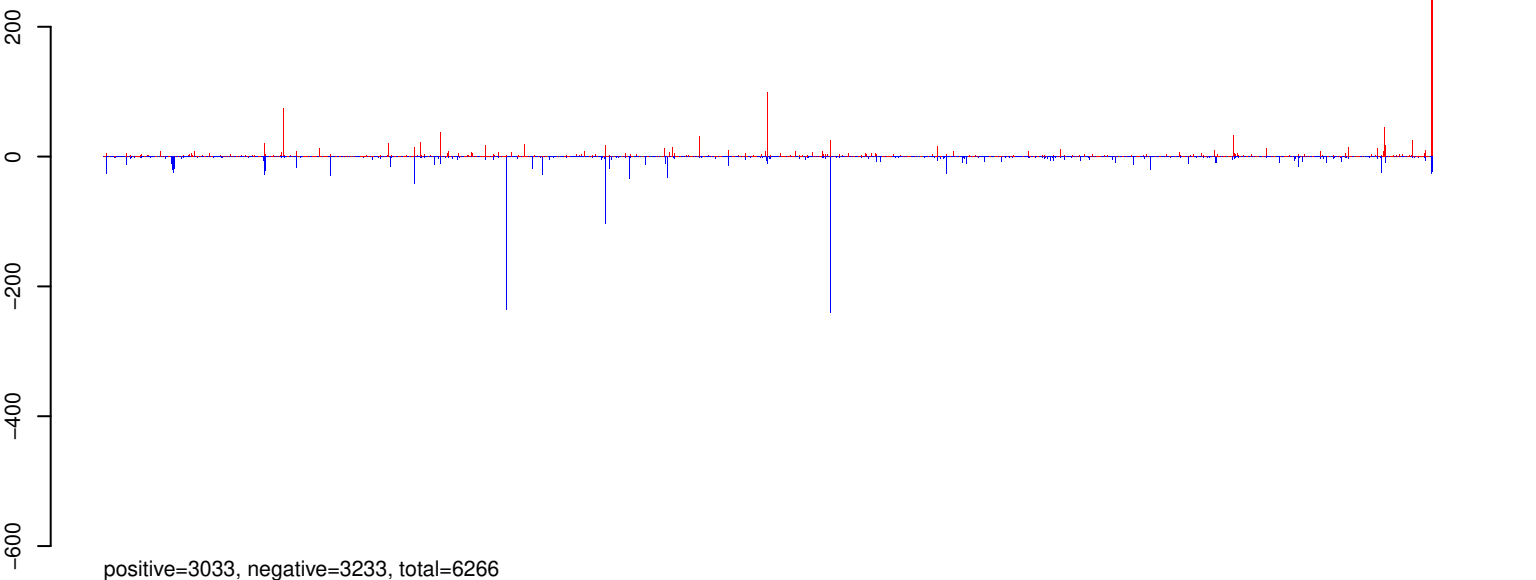
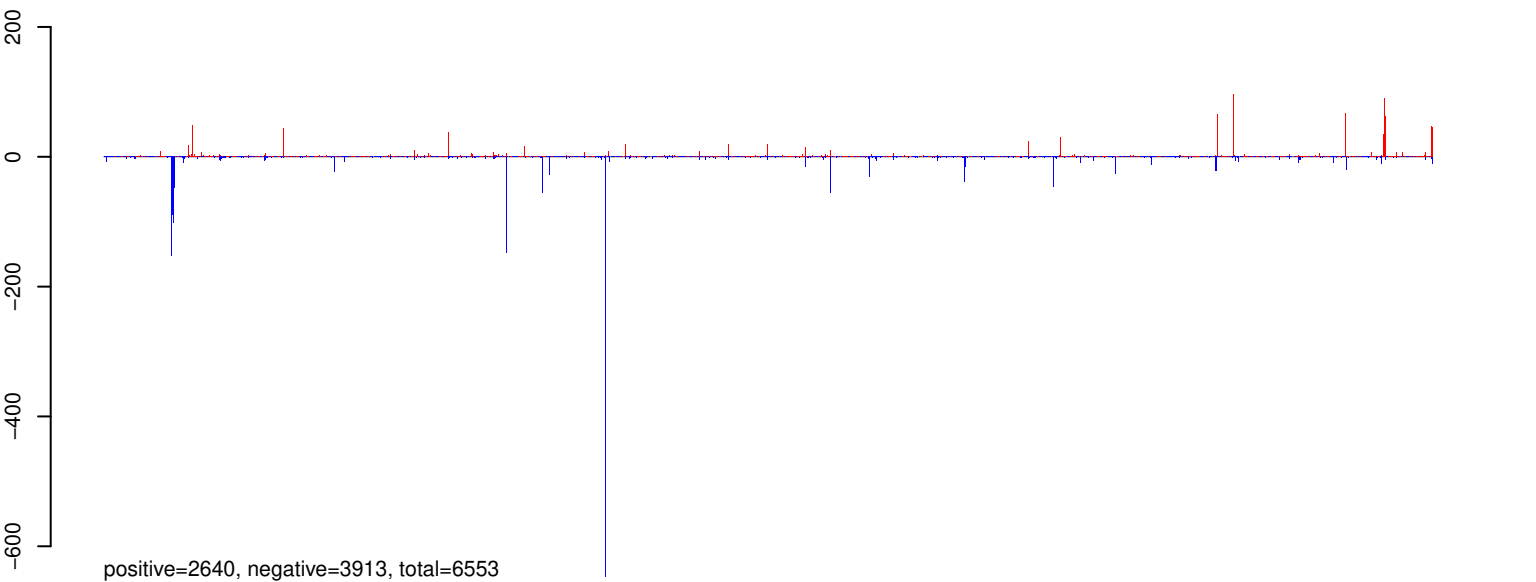


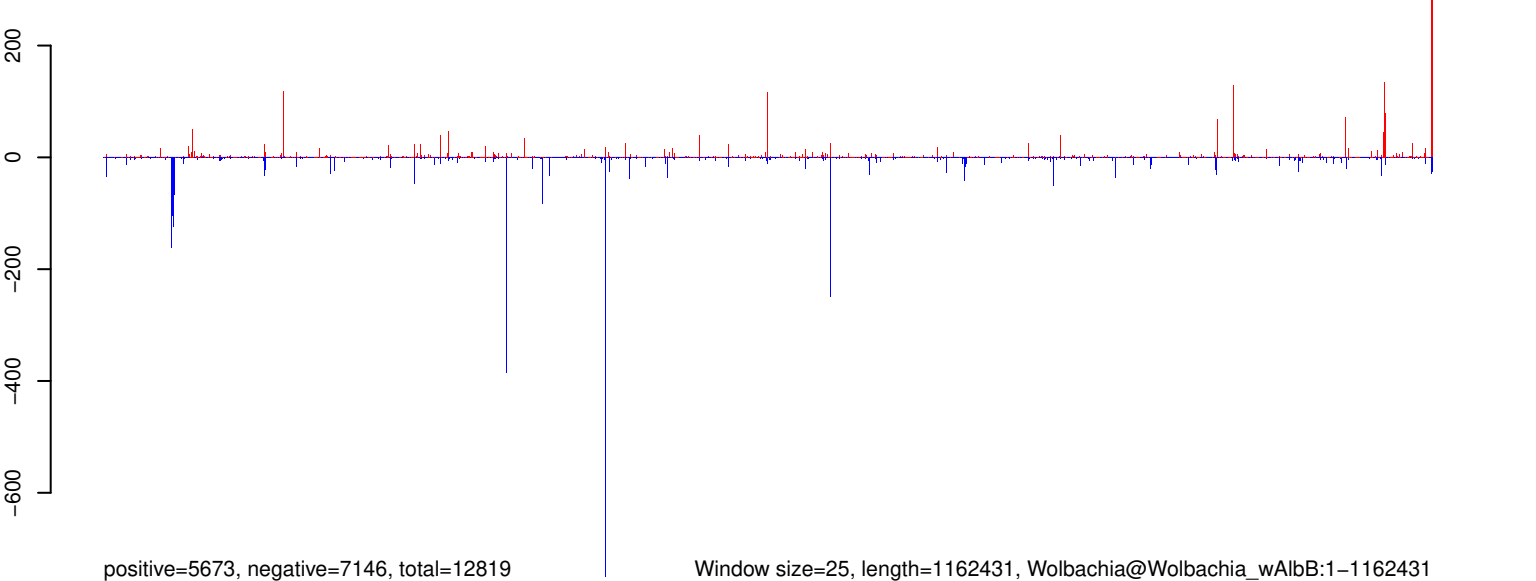
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**

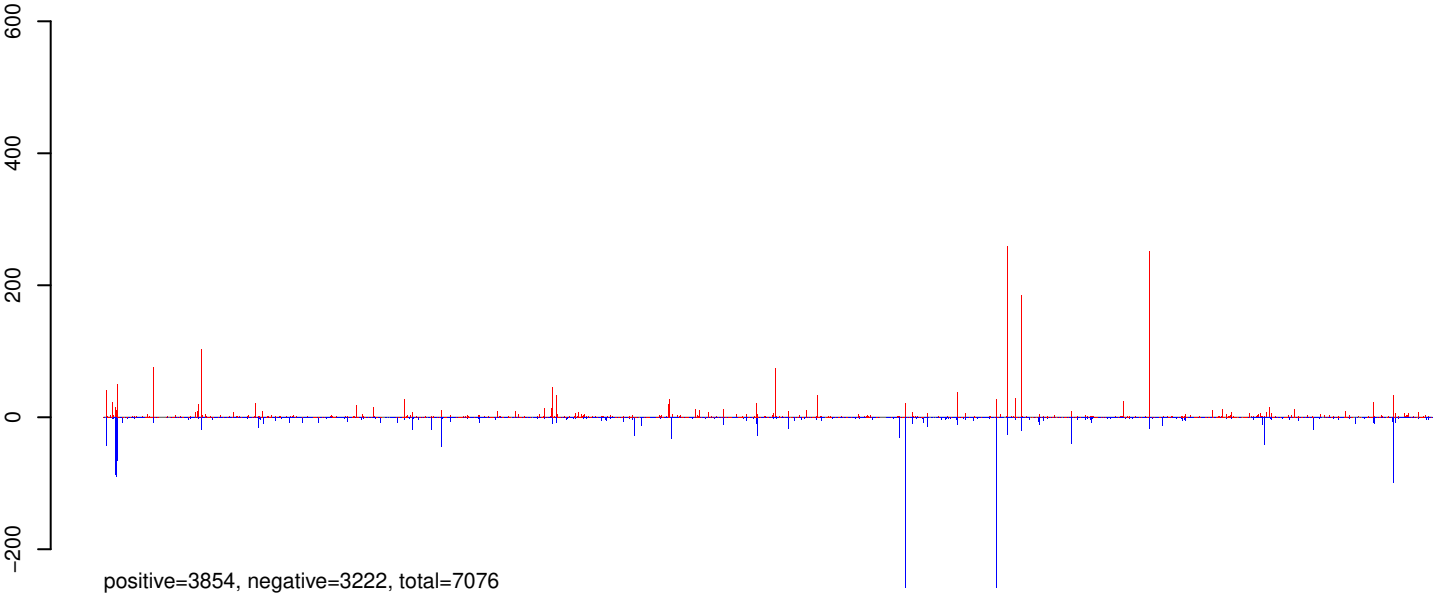


**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**

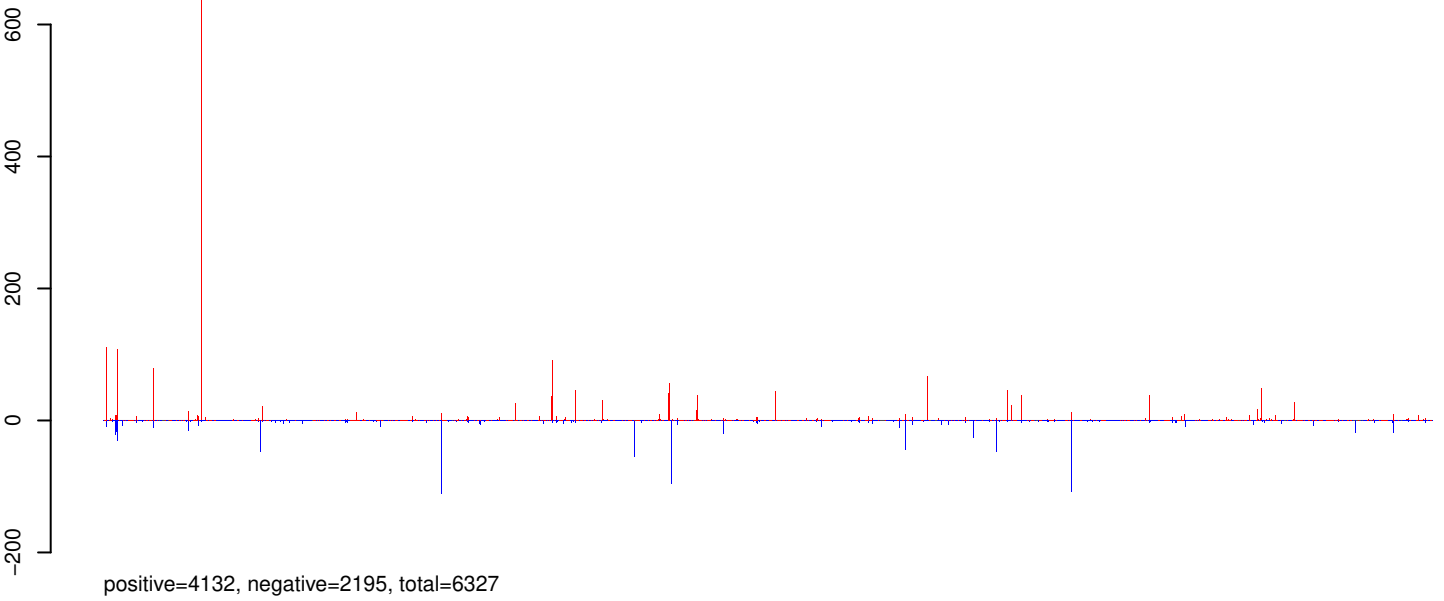


0 200000 400000 600000 800000 1000000 1200000

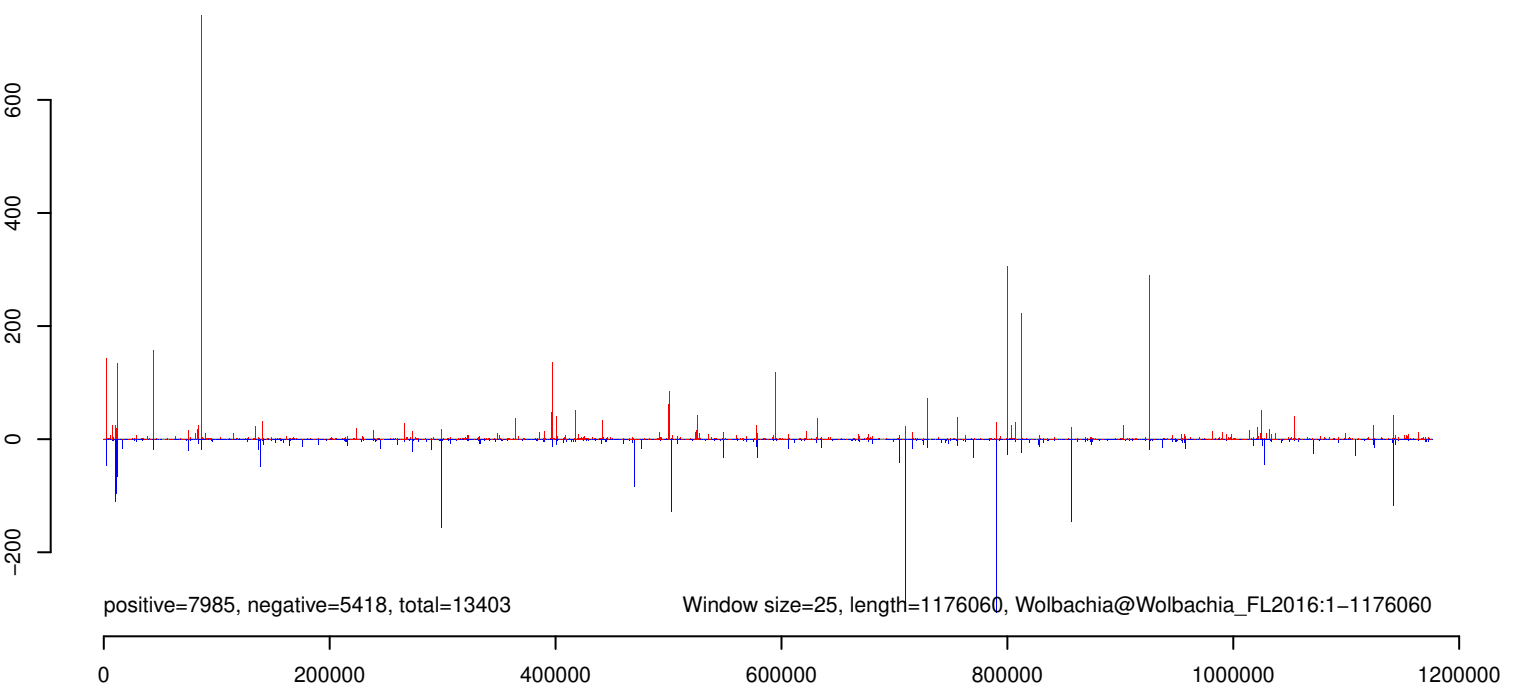
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



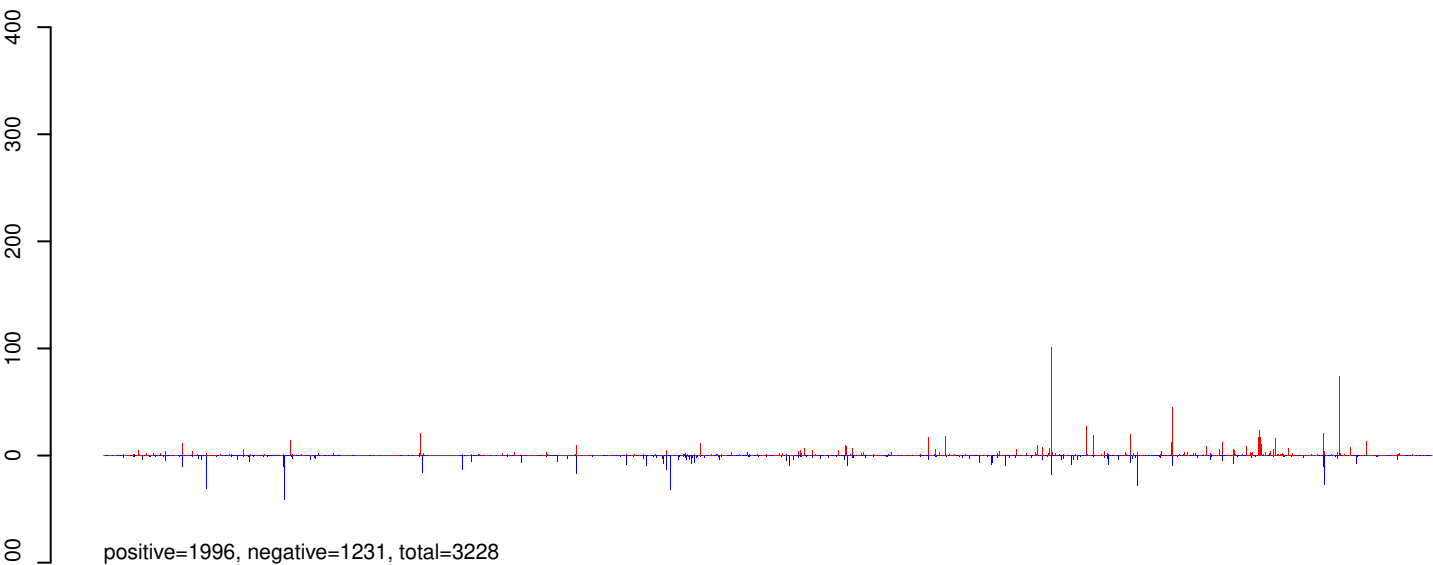
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



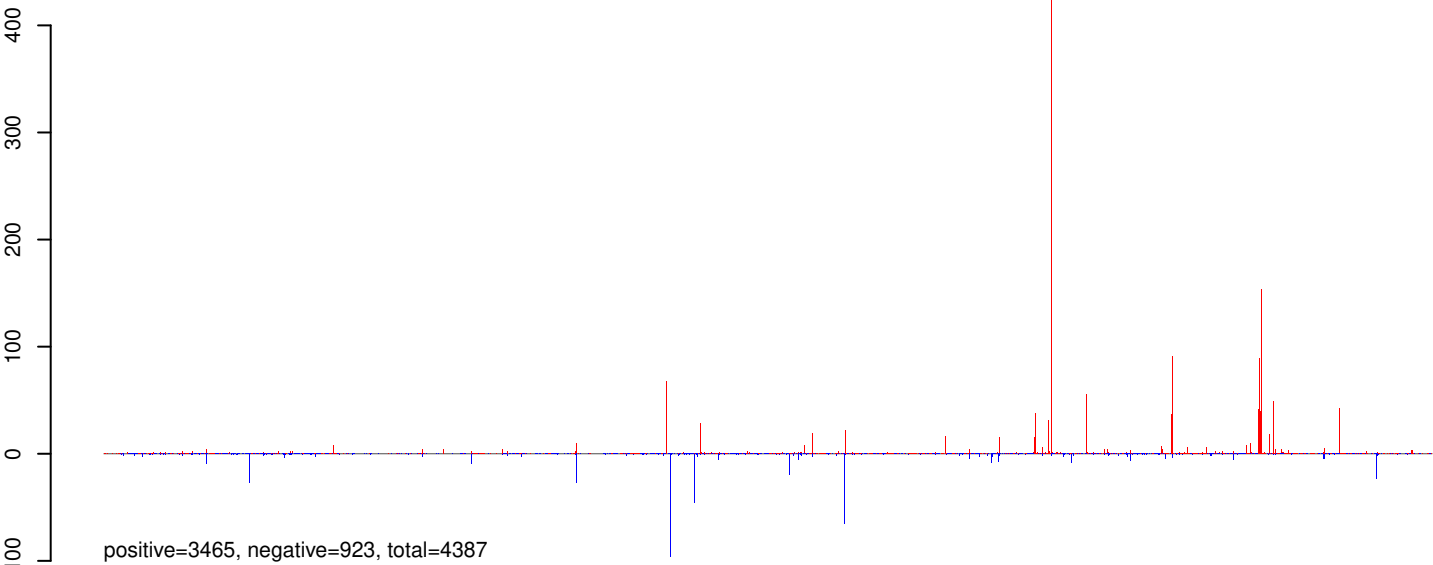
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



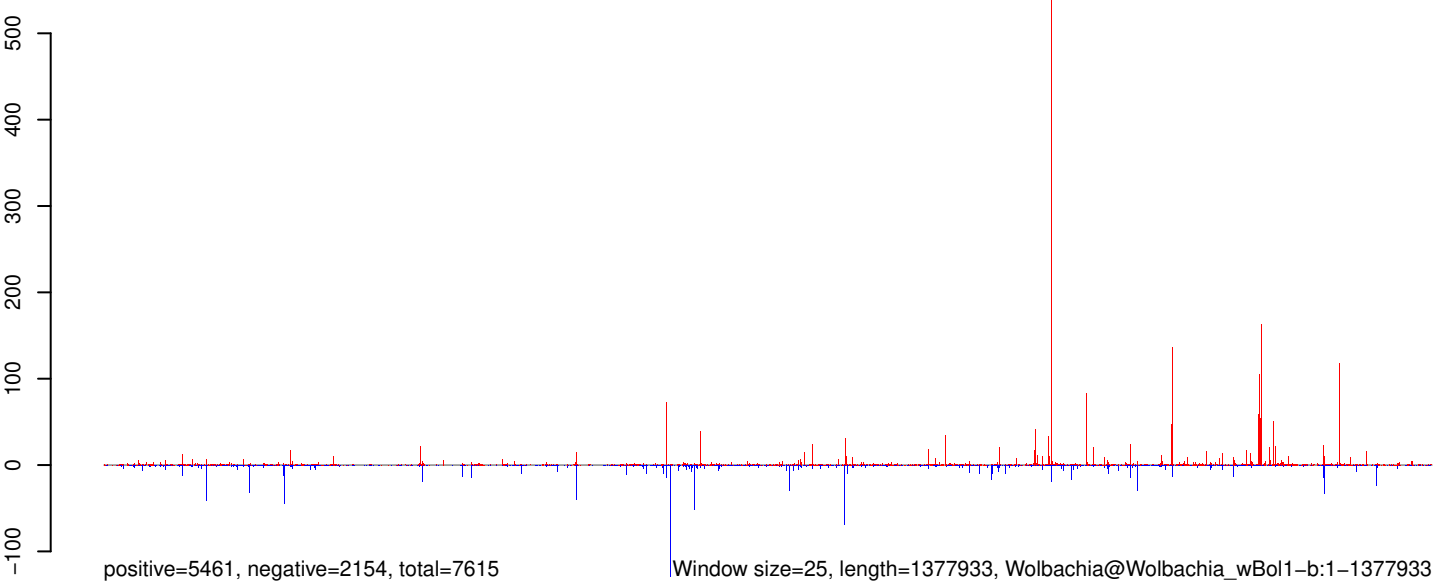
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**

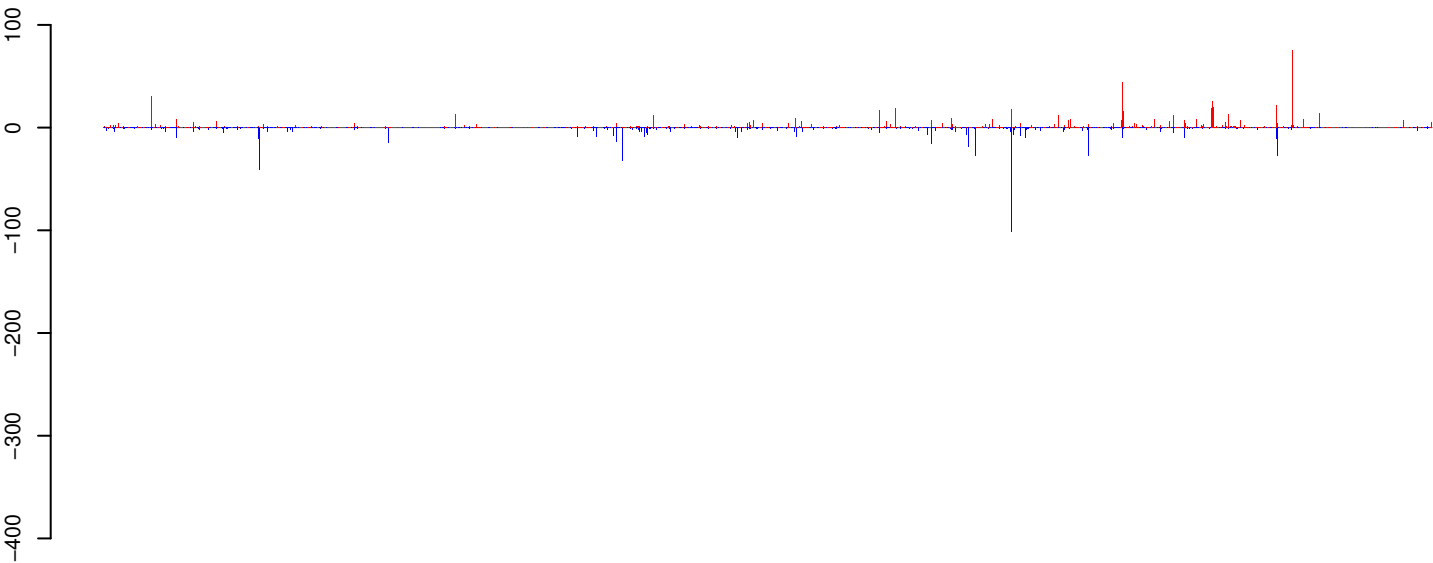


**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



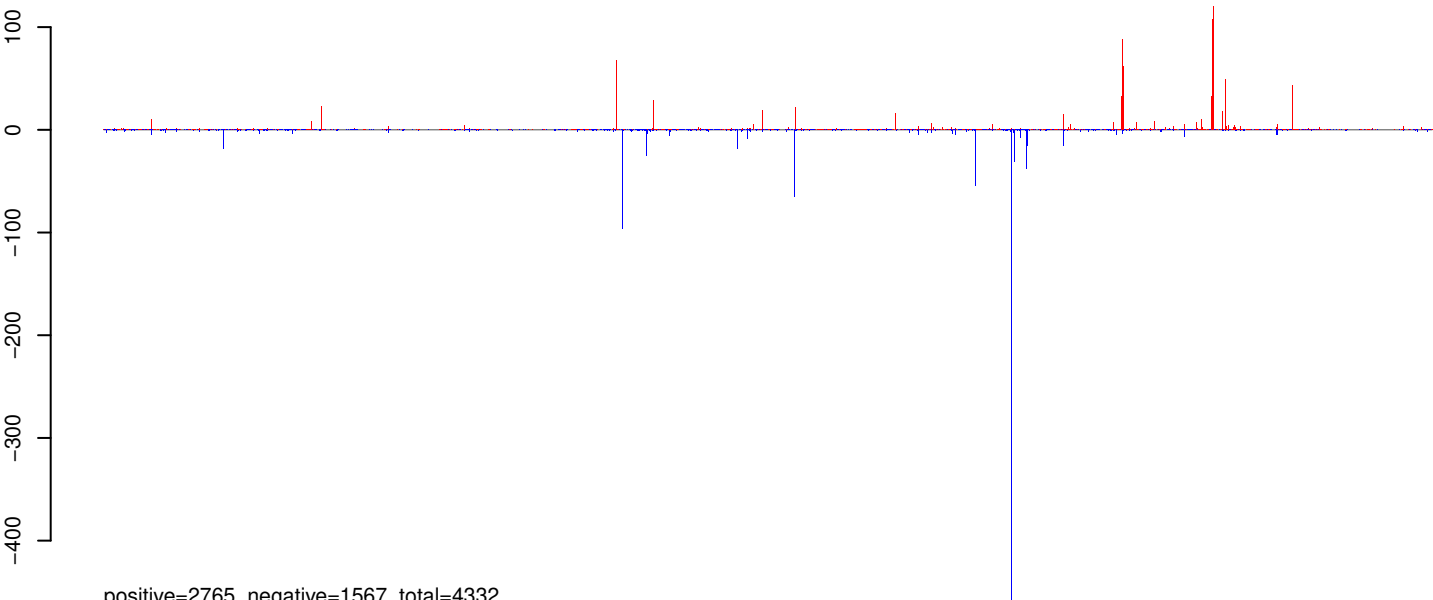
0 200000 400000 600000 800000 1000000 1200000 1400000

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



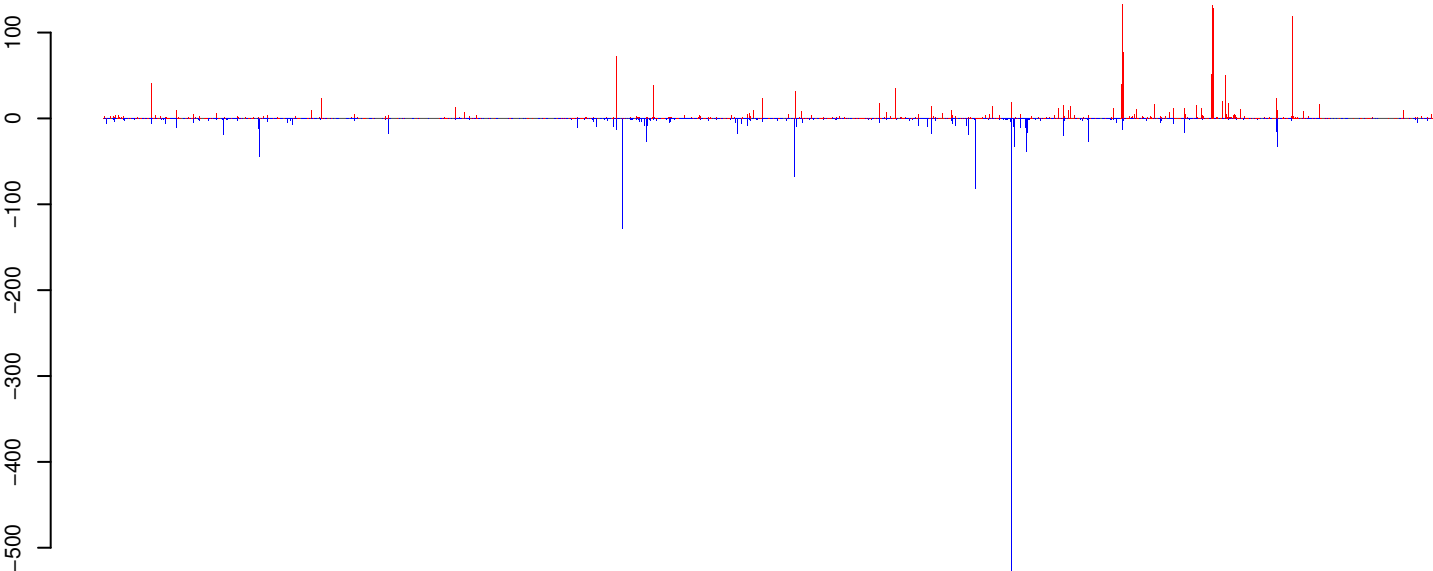
positive=1770, negative=1305, total=3075

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



positive=2765, negative=1567, total=4332

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



positive=4535, negative=2872, total=7407

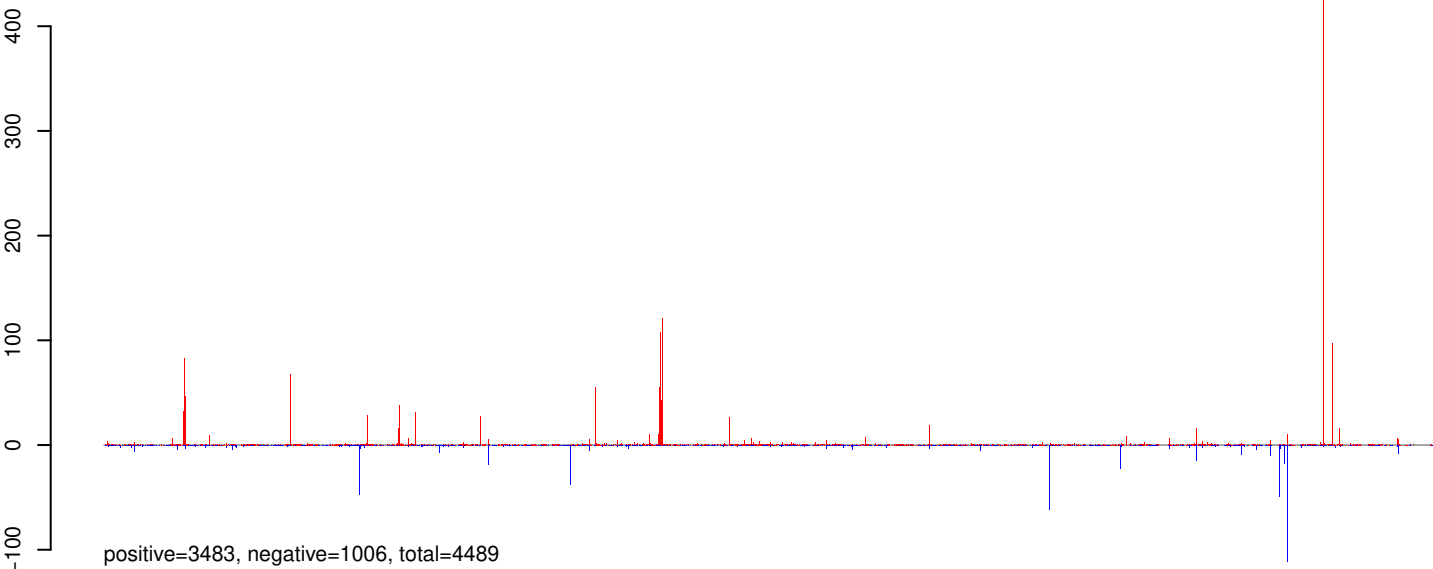
Window size=25, length=1482455, Wolbachia@Wolbachia\_wPip:1-1482455



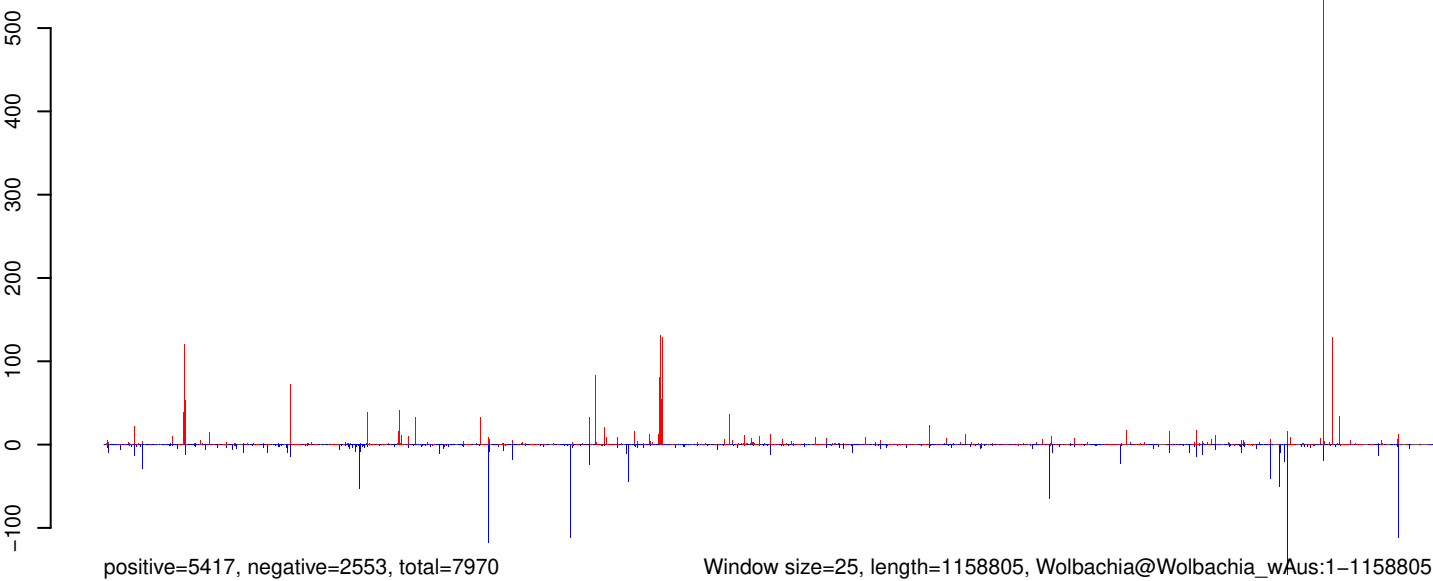
AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep



AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep

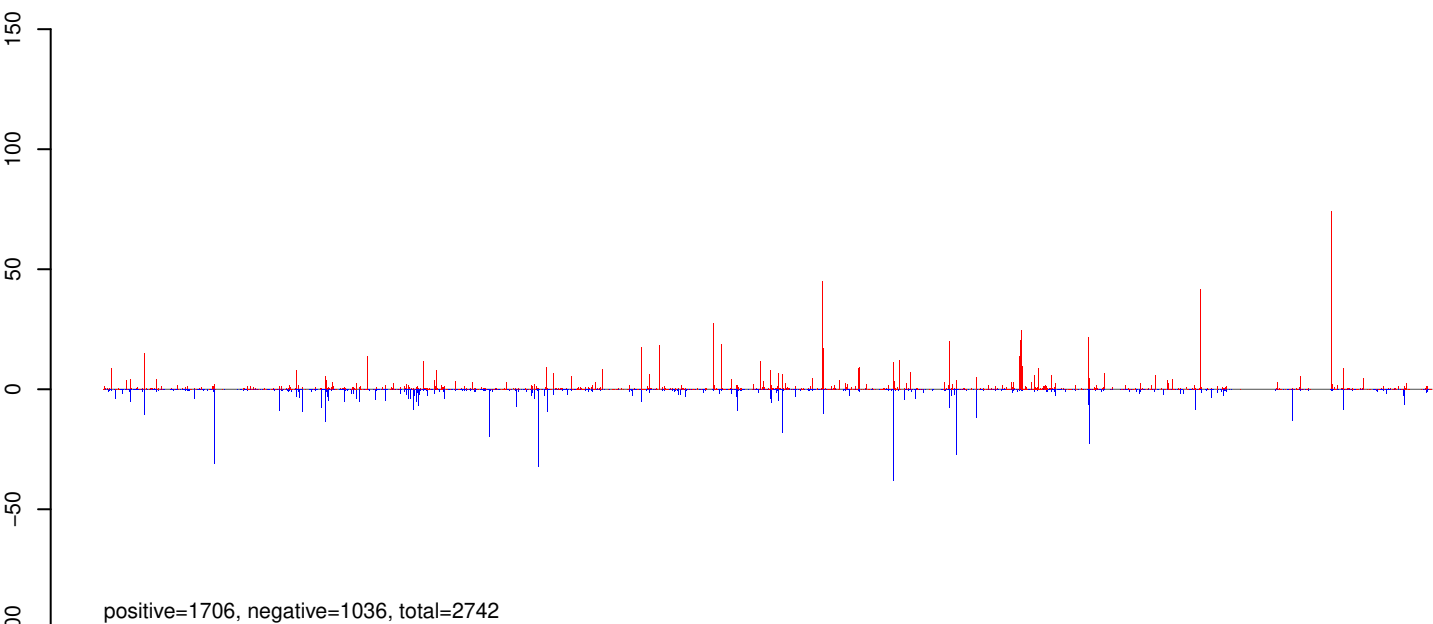


AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep

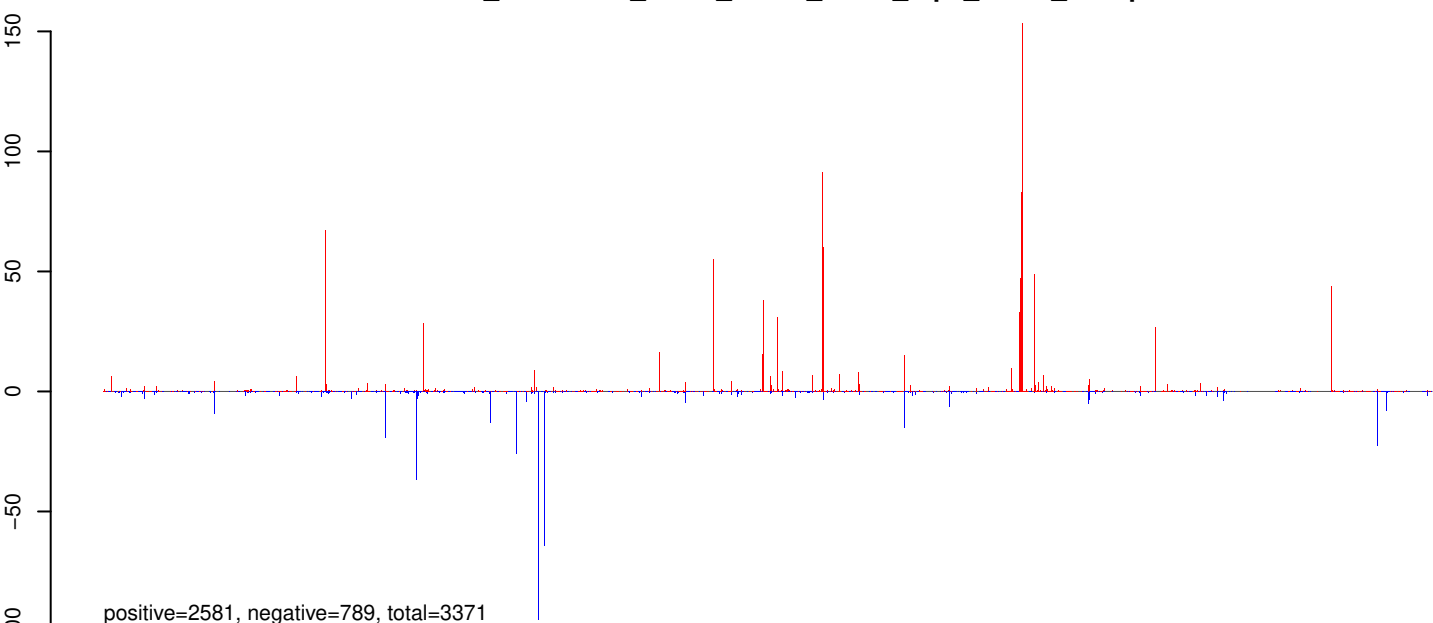


0 200000 400000 600000 800000 1000000 1200000

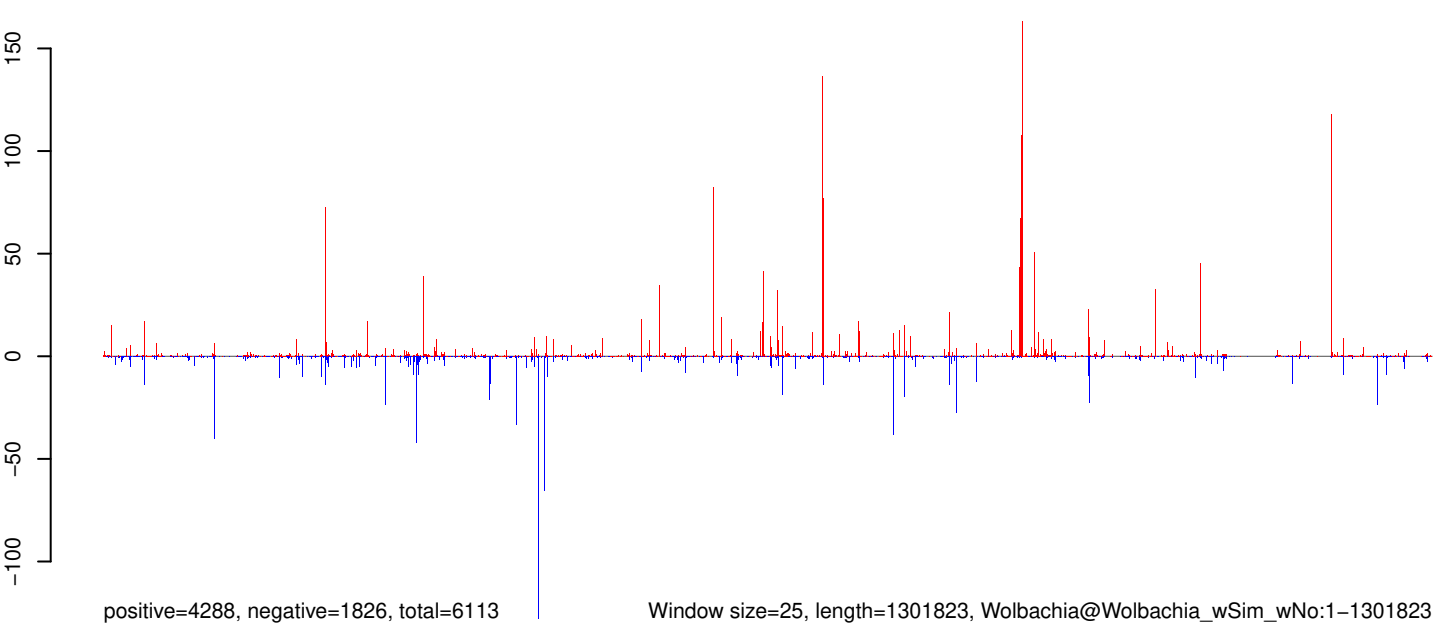
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



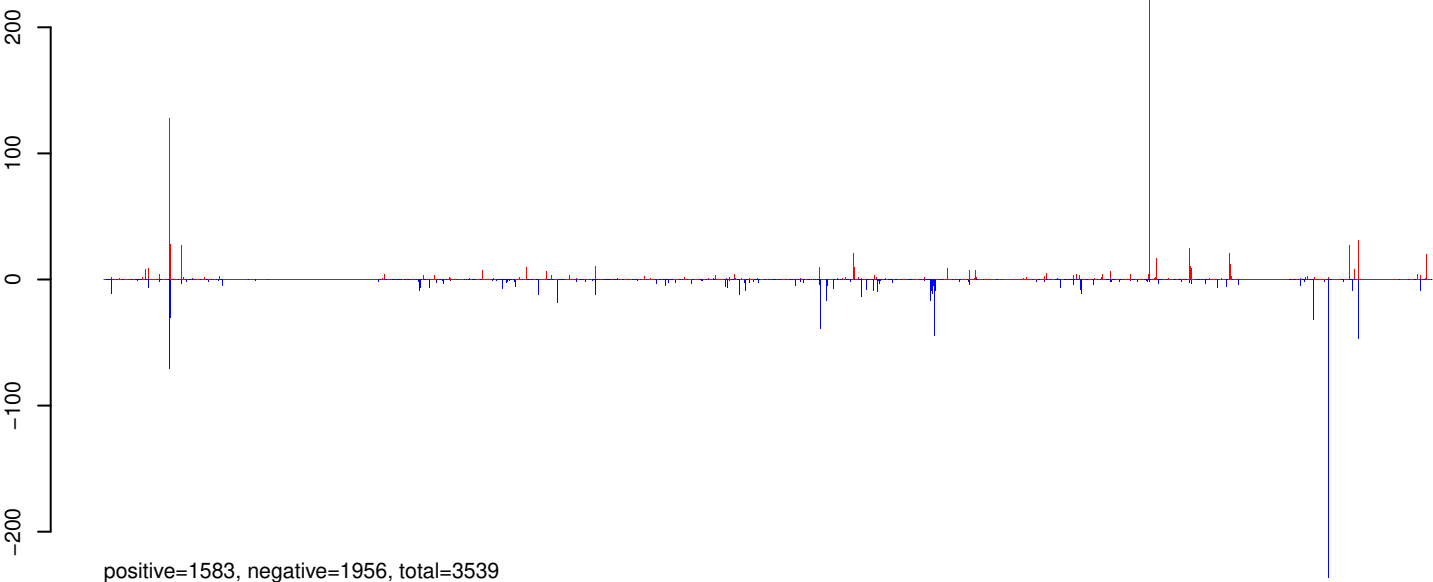
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



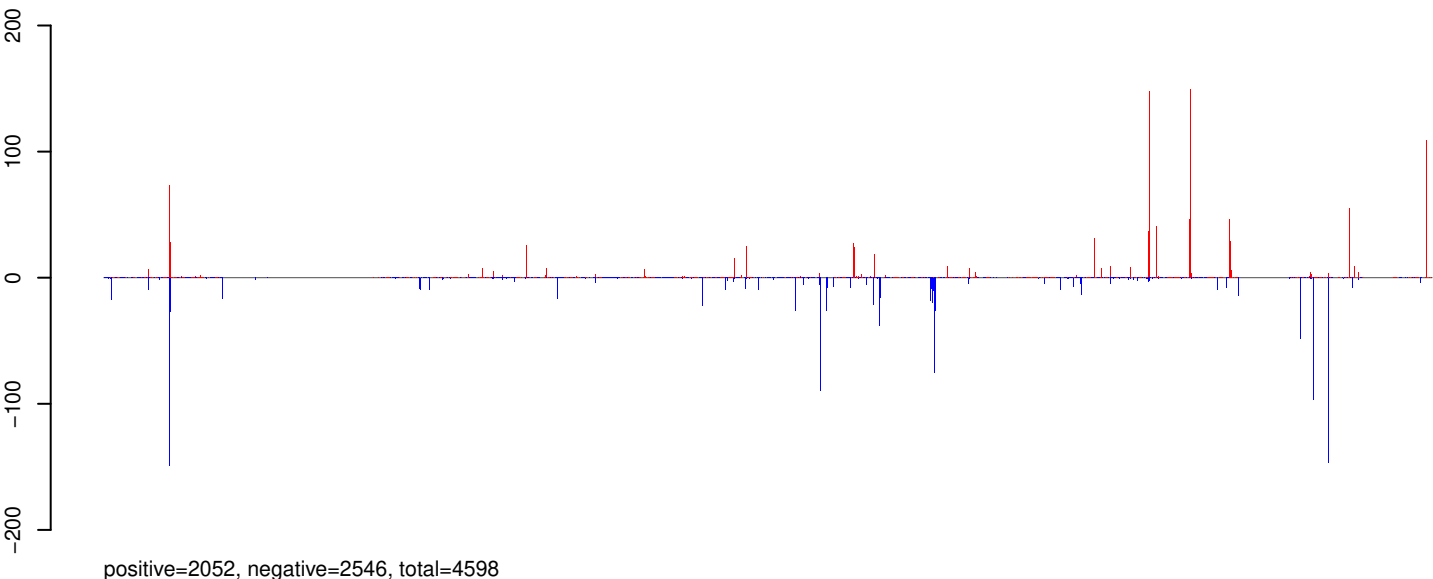
Window size=25, length=1301823, Wolbachia@Wolbachia\_wSim\_wNo:1-1301823

0 200000 400000 600000 800000 1000000 1200000

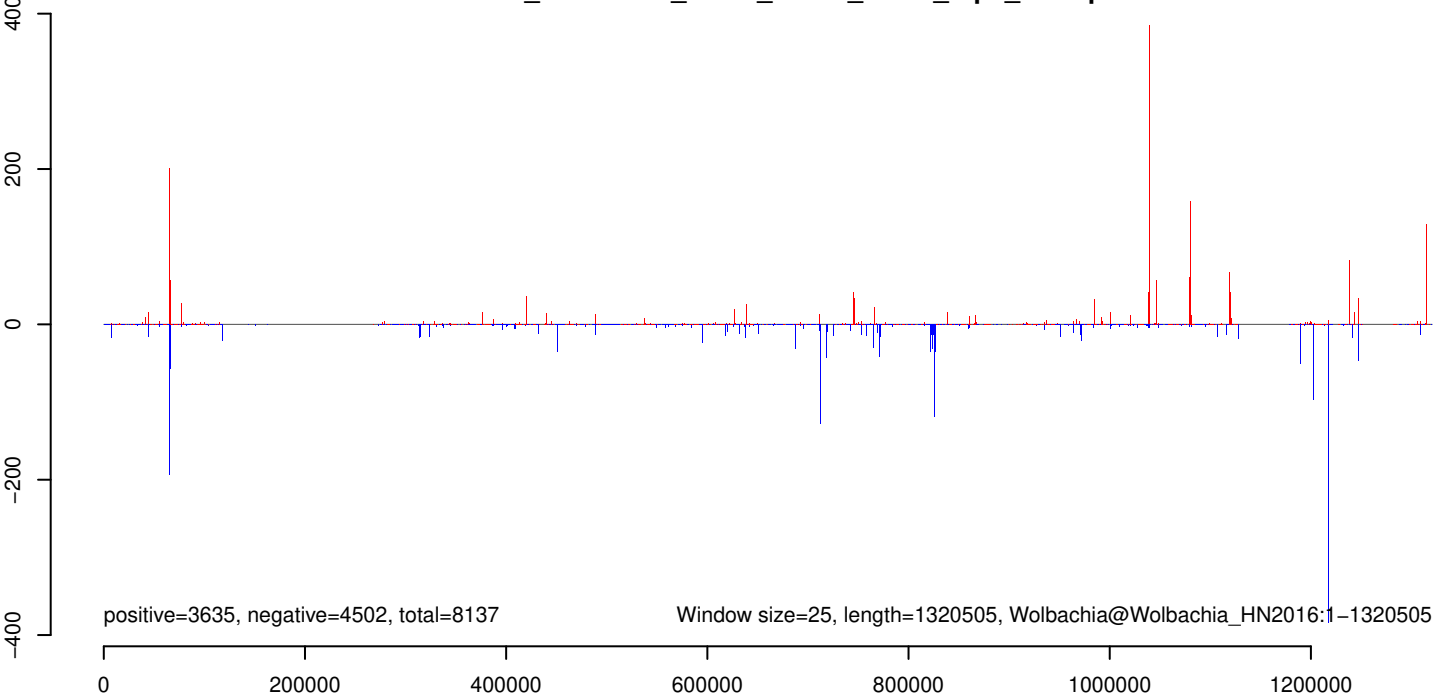
### AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep



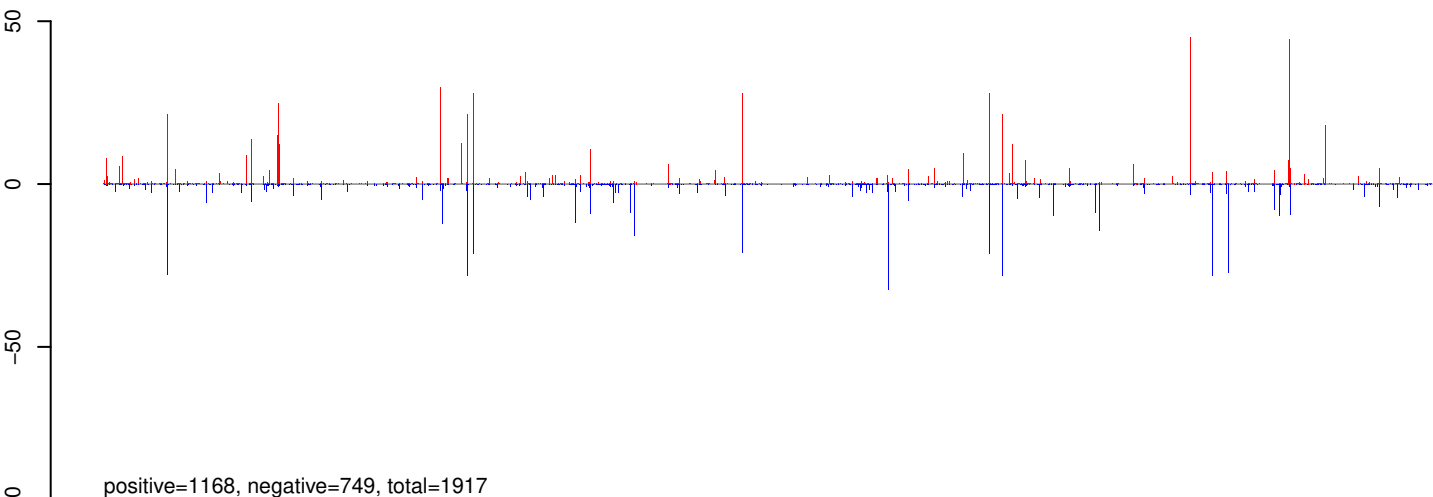
### AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep



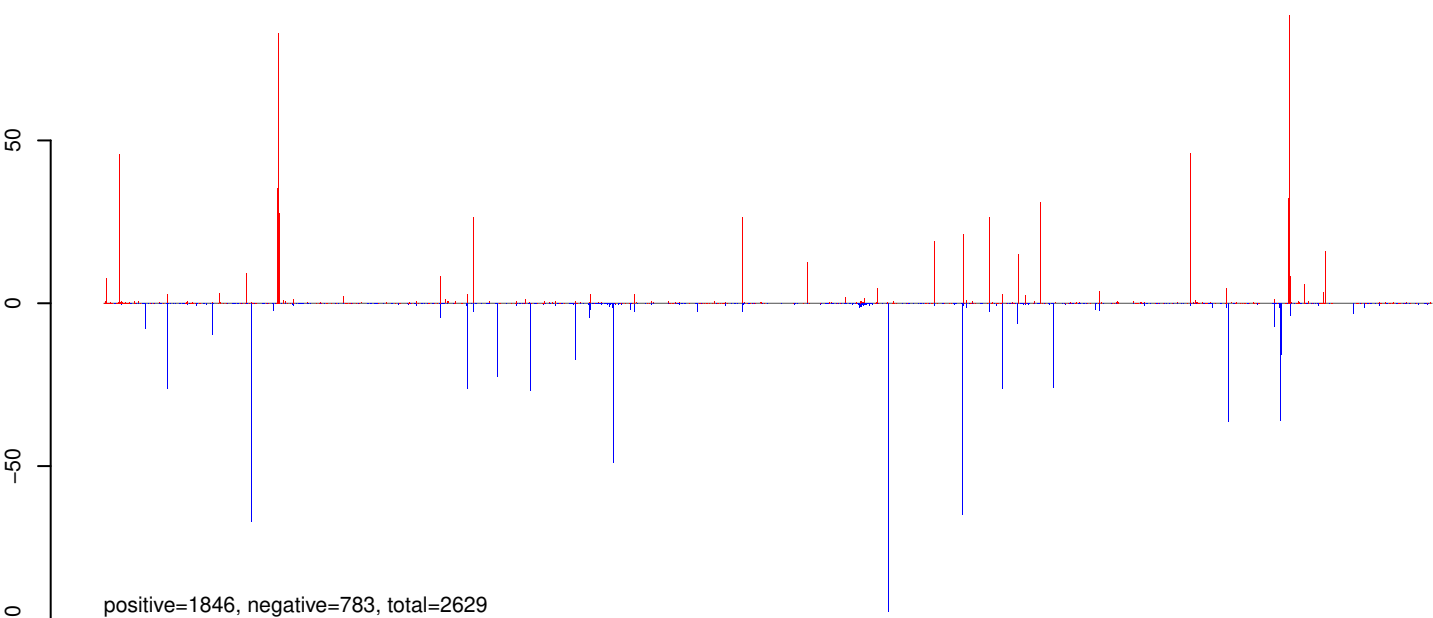
### AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep



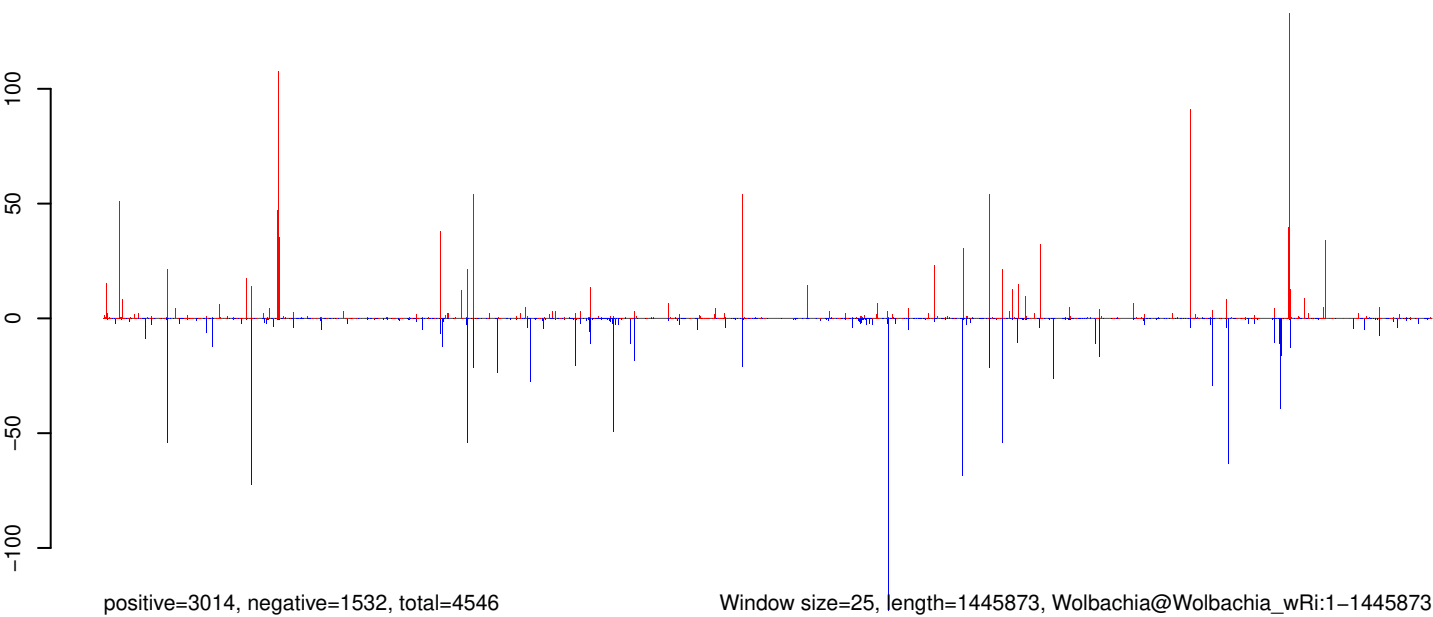
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**

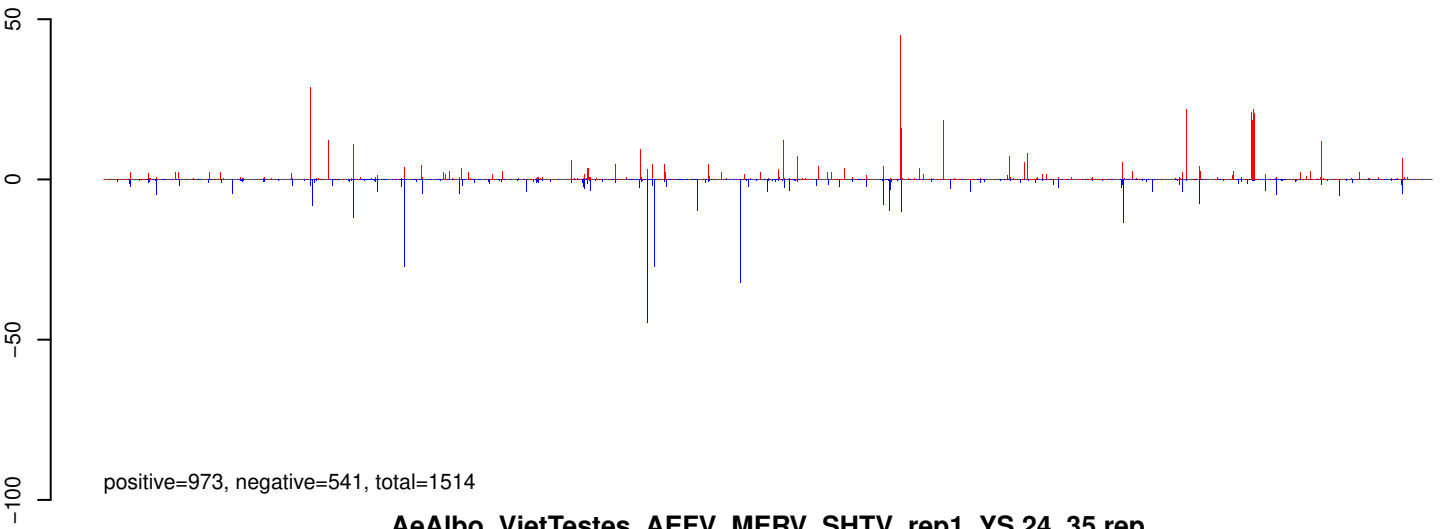


**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**

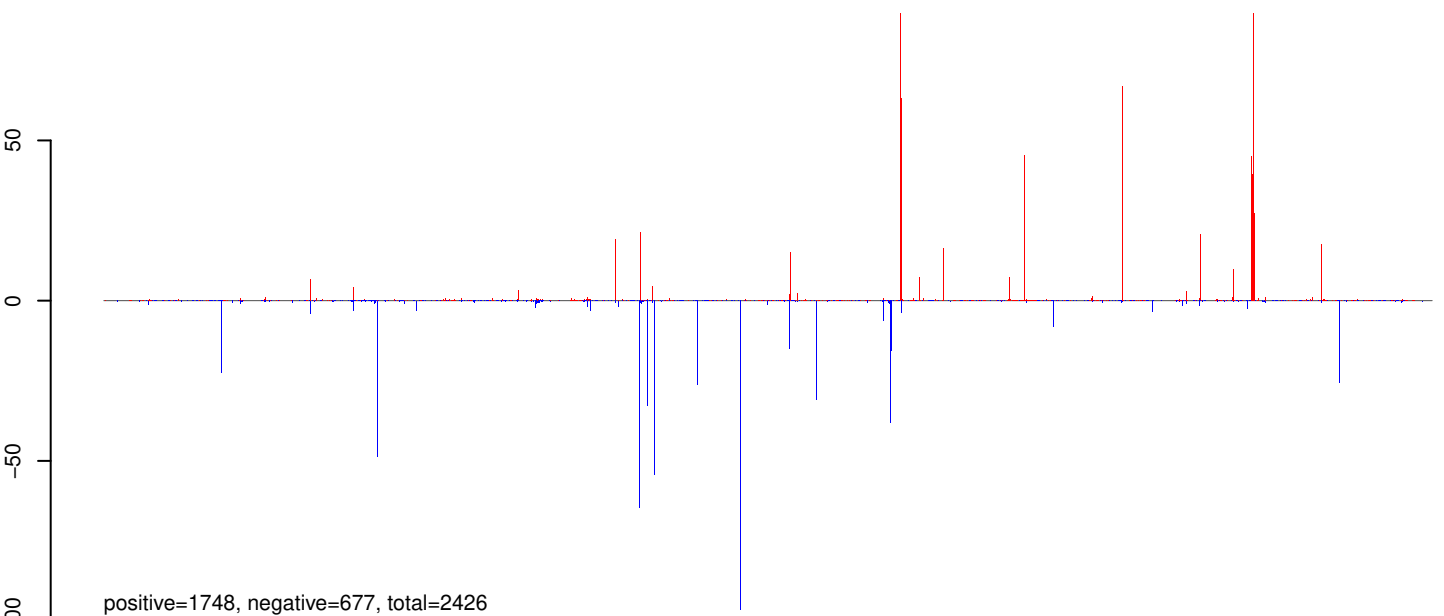




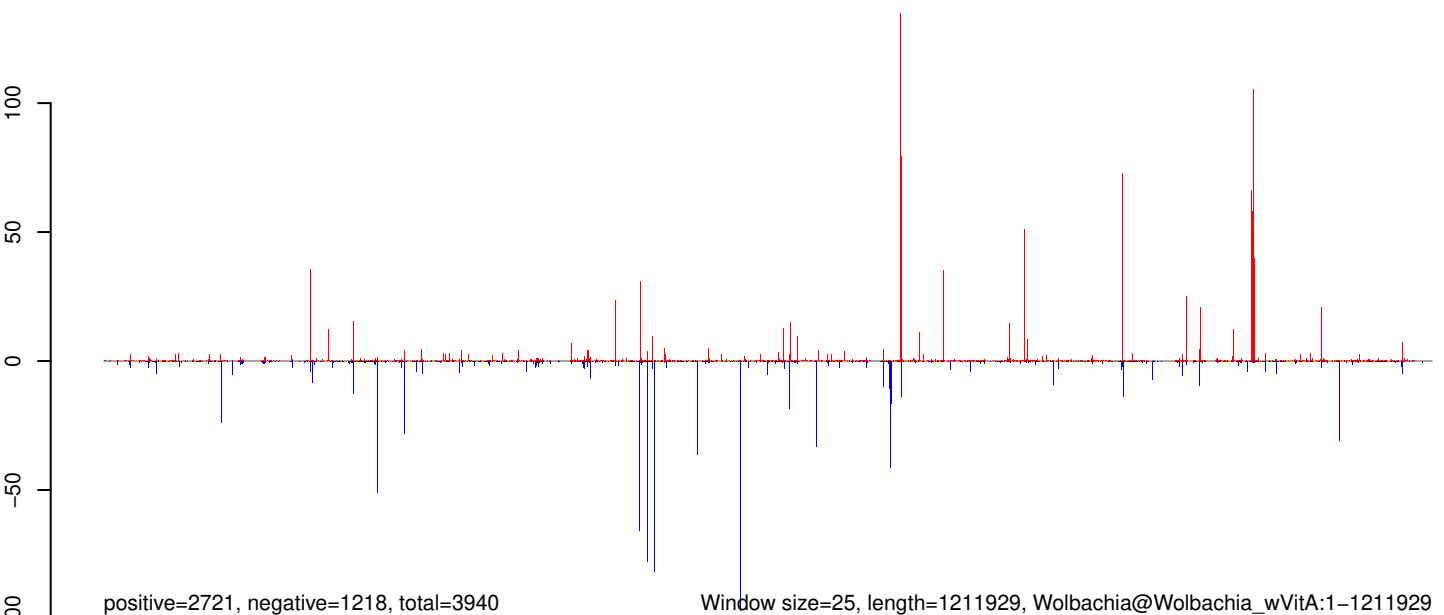
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**

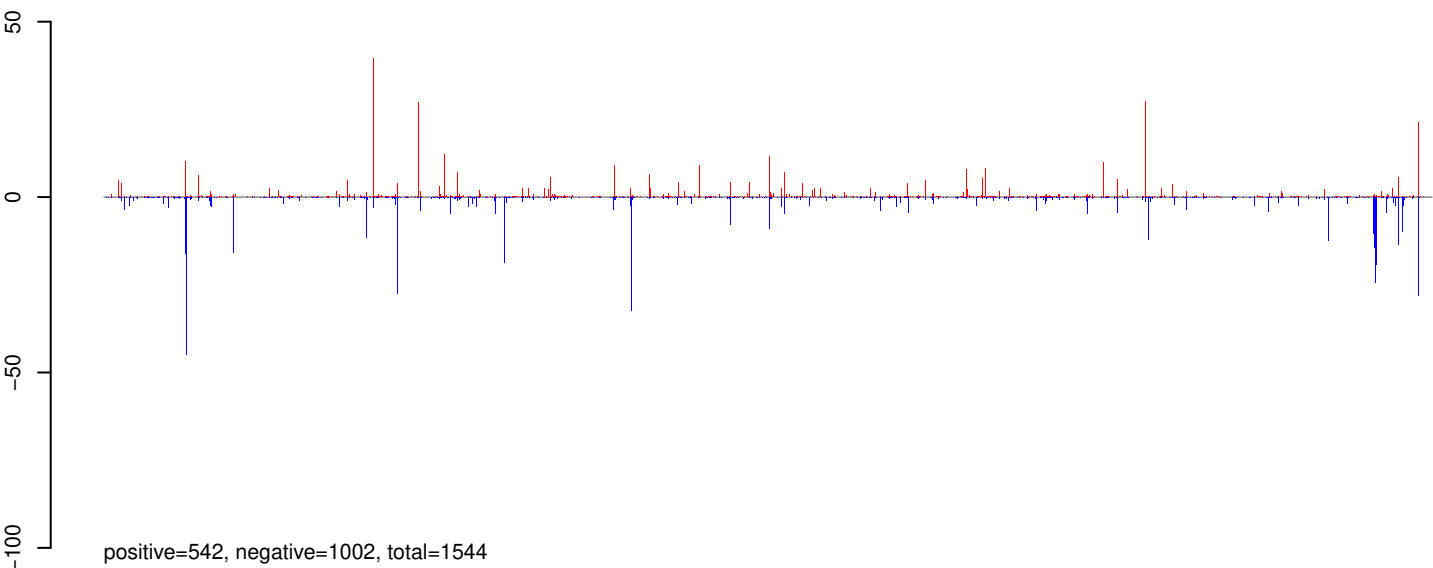


**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**

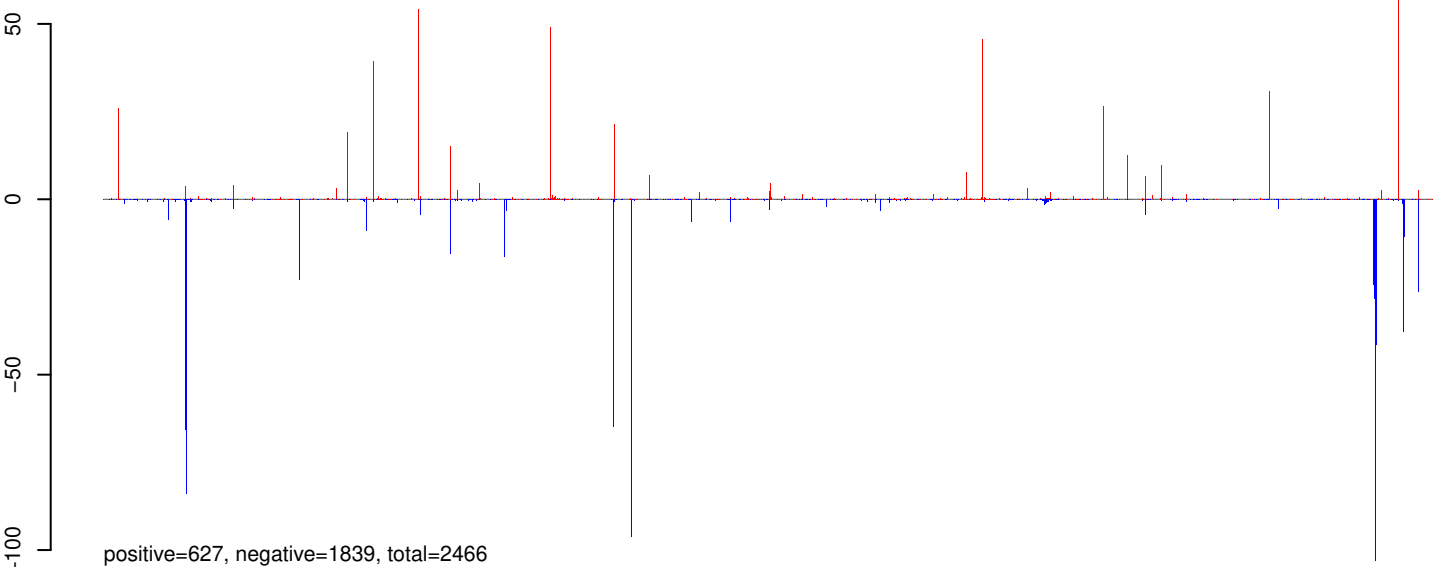


0 200000 400000 600000 800000 1000000 1200000

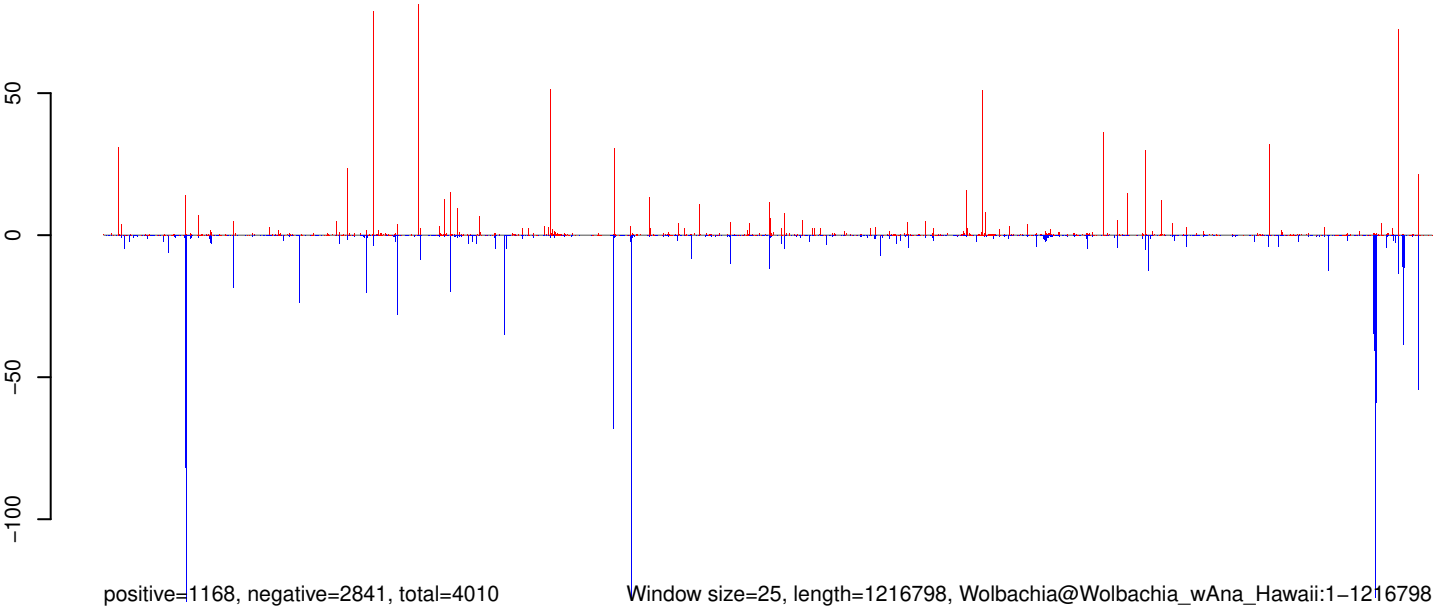
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**

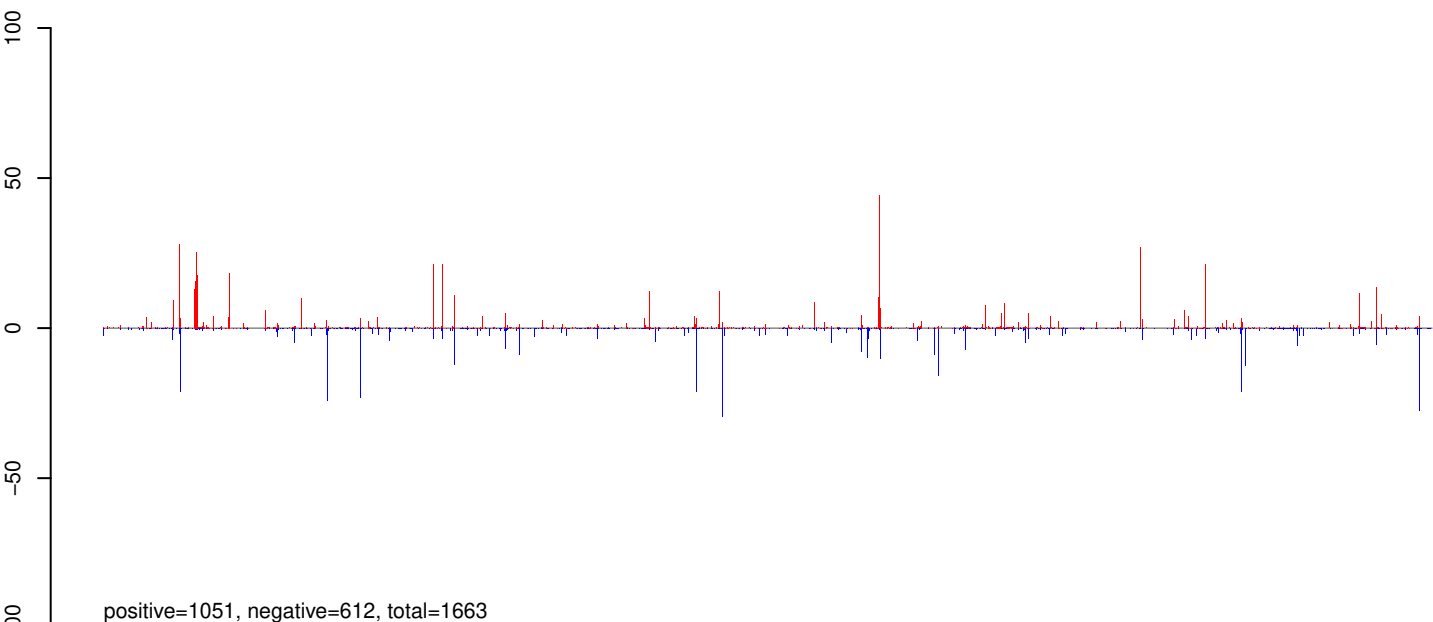


**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**

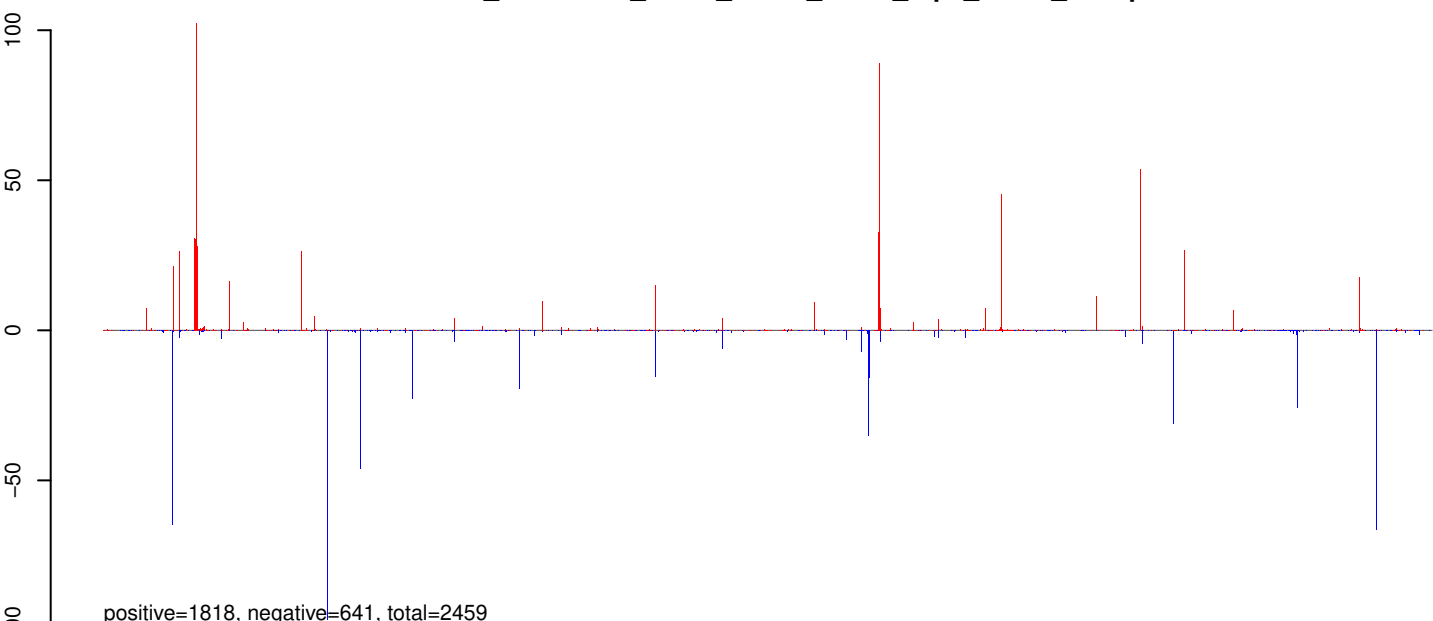


0 200000 400000 600000 800000 1000000 1200000

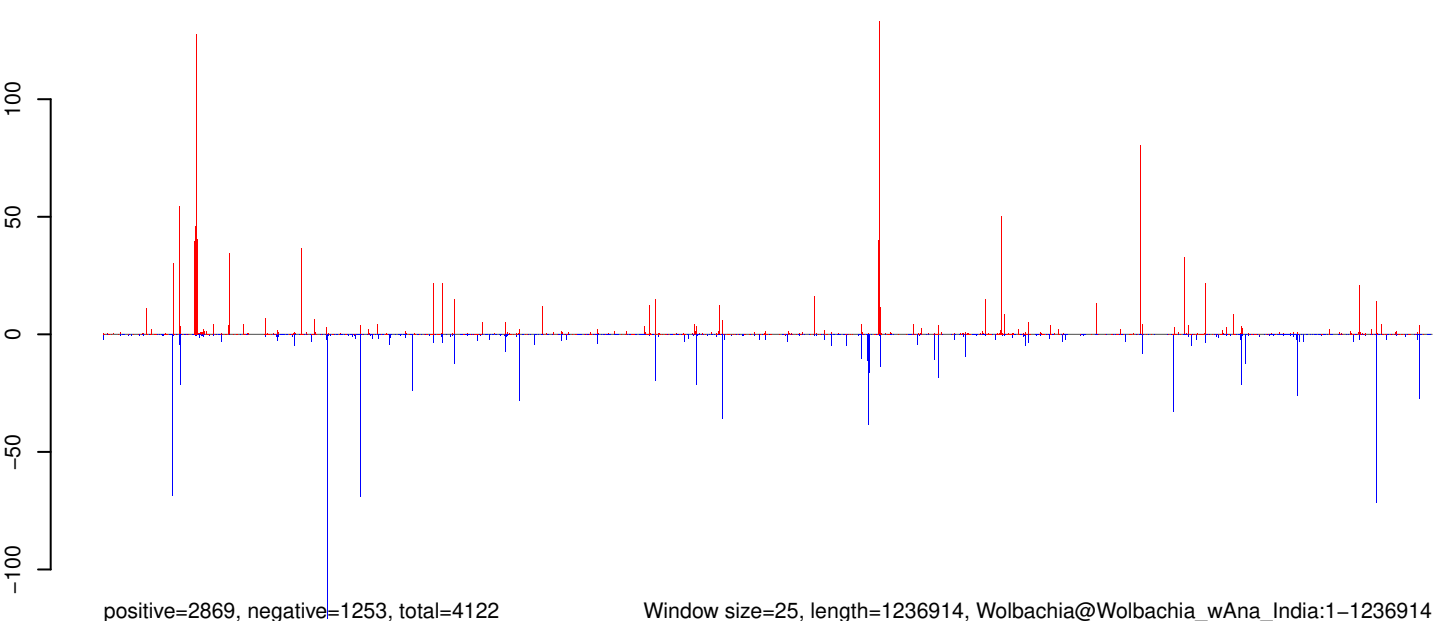
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



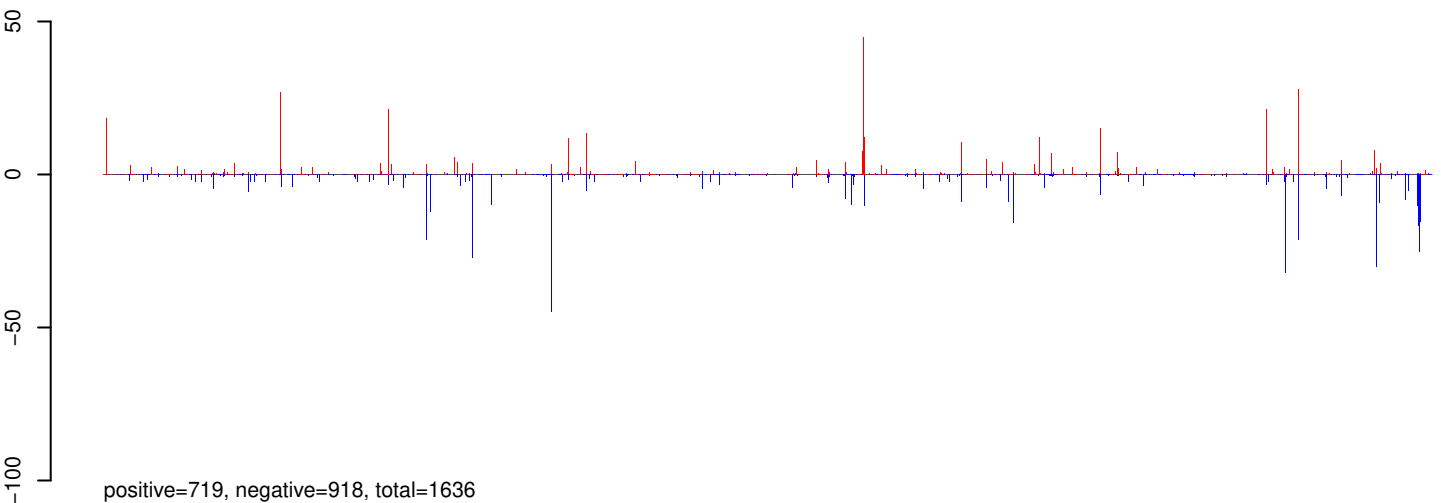
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



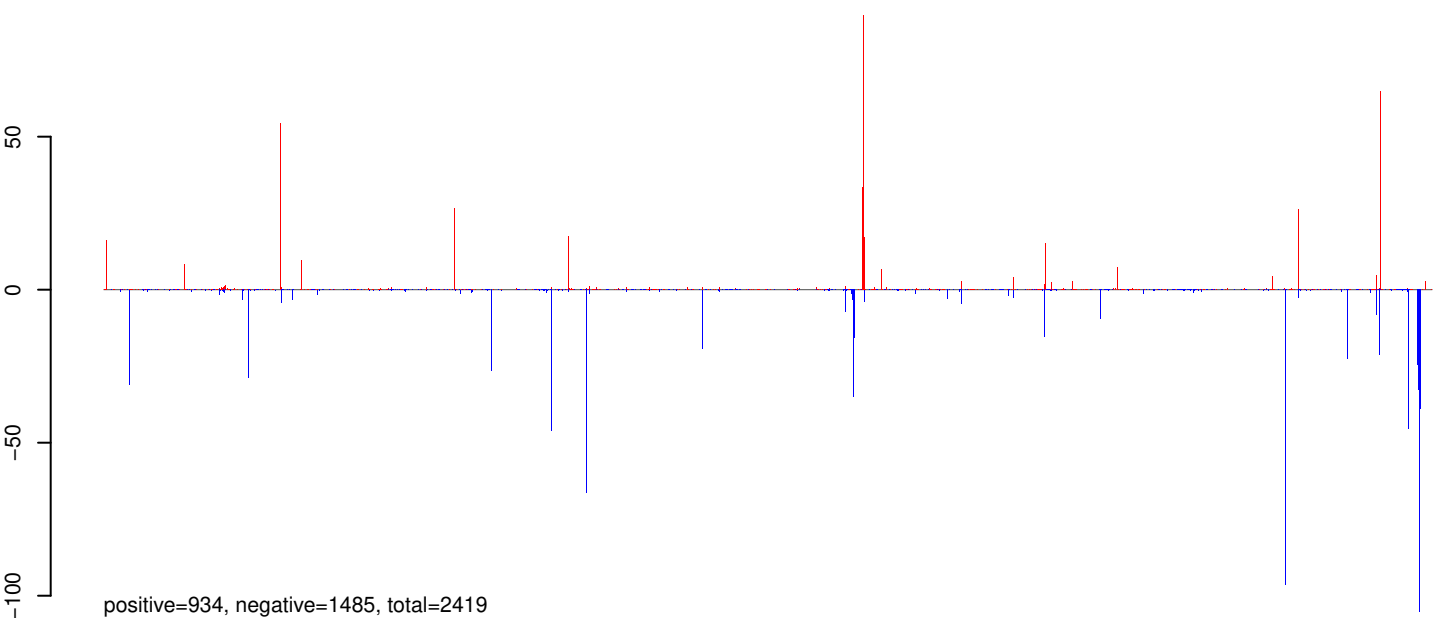
Window size=25, length=1236914, Wolbachia@Wolbachia\_wAna\_India:1-1236914

0 200000 400000 600000 800000 1000000 1200000

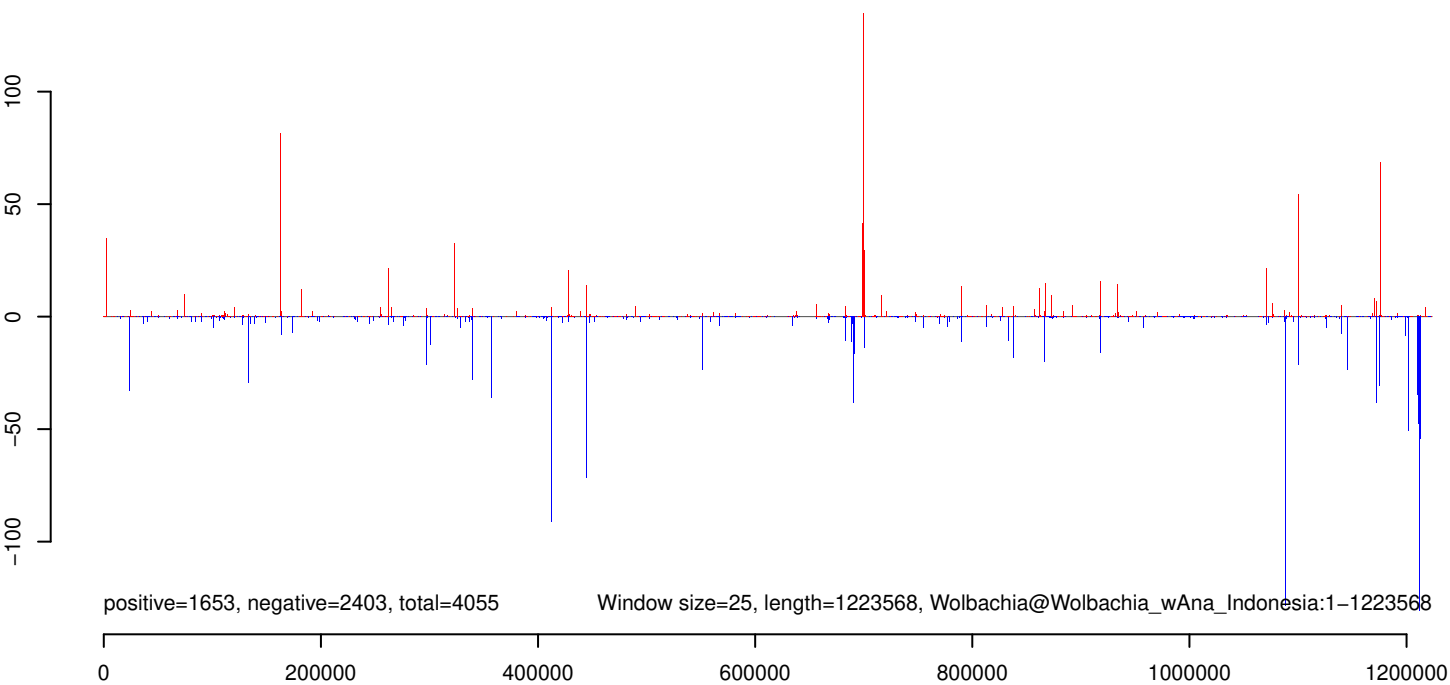
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



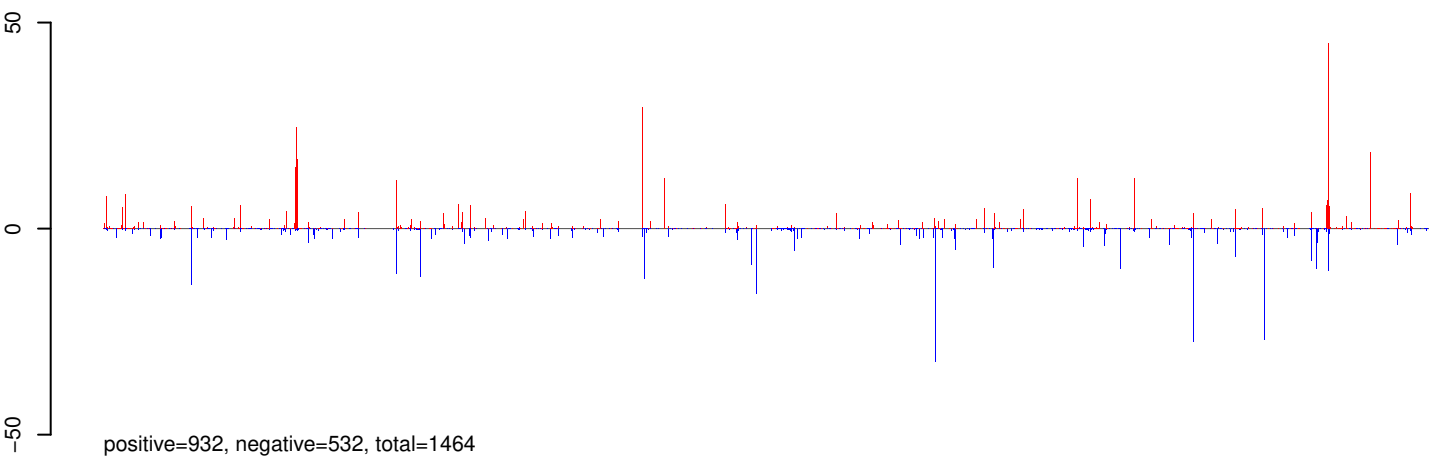
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



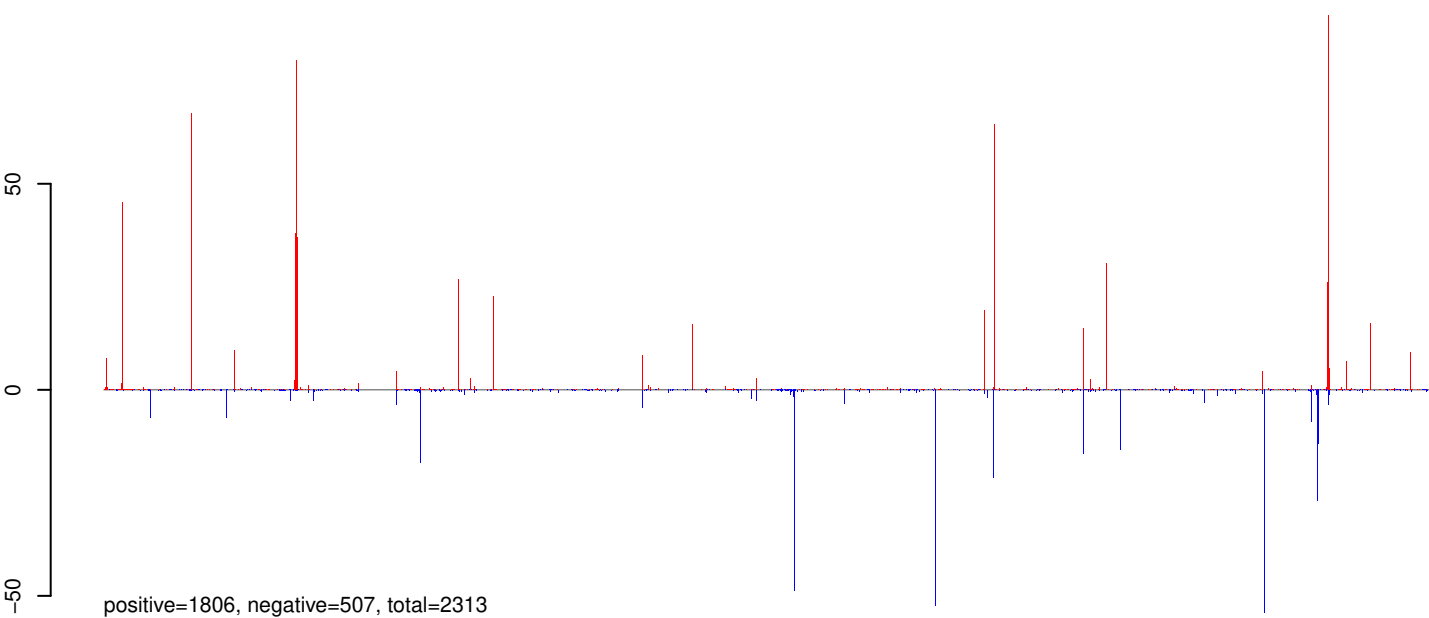
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



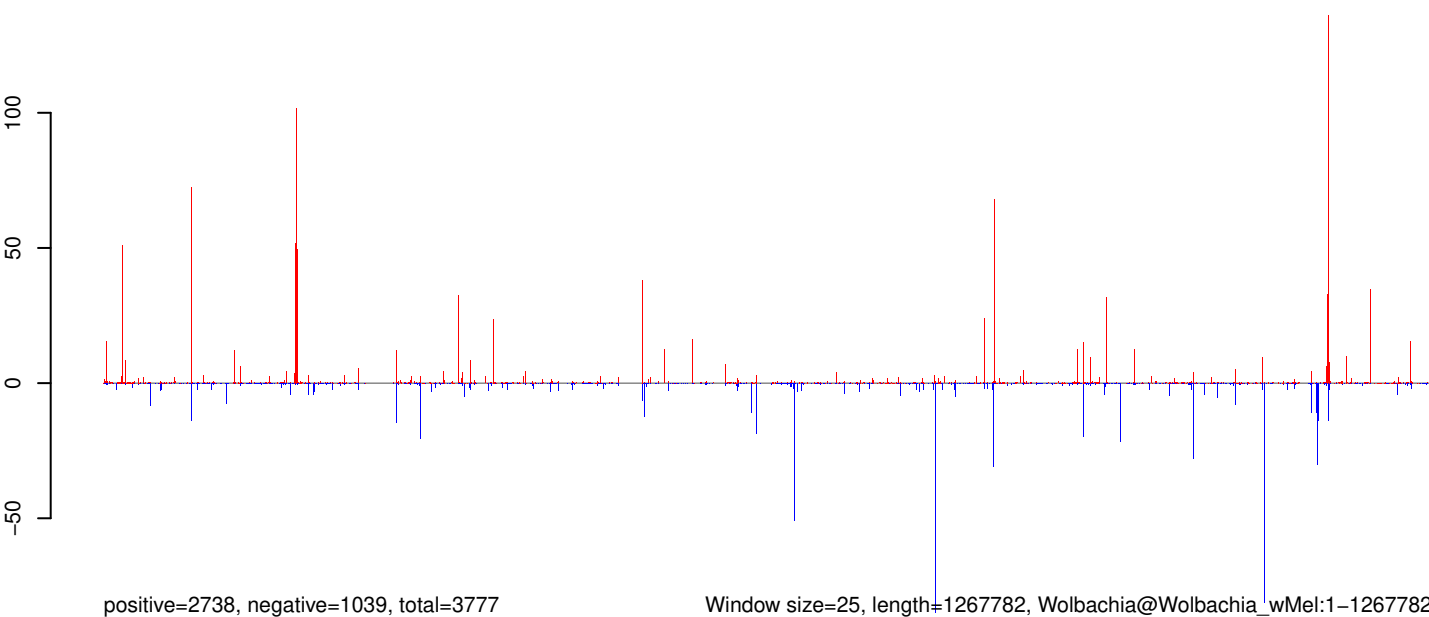
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**

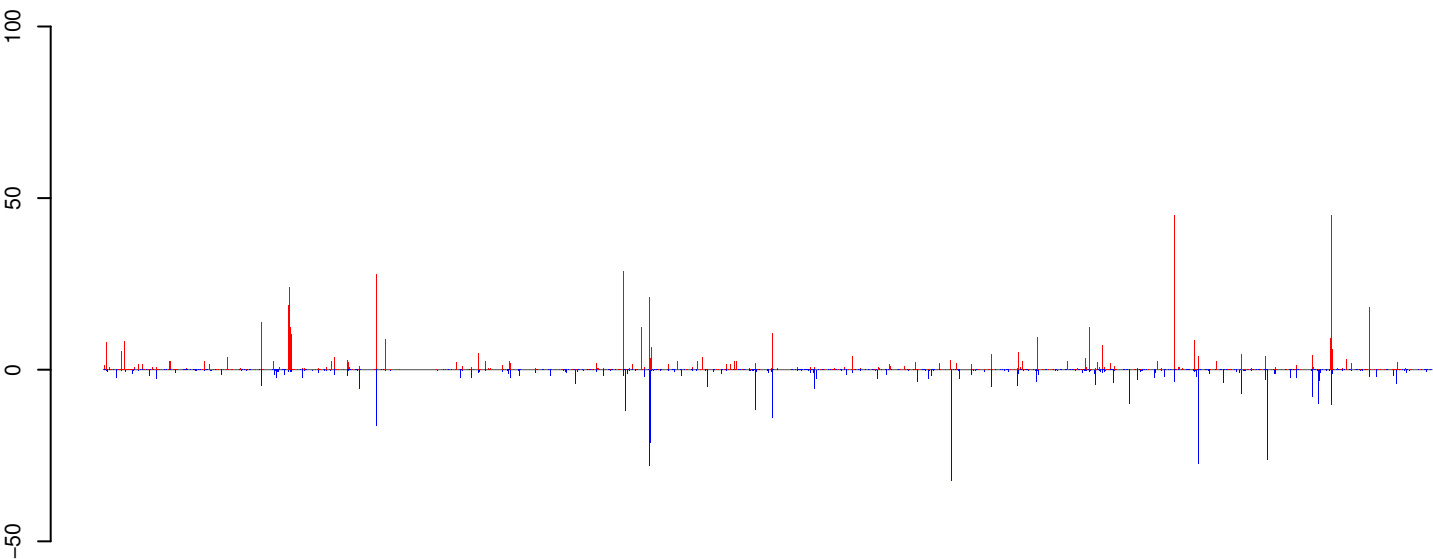


**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



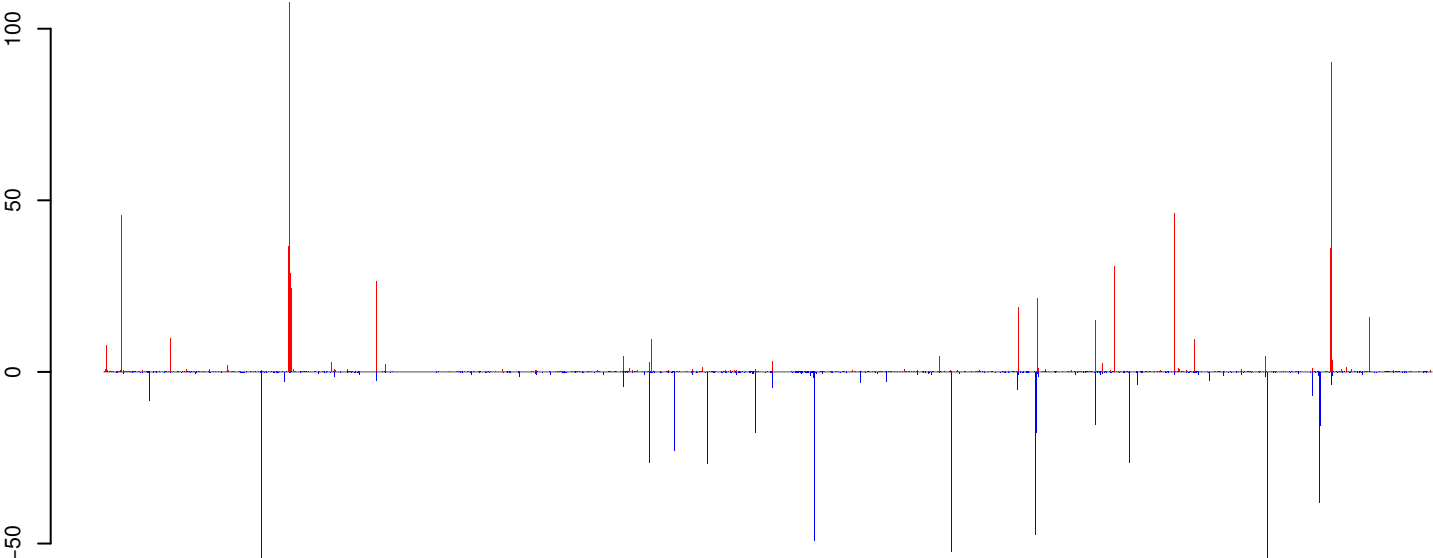
0 200000 400000 600000 800000 1000000 1200000

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



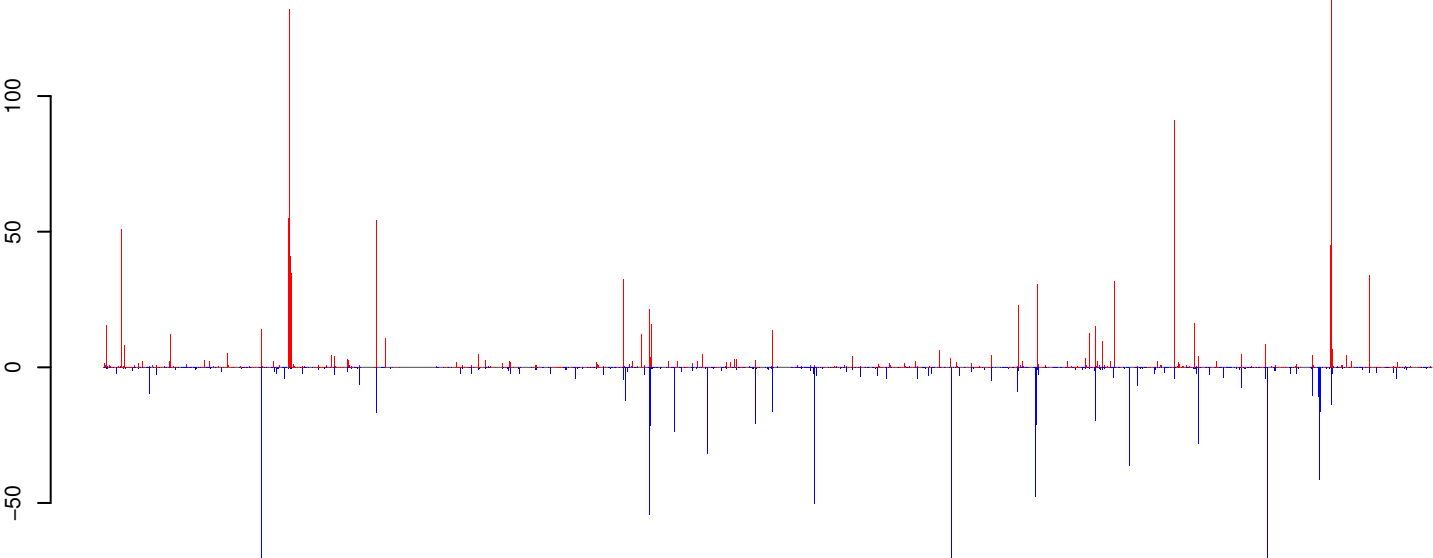
positive=1044, negative=569, total=1614

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



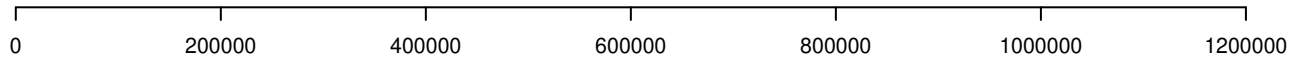
positive=1704, negative=714, total=2418

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**

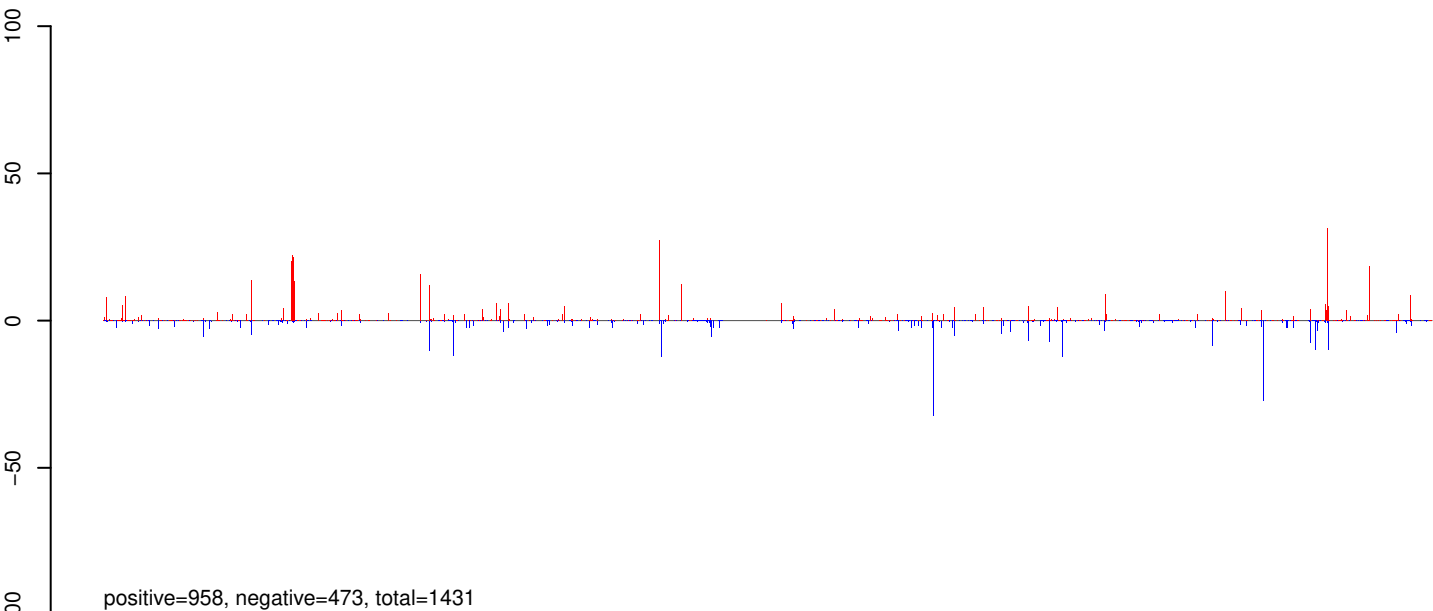


positive=2748, negative=1283, total=4031

Window size=25, length=1295804, Wolbachia@Wolbachia\_wSim\_wHa:1-1295804



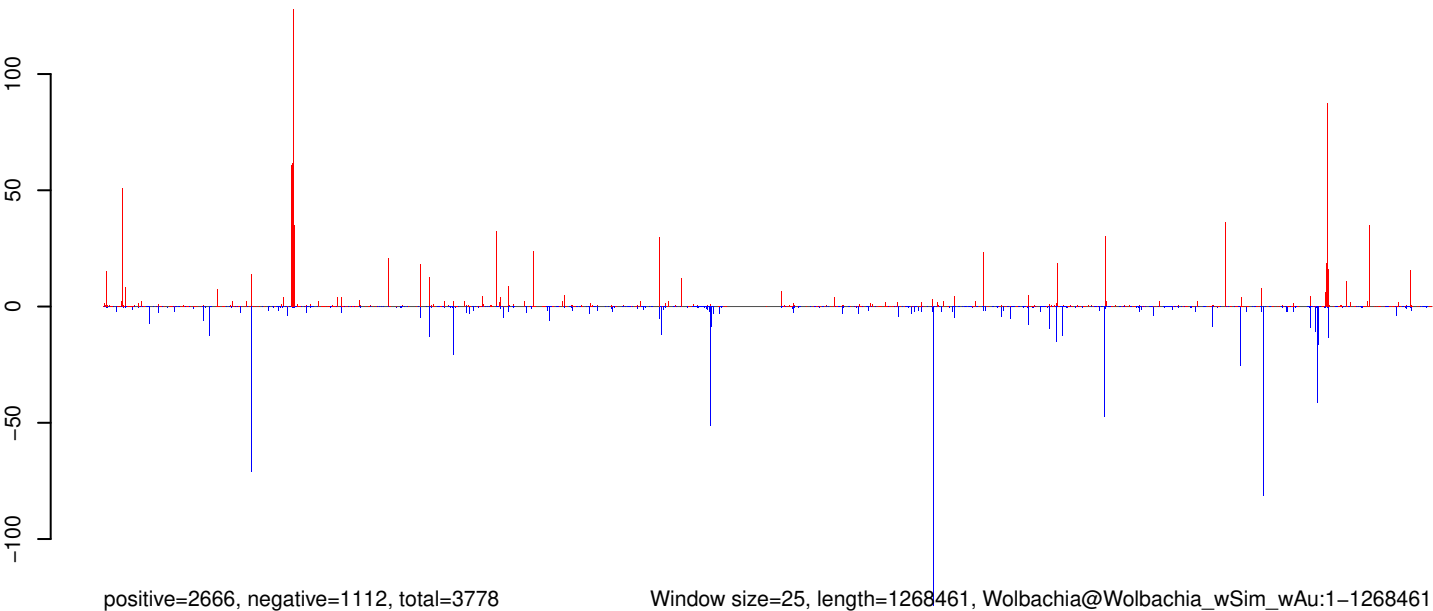
AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep



AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep



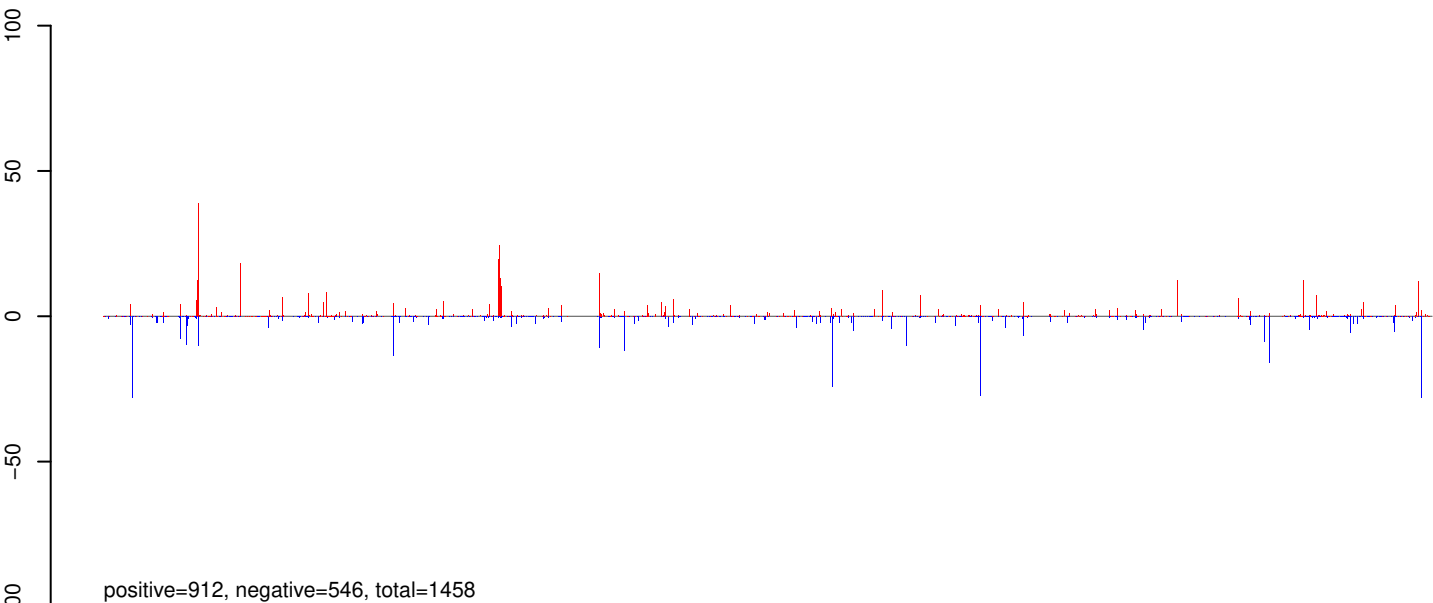
AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep



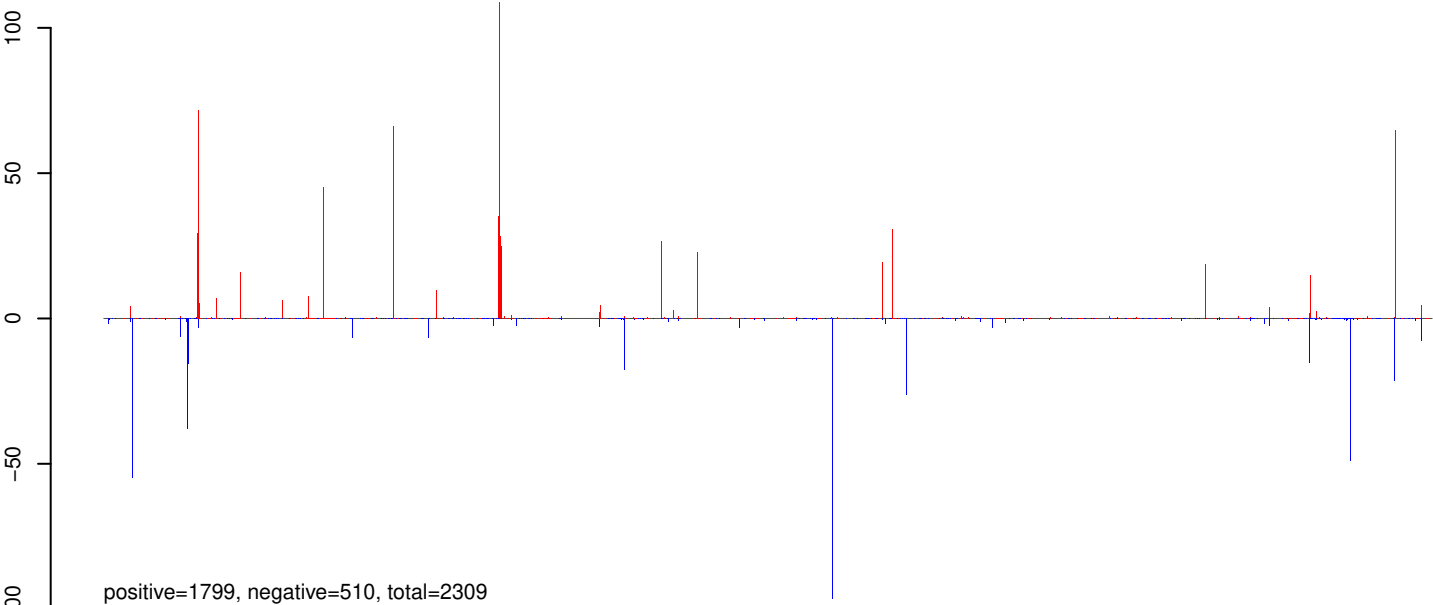
Window size=25, length=1268461, Wolbachia@Wolbachia\_wSim\_wAu:1-1268461

0 200000 400000 600000 800000 1000000 1200000

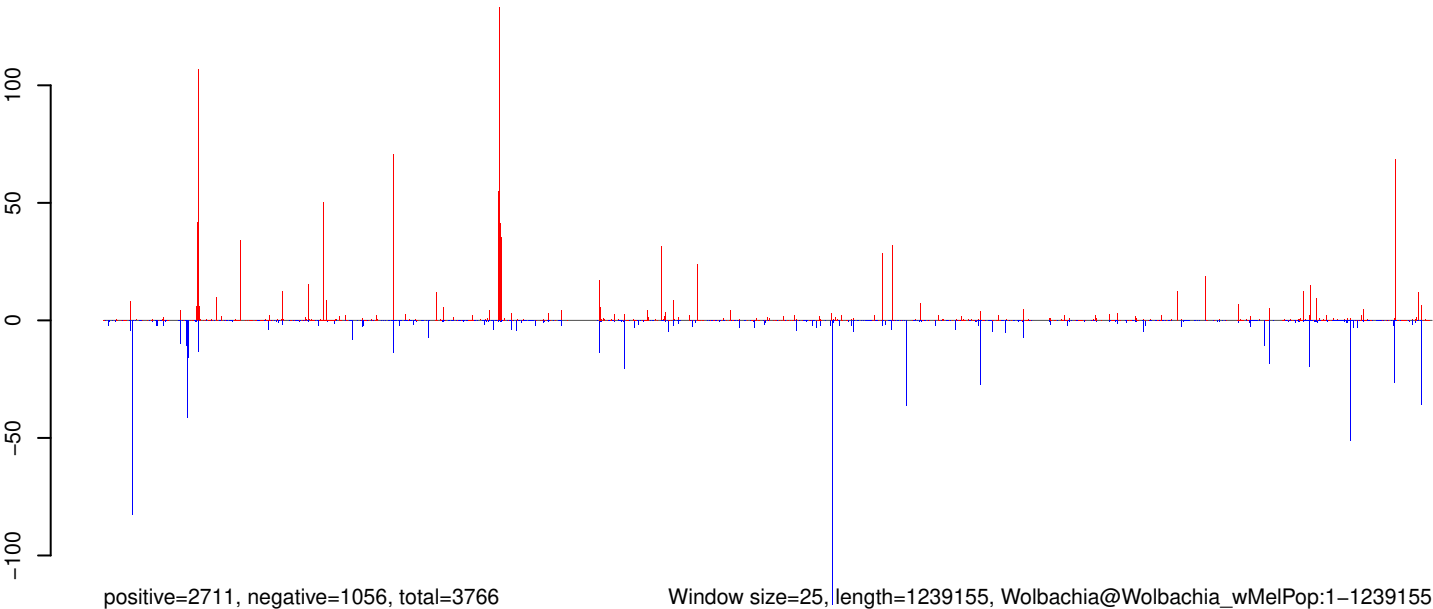
### AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep



### AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep



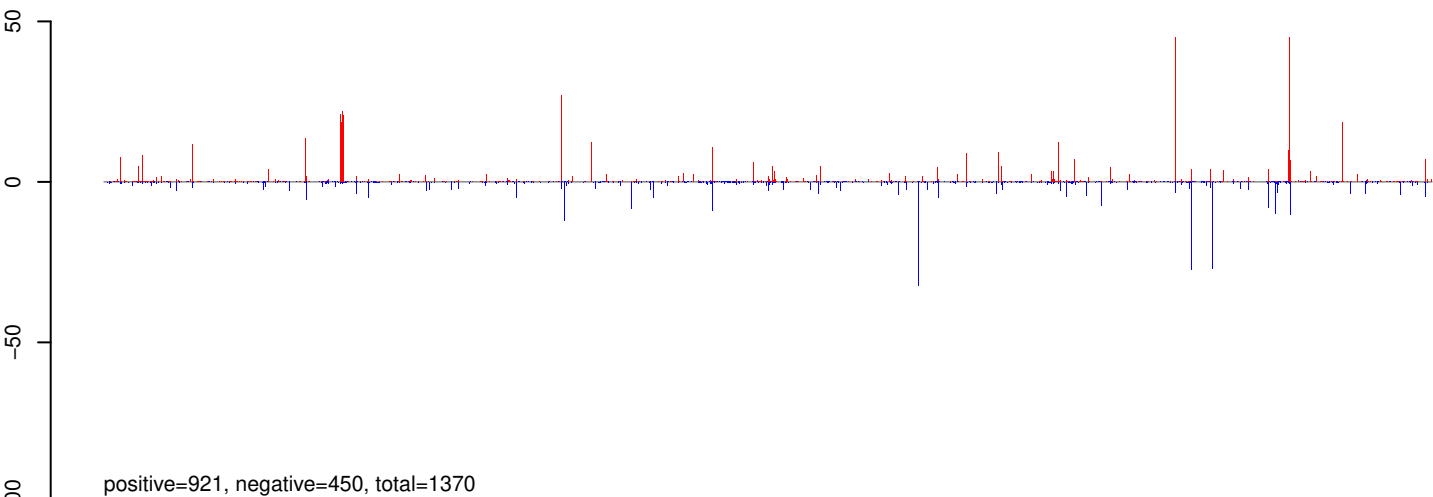
### AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep



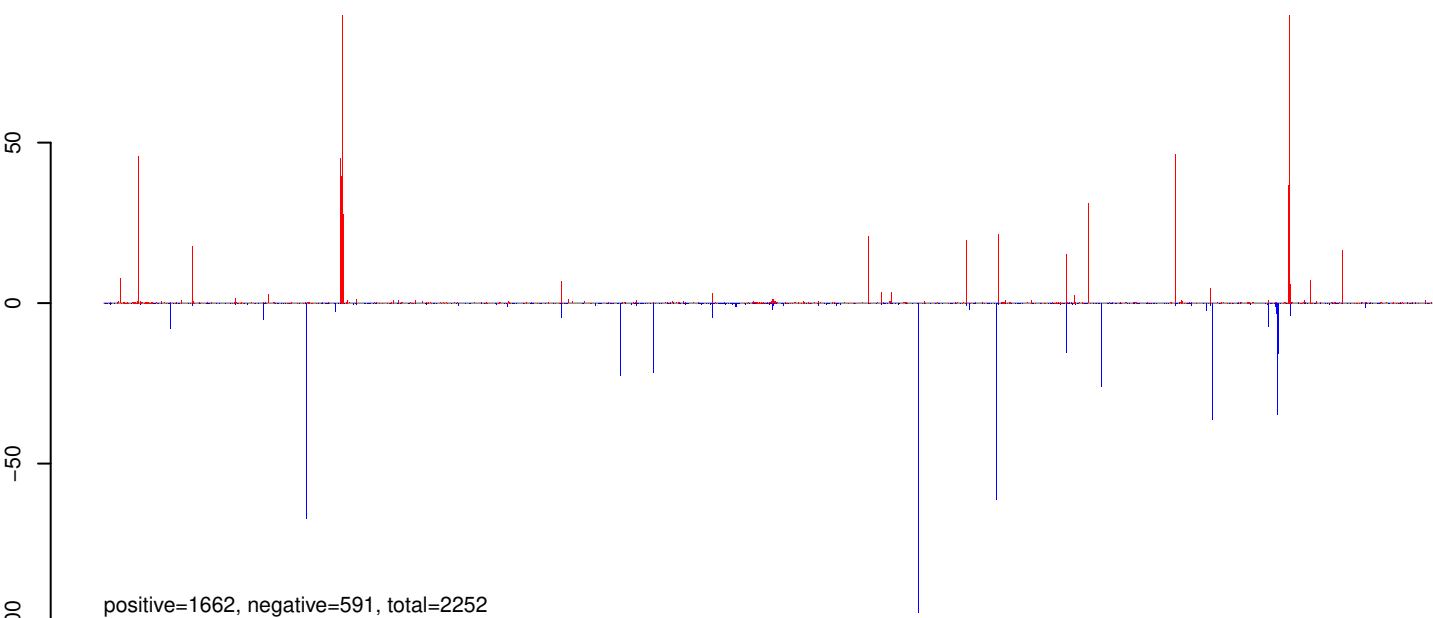
0 200000 400000 600000 800000 1000000 1200000



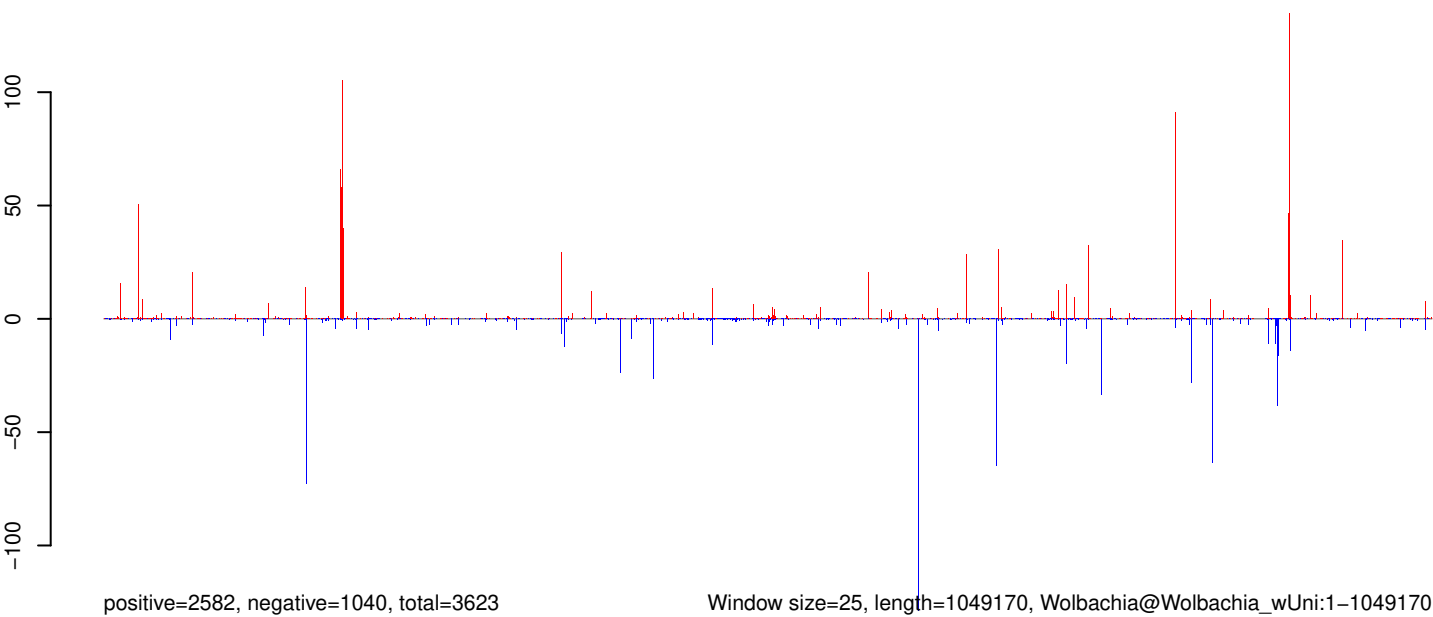
AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep



AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep



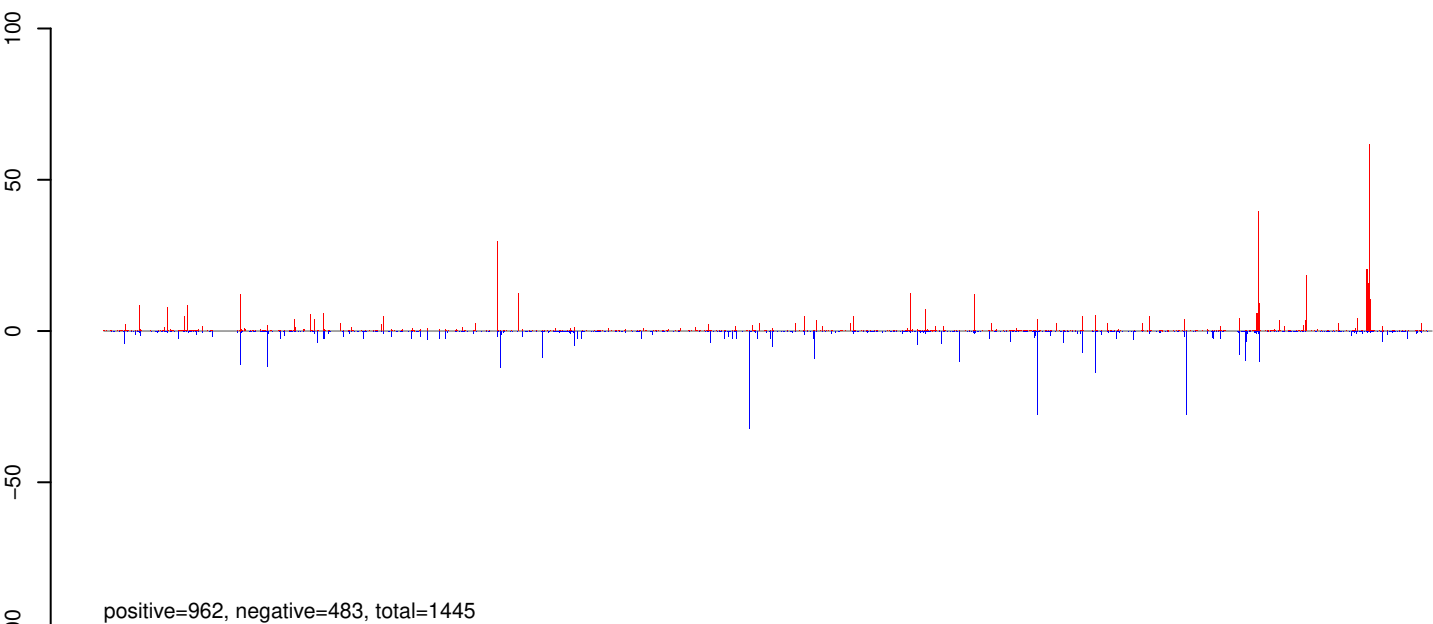
AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep



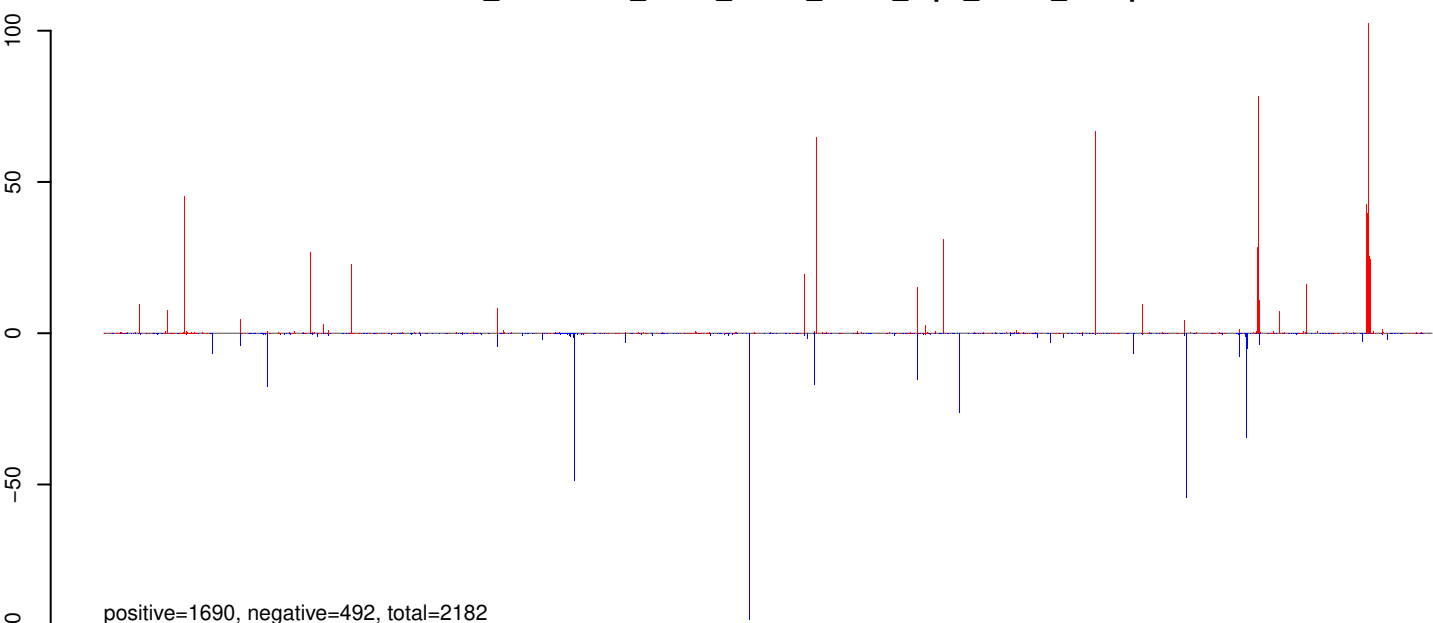
Window size=25, length=1049170, Wolbachia@Wolbachia\_wUni:1-1049170

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

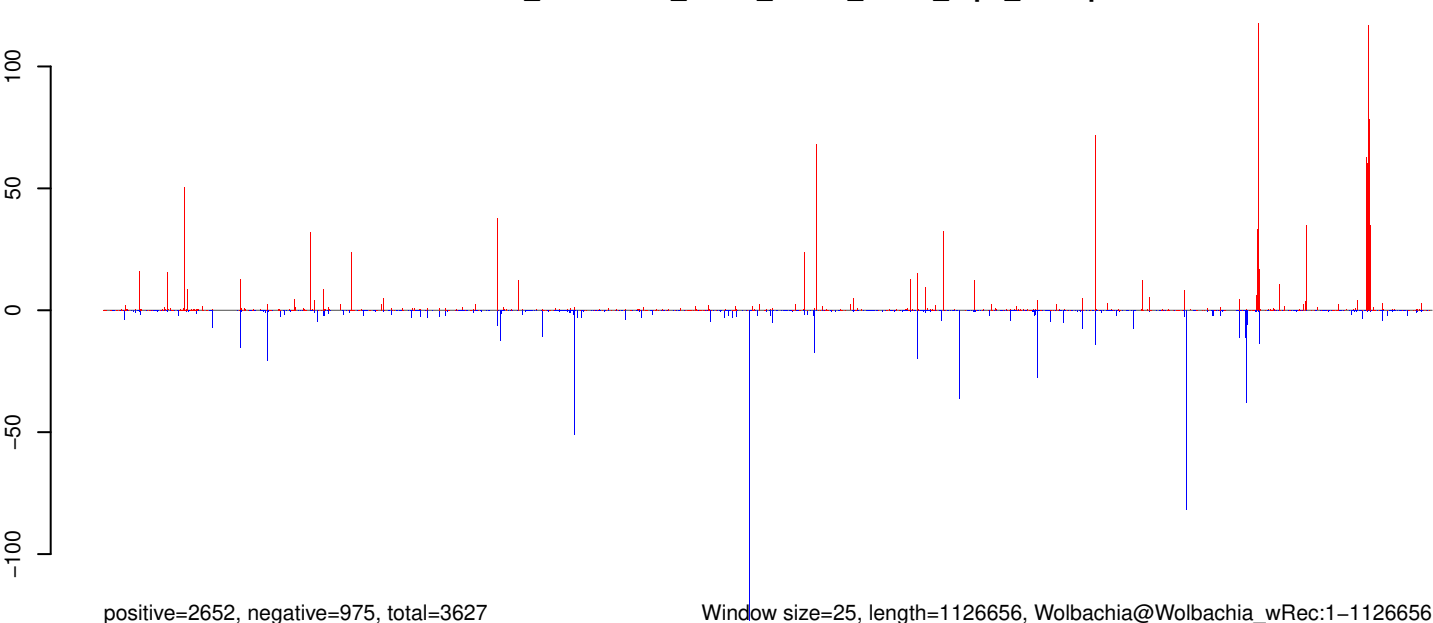
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



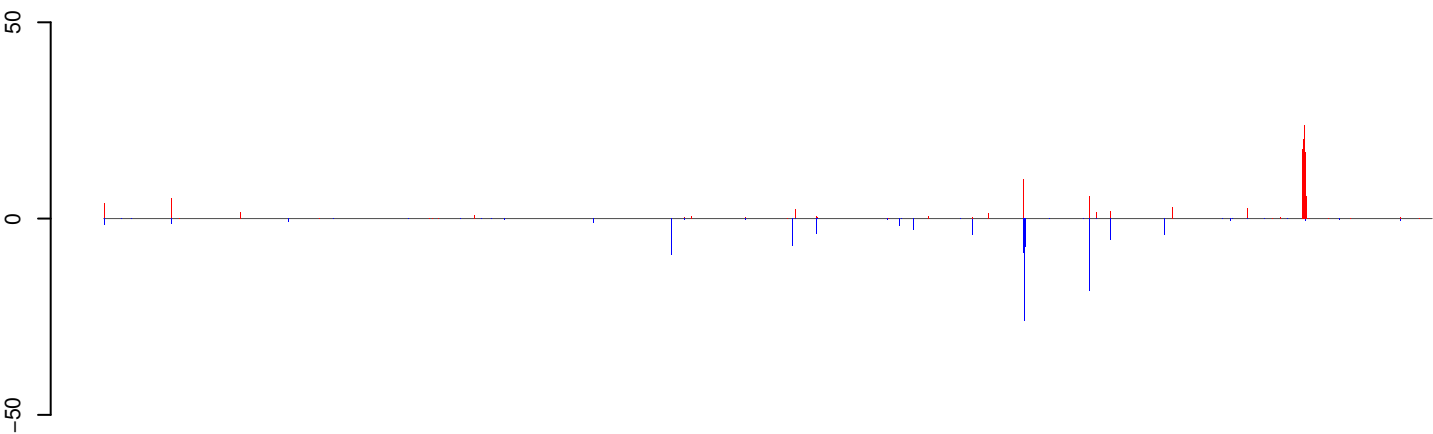
**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



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

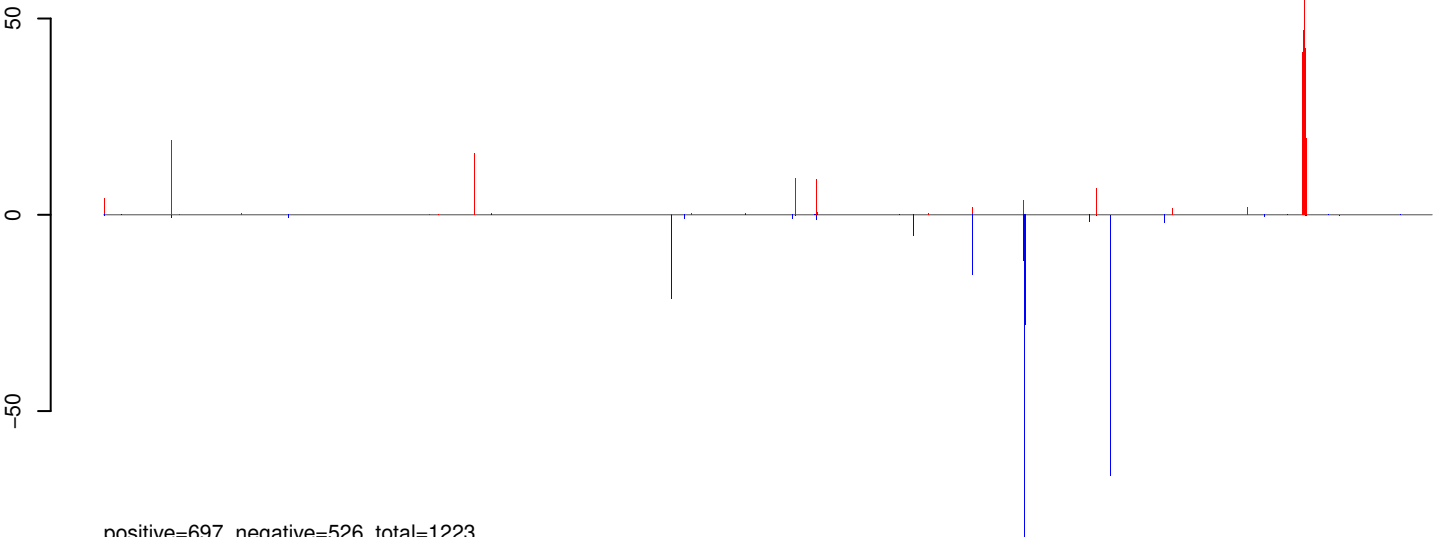
0e+00 2e+05 4e+05 6e+05 8e+05 1e+06

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.18\_23.rep**



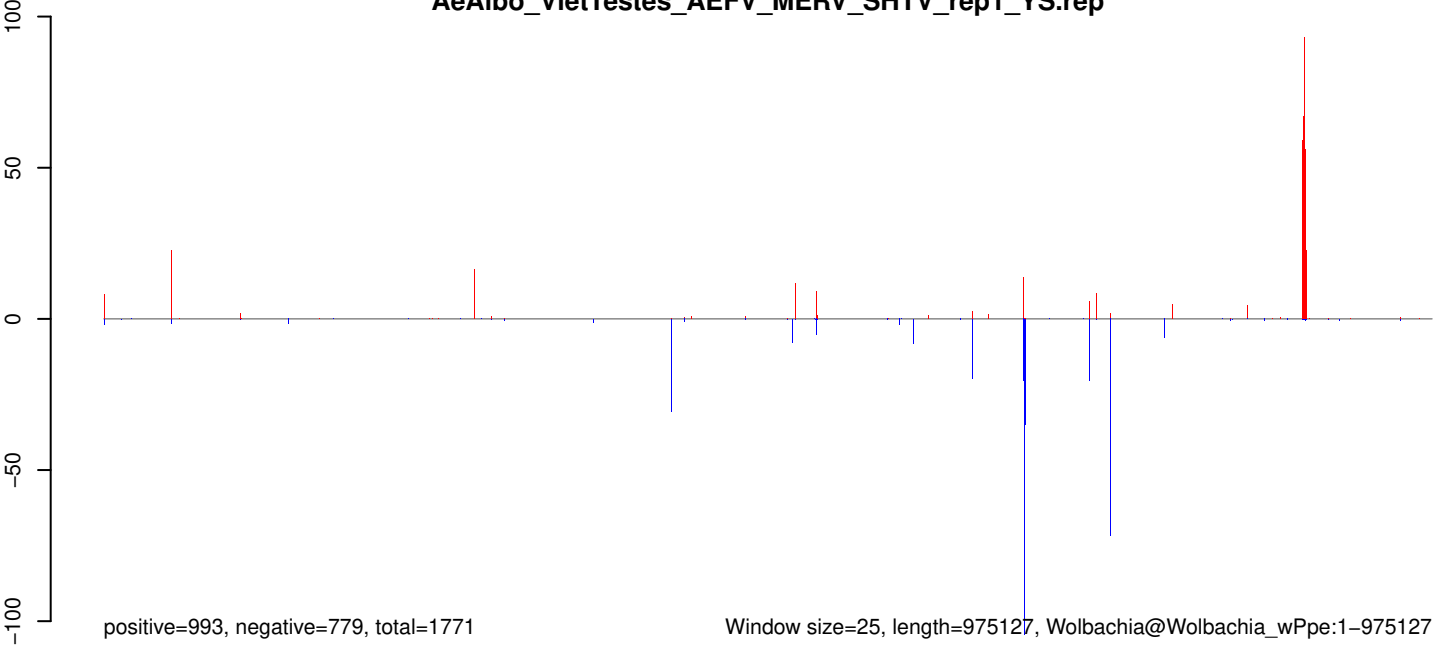
positive=296, negative=252, total=548

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.24\_35.rep**



positive=697, negative=526, total=1223

**AeAlbo\_VietTestes\_AEFV\_MERV\_SHTV\_rep1\_YS.rep**



positive=993, negative=779, total=1771

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

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