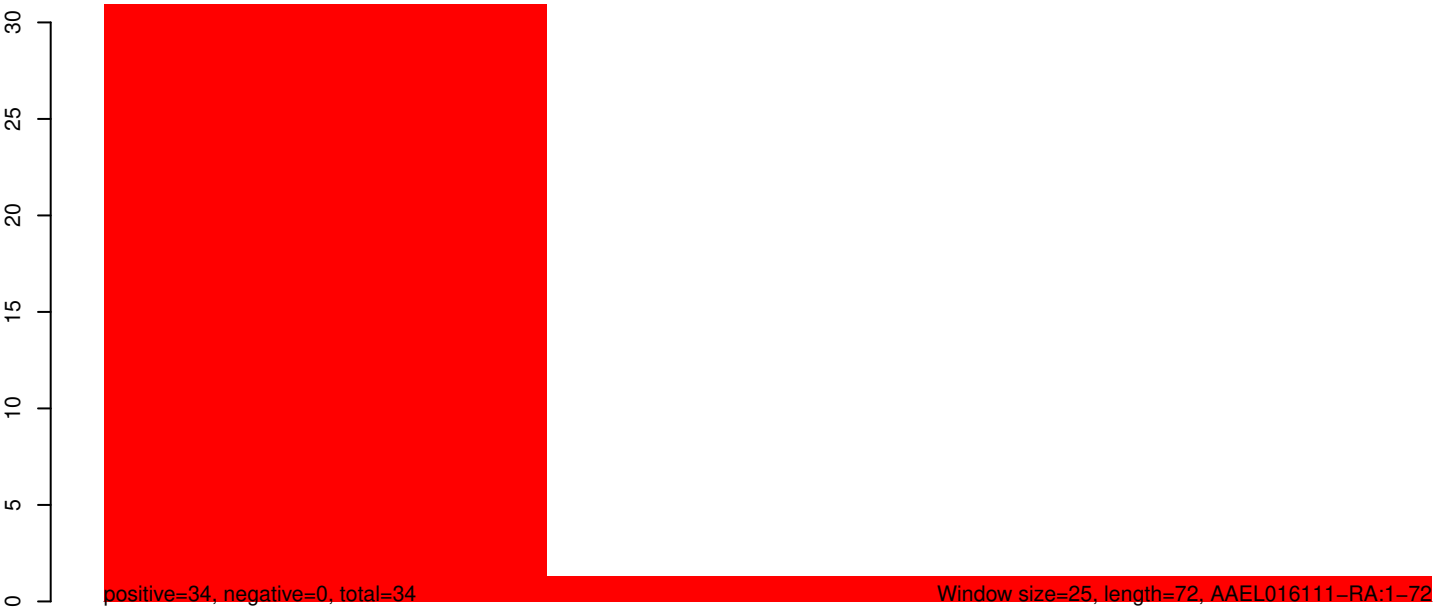
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



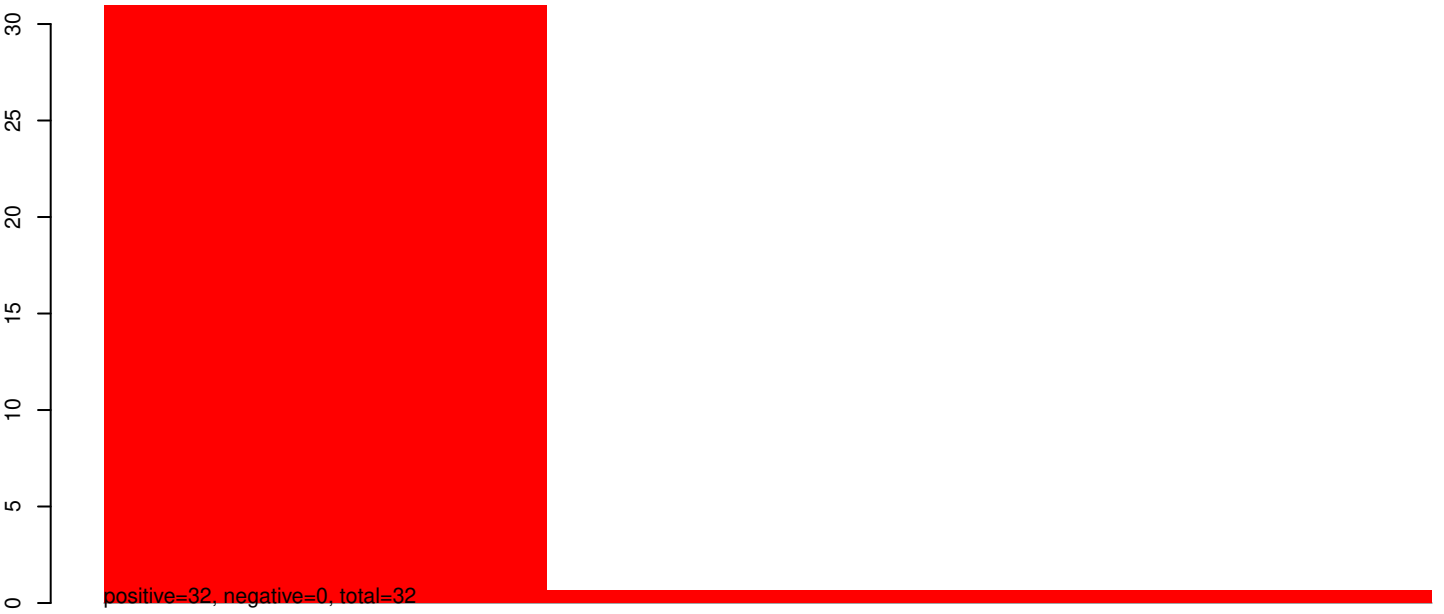
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



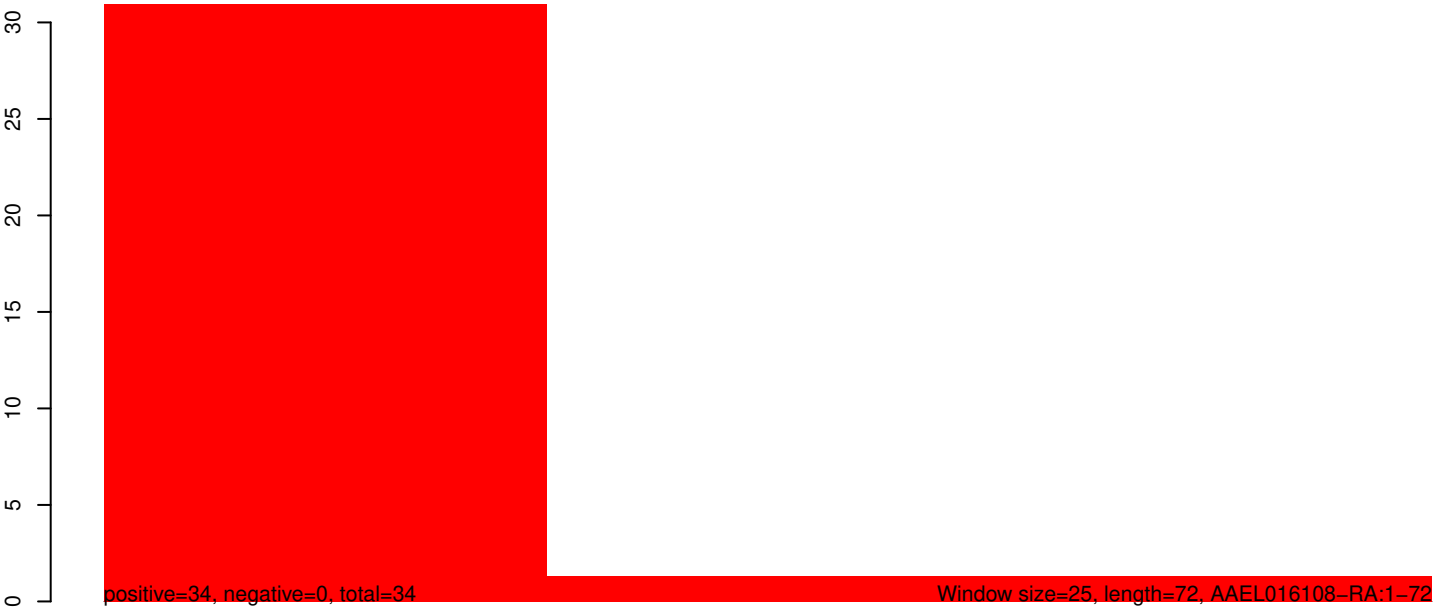
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



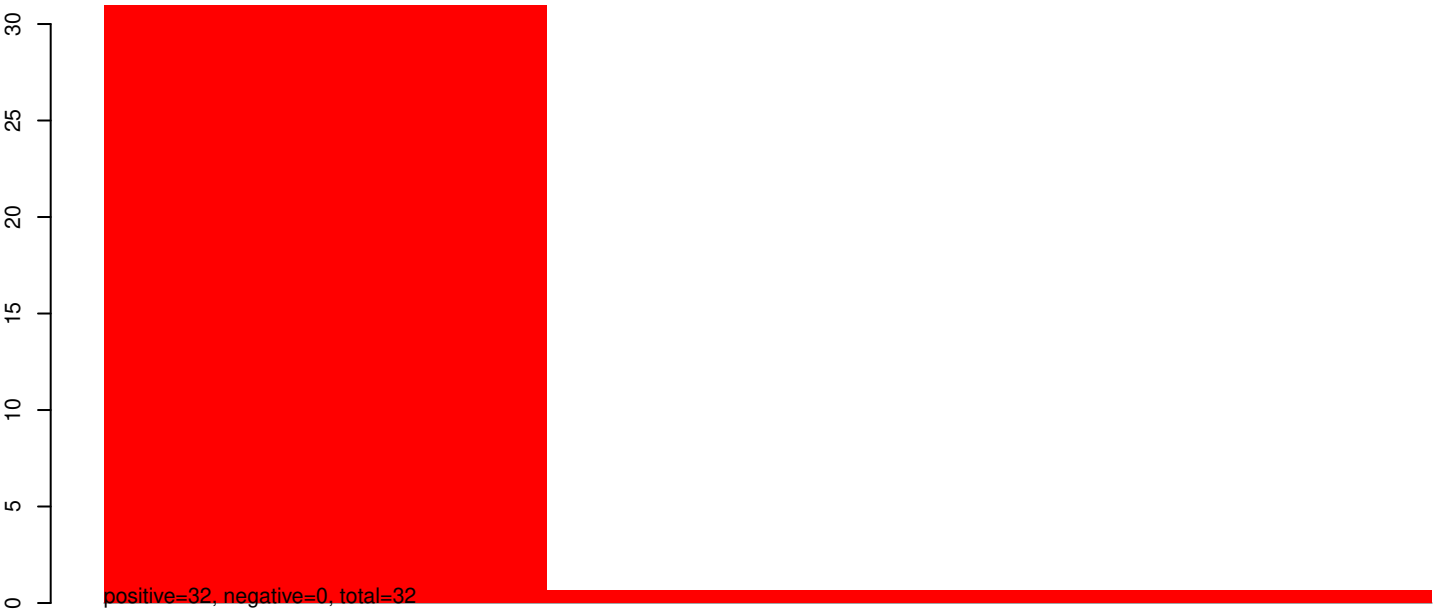
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



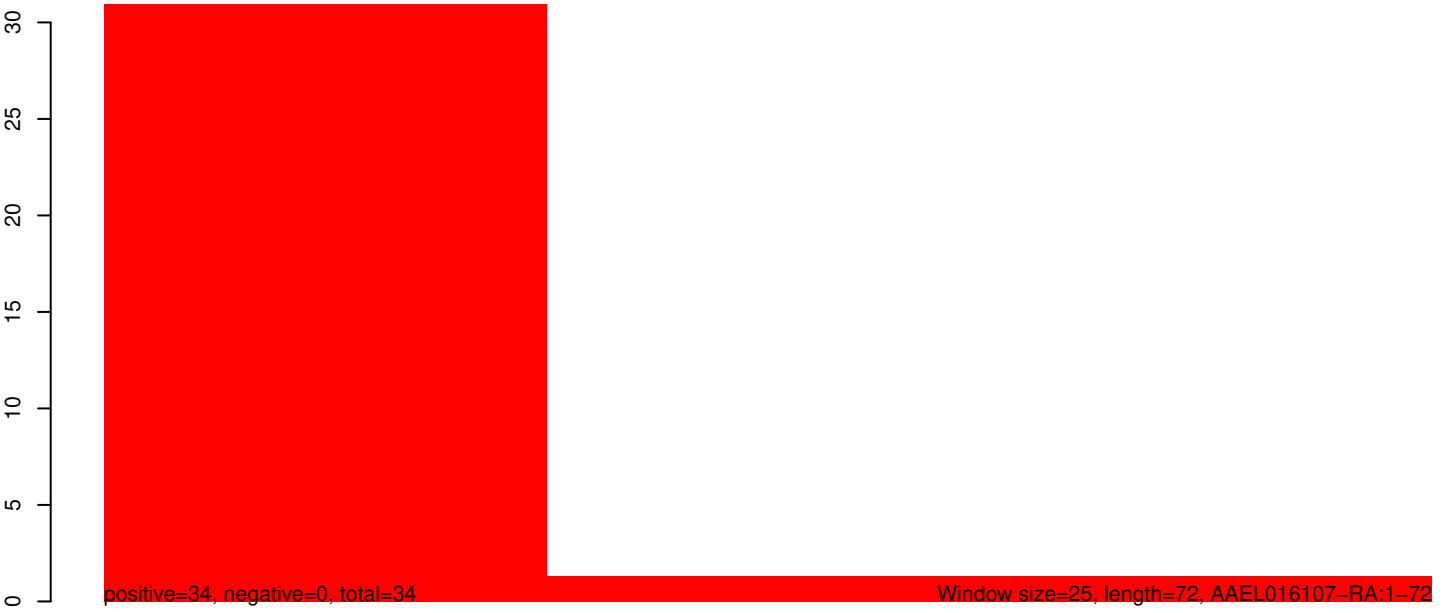
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



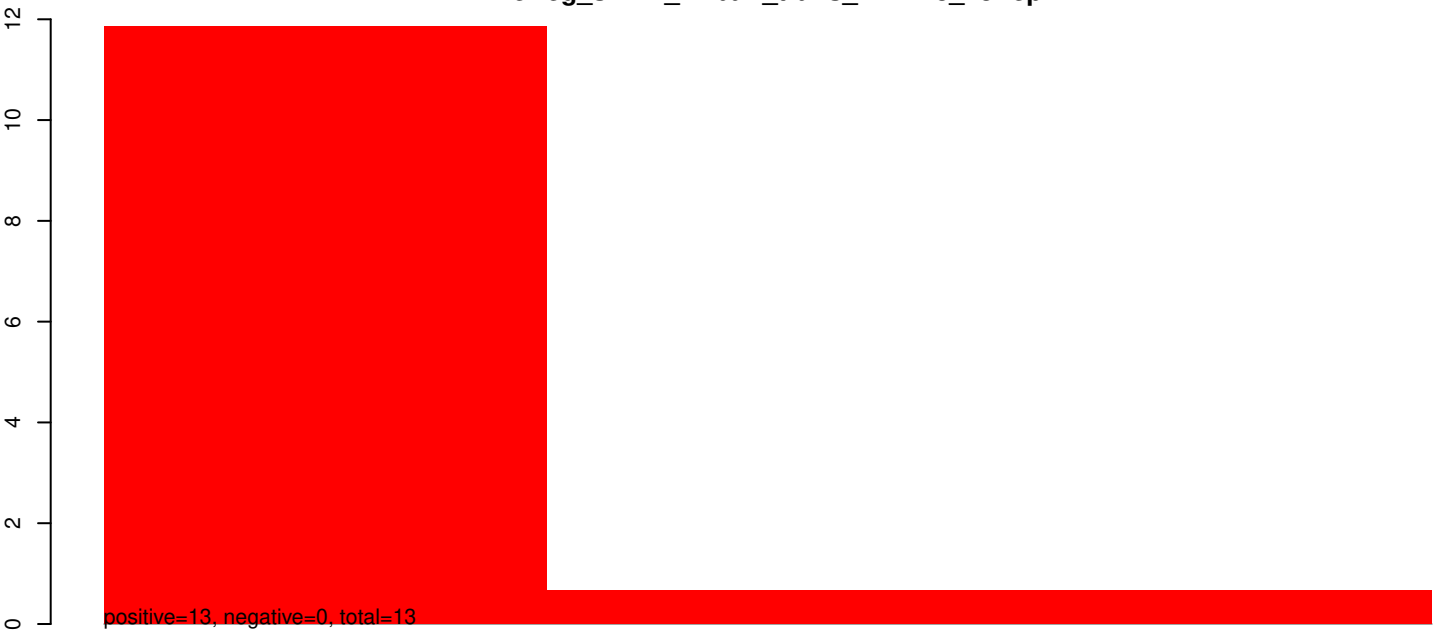
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



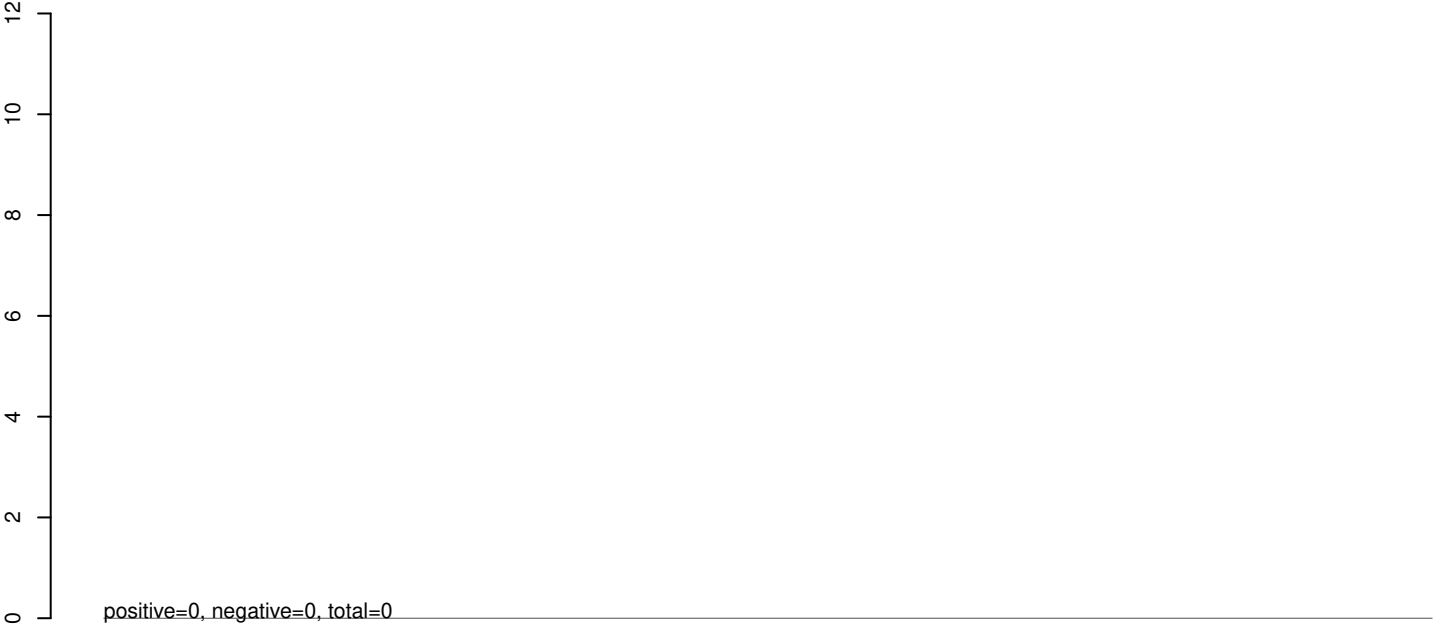
AeAeg_sRNA_Akbari_trans_NBF.rep



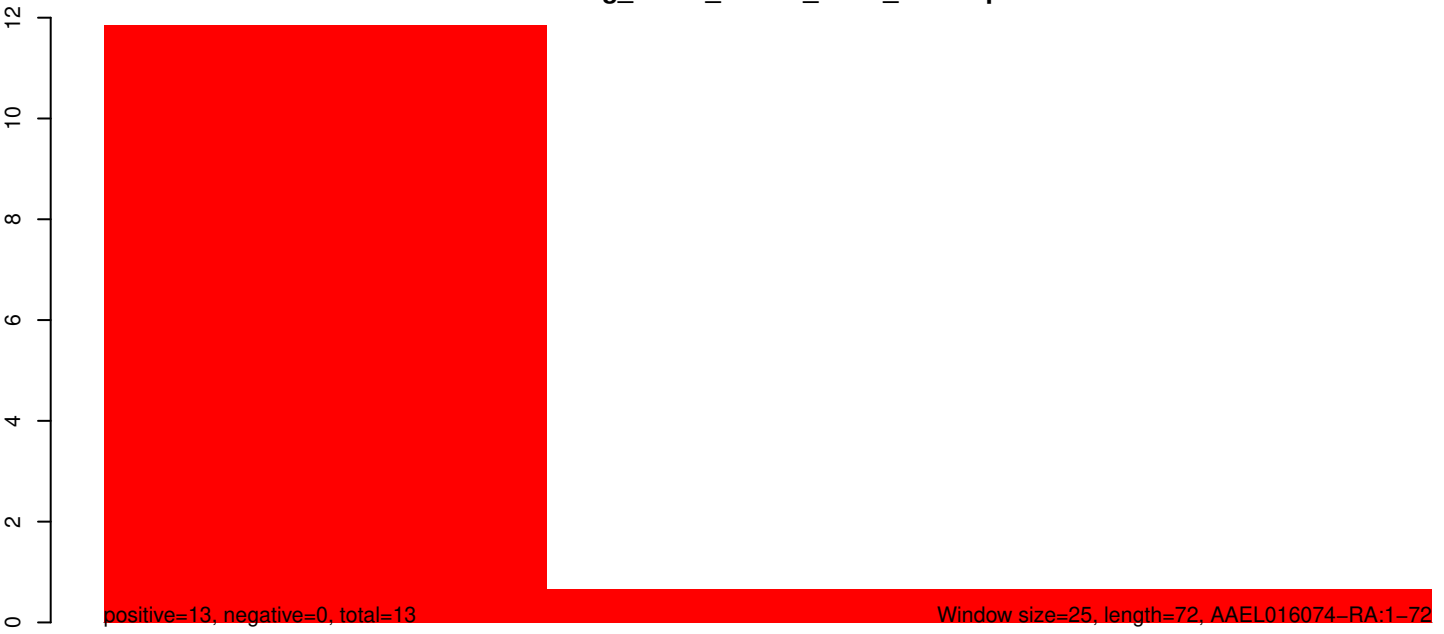
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

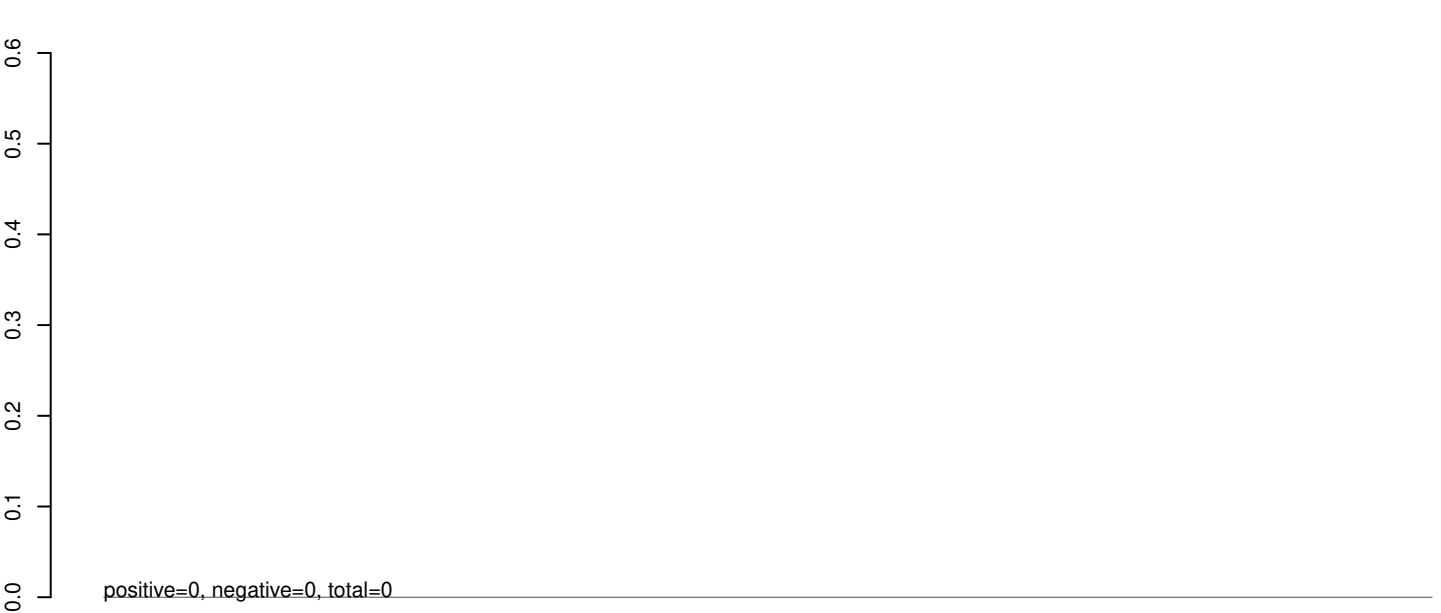


40 60 80 100

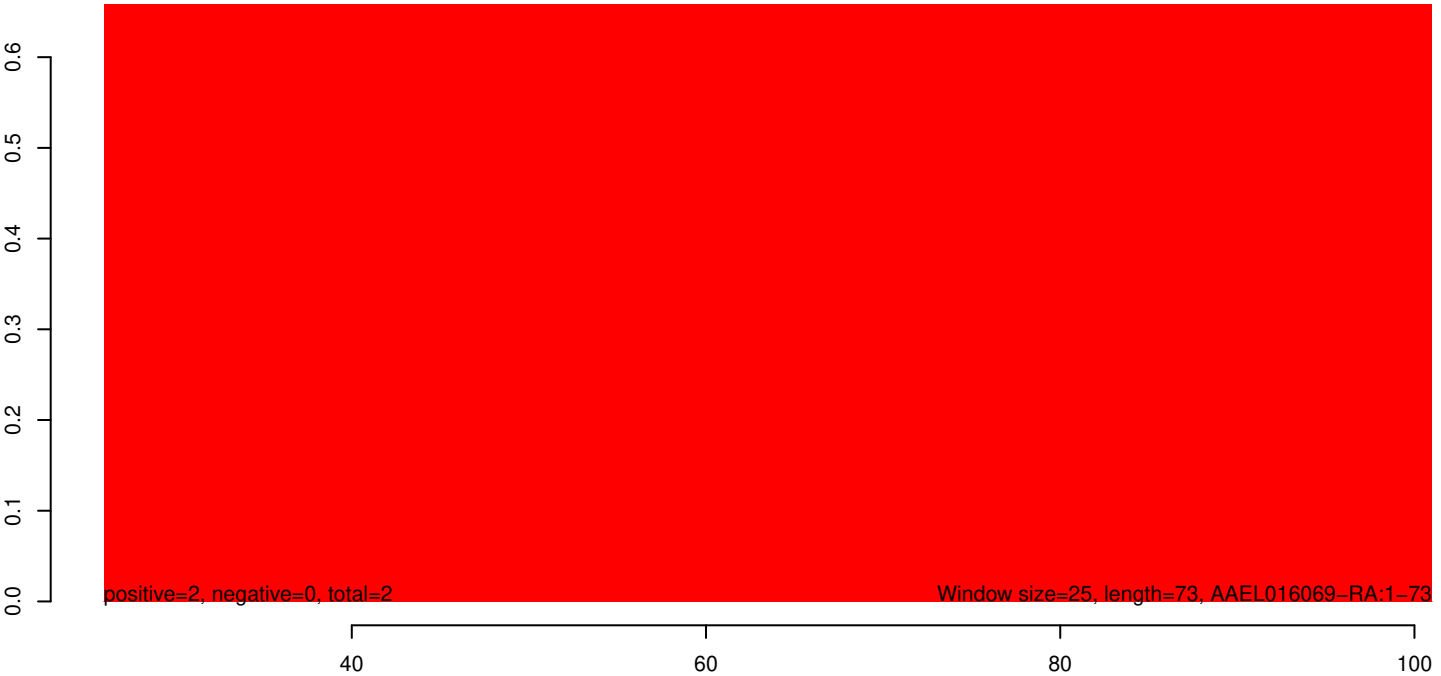
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



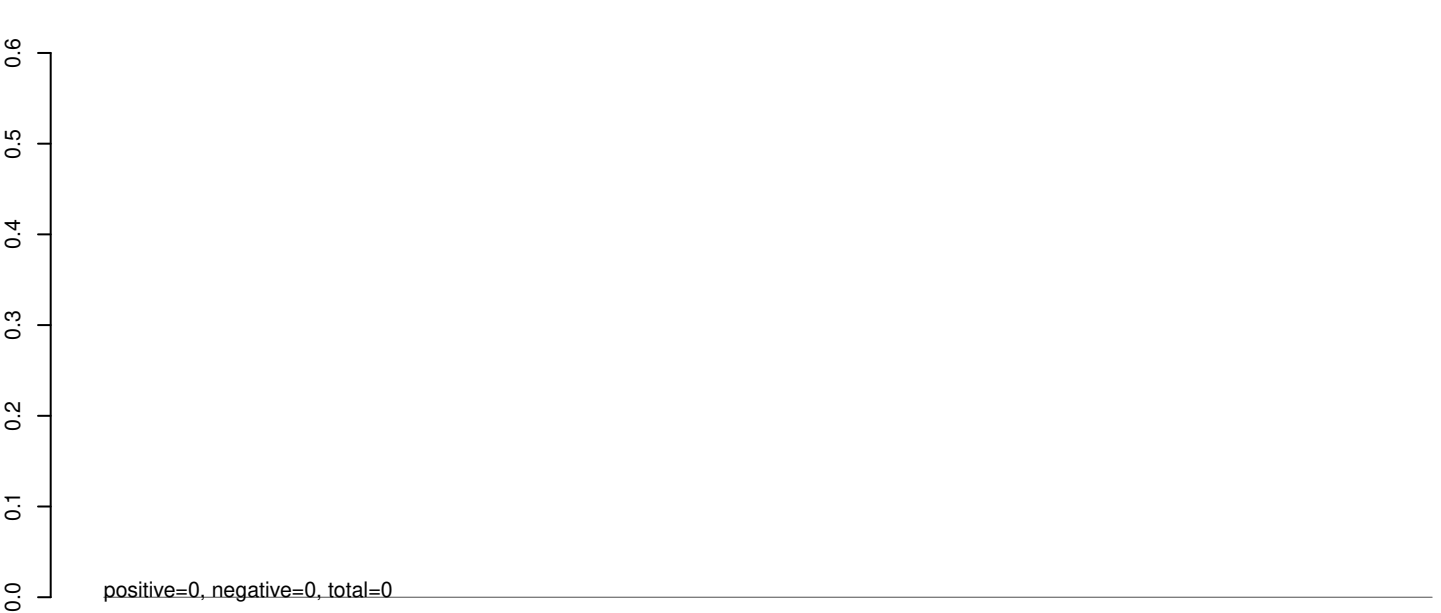
AeAeg_sRNA_Akbari_trans_NBF.rep



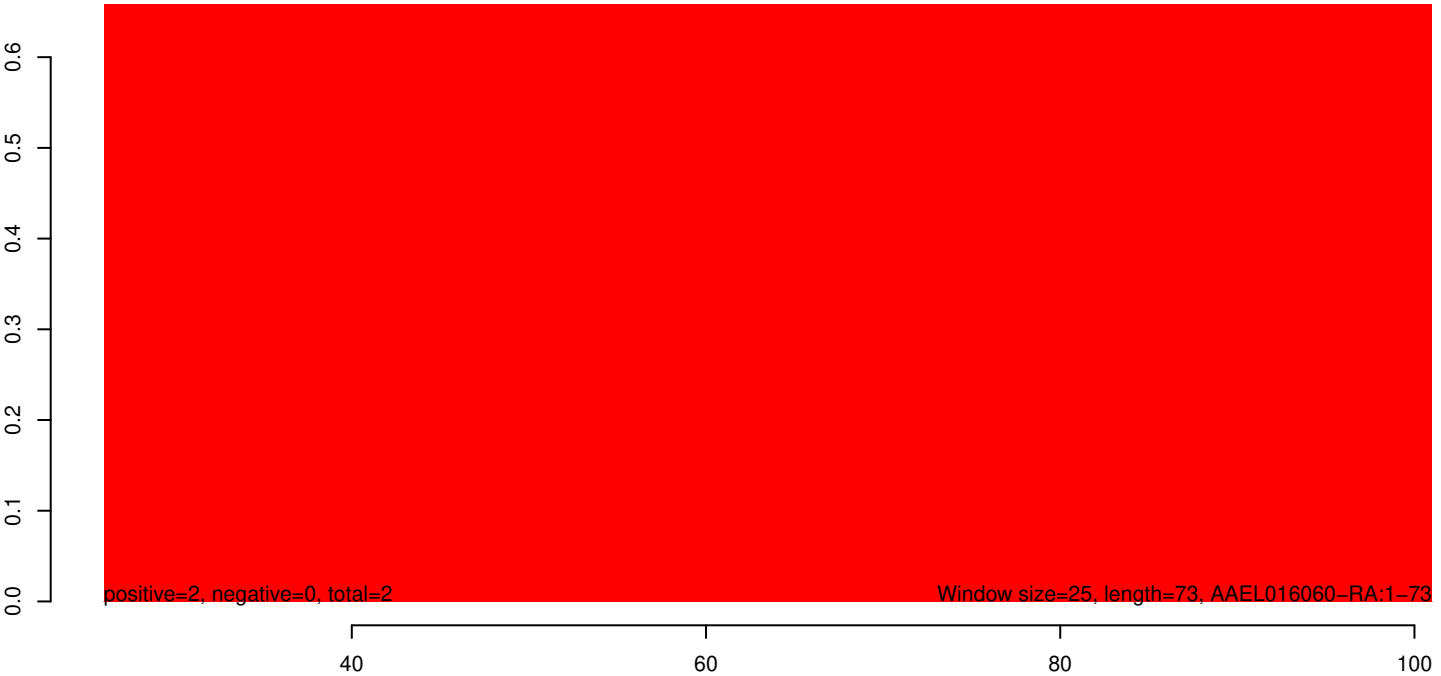
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



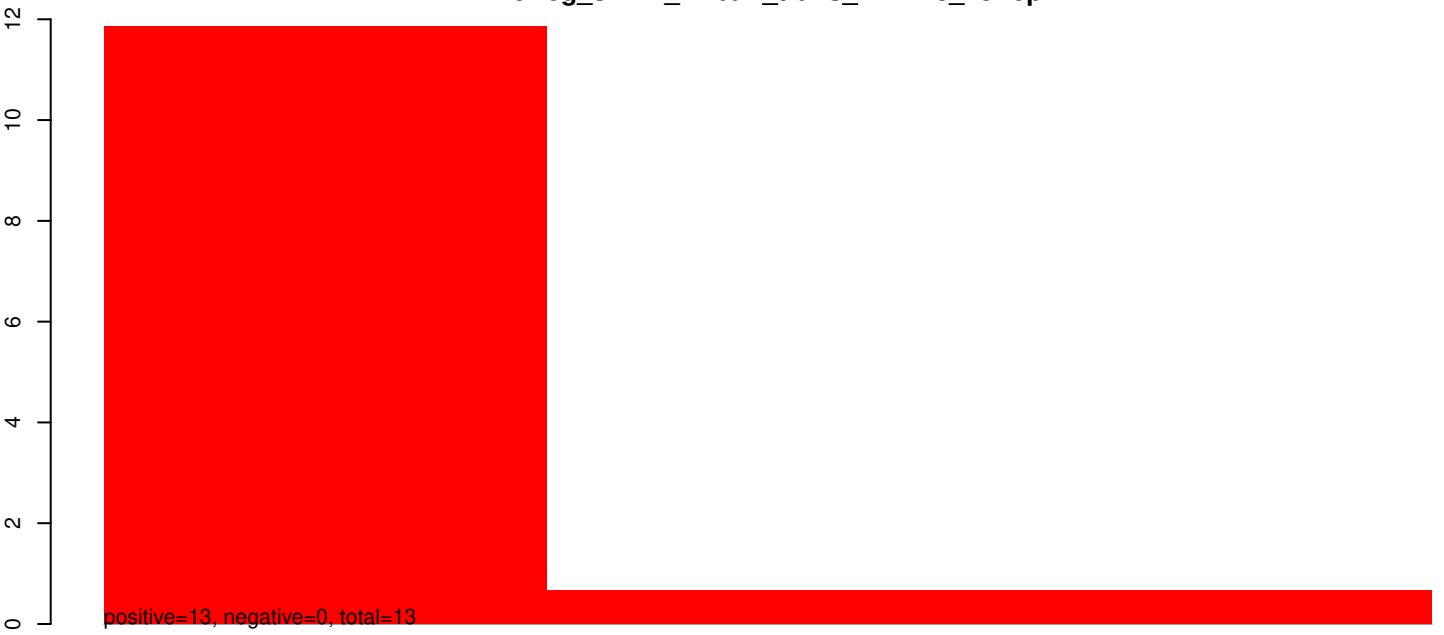
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



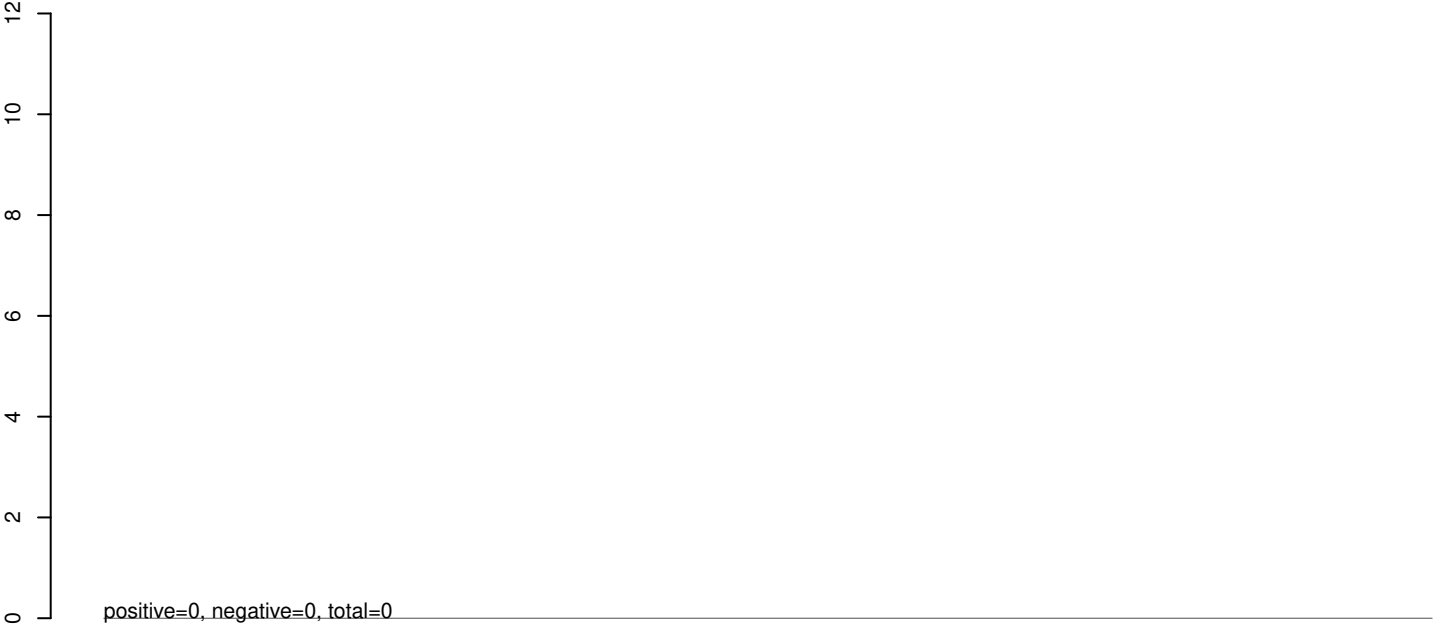
AeAeg_sRNA_Akbari_trans_NBF.rep



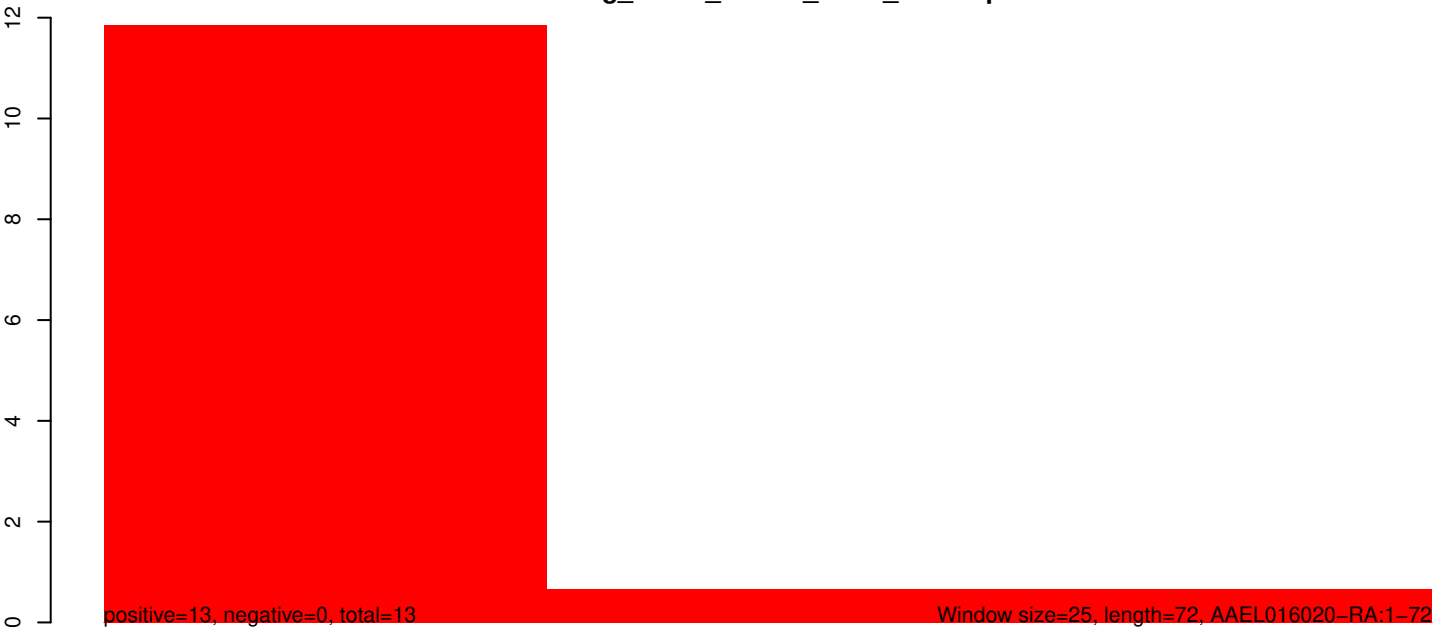
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

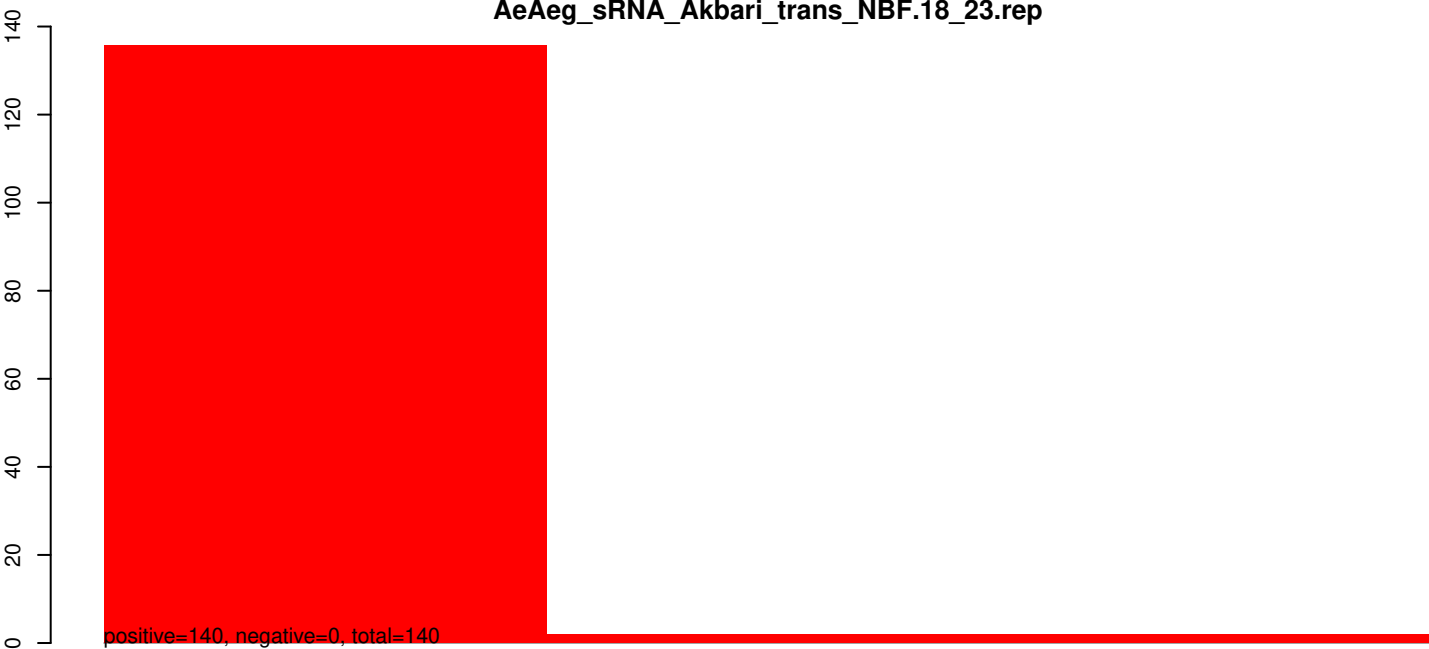


AeAeg_sRNA_Akbari_trans_NBF.rep

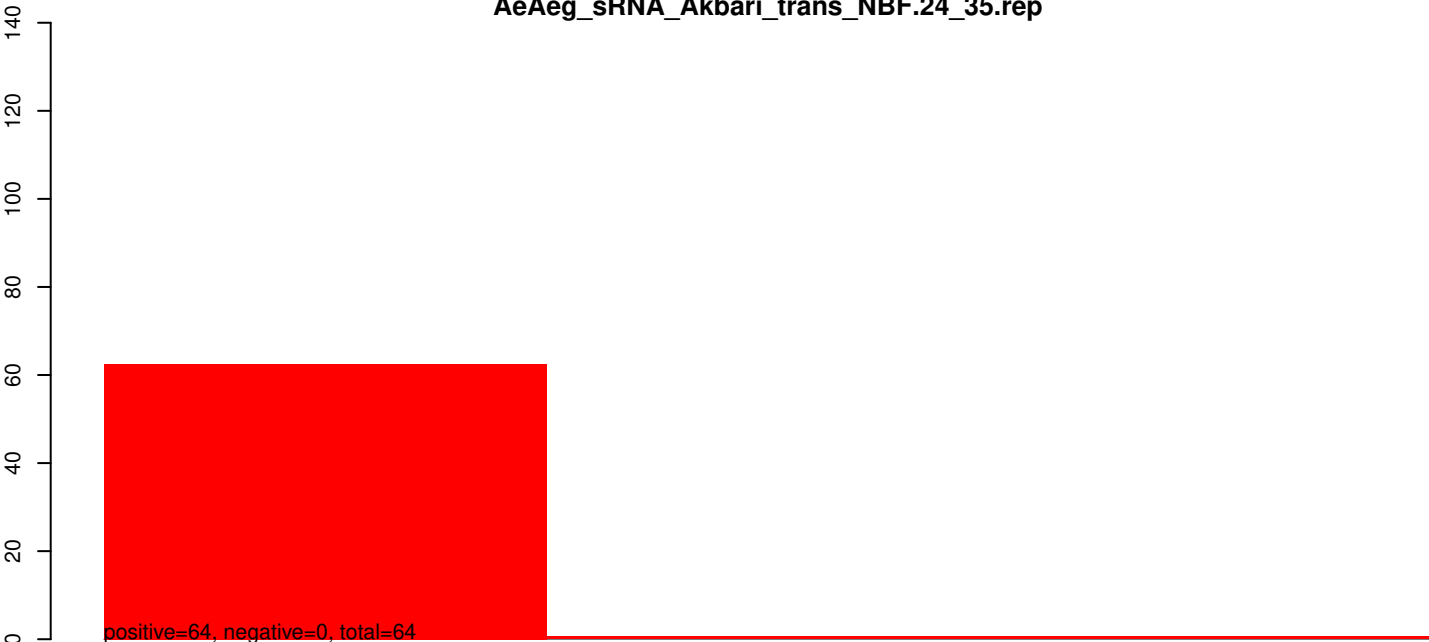


40 60 80 100

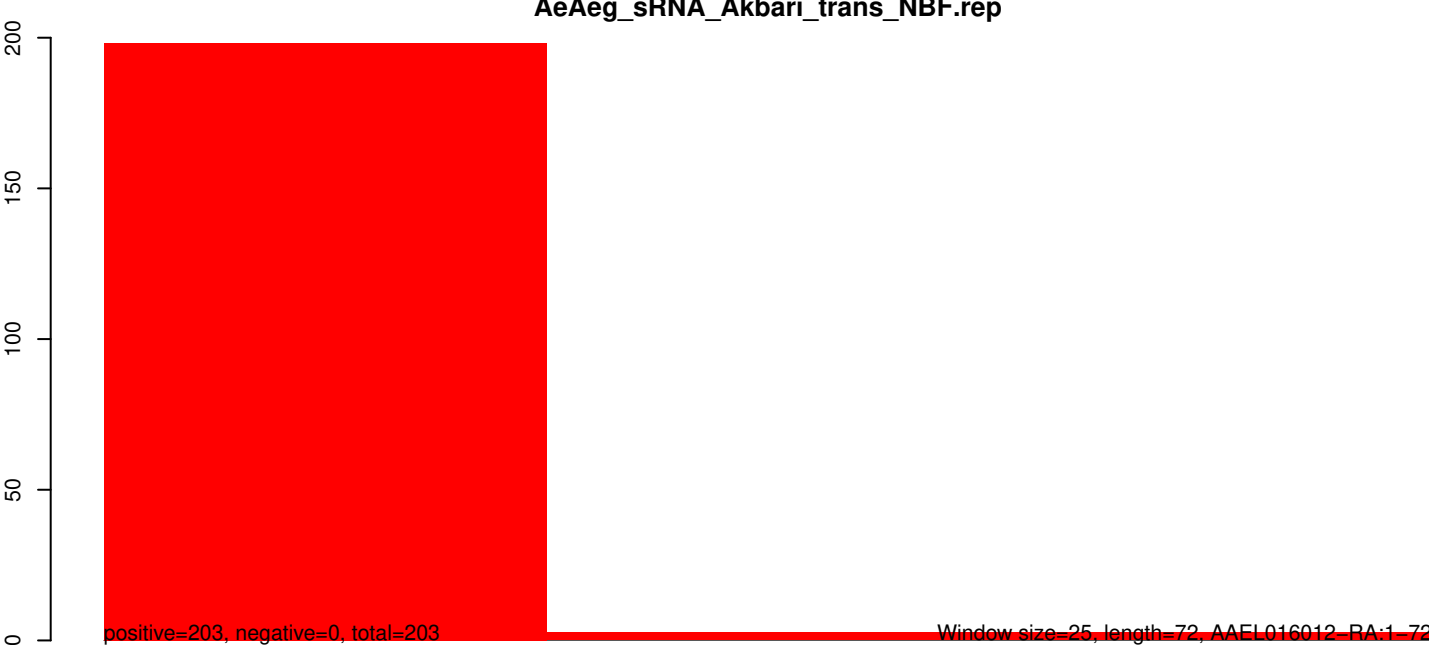
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

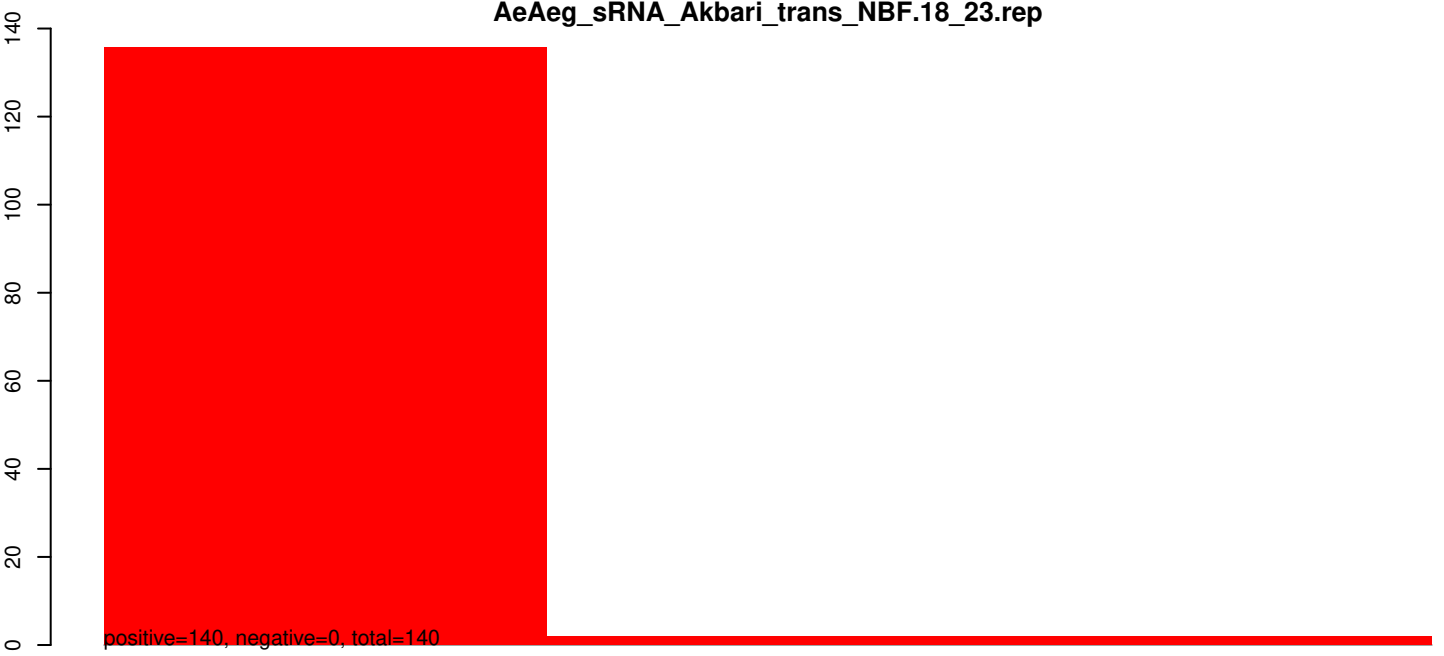


AeAeg_sRNA_Akbari_trans_NBF.rep

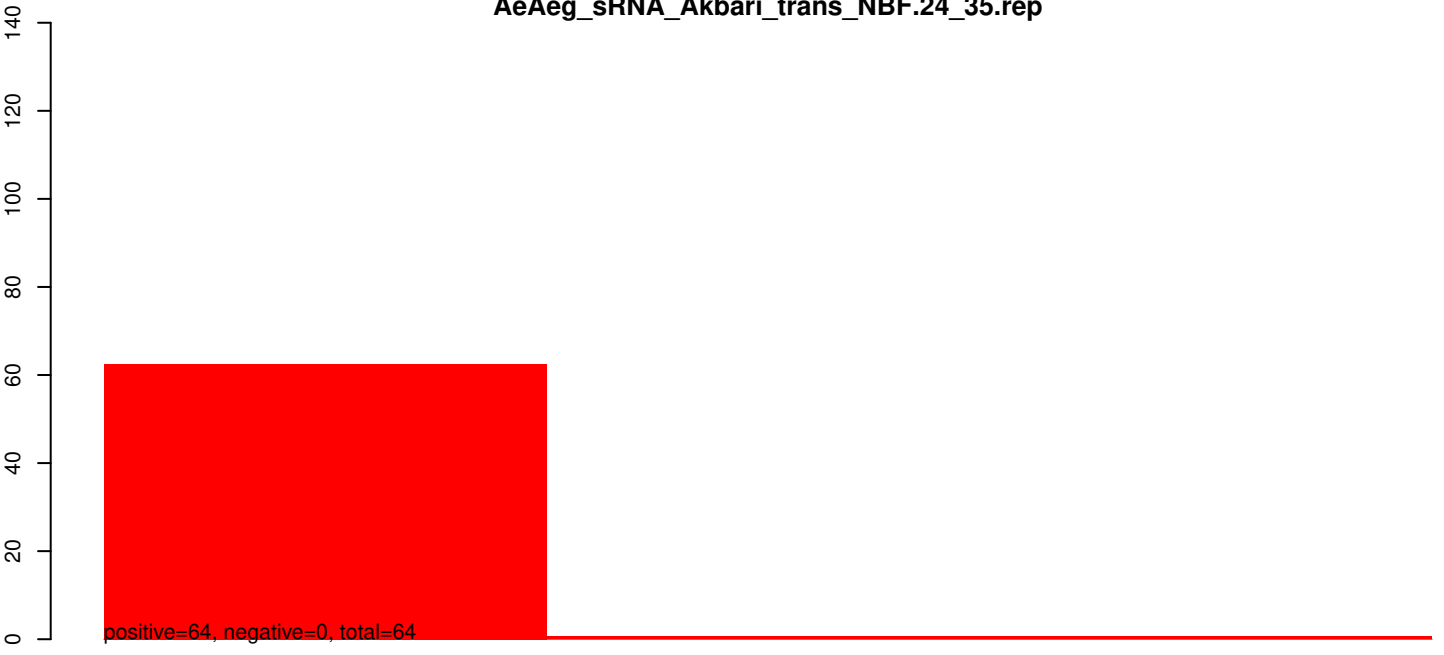


40 60 80 100

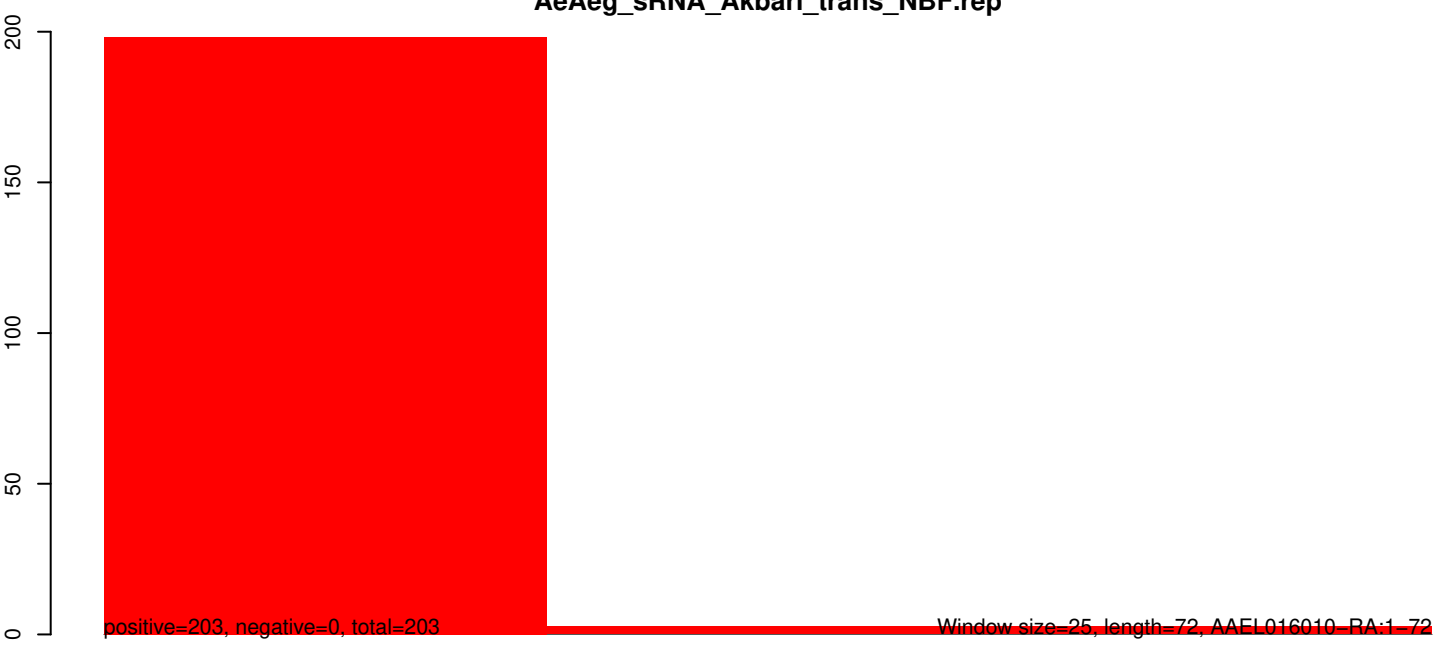
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

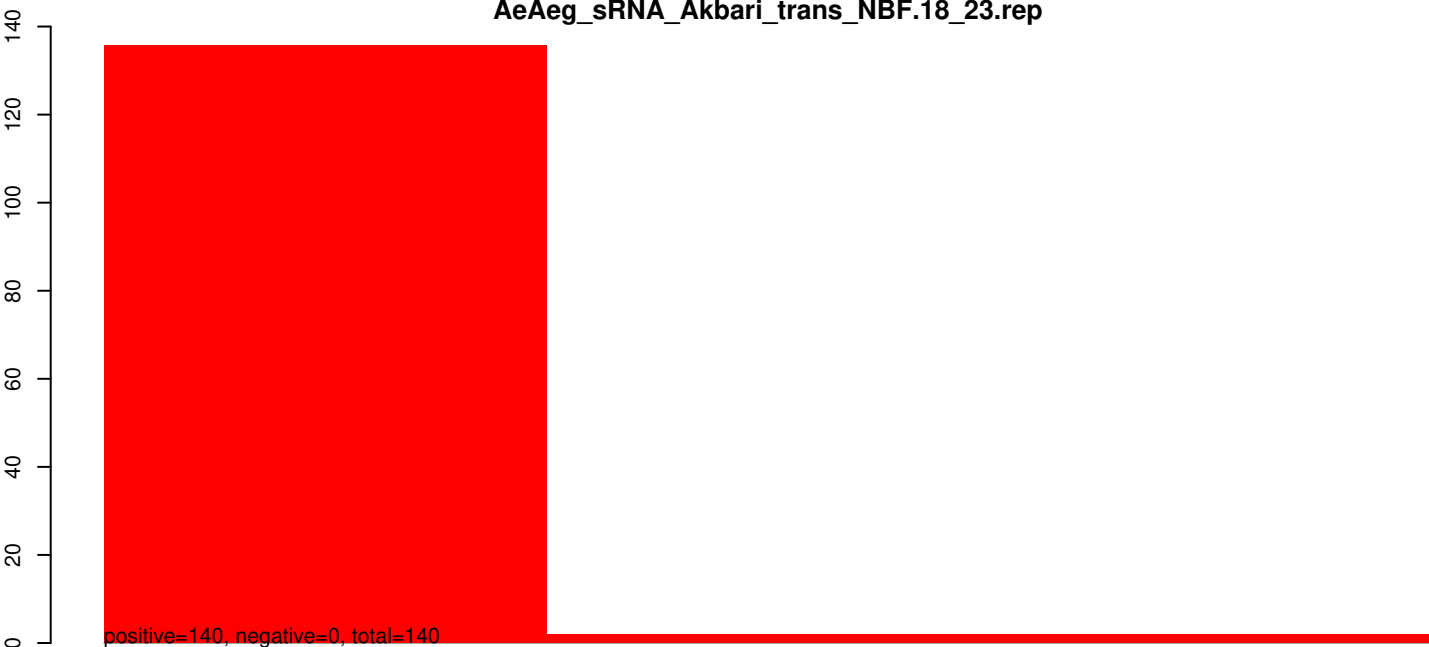


AeAeg_sRNA_Akbari_trans_NBF.rep

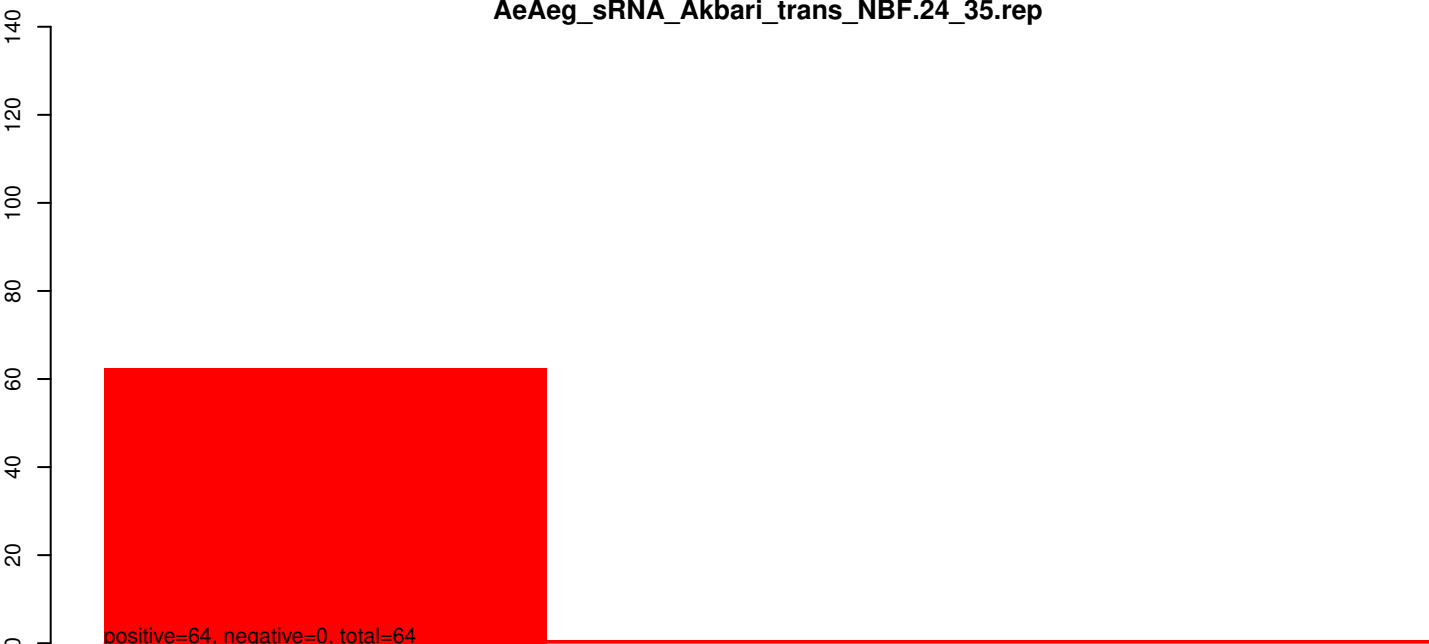


40 60 80 100

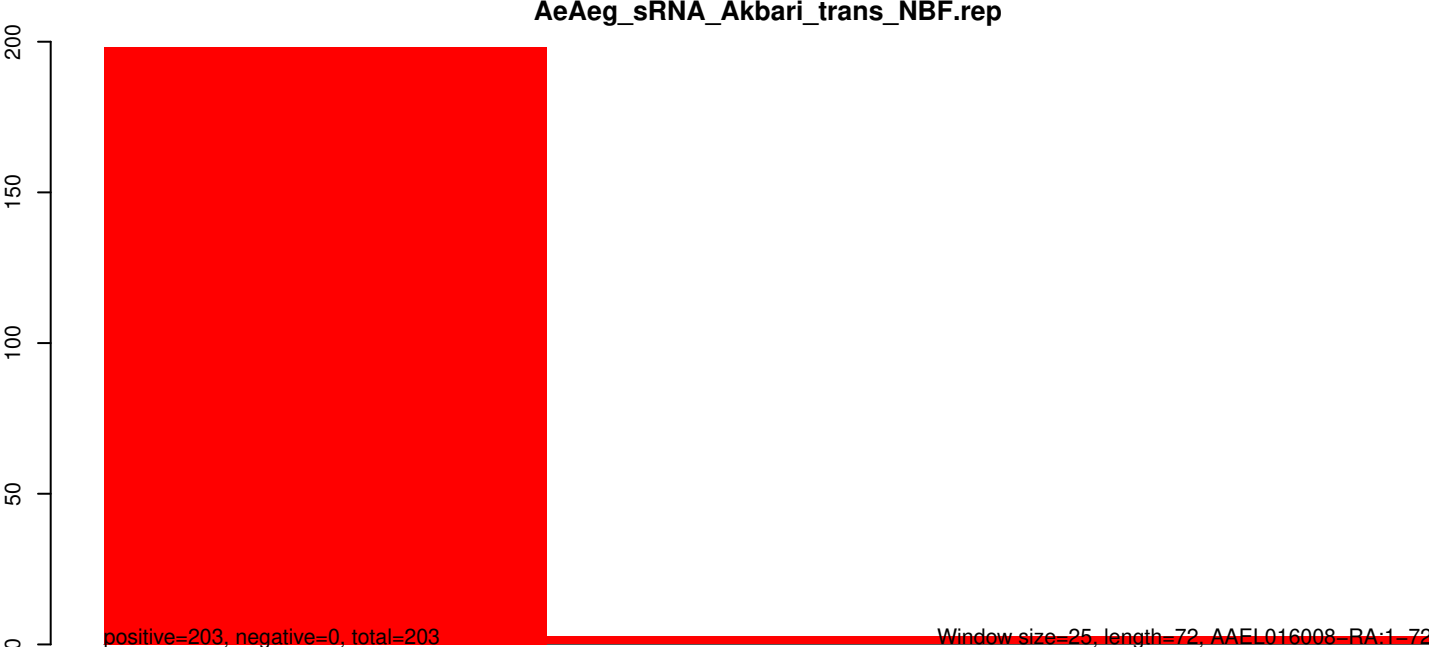
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

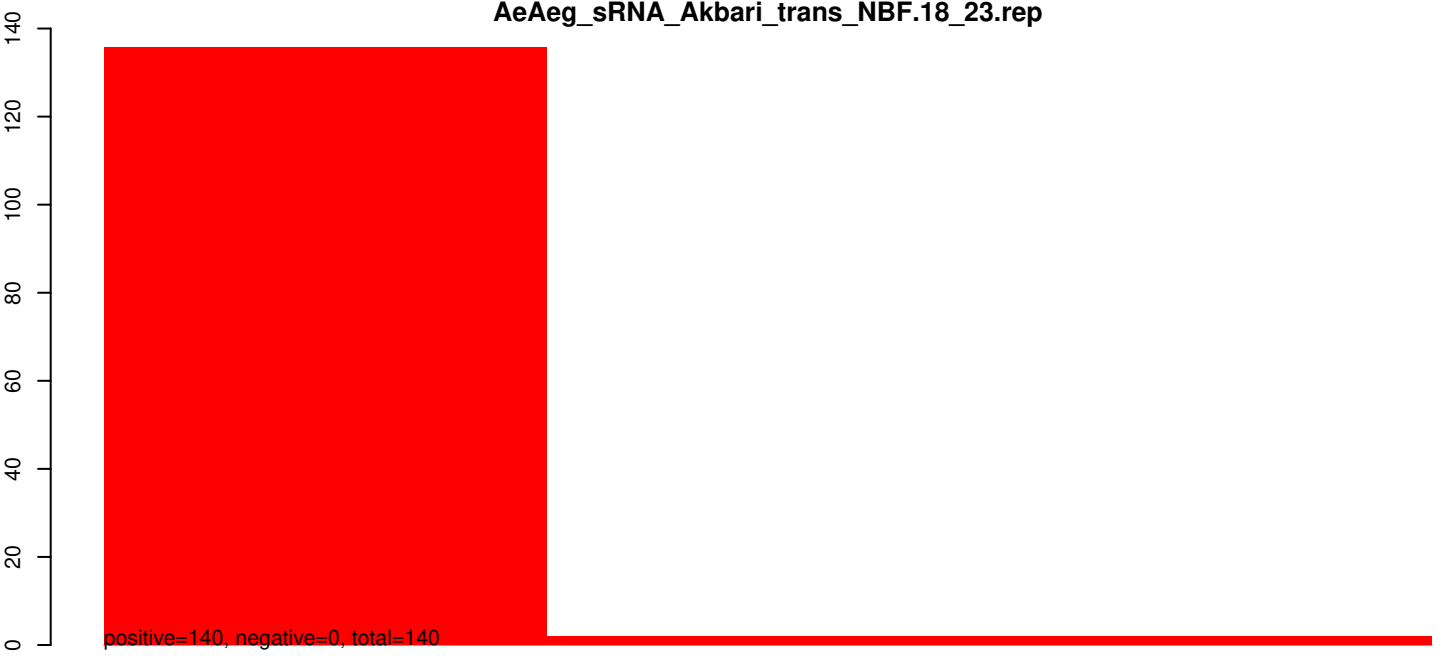


AeAeg_sRNA_Akbari_trans_NBF.rep



40 60 80 100

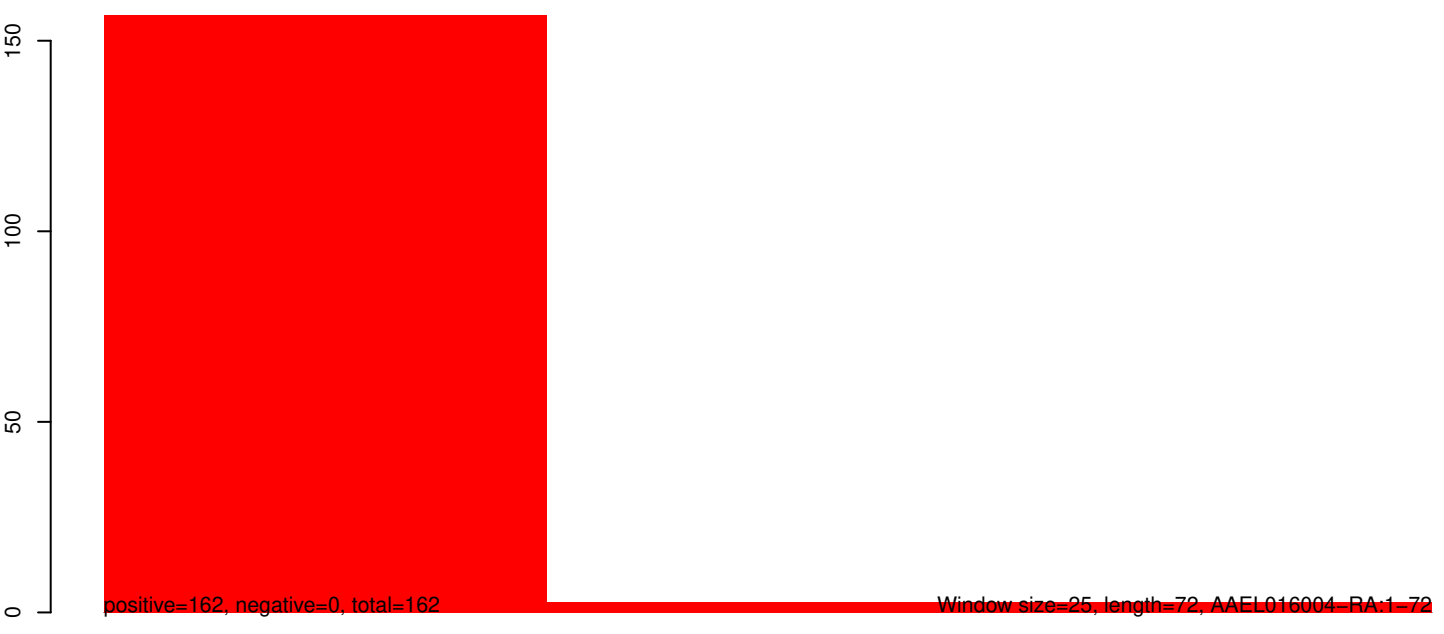
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

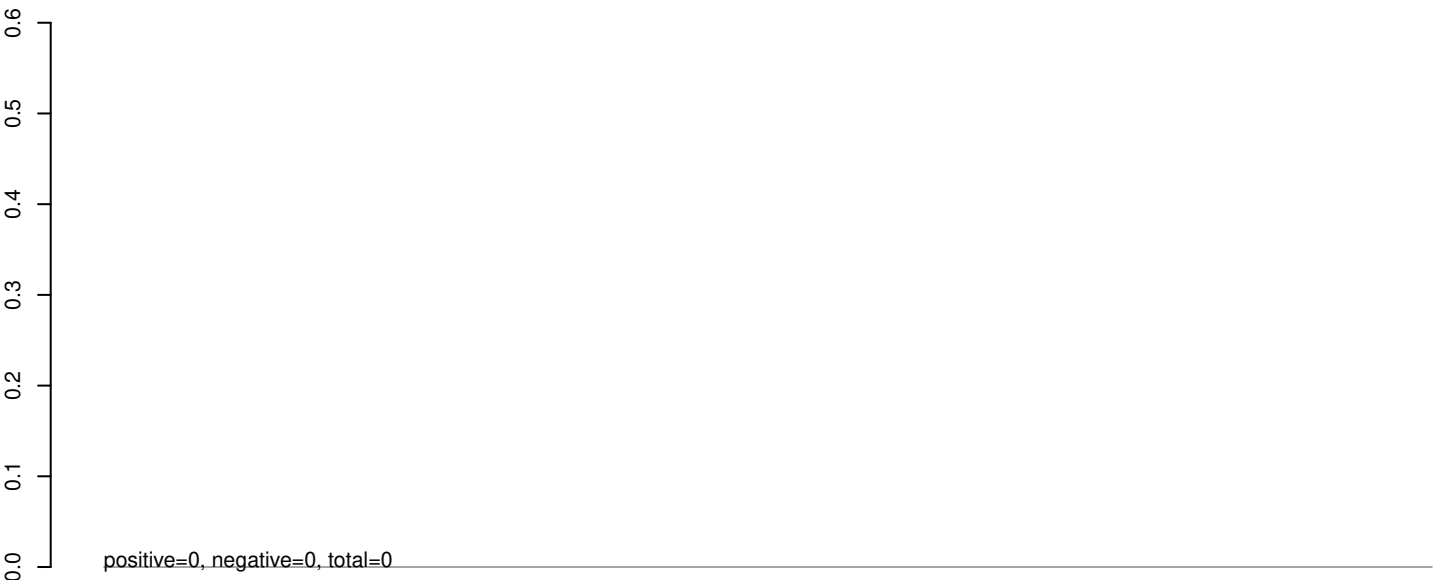


AeAeg_sRNA_Akbari_trans_NBF.rep

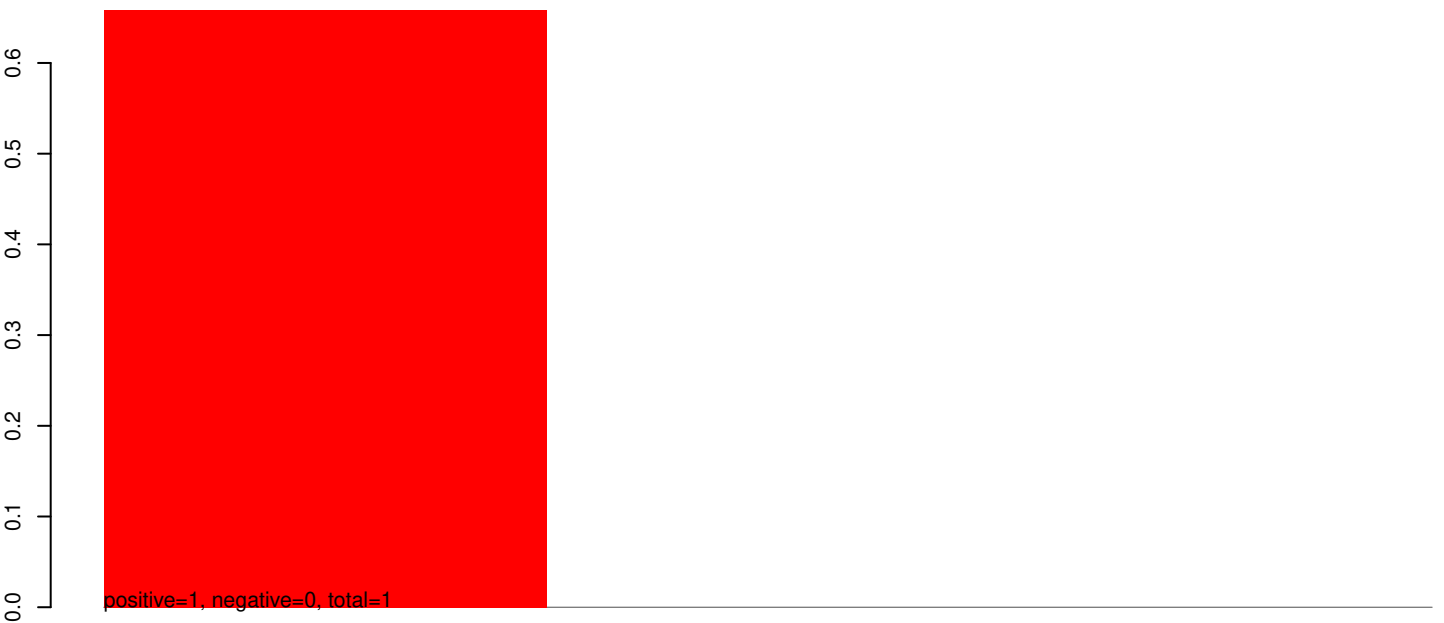


40 60 80 100

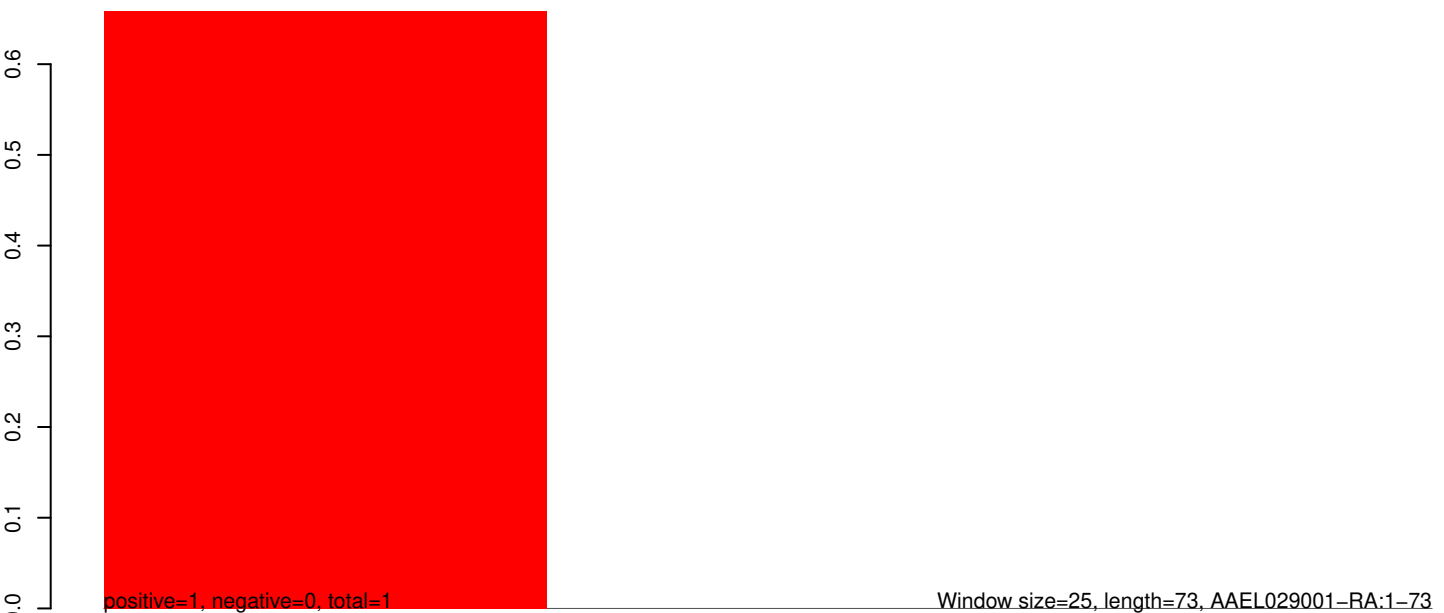
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



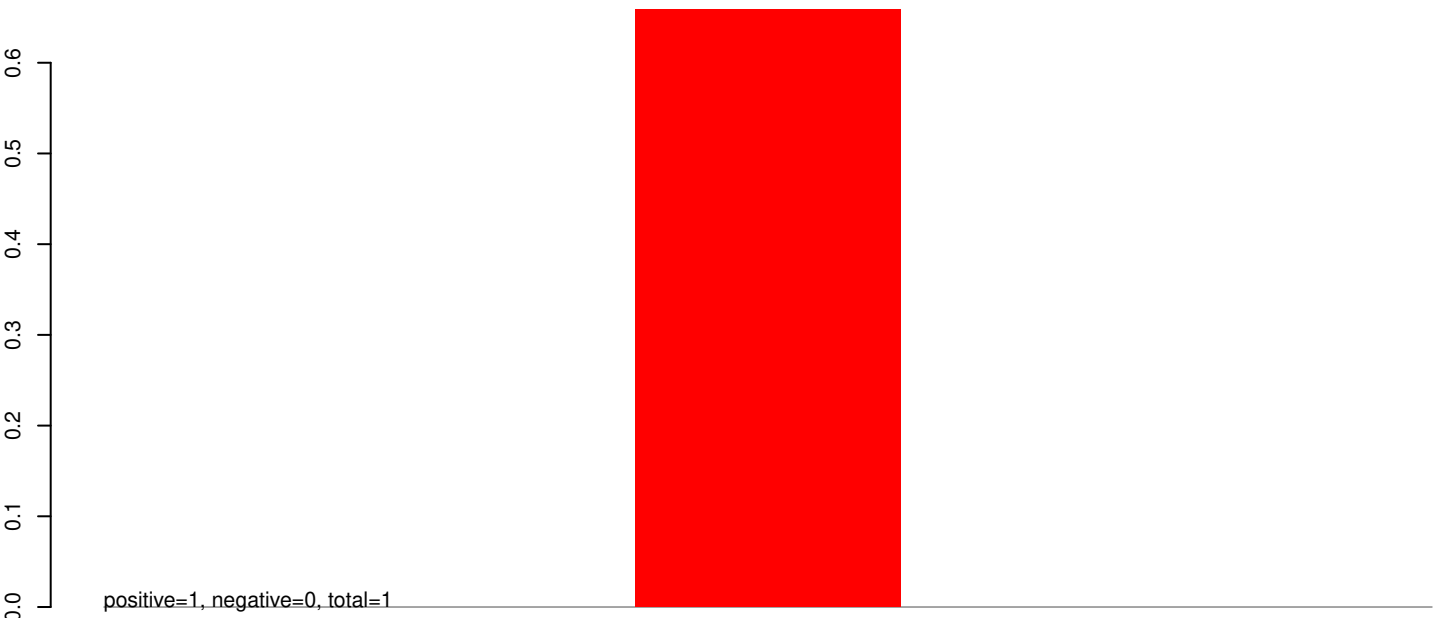
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



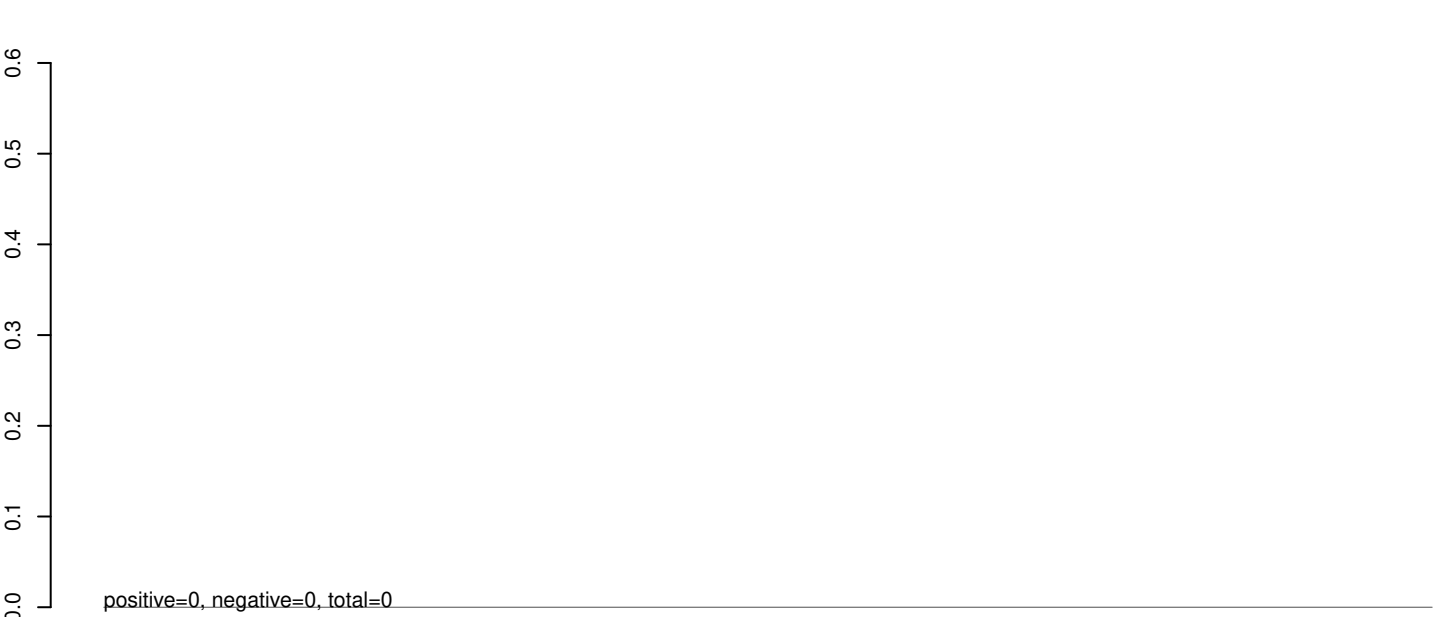
AeAeg_sRNA_Akbari_trans_NBF.rep



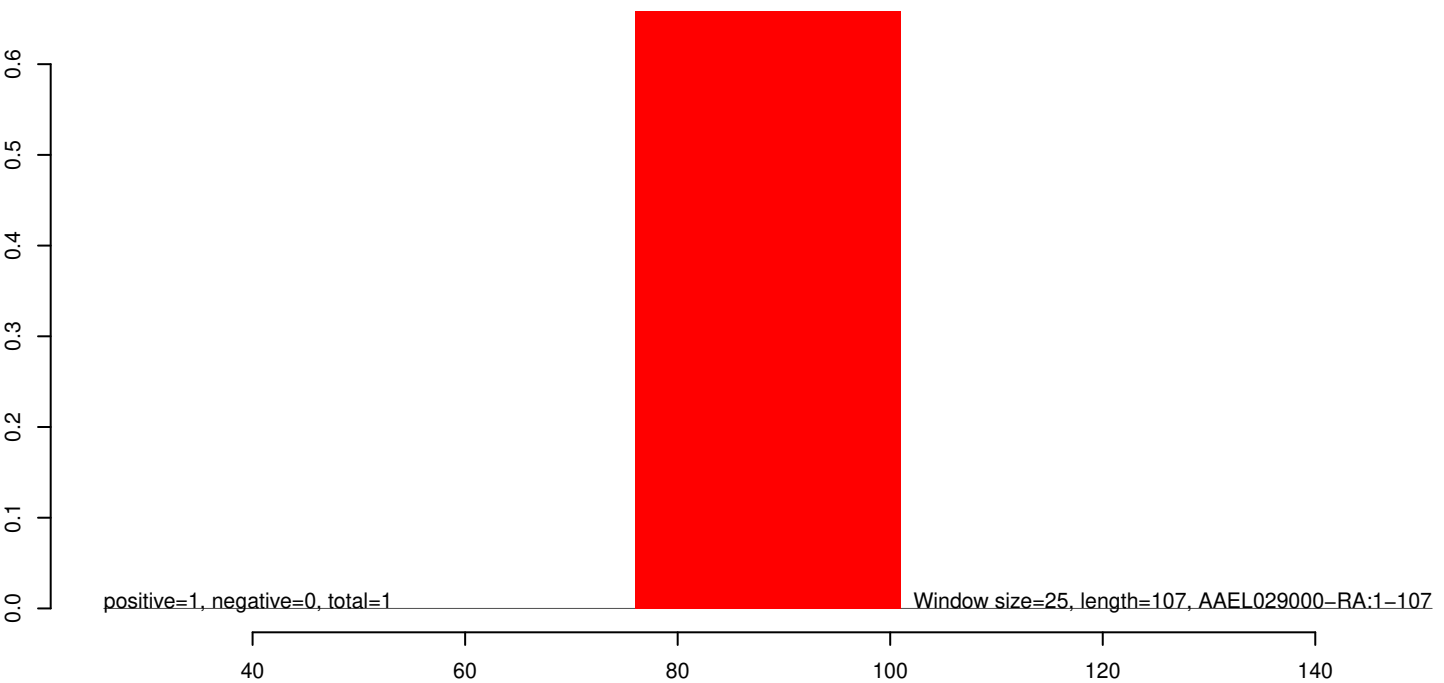
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



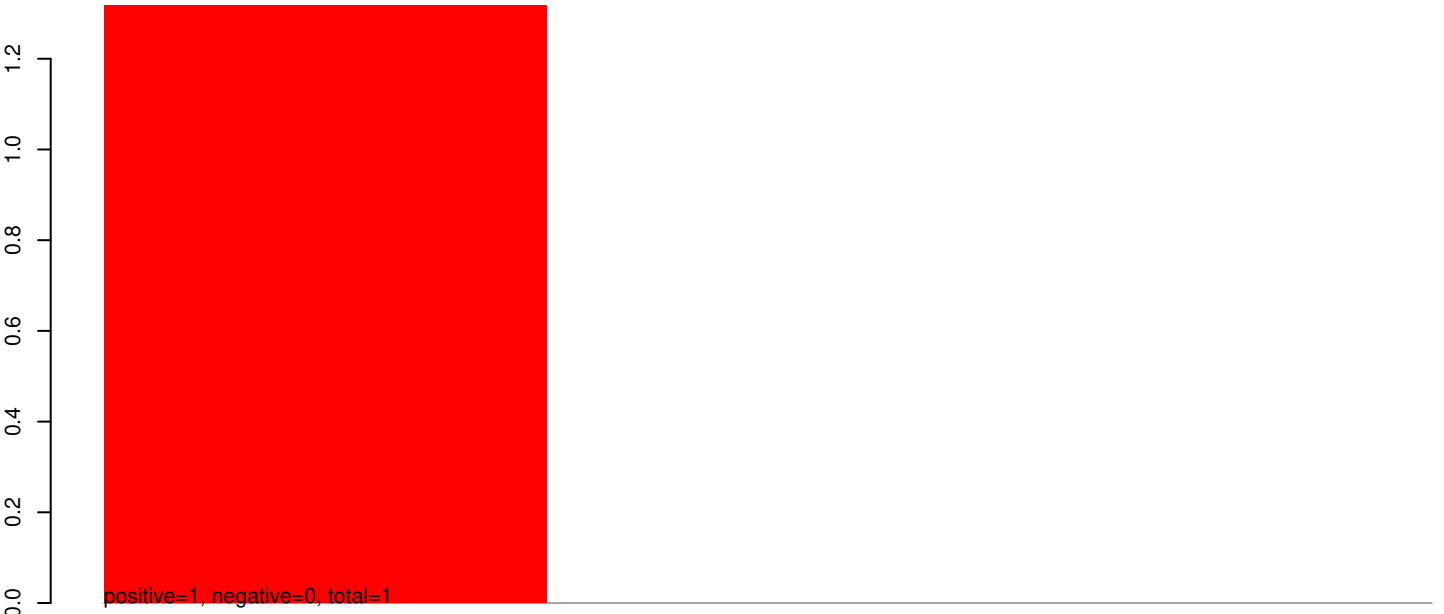
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



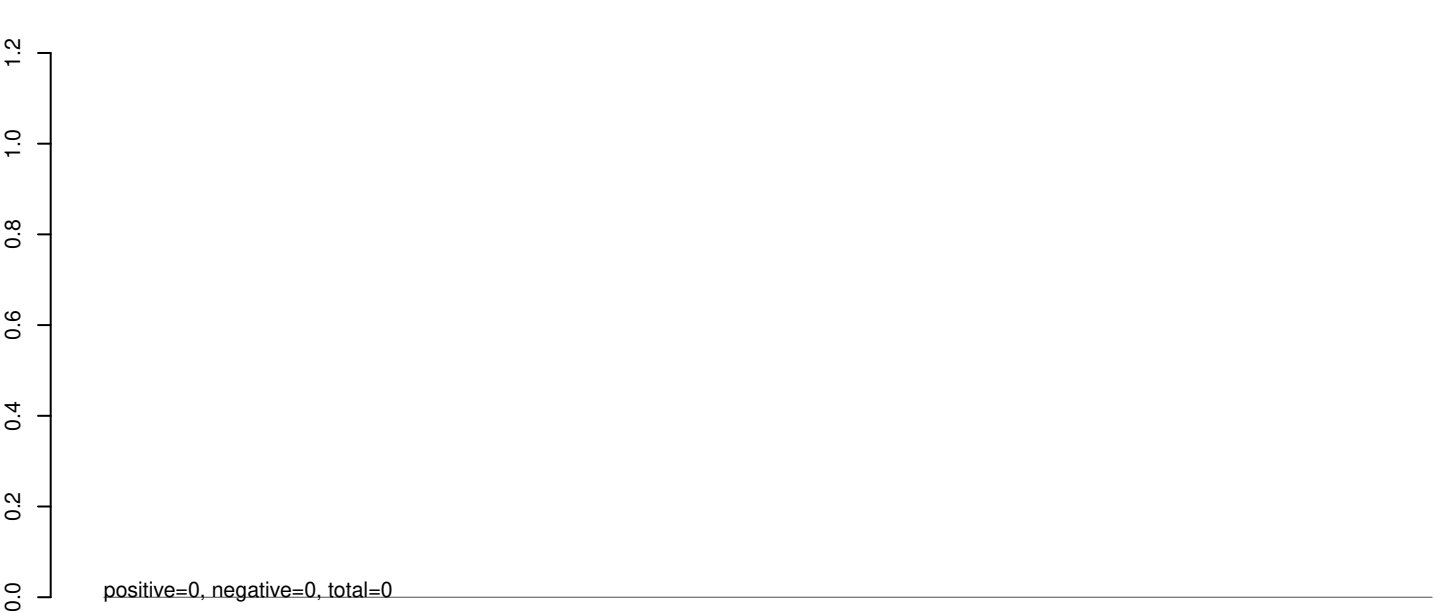
AeAeg_sRNA_Akbari_trans_NBF.rep



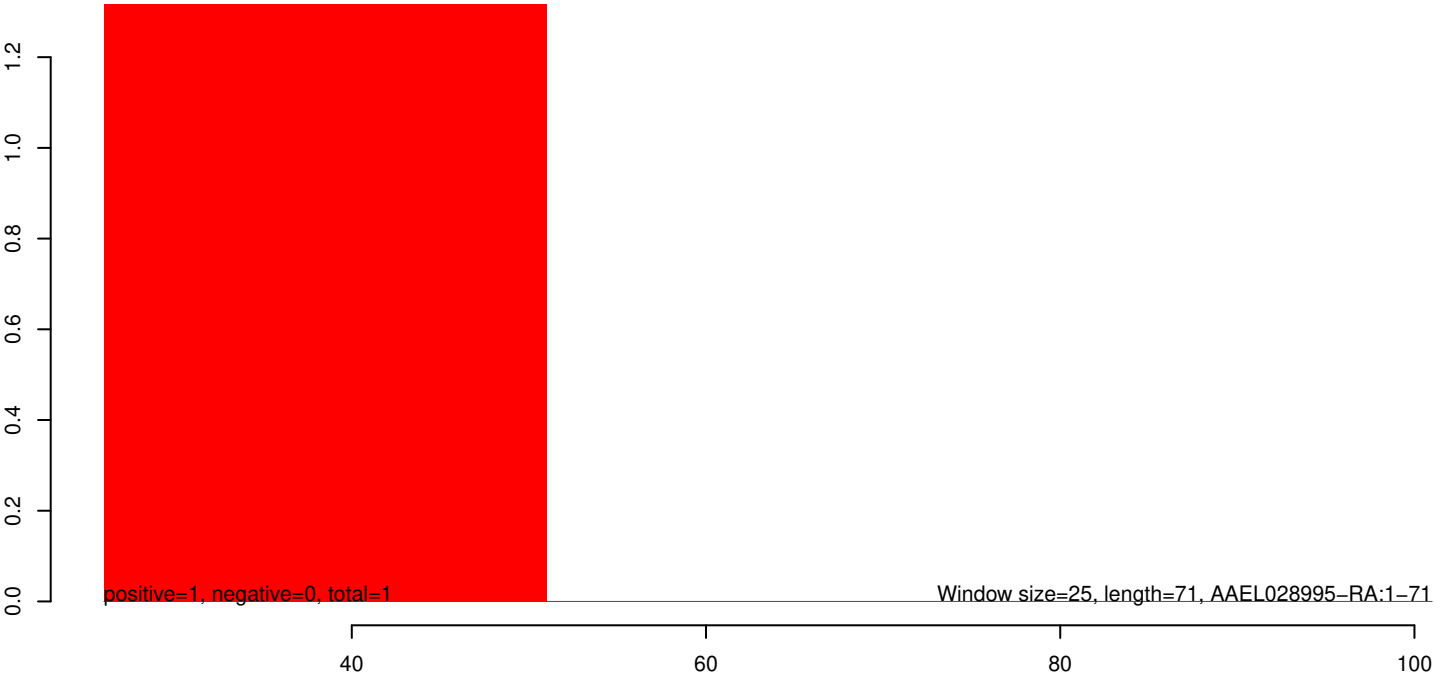
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



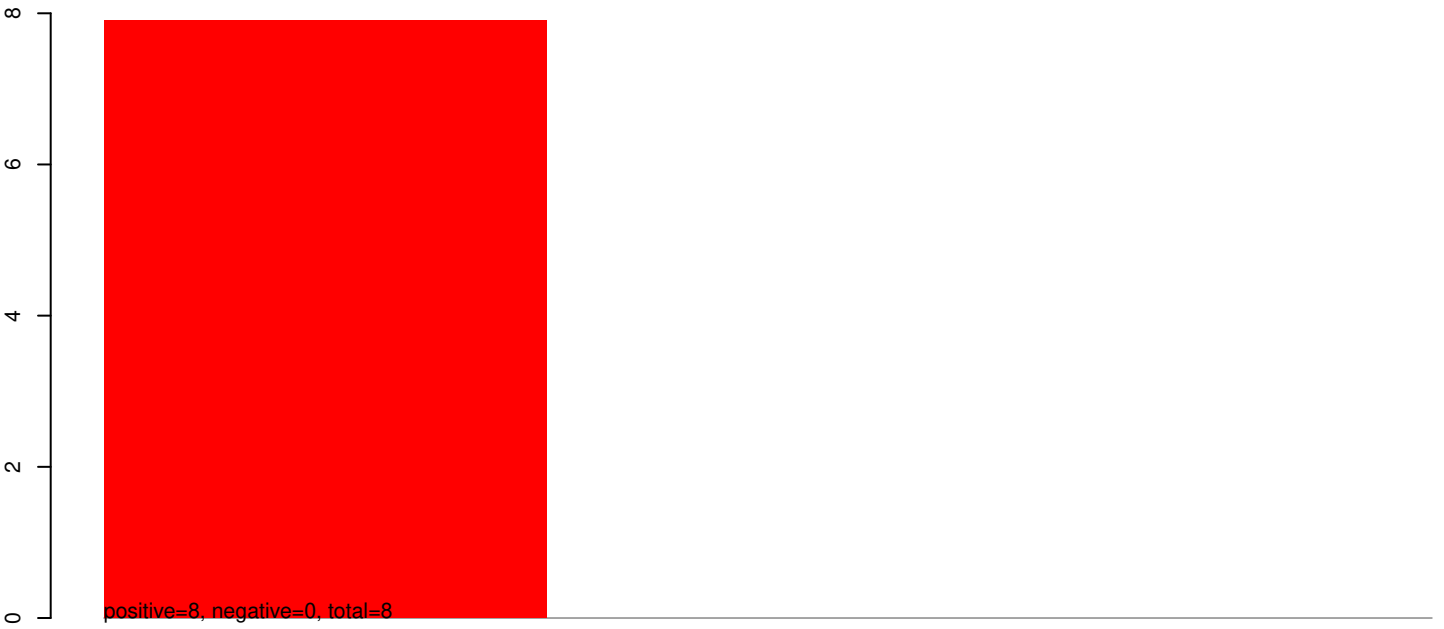
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



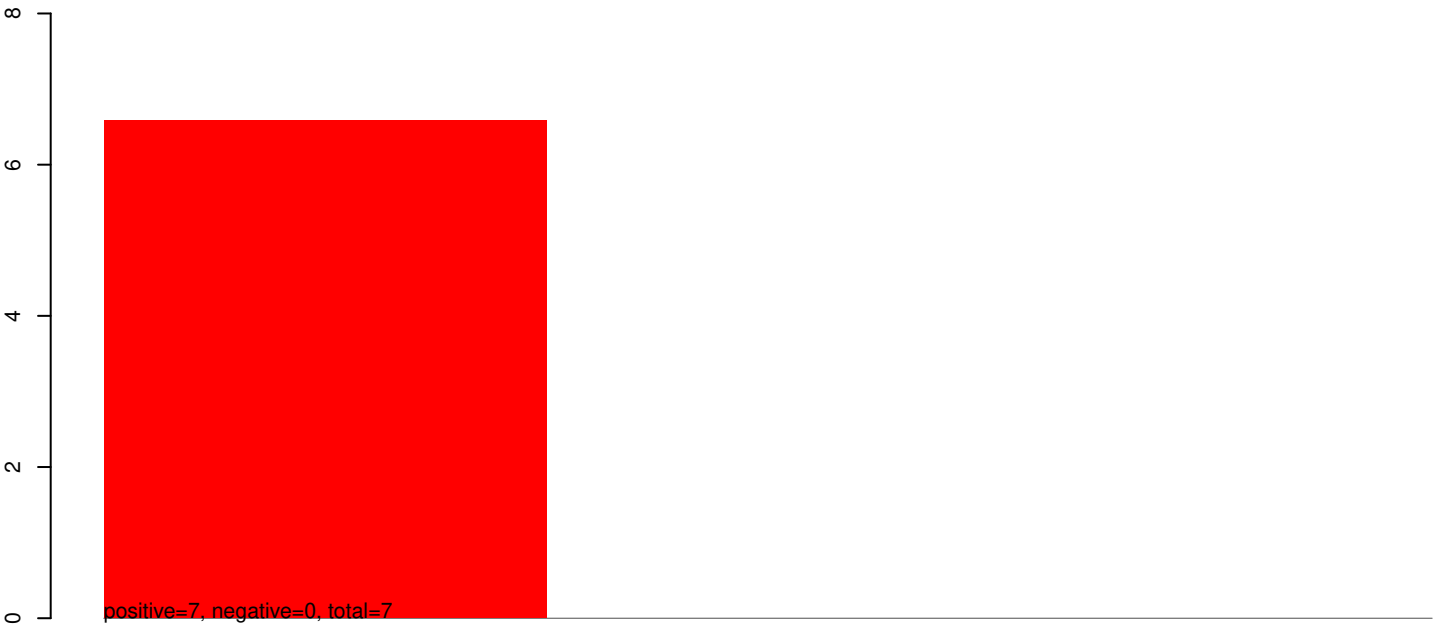
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



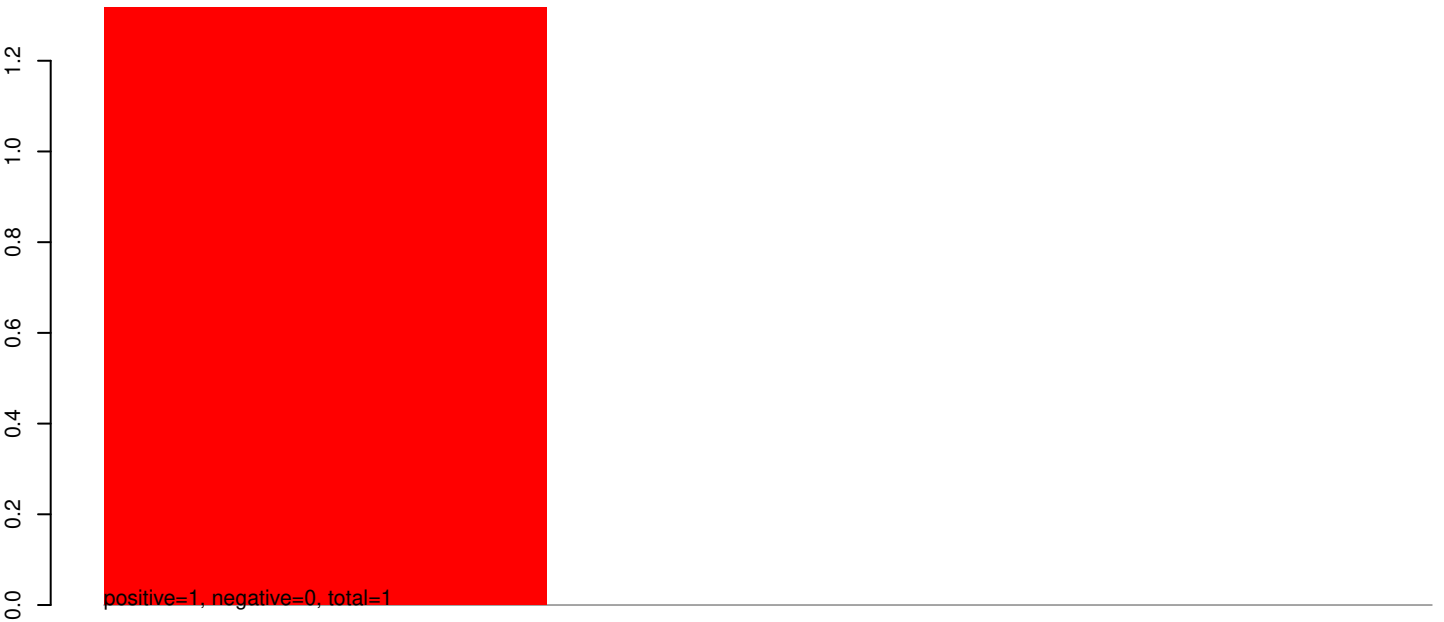
AeAeg_sRNA_Akbari_trans_NBF.rep



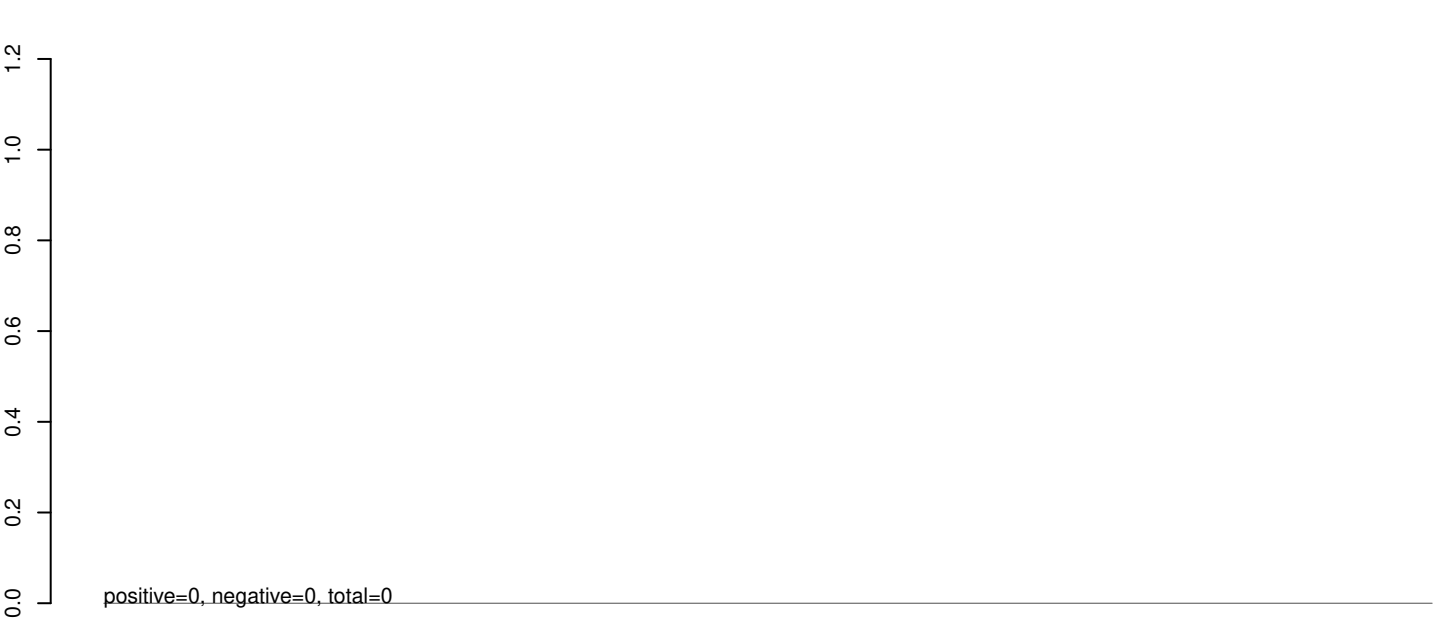
Window size=25, length=72, AAEL028990-RA:1-72

40 60 80 100

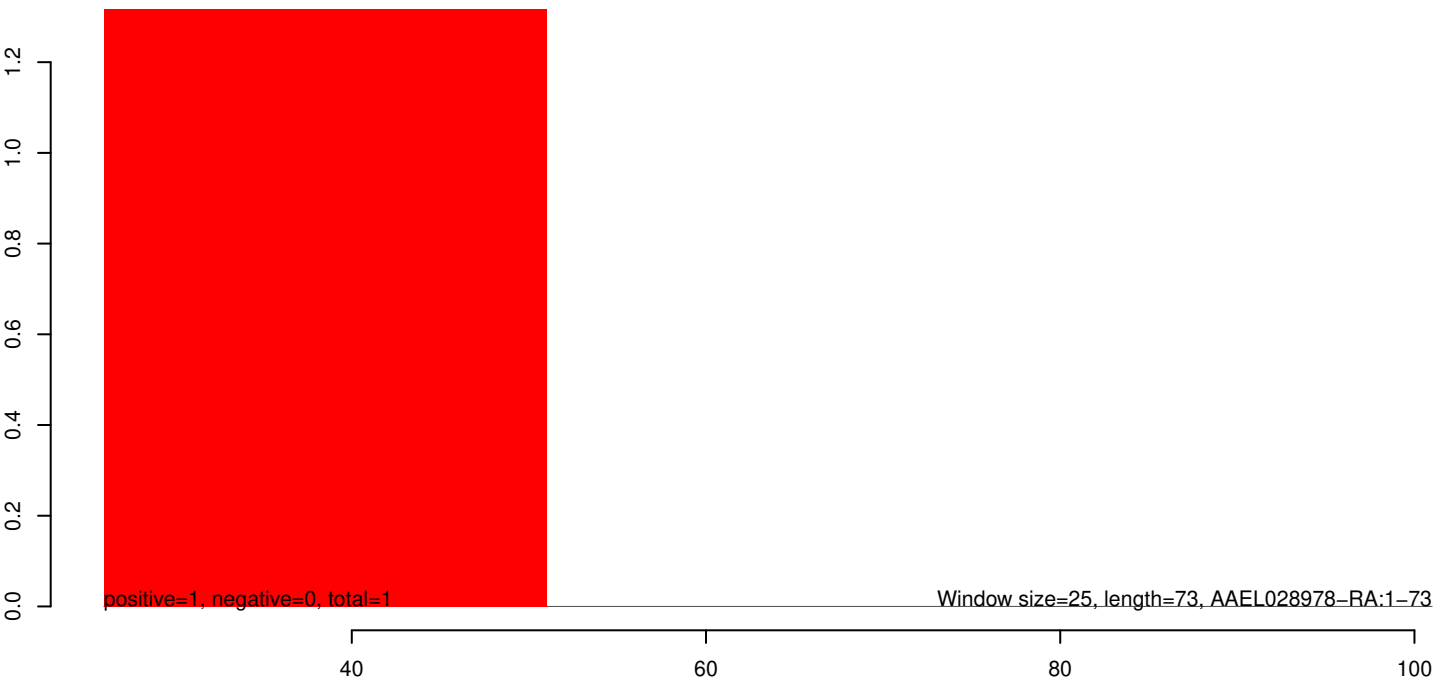
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



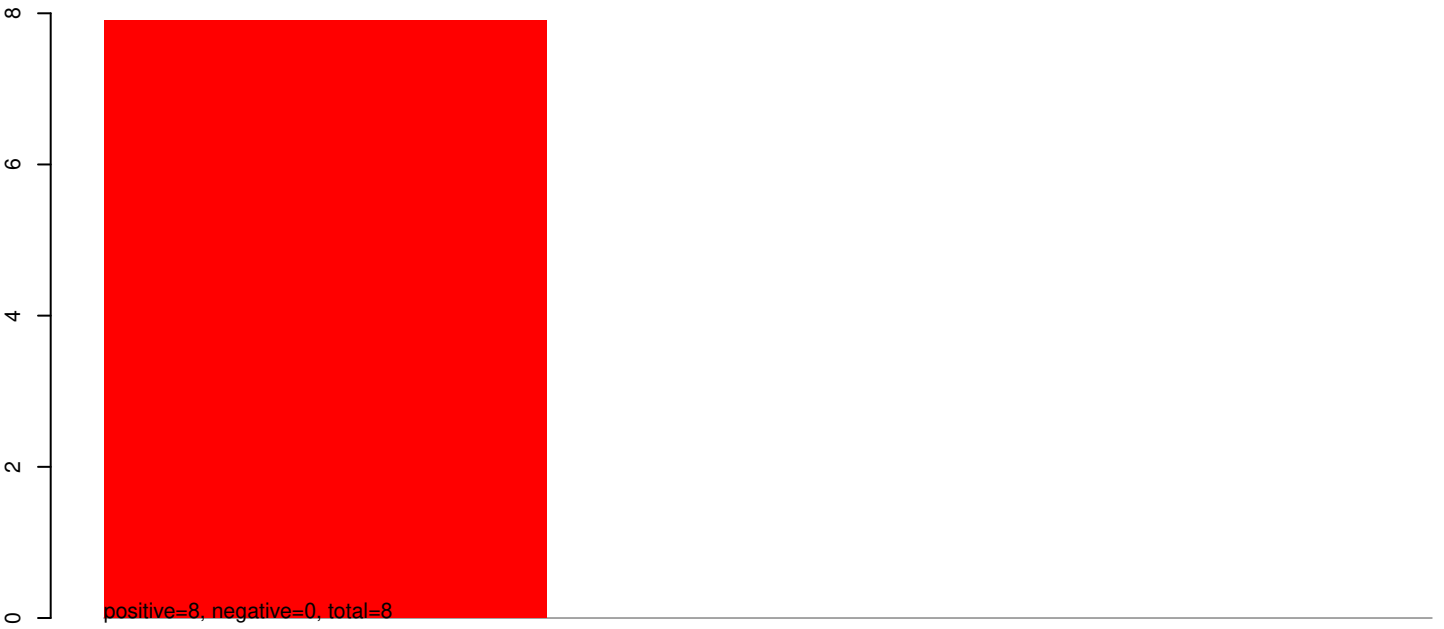
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



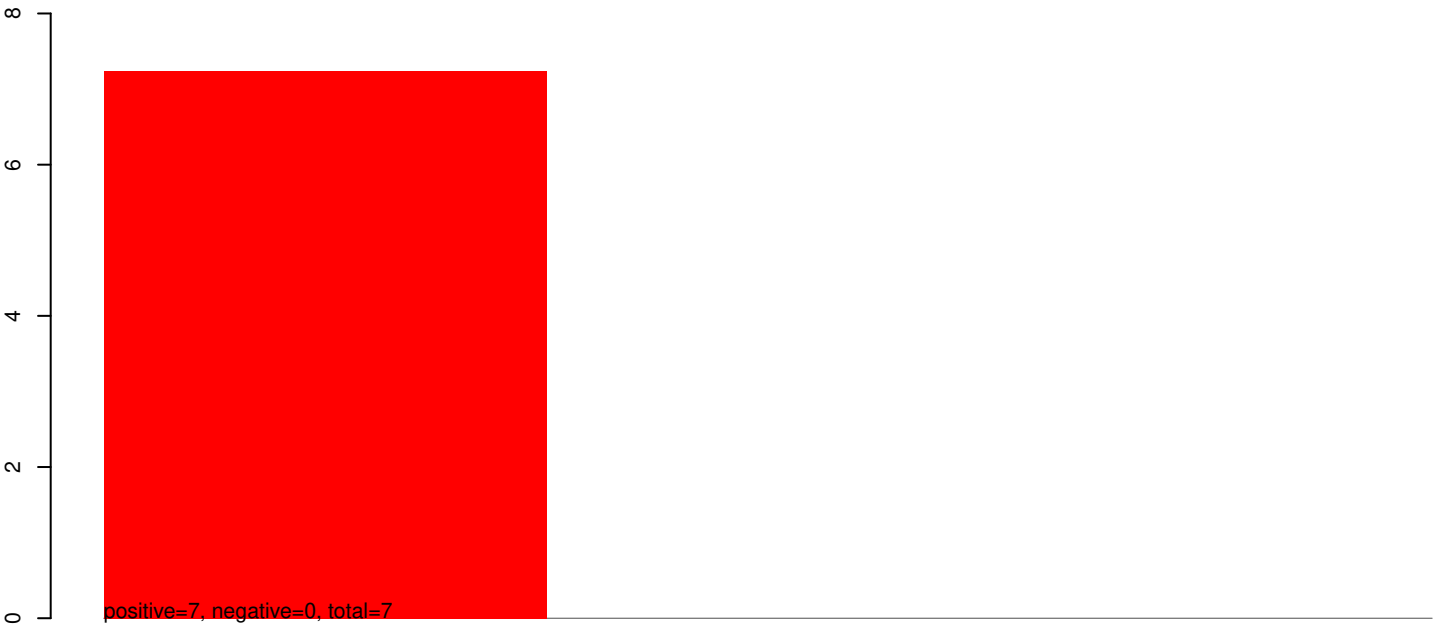
AeAeg_sRNA_Akbari_trans_NBF.rep



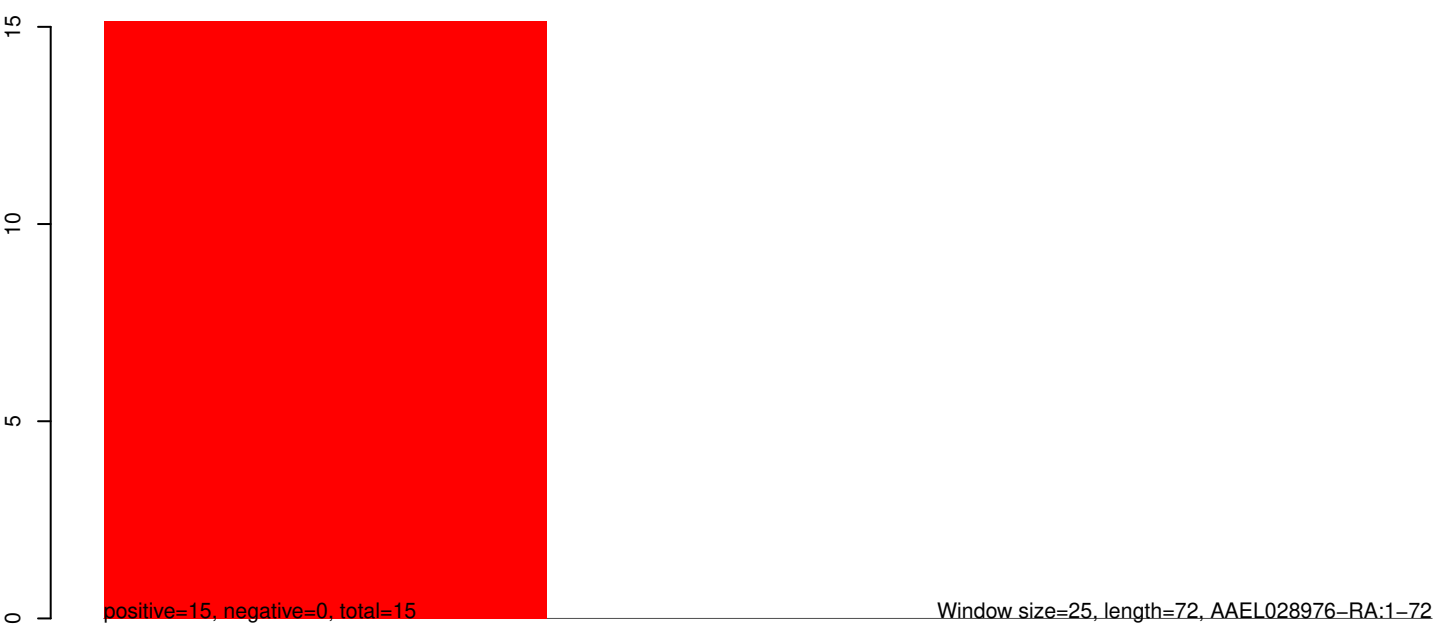
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



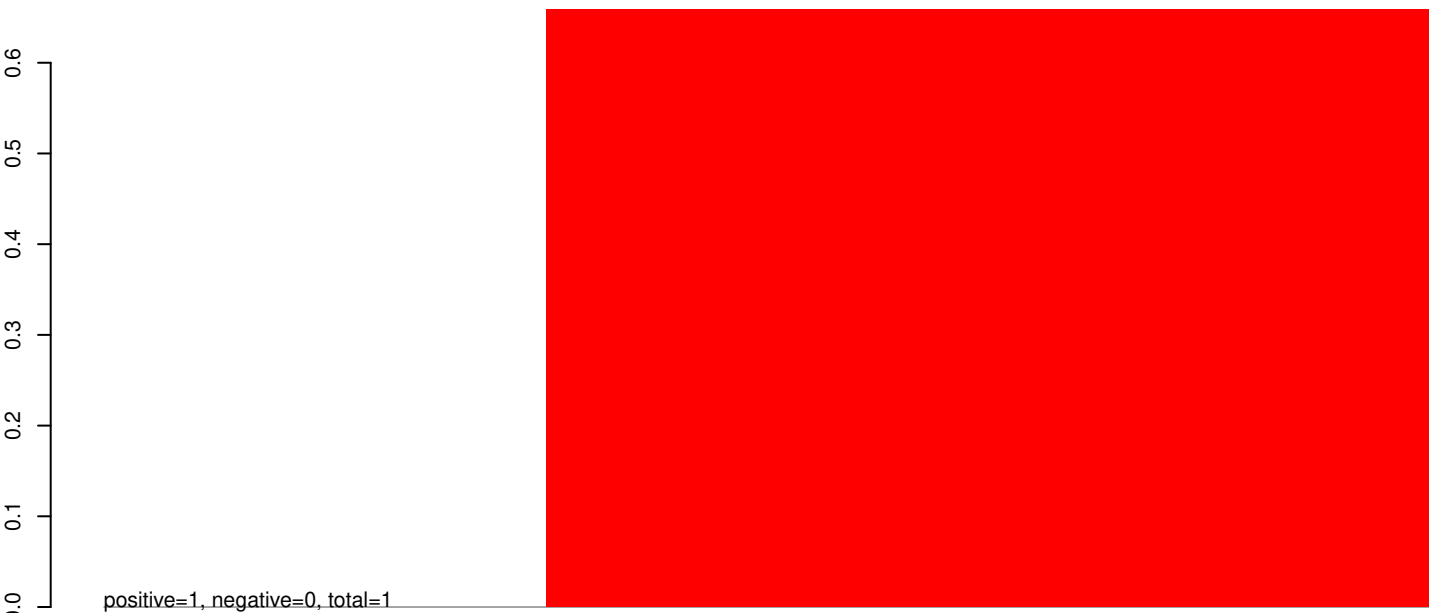
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



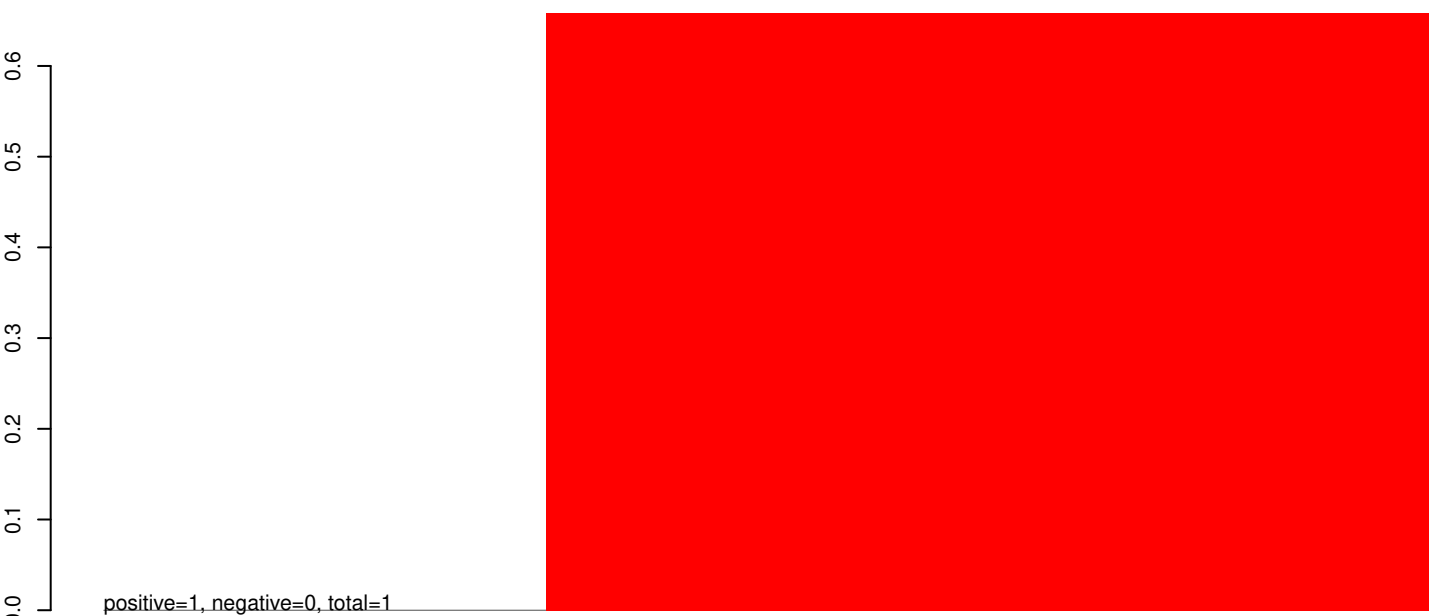
AeAeg_sRNA_Akbari_trans_NBF.rep



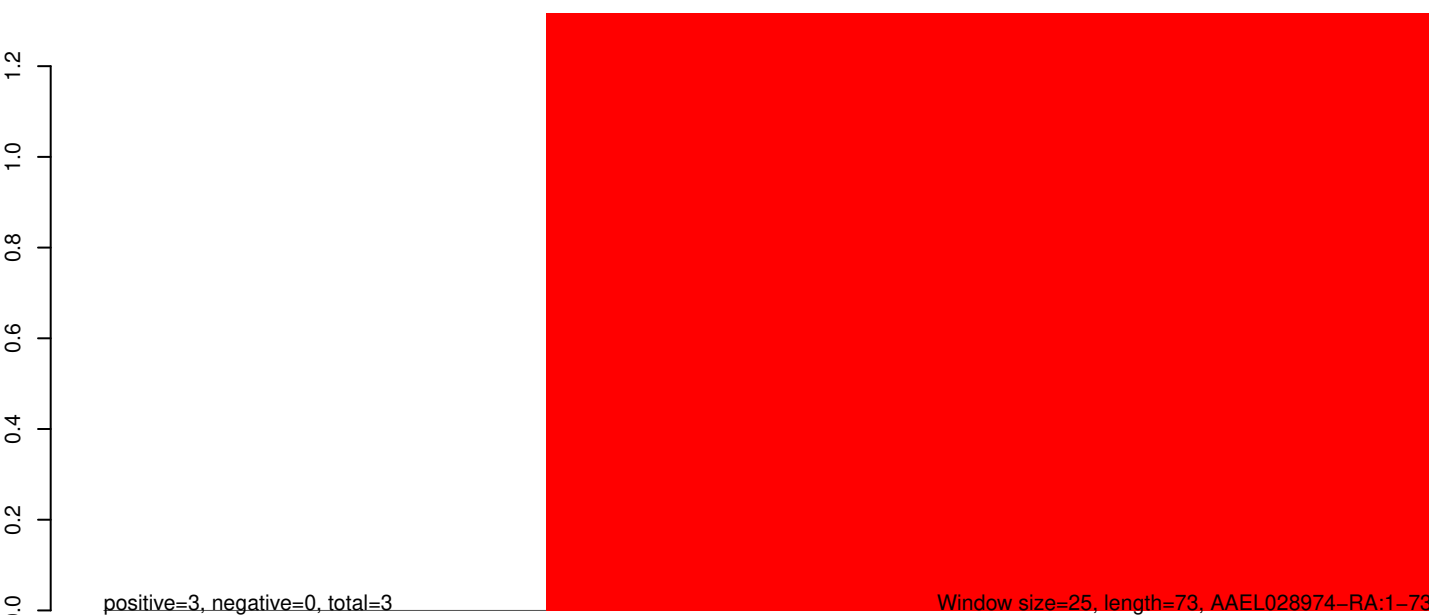
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

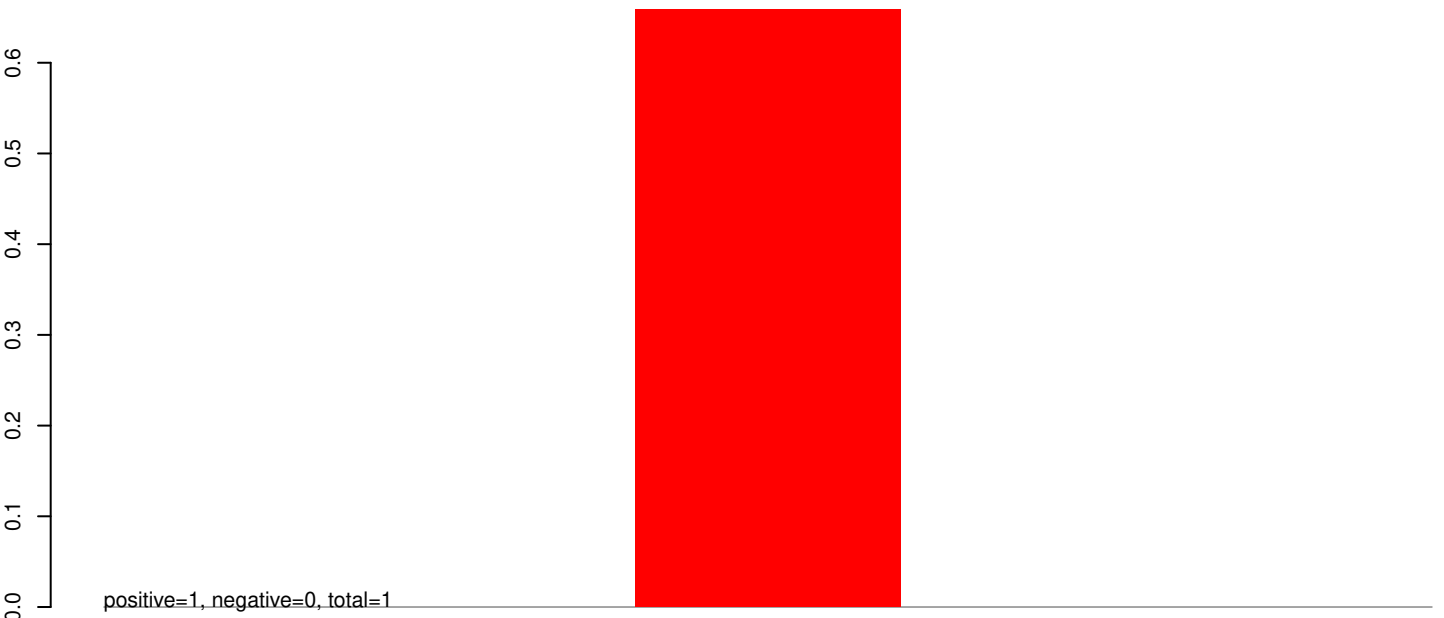


AeAeg_sRNA_Akbari_trans_NBF.rep

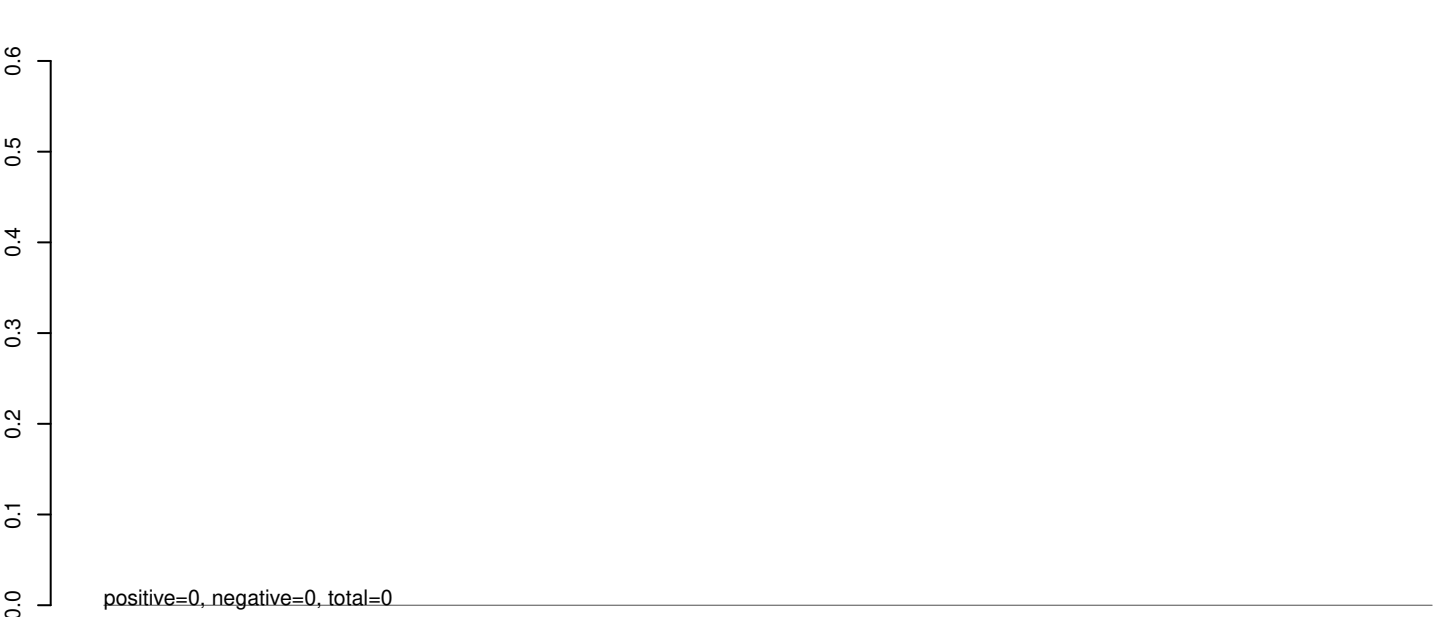


40 60 80 100

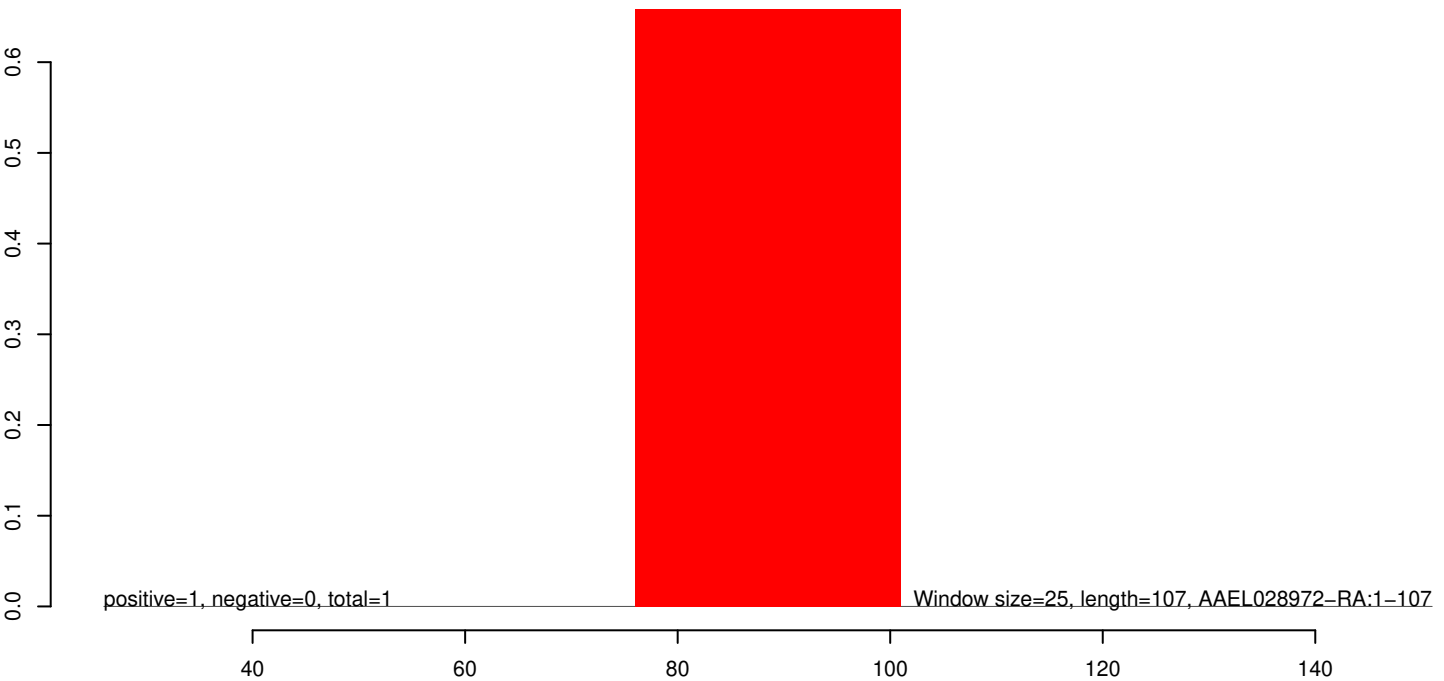
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



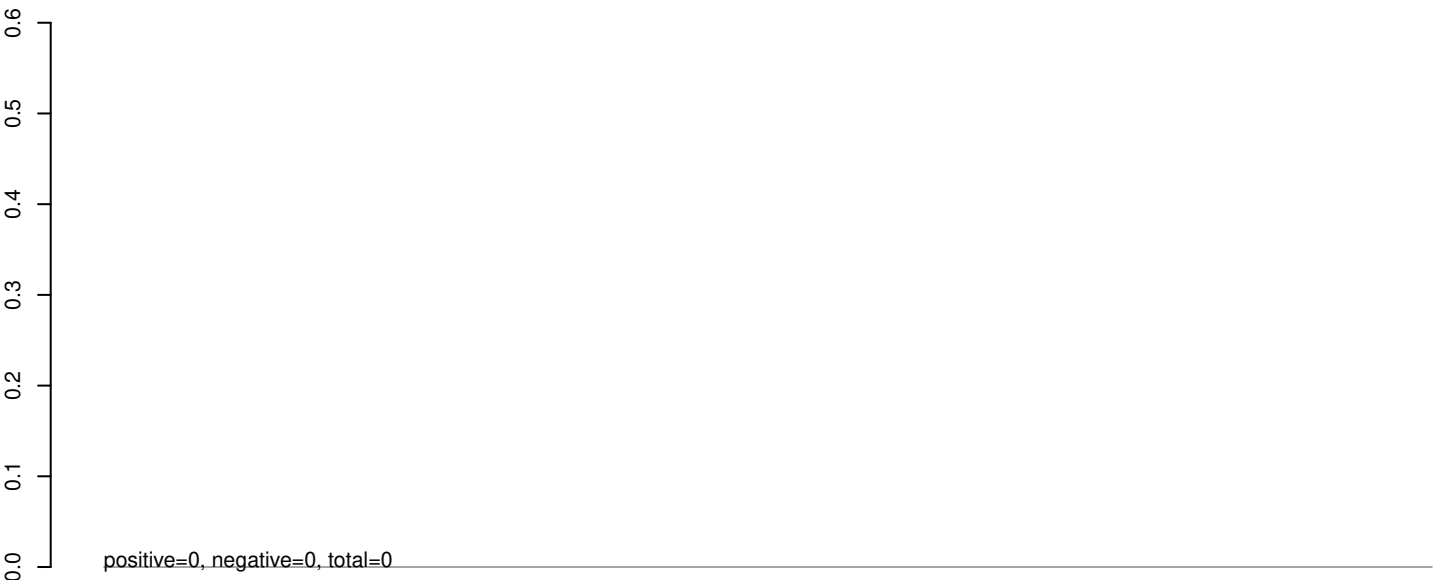
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



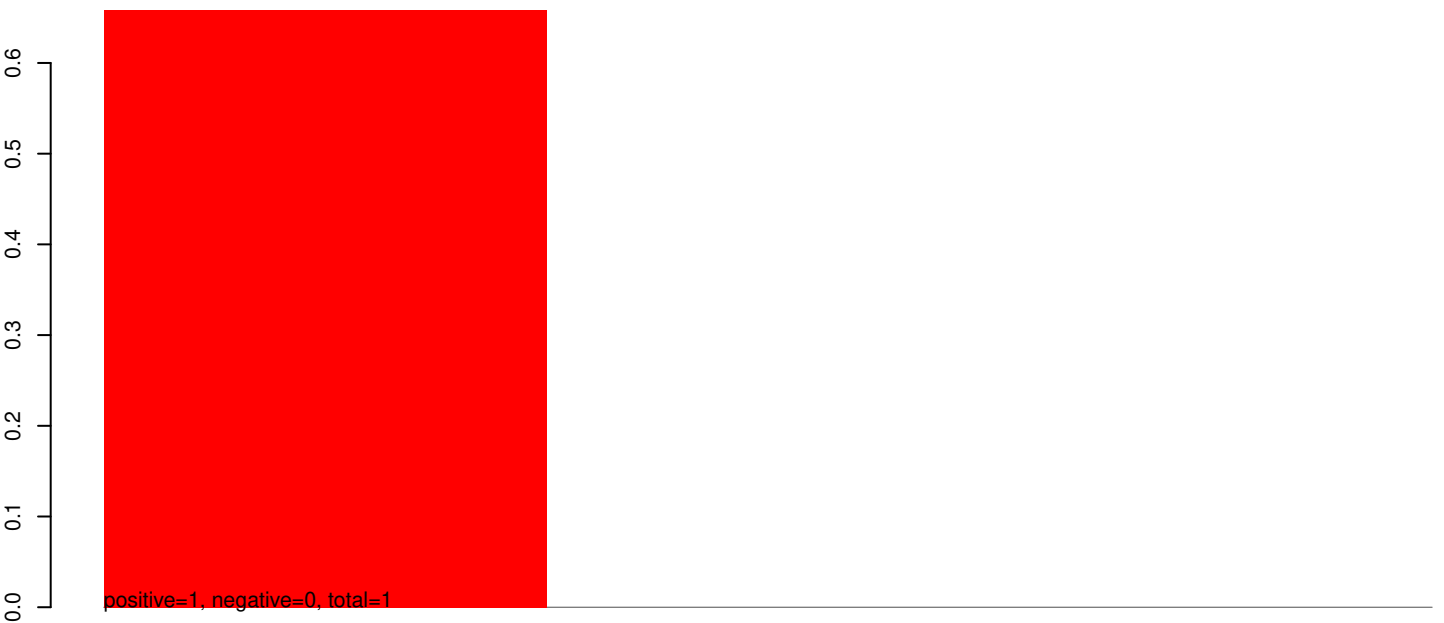
AeAeg_sRNA_Akbari_trans_NBF.rep



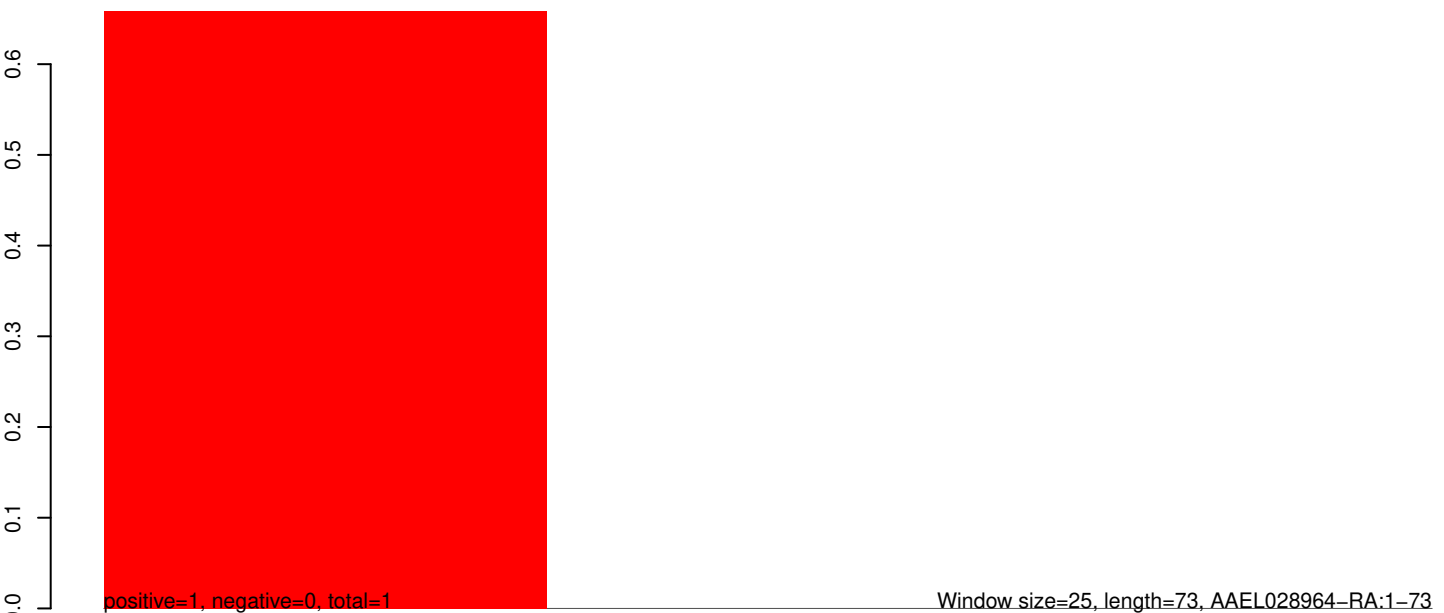
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



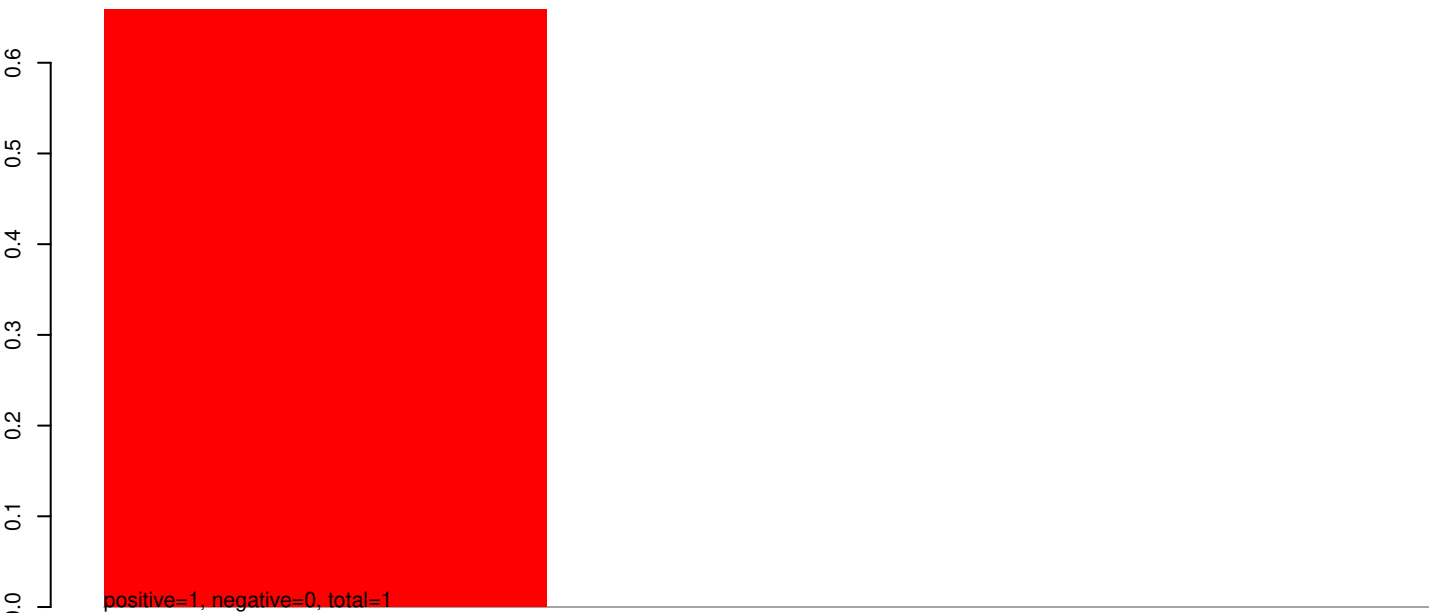
AeAeg_sRNA_Akbari_trans_NBF.rep



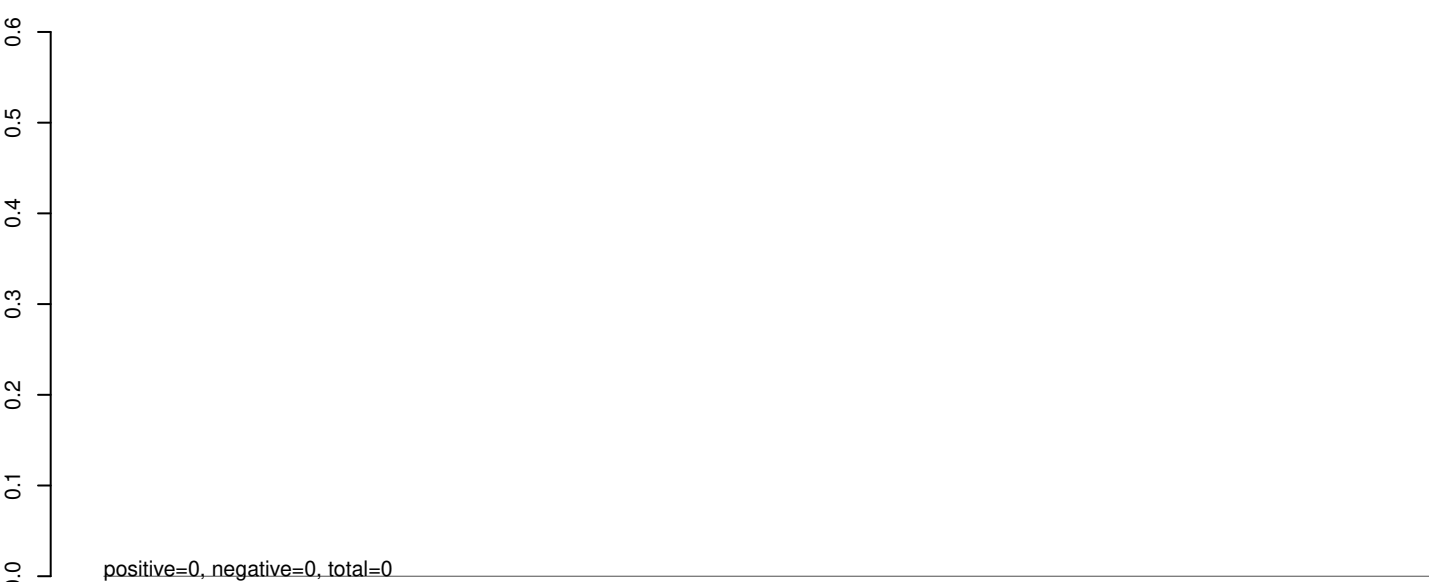
Window size=25, length=73, AAEL028964-RA:1-73

40 60 80 100

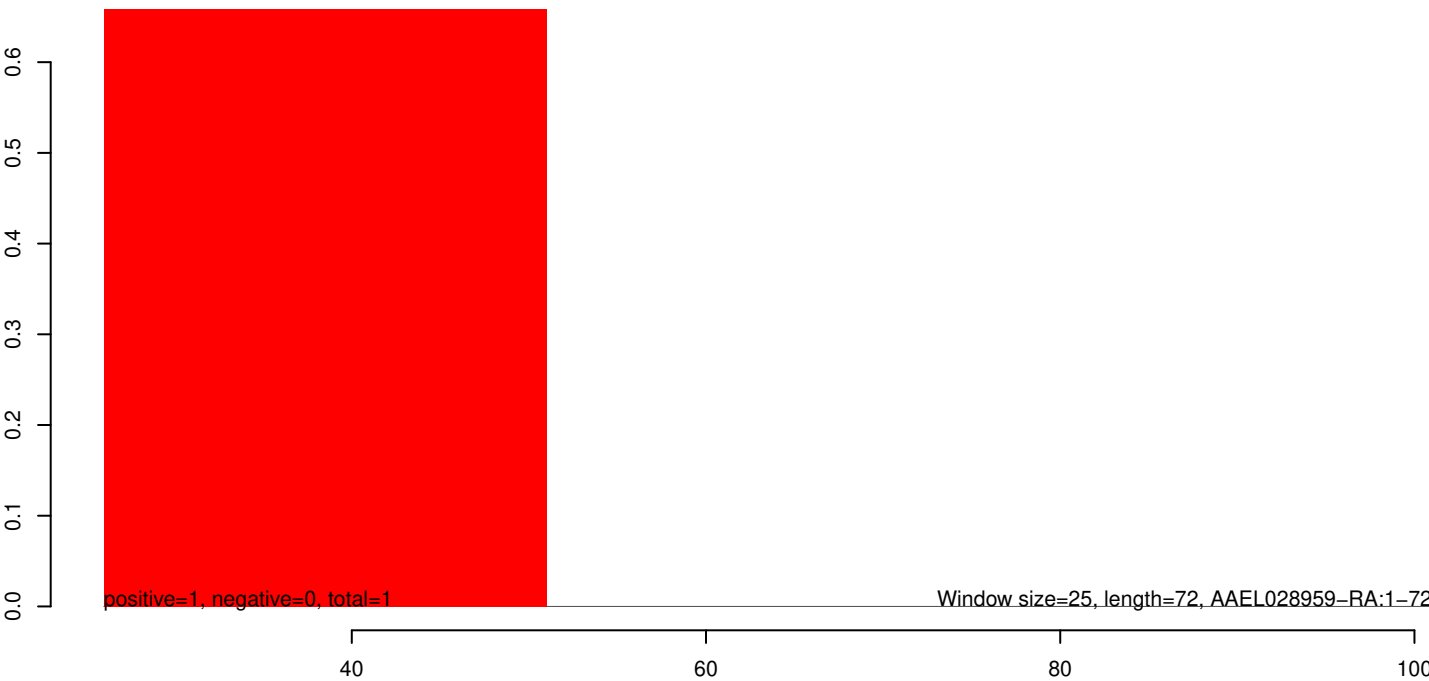
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



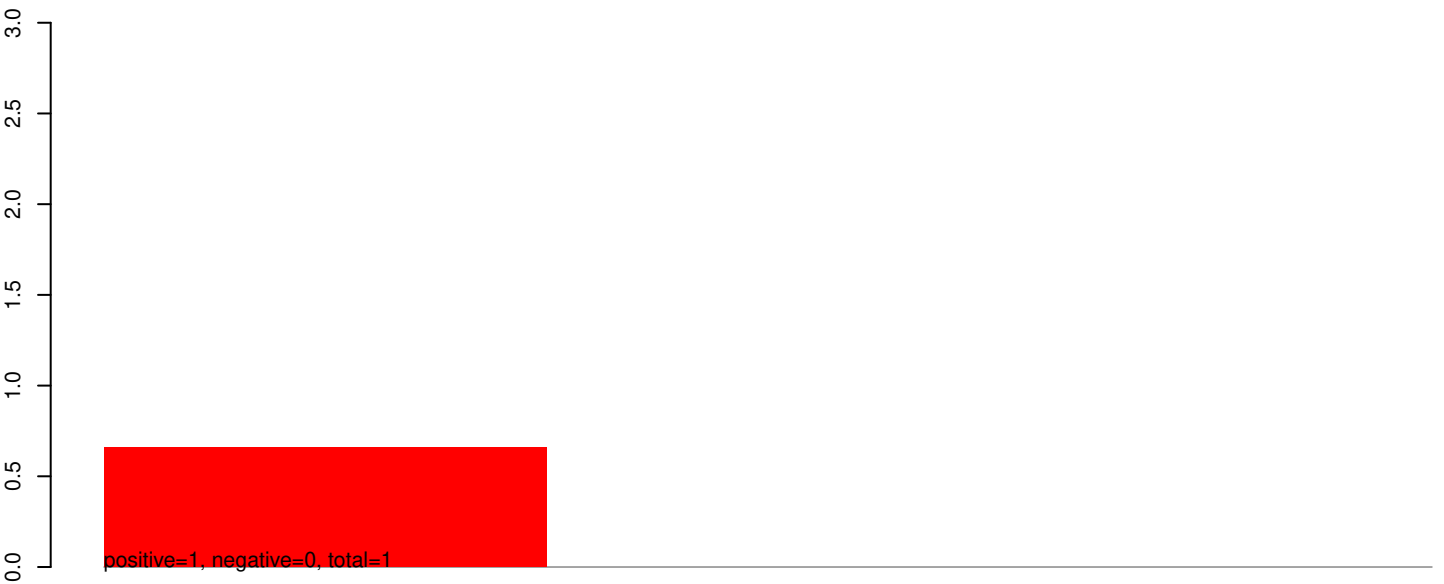
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



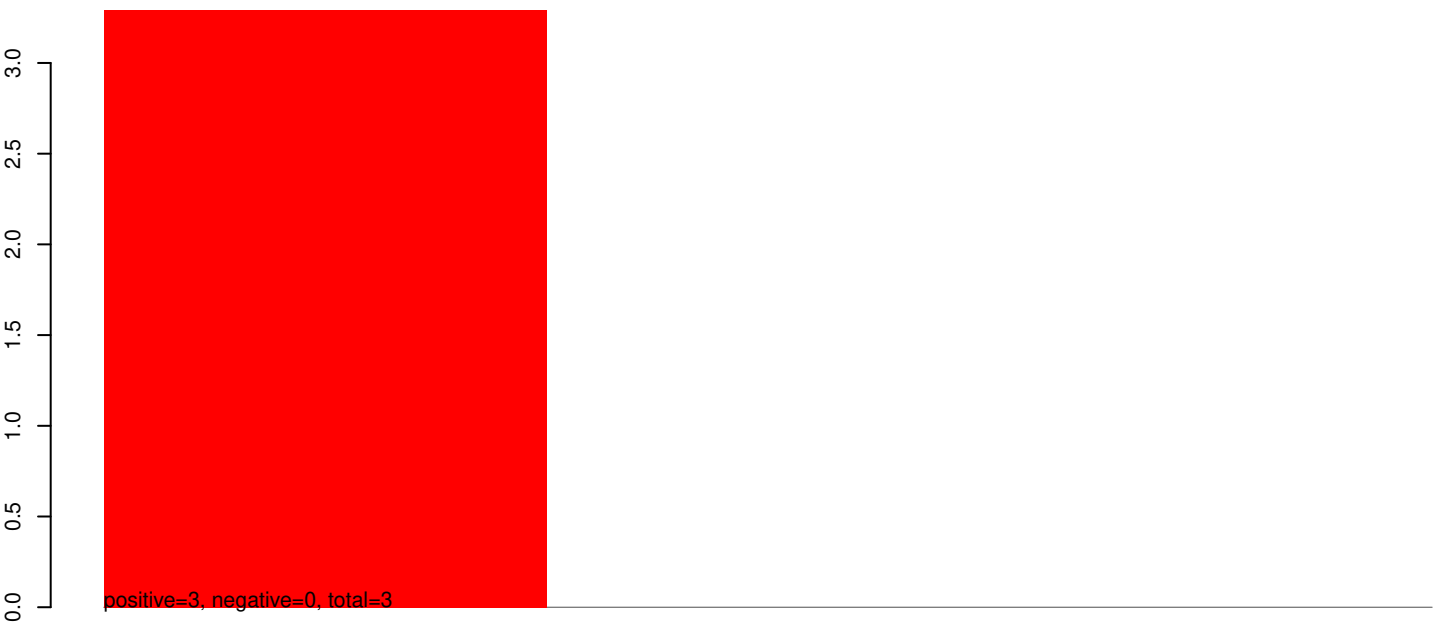
AeAeg_sRNA_Akbari_trans_NBF.rep



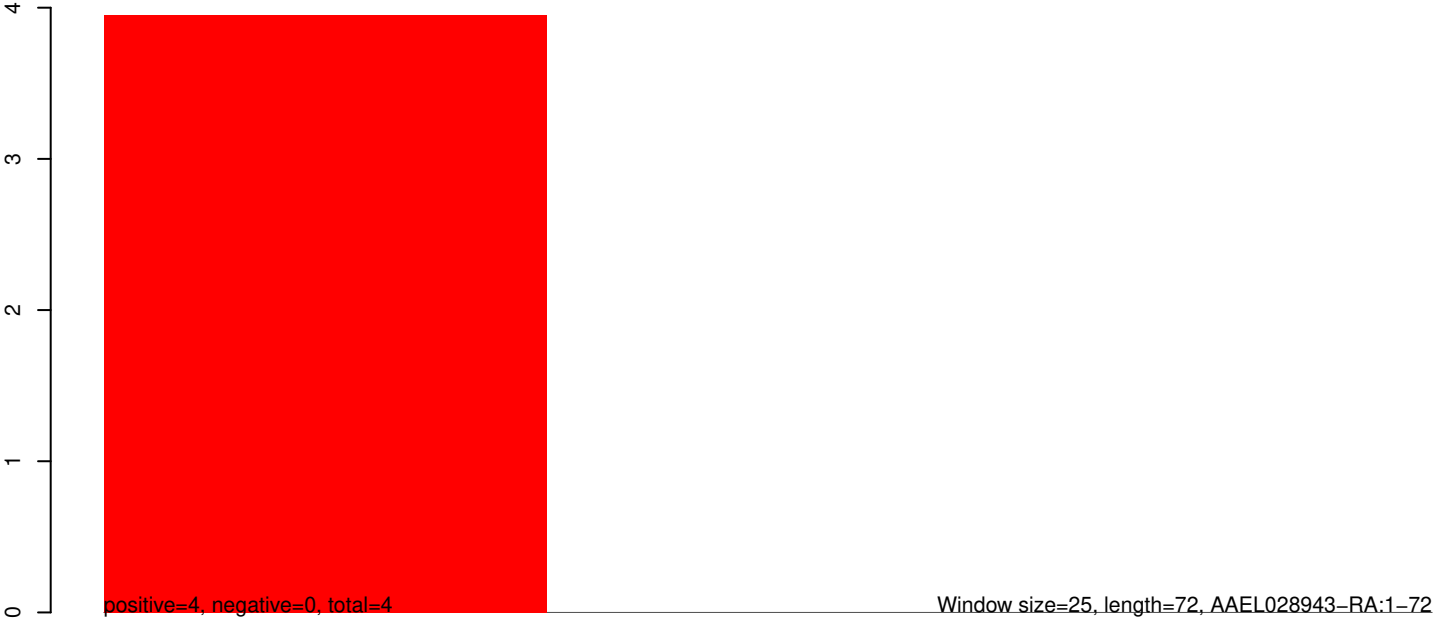
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



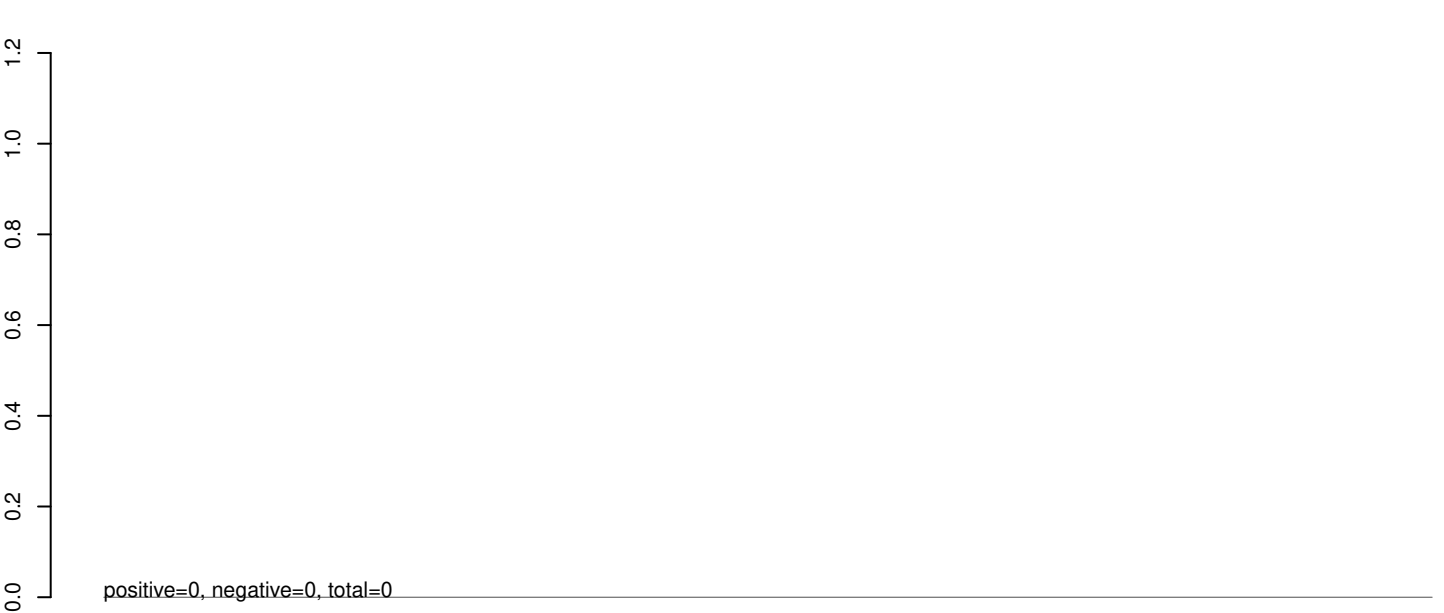
AeAeg_sRNA_Akbari_trans_NBF.rep



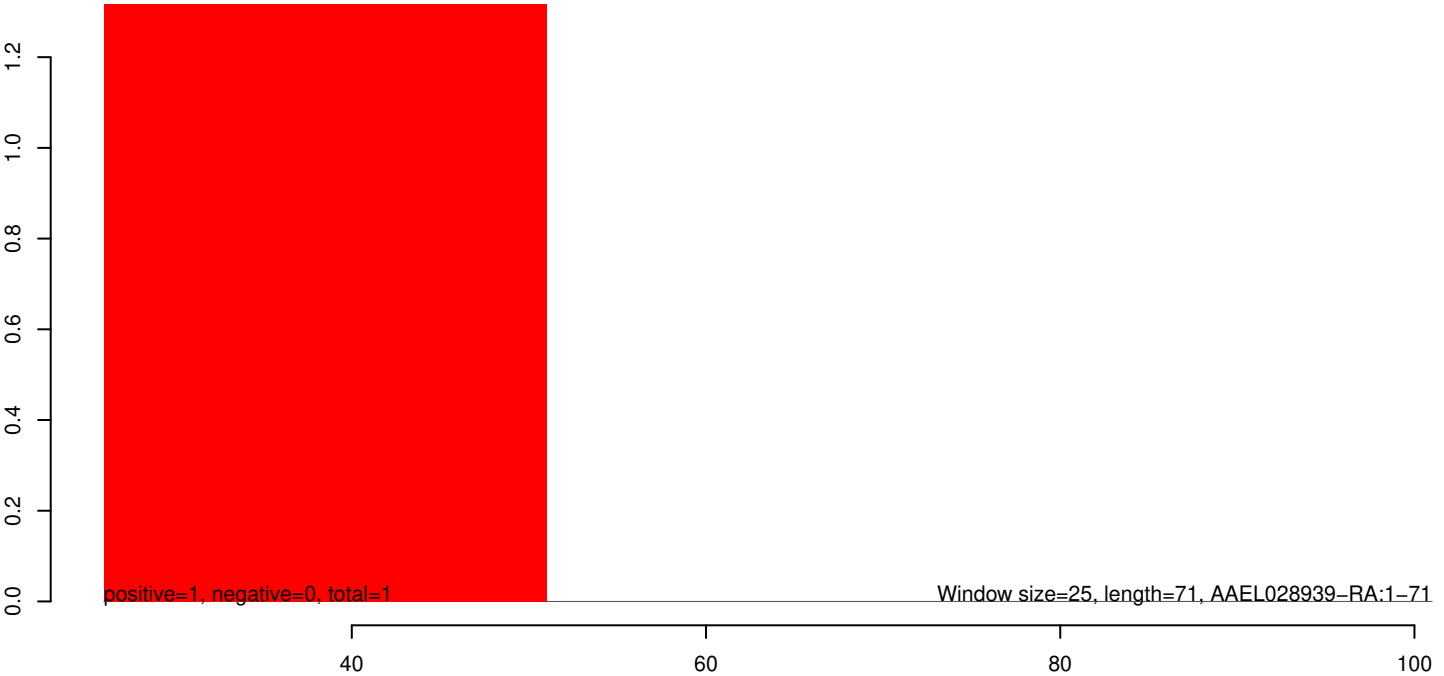
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



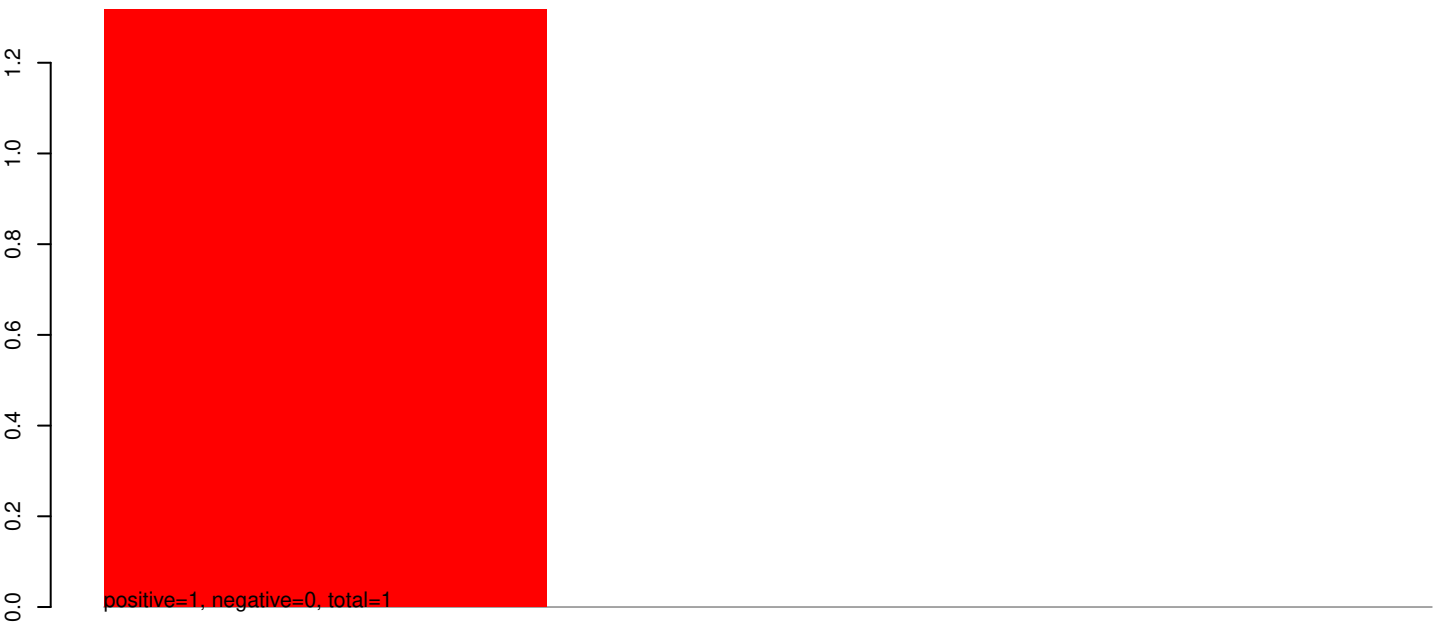
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



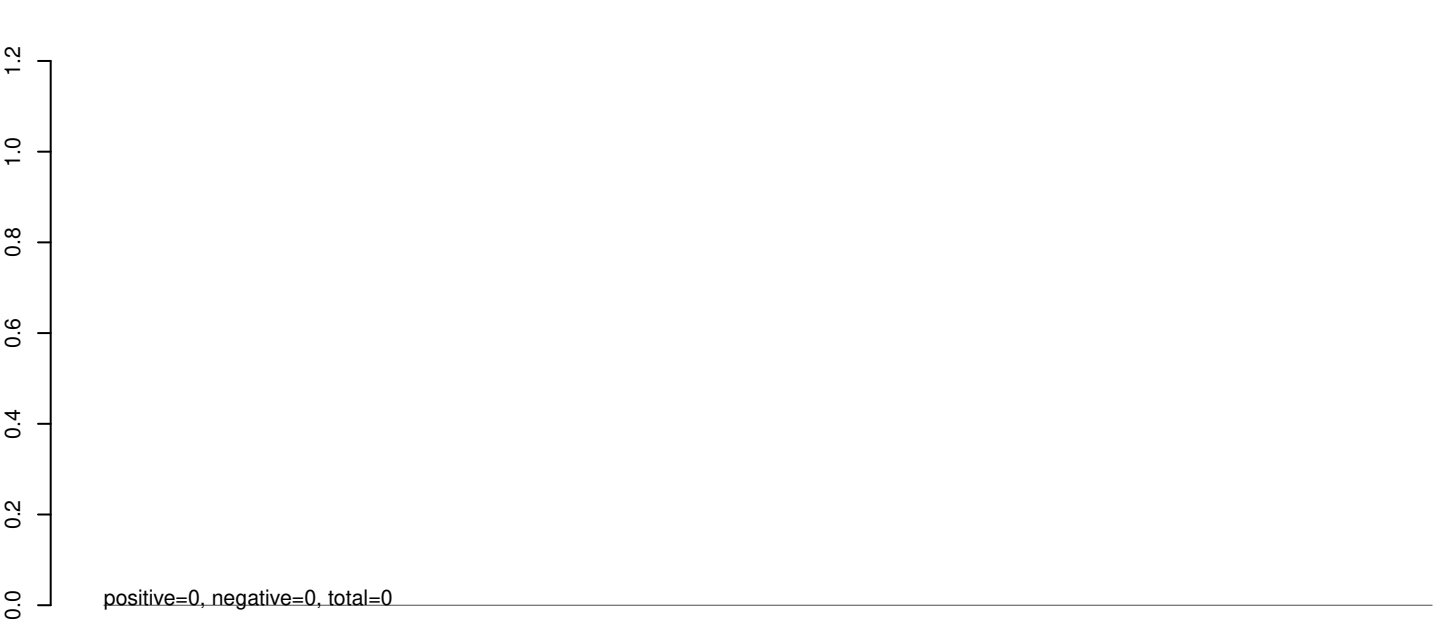
AeAeg_sRNA_Akbari_trans_NBF.rep



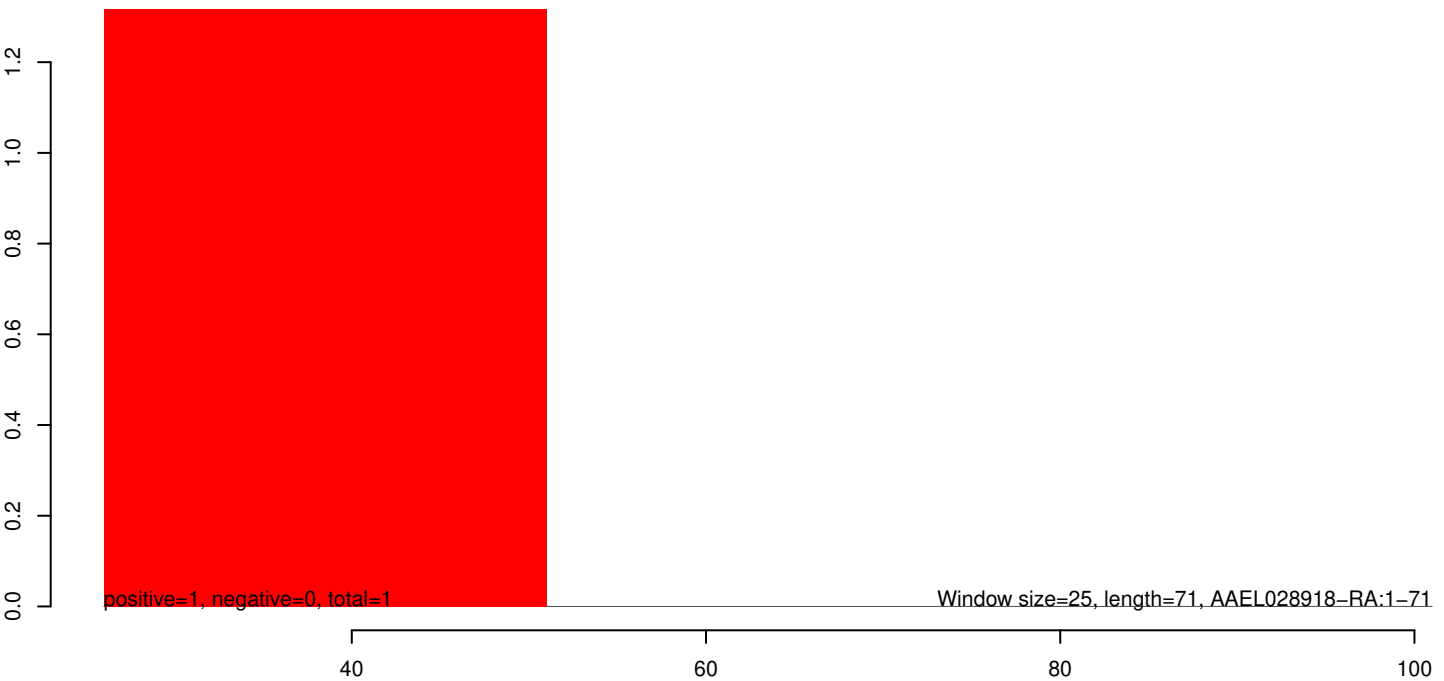
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



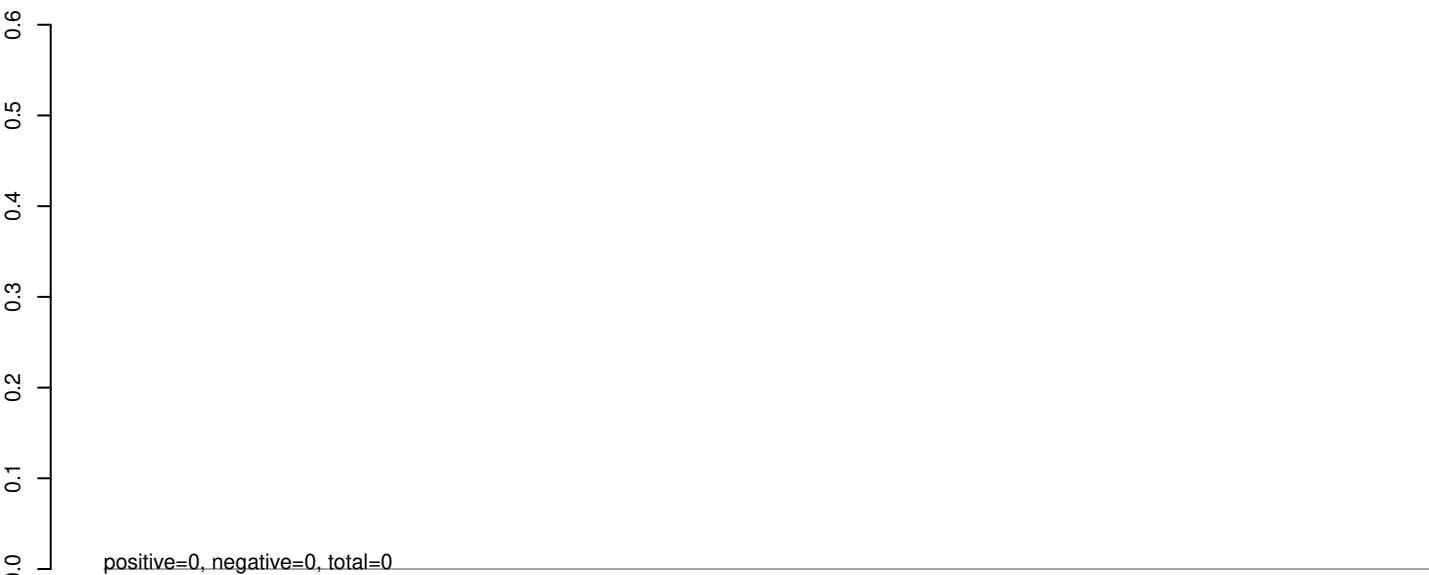
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



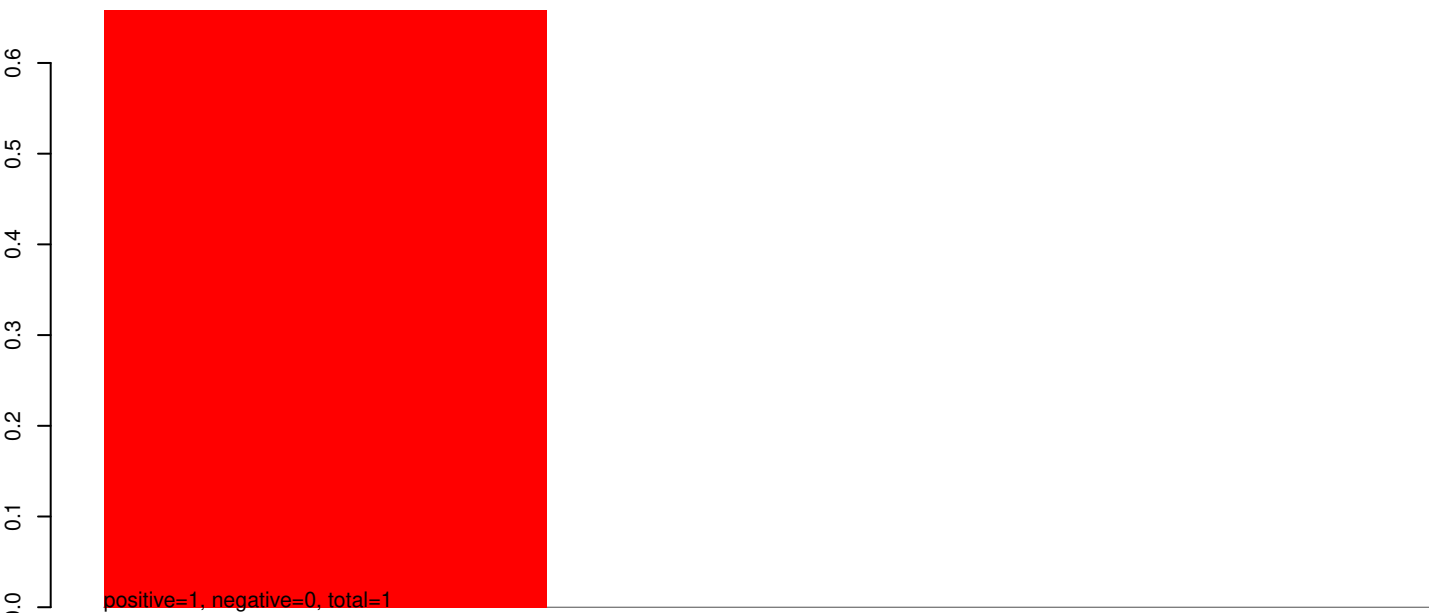
AeAeg_sRNA_Akbari_trans_NBF.rep



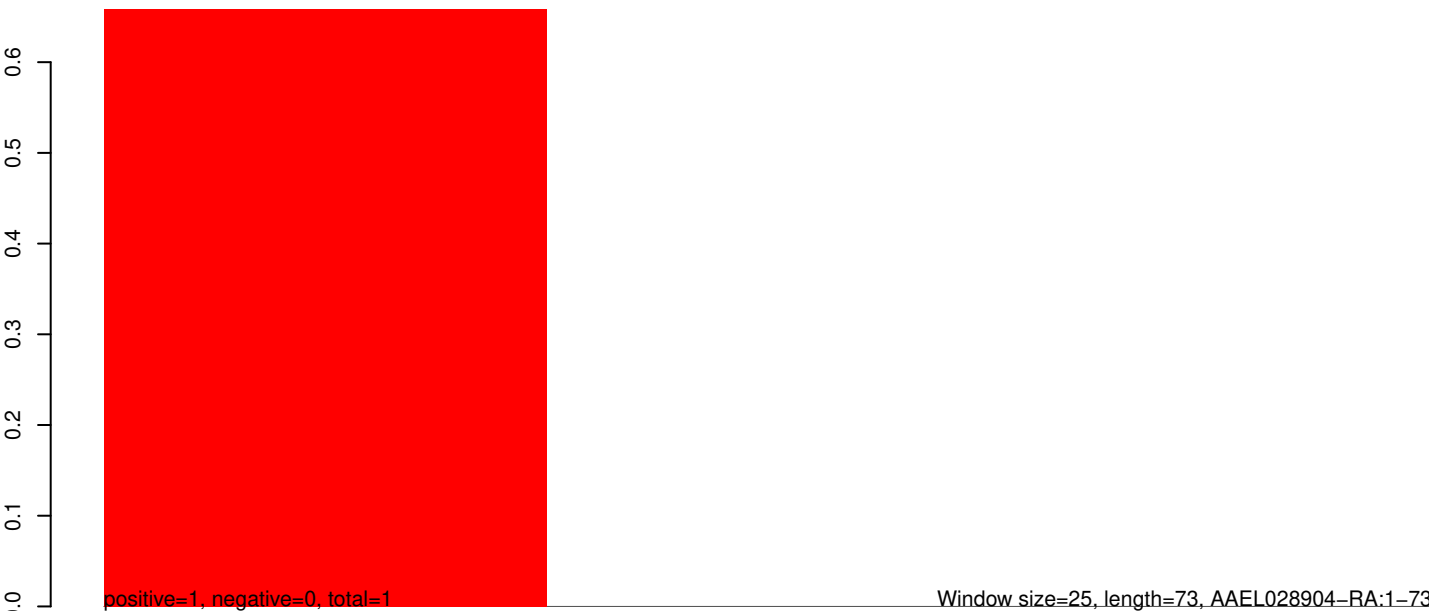
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



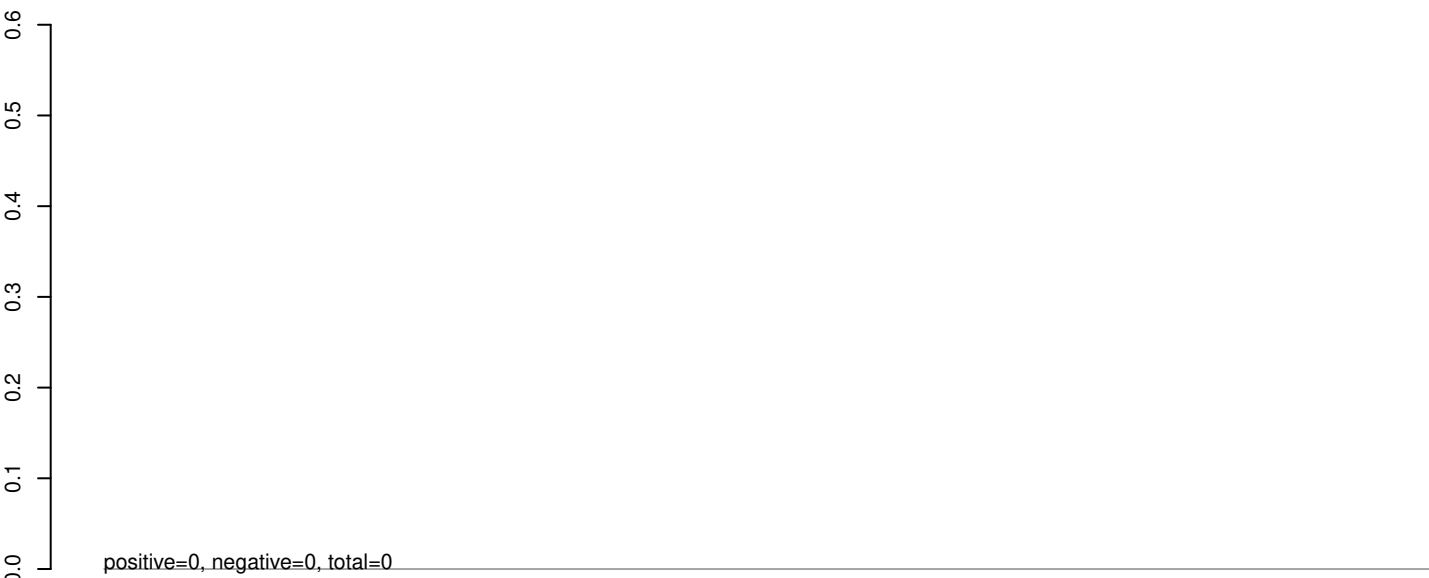
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



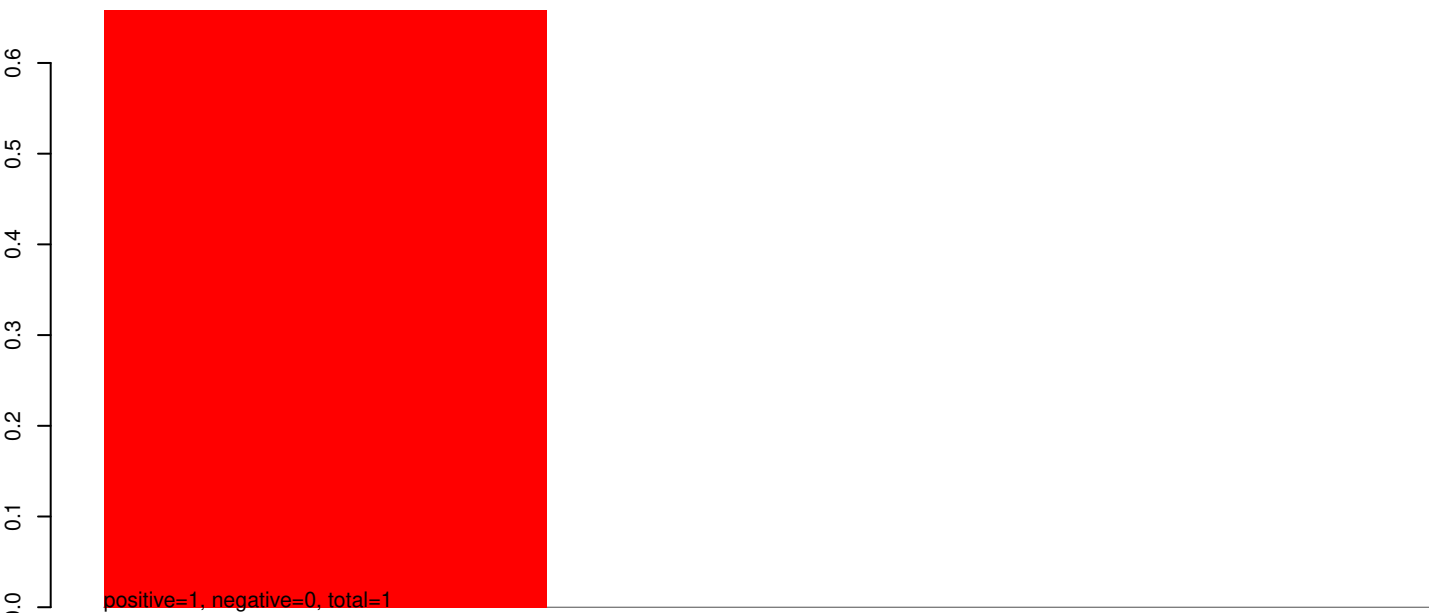
AeAeg_sRNA_Akbari_trans_NBF.rep



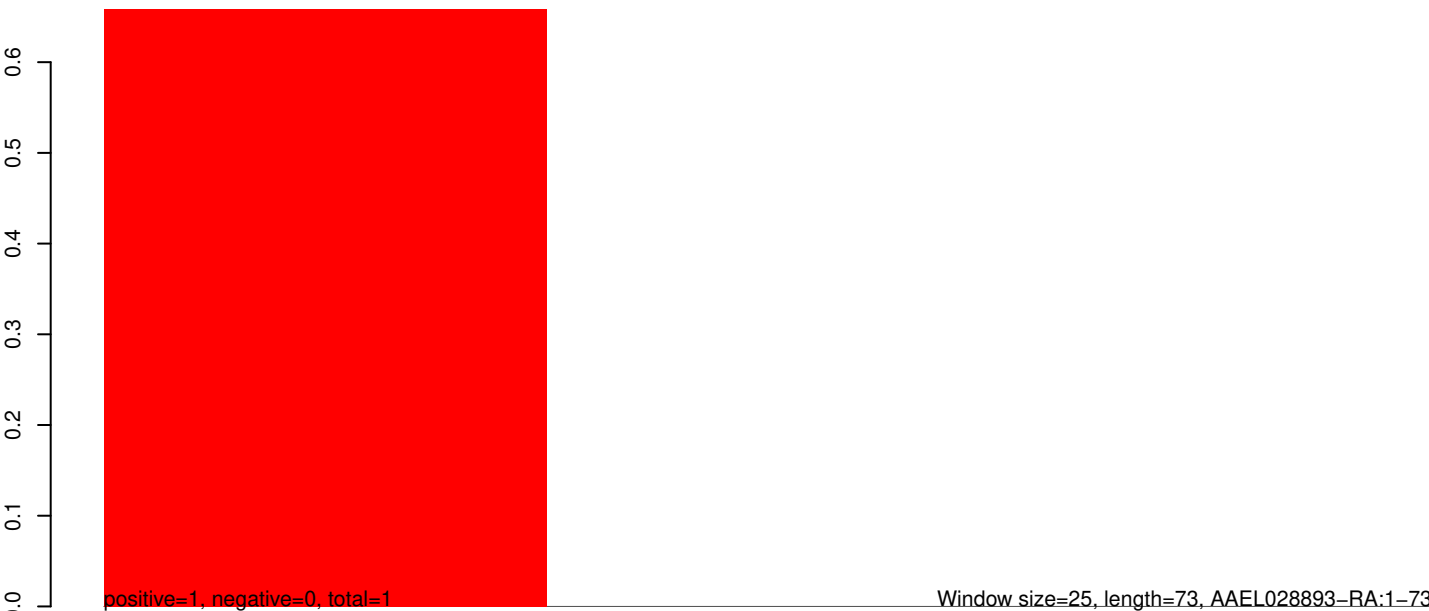
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



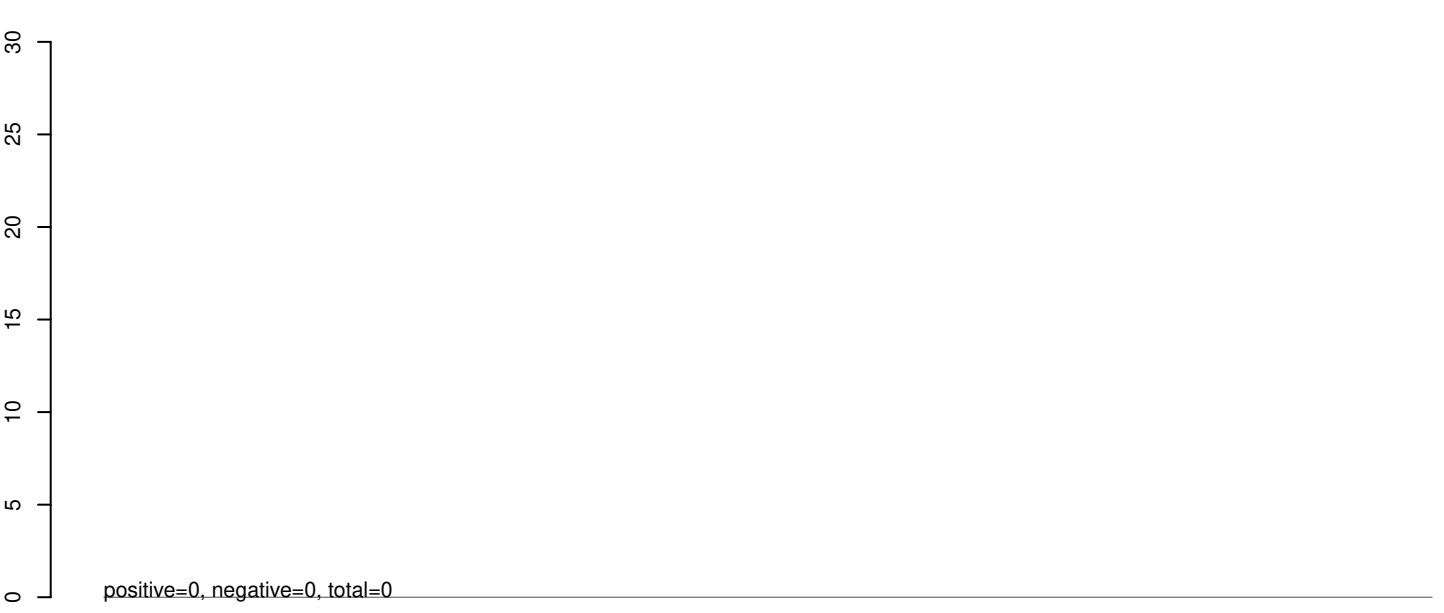
AeAeg_sRNA_Akbari_trans_NBF.rep



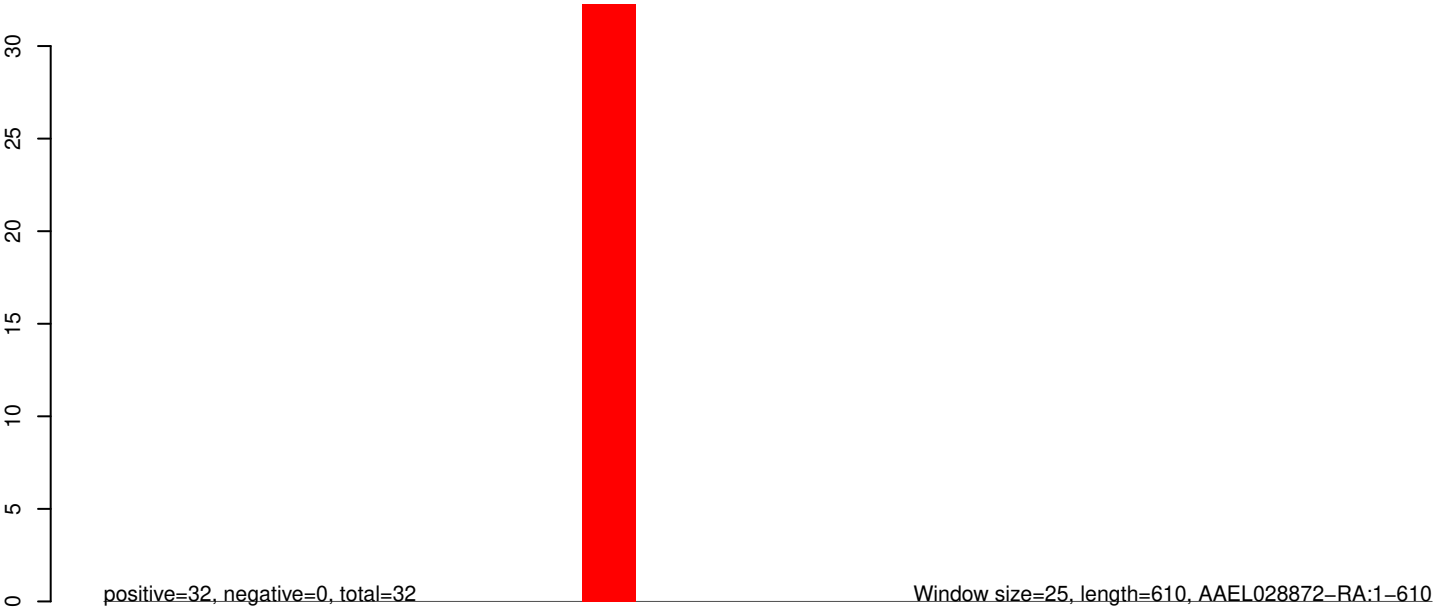
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



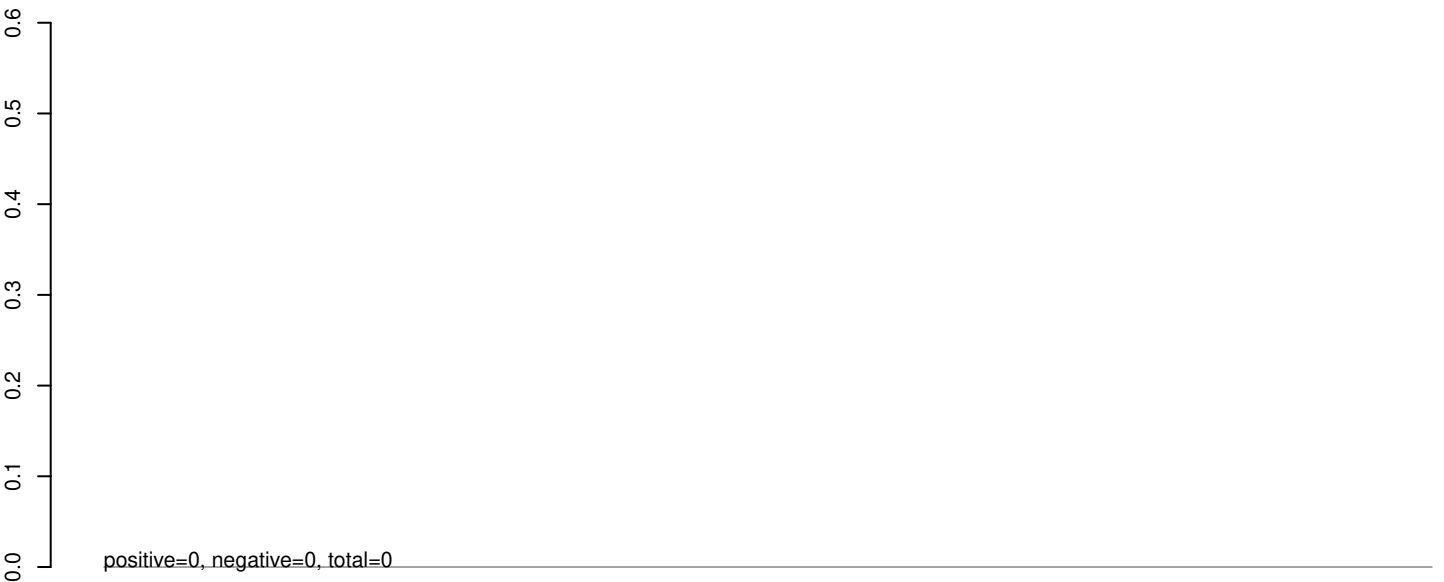
AeAeg_sRNA_Akbari_trans_NBF.rep



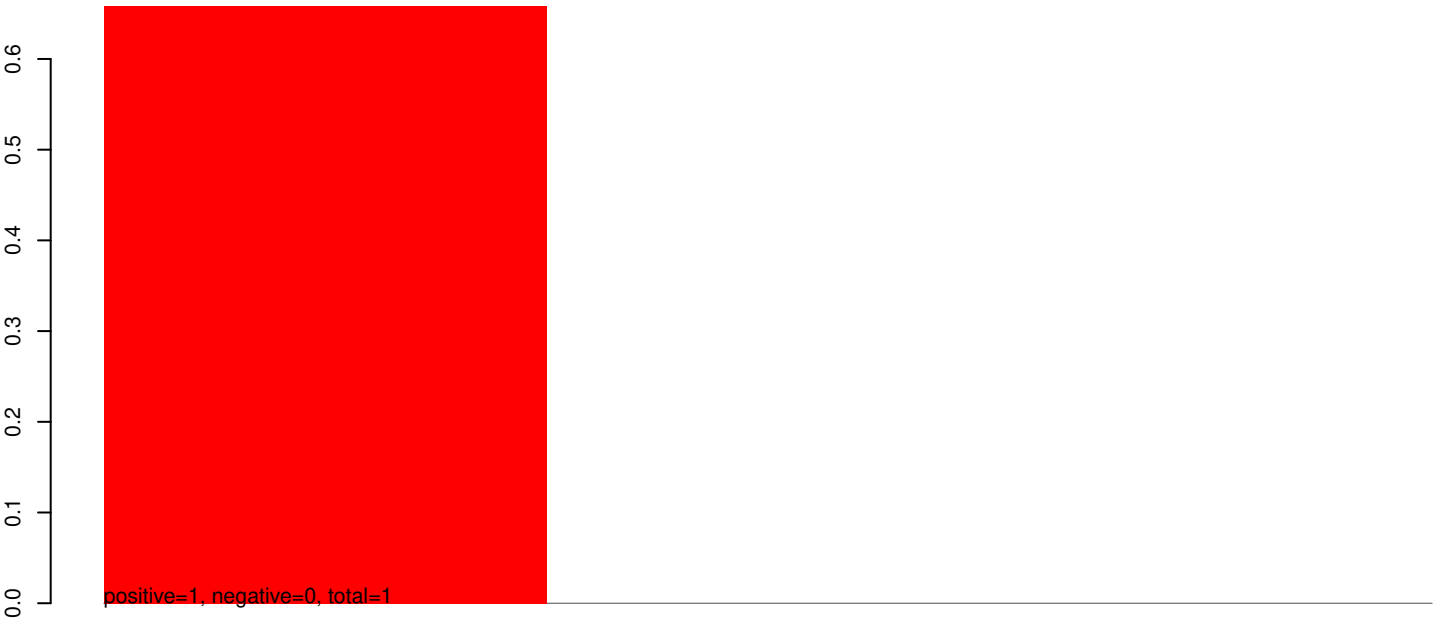
Window size=25, length=610, AAEL028872-RA:1-610

100 200 300 400 500 600

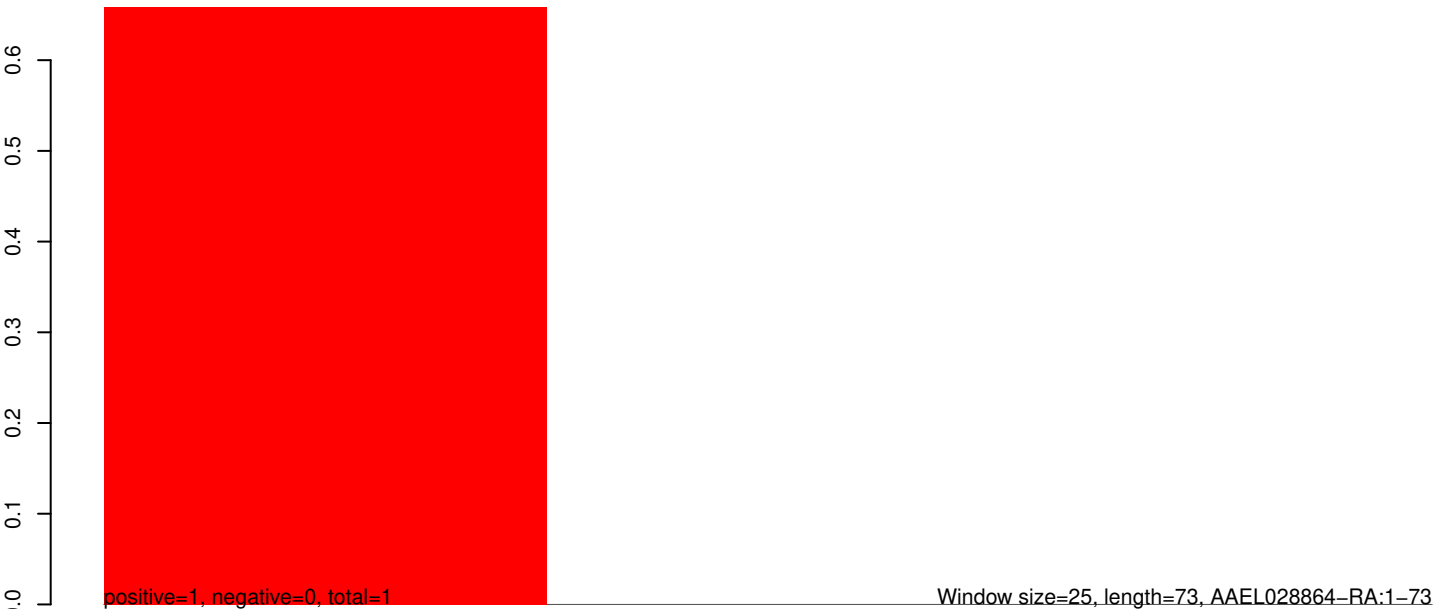
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



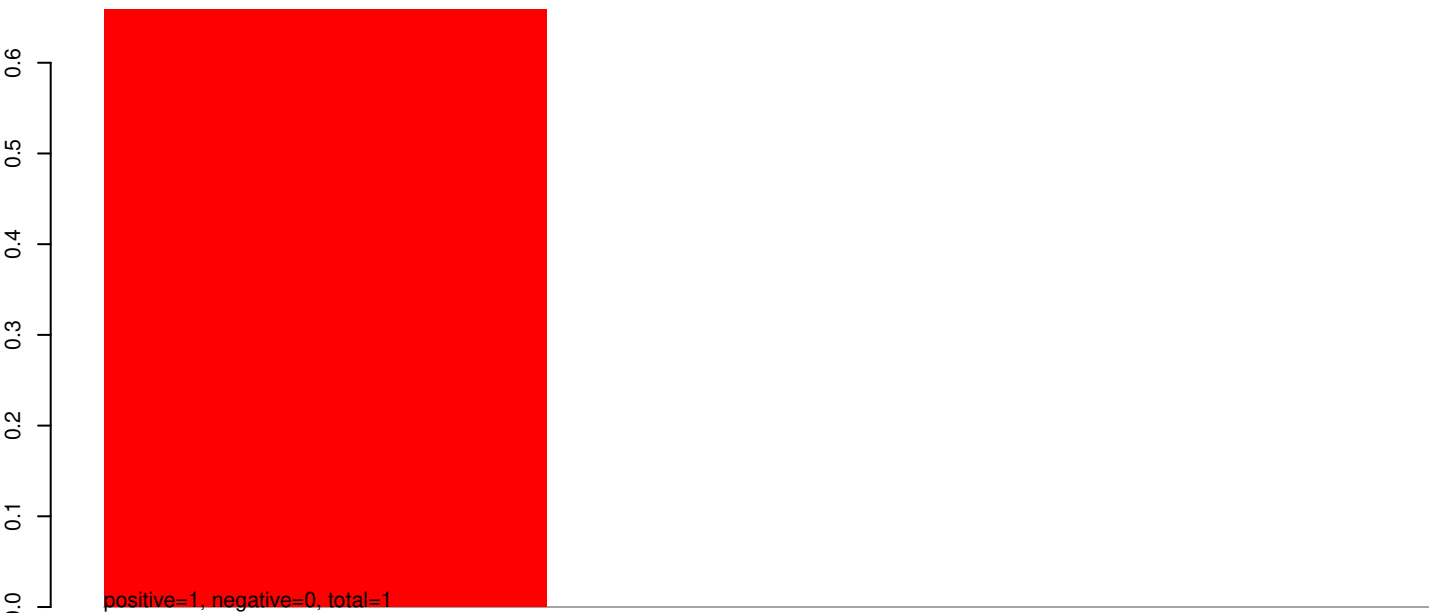
AeAeg_sRNA_Akbari_trans_NBF.rep



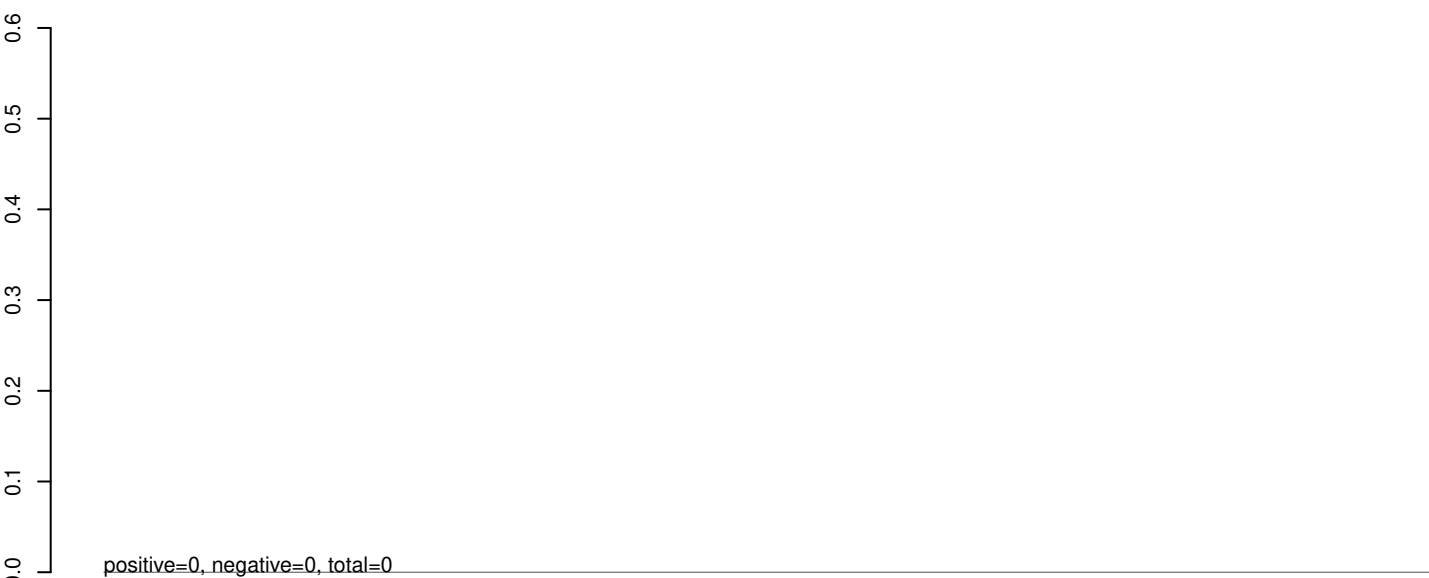
Window size=25, length=73, AAEL028864-RA:1-73

40 60 80 100

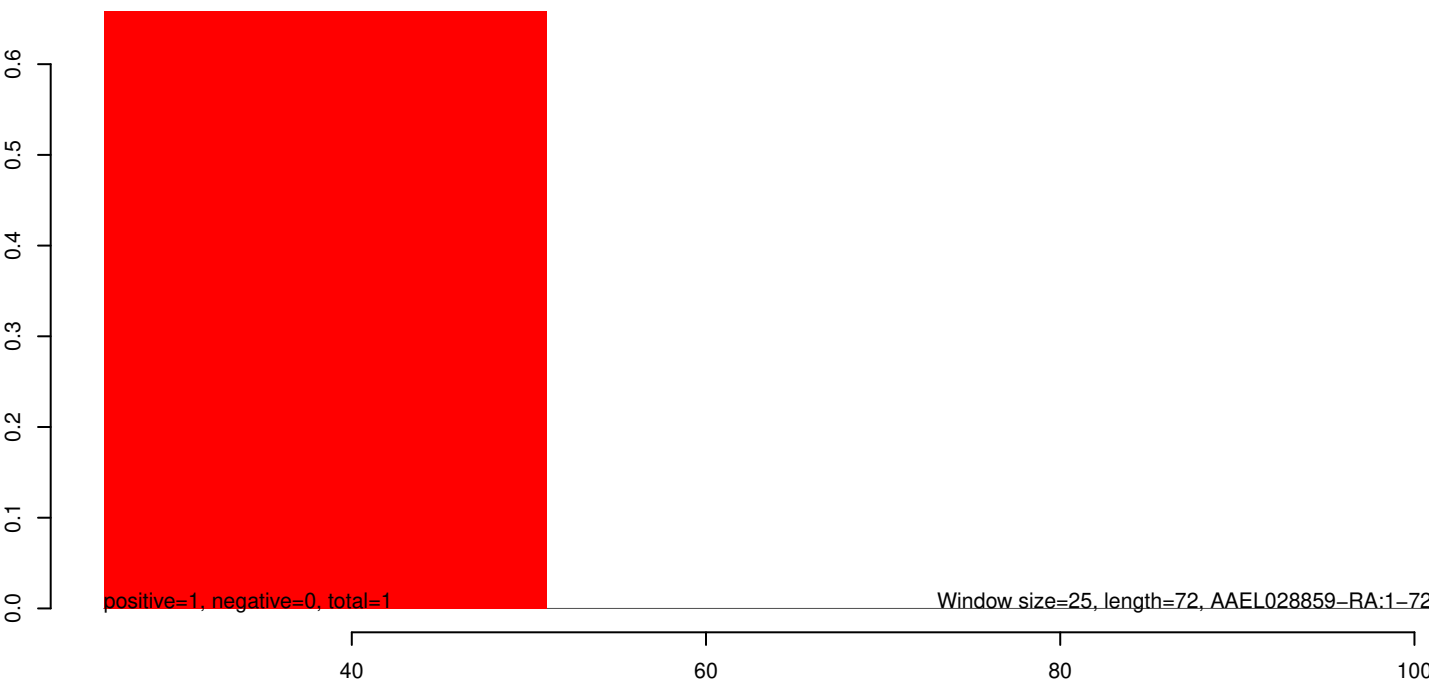
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



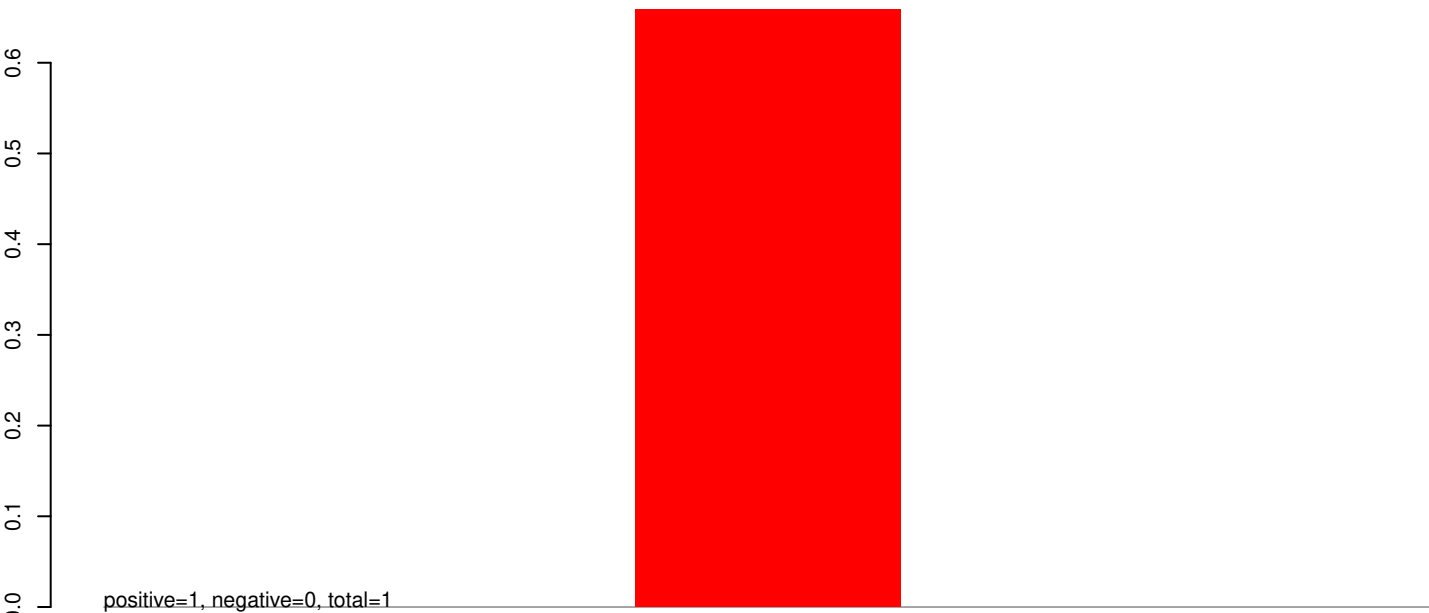
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



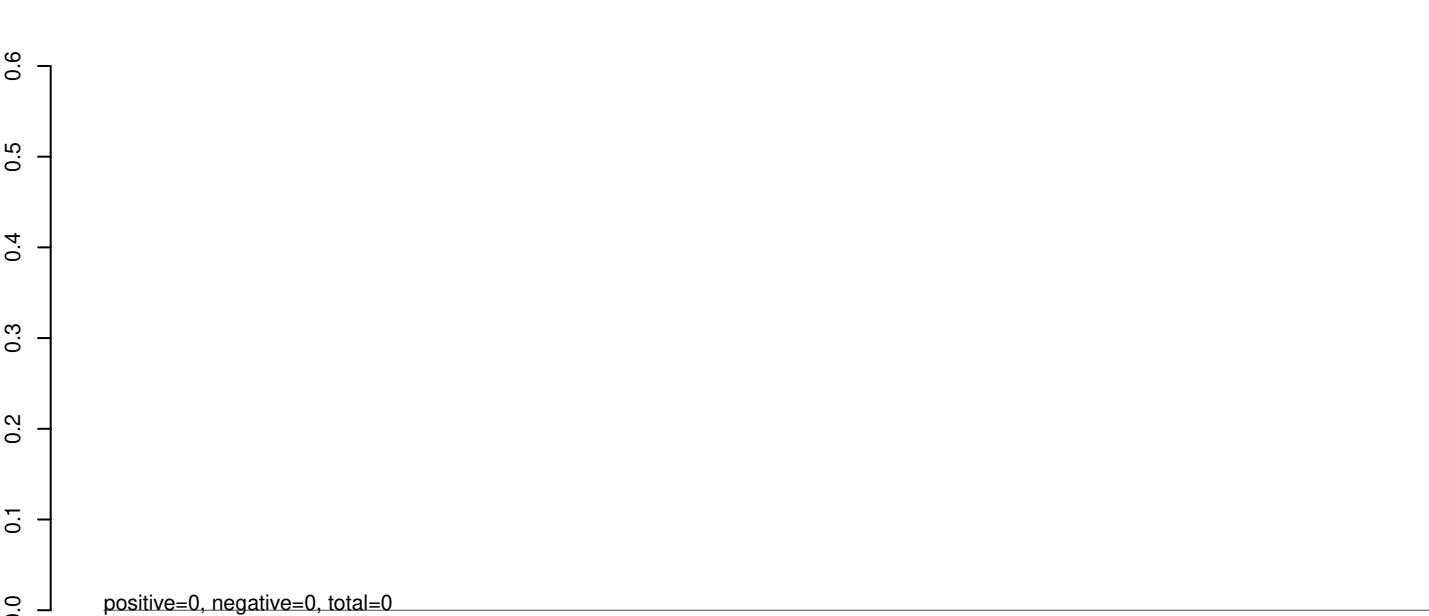
AeAeg_sRNA_Akbari_trans_NBF.rep



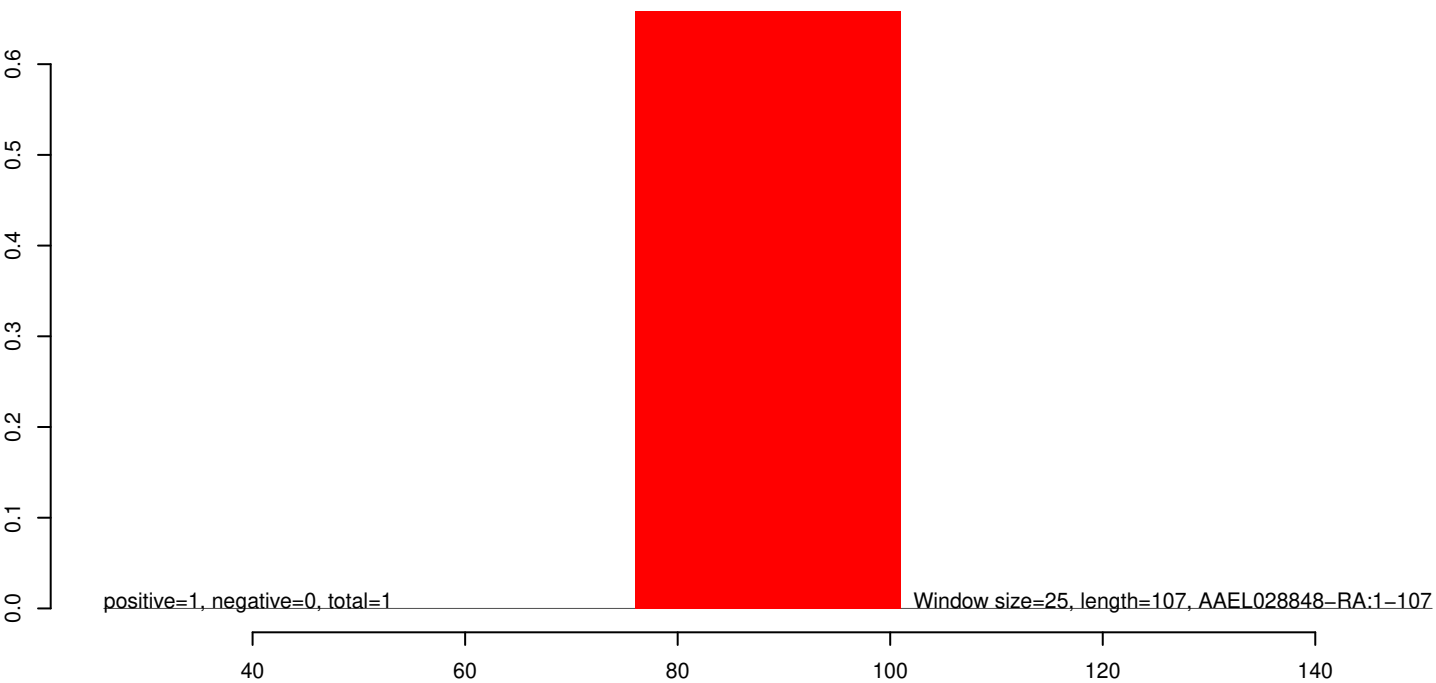
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



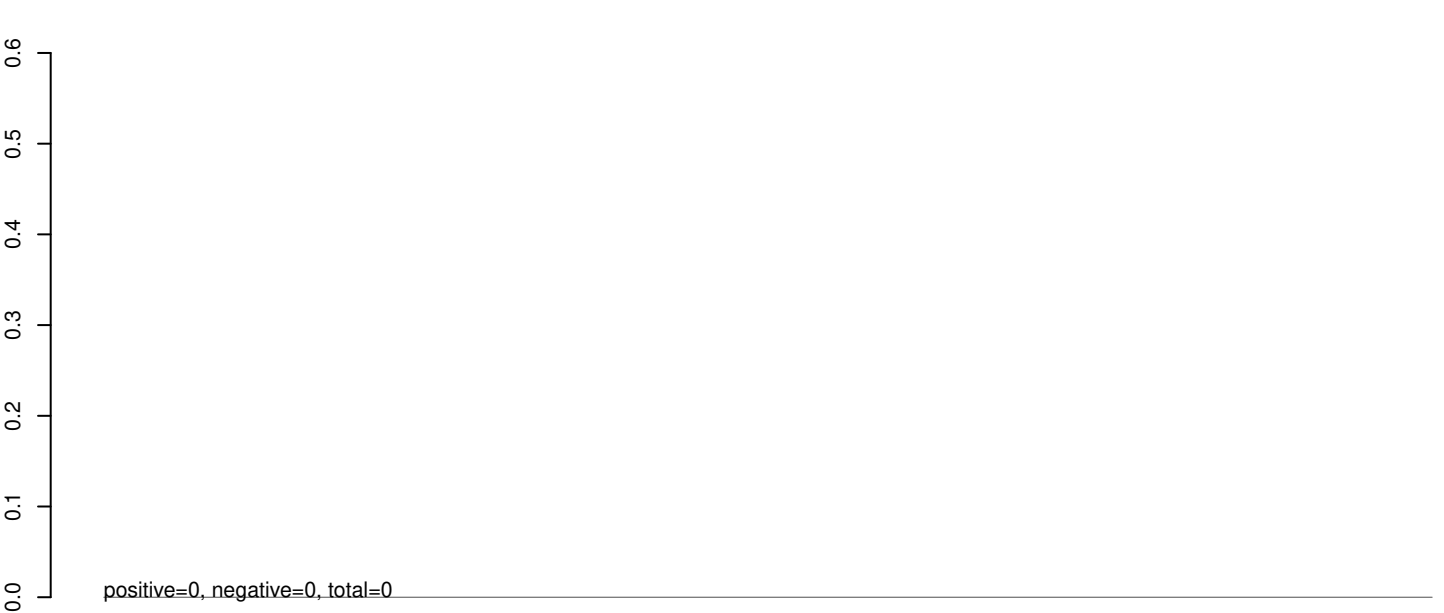
AeAeg_sRNA_Akbari_trans_NBF.rep



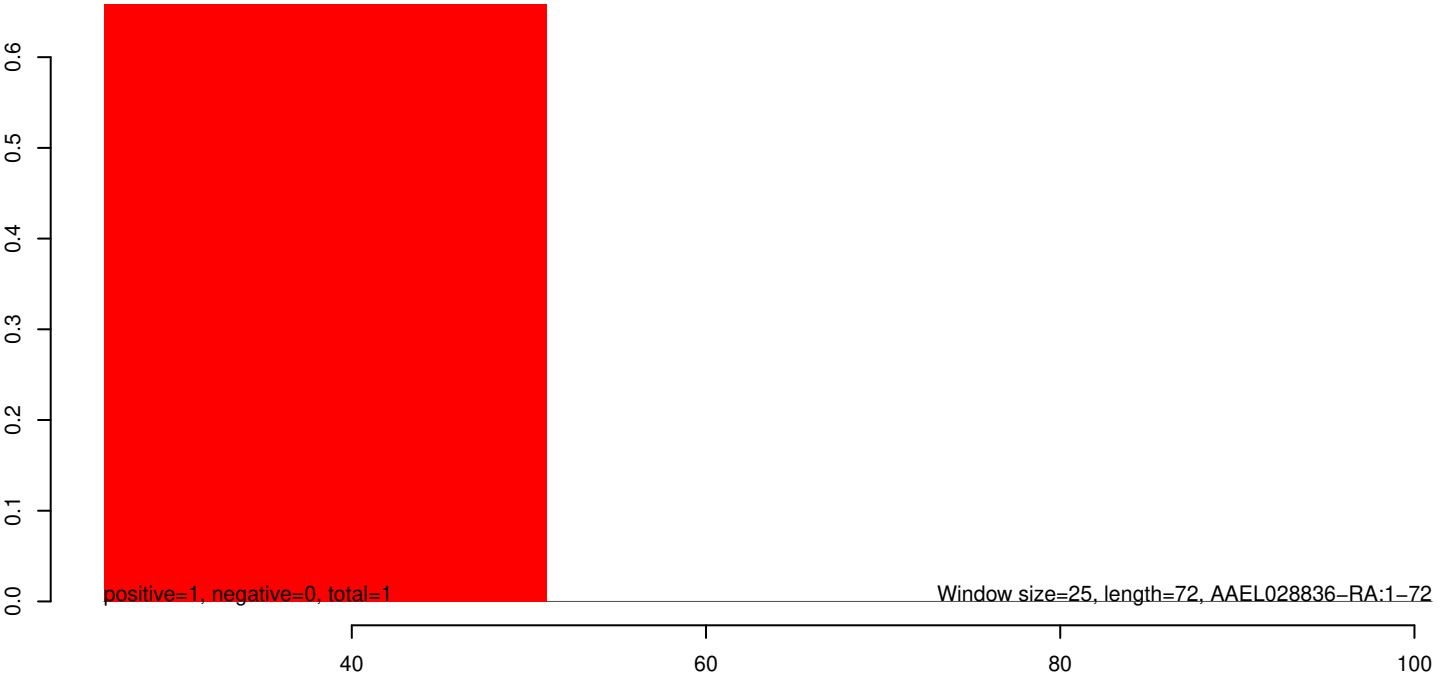
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



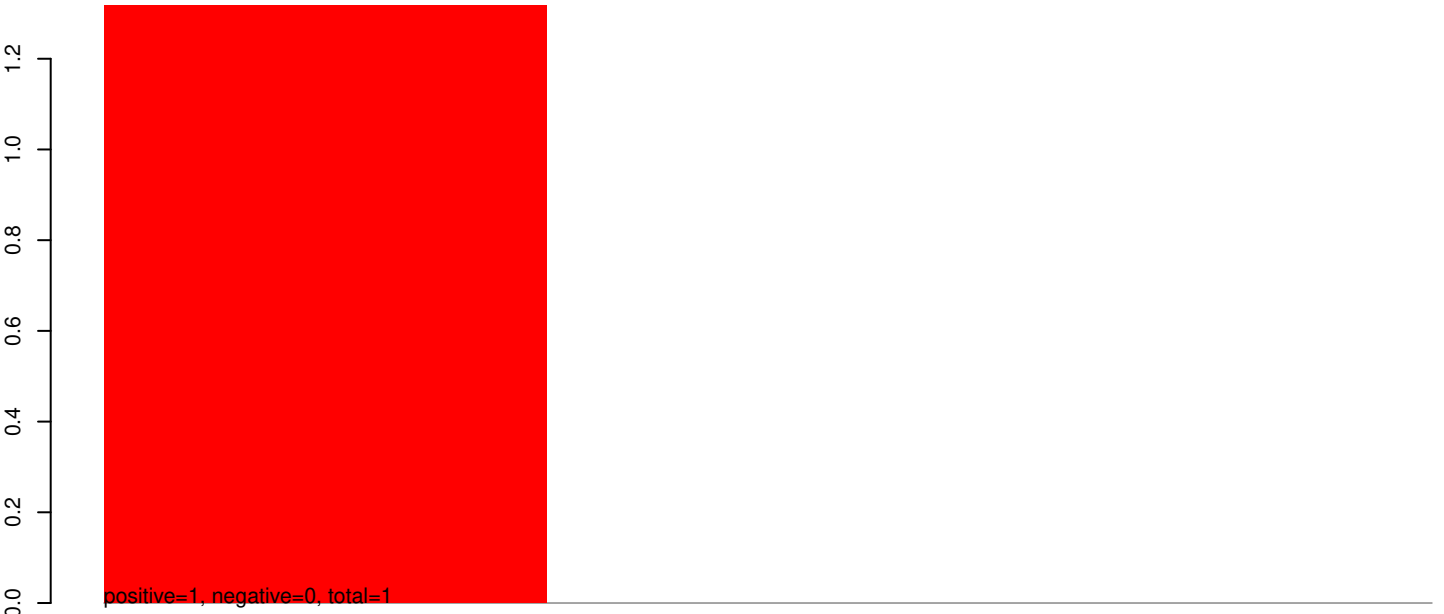
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



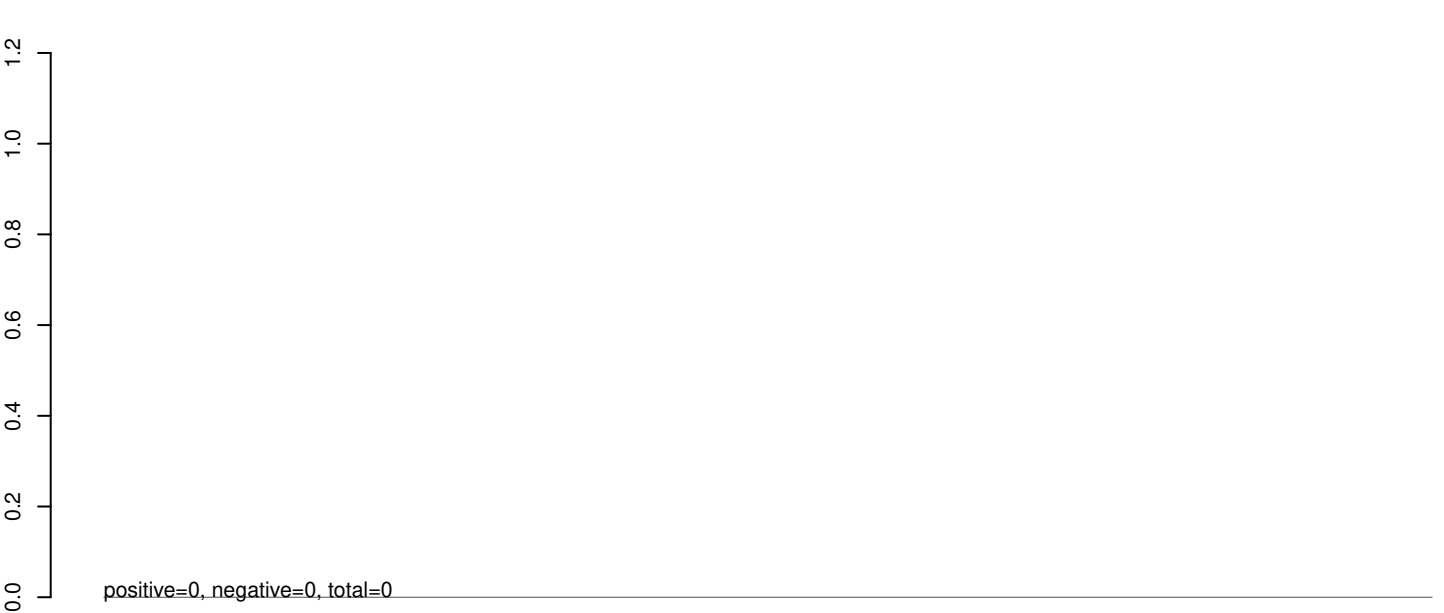
AeAeg_sRNA_Akbari_trans_NBF.rep



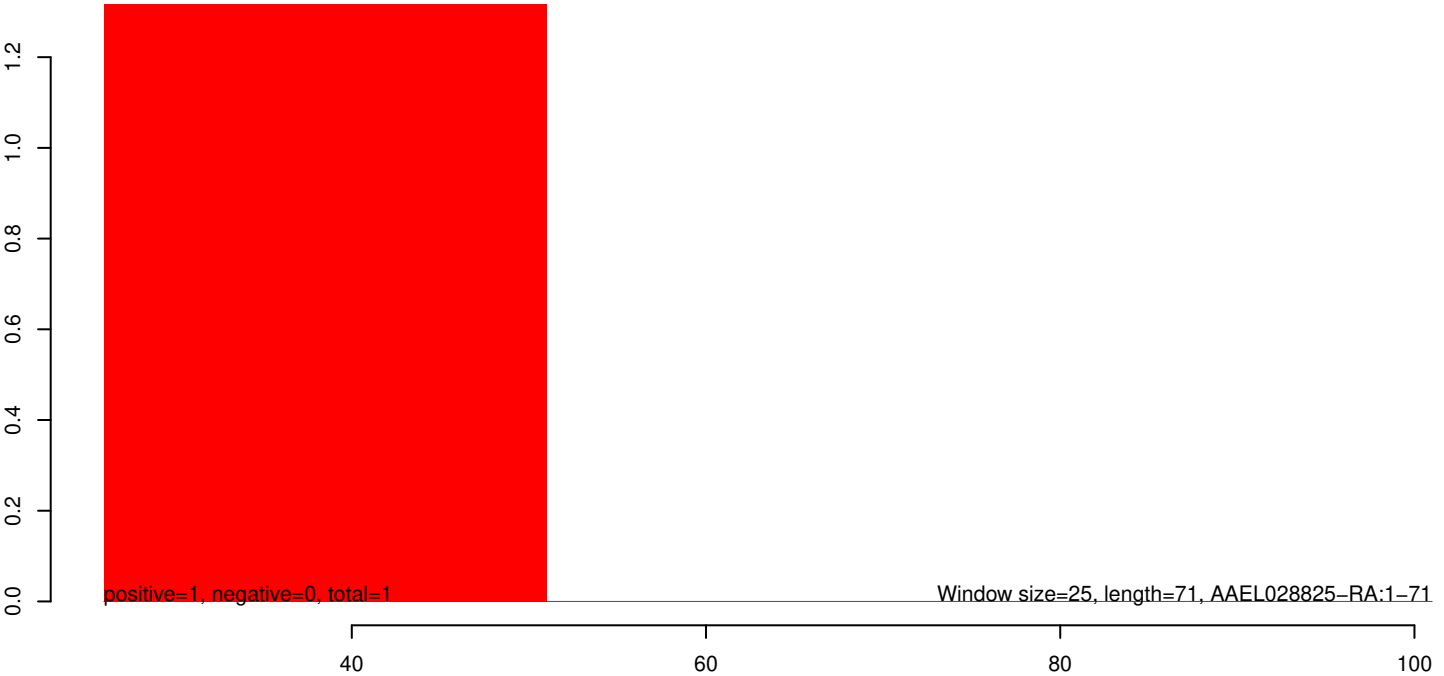
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



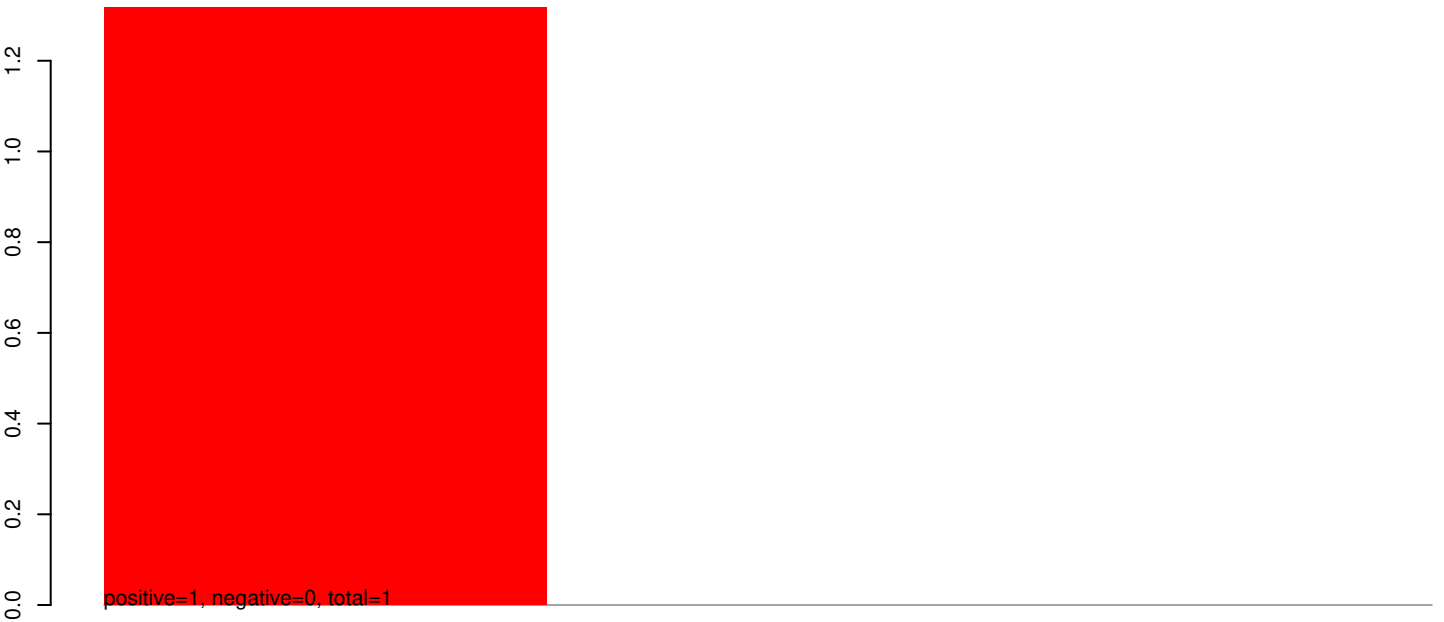
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



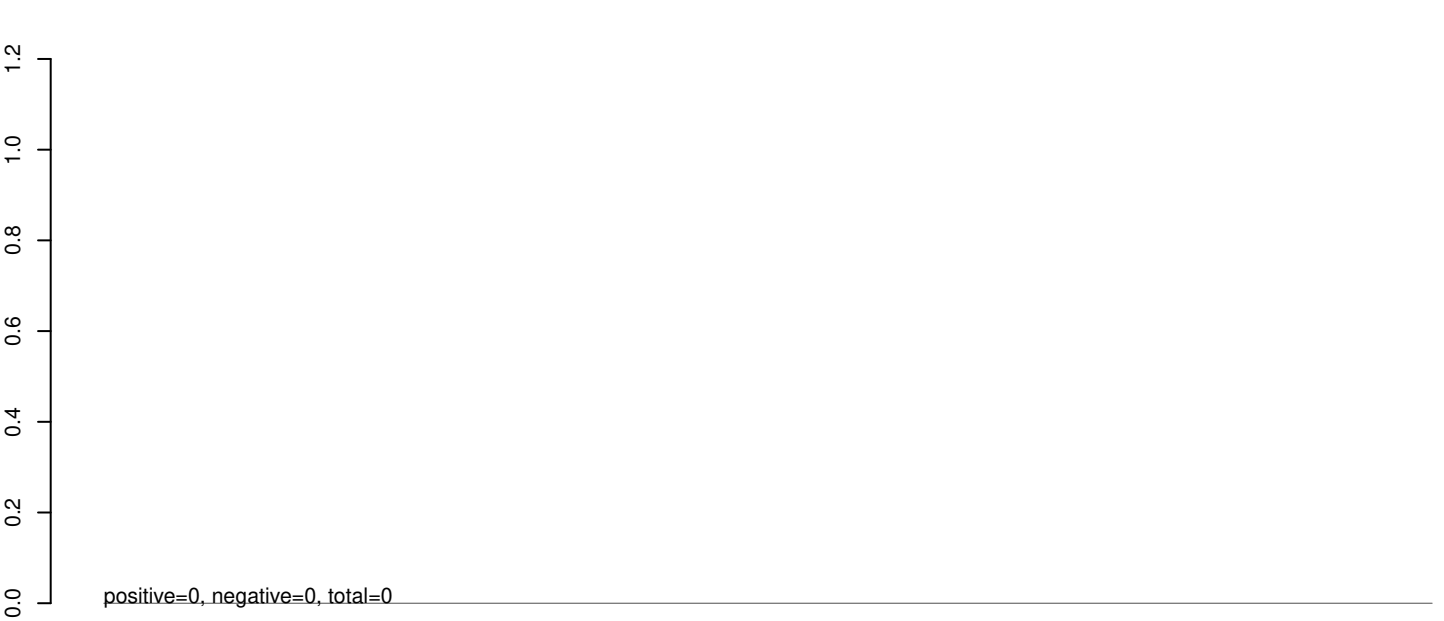
AeAeg_sRNA_Akbari_trans_NBF.rep



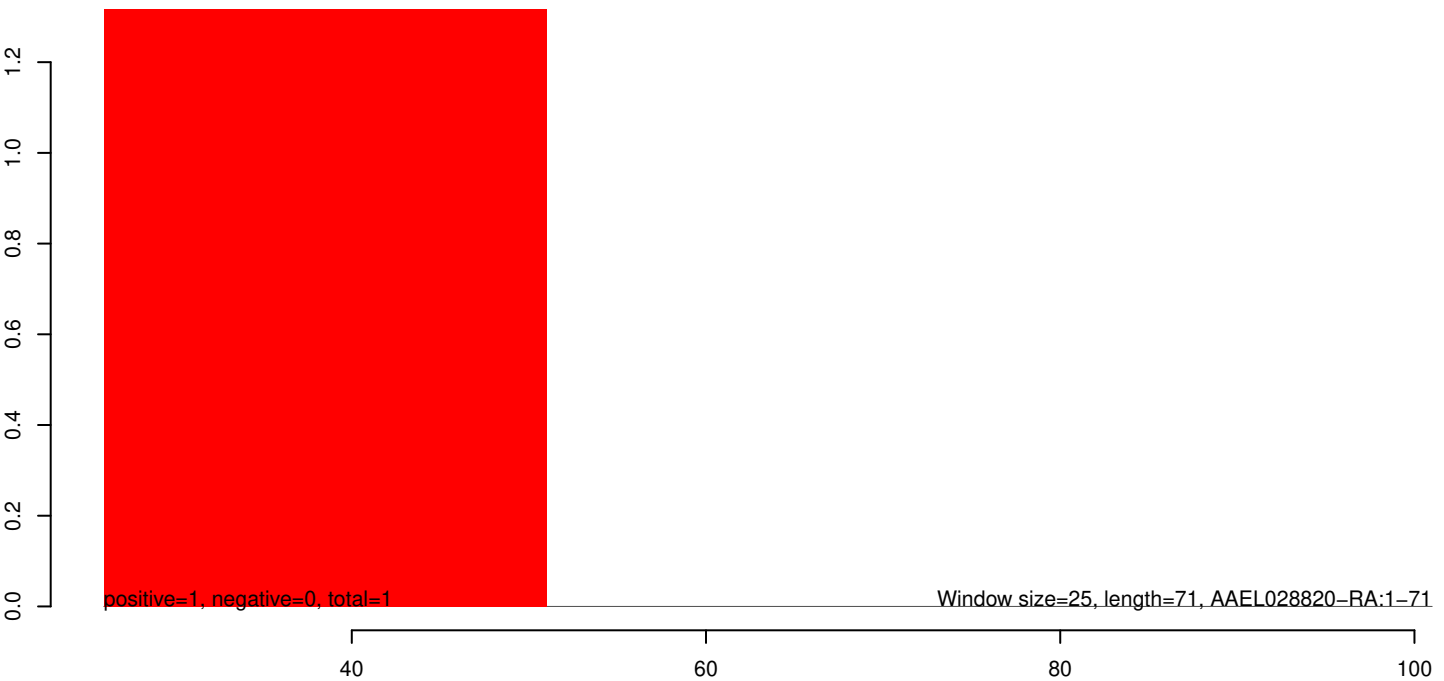
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



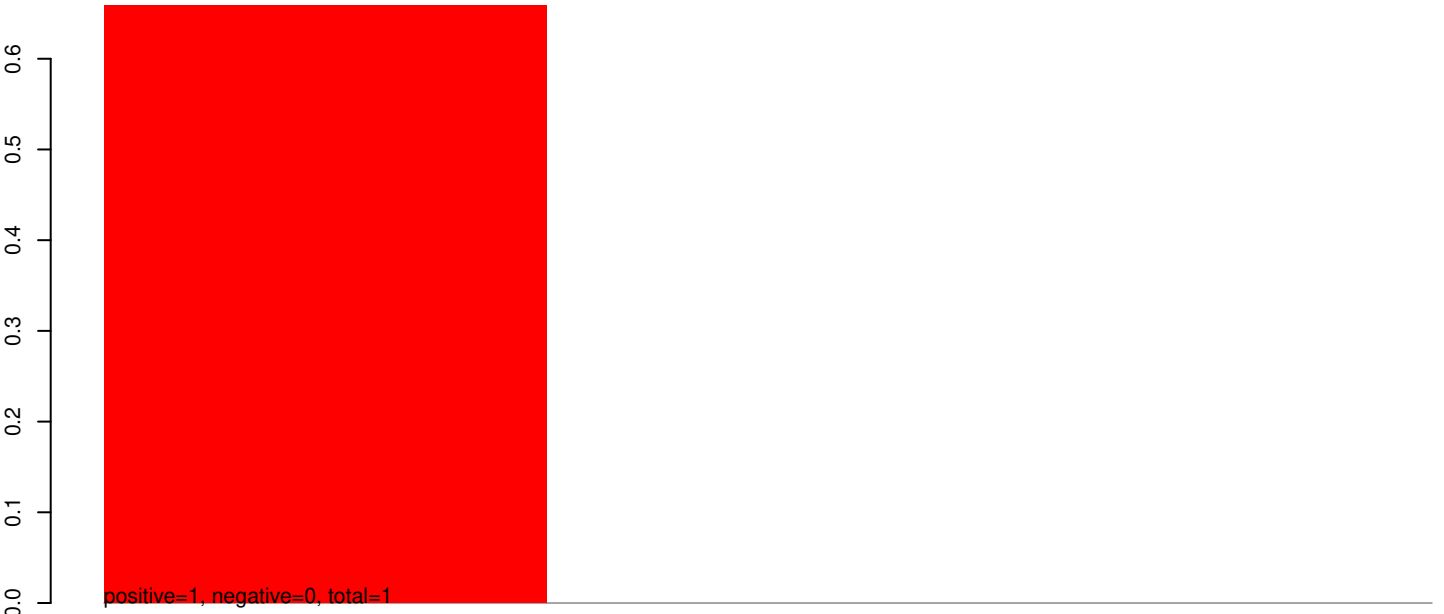
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



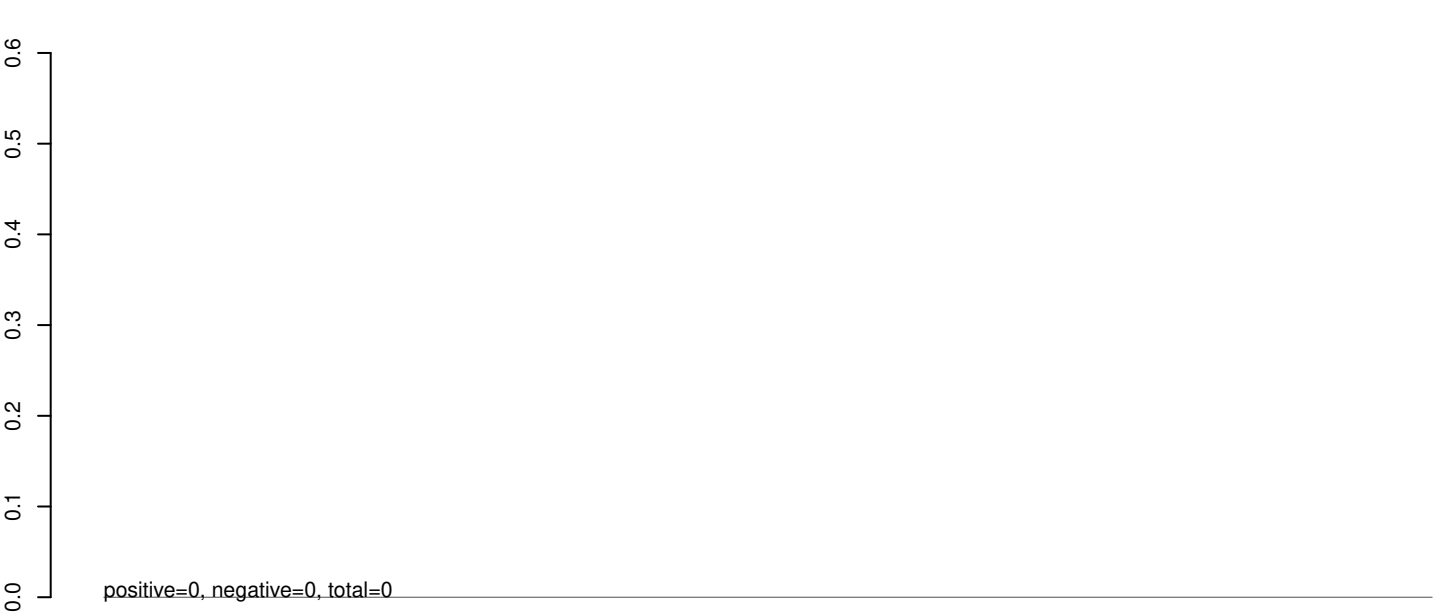
AeAeg_sRNA_Akbari_trans_NBF.rep



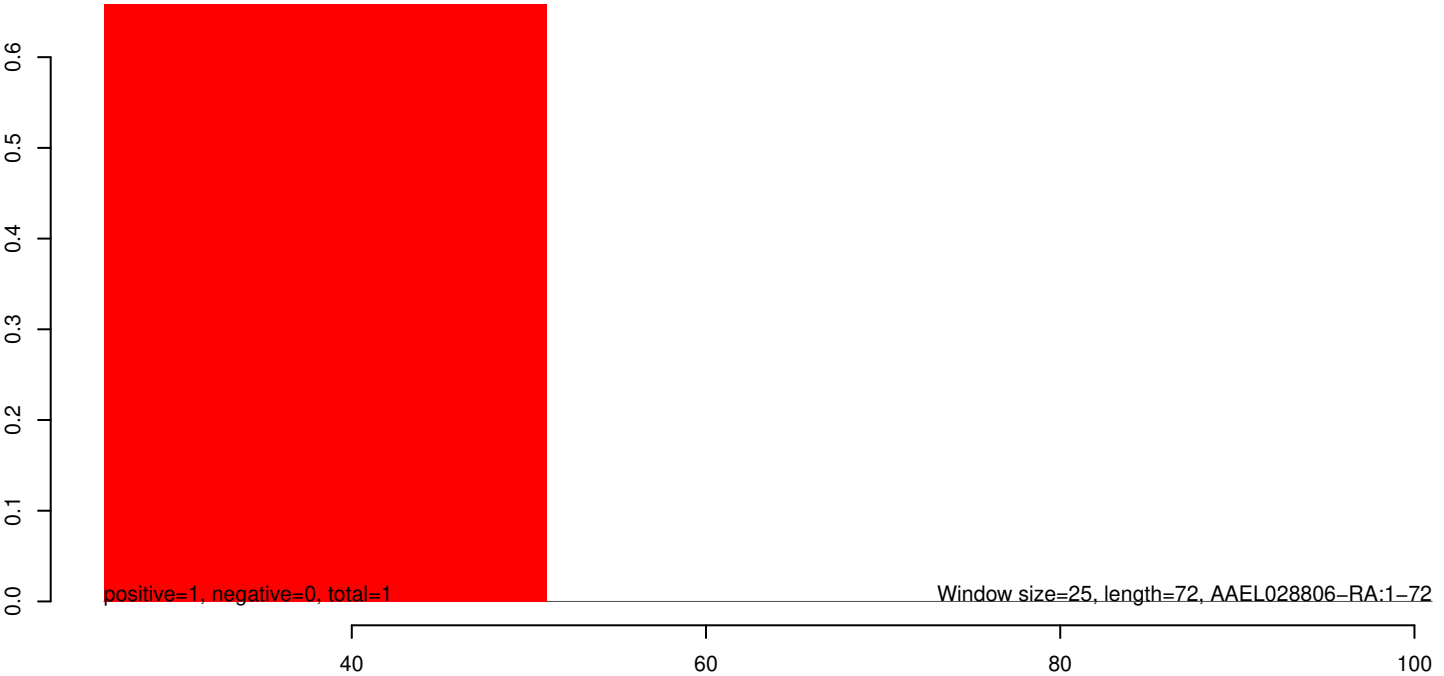
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



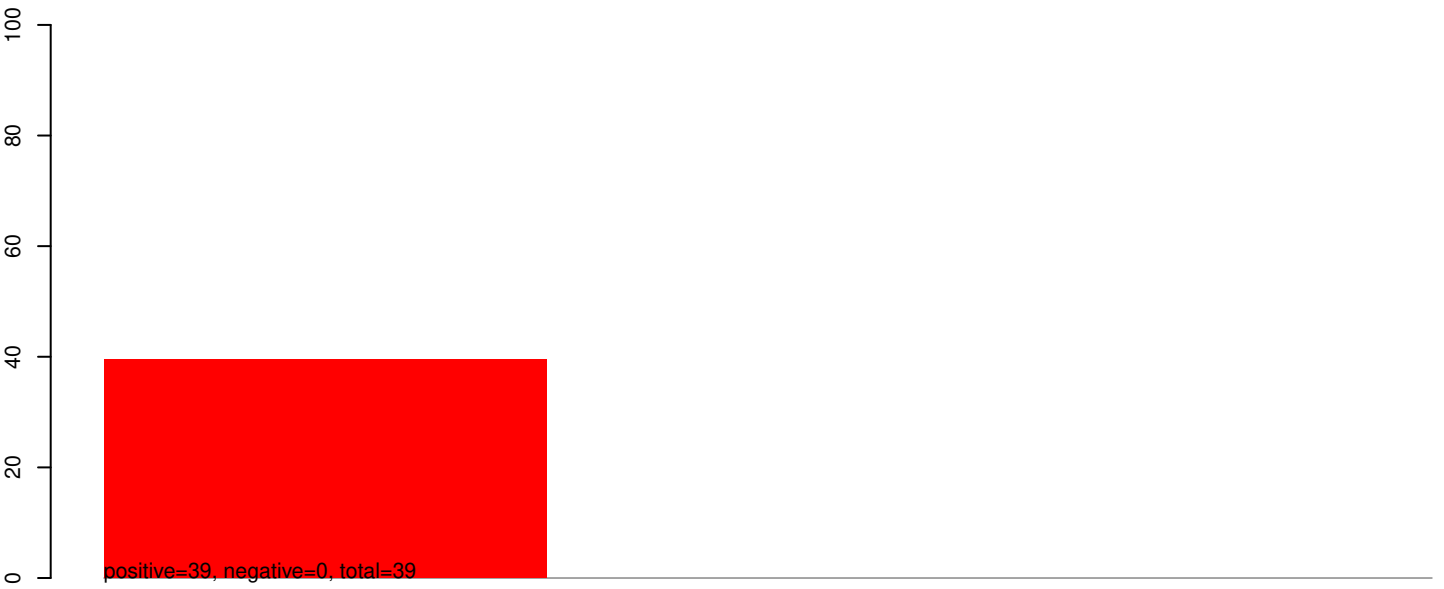
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



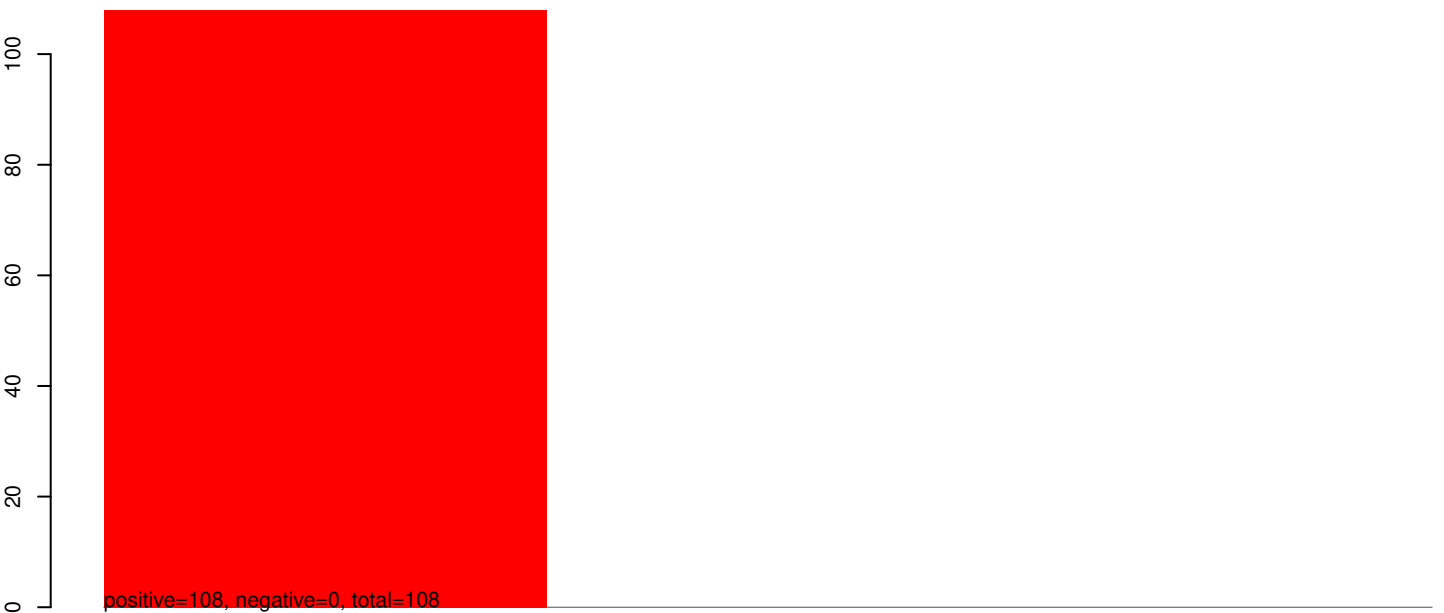
AeAeg_sRNA_Akbari_trans_NBF.rep



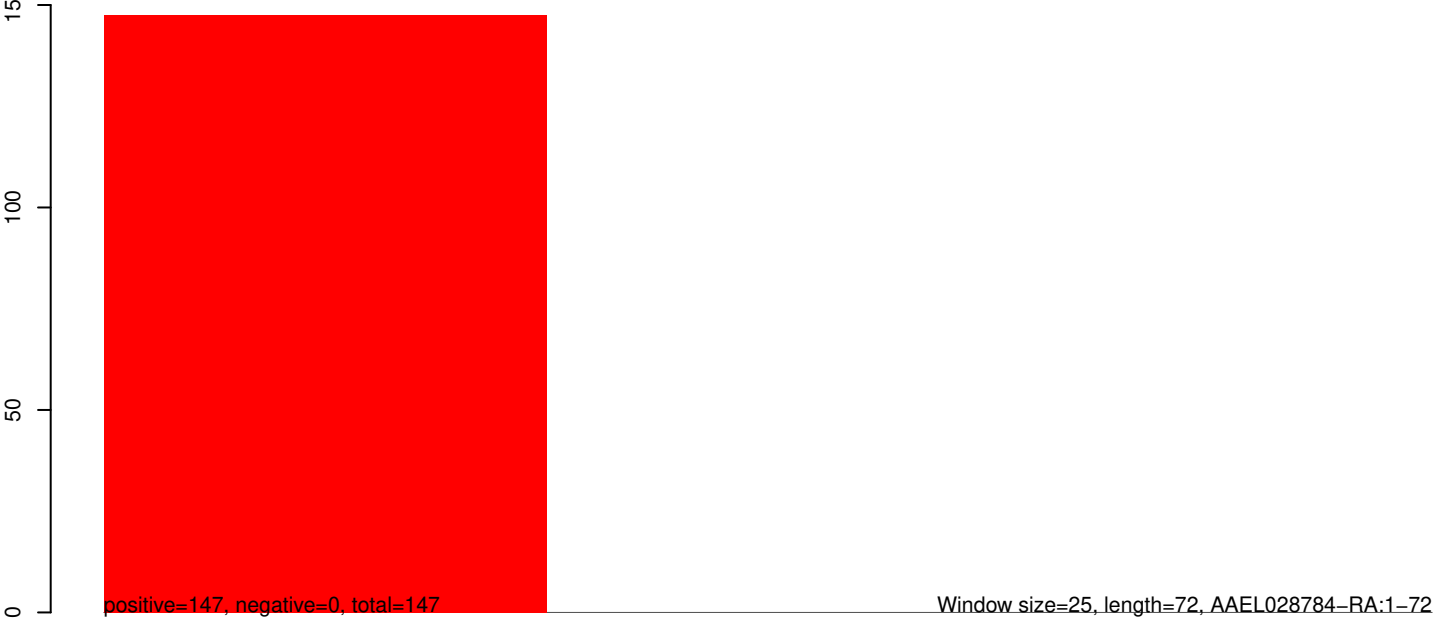
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



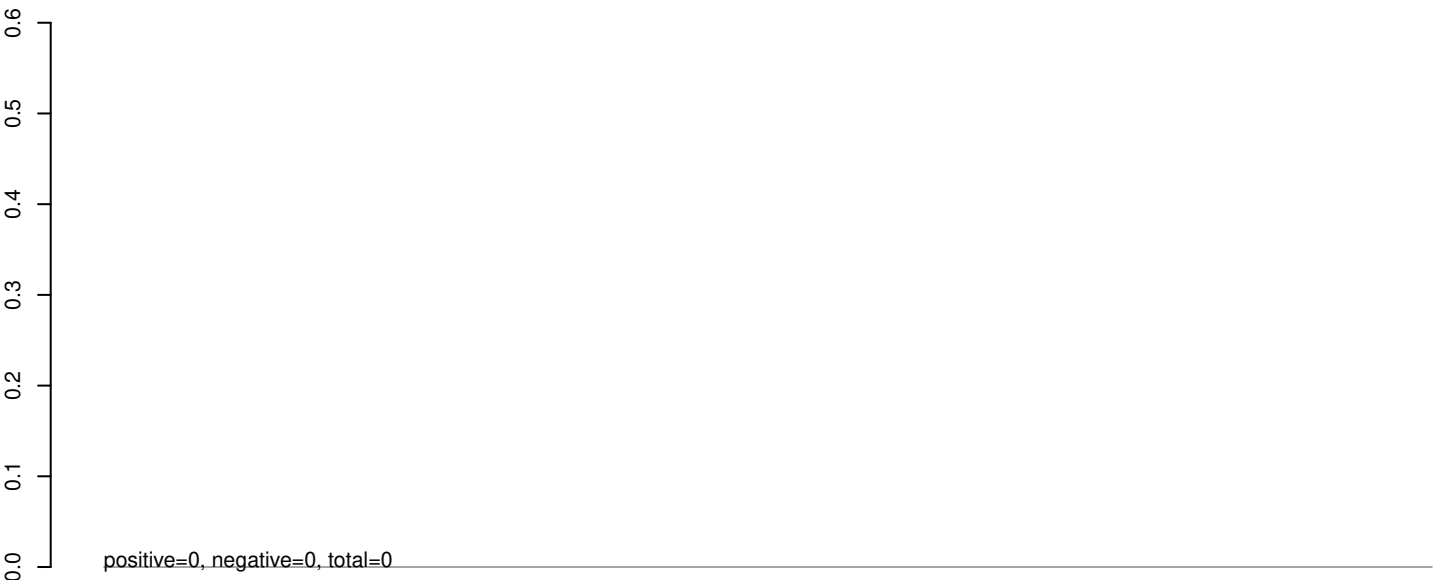
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



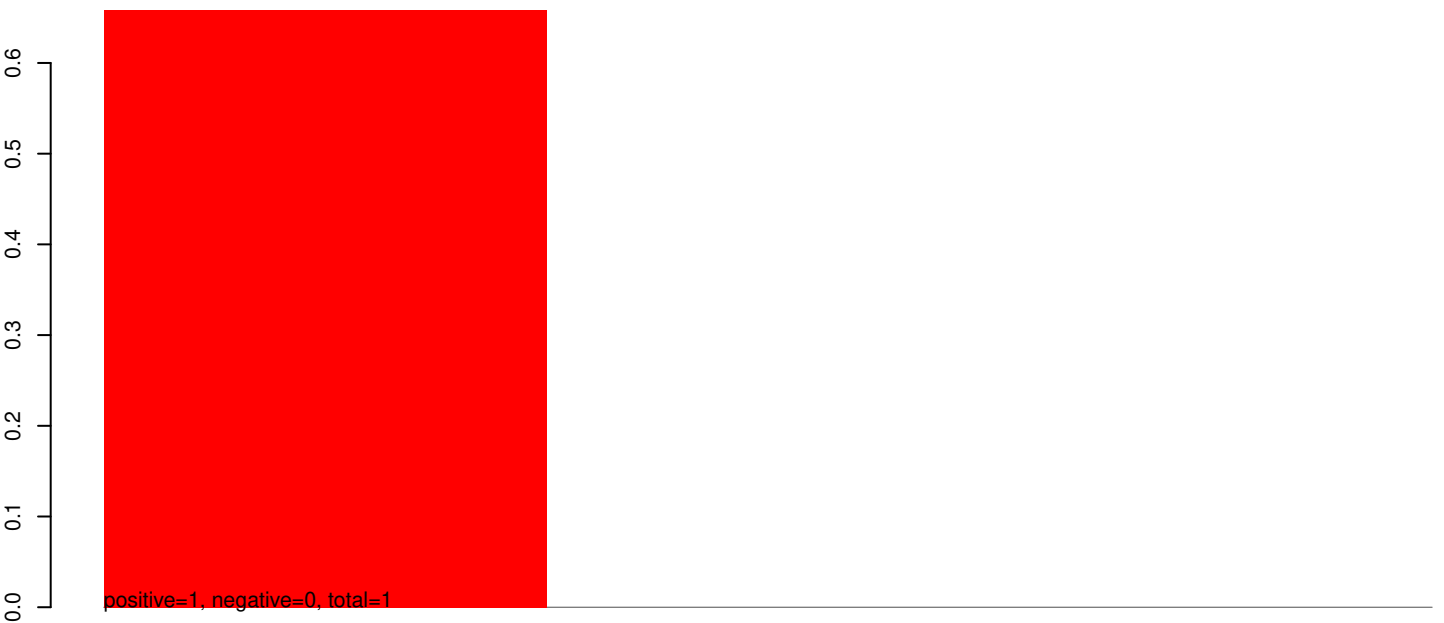
AeAeg_sRNA_Akbari_trans_NBF.rep



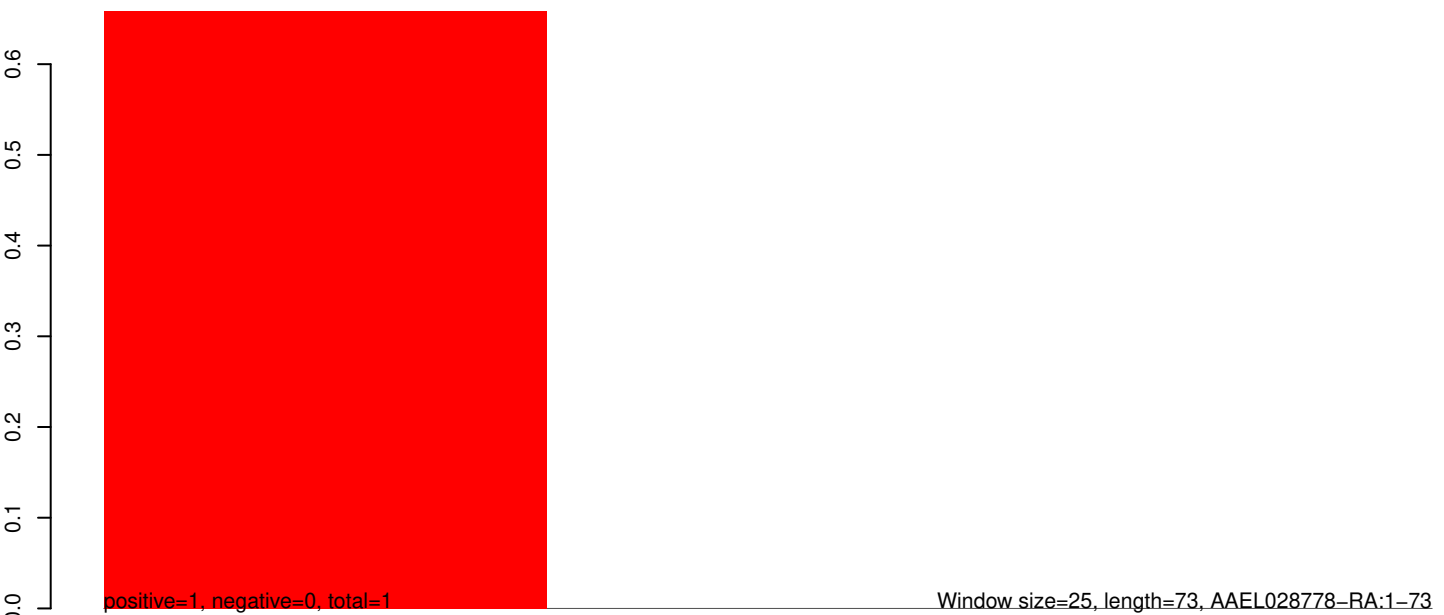
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



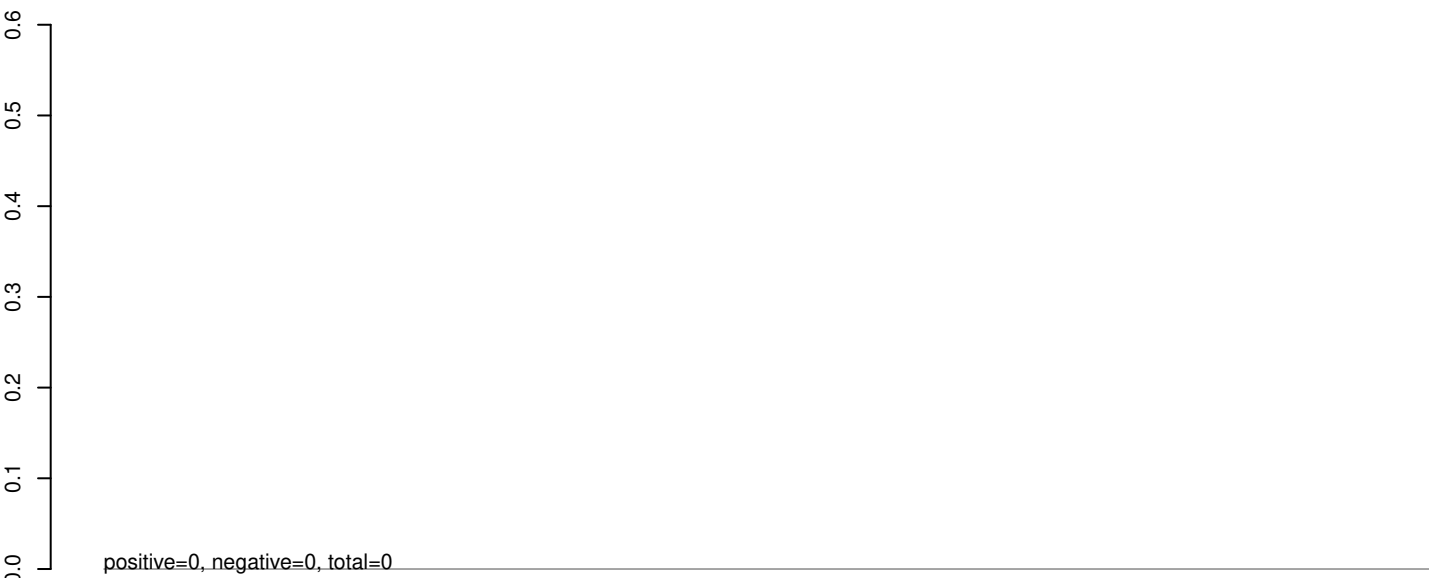
AeAeg_sRNA_Akbari_trans_NBF.rep



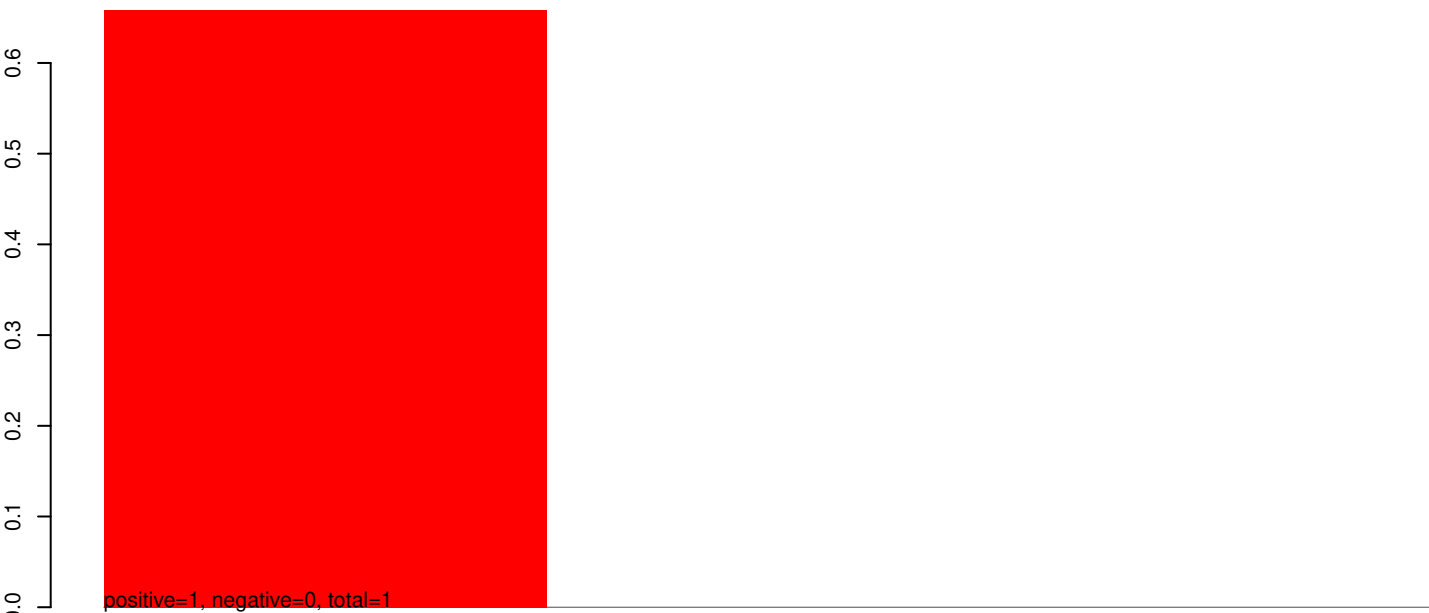
Window size=25, length=73, AAEL028778-RA:1-73

40 60 80 100

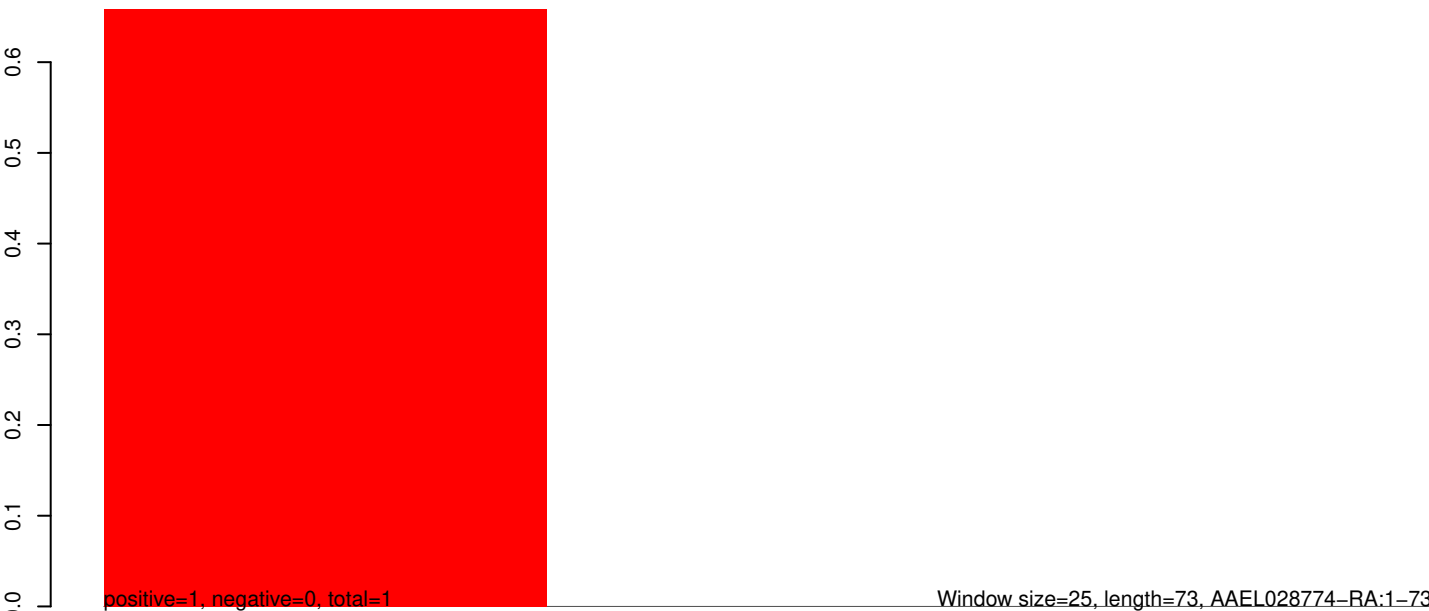
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



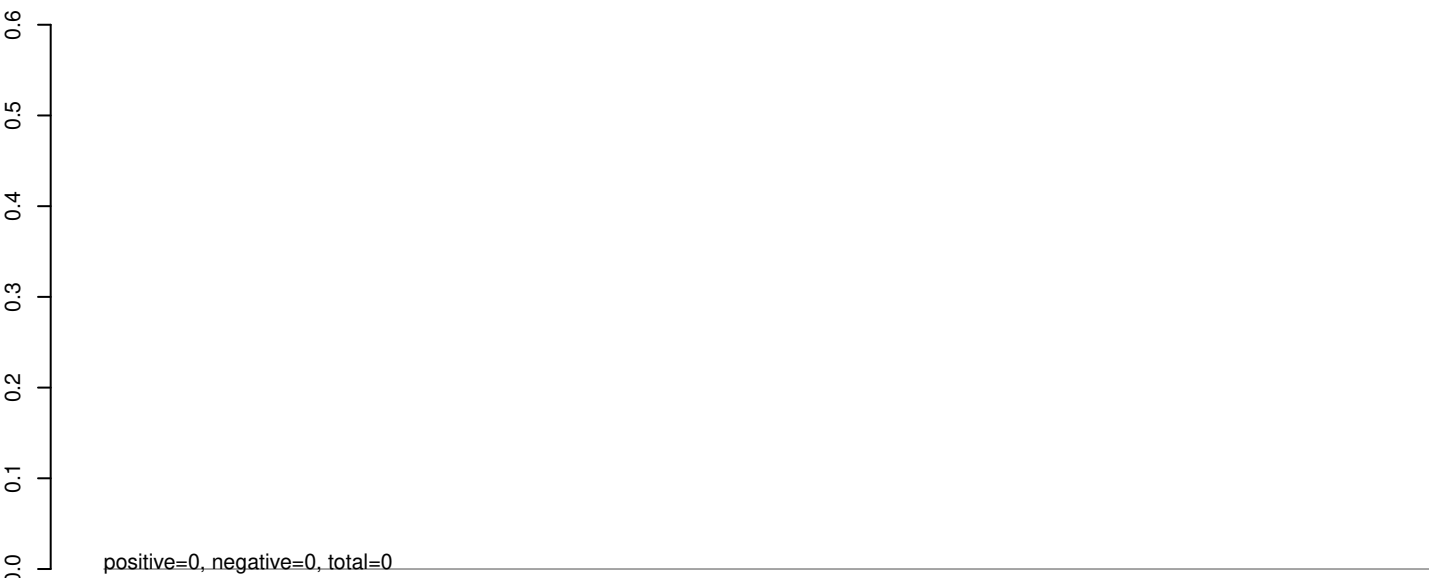
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



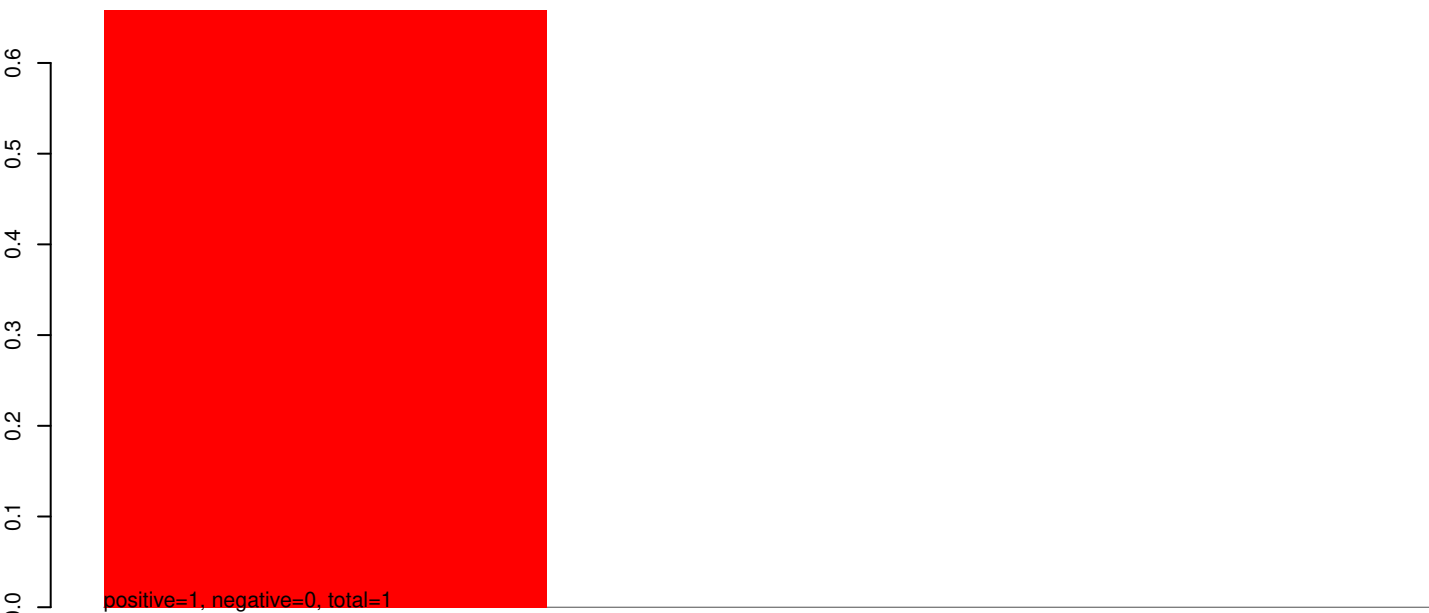
AeAeg_sRNA_Akbari_trans_NBF.rep



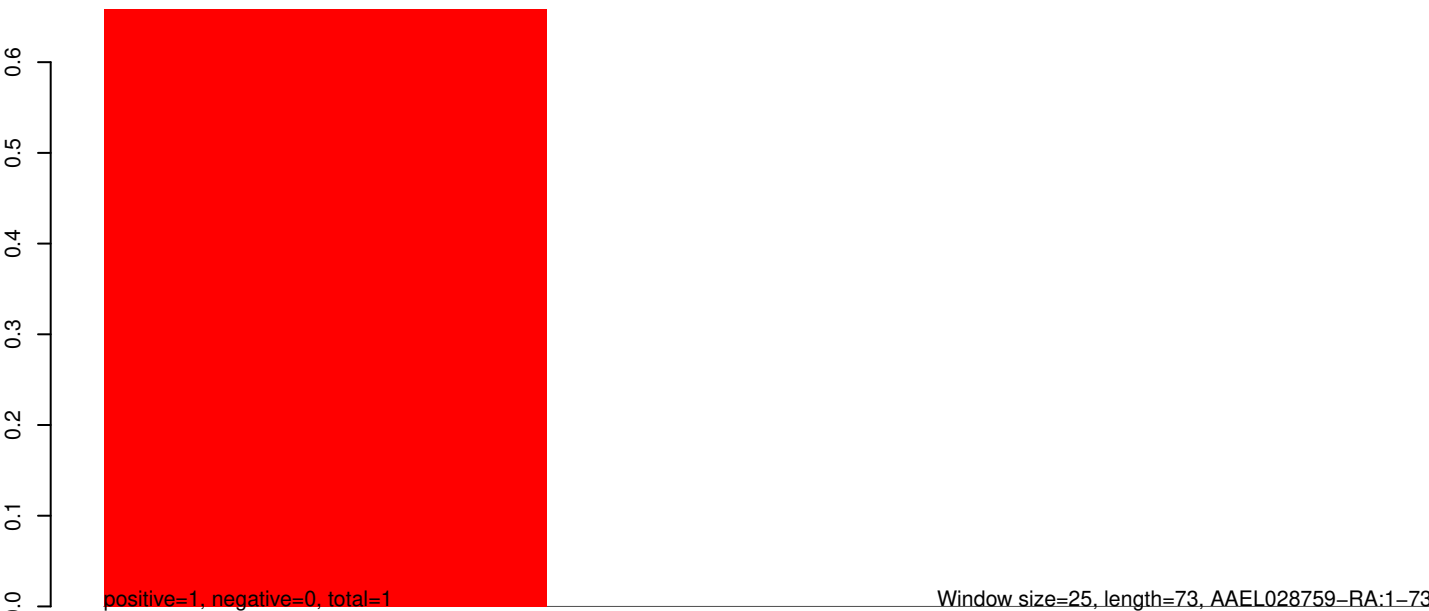
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



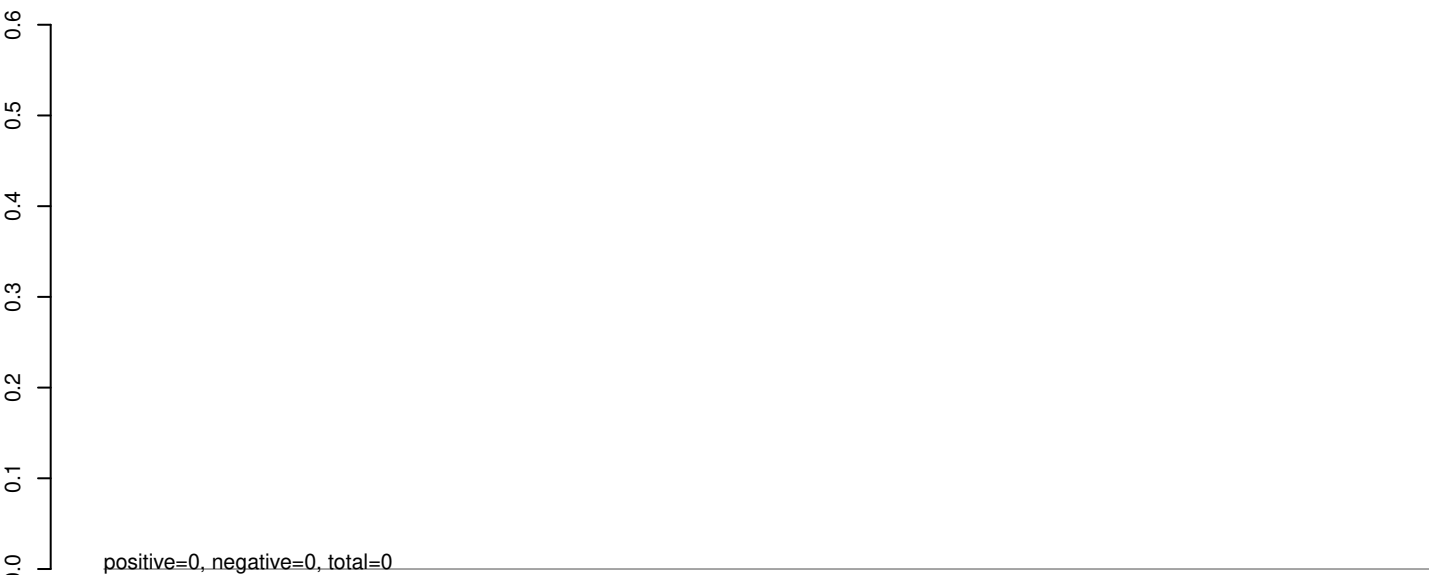
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



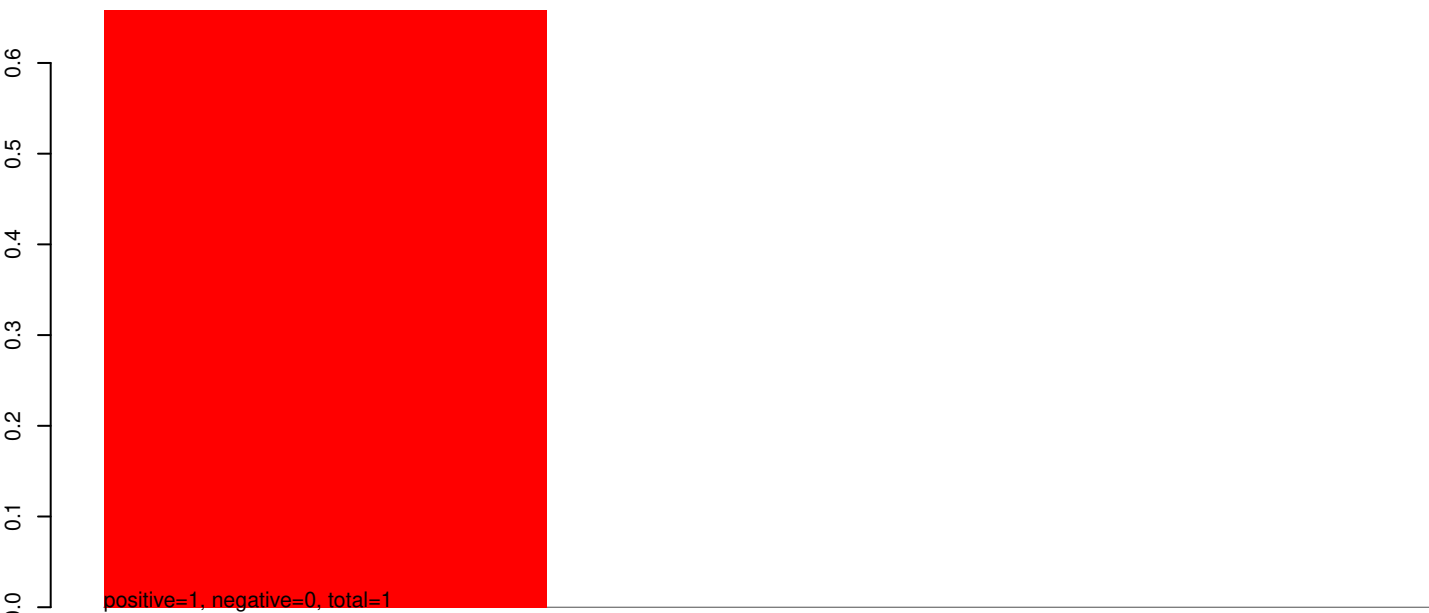
AeAeg_sRNA_Akbari_trans_NBF.rep



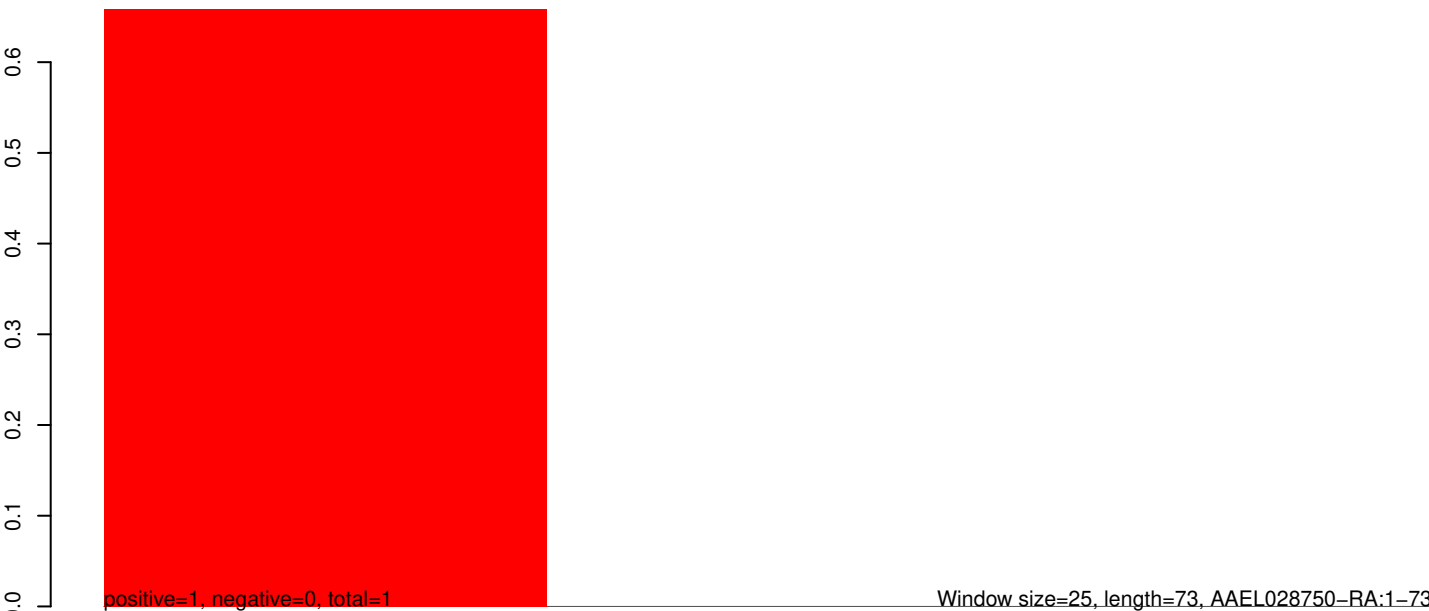
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



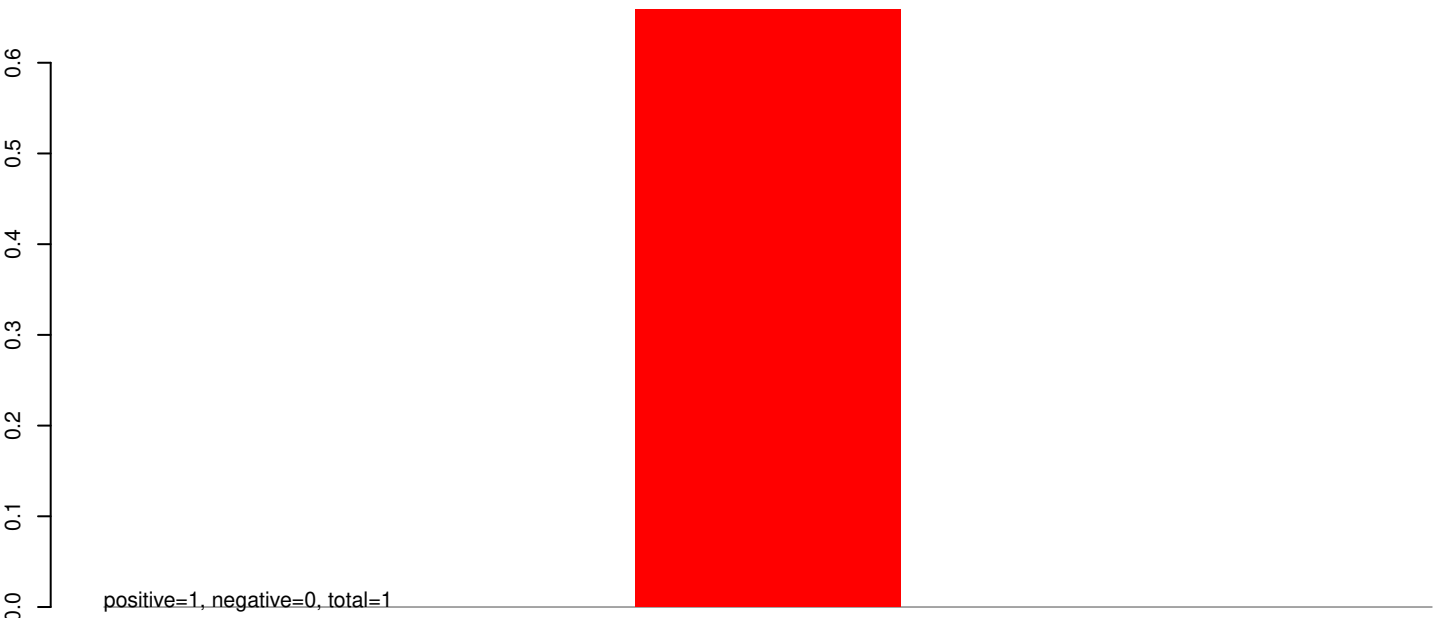
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



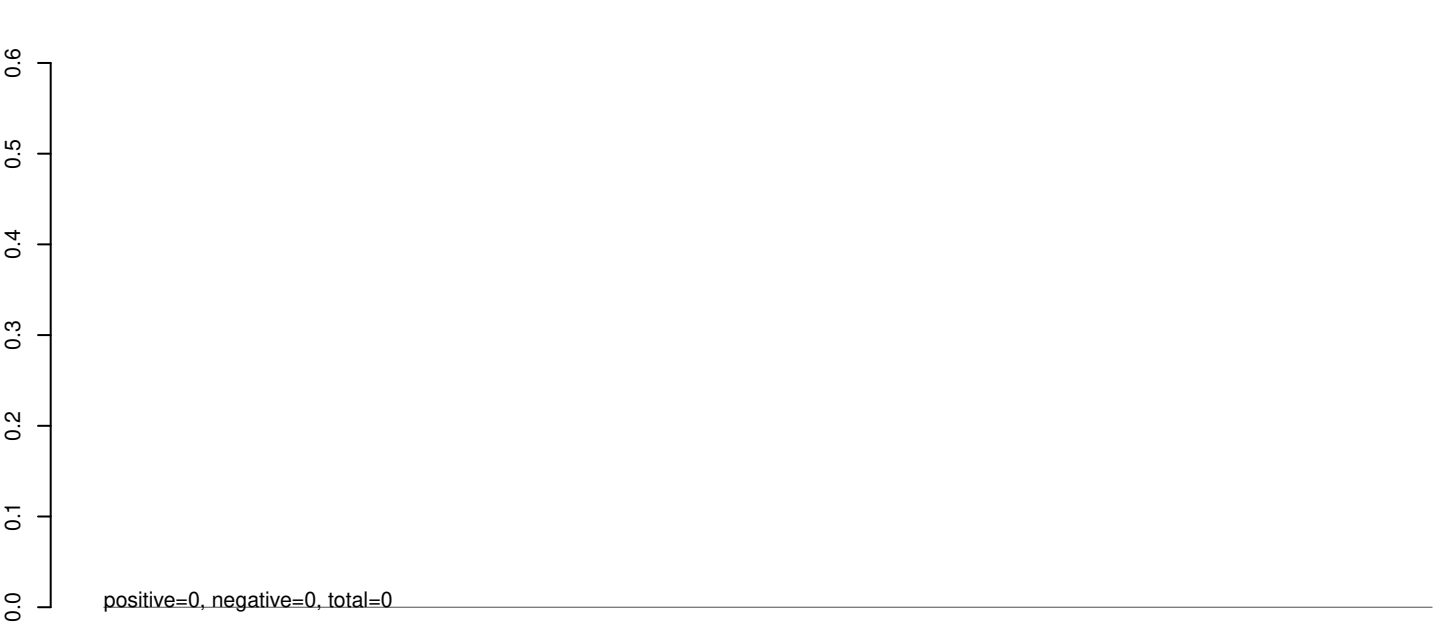
AeAeg_sRNA_Akbari_trans_NBF.rep



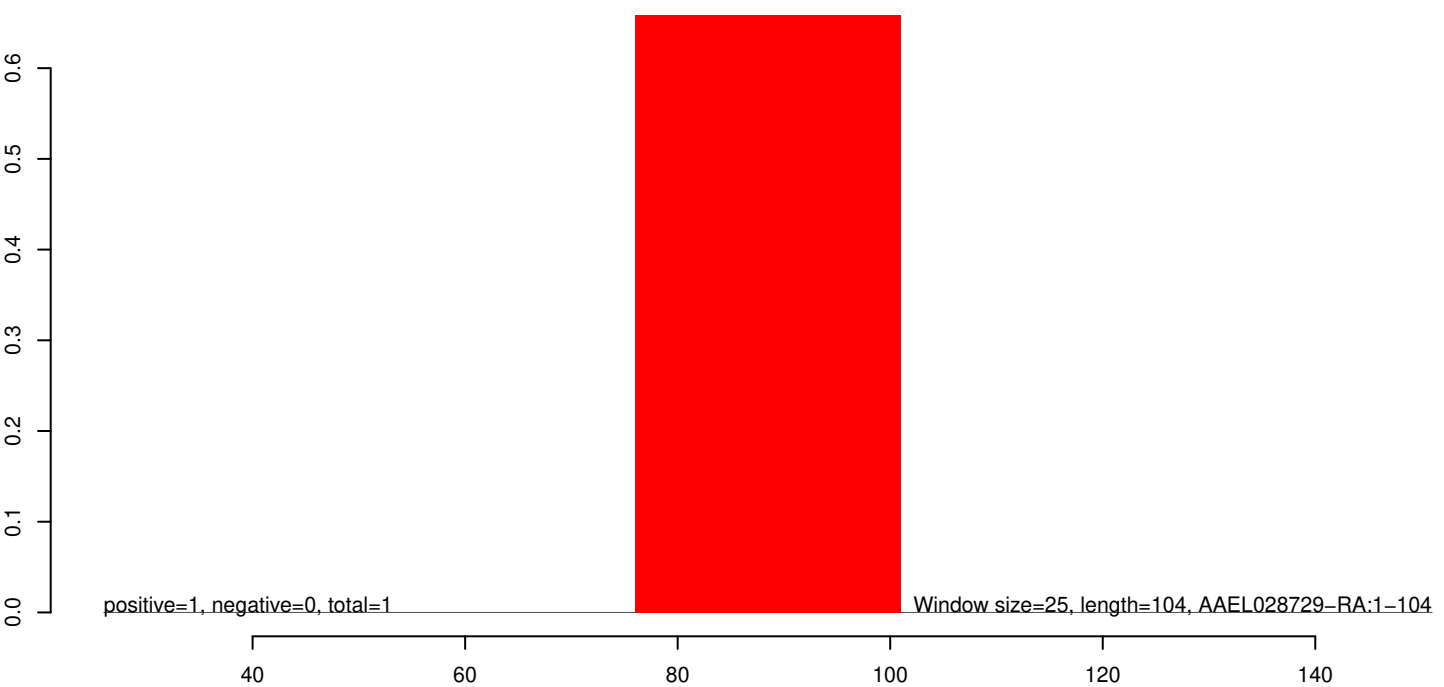
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



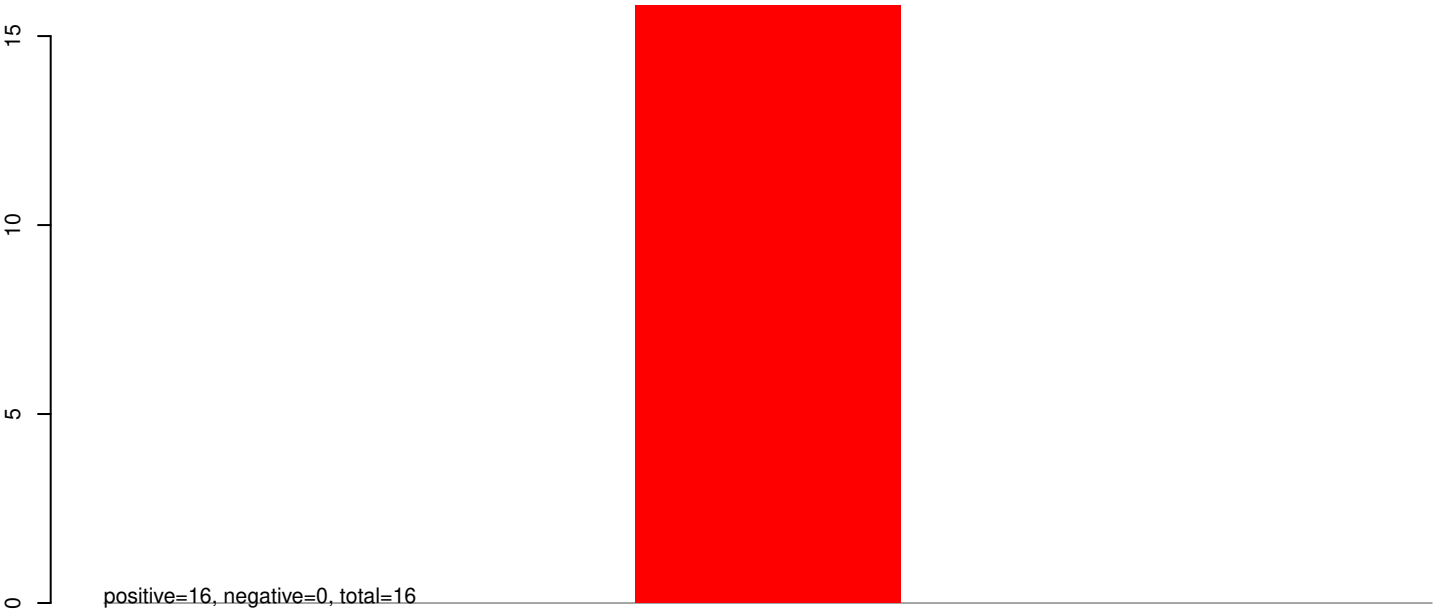
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



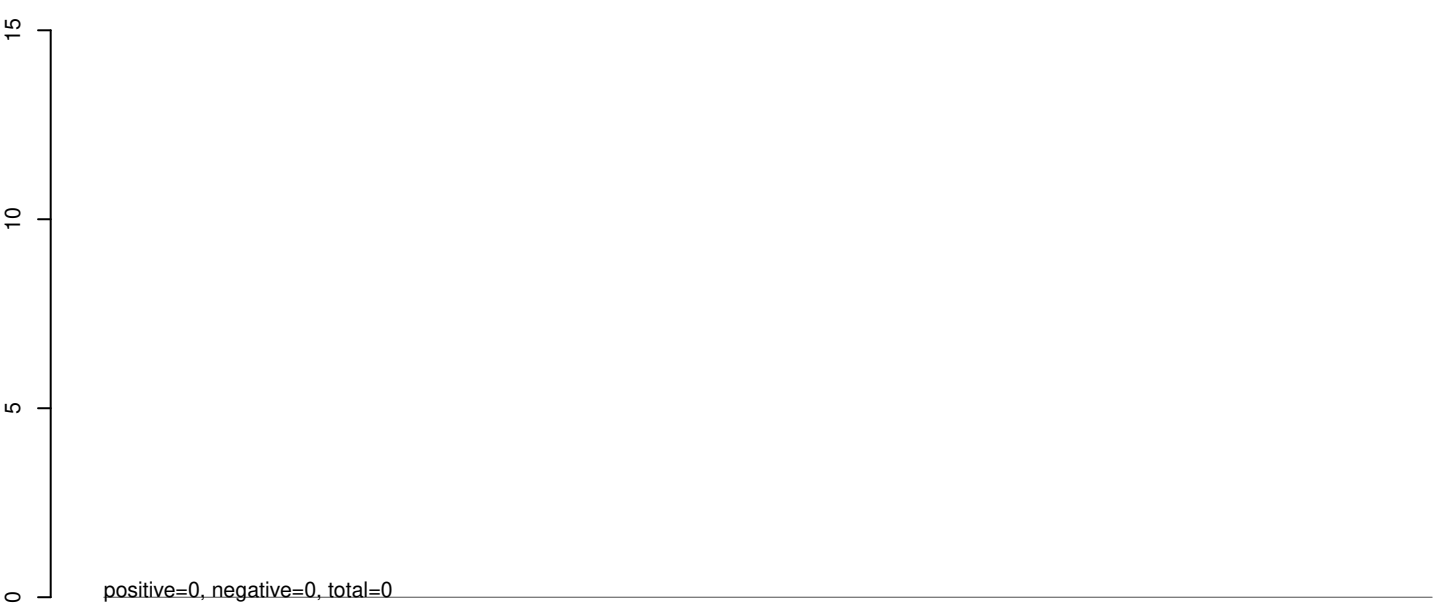
AeAeg_sRNA_Akbari_trans_NBF.rep



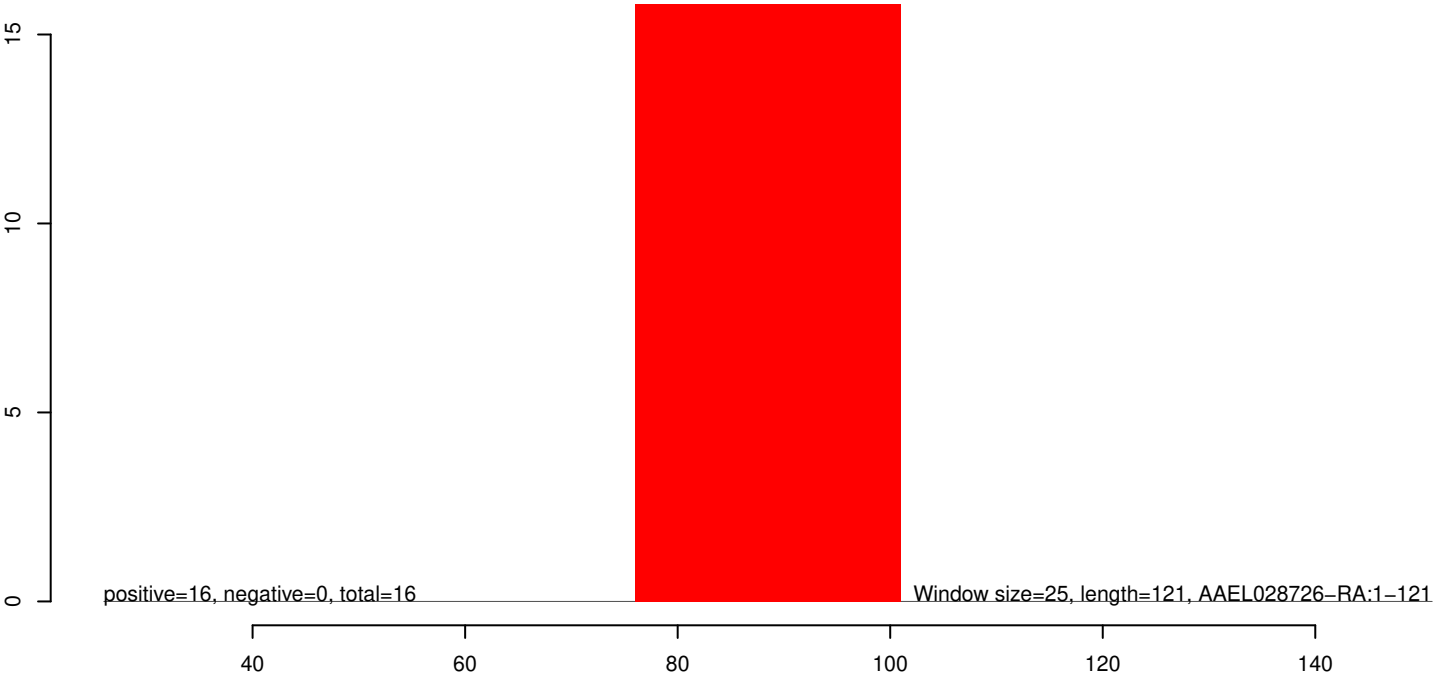
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



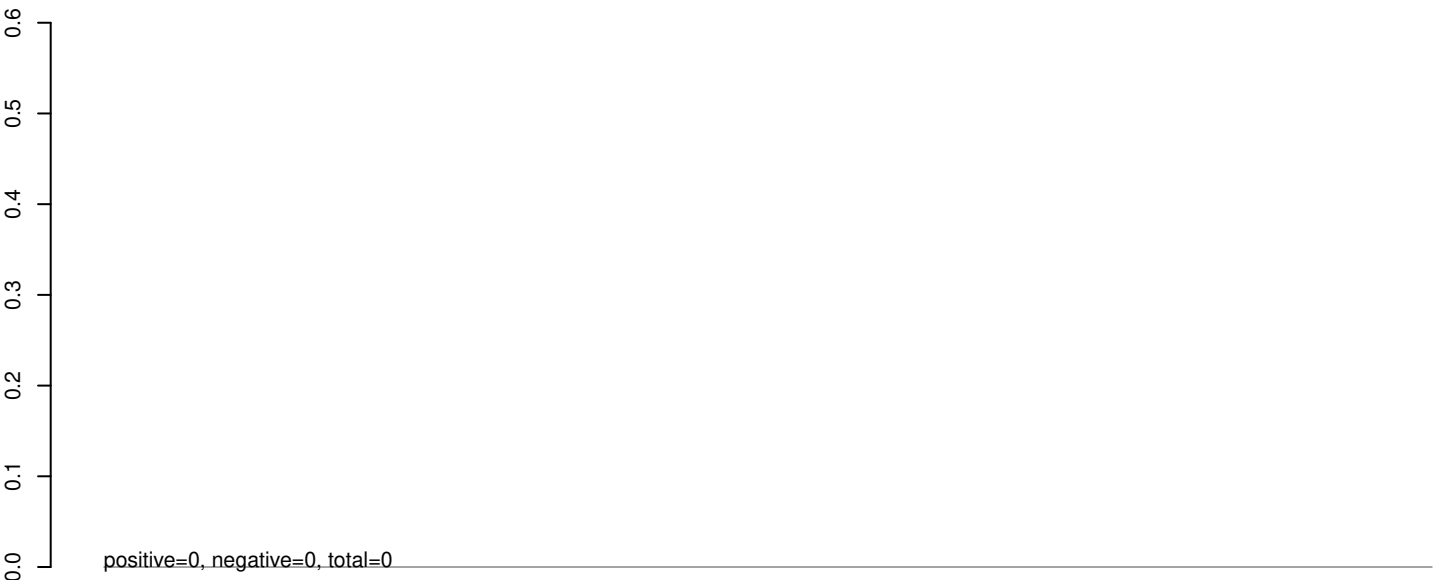
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



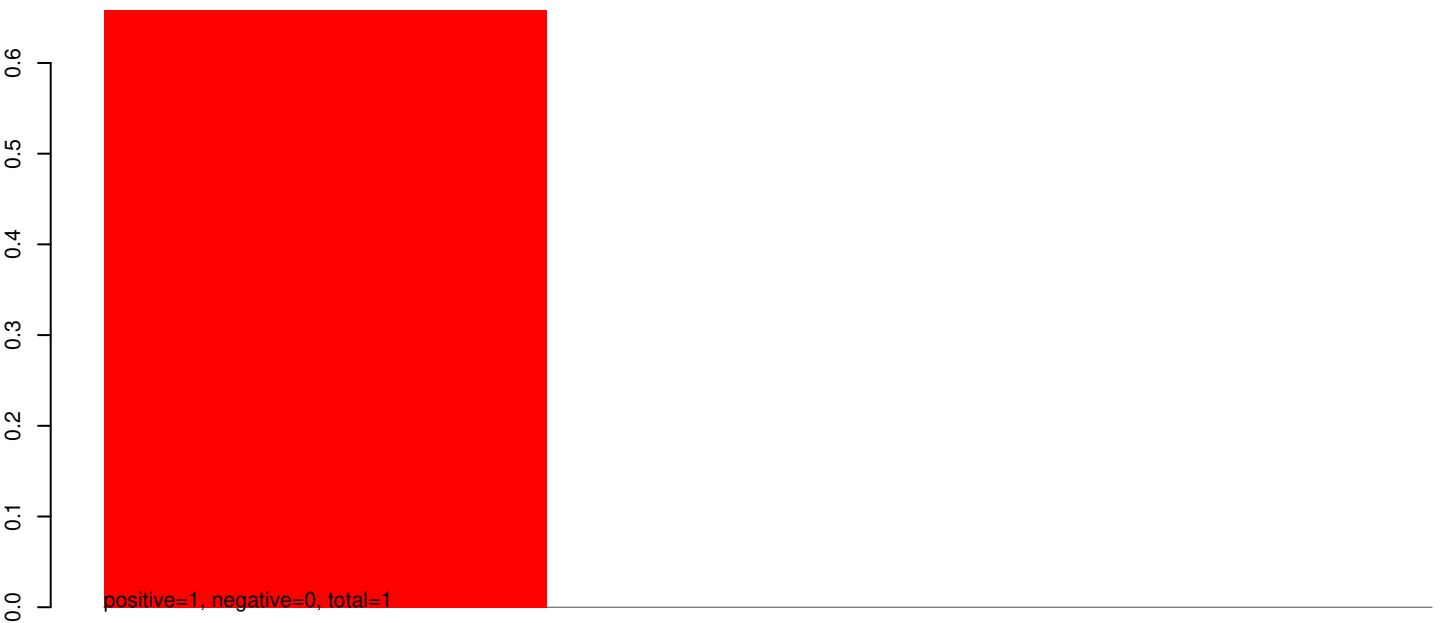
AeAeg_sRNA_Akbari_trans_NBF.rep



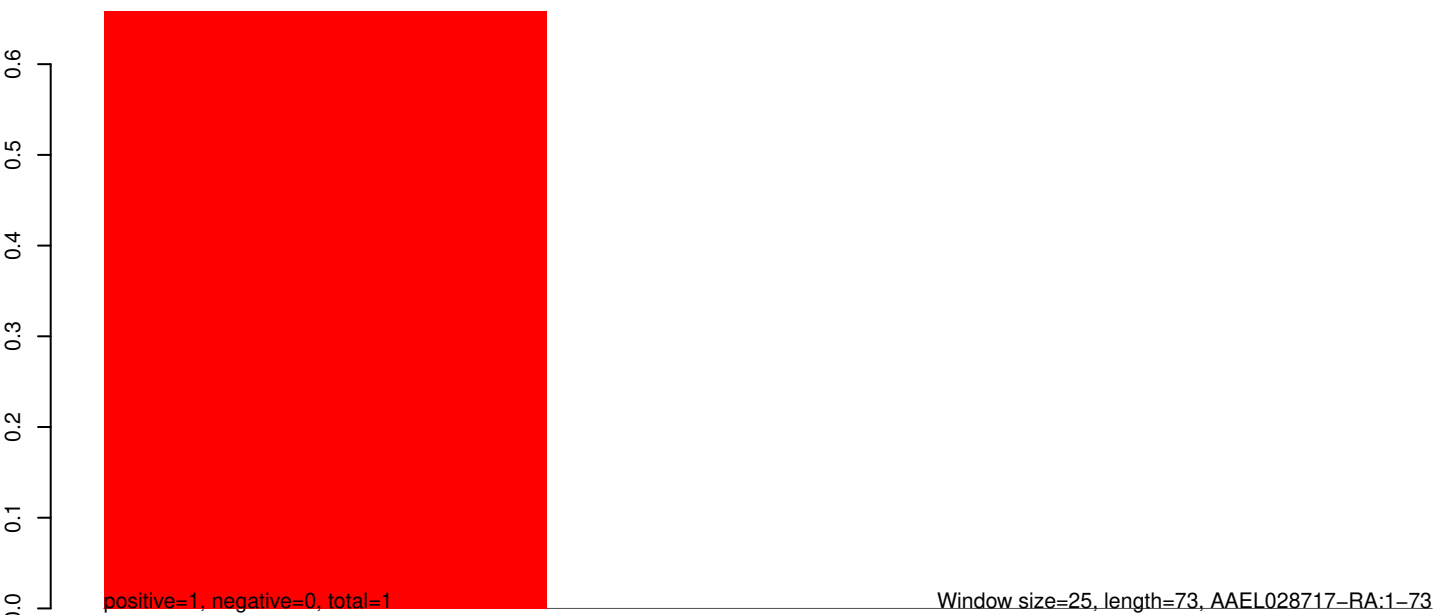
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



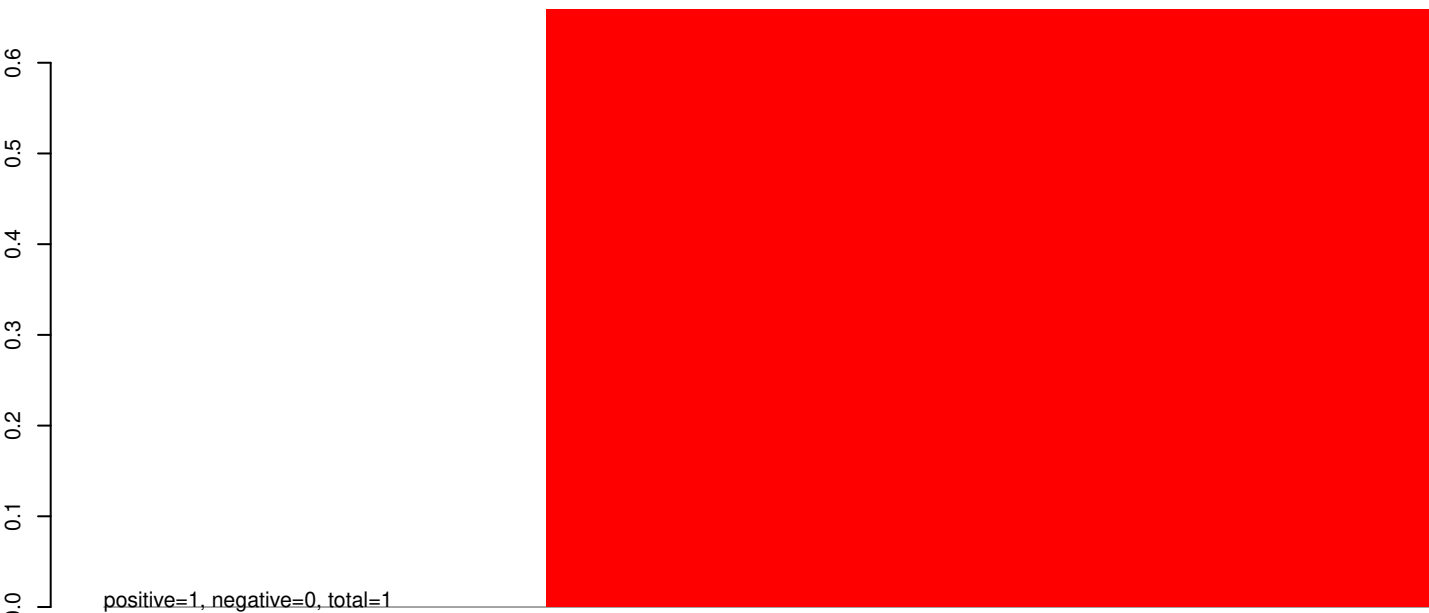
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



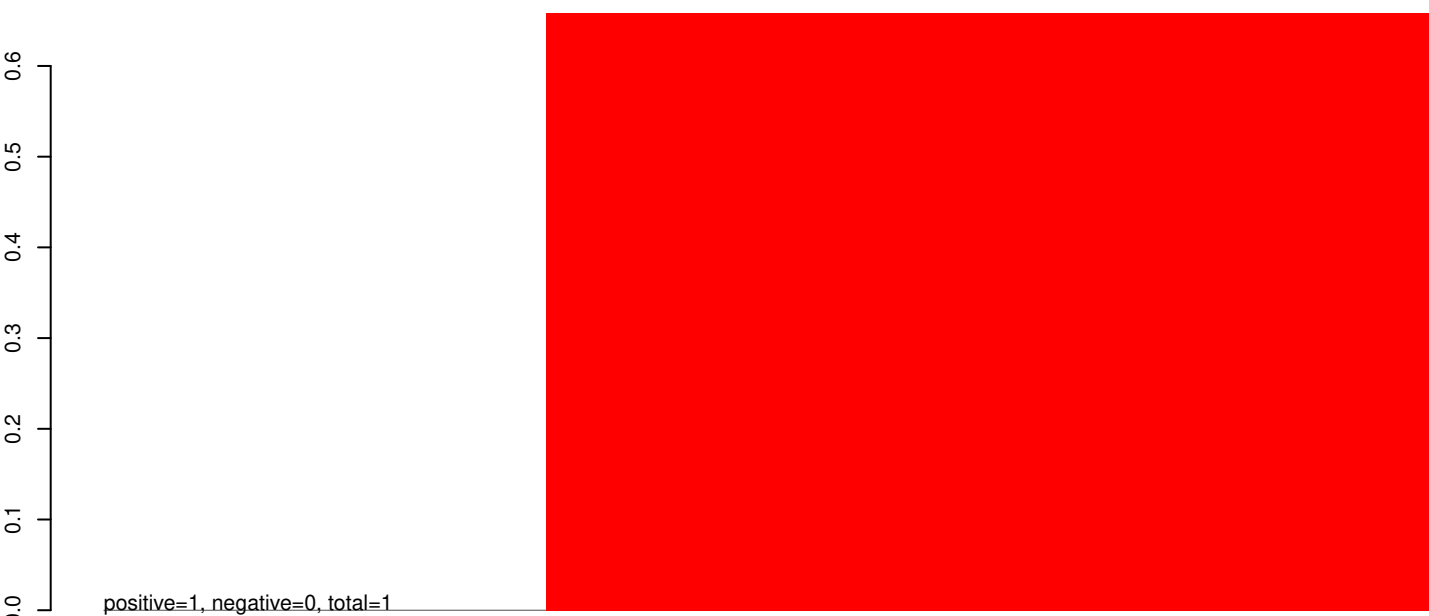
AeAeg_sRNA_Akbari_trans_NBF.rep



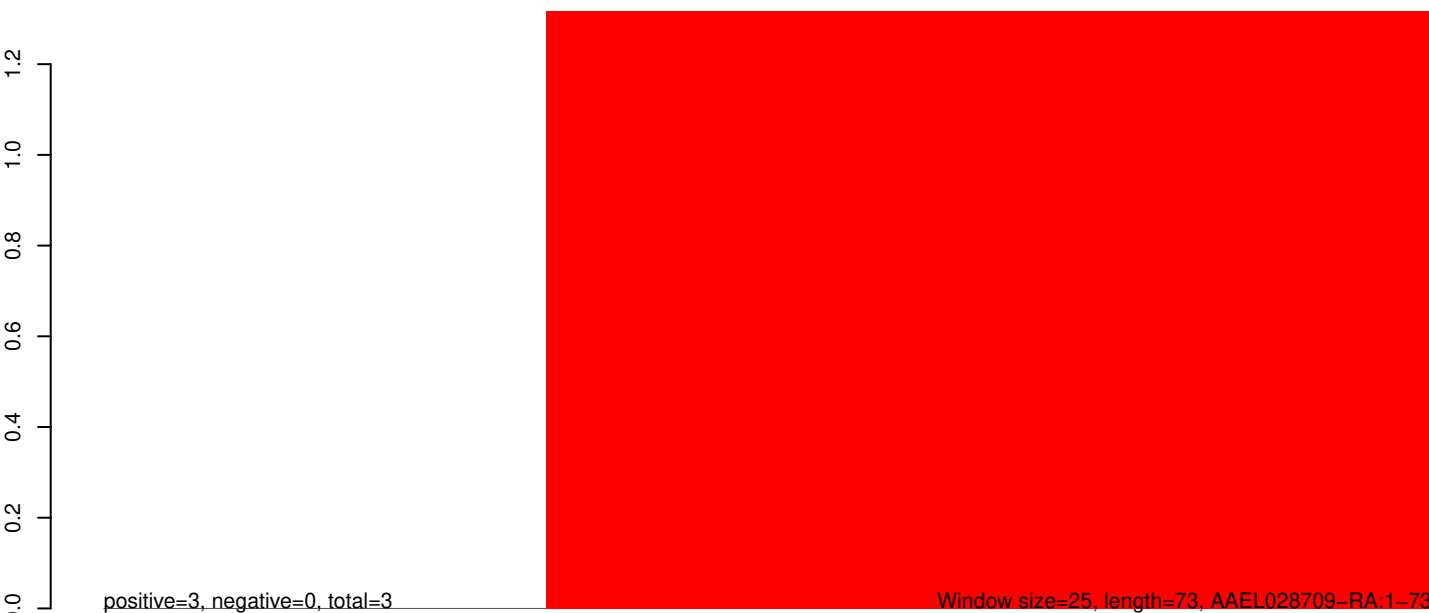
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

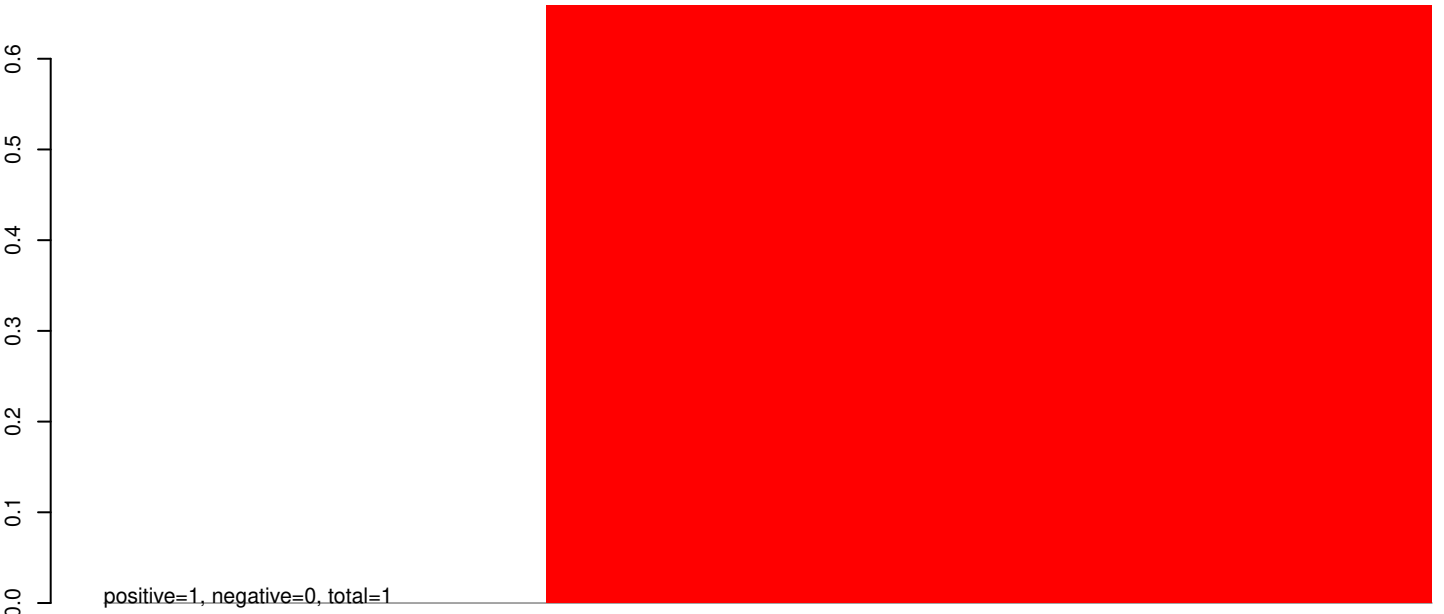


AeAeg_sRNA_Akbari_trans_NBF.rep

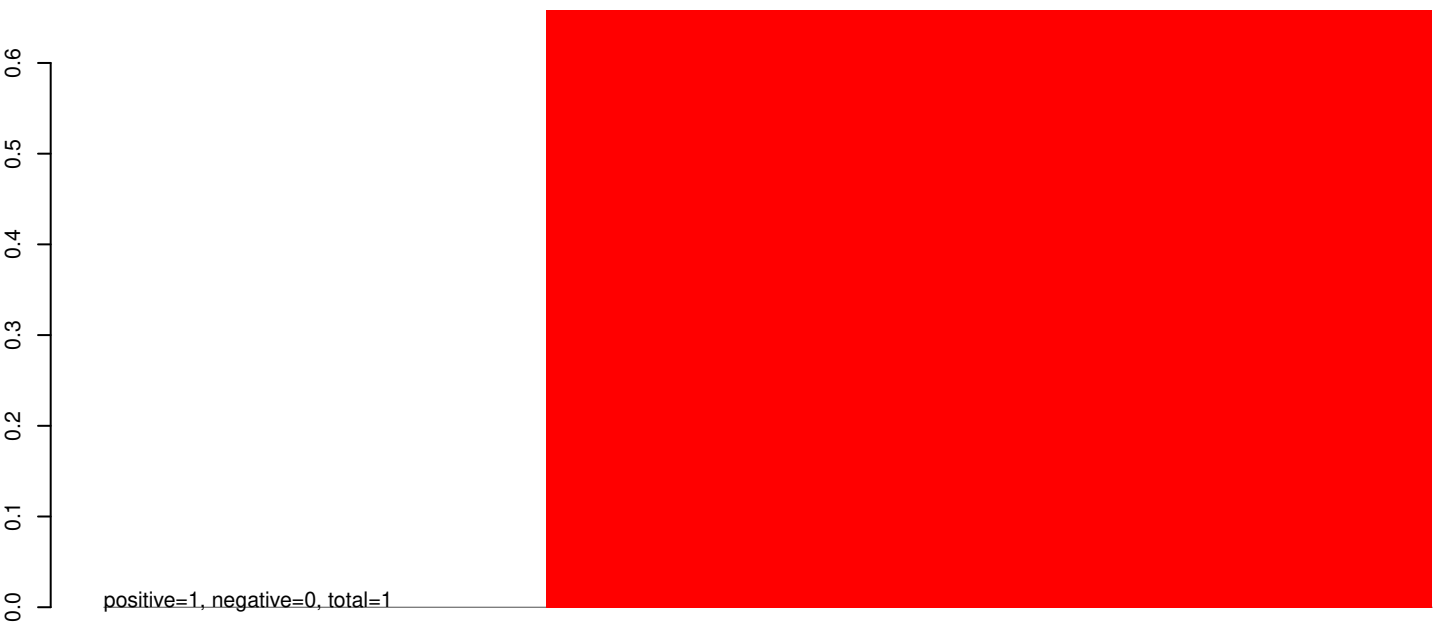


40 60 80 100

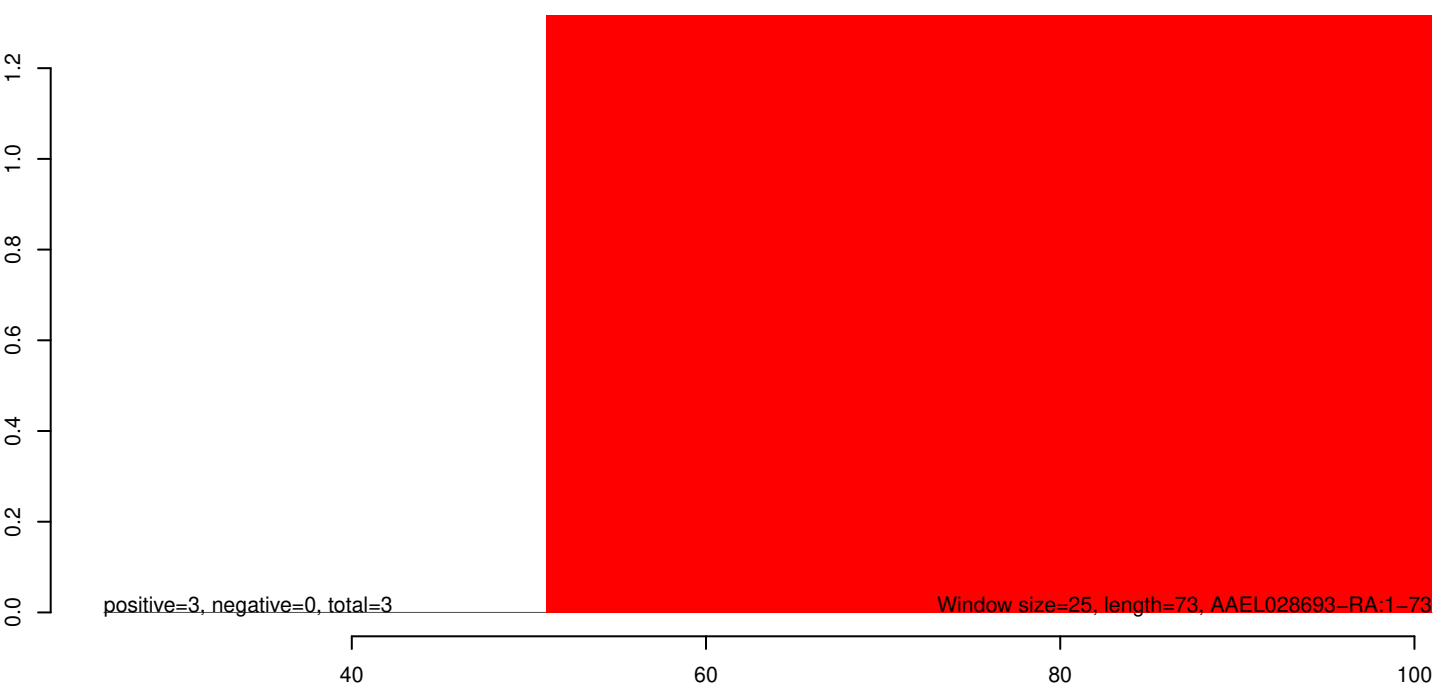
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



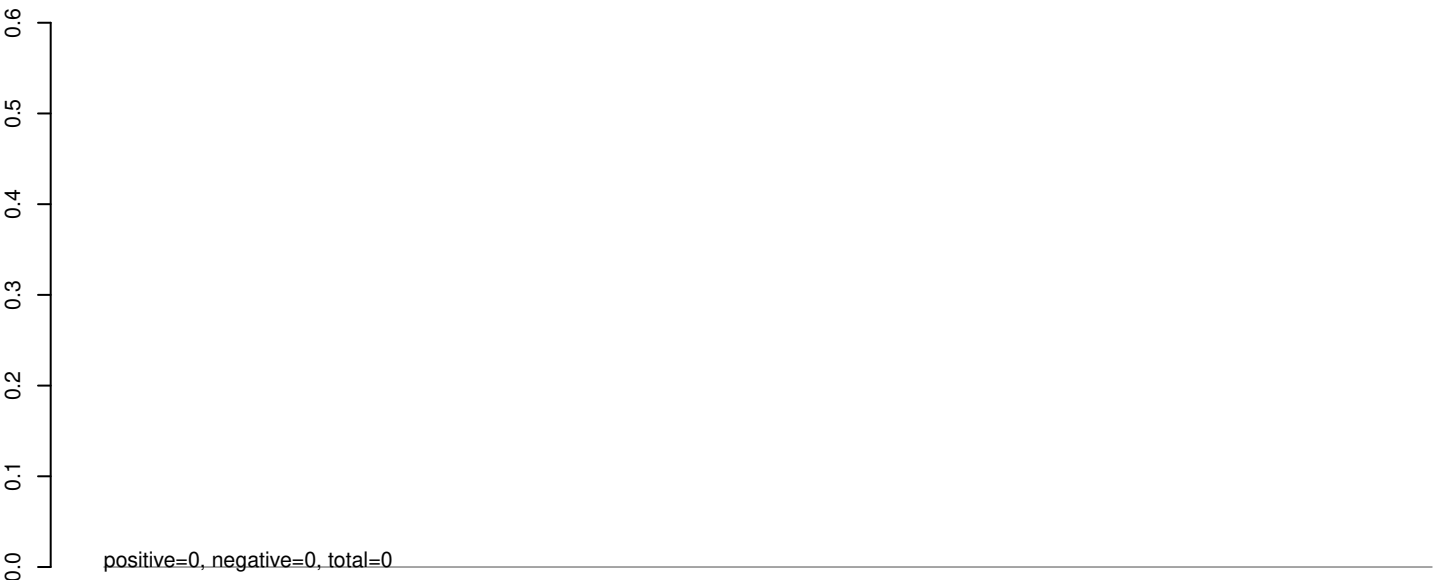
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



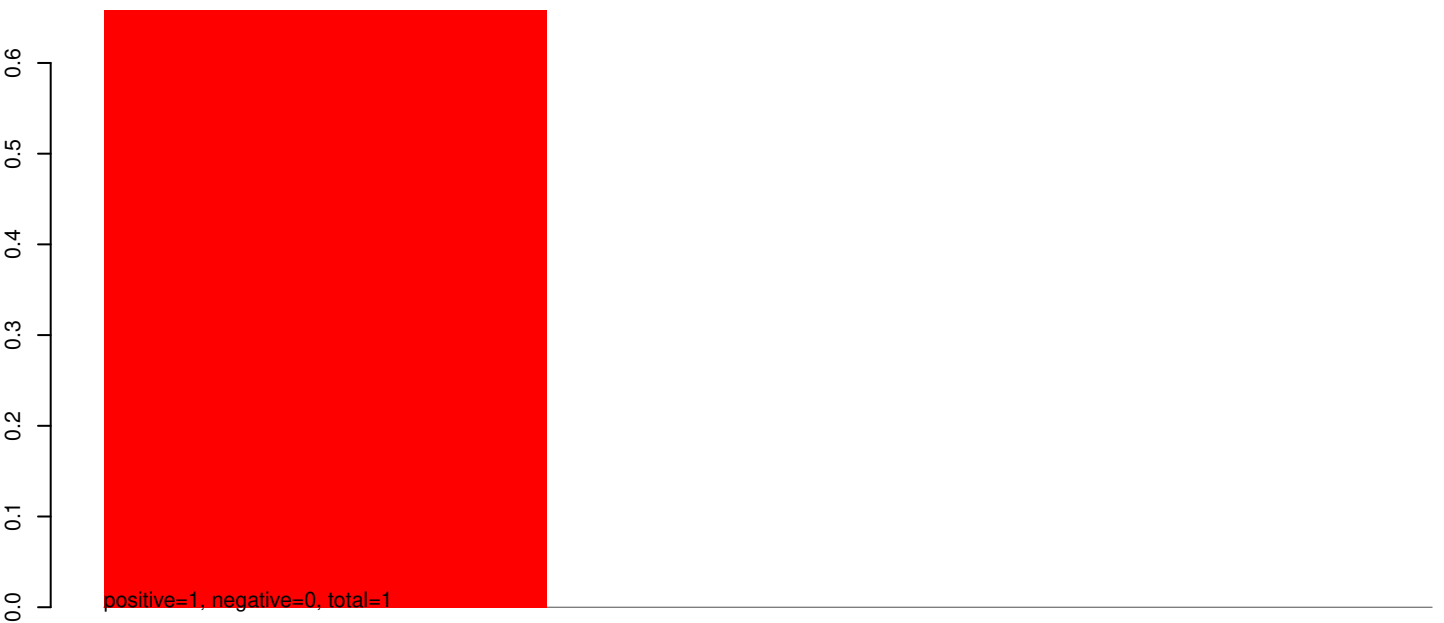
AeAeg_sRNA_Akbari_trans_NBF.rep



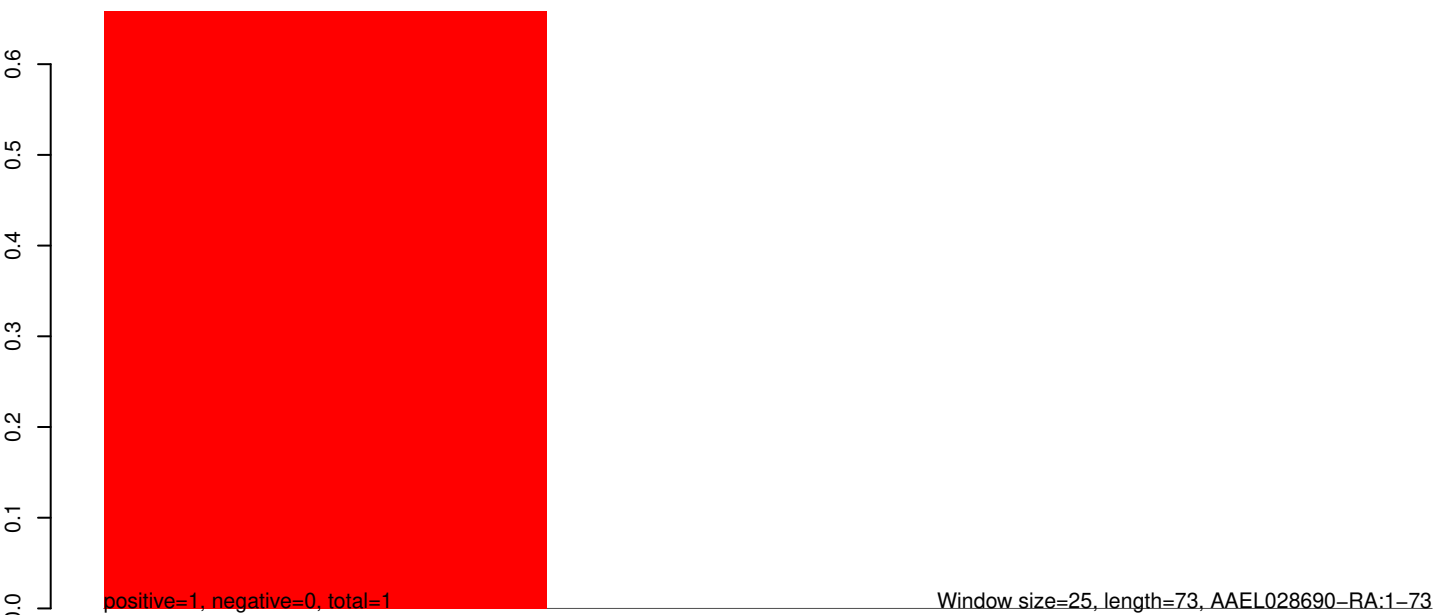
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



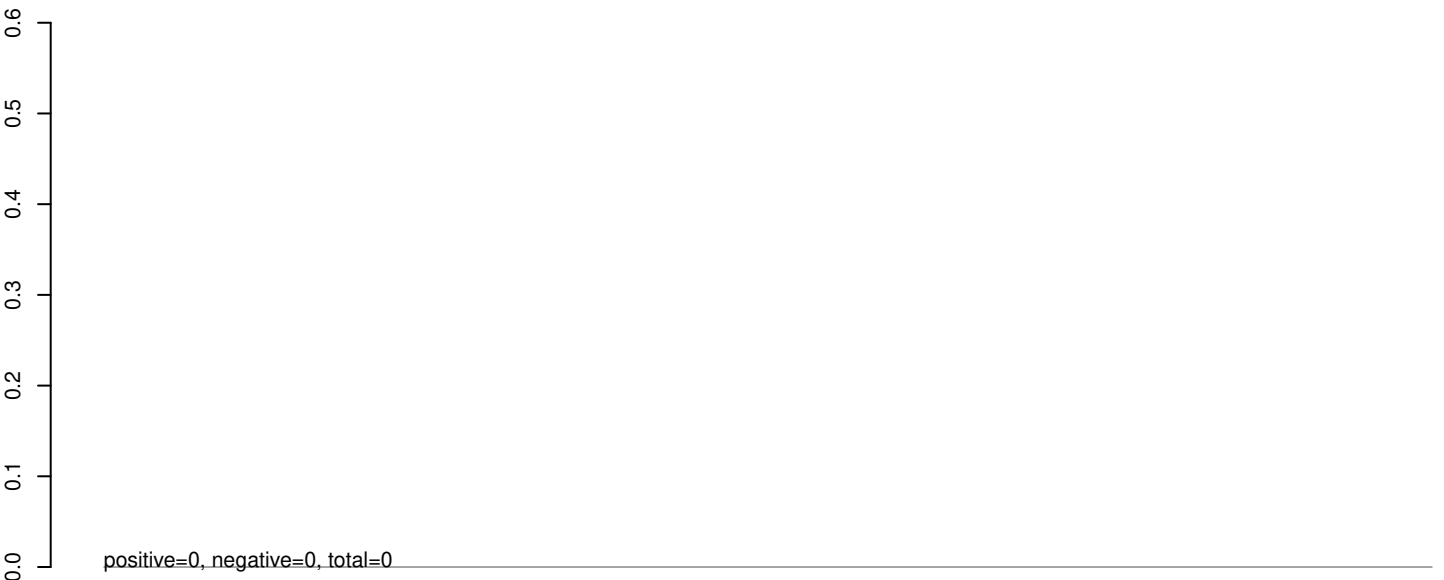
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



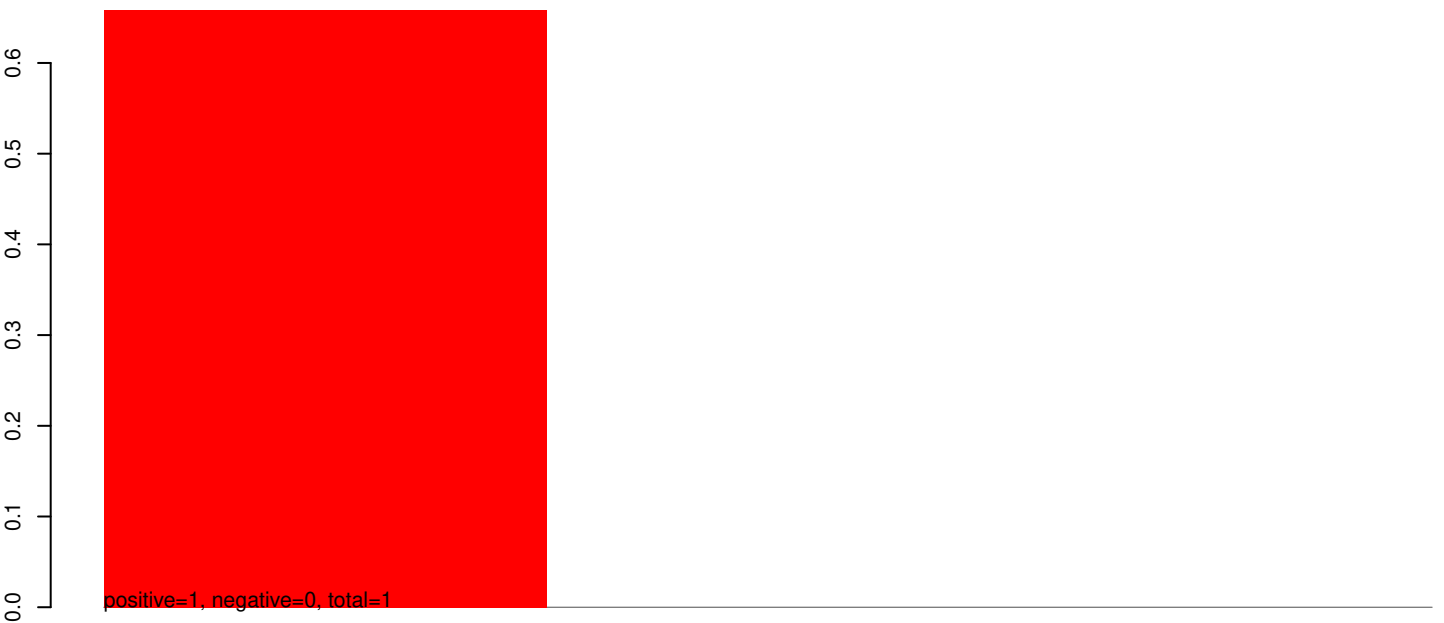
AeAeg_sRNA_Akbari_trans_NBF.rep



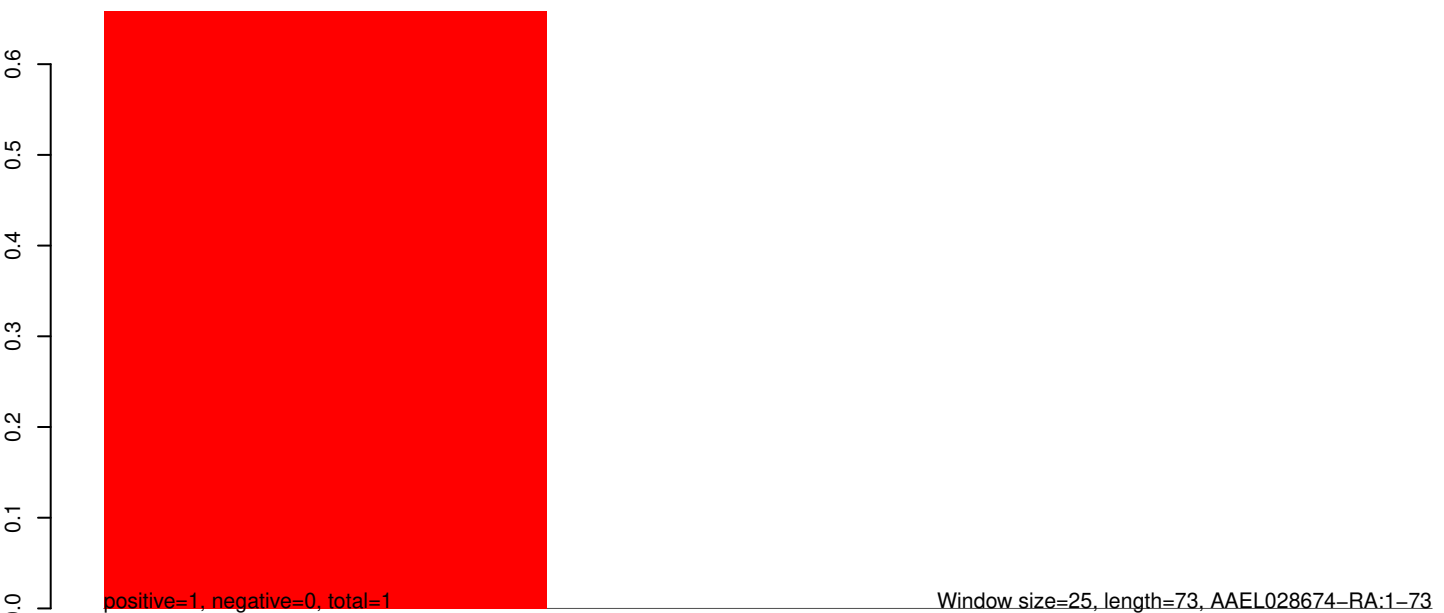
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



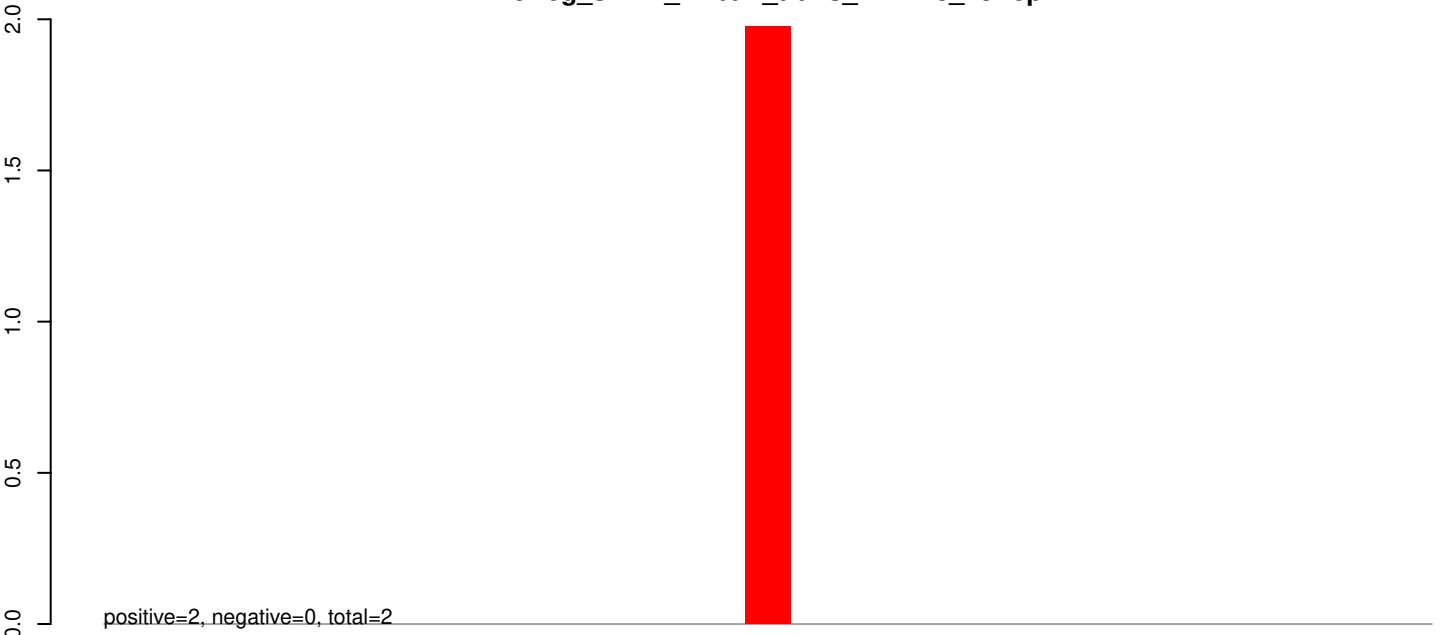
AeAeg_sRNA_Akbari_trans_NBF.rep



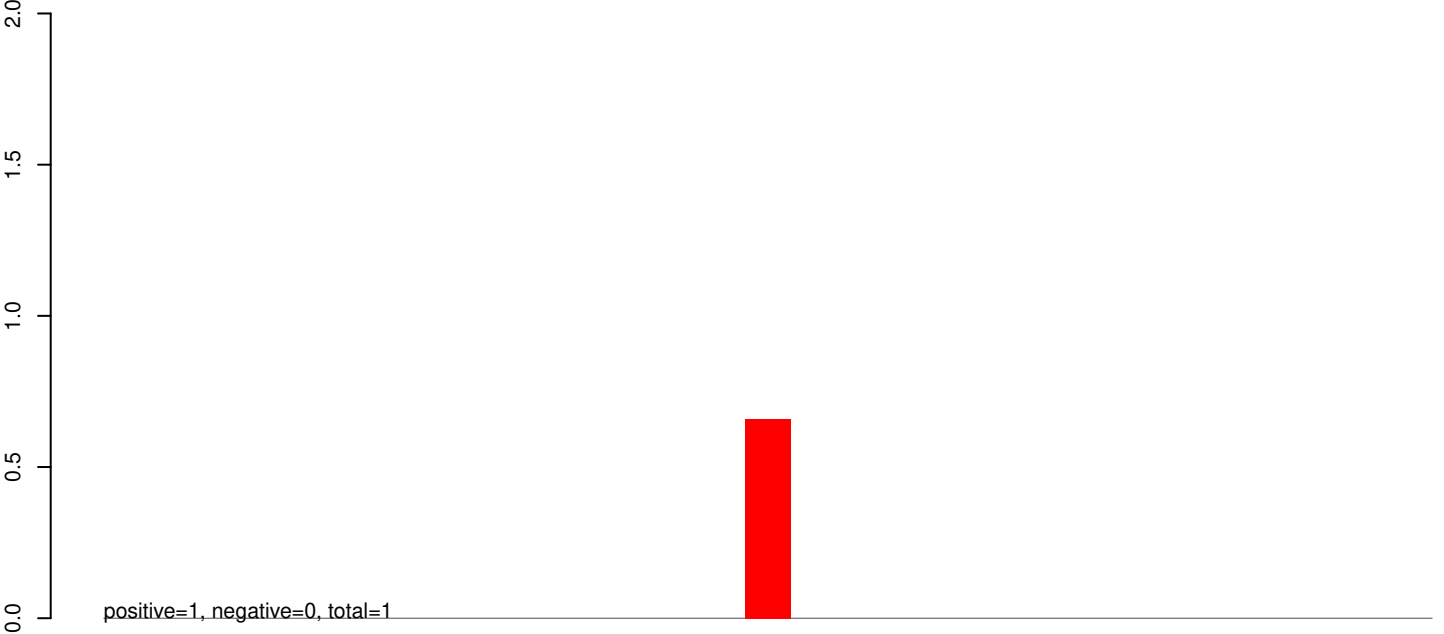
Window size=25, length=73, AAEL028674-RA:1-73

40 60 80 100

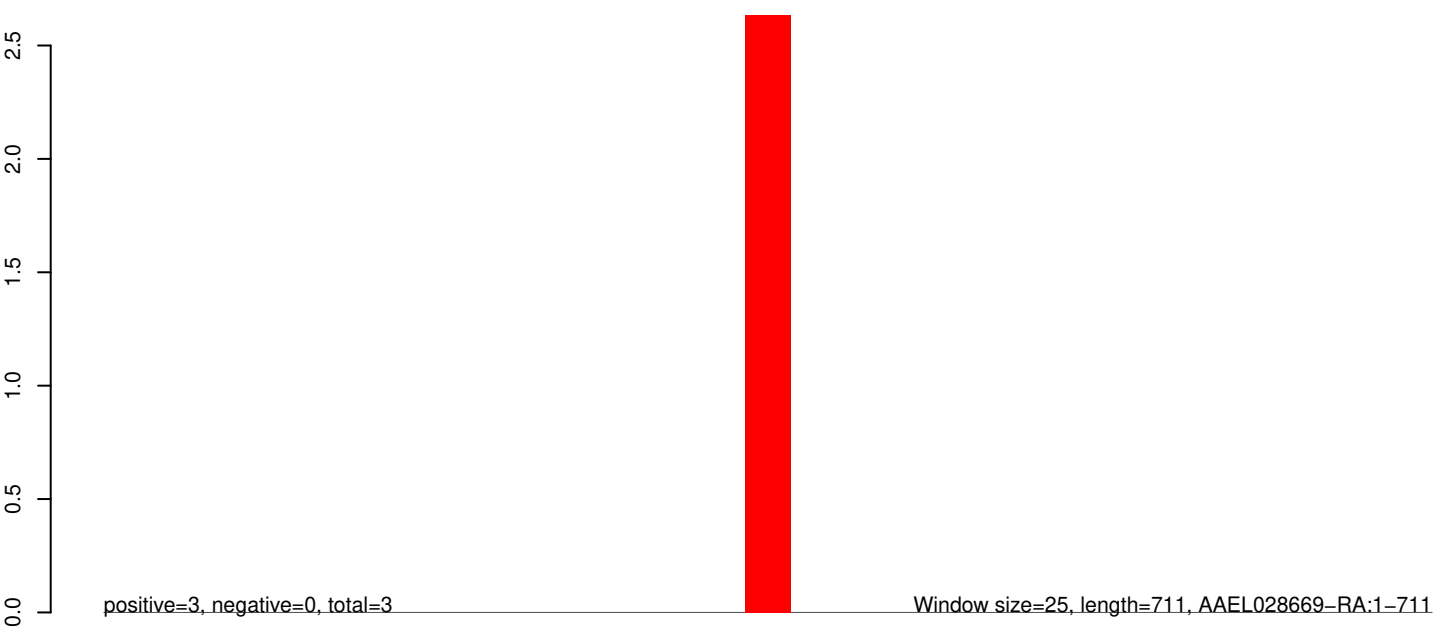
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

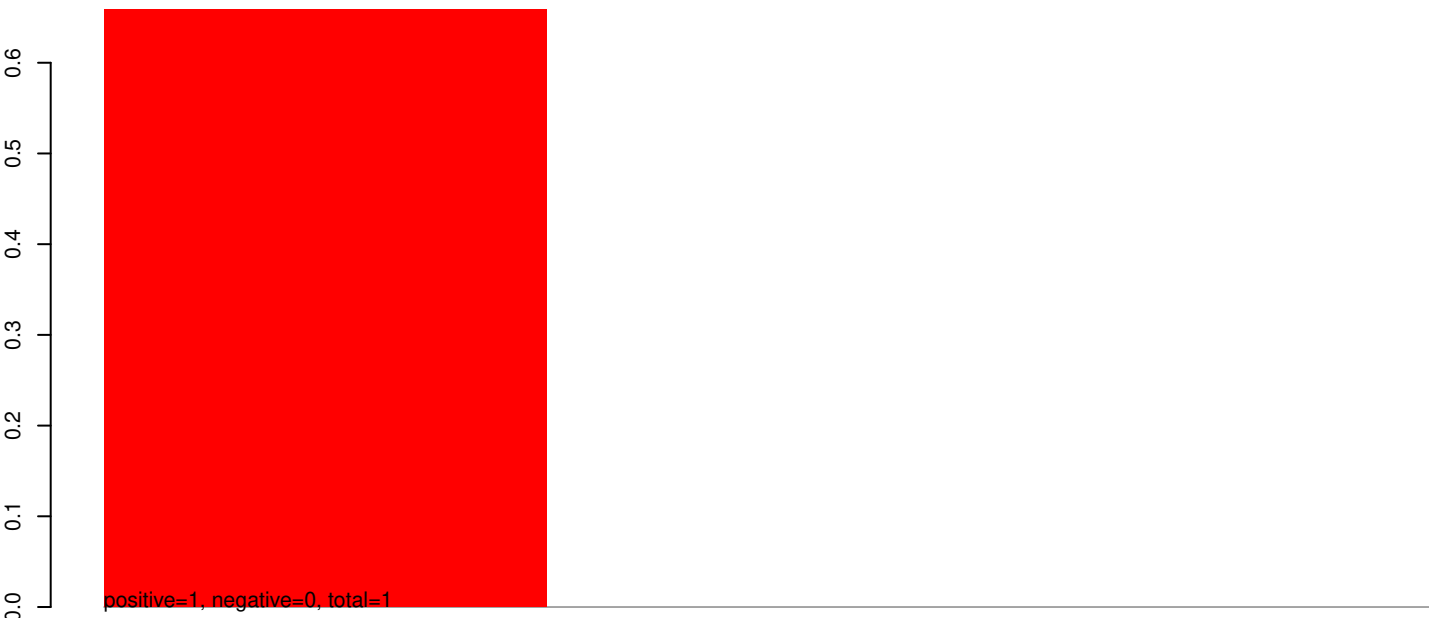


AeAeg_sRNA_Akbari_trans_NBF.rep

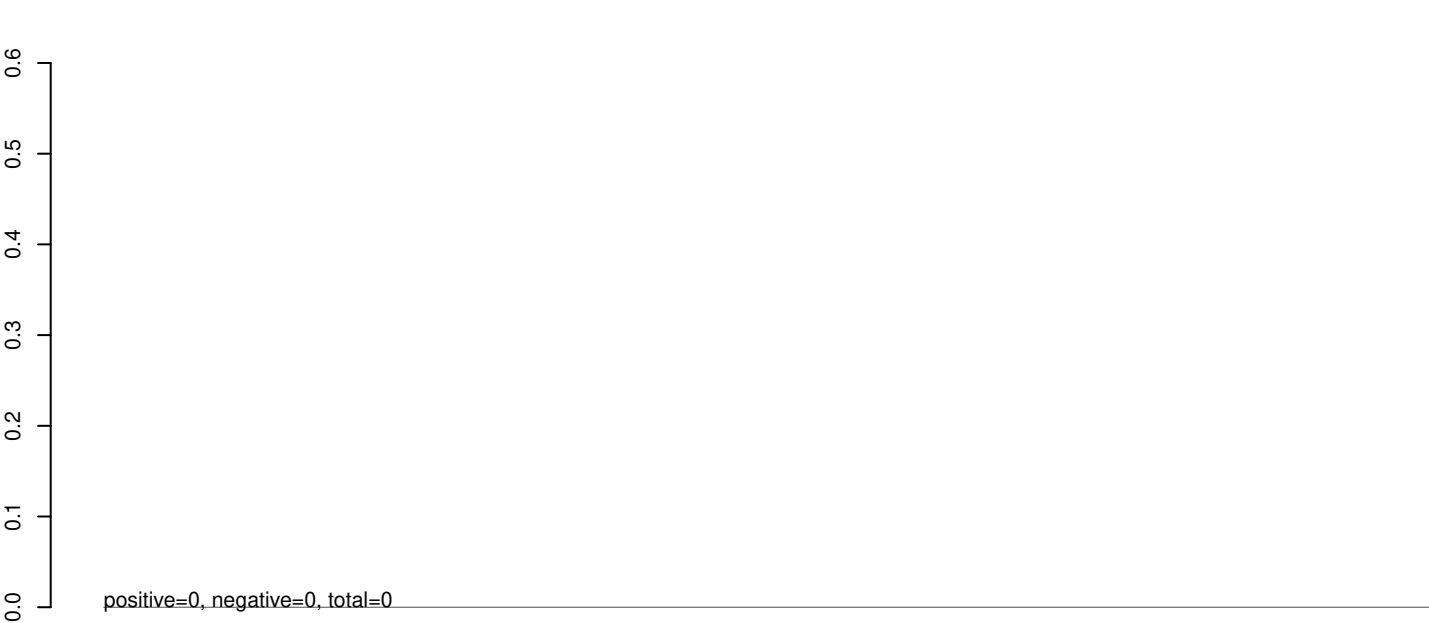


0 200 400 600

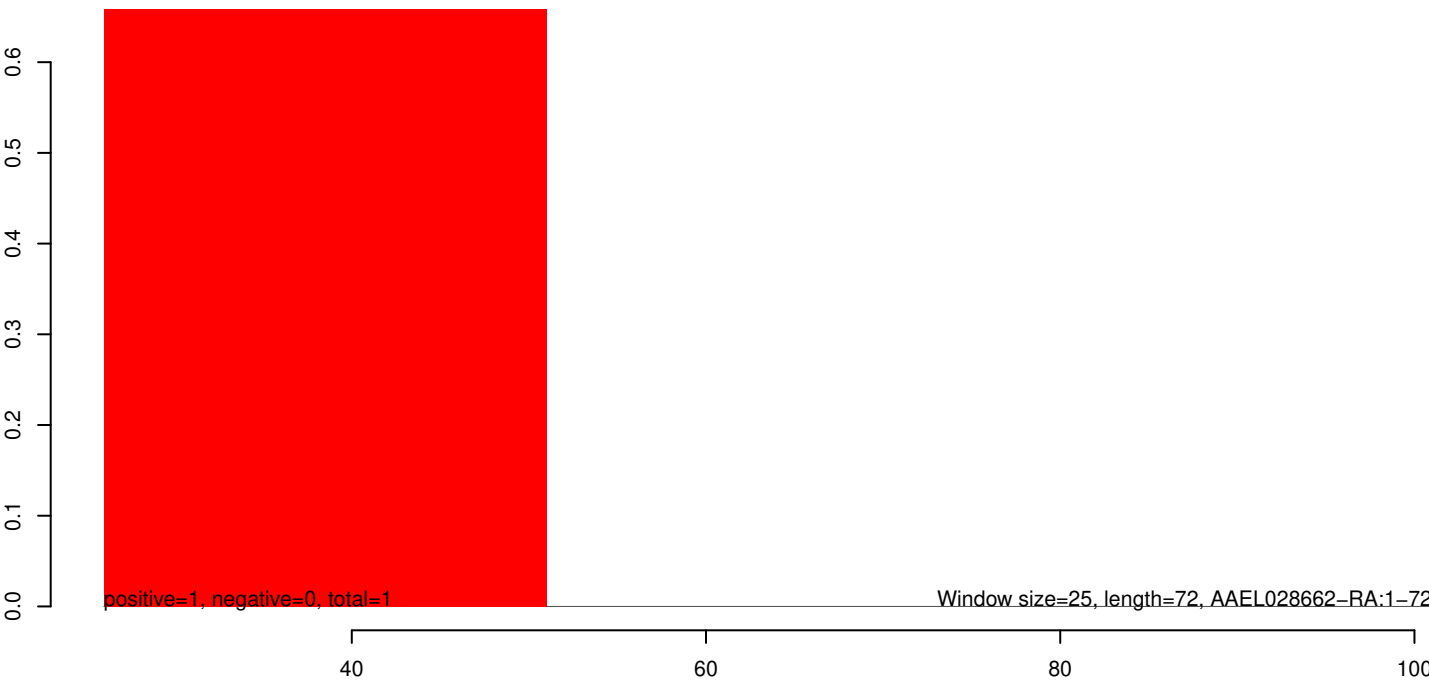
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



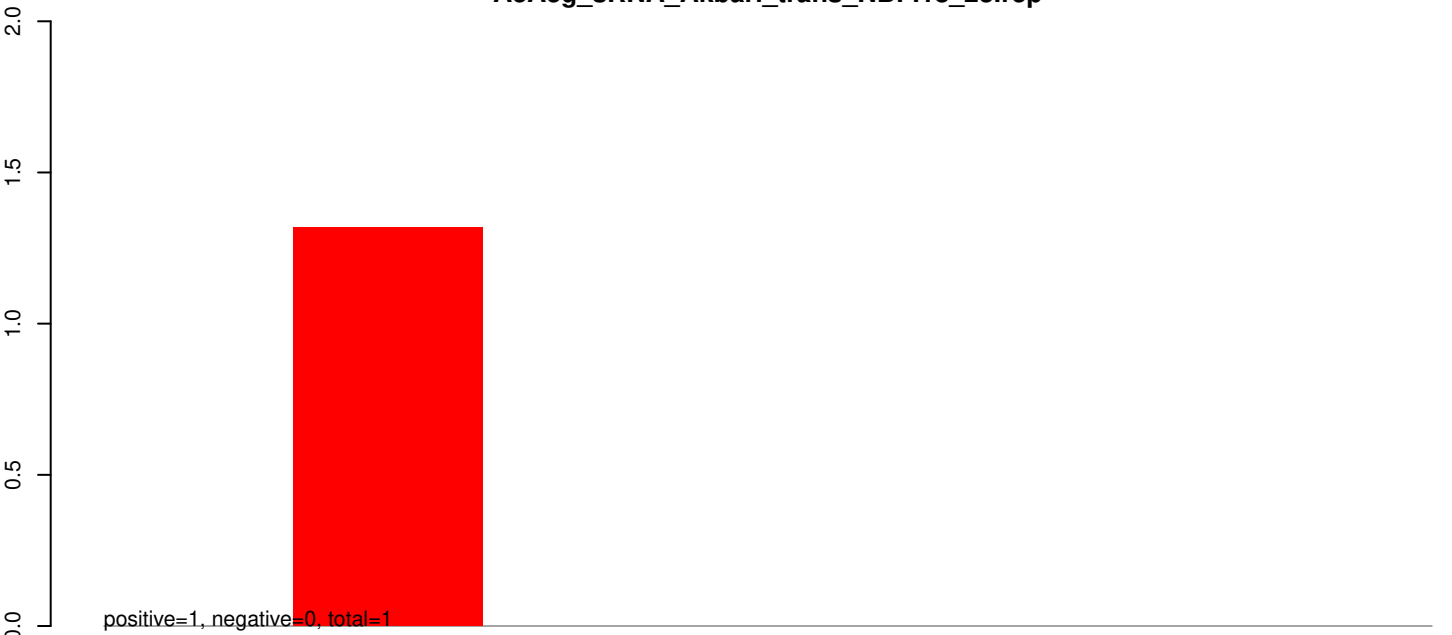
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



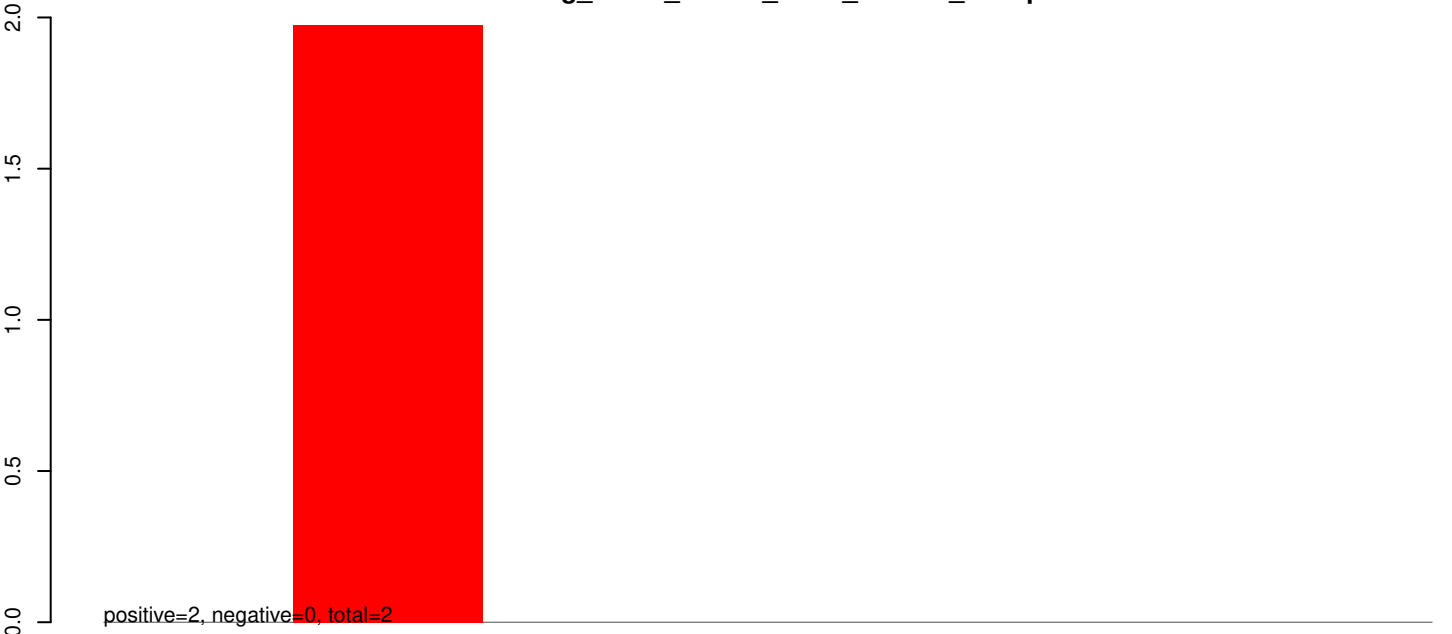
AeAeg_sRNA_Akbari_trans_NBF.rep



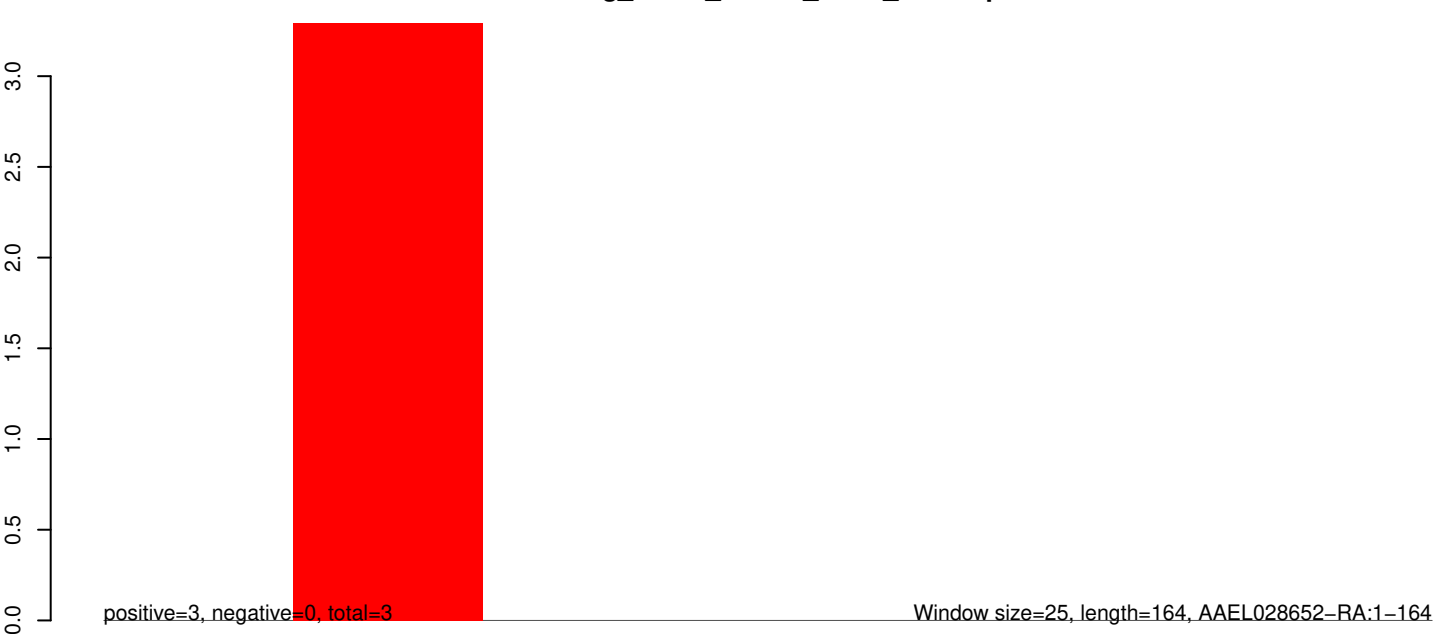
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



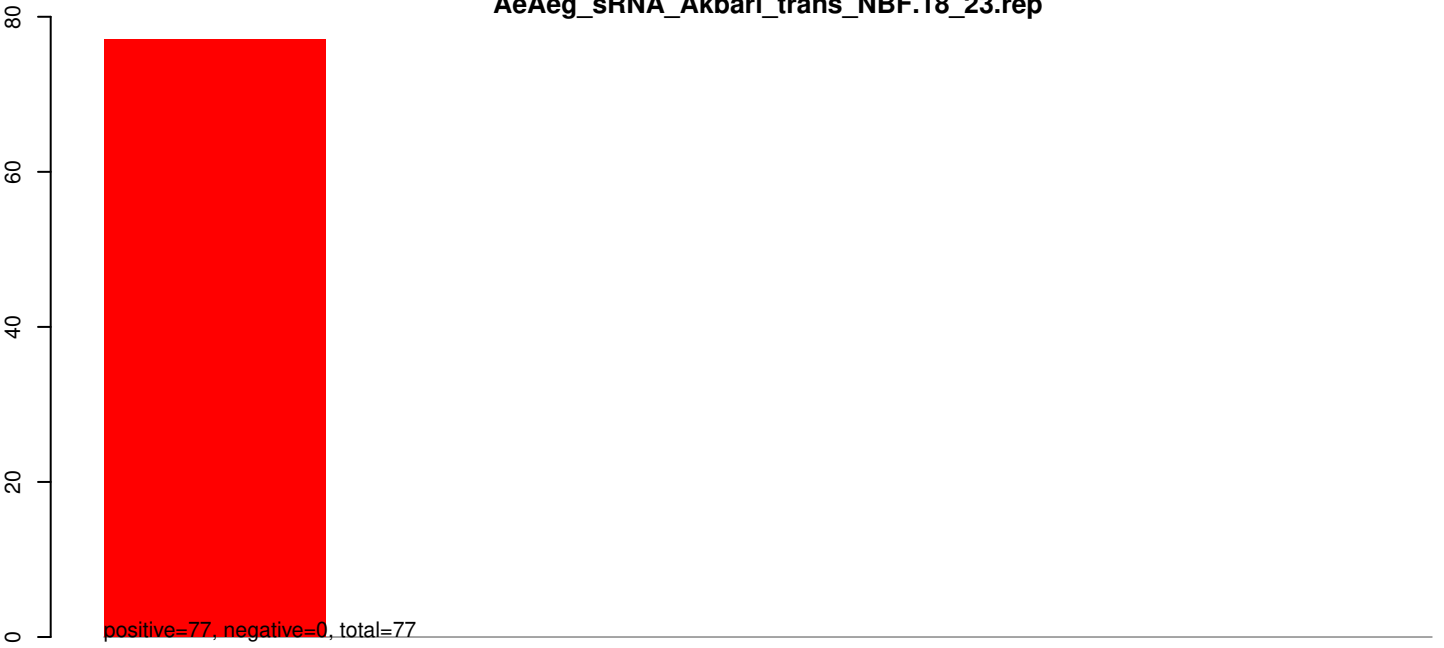
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



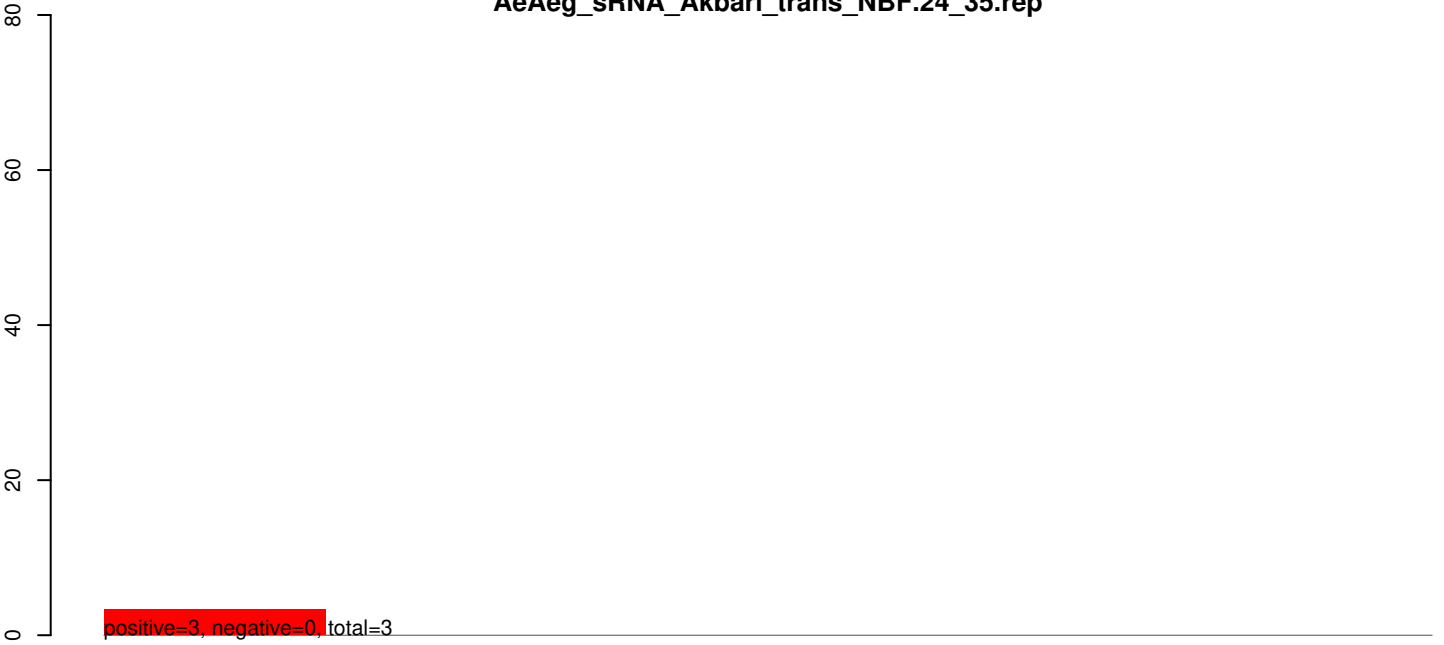
AeAeg_sRNA_Akbari_trans_NBF.rep



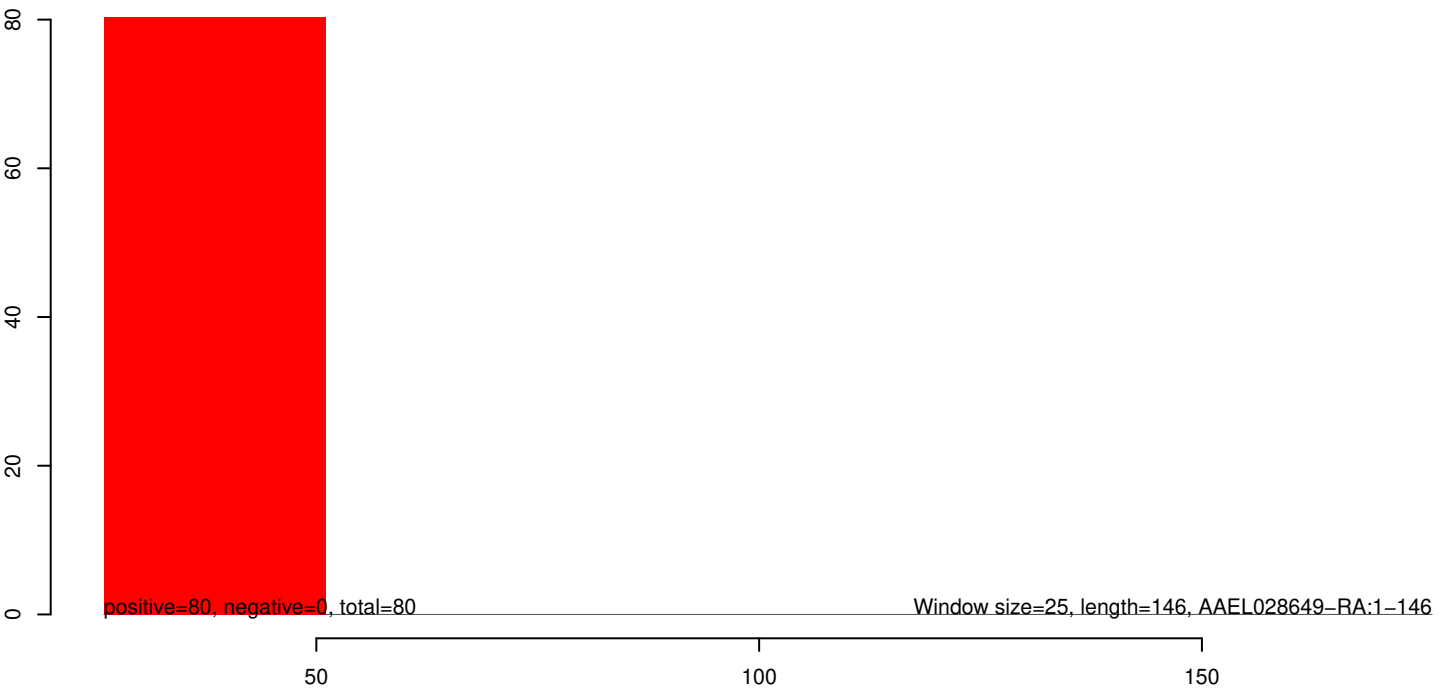
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



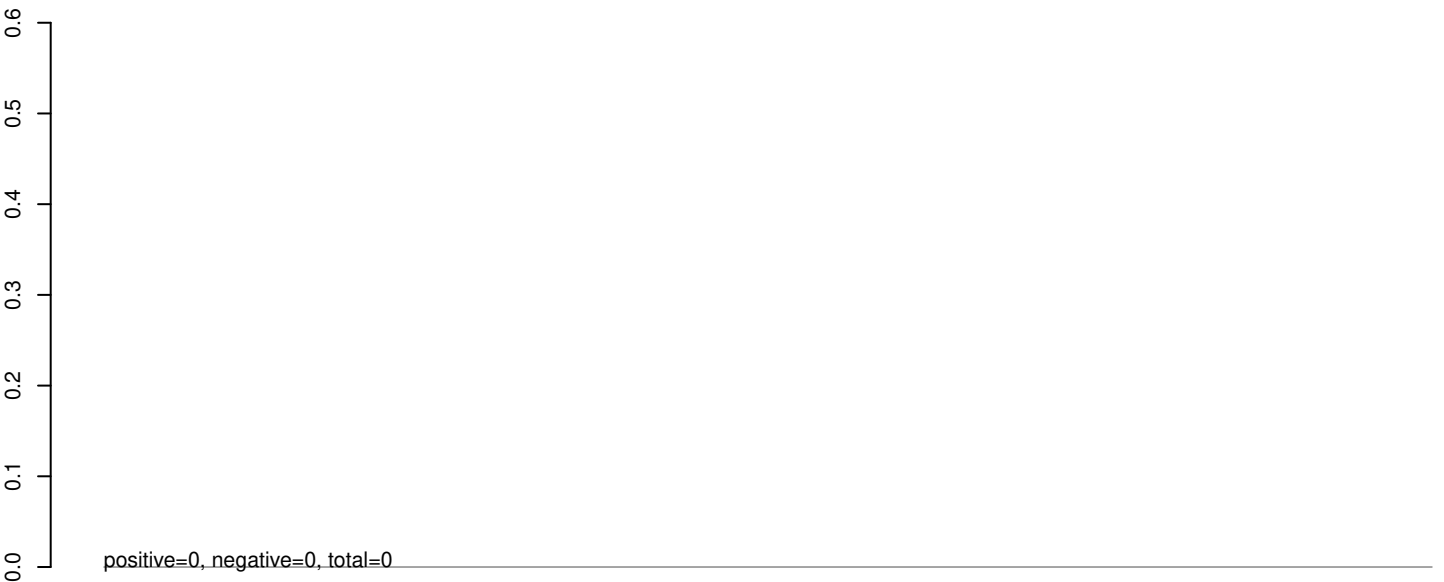
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



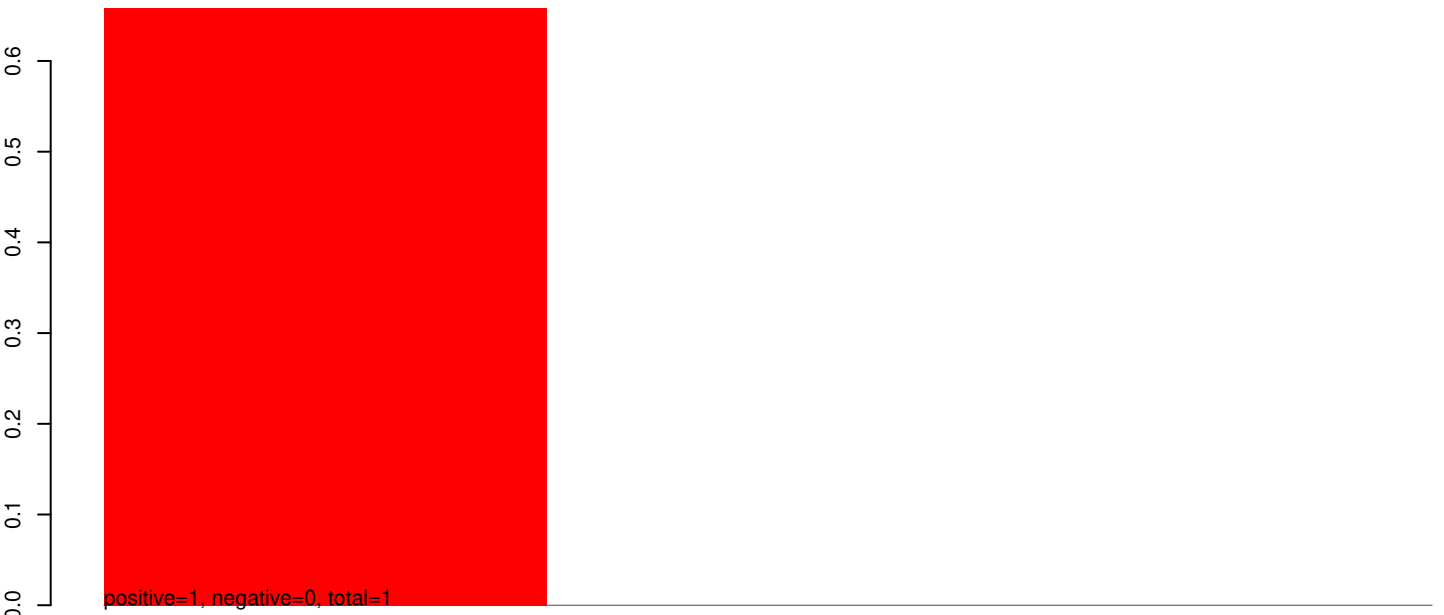
AeAeg_sRNA_Akbari_trans_NBF.rep



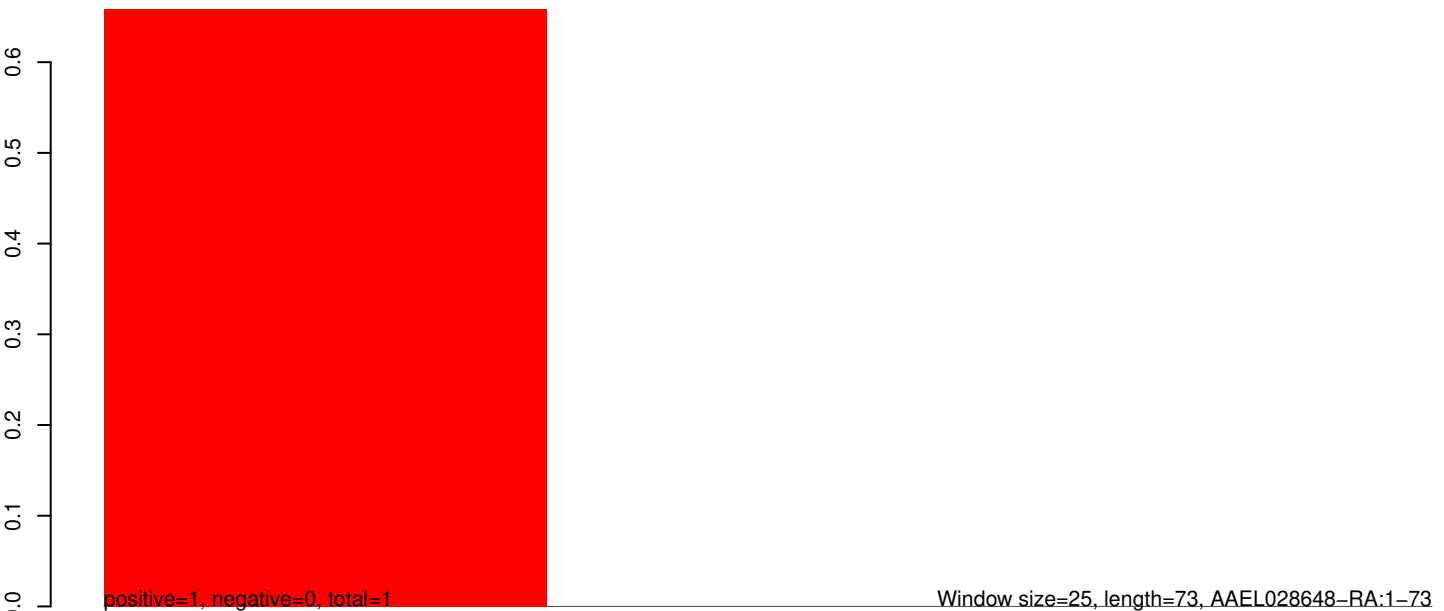
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



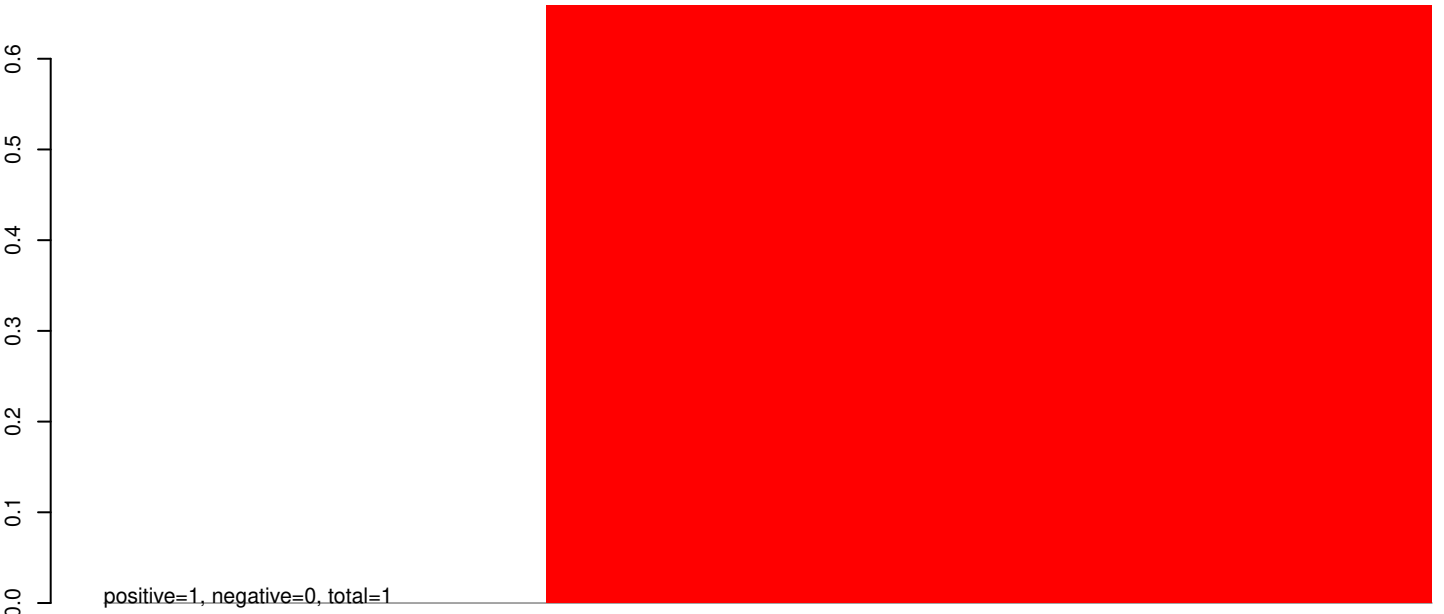
AeAeg_sRNA_Akbari_trans_NBF.rep



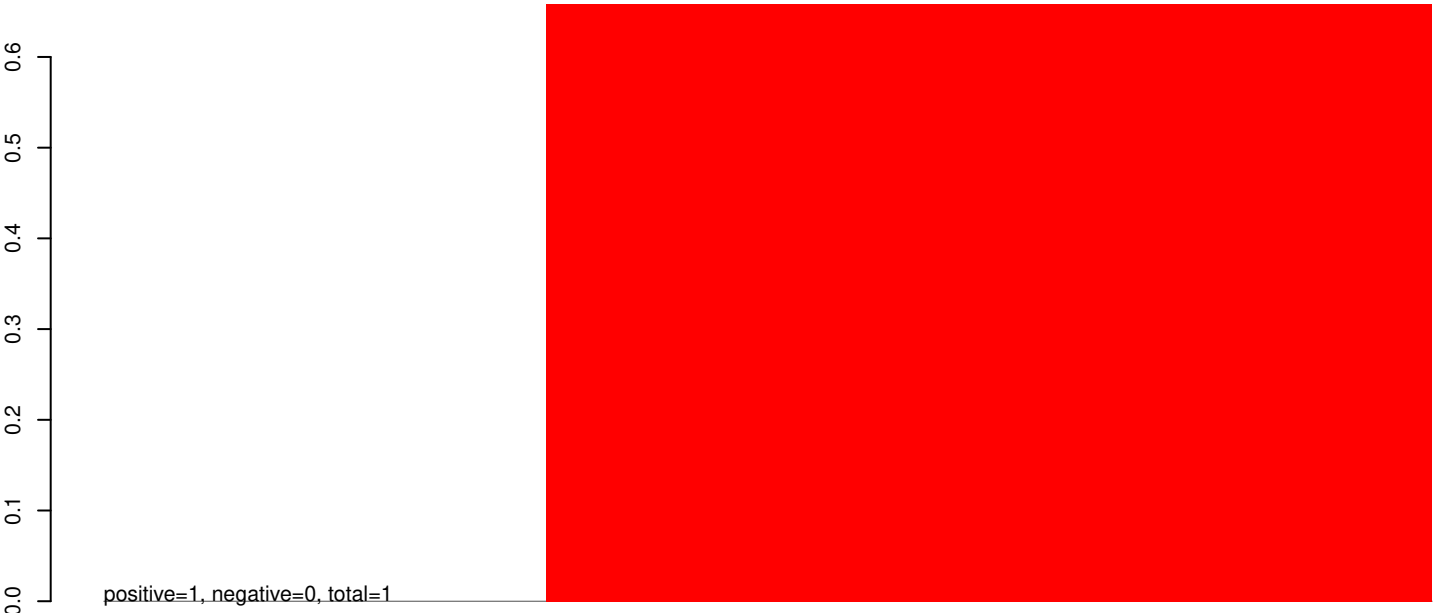
Window size=25, length=73, AAEL028648-RA:1-73

40 60 80 100

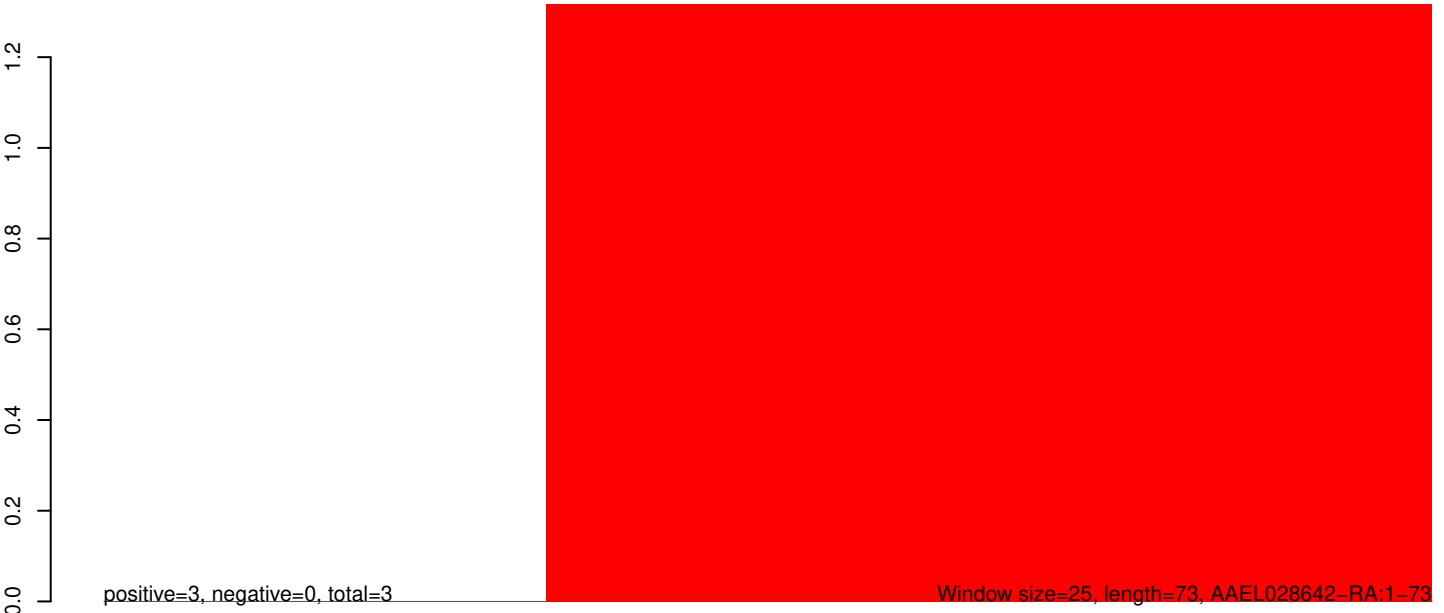
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

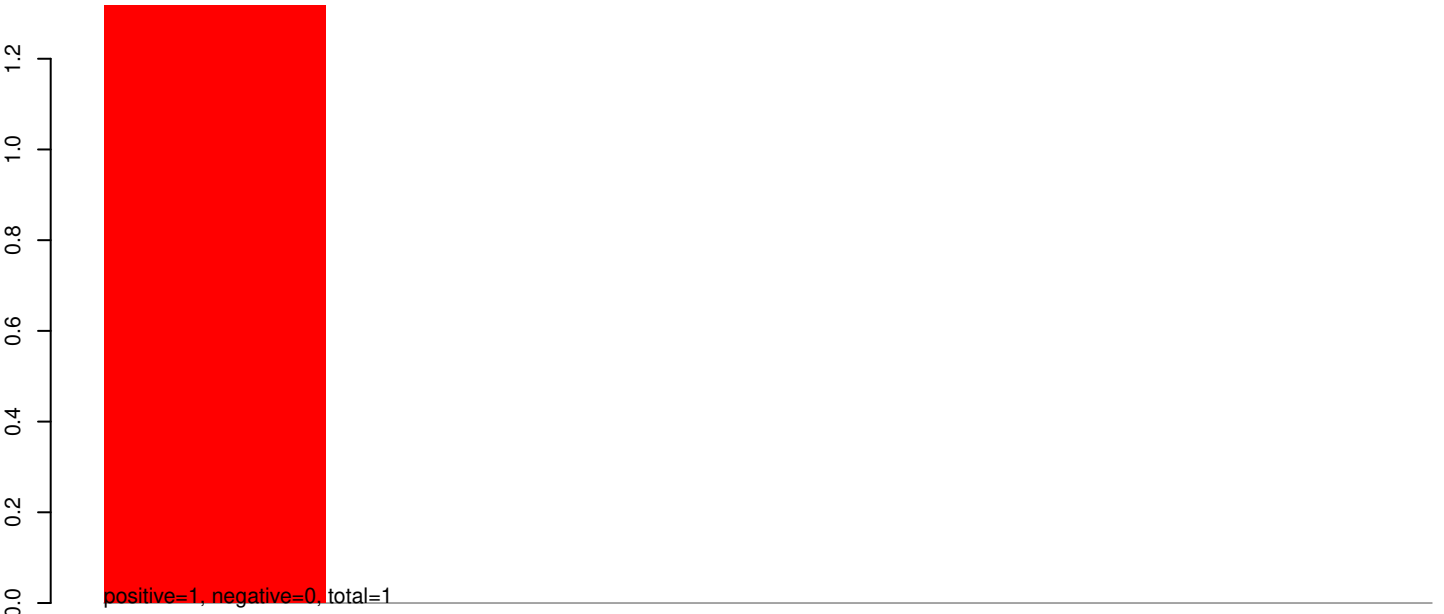


AeAeg_sRNA_Akbari_trans_NBF.rep

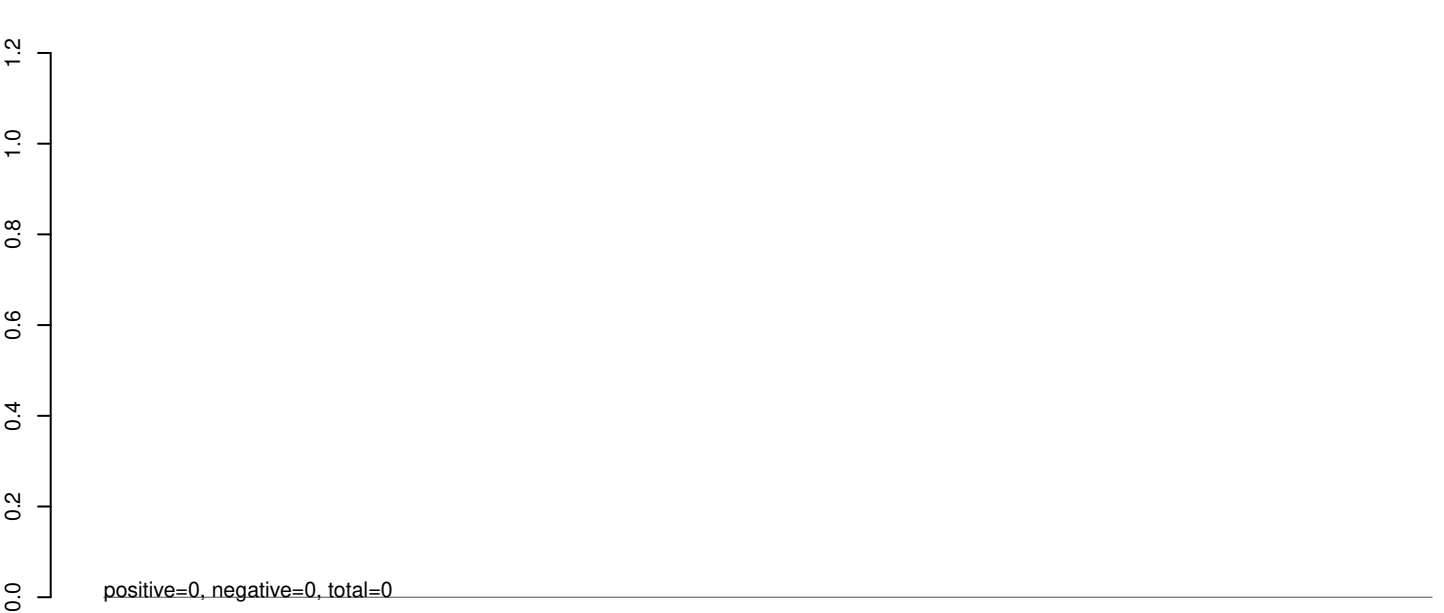


40 60 80 100

AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

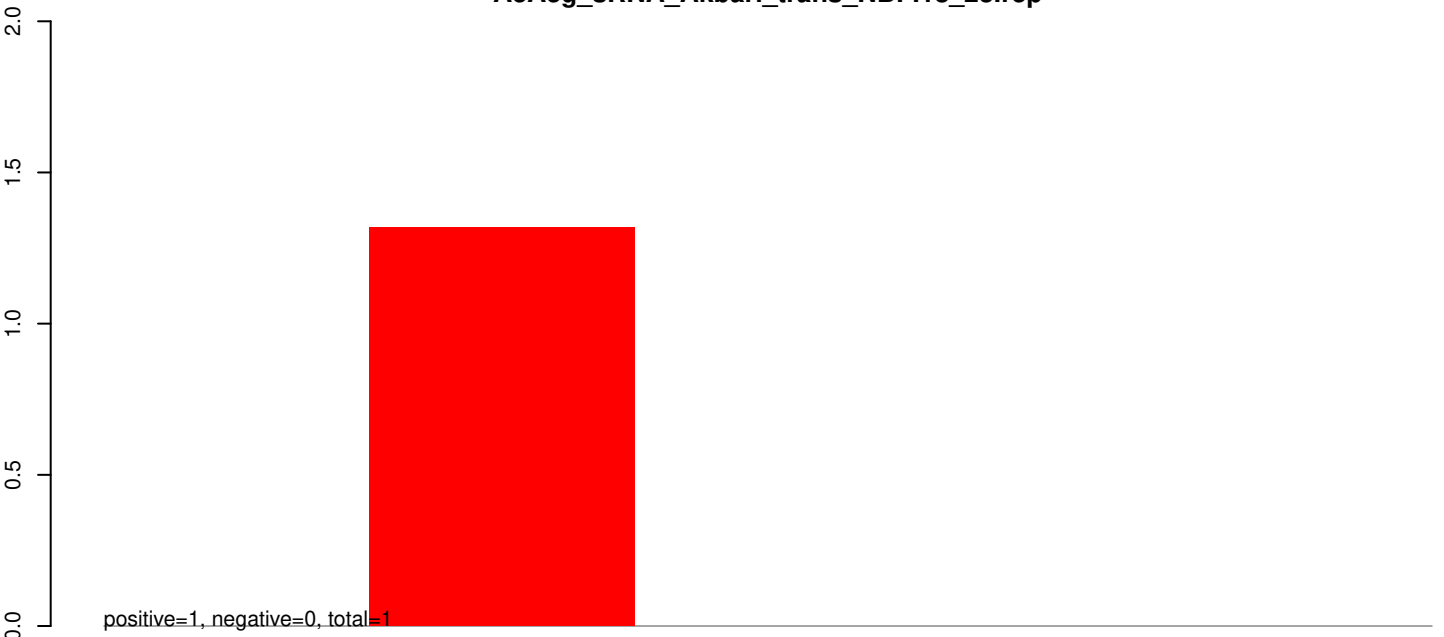


50

100

150

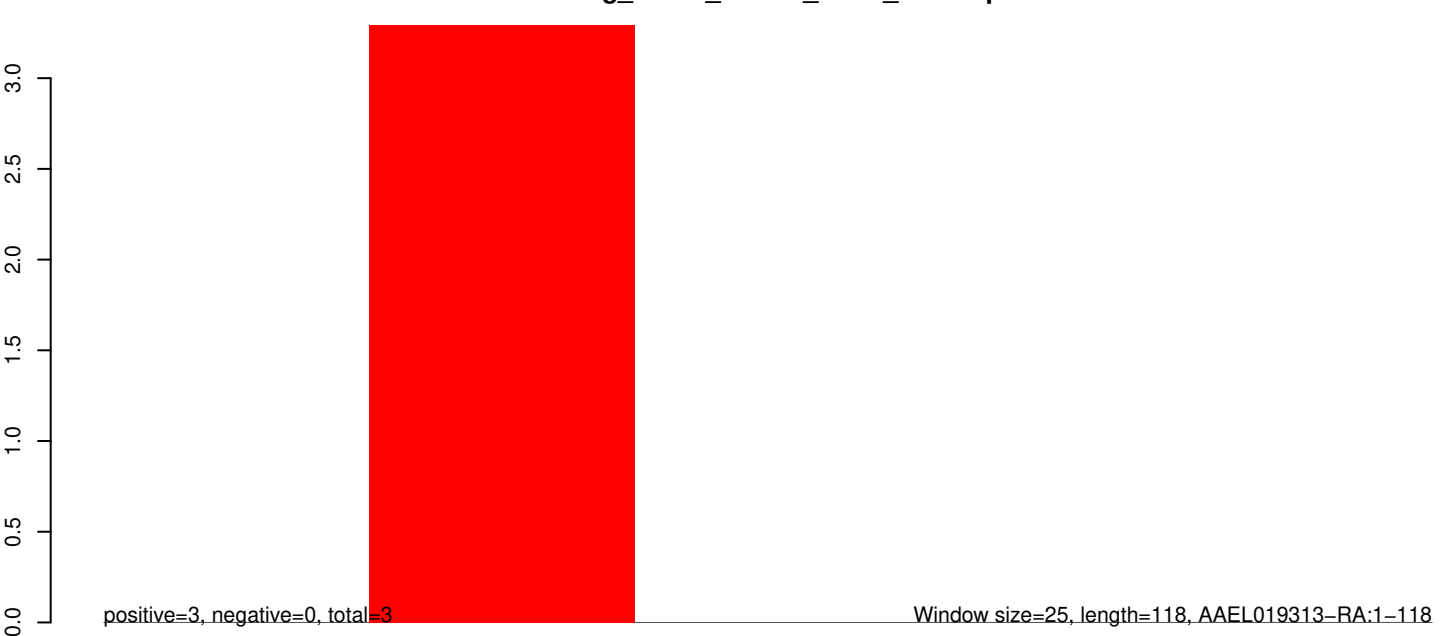
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



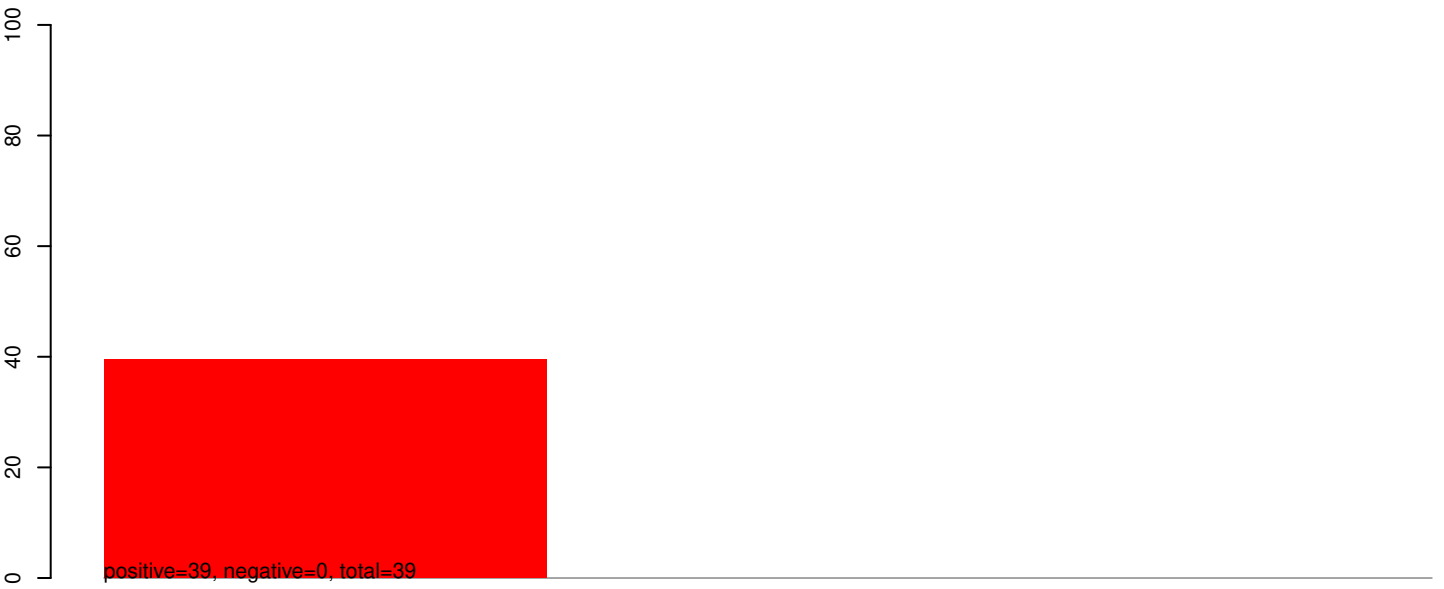
AeAeg_sRNA_Akbari_trans_NBF.rep



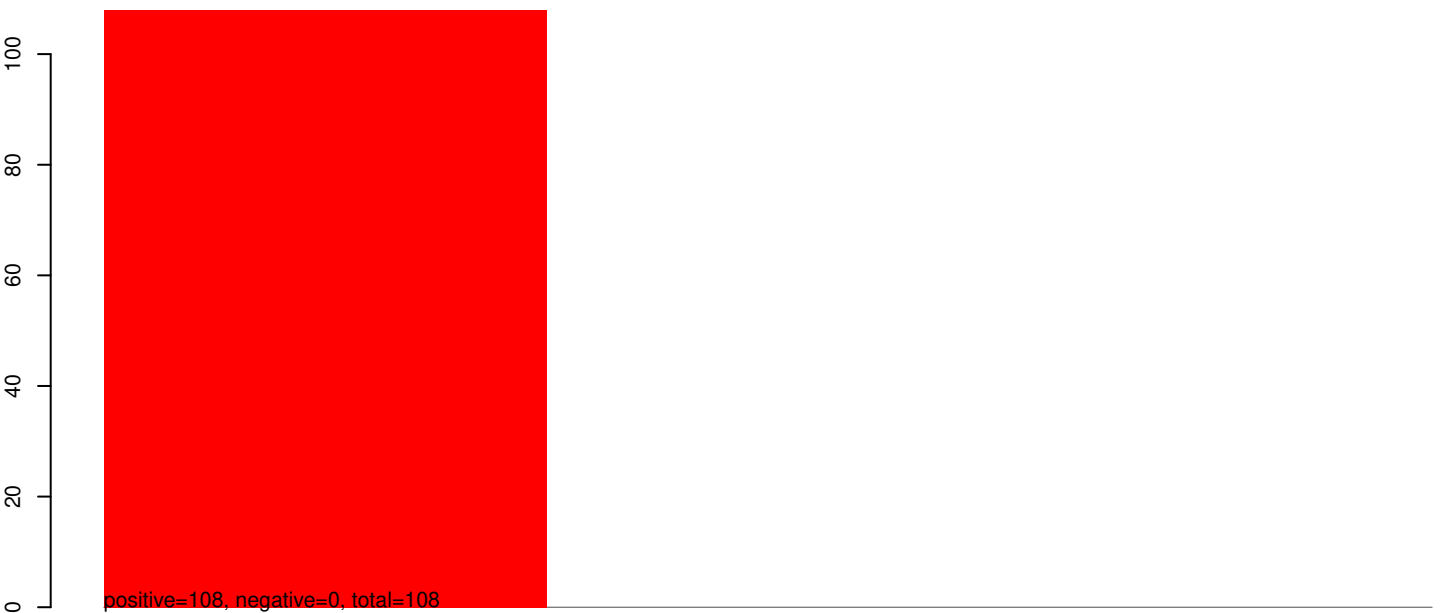
Window size=25, length=118, AAEL019313-RA:1-118

40 60 80 100 120 140

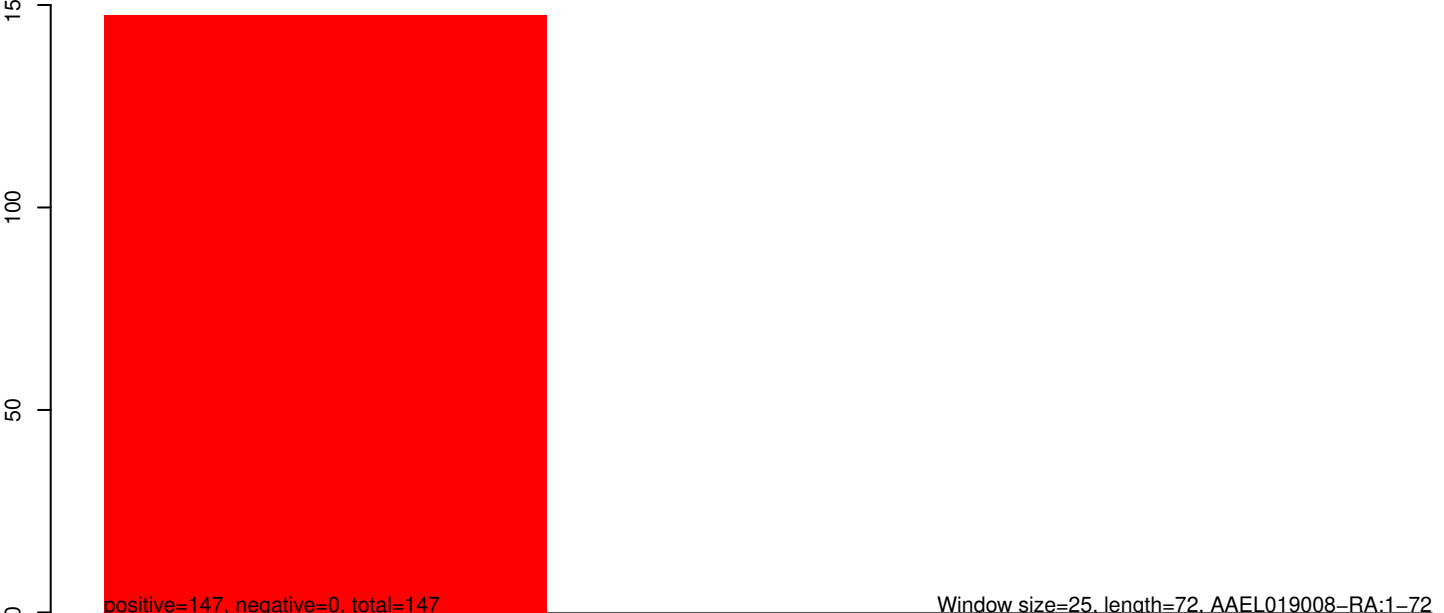
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



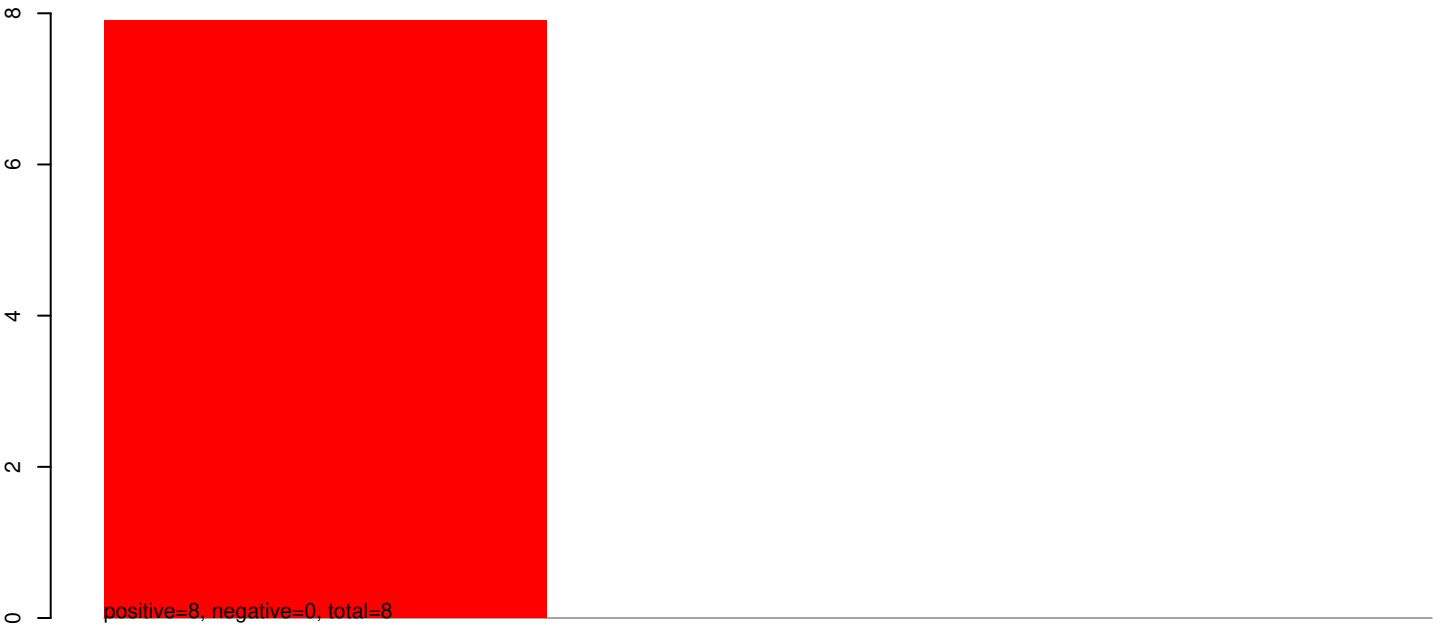
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



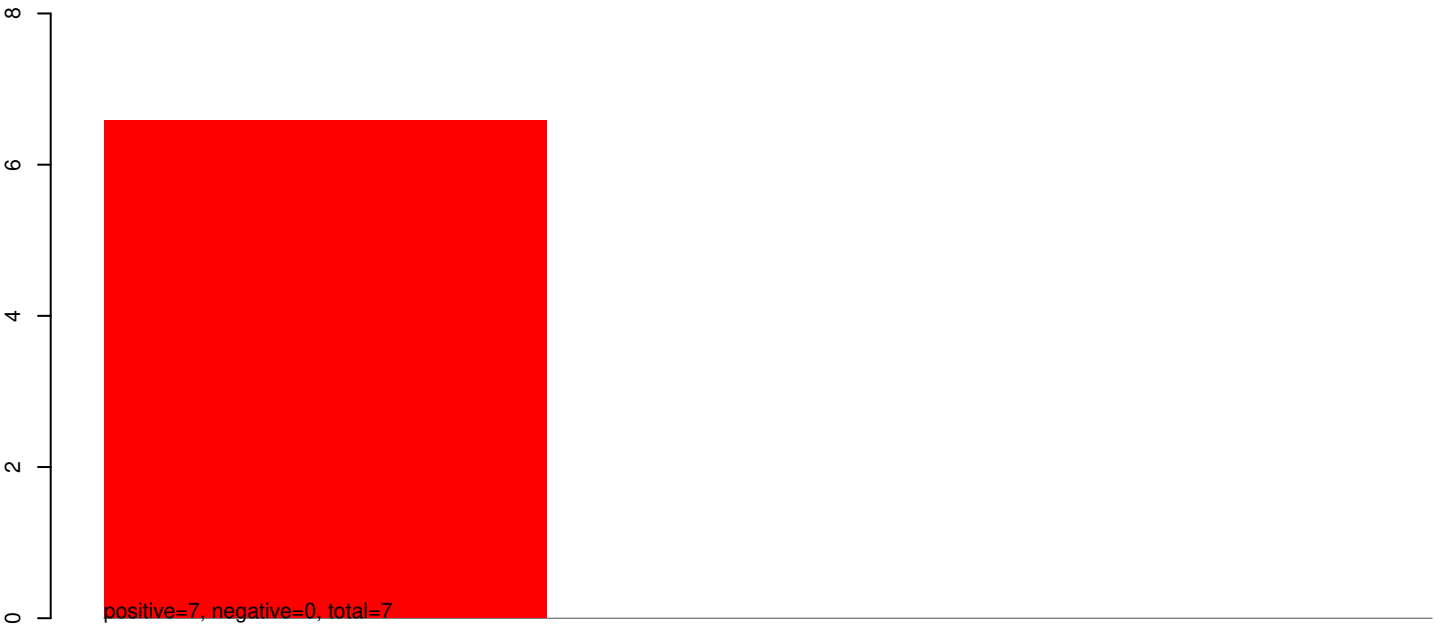
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



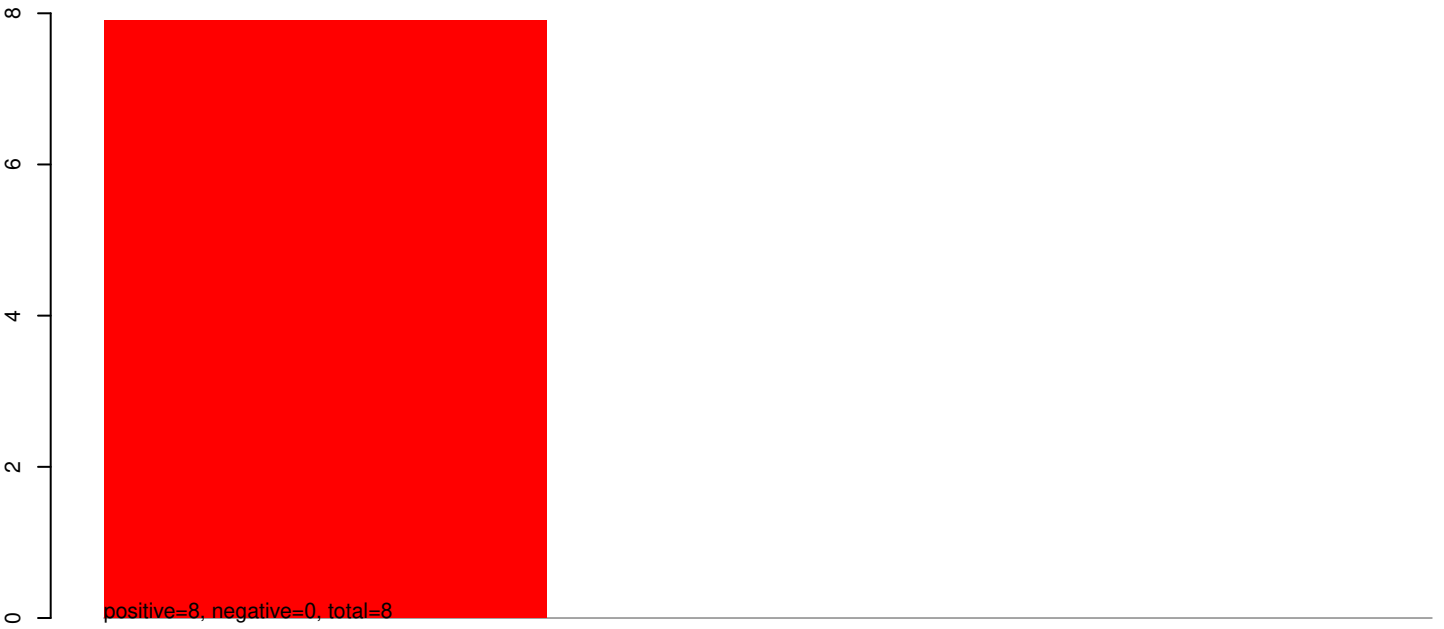
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



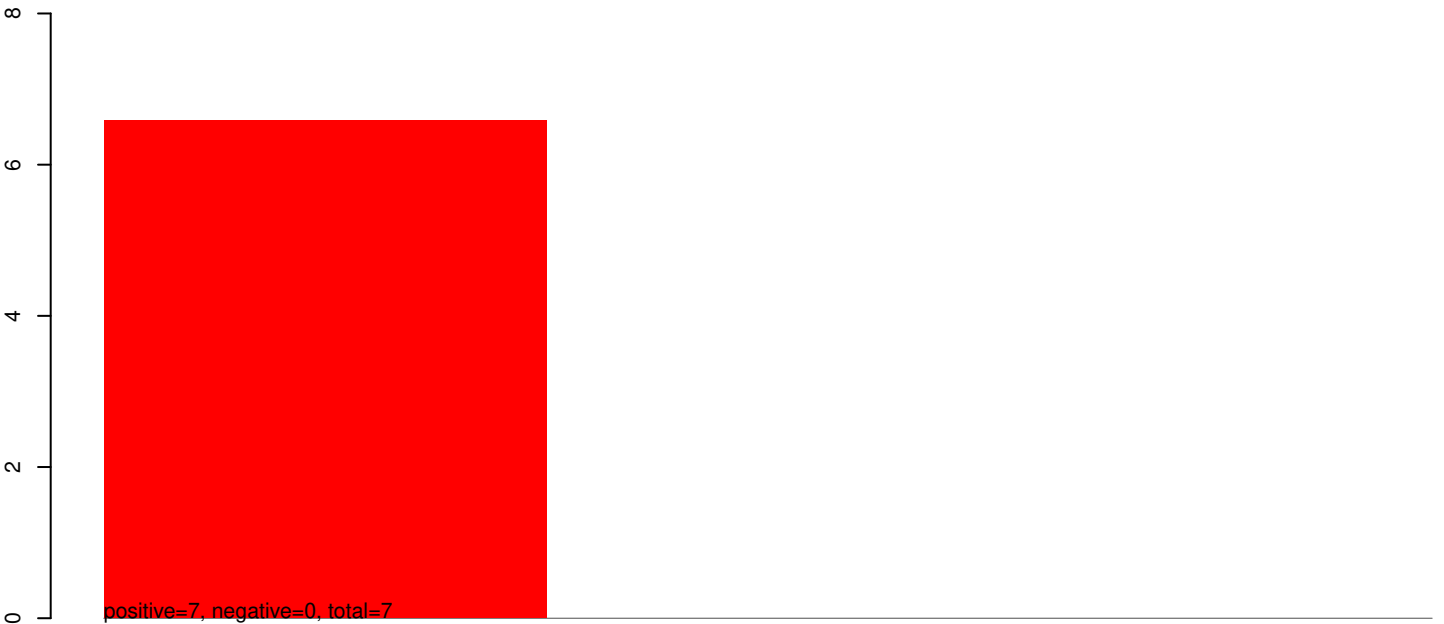
AeAeg_sRNA_Akbari_trans_NBF.rep



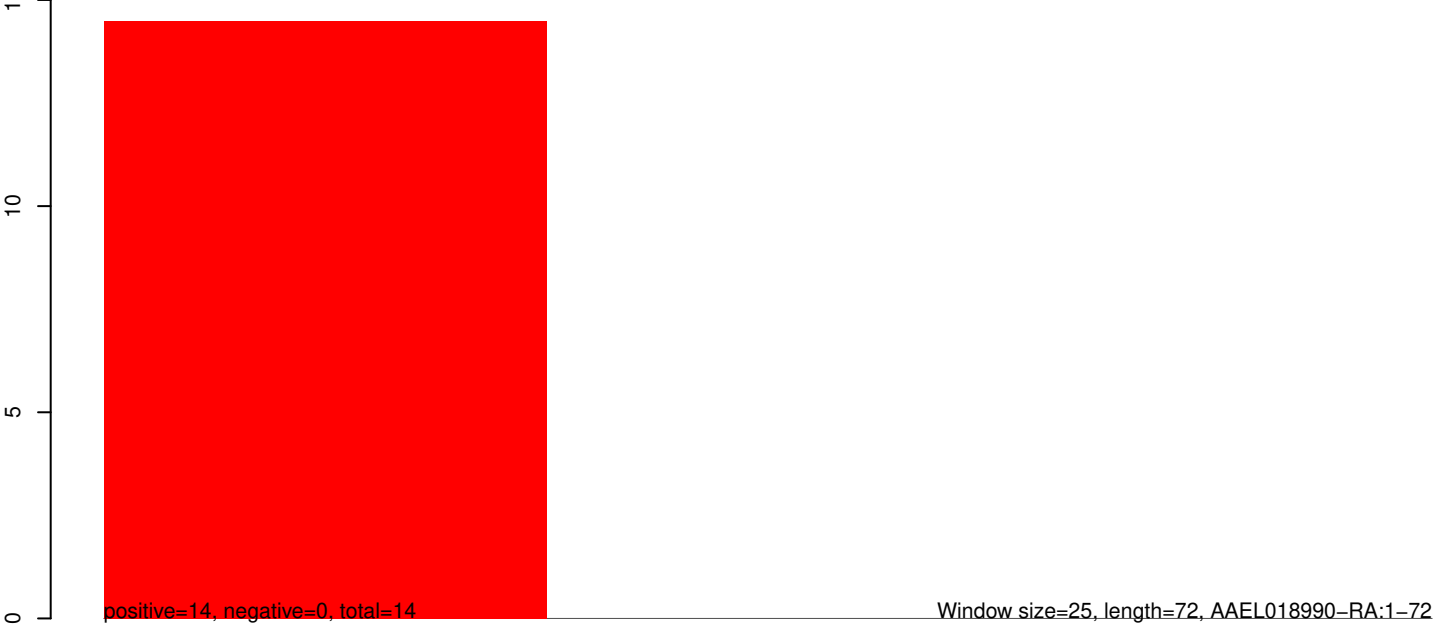
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



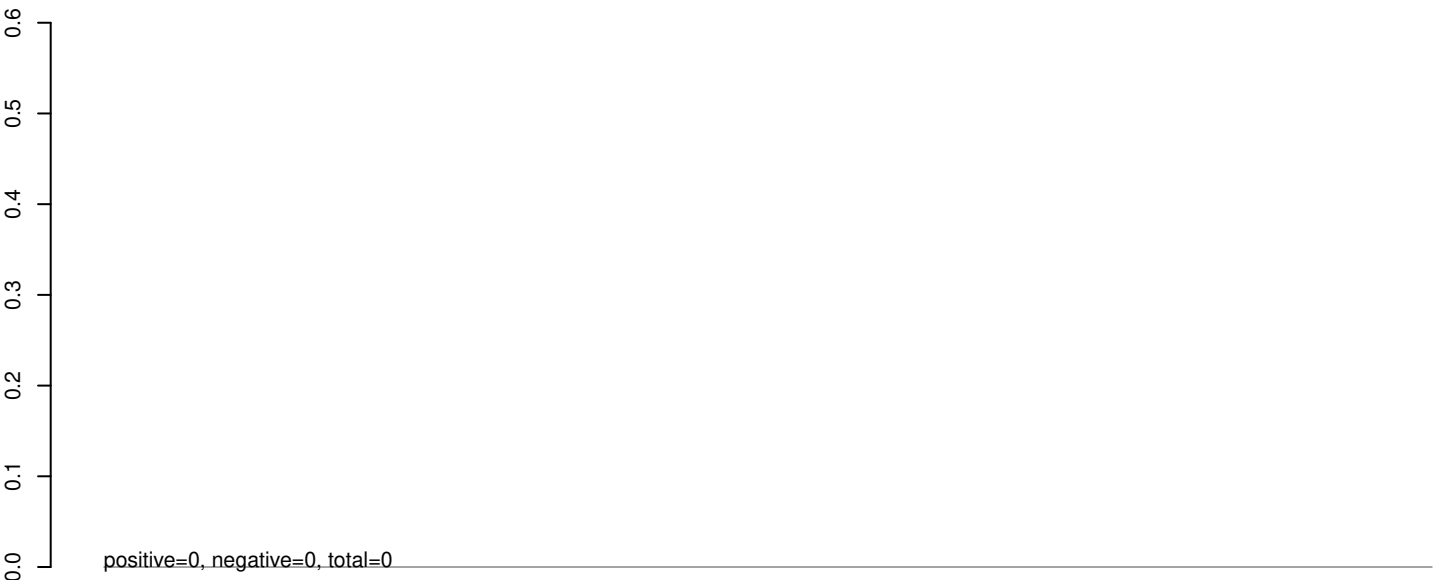
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



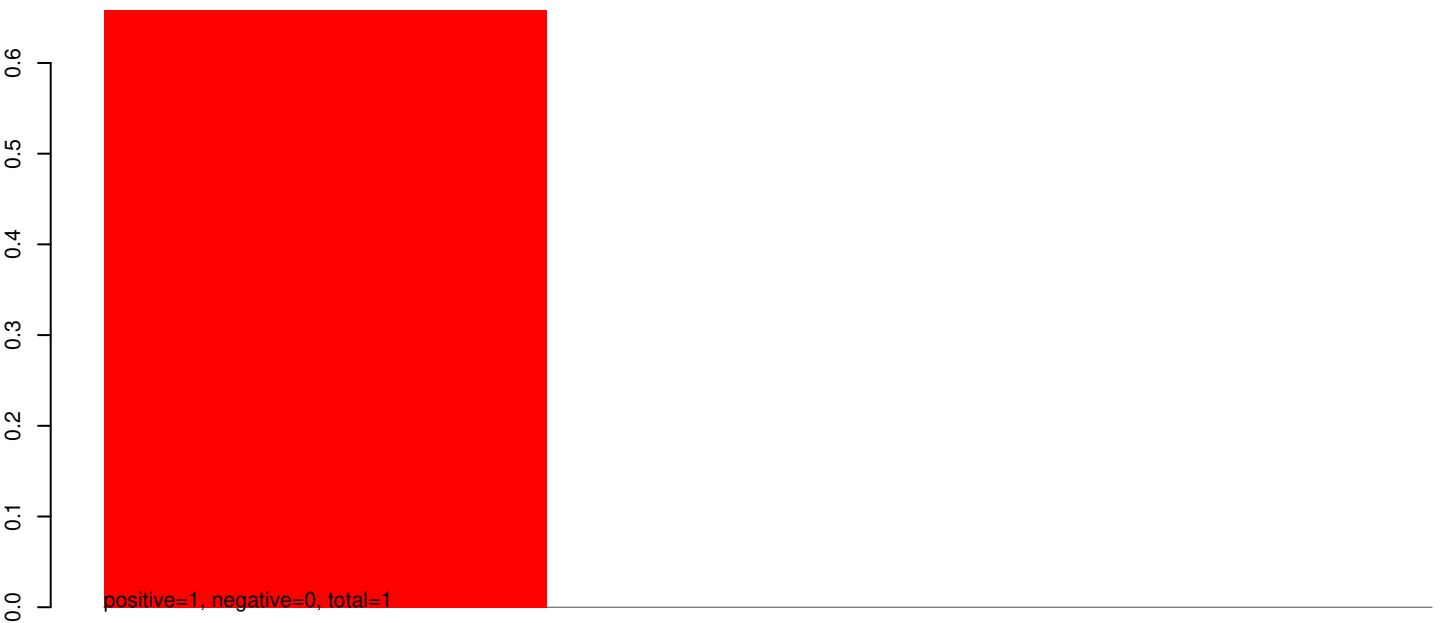
AeAeg_sRNA_Akbari_trans_NBF.rep



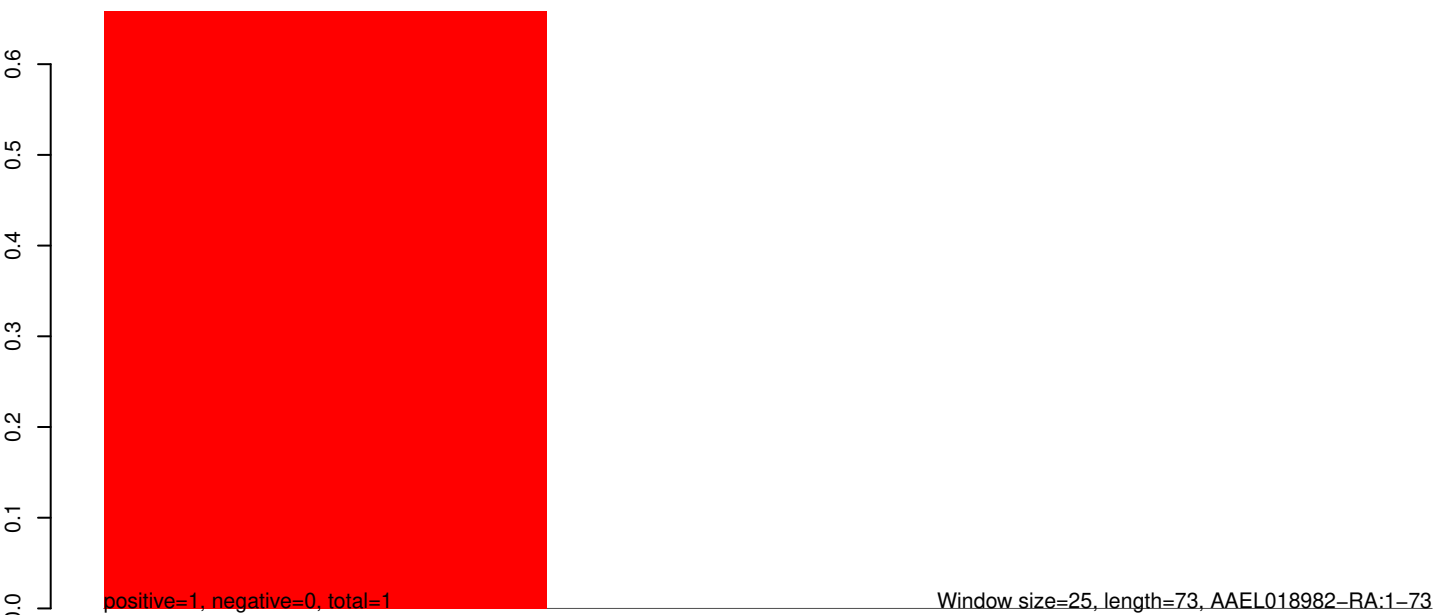
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



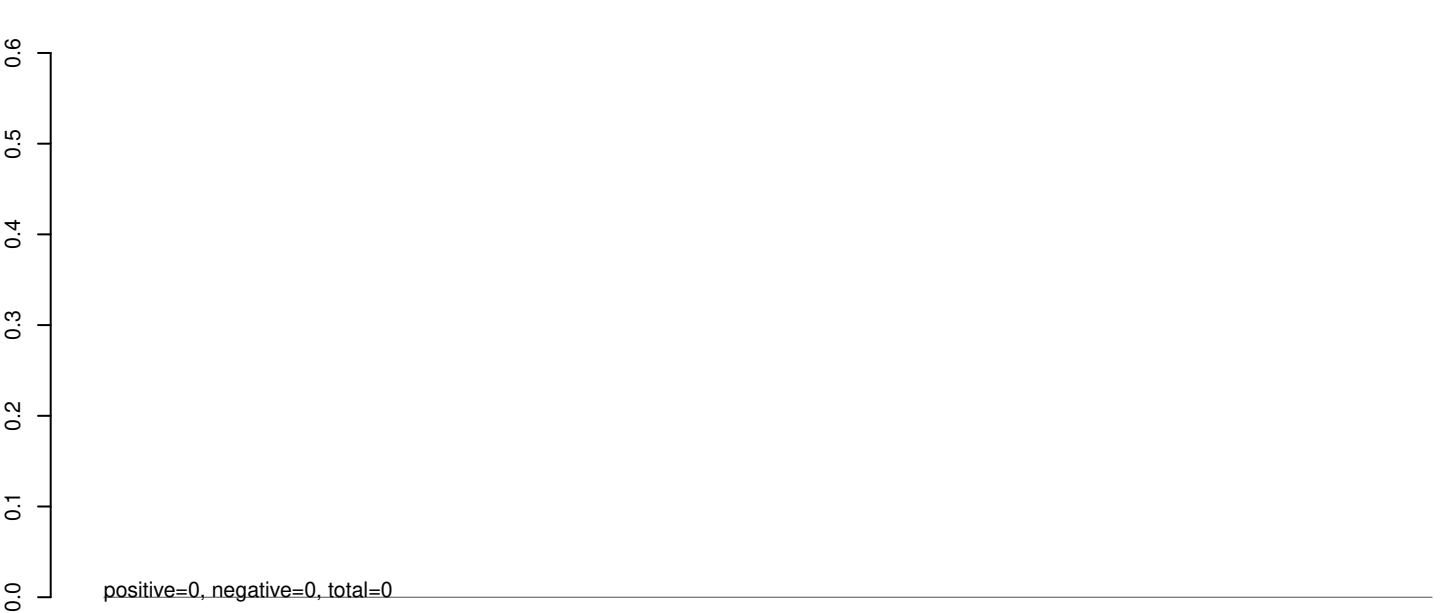
AeAeg_sRNA_Akbari_trans_NBF.rep



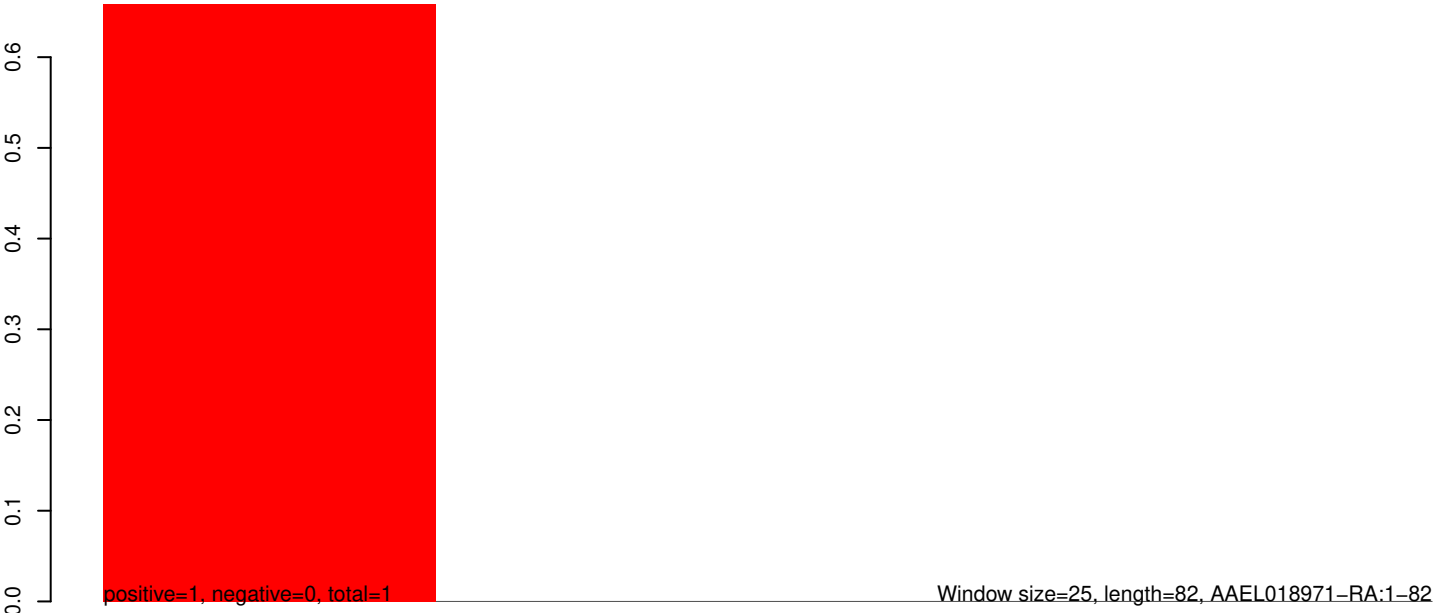
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



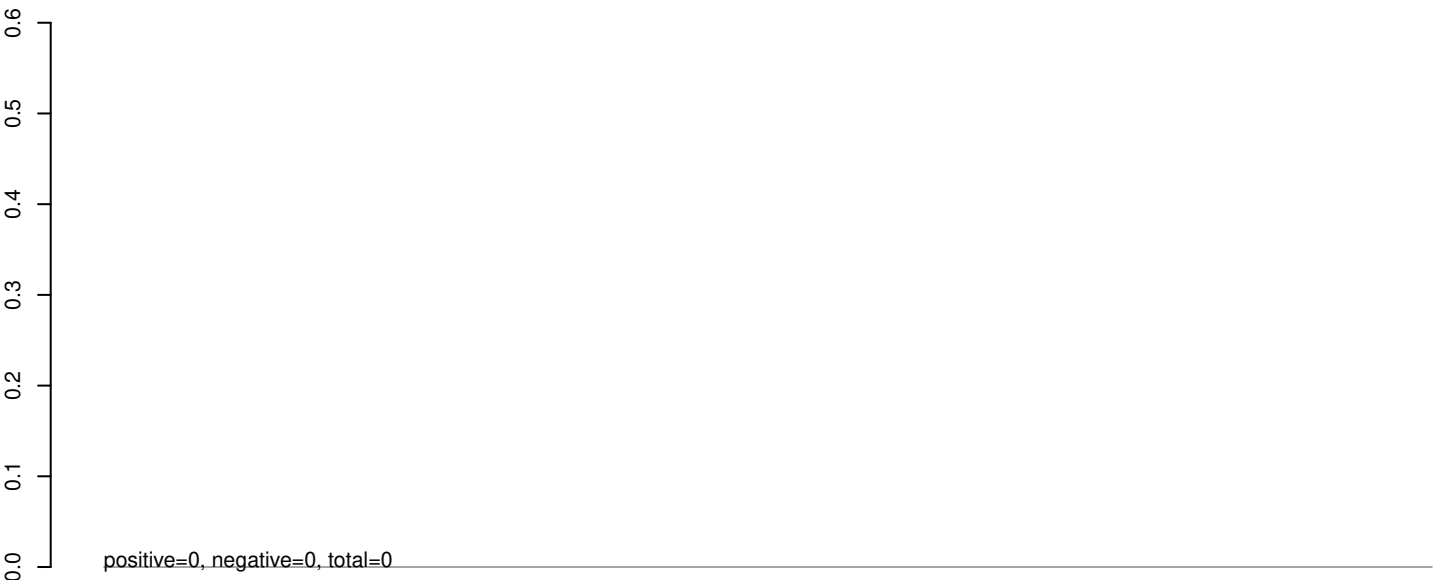
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



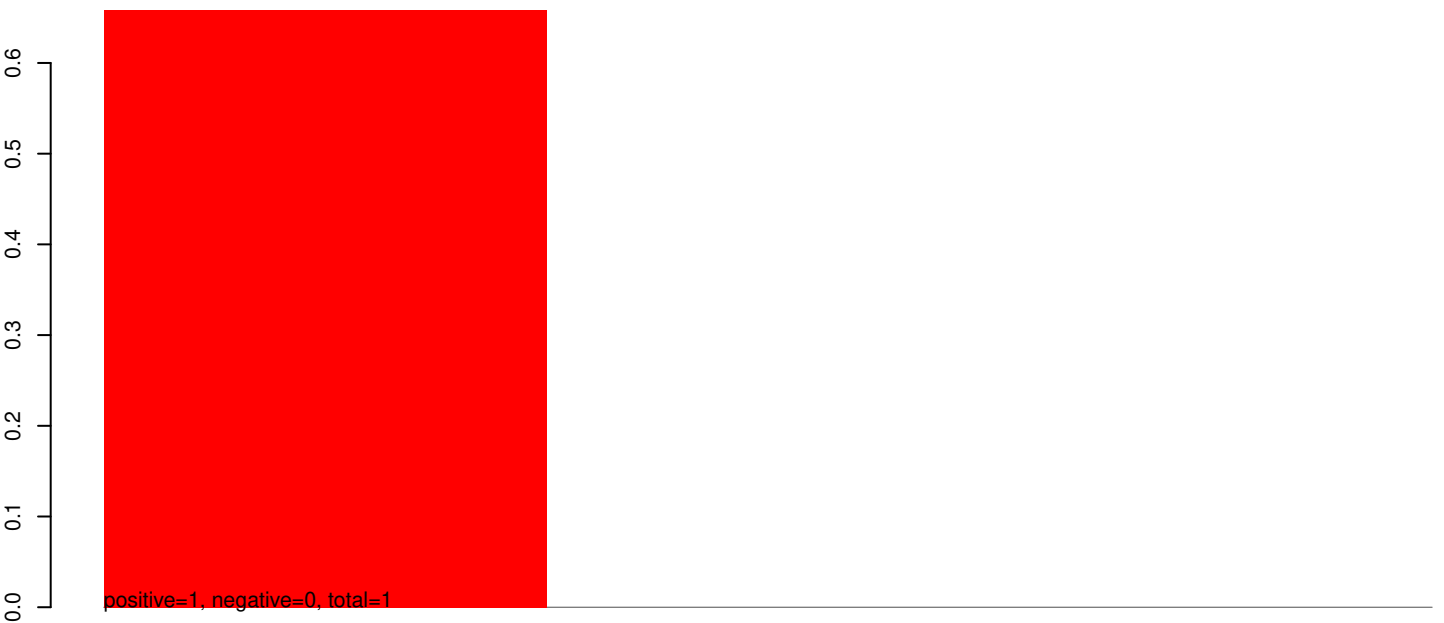
AeAeg_sRNA_Akbari_trans_NBF.rep



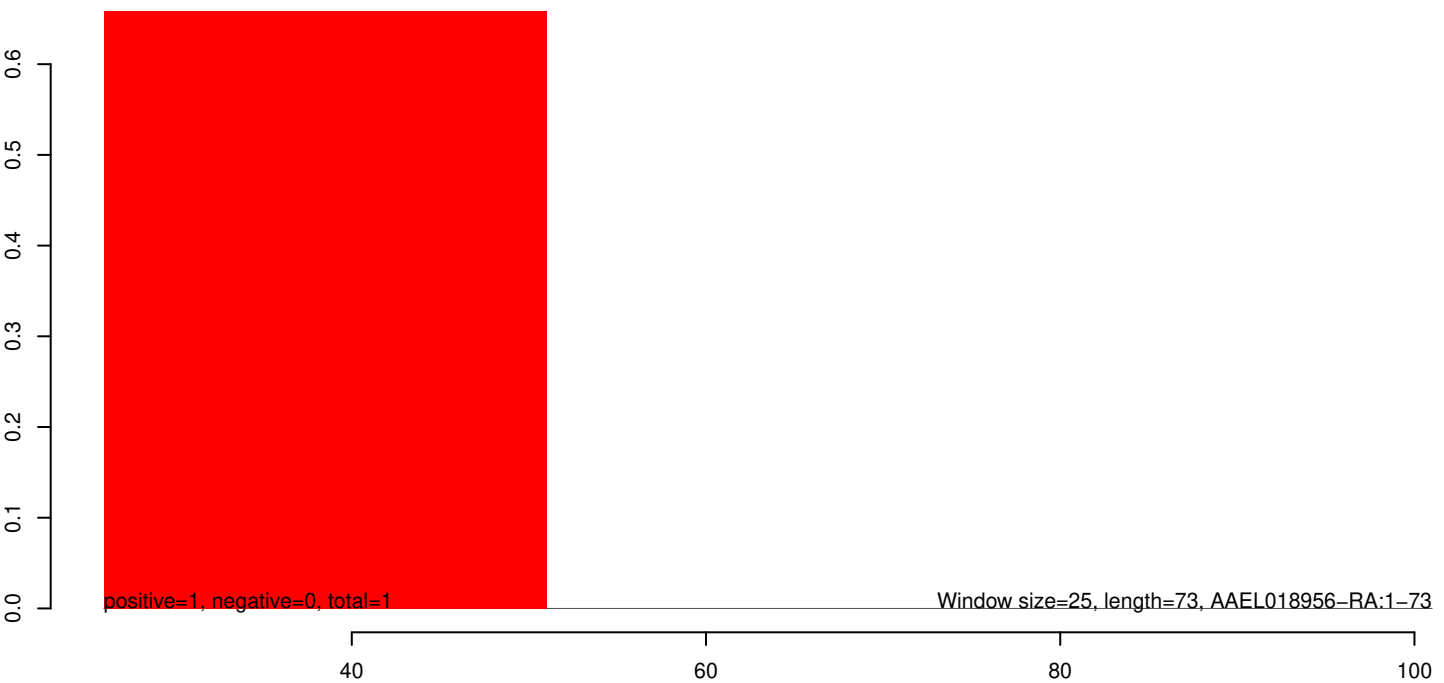
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



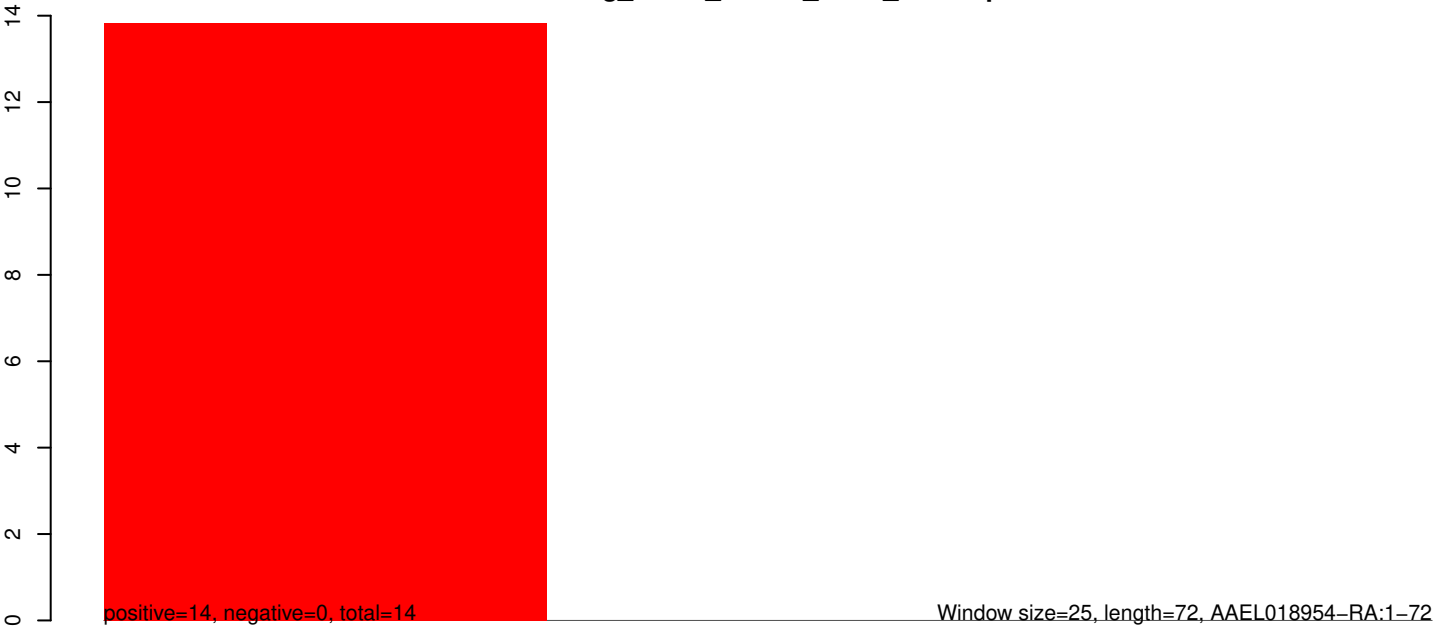
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



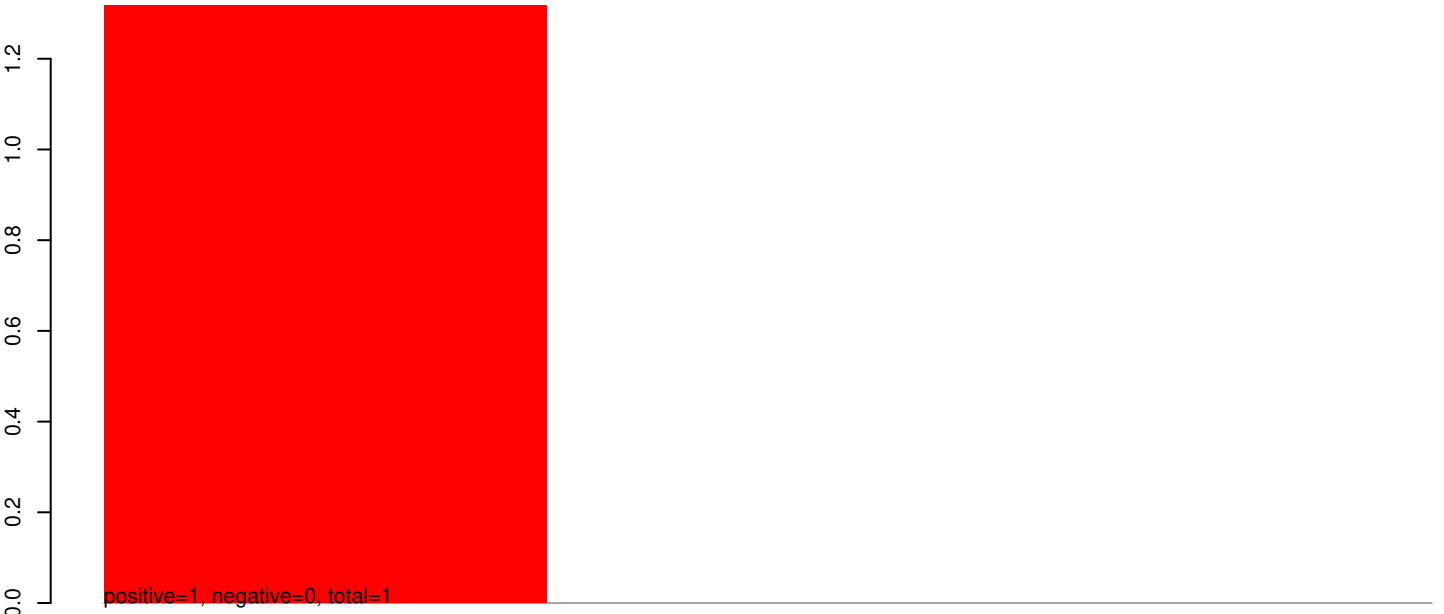
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



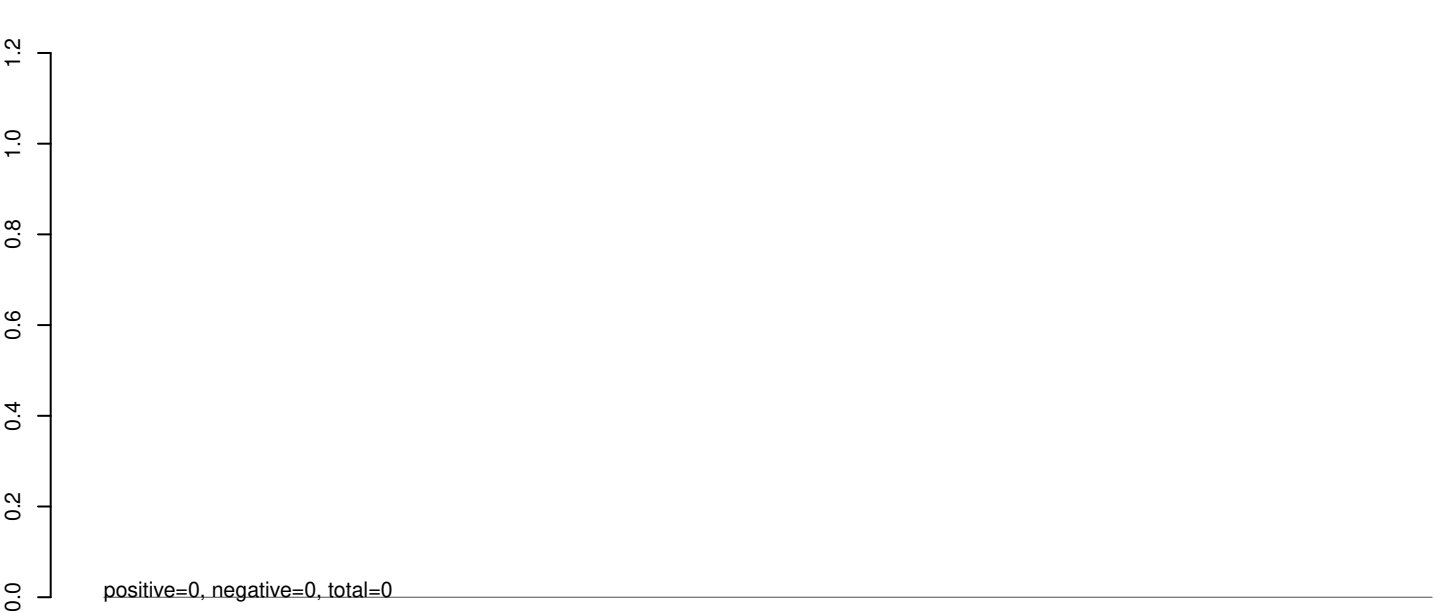
AeAeg_sRNA_Akbari_trans_NBF.rep



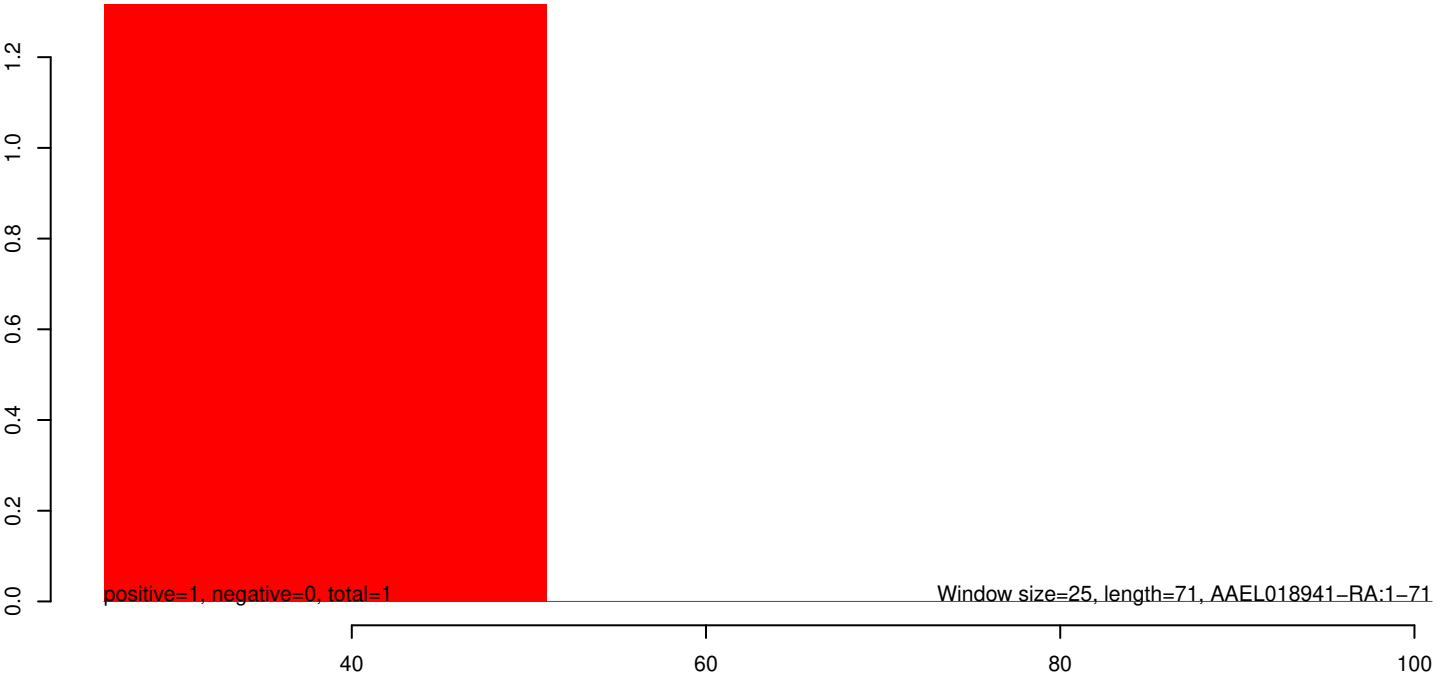
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



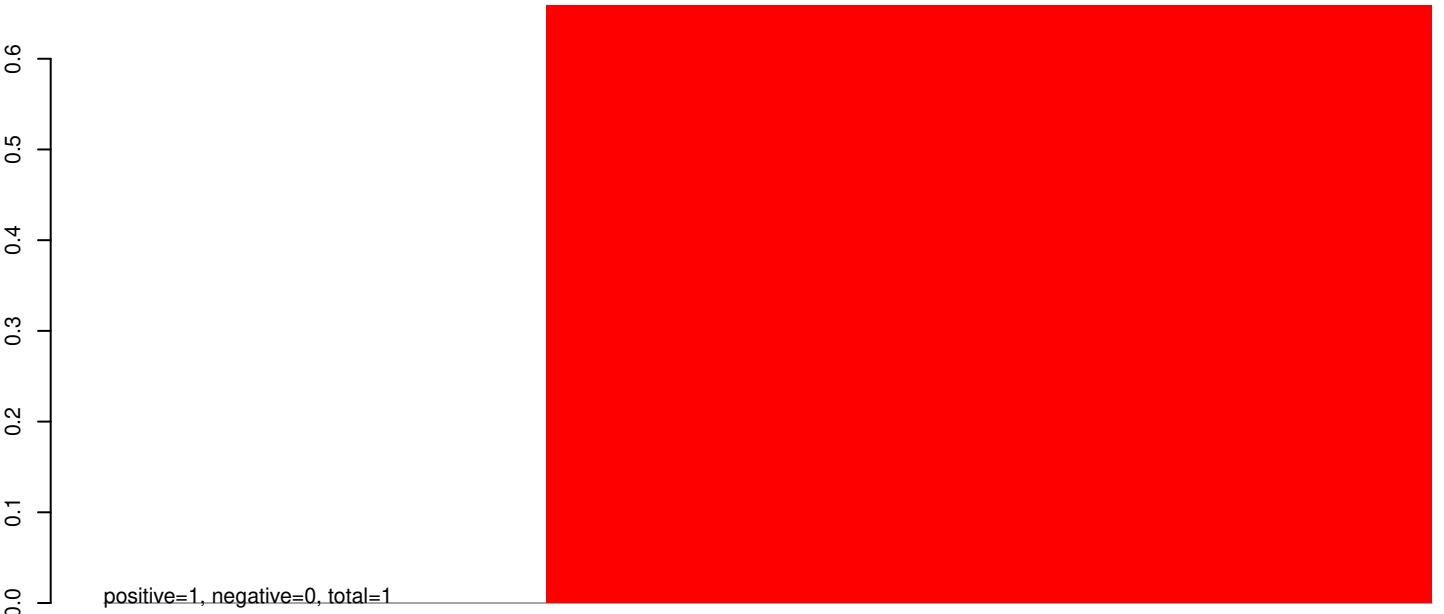
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



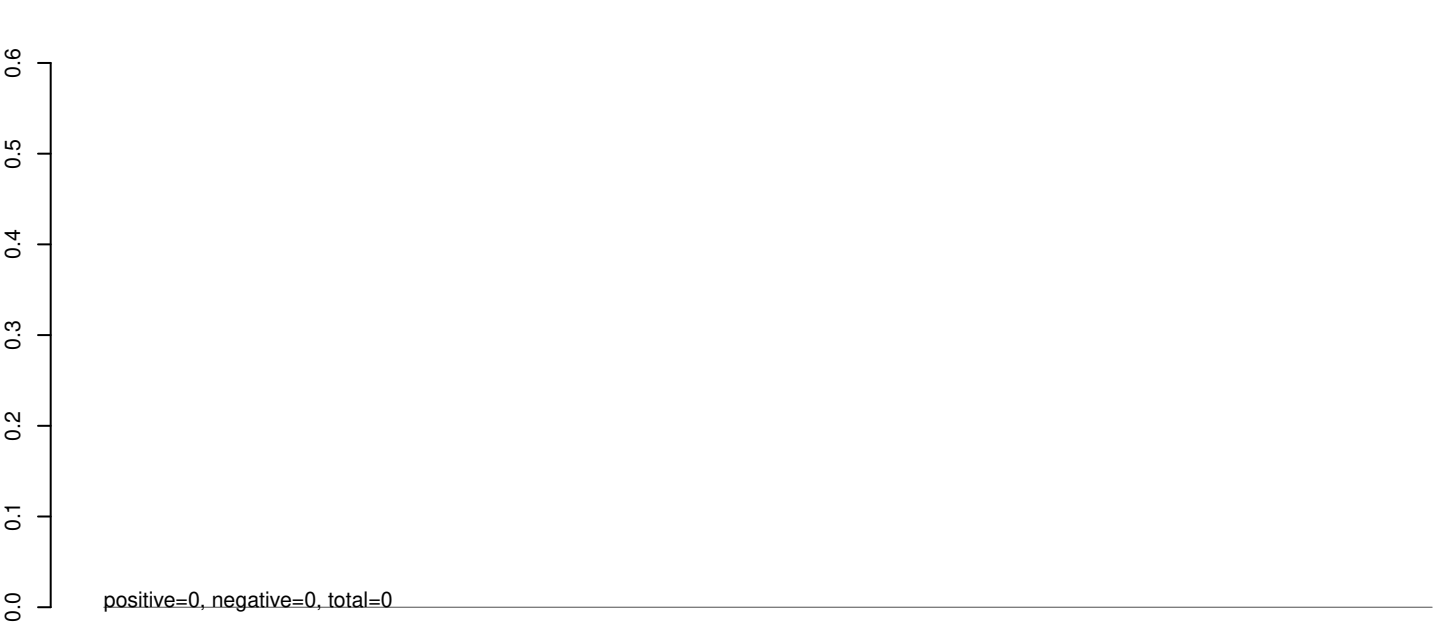
AeAeg_sRNA_Akbari_trans_NBF.rep



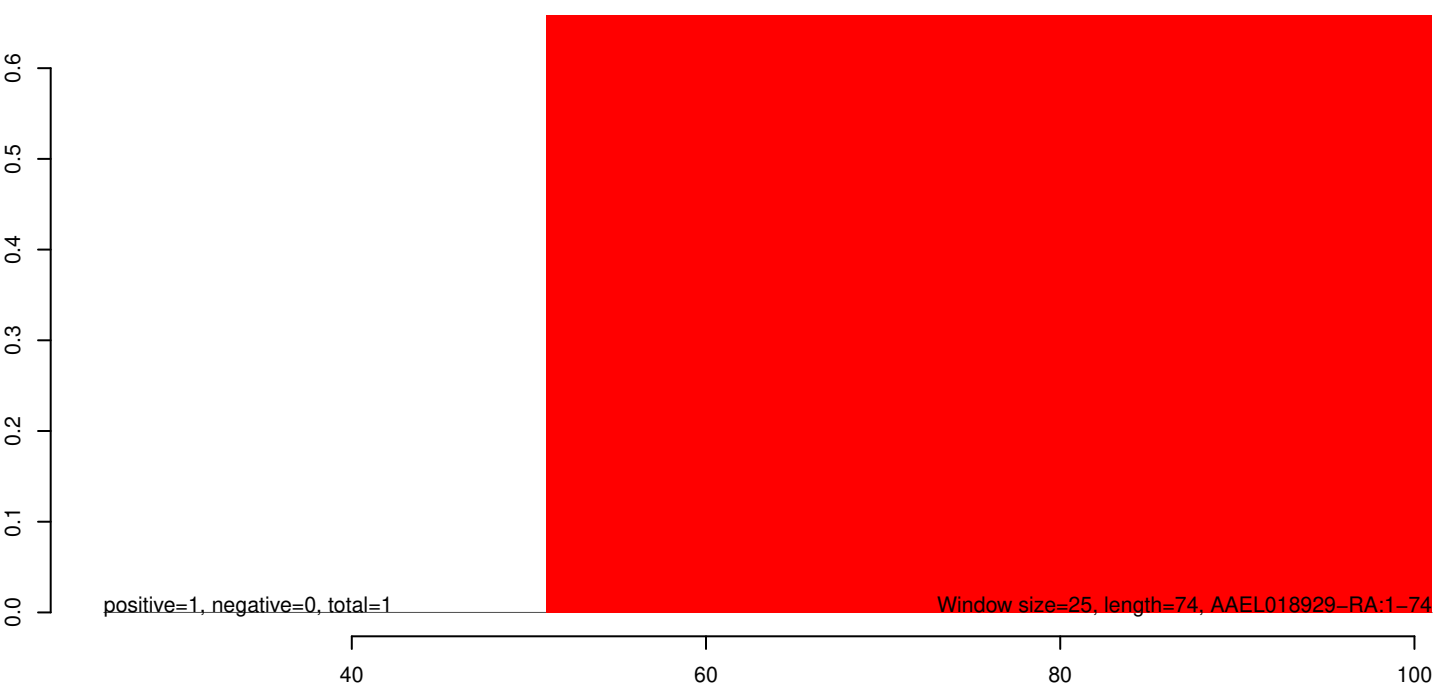
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



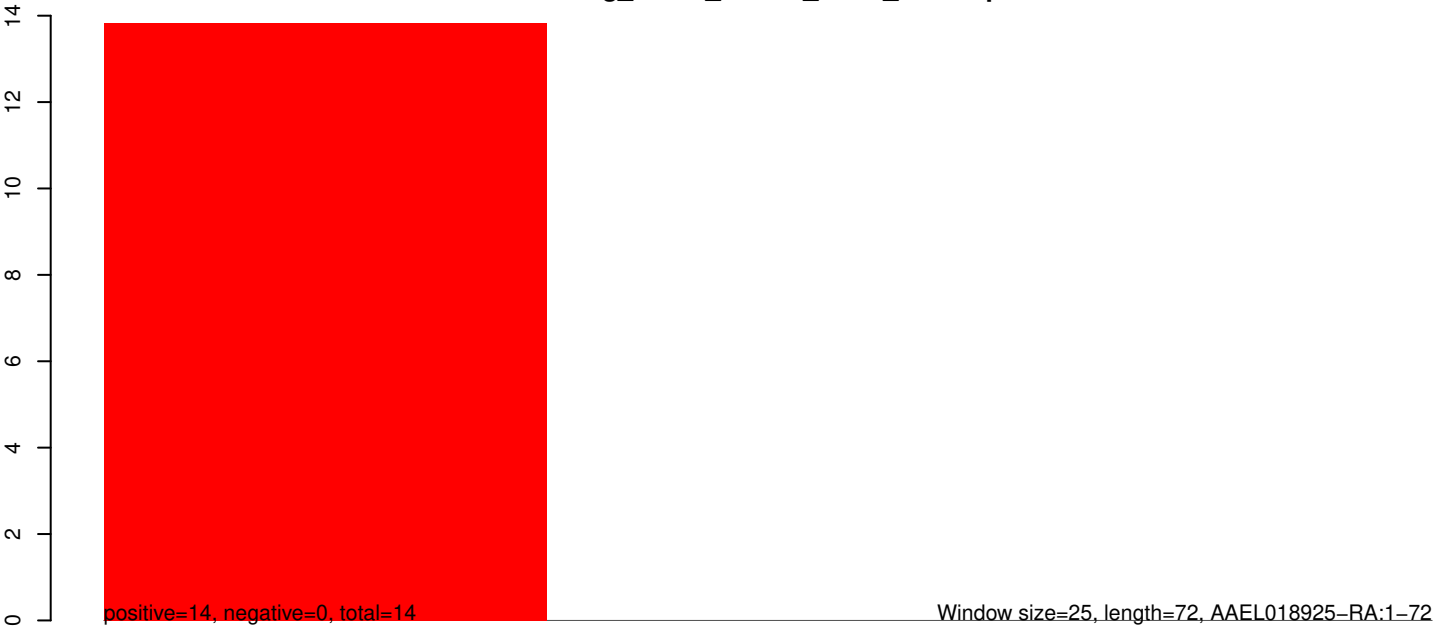
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



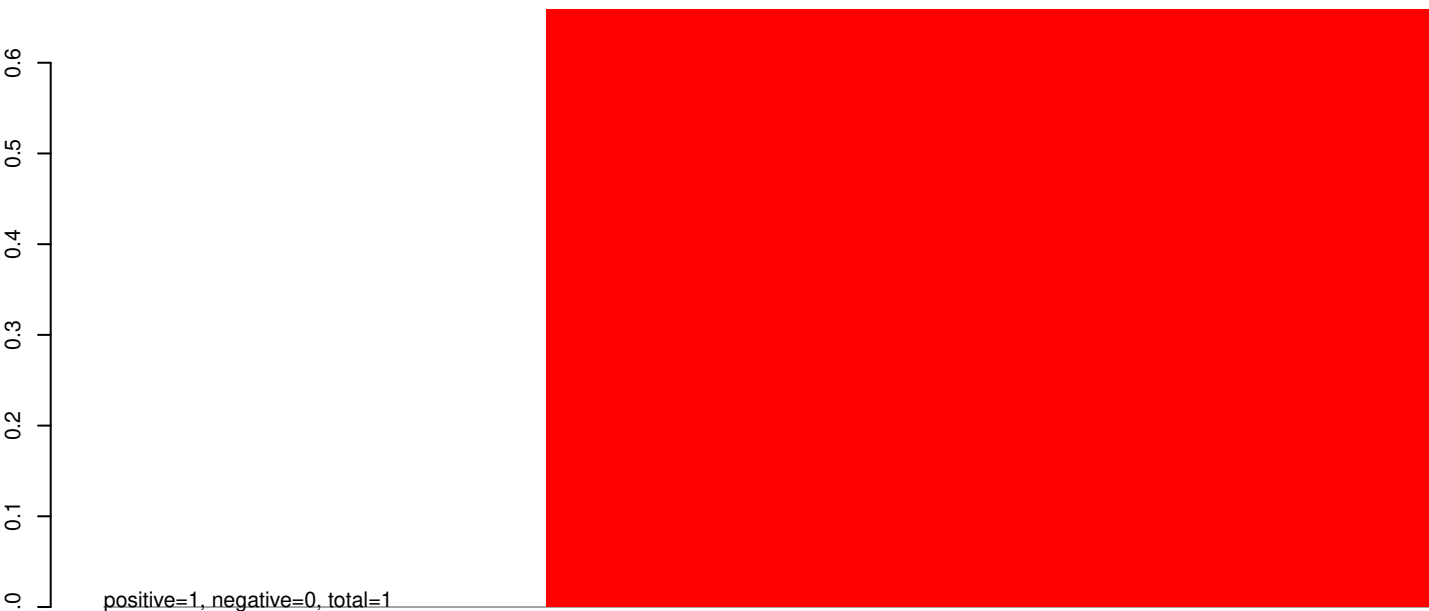
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



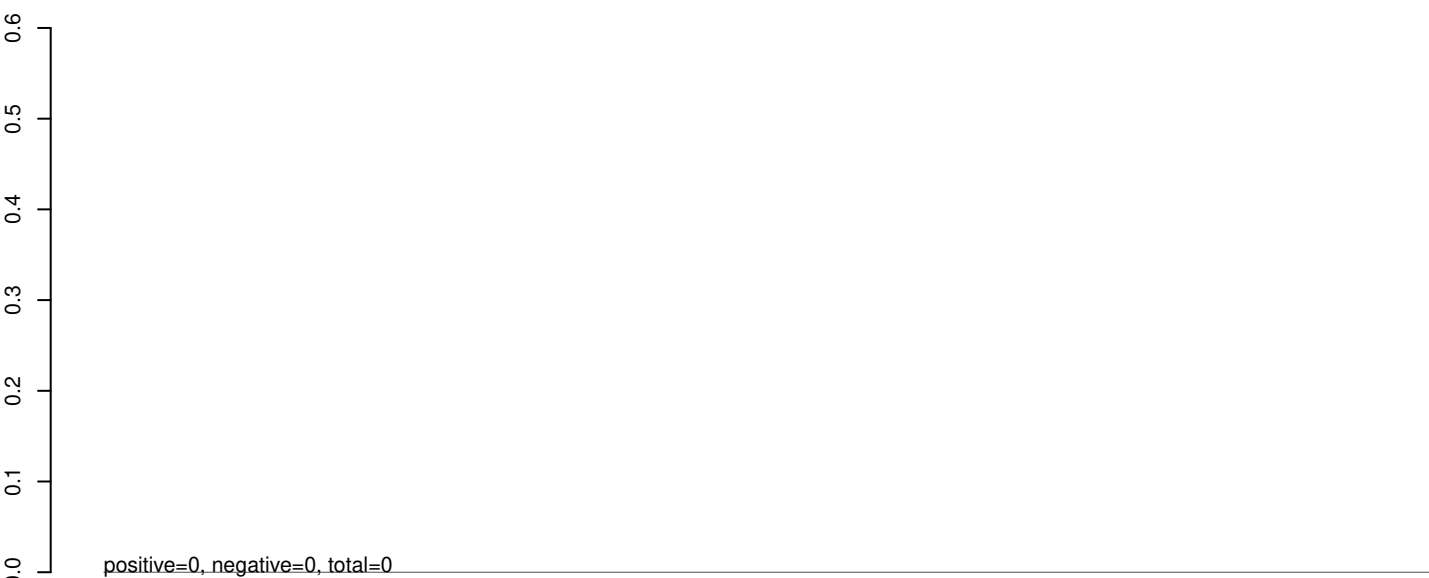
AeAeg_sRNA_Akbari_trans_NBF.rep



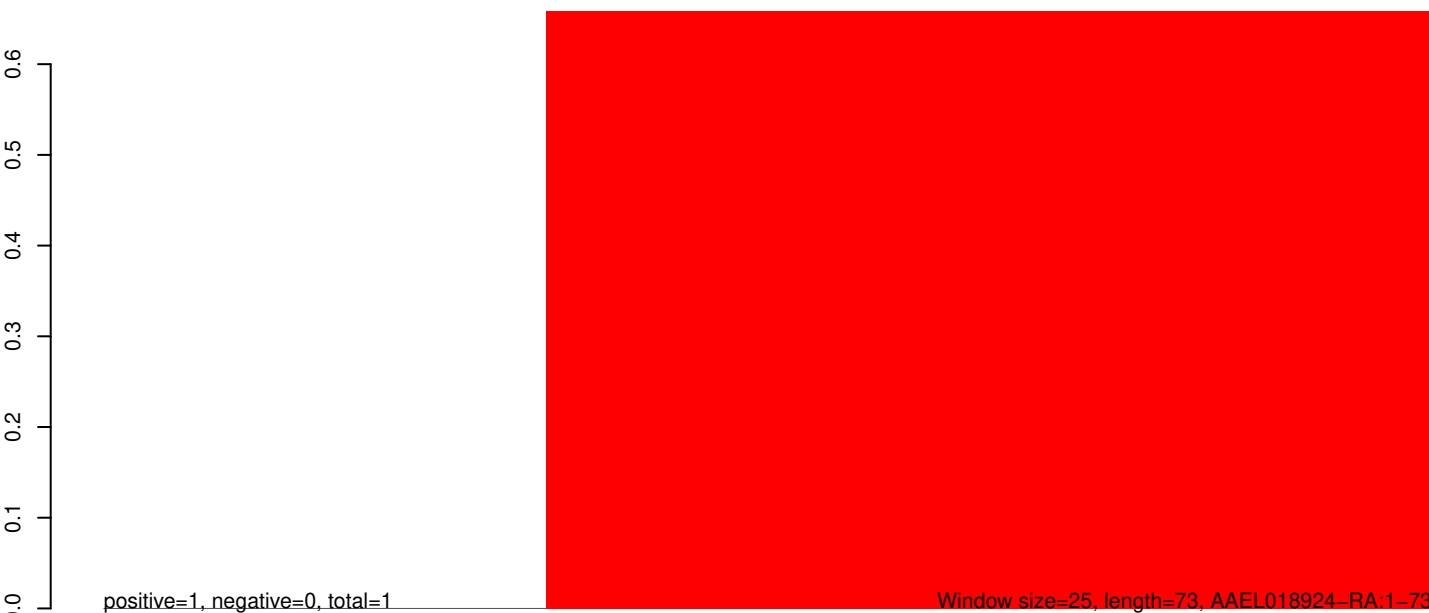
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

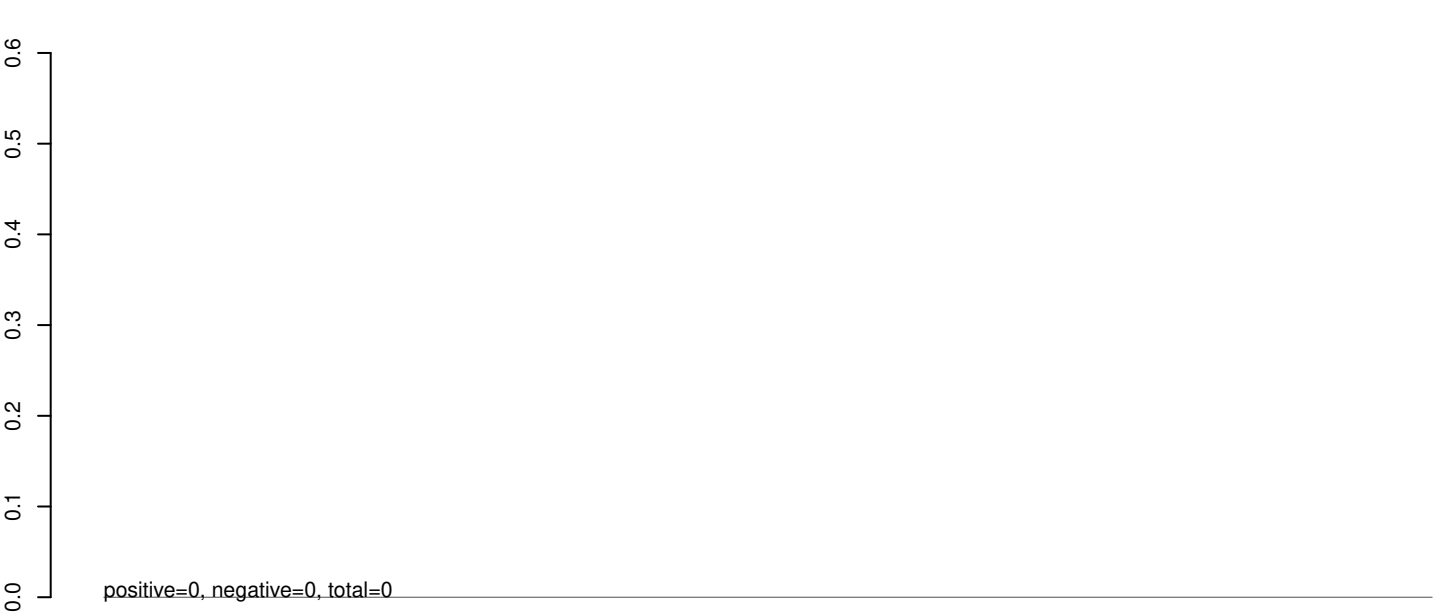


40 60 80 100

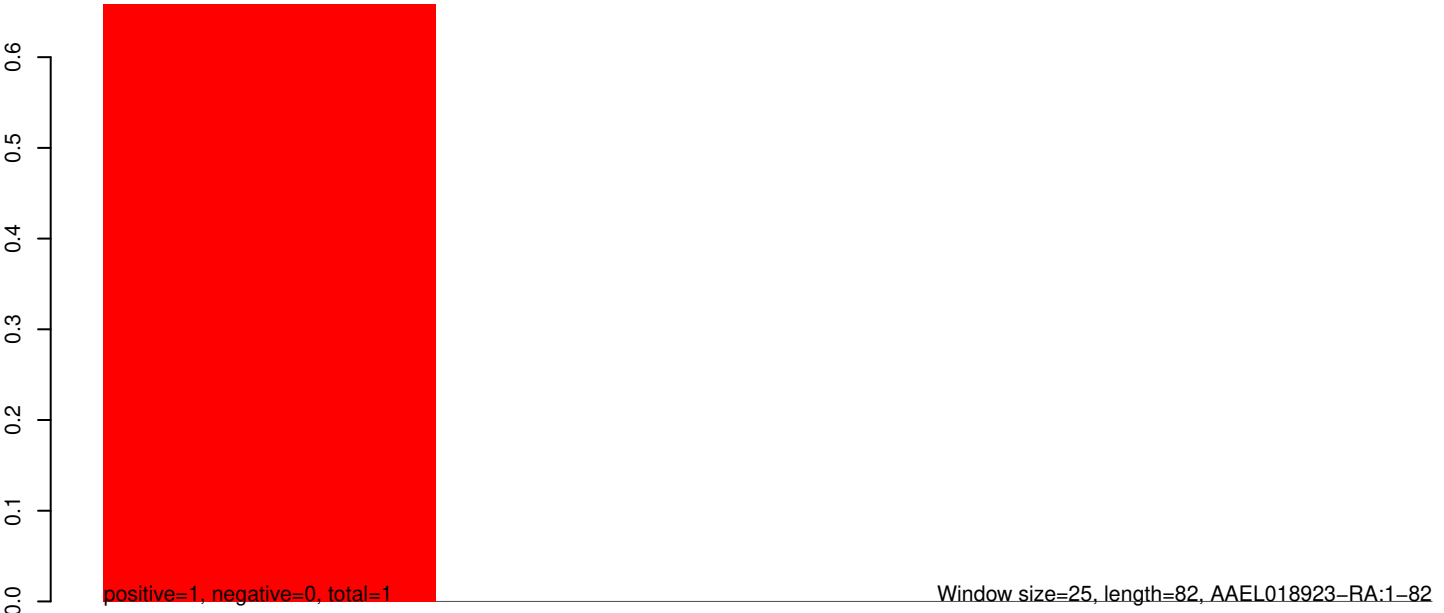
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



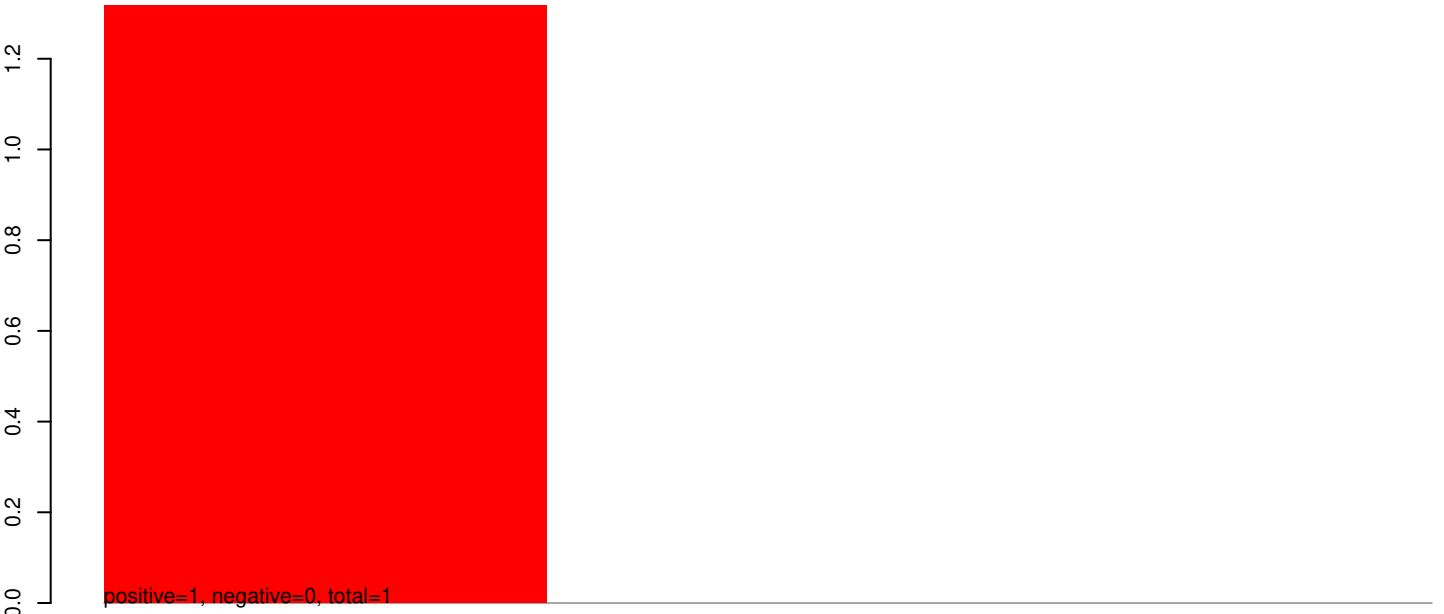
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



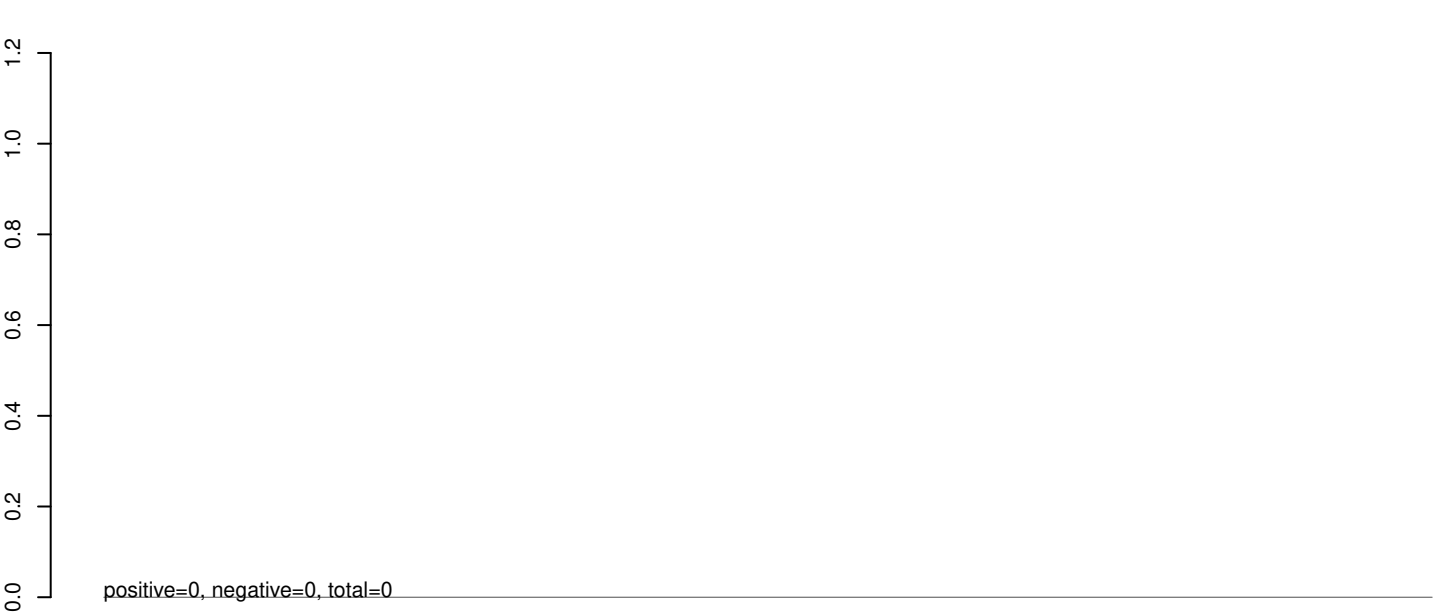
AeAeg_sRNA_Akbari_trans_NBF.rep



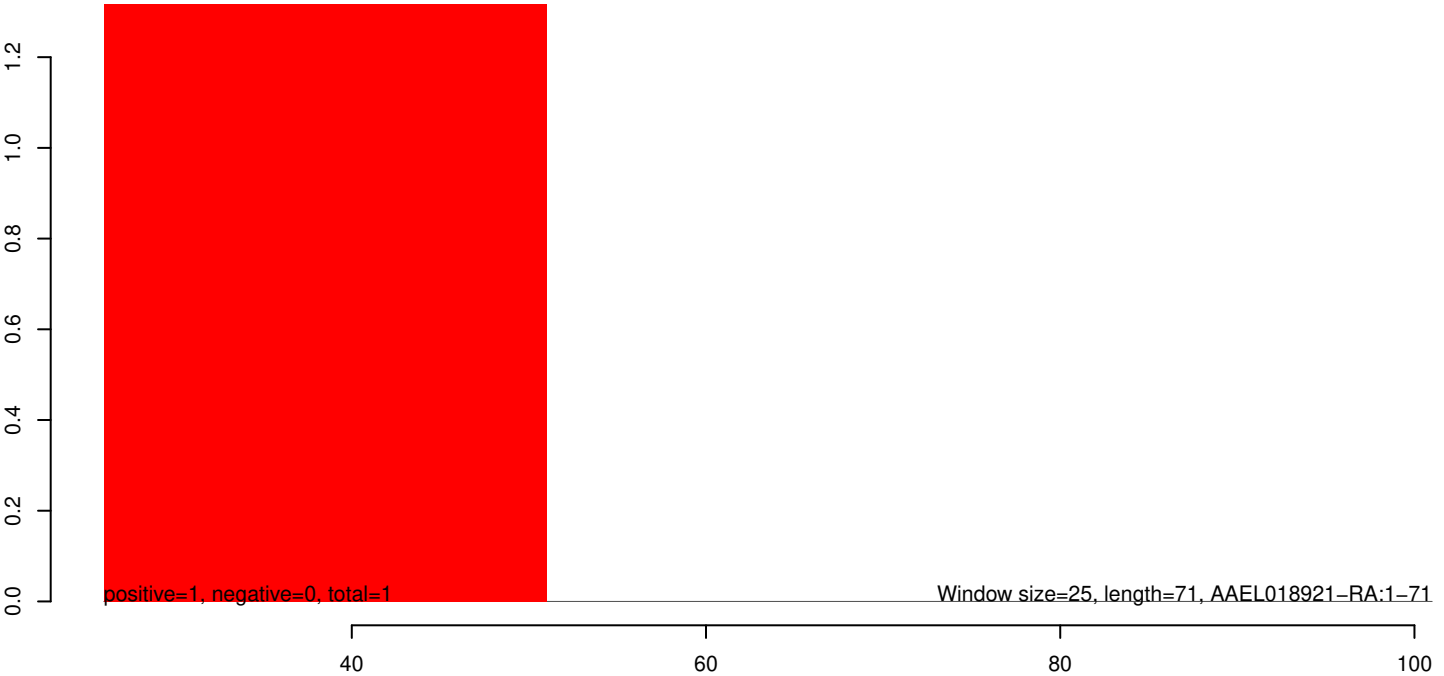
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



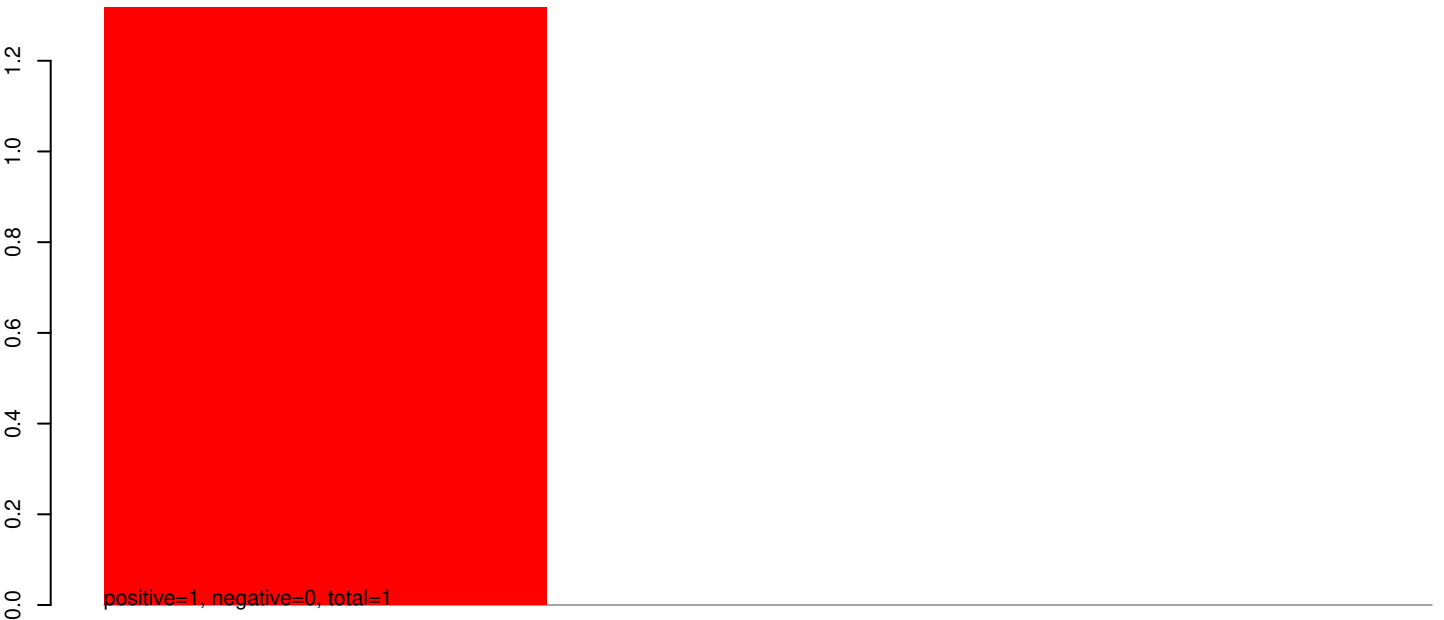
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



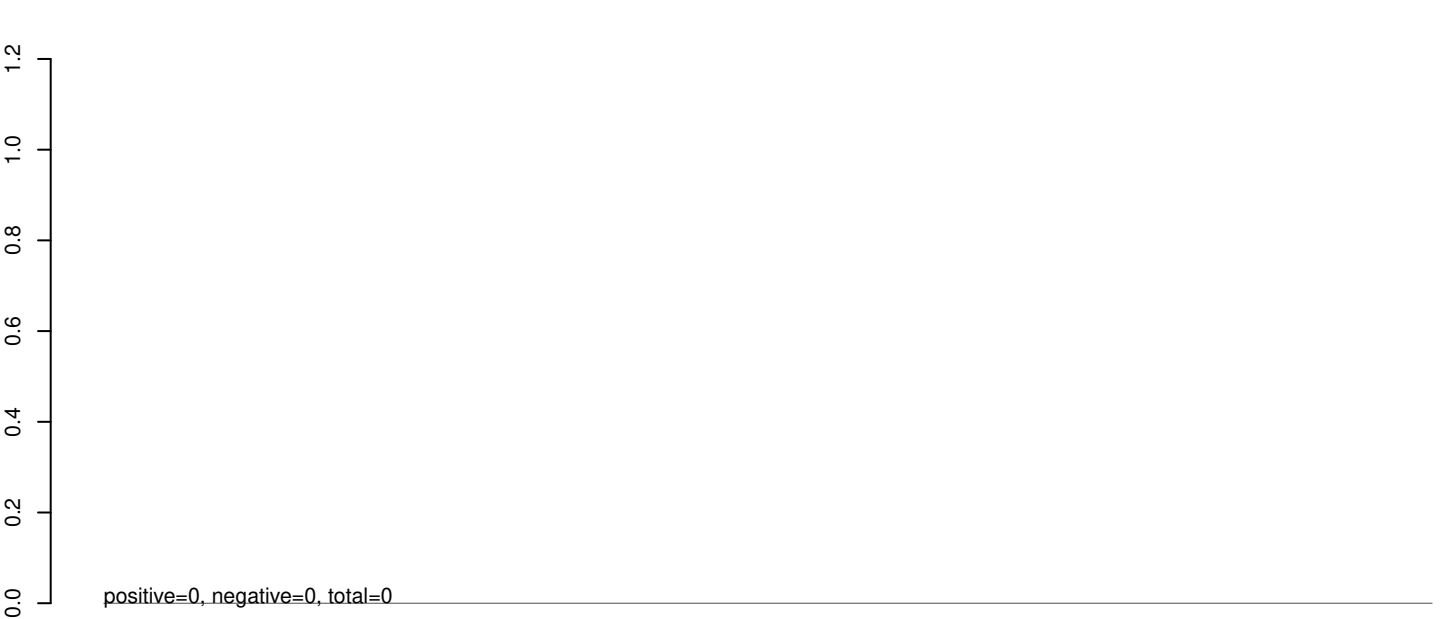
AeAeg_sRNA_Akbari_trans_NBF.rep



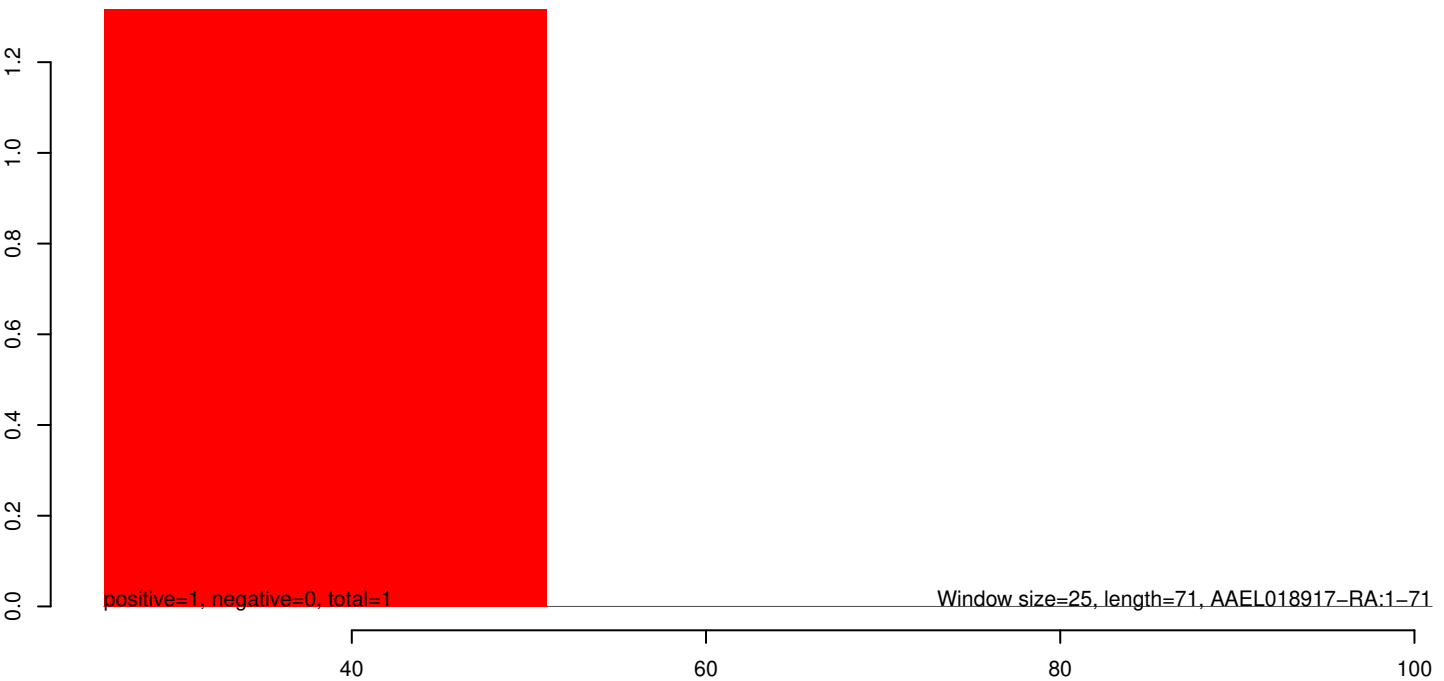
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



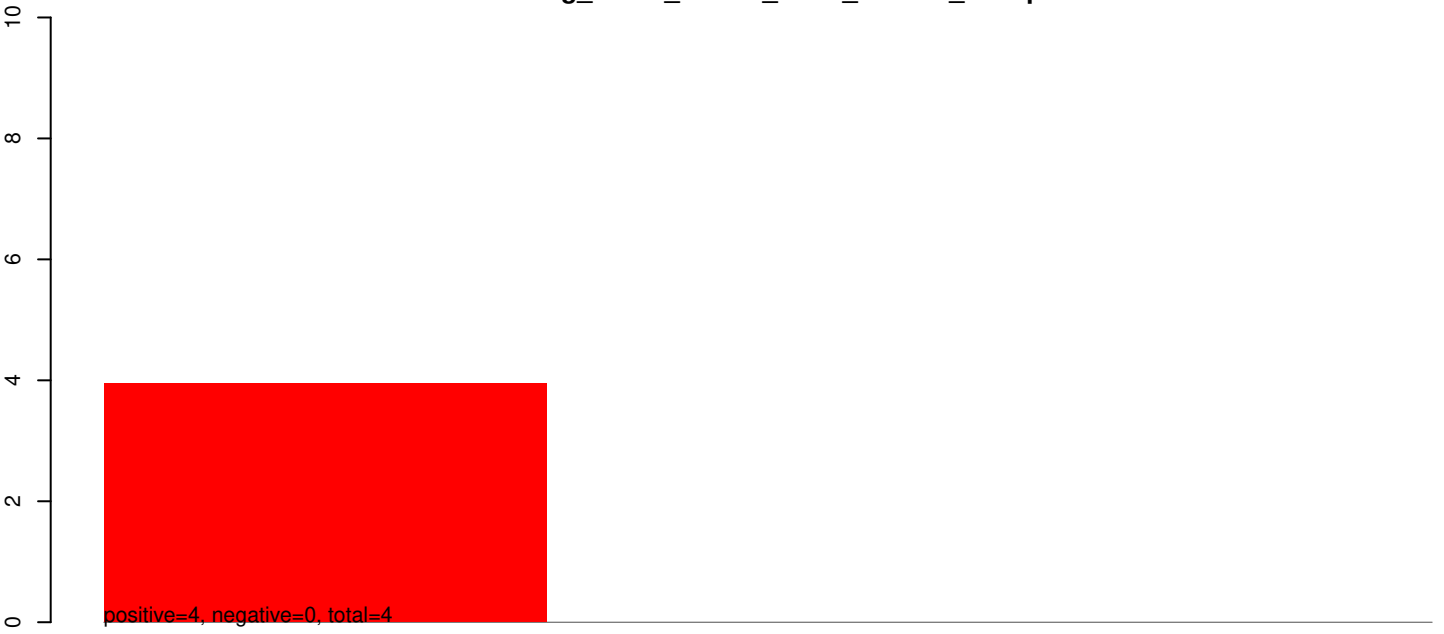
AeAeg_sRNA_Akbari_trans_NBF.rep



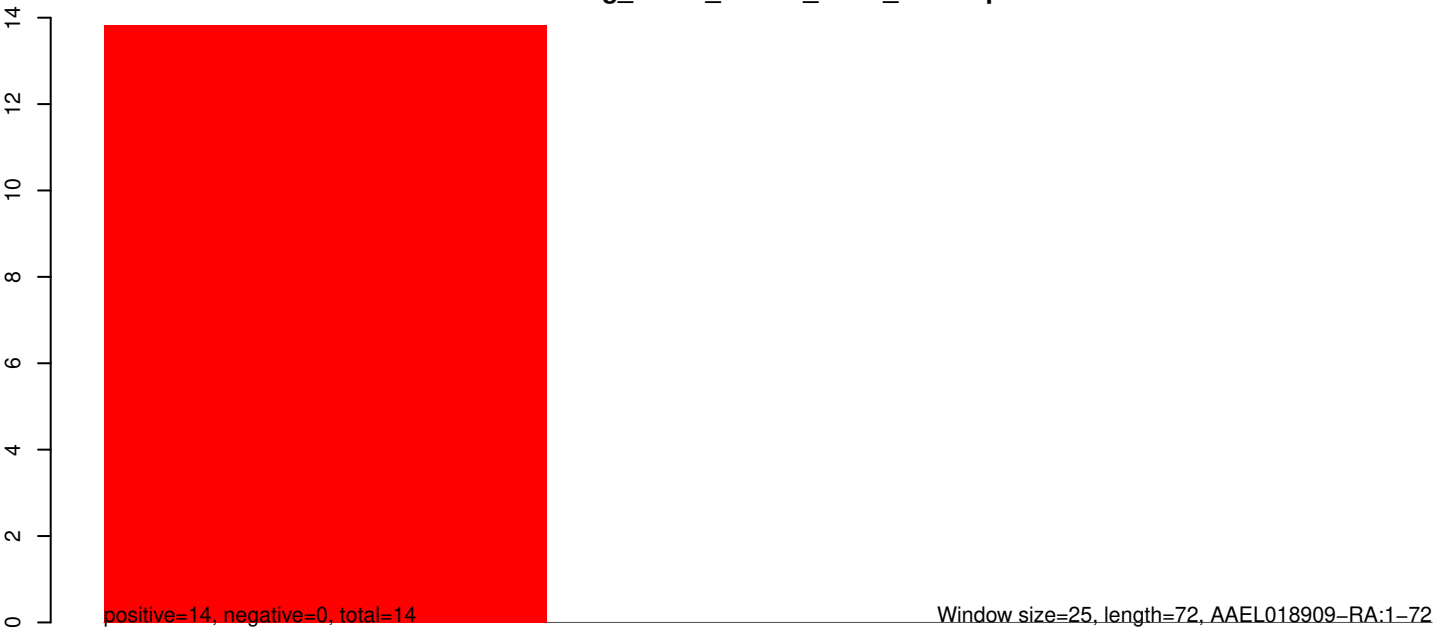
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



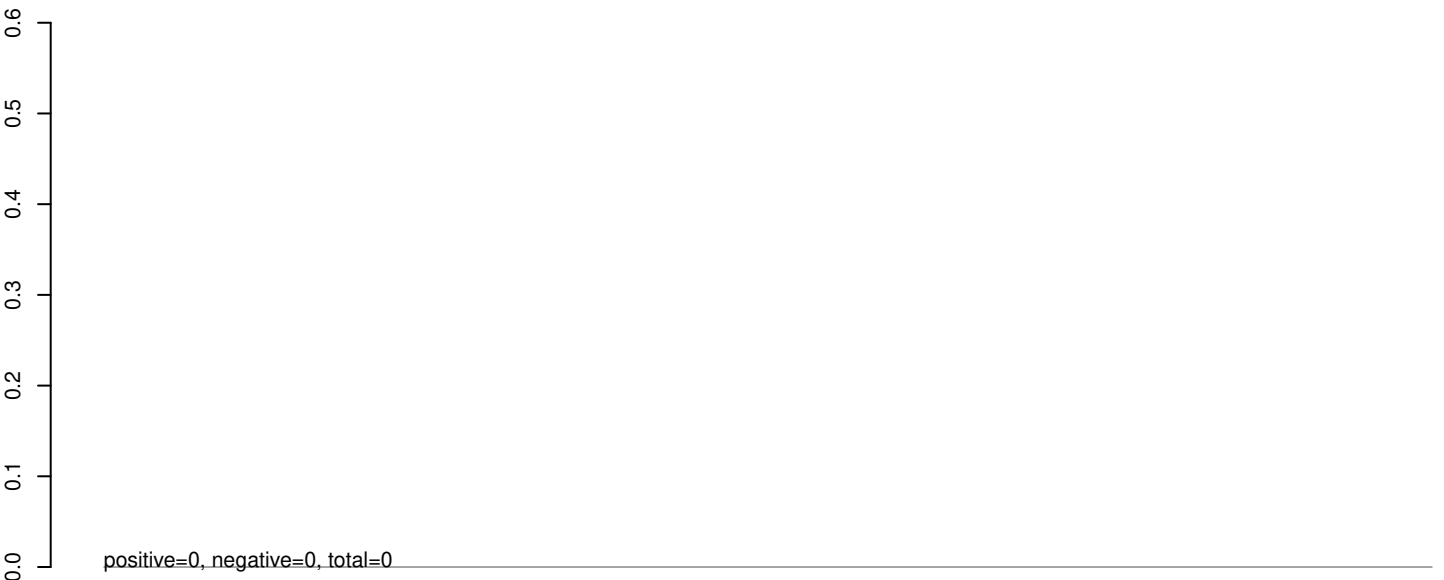
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



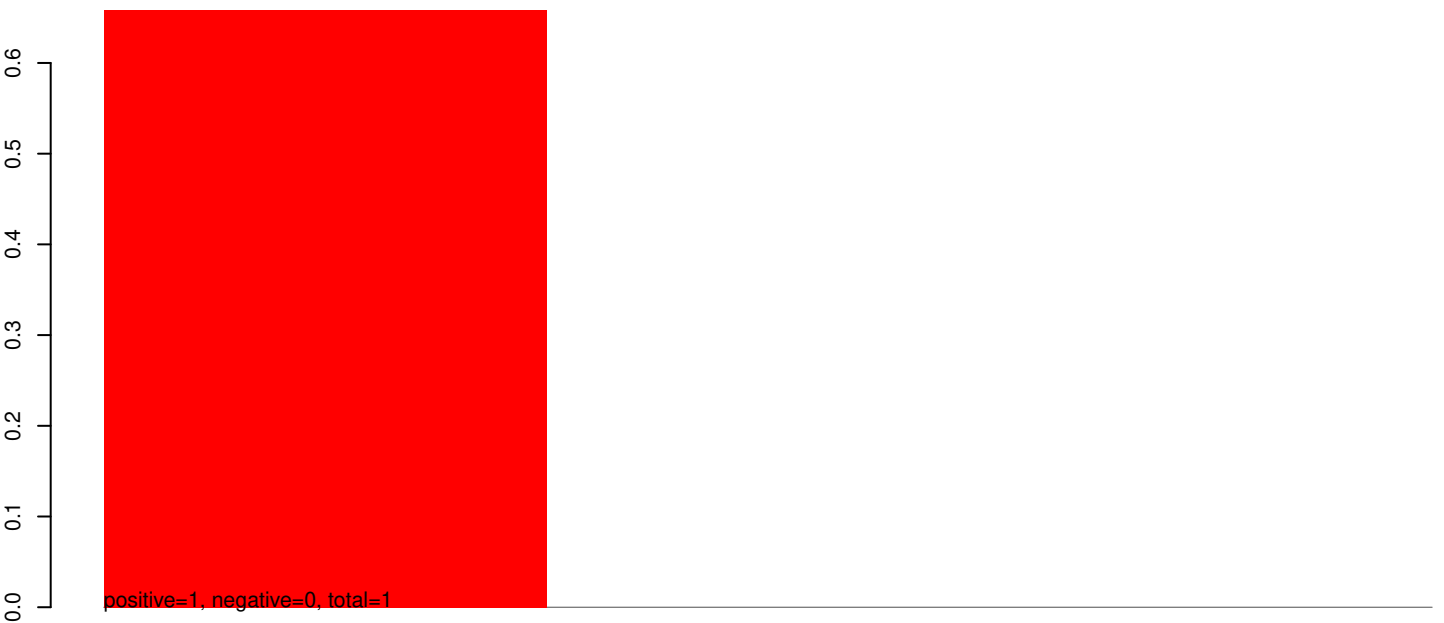
AeAeg_sRNA_Akbari_trans_NBF.rep



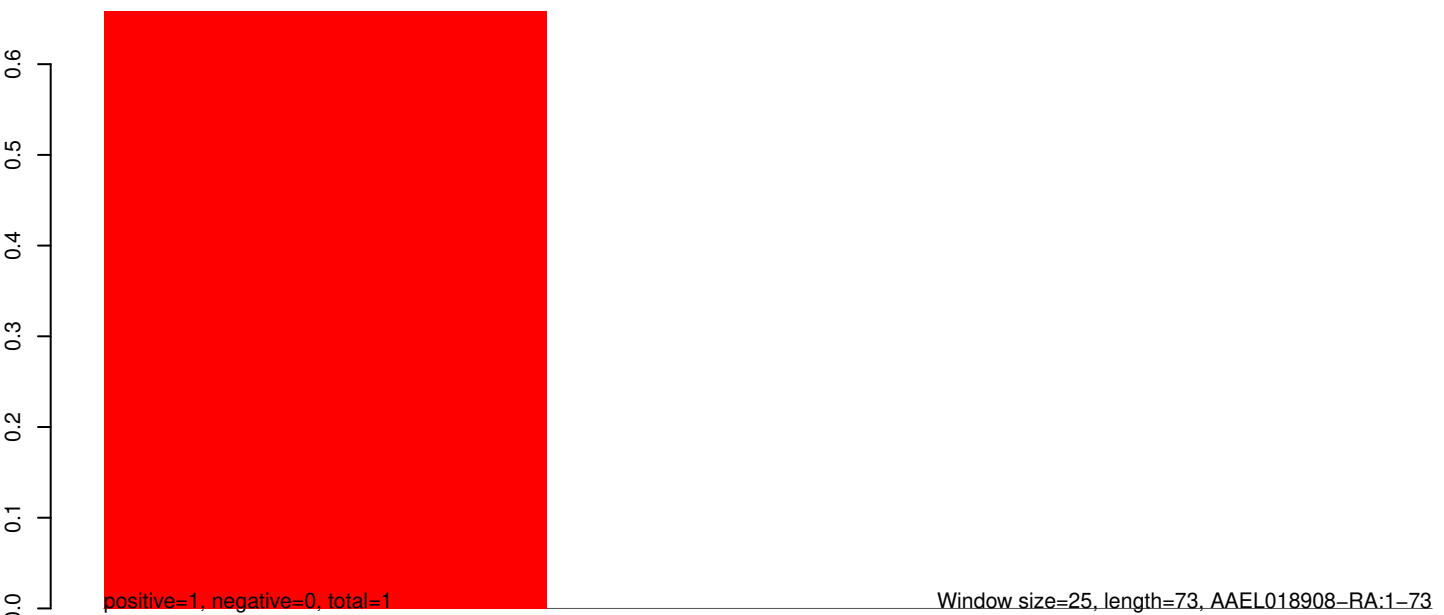
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



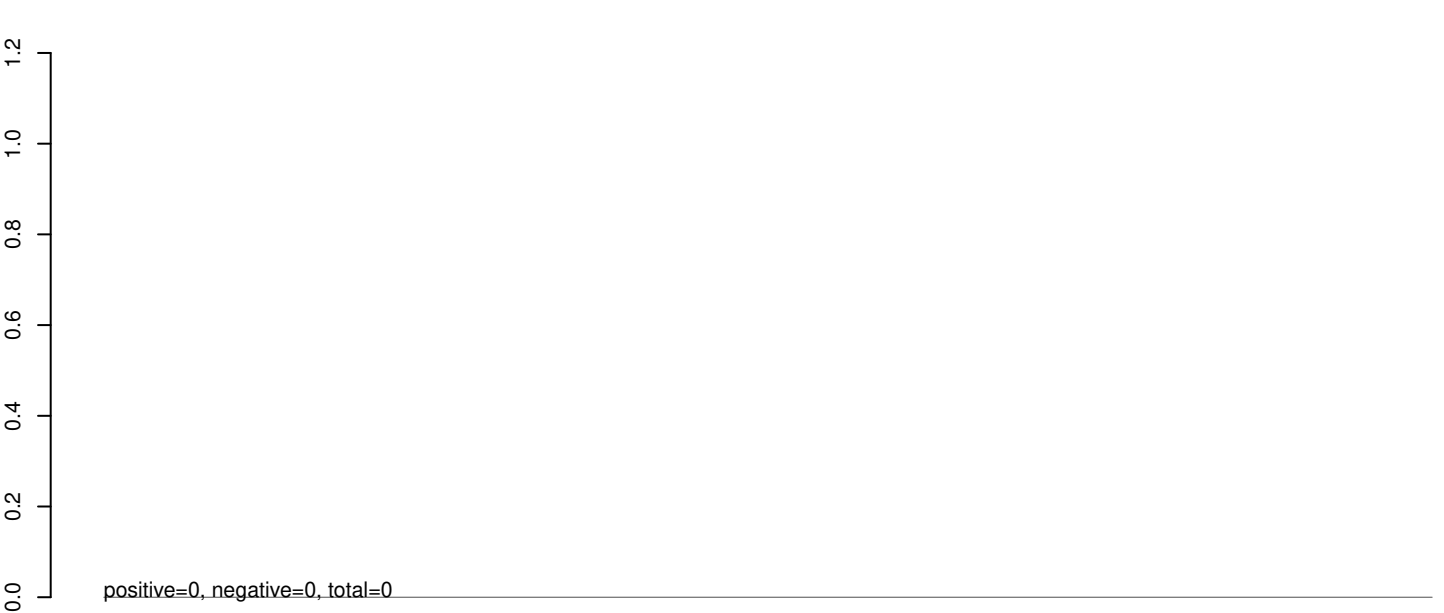
AeAeg_sRNA_Akbari_trans_NBF.rep



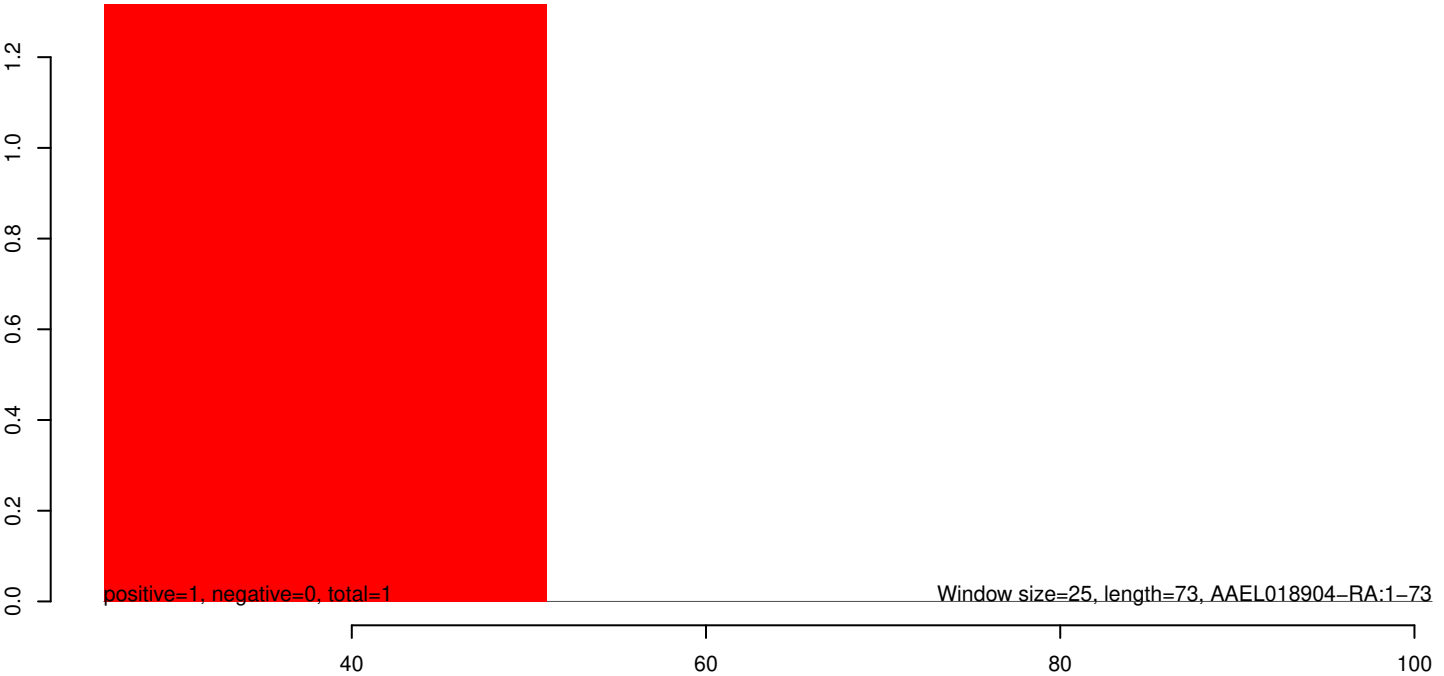
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



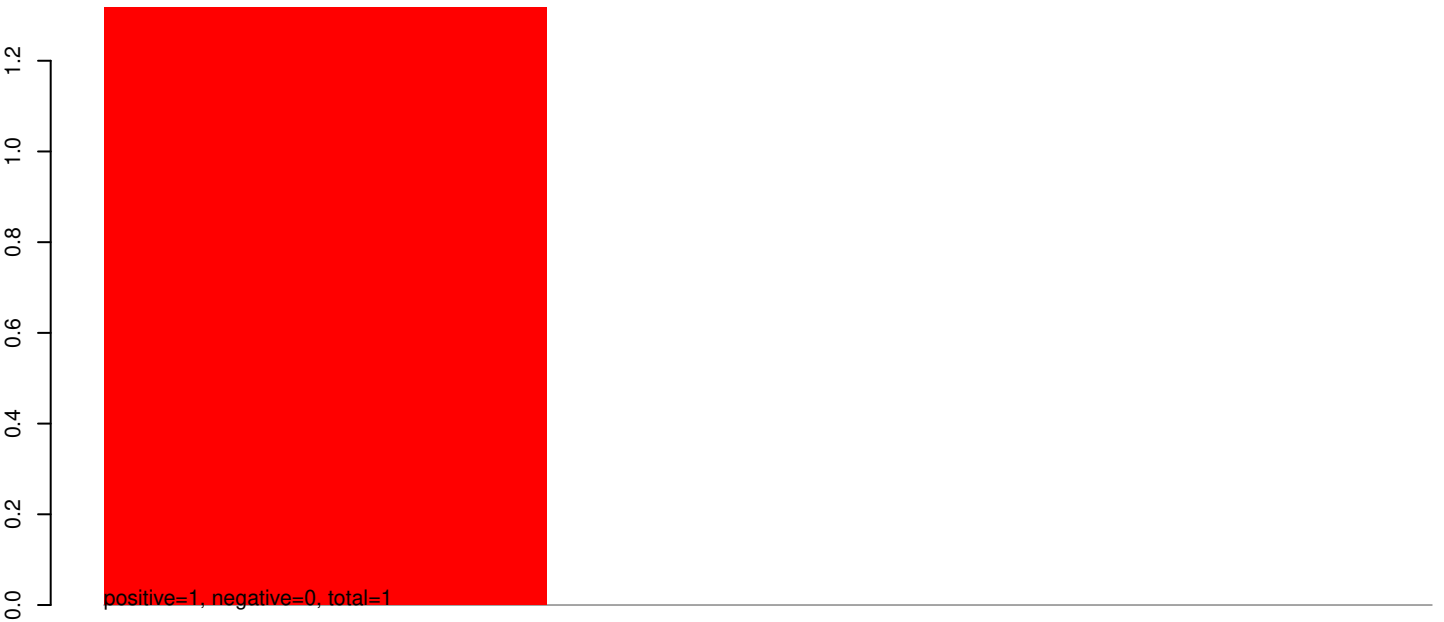
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



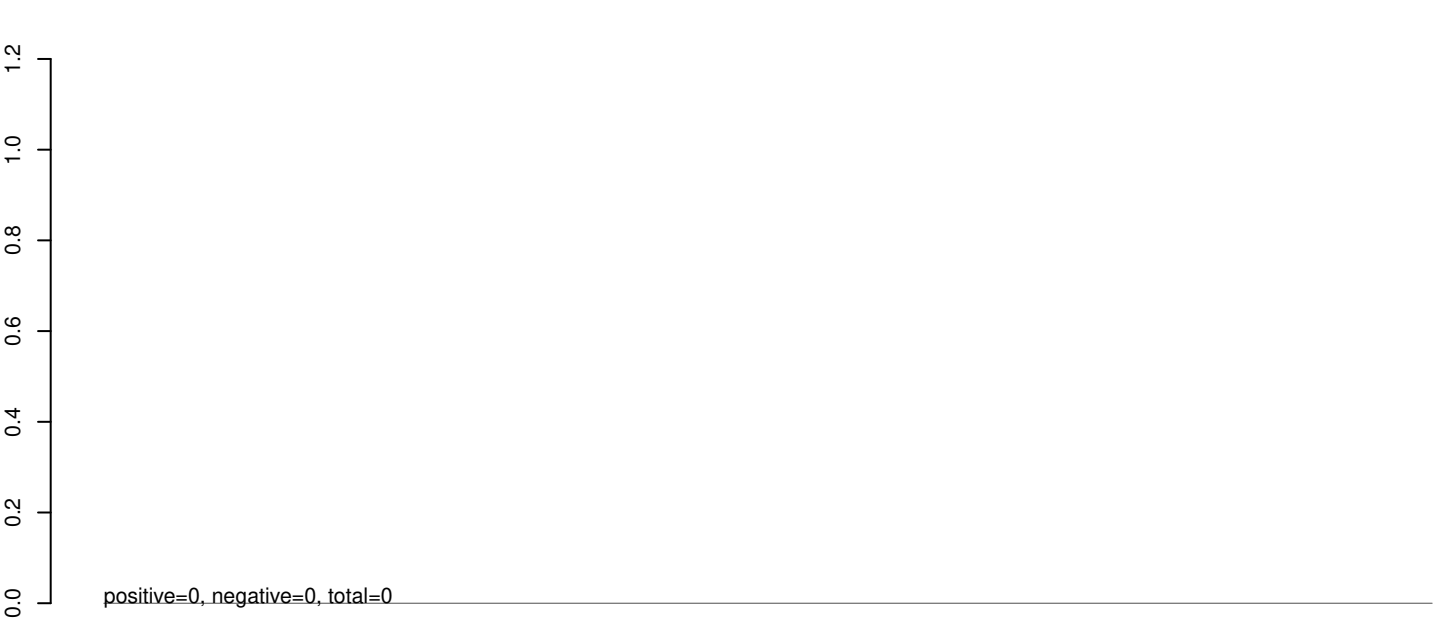
AeAeg_sRNA_Akbari_trans_NBF.rep



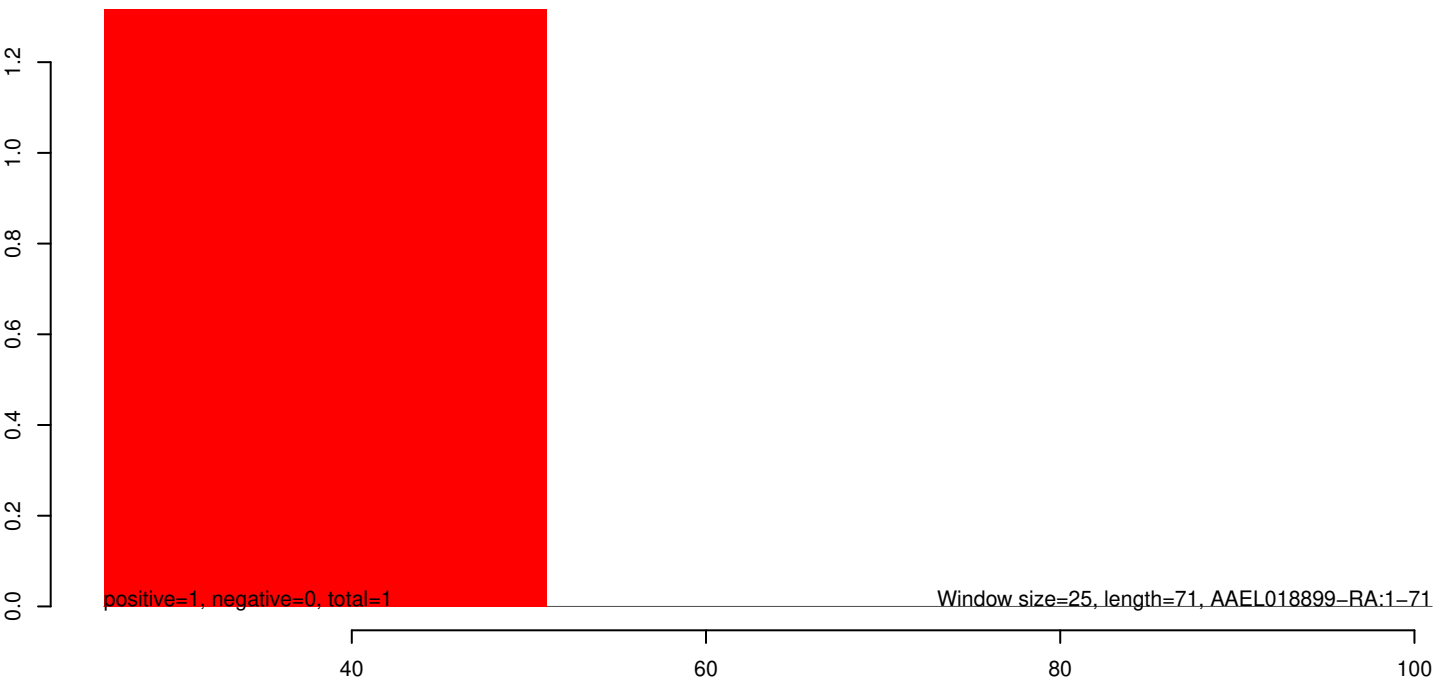
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



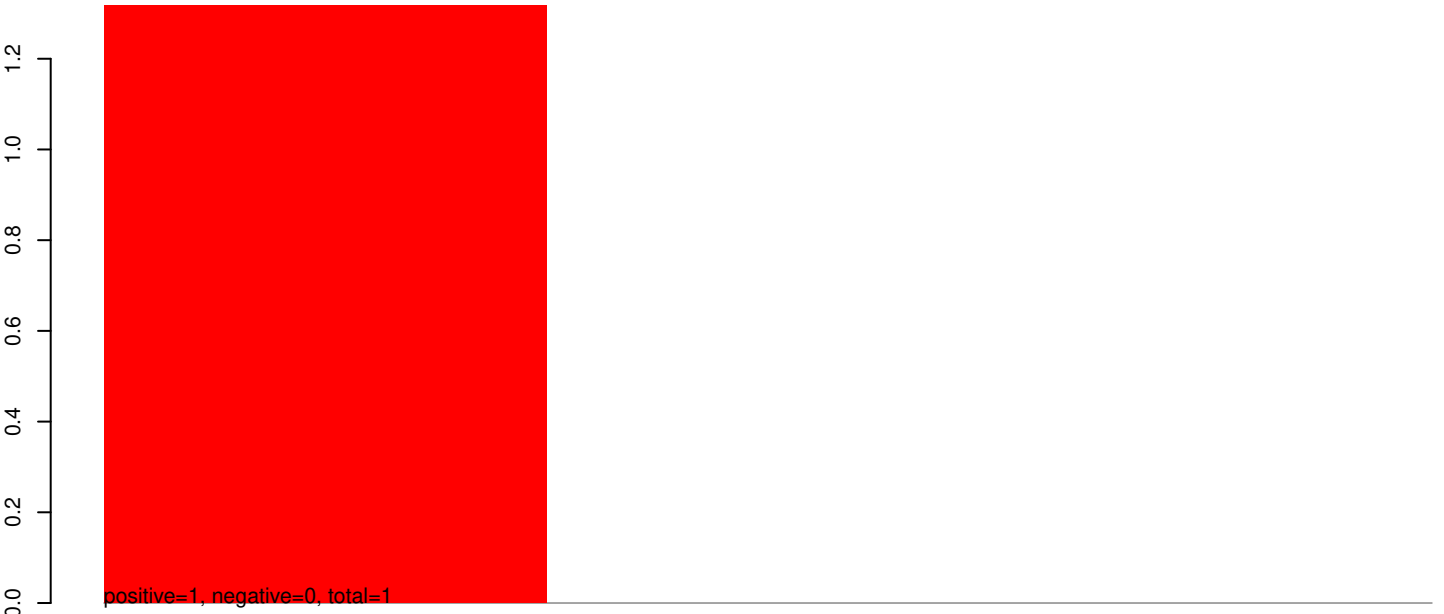
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



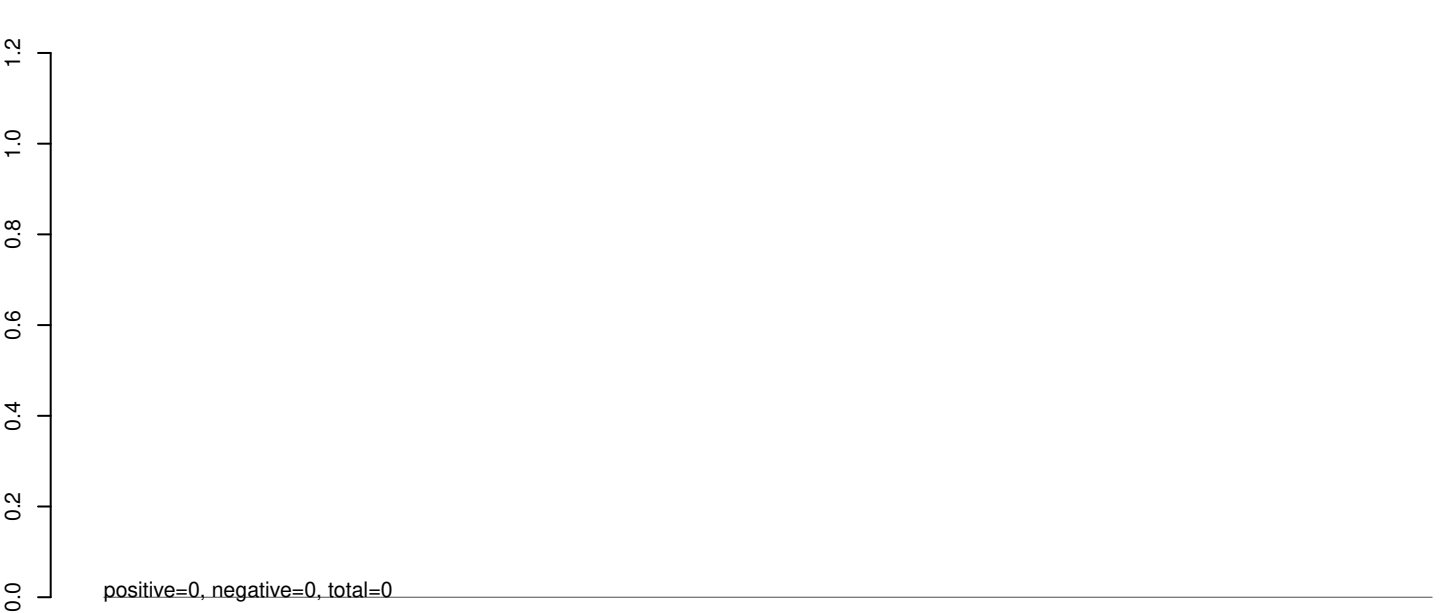
AeAeg_sRNA_Akbari_trans_NBF.rep



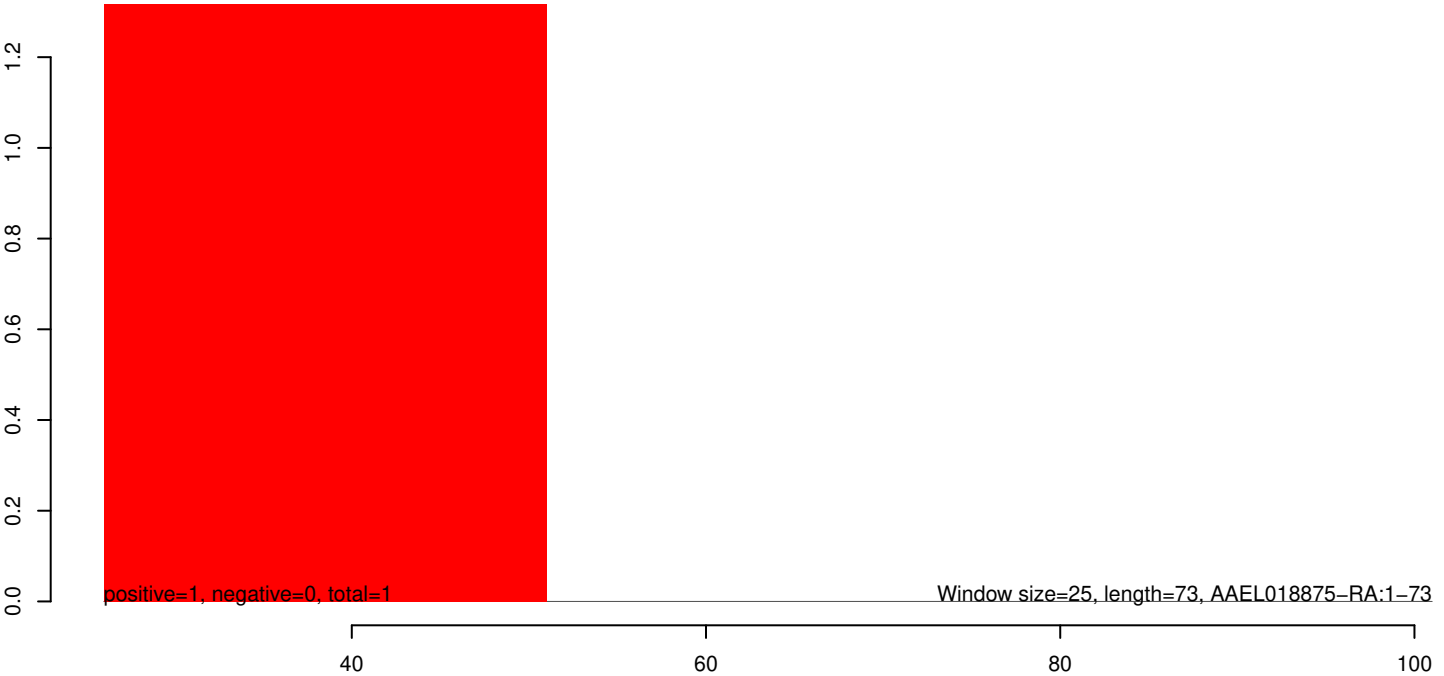
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



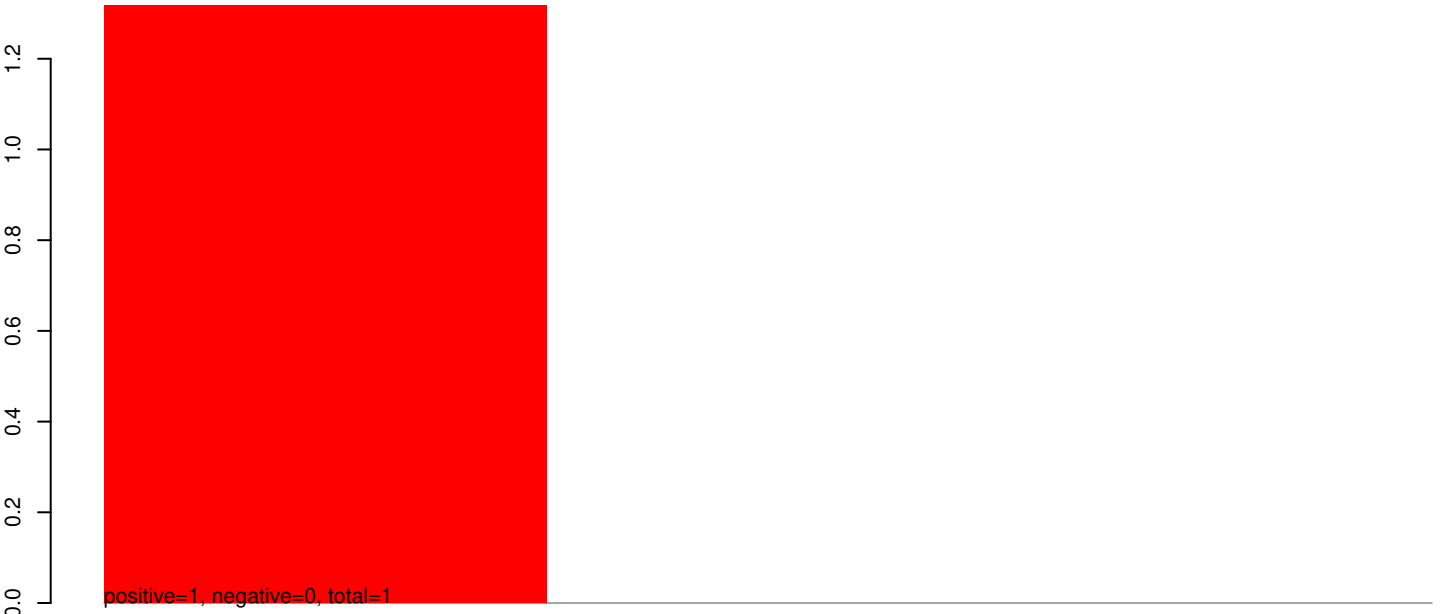
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



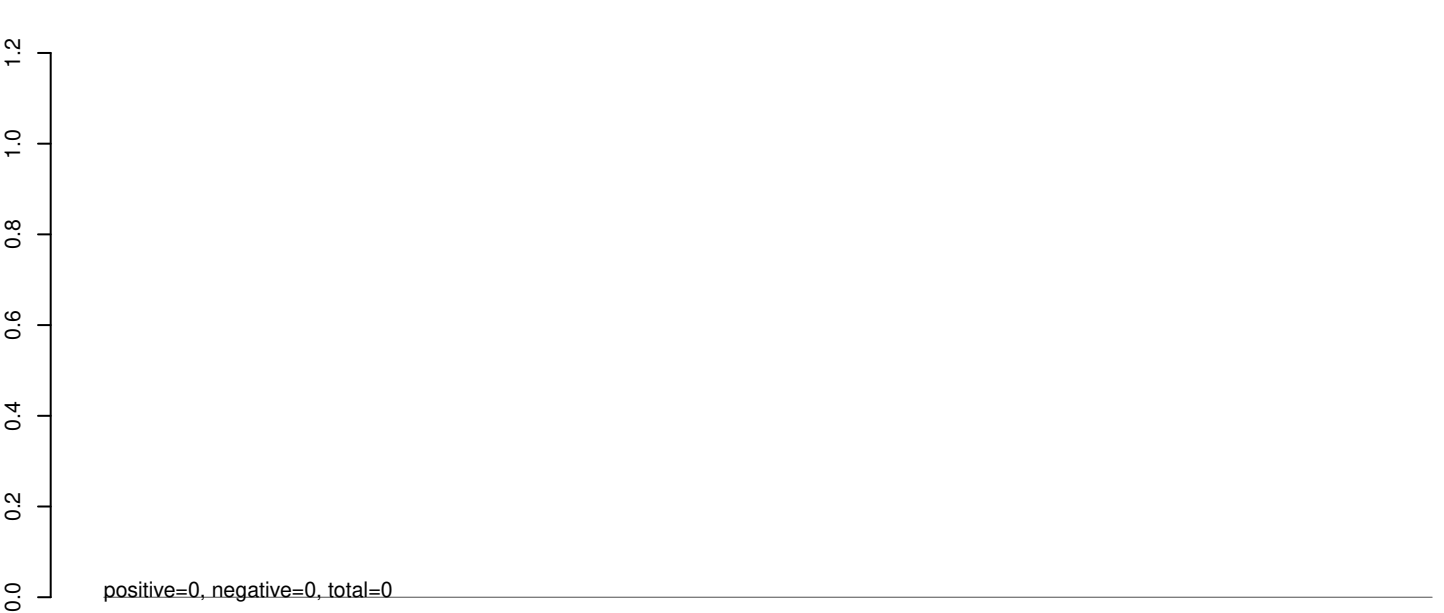
AeAeg_sRNA_Akbari_trans_NBF.rep



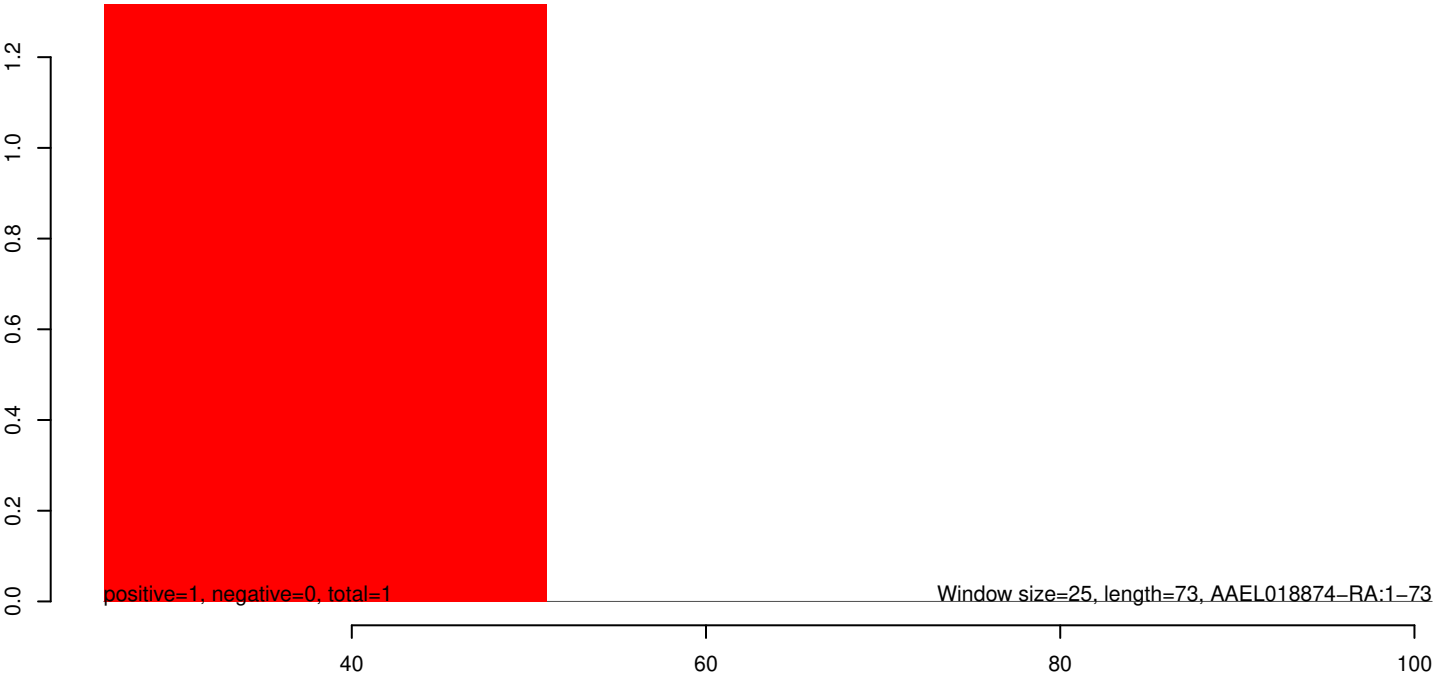
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



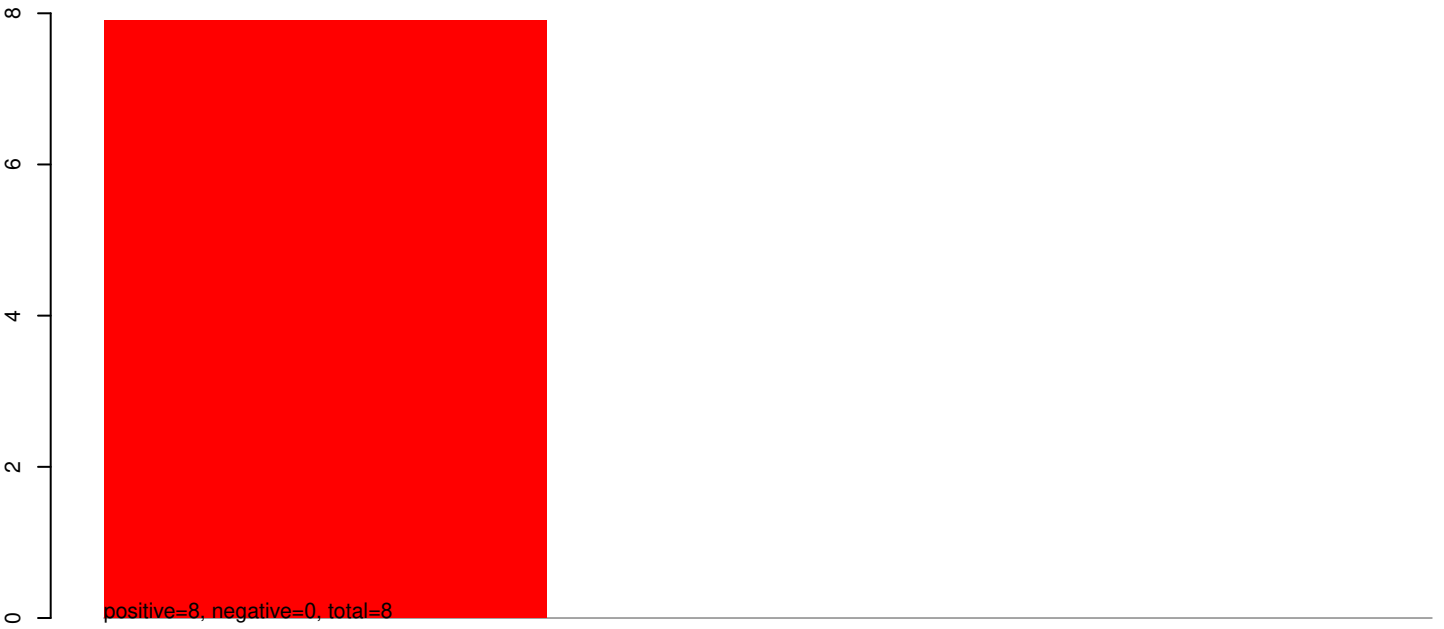
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



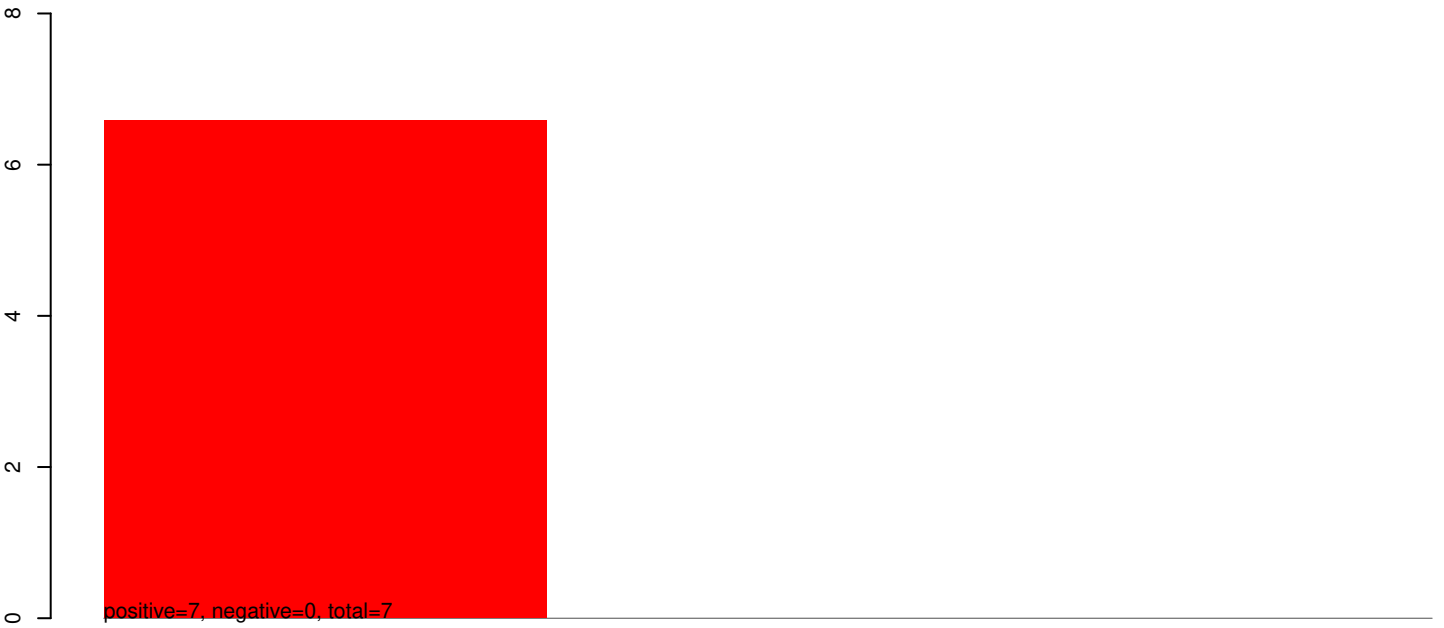
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



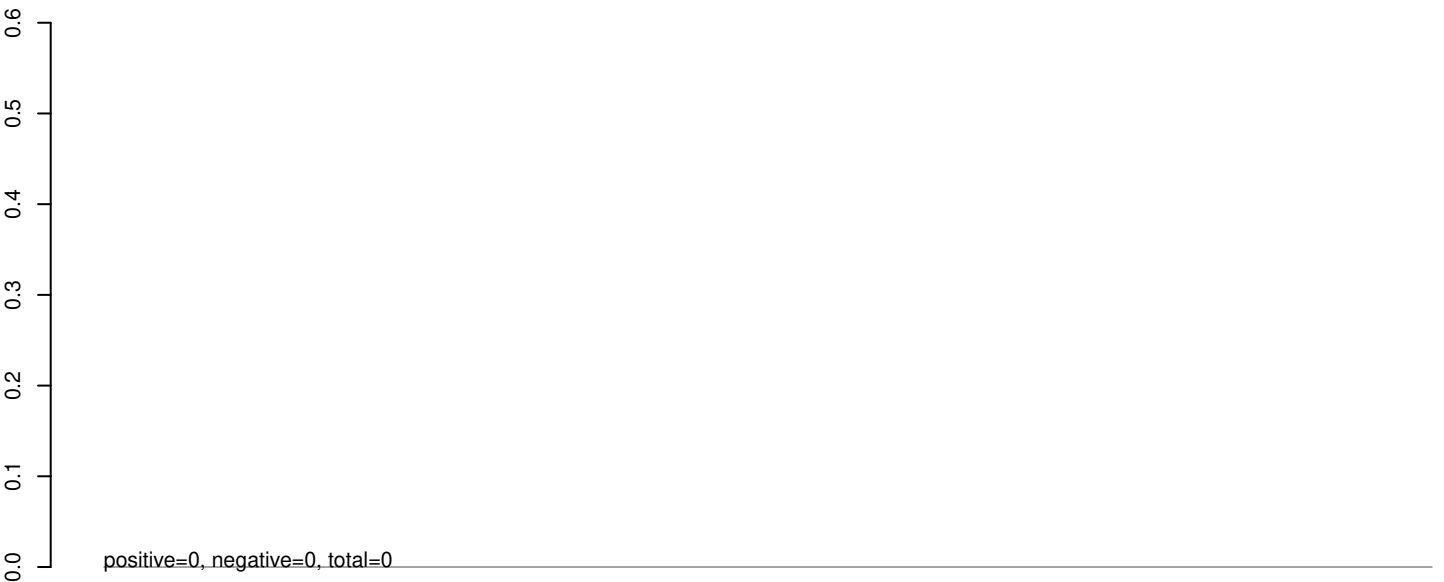
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



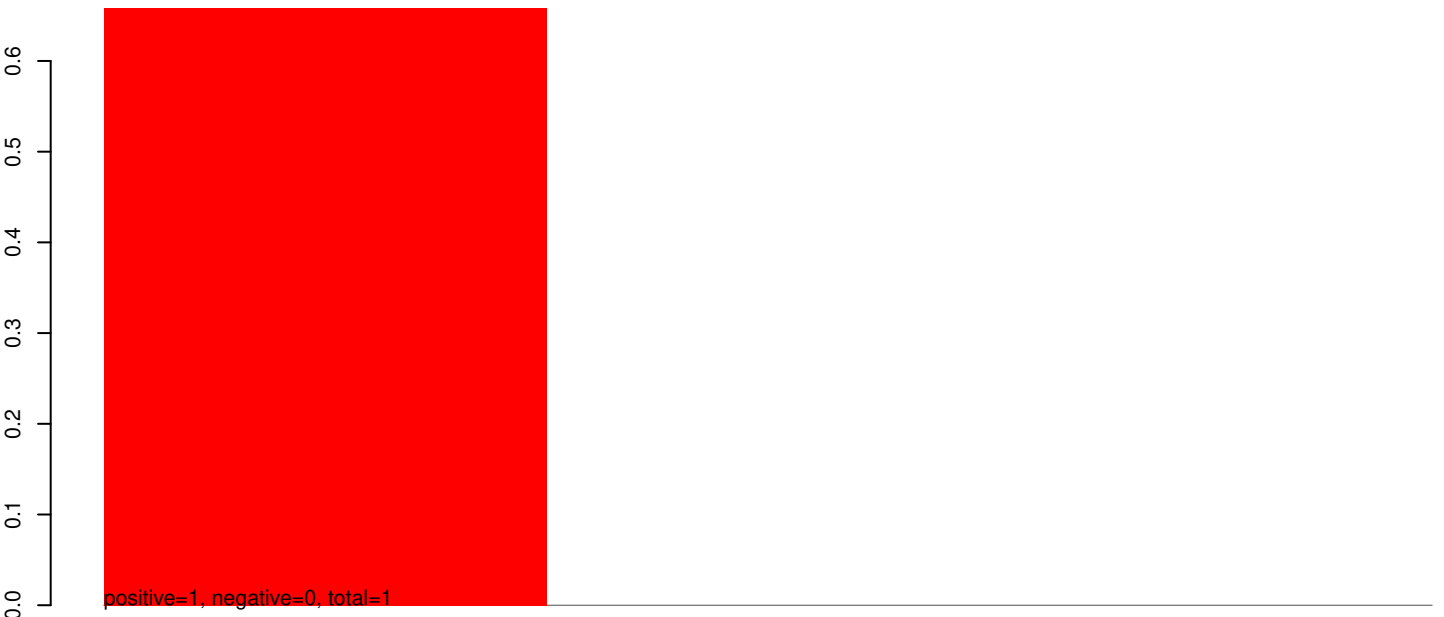
AeAeg_sRNA_Akbari_trans_NBF.rep



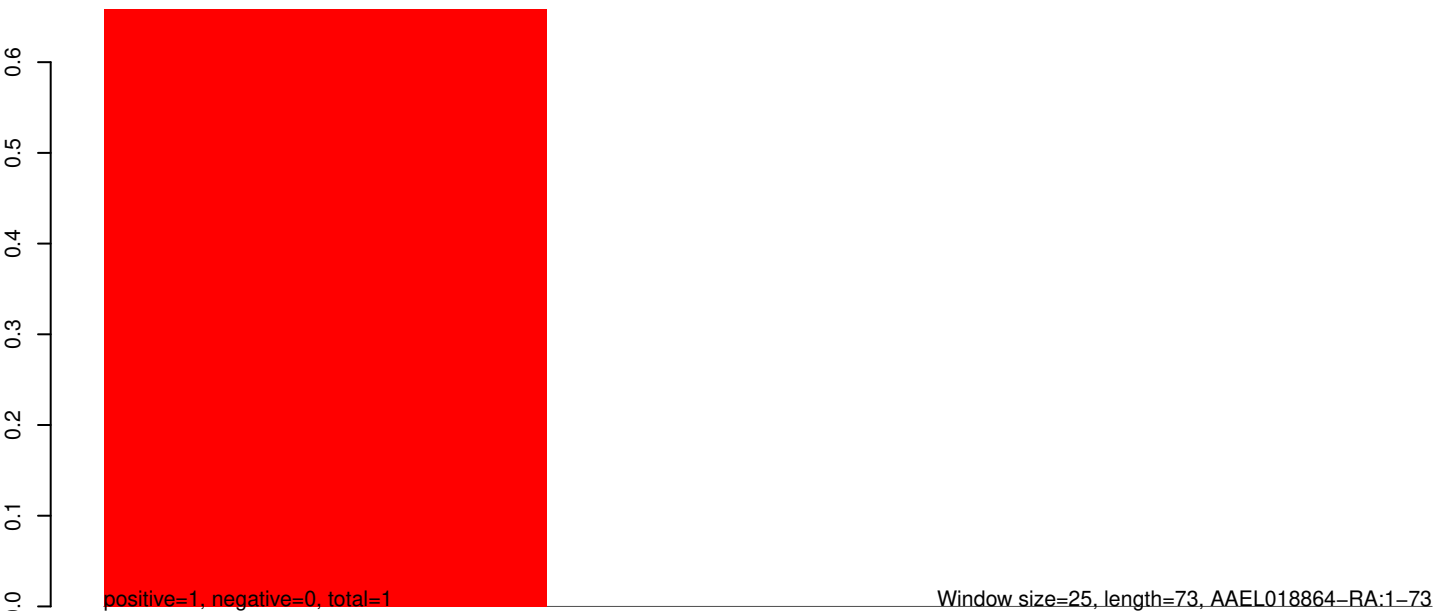
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



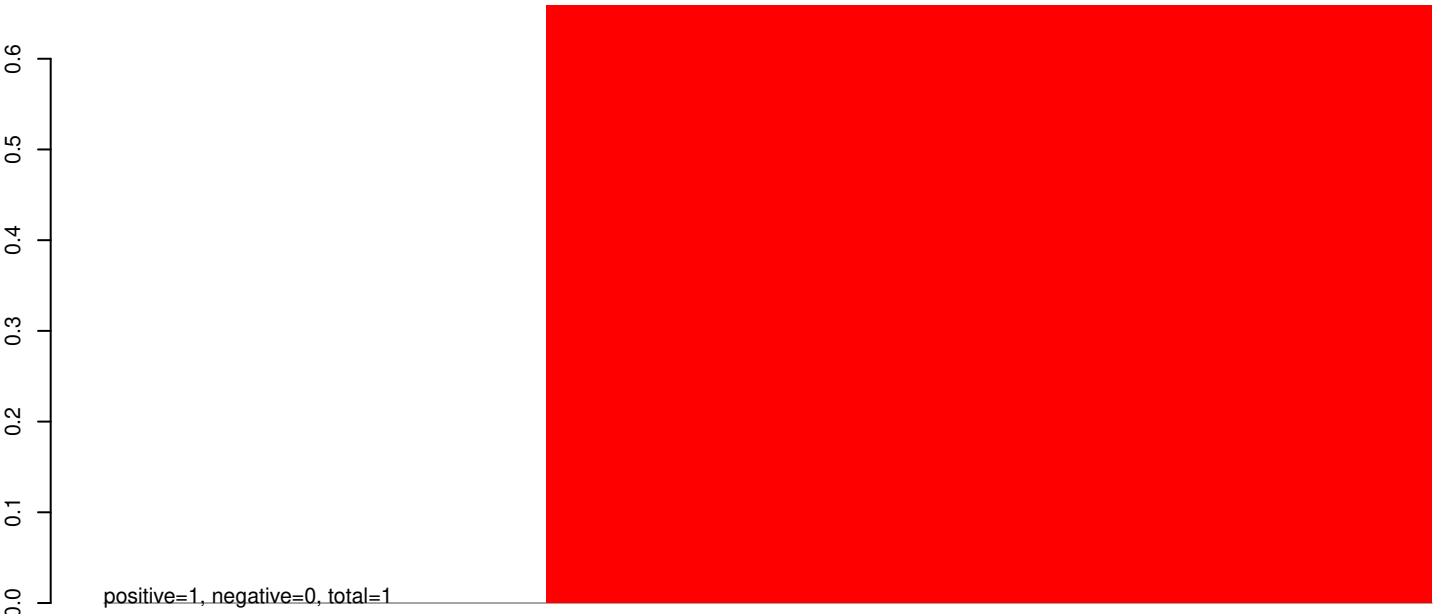
AeAeg_sRNA_Akbari_trans_NBF.rep



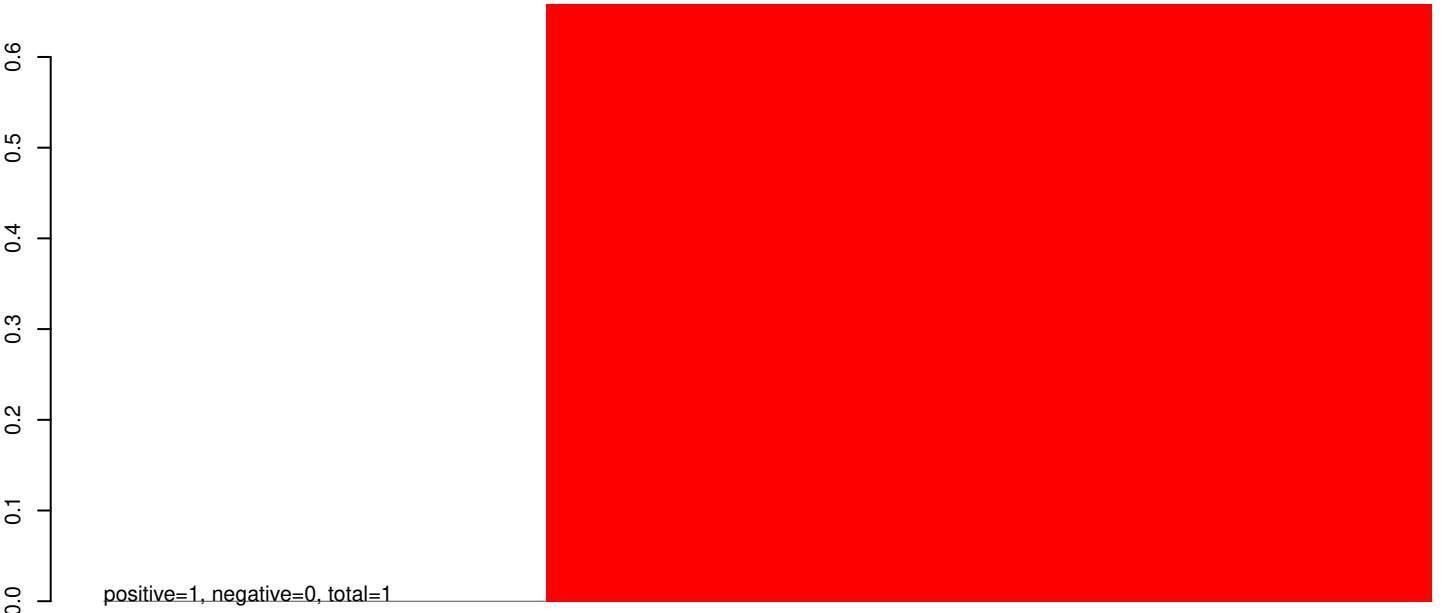
Window size=25, length=73, AAEL018864-RA:1-73

40 60 80 100

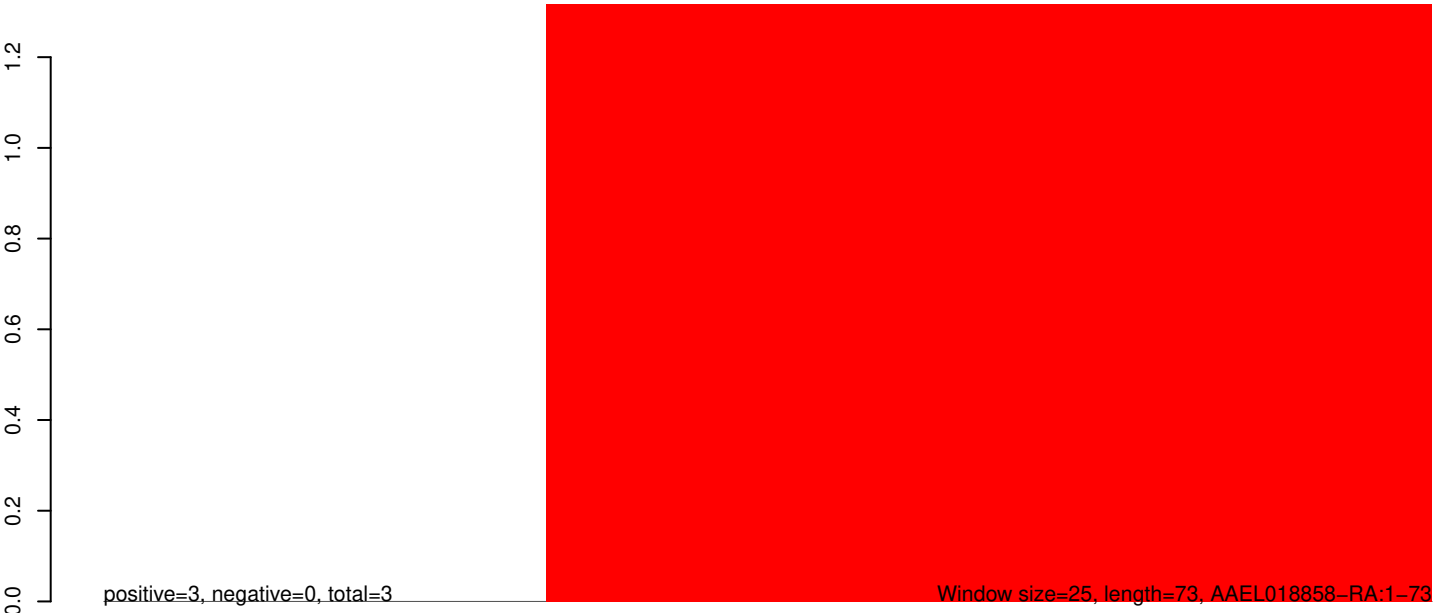
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

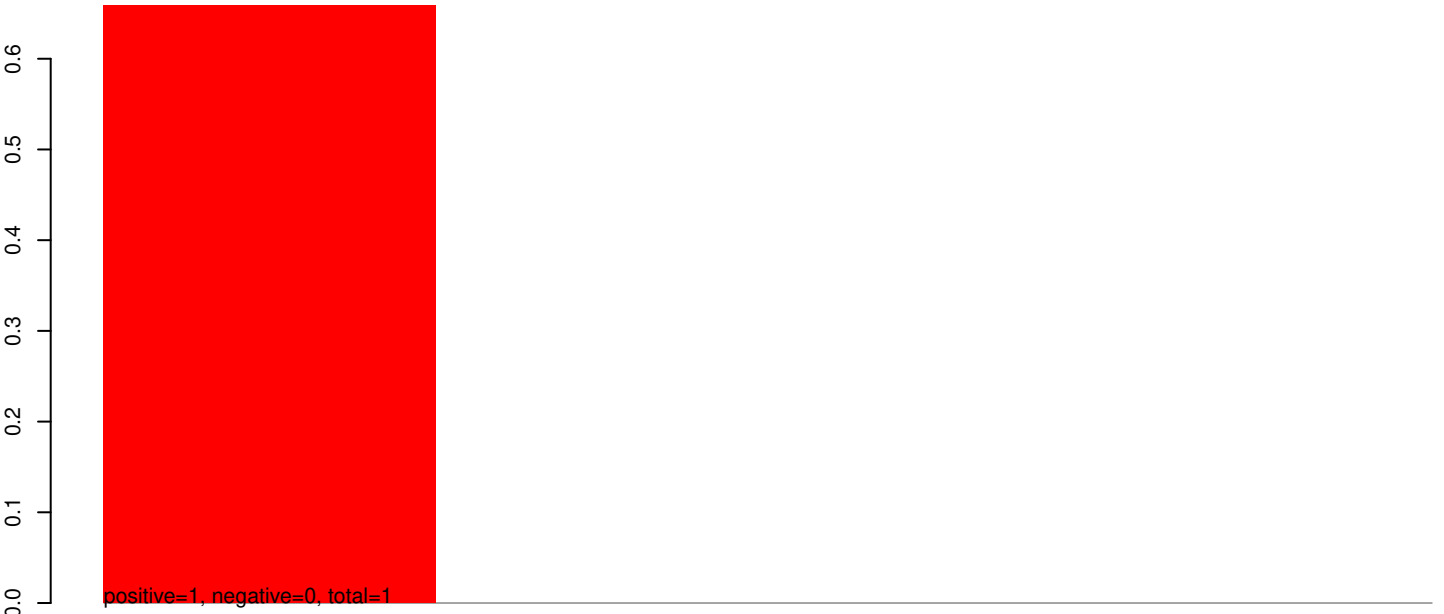


AeAeg_sRNA_Akbari_trans_NBF.rep

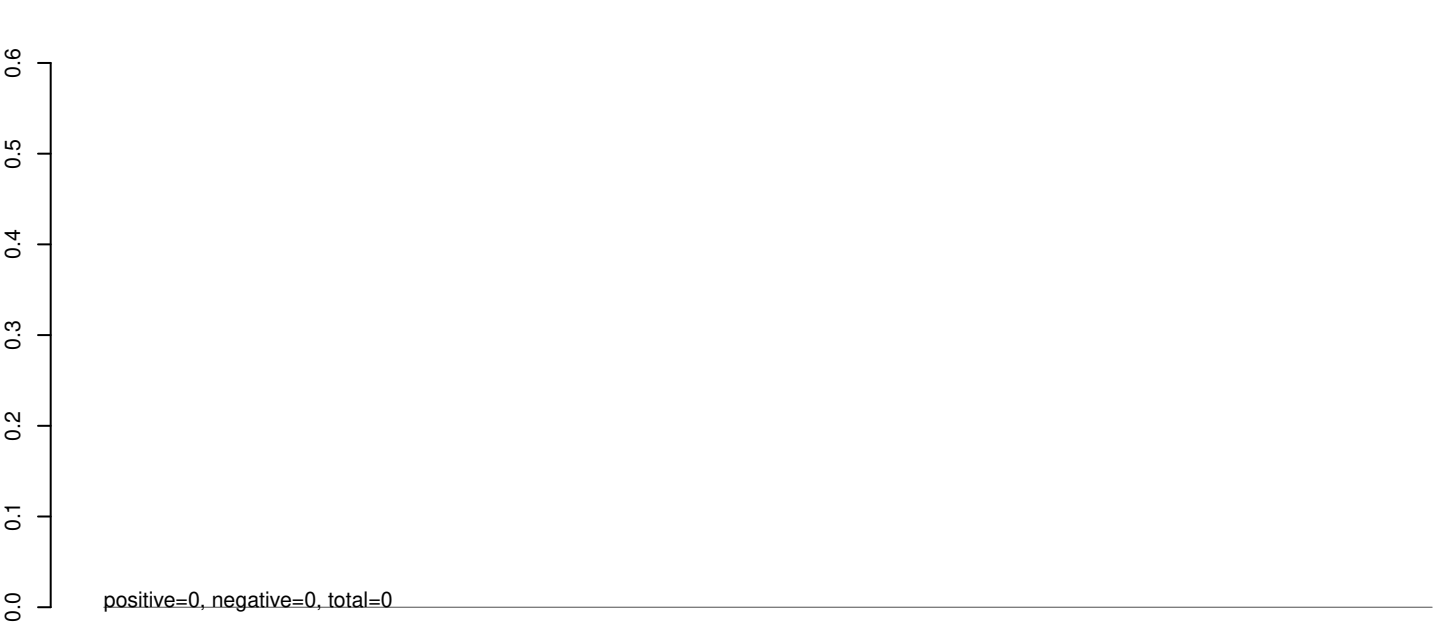


40 60 80 100

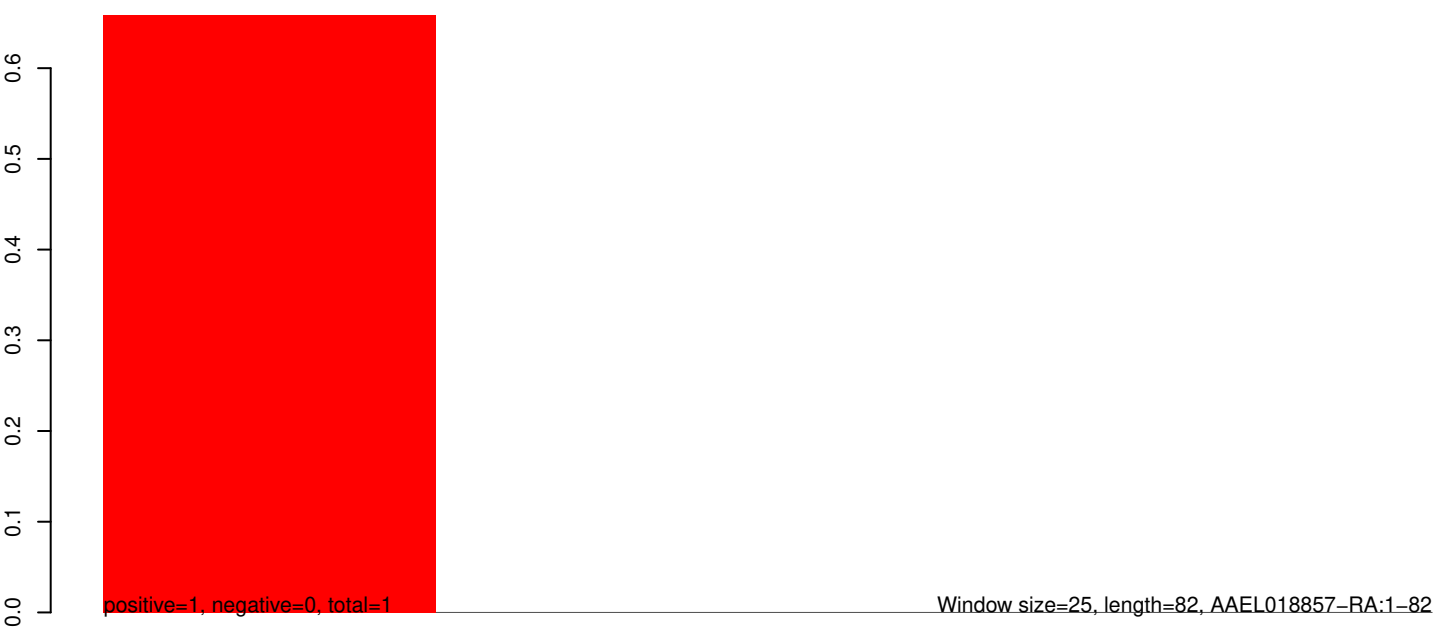
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

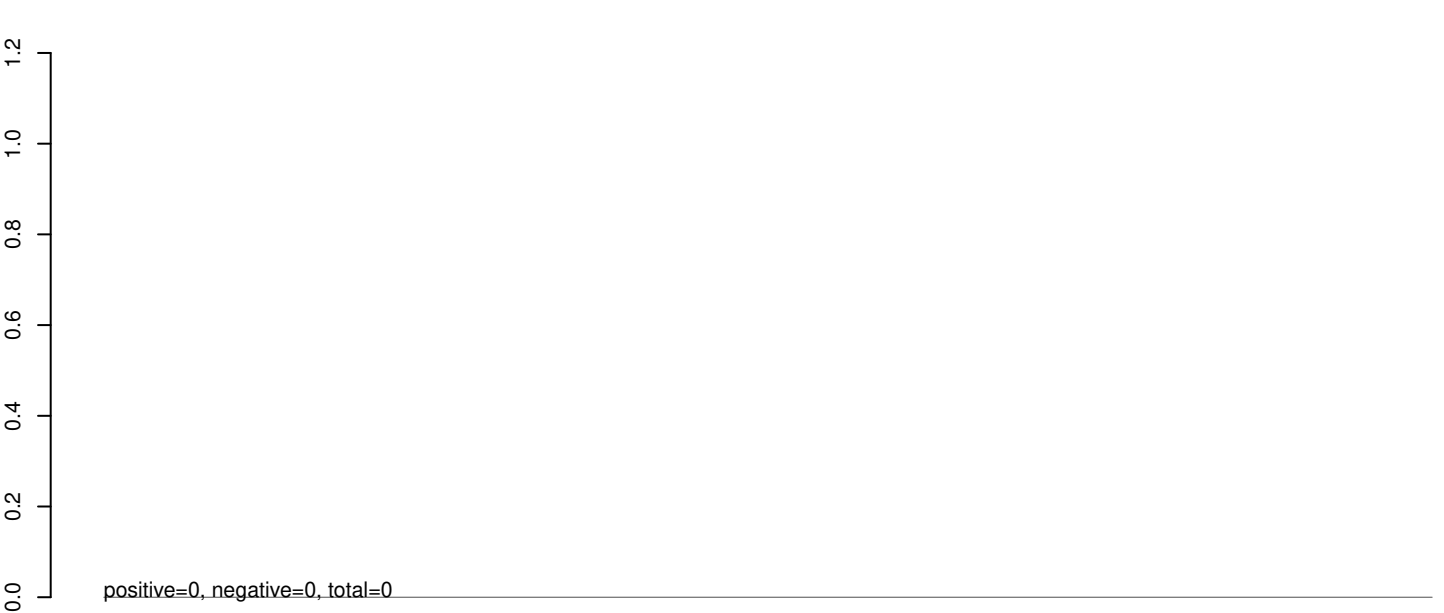


40 60 80 100 120

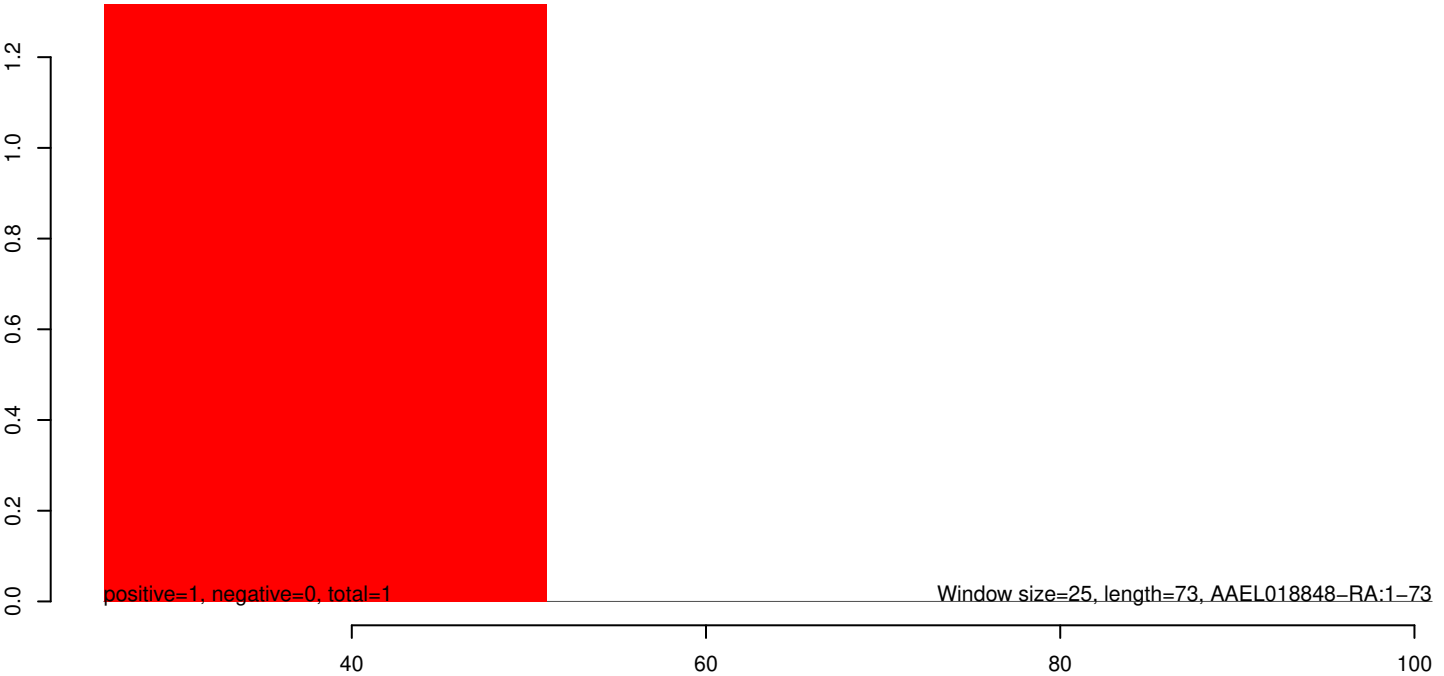
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



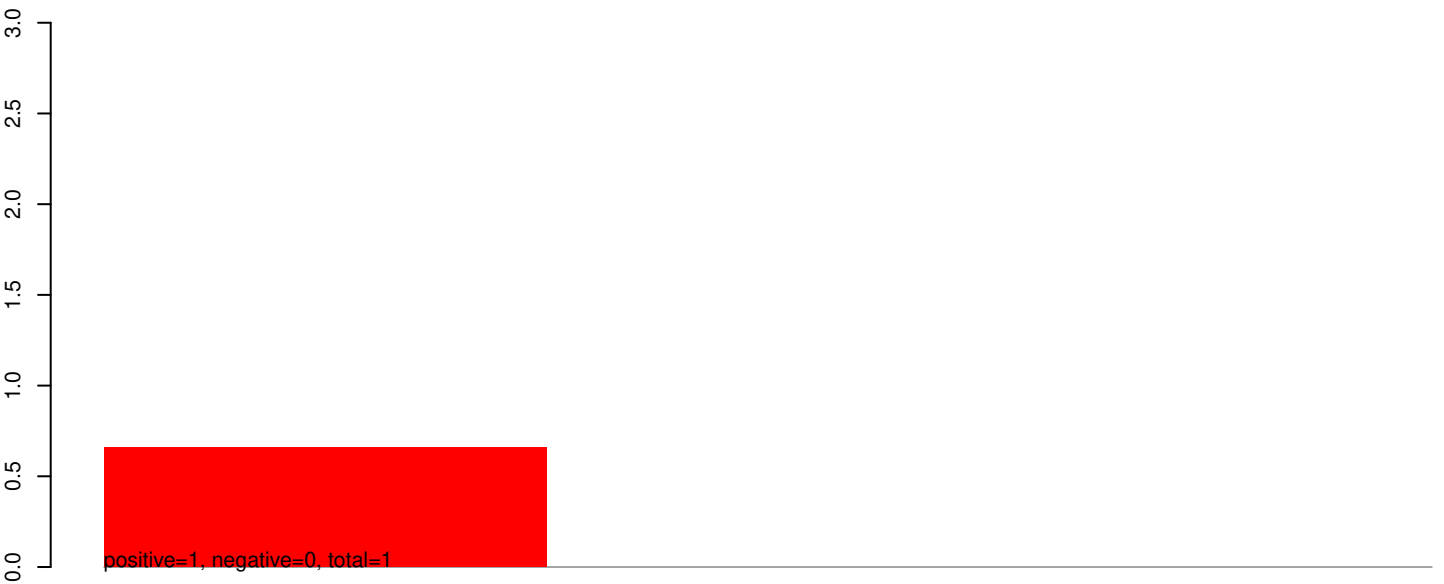
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



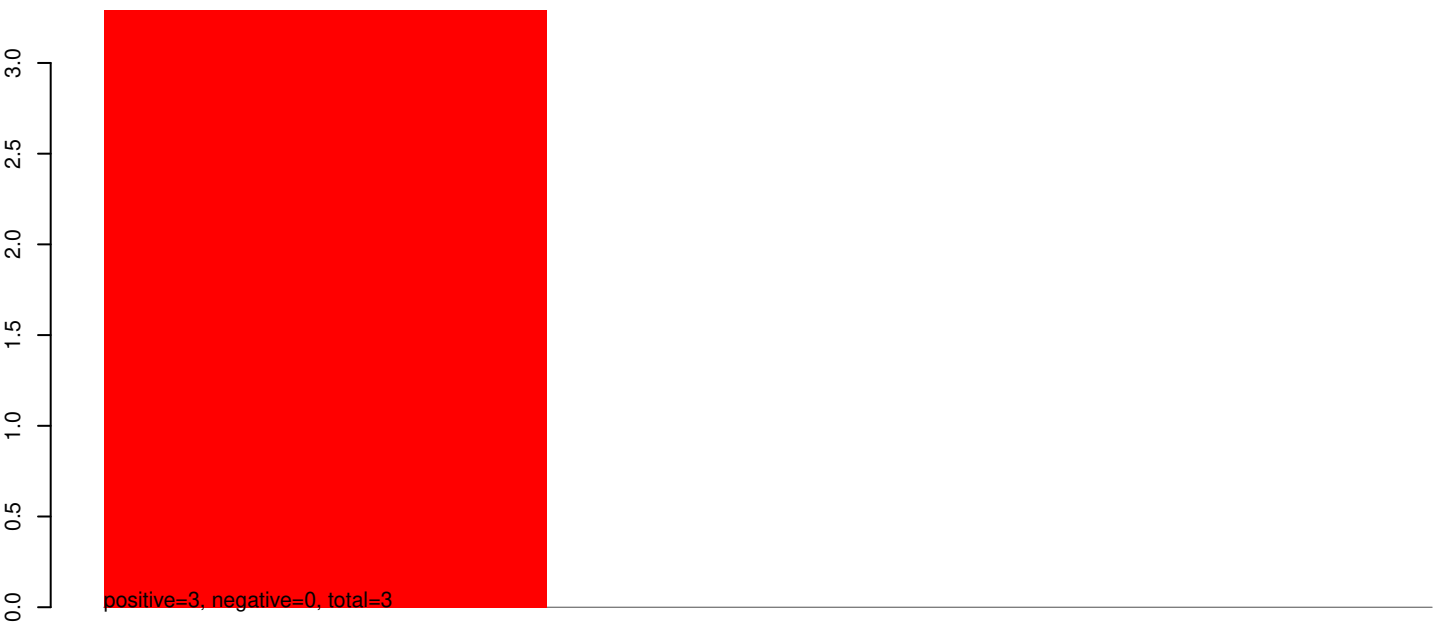
AeAeg_sRNA_Akbari_trans_NBF.rep



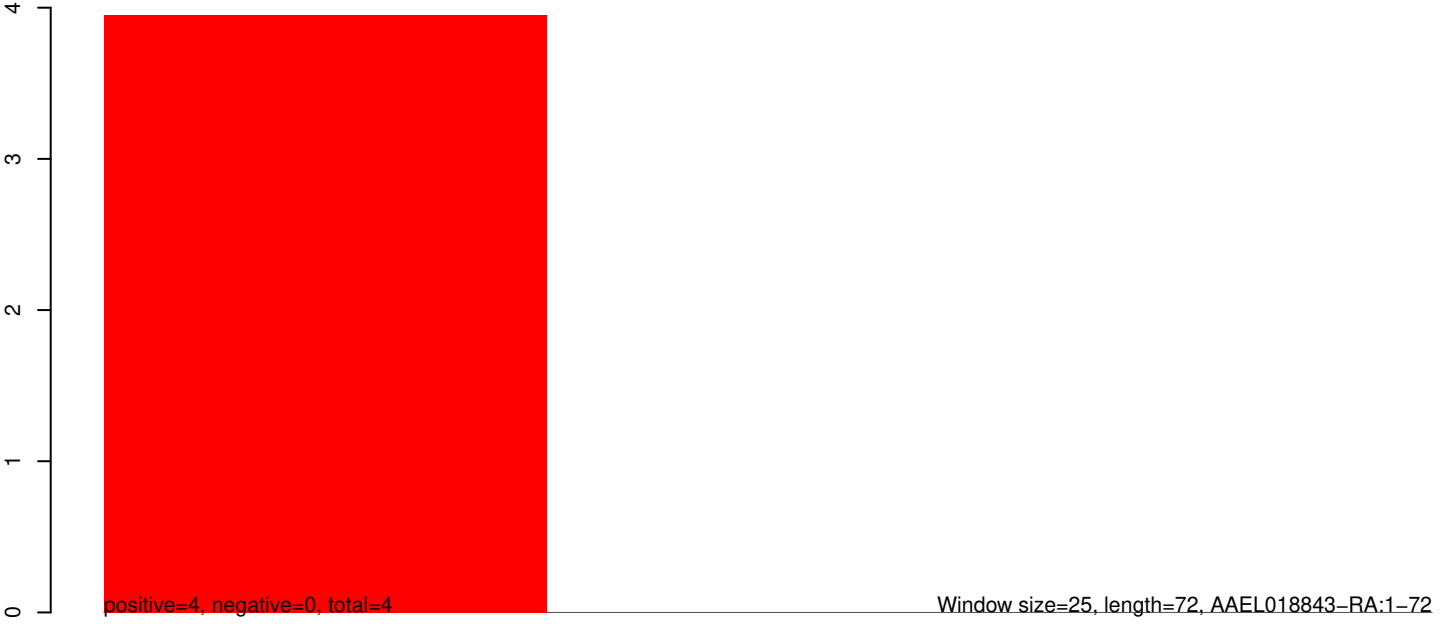
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



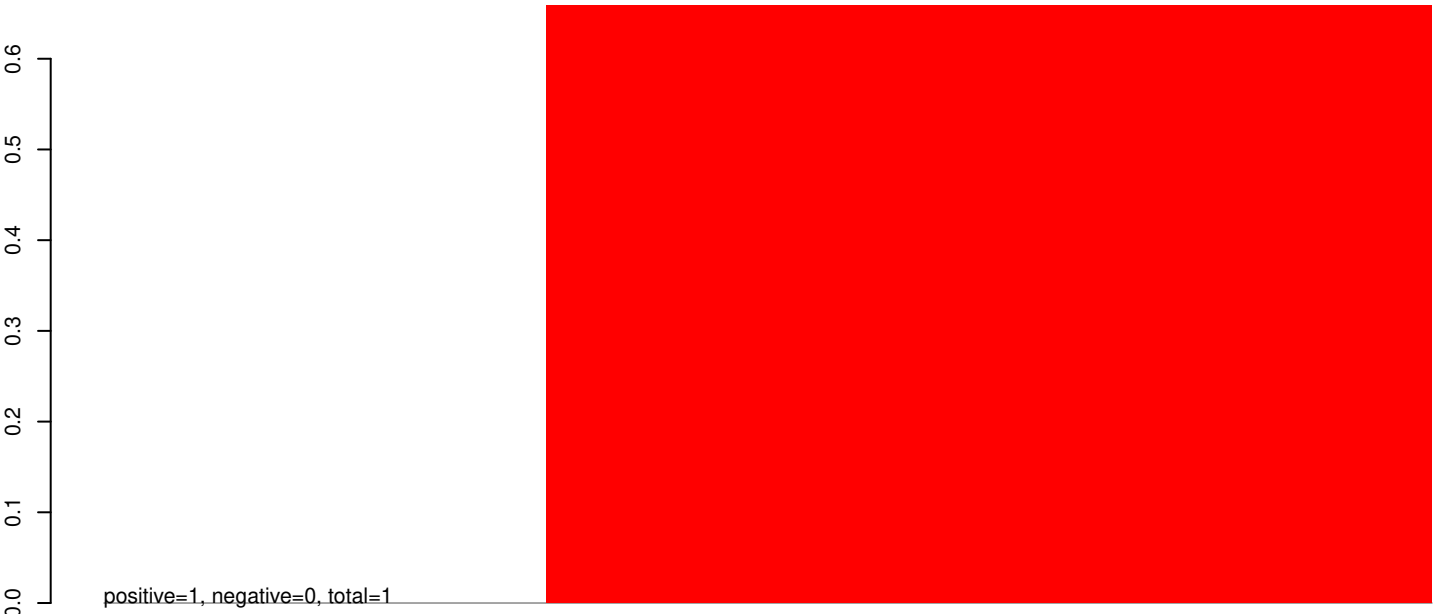
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



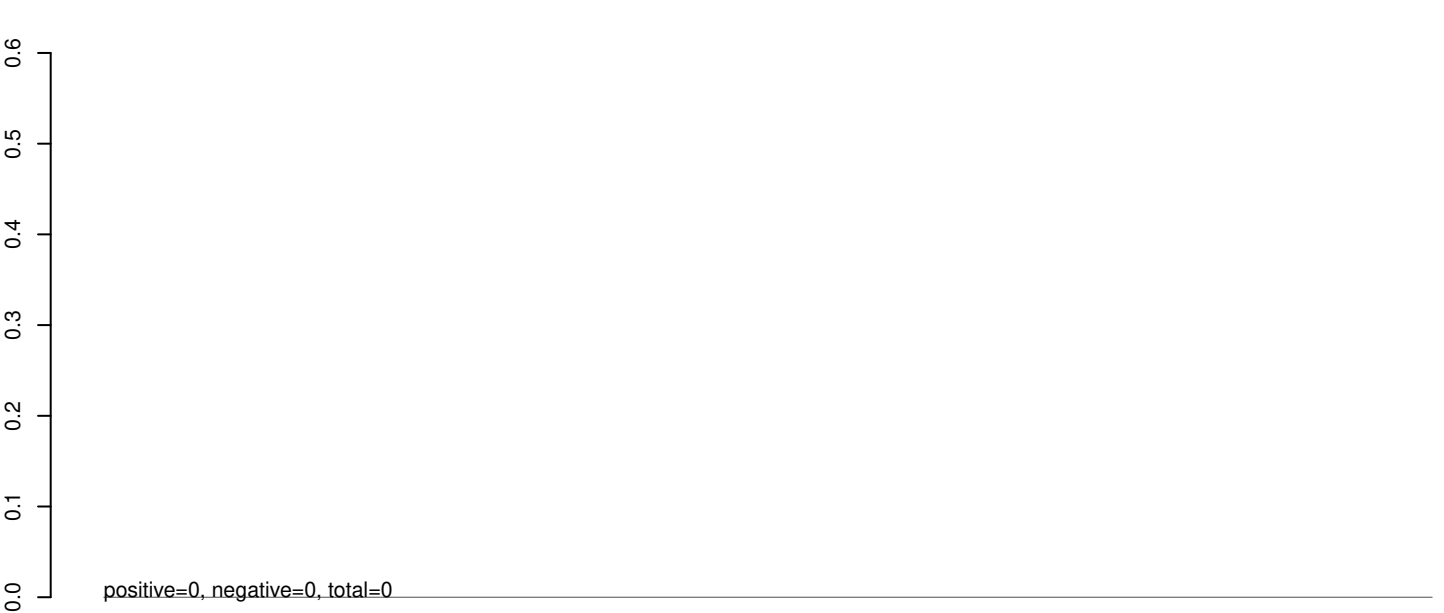
AeAeg_sRNA_Akbari_trans_NBF.rep



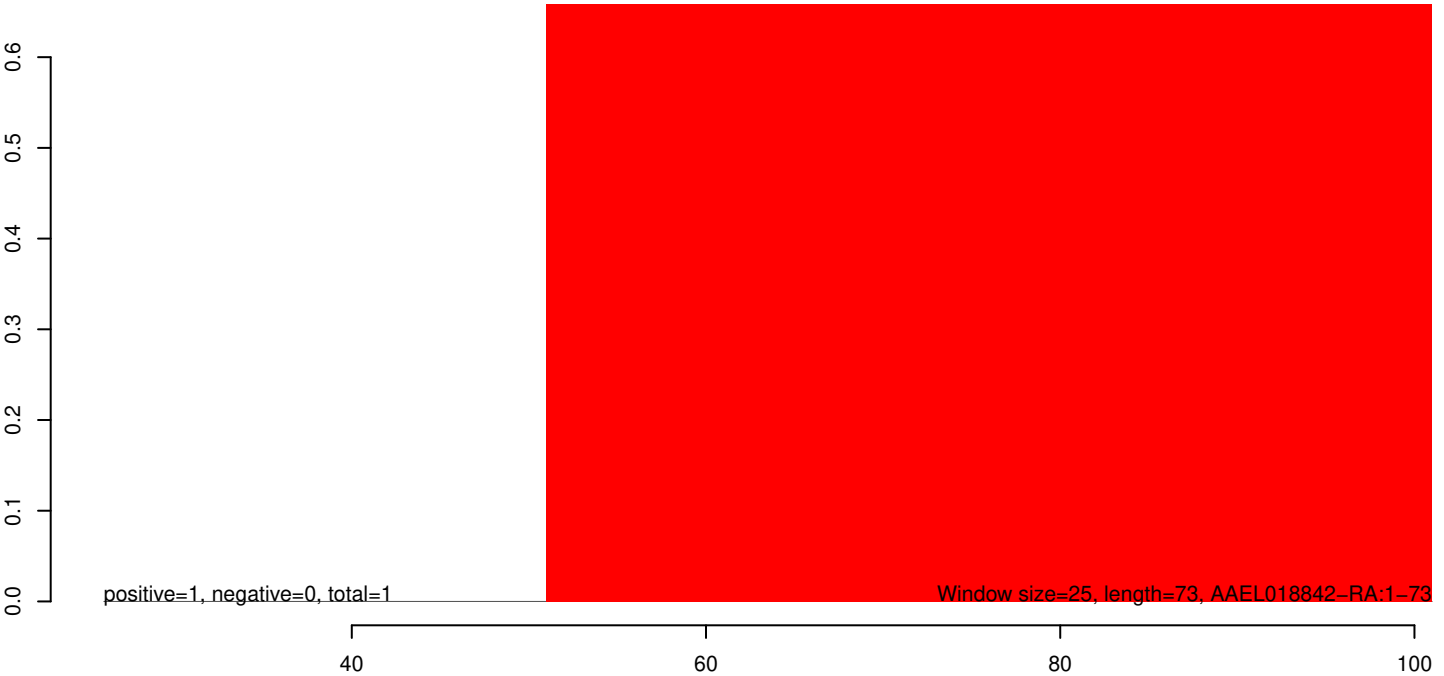
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



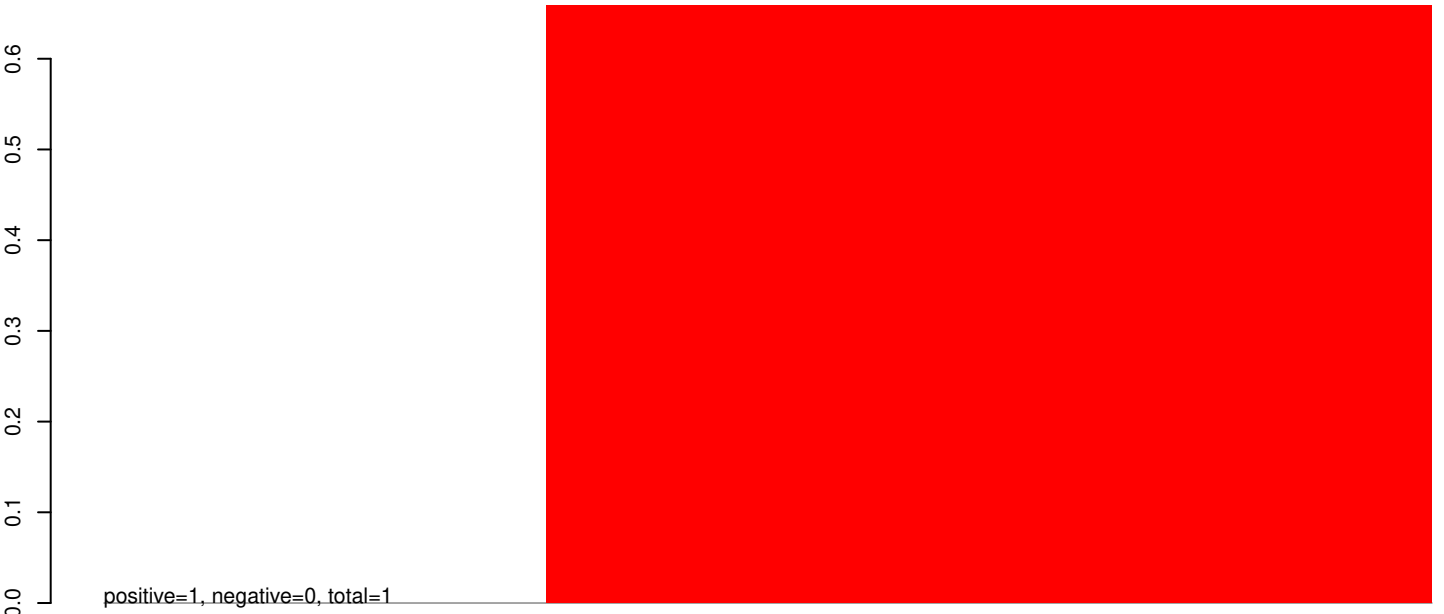
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

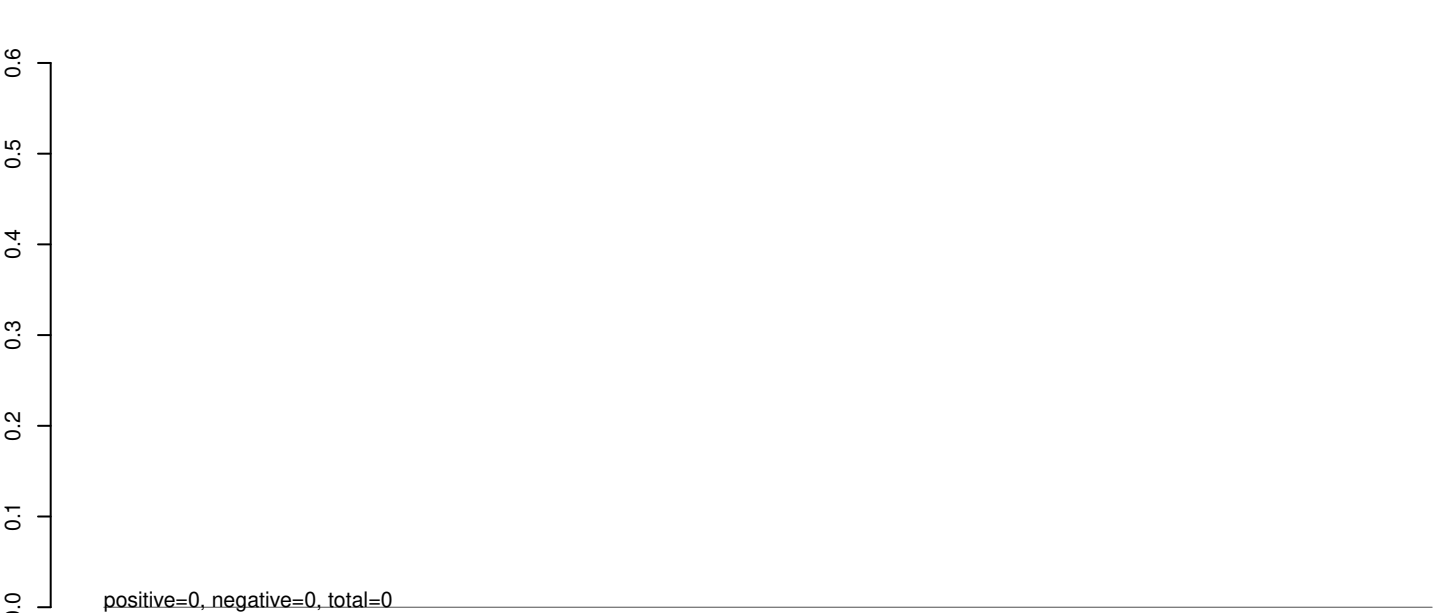


AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



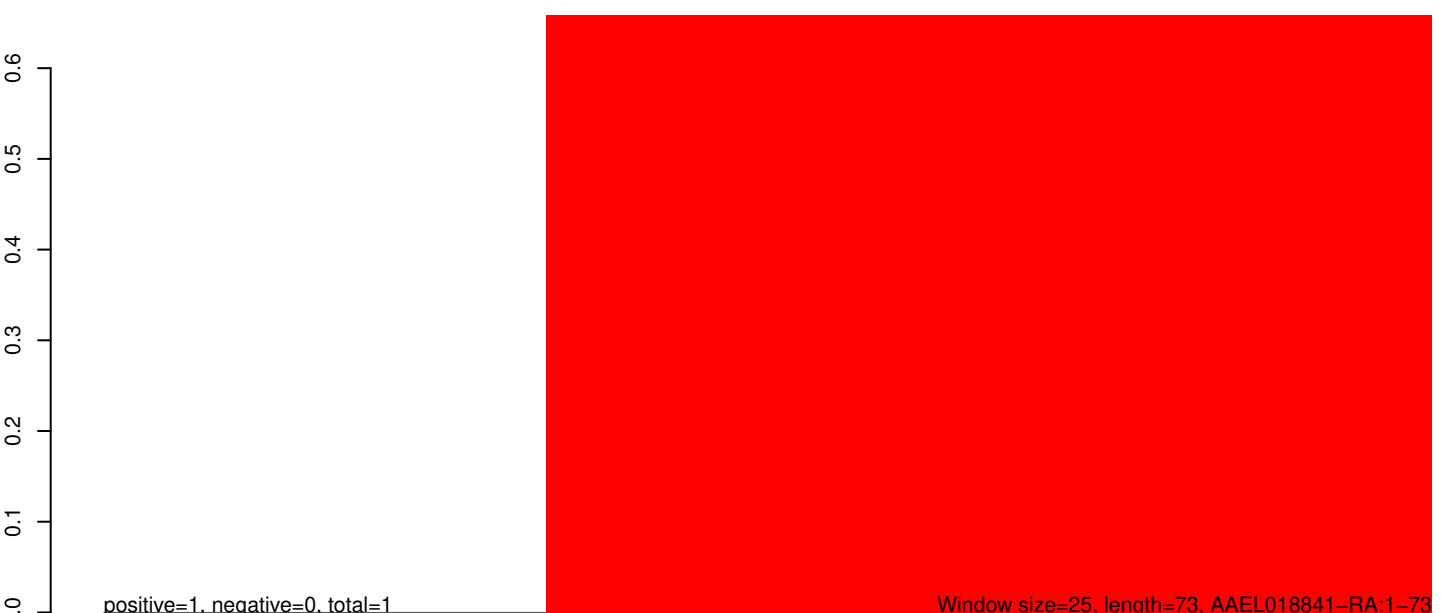
positive=1, negative=0, total=1

AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_trans_NBF.rep

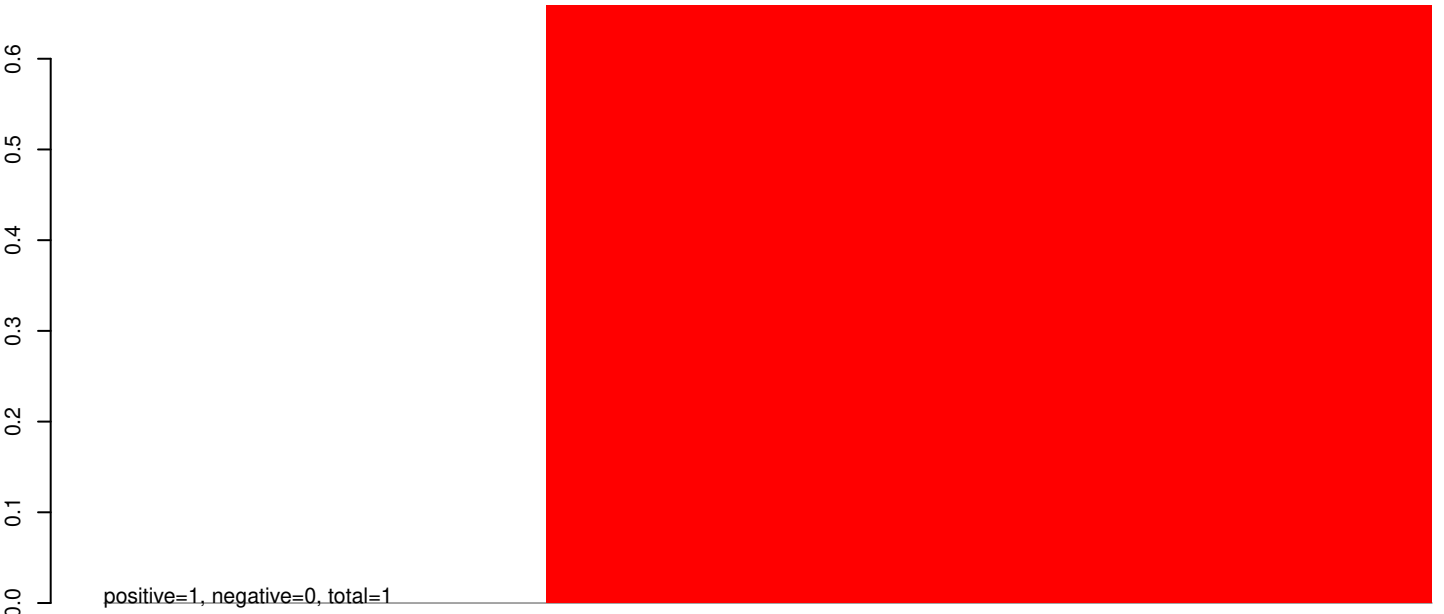


positive=1, negative=0, total=1

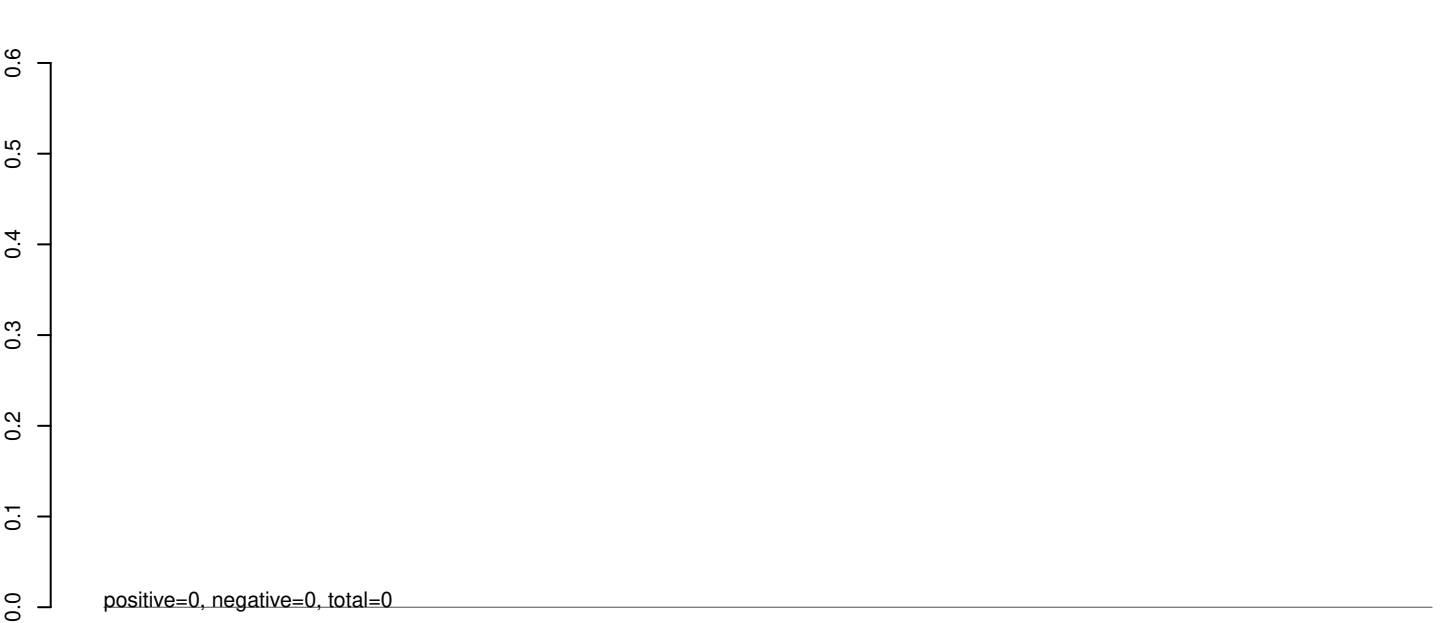
Window size=25, length=73, AAEL018841-RA:1-73

40 60 80 100

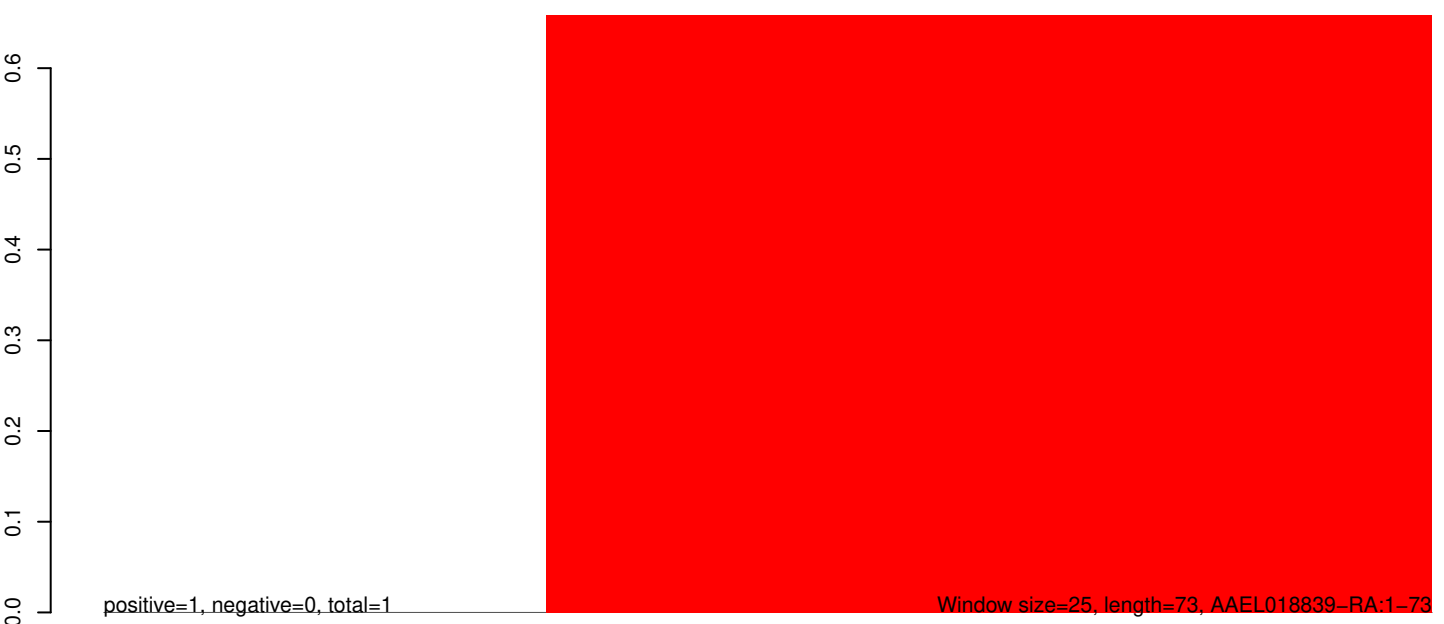
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

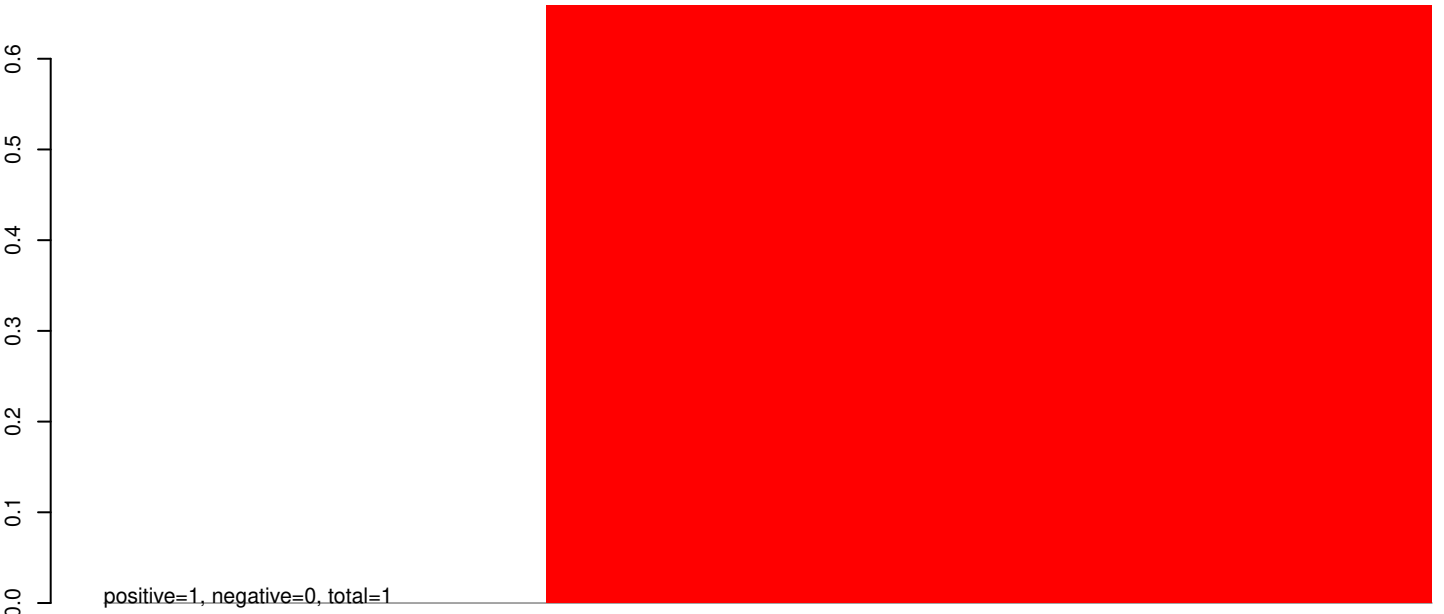


AeAeg_sRNA_Akbari_trans_NBF.rep

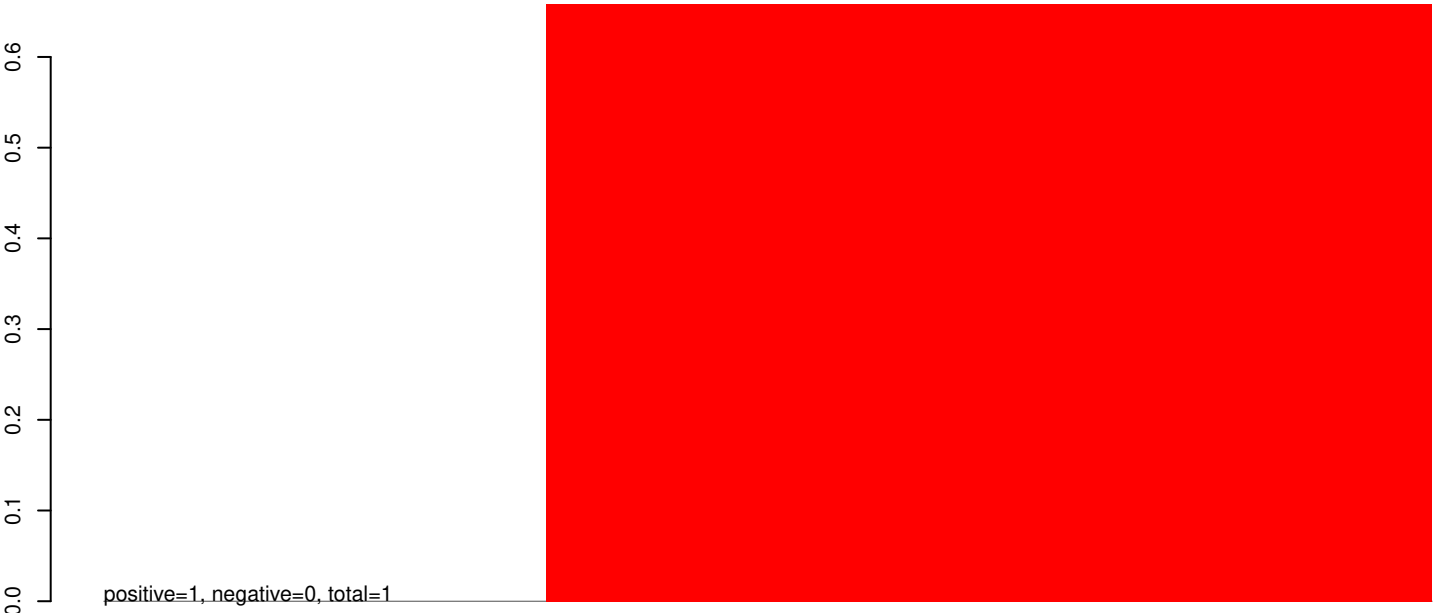


40 60 80 100

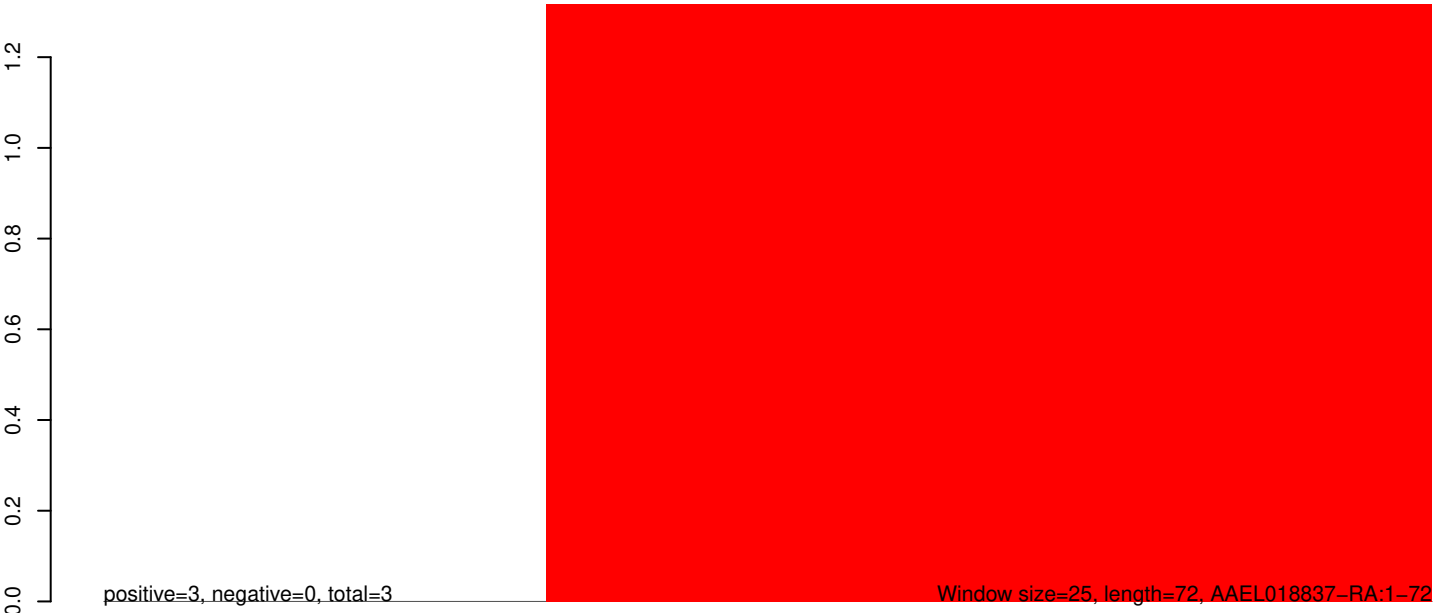
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

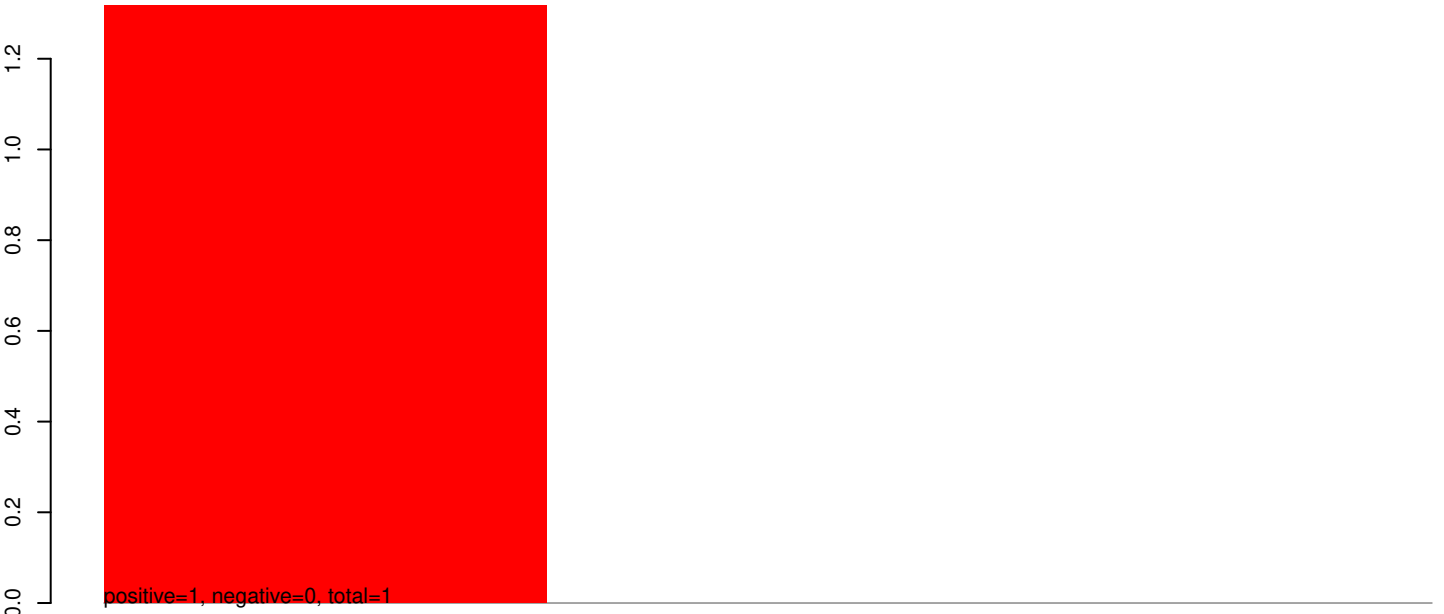


AeAeg_sRNA_Akbari_trans_NBF.rep

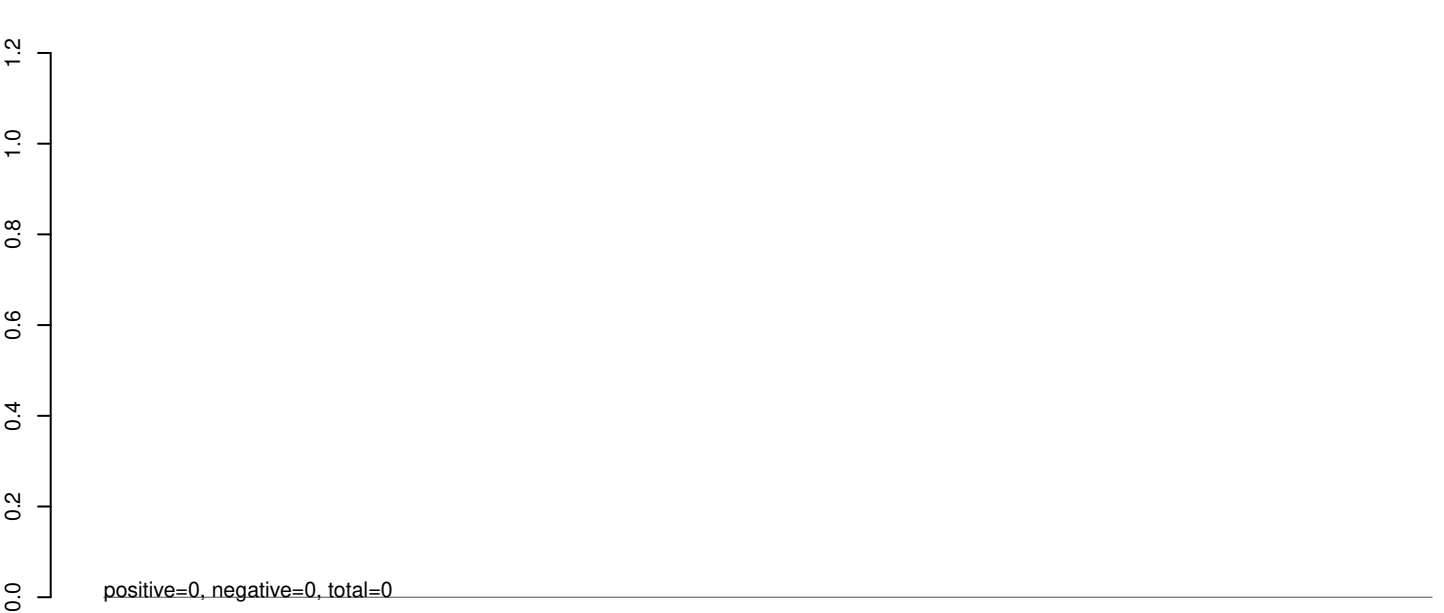


40 60 80 100

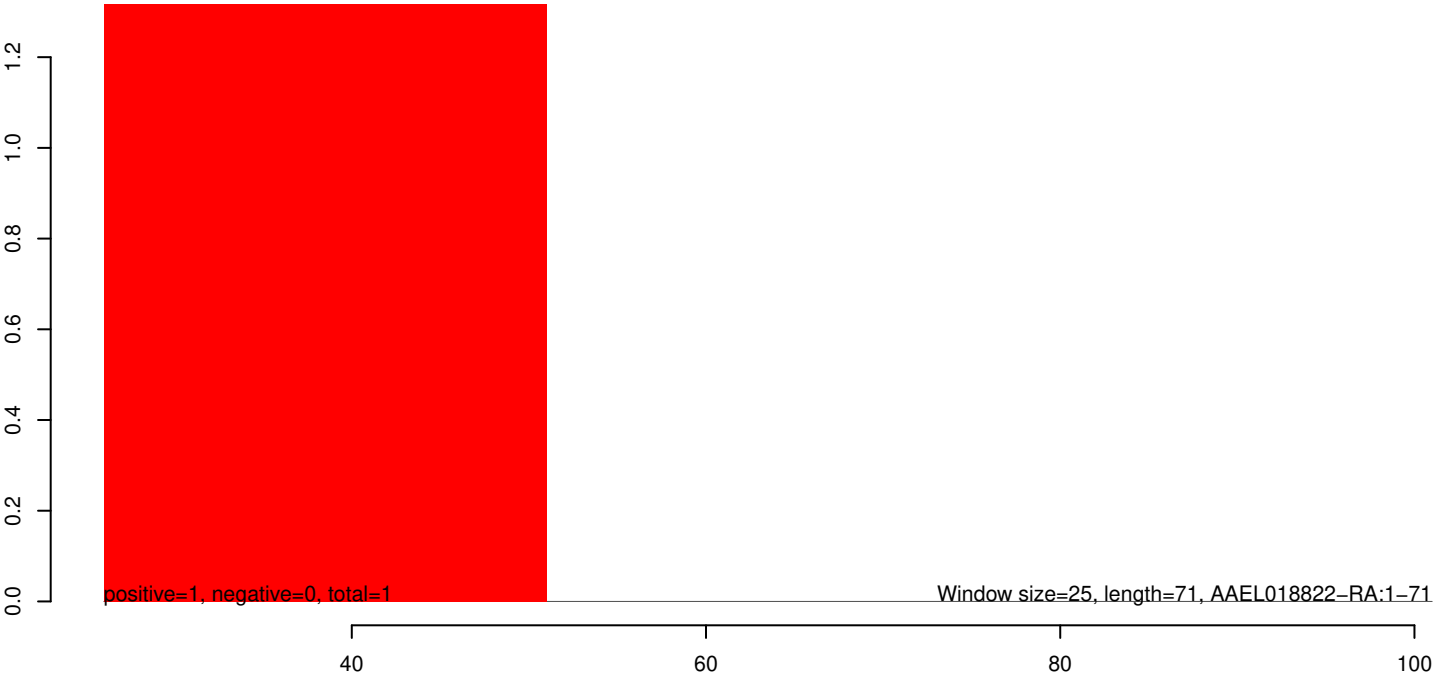
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



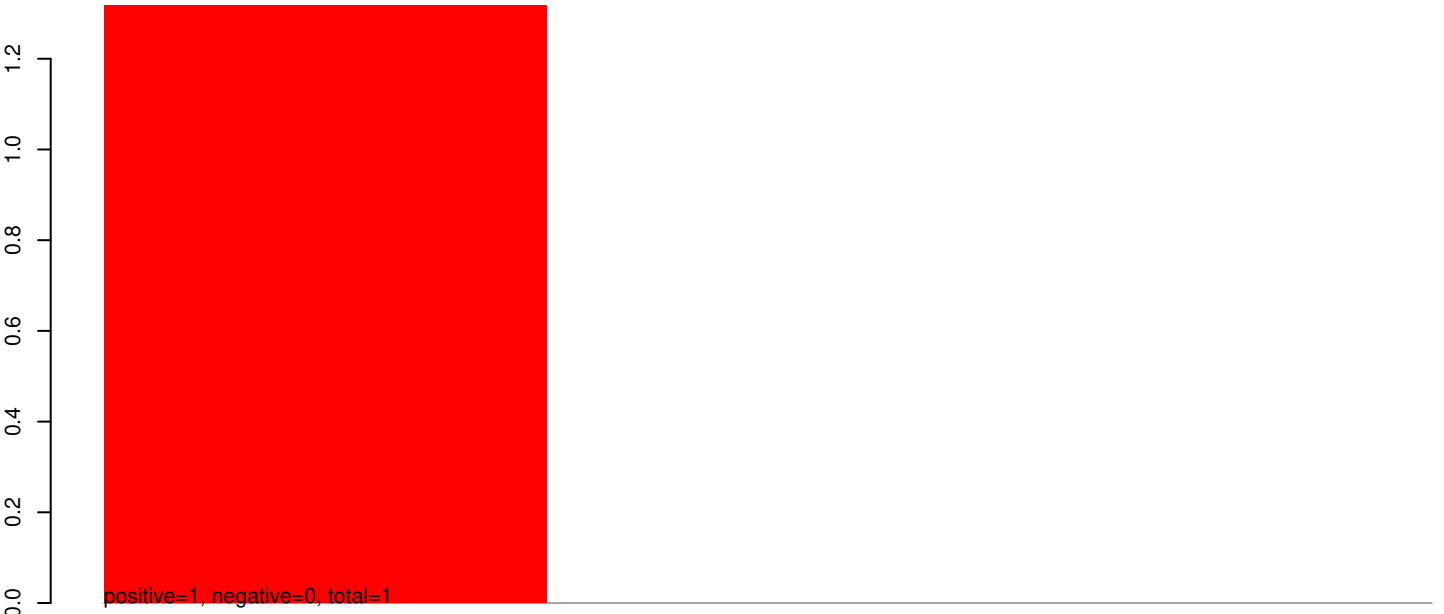
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



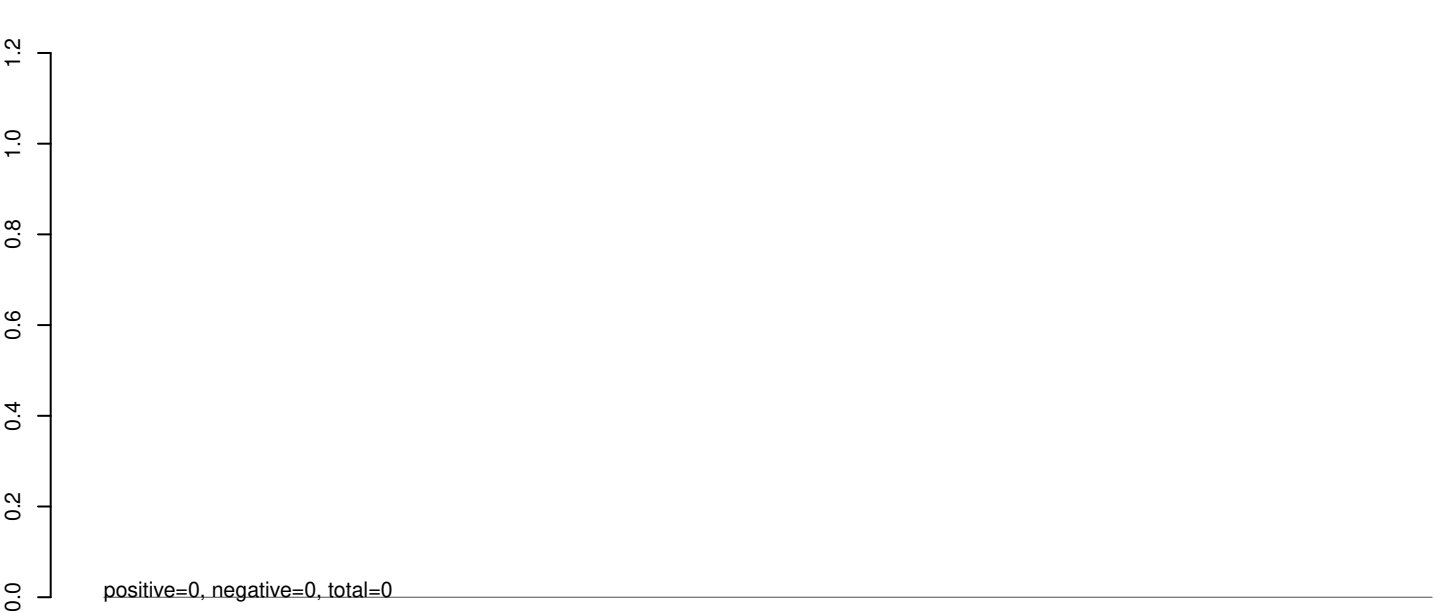
AeAeg_sRNA_Akbari_trans_NBF.rep



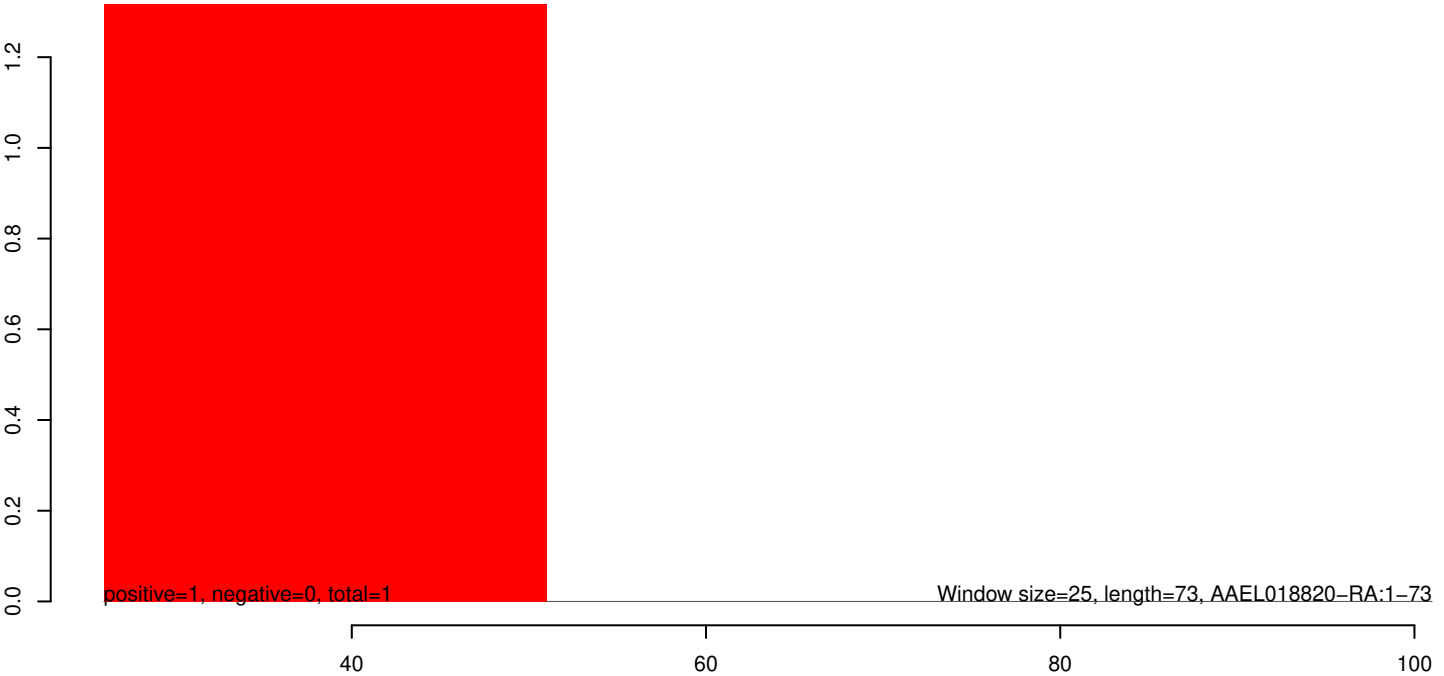
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



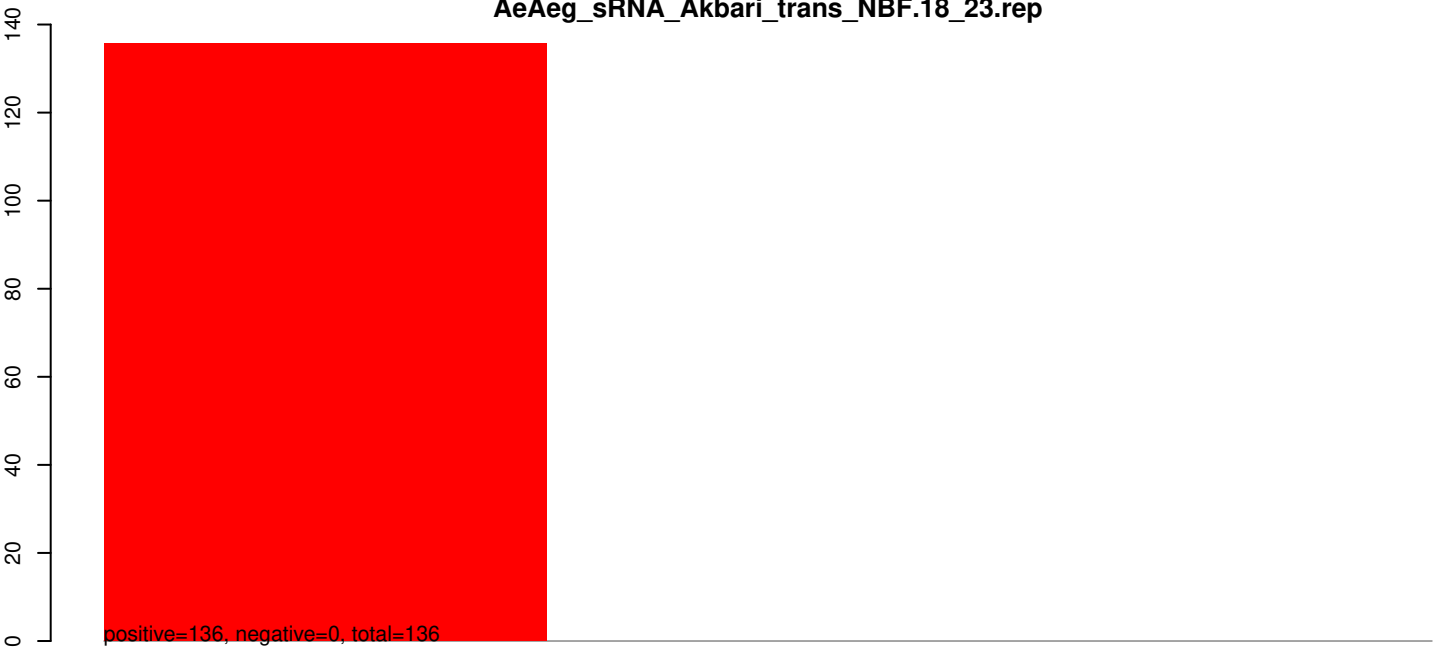
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



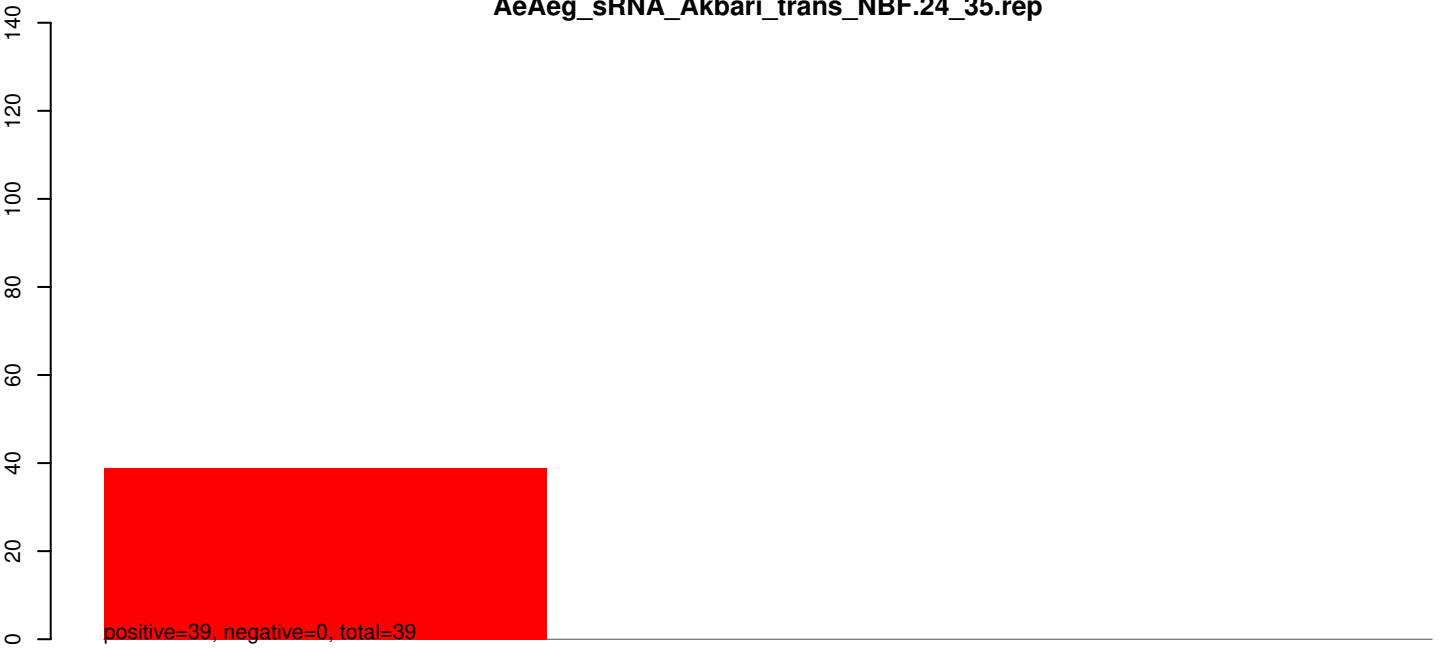
AeAeg_sRNA_Akbari_trans_NBF.rep



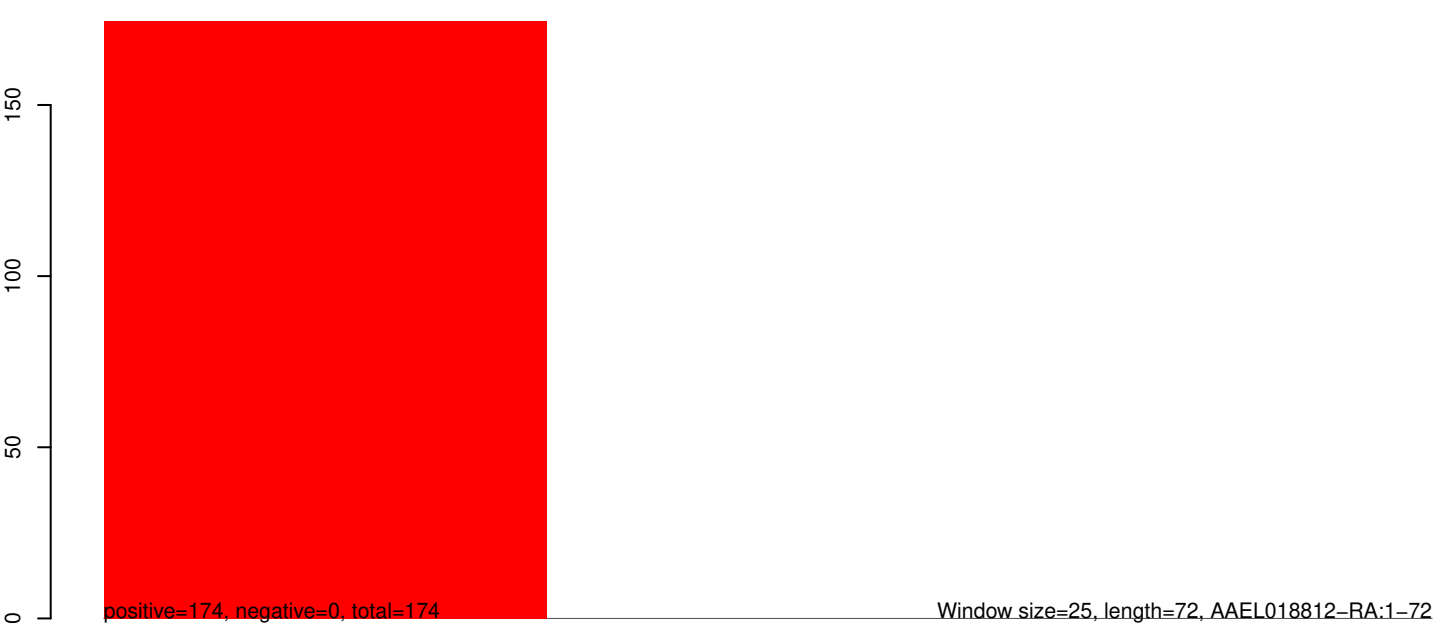
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

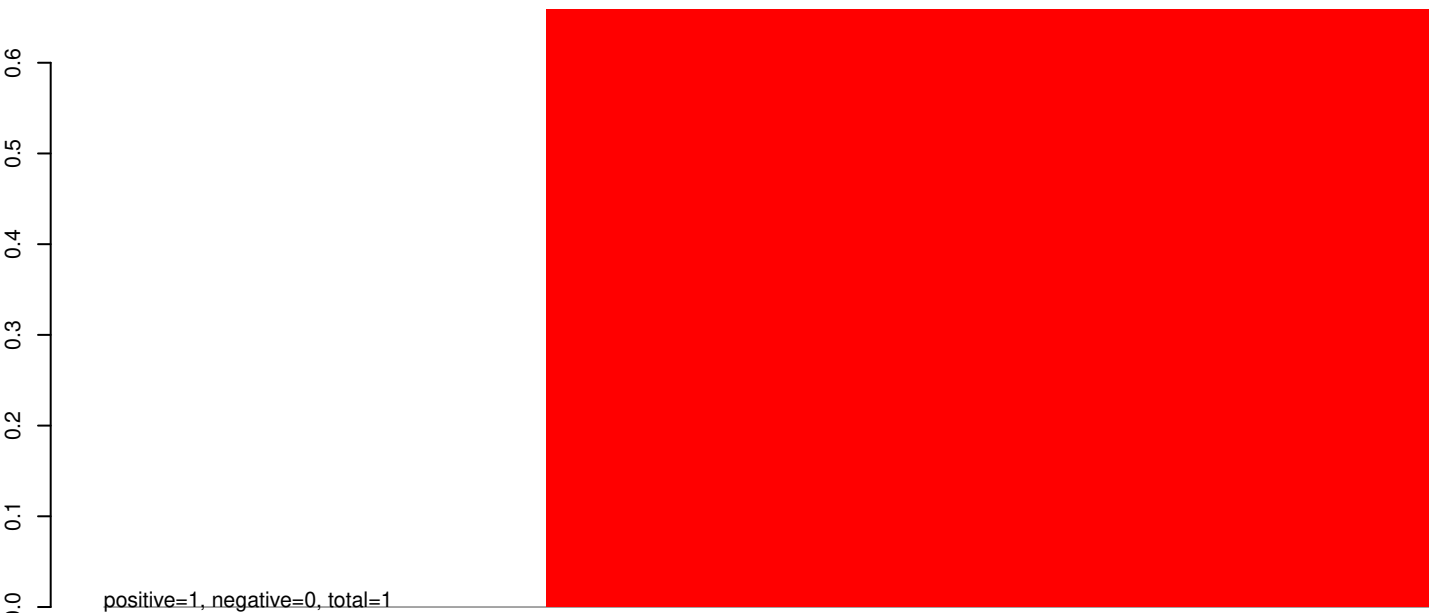


AeAeg_sRNA_Akbari_trans_NBF.rep

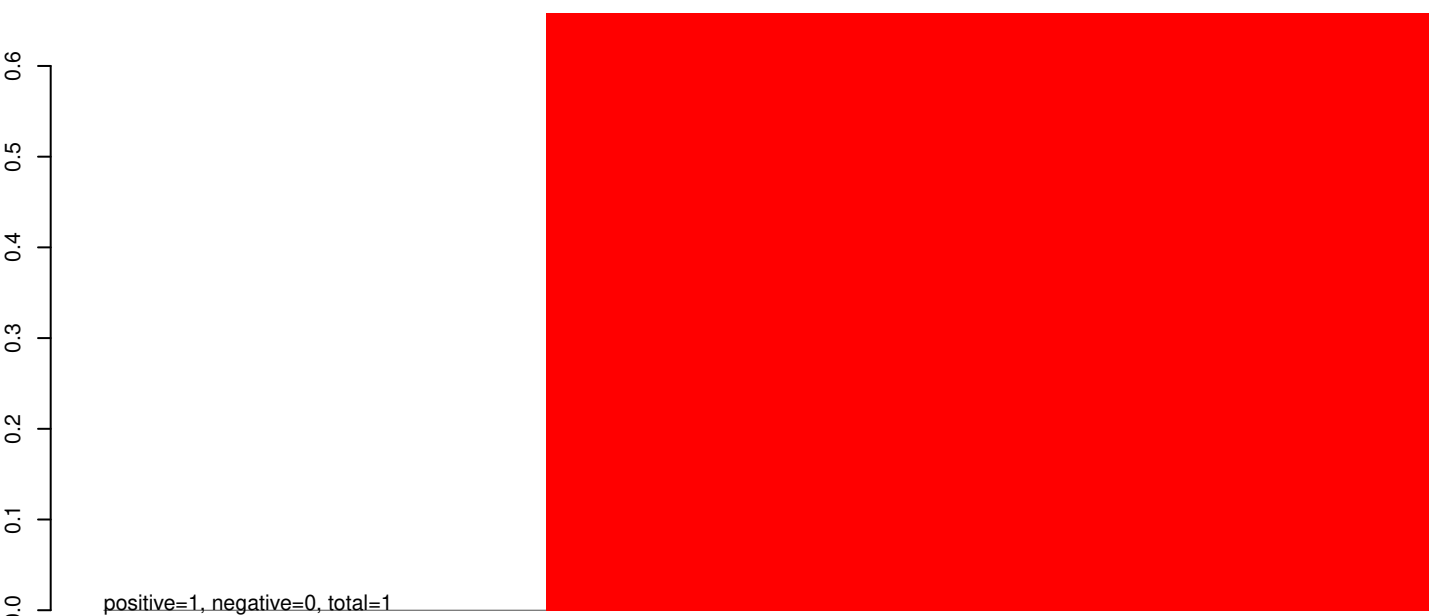


40 60 80 100

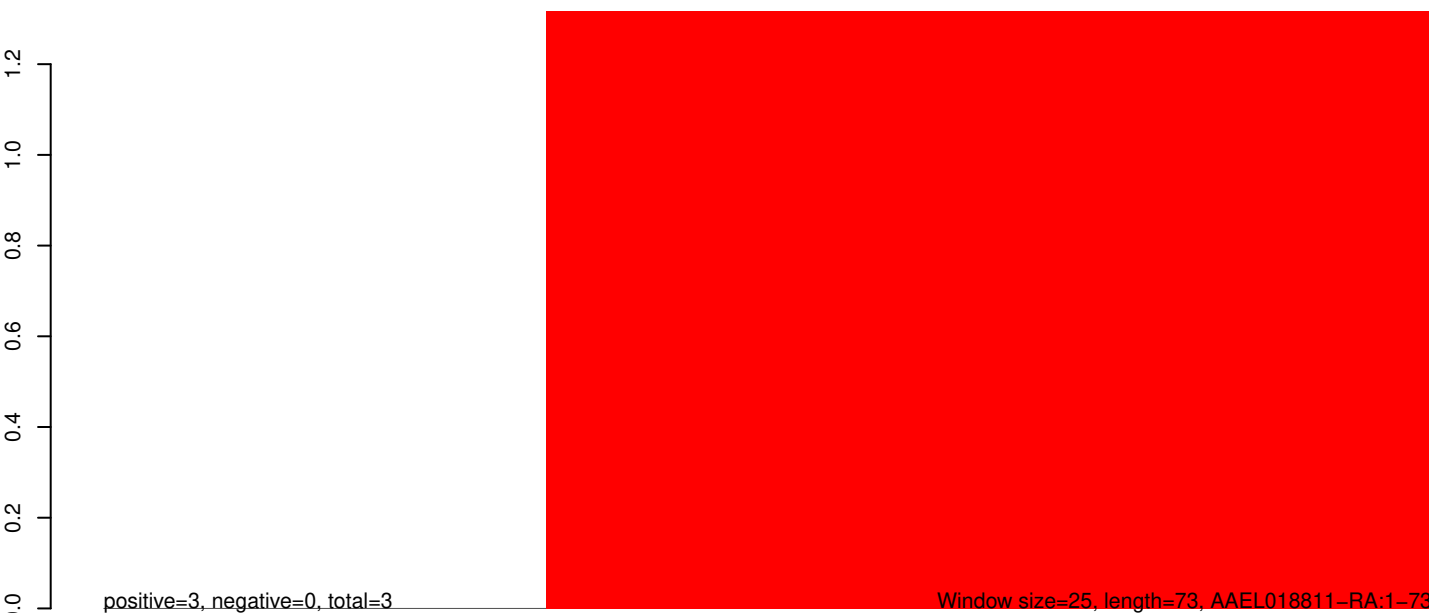
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

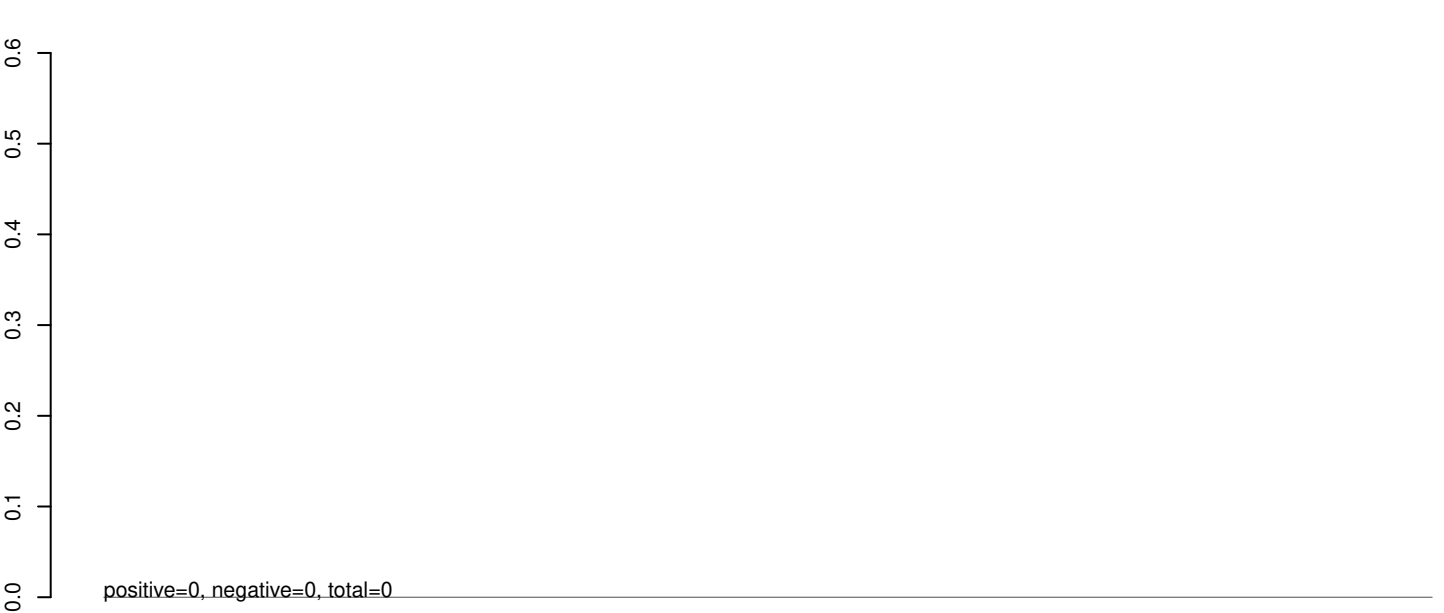


40 60 80 100

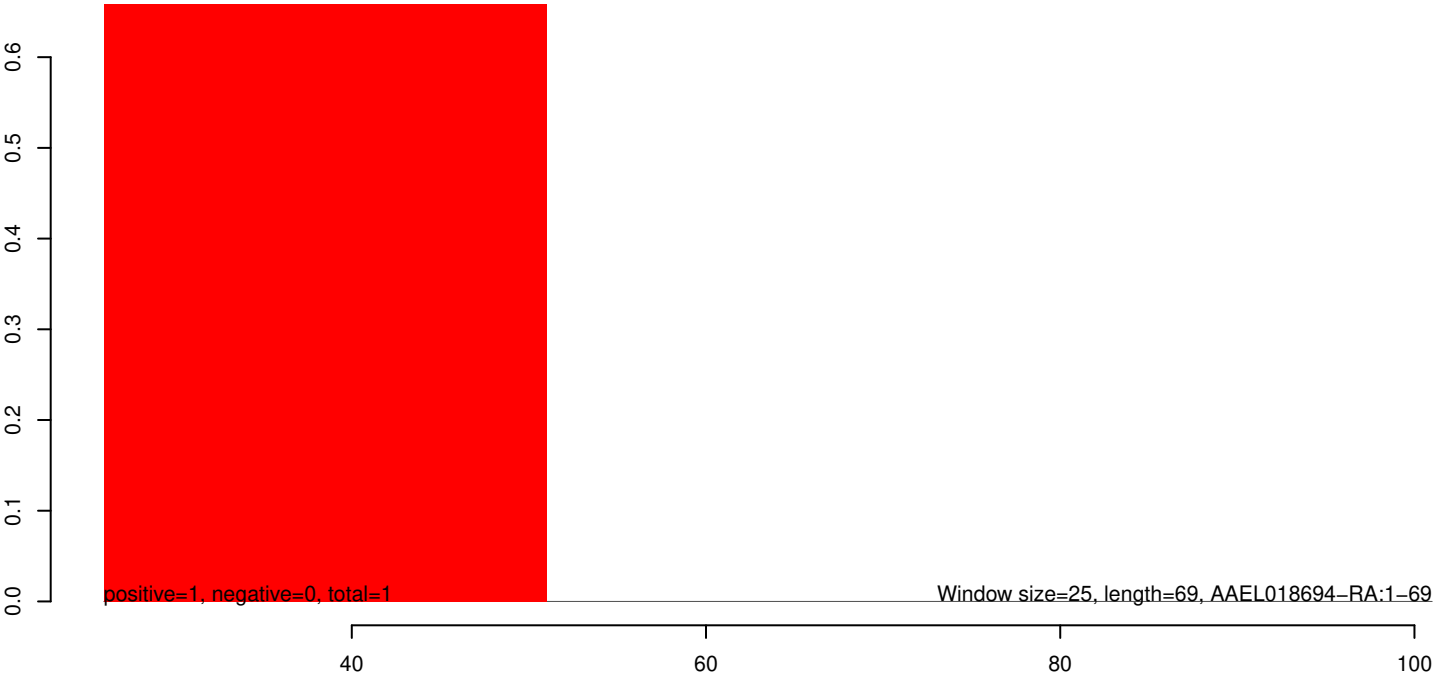
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



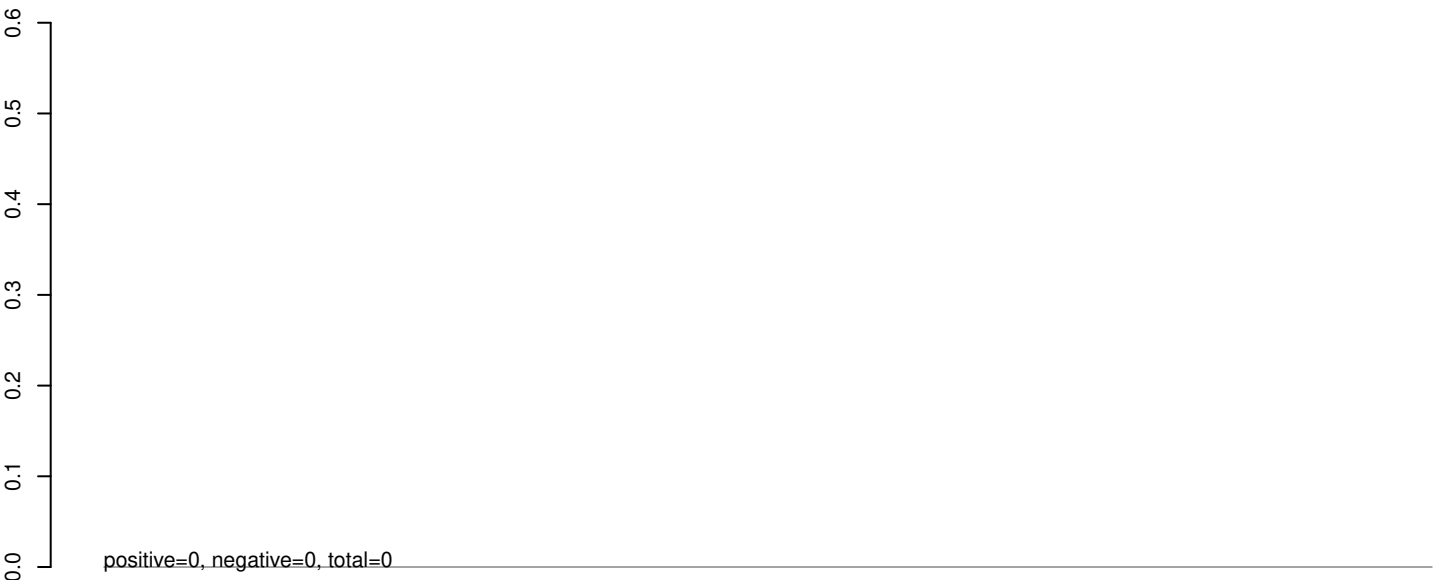
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



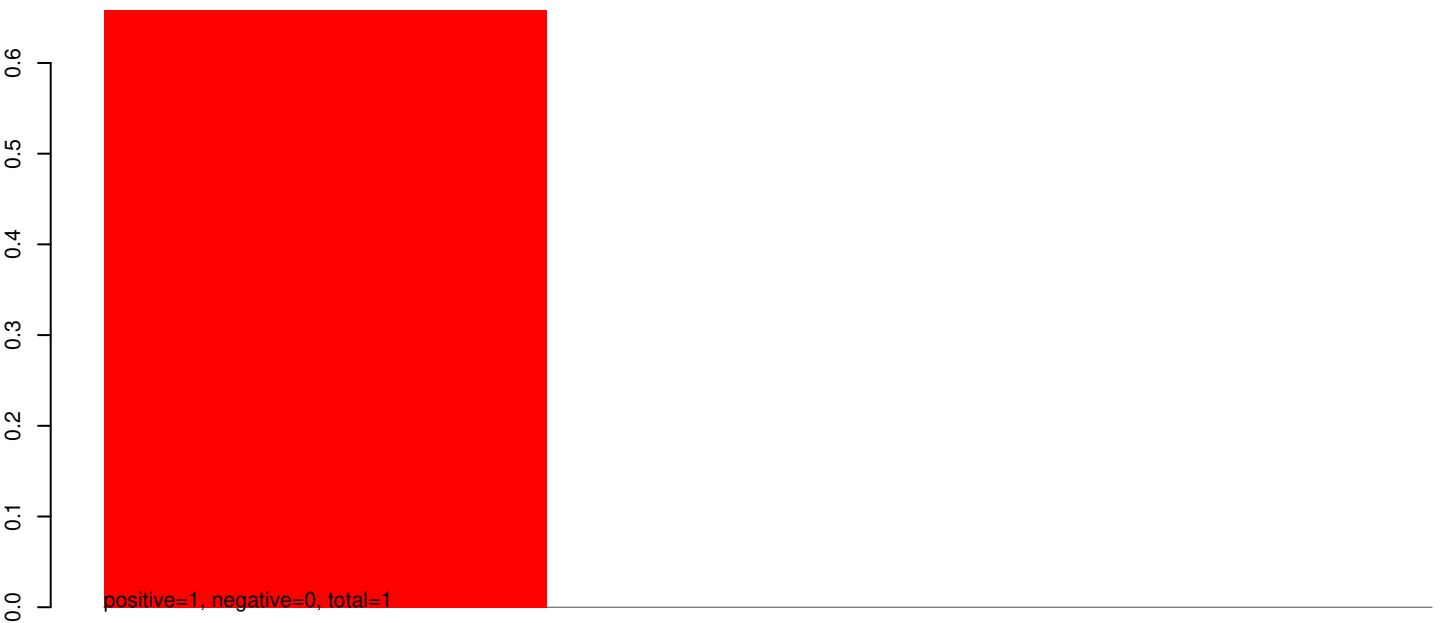
AeAeg_sRNA_Akbari_trans_NBF.rep



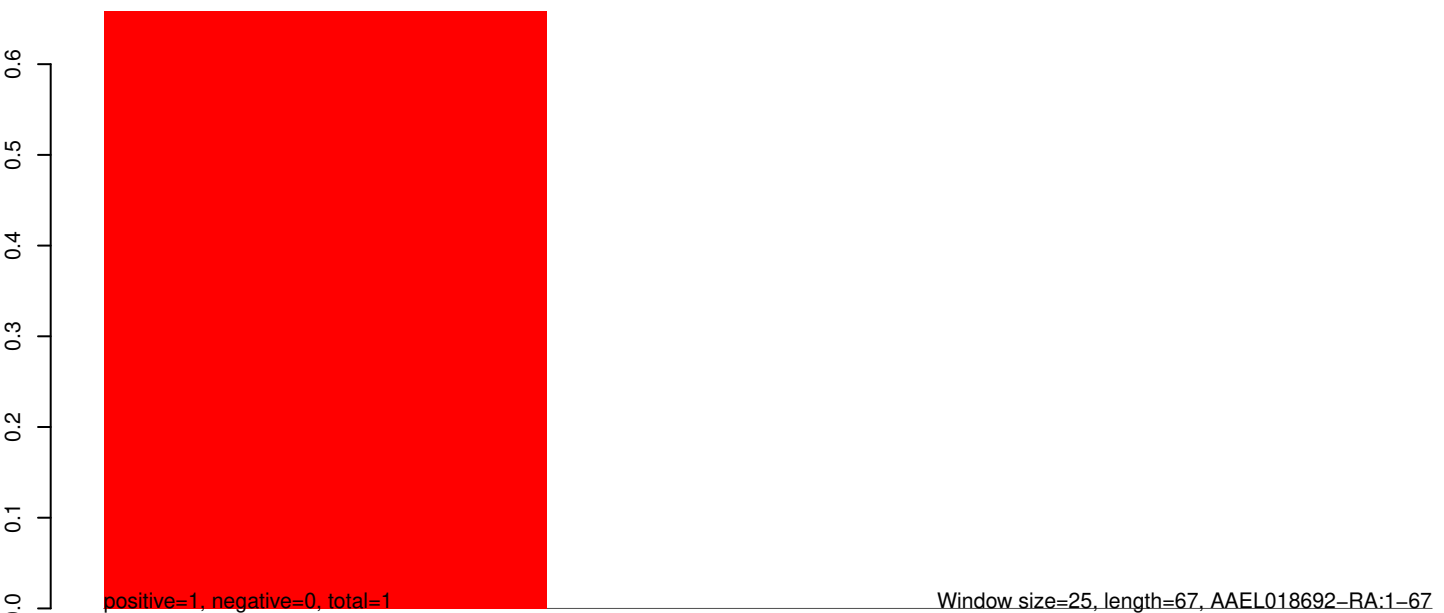
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



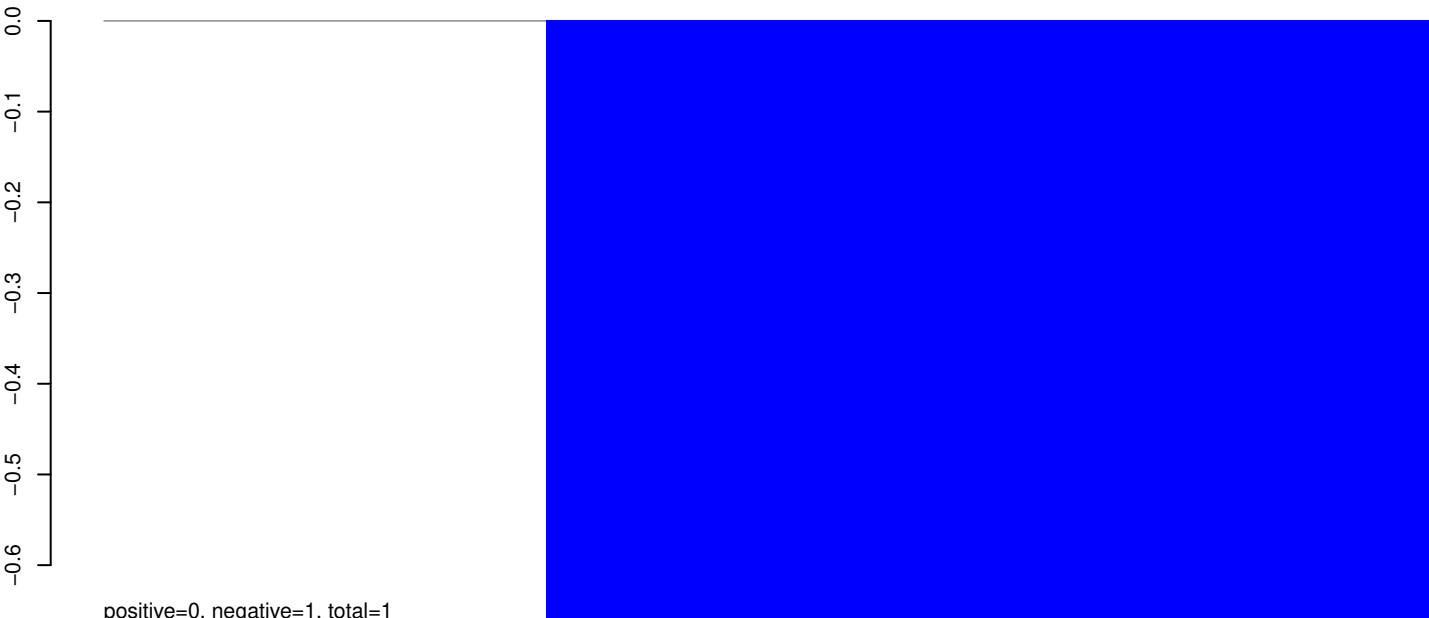
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

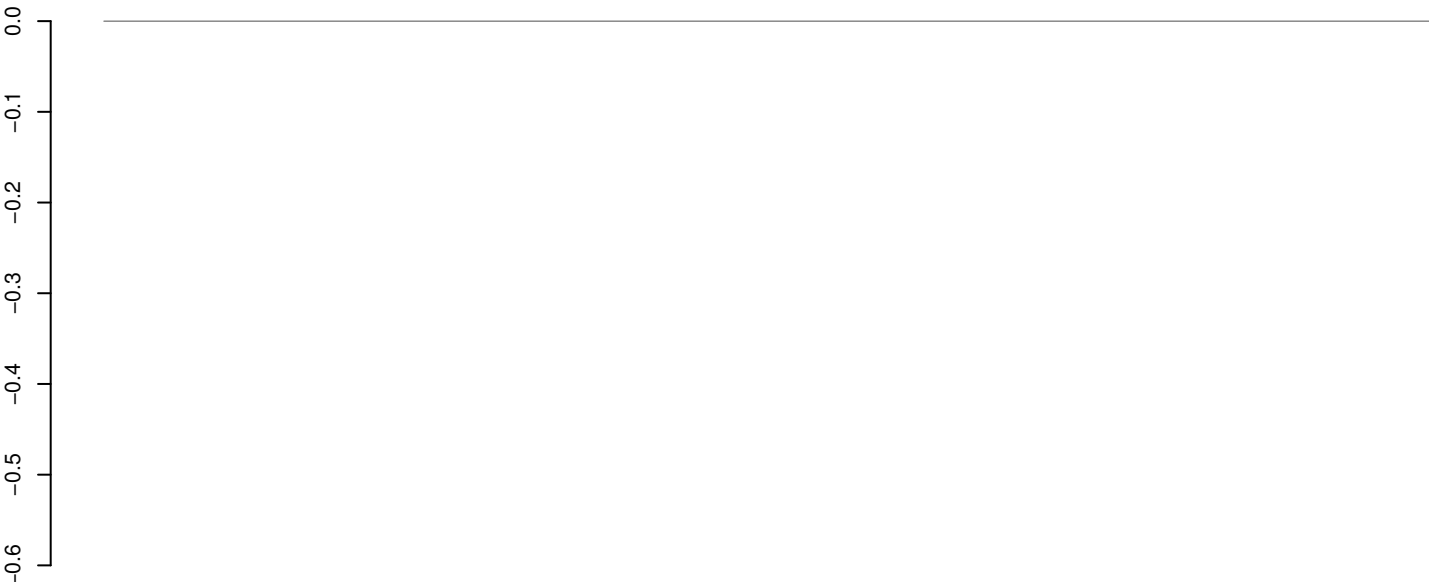


AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



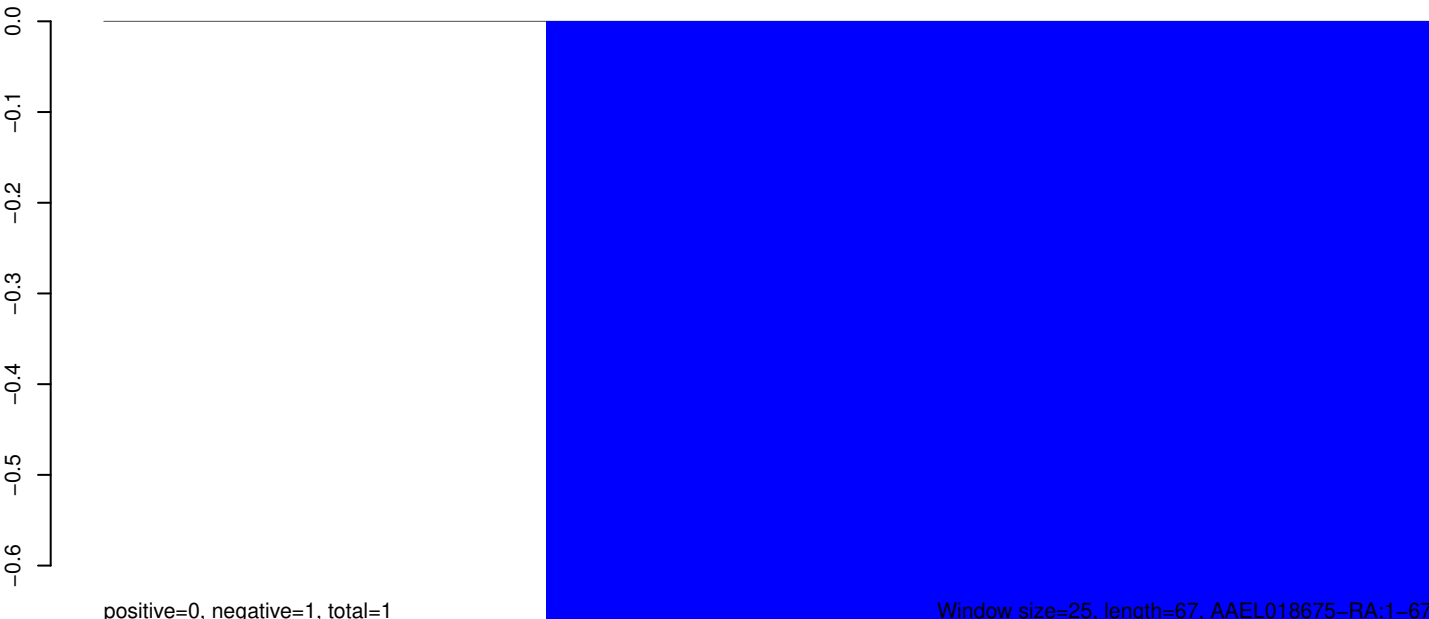
positive=0, negative=1, total=1

AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



positive=0, negative=0, total=0

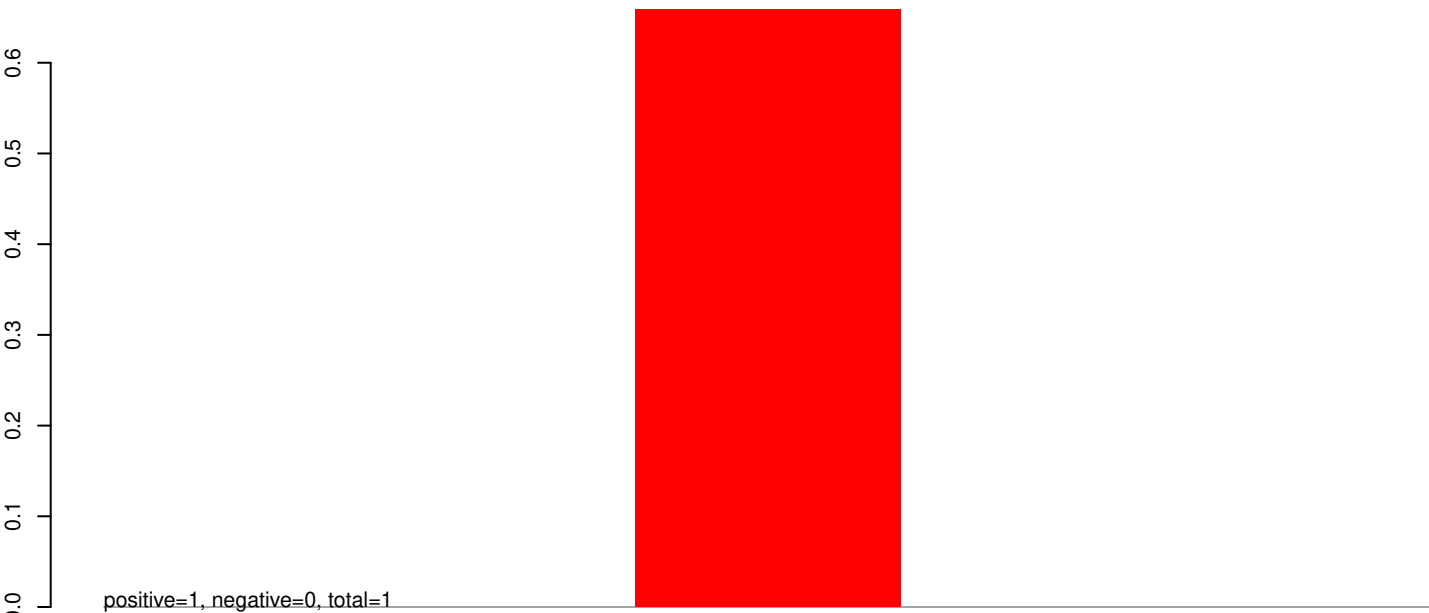
AeAeg_sRNA_Akbari_trans_NBF.rep



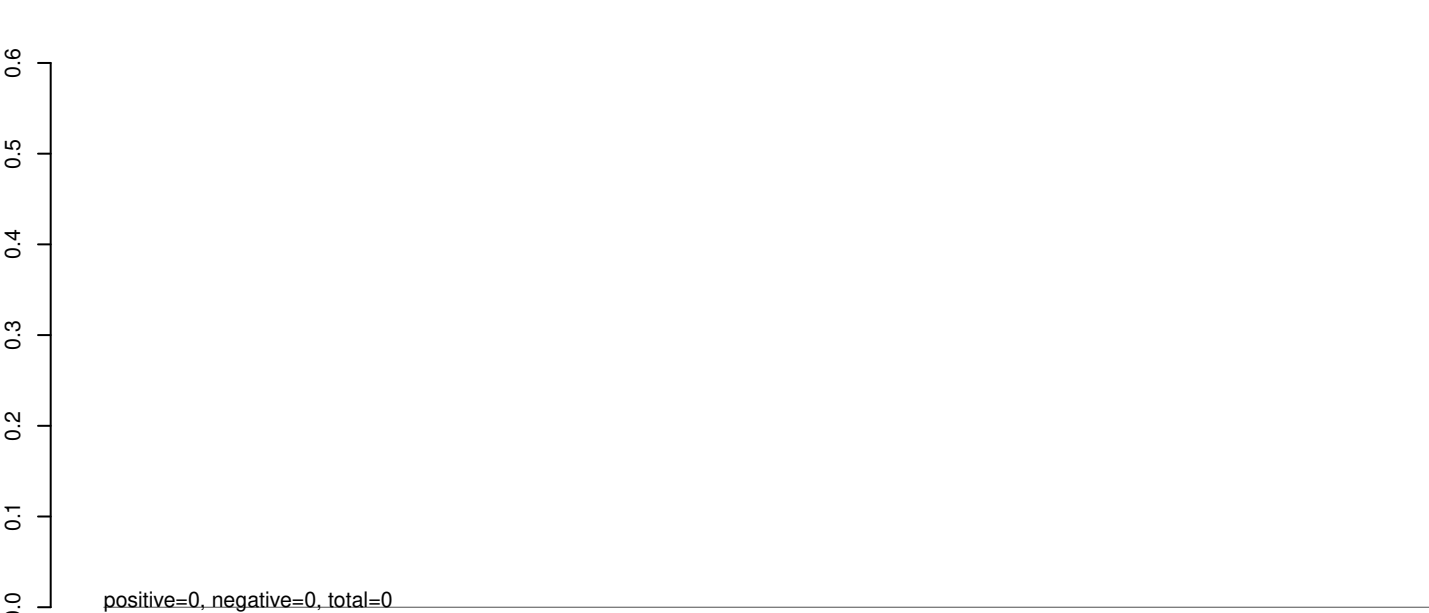
positive=0, negative=1, total=1

Window size=25, length=67, AAEL018675-RA:1-67

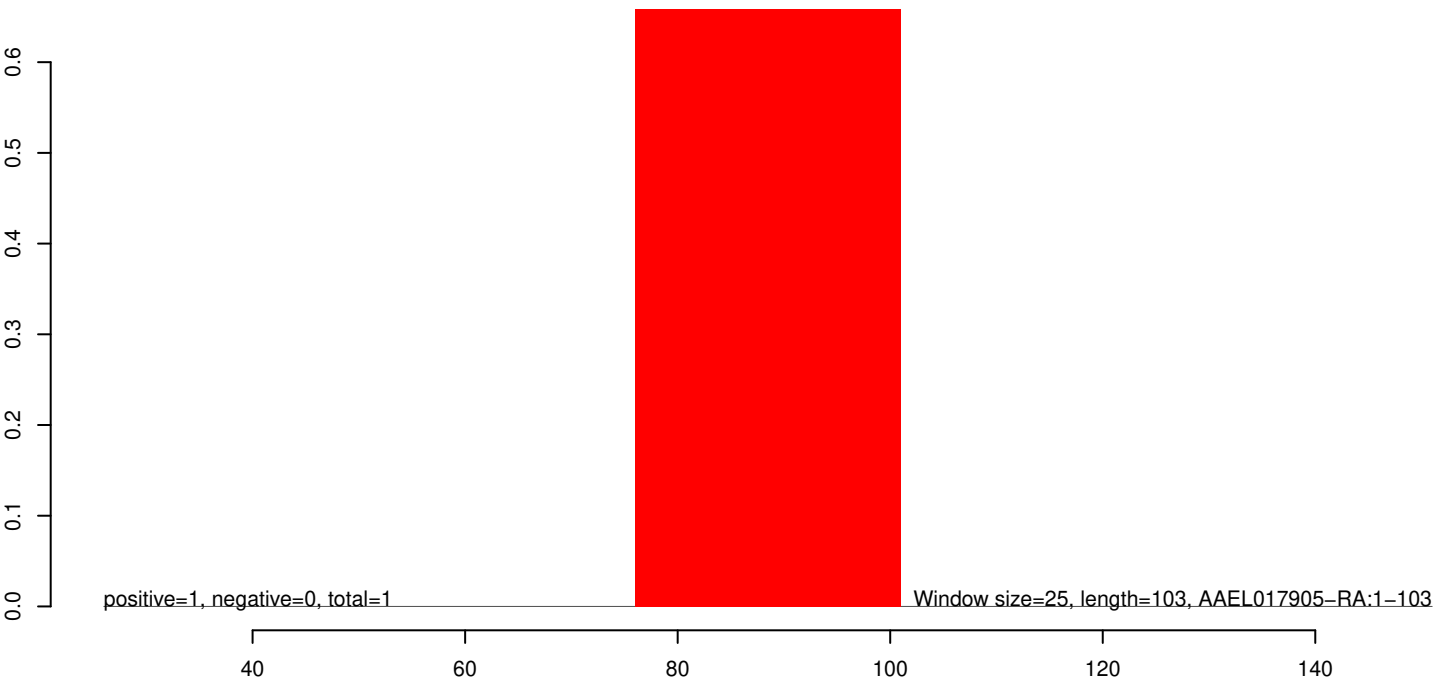
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



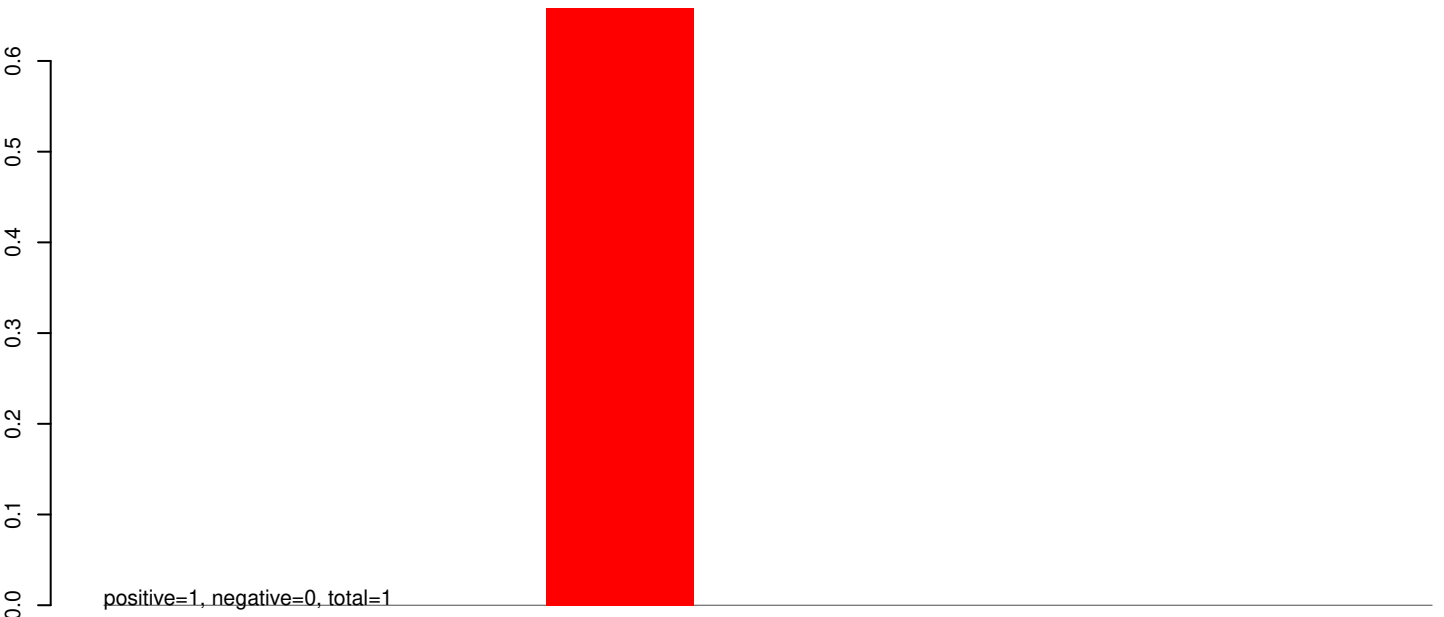
AeAeg_sRNA_Akbari_trans_NBF.rep



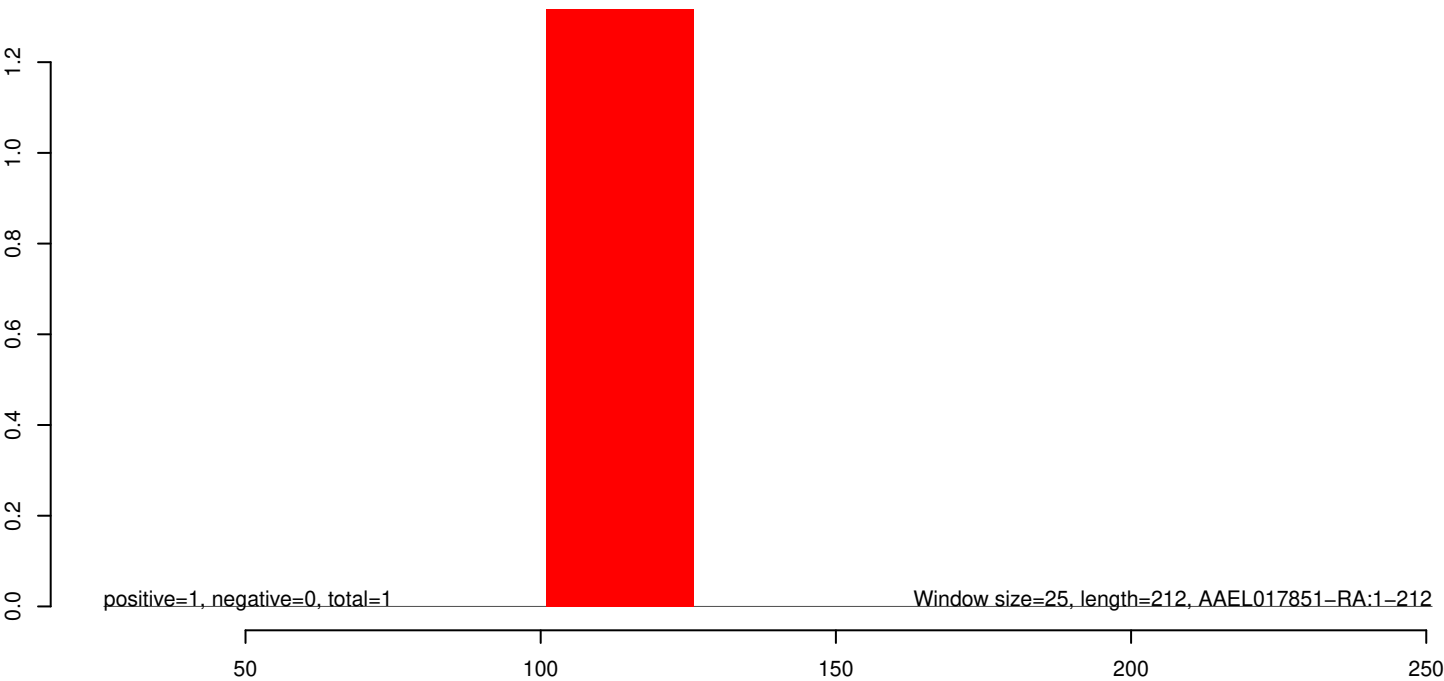
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



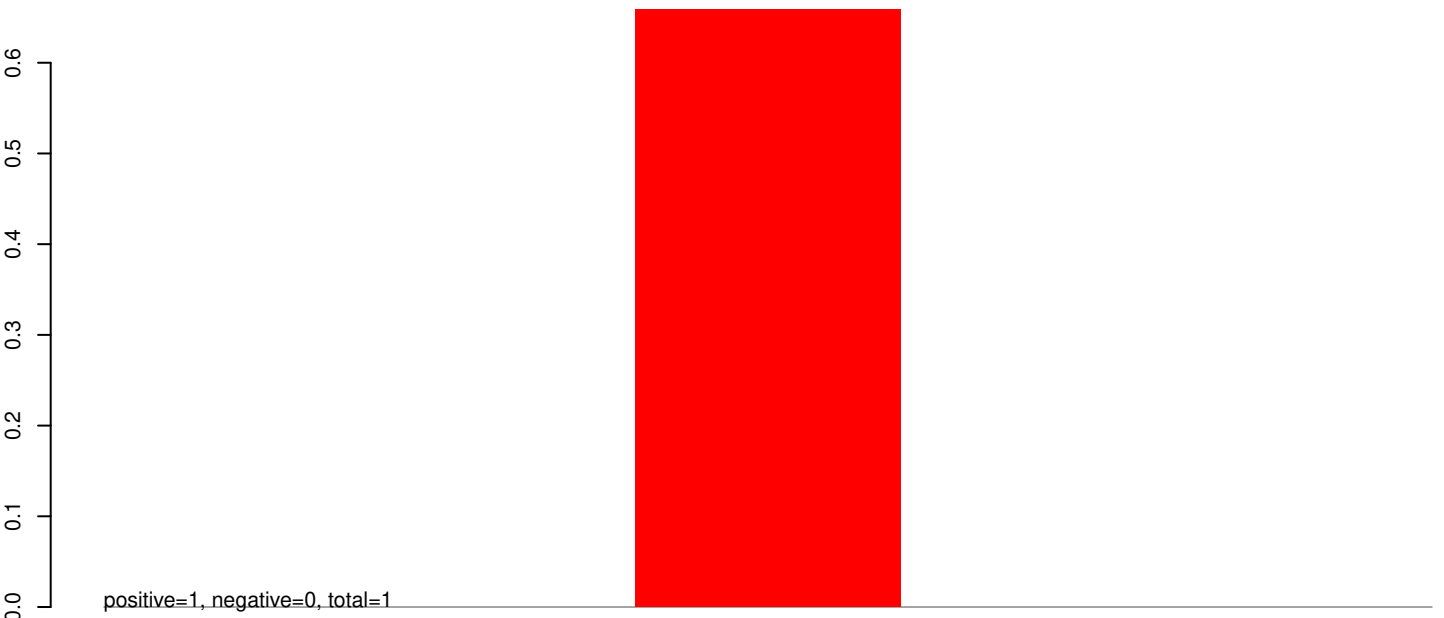
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



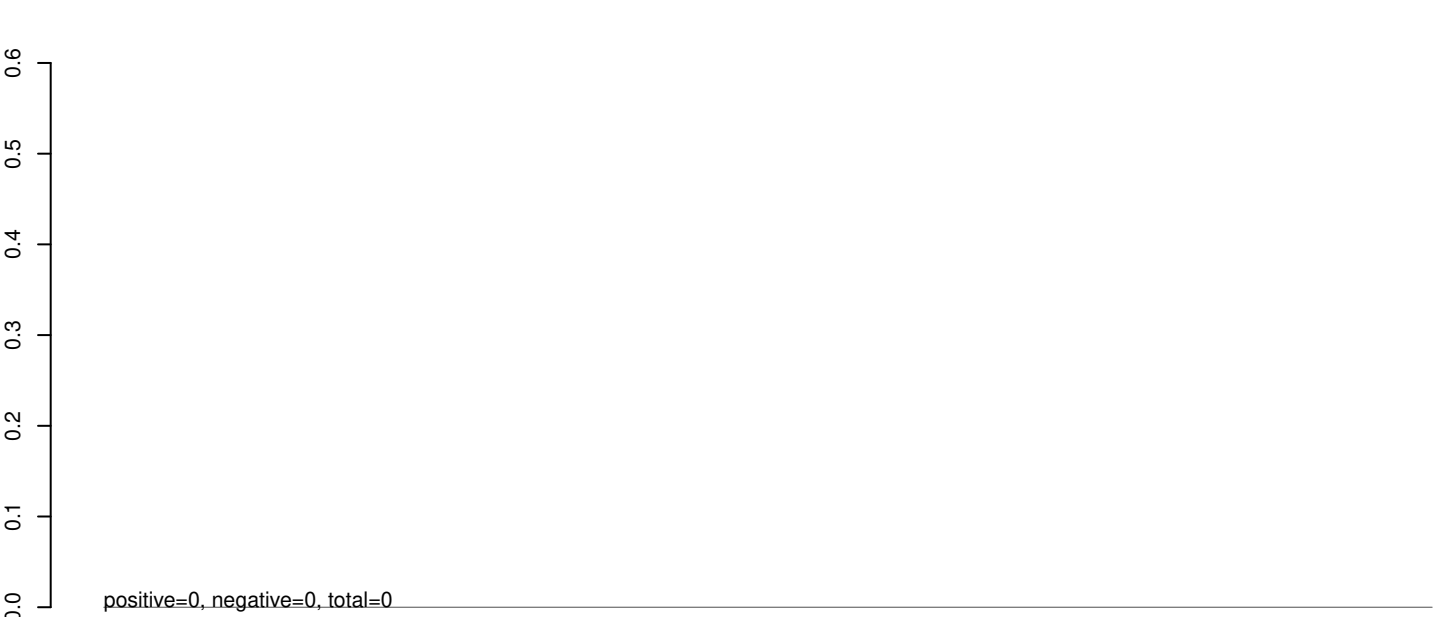
AeAeg_sRNA_Akbari_trans_NBF.rep



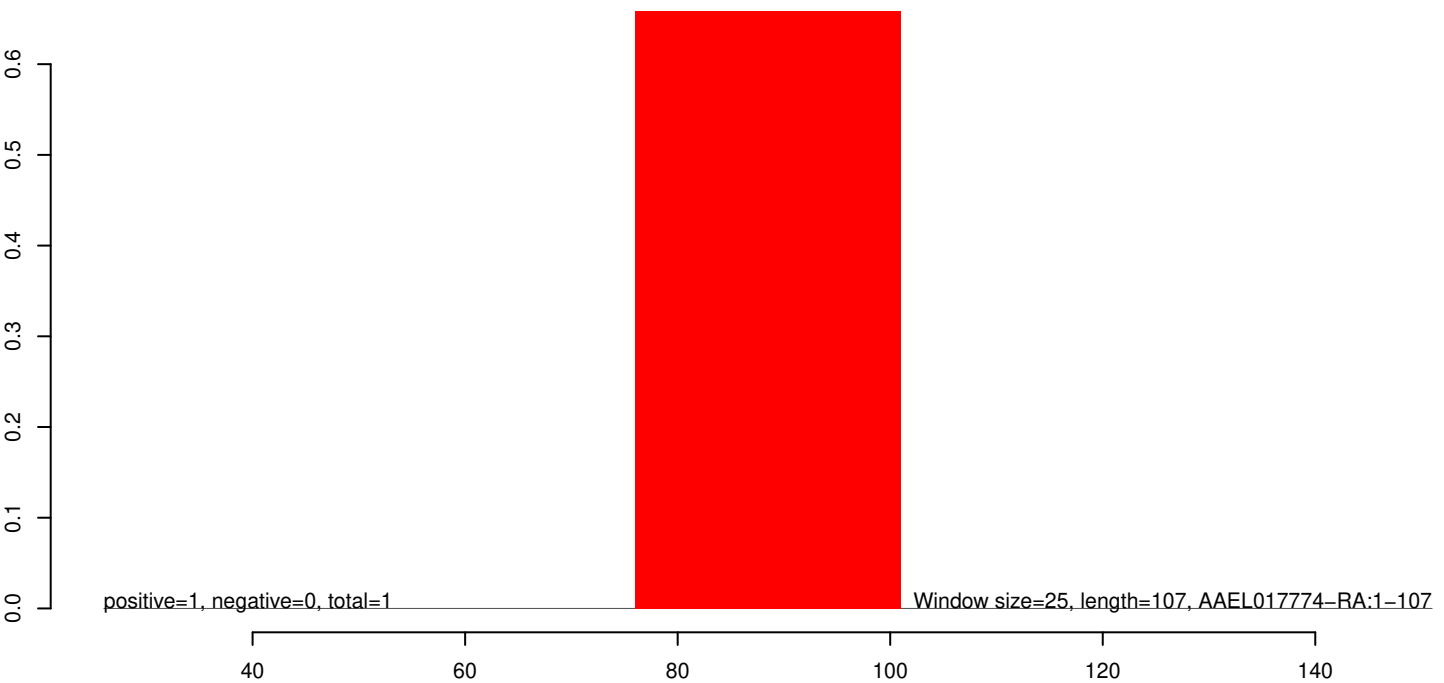
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



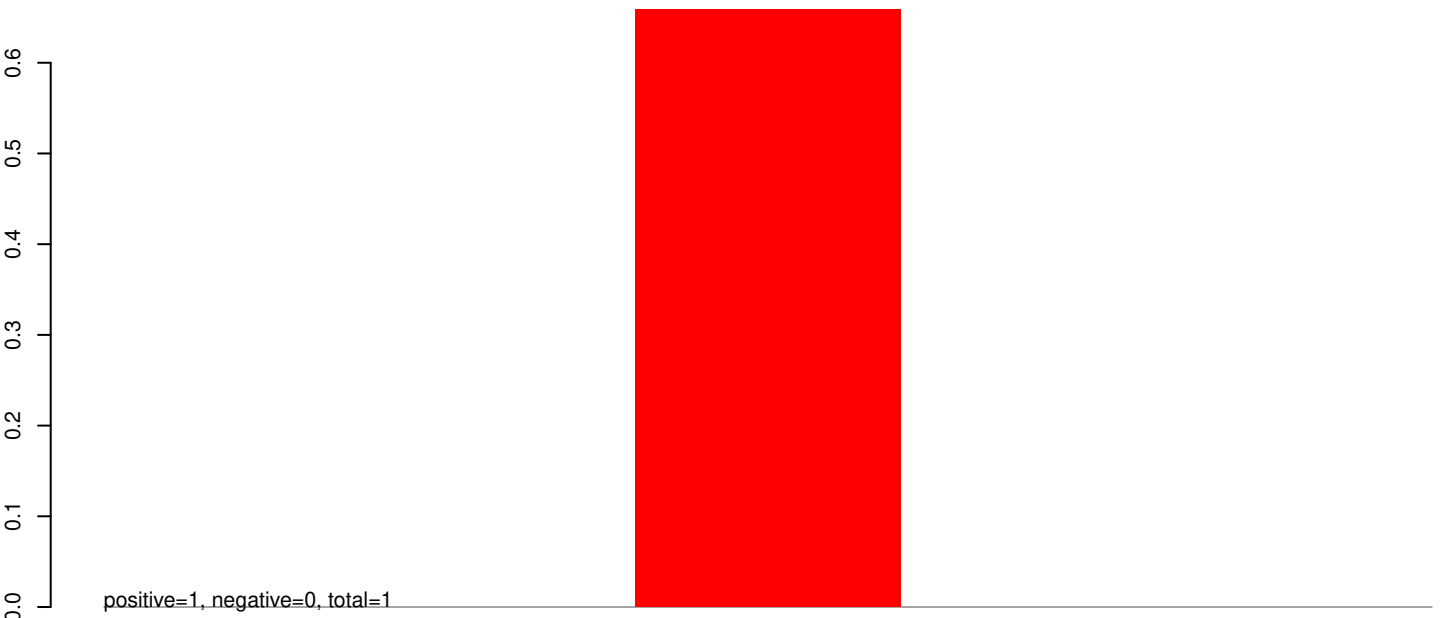
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



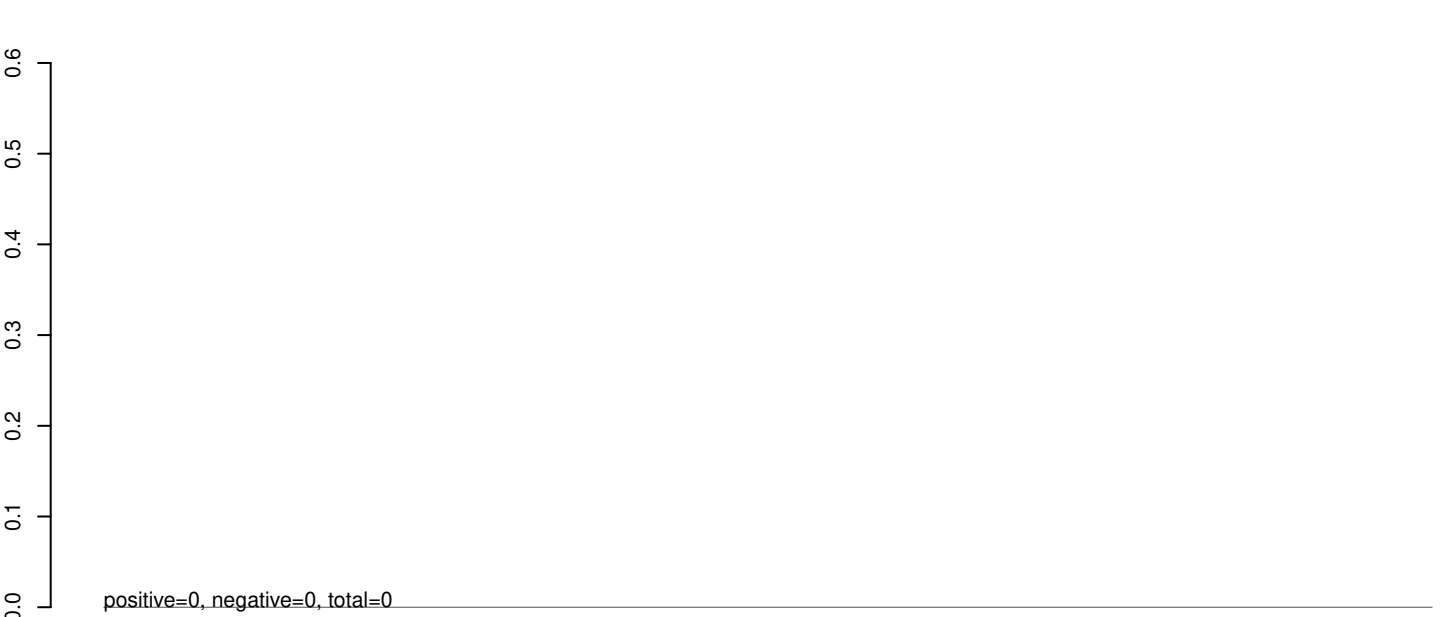
AeAeg_sRNA_Akbari_trans_NBF.rep



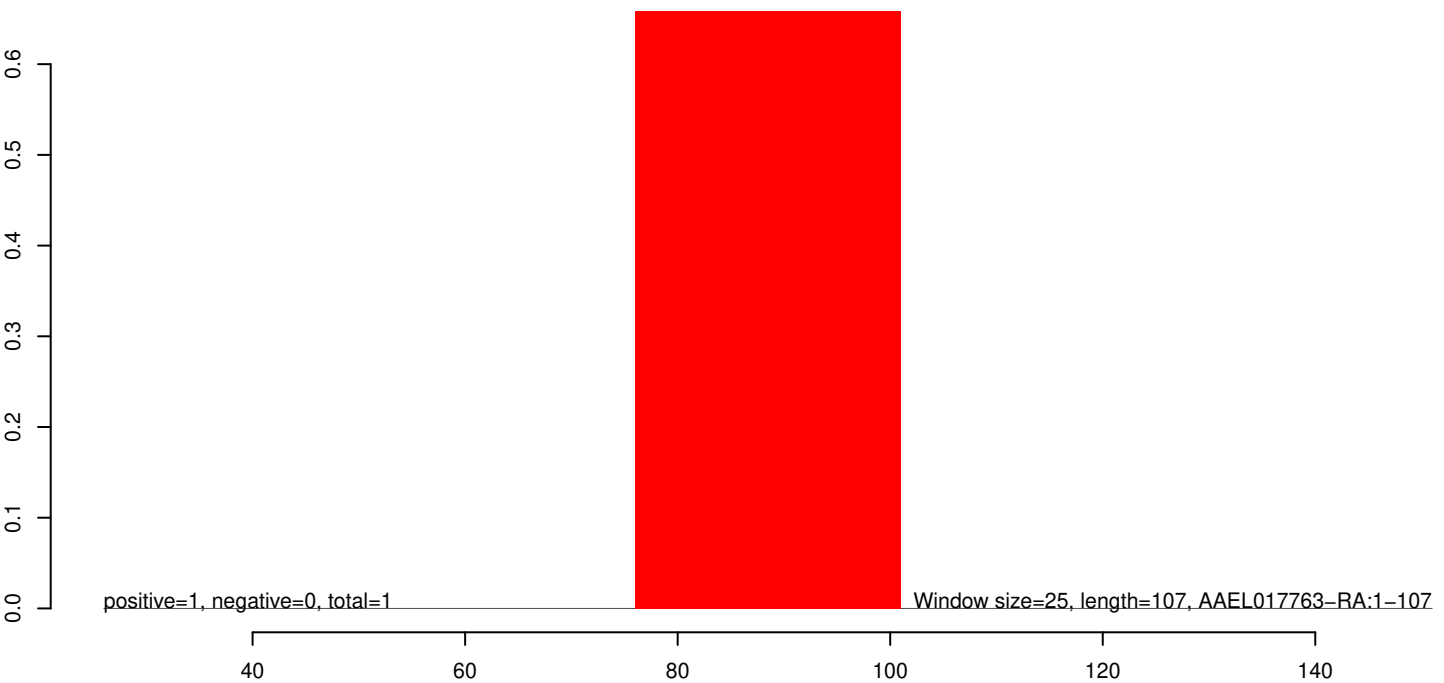
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



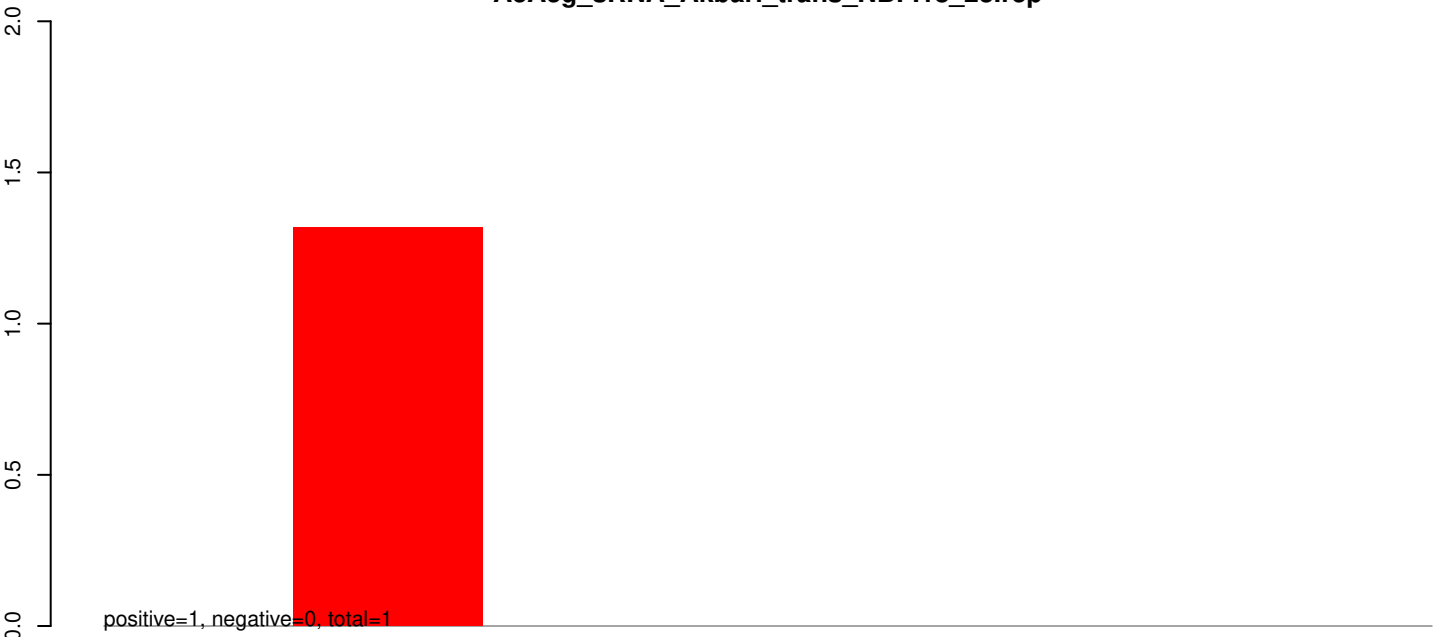
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



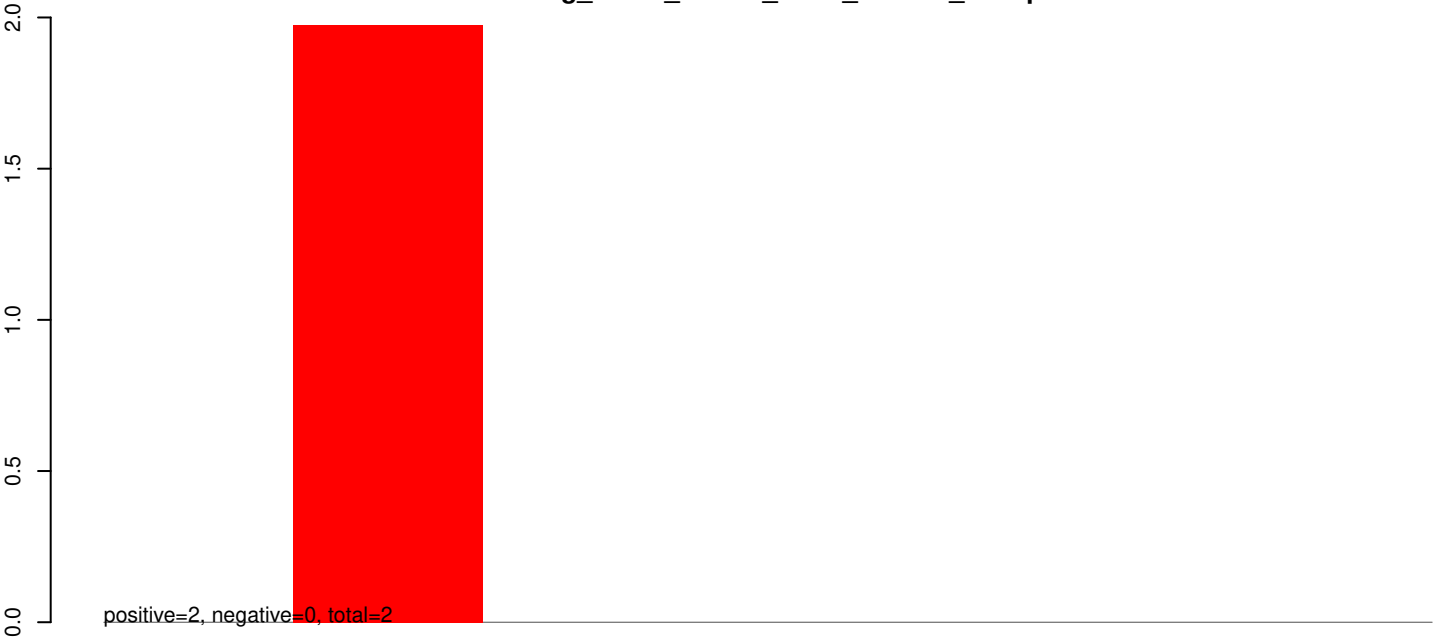
AeAeg_sRNA_Akbari_trans_NBF.rep



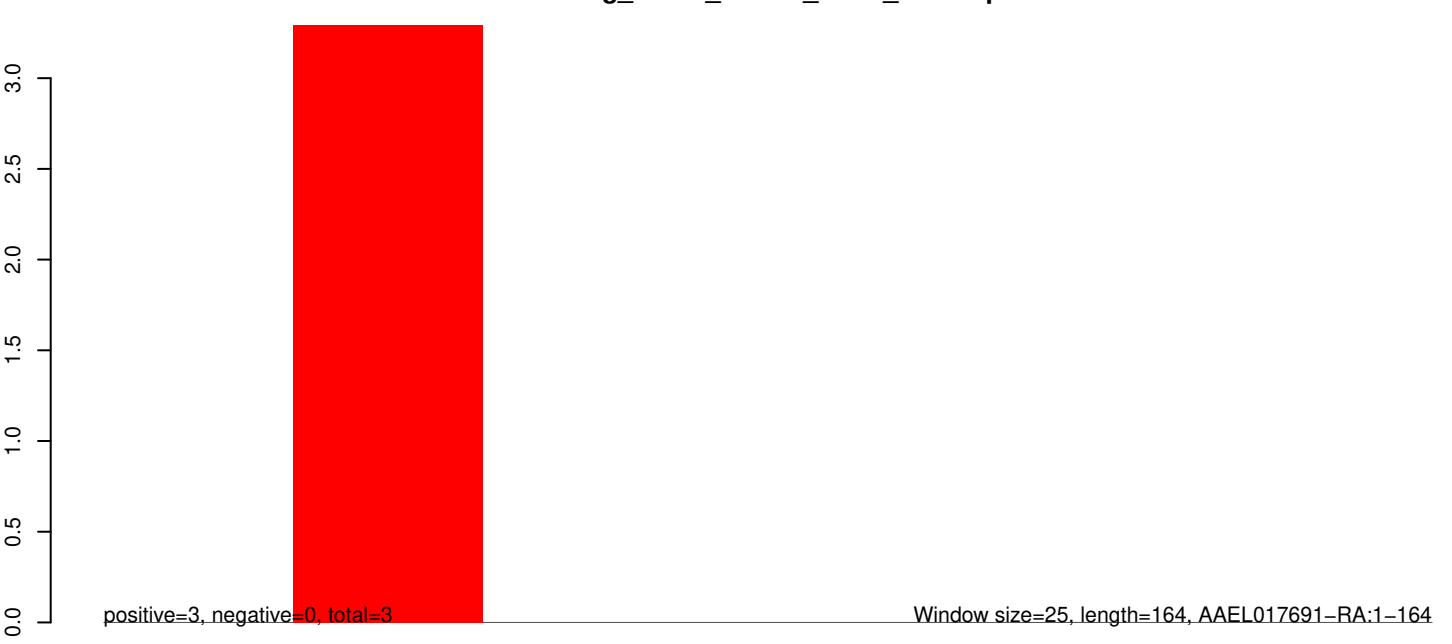
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



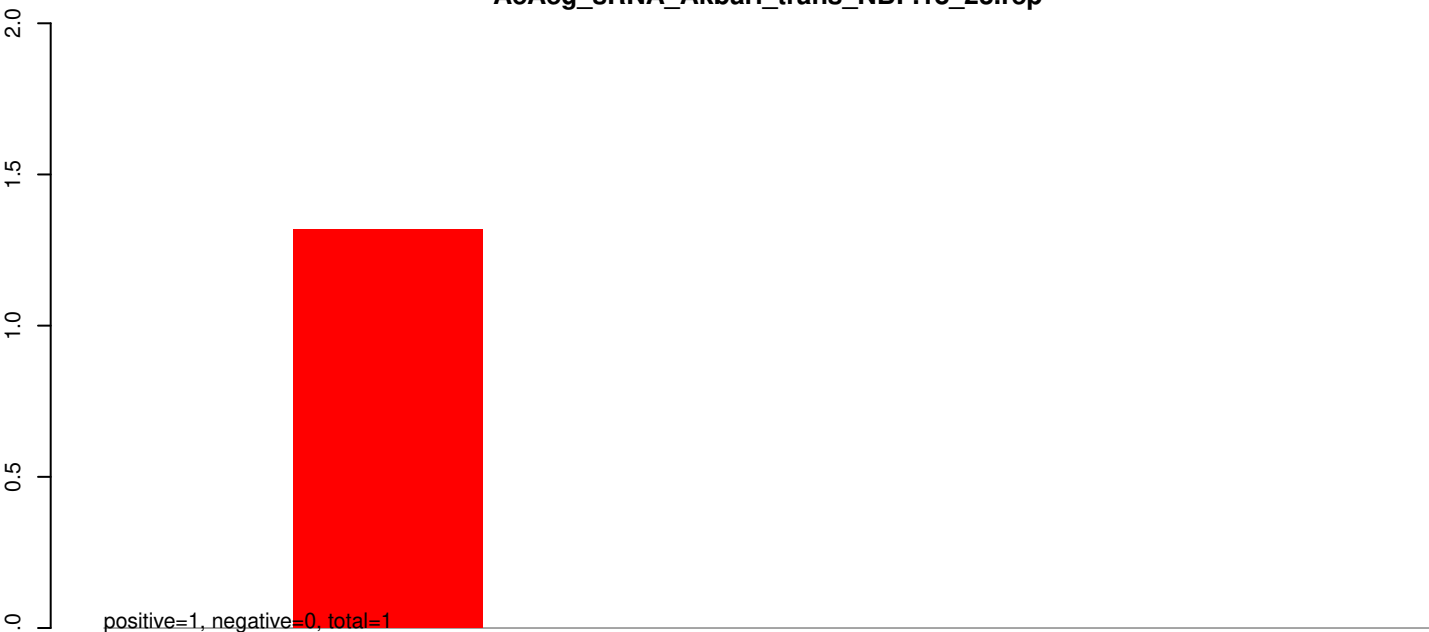
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



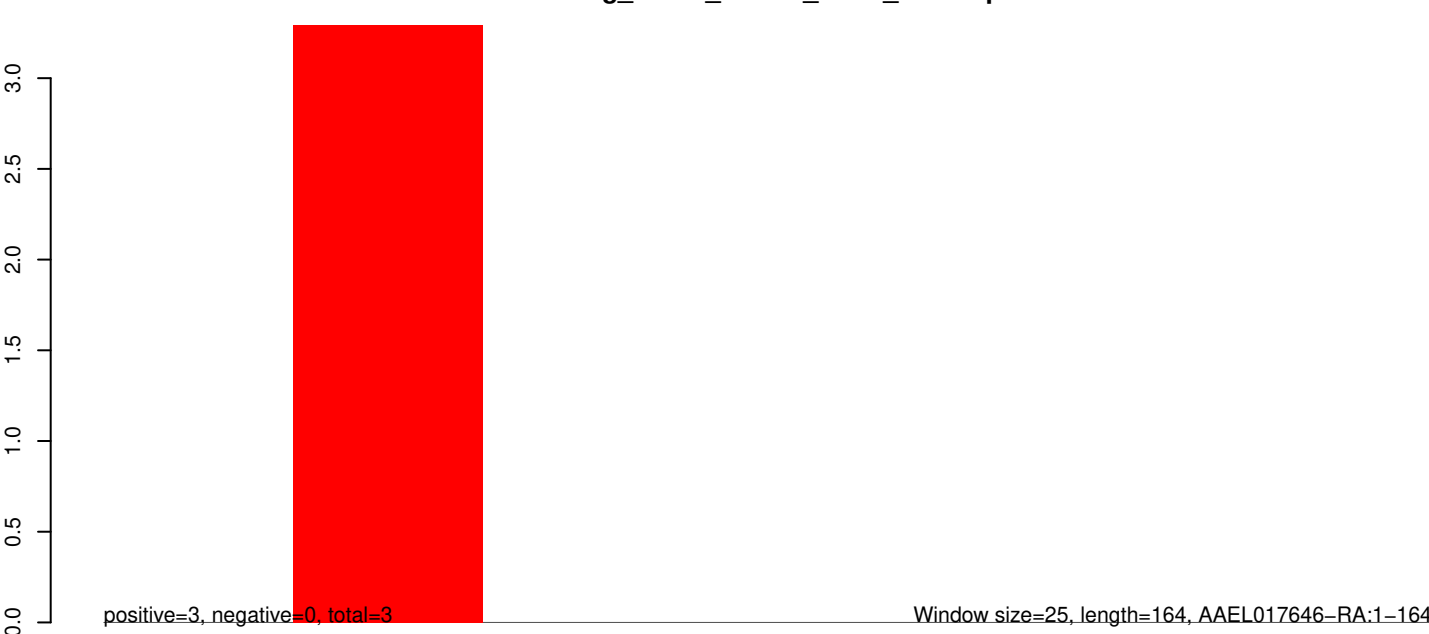
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



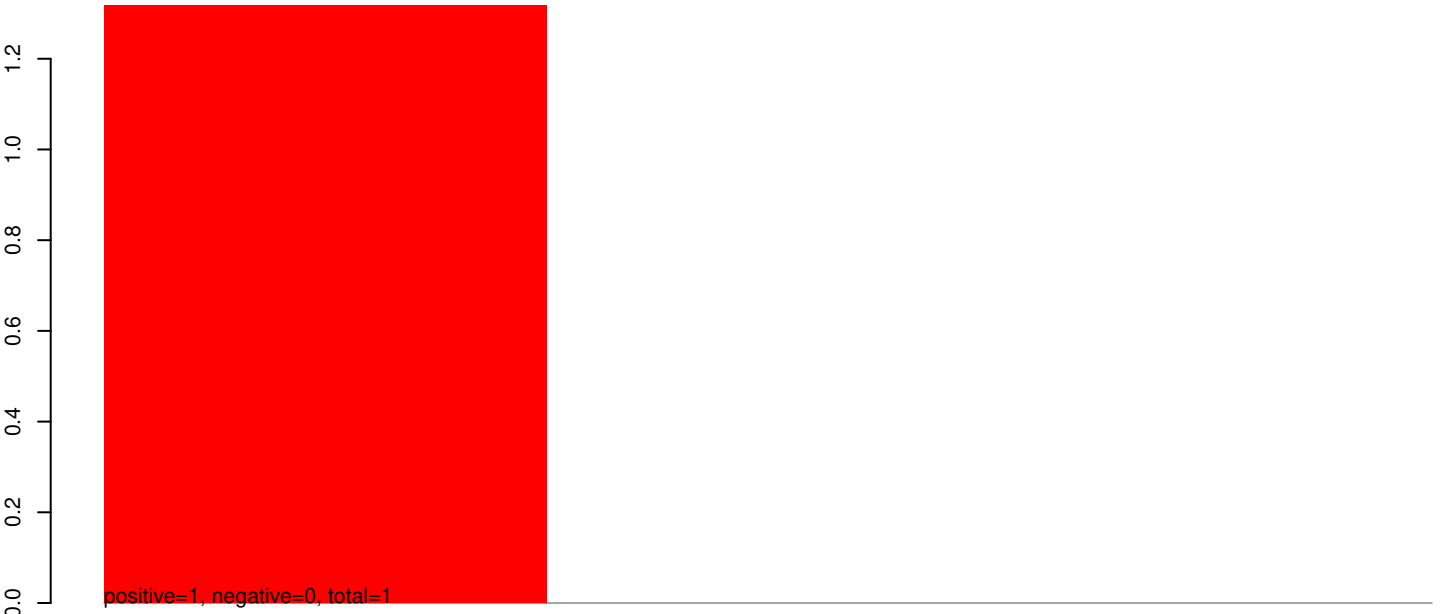
50

100

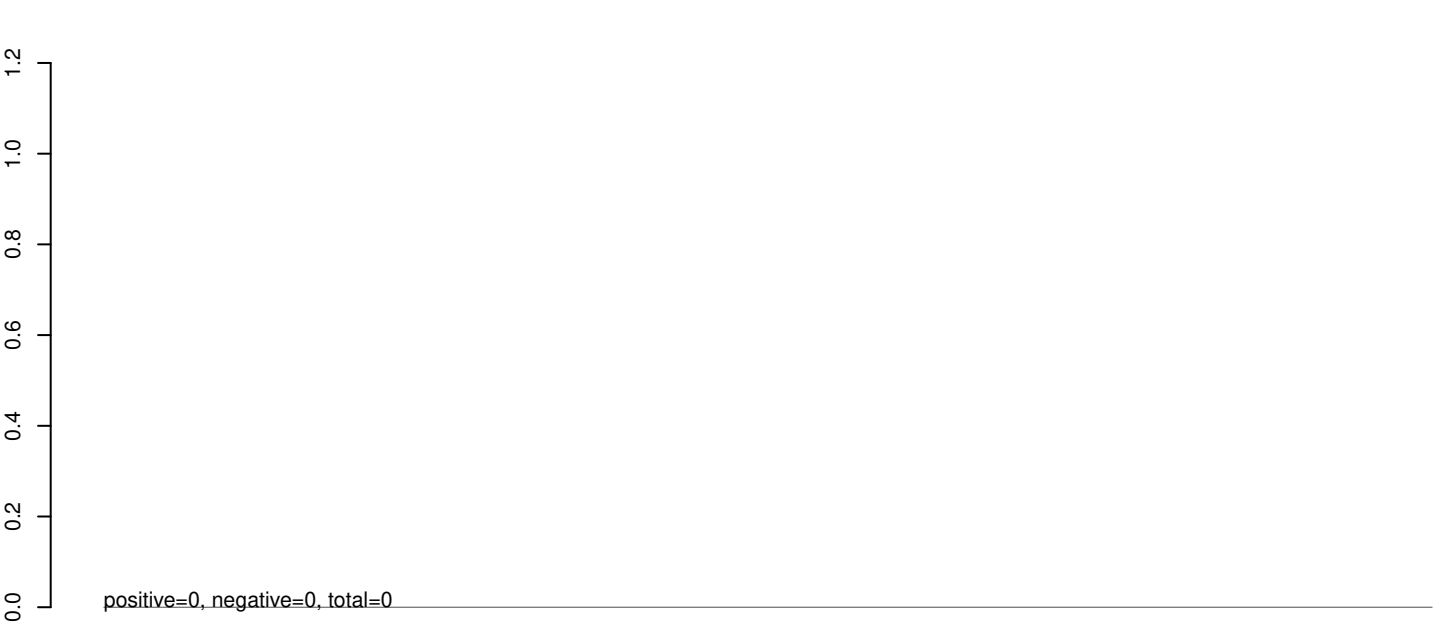
150

200

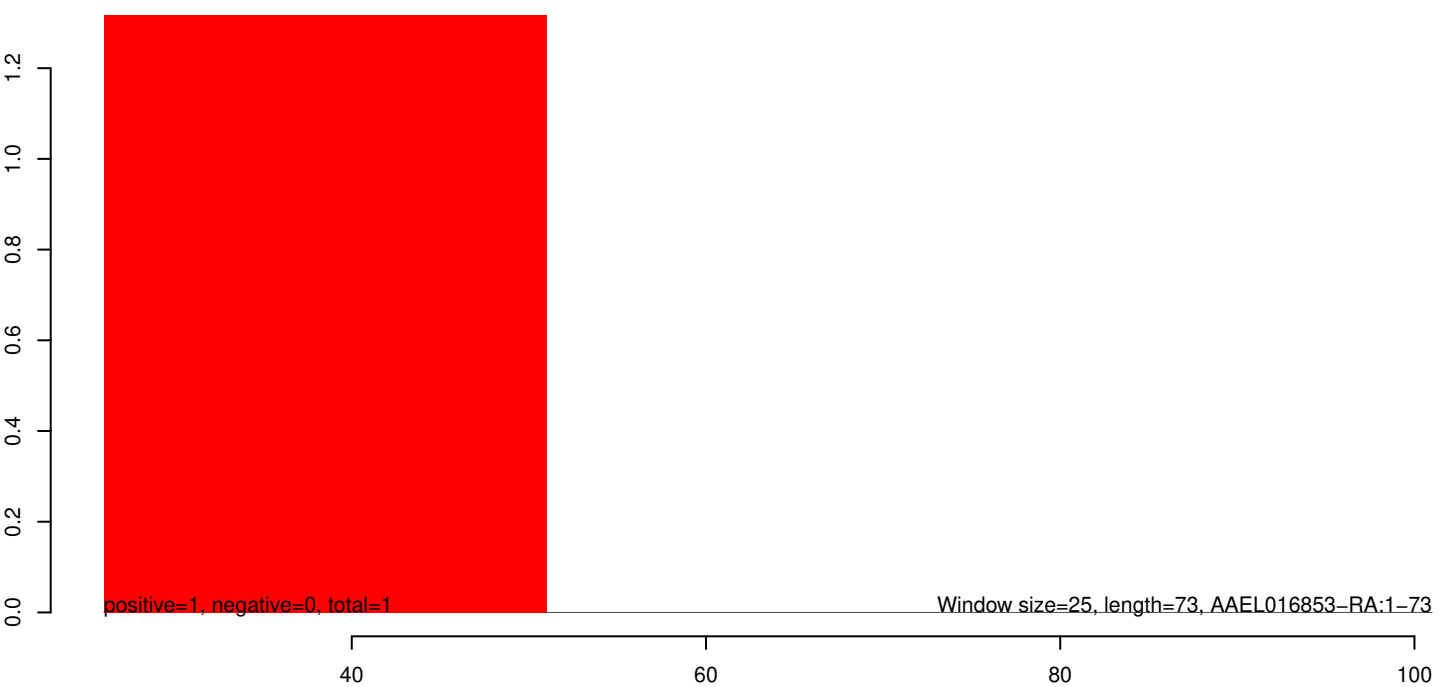
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



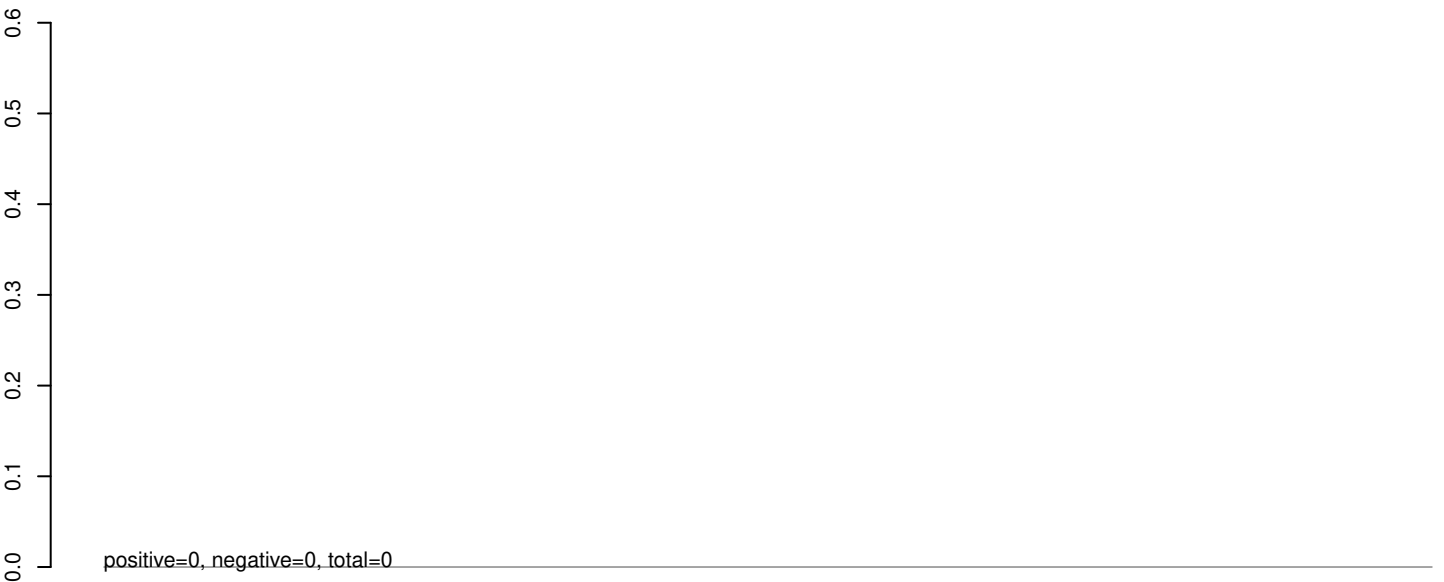
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



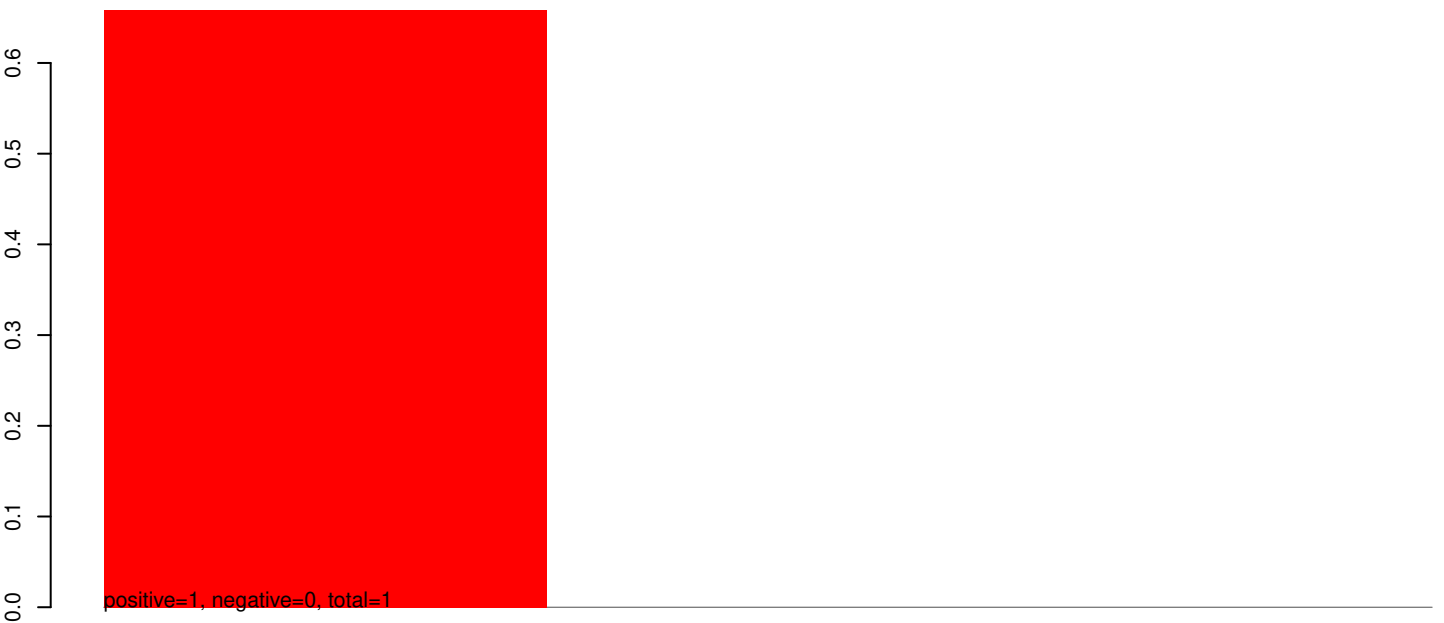
AeAeg_sRNA_Akbari_trans_NBF.rep



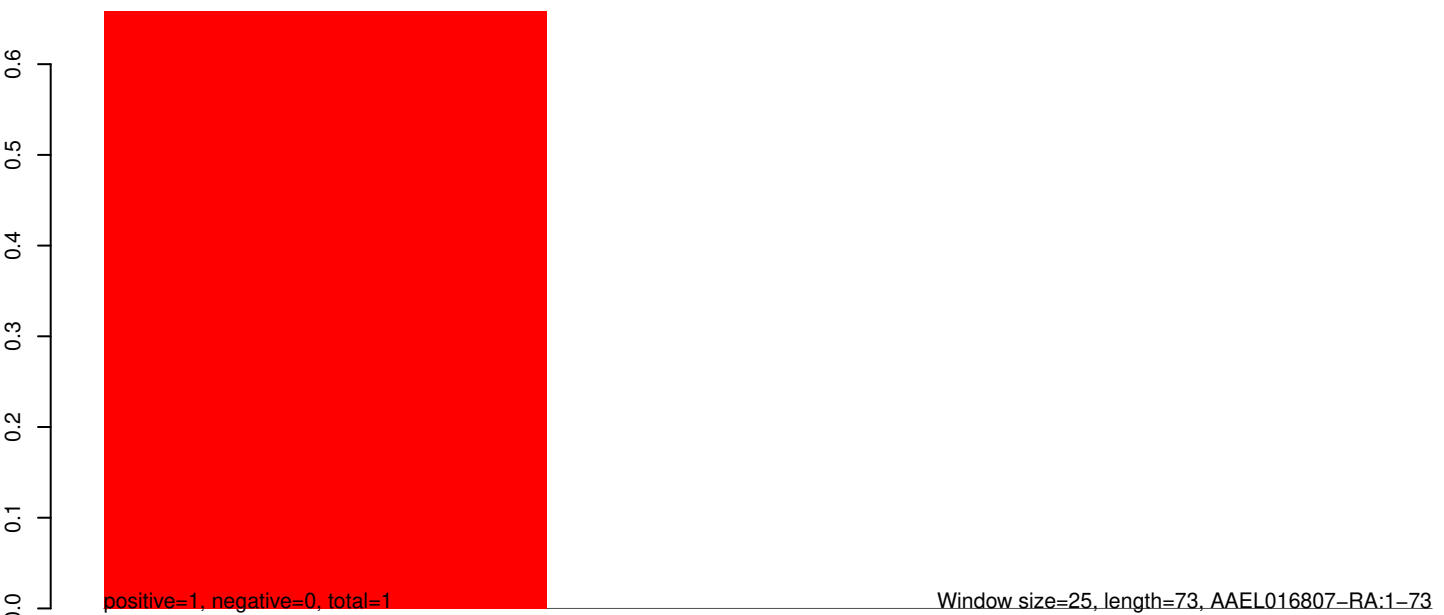
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



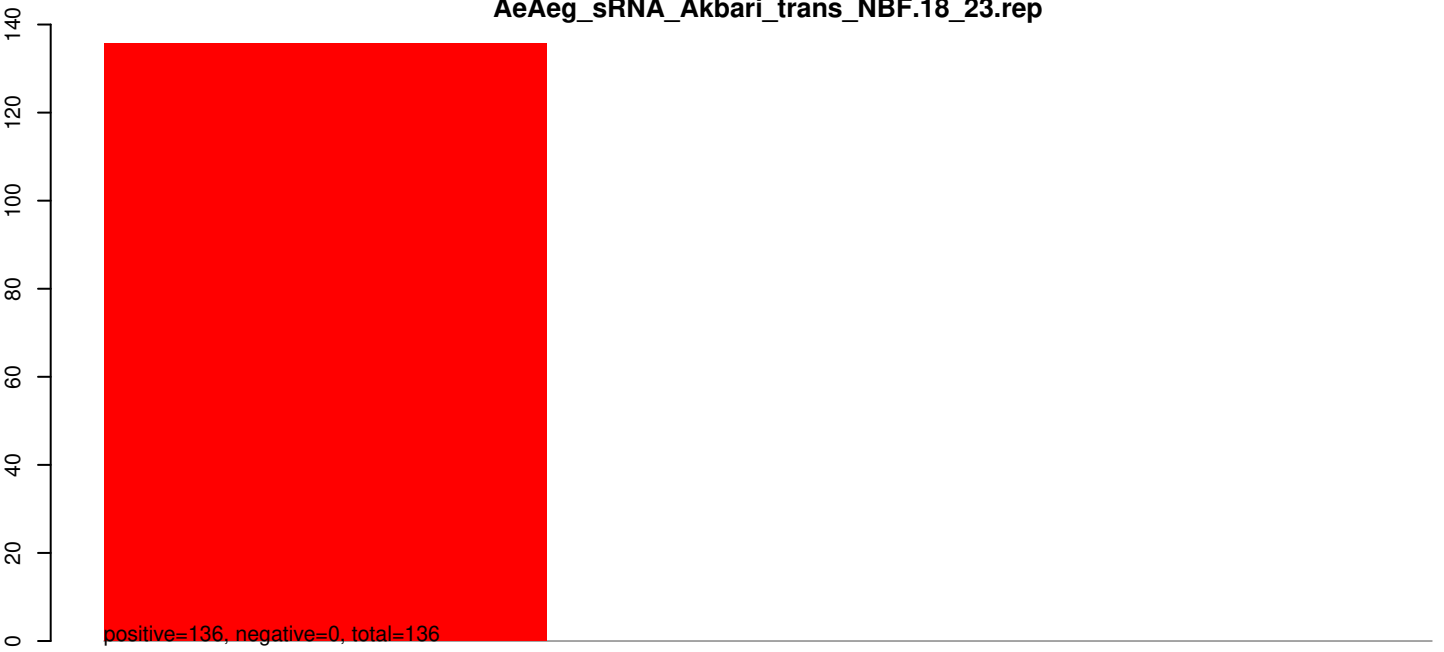
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



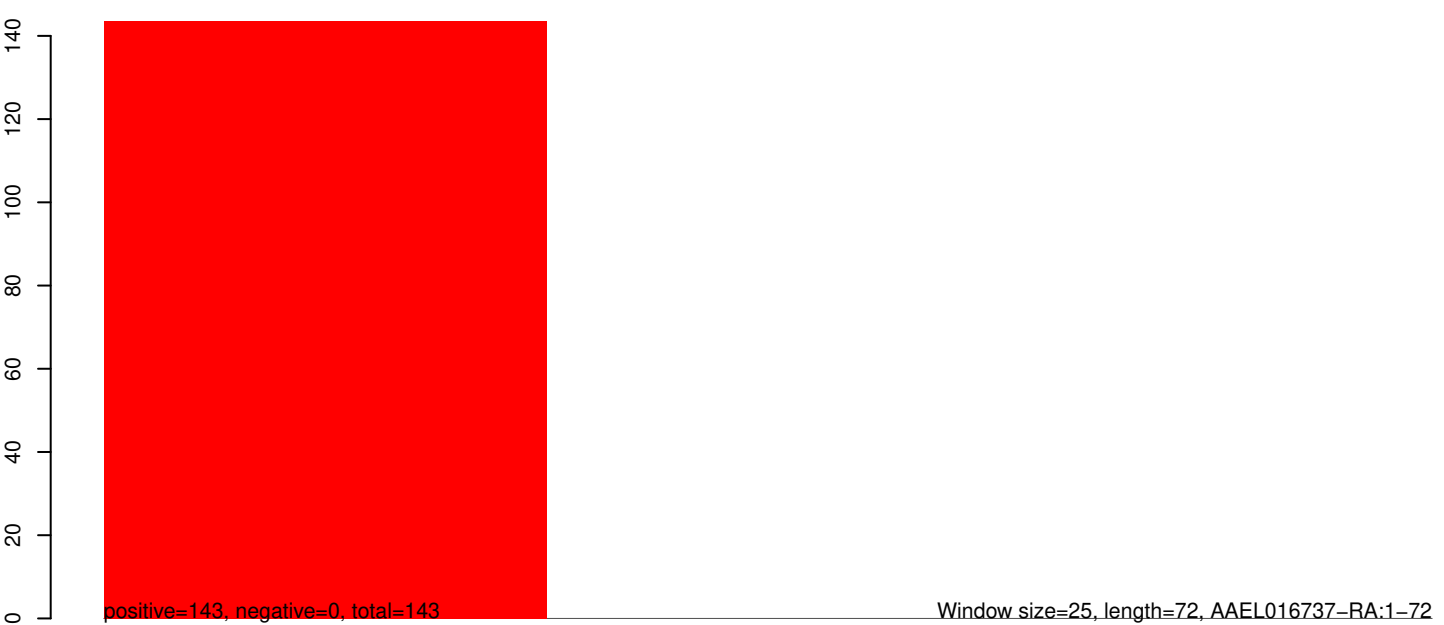
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



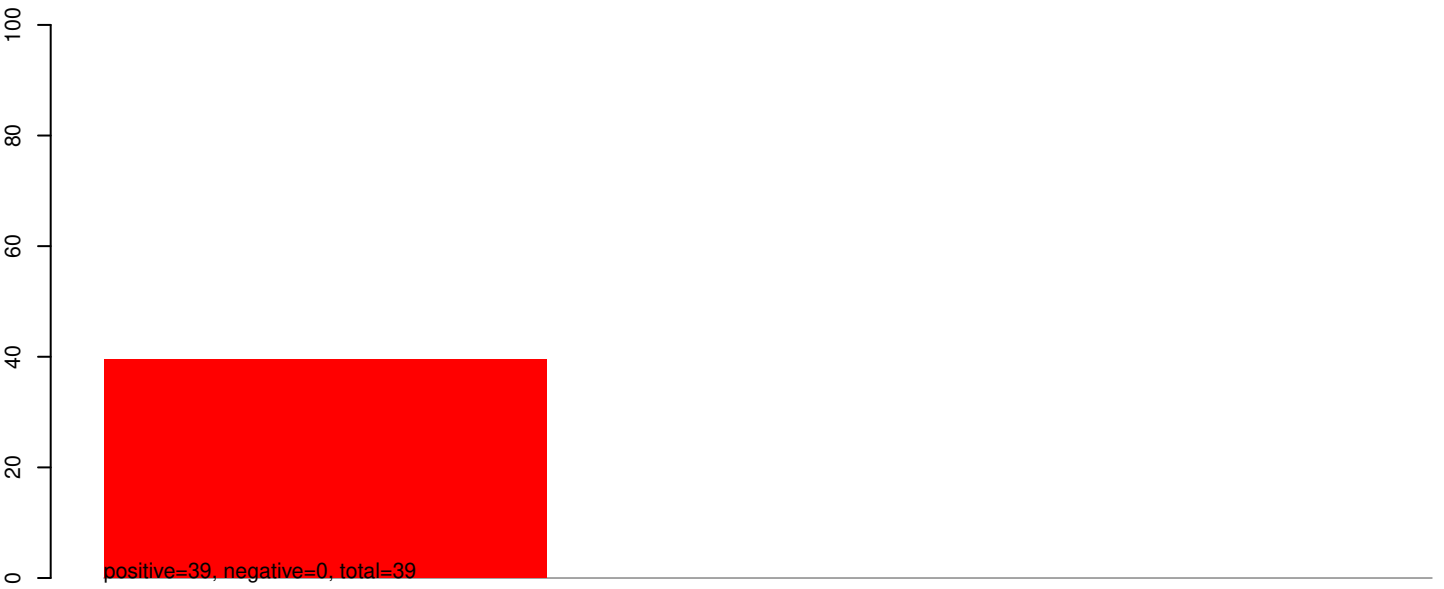
AeAeg_sRNA_Akbari_trans_NBF.rep



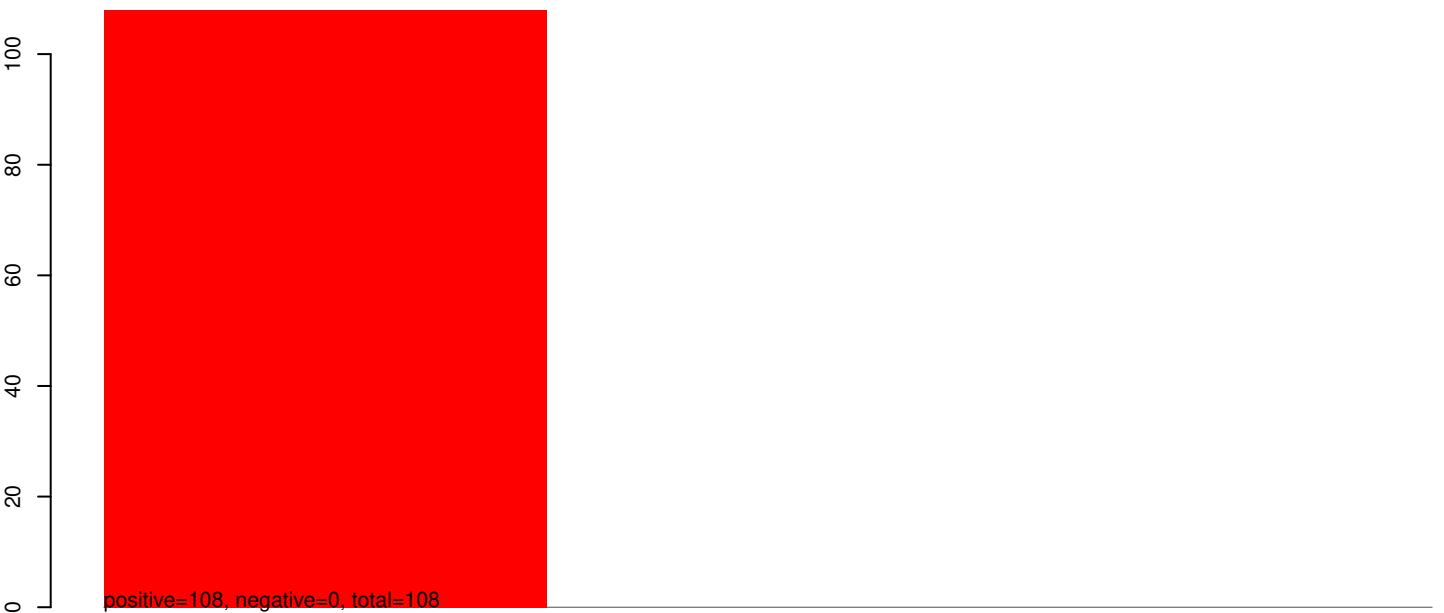
Window size=25, length=72, AAEL016737-RA:1-72

40 60 80 100

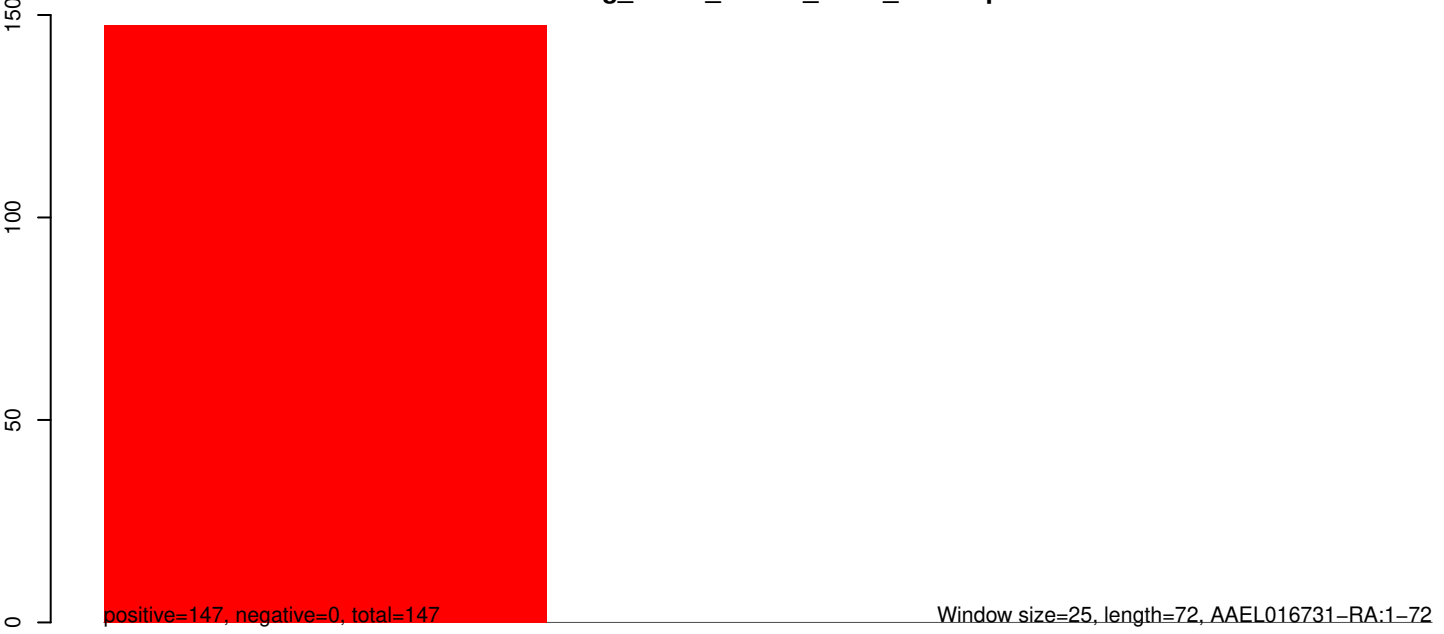
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



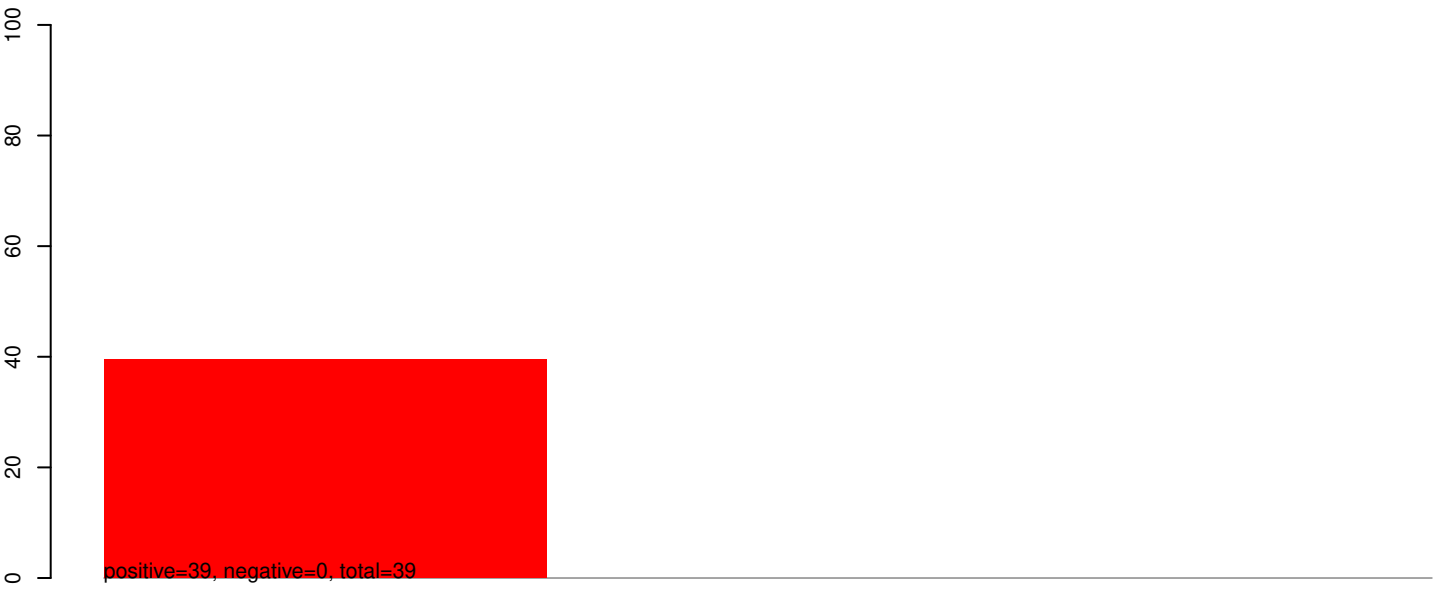
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



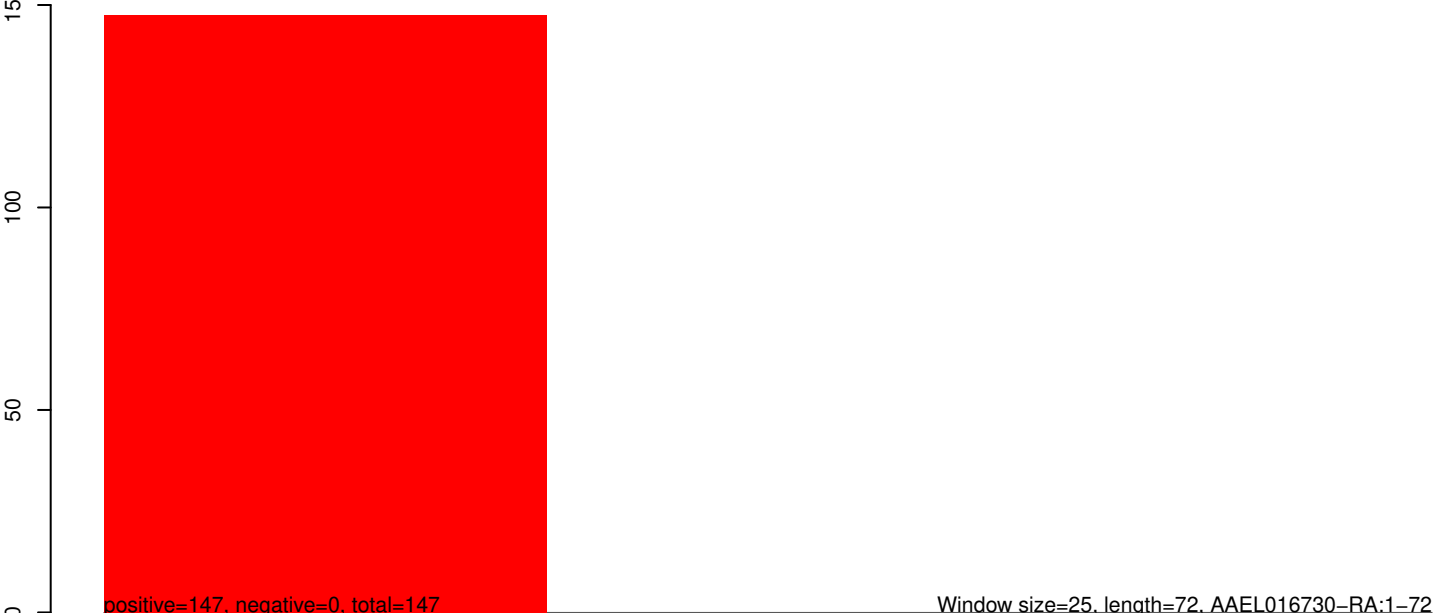
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



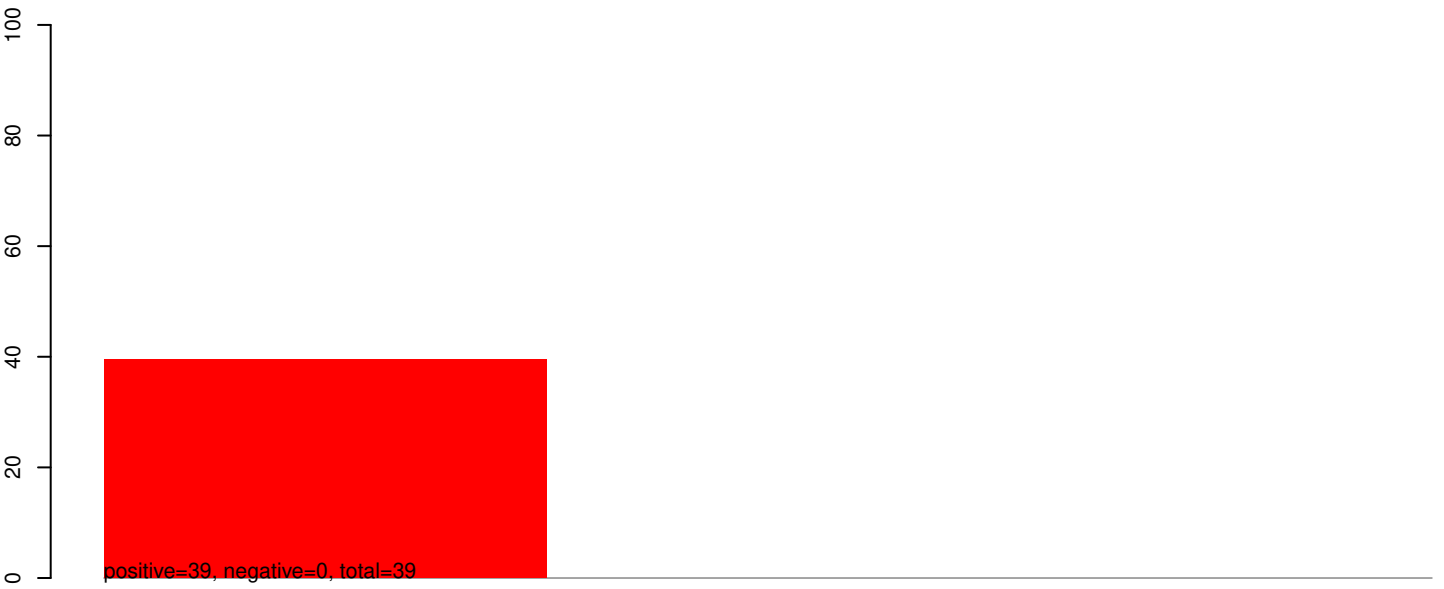
AeAeg_sRNA_Akbari_trans_NBF.rep



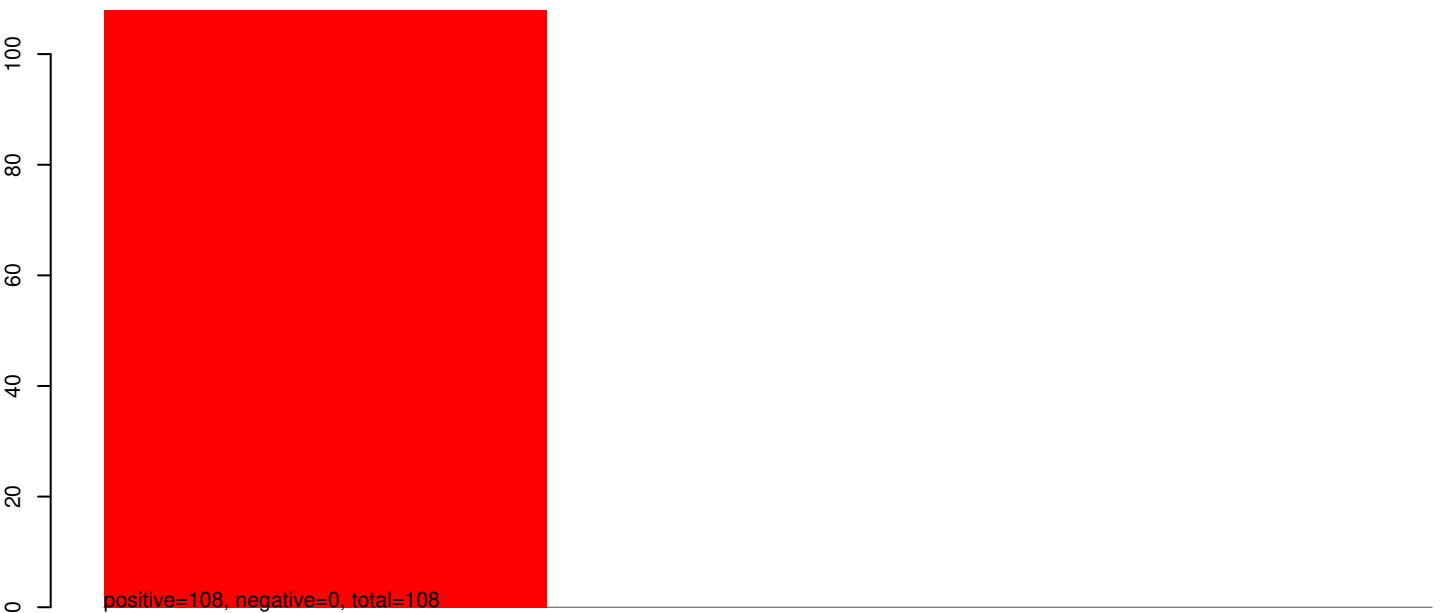
Window size=25, length=72, AAEL016729-RA:1-72

40 60 80 100

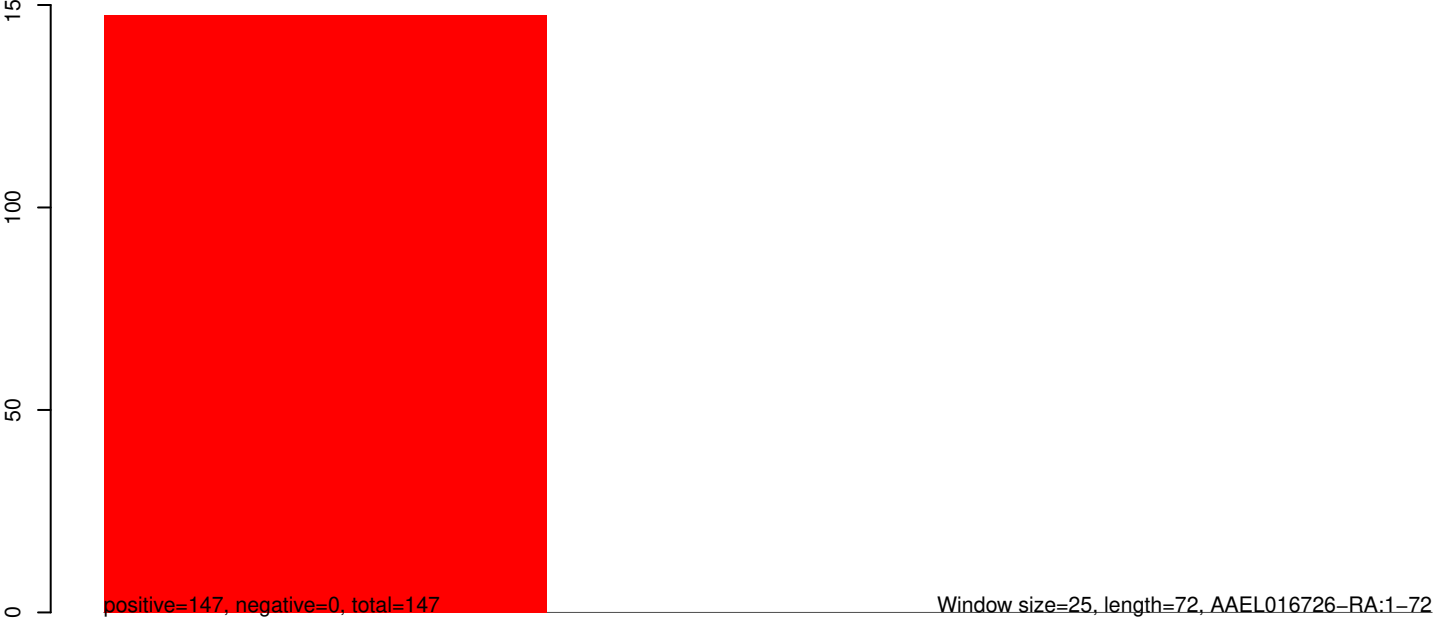
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



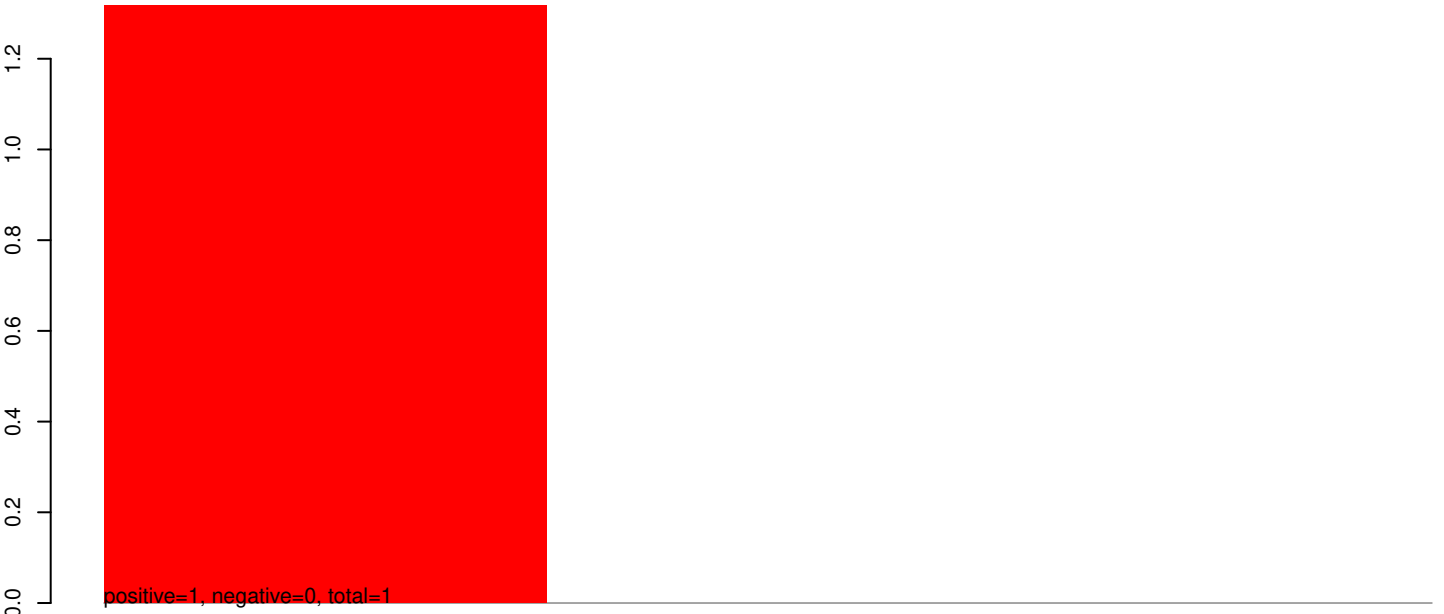
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



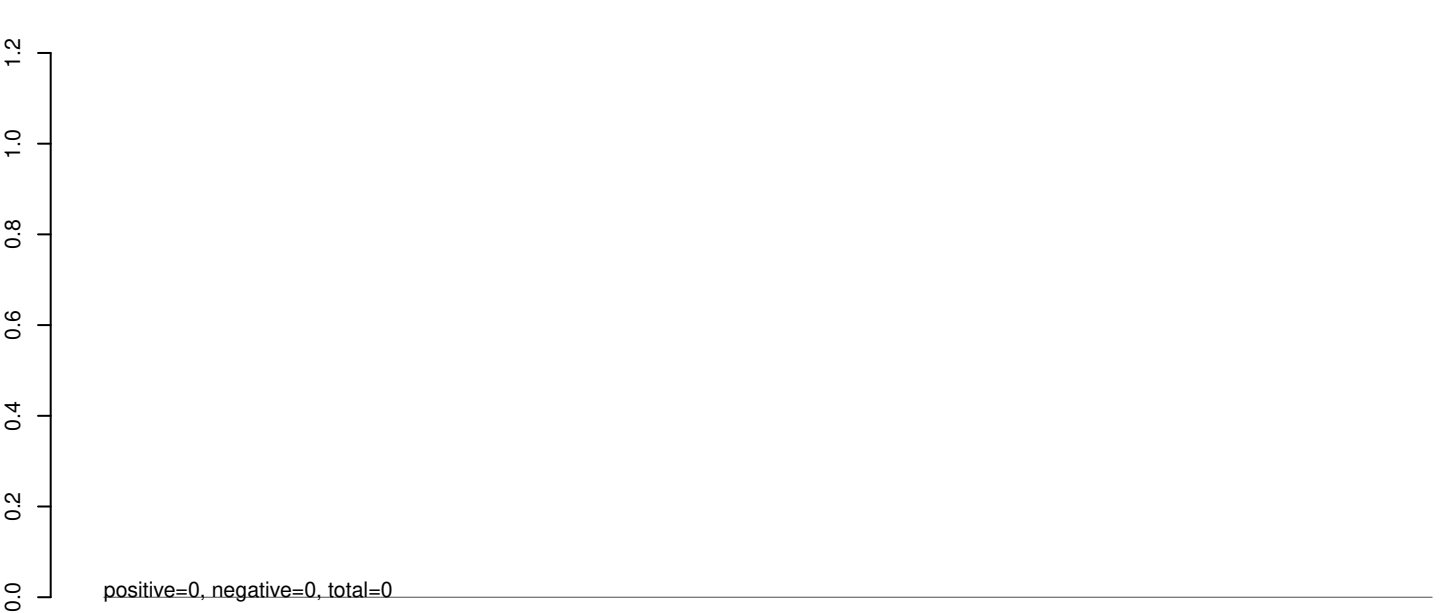
AeAeg_sRNA_Akbari_trans_NBF.rep



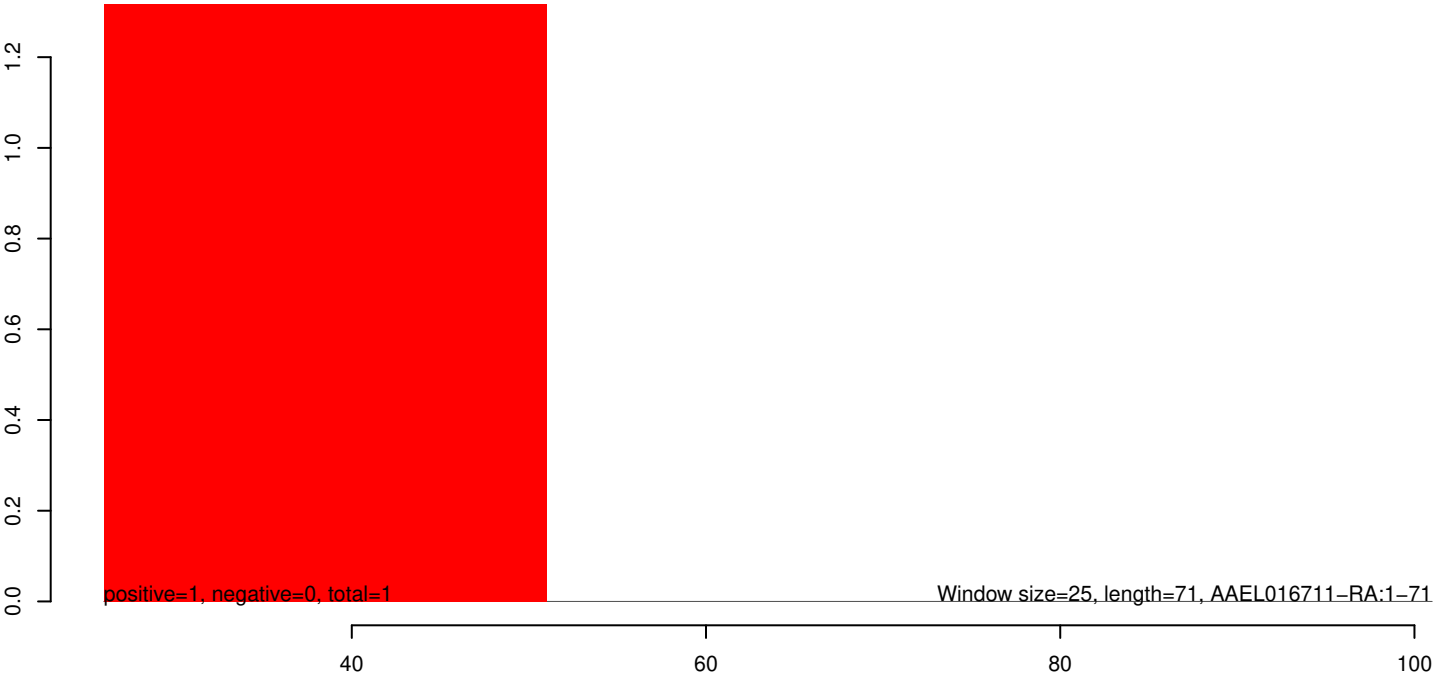
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



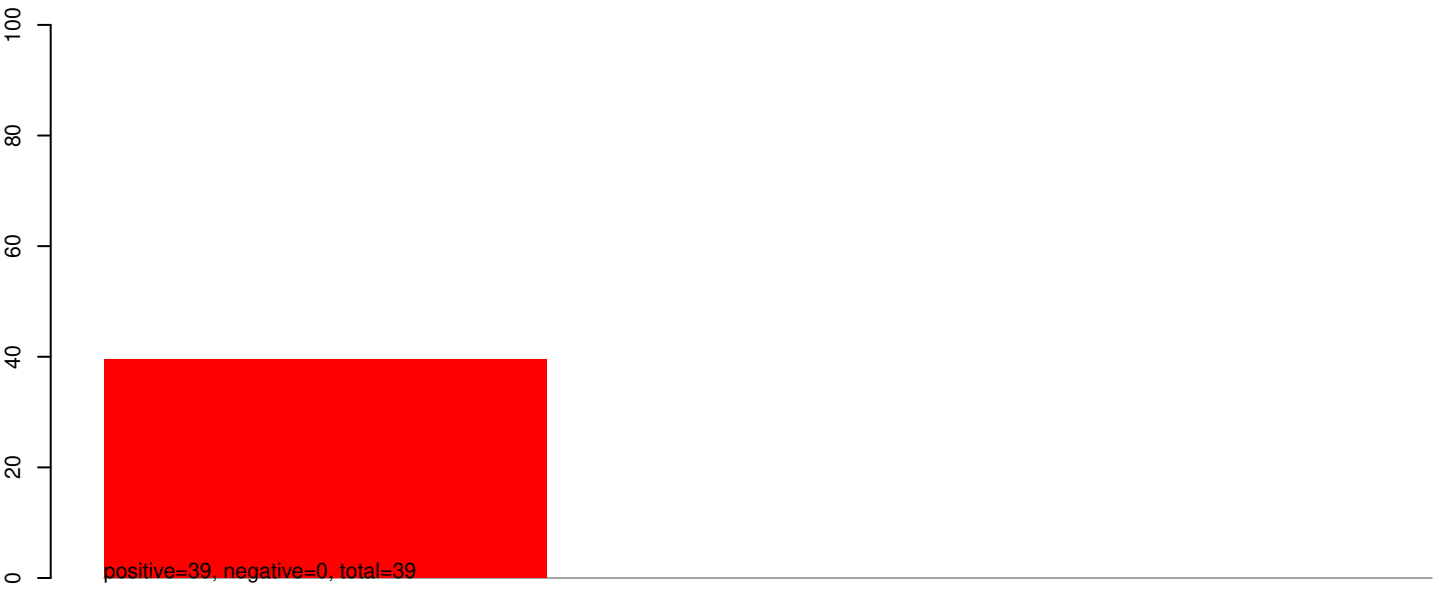
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



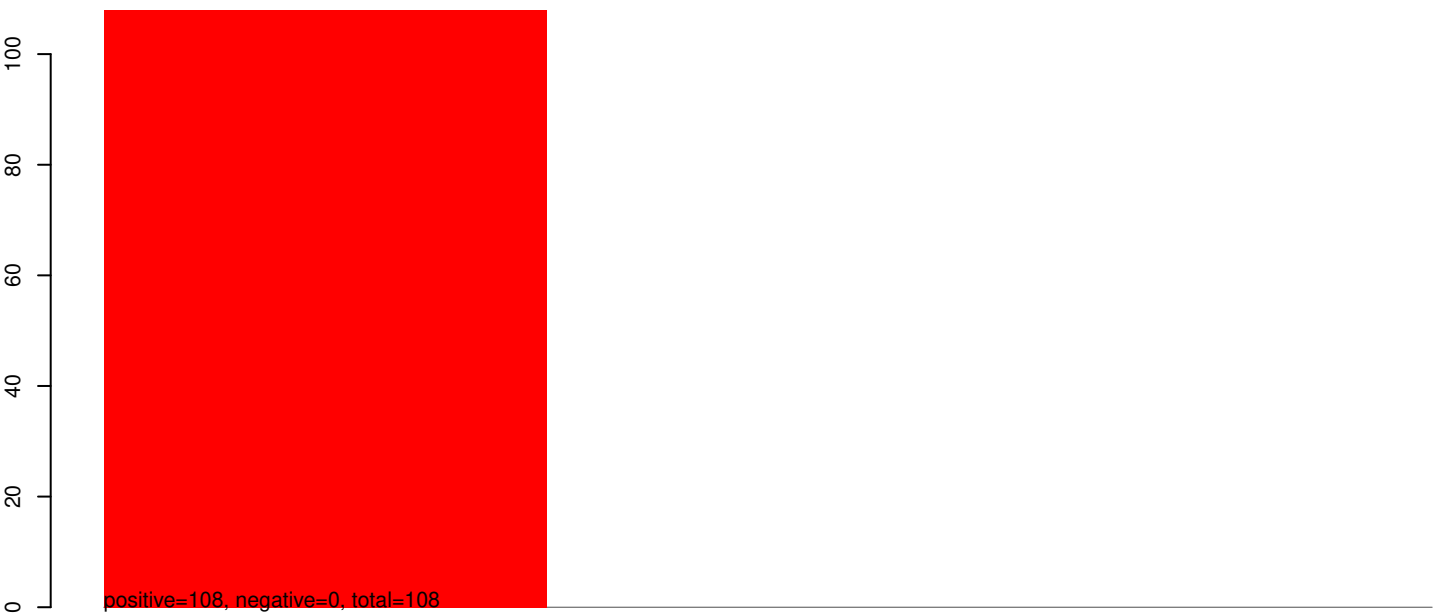
AeAeg_sRNA_Akbari_trans_NBF.rep



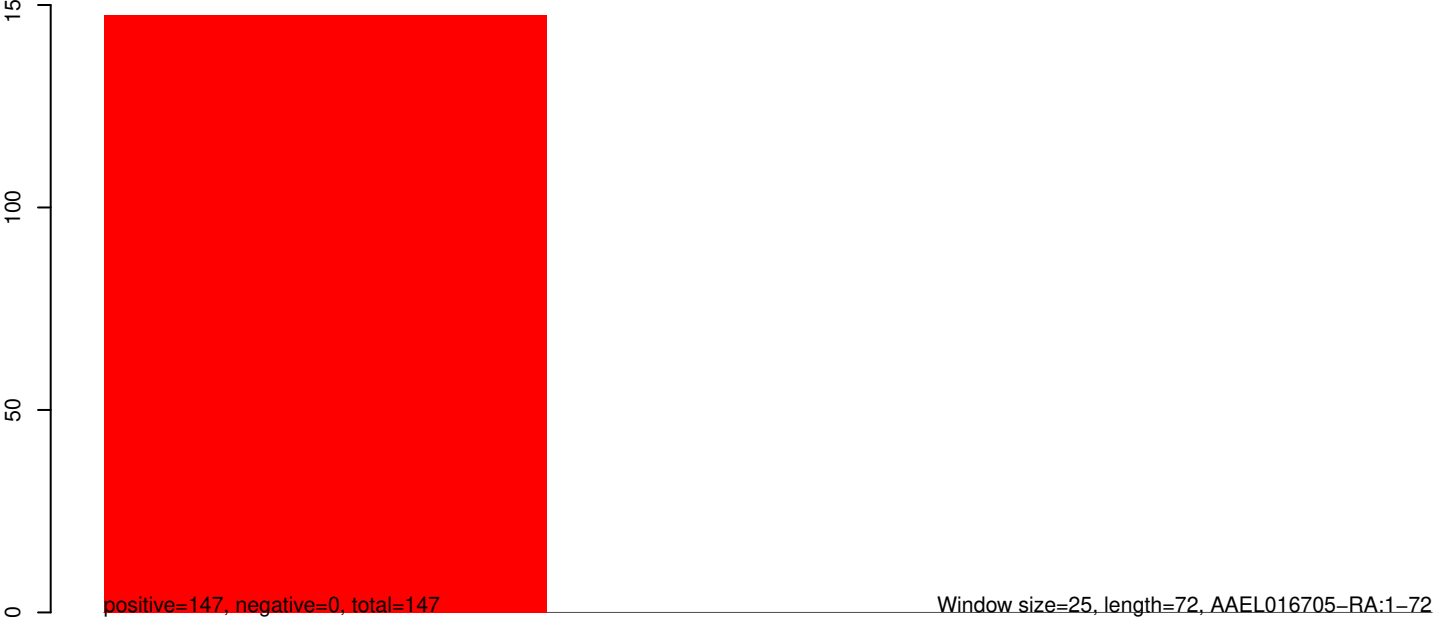
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



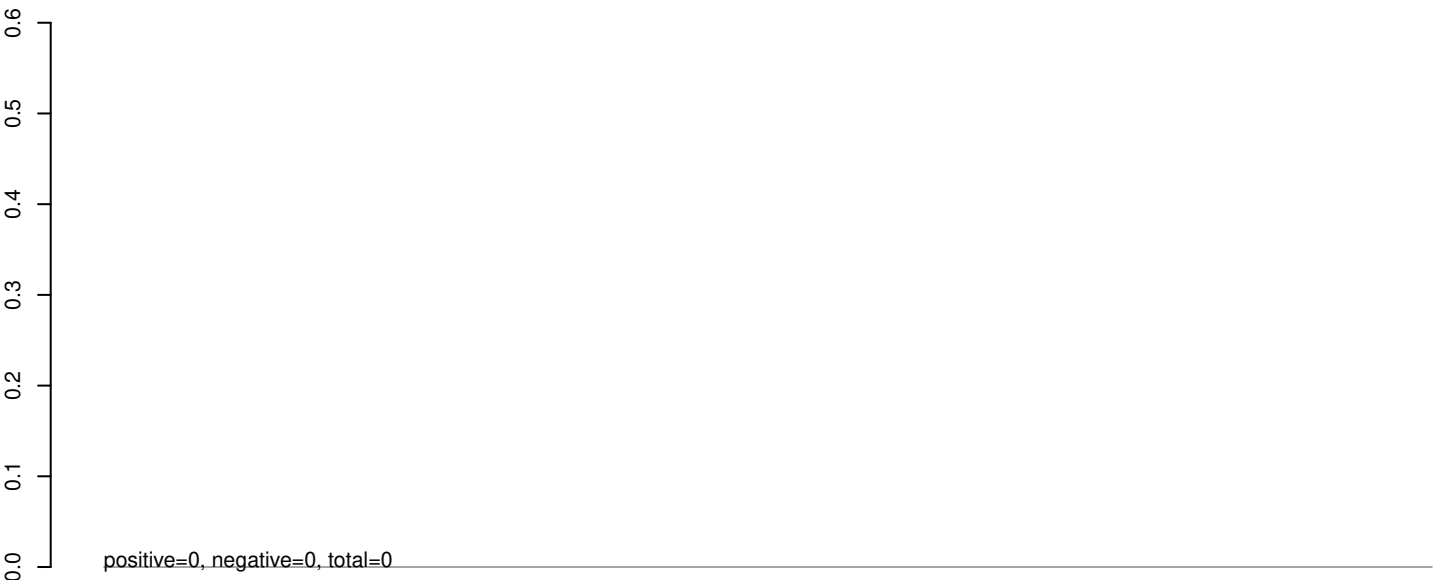
AeAeg_sRNA_Akbari_trans_NBF.rep



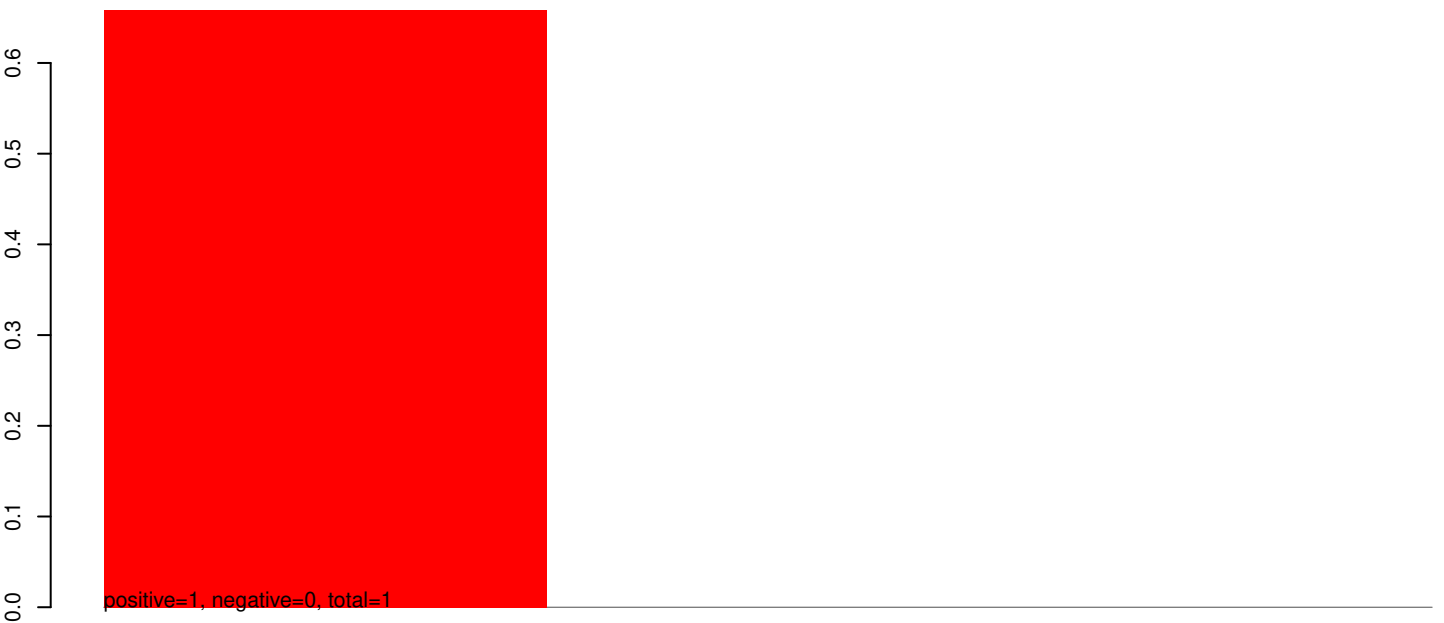
Window size=25, length=72, AAEL016703-RA:1-72

40 60 80 100

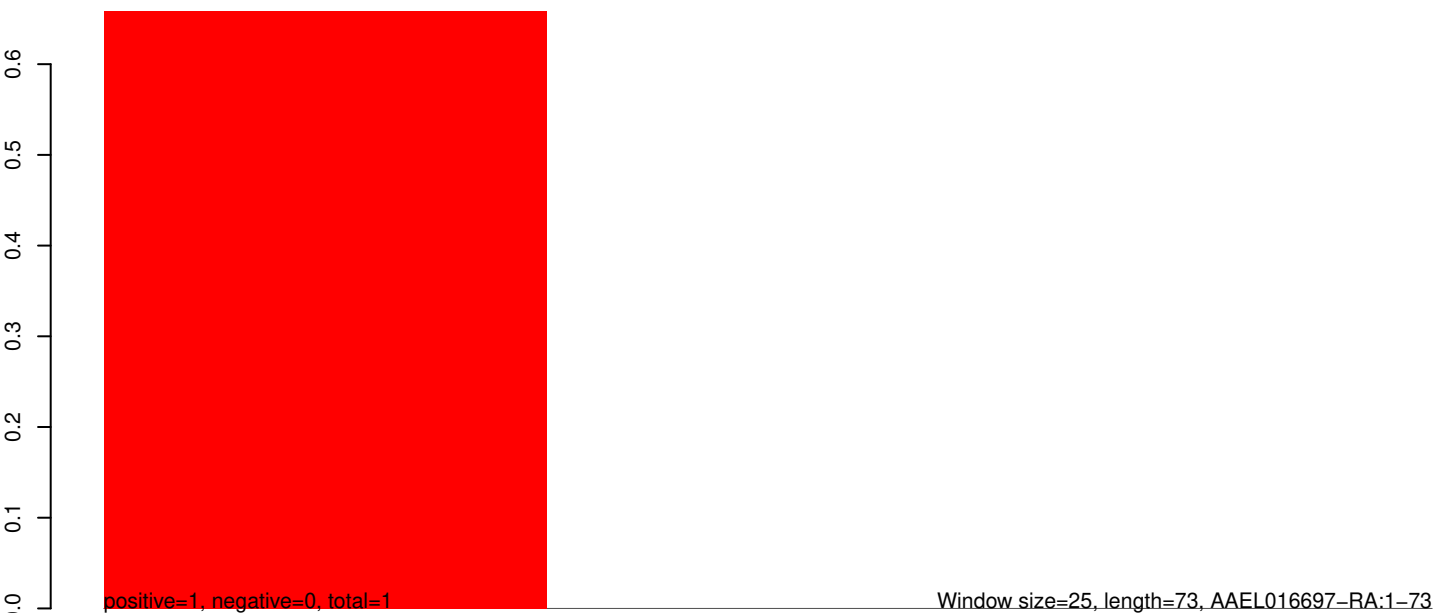
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



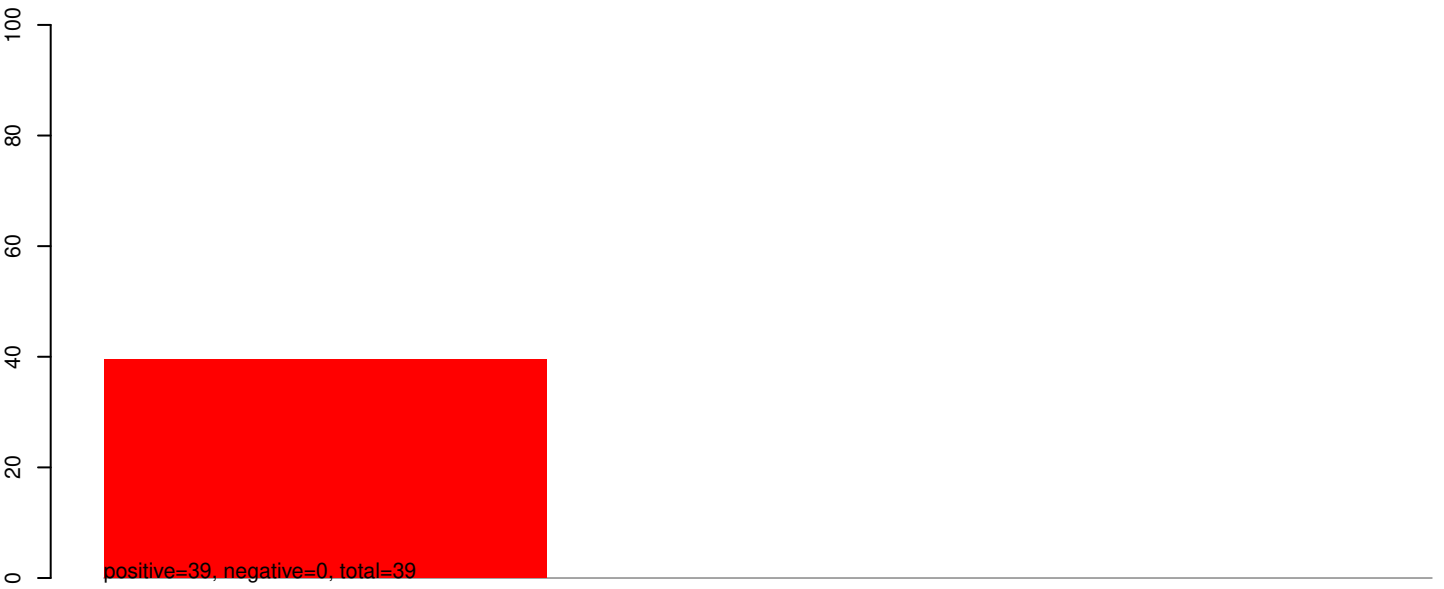
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



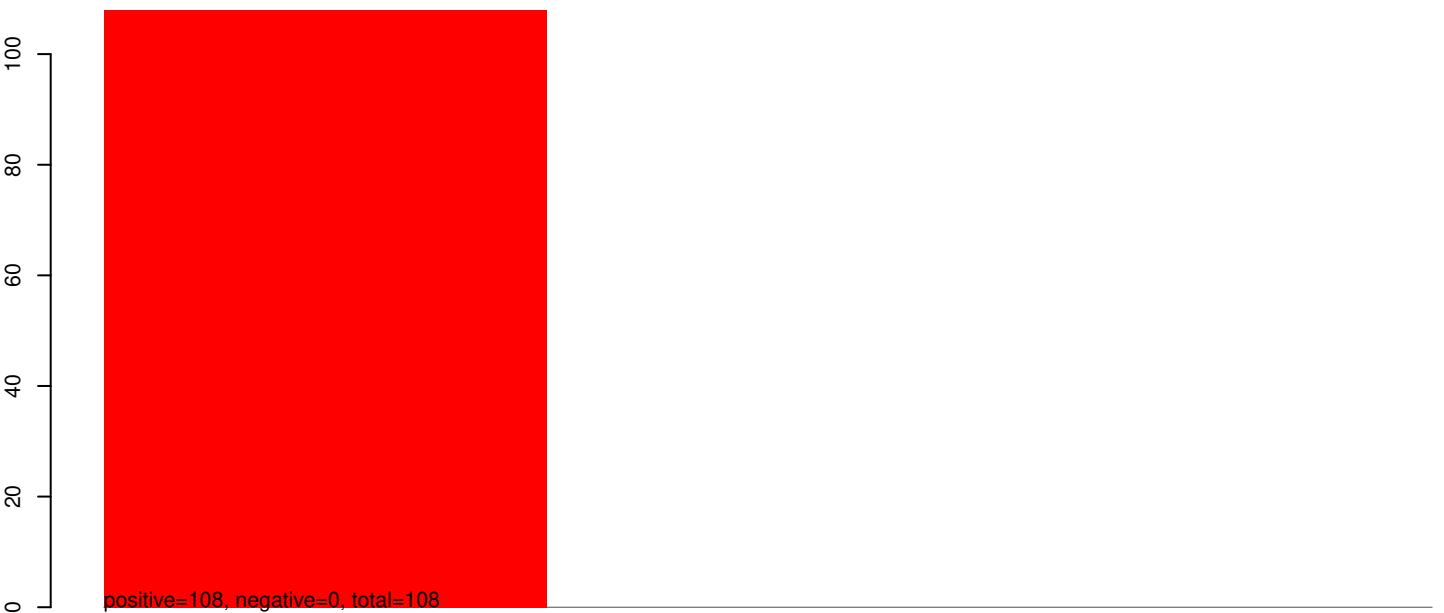
AeAeg_sRNA_Akbari_trans_NBF.rep



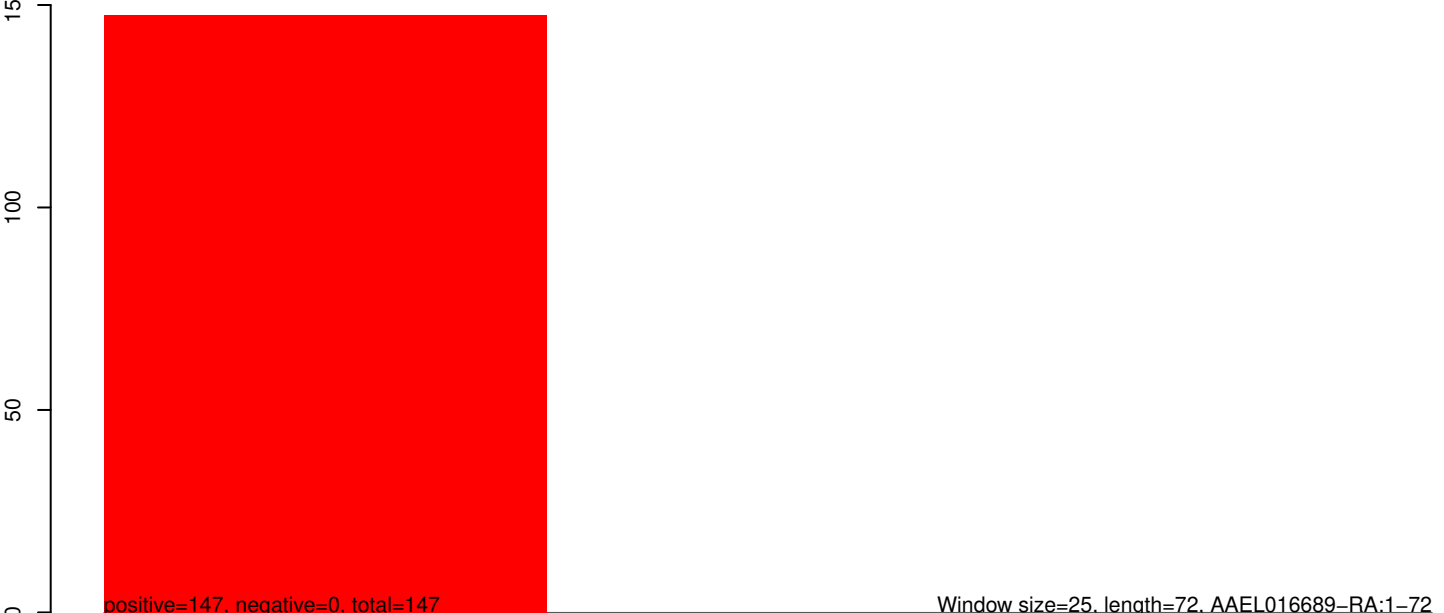
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



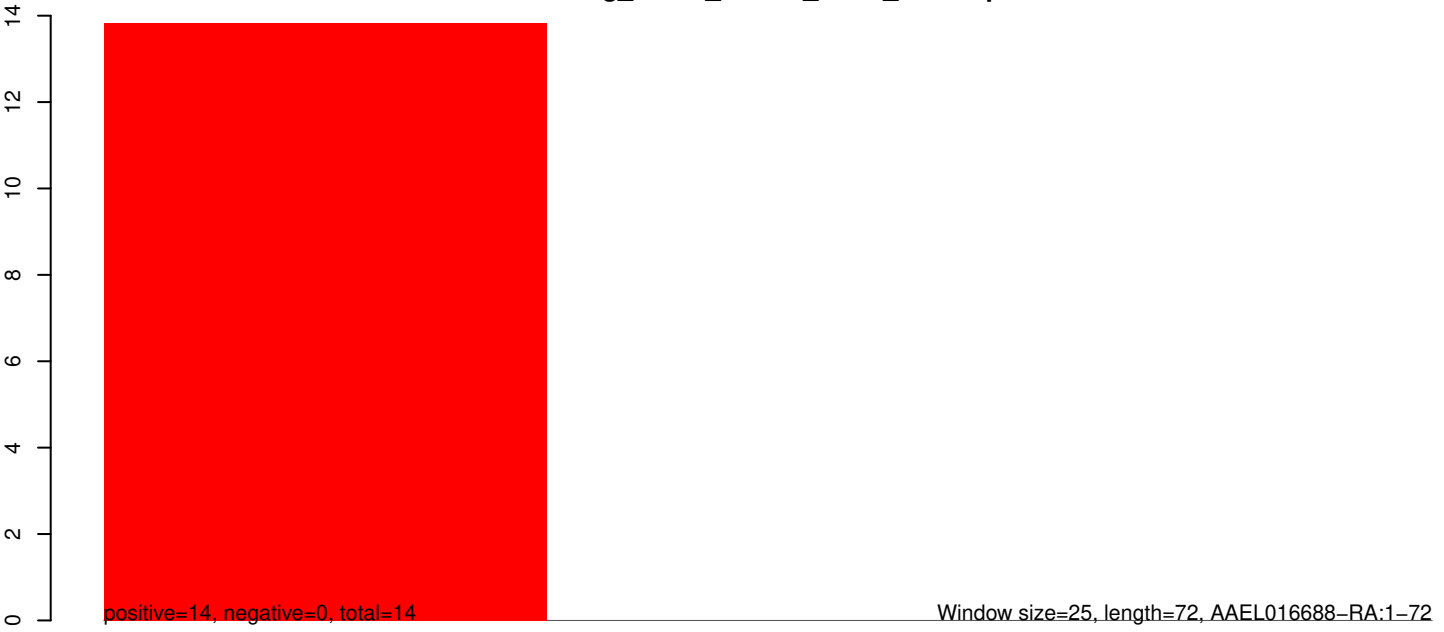
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



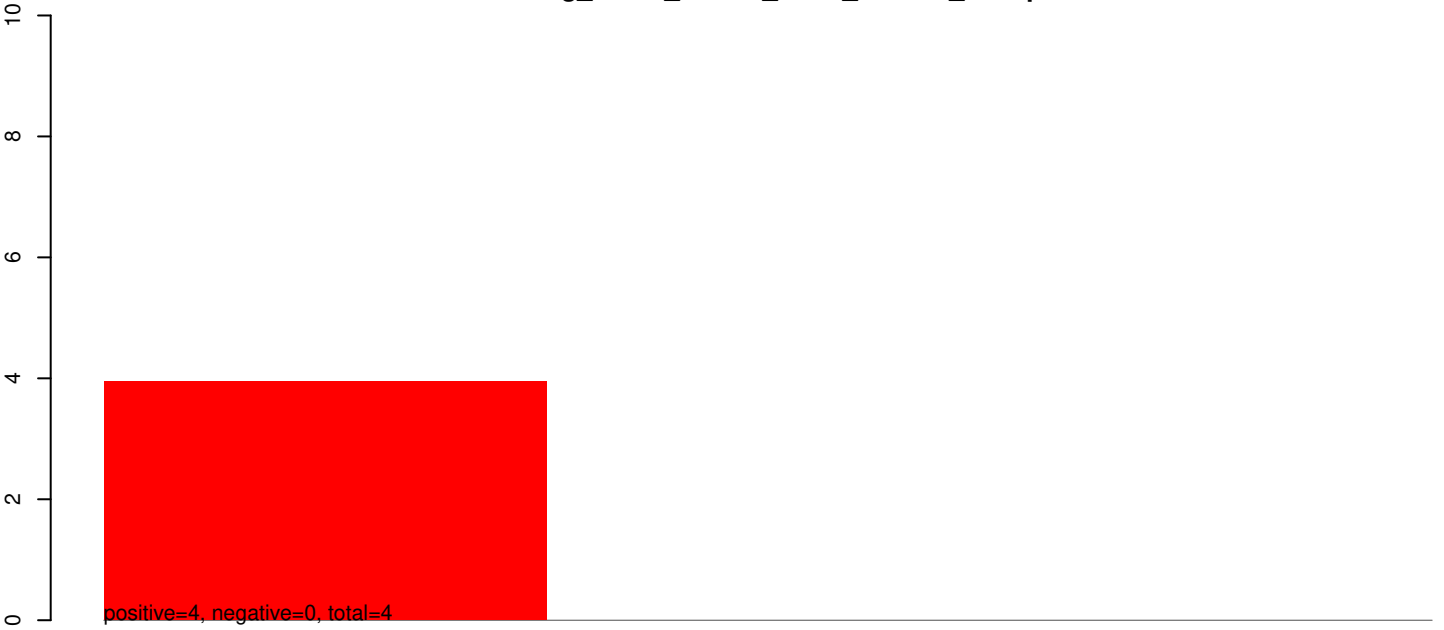
Window size=25, length=72, AAEL016688-RA:1-72

40 60 80 100

AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



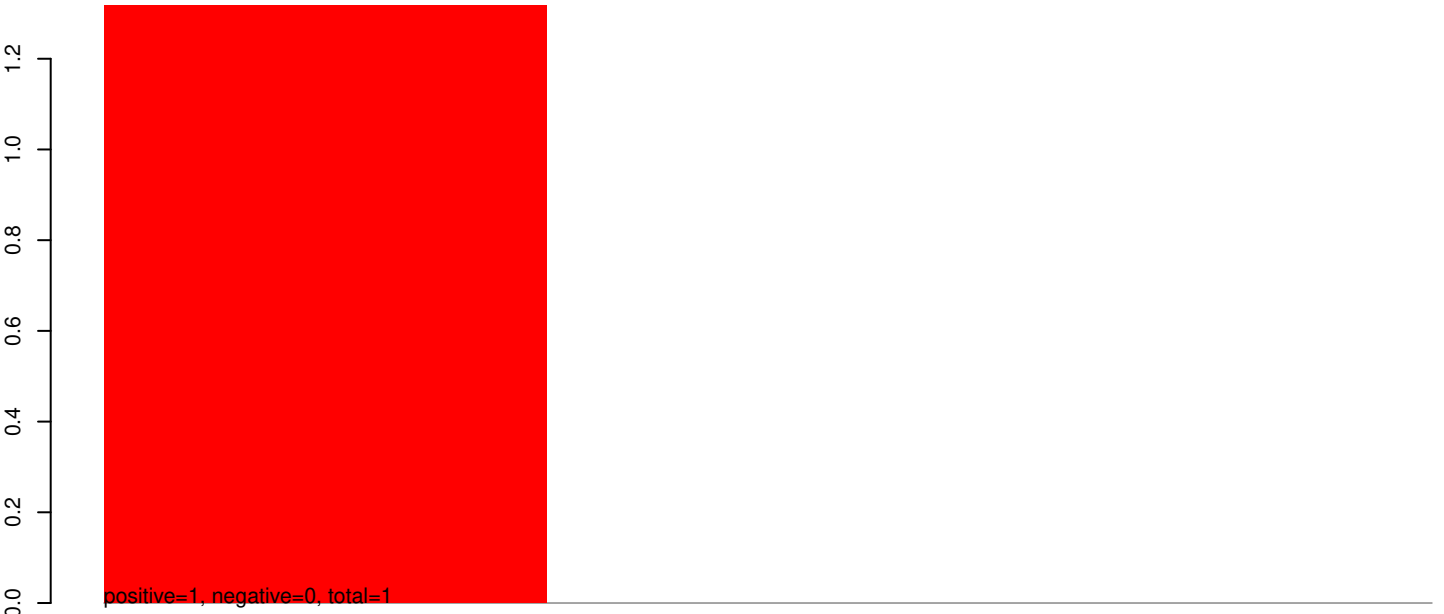
AeAeg_sRNA_Akbari_trans_NBF.rep



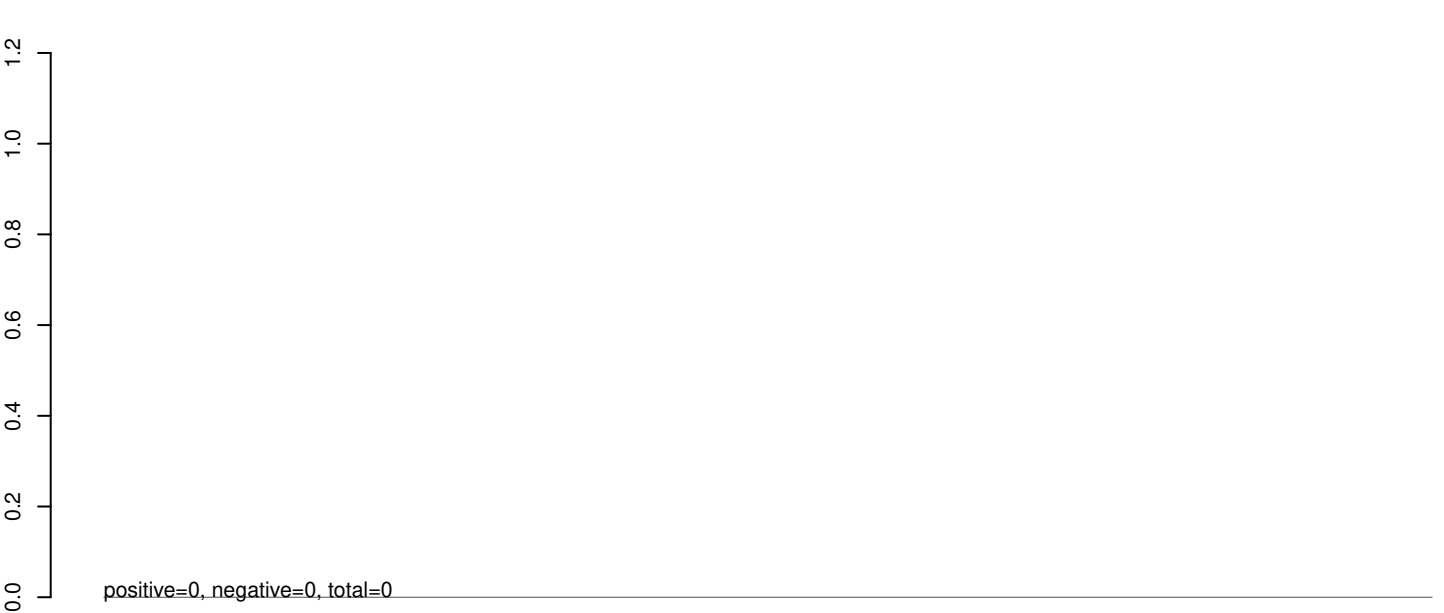
Window size=25, length=72, AAEL016687-RA:1-72

40 60 80 100

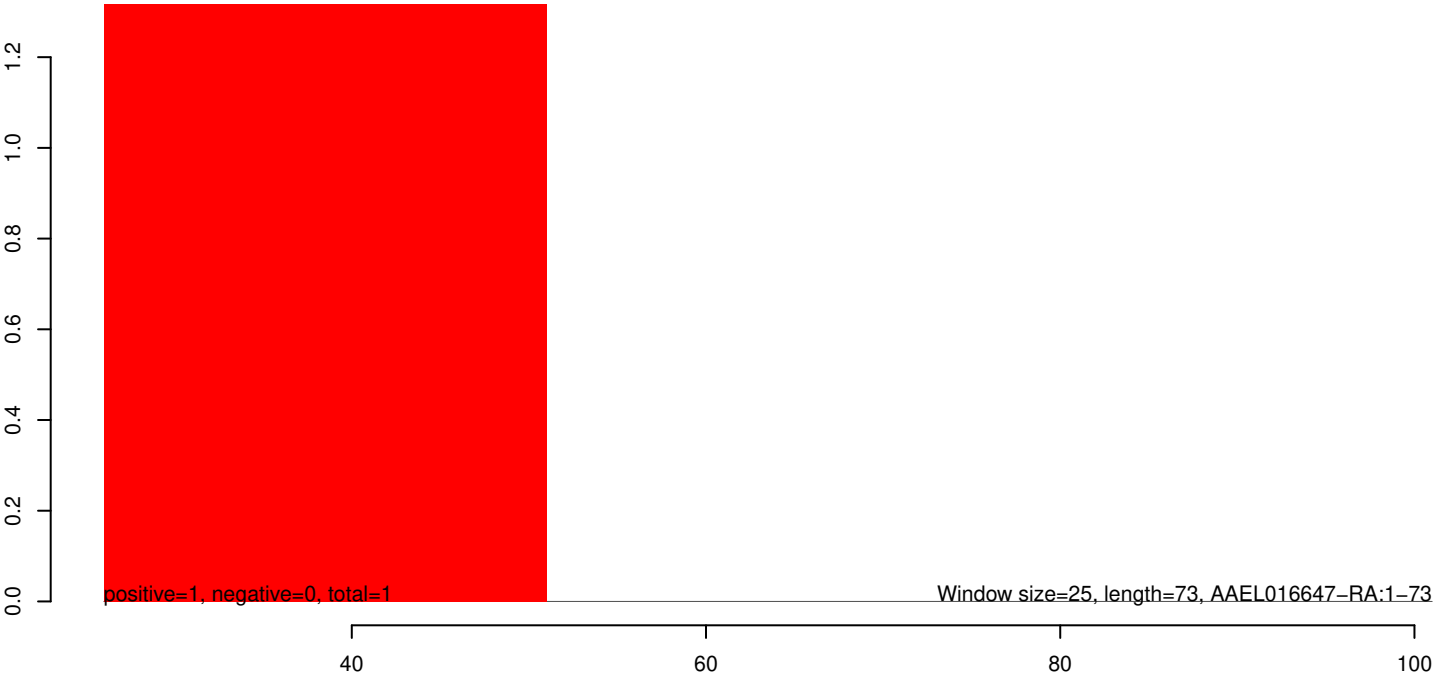
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



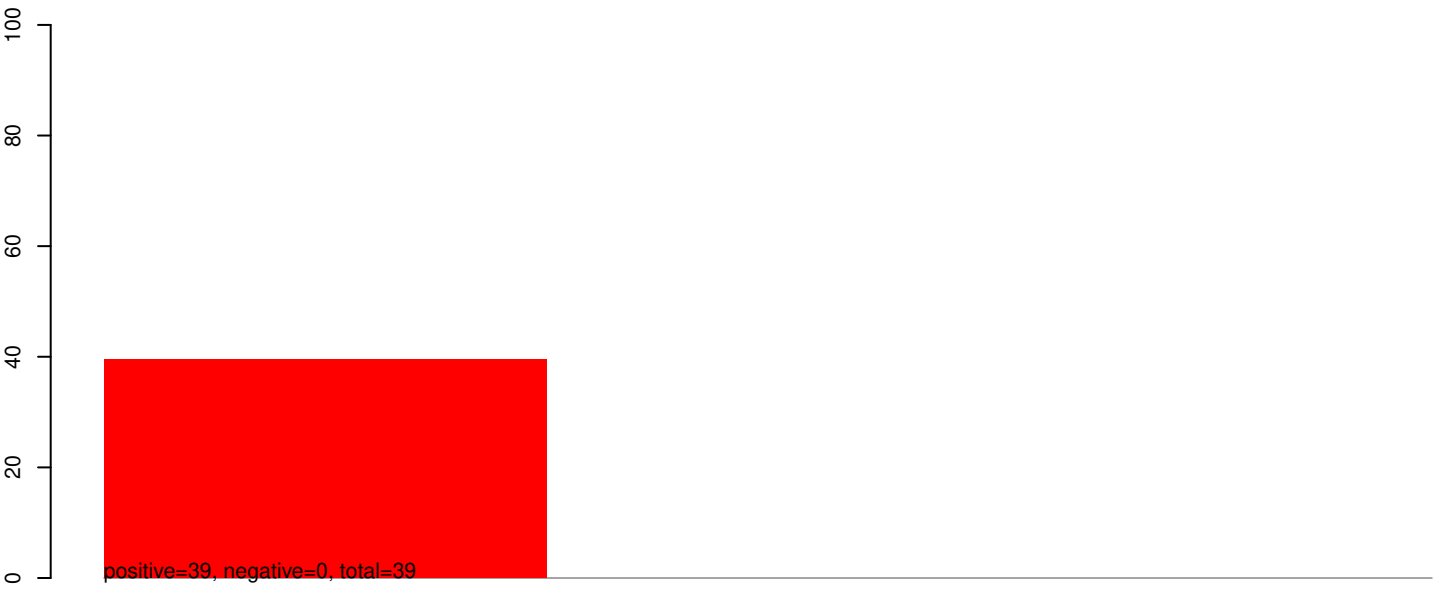
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



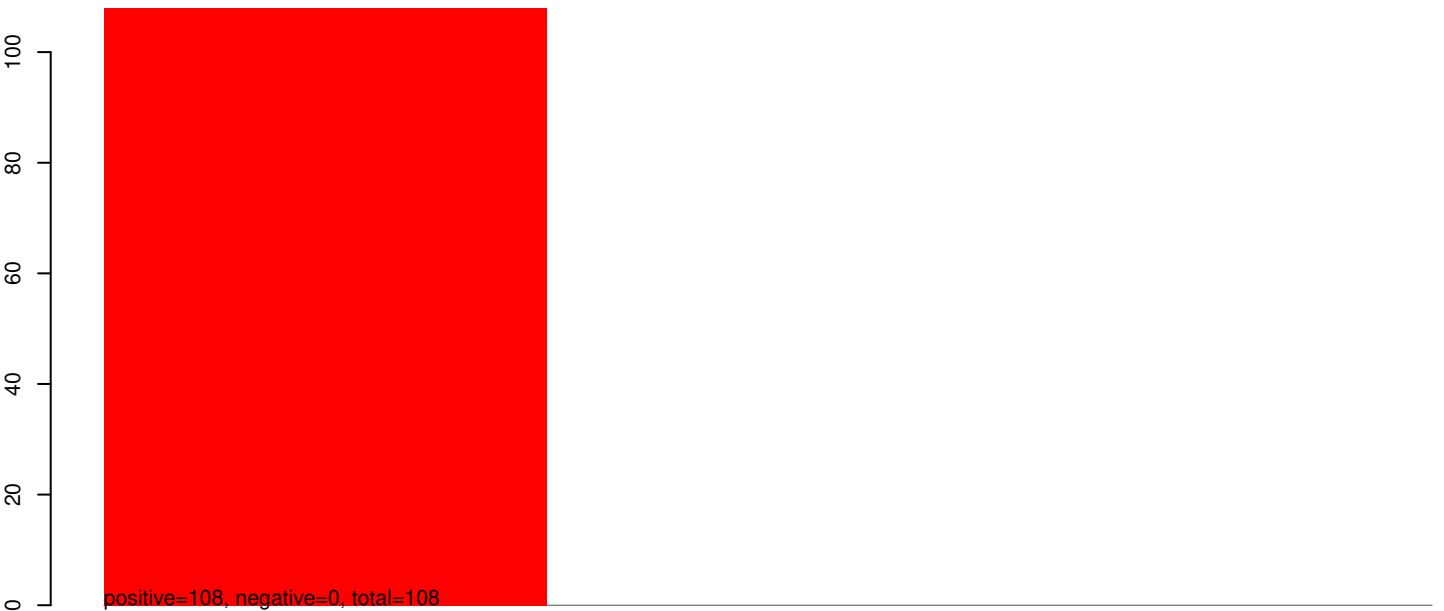
AeAeg_sRNA_Akbari_trans_NBF.rep



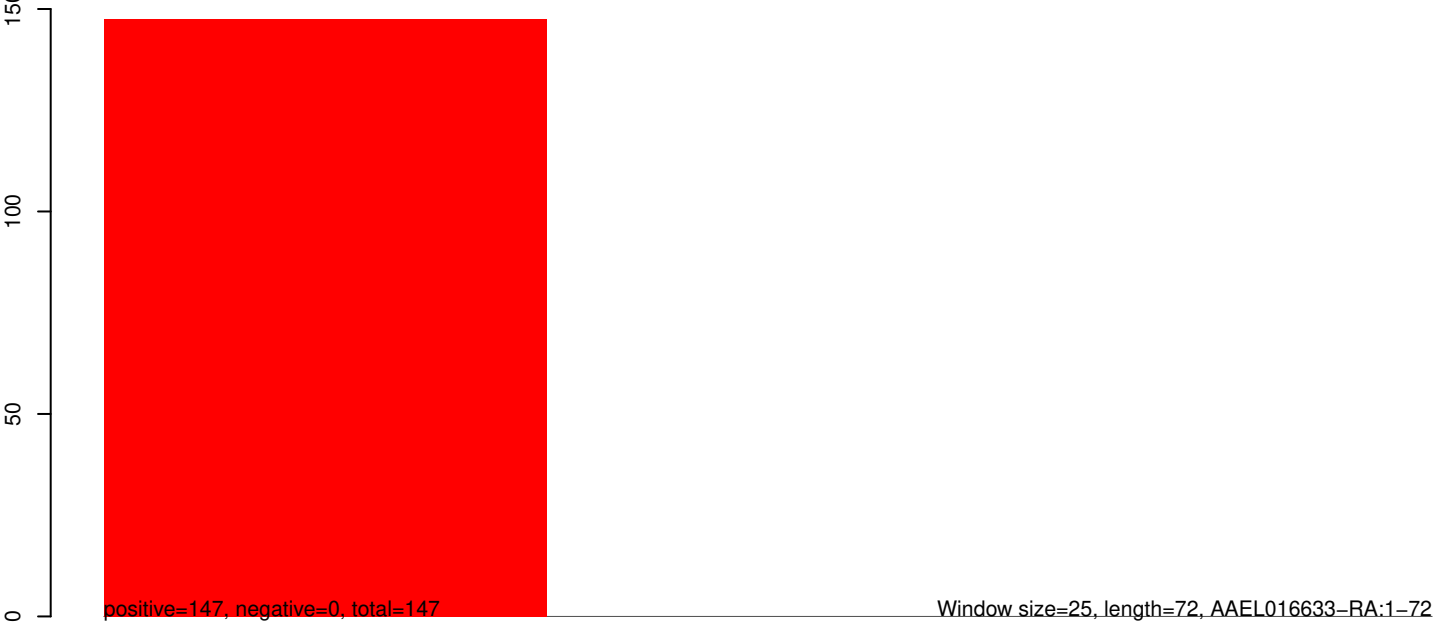
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



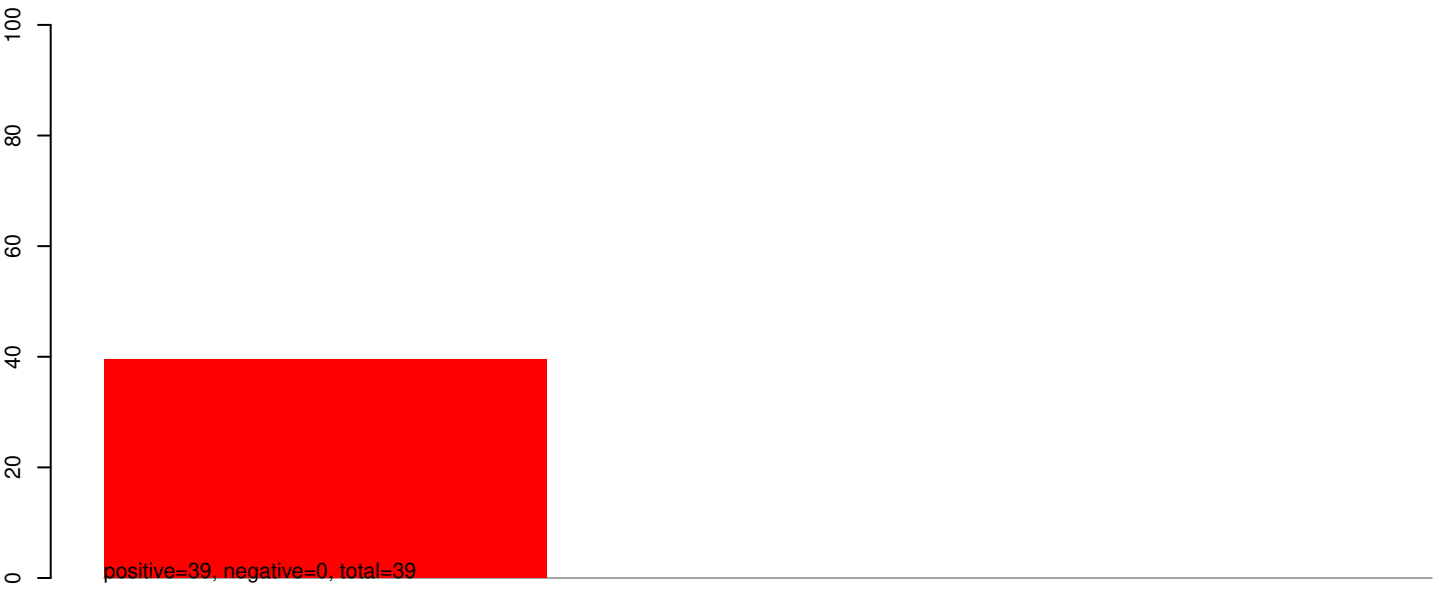
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



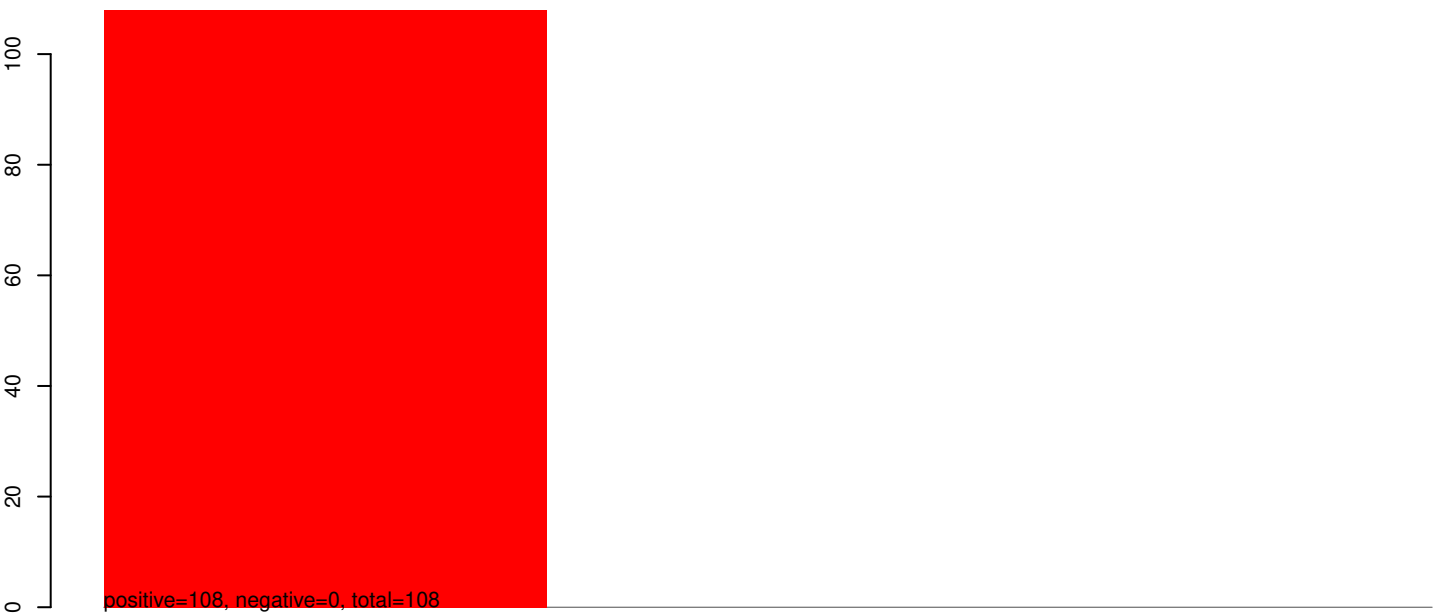
AeAeg_sRNA_Akbari_trans_NBF.rep



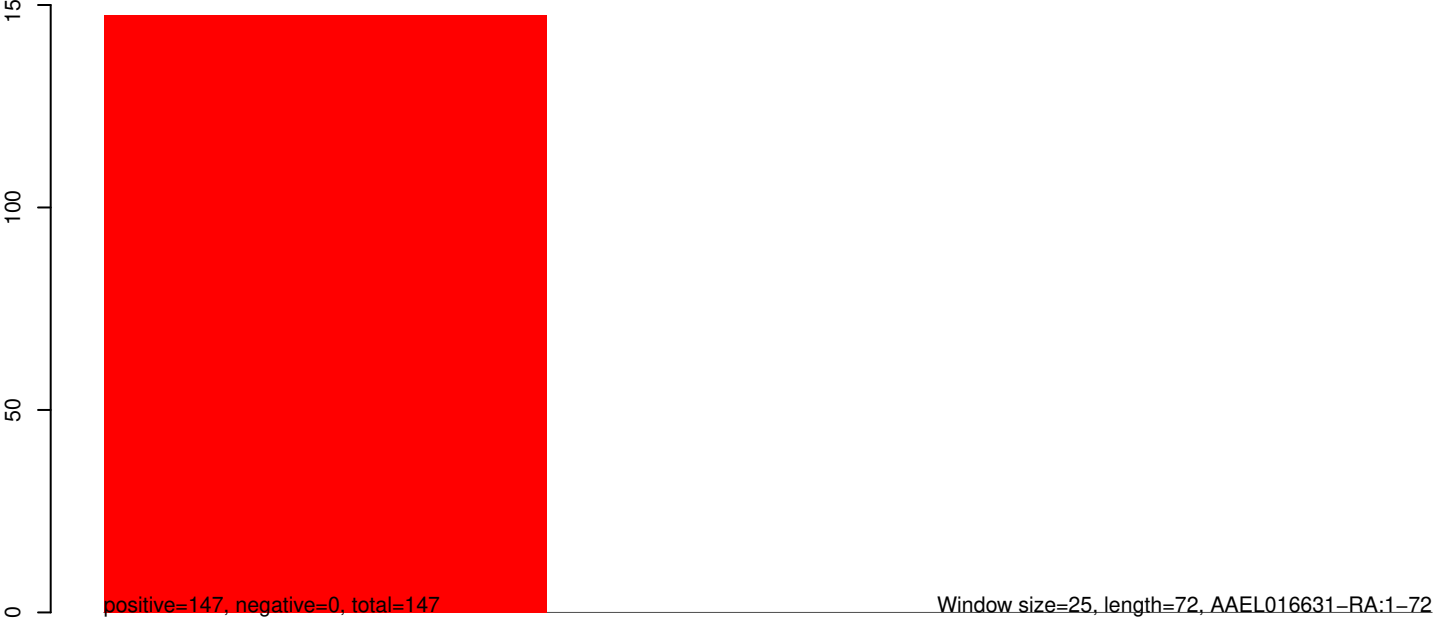
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



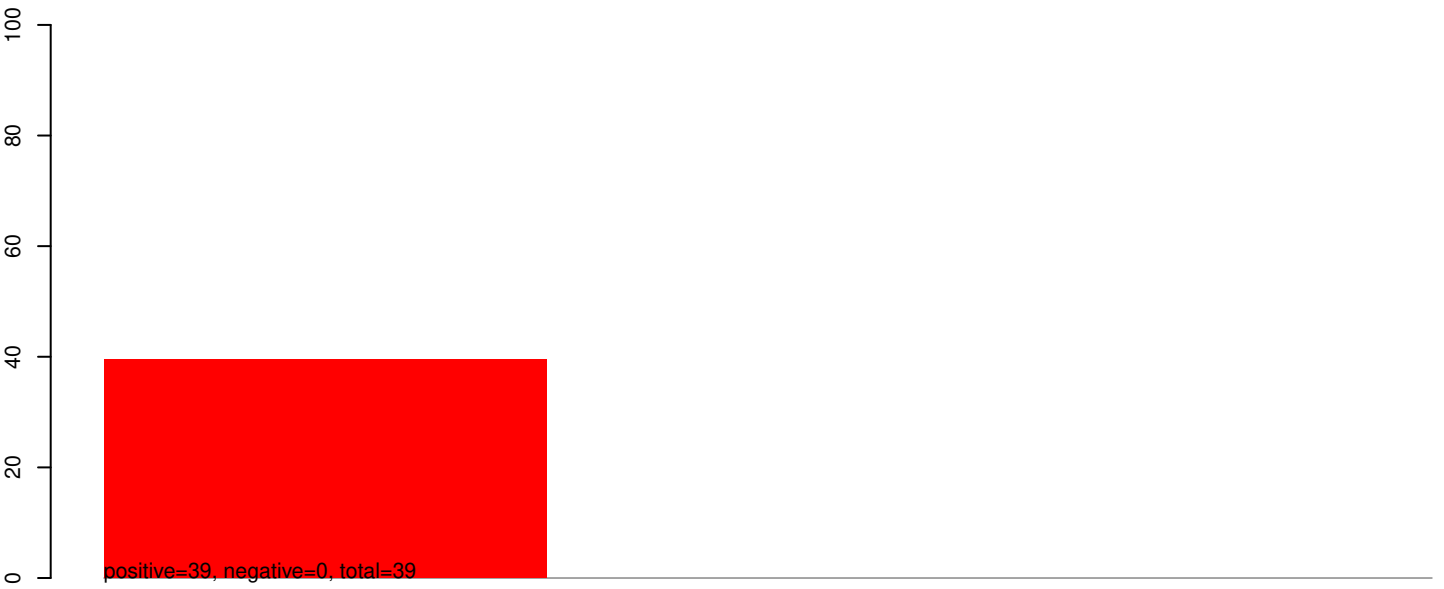
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



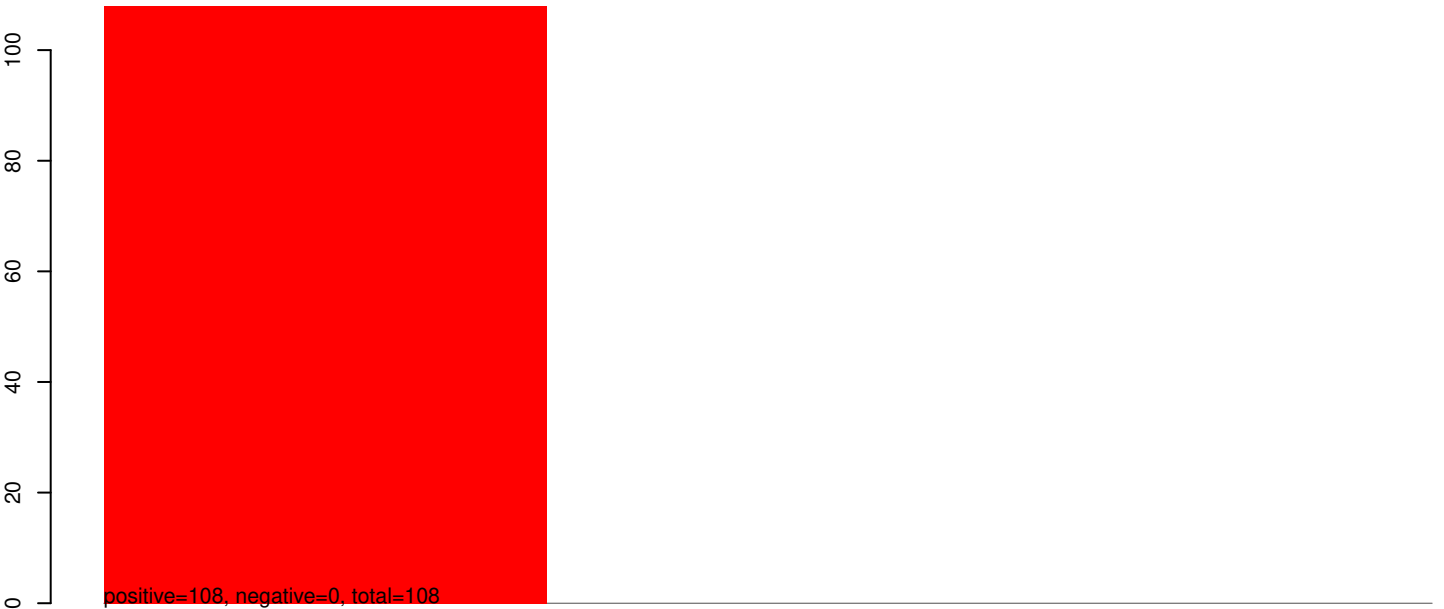
AeAeg_sRNA_Akbari_trans_NBF.rep



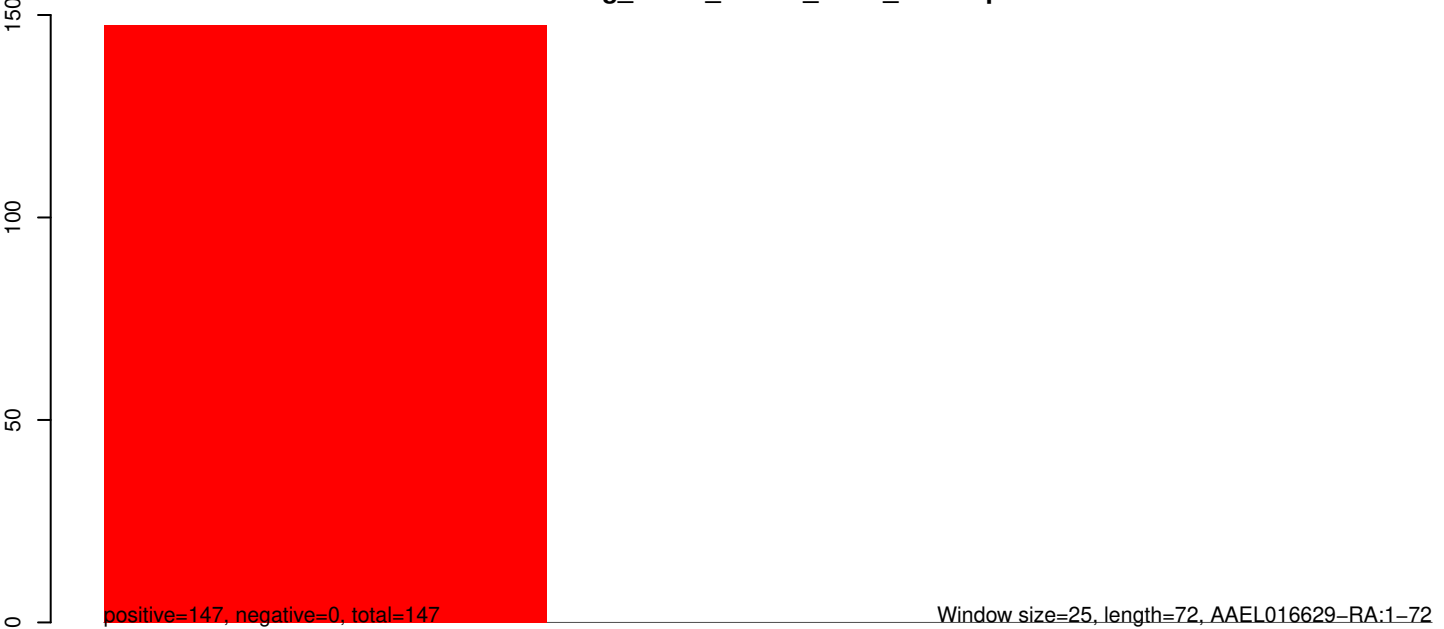
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



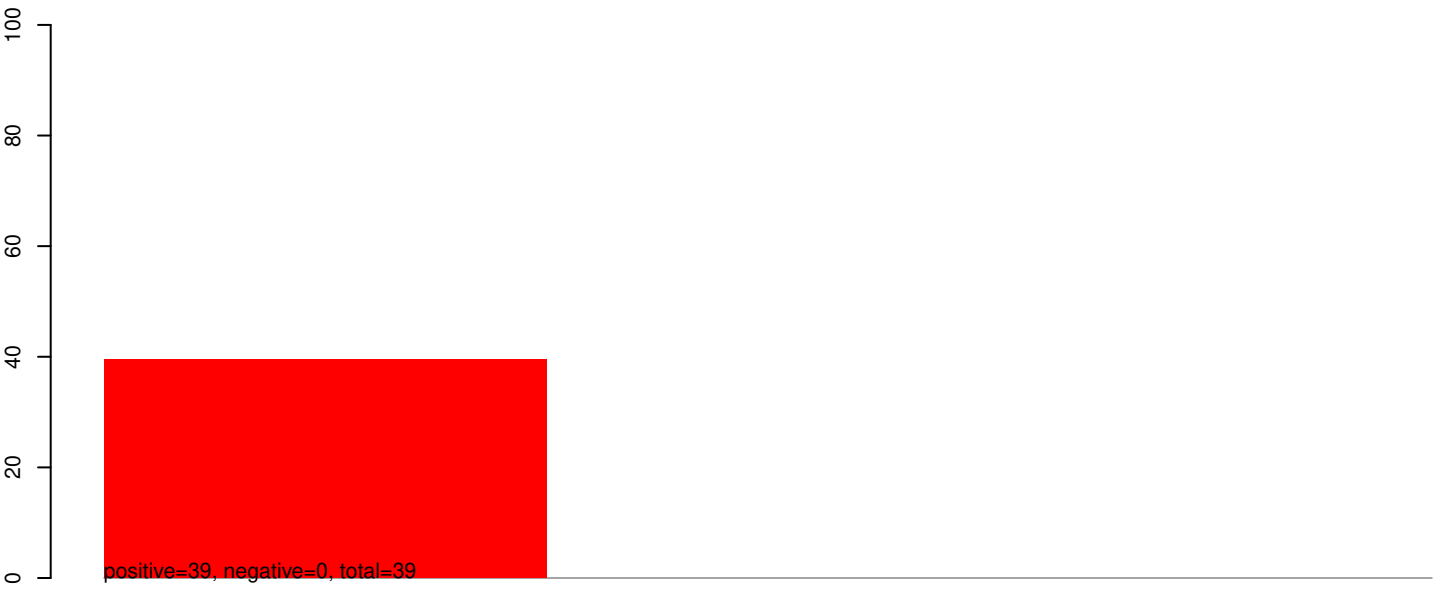
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



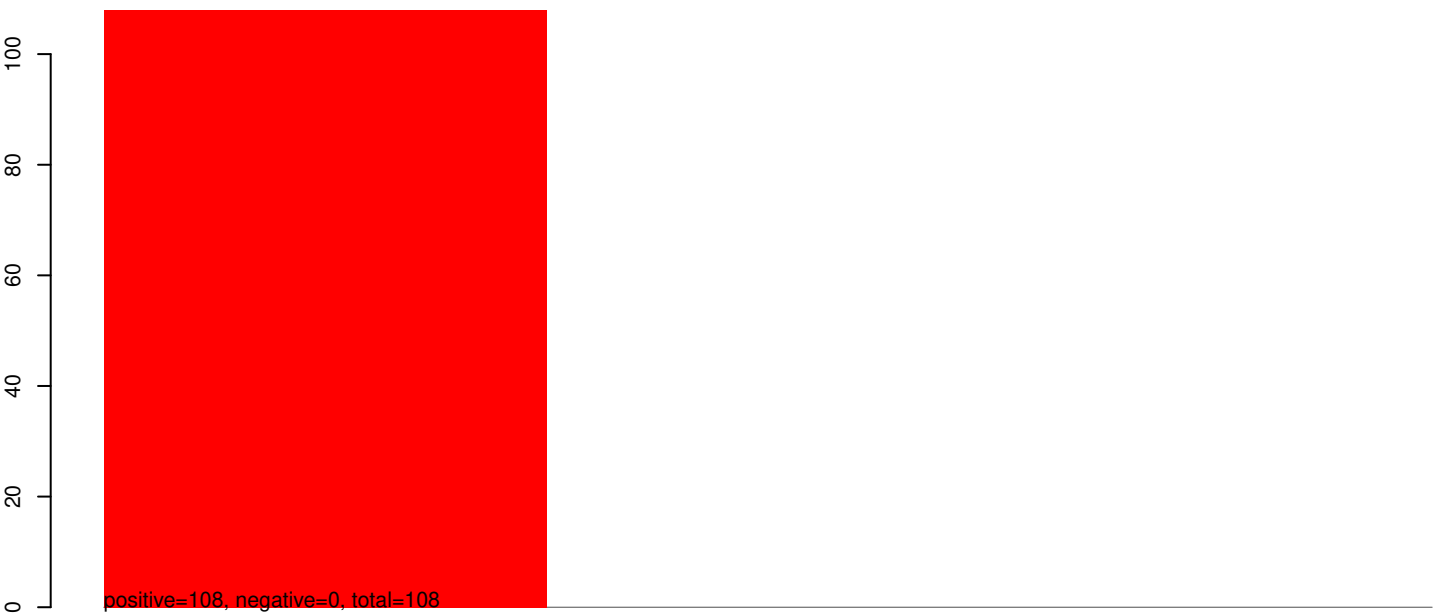
AeAeg_sRNA_Akbari_trans_NBF.rep



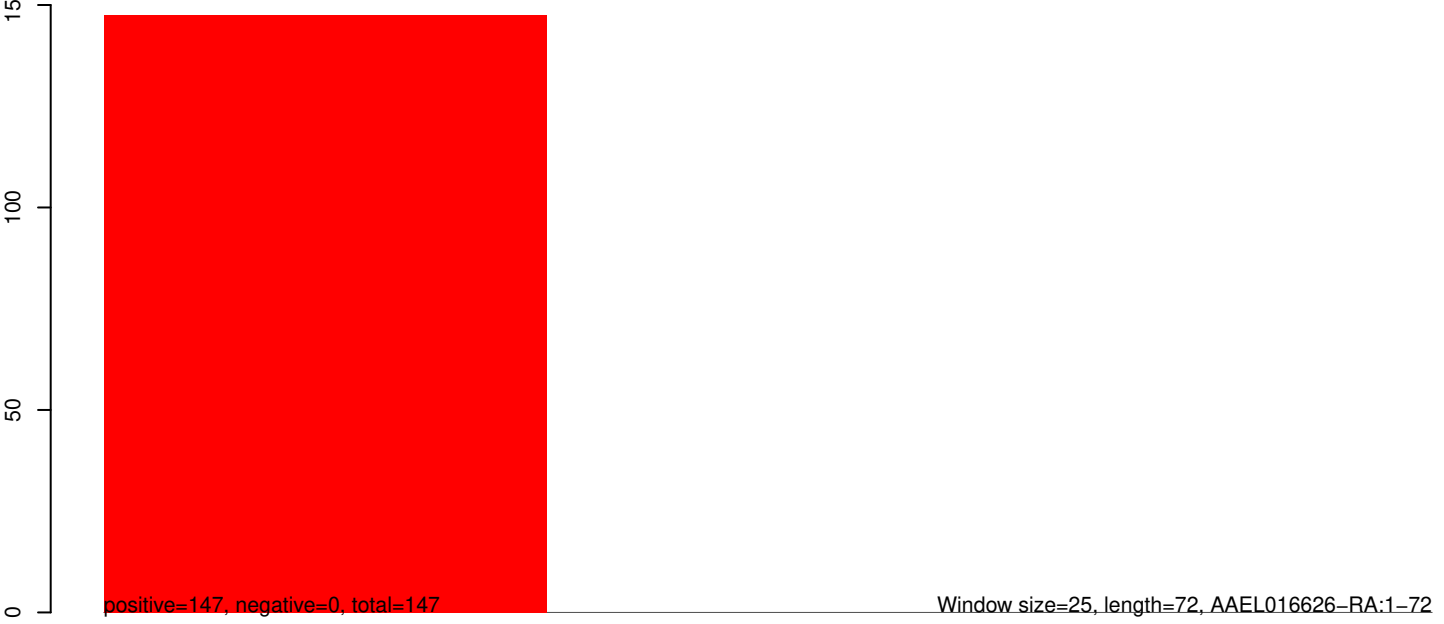
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



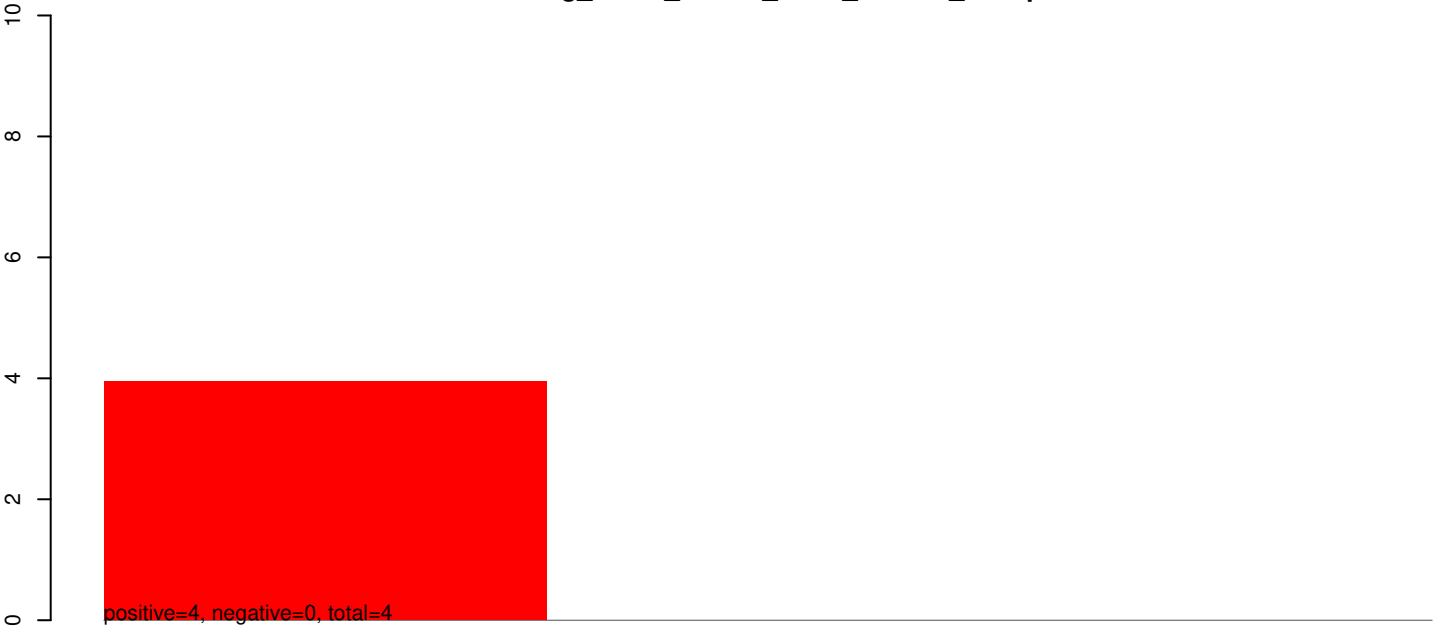
AeAeg_sRNA_Akbari_trans_NBF.rep



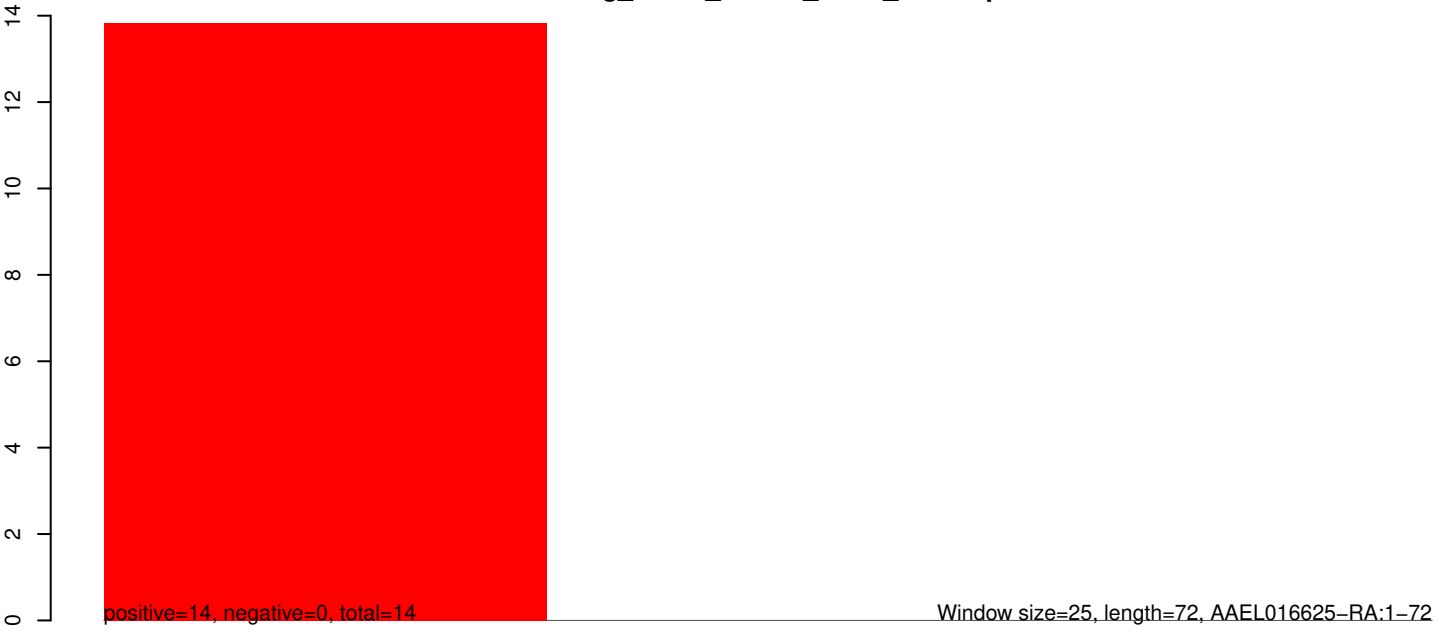
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



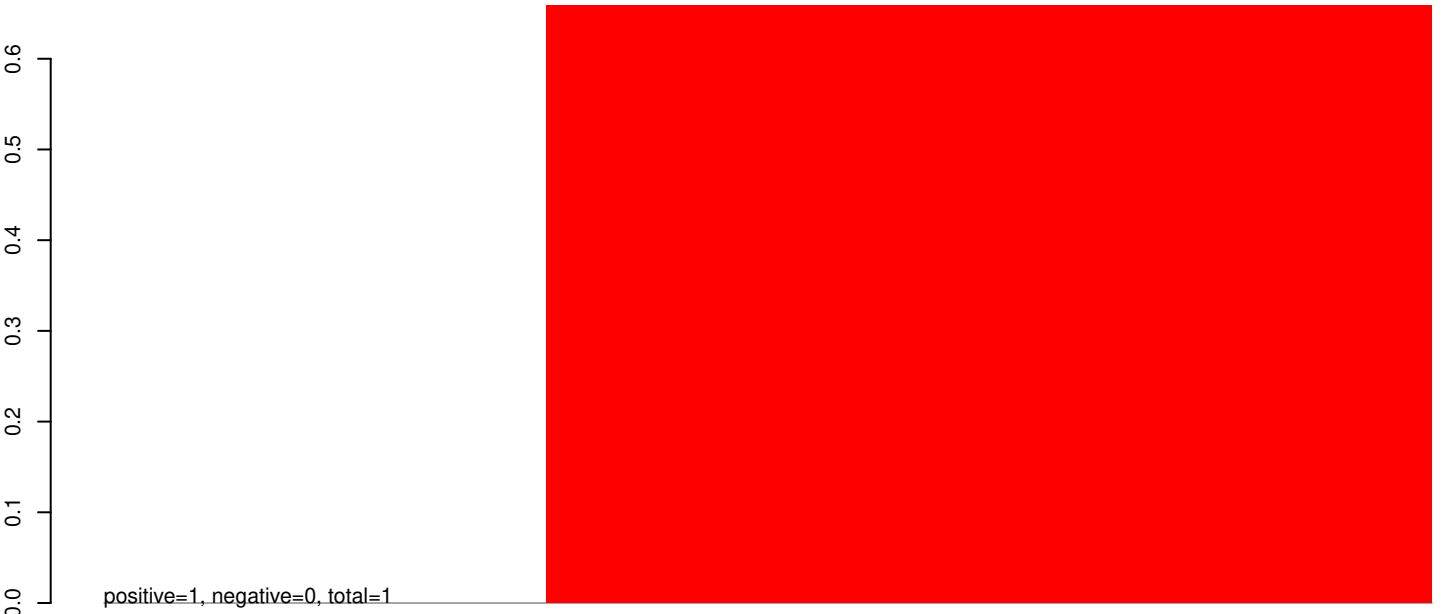
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



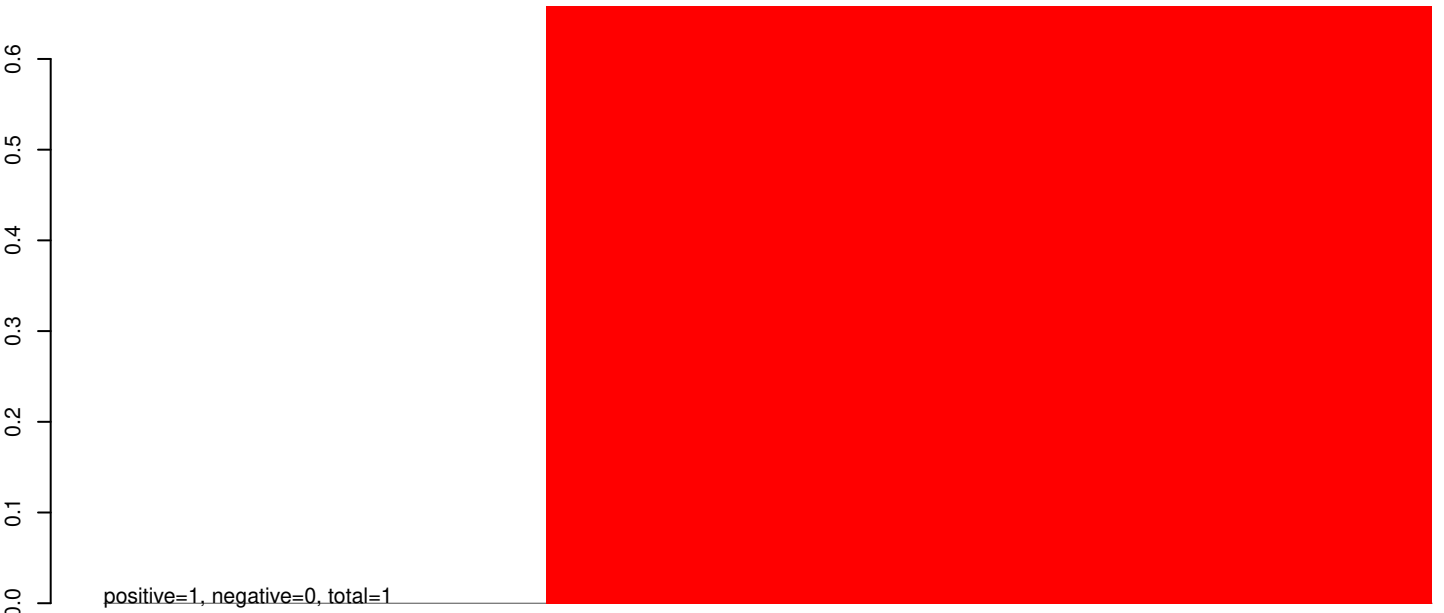
AeAeg_sRNA_Akbari_trans_NBF.rep



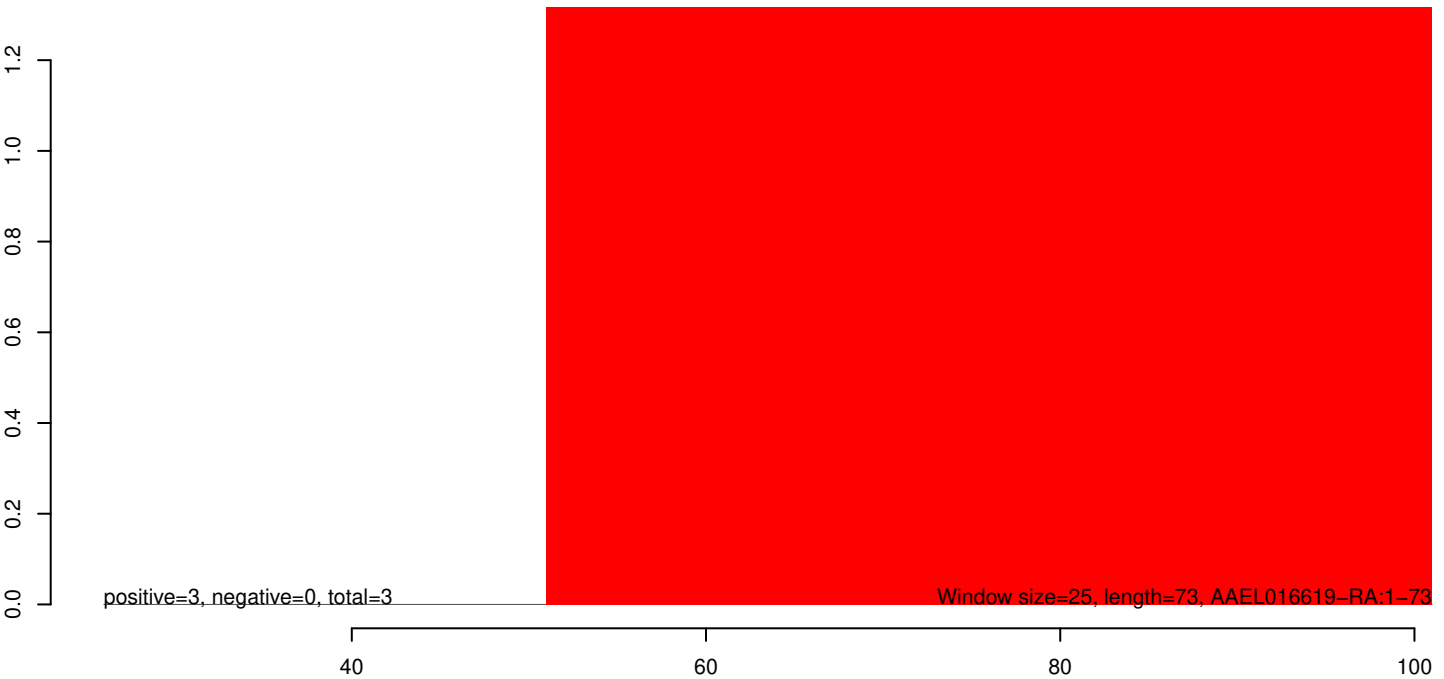
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



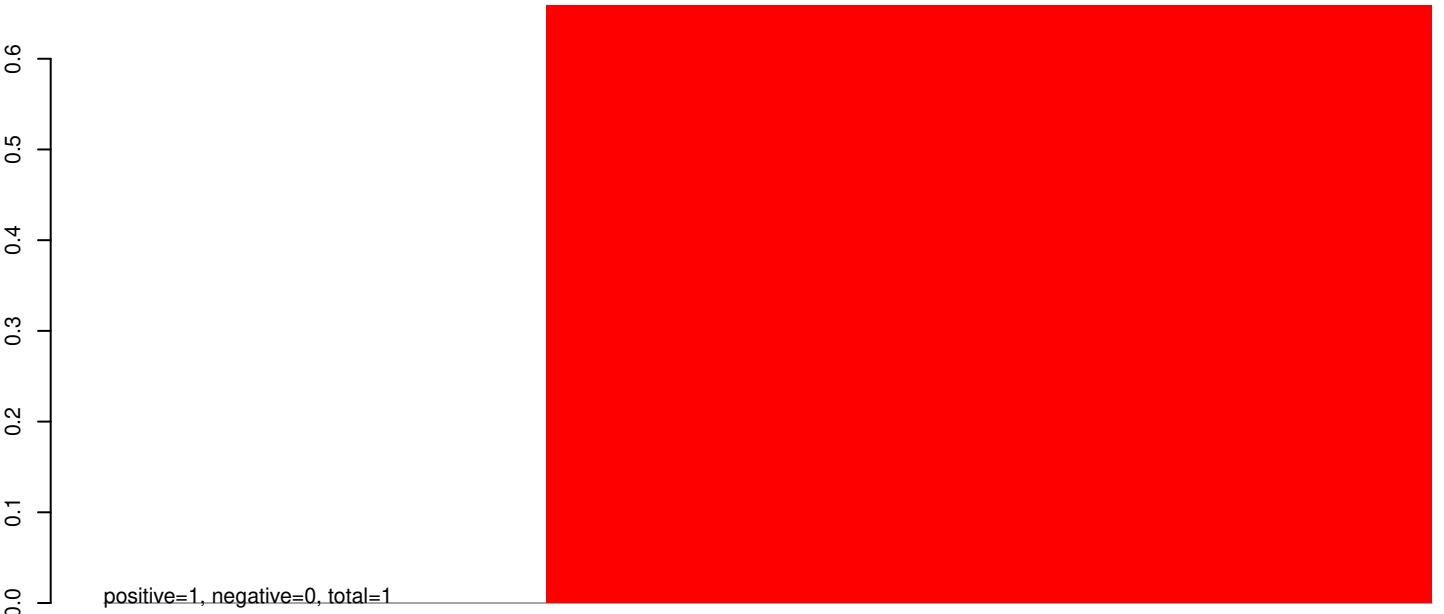
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



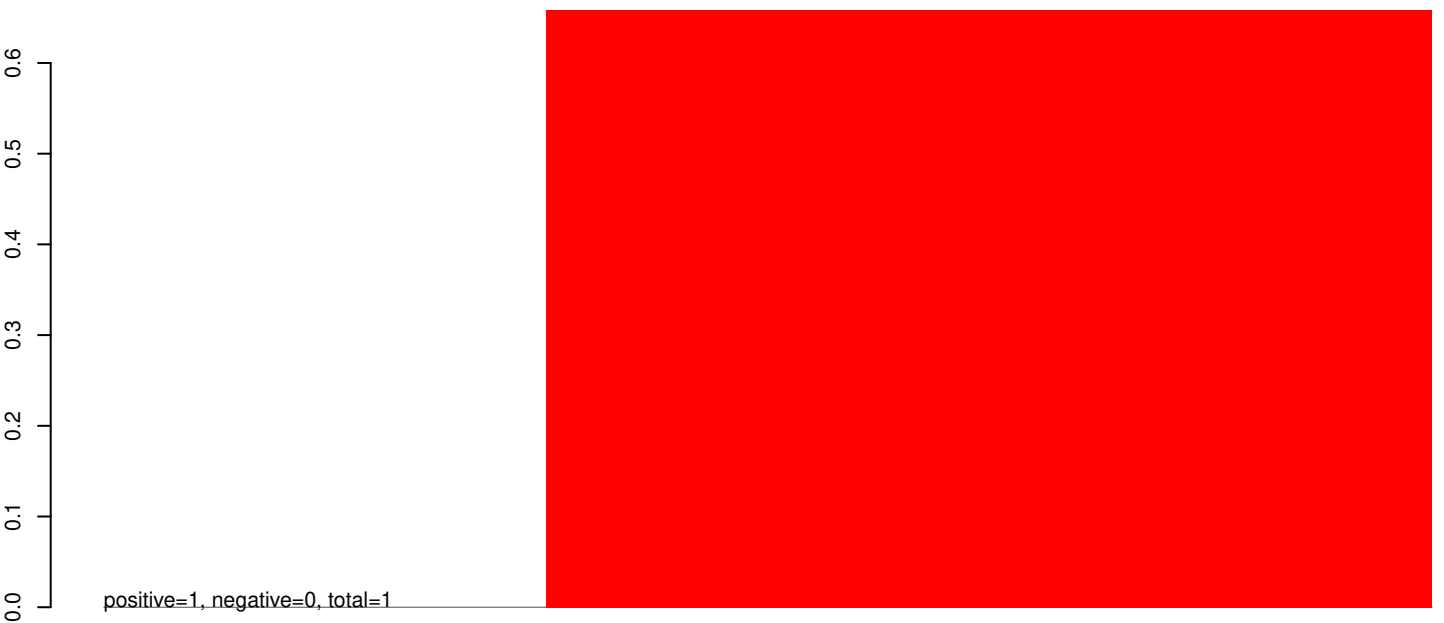
AeAeg_sRNA_Akbari_trans_NBF.rep



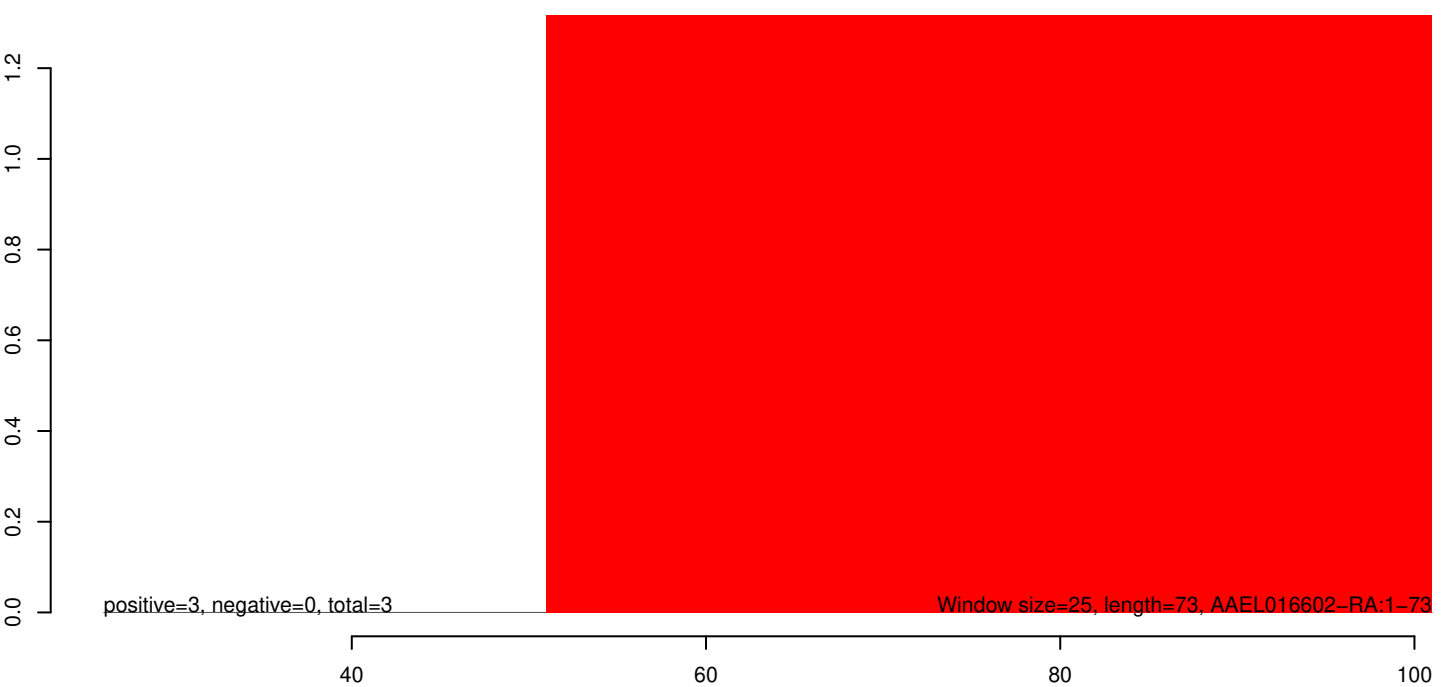
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



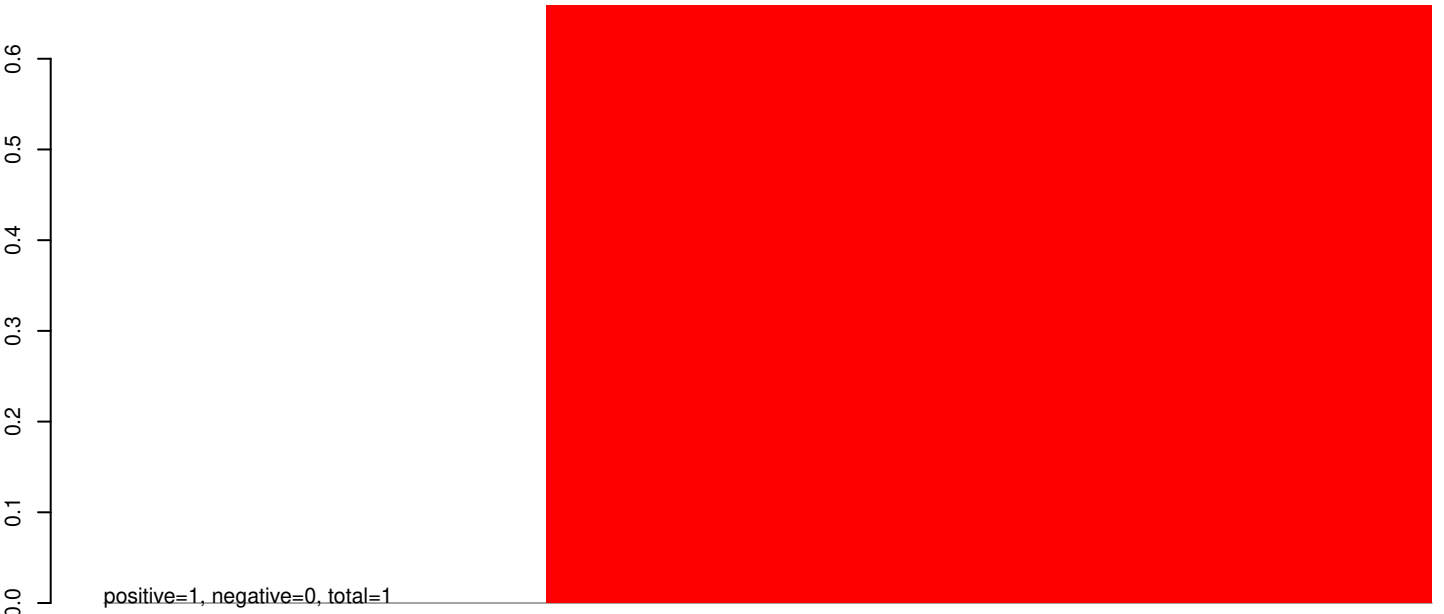
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



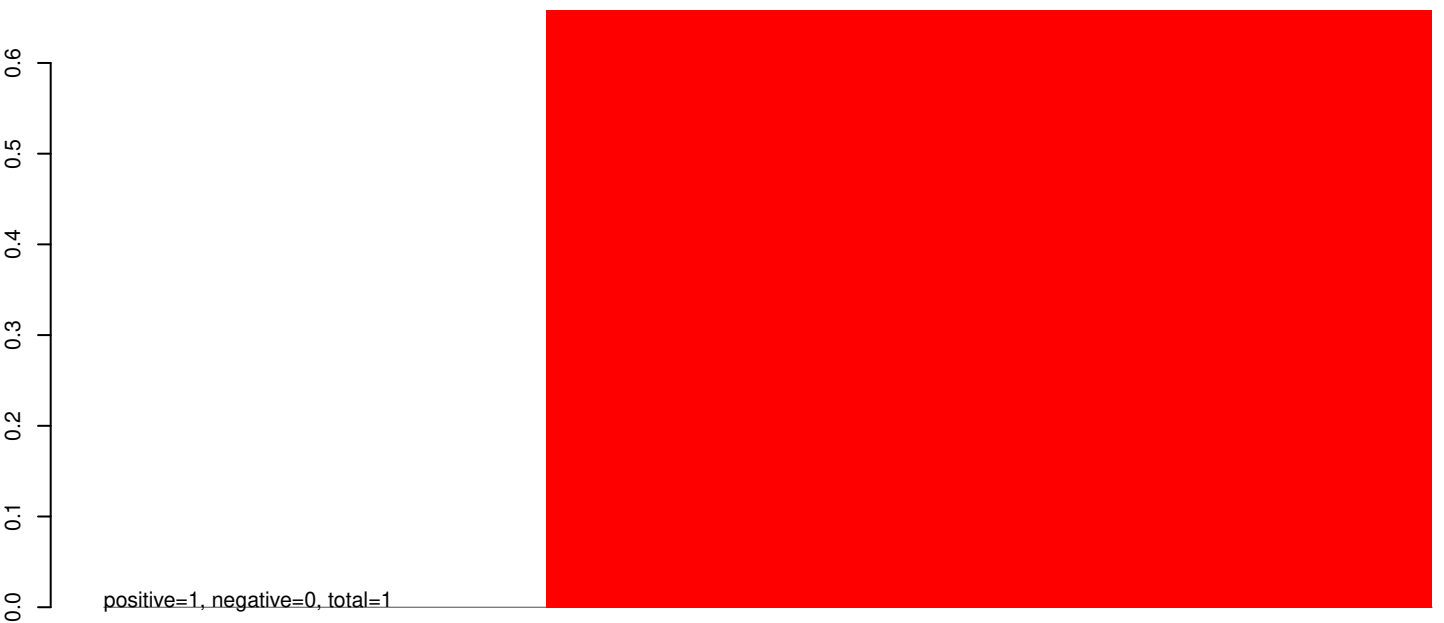
AeAeg_sRNA_Akbari_trans_NBF.rep



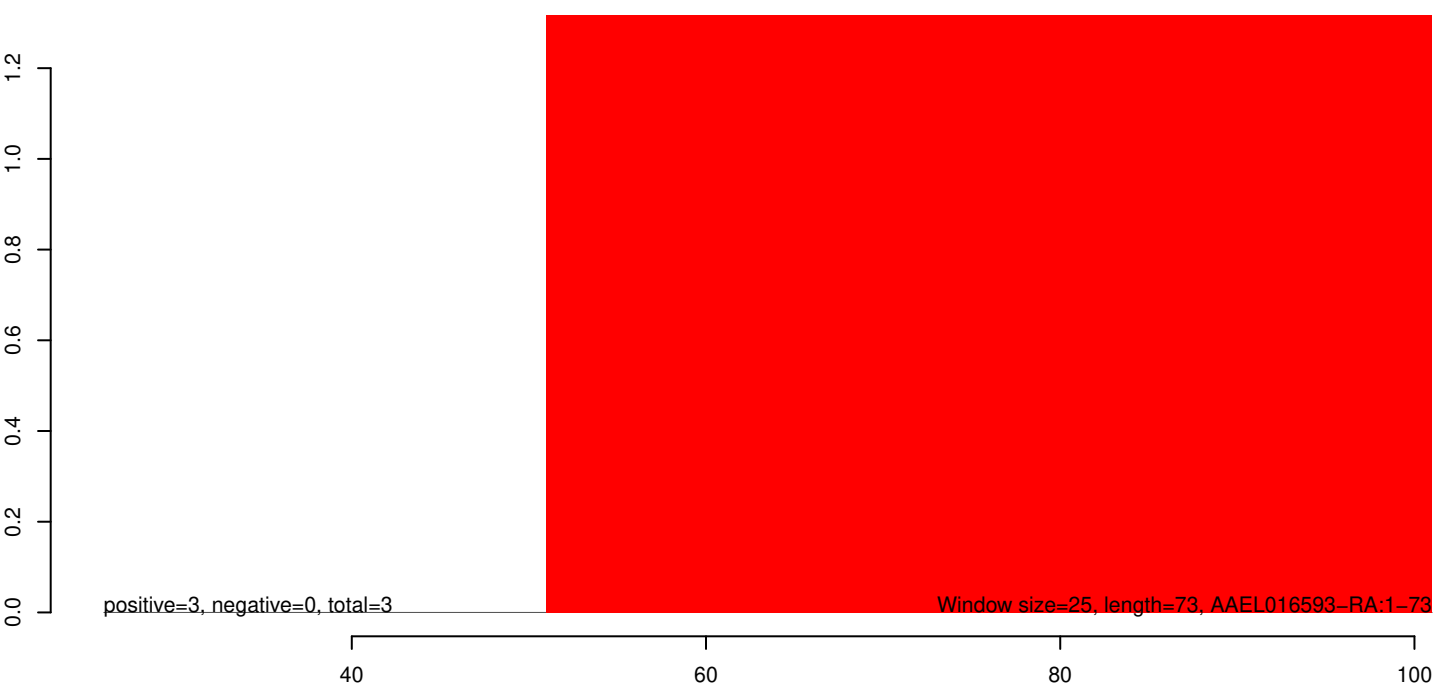
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



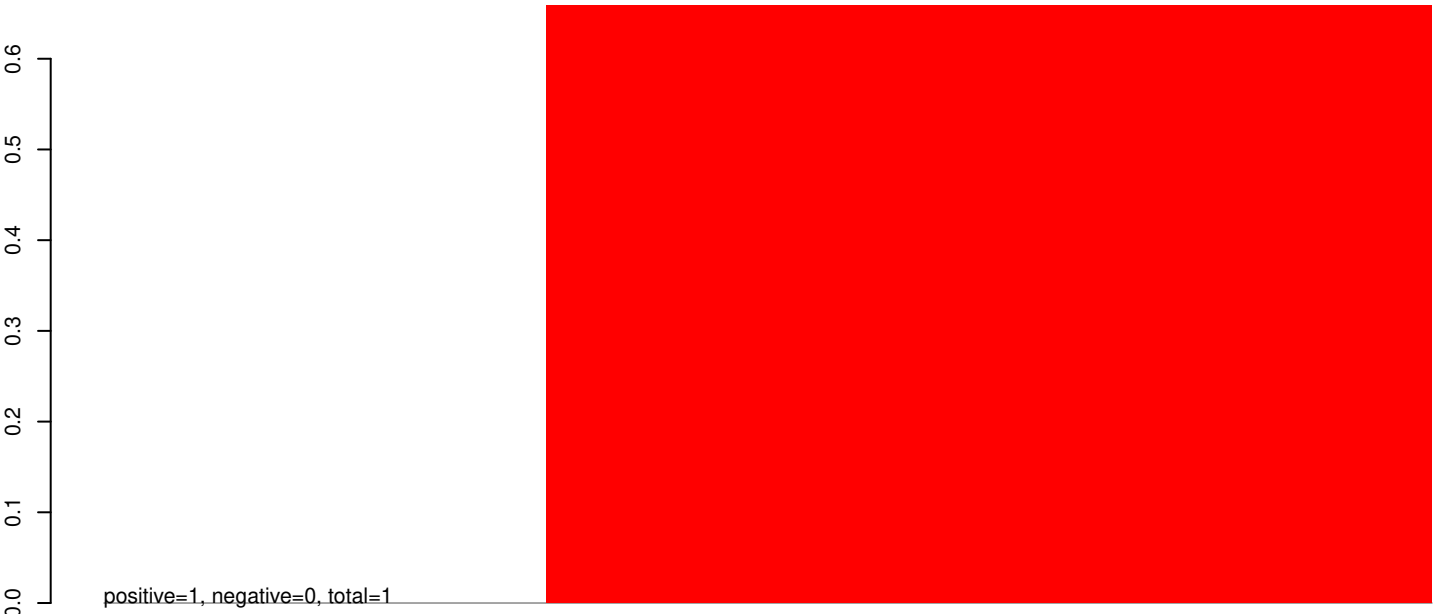
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



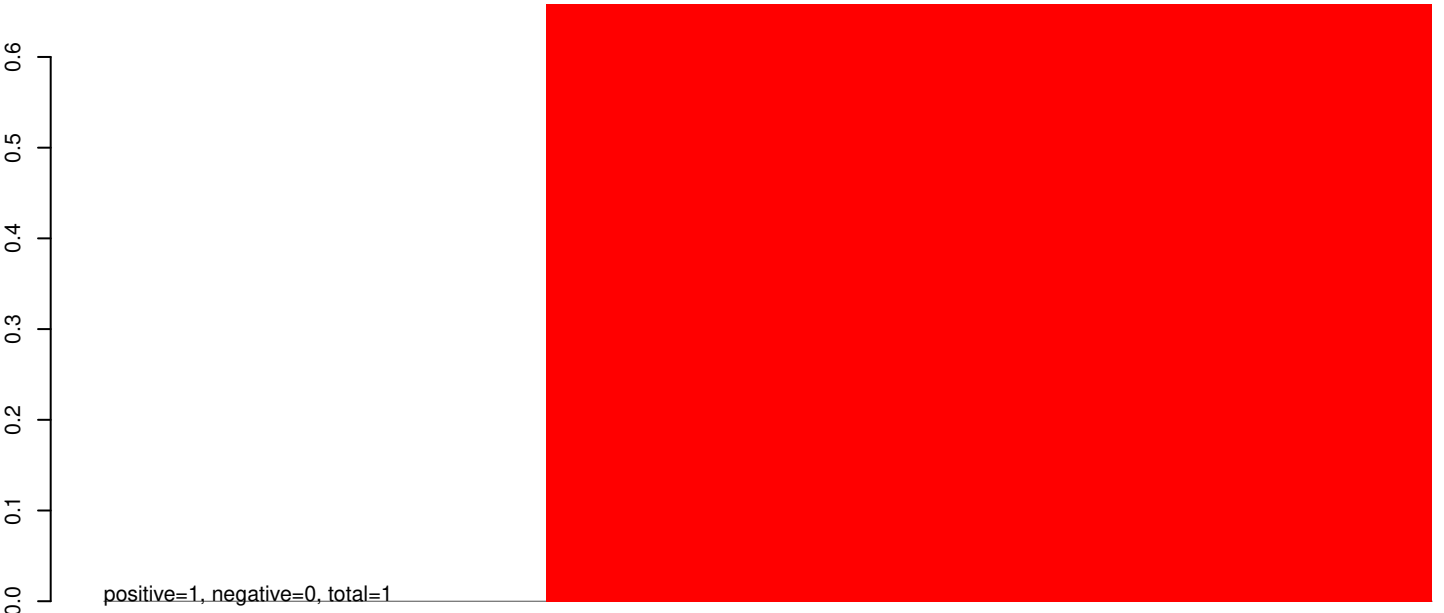
AeAeg_sRNA_Akbari_trans_NBF.rep



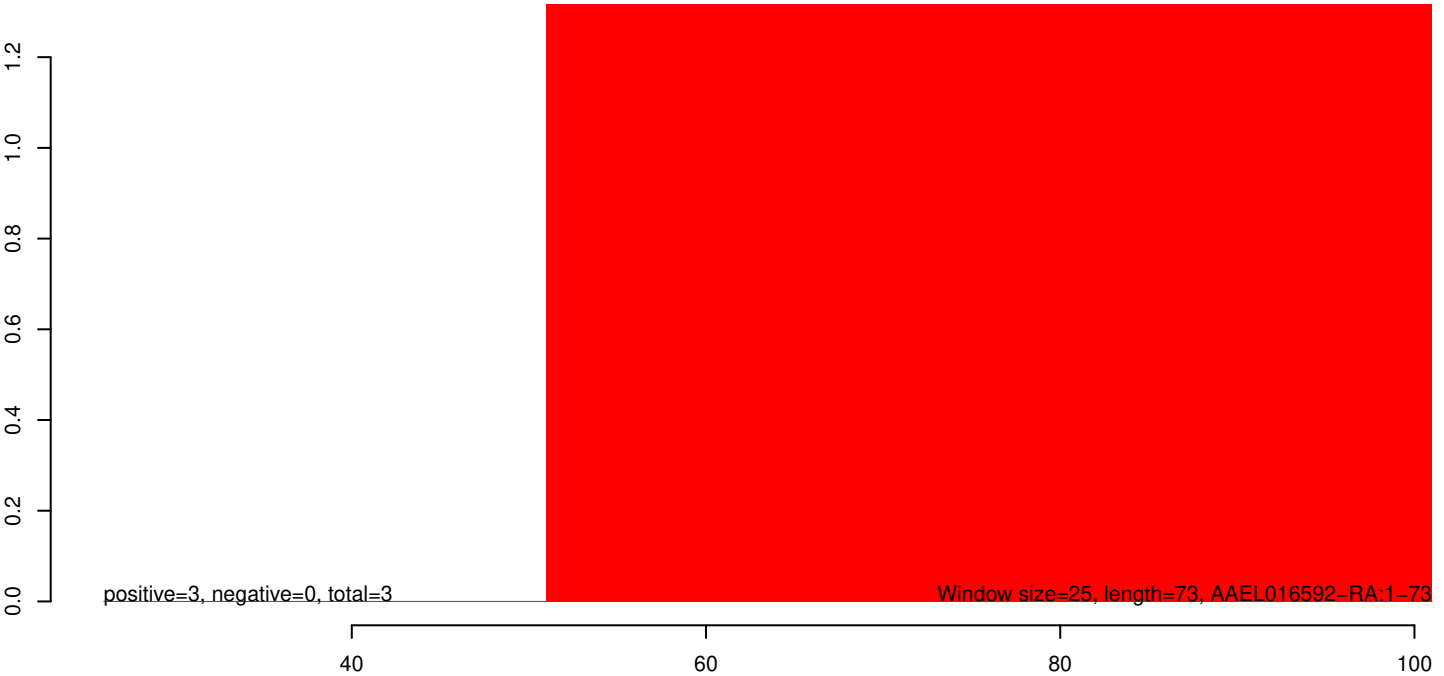
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



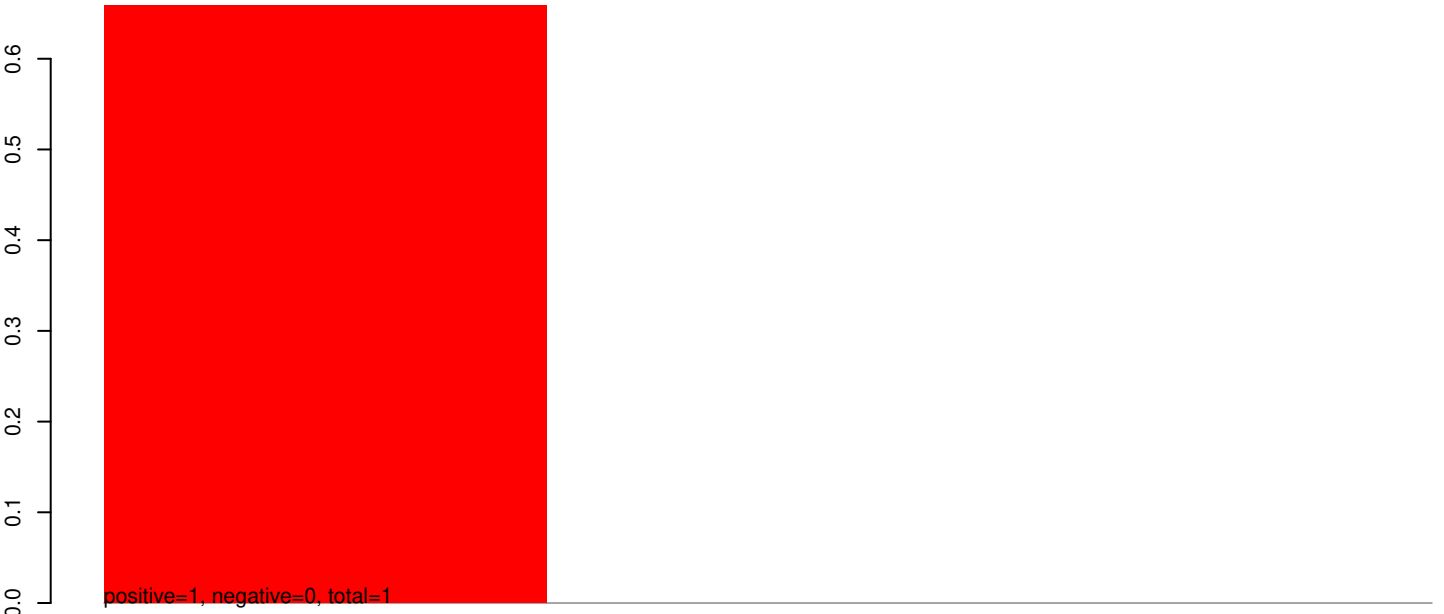
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



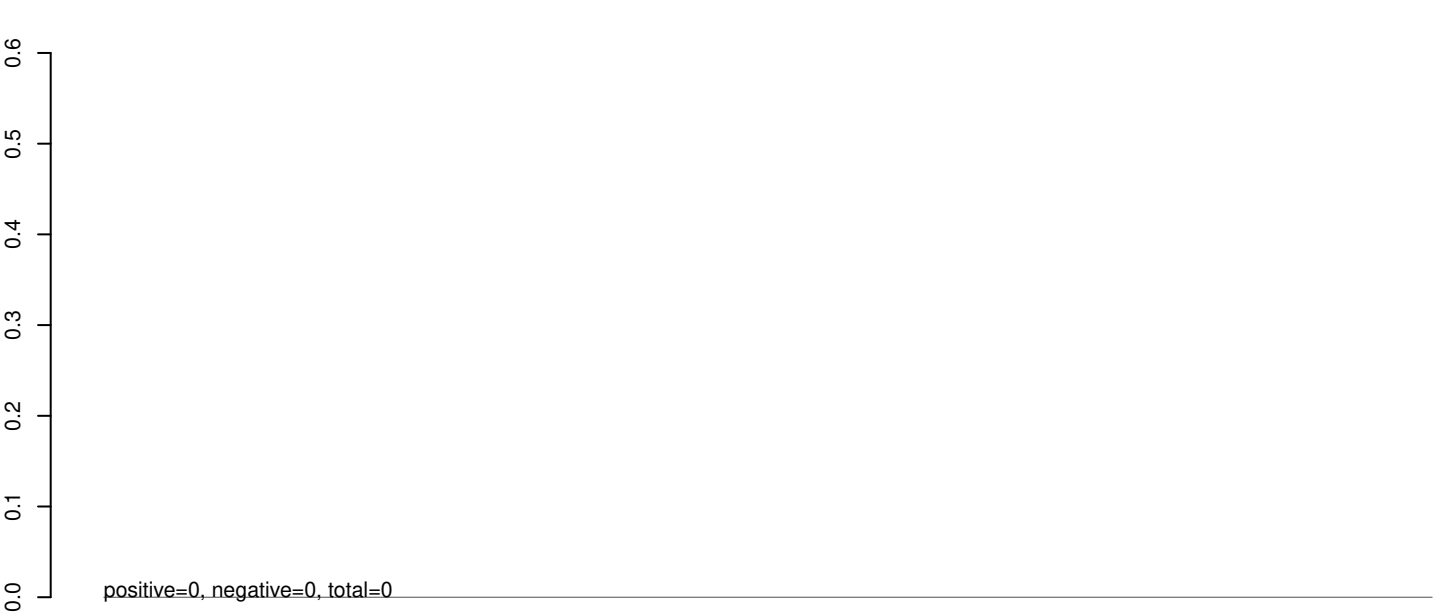
AeAeg_sRNA_Akbari_trans_NBF.rep



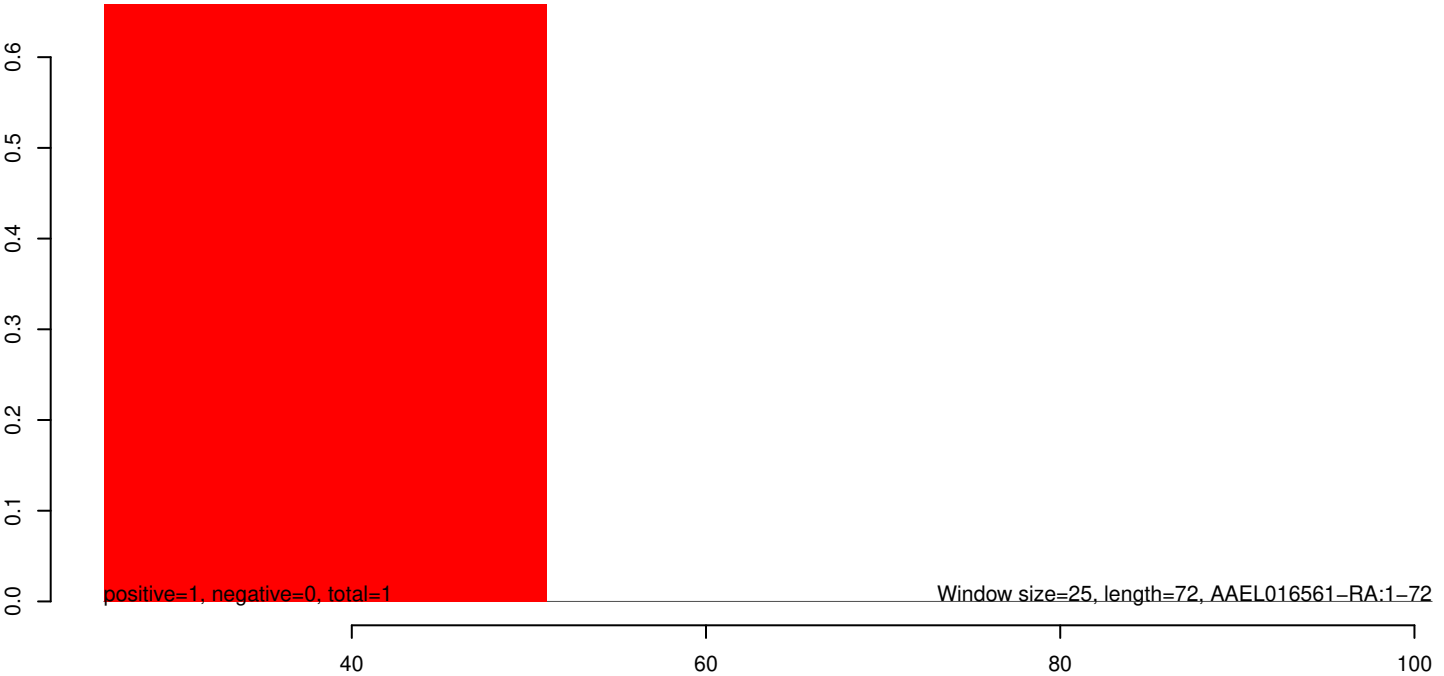
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



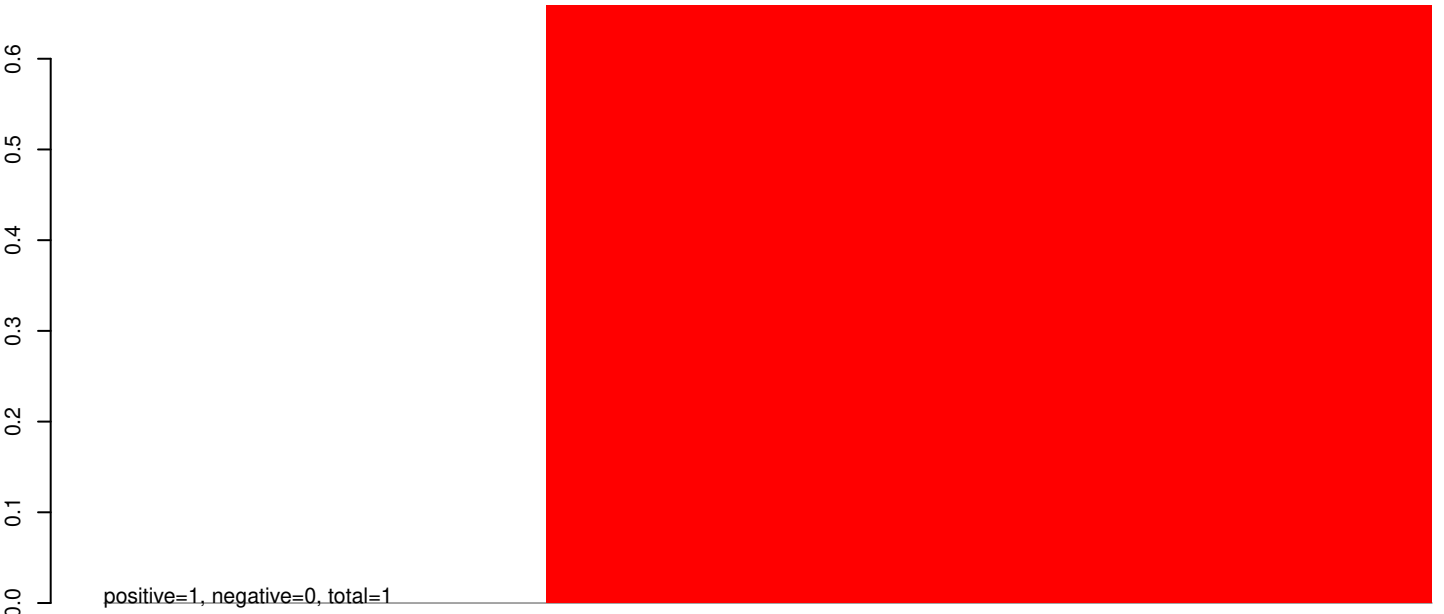
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



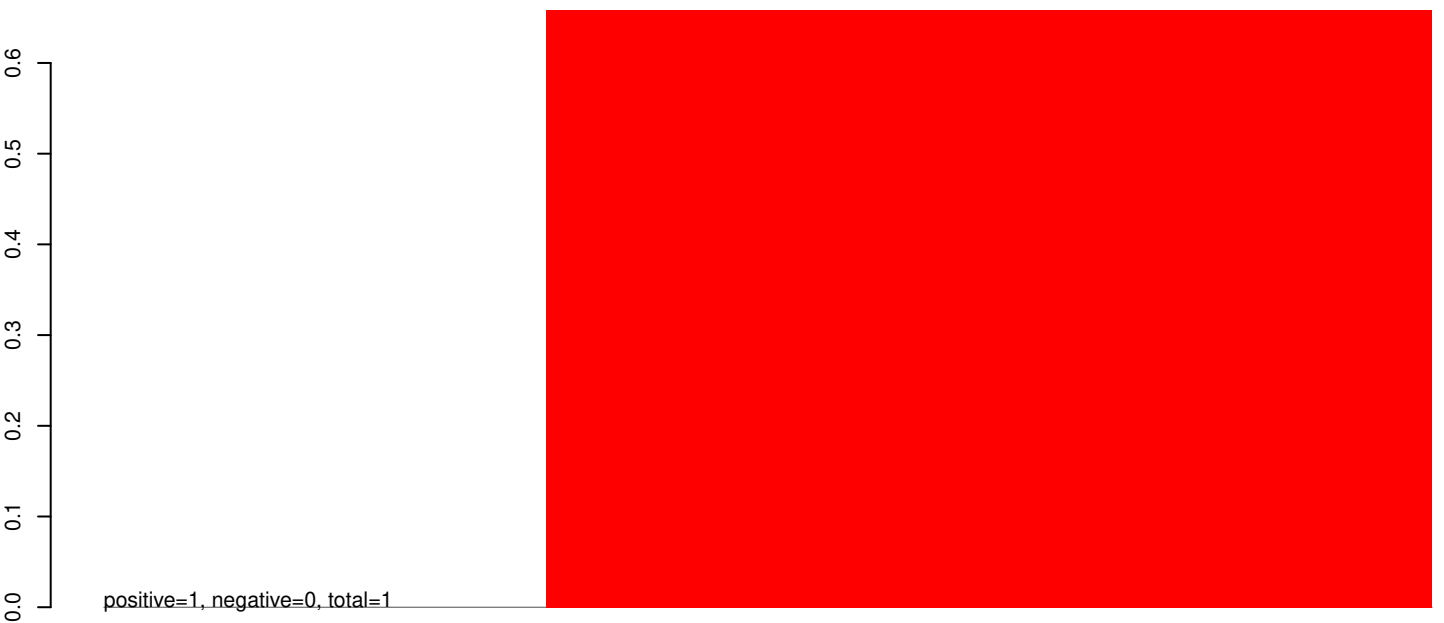
AeAeg_sRNA_Akbari_trans_NBF.rep



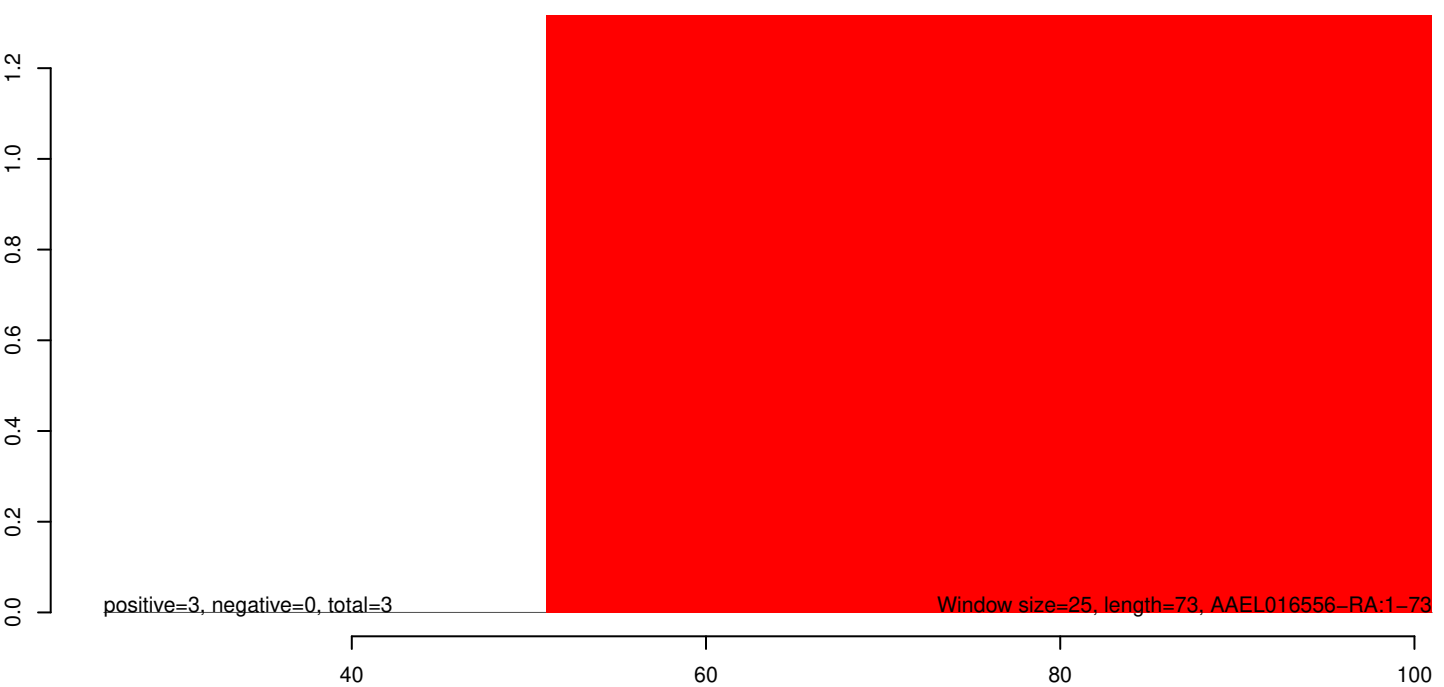
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



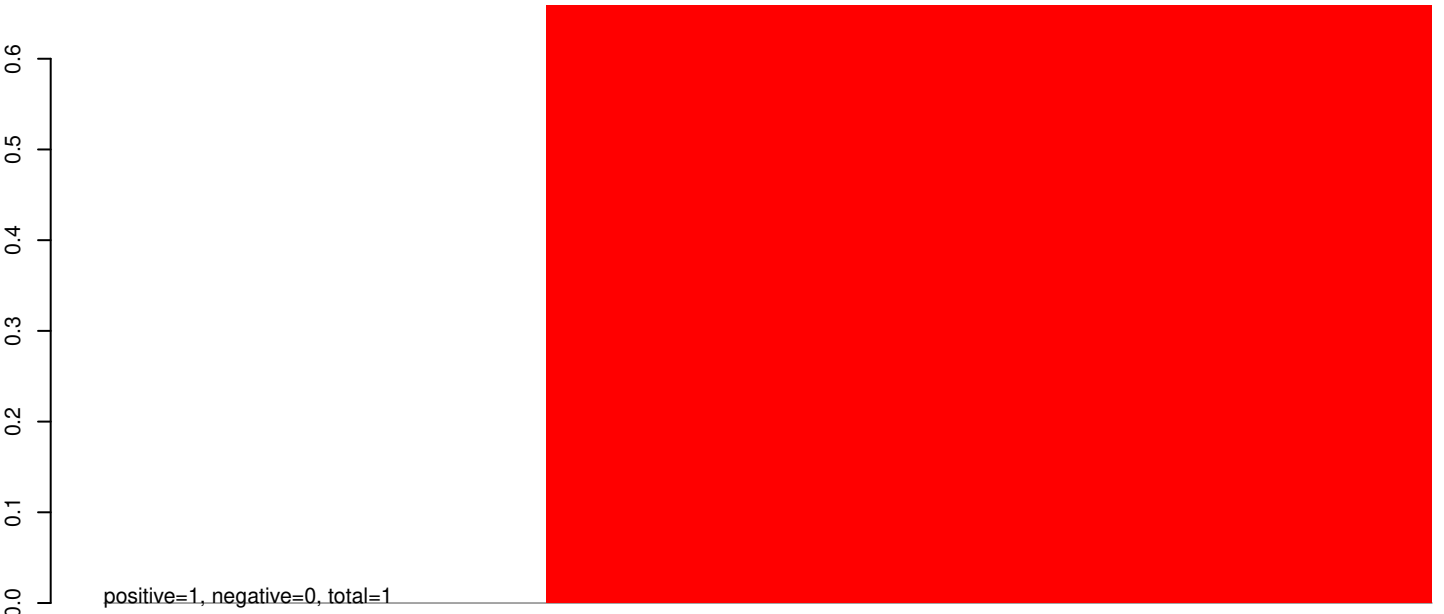
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



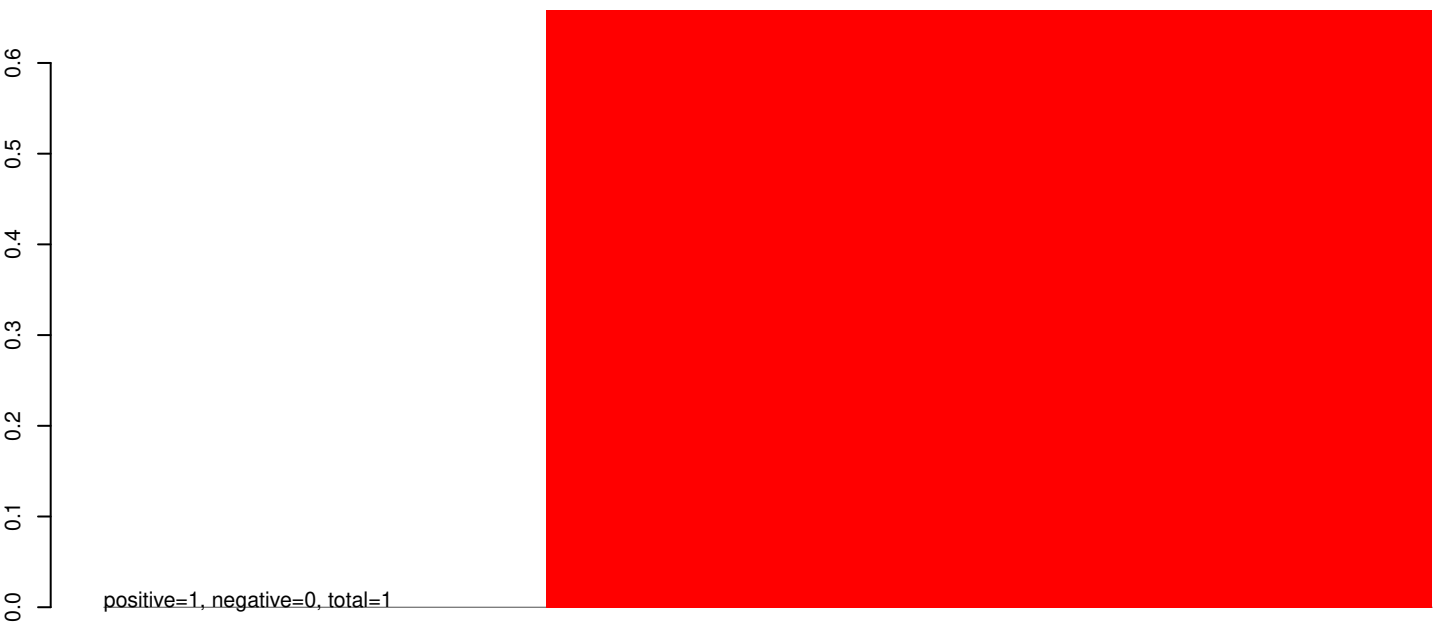
AeAeg_sRNA_Akbari_trans_NBF.rep



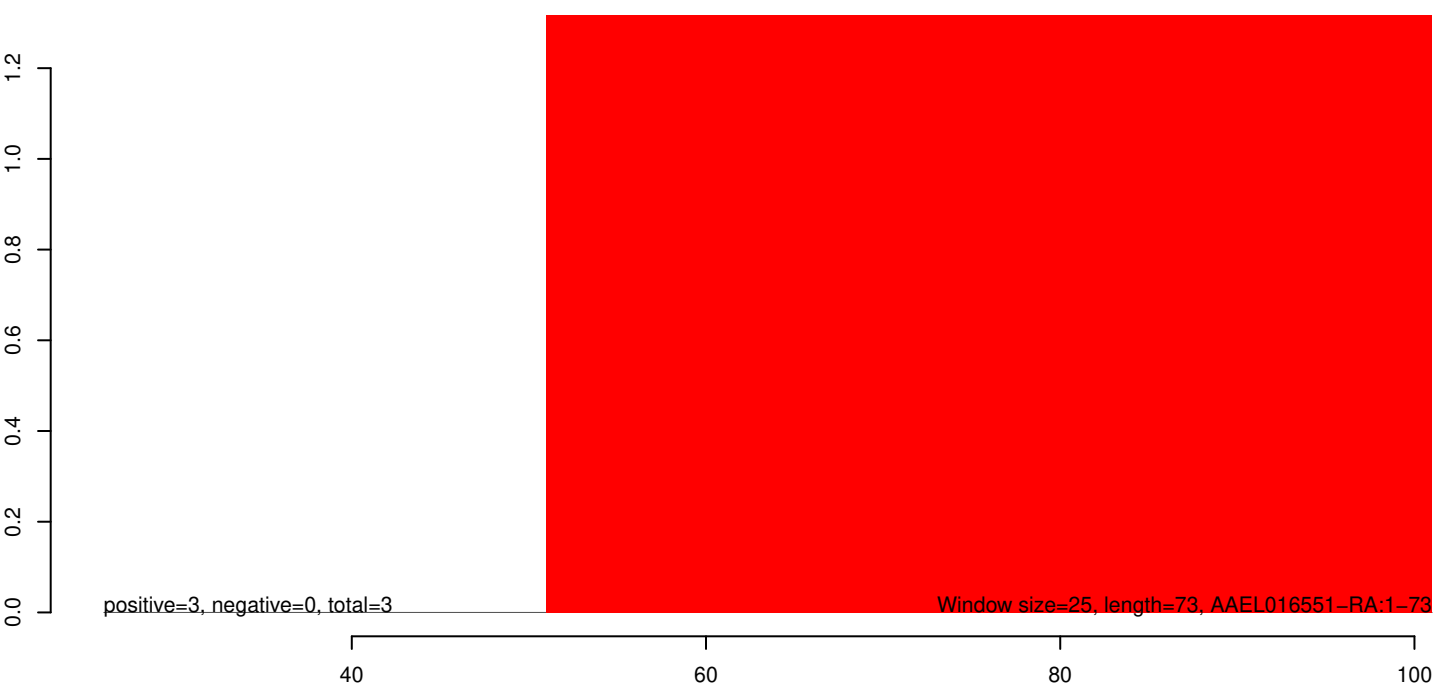
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



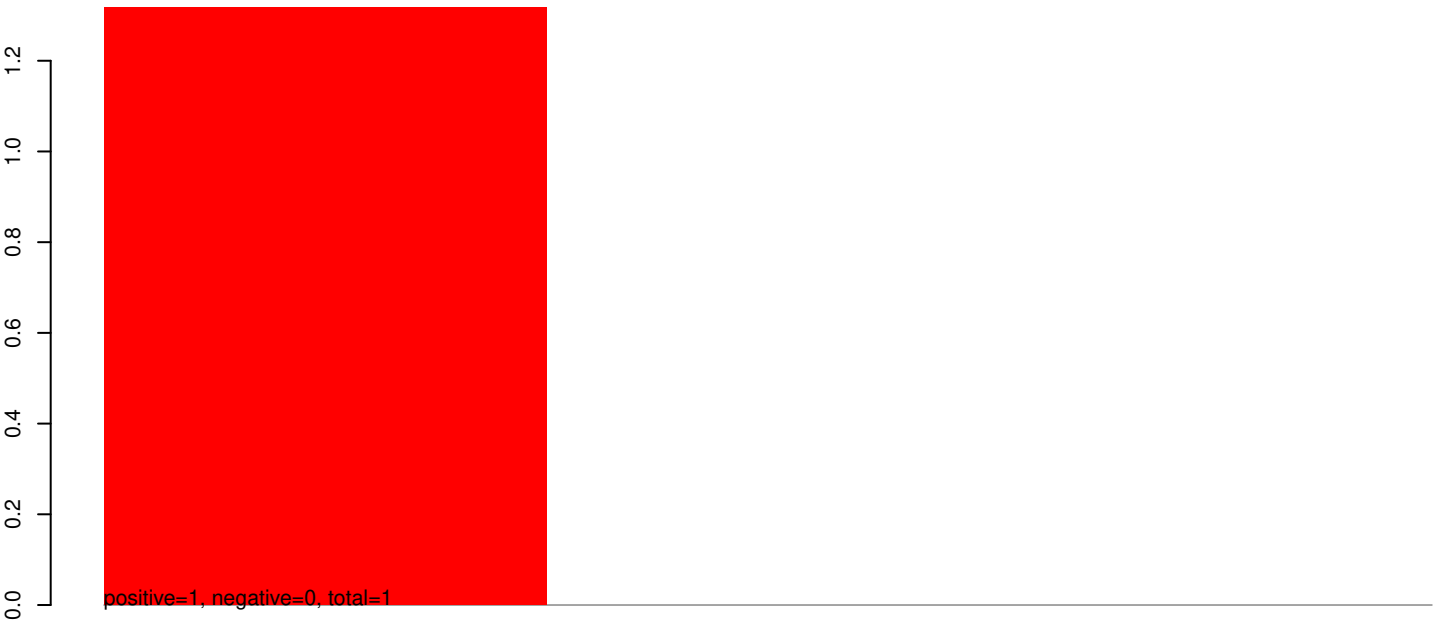
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



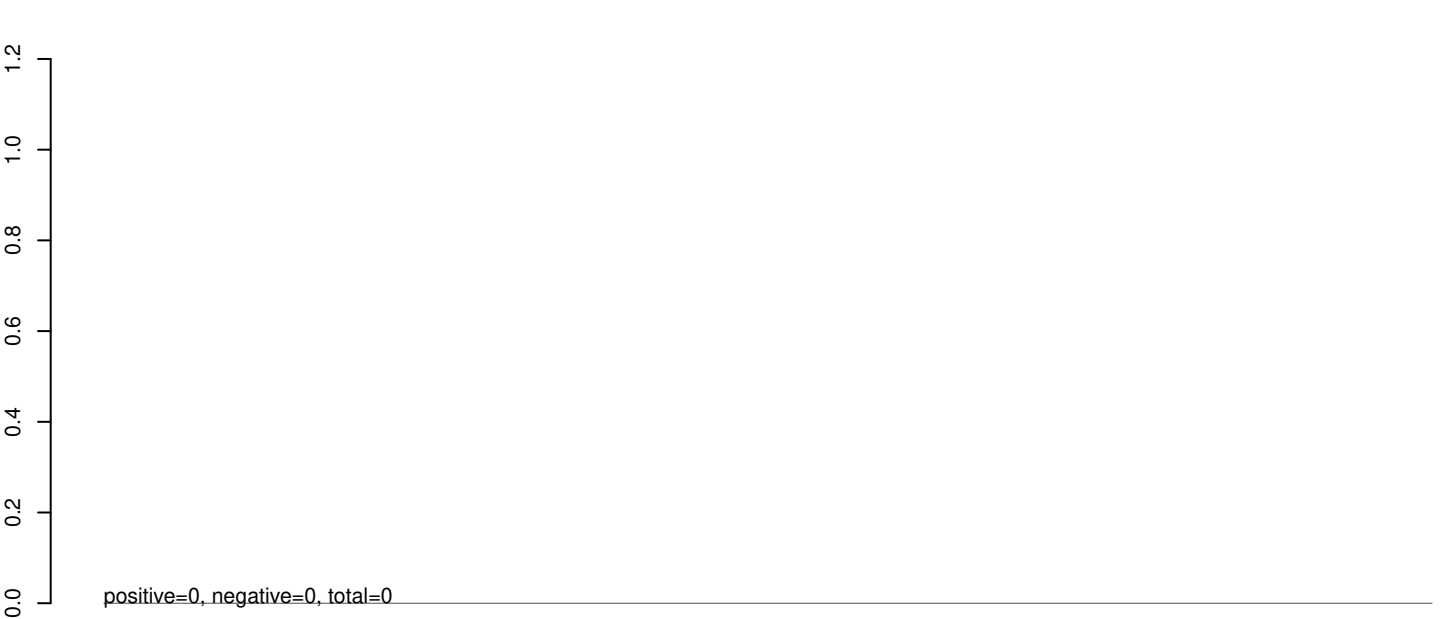
AeAeg_sRNA_Akbari_trans_NBF.rep



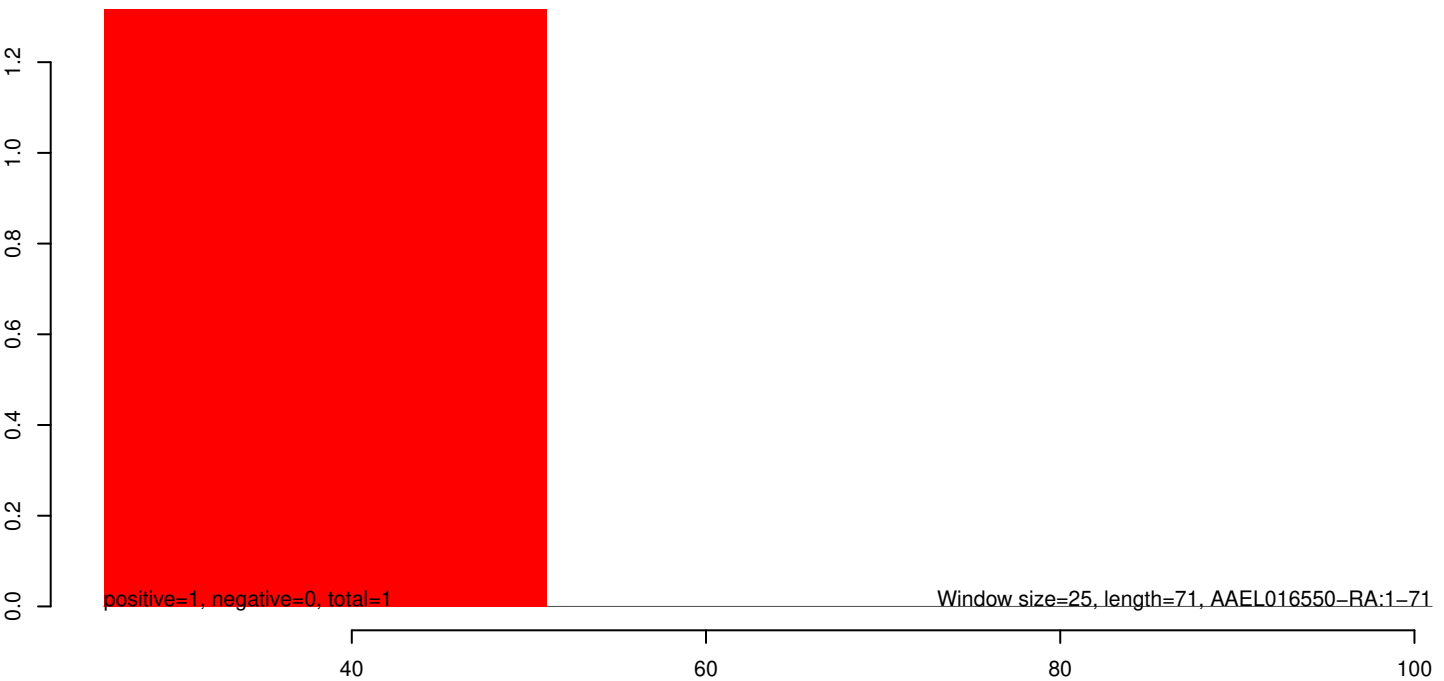
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



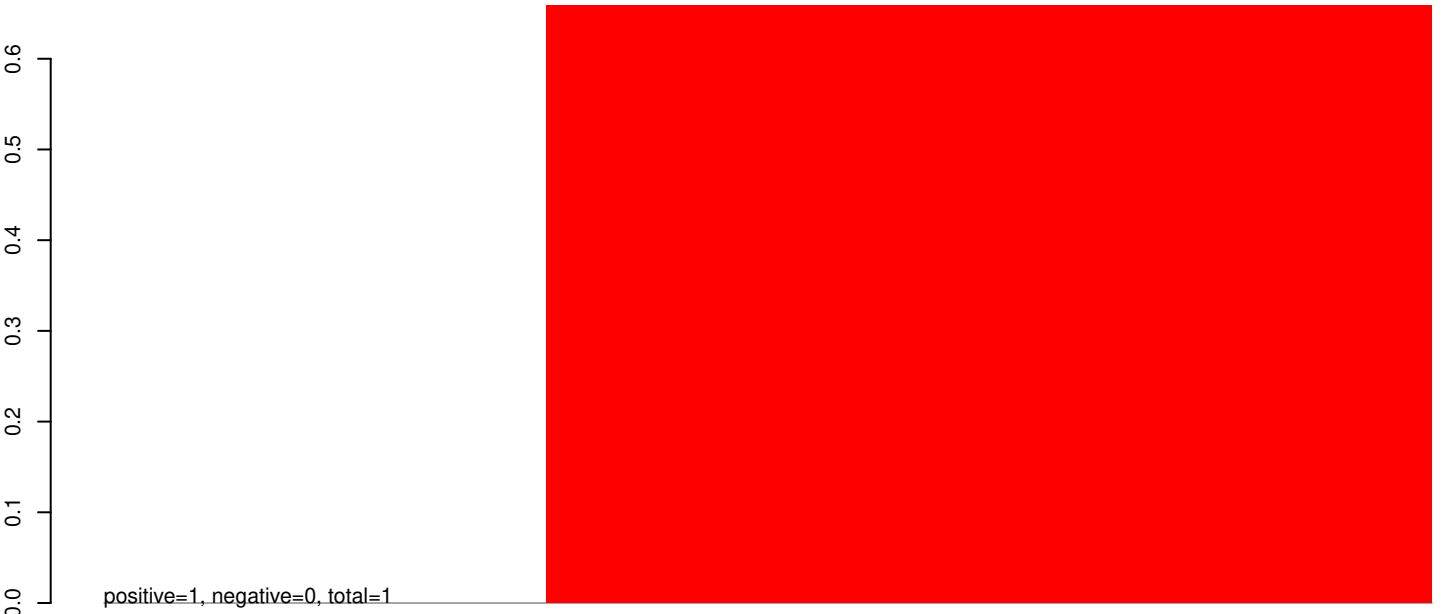
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



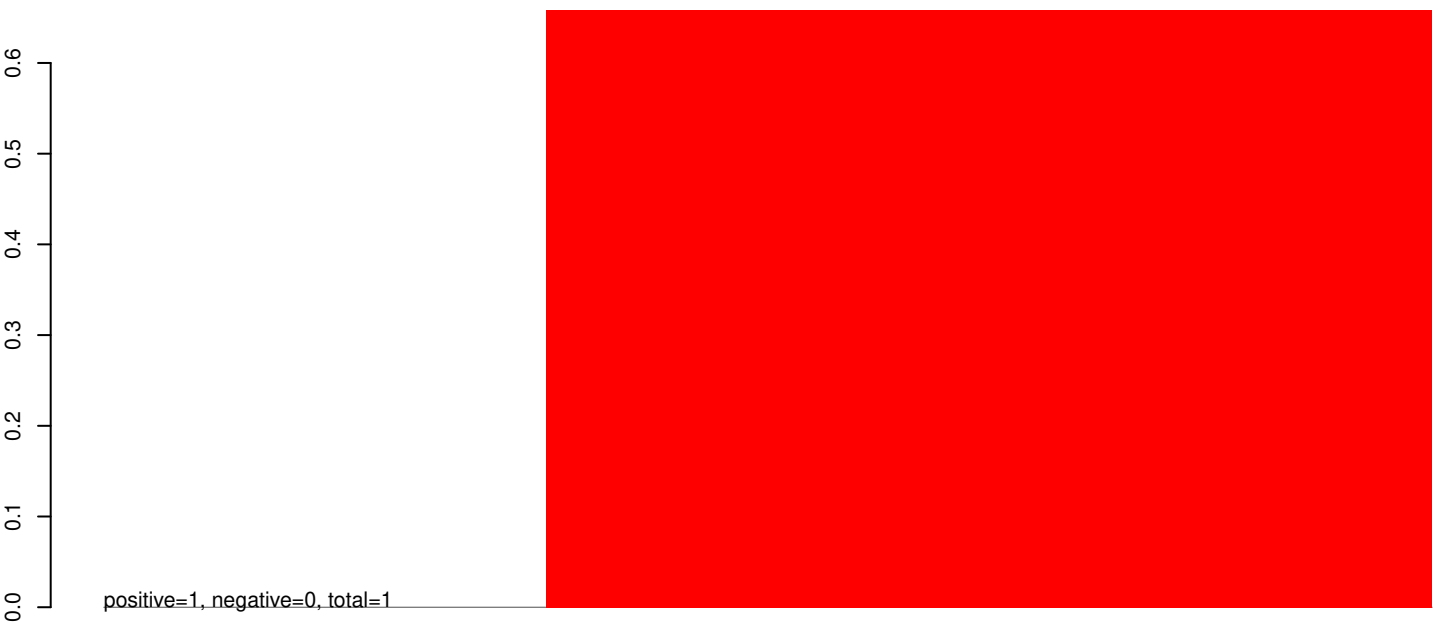
AeAeg_sRNA_Akbari_trans_NBF.rep



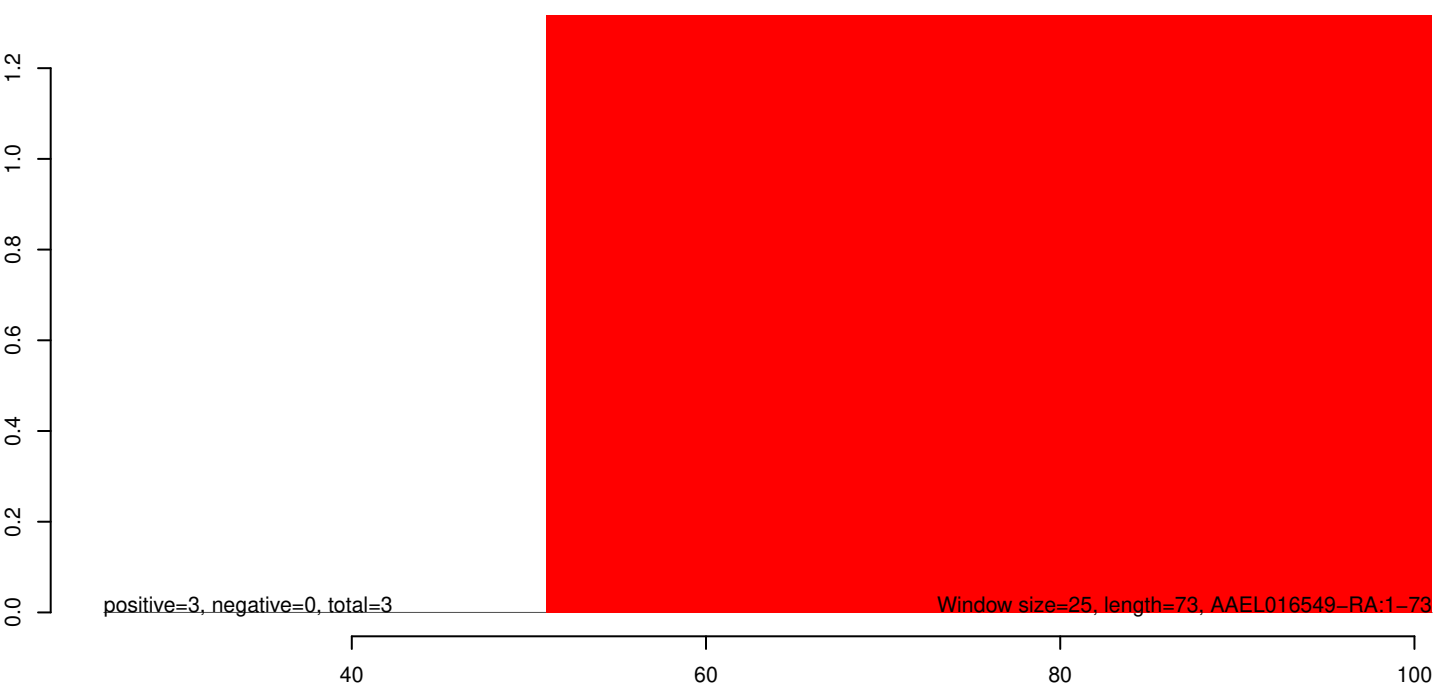
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



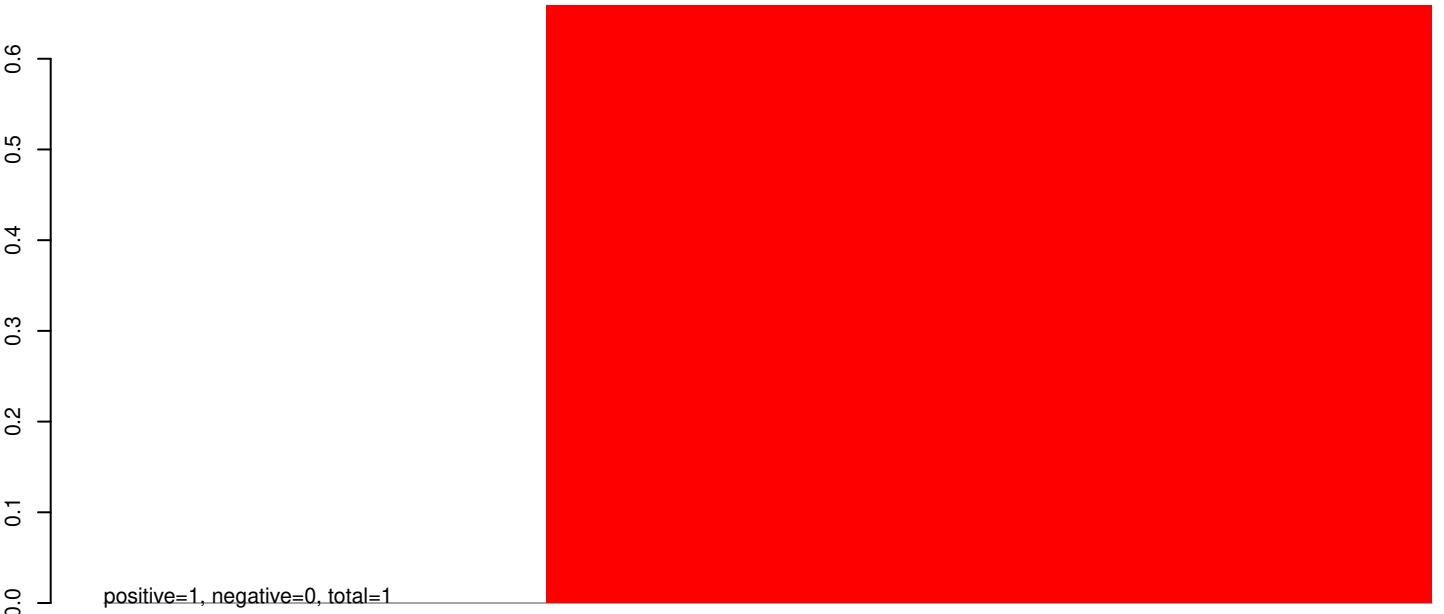
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



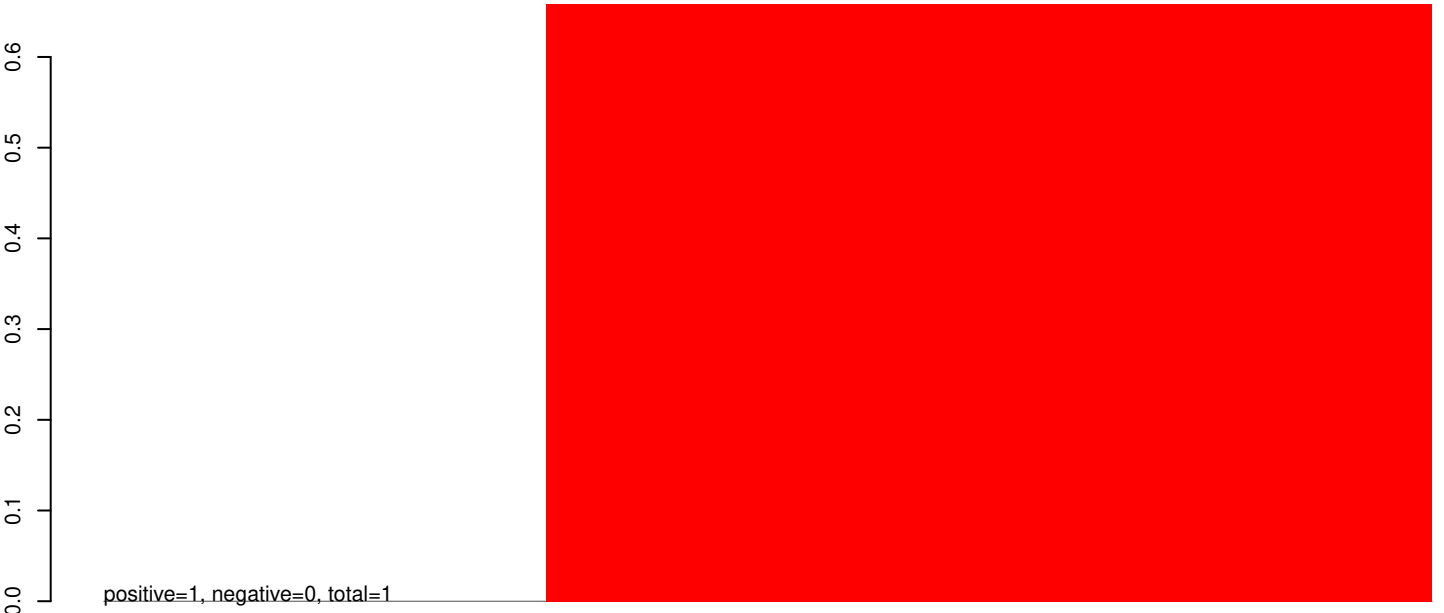
AeAeg_sRNA_Akbari_trans_NBF.rep



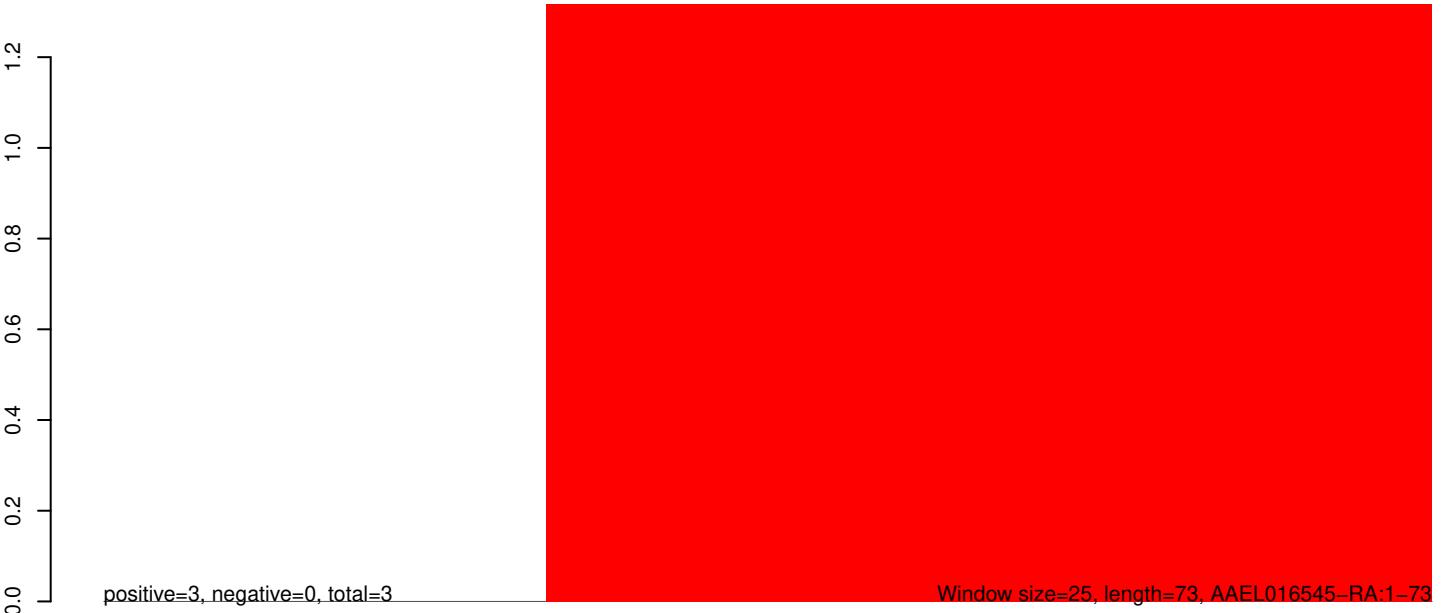
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

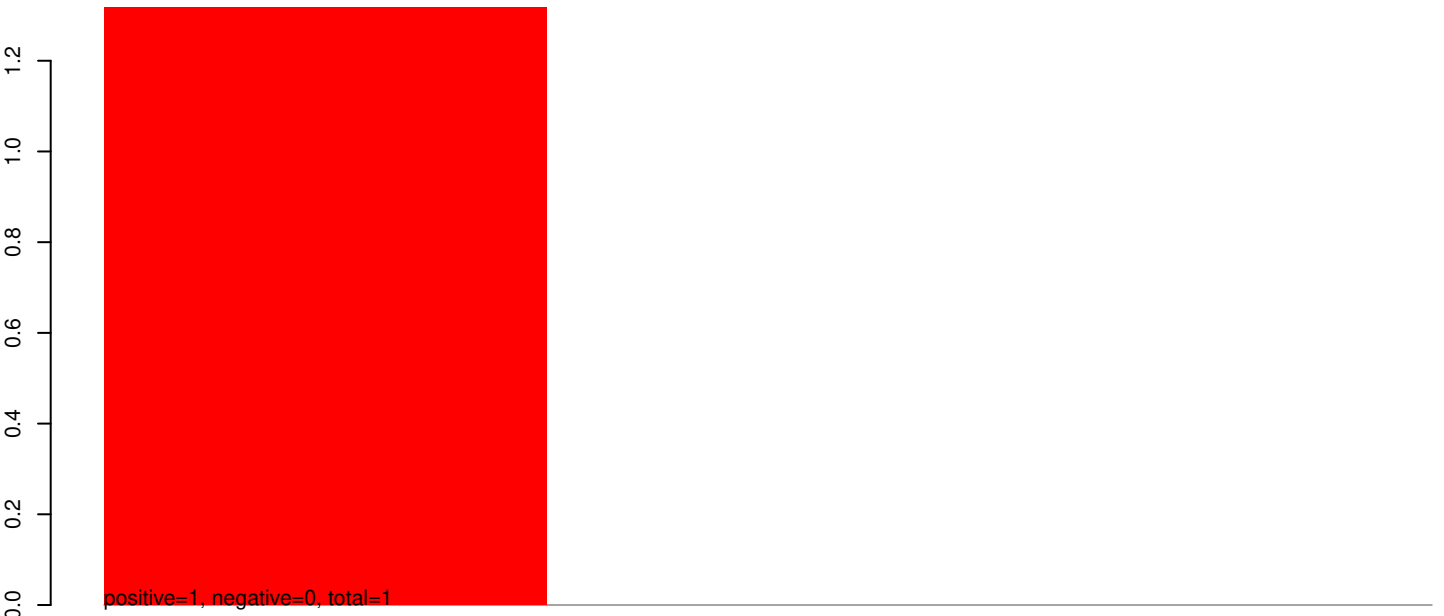


AeAeg_sRNA_Akbari_trans_NBF.rep

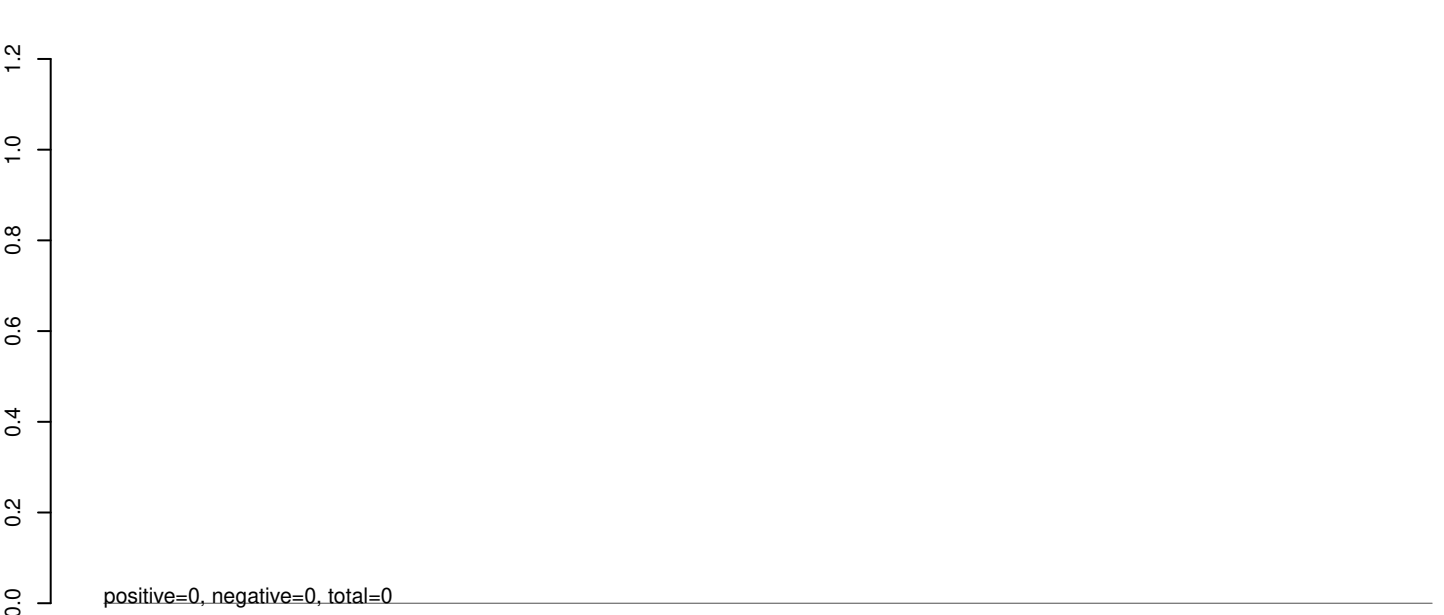


40 60 80 100

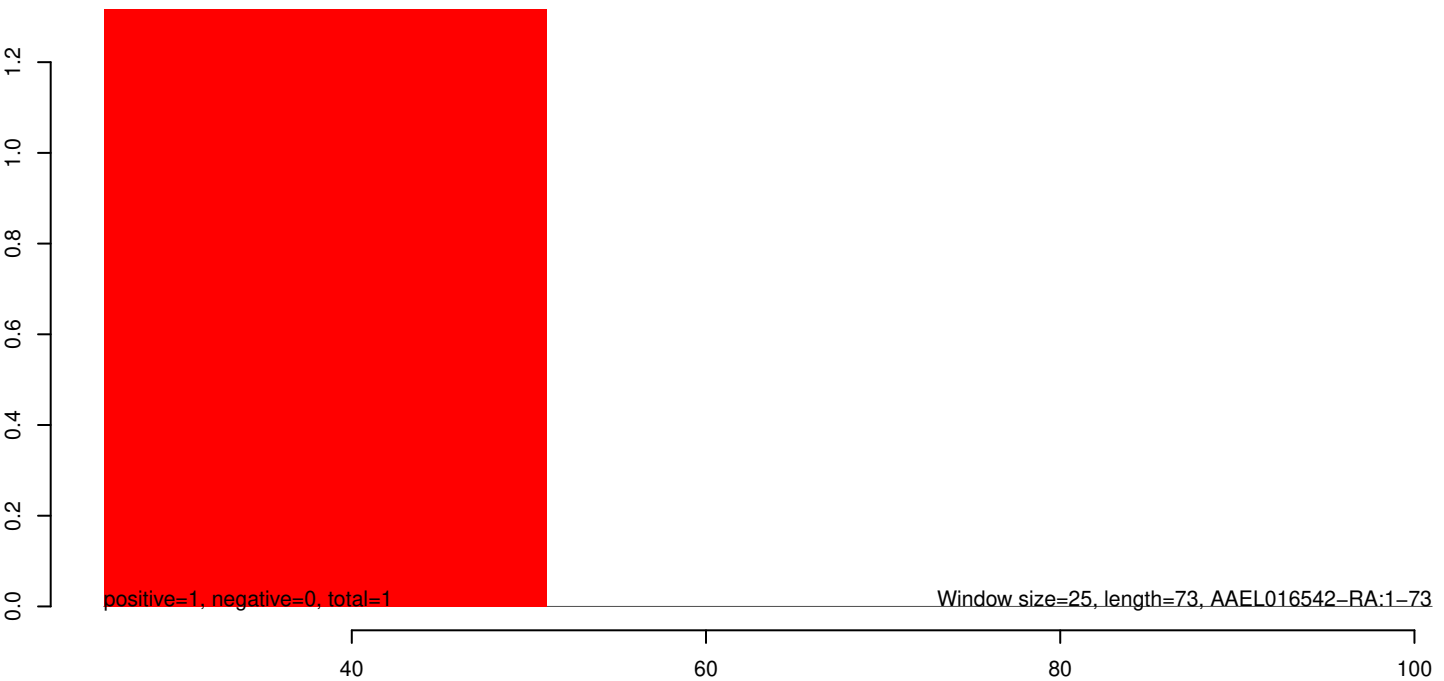
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



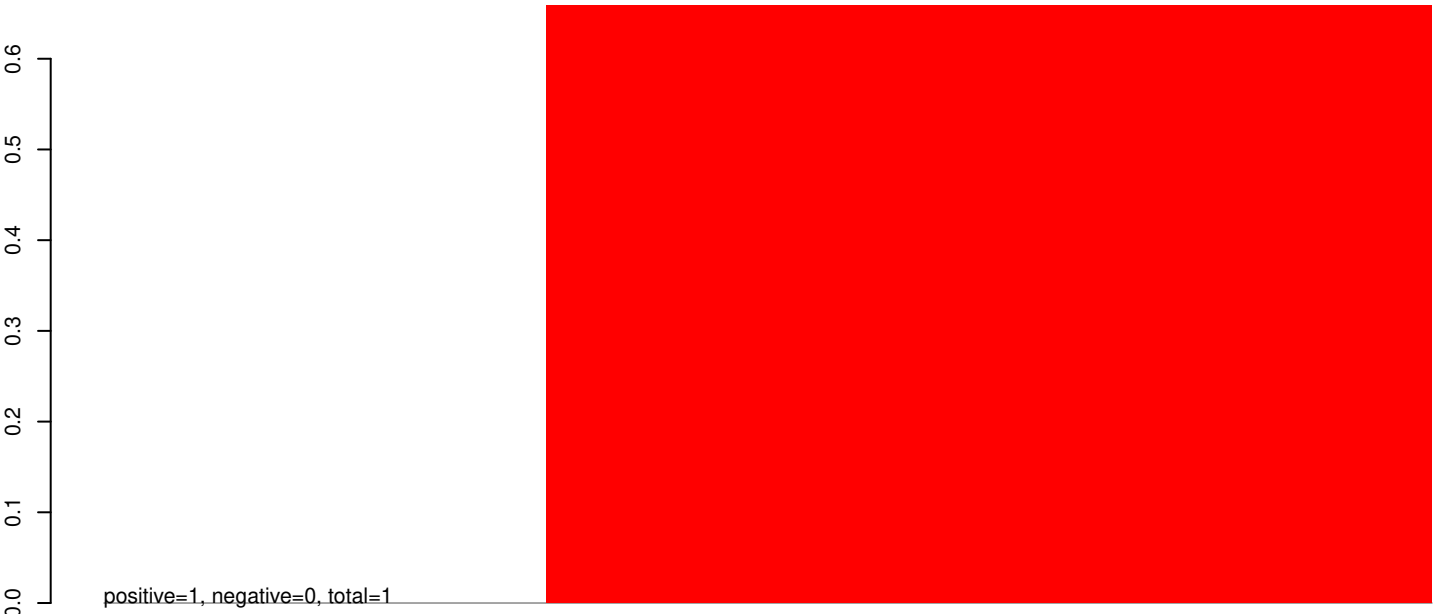
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



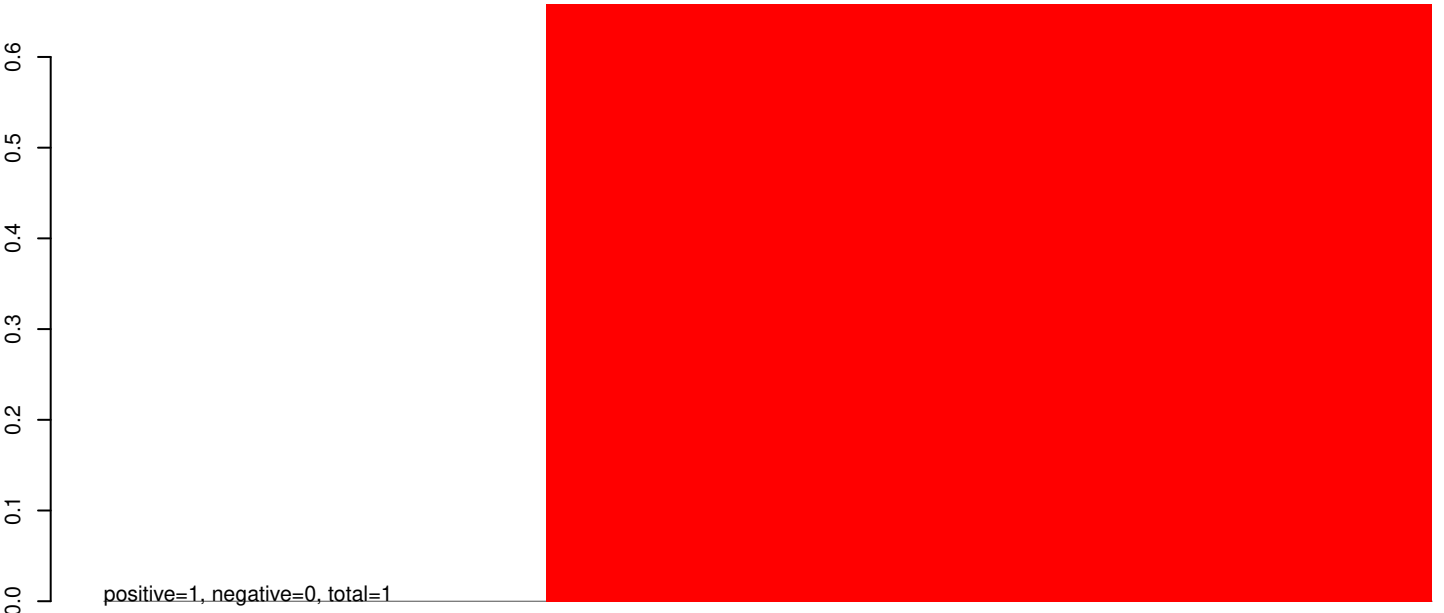
AeAeg_sRNA_Akbari_trans_NBF.rep



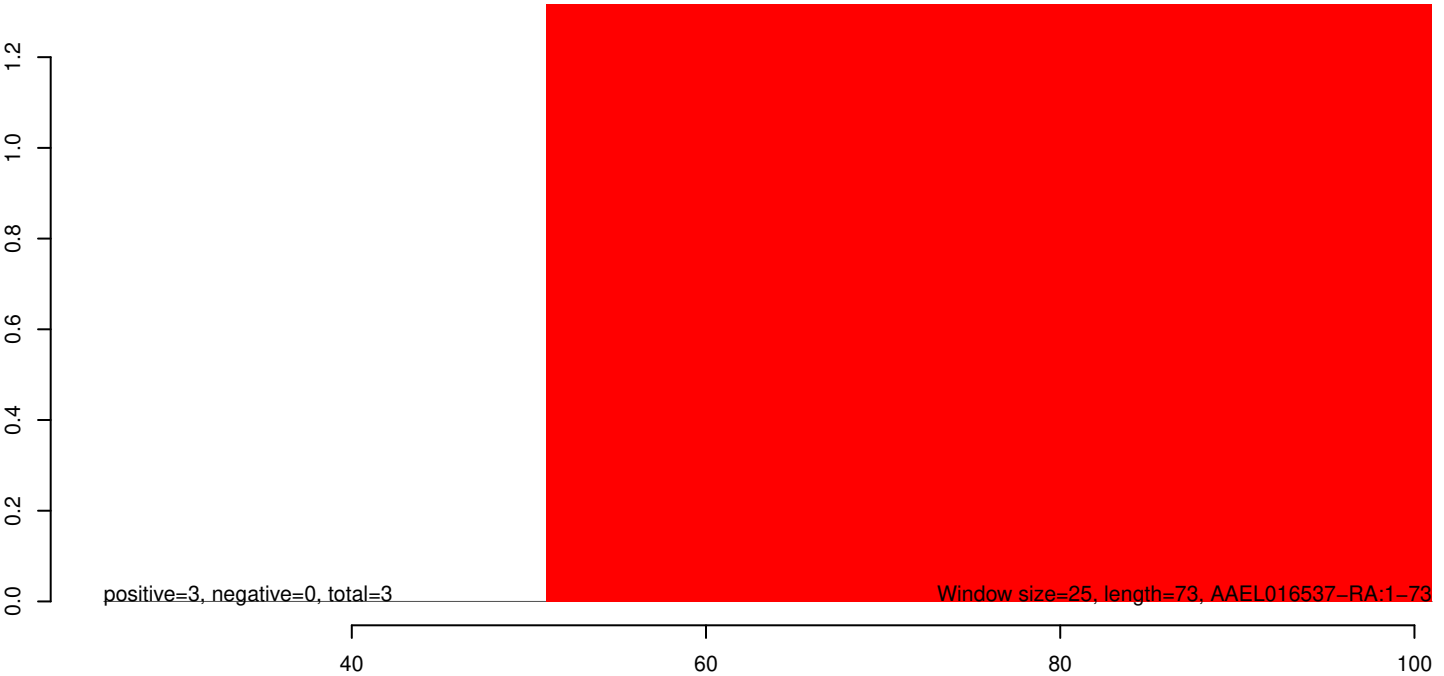
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



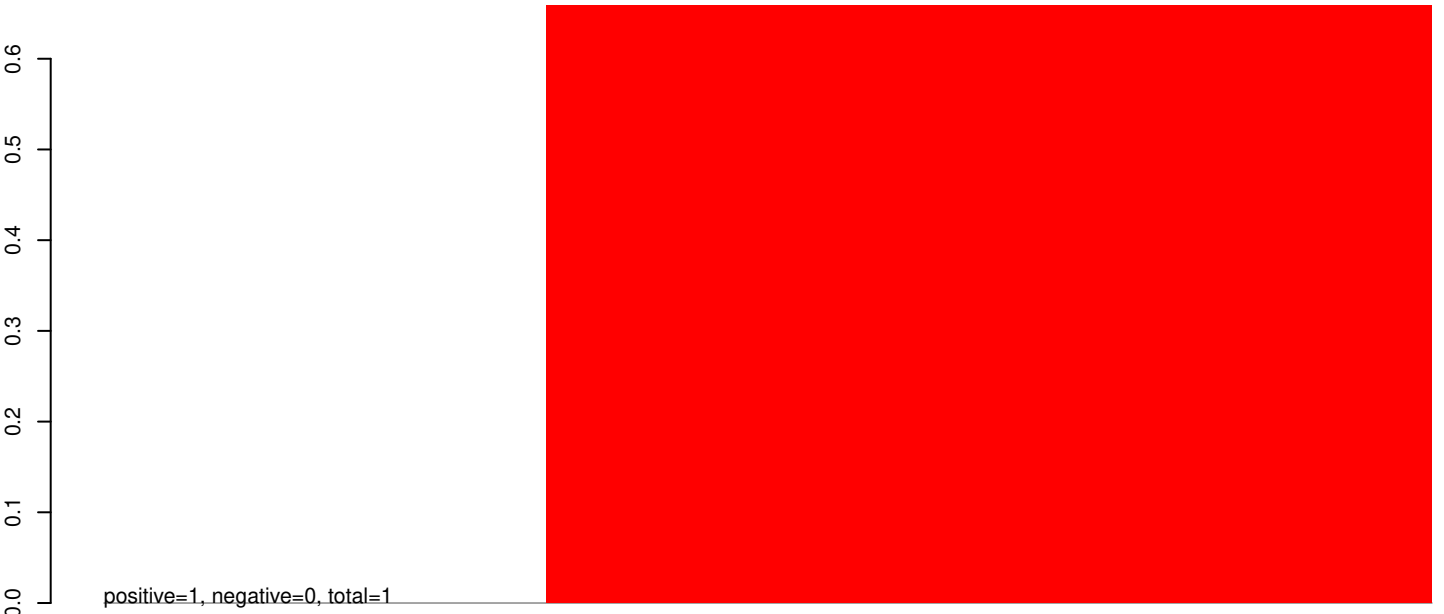
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



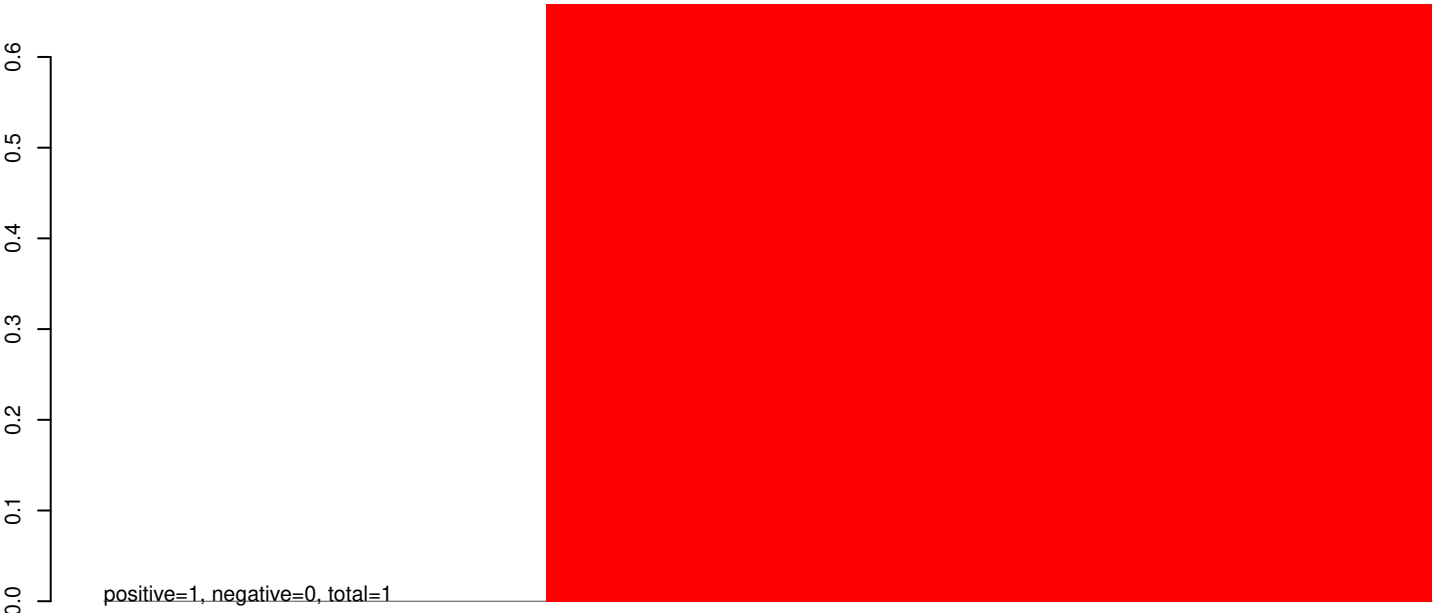
AeAeg_sRNA_Akbari_trans_NBF.rep



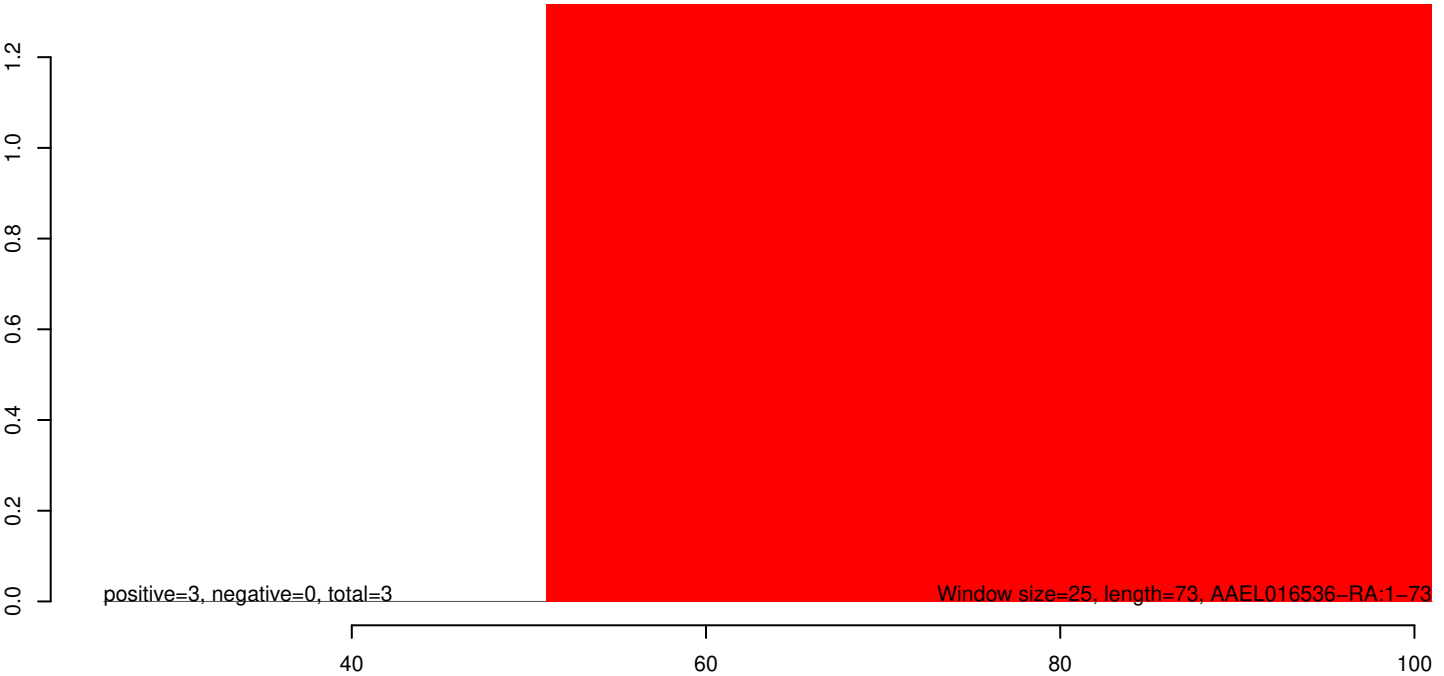
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



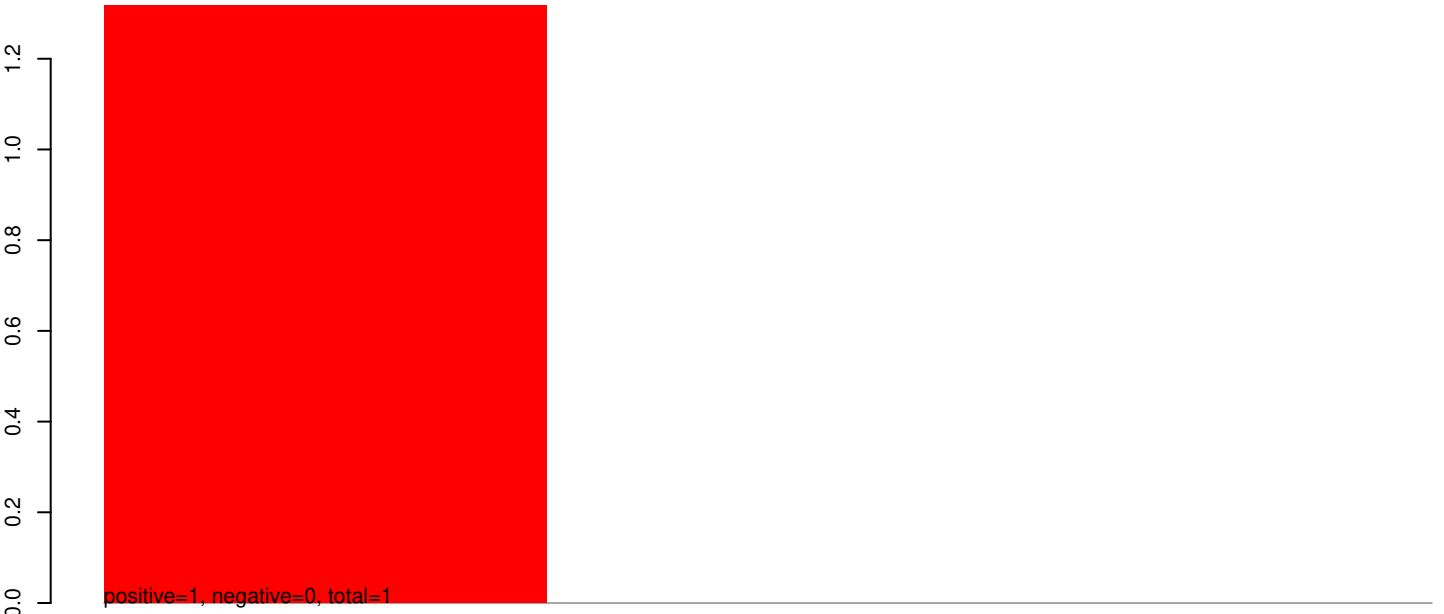
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



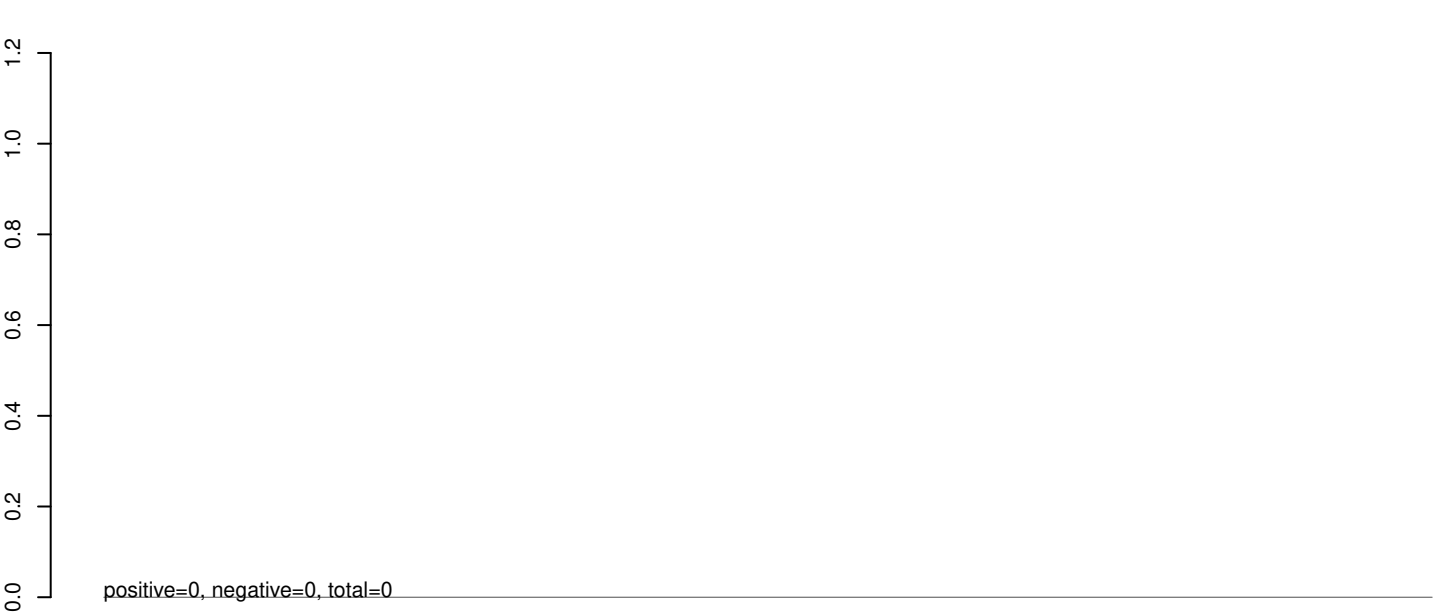
AeAeg_sRNA_Akbari_trans_NBF.rep



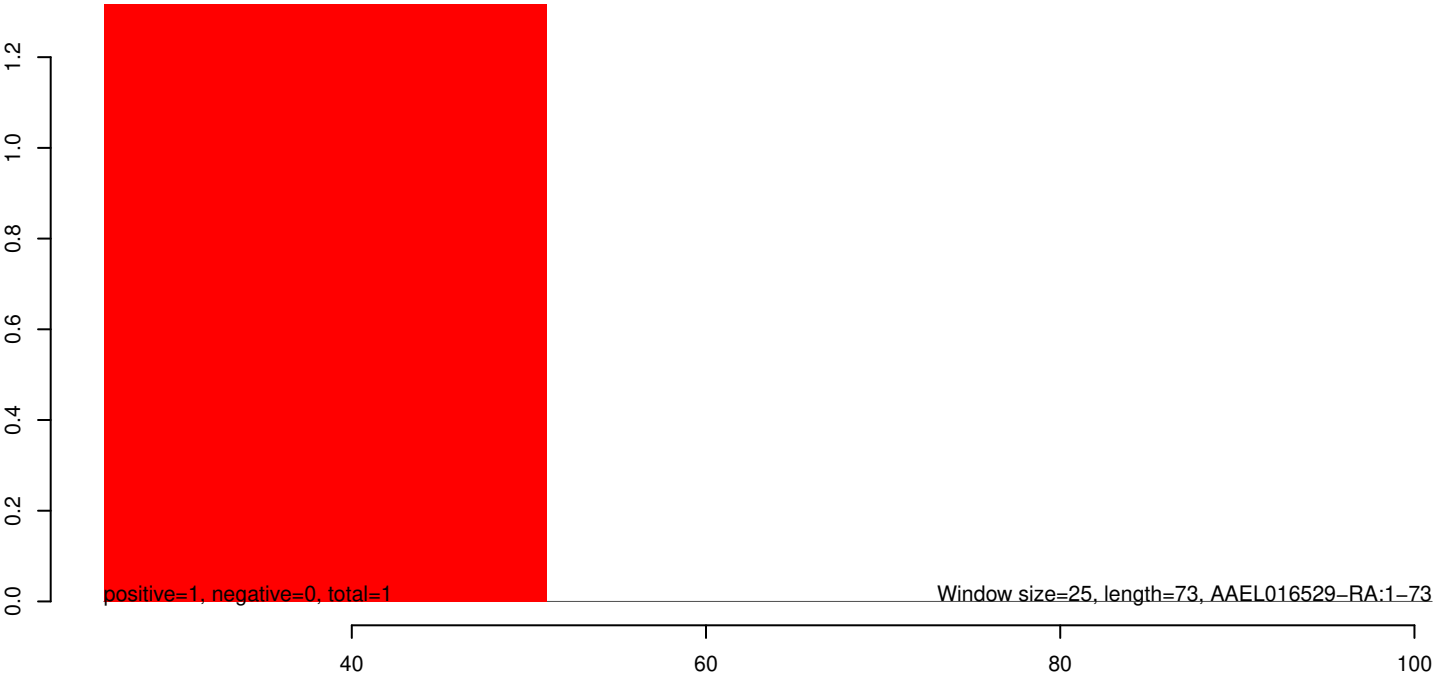
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



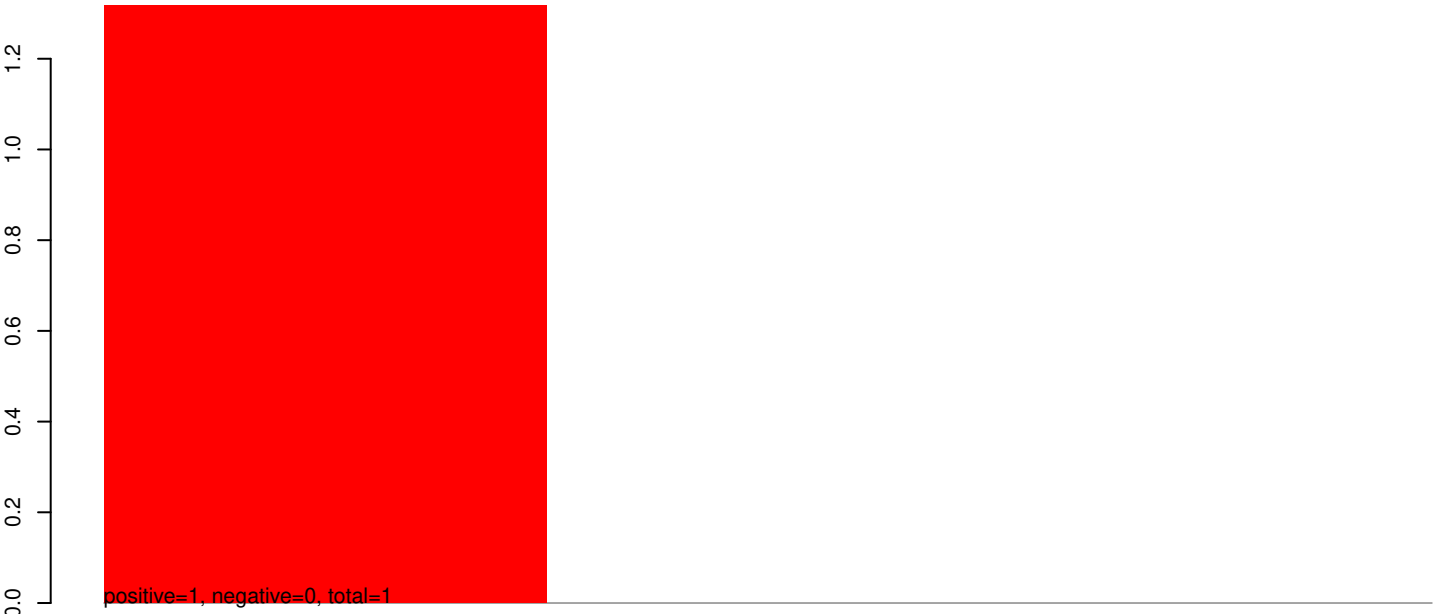
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



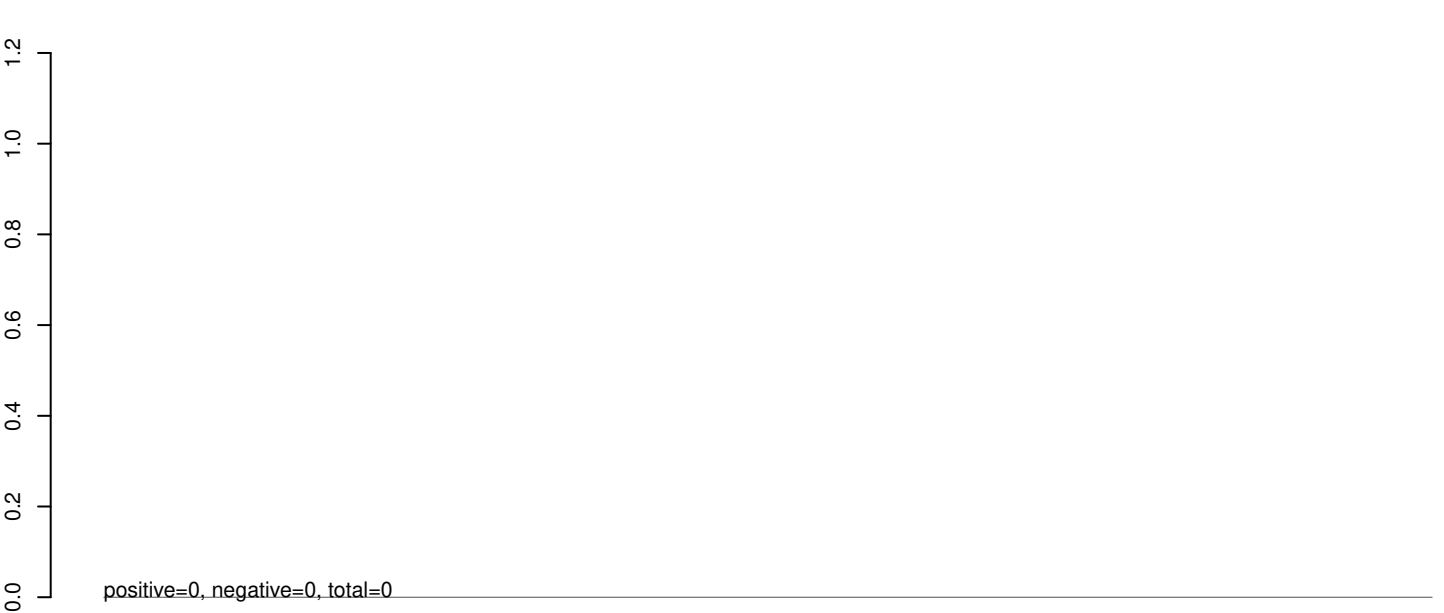
AeAeg_sRNA_Akbari_trans_NBF.rep



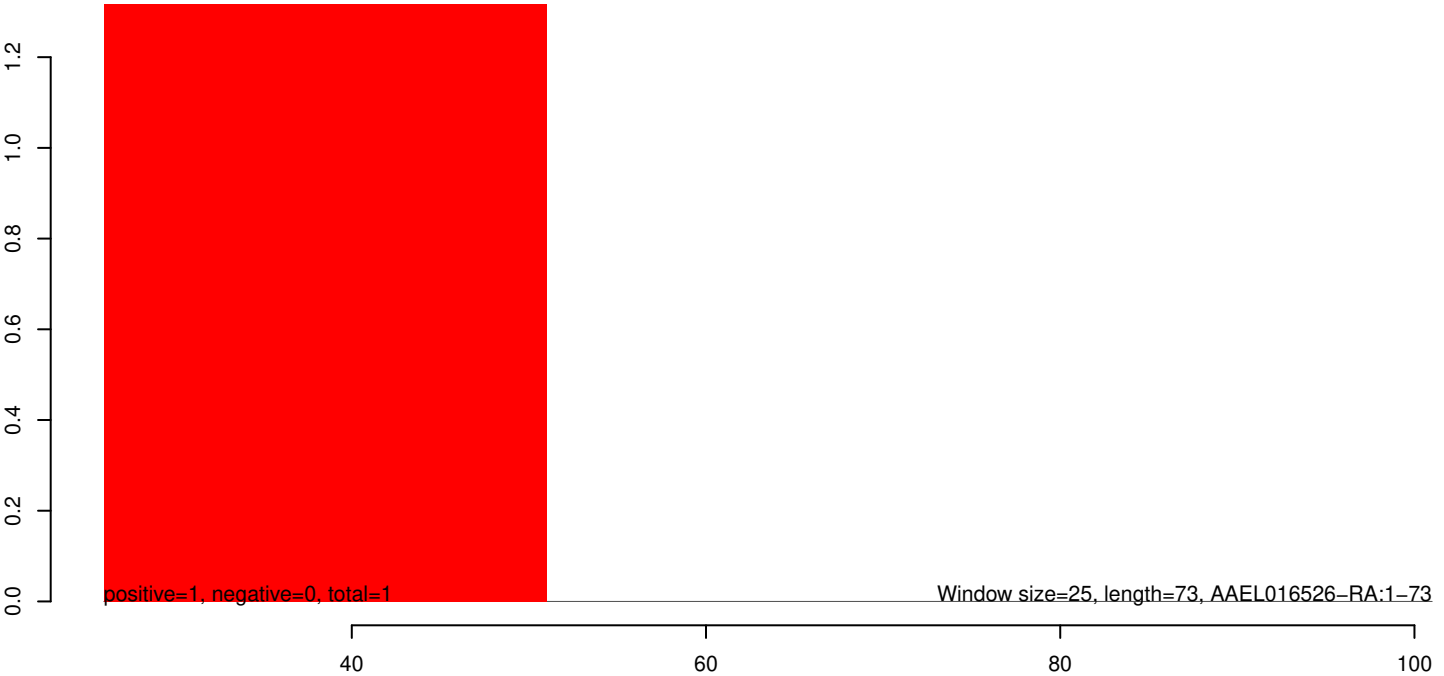
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



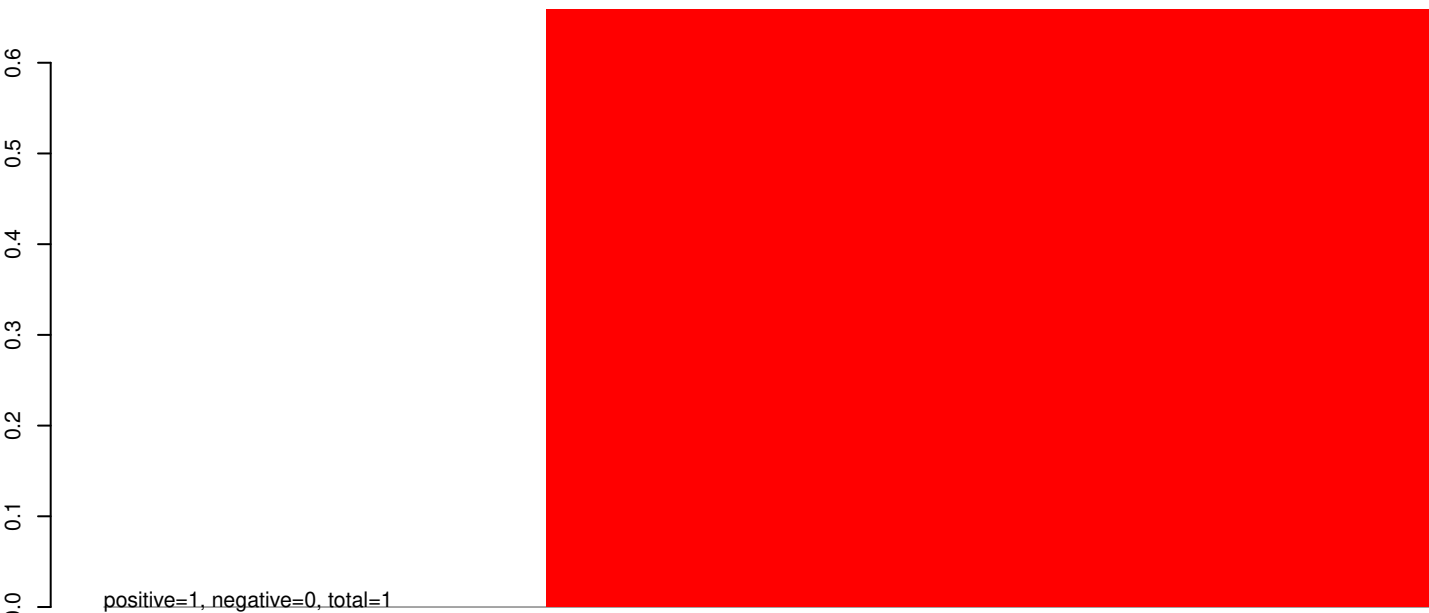
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



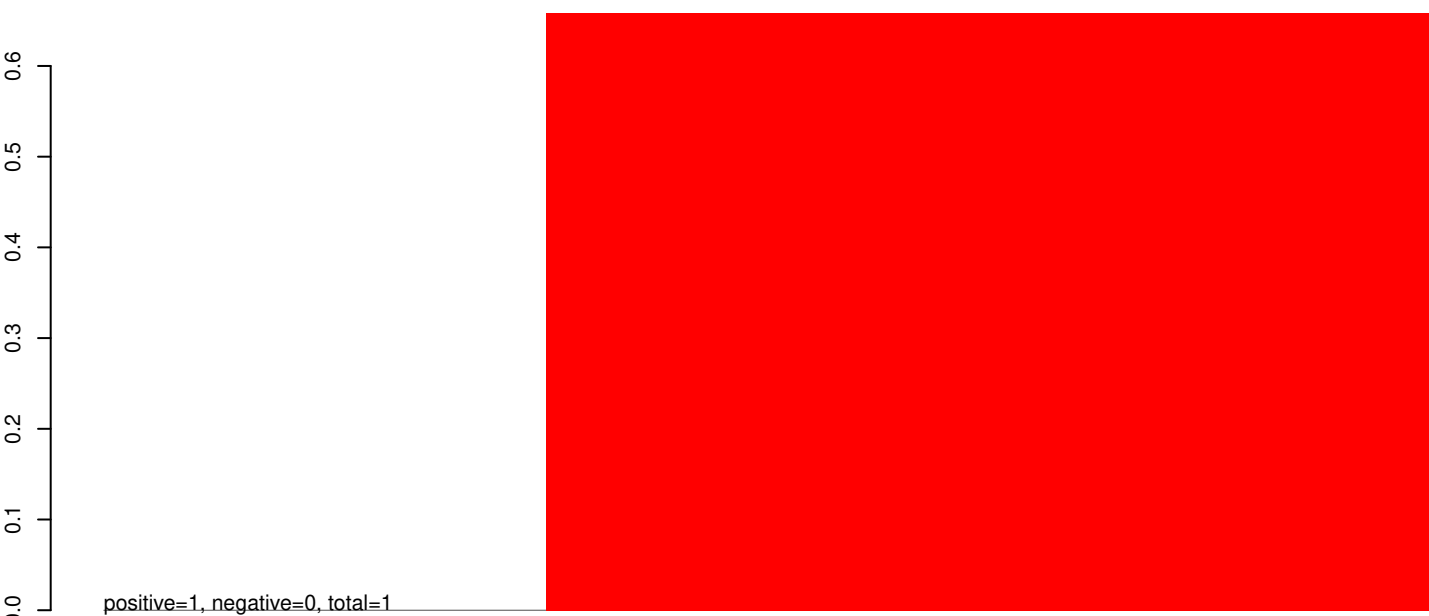
AeAeg_sRNA_Akbari_trans_NBF.rep



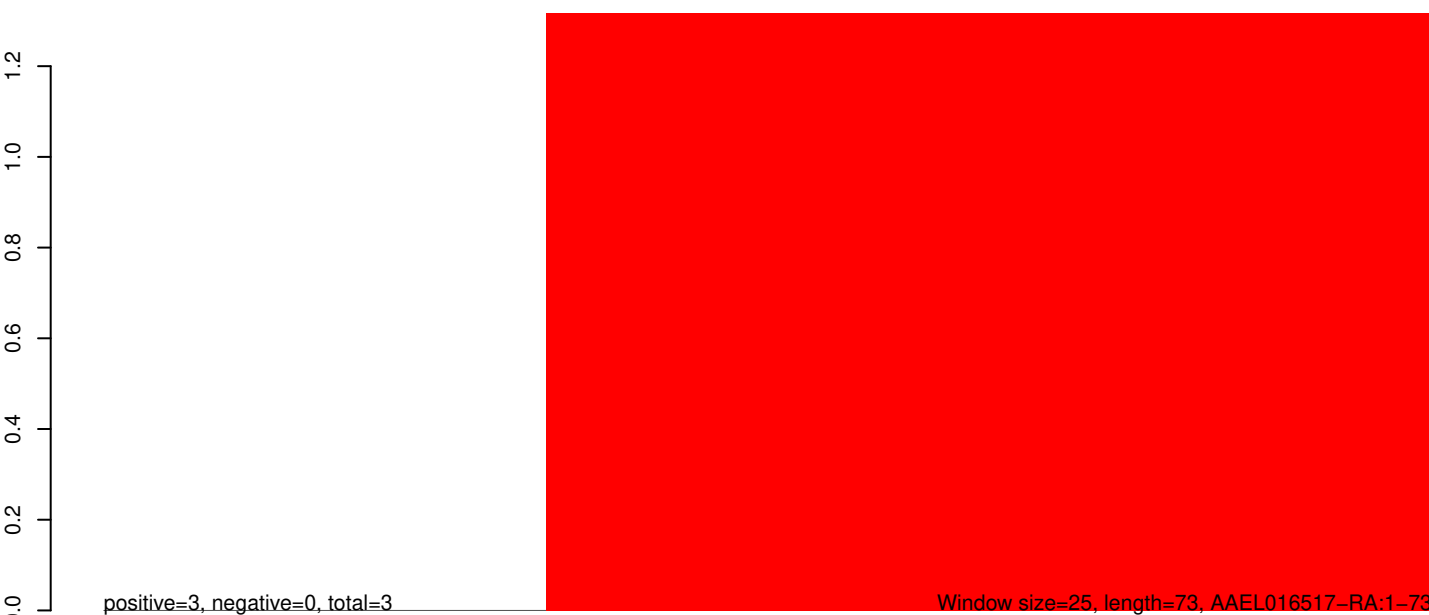
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

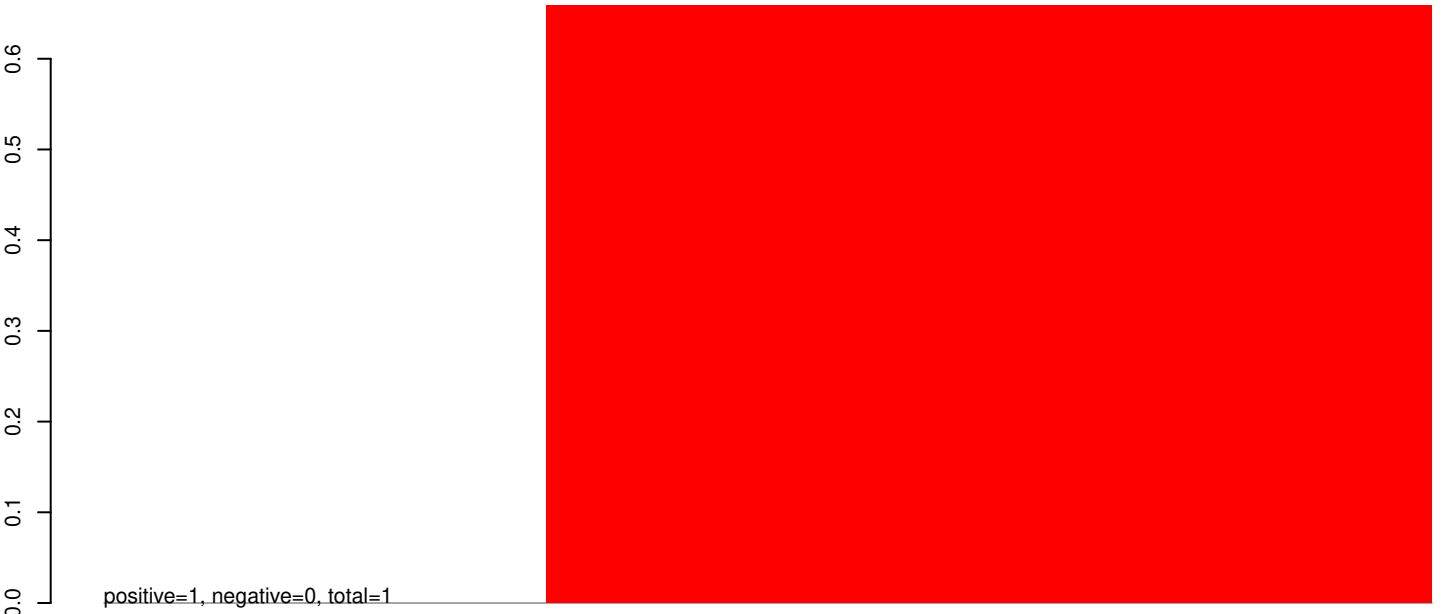


AeAeg_sRNA_Akbari_trans_NBF.rep

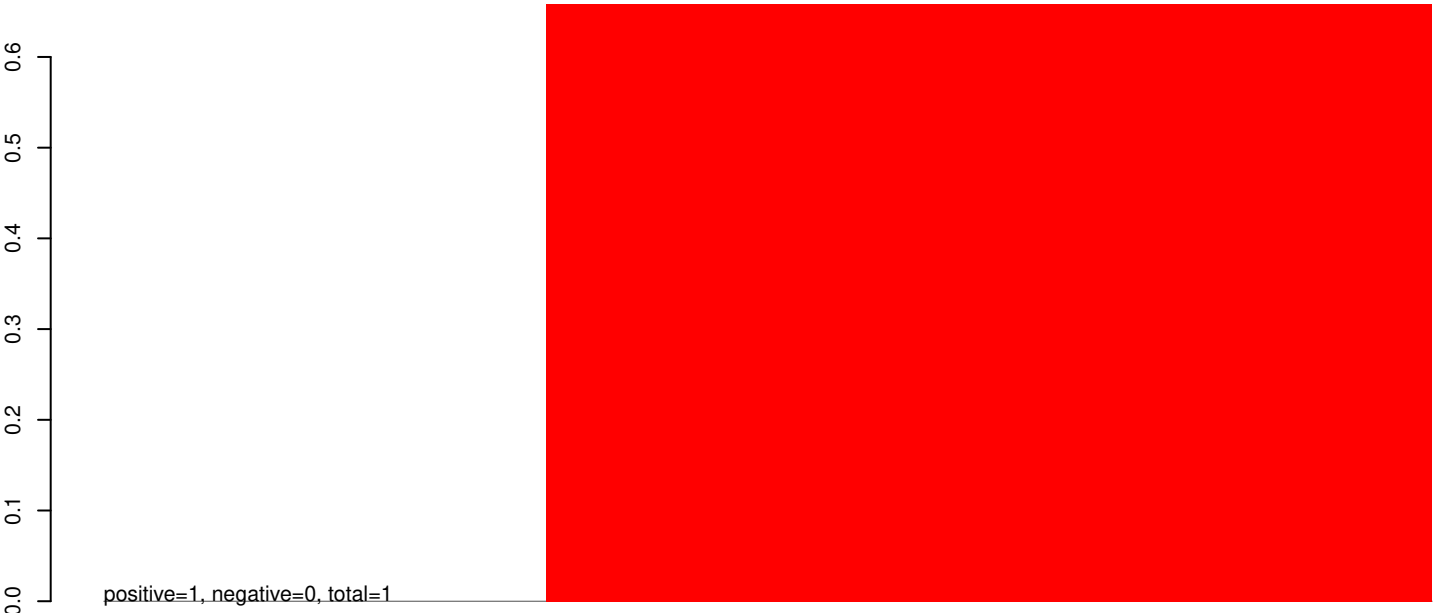


40 60 80 100

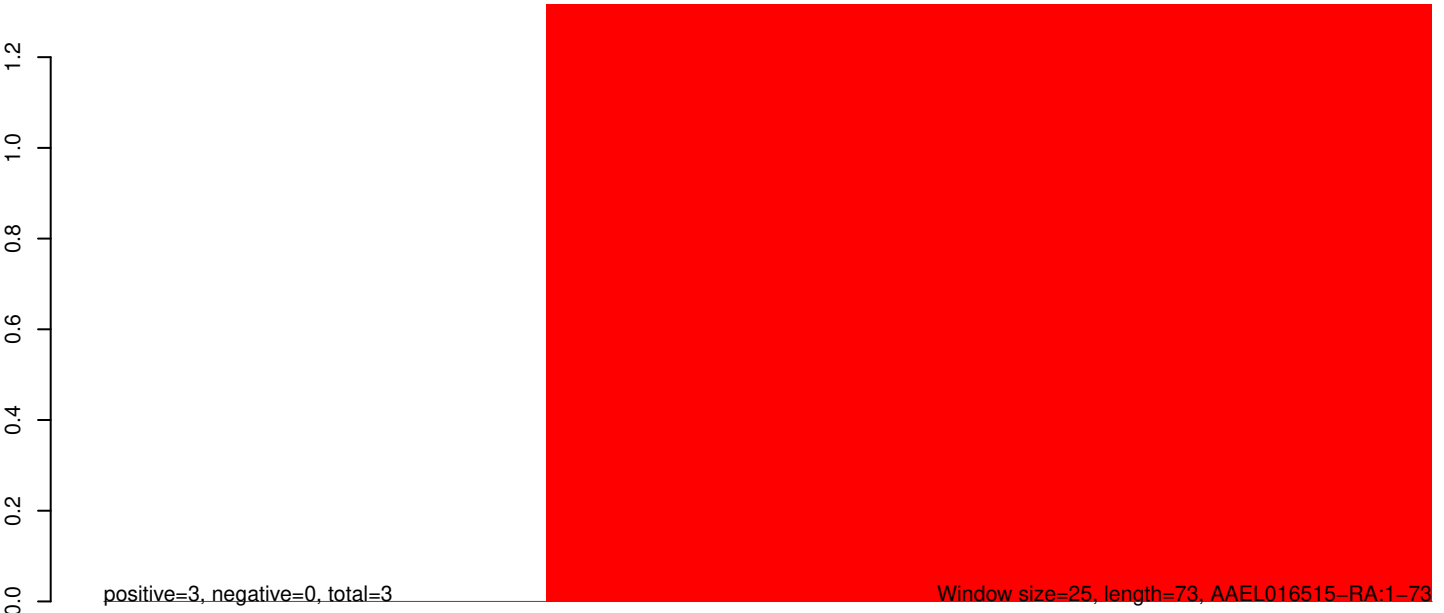
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

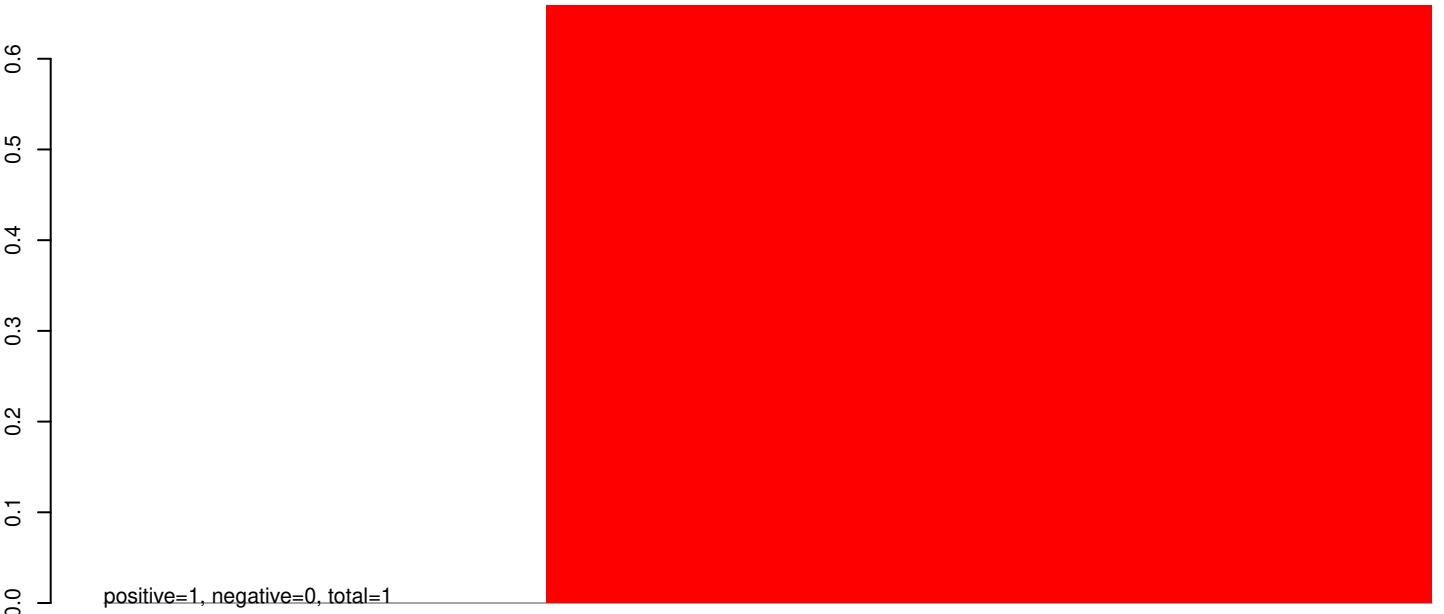


AeAeg_sRNA_Akbari_trans_NBF.rep

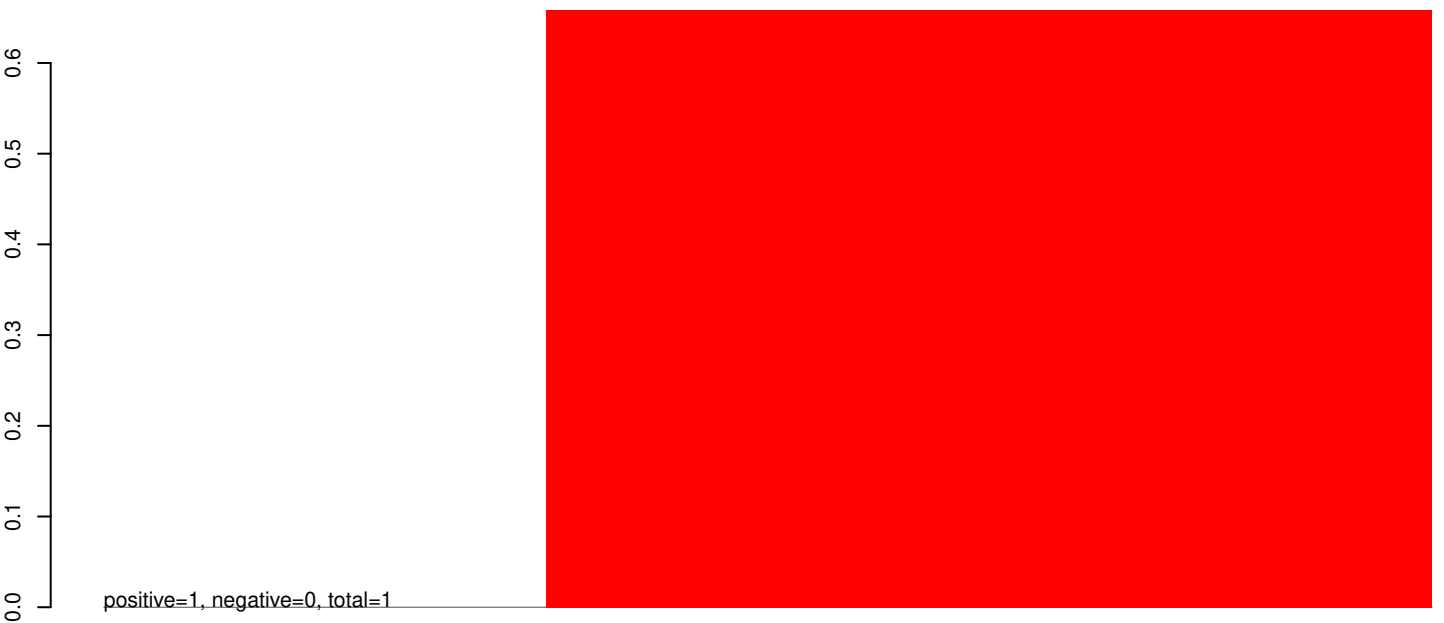


40 60 80 100

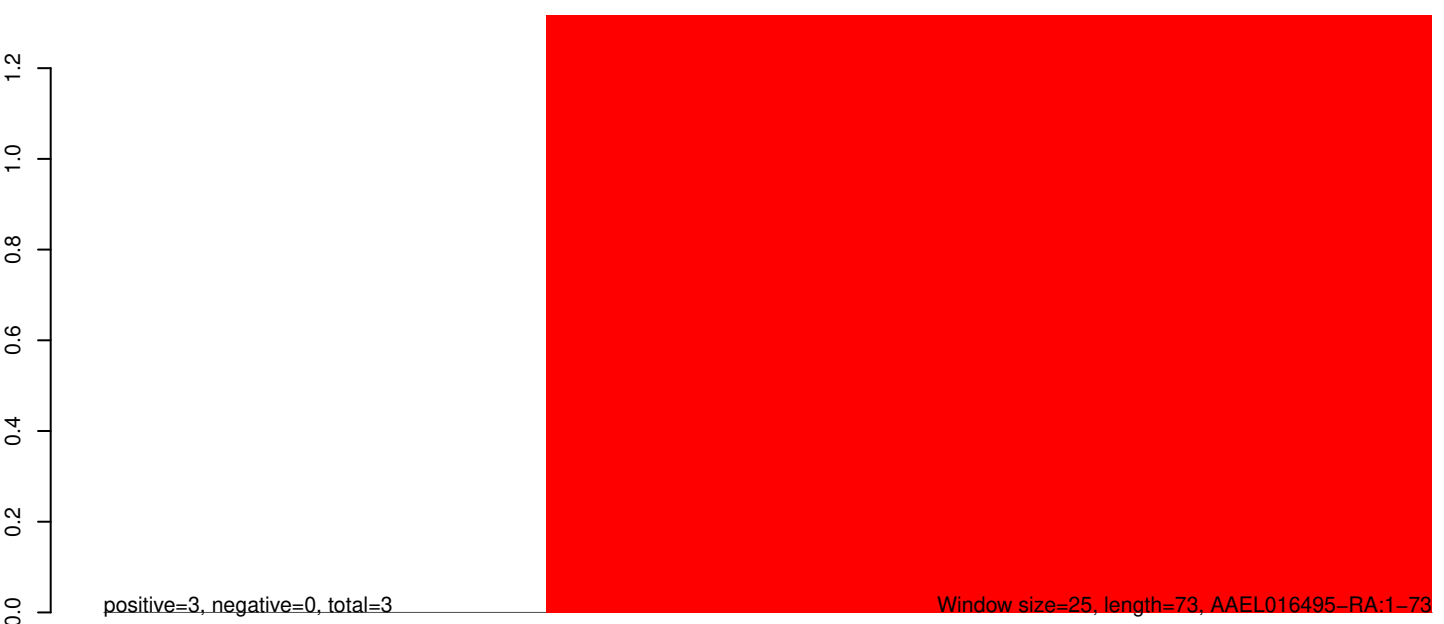
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

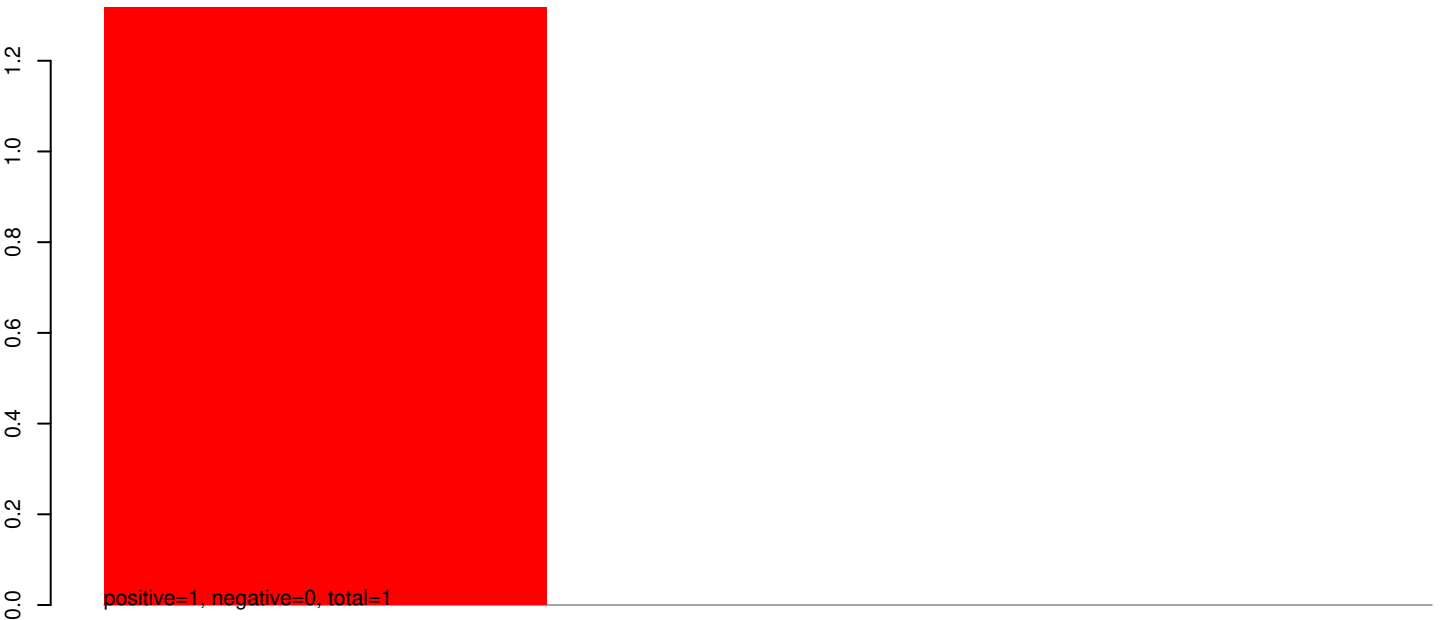


AeAeg_sRNA_Akbari_trans_NBF.rep

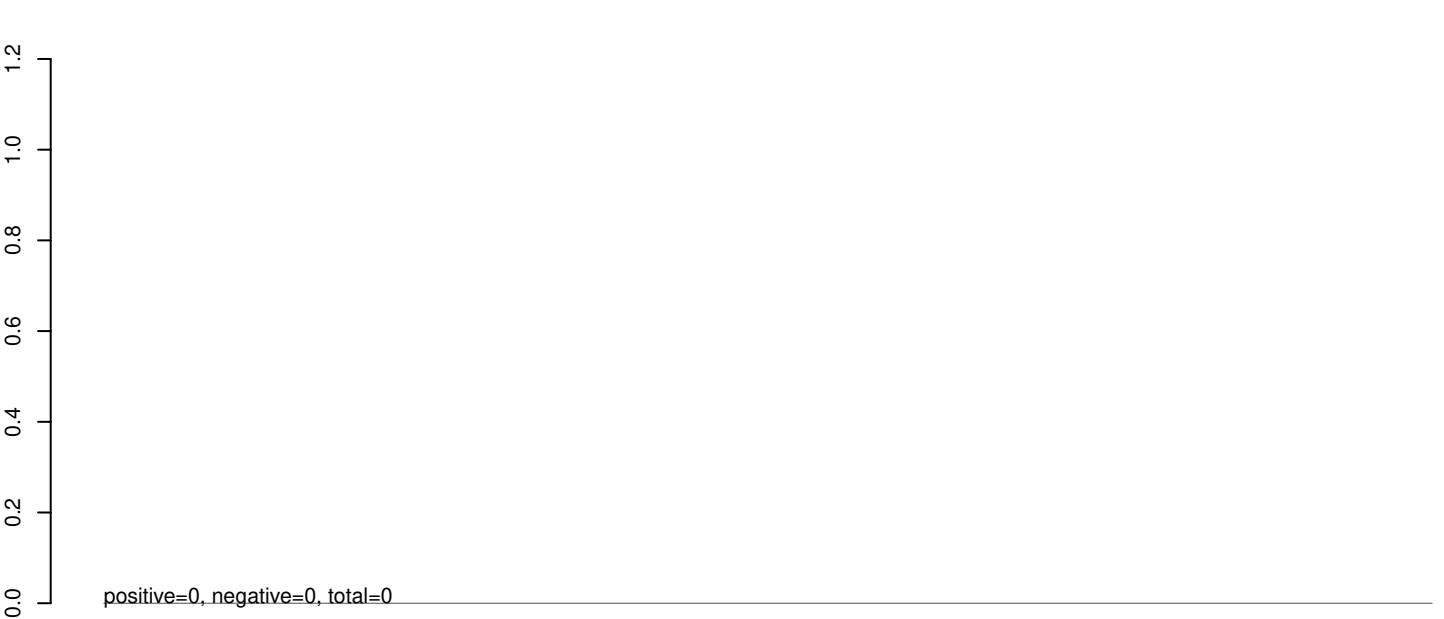


40 60 80 100

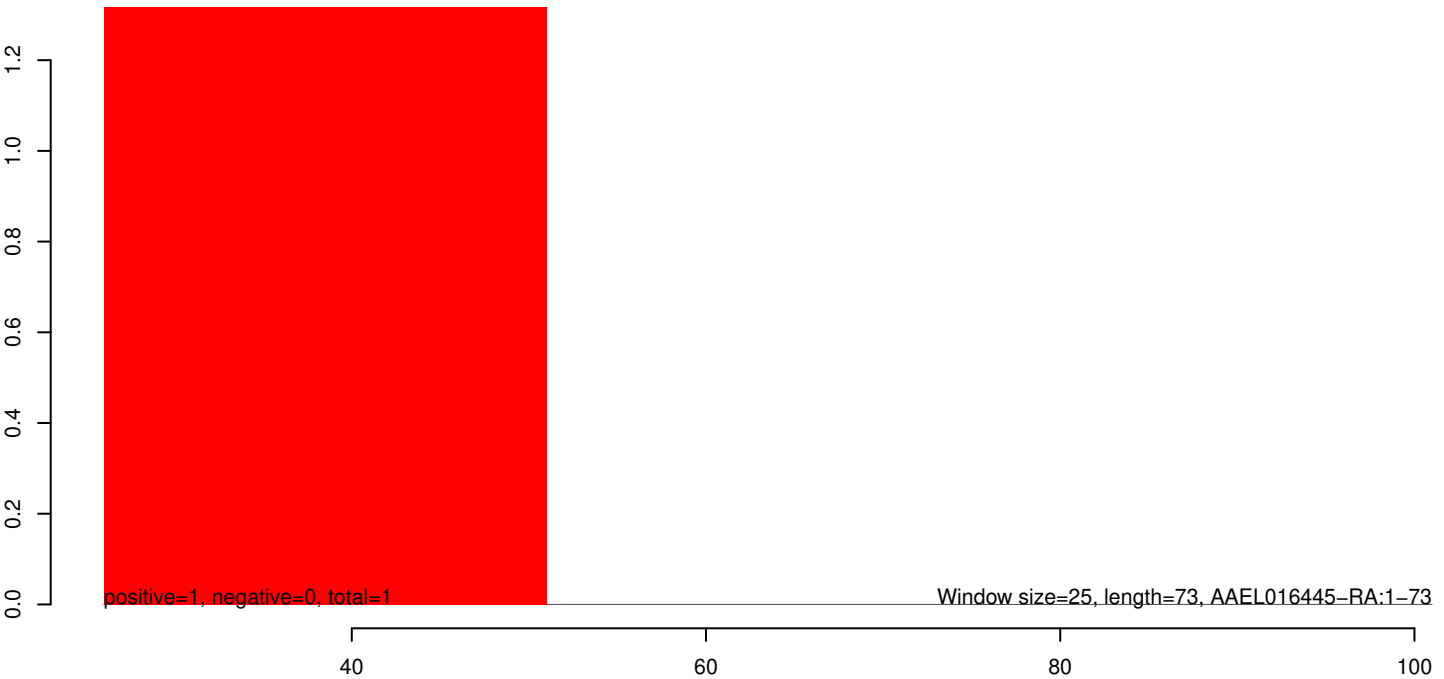
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



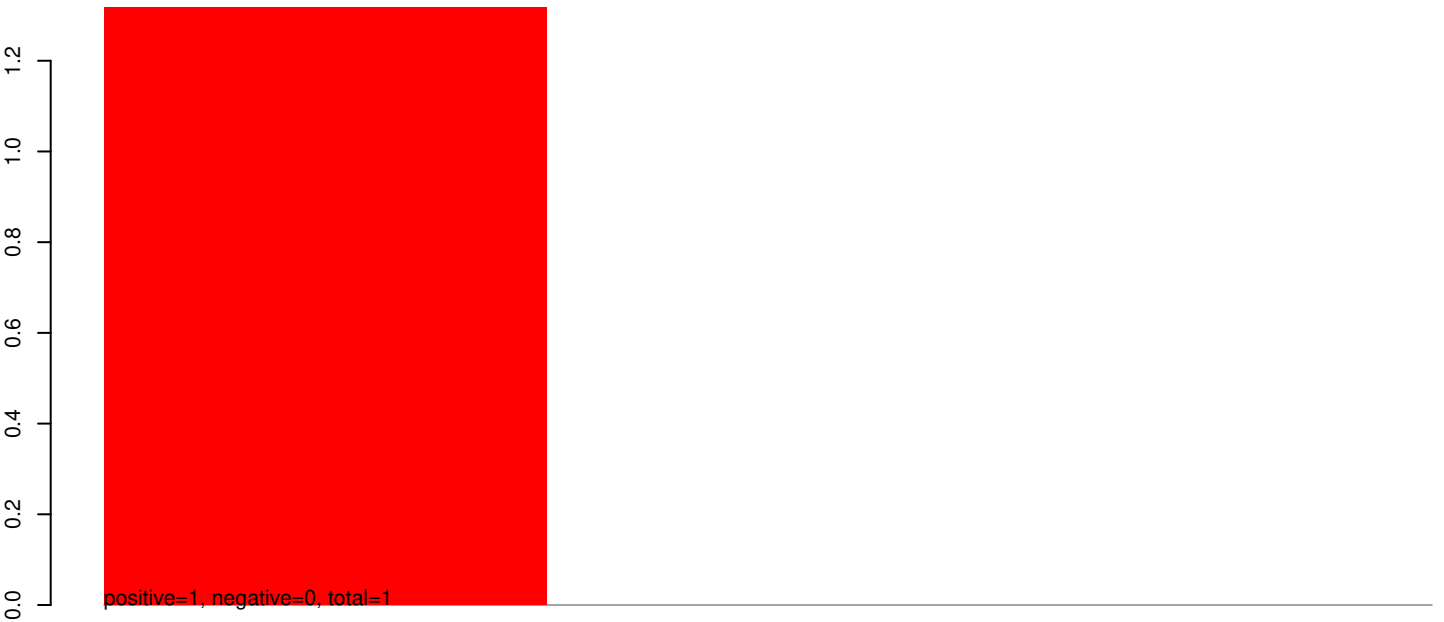
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



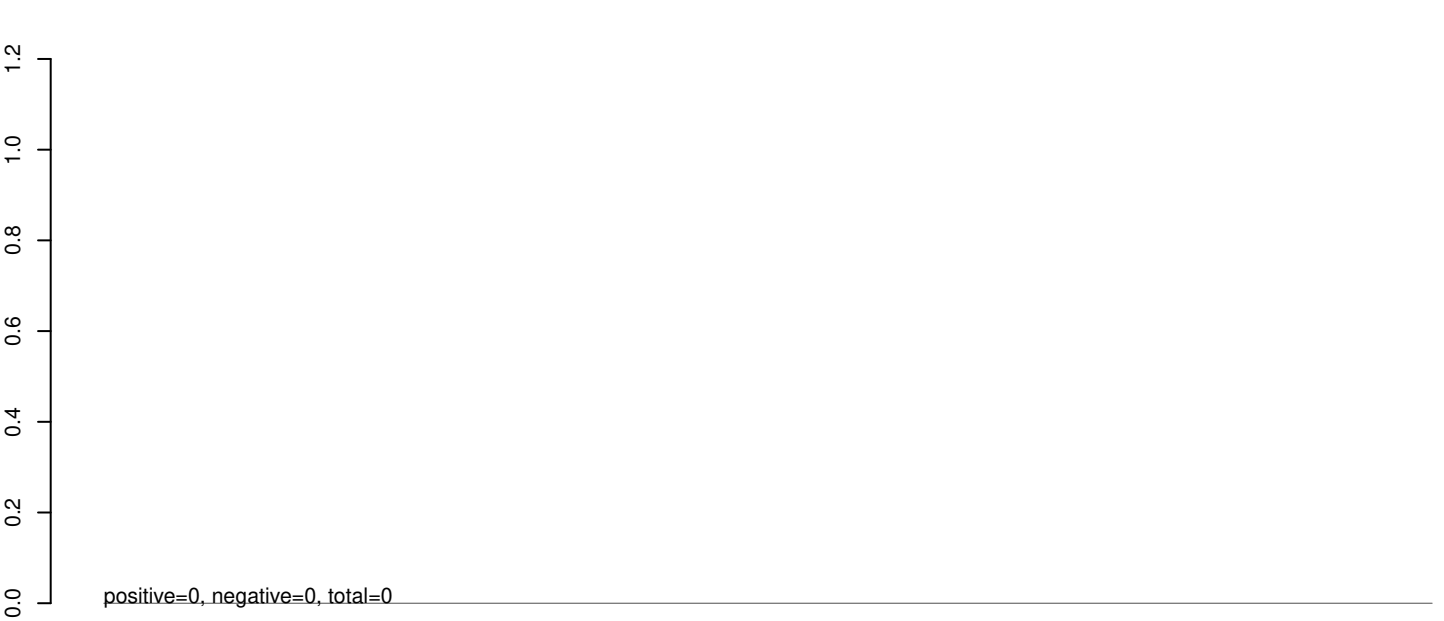
AeAeg_sRNA_Akbari_trans_NBF.rep



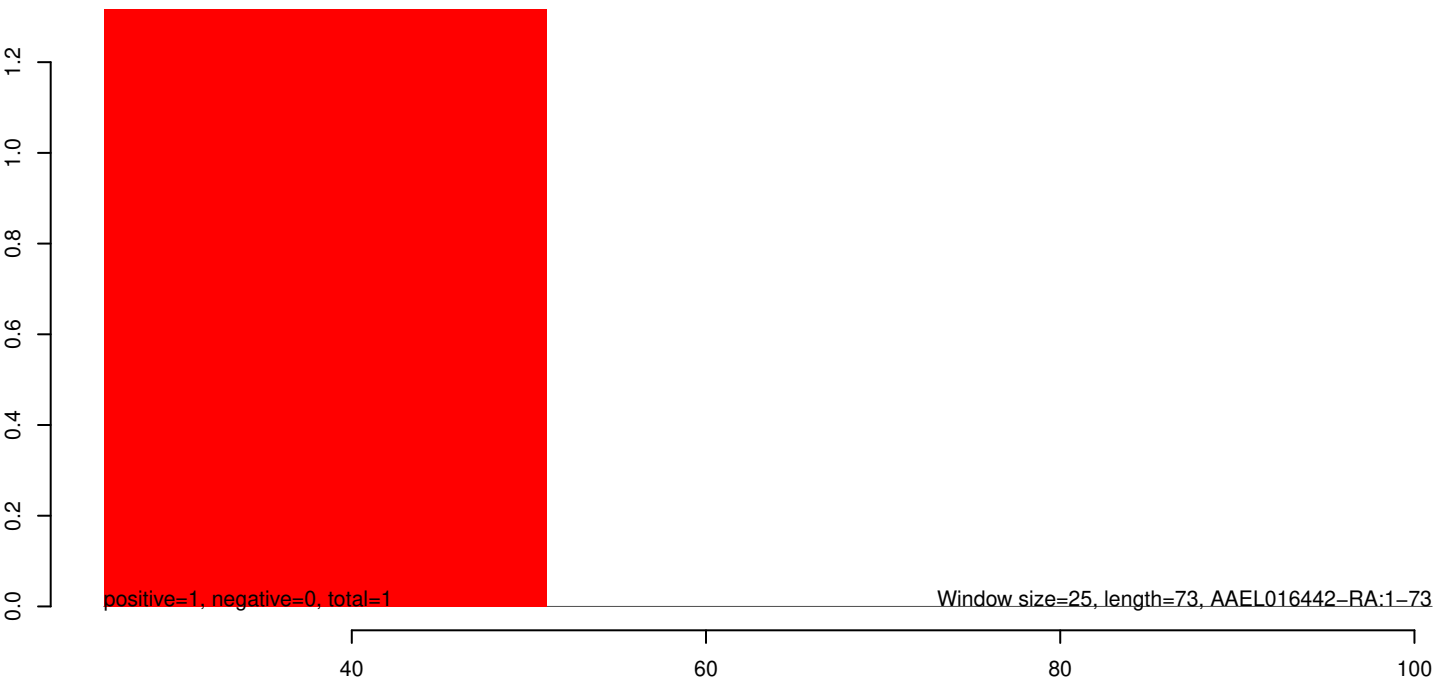
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



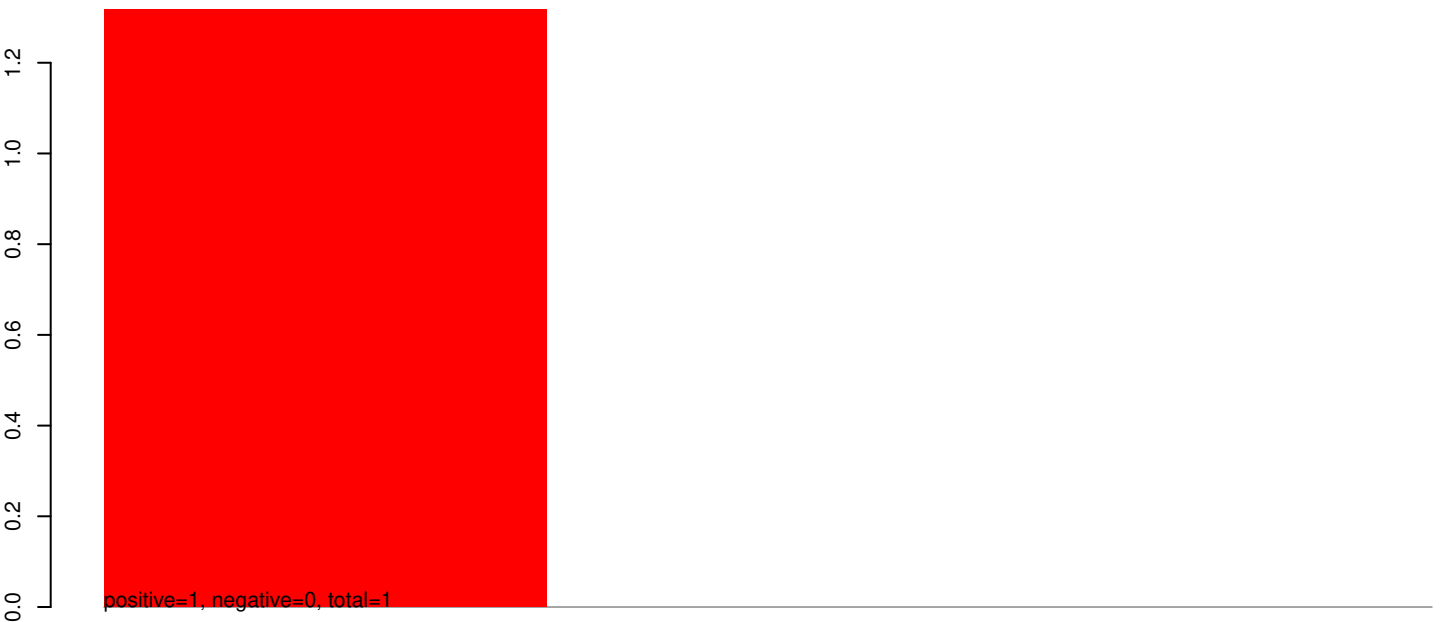
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



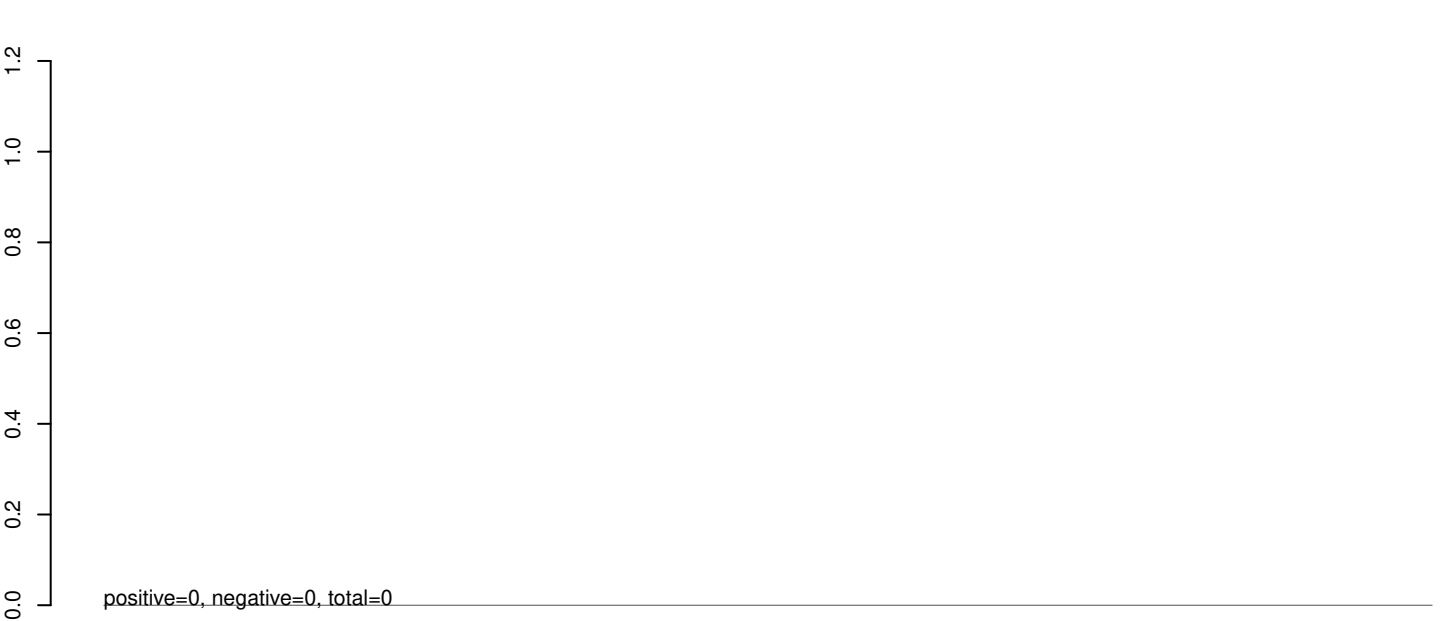
AeAeg_sRNA_Akbari_trans_NBF.rep



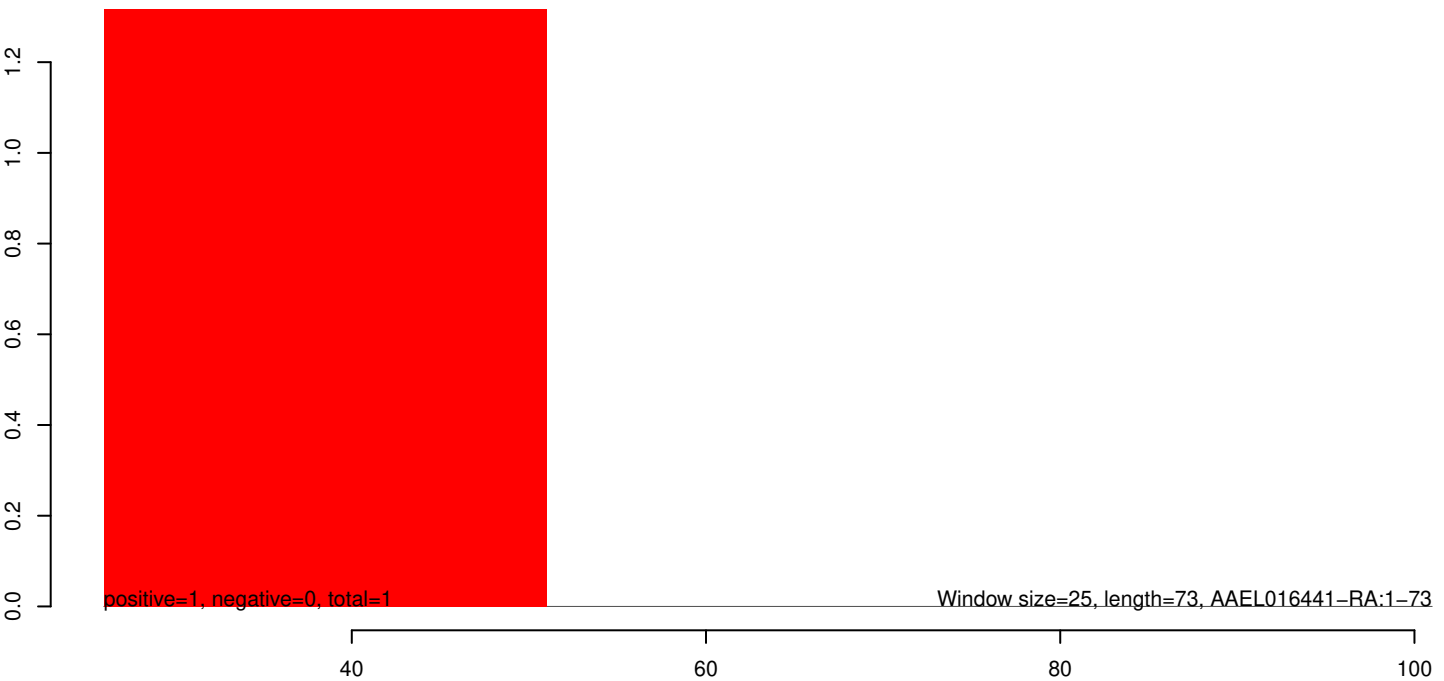
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



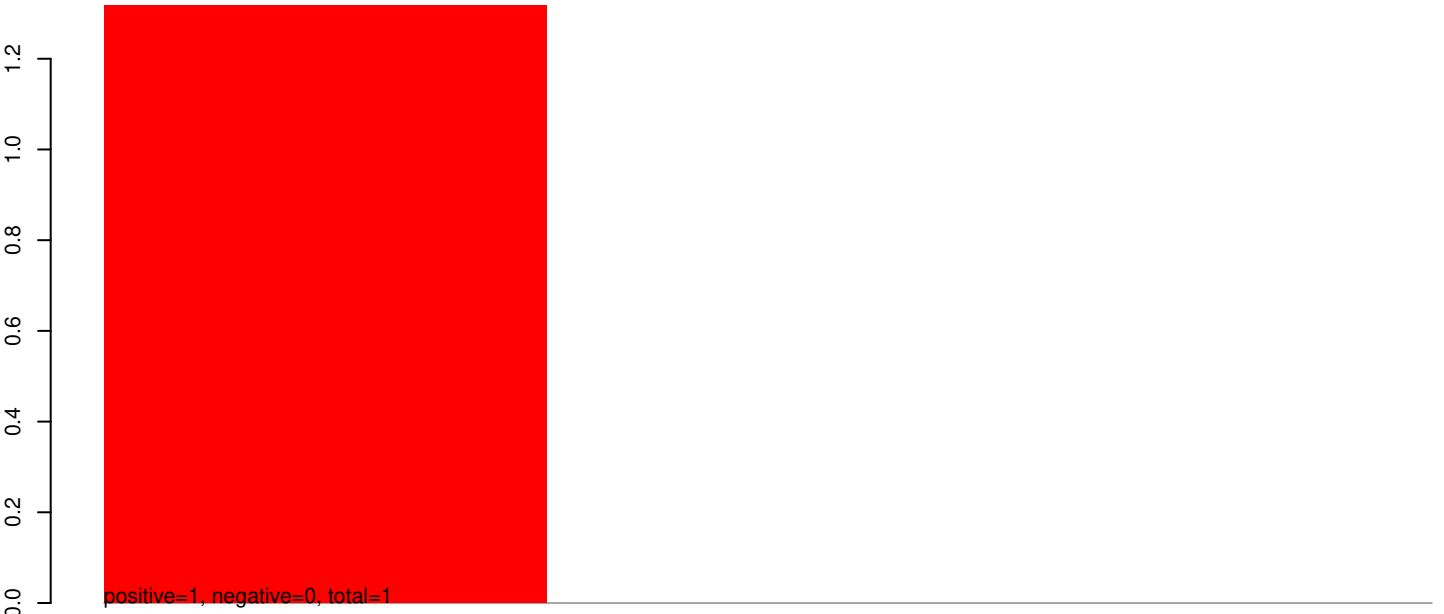
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



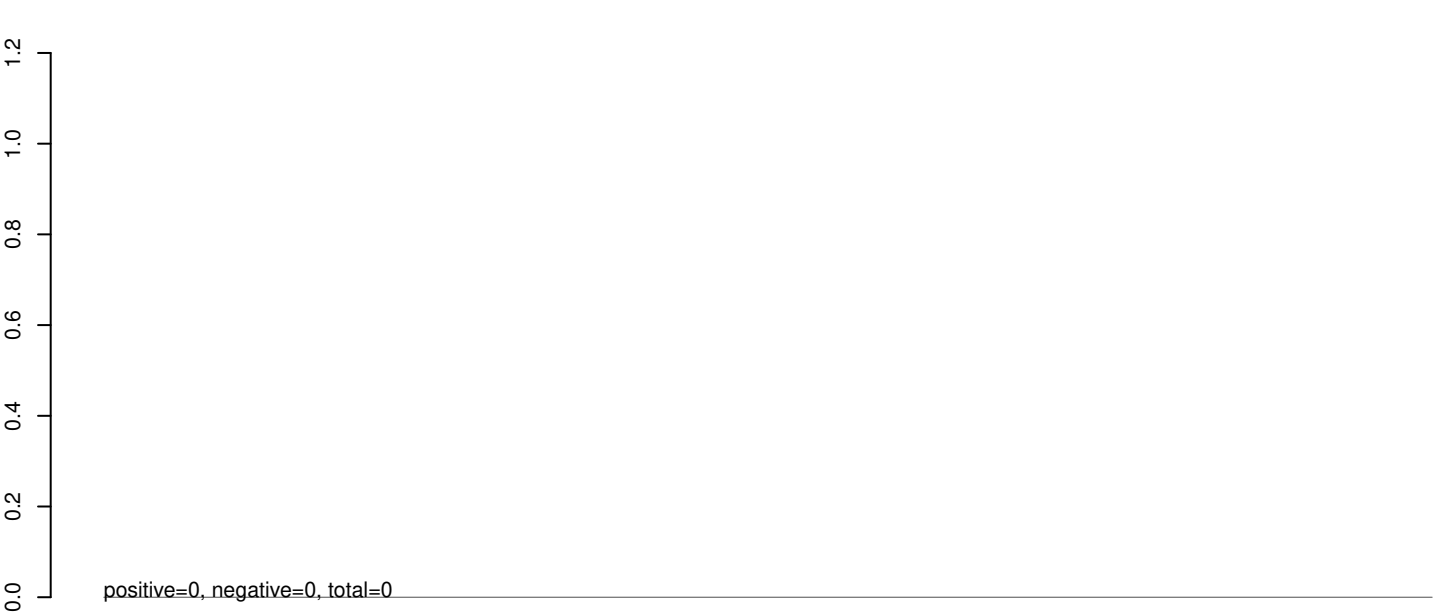
AeAeg_sRNA_Akbari_trans_NBF.rep



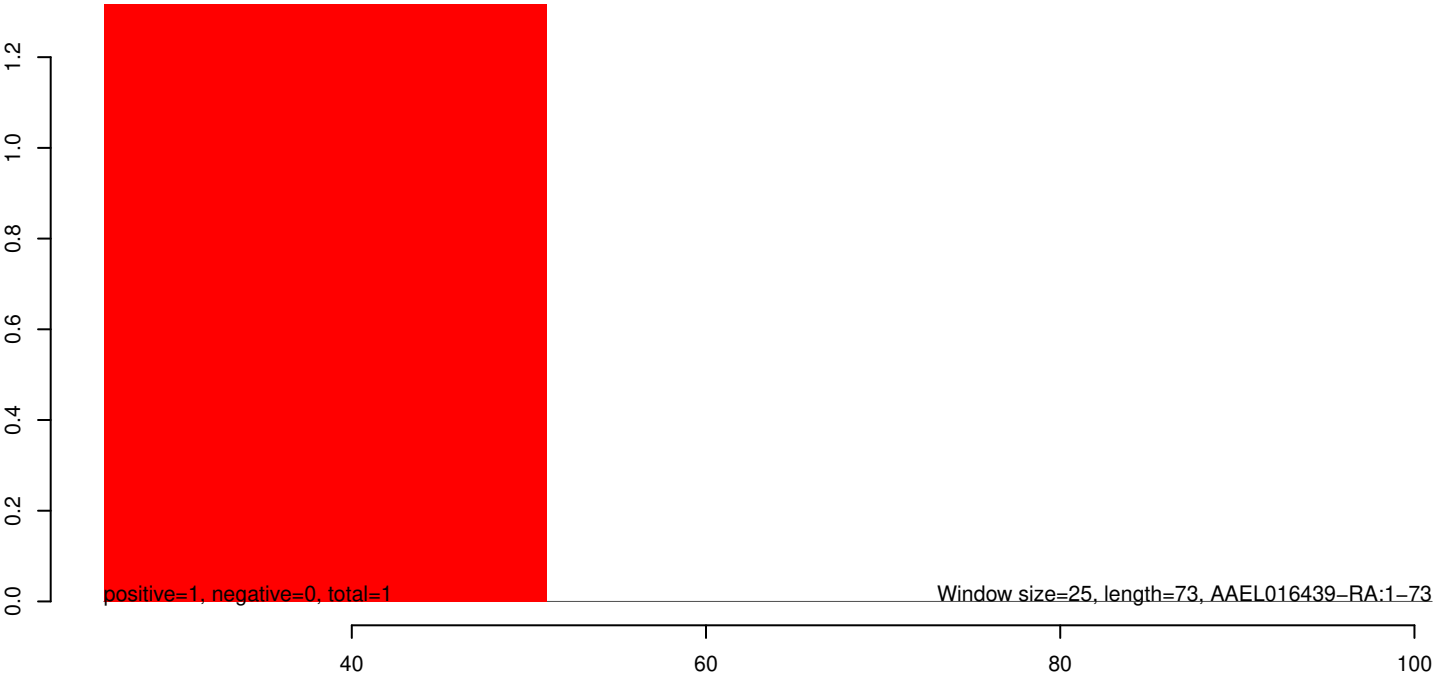
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



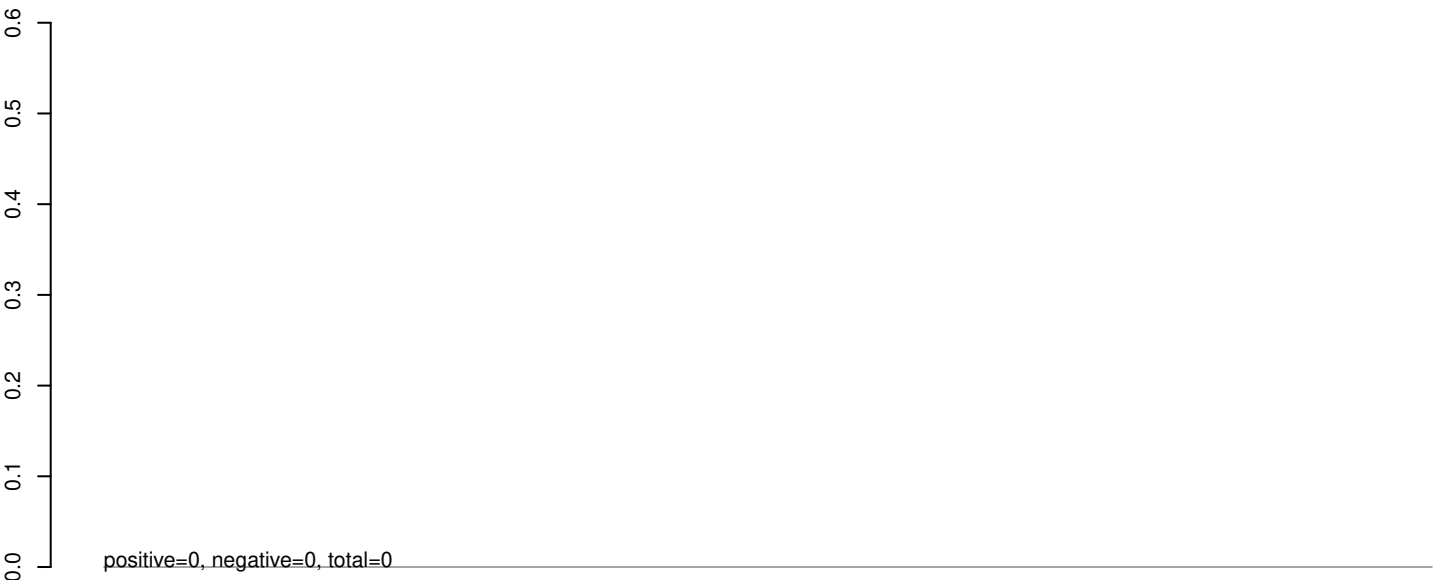
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



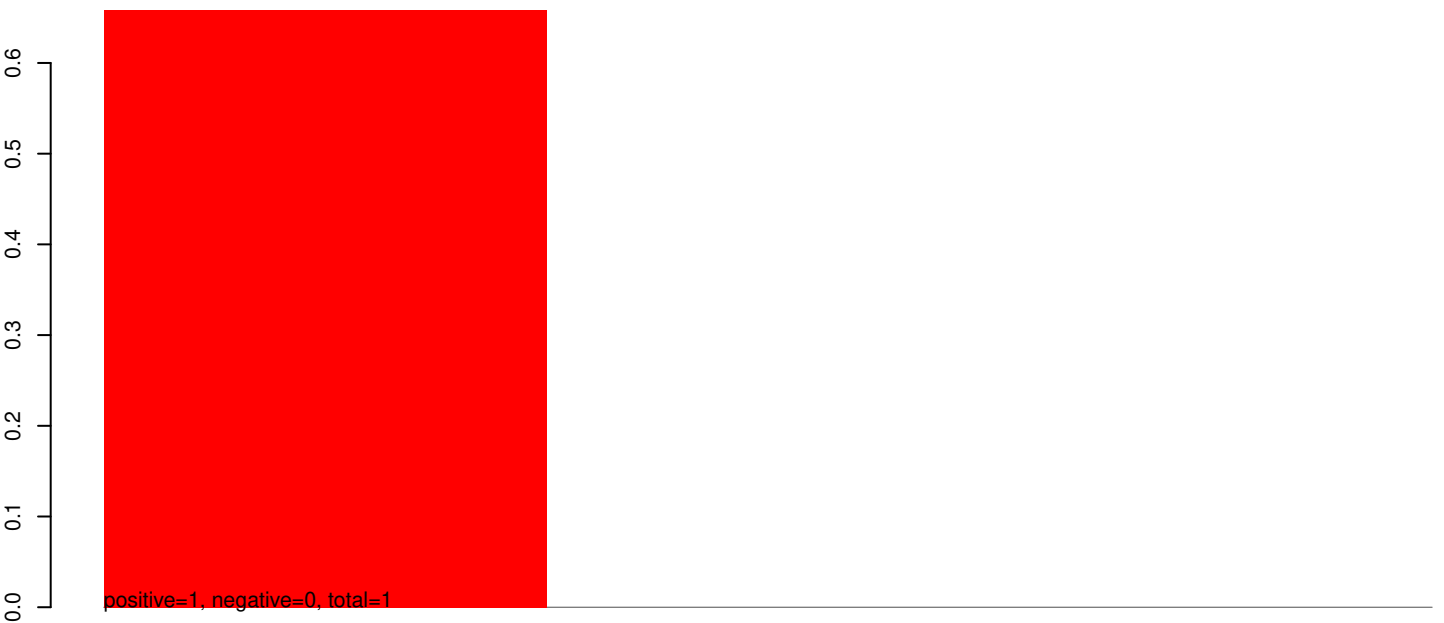
AeAeg_sRNA_Akbari_trans_NBF.rep



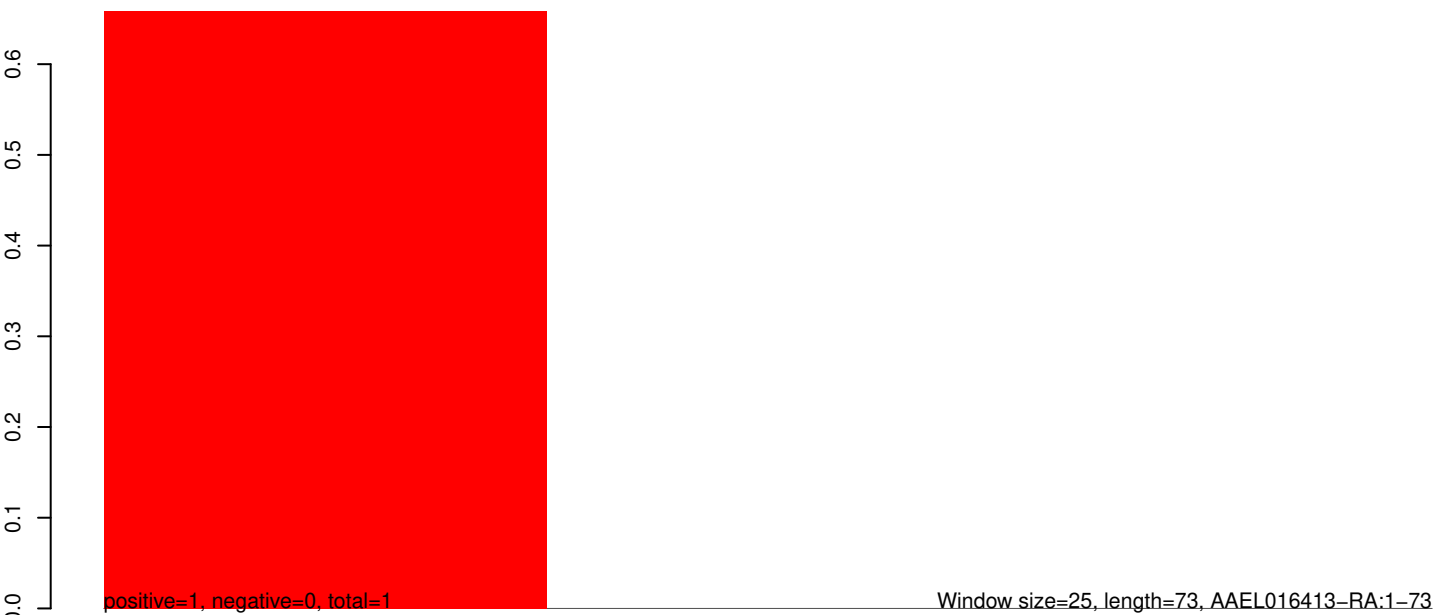
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



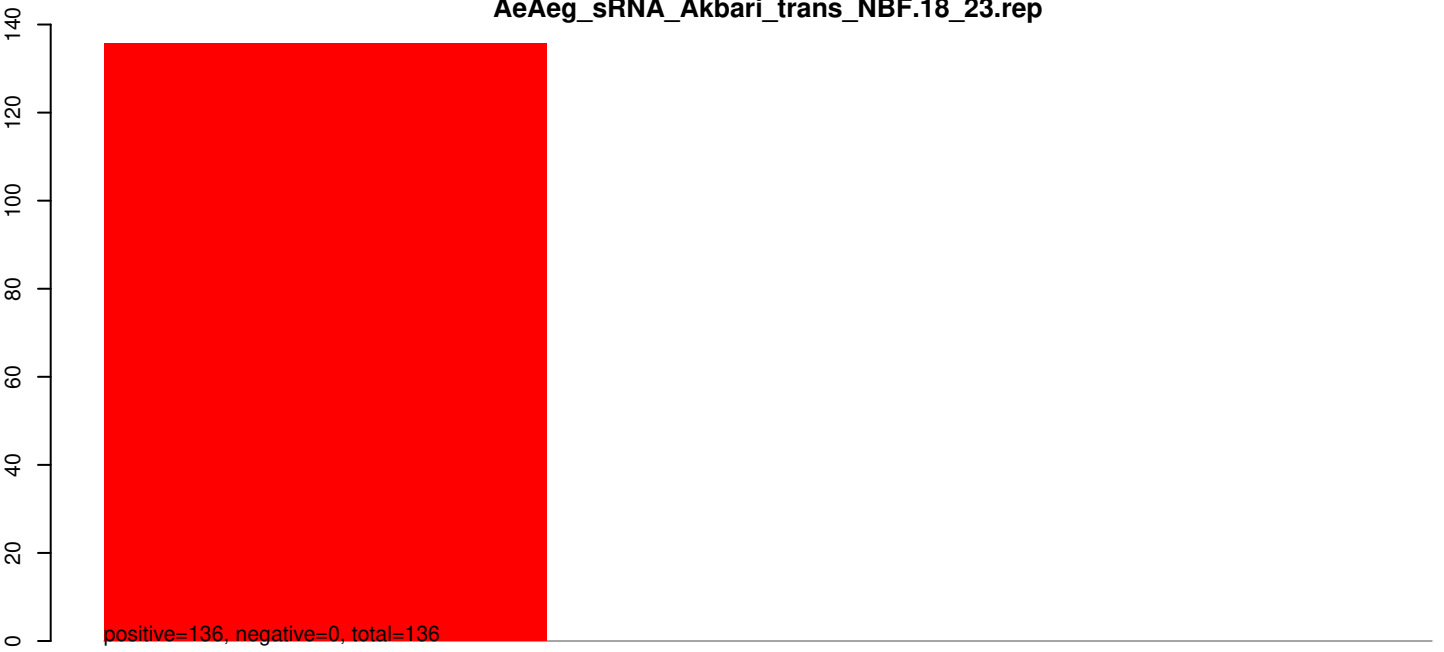
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



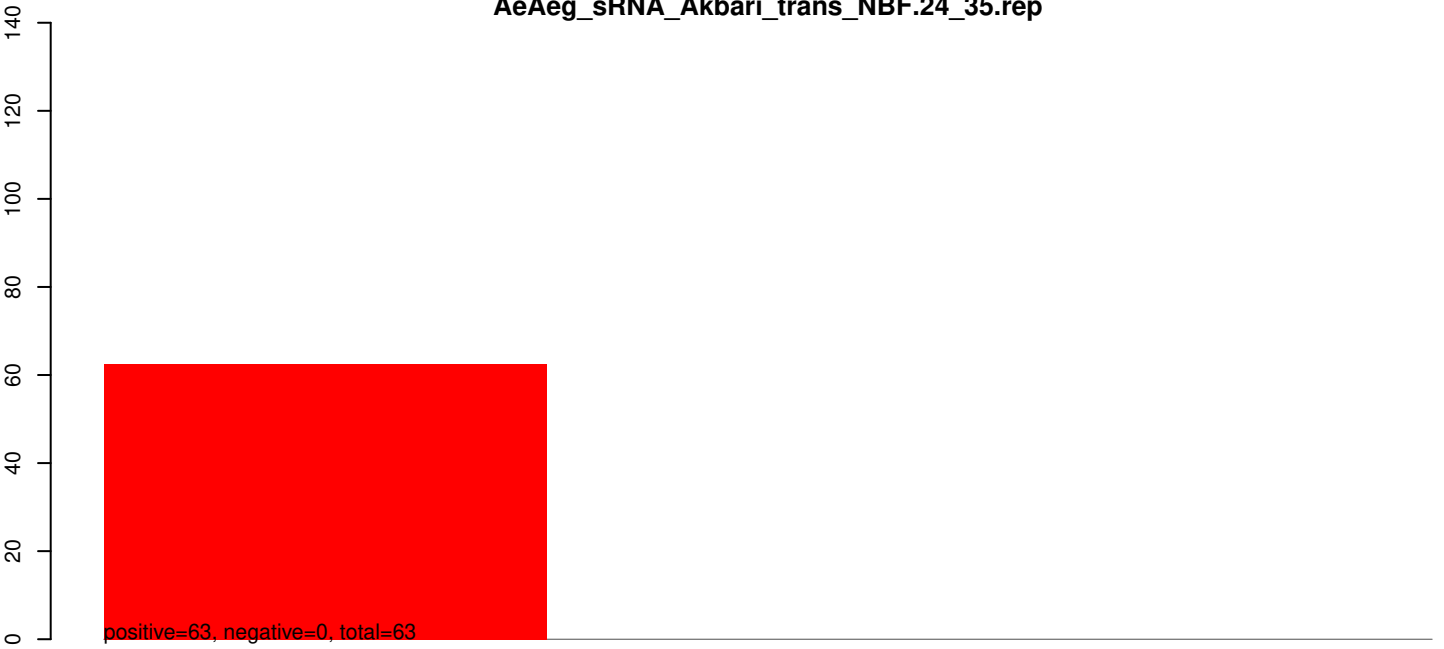
AeAeg_sRNA_Akbari_trans_NBF.rep



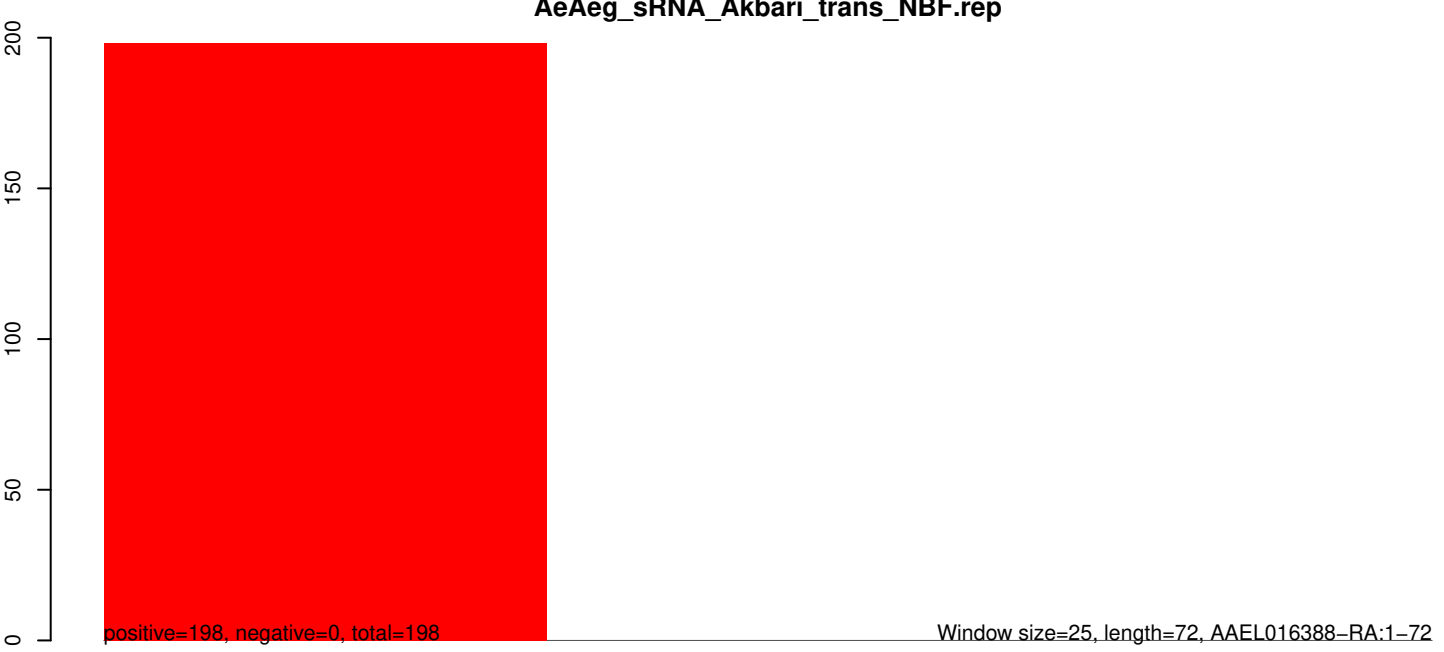
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



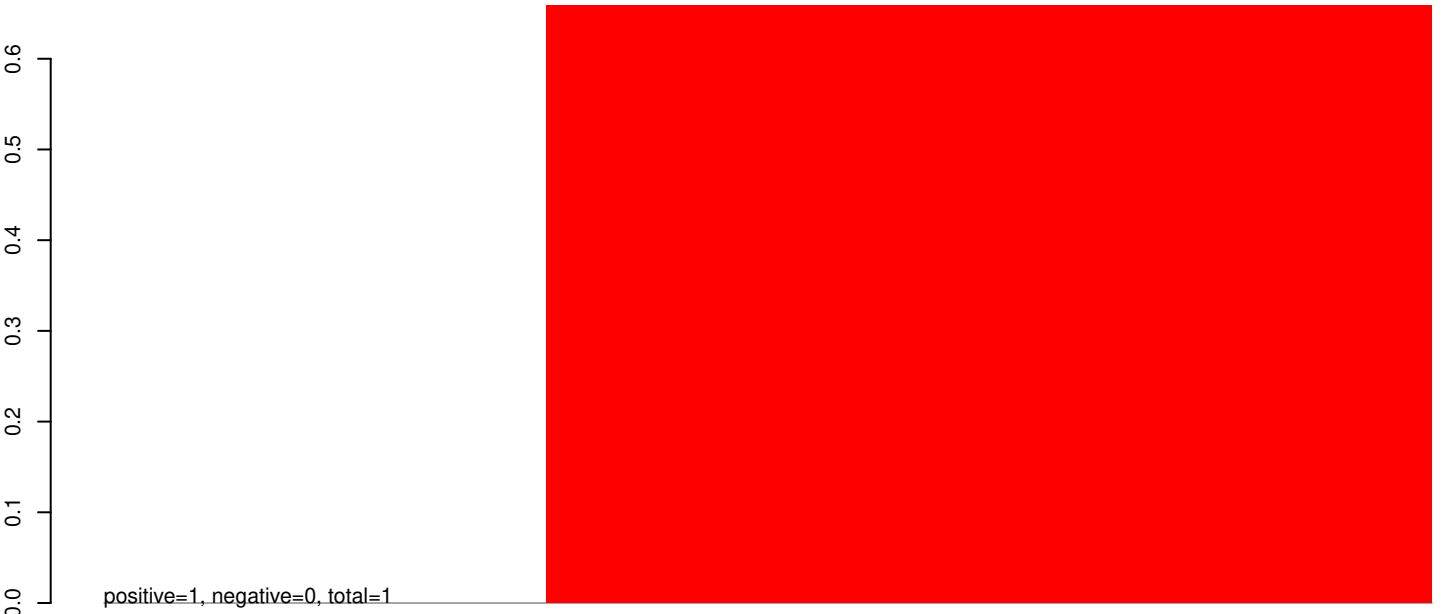
AeAeg_sRNA_Akbari_trans_NBF.rep



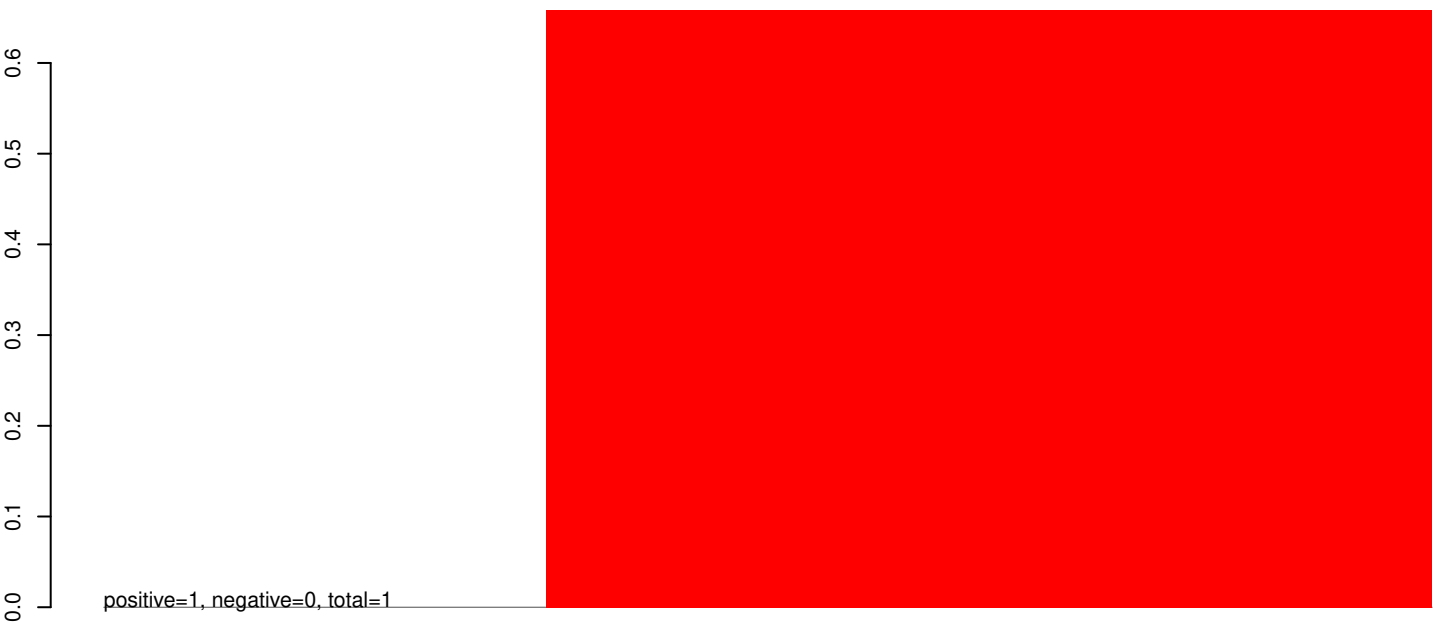
Window size=25, length=72, AAEL016388-RA:1-72

40 60 80 100

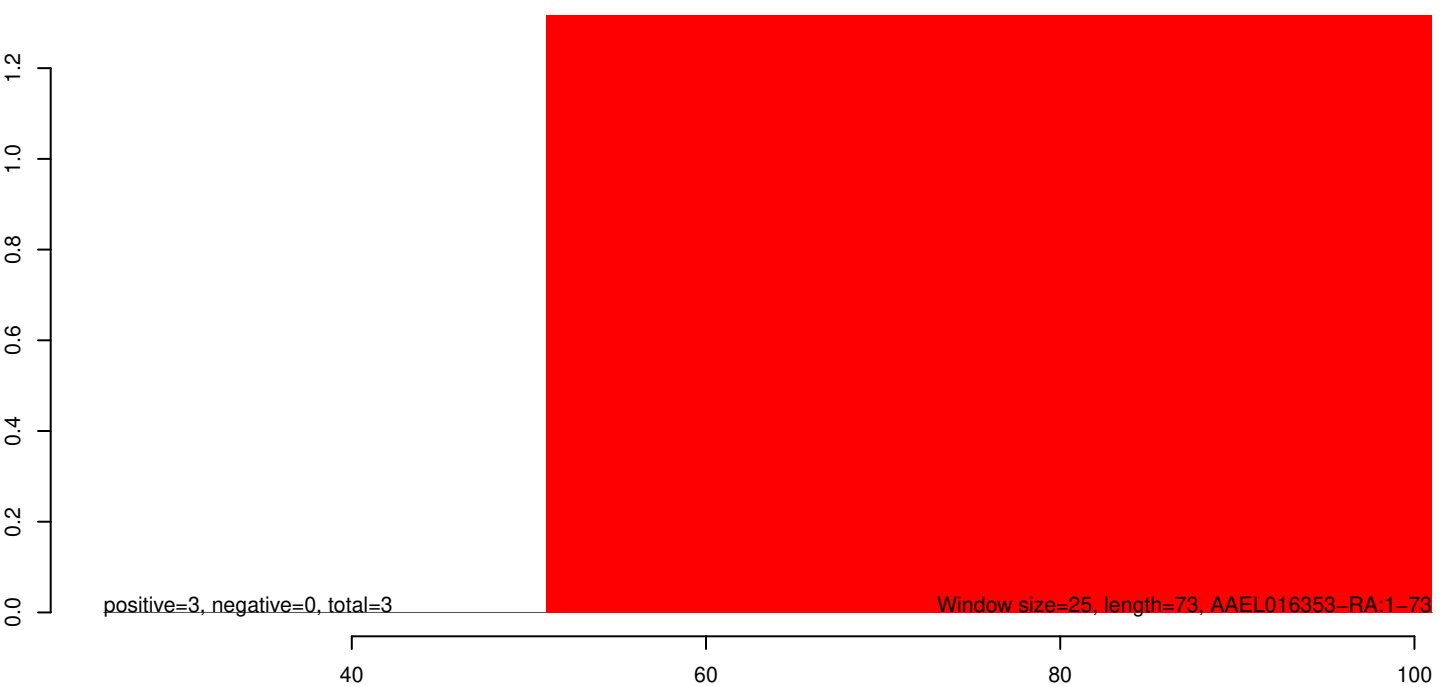
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



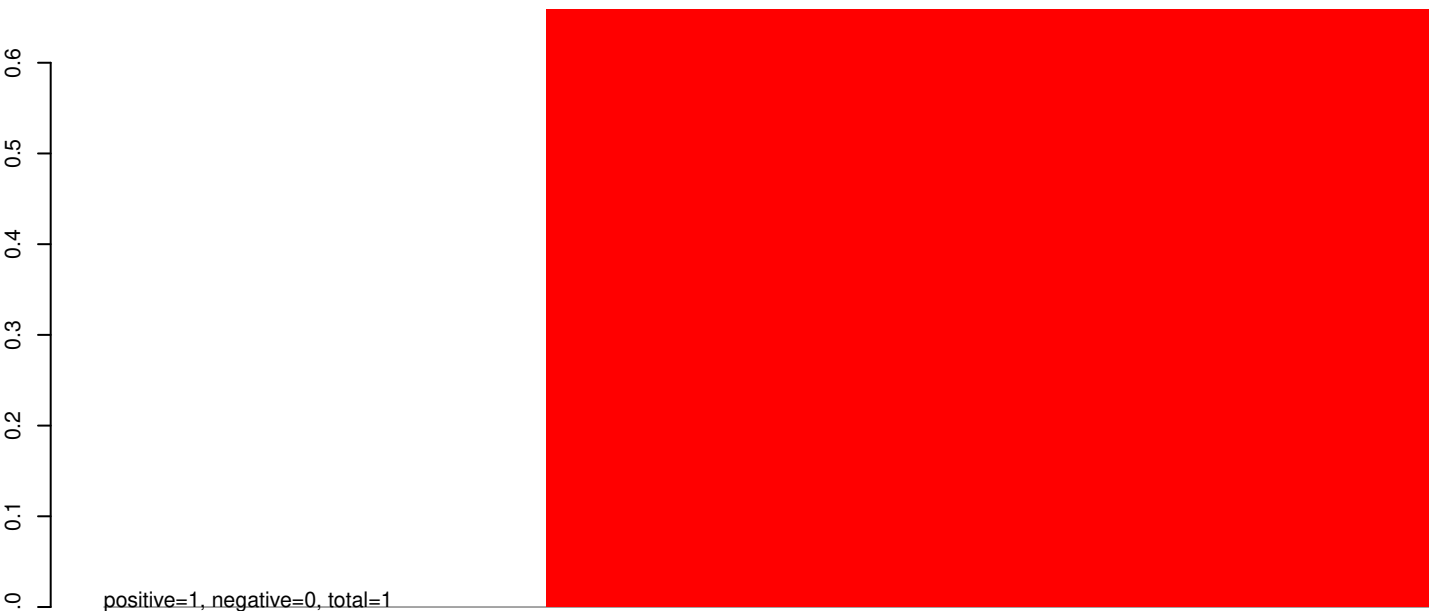
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



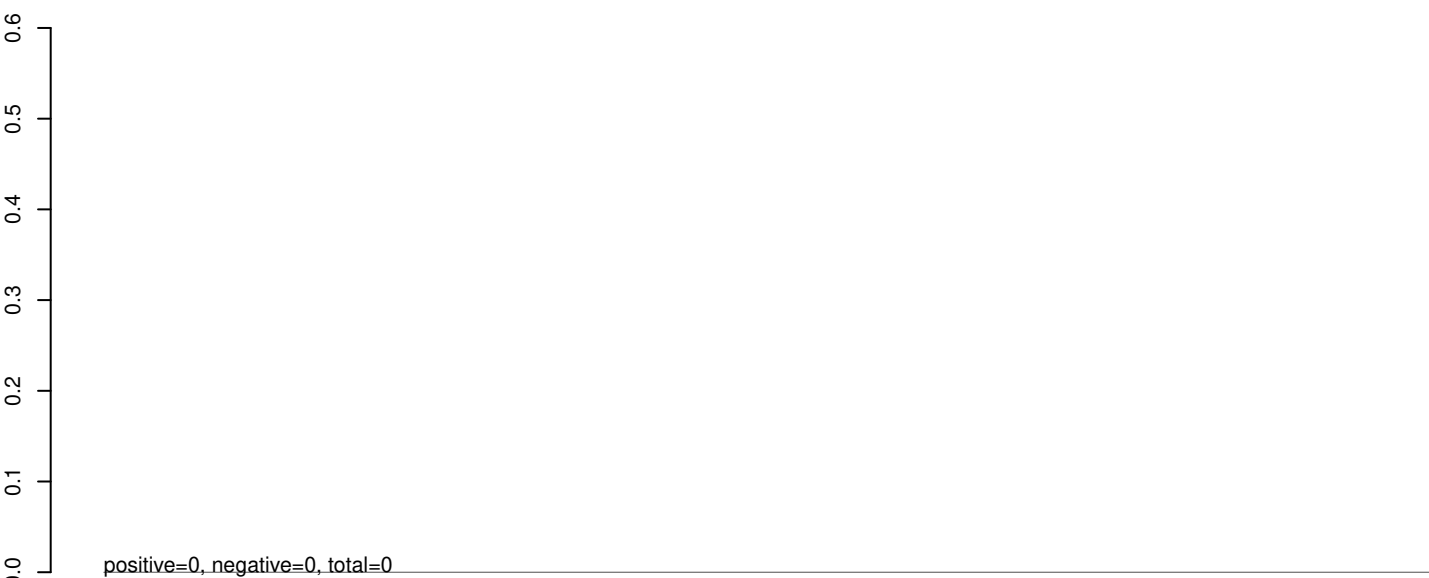
AeAeg_sRNA_Akbari_trans_NBF.rep



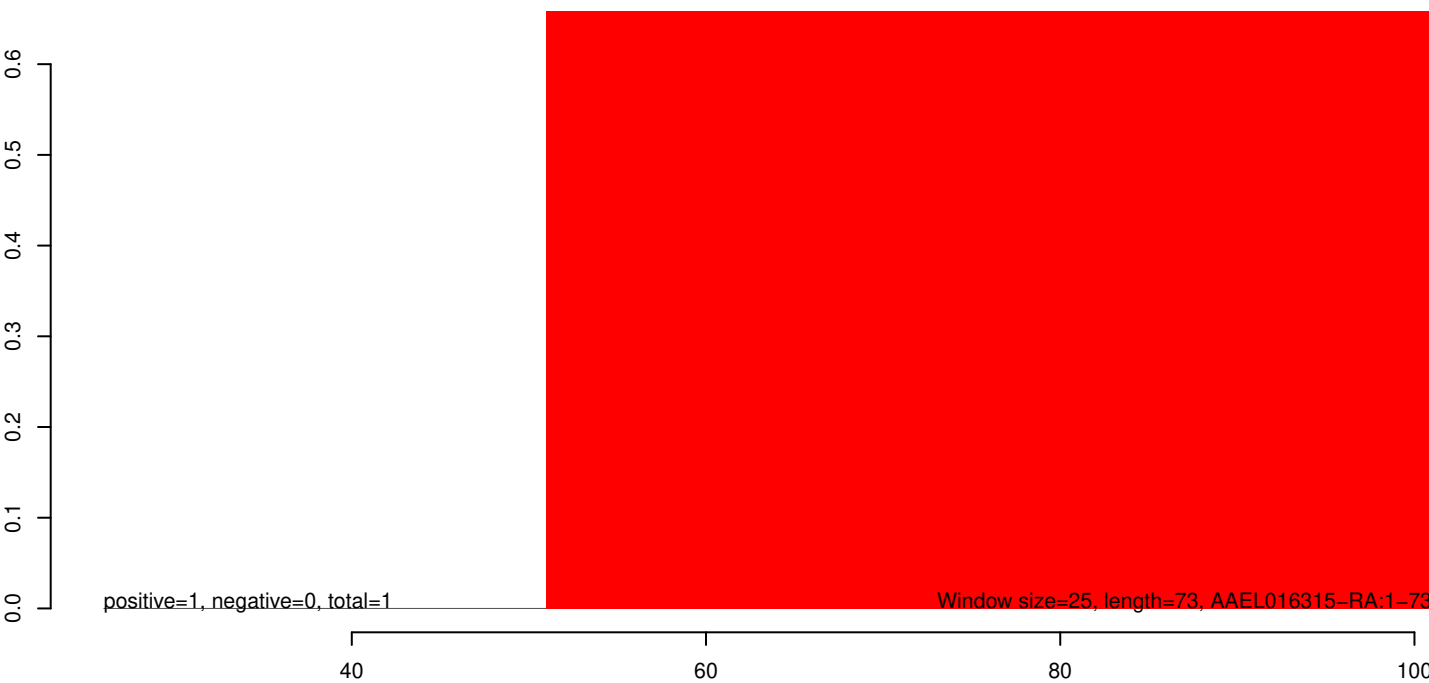
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



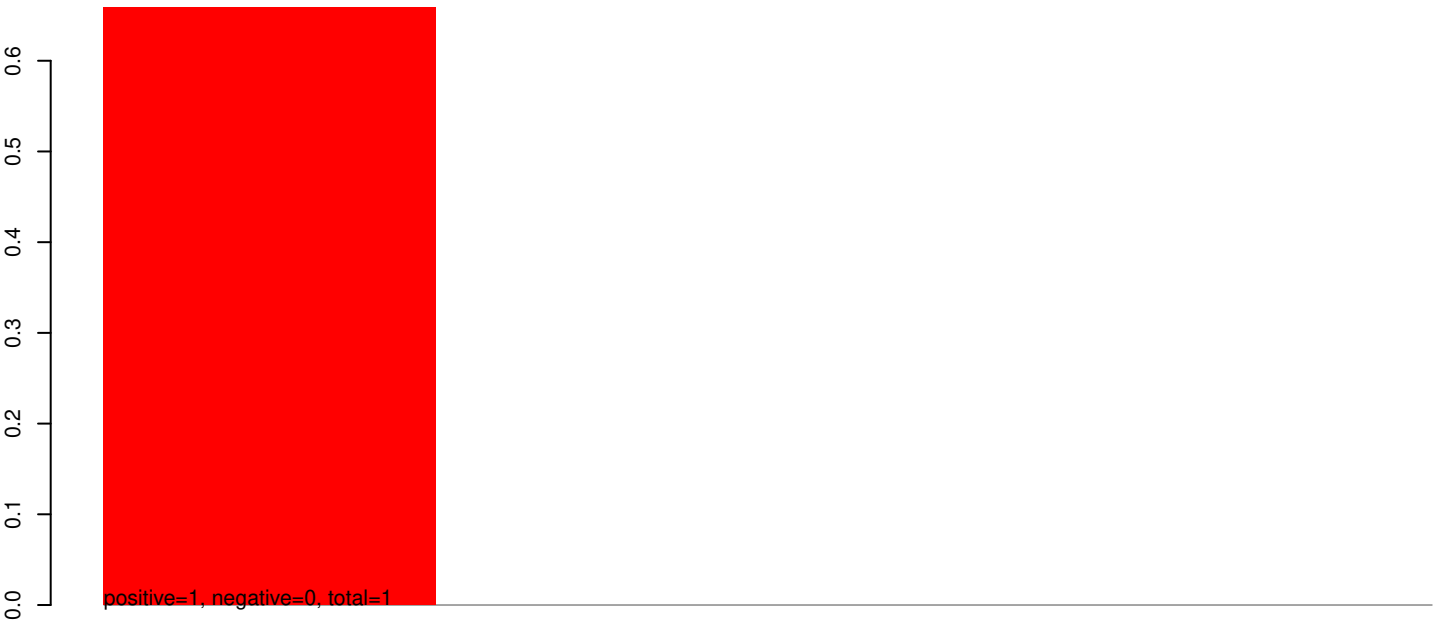
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



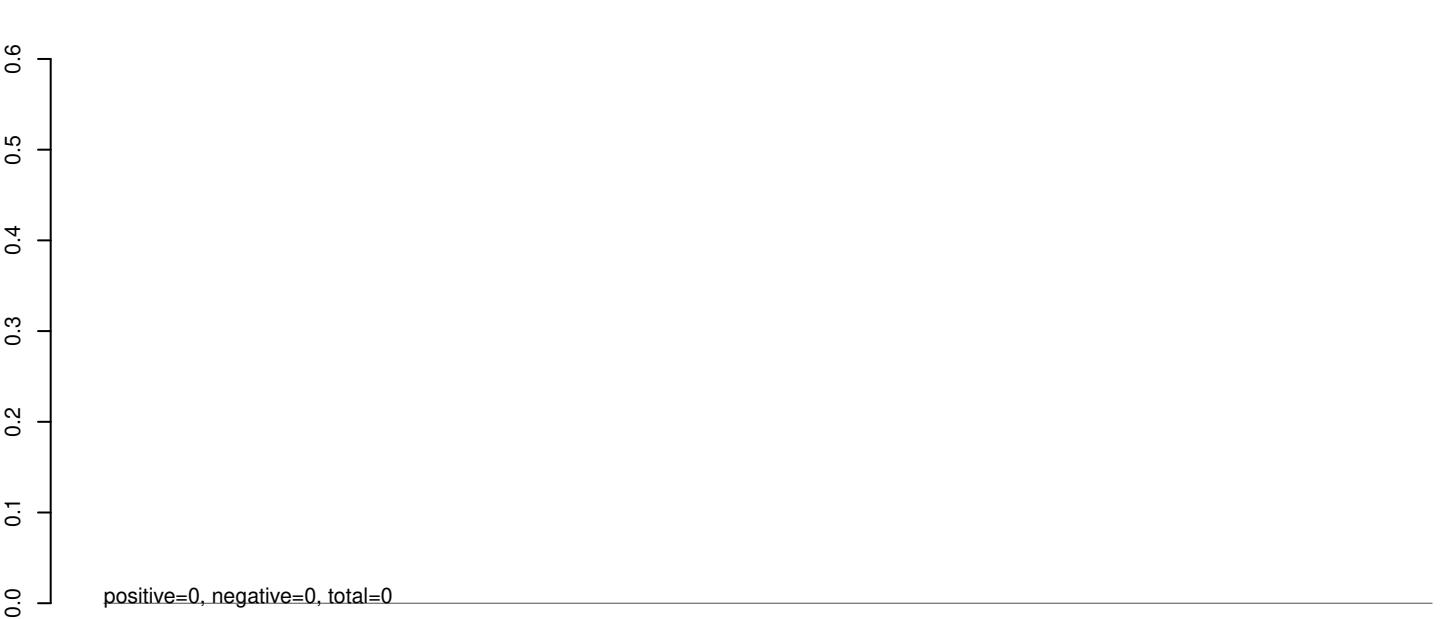
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



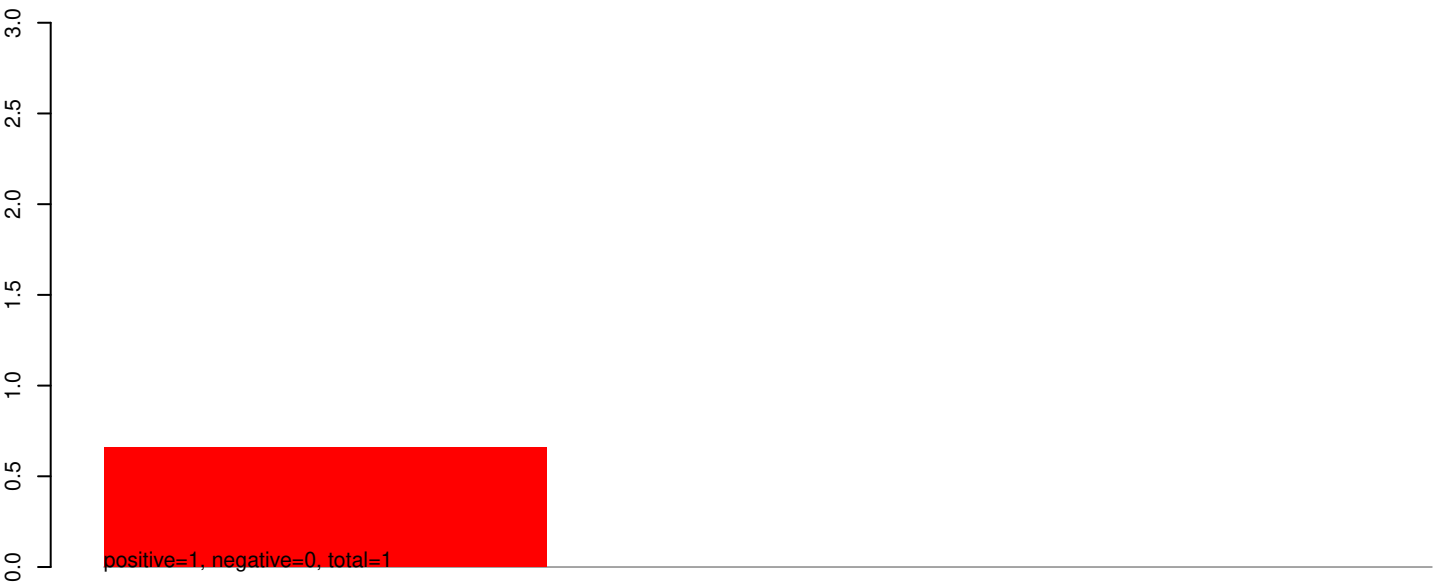
AeAeg_sRNA_Akbari_trans_NBF.rep



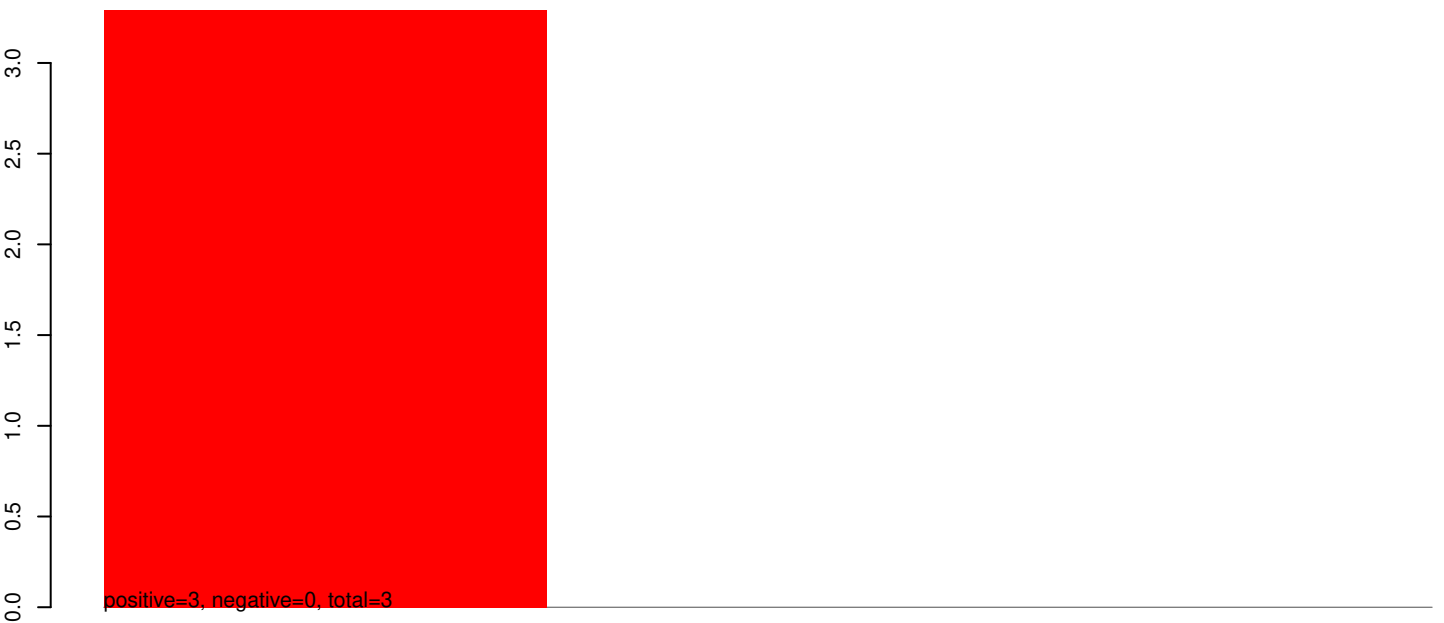
Window size=25, length=82, AAEL016288-RA:1-82

40 60 80 100 120

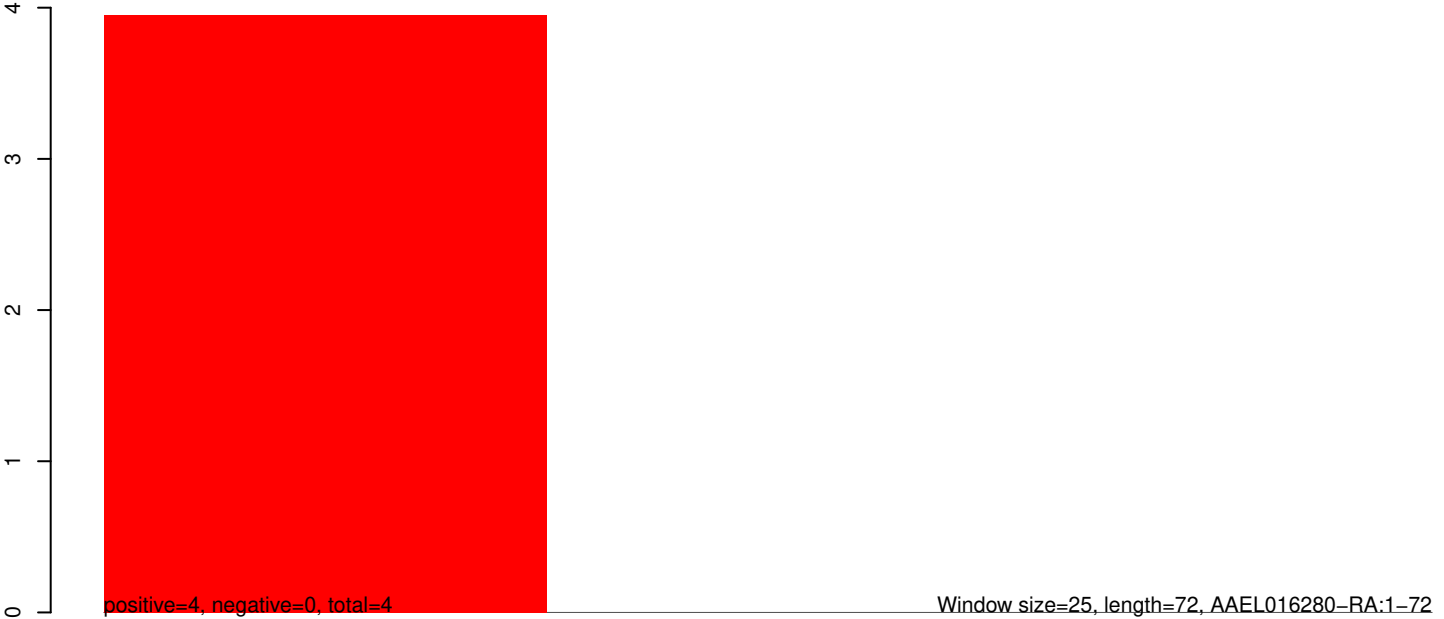
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



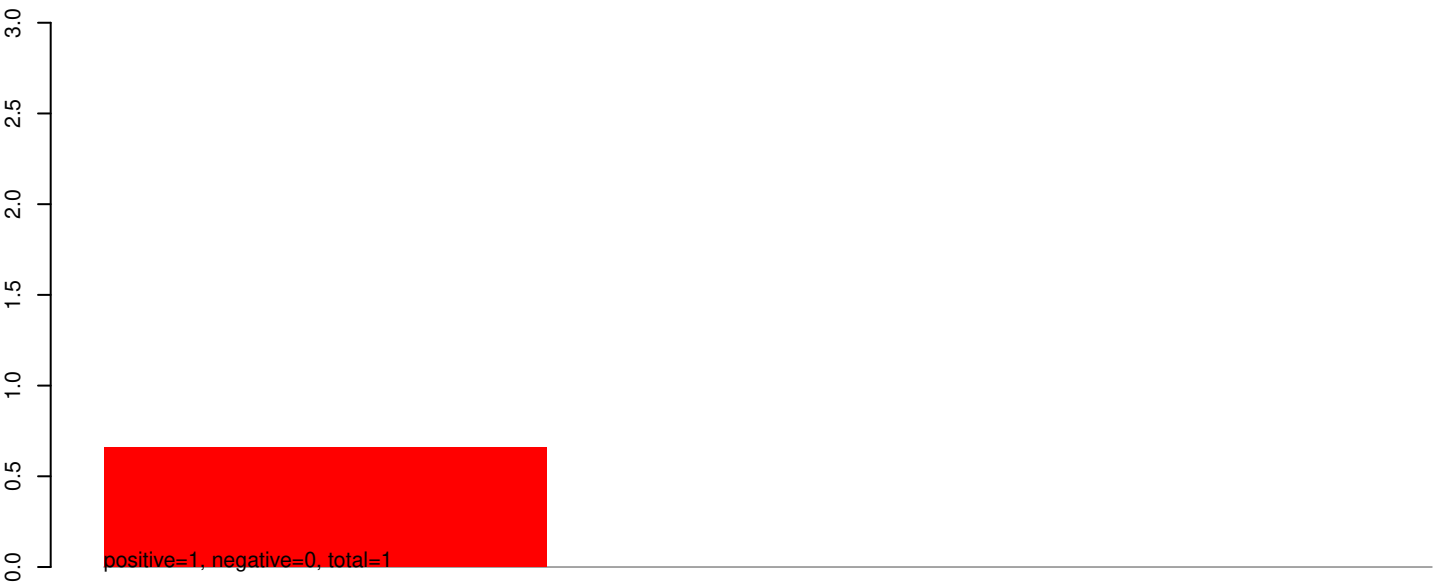
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



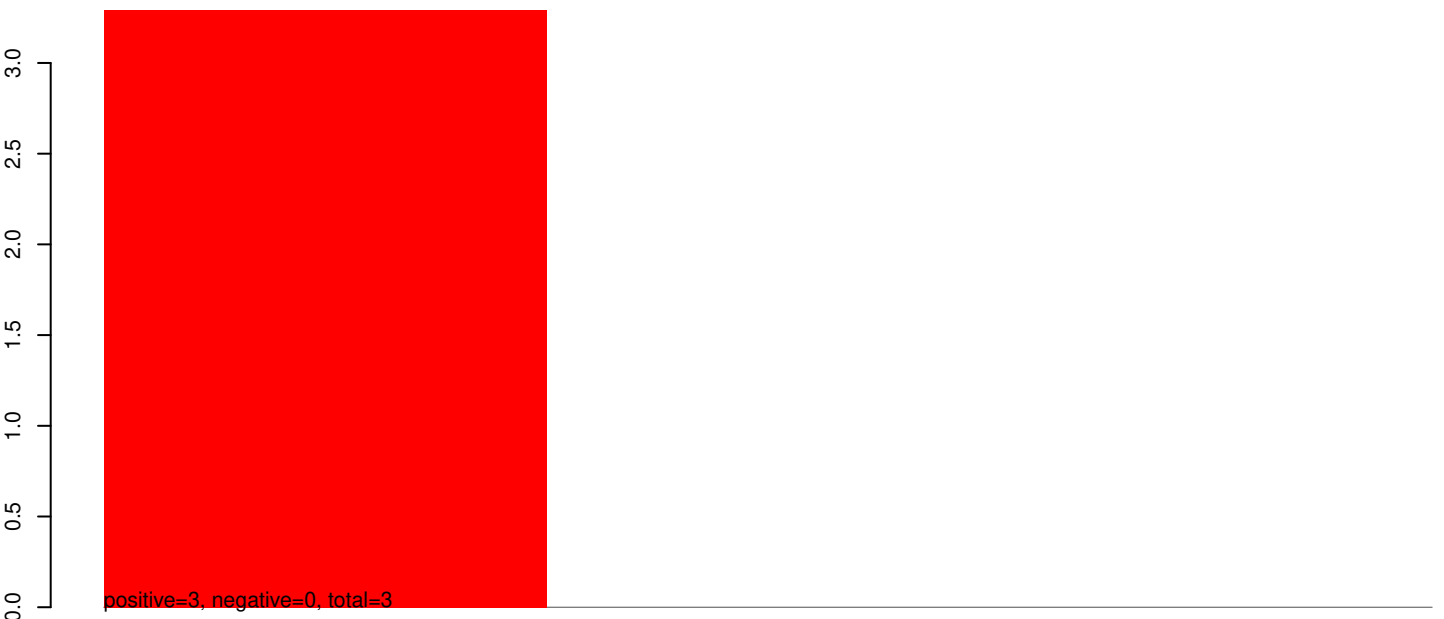
AeAeg_sRNA_Akbari_trans_NBF.rep



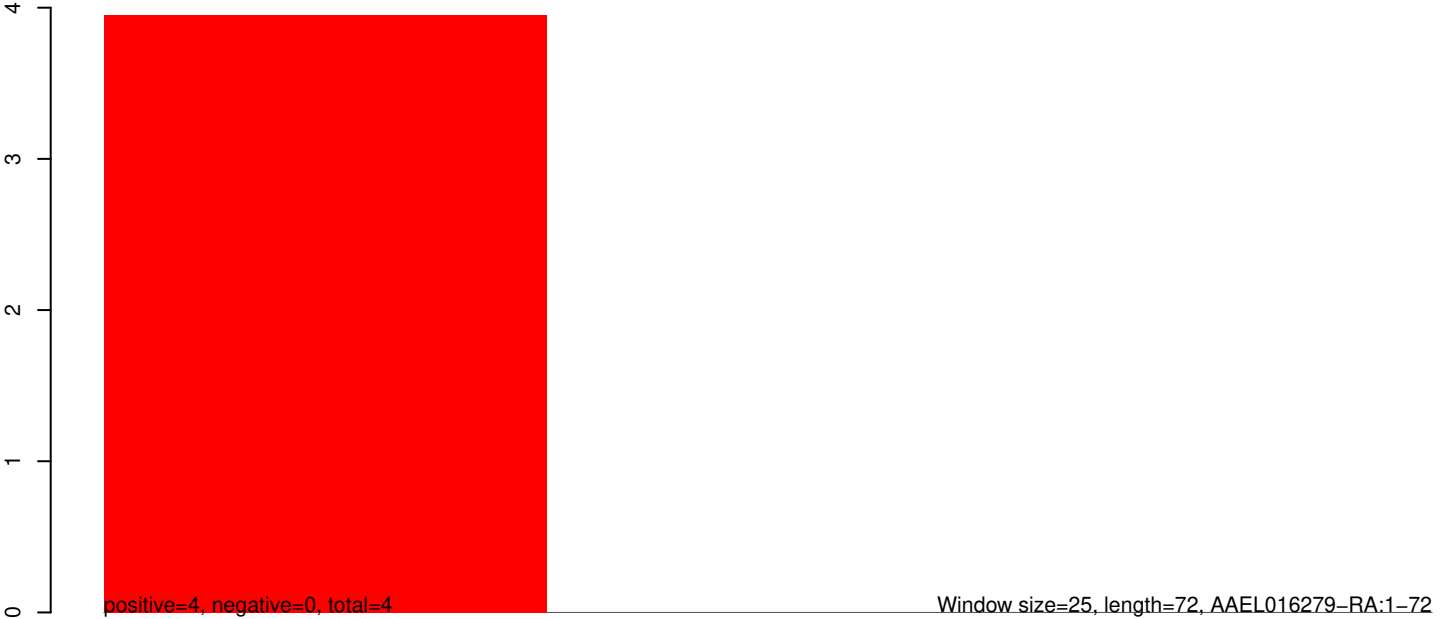
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



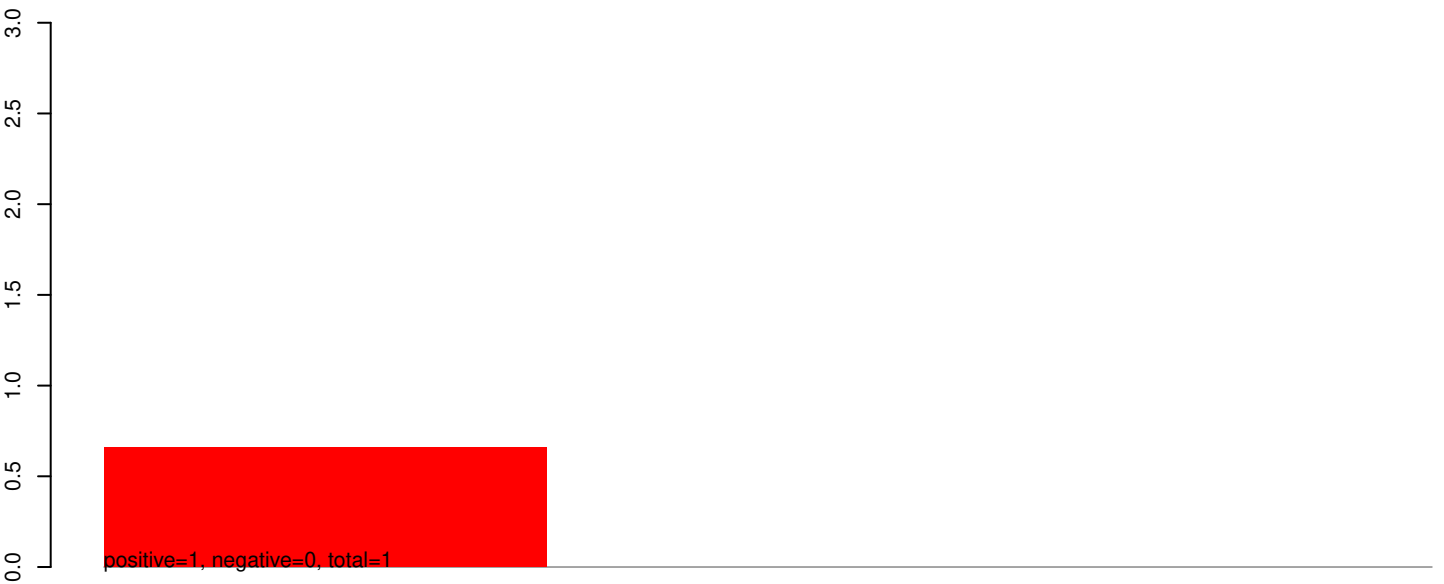
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



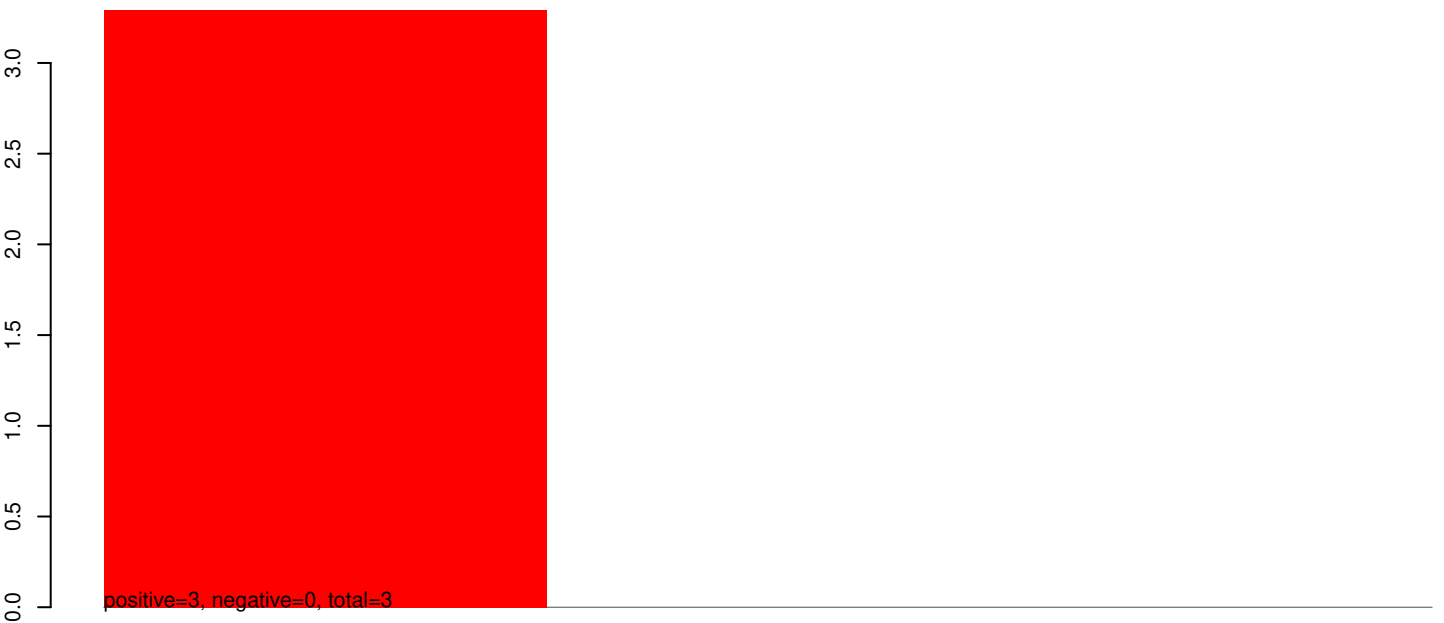
AeAeg_sRNA_Akbari_trans_NBF.rep



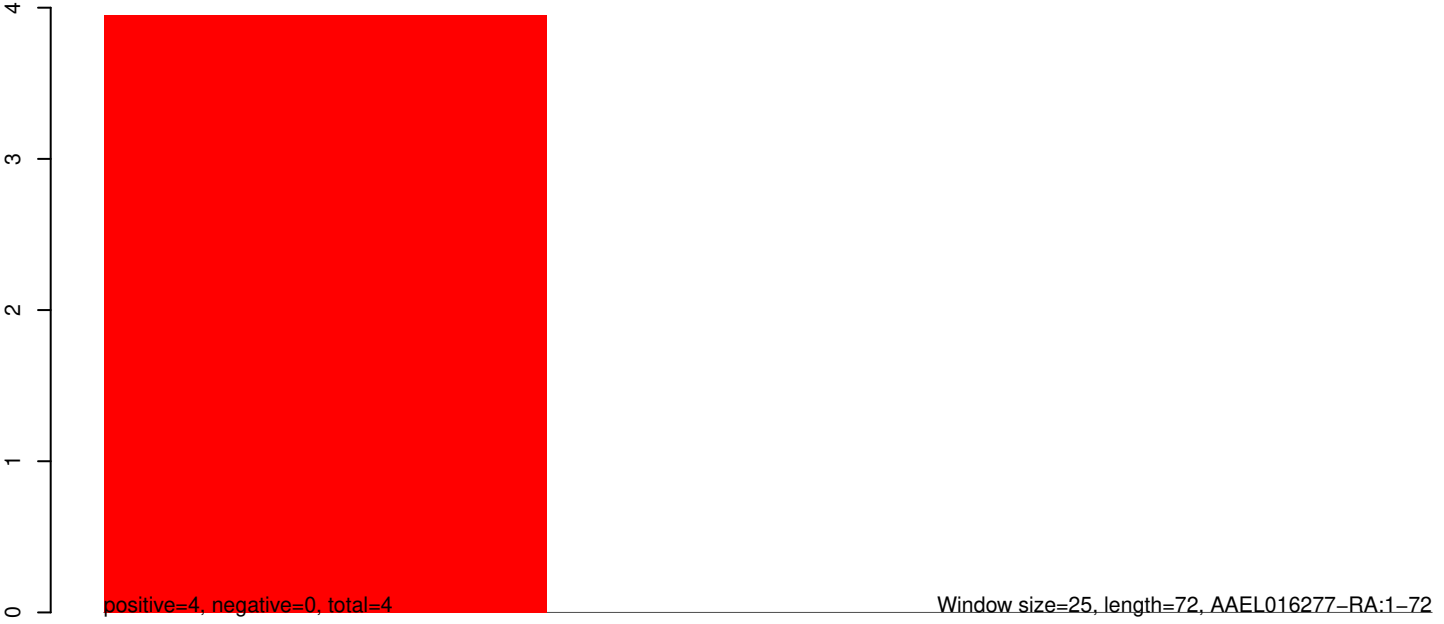
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



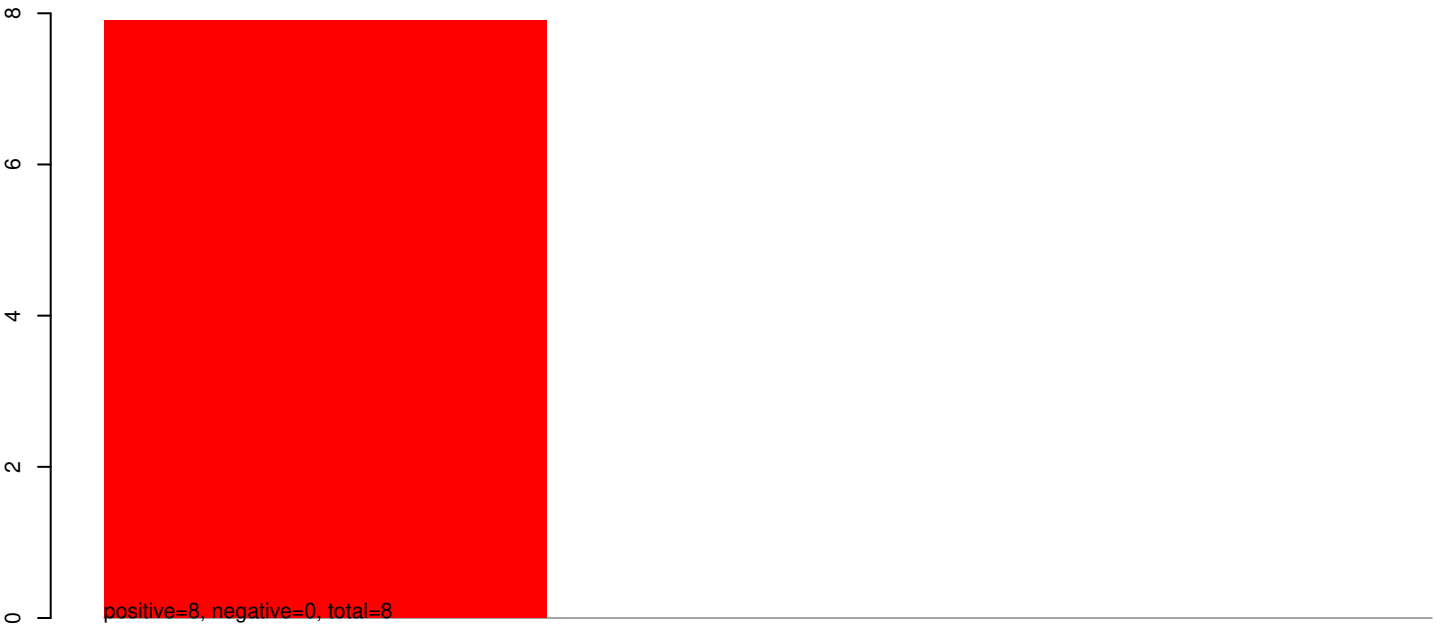
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



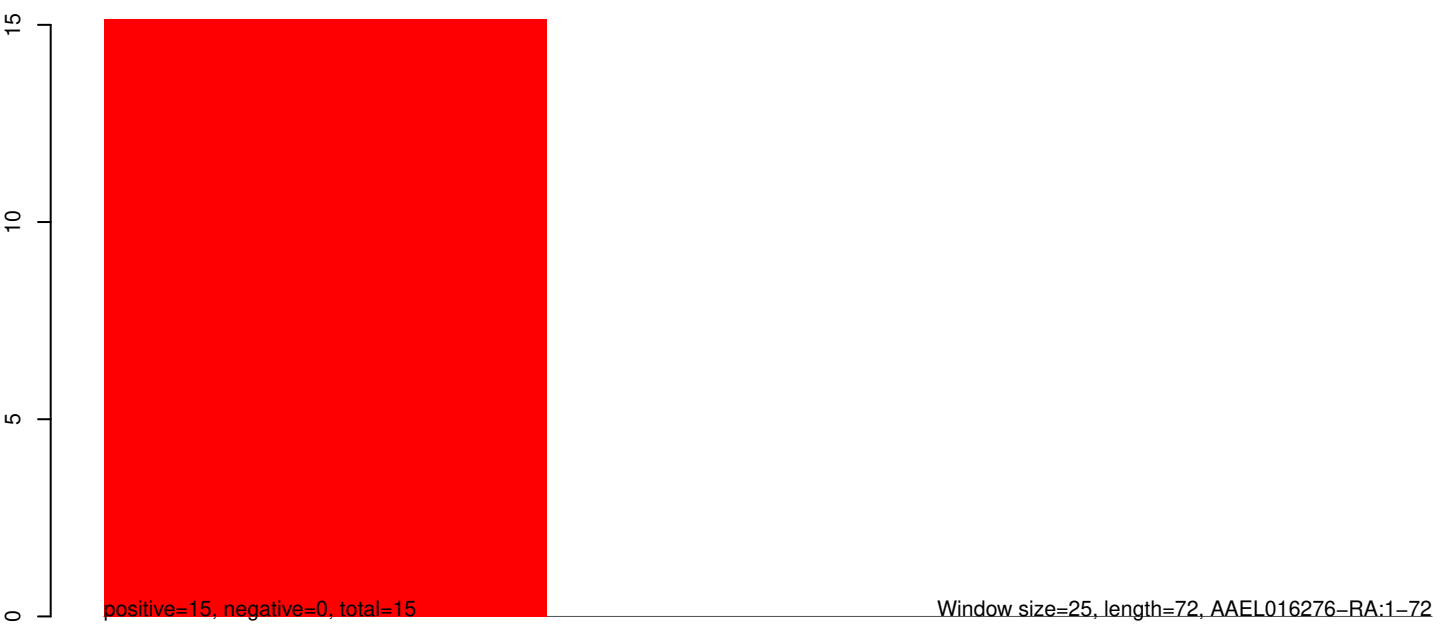
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



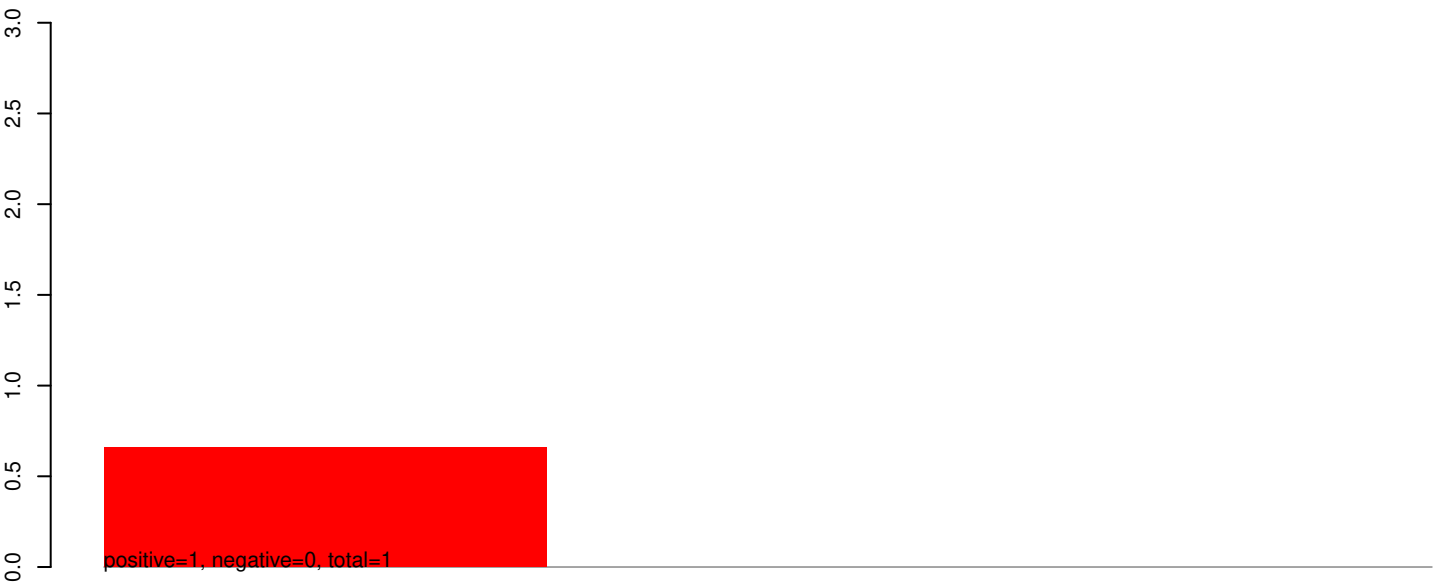
AeAeg_sRNA_Akbari_trans_NBF.rep



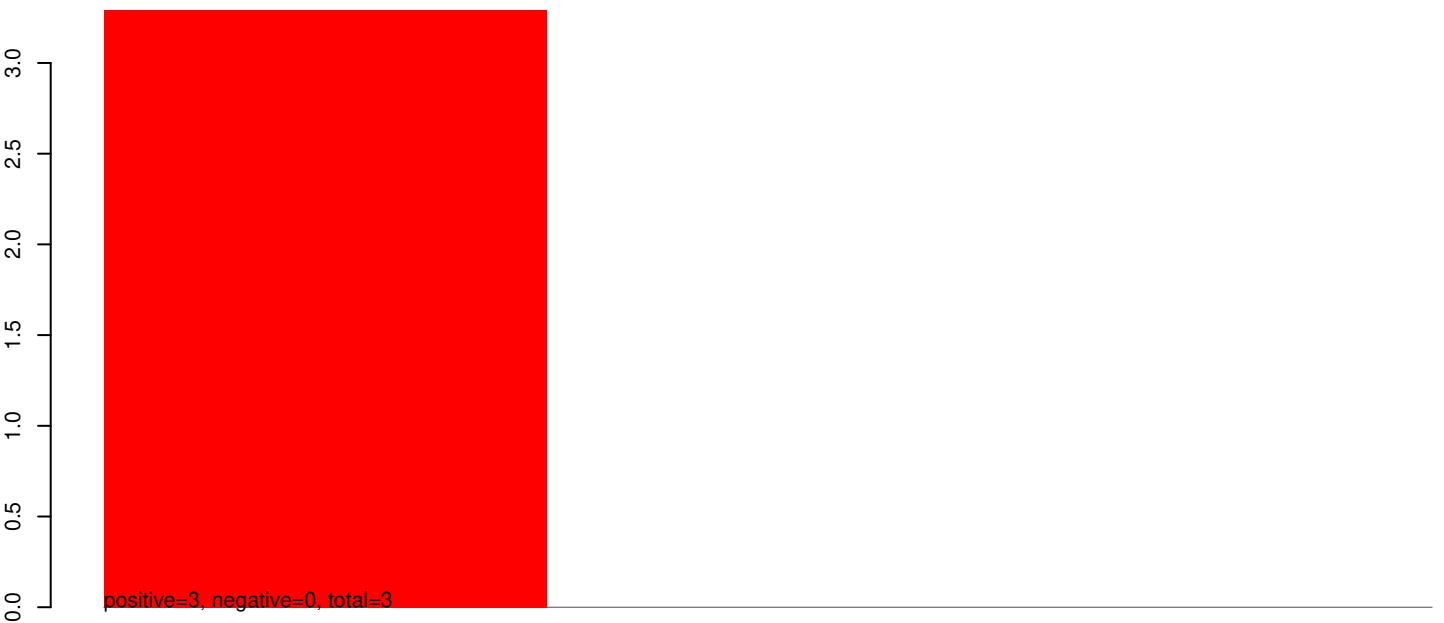
Window size=25, length=72, AAEL016276-RA:1-72

40 60 80 100

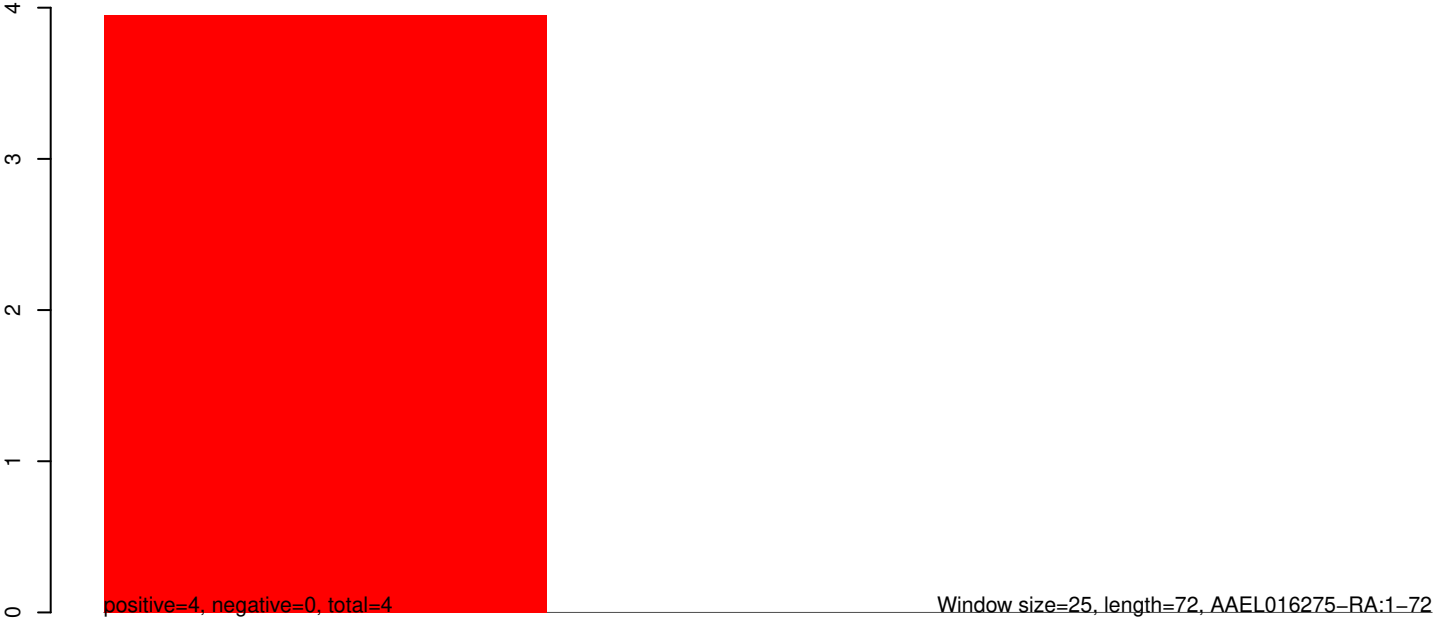
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



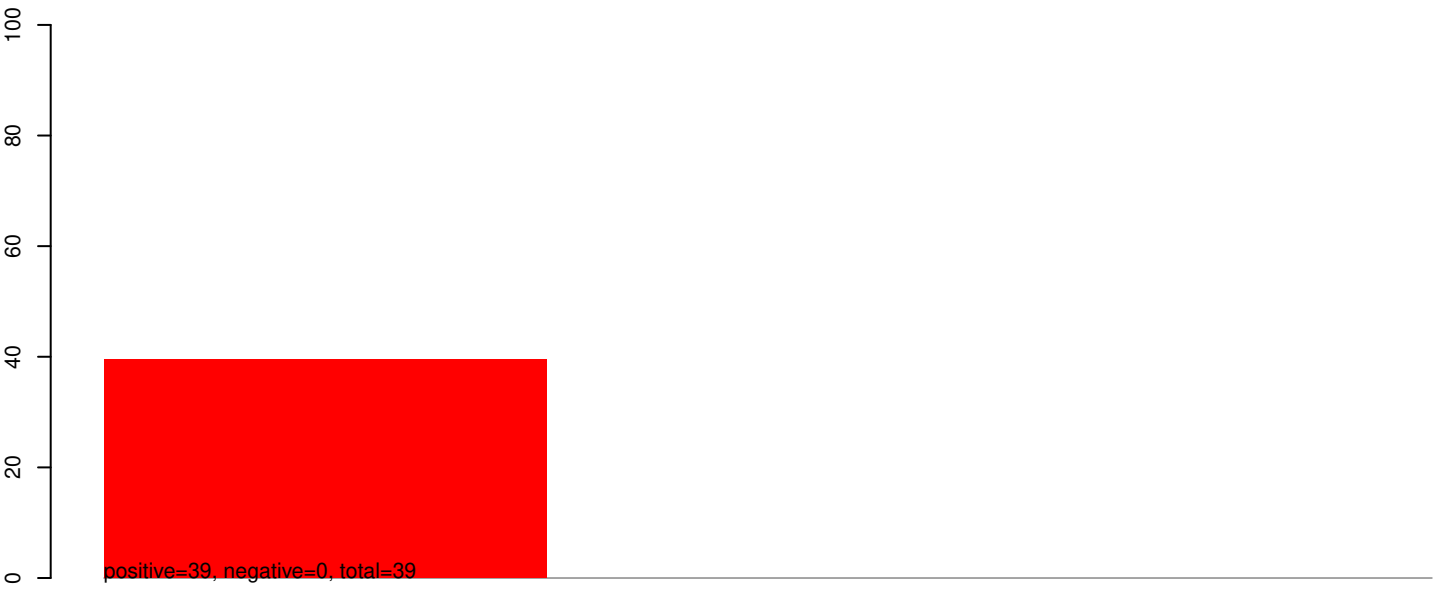
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



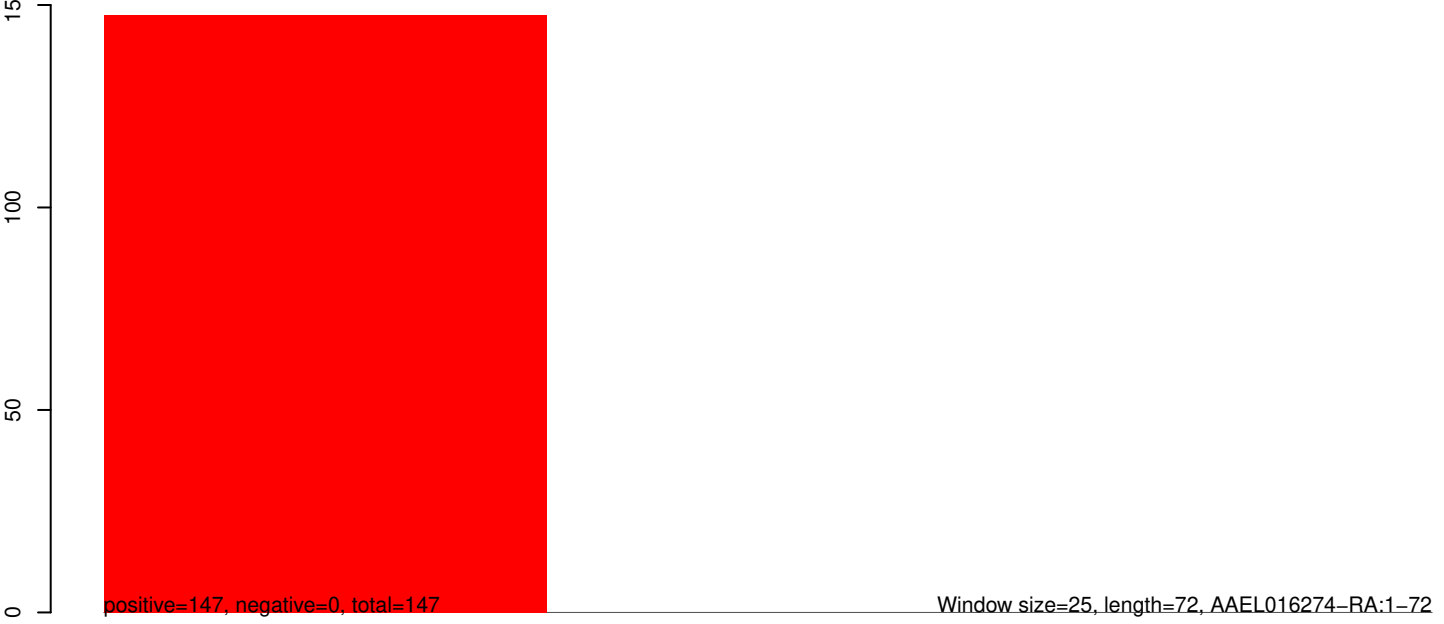
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



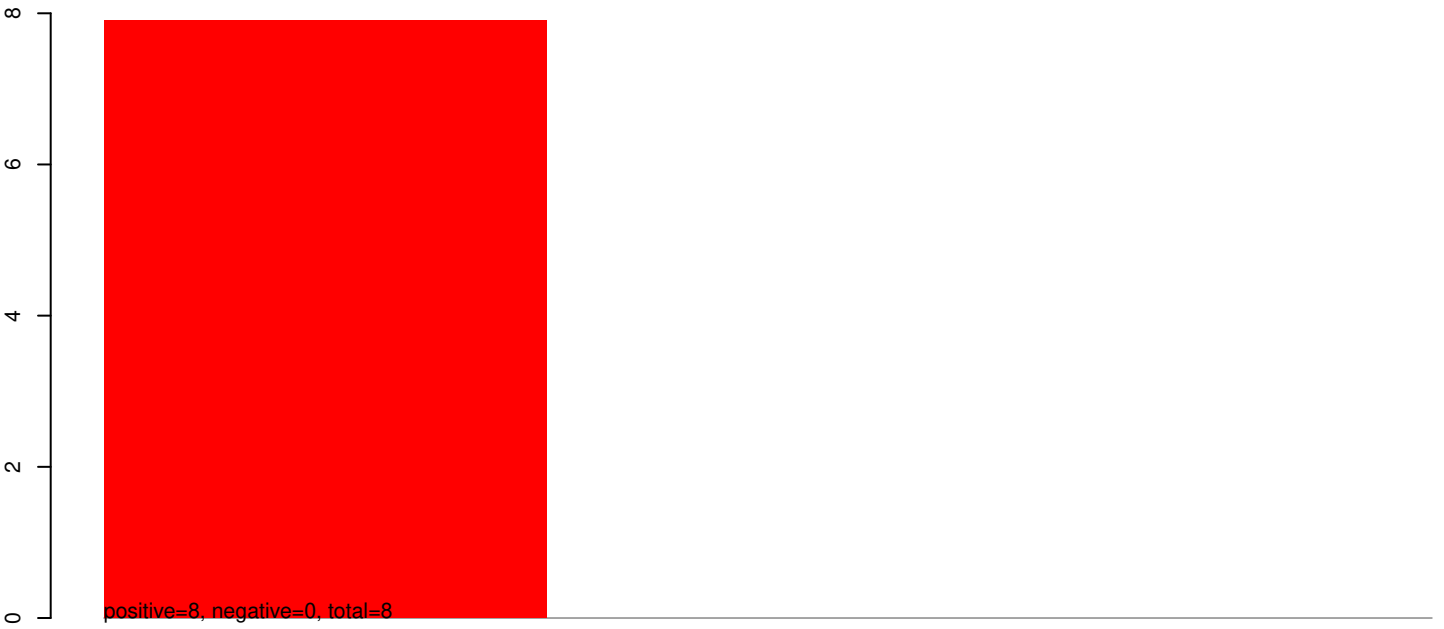
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



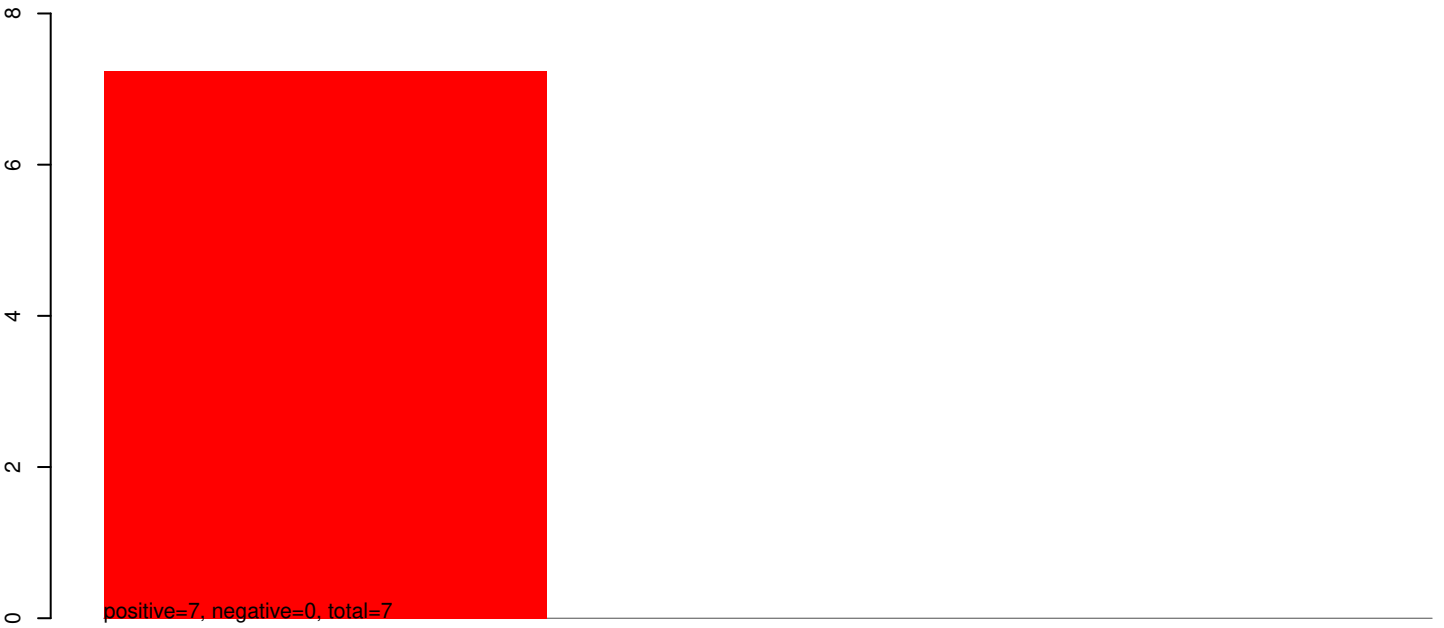
AeAeg_sRNA_Akbari_trans_NBF.rep



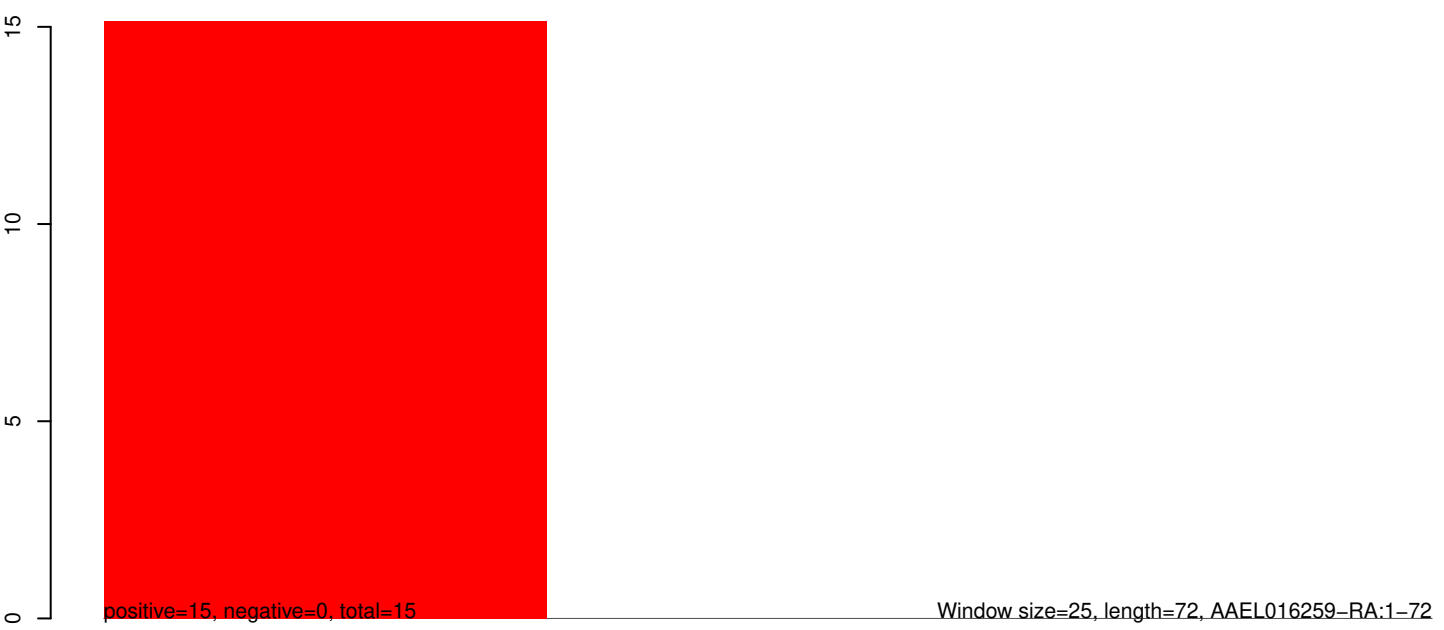
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



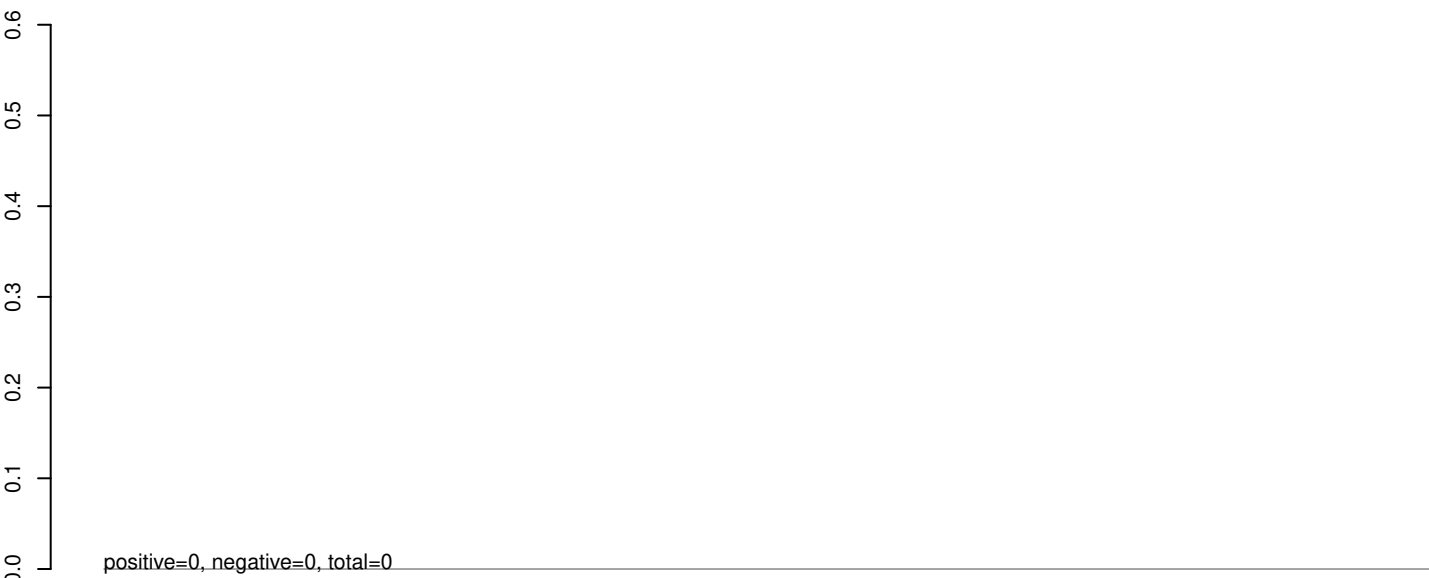
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



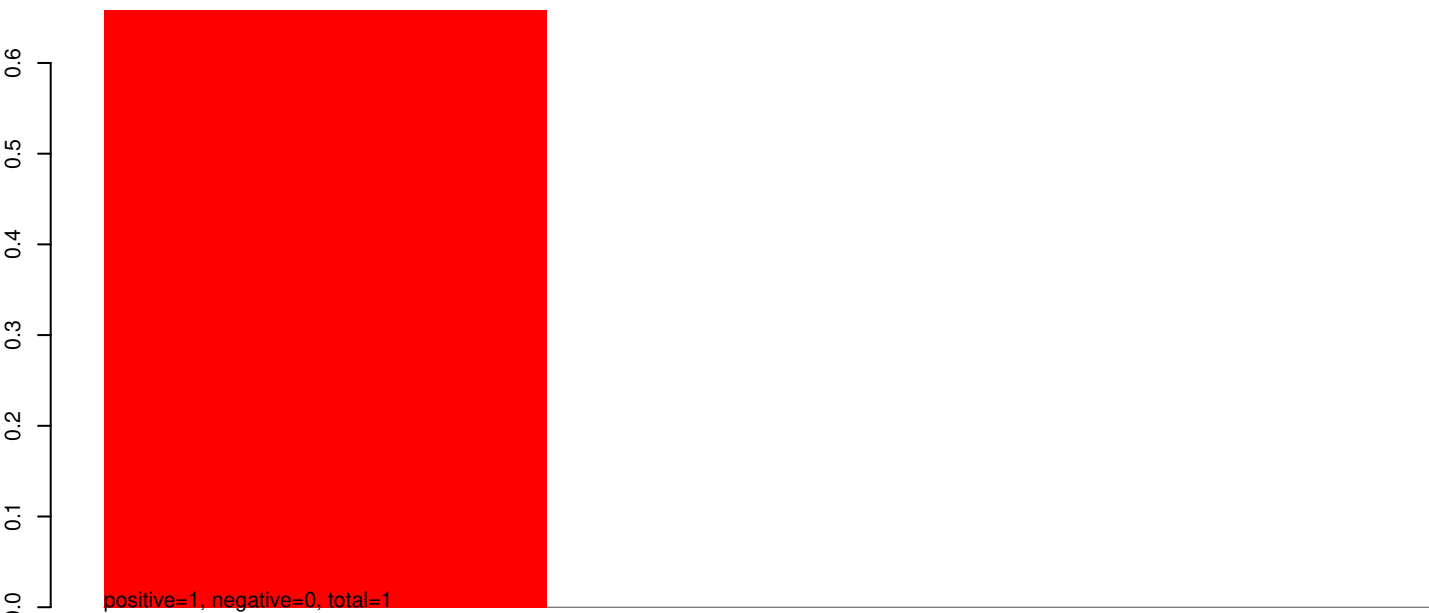
AeAeg_sRNA_Akbari_trans_NBF.rep



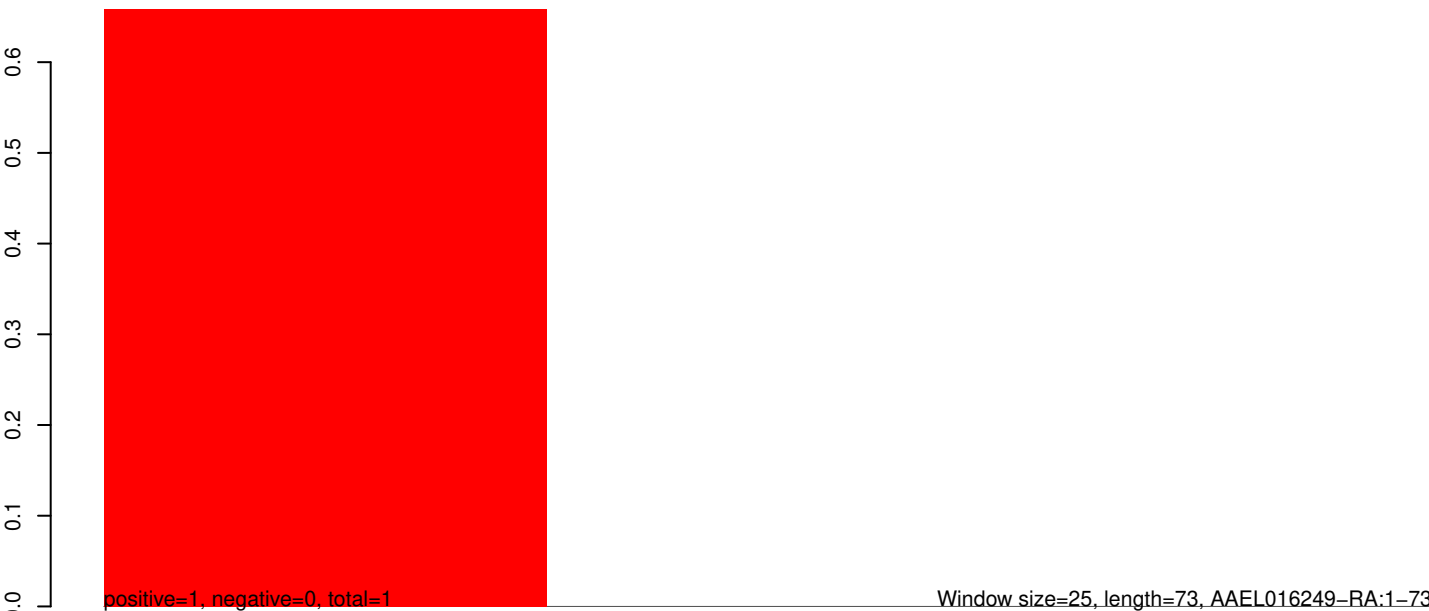
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



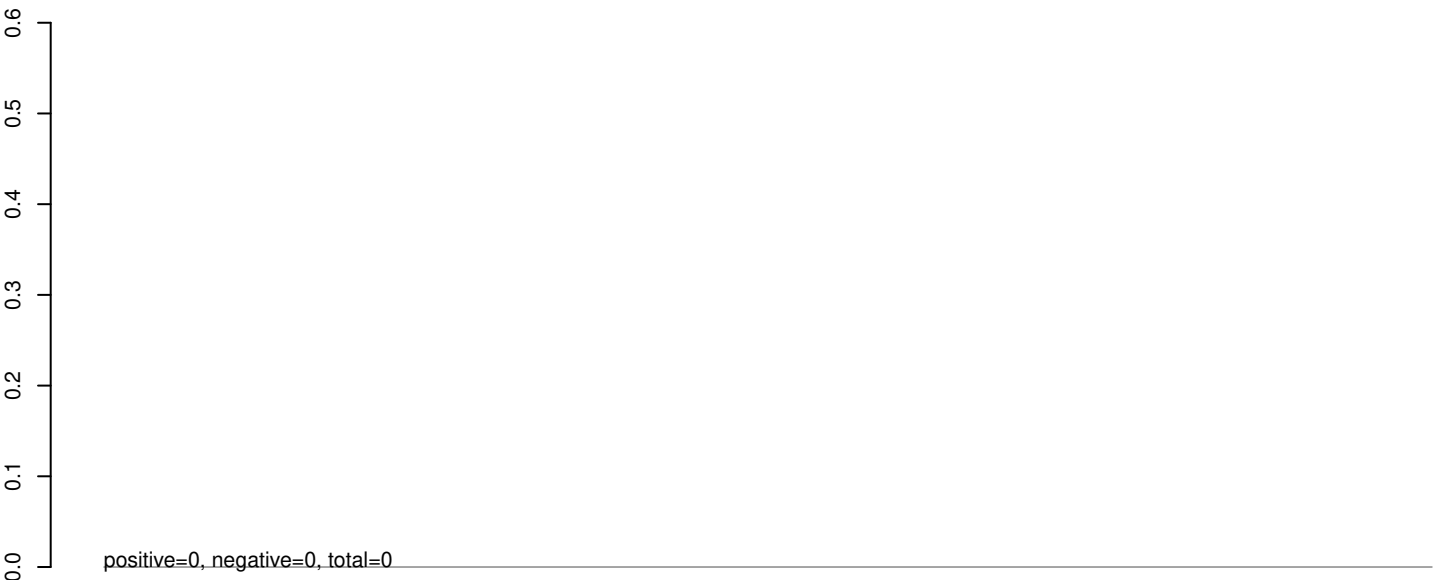
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



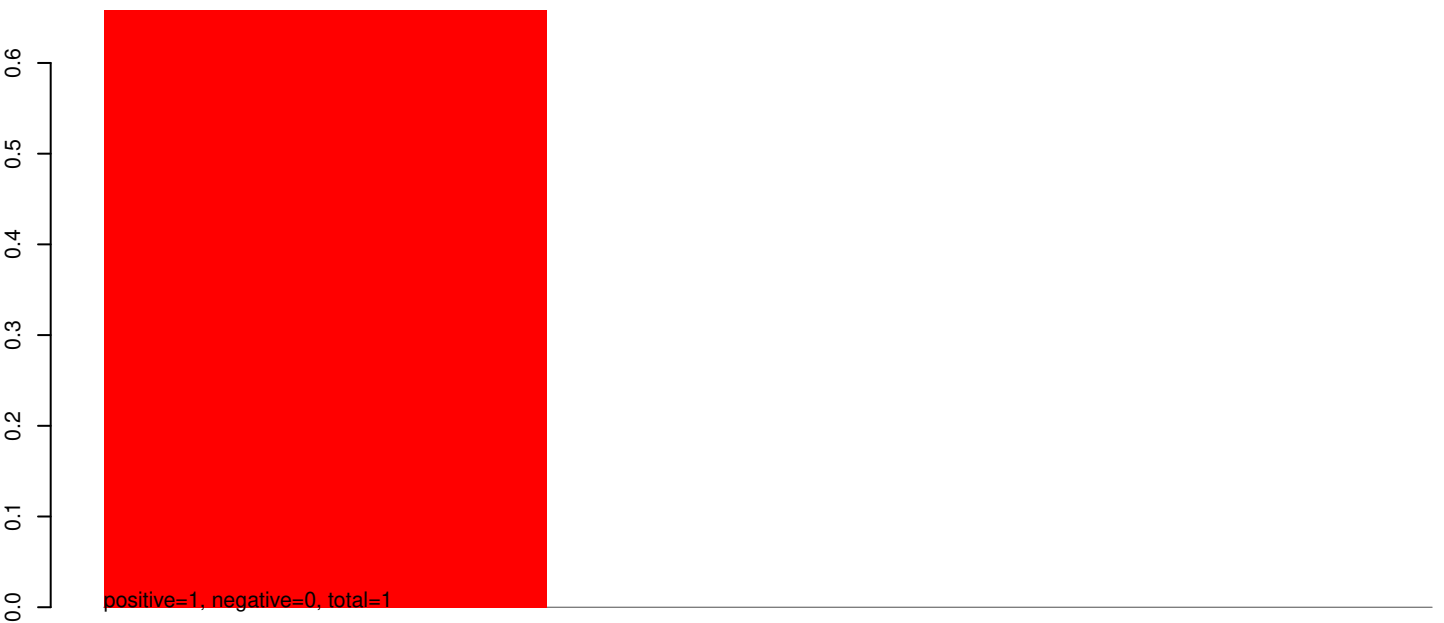
AeAeg_sRNA_Akbari_trans_NBF.rep



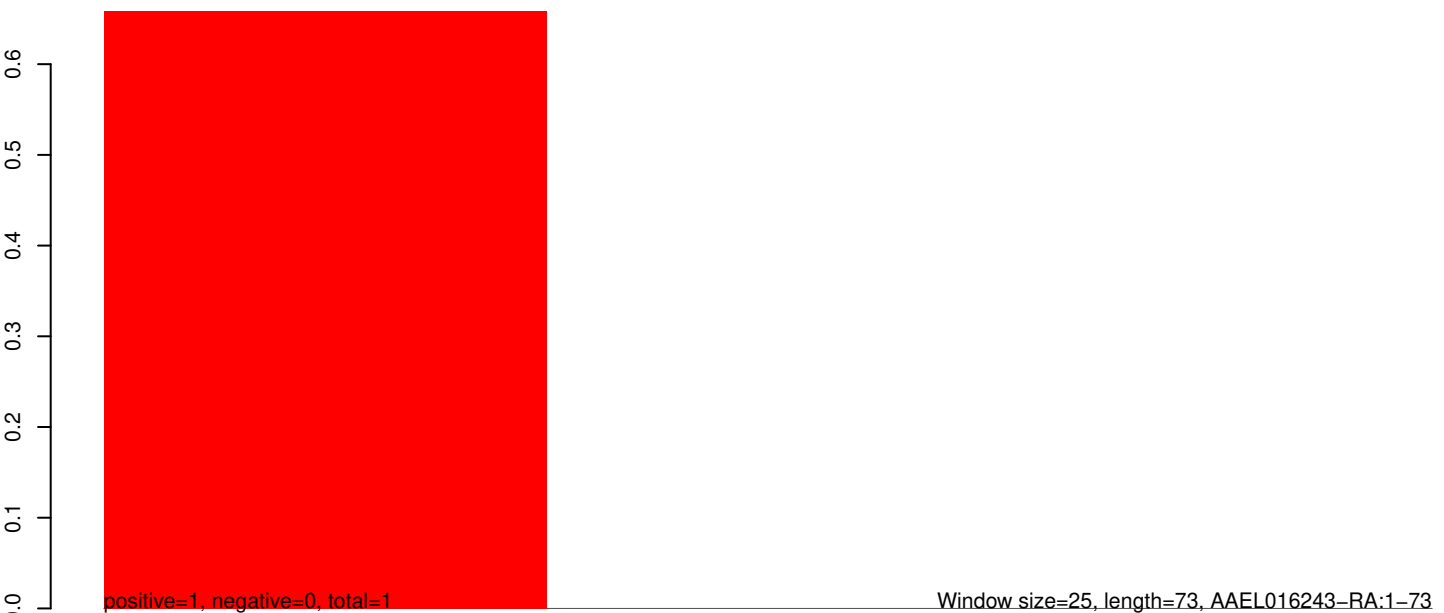
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



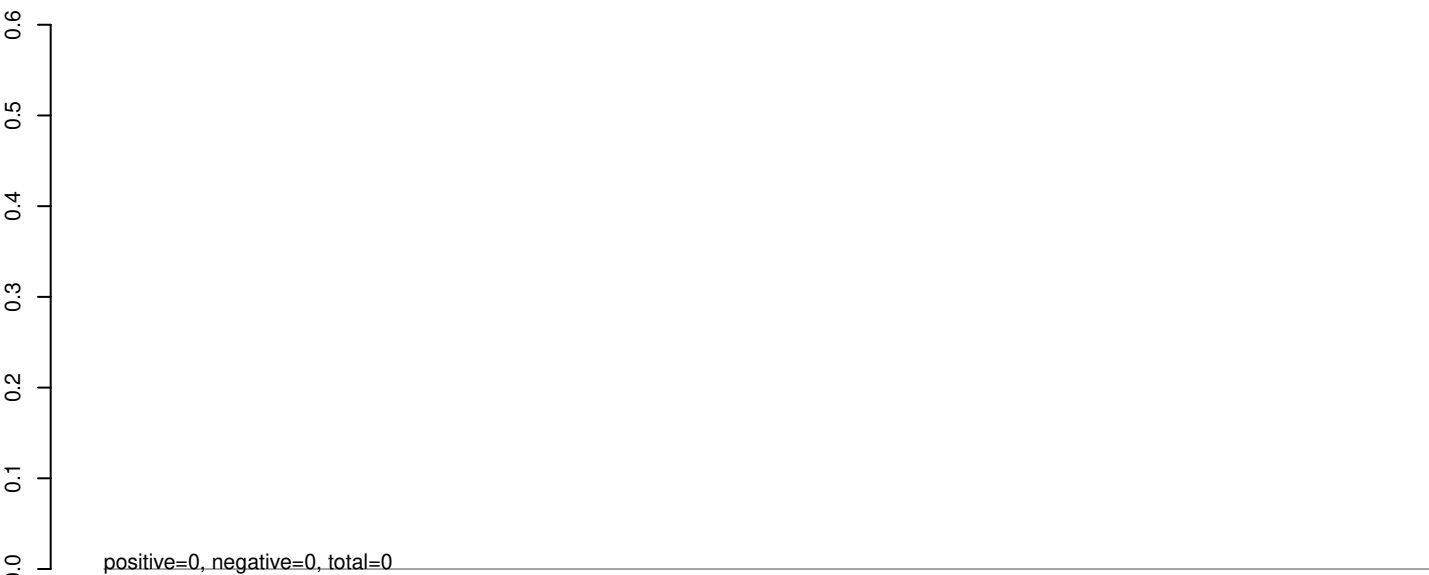
AeAeg_sRNA_Akbari_trans_NBF.rep



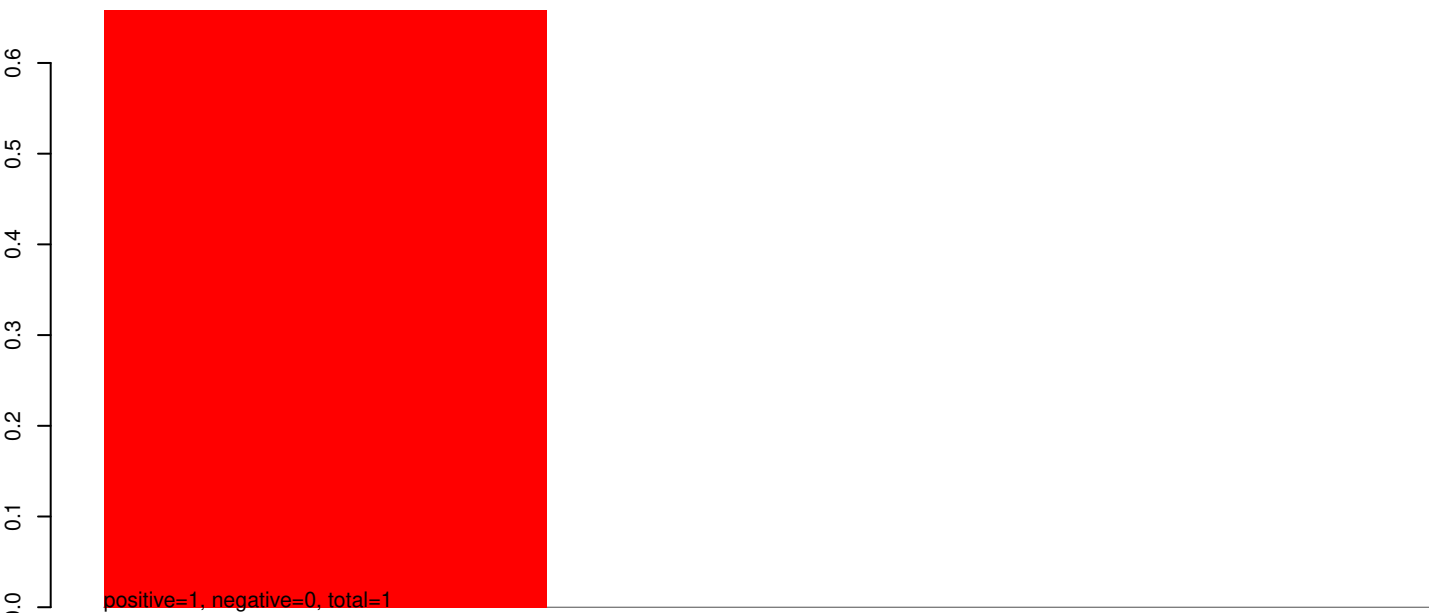
Window size=25, length=73, AAEL016243-RA:1-73

40 60 80 100

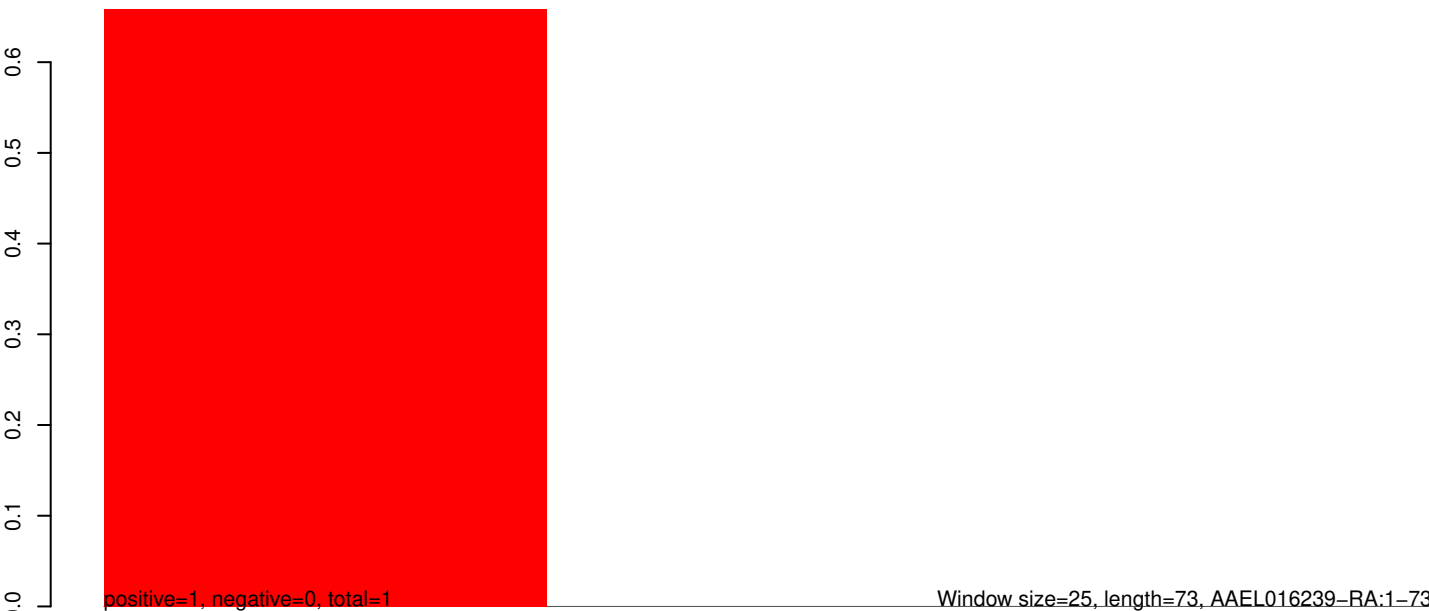
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



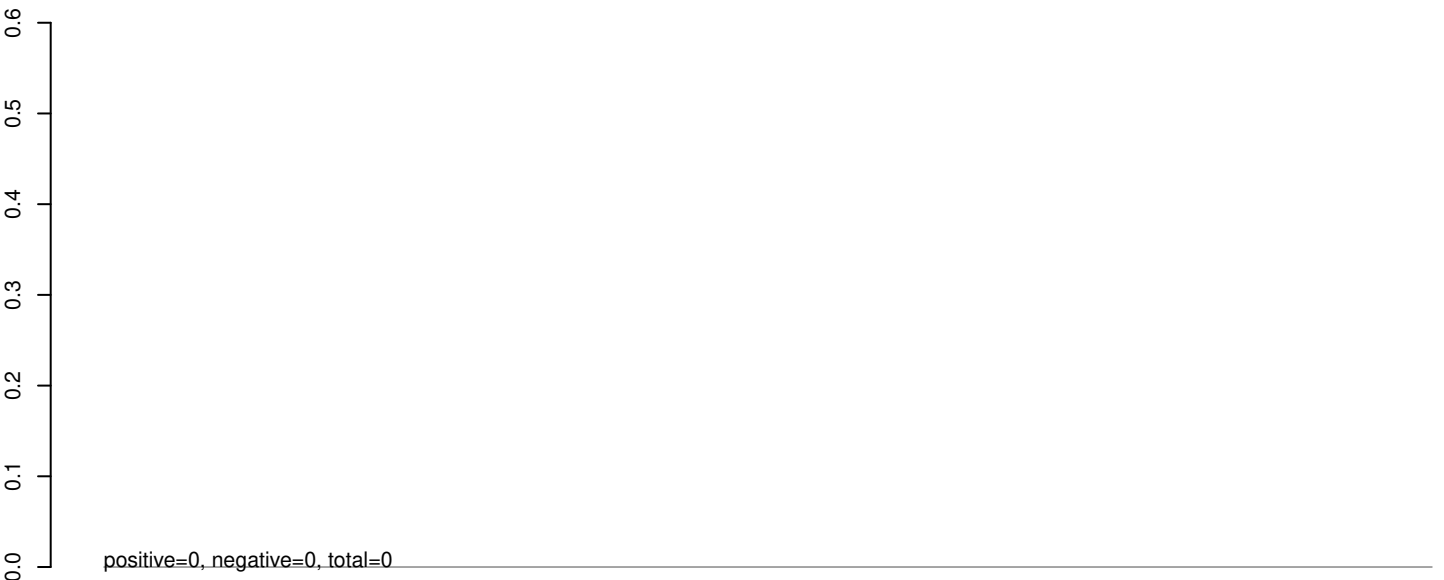
AeAeg_sRNA_Akbari_trans_NBF.rep



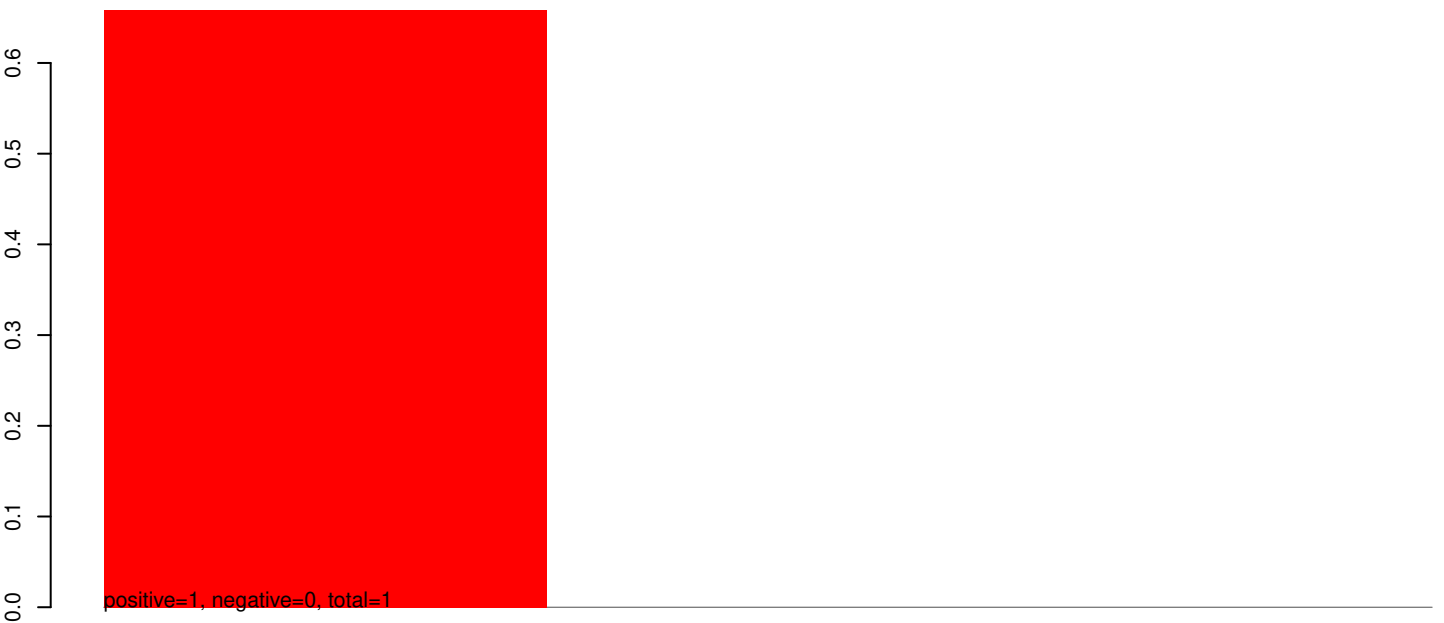
Window size=25, length=73, AAEL016239-RA:1-73

40 60 80 100

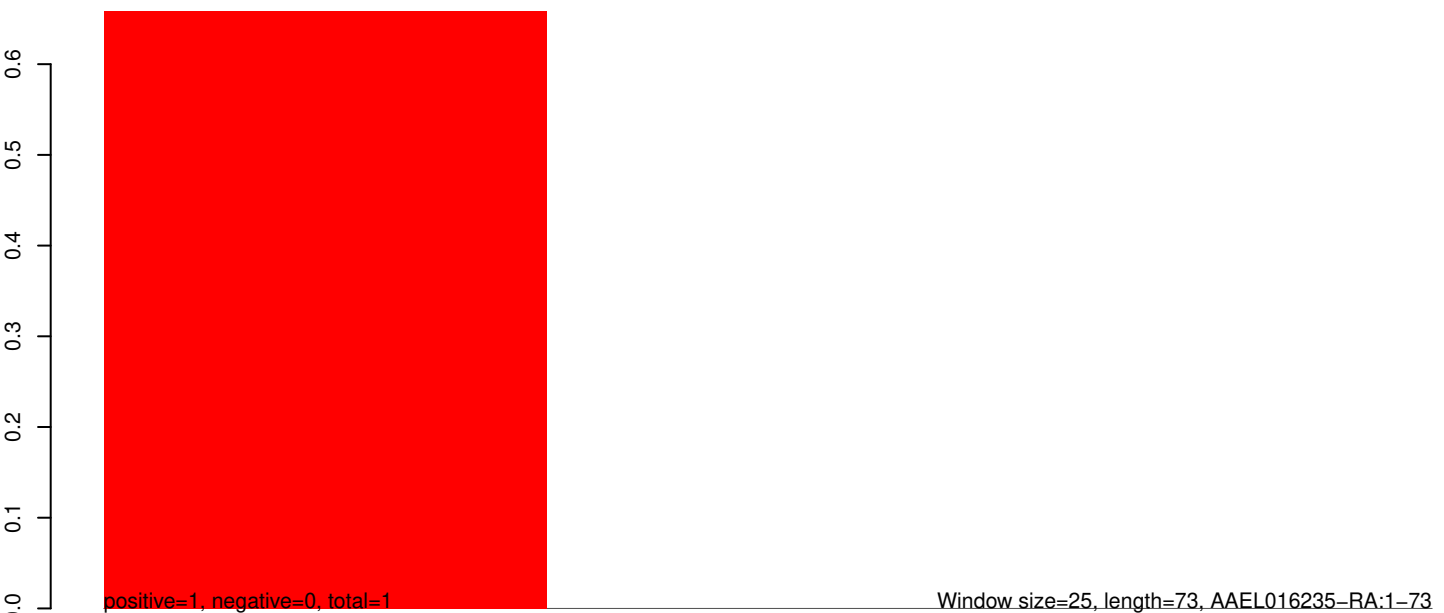
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



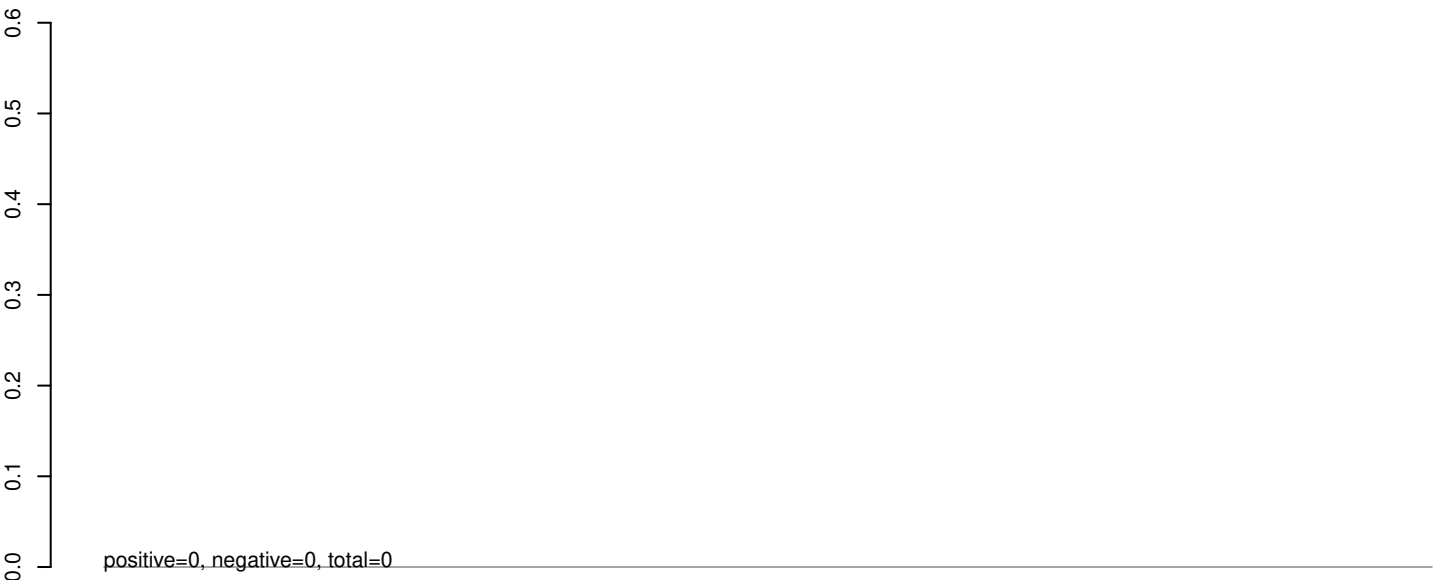
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



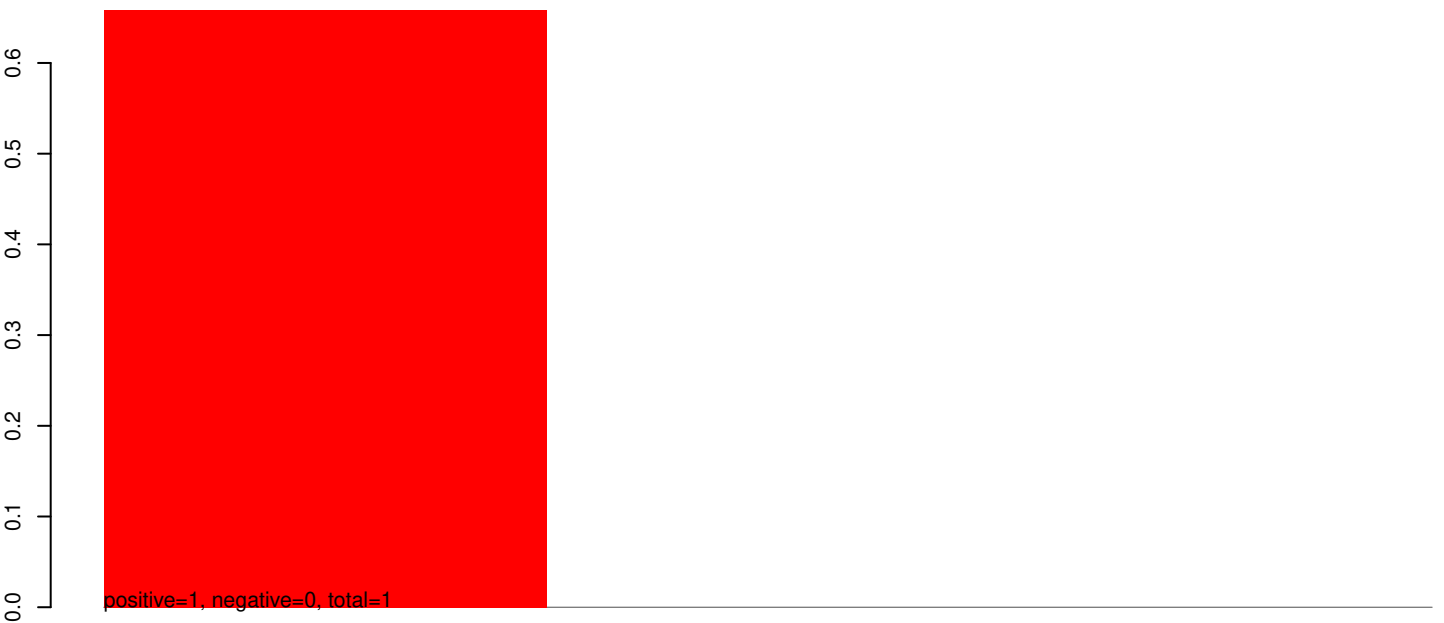
AeAeg_sRNA_Akbari_trans_NBF.rep



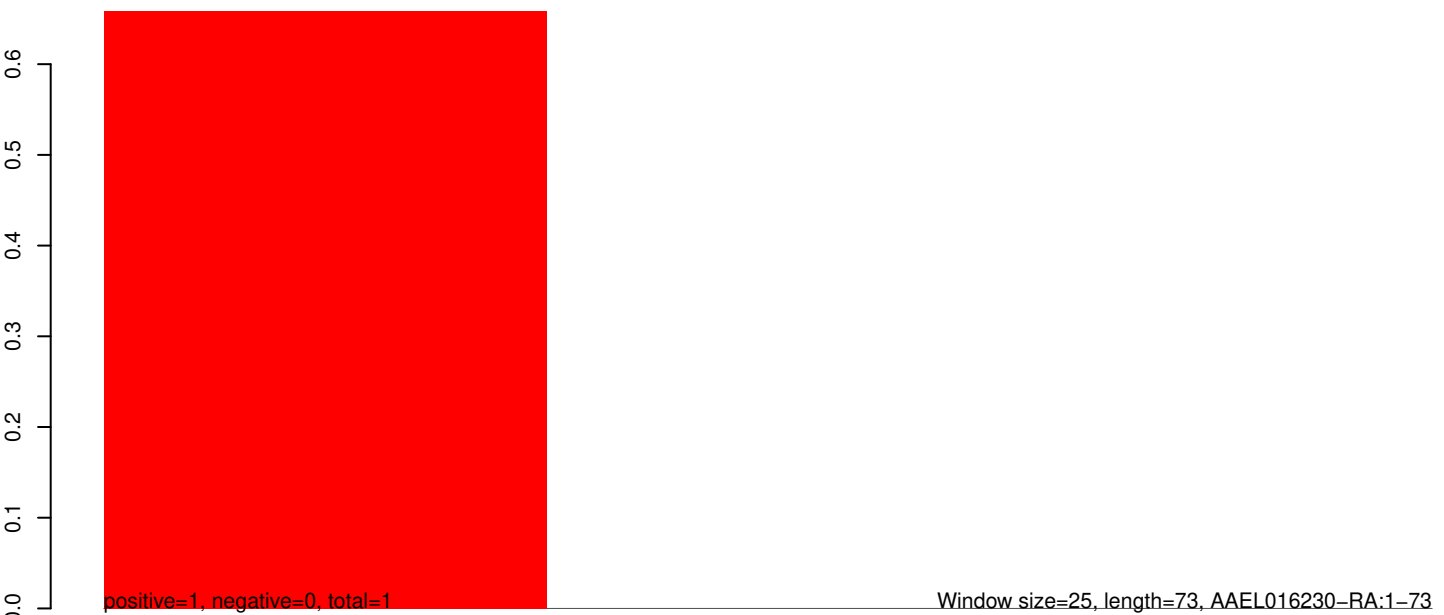
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



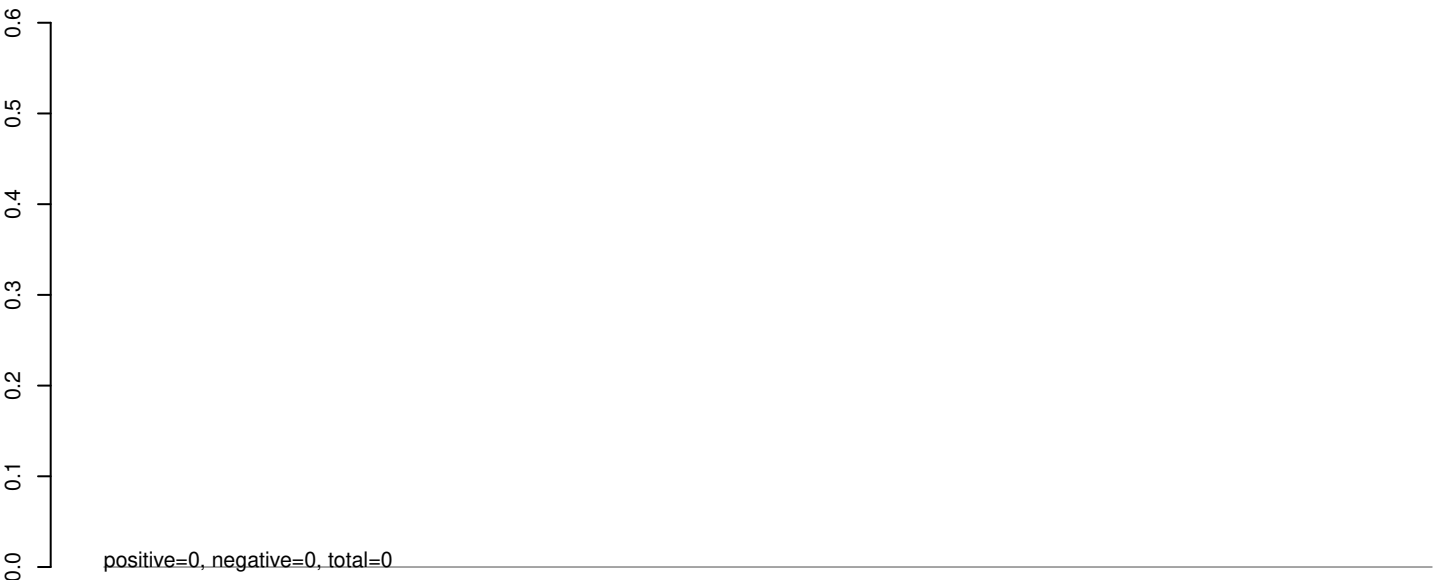
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



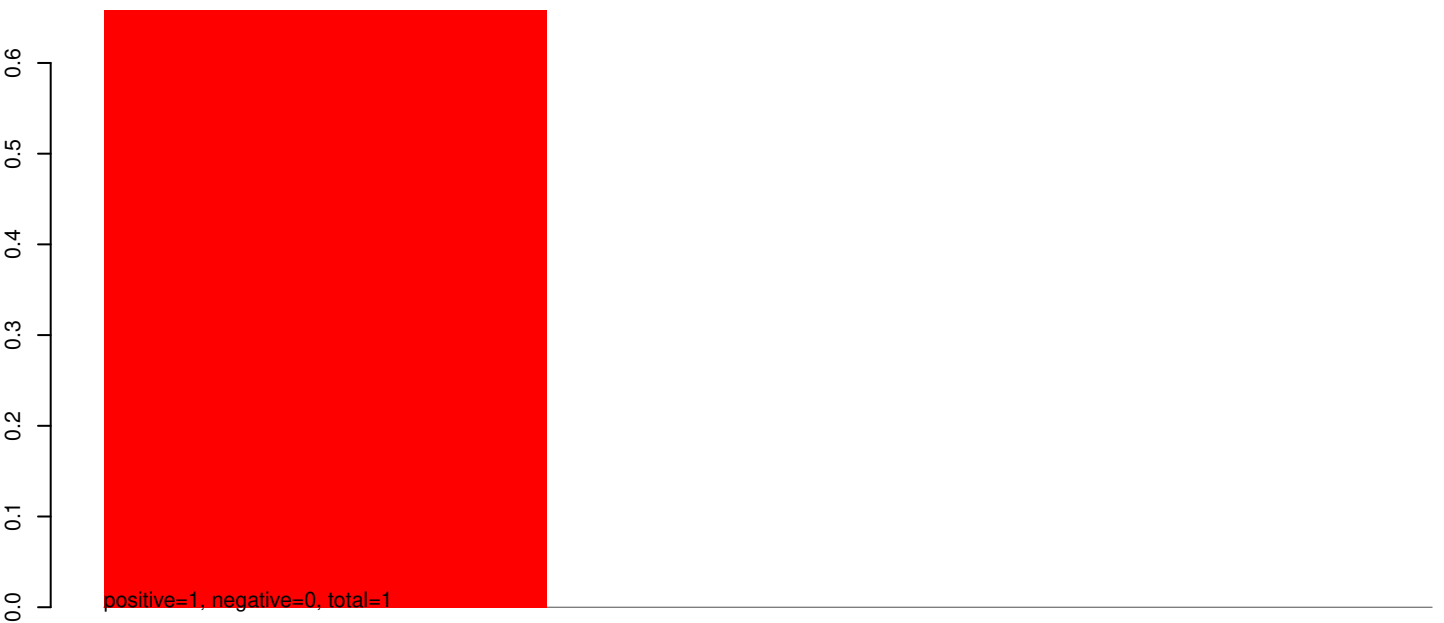
AeAeg_sRNA_Akbari_trans_NBF.rep



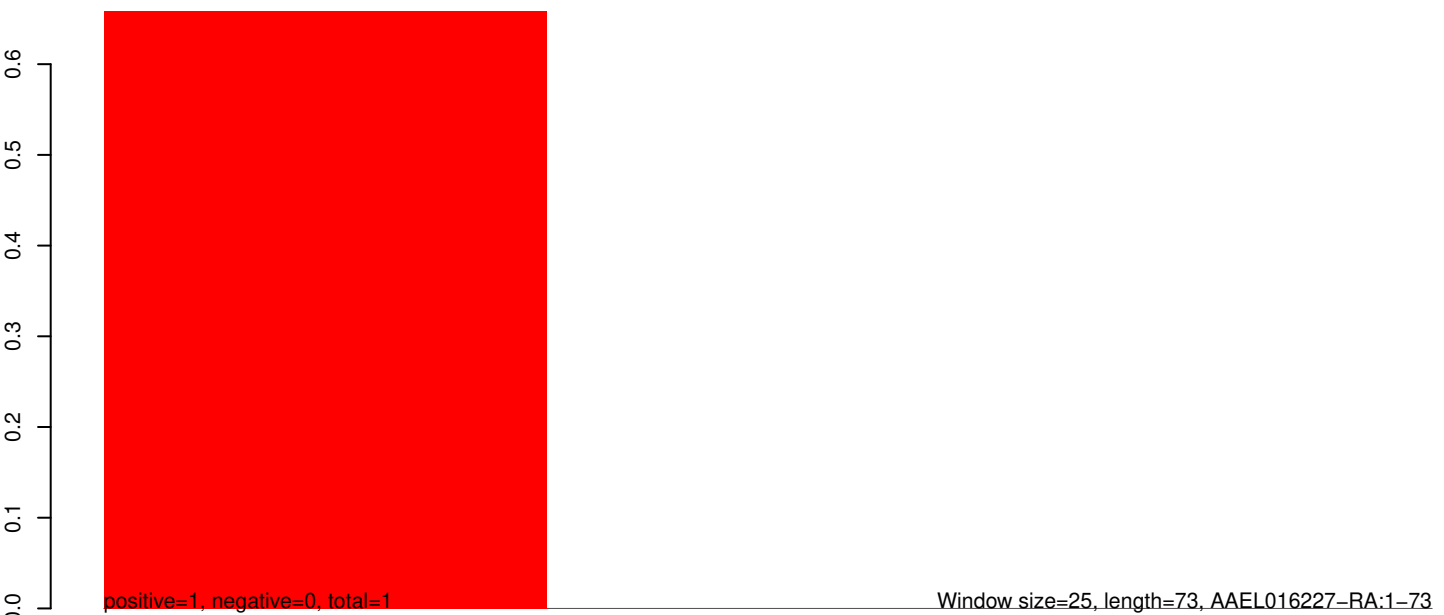
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



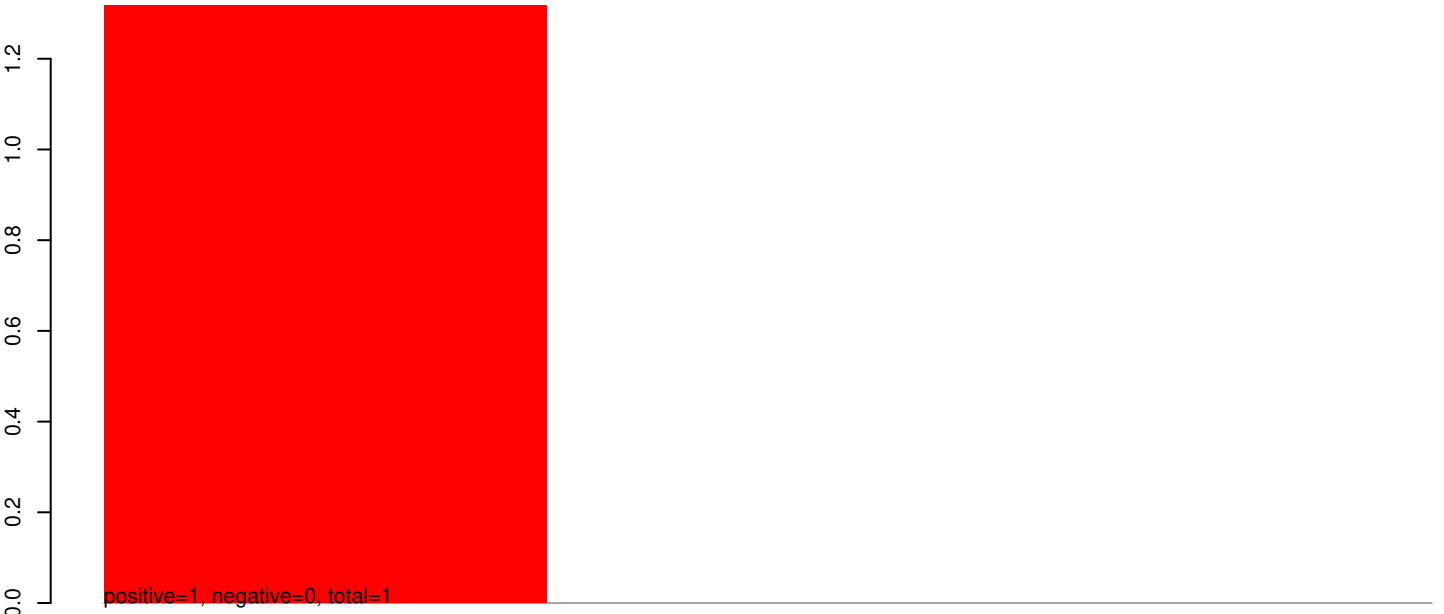
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



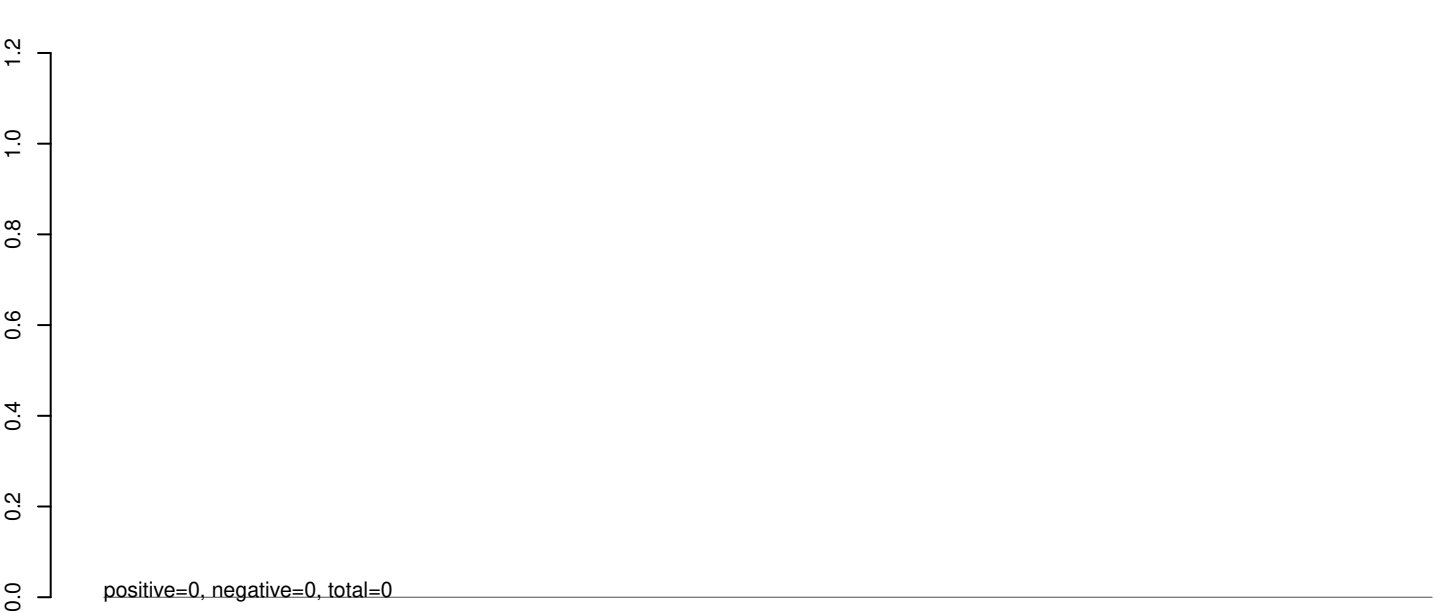
AeAeg_sRNA_Akbari_trans_NBF.rep



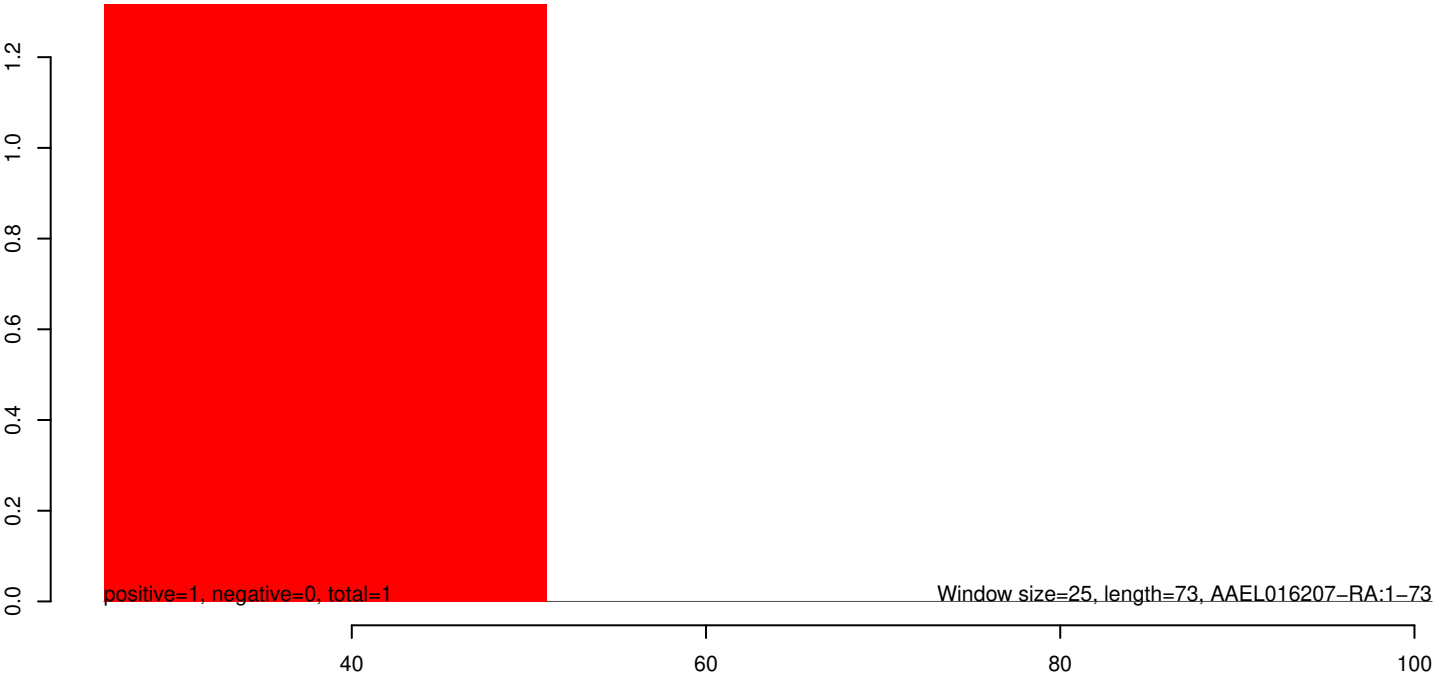
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



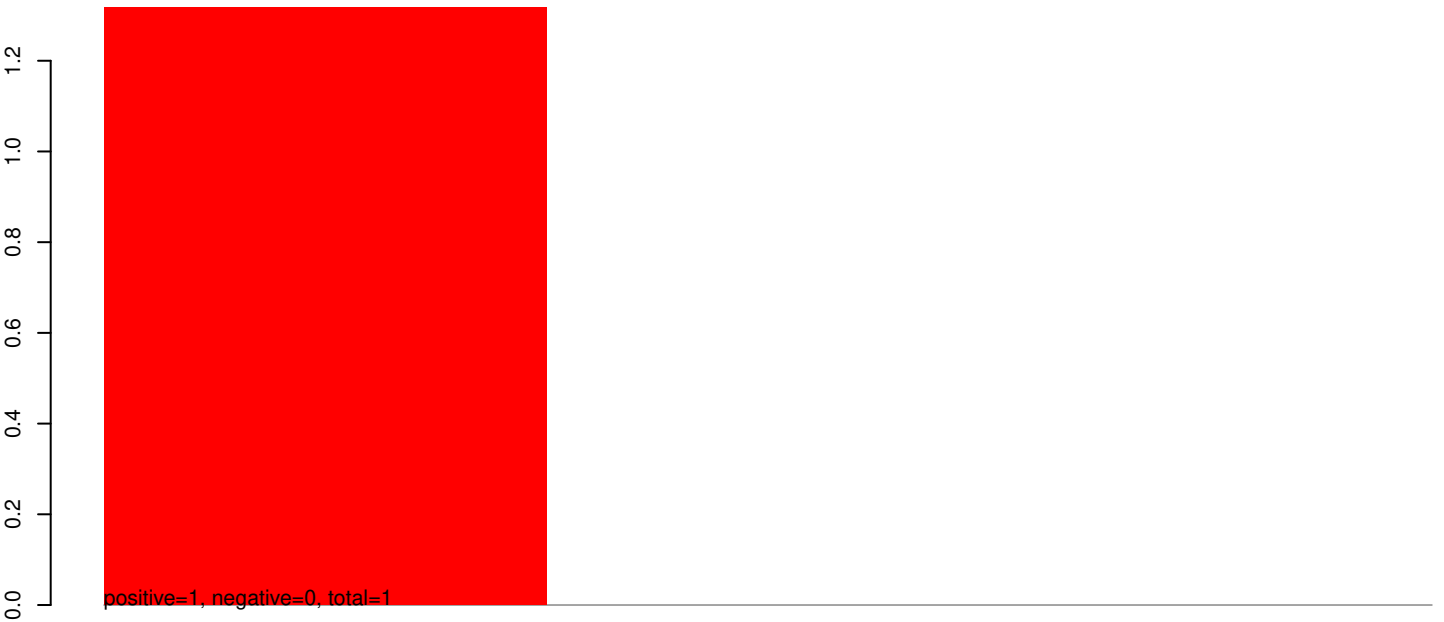
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



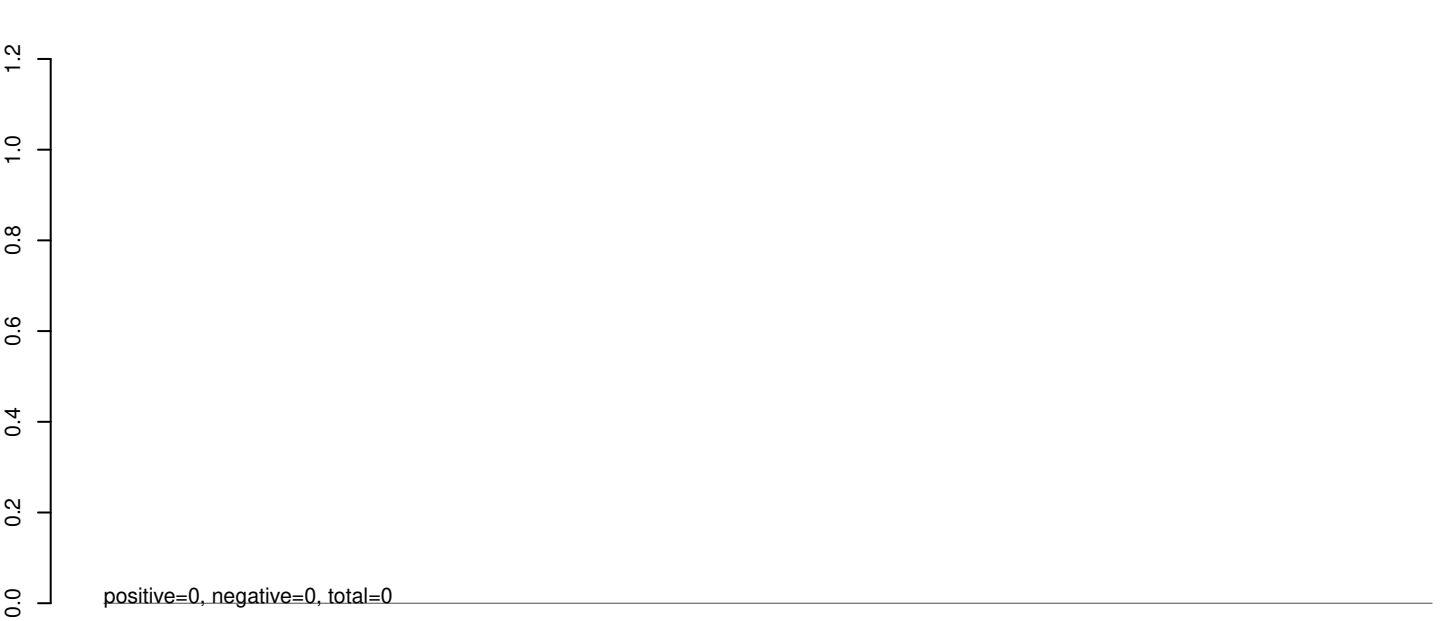
AeAeg_sRNA_Akbari_trans_NBF.rep



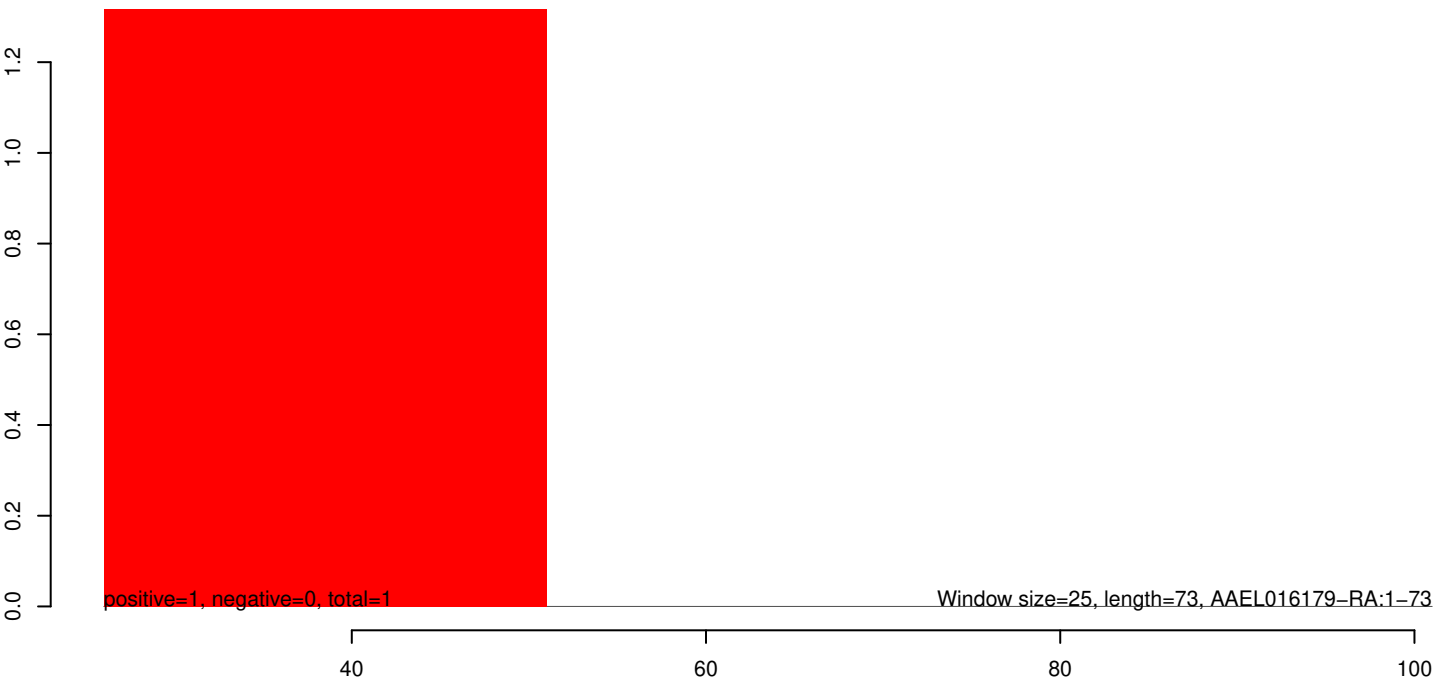
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



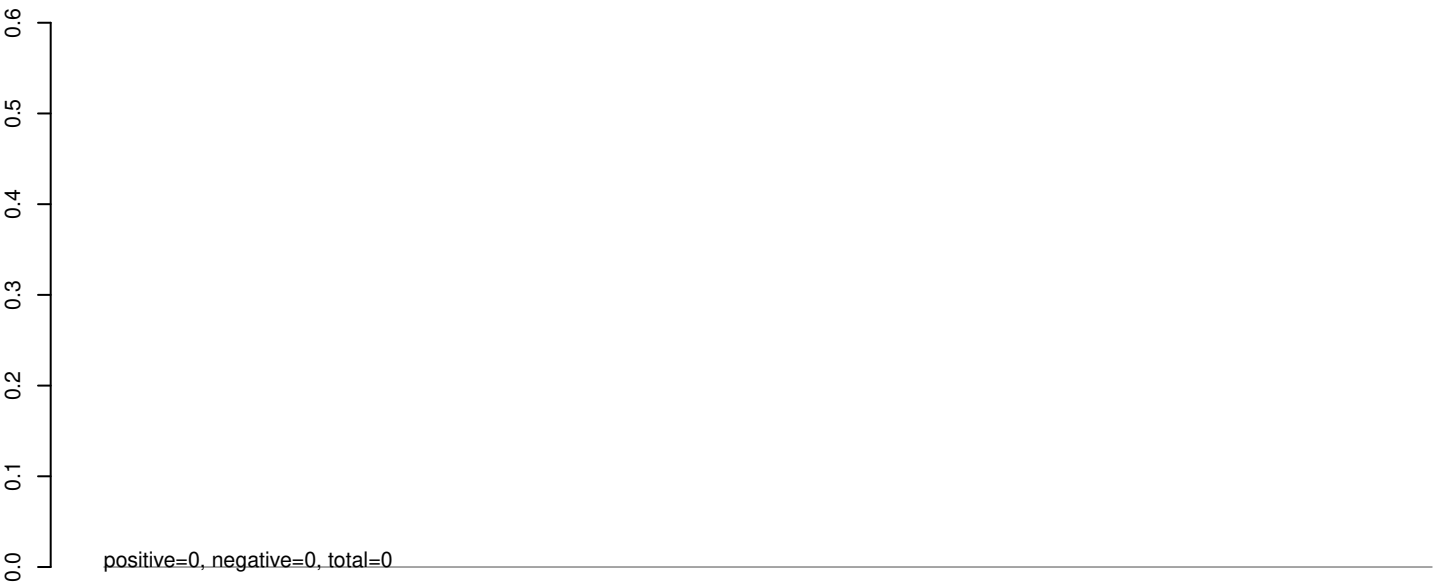
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



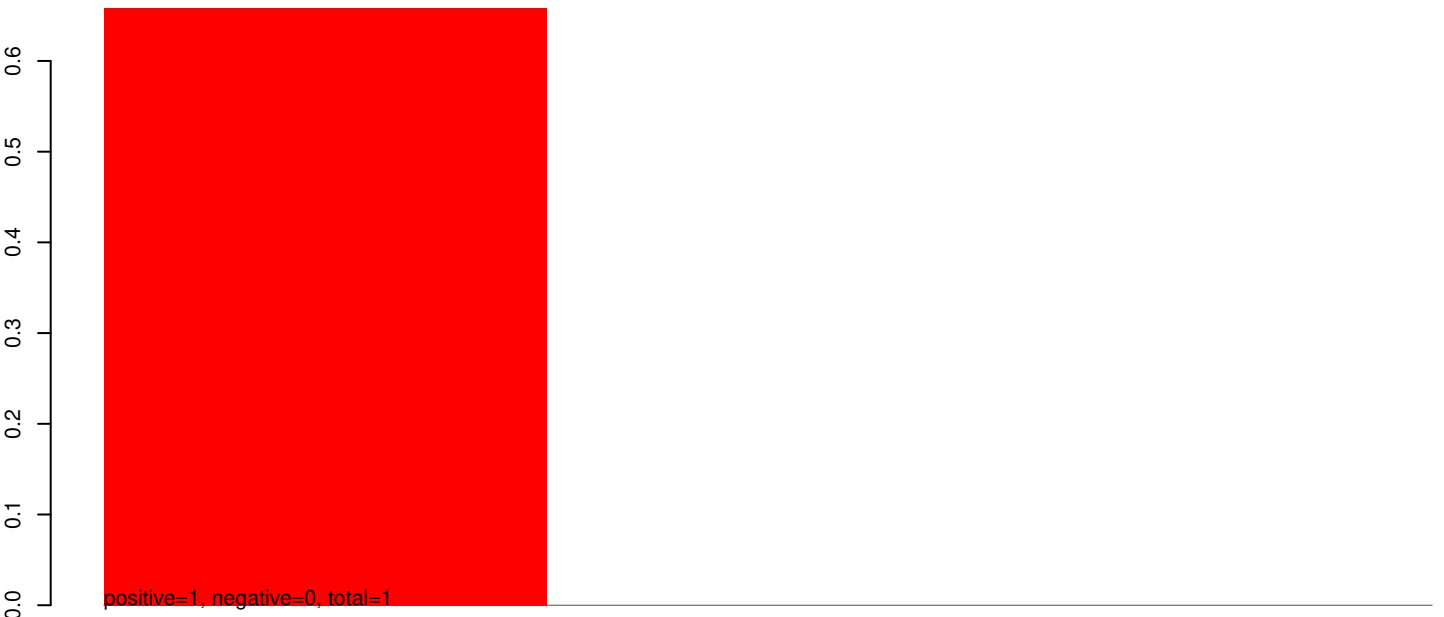
AeAeg_sRNA_Akbari_trans_NBF.rep



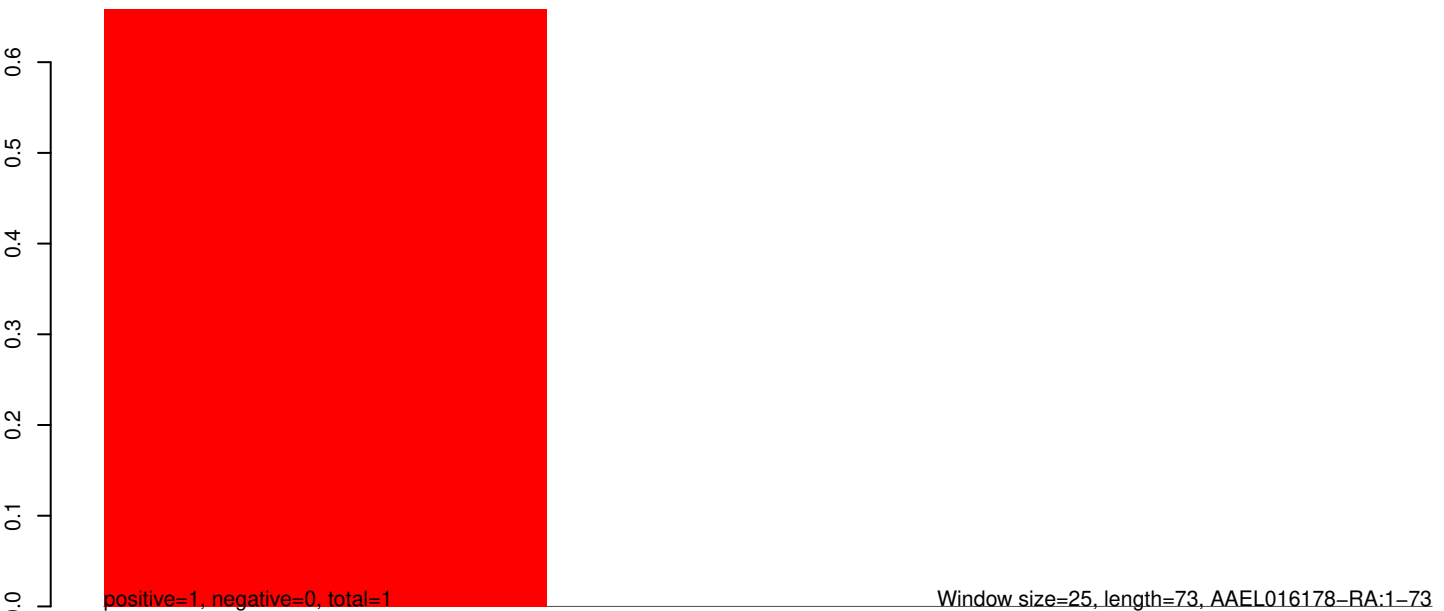
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



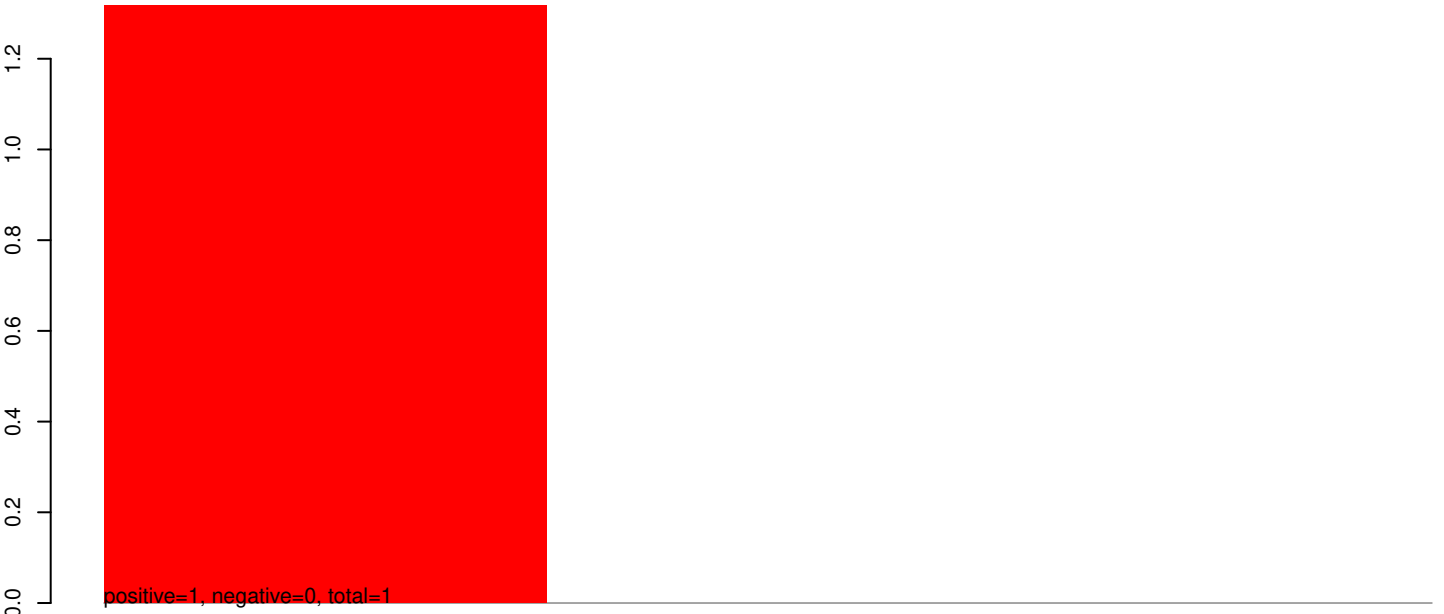
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



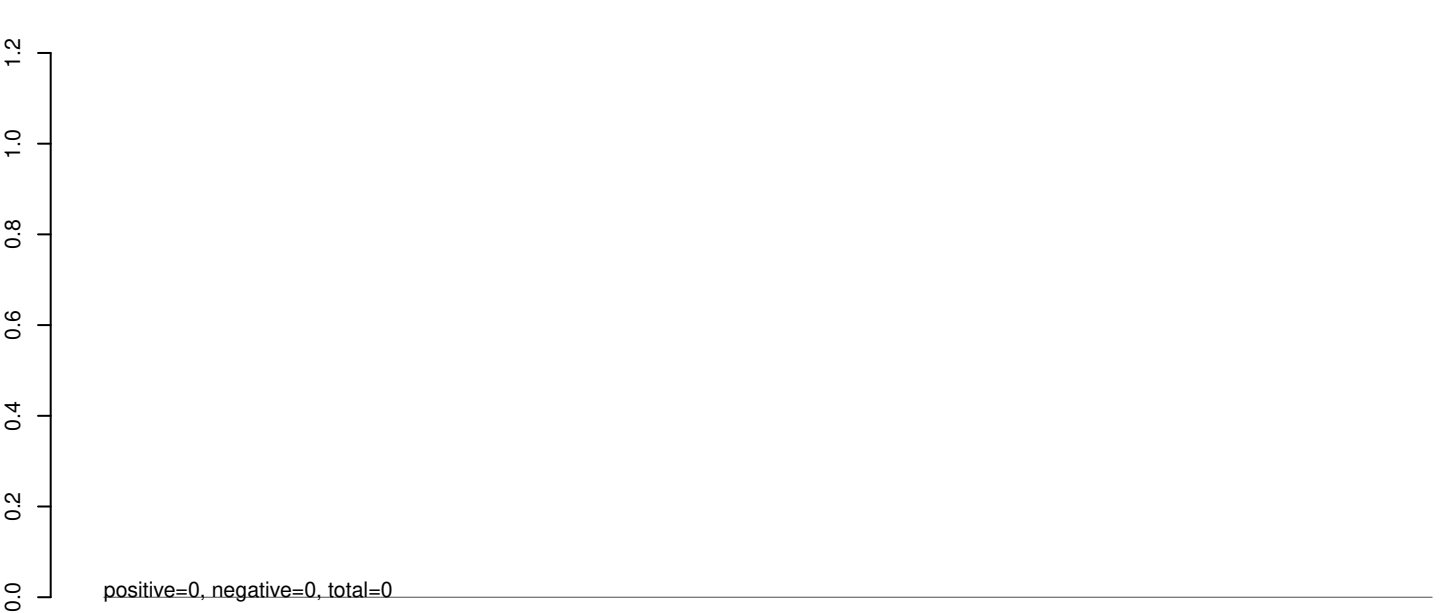
AeAeg_sRNA_Akbari_trans_NBF.rep



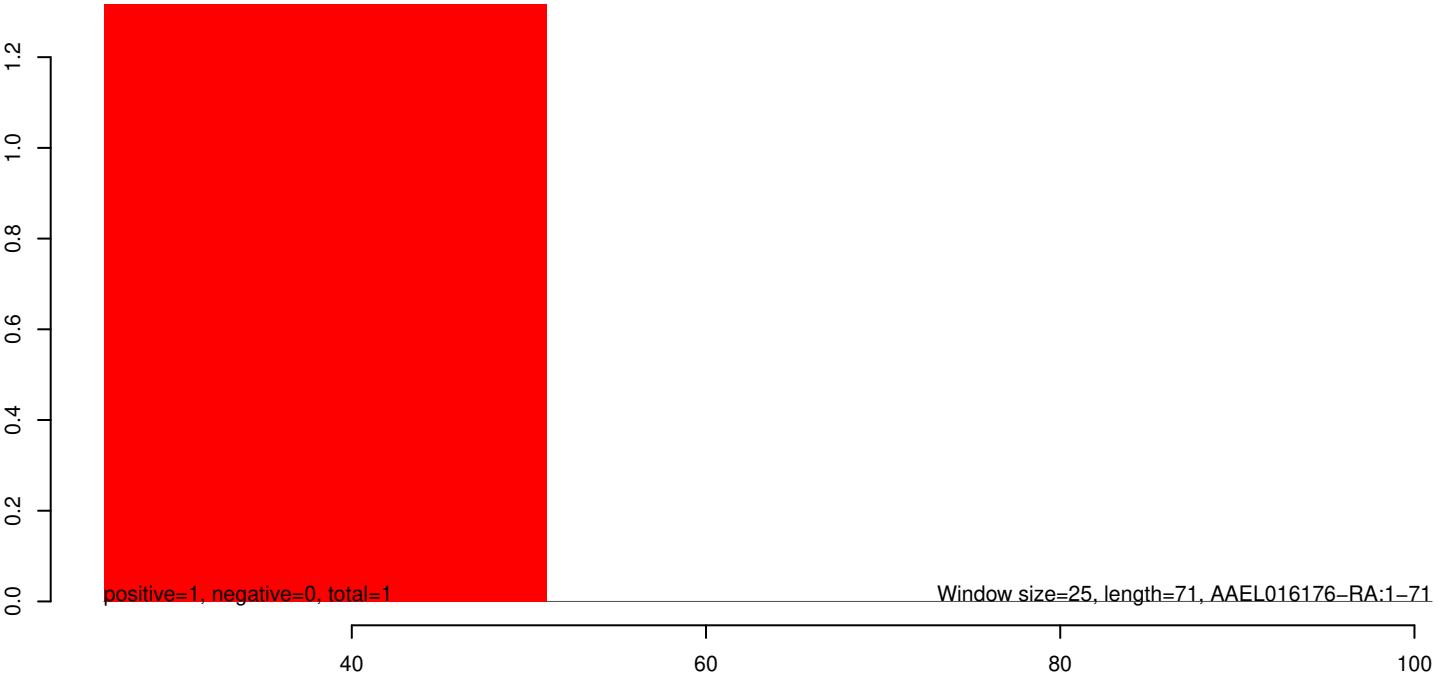
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



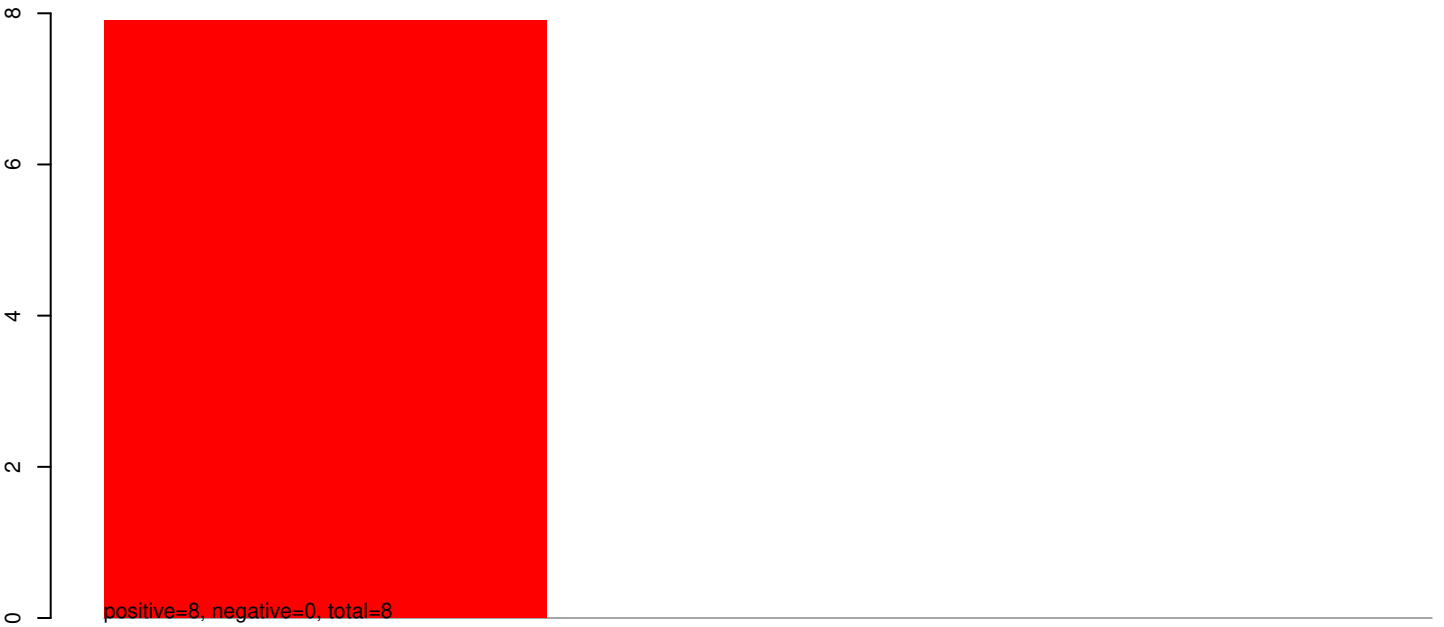
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



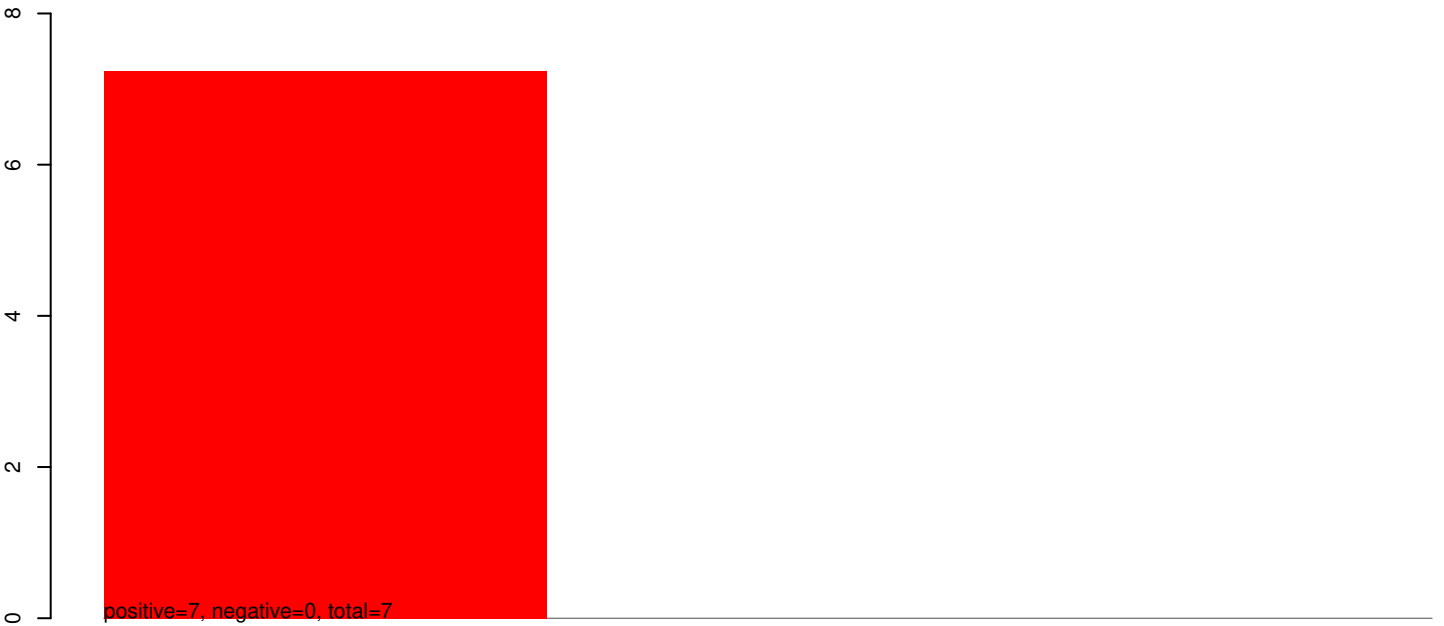
AeAeg_sRNA_Akbari_trans_NBF.rep



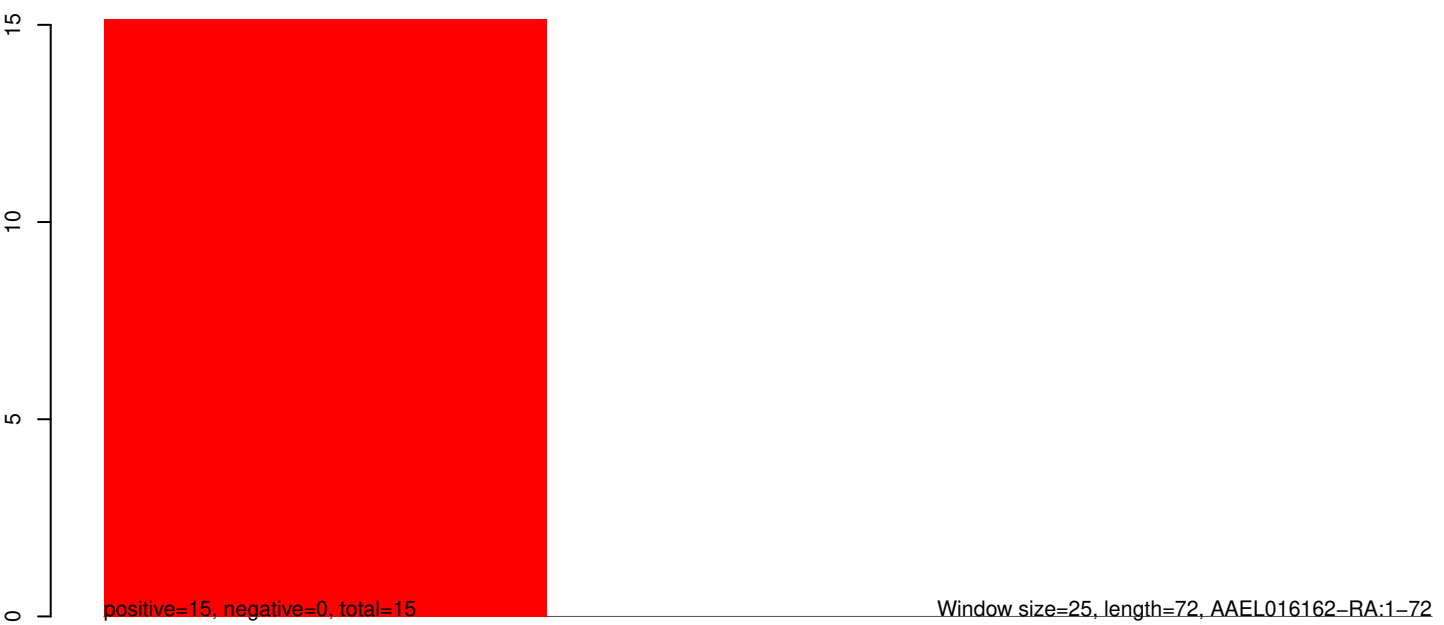
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



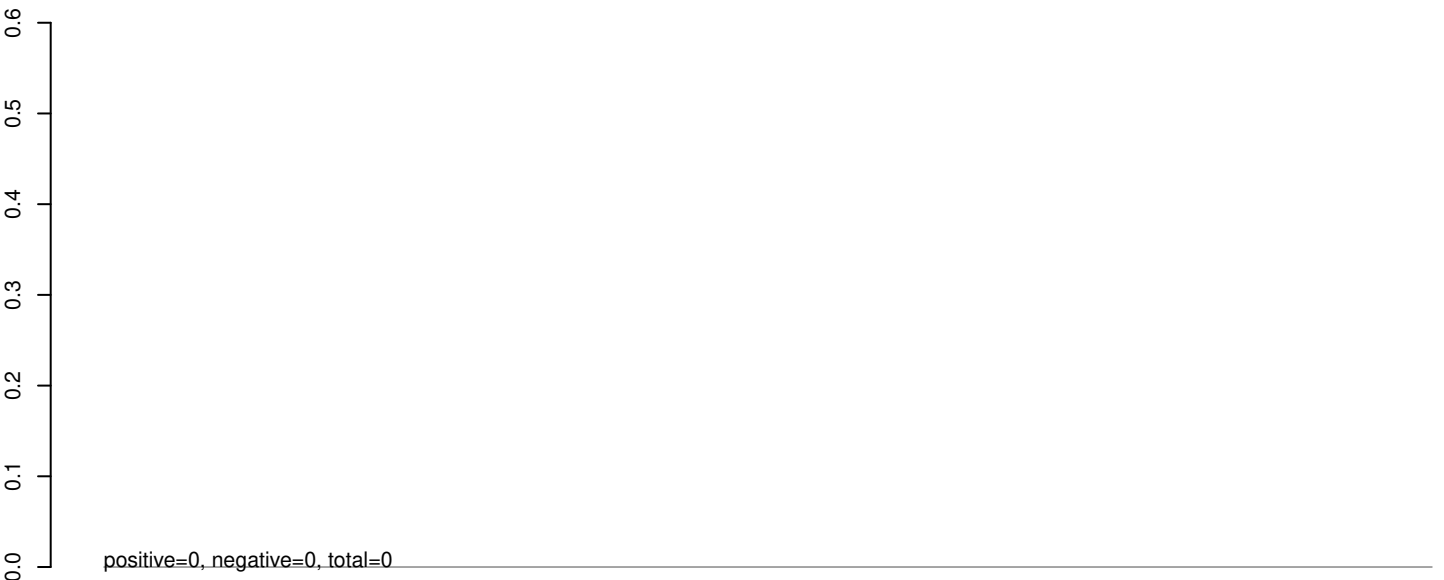
AeAeg_sRNA_Akbari_trans_NBF.rep



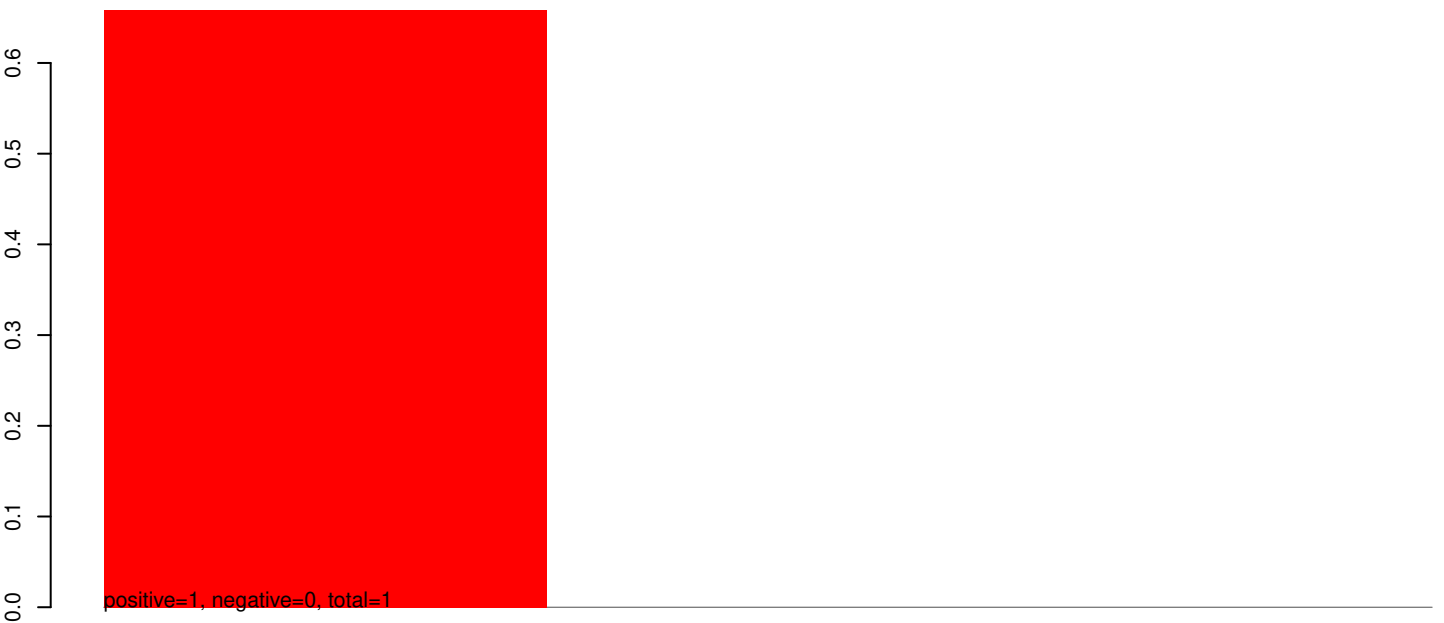
Window size=25, length=72, AAEL016162-RA:1-72

40 60 80 100

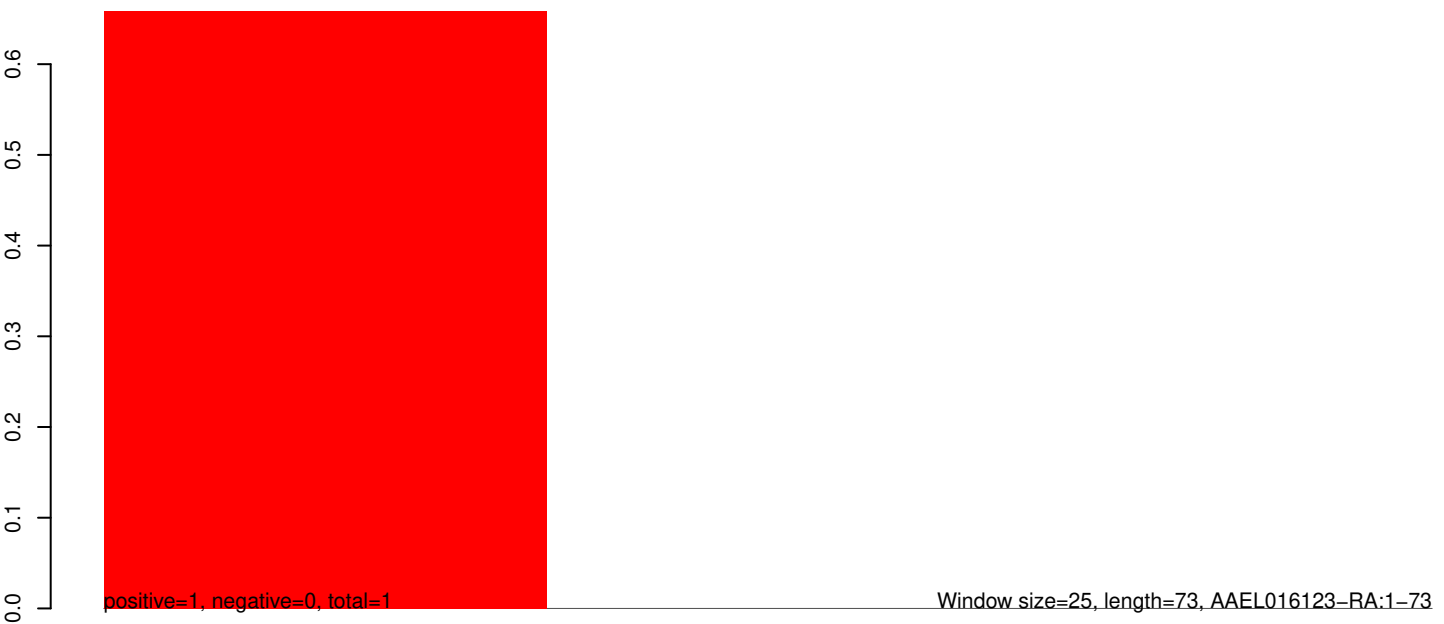
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

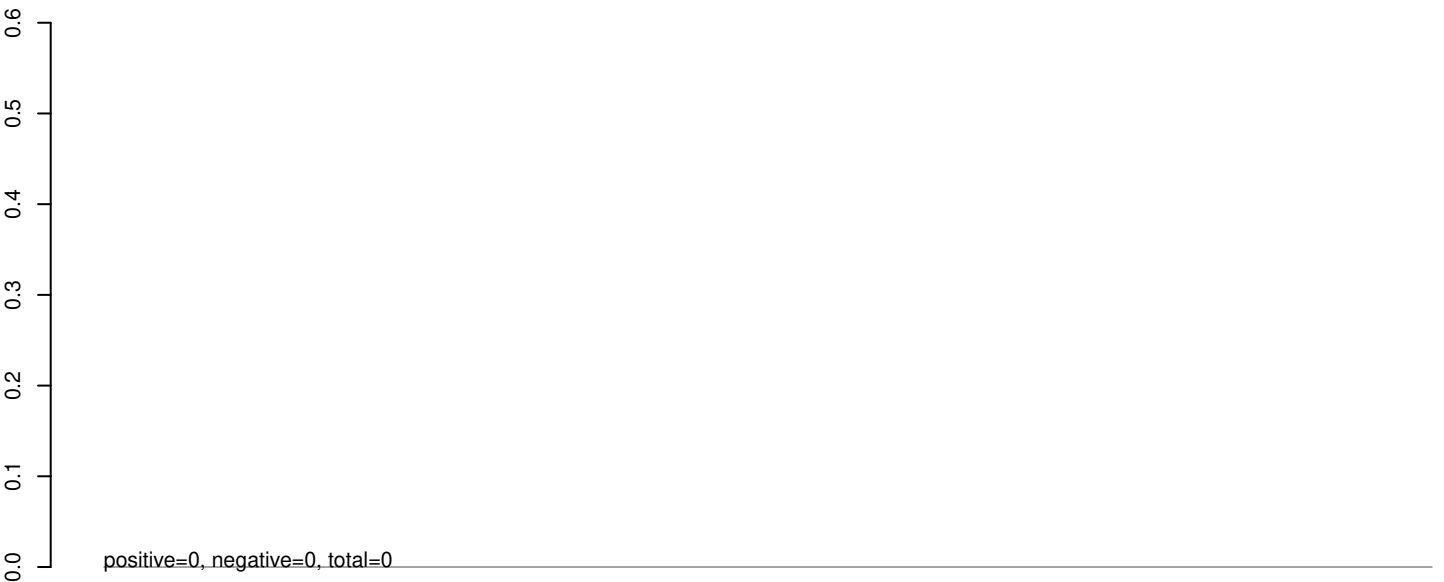


AeAeg_sRNA_Akbari_trans_NBF.rep

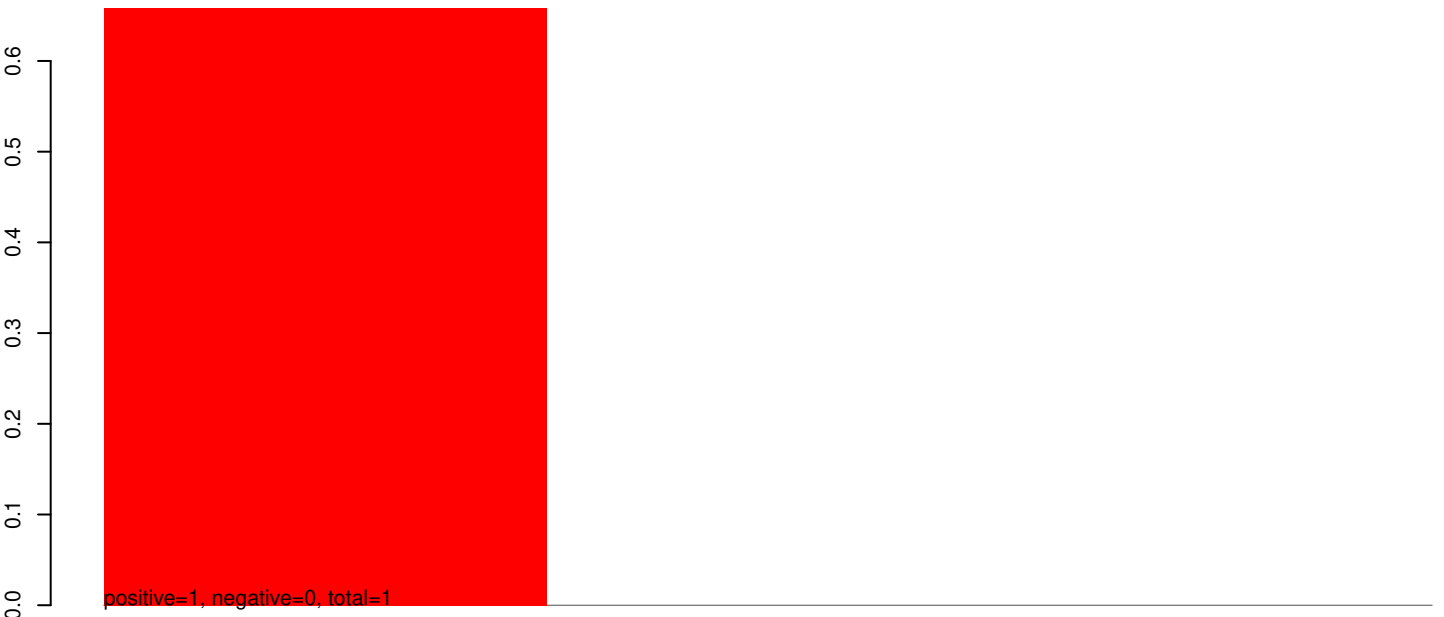


40 60 80 100

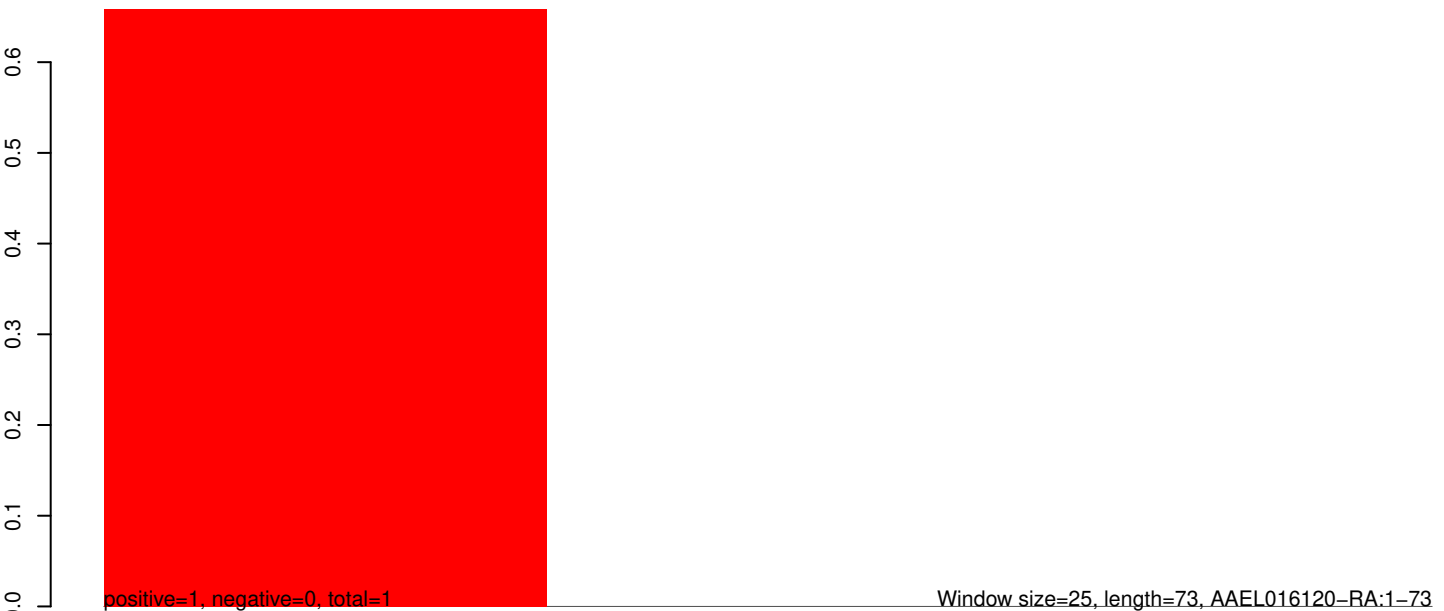
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



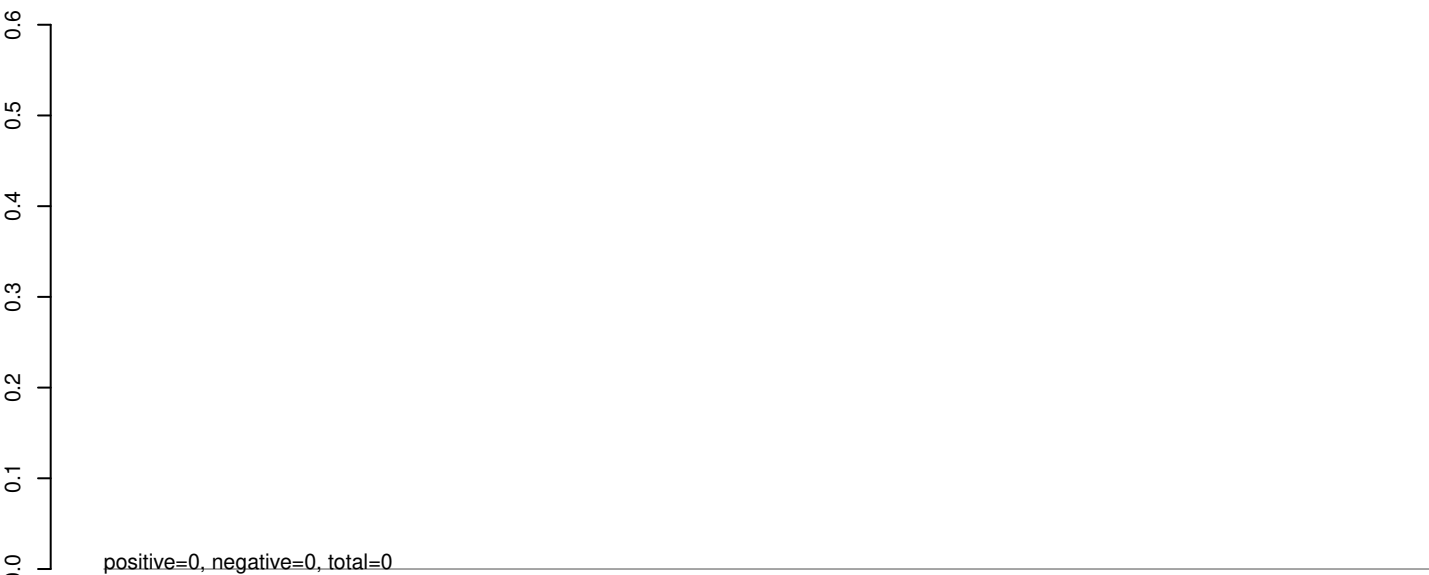
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



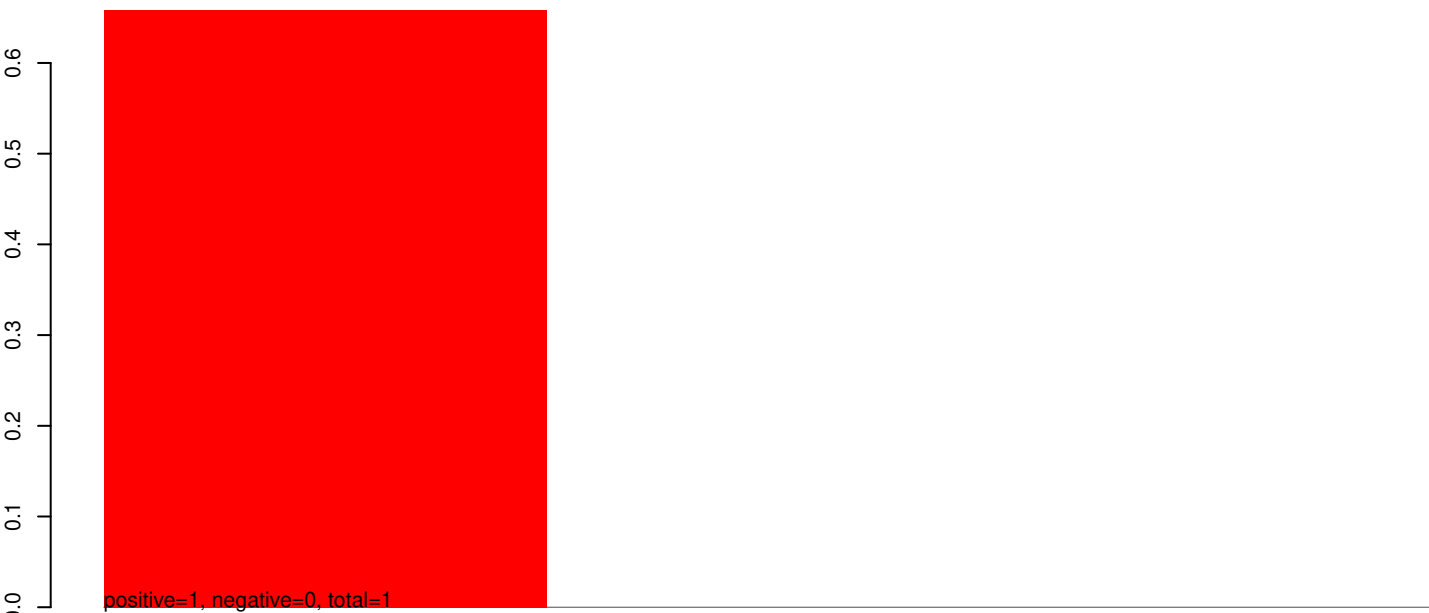
AeAeg_sRNA_Akbari_trans_NBF.rep



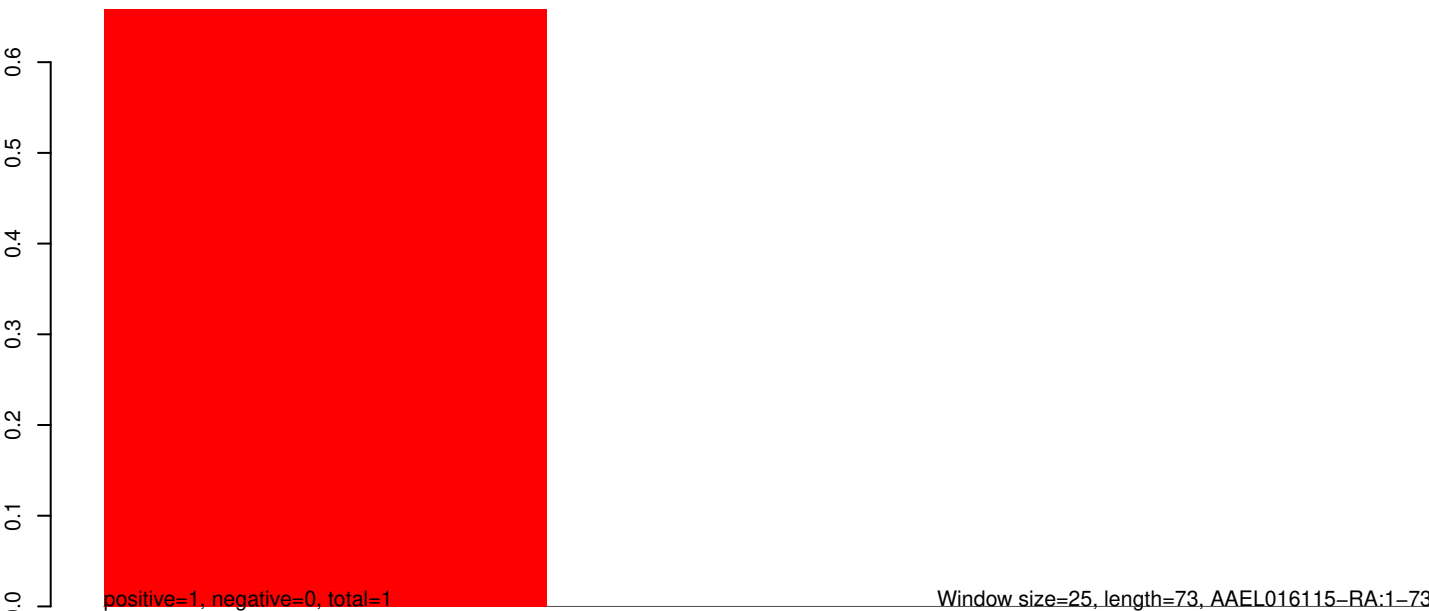
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



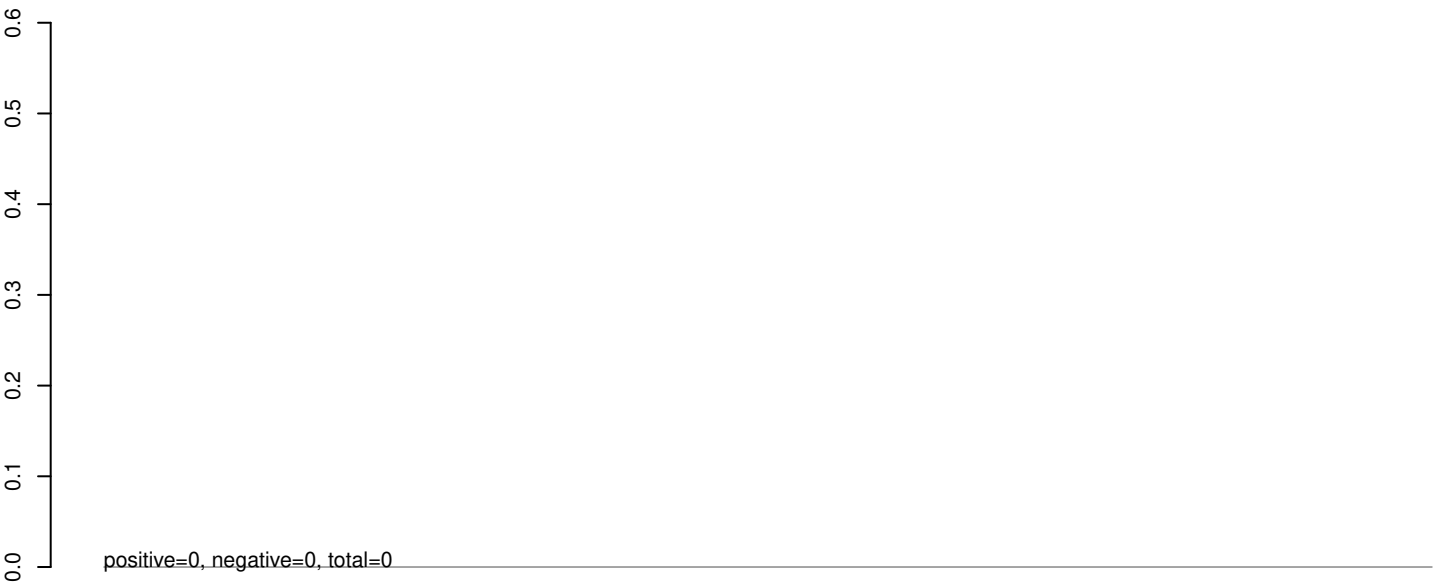
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



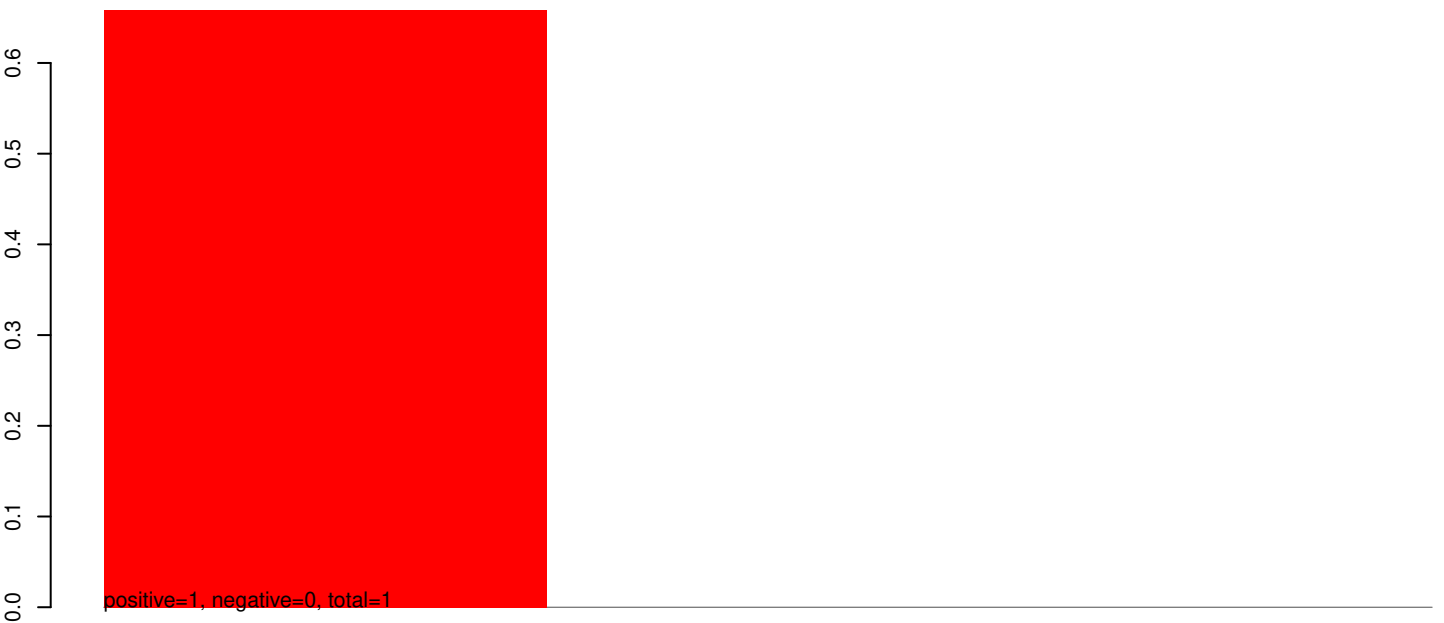
AeAeg_sRNA_Akbari_trans_NBF.rep



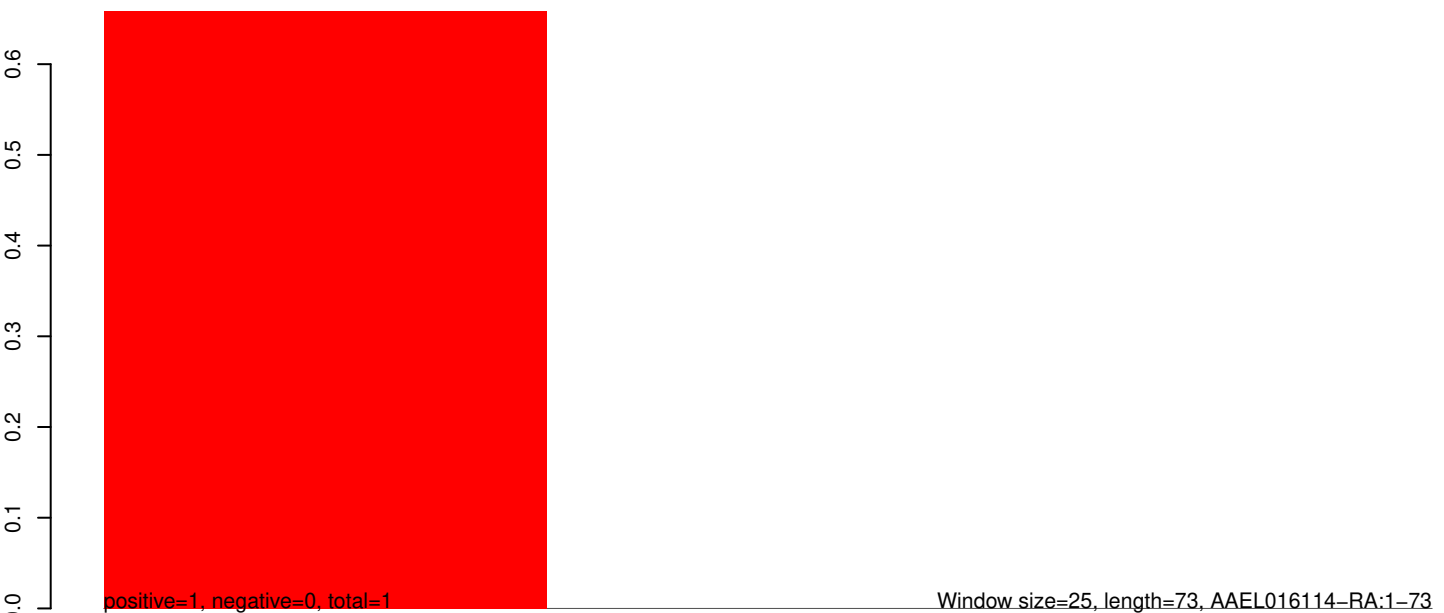
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



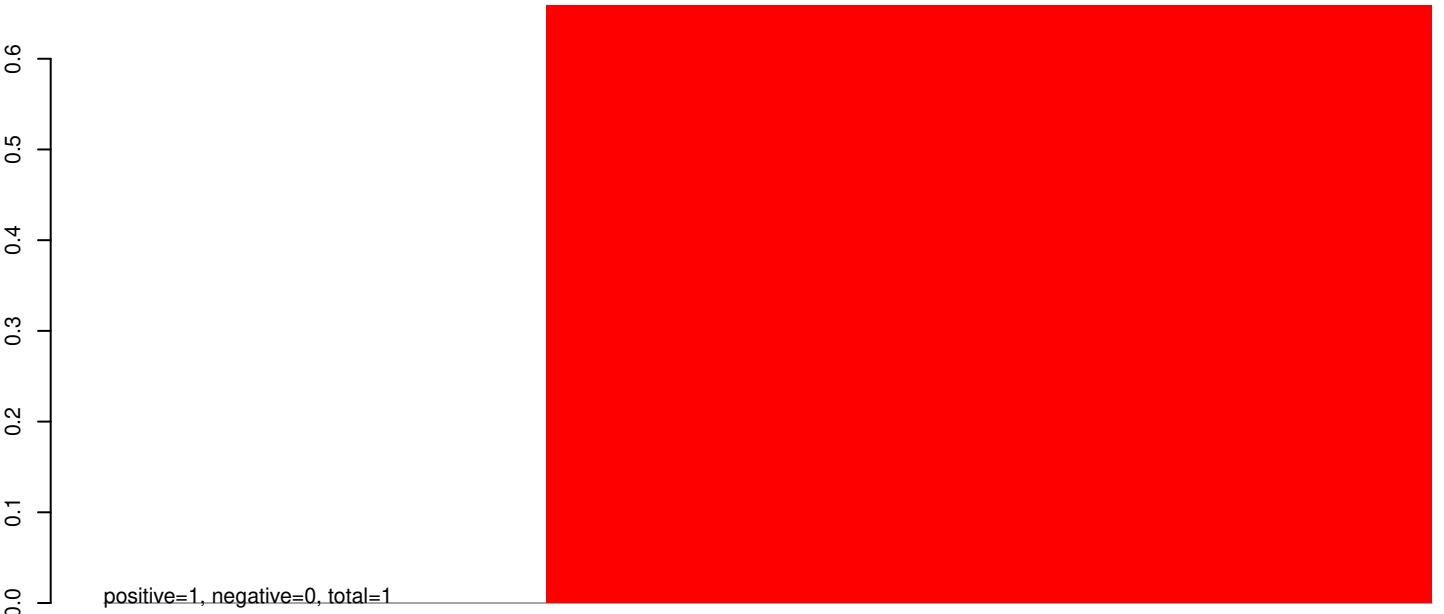
AeAeg_sRNA_Akbari_trans_NBF.rep



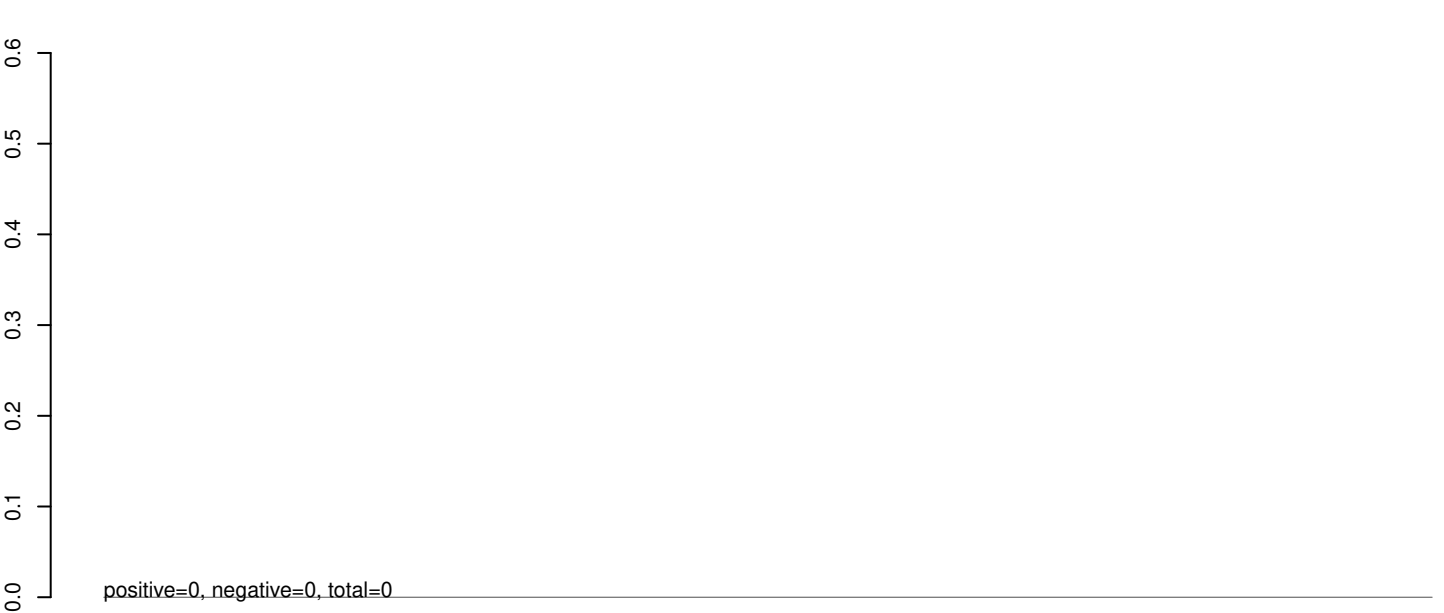
Window size=25, length=73, AAEL016114-RA:1-73

40 60 80 100

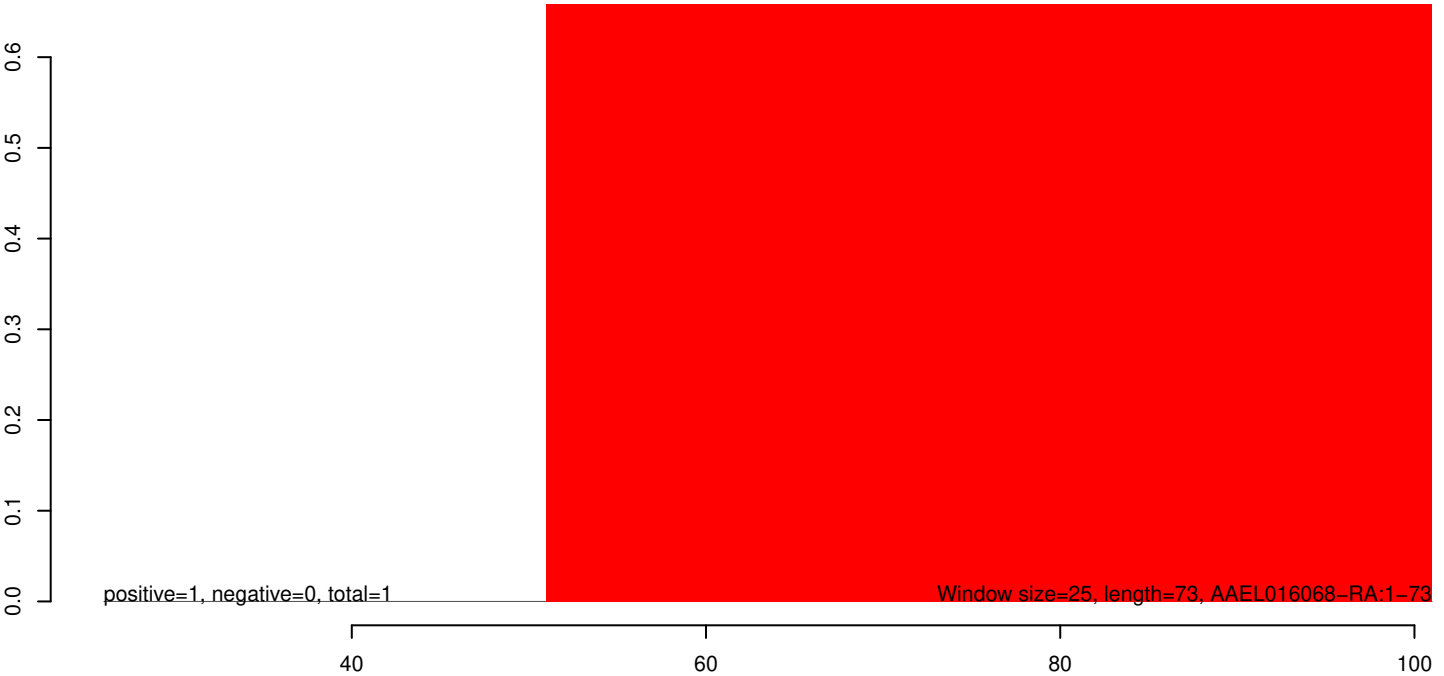
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



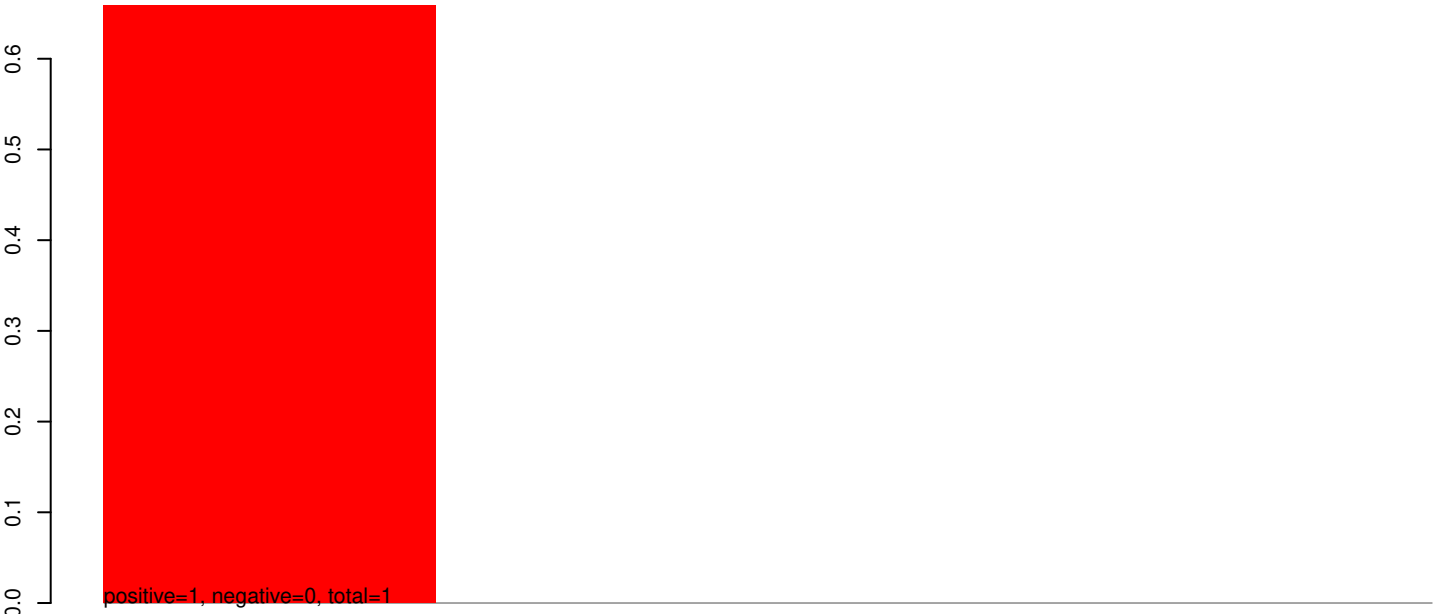
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



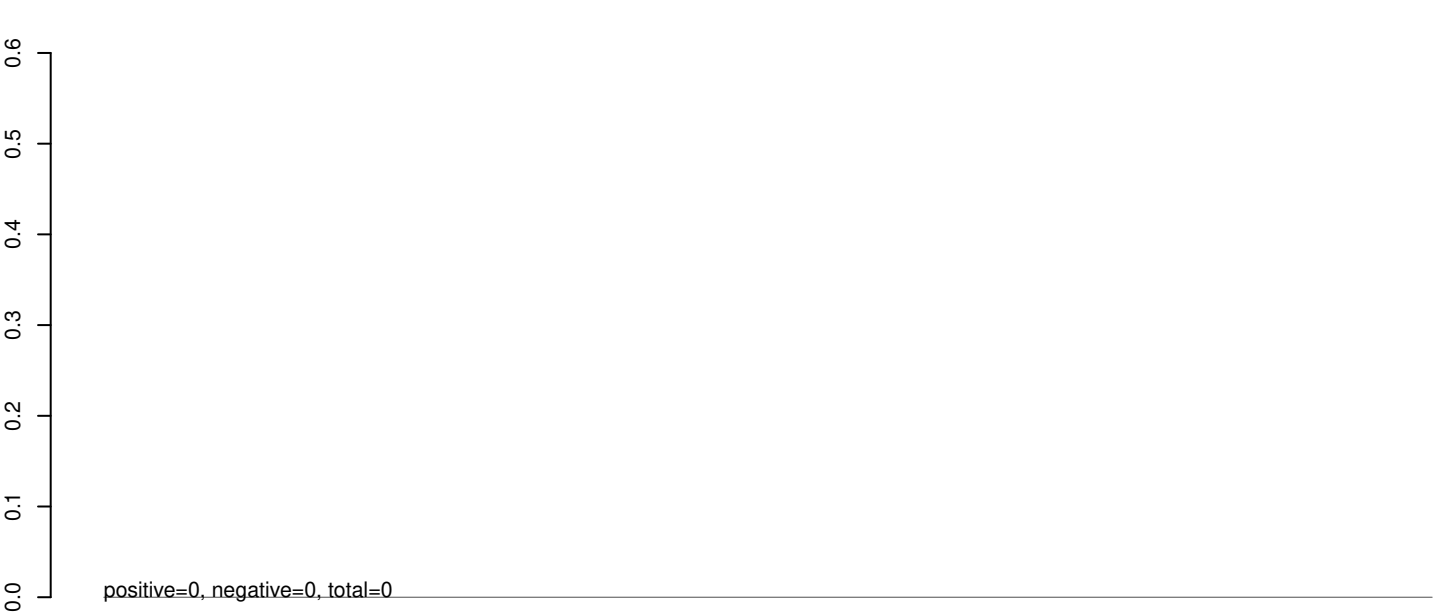
AeAeg_sRNA_Akbari_trans_NBF.rep



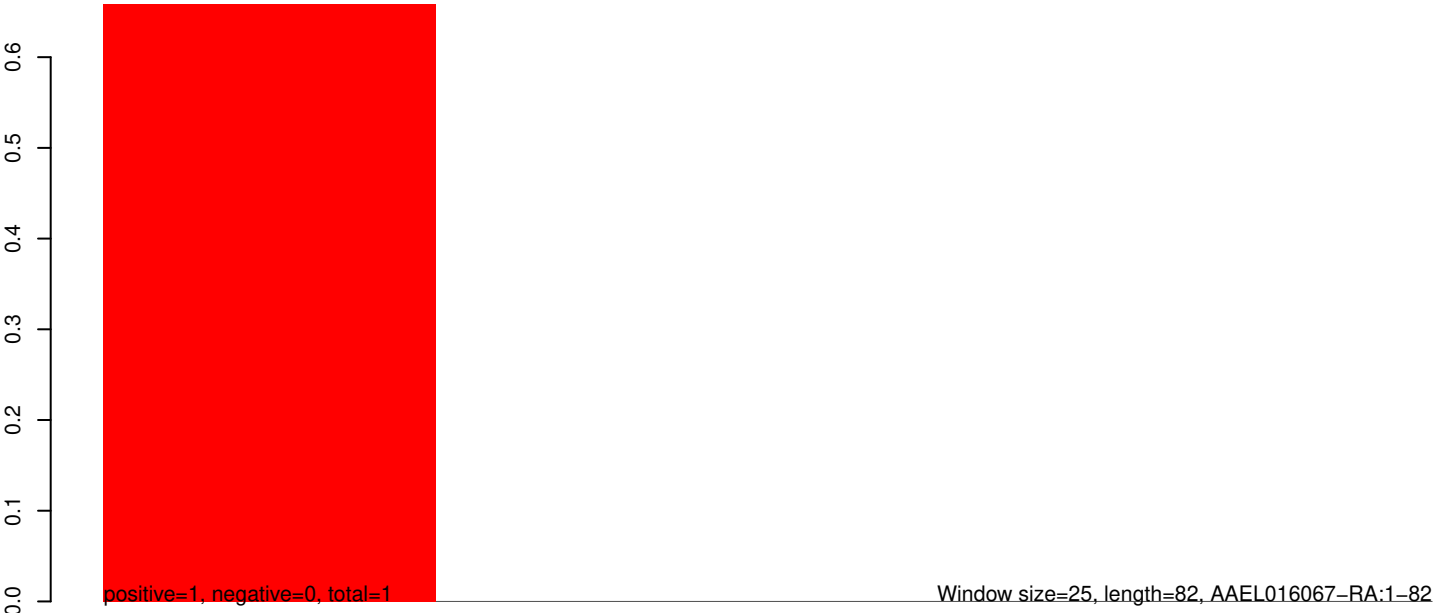
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



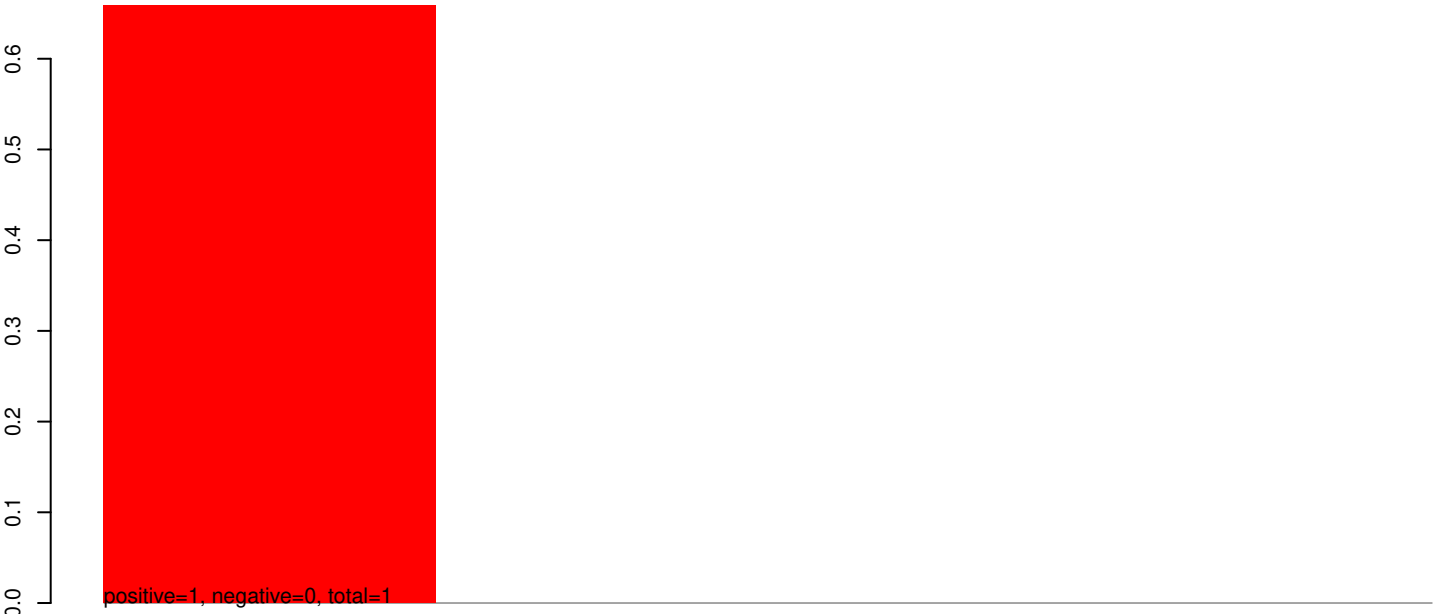
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



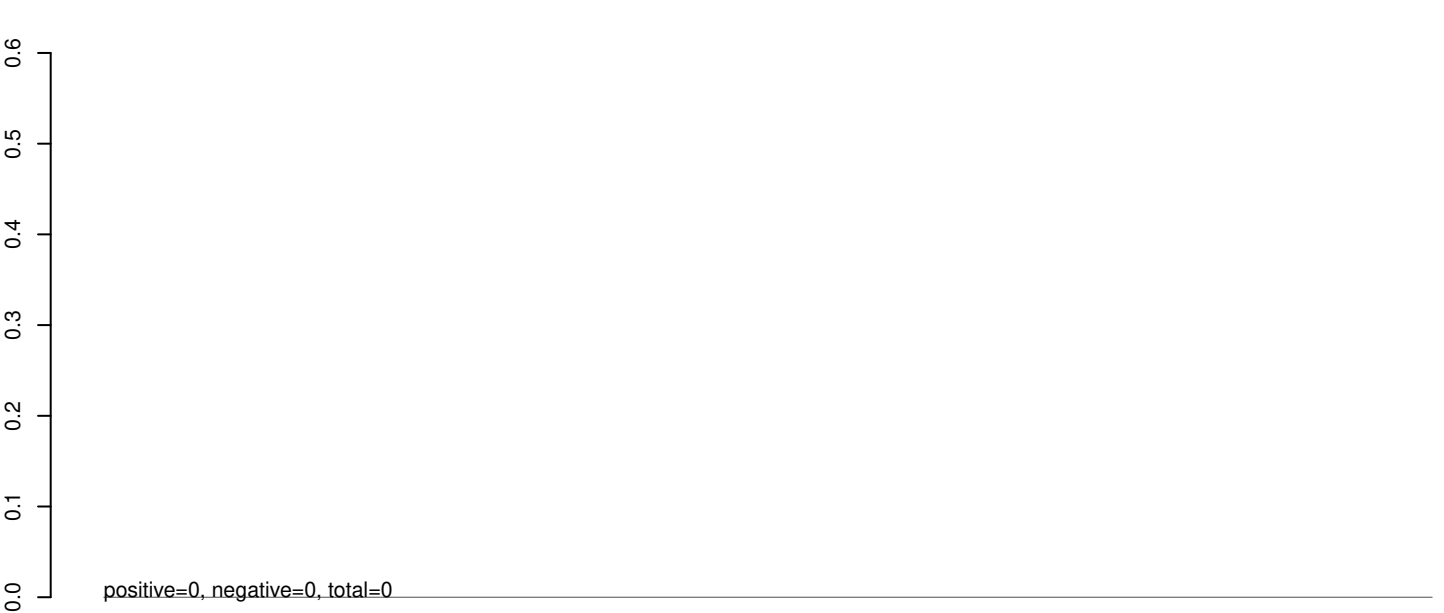
AeAeg_sRNA_Akbari_trans_NBF.rep



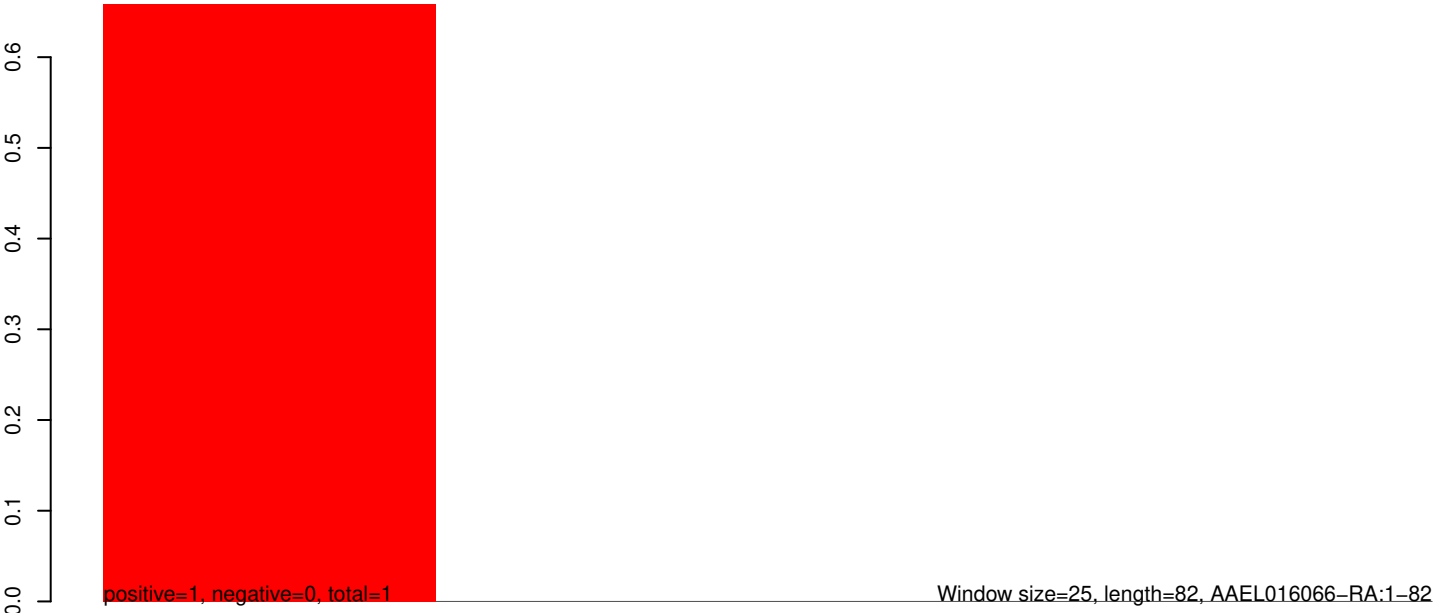
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



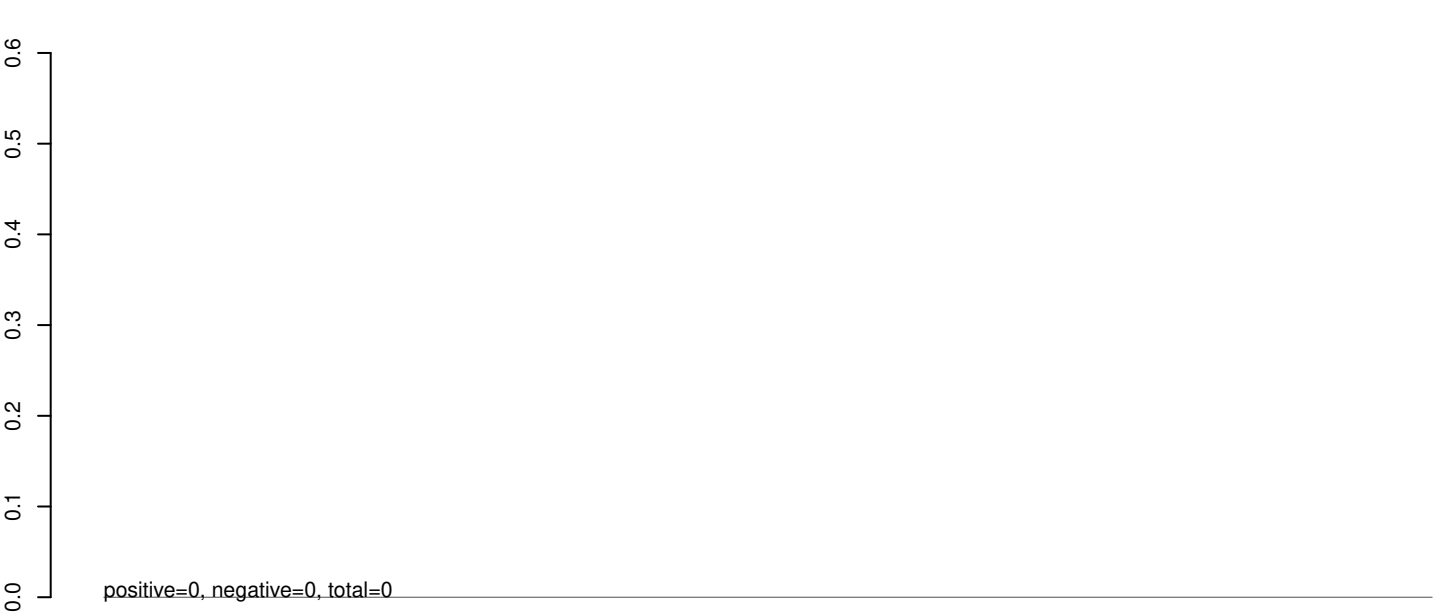
AeAeg_sRNA_Akbari_trans_NBF.rep



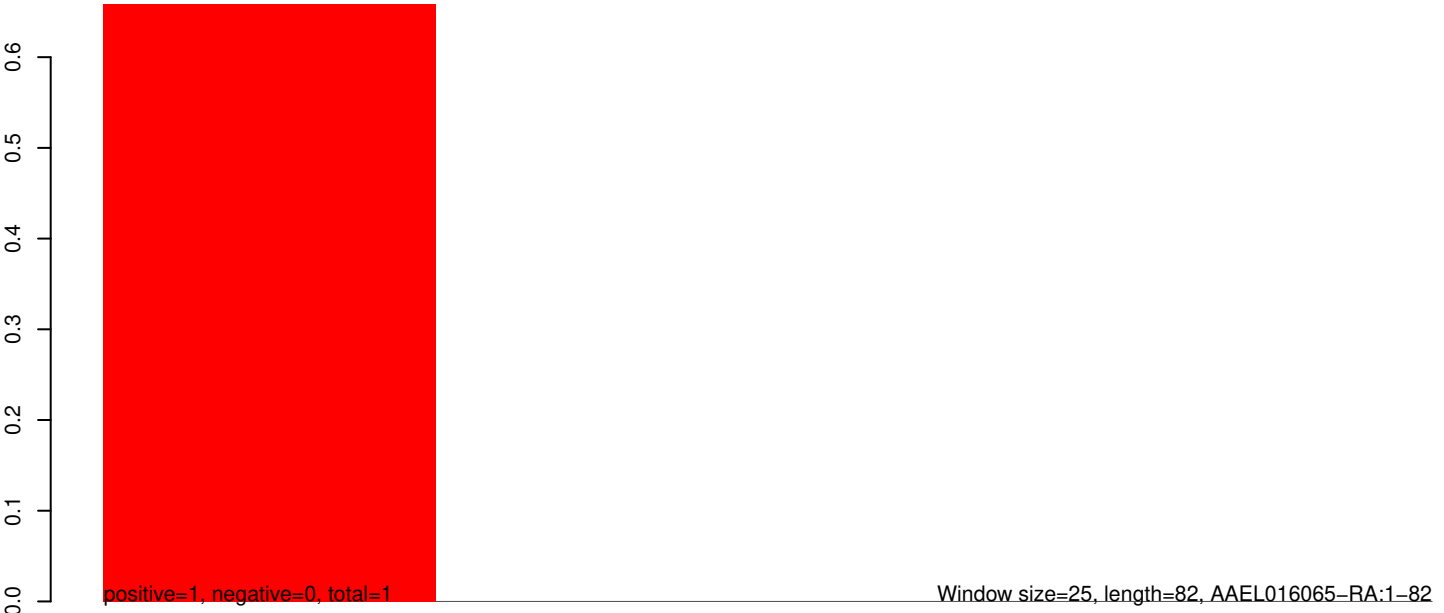
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

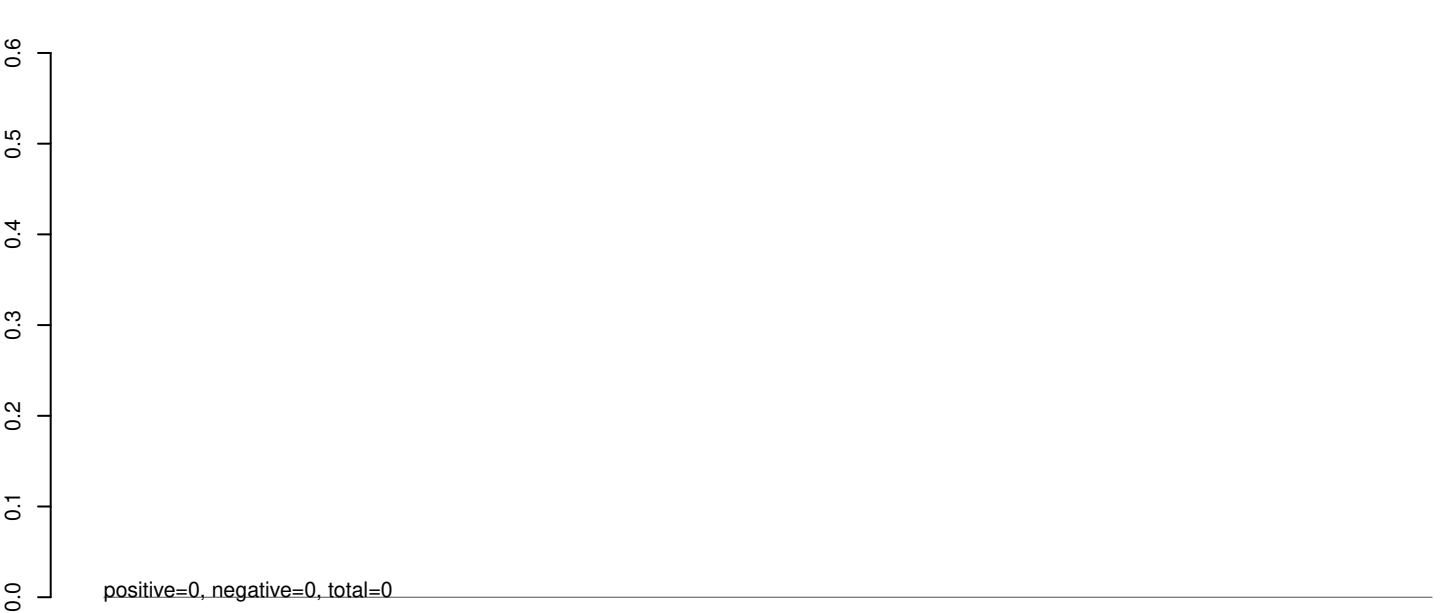


40 60 80 100 120

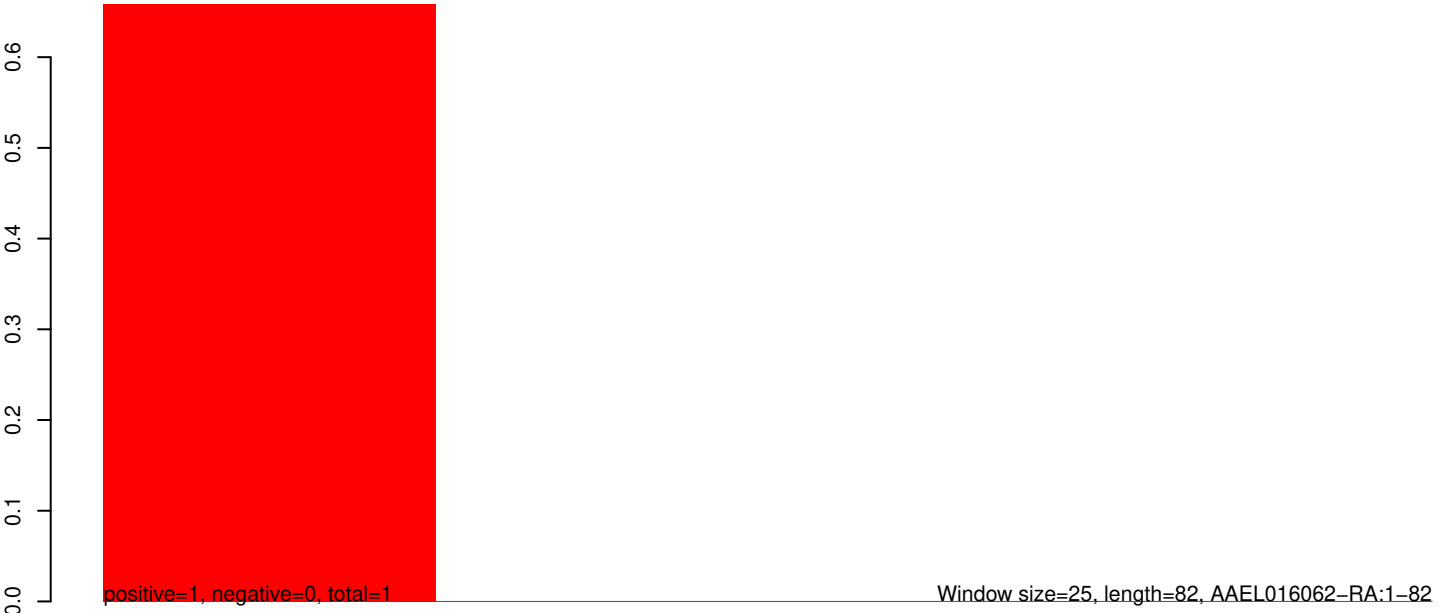
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

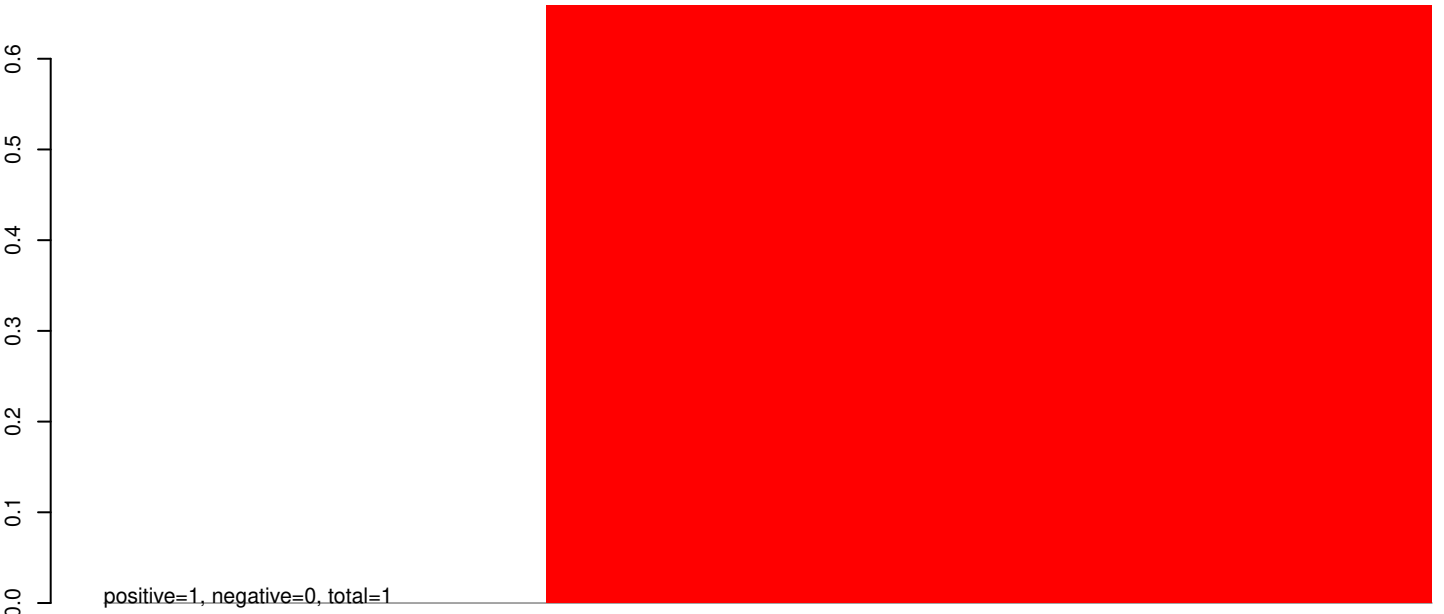


AeAeg_sRNA_Akbari_trans_NBF.rep

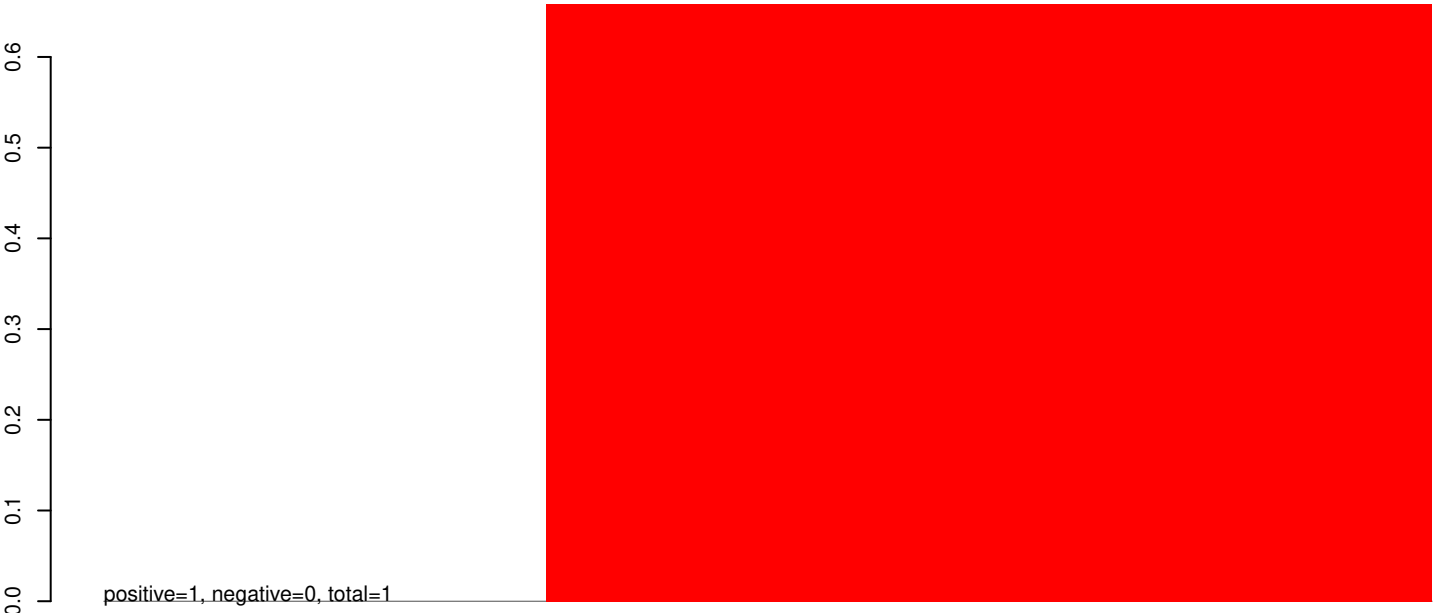


40 60 80 100 120

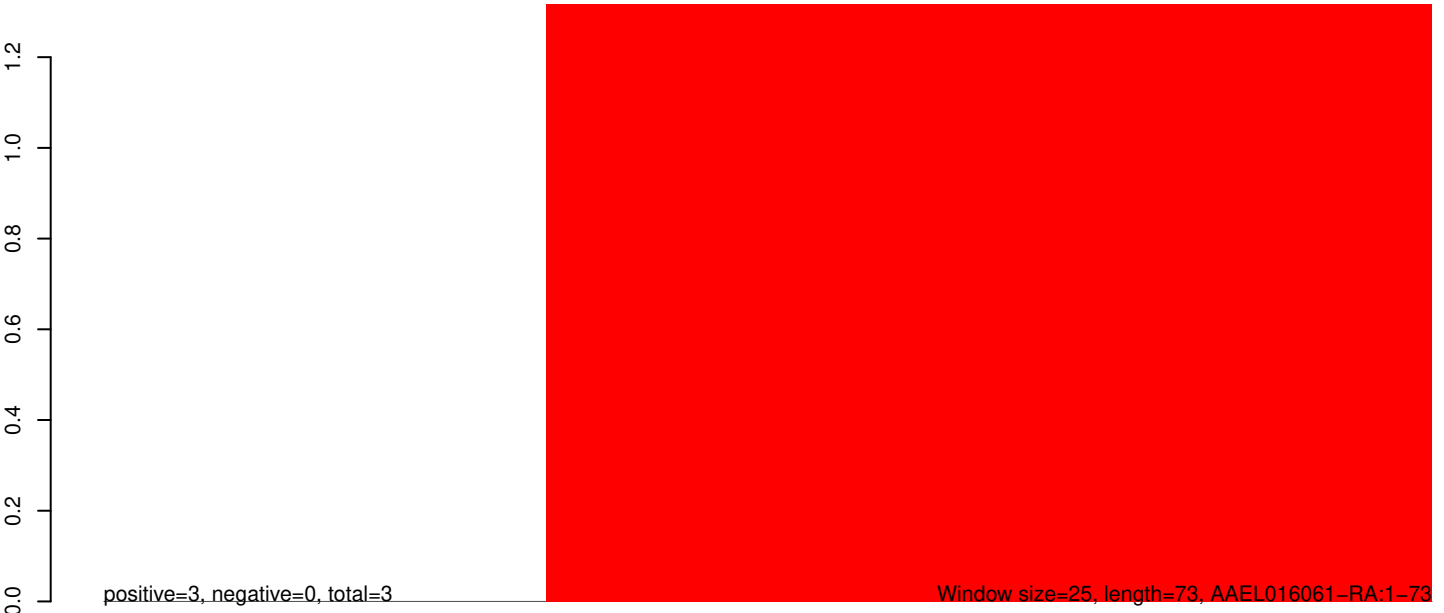
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

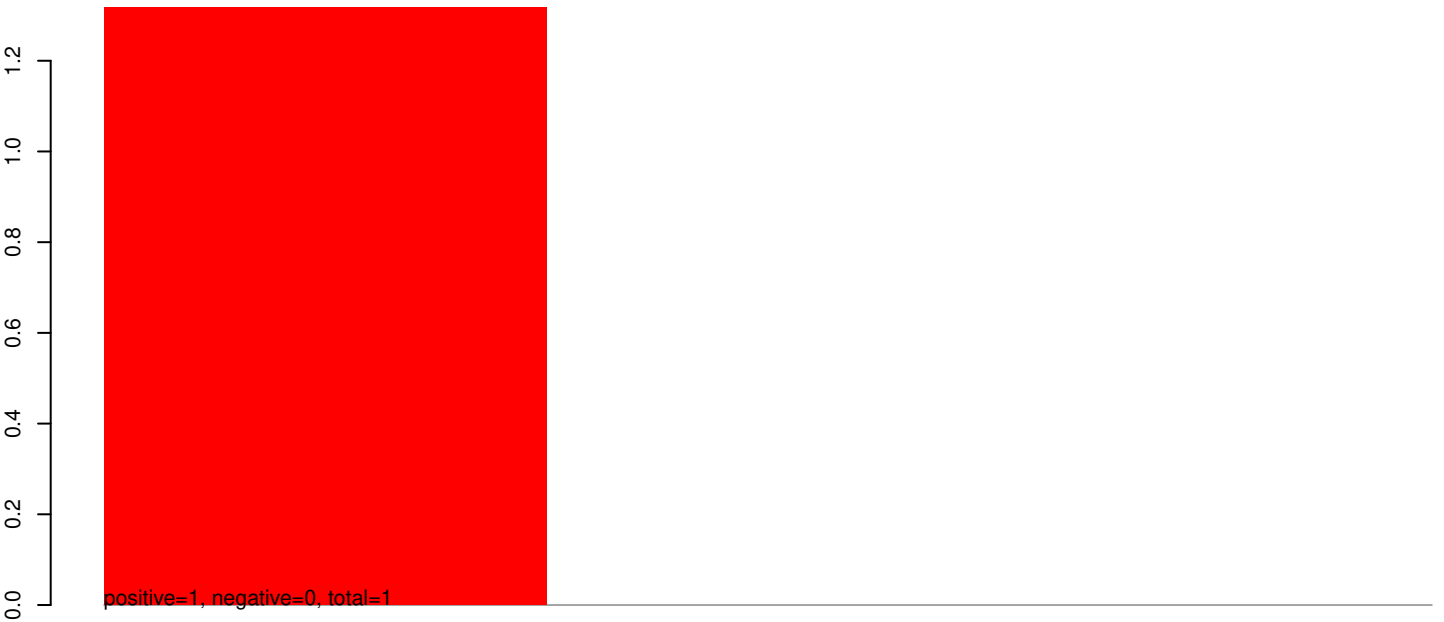


AeAeg_sRNA_Akbari_trans_NBF.rep

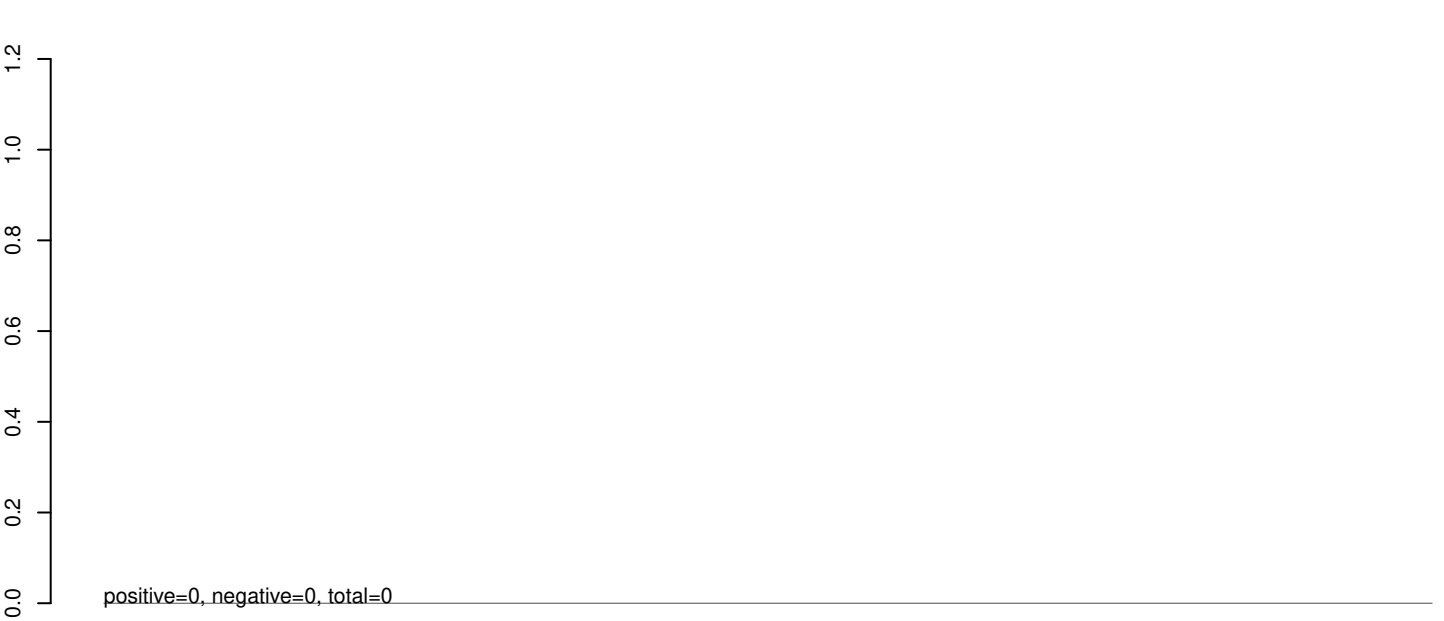


40 60 80 100

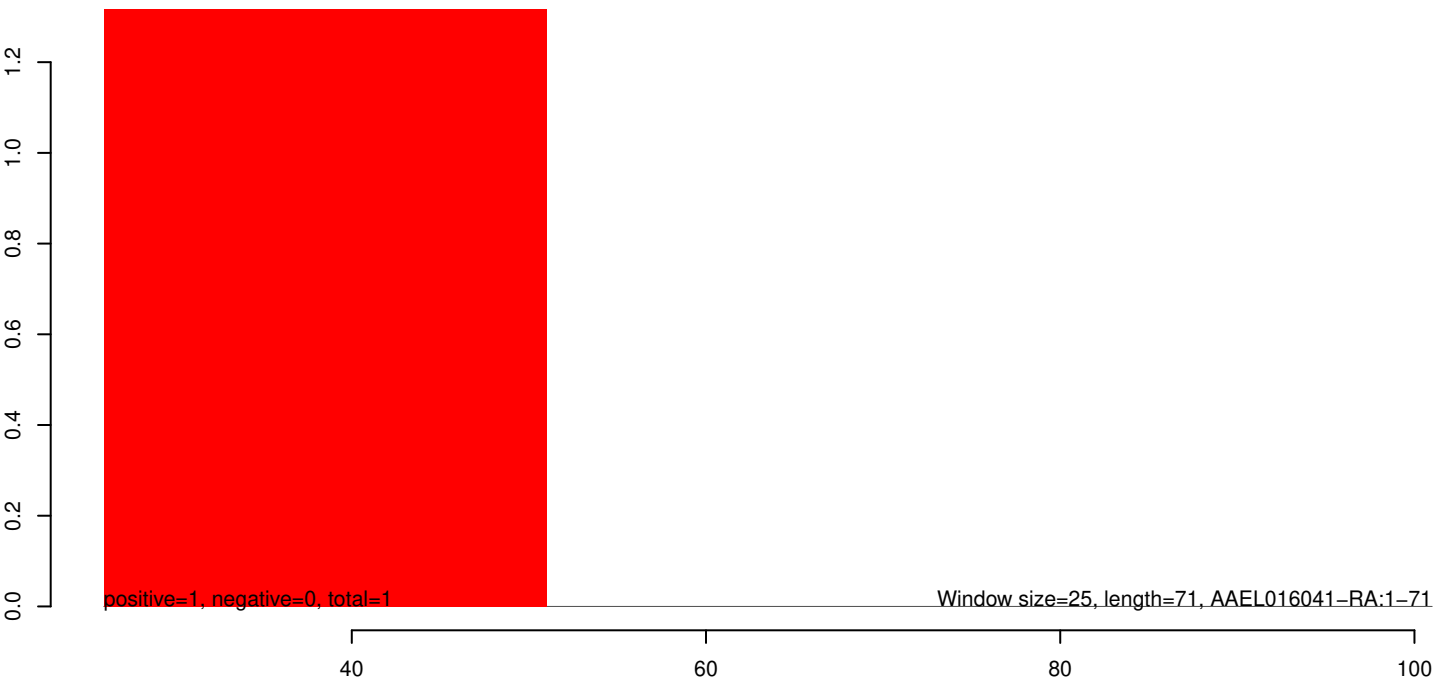
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



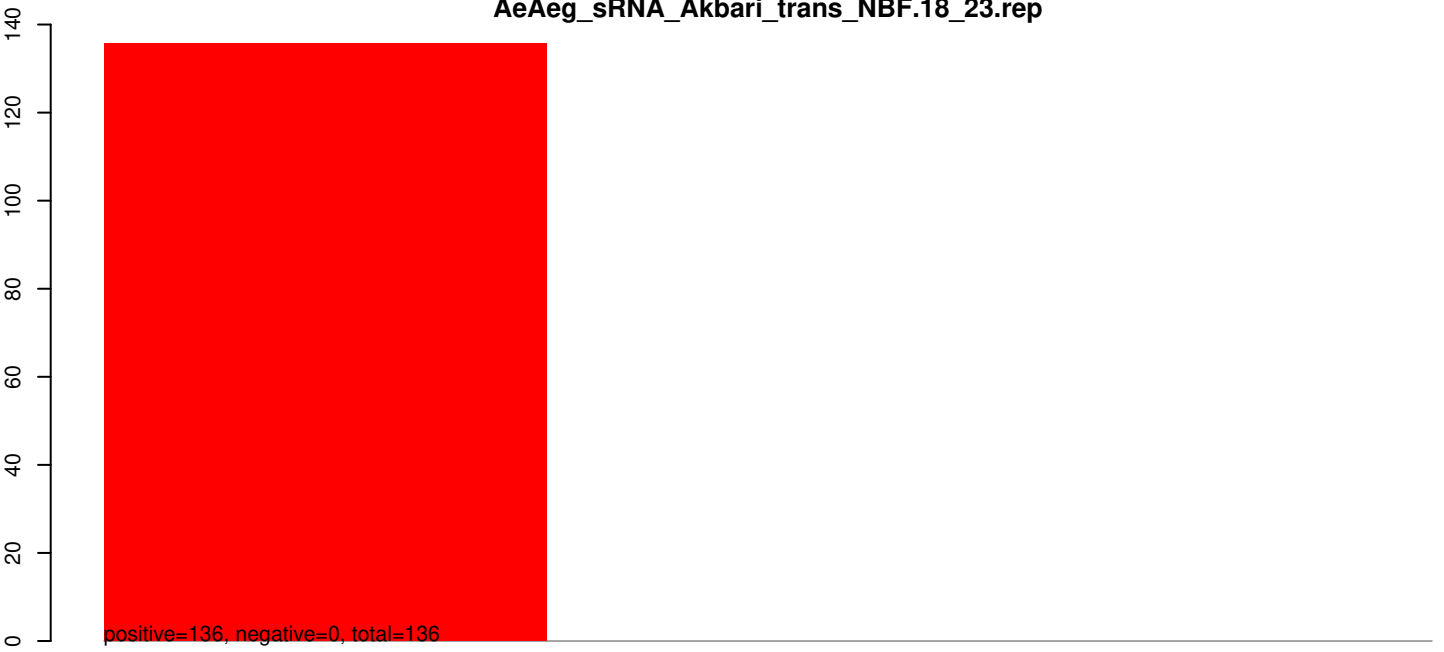
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



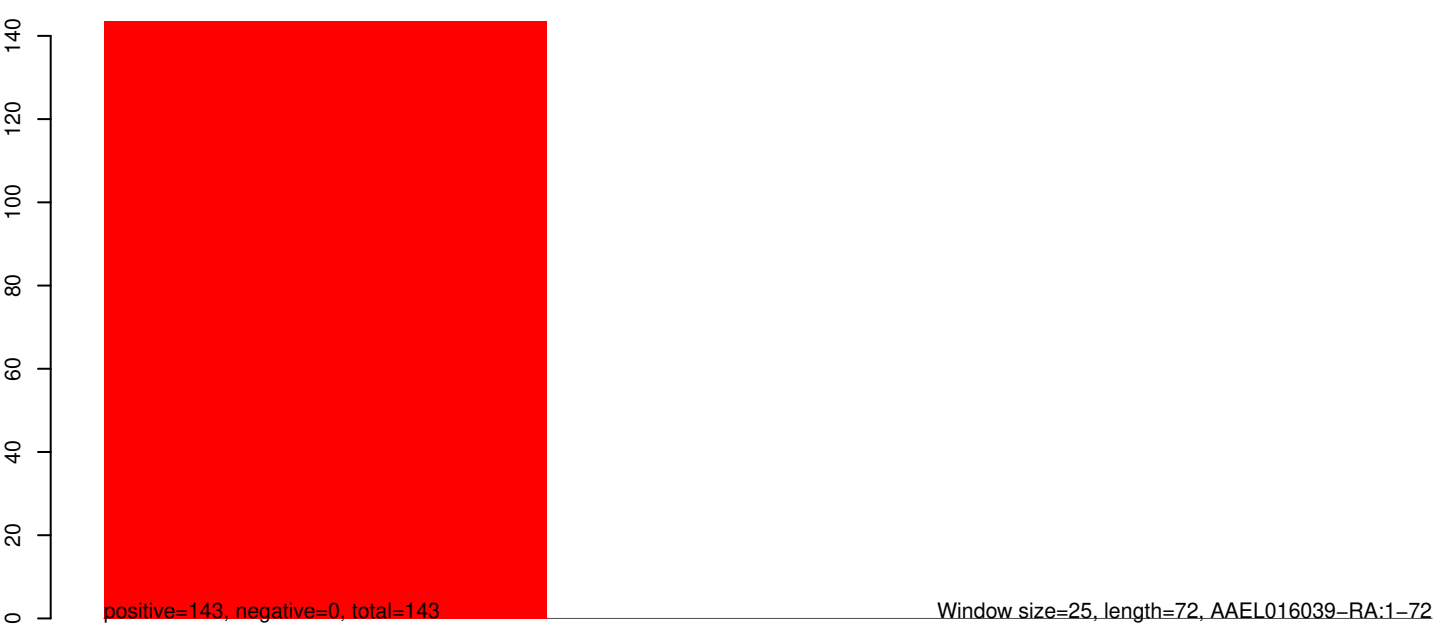
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



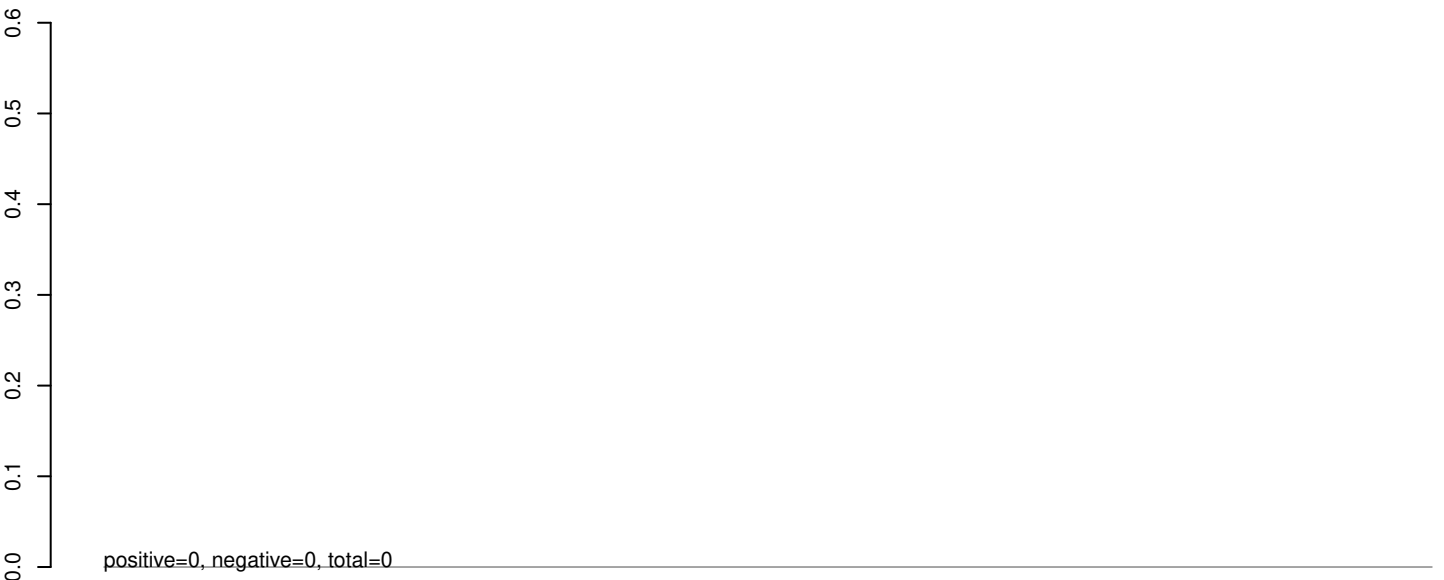
AeAeg_sRNA_Akbari_trans_NBF.rep



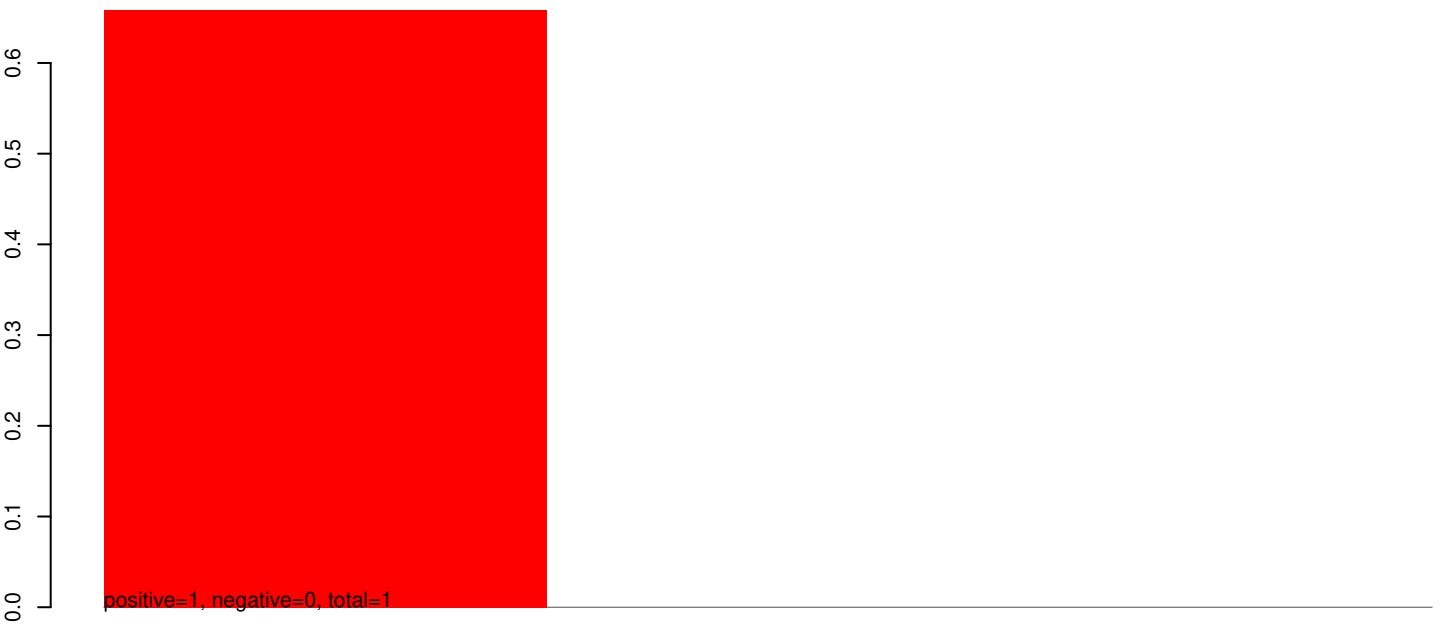
Window size=25, length=72, AAEL016039-RA:1-72

40 60 80 100

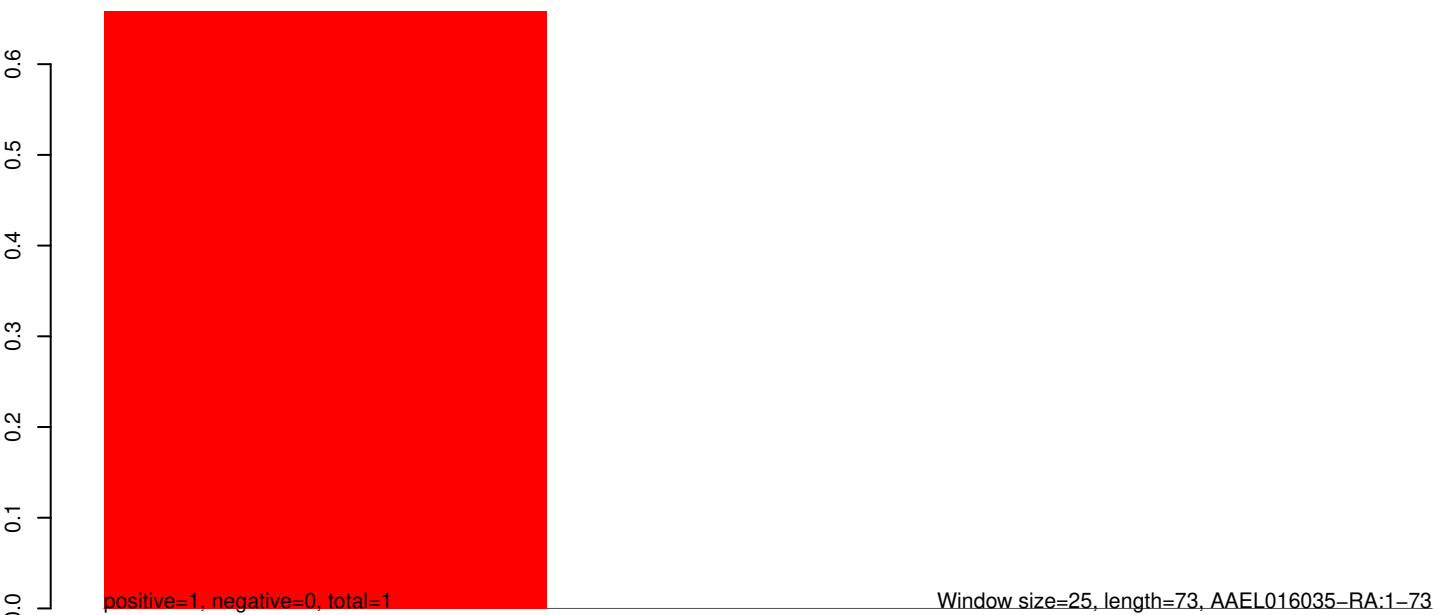
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



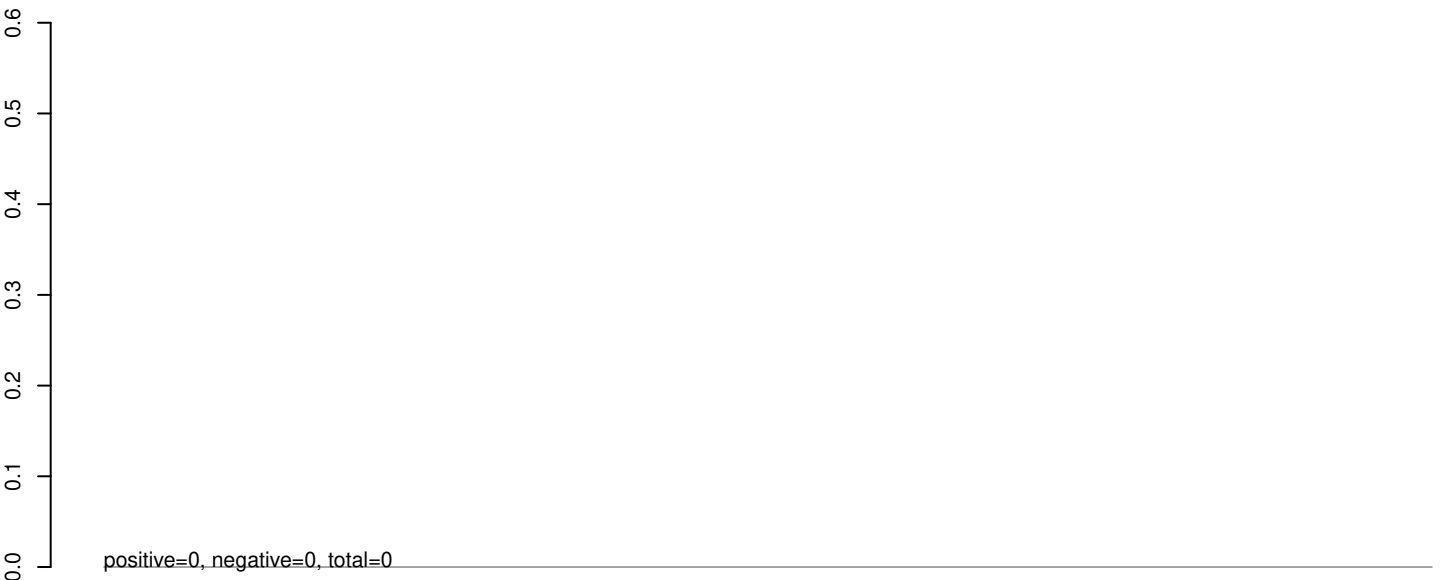
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



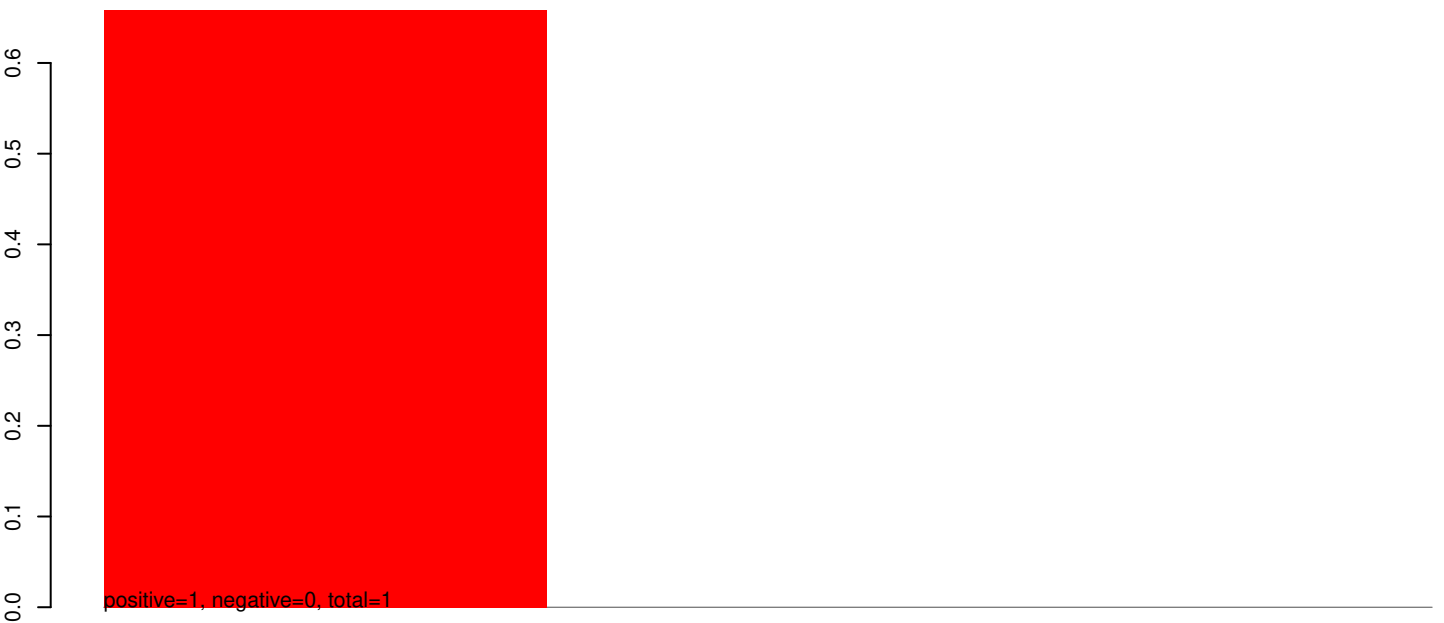
AeAeg_sRNA_Akbari_trans_NBF.rep



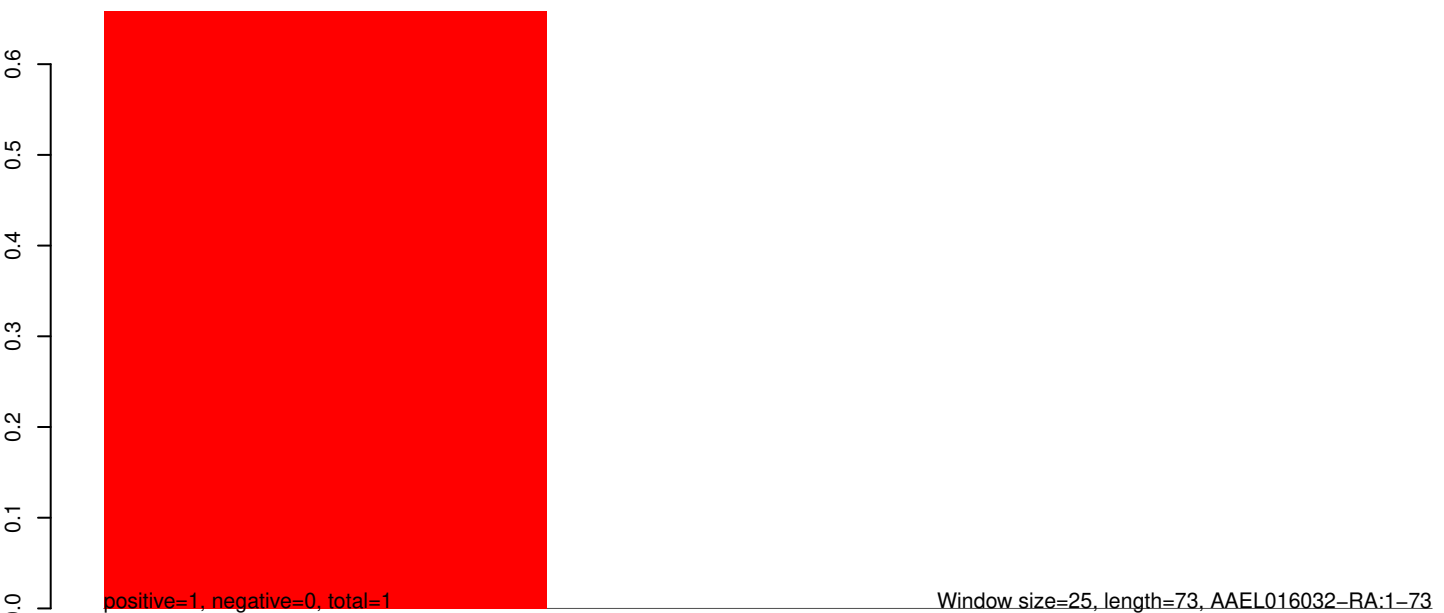
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



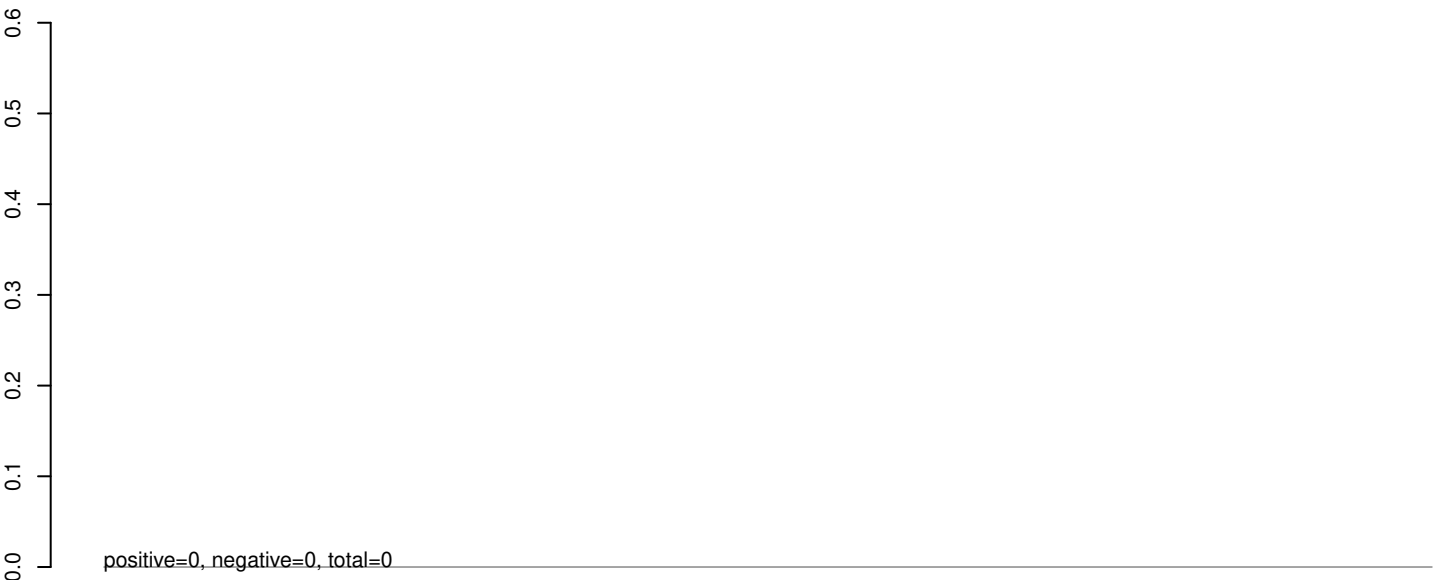
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



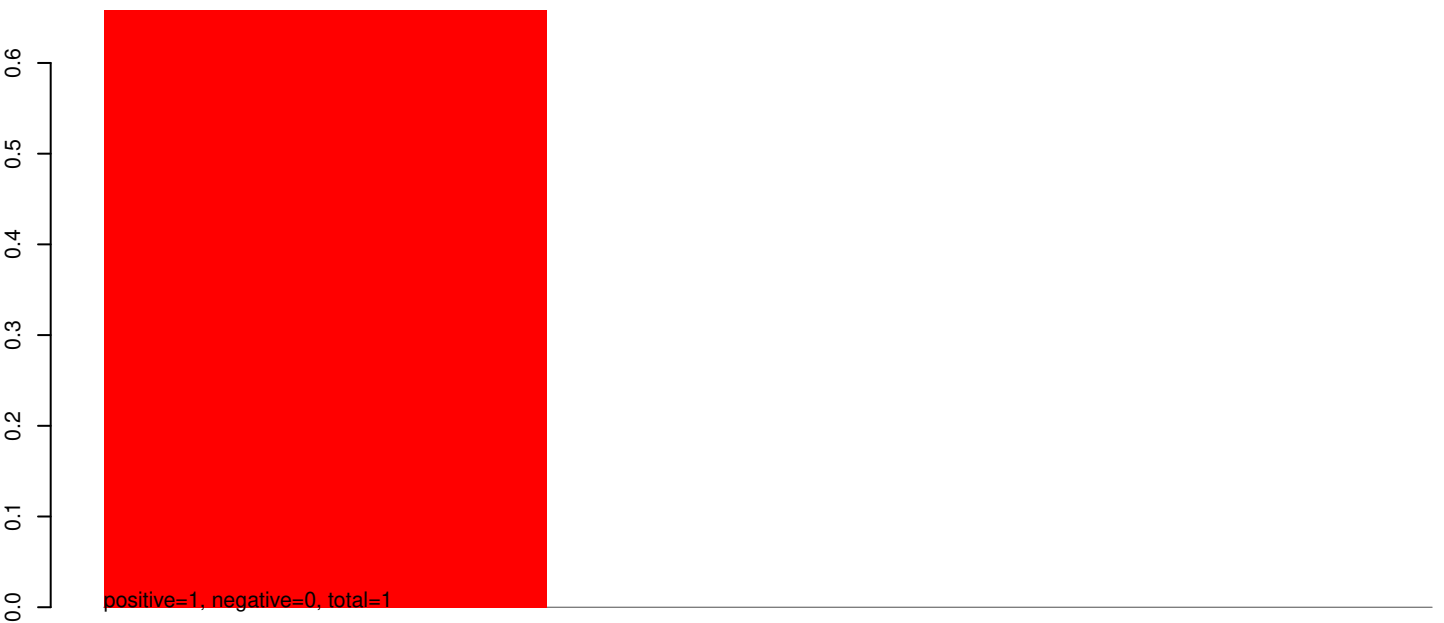
AeAeg_sRNA_Akbari_trans_NBF.rep



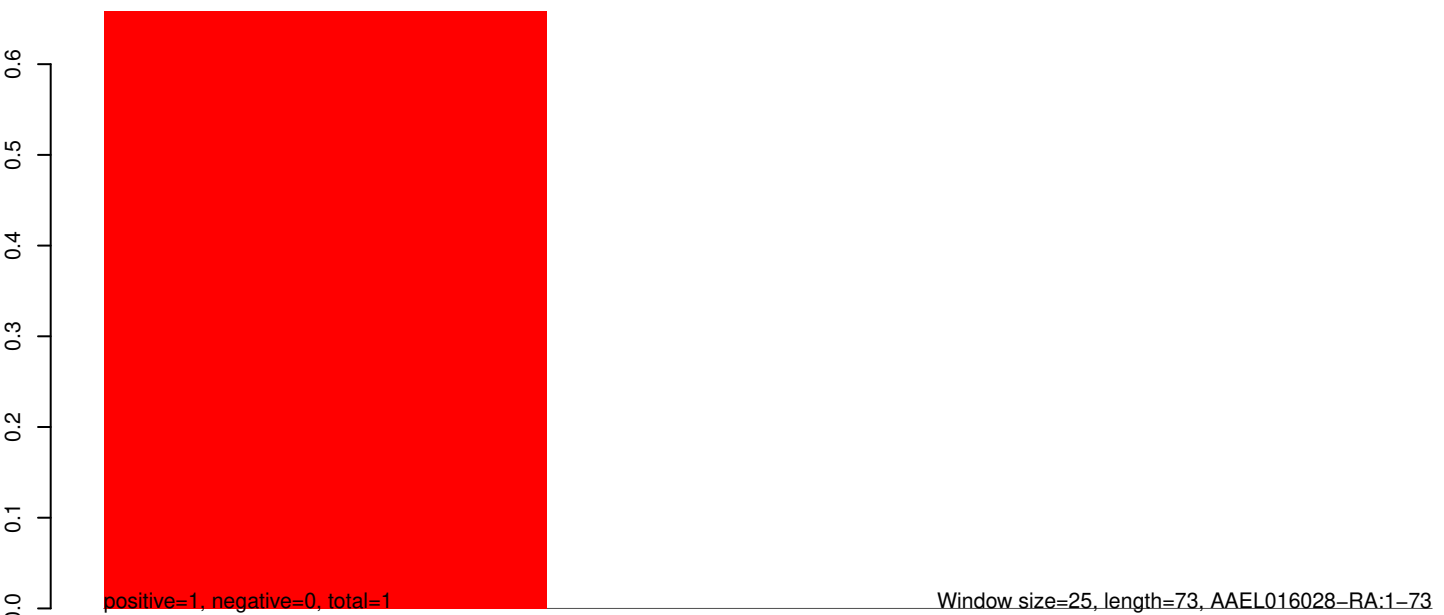
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



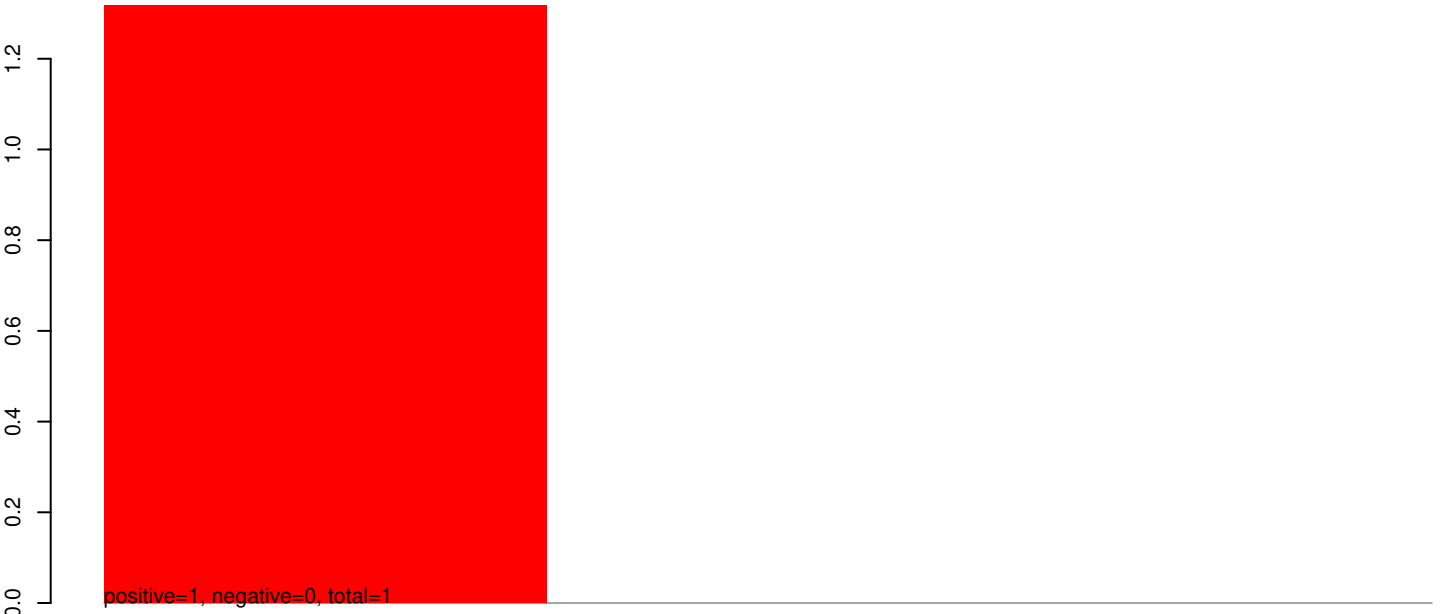
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



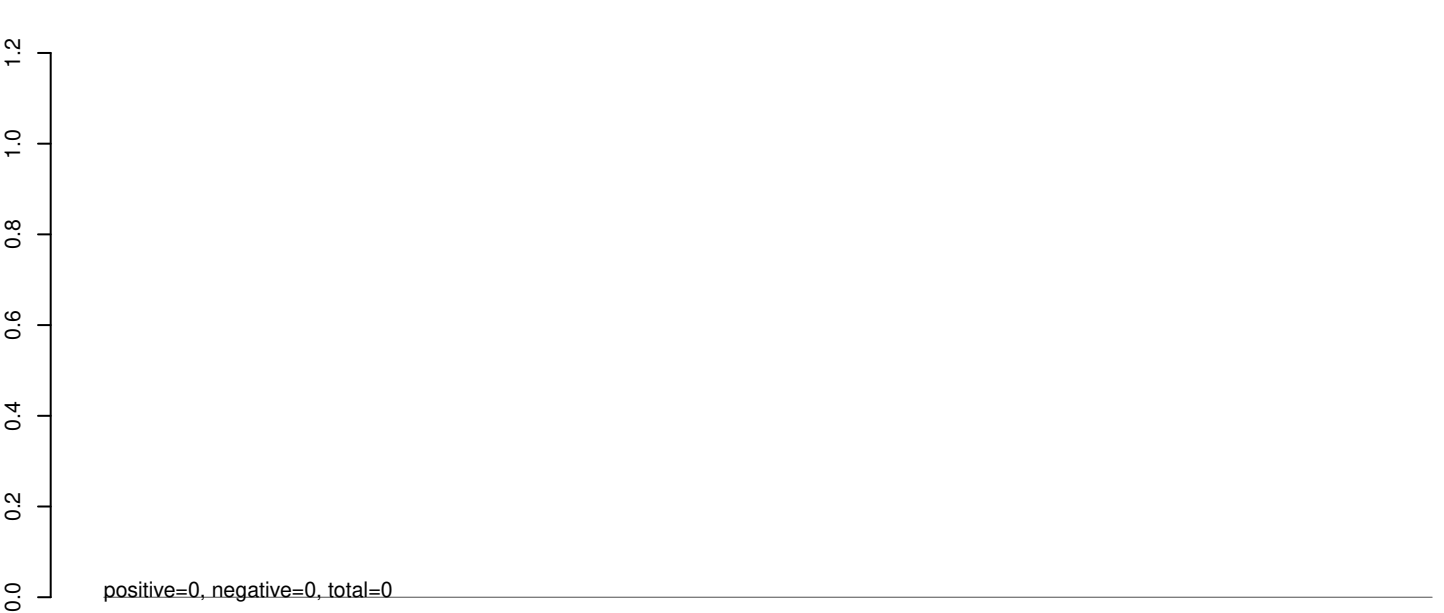
AeAeg_sRNA_Akbari_trans_NBF.rep



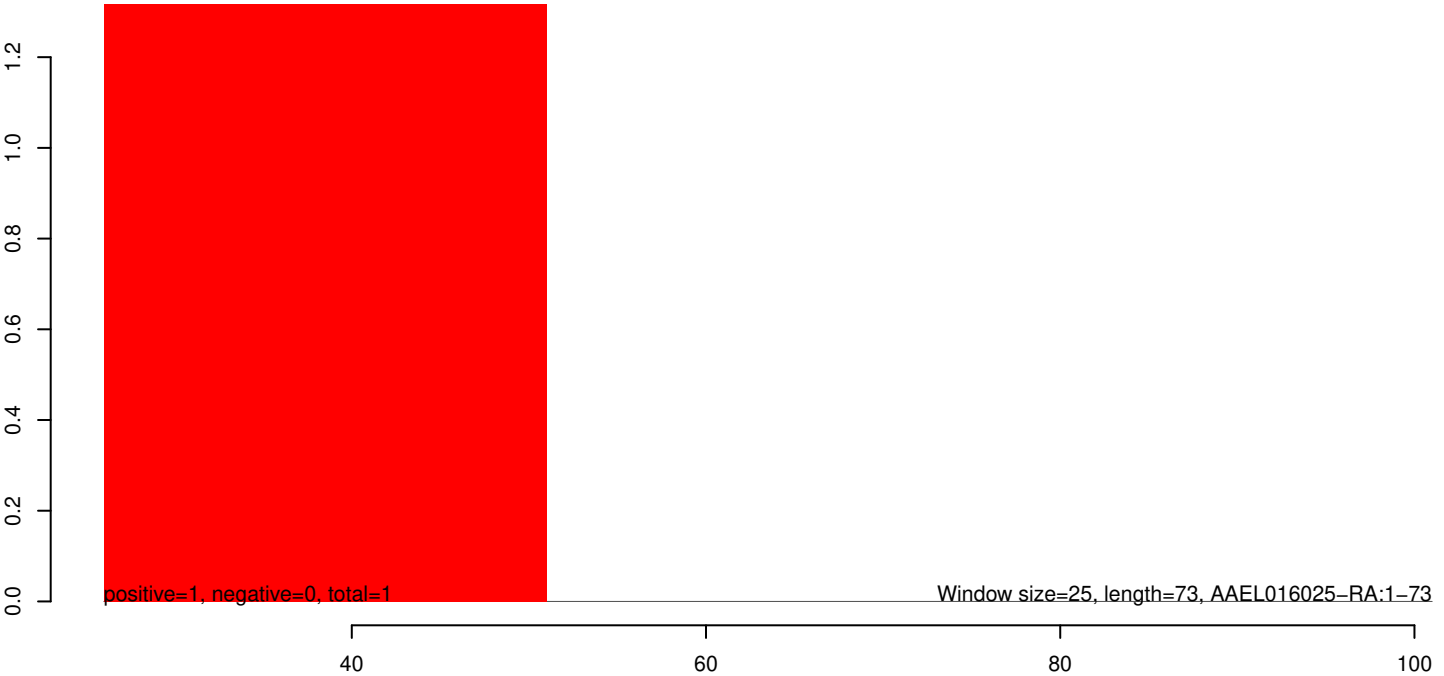
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



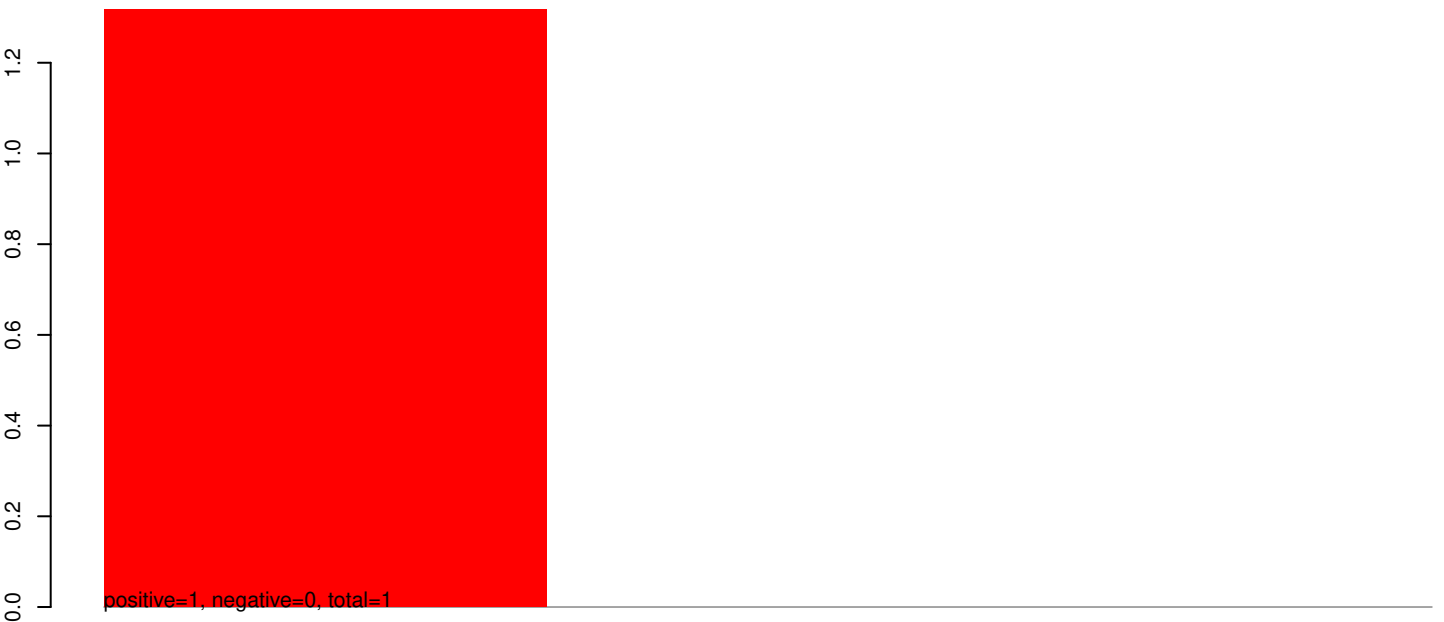
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



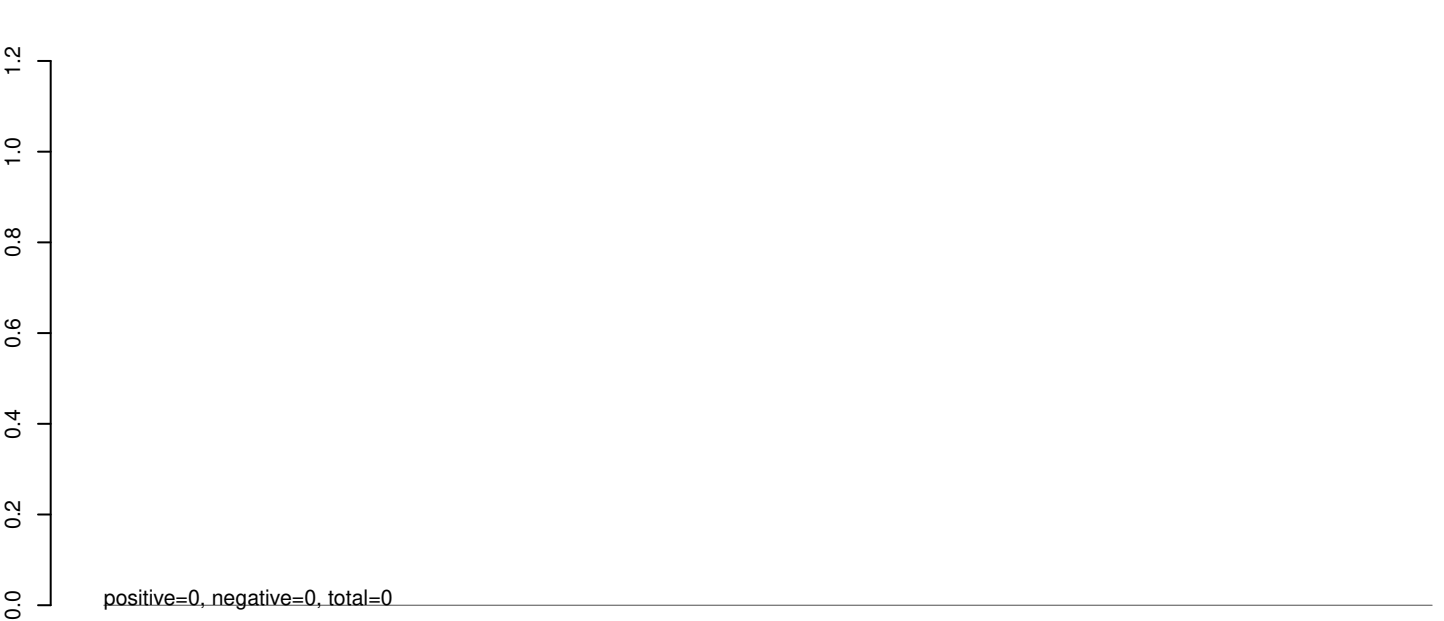
AeAeg_sRNA_Akbari_trans_NBF.rep



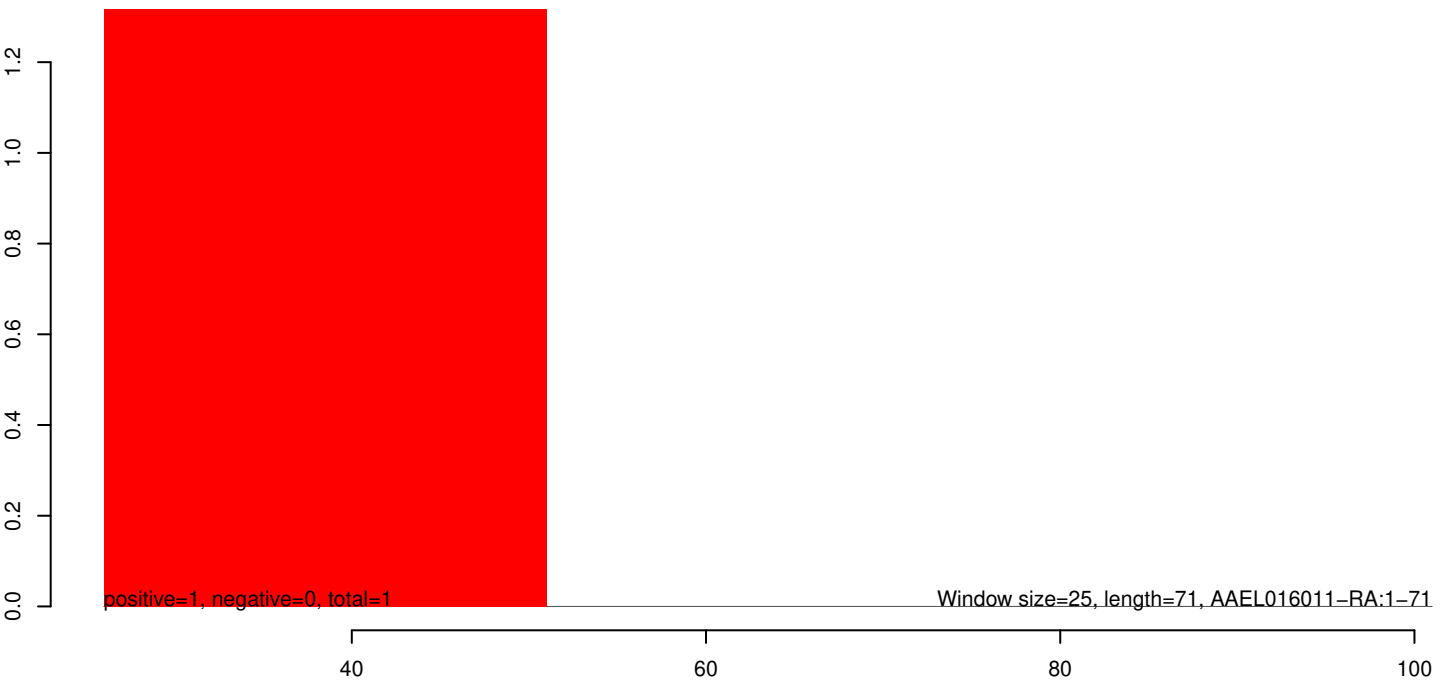
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



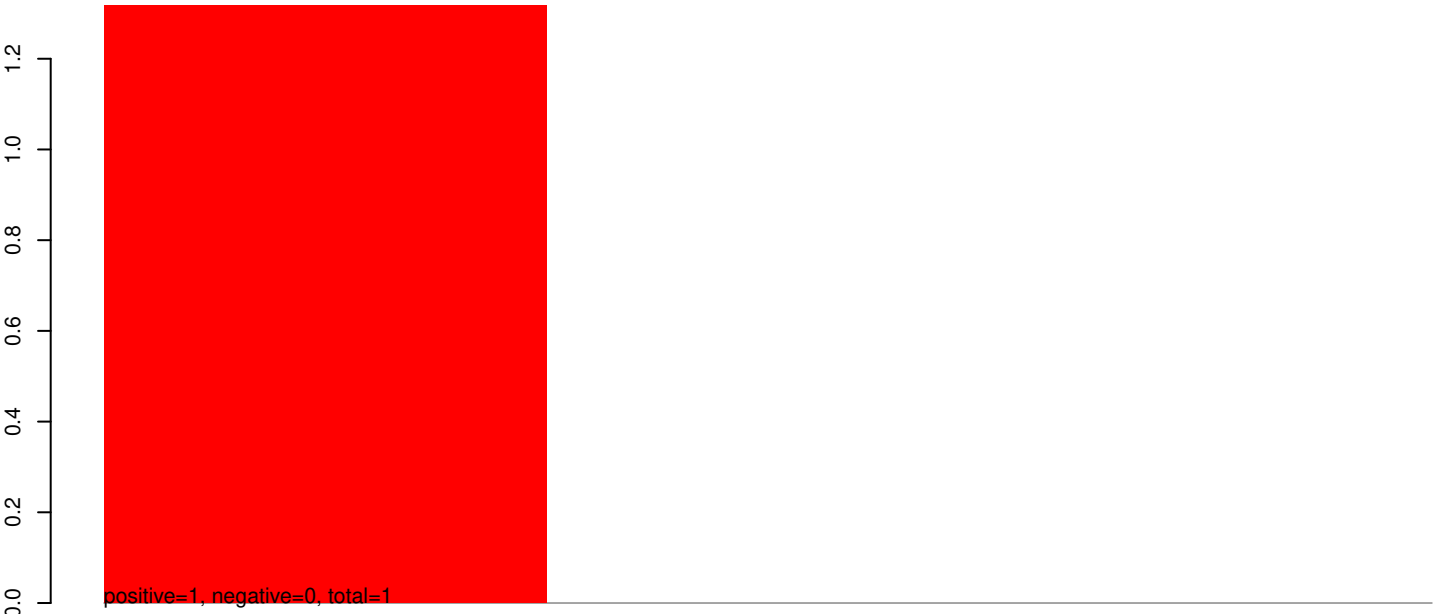
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



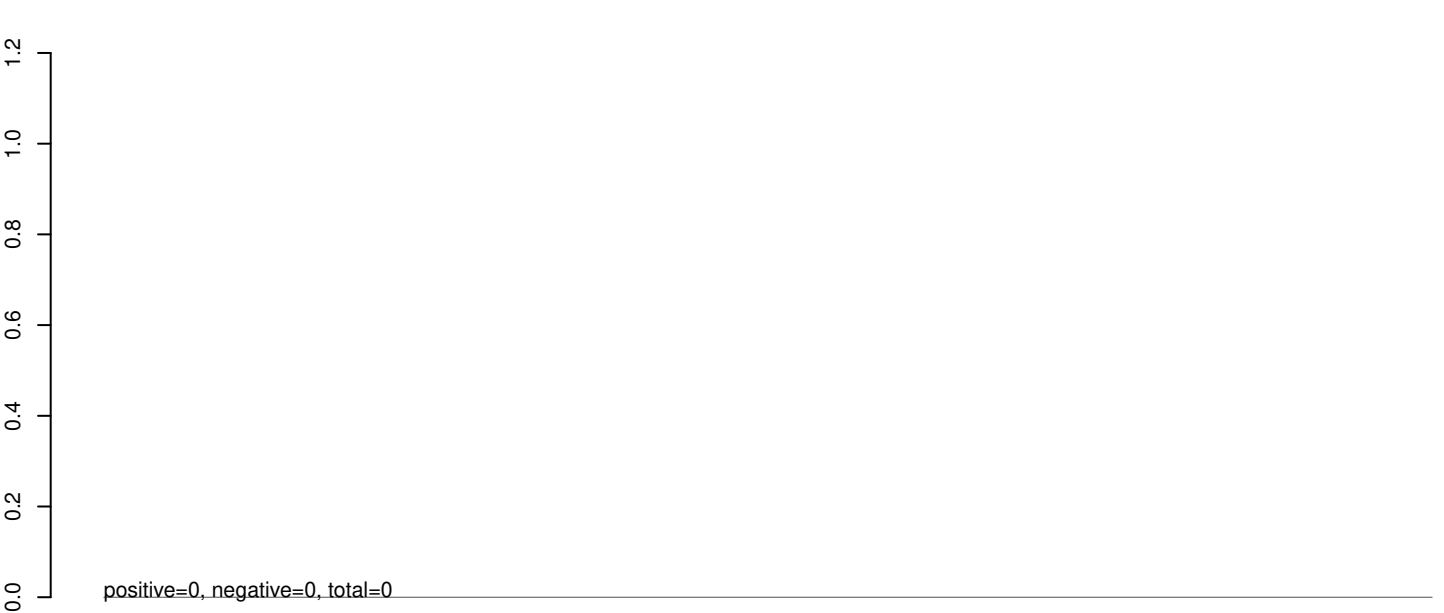
AeAeg_sRNA_Akbari_trans_NBF.rep



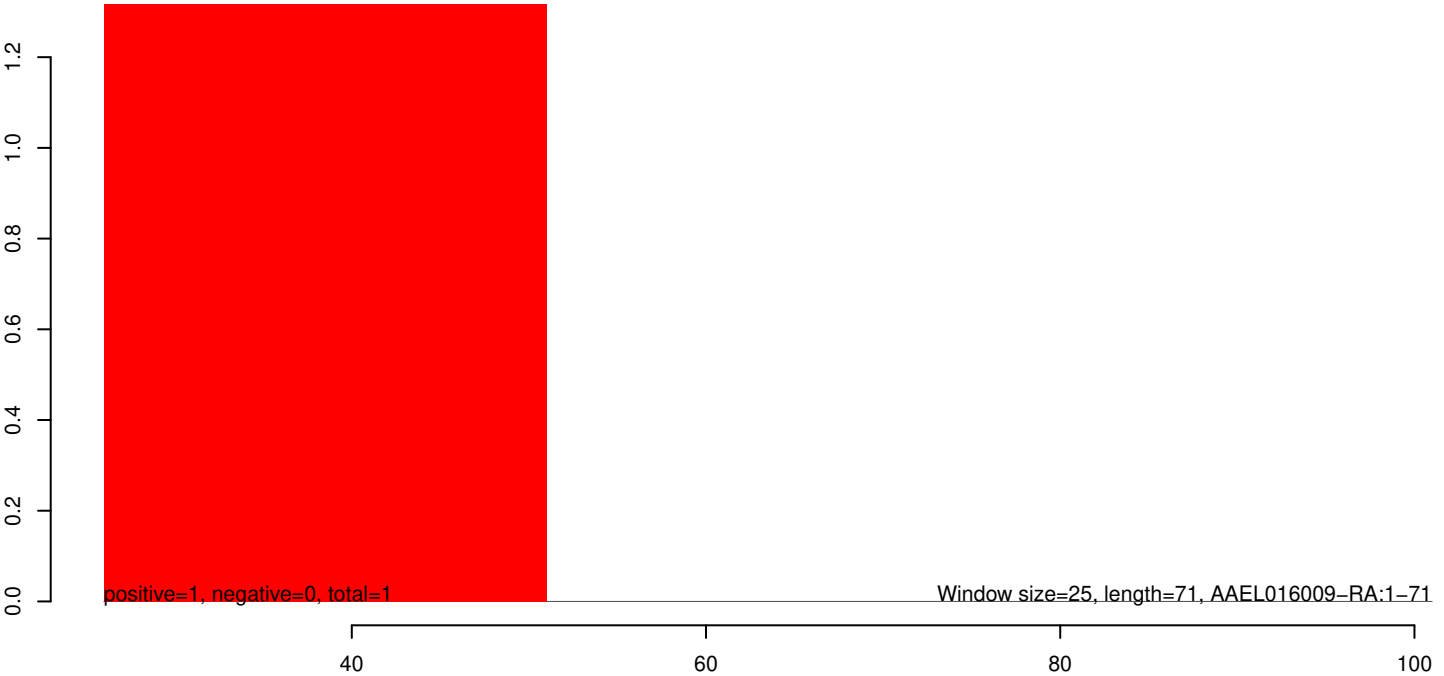
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



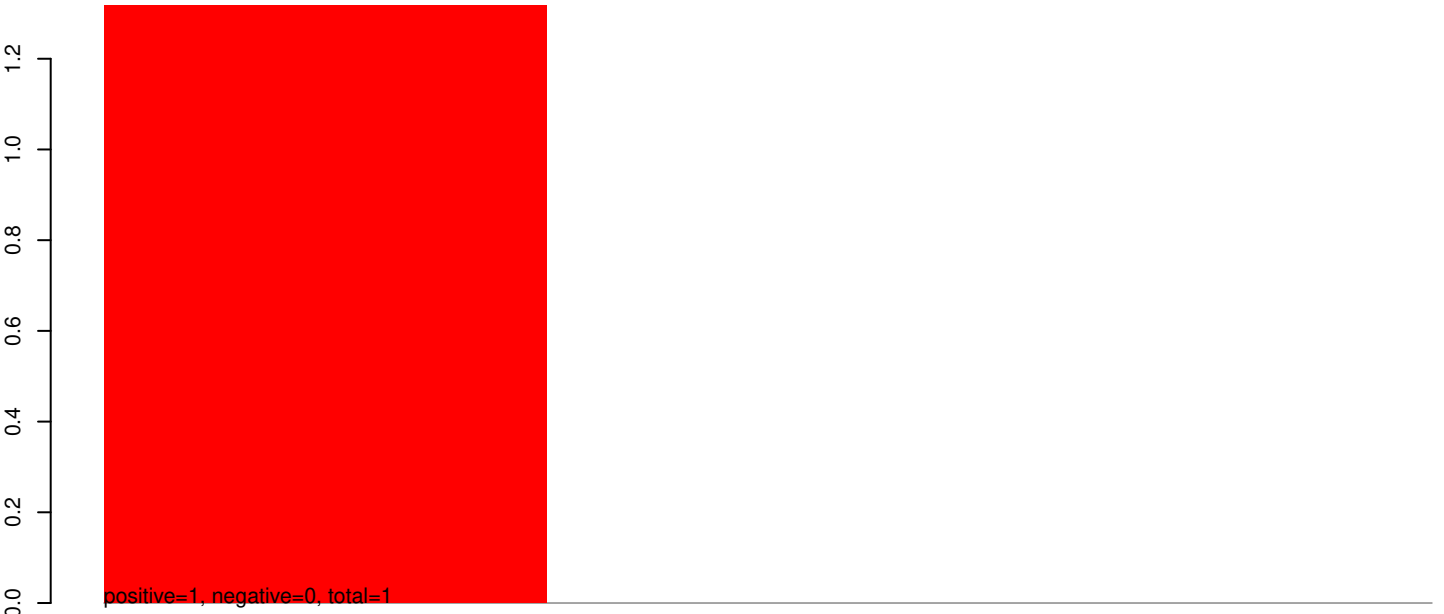
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



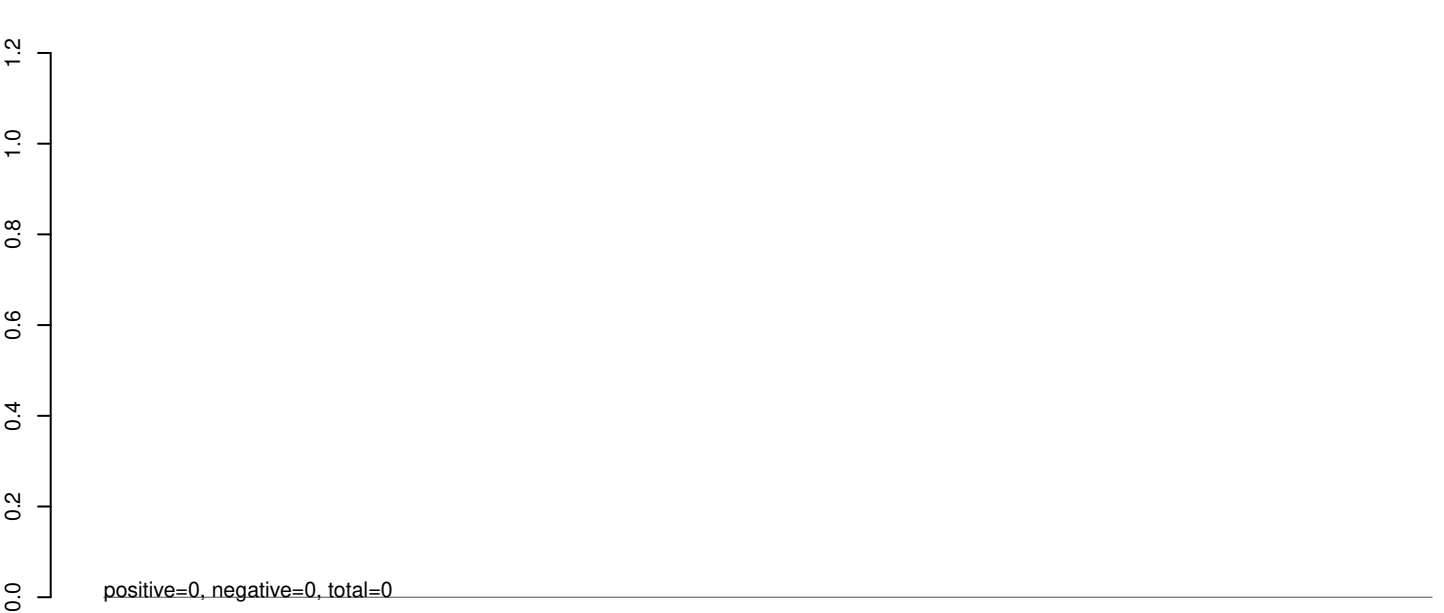
AeAeg_sRNA_Akbari_trans_NBF.rep



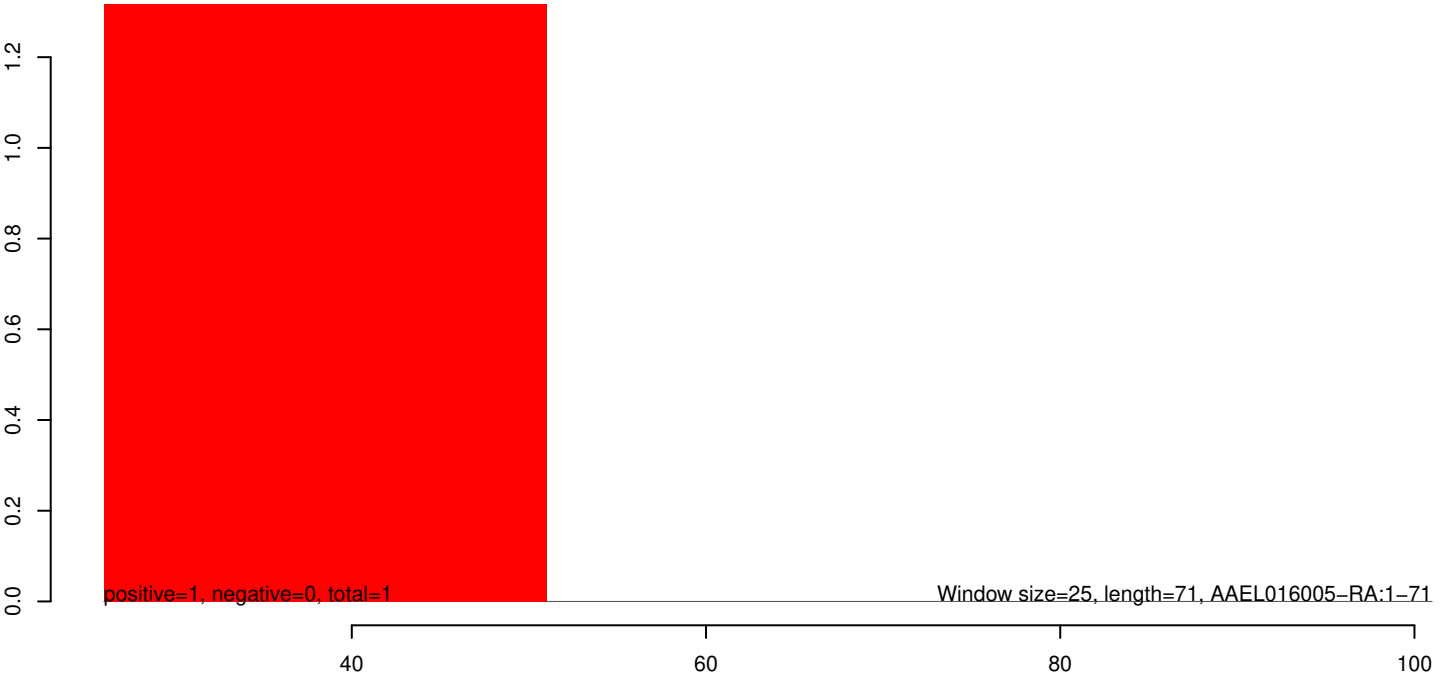
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



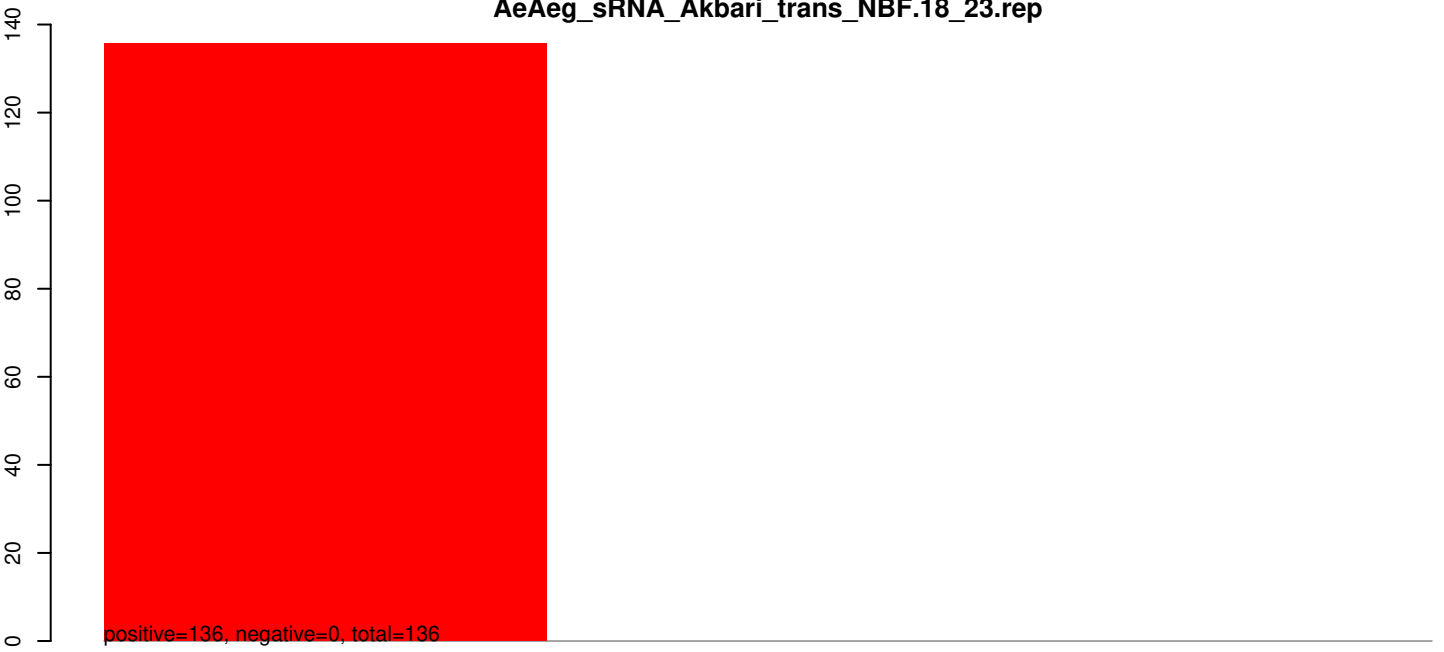
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



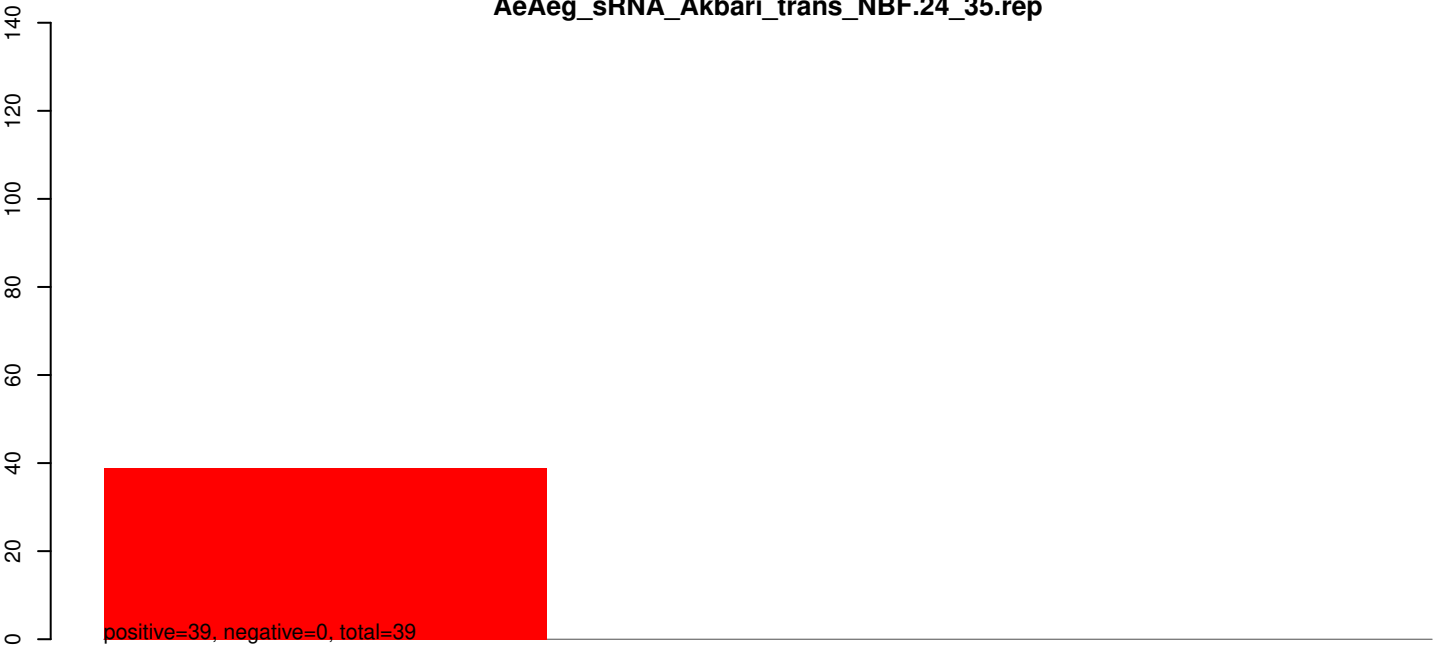
AeAeg_sRNA_Akbari_trans_NBF.rep



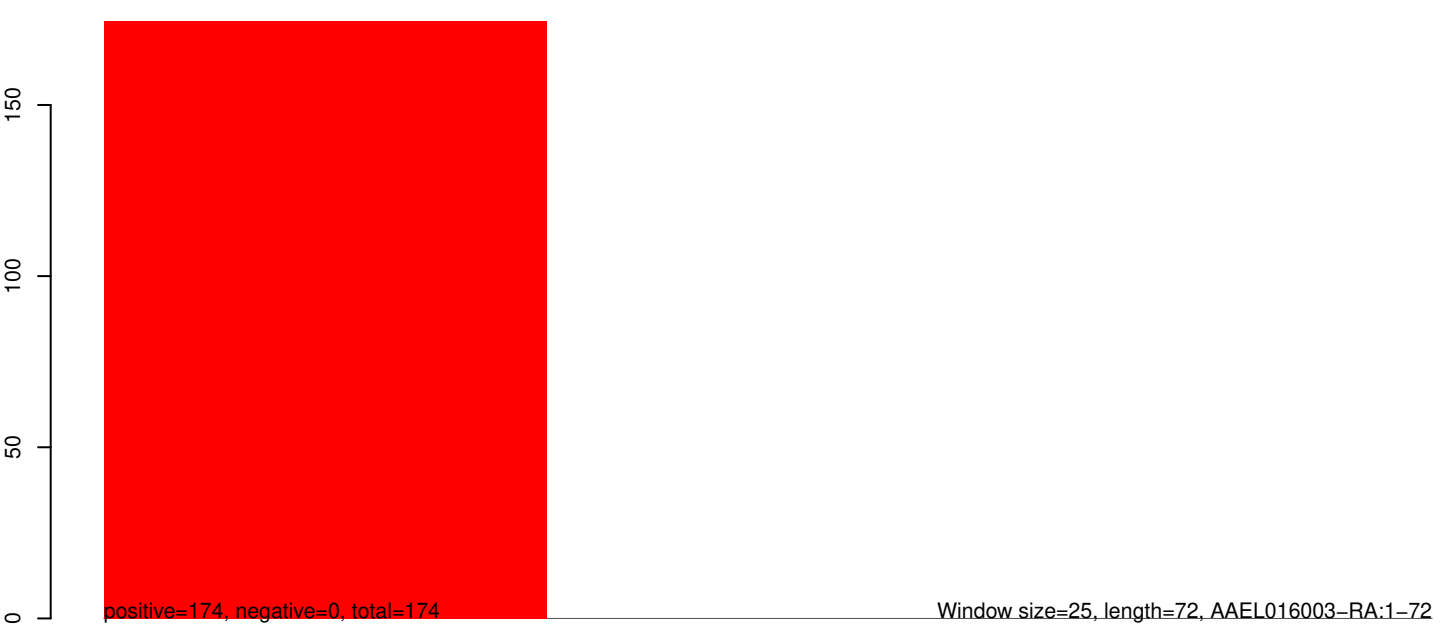
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep

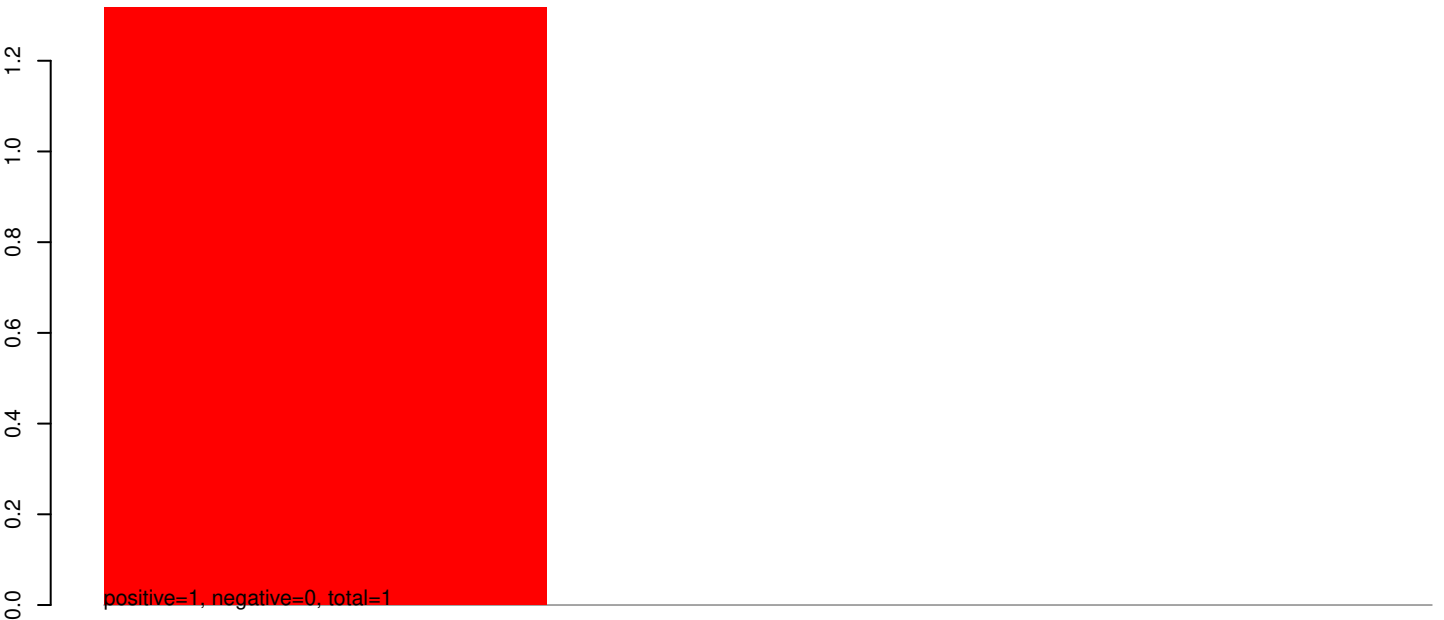


AeAeg_sRNA_Akbari_trans_NBF.rep

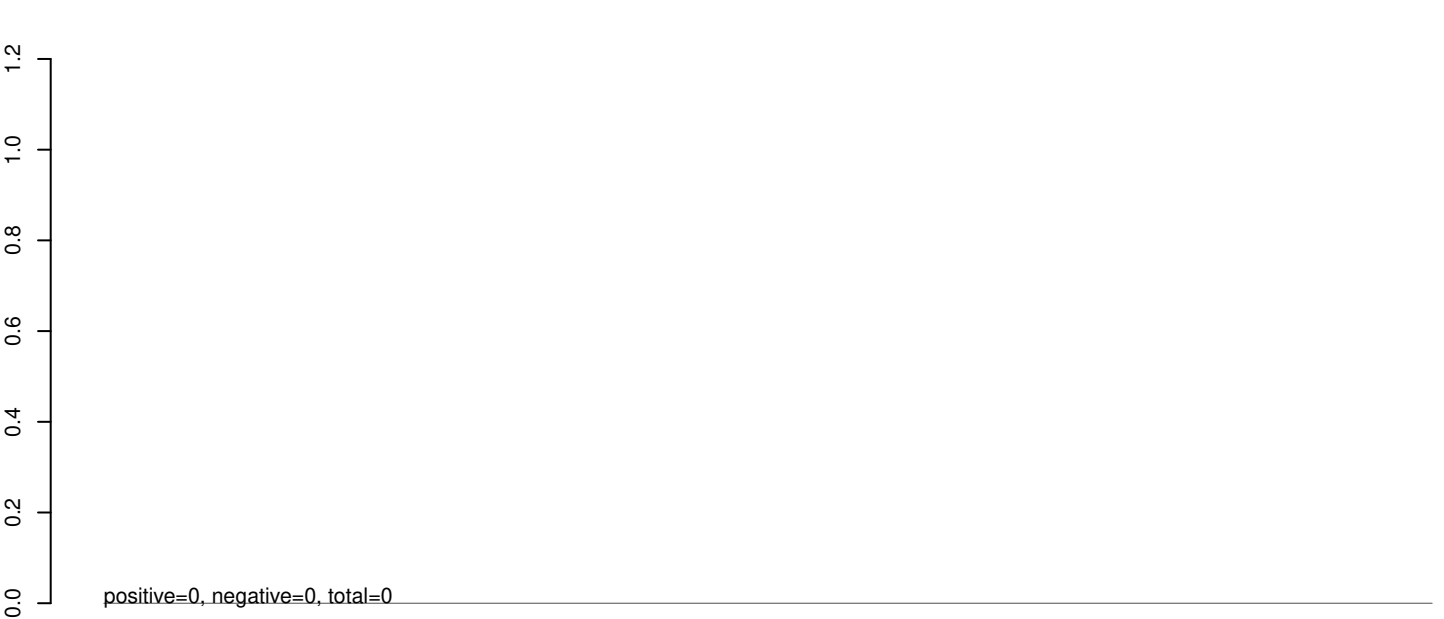


40 60 80 100

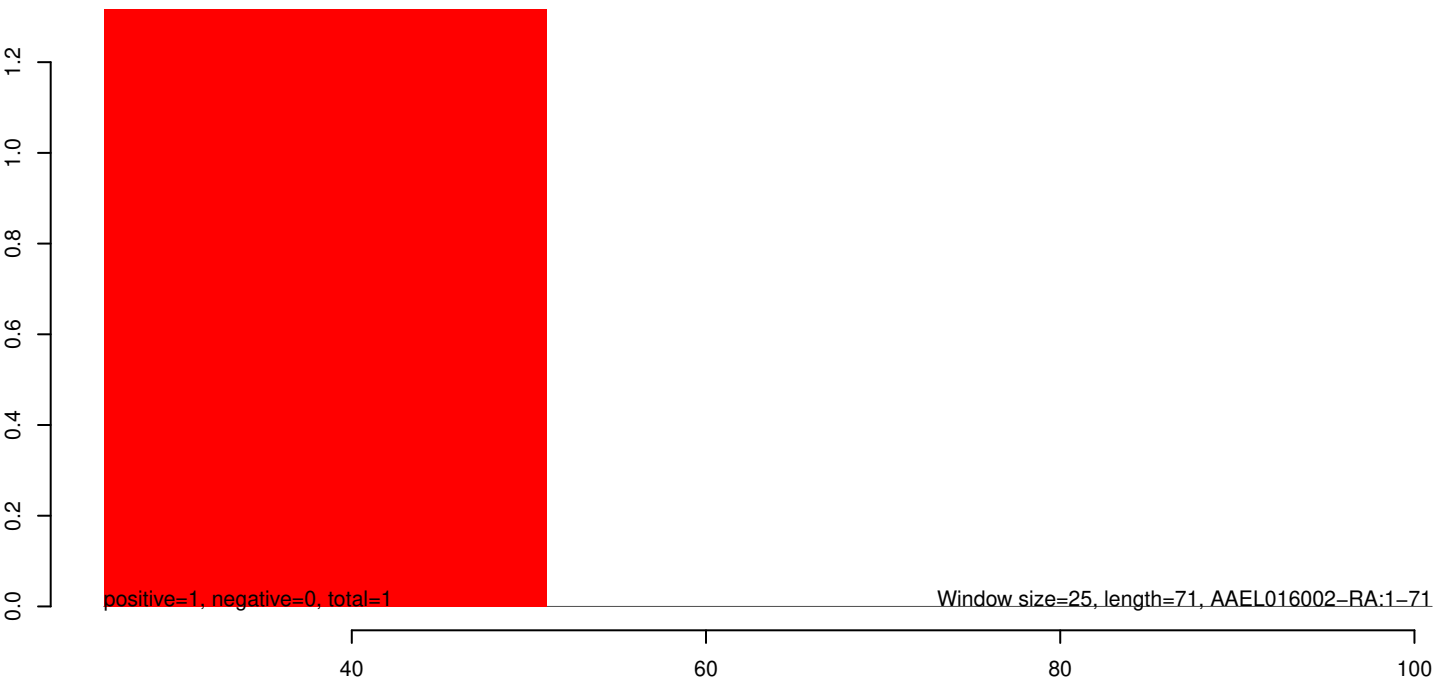
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



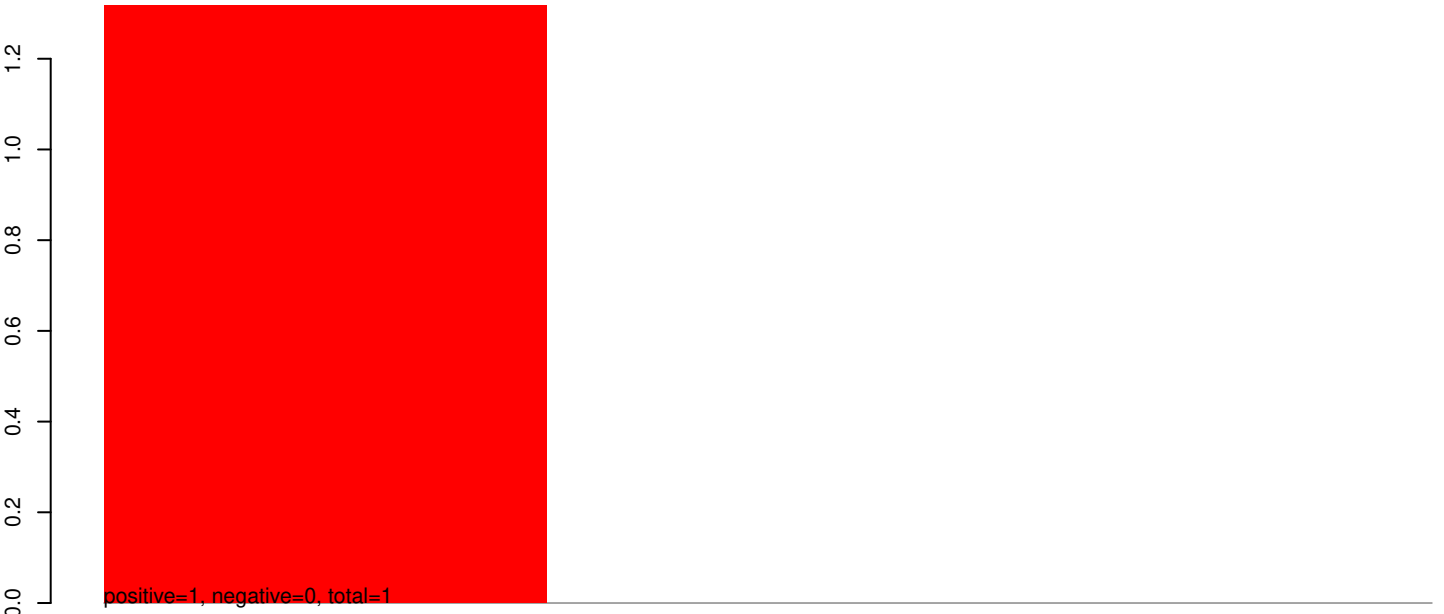
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



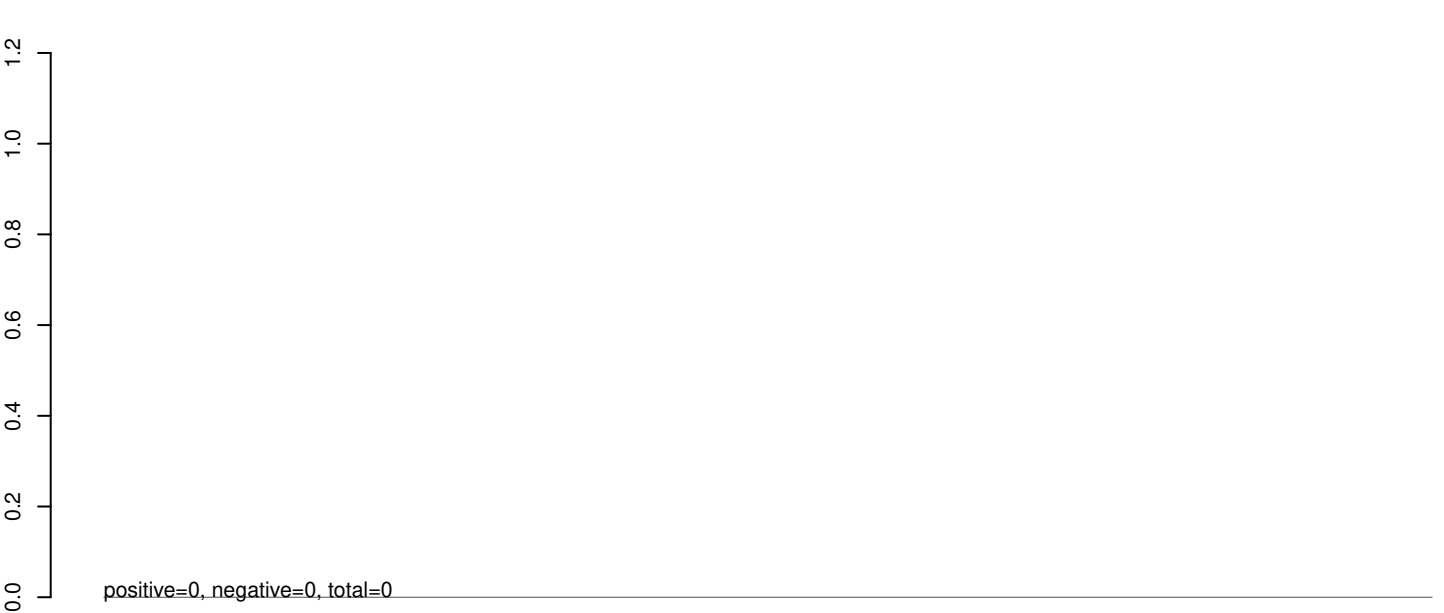
AeAeg_sRNA_Akbari_trans_NBF.rep



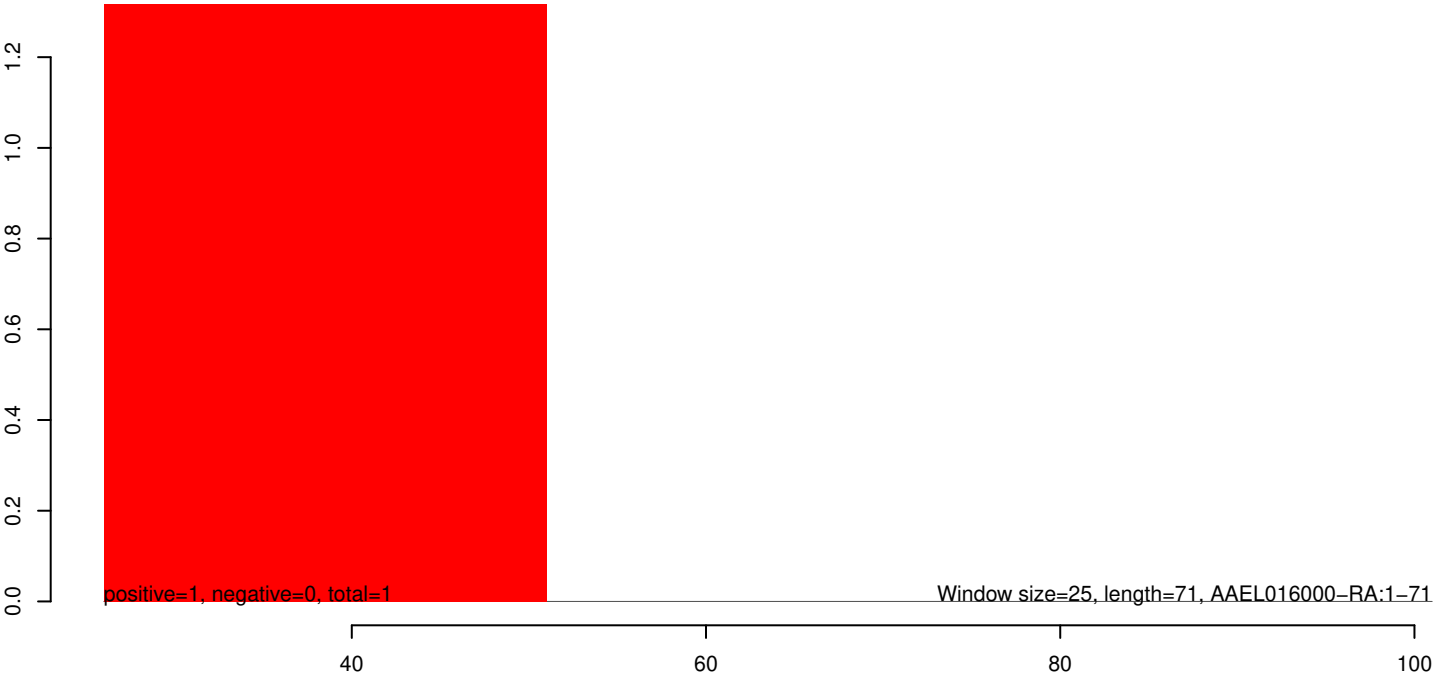
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



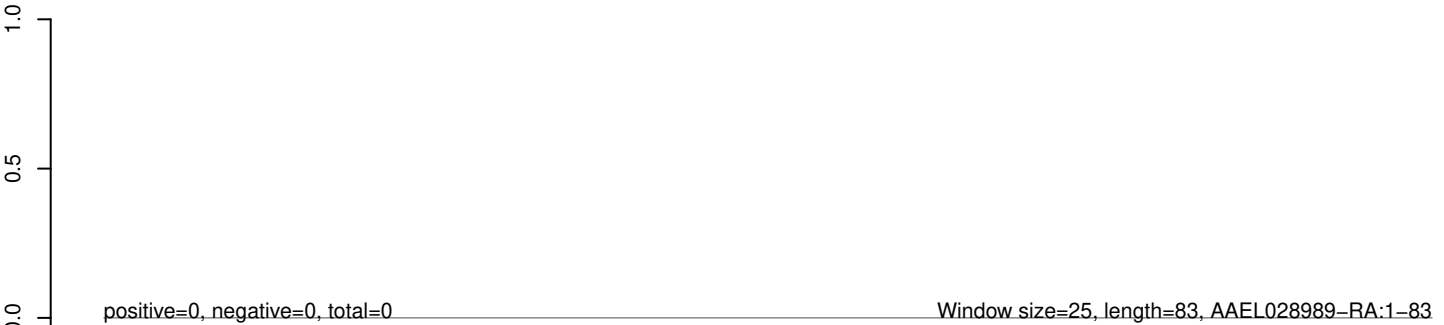
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



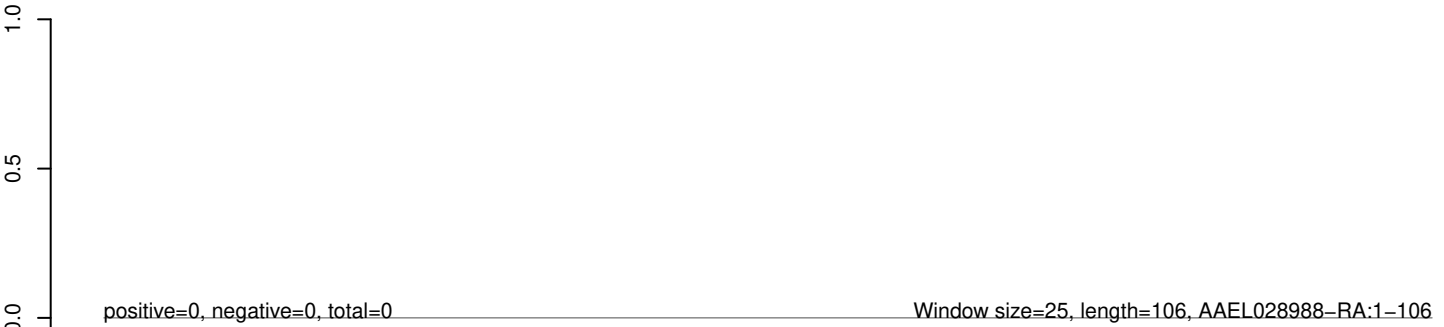
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



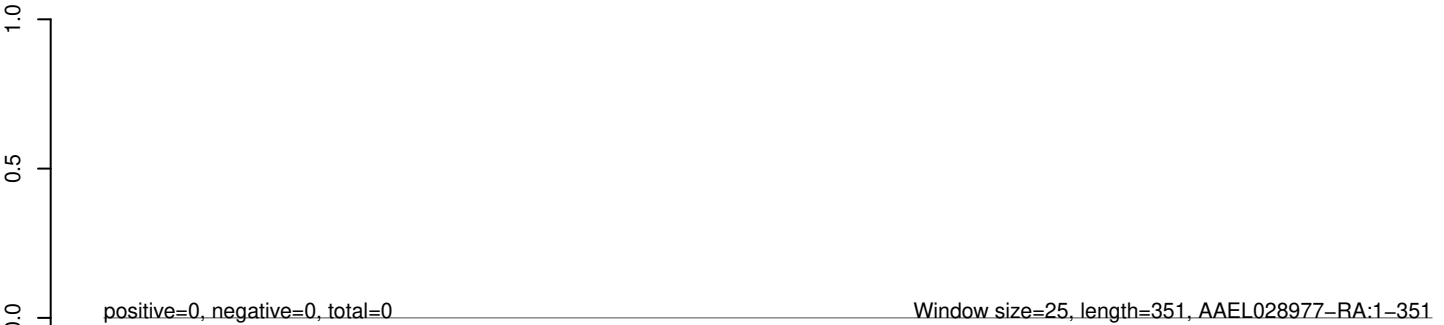
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



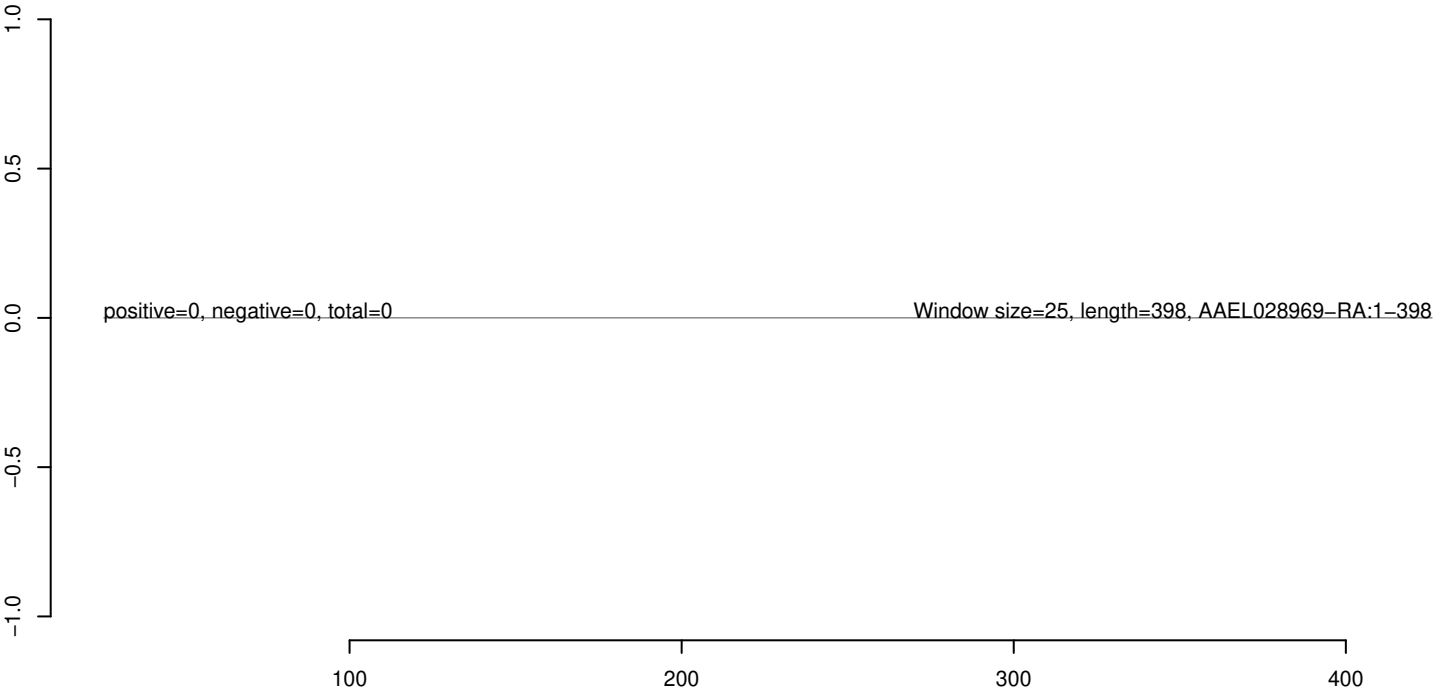
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



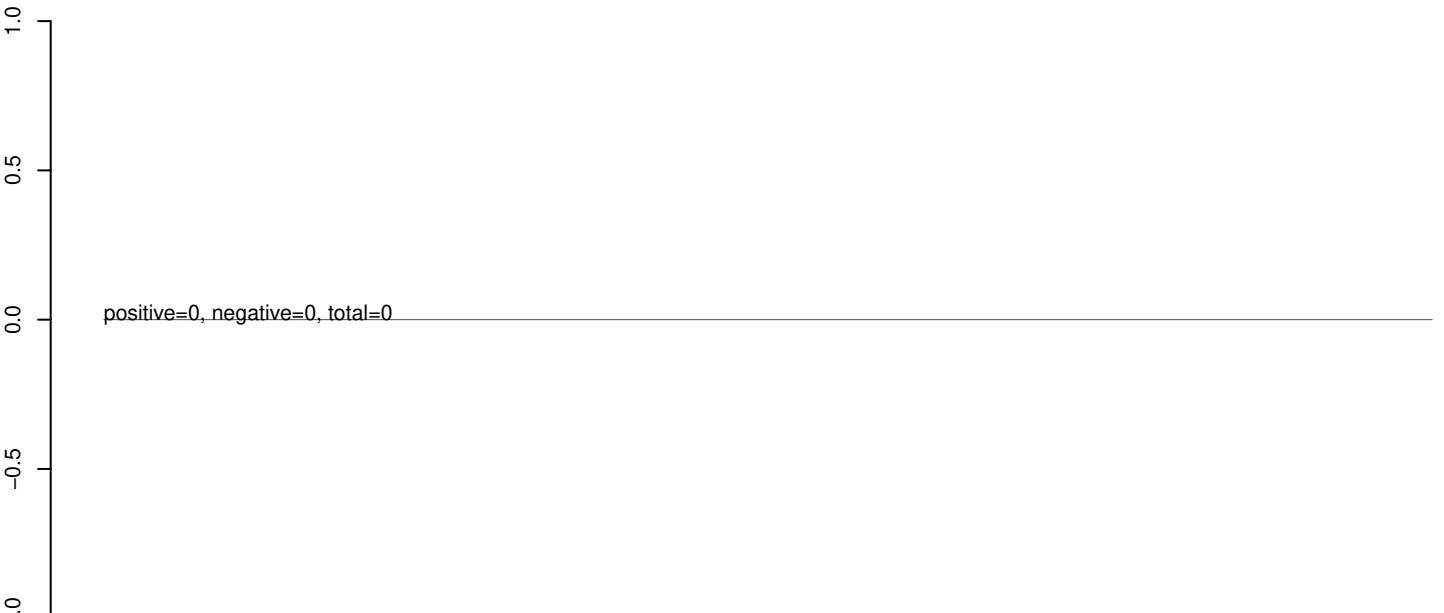
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



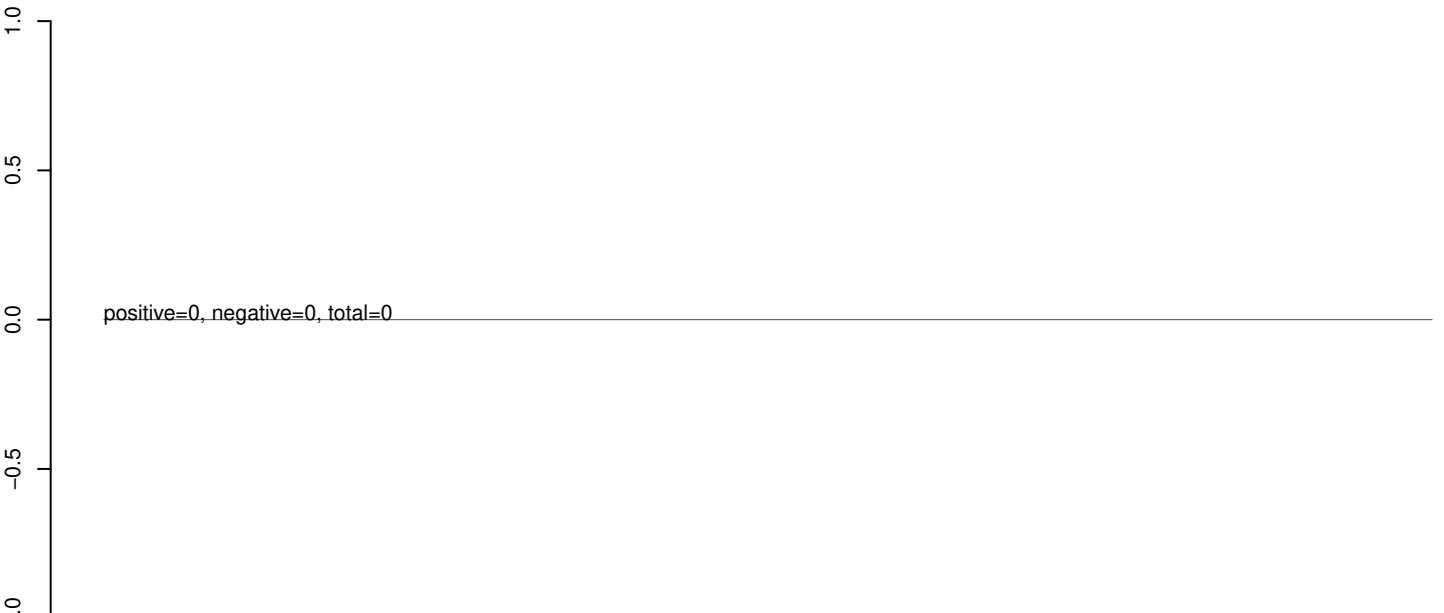
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



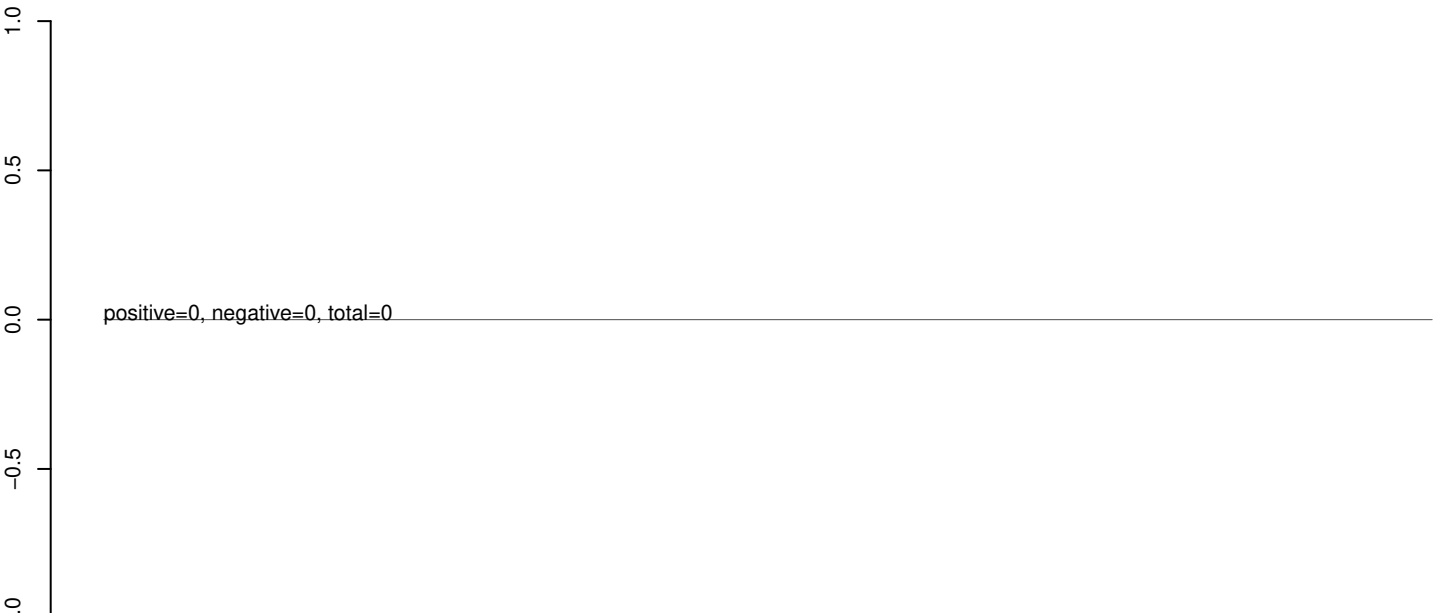
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



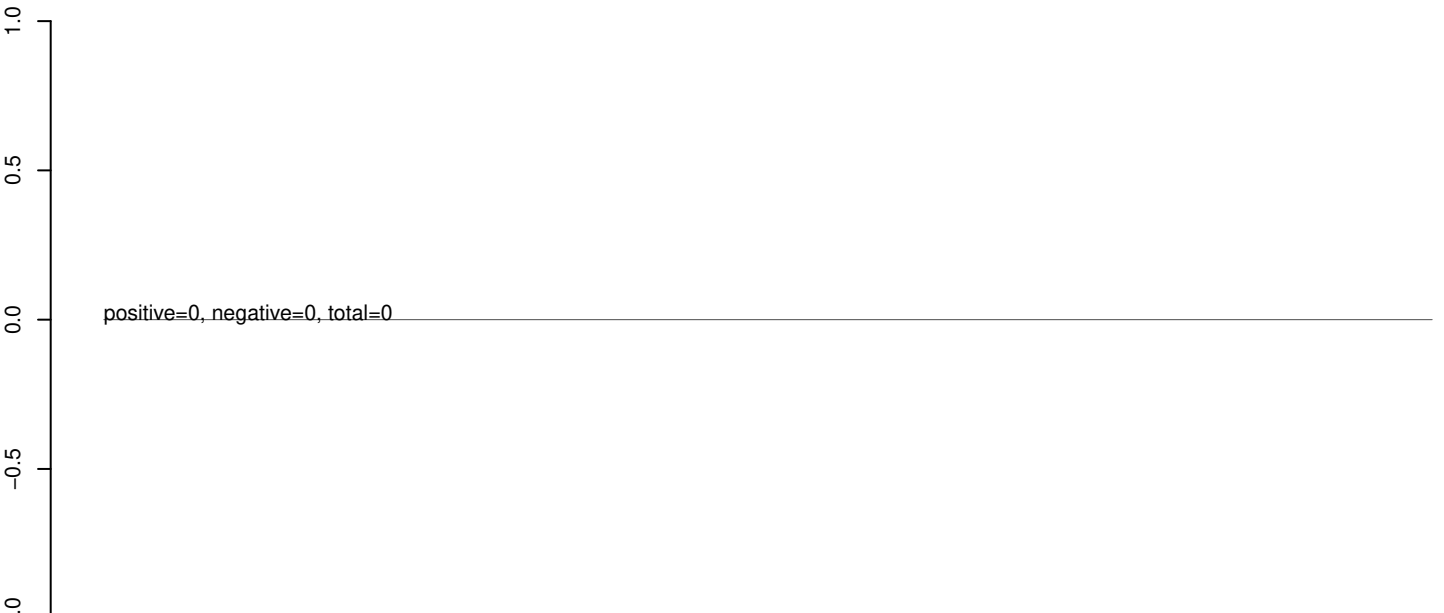
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



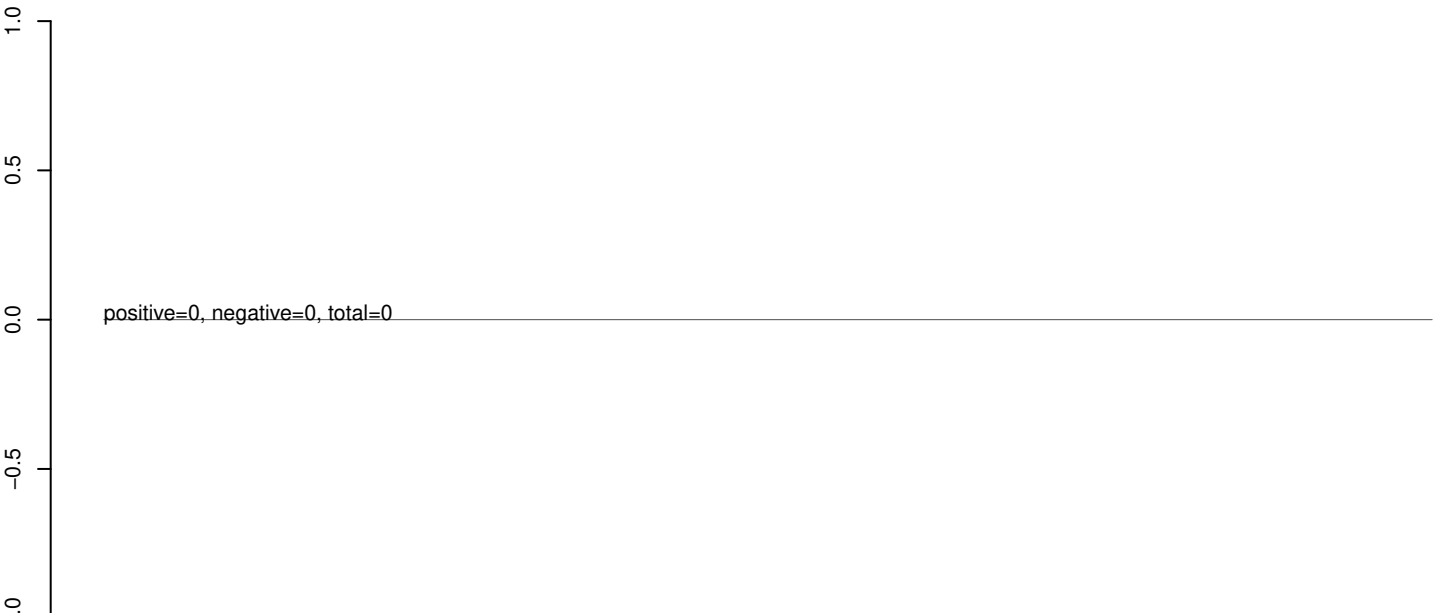
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



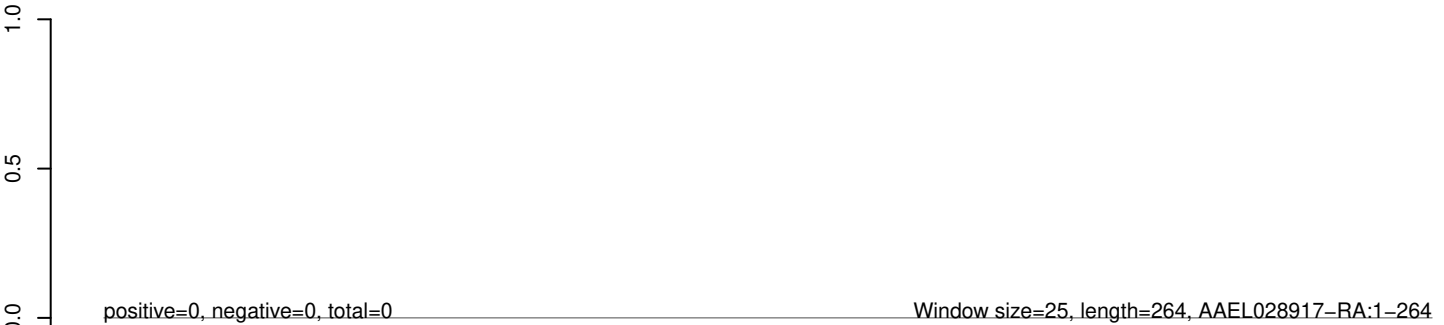
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



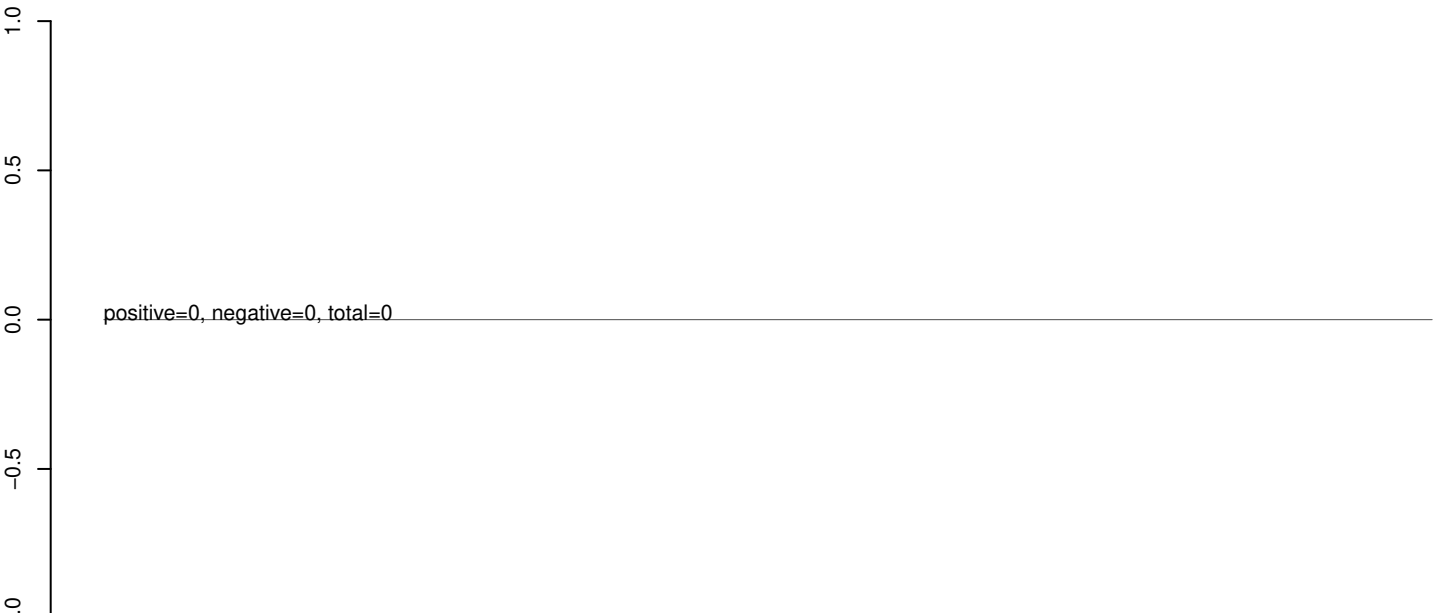
AeAeg_sRNA_Akbari_trans_NBF.rep



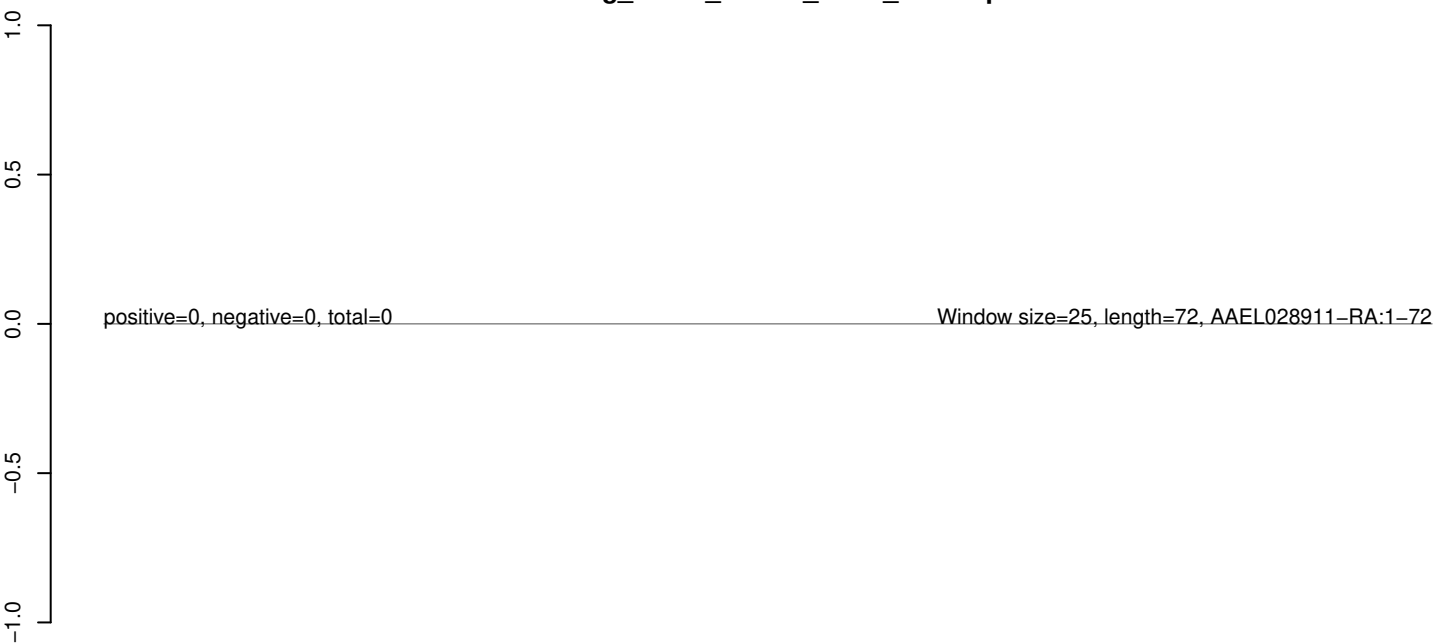
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



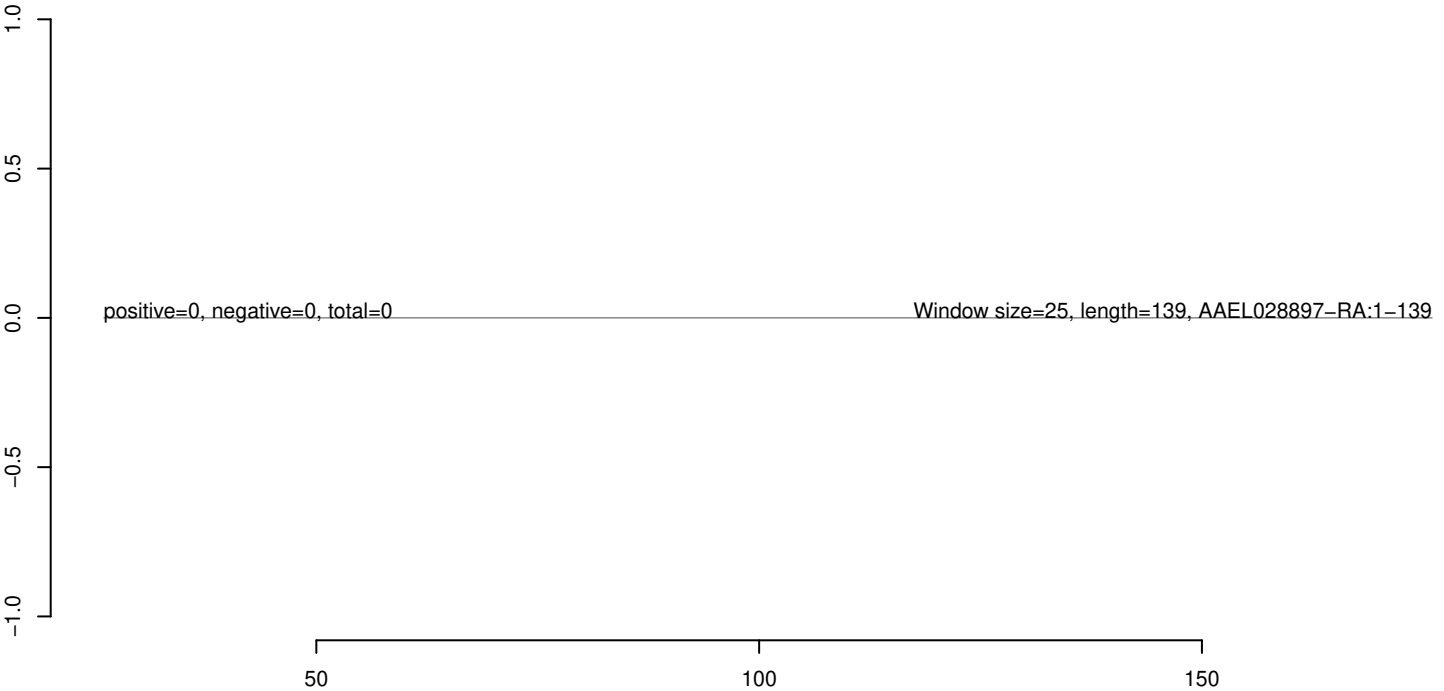
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



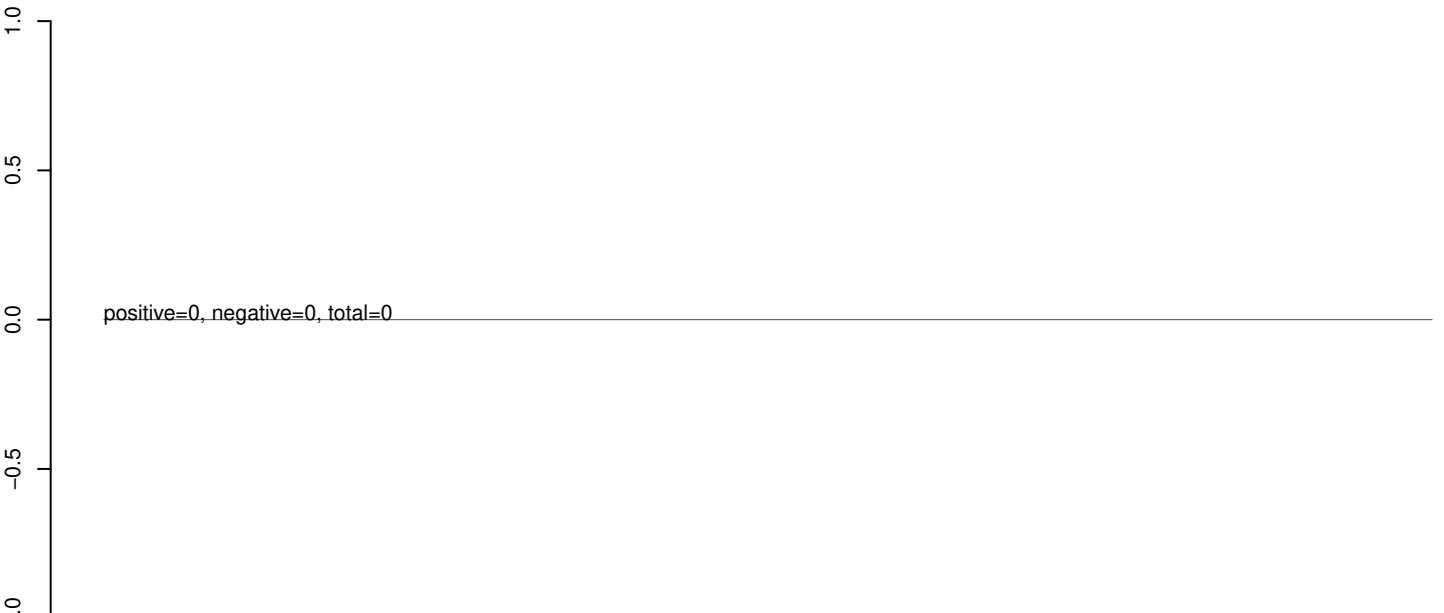
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



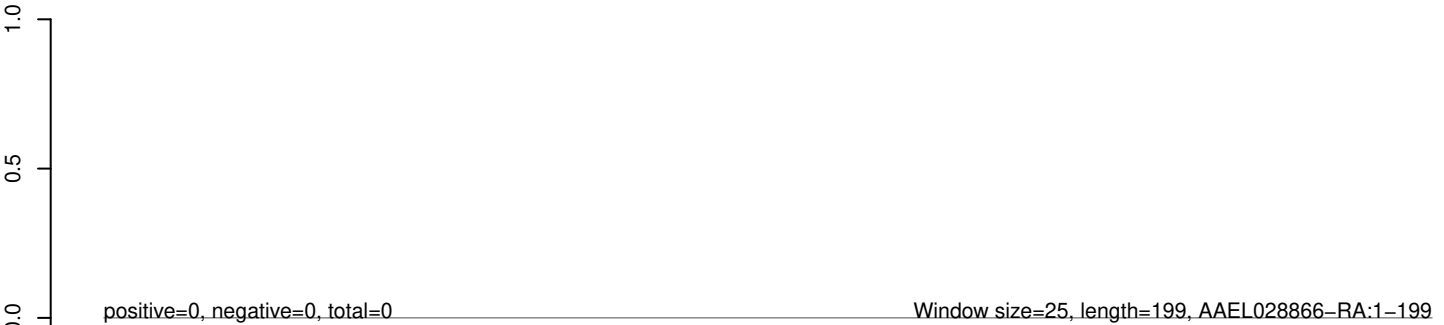
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



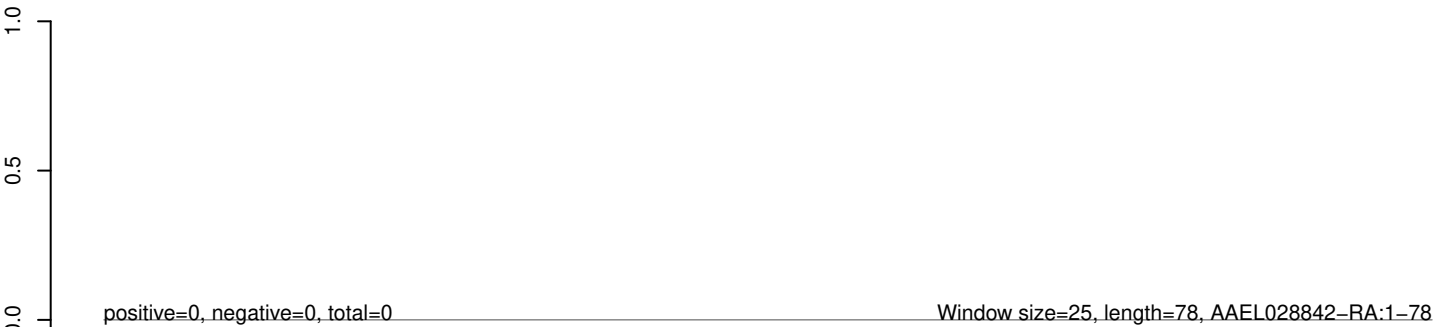
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



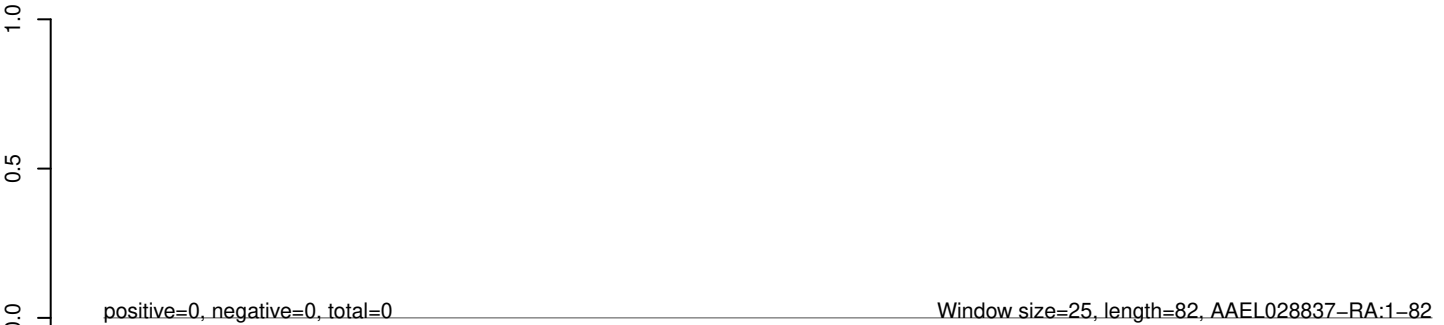
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



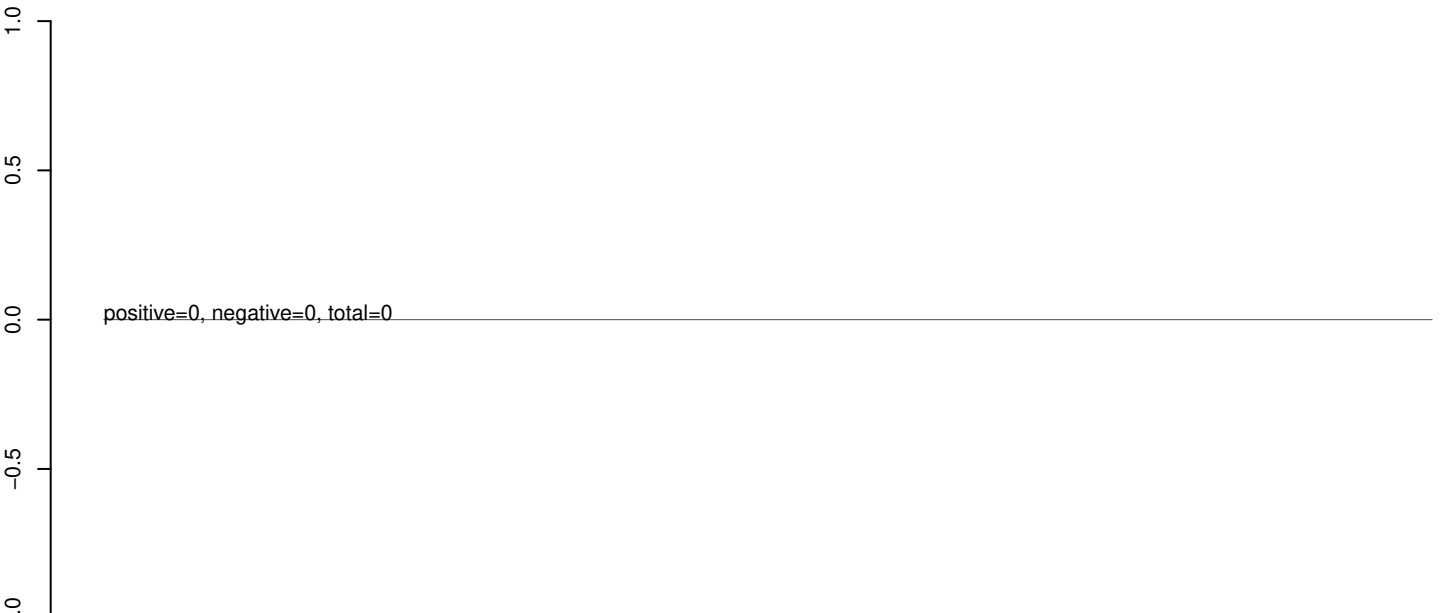
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



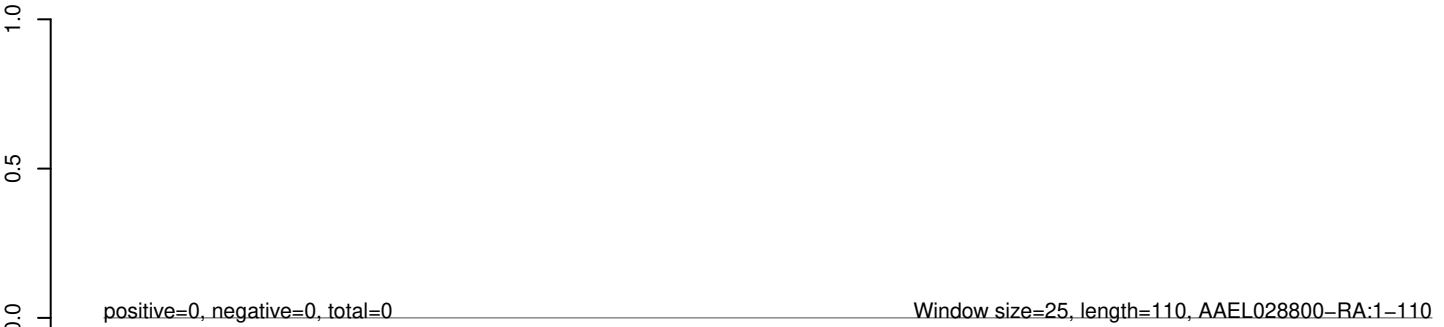
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



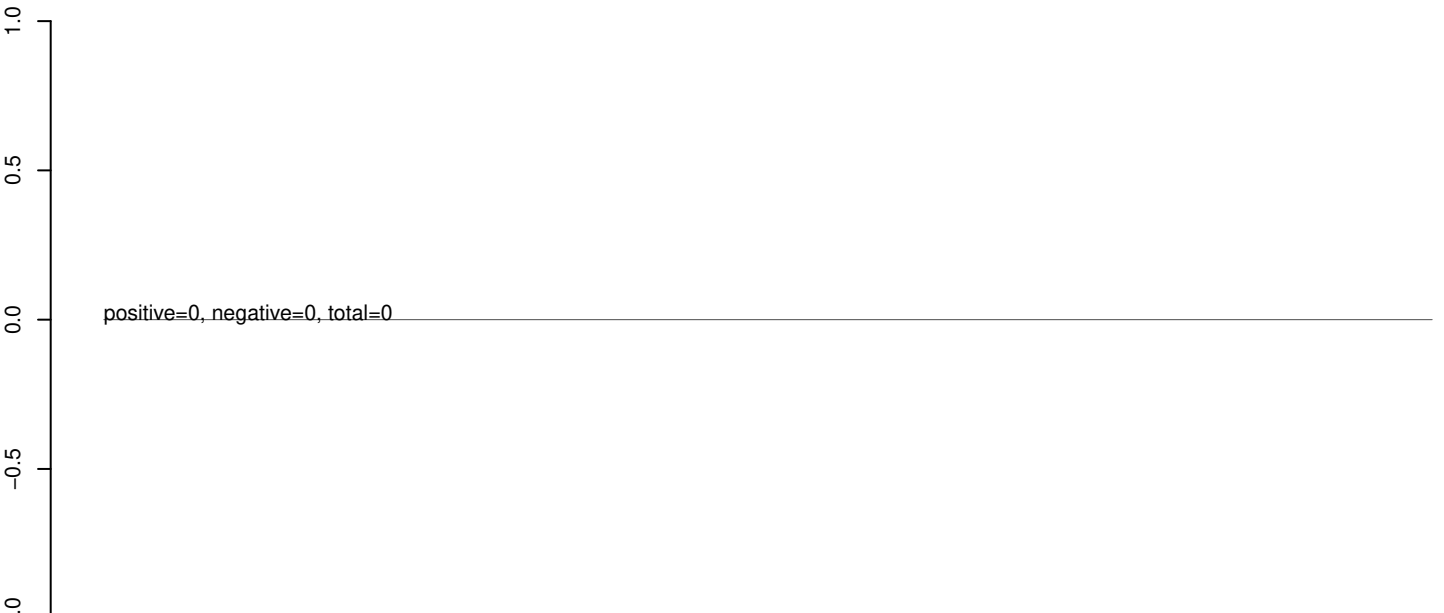
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



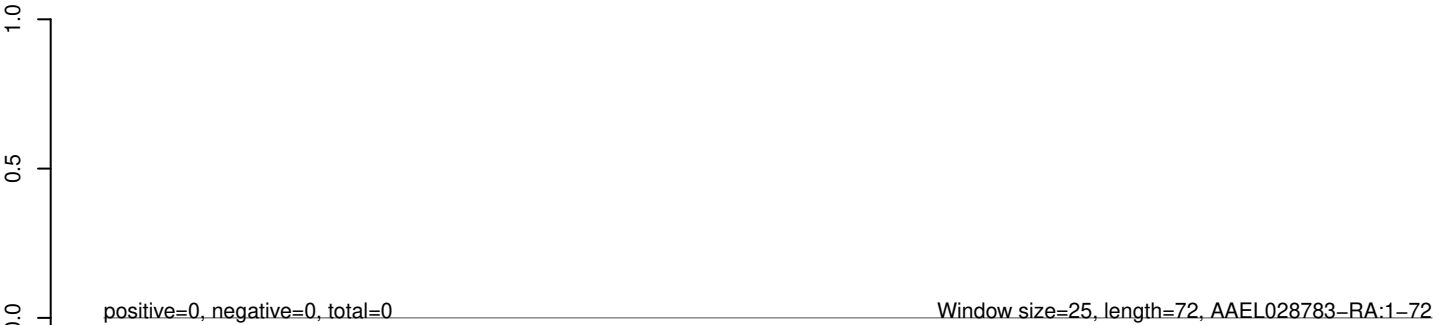
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



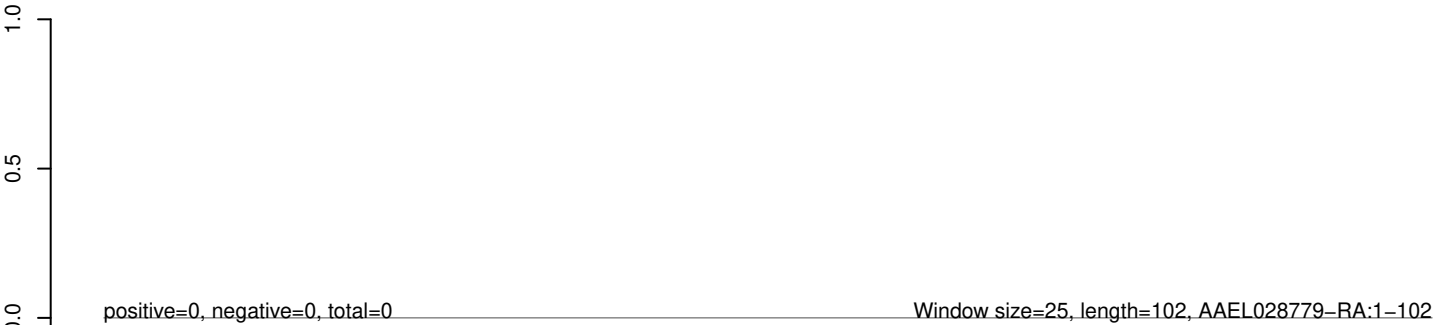
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



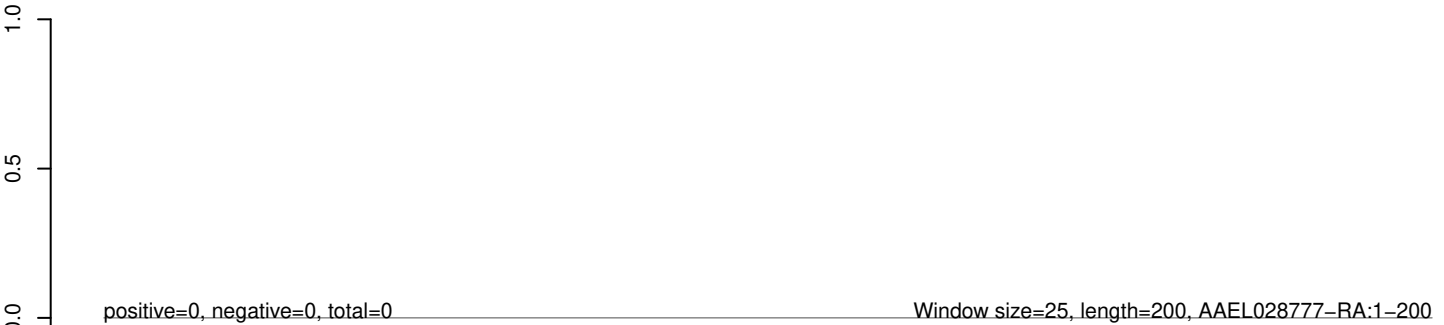
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



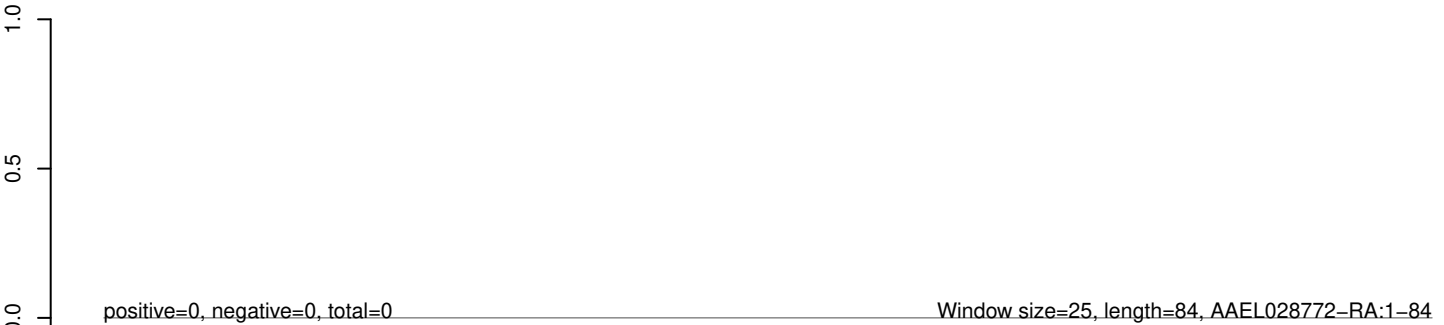
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



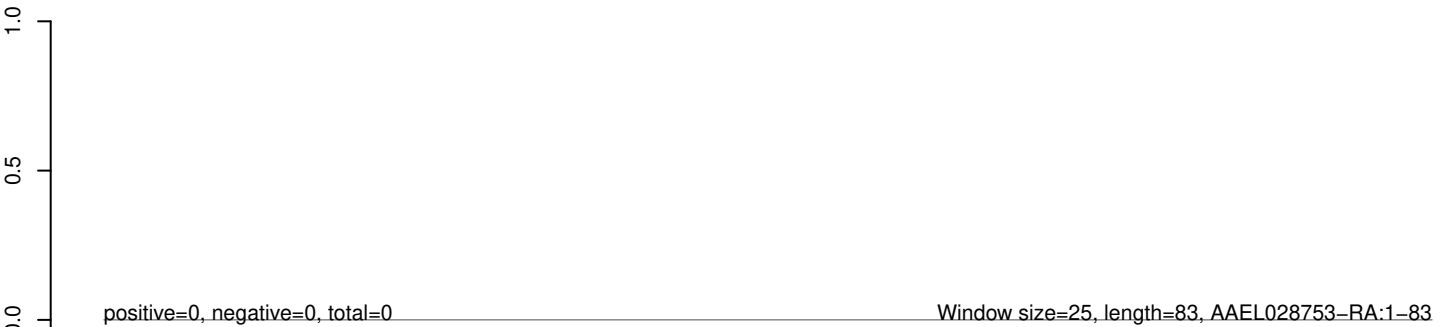
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



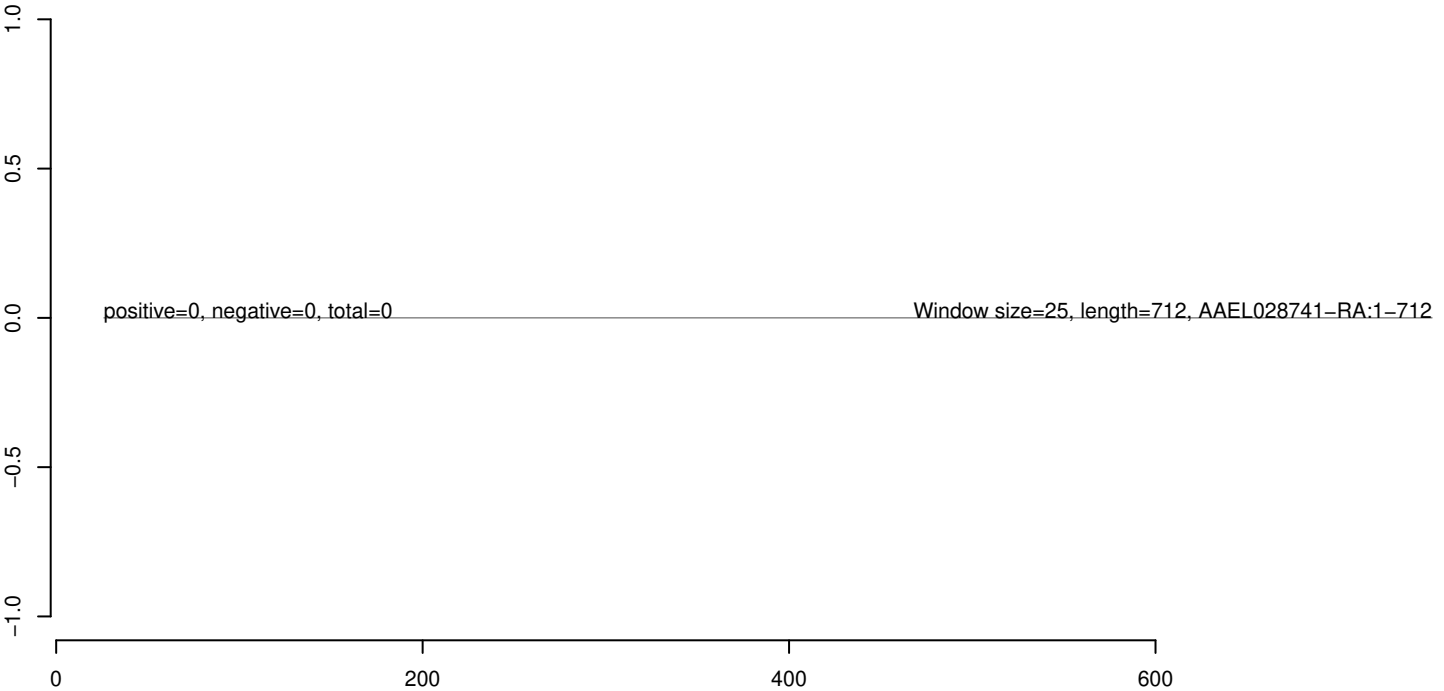
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



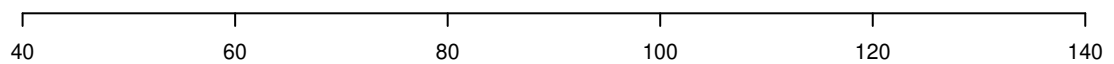
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



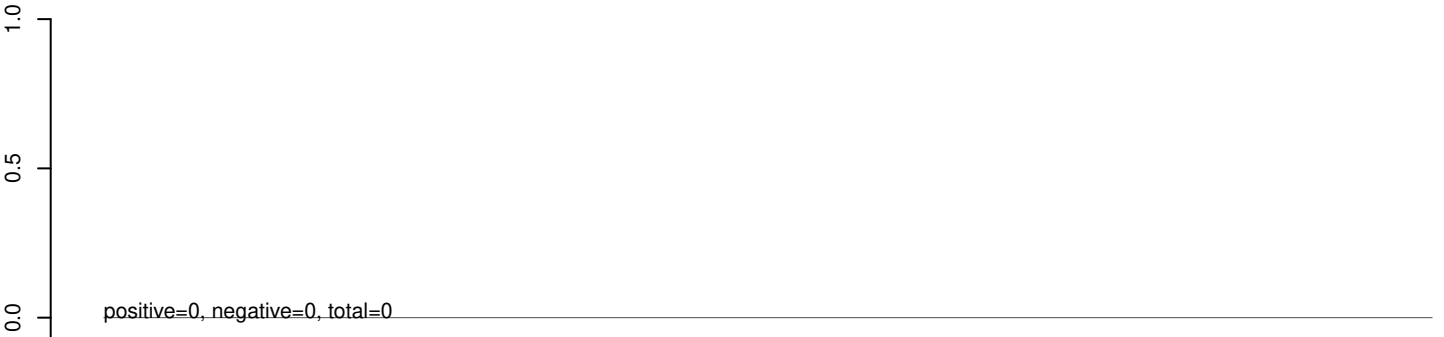
AeAeg_sRNA_Akbari_trans_NBF.rep



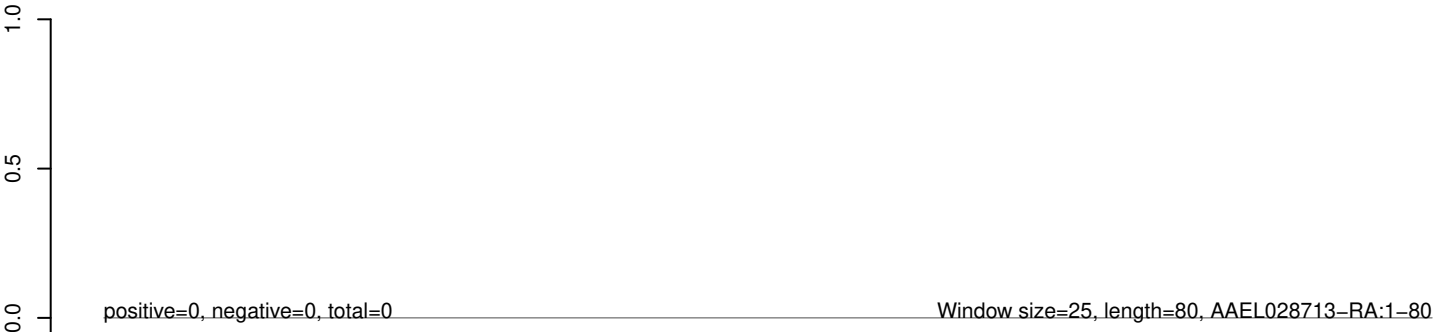
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



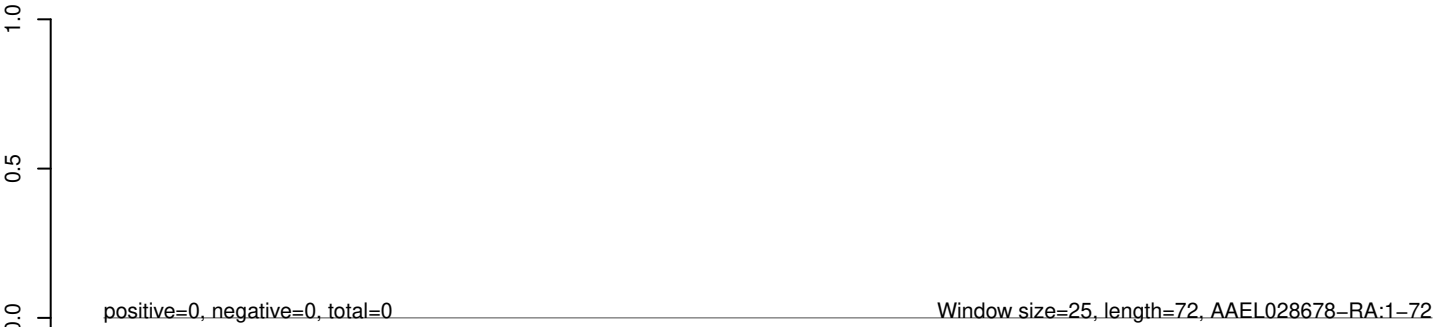
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



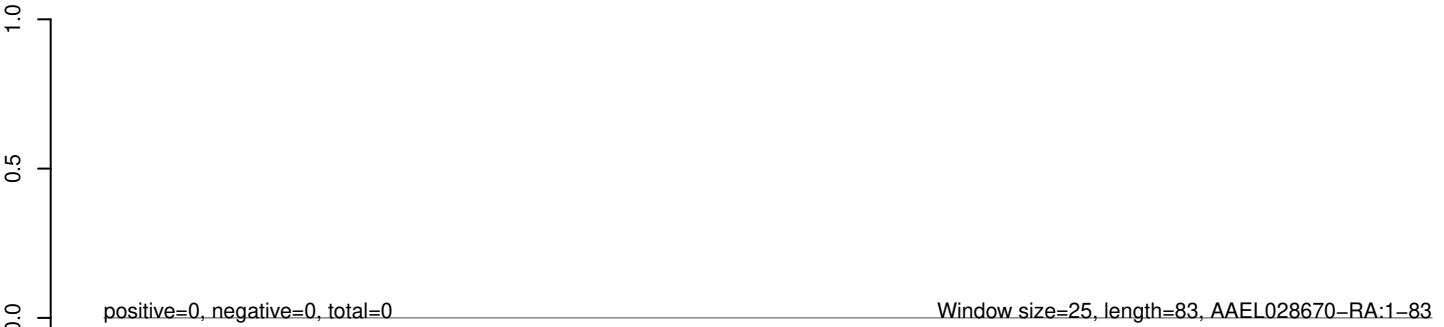
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



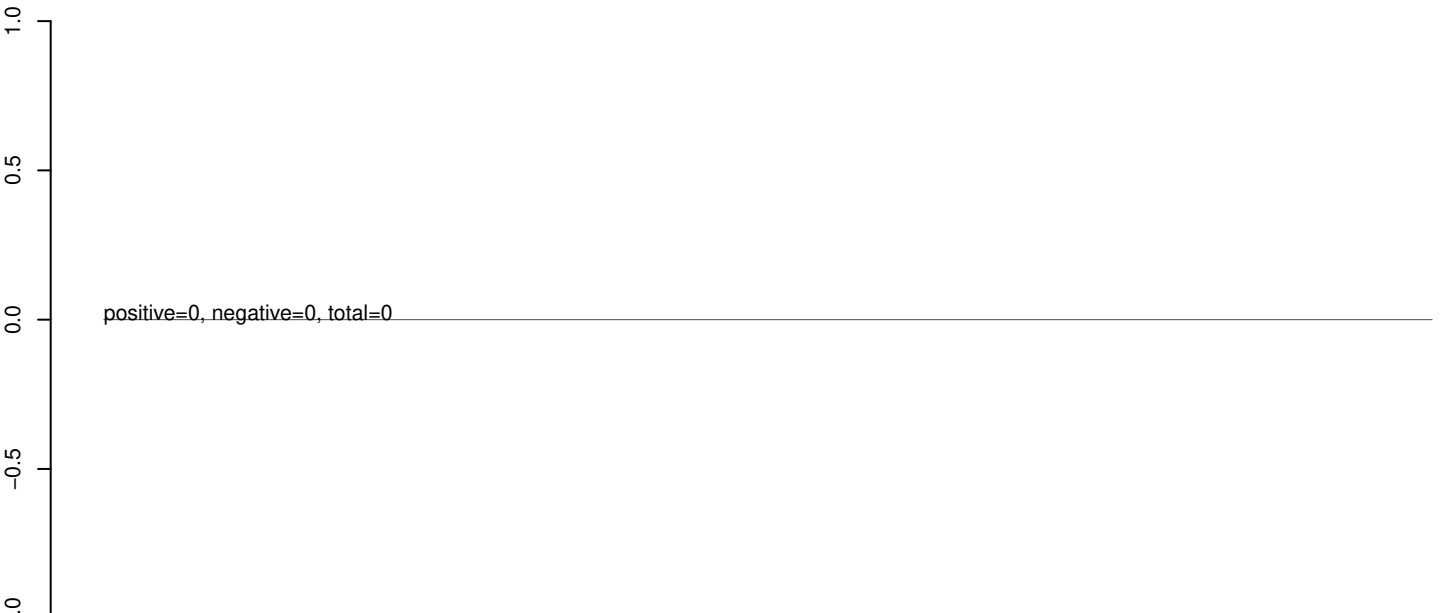
AeAeg_sRNA_Akbari_trans_NBF.rep



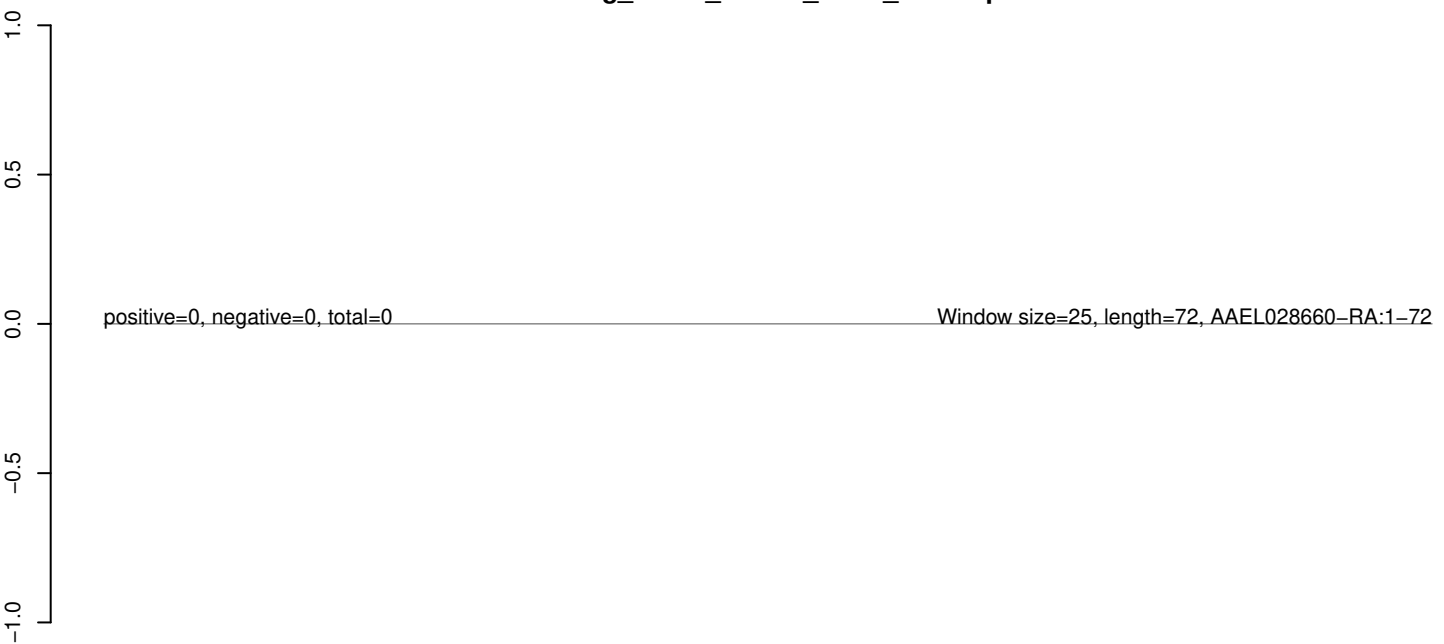
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



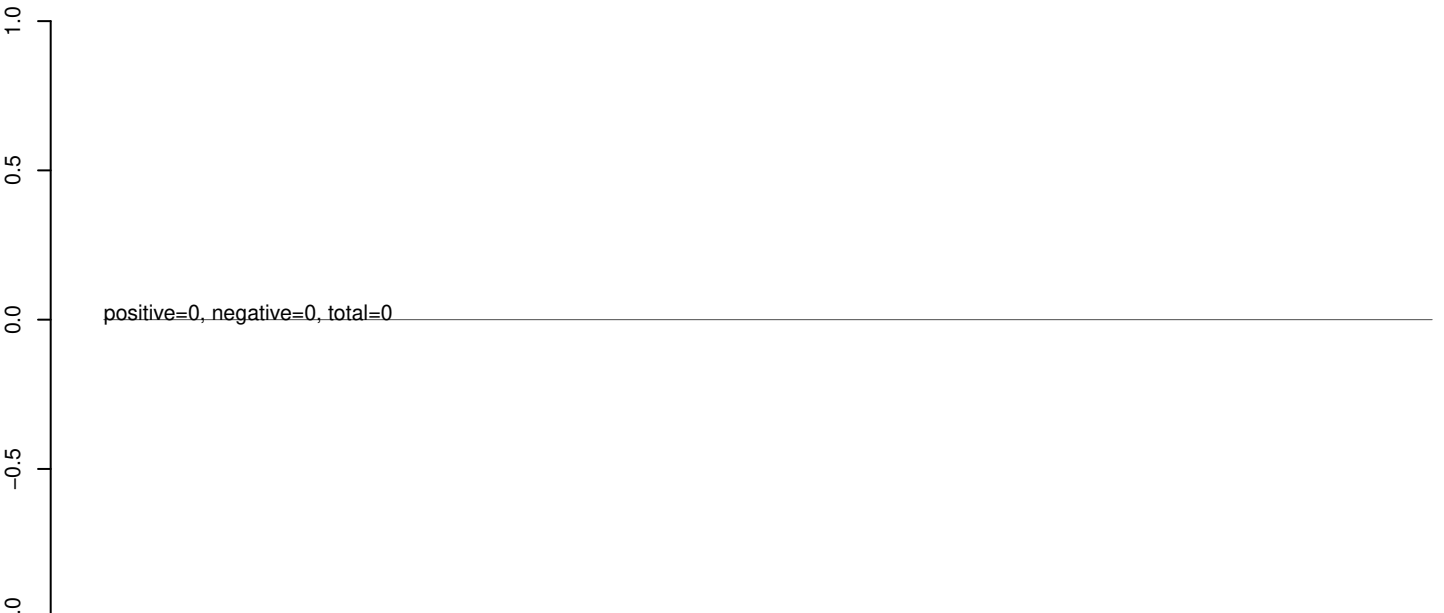
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



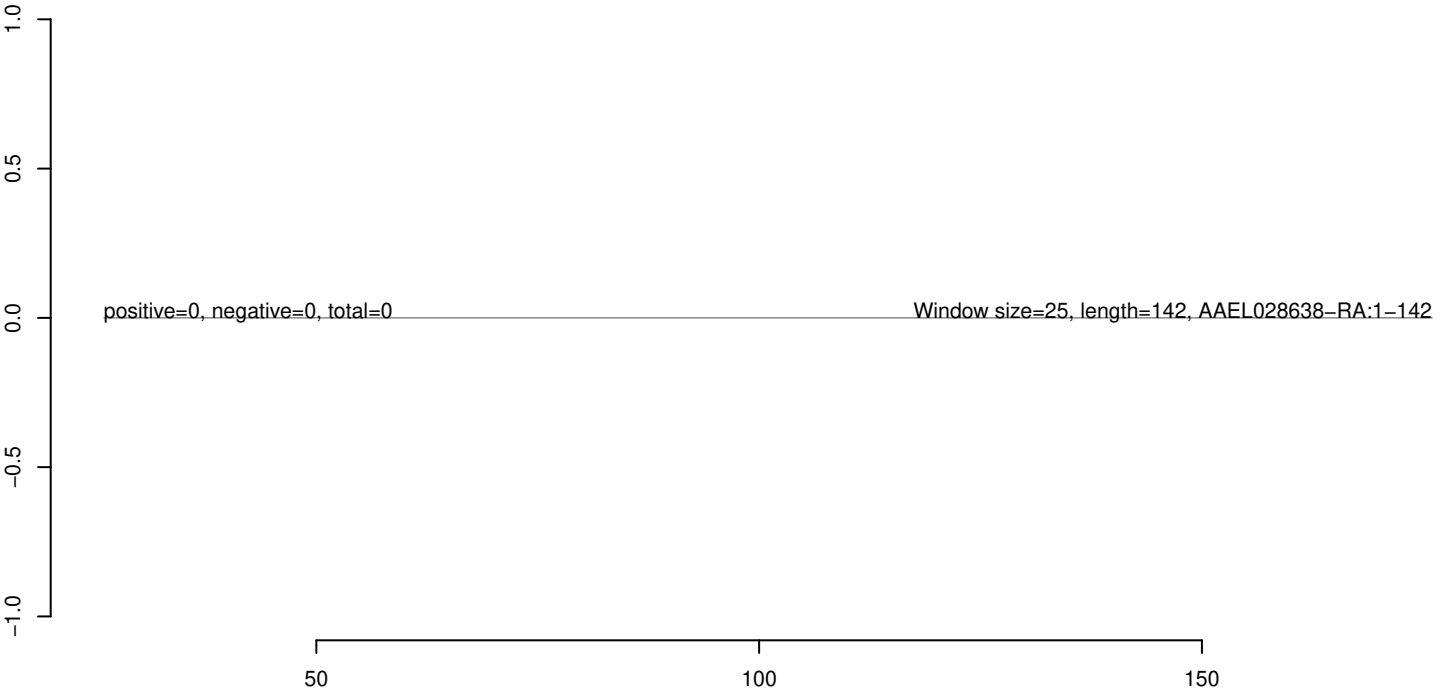
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



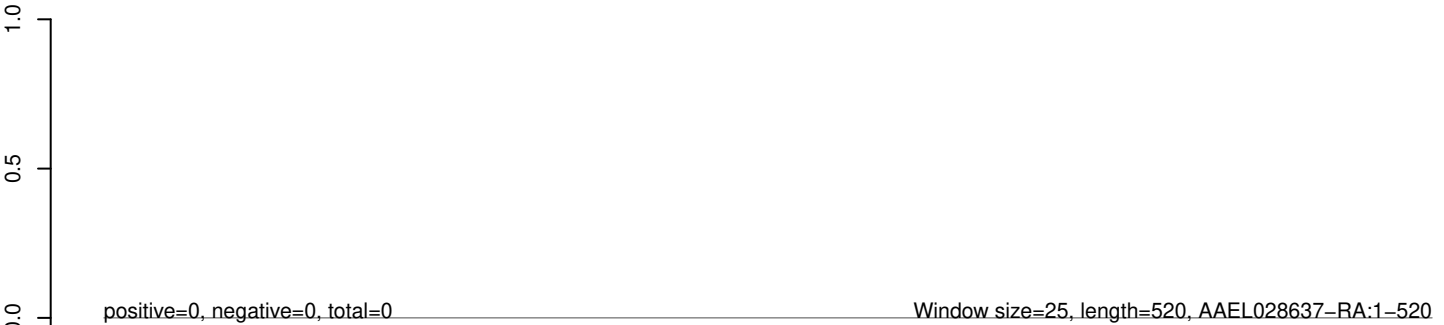
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



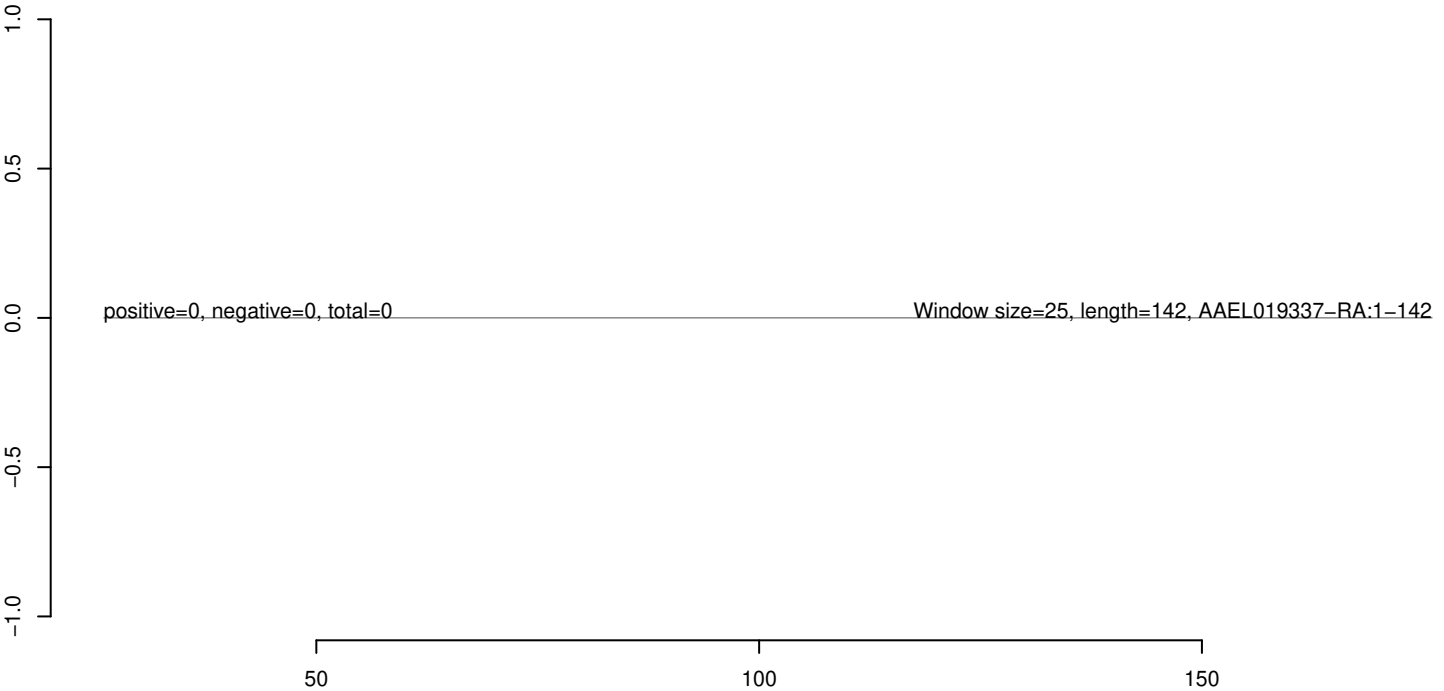
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



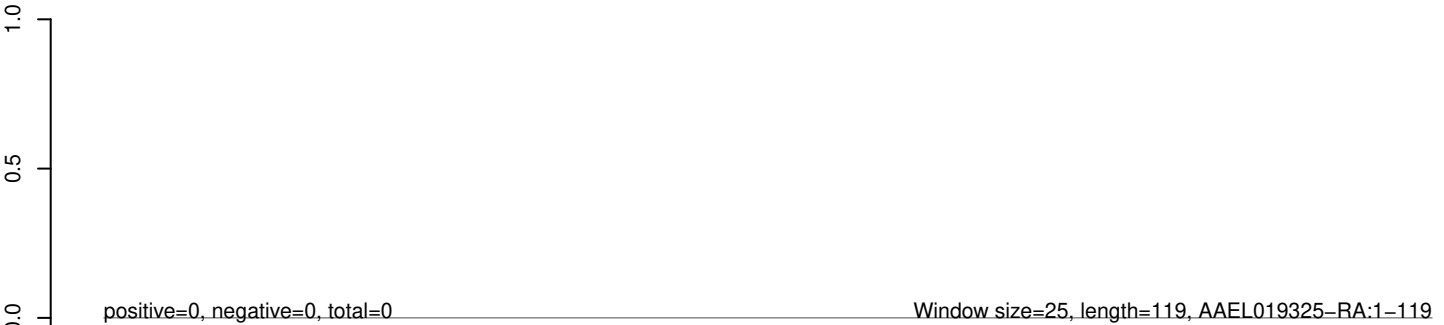
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



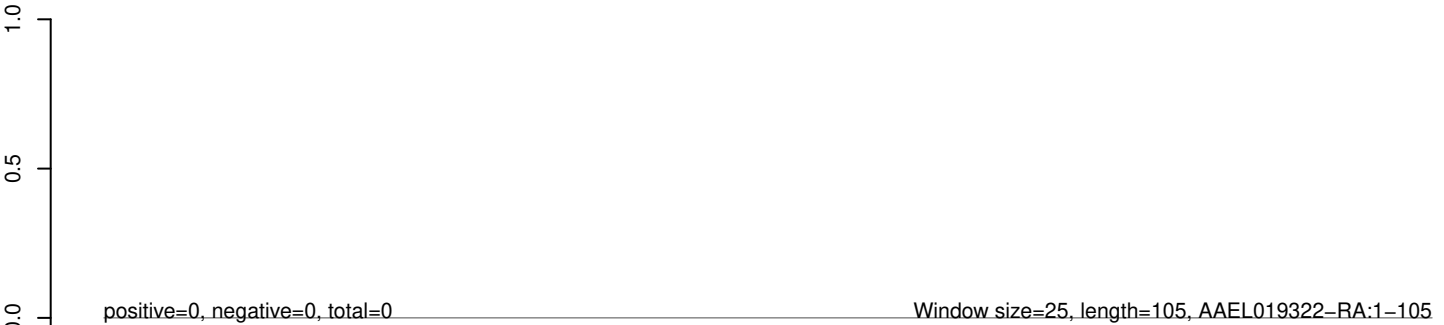
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



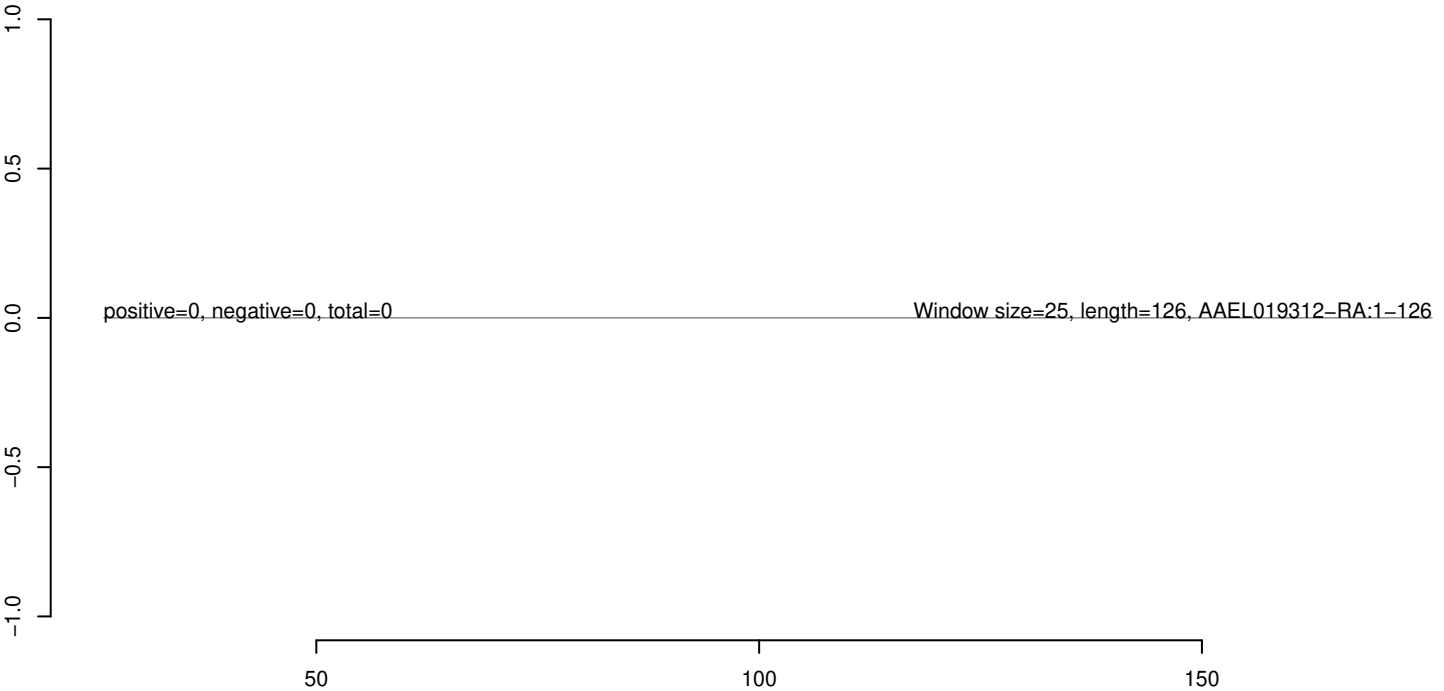
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



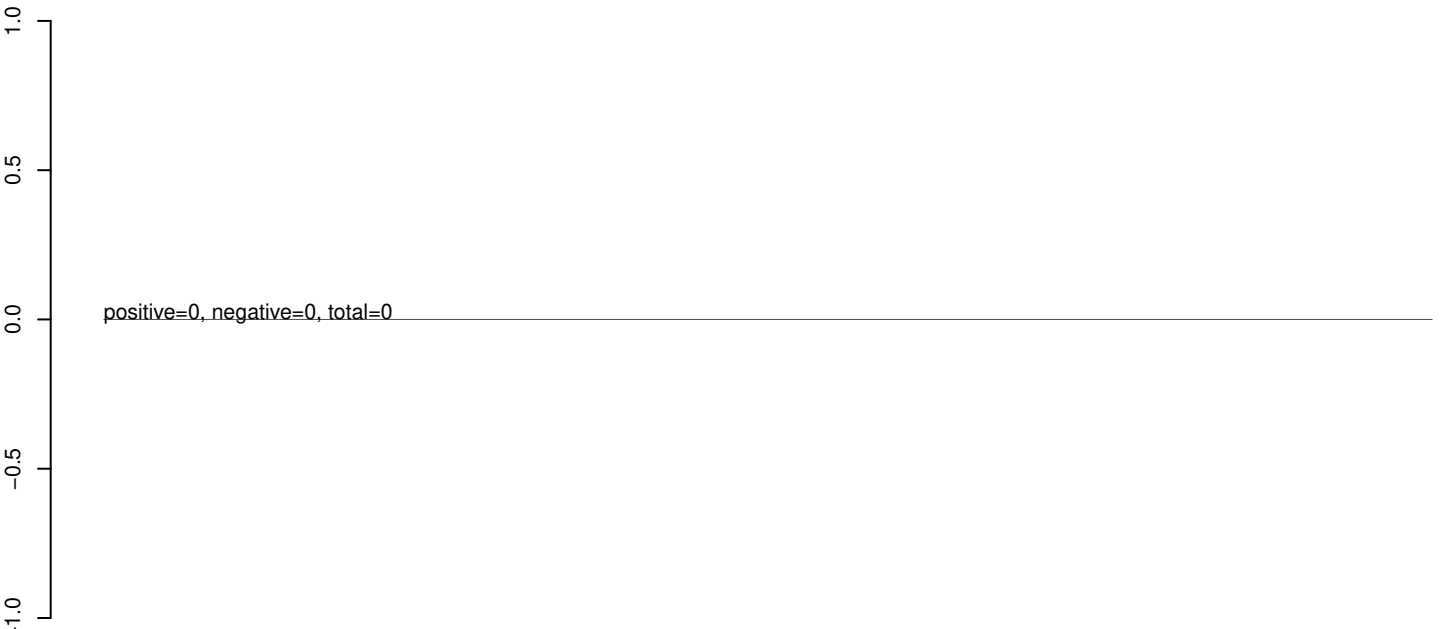
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



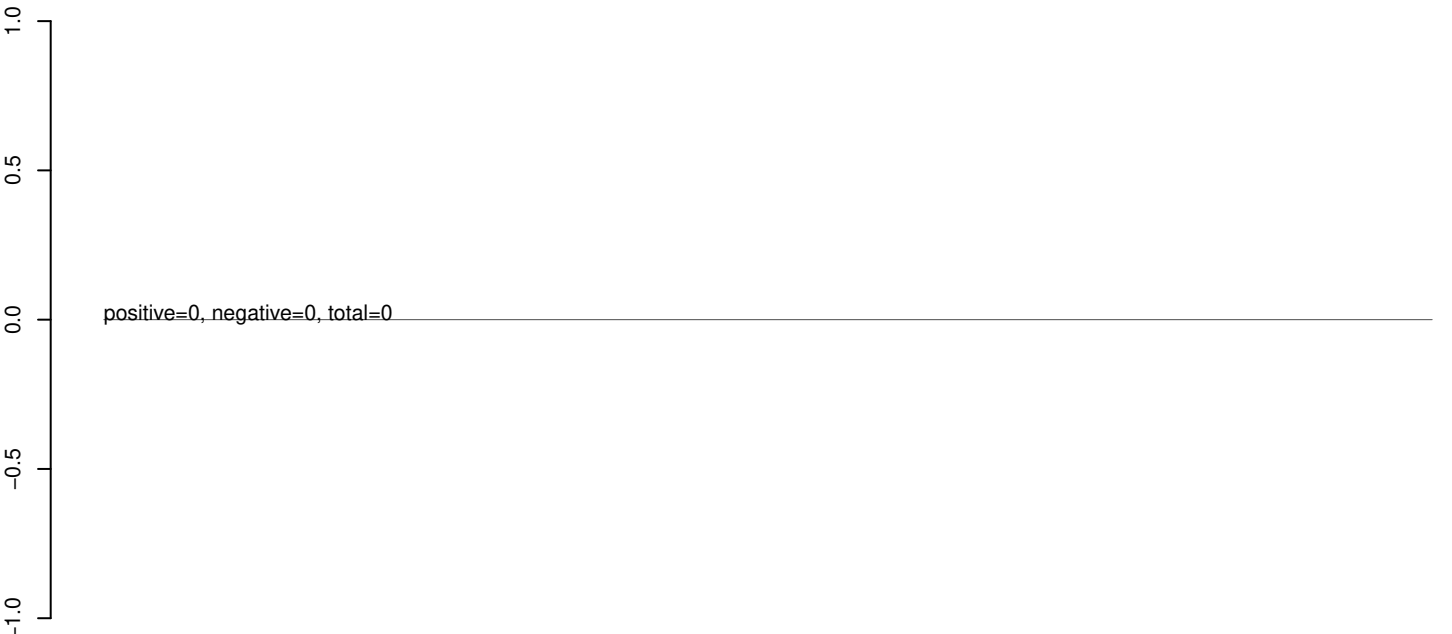
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



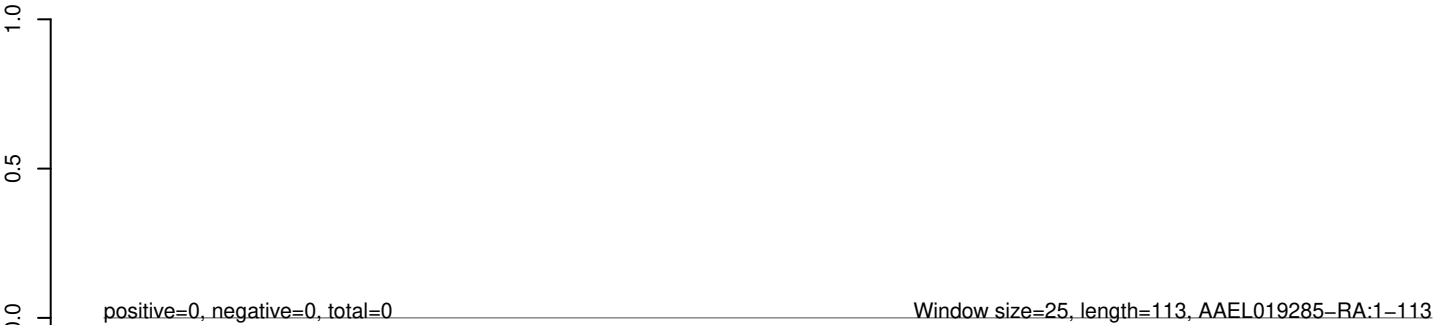
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



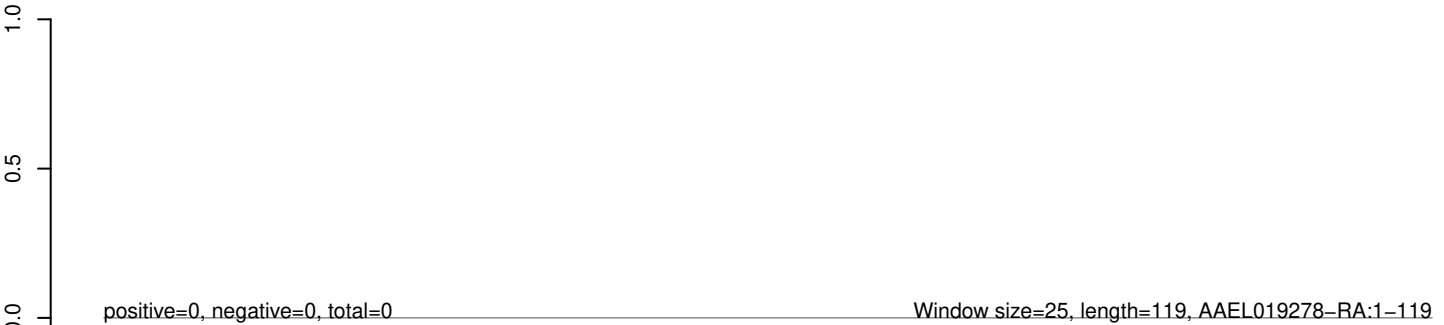
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



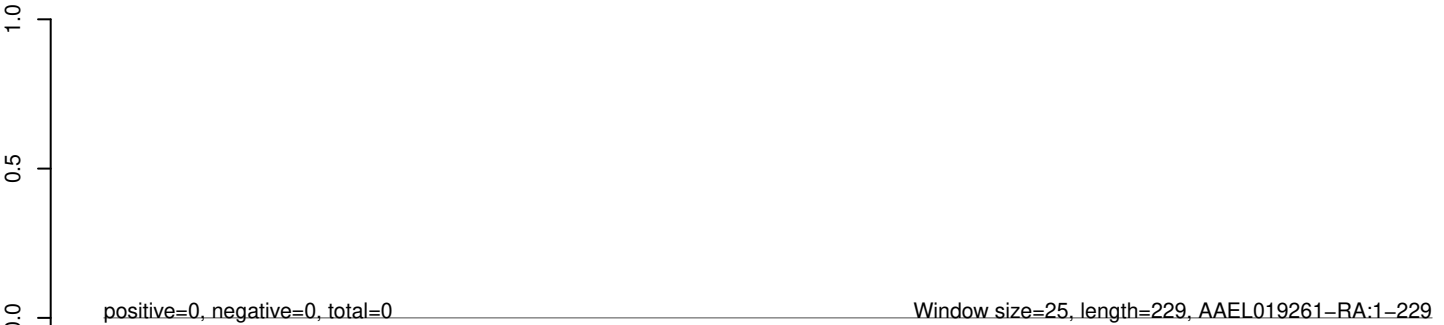
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



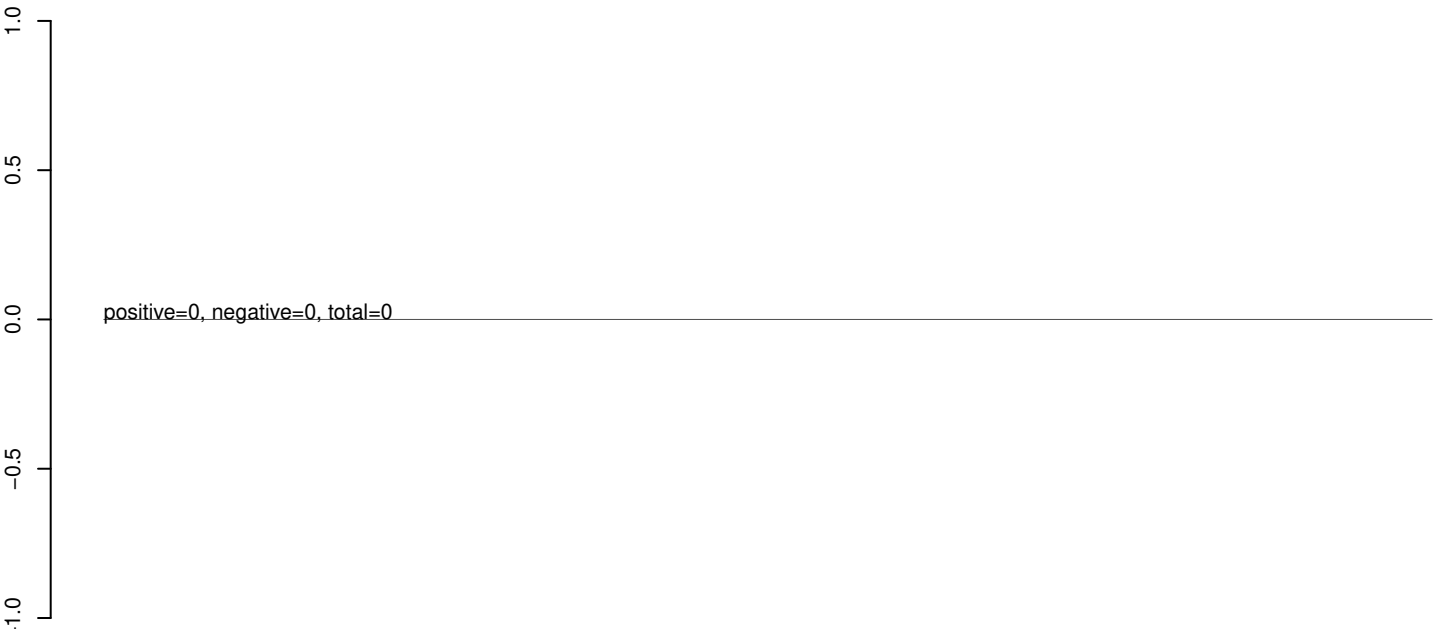
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



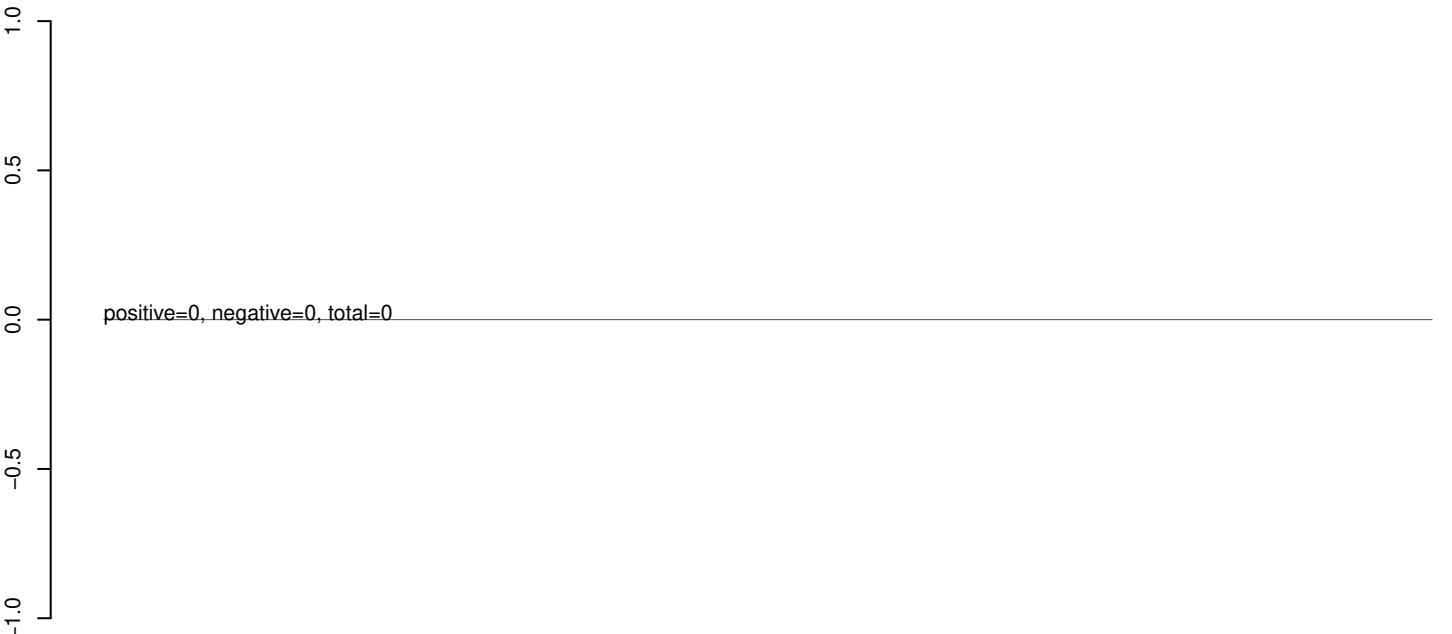
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



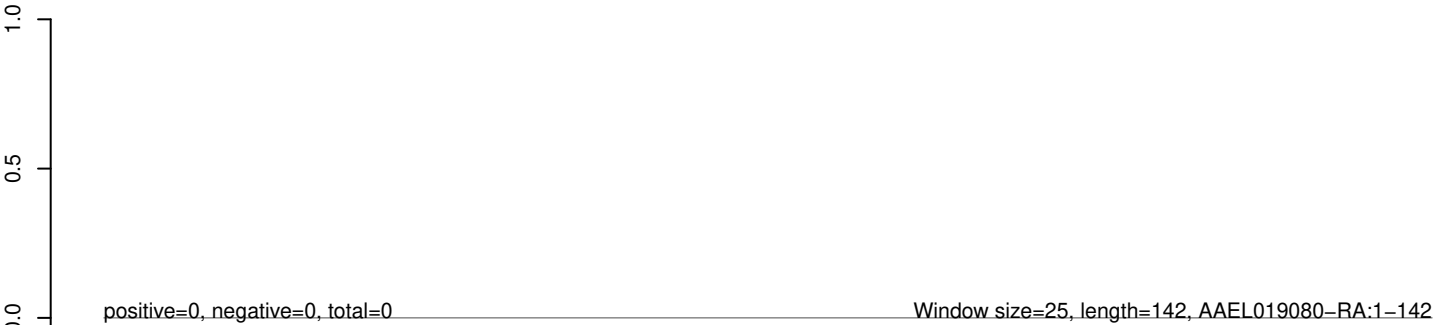
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



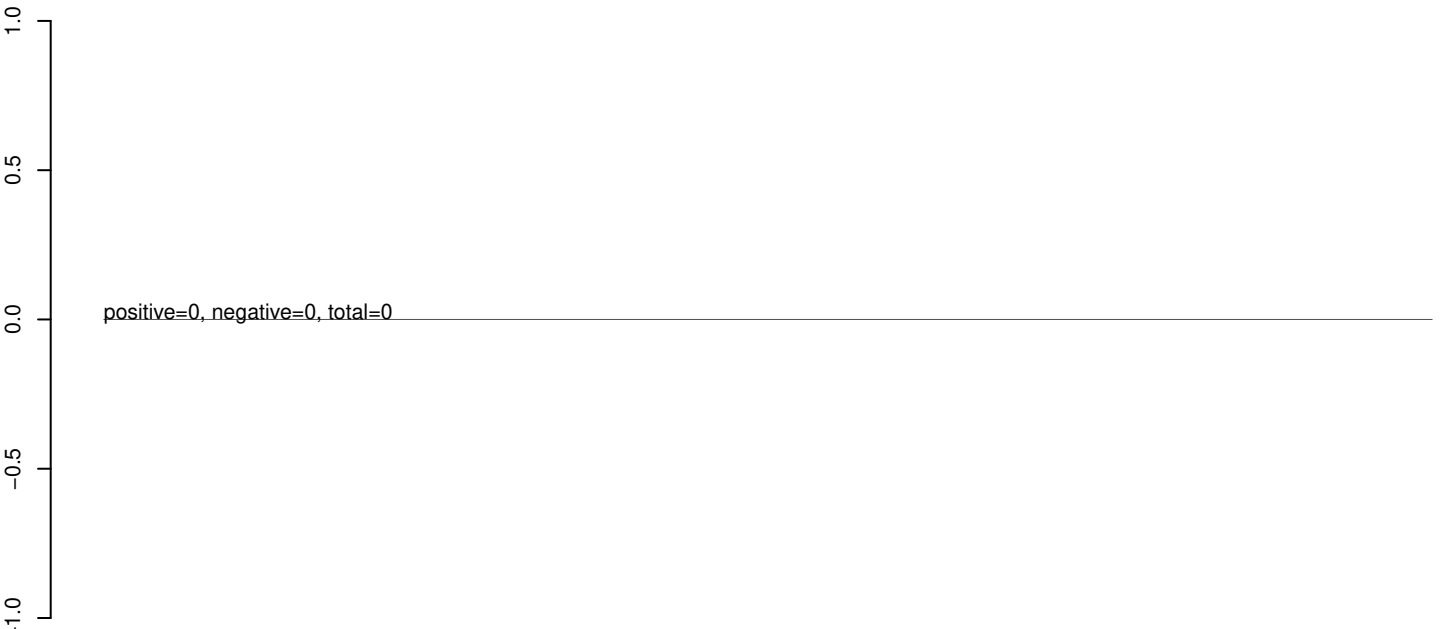
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



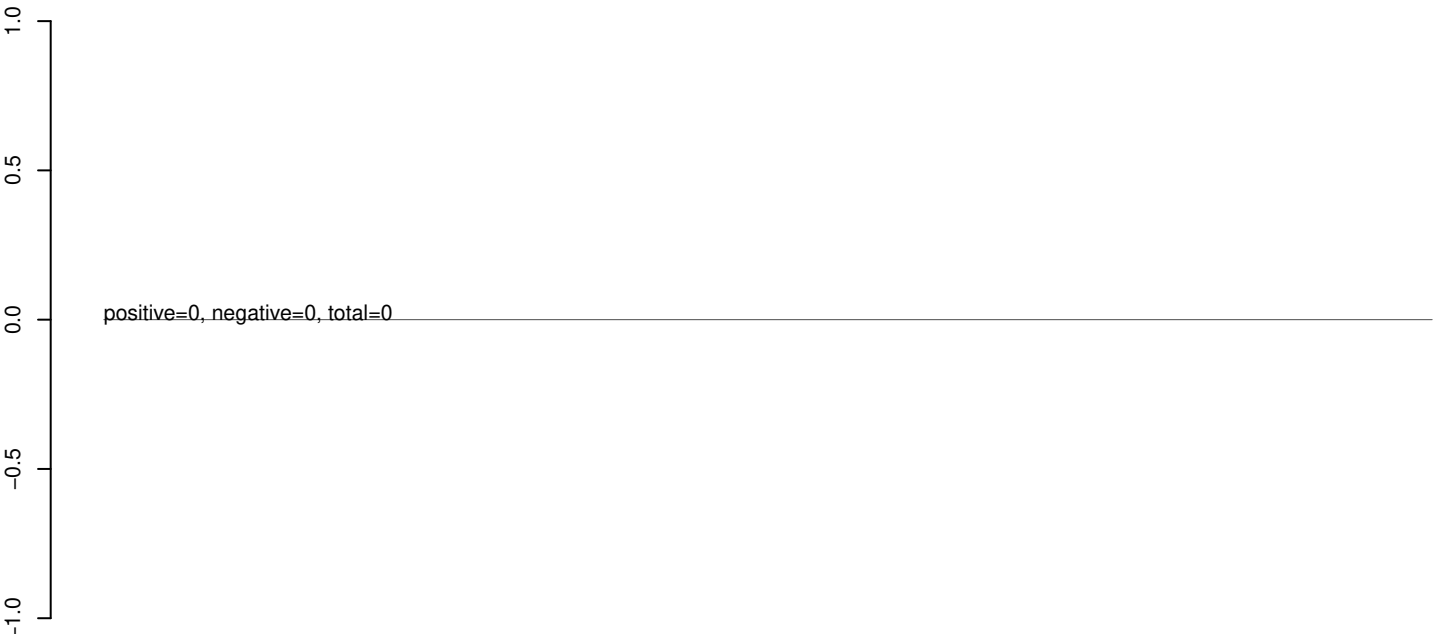
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



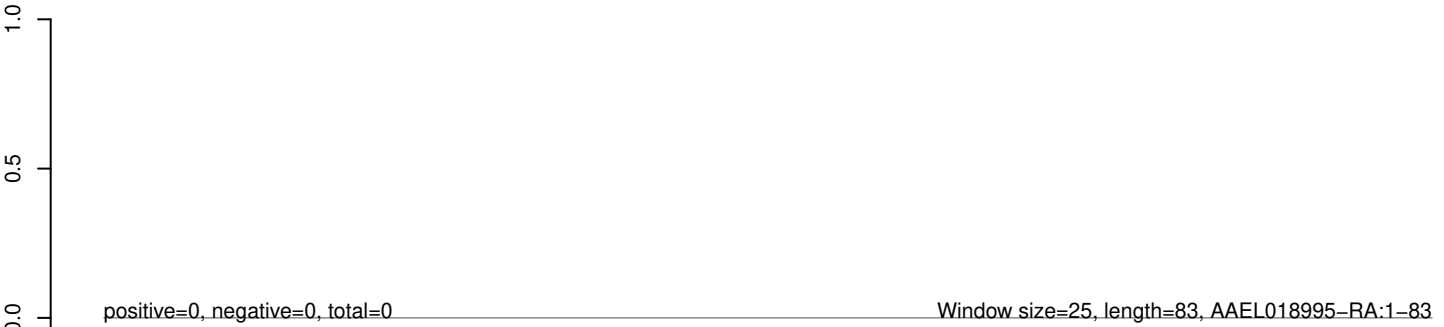
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



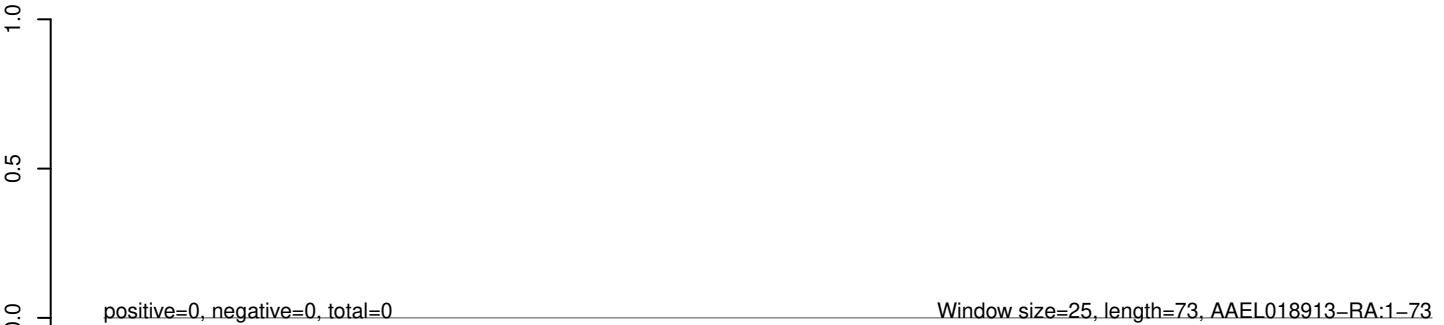
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



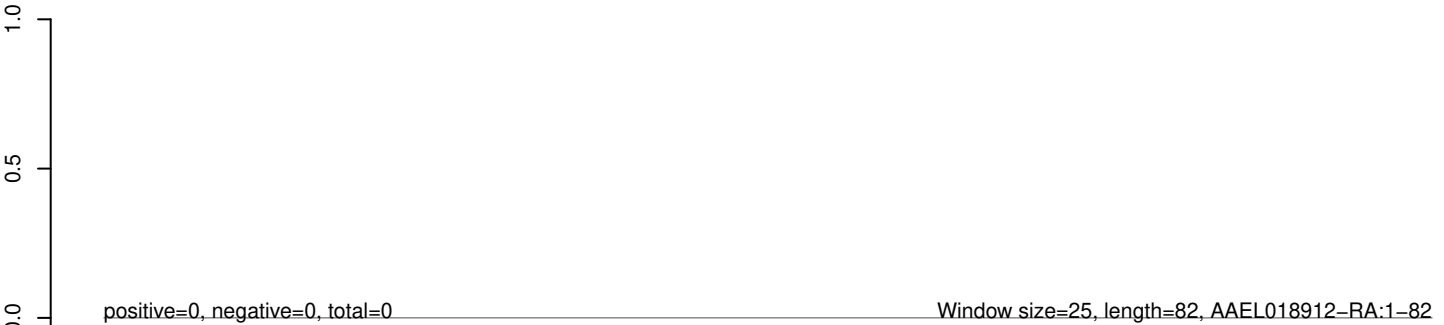
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



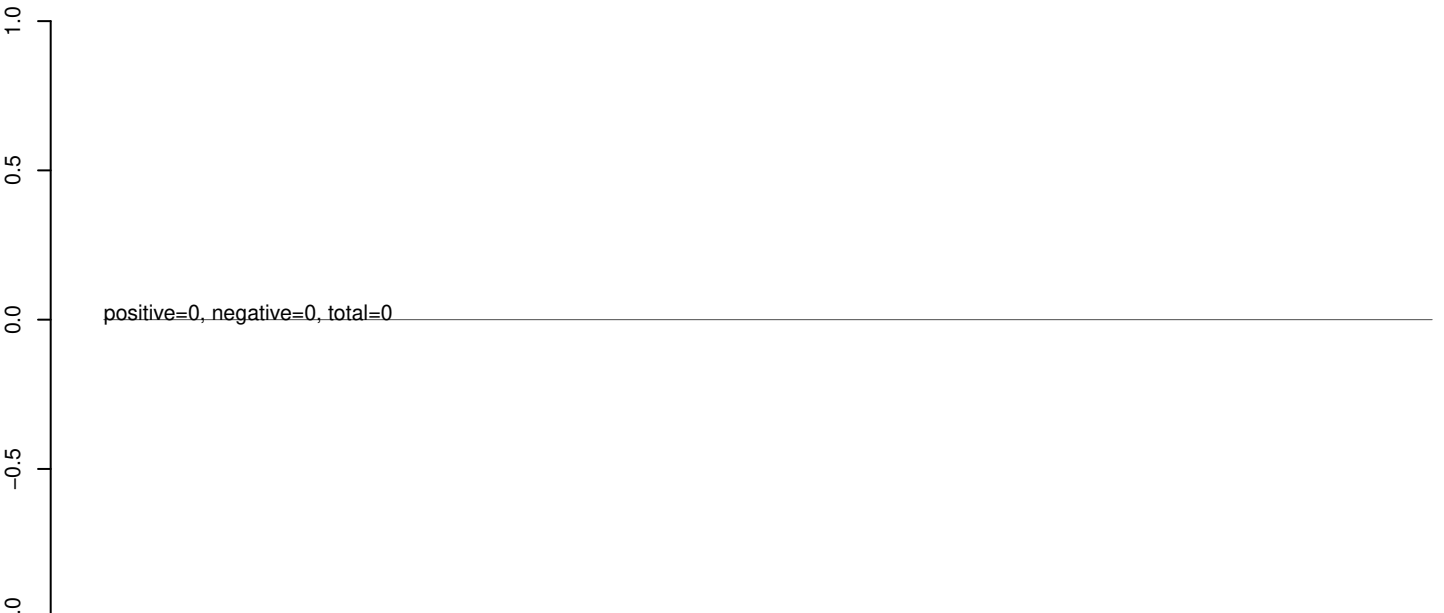
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



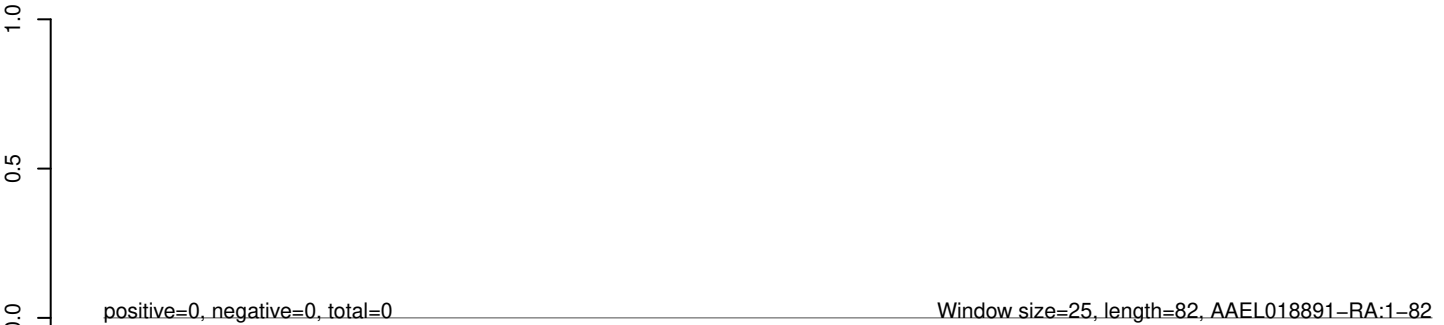
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



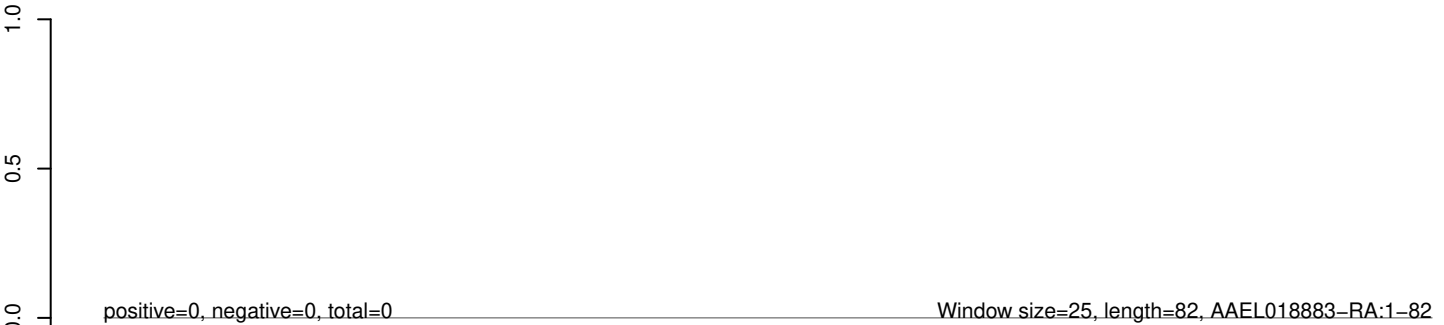
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



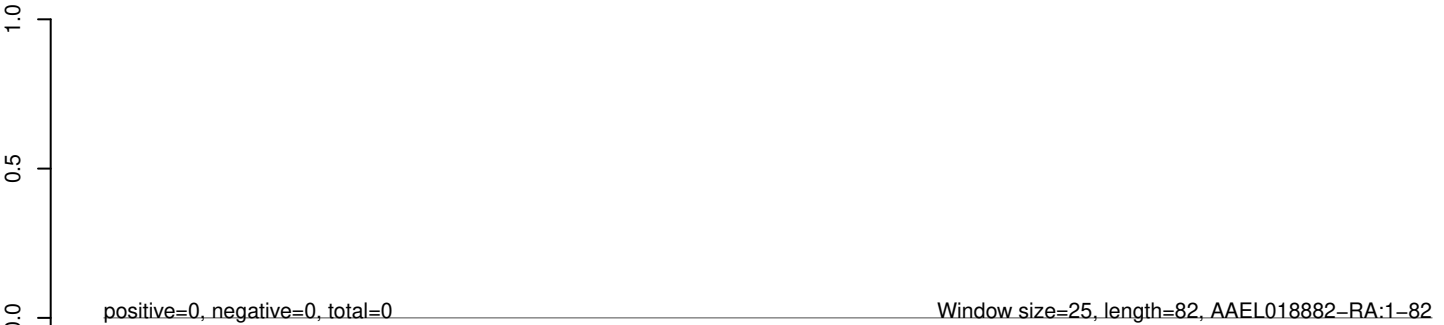
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



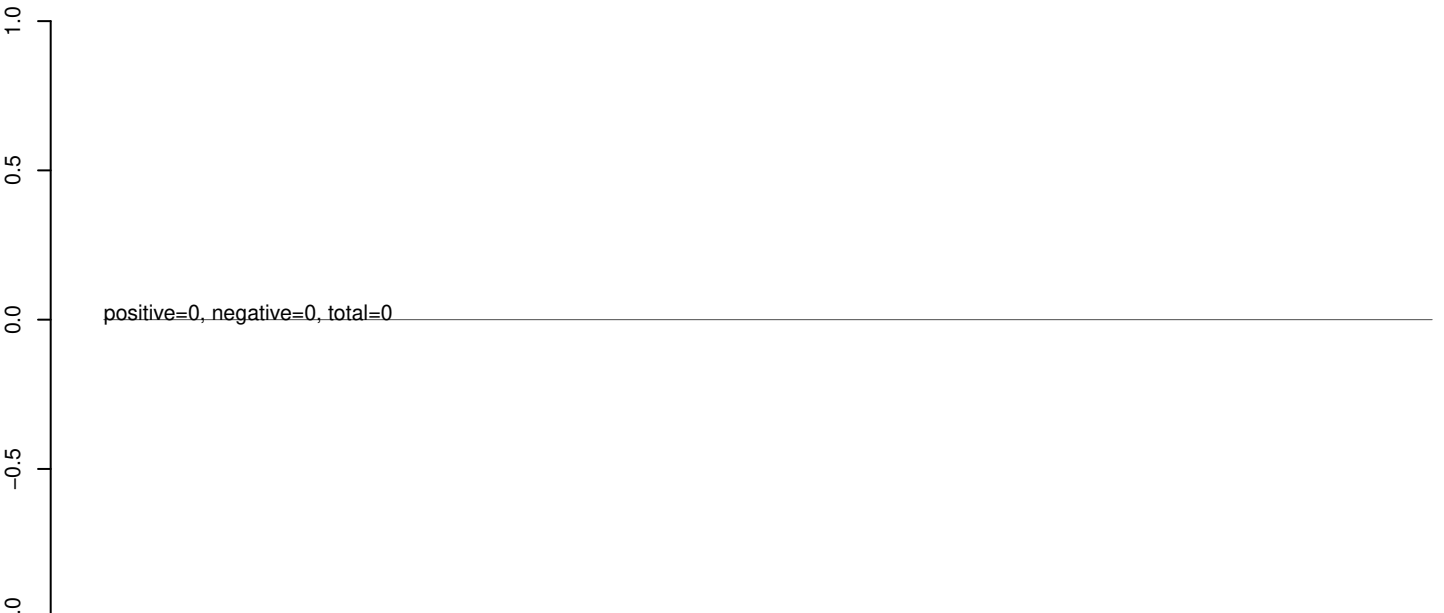
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



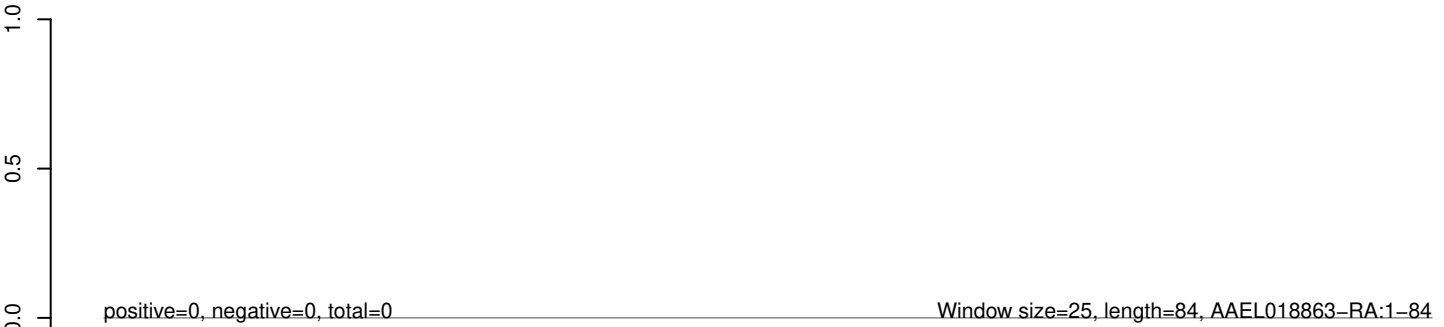
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



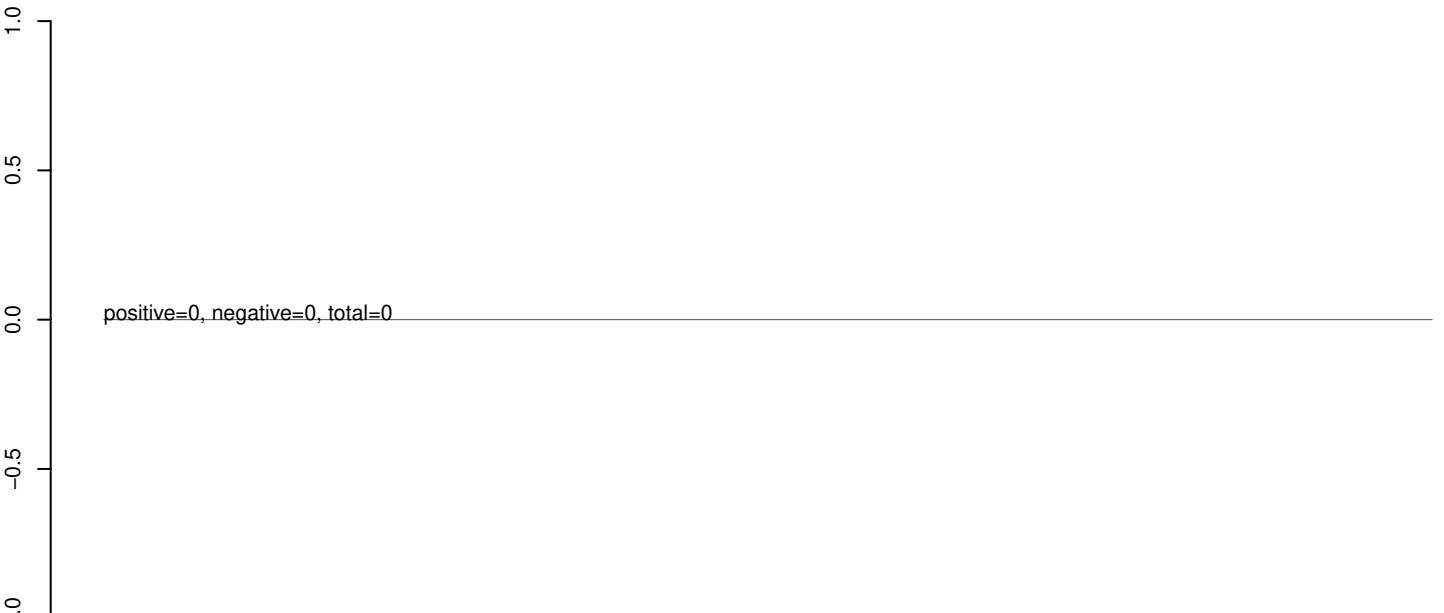
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



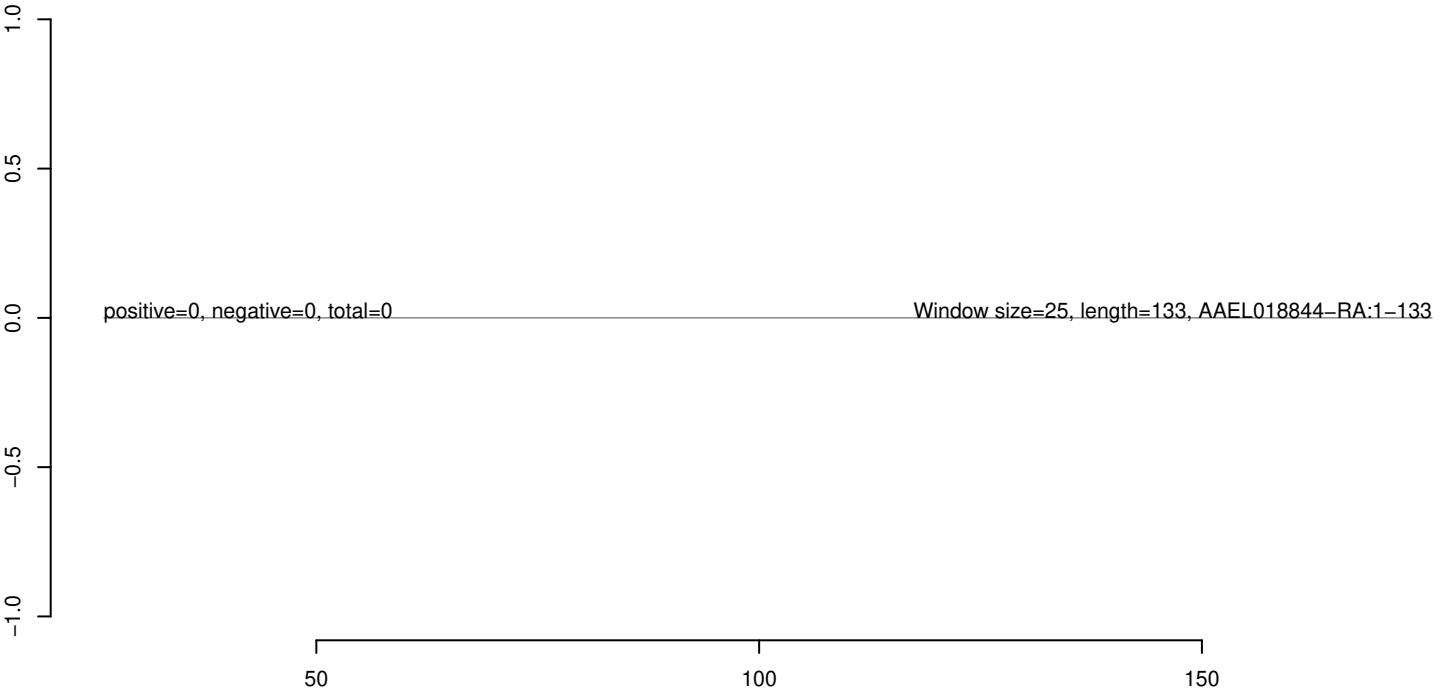
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



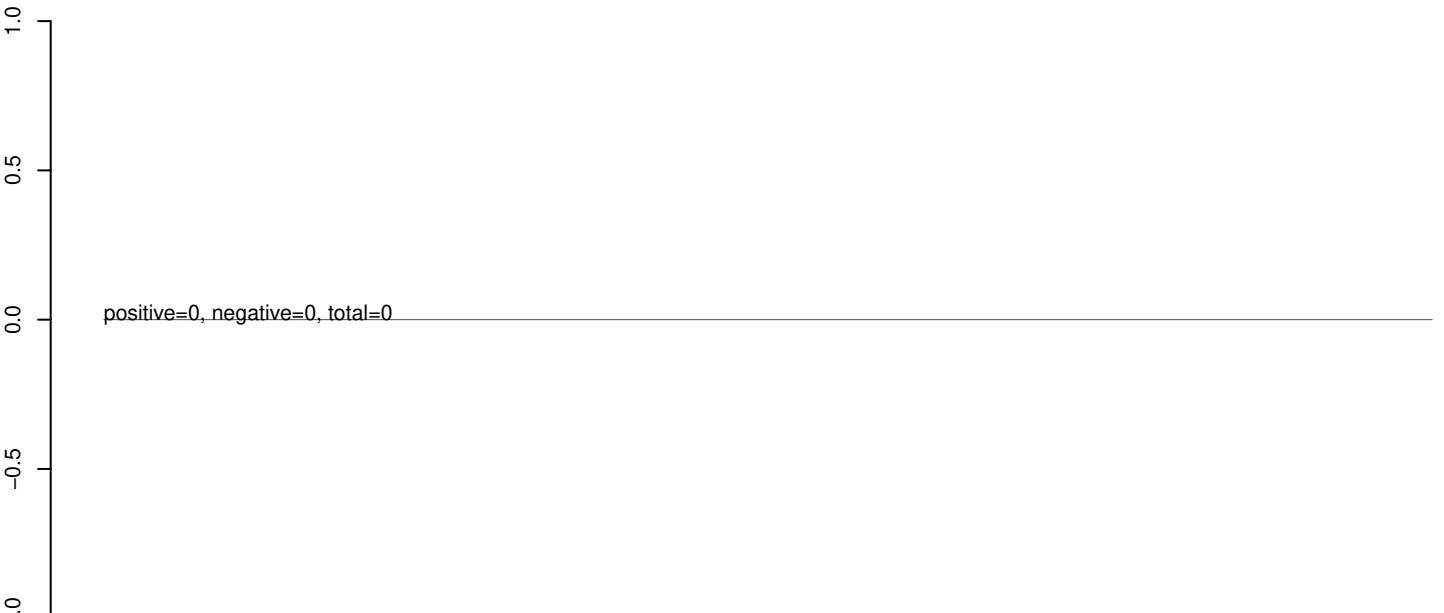
AeAeg_sRNA_Akbari_trans_NBF.rep



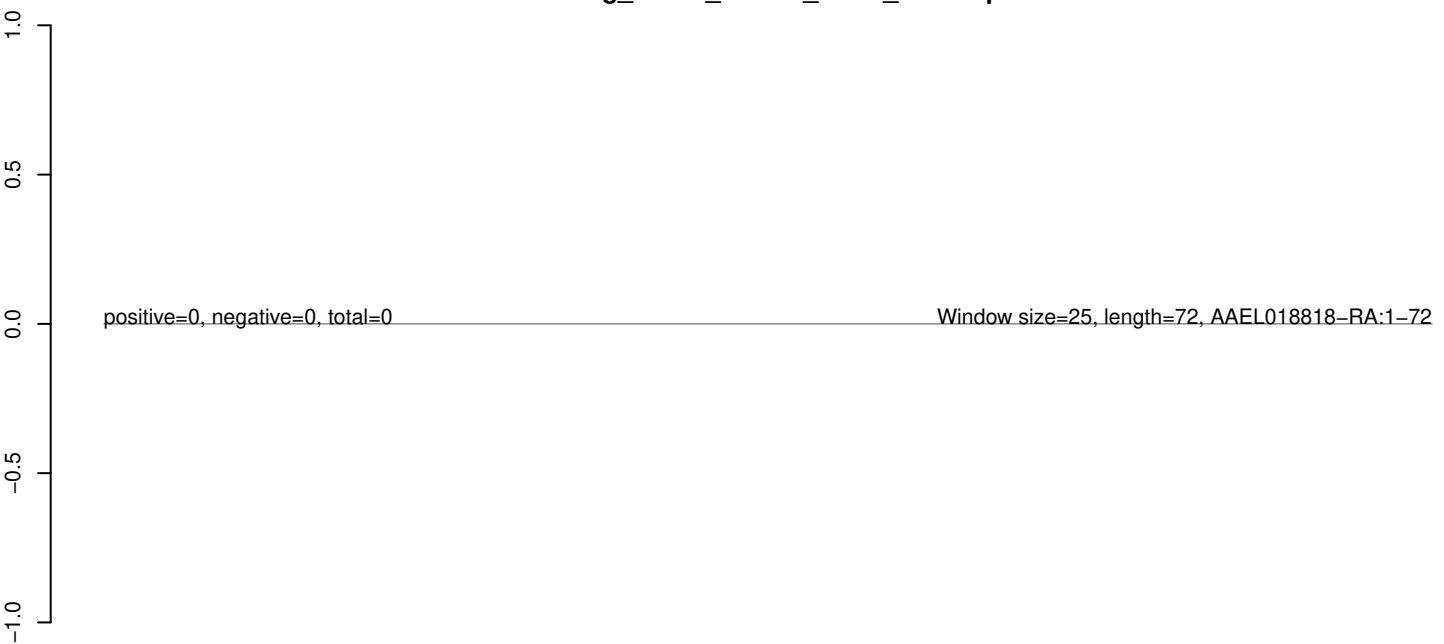
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



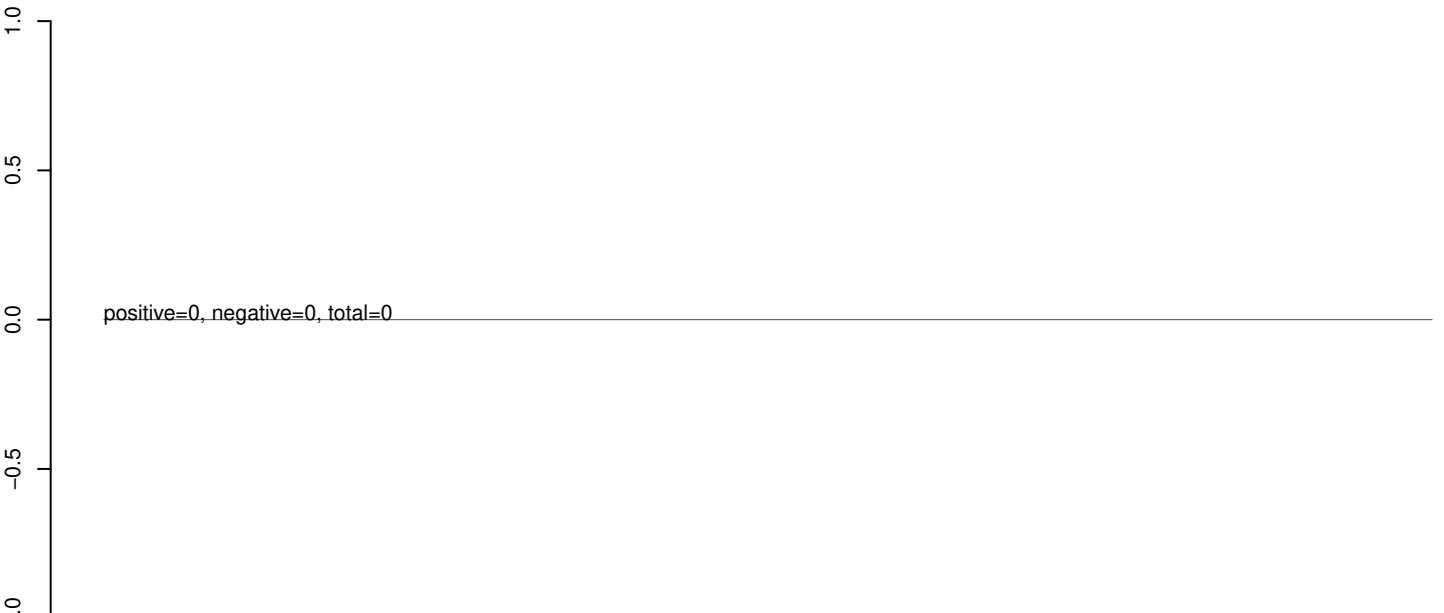
AeAeg_sRNA_Akbari_trans_NBF.rep



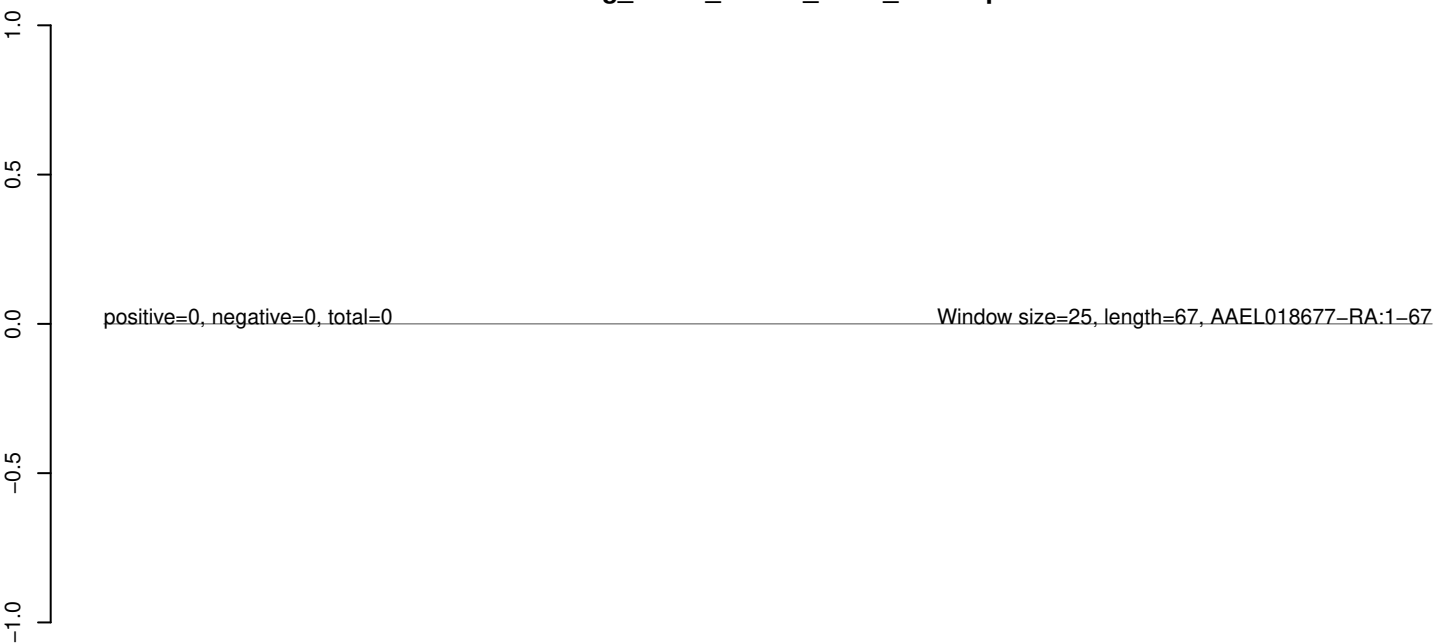
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



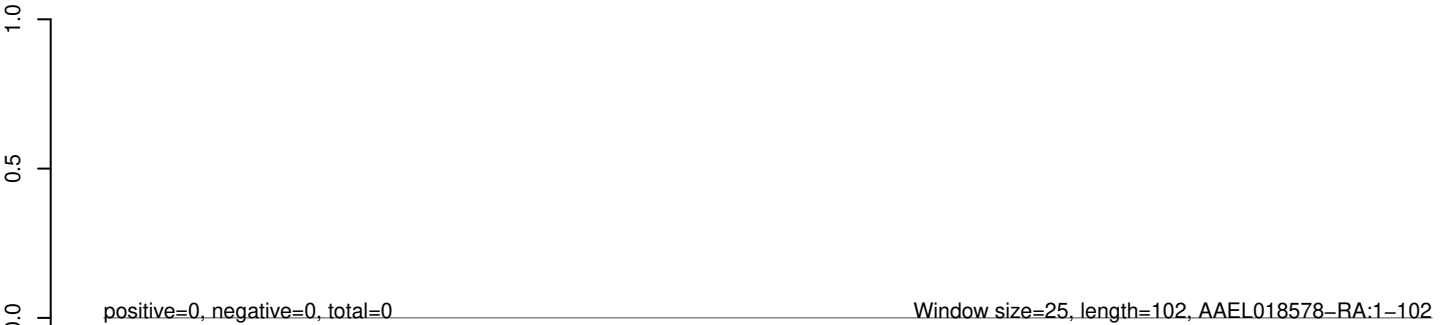
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



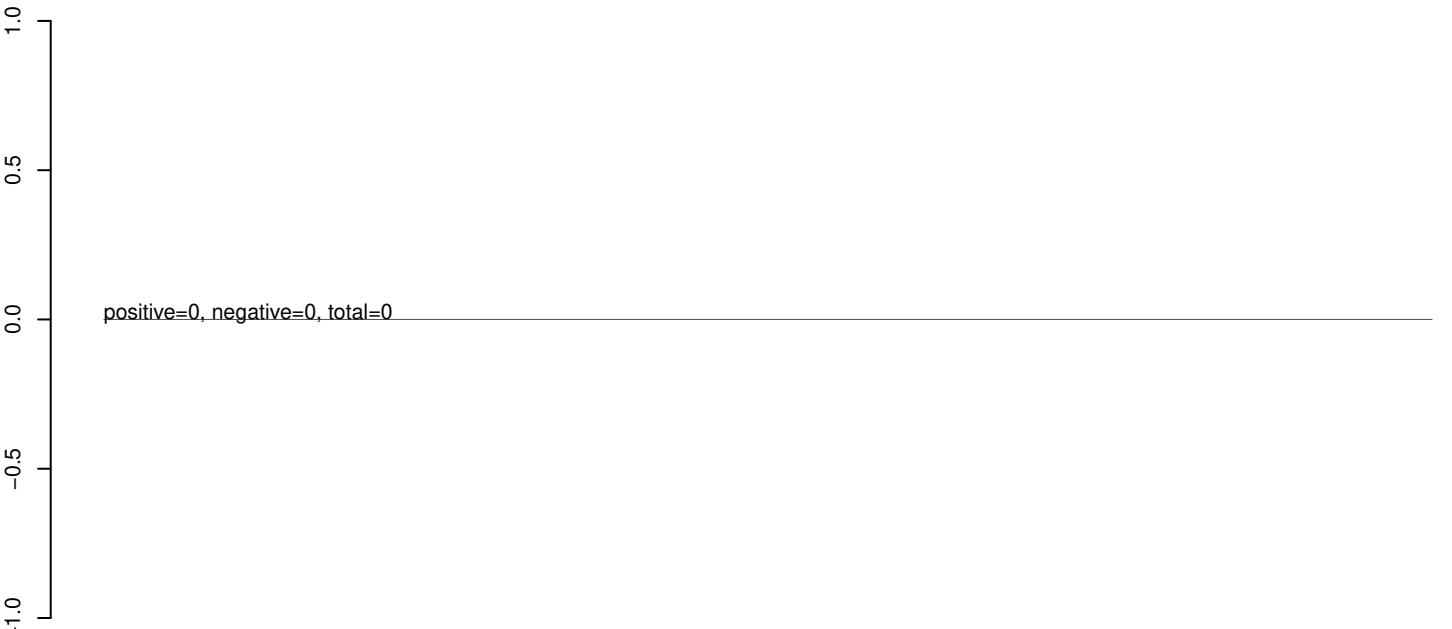
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



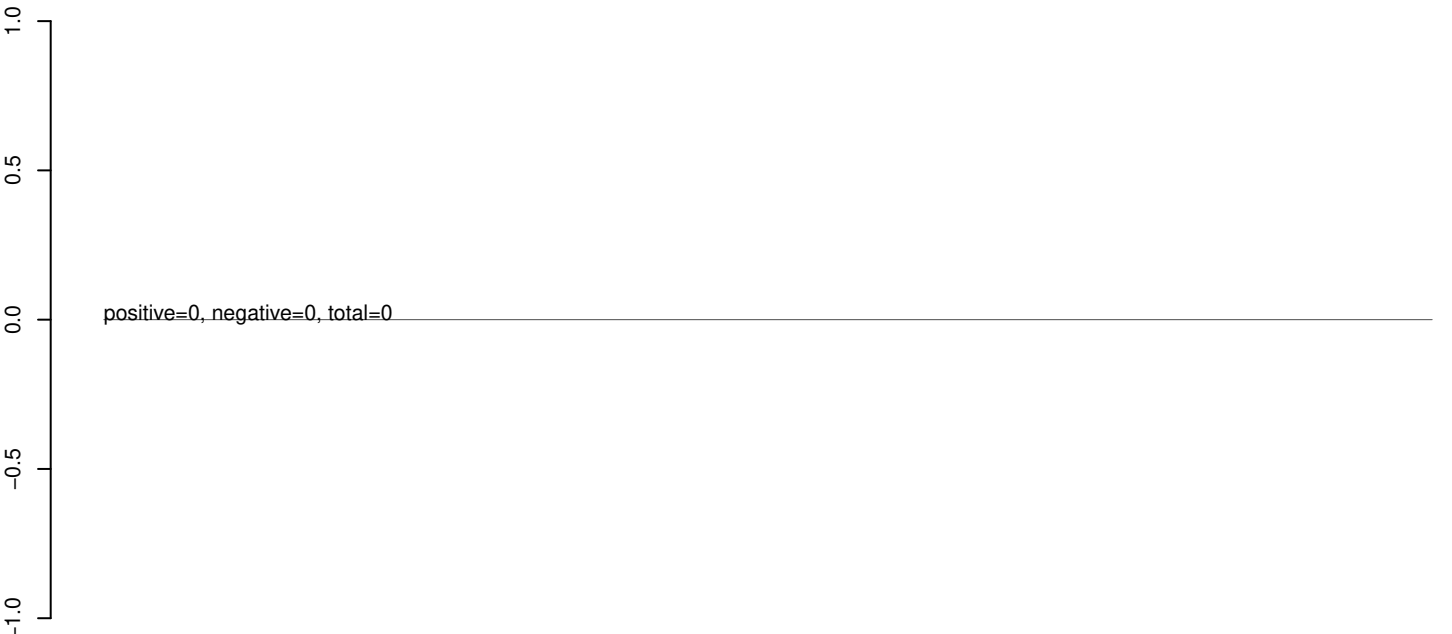
AeAeg_sRNA_Akbari_trans_NBF.rep



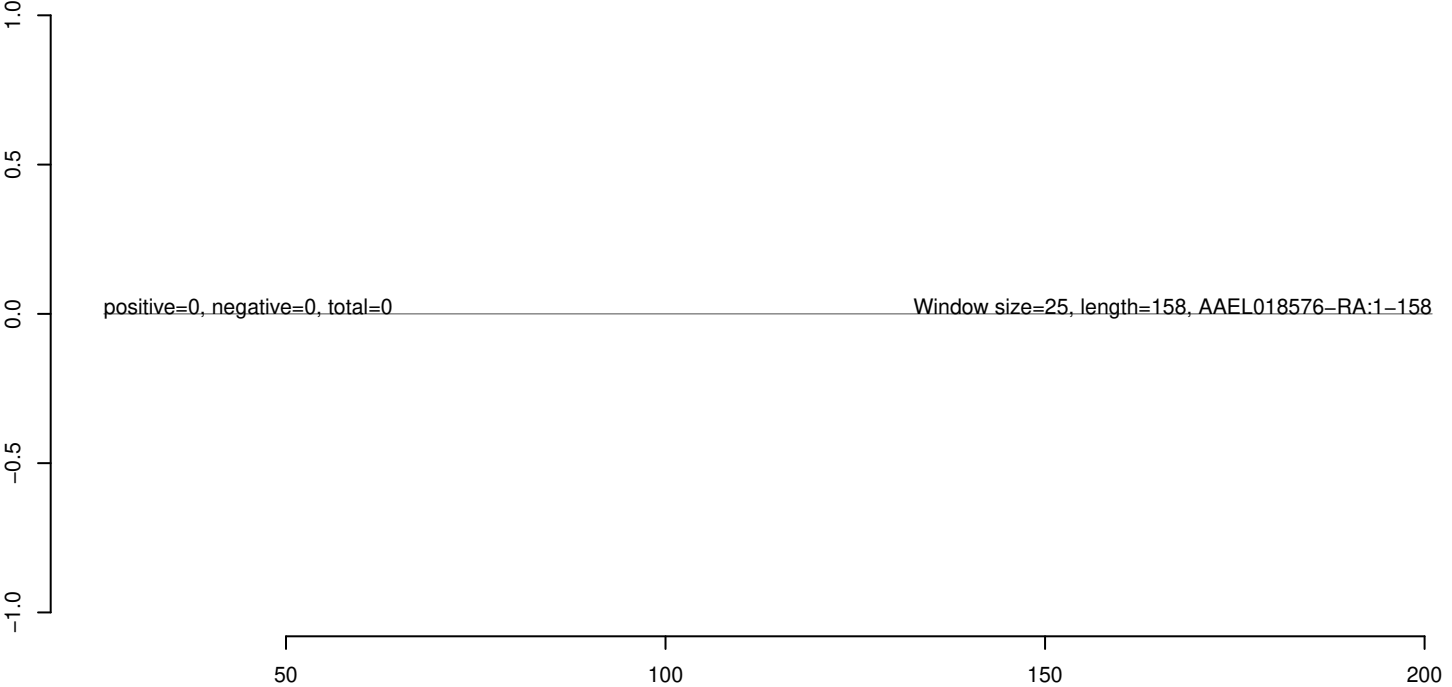
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



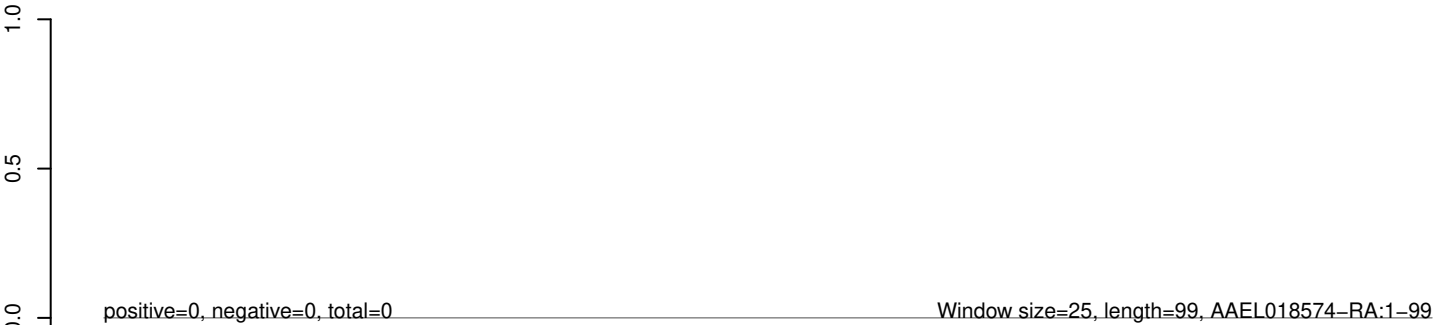
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



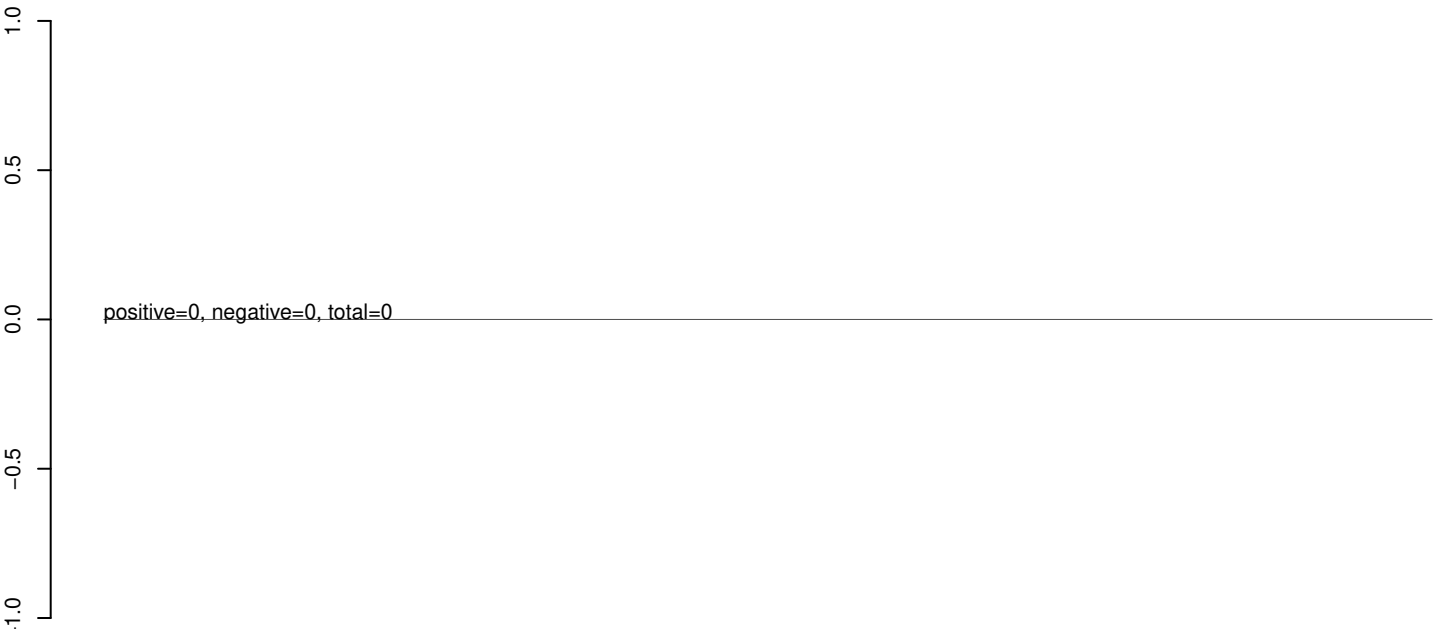
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



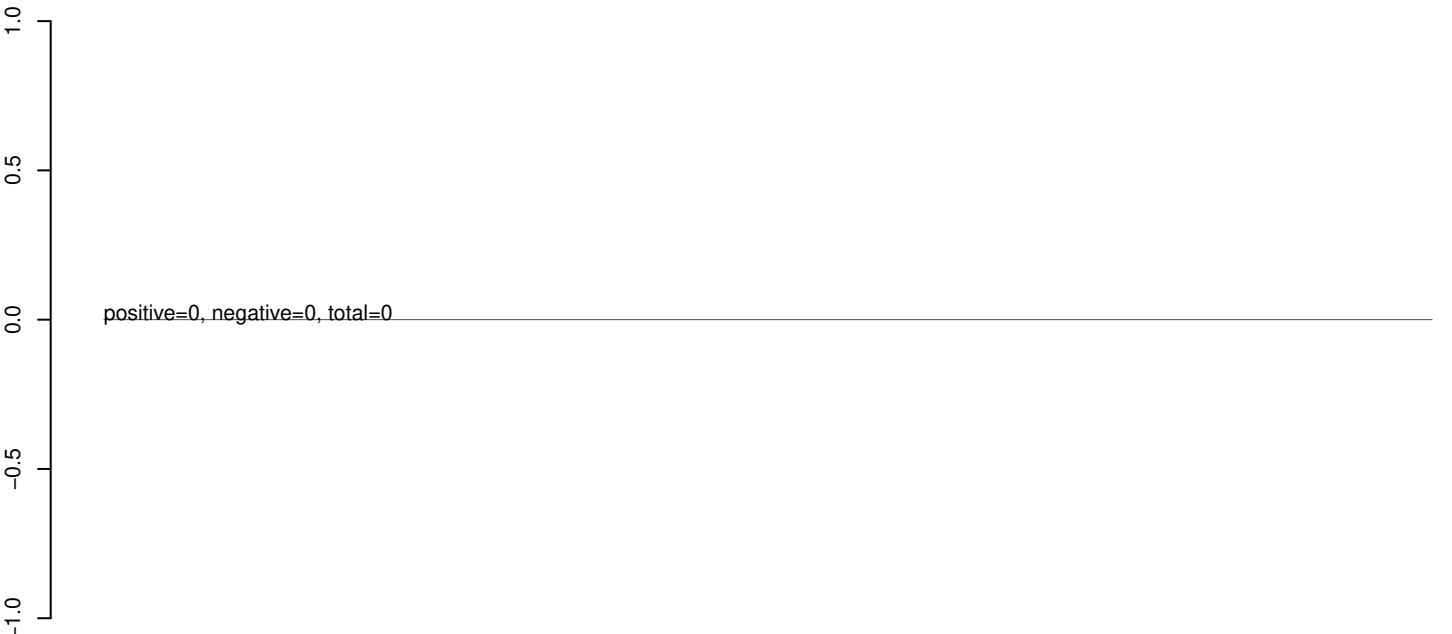
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



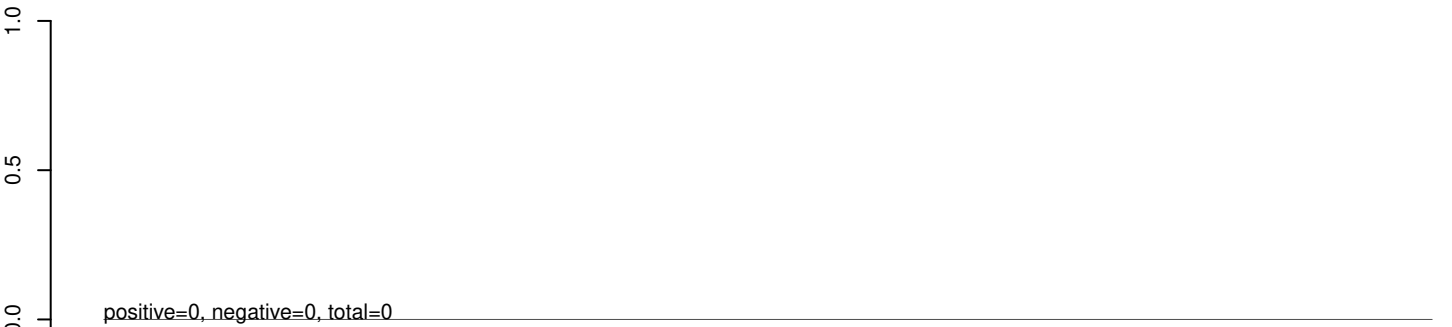
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



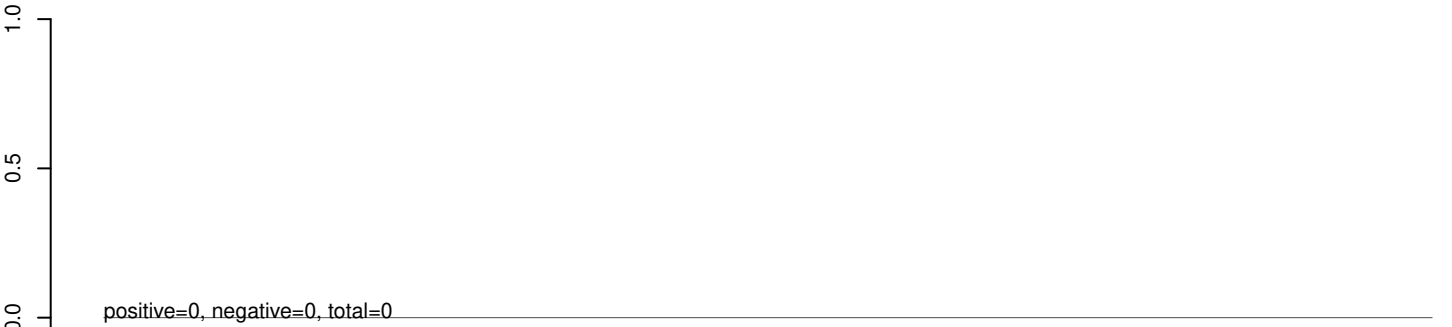
AeAeg_sRNA_Akbari_trans_NBF.rep



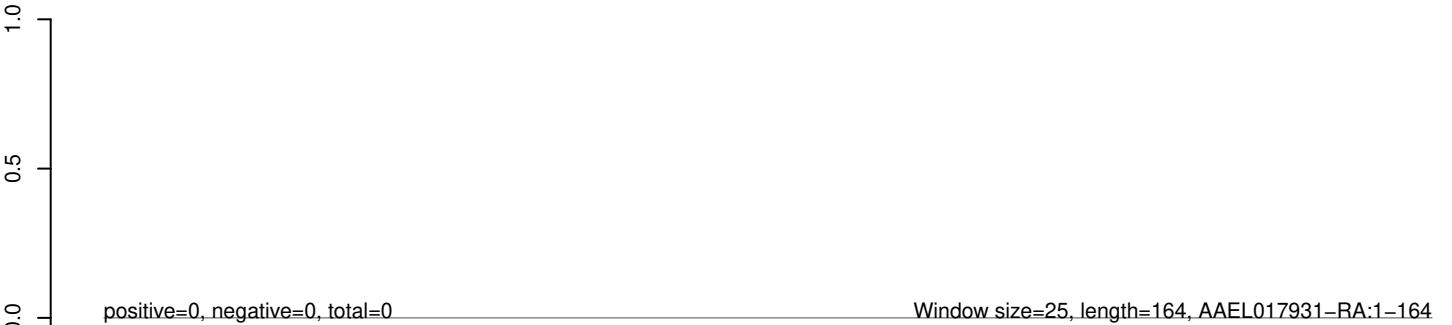
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



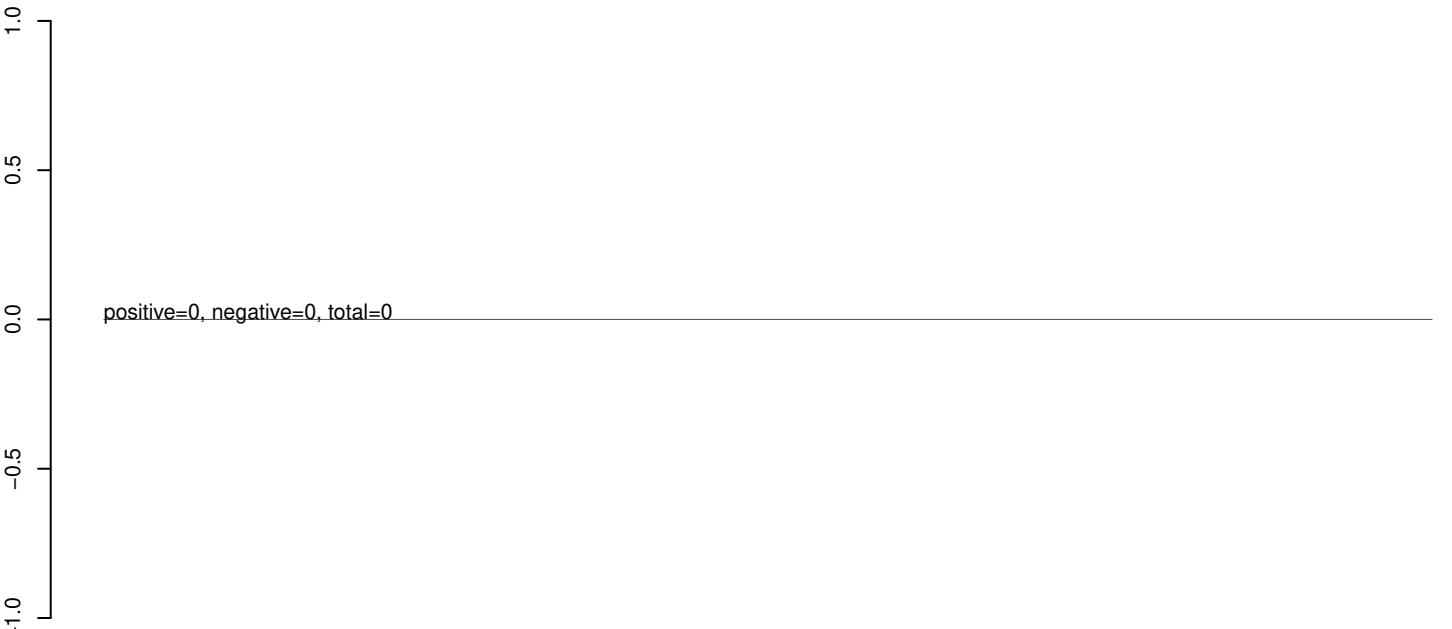
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



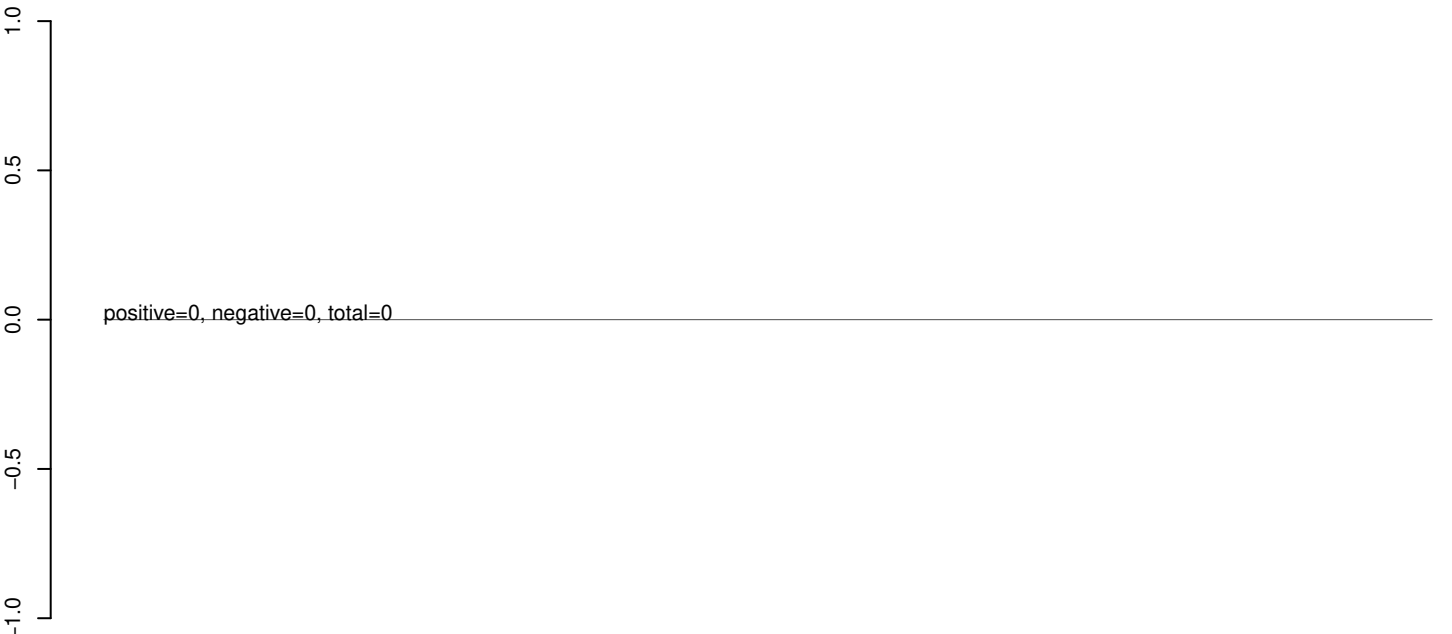
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



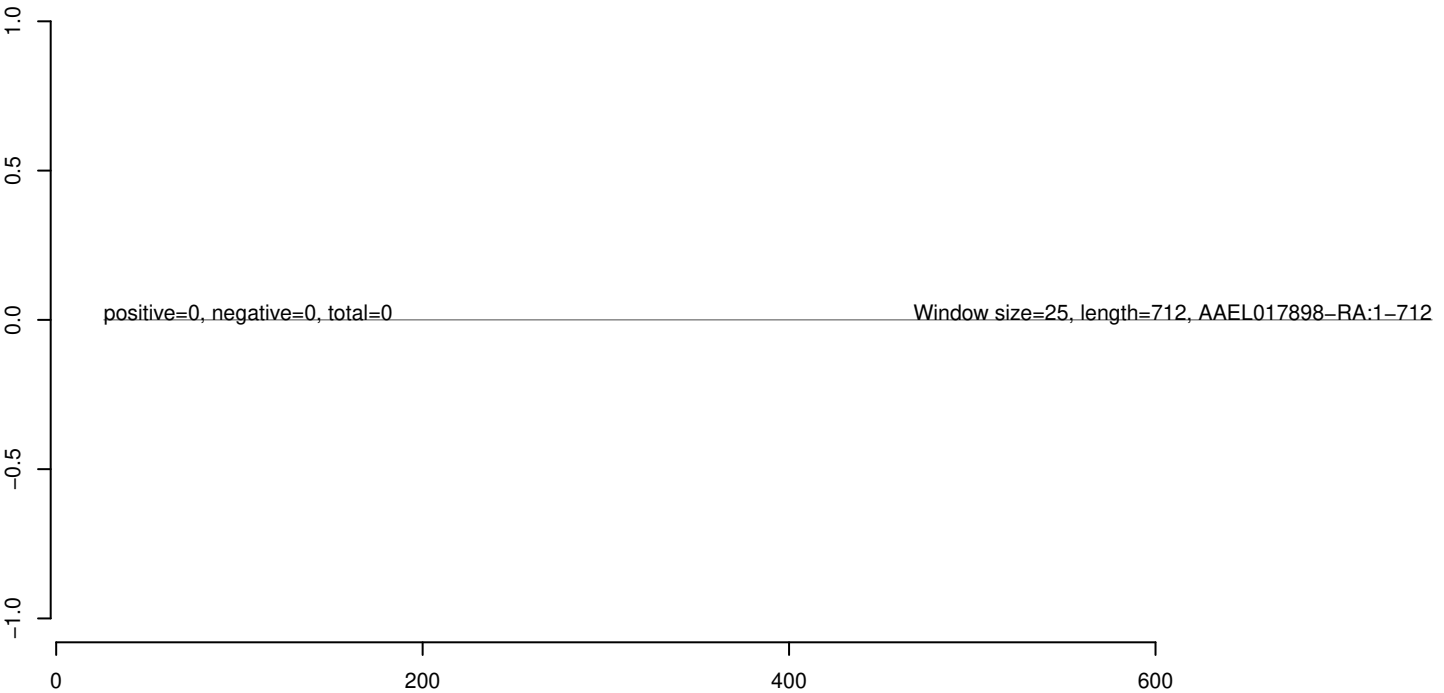
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



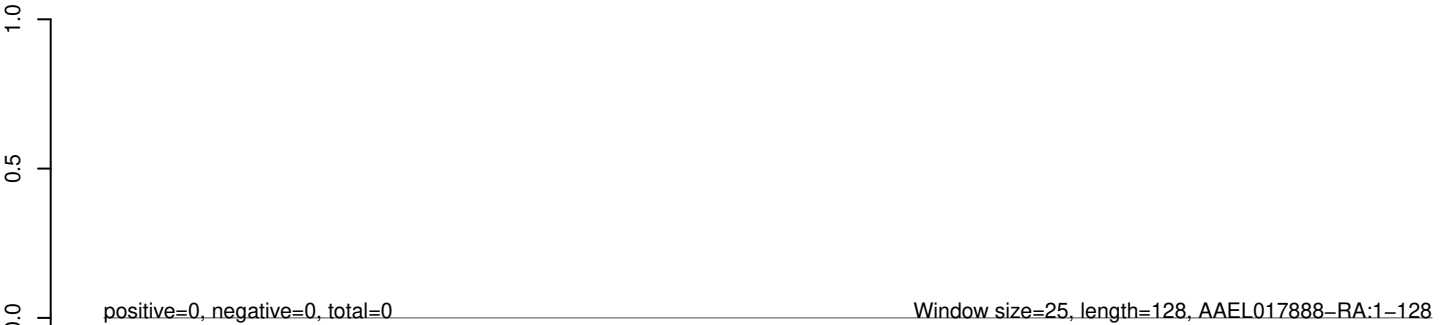
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



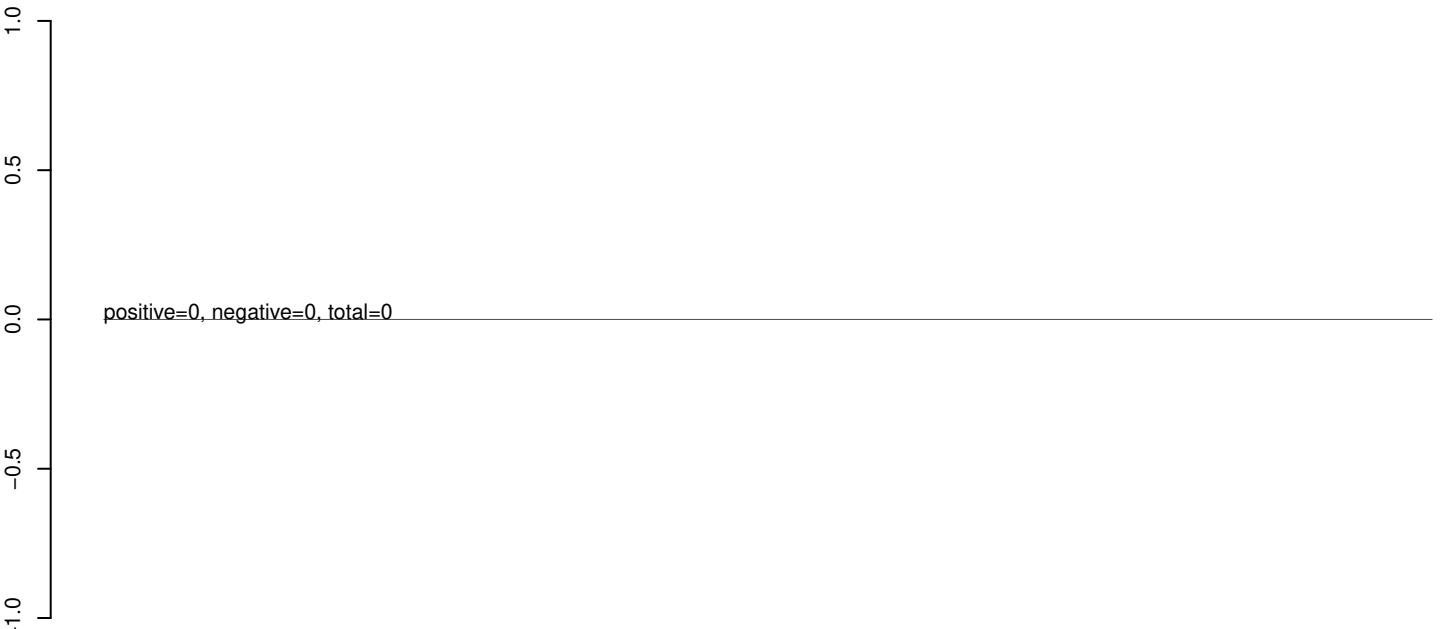
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



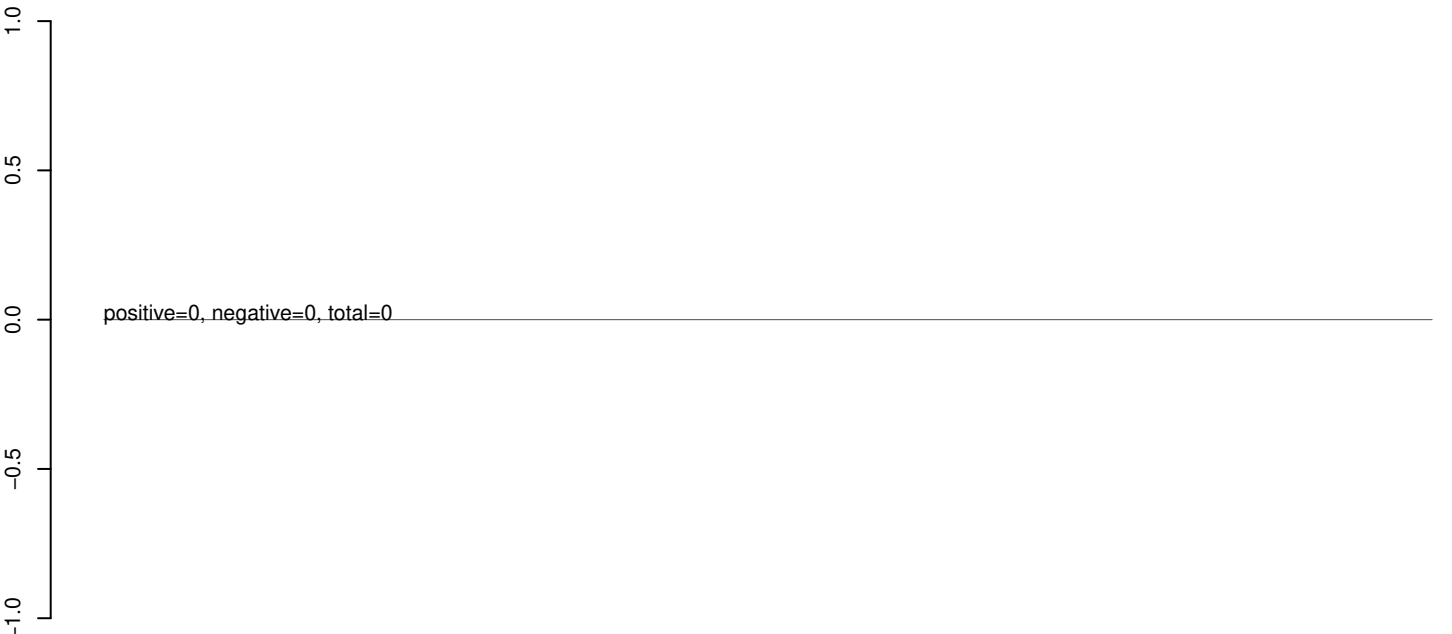
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



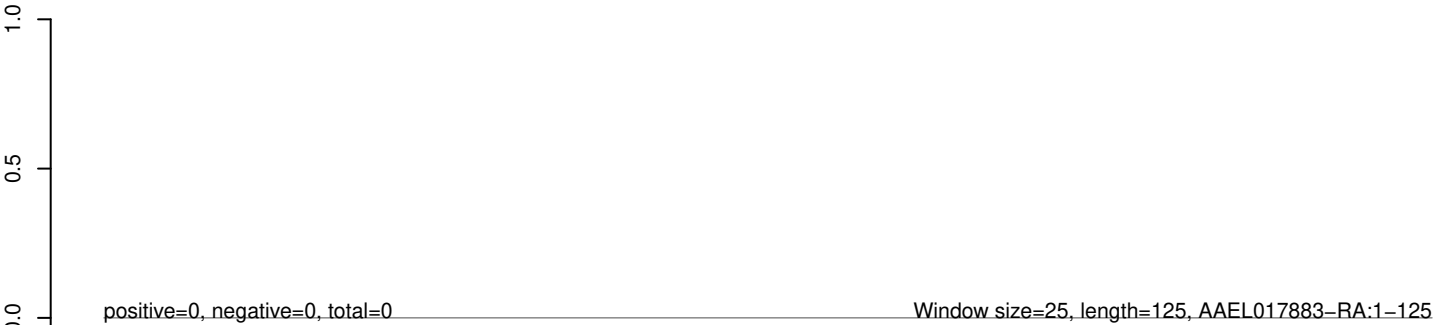
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



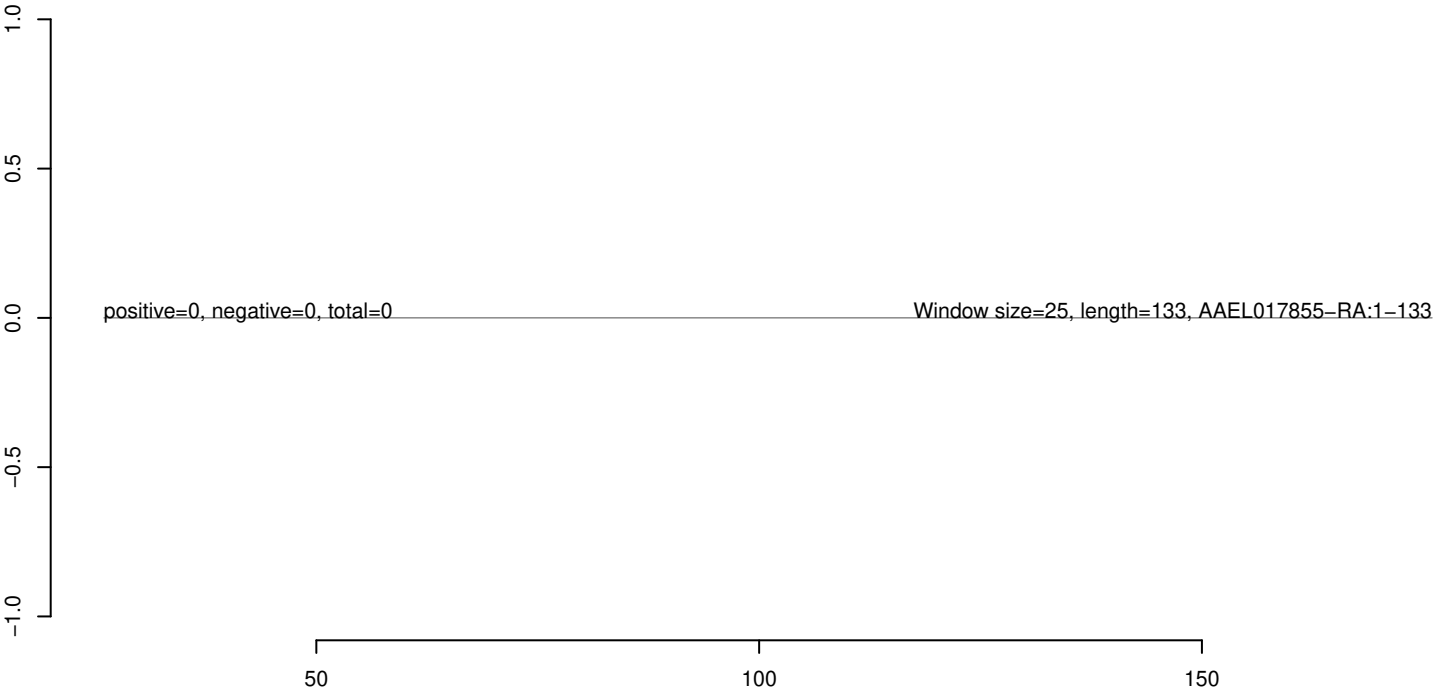
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



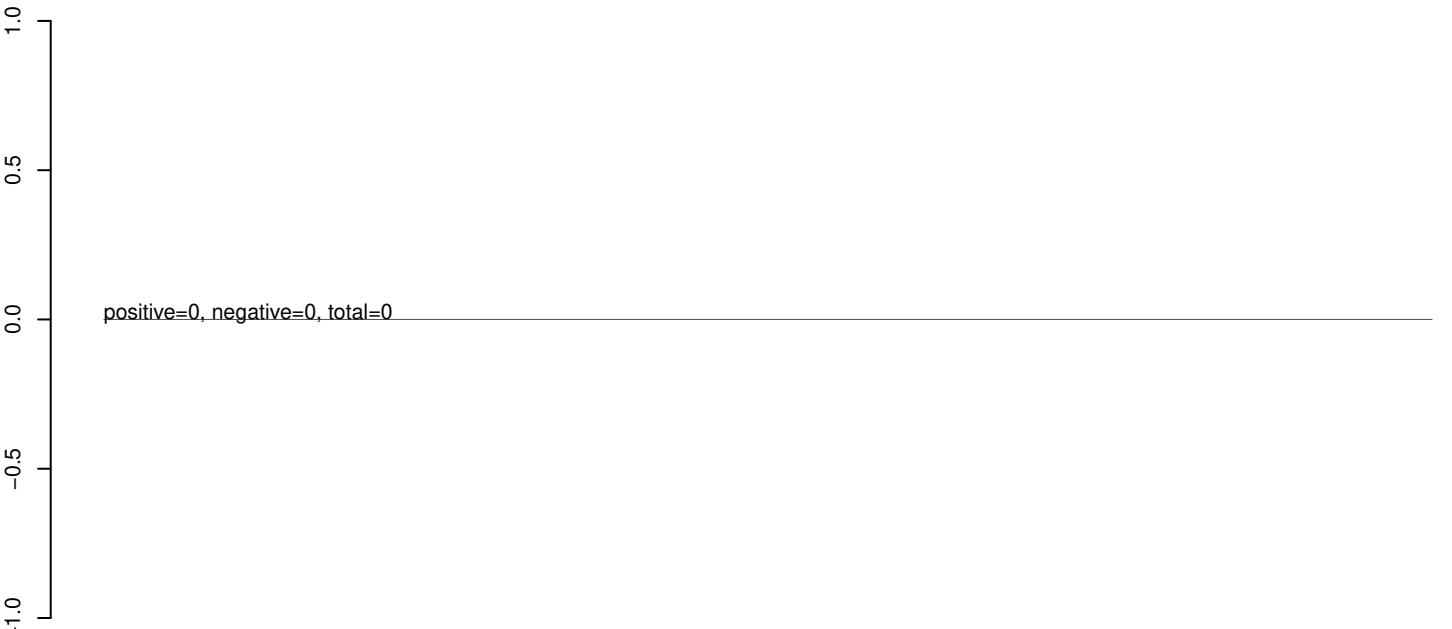
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



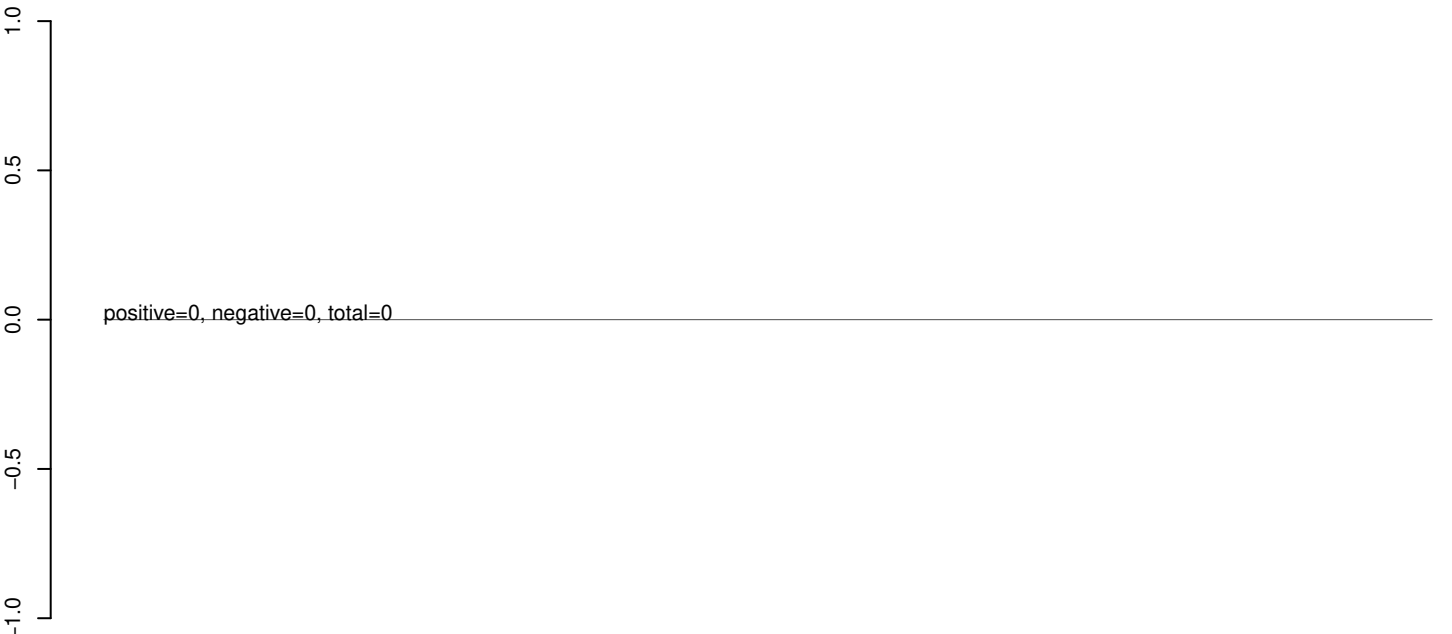
AeAeg_sRNA_Akbari_trans_NBF.rep



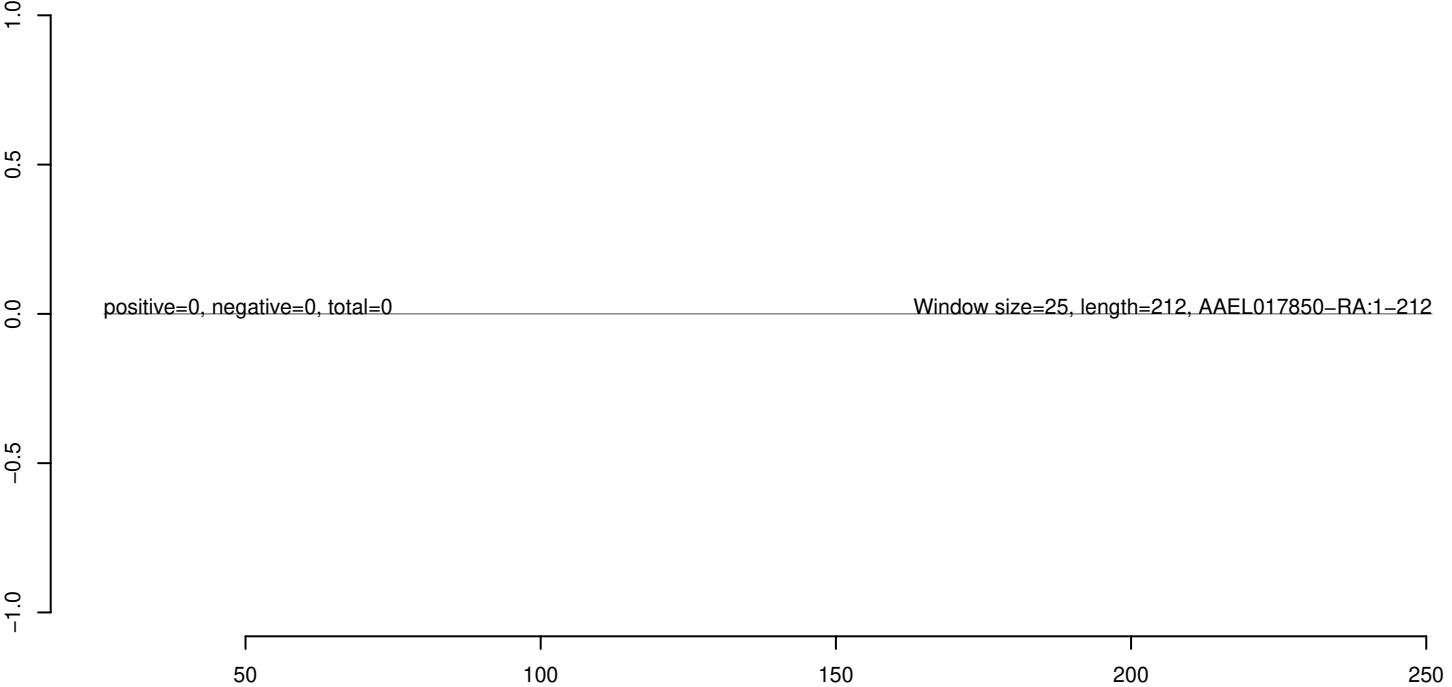
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



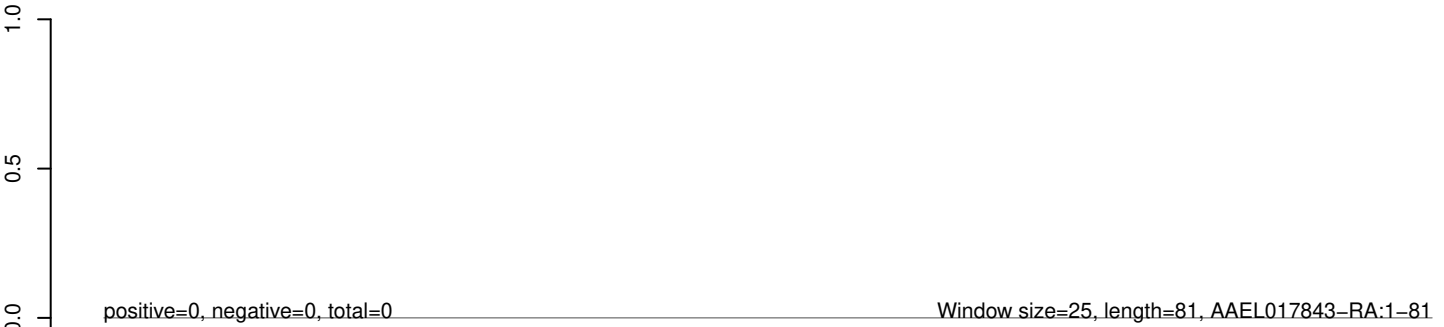
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



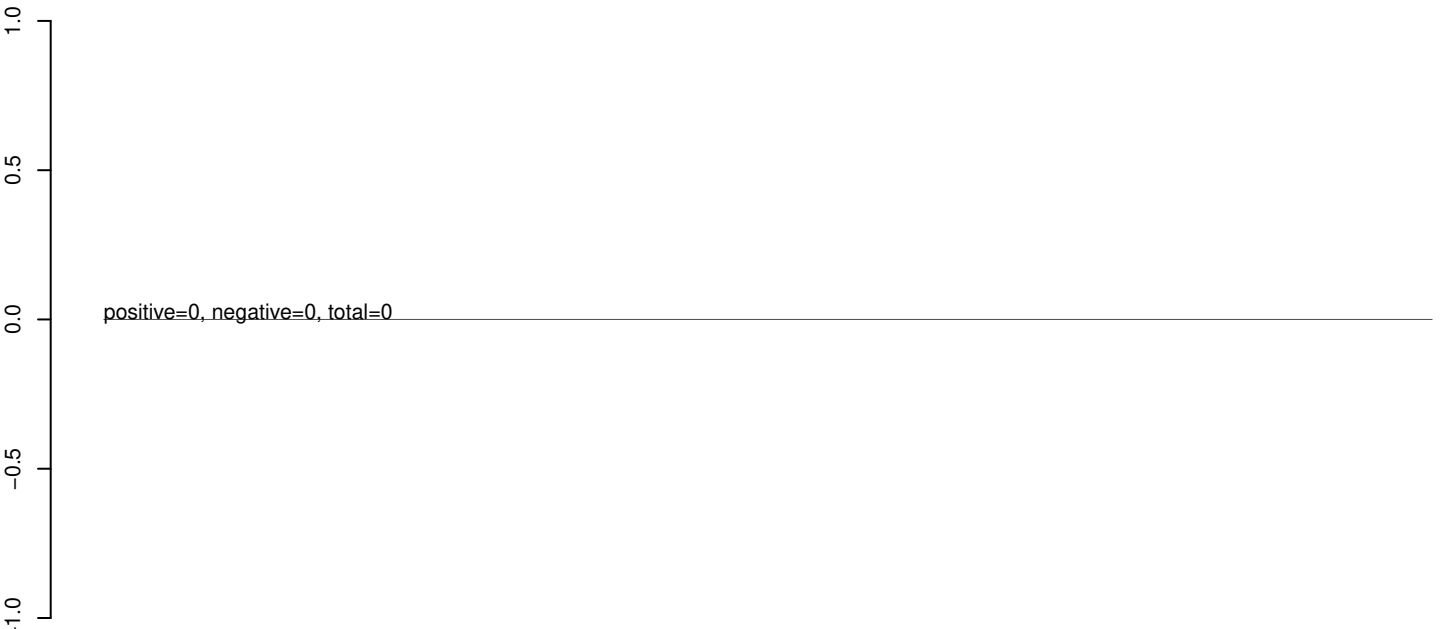
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



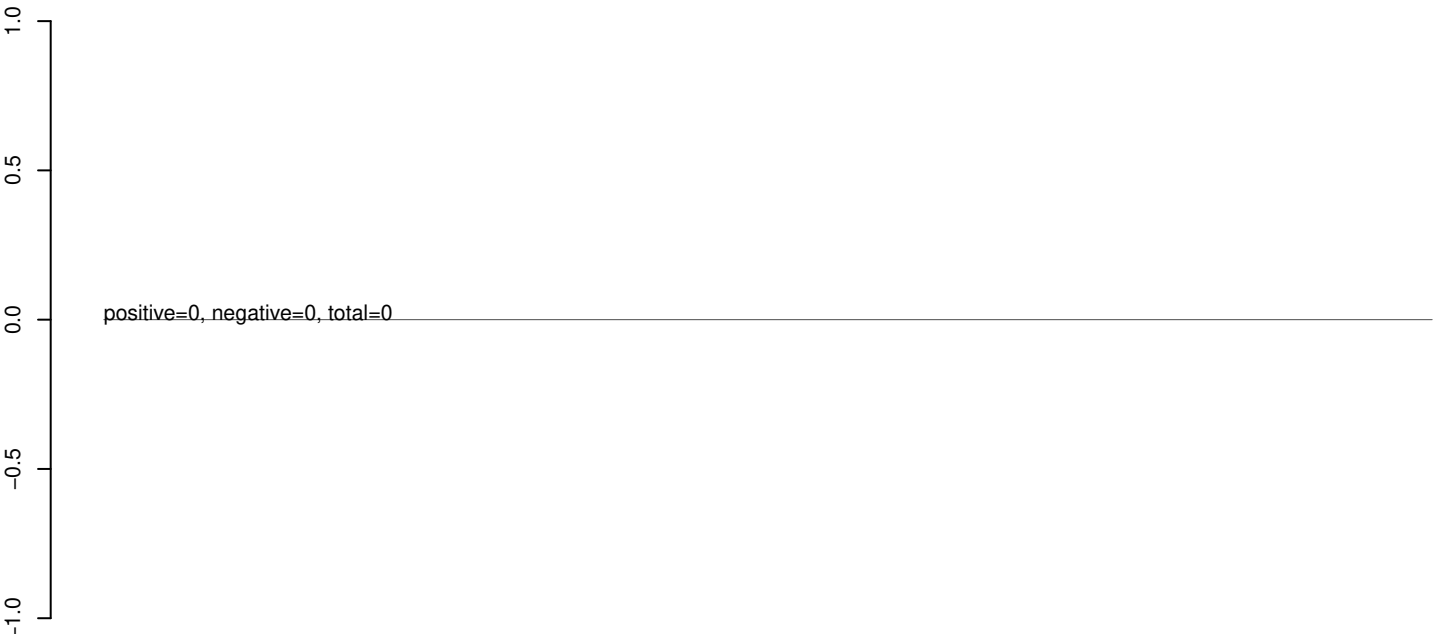
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



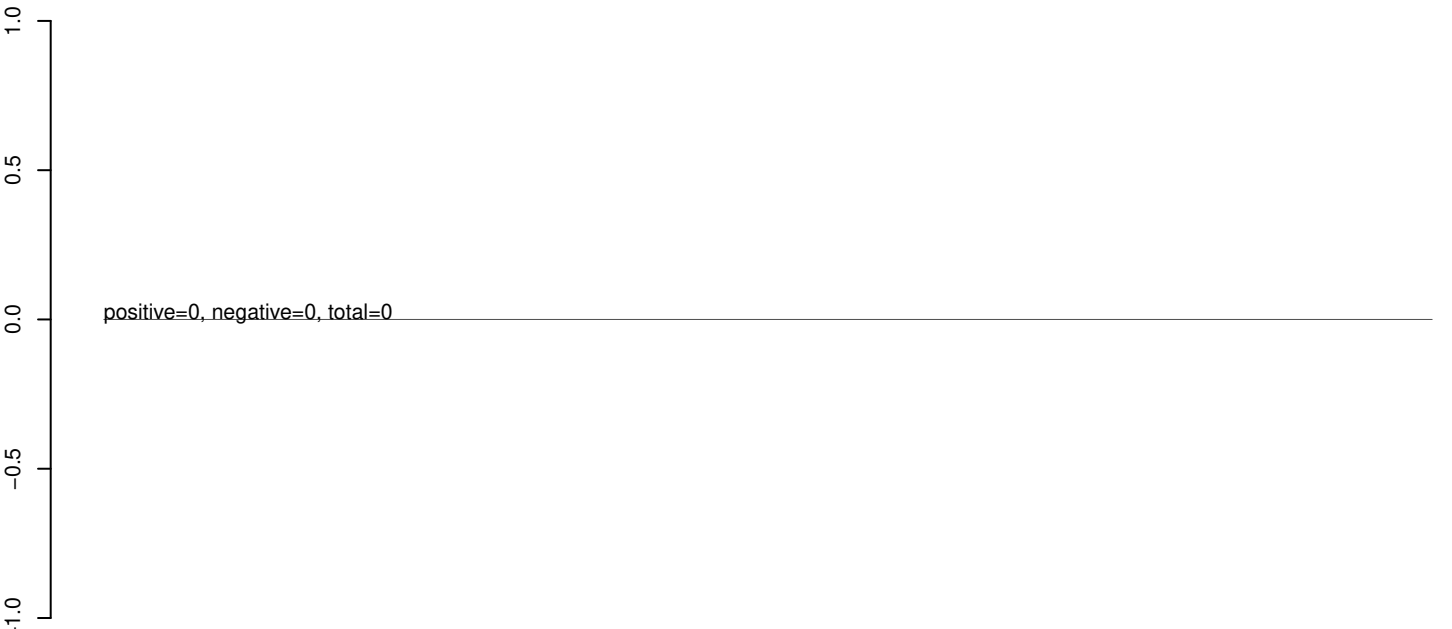
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



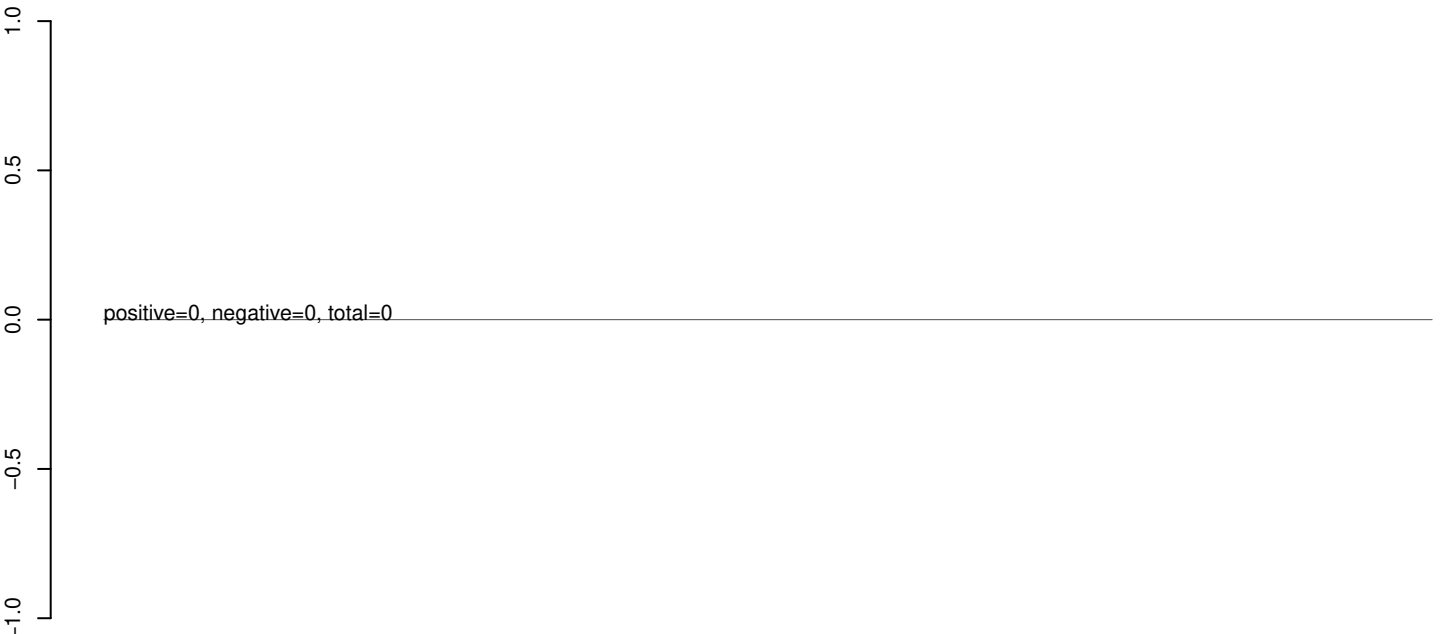
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



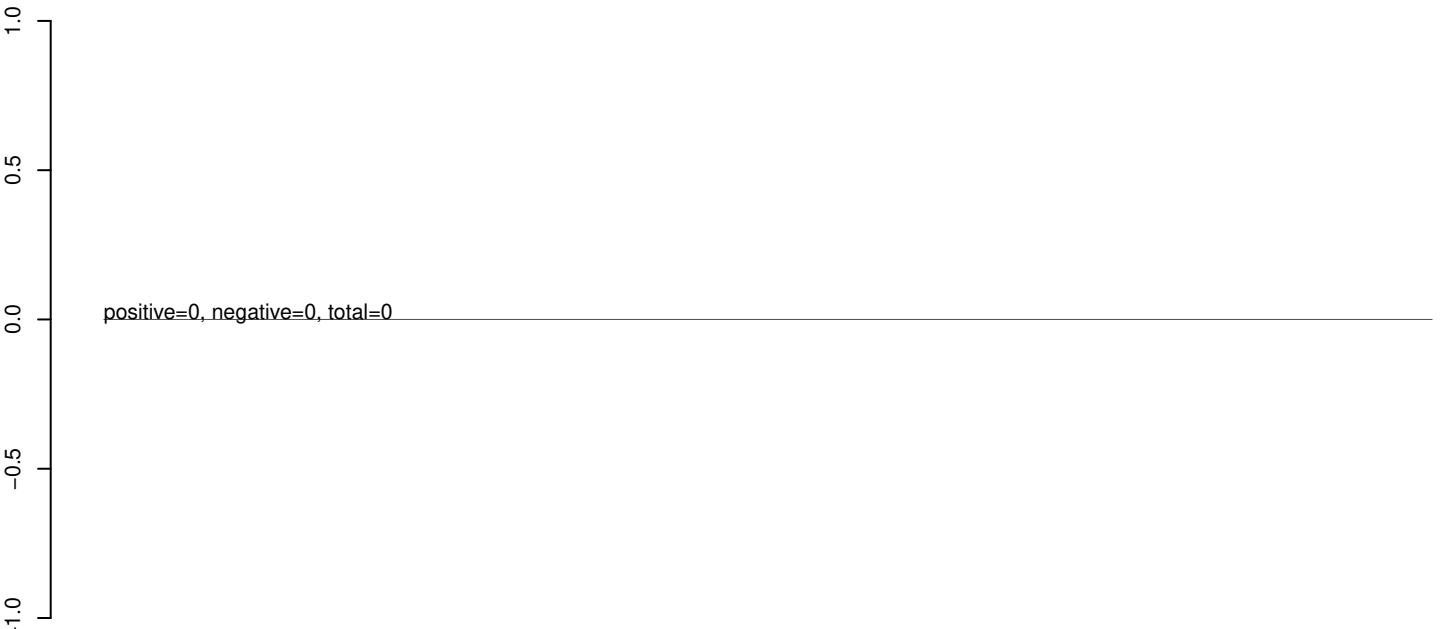
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



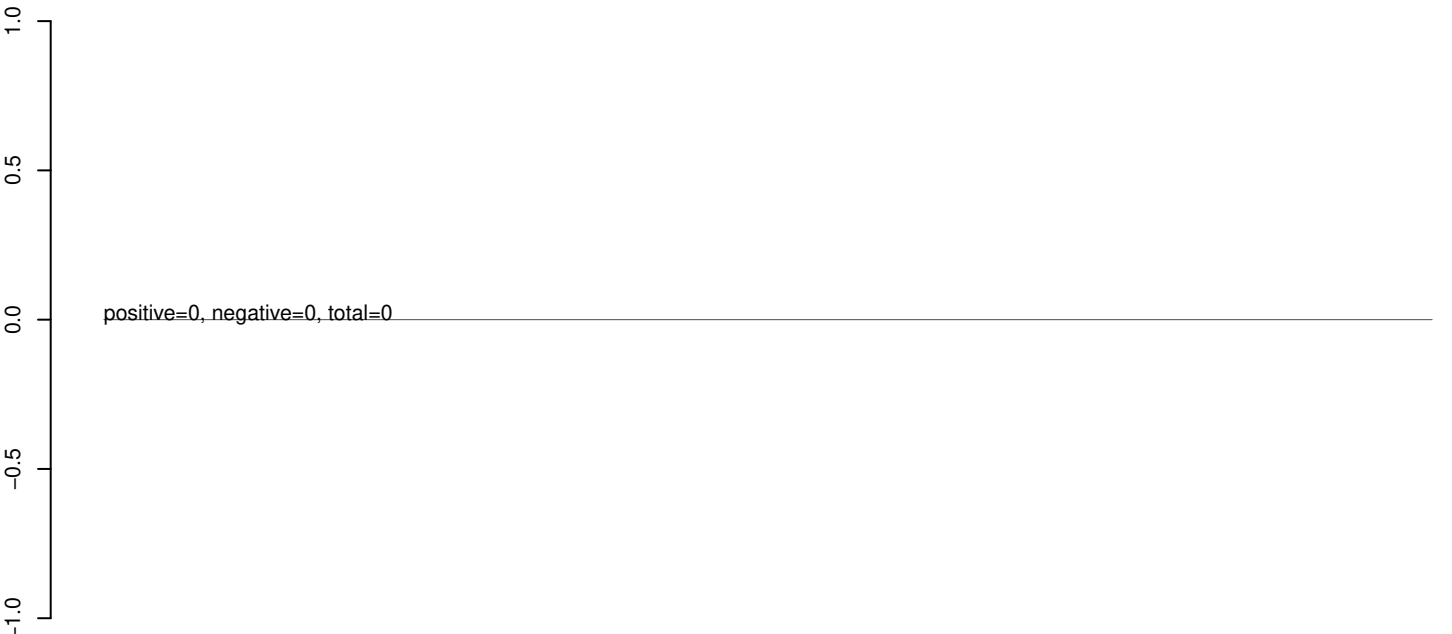
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



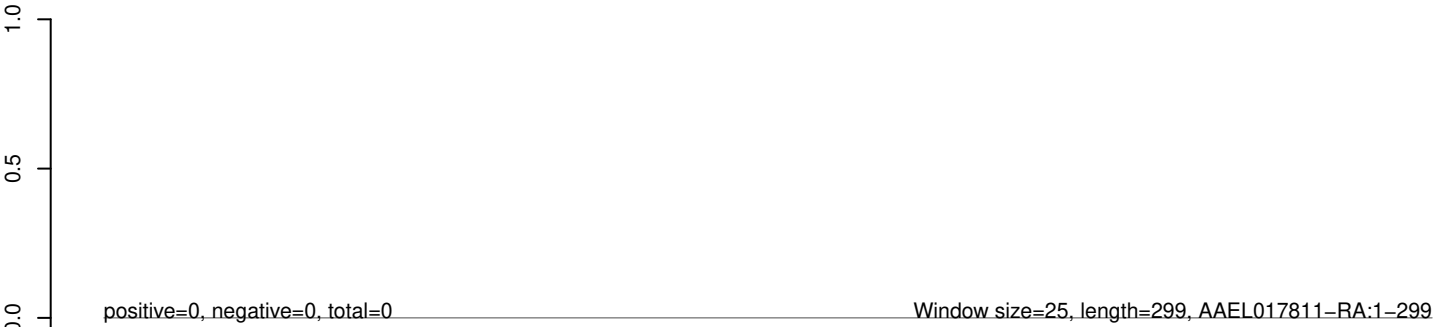
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



50 100 150 200 250 300

AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



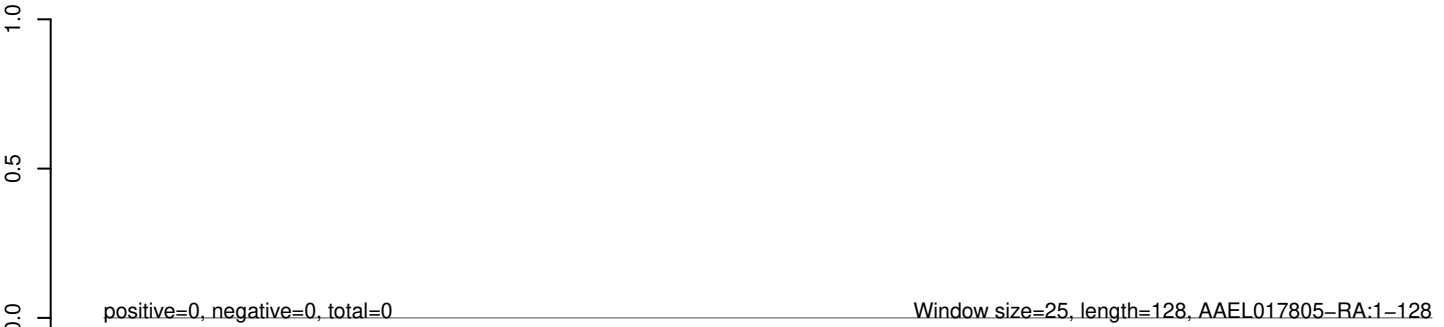
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



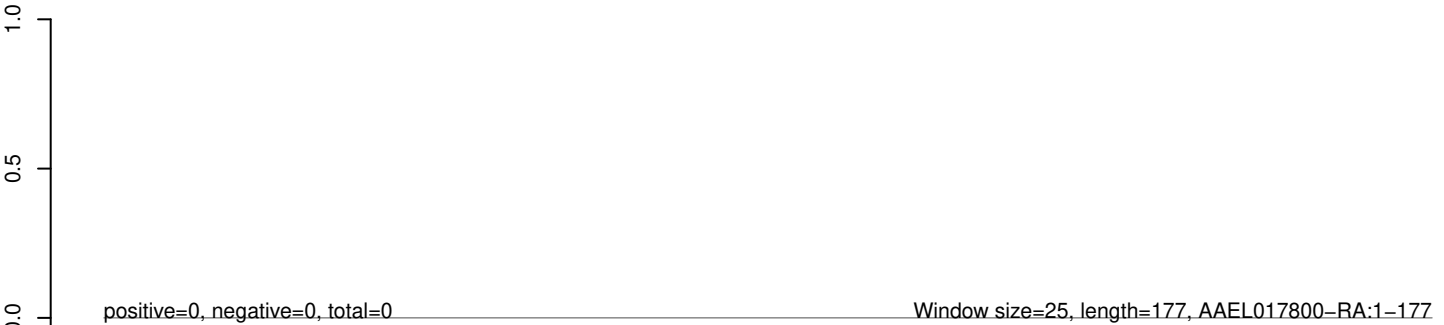
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



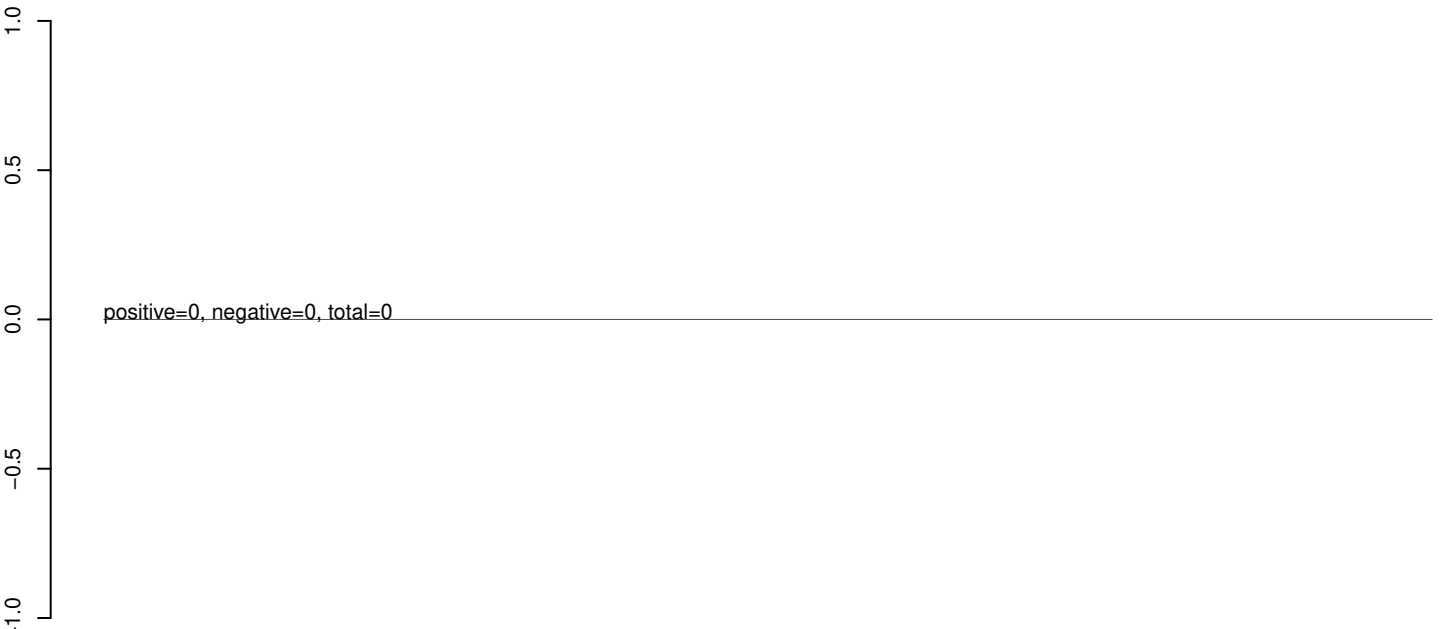
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



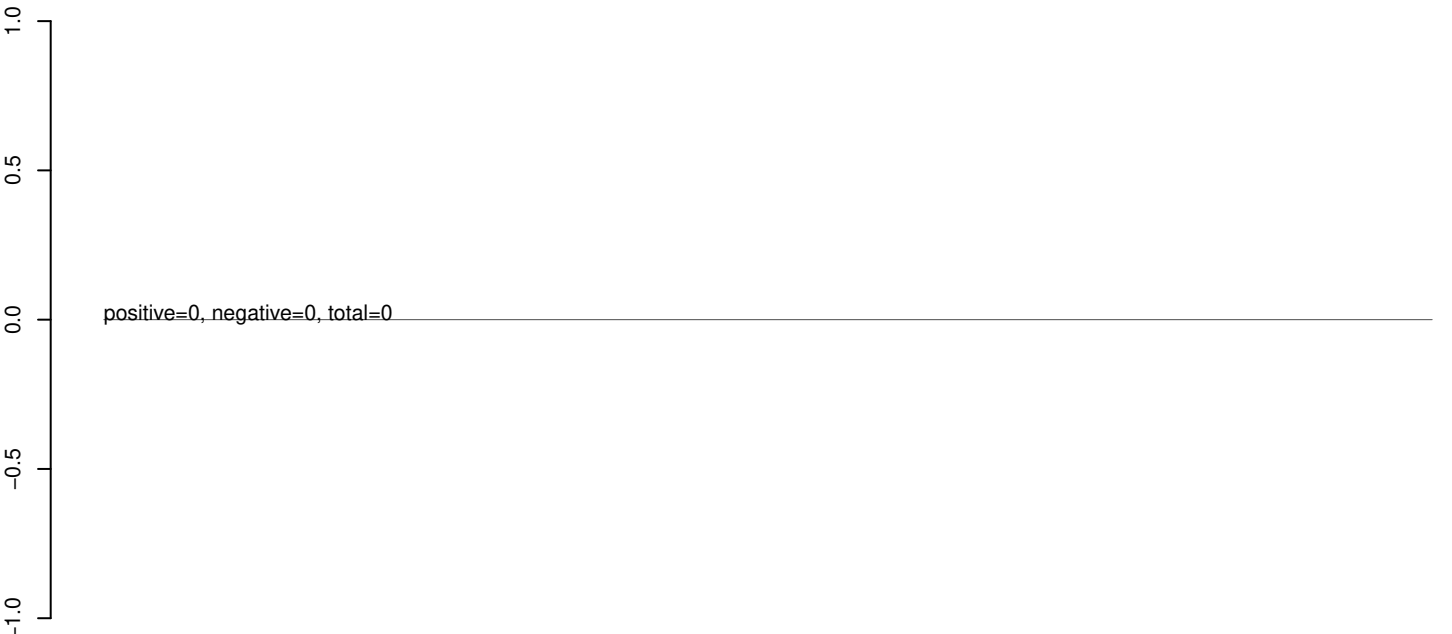
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



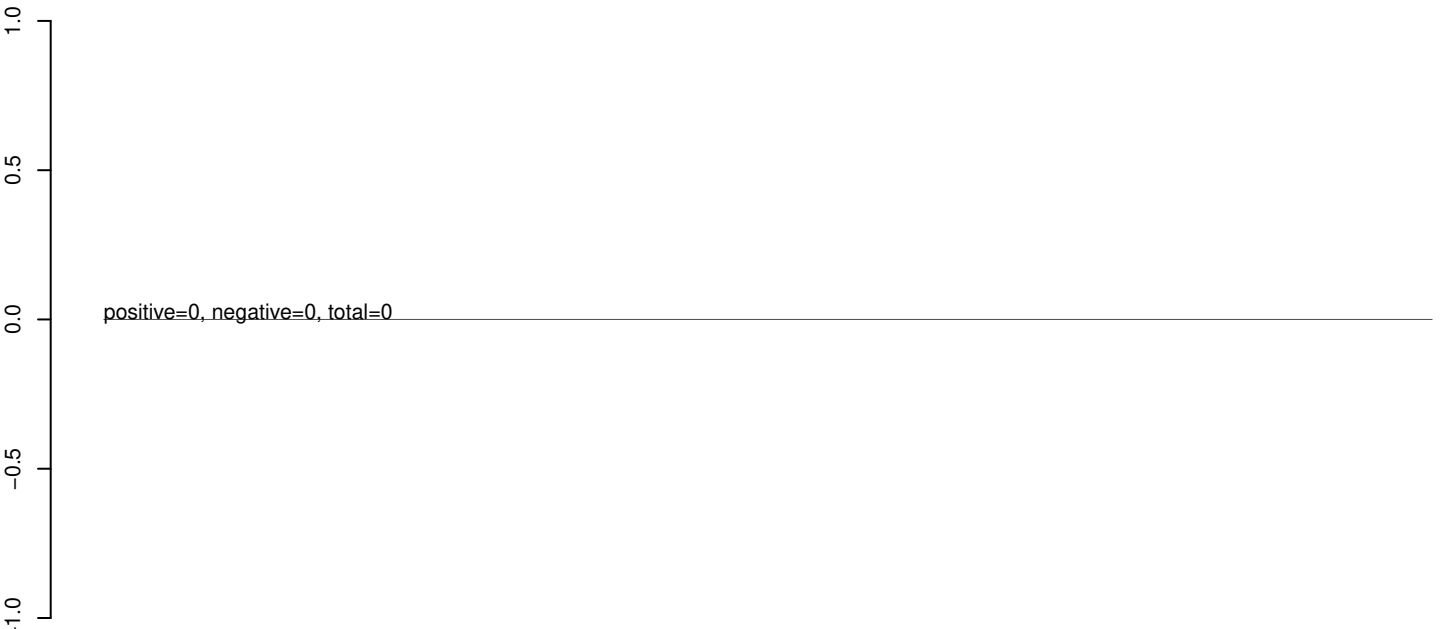
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



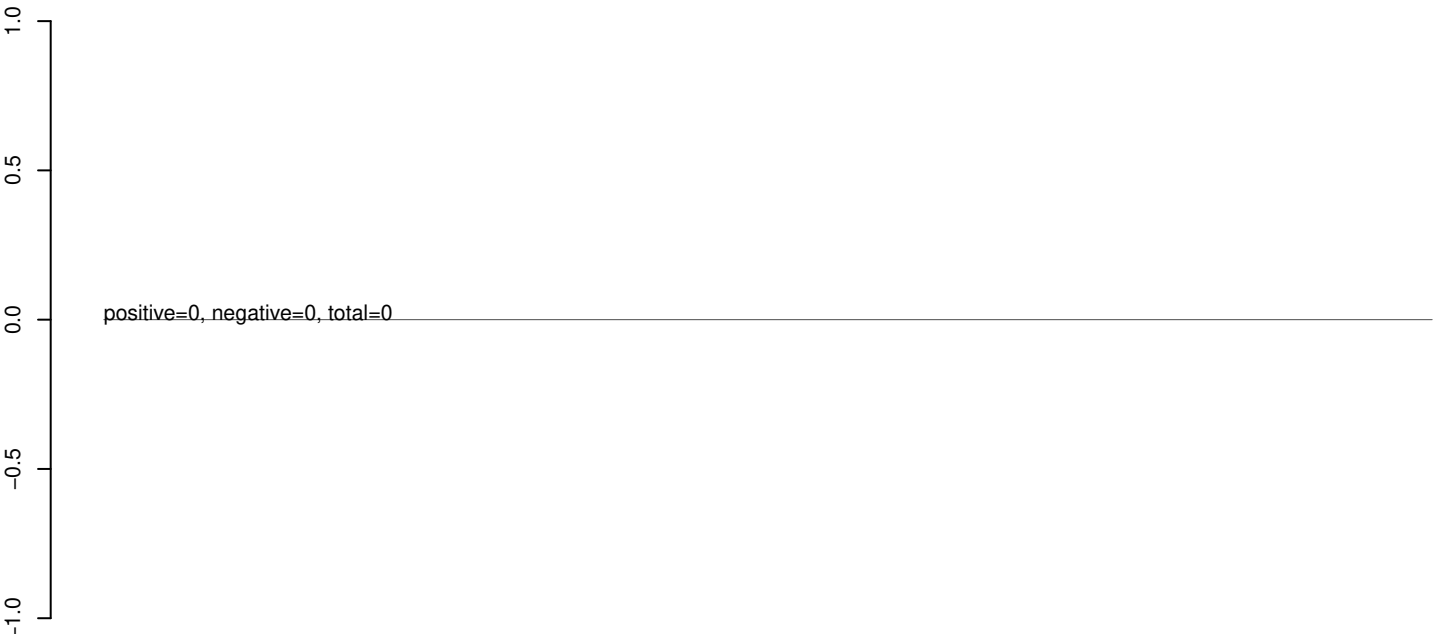
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



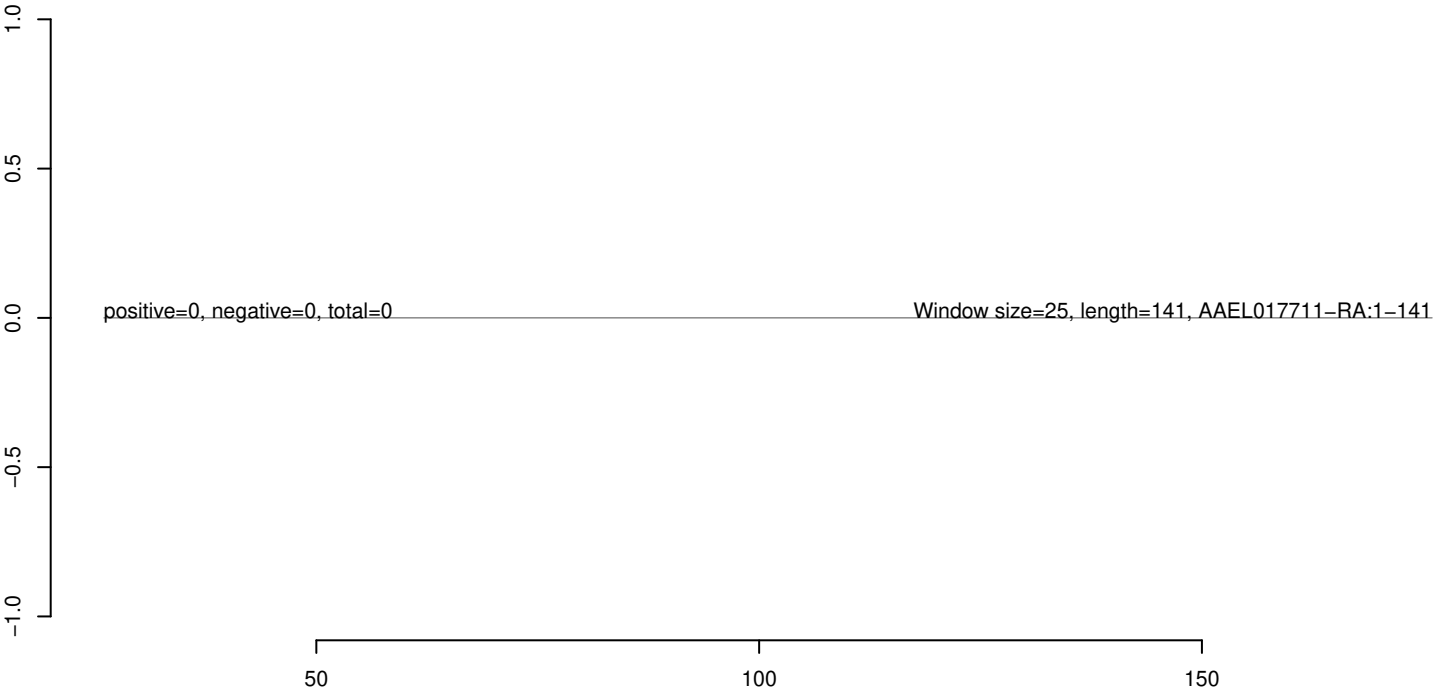
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



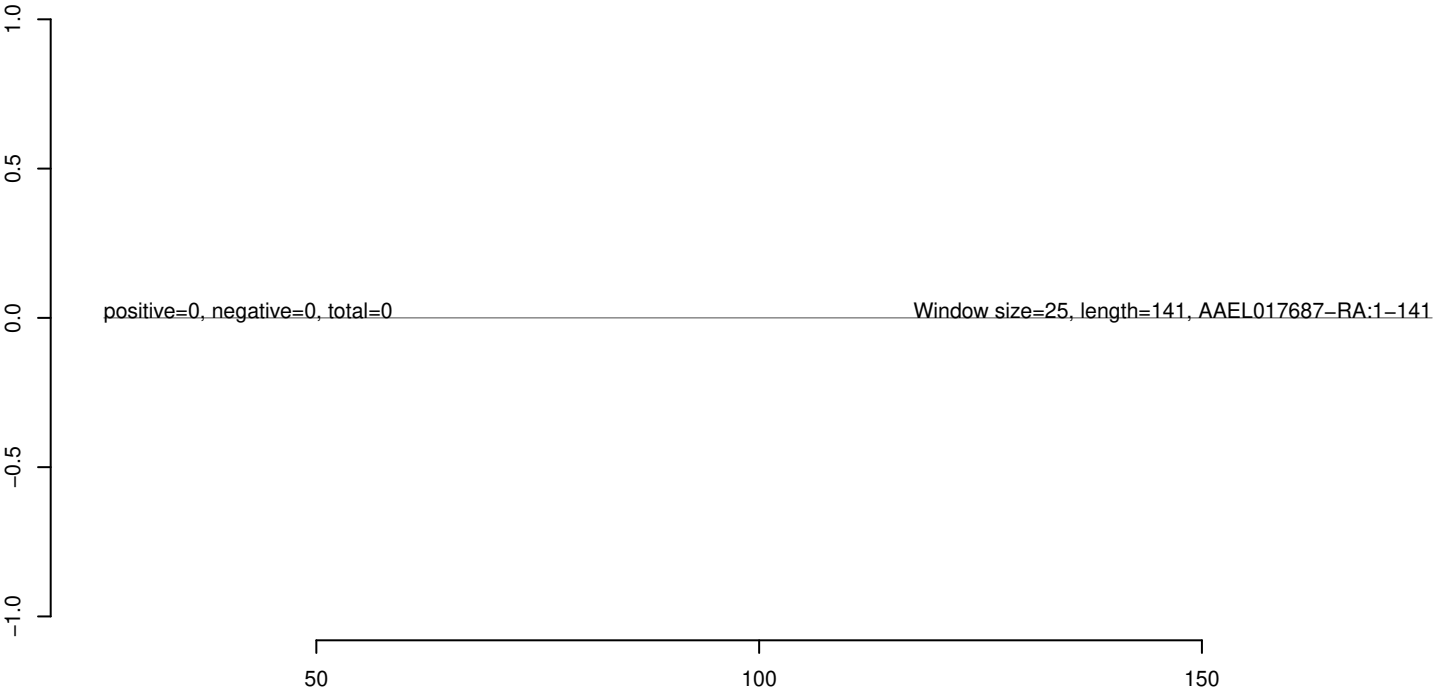
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



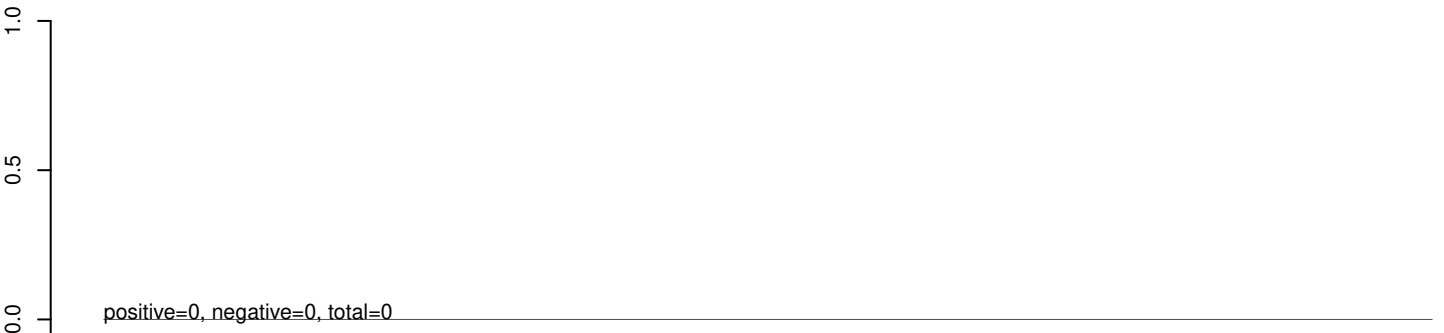
AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



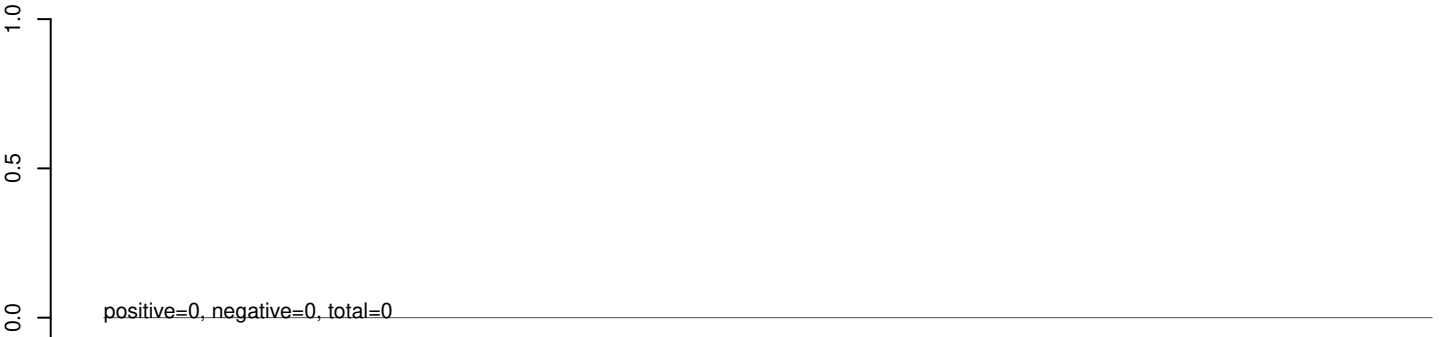
AeAeg_sRNA_Akbari_trans_NBF.rep



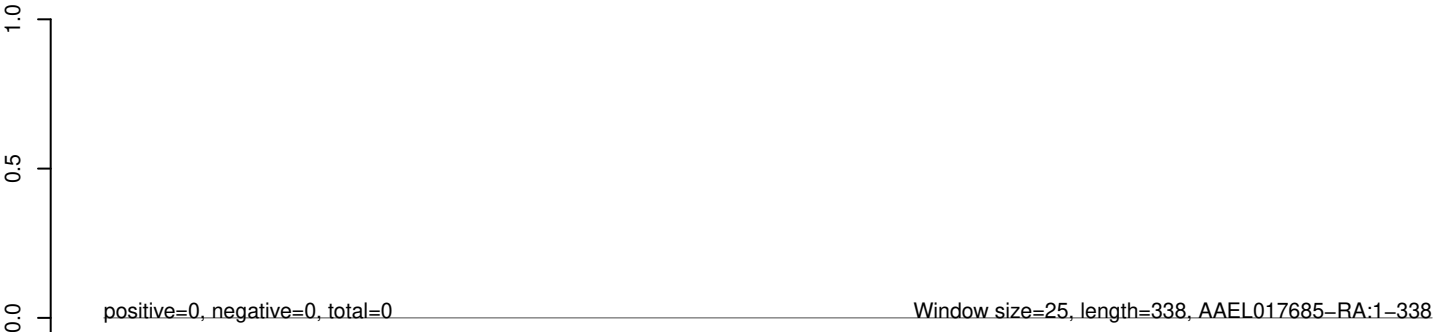
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



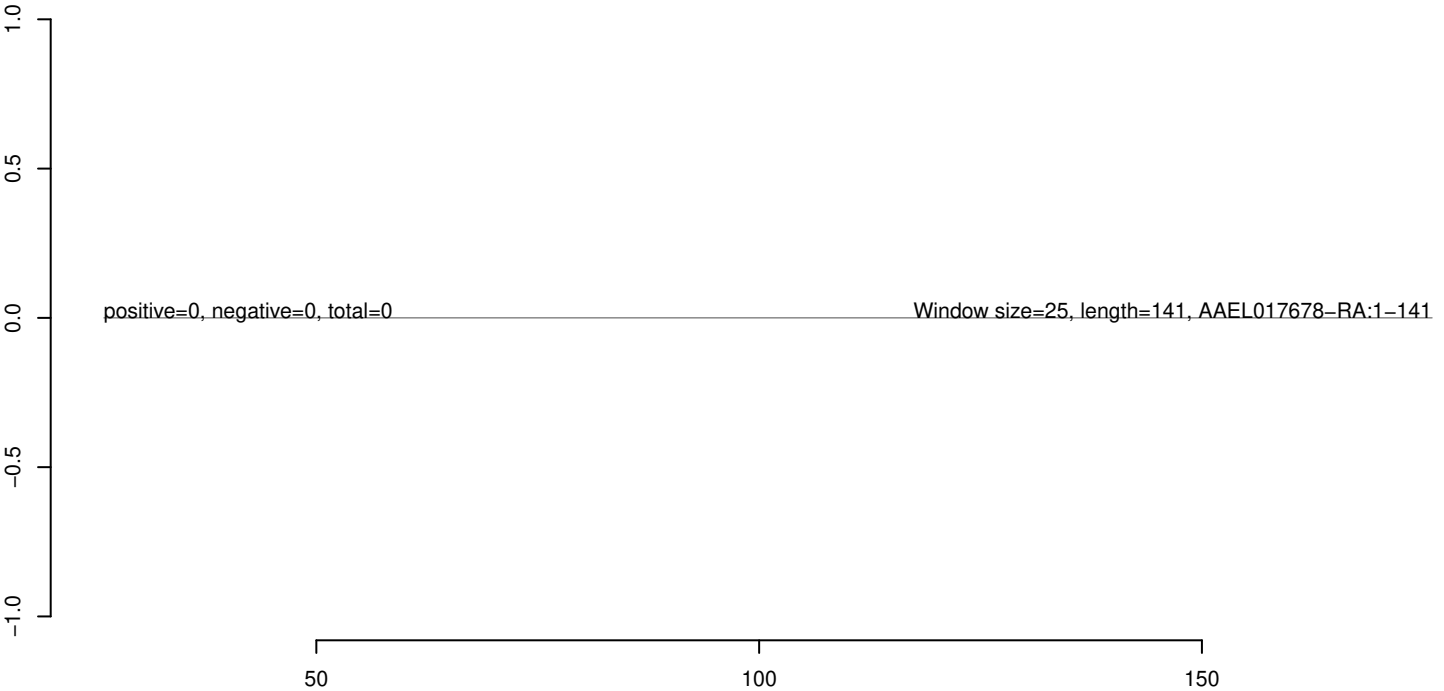
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



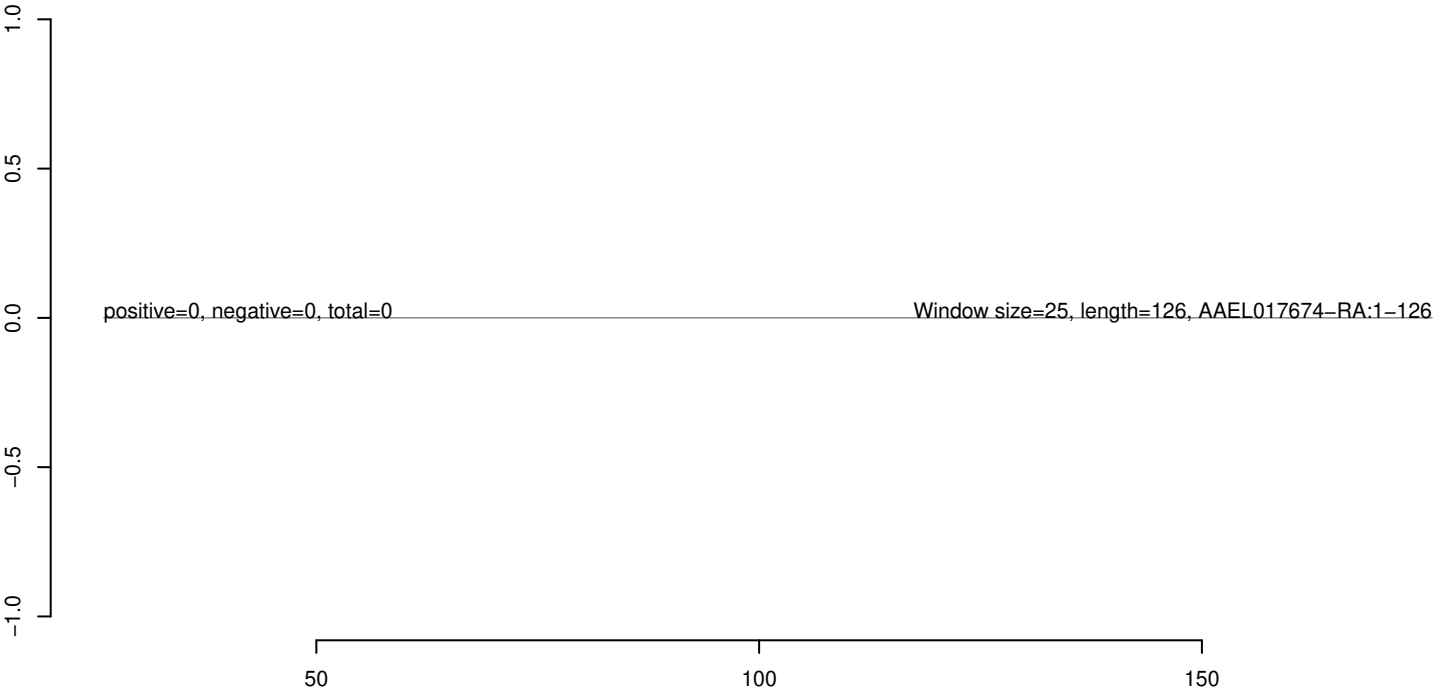
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



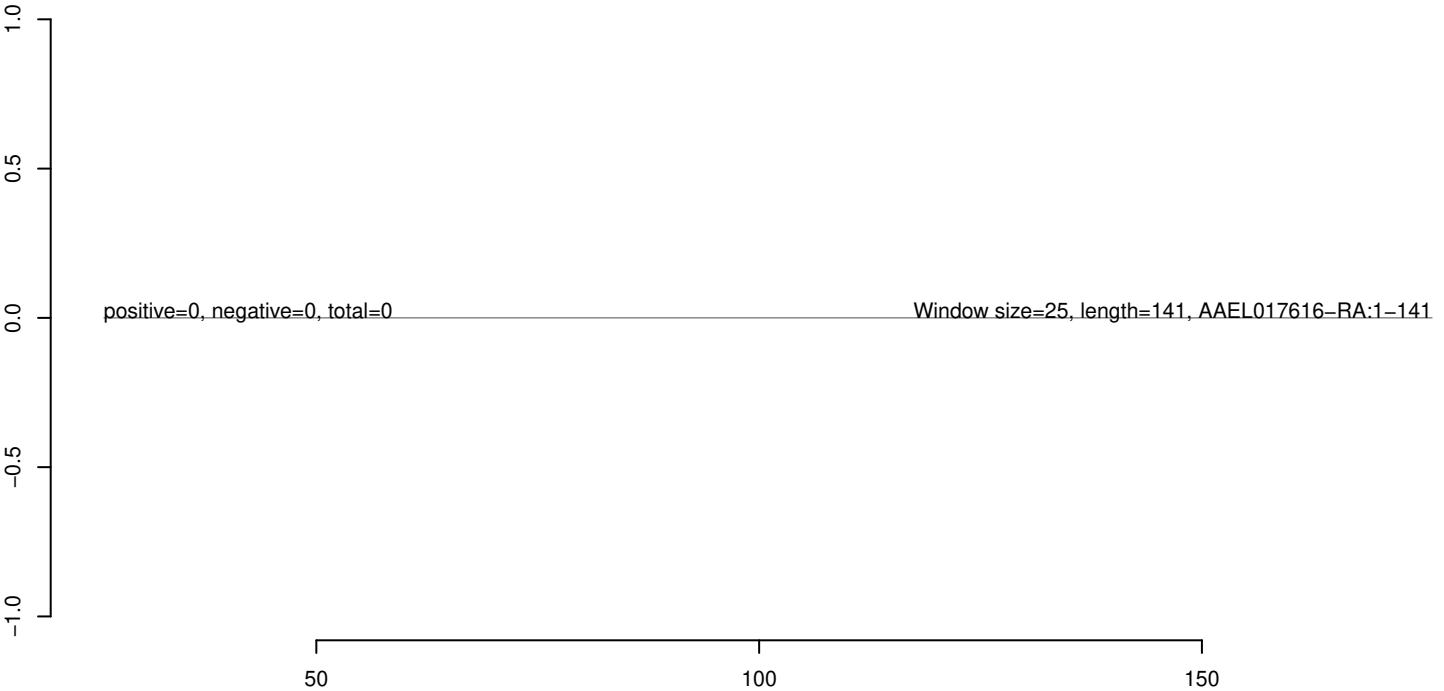
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



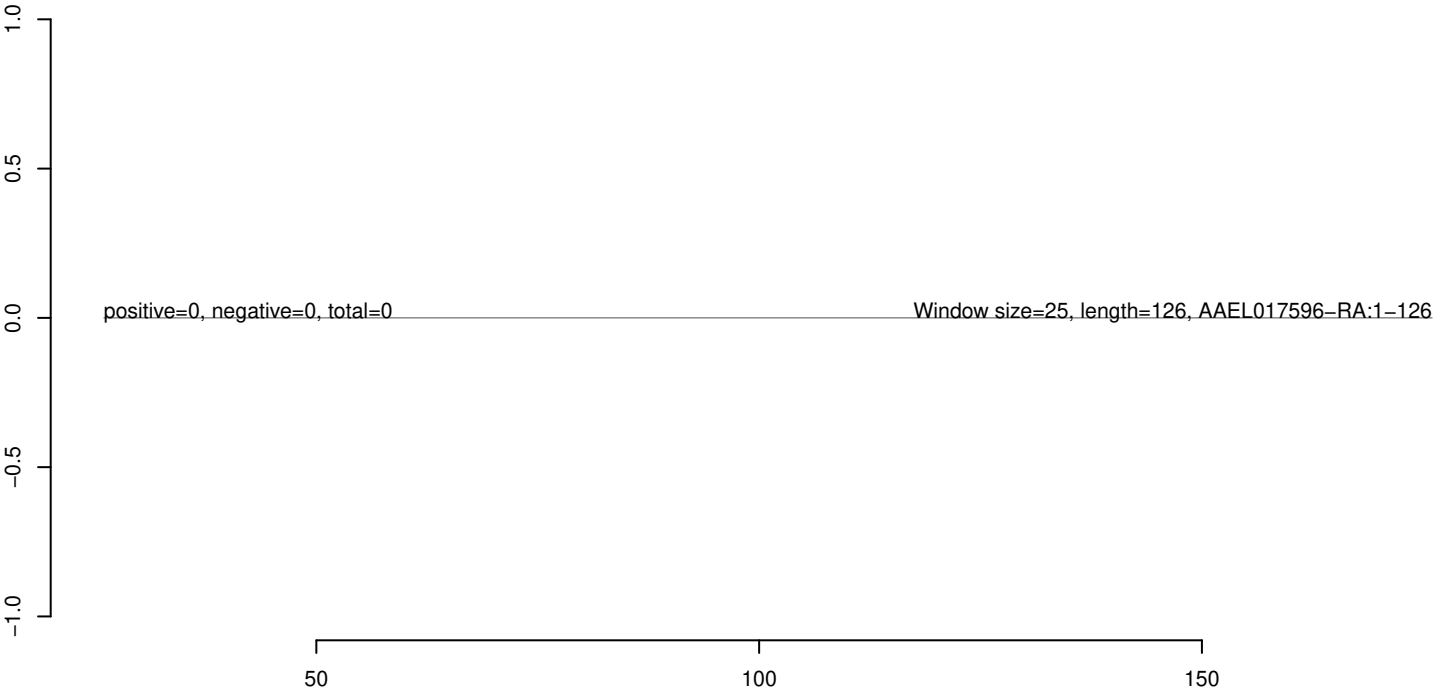
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



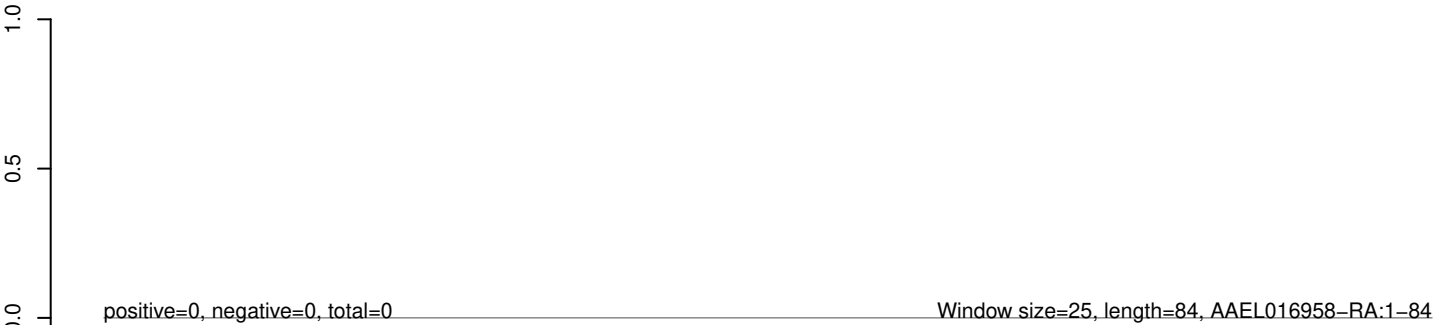
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



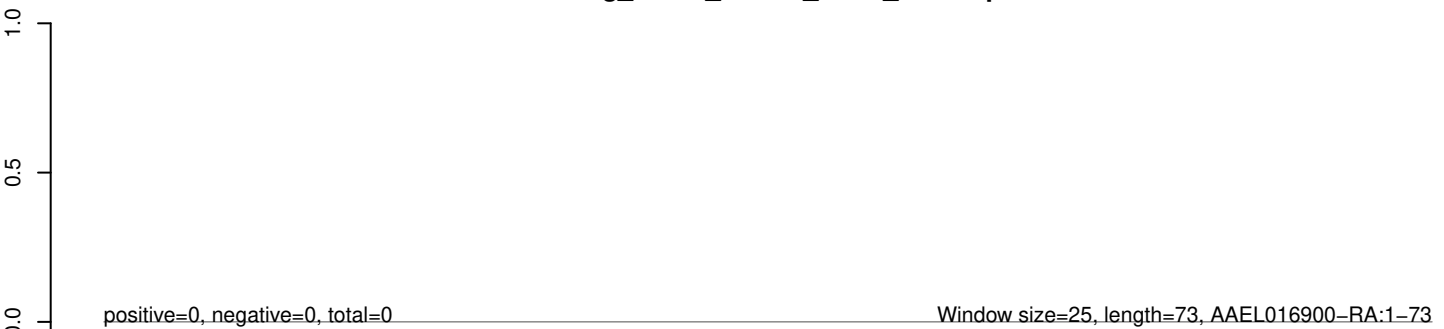
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



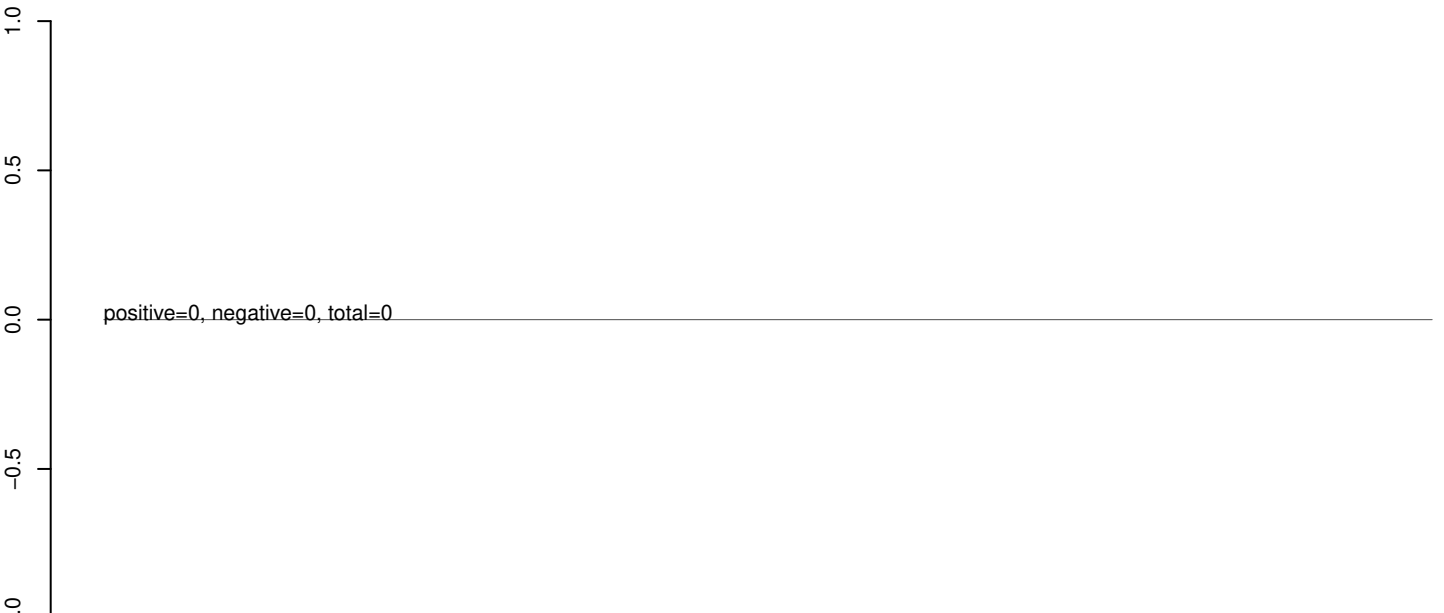
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



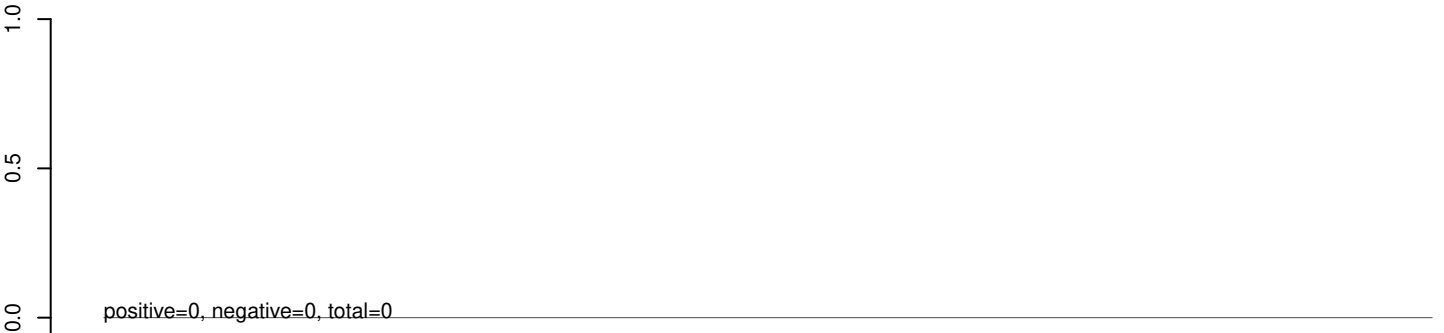
AeAeg_sRNA_Akbari_trans_NBF.rep



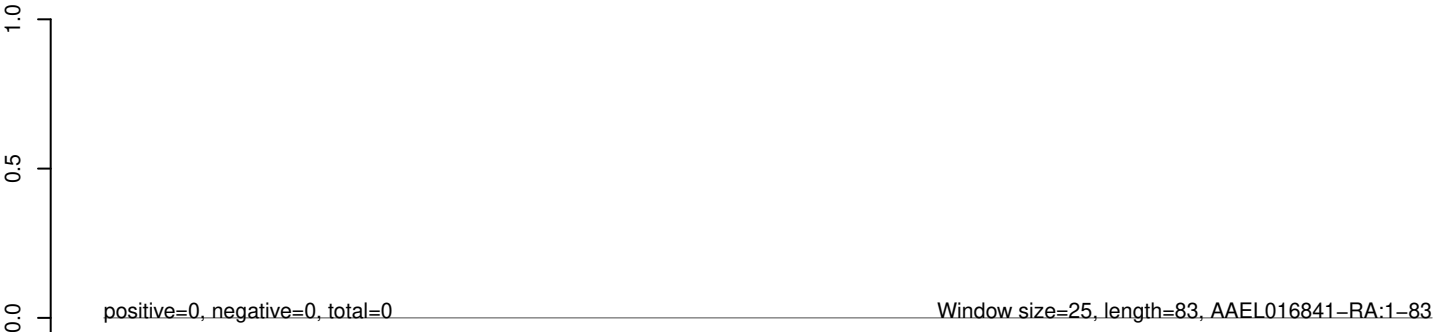
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



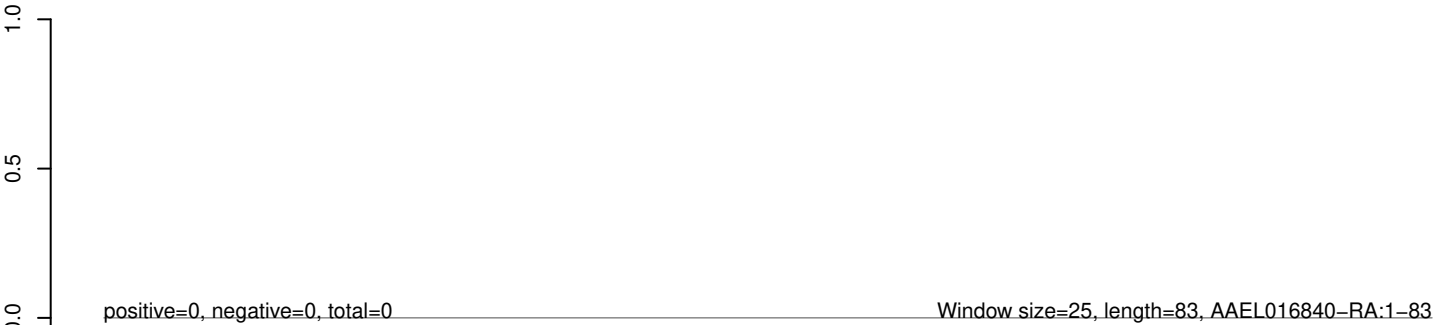
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



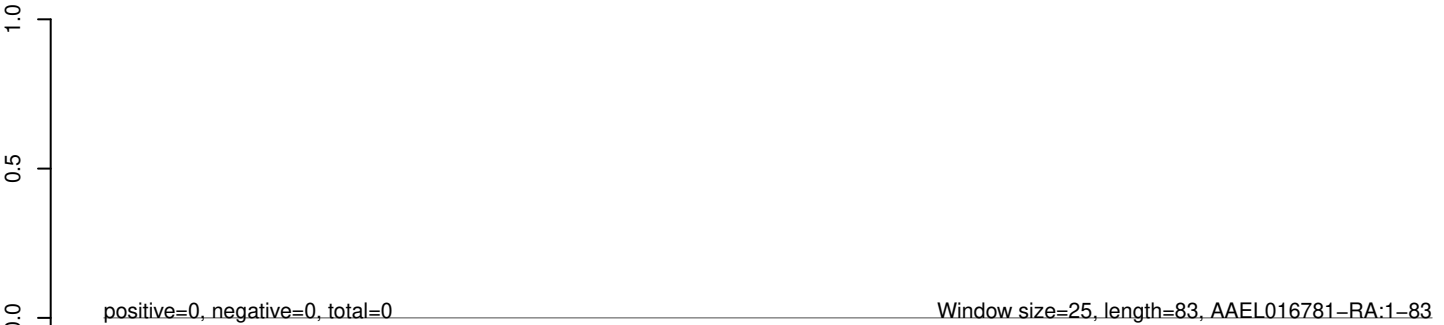
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



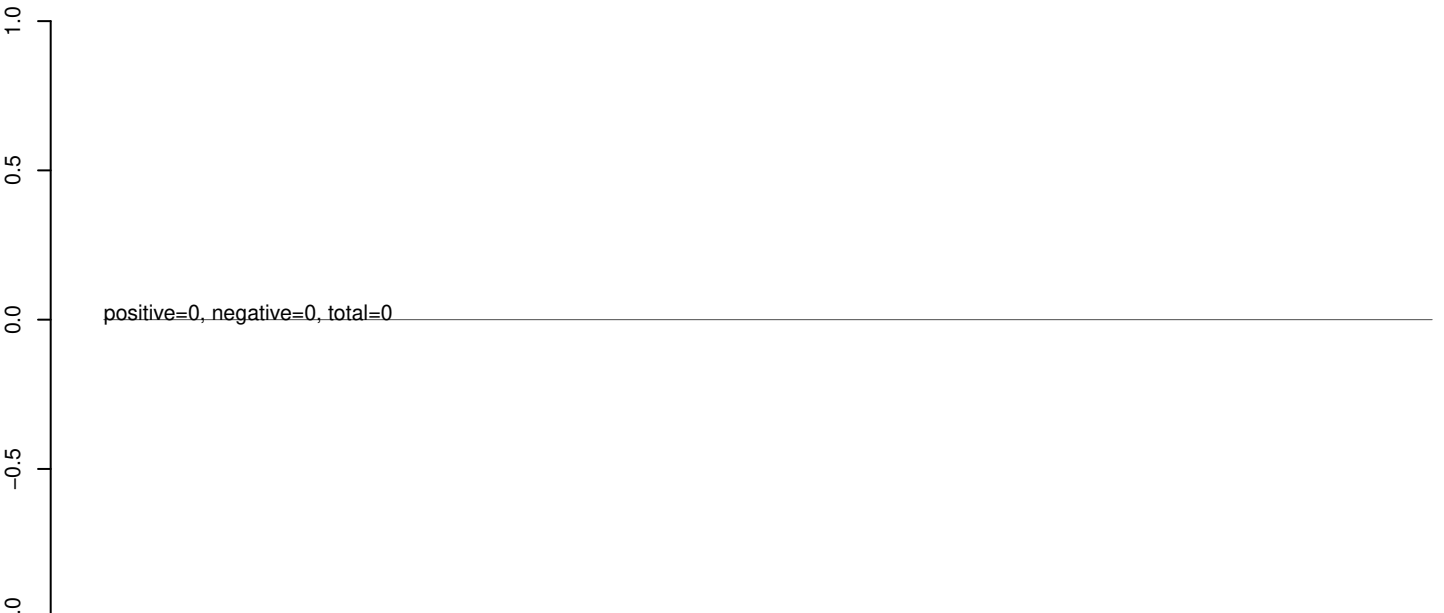
AeAeg_sRNA_Akbari_trans_NBF.rep



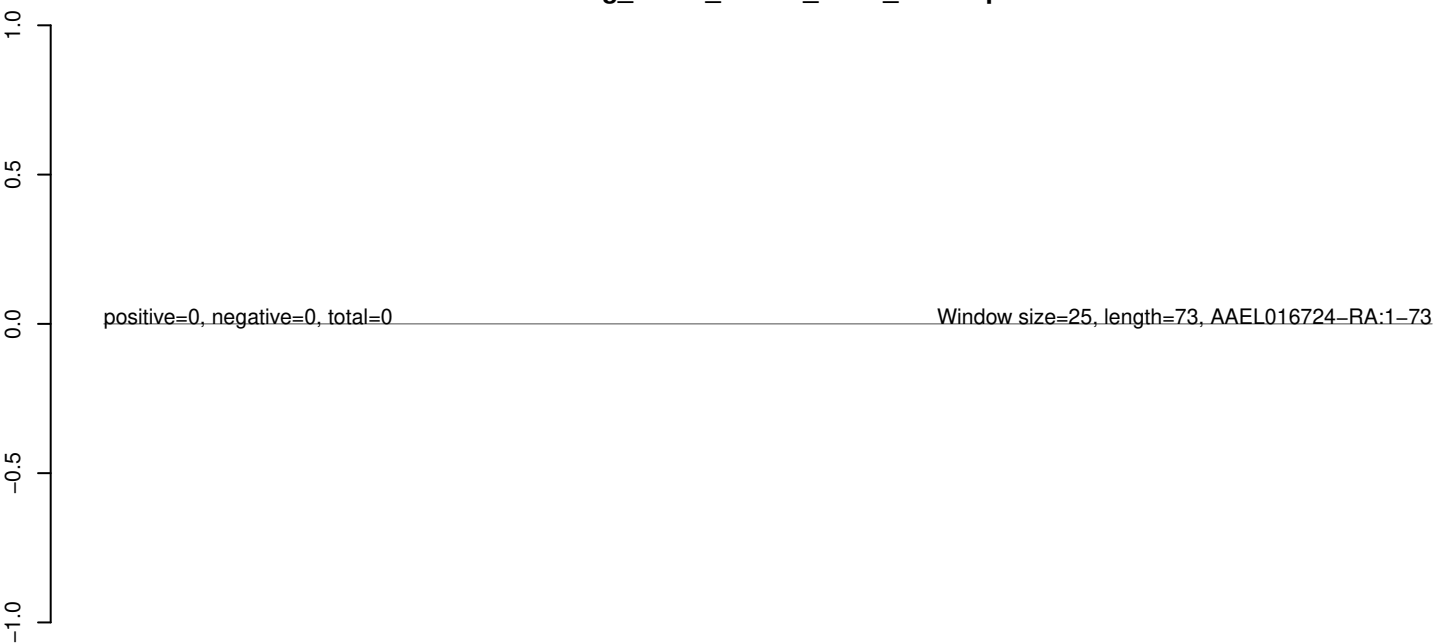
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



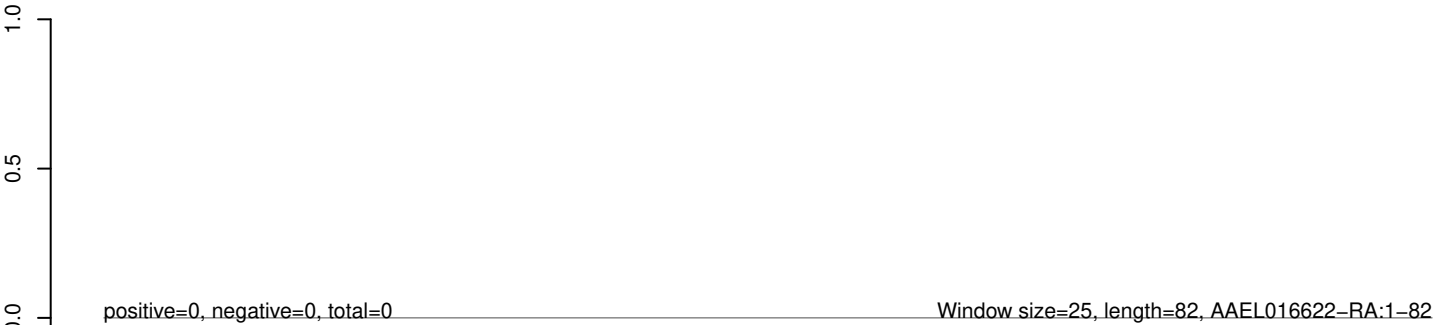
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



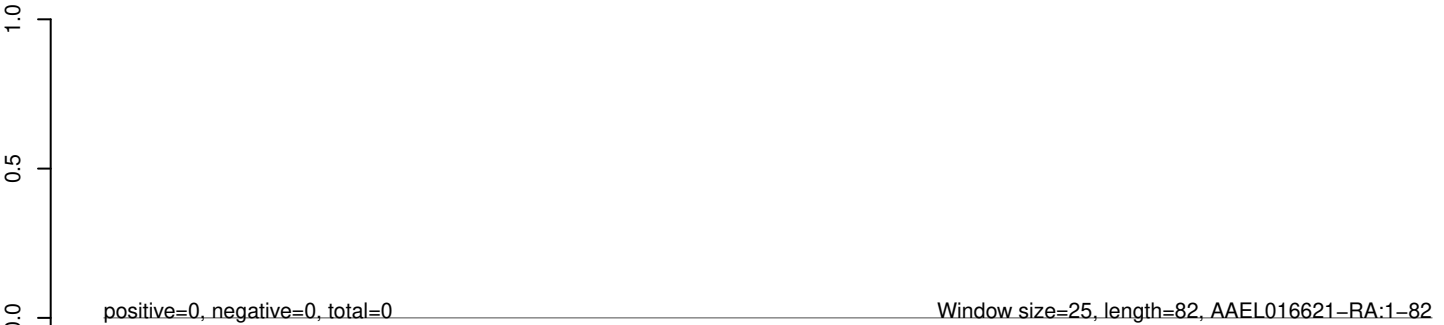
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



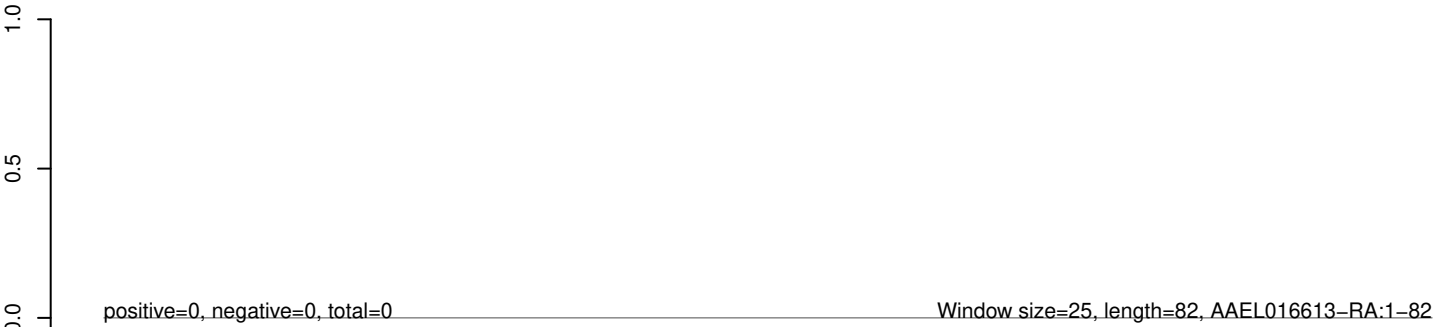
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



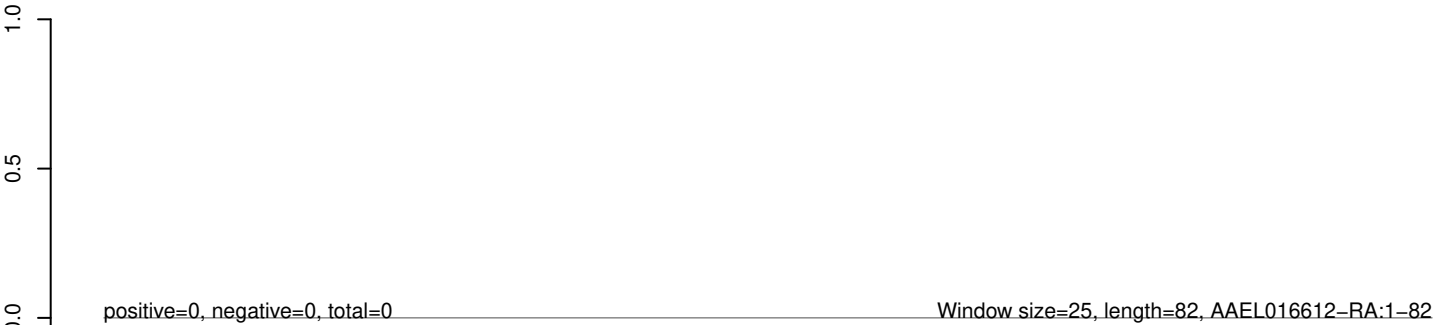
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



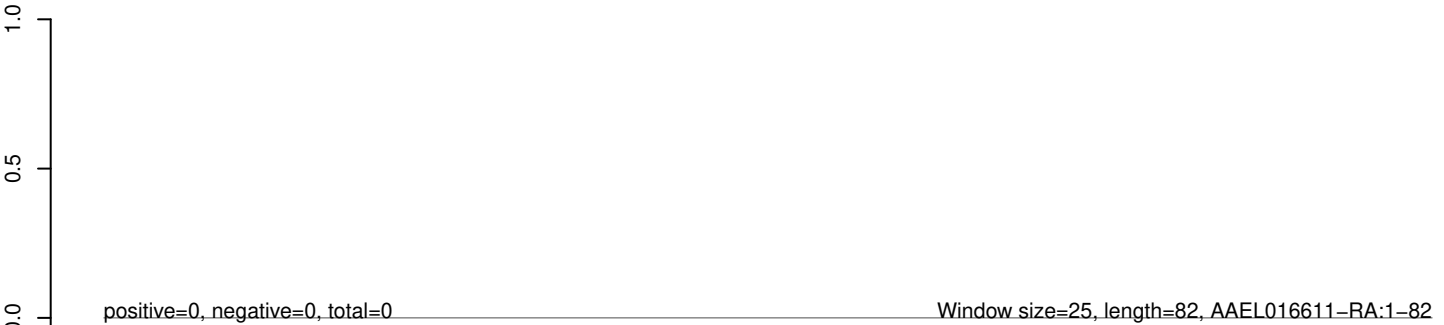
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



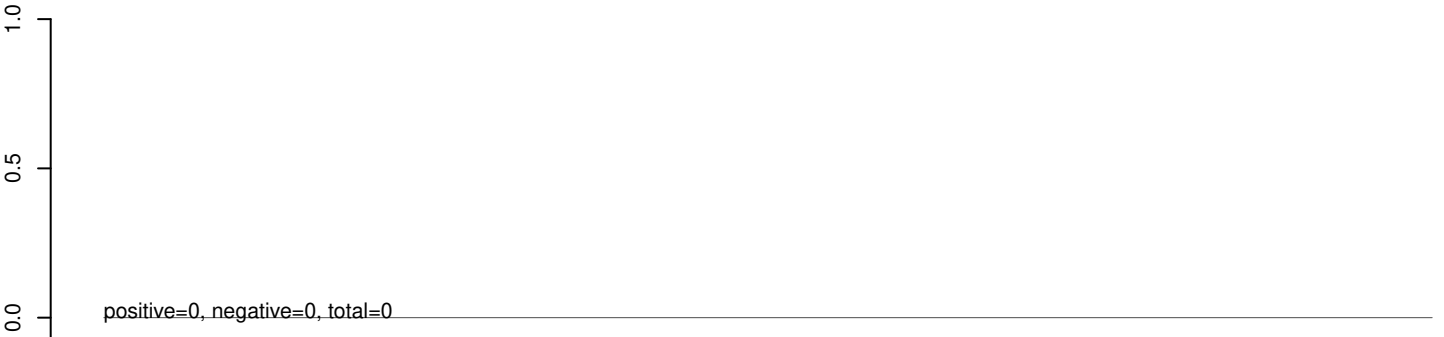
AeAeg_sRNA_Akbari_trans_NBF.rep



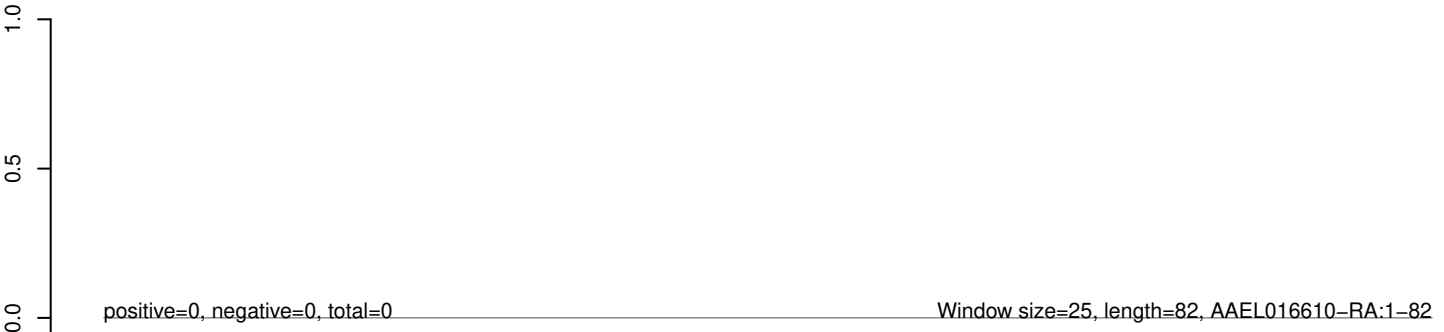
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



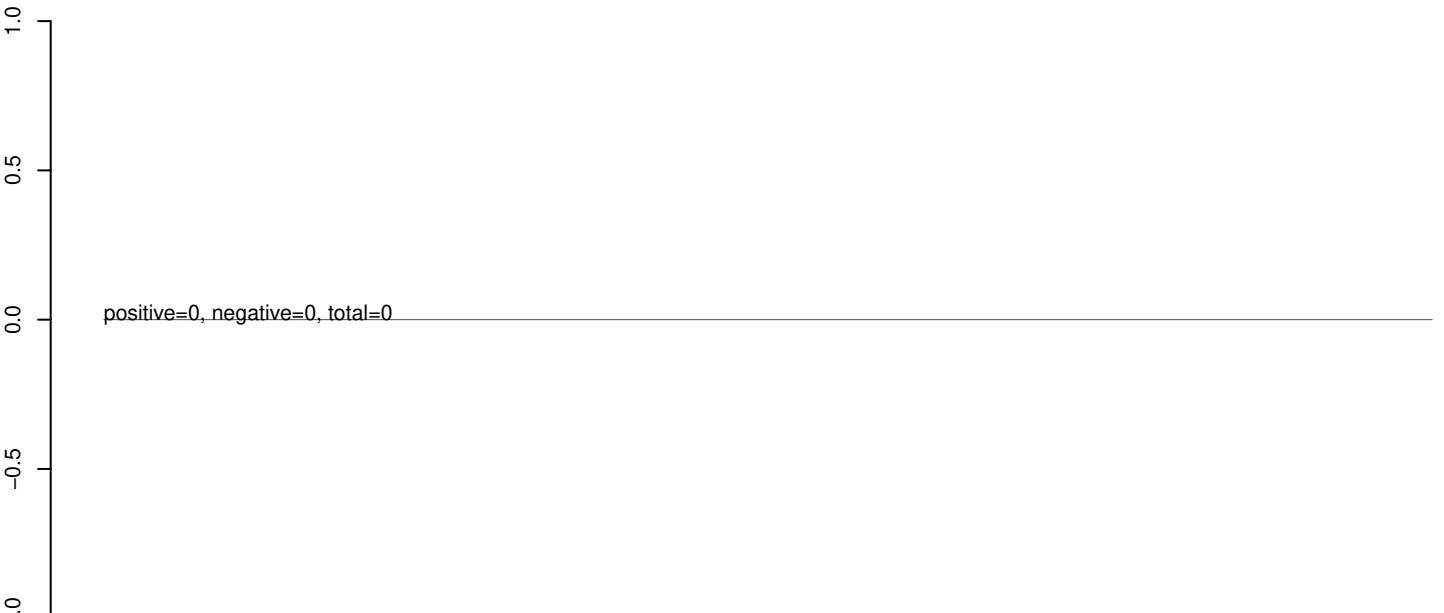
AeAeg_sRNA_Akbari_trans_NBF.rep



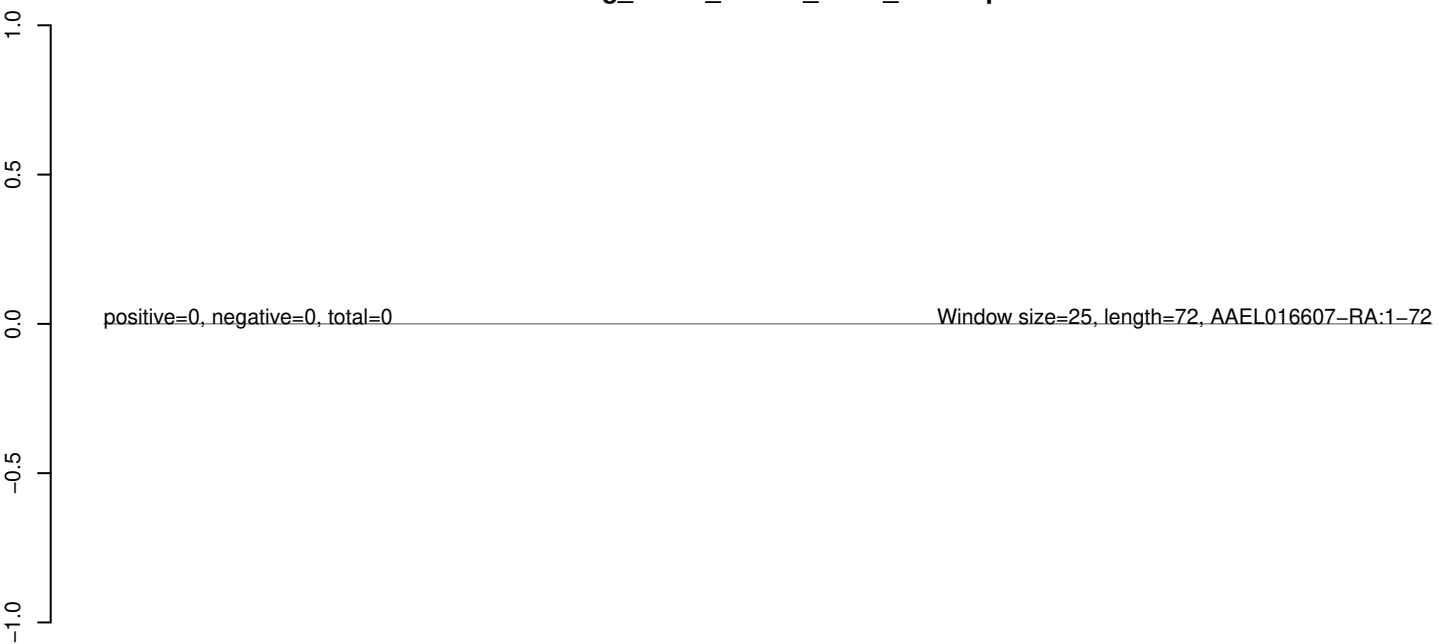
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



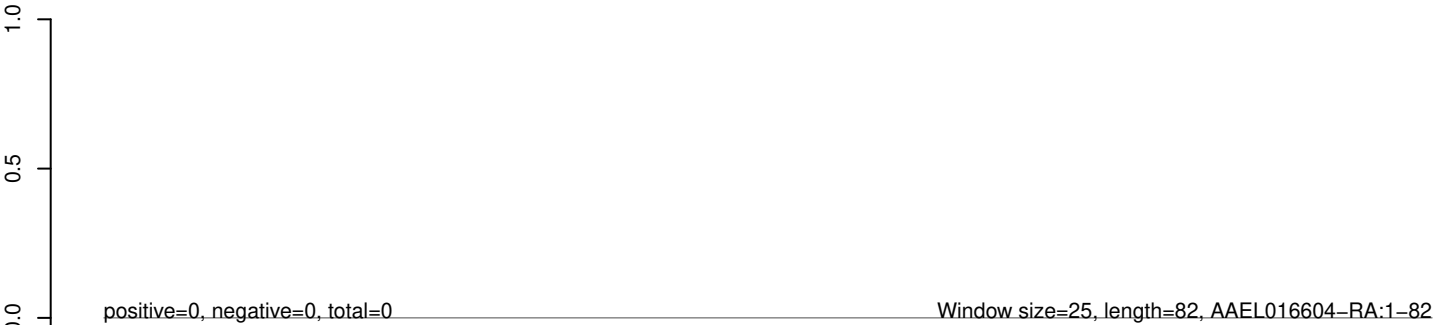
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



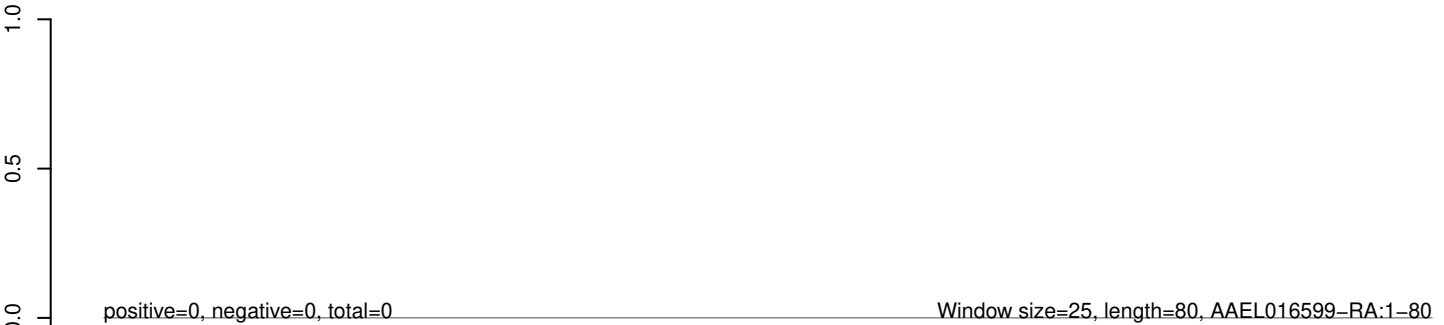
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



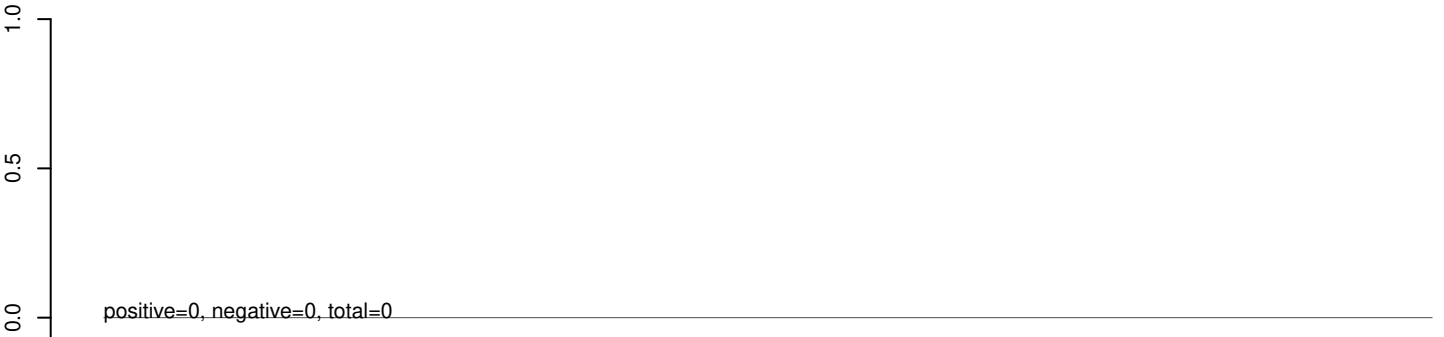
AeAeg_sRNA_Akbari_trans_NBF.rep



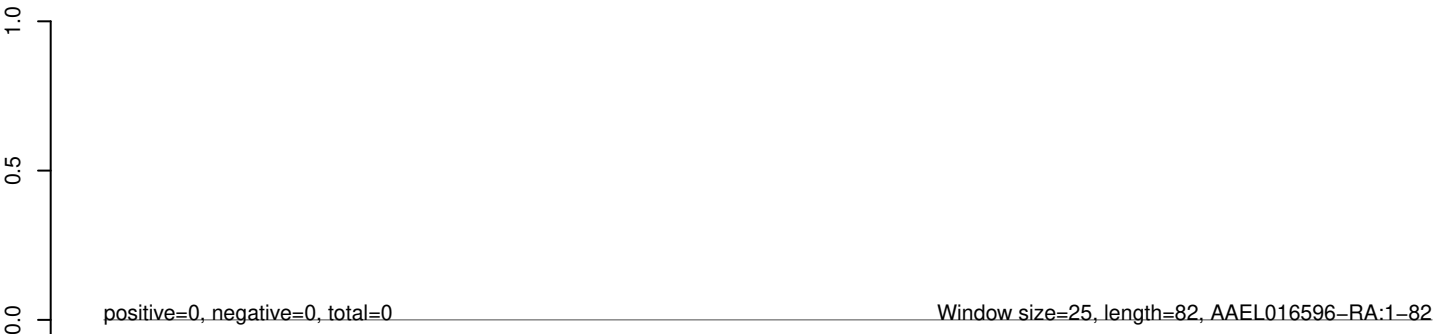
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



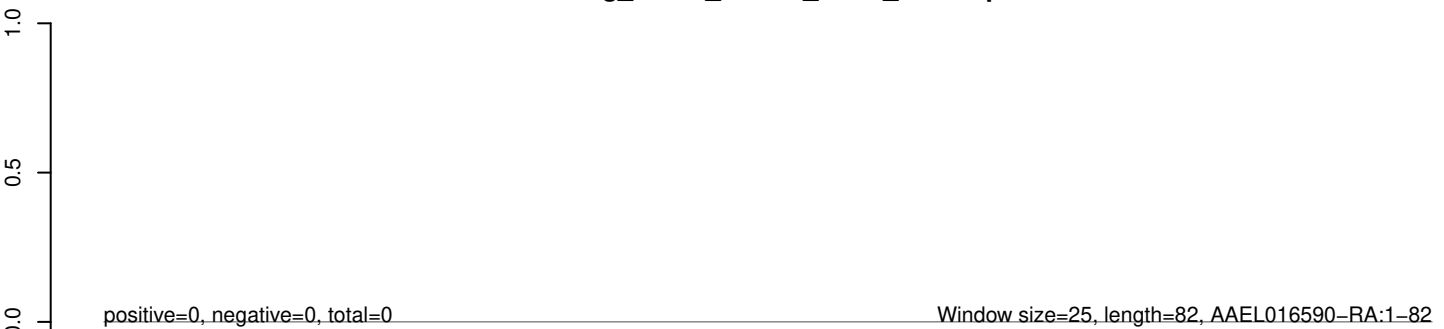
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



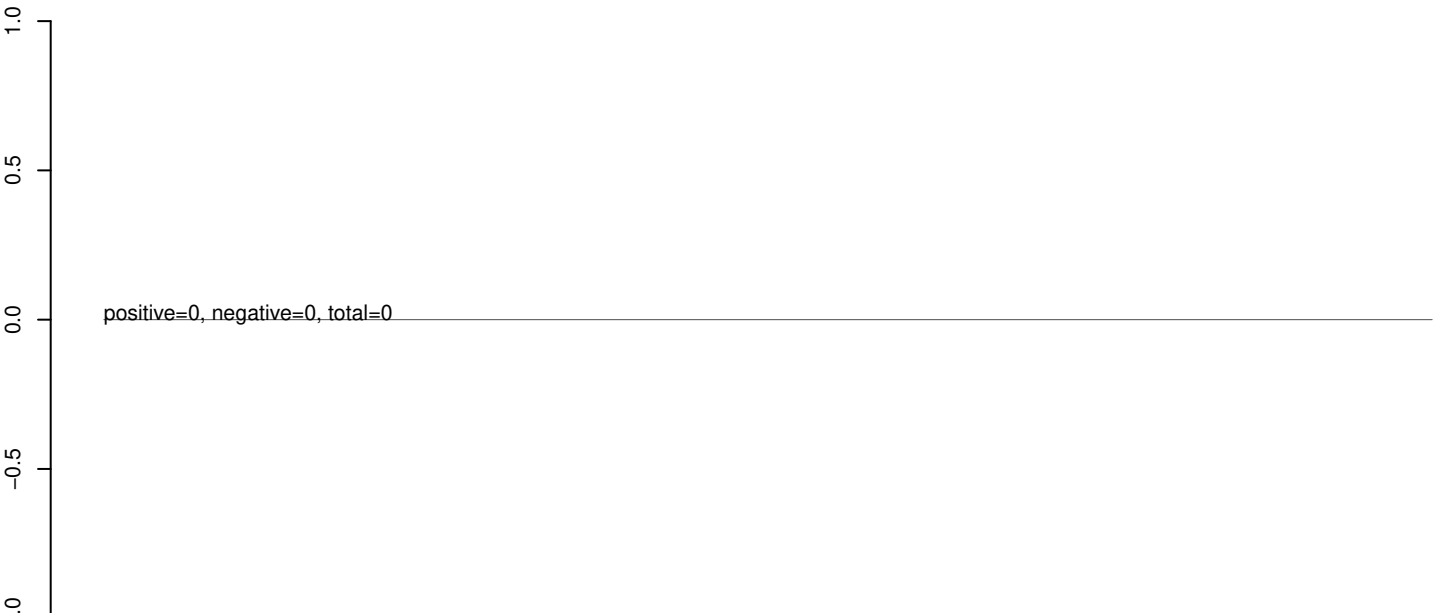
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



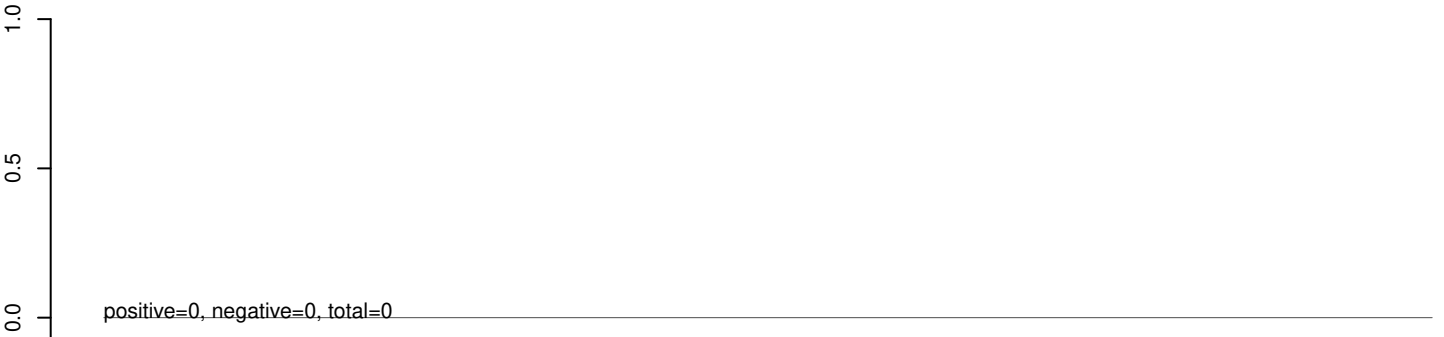
AeAeg_sRNA_Akbari_trans_NBF.rep



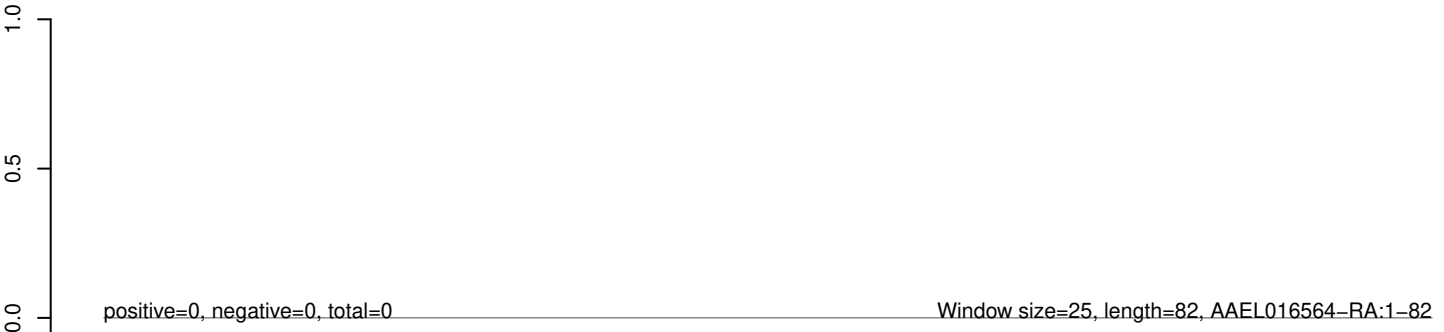
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



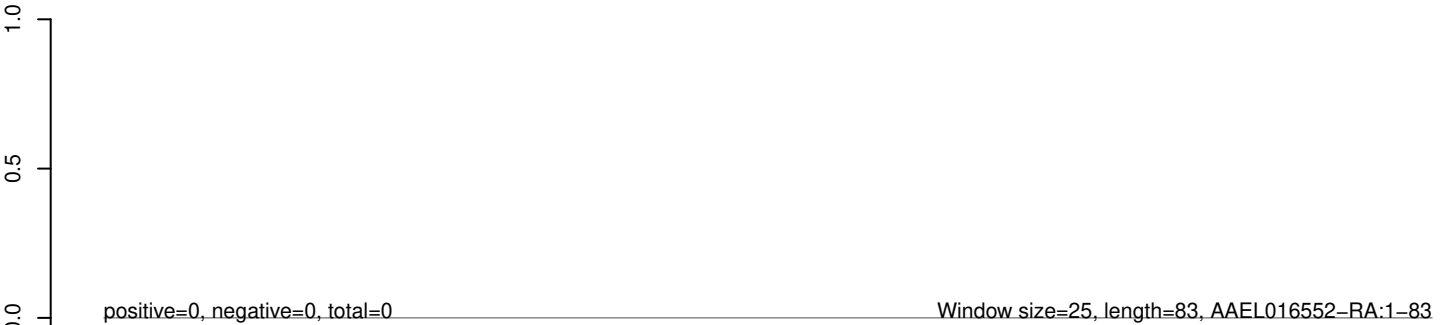
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



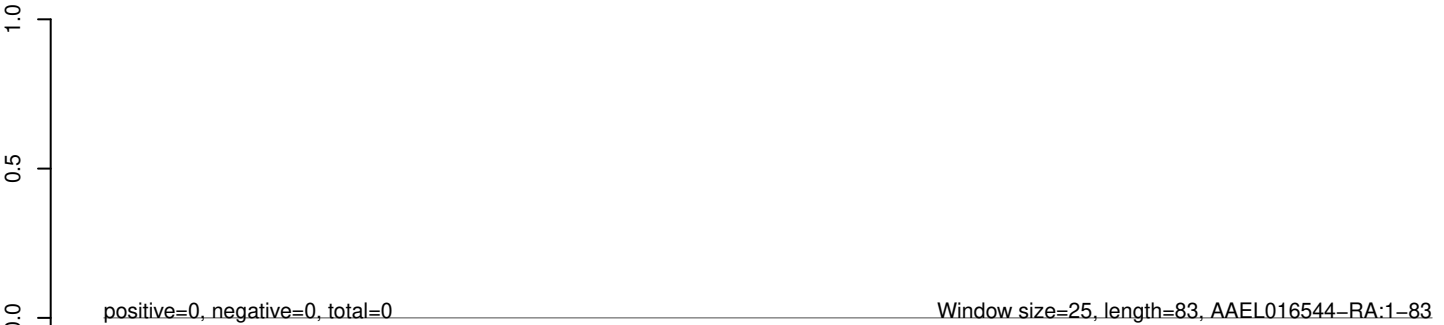
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



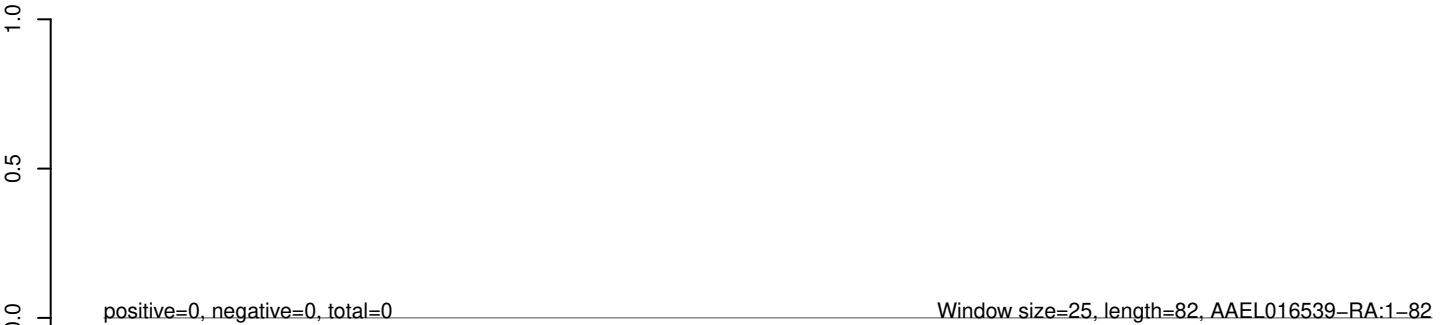
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



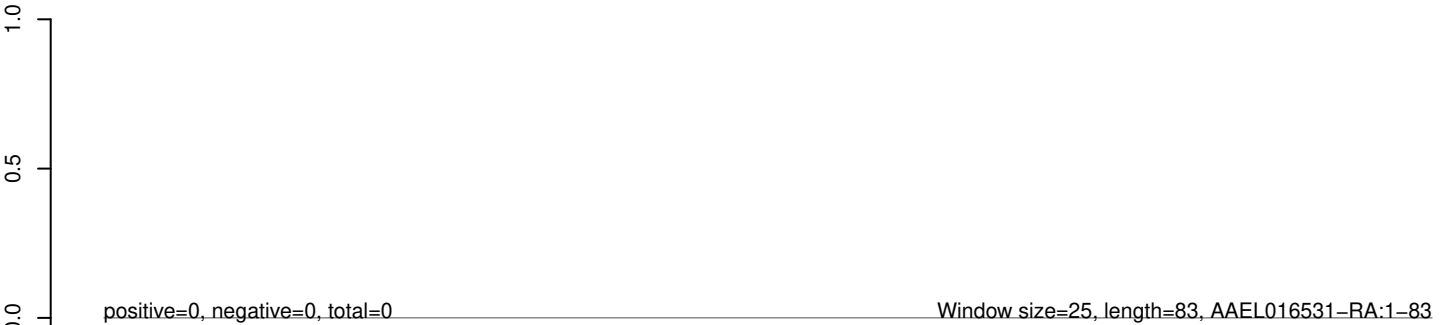
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



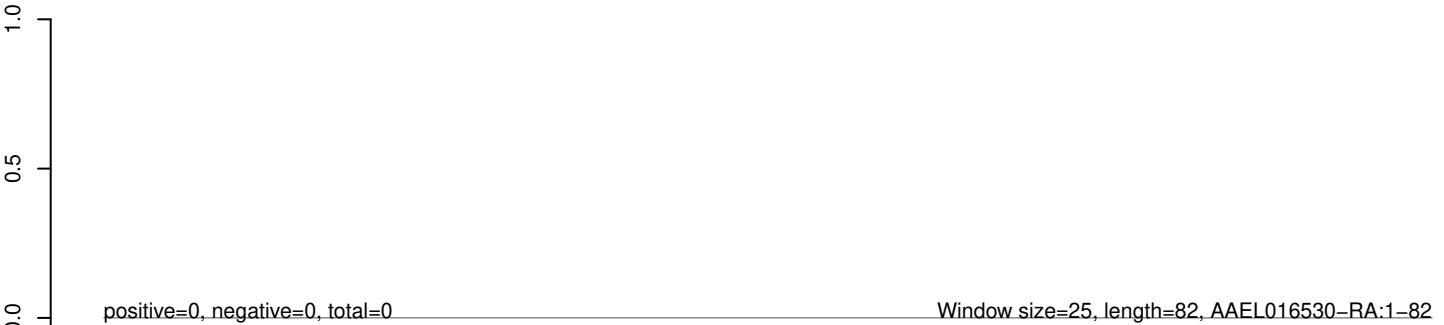
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



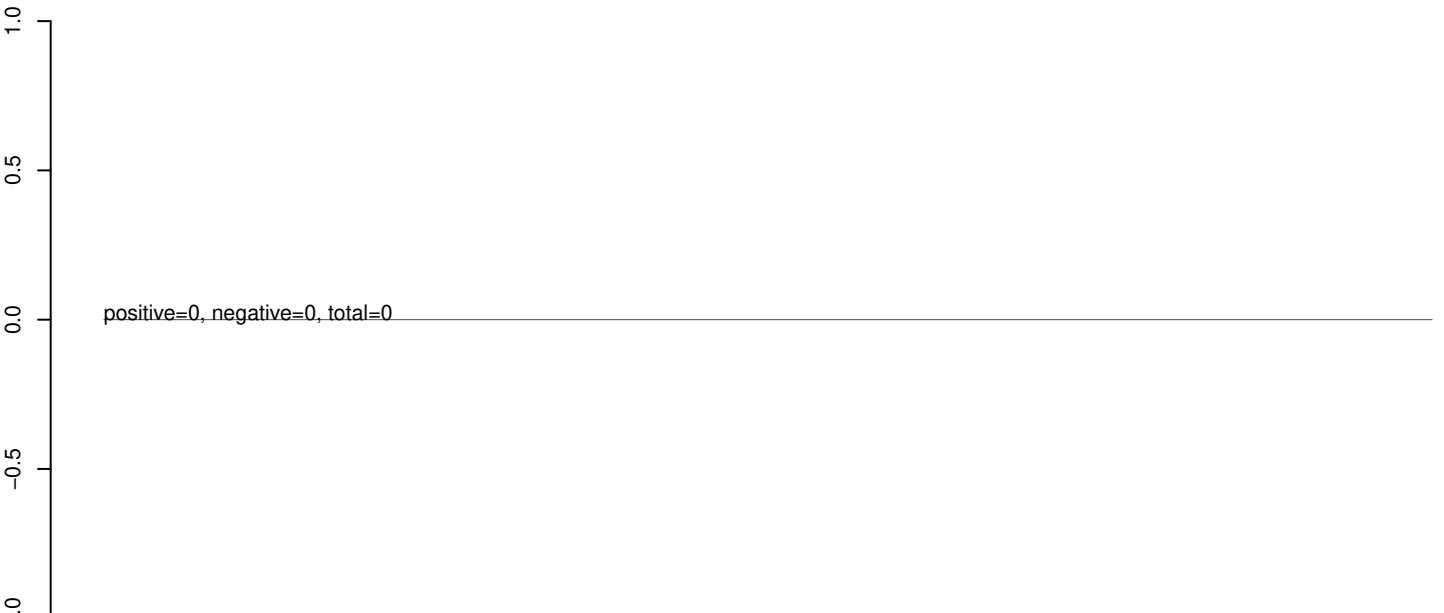
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



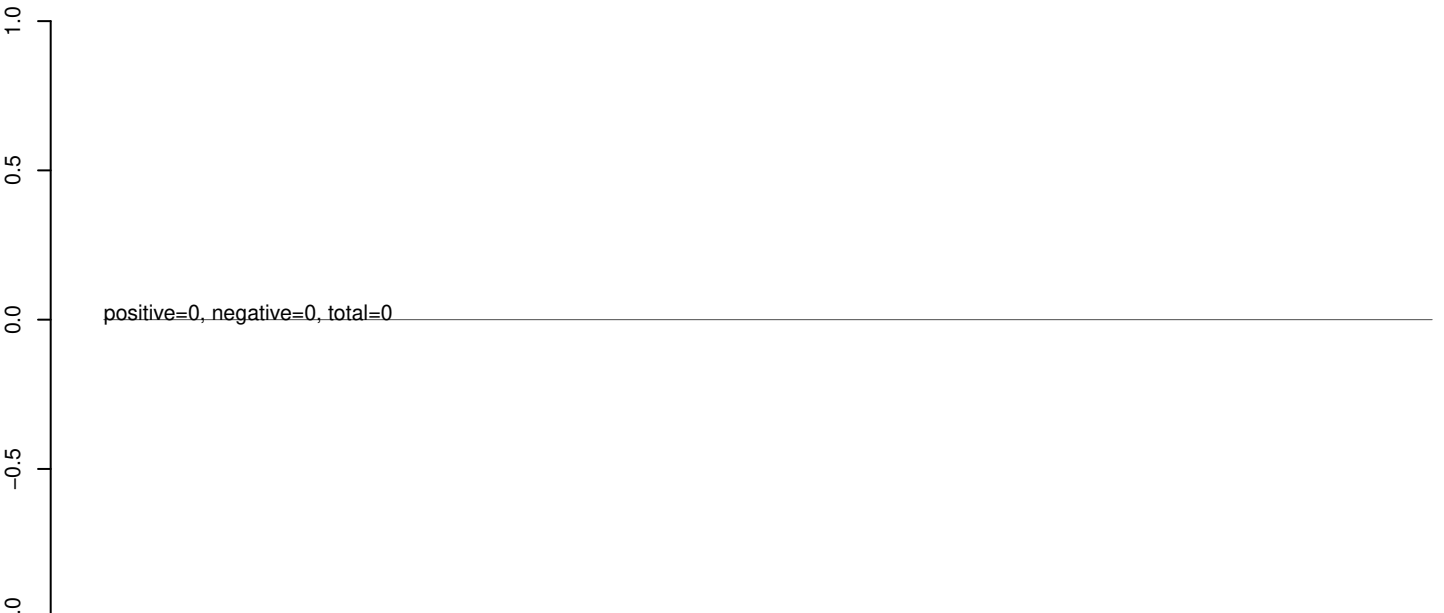
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



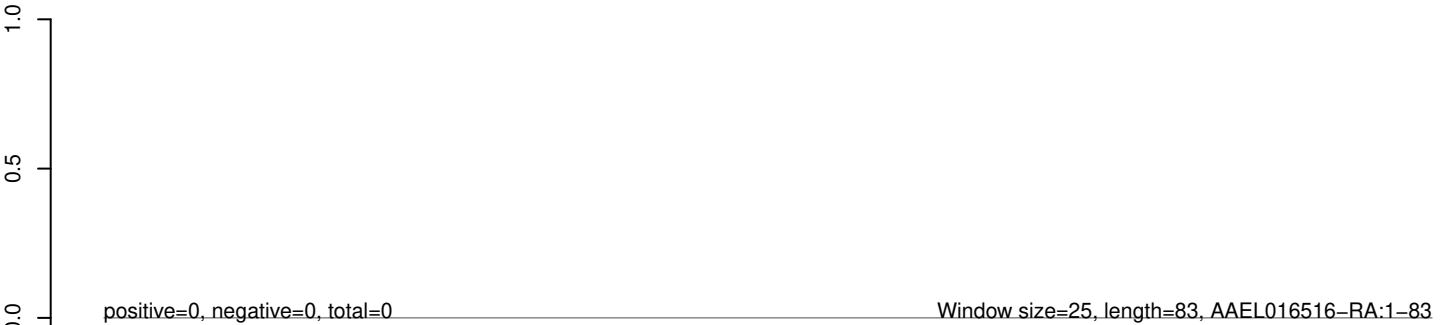
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



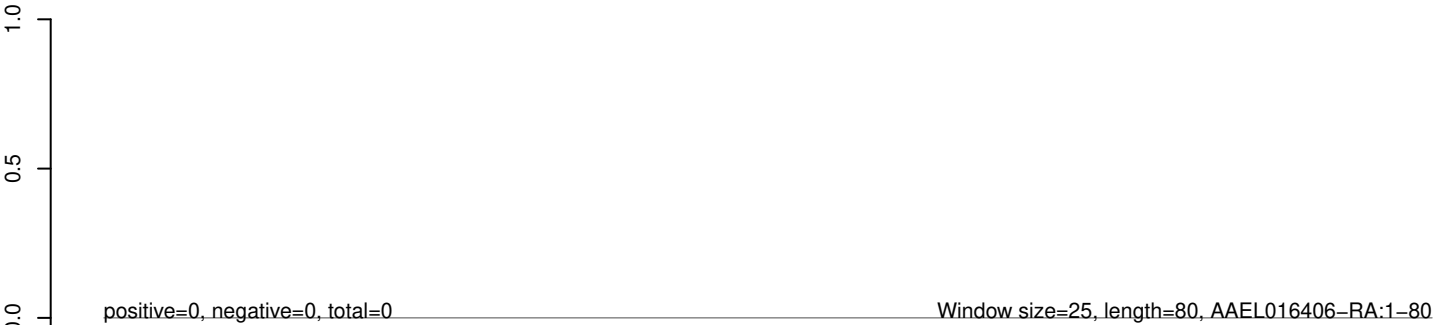
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



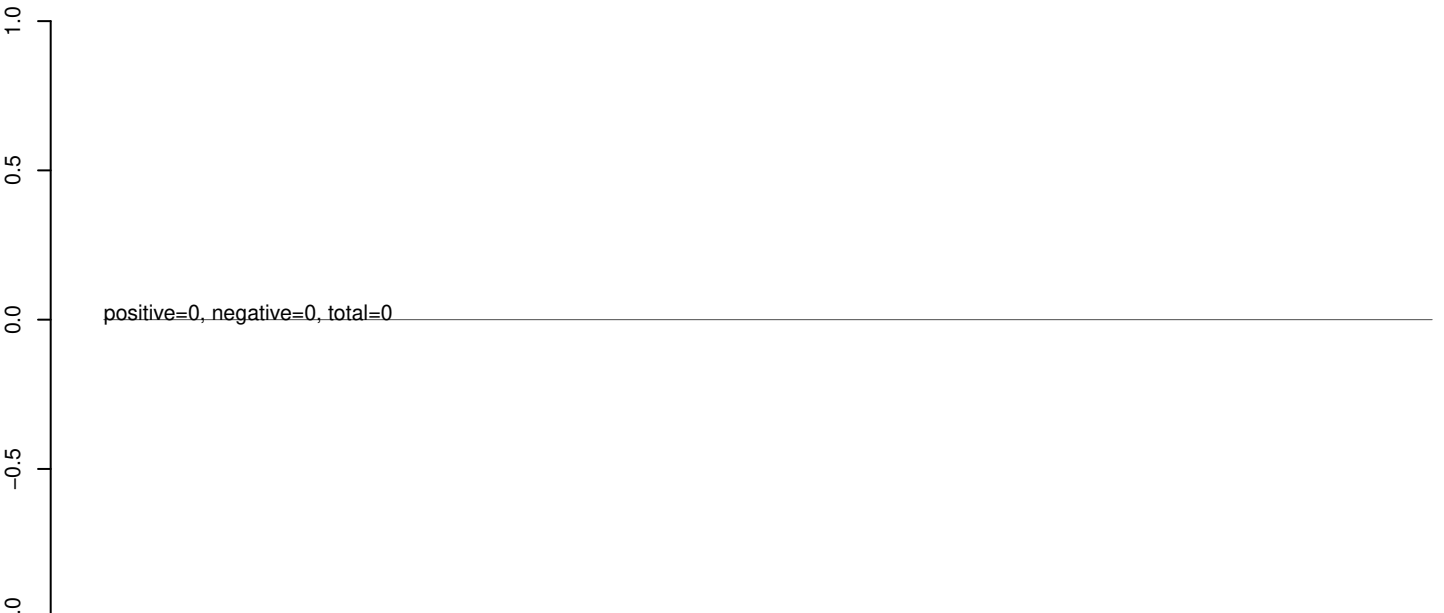
AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



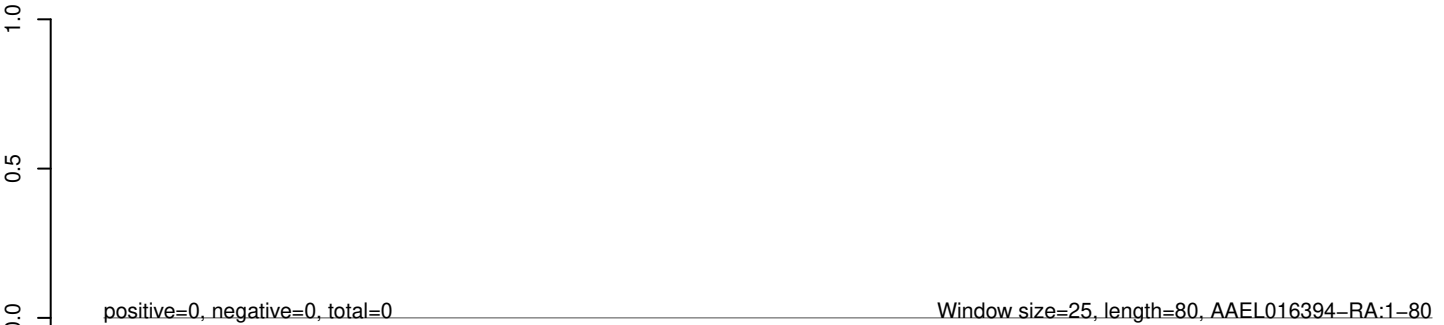
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



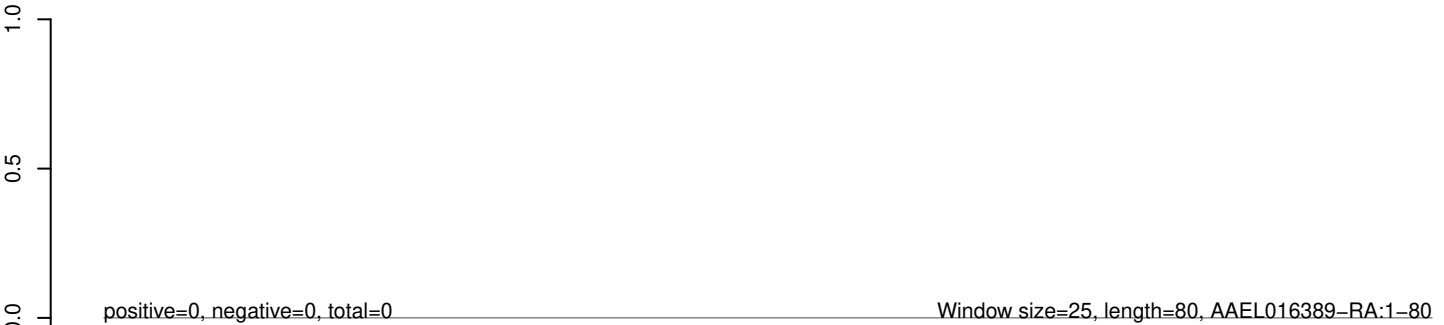
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



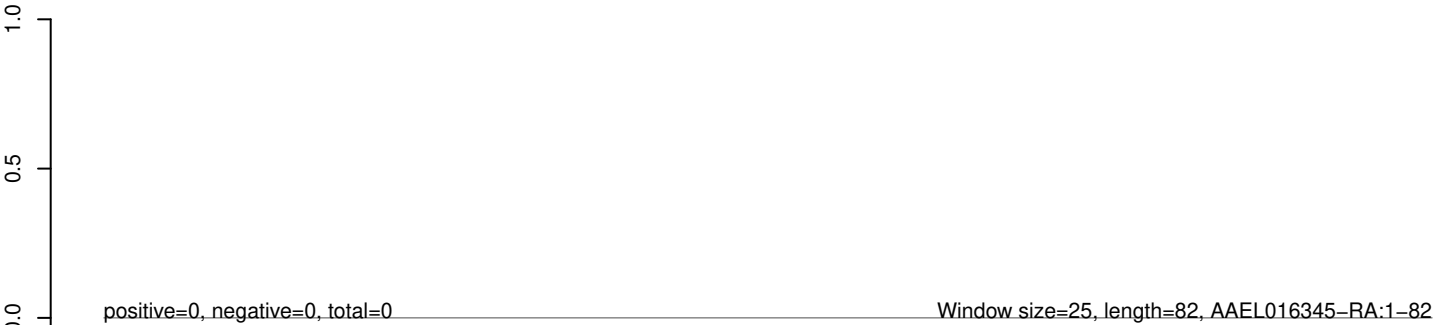
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



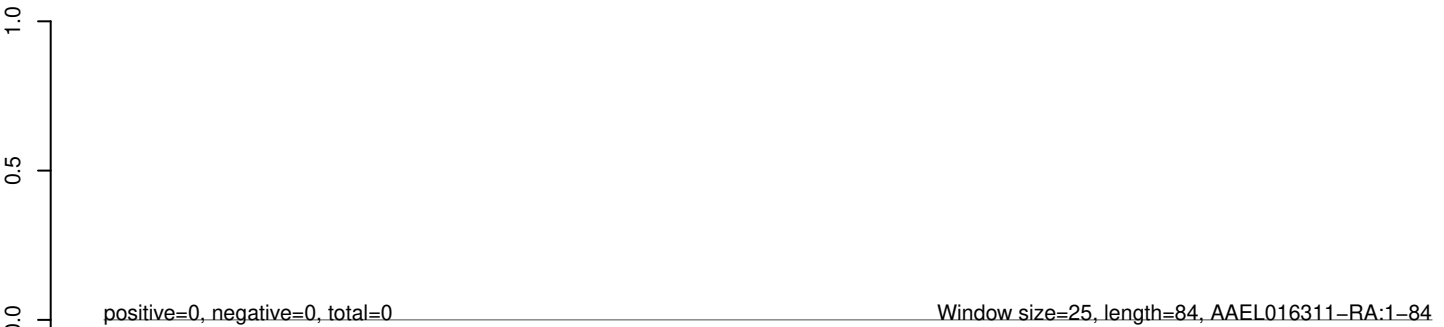
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



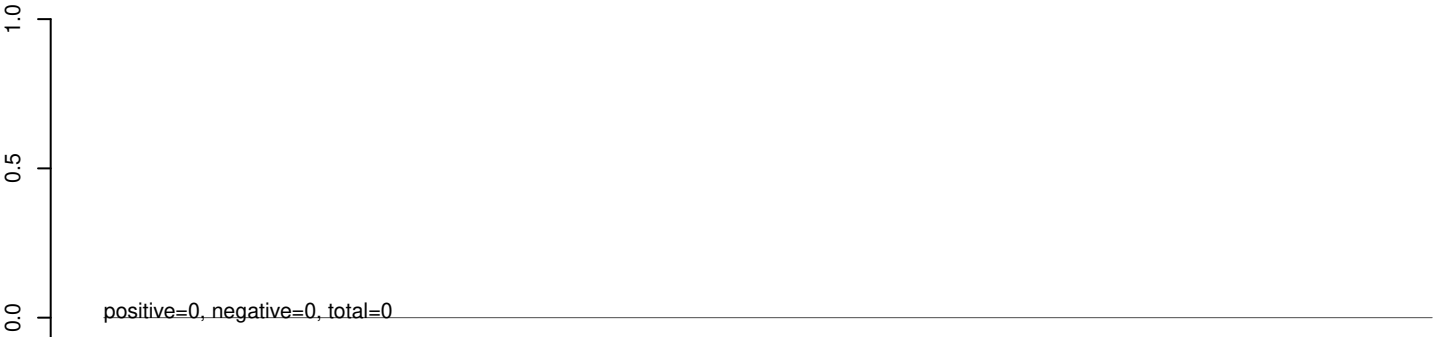
AeAeg_sRNA_Akbari_trans_NBF.rep



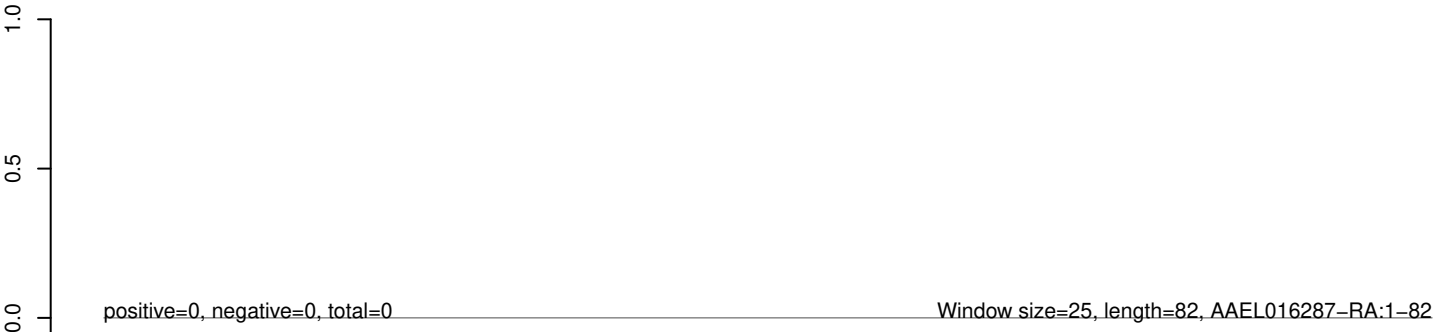
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



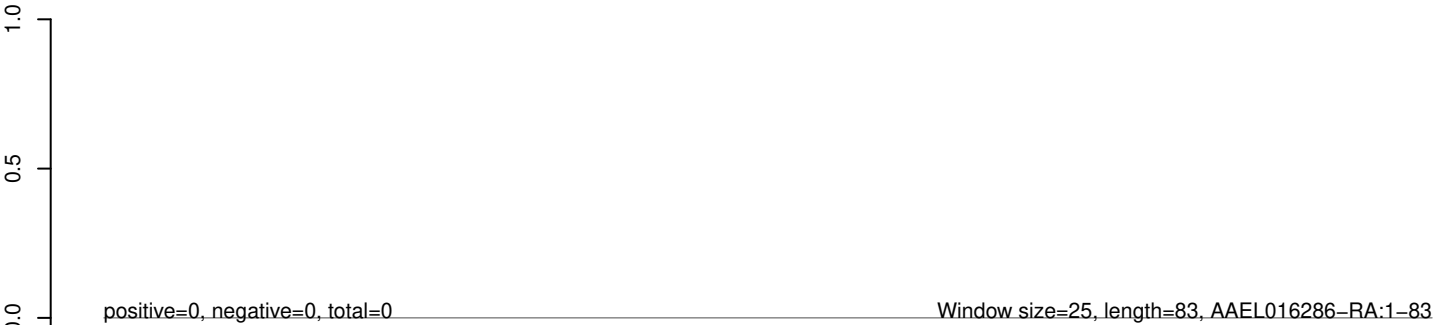
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



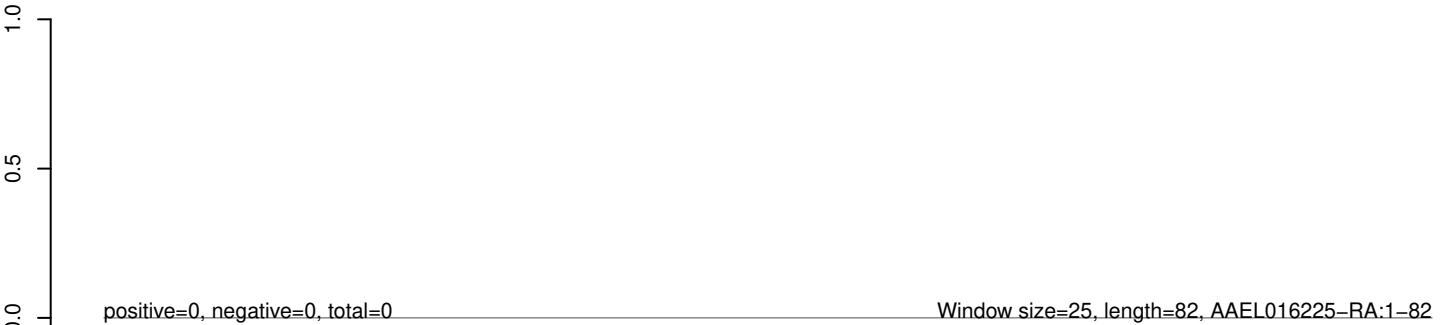
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



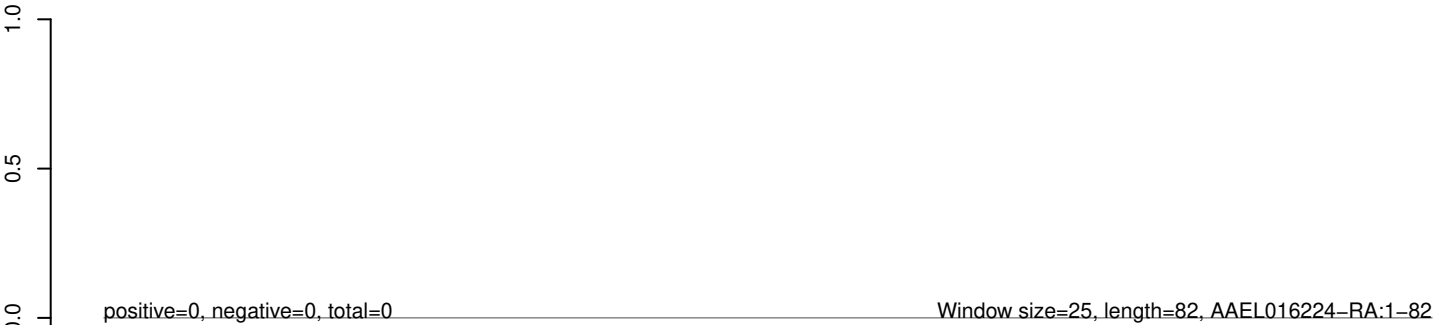
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



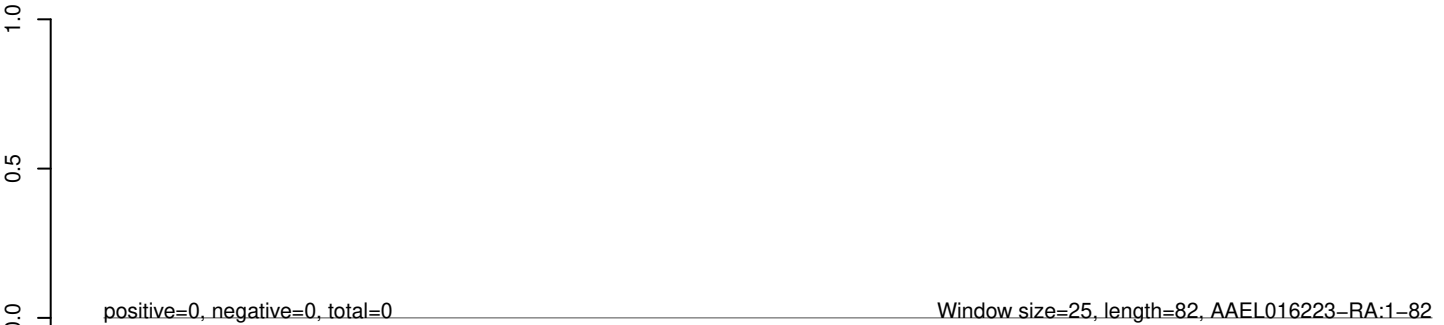
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



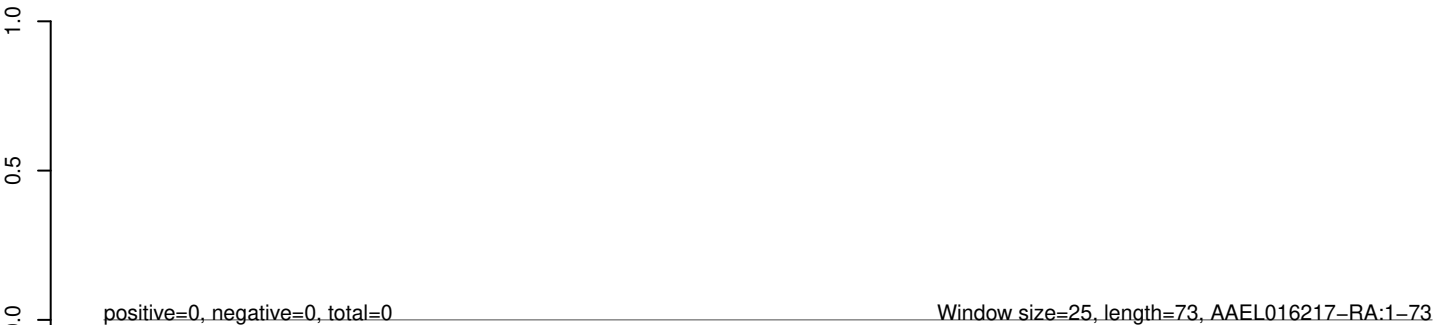
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



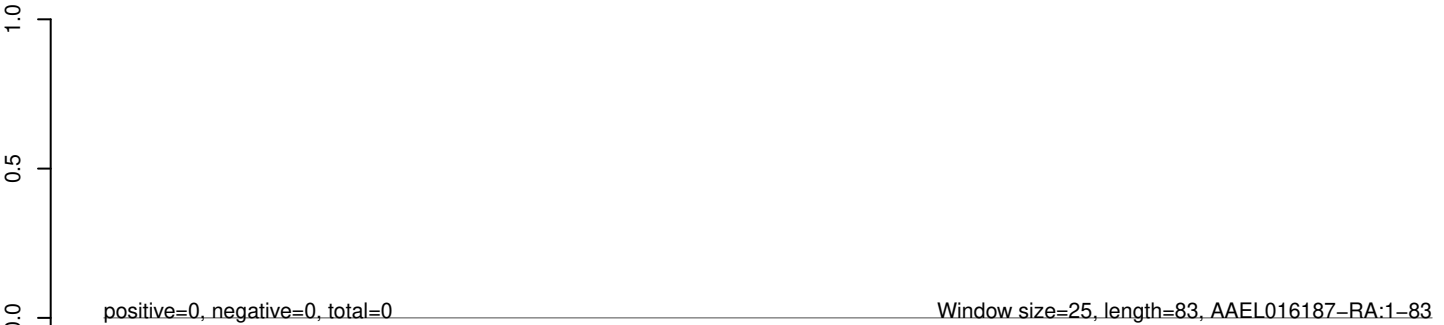
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



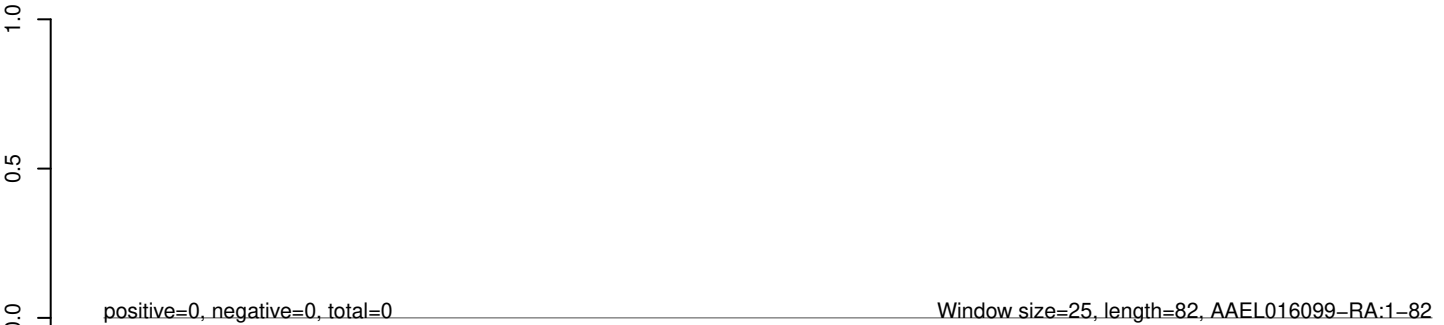
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



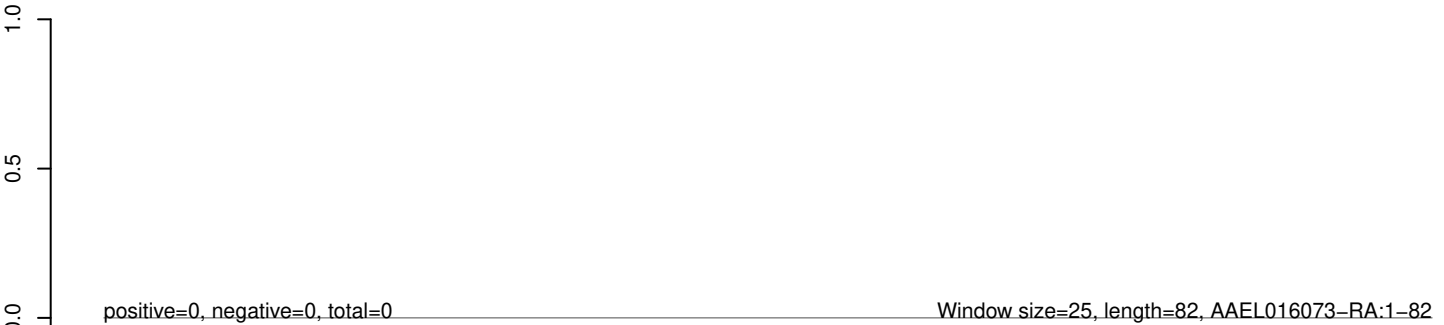
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



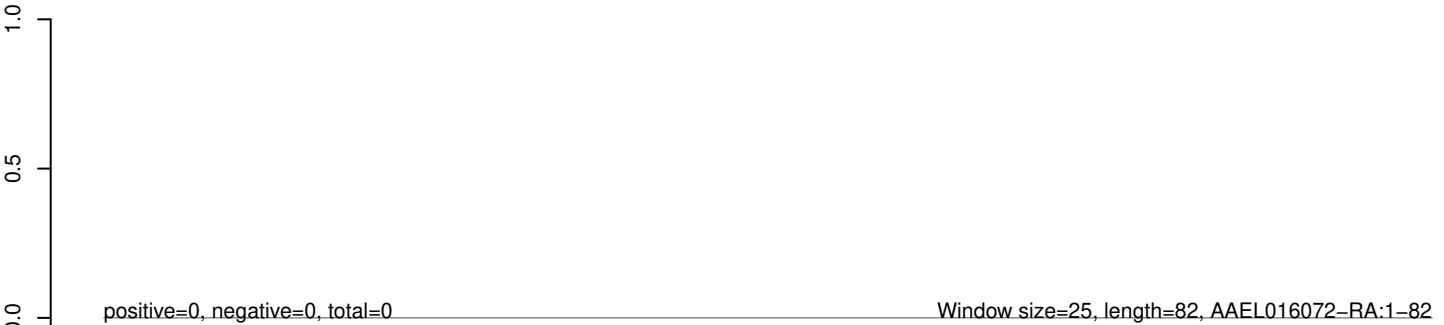
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



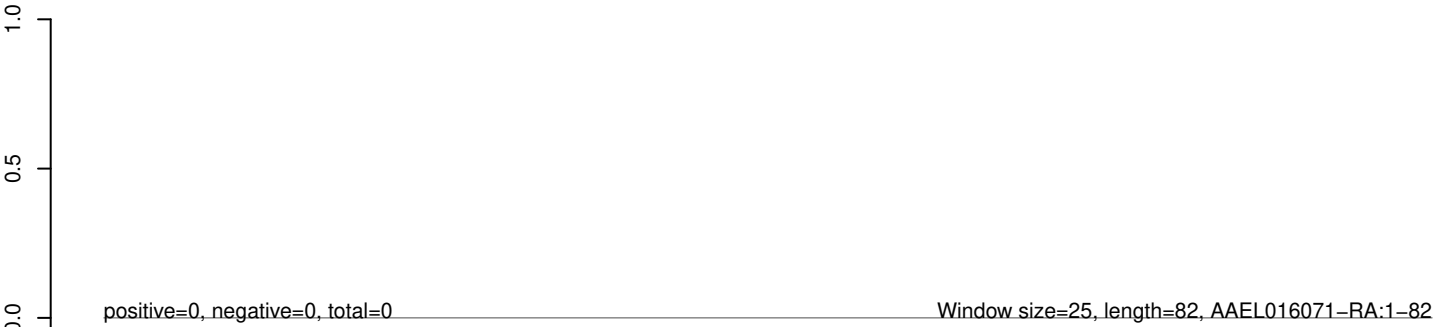
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



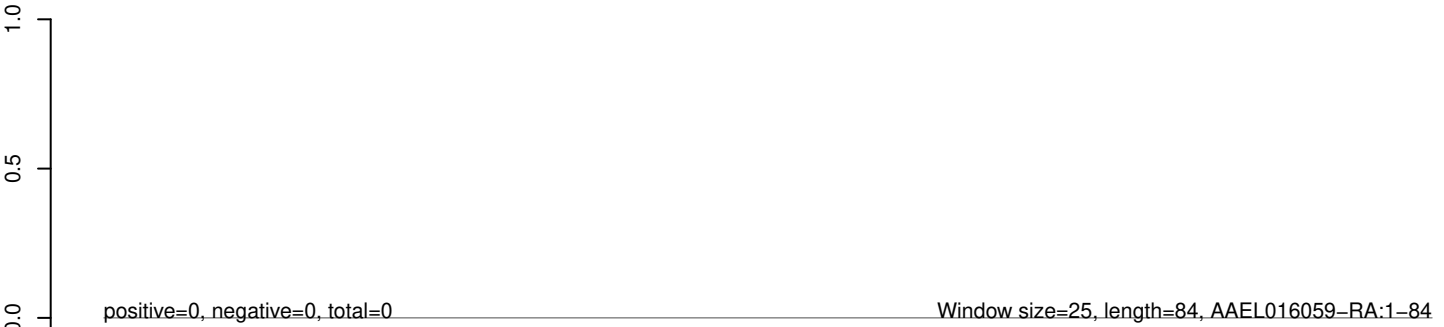
AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep



AeAeg_sRNA_Akbari_trans_NBF.18_23.rep



AeAeg_sRNA_Akbari_trans_NBF.24_35.rep



AeAeg_sRNA_Akbari_trans_NBF.rep

