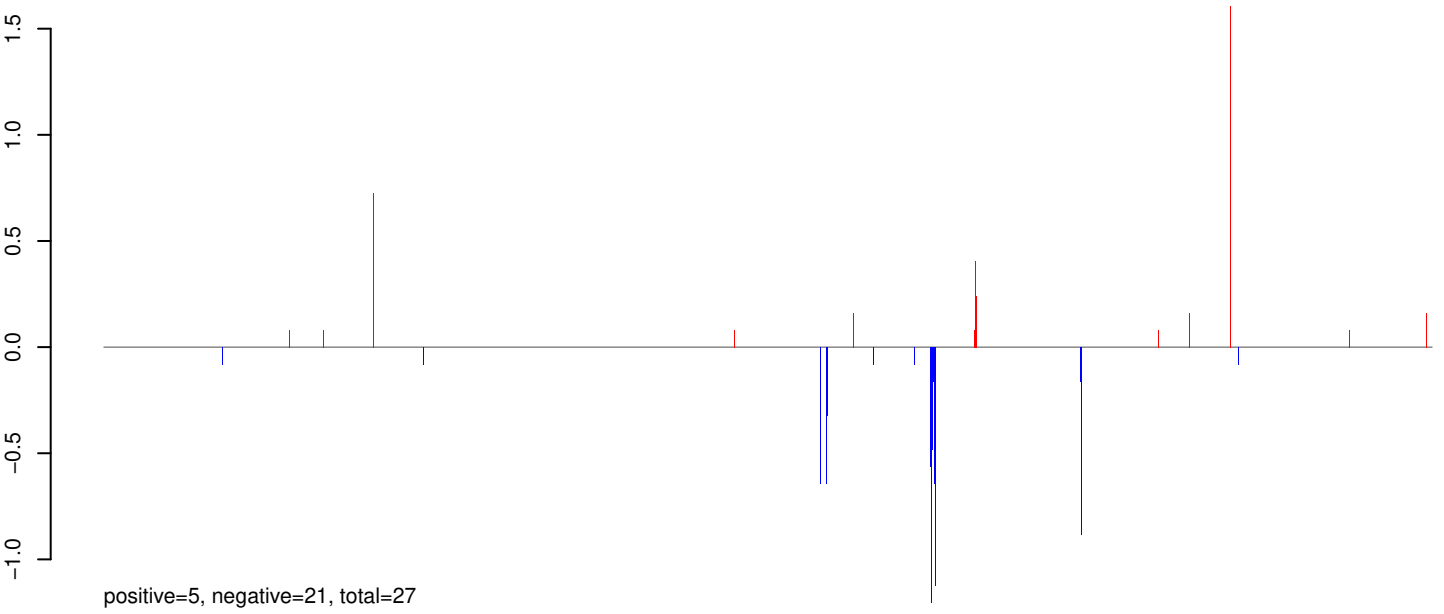
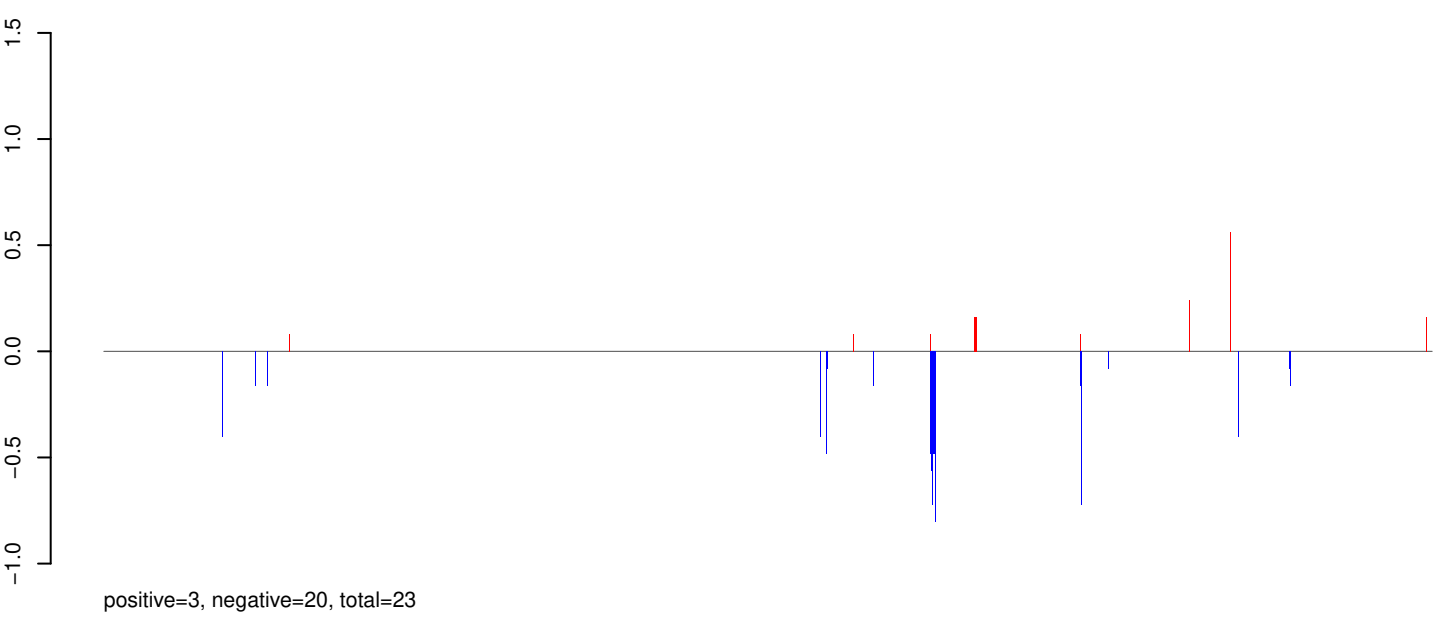


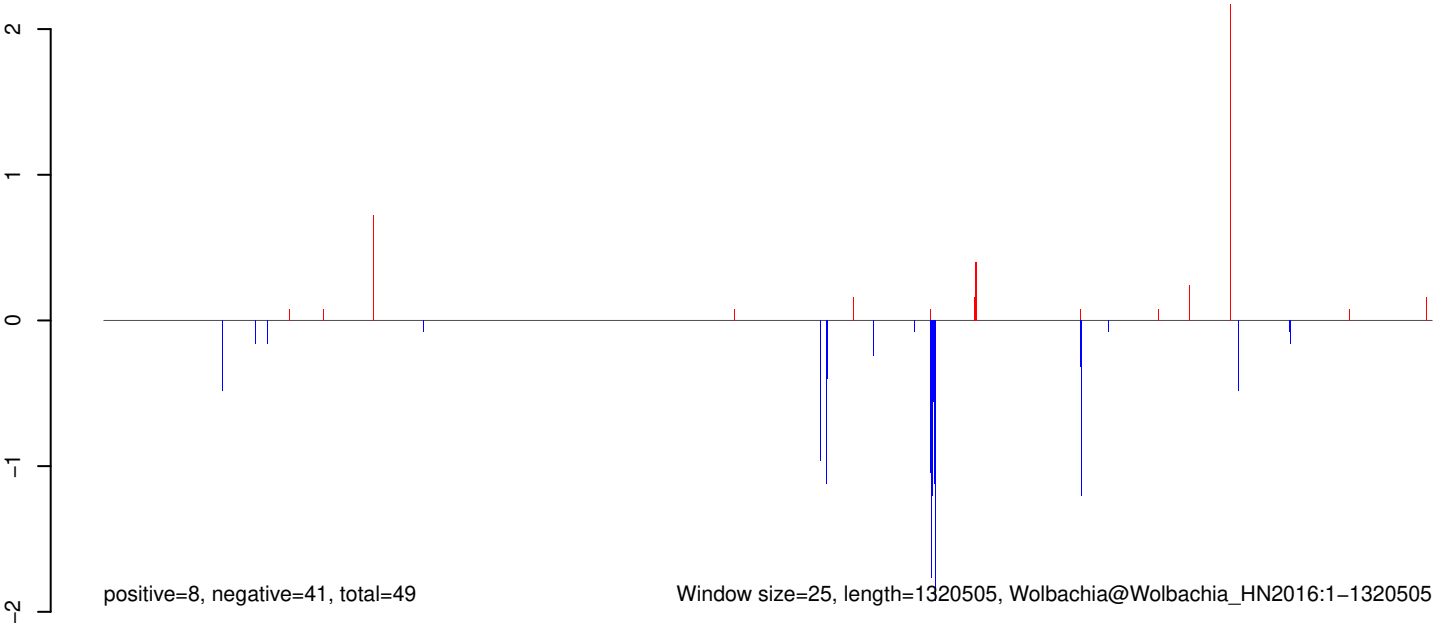
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



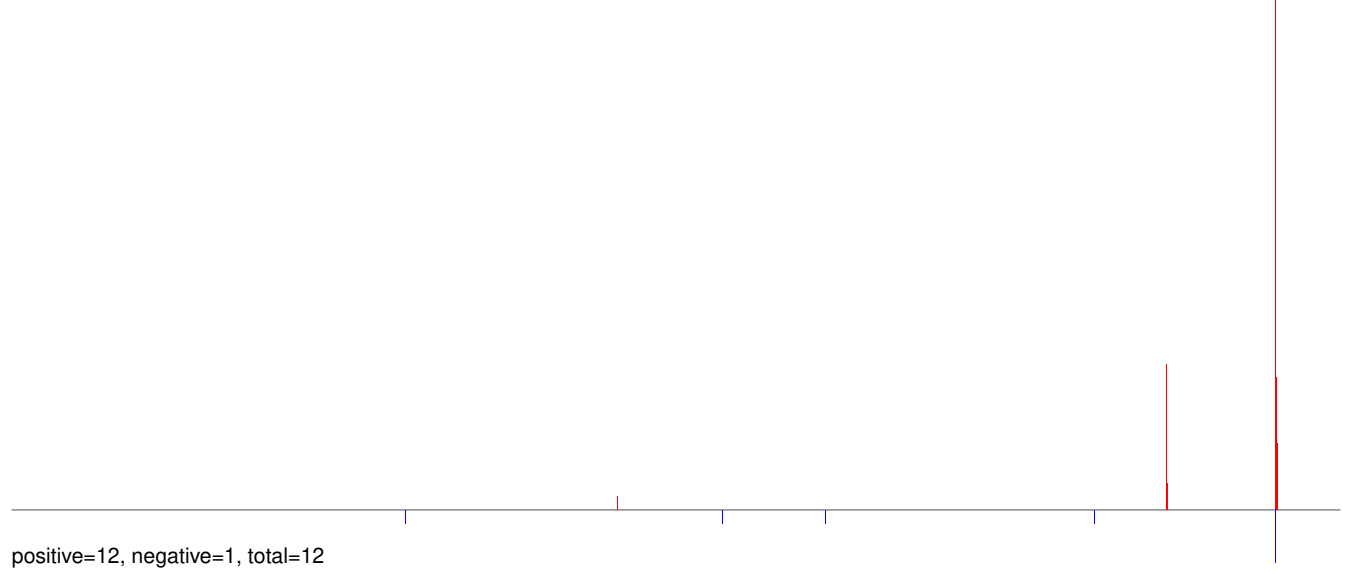
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



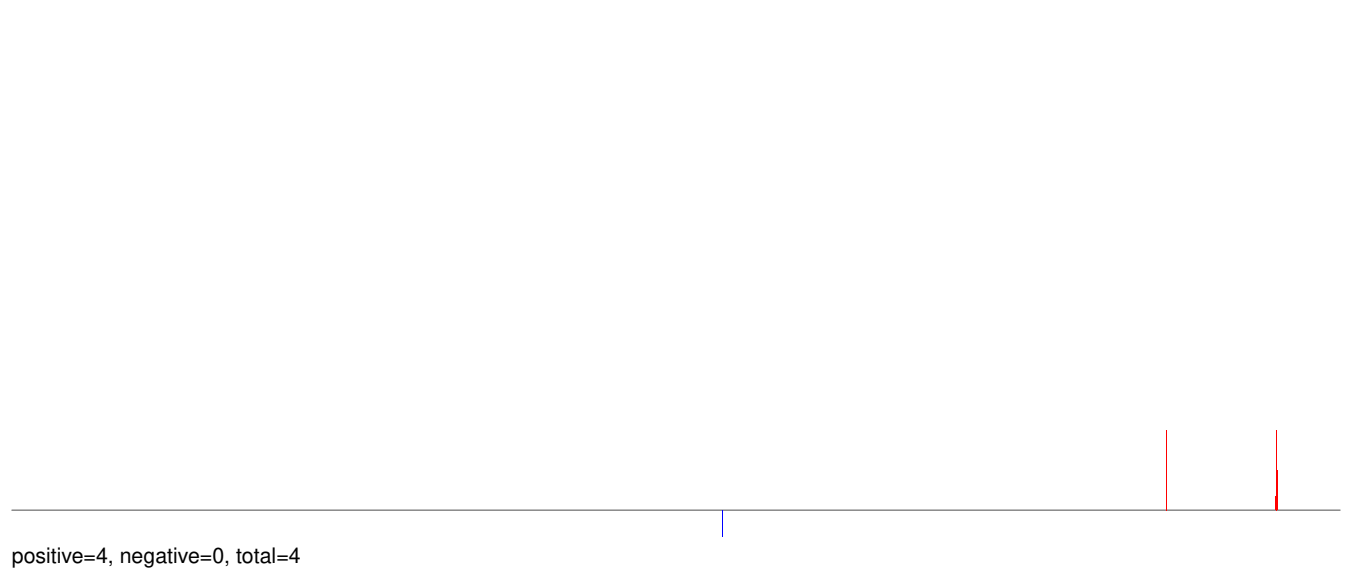
AeAeg_Aag2_mock_dsFluc_RA.rep



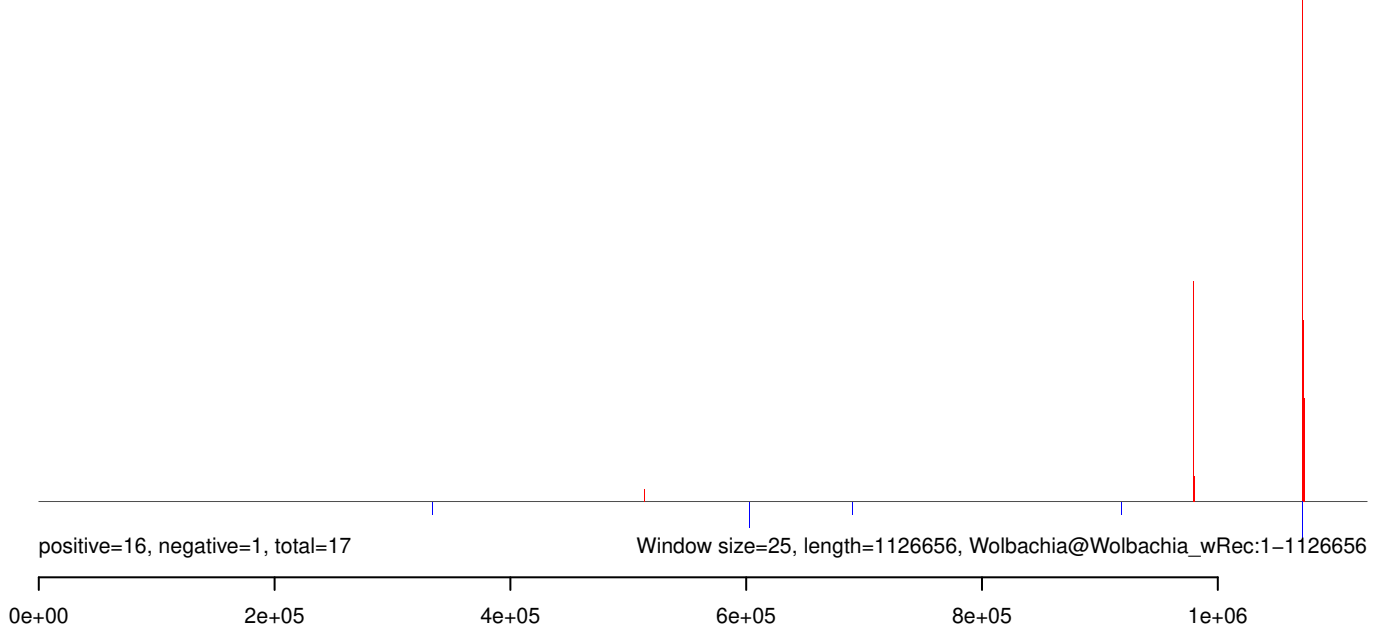
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



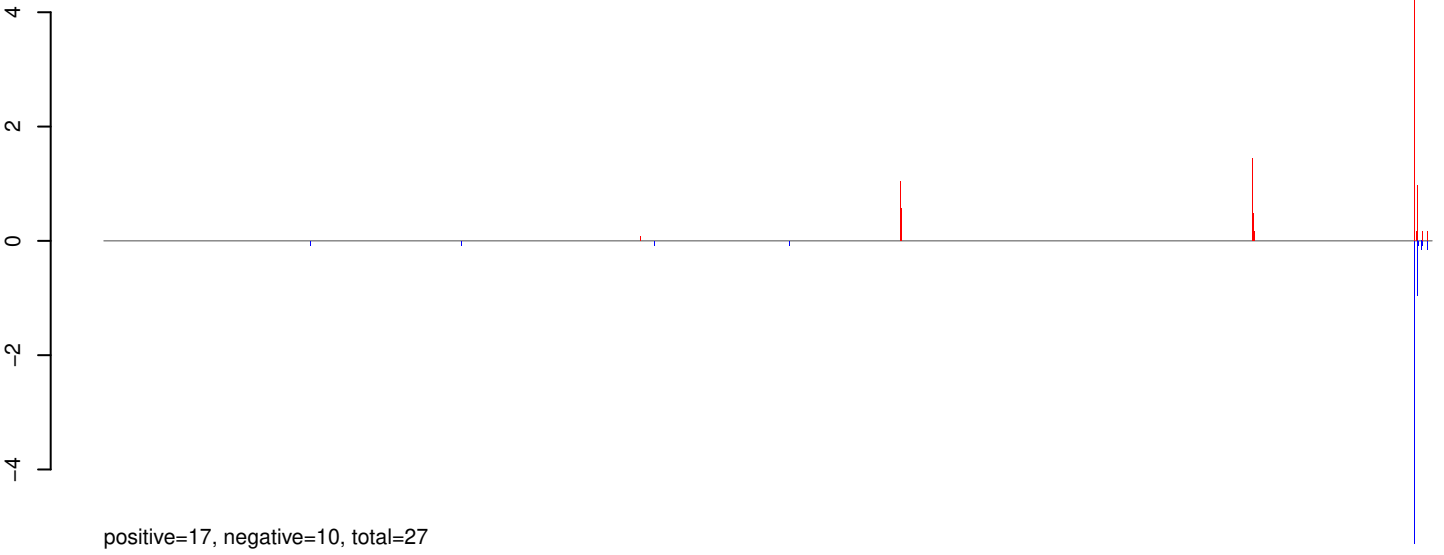
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



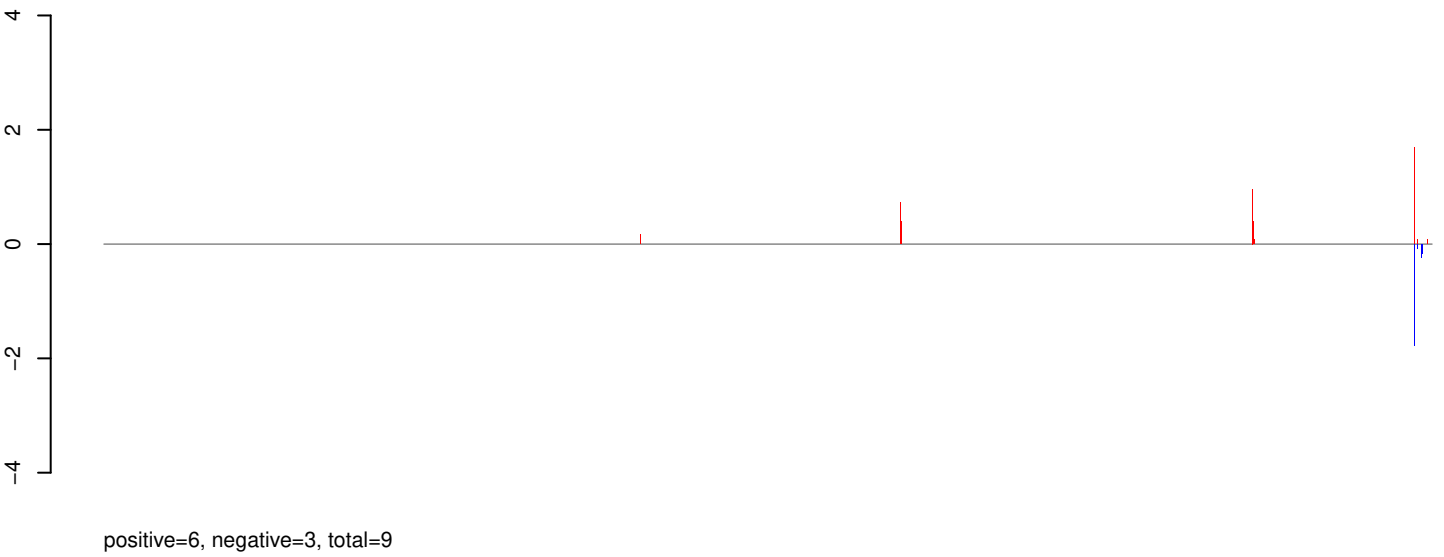
AeAeg_Aag2_mock_dsFluc_RA.rep



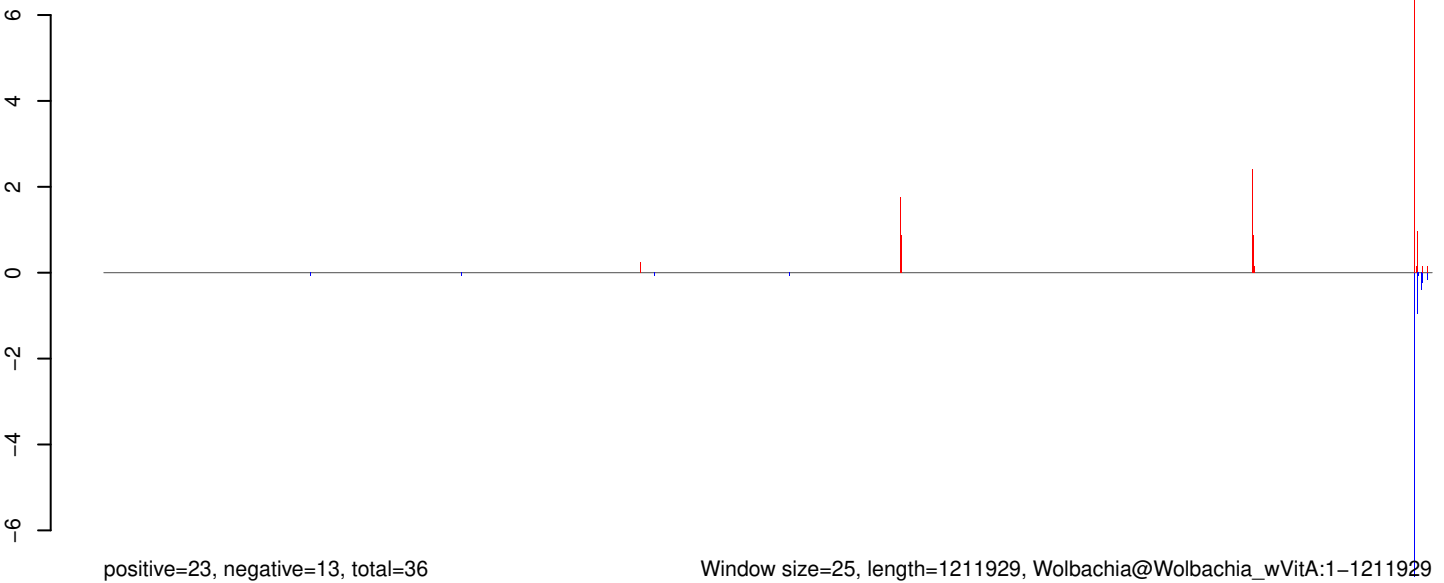
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



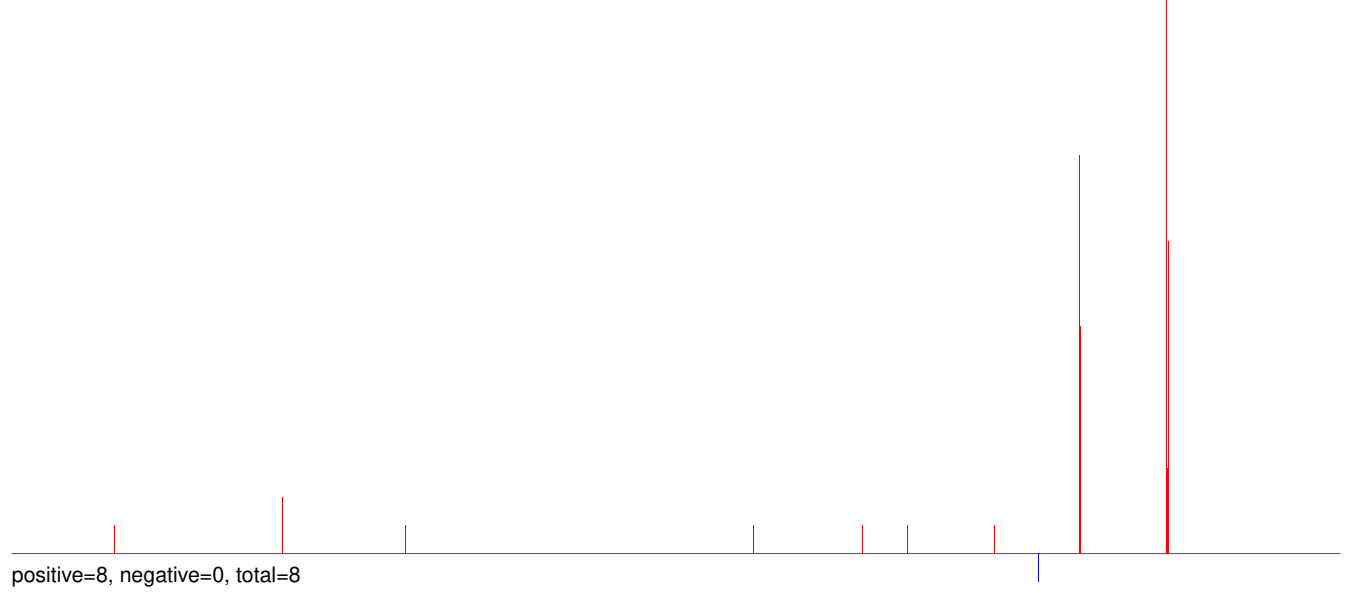
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



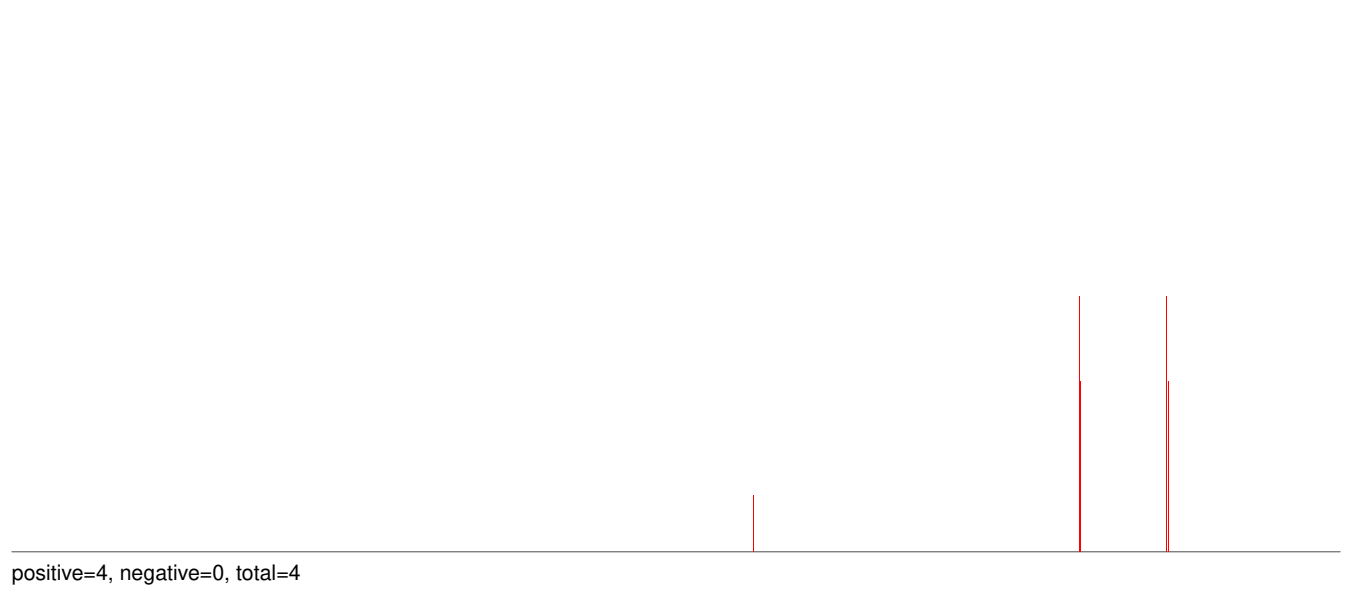
AeAeg_Aag2_mock_dsFluc_RA.rep



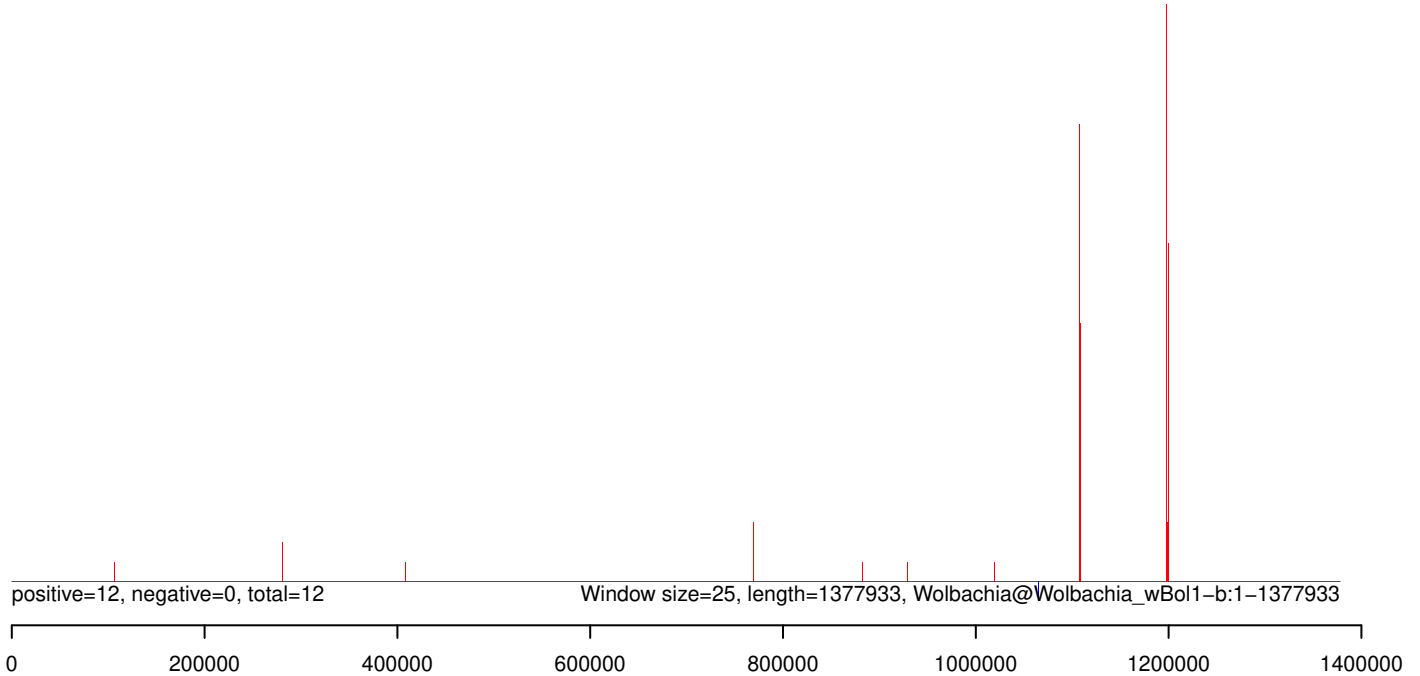
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



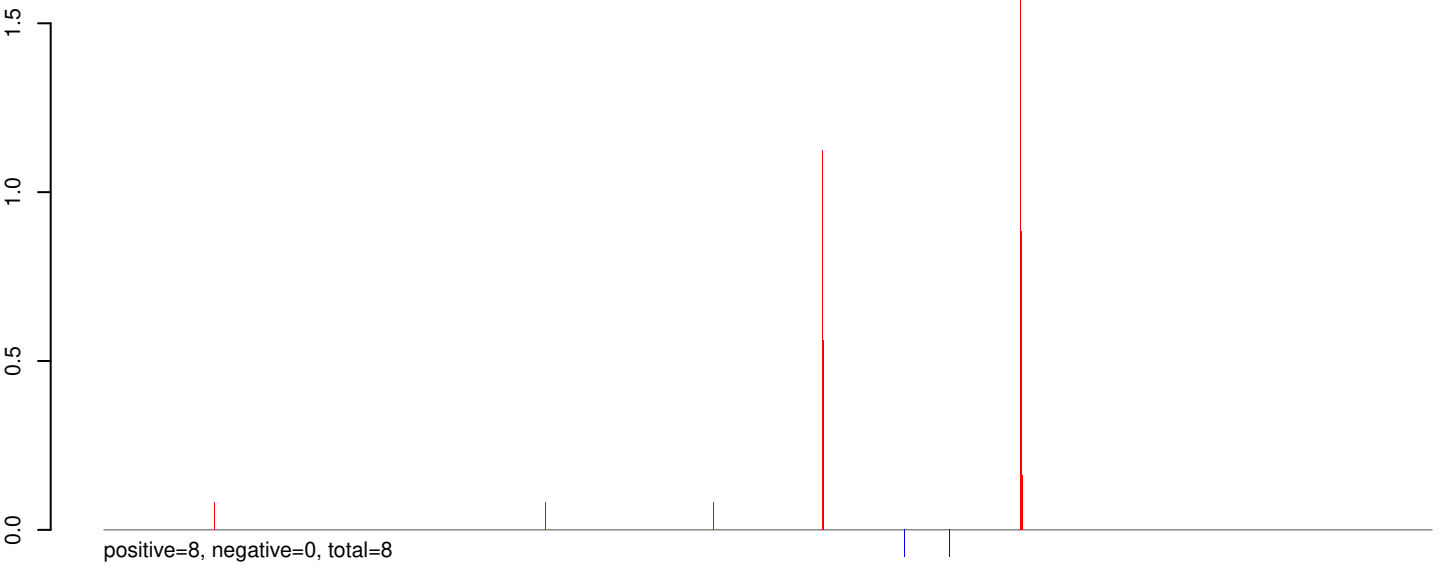
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



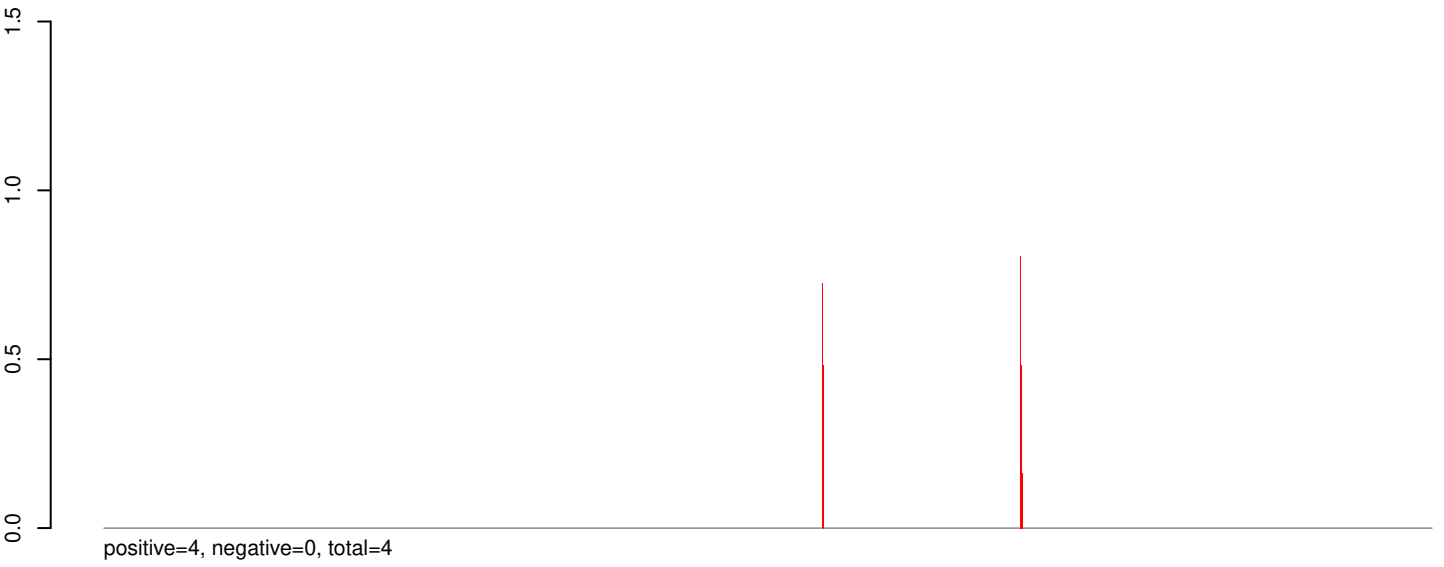
AeAeg_Aag2_mock_dsFluc_RA.rep



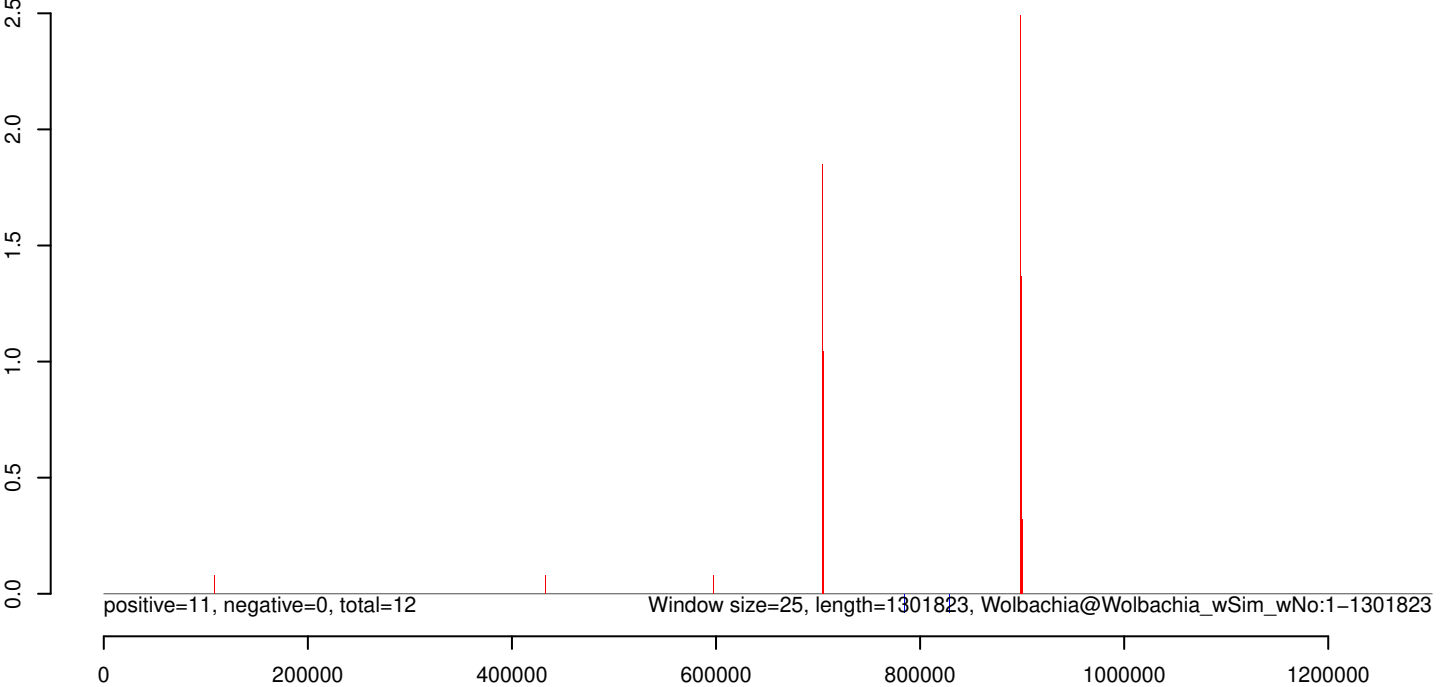
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



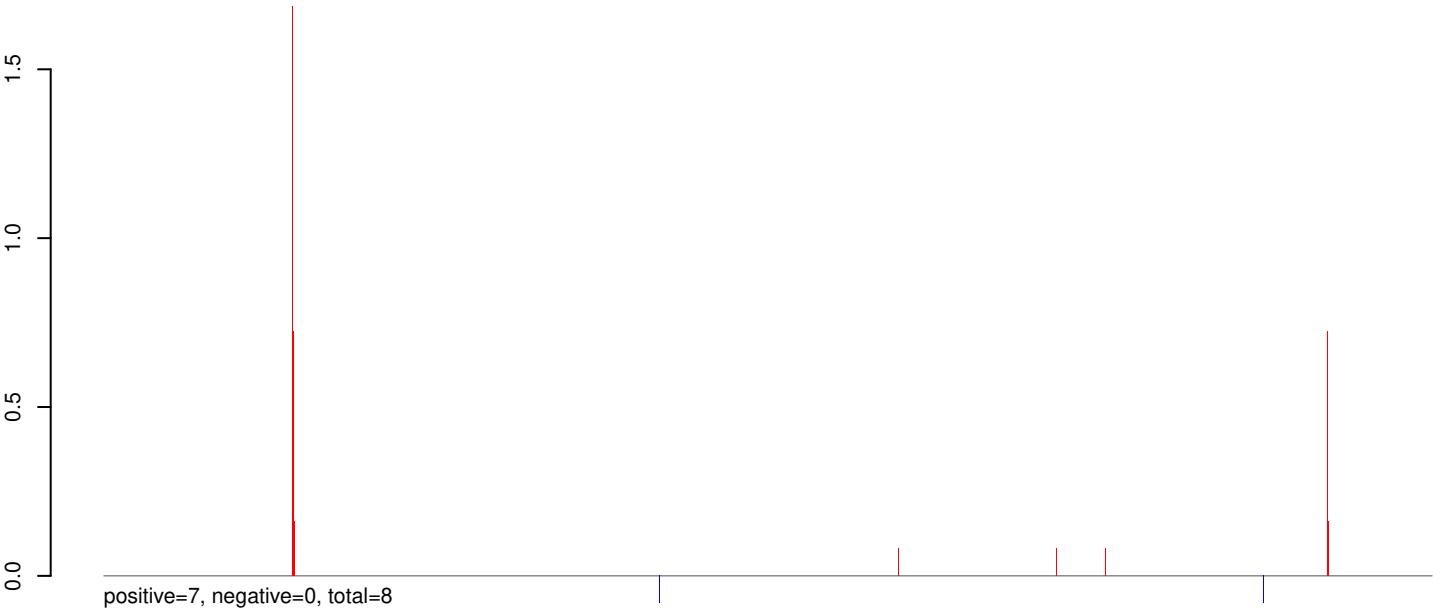
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



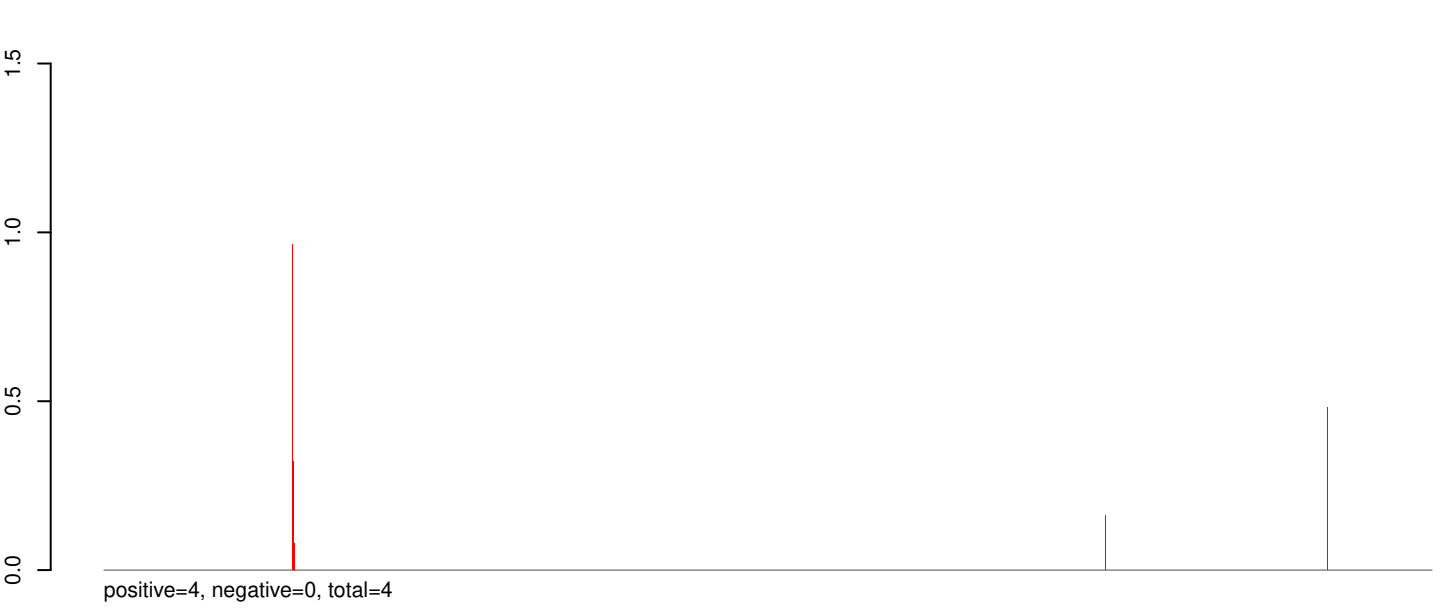
AeAeg_Aag2_mock_dsFluc_RA.rep



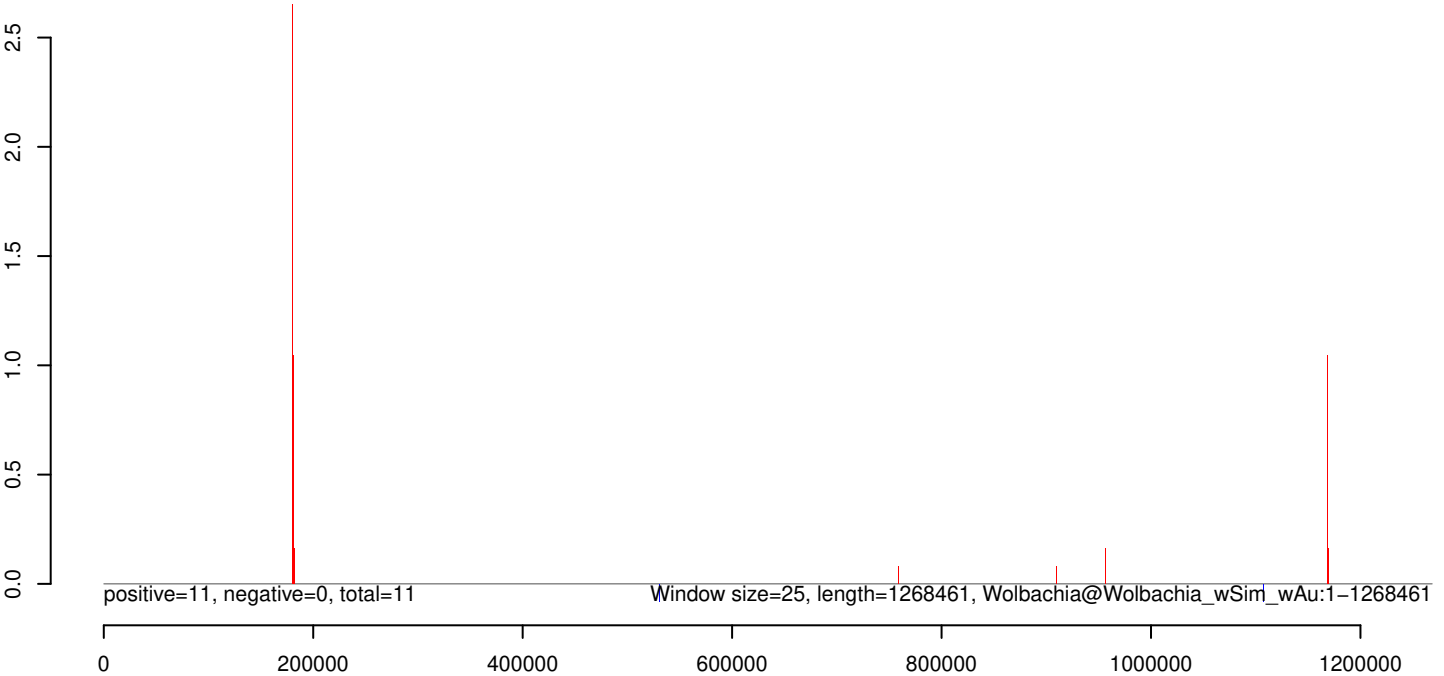
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



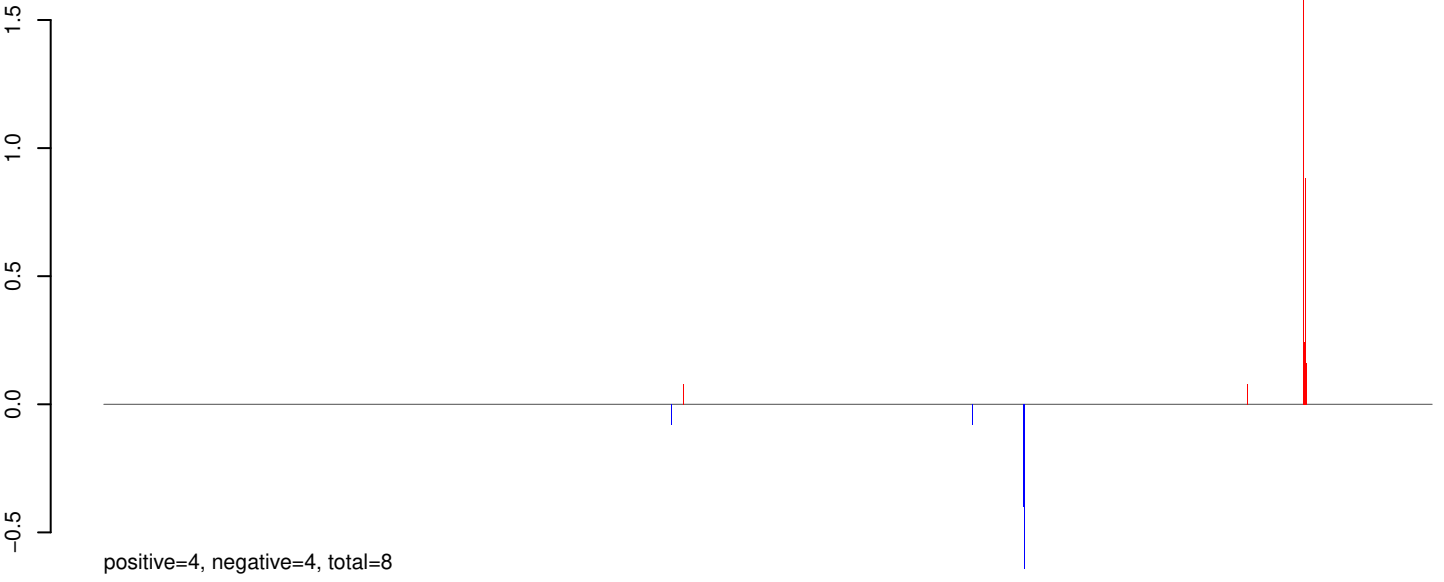
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



AeAeg_Aag2_mock_dsFluc_RA.rep



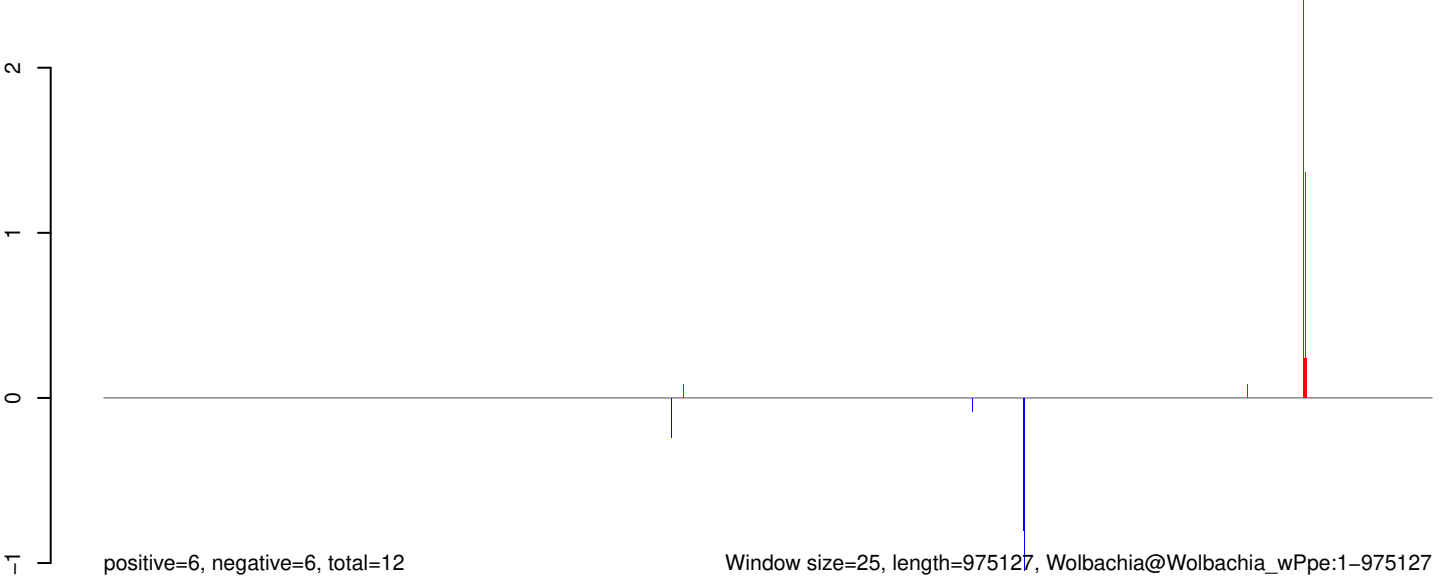
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



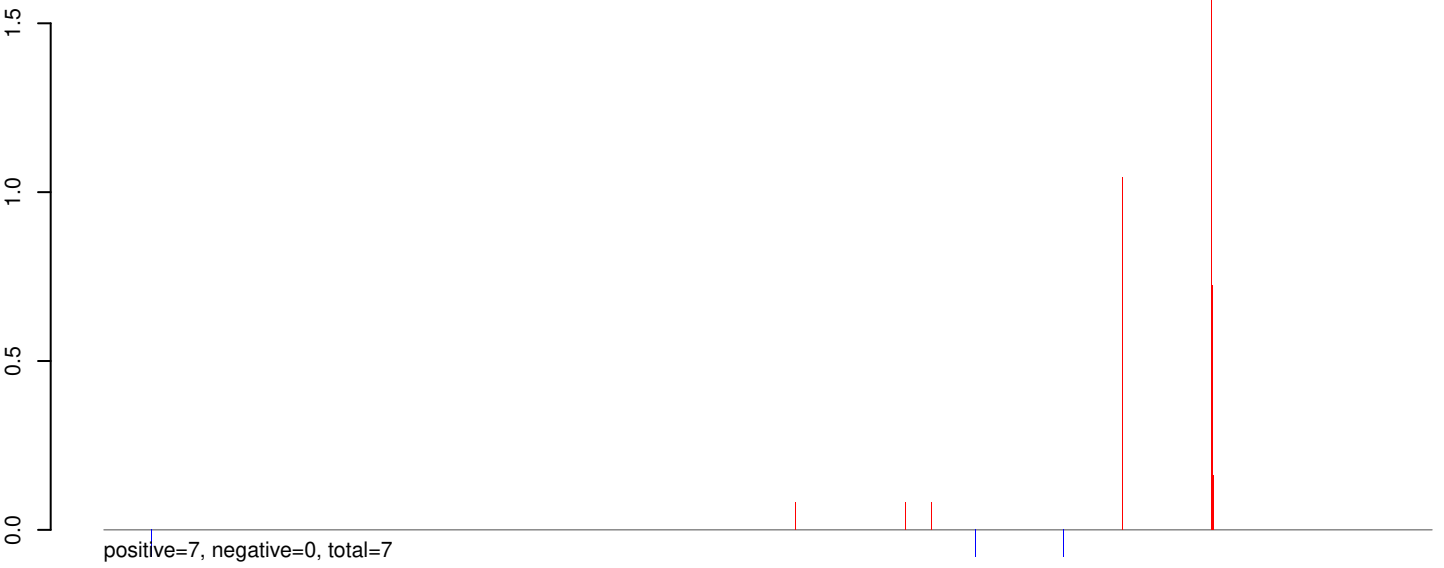
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



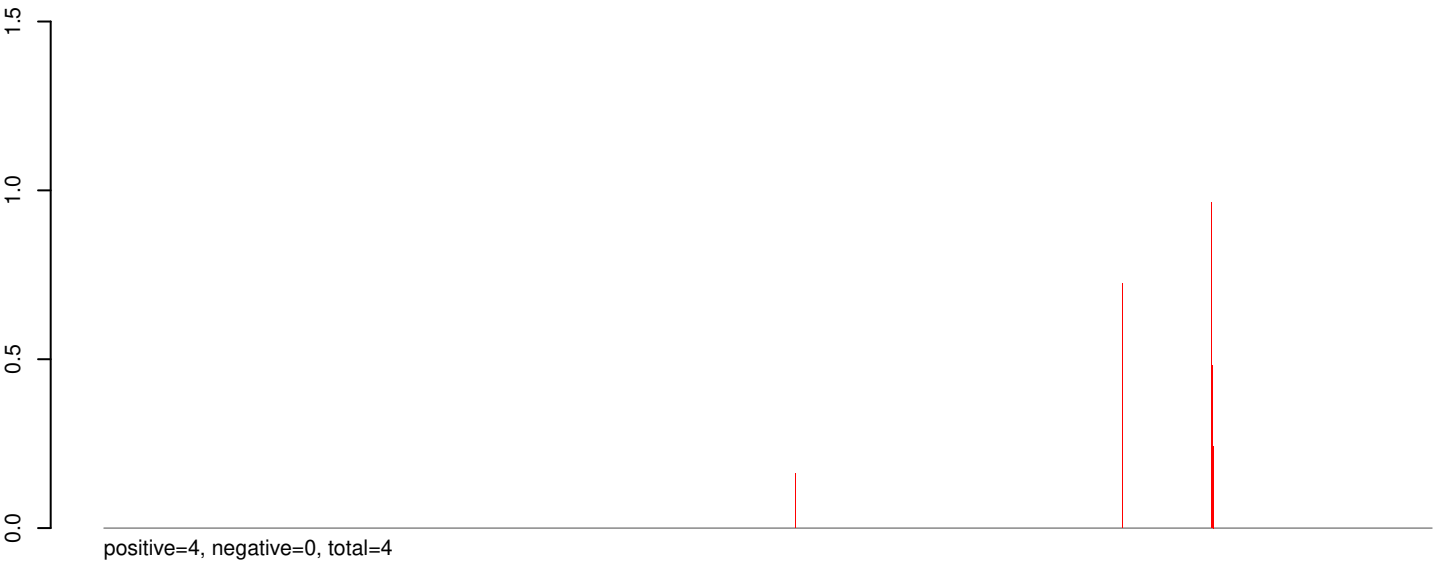
AeAeg_Aag2_mock_dsFluc_RA.rep



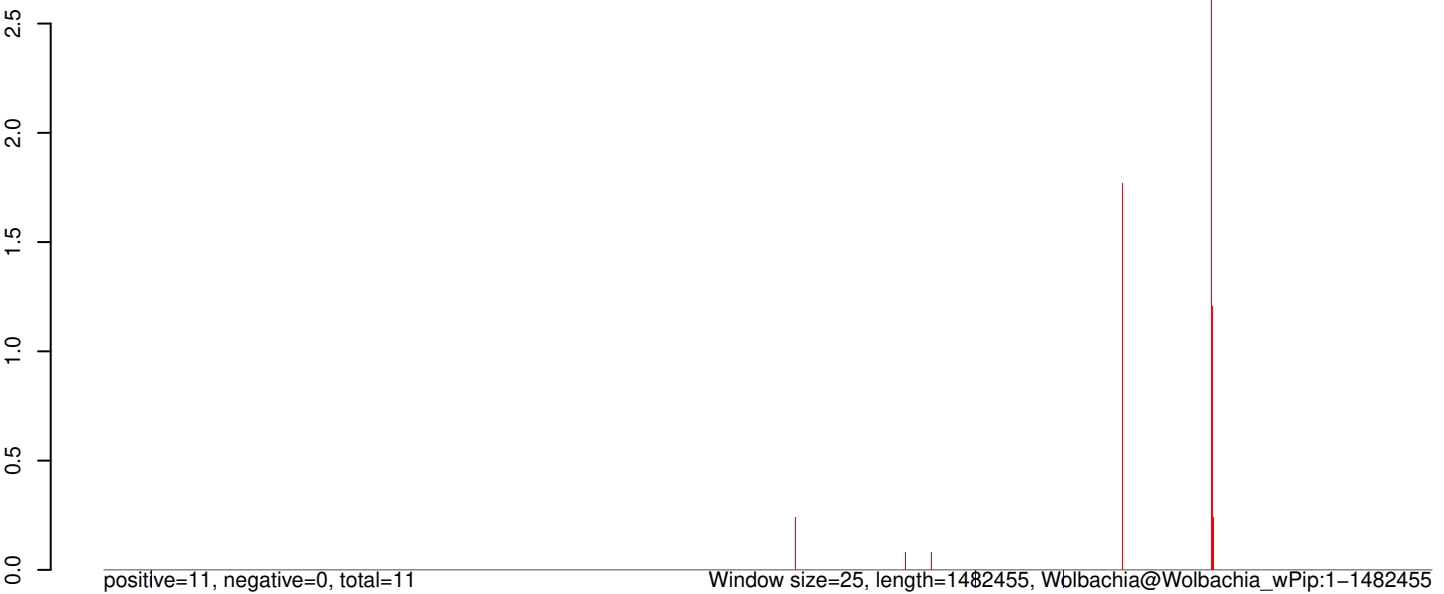
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



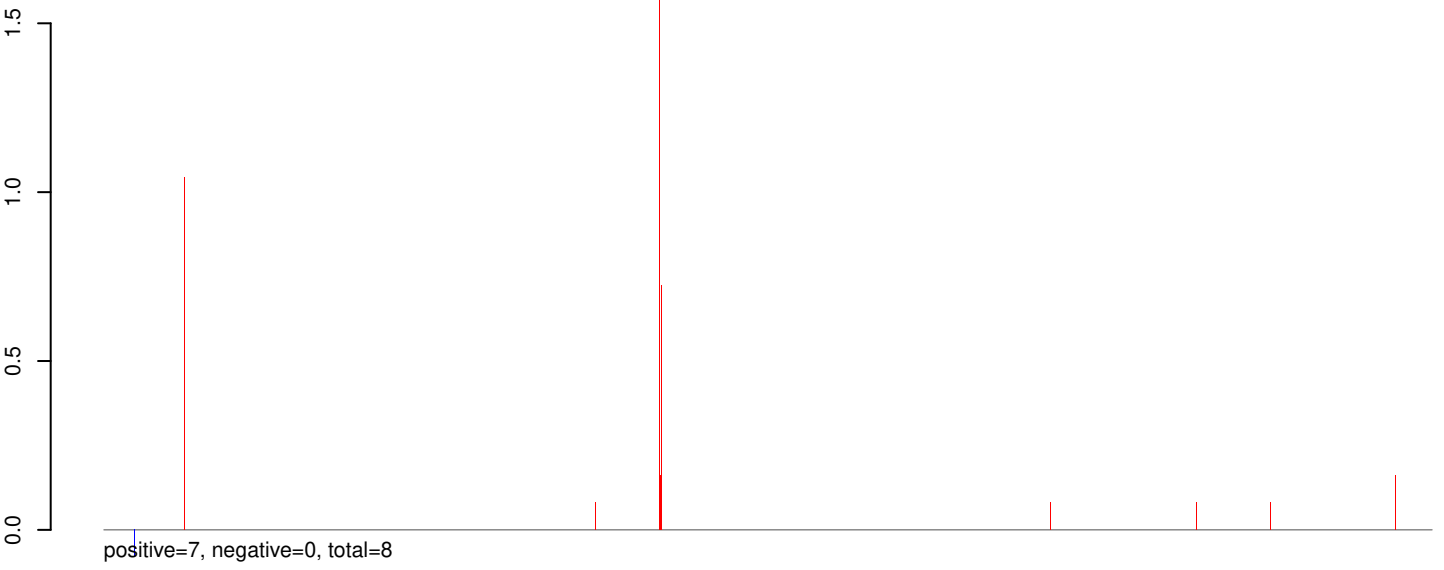
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



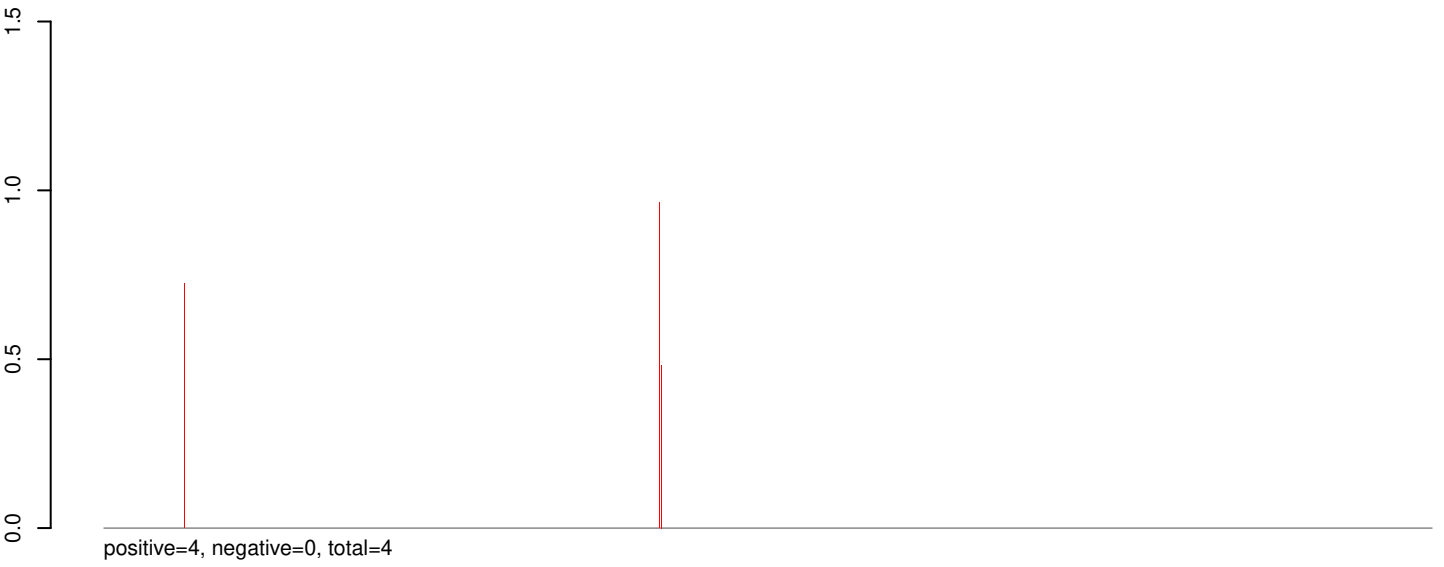
AeAeg_Aag2_mock_dsFluc_RA.rep



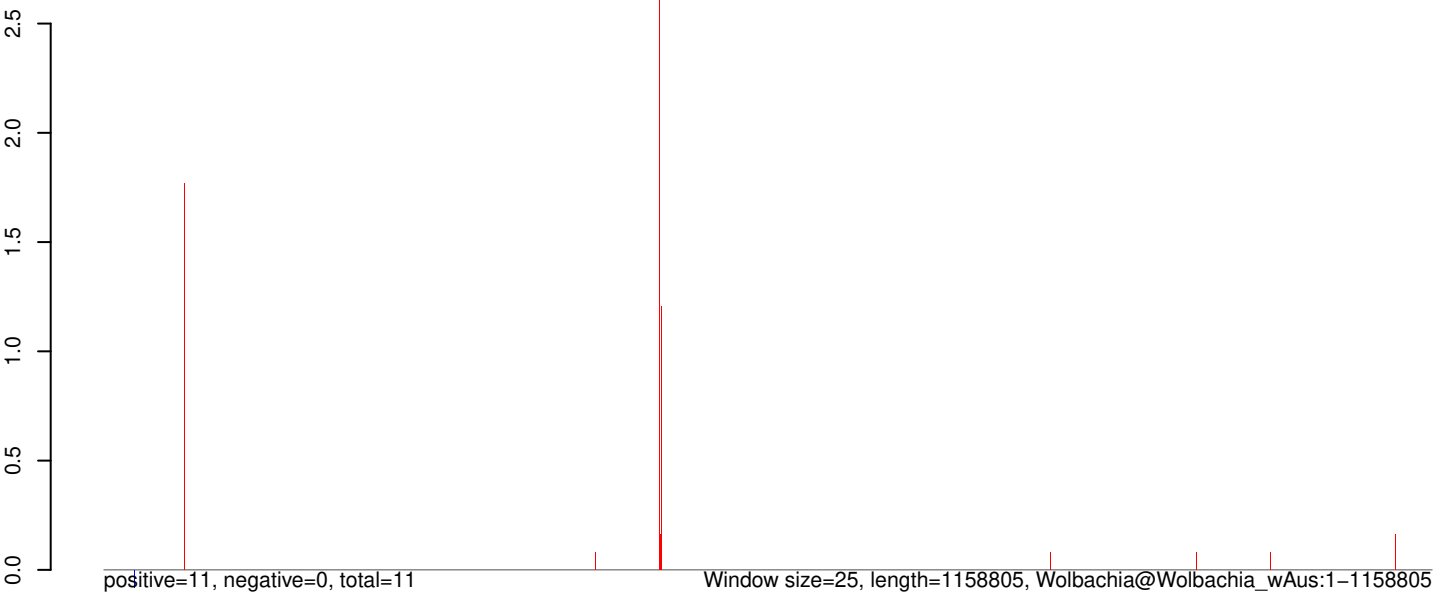
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



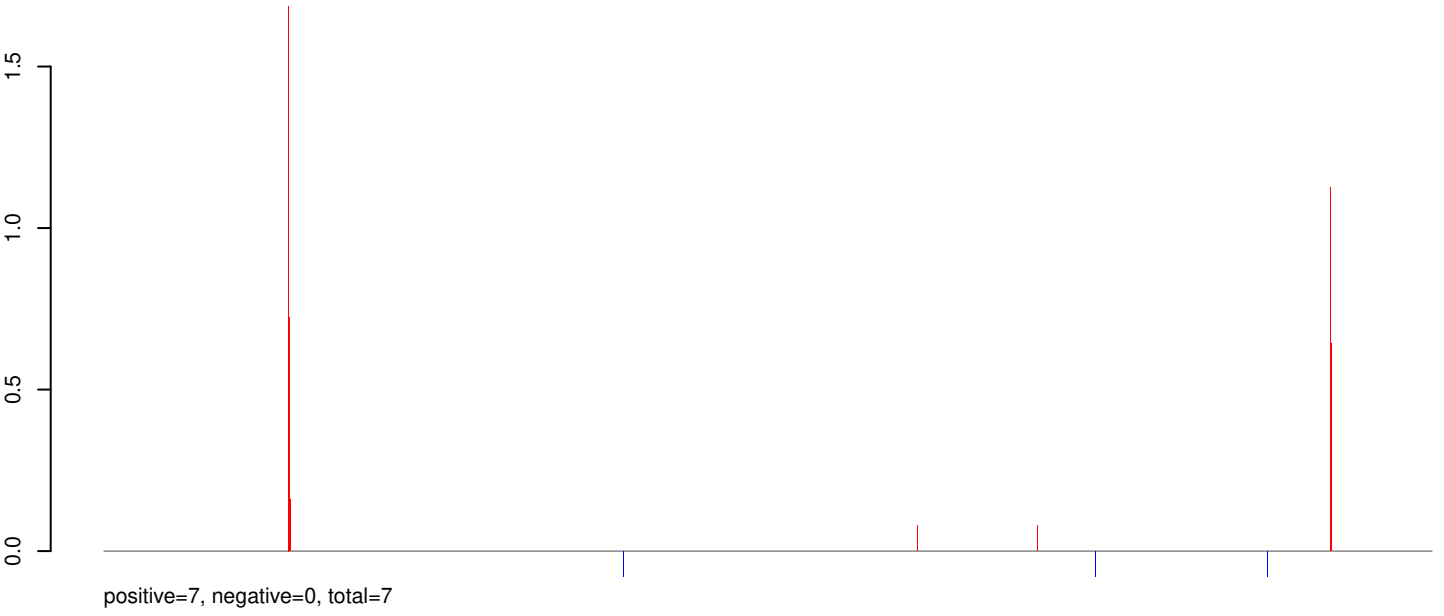
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



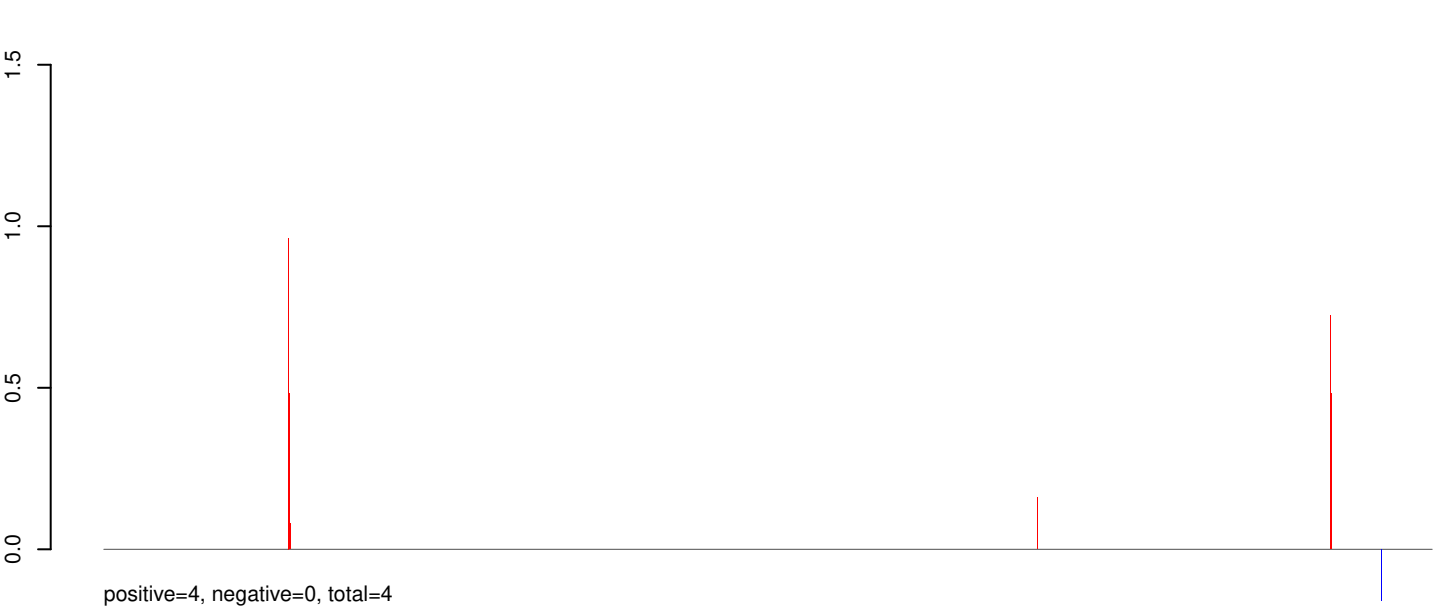
AeAeg_Aag2_mock_dsFluc_RA.rep



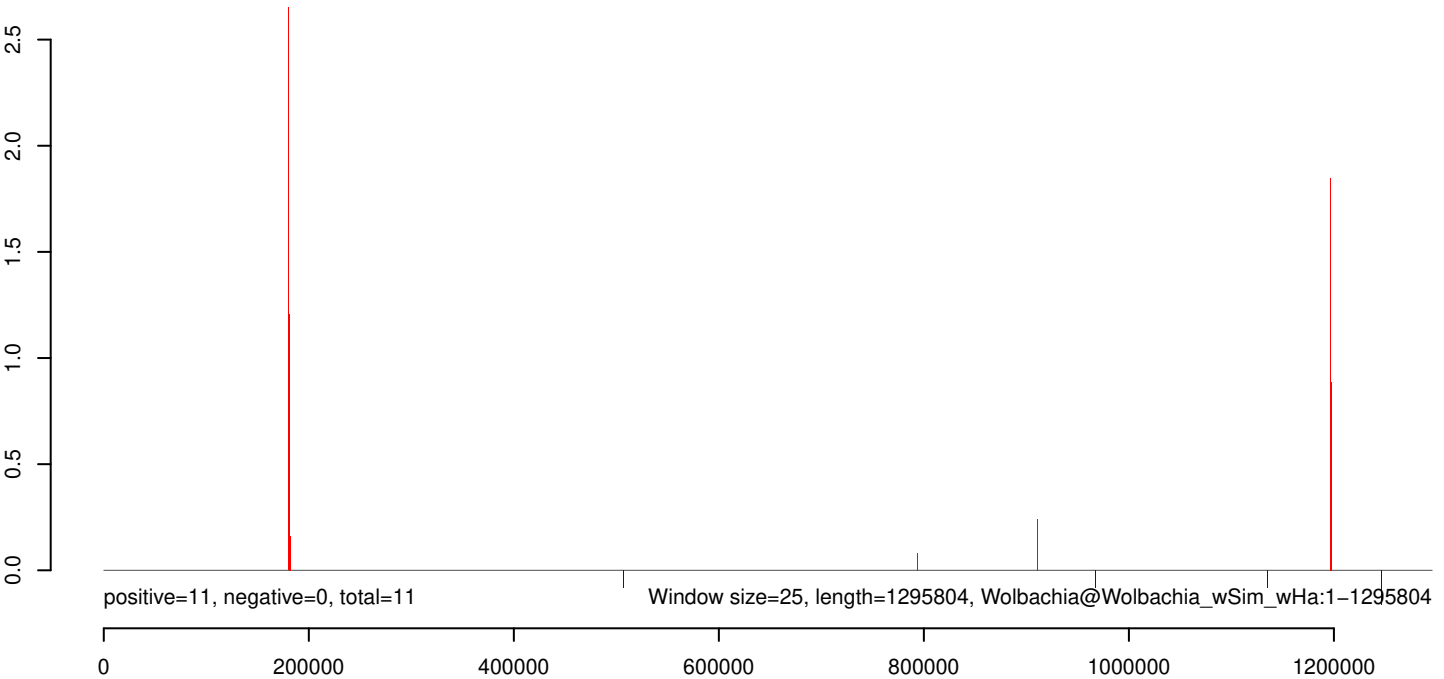
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



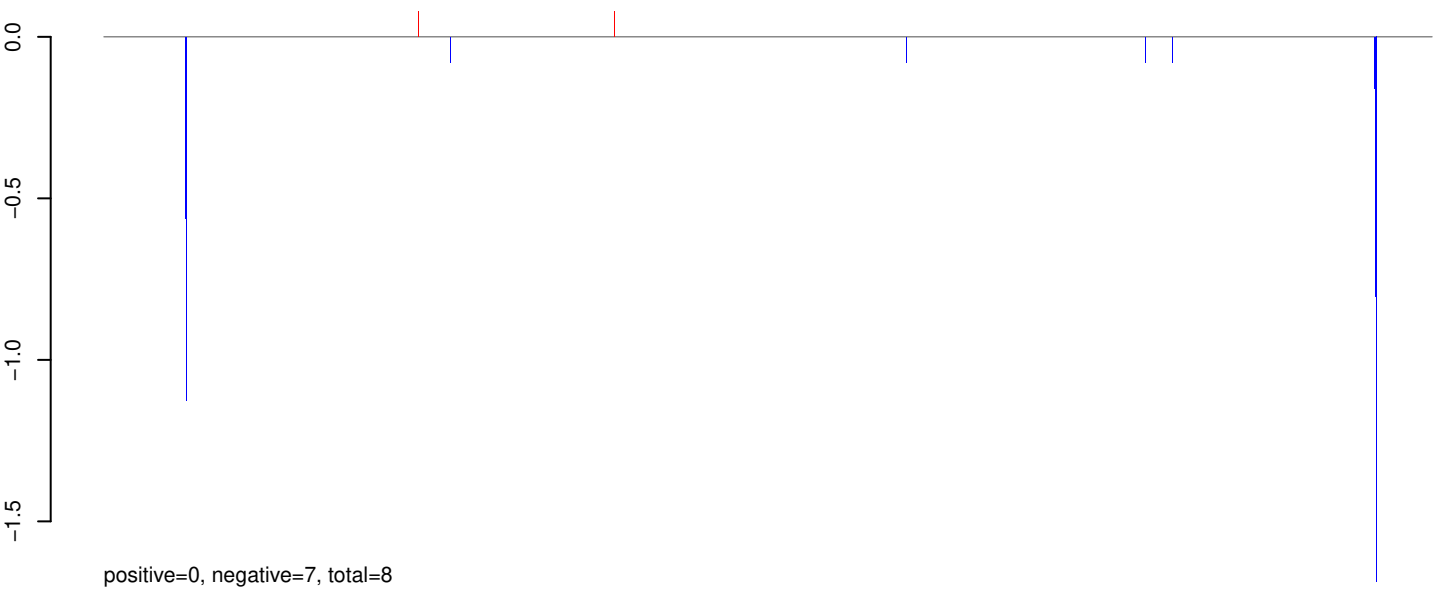
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



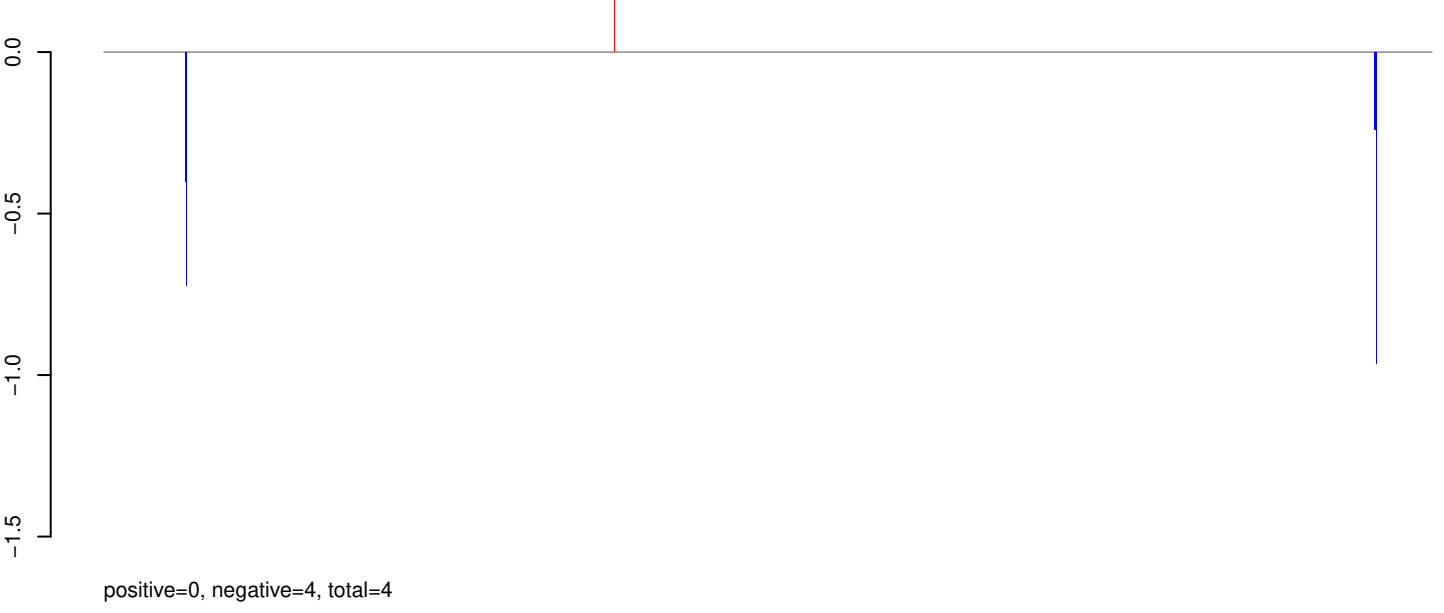
AeAeg_Aag2_mock_dsFluc_RA.rep



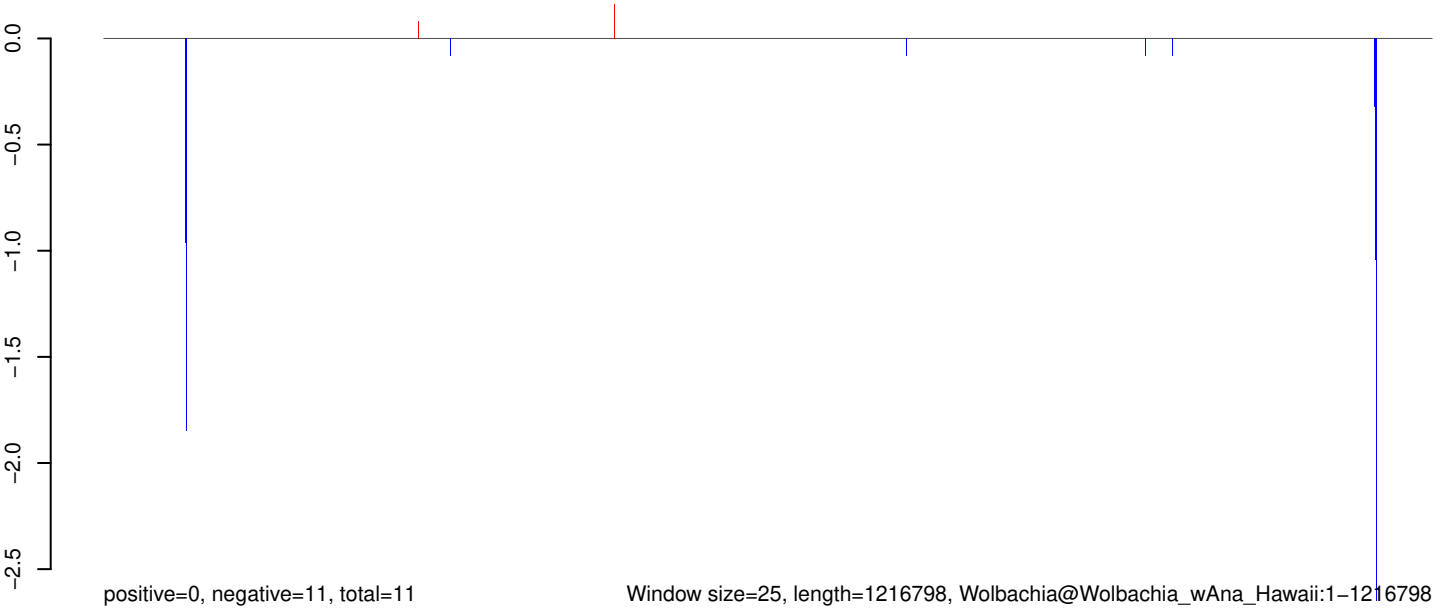
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



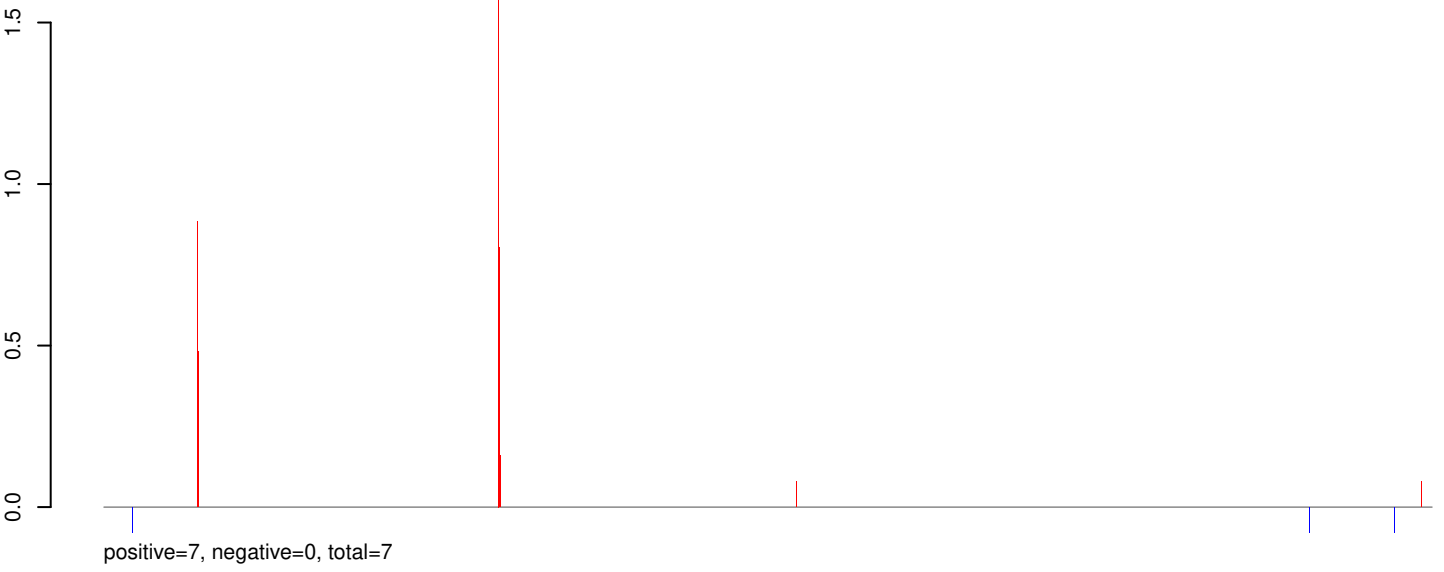
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



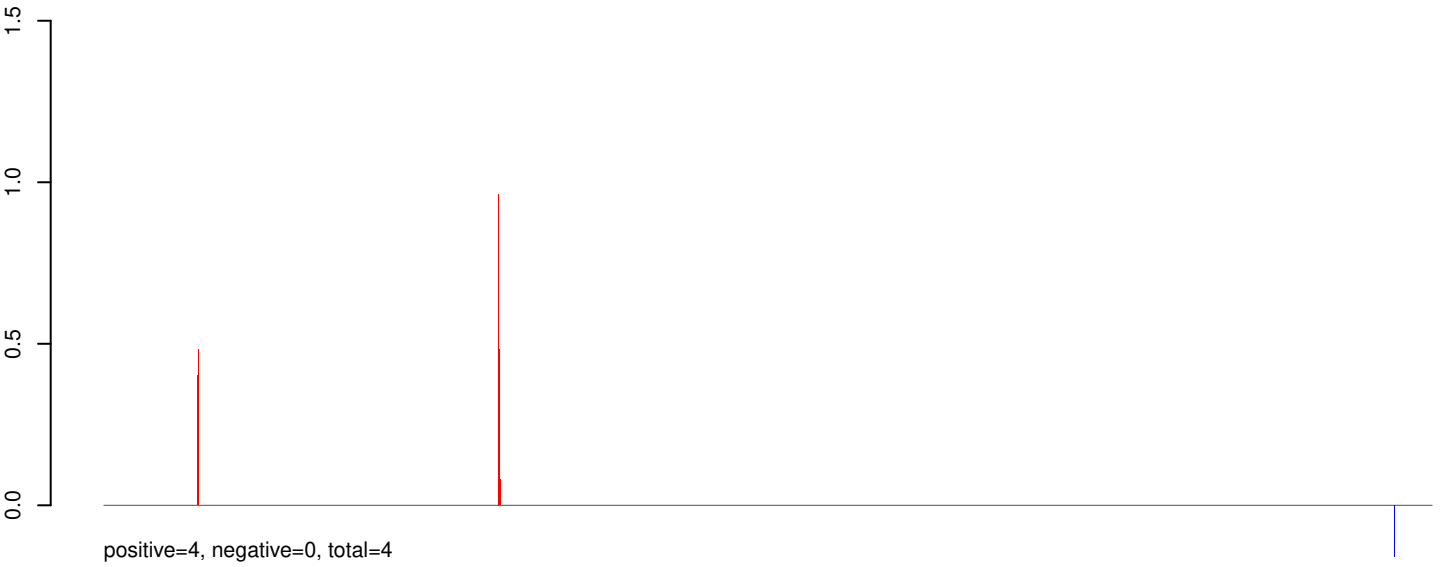
AeAeg_Aag2_mock_dsFluc_RA.rep



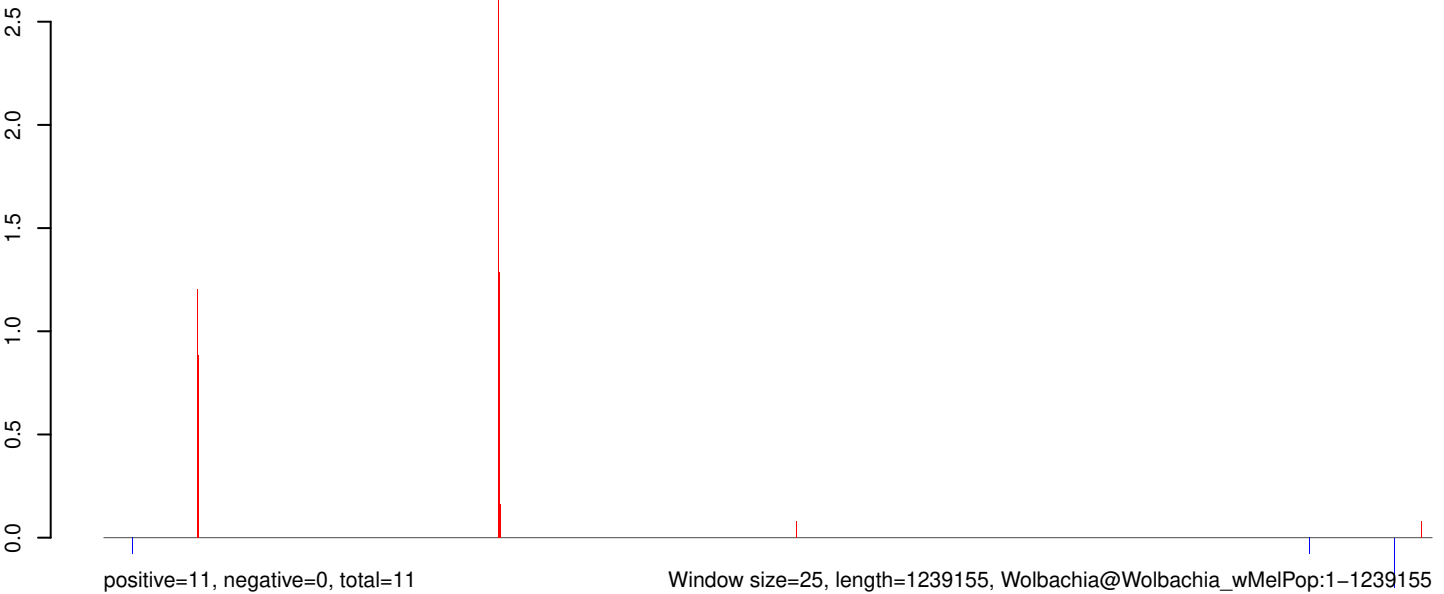
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



AeAeg_Aag2_mock_dsFluc_RA.rep



AeAeg_Aag2_mock_dsFluc_RA.18_23.rep

1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=4, negative=4, total=8

AeAeg_Aag2_mock_dsFluc_RA.24_35.rep

1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=2, negative=2, total=4

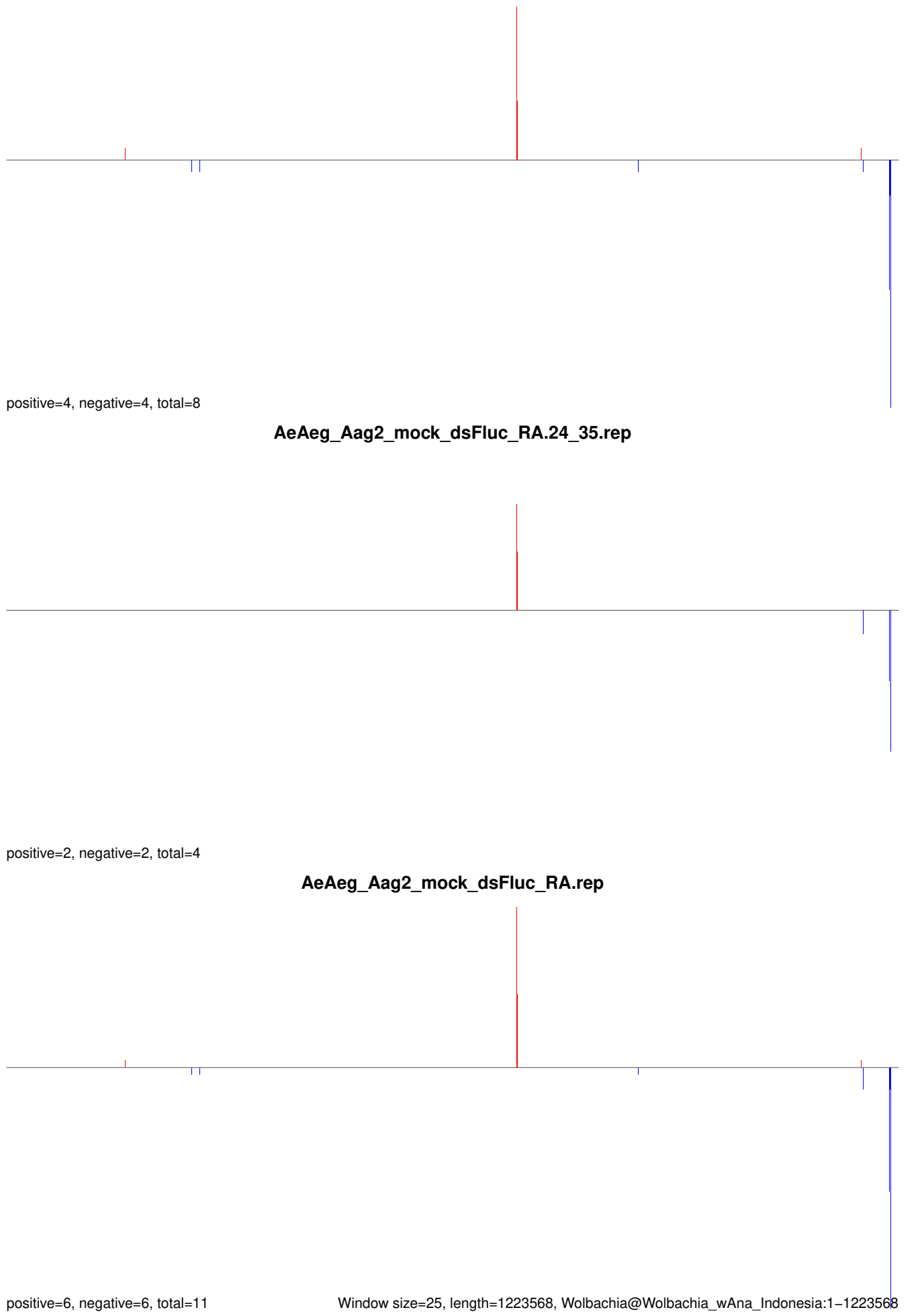
AeAeg_Aag2_mock_dsFluc_RA.rep

1
0
-1
-2

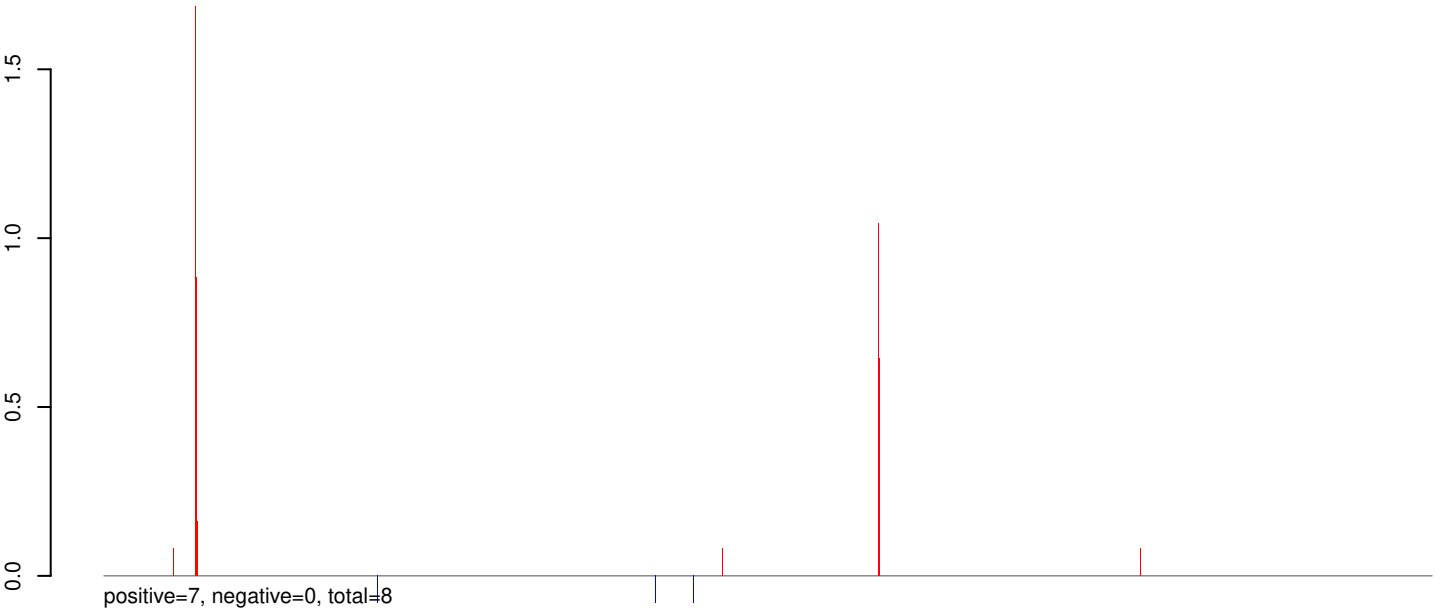
positive=6, negative=6, total=11

Window size=25, length=1223568, Wolbachia@Wolbachia_wAna_Indonesia:1-1223568

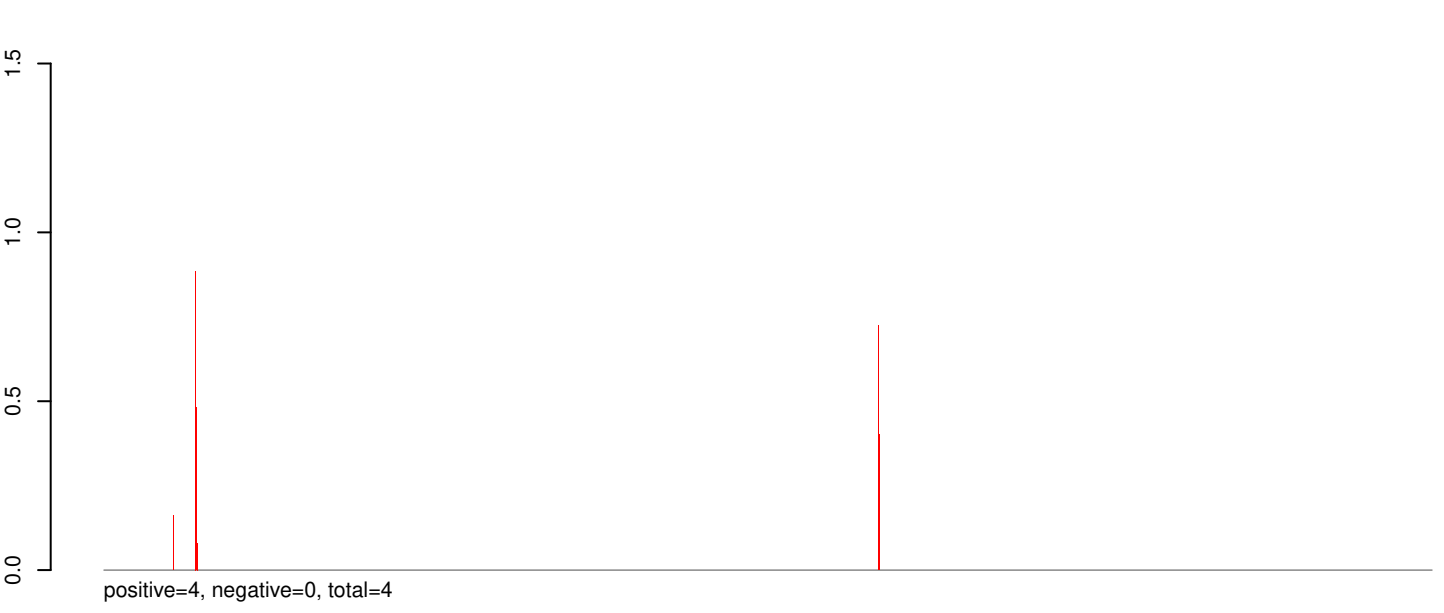
0 200000 400000 600000 800000 1000000 1200000



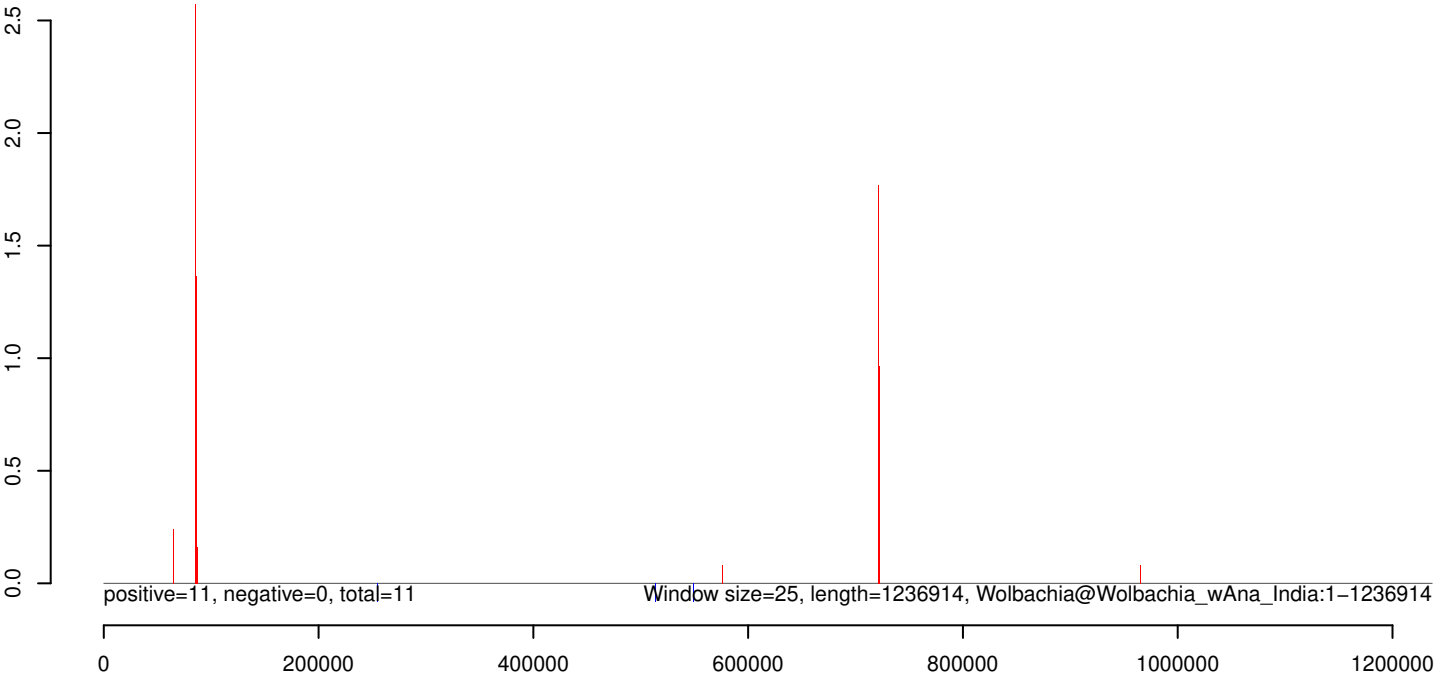
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



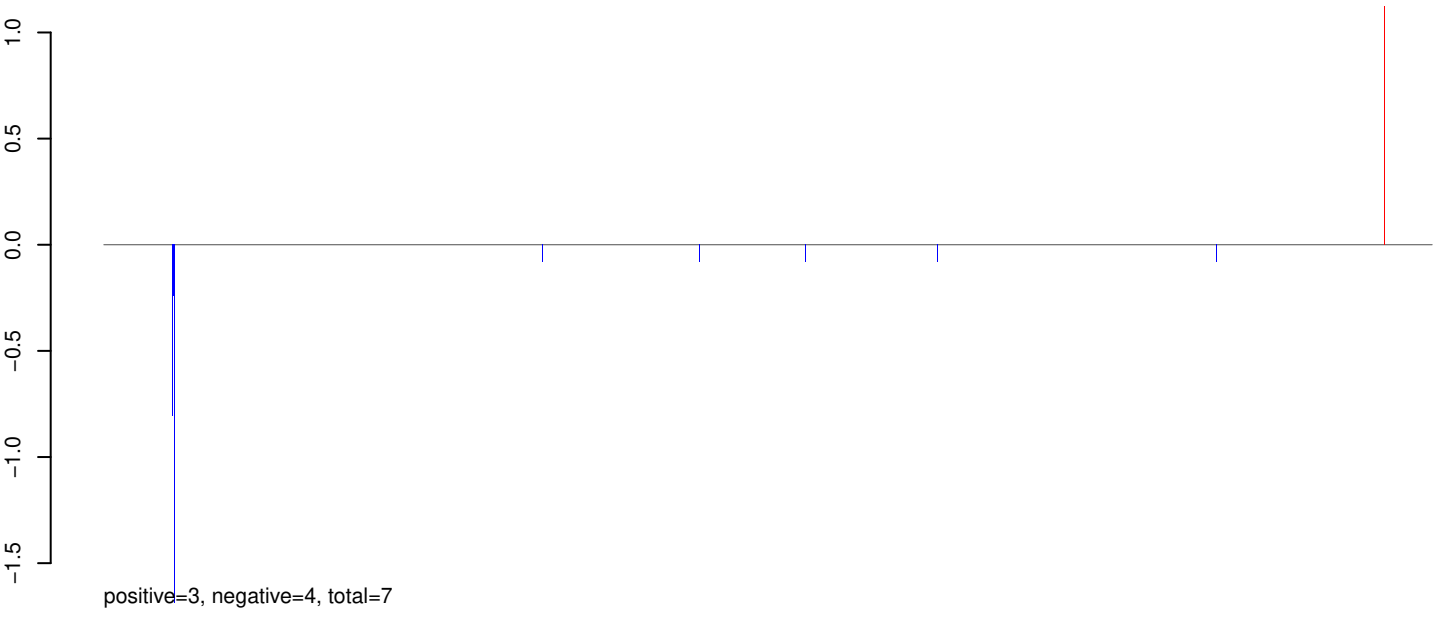
AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



AeAeg_Aag2_mock_dsFluc_RA.rep



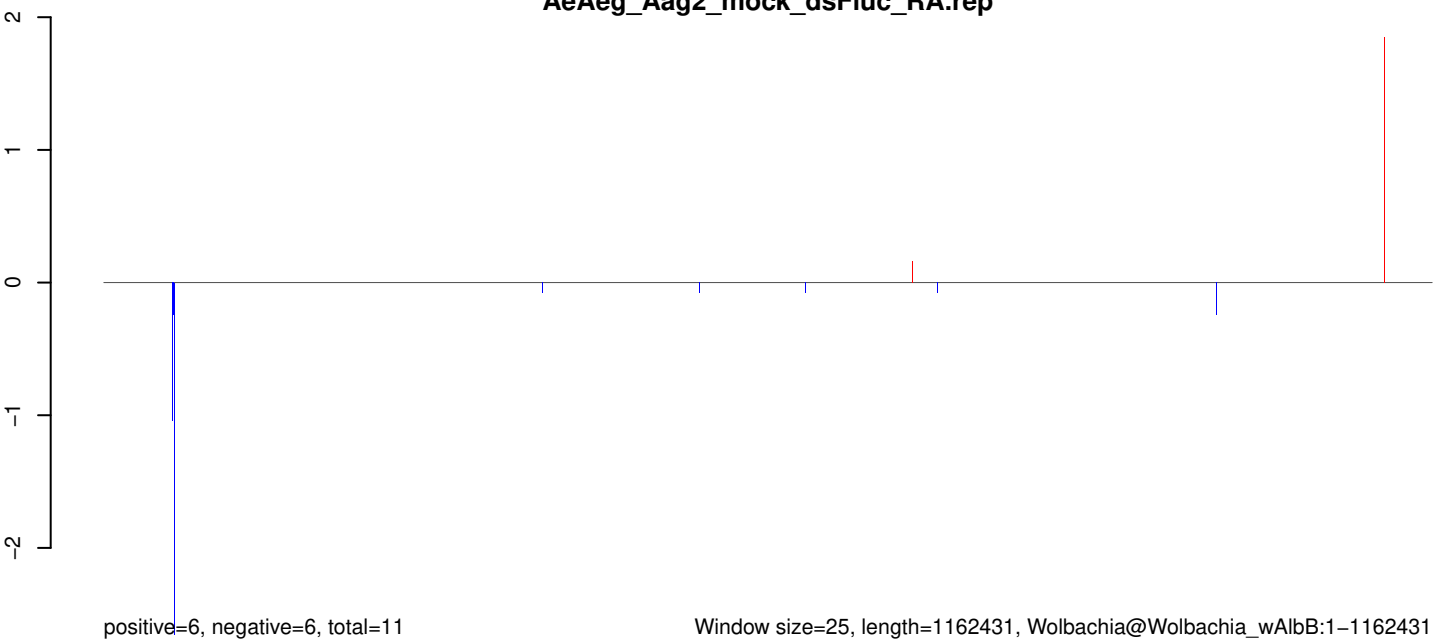
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



AeAeg_Aag2_mock_dsFluc_RA.rep



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

AeAeg_Aag2_mock_dsFluc_RA.18_23.rep

positive=7, negative=0, total=8

AeAeg_Aag2_mock_dsFluc_RA.24_35.rep

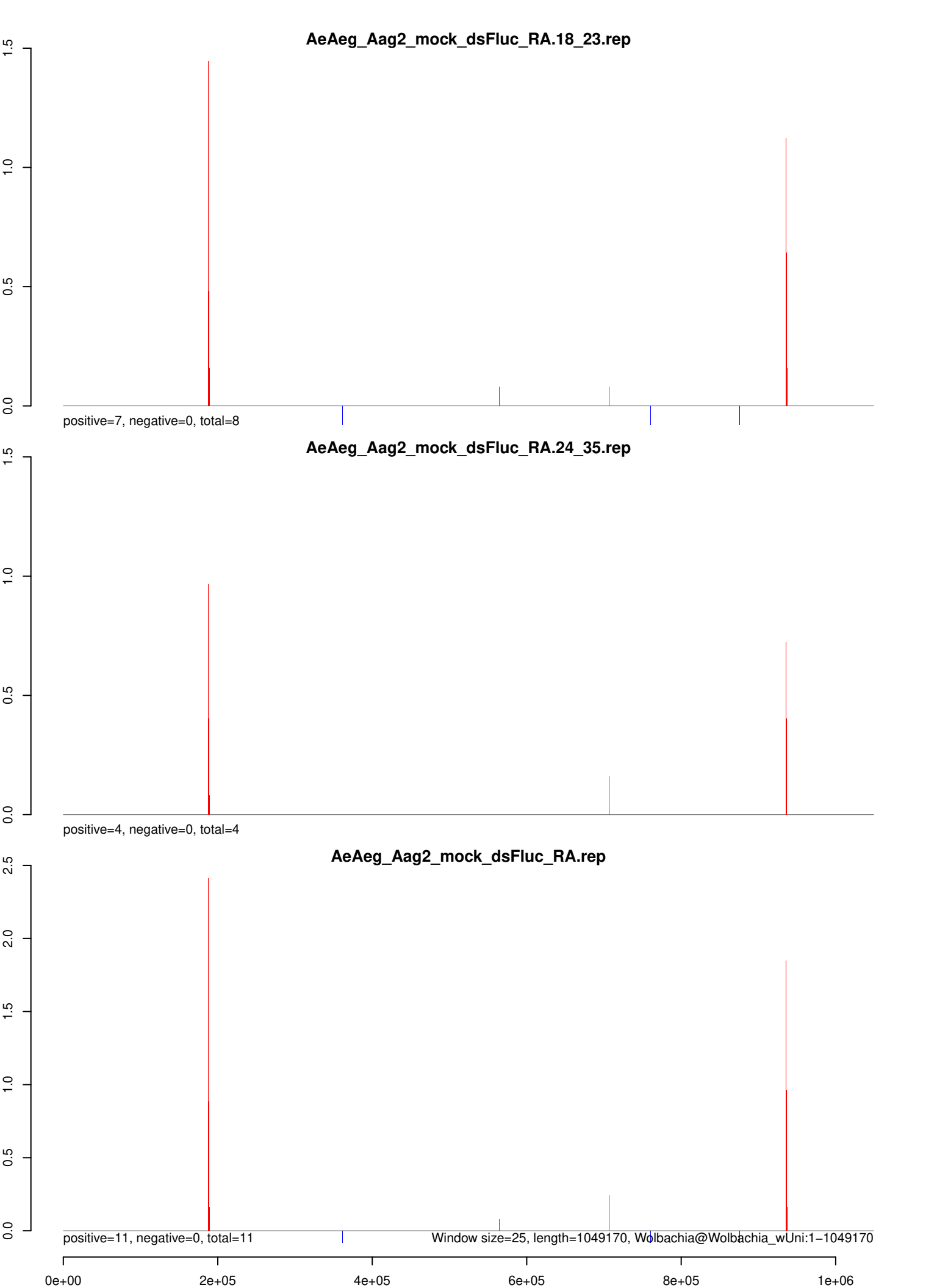
positive=4, negative=0, total=4

AeAeg_Aag2_mock_dsFluc_RA.rep

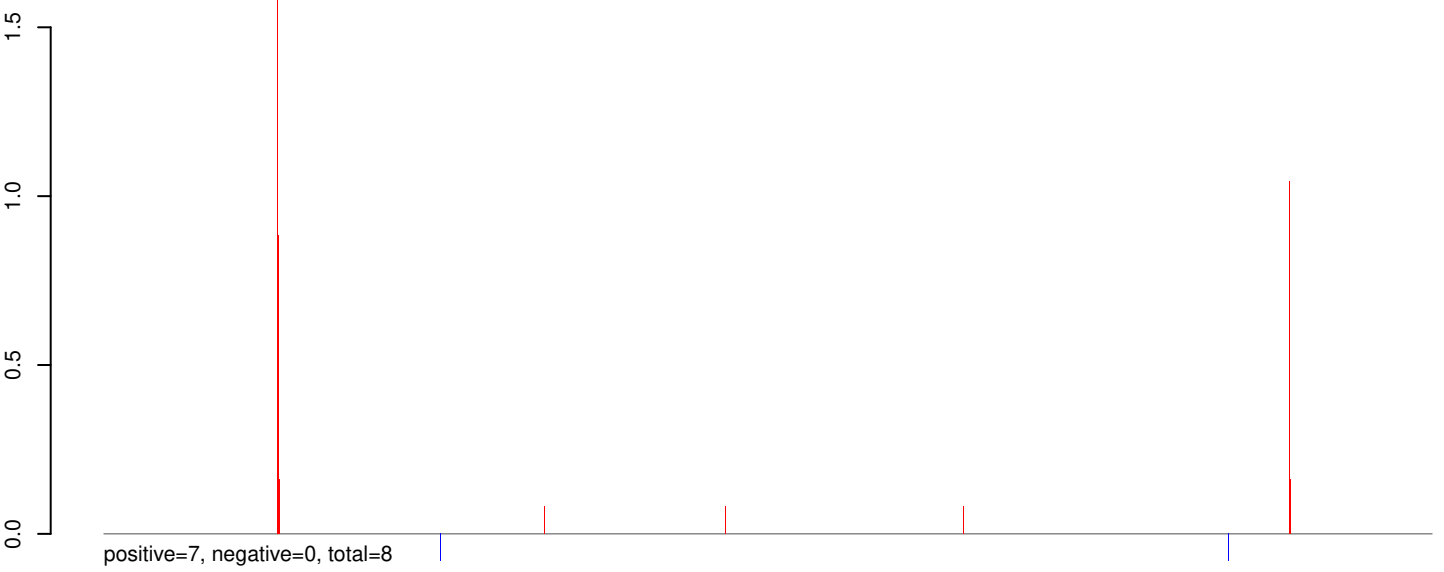
positive=11, negative=0, total=11

Window size=25, length=1049170, Wolbachia@Wolbachia_wUni:1-1049170

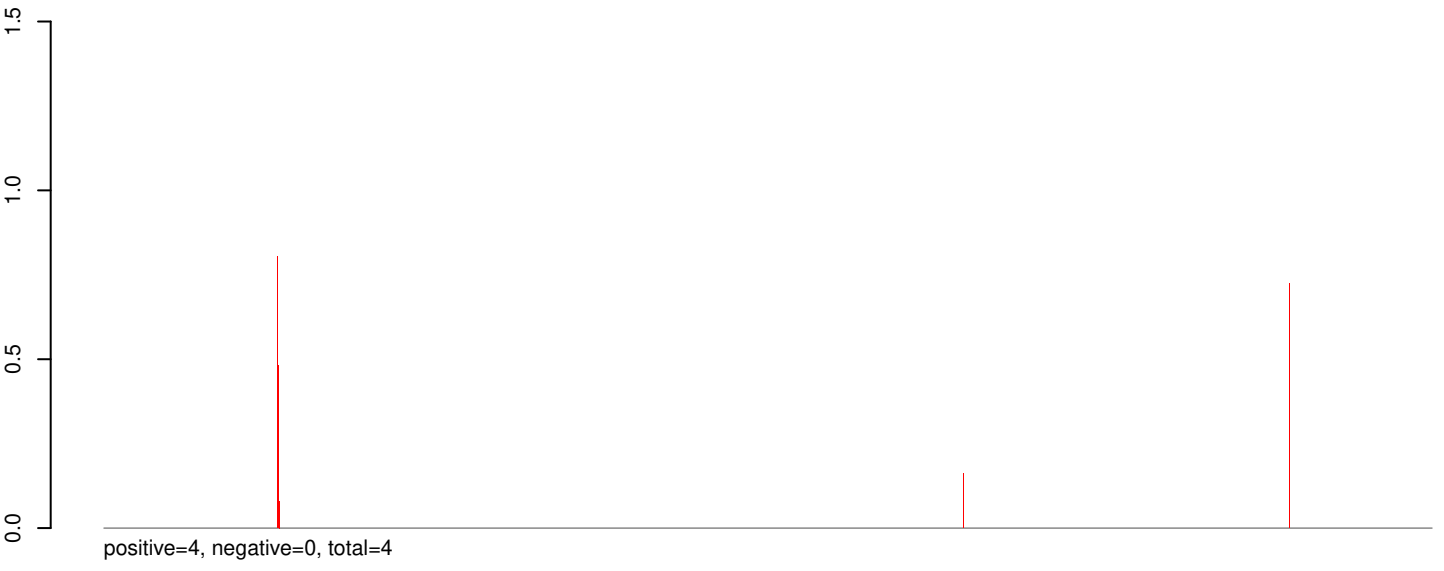
0e+00 2e+05 4e+05 6e+05 8e+05 1e+06



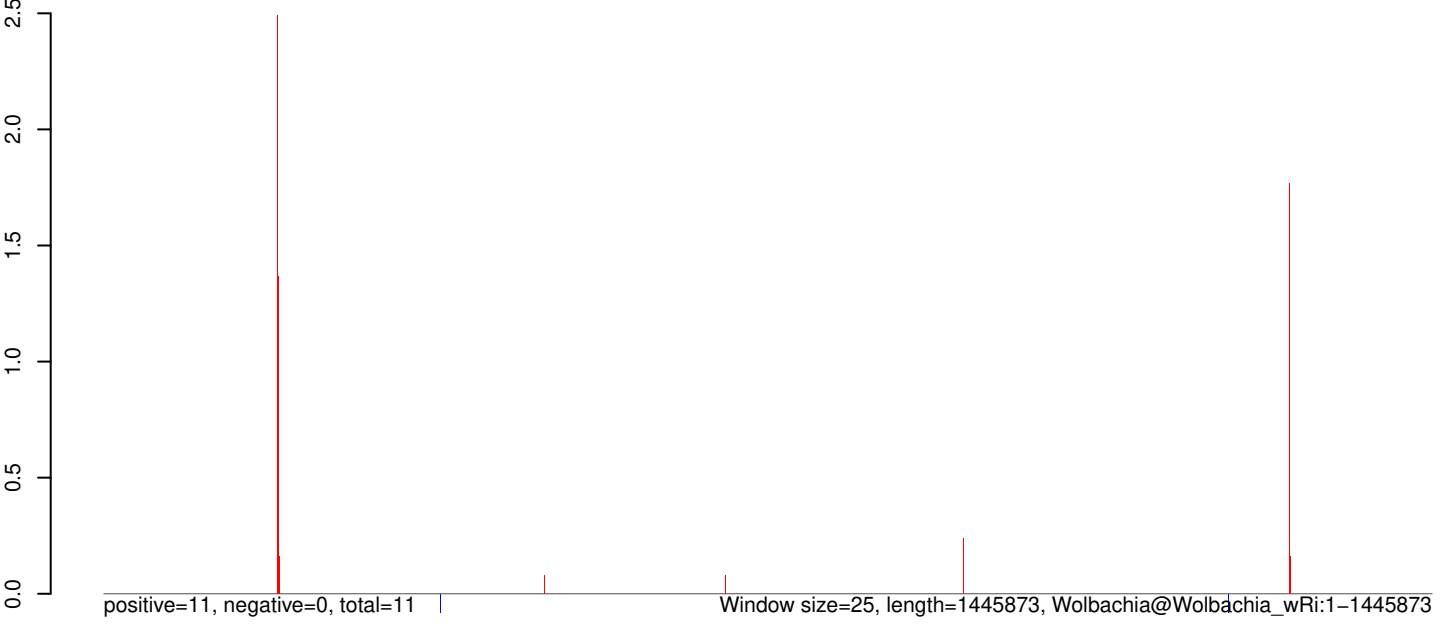
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



AeAeg_Aag2_mock_dsFluc_RA.24_35.rep

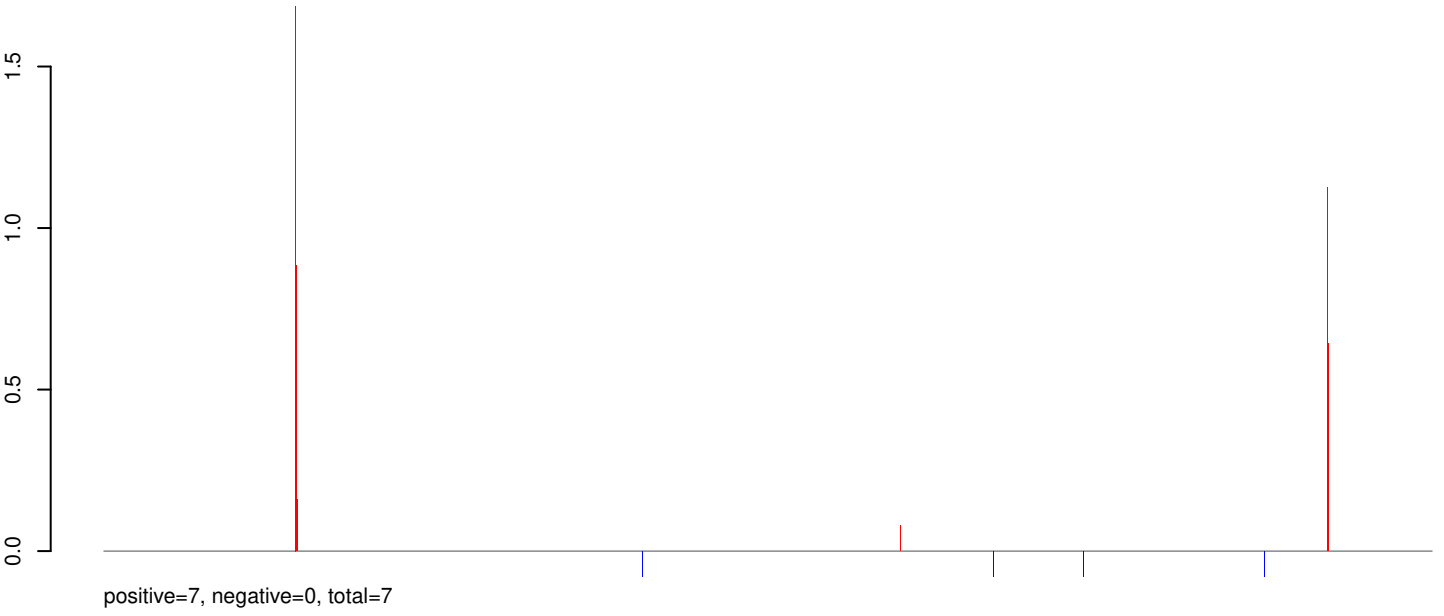


AeAeg_Aag2_mock_dsFluc_RA.rep

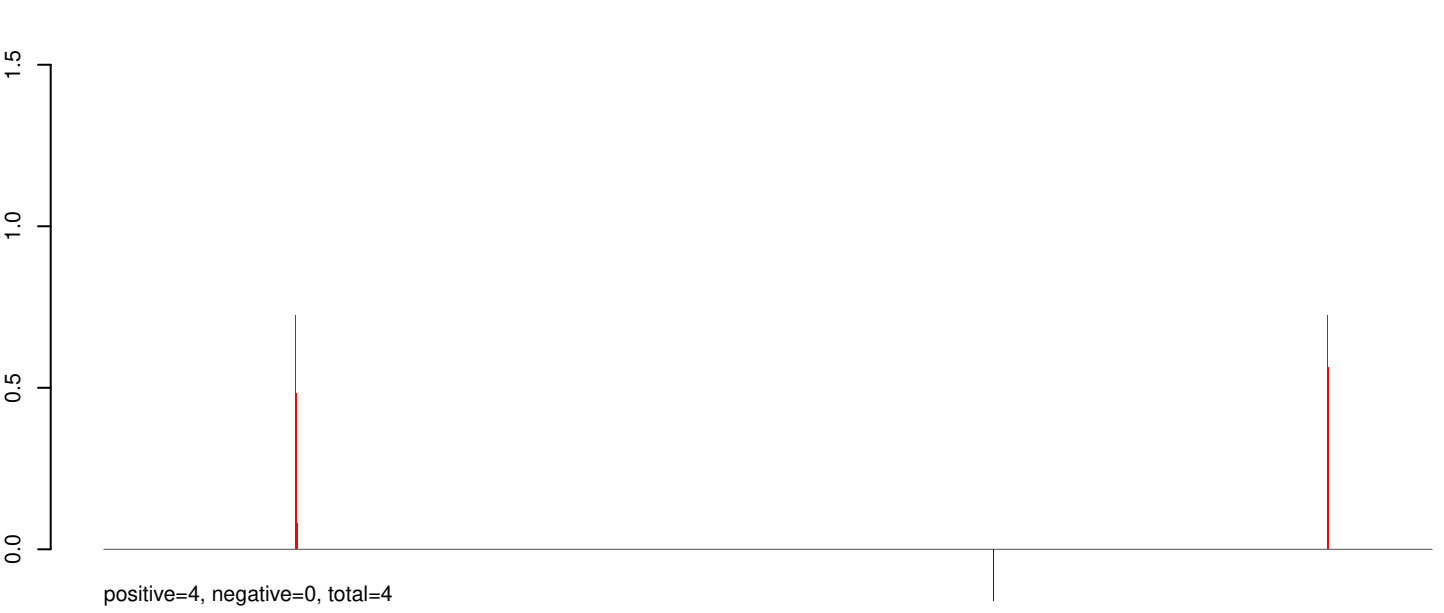


0 500000 1000000 1500000

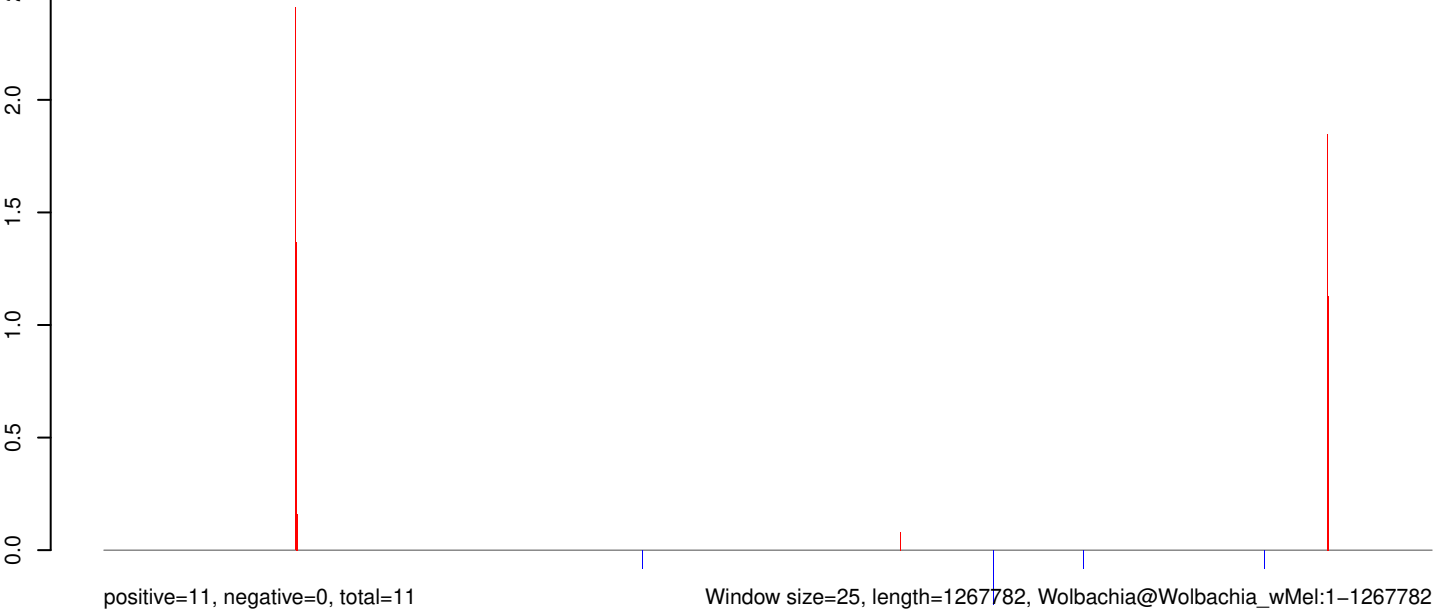
AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



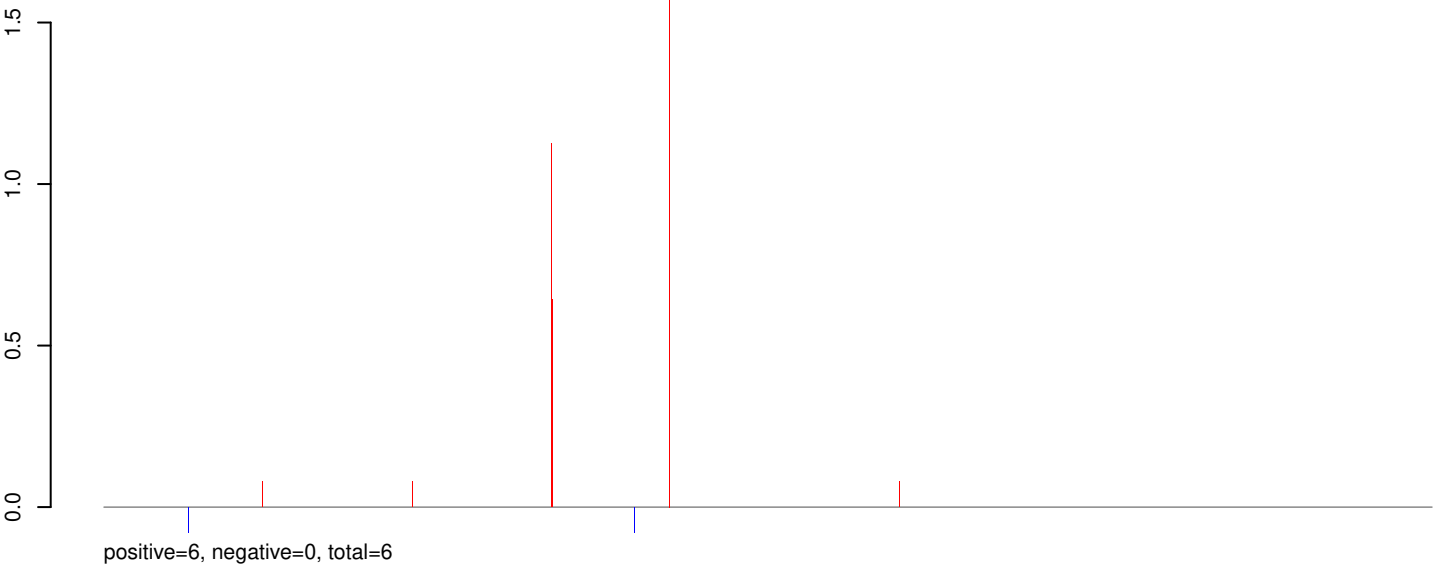
AeAeg_Aag2_mock_dsFluc_RA.rep



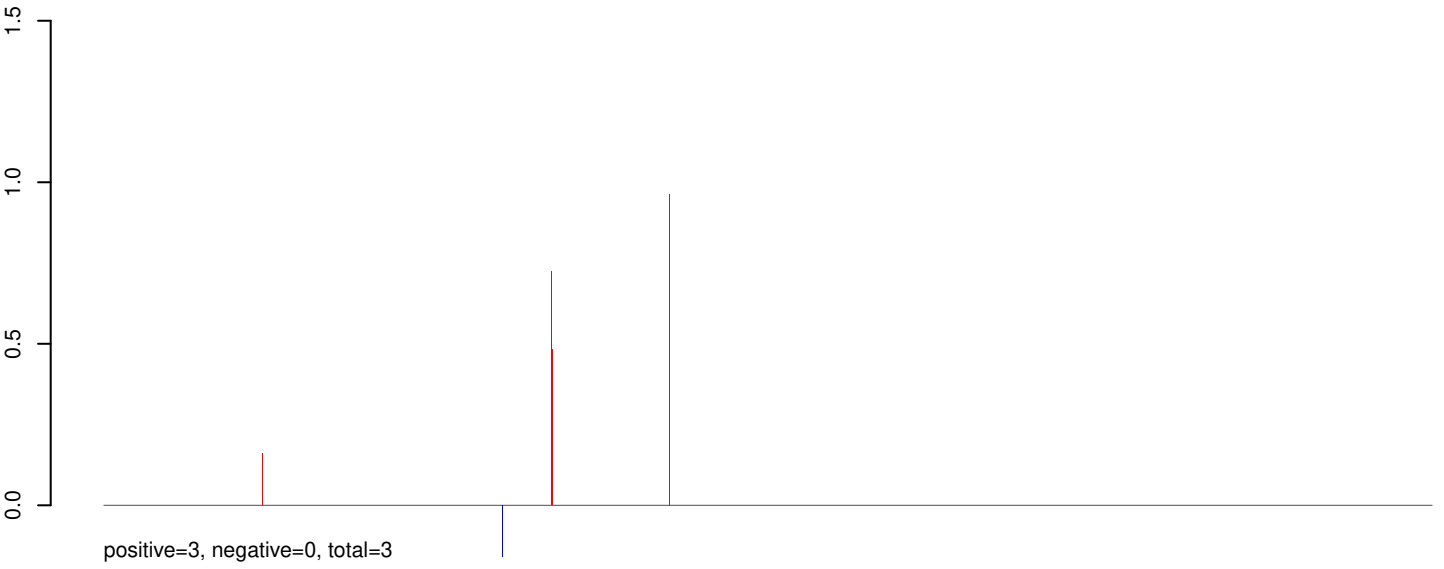
Window size=25, length=1267782, Wolbachia@Wolbachia_wMel:1-1267782

0 200000 400000 600000 800000 1000000 1200000

AeAeg_Aag2_mock_dsFluc_RA.18_23.rep



AeAeg_Aag2_mock_dsFluc_RA.24_35.rep



AeAeg_Aag2_mock_dsFluc_RA.rep

