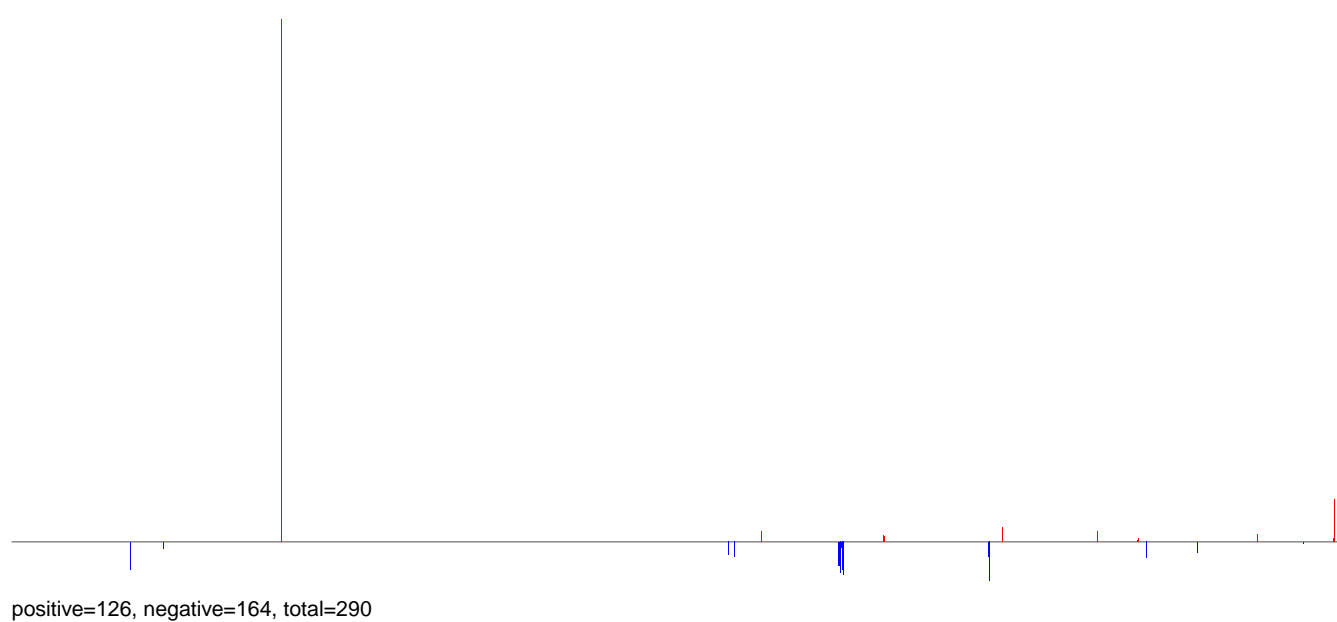
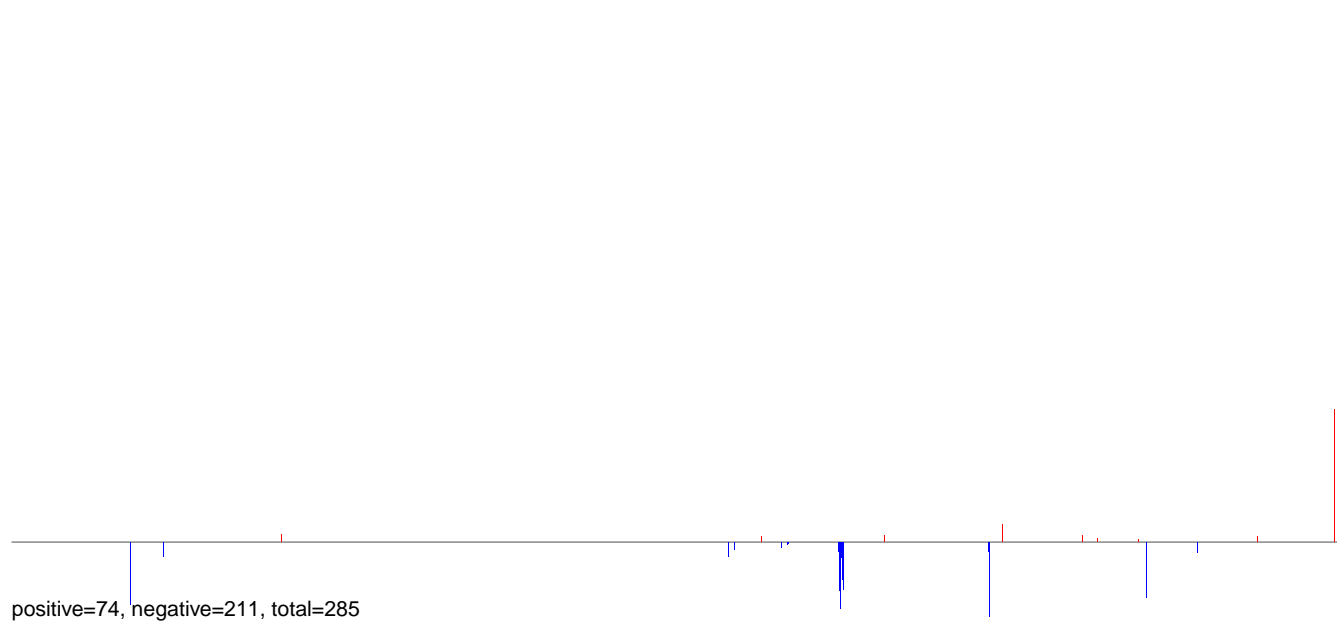


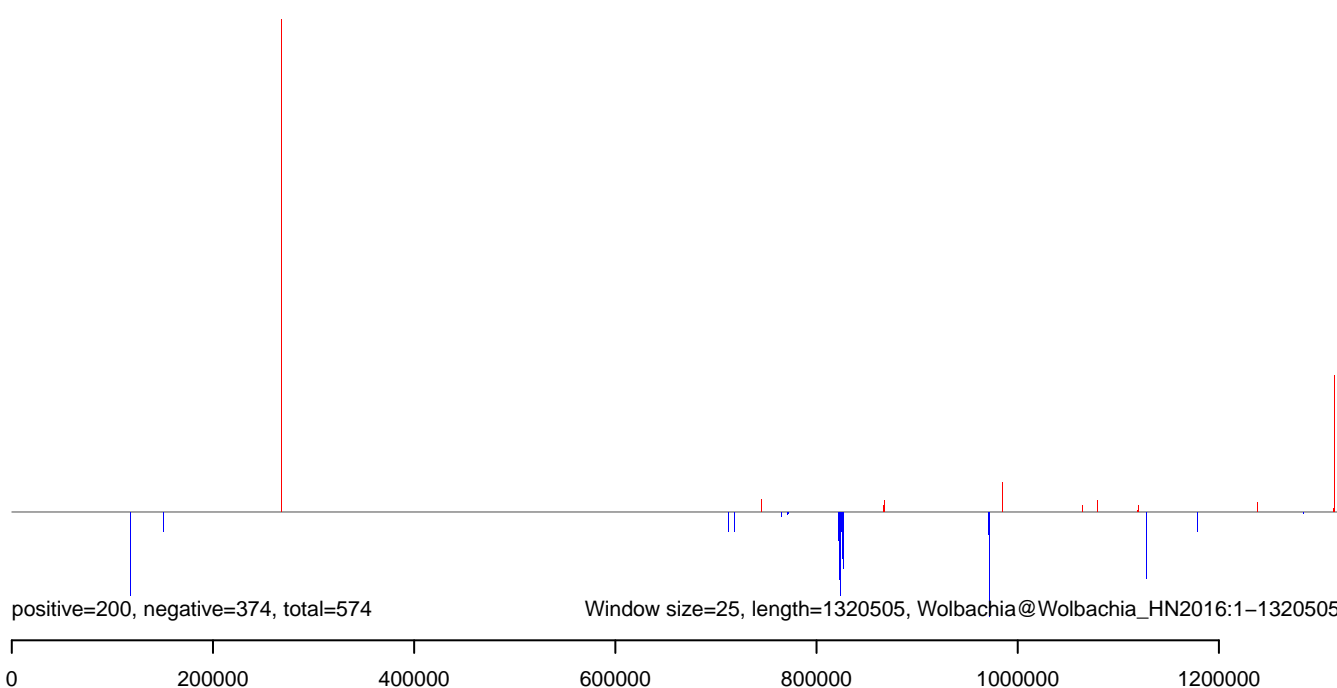
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep

positive=35, negative=1, total=37

AnGam_Sua5bcells_BetaE.24_35.rep

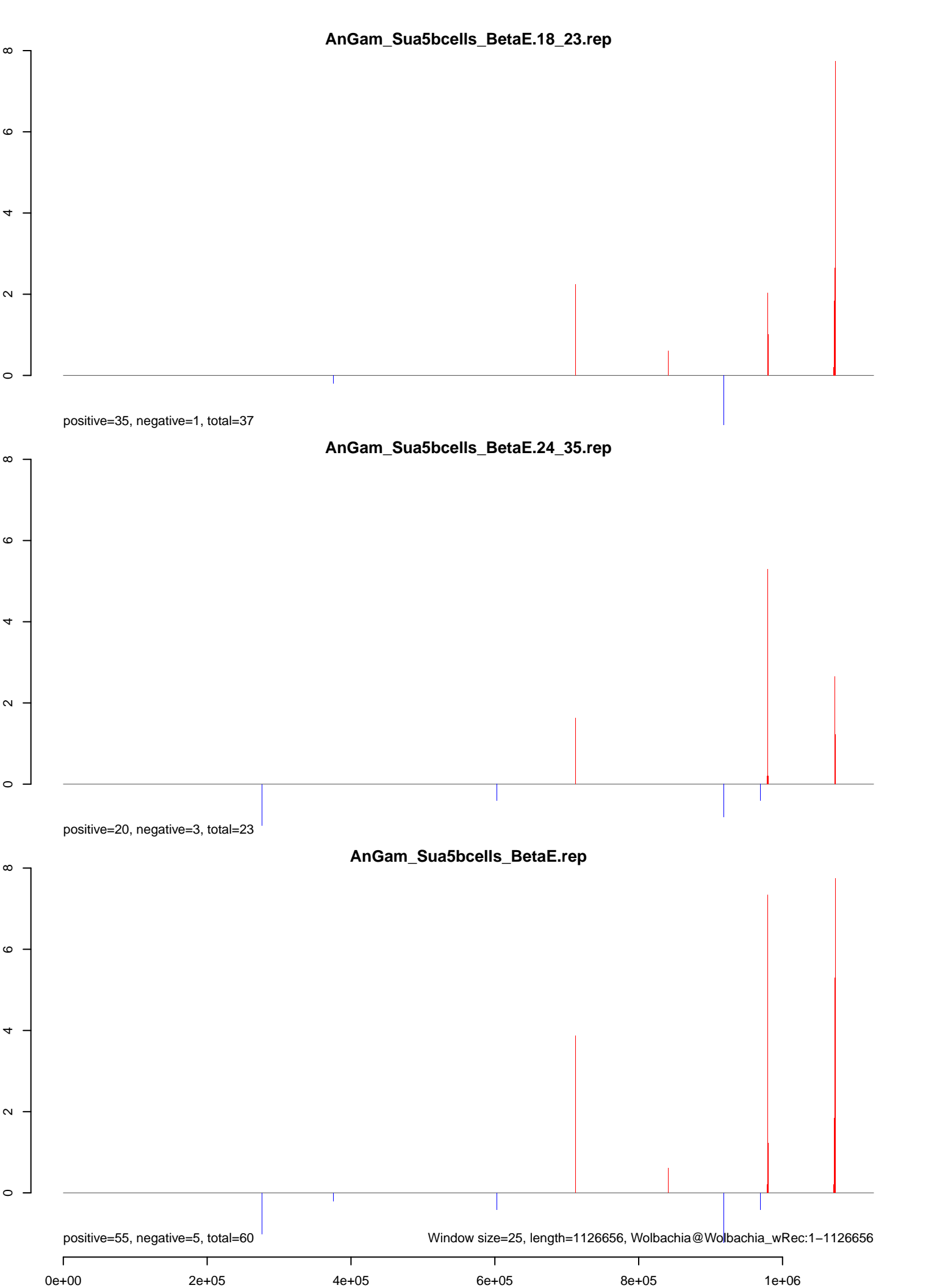
positive=20, negative=3, total=23

AnGam_Sua5bcells_BetaE.rep

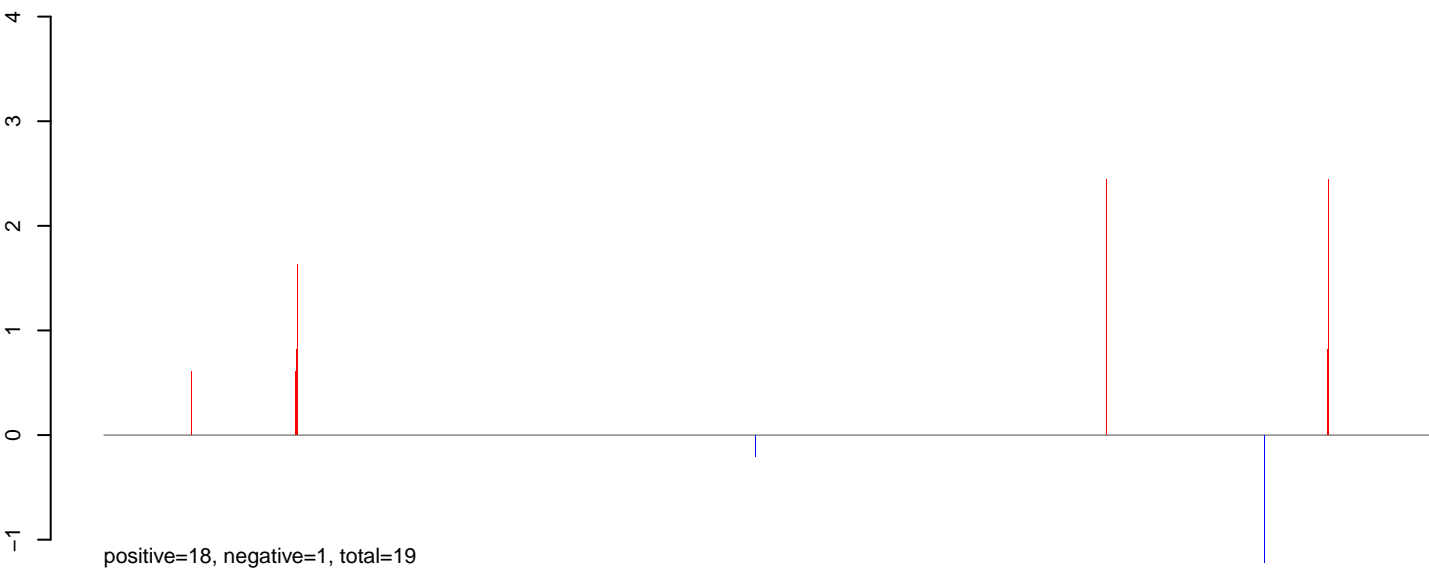
positive=55, negative=5, total=60

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

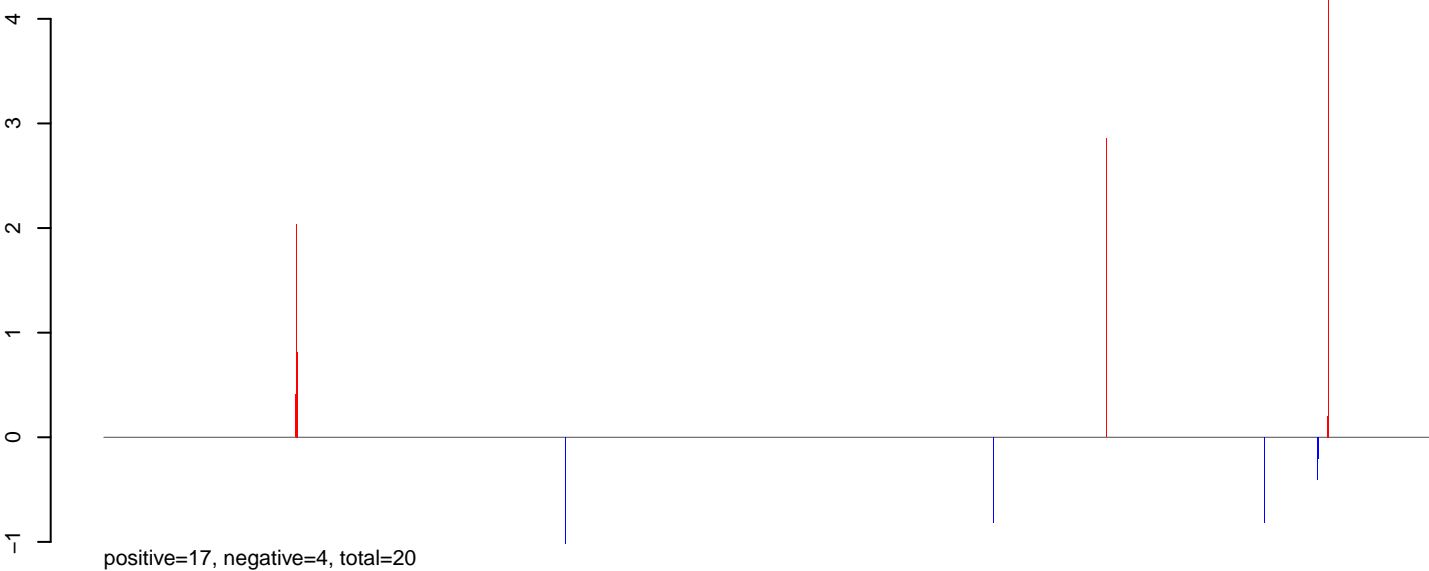
0e+00 2e+05 4e+05 6e+05 8e+05 1e+06



AnGam_Sua5bcells_BetaE.18_23.rep



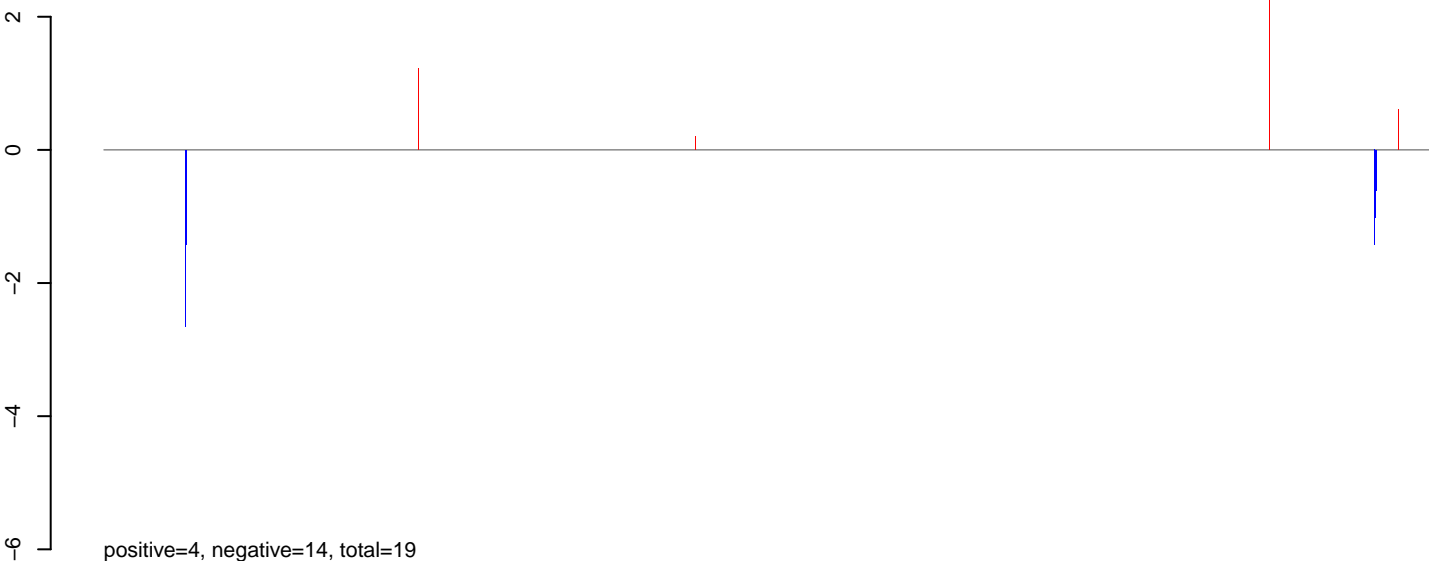
AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



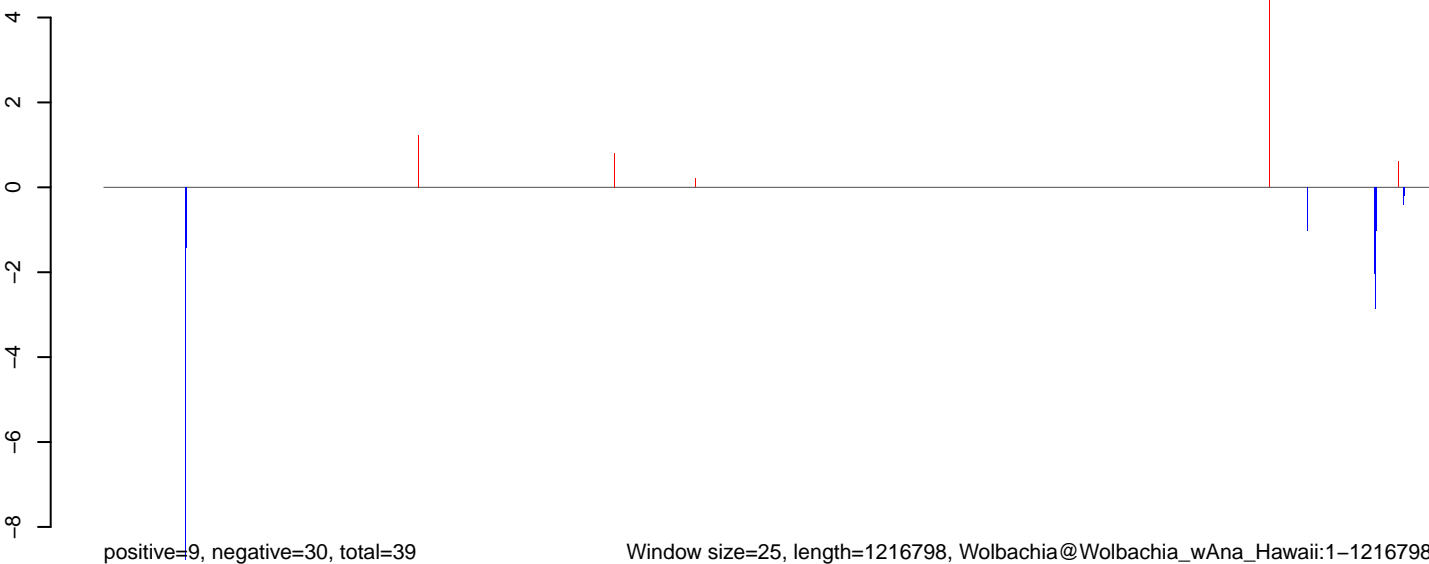
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



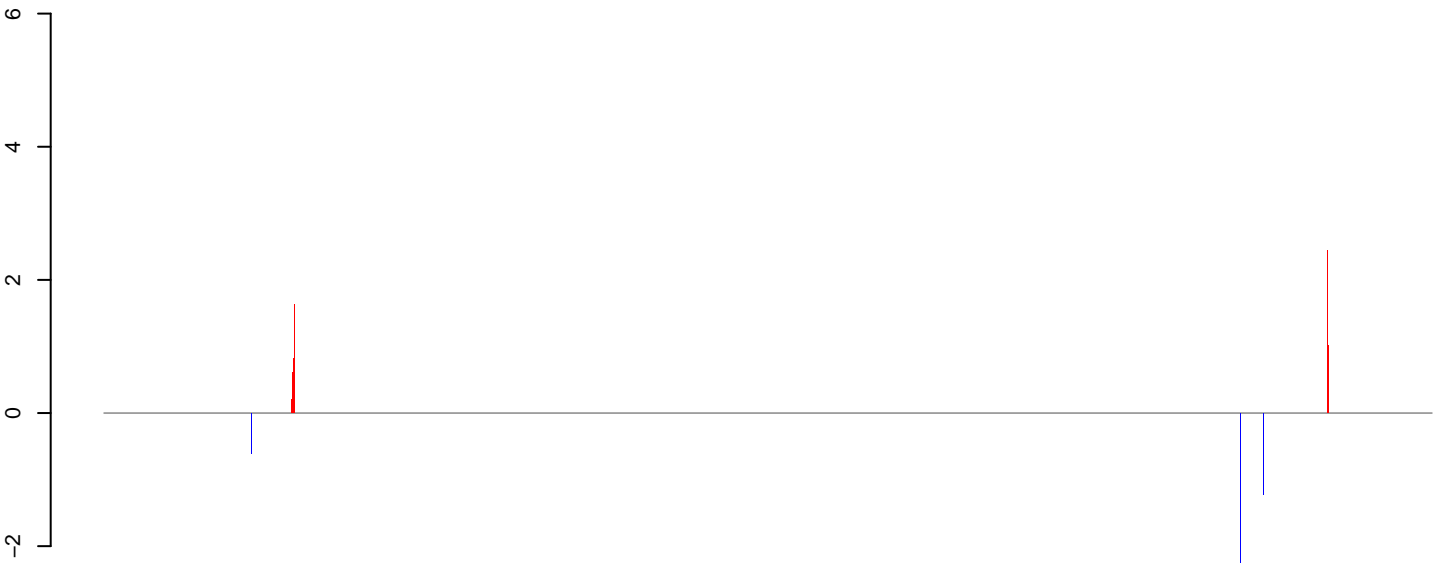
AnGam_Sua5bcells_BetaE.rep



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

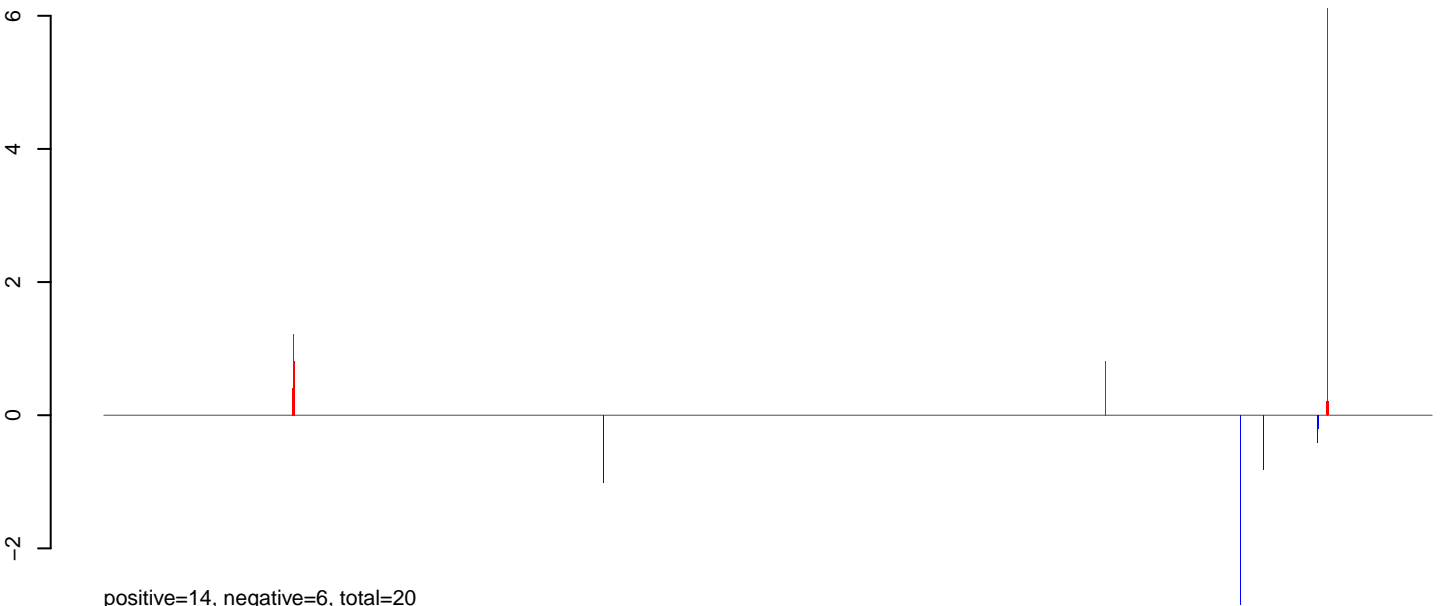
0 200000 400000 600000 800000 1000000 1200000

AnGam_Sua5bcells_BetaE.18_23.rep



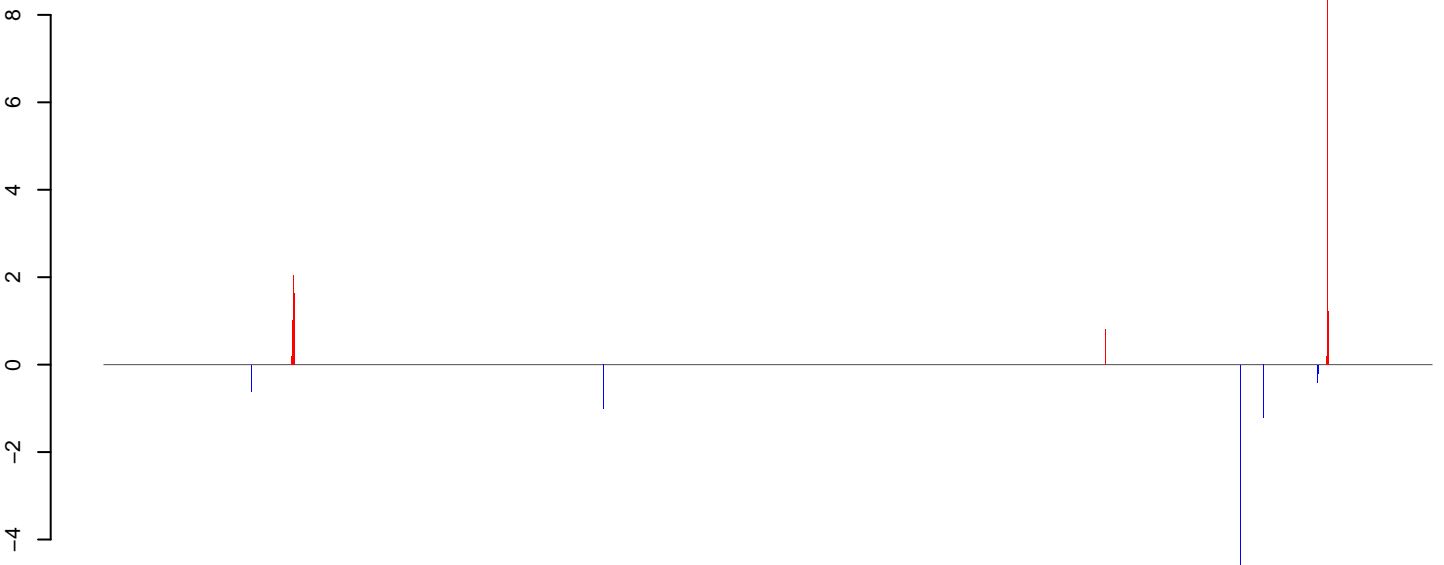
positive=14, negative=4, total=19

AnGam_Sua5bcells_BetaE.24_35.rep



positive=14, negative=6, total=20

AnGam_Sua5bcells_BetaE.rep

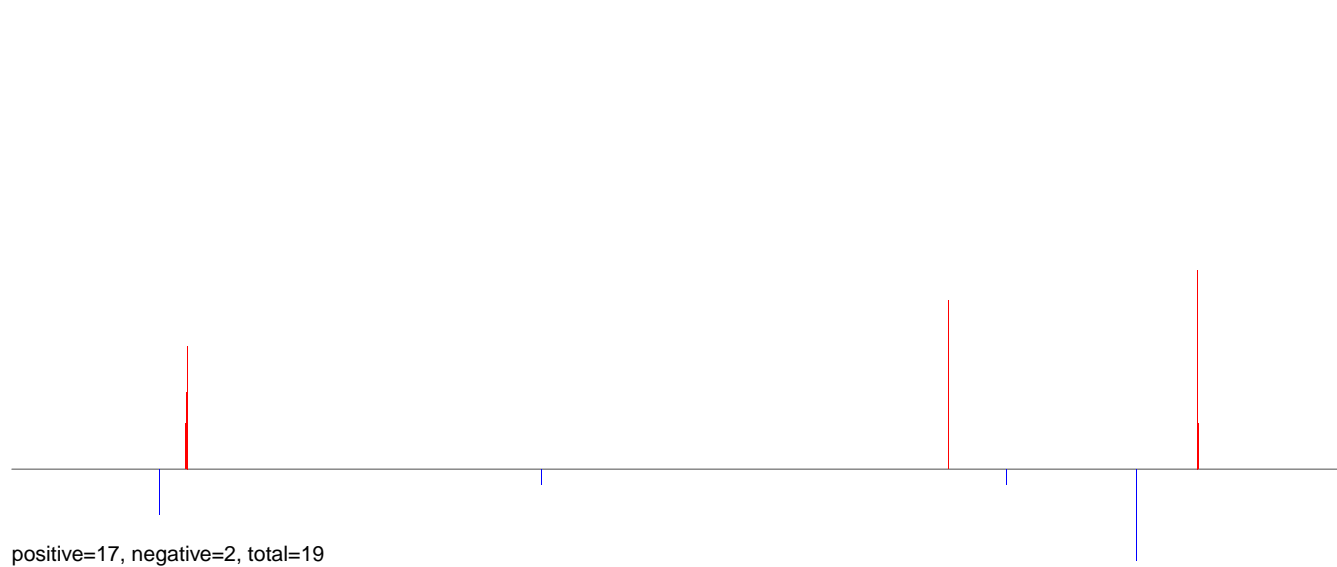


positive=29, negative=10, total=39

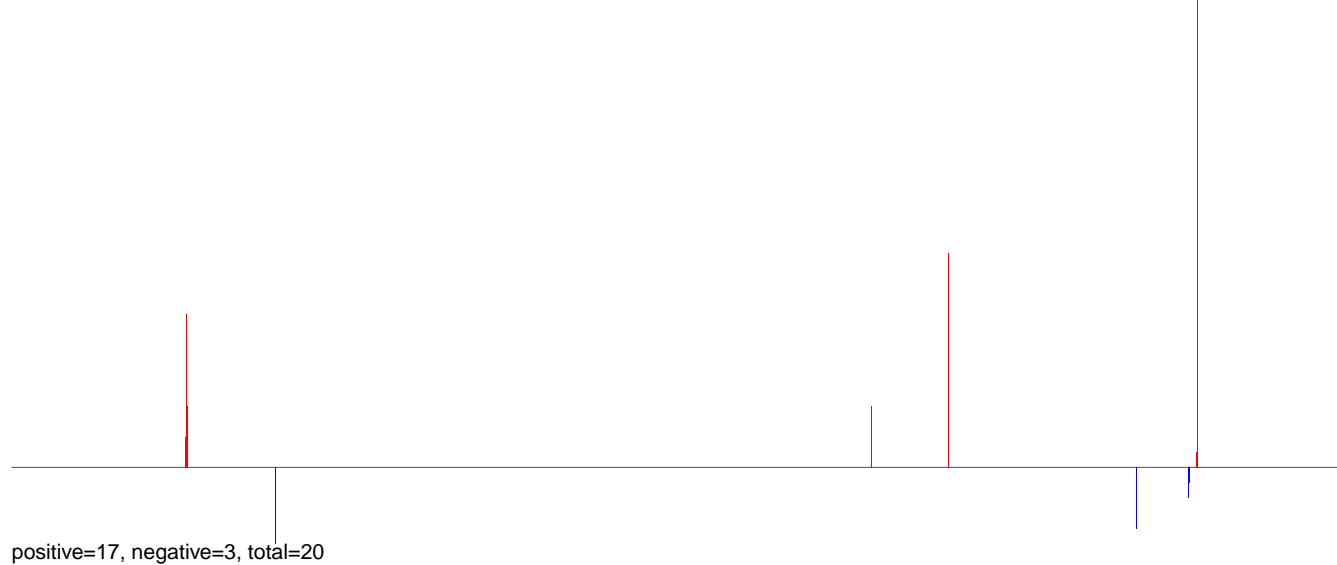
Window size=25, length=1268461, Wolbachia@Wolbachia_wSim_wAu:1-1268461

0 200000 400000 600000 800000 1000000 1200000

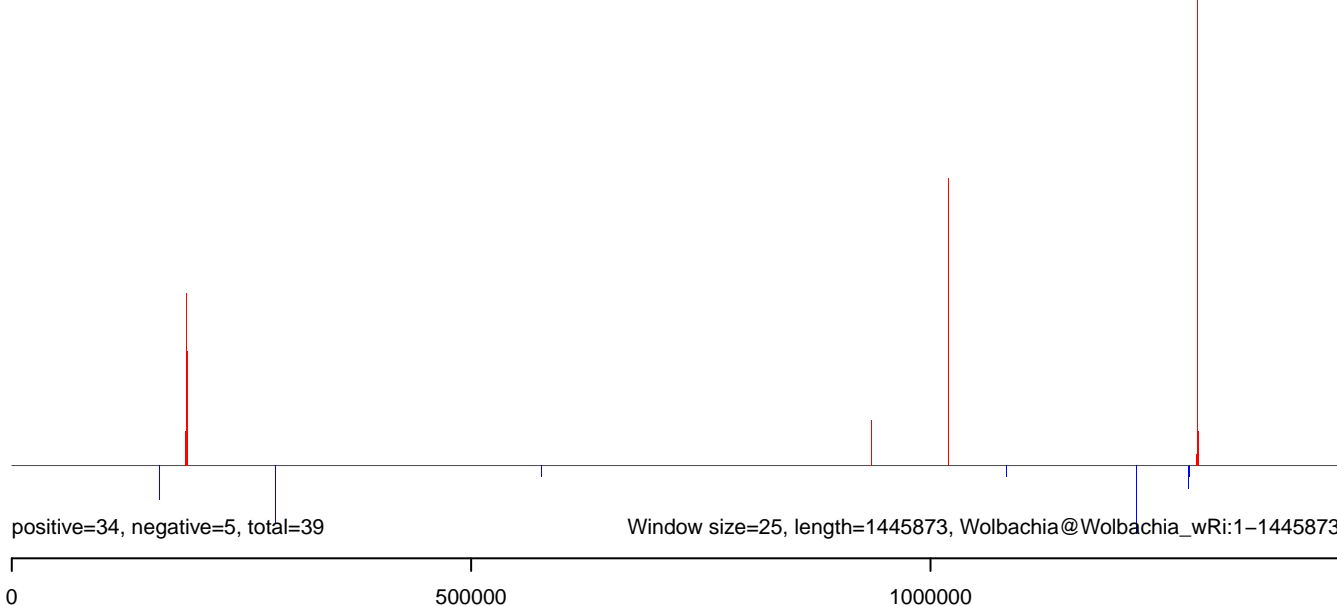
AnGam_Sua5bcells_BetaE.18_23.rep



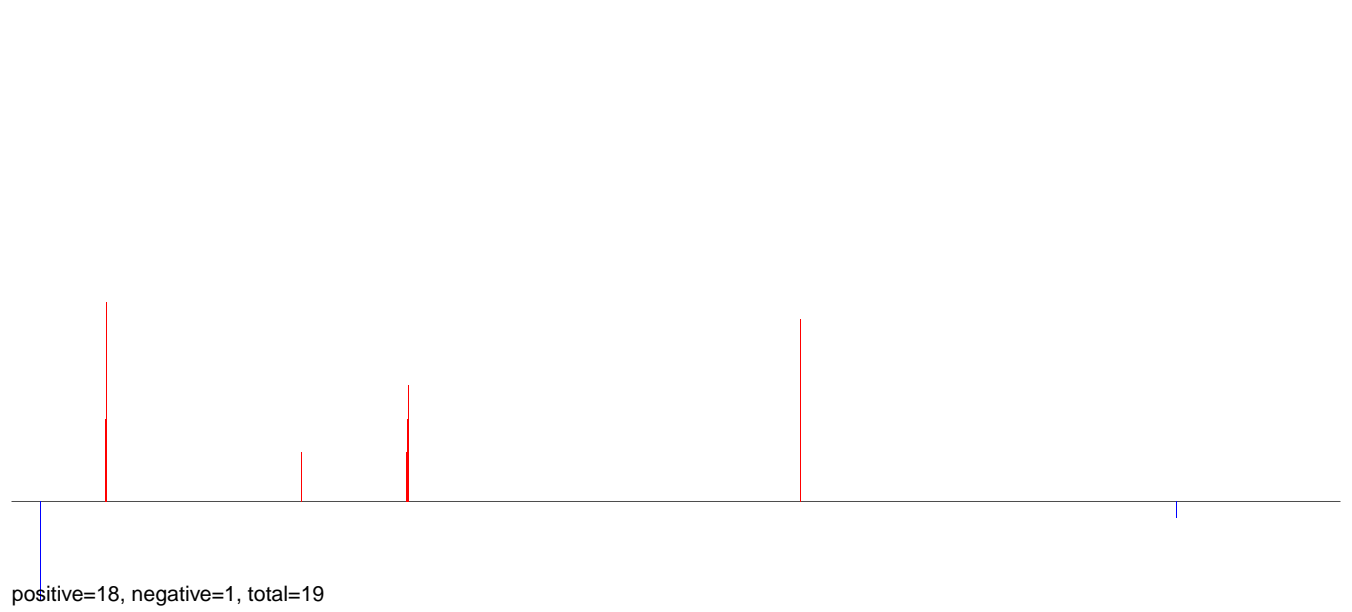
AnGam_Sua5bcells_BetaE.24_35.rep



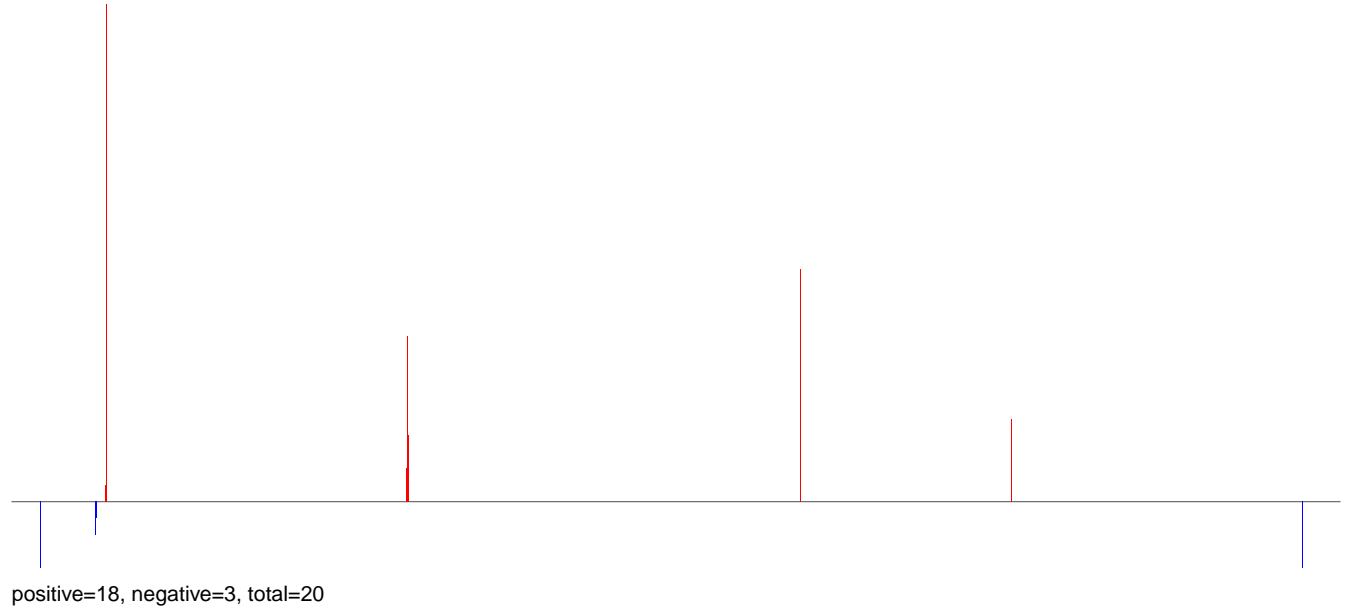
AnGam_Sua5bcells_BetaE.rep



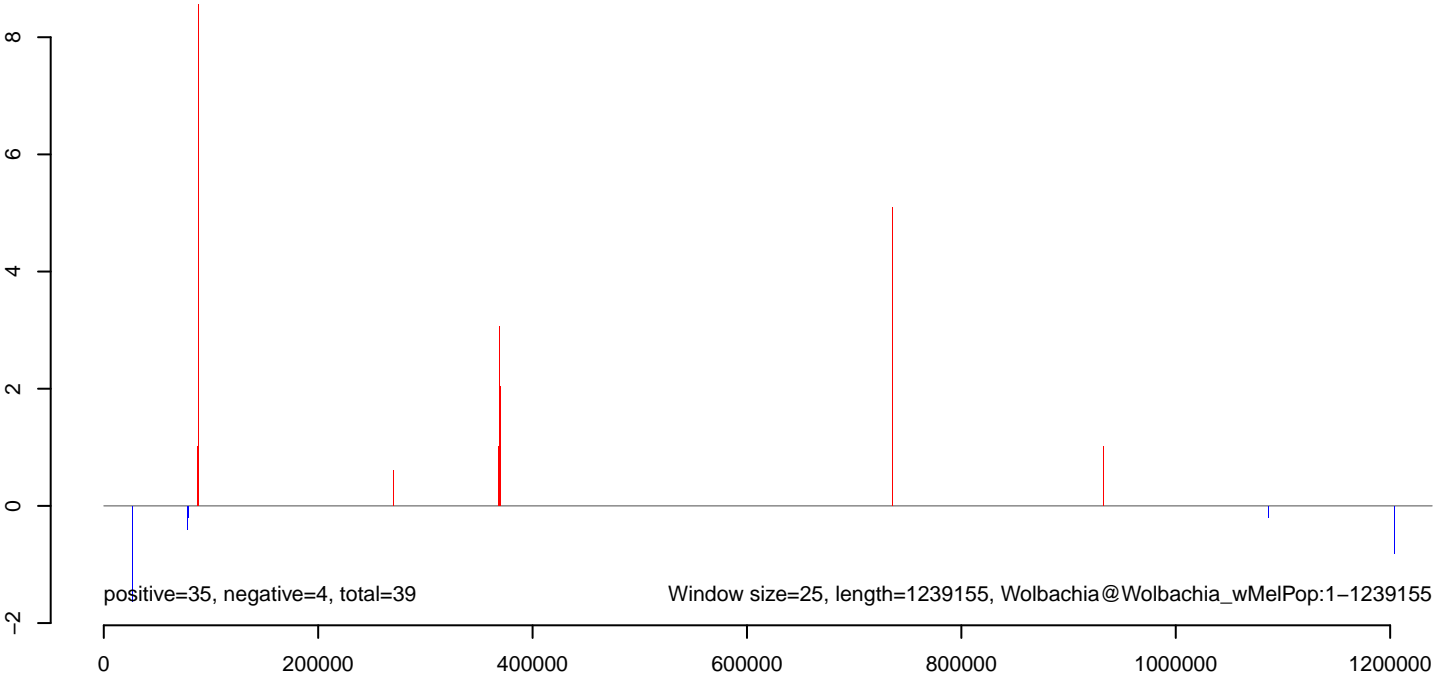
AnGam_Sua5bcells_BetaE.18_23.rep



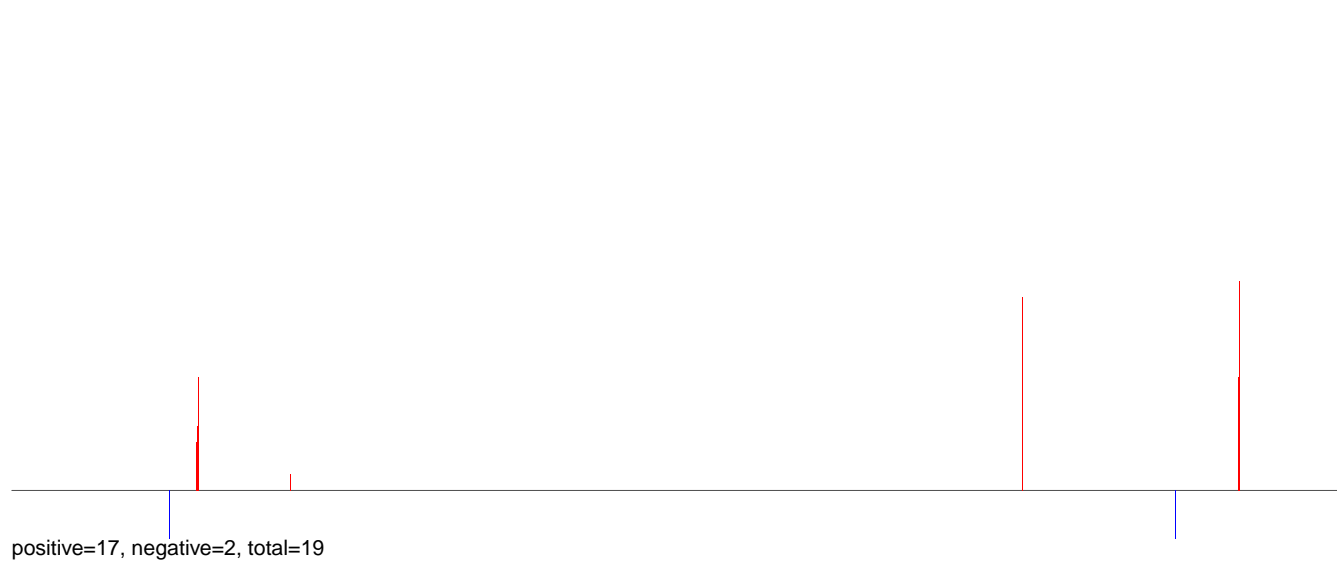
AnGam_Sua5bcells_BetaE.24_35.rep



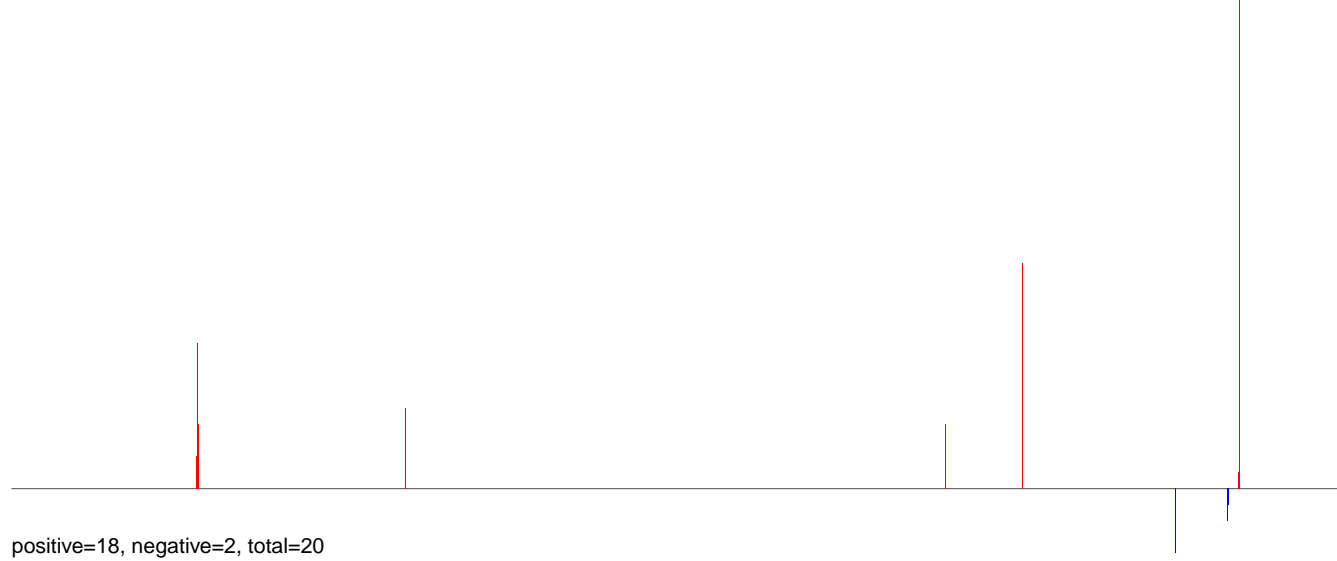
AnGam_Sua5bcells_BetaE.rep



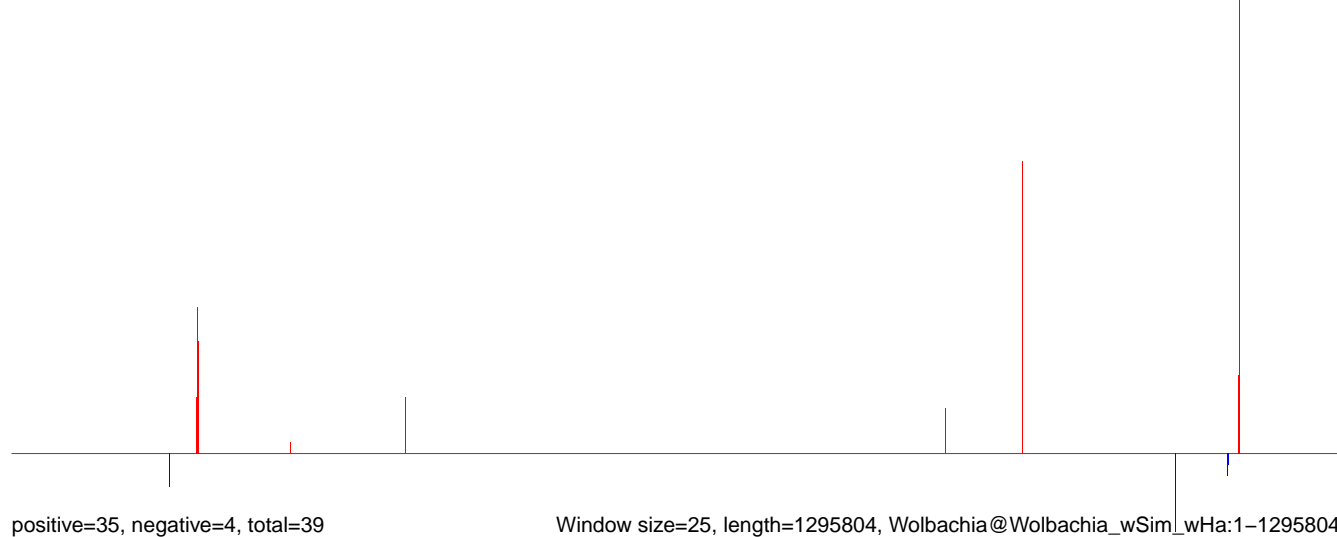
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

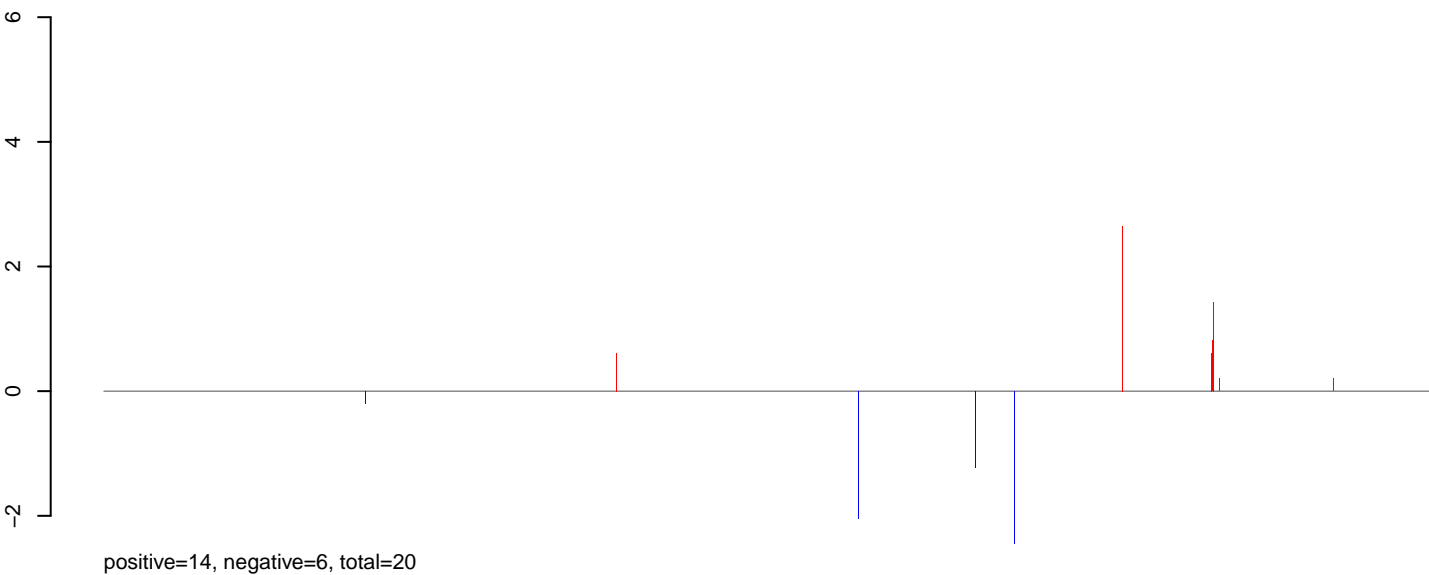


AnGam_Sua5bcells_BetaE.rep

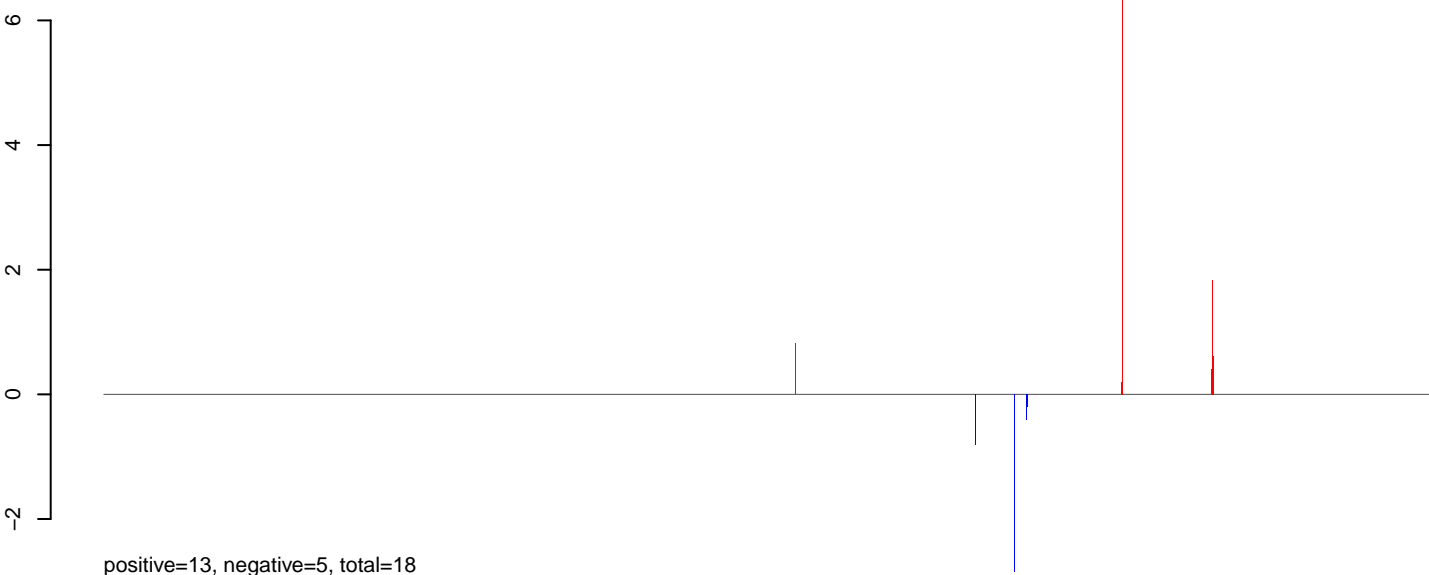


0 200000 400000 600000 800000 1000000 1200000

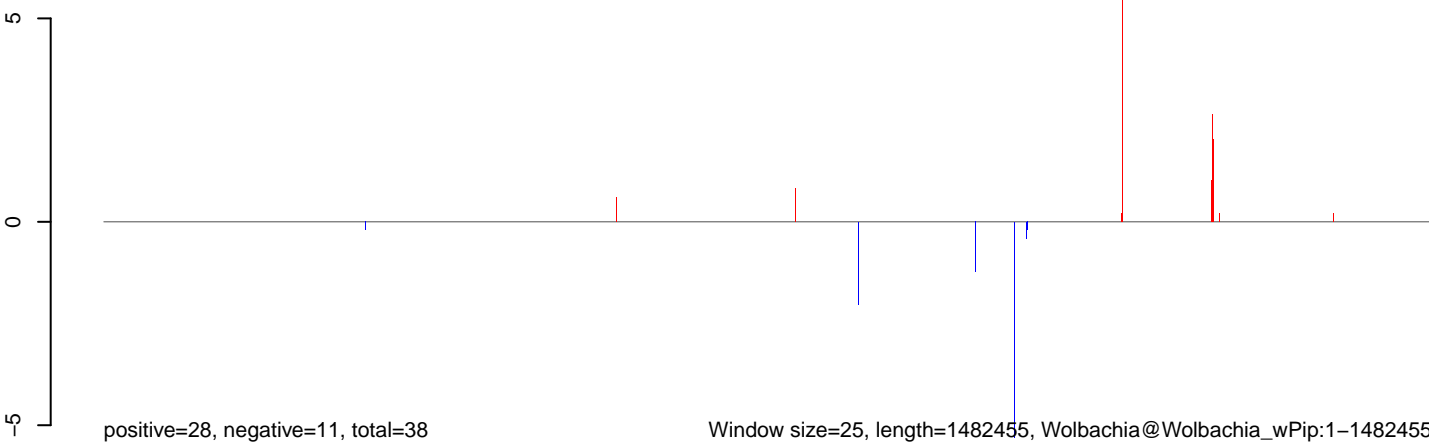
AnGam_Sua5bcells_BetaE.18_23.rep



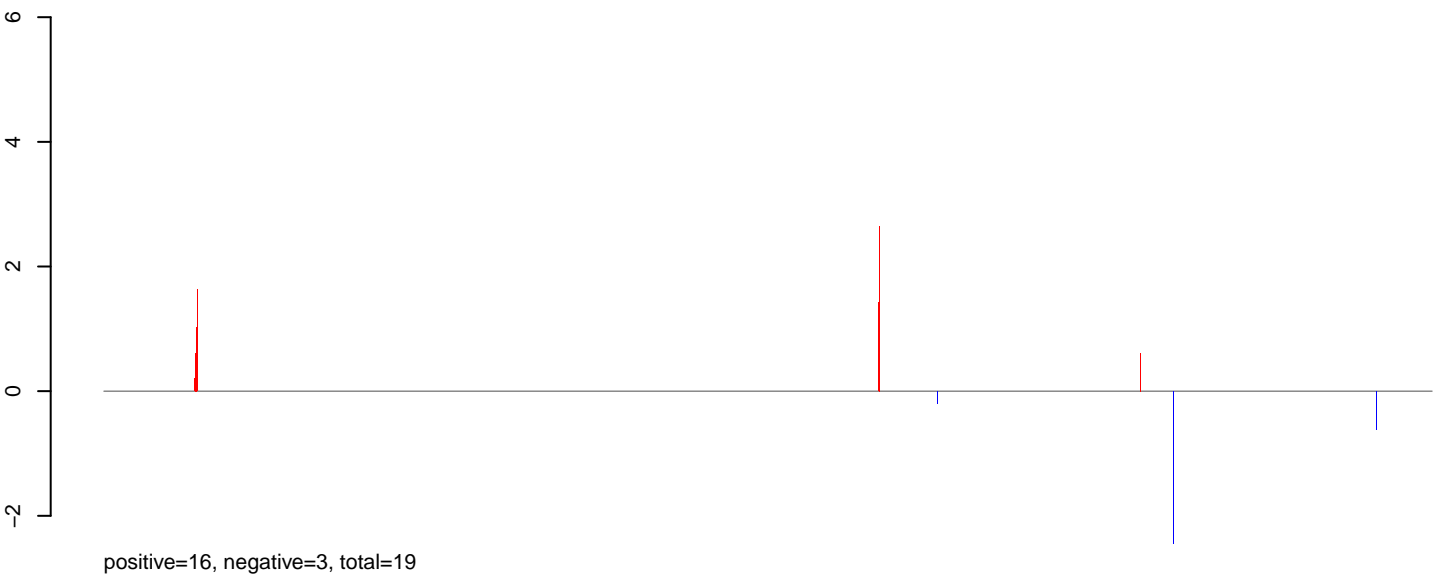
AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



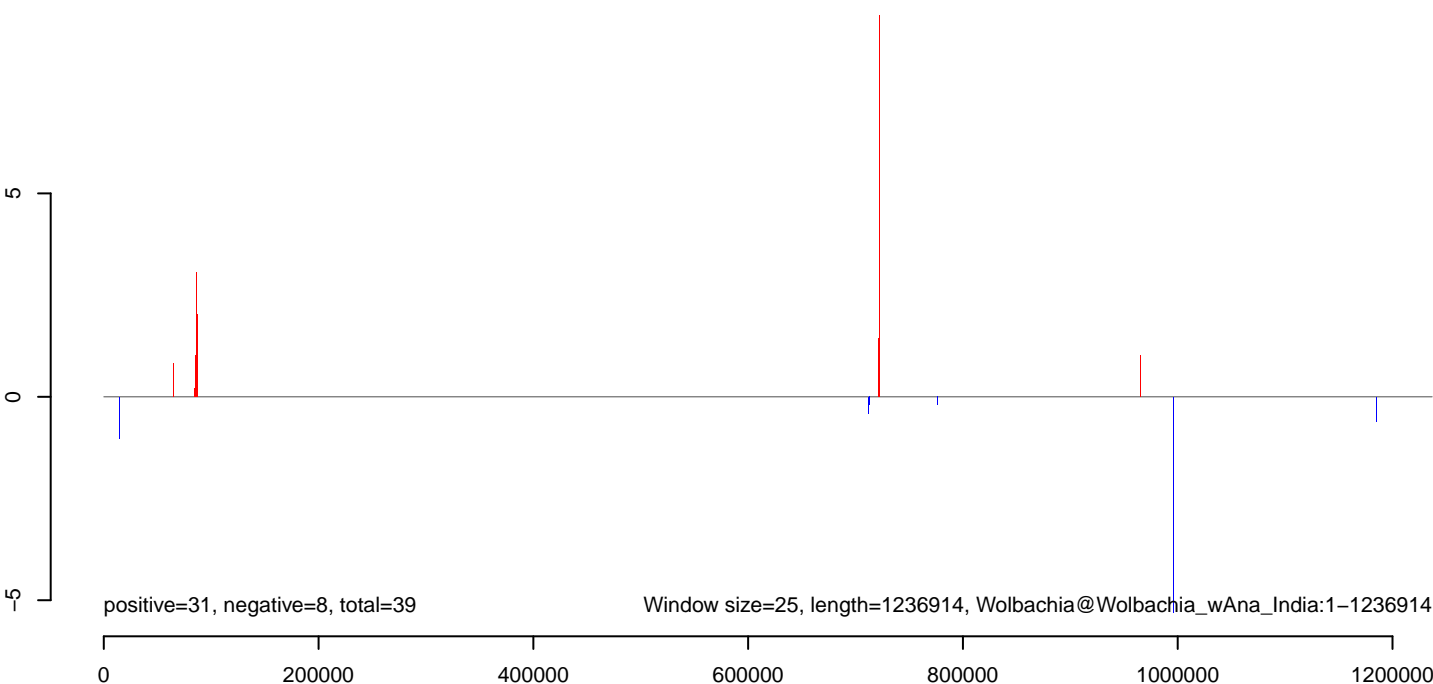
AnGam_Sua5bcells_BetaE.18_23.rep



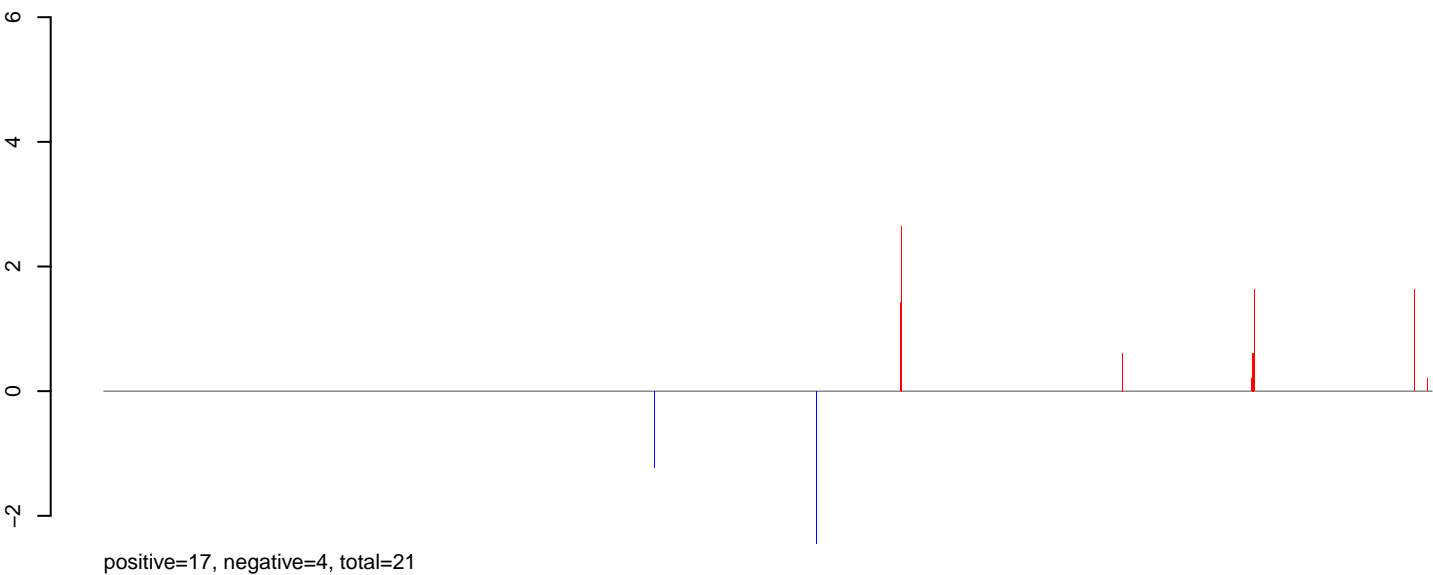
AnGam_Sua5bcells_BetaE.24_35.rep



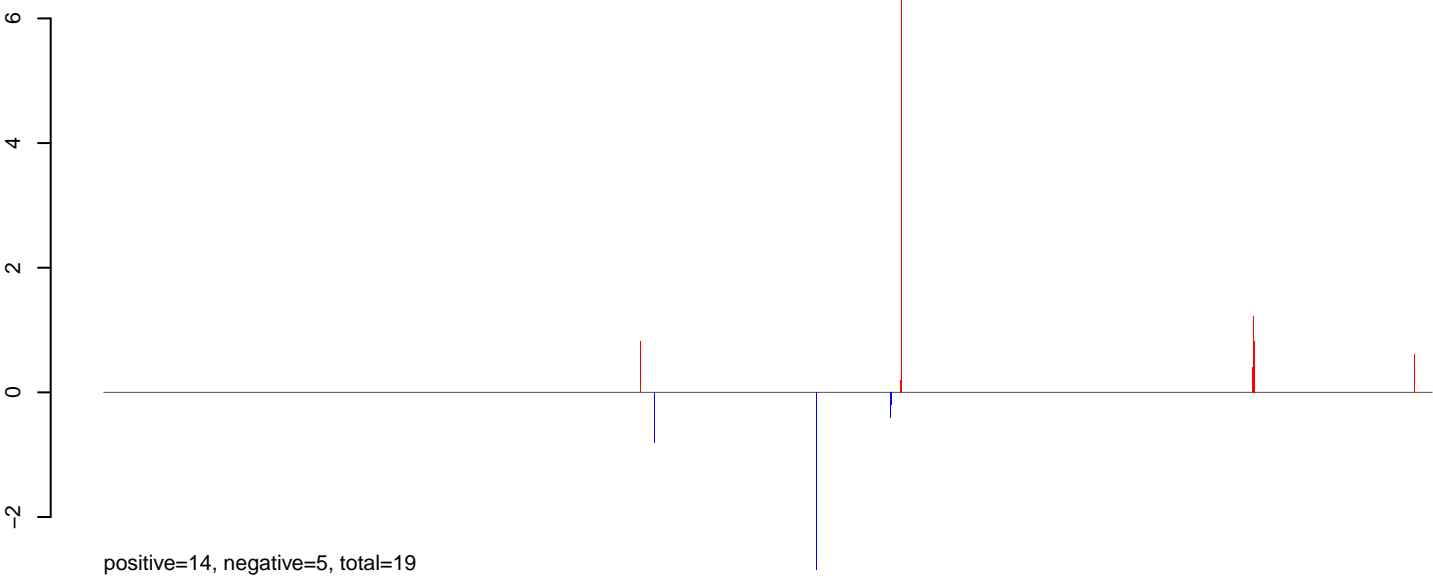
AnGam_Sua5bcells_BetaE.rep



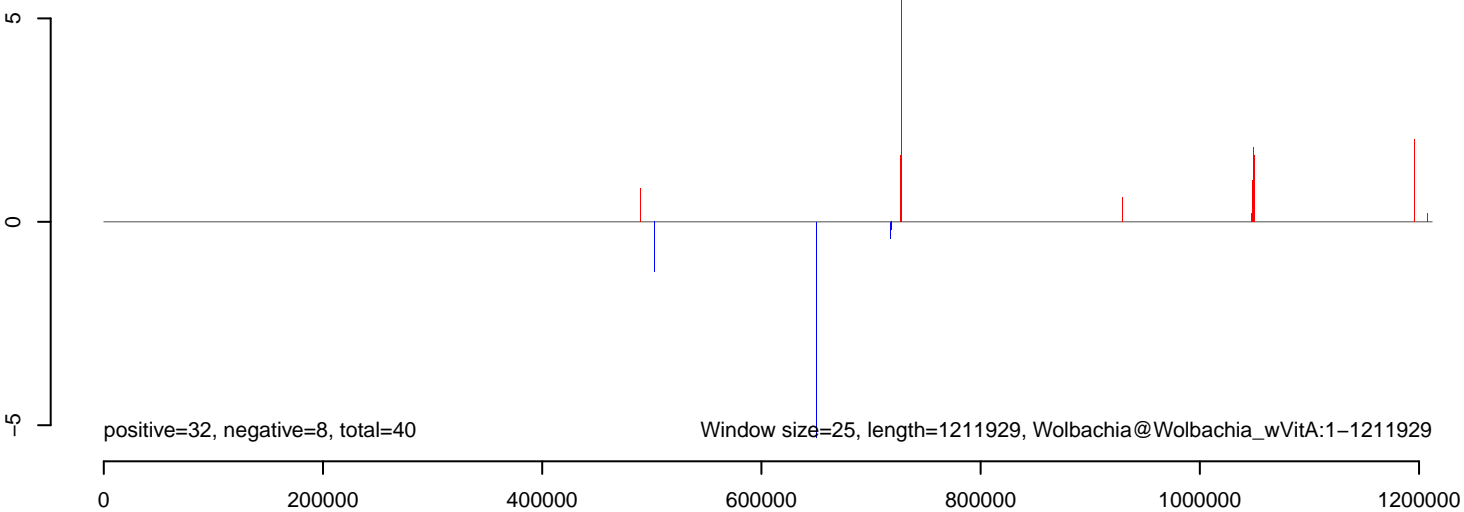
AnGam_Sua5bcells_BetaE.18_23.rep



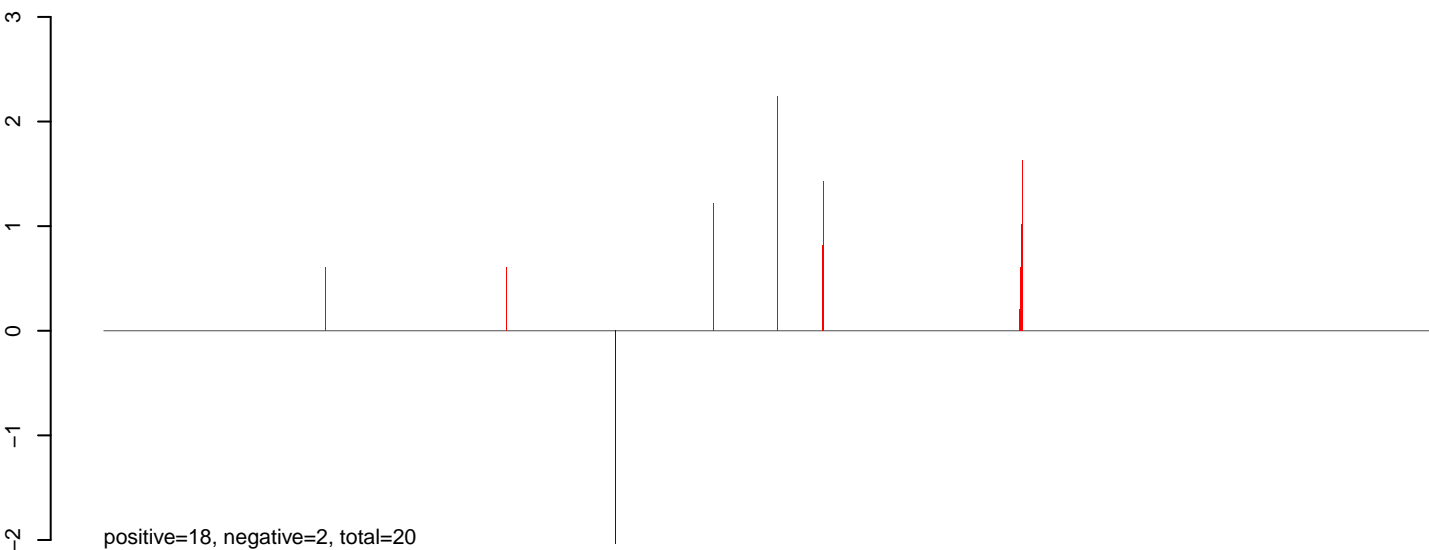
AnGam_Sua5bcells_BetaE.24_35.rep



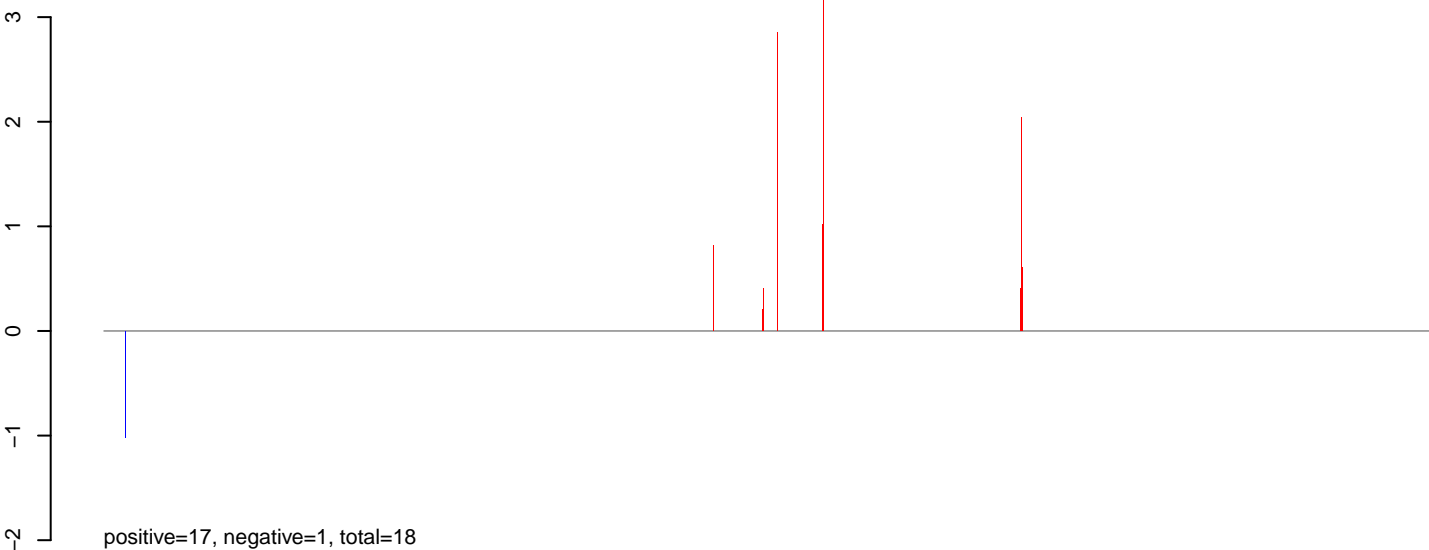
AnGam_Sua5bcells_BetaE.rep



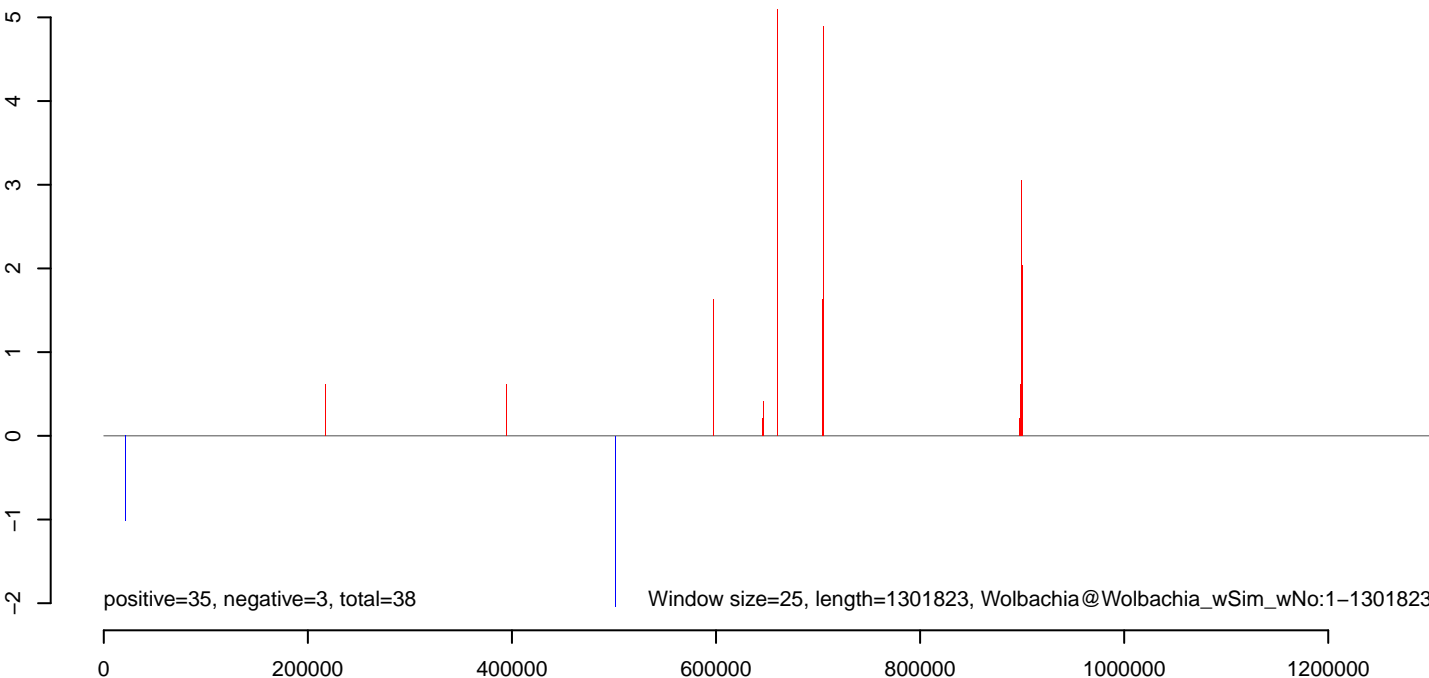
AnGam_Sua5bcells_BetaE.18_23.rep



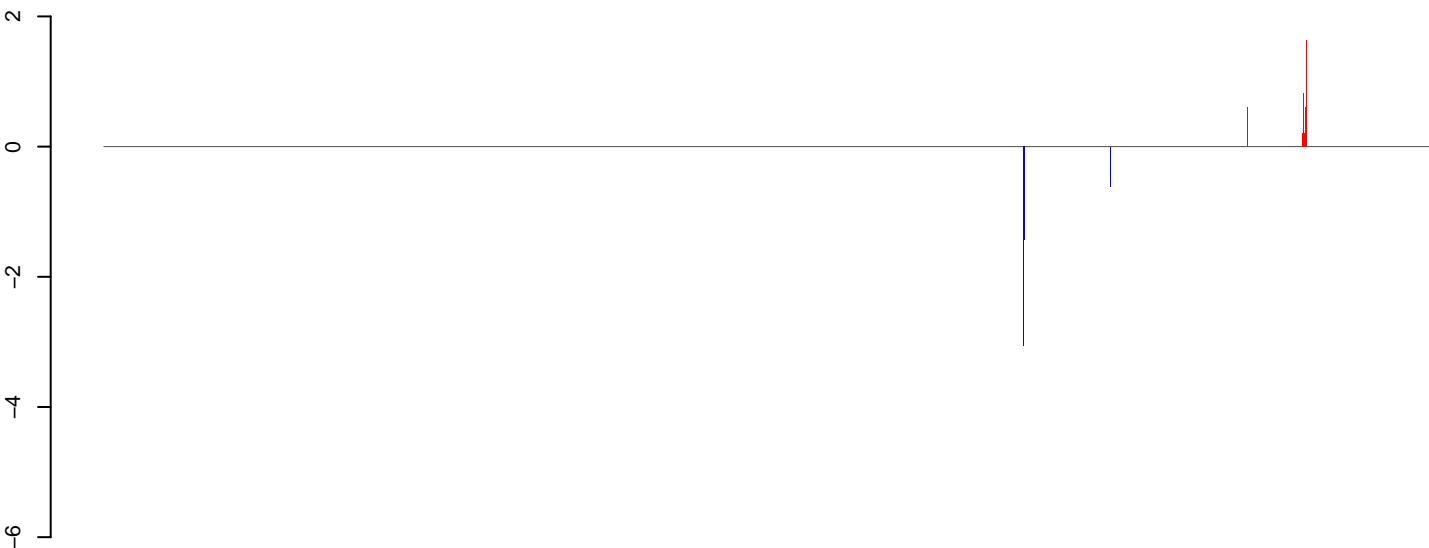
AnGam_Sua5bcells_BetaE.24_35.rep



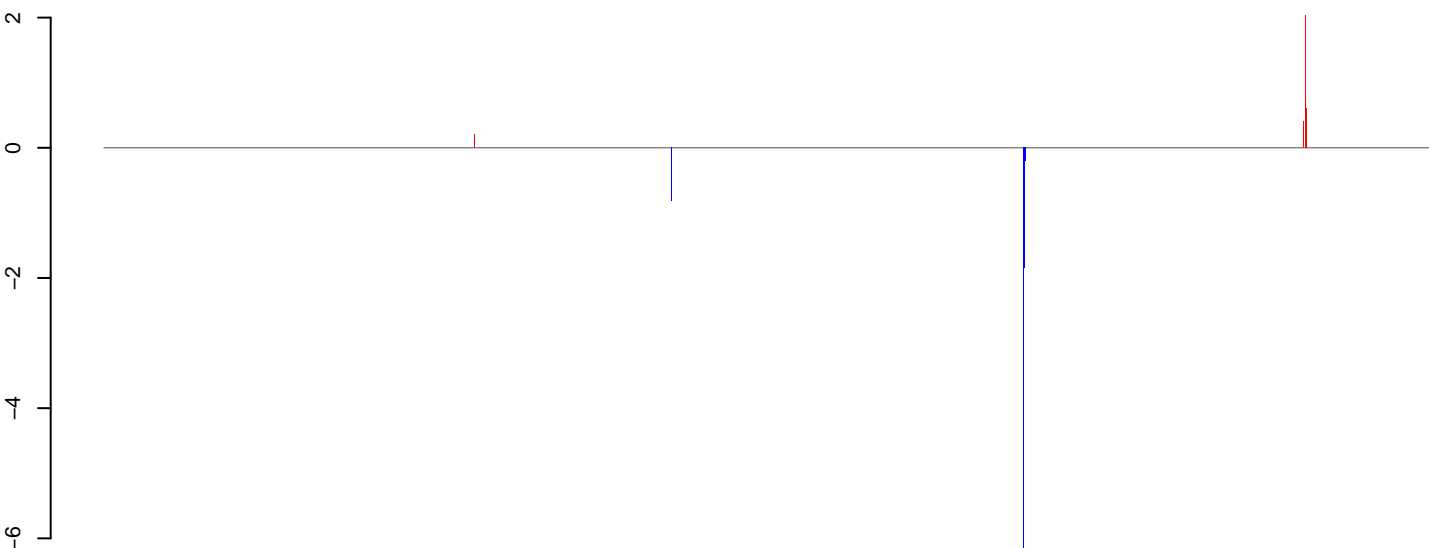
AnGam_Sua5bcells_BetaE.rep



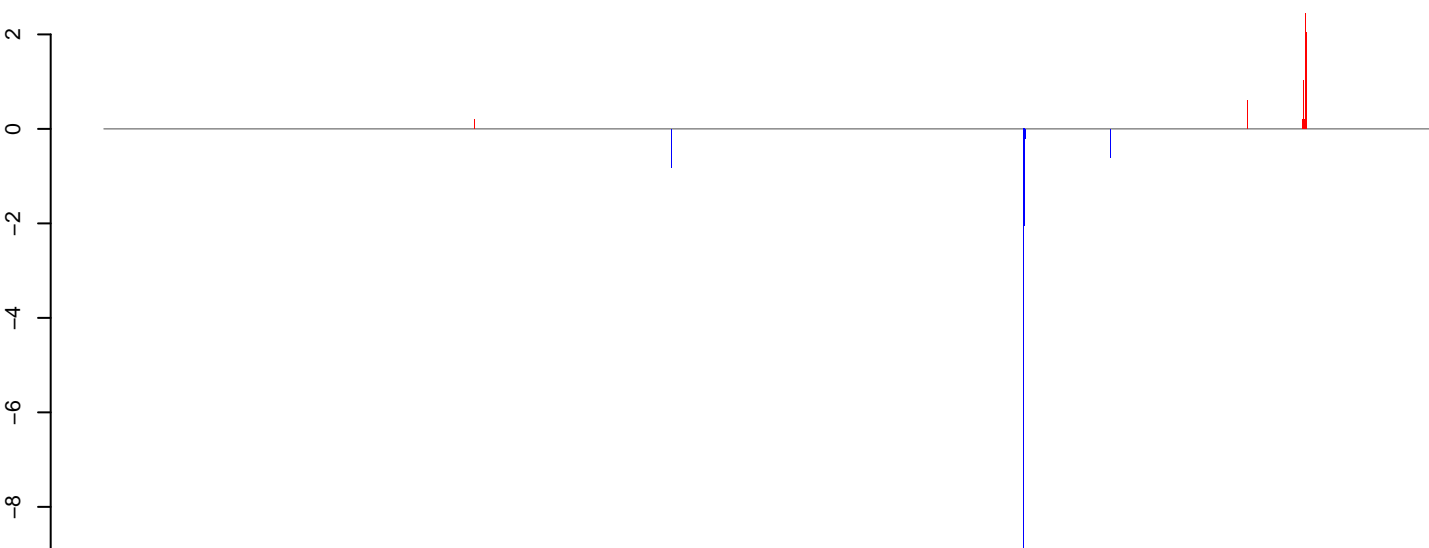
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



Window size=25, length=975127, Wolbachia@Wolbachia_wPpe:1-975127

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

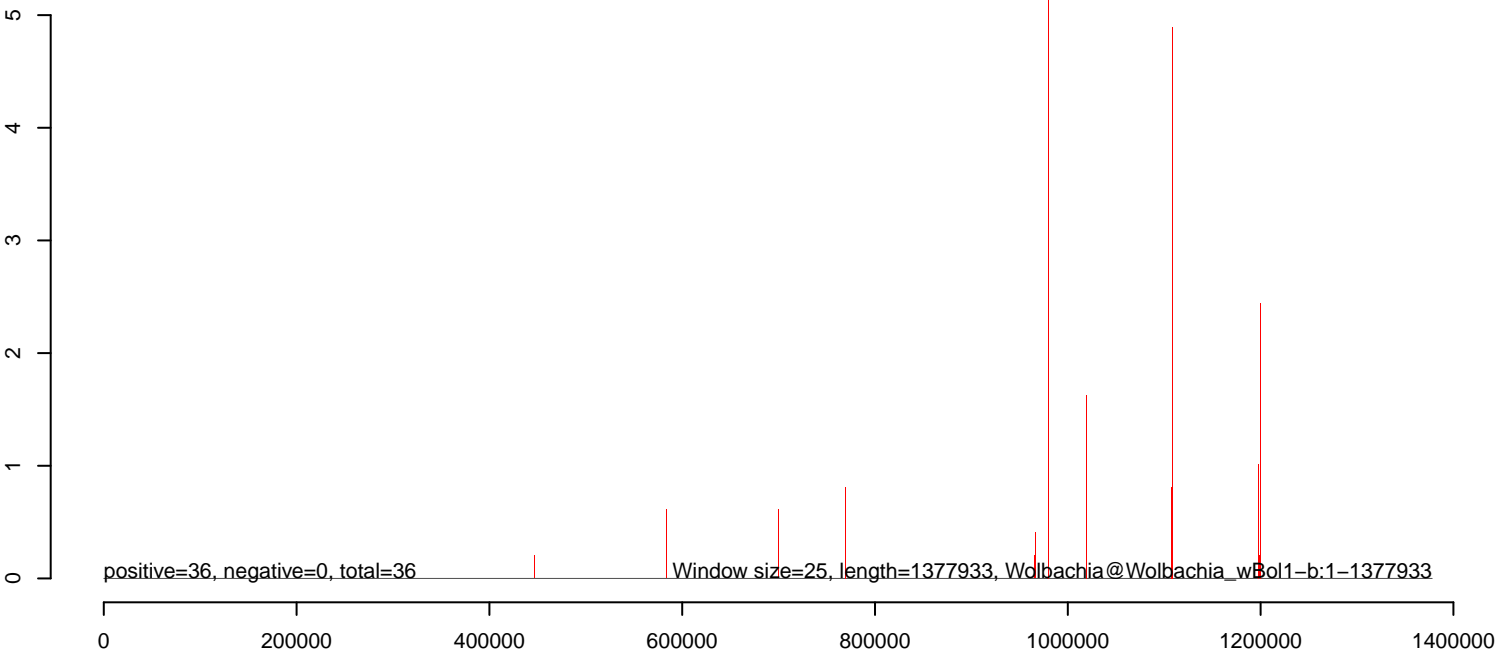
AnGam_Sua5bcells_BetaE.18_23.rep



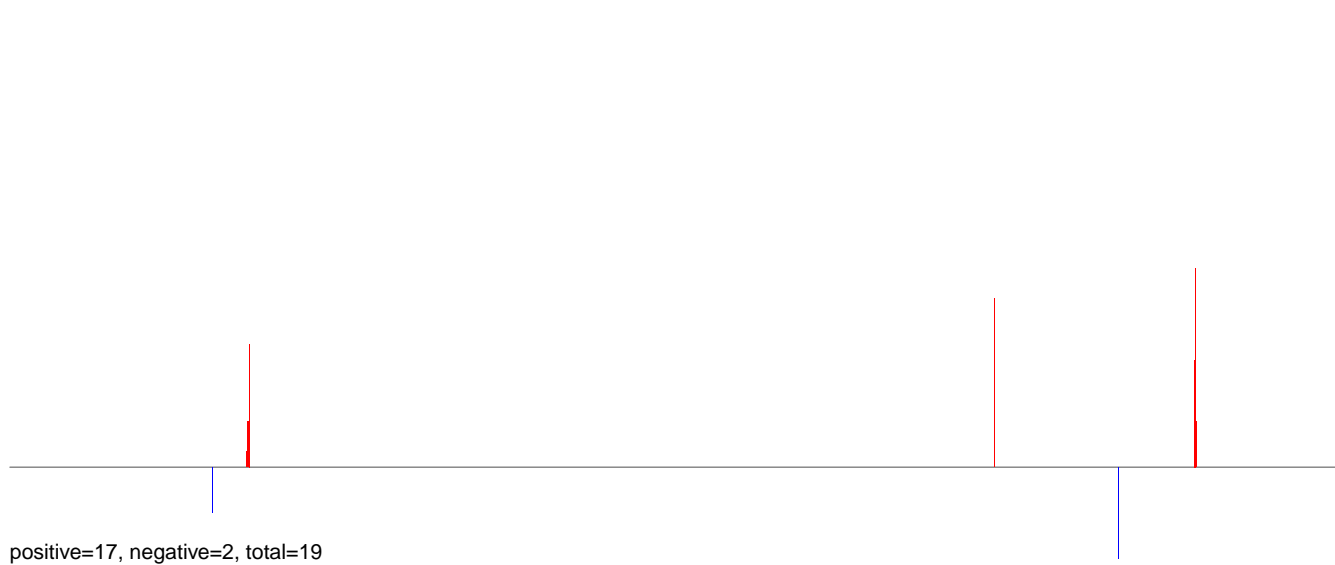
AnGam_Sua5bcells_BetaE.24_35.rep



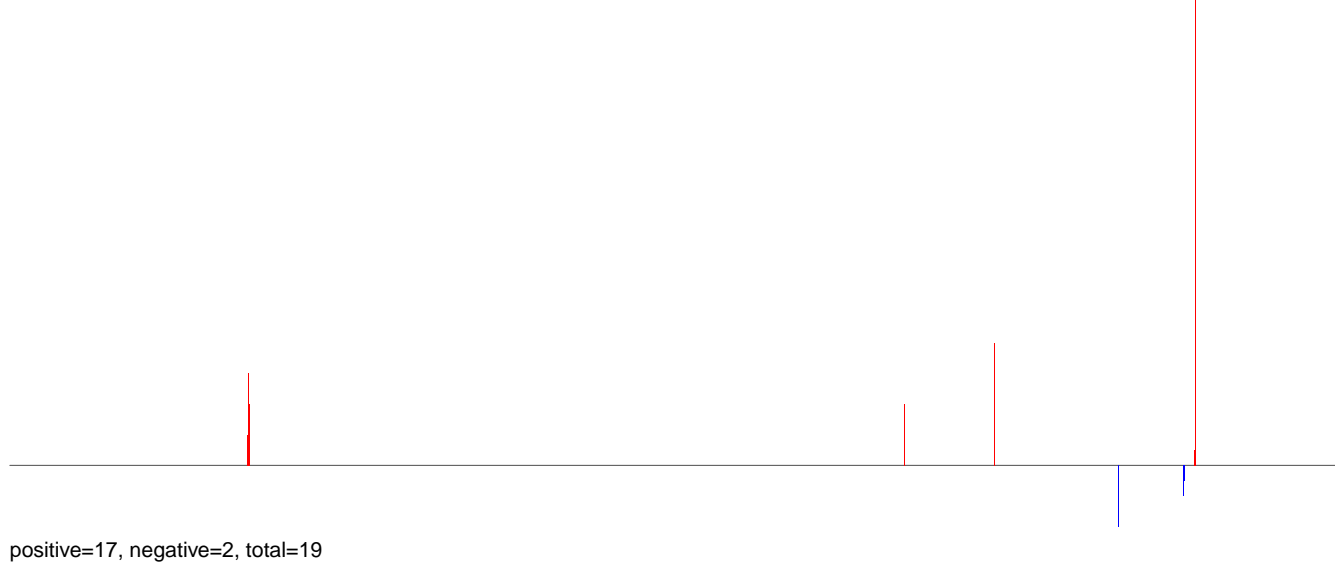
AnGam_Sua5bcells_BetaE.rep



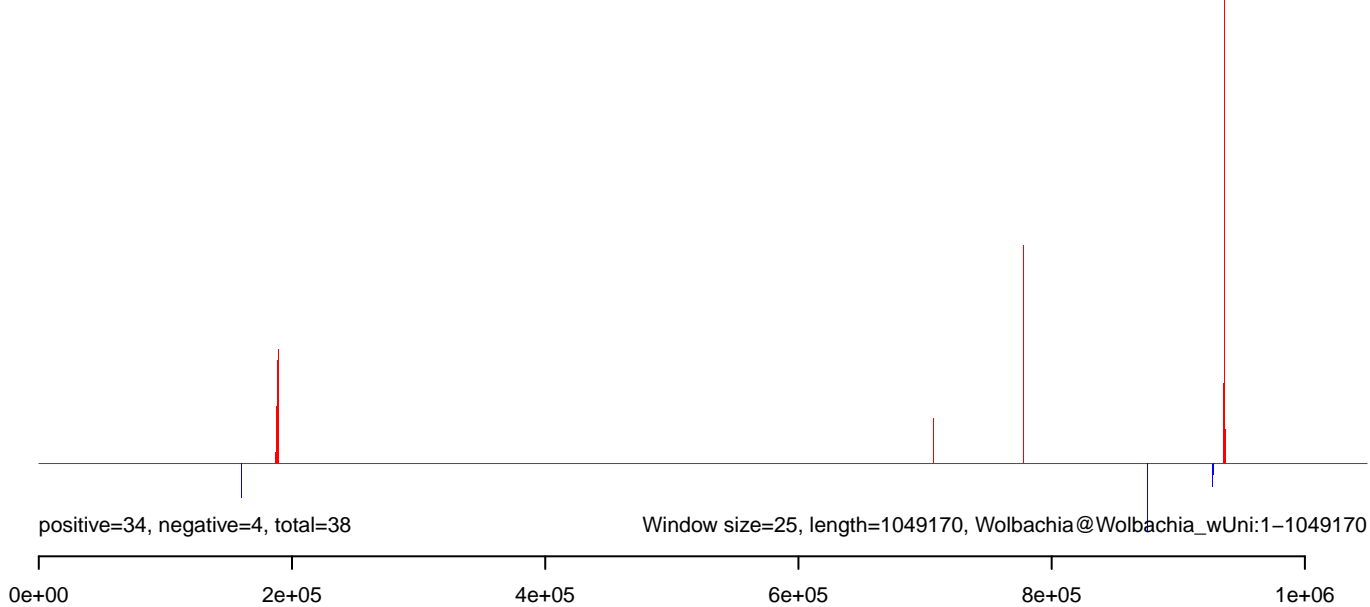
AnGam_Sua5bcells_BetaE.18_23.rep



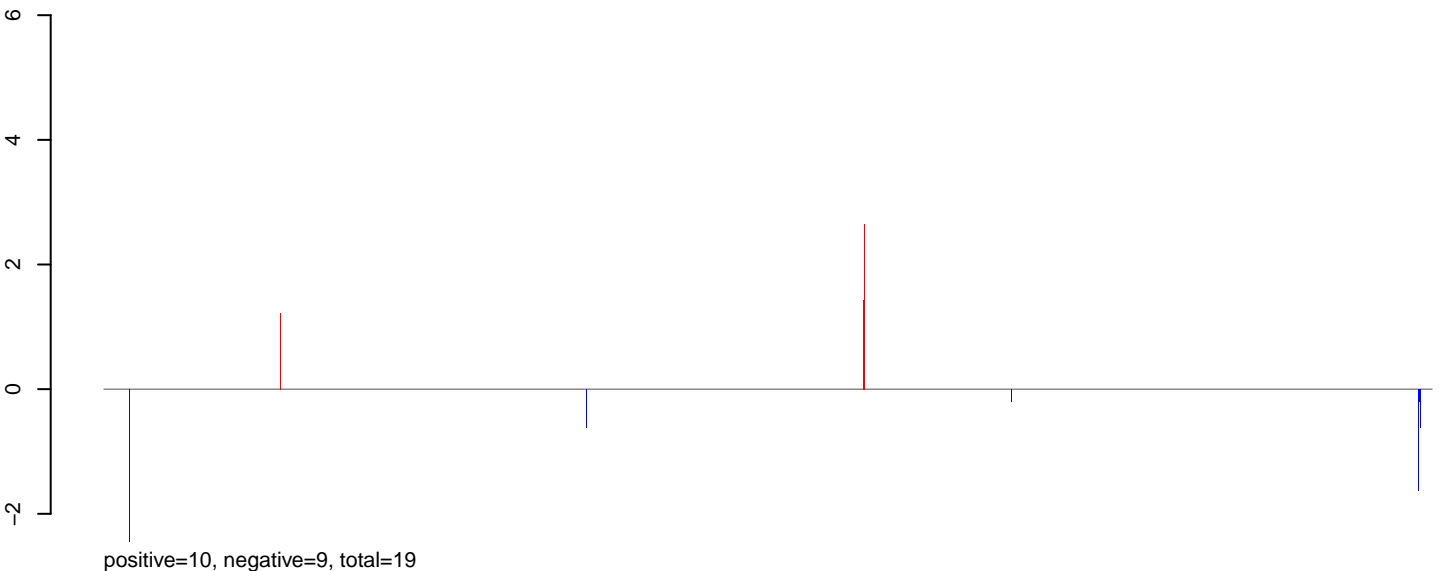
AnGam_Sua5bcells_BetaE.24_35.rep



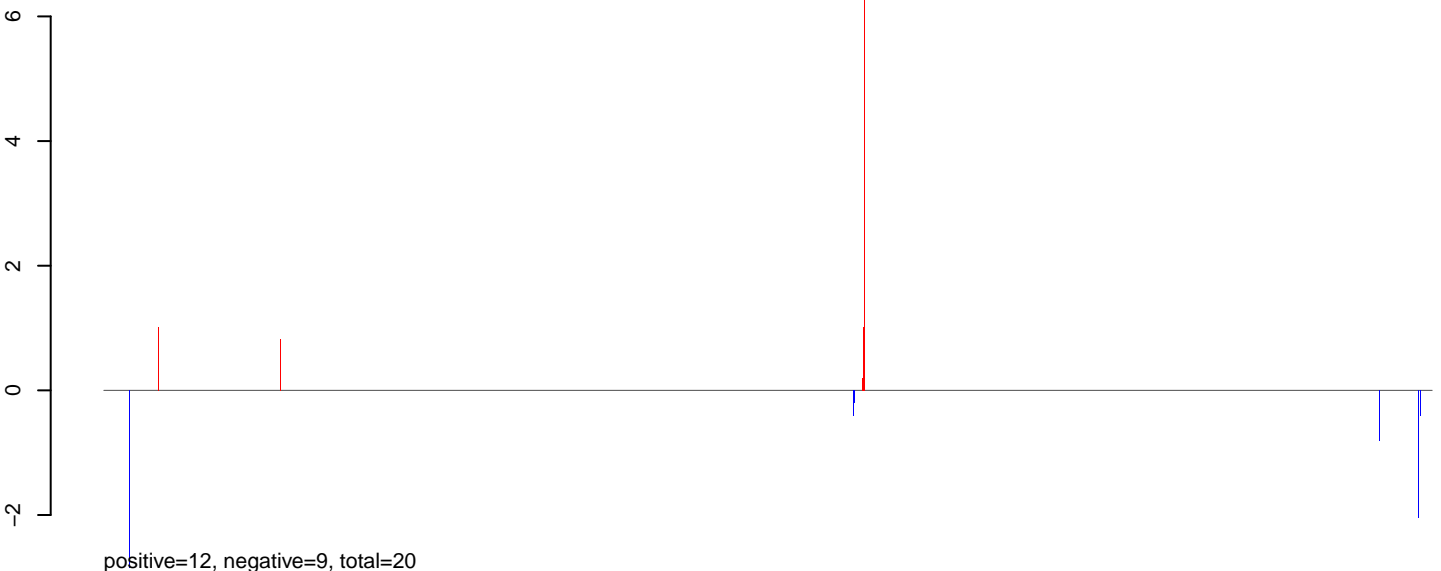
AnGam_Sua5bcells_BetaE.rep



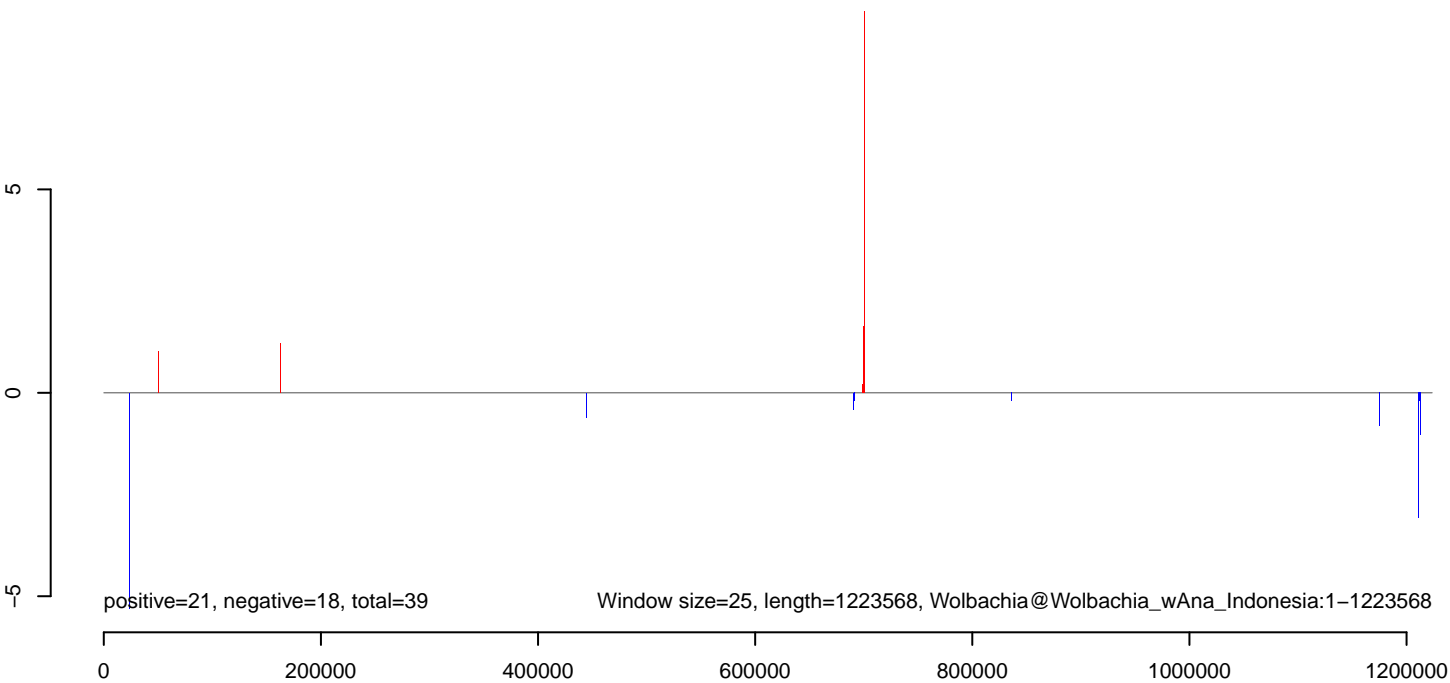
AnGam_Sua5bcells_BetaE.18_23.rep



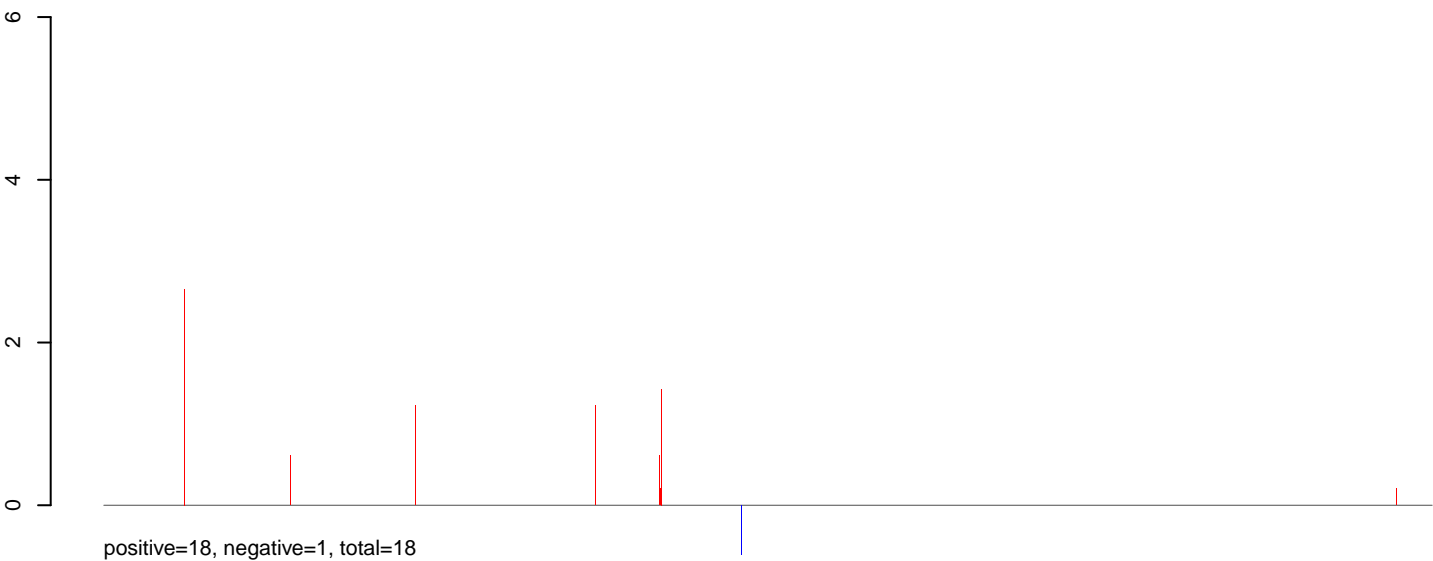
AnGam_Sua5bcells_BetaE.24_35.rep



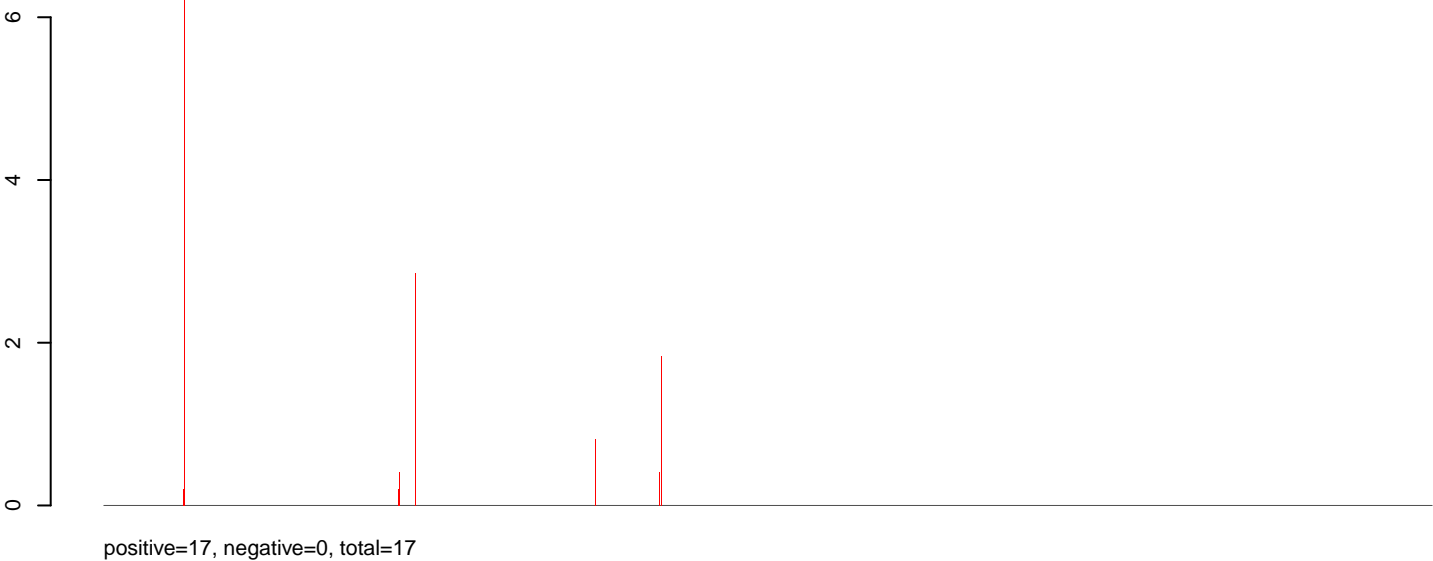
AnGam_Sua5bcells_BetaE.rep



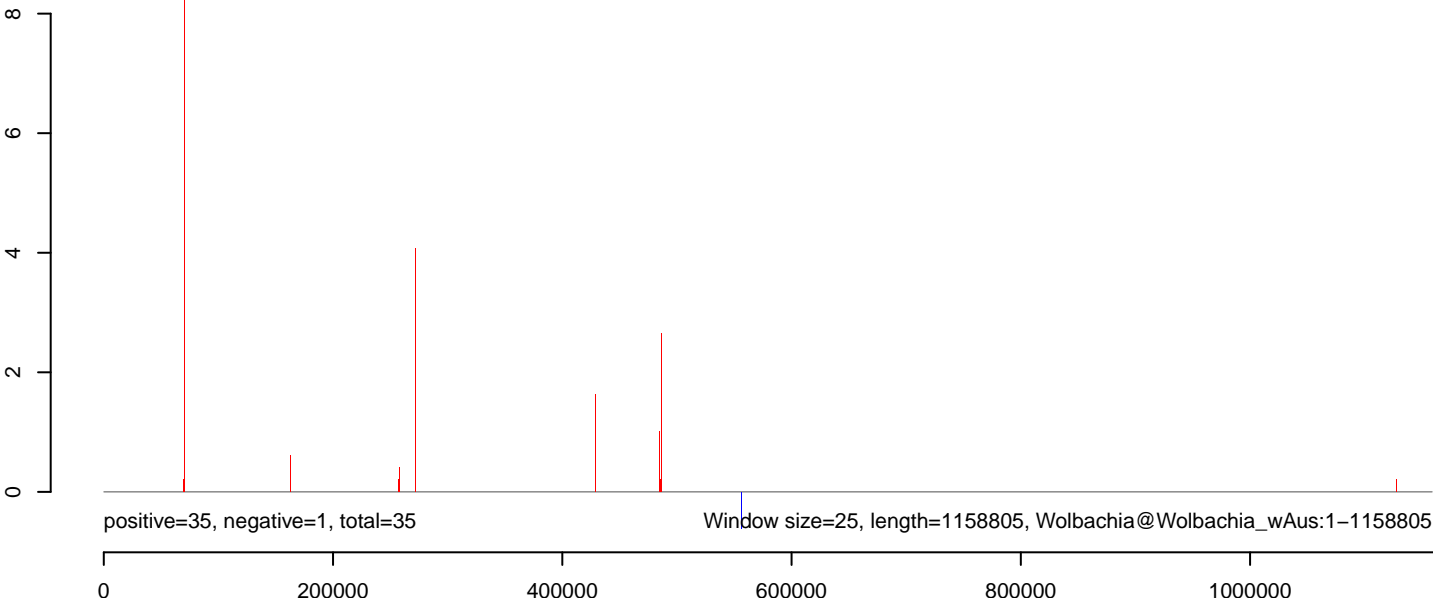
AnGam_Sua5bcells_BetaE.18_23.rep



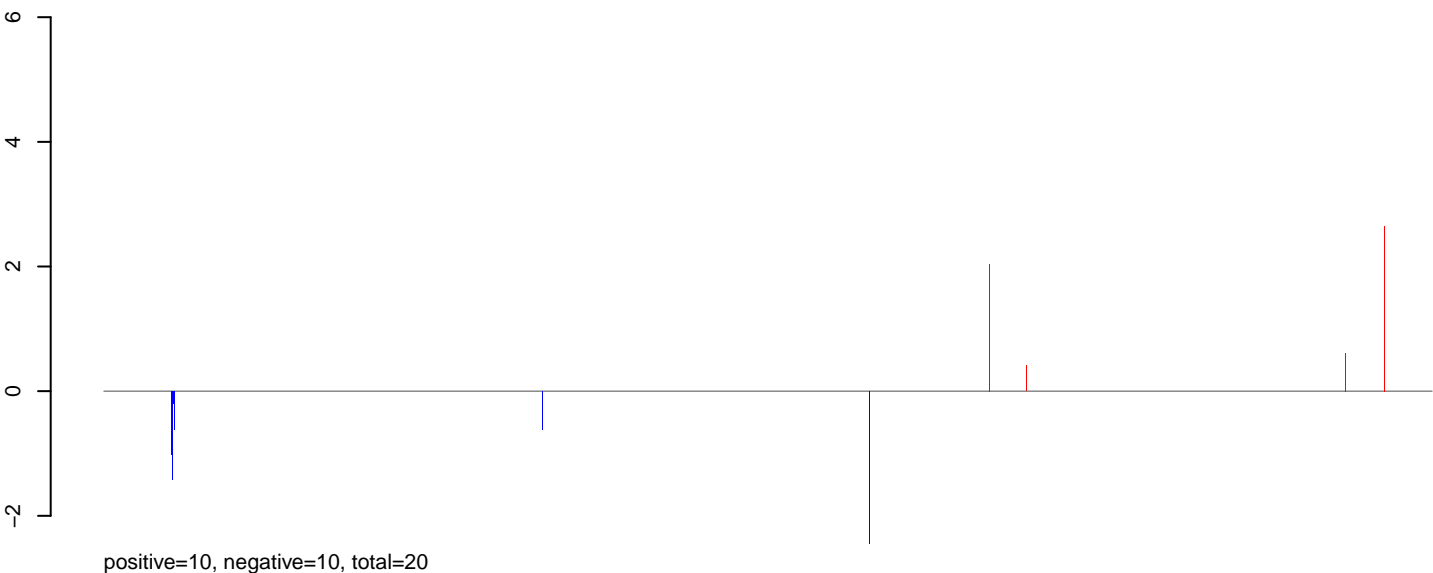
AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



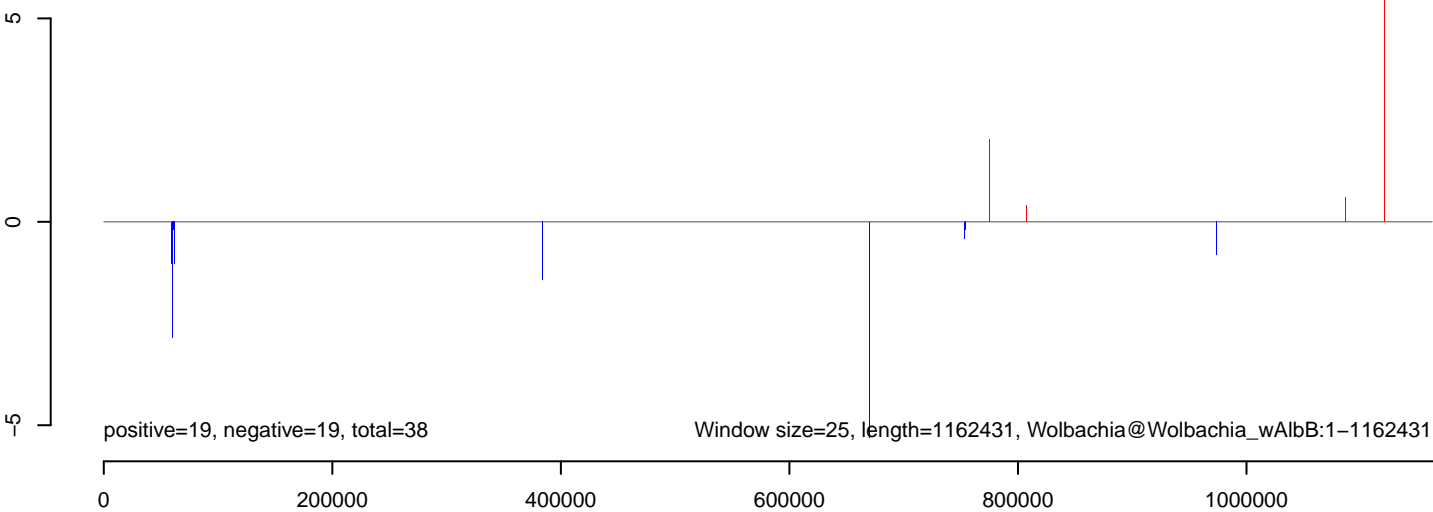
AnGam_Sua5bcells_BetaE.18_23.rep



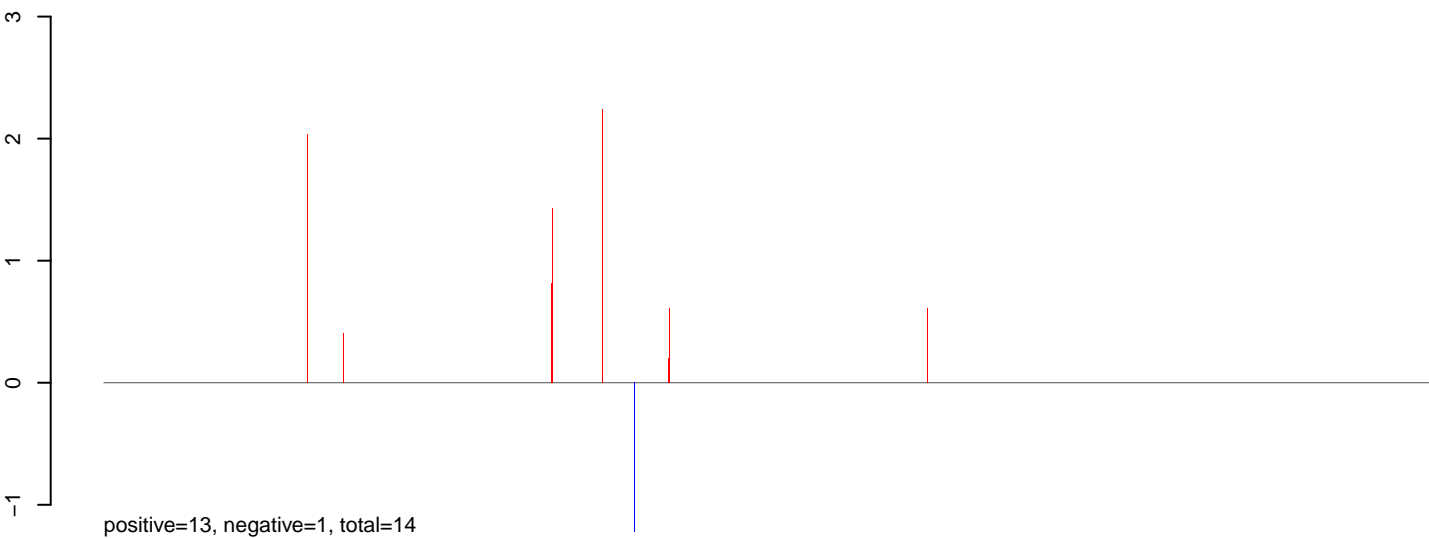
AnGam_Sua5bcells_BetaE.24_35.rep



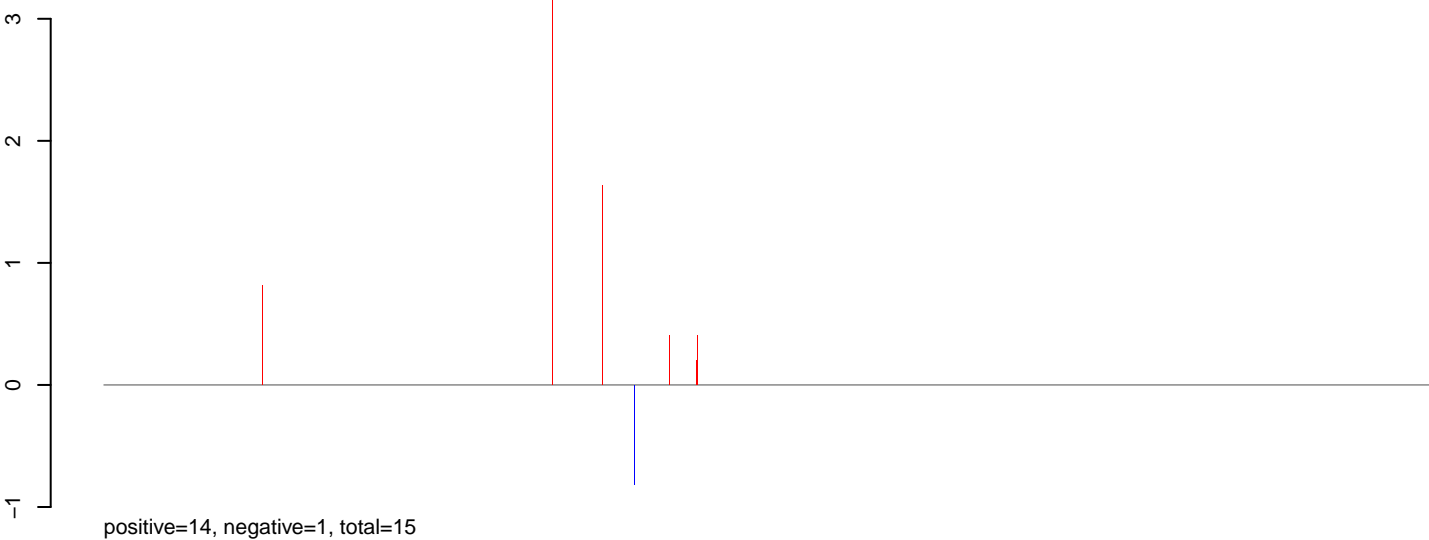
AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

