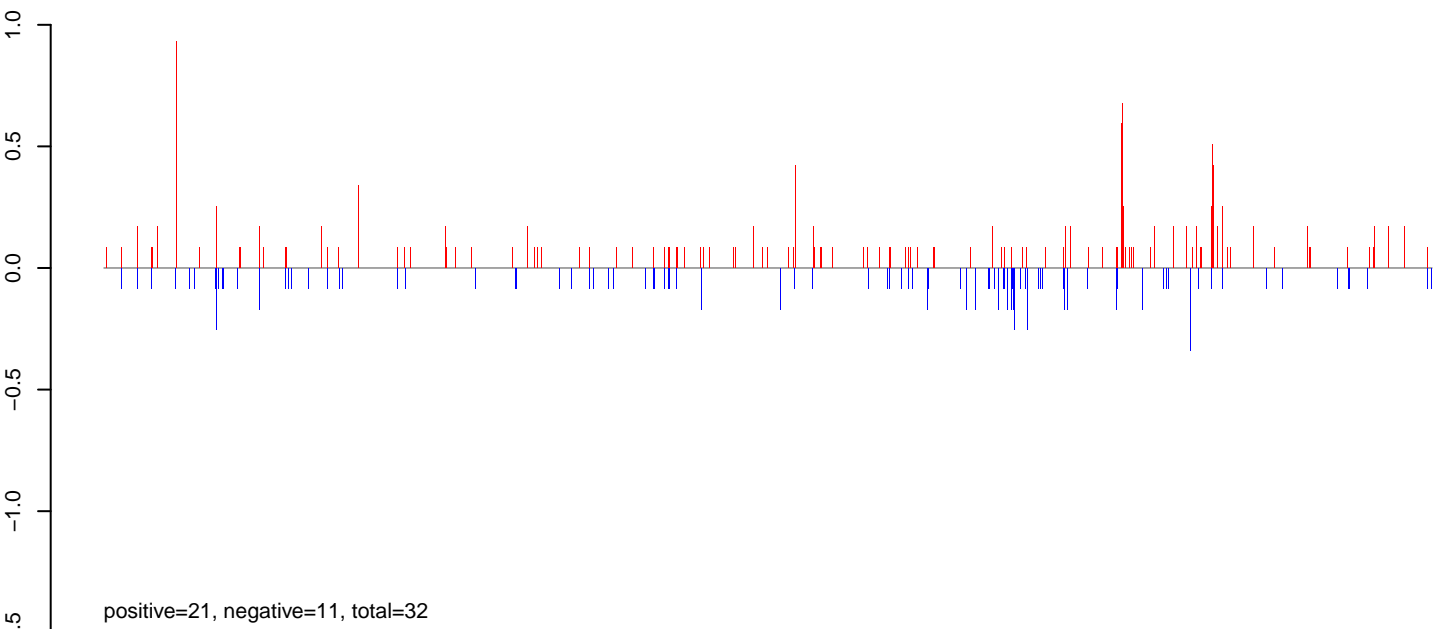
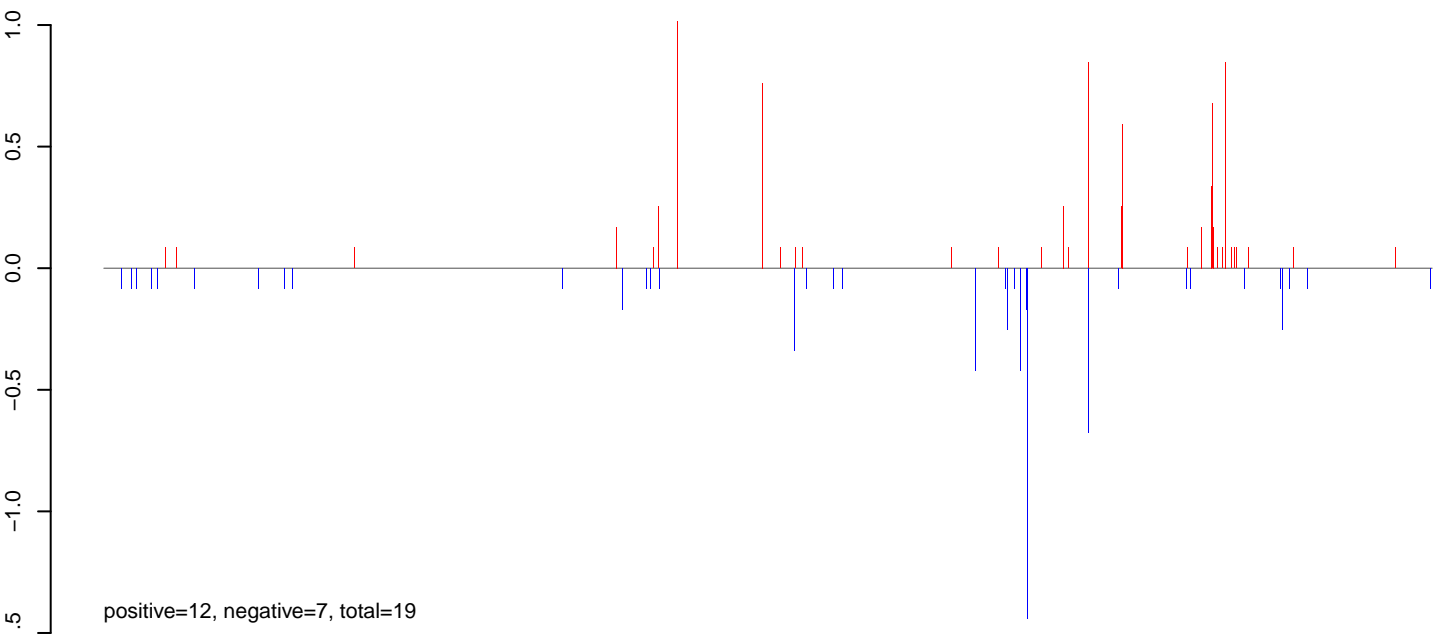


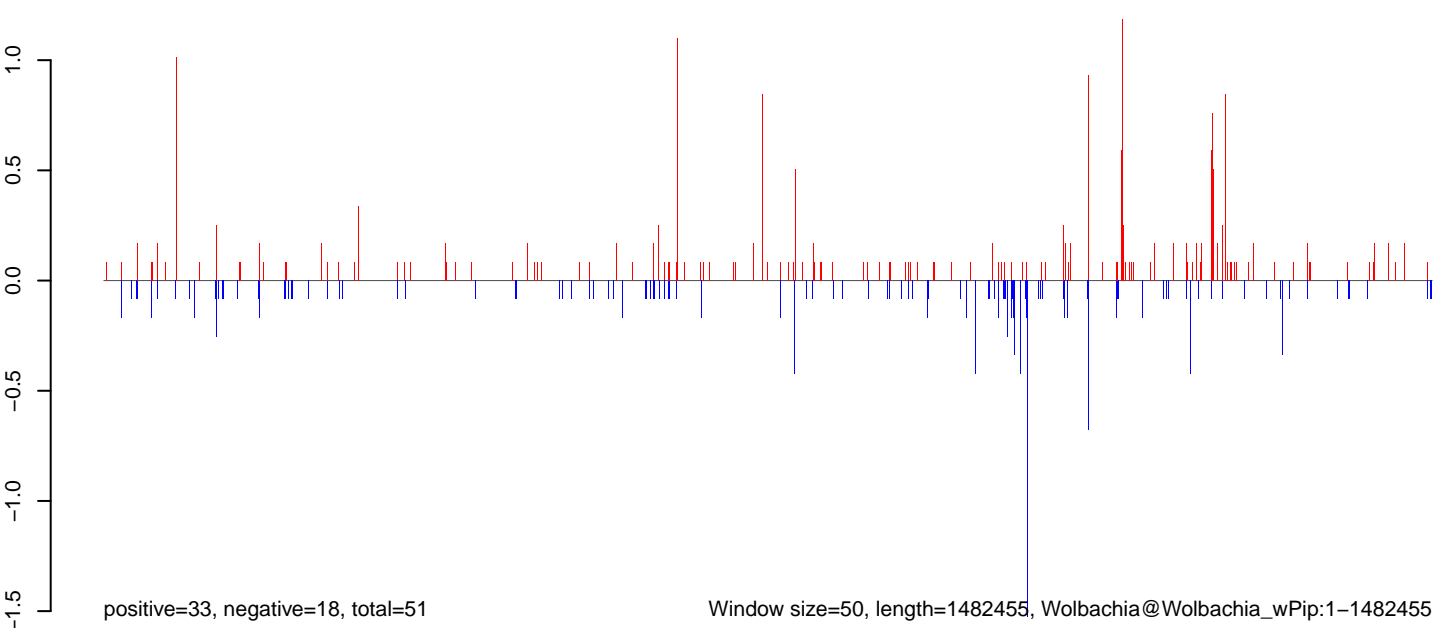
AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep



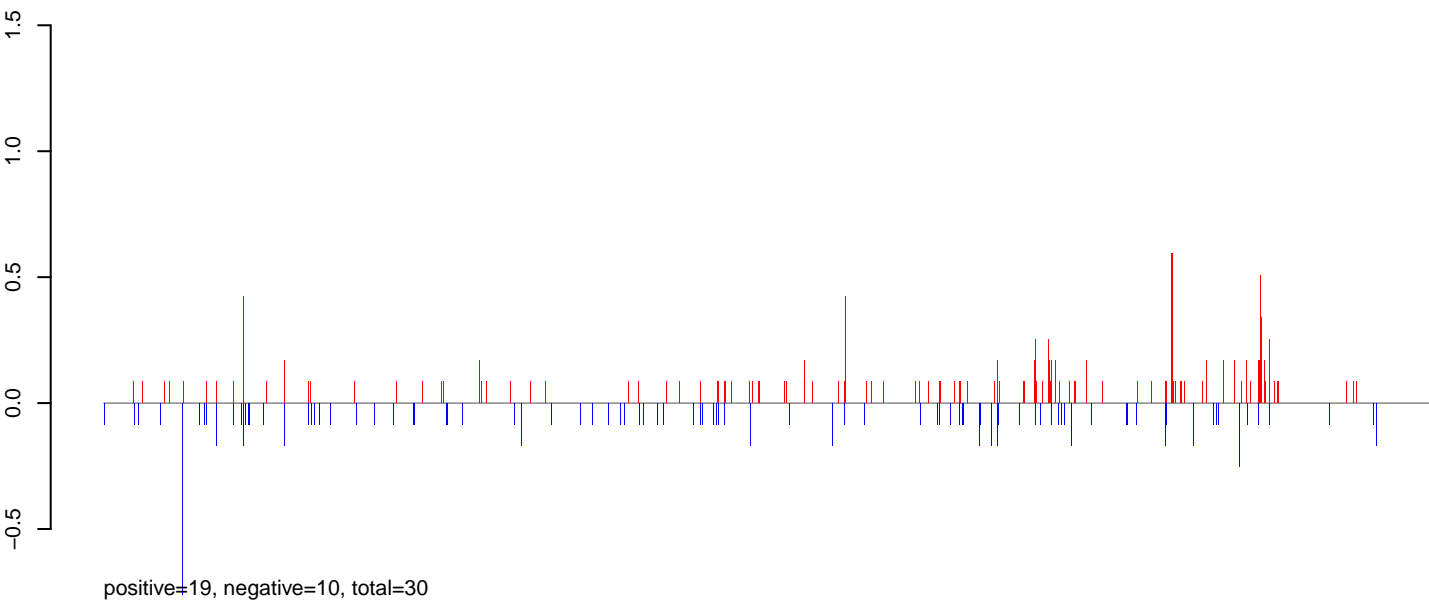
AnGam\_Mos55\_cells.rep



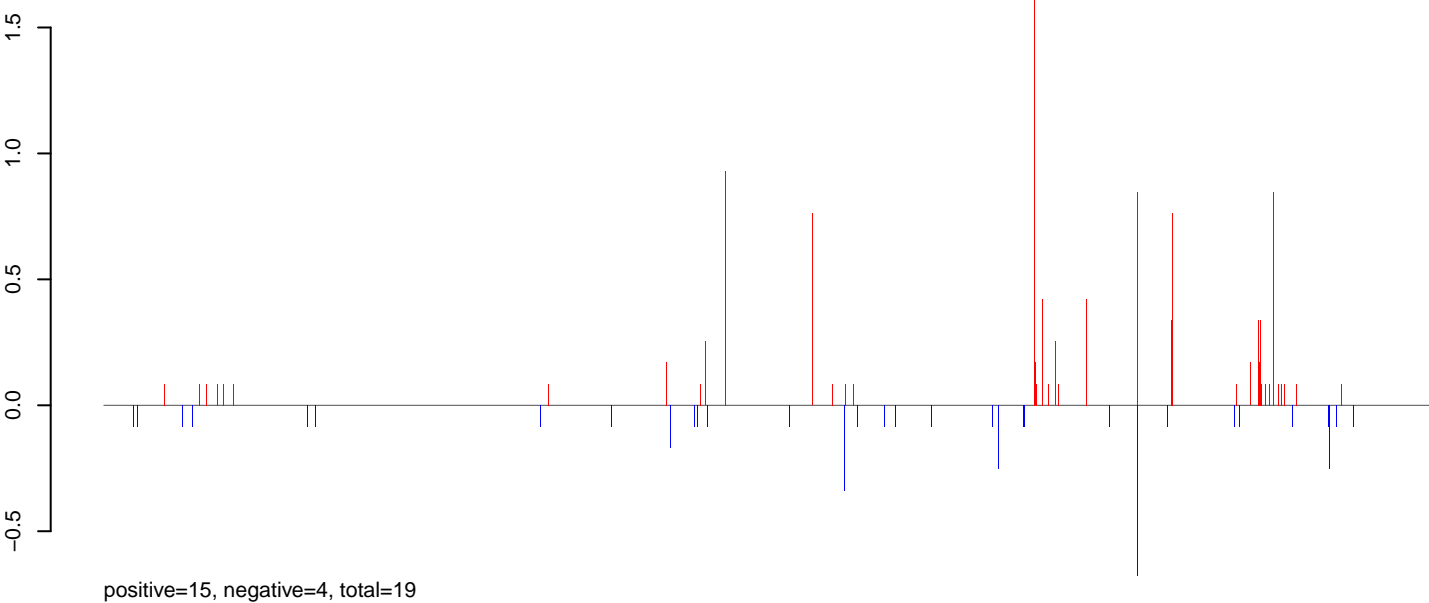
Window size=50, length=1482455, Wolbachia@Wolbachia\_wPip:1-1482455

0 500000 1000000 1500000

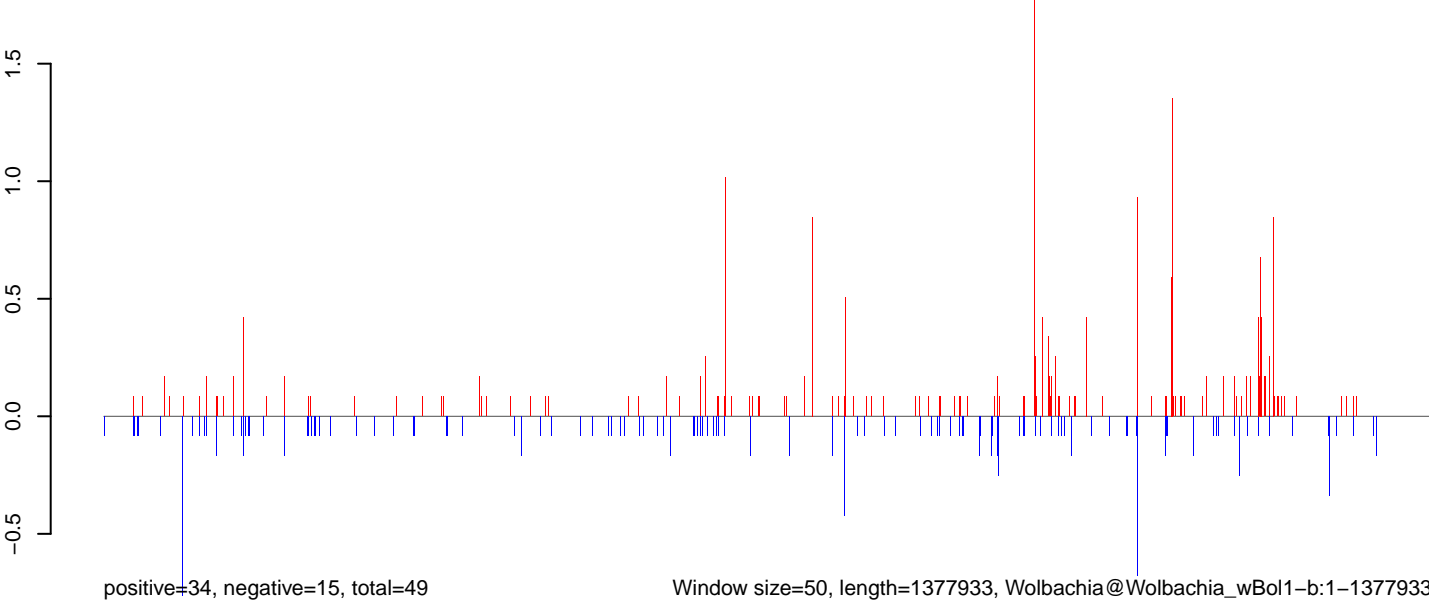
AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep

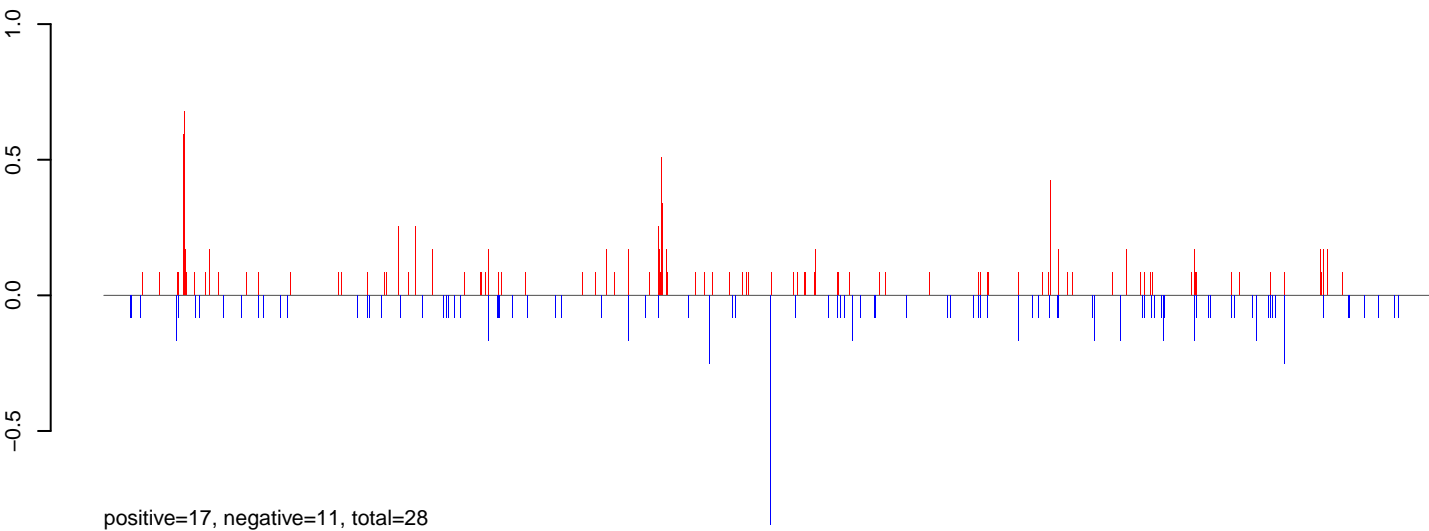


AnGam\_Mos55\_cells.rep

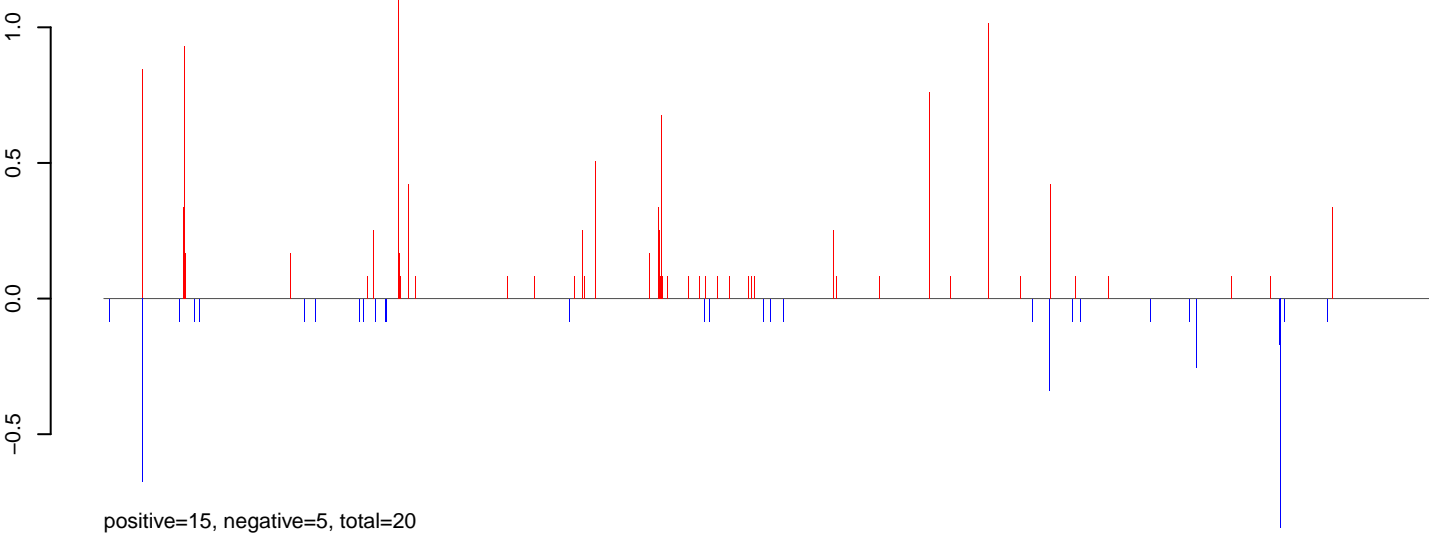


0 200000 400000 600000 800000 1000000 1200000 1400000

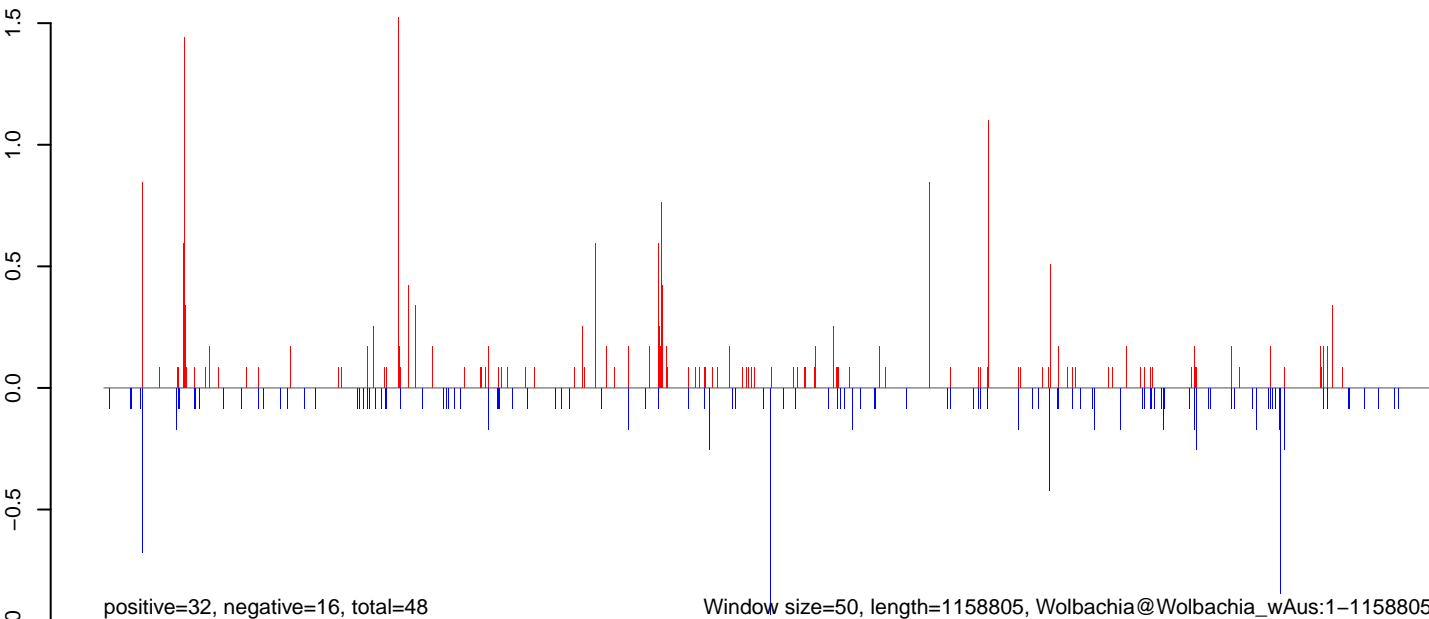
AnGam\_Mos55\_cells.18\_23.rep



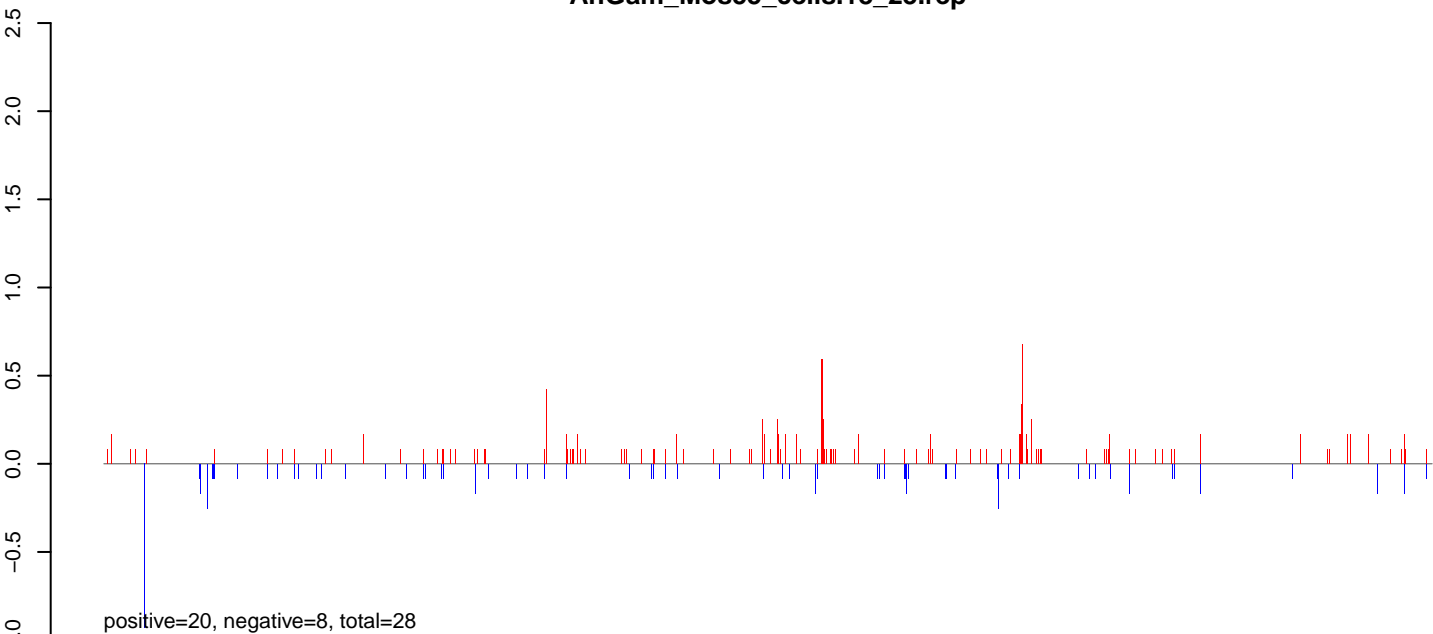
AnGam\_Mos55\_cells.24\_35.rep



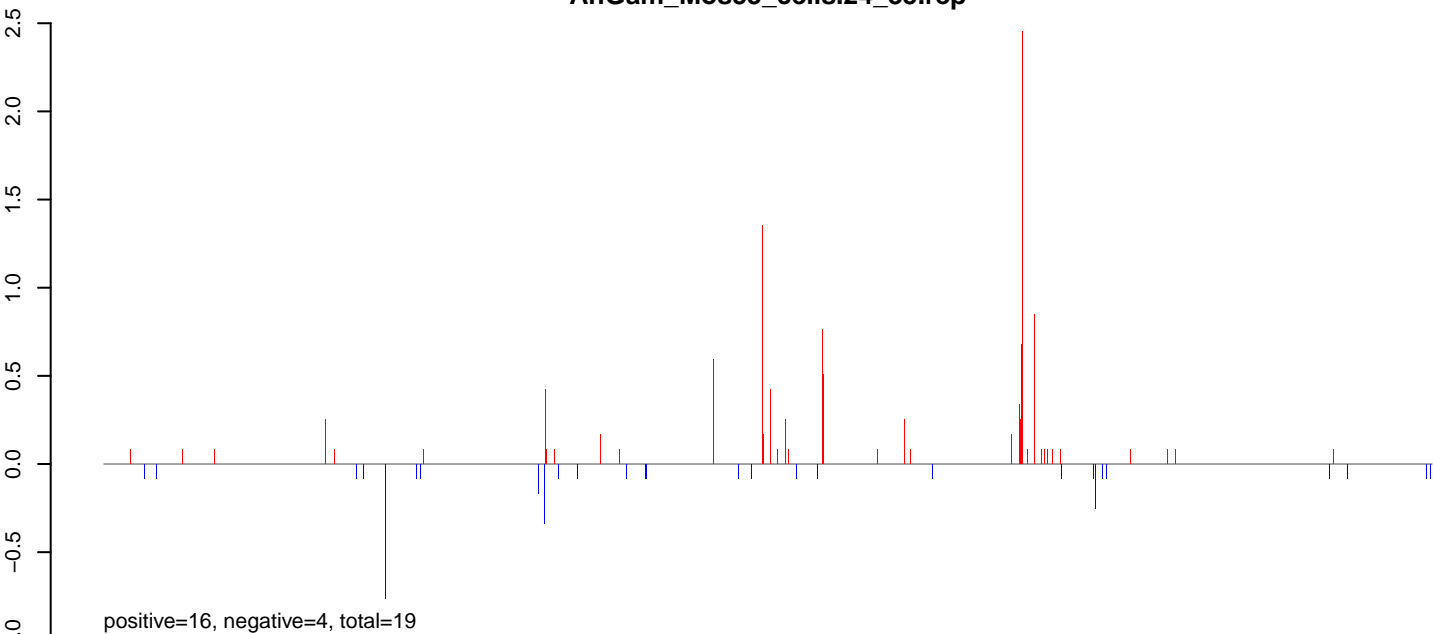
AnGam\_Mos55\_cells.rep



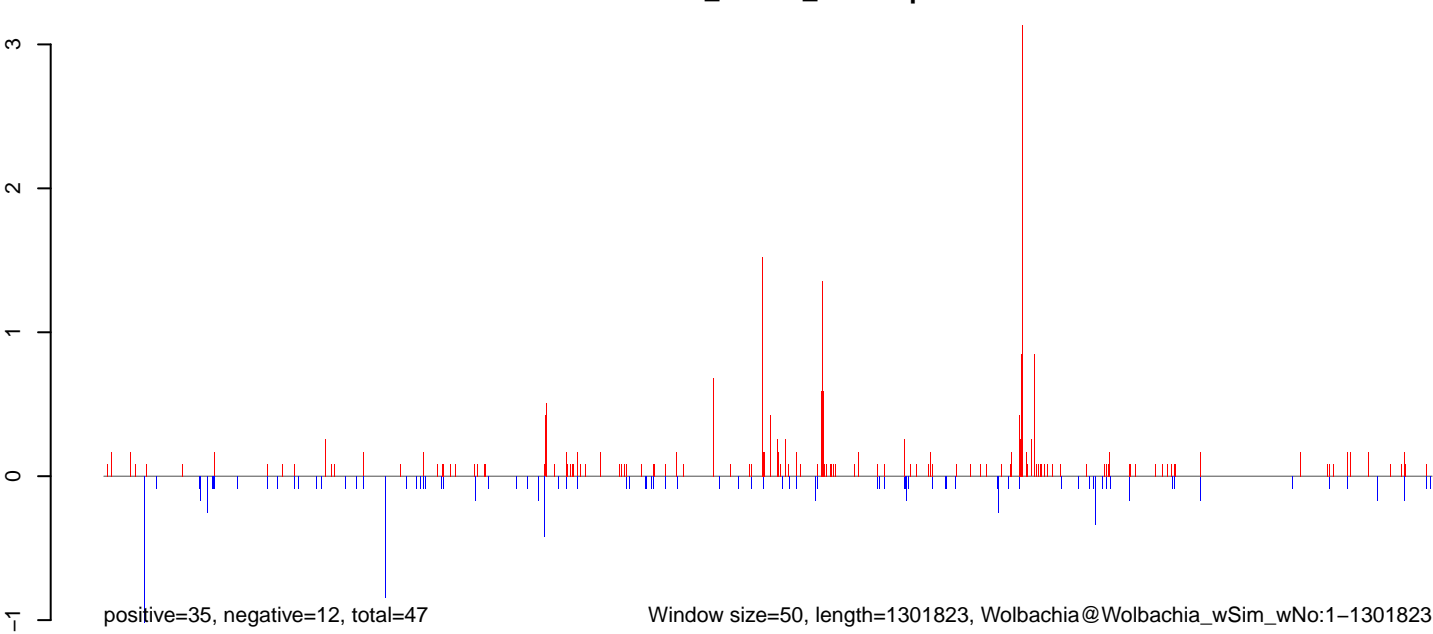
AnGam\_Mos55\_cells.18\_23.rep



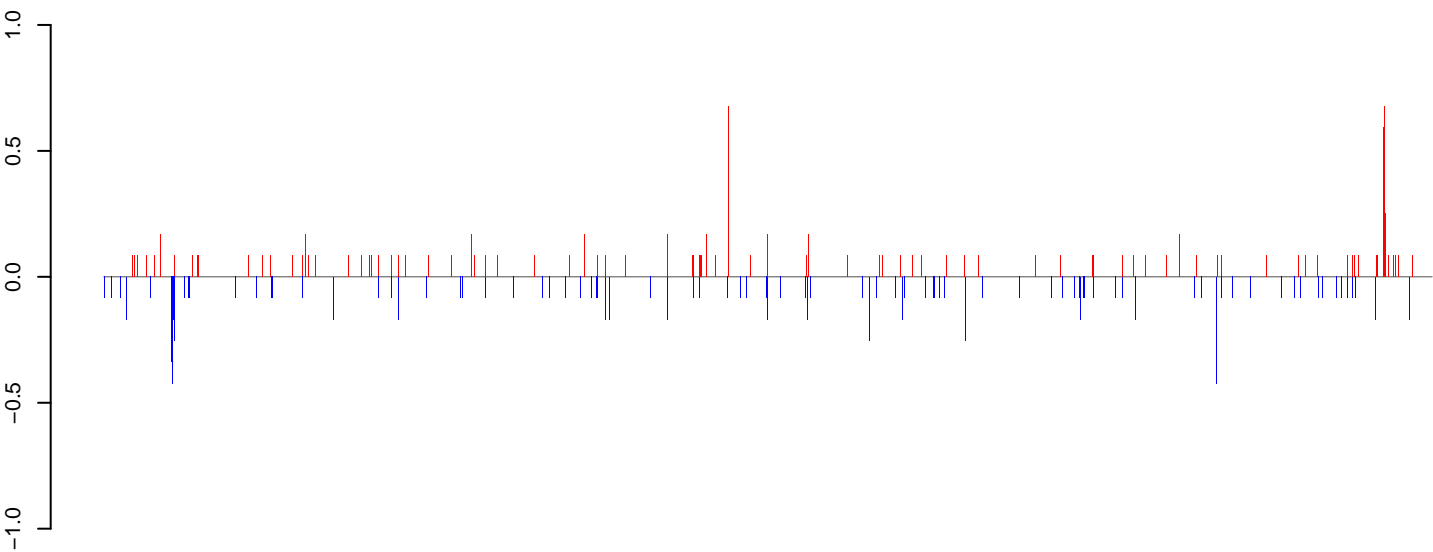
AnGam\_Mos55\_cells.24\_35.rep



AnGam\_Mos55\_cells.rep

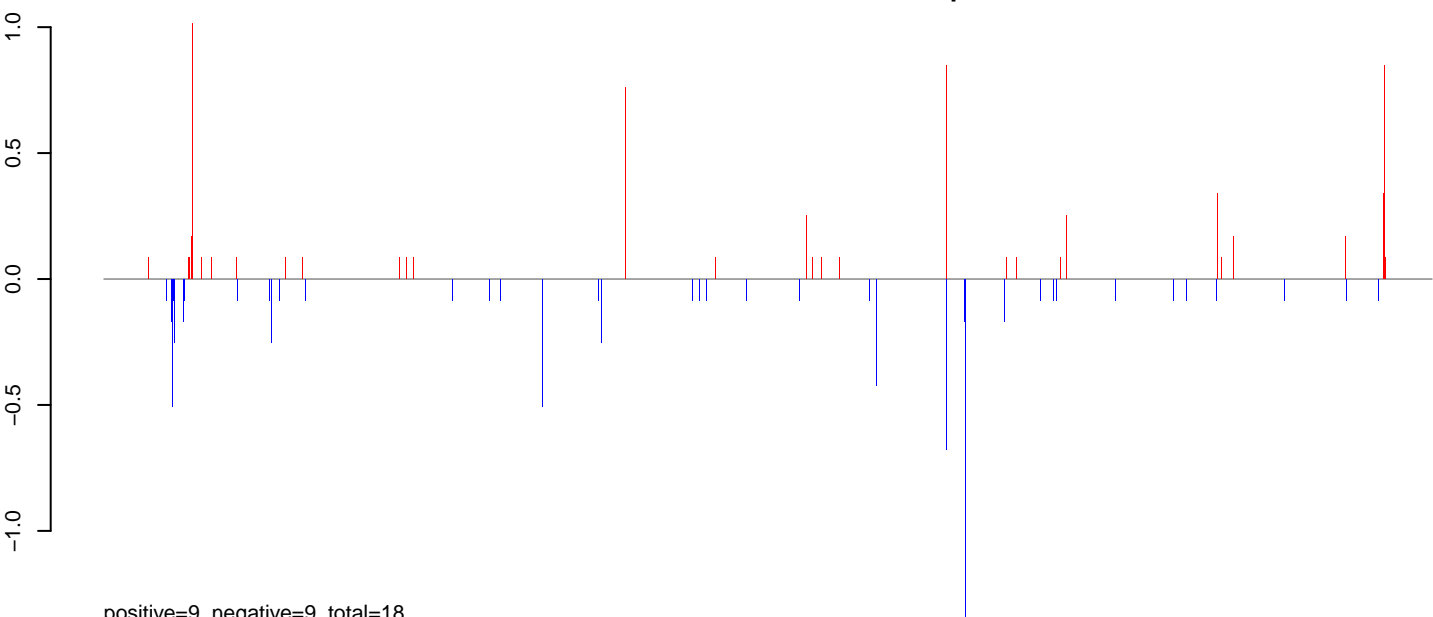


AnGam\_Mos55\_cells.18\_23.rep



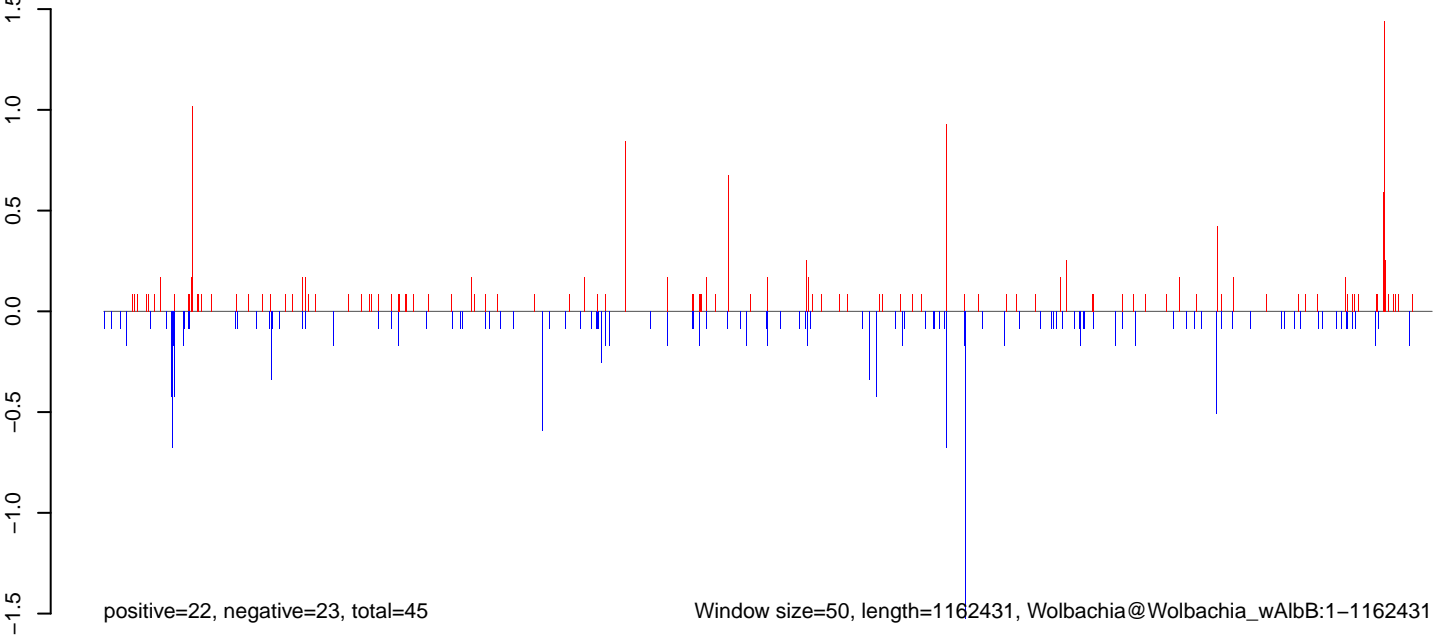
positive=13, negative=14, total=27

AnGam\_Mos55\_cells.24\_35.rep



positive=9, negative=9, total=18

AnGam\_Mos55\_cells.rep

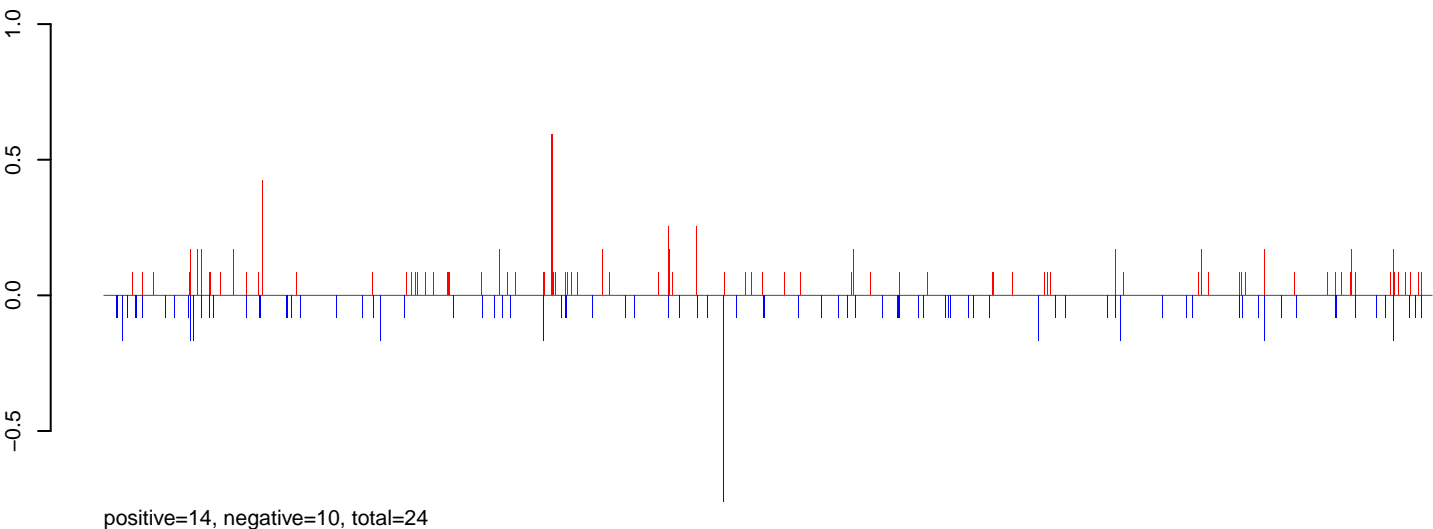


positive=22, negative=23, total=45

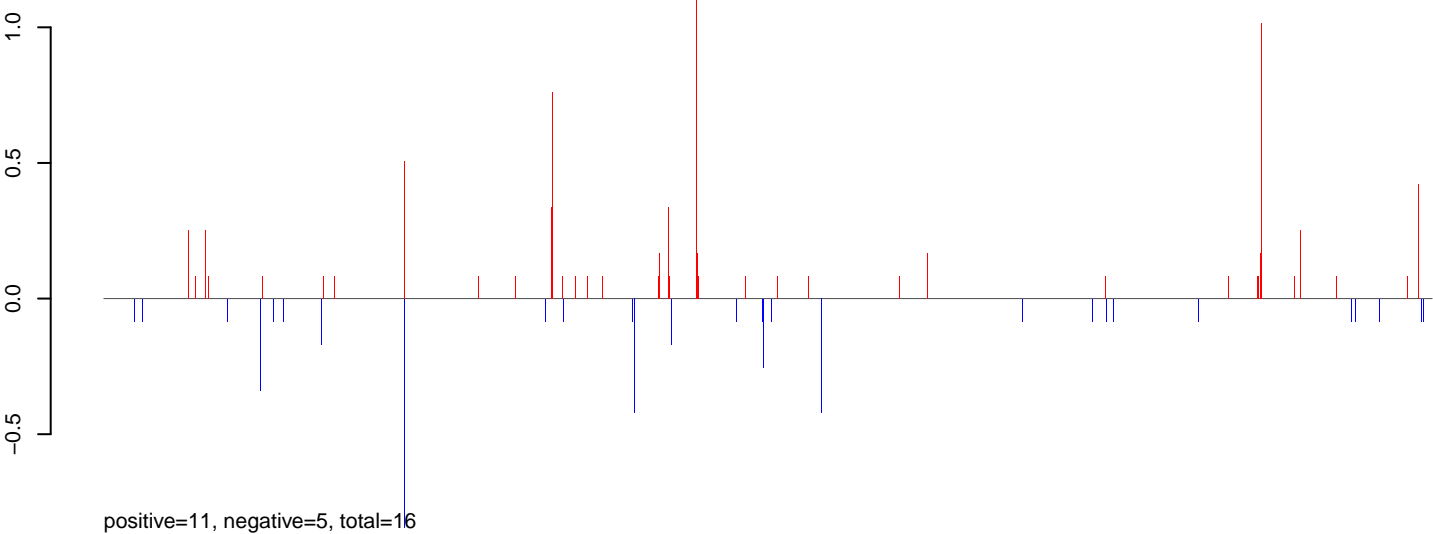
Window size=50, length=1162431, Wolbachia@Wolbachia\_wAlbB:1-1162431

0 200000 400000 600000 800000 1000000 1200000

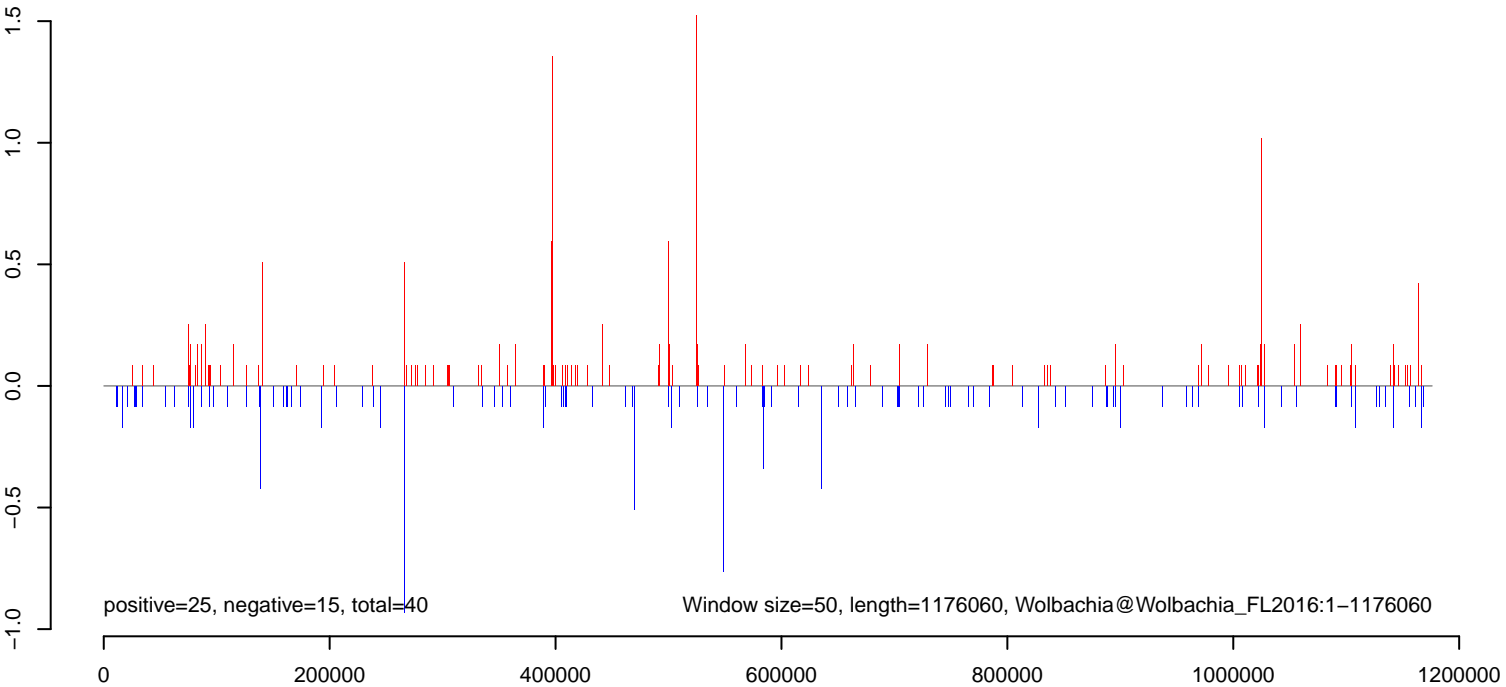
AnGam\_Mos55\_cells.18\_23.rep



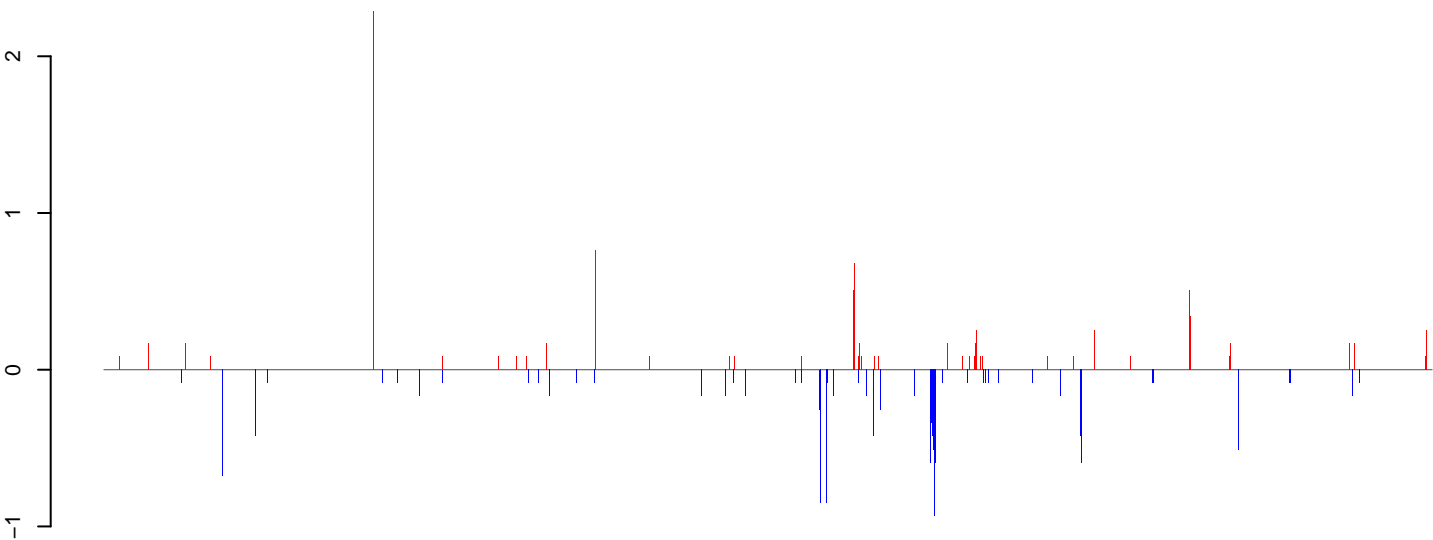
AnGam\_Mos55\_cells.24\_35.rep



AnGam\_Mos55\_cells.rep

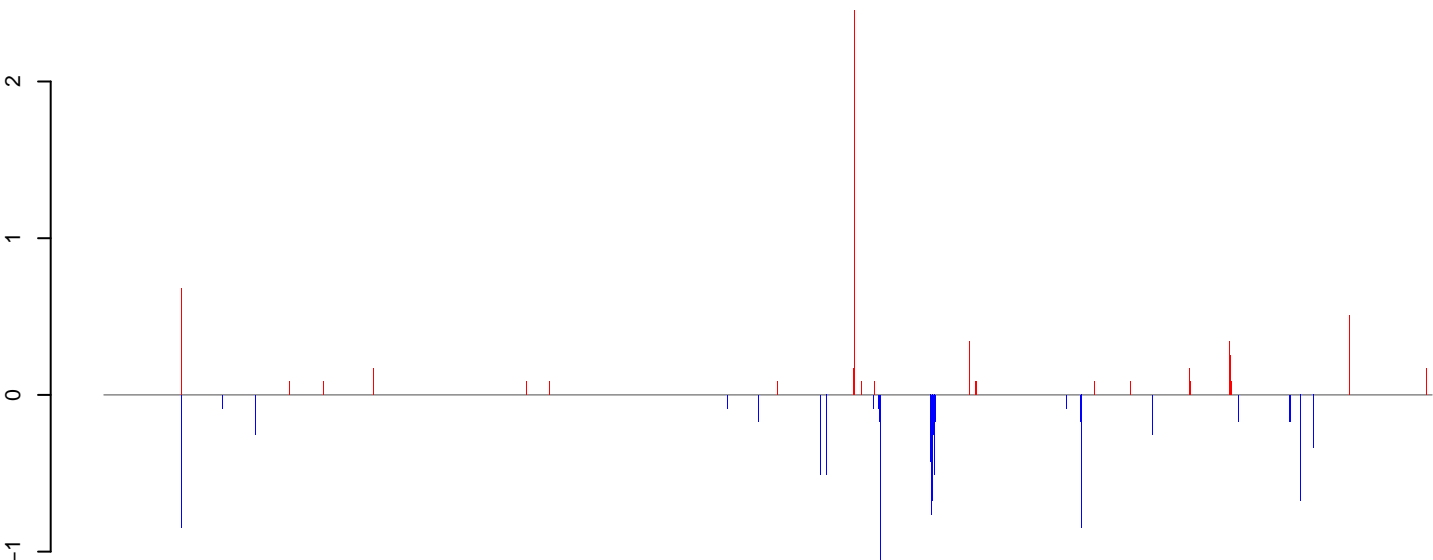


AnGam\_Mos55\_cells.18\_23.rep



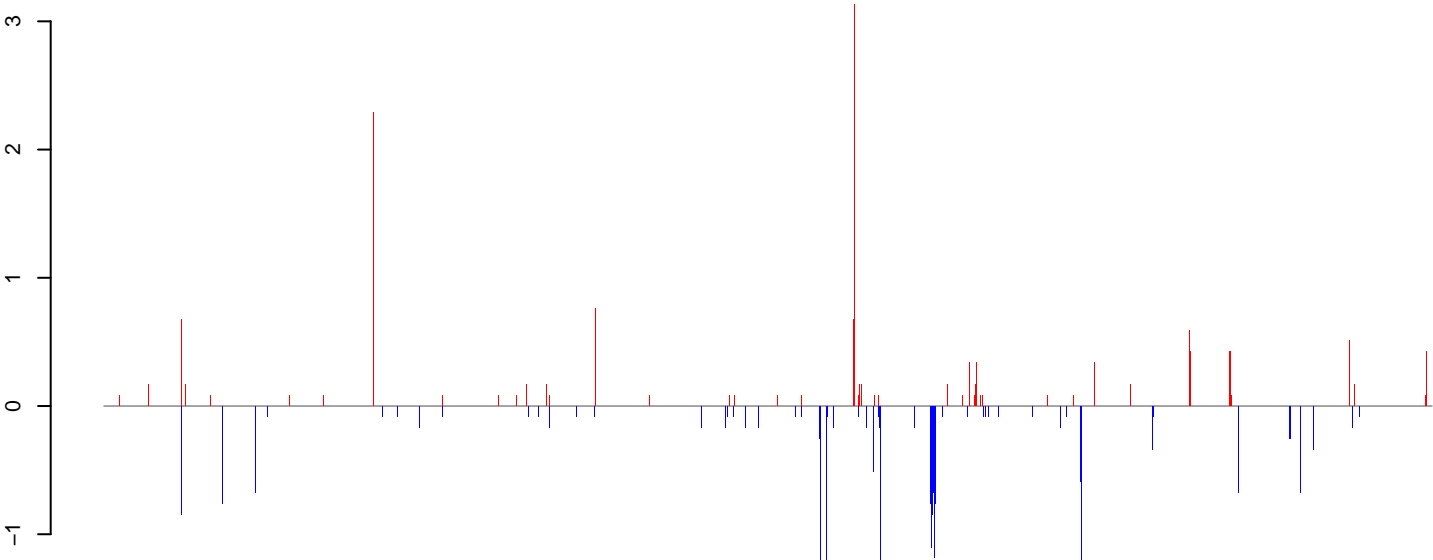
positive=13, negative=34, total=47

AnGam\_Mos55\_cells.24\_35.rep



positive=8, negative=22, total=30

AnGam\_Mos55\_cells.rep

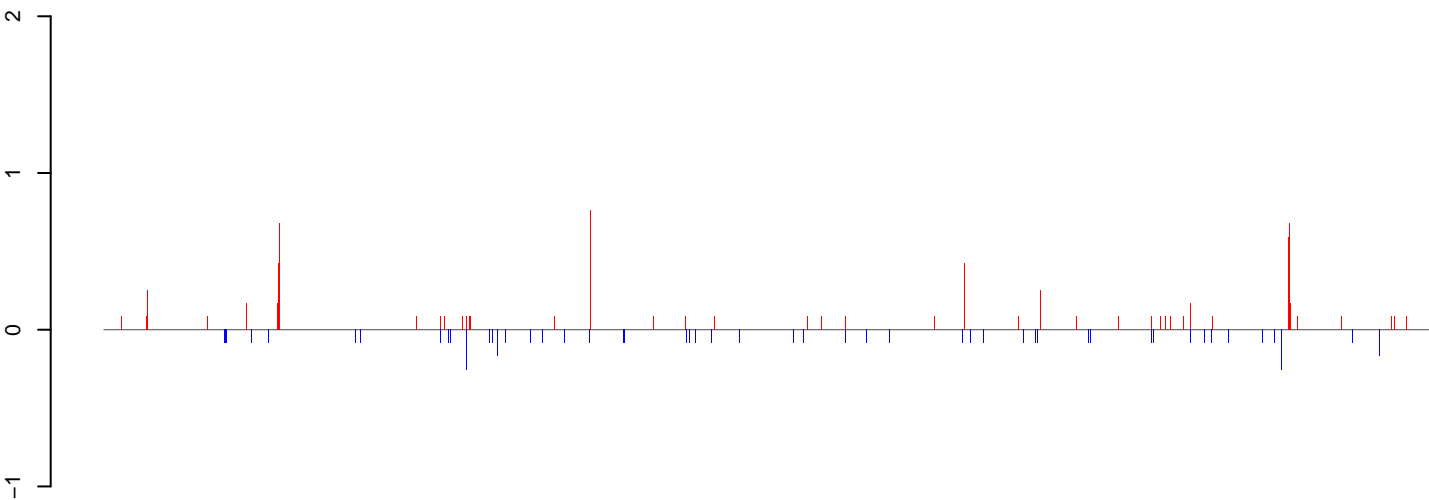


positive=20, negative=57, total=77

Window size=50, length=1320505, Wolbachia@Wolbachia\_HN2016:1-1320505

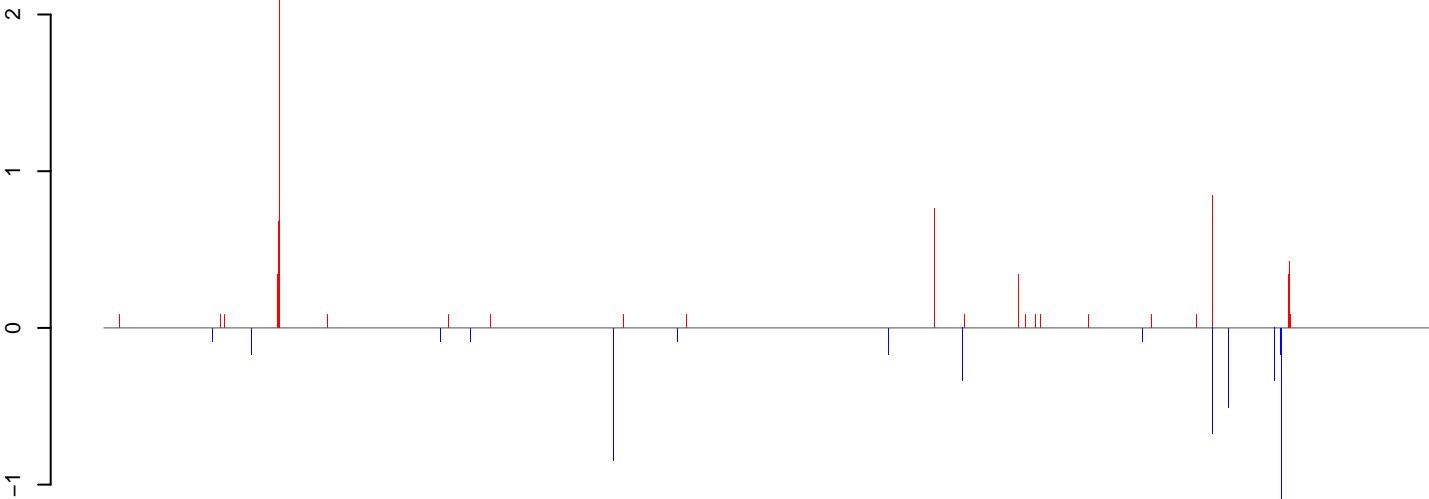
0 200000 400000 600000 800000 1000000 1200000

AnGam\_Mos55\_cells.18\_23.rep



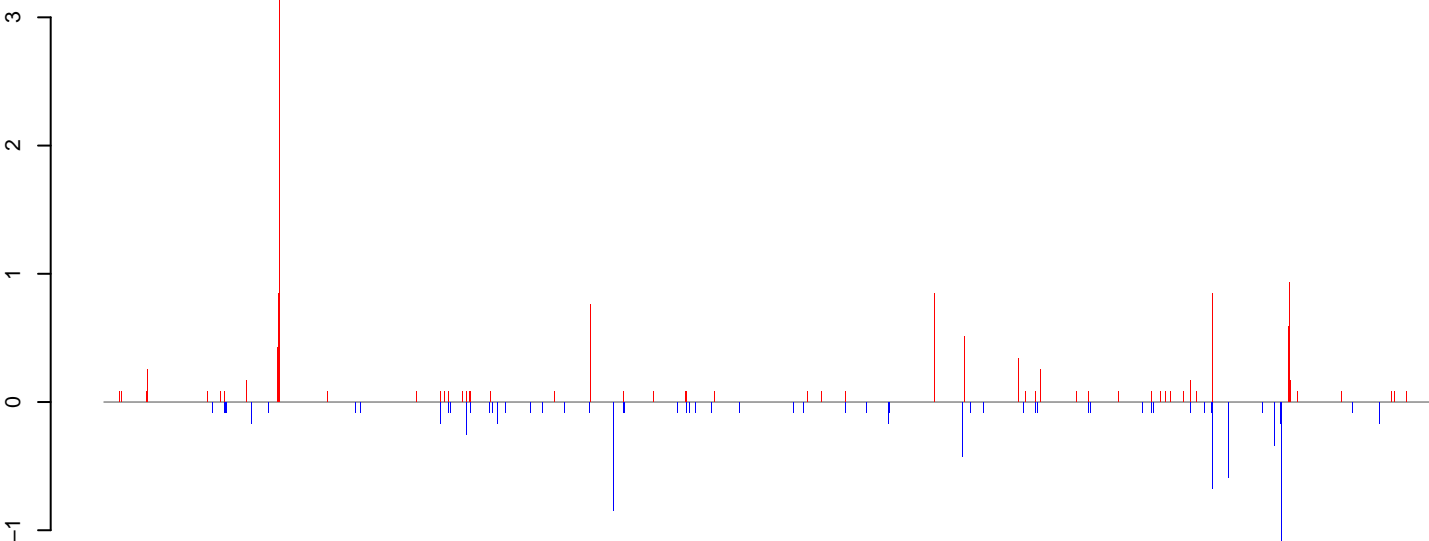
positive=12, negative=5, total=17

AnGam\_Mos55\_cells.24\_35.rep



positive=11, negative=6, total=17

AnGam\_Mos55\_cells.rep



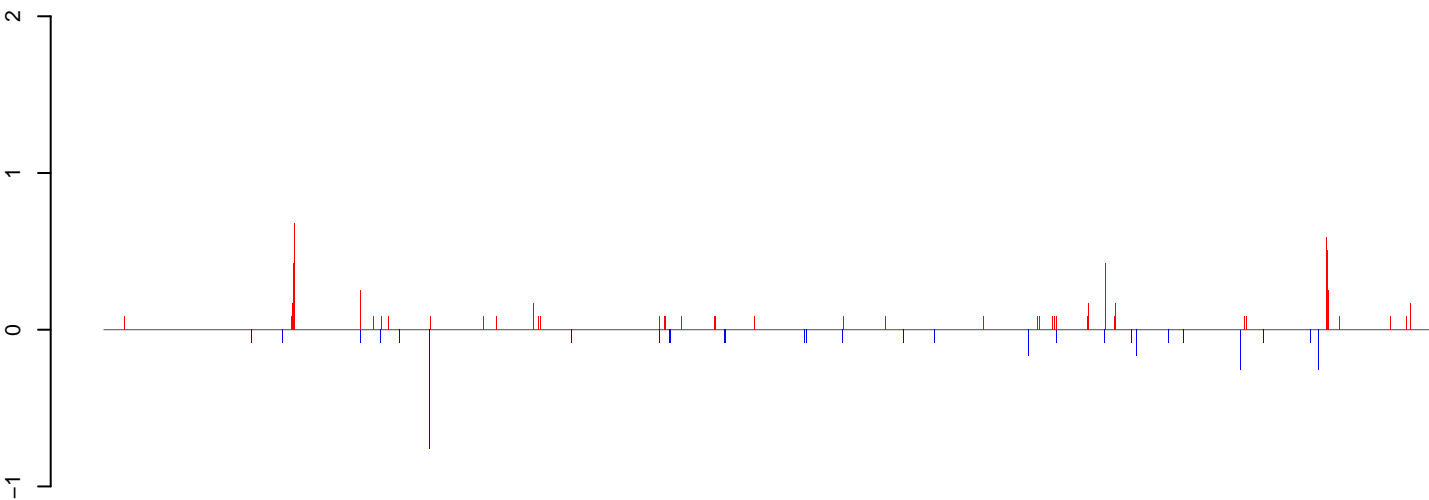
positive=23, negative=11, total=34

Window size=50, length=1445873, Wolbachia@Wolbachia\_wRi:1-1445873



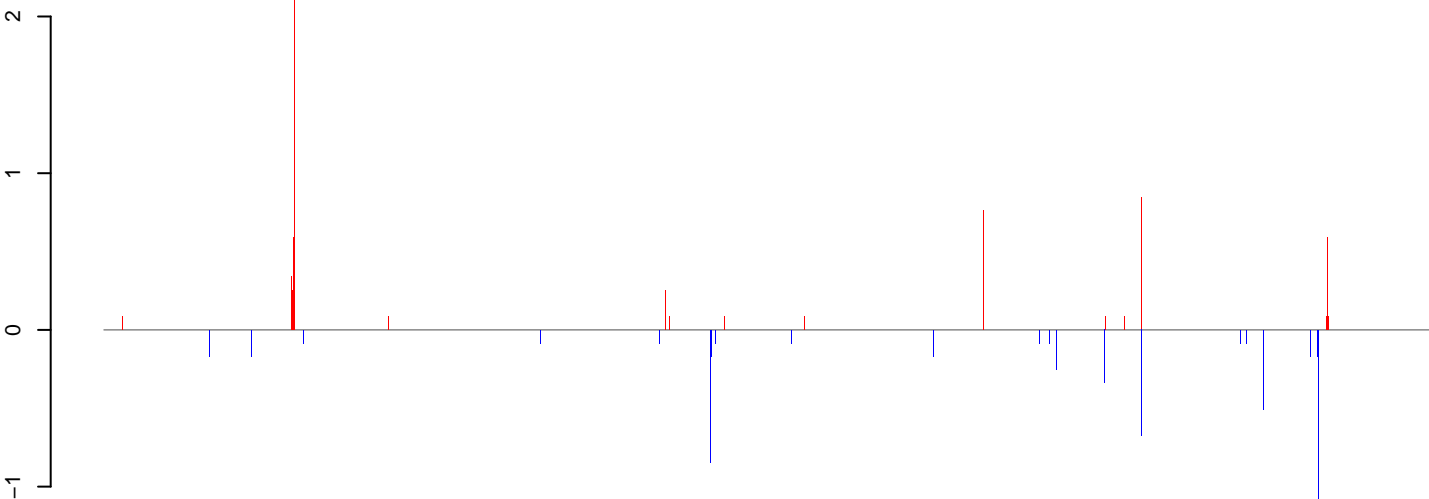


AnGam\_Mos55\_cells.18\_23.rep



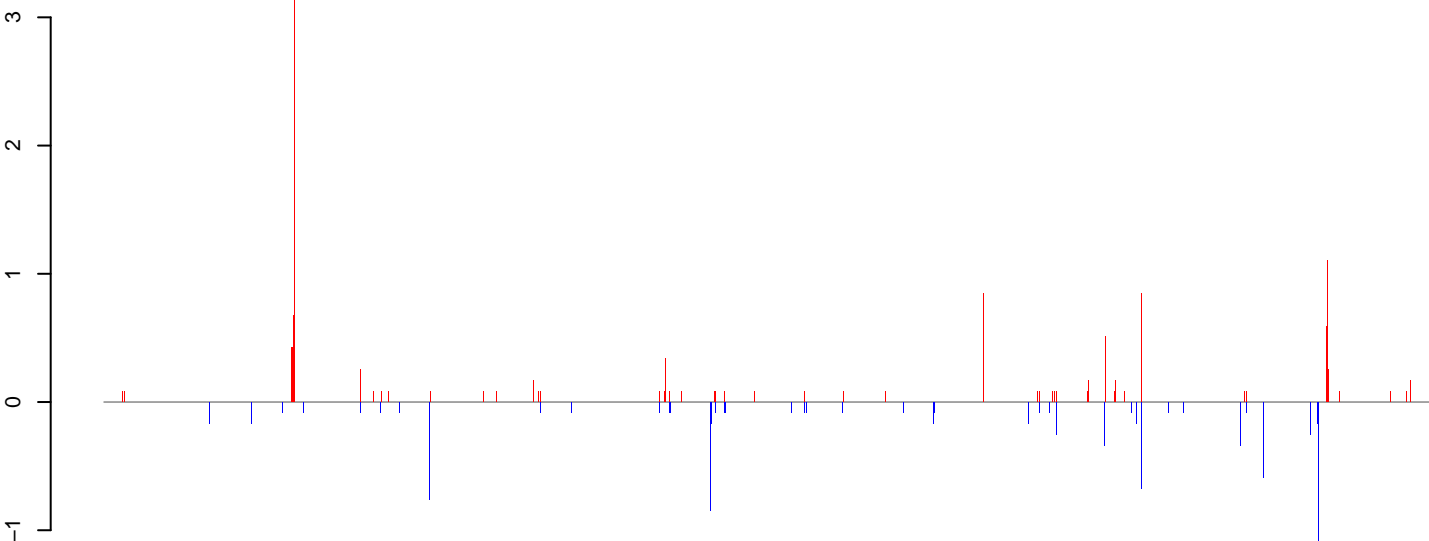
positive=11, negative=4, total=15

AnGam\_Mos55\_cells.24\_35.rep



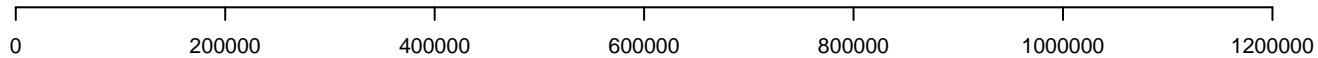
positive=10, negative=7, total=17

AnGam\_Mos55\_cells.rep

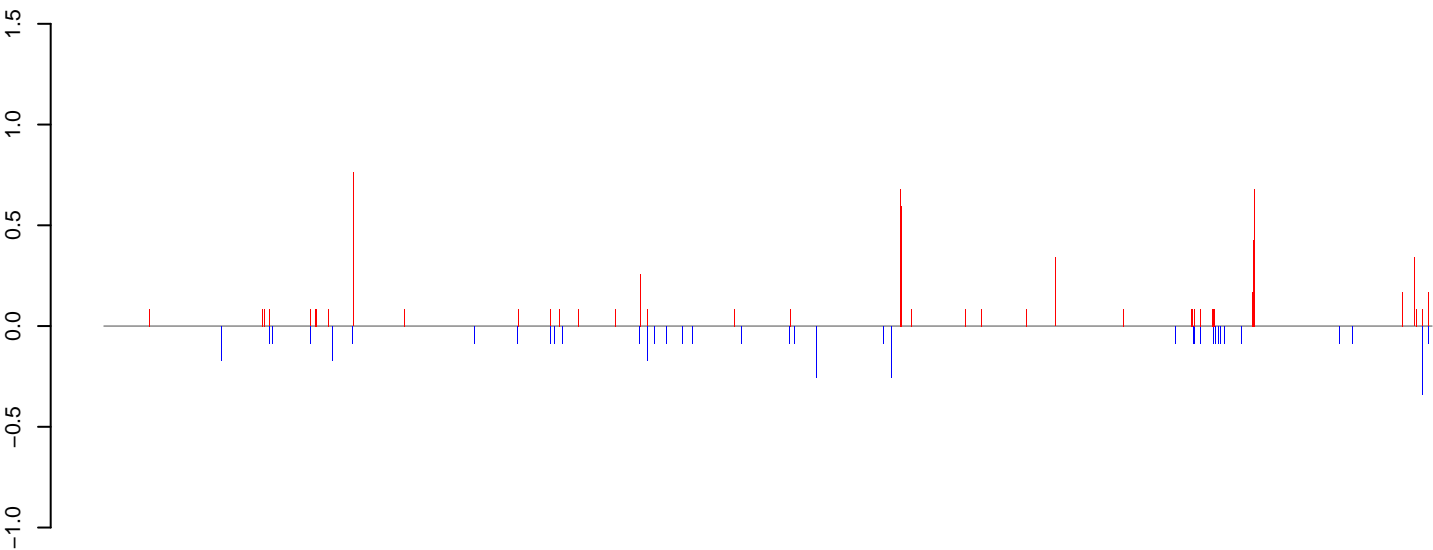


positive=21, negative=11, total=32

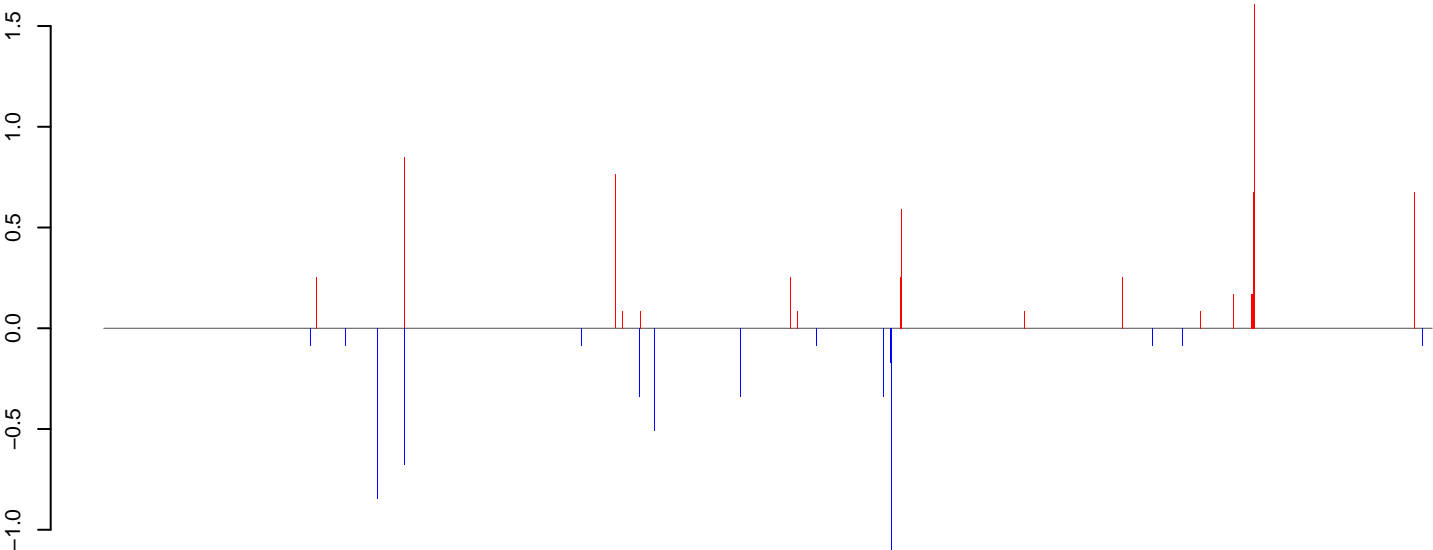
Window size=50, length=1268461, Wolbachia@Wolbachia\_wSim\_wAu:1-1268461



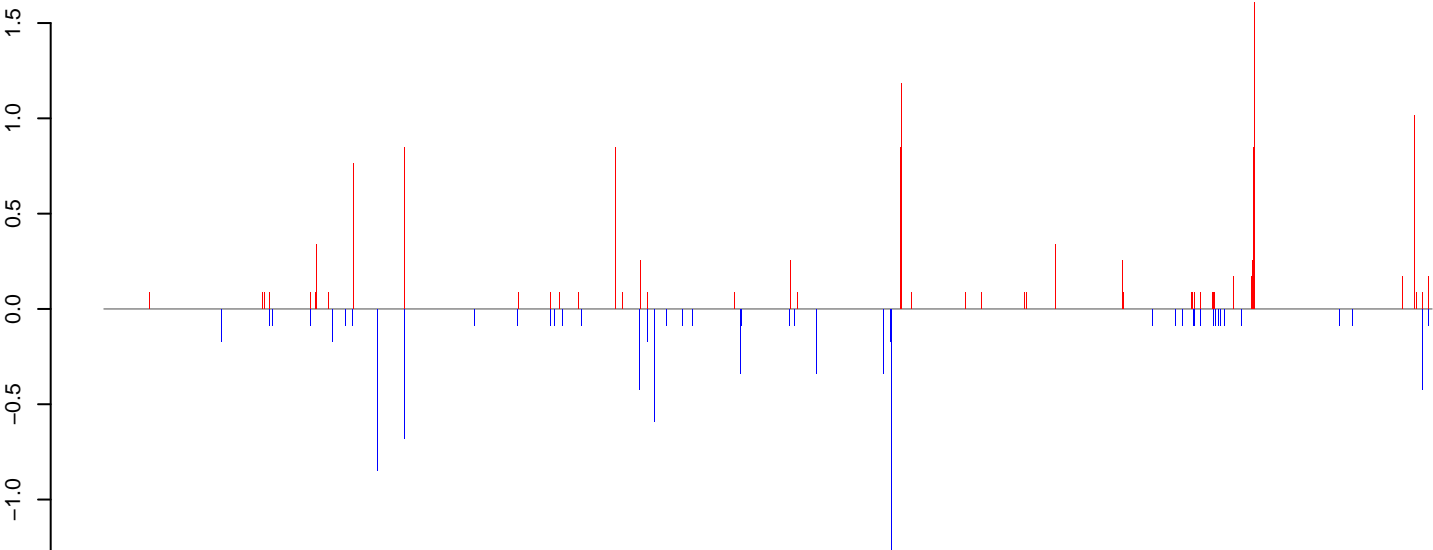
AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep



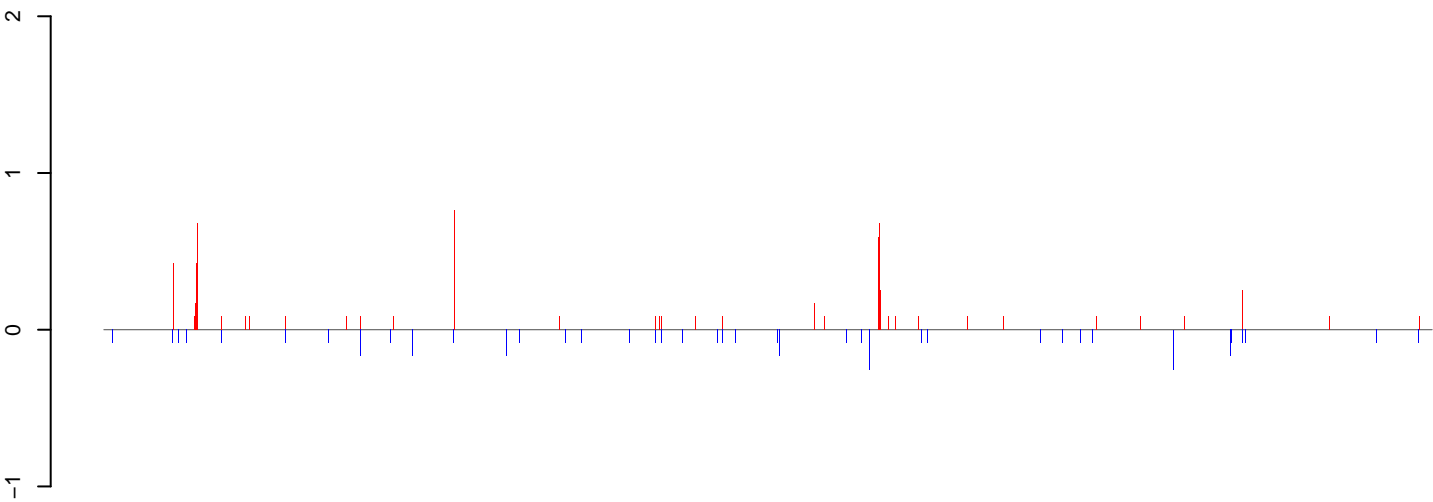
AnGam\_Mos55\_cells.rep



Window size=50, length=1211929, Wolbachia@Wolbachia\_wVitA:1-1211929

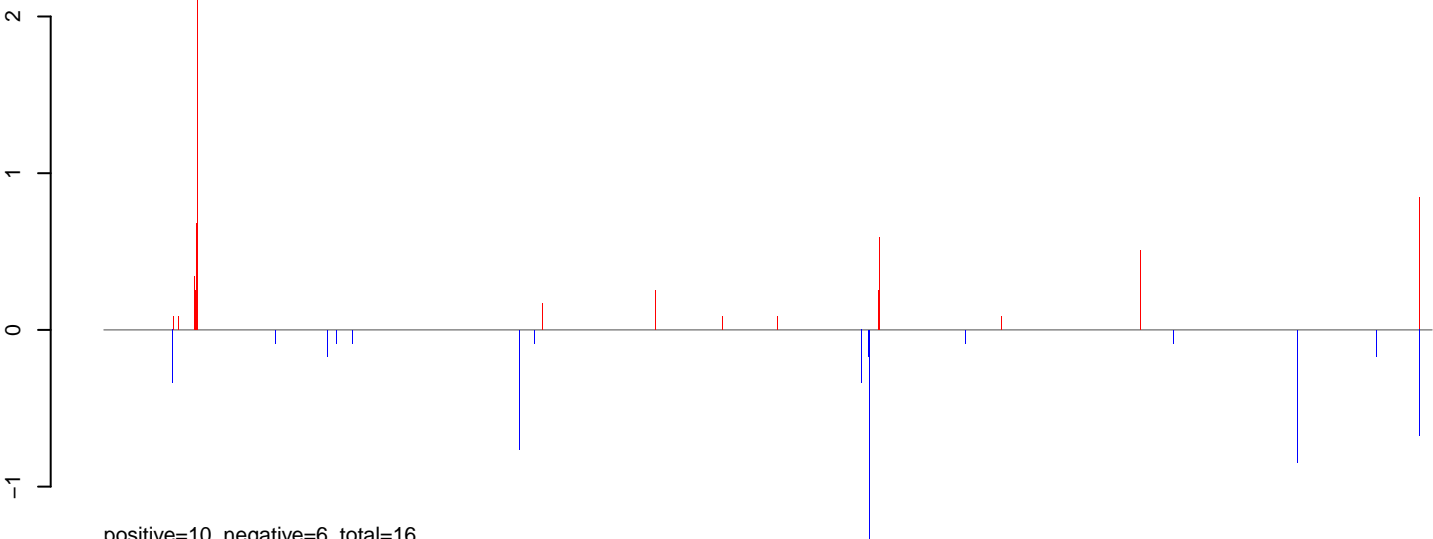
0 200000 400000 600000 800000 1000000 1200000

AnGam\_Mos55\_cells.18\_23.rep



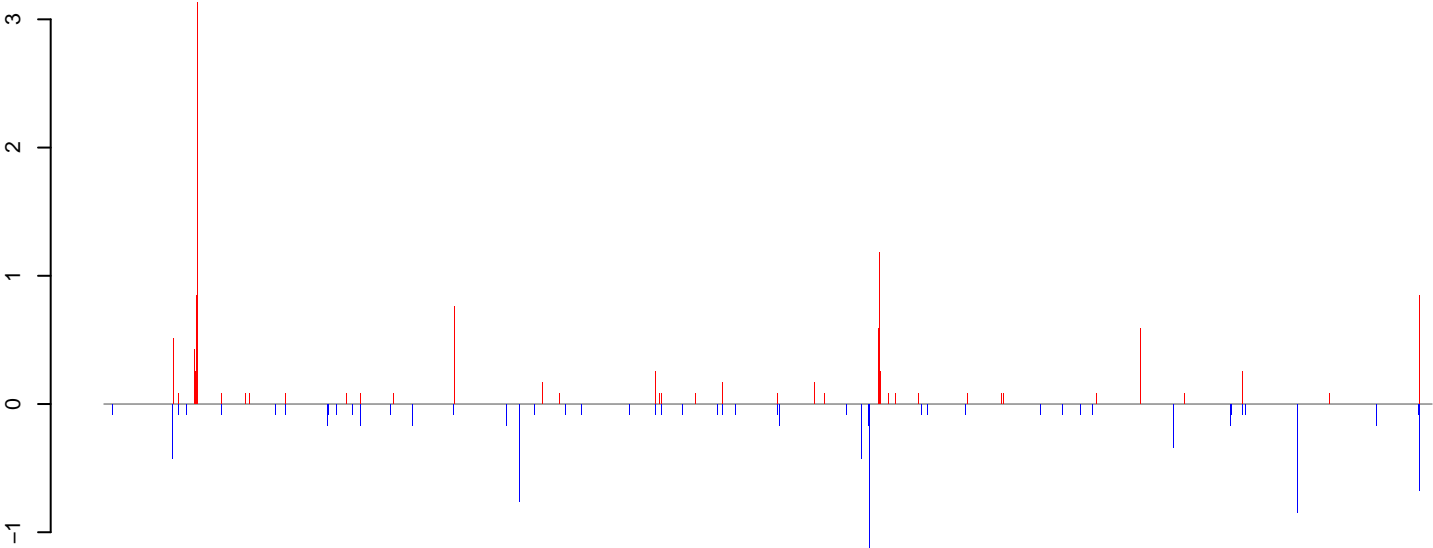
positive=11, negative=5, total=15

AnGam\_Mos55\_cells.24\_35.rep



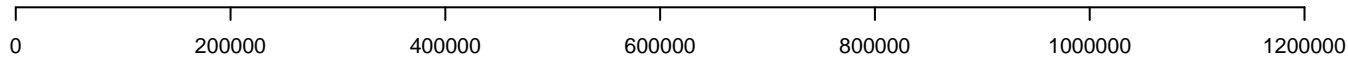
positive=10, negative=6, total=16

AnGam\_Mos55\_cells.rep

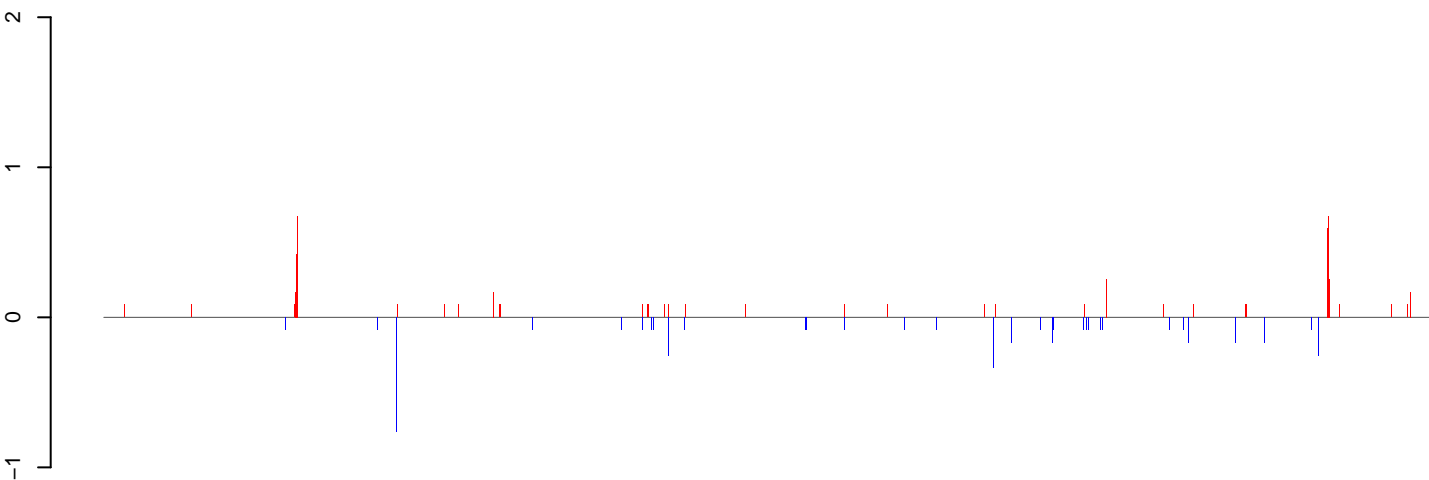


positive=21, negative=11, total=32

Window size=50, length=1236914, Wolbachia@Wolbachia\_wAna\_India:1-1236914

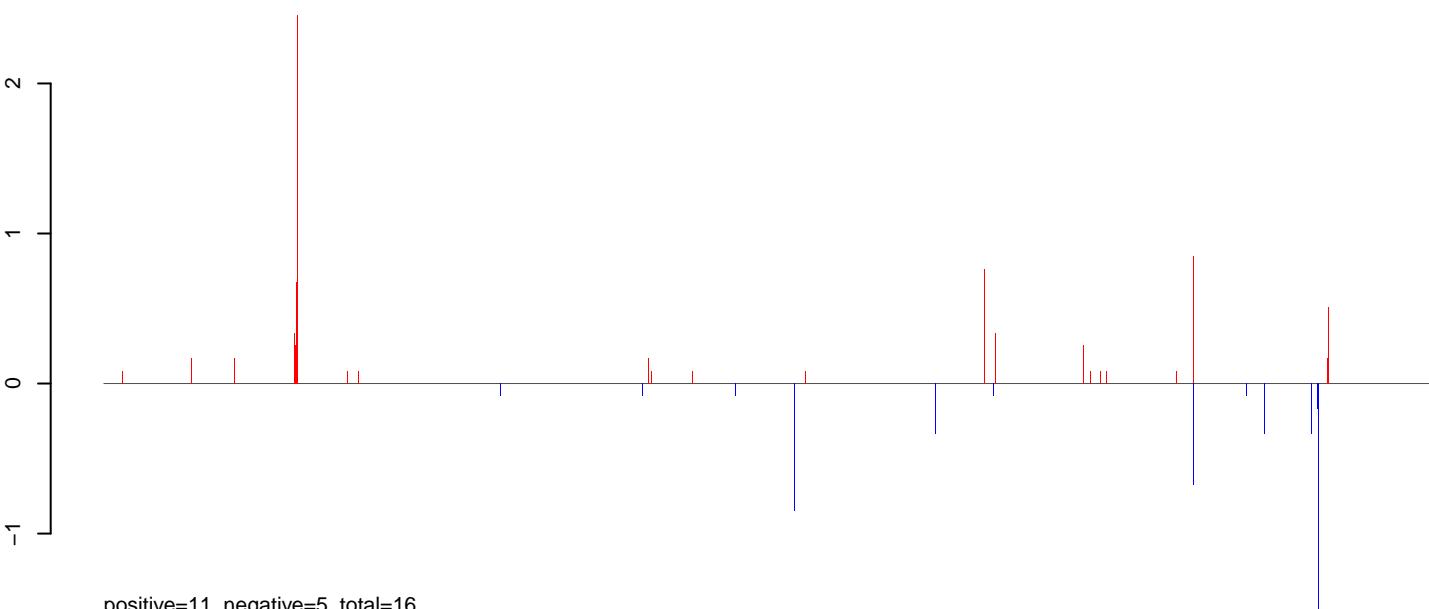


AnGam\_Mos55\_cells.18\_23.rep



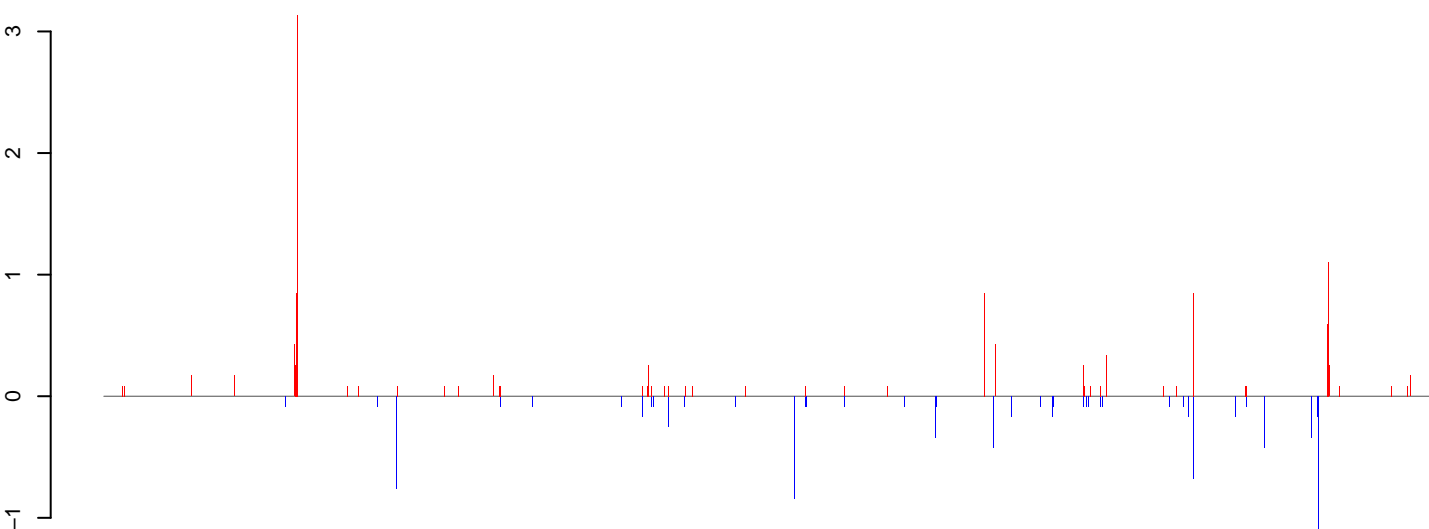
positive=10, negative=5, total=15

AnGam\_Mos55\_cells.24\_35.rep



positive=11, negative=5, total=16

AnGam\_Mos55\_cells.rep

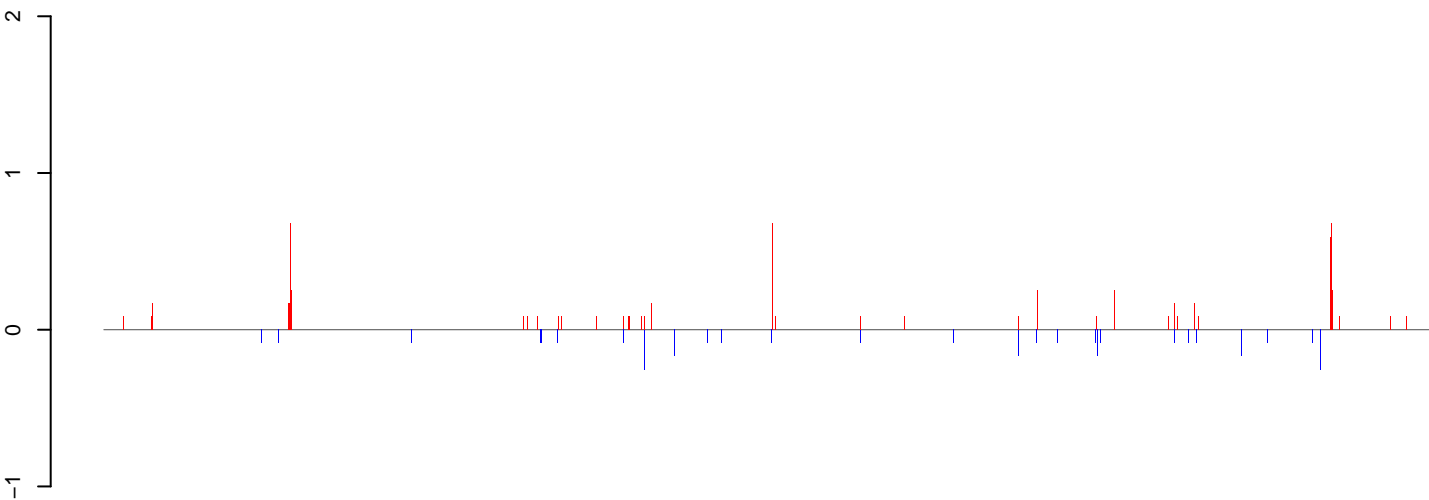


positive=21, negative=10, total=31

Window size=50, length=1267782, Wolbachia@Wolbachia\_wMel:1-1267782

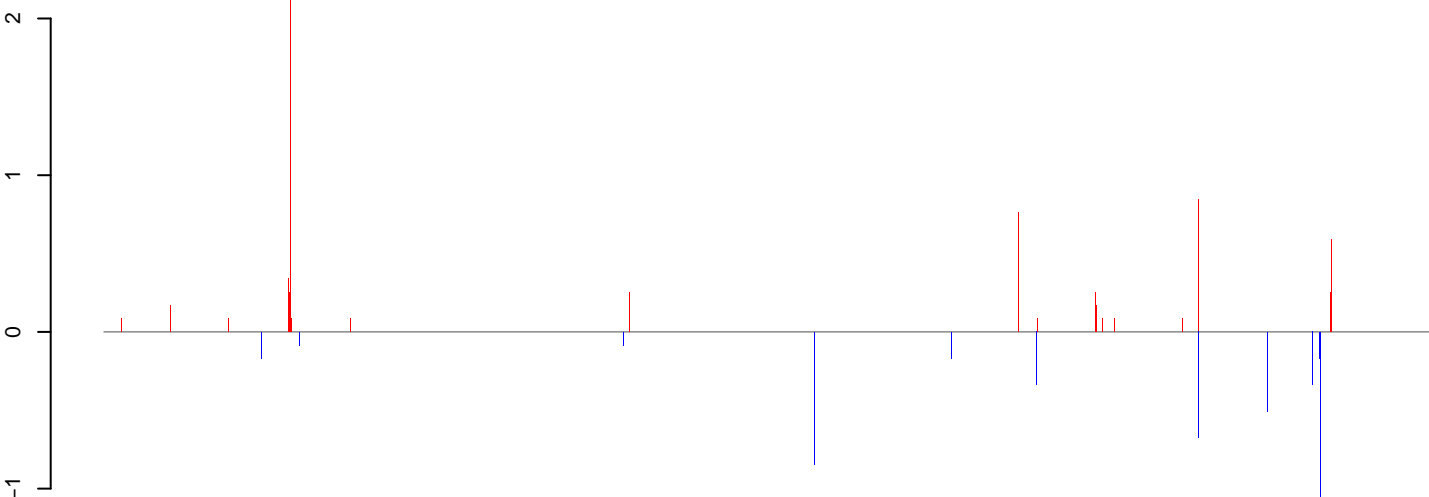
0 200000 400000 600000 800000 1000000 1200000

AnGam\_Mos55\_cells.18\_23.rep



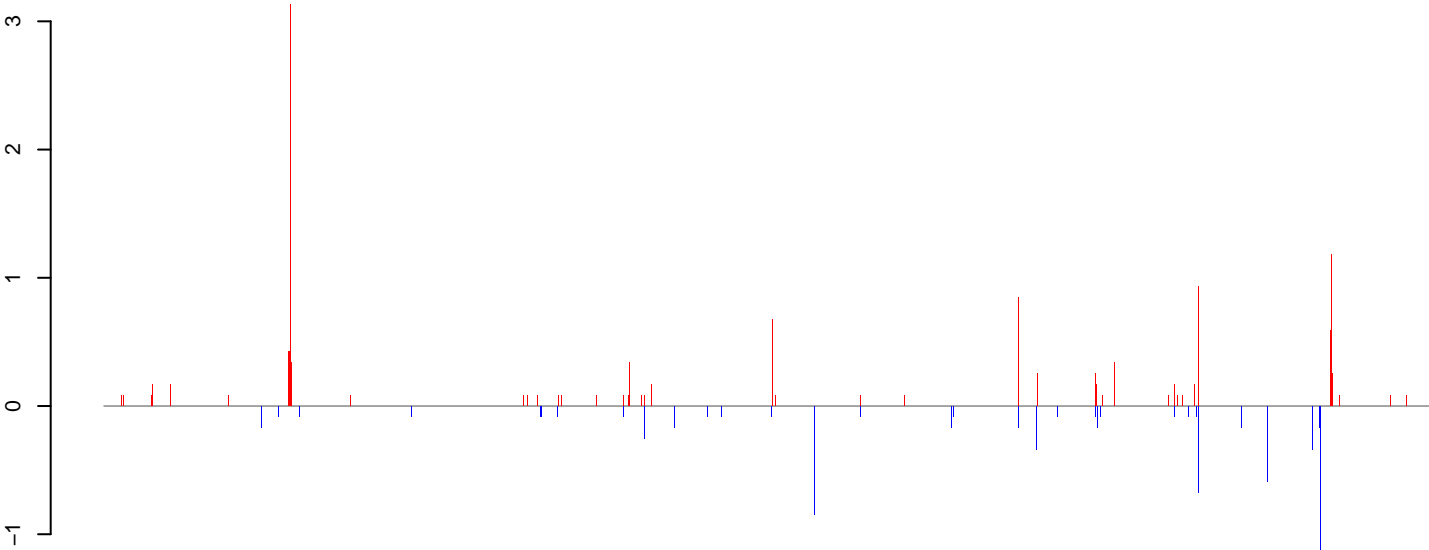
positive=11, negative=3, total=14

AnGam\_Mos55\_cells.24\_35.rep



positive=10, negative=6, total=16

AnGam\_Mos55\_cells.rep

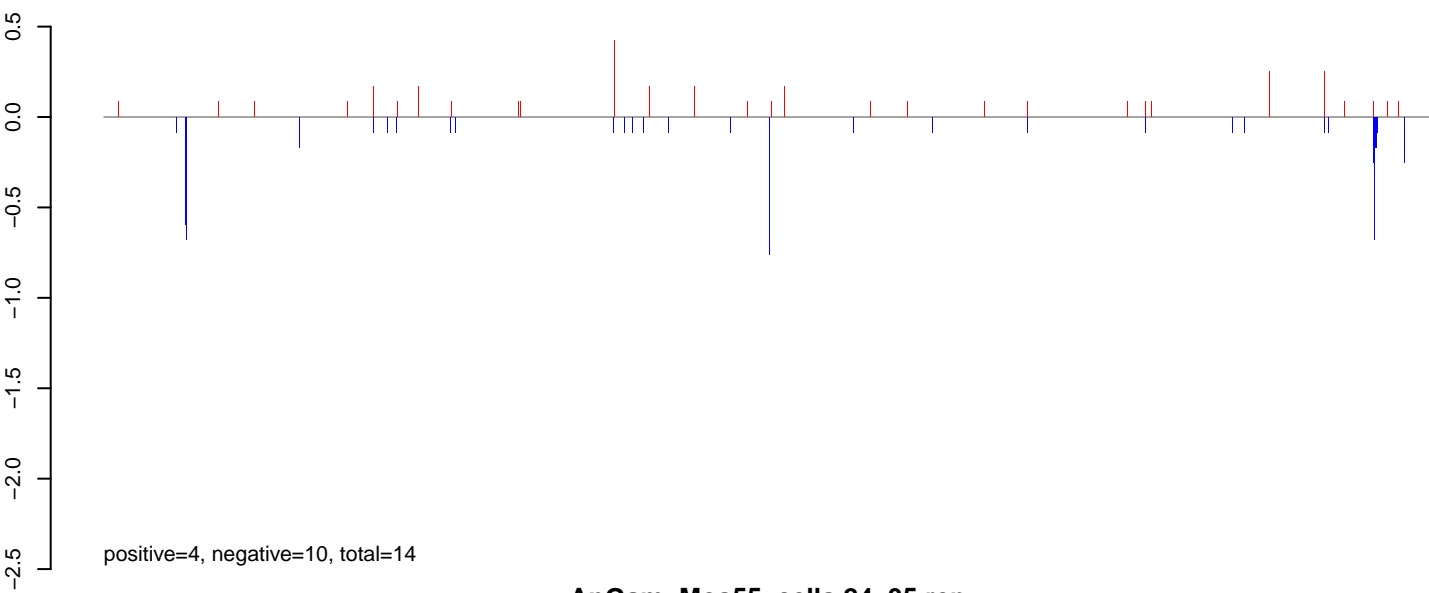


positive=22, negative=9, total=31

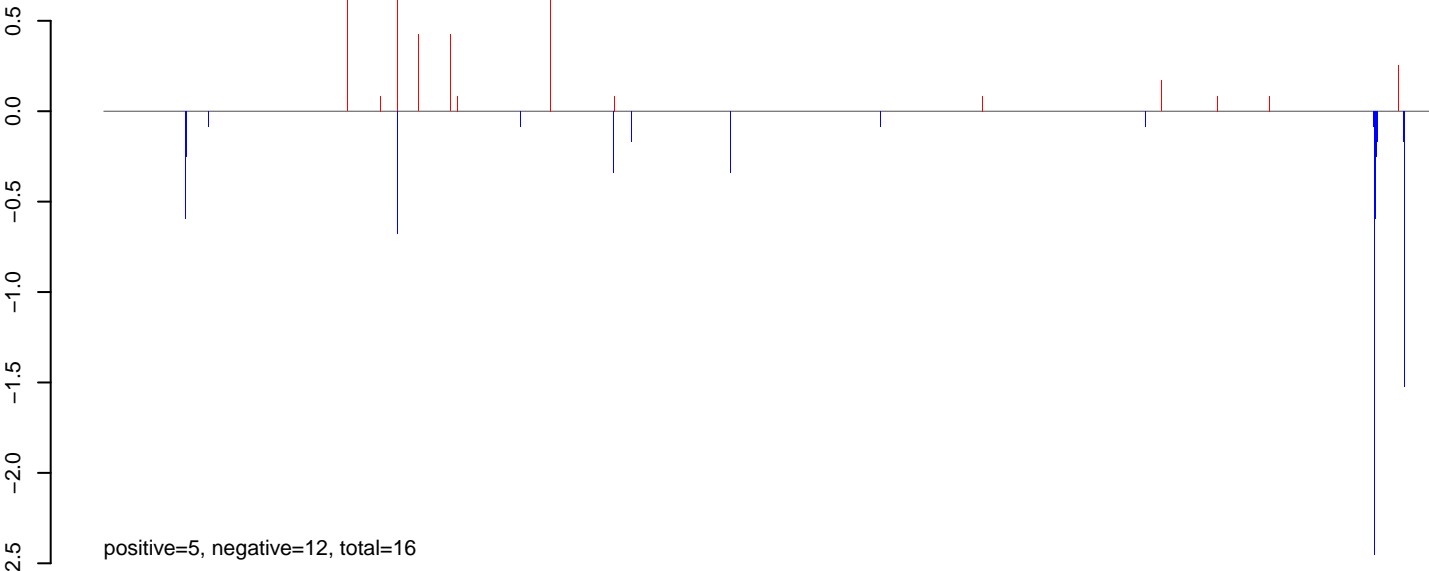
Window size=50, length=1295804, Wolbachia@Wolbachia\_wSim\_wHa:1-1295804

0 200000 400000 600000 800000 1000000 1200000

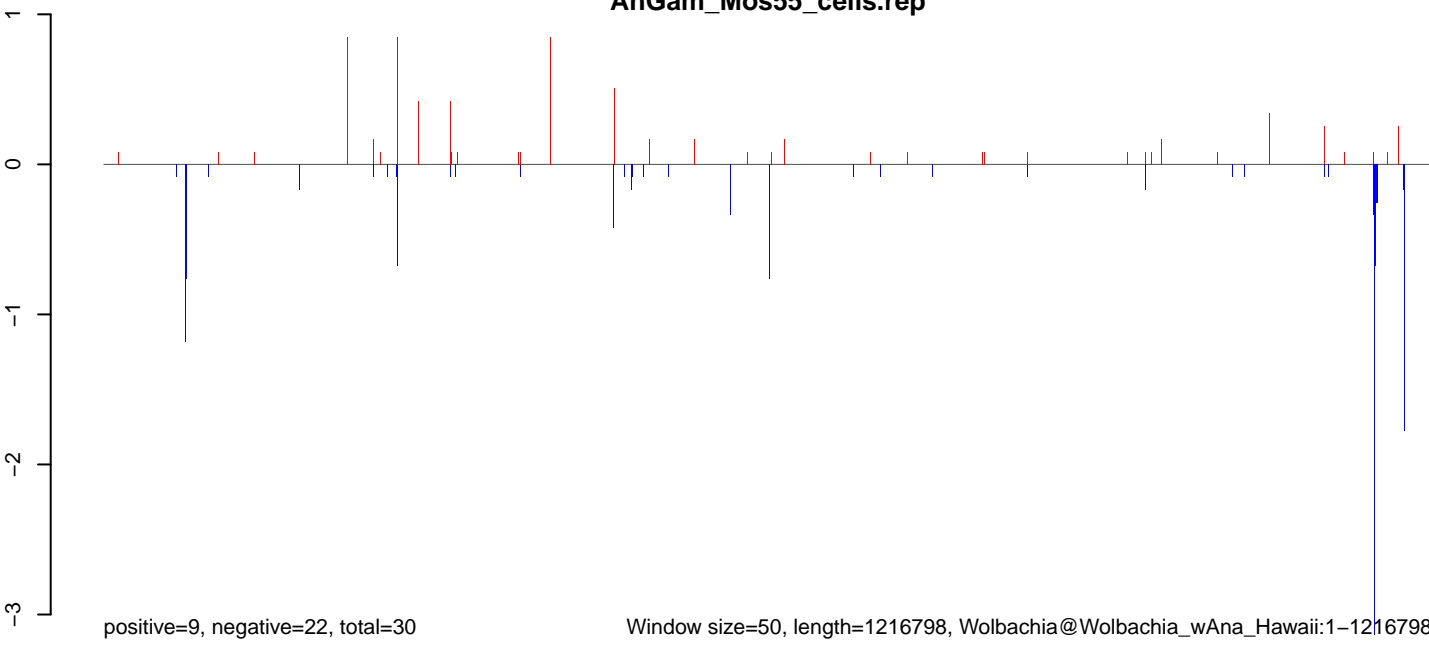
AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep

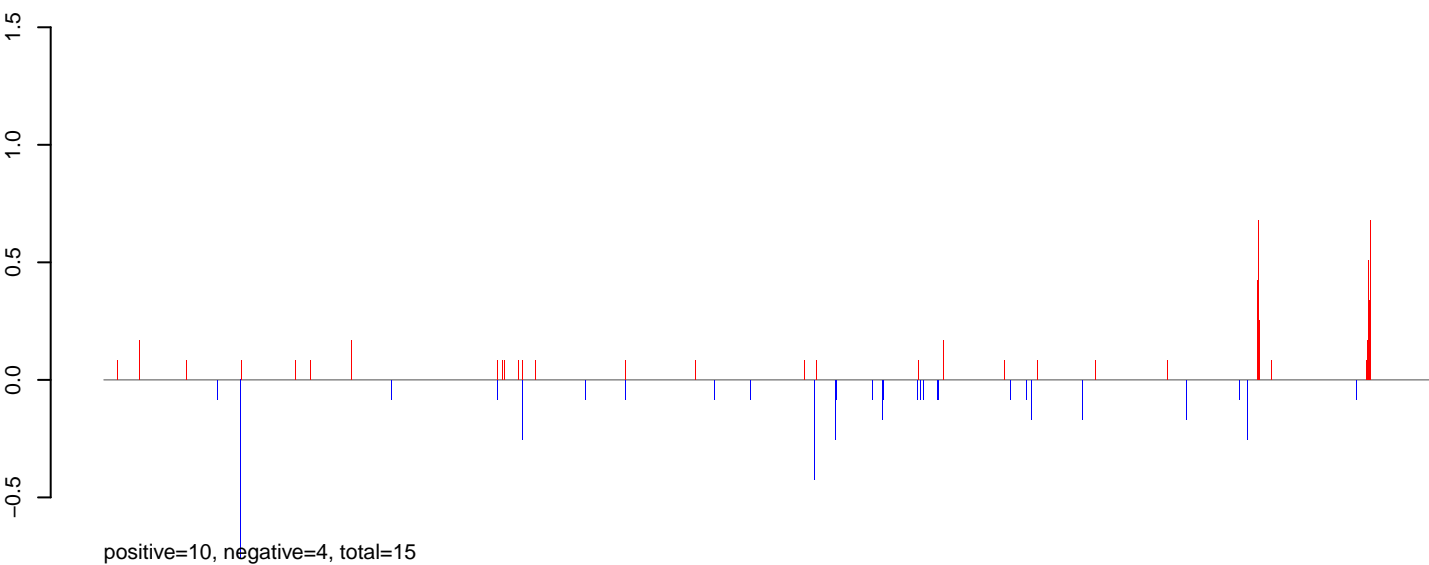


AnGam\_Mos55\_cells.rep

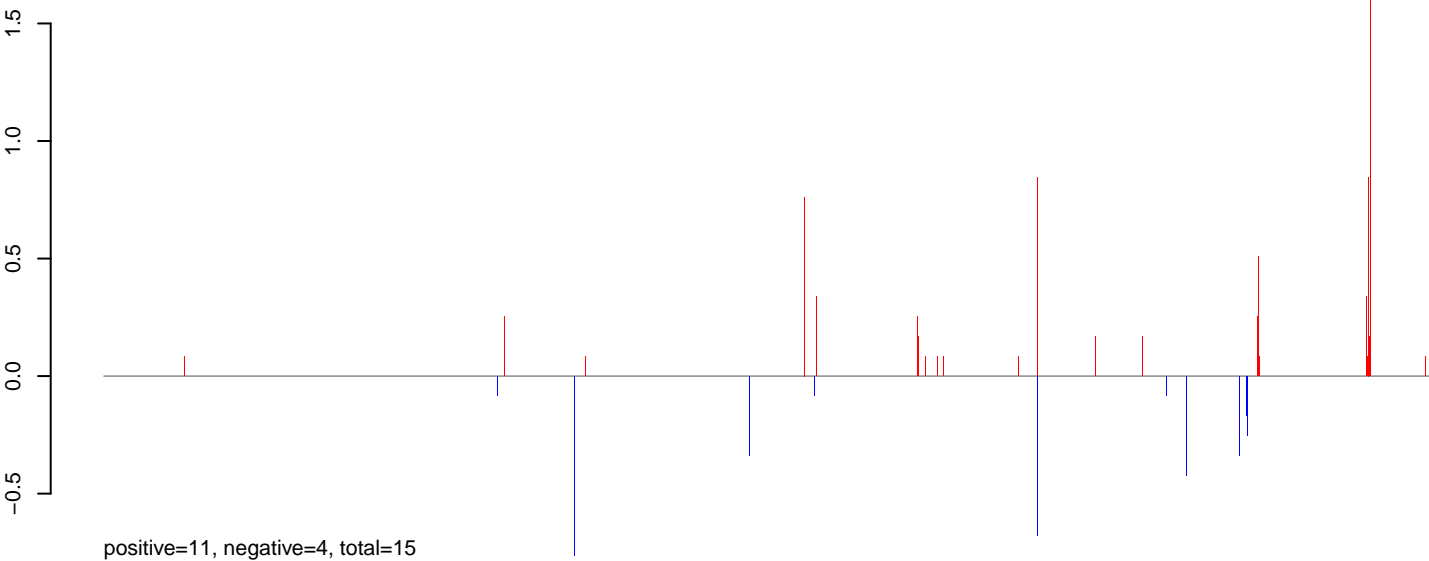


Window size=50, length=1216798, Wolbachia@Wolbachia\_wAna\_Hawaii:1-1216798

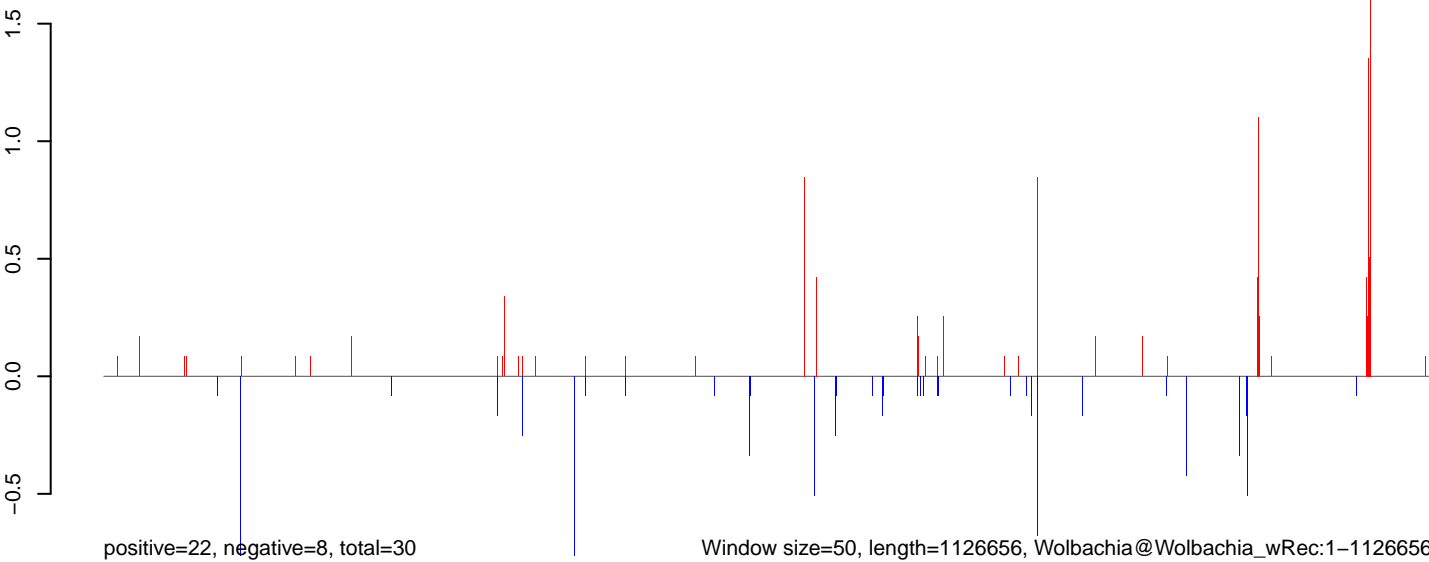
AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep

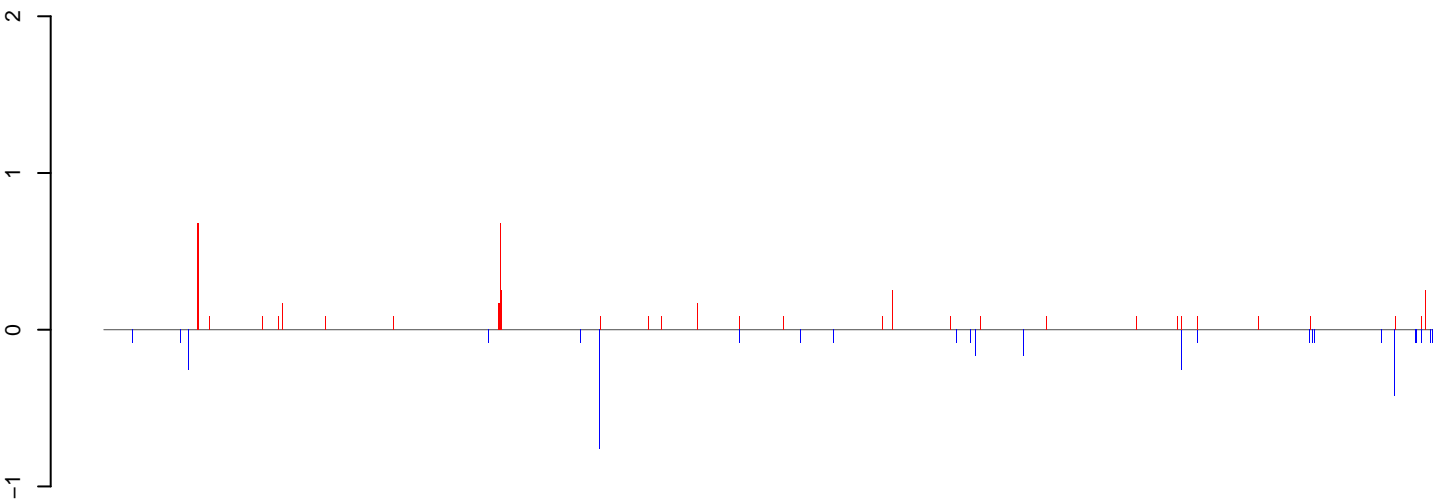


AnGam\_Mos55\_cells.rep



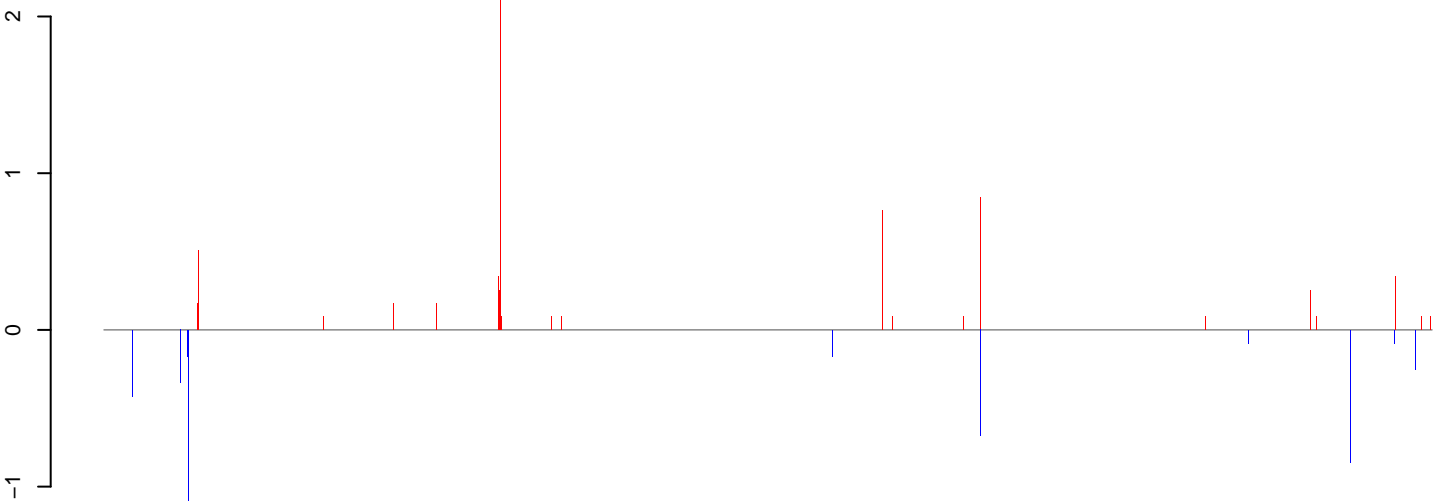
0e+00 2e+05 4e+05 6e+05 8e+05 1e+06

### AnGam\_Mos55\_cells.18\_23.rep



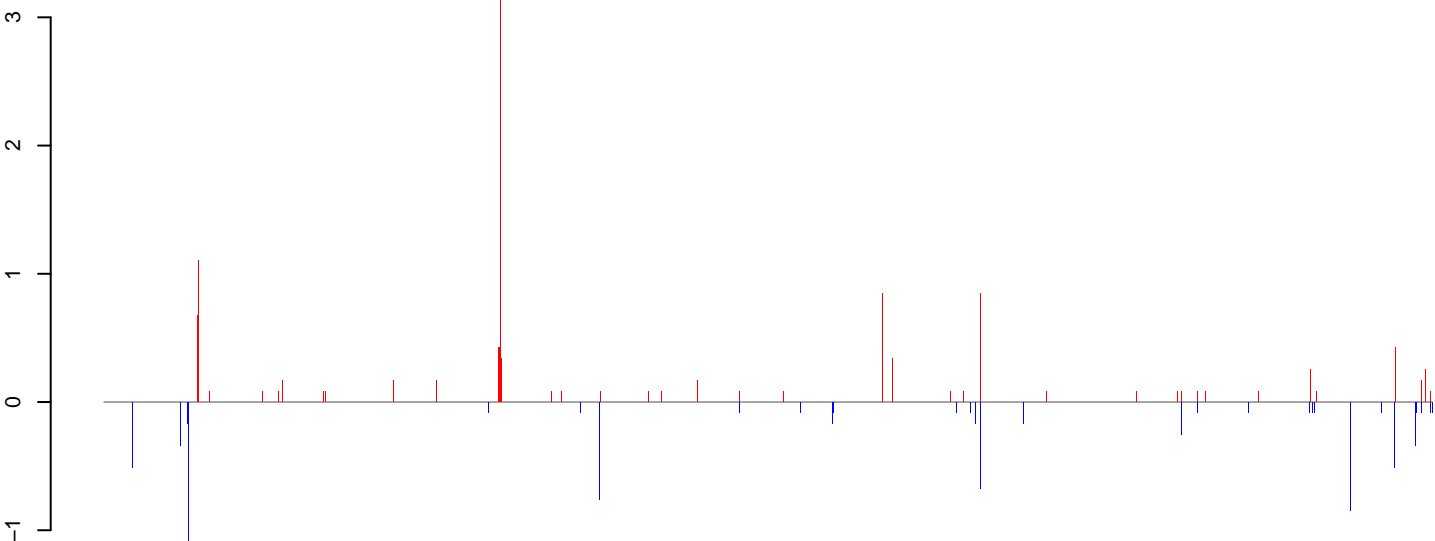
positive=10, negative=4, total=14

### AnGam\_Mos55\_cells.24\_35.rep



positive=11, negative=5, total=16

### AnGam\_Mos55\_cells.rep



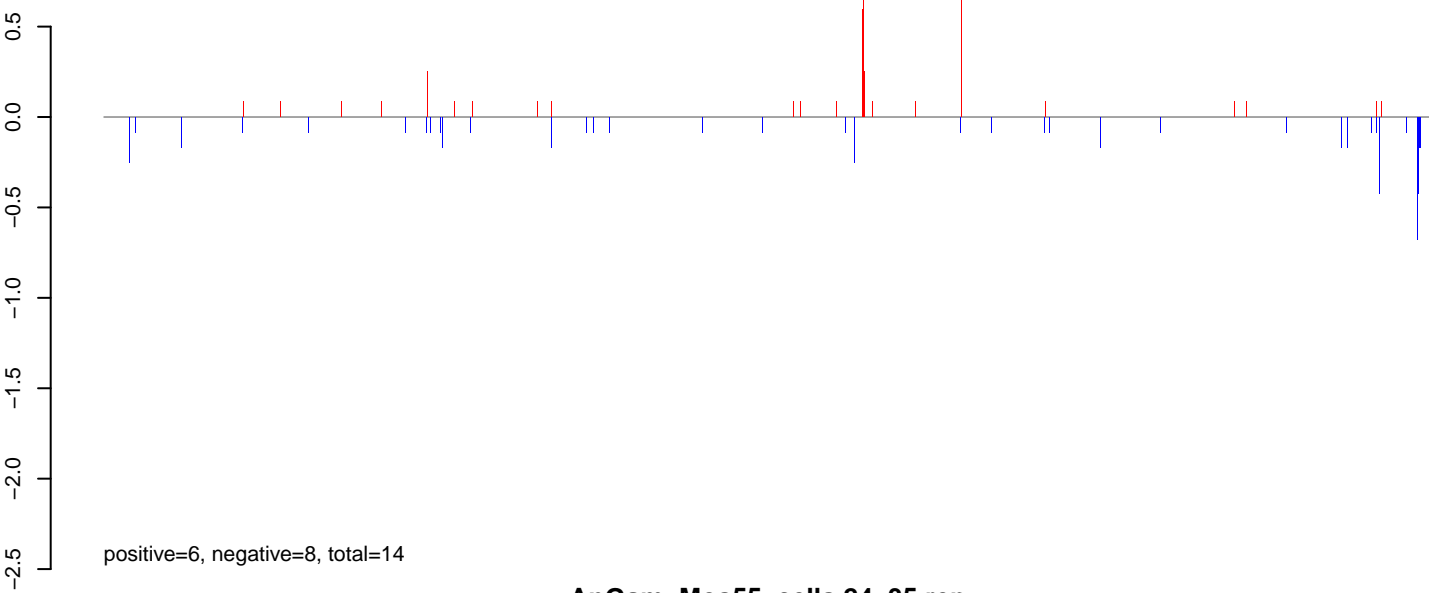
positive=21, negative=9, total=30

Window size=50, length=1239155, Wolbachia@Wolbachia\_wMelPop:1-1239155

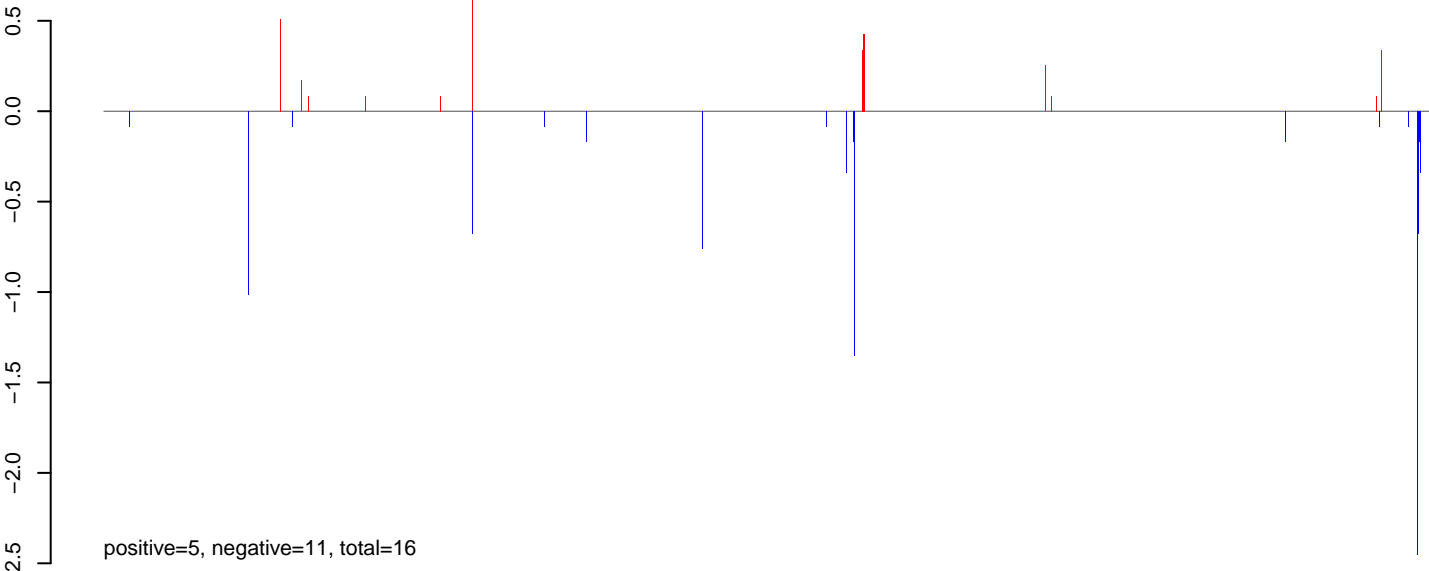
0 200000 400000 600000 800000 1000000 1200000



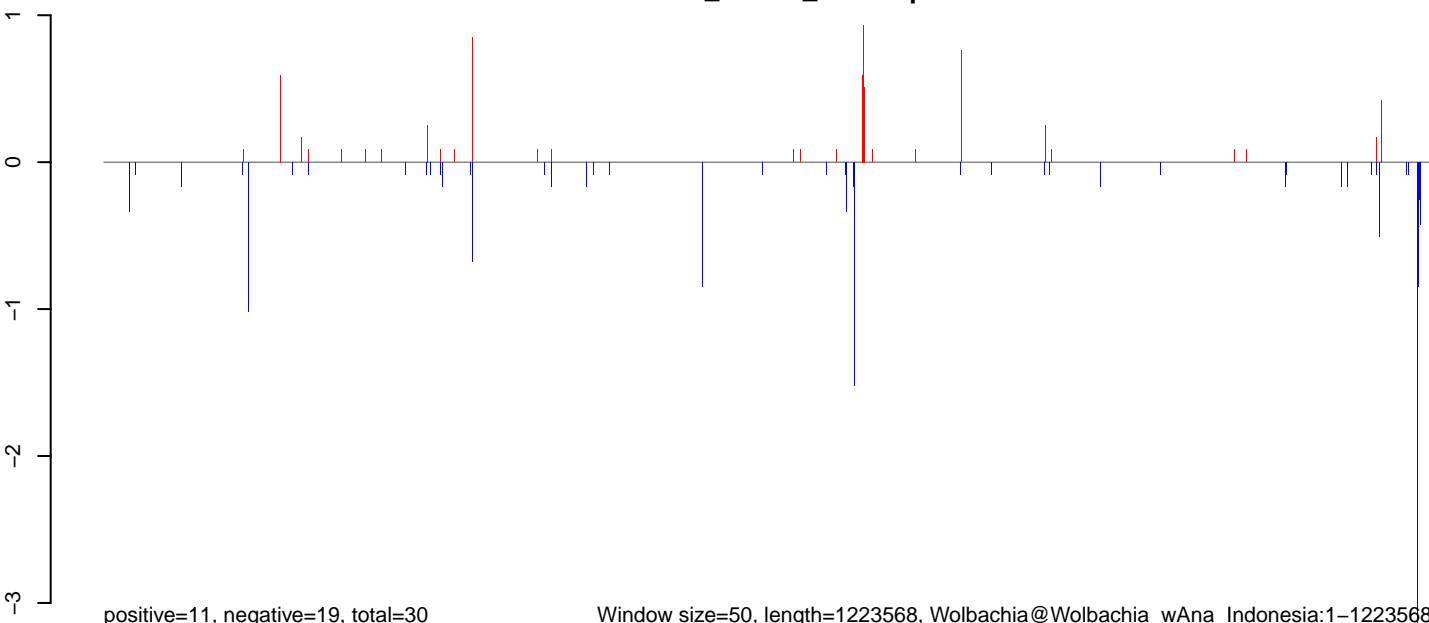
AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep



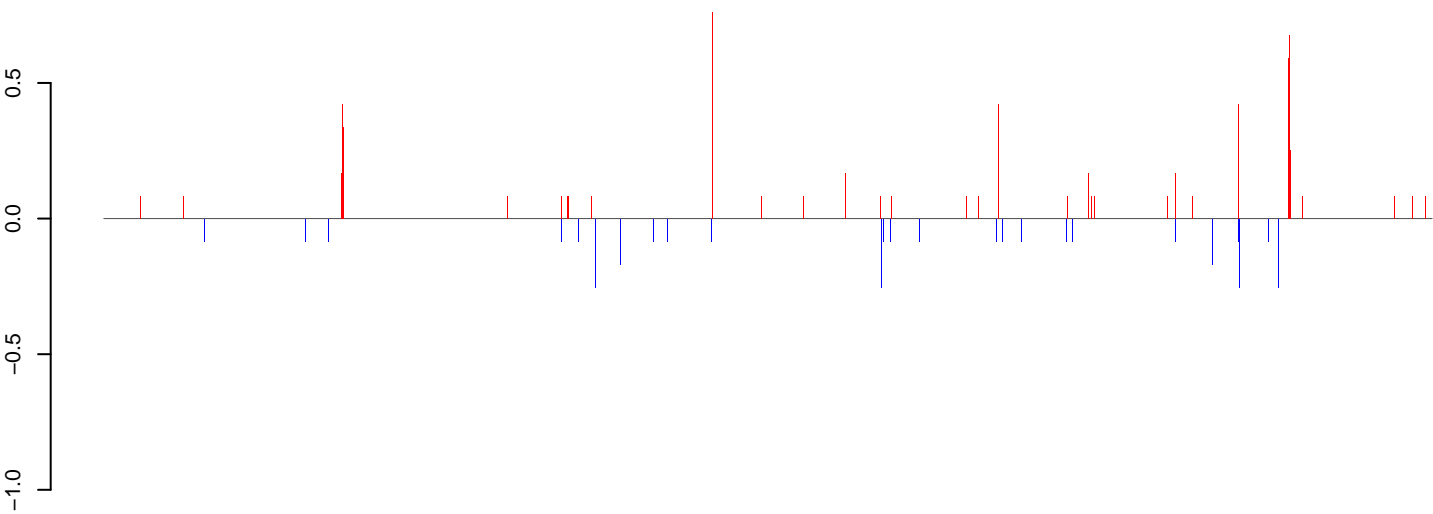
AnGam\_Mos55\_cells.rep



Window size=50, length=1223568, Wolbachia@Wolbachia\_wAna\_Indonesia:1-1223568

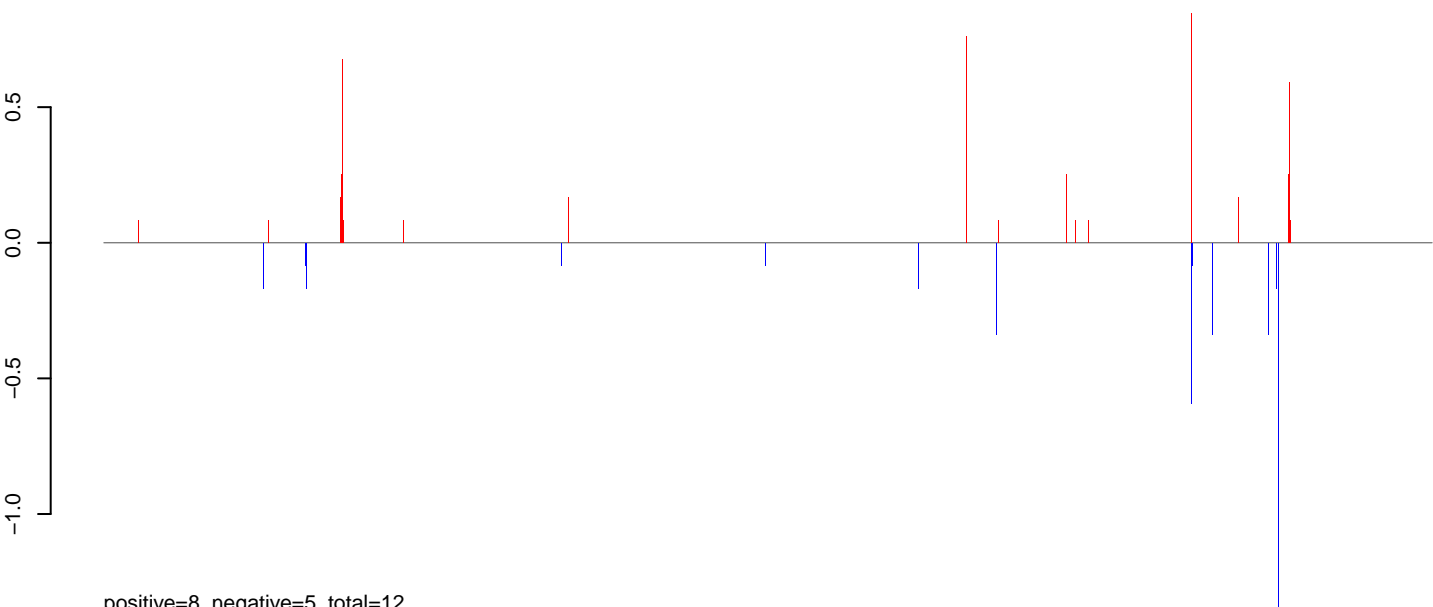
0 200000 400000 600000 800000 1000000 1200000

AnGam\_Mos55\_cells.18\_23.rep



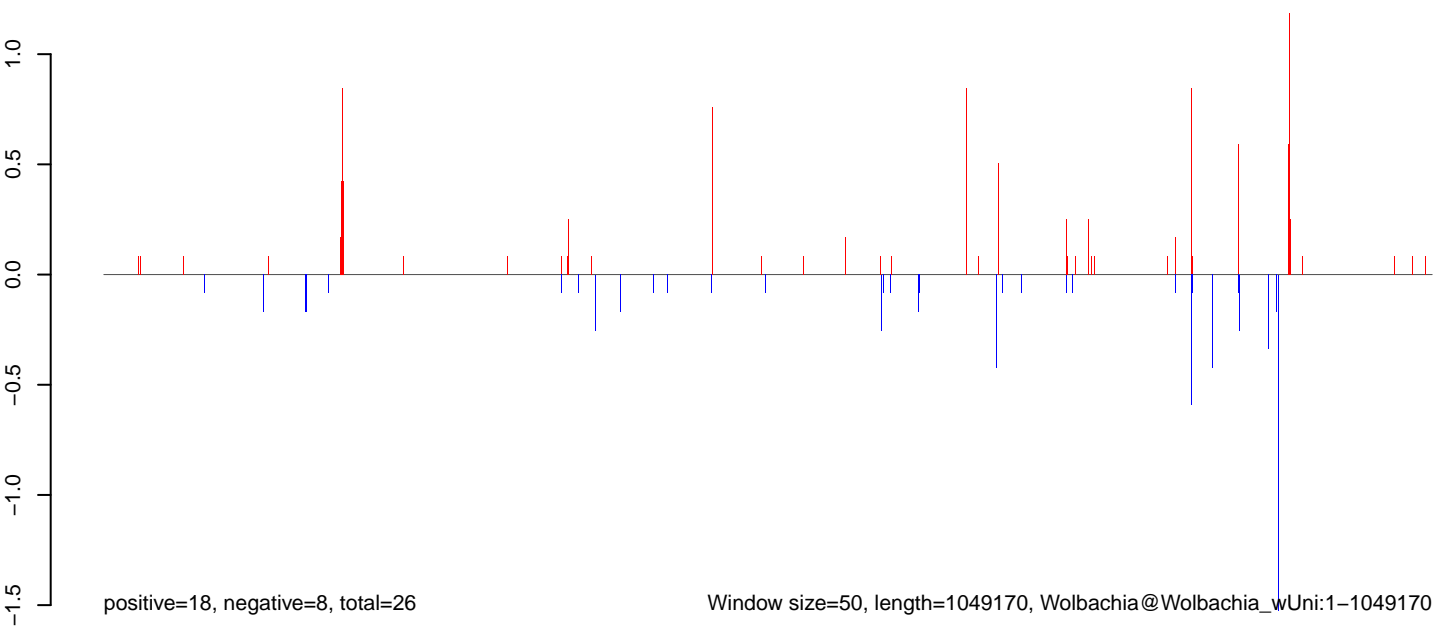
positive=10, negative=3, total=13

AnGam\_Mos55\_cells.24\_35.rep



positive=8, negative=5, total=12

AnGam\_Mos55\_cells.rep

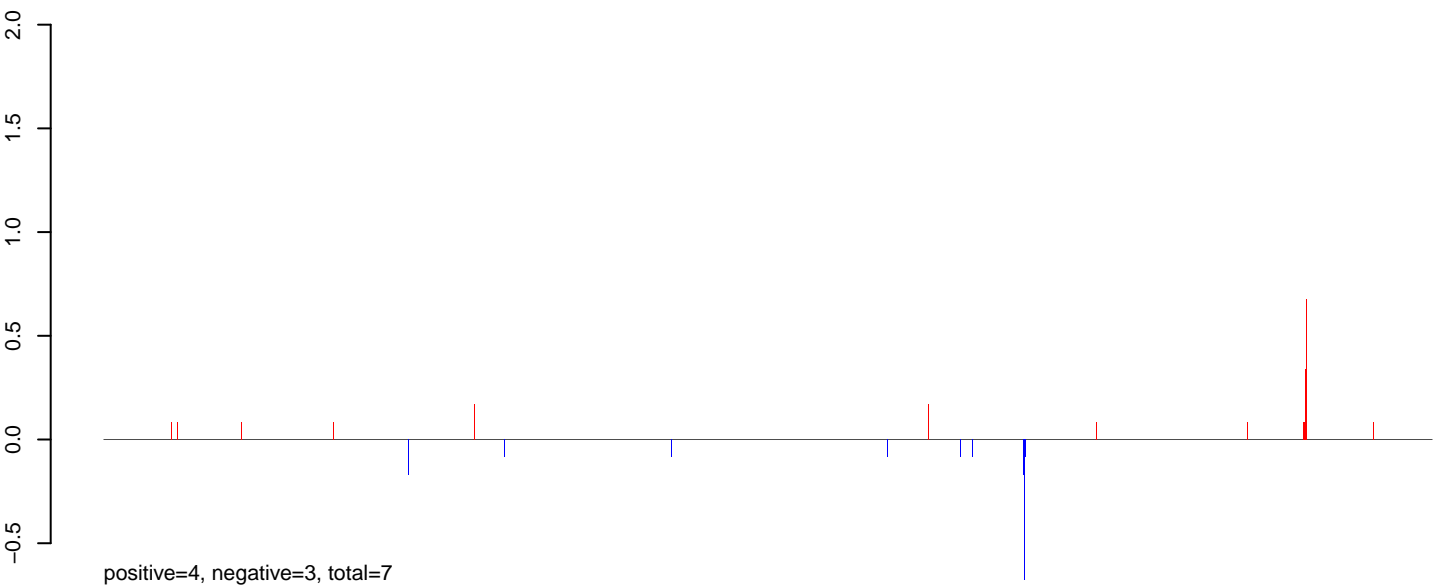


positive=18, negative=8, total=26

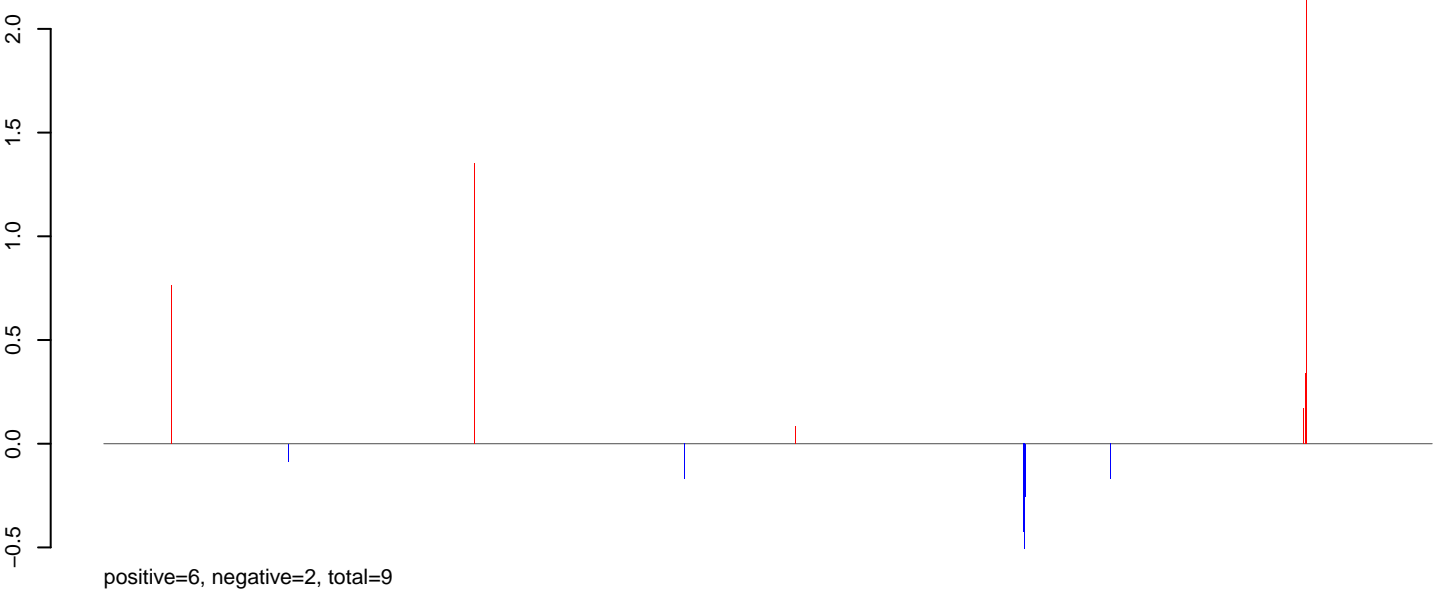
Window size=50, length=1049170, Wolbachia@Wolbachia\_wUni:1-1049170

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

AnGam\_Mos55\_cells.18\_23.rep



AnGam\_Mos55\_cells.24\_35.rep



AnGam\_Mos55\_cells.rep

