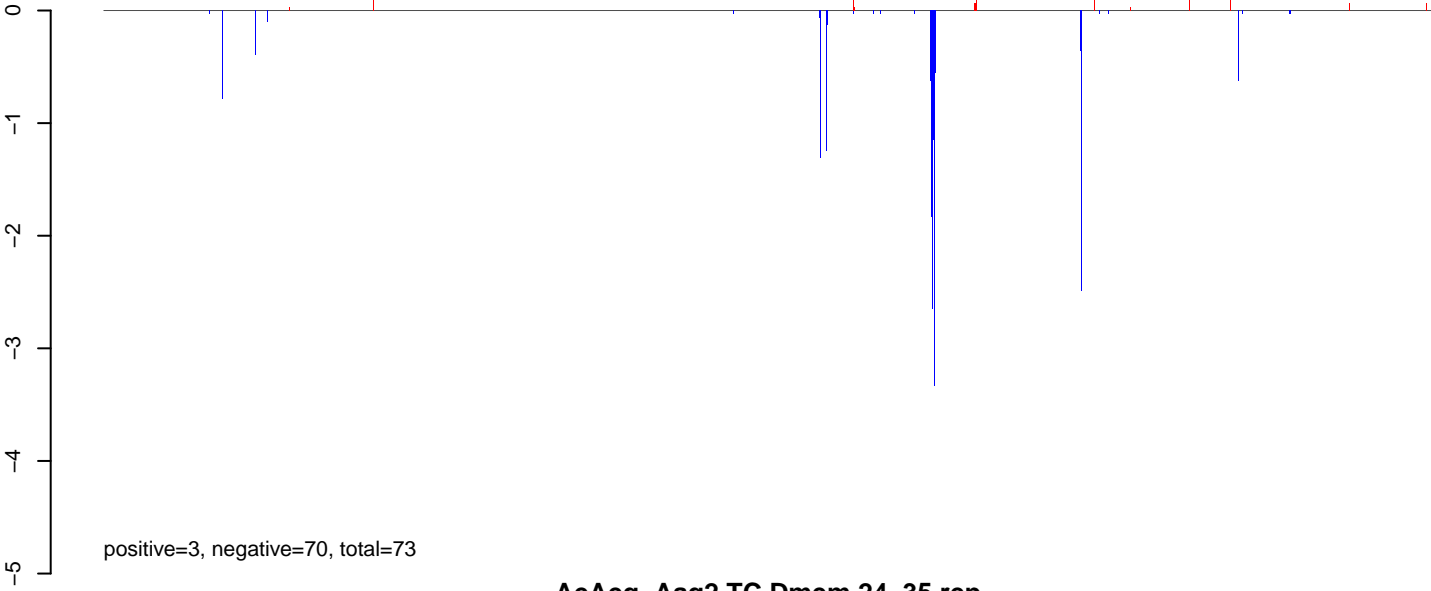
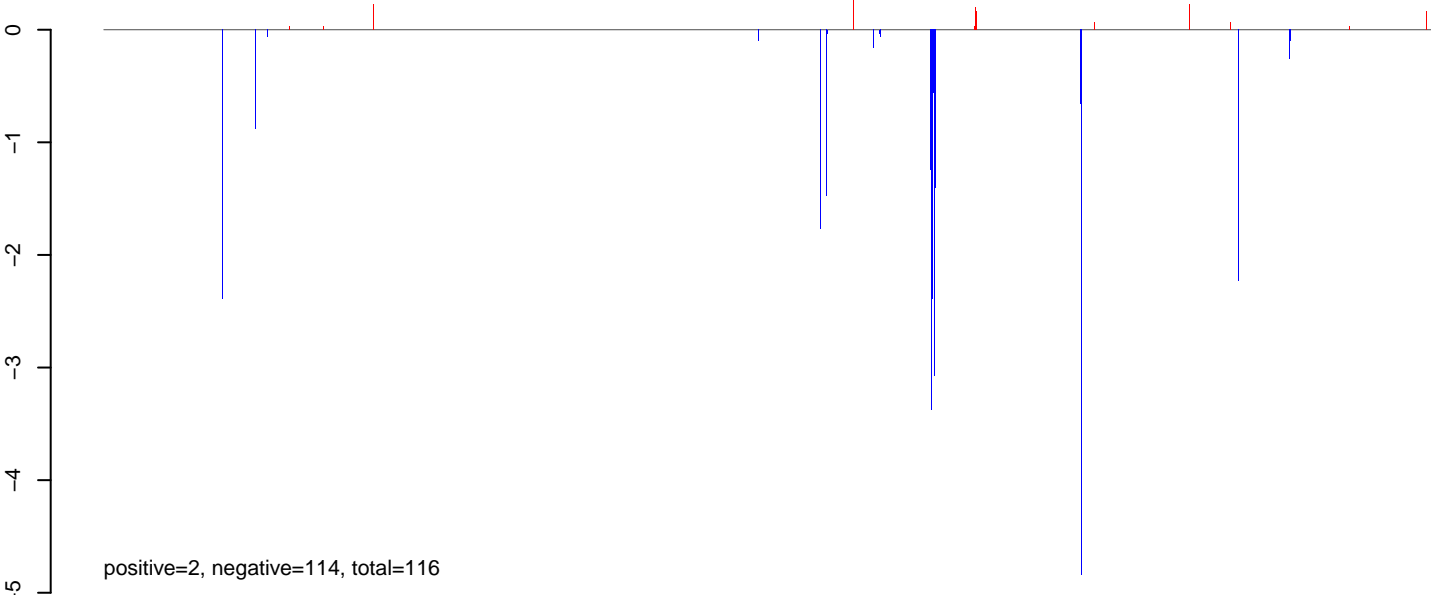


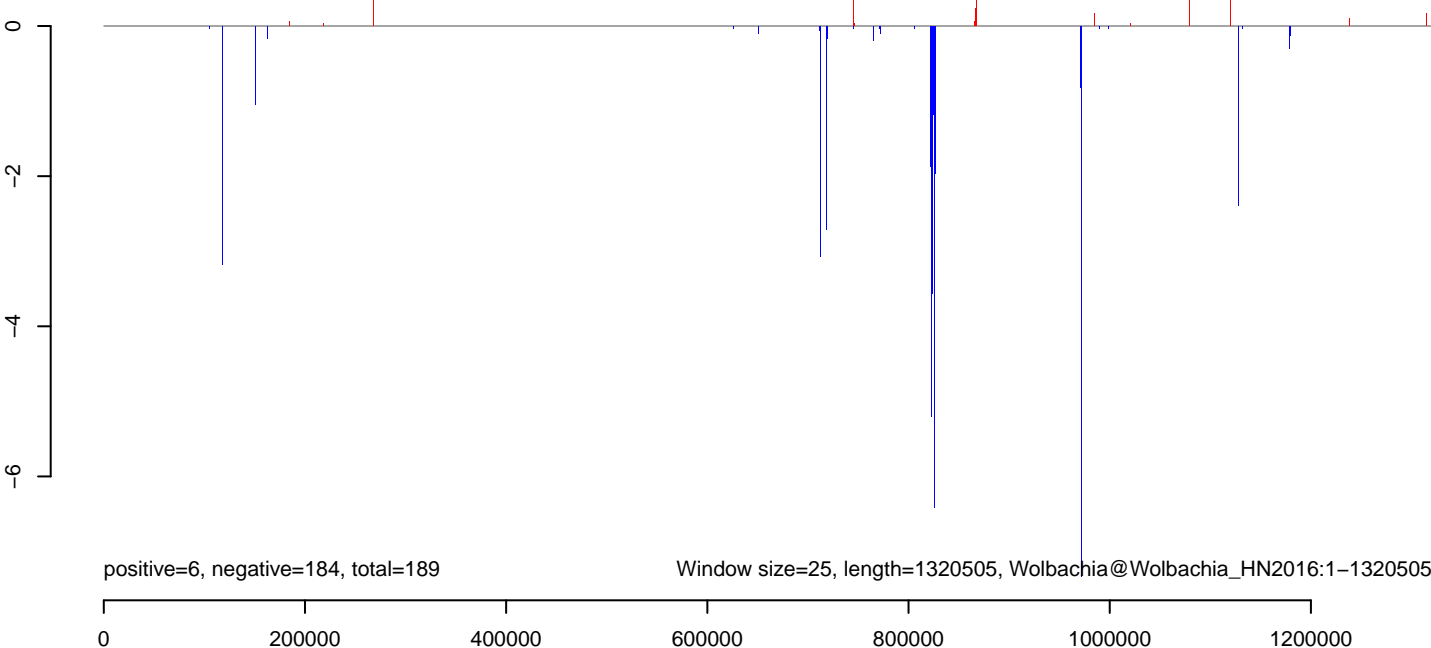
AeAeg_Aag2.TC.Dmem.18_23.rep



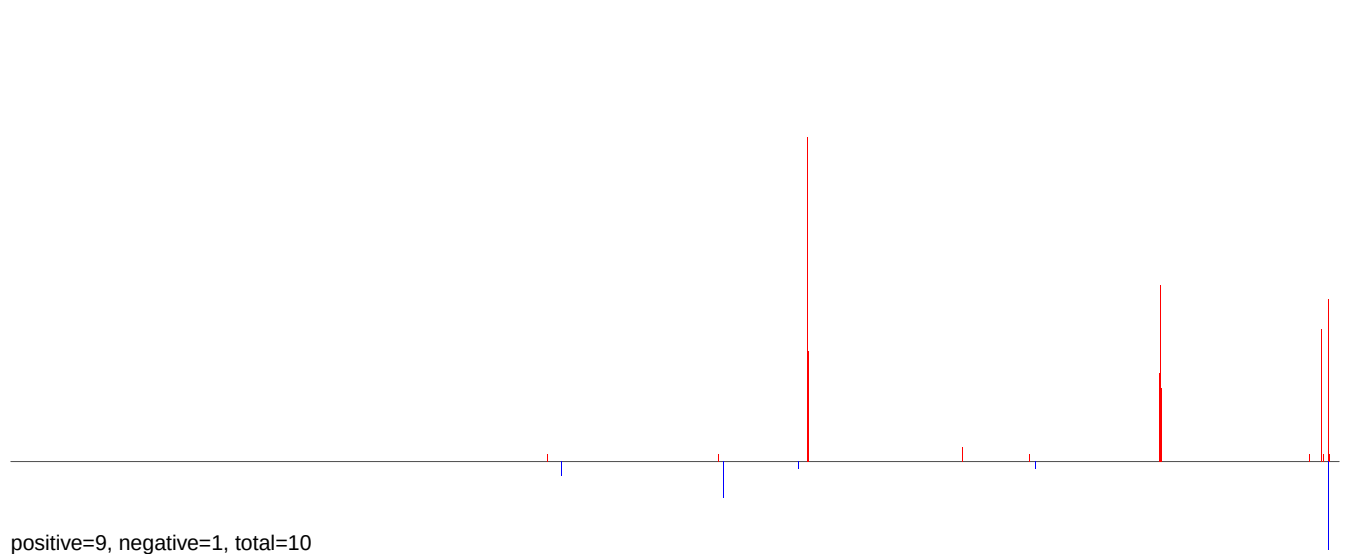
AeAeg_Aag2.TC.Dmem.24_35.rep



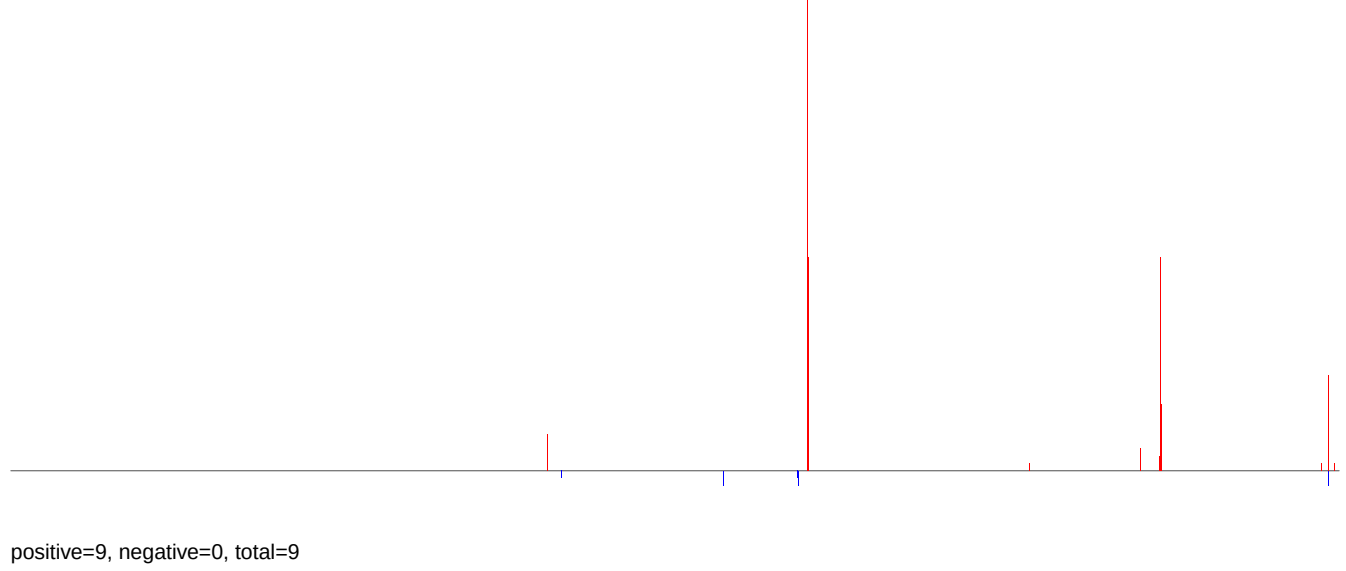
AeAeg_Aag2.TC.Dmem.rep



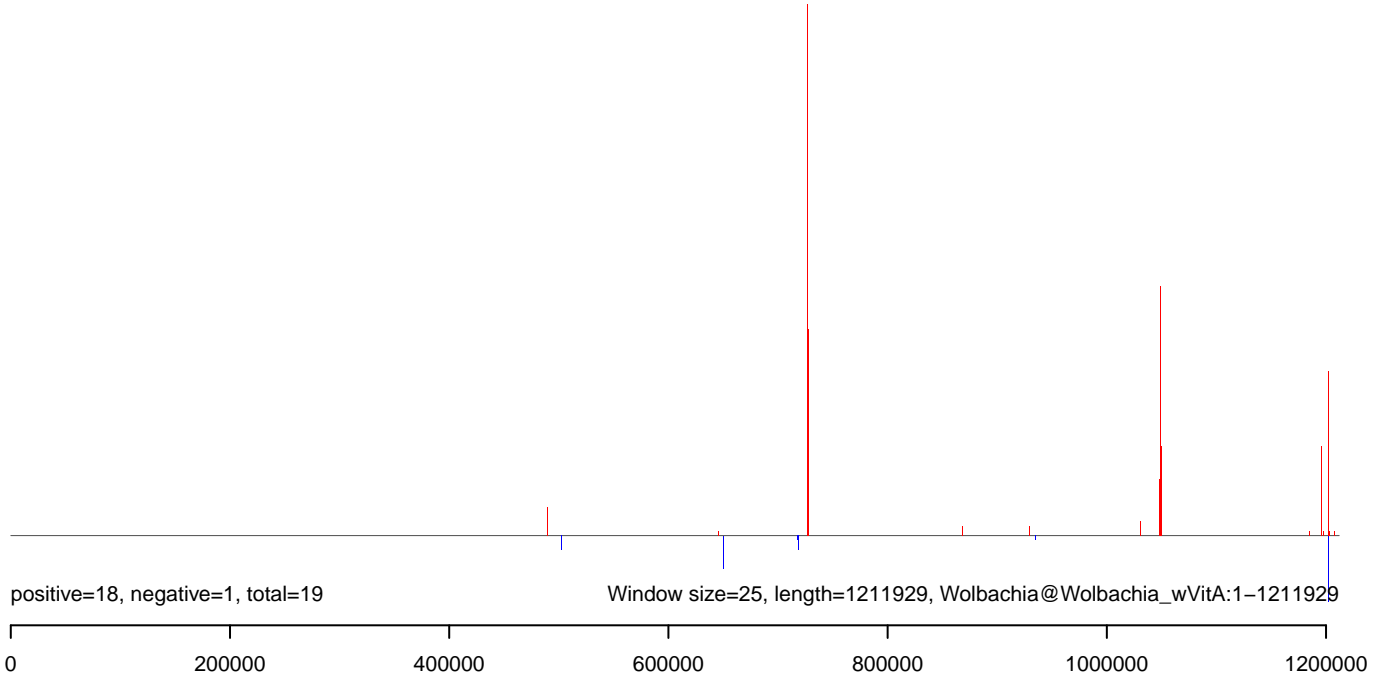
AeAeg_Aag2.TC.Dmem.18_23.rep



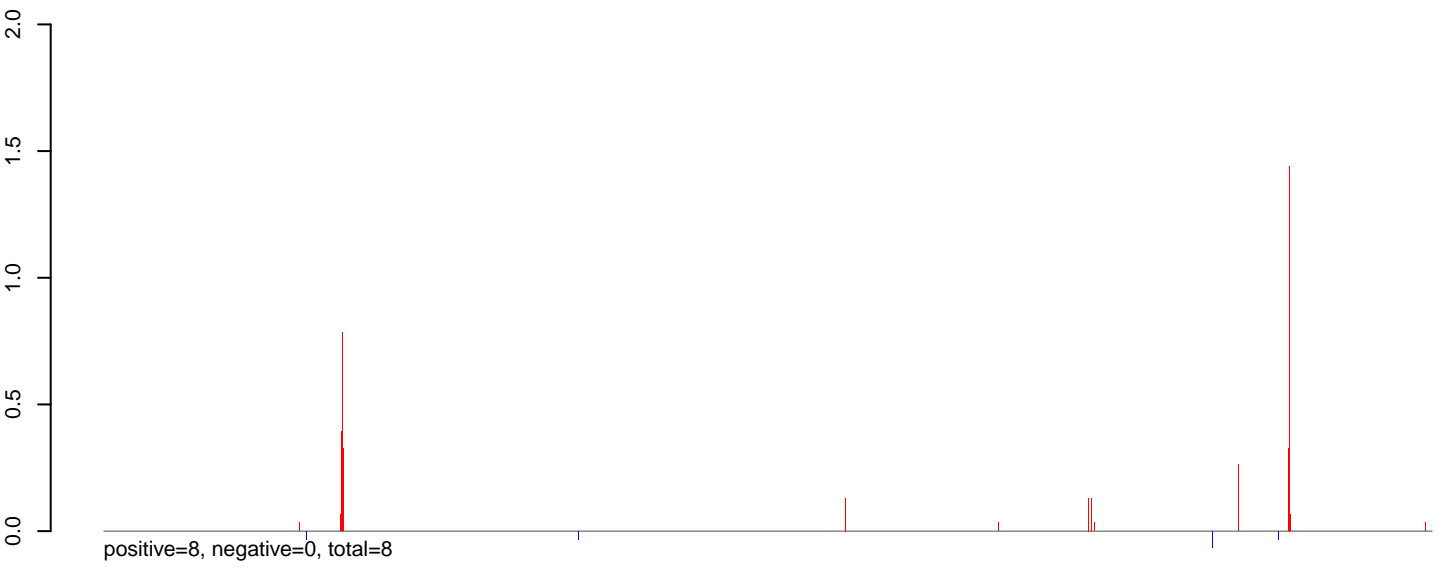
AeAeg_Aag2.TC.Dmem.24_35.rep



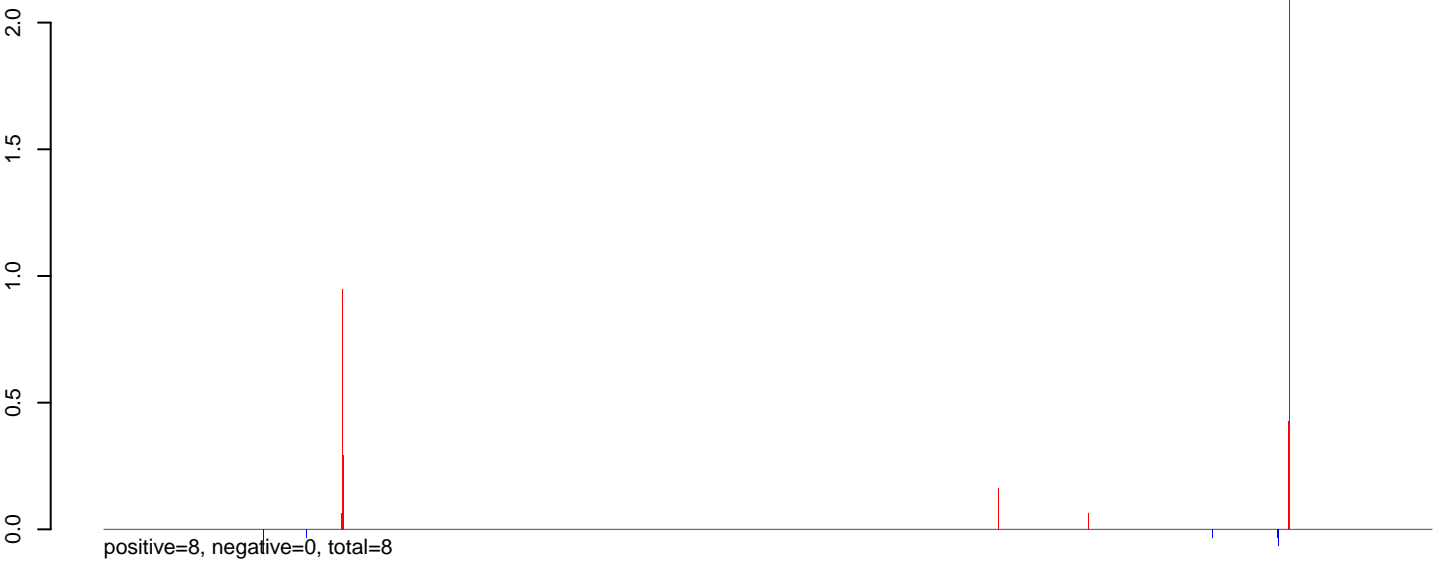
AeAeg_Aag2.TC.Dmem.rep



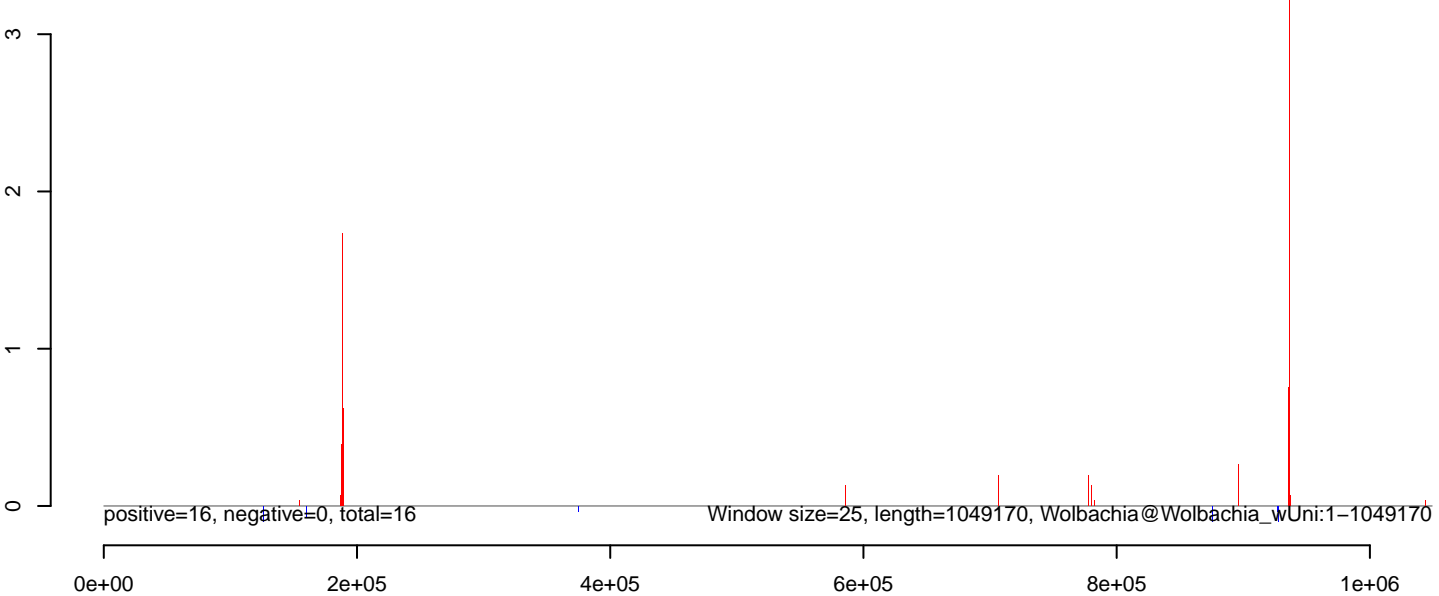
AeAeg_Aag2.TC.Dmem.18_23.rep



AeAeg_Aag2.TC.Dmem.24_35.rep



AeAeg_Aag2.TC.Dmem.rep



AeAeg_Aag2.TC.Dmem.18_23.rep

positive=14, negative=0, total=15

AeAeg_Aag2.TC.Dmem.24_35.rep

positive=10, negative=0, total=10

AeAeg_Aag2.TC.Dmem.rep

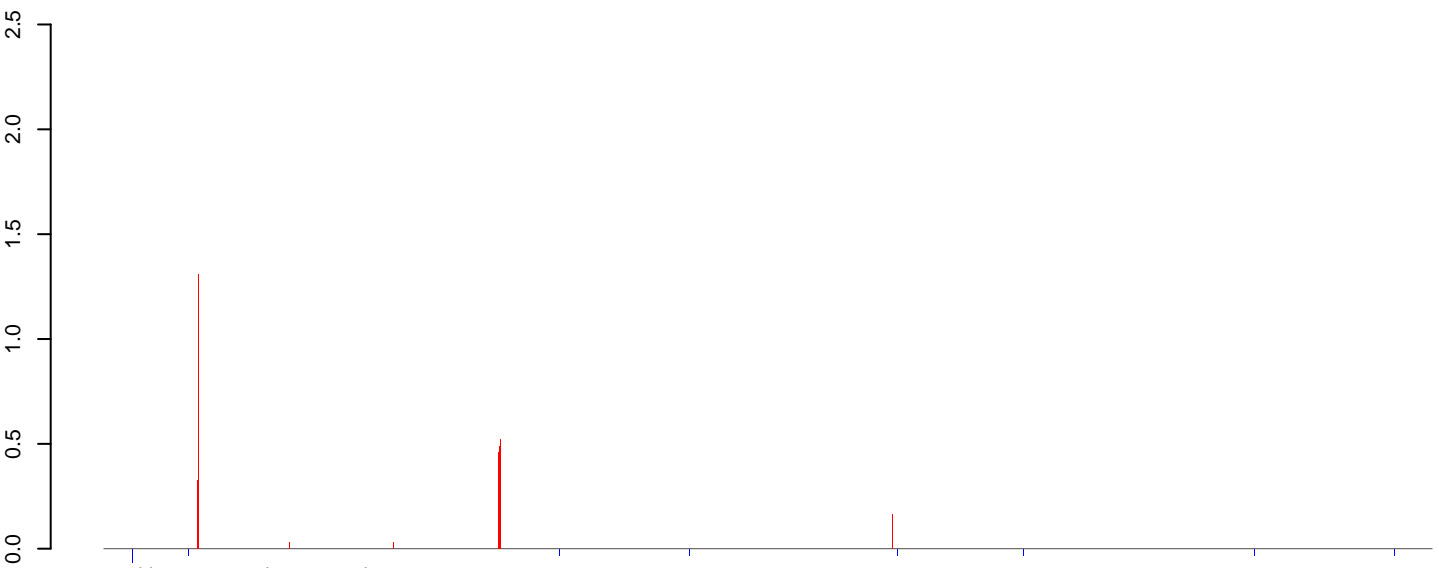
positive=24, negative=0, total=25

Window size=25, length=1126656, Wolbachia@Wolbachia_wRec:1-1126656

0e+00 2e+05 4e+05 6e+05 8e+05 1e+06

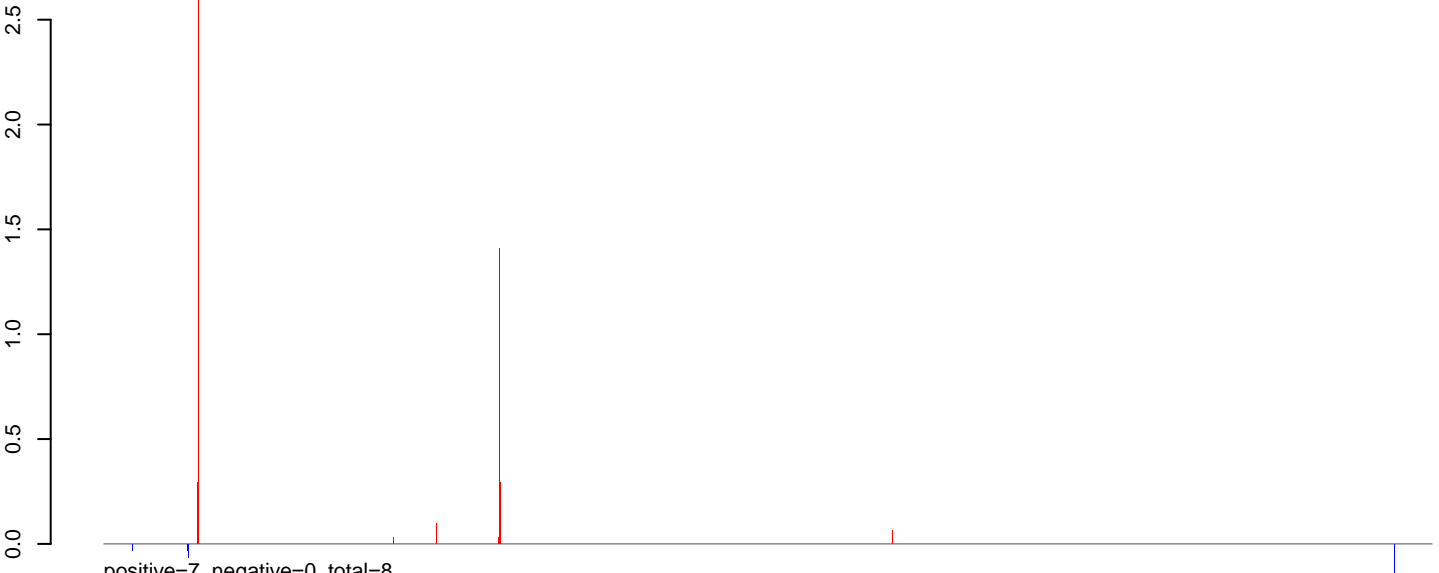
AeAeg_Aag2.TC.Dmem.18_23.rep

positive=7, negative=0, total=7



AeAeg_Aag2.TC.Dmem.24_35.rep

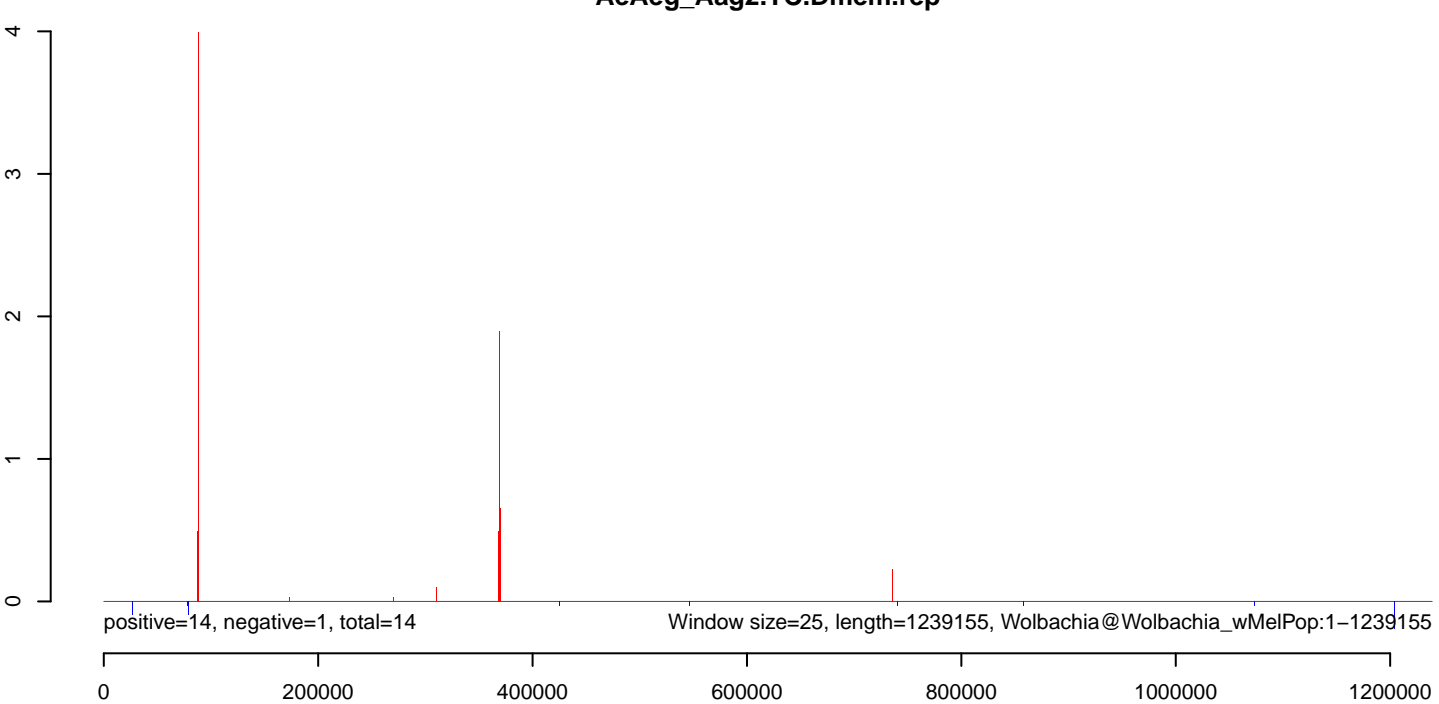
positive=7, negative=0, total=8



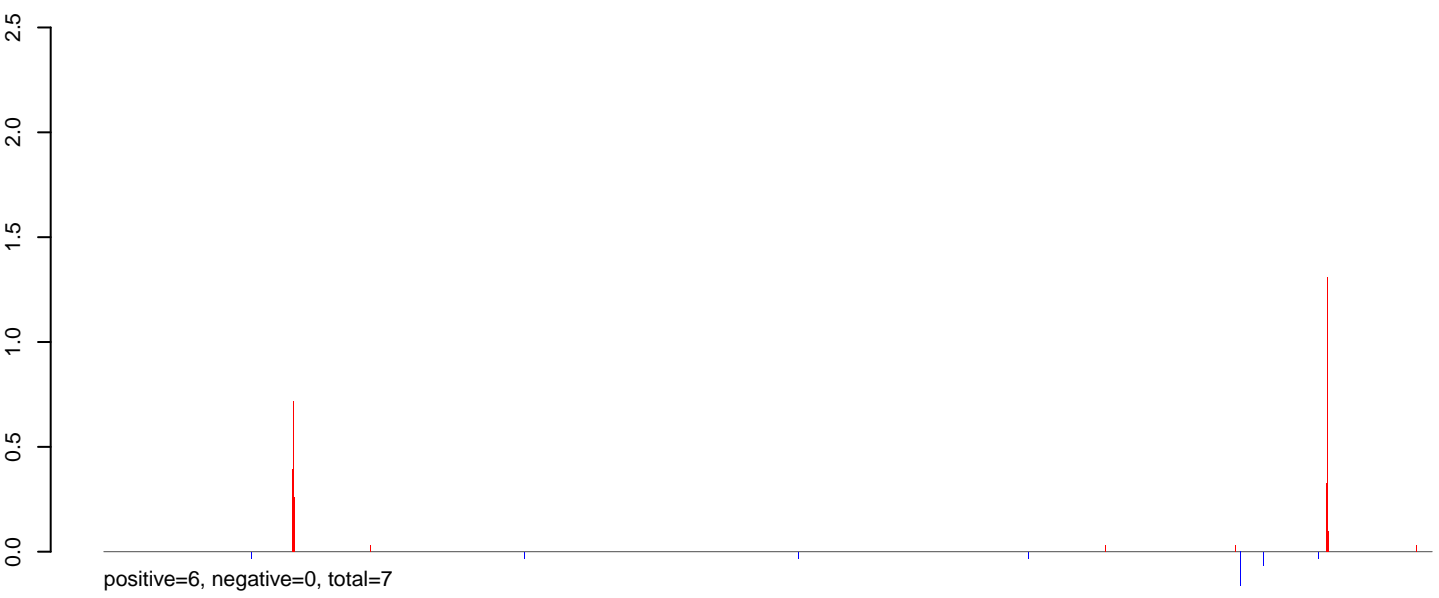
AeAeg_Aag2.TC.Dmem.rep

positive=14, negative=1, total=14

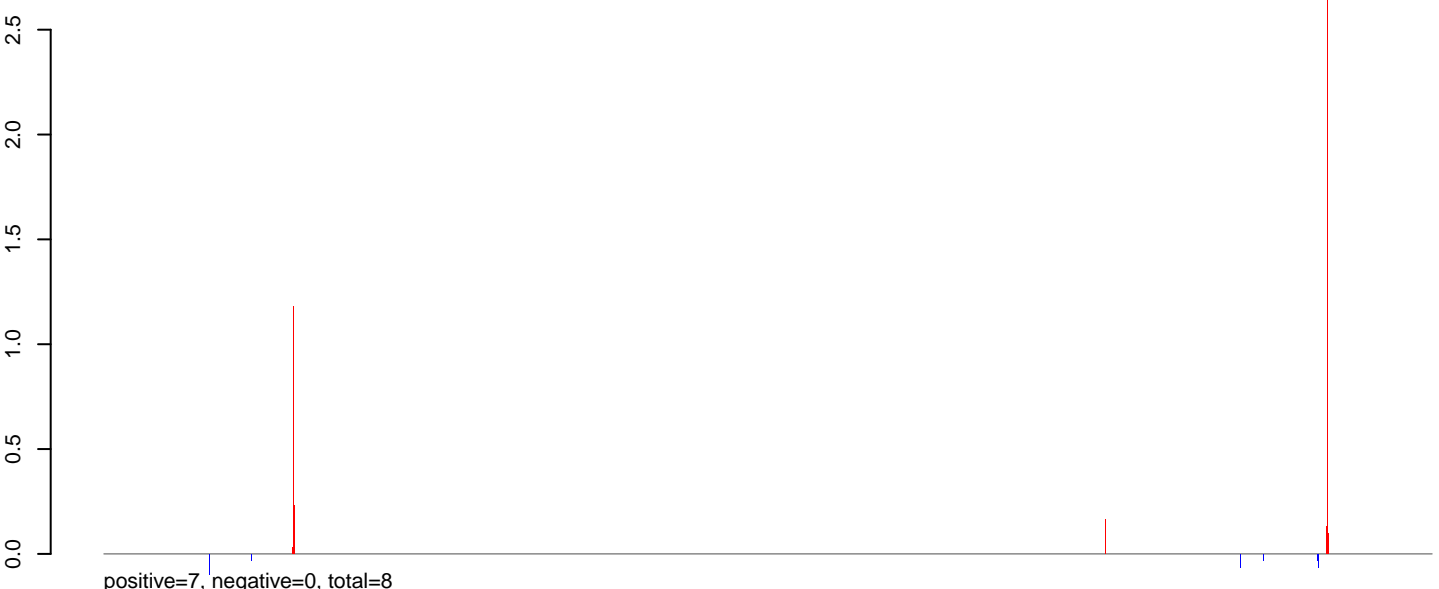
Window size=25, length=1239155, Wolbachia@Wolbachia_wMelPop:1-1239155



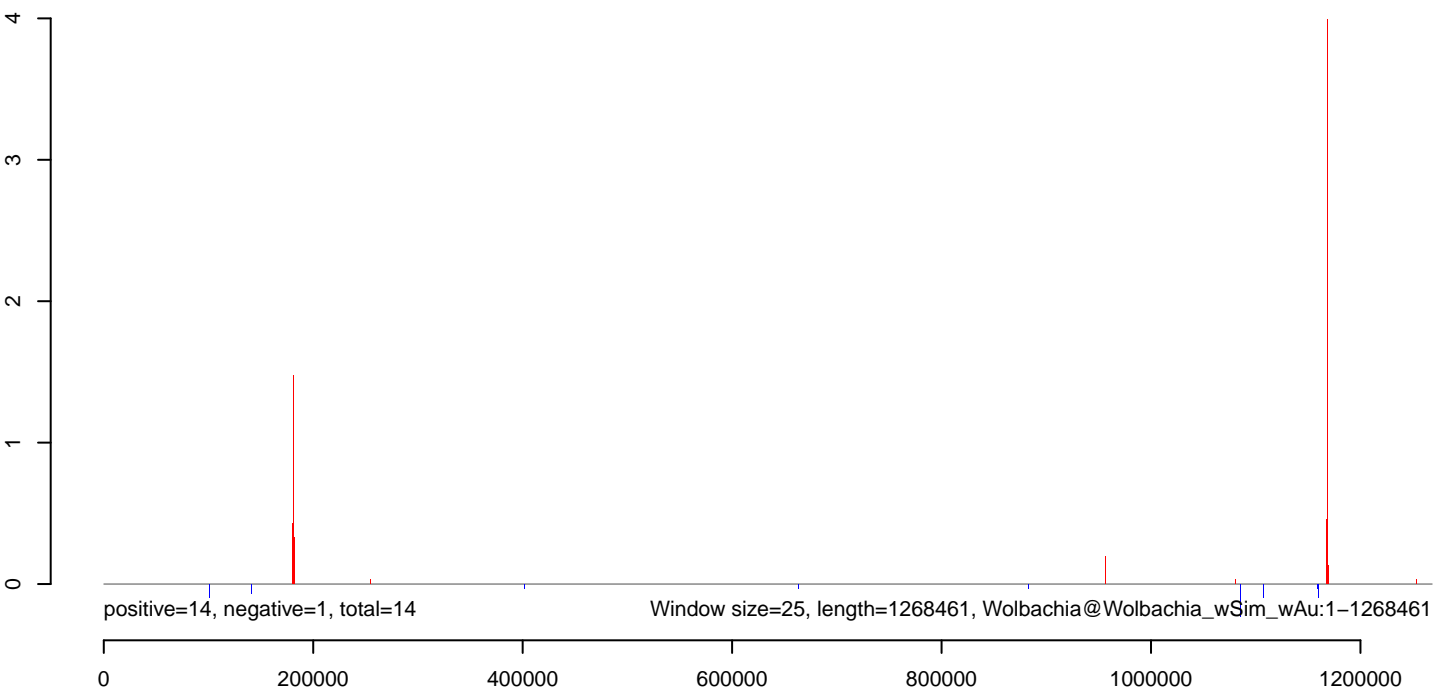
AeAeg_Aag2.TC.Dmem.18_23.rep



AeAeg_Aag2.TC.Dmem.24_35.rep



AeAeg_Aag2.TC.Dmem.rep



AeAeg_Aag2.TC.Dmem.18_23.rep

positive=7, negative=0, total=7

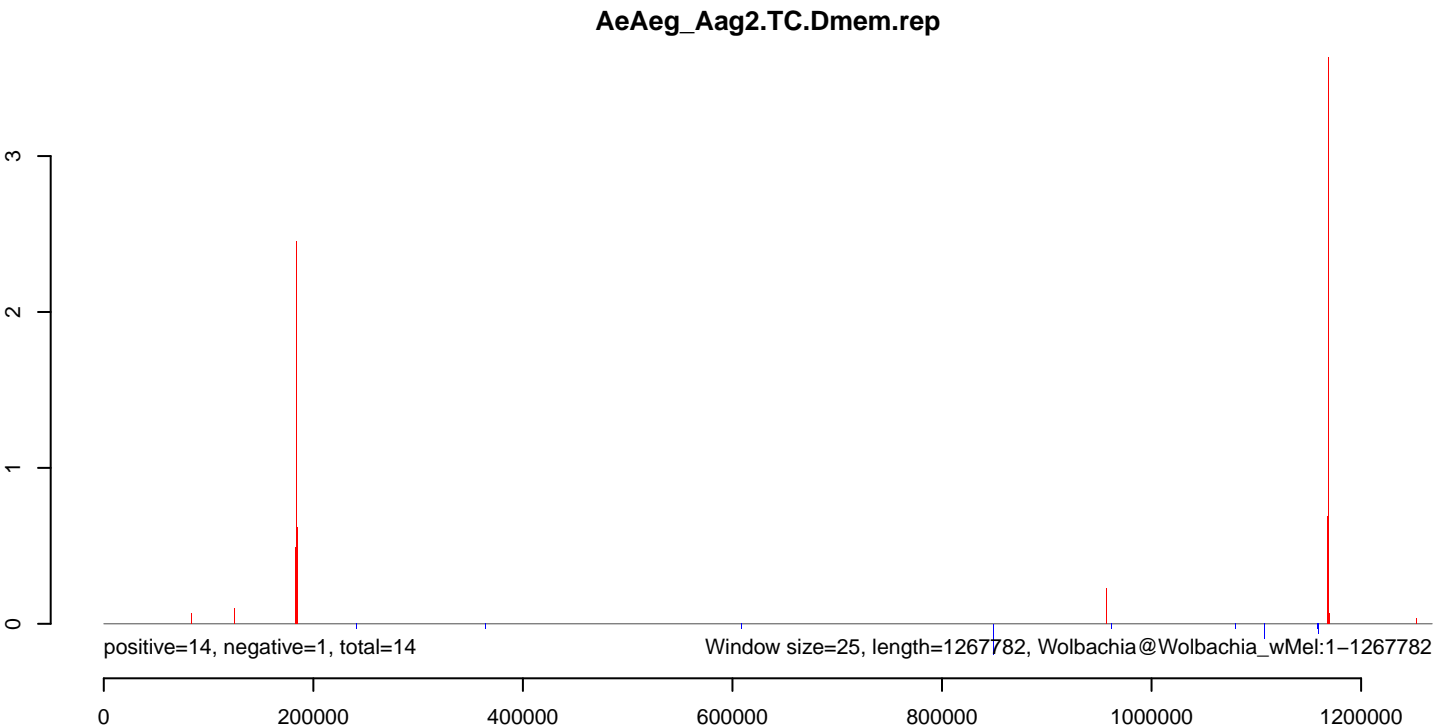
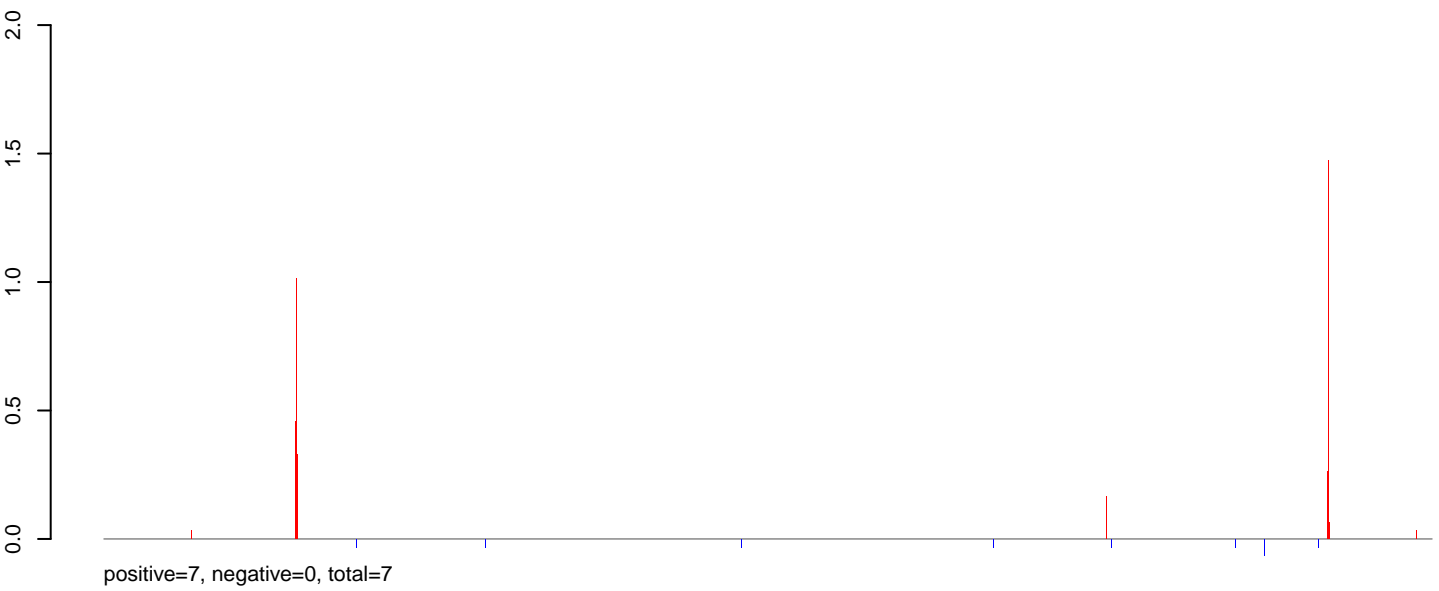
AeAeg_Aag2.TC.Dmem.24_35.rep

positive=7, negative=0, total=8

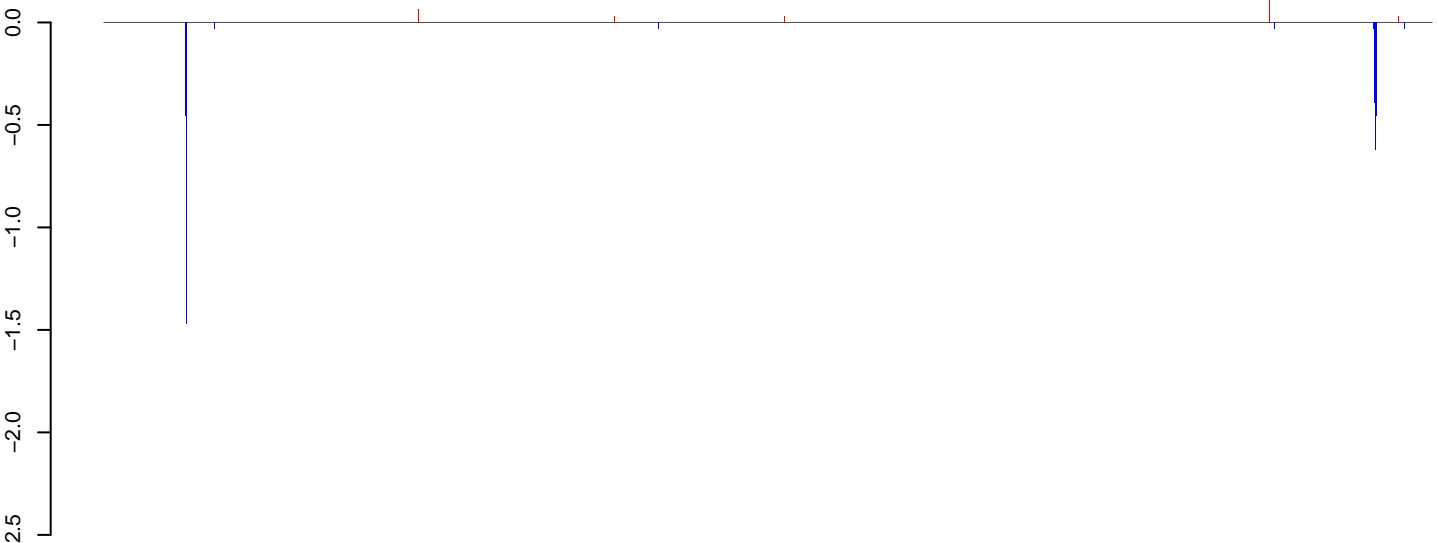
AeAeg_Aag2.TC.Dmem.rep

positive=14, negative=1, total=14

Window size=25, length=1267782, Wolbachia@Wolbachia_wMel:1-1267782

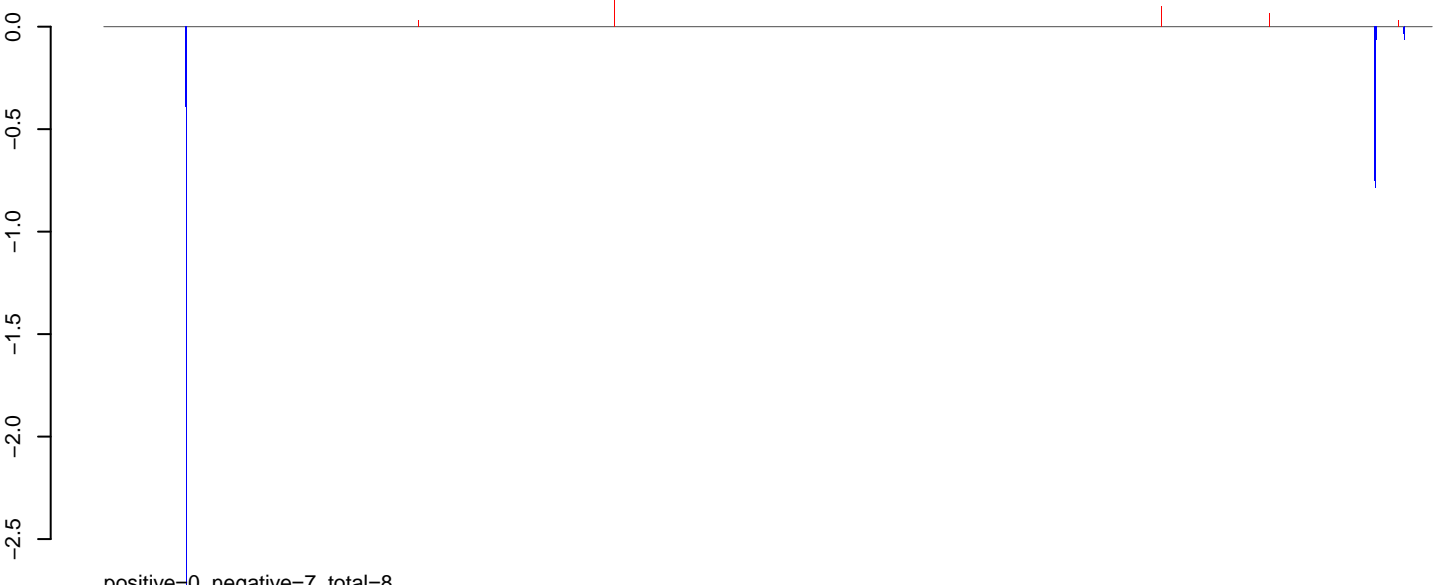


AeAeg_Aag2.TC.Dmem.18_23.rep



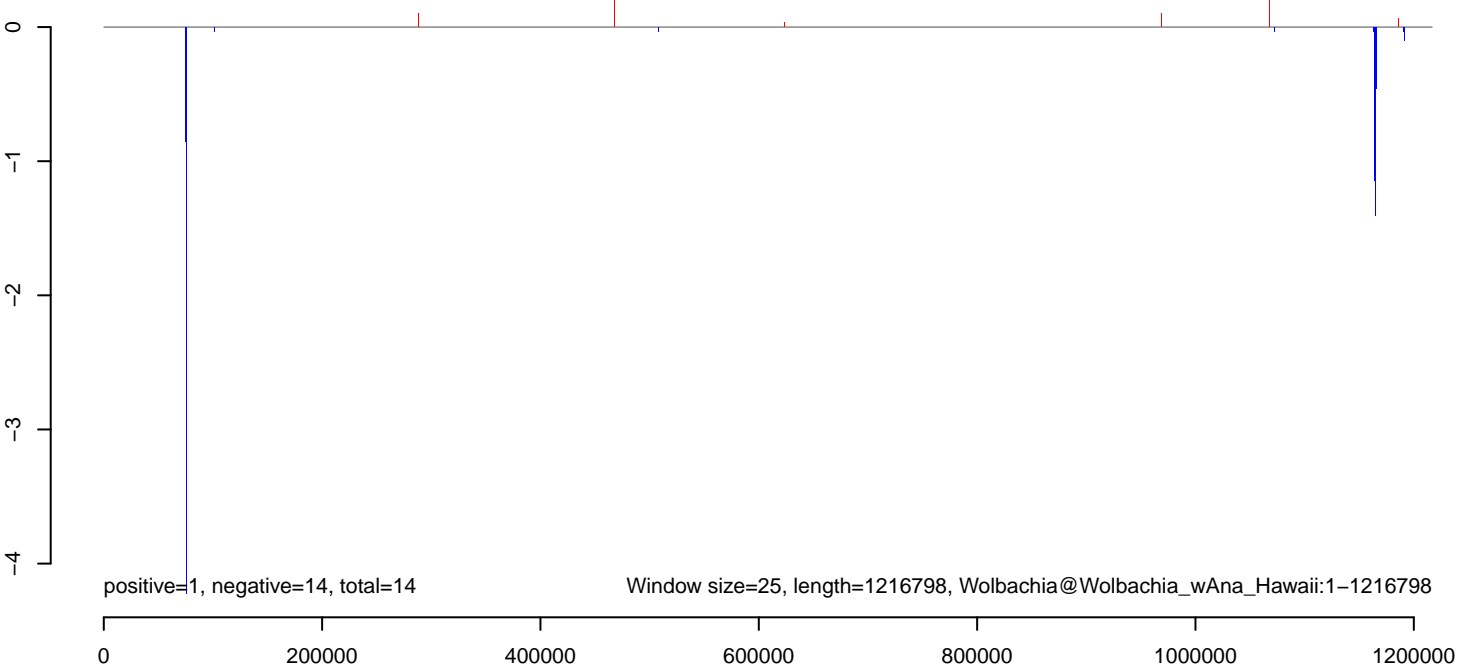
positive=0, negative=6, total=7

AeAeg_Aag2.TC.Dmem.24_35.rep



positive=0, negative=7, total=8

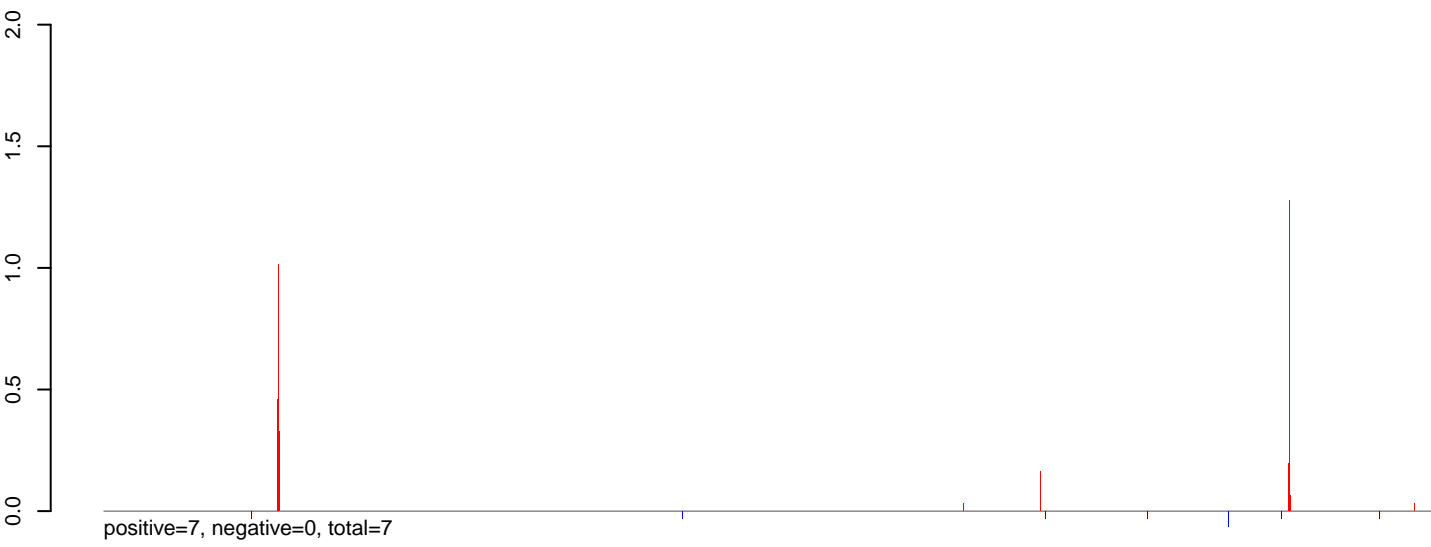
AeAeg_Aag2.TC.Dmem.rep



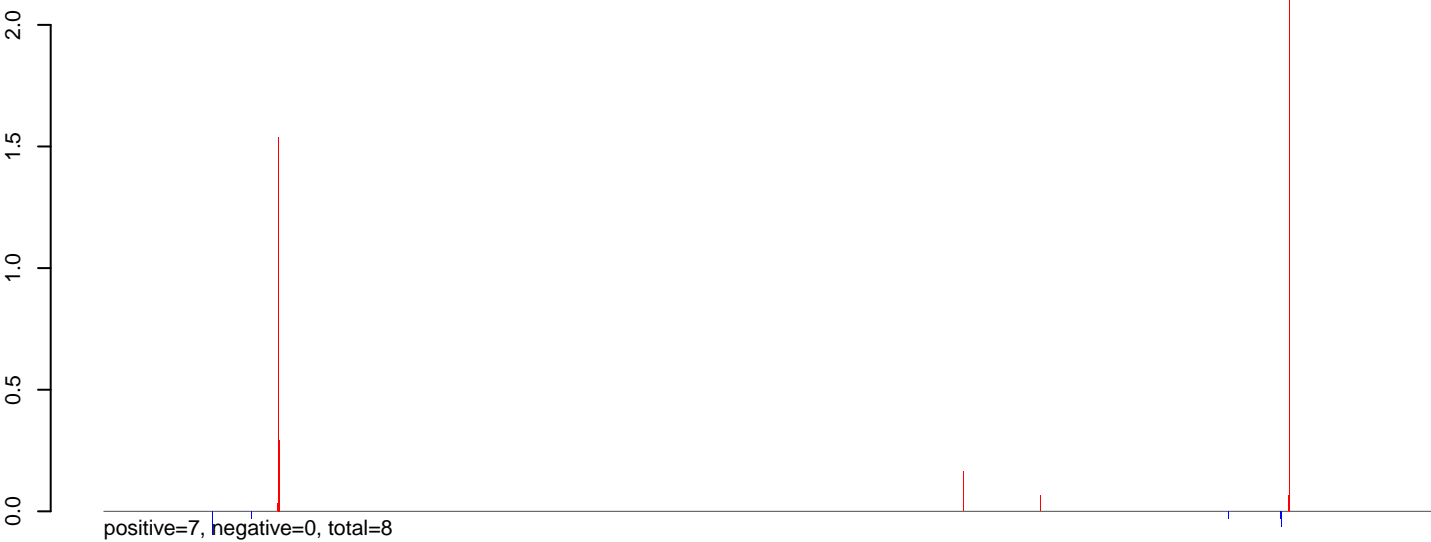
positive=1, negative=14, total=14

Window size=25, length=1216798, Wolbachia@Wolbachia_wAna_Hawaii:1-1216798

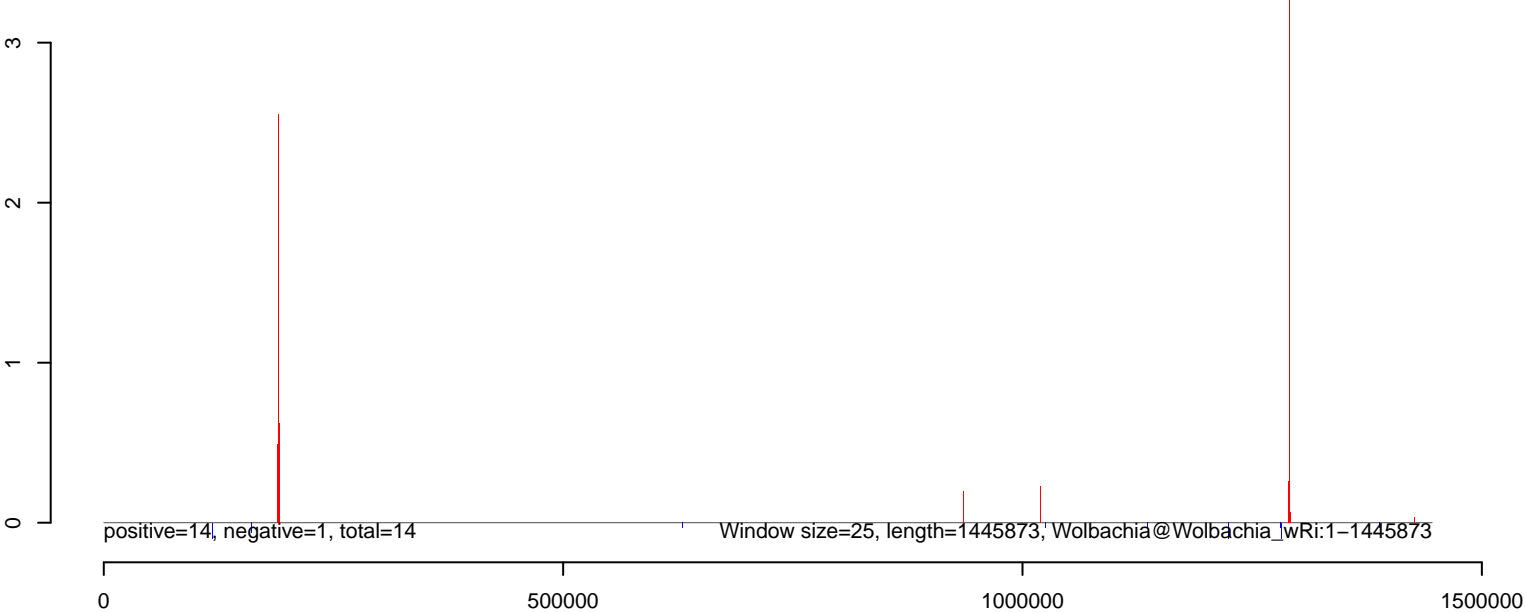
AeAeg_Aag2.TC.Dmem.18_23.rep



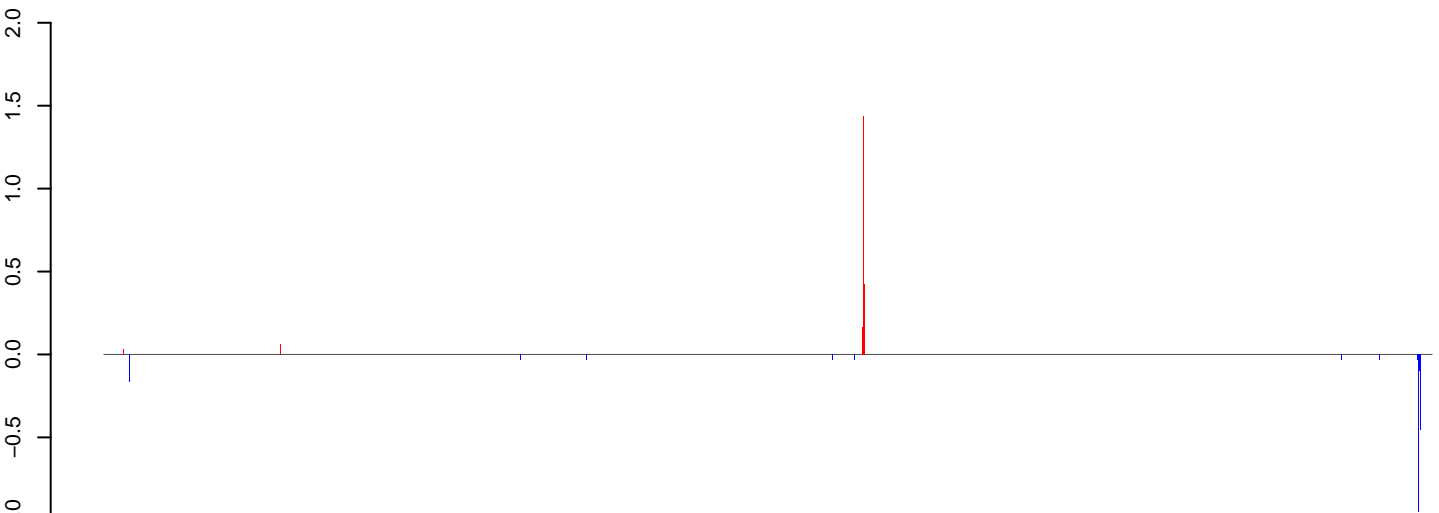
AeAeg_Aag2.TC.Dmem.24_35.rep



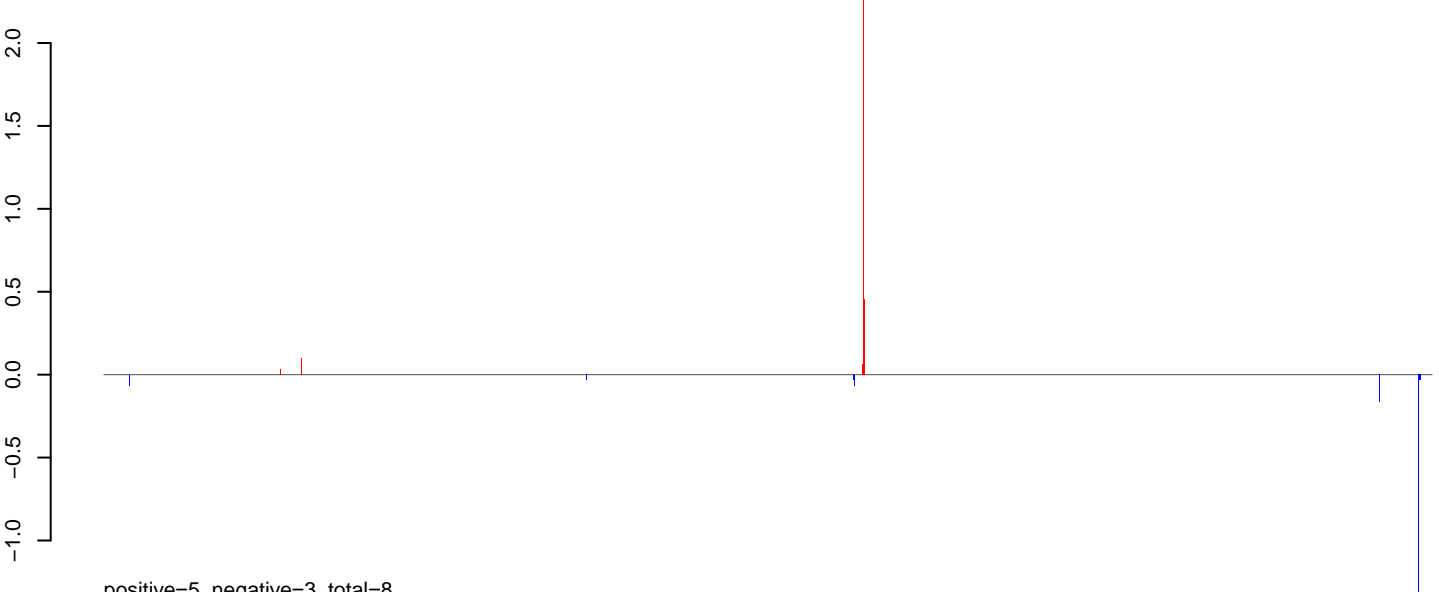
AeAeg_Aag2.TC.Dmem.rep



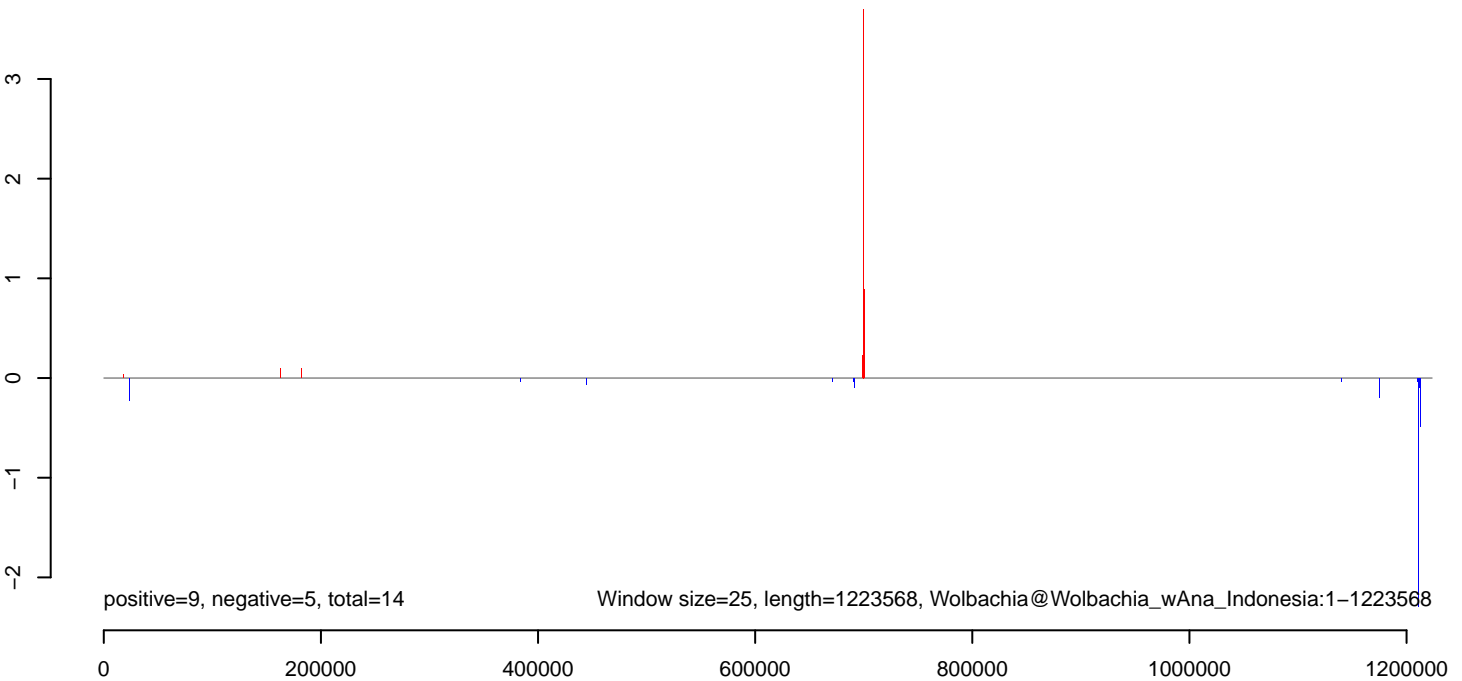
AeAeg_Aag2.TC.Dmem.18_23.rep



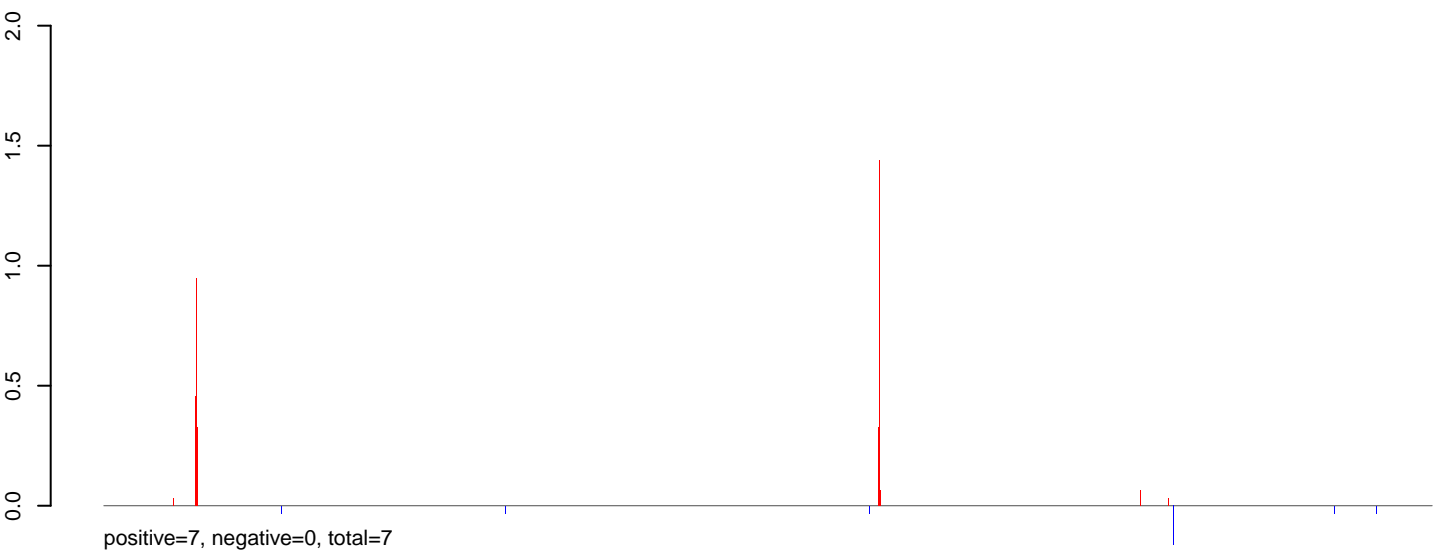
AeAeg_Aag2.TC.Dmem.24_35.rep



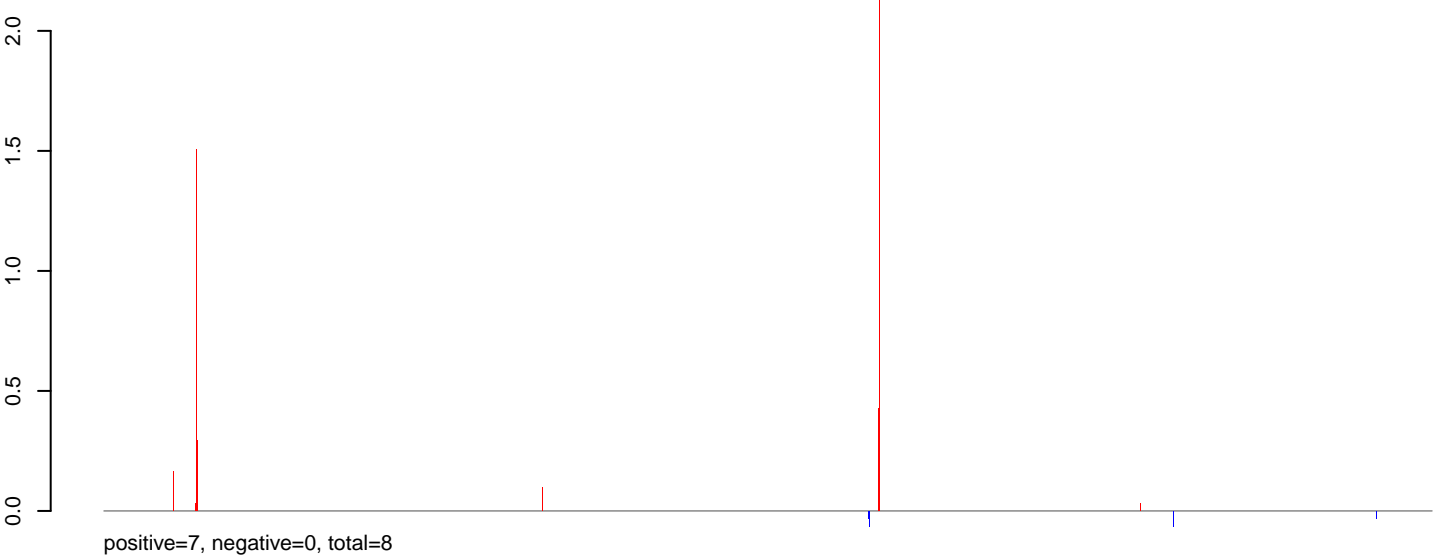
AeAeg_Aag2.TC.Dmem.rep



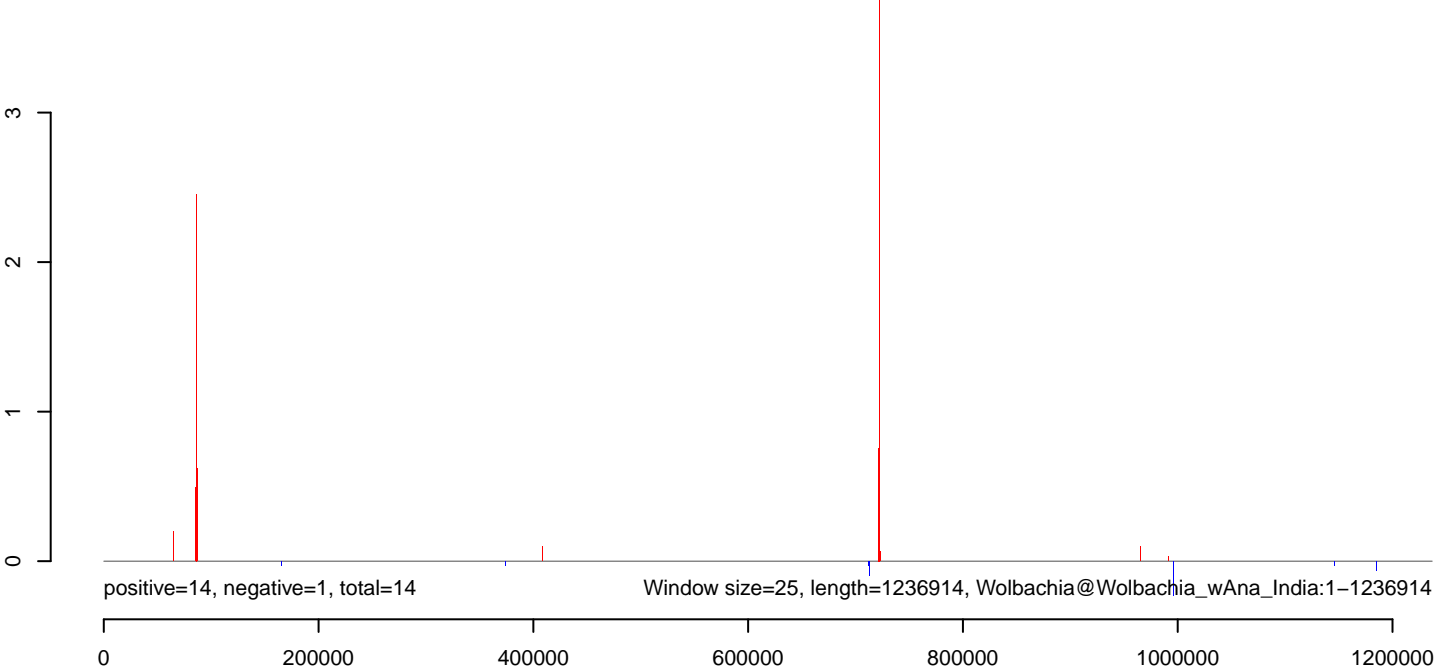
AeAeg_Aag2.TC.Dmem.18_23.rep



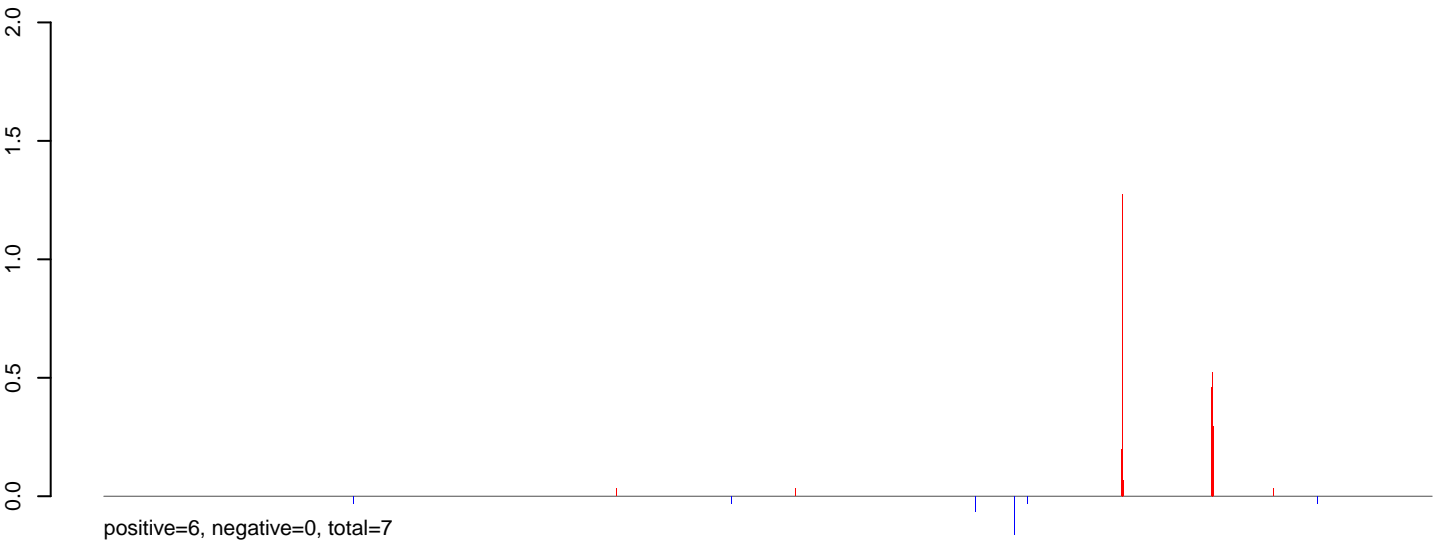
AeAeg_Aag2.TC.Dmem.24_35.rep



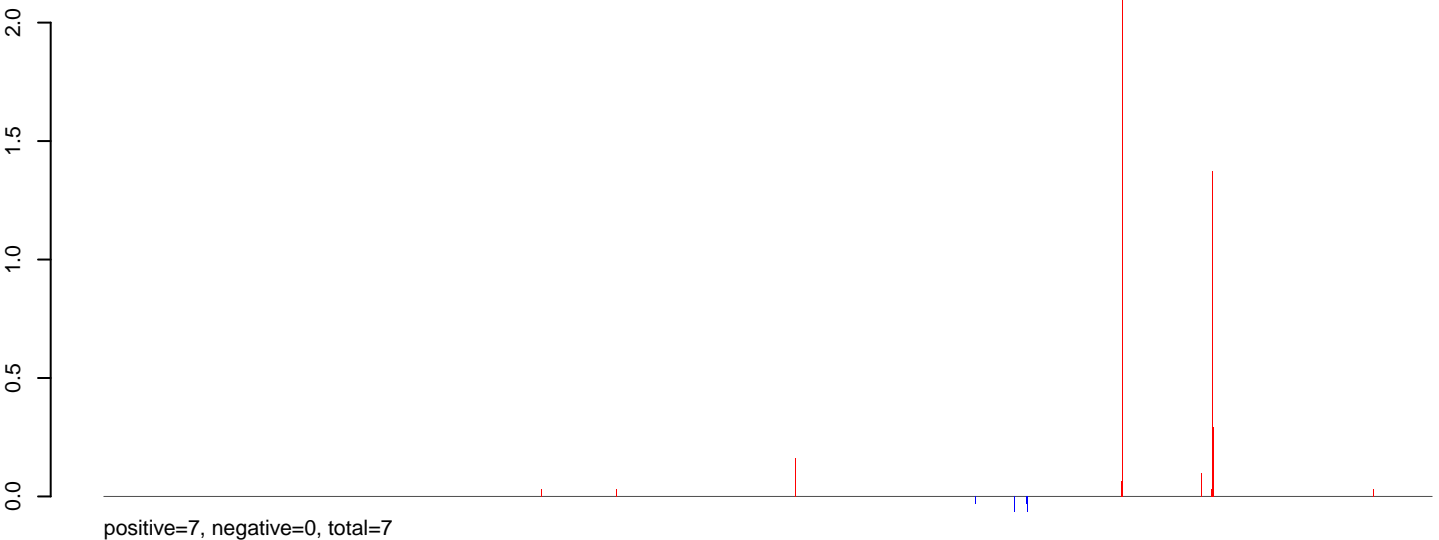
AeAeg_Aag2.TC.Dmem.rep



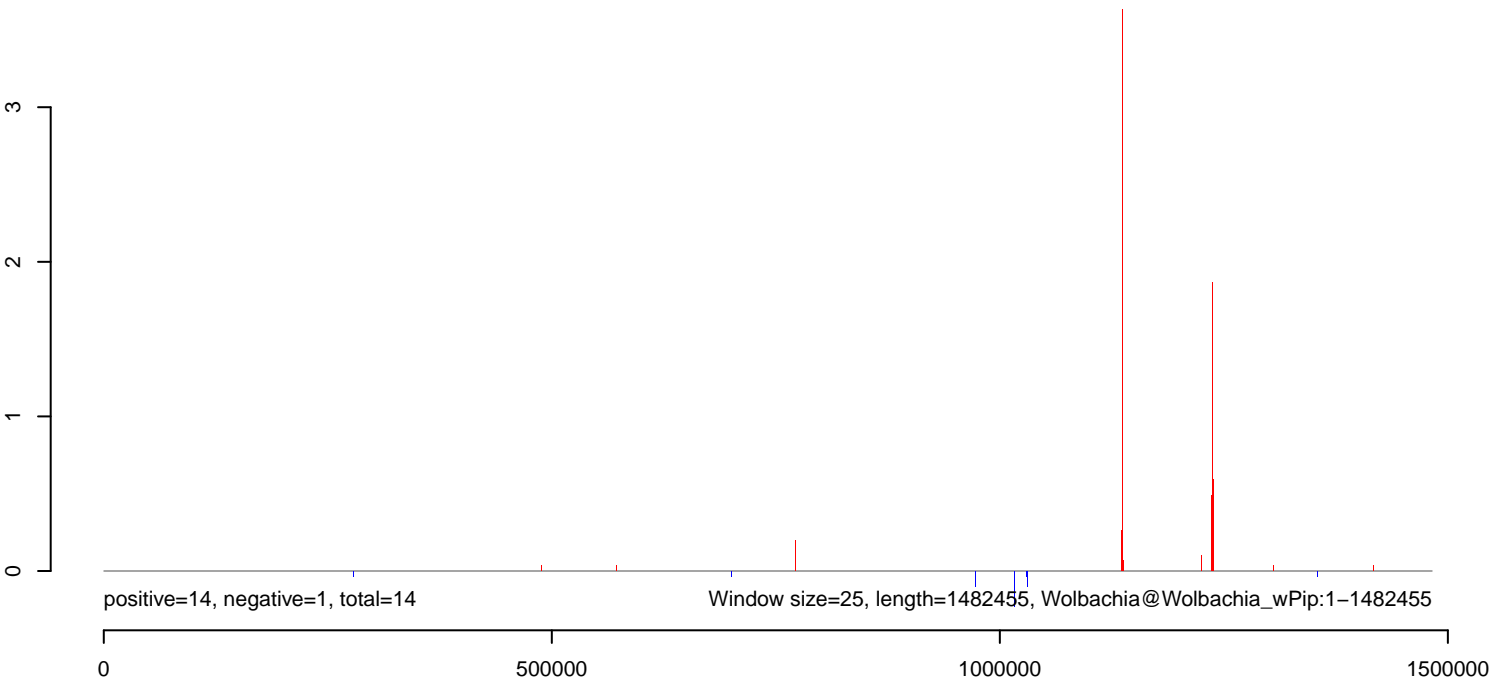
AeAeg_Aag2.TC.Dmem.18_23.rep



AeAeg_Aag2.TC.Dmem.24_35.rep



AeAeg_Aag2.TC.Dmem.rep



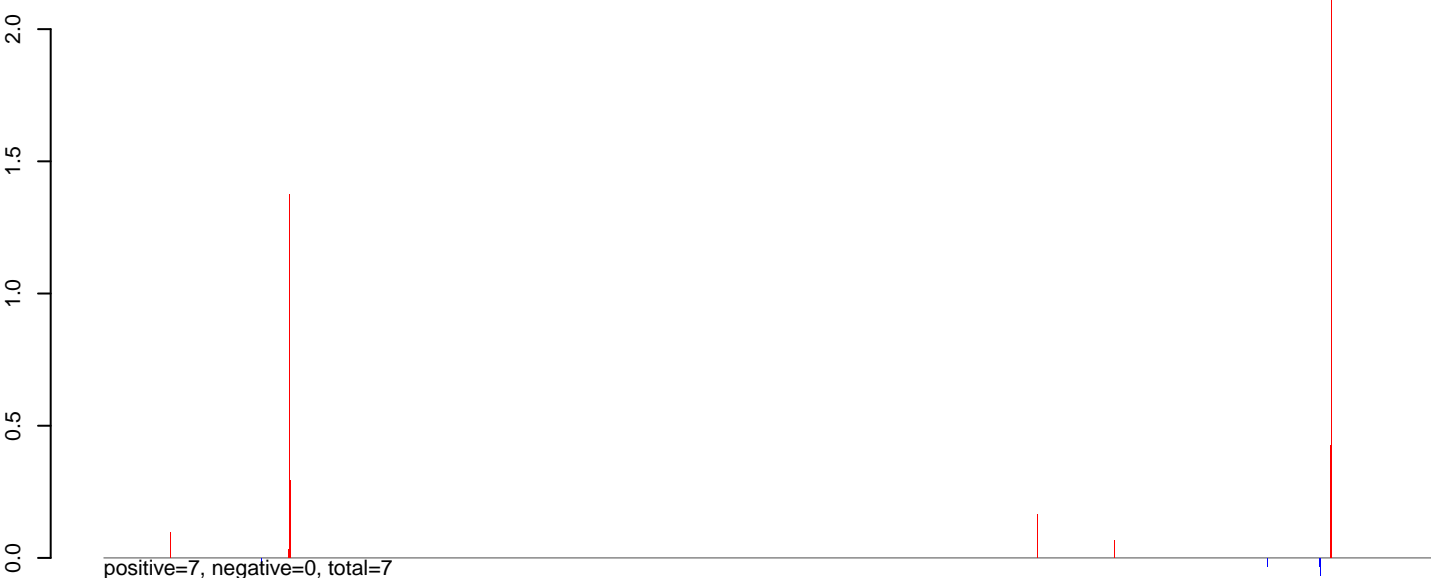
AeAeg_Aag2.TC.Dmem.18_23.rep

positive=7, negative=0, total=7



AeAeg_Aag2.TC.Dmem.24_35.rep

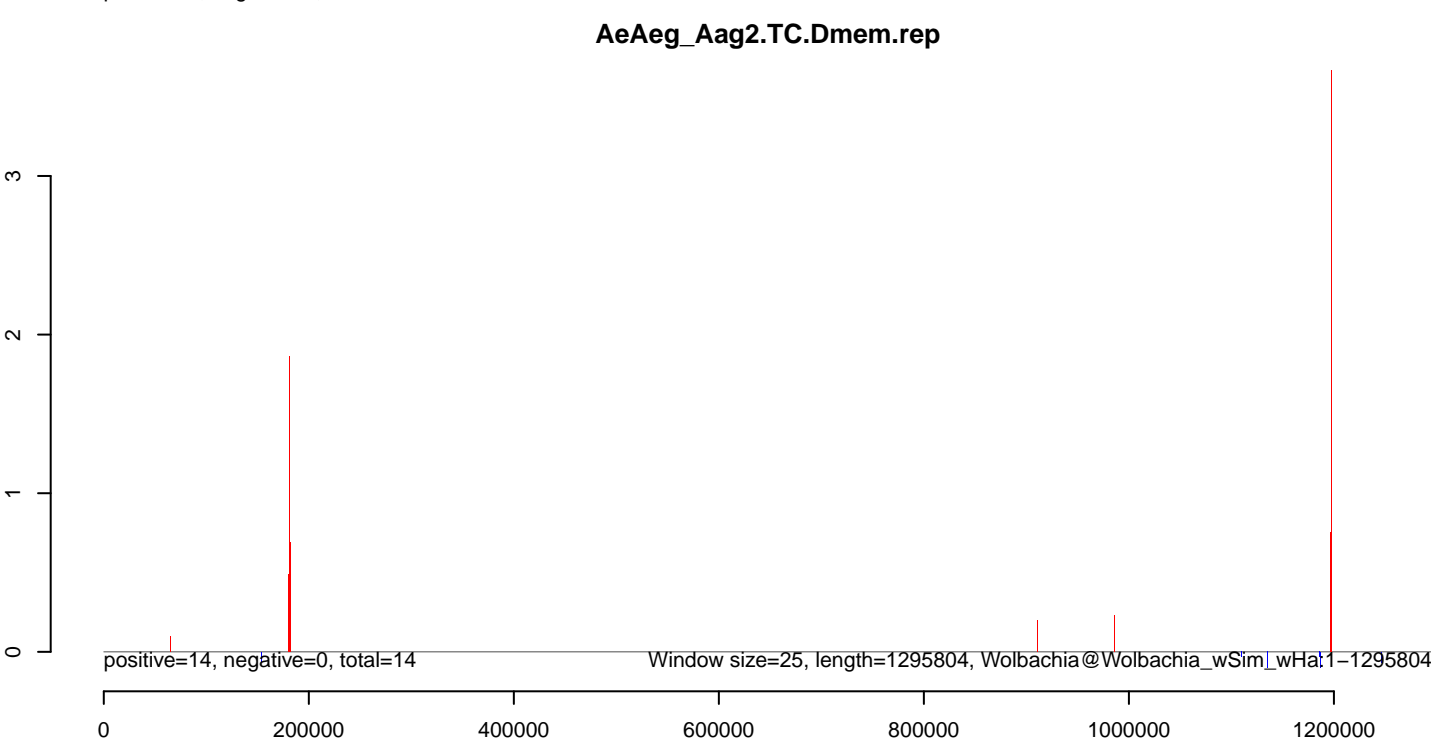
positive=7, negative=0, total=7



AeAeg_Aag2.TC.Dmem.rep

positive=14, negative=0, total=14

Window size=25, length=1295804, Wolbachia@Wolbachia_wSim|wHat1-1295804



AeAeg_Aag2.TC.Dmem.18_23.rep

positive=7, negative=0, total=7

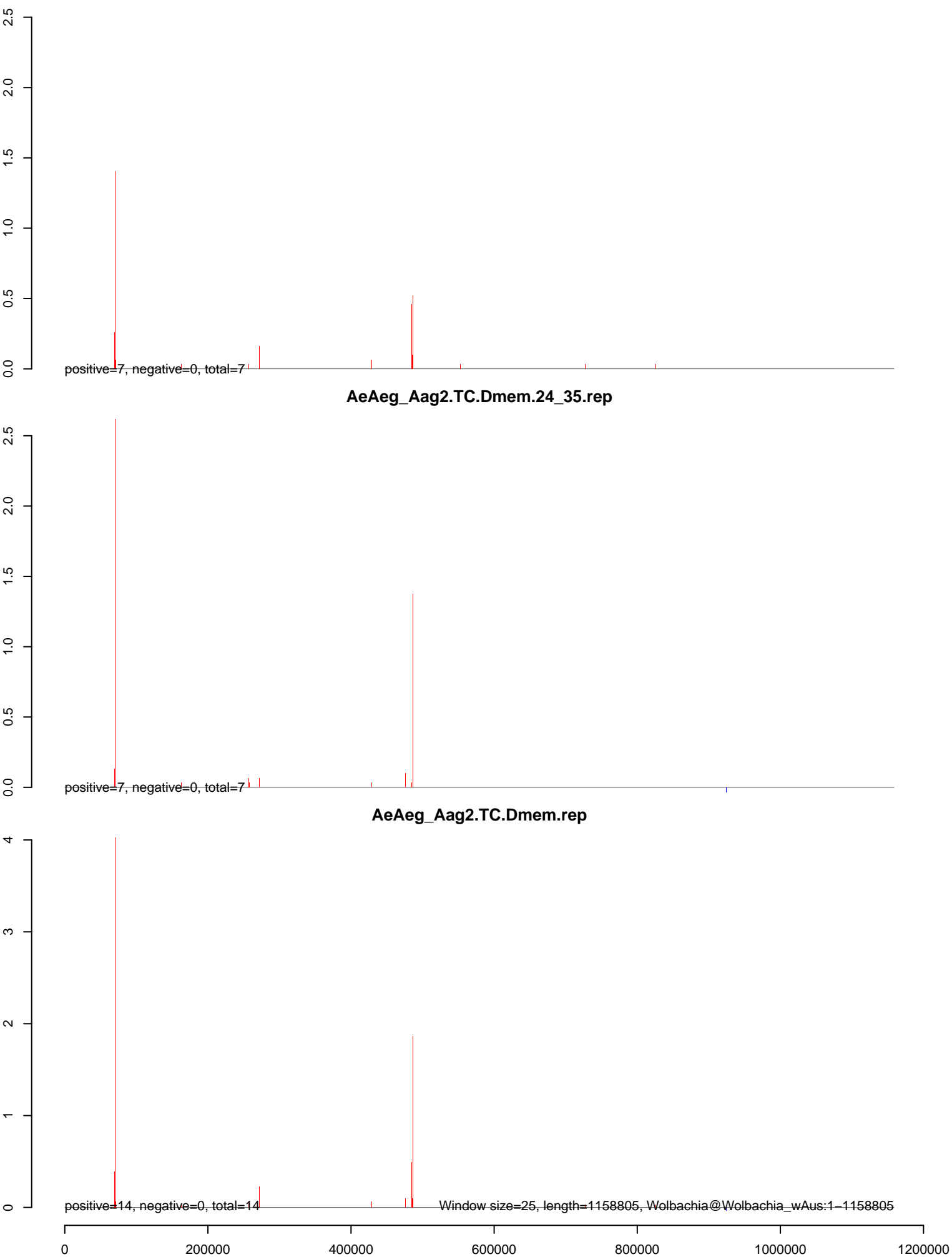
AeAeg_Aag2.TC.Dmem.24_35.rep

positive=7, negative=0, total=7

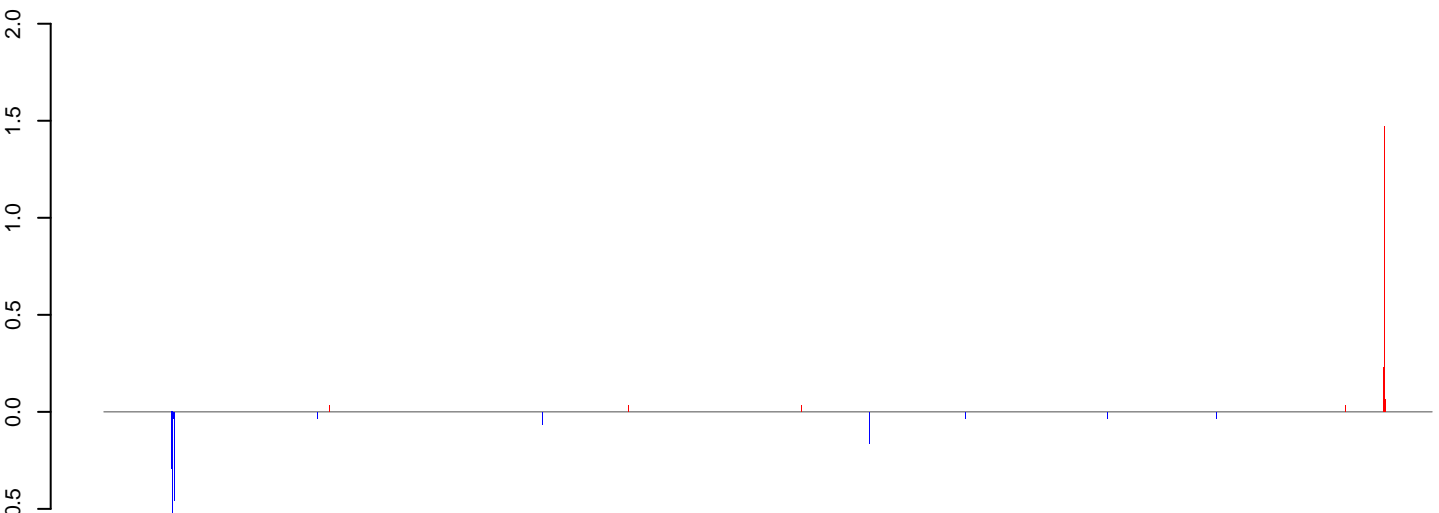
AeAeg_Aag2.TC.Dmem.rep

positive=14, negative=0, total=14

Window size=25, length=1158805, Wolbachia@Wolbachia_wAus:1-1158805

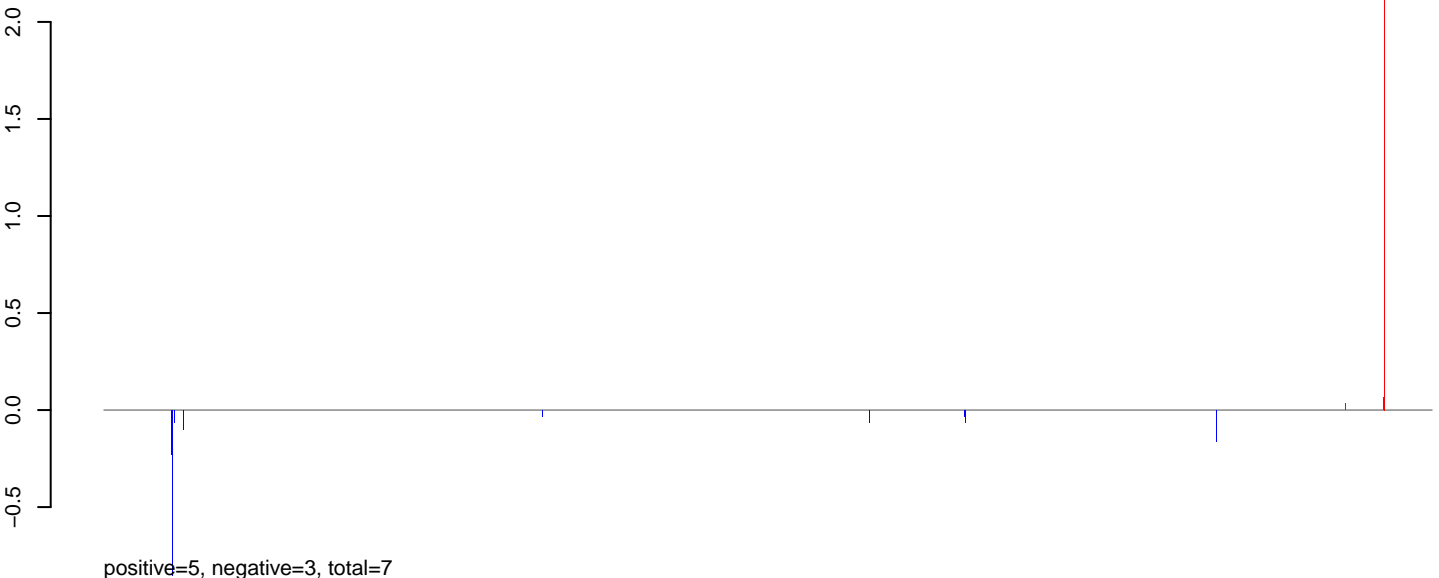


AeAeg_Aag2.TC.Dmem.18_23.rep



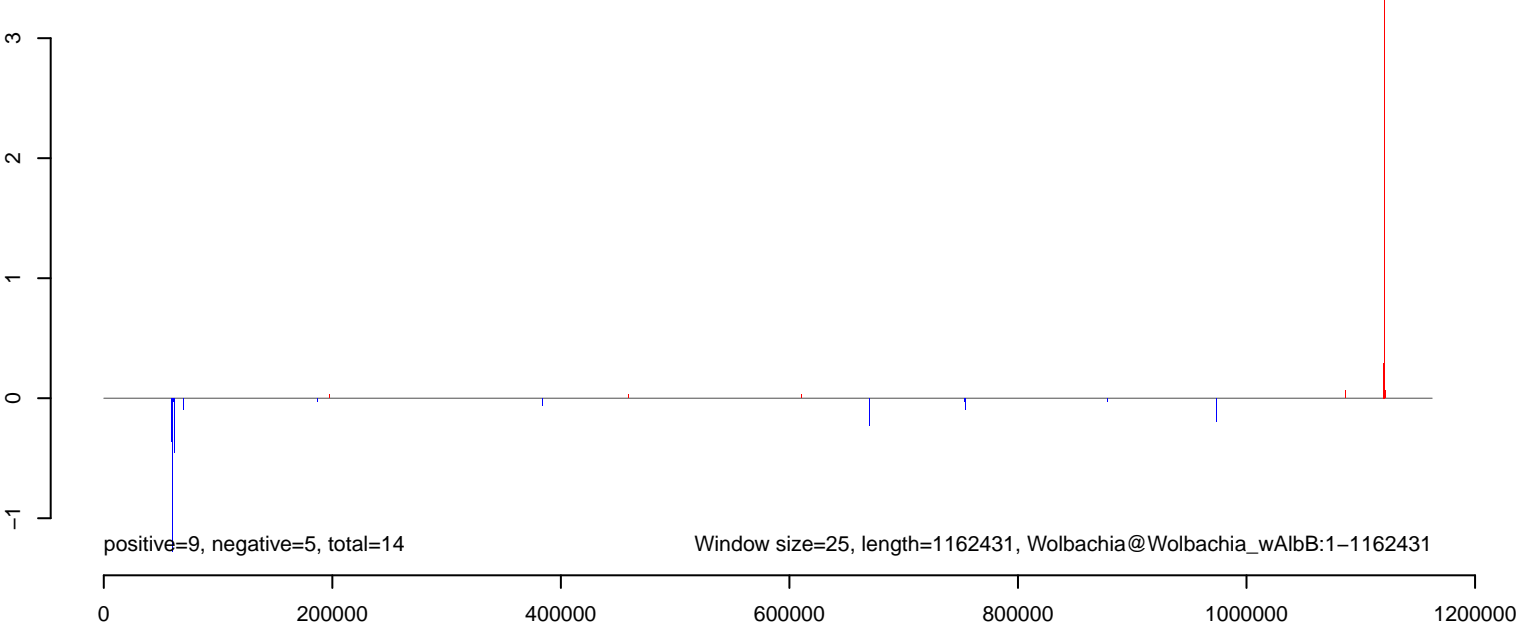
positive=4, negative=3, total=7

AeAeg_Aag2.TC.Dmem.24_35.rep



positive=5, negative=3, total=7

AeAeg_Aag2.TC.Dmem.rep



positive=9, negative=5, total=14

Window size=25, length=1162431, Wolbachia@Wolbachia_wAlbB:1-1162431

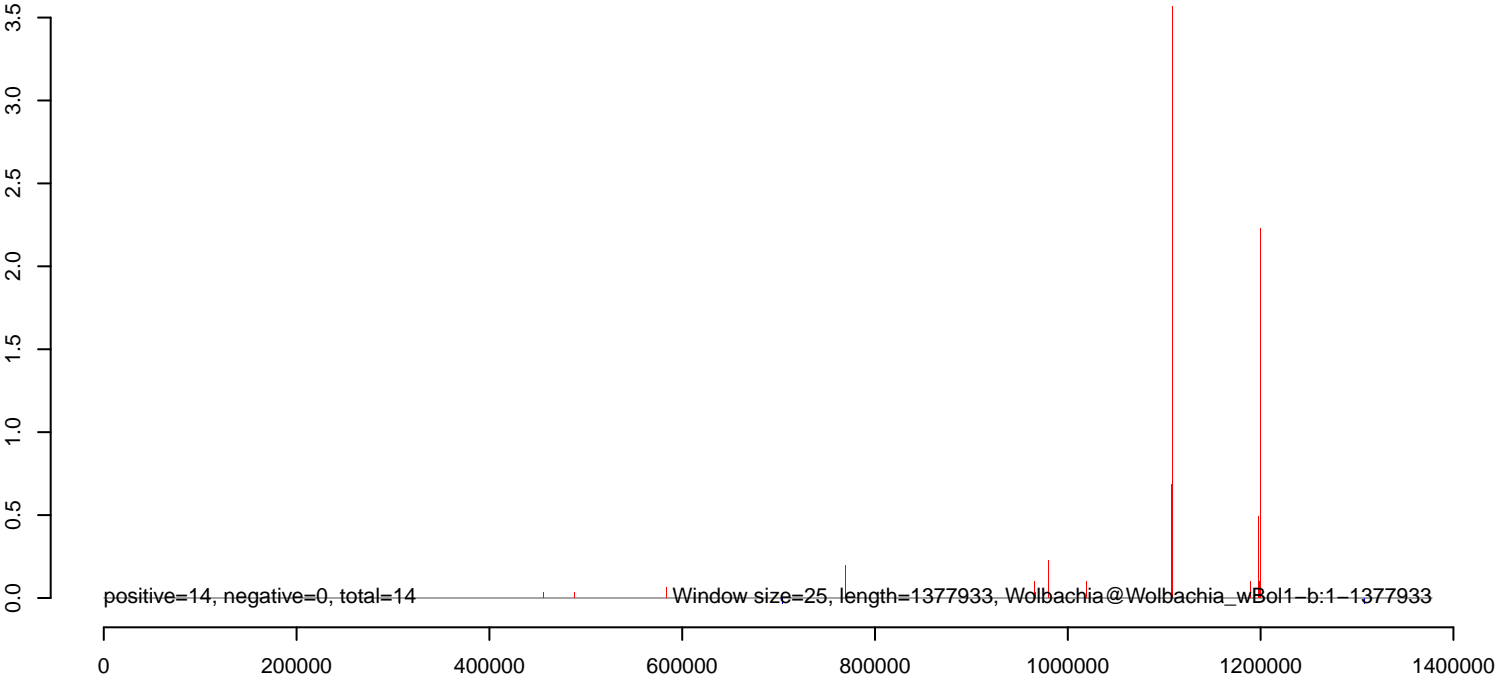
AeAeg_Aag2.TC.Dmem.18_23.rep



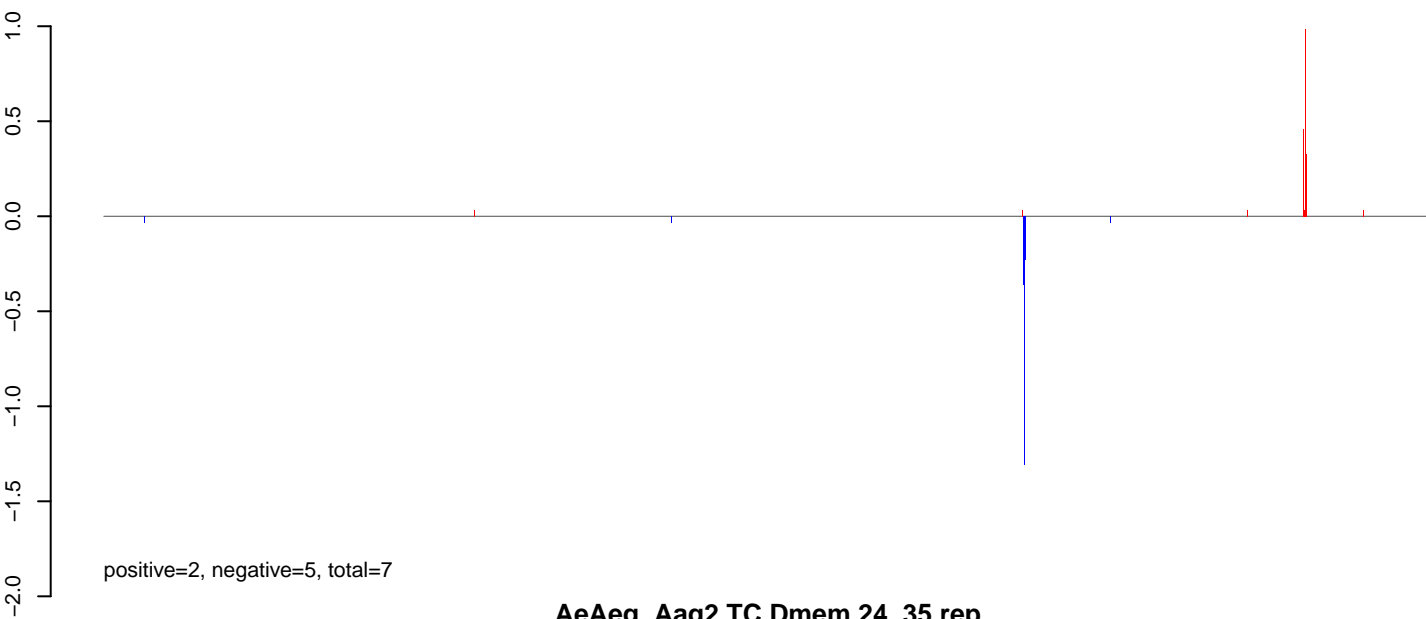
AeAeg_Aag2.TC.Dmem.24_35.rep



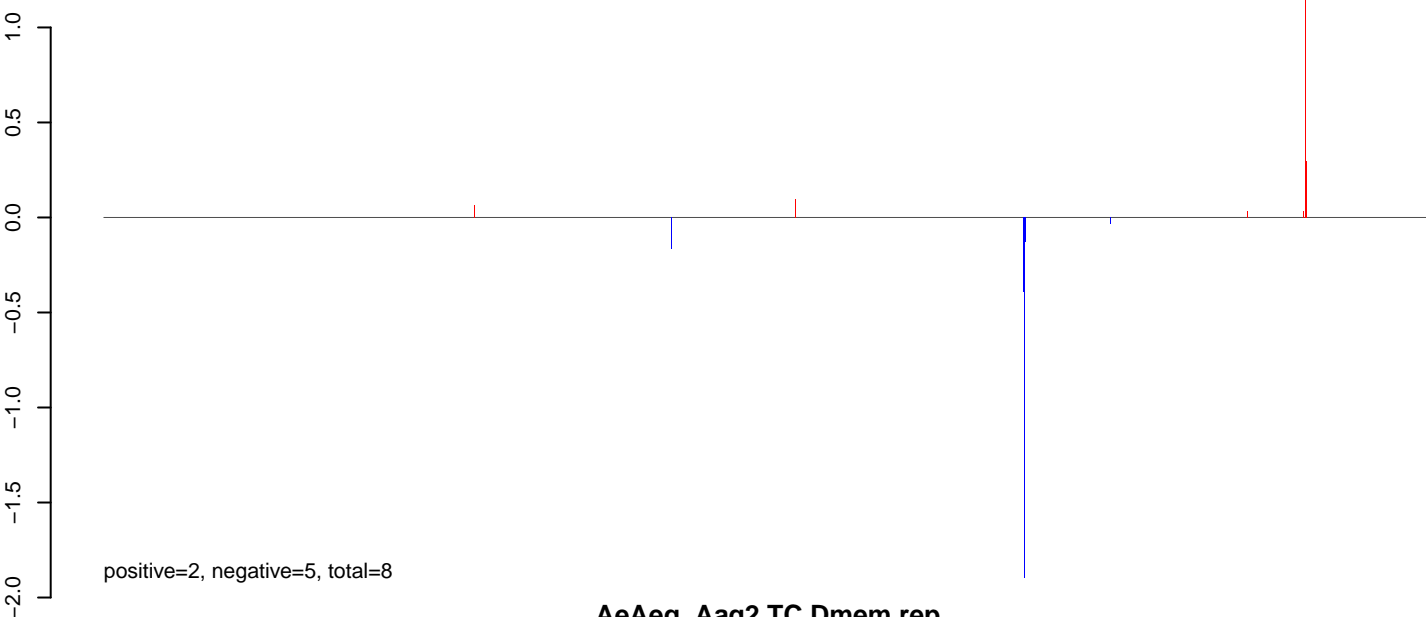
AeAeg_Aag2.TC.Dmem.rep



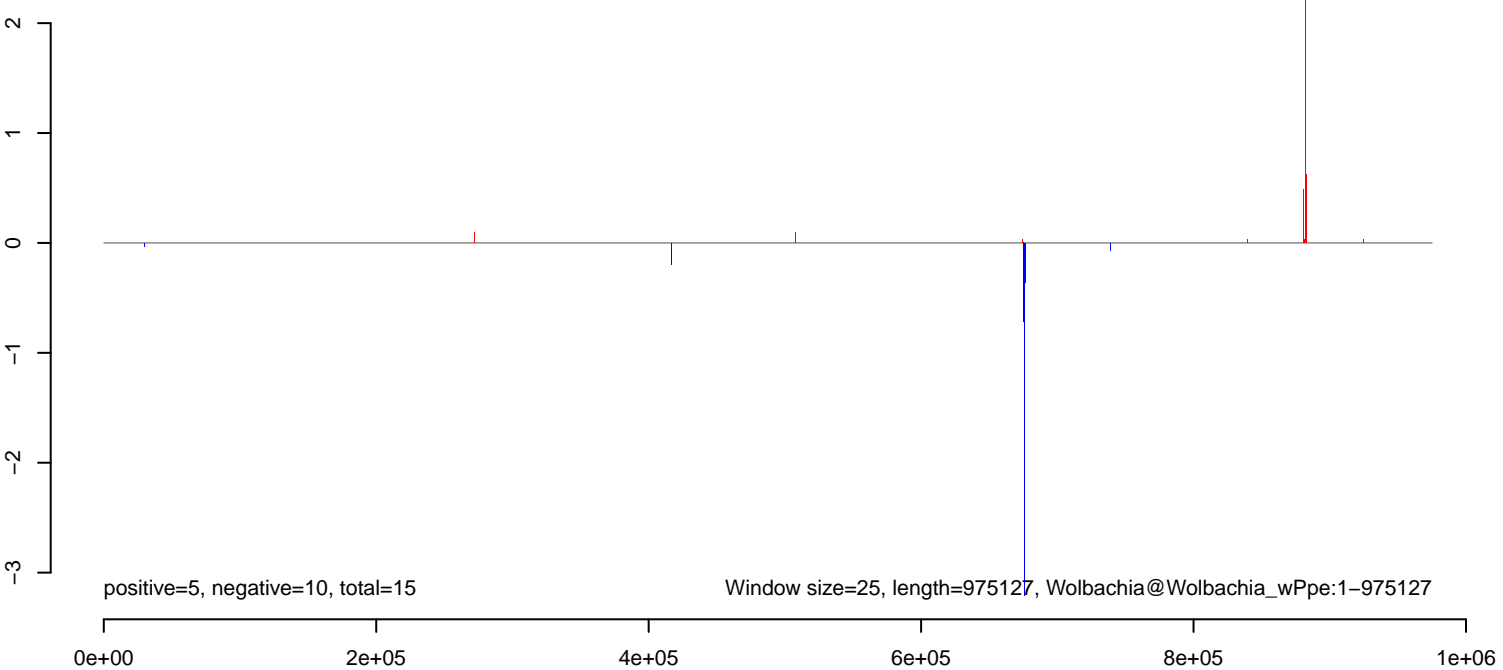
AeAeg_Aag2.TC.Dmem.18_23.rep



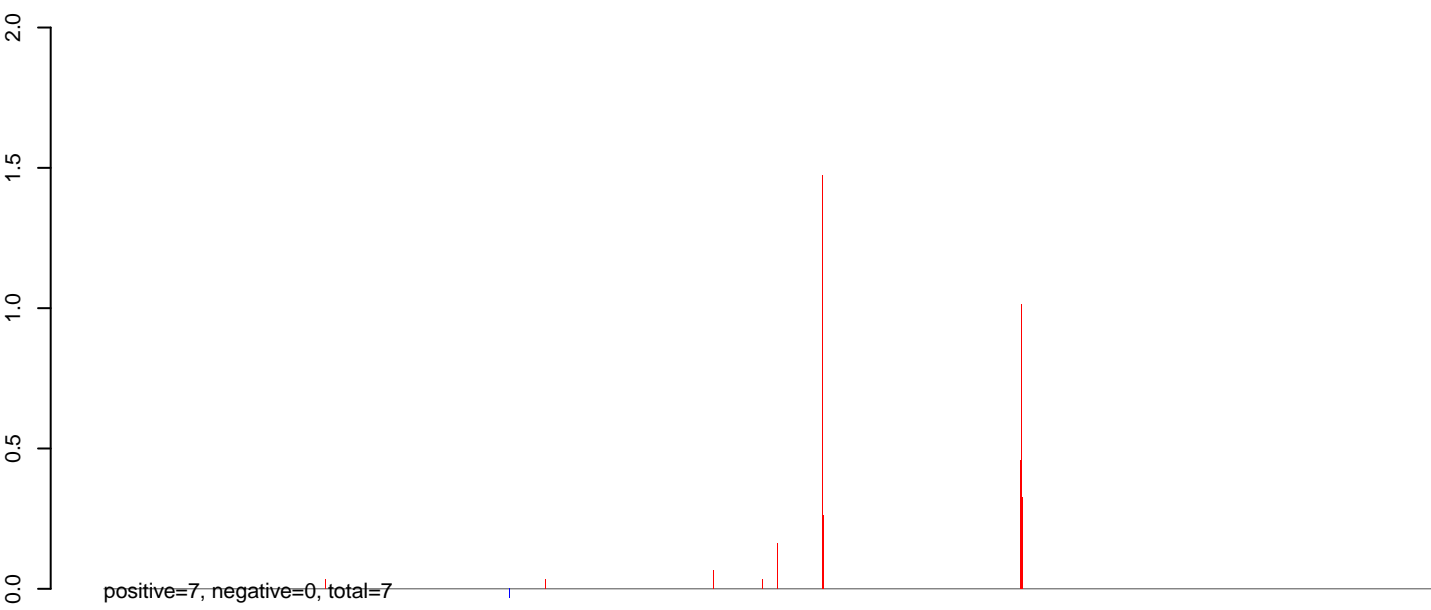
AeAeg_Aag2.TC.Dmem.24_35.rep



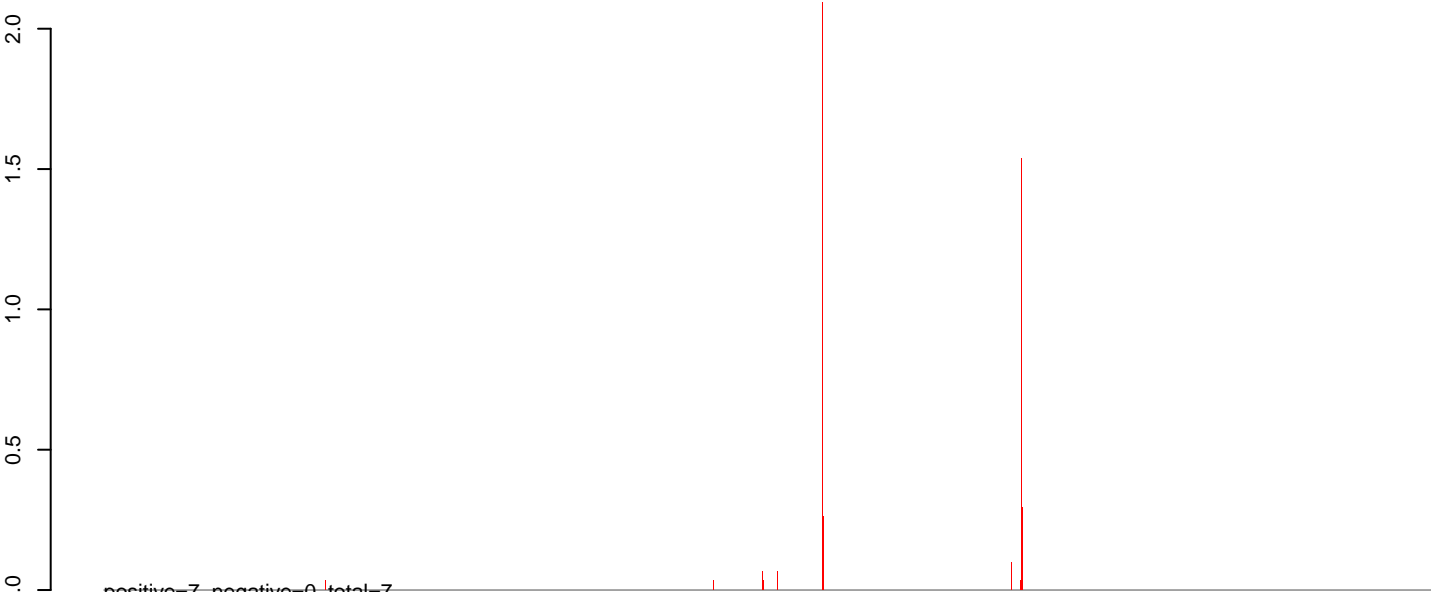
AeAeg_Aag2.TC.Dmem.rep



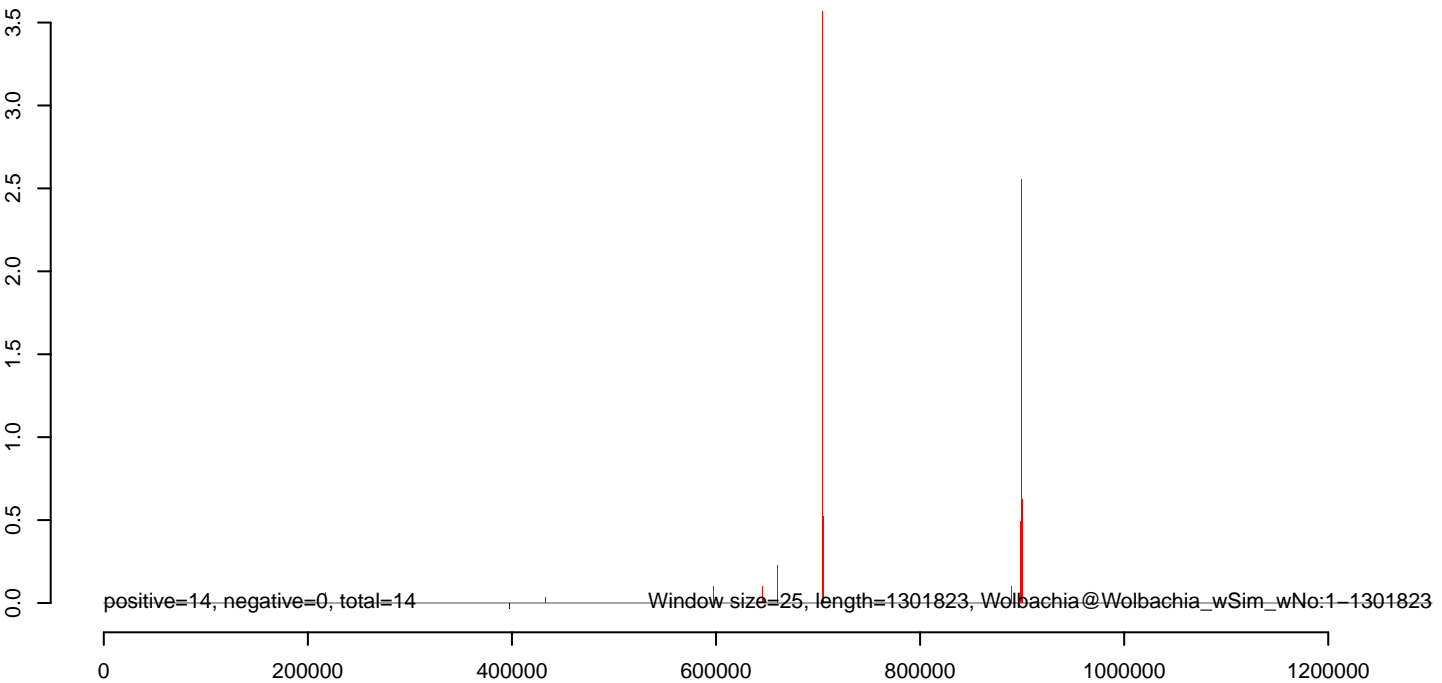
AeAeg_Aag2.TC.Dmem.18_23.rep



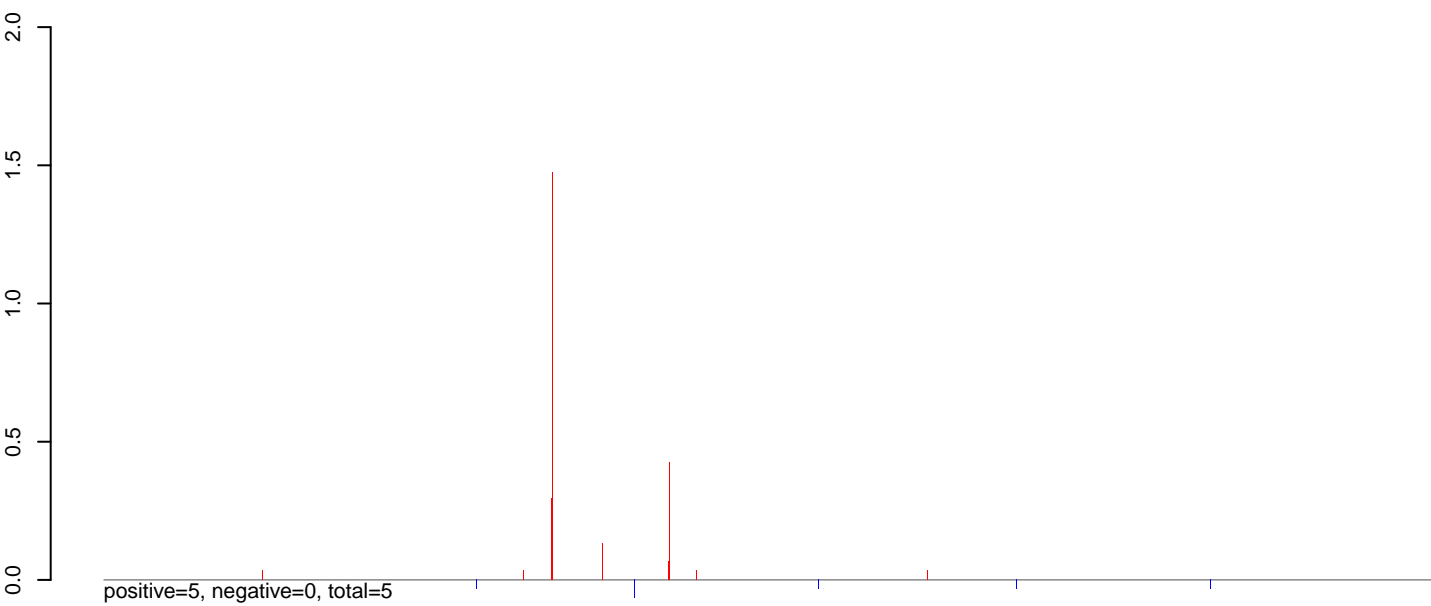
AeAeg_Aag2.TC.Dmem.24_35.rep



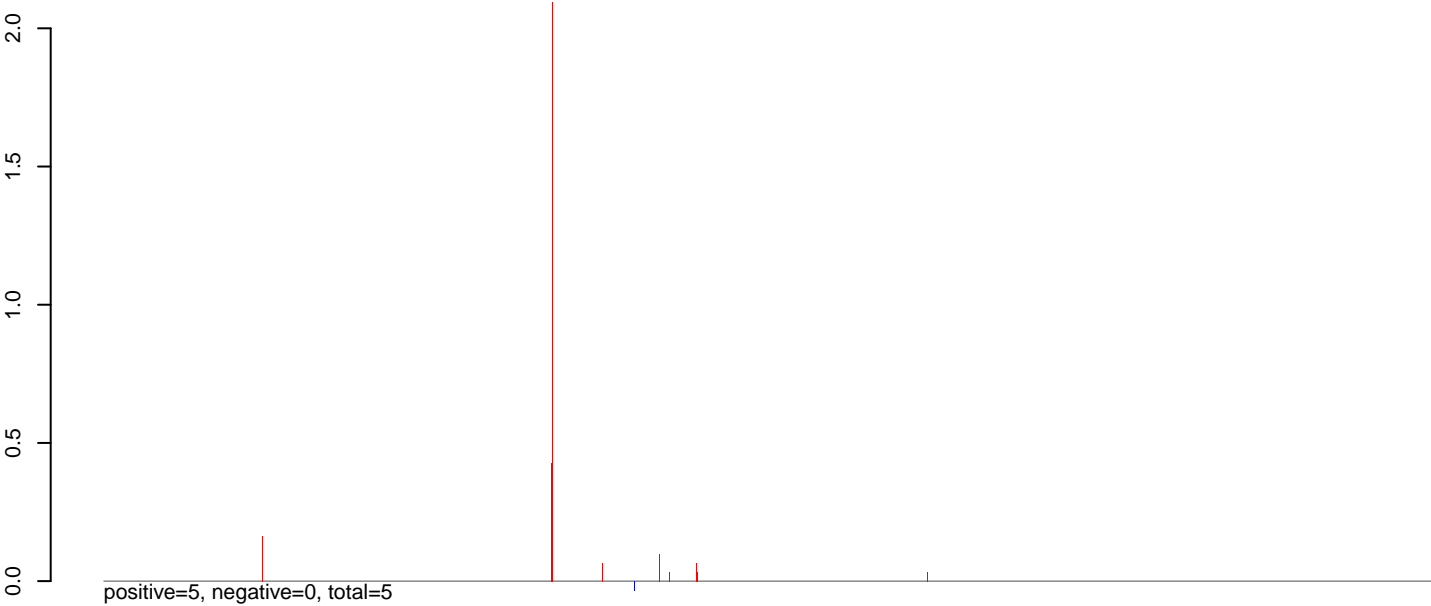
AeAeg_Aag2.TC.Dmem.rep



AeAeg_Aag2.TC.Dmem.18_23.rep



AeAeg_Aag2.TC.Dmem.24_35.rep



AeAeg_Aag2.TC.Dmem.rep

