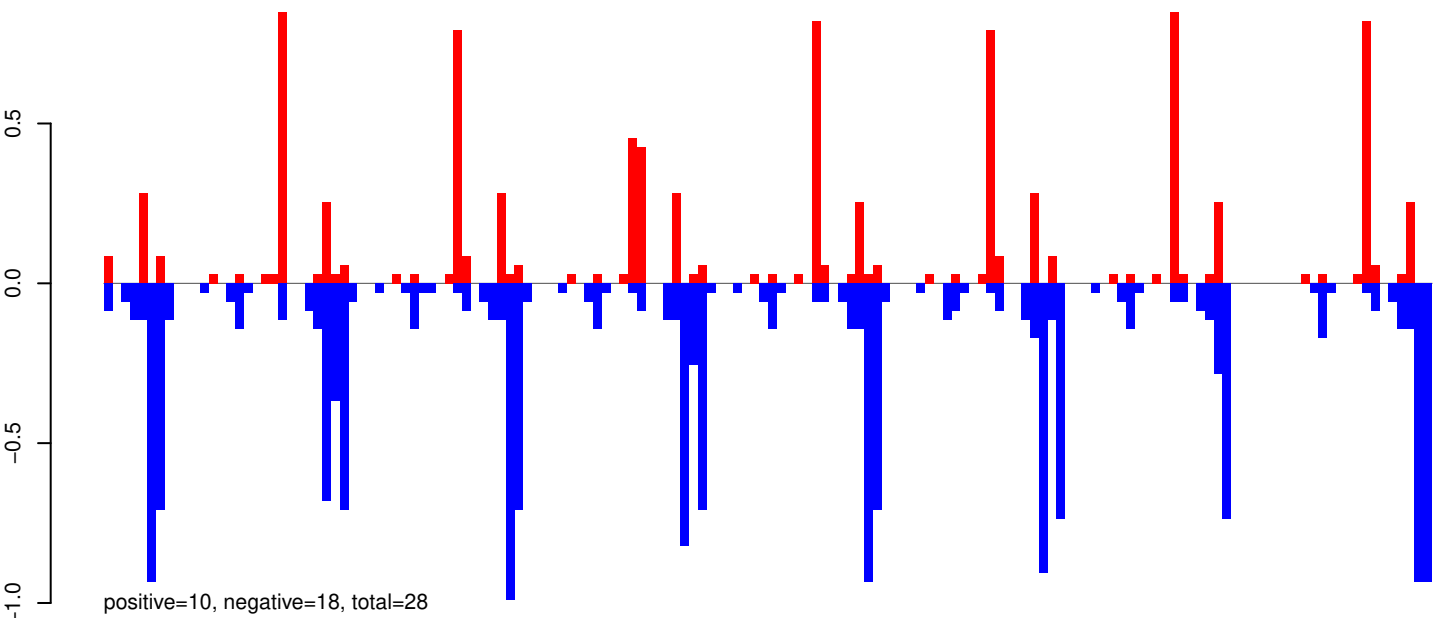
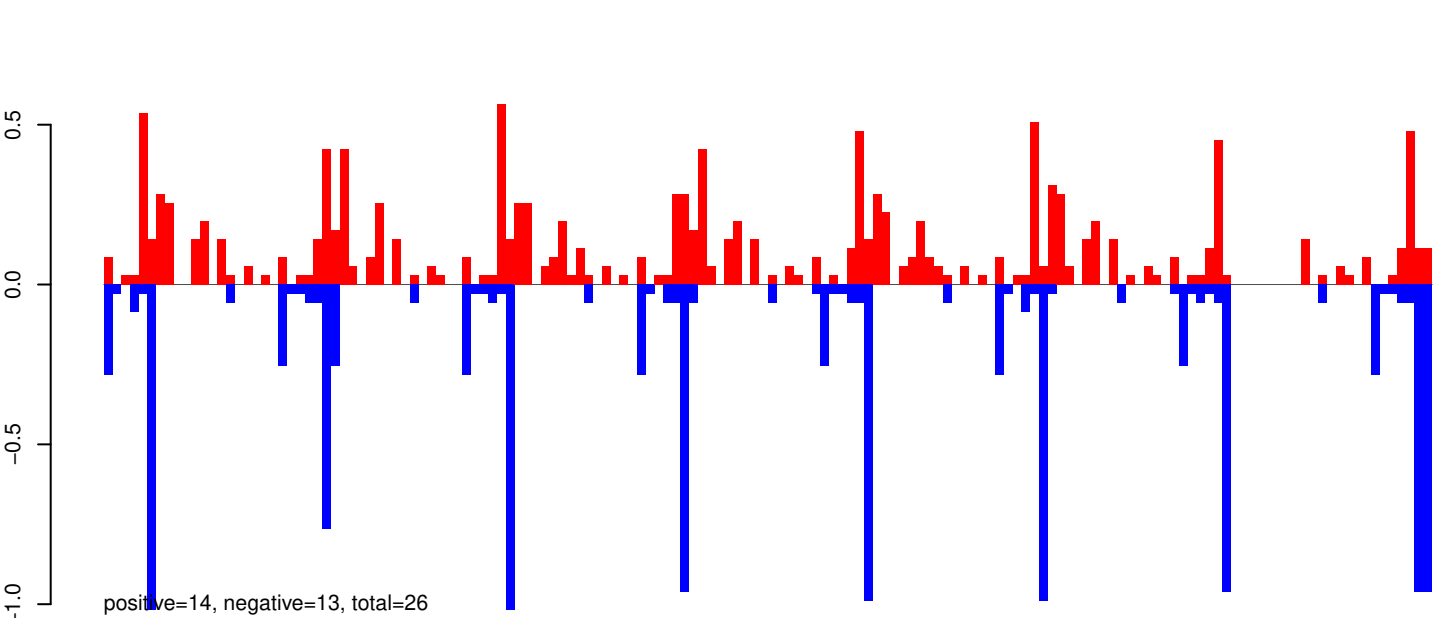


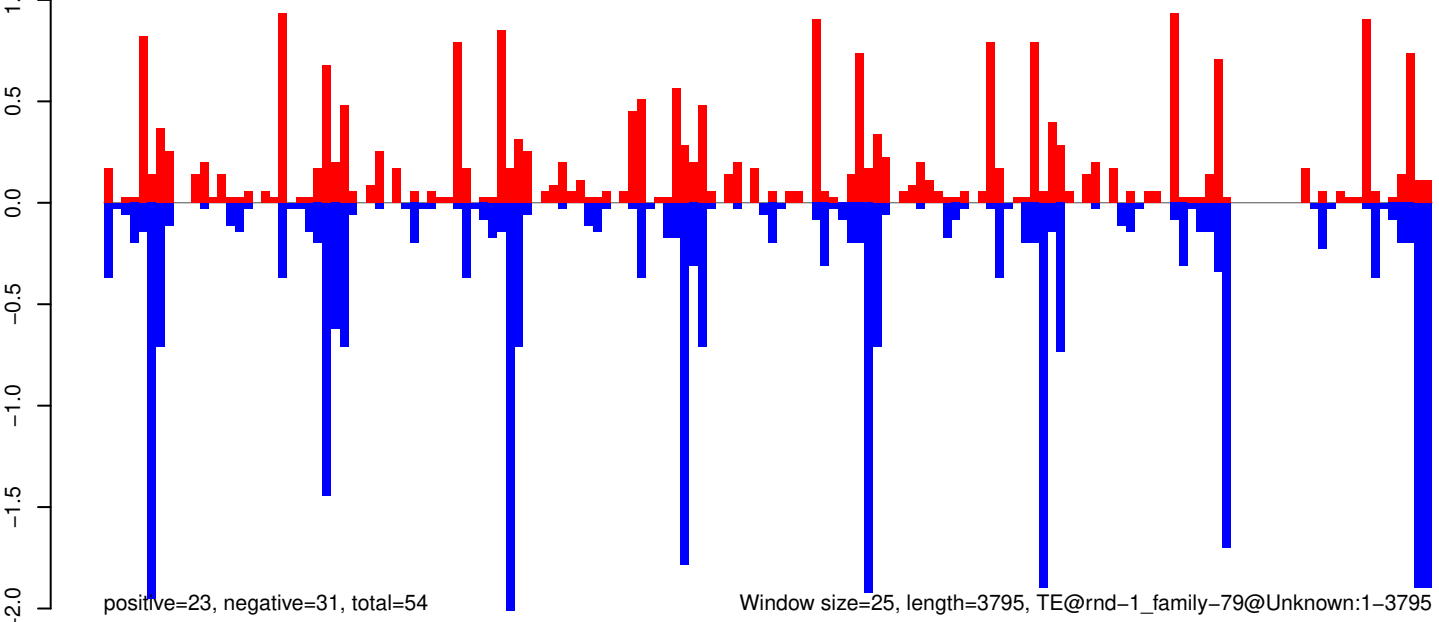
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



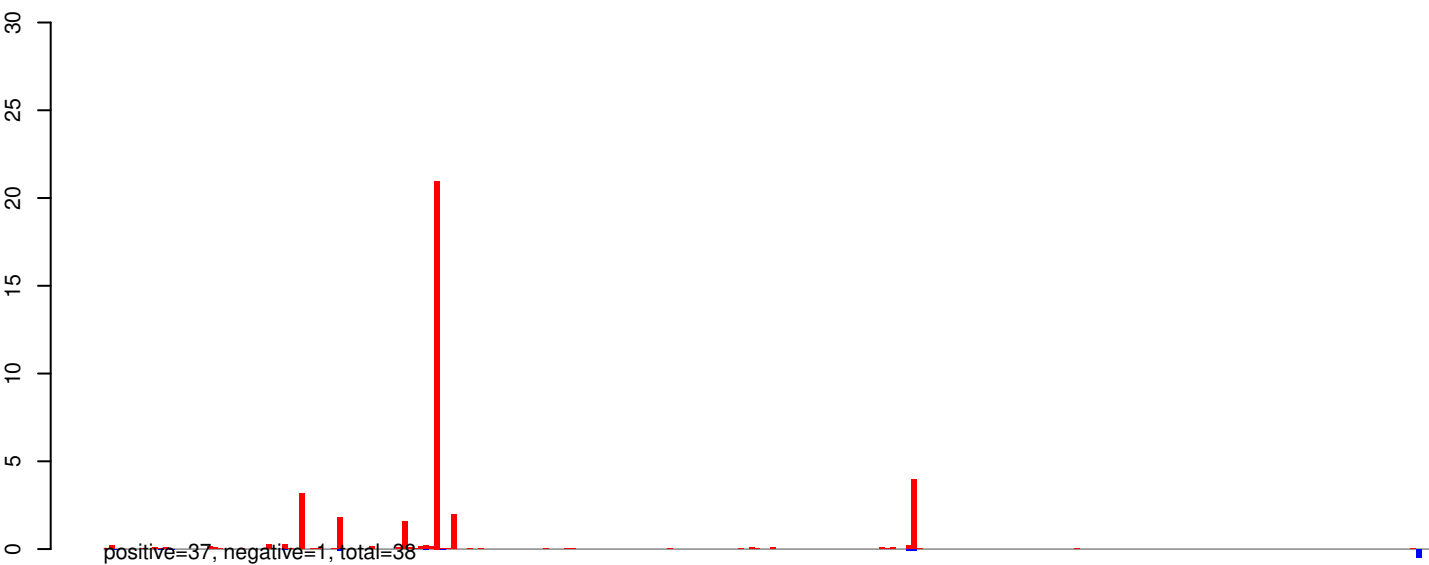
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



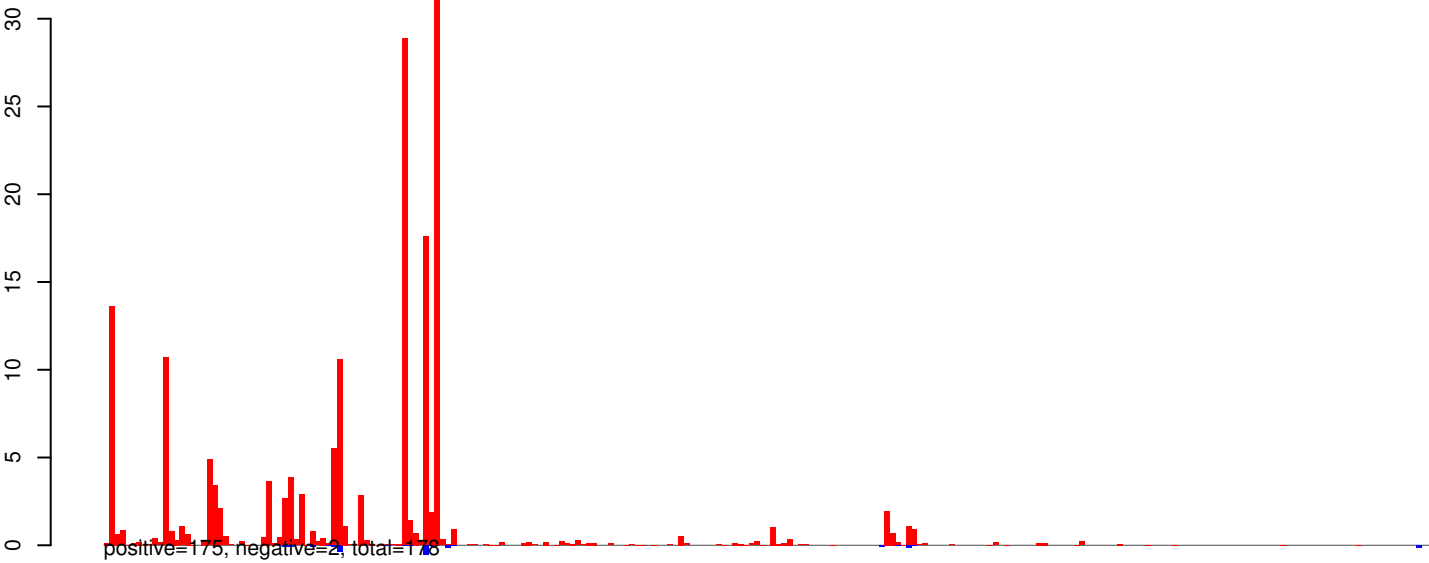
AeAlbo\_C6.36\_Mock\_GP.rep



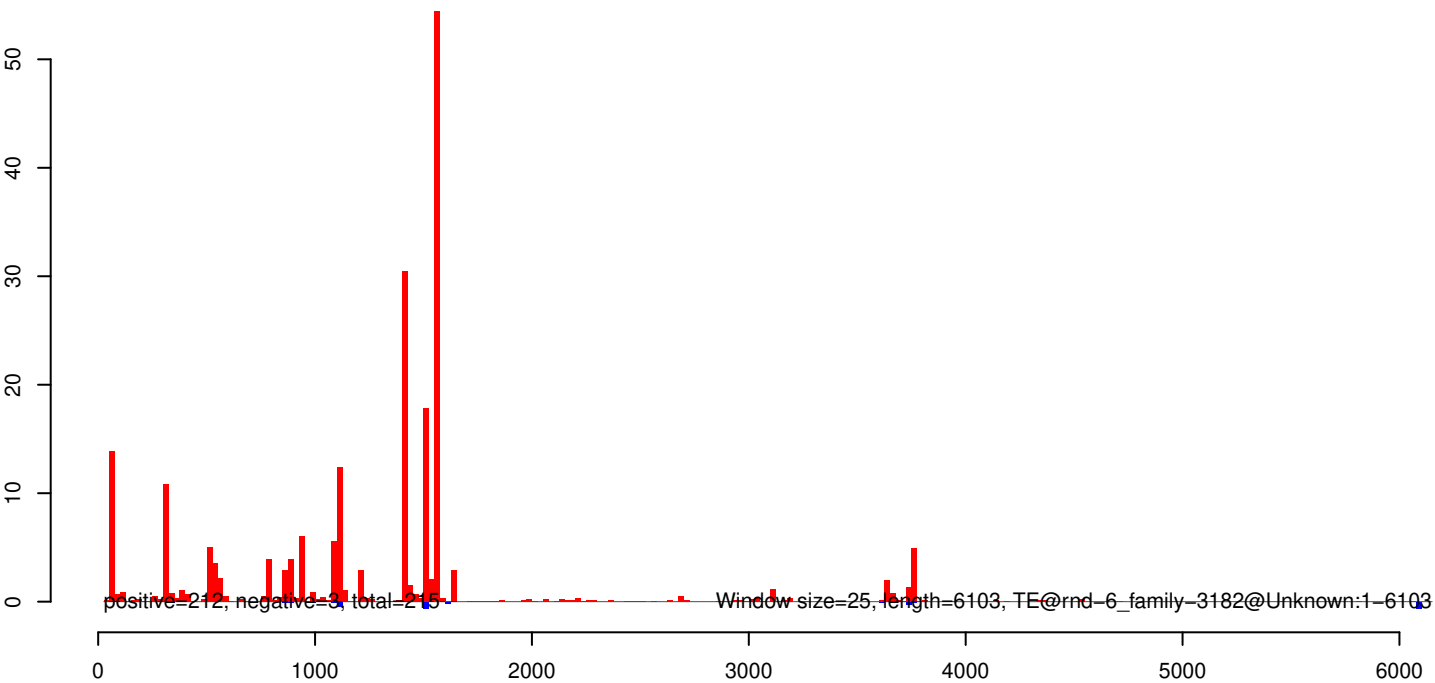
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



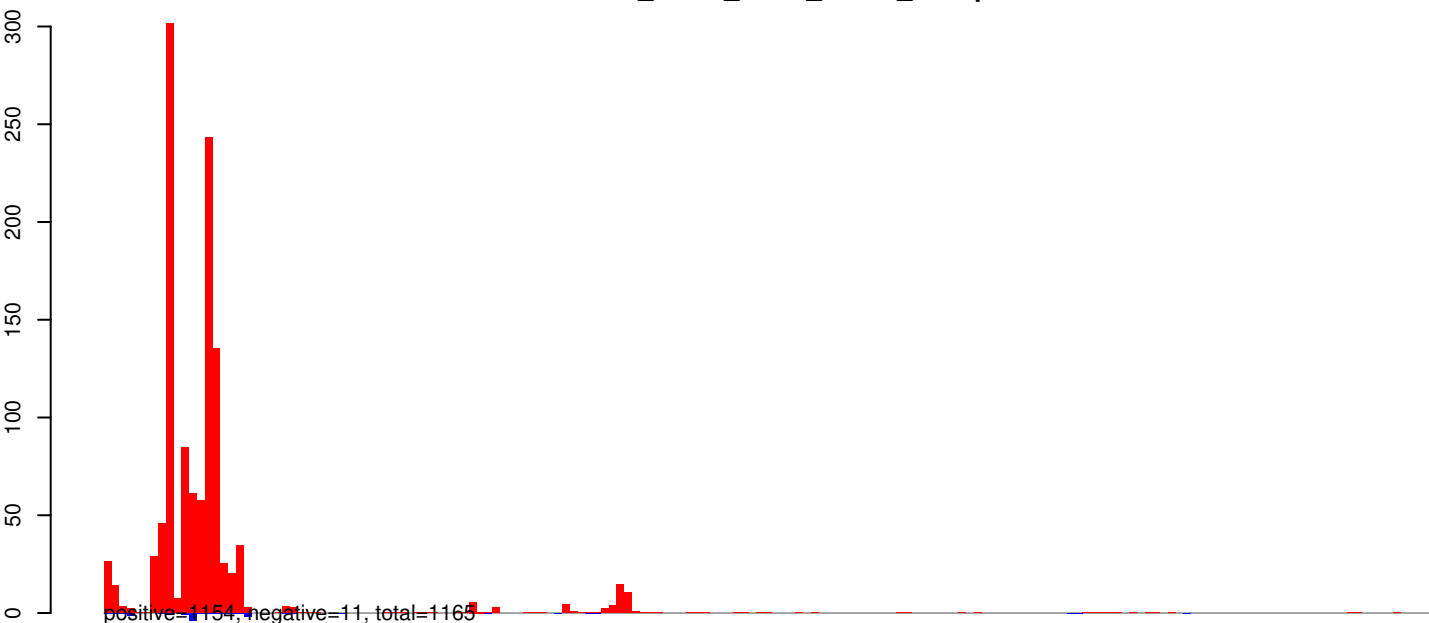
AeAlbo\_C6.36\_Mock\_GP.rep



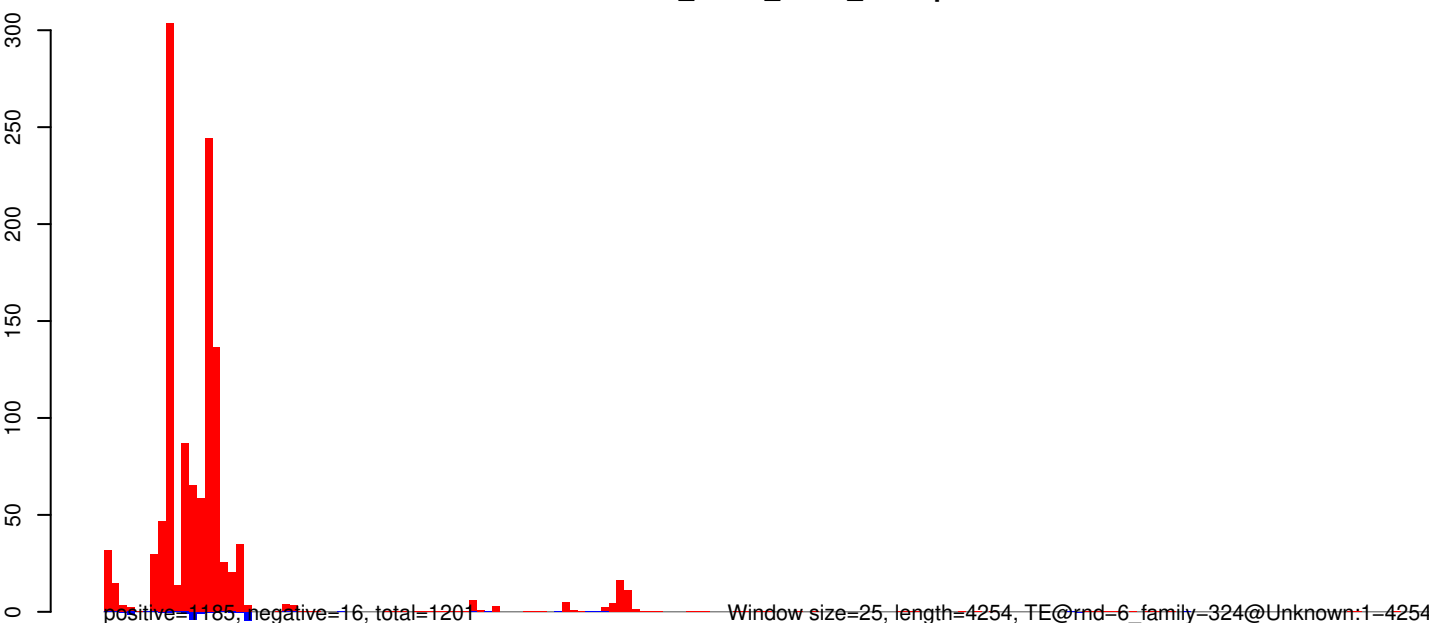
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



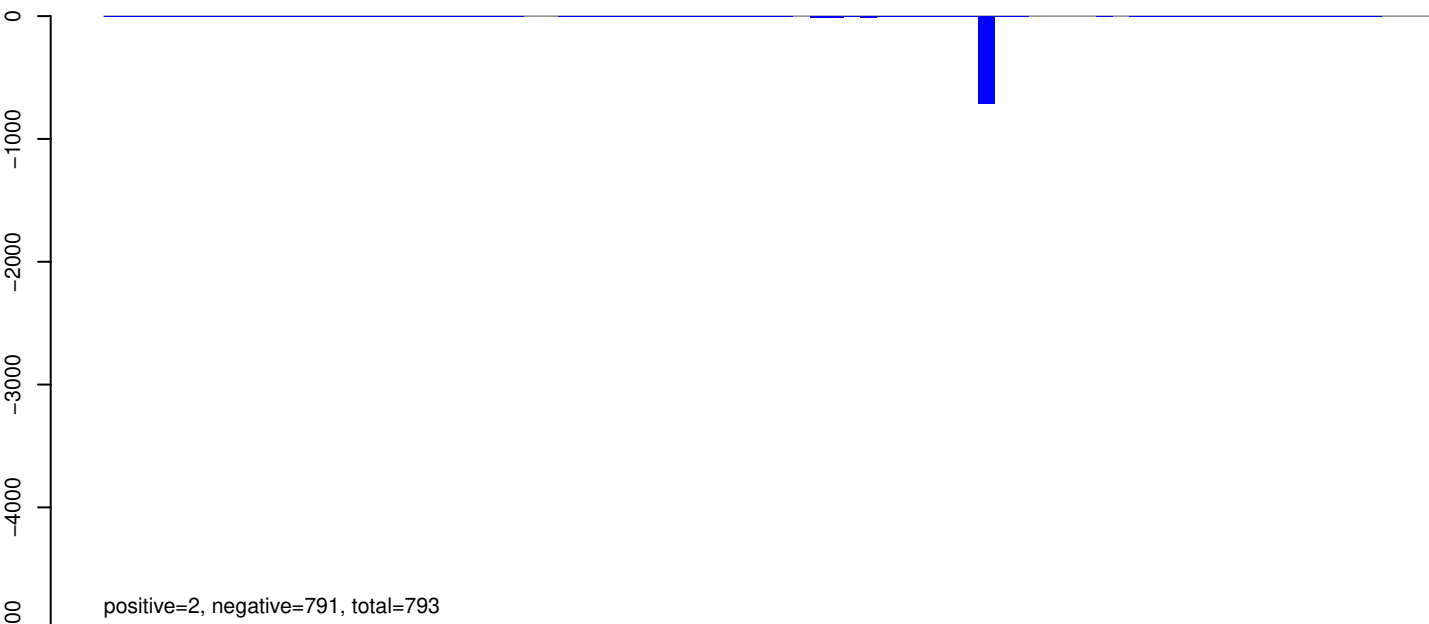
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



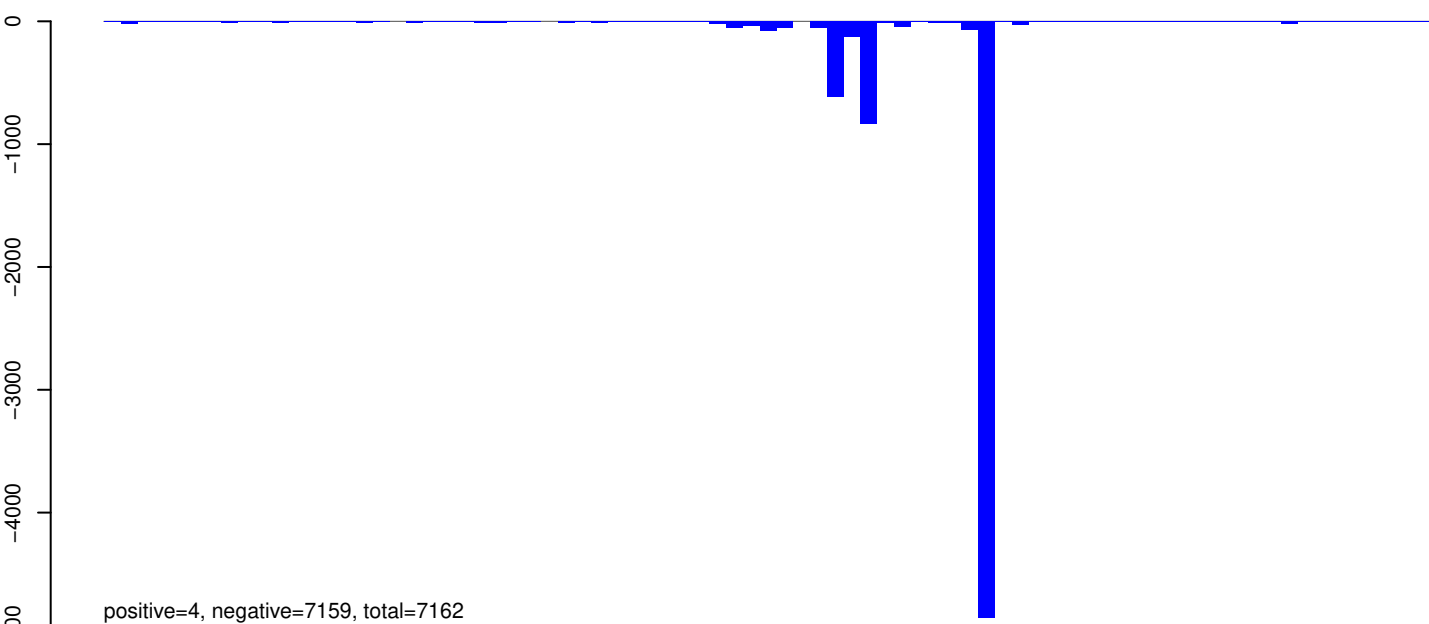
AeAlbo\_C6.36\_Mock\_GP.rep



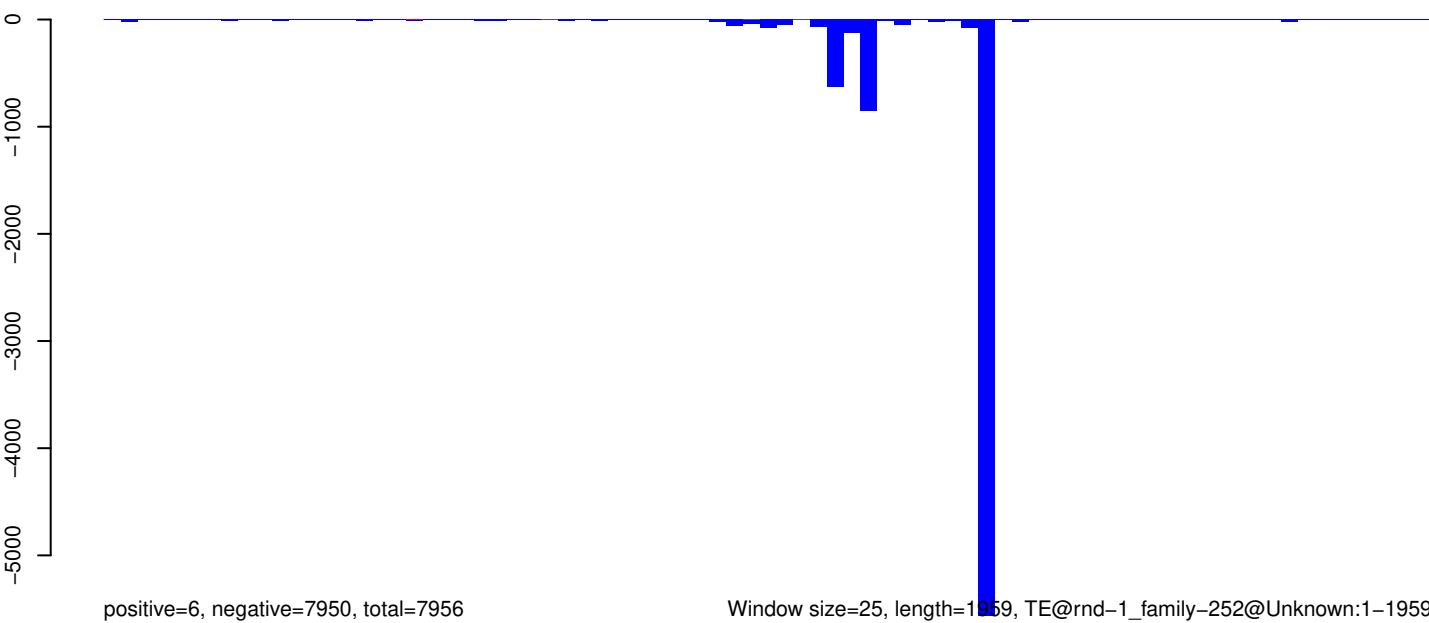
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



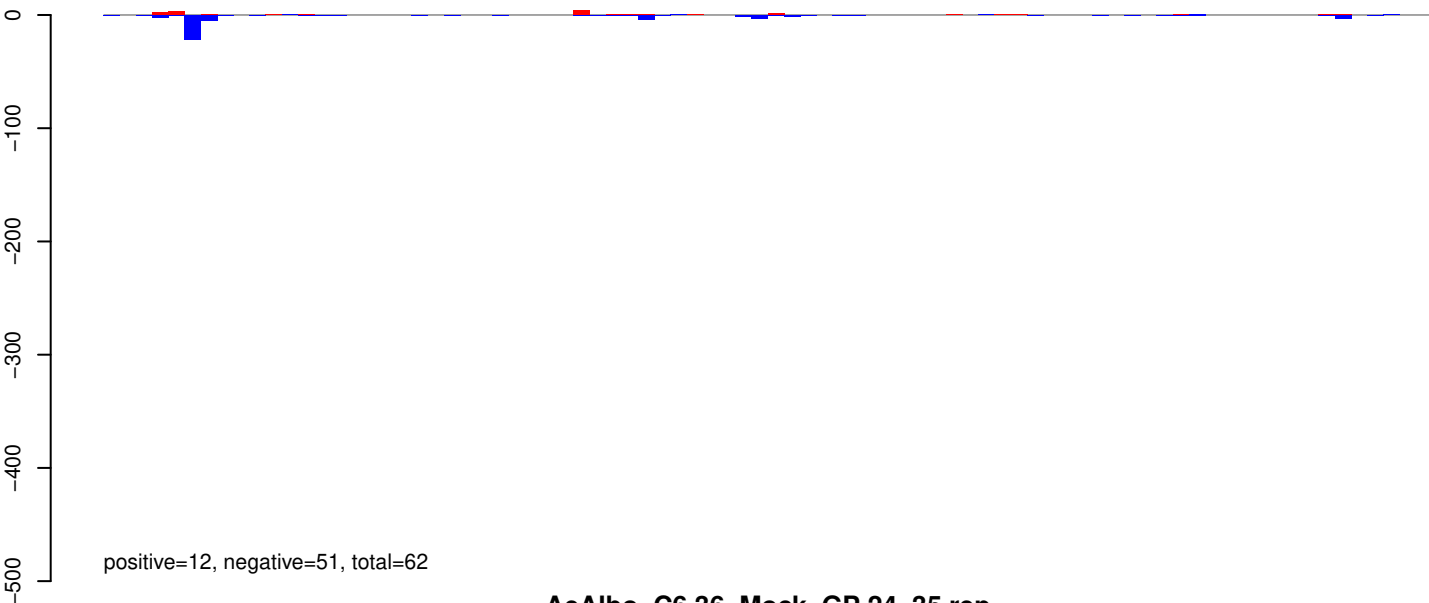
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



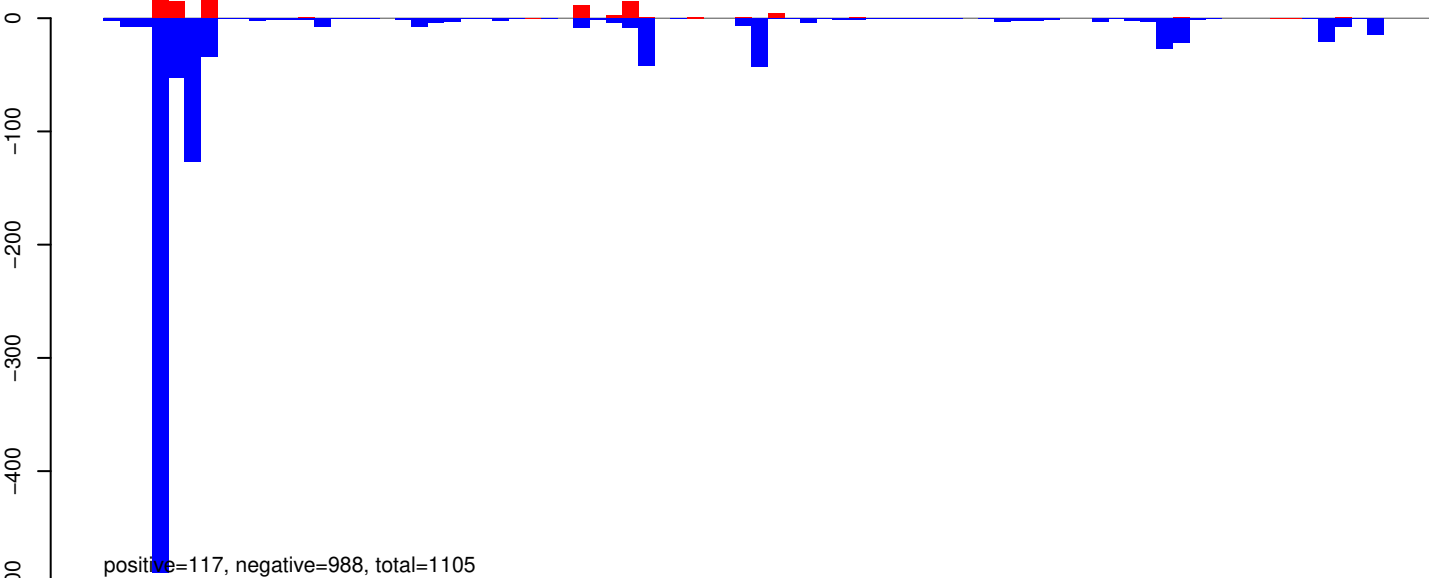
**AeAlbo\_C6.36\_Mock\_GP.rep**



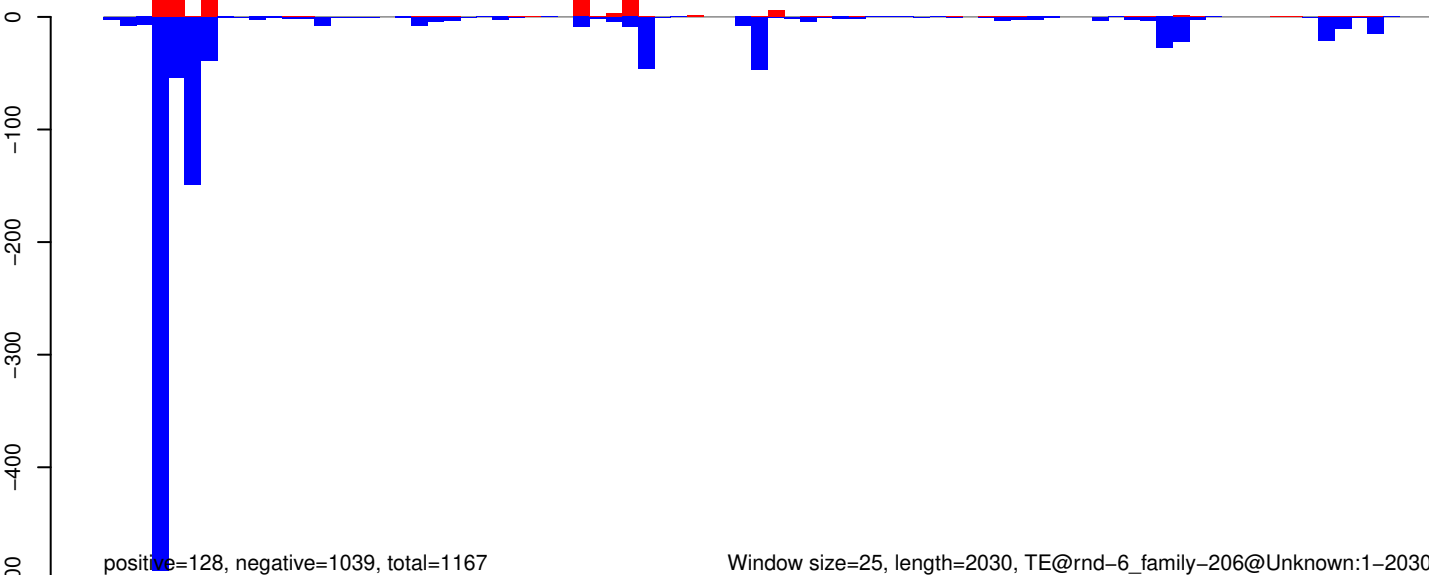
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



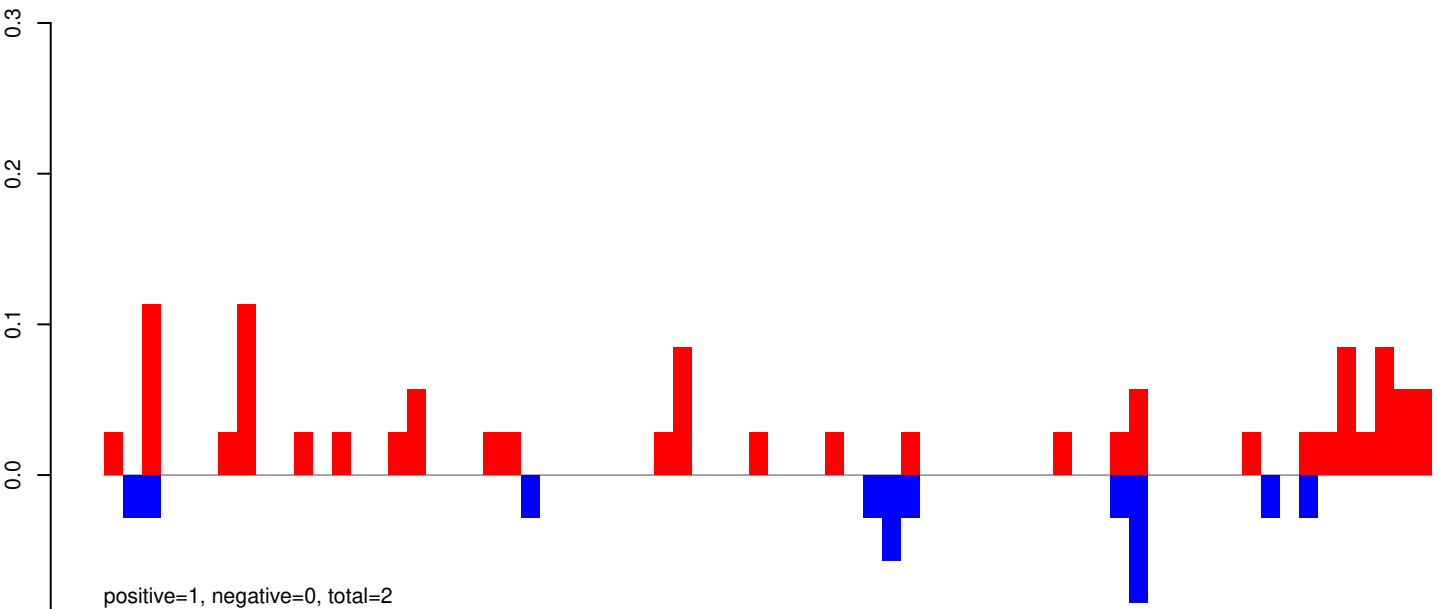
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



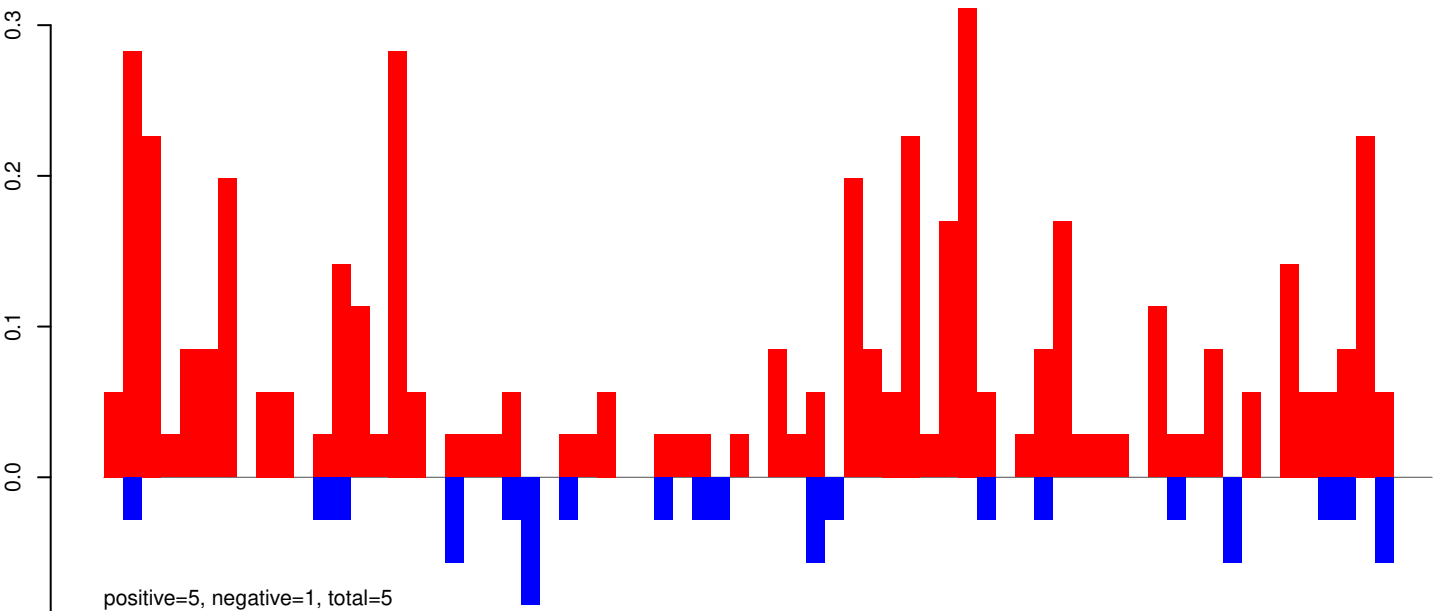
AeAlbo\_C6.36\_Mock\_GP.rep



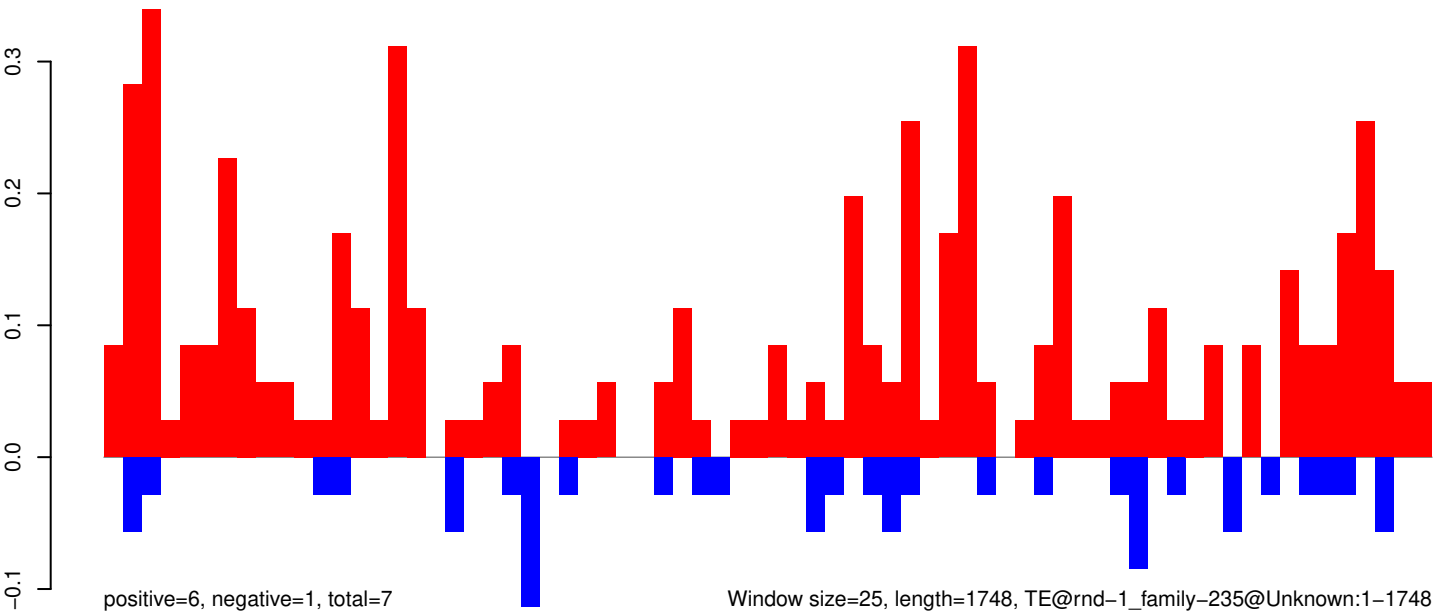
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

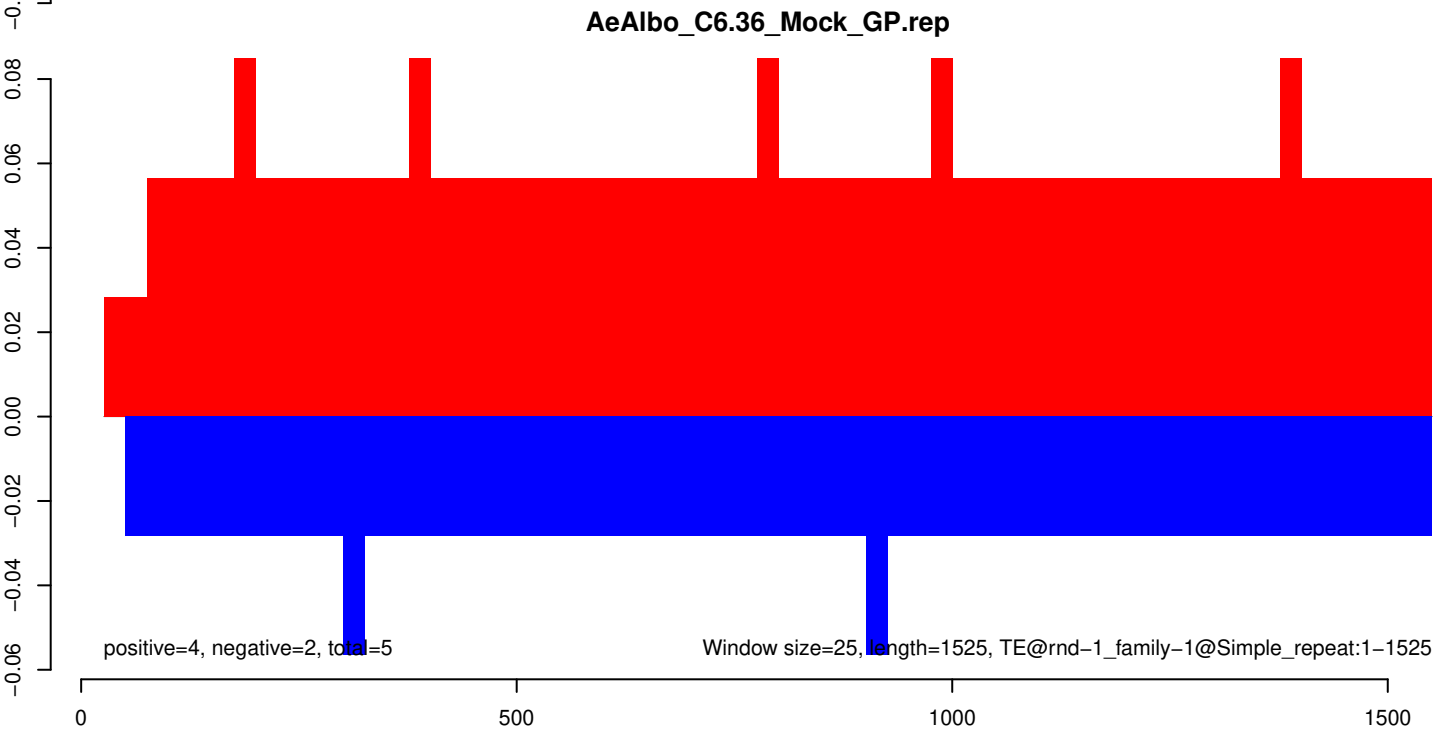
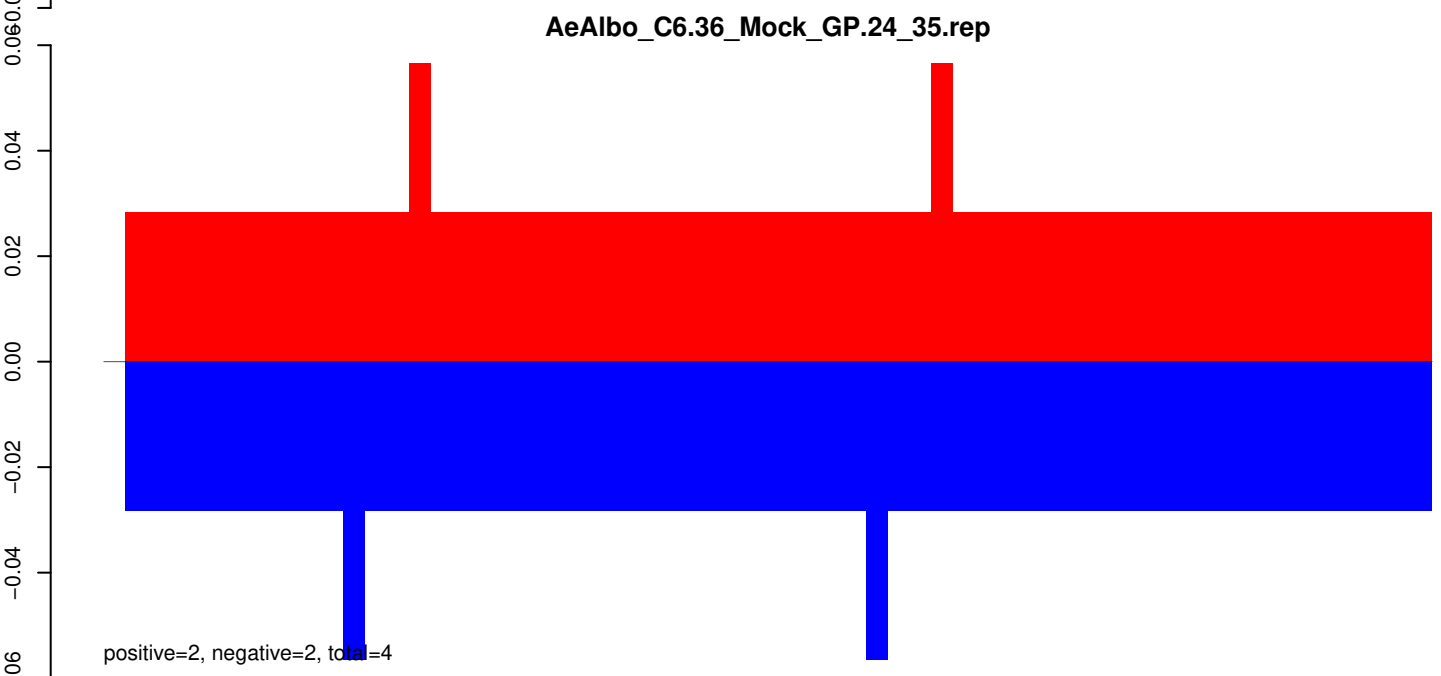
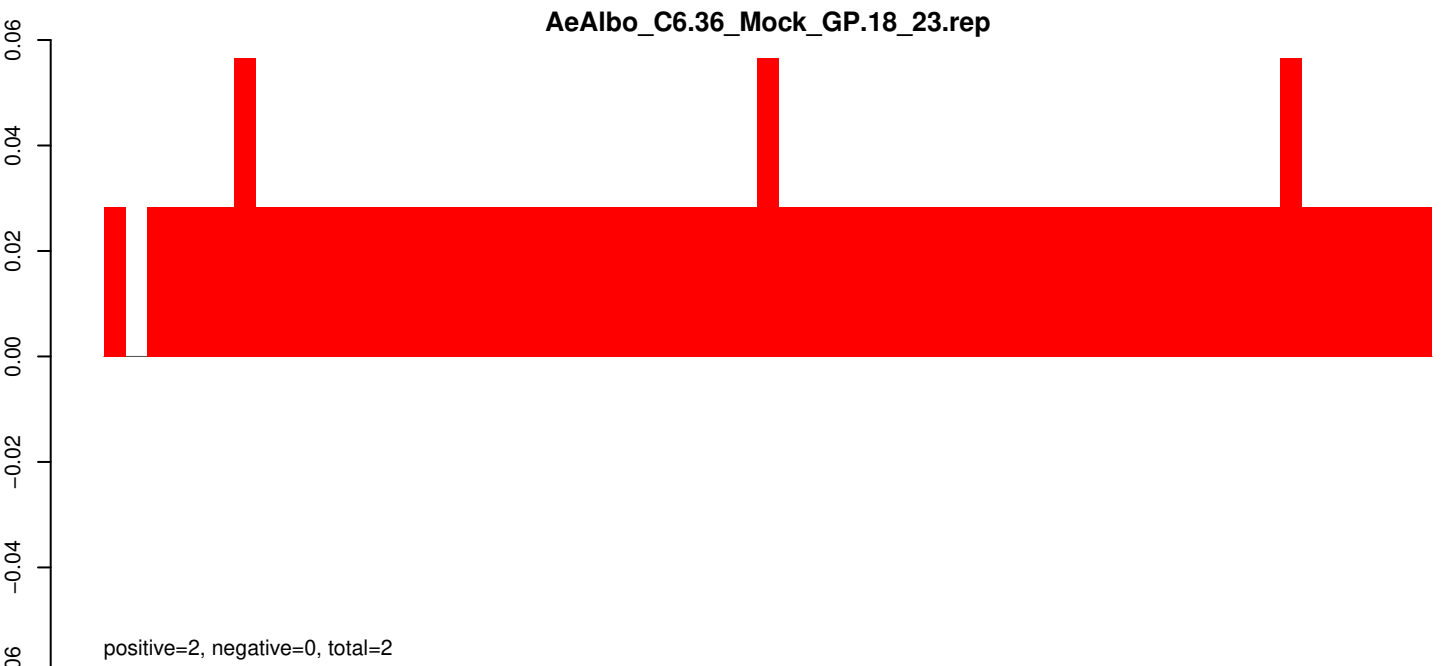


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

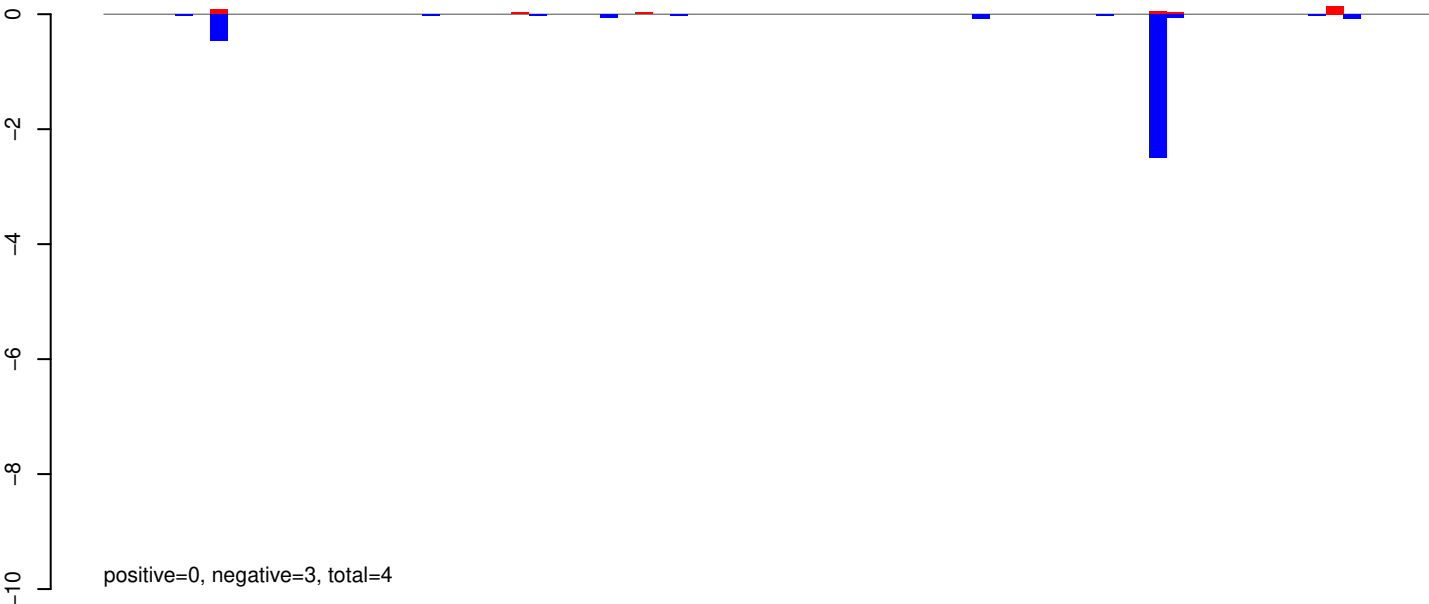


AeAlbo\_C6.36\_Mock\_GP.rep

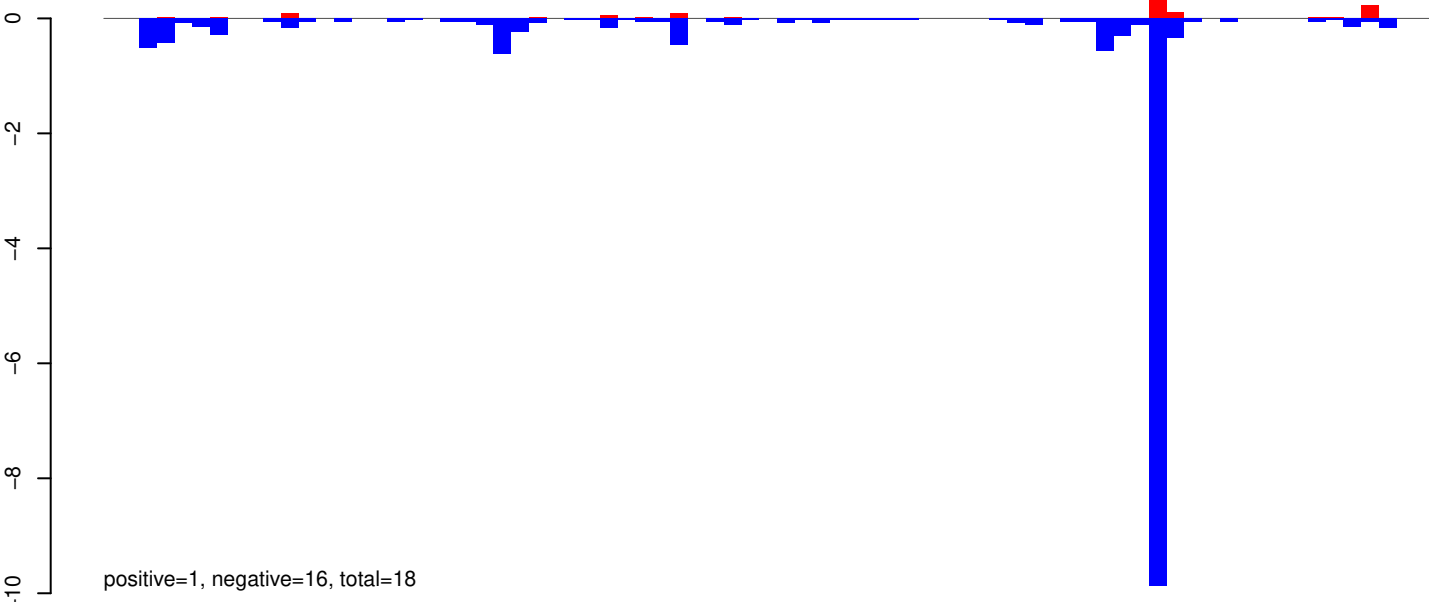




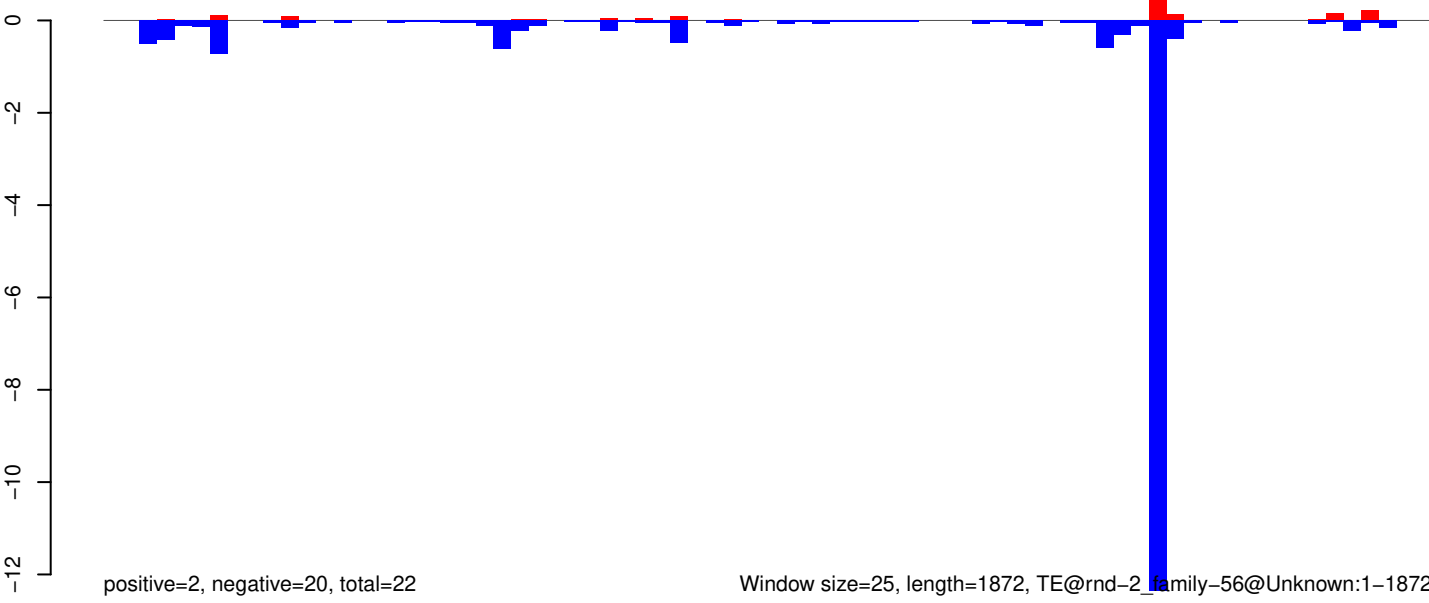
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep





AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



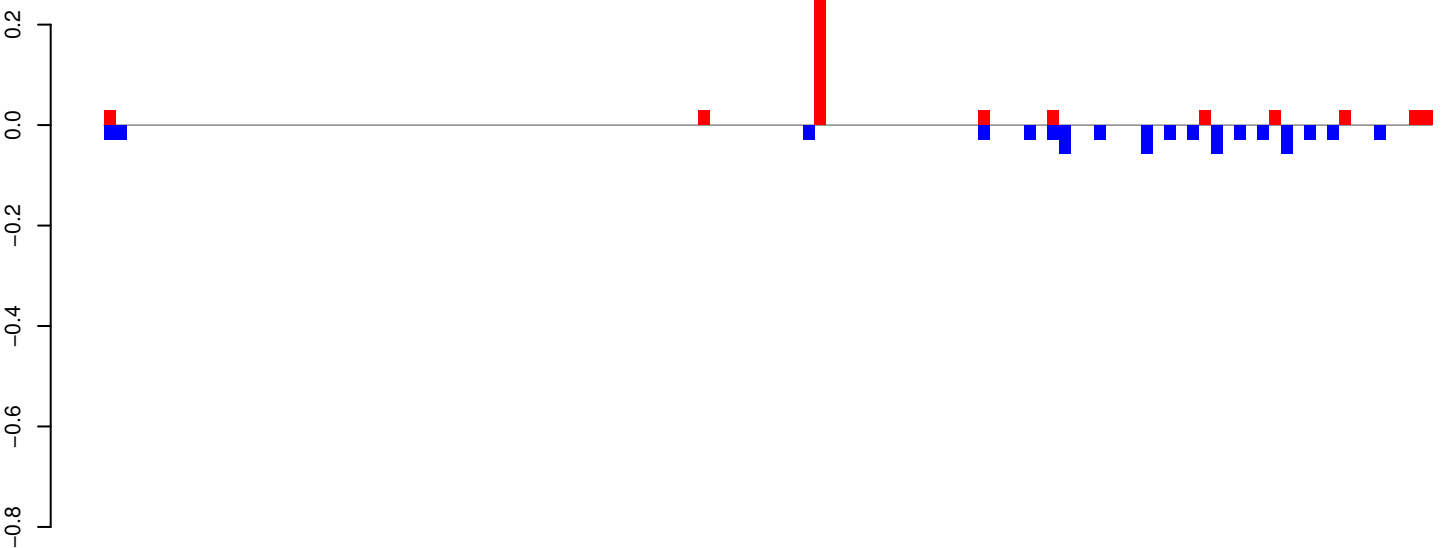
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

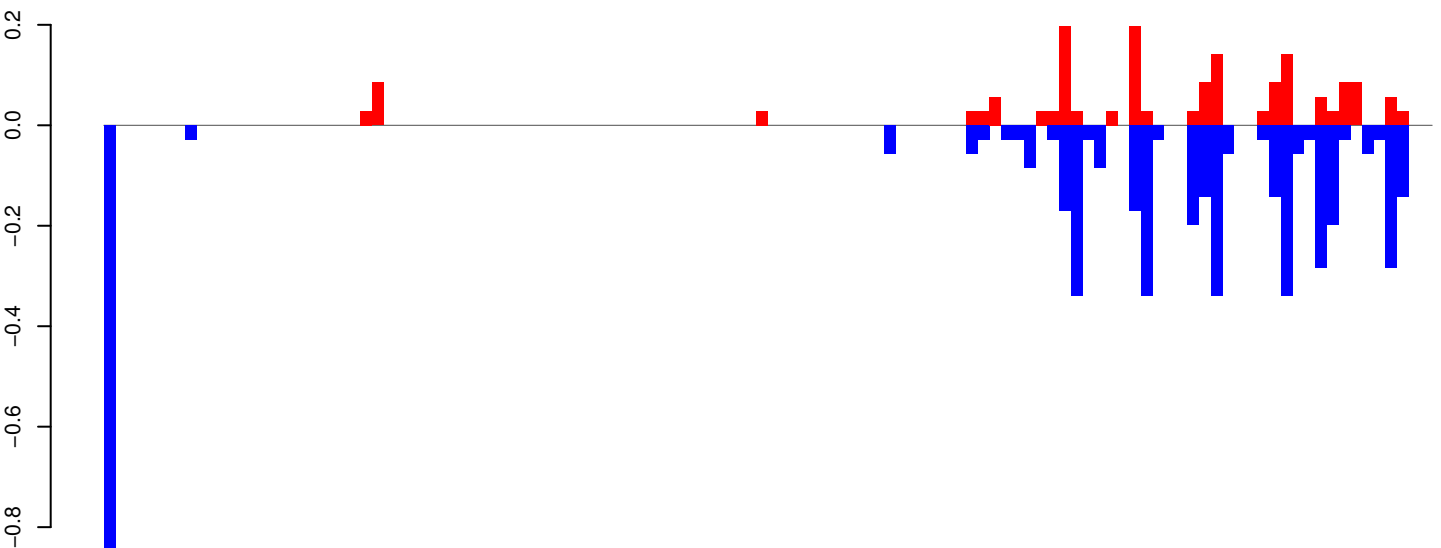


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



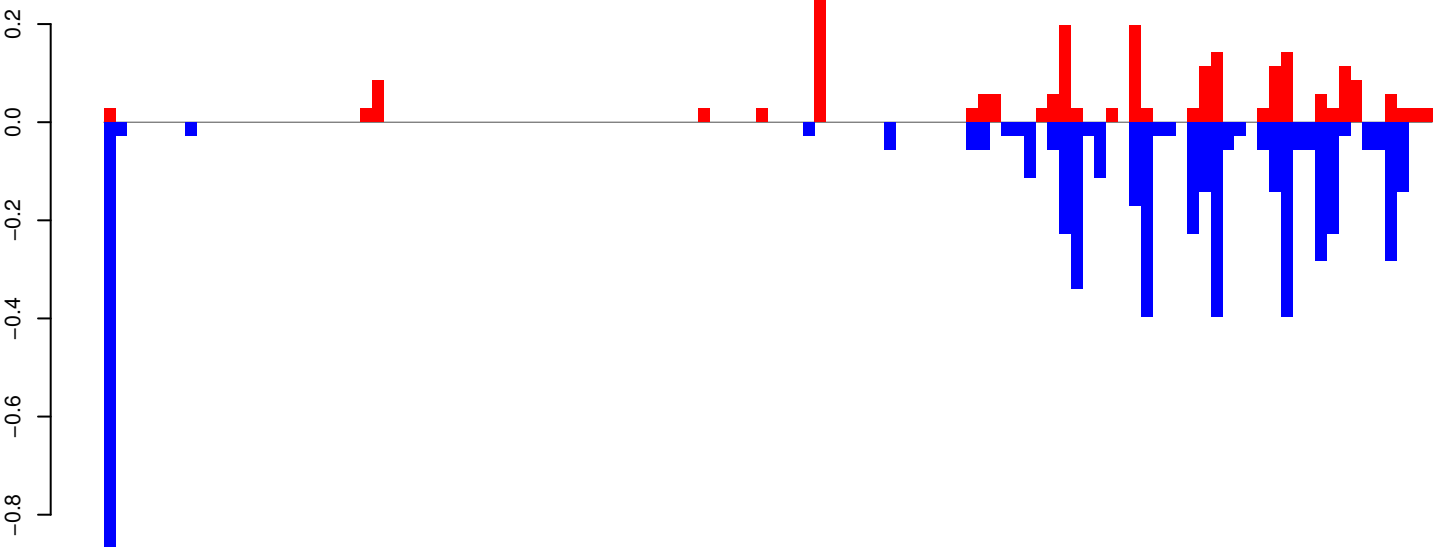
positive=1, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=2, negative=5, total=6

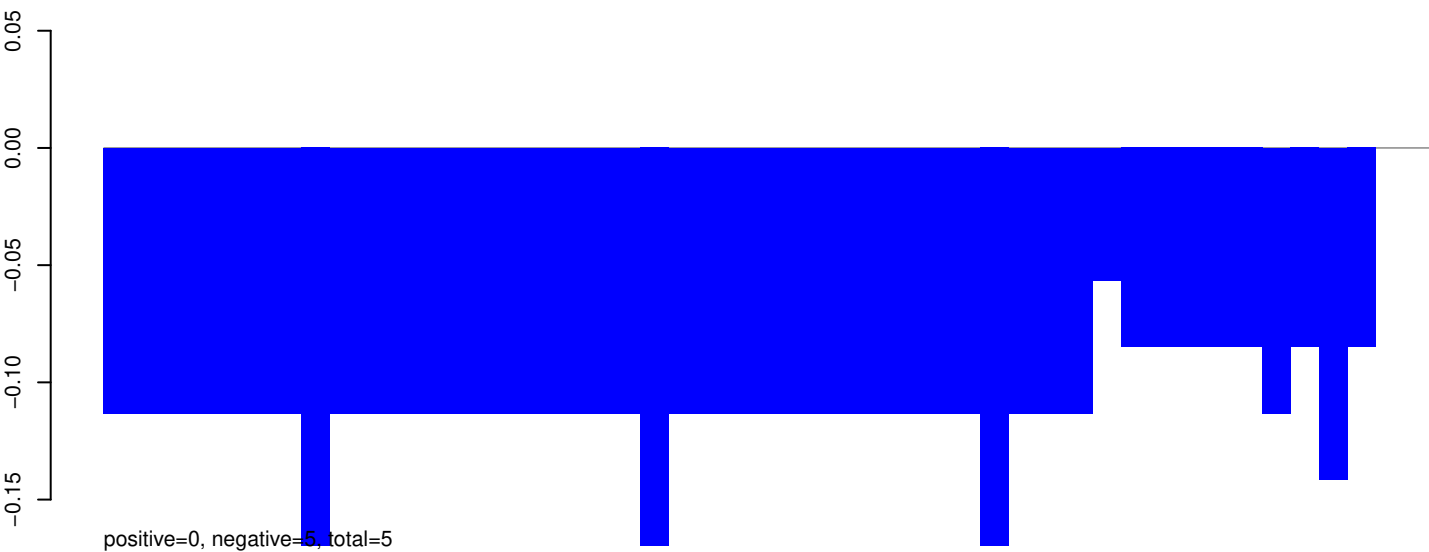
AeAlbo\_C6.36\_Mock\_GP.rep



positive=2, negative=5, total=8

Window size=25, length=2836, TE@rnd-1\_family-71@Unknown:1-2836

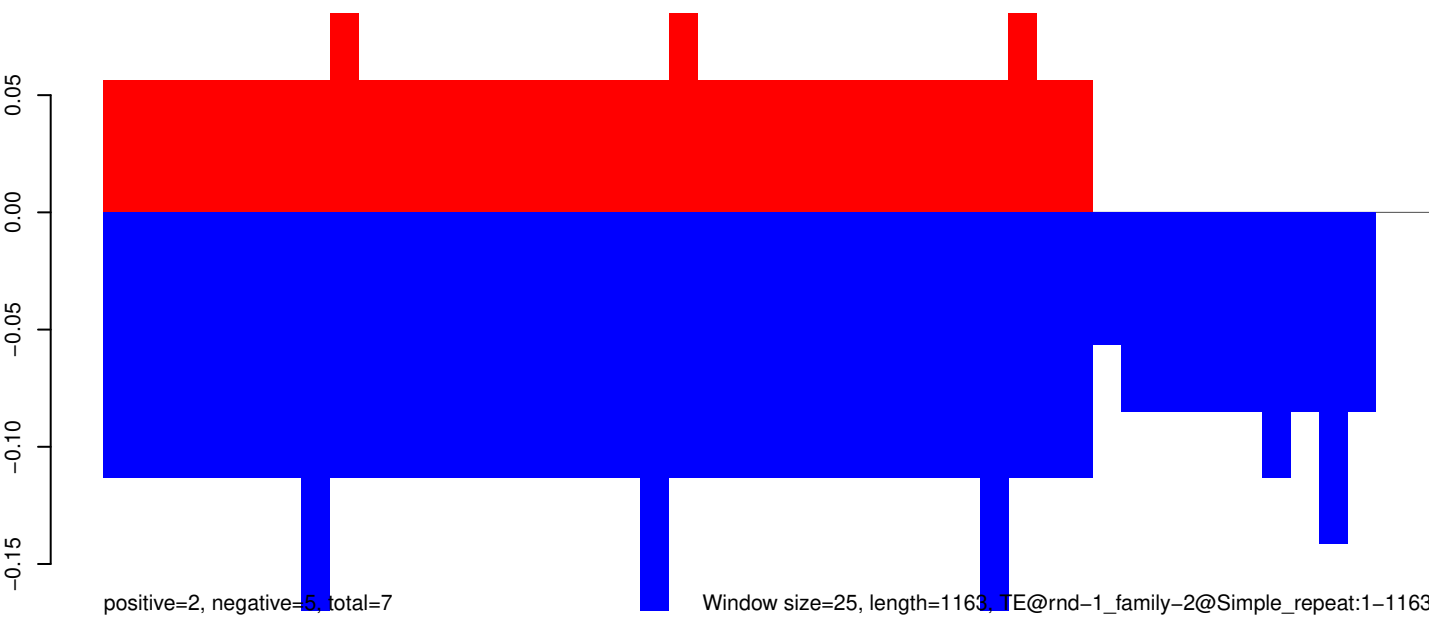
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



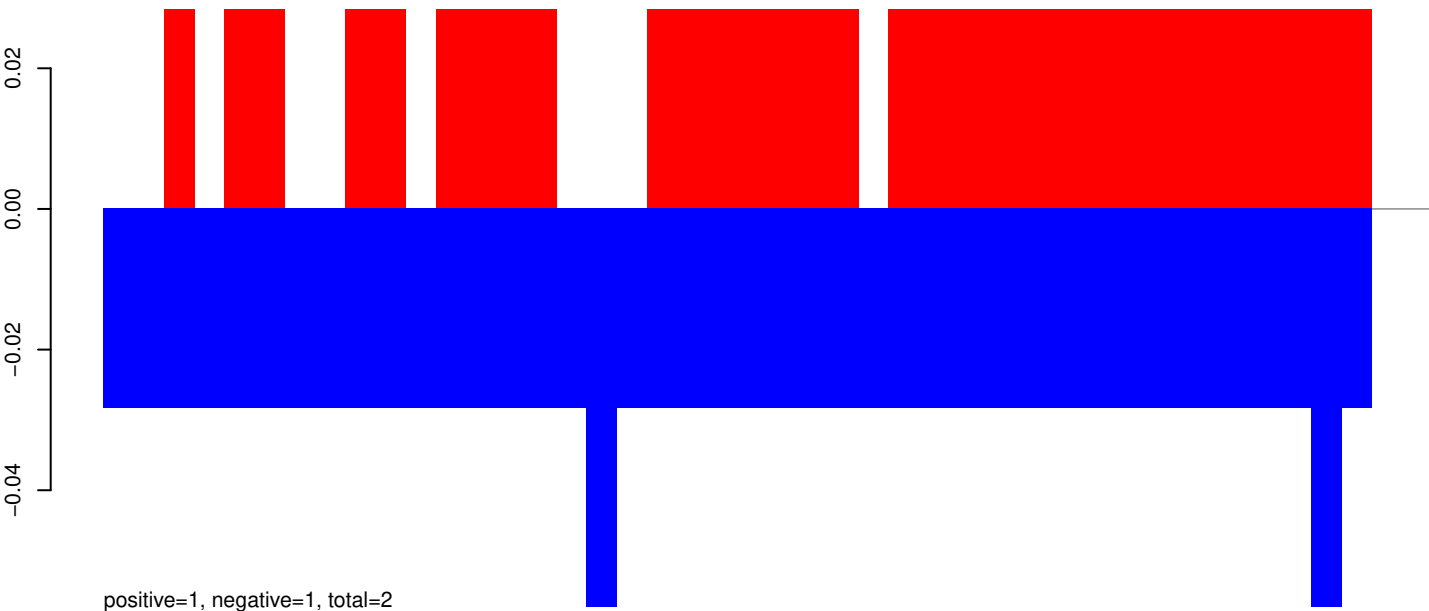
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



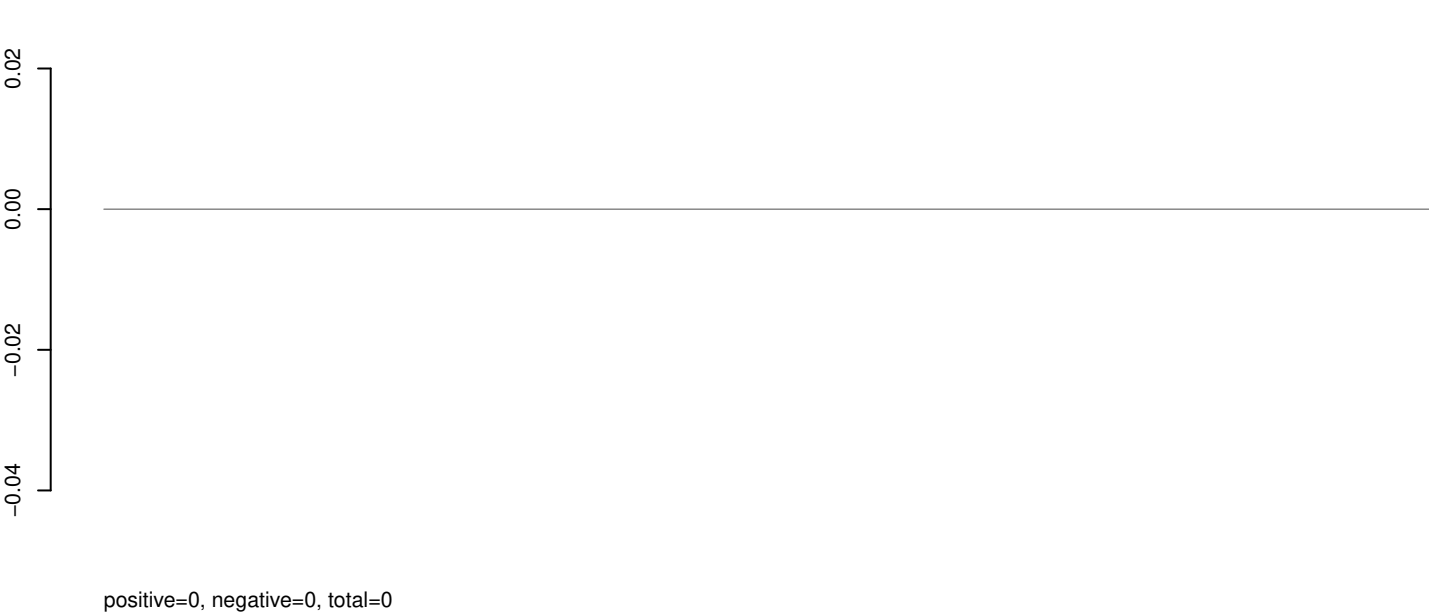
AeAlbo\_C6.36\_Mock\_GP.rep



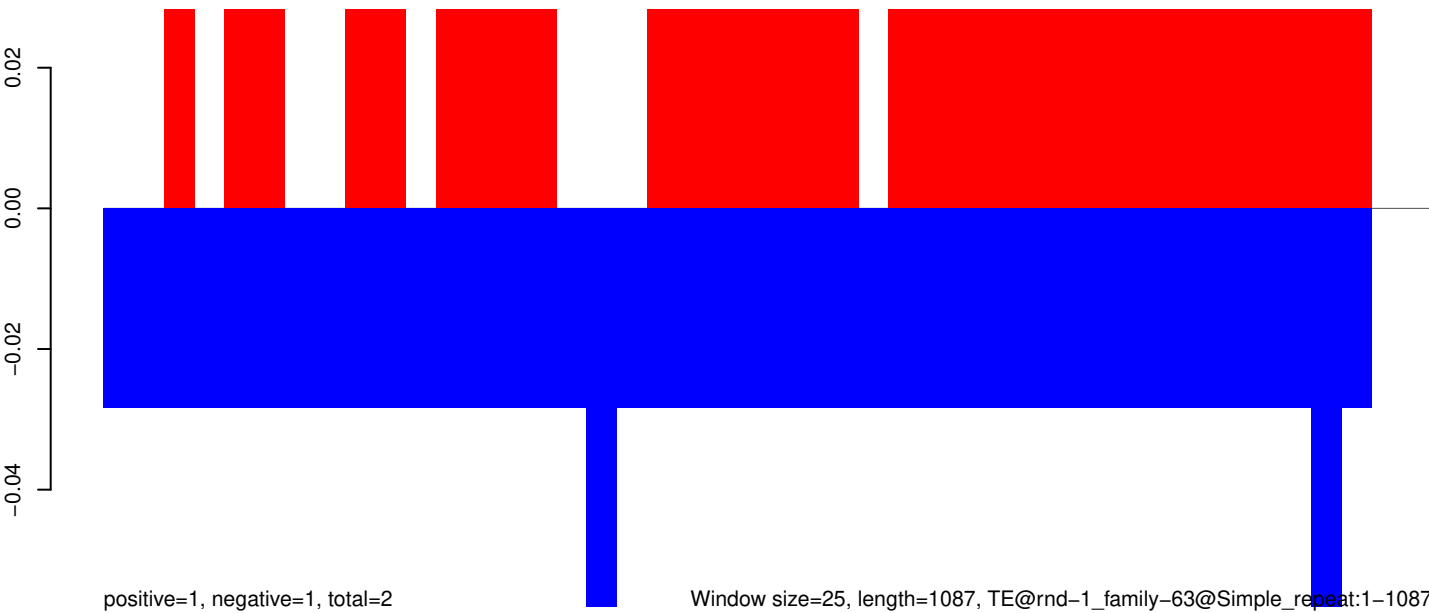
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



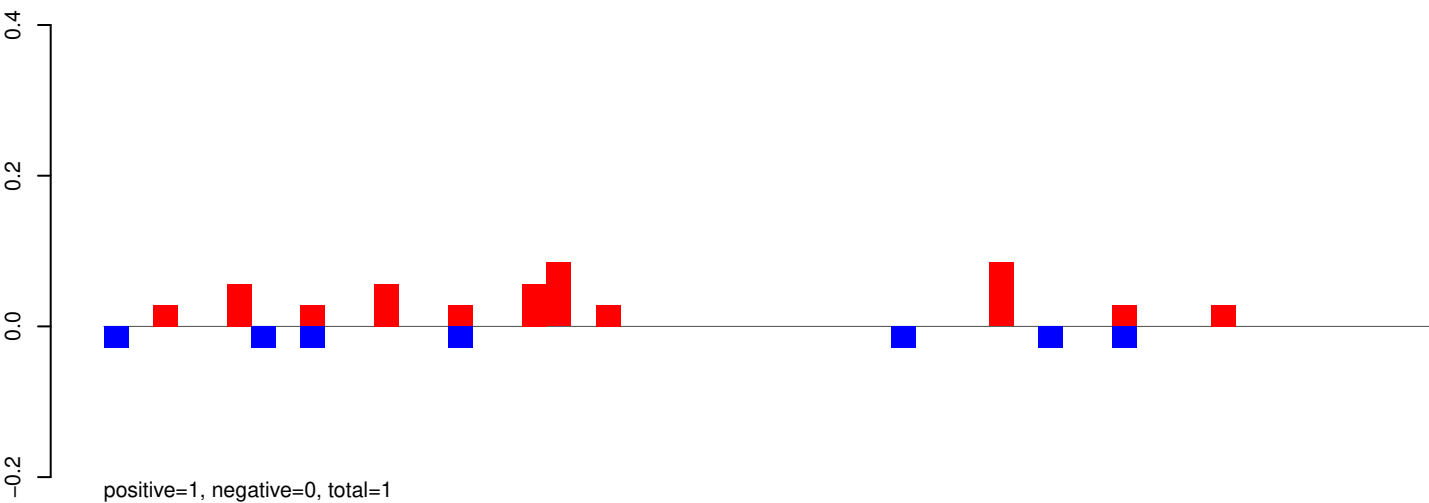
AeAlbo\_C6.36\_Mock\_GP.rep



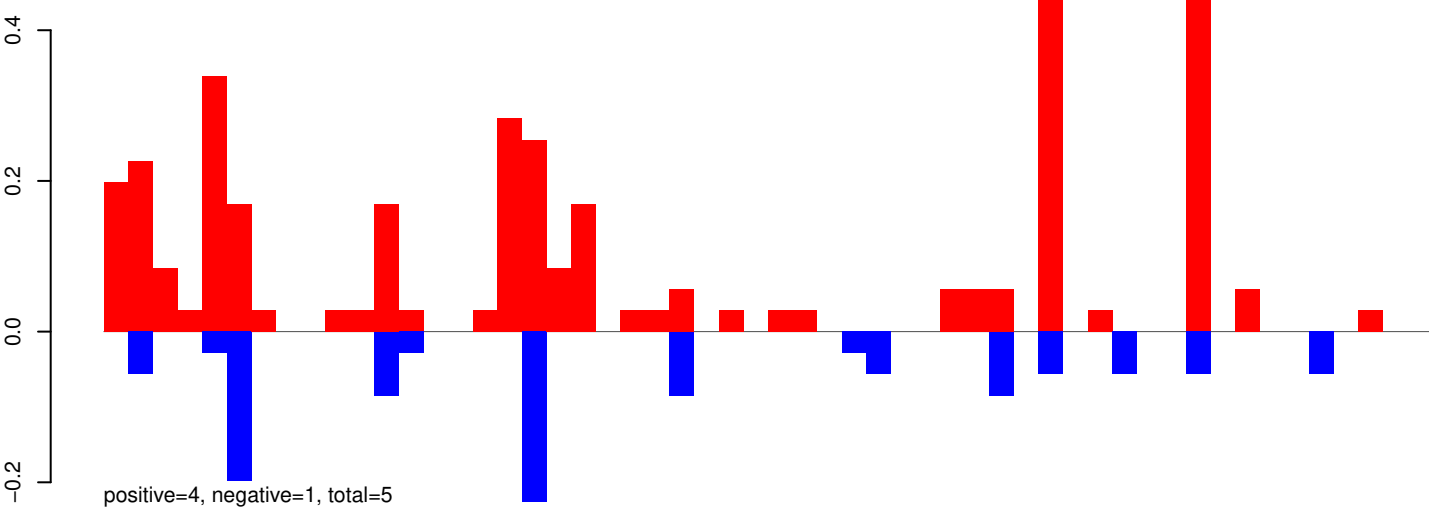
Window size=25, length=1087, TE@rnd-1\_family-63@Simple\_repeat:1-1087

0 200 400 600 800 1000

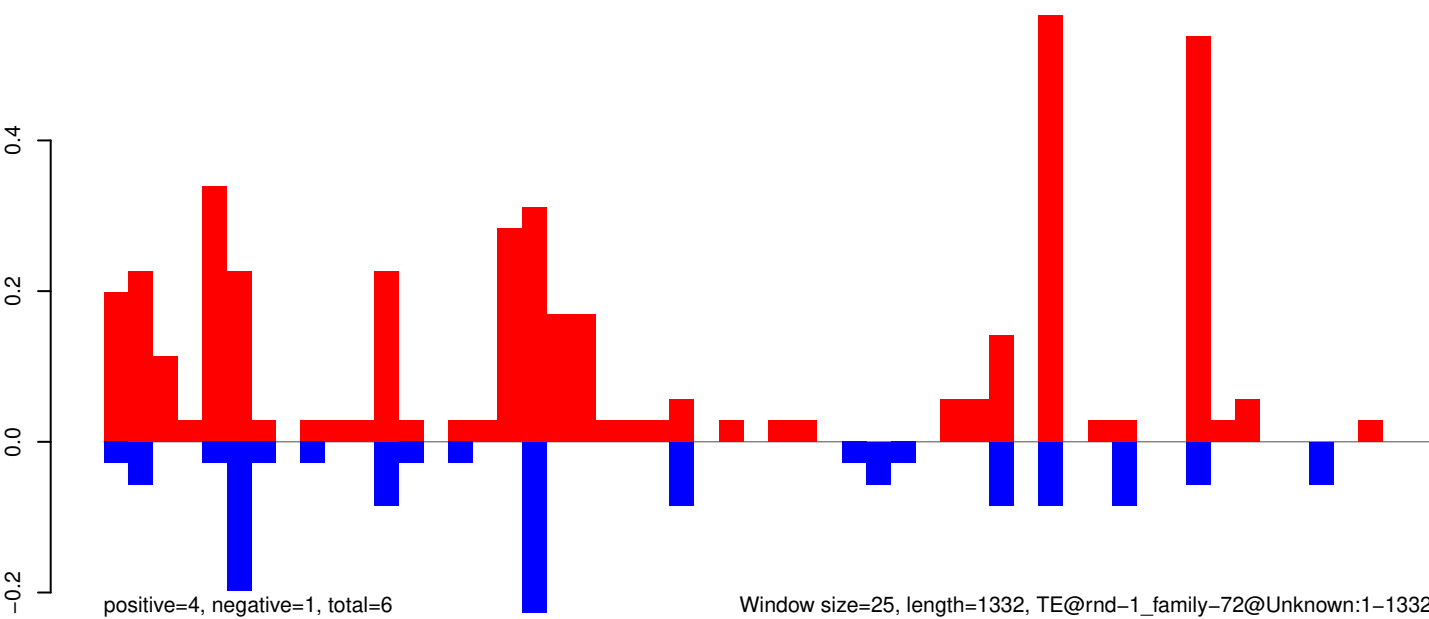
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



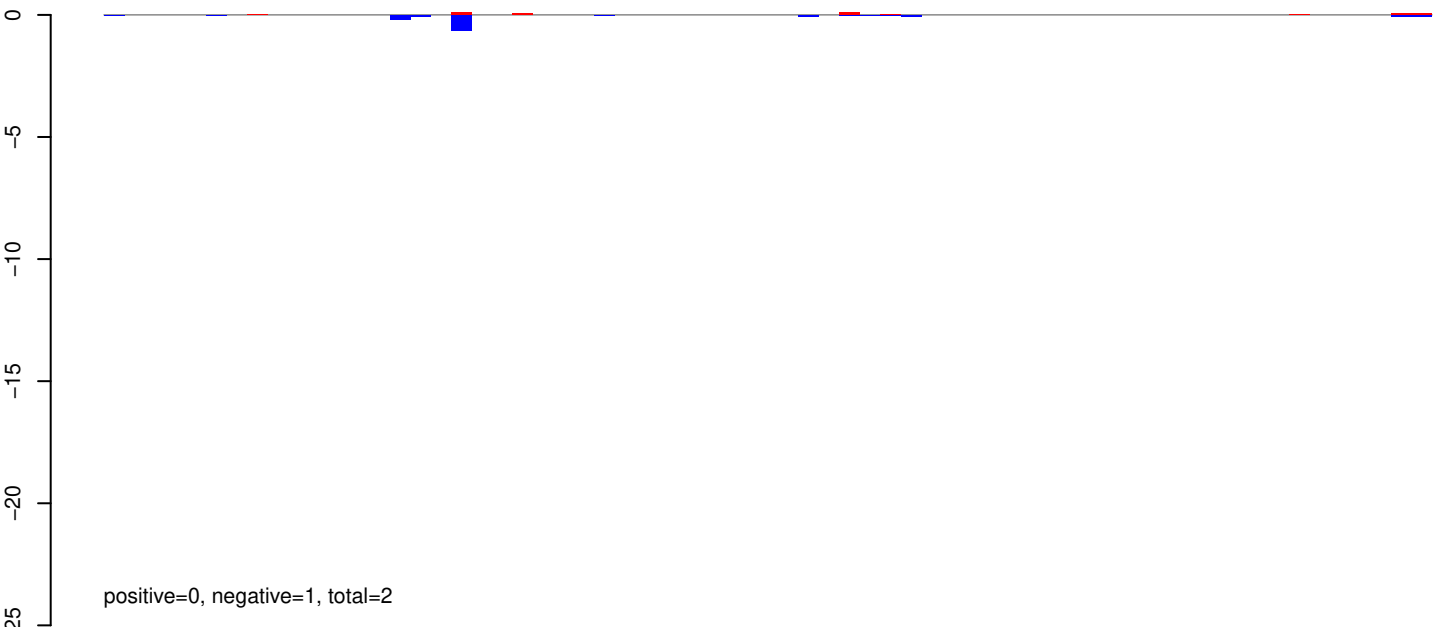
AeAlbo\_C6.36\_Mock\_GP.rep



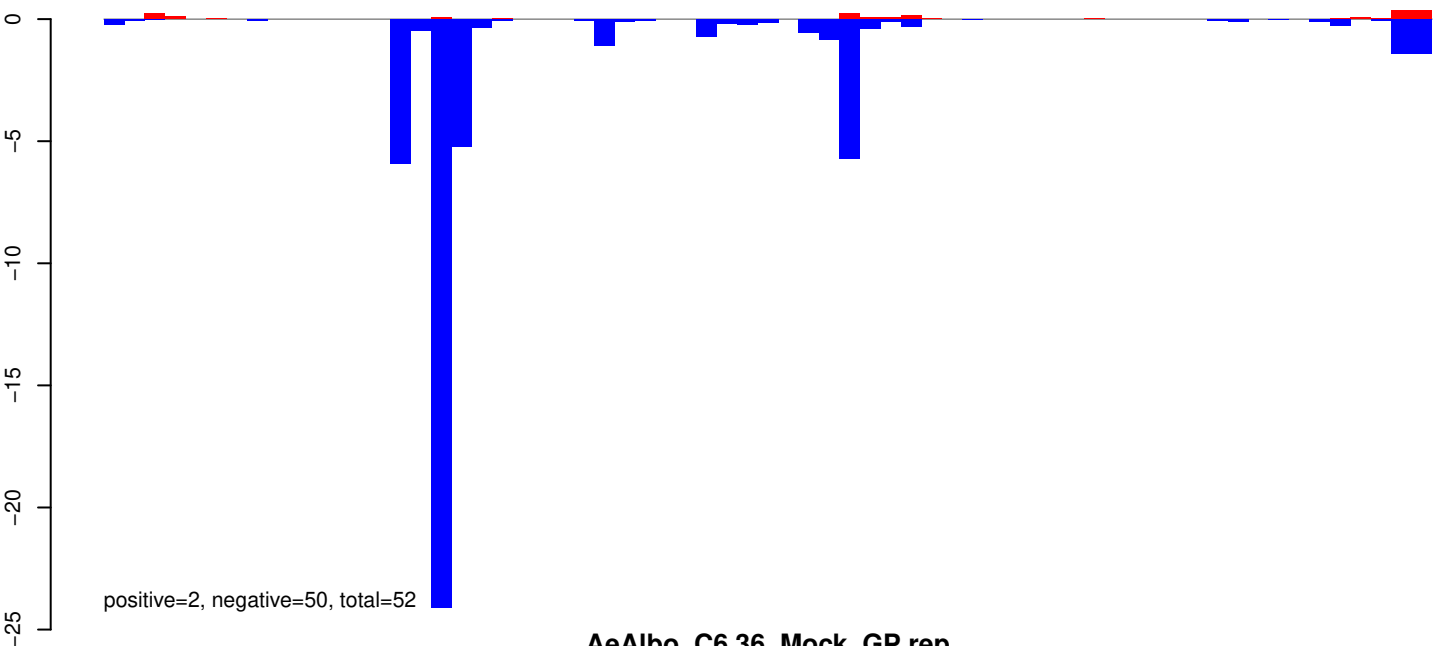
Window size=25, length=1332, TE@rnd-1\_family-72@Unknown:1-1332

0 200 400 600 800 1000 1200 1400

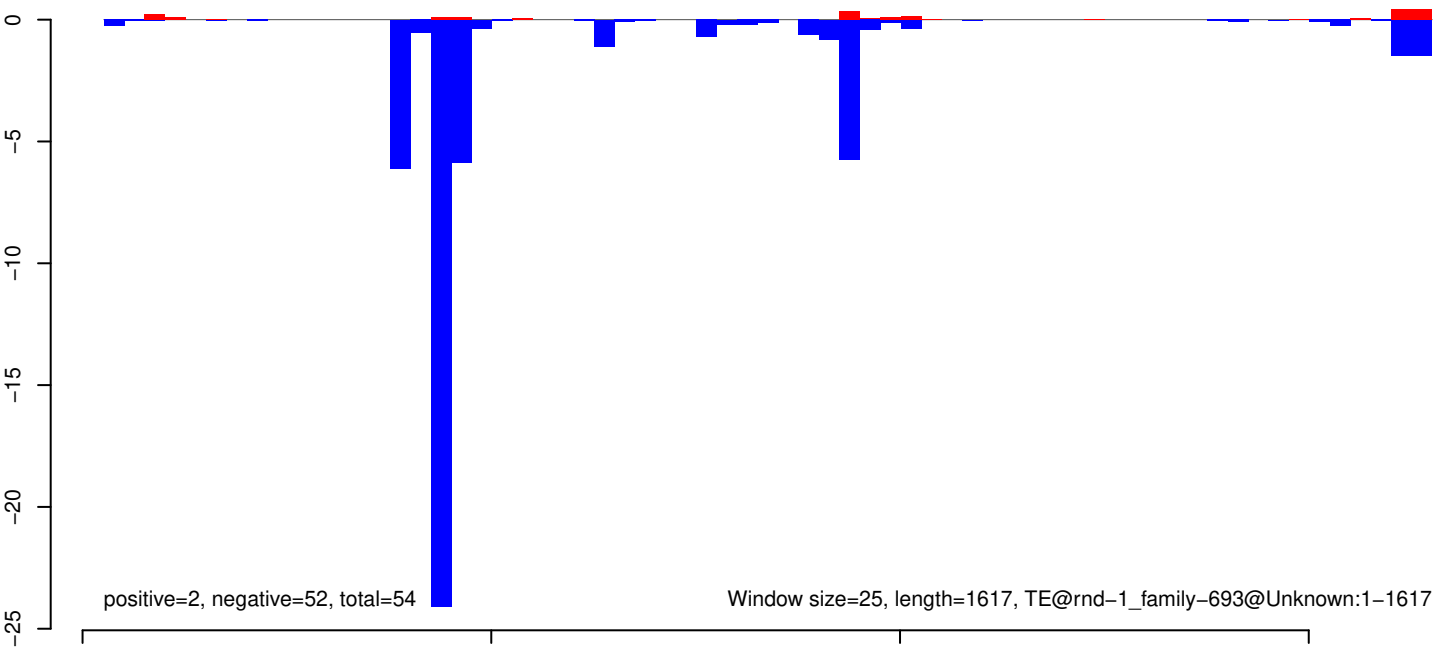
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



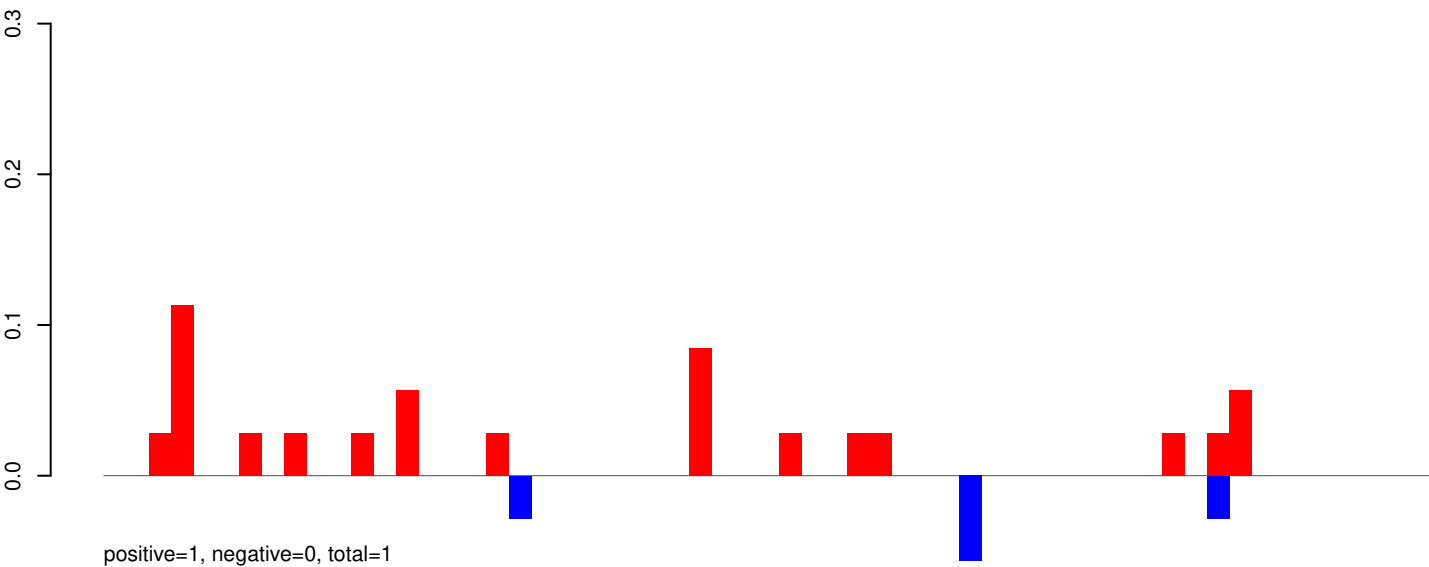
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



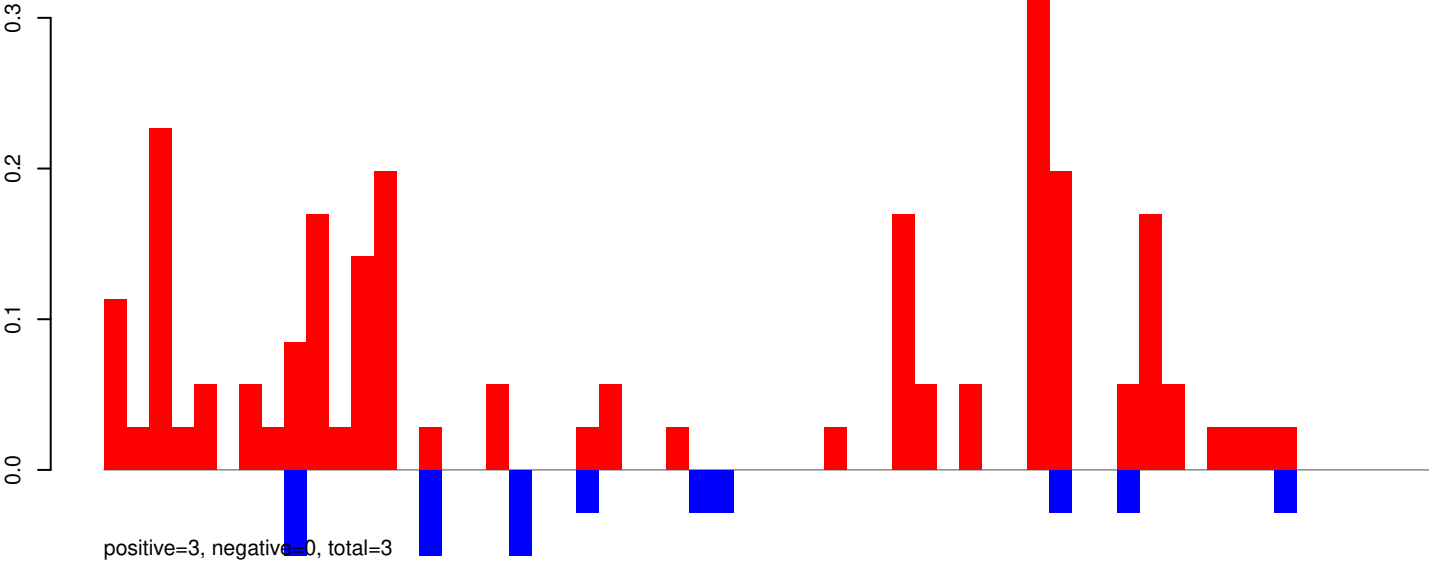
AeAlbo\_C6.36\_Mock\_GP.rep



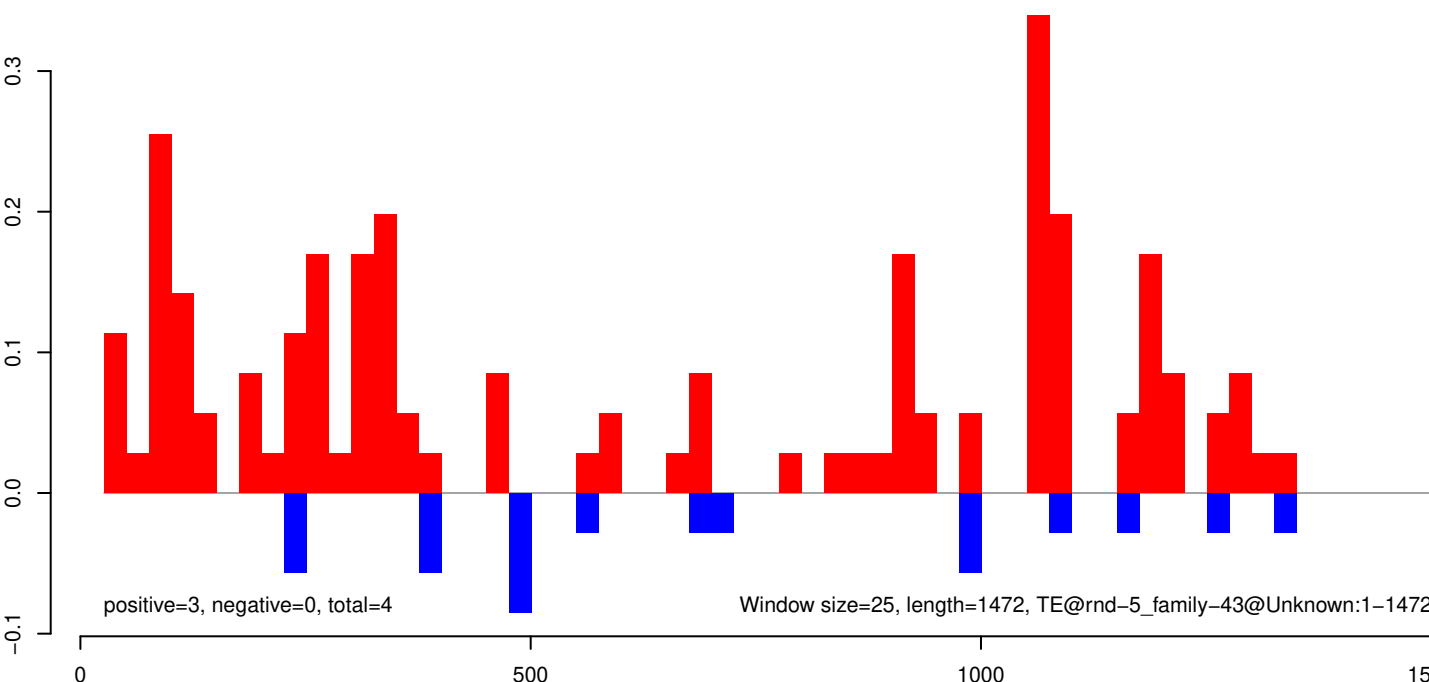
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



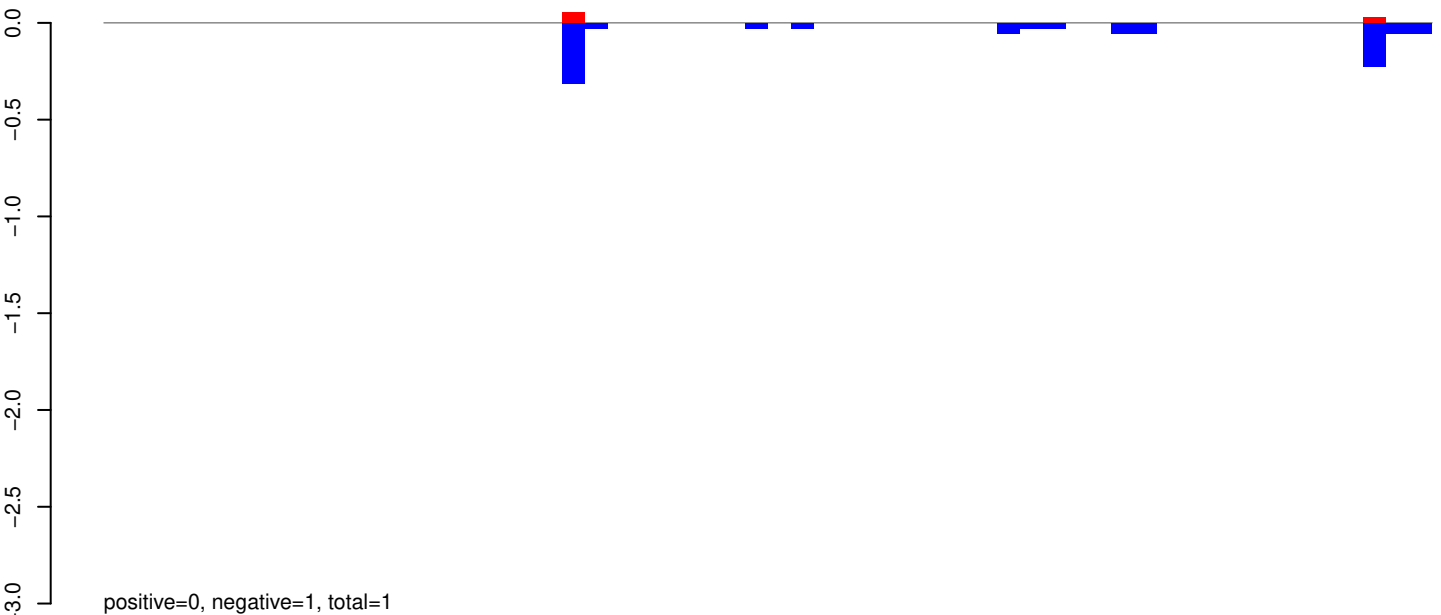
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



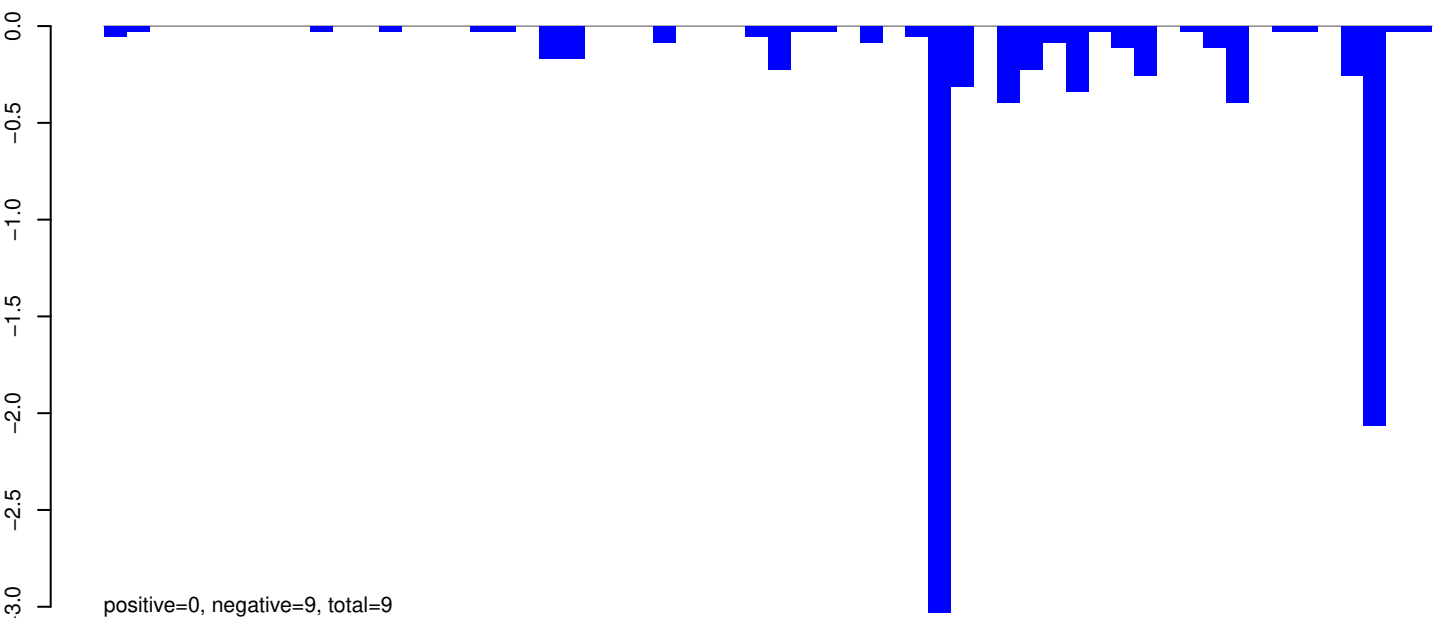
AeAlbo\_C6.36\_Mock\_GP.rep



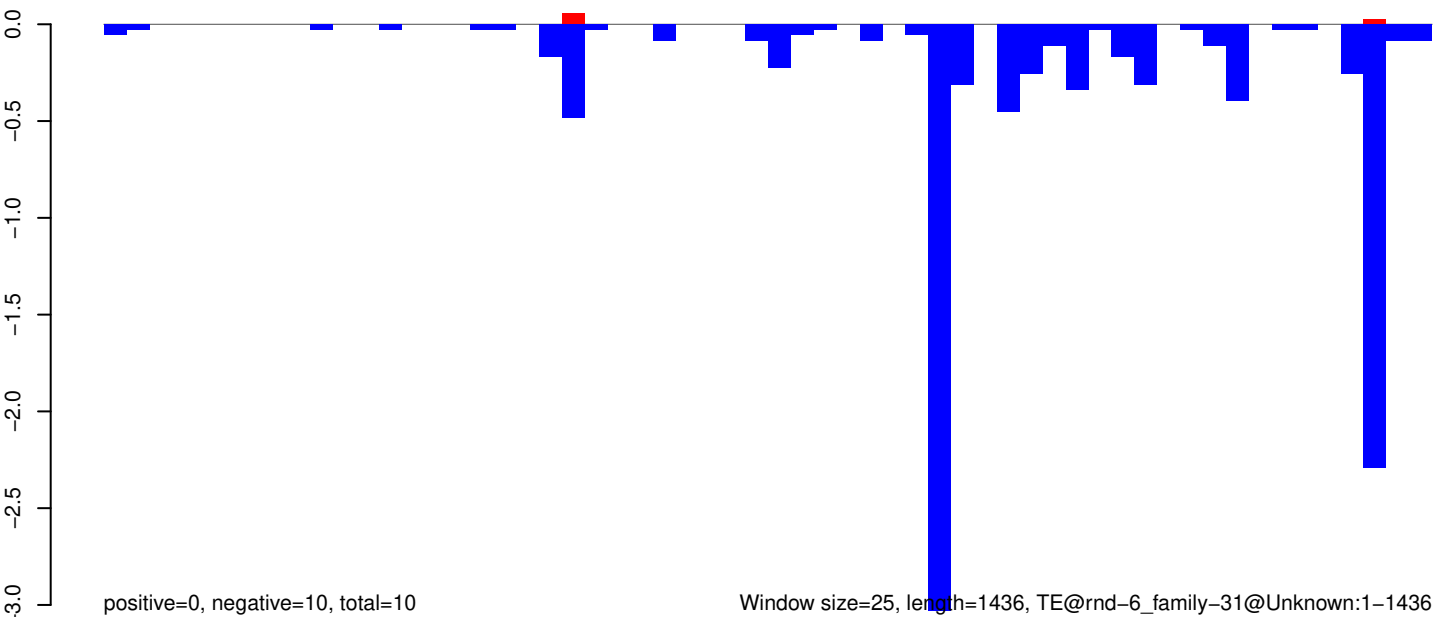
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

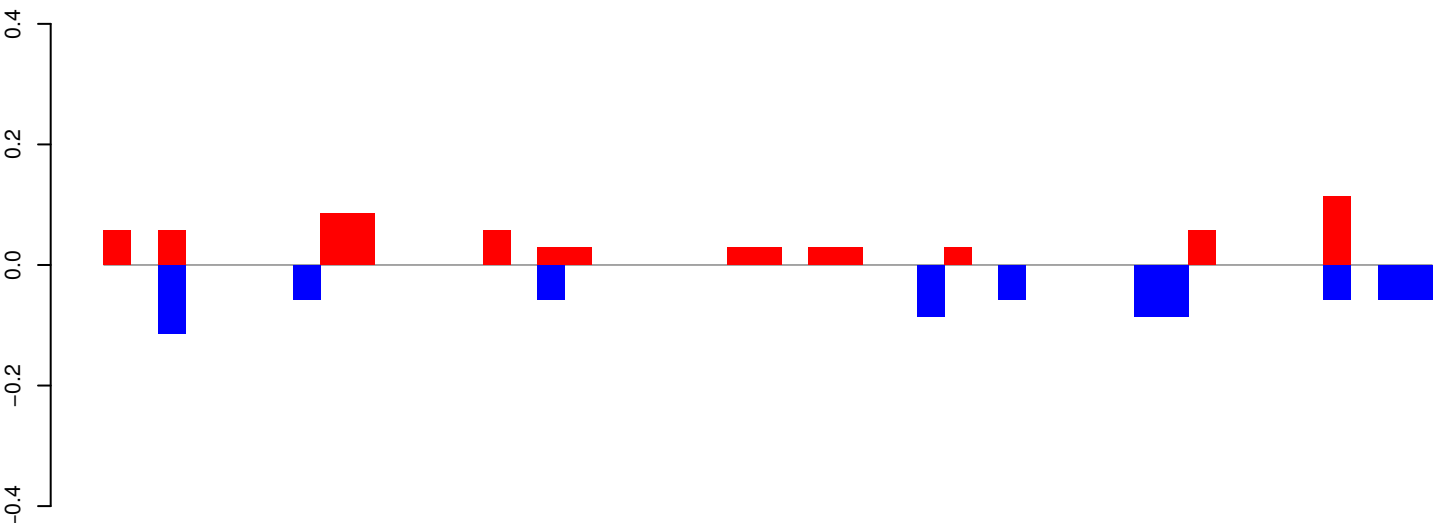


AeAlbo\_C6.36\_Mock\_GP.rep



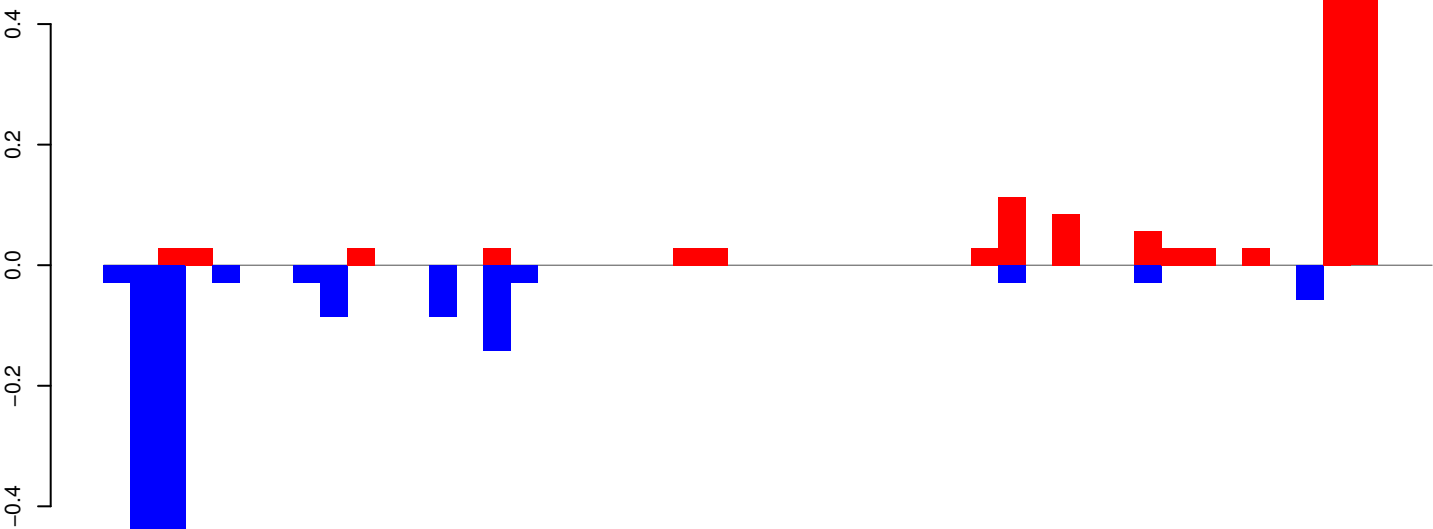


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



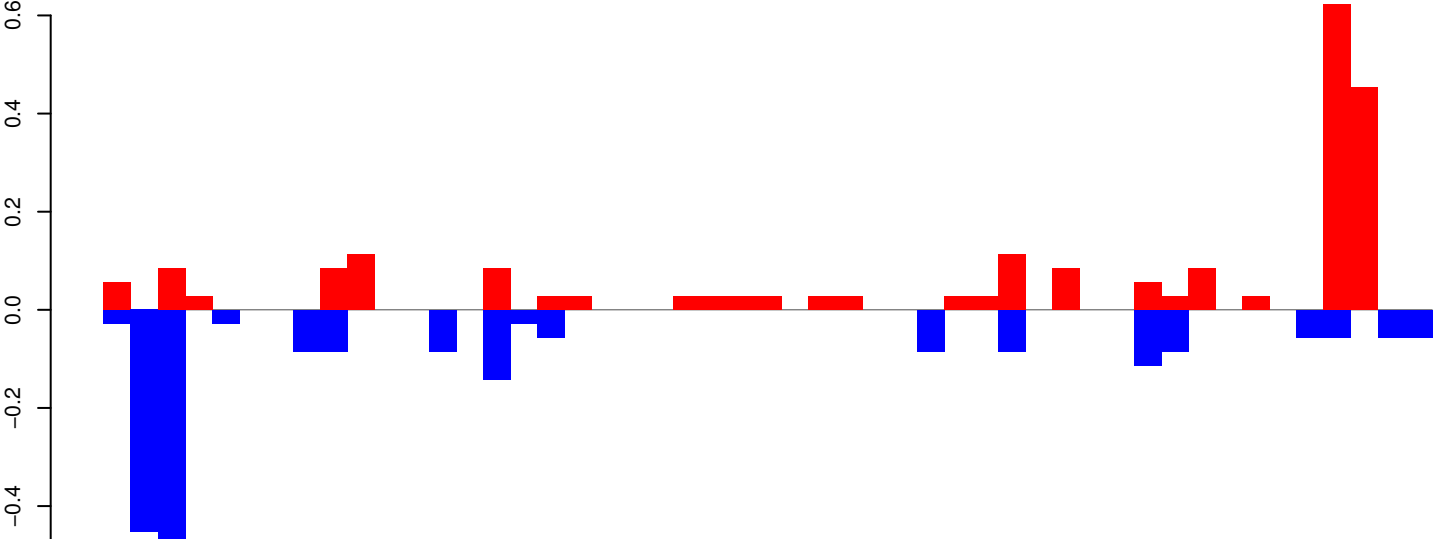
positive=1, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=3

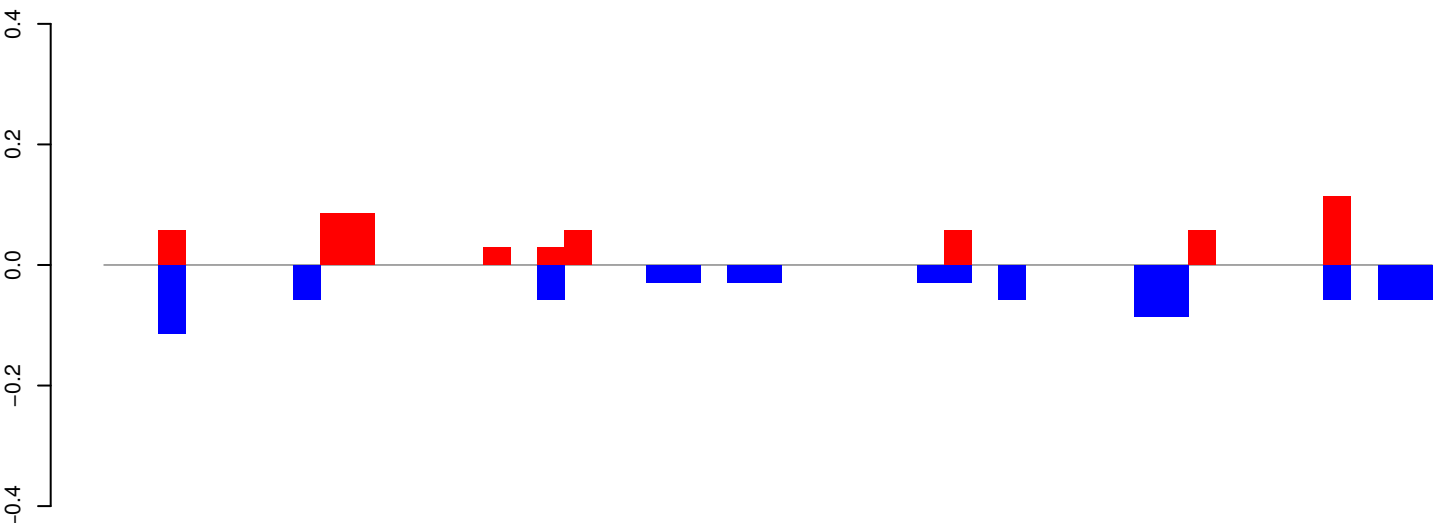
AeAlbo\_C6.36\_Mock\_GP.rep



positive=2, negative=2, total=4

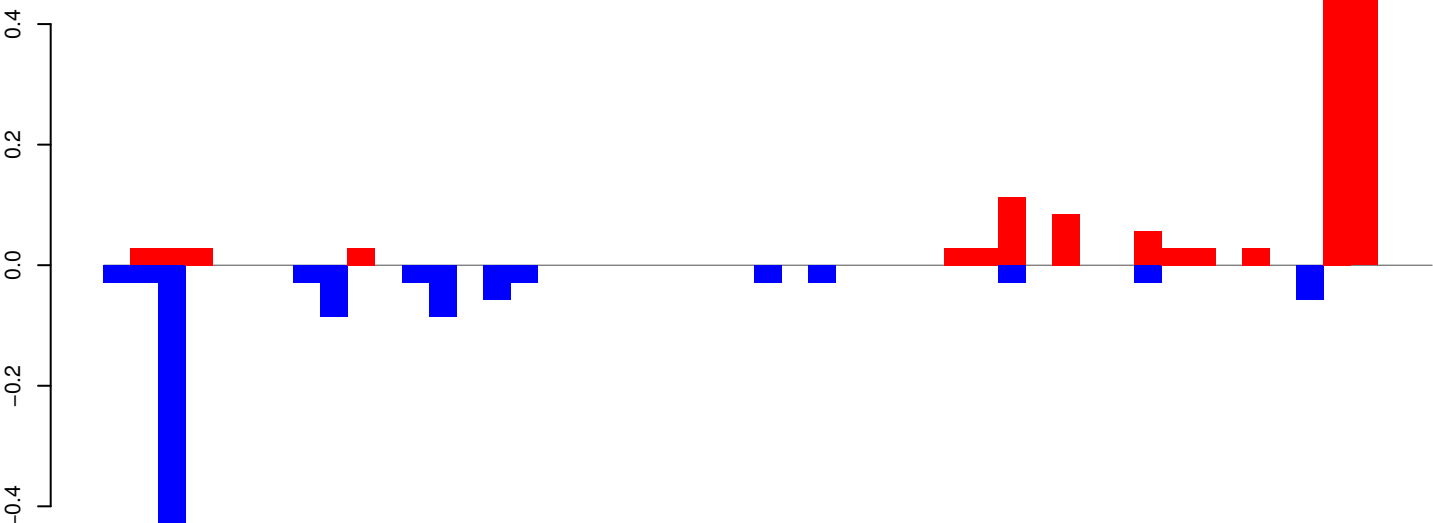
Window size=25, length=1219, TE@rnd-5\_family-23@Unknown:1-1219

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



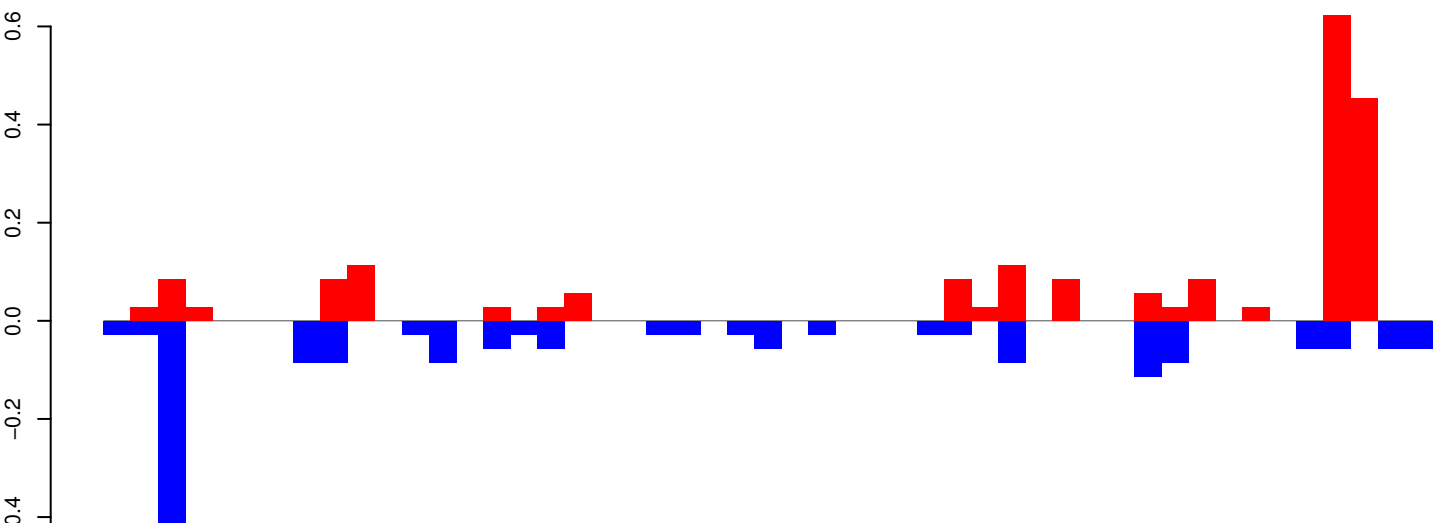
positive=1, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=2

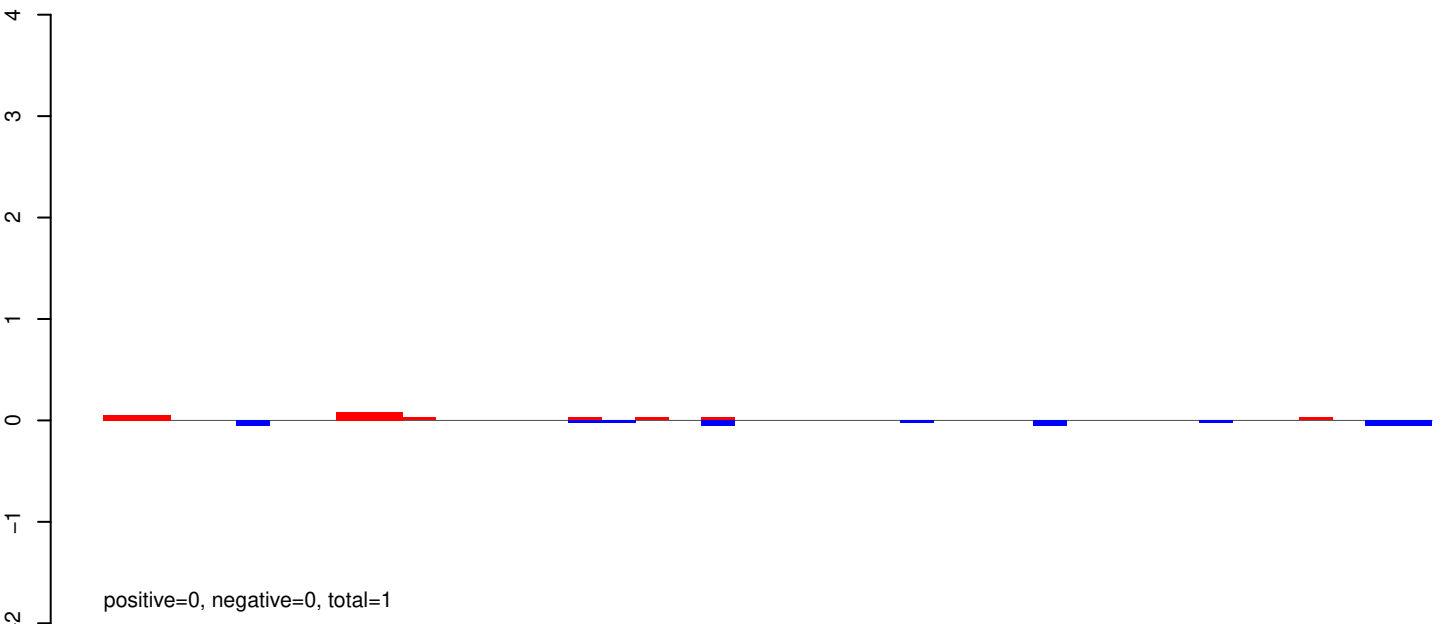
AeAlbo\_C6.36\_Mock\_GP.rep



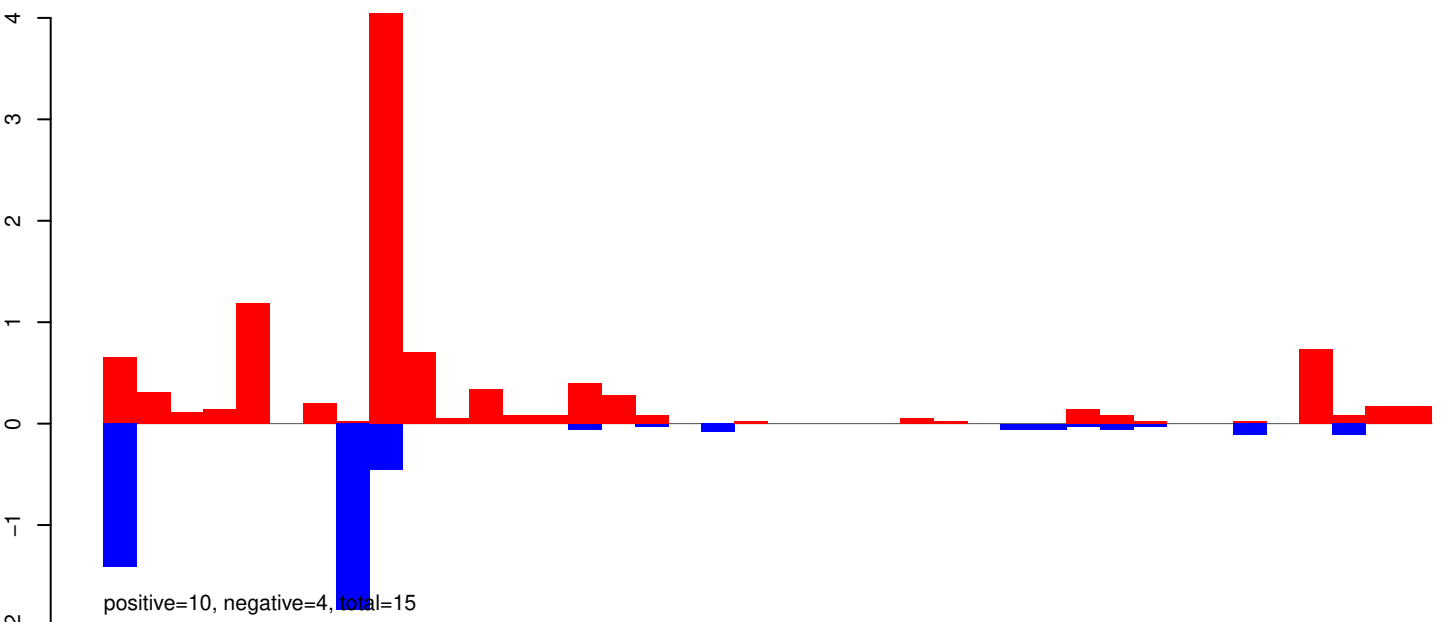
positive=2, negative=2, total=4

Window size=25, length=1217, TE@rnd-2\_family-1@Unknown:1-1217

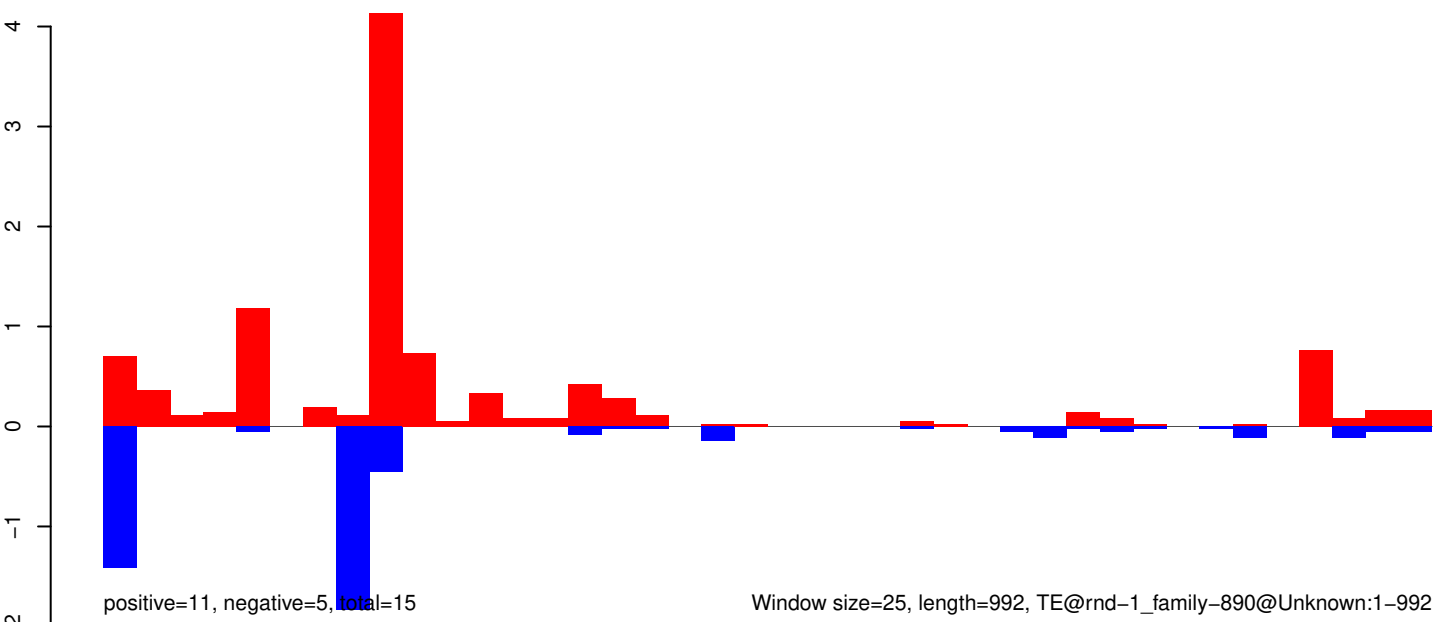
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

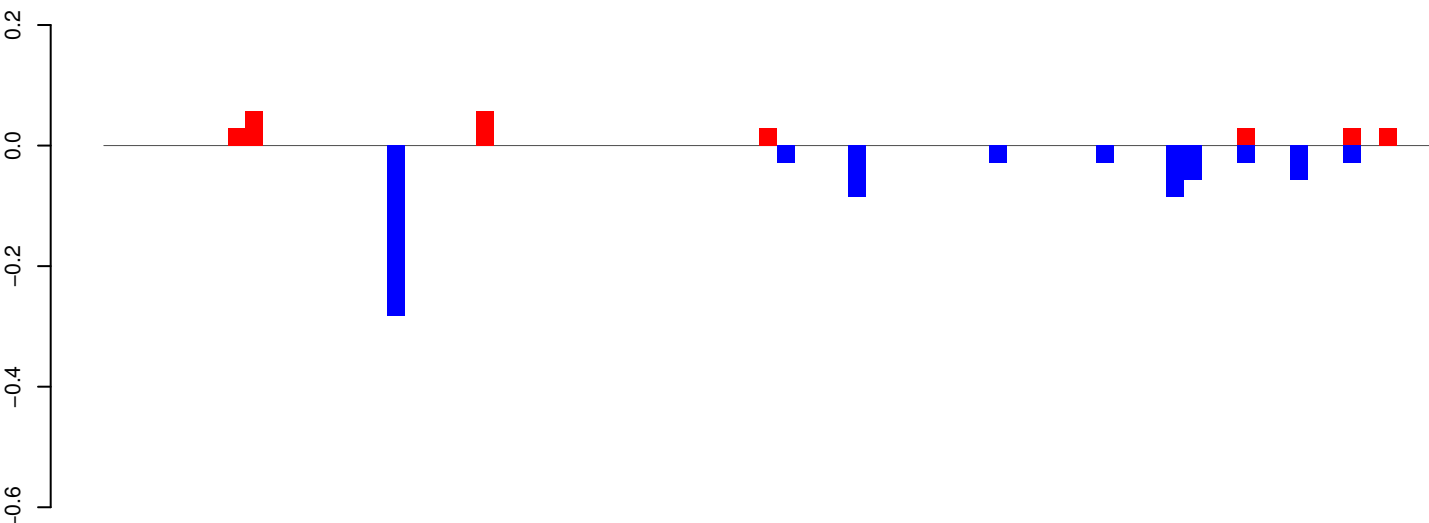


AeAlbo\_C6.36\_Mock\_GP.rep



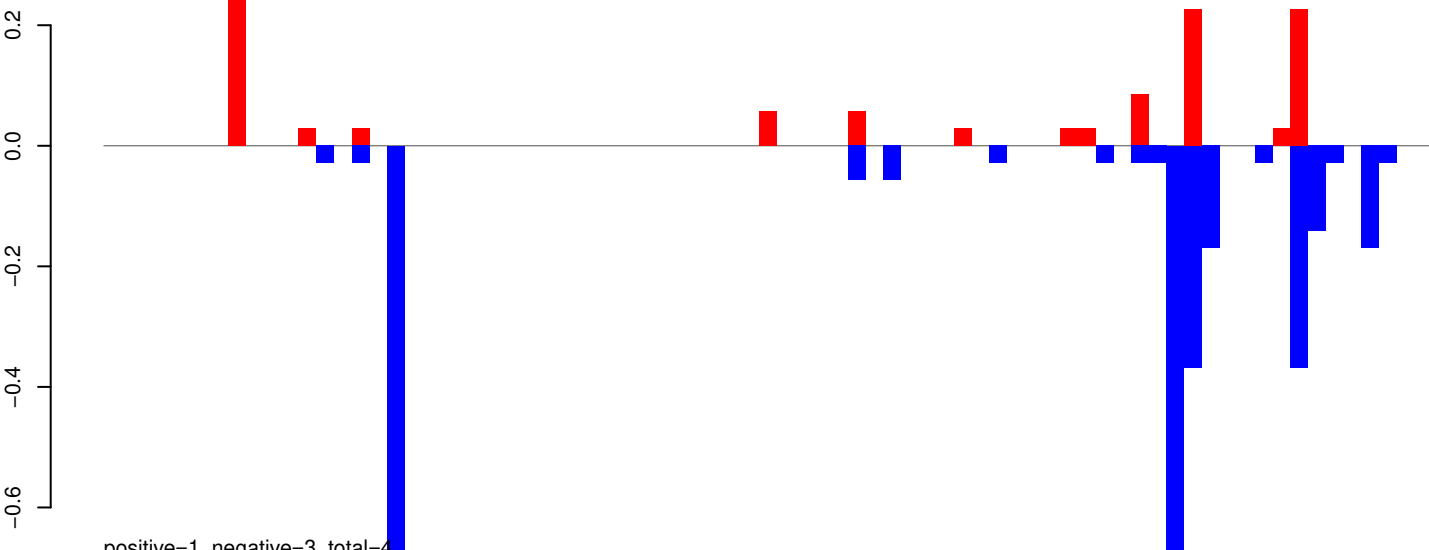
Window size=25, length=992, TE@rnd-1\_family-890@Unknown:1-992

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



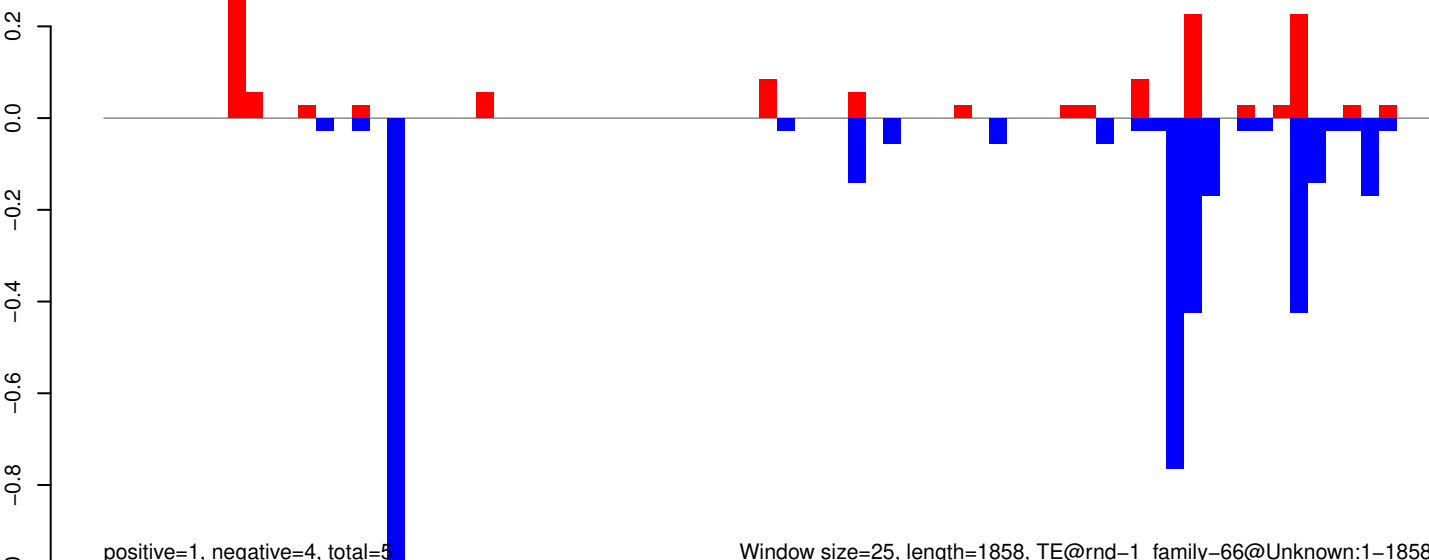
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=3, total=4

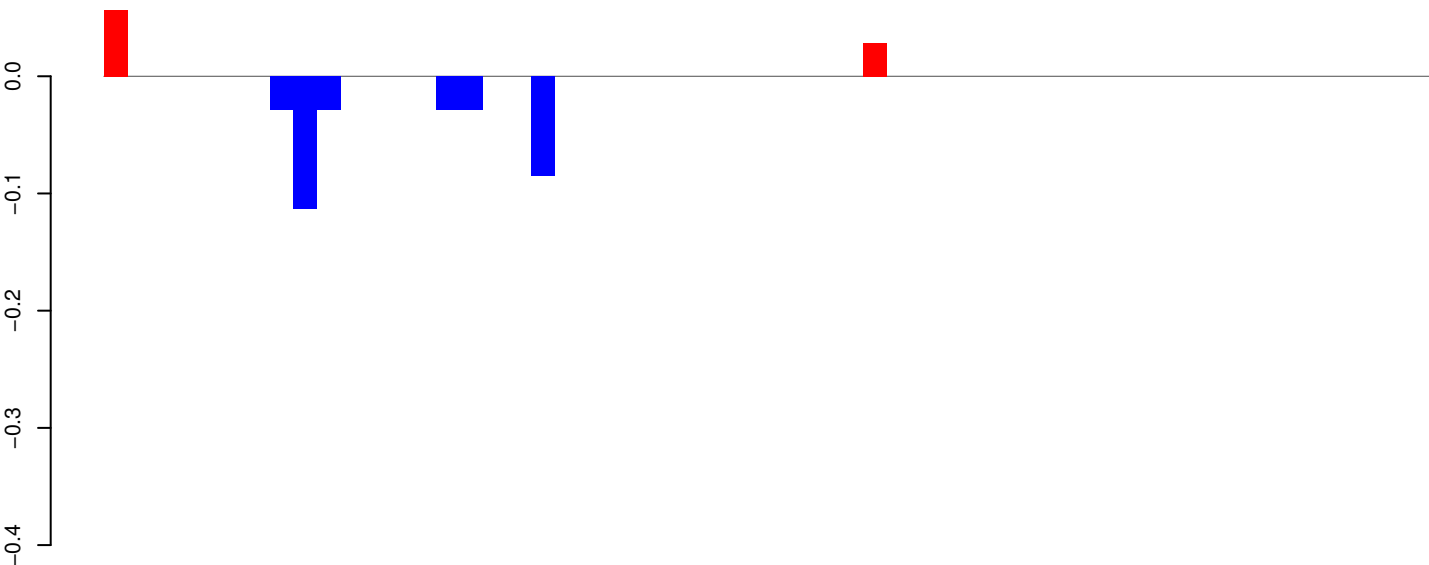
AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=4, total=5

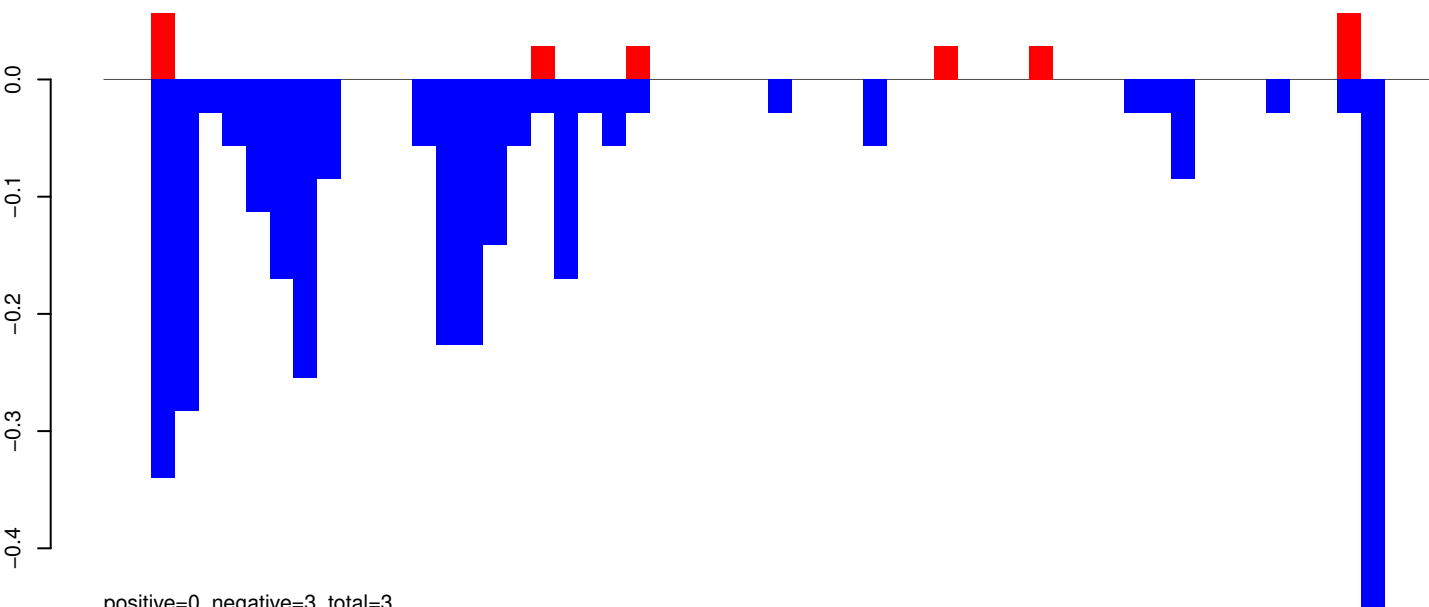
Window size=25, length=1858, TE@rnd-1\_family-66@Unknown:1-1858

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



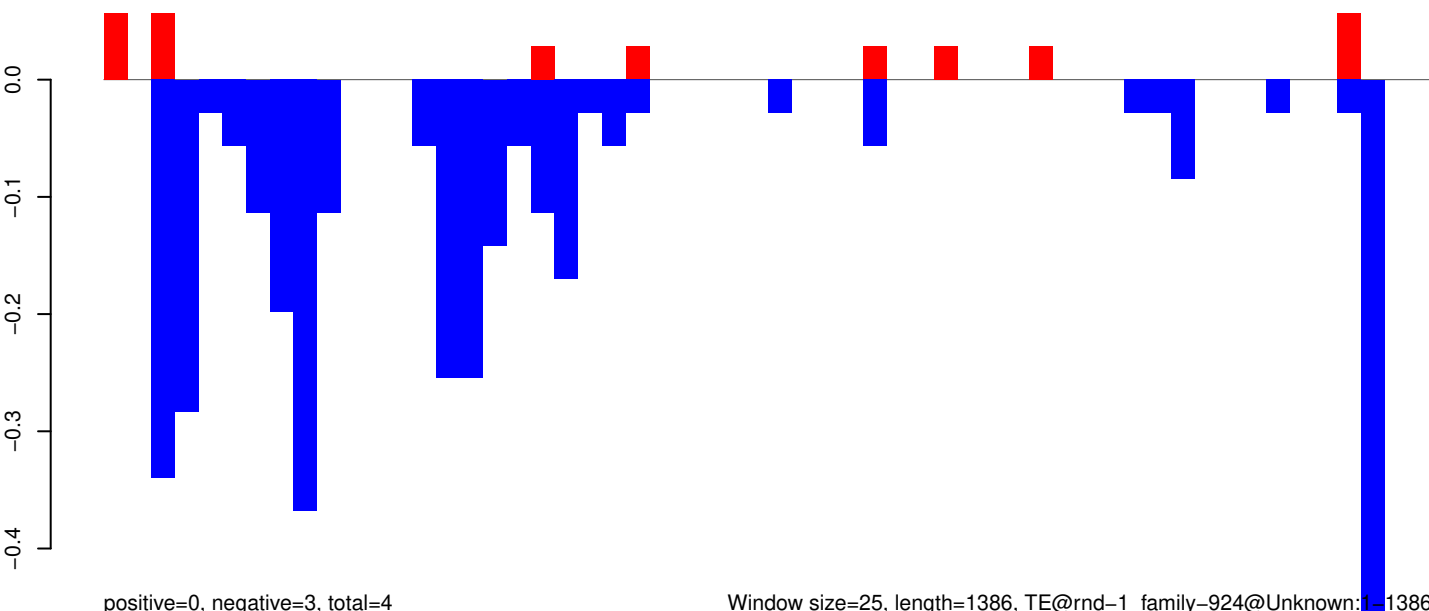
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_C6.36\_Mock\_GP.rep

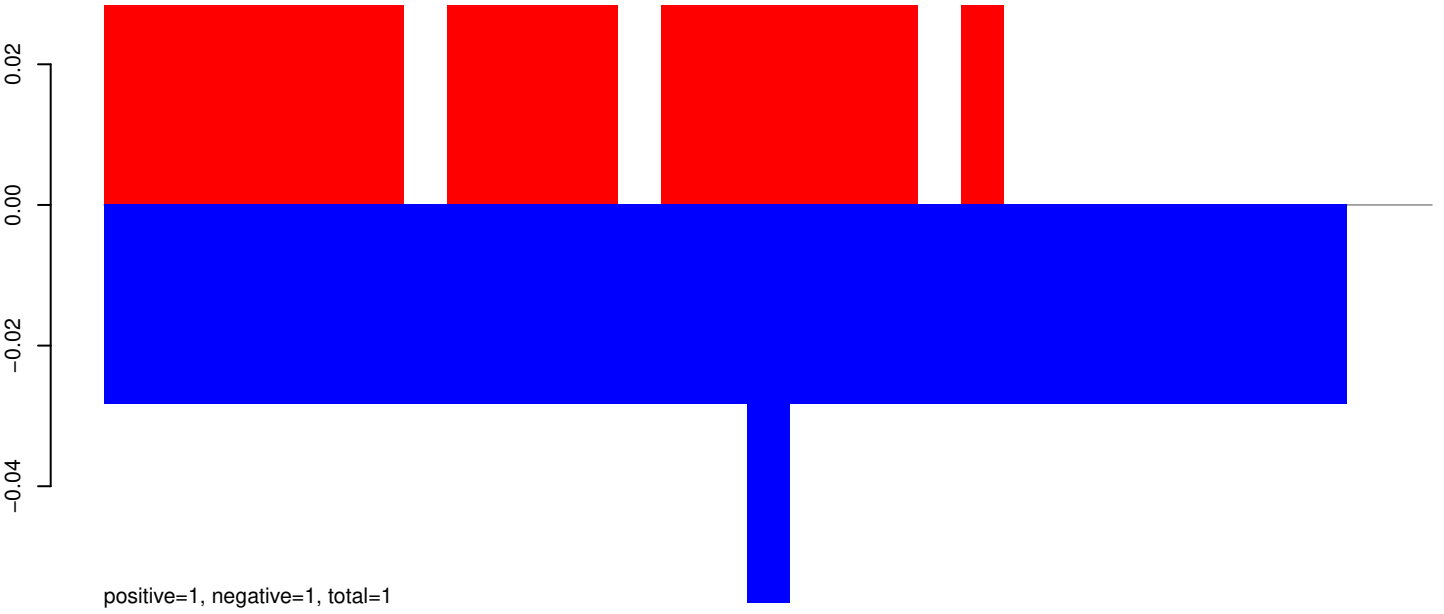


positive=0, negative=3, total=4

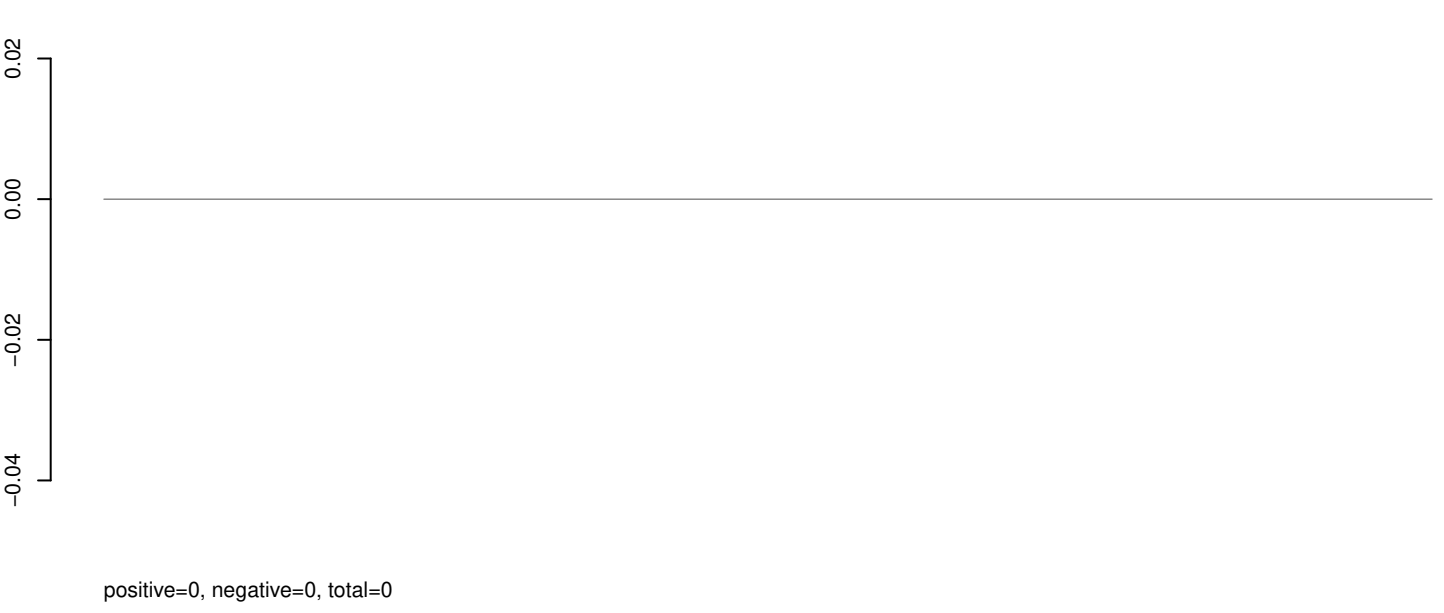
Window size=25, length=1386, TE@rnd-1\_family-924@Unknown:1-1386

0 200 400 600 800 1000 1200 1400

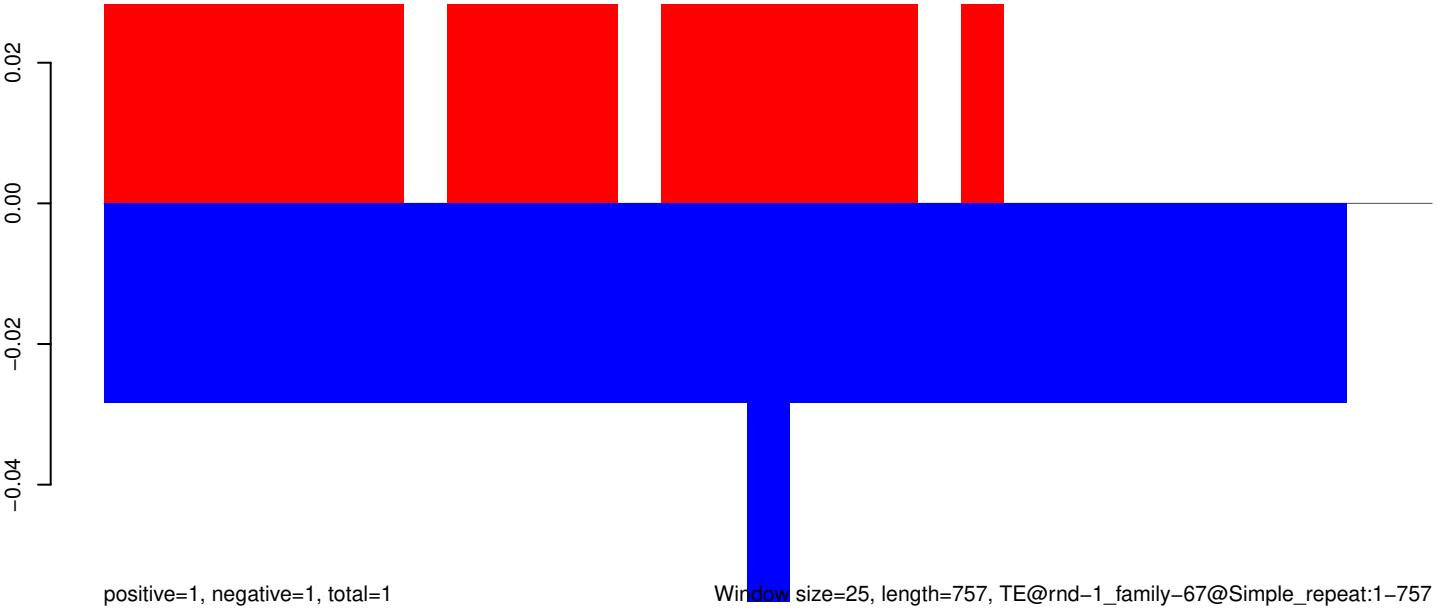
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



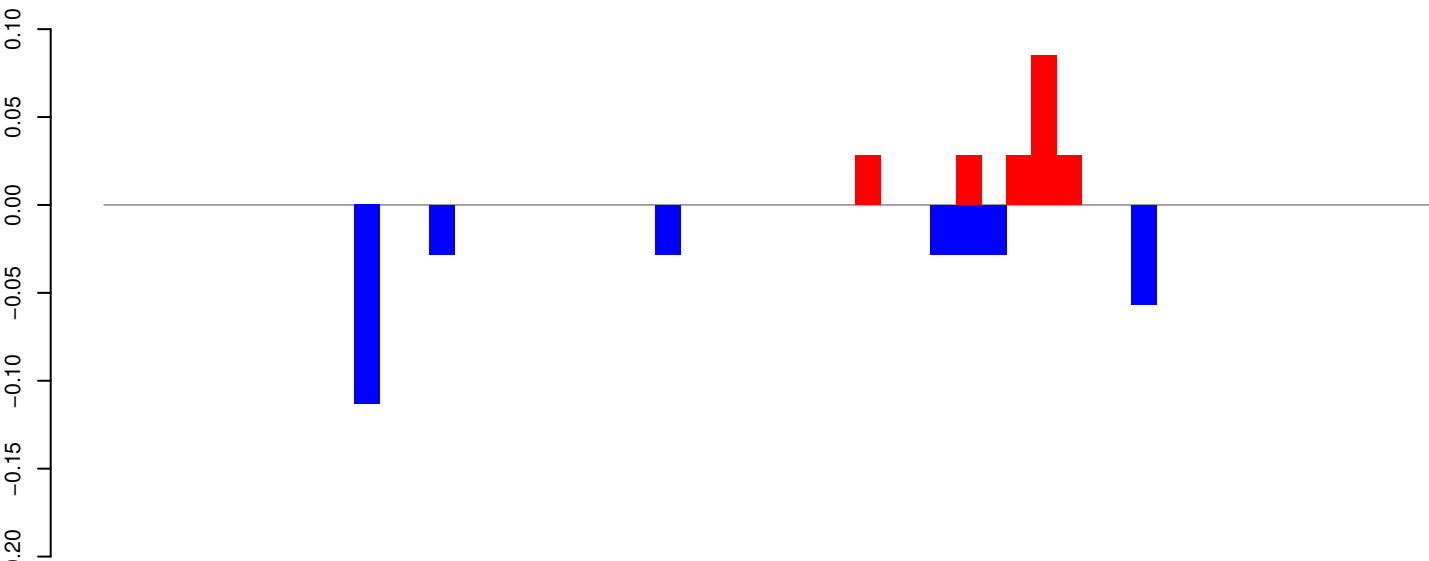
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=757, TE@rnd-1\_family-67@Simple\_repeat:1-757

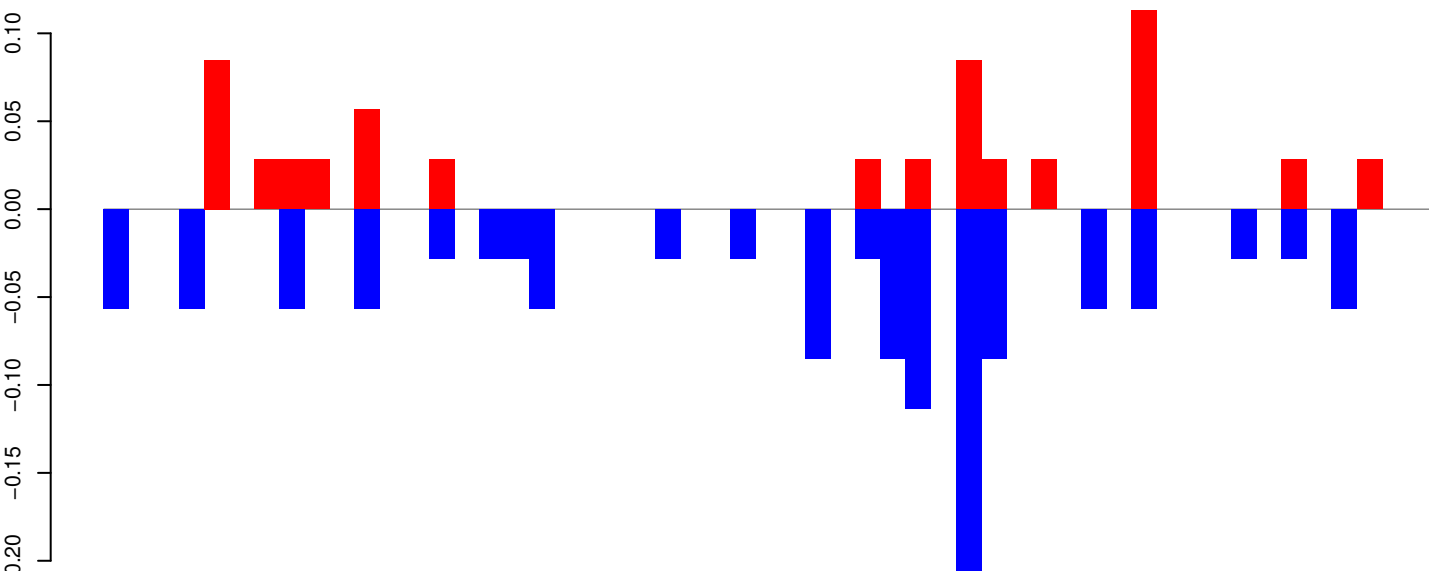
0 200 400 600 800

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



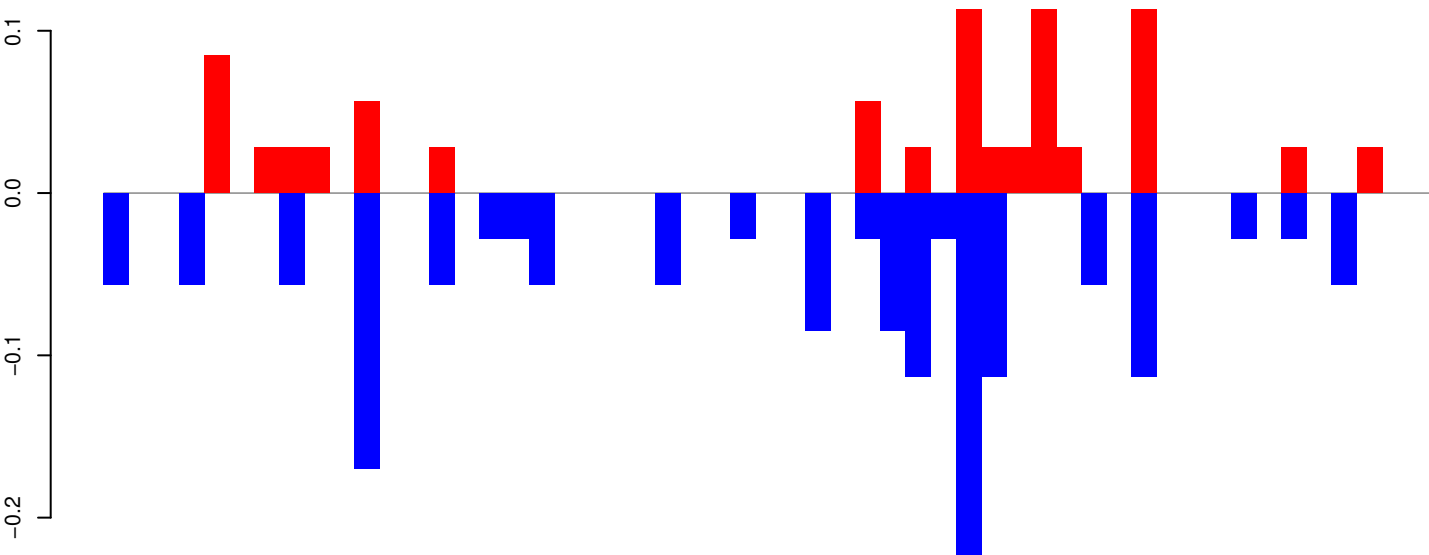
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



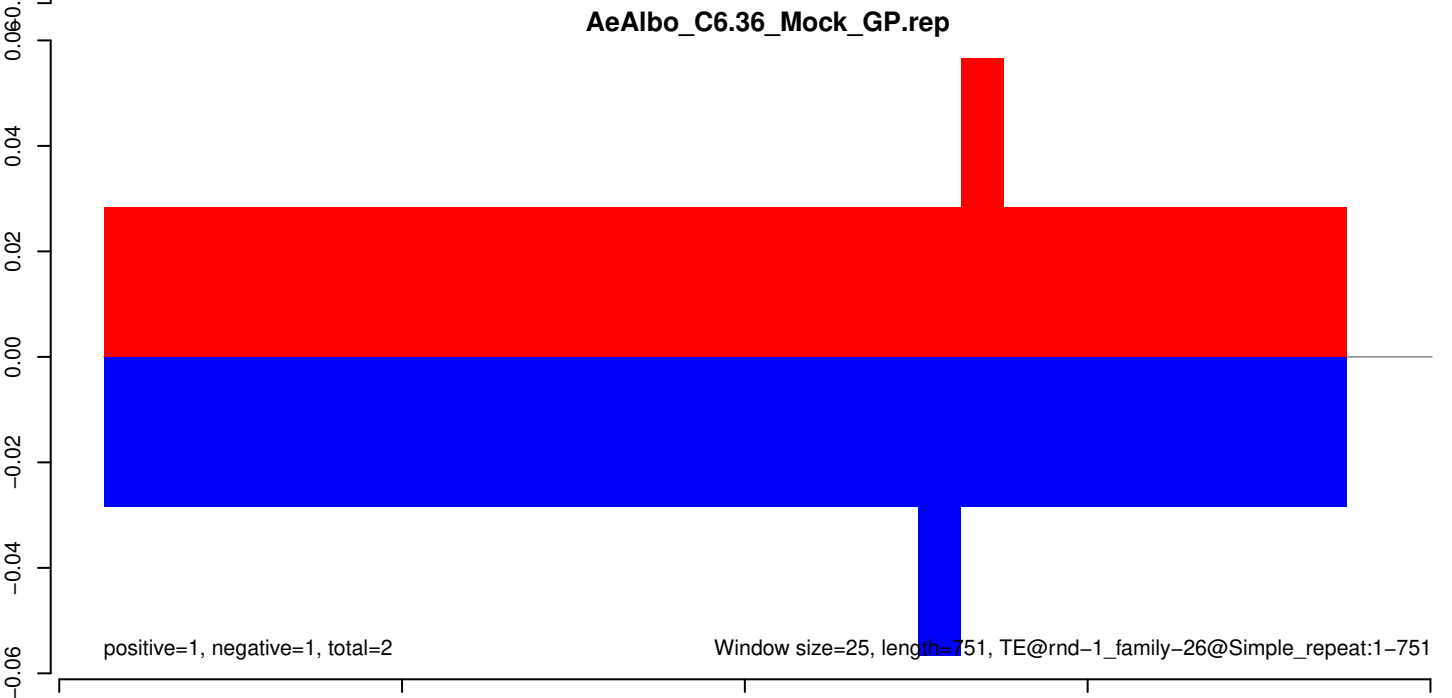
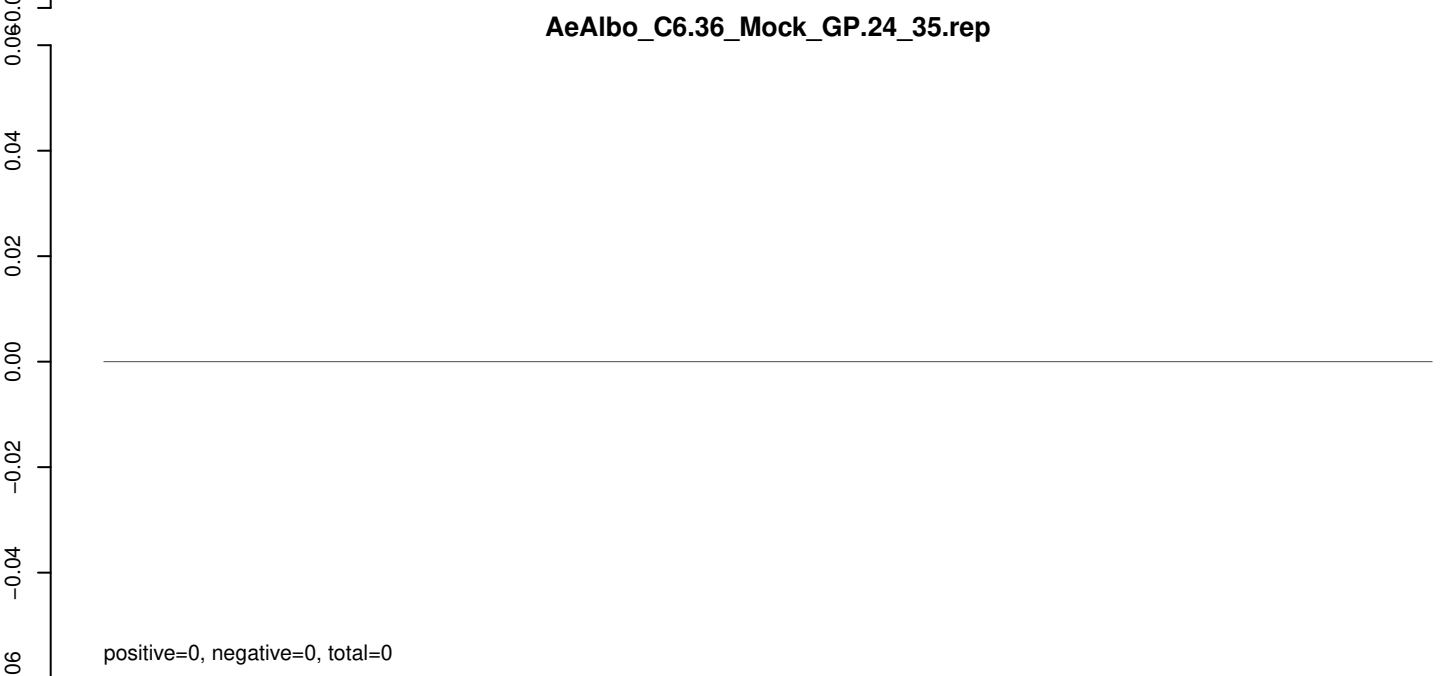
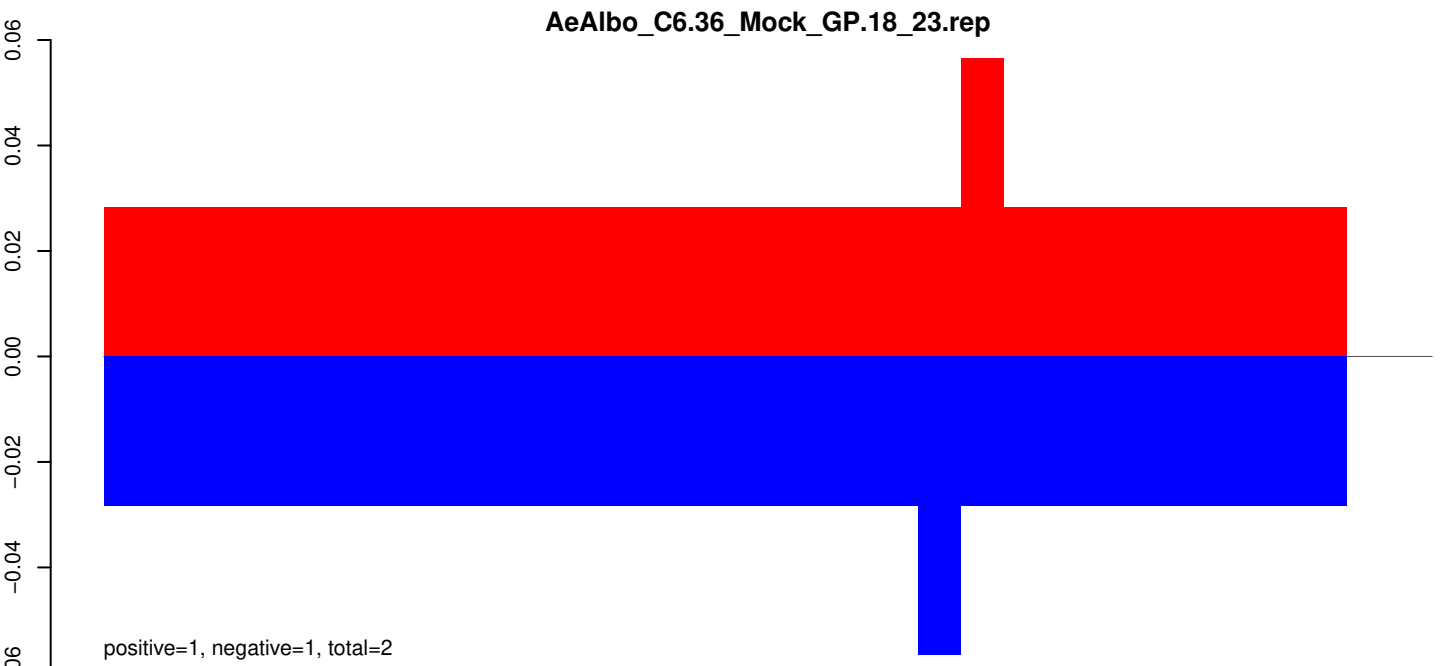
positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=2, total=2

Window size=25, length=1322, TE@rnd-1\_family-557@Unknown:1-1322



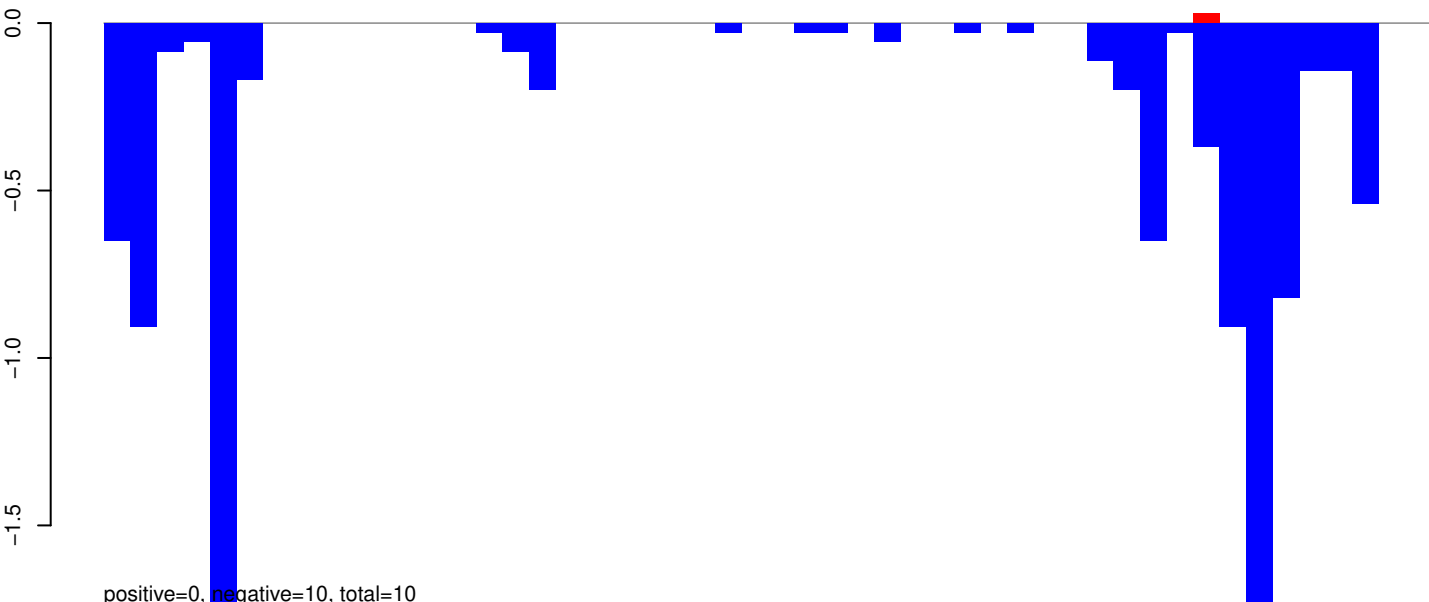


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



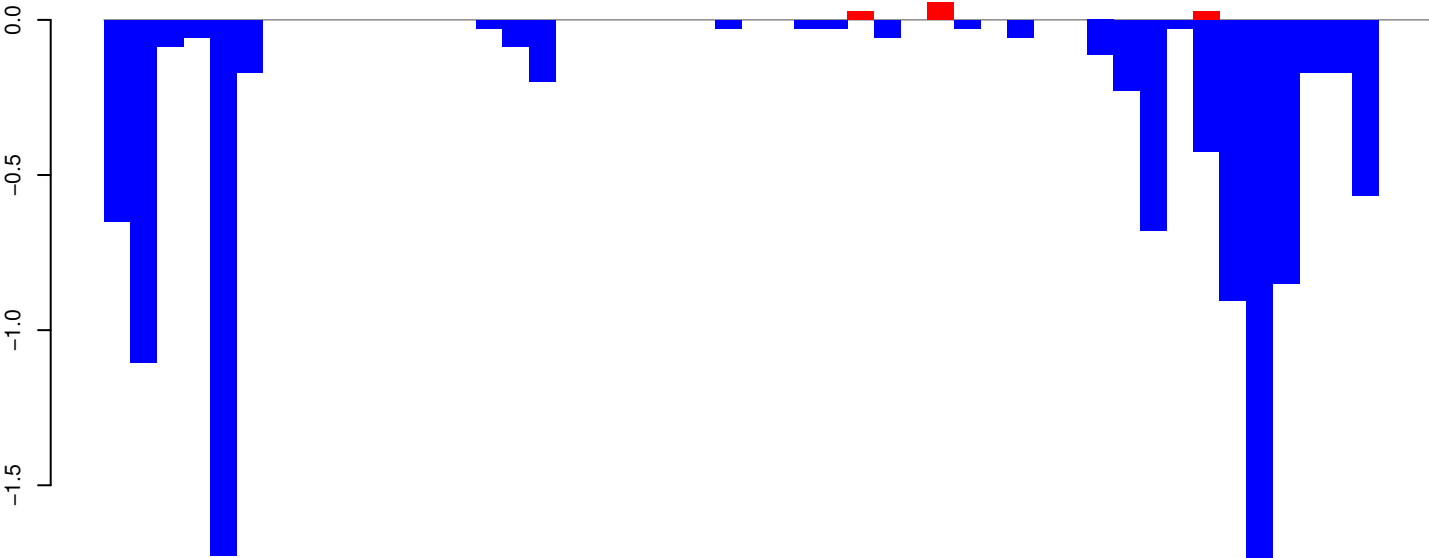
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



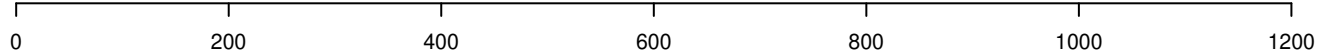
positive=0, negative=10, total=10

AeAlbo\_C6.36\_Mock\_GP.rep

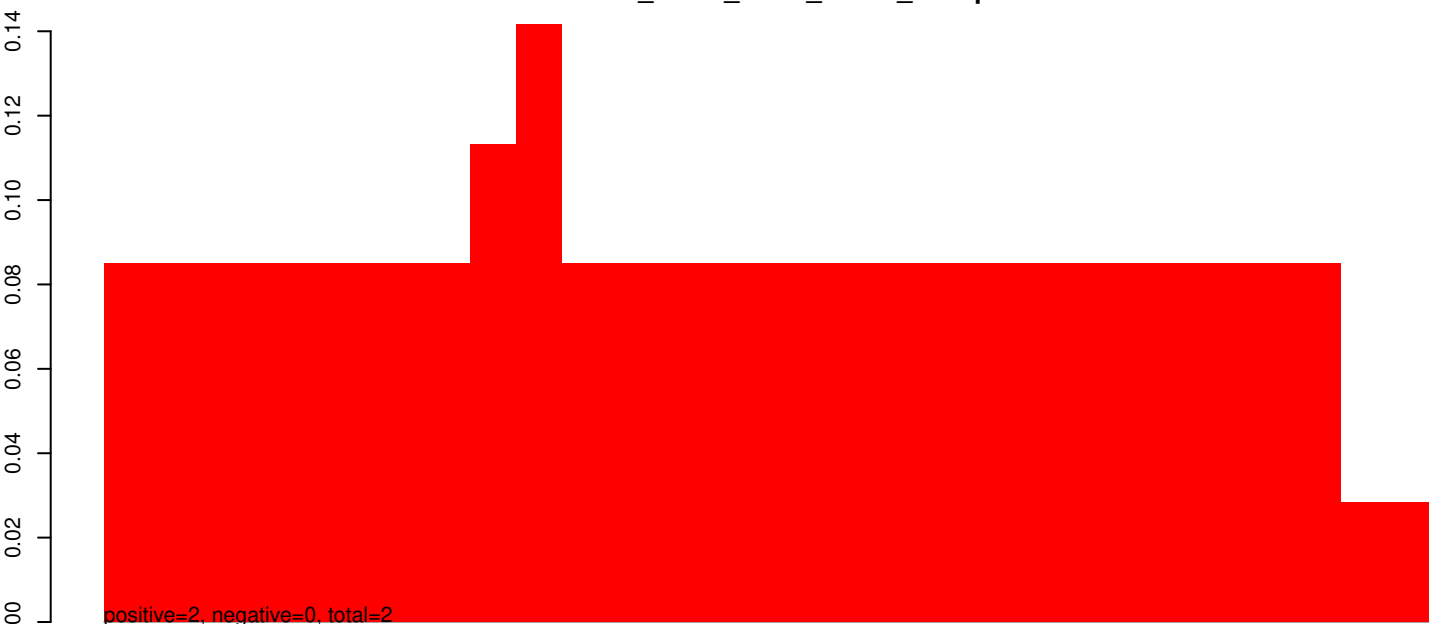


positive=0, negative=10, total=10

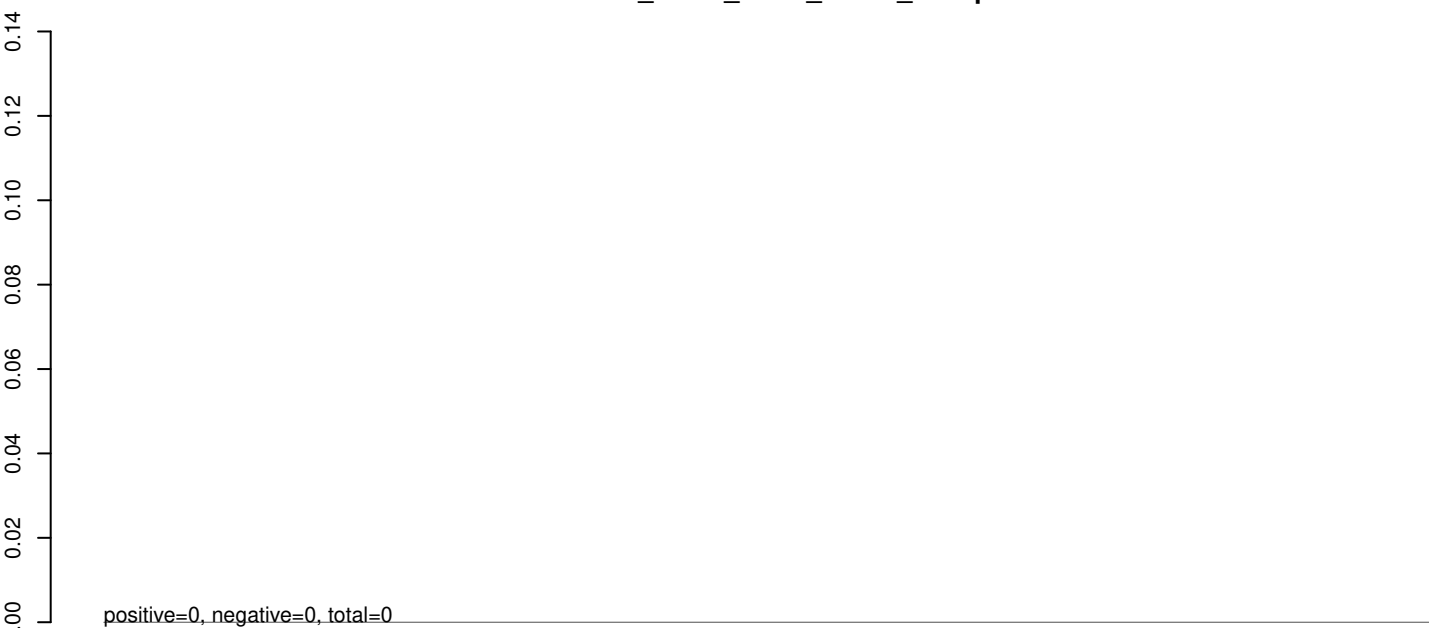
Window size=25, length=1228, TE@rnd-5\_family-2356@Unknown:1-1228



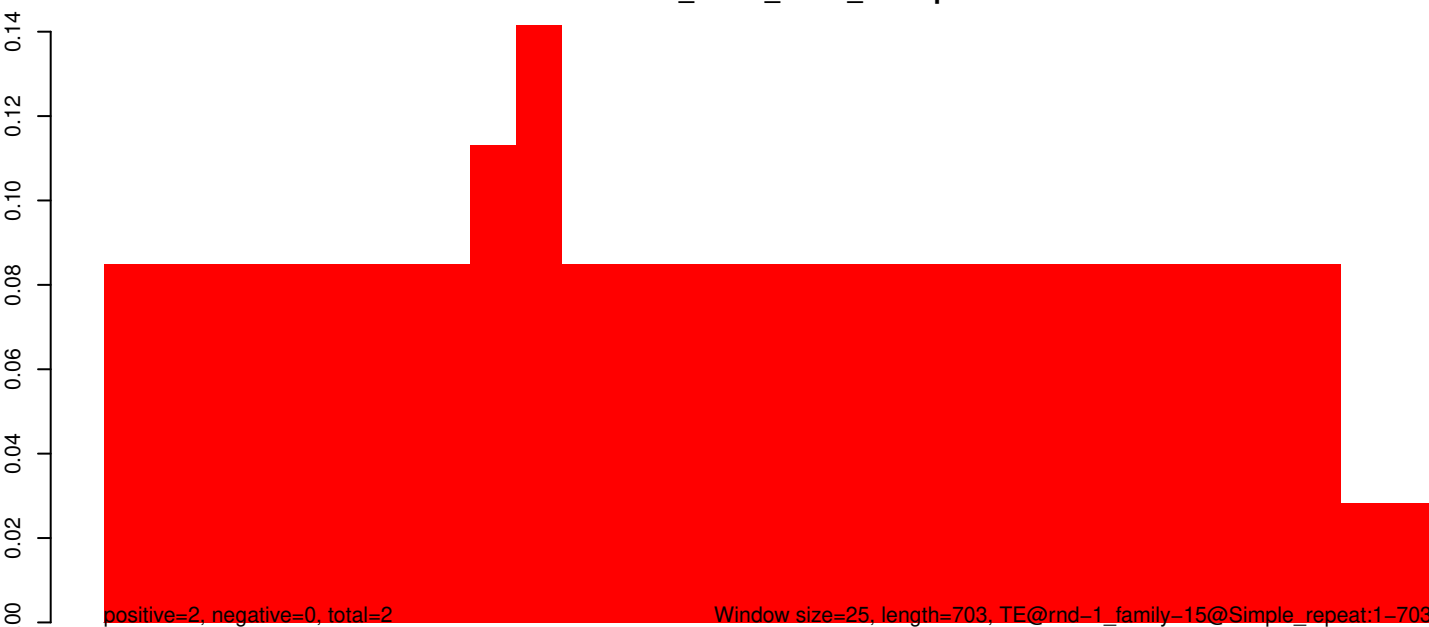
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



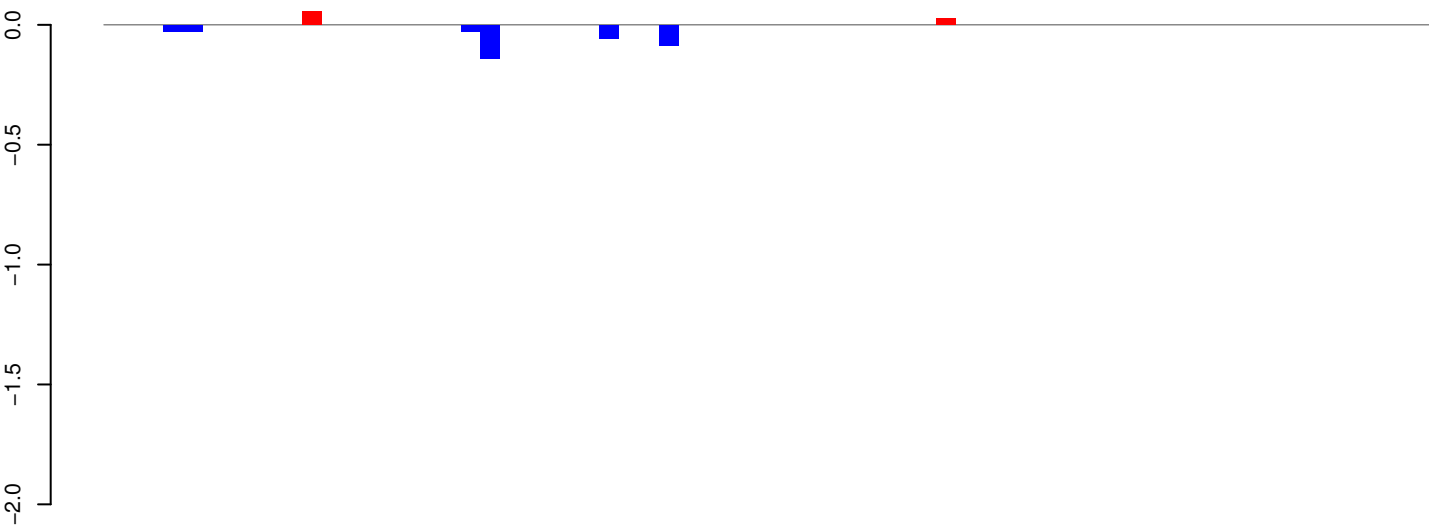
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

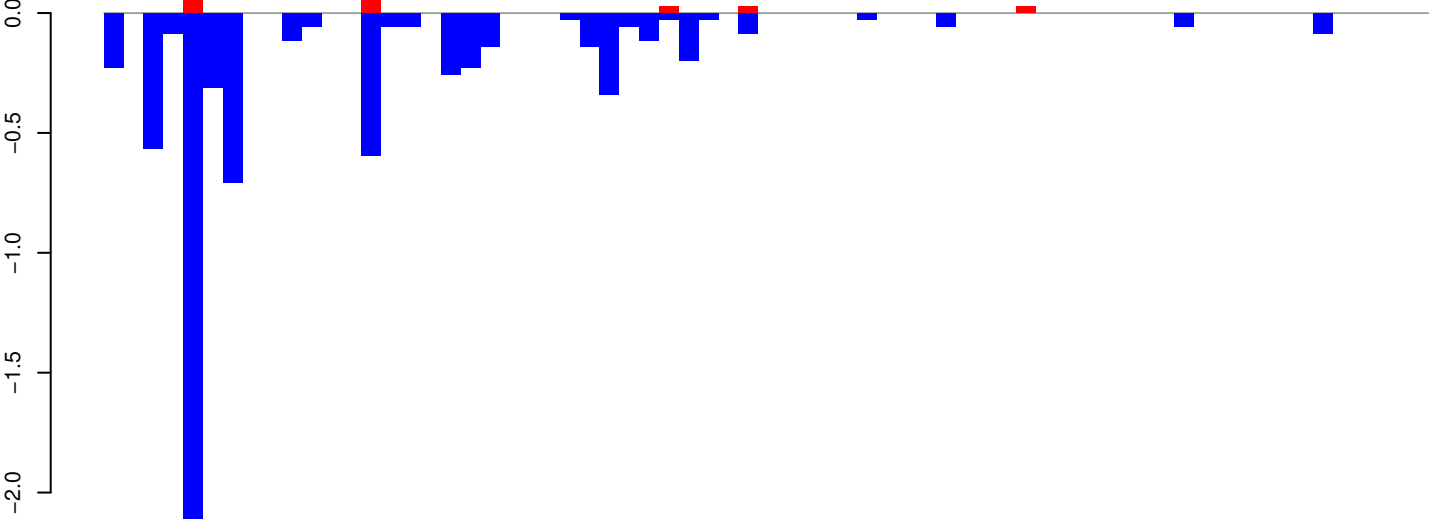


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



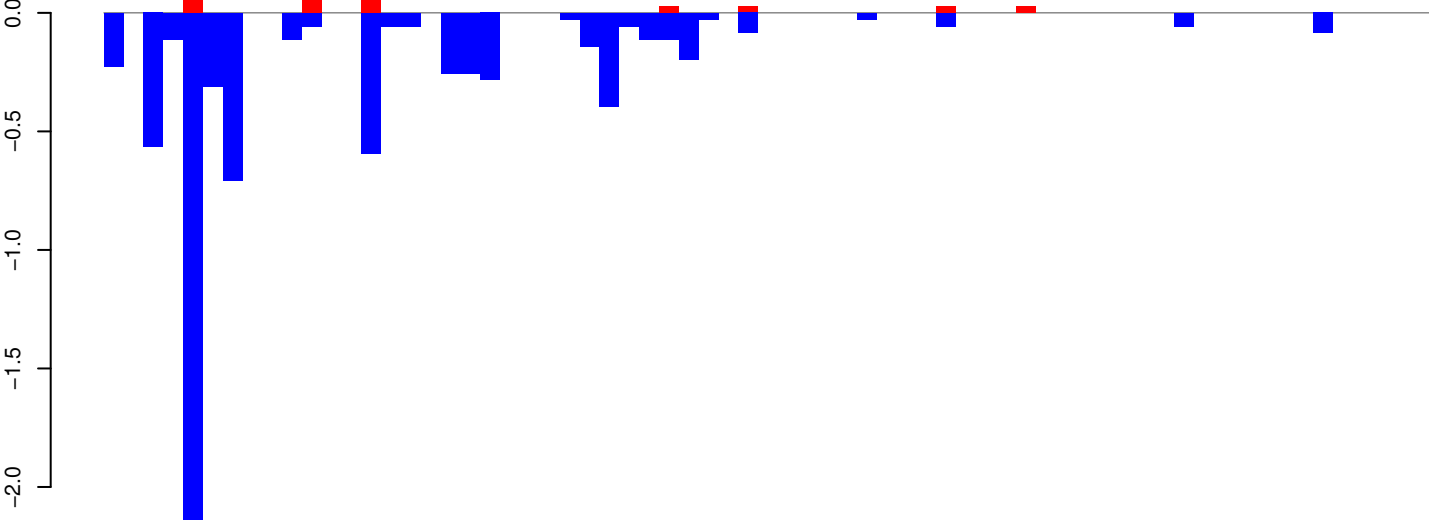
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=7, total=7

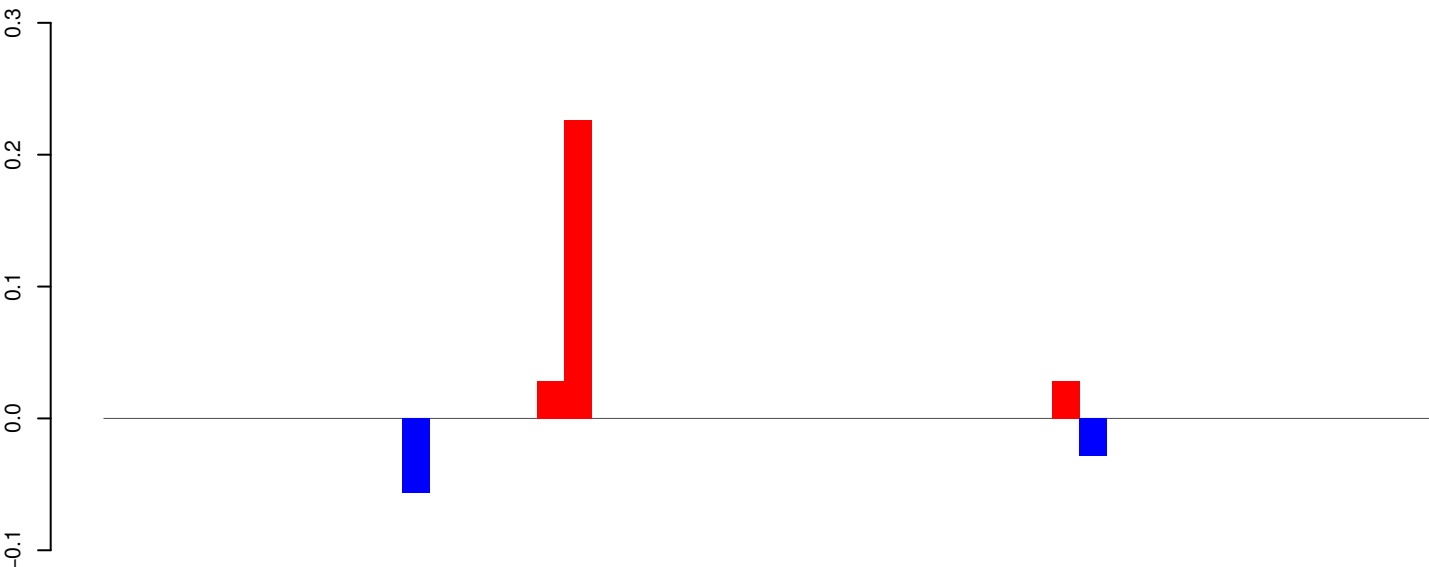
AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=7, total=8

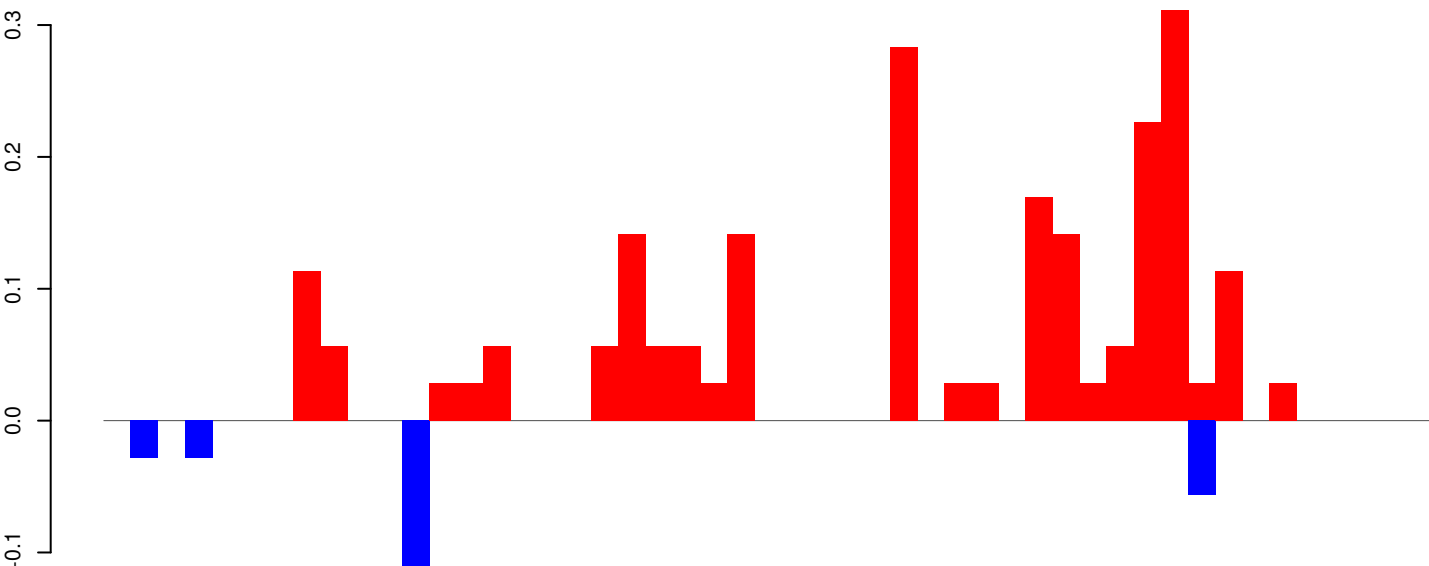
Window size=25, length=1651, TE@rnd-1\_family-1025@Unknown:1-1651

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



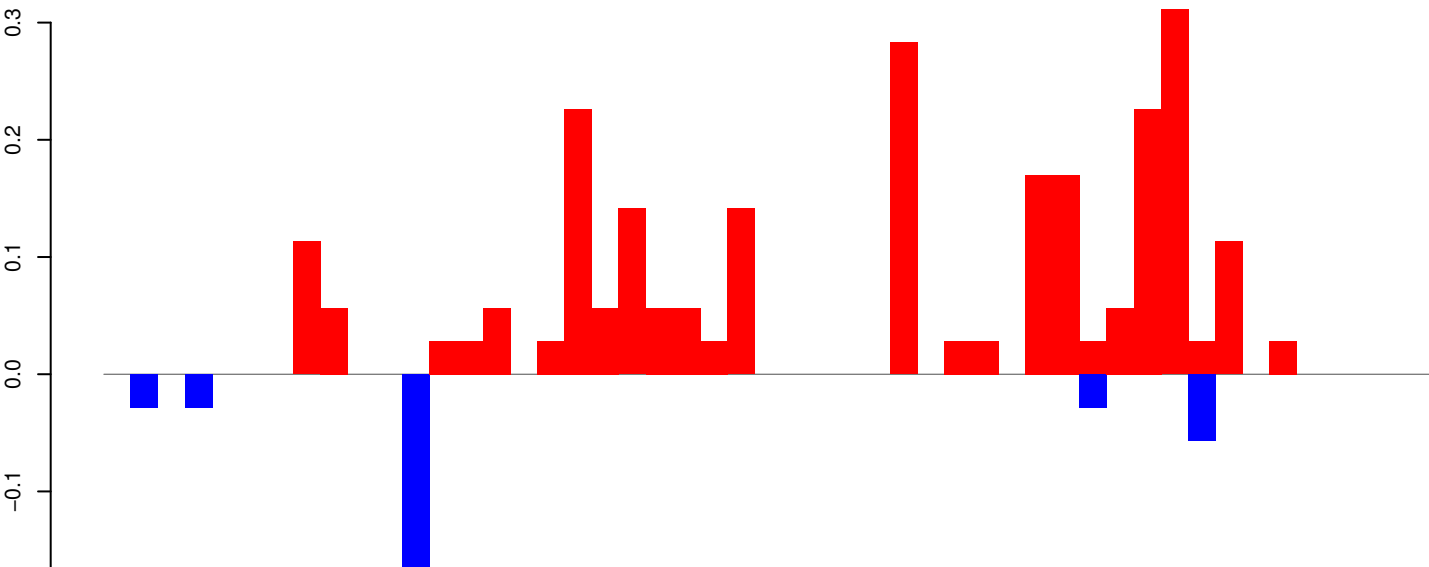
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=2, negative=0, total=2

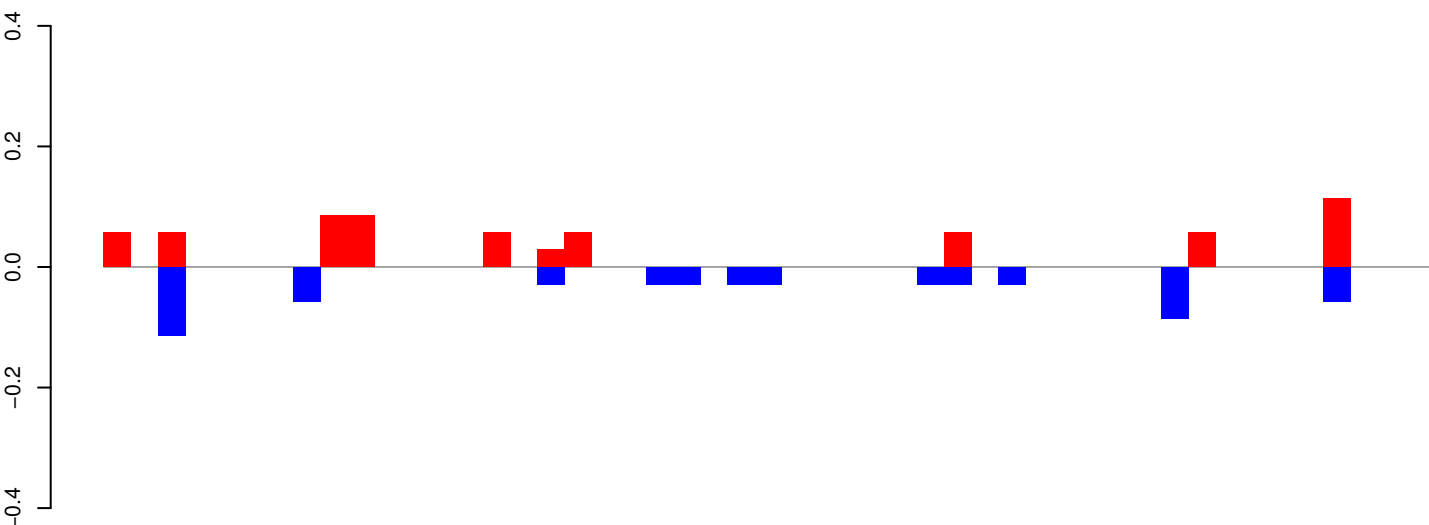
AeAlbo\_C6.36\_Mock\_GP.rep



positive=2, negative=0, total=3

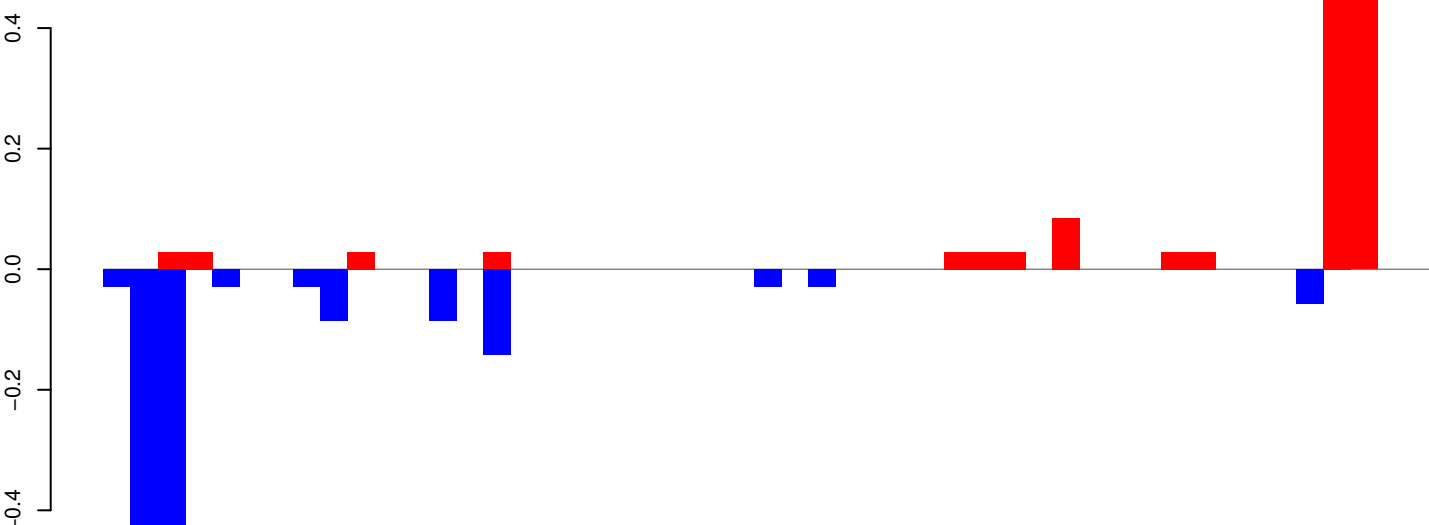
Window size=25, length=1219, TE@rnd-1\_family-1010@Unknown:1-1219

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



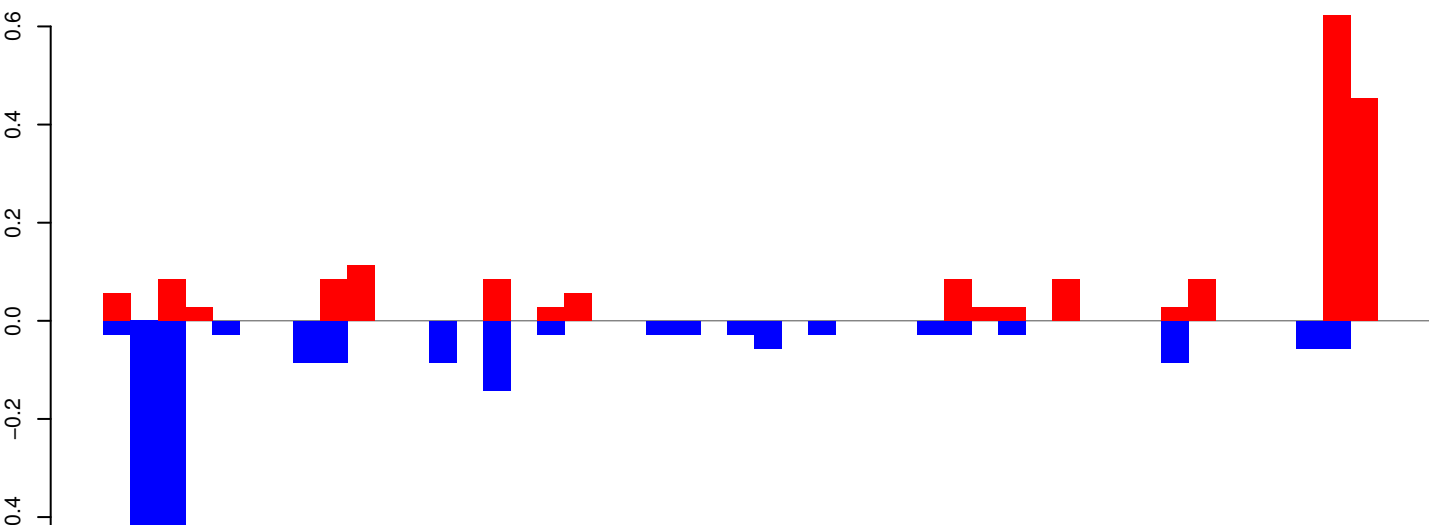
positive=1, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=3

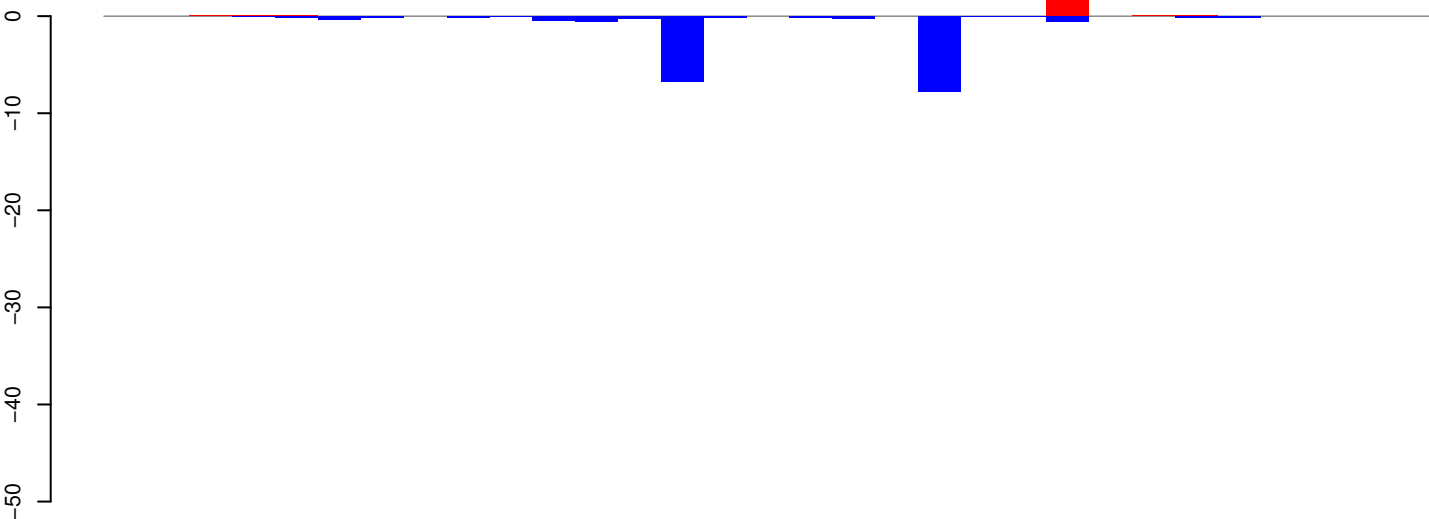
AeAlbo\_C6.36\_Mock\_GP.rep



positive=2, negative=2, total=4

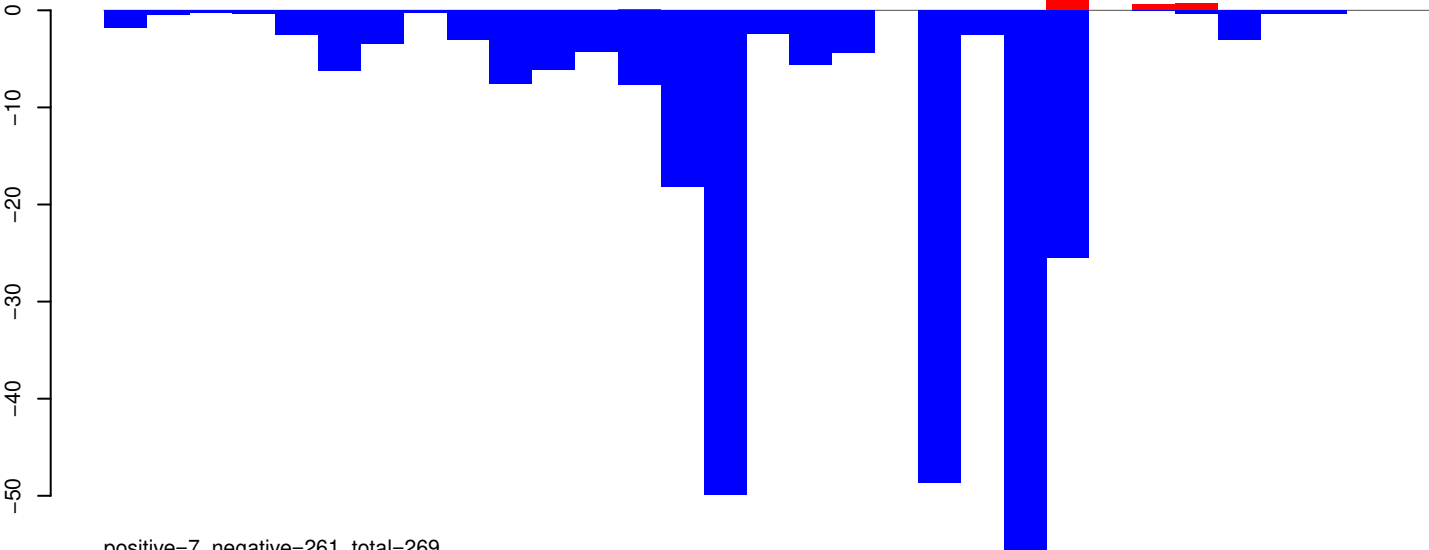
Window size=25, length=1221, TE@rnd-6\_family-3996@Unknown:1-1221

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



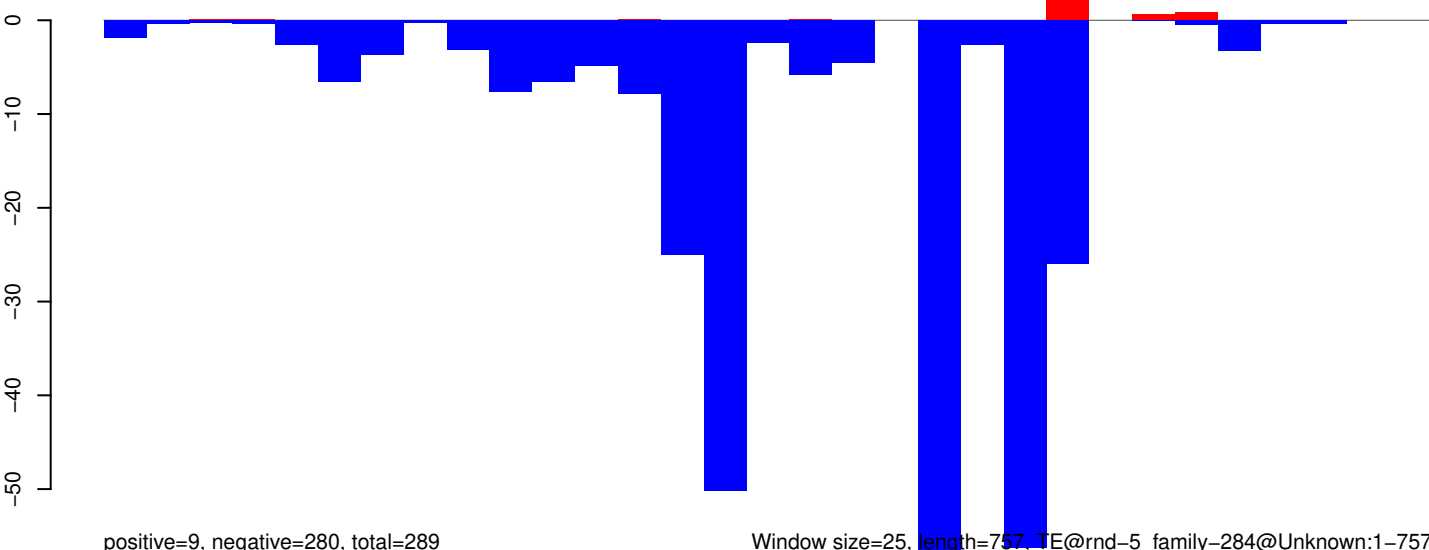
positive=2, negative=18, total=20

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=7, negative=261, total=269

AeAlbo\_C6.36\_Mock\_GP.rep

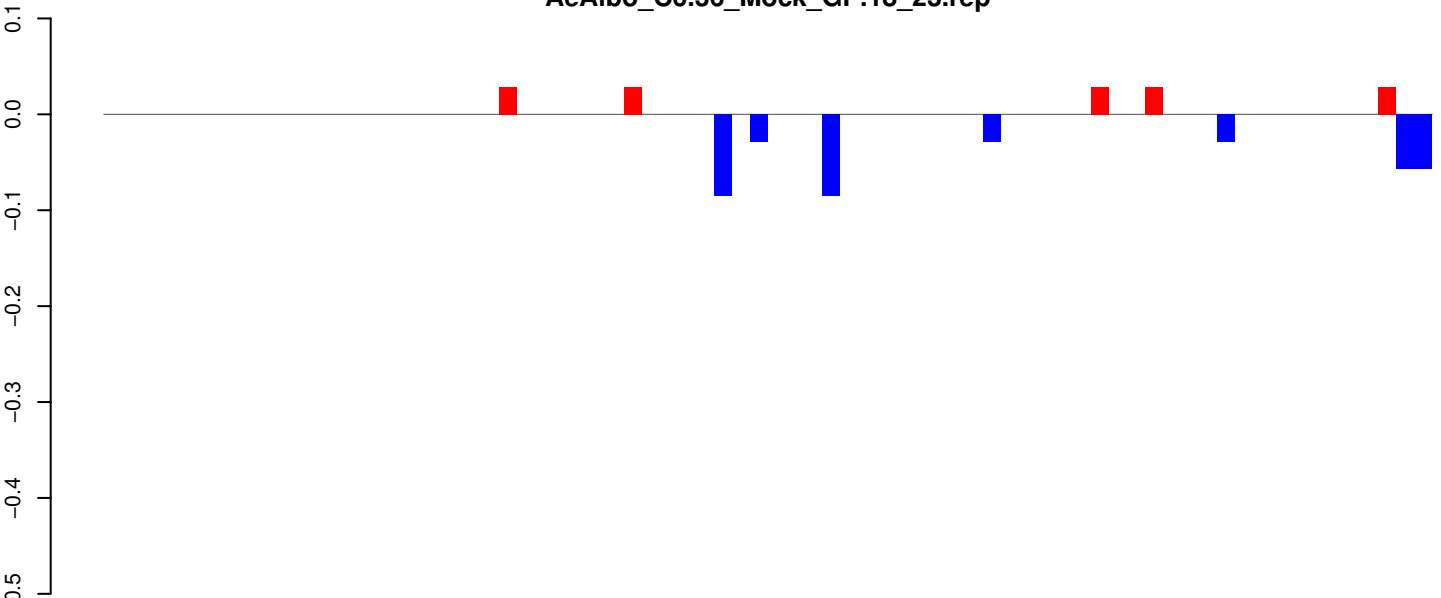


positive=9, negative=280, total=289

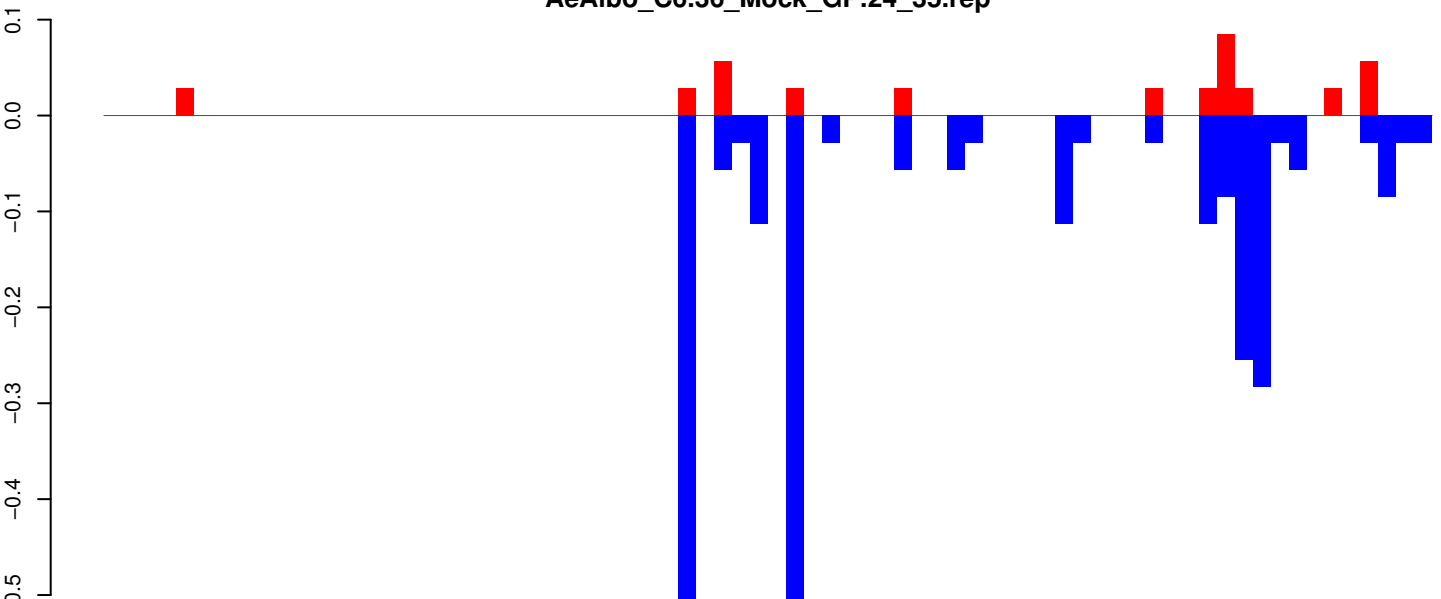
Window size=25, length=757, TE@rnd-5\_family-284@Unknown:1-757

0 200 400 600 800

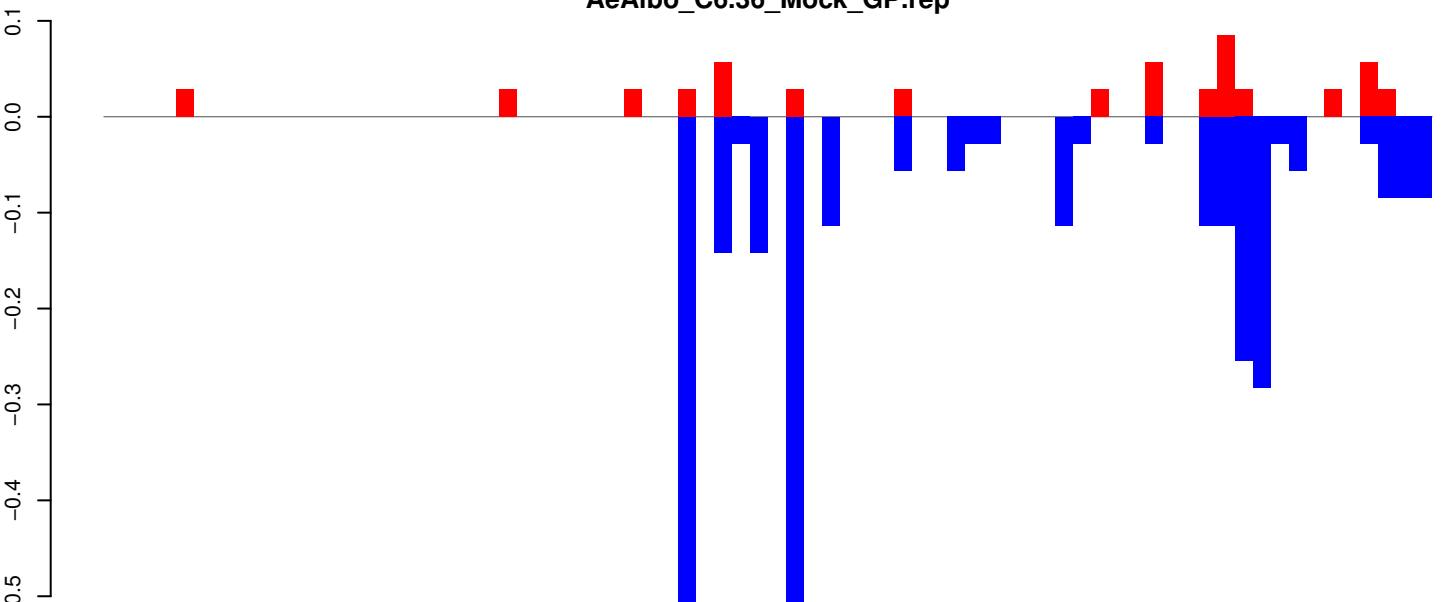
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

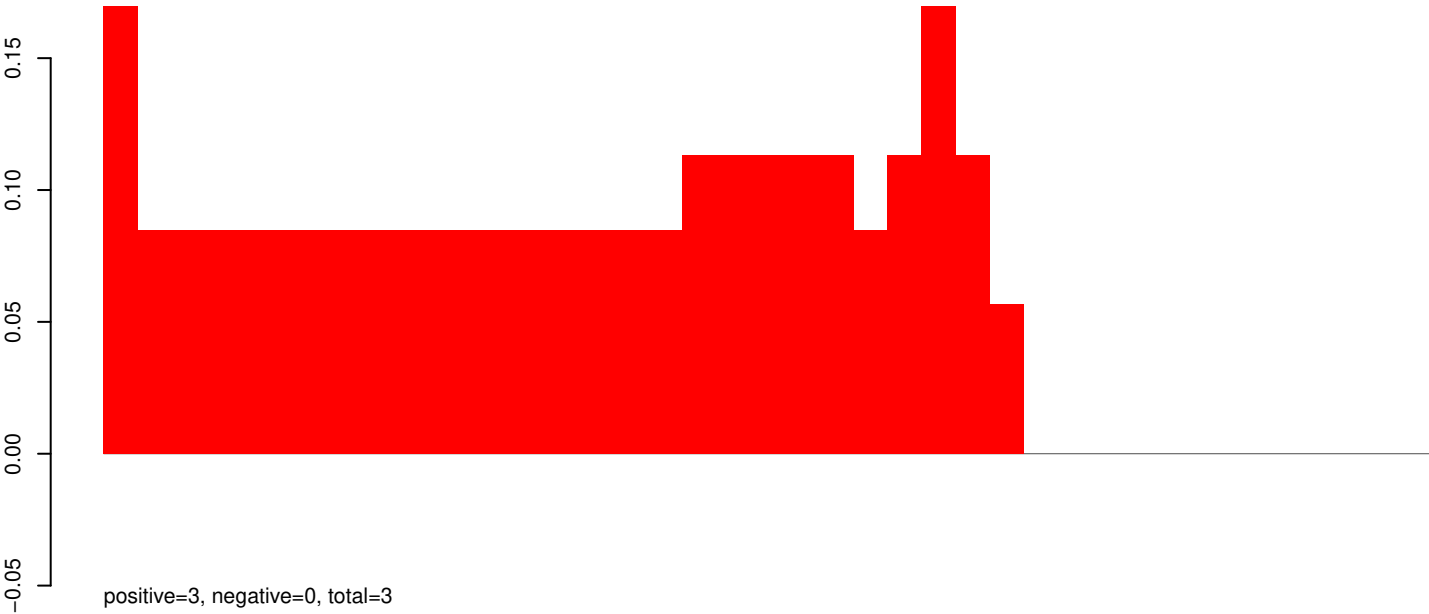


AeAlbo\_C6.36\_Mock\_GP.rep

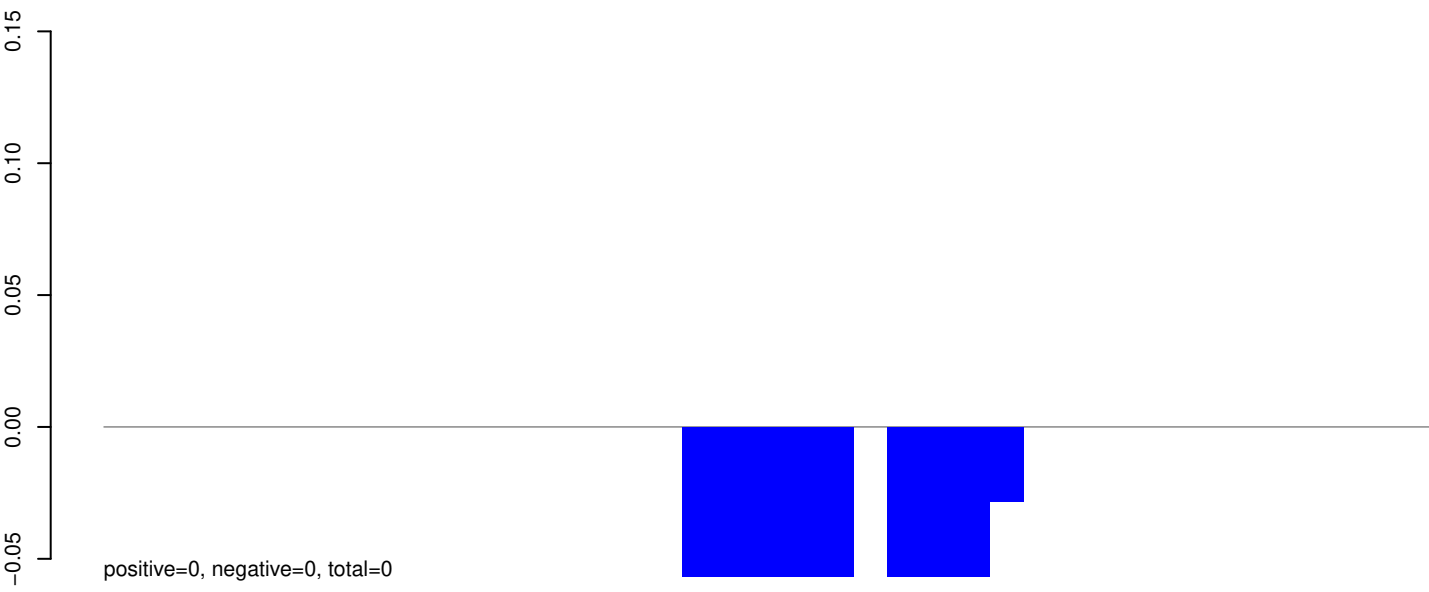


Window size=25, length=1838, TE@rnd-5\_family-2210@Unknown:1-1838

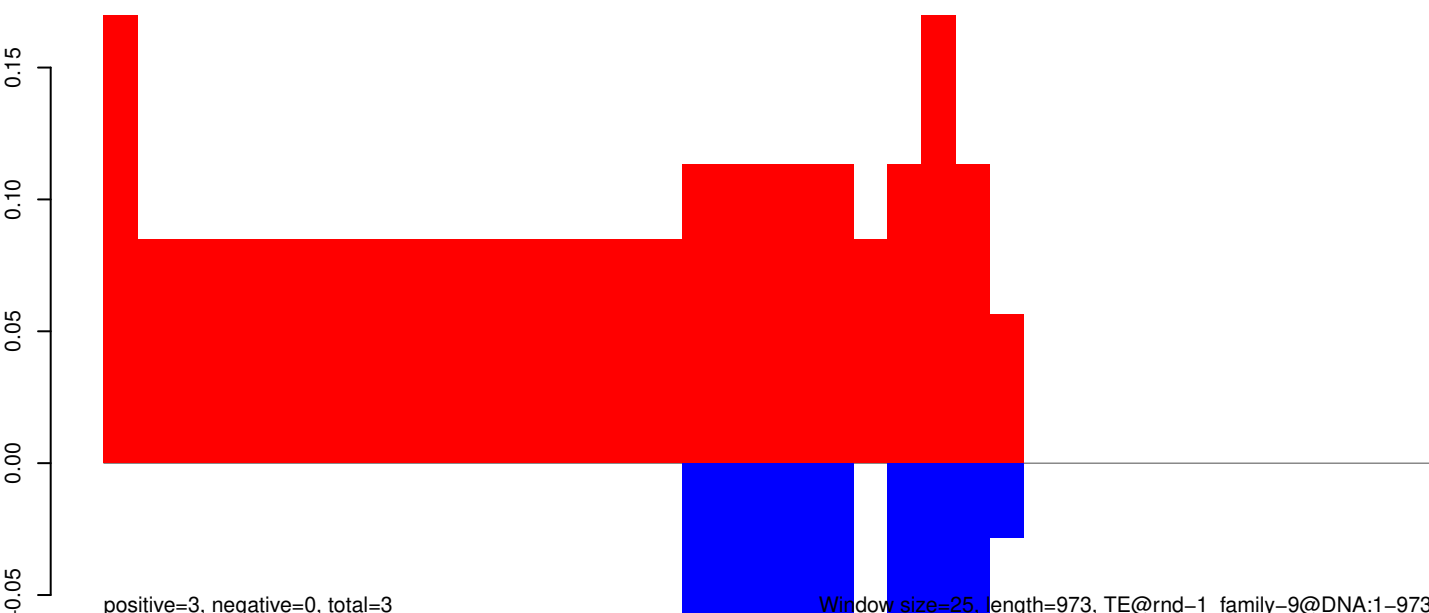
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

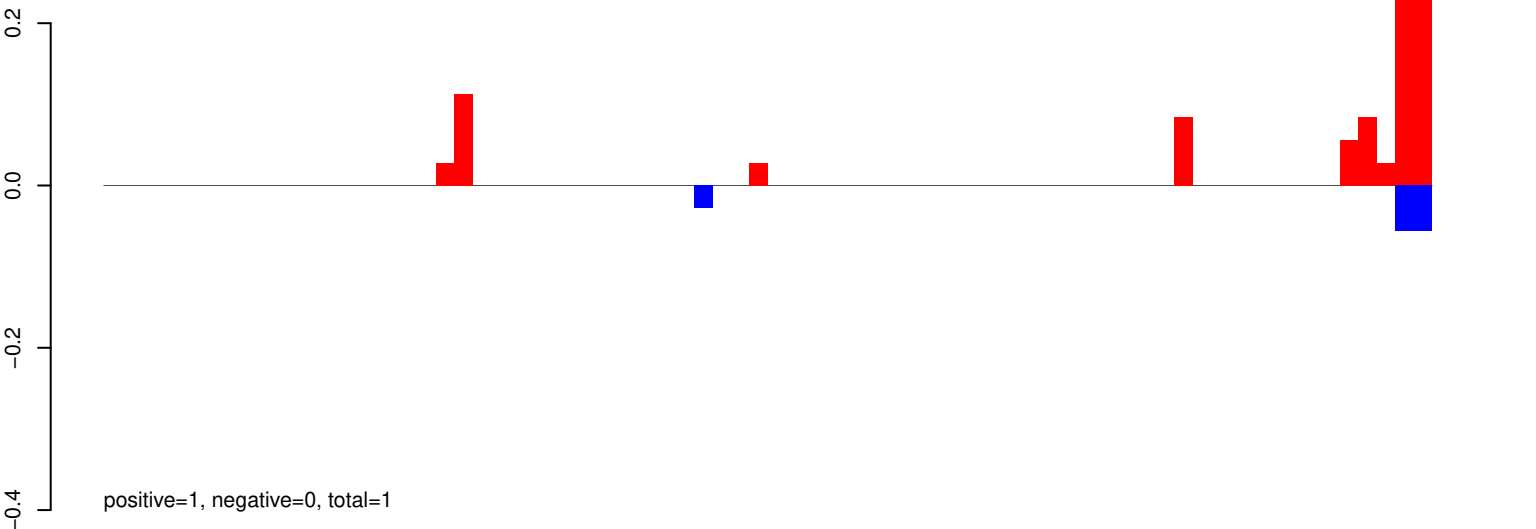


Window size=25, length=973, TE@rnd-1\_family-9@DNA:1-973

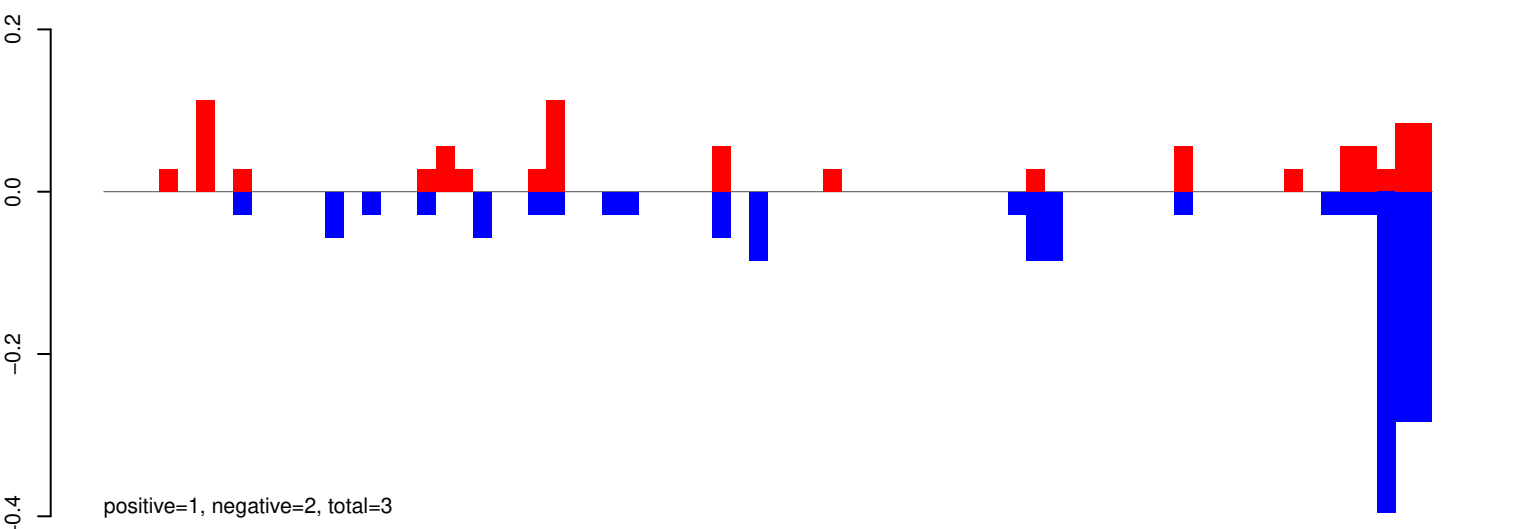
0 200 400 600 800 1000



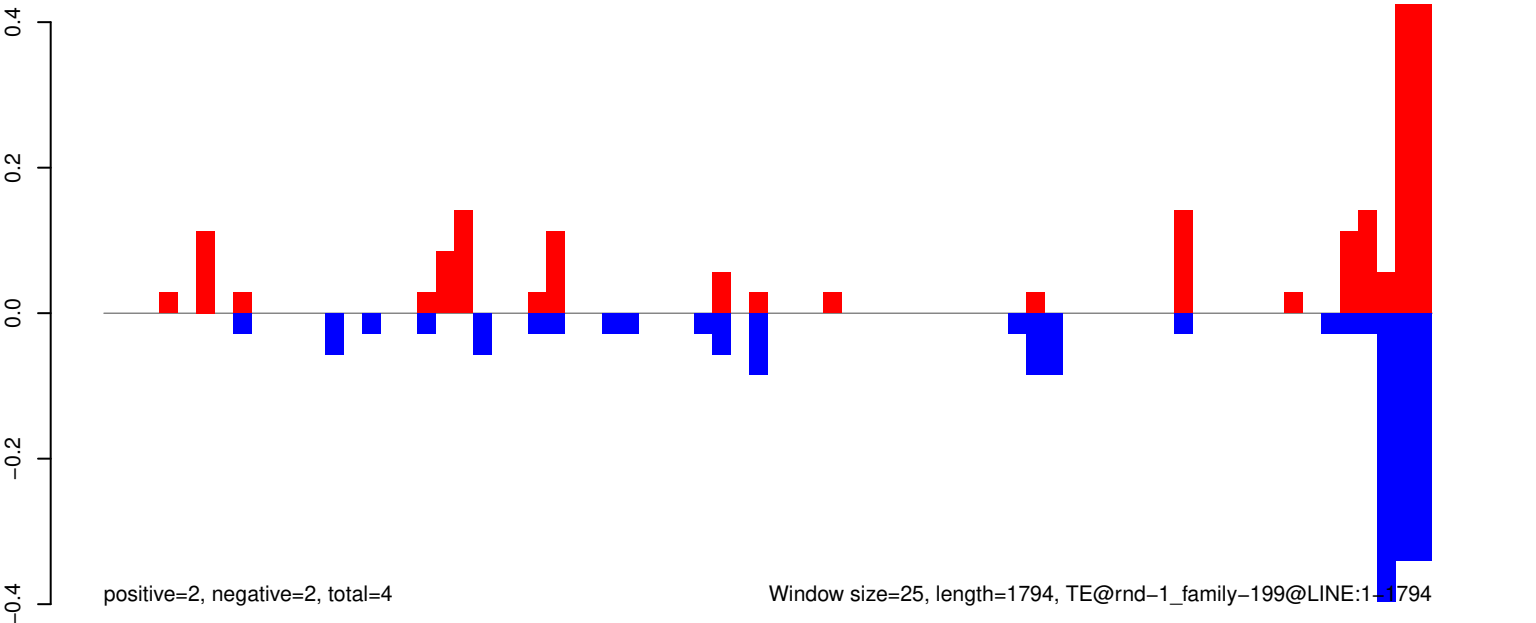
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



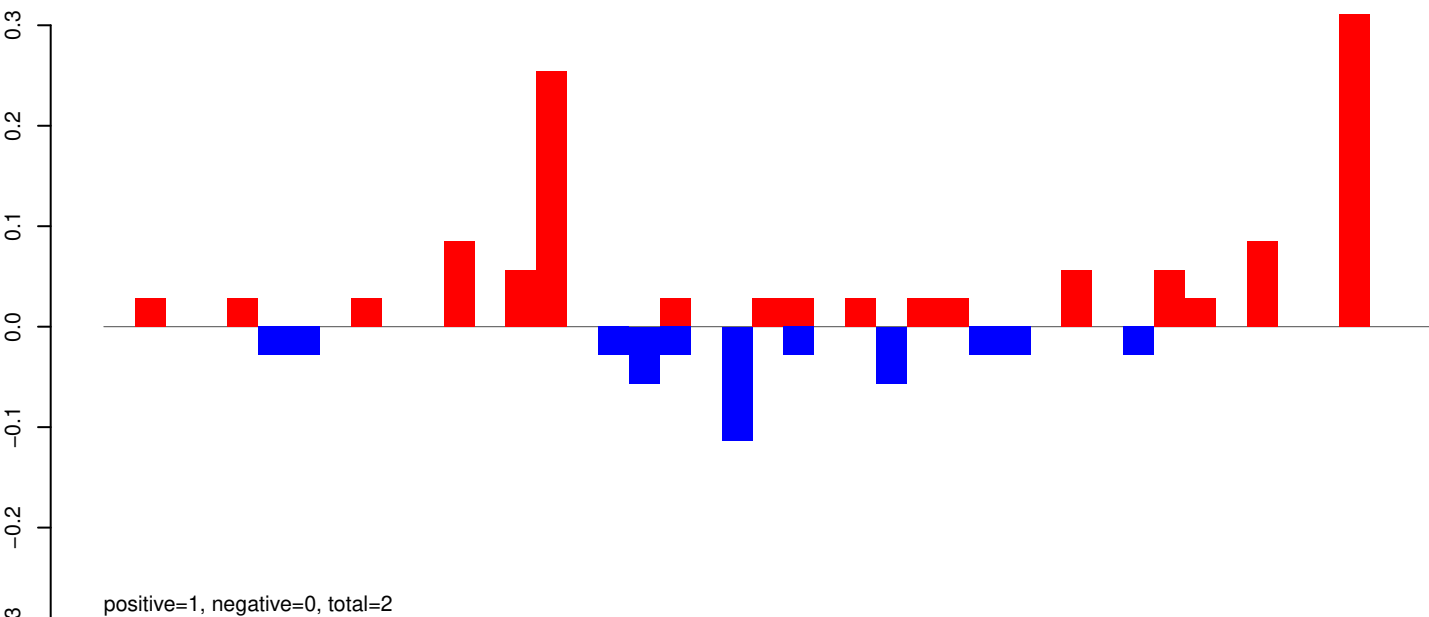
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



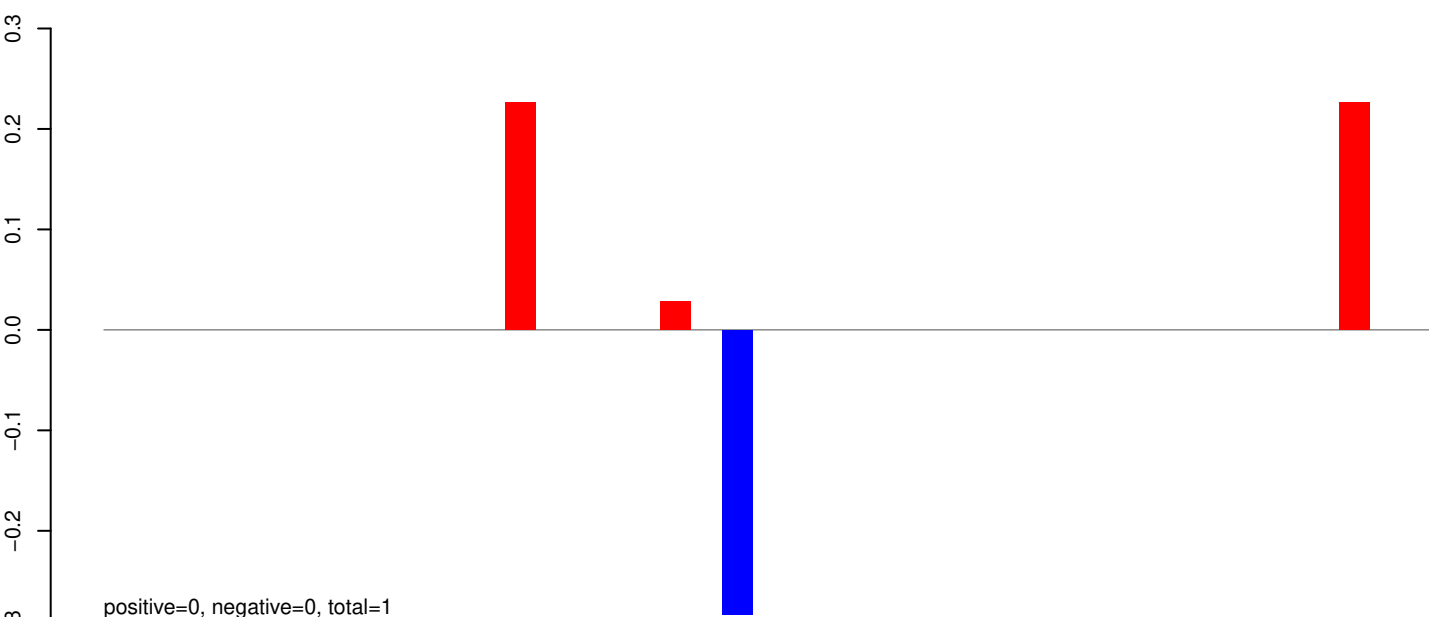
AeAlbo\_C6.36\_Mock\_GP.rep



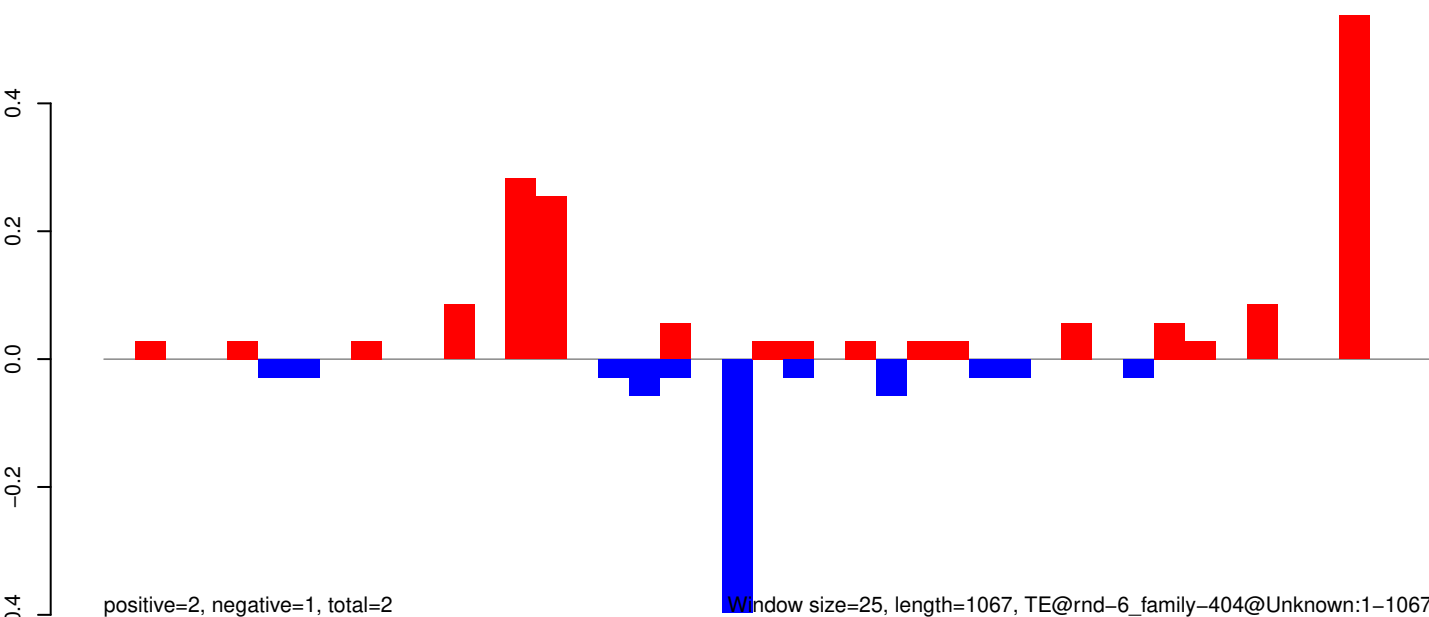
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

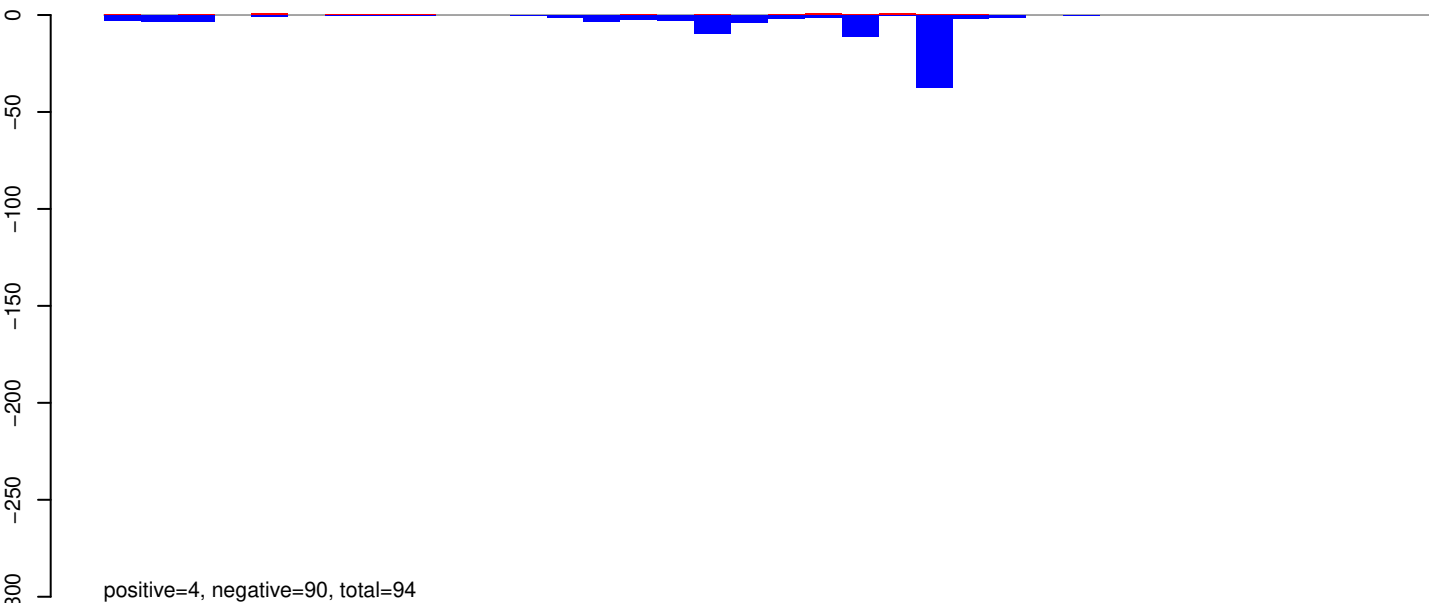


AeAlbo\_C6.36\_Mock\_GP.rep

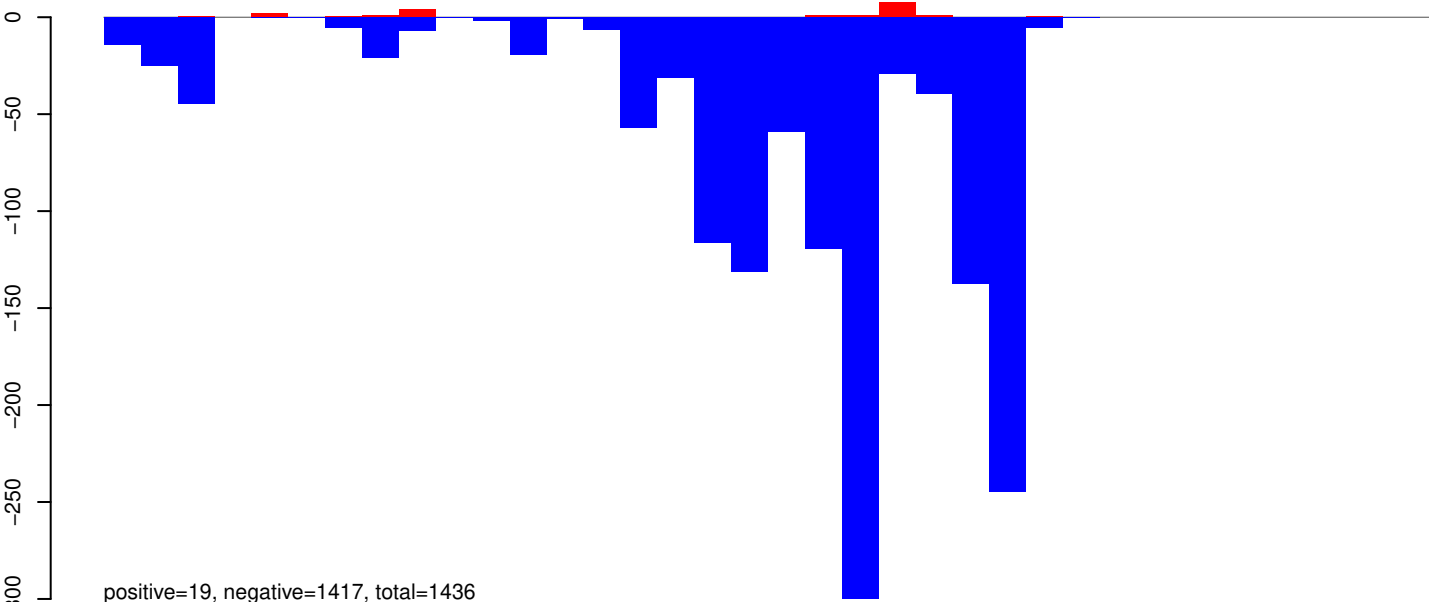


Window size=25, length=1067, TE@rnd-6\_family-404@Unknown:1-1067

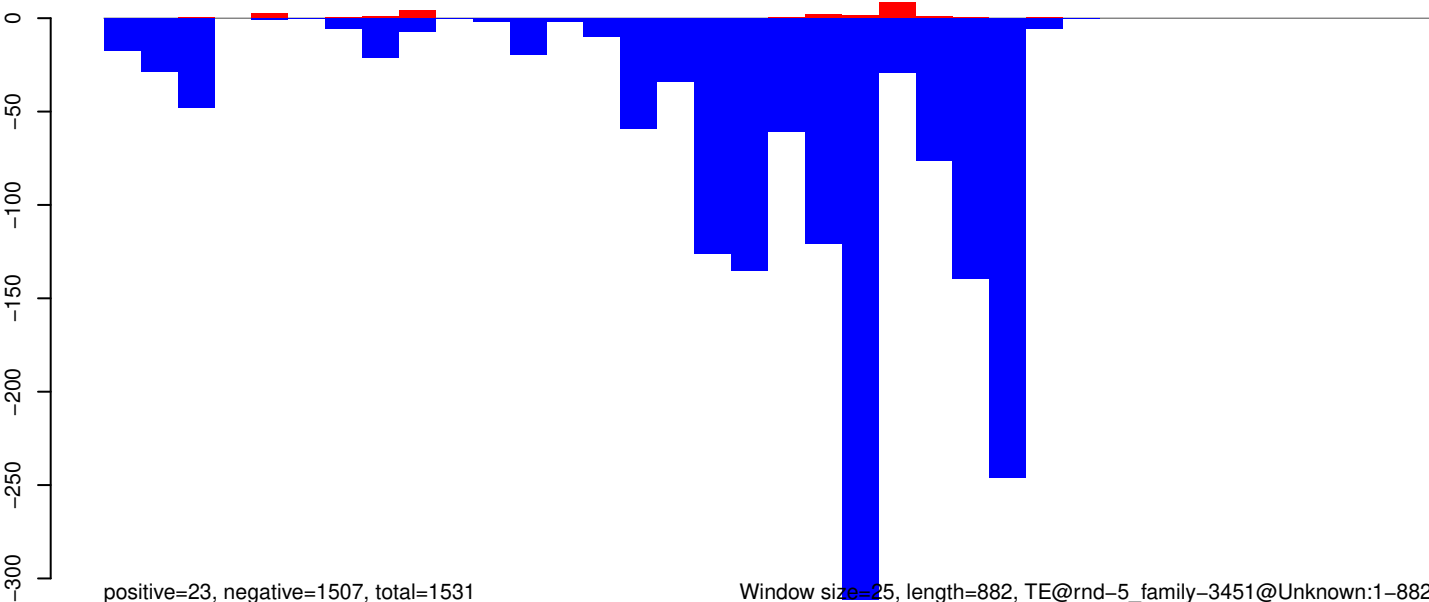
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

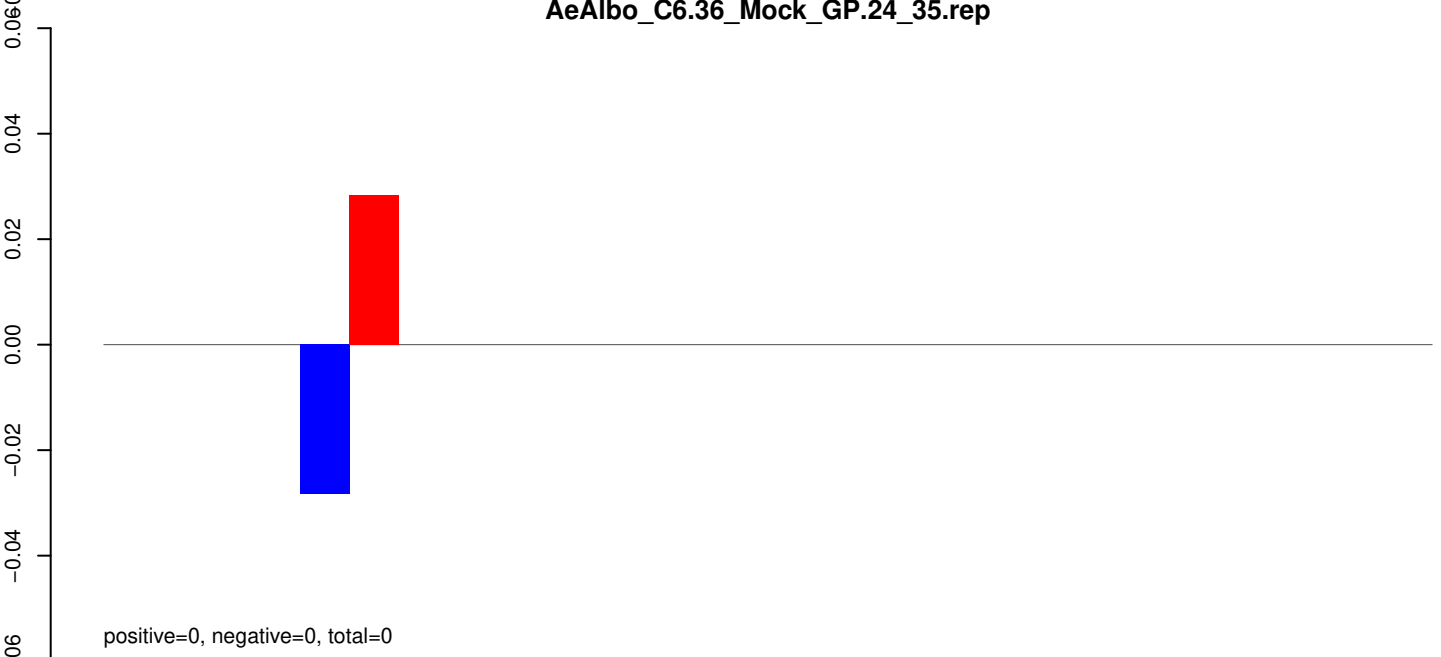


Window size=25, length=882, TE@rnd-5\_family-3451@Unknown:1-882

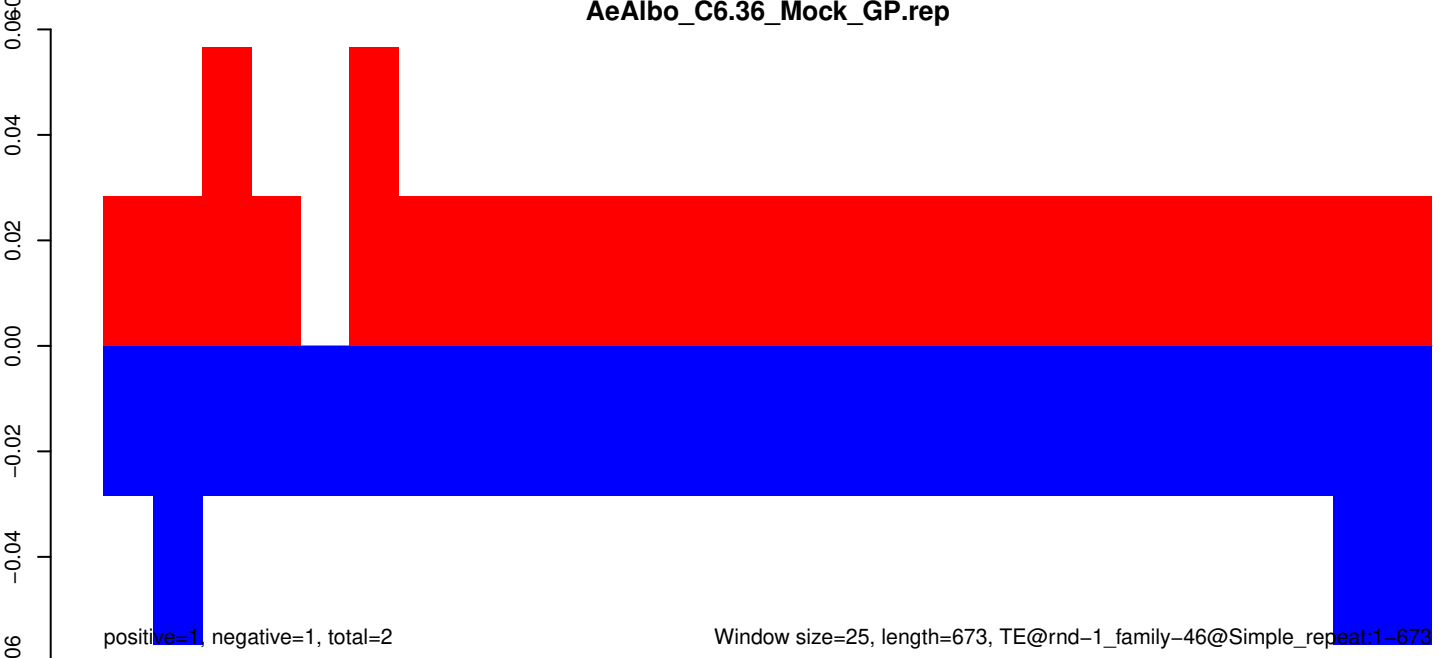
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



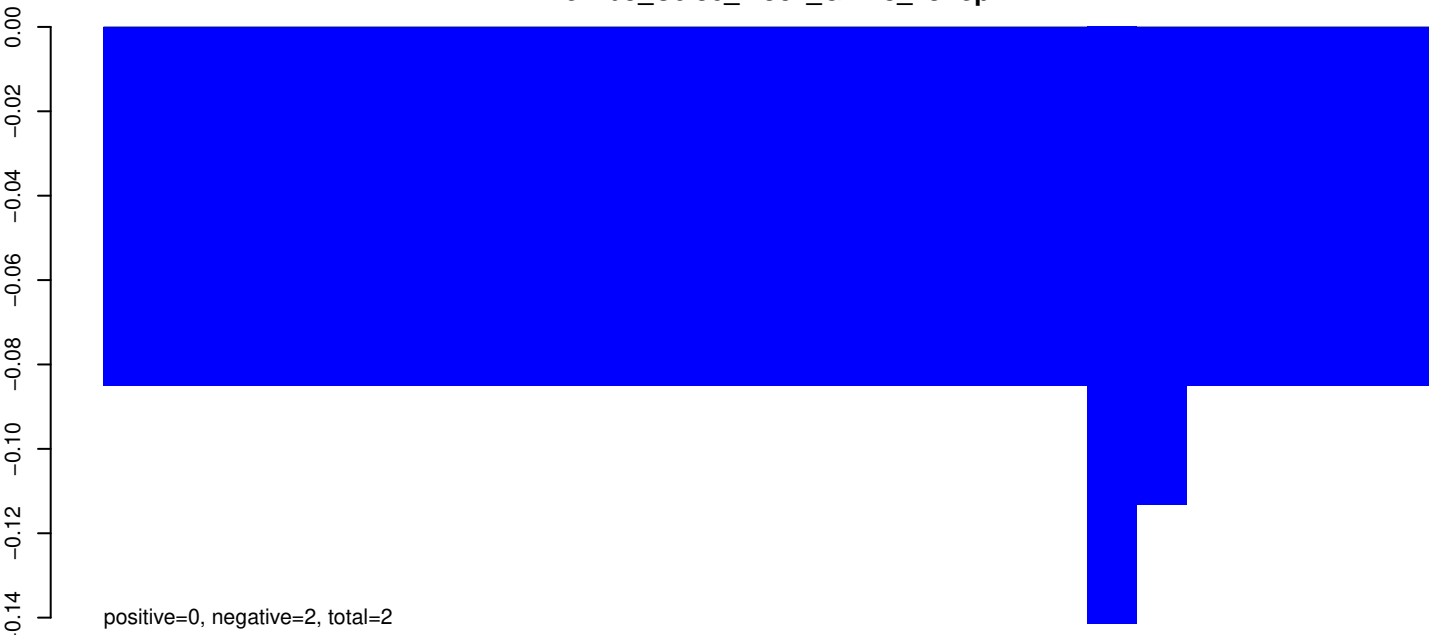
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



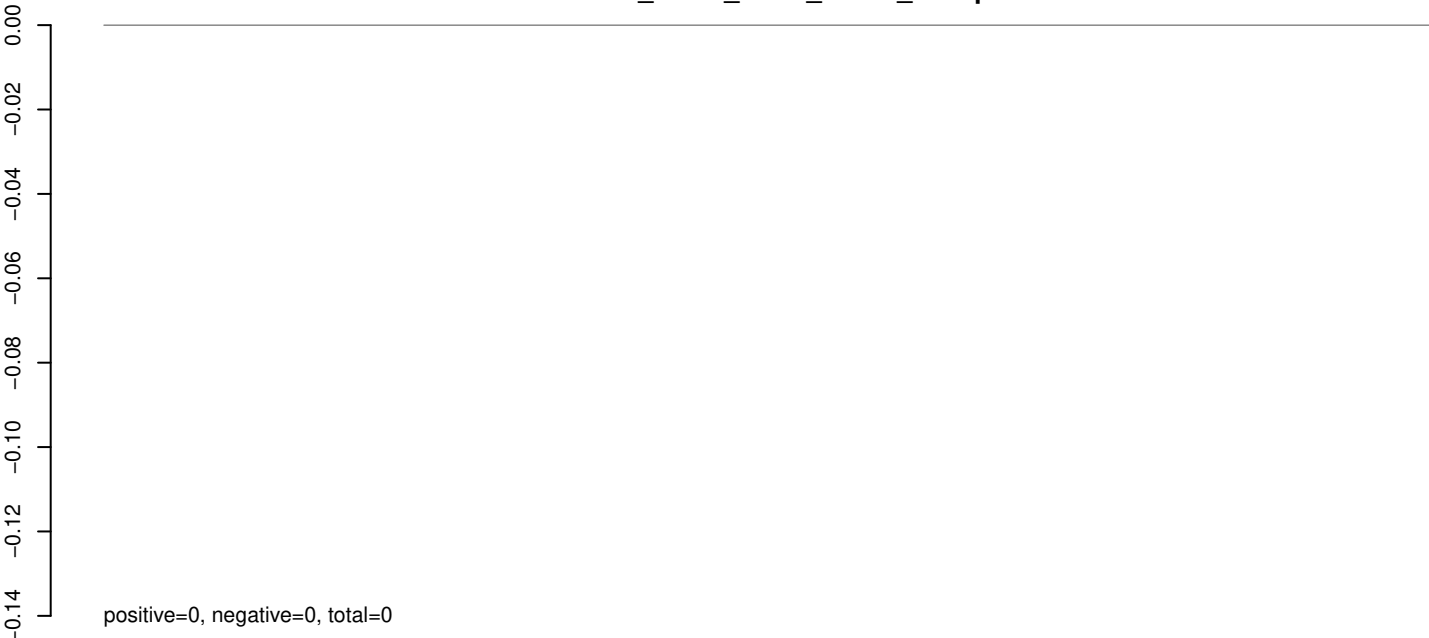
AeAlbo\_C6.36\_Mock\_GP.rep



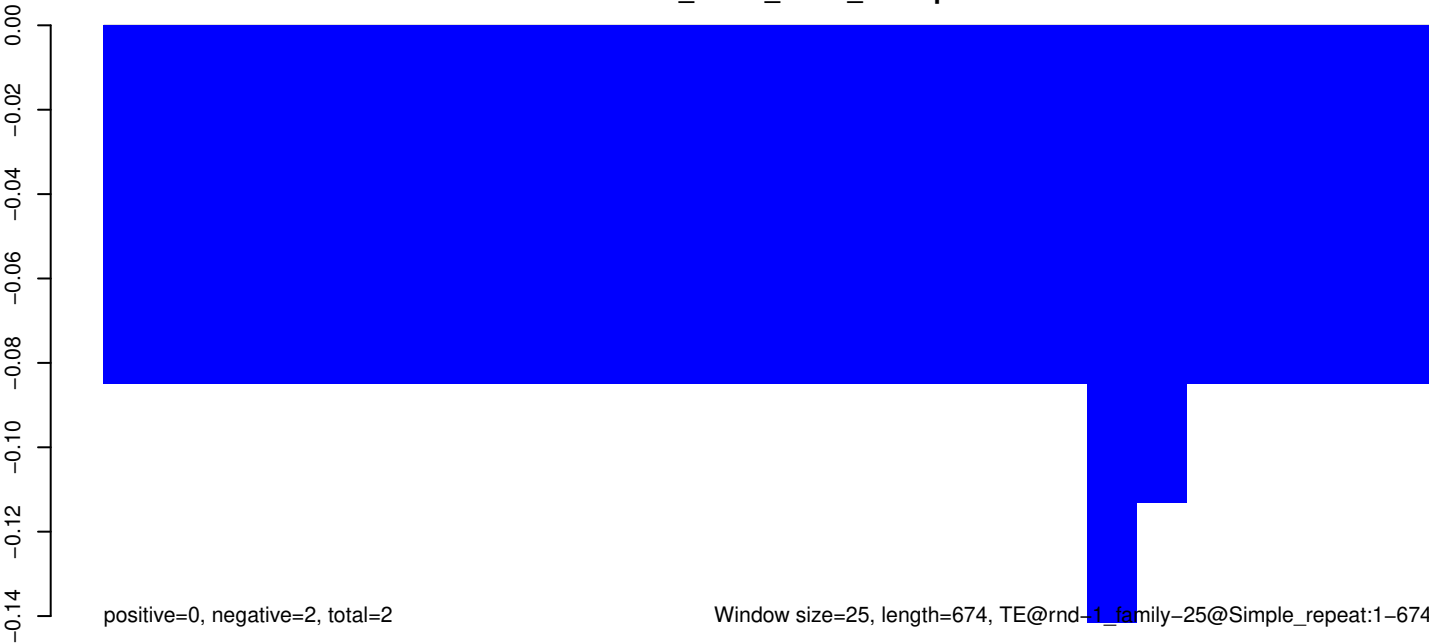
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



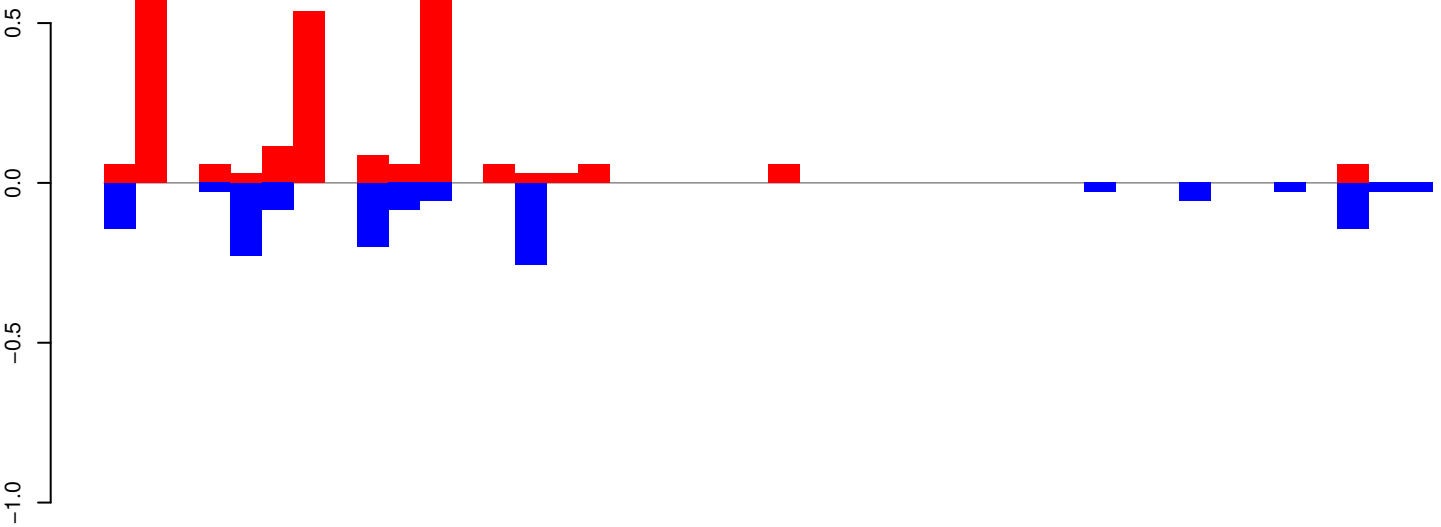
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

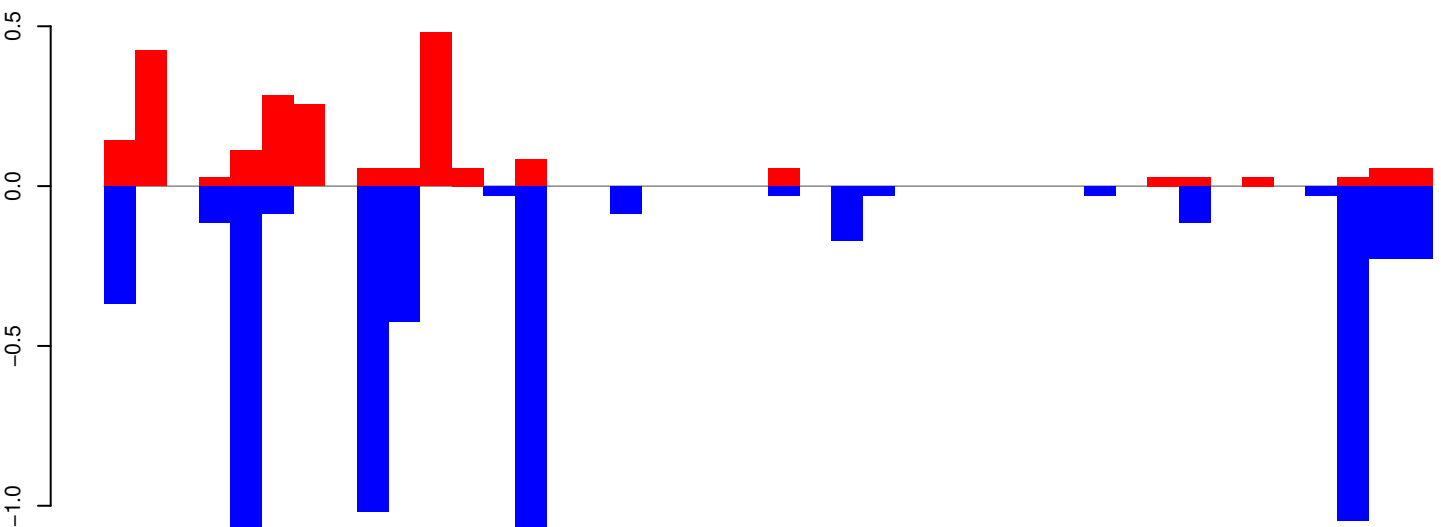


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



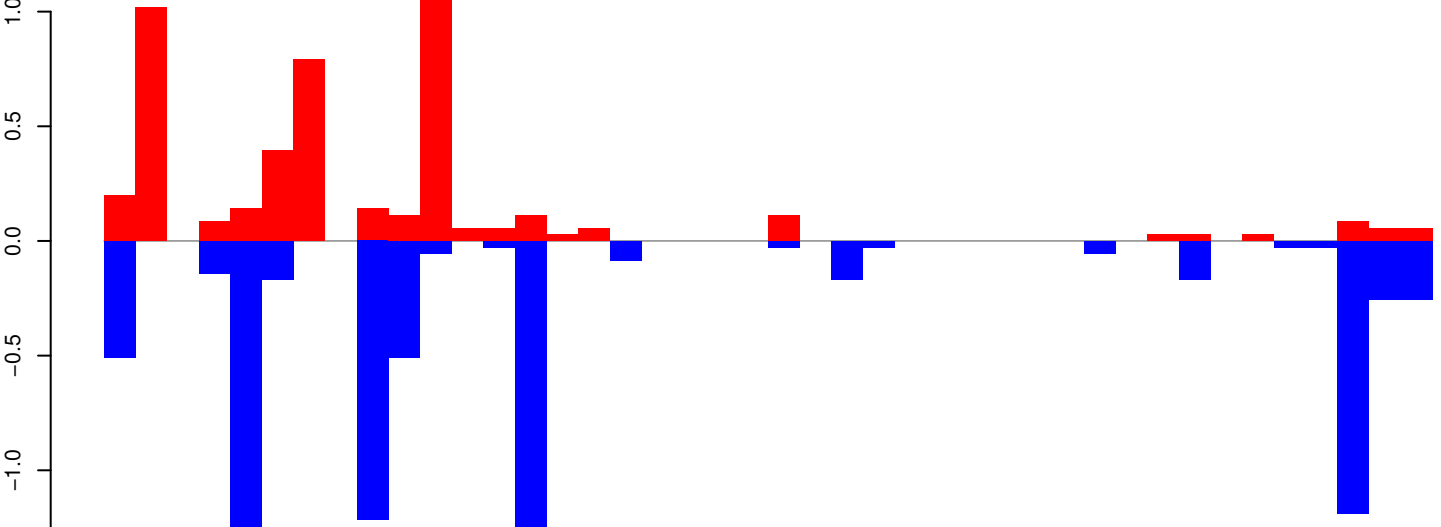
positive=2, negative=1, total=4

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=2, negative=7, total=9

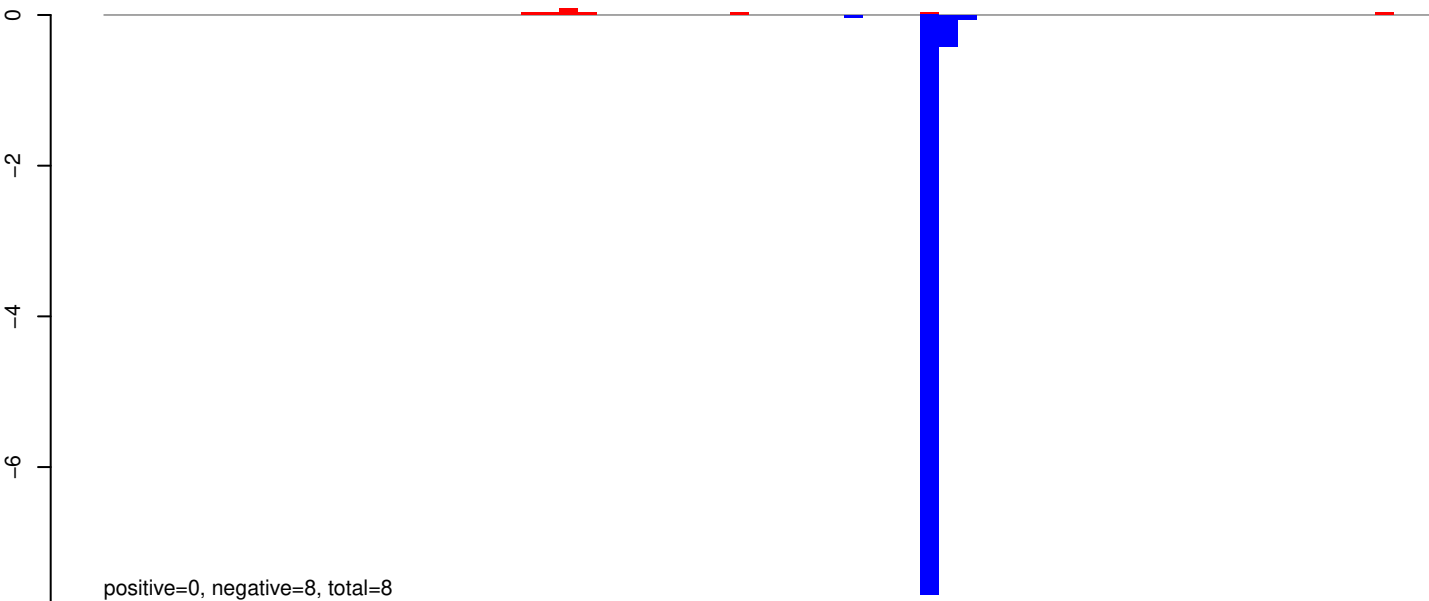
AeAlbo\_C6.36\_Mock\_GP.rep



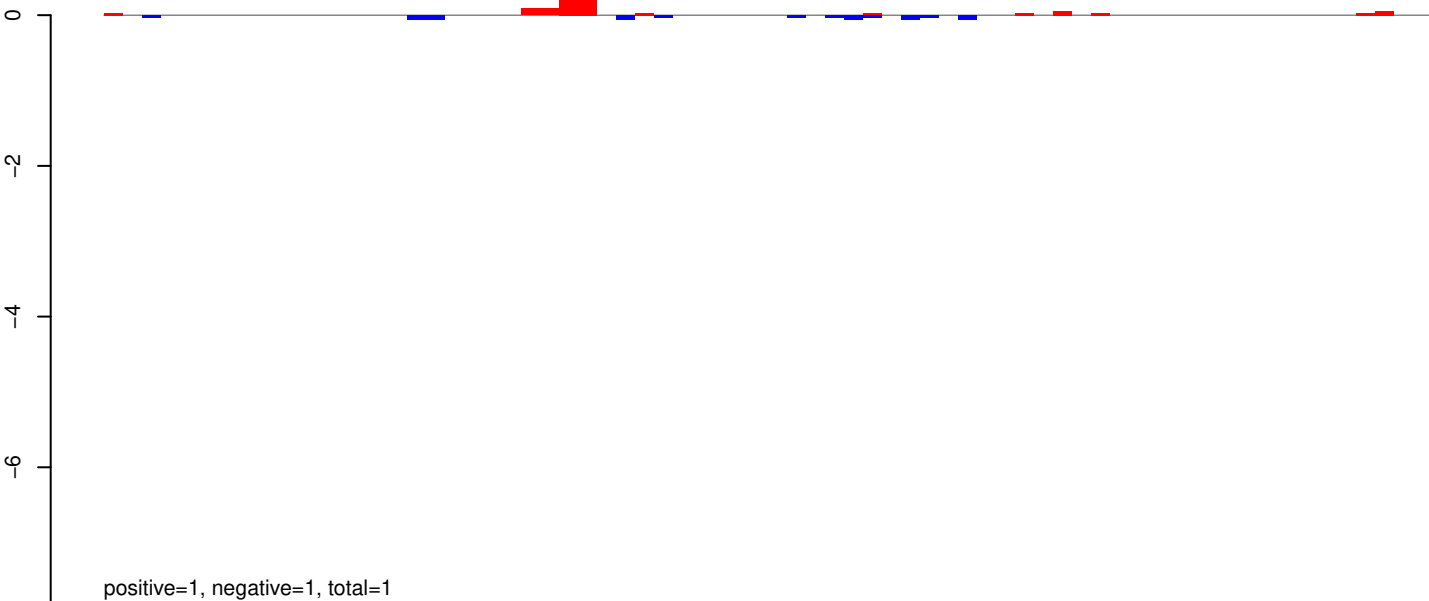
positive=5, negative=8, total=13

Window size=25, length=1041, TE@rnd-1\_family-210@Unknown:1-1041

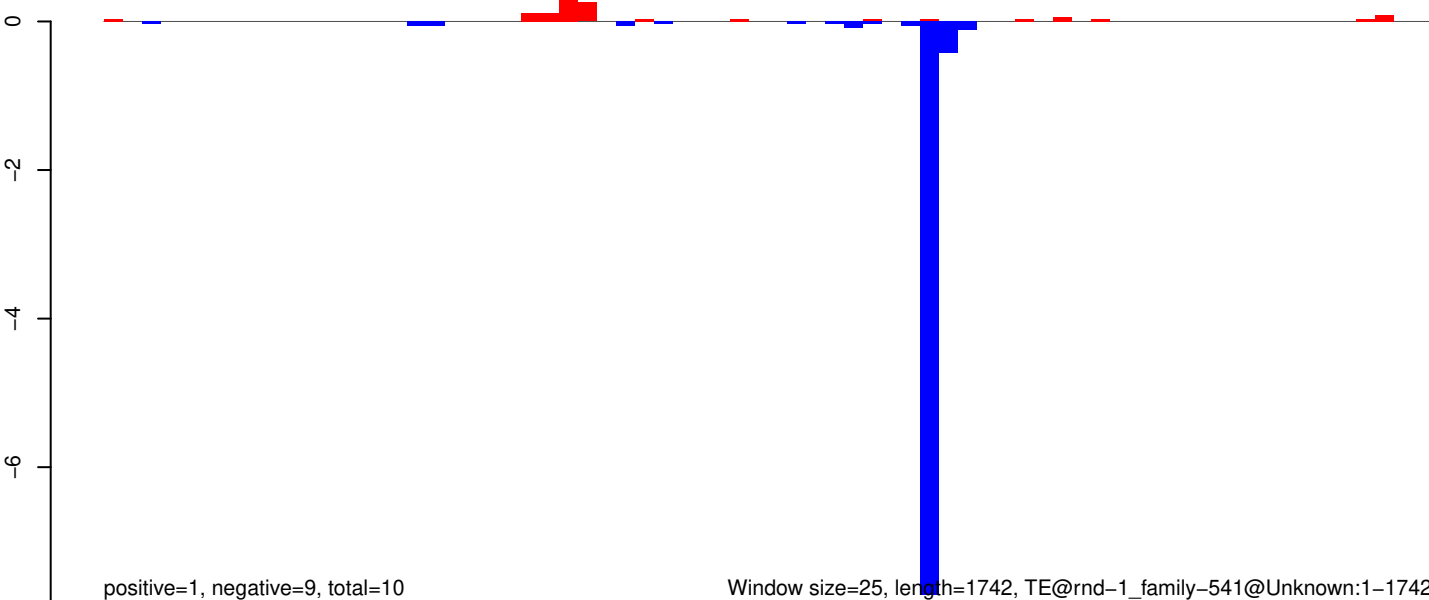
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



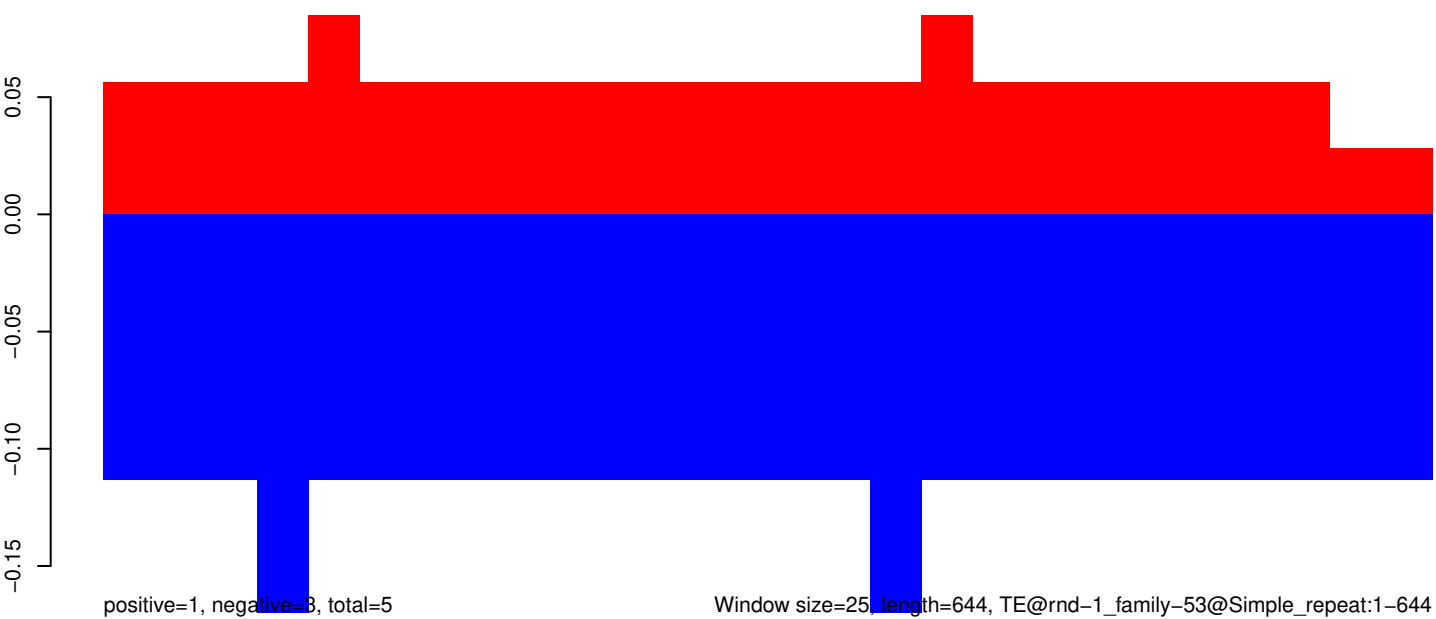
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



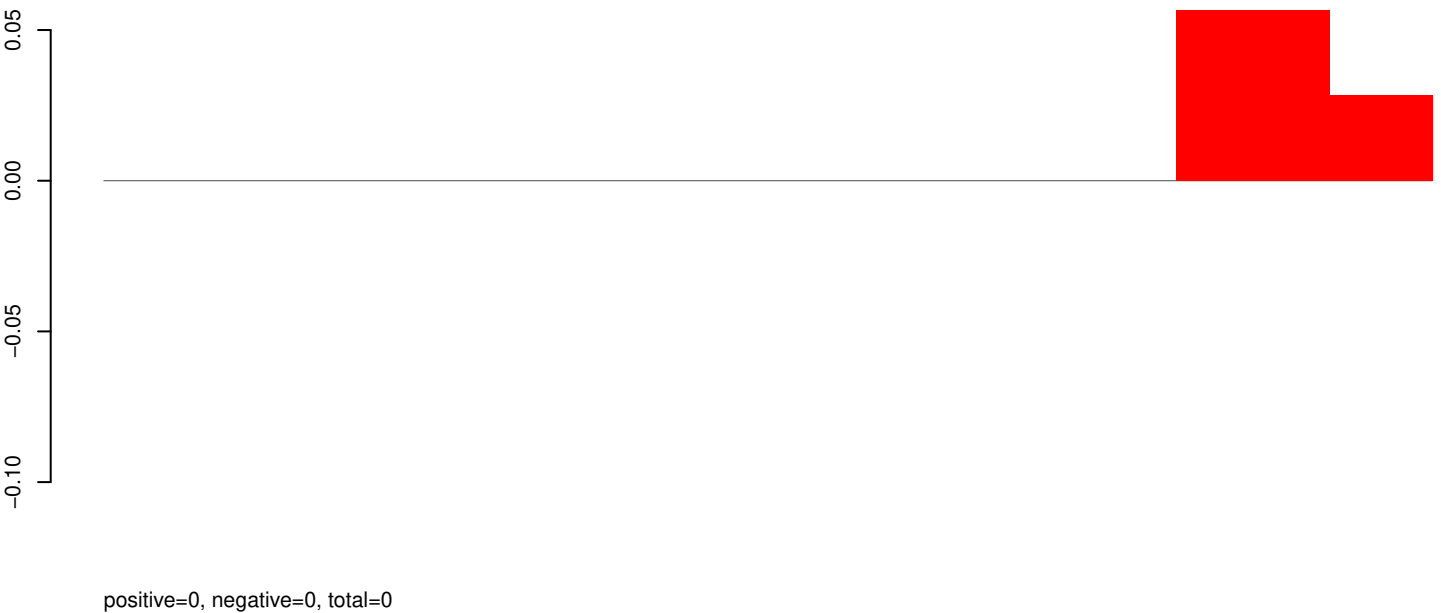
Window size=25, length=644, TE@rnd-1\_family-53@Simple\_repeat:1-644



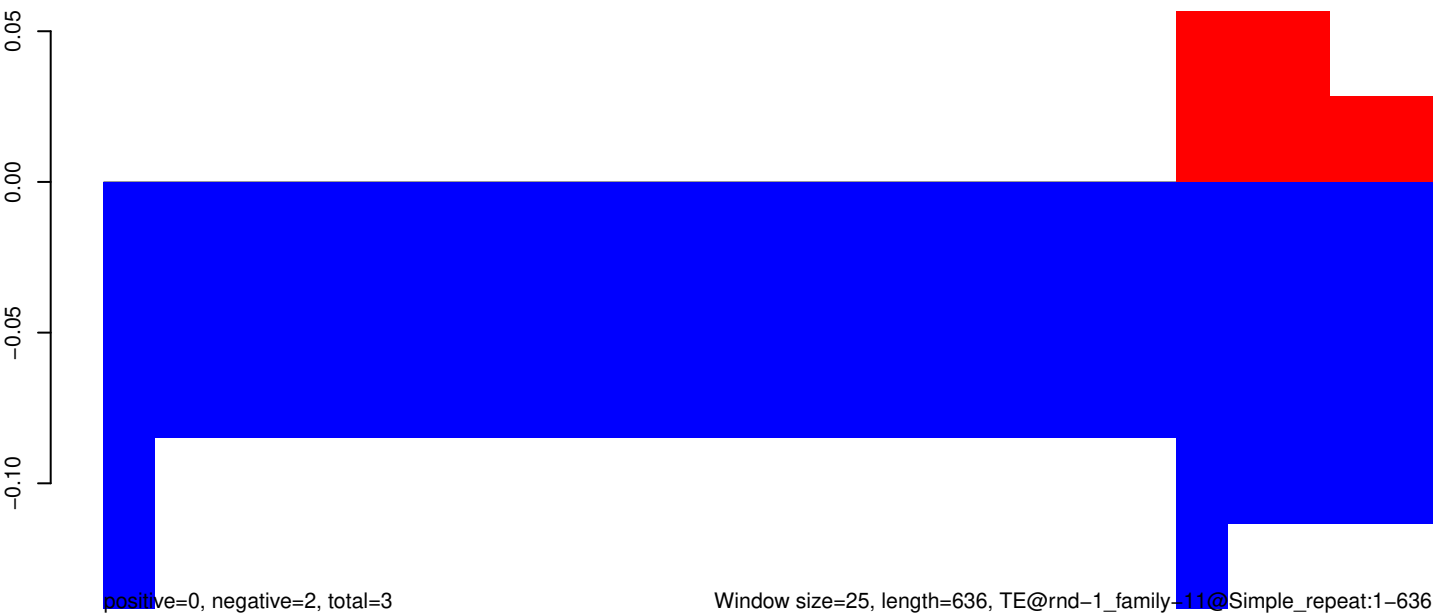
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



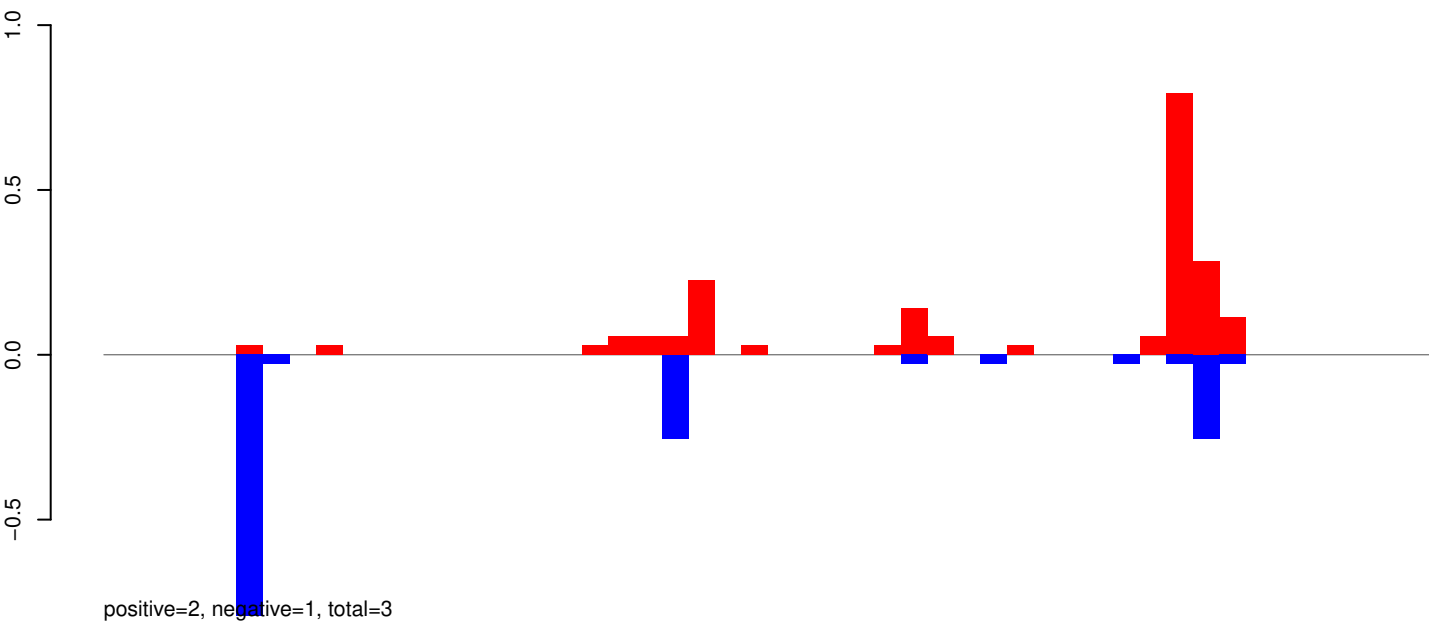
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



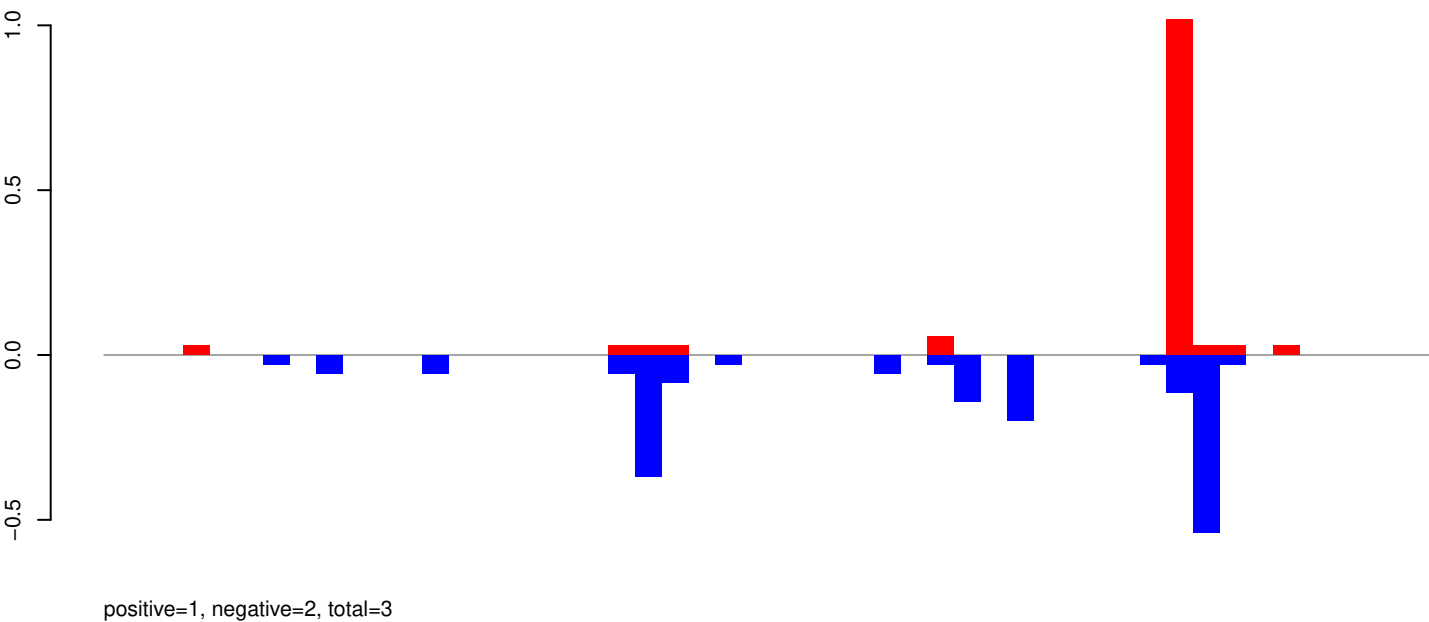
AeAlbo\_C6.36\_Mock\_GP.rep



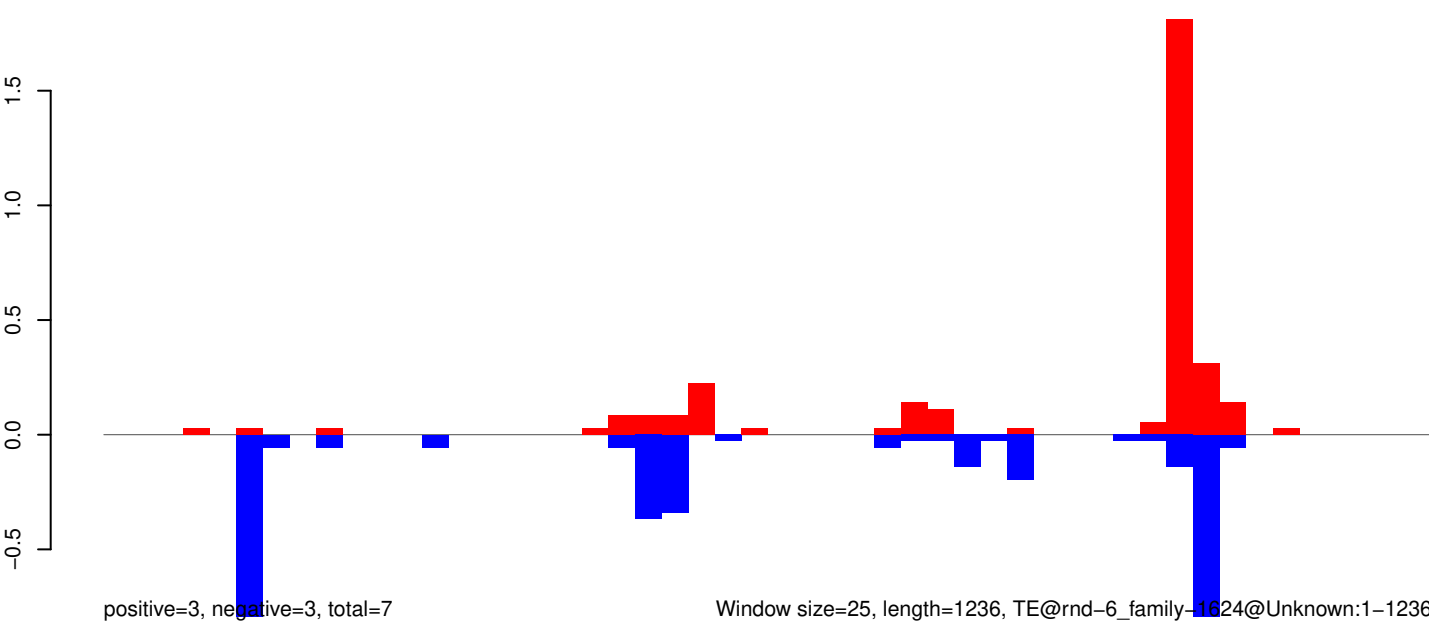
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

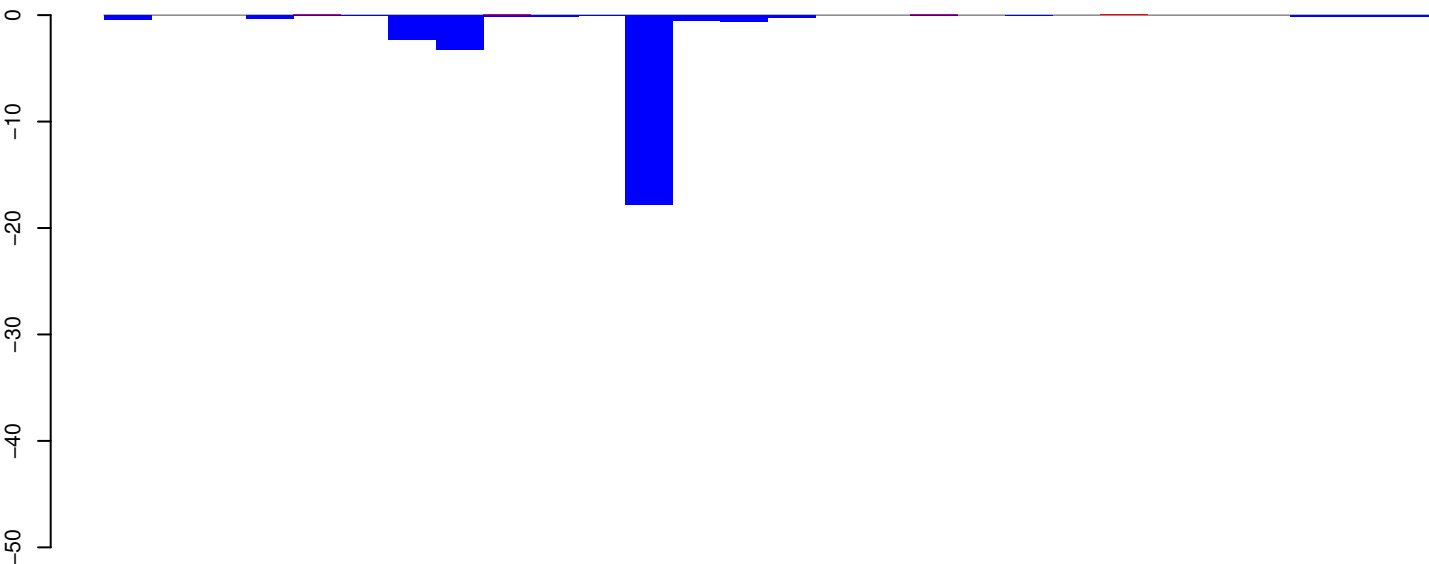


AeAlbo\_C6.36\_Mock\_GP.rep

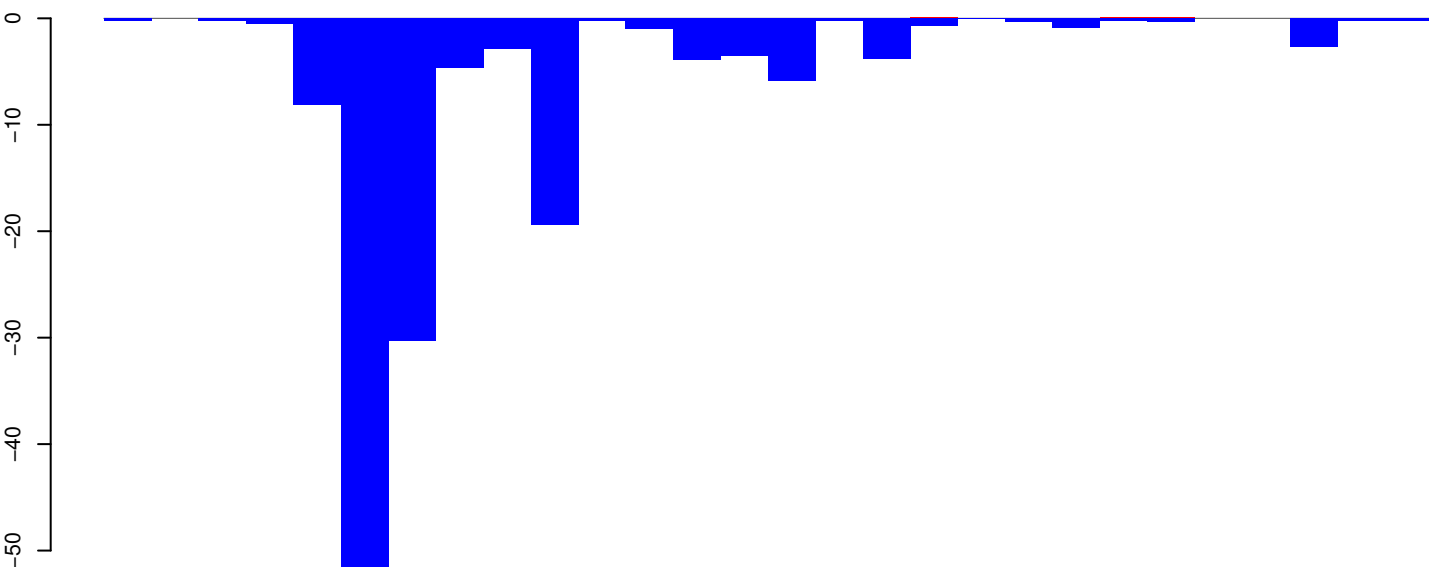


Window size=25, length=1236, TE@rnd-6\_family-1624@Unknown:1-1236

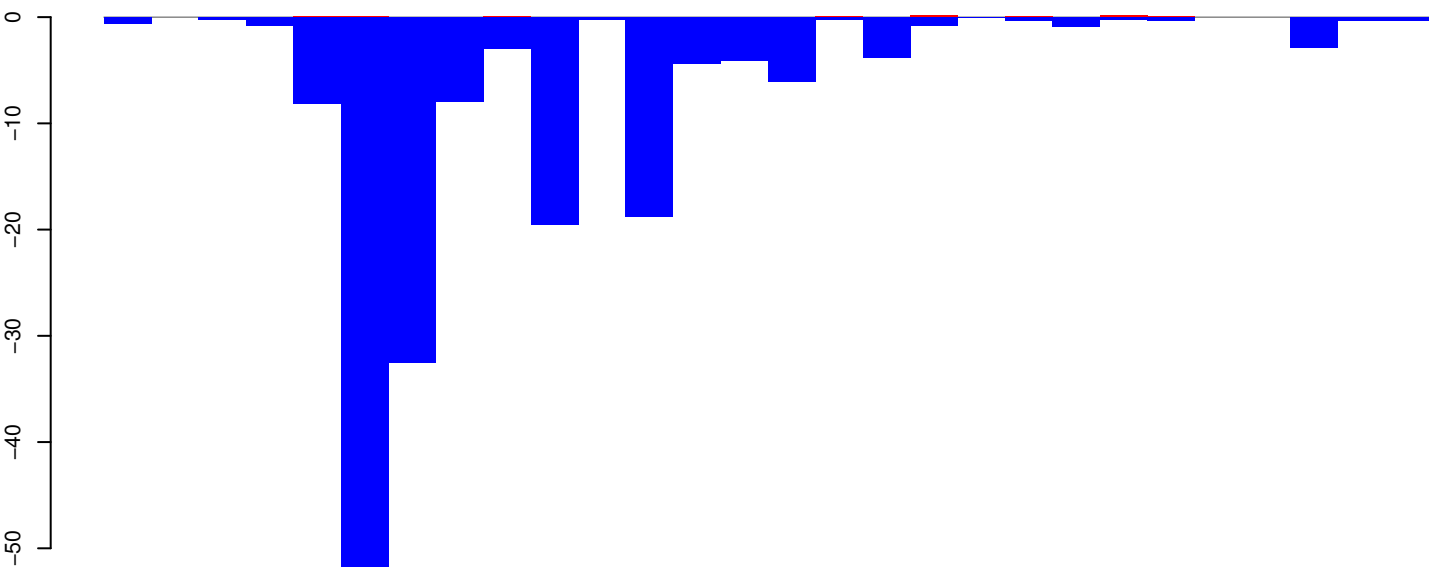
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



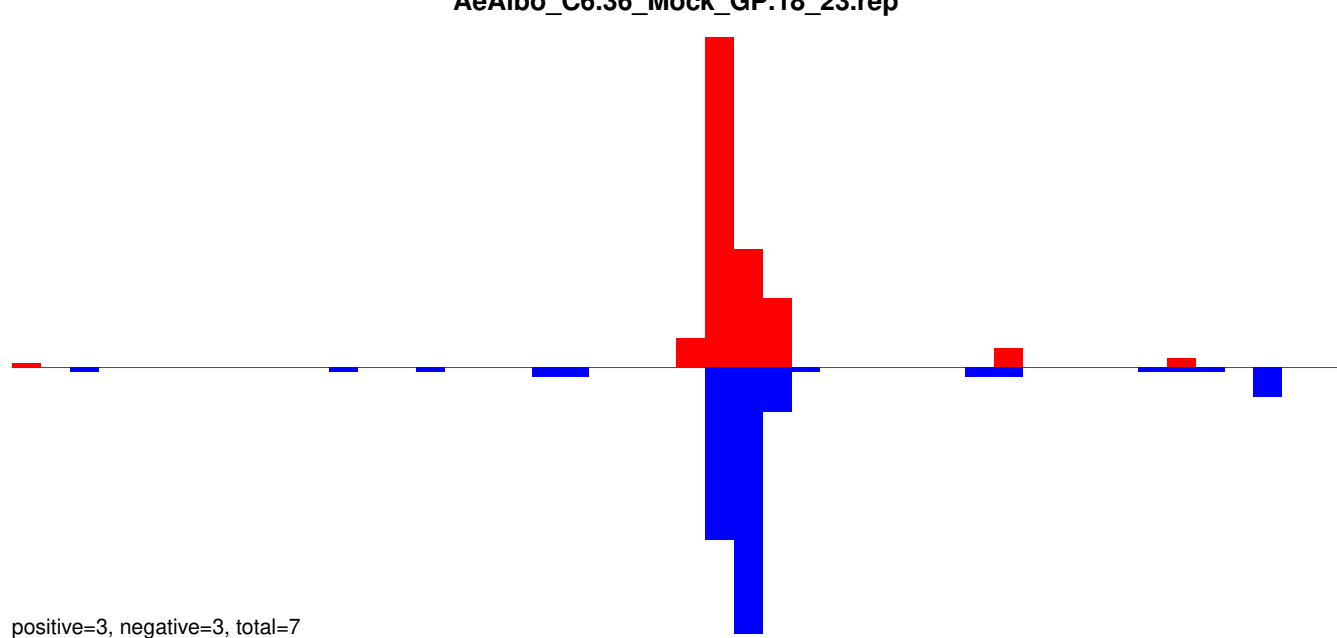
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



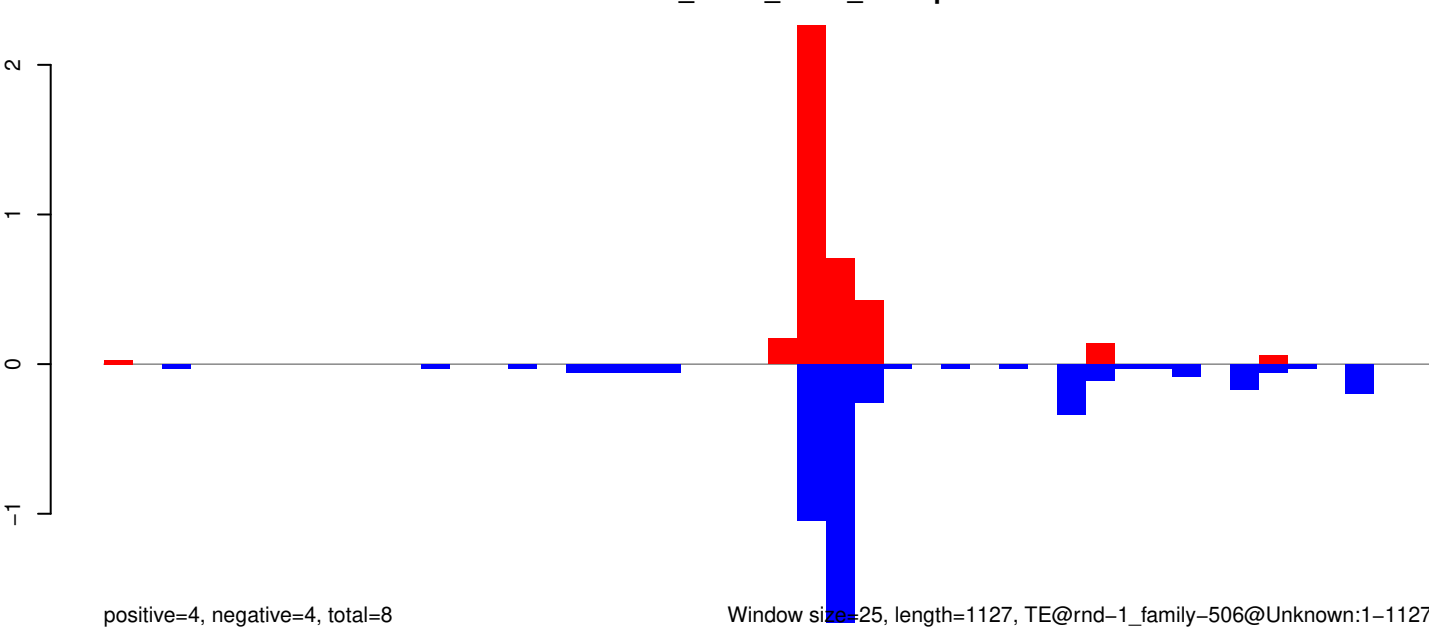
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

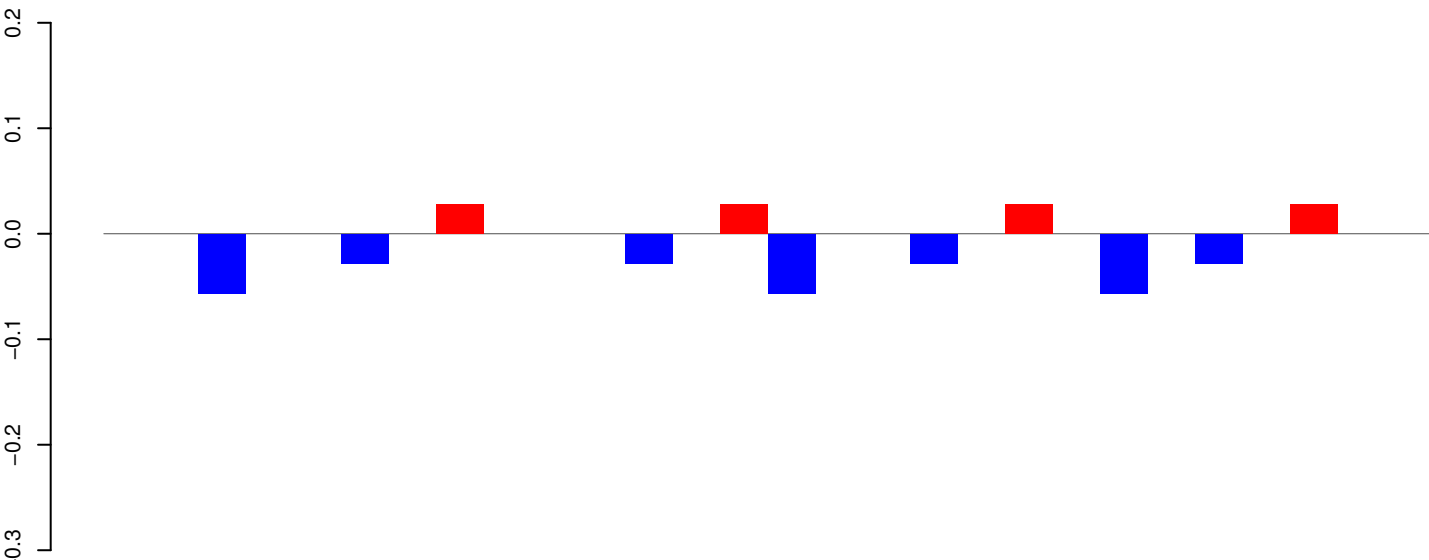


**AeAlbo\_C6.36\_Mock\_GP.rep**



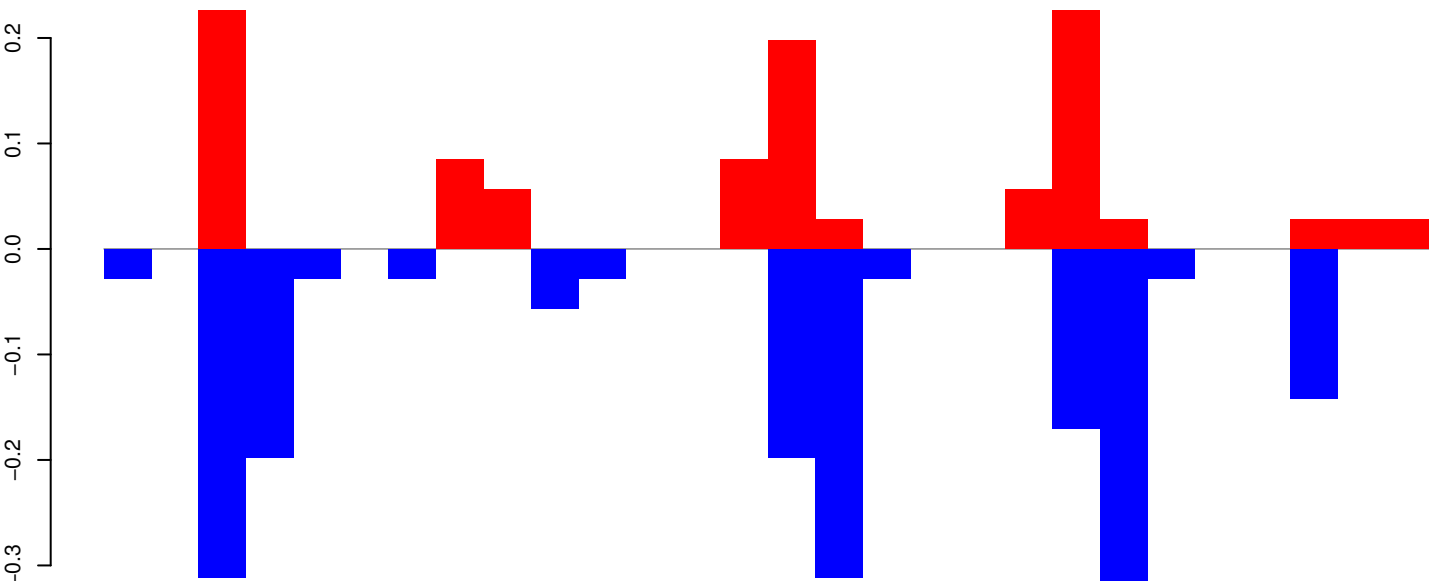
Window size=25, length=1127, TE@rnd-1\_family-506@Unknown:1-1127

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



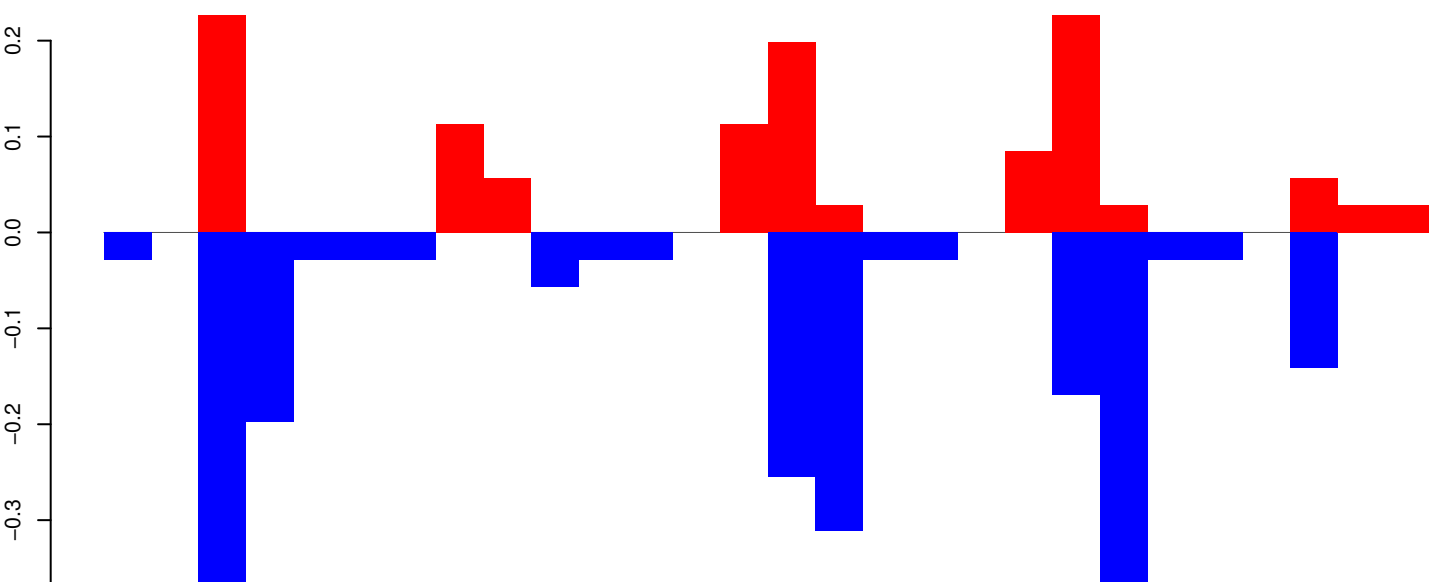
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=2, total=3

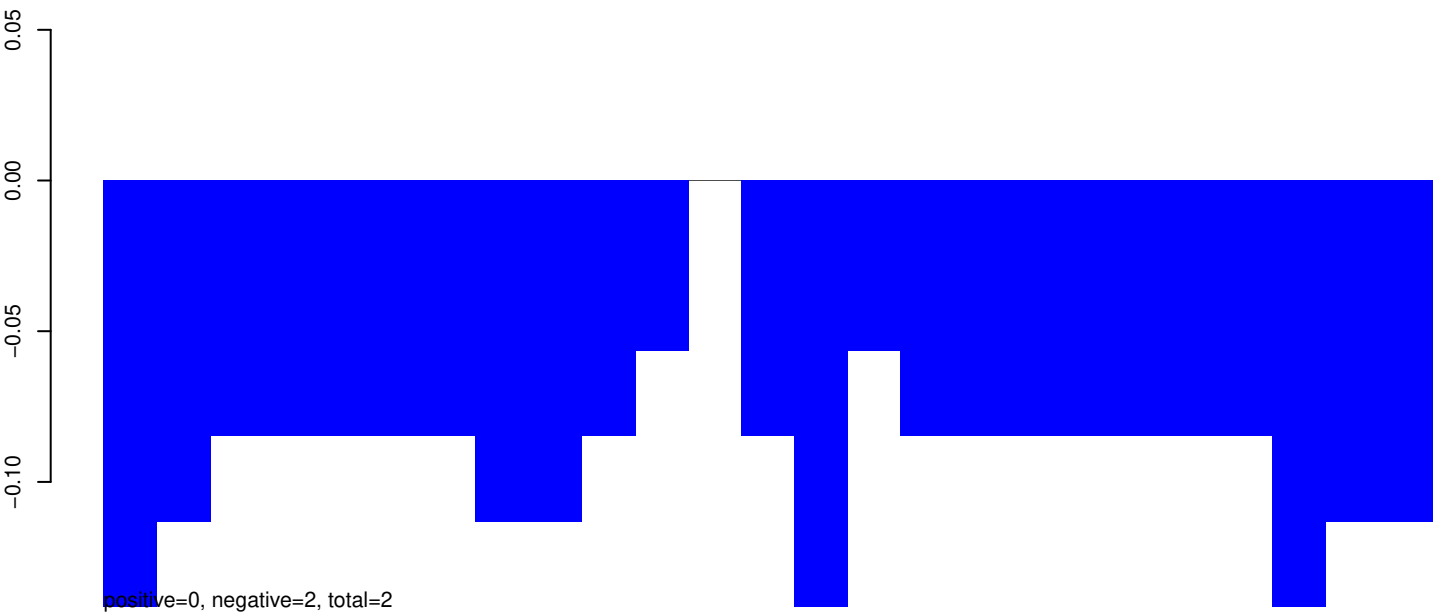
AeAlbo\_C6.36\_Mock\_GP.rep



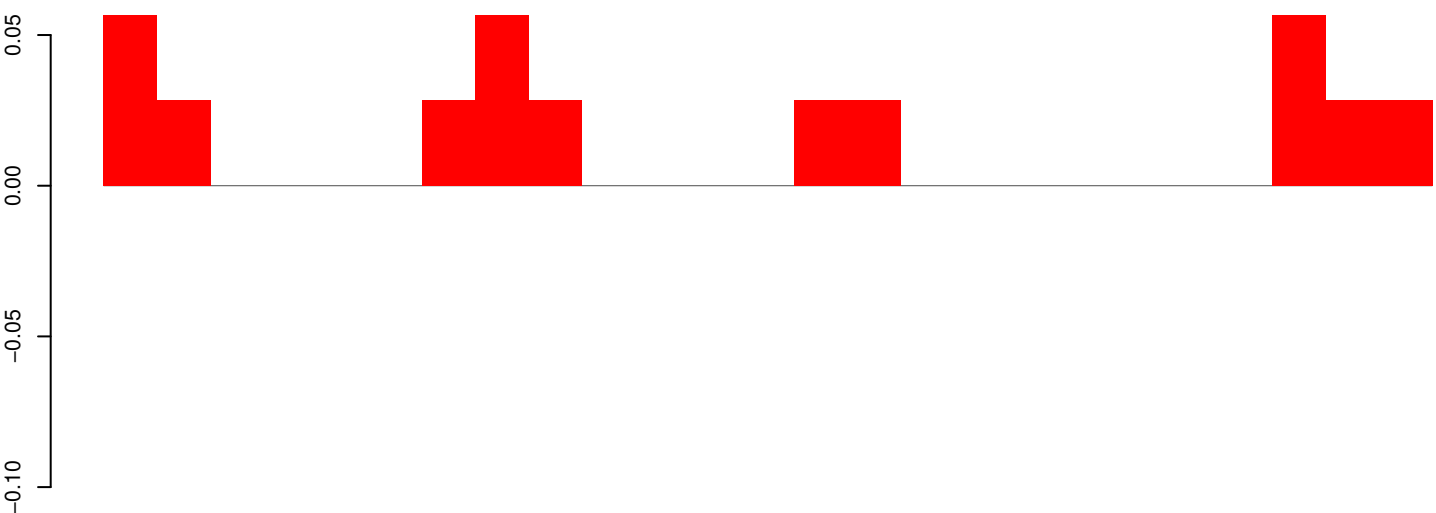
positive=1, negative=2, total=3

Window size=25, length=697, TE@nd-1\_family-83@Unknown:1-697

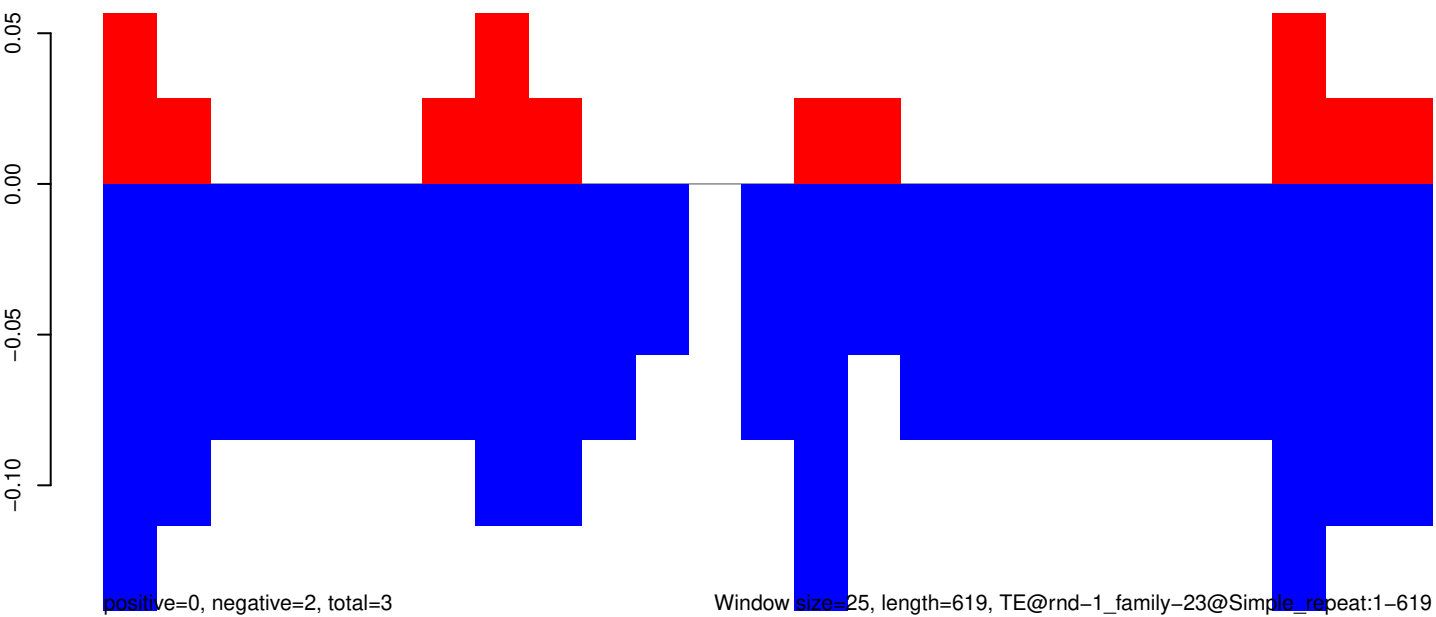
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



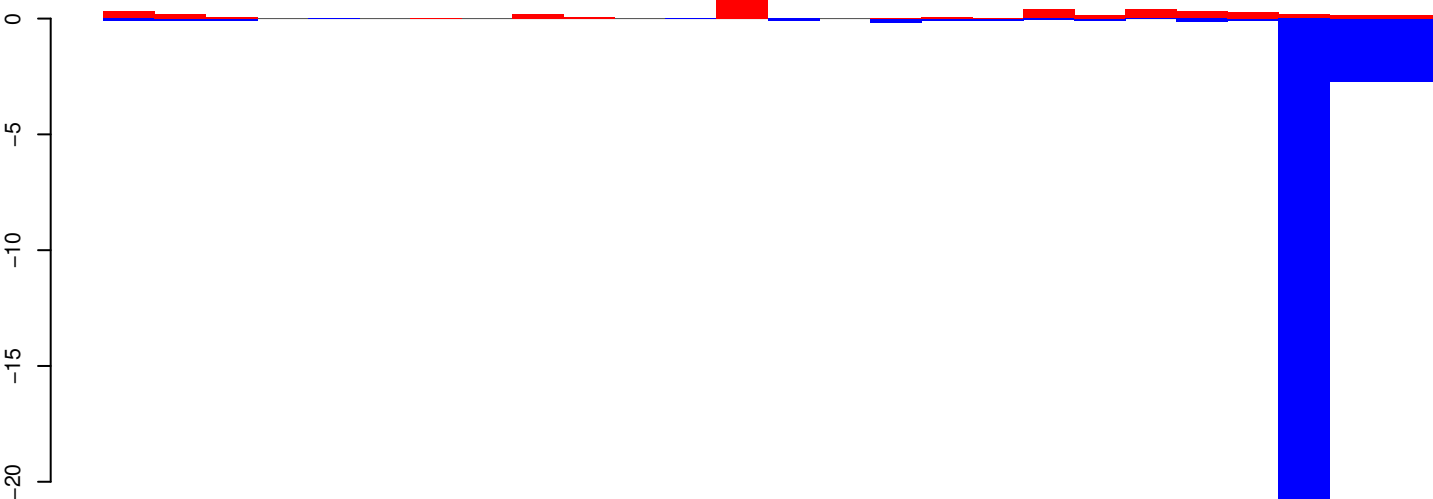
100 200 300 400 500 600

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



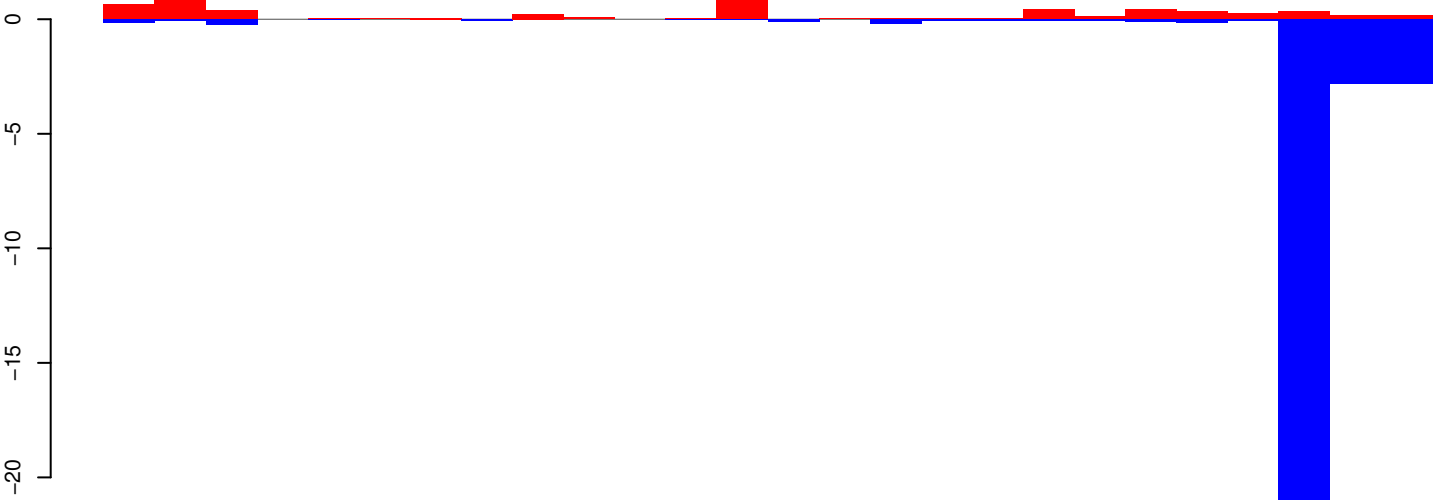
positive=2, negative=1, total=3

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=5, negative=30, total=36

AeAlbo\_C6.36\_Mock\_GP.rep



positive=7, negative=31, total=38

Window size=25, length=645, TE@rnd-1\_family-237@SINE?:1-645

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3  
-0.4  
-0.5

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3  
-0.4  
-0.5

positive=0, negative=1, total=2

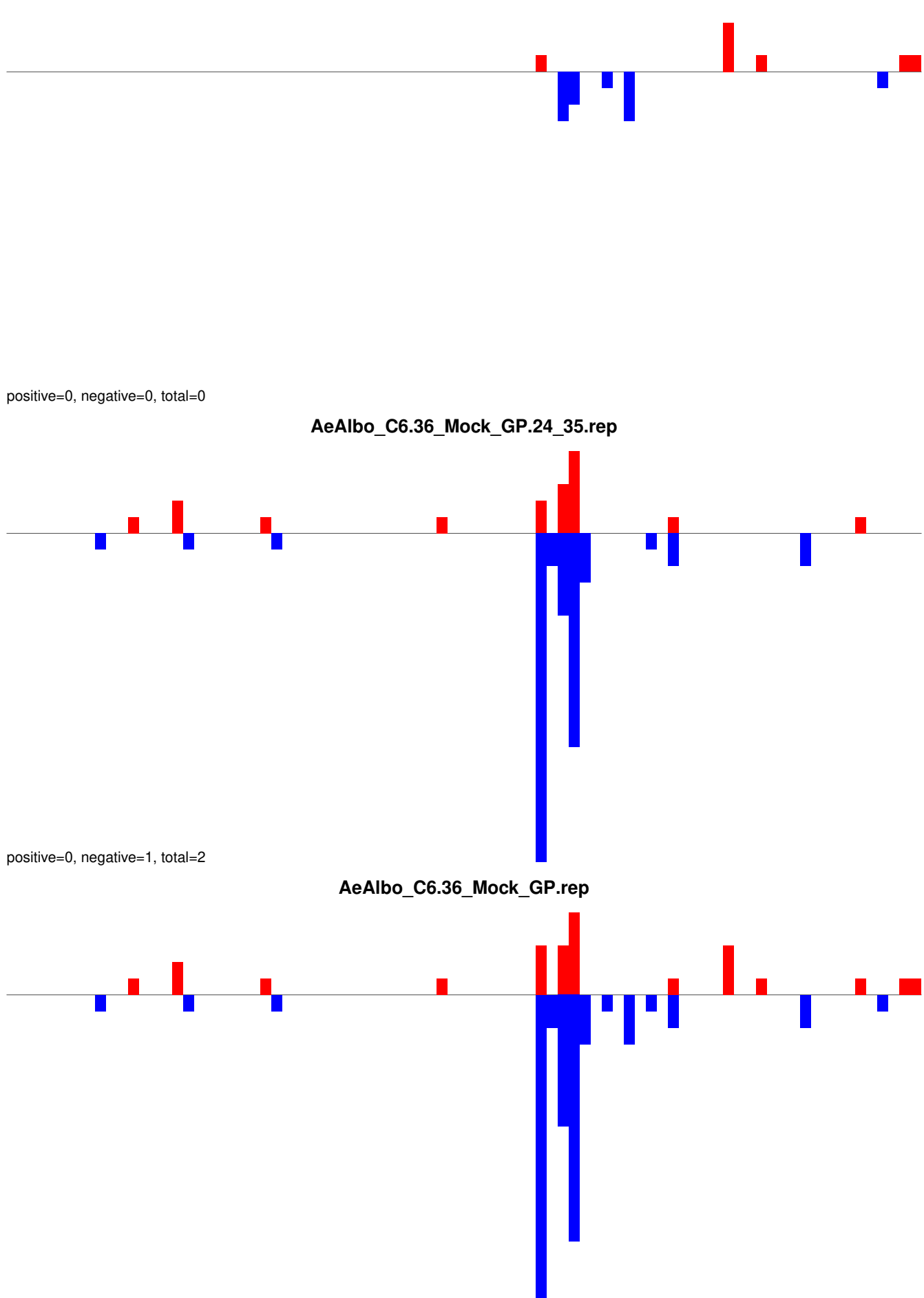
AeAlbo\_C6.36\_Mock\_GP.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3  
-0.4  
-0.5

positive=1, negative=2, total=2

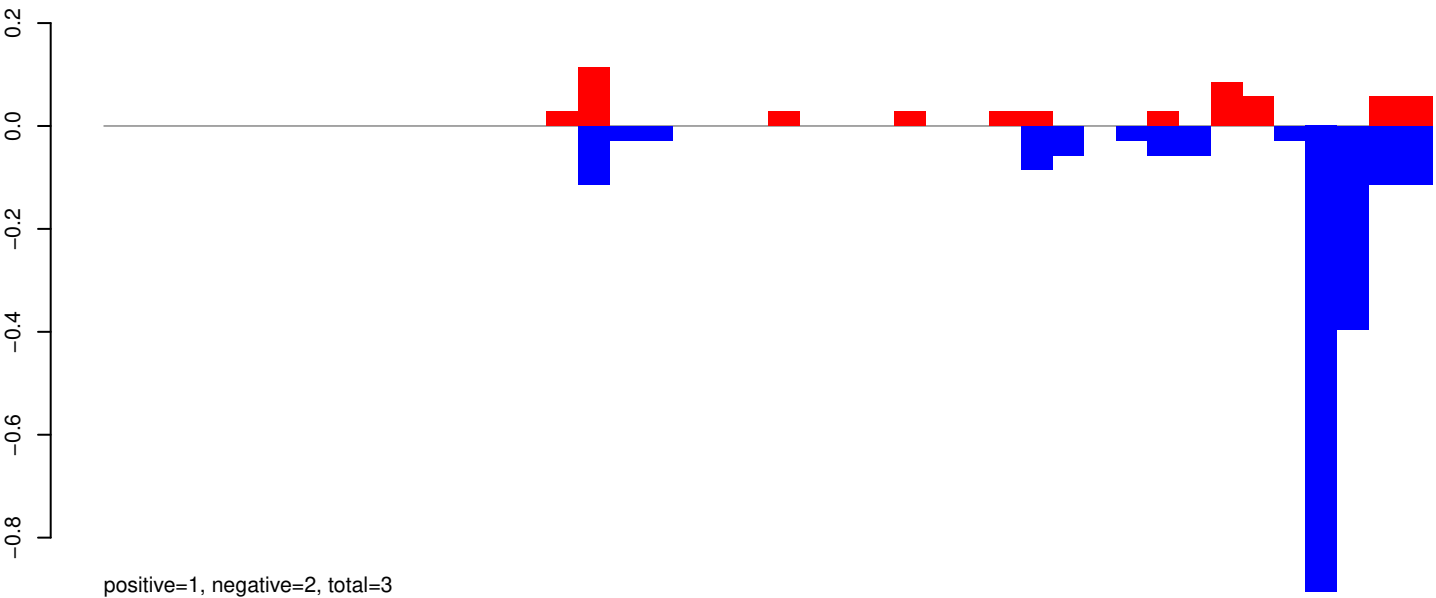
Window size=25, length=2060, TE@rnd-6\_family-84@Unknown:1-2060

0 500 1000 1500 2000

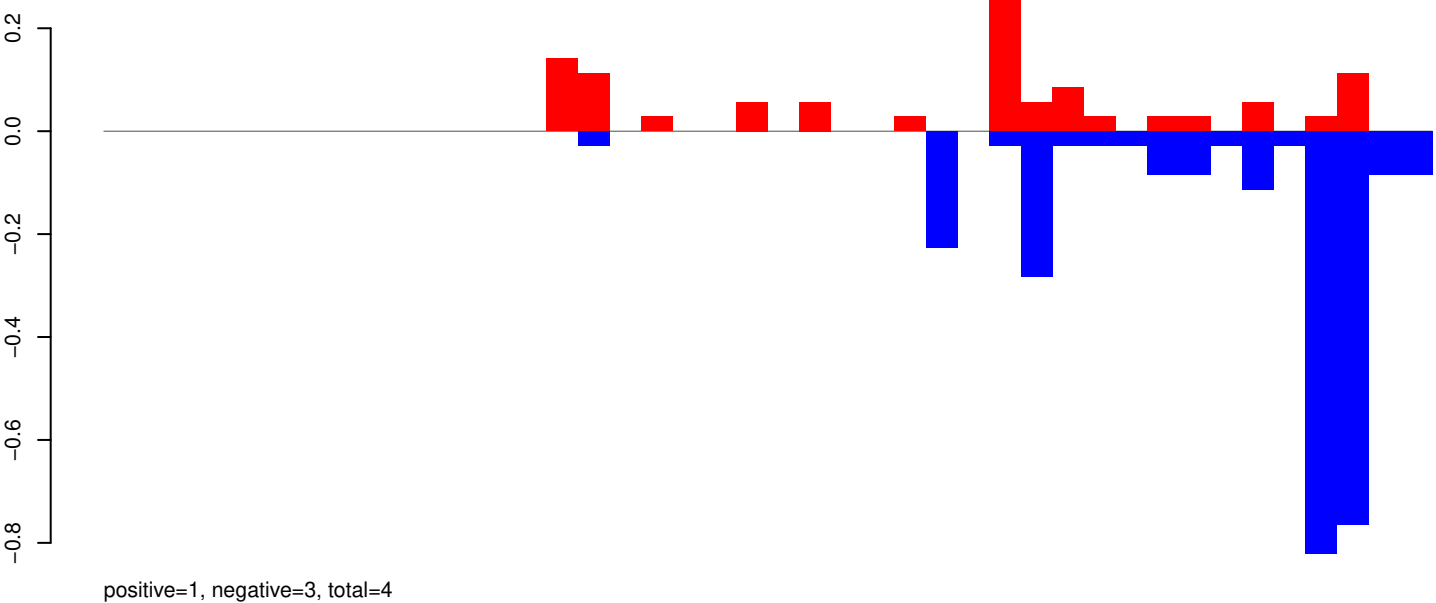




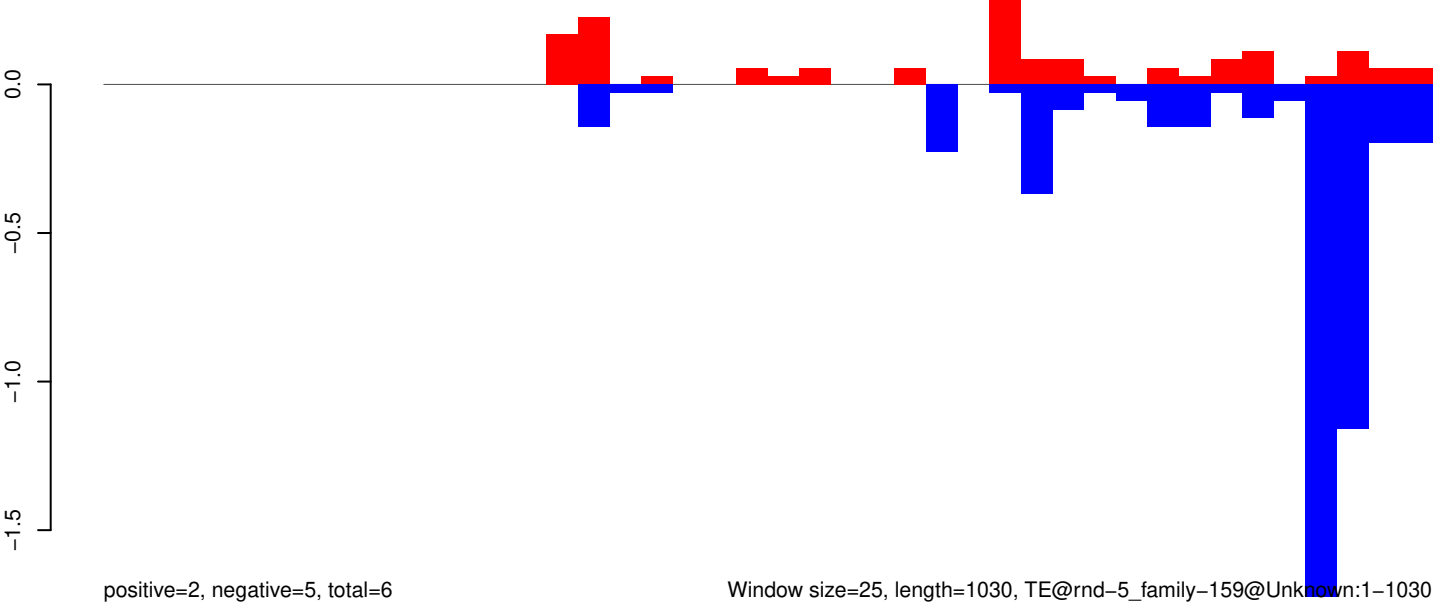
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

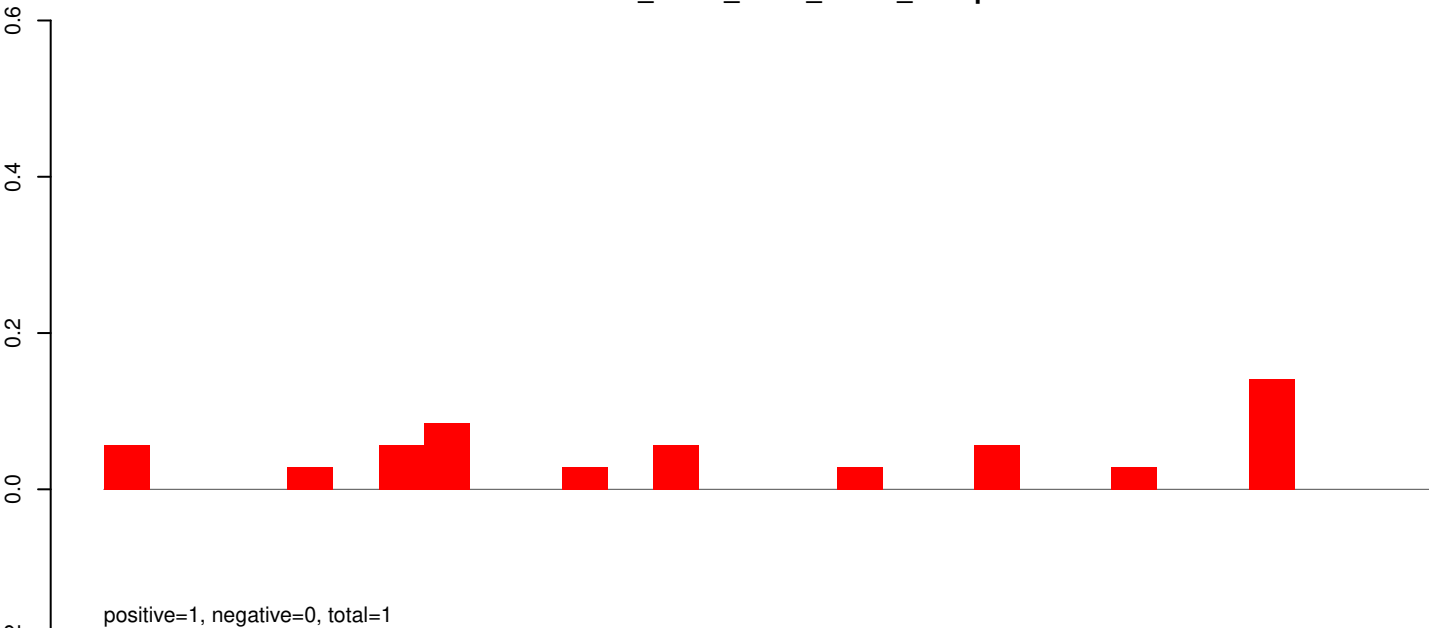


AeAlbo\_C6.36\_Mock\_GP.rep

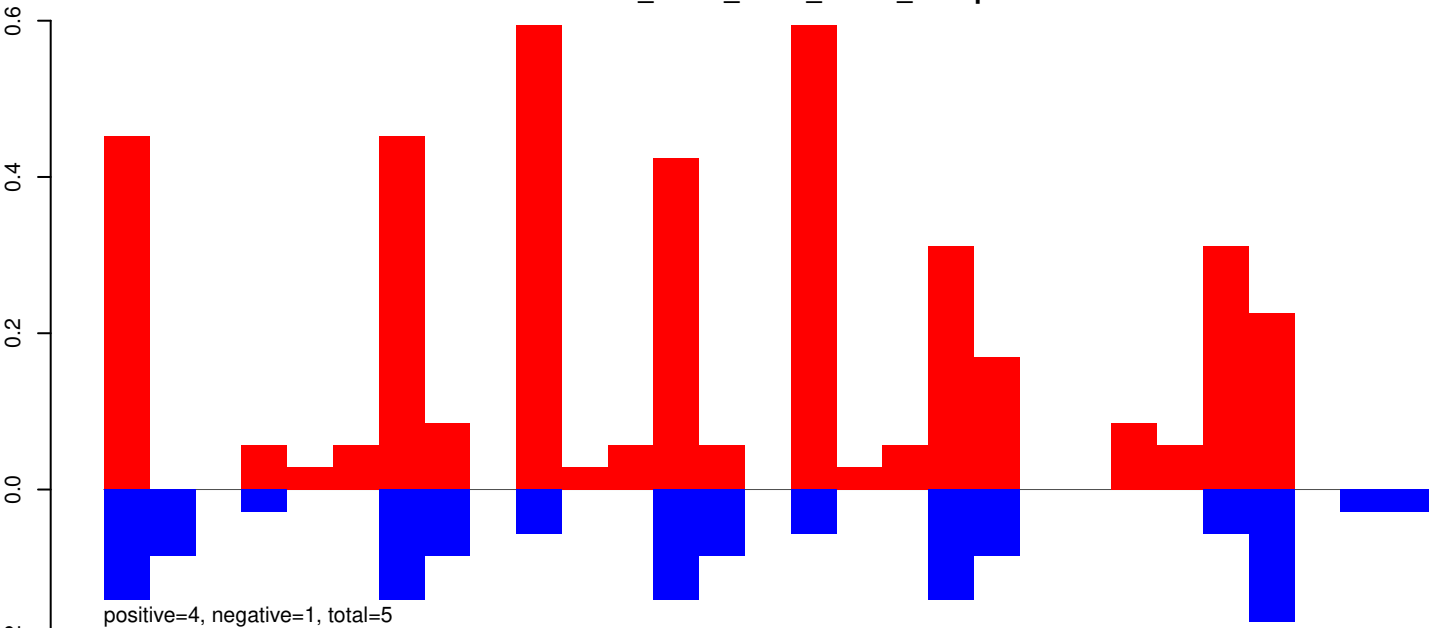


Window size=25, length=1030, TE@rnd-5\_family-159@Unknown:1-1030

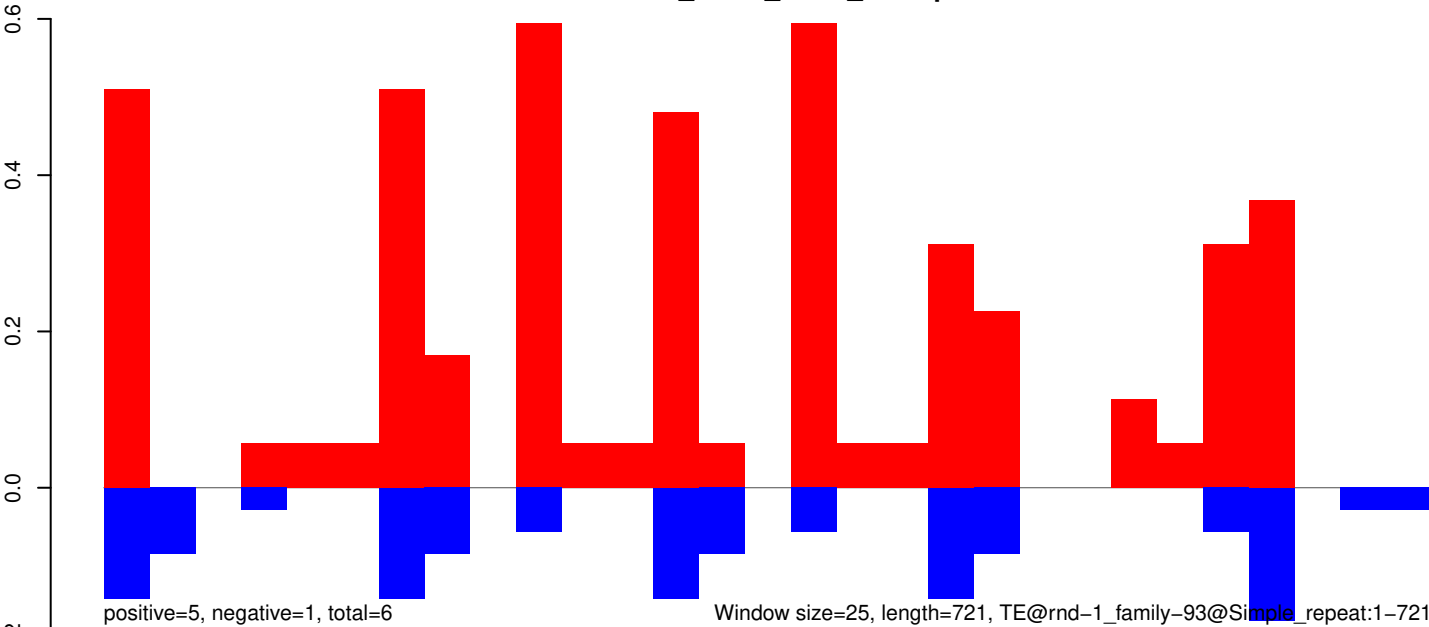
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



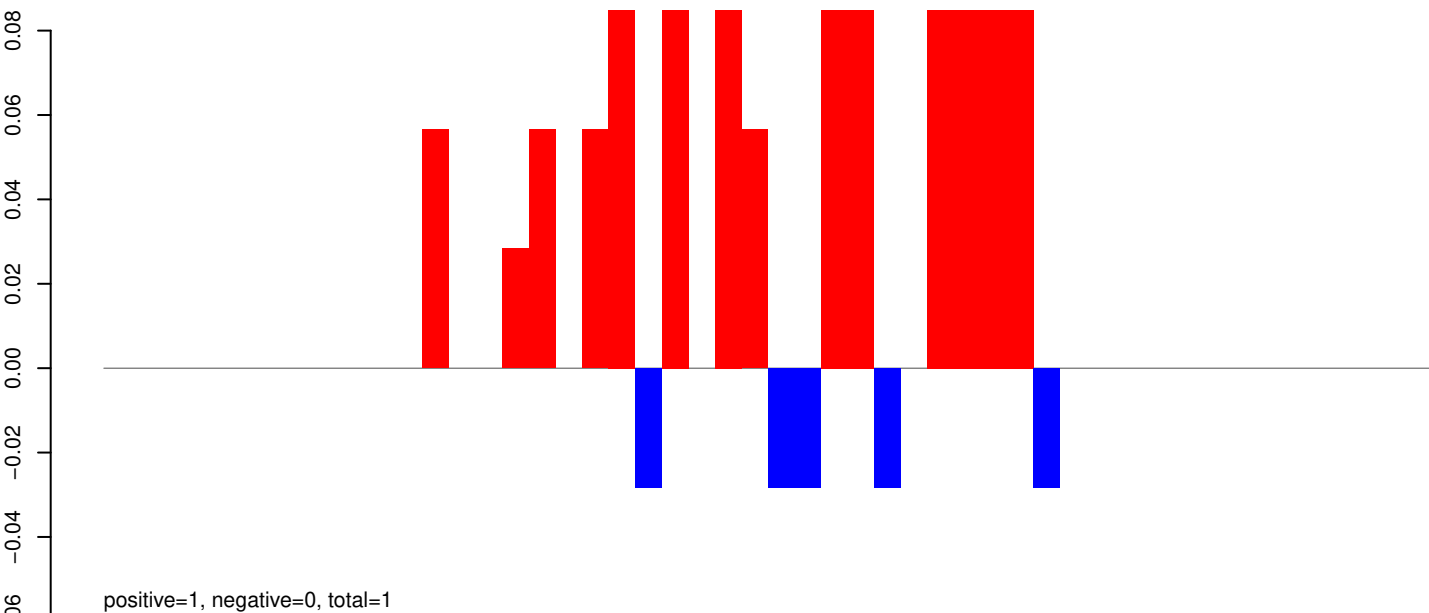
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



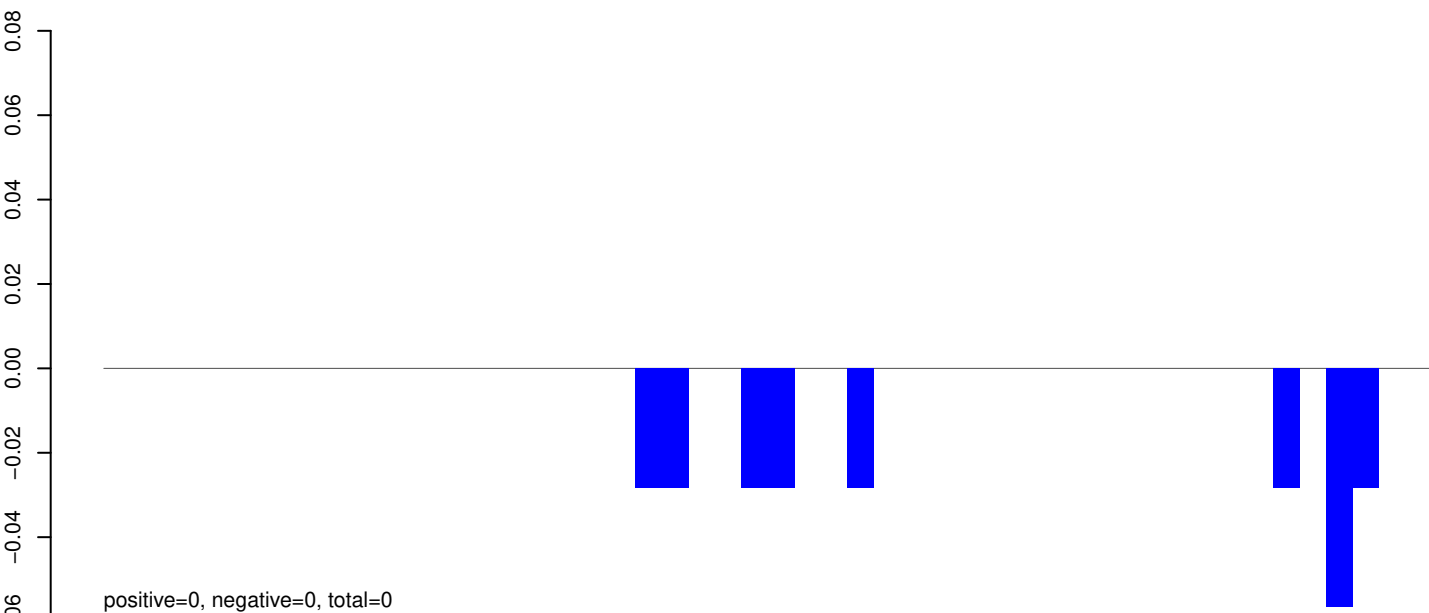
AeAlbo\_C6.36\_Mock\_GP.rep



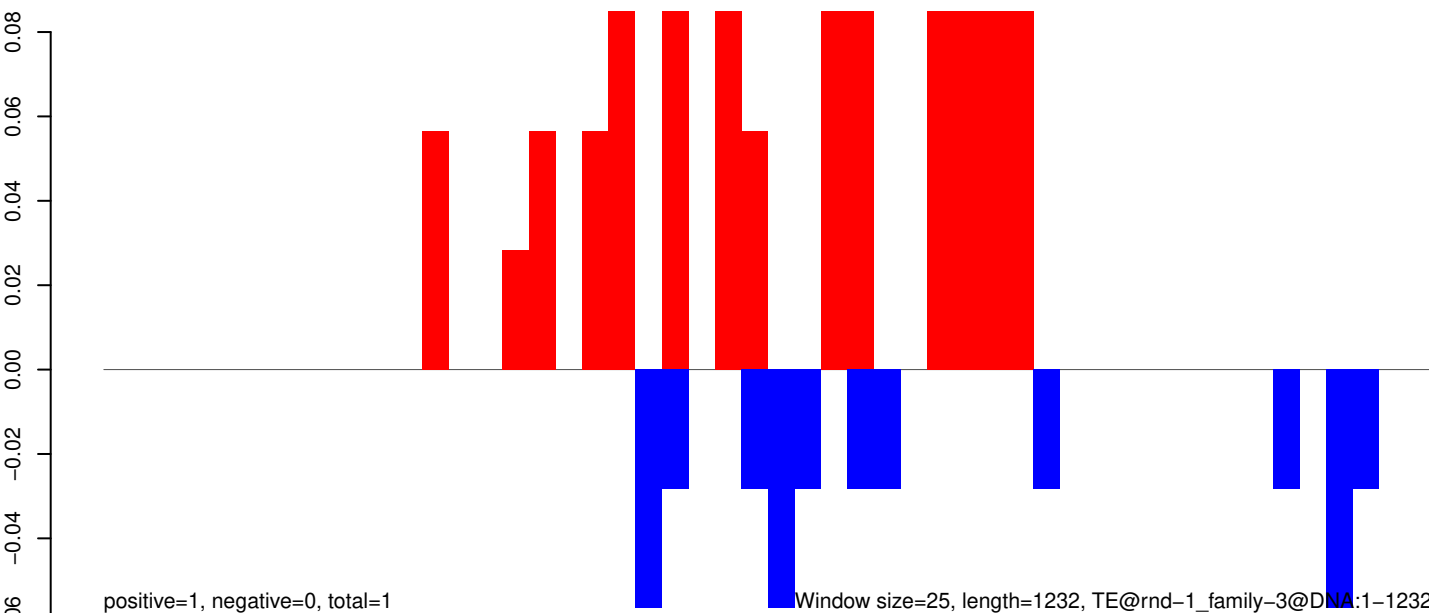
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

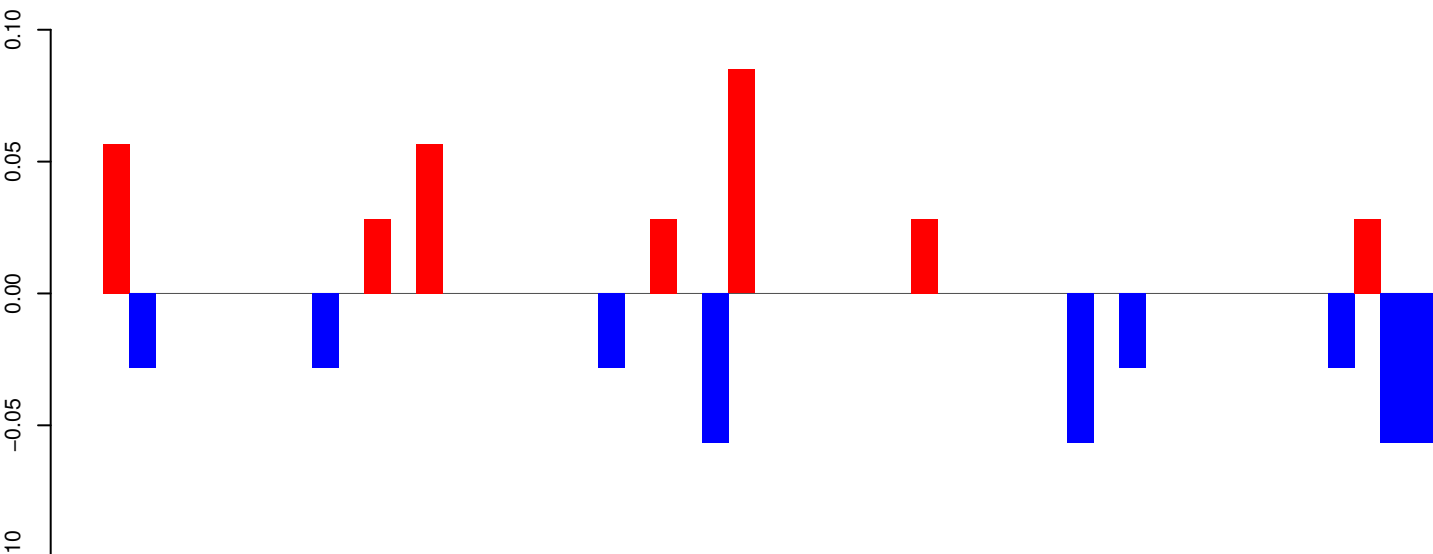


AeAlbo\_C6.36\_Mock\_GP.rep



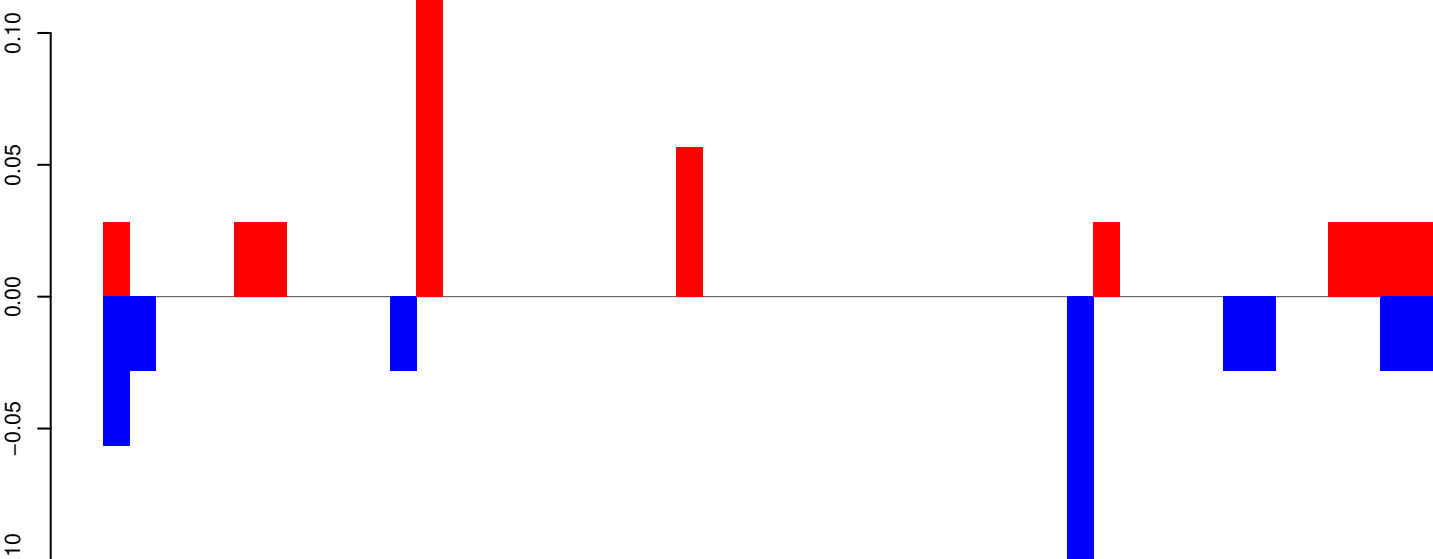
Window size=25, length=1232, TE@rnd-1\_family-3@DNA:1-1232

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



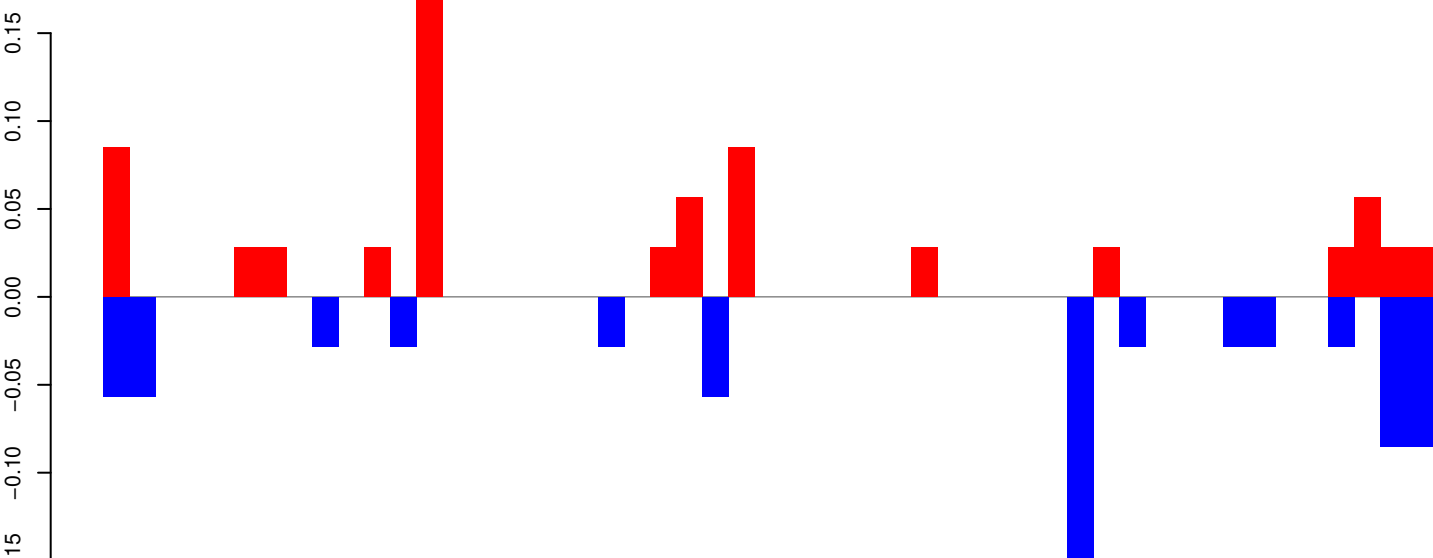
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

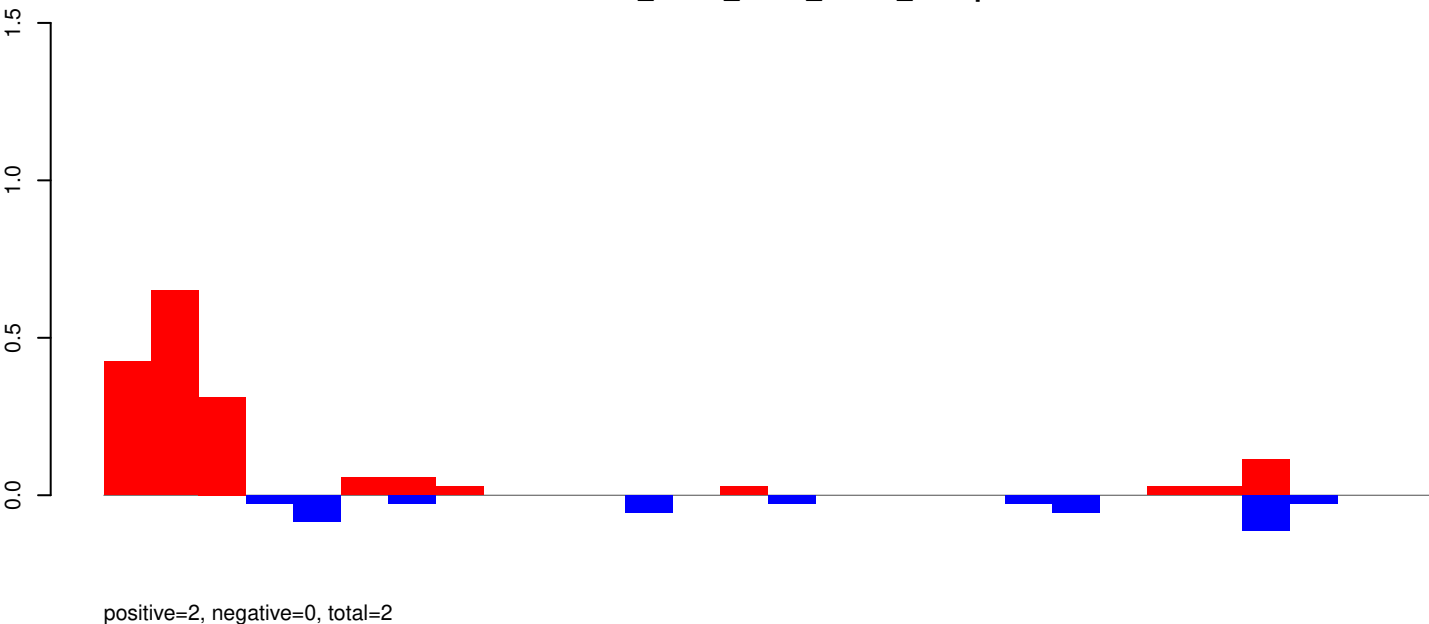


positive=1, negative=1, total=1

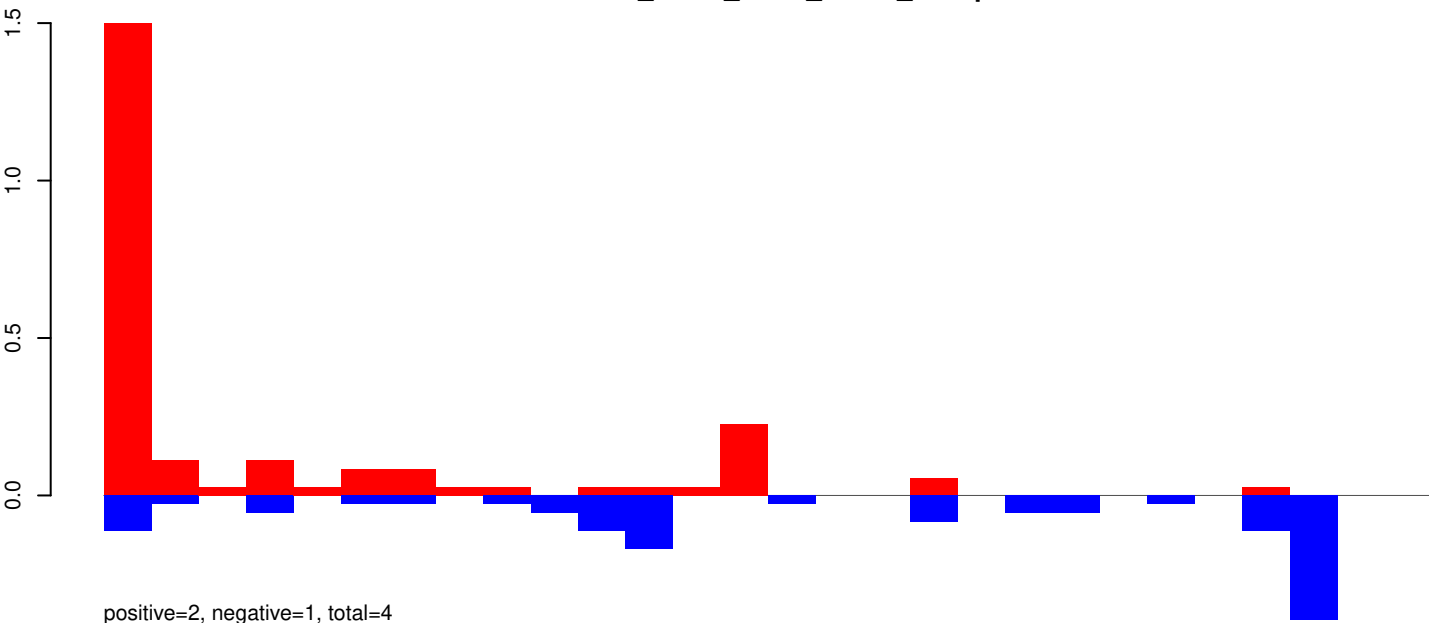
Window size=25, length=1274, TE@rrnd-1\_family-390@Unknown:1-1274



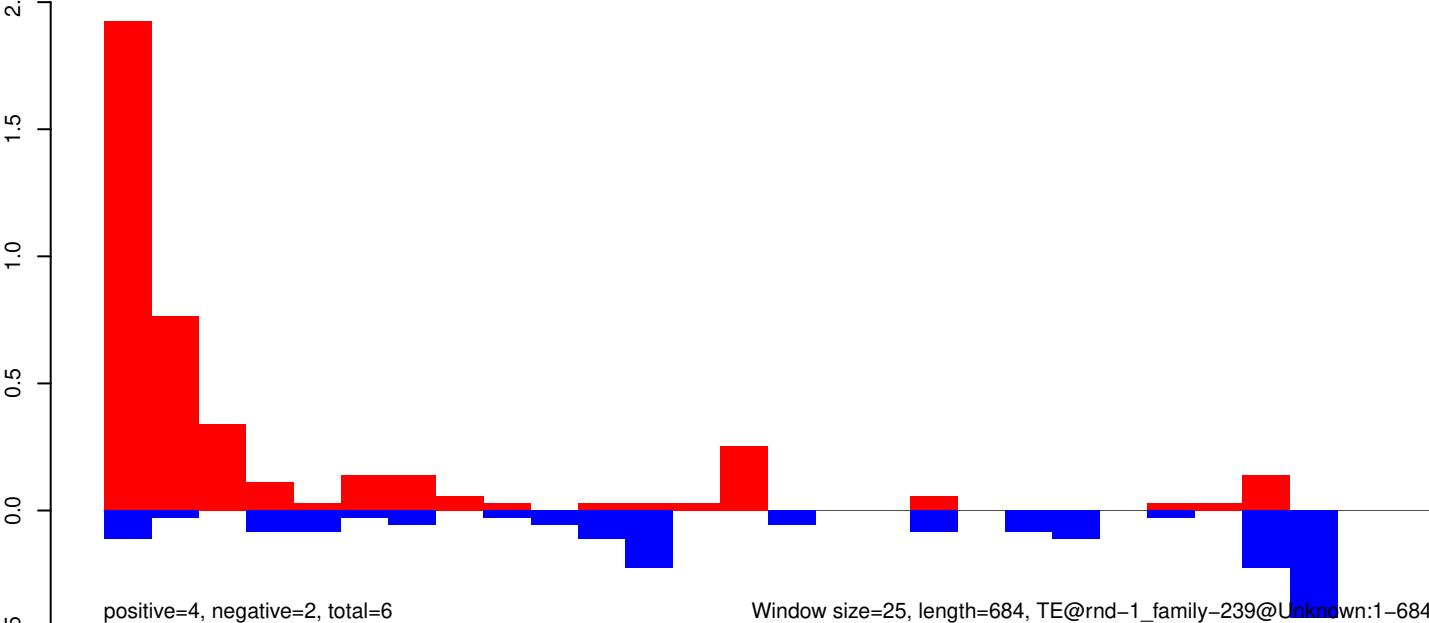
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

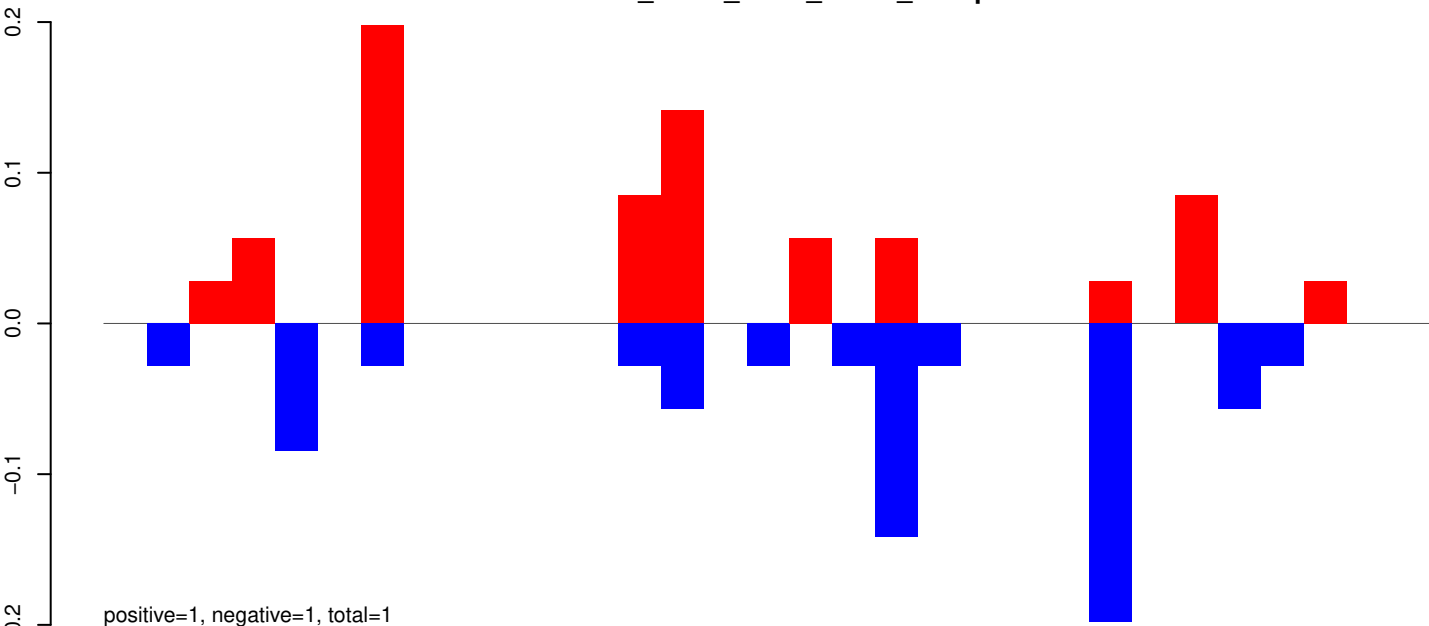


AeAlbo\_C6.36\_Mock\_GP.rep

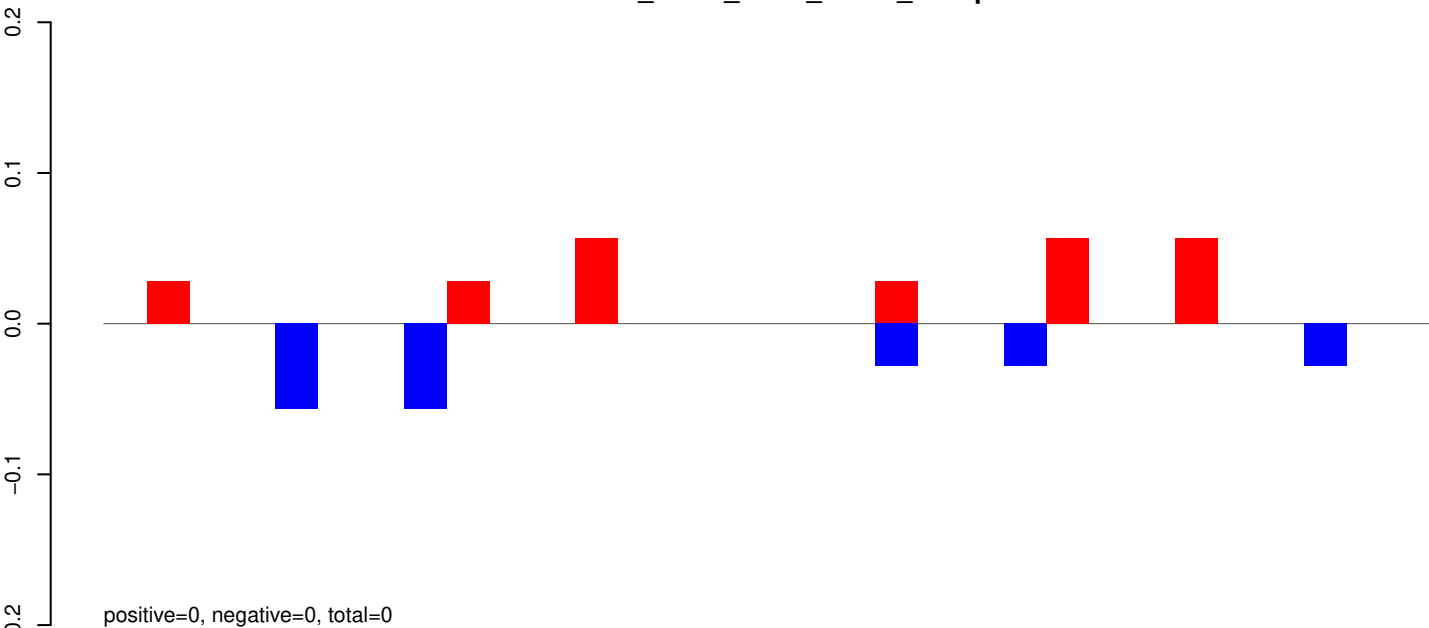


Window size=25, length=684, TE@rnd-1\_family-239@Unknown:1-684

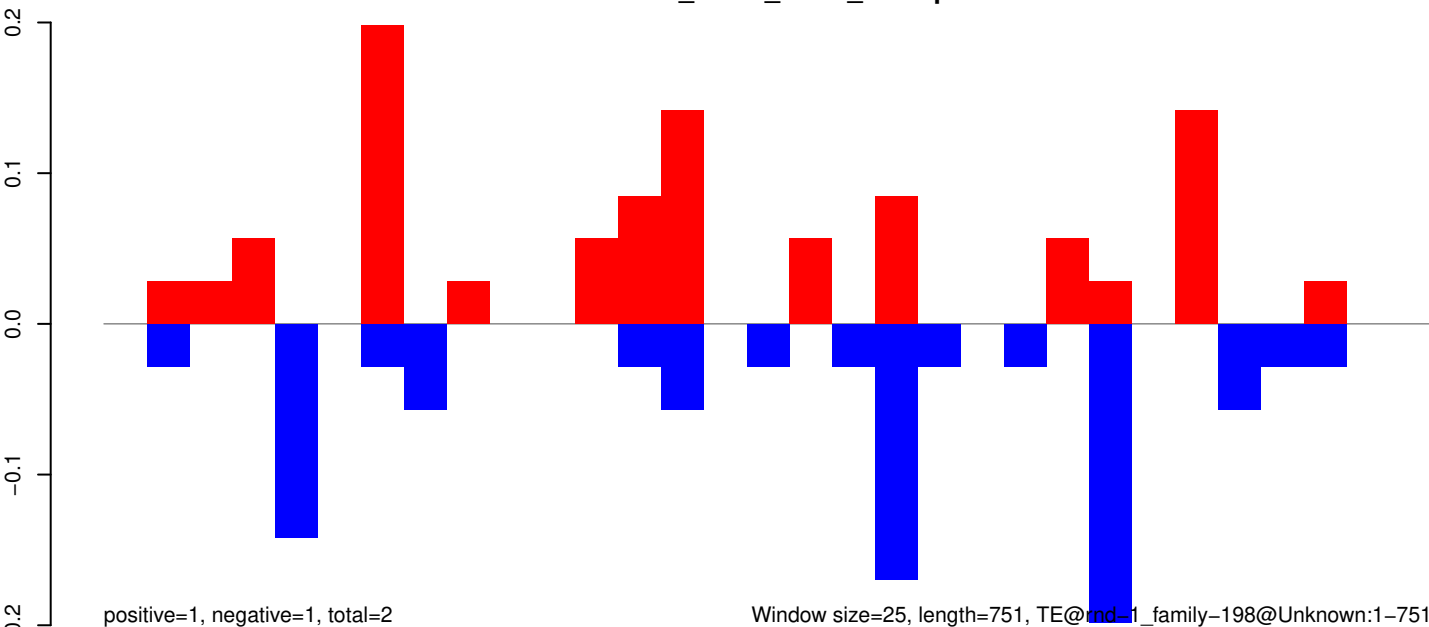
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

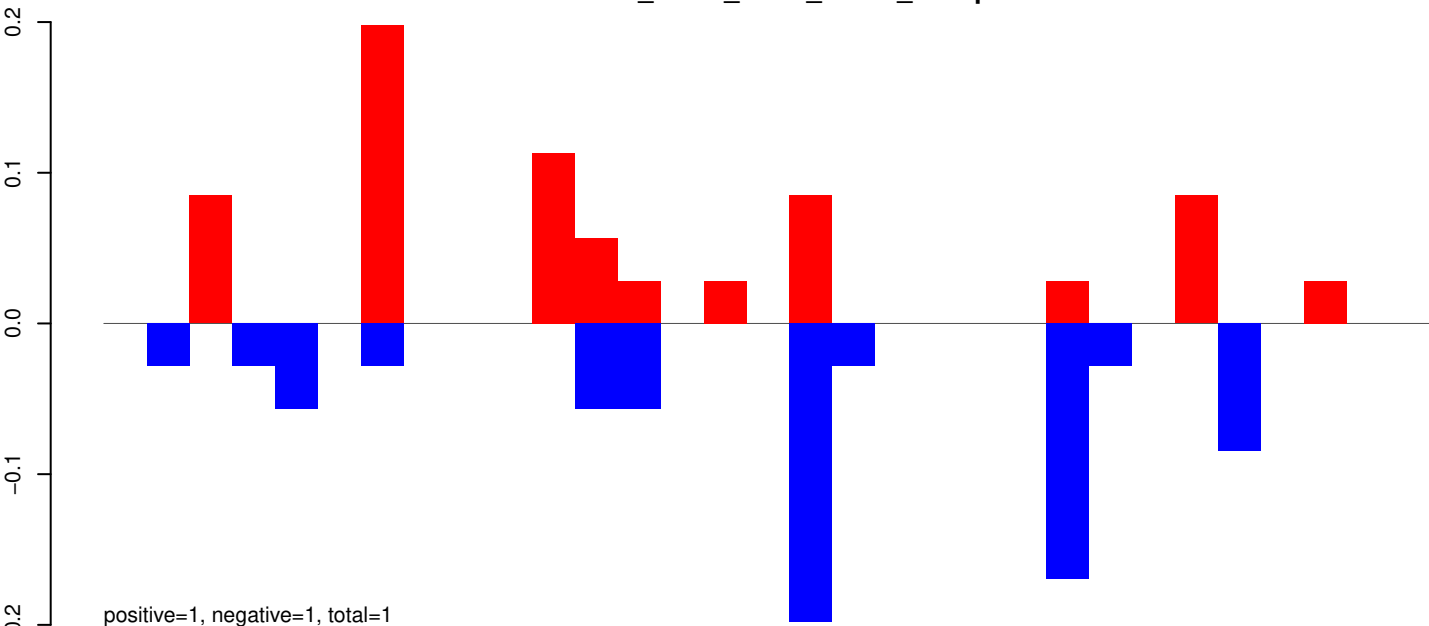


AeAlbo\_C6.36\_Mock\_GP.rep

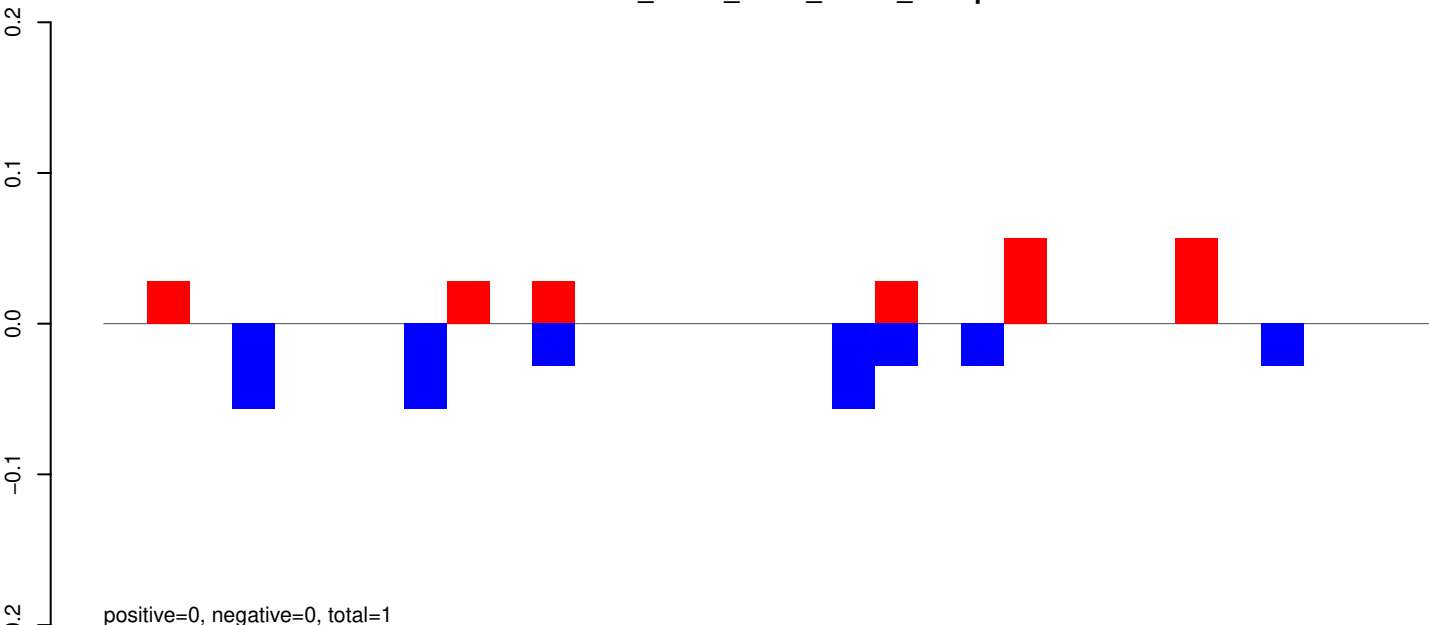


Window size=25, length=751, TE@md-1\_family-198@Unknown:1-751

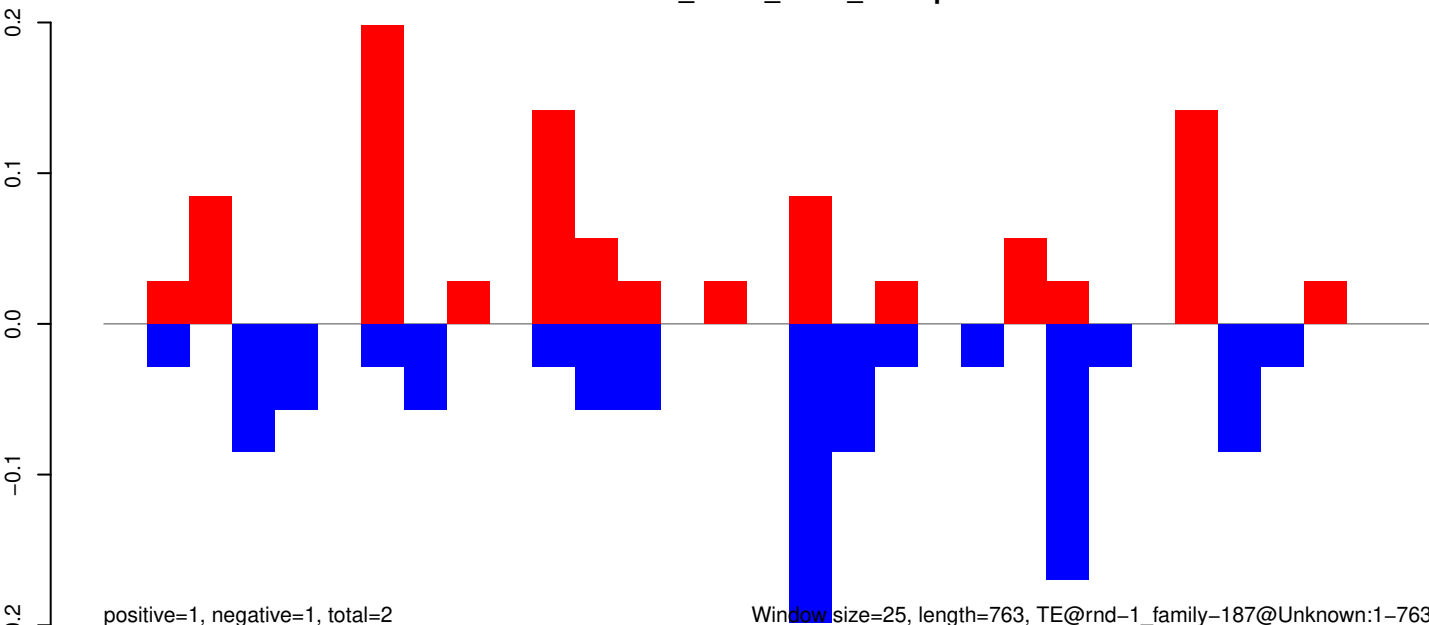
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



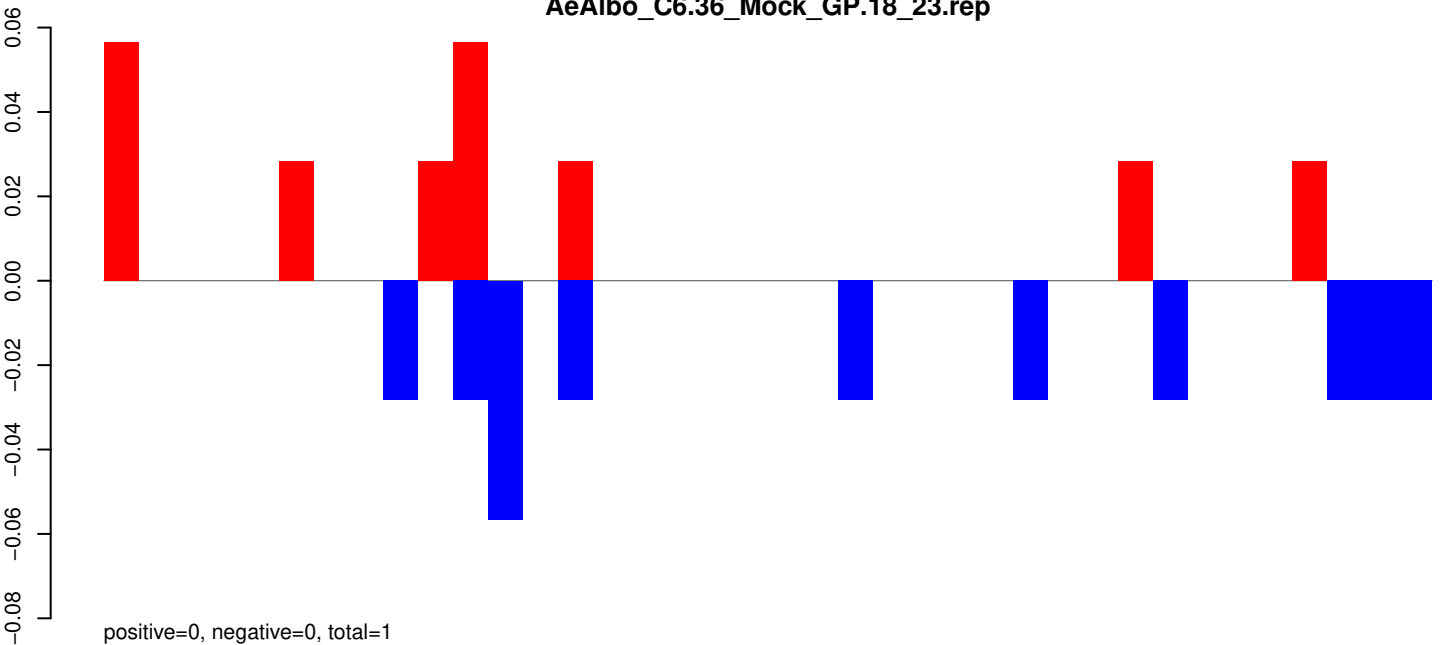
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



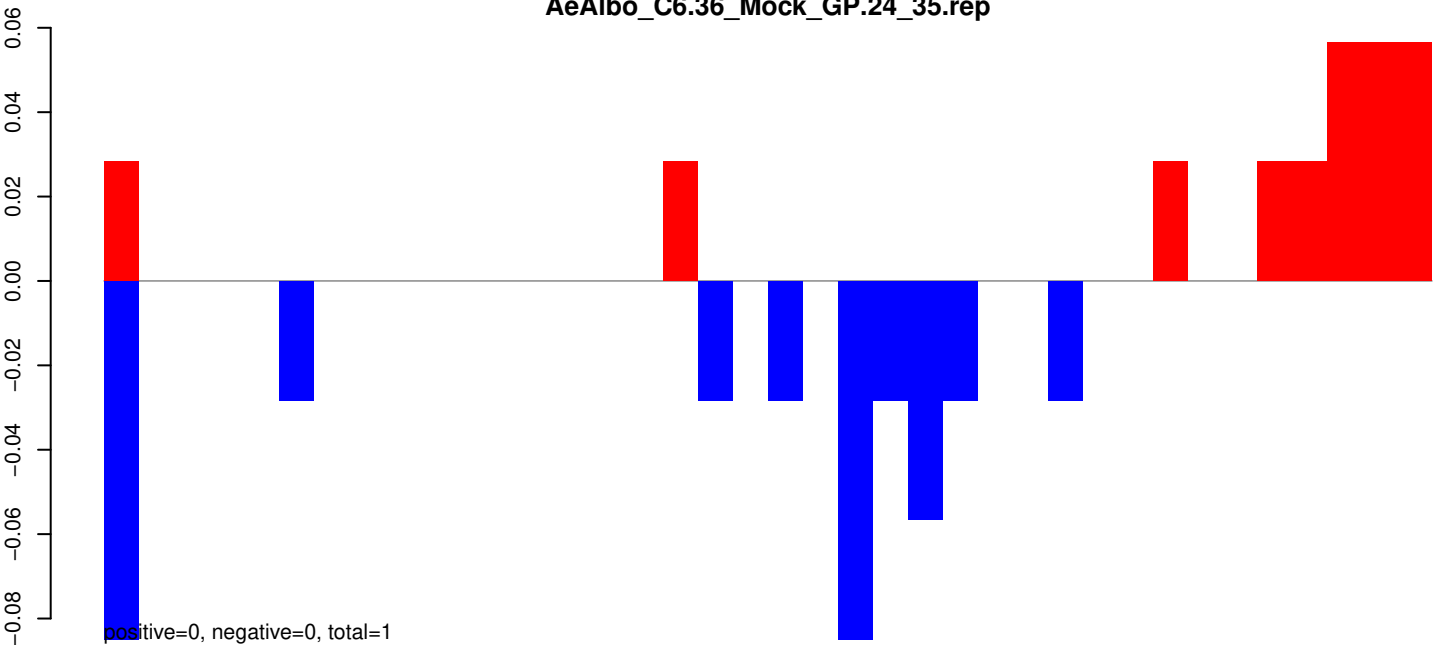
AeAlbo\_C6.36\_Mock\_GP.rep



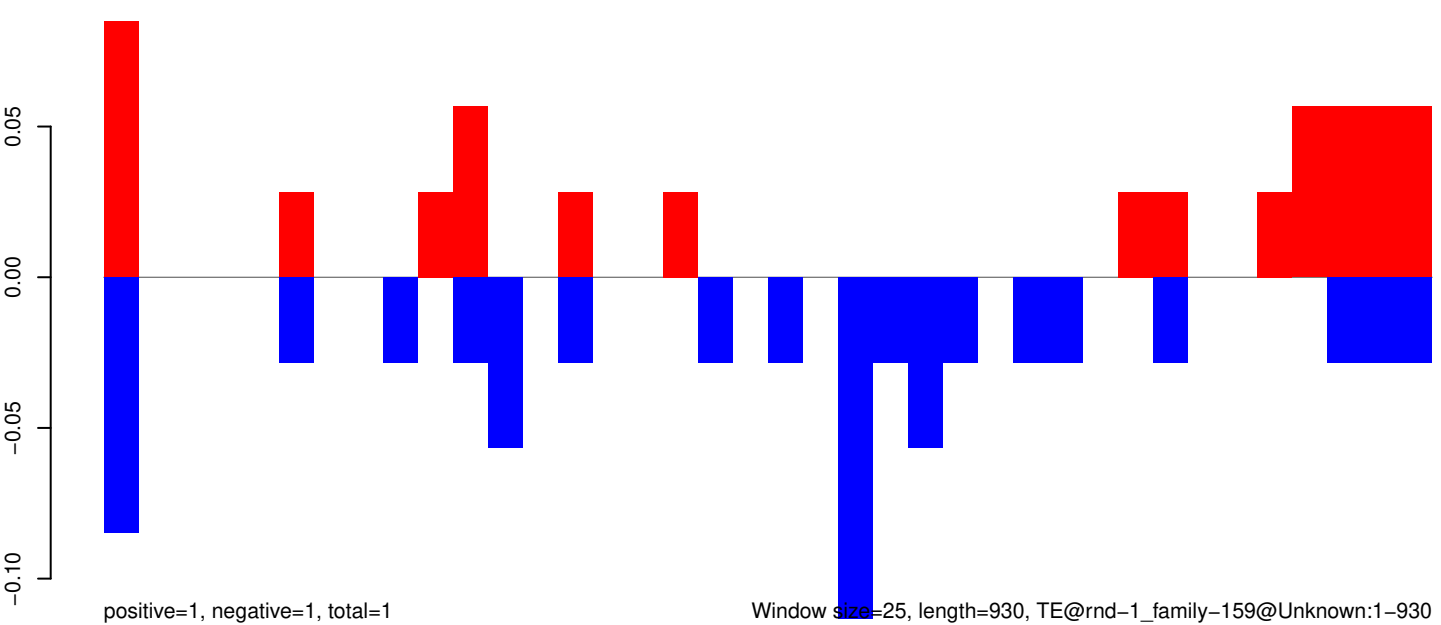
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep





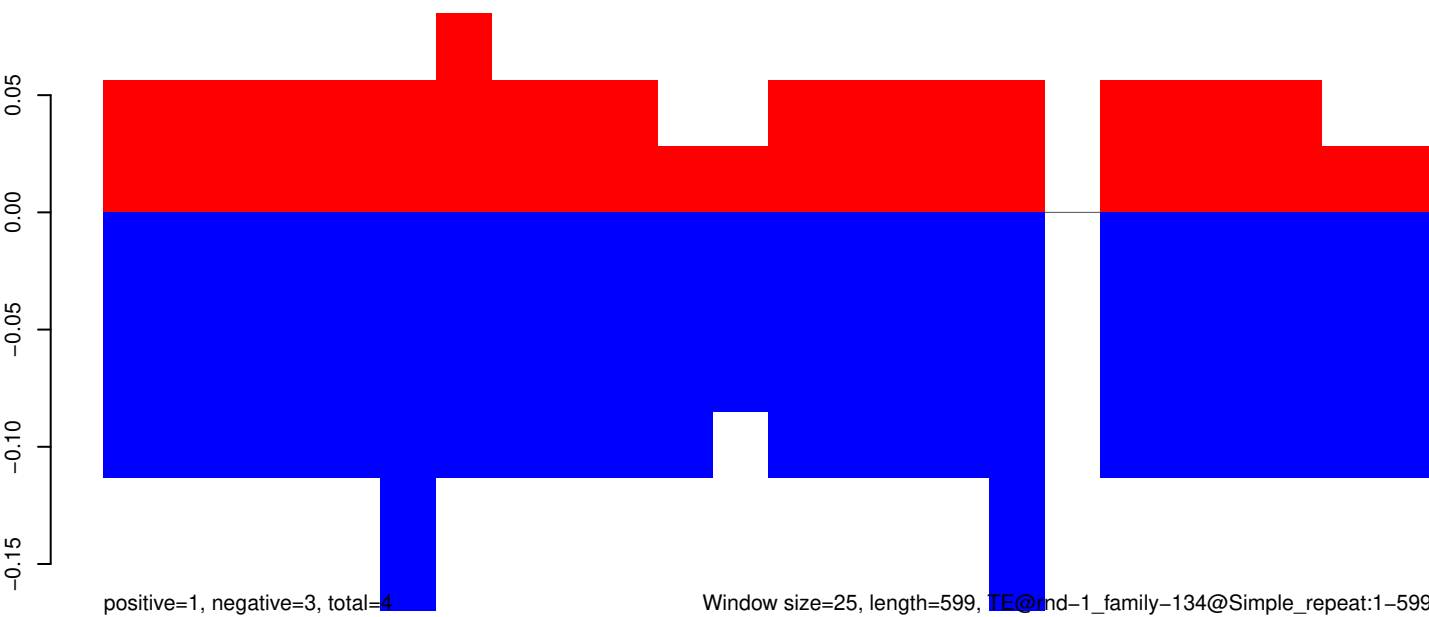
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

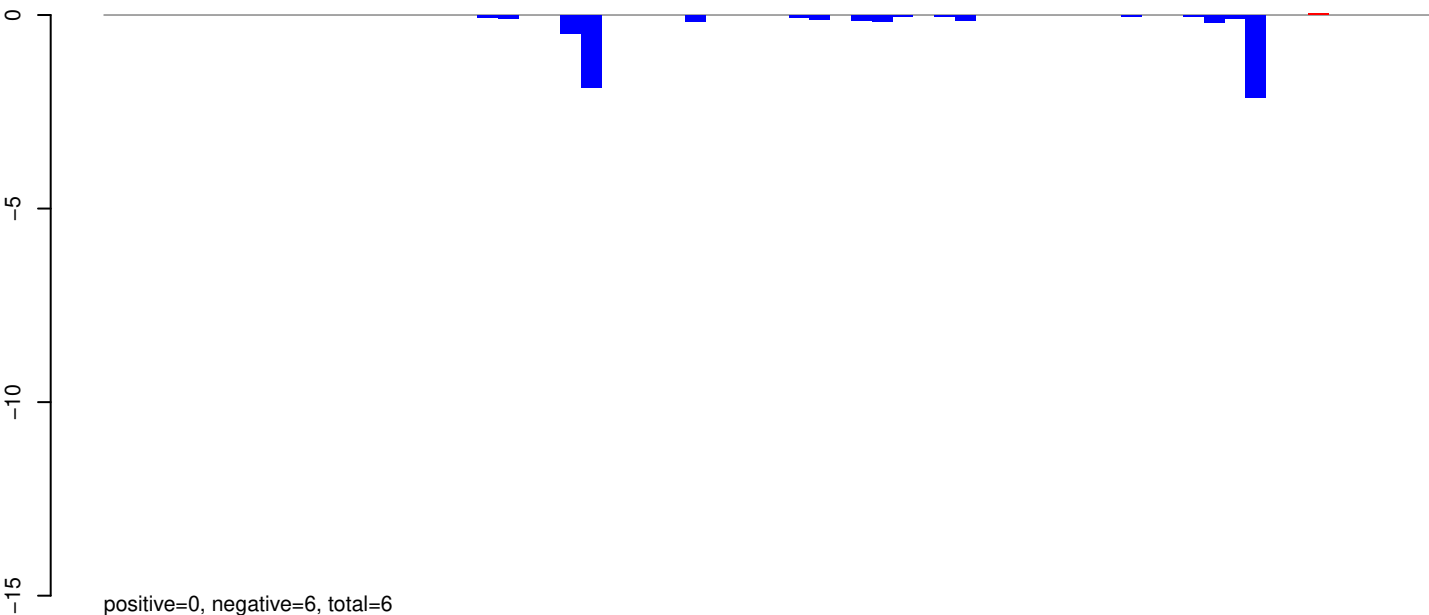


AeAlbo\_C6.36\_Mock\_GP.rep

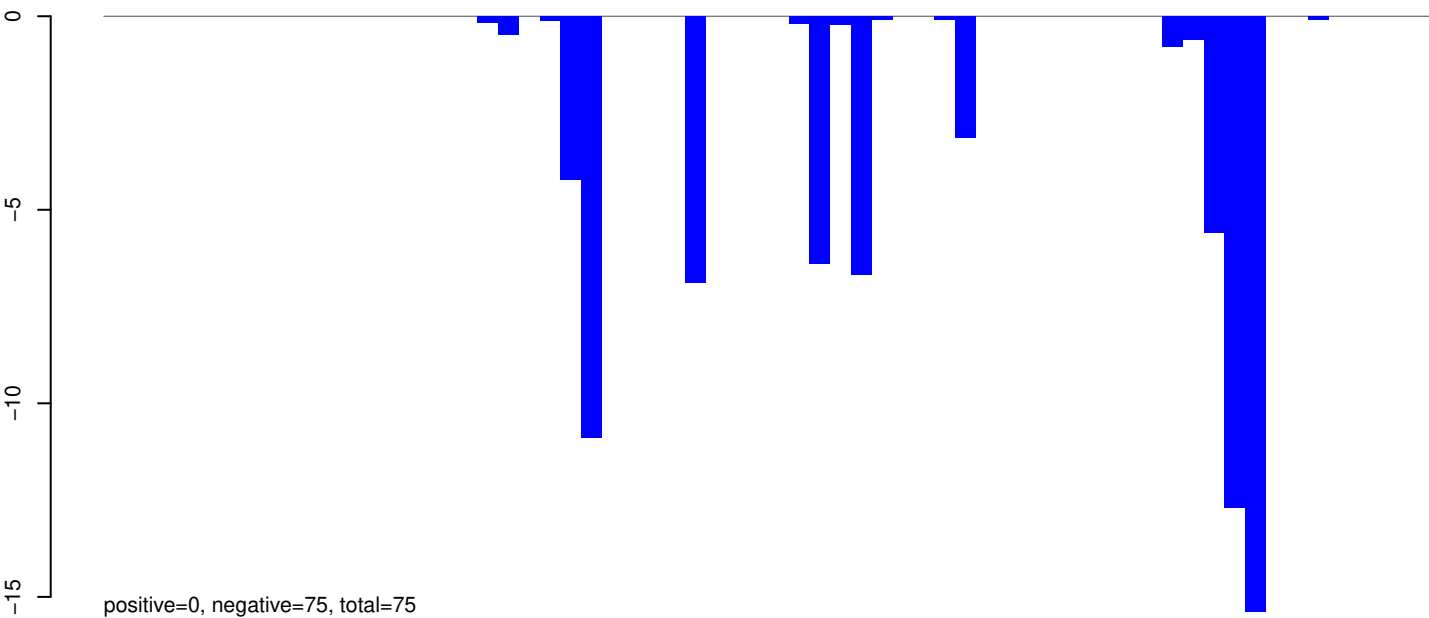


100 200 300 400 500 600

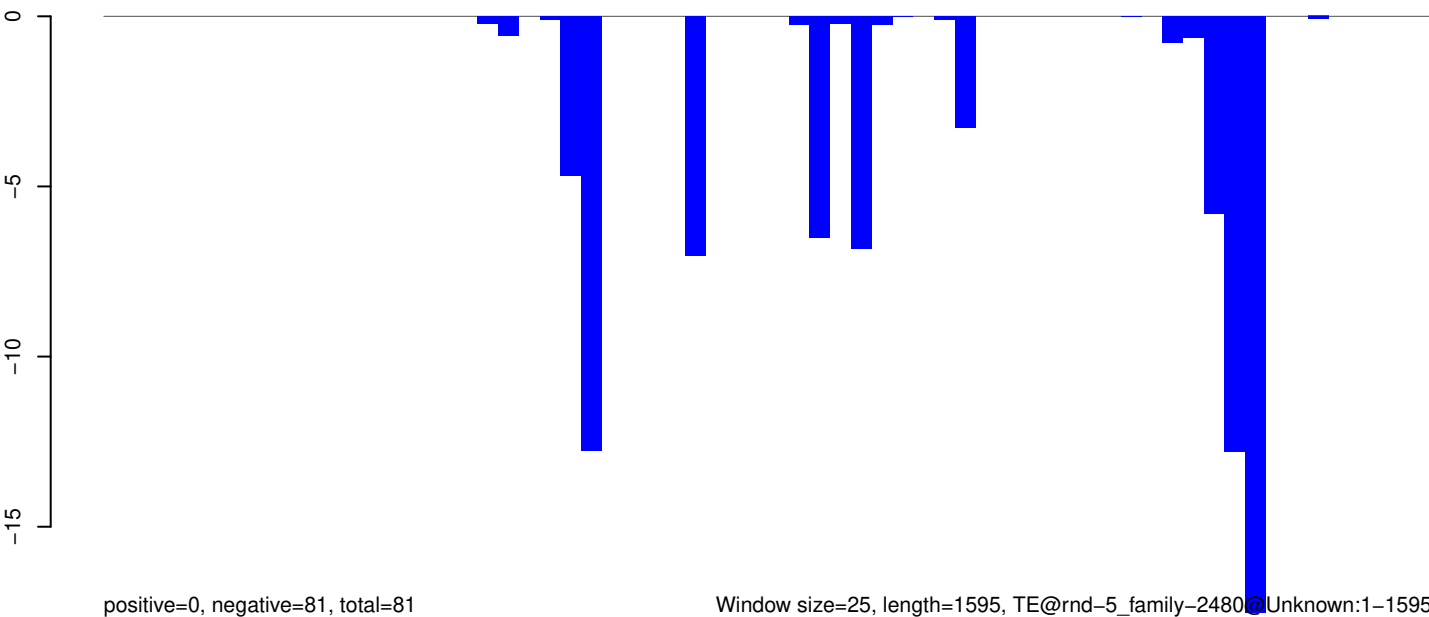
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

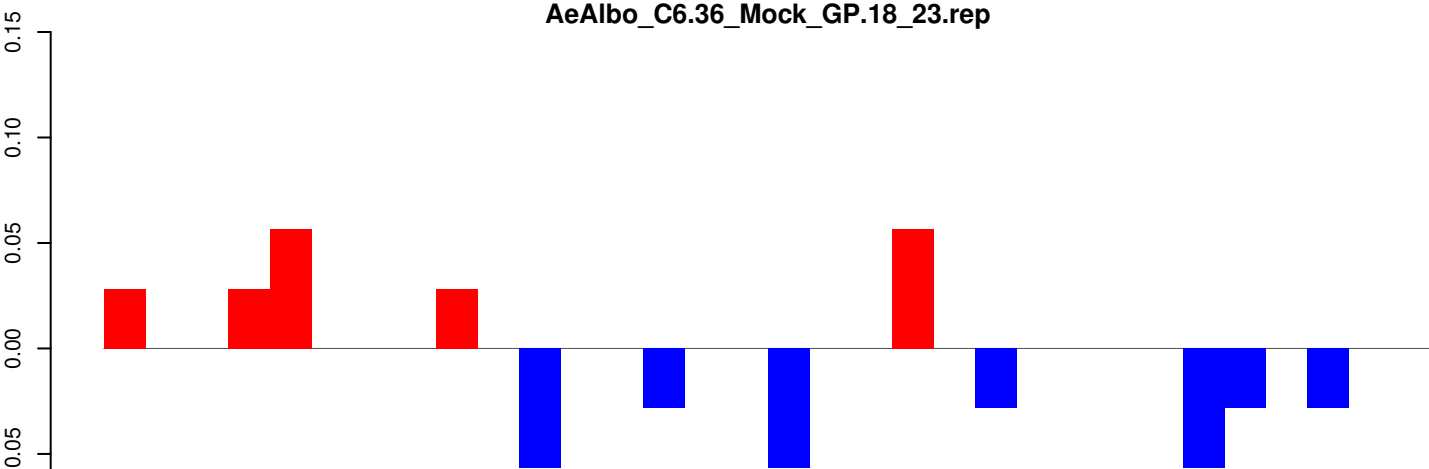


**AeAlbo\_C6.36\_Mock\_GP.rep**



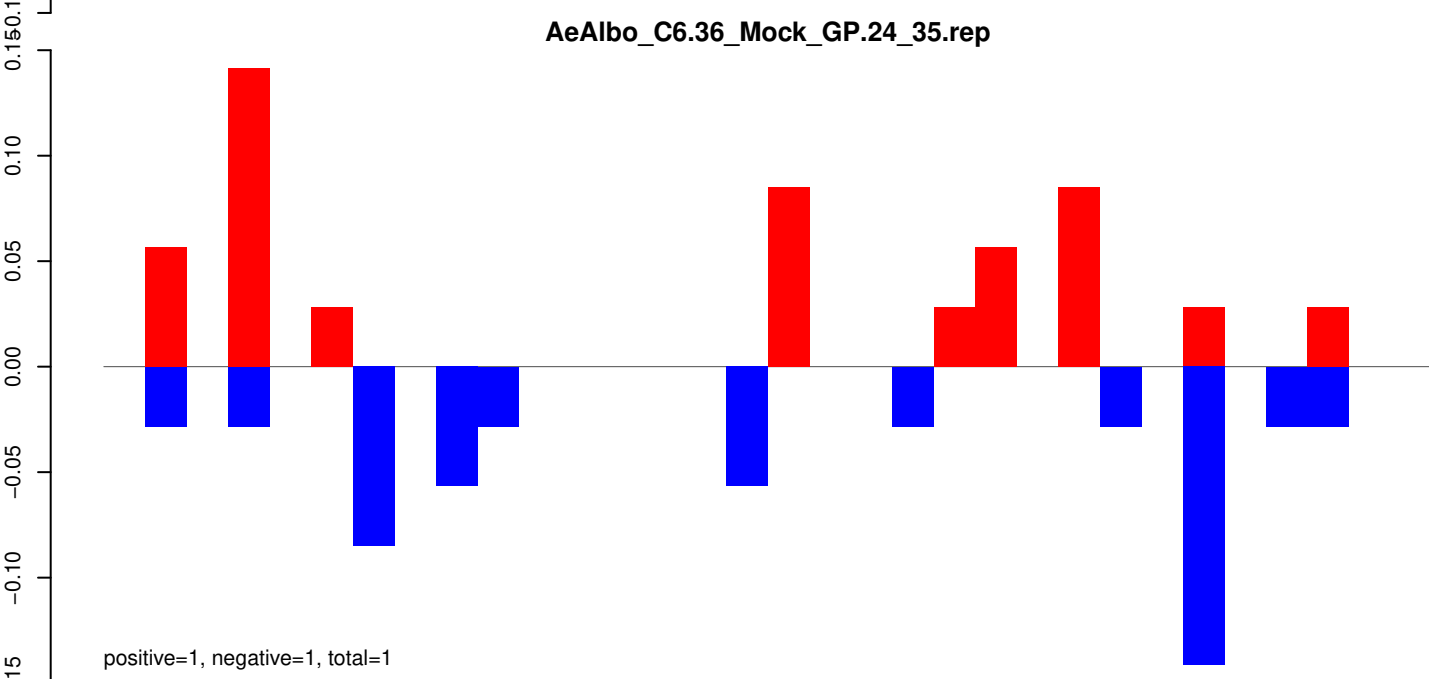
Window size=25, length=1595, TE@rnd-5\_family-2480@Unknown:1-1595

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



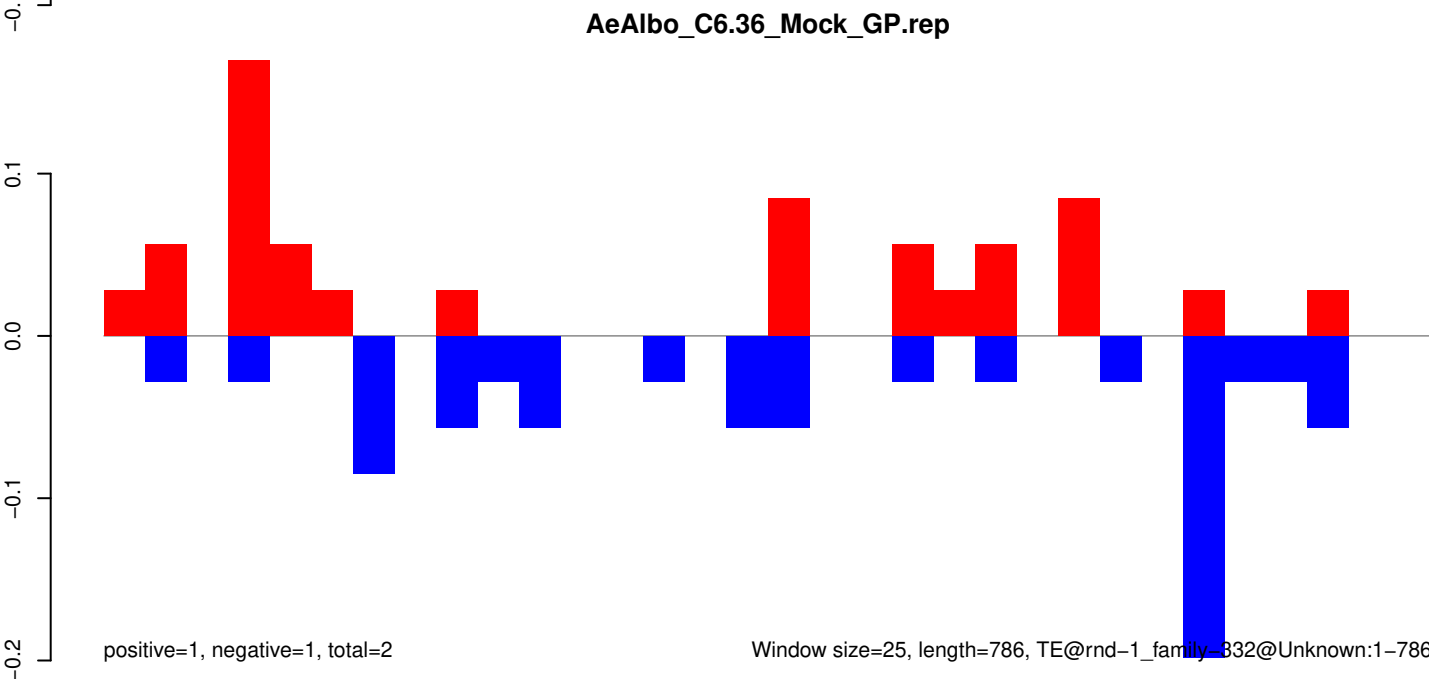
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



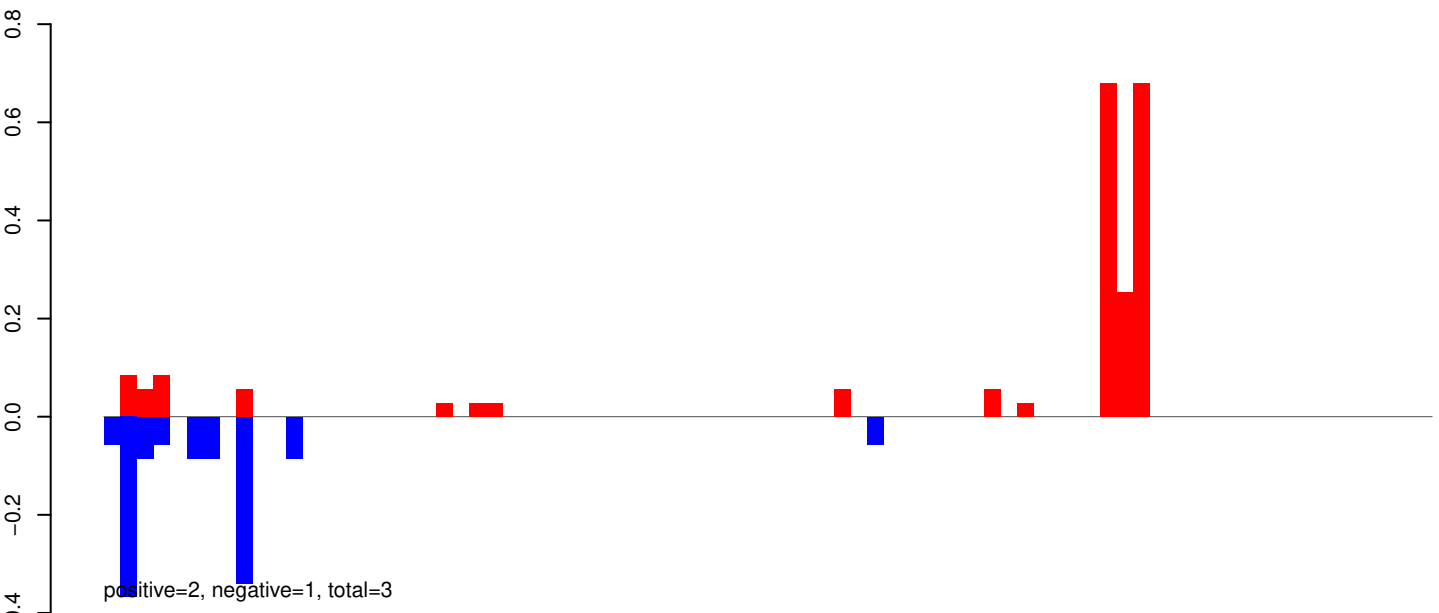
positive=1, negative=1, total=2

Window size=25, length=786, TE@rnd-1\_family-332@Unknown:1-786

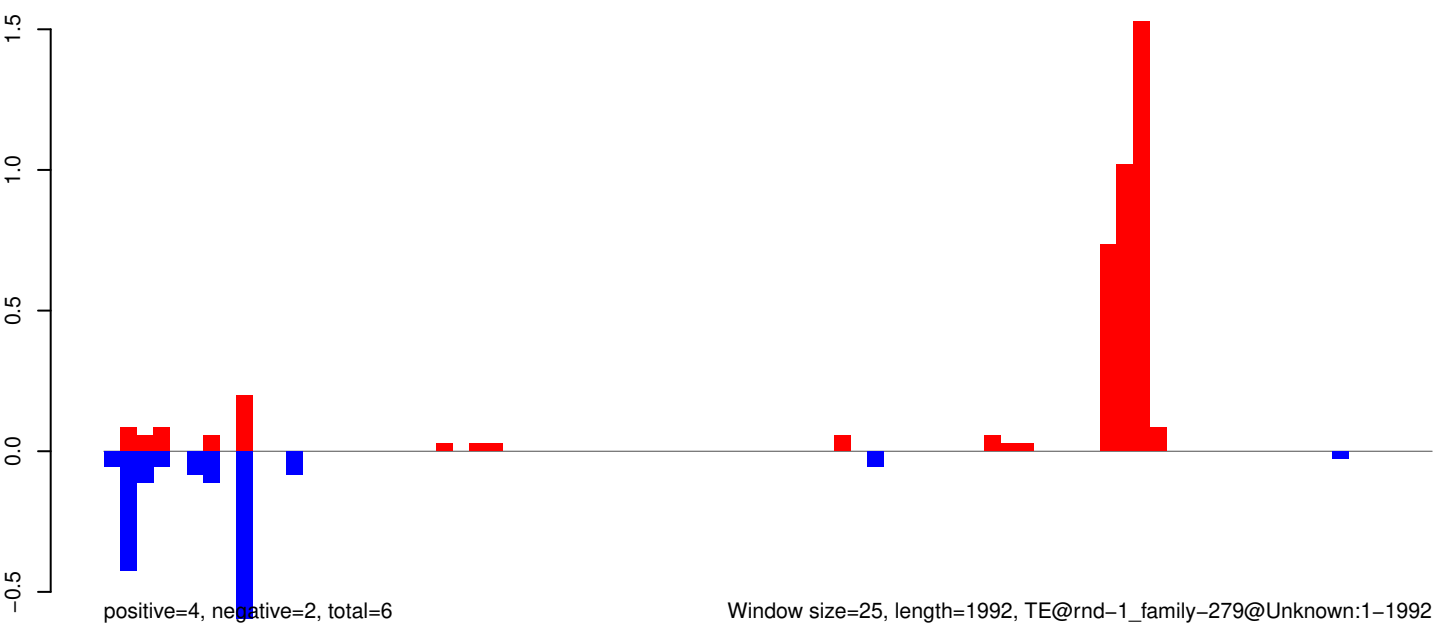
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

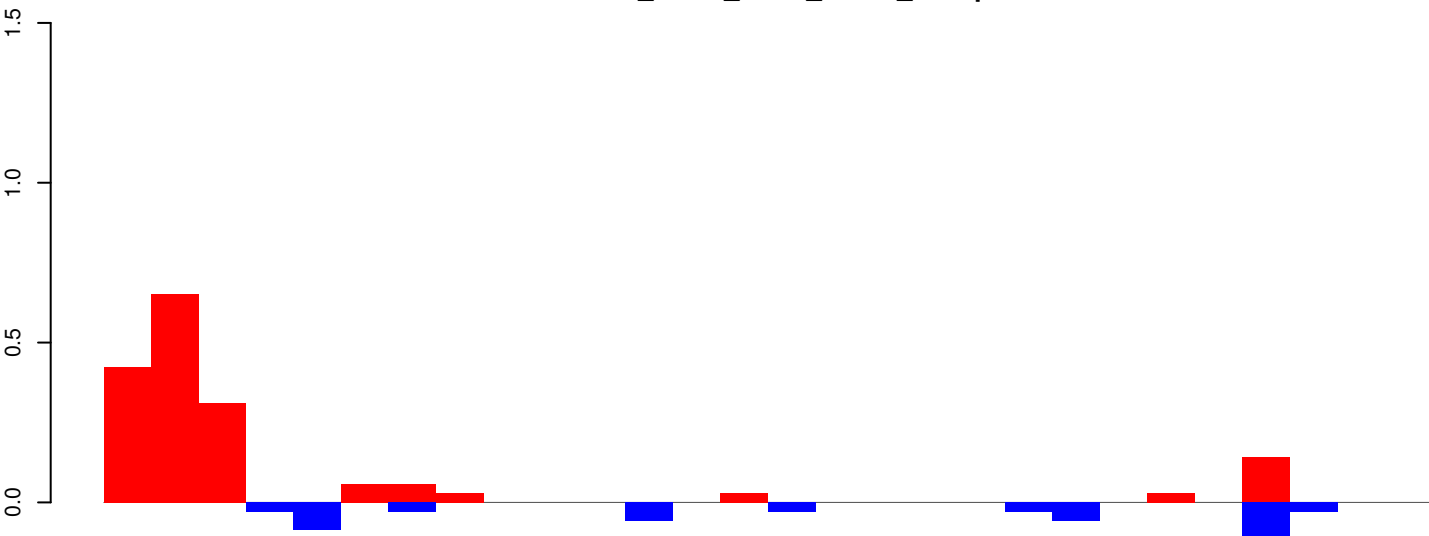


AeAlbo\_C6.36\_Mock\_GP.rep



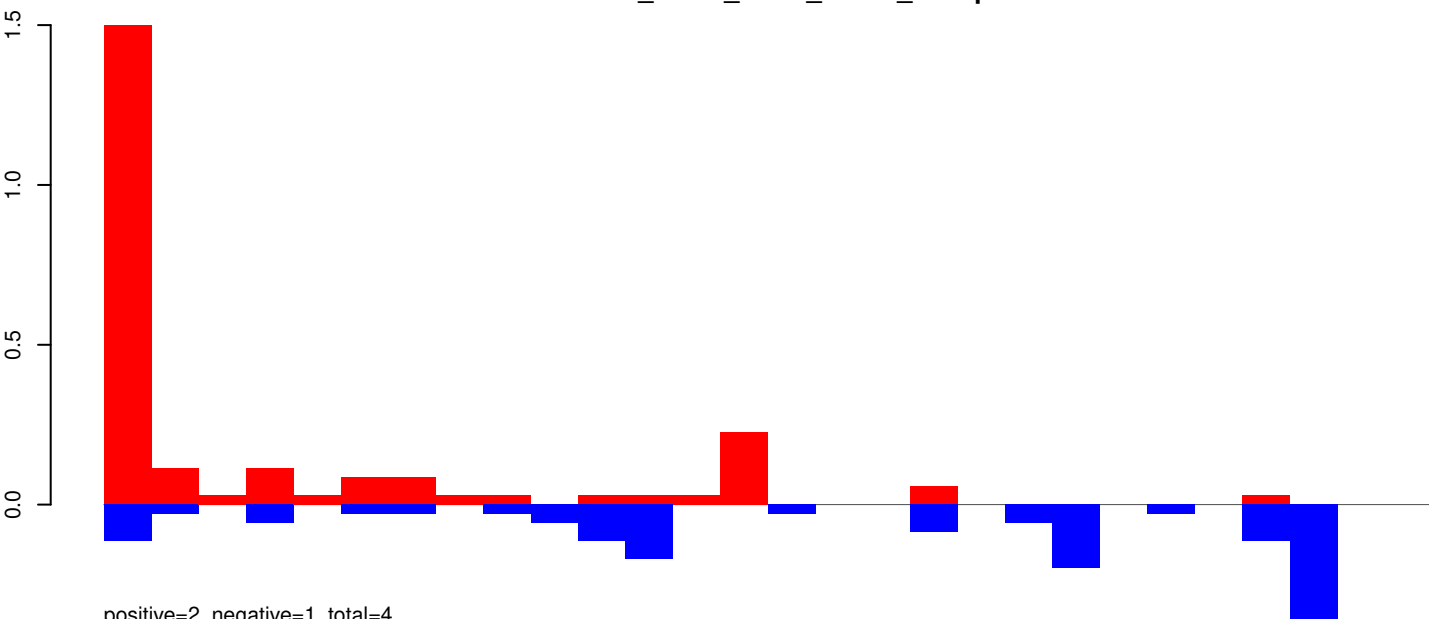
Window size=25, length=1992, TE@rnd-1\_family-279@Unknown:1-1992

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



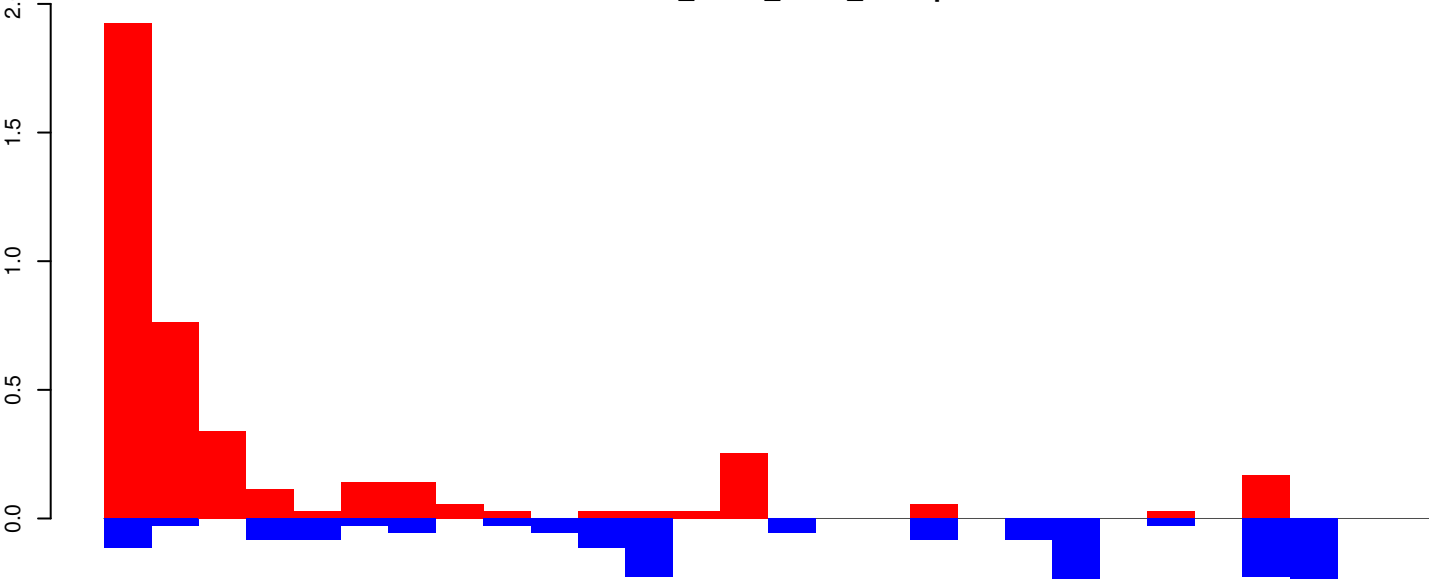
positive=2, negative=0, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=2, negative=1, total=4

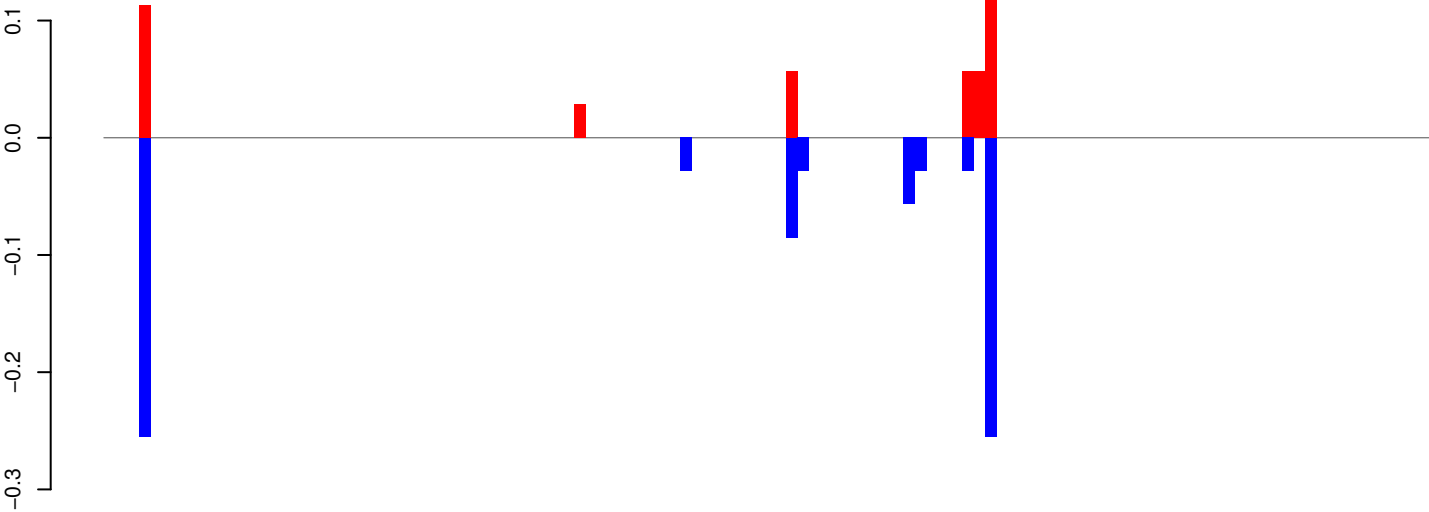
AeAlbo\_C6.36\_Mock\_GP.rep



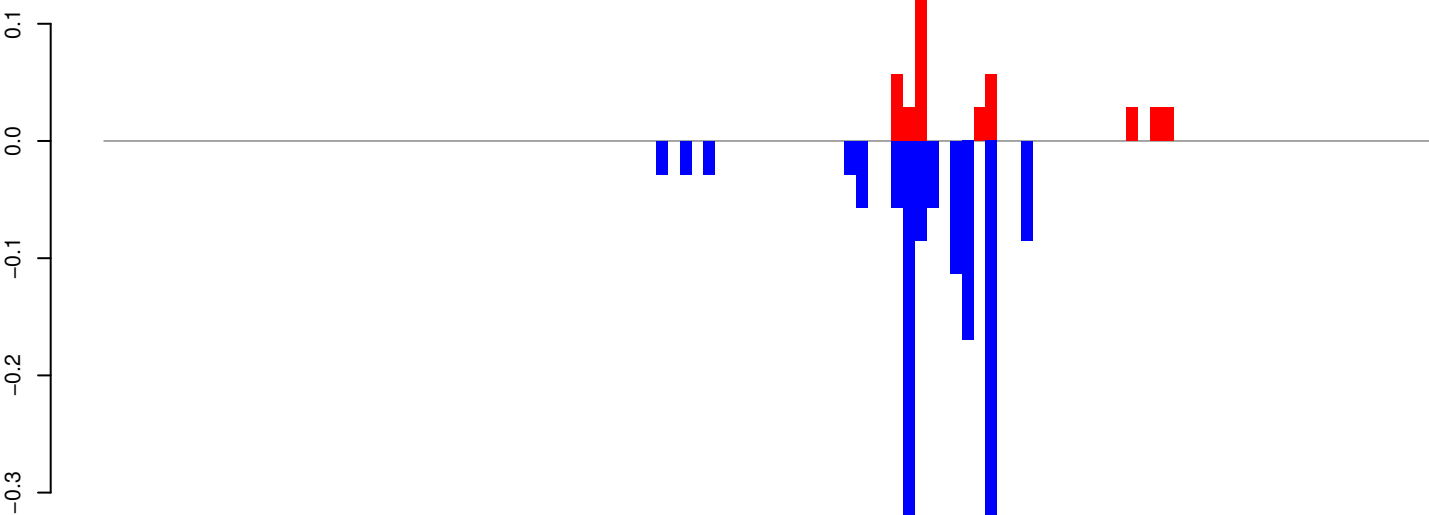
positive=4, negative=2, total=6

Window size=25, length=677, TE@rnd-1\_family-233@Unknown:1-677

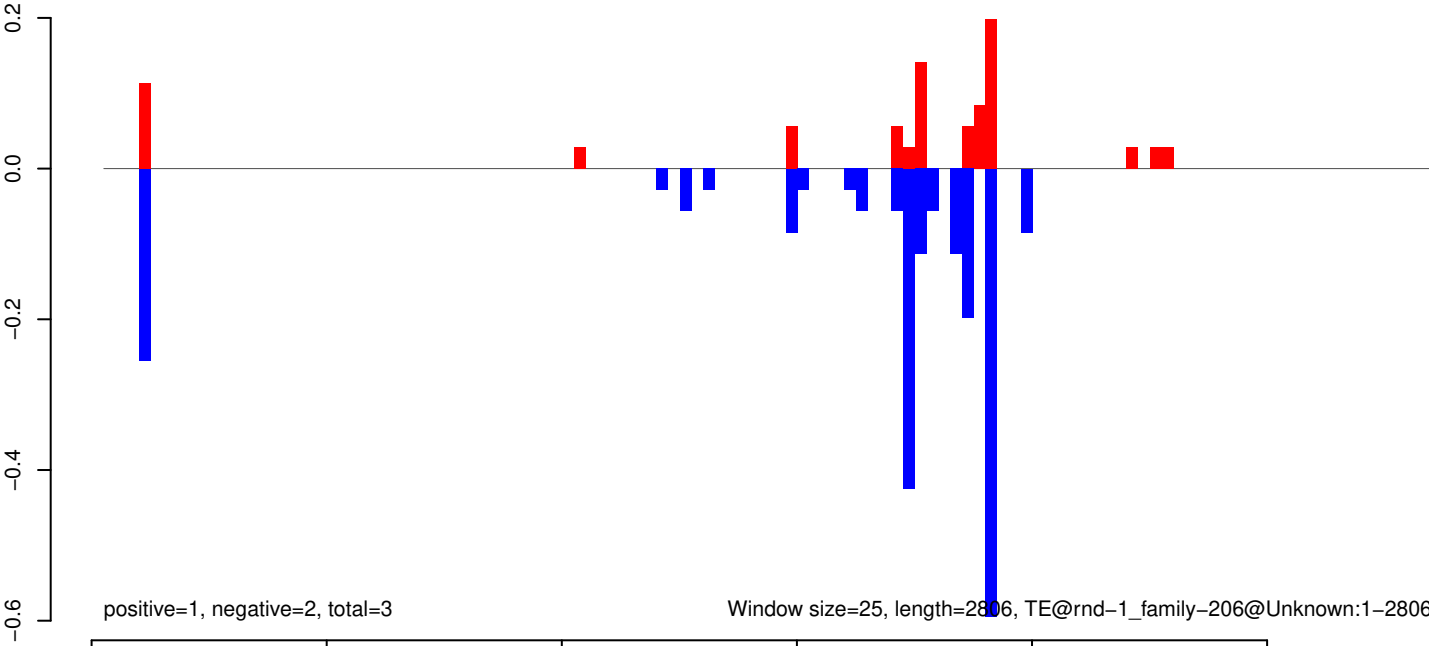
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

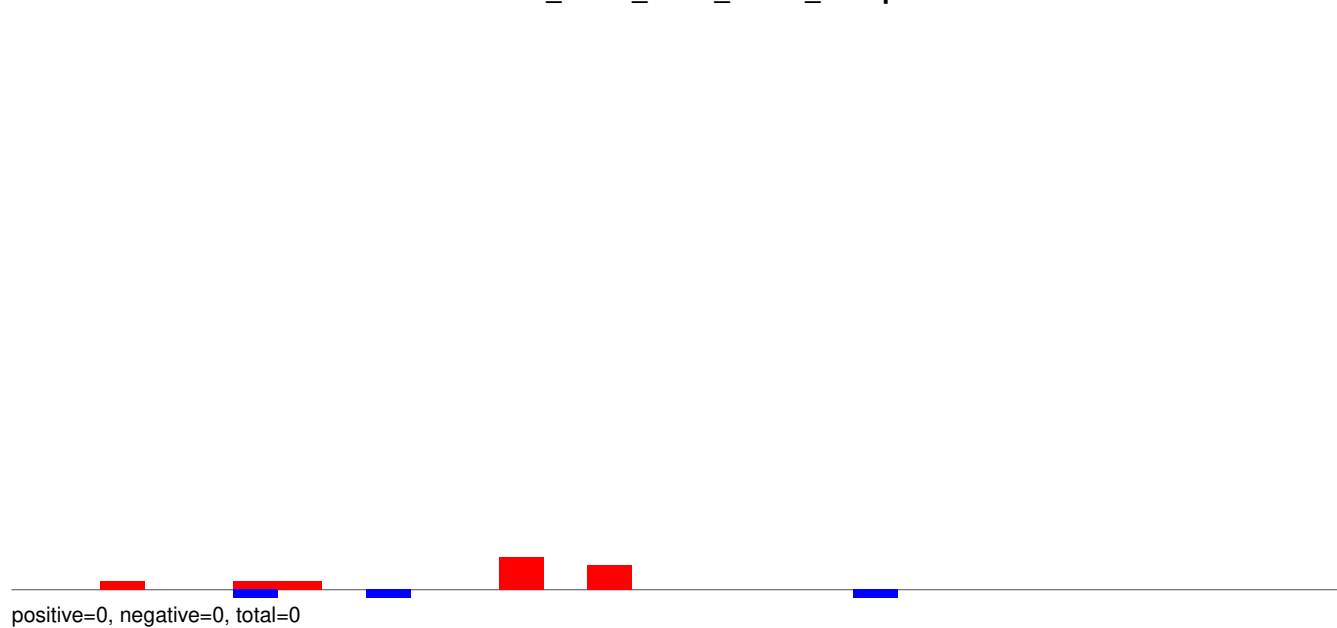


AeAlbo\_C6.36\_Mock\_GP.rep

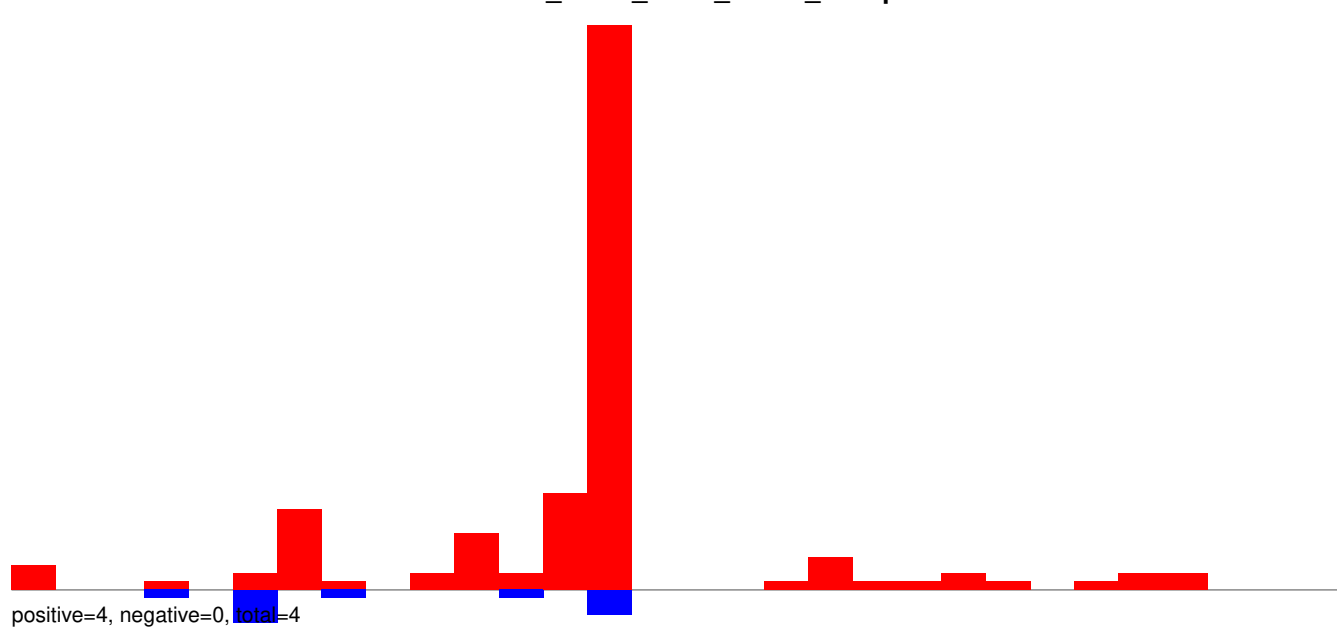


Window size=25, length=2806, TE@rnd-1\_family-206@Unknown:1-2806

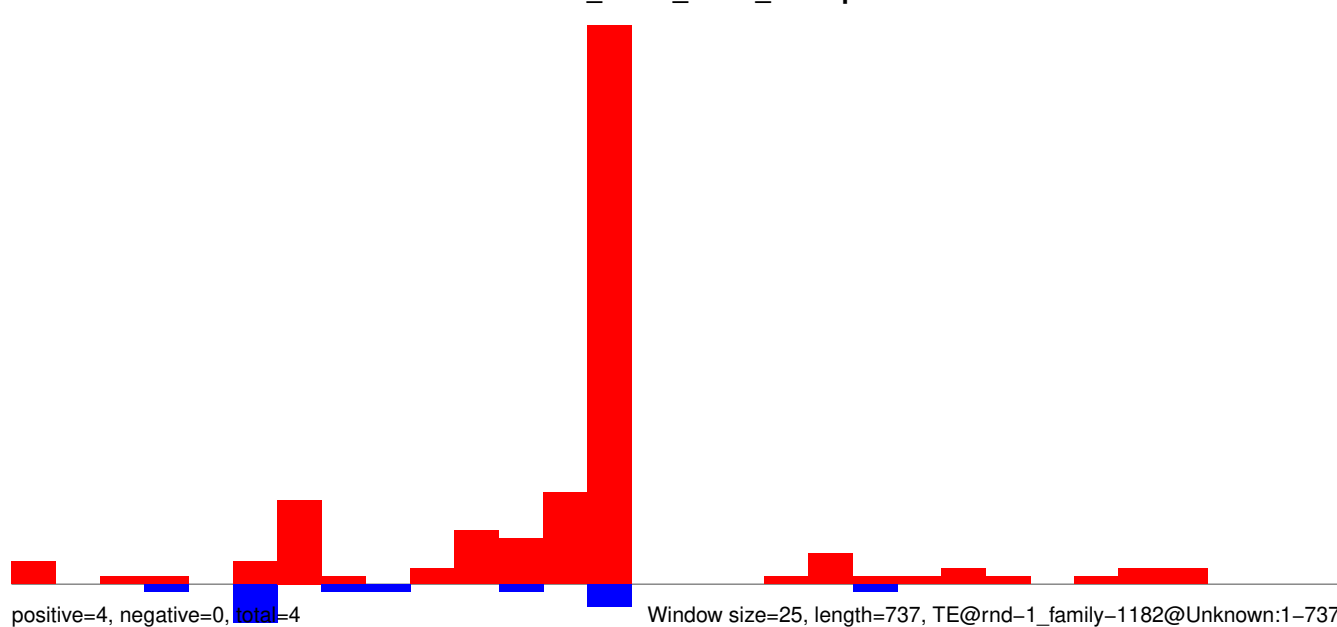
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



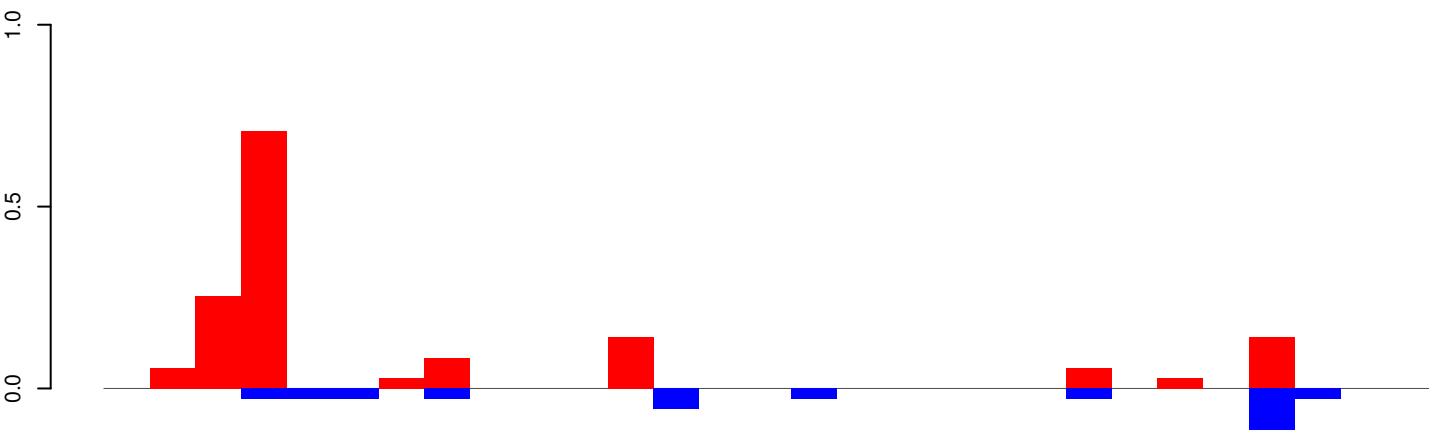
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



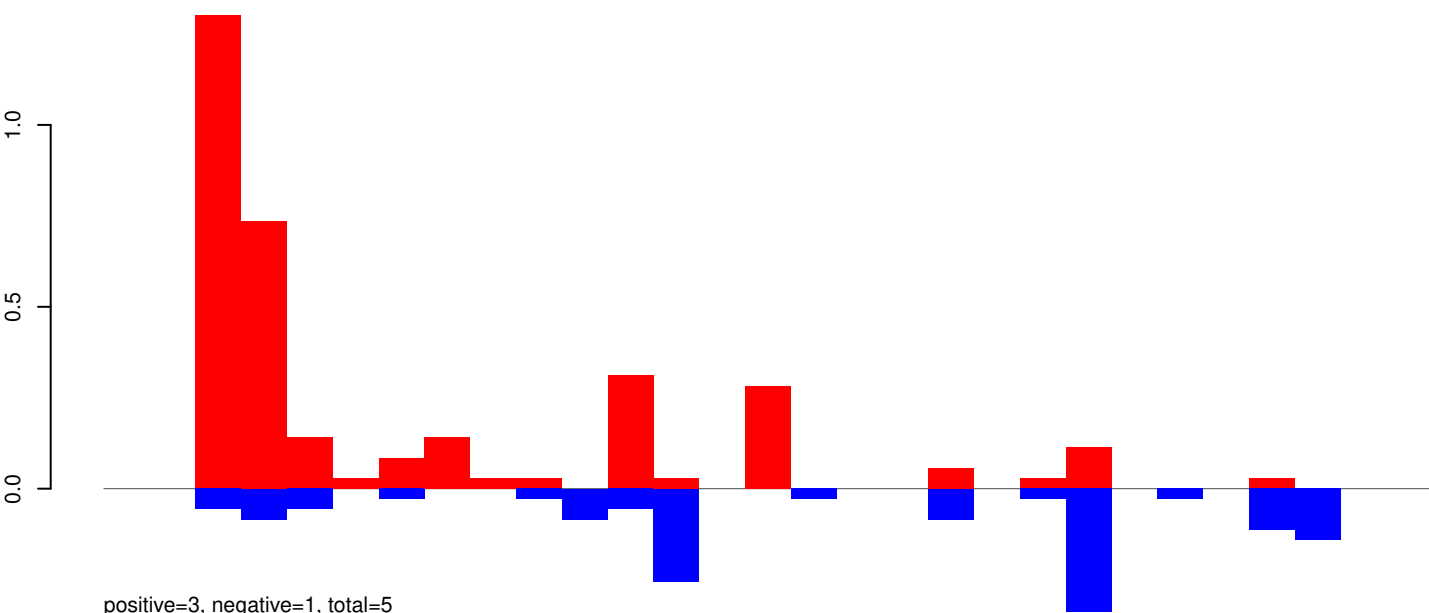
AeAlbo\_C6.36\_Mock\_GP.rep



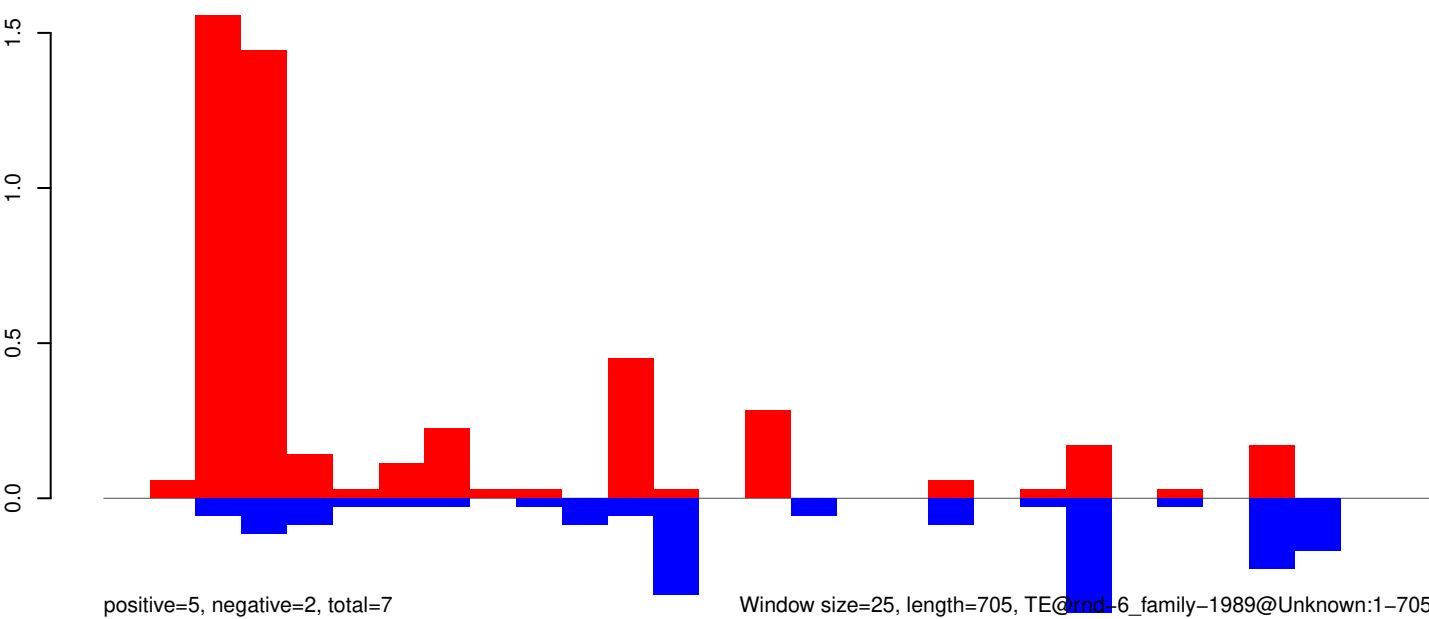
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



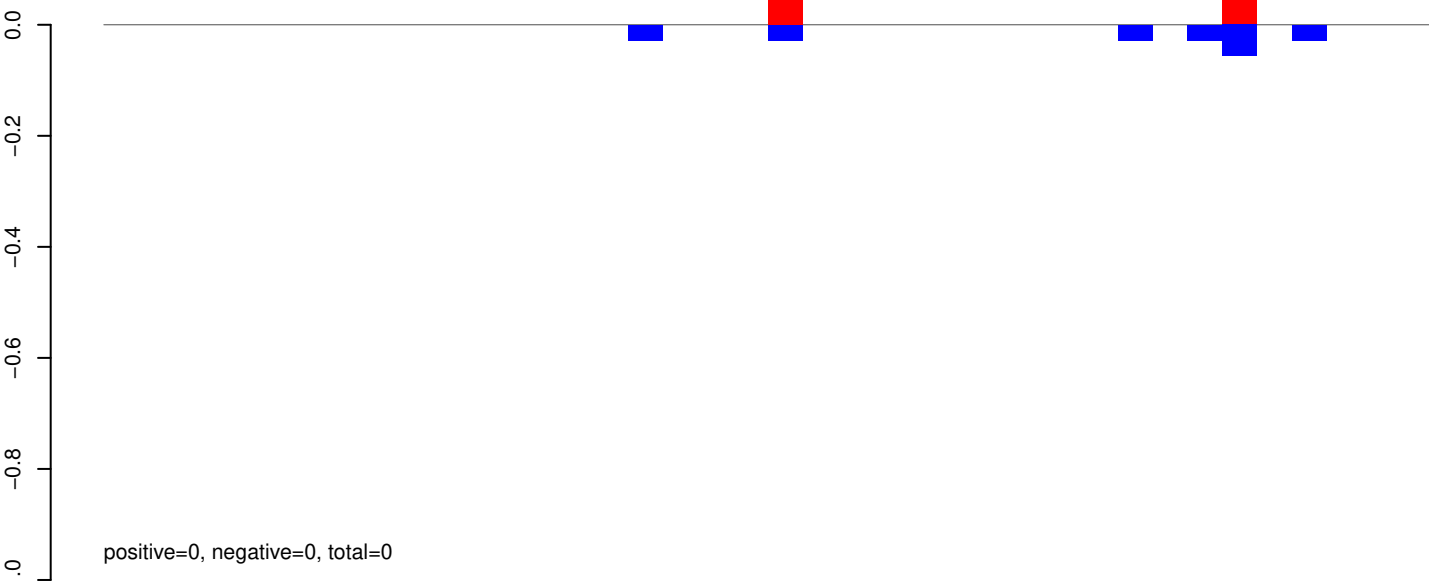
AeAlbo\_C6.36\_Mock\_GP.rep



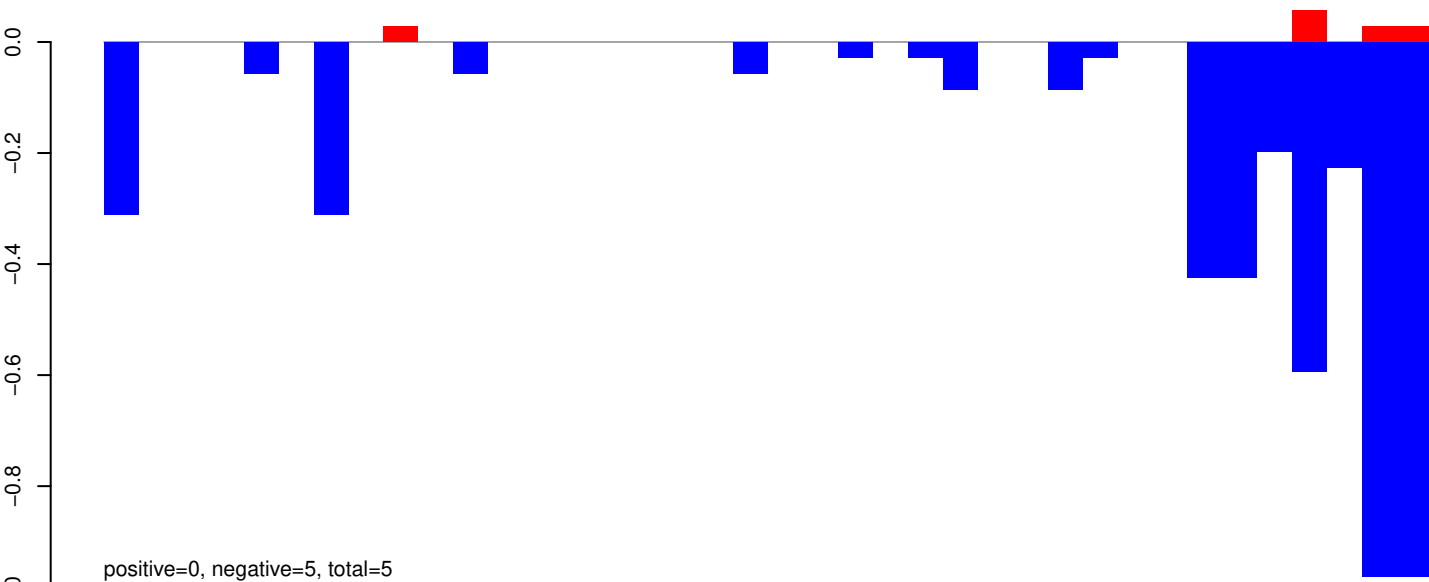
Window size=25, length=705, TE@rnd-6\_family-1989@Unknown:1-705



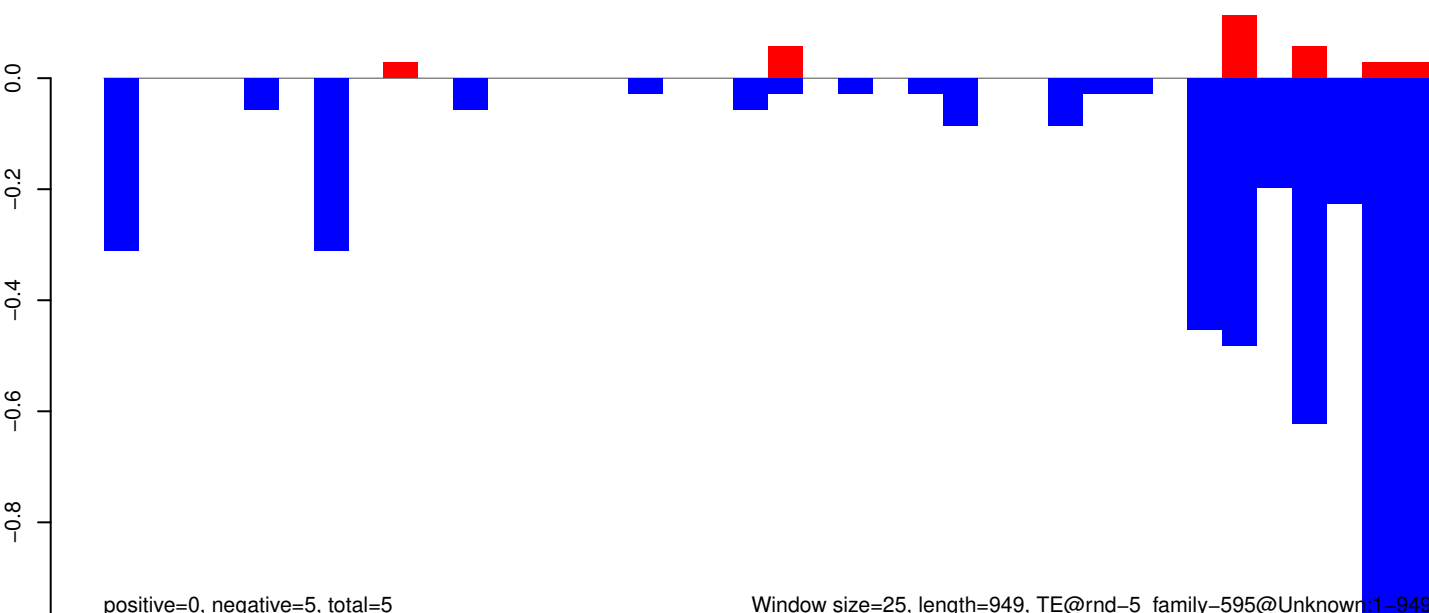
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



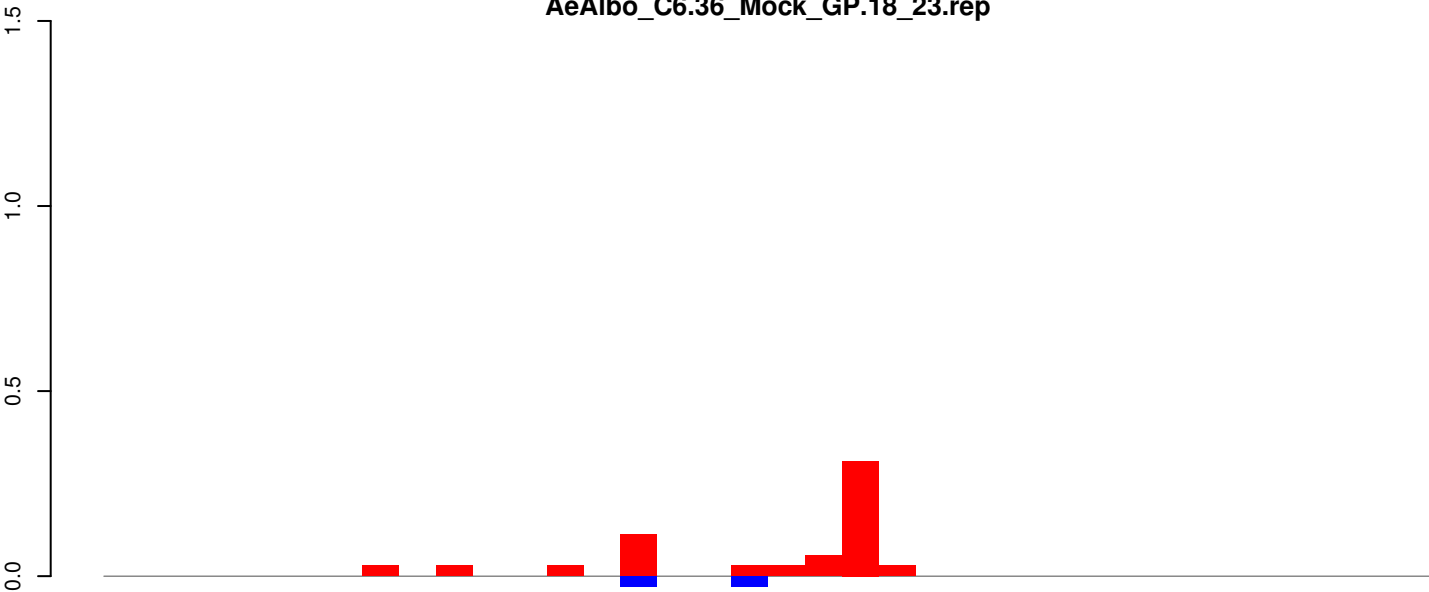
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

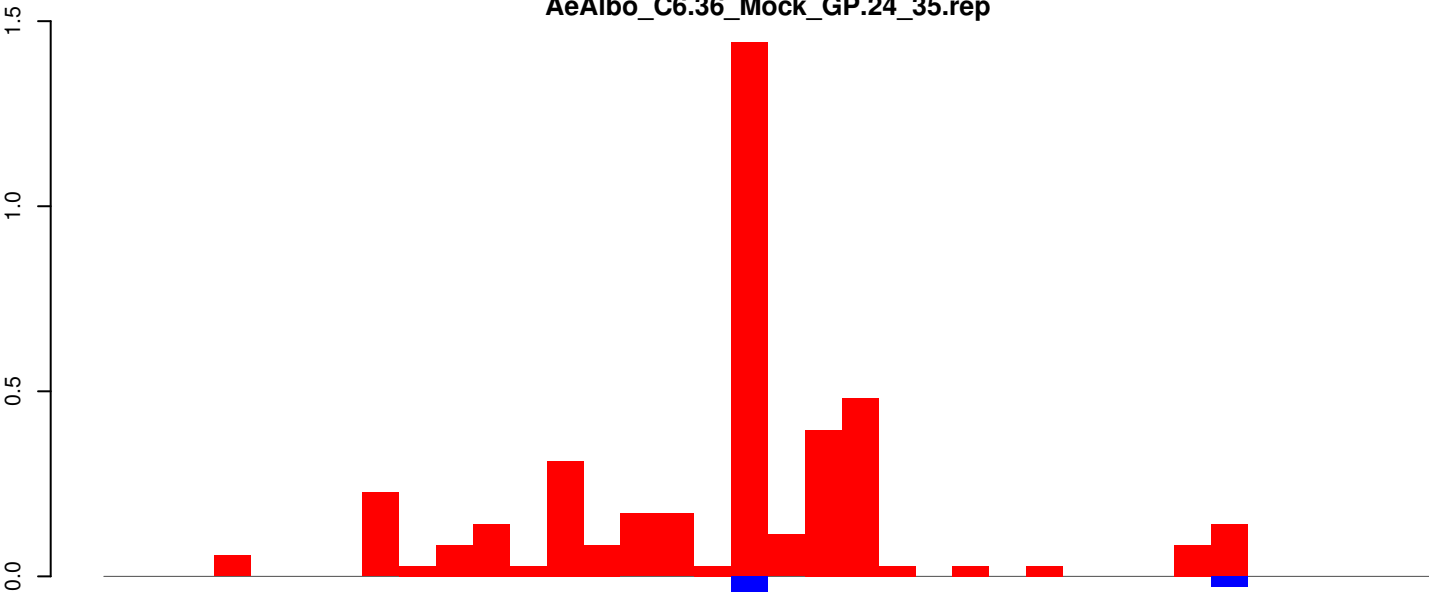


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



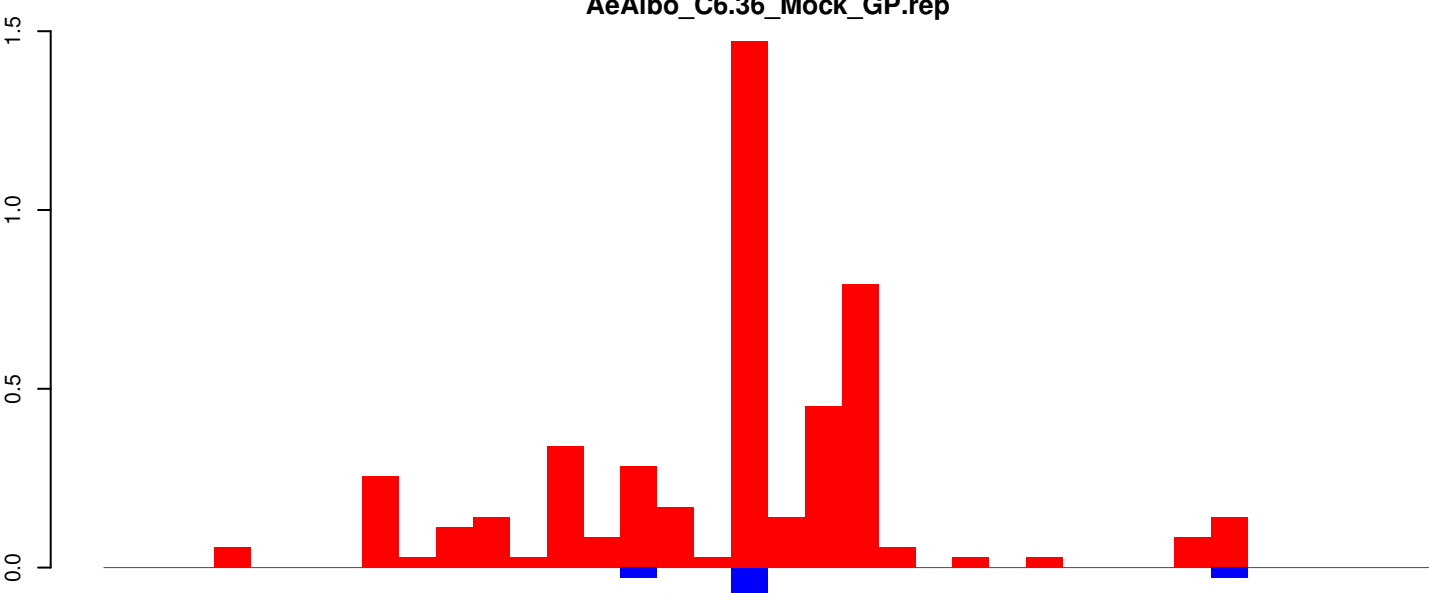
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=4, negative=0, total=4

AeAlbo\_C6.36\_Mock\_GP.rep

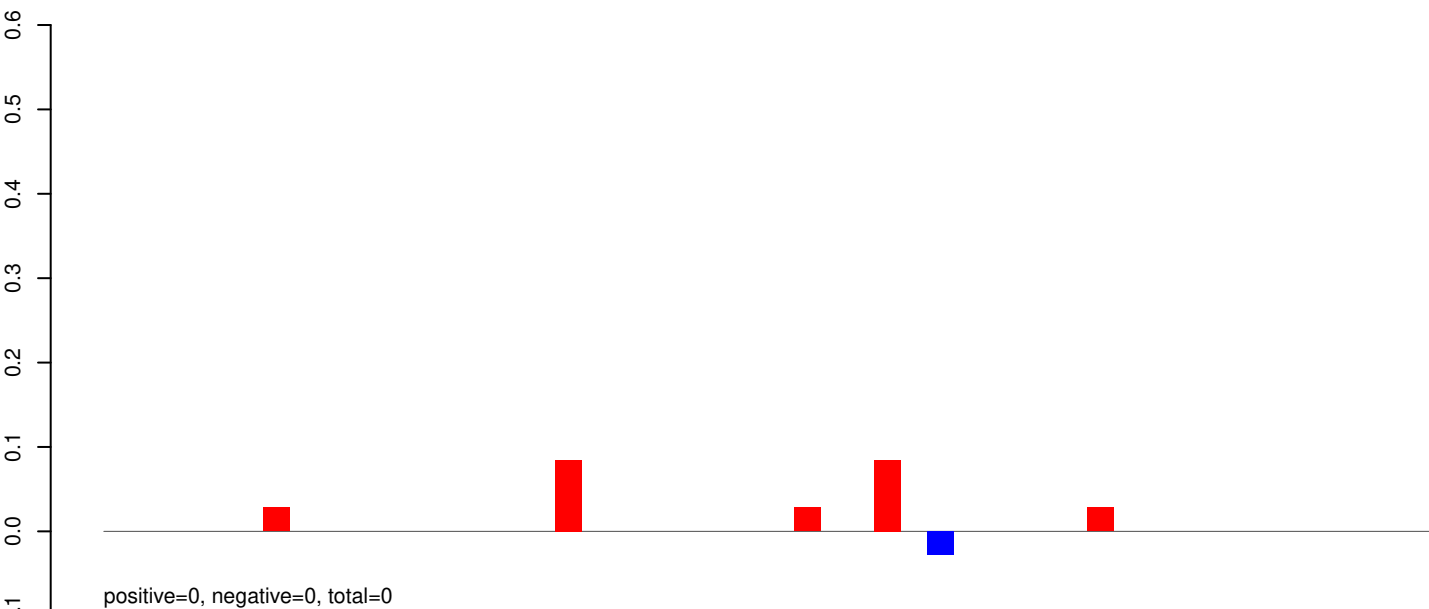


positive=5, negative=0, total=5

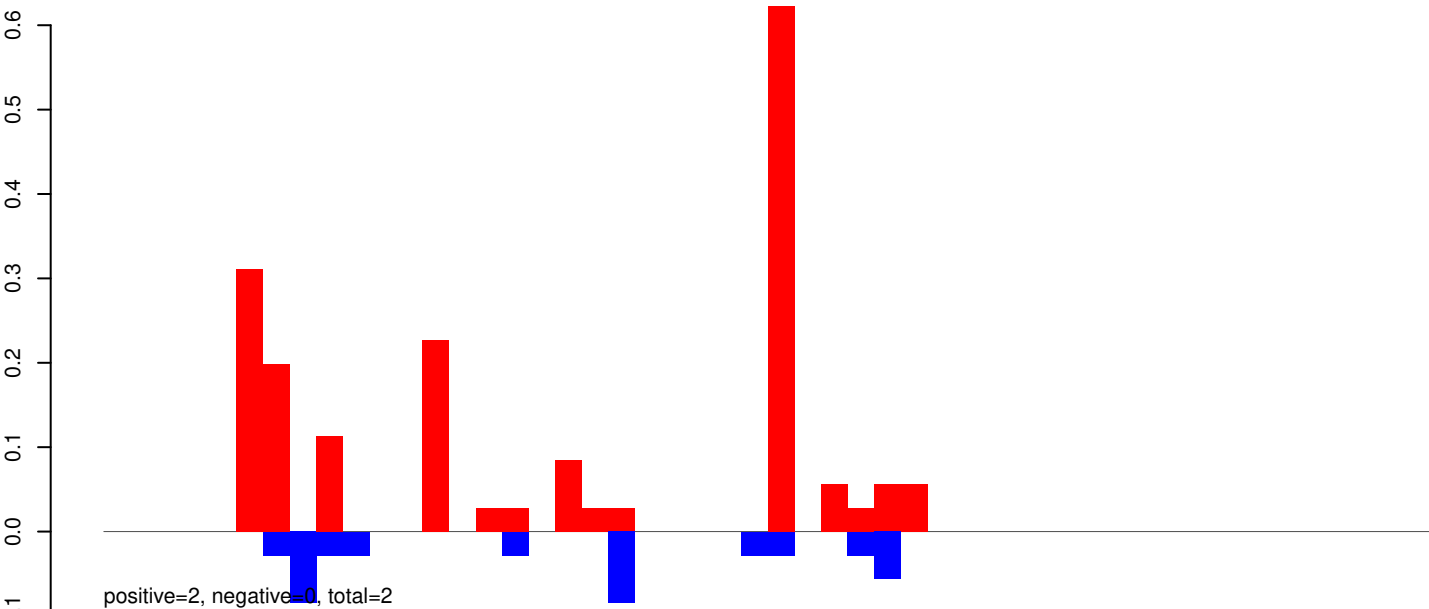
Window size=25, length=891, TE@rnd-5\_family-593@Unknown:1-891

0 200 400 600 800

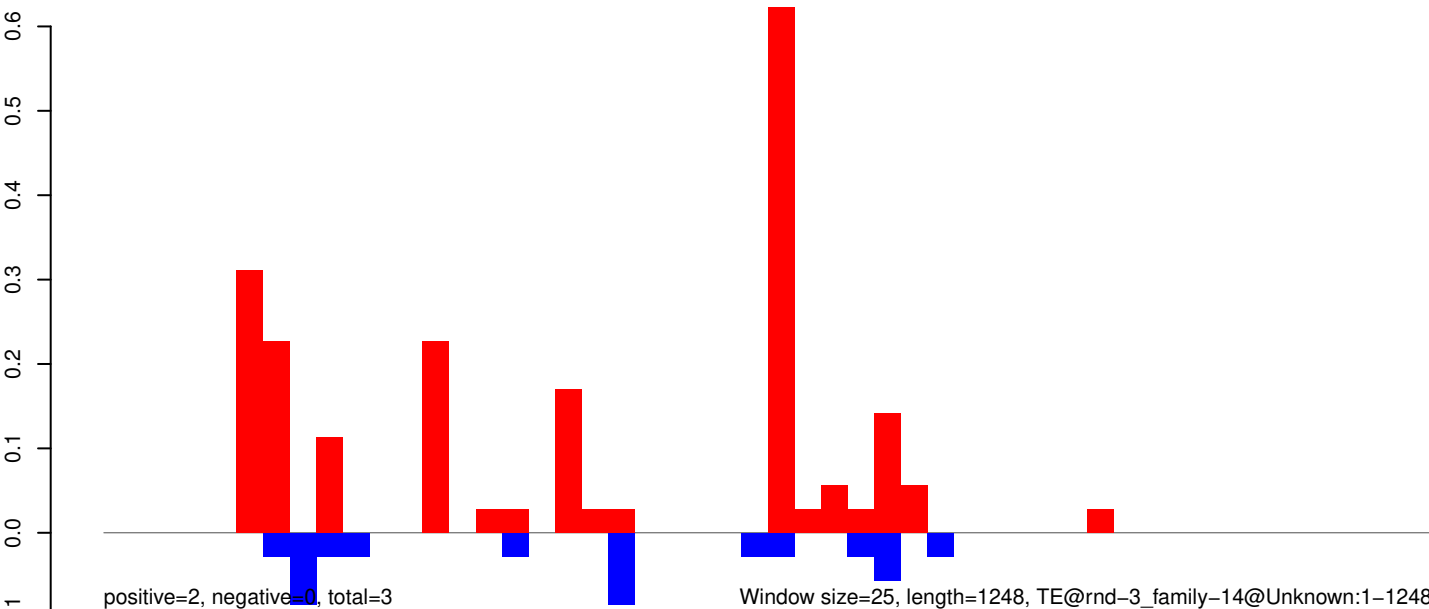
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



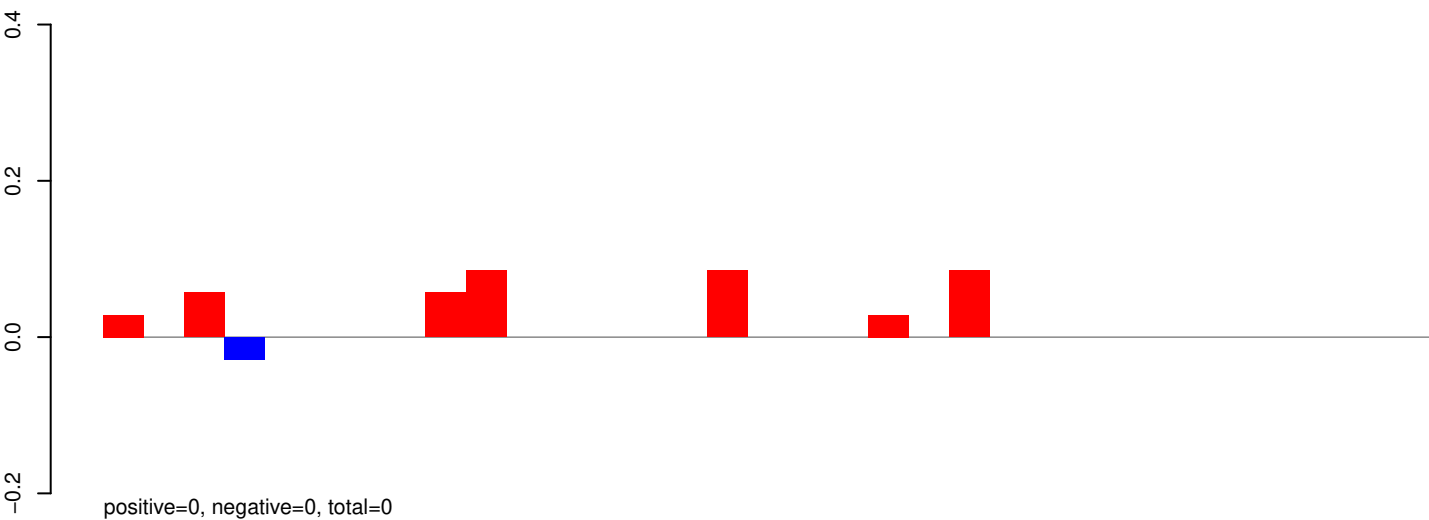
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



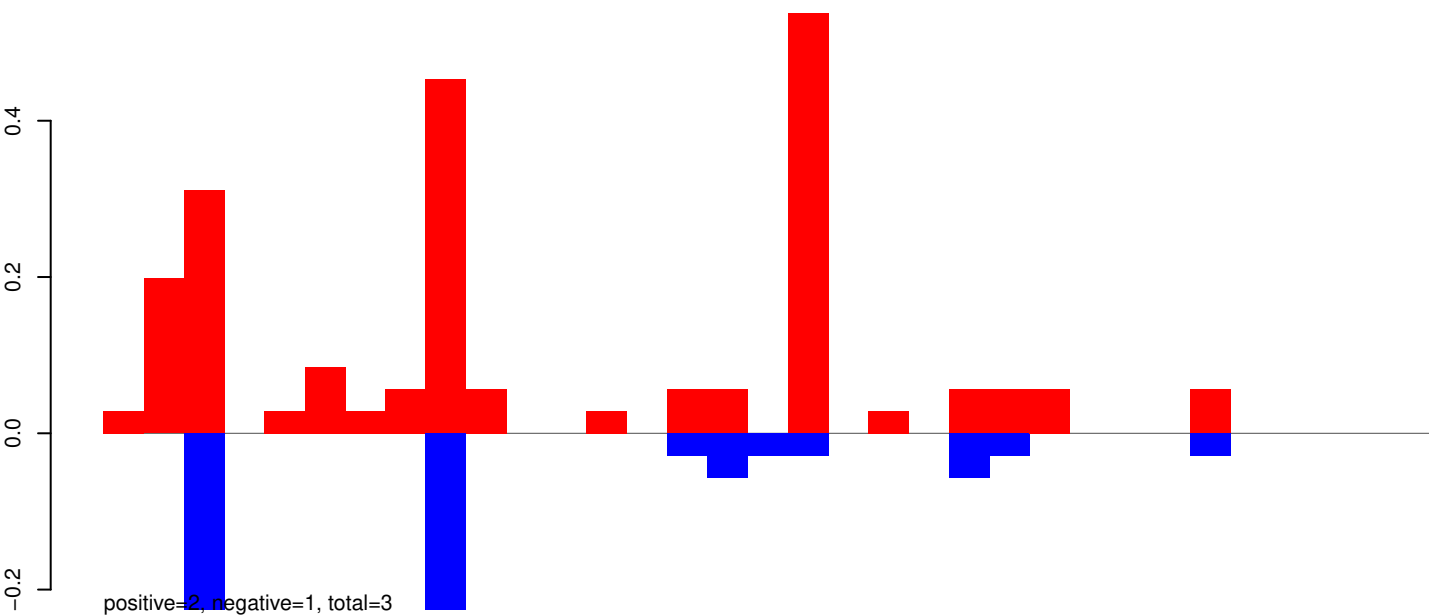
AeAlbo\_C6.36\_Mock\_GP.rep



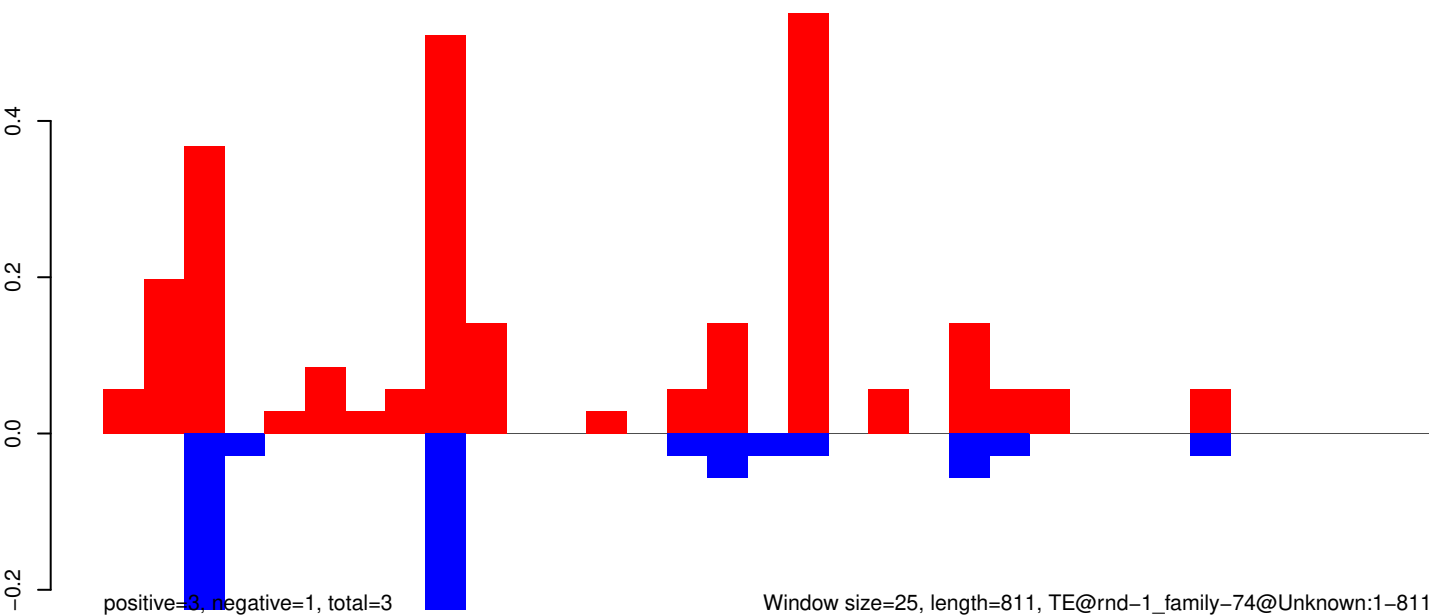
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



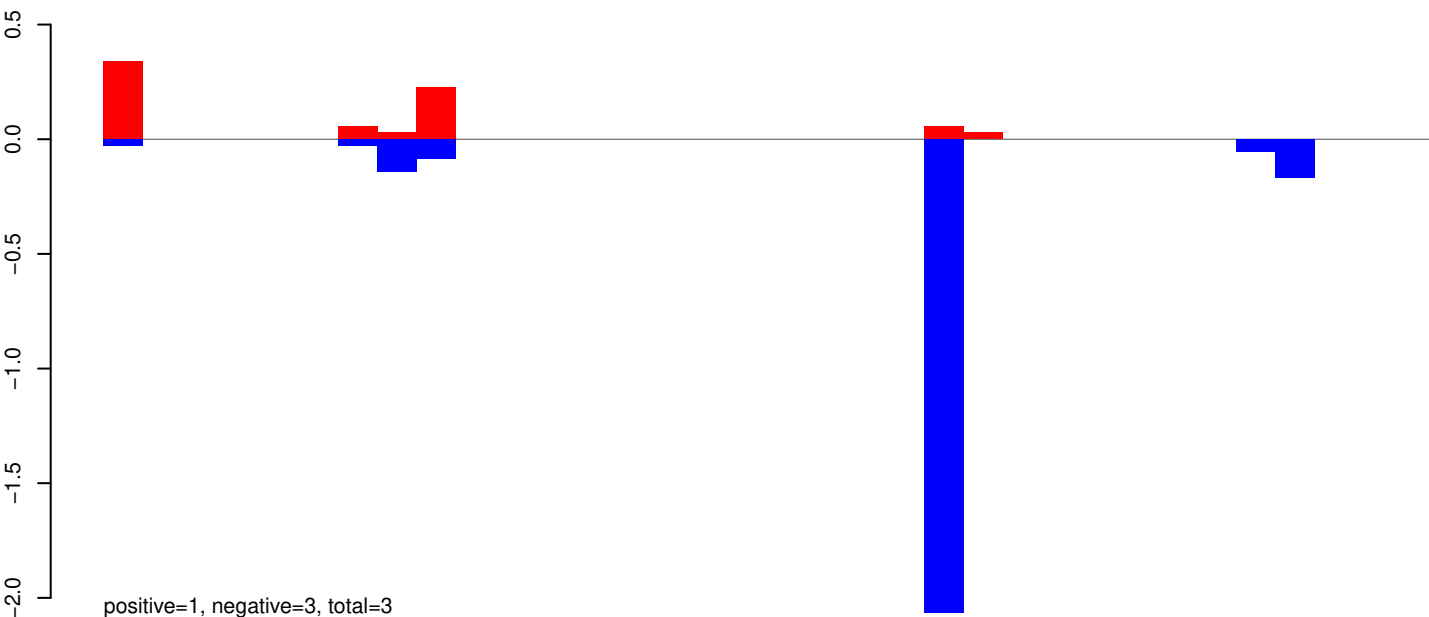
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



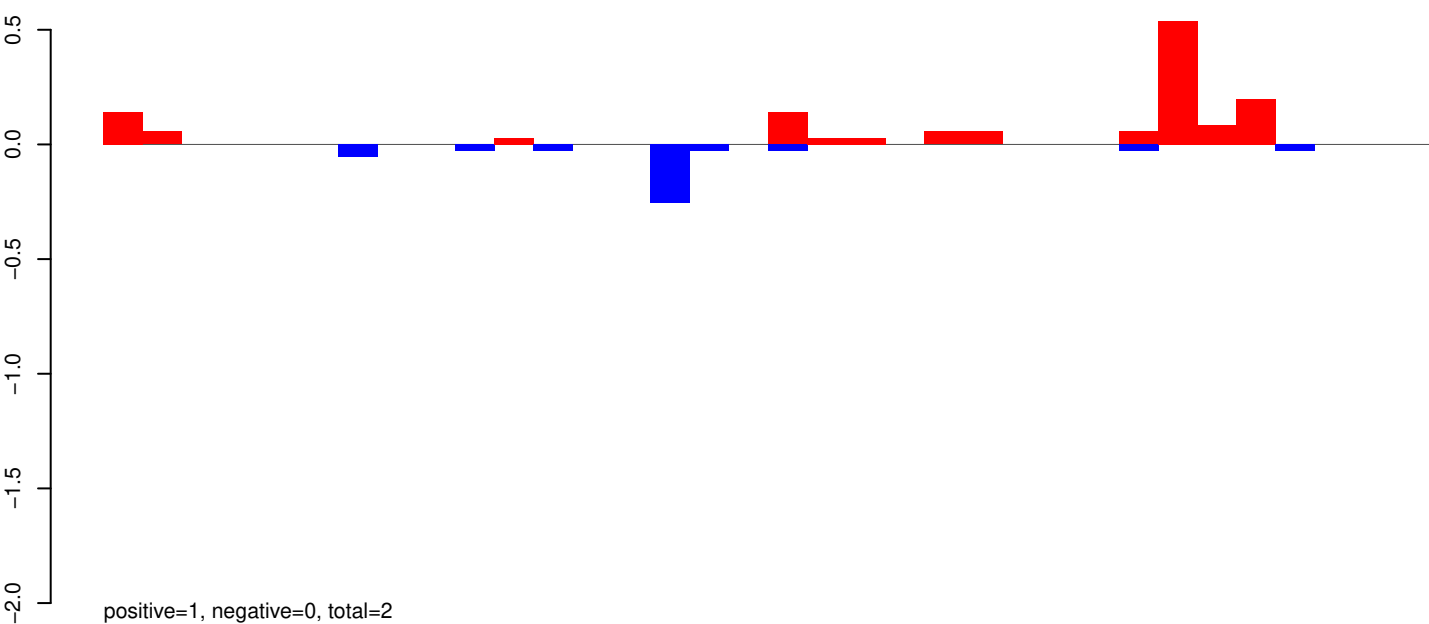
AeAlbo\_C6.36\_Mock\_GP.rep



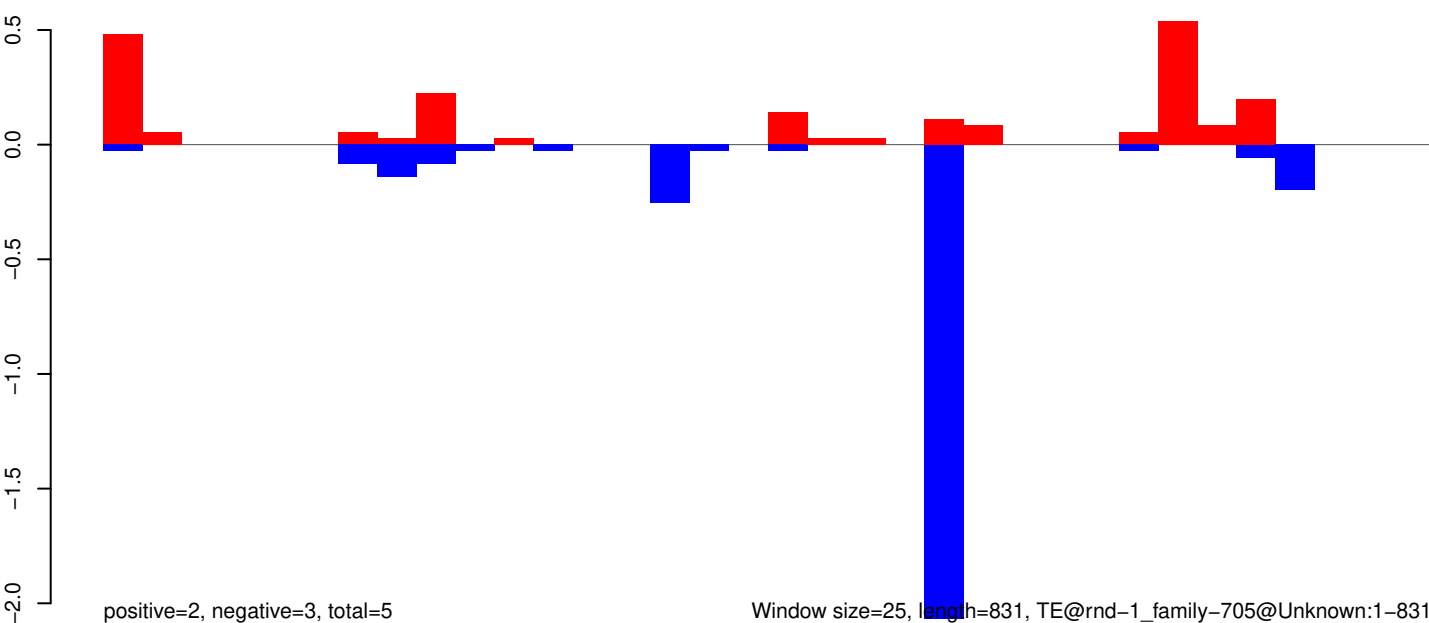
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

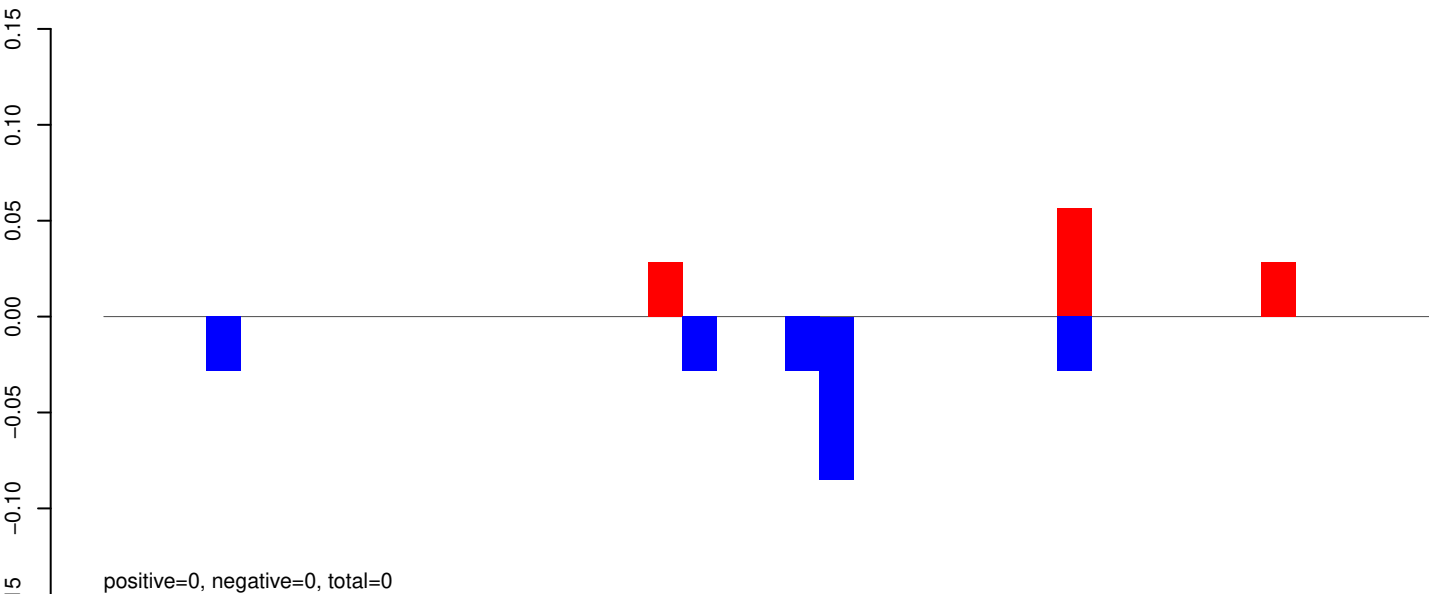


AeAlbo\_C6.36\_Mock\_GP.rep

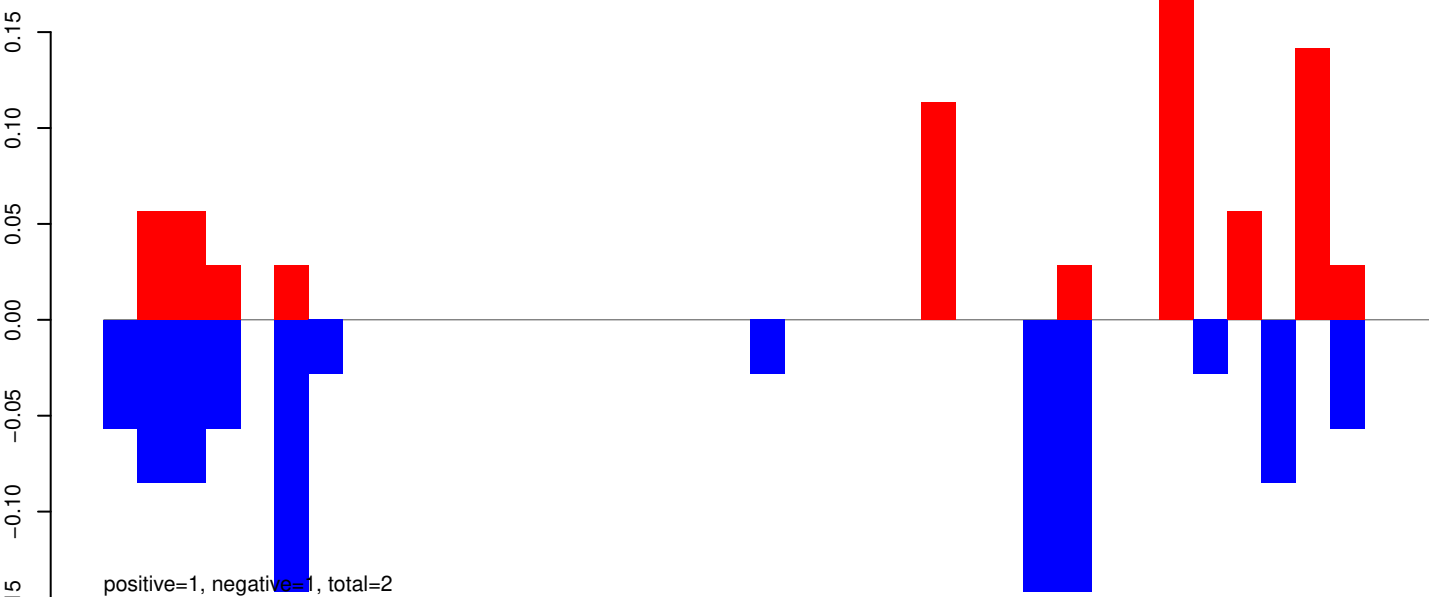


Window size=25, length=831, TE@rnd-1\_family-705@Unknown:1-831

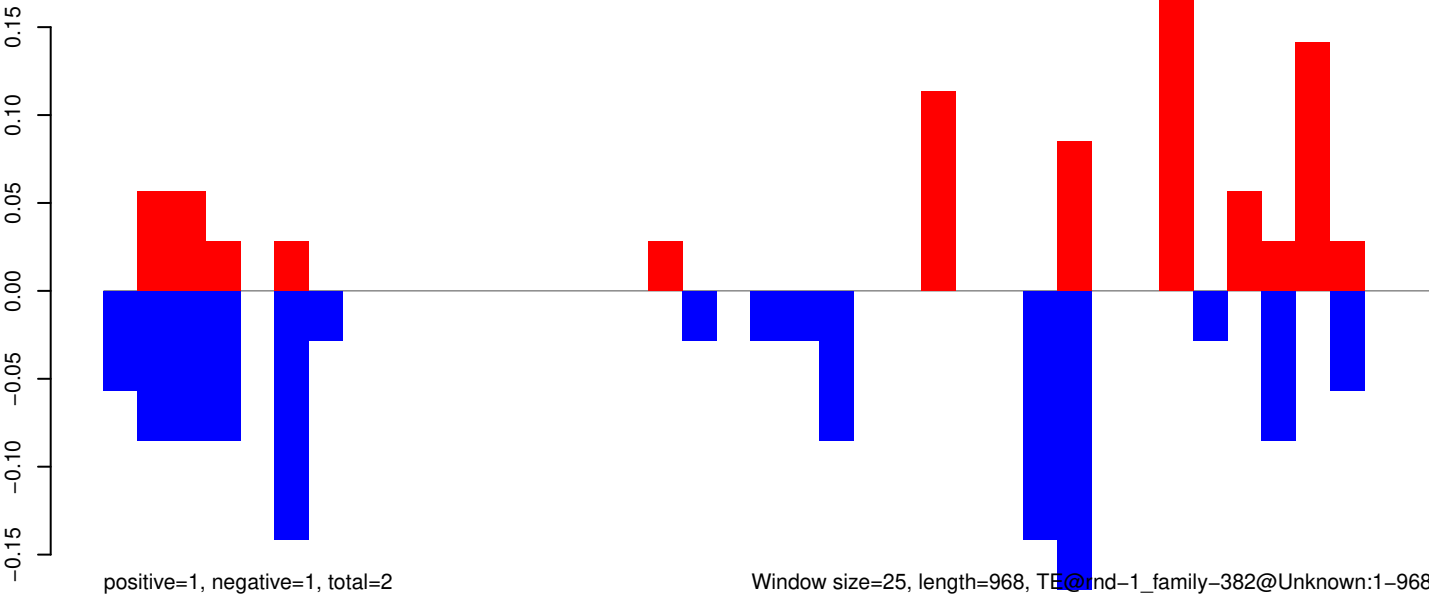
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

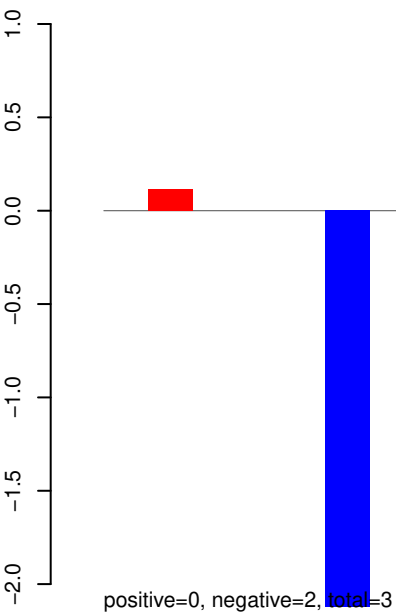


AeAlbo\_C6.36\_Mock\_GP.rep

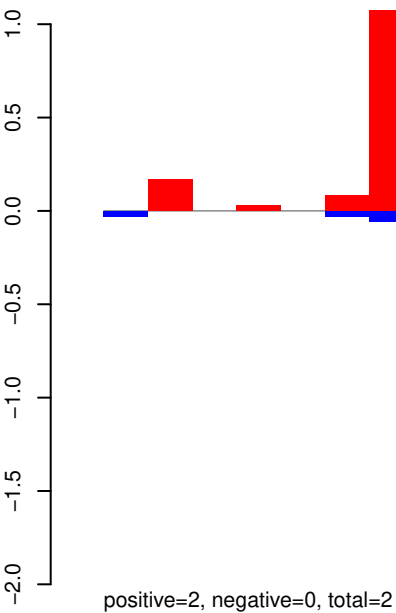


0 200 400 600 800 1000

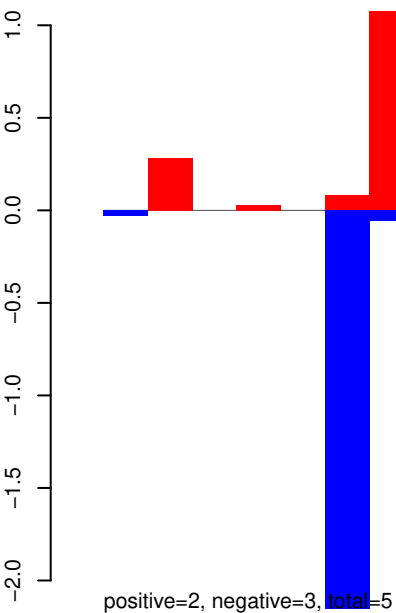
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



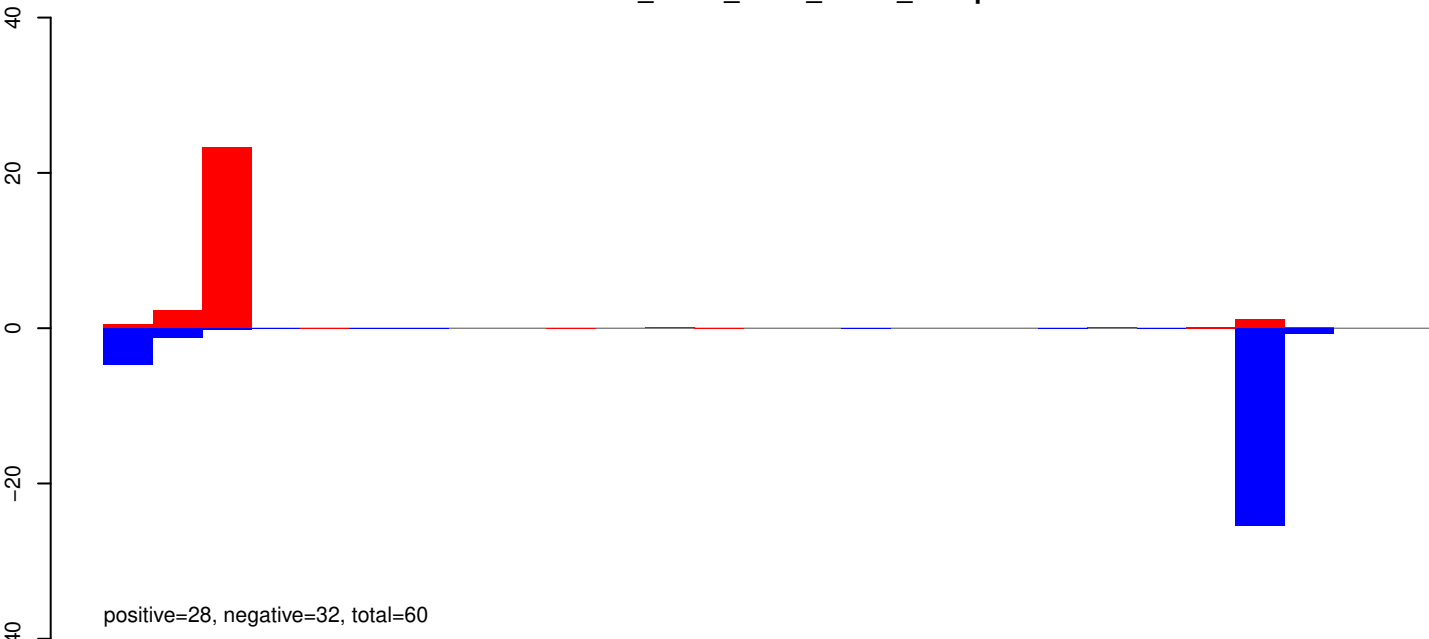
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



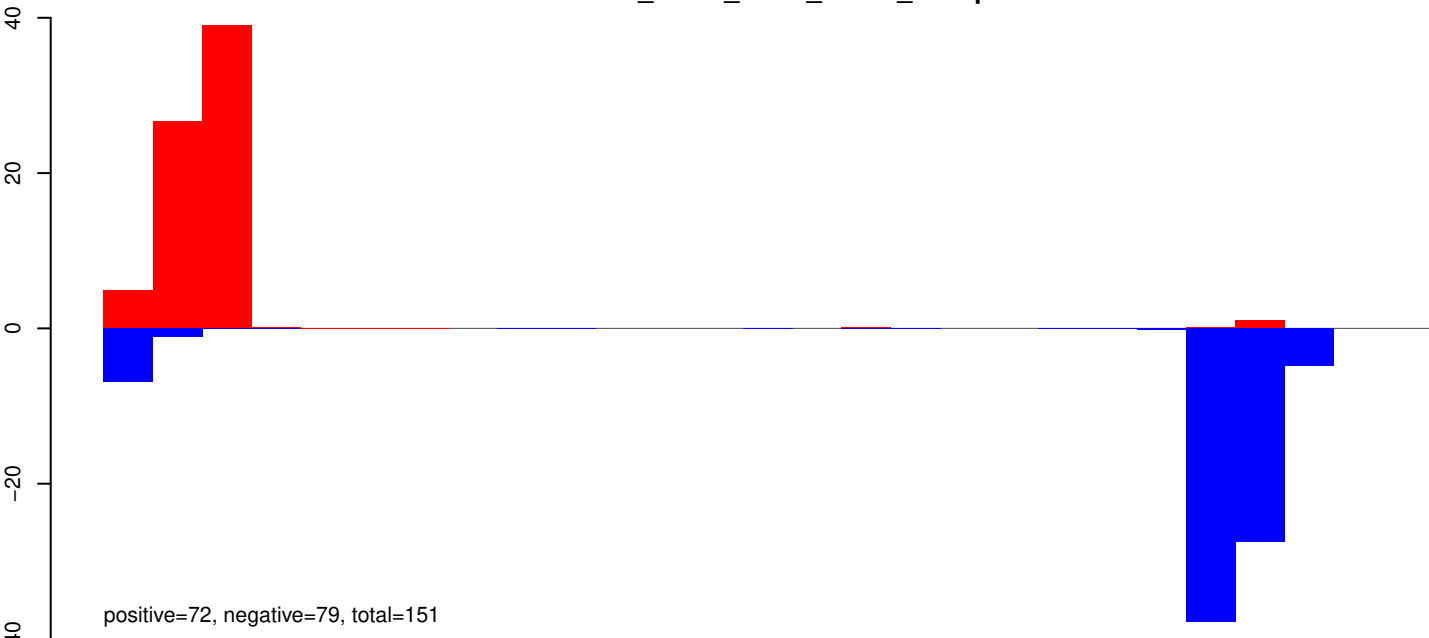
AeAlbo\_C6.36\_Mock\_GP.rep



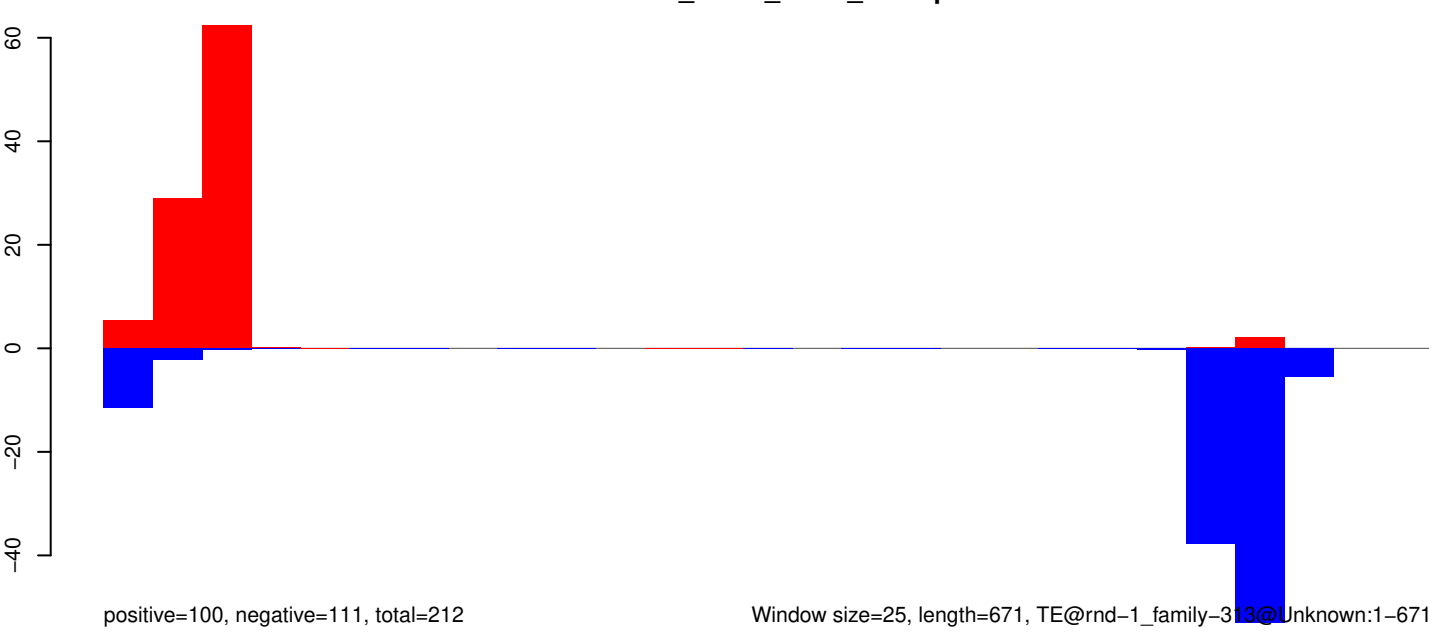
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

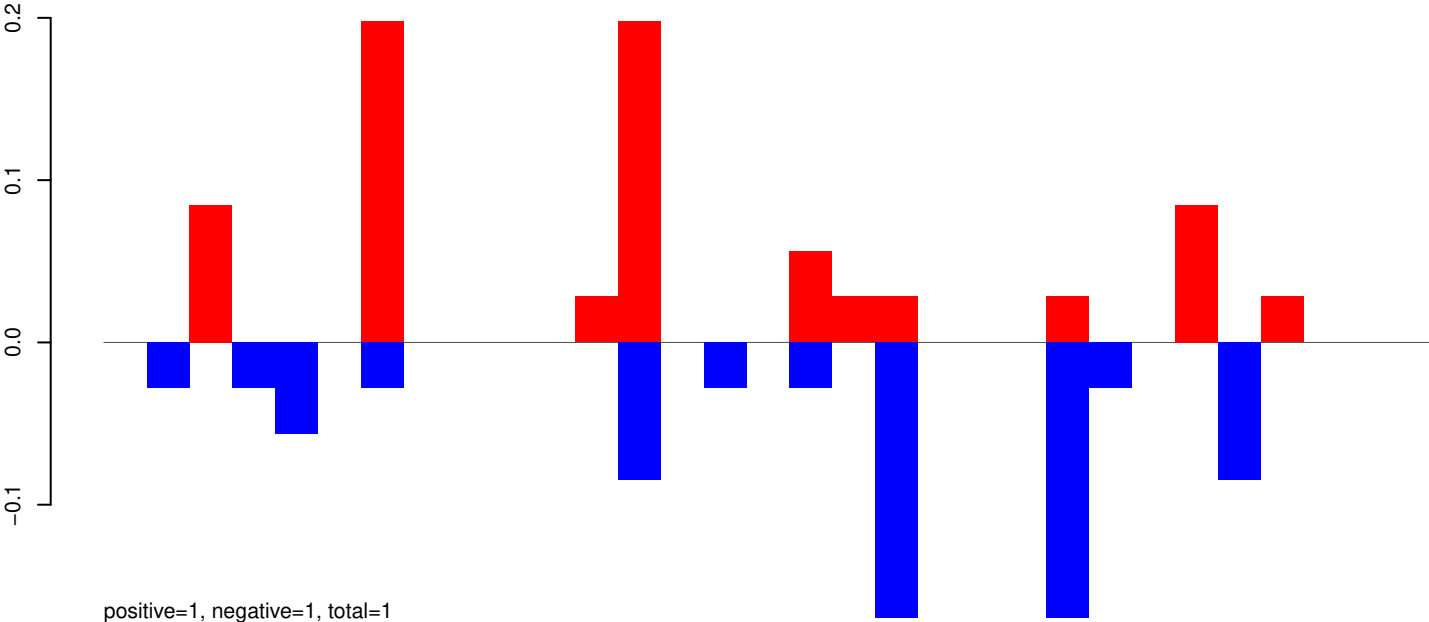


**AeAlbo\_C6.36\_Mock\_GP.rep**

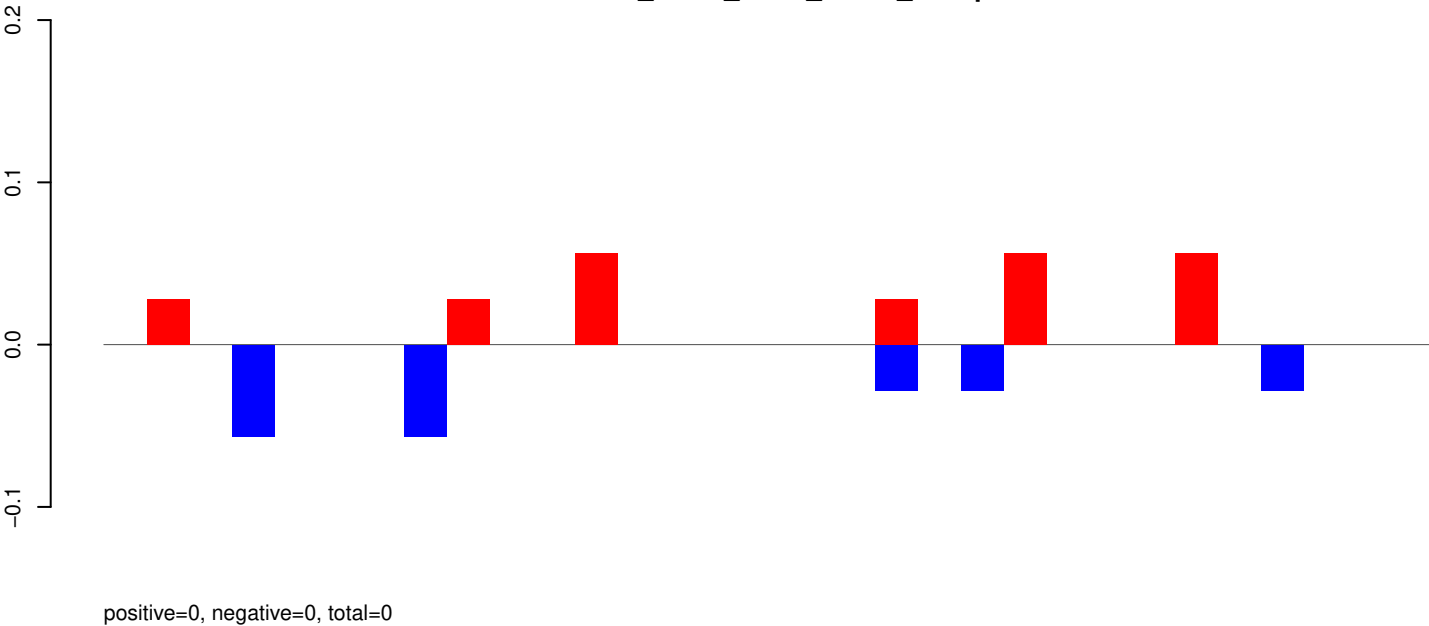




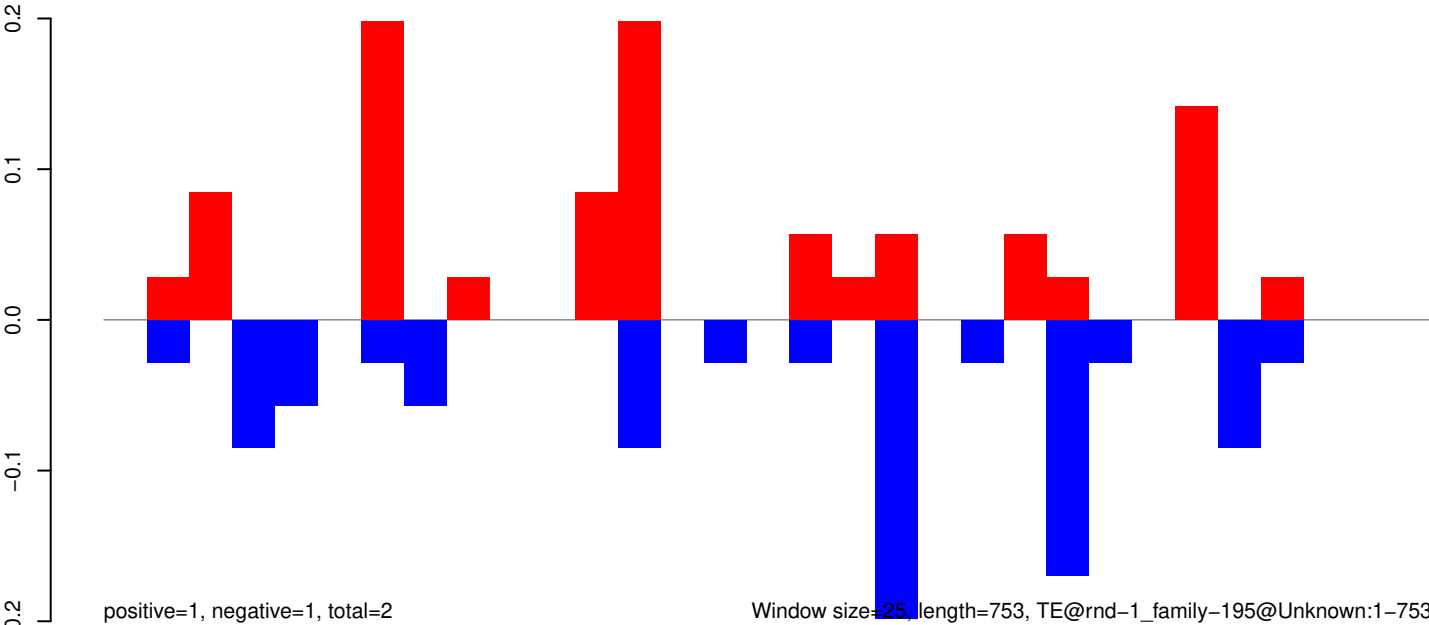
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

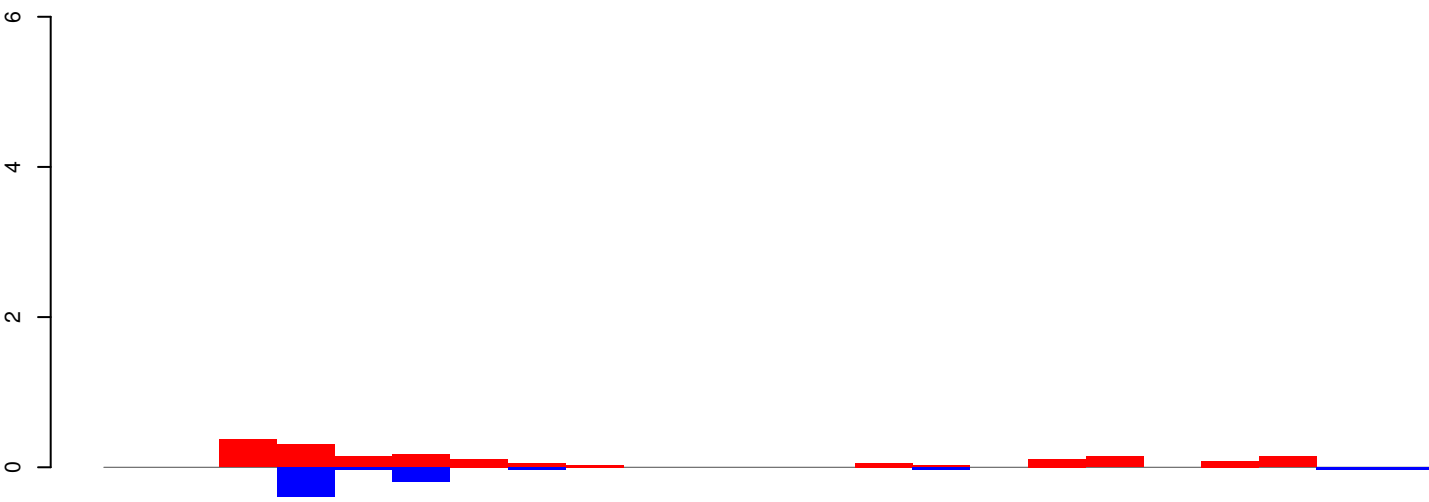


AeAlbo\_C6.36\_Mock\_GP.rep



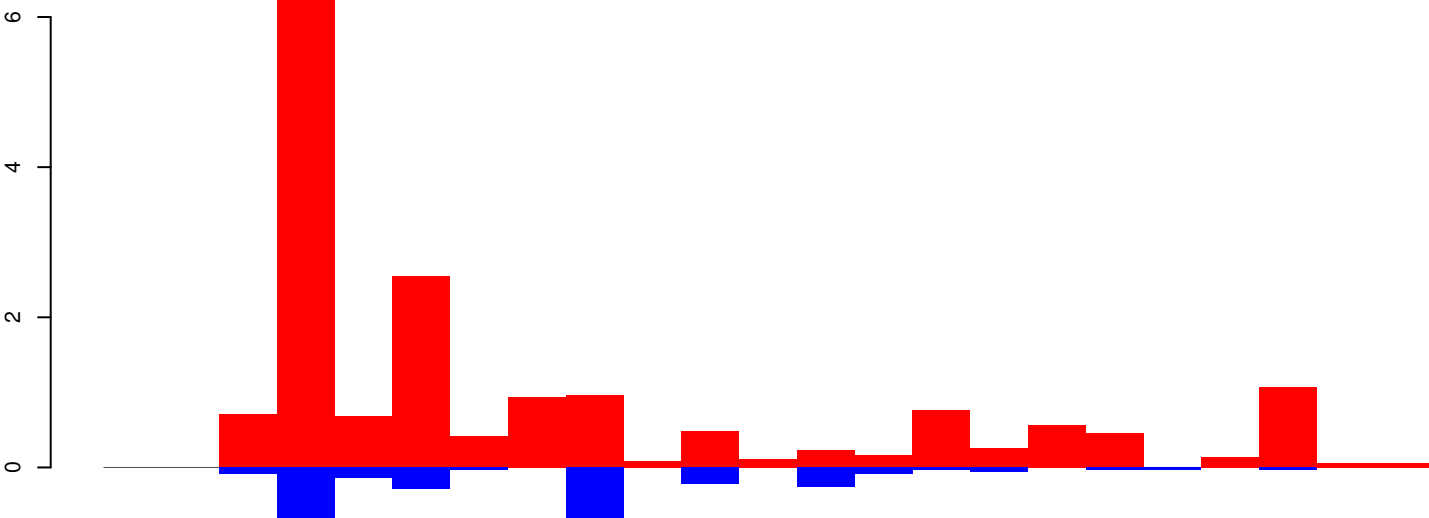
Window size=25, length=753, TE@rnd-1\_family-195@Unknown:1-753

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



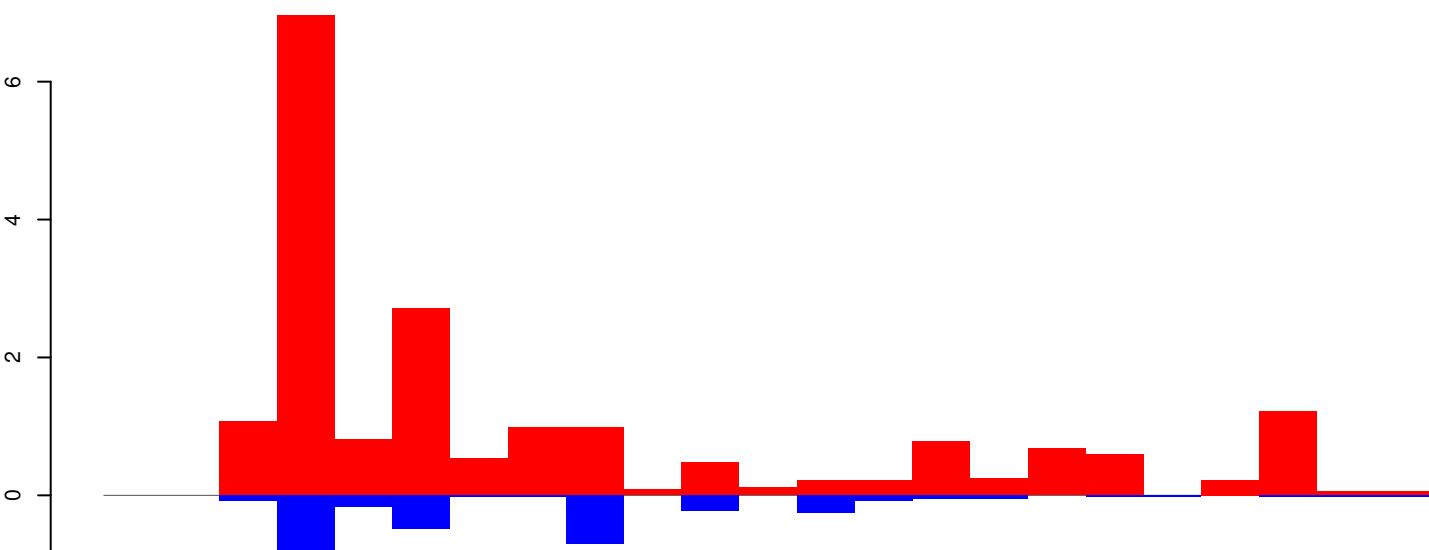
positive=2, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=17, negative=3, total=21

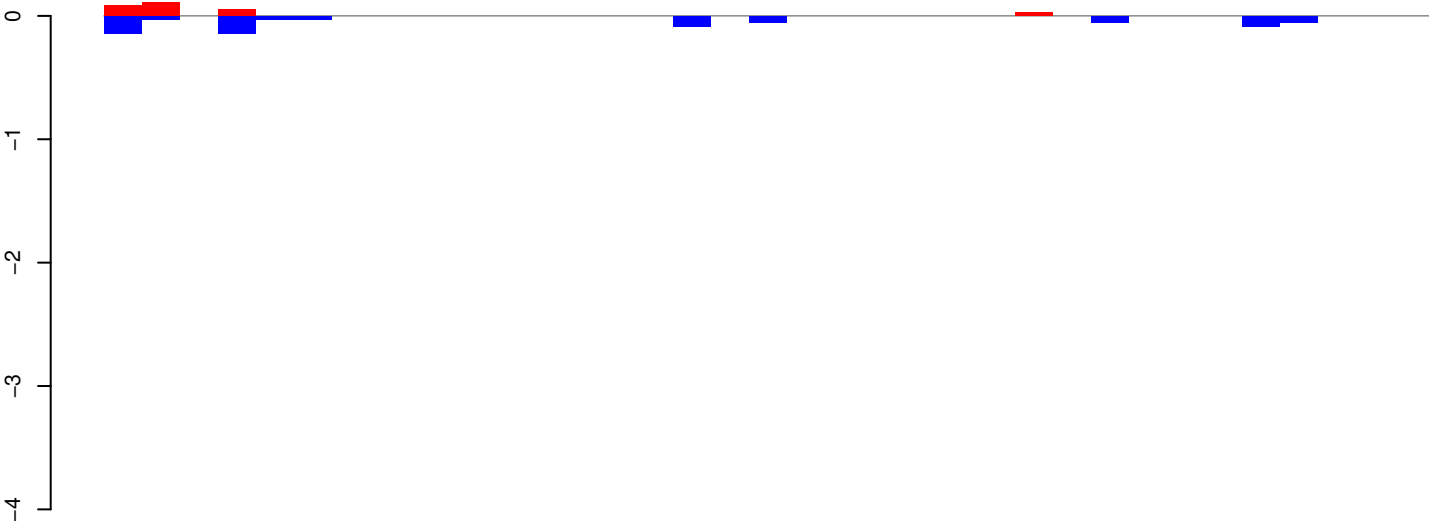
AeAlbo\_C6.36\_Mock\_GP.rep



positive=19, negative=4, total=23

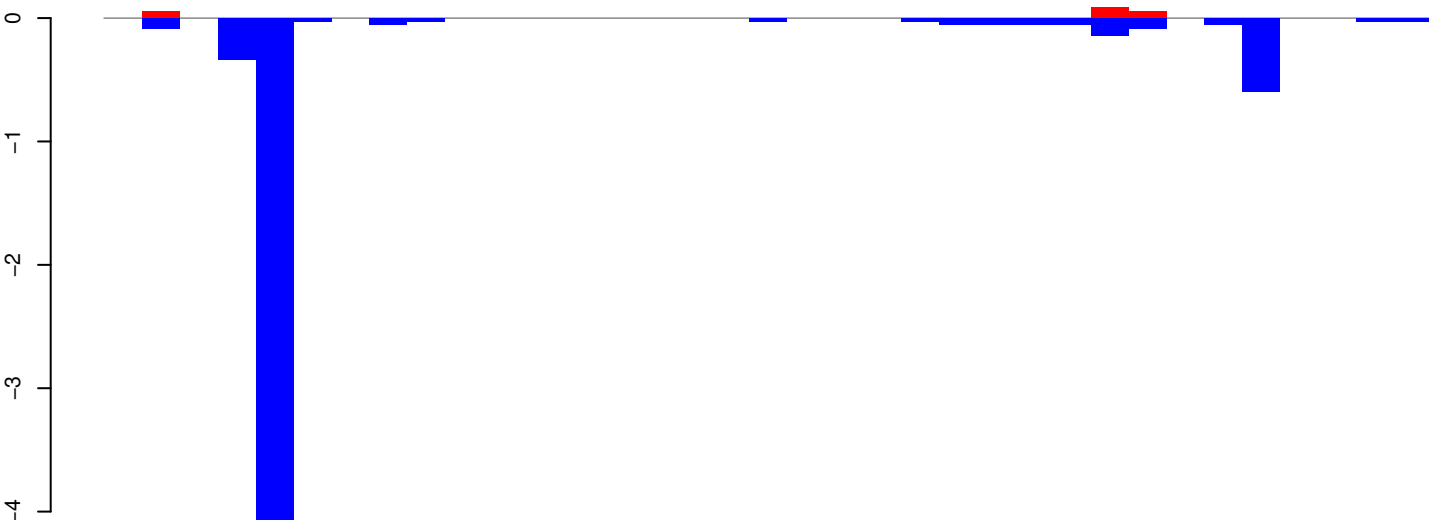
Window size=25, length=572, TE@rnd-1\_family-1520@Unknown:1-572

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



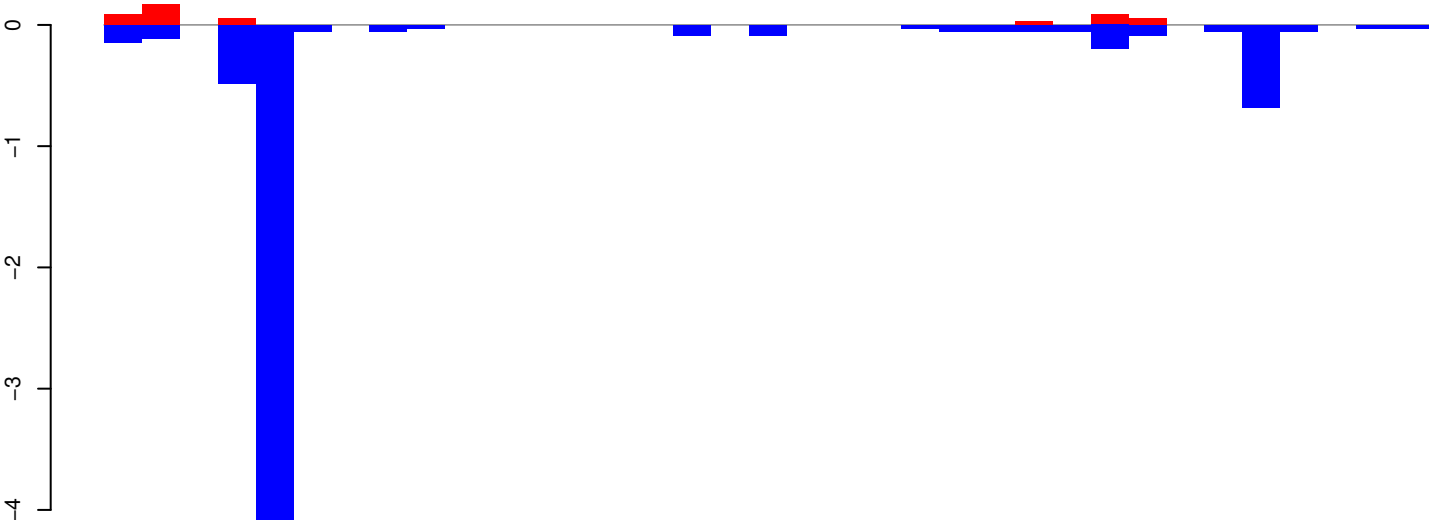
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=6, total=7

AeAlbo\_C6.36\_Mock\_GP.rep

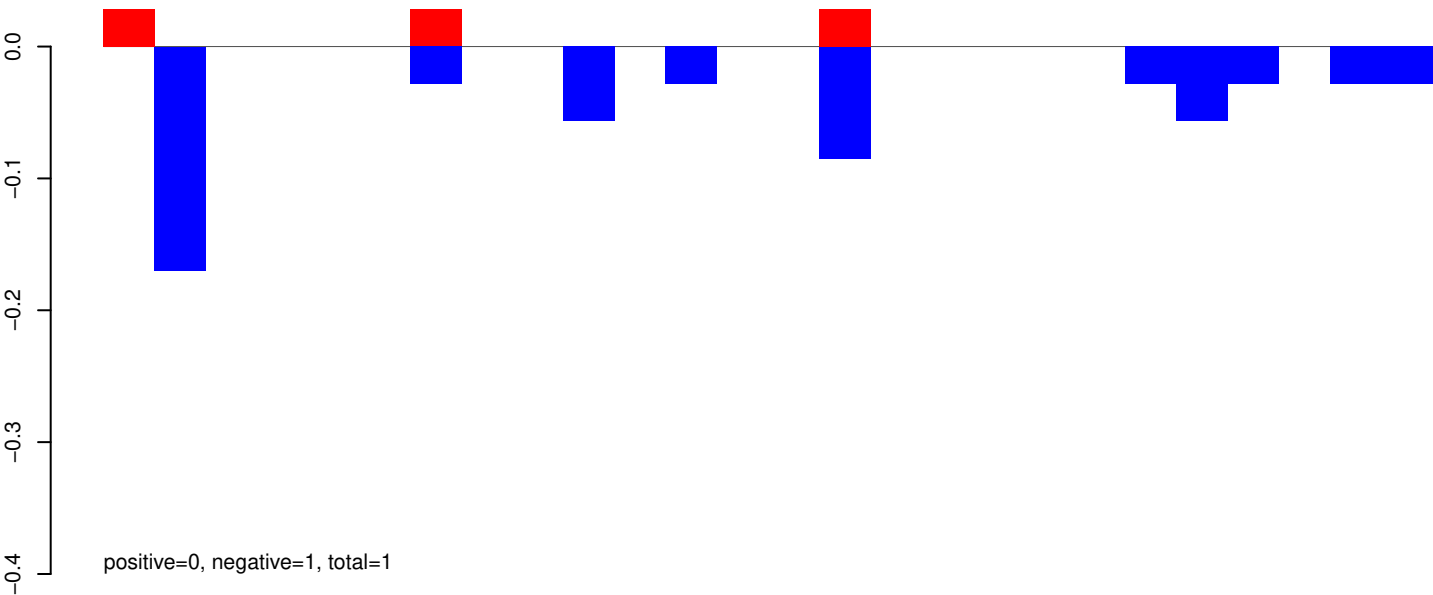


positive=0, negative=7, total=8

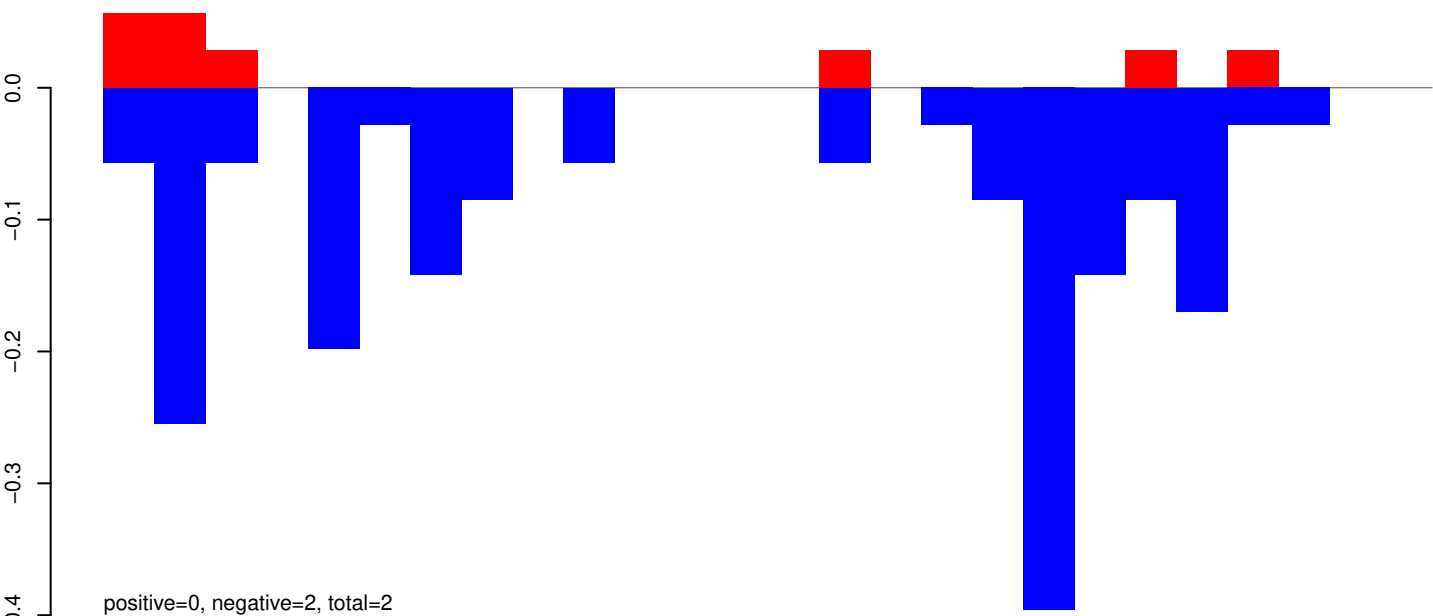
Window size=25, length=872, TE@rnd-1\_family-1013@Unknown:1-872

0 200 400 600 800

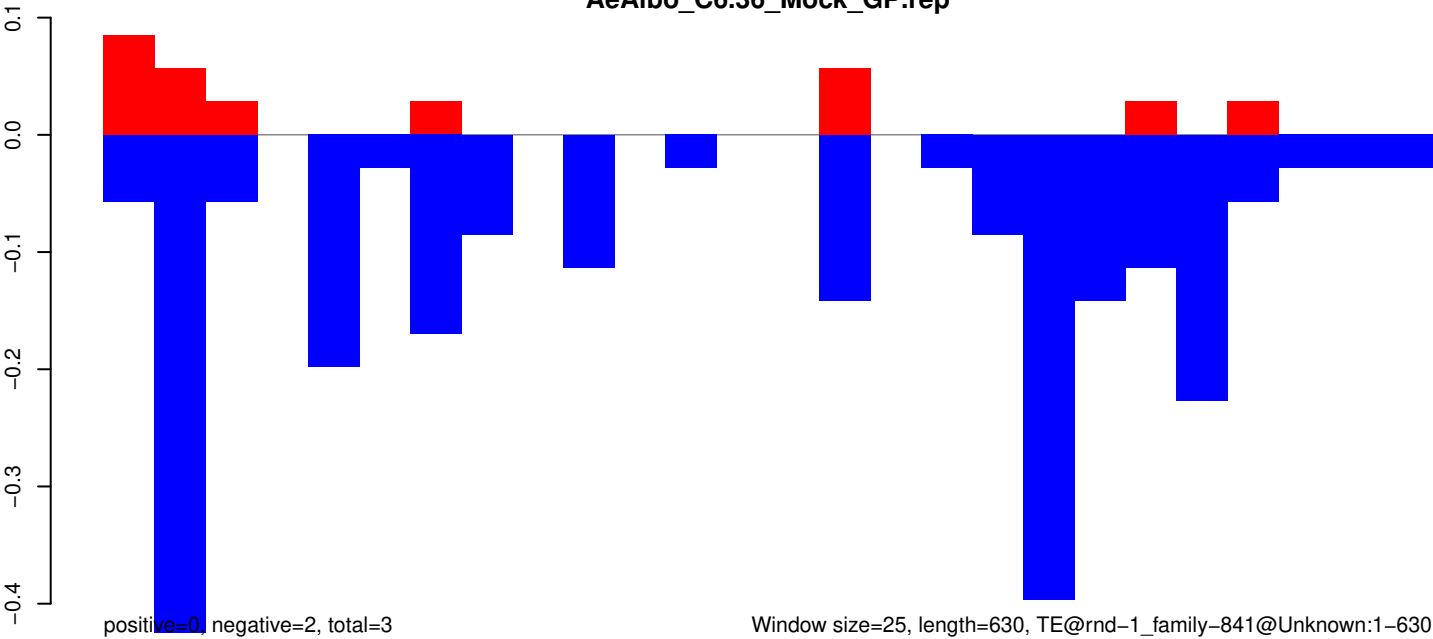
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



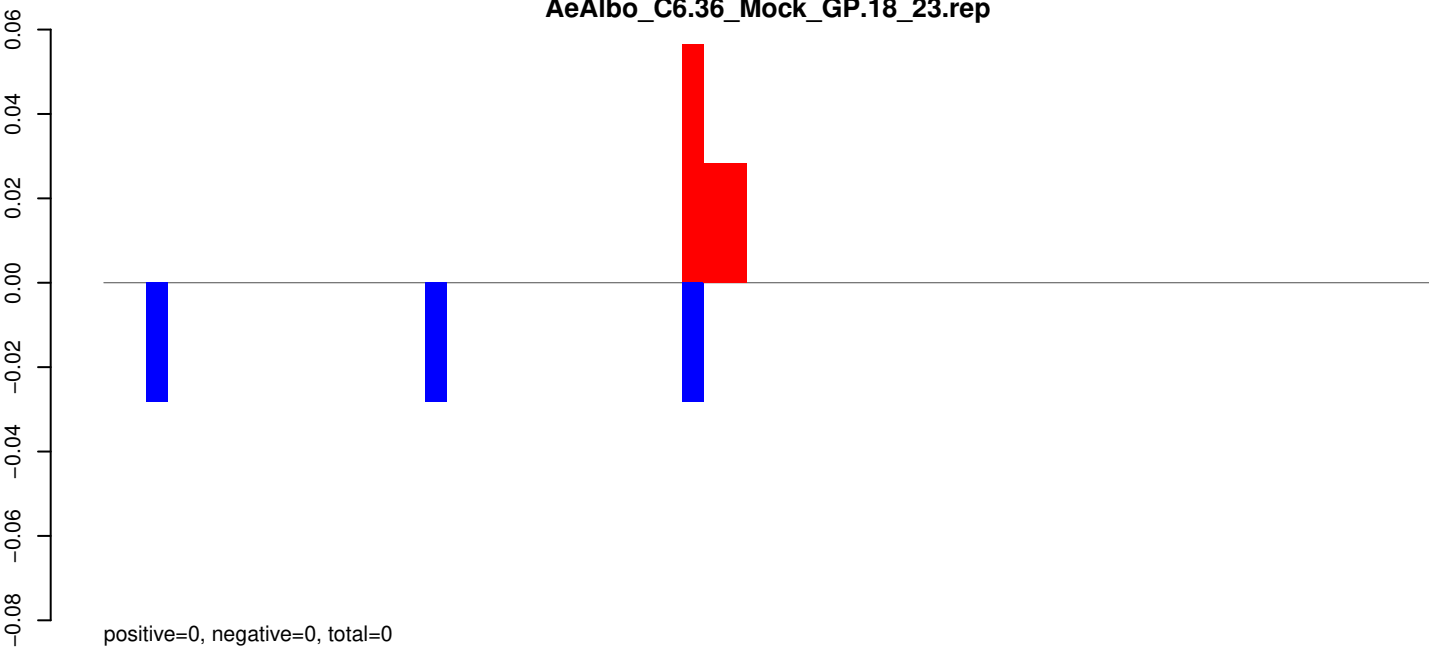
AeAlbo\_C6.36\_Mock\_GP.rep



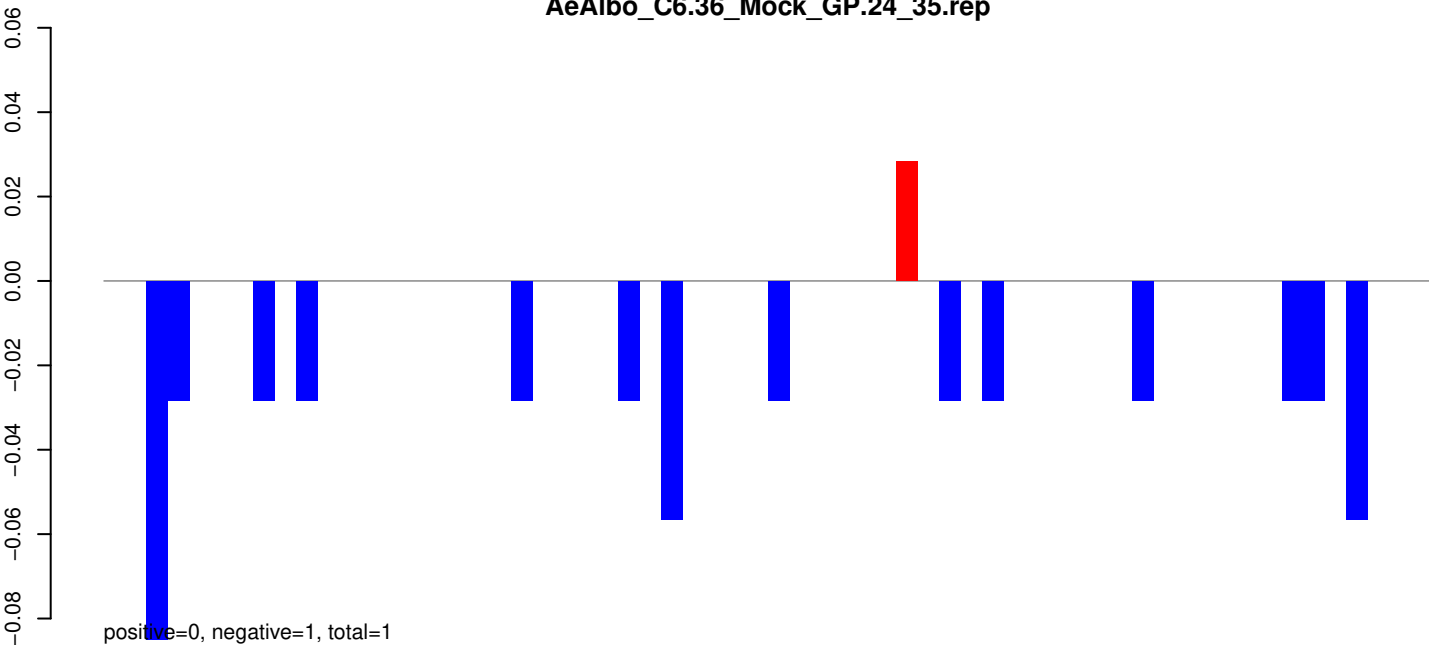
Window size=25, length=630, TE@rnd-1\_family-841@Unknown:1-630

0 100 200 300 400 500 600 700

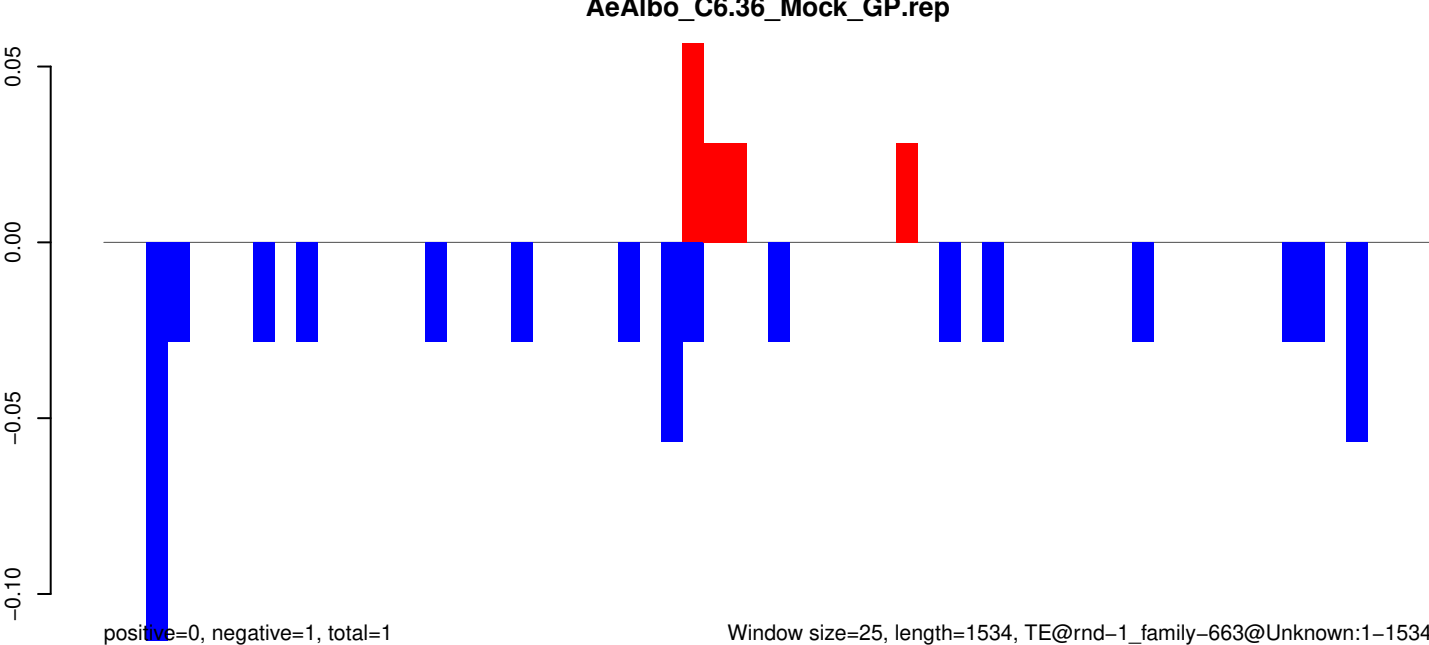
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=1534, TE@rnd-1\_family-663@Unknown:1-1534

0 500 1000 1500

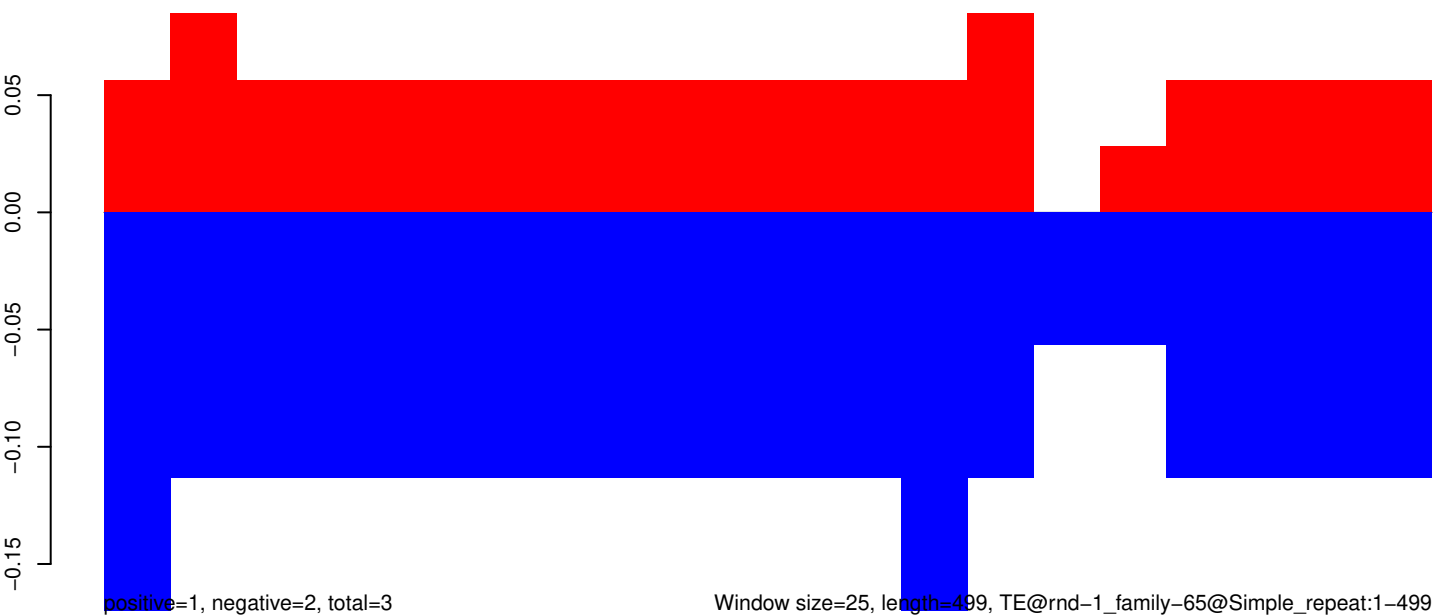
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



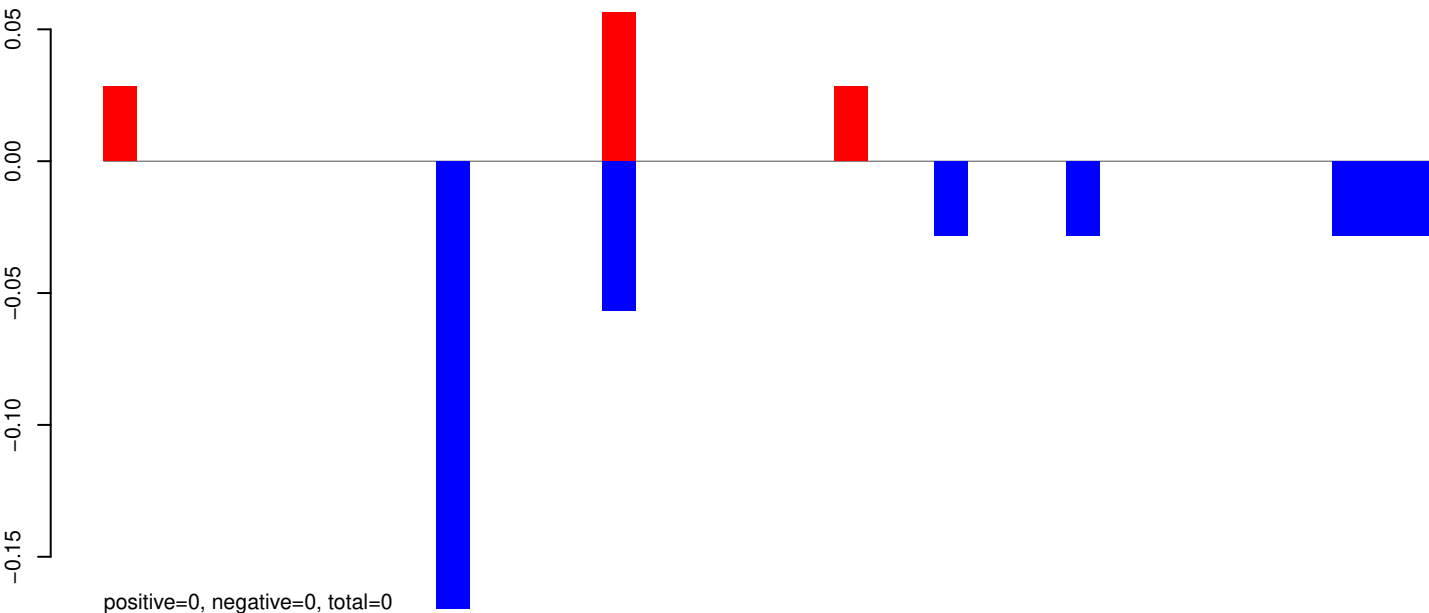
AeAlbo\_C6.36\_Mock\_GP.rep



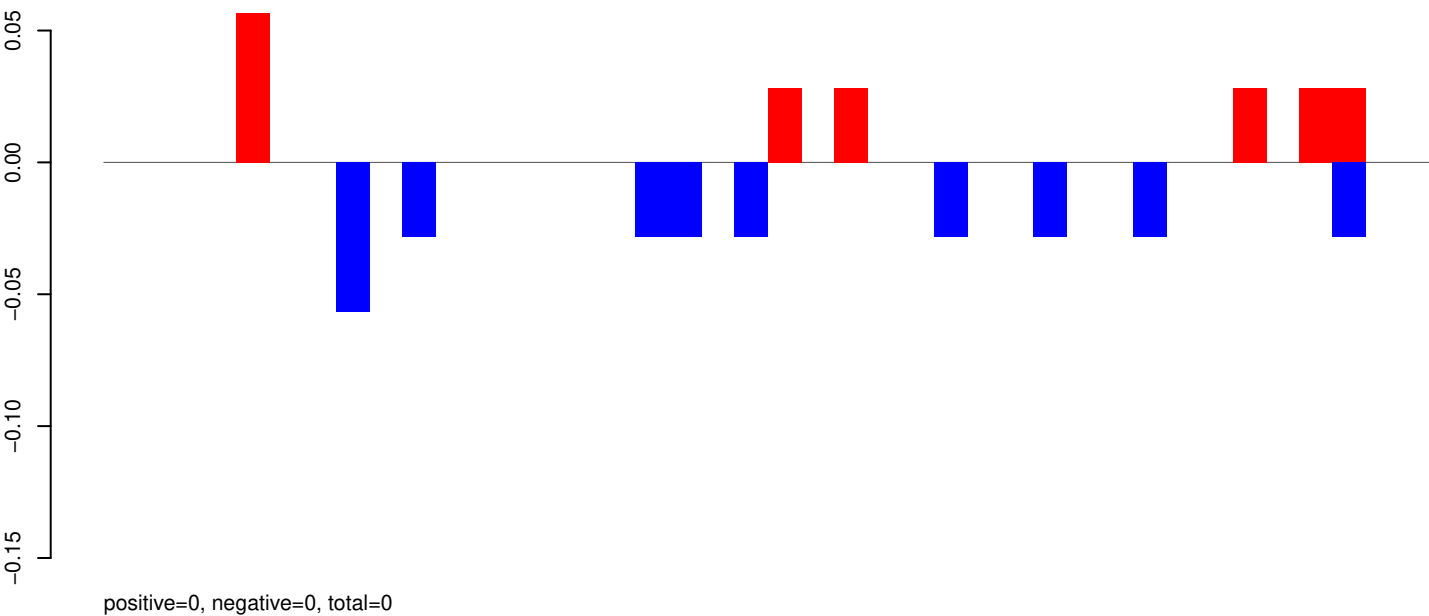
Window size=25, length=499, TE@rnd-1\_family-65@Simple\_repeat:1-499

100 200 300 400 500

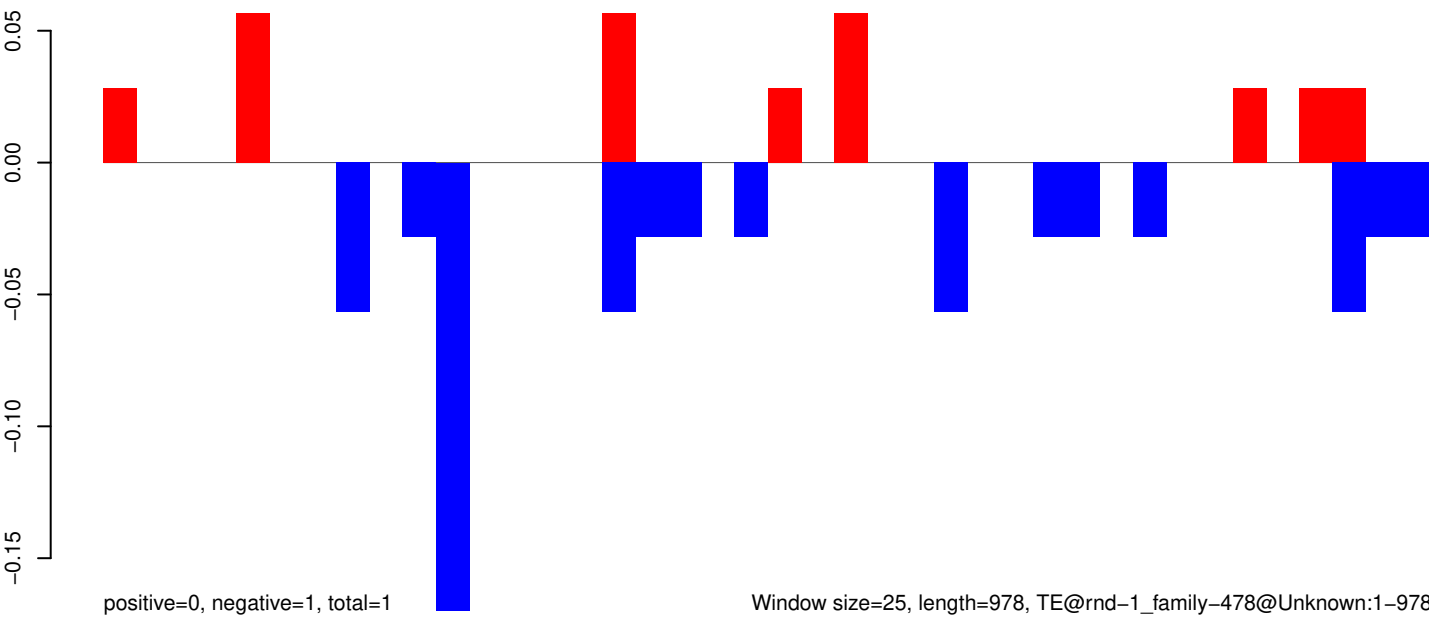
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



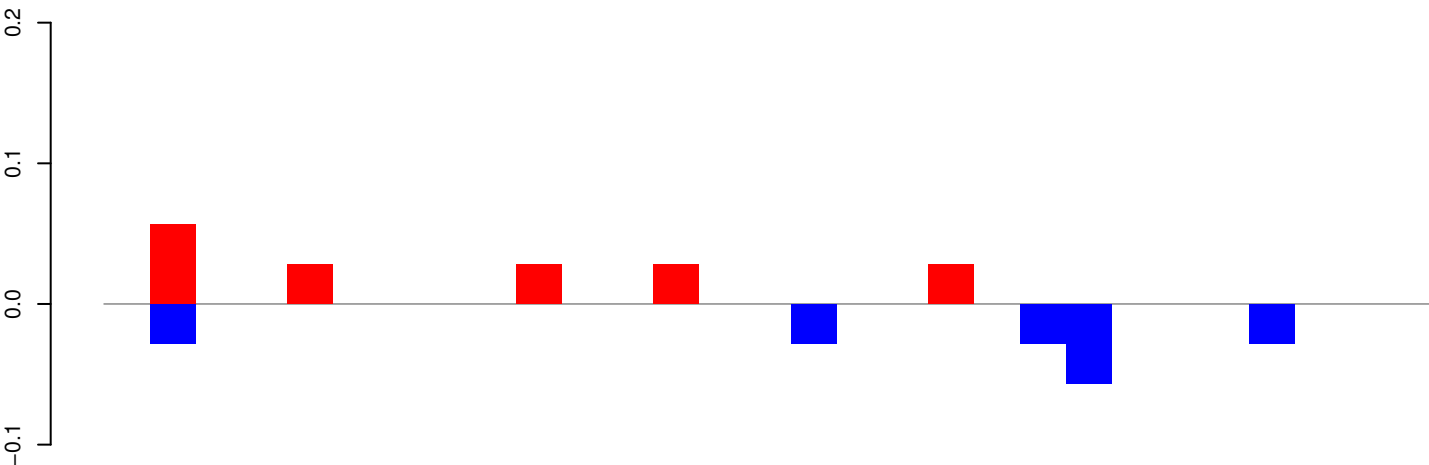
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

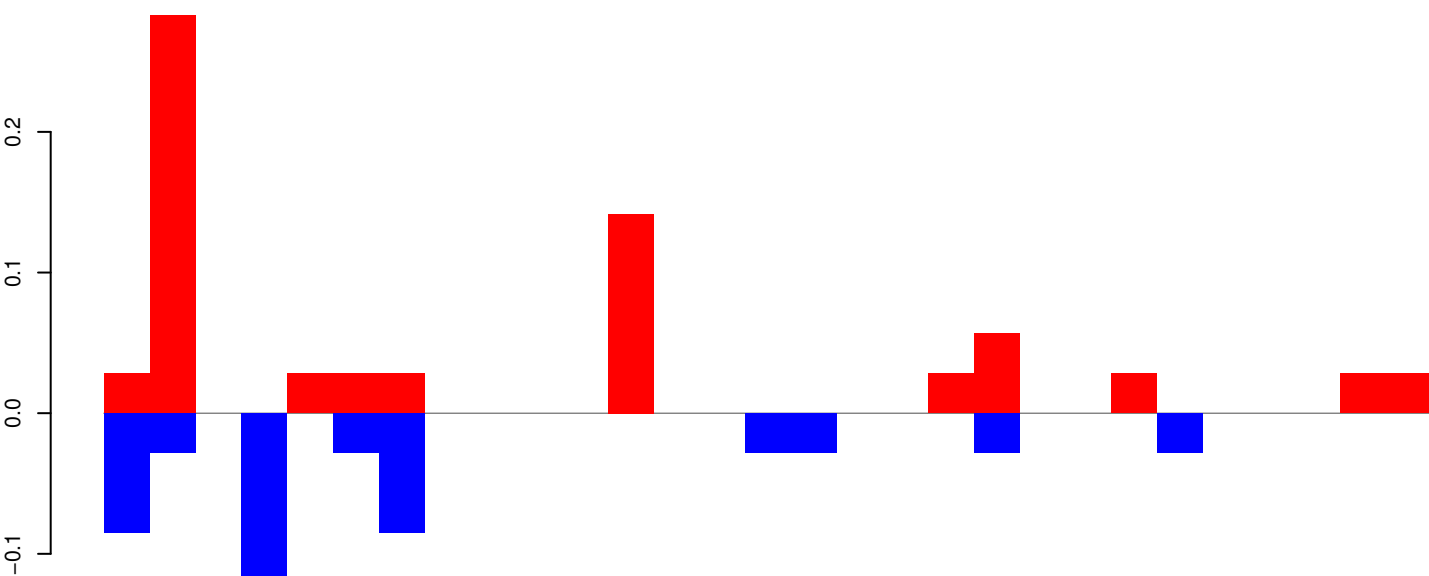


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



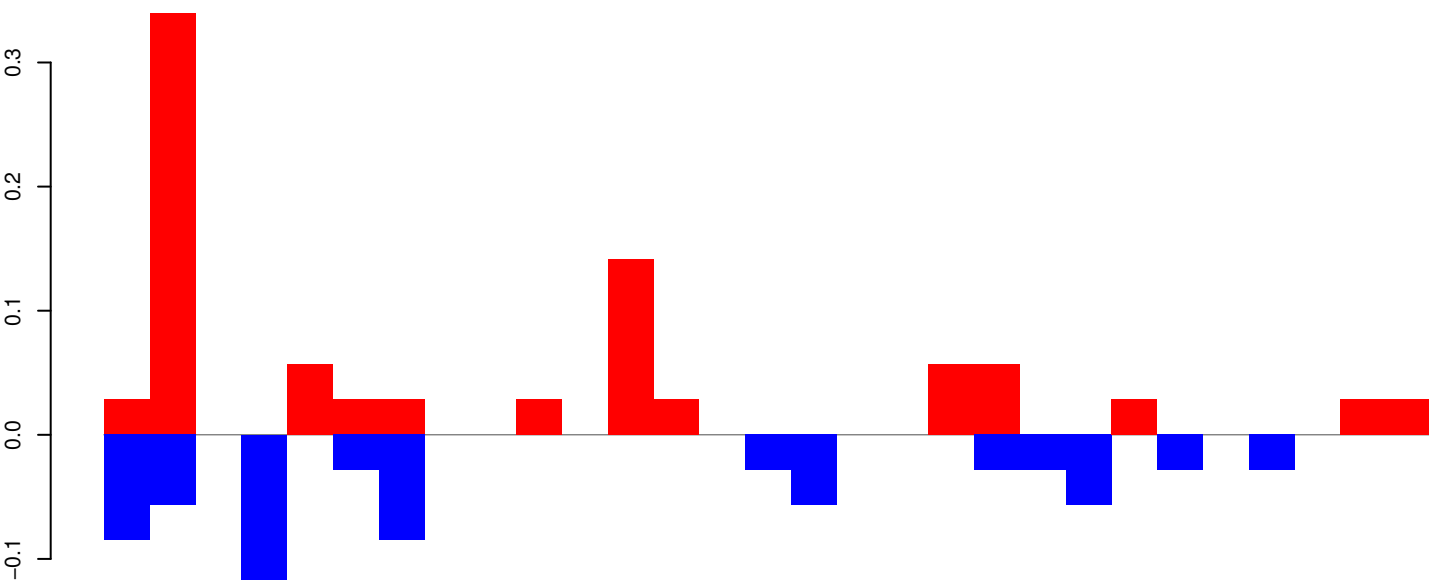
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

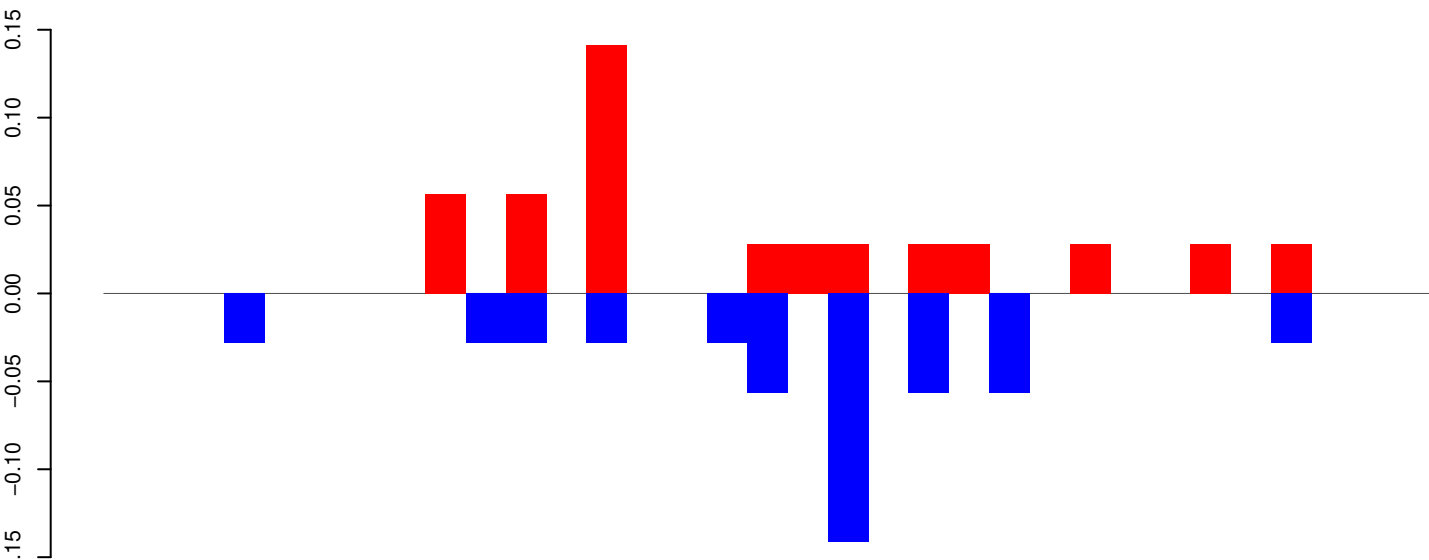


positive=1, negative=1, total=2

Window size=25, length=707, TE@rnd-1\_family-225@LINE:1-707

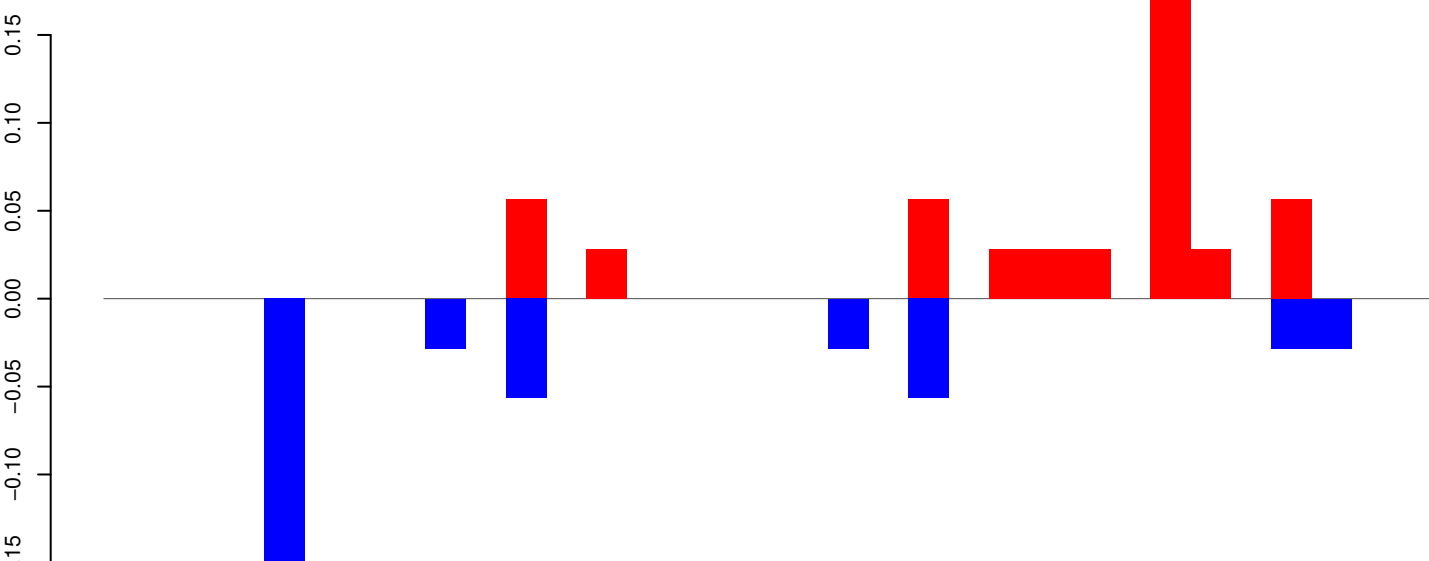


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



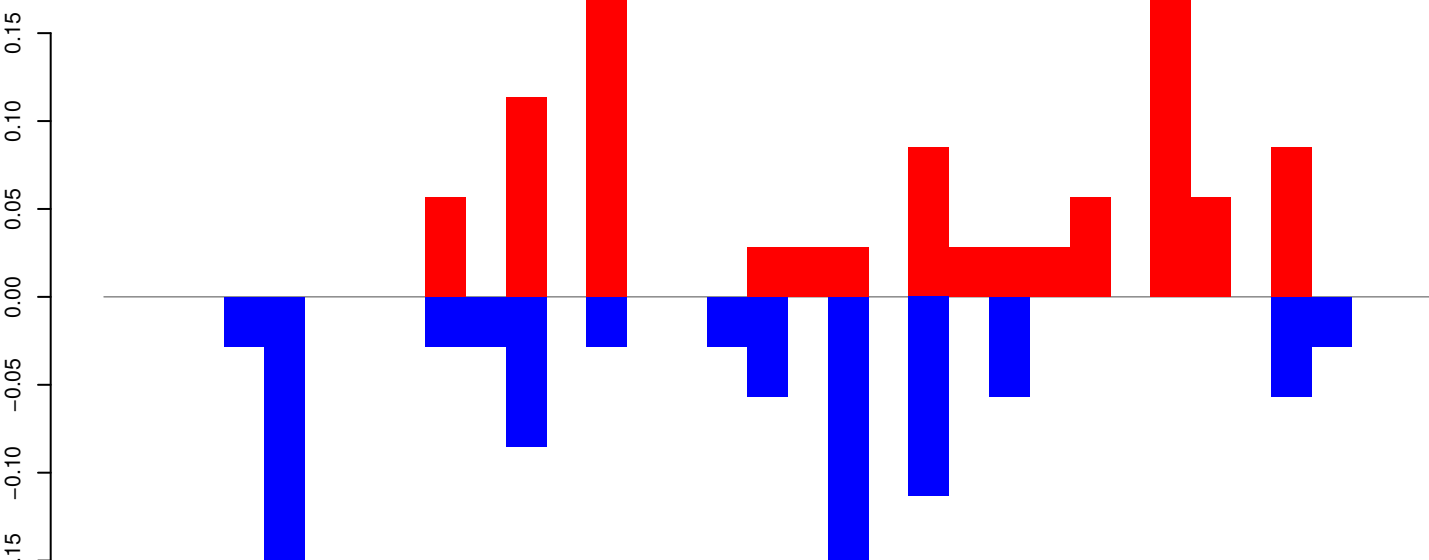
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

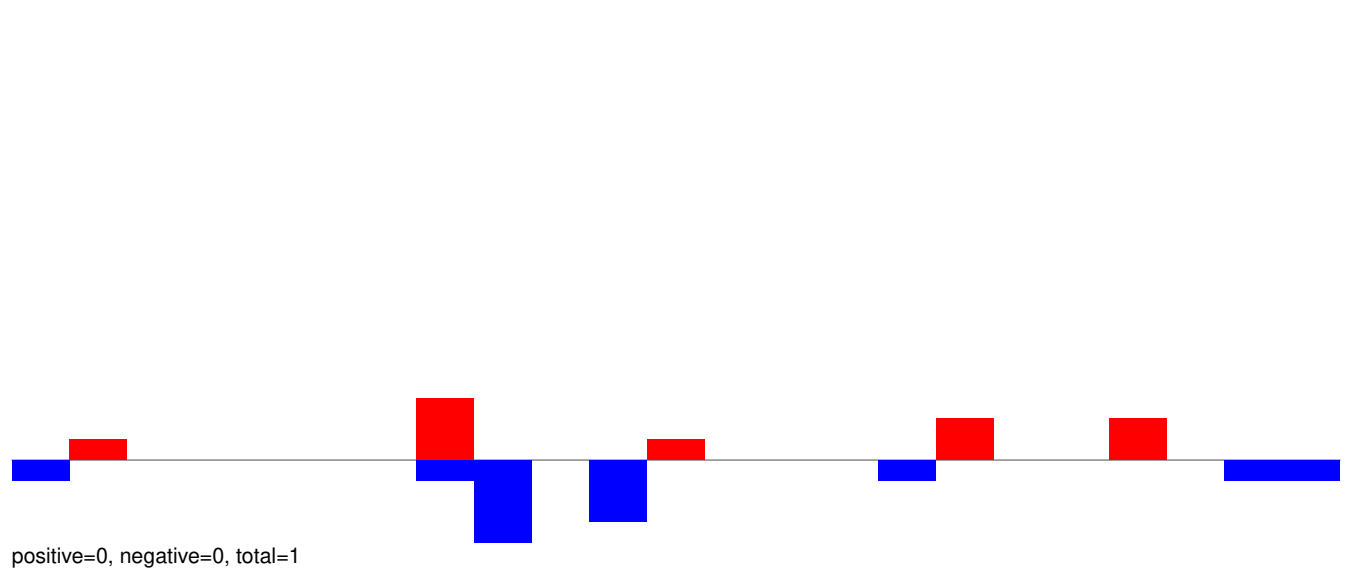


positive=1, negative=1, total=2

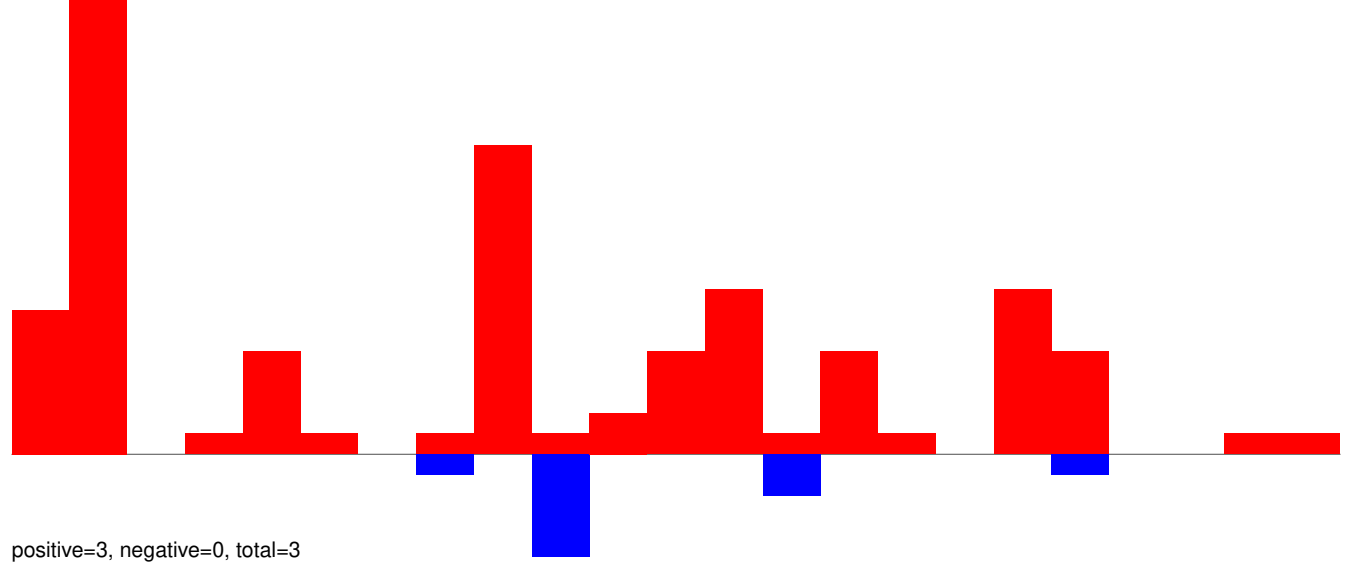
Window size=25, length=805, TE@rnd-1\_family-196@Unknown:1-805

0 200 400 600 800

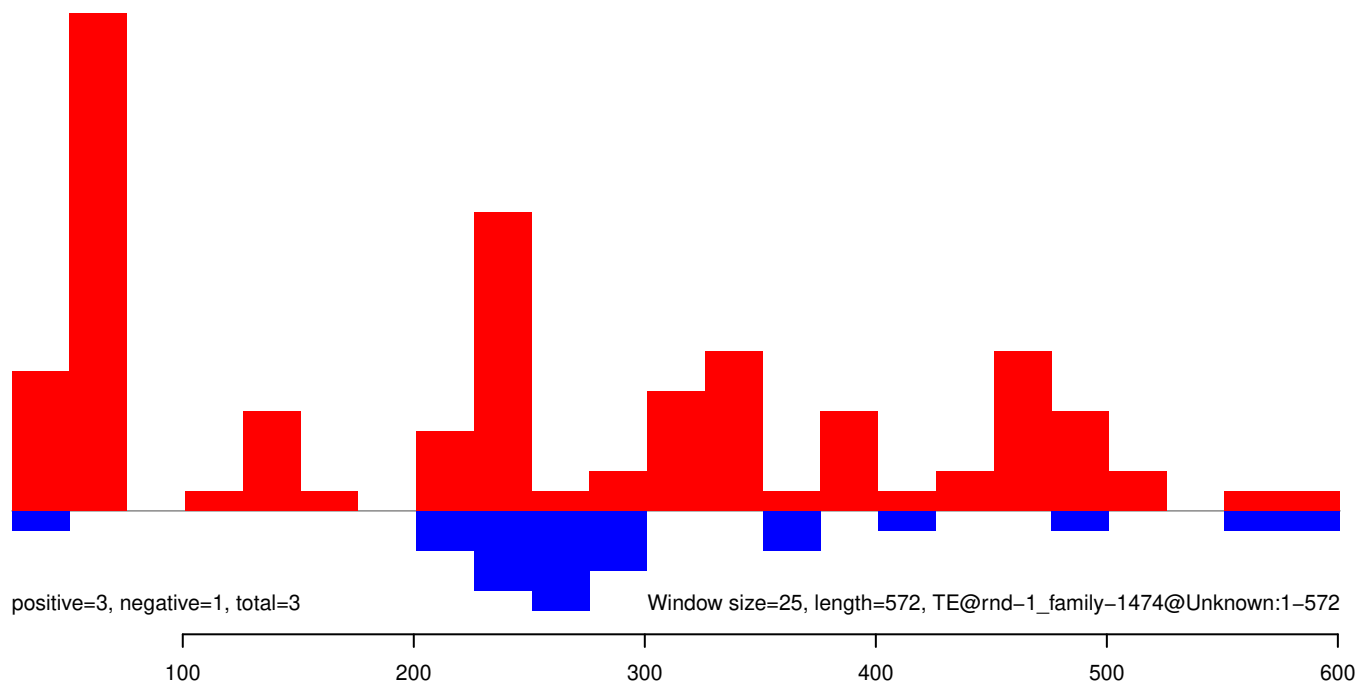
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



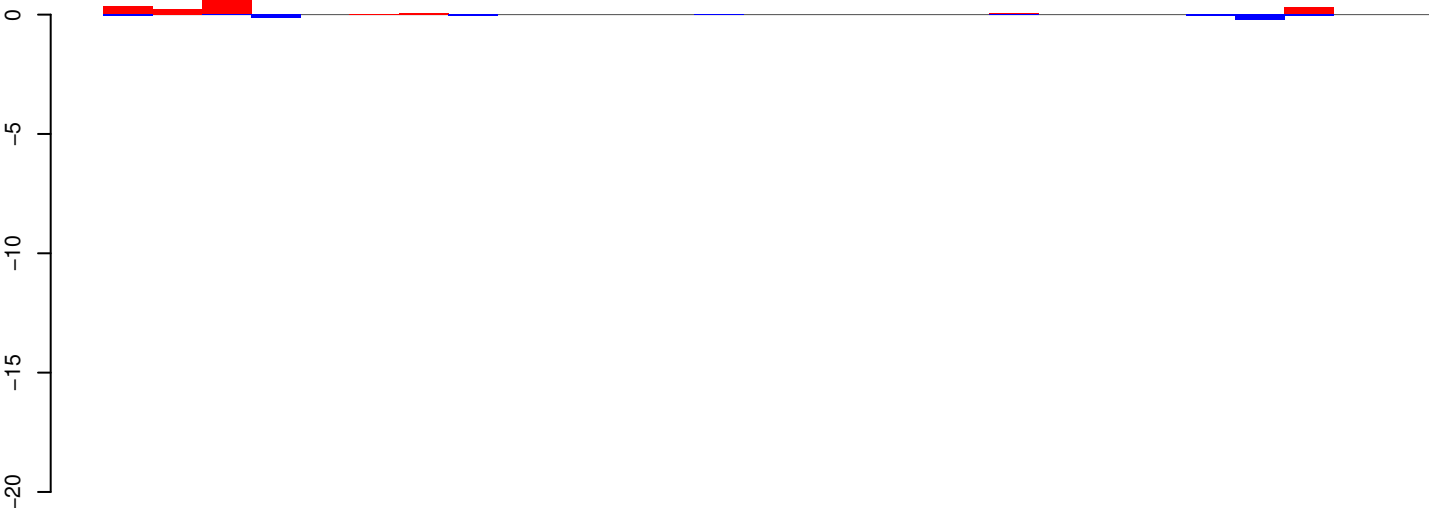
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



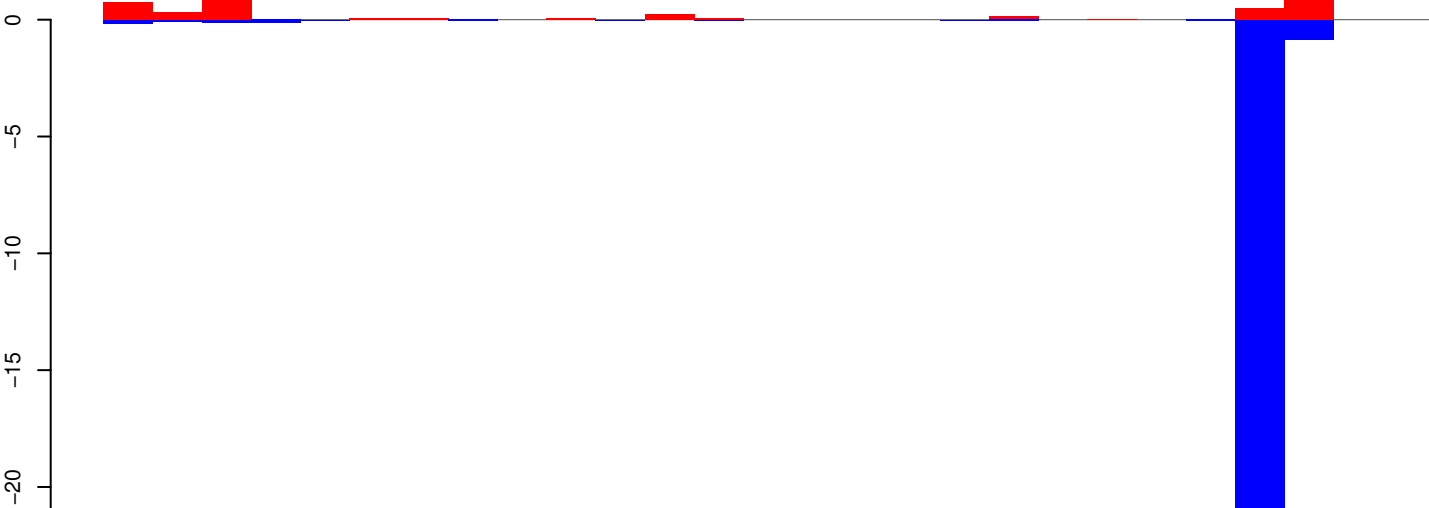
positive=2, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



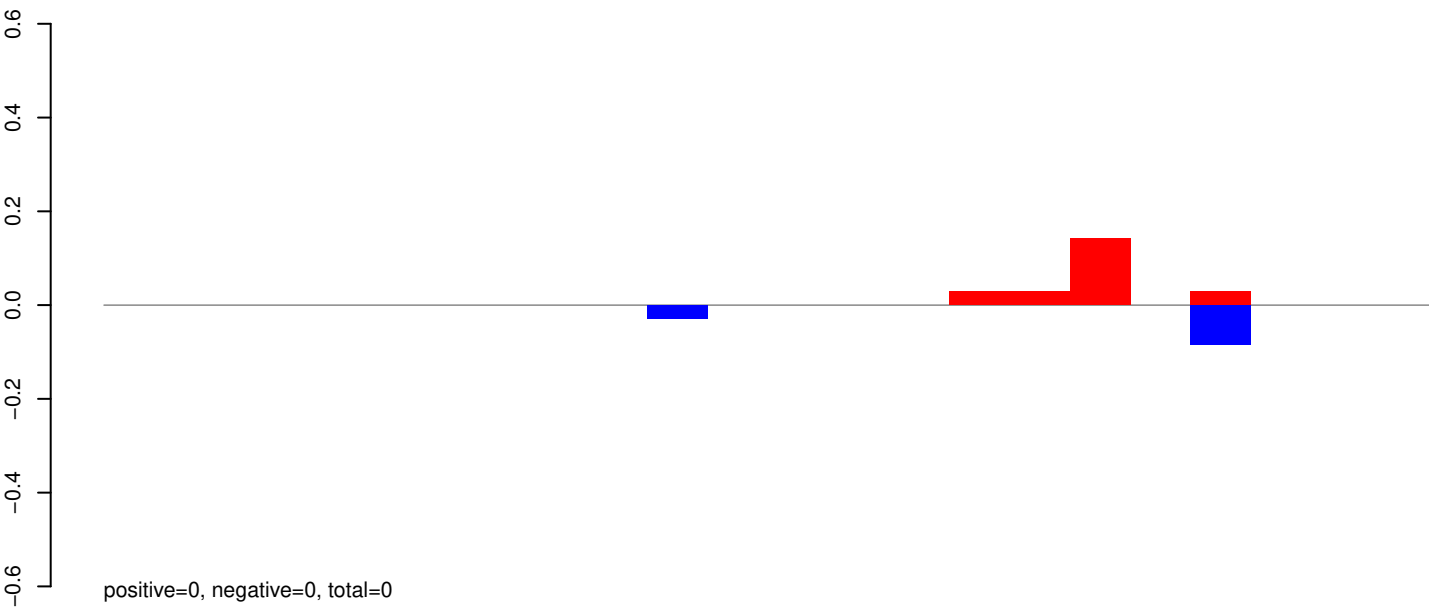
positive=3, negative=25, total=28

AeAlbo\_C6.36\_Mock\_GP.rep

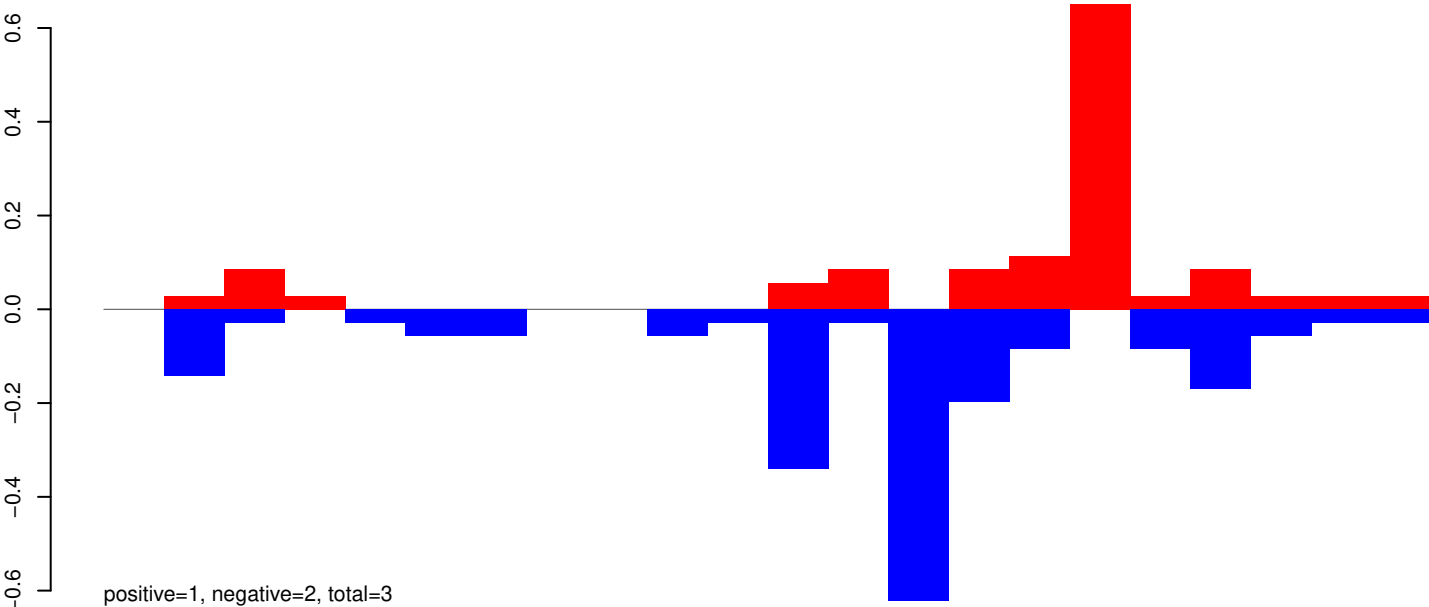


positive=5, negative=26, total=30

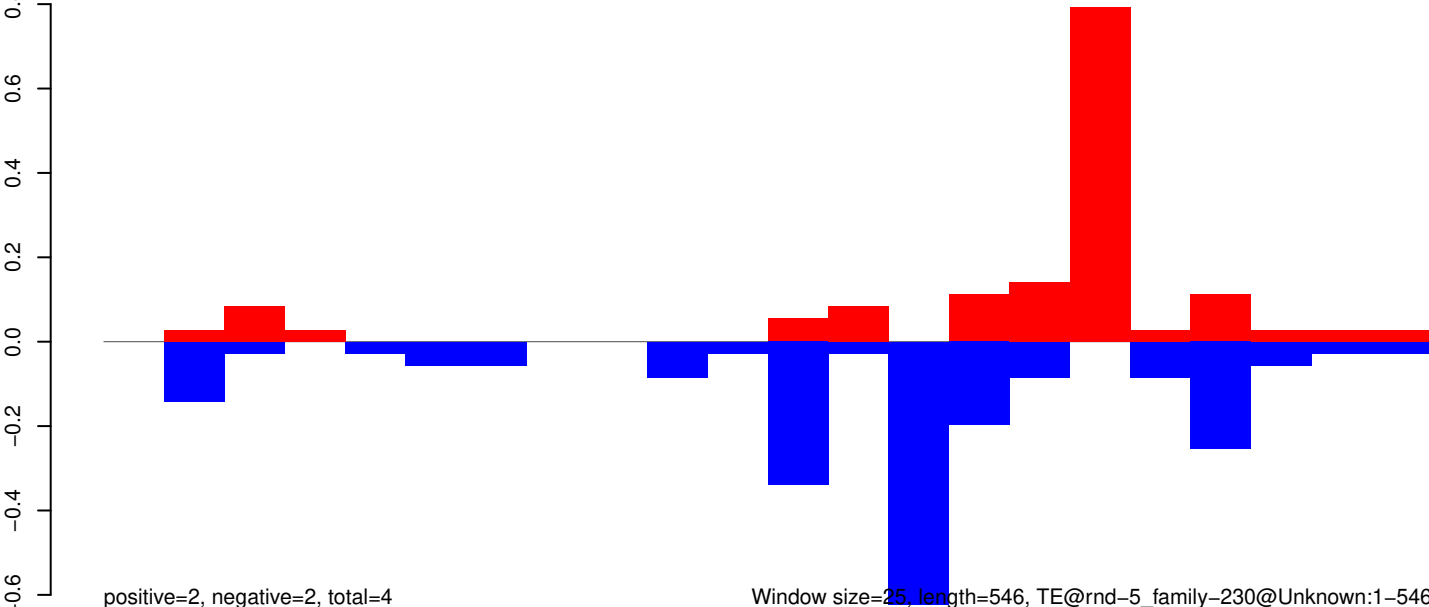
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

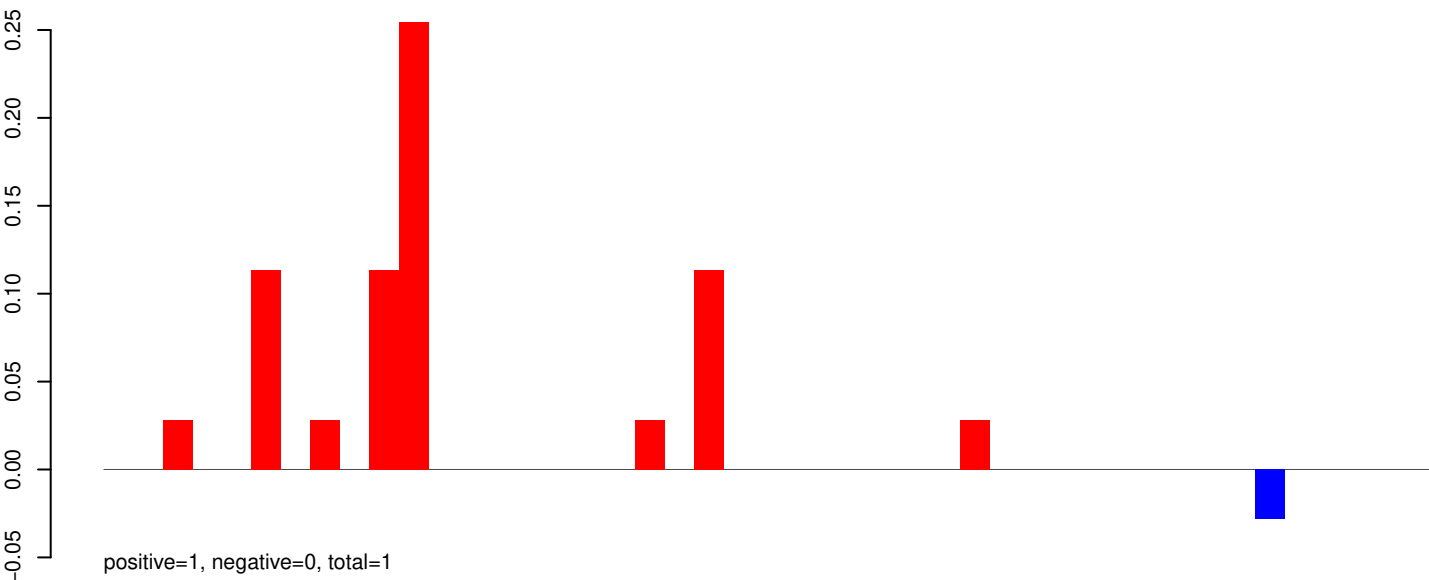


AeAlbo\_C6.36\_Mock\_GP.rep

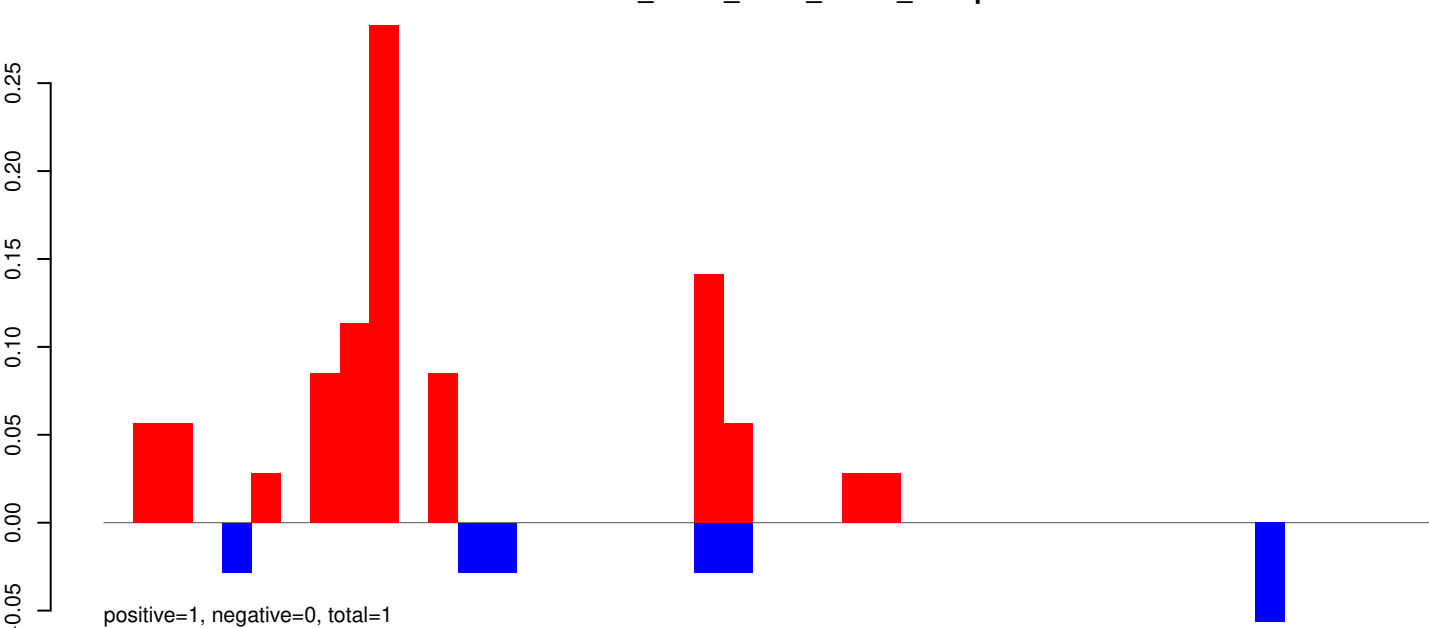


Window size=25, length=546, TE@rnd-5\_family-230@Unknown:1-546

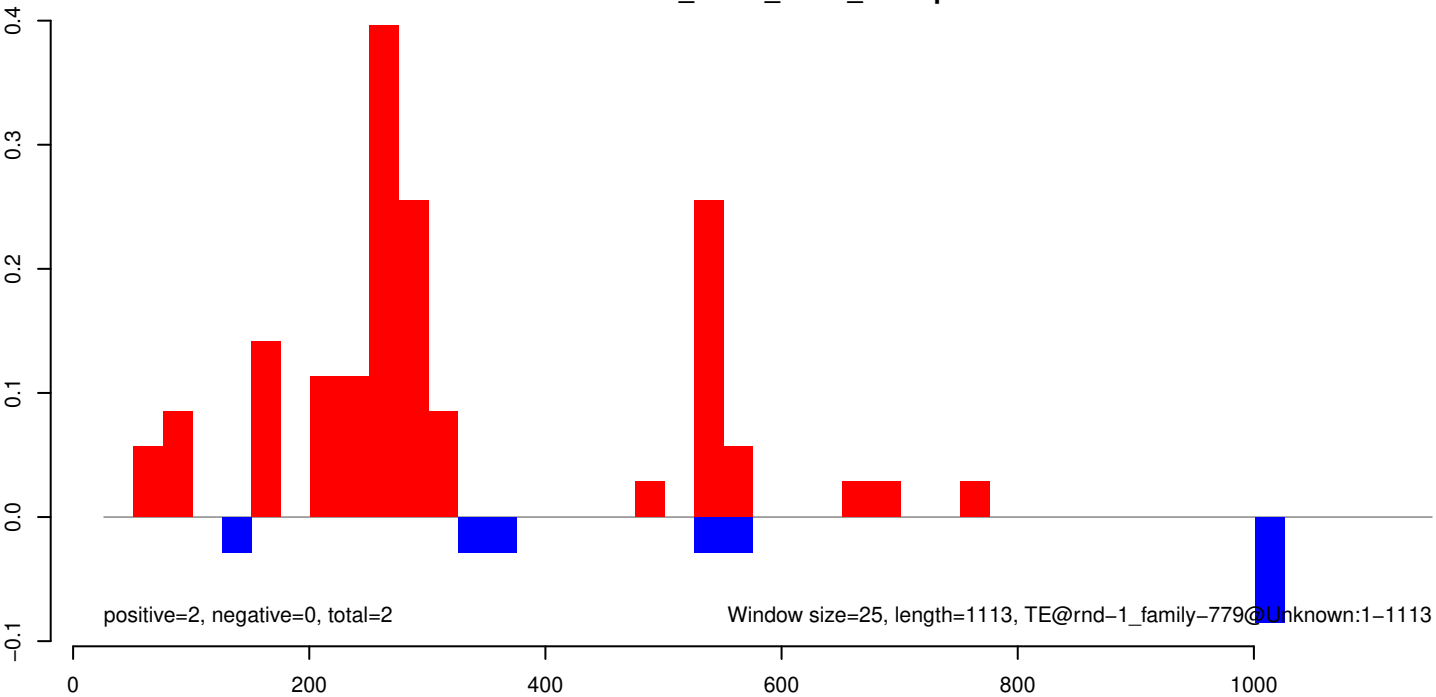
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



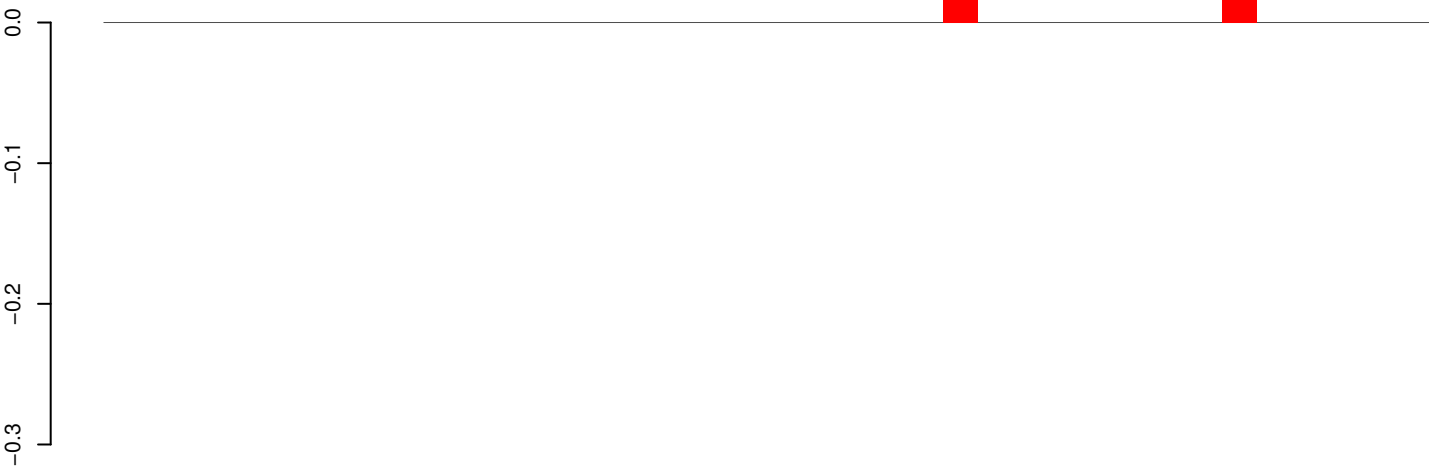
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

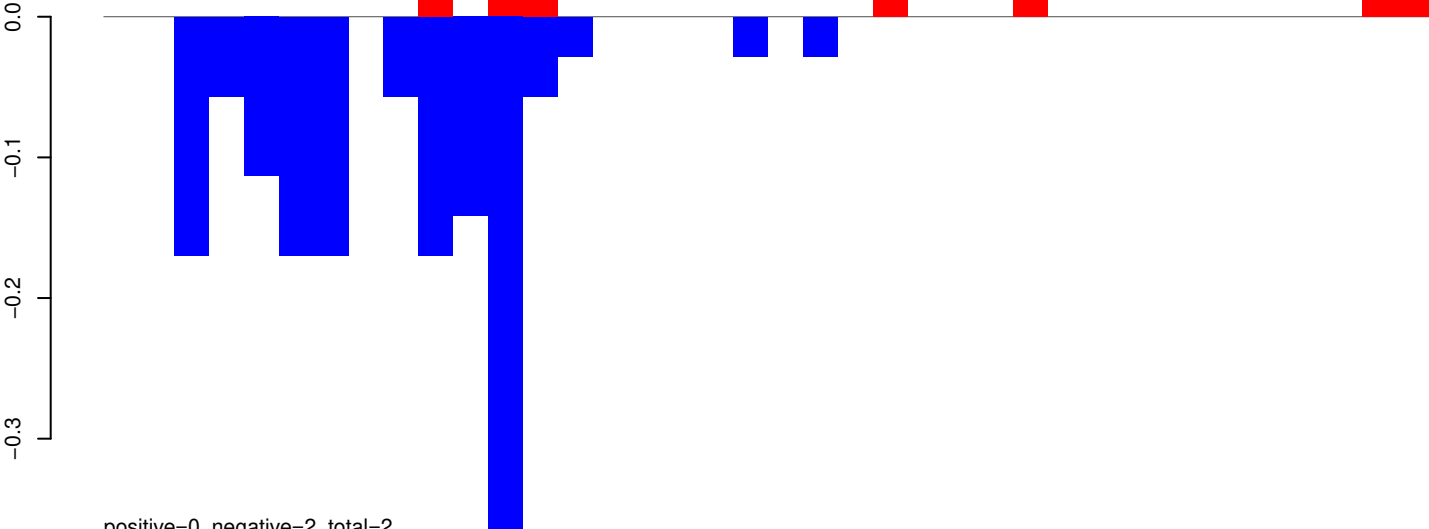


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



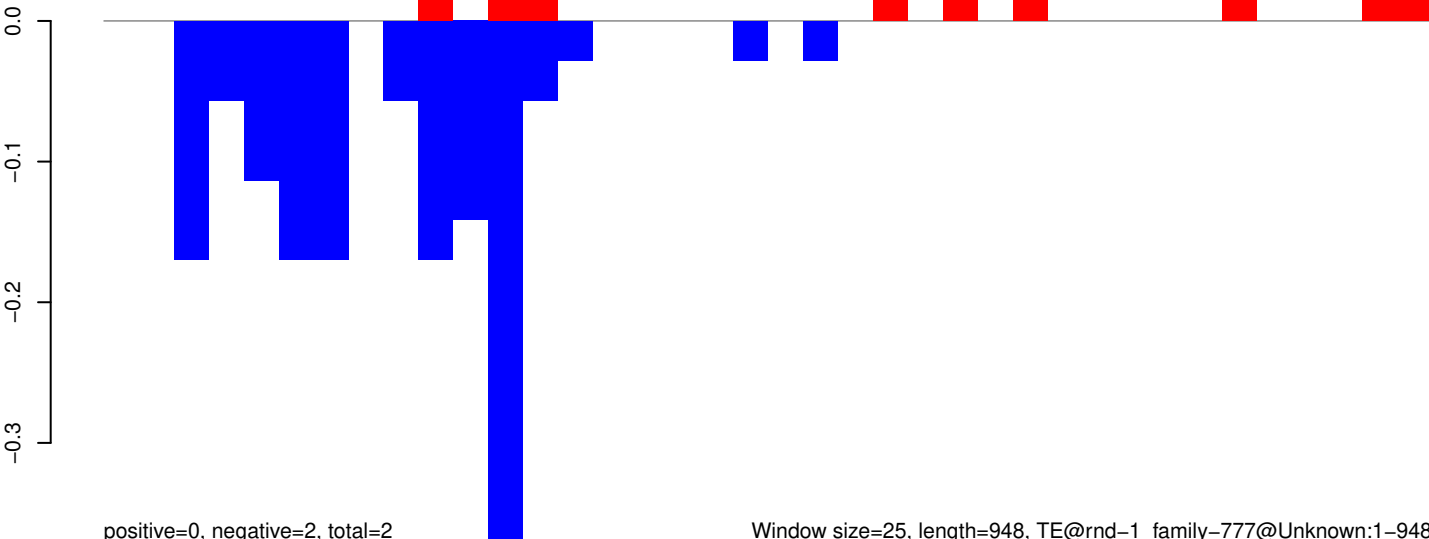
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=2, total=2

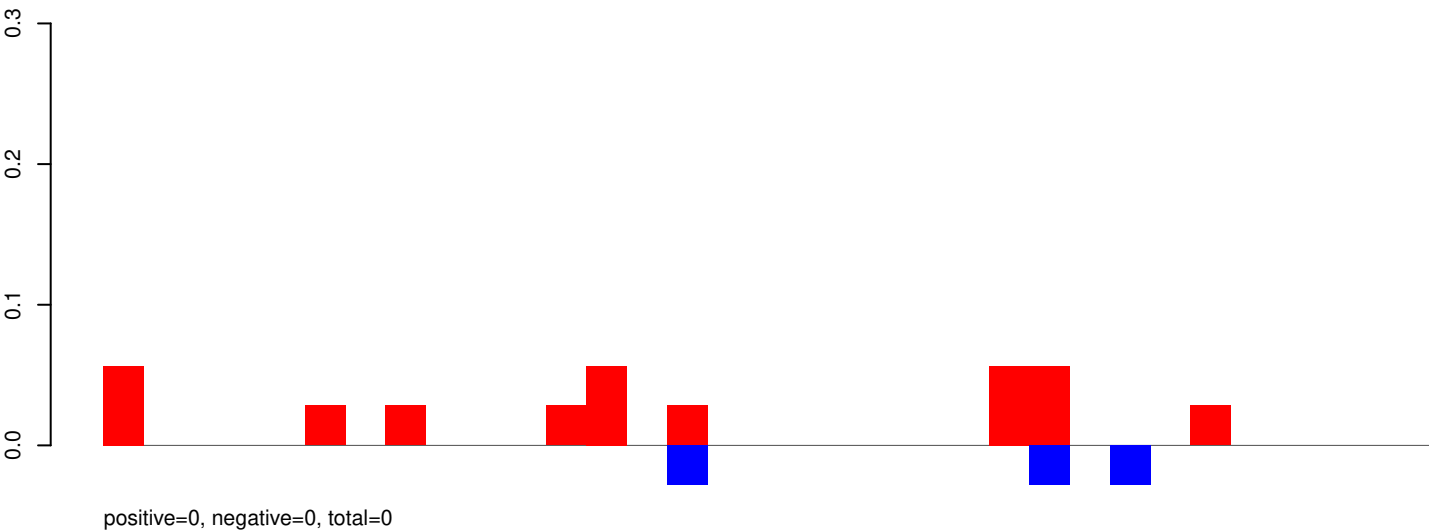
AeAlbo\_C6.36\_Mock\_GP.rep



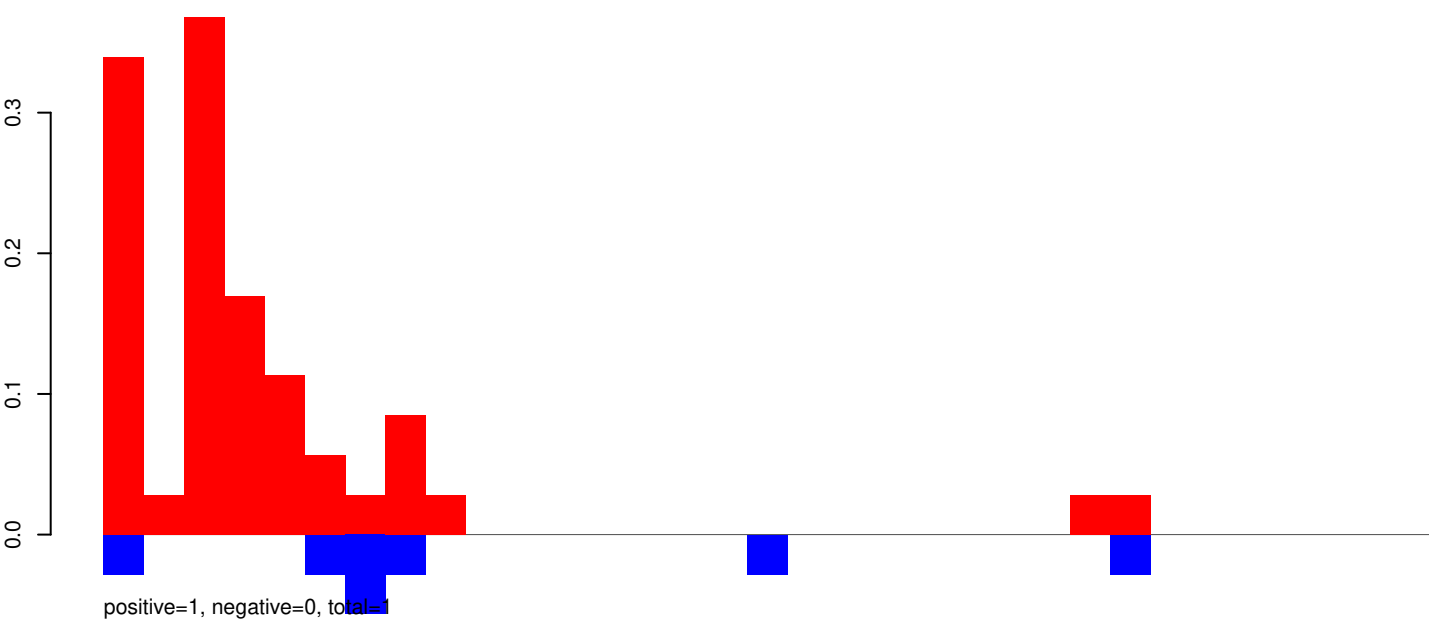
positive=0, negative=2, total=2

Window size=25, length=948, TE@rnd-1\_family-777@Unknown:1-948

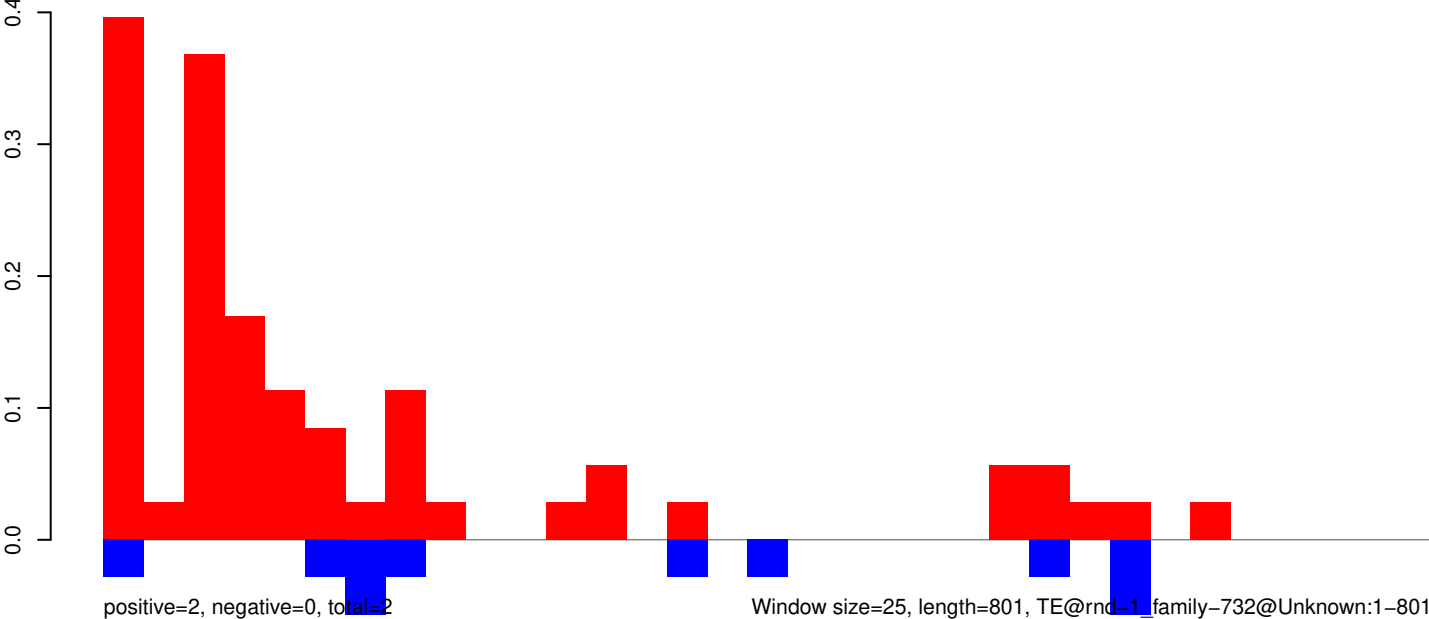
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



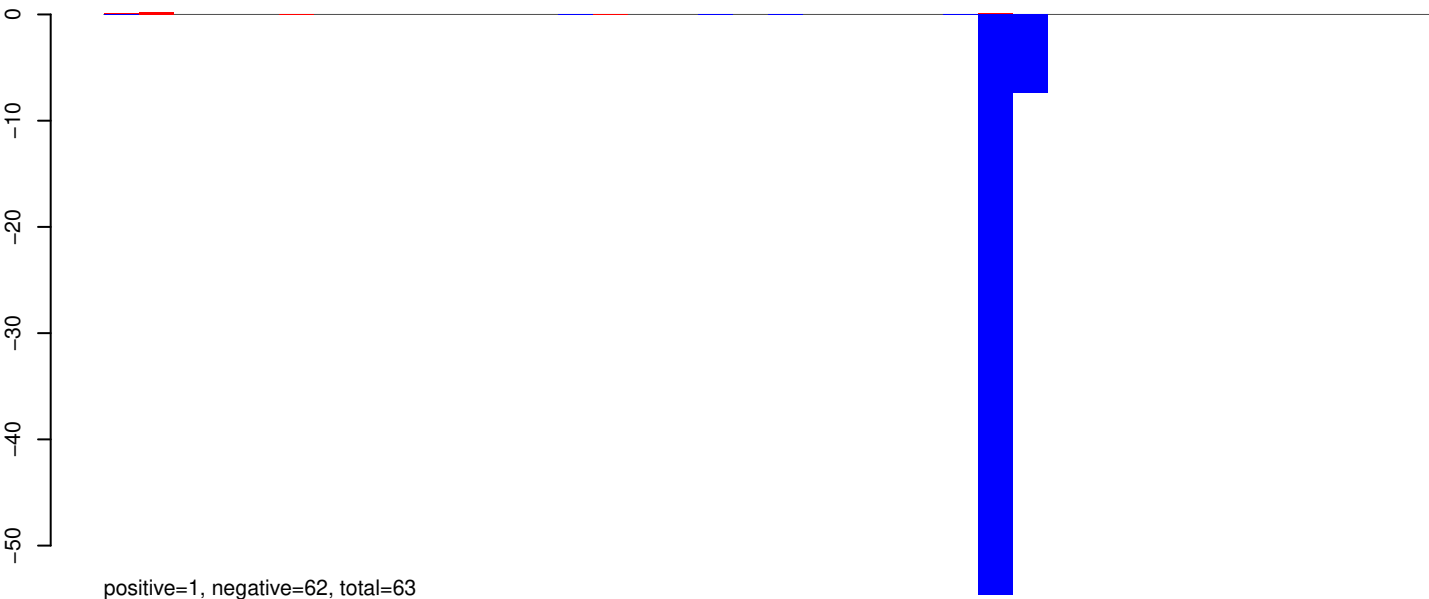
AeAlbo\_C6.36\_Mock\_GP.rep



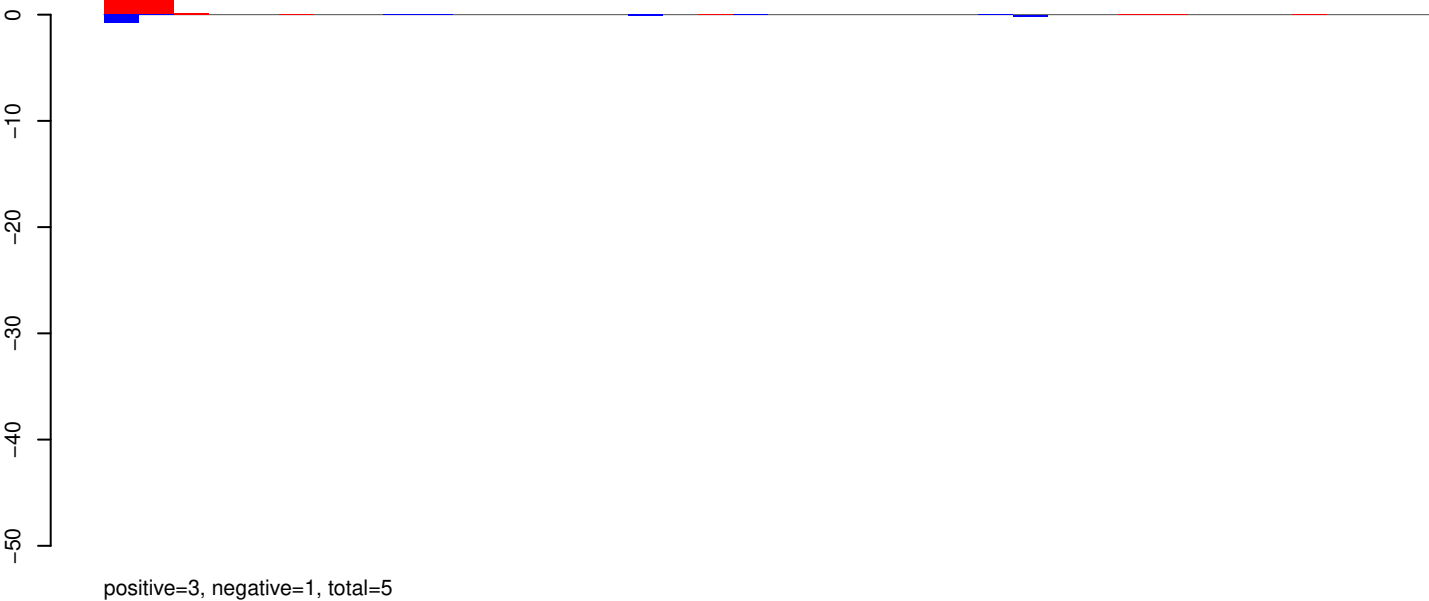
Window size=25, length=801, TE@rnd-1\_family-732@Unknown:1-801

0 200 400 600 800

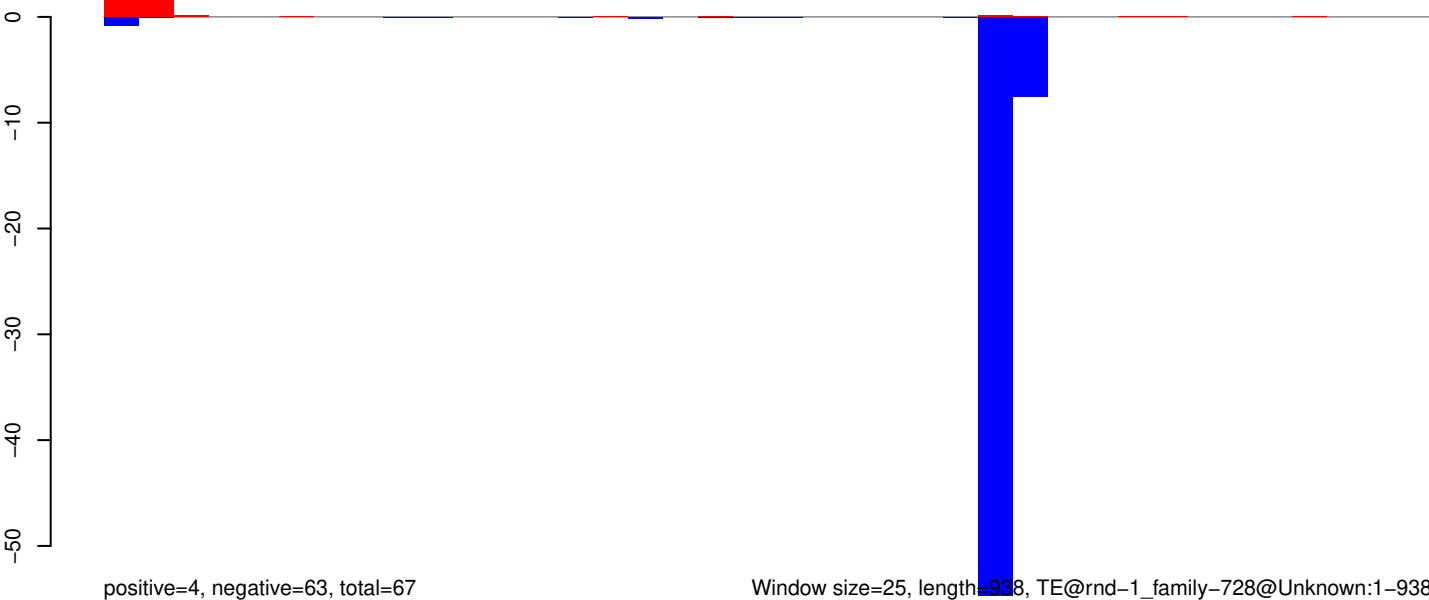
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

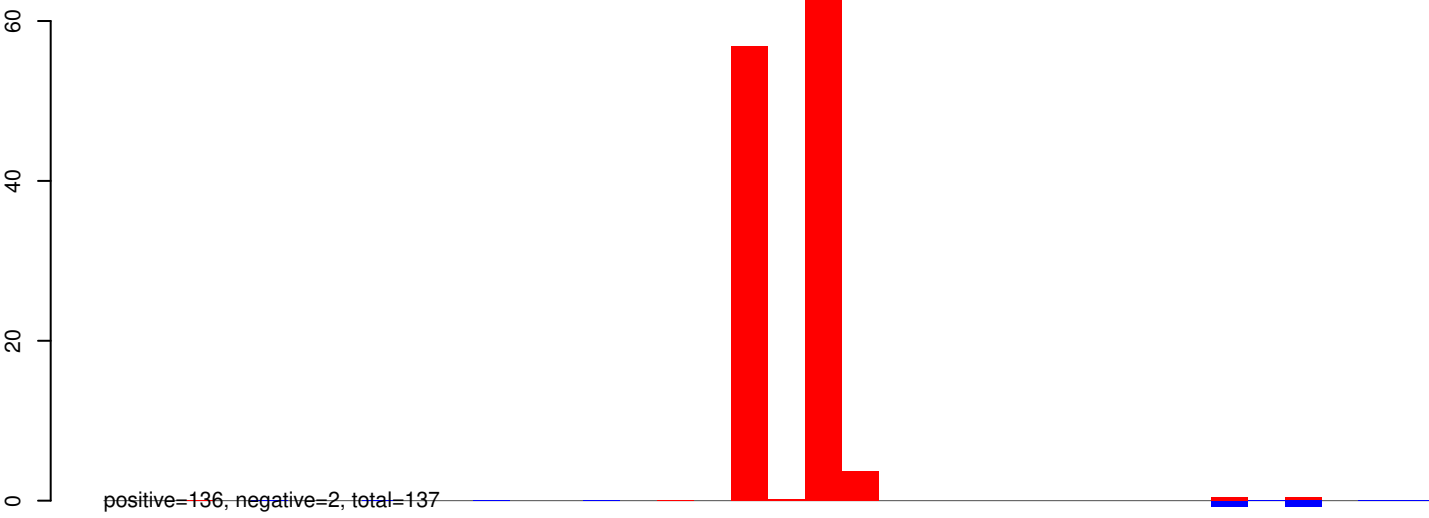


Window size=25, length=938, TE@rnd-1\_family-728@Unknown:1-938

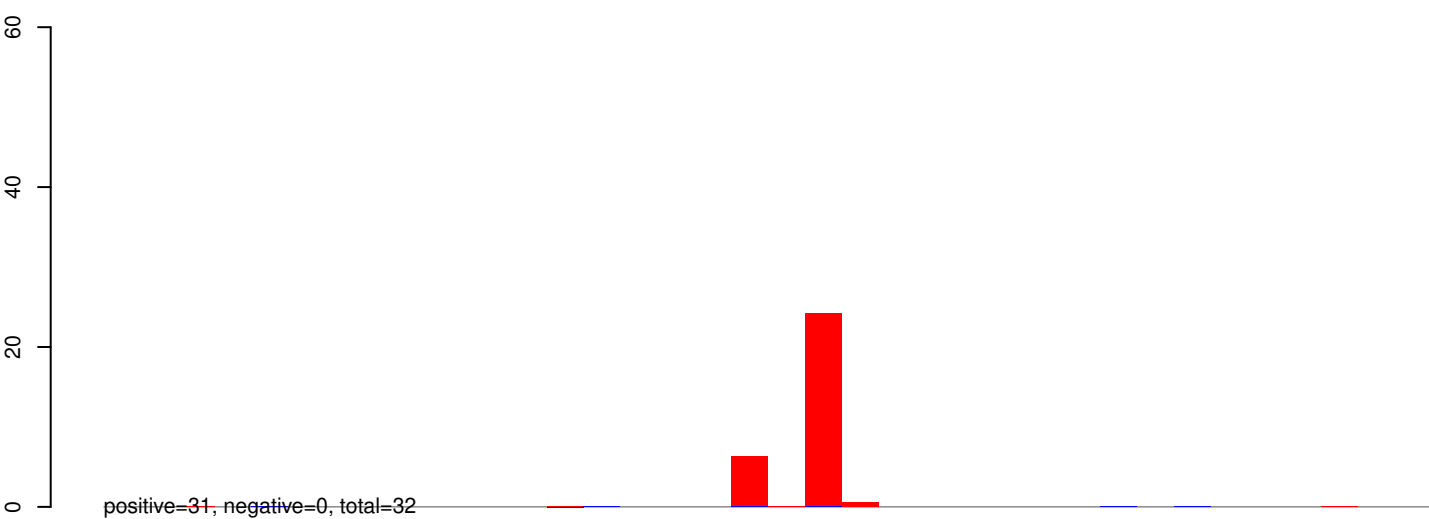
0 200 400 600 800 1000



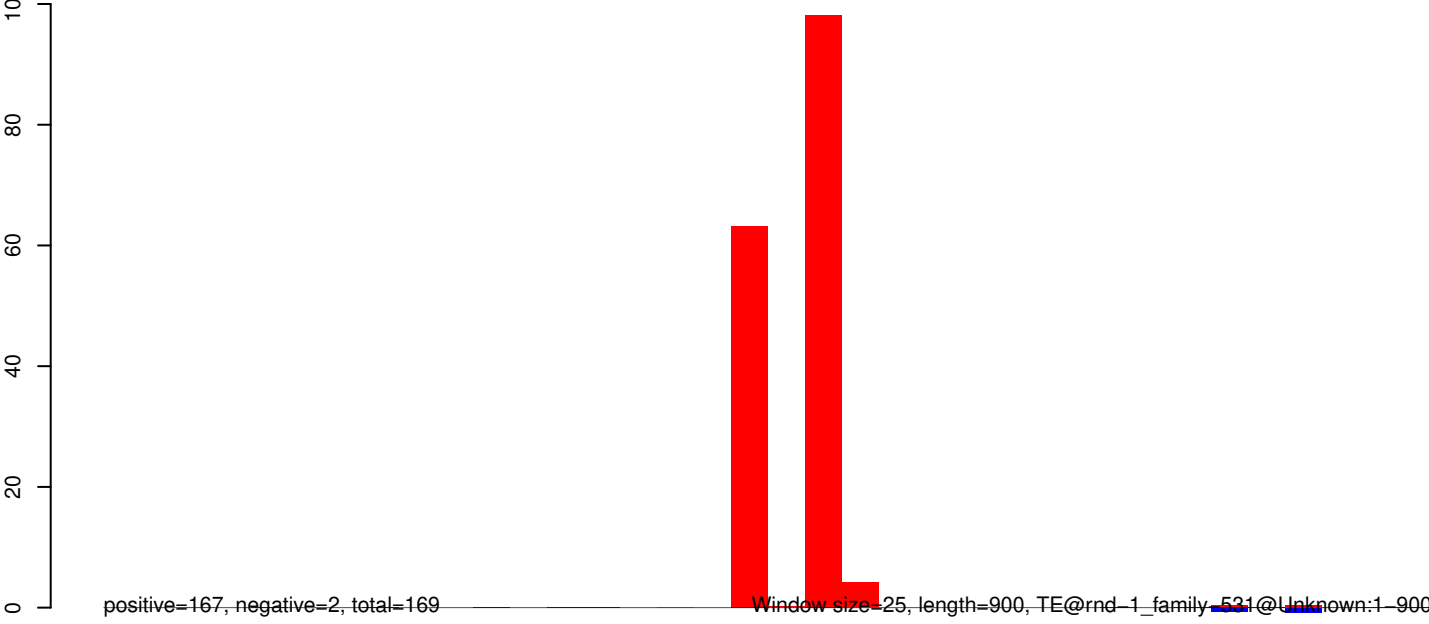
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



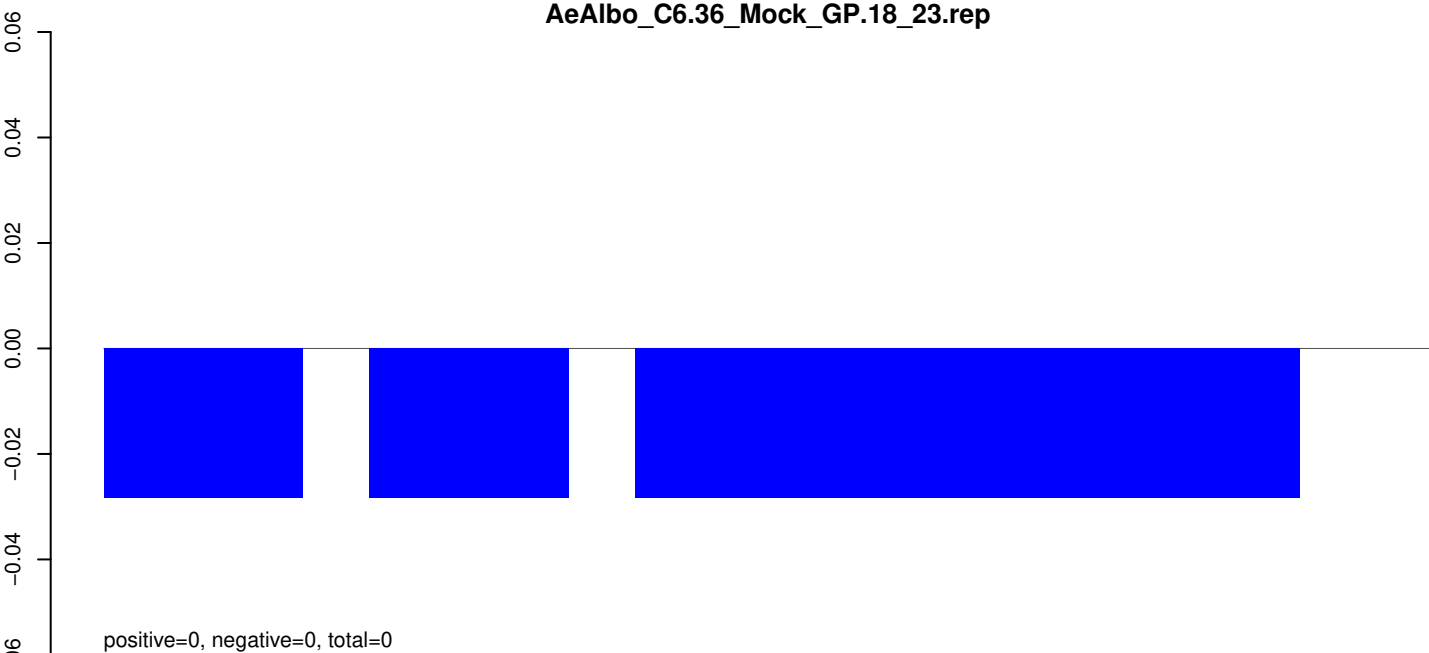
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



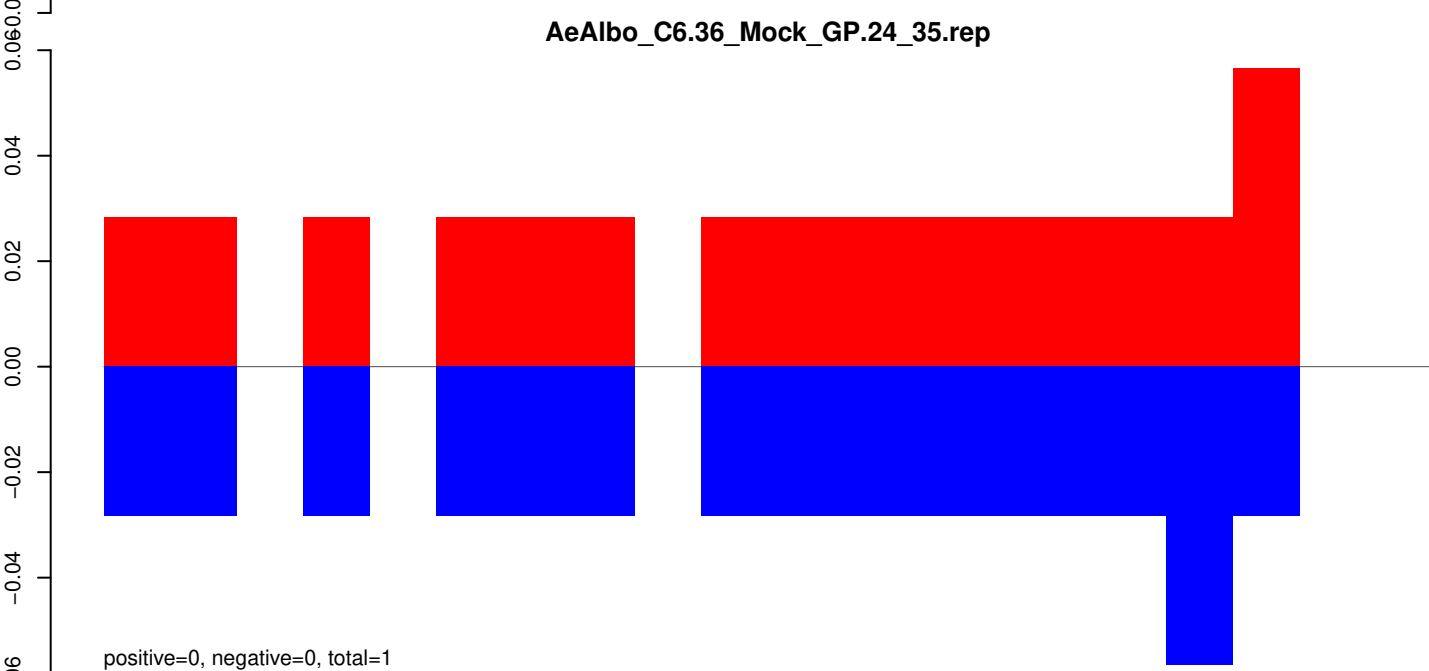
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



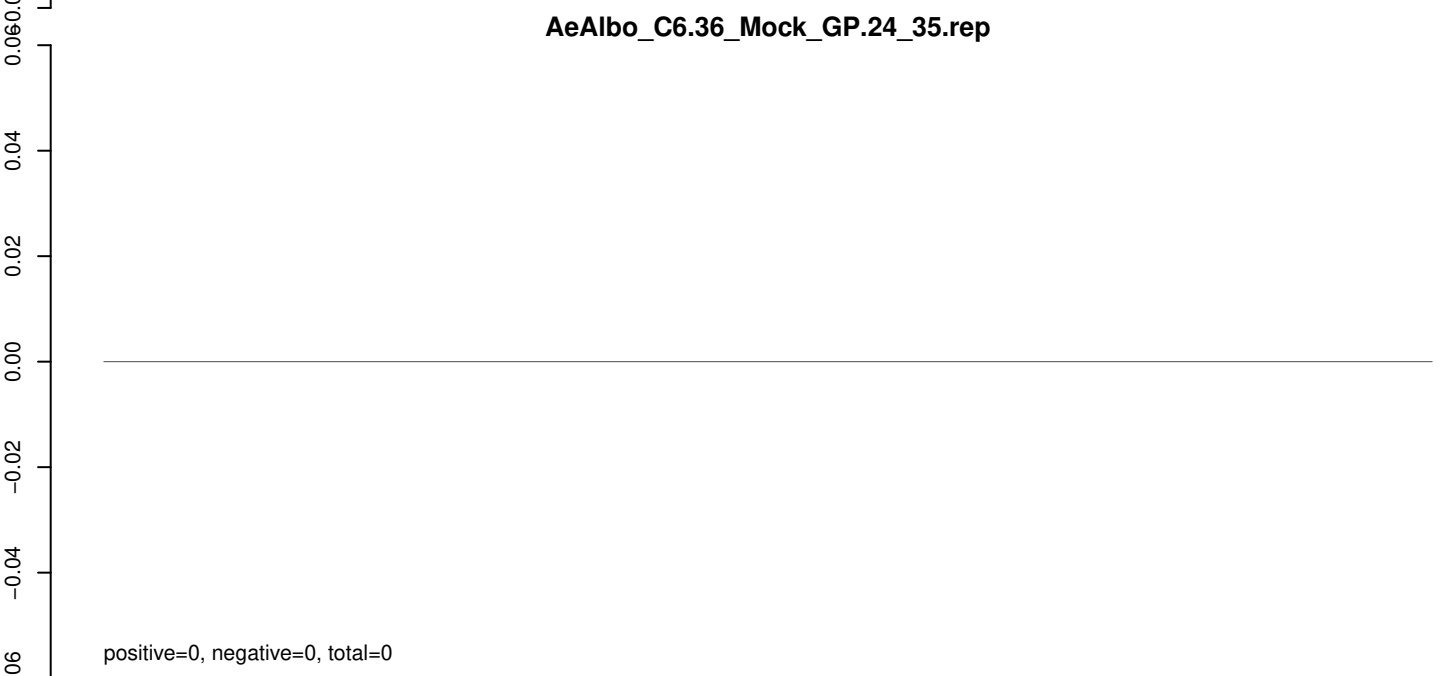
AeAlbo\_C6.36\_Mock\_GP.rep



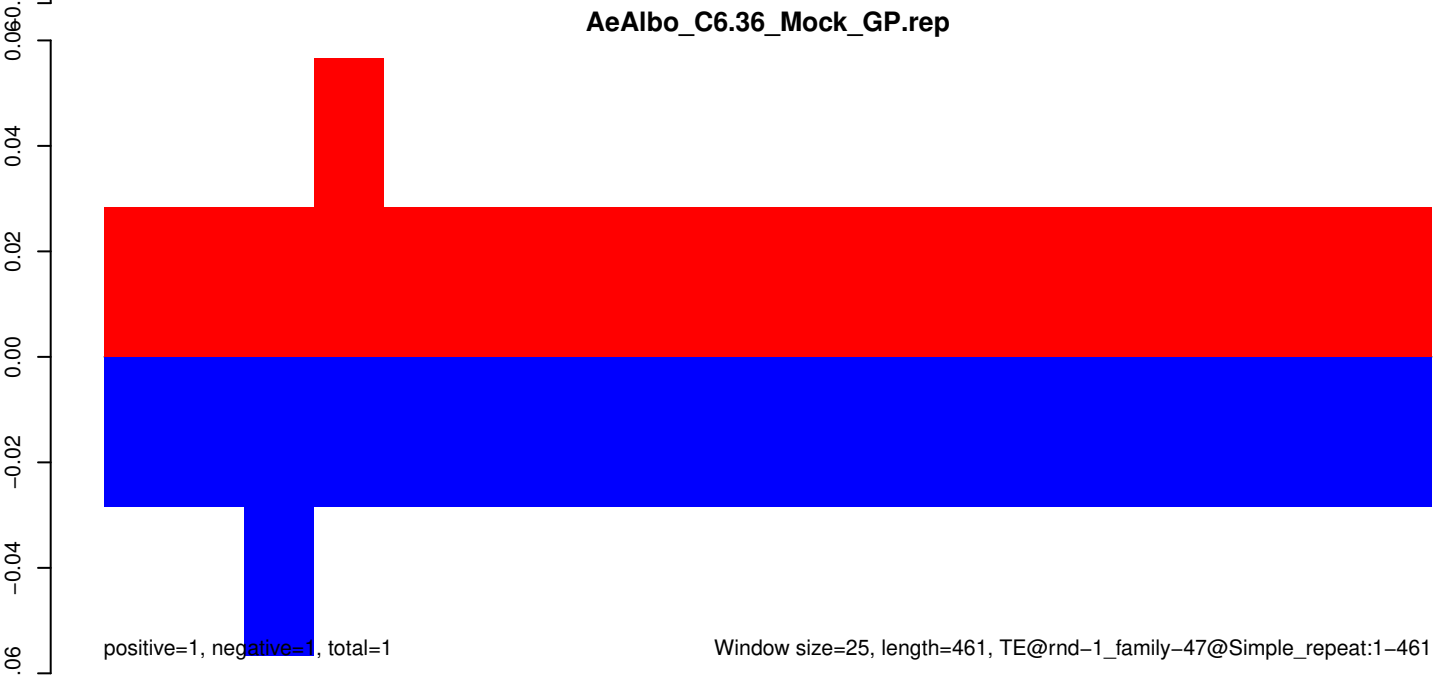
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=461, TE@rnd-1\_family-47@Simple\_repeat:1-461

100

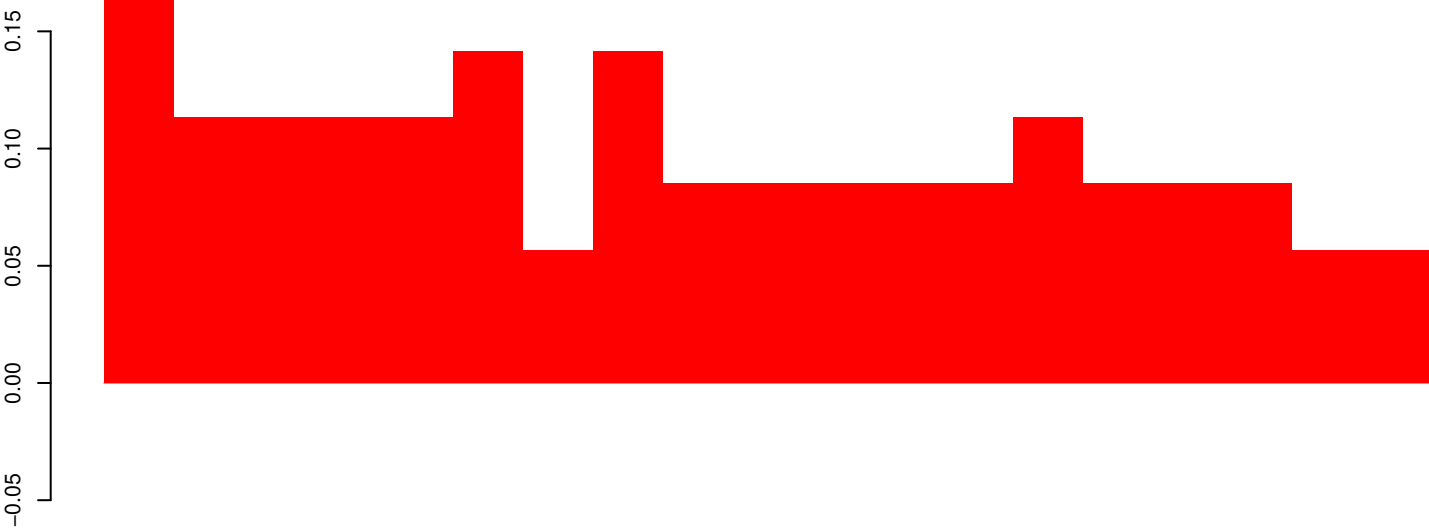
200

300

400

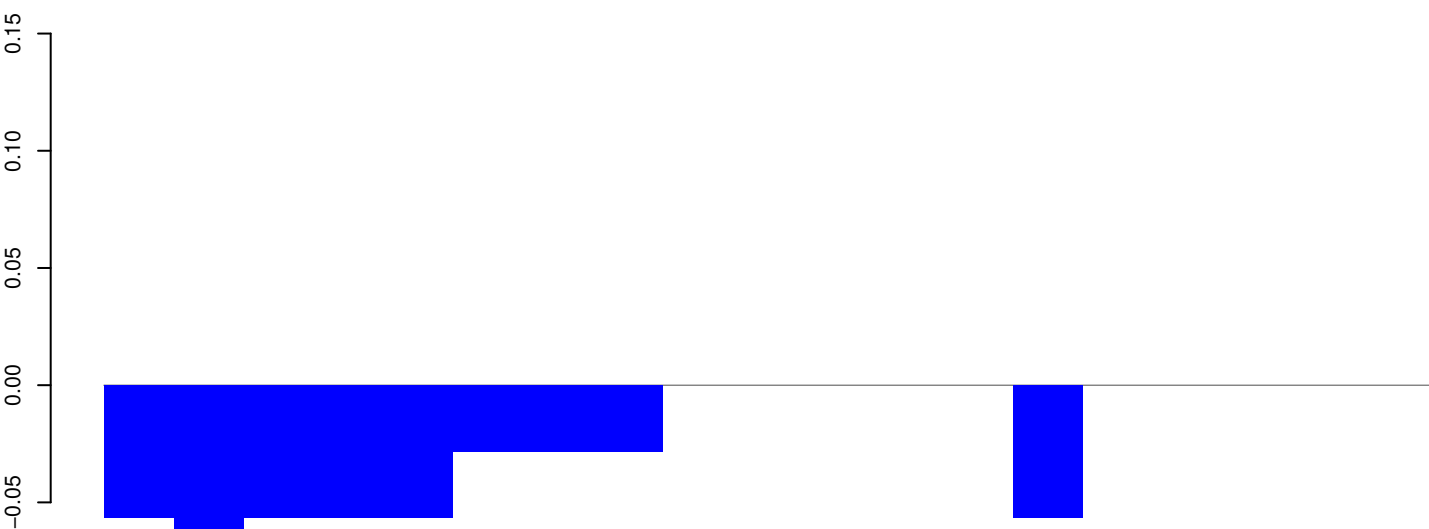
500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



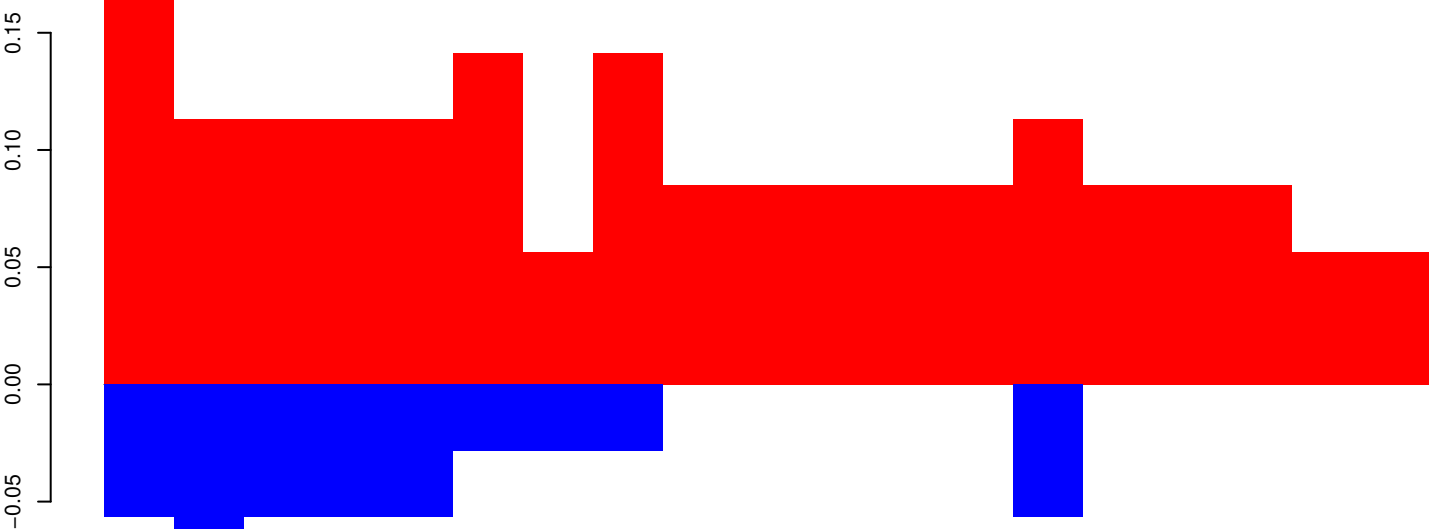
positive=2, negative=0, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

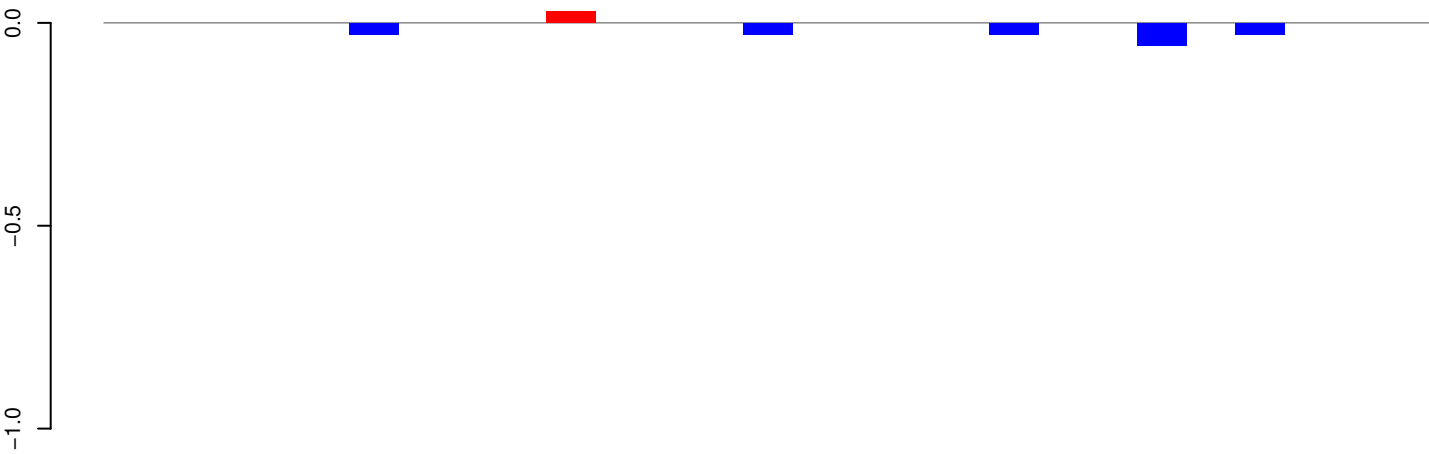


positive=2, negative=0, total=2

Window size=25, length=462, TE@rnd-1\_family-39@Simple\_repeat:1-462

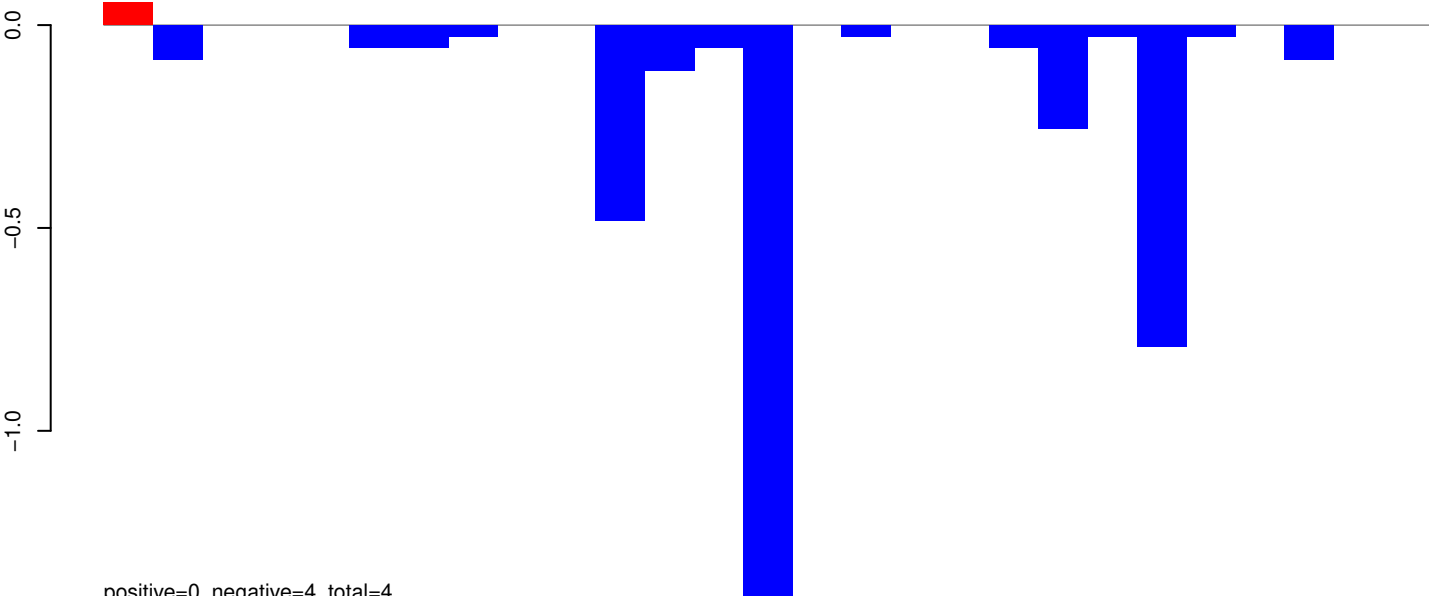
100 200 300 400 500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



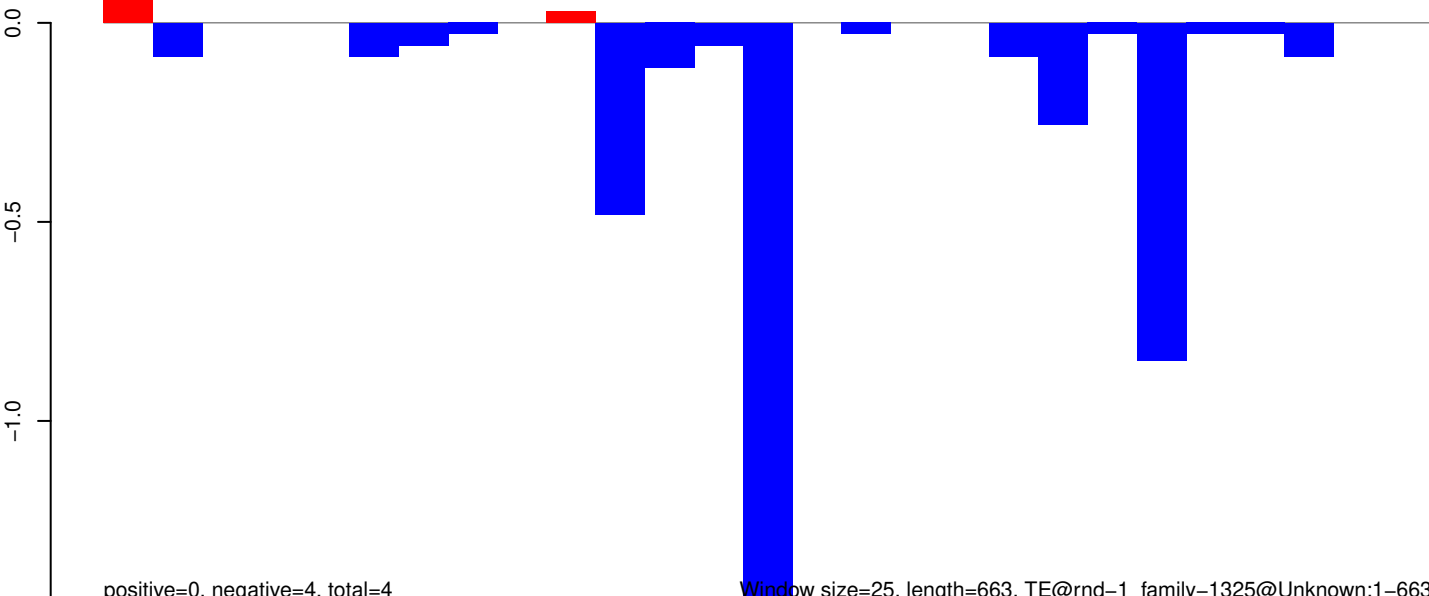
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=4, total=4

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=4, total=4

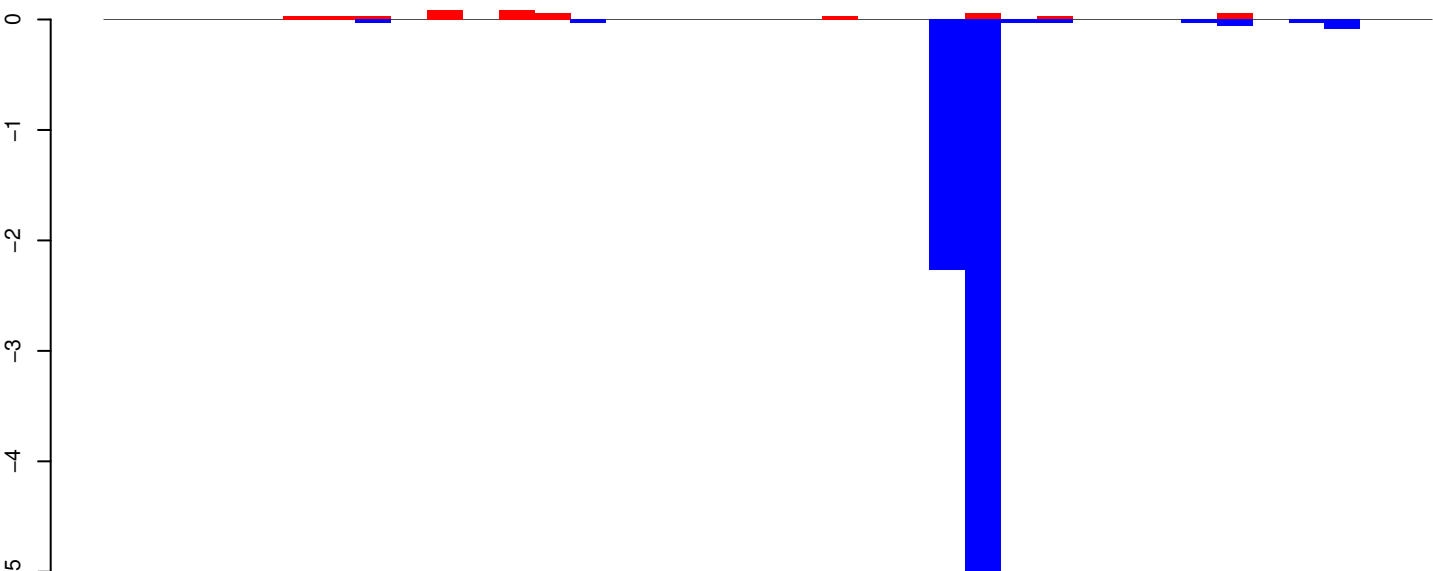
Window size=25, length=663, TE@rnd-1\_family-1325@Unknown:1-663

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



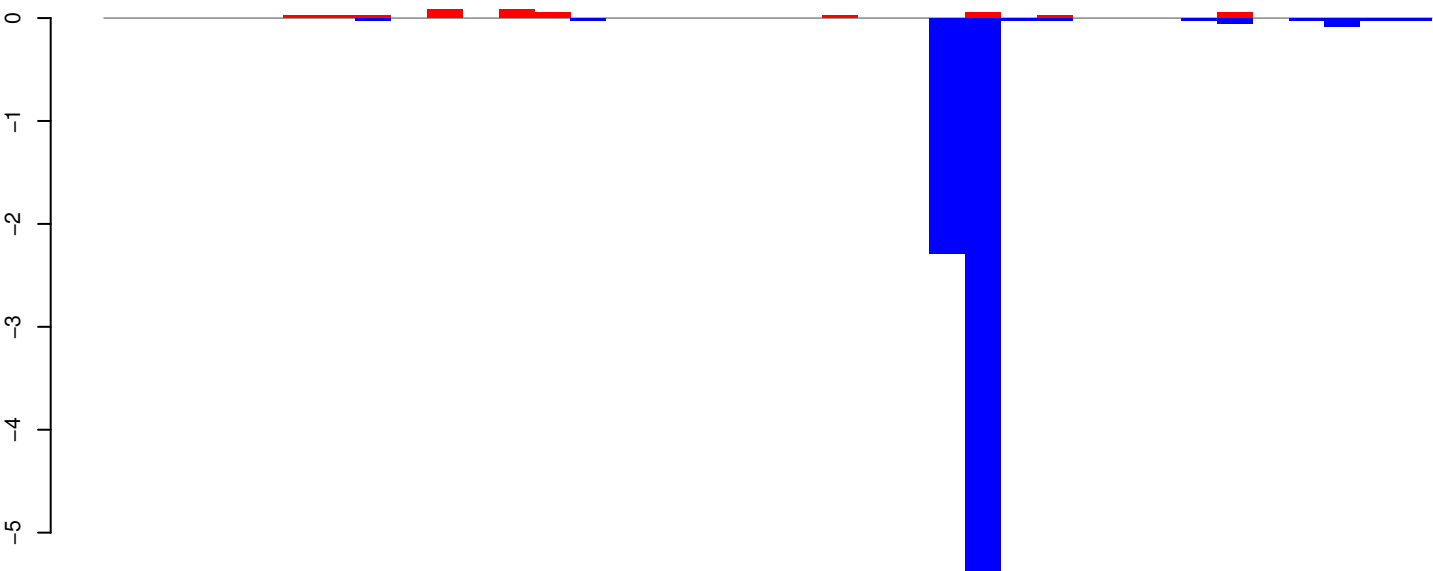
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



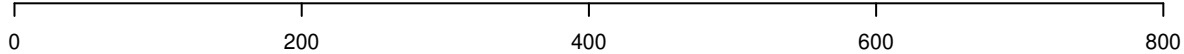
positive=0, negative=8, total=8

AeAlbo\_C6.36\_Mock\_GP.rep

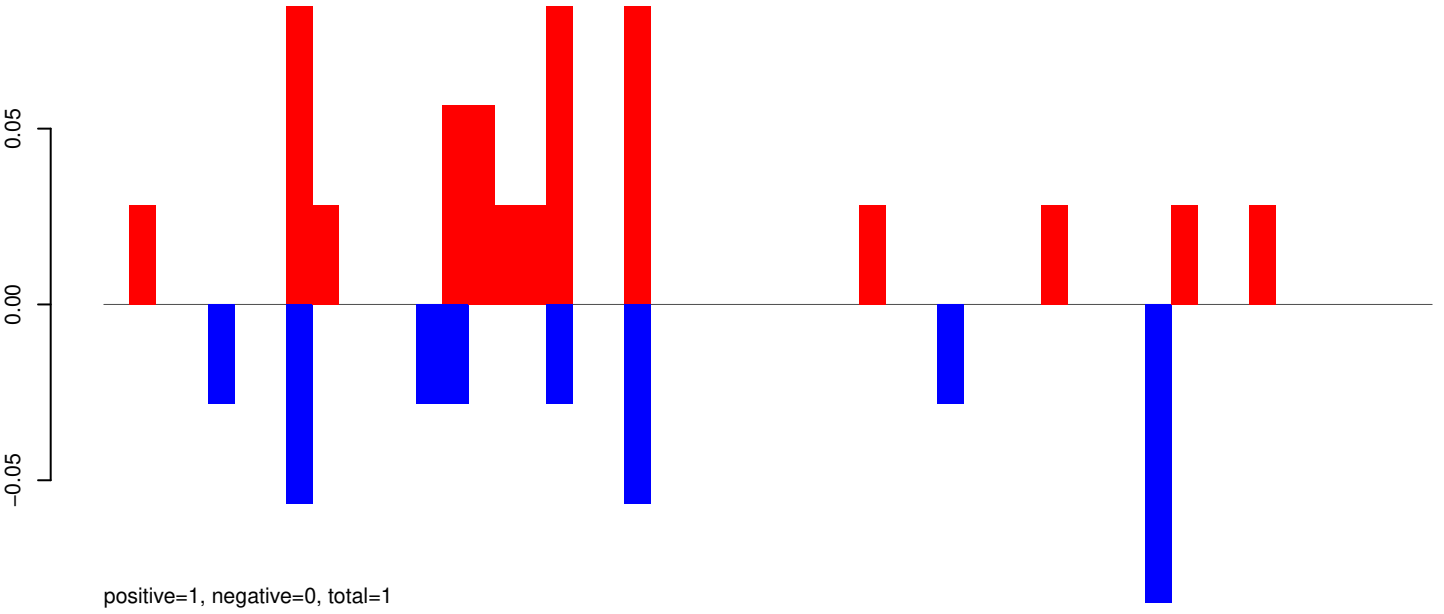


positive=0, negative=8, total=9

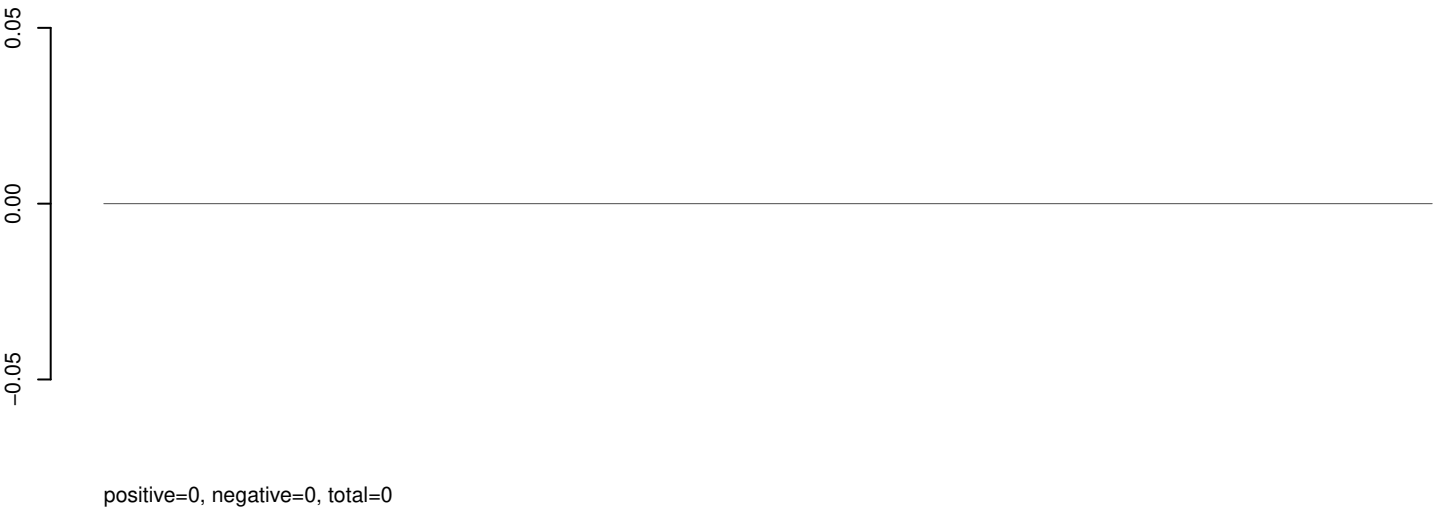
Window size=25, length=914, TE@rnd-6\_family-1063@Unknown:1-914



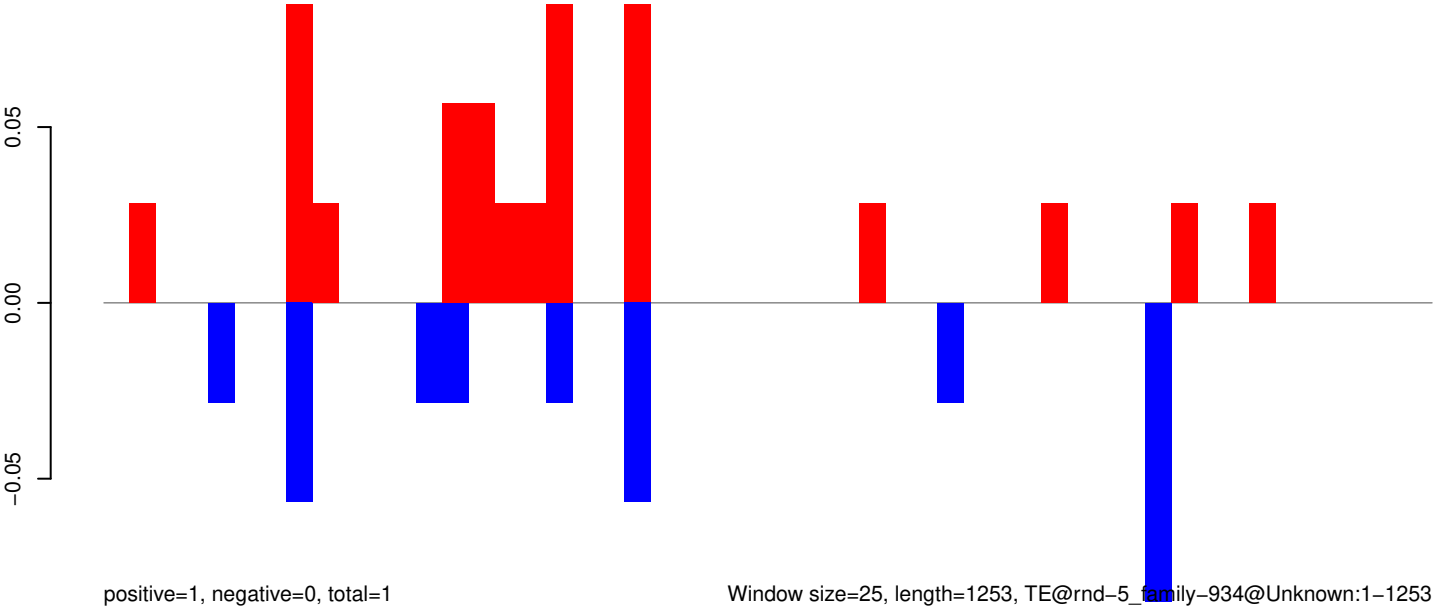
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

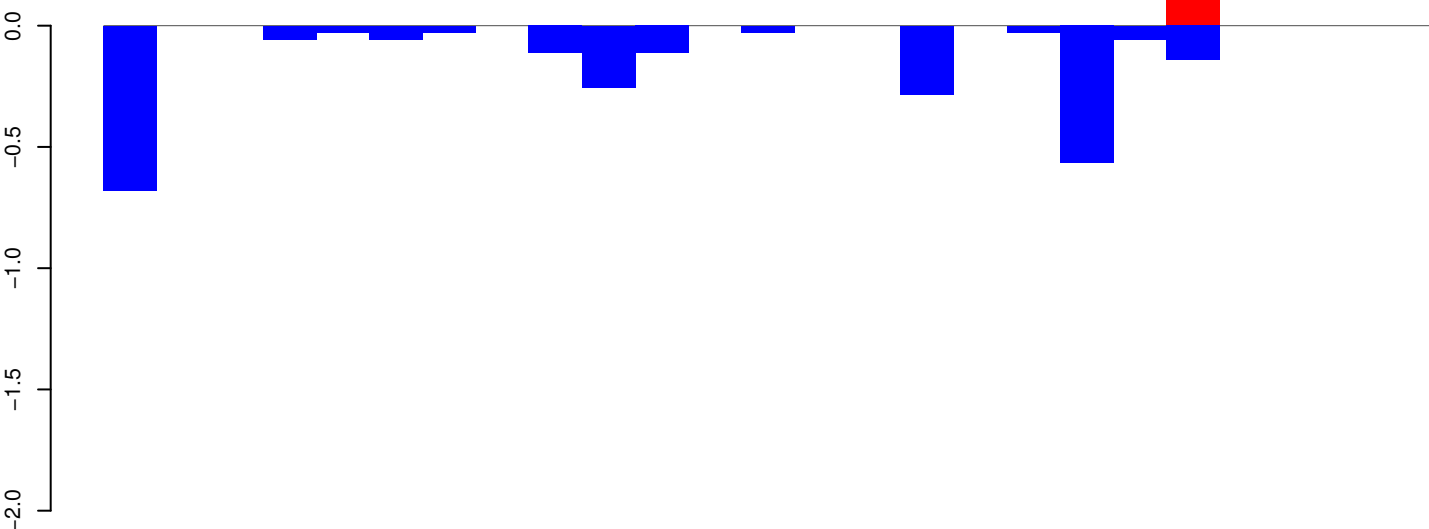


AeAlbo\_C6.36\_Mock\_GP.rep



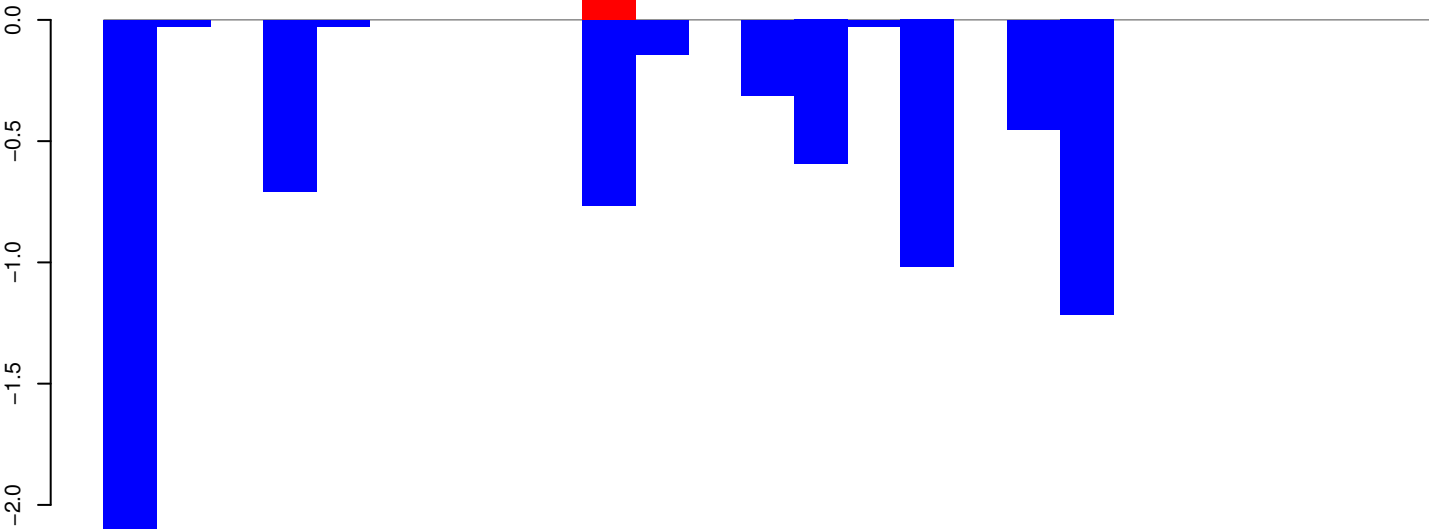
0 200 400 600 800 1000 1200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



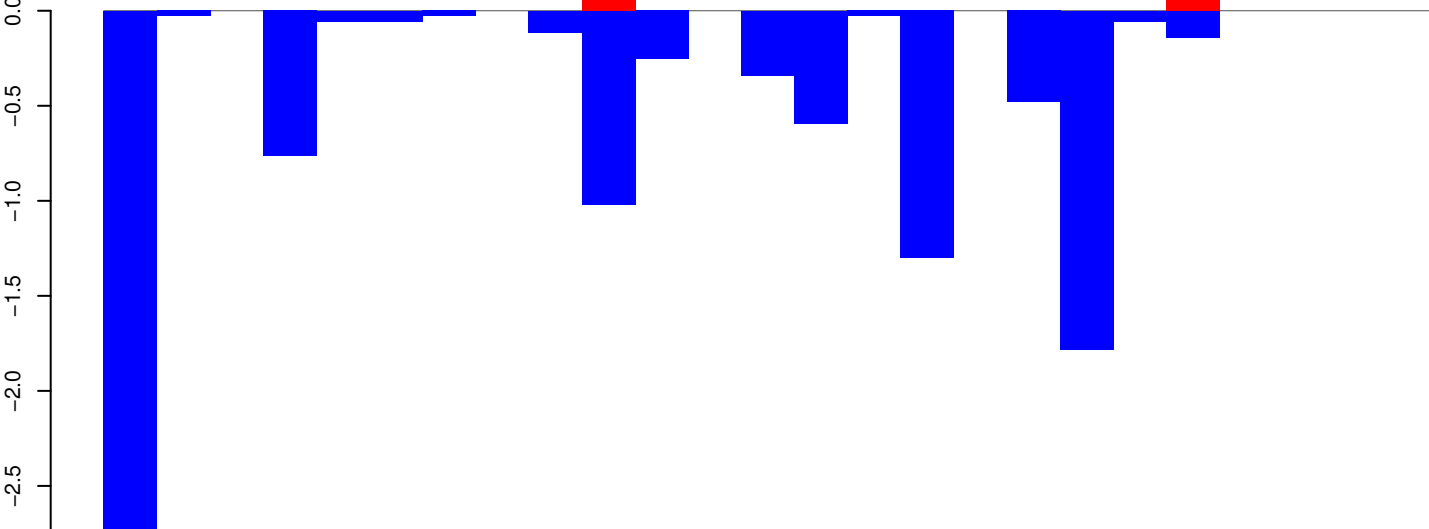
positive=0, negative=2, total=3

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=7, total=8

AeAlbo\_C6.36\_Mock\_GP.rep

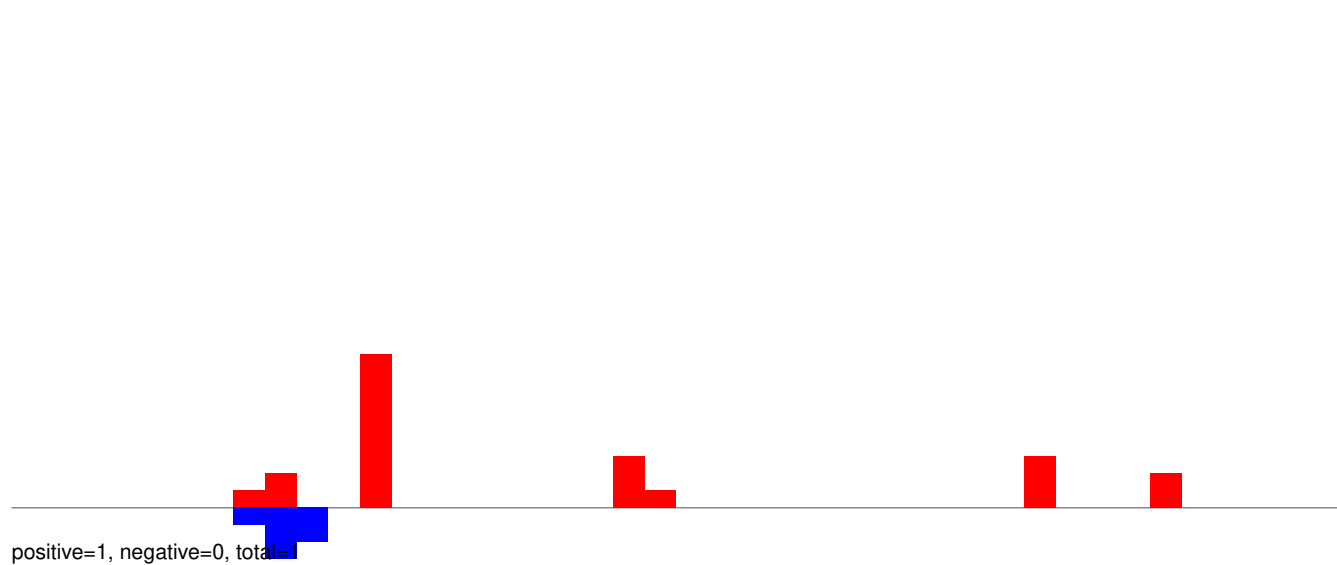


positive=0, negative=10, total=10

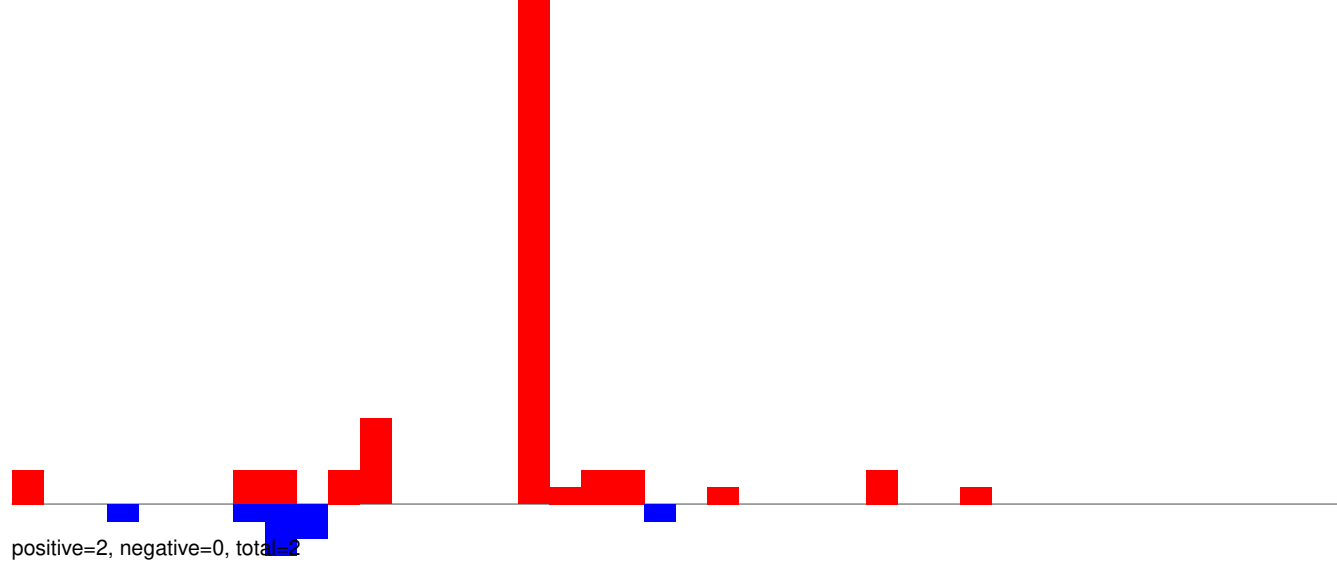
Window size=25, length=620, TE@rnd-5\_family-5590@Unknown:1-620



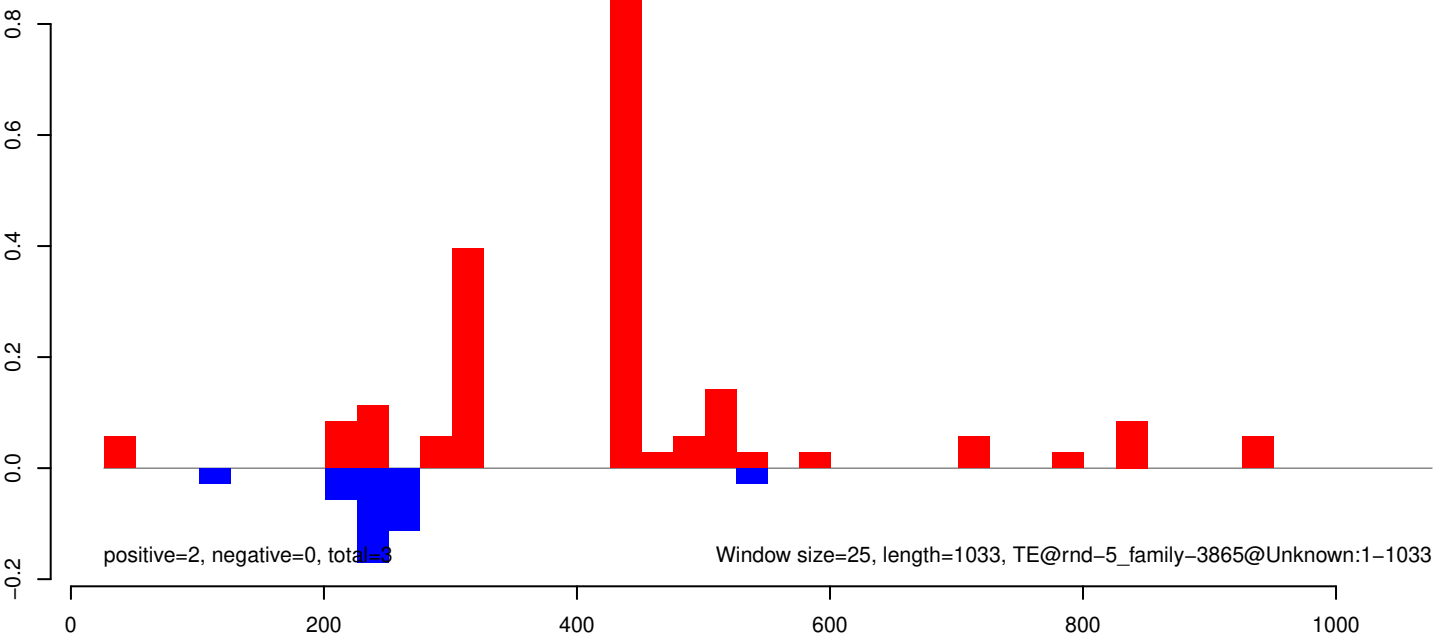
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



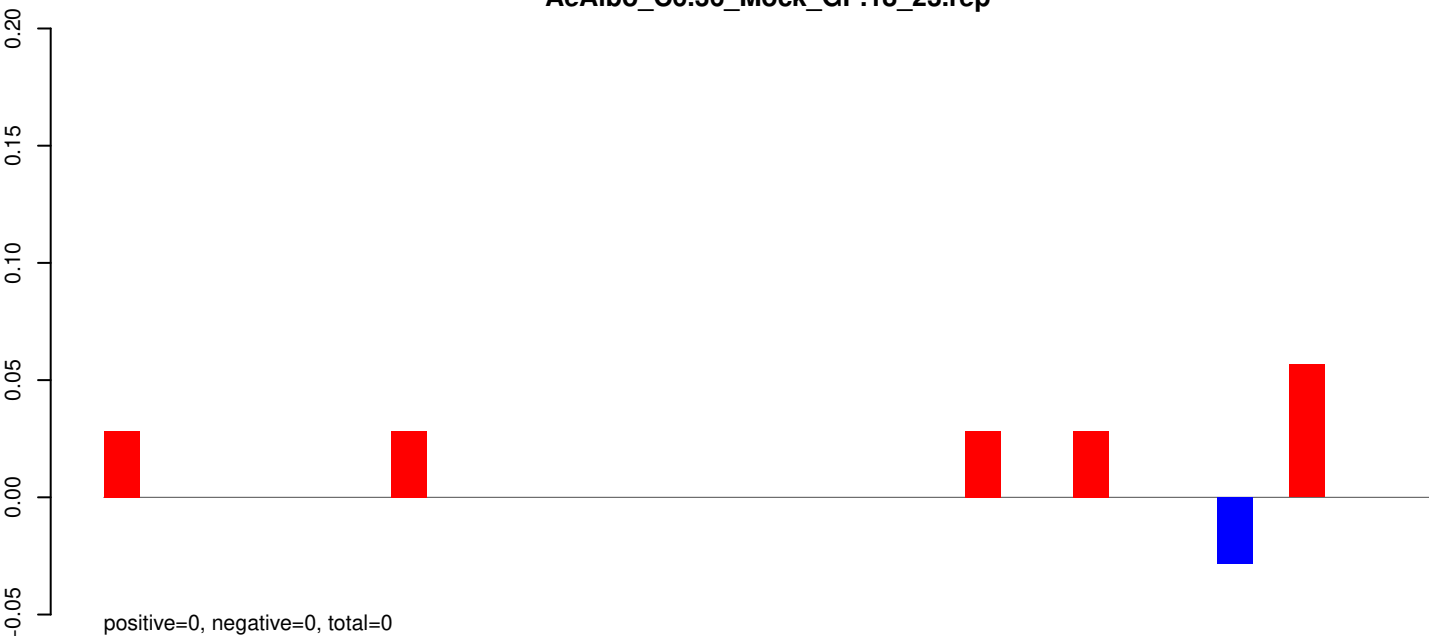
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



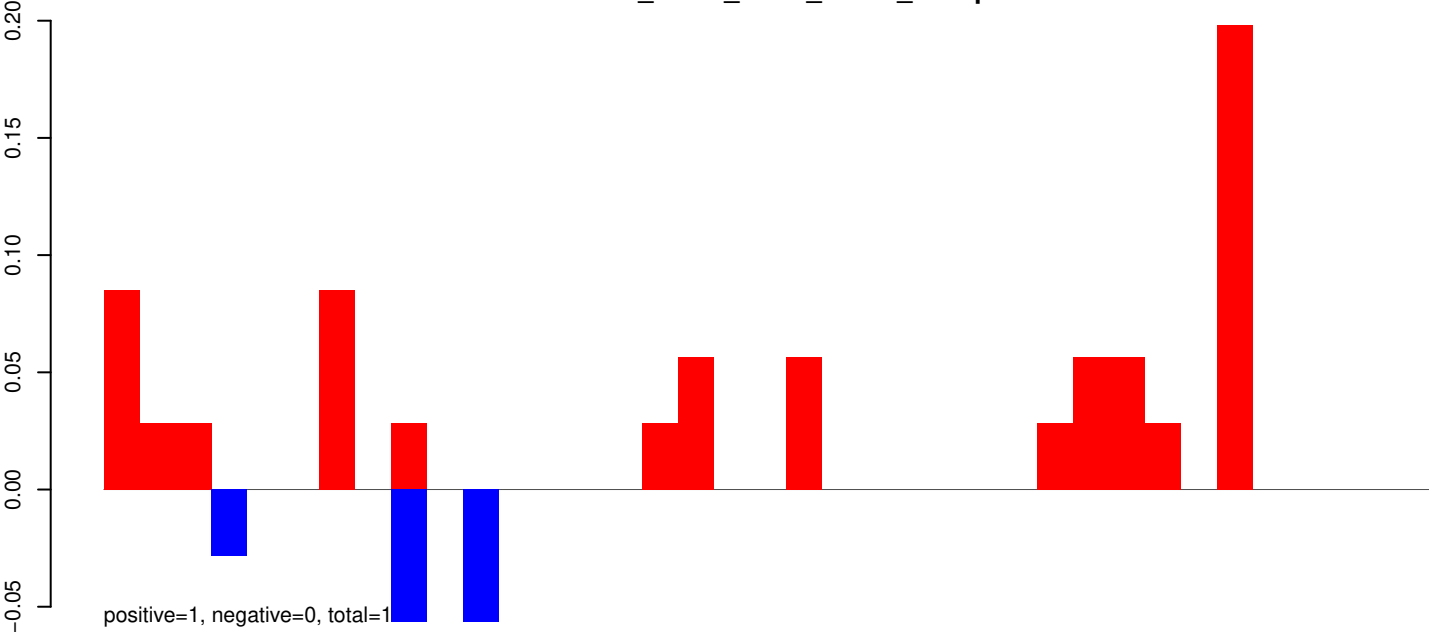
AeAlbo\_C6.36\_Mock\_GP.rep



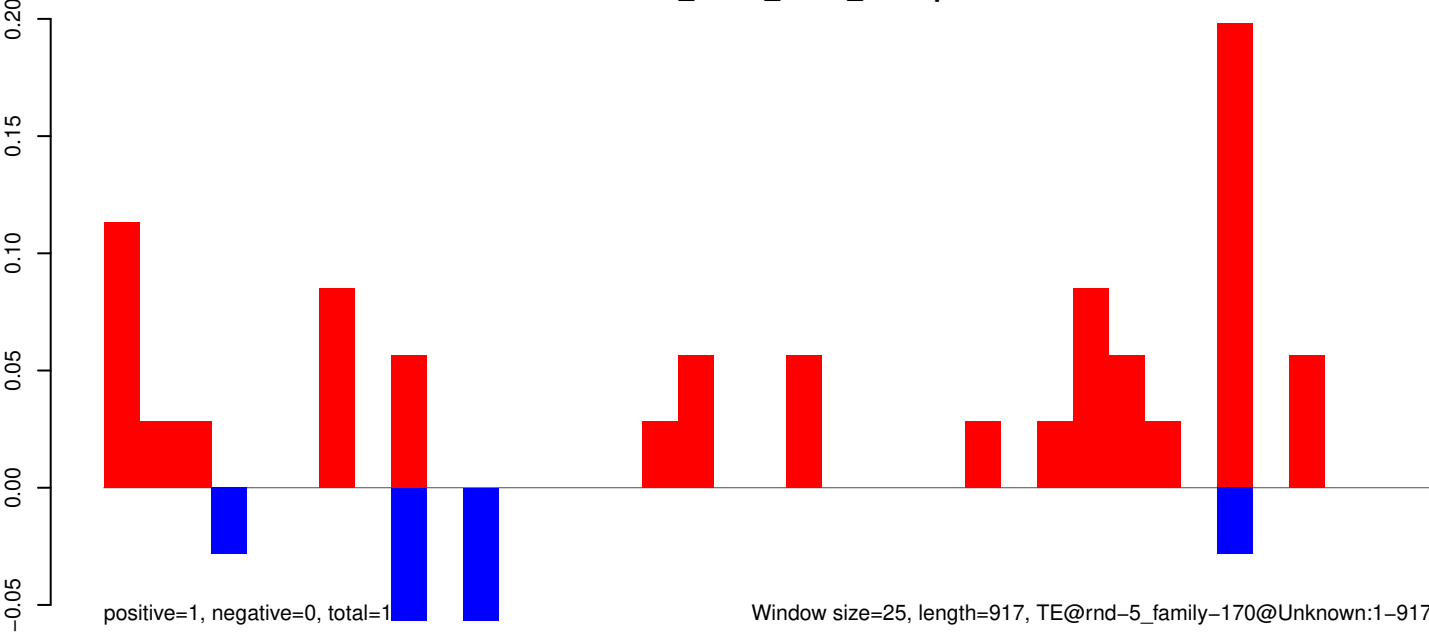
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



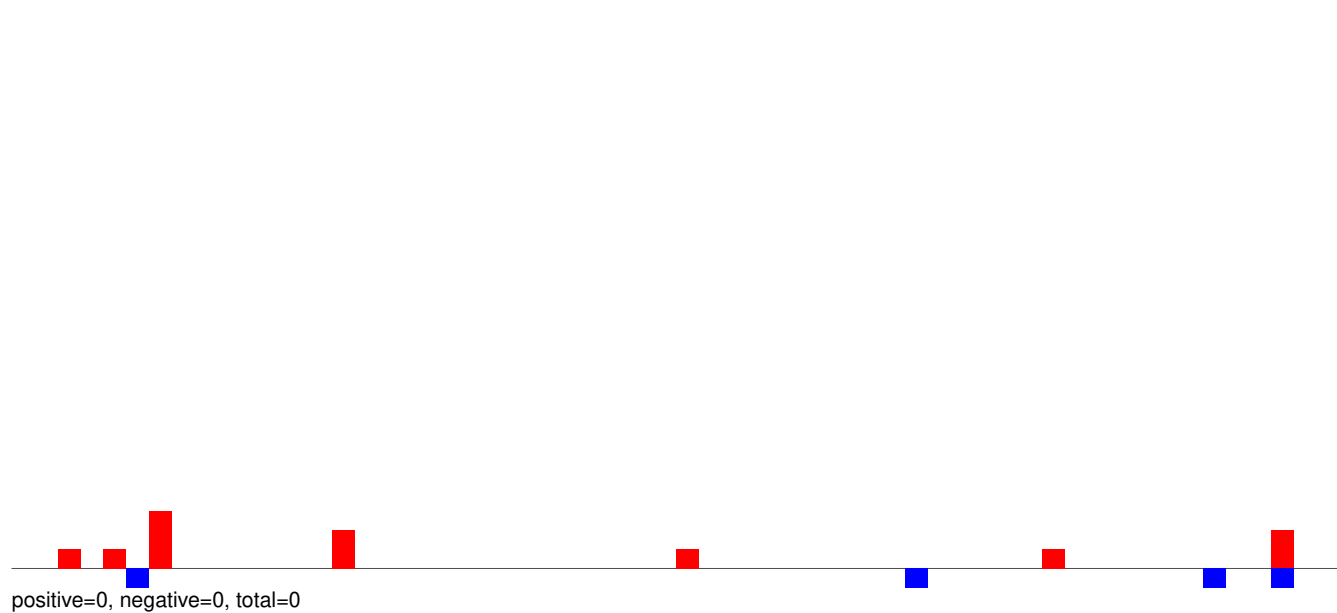
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



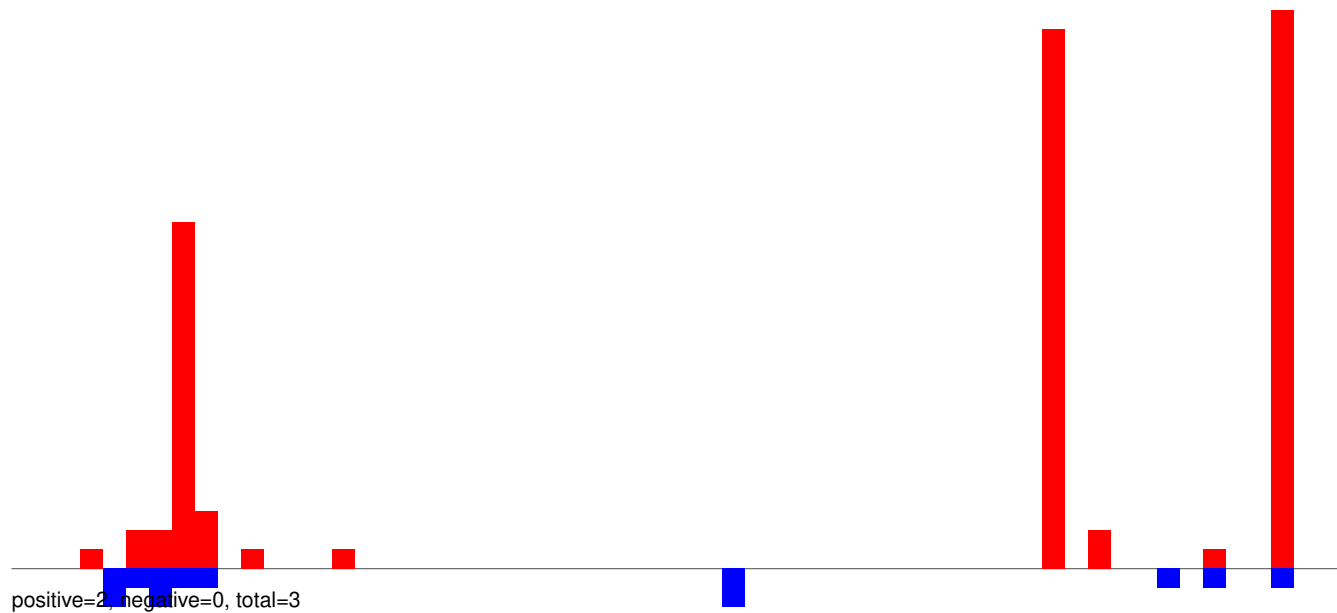
AeAlbo\_C6.36\_Mock\_GP.rep



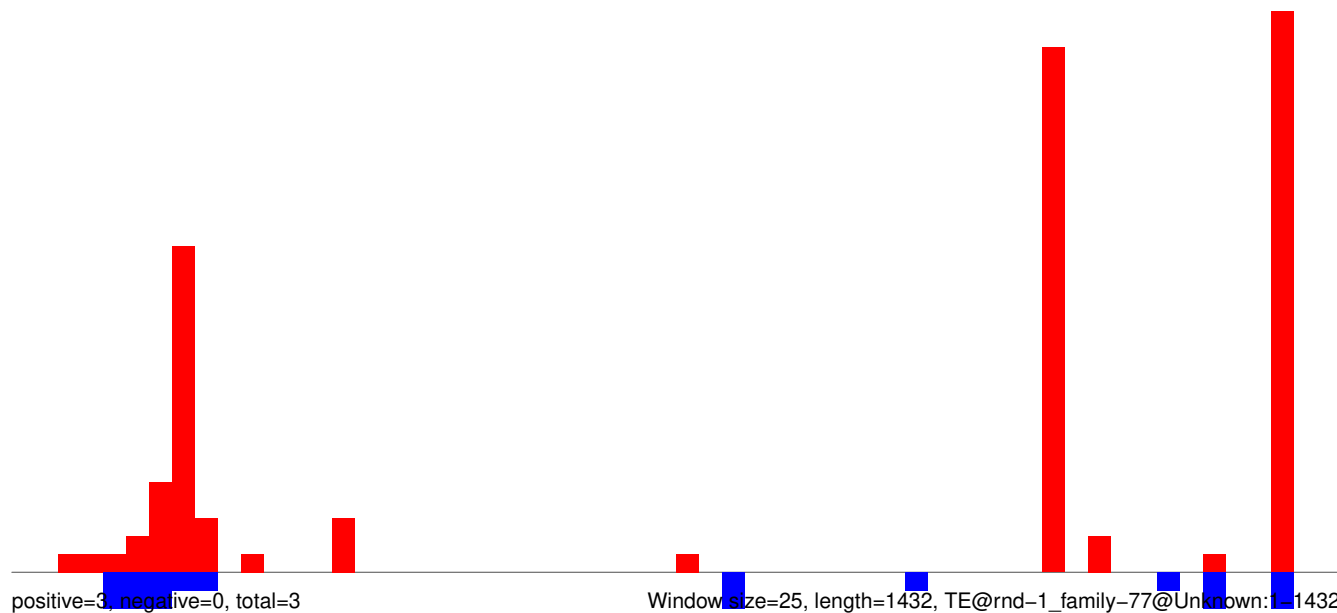
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



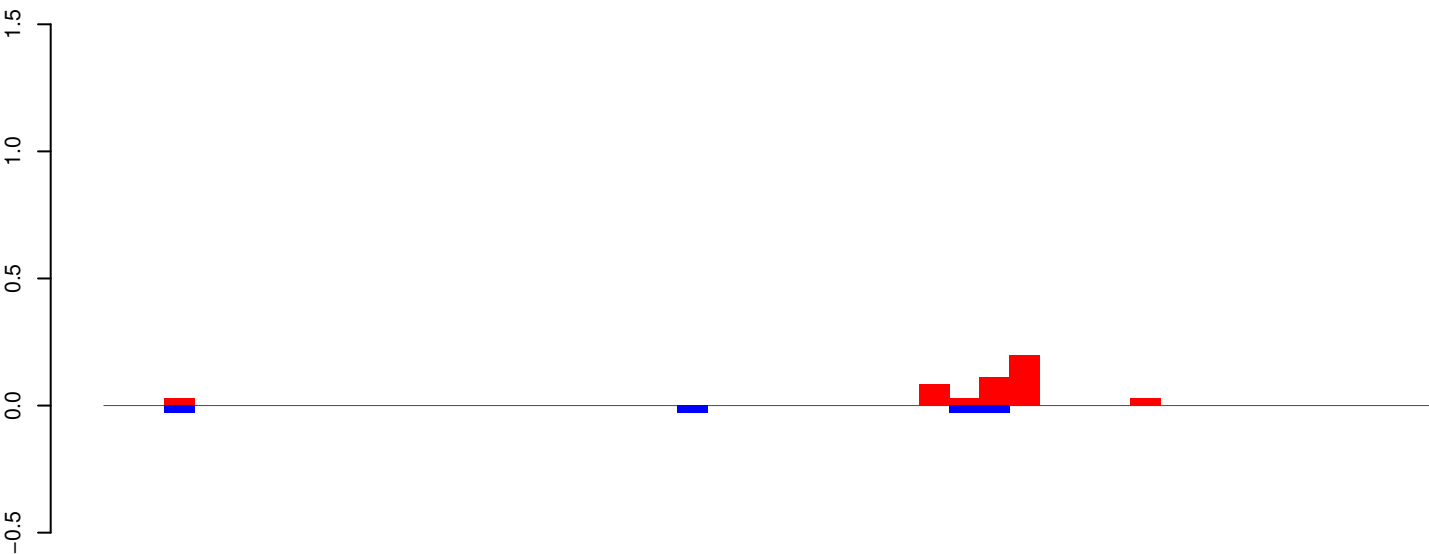
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

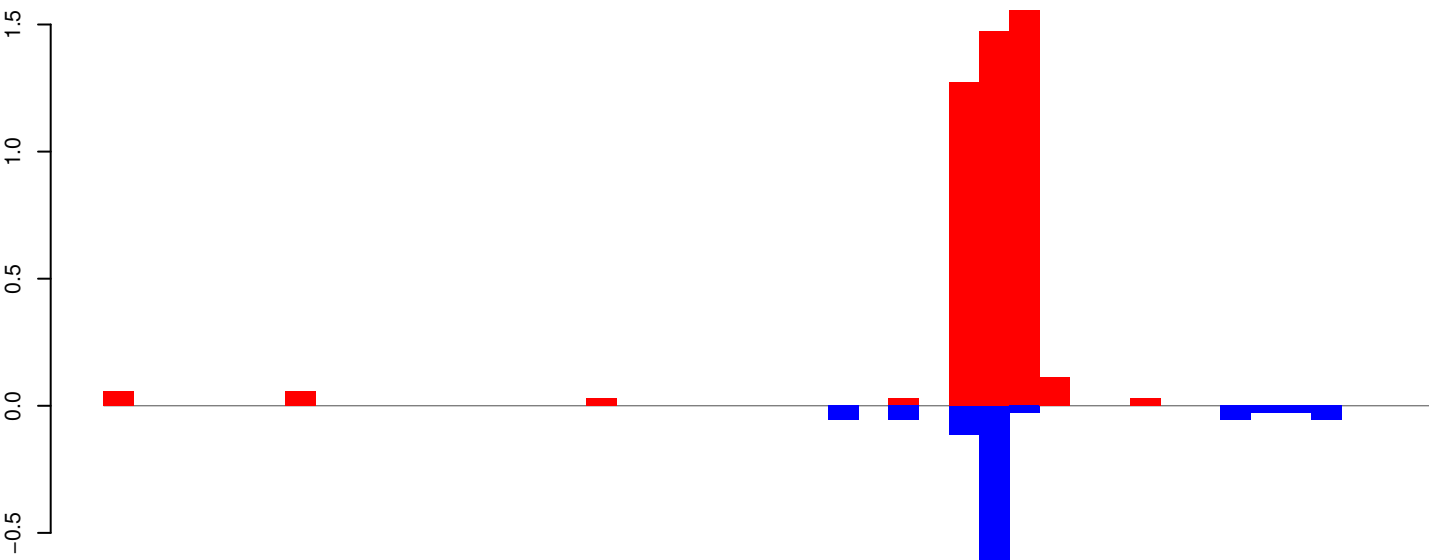


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



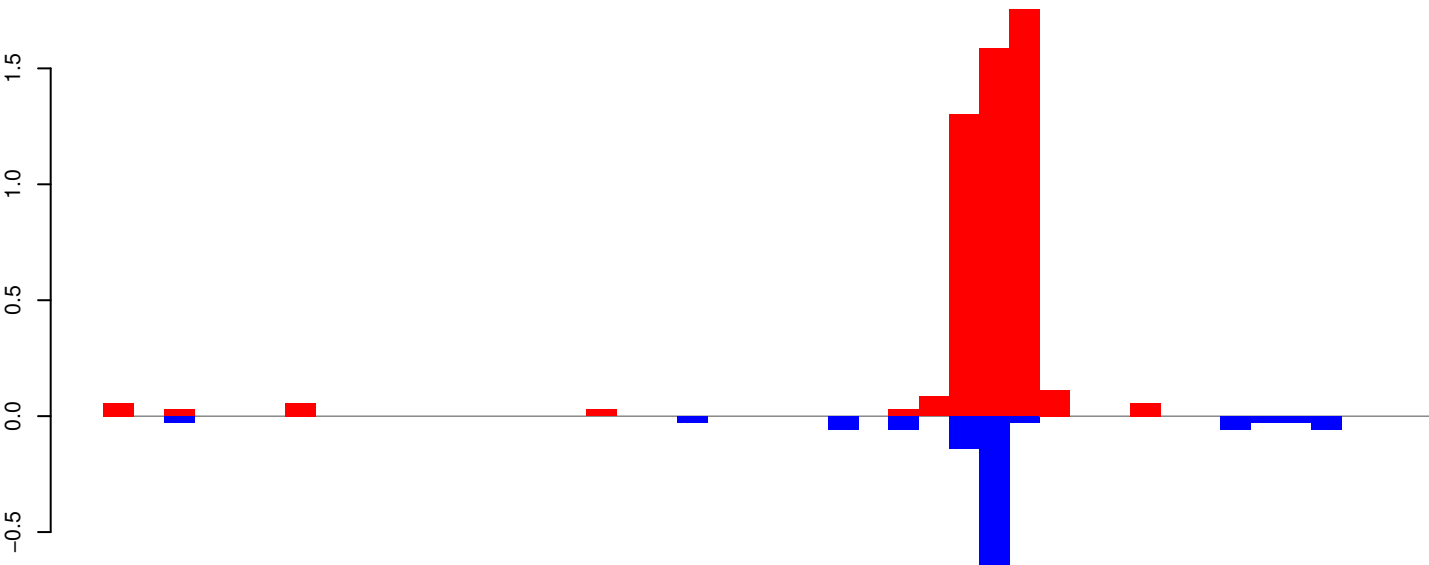
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=5, negative=1, total=6

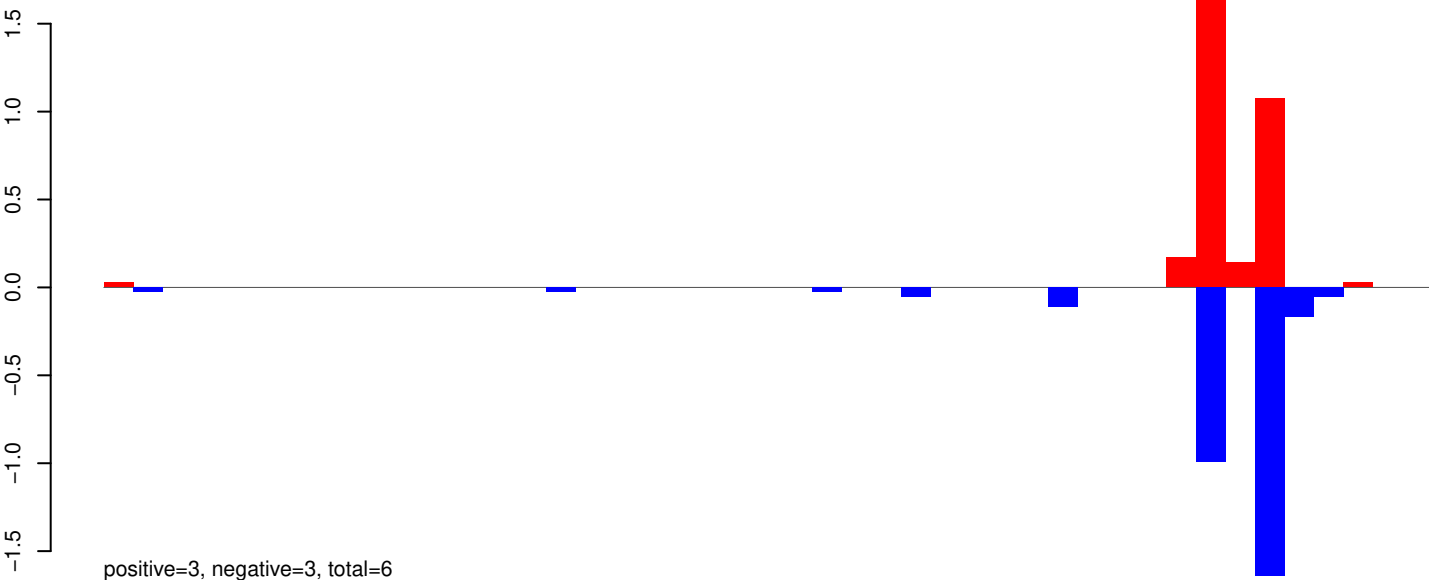
AeAlbo\_C6.36\_Mock\_GP.rep



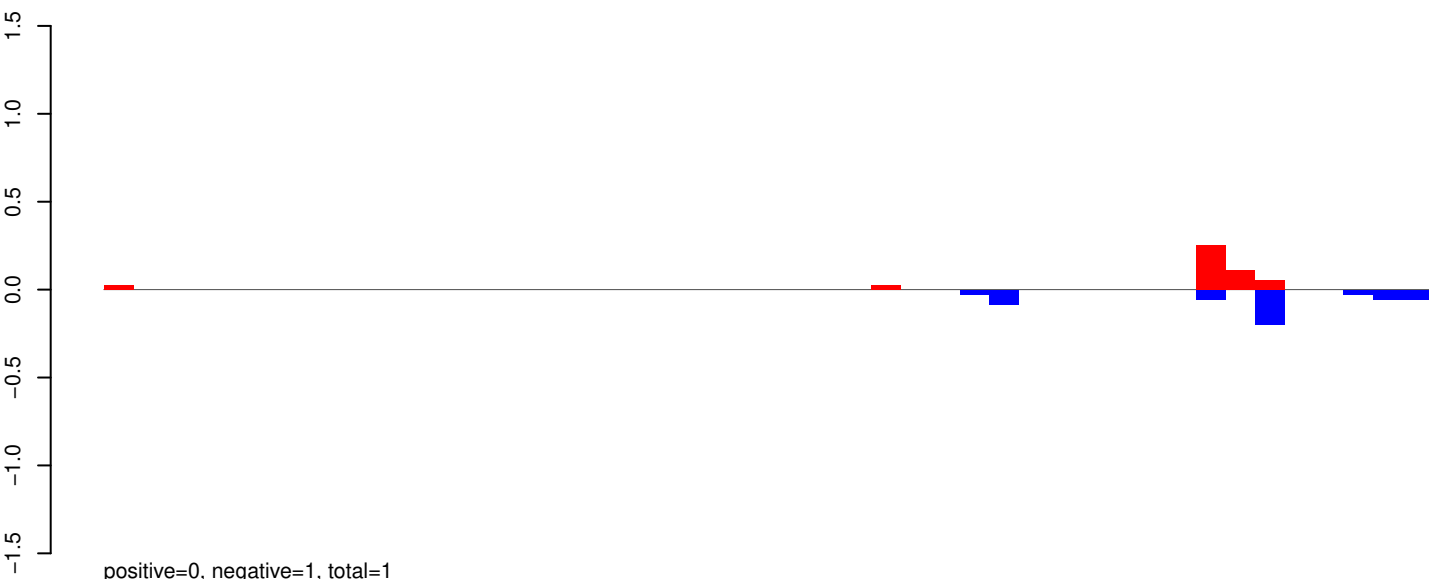
positive=5, negative=1, total=6

Window size=25, length=1085, TE@rnd-1\_family-549@Unknown:1-1085

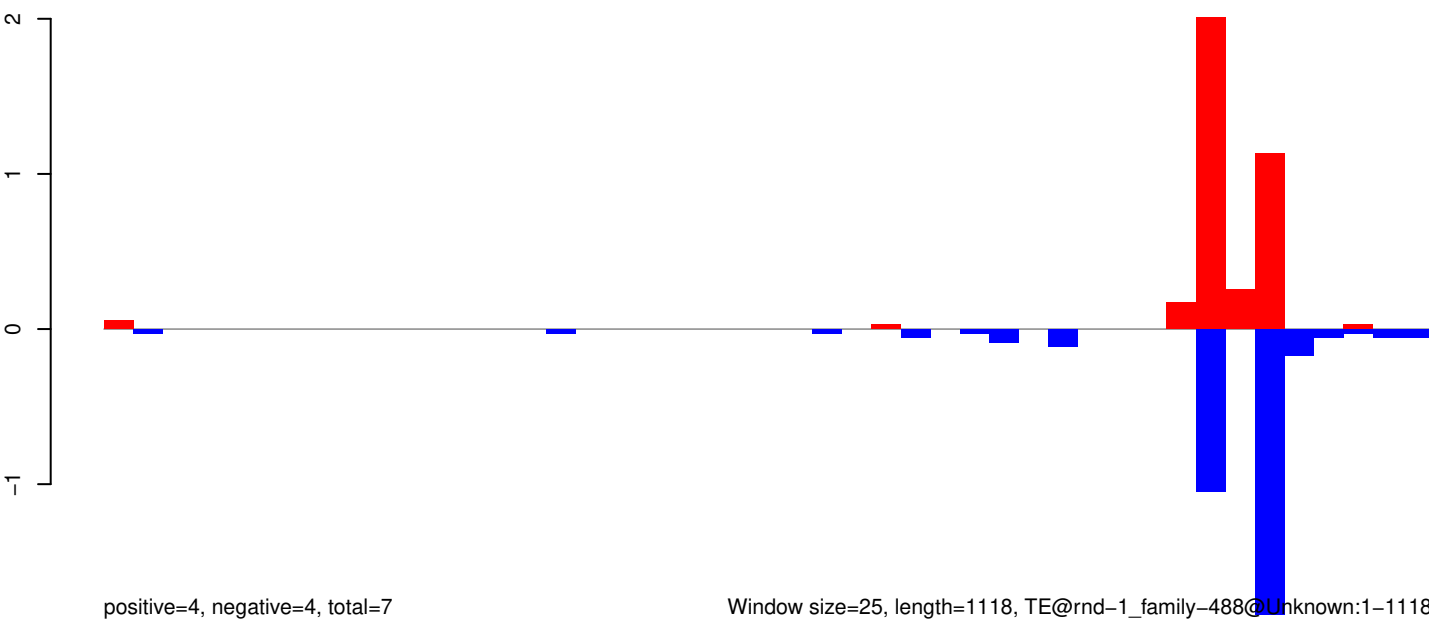
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

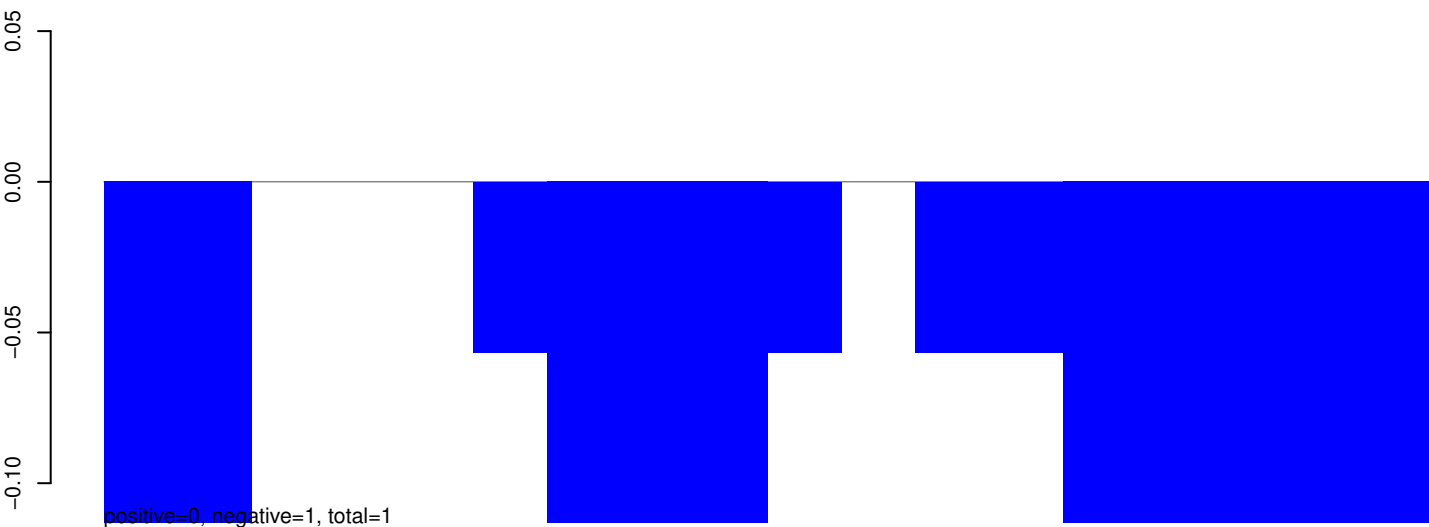


AeAlbo\_C6.36\_Mock\_GP.rep

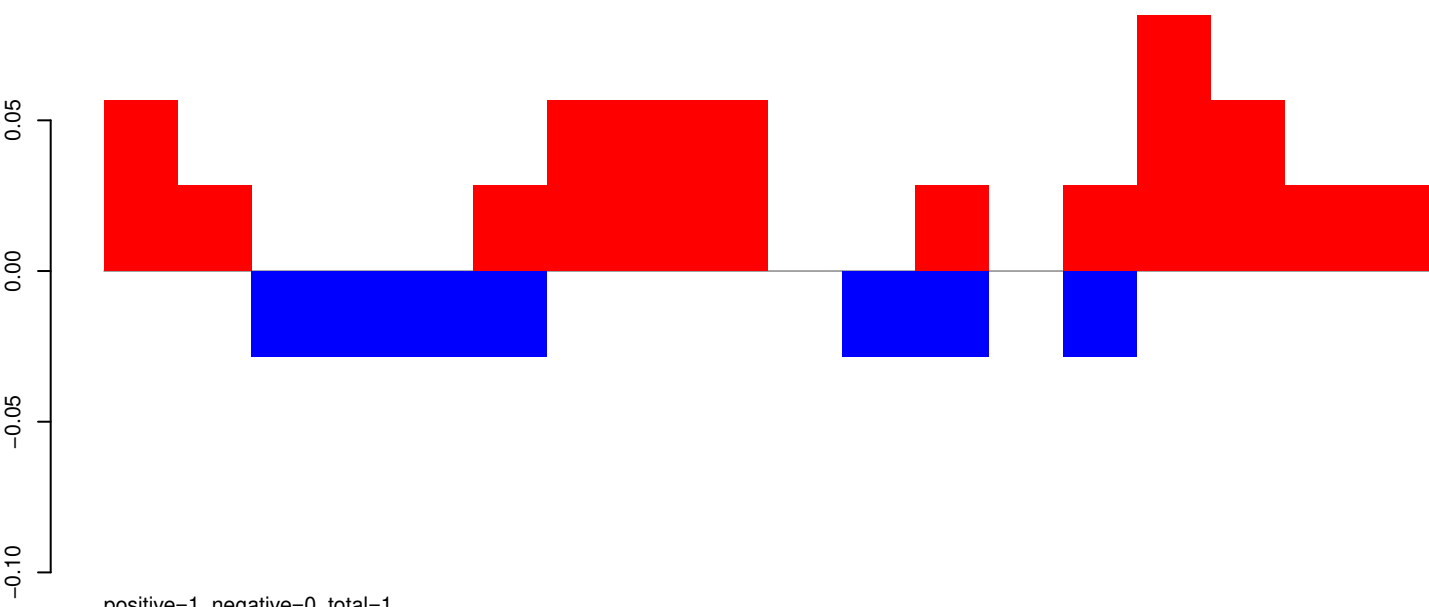


Window size=25, length=1118, TE@rnd-1\_family-488@Unknown:1-1118

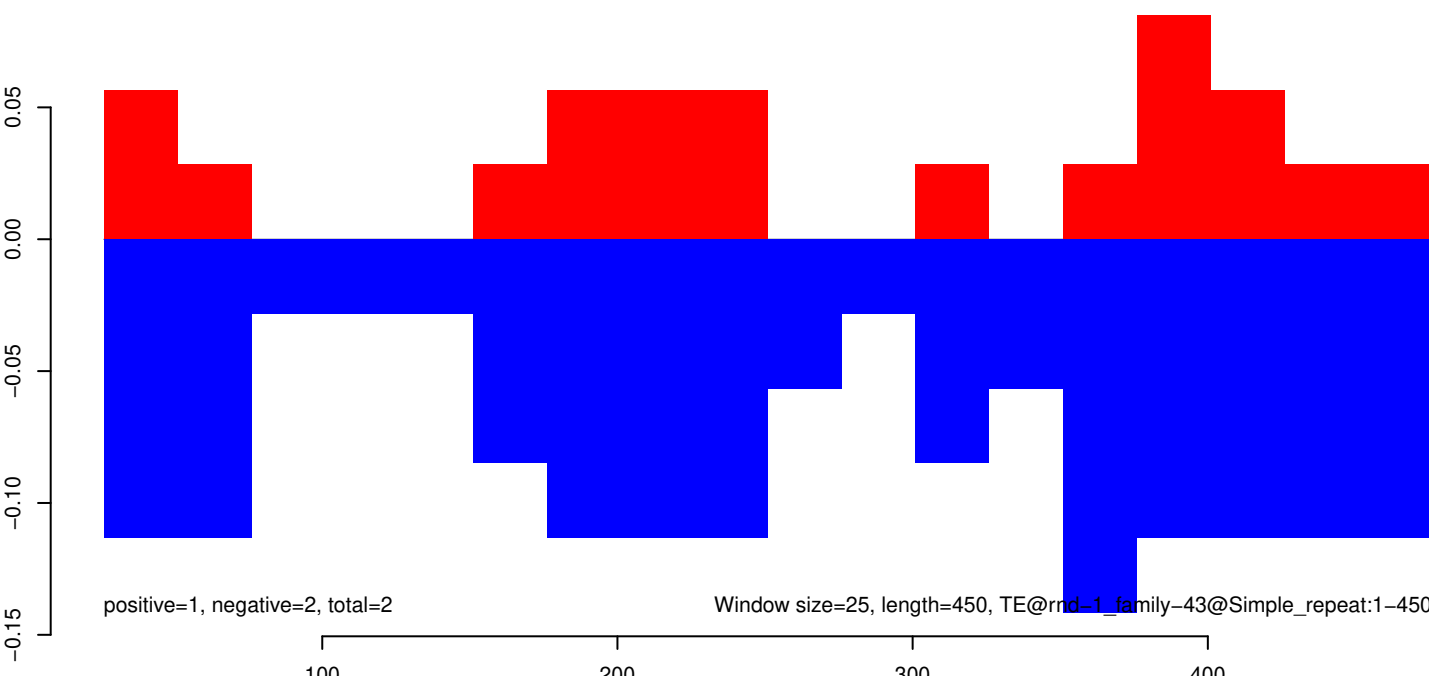
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



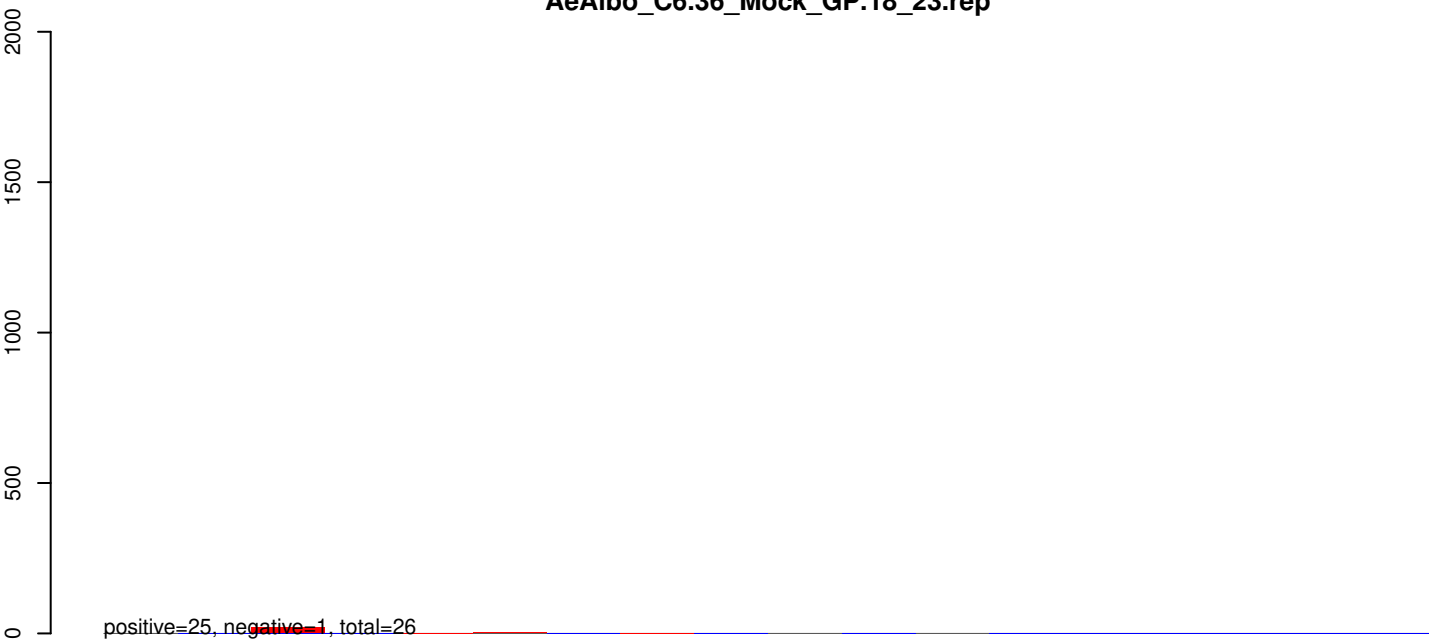
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



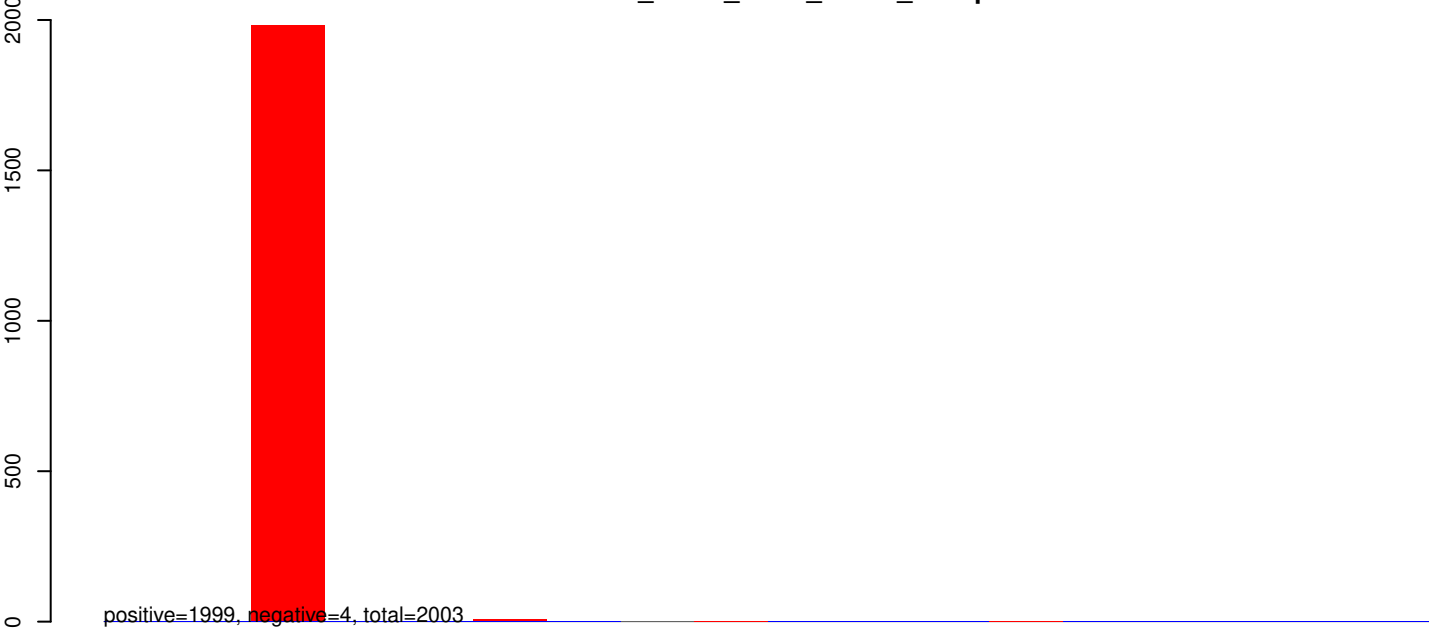
AeAlbo\_C6.36\_Mock\_GP.rep



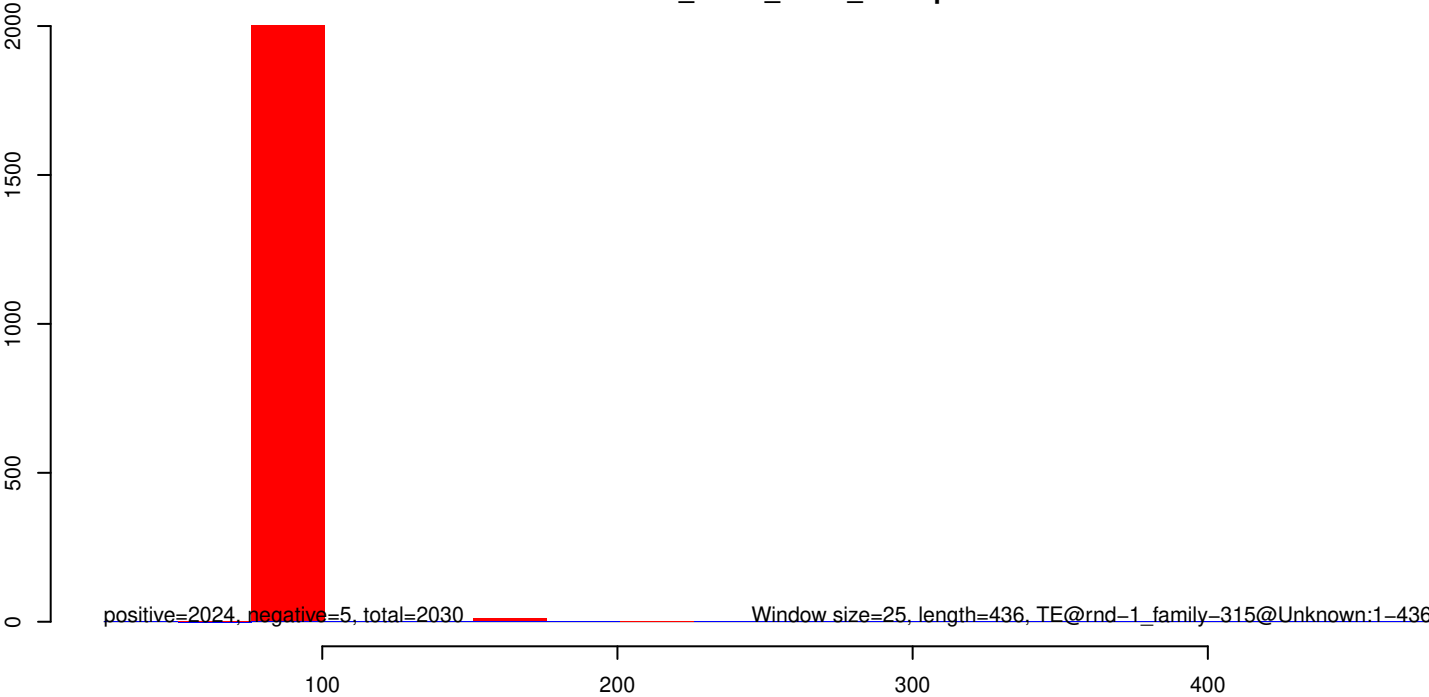
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



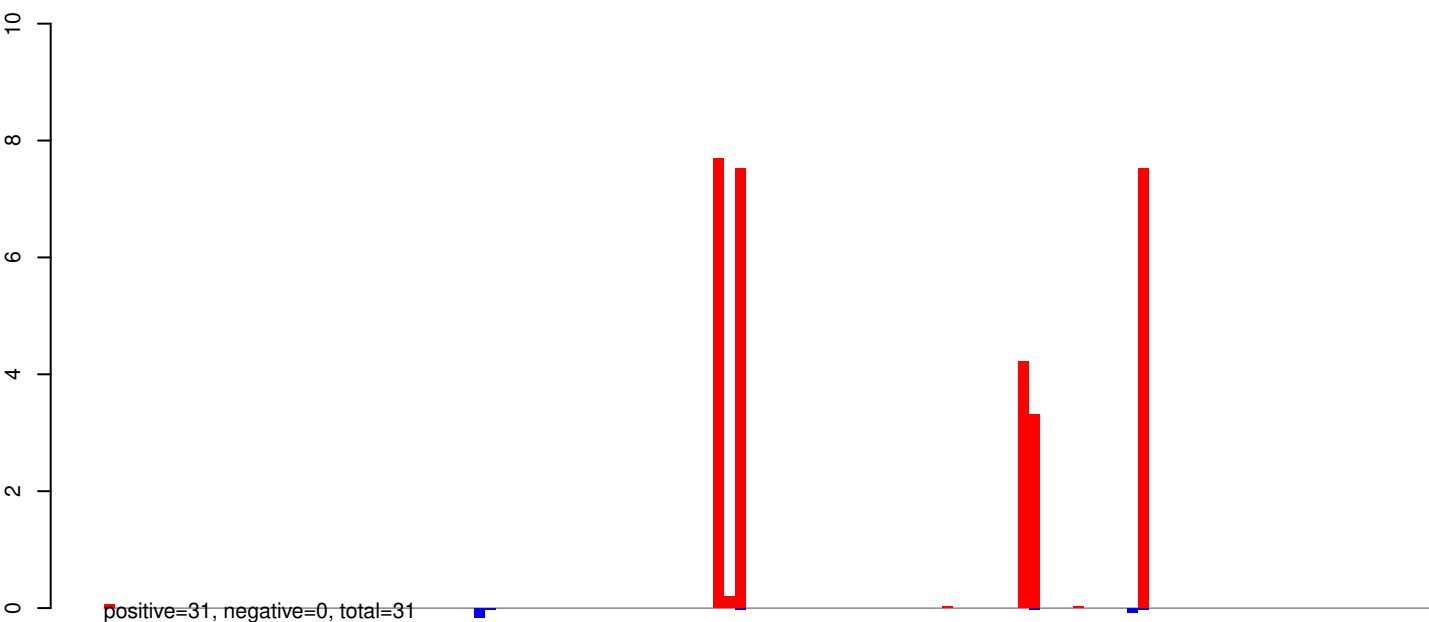
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



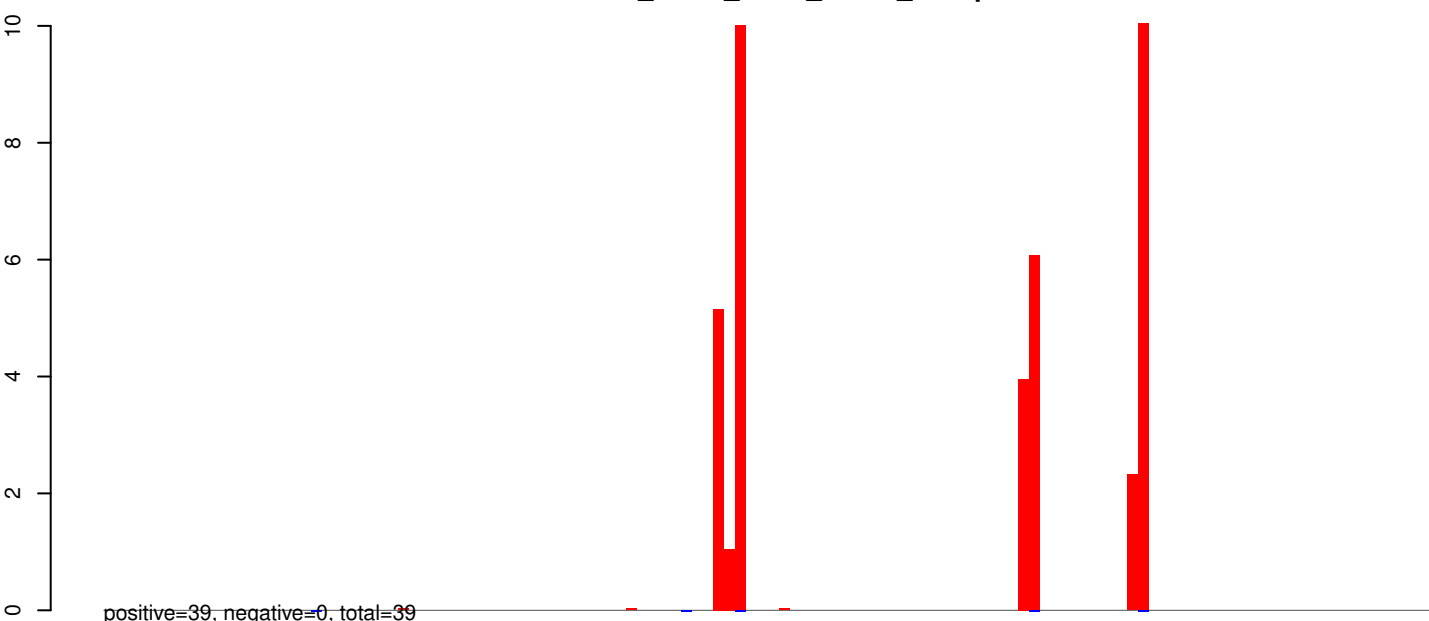
AeAlbo\_C6.36\_Mock\_GP.rep



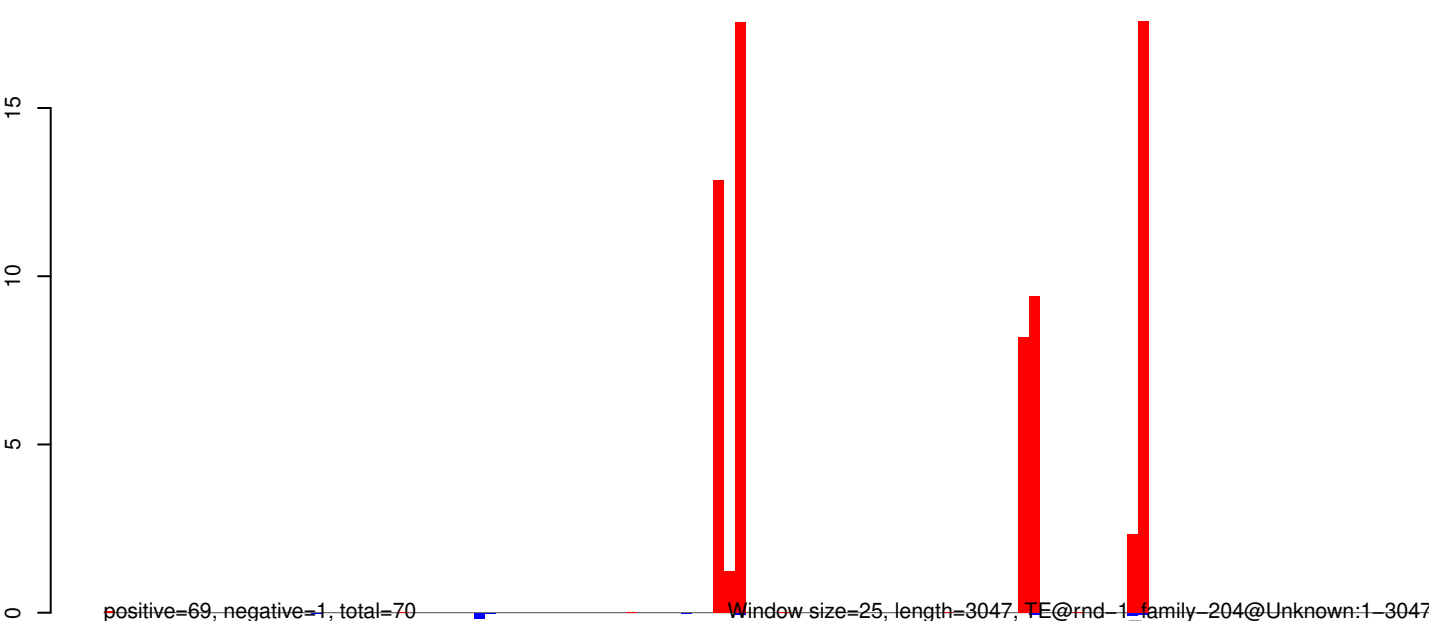
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



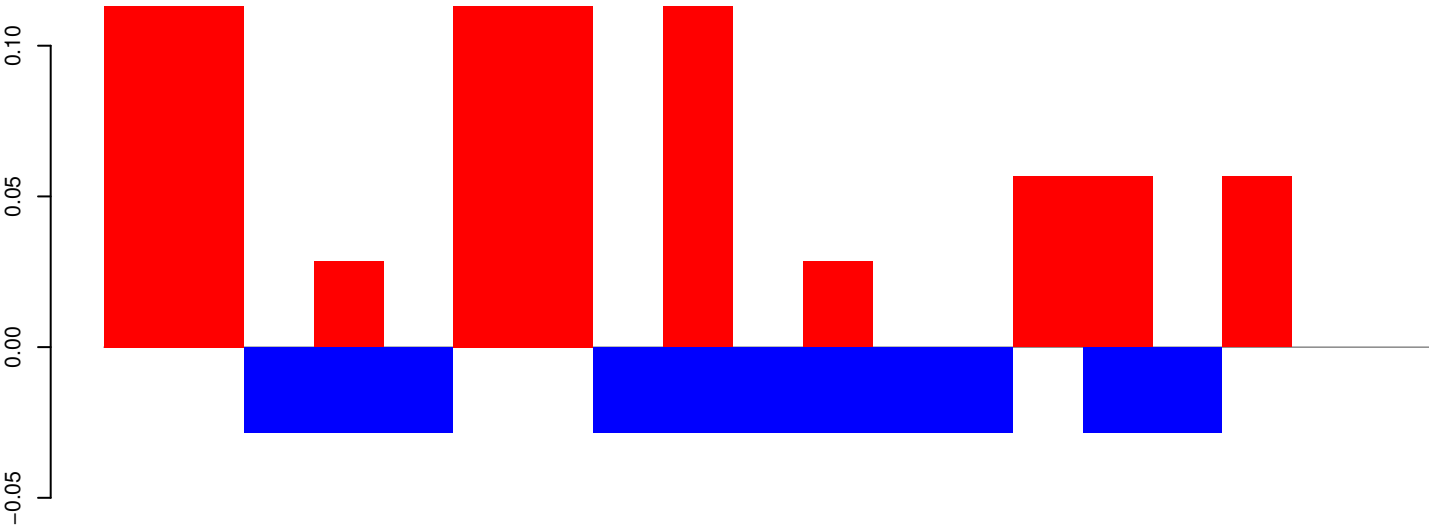
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=3047, TE@rnd-1, family-204@Unknown:1-3047

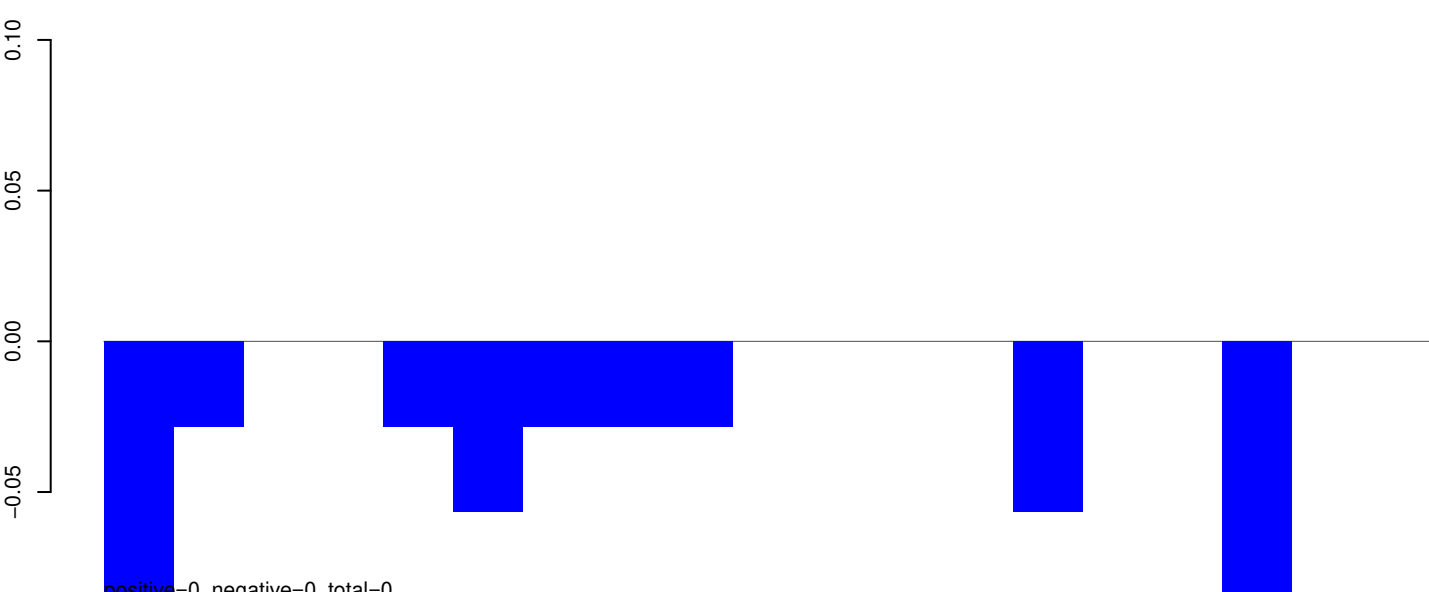


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



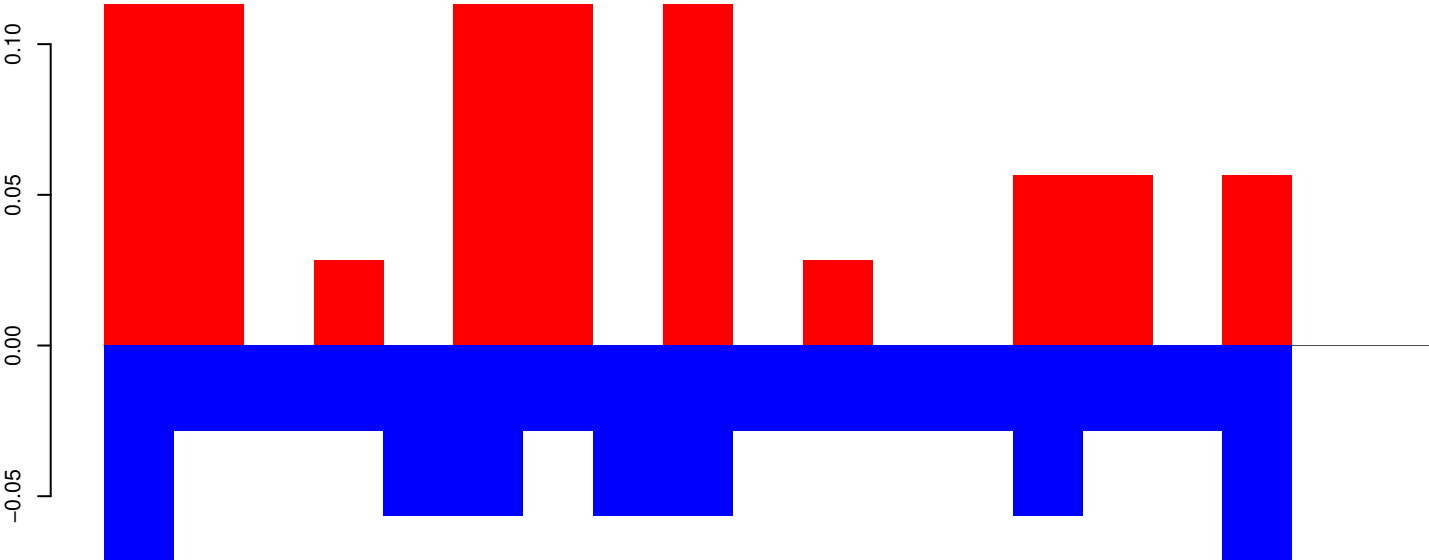
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=1, total=2

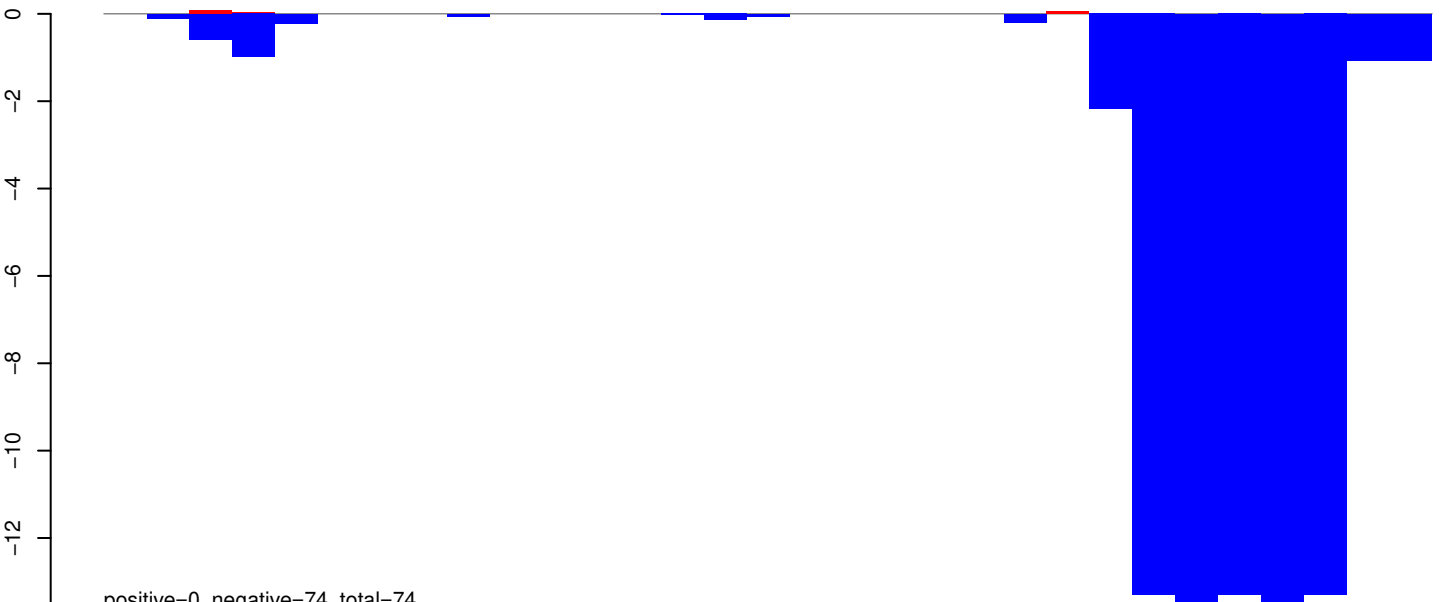
Window size=25, length=452, TE@rnd-1\_family-171@Simple\_repeat:1-452

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



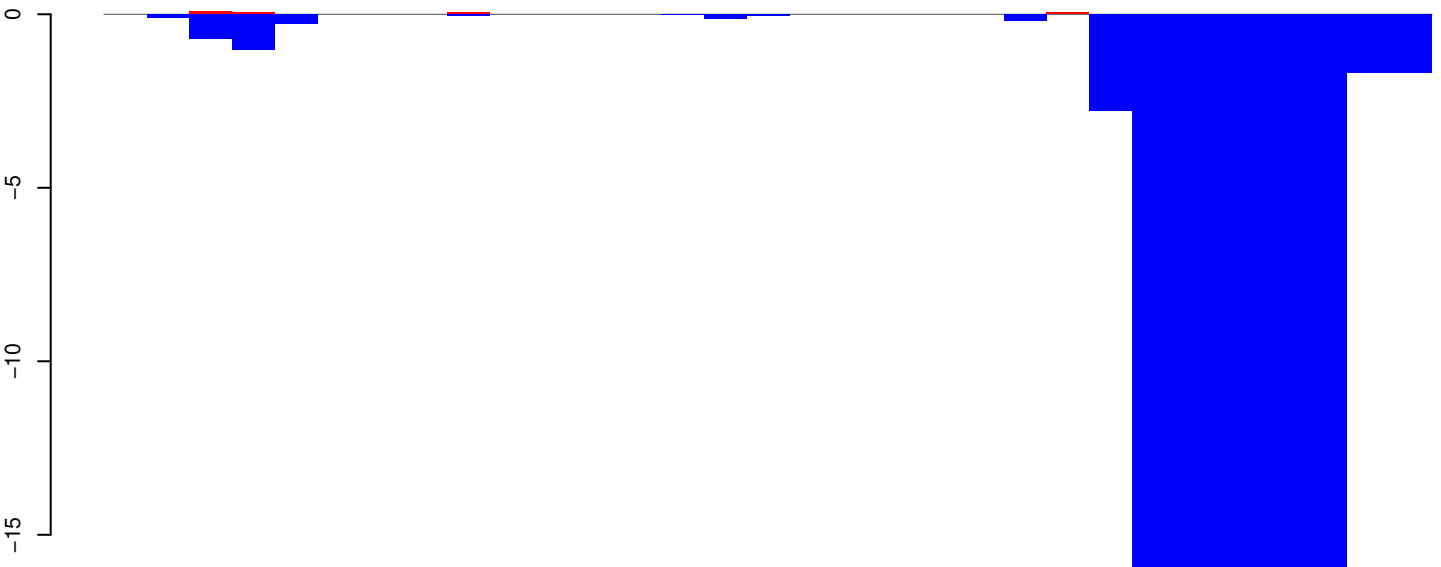
positive=0, negative=20, total=20

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=74, total=74

AeAlbo\_C6.36\_Mock\_GP.rep

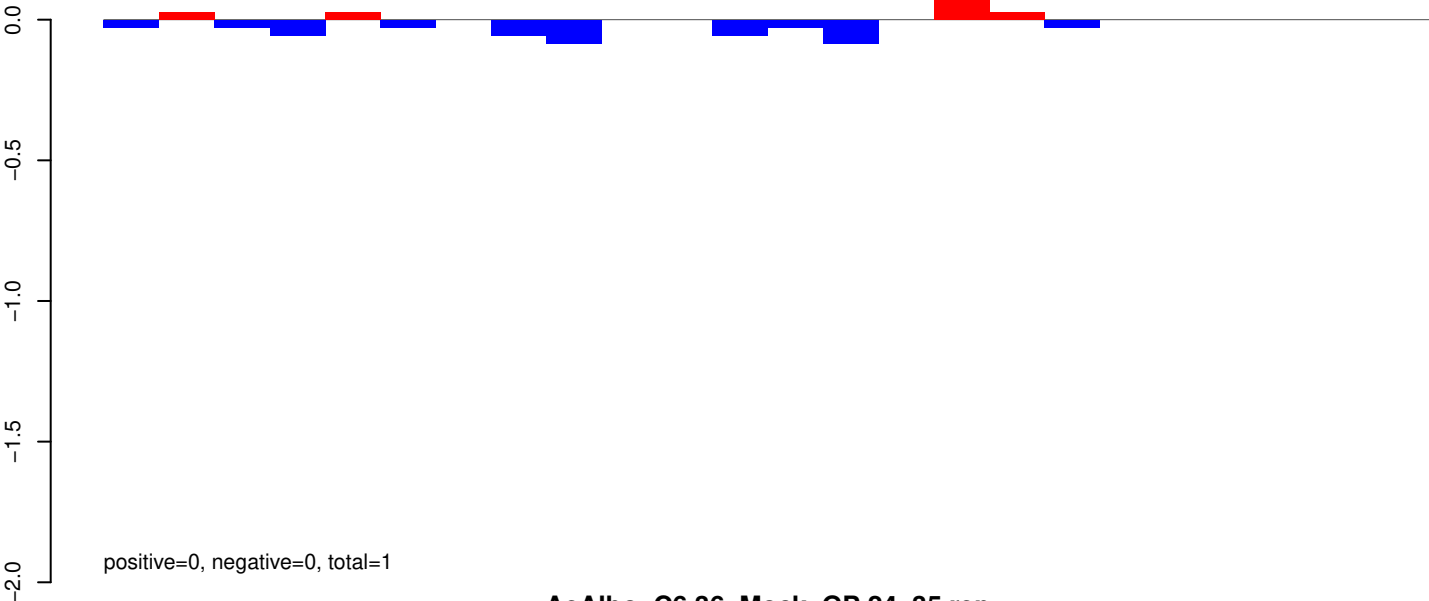


positive=0, negative=94, total=94

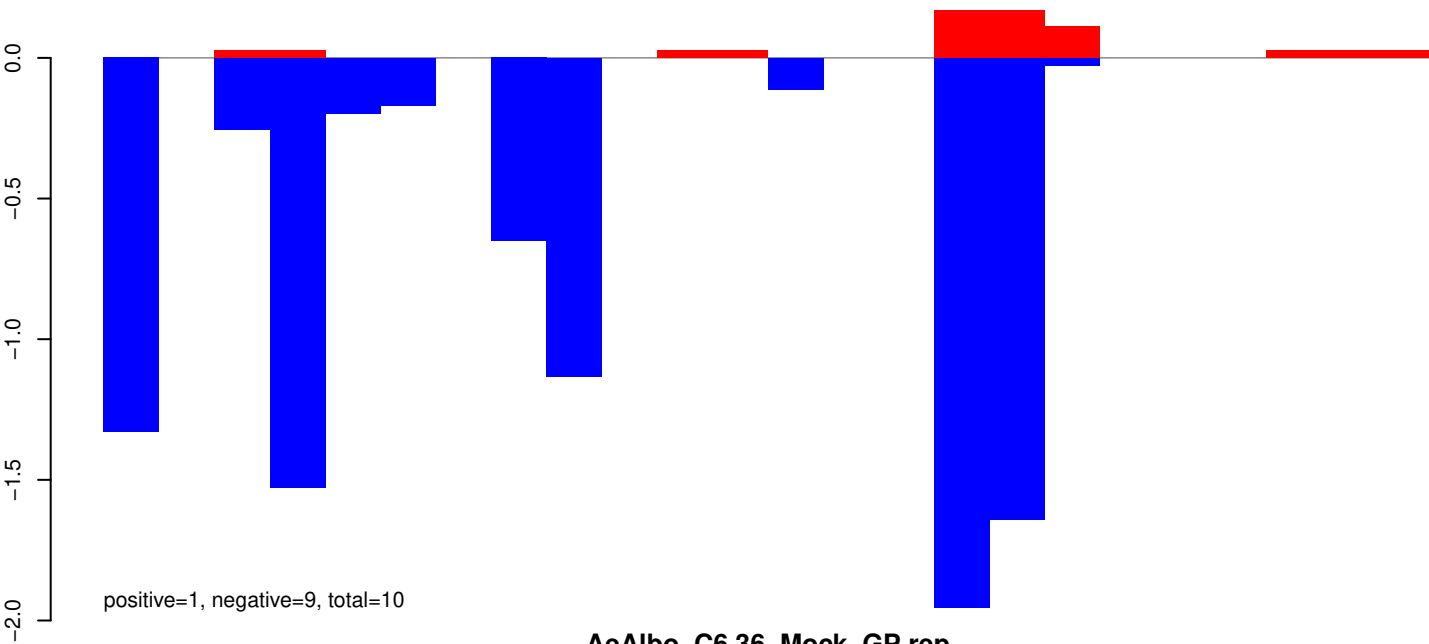
Window size=25, length=752, TE@rnd=1\_family=162@Satellite:1-752

0 200 400 600 800

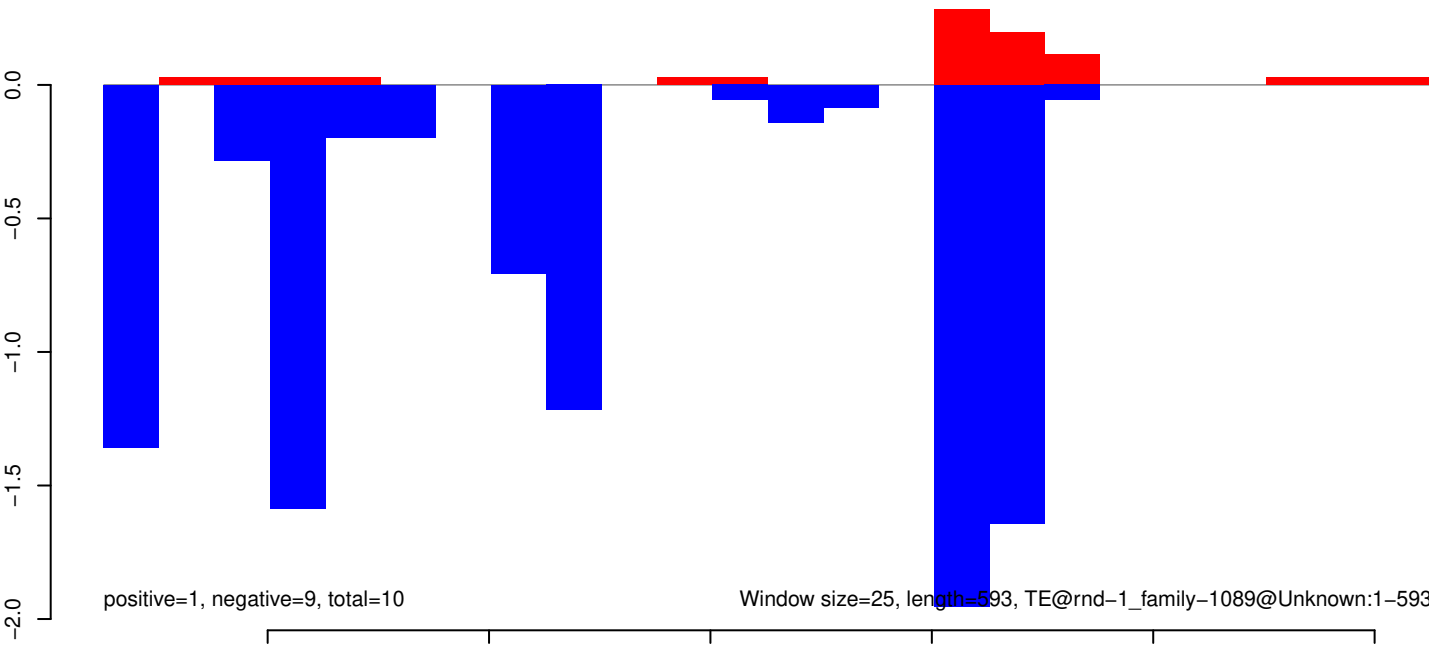
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



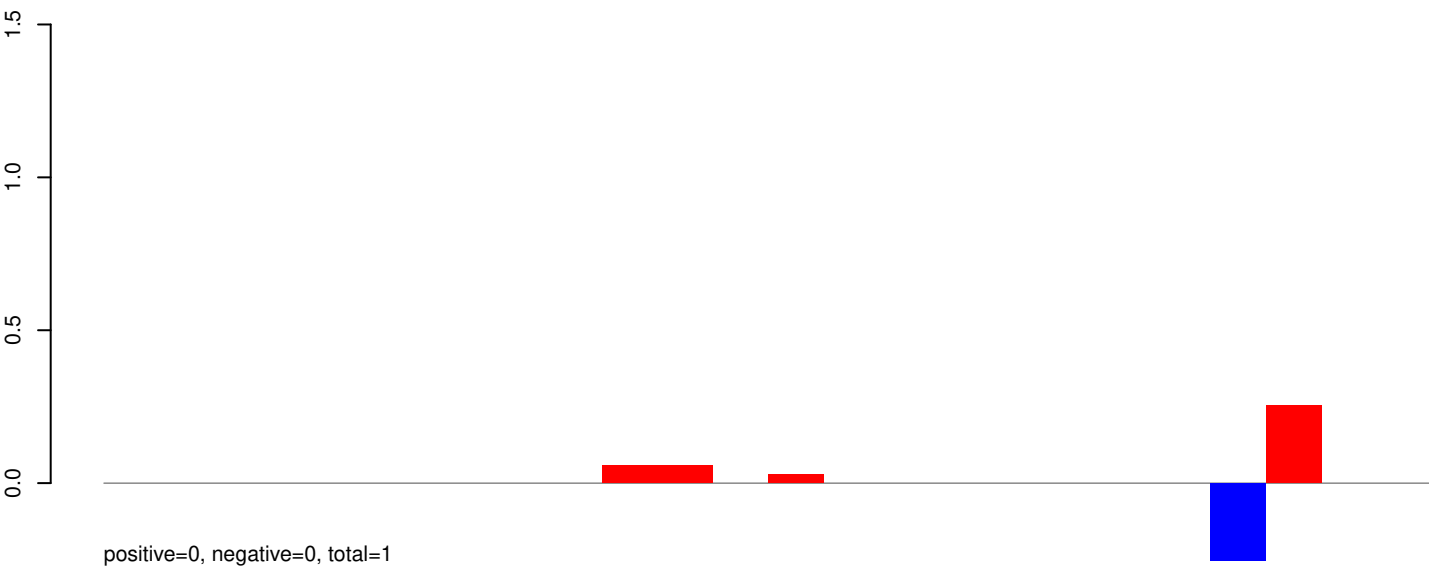
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



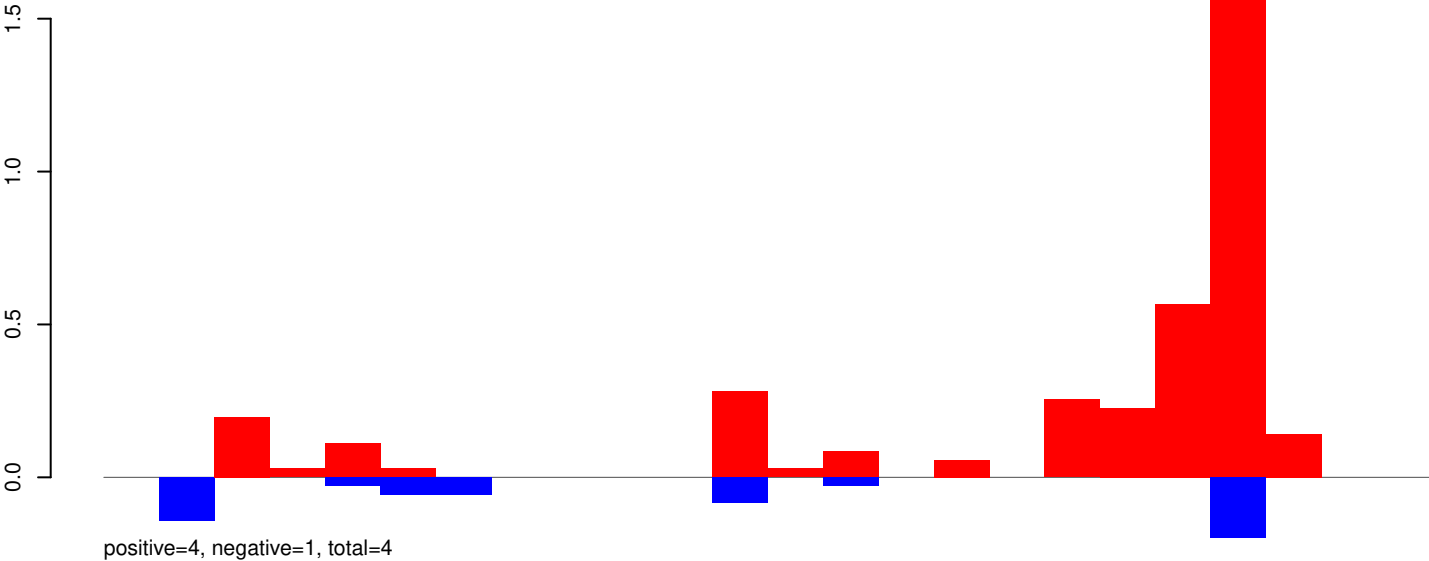
AeAlbo\_C6.36\_Mock\_GP.rep



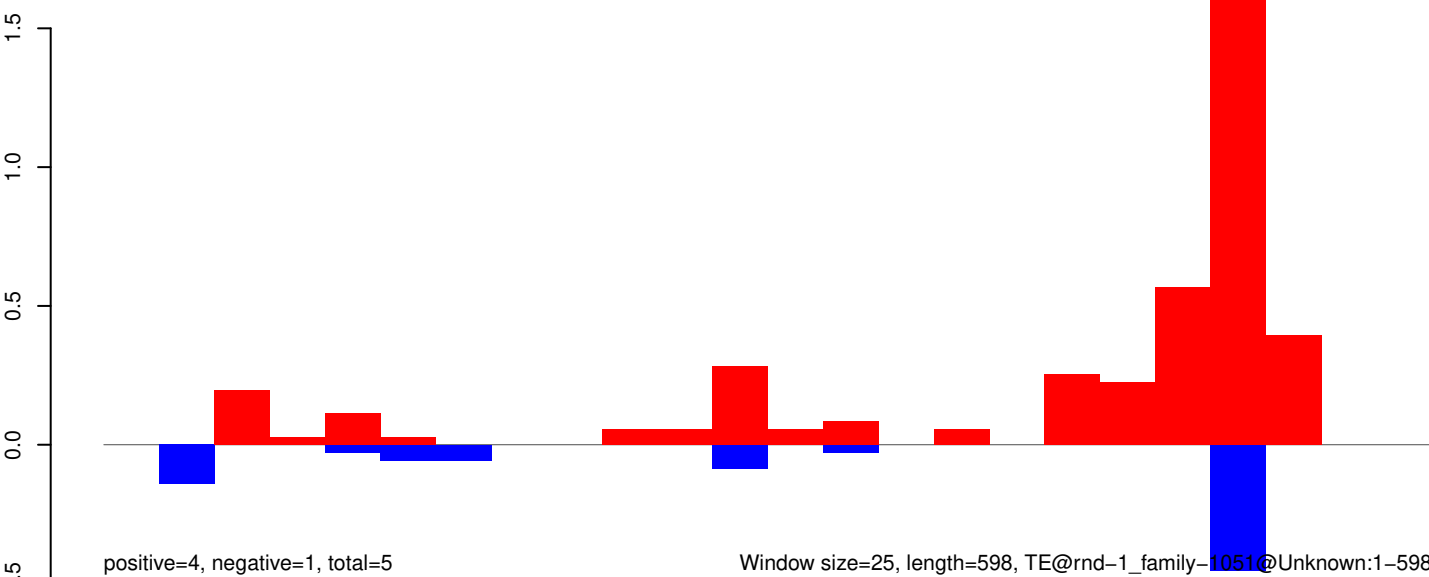
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



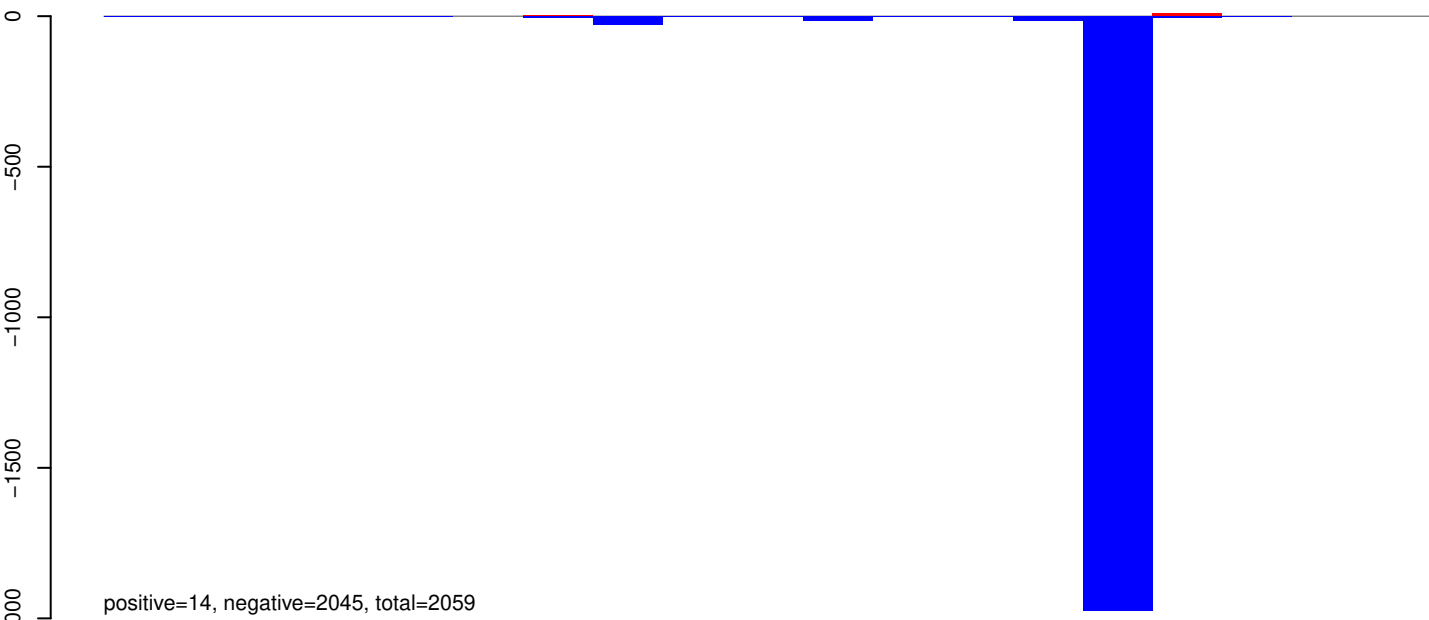
AeAlbo\_C6.36\_Mock\_GP.rep



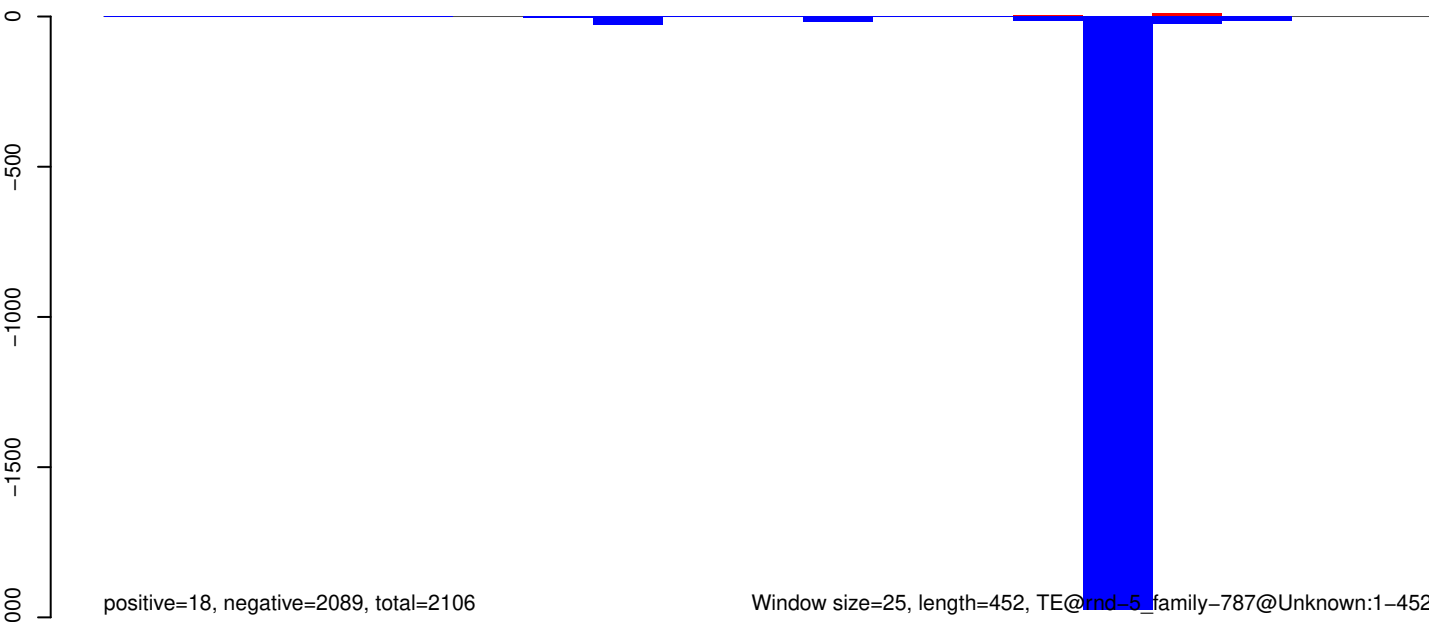
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



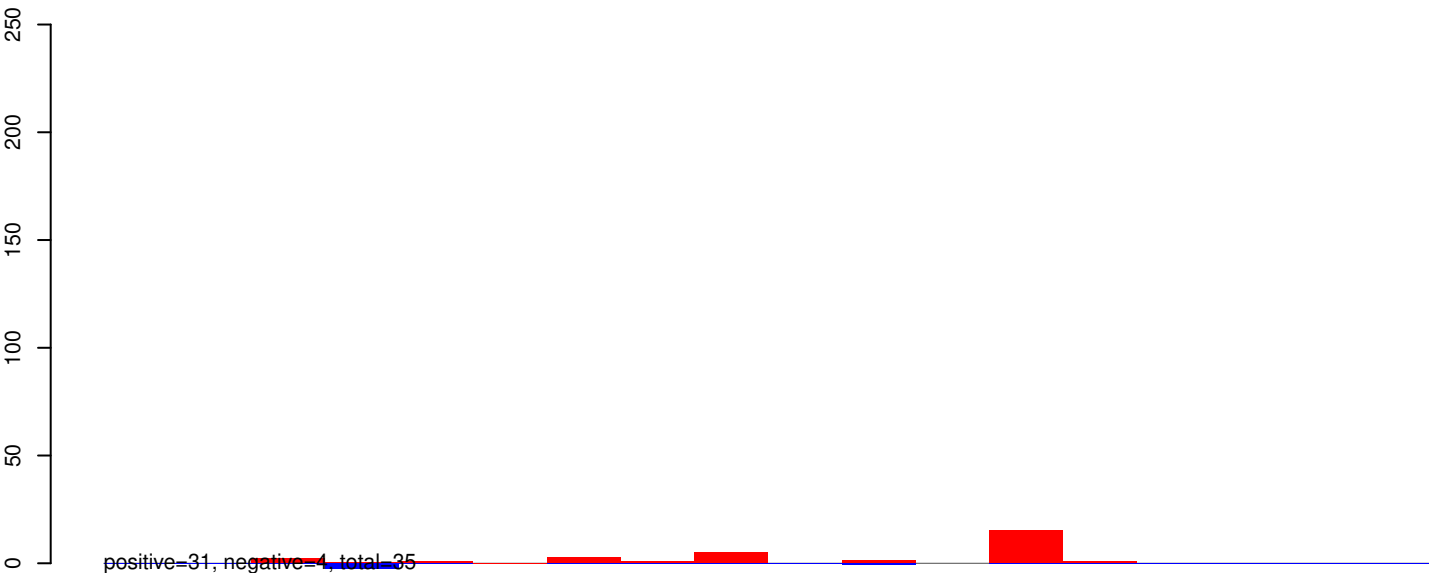
**AeAlbo\_C6.36\_Mock\_GP.rep**



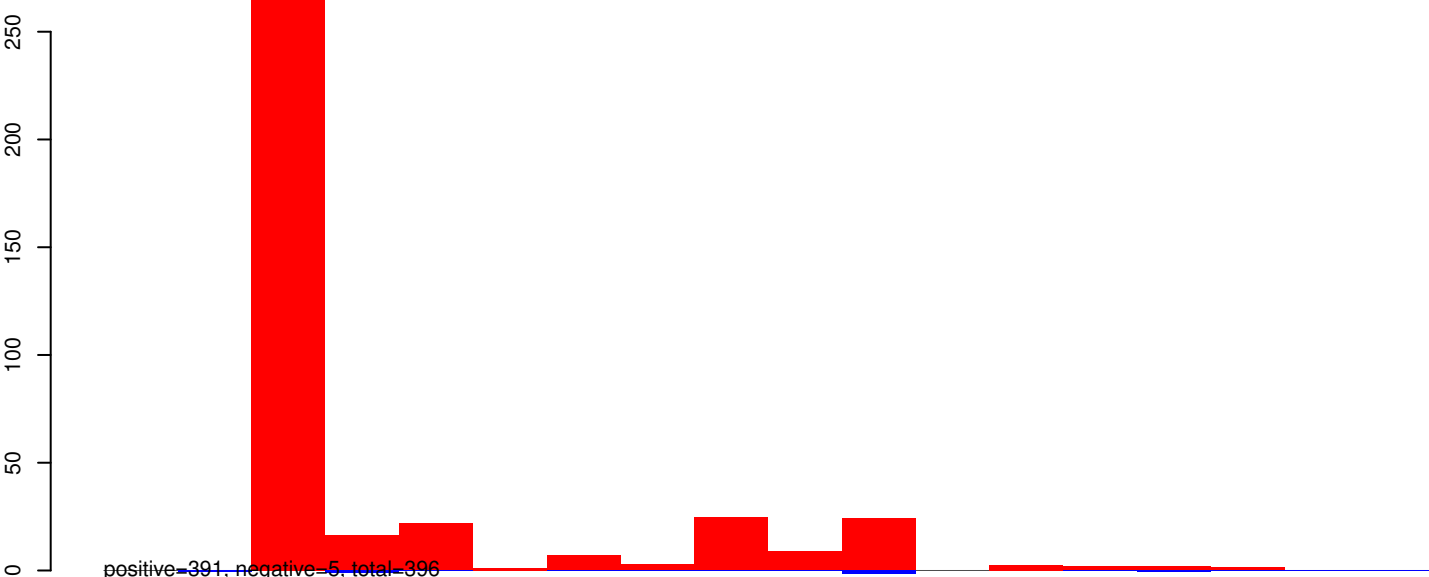
Window size=25, length=452, TE@rmd-5\_family-787@Unknown:1-452

100 200 300 400 500

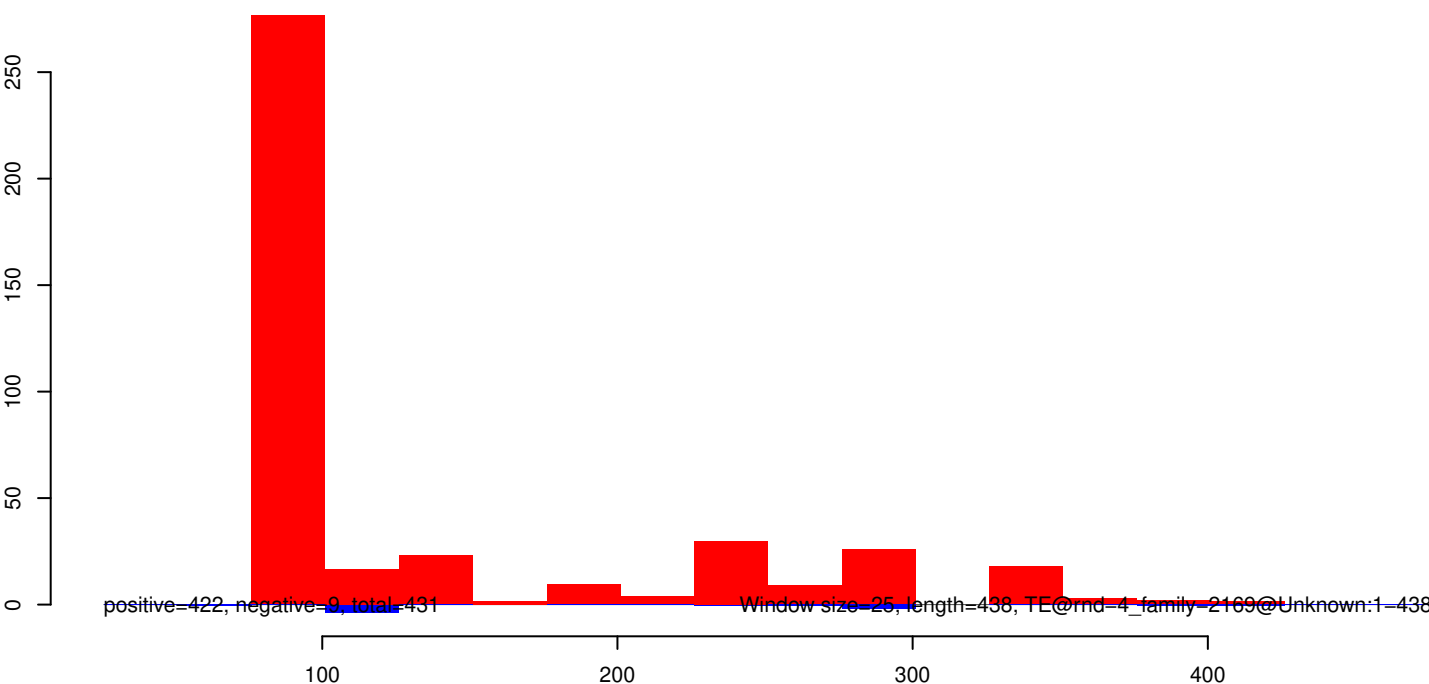
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



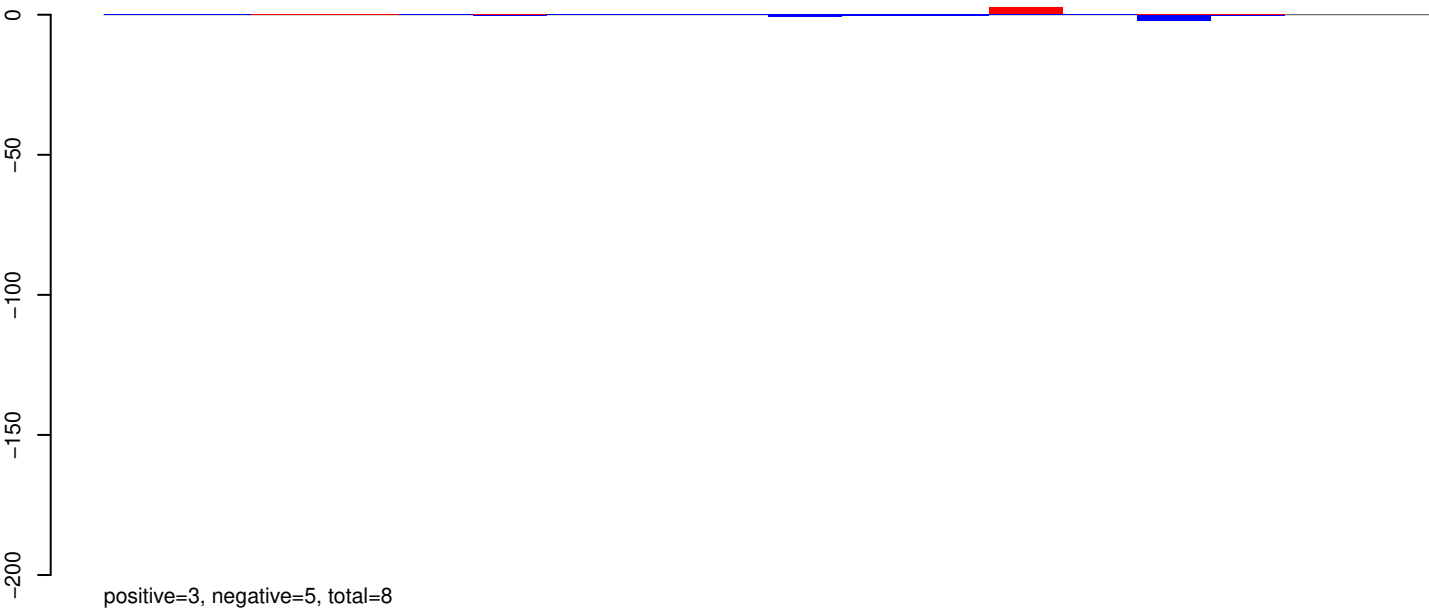
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



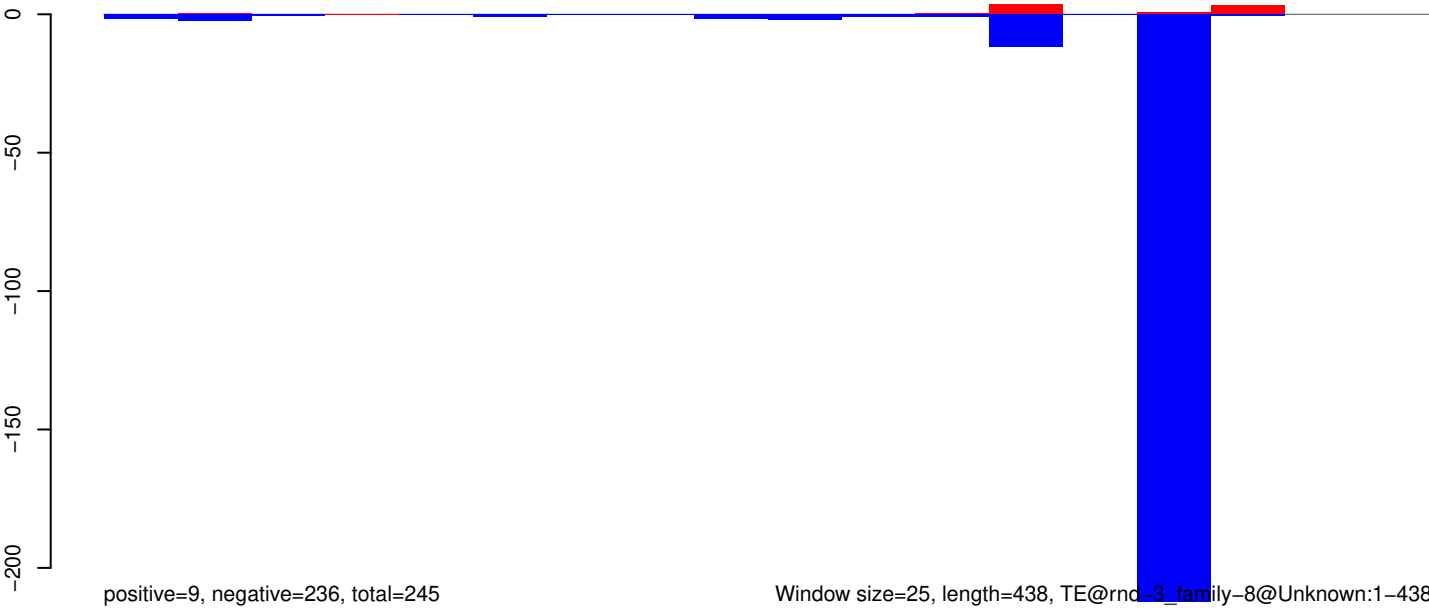
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

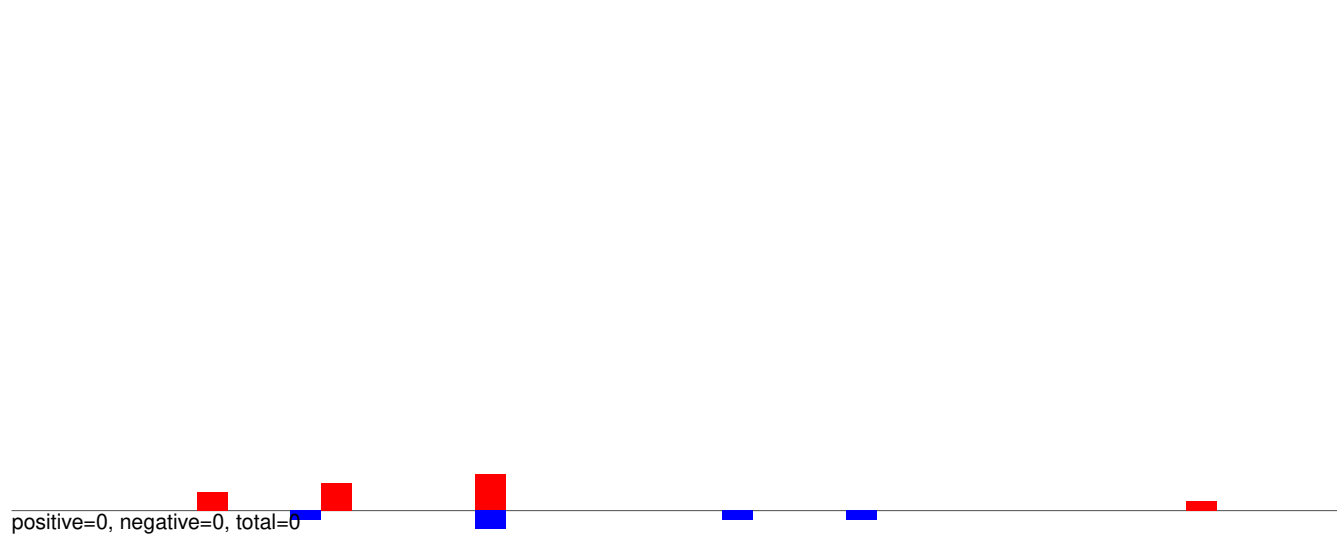


AeAlbo\_C6.36\_Mock\_GP.rep

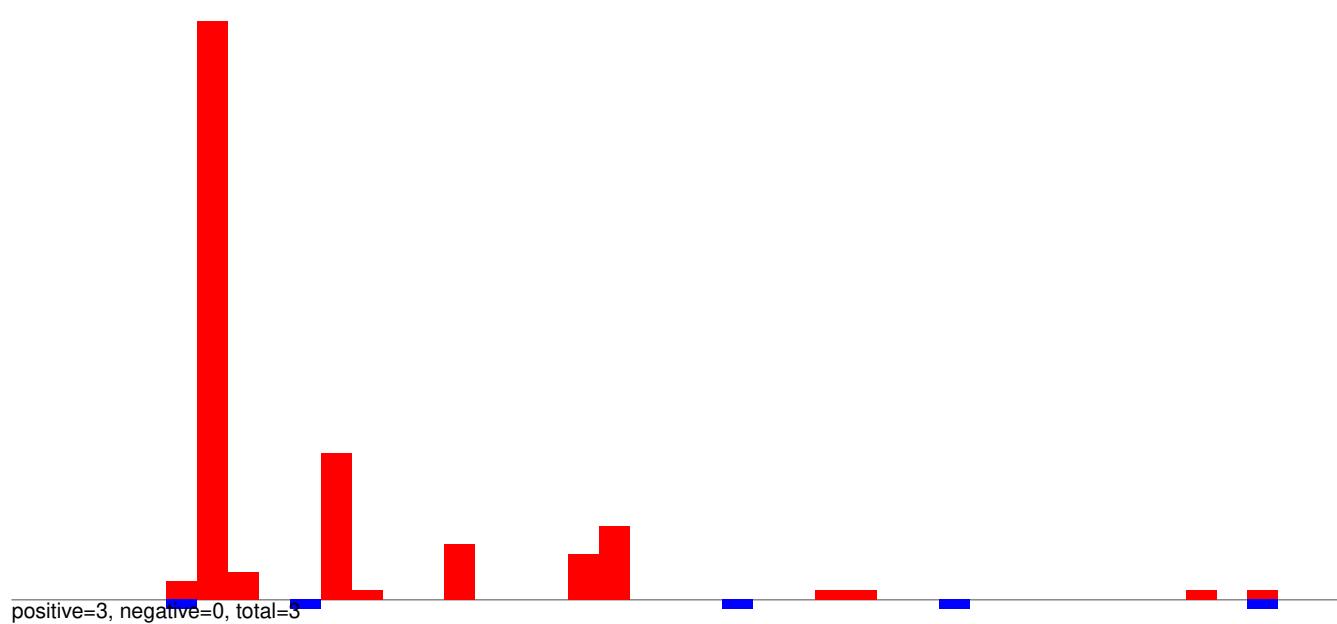


100 200 300 400

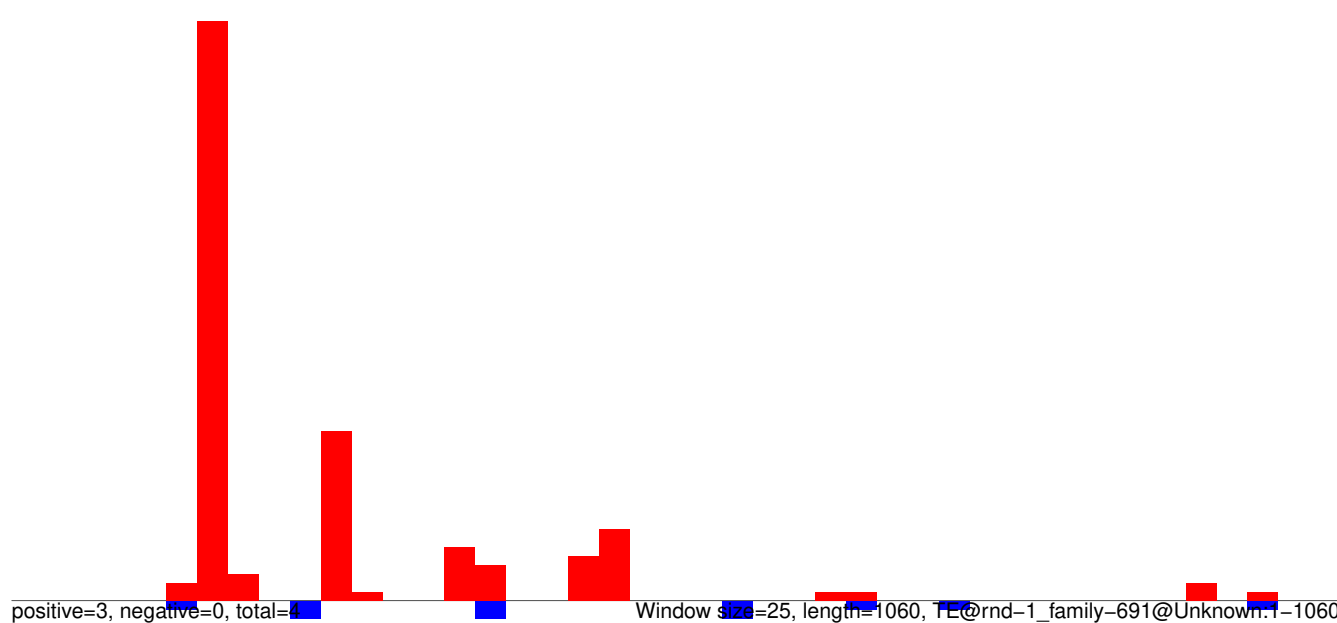
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

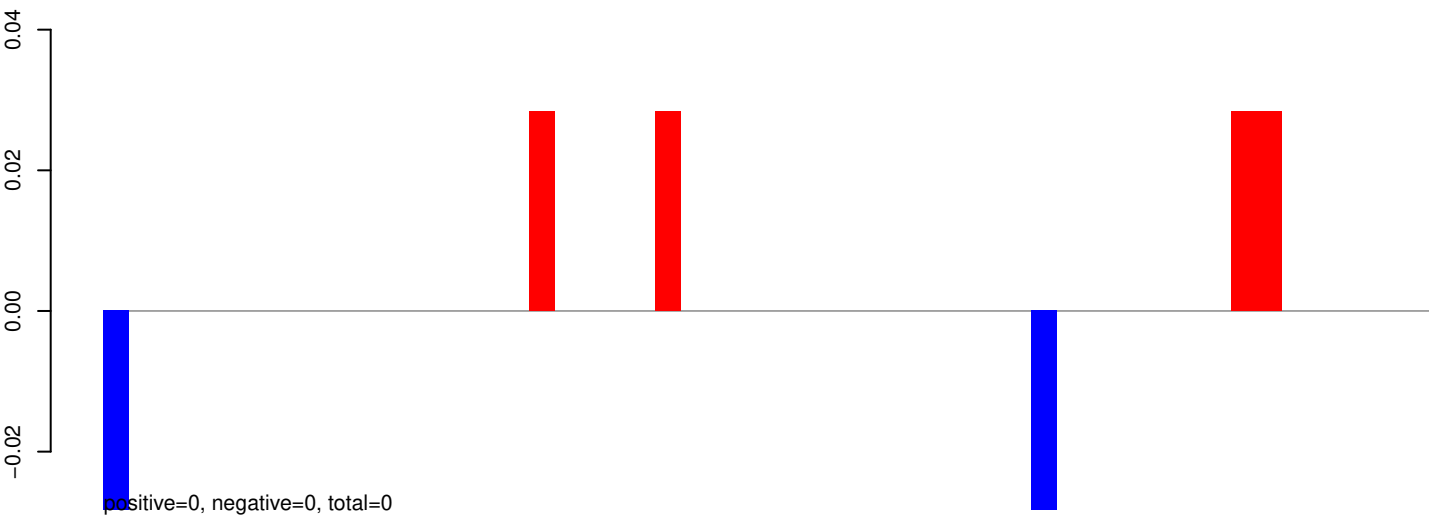


AeAlbo\_C6.36\_Mock\_GP.rep

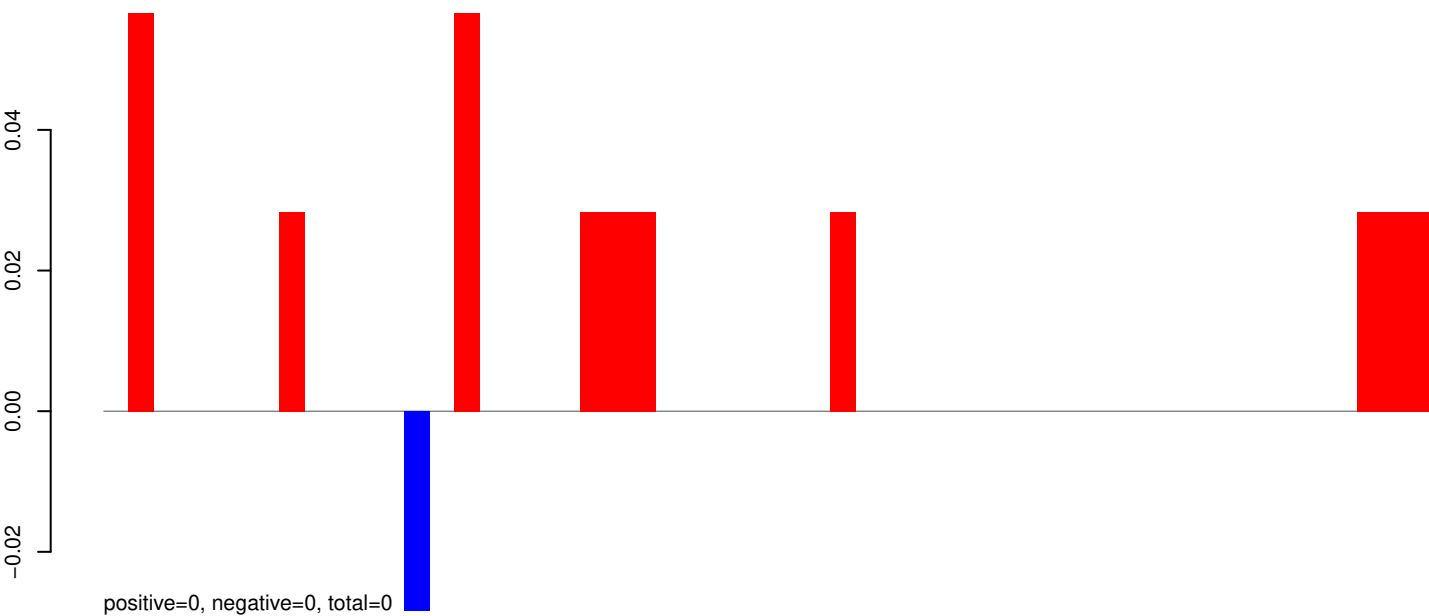




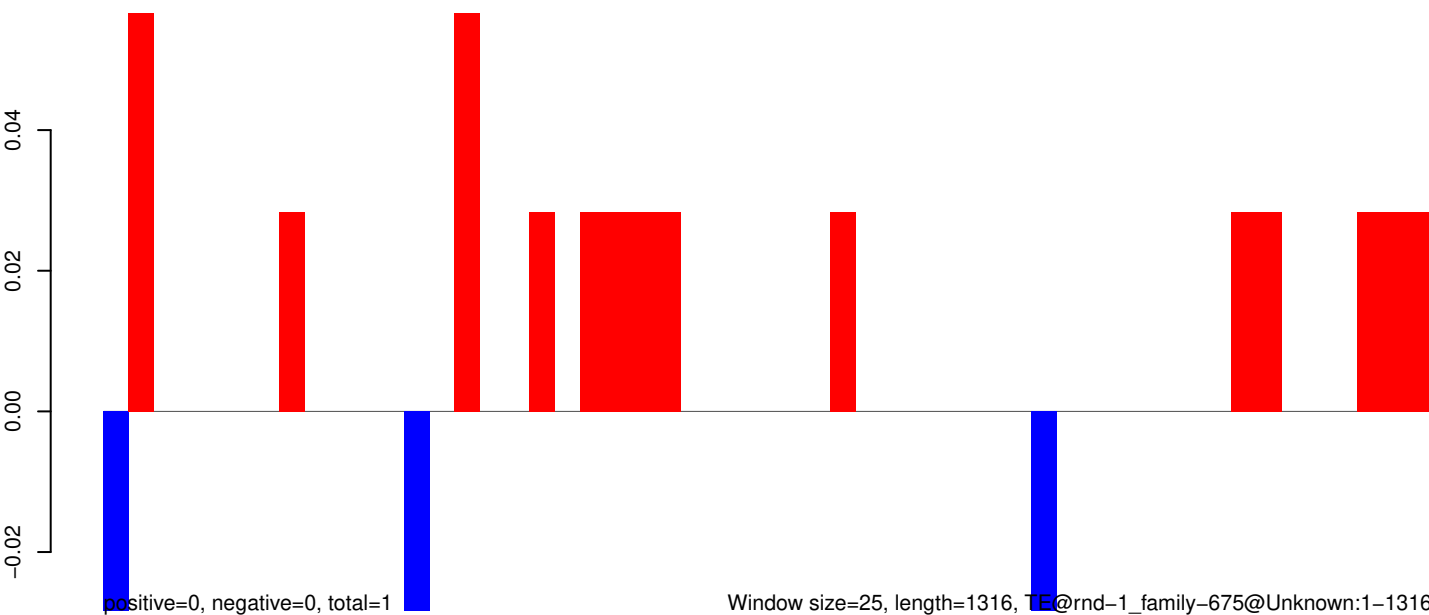
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=1316, TE@rnd-1\_family-675@Unknown:1-1316

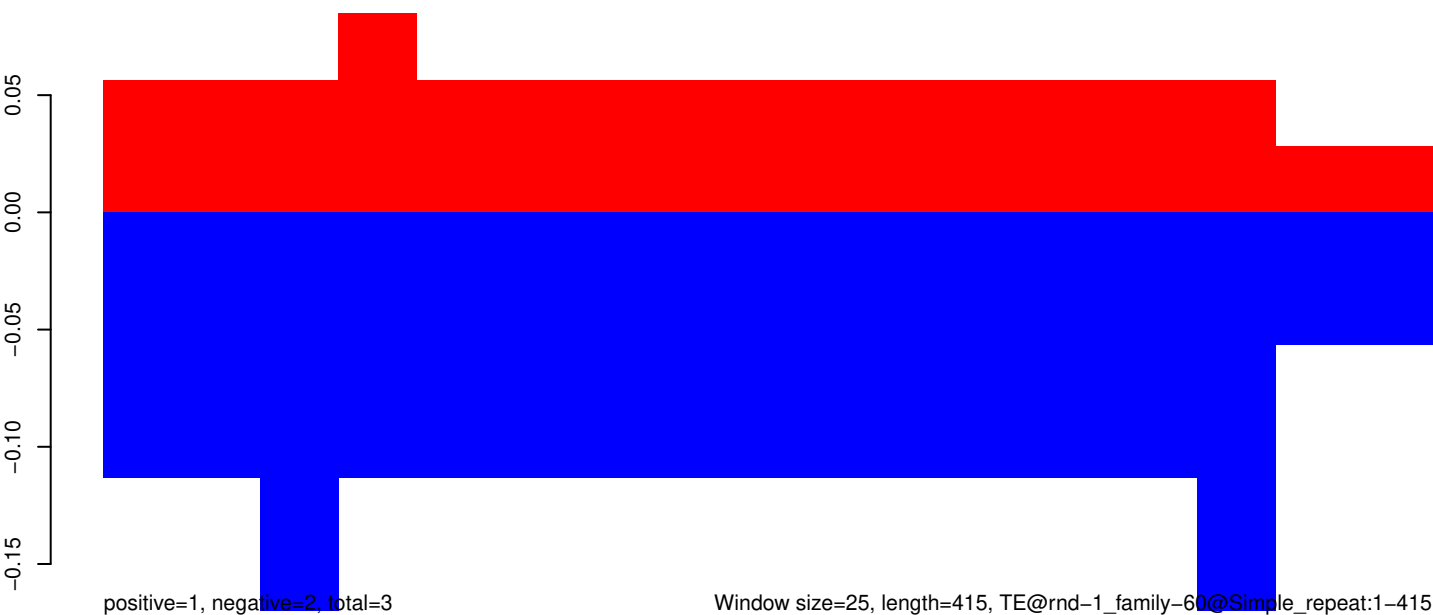
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

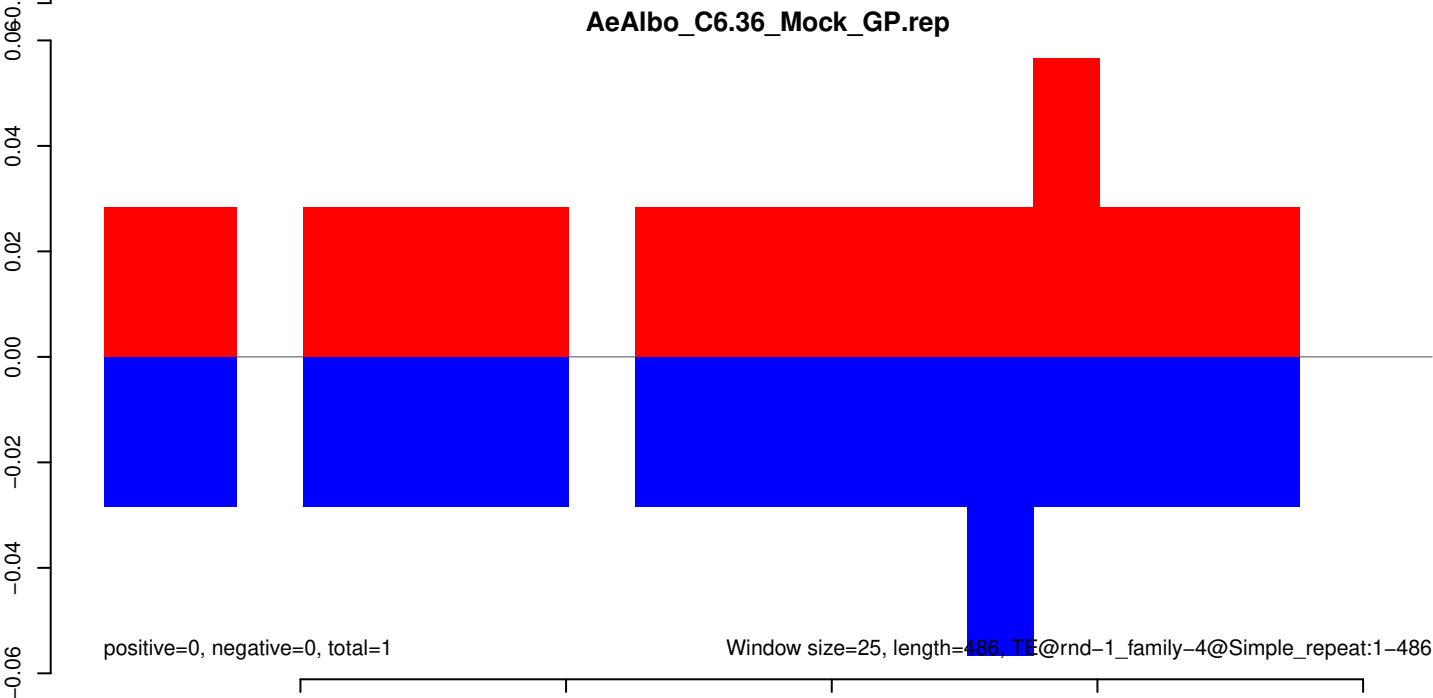
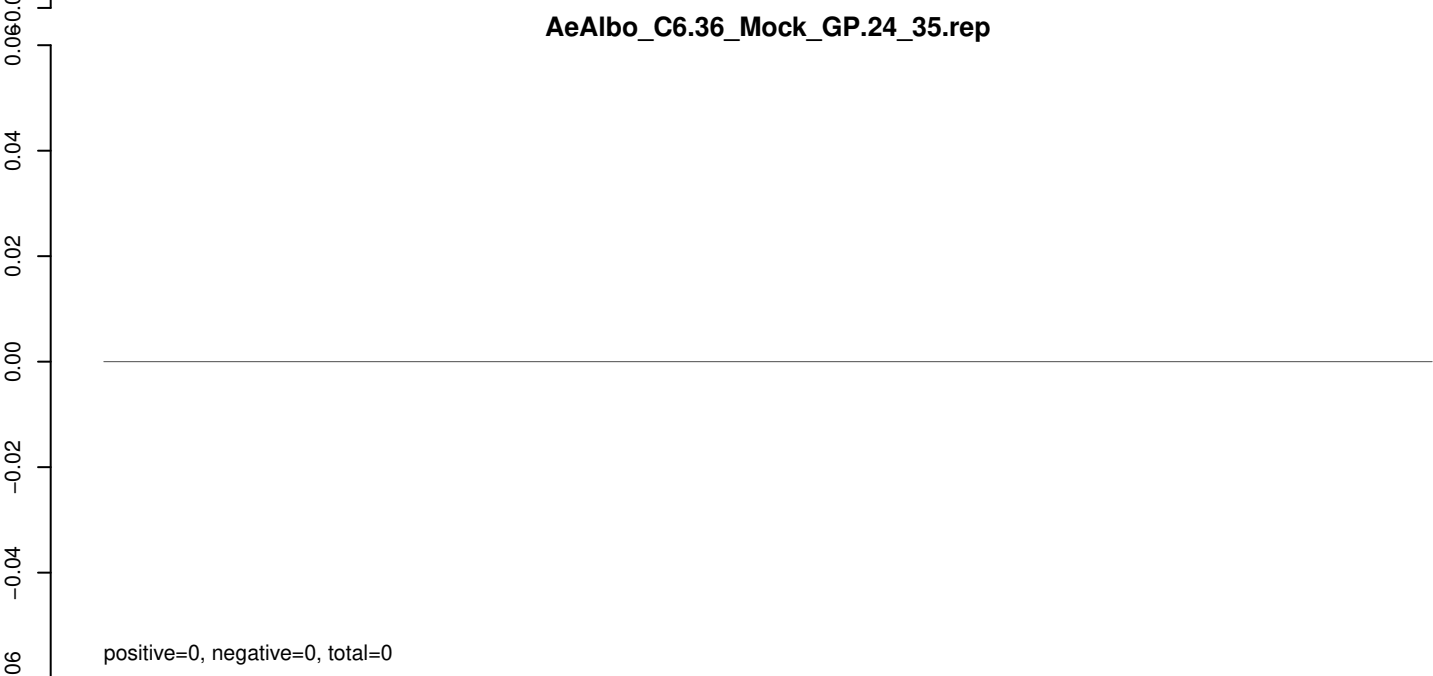
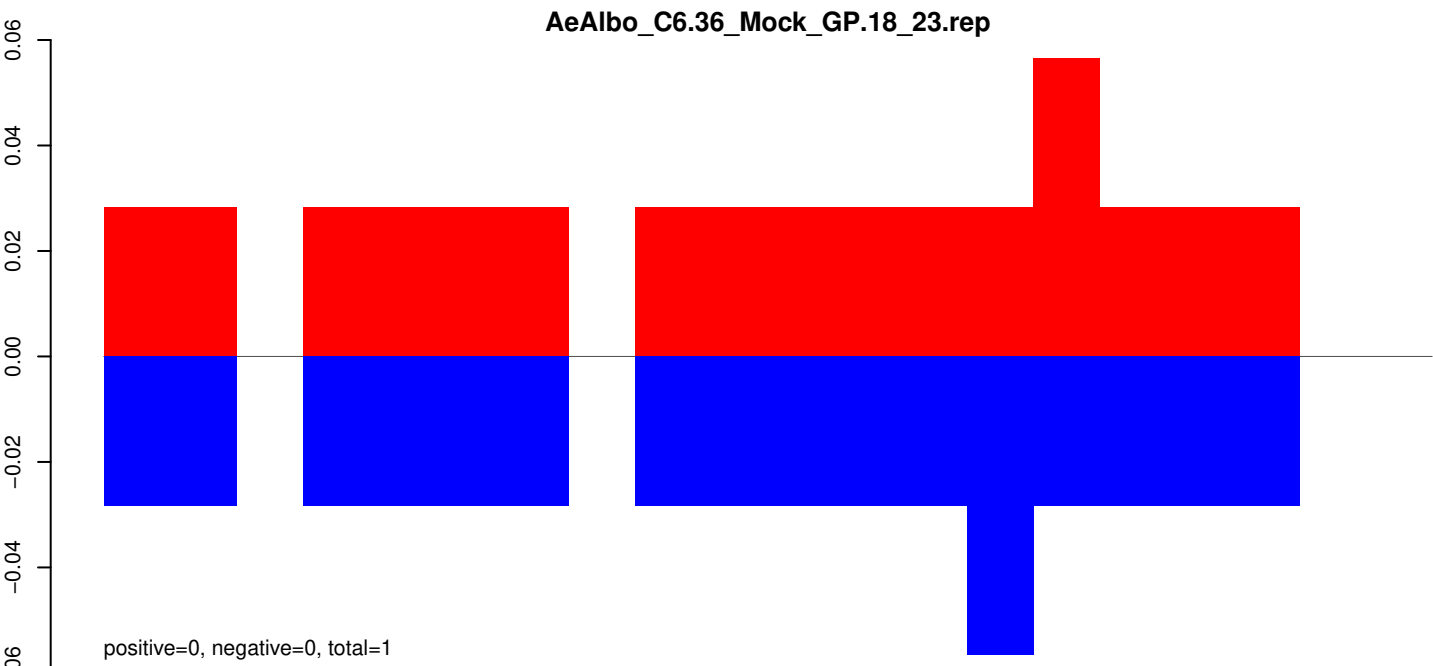


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

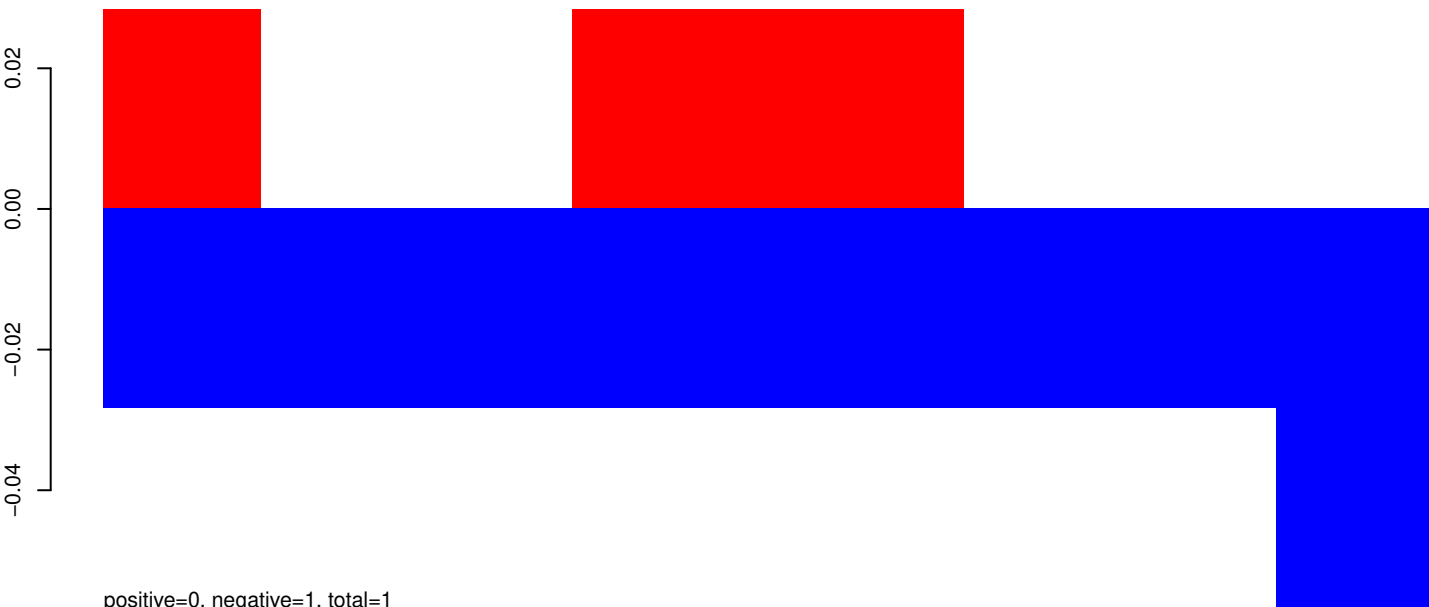


AeAlbo\_C6.36\_Mock\_GP.rep

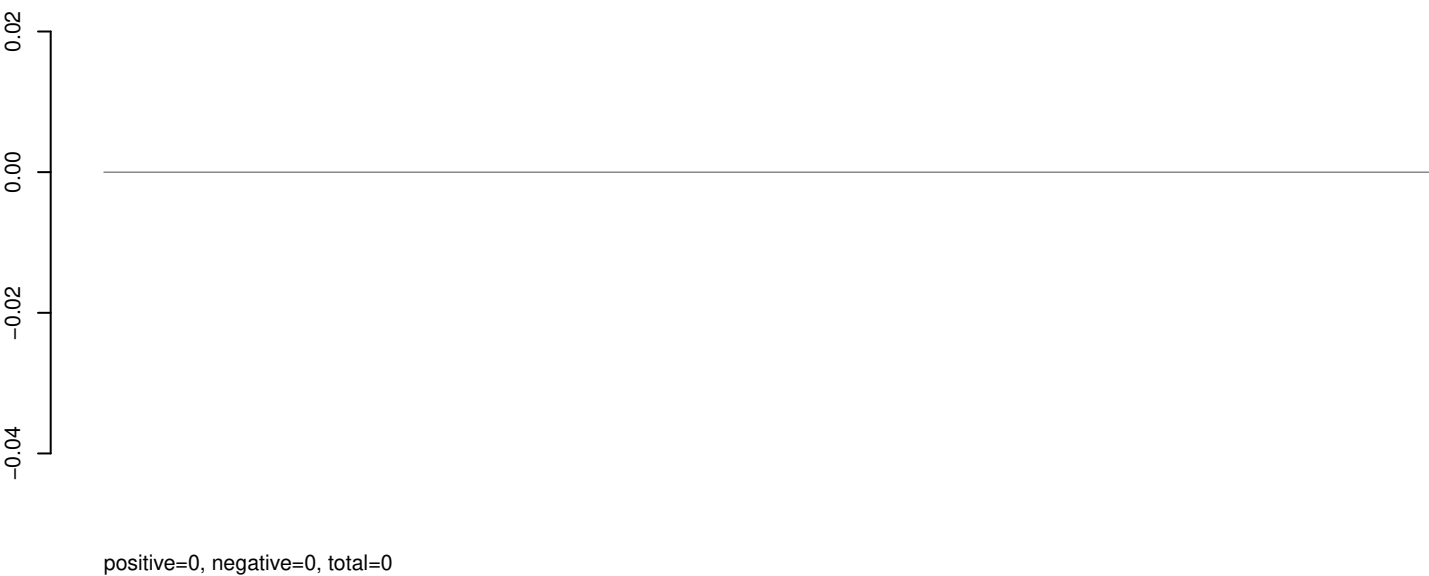




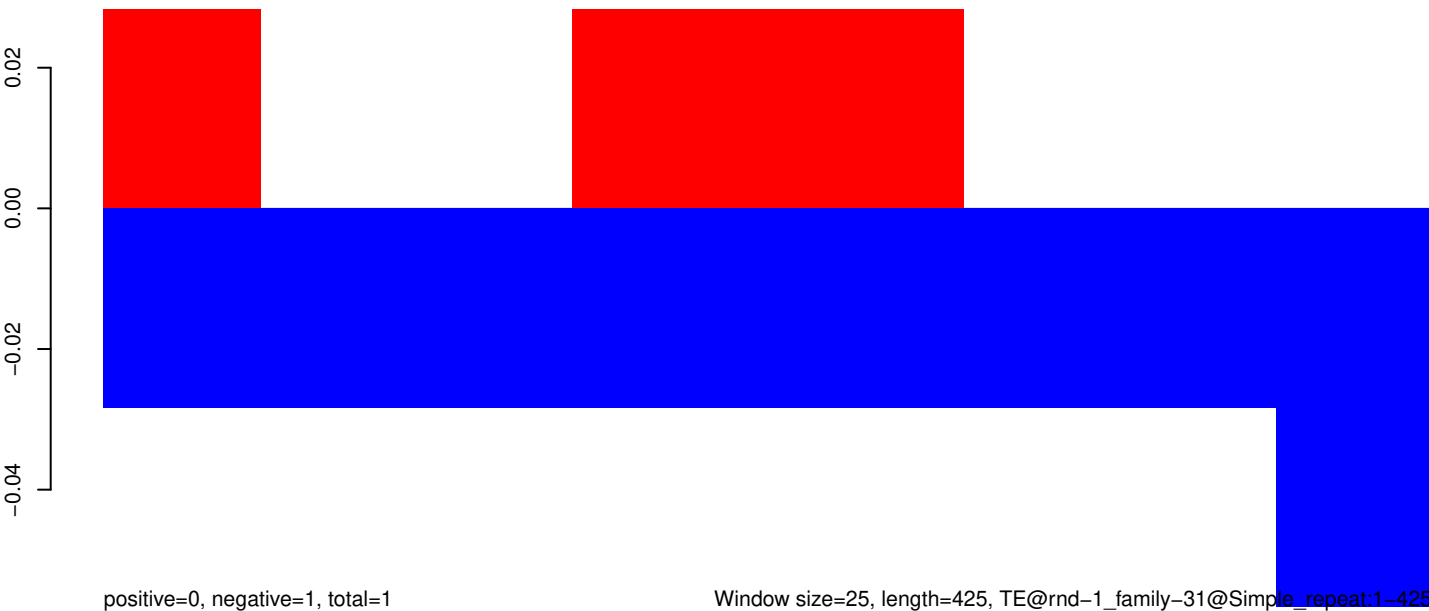
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



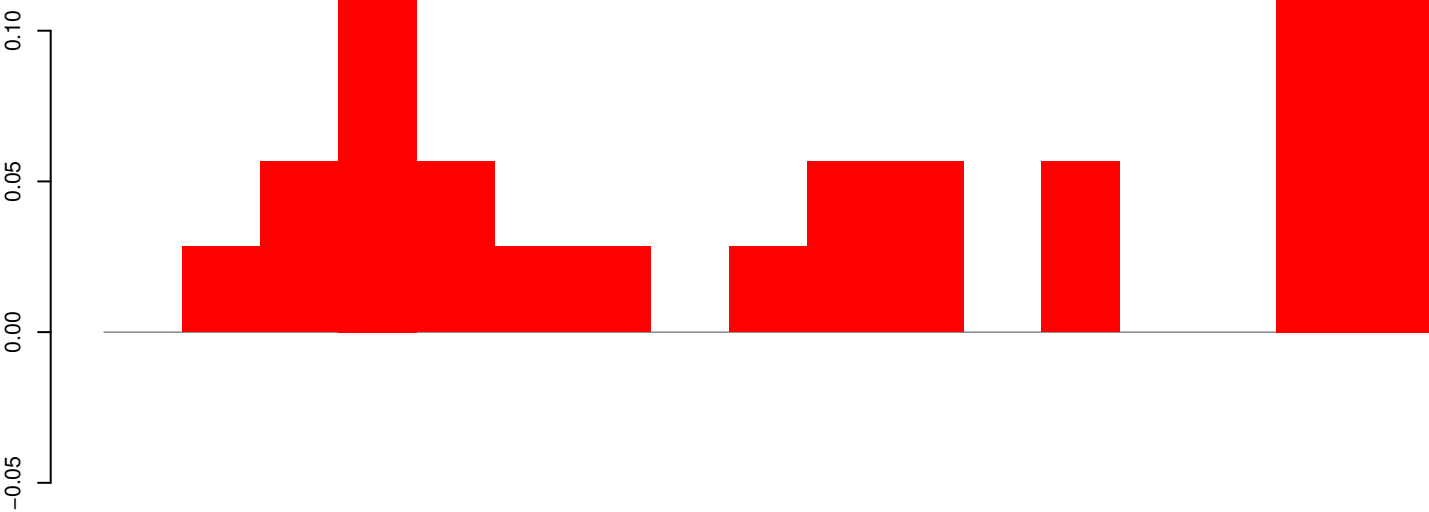
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

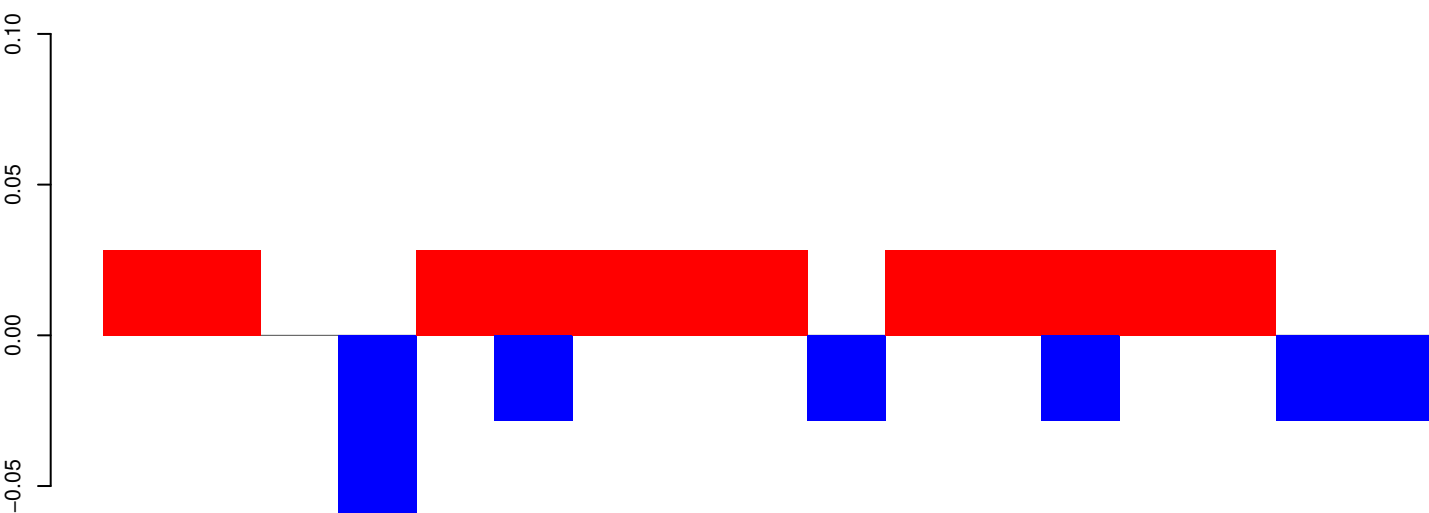


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



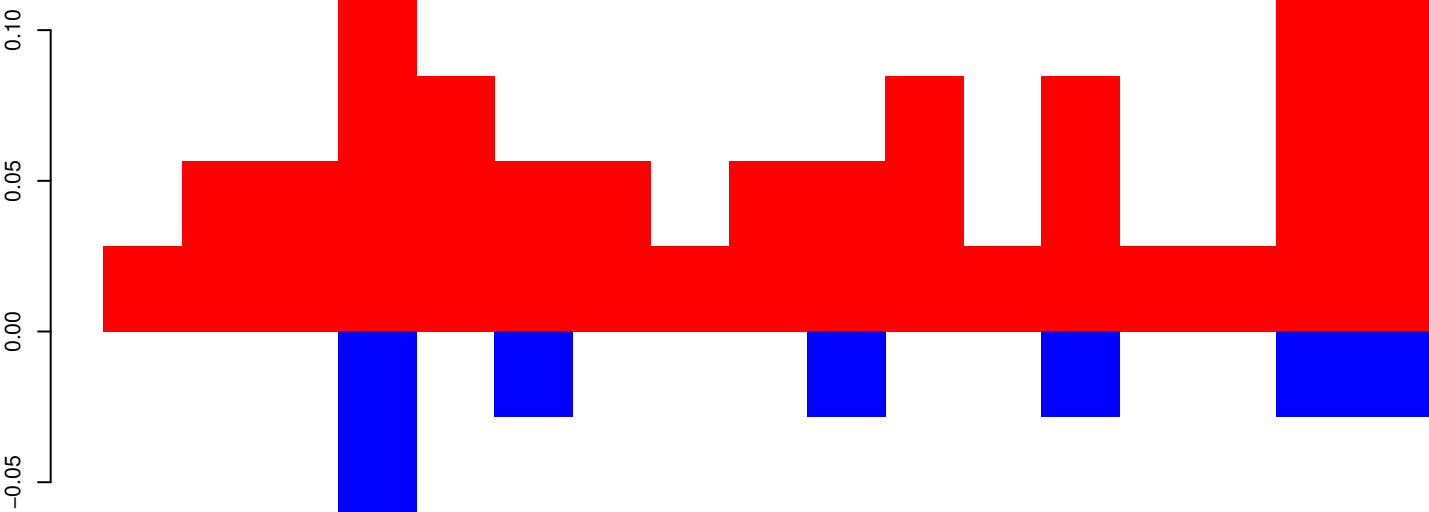
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

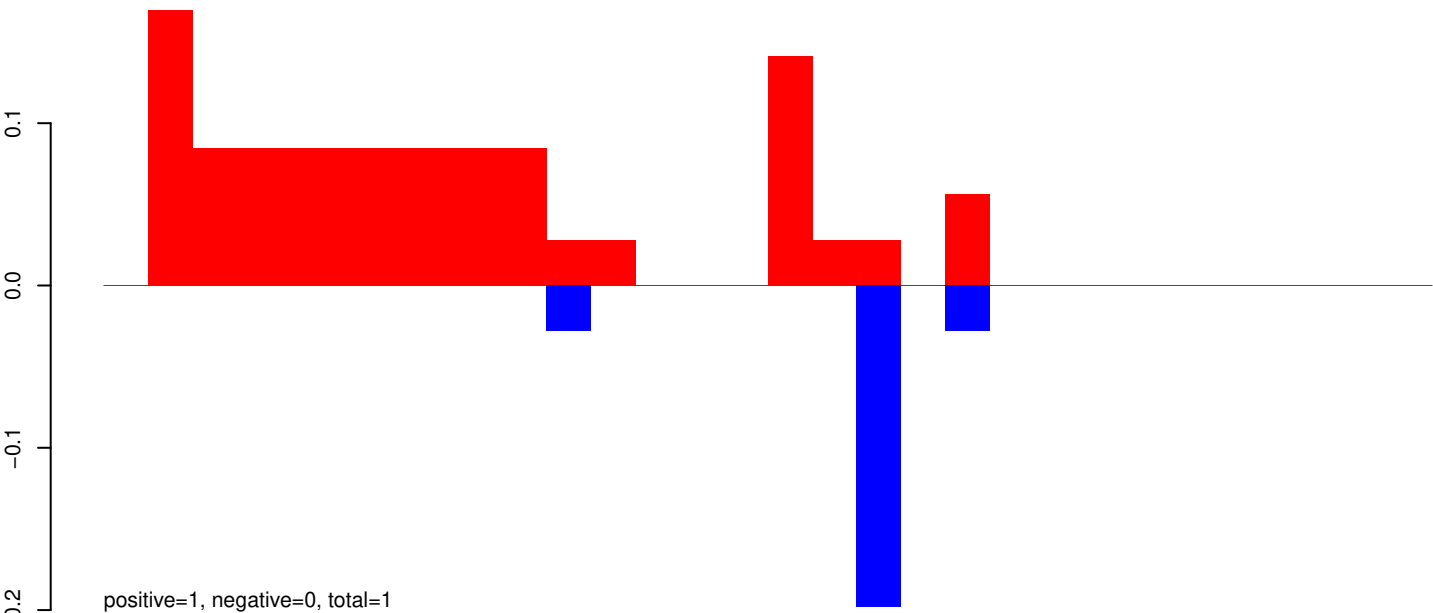


positive=1, negative=0, total=1

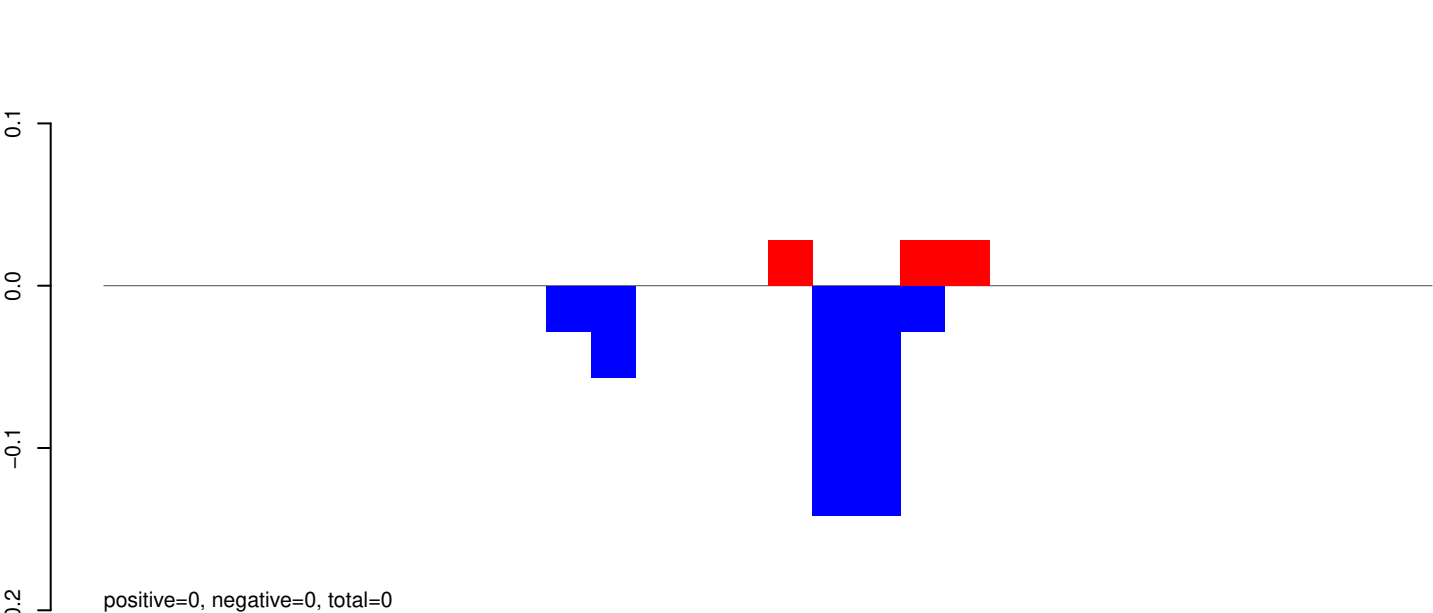
Window size=25, length=424, TE@rnd-1\_family-29@DNA:1-424

100 200 300 400

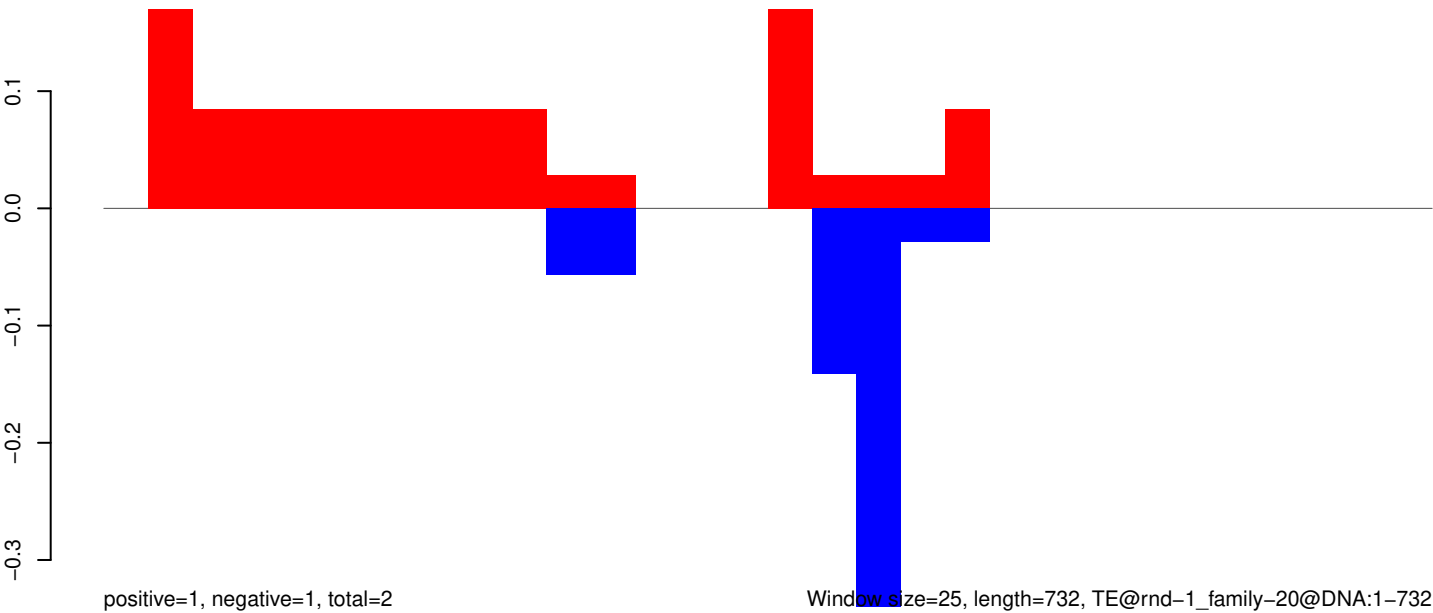
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

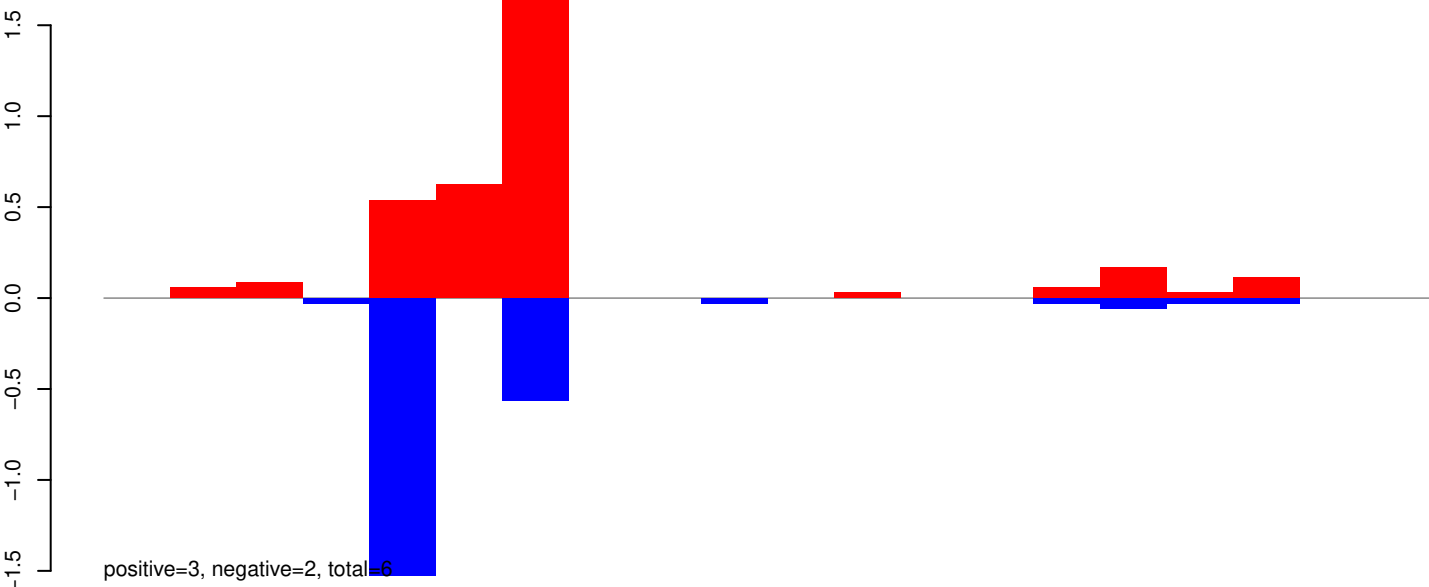


AeAlbo\_C6.36\_Mock\_GP.rep

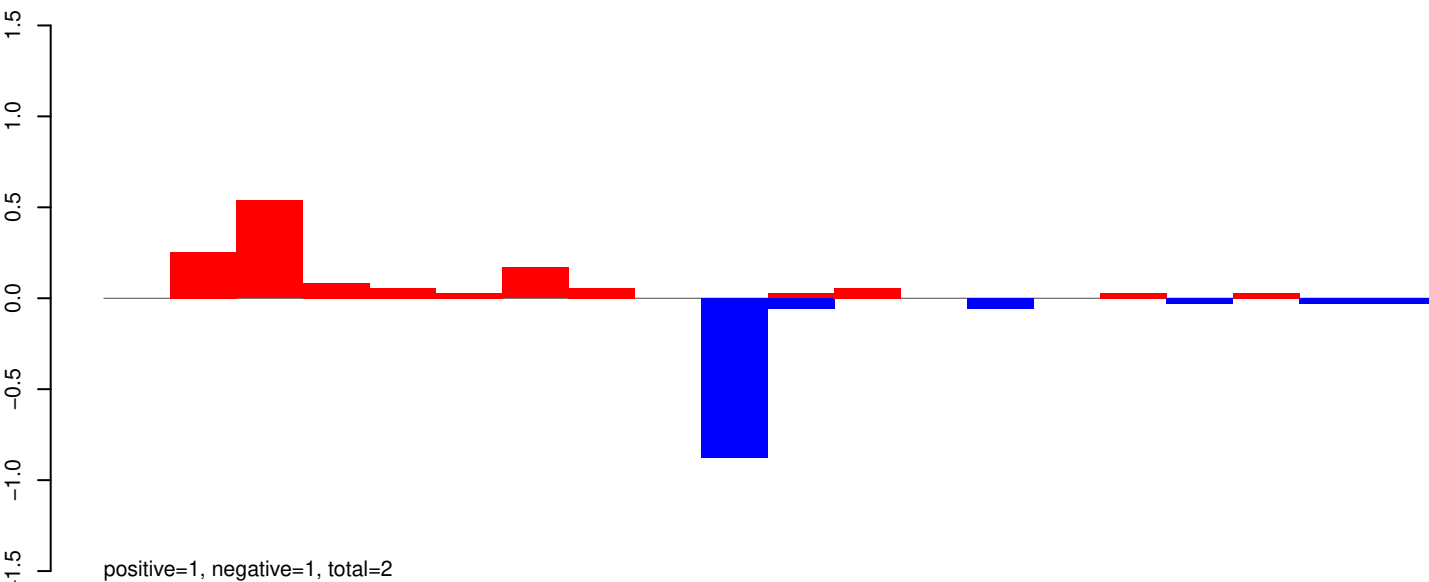


Window size=25, length=732, TE@rnd-1\_family-20@DNA:1-732

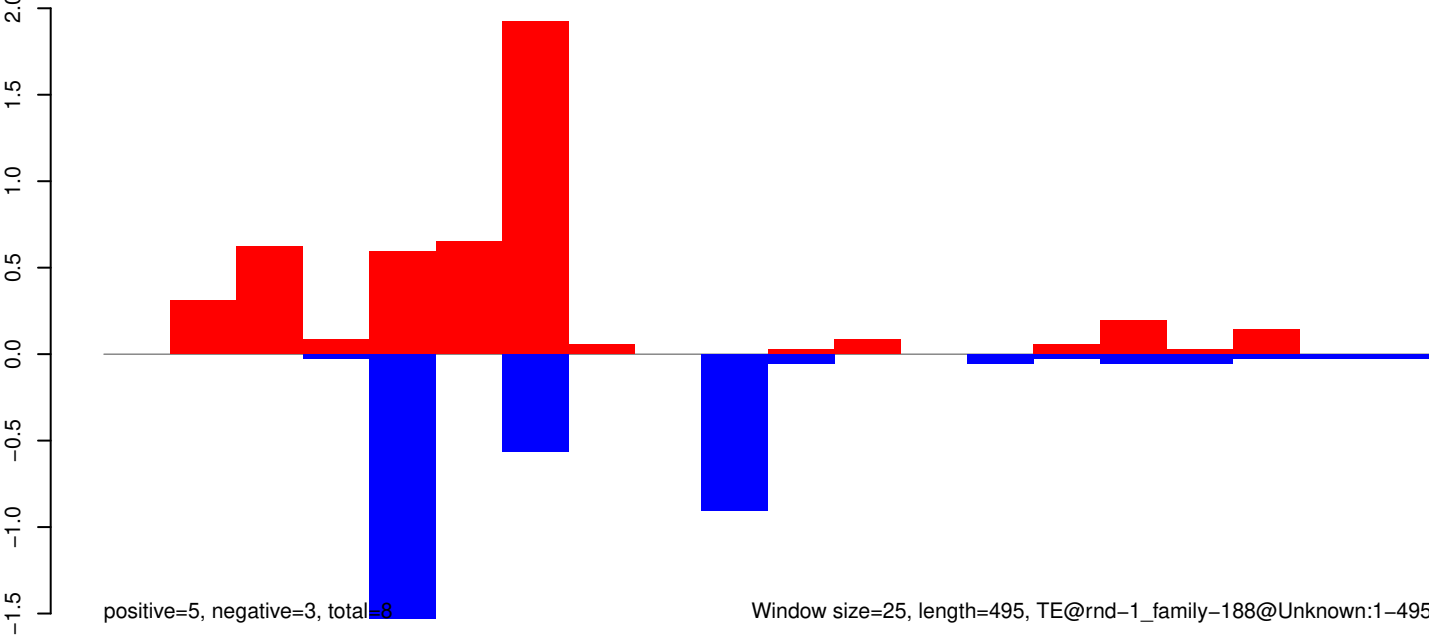
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



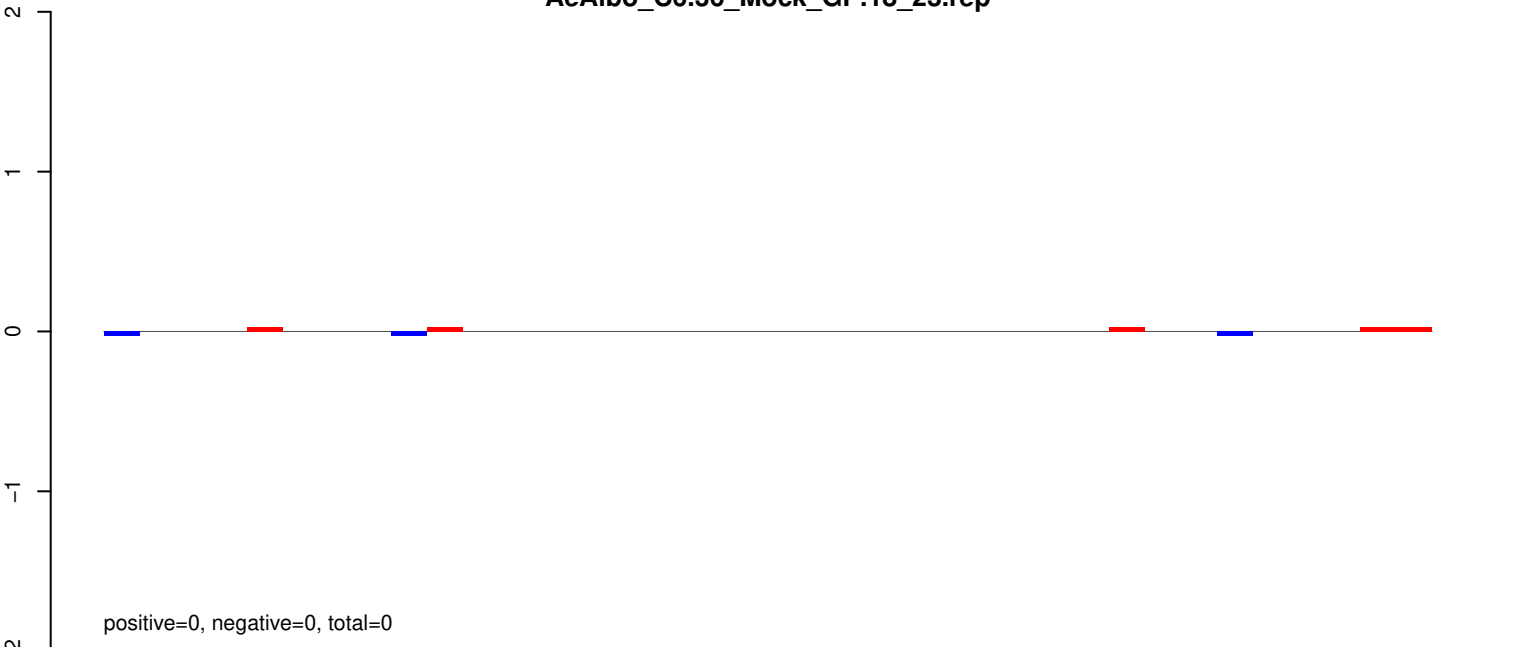
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



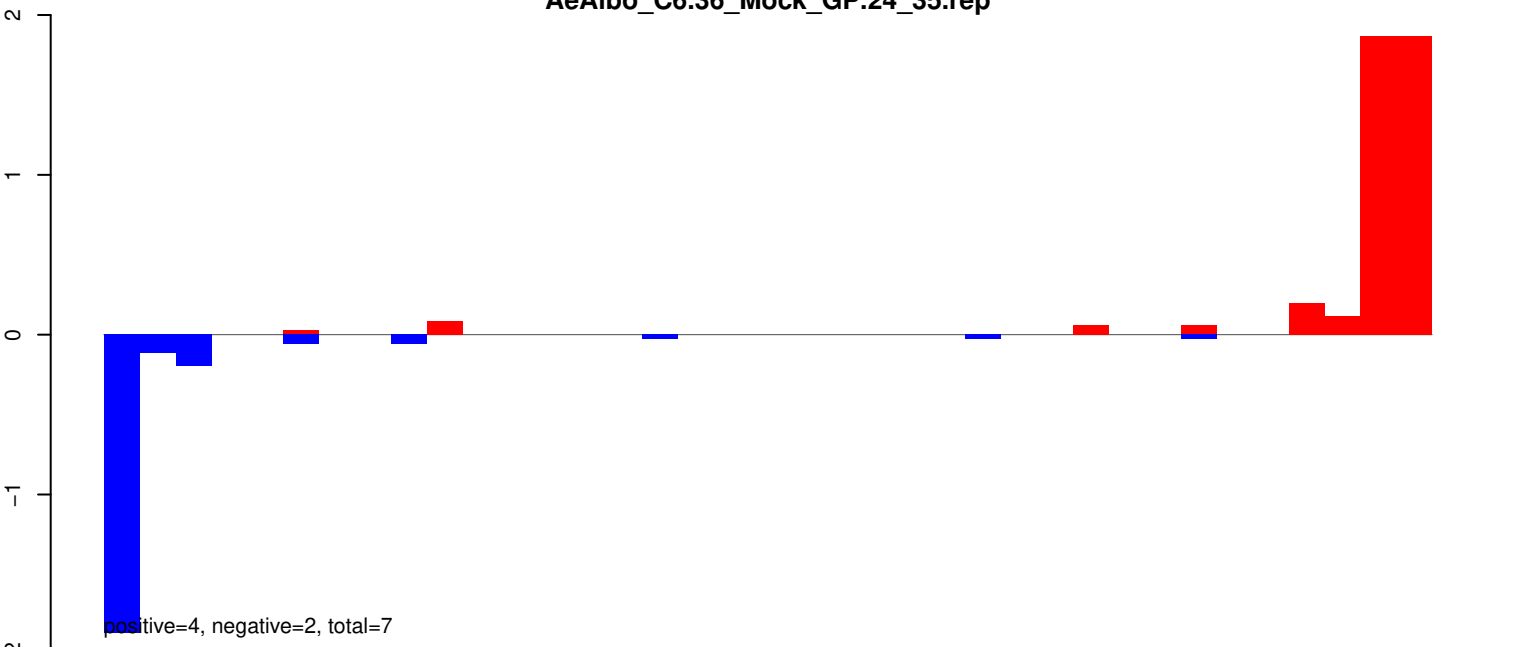
AeAlbo\_C6.36\_Mock\_GP.rep



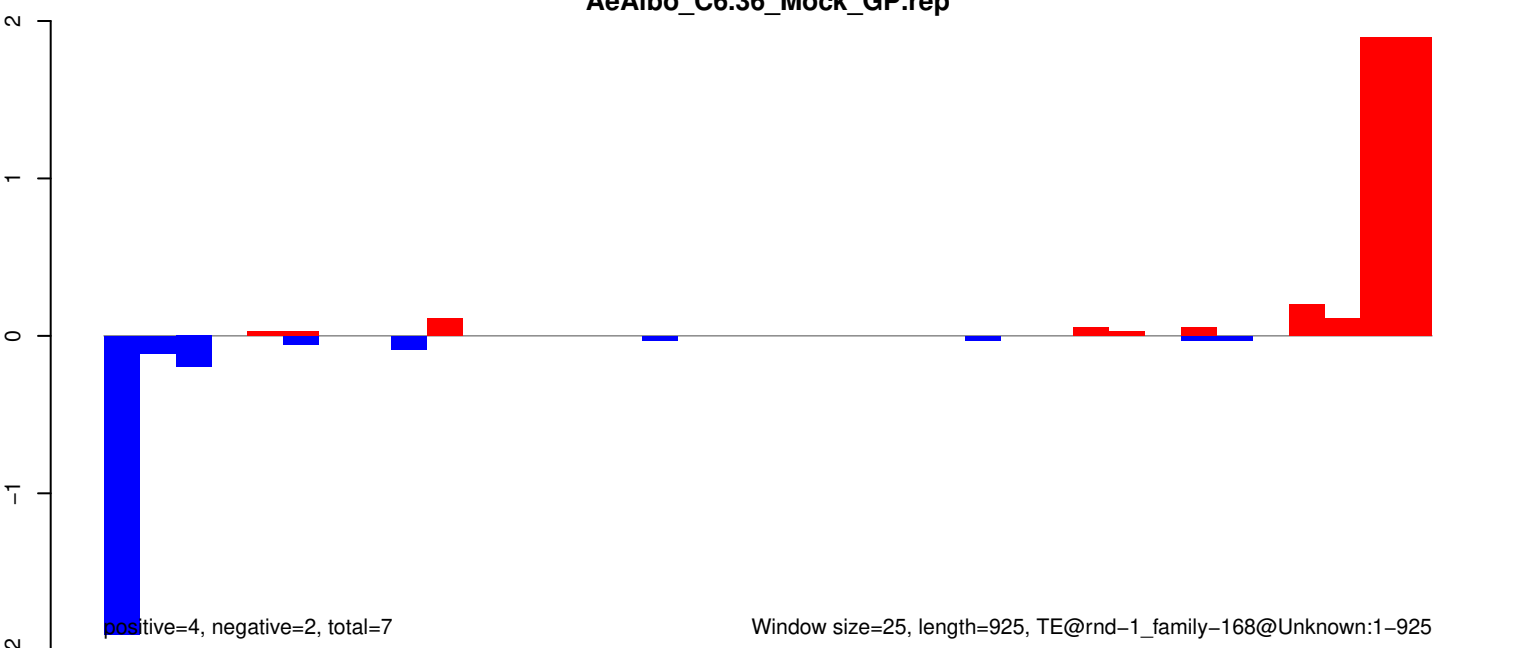
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

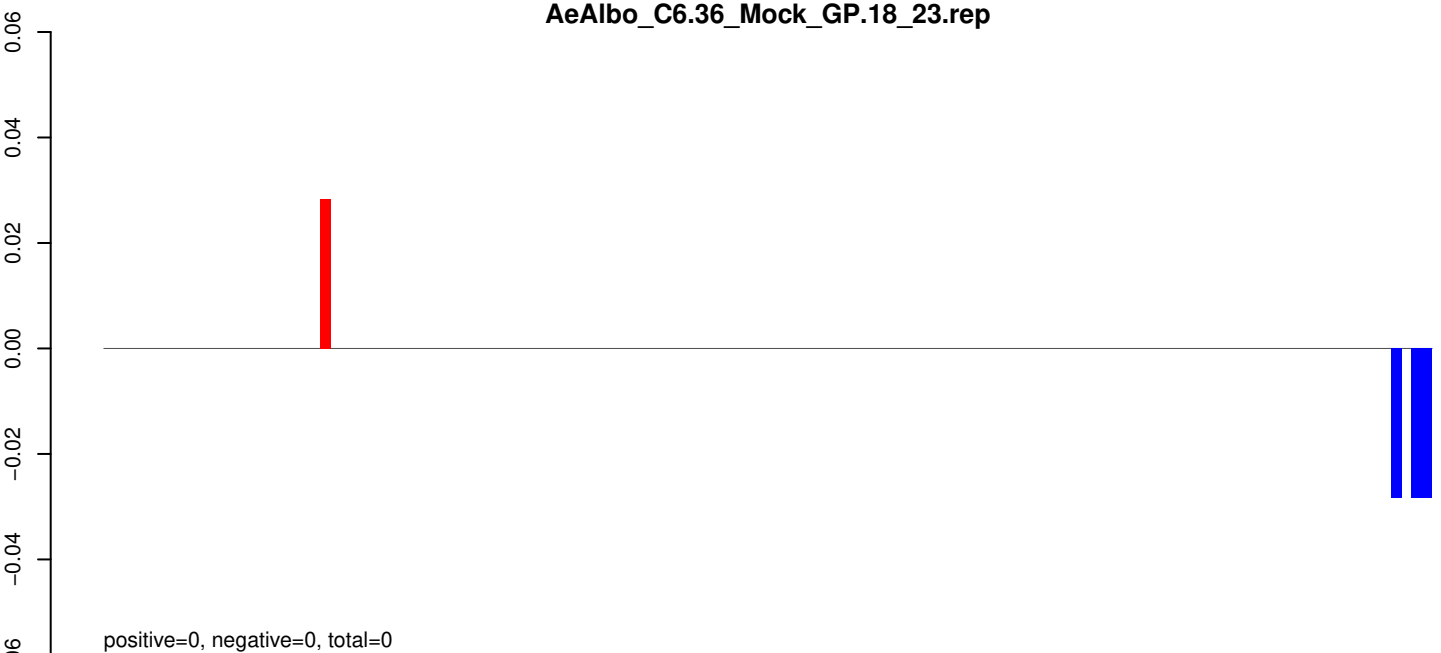


AeAlbo\_C6.36\_Mock\_GP.rep

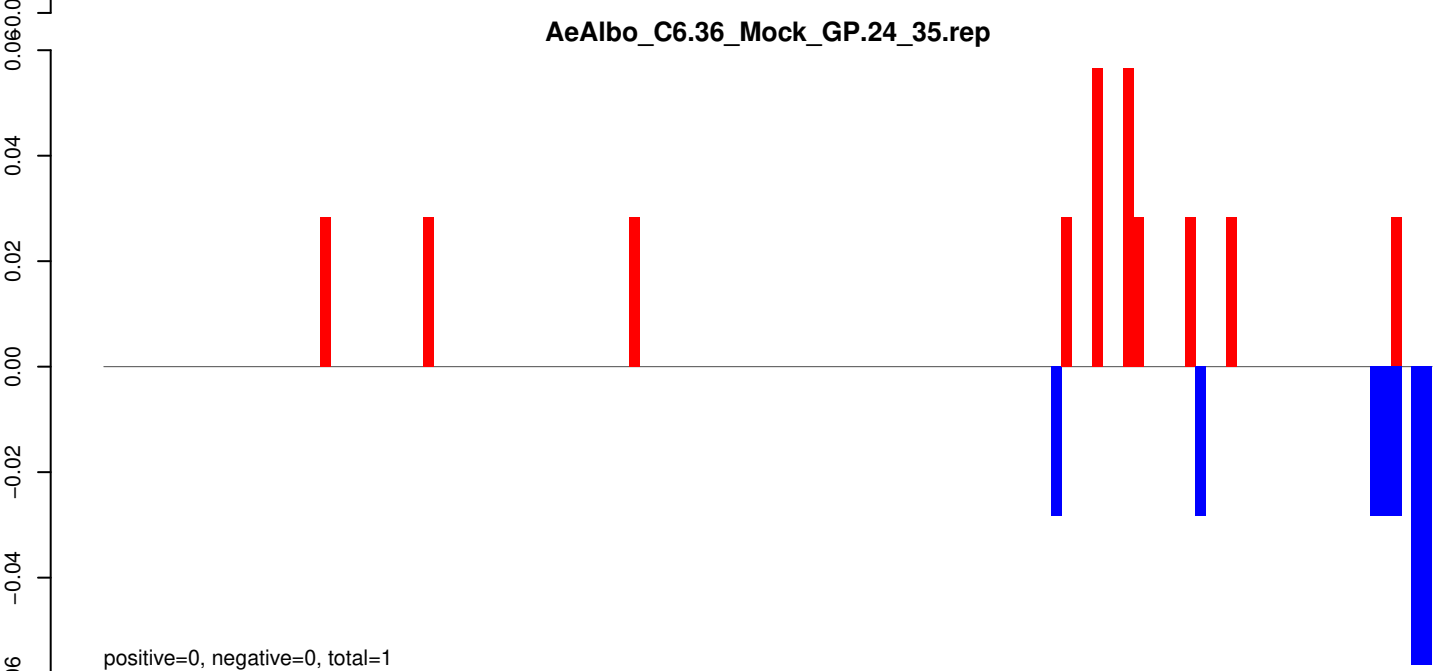




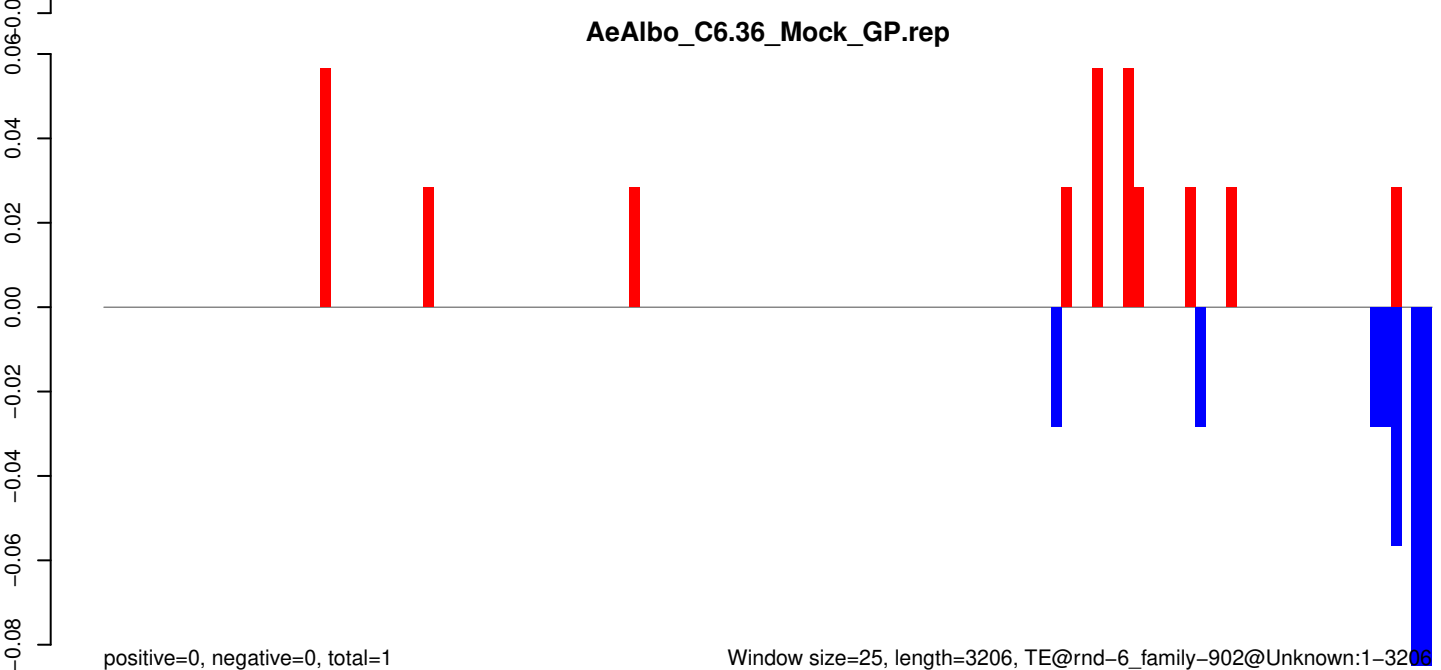
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



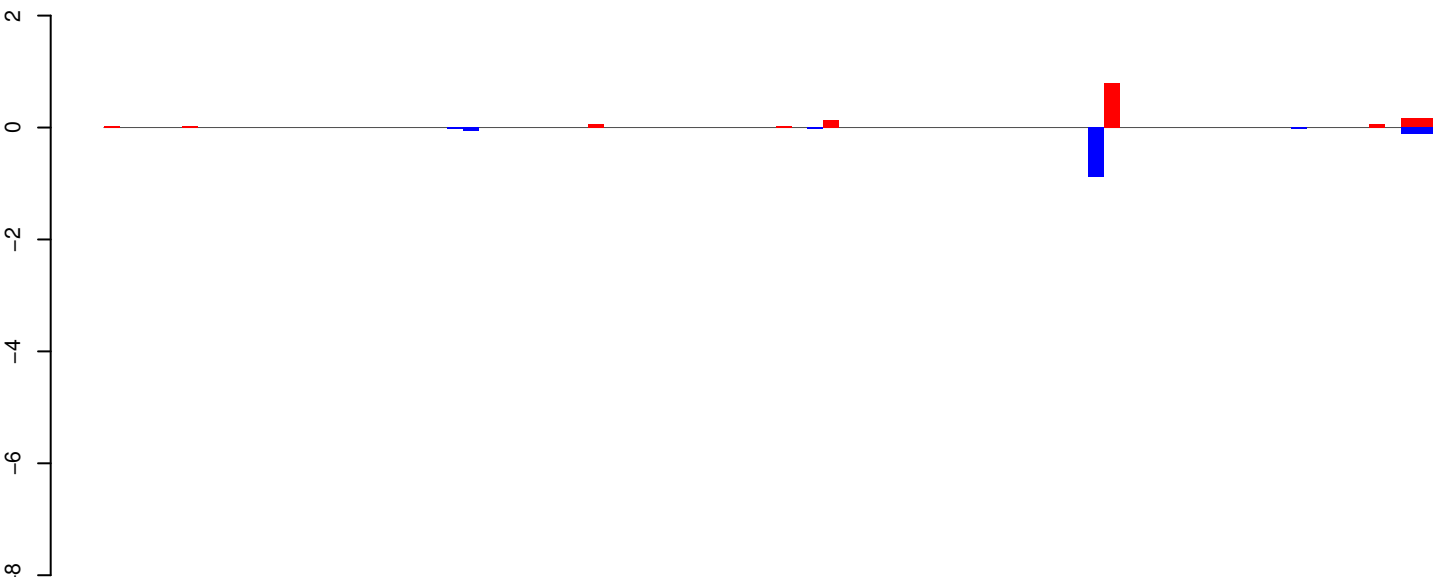
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

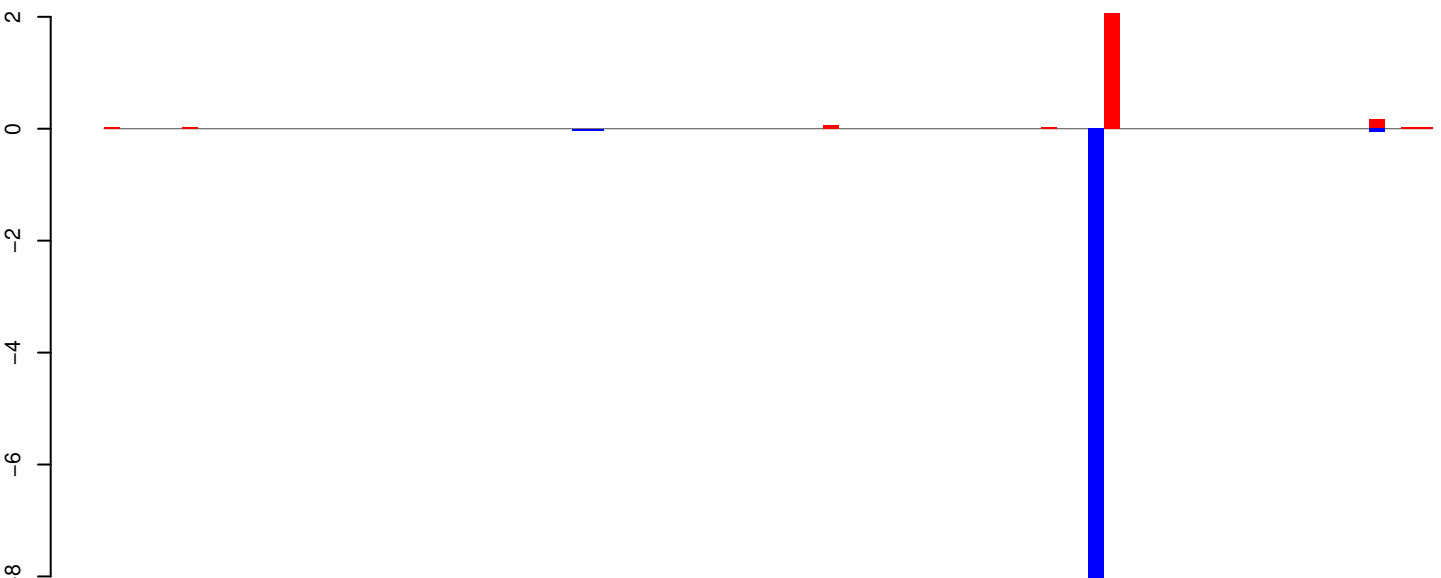


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



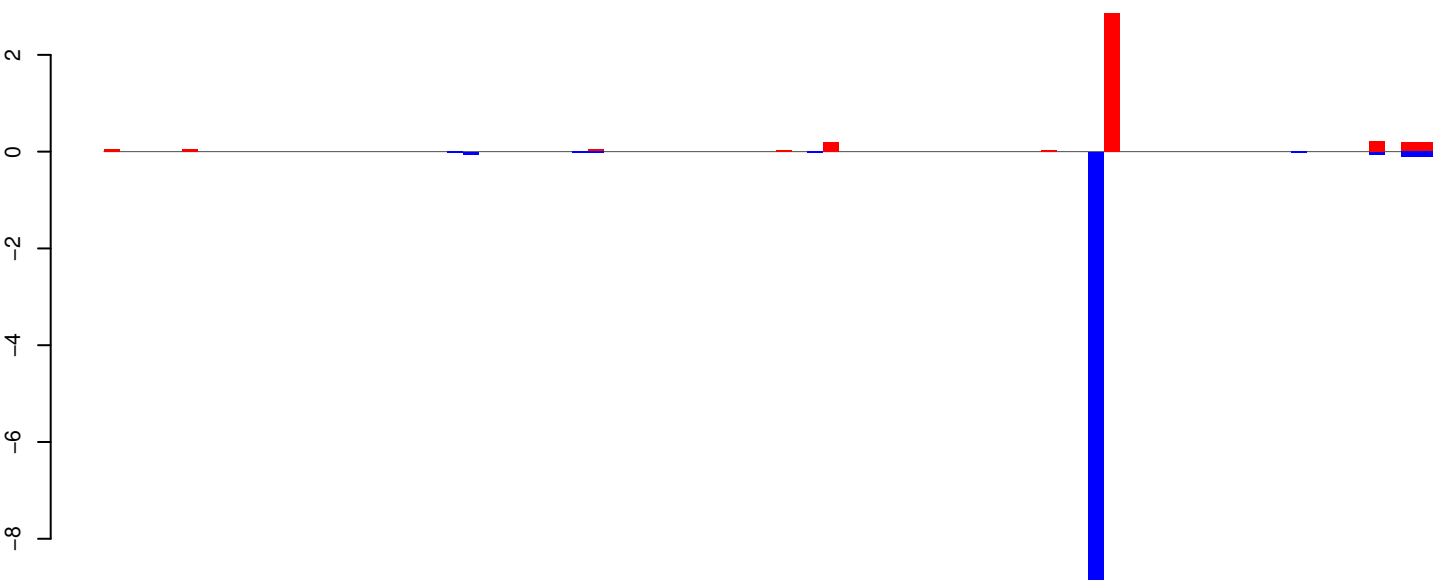
positive=1, negative=1, total=3

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=2, negative=9, total=11

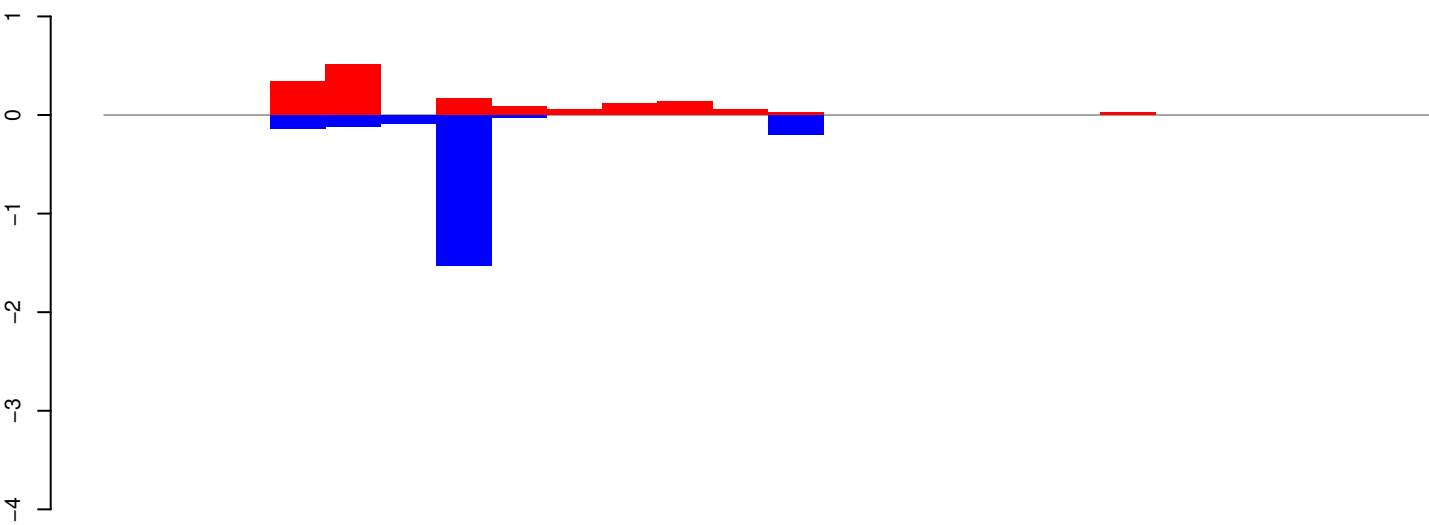
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=4, negative=10, total=14

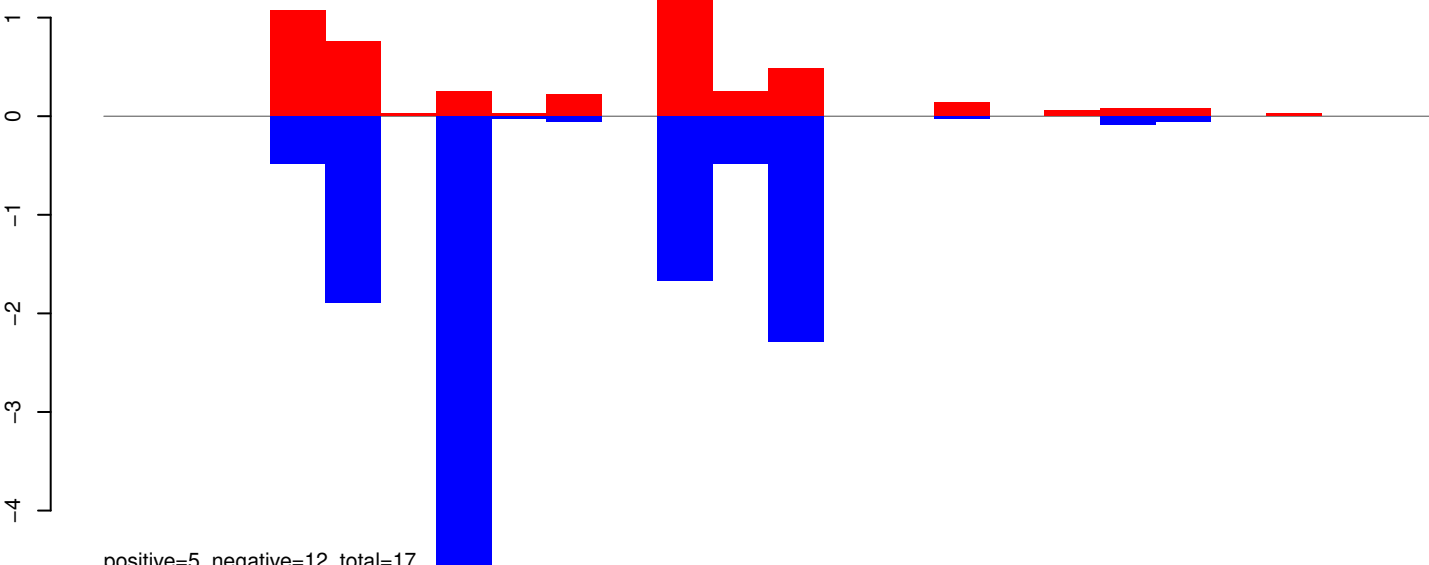
Window size=25, length=2103, TE@rnd-6\_family-1381@Unknown:1-2103

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



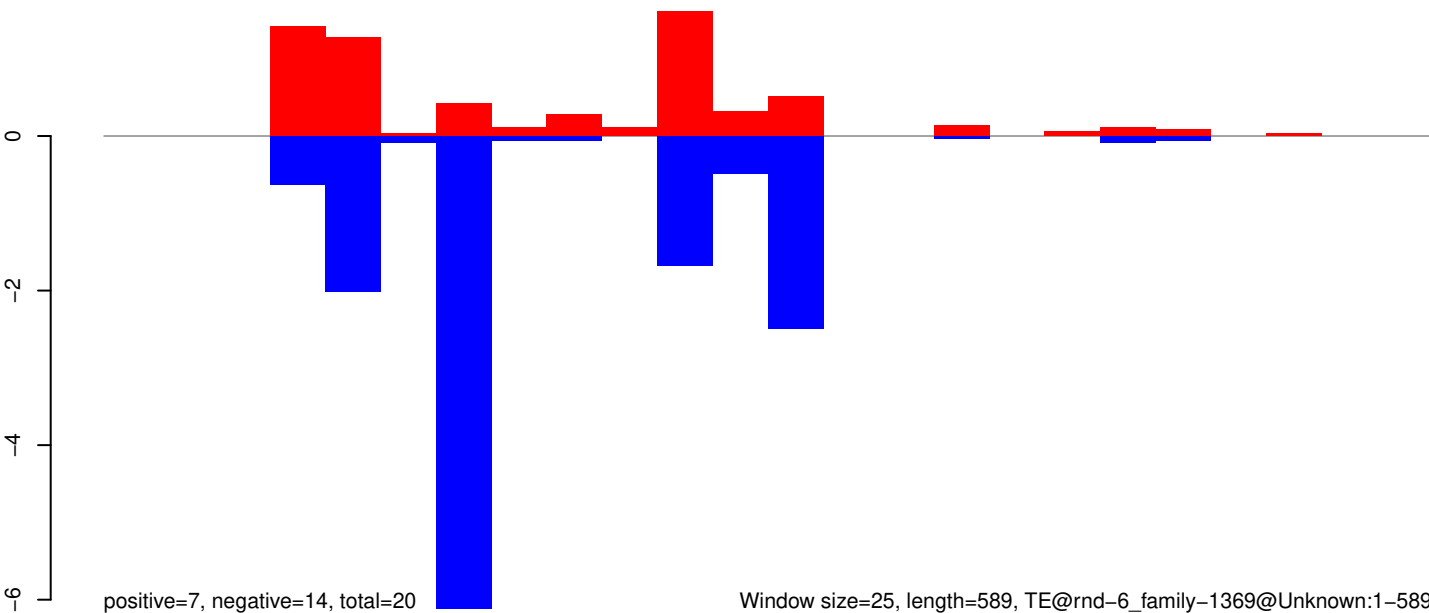
positive=2, negative=2, total=4

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=5, negative=12, total=17

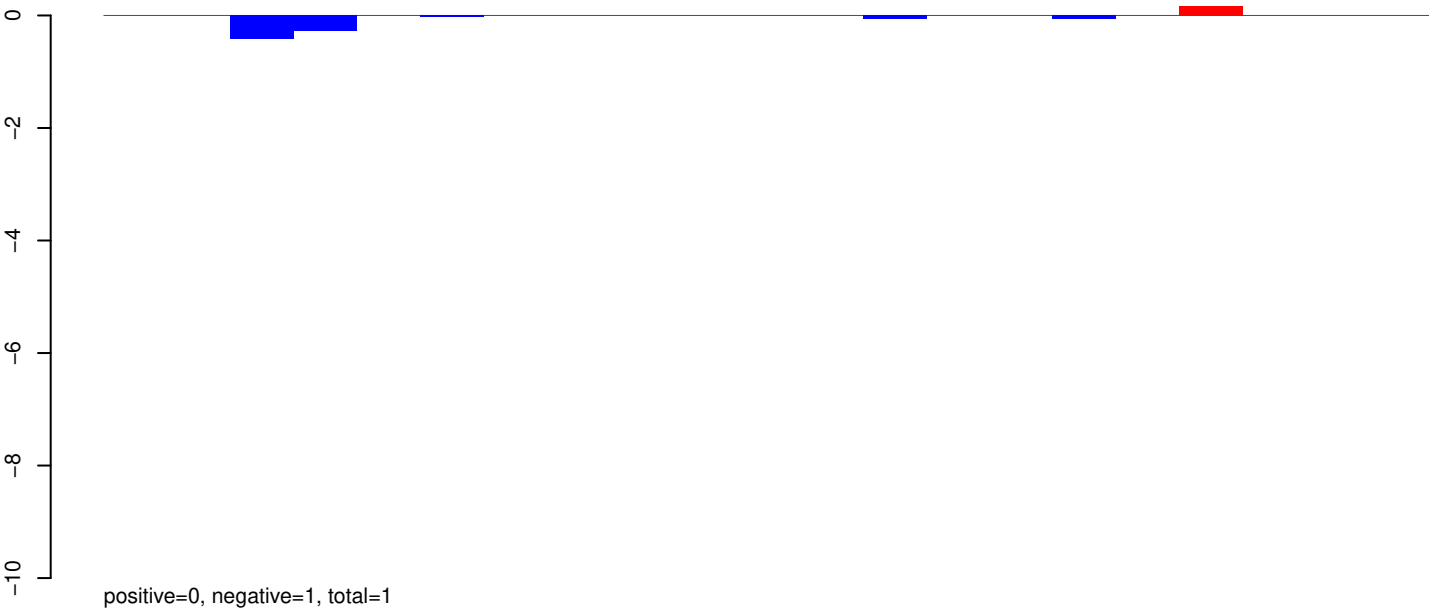
AeAlbo\_C6.36\_Mock\_GP.rep



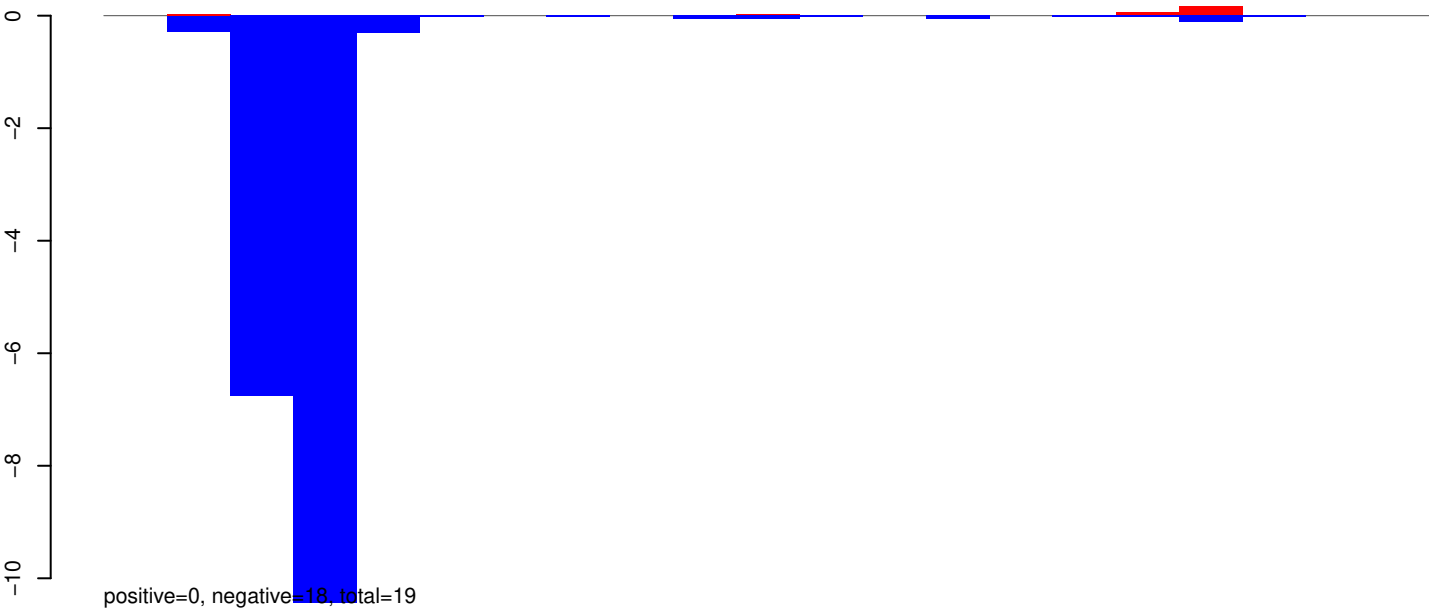
positive=7, negative=14, total=20

Window size=25, length=589, TE@rnd-6\_family-1369@Unknown:1-589

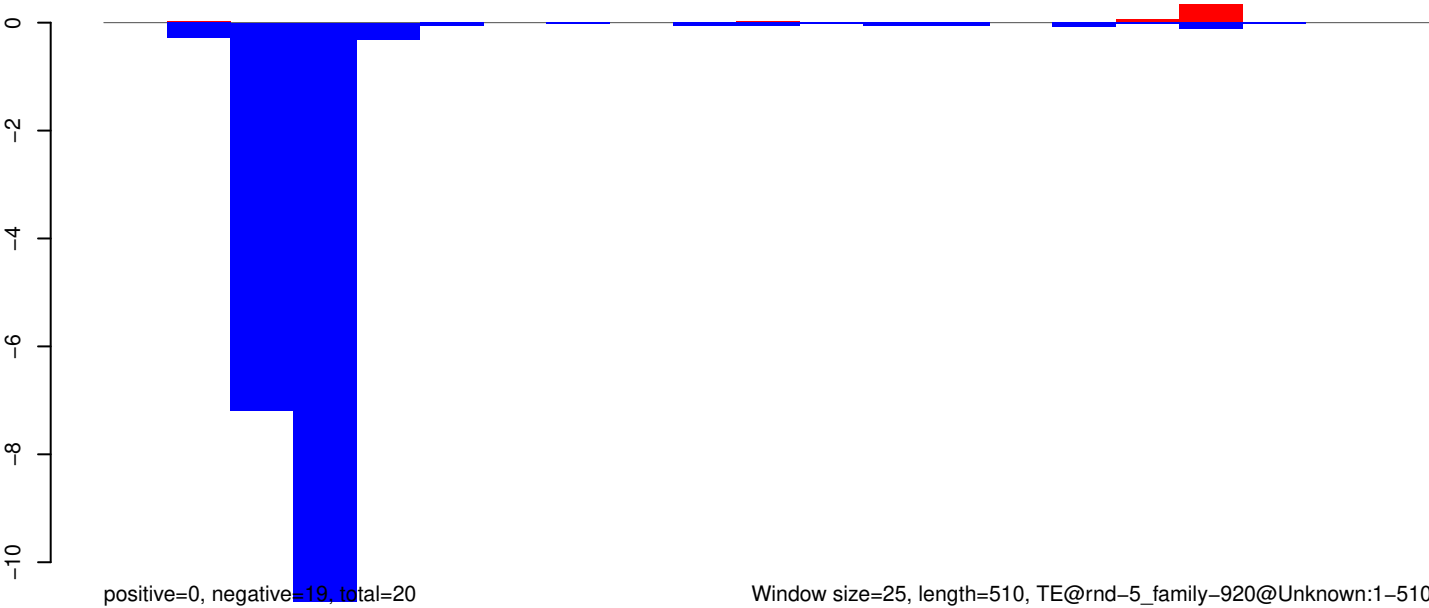
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



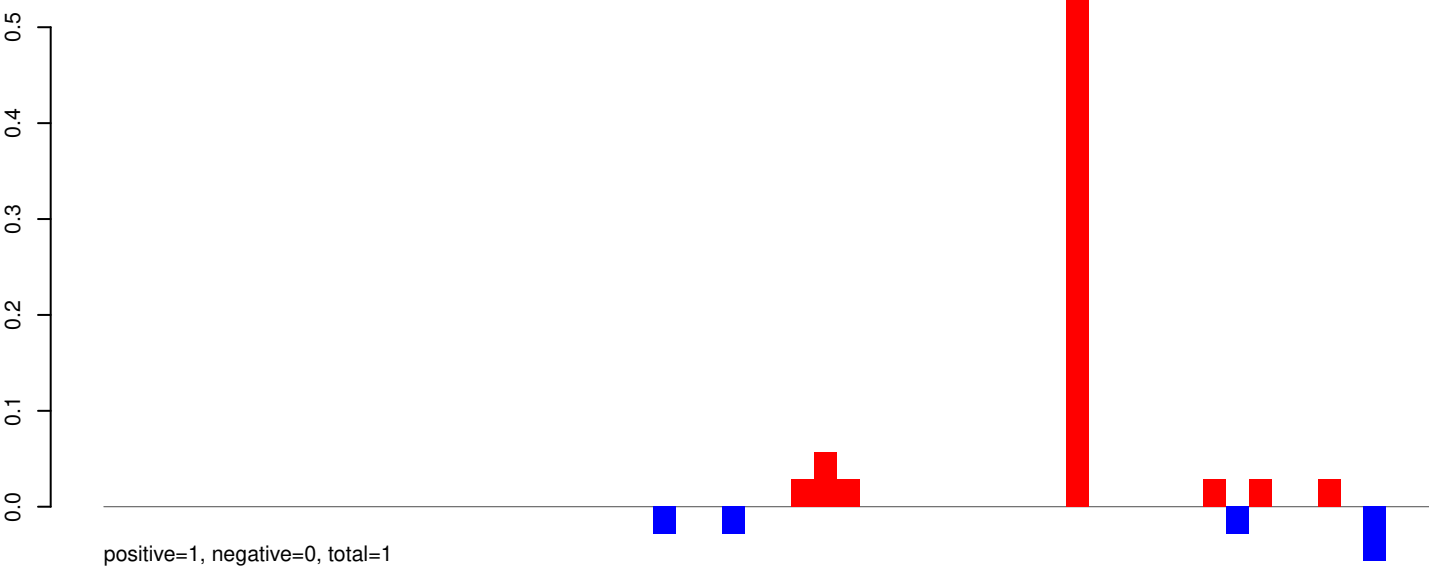
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



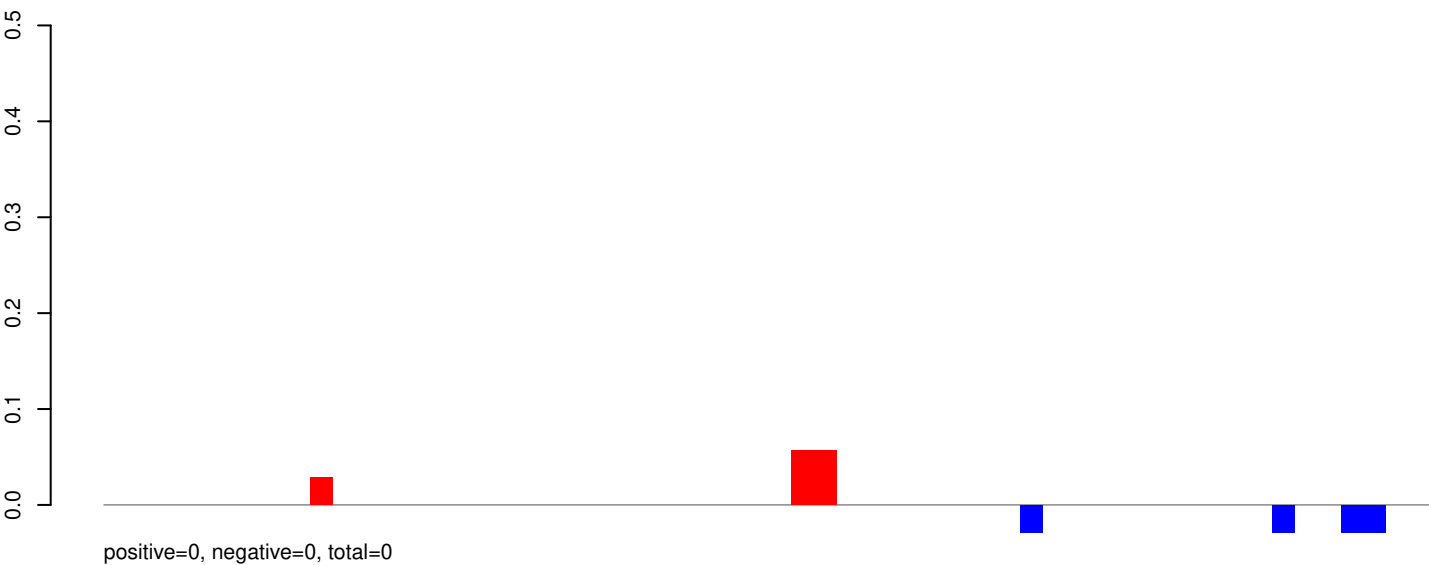
AeAlbo\_C6.36\_Mock\_GP.rep



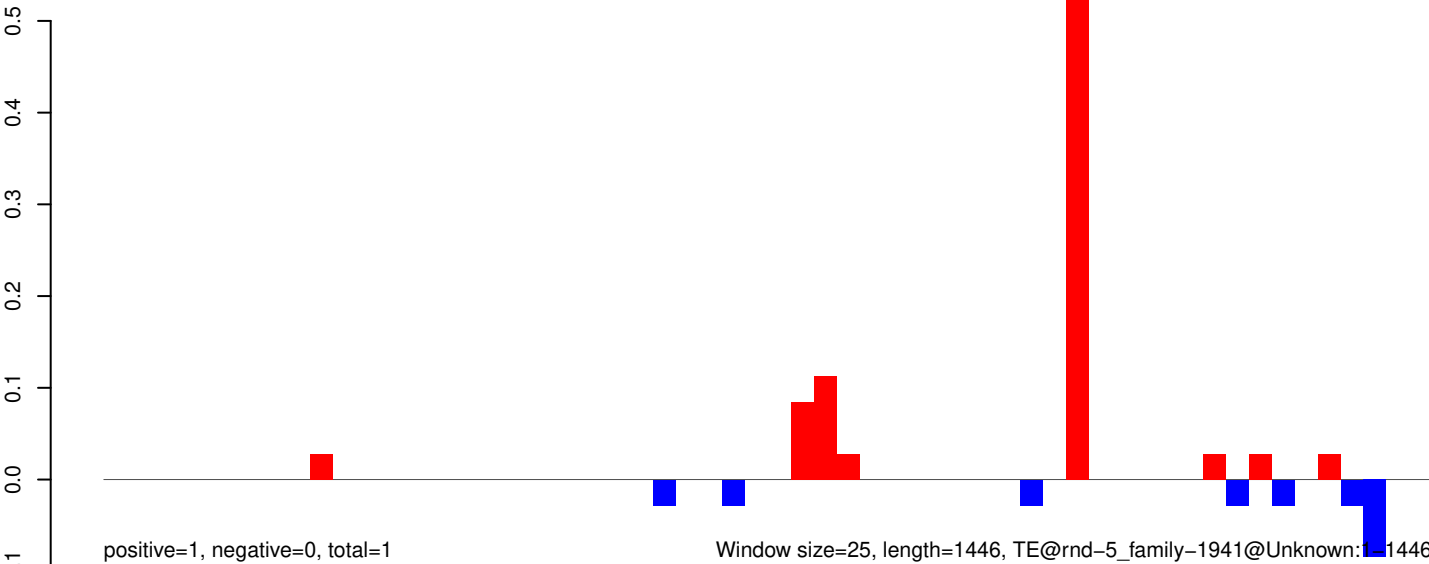
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



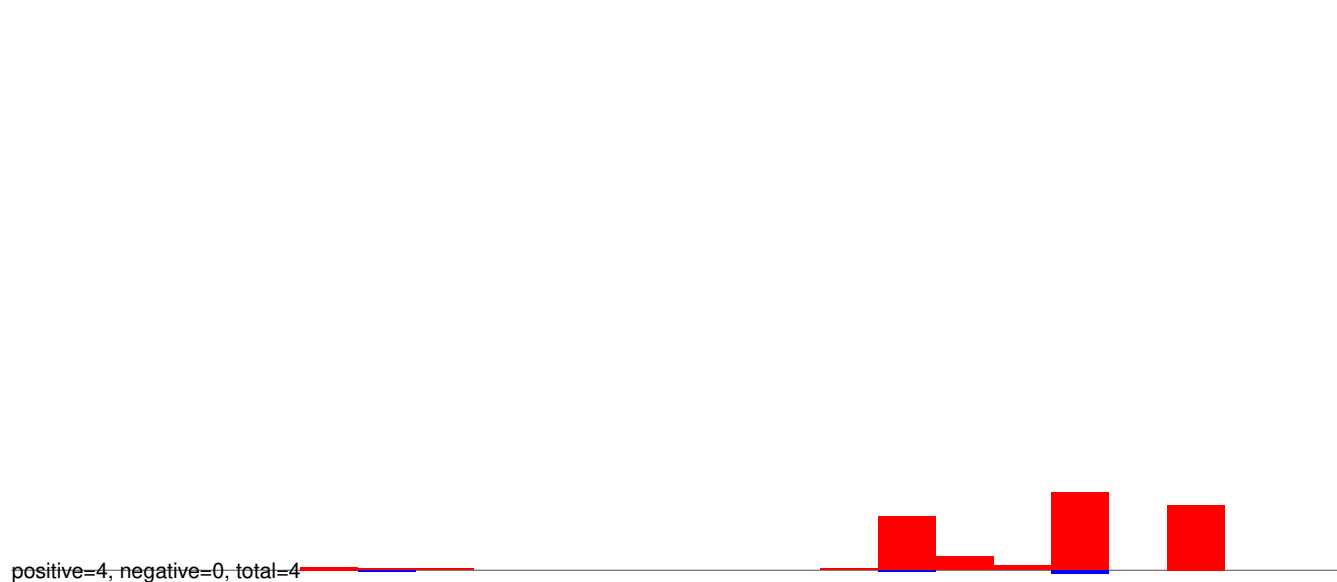
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



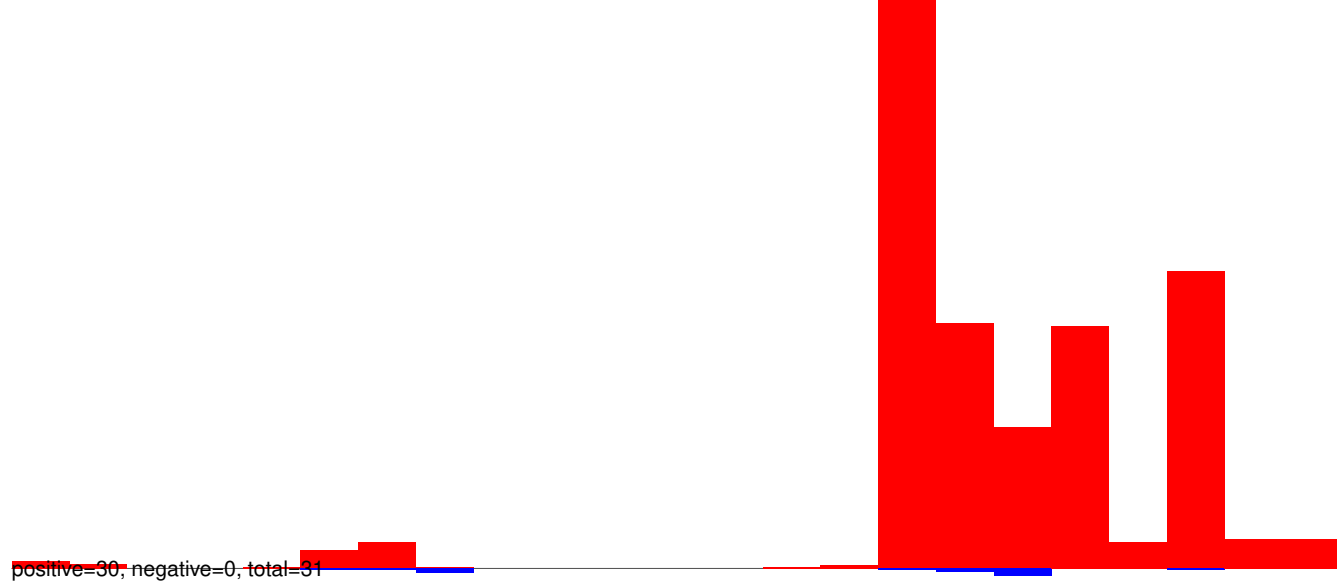
AeAlbo\_C6.36\_Mock\_GP.rep



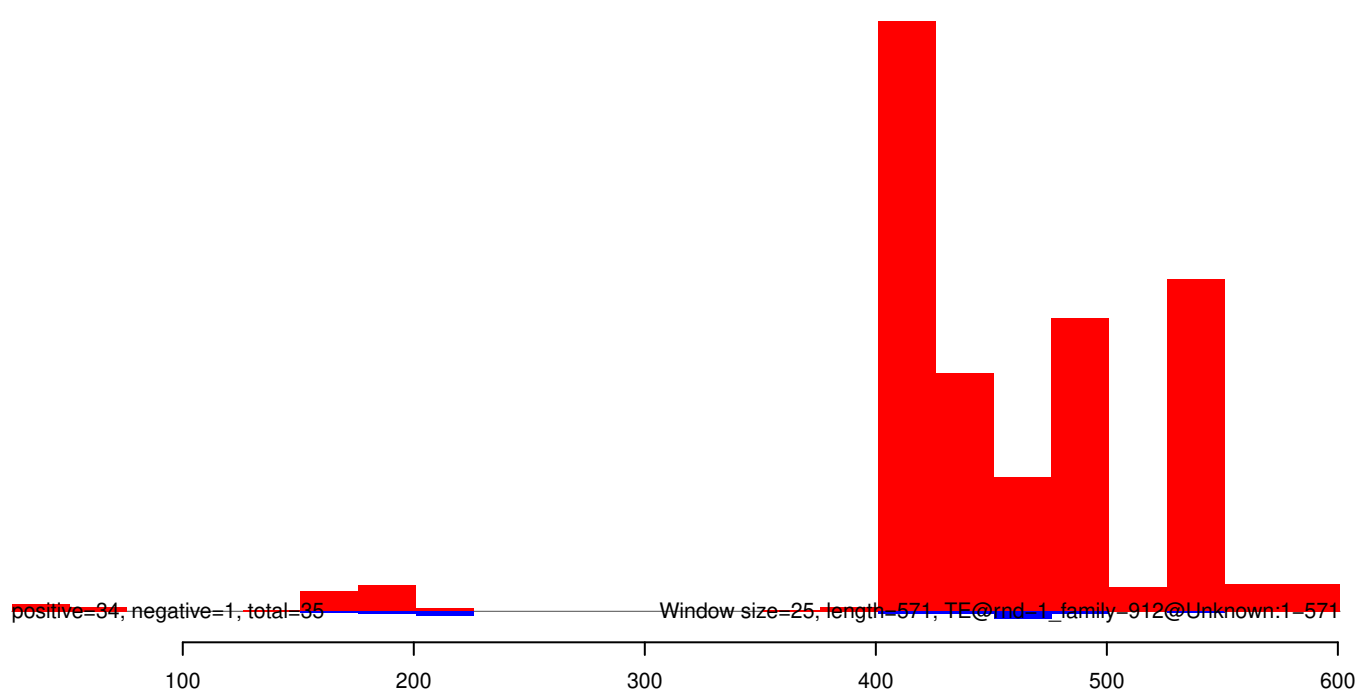
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



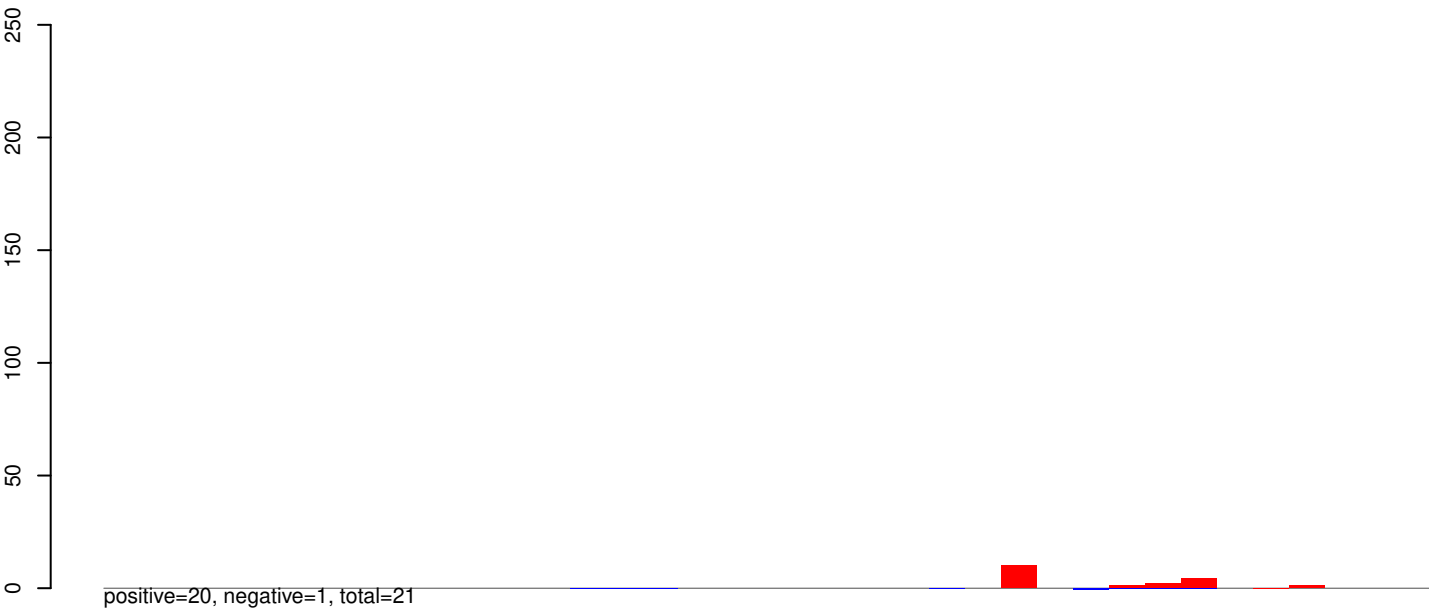
### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



### AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



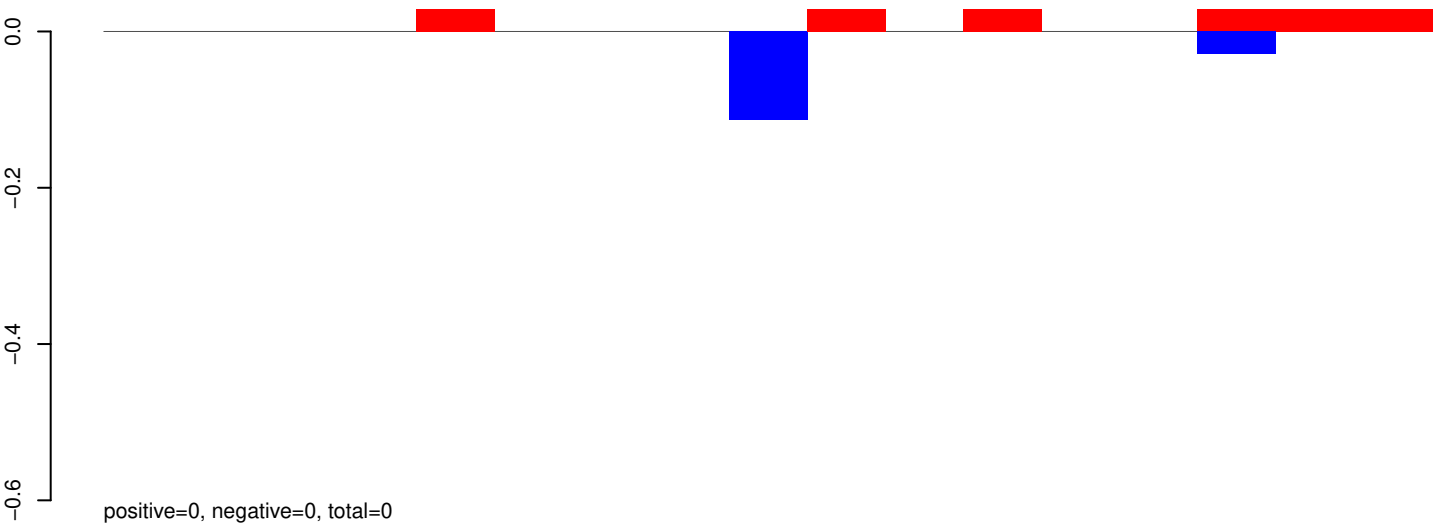
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



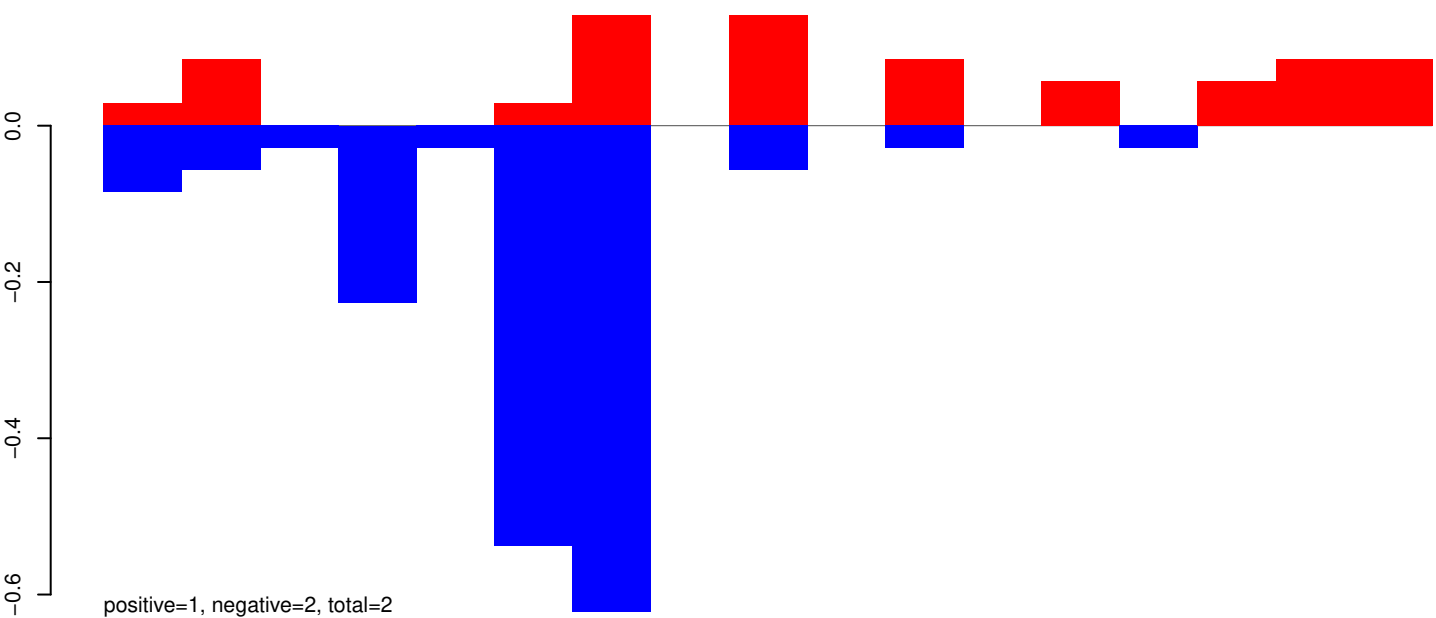
AeAlbo\_C6.36\_Mock\_GP.rep



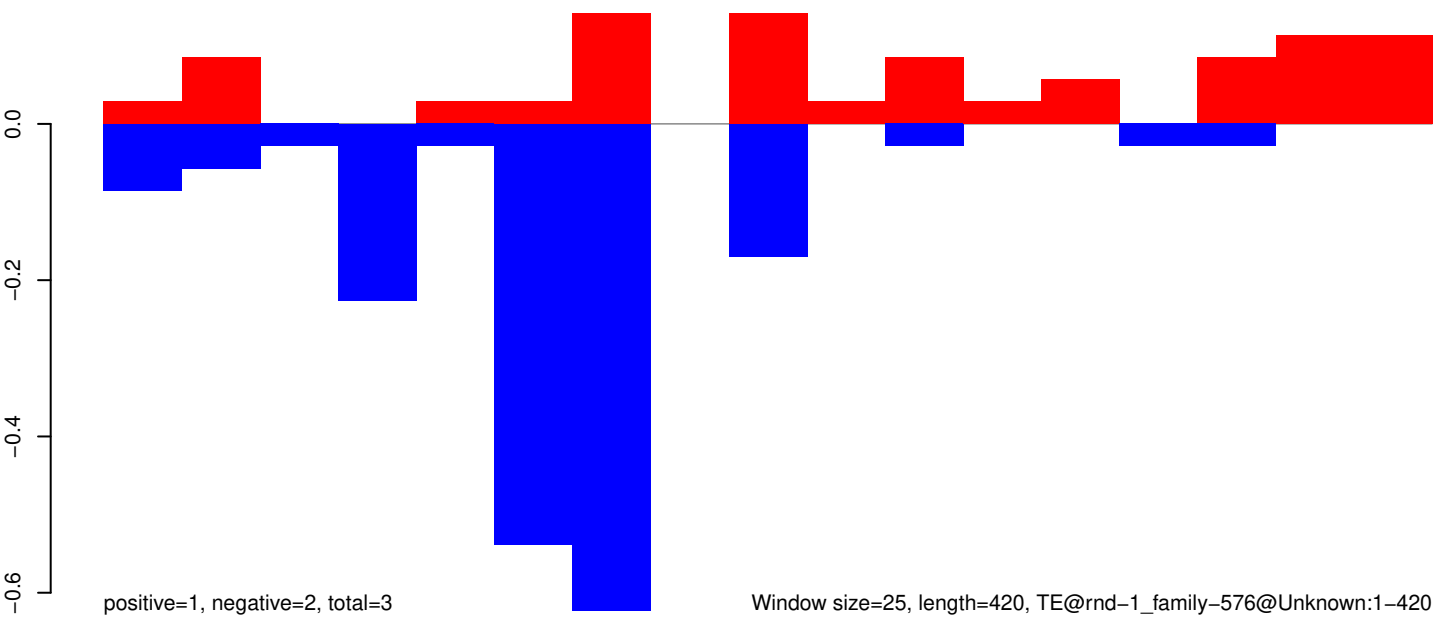
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



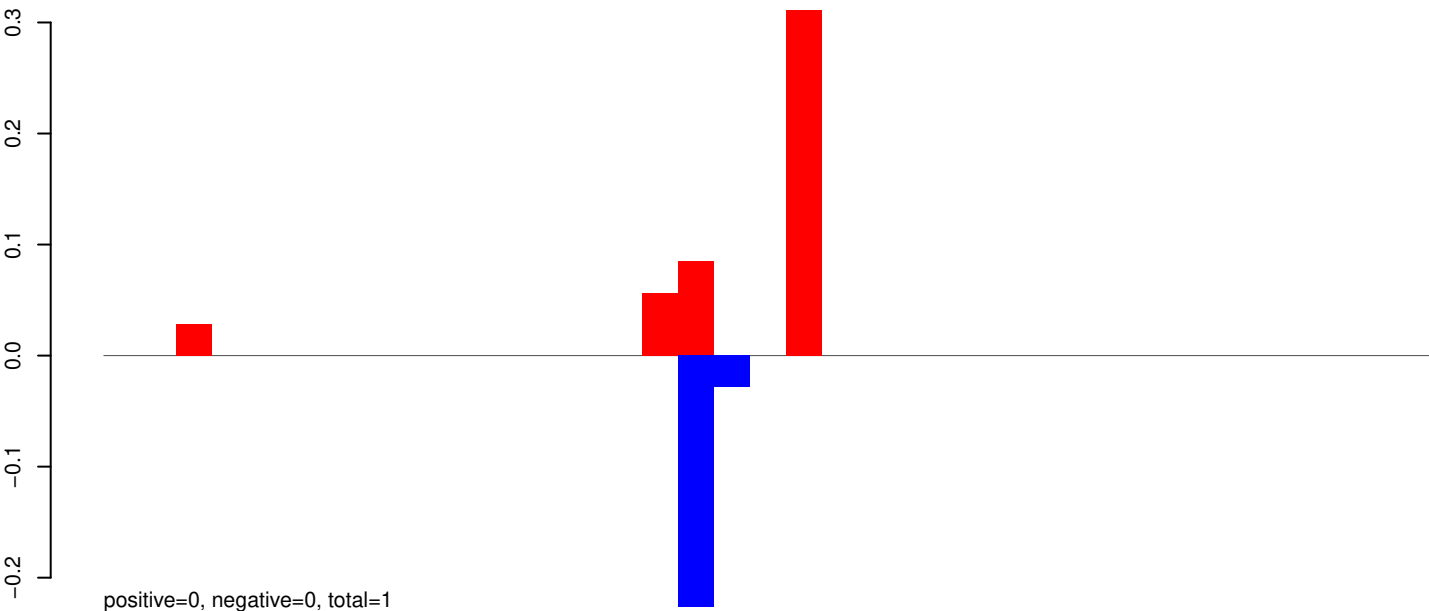
AeAlbo\_C6.36\_Mock\_GP.rep



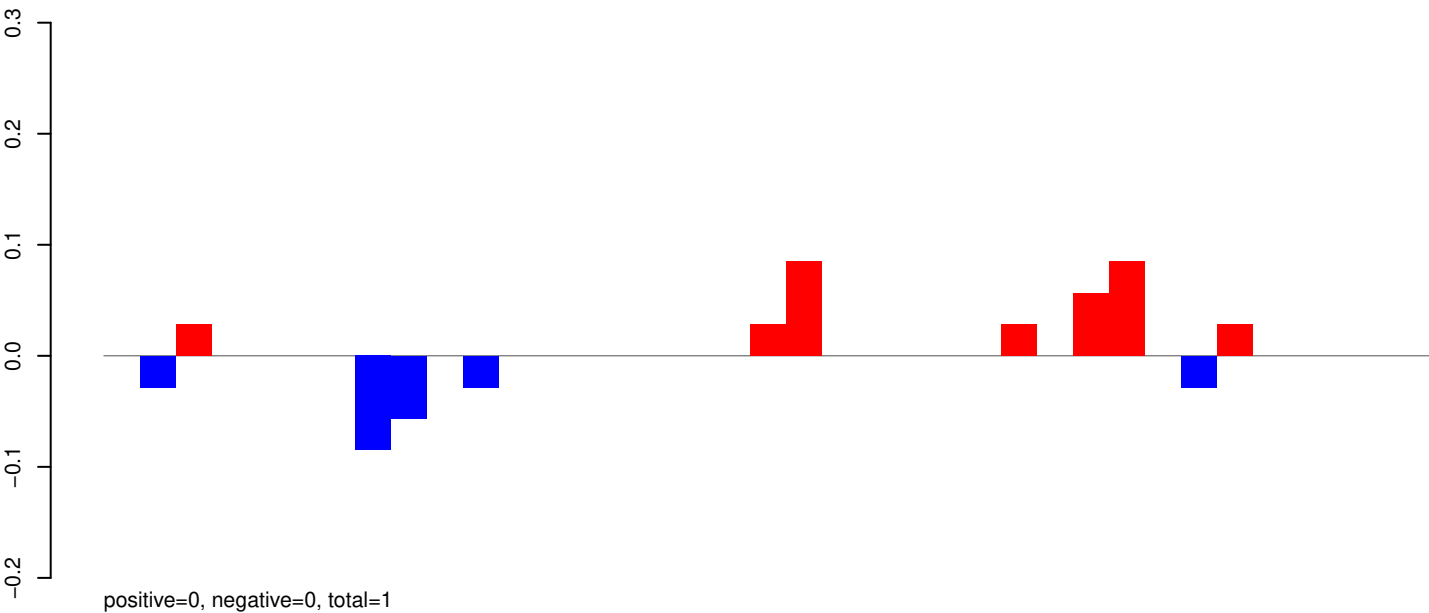
Window size=25, length=420, TE@rnd-1\_family-576@Unknown:1-420



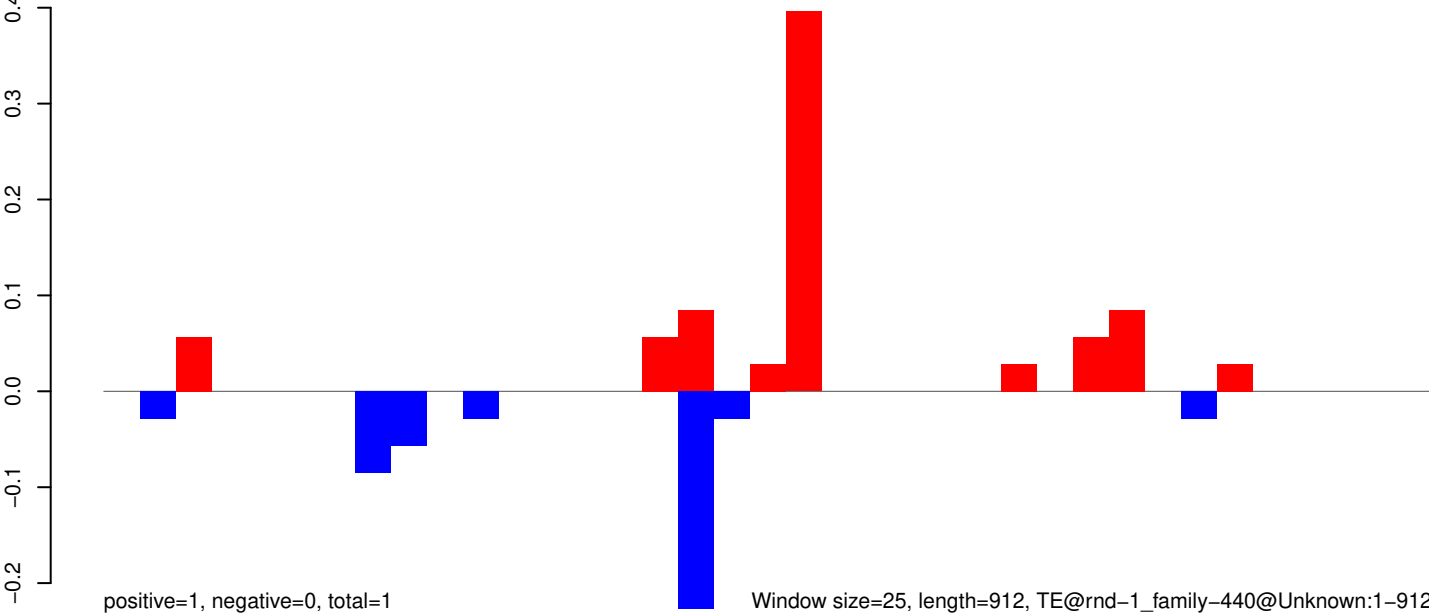
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



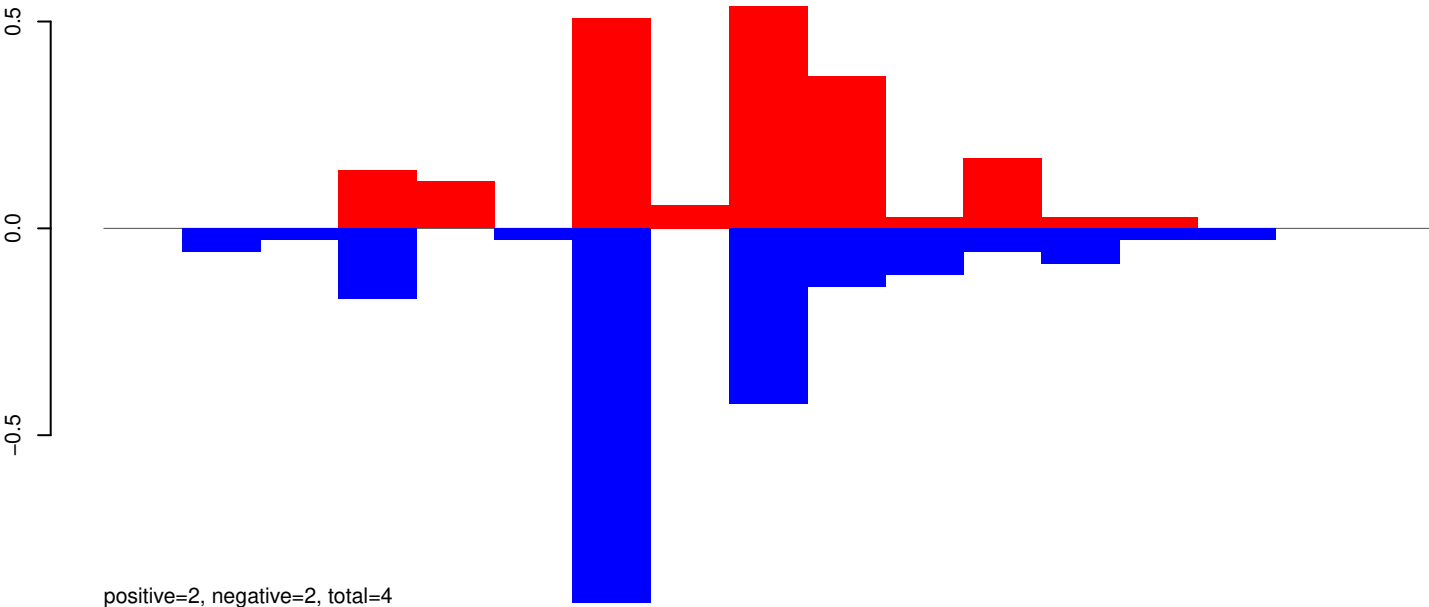
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



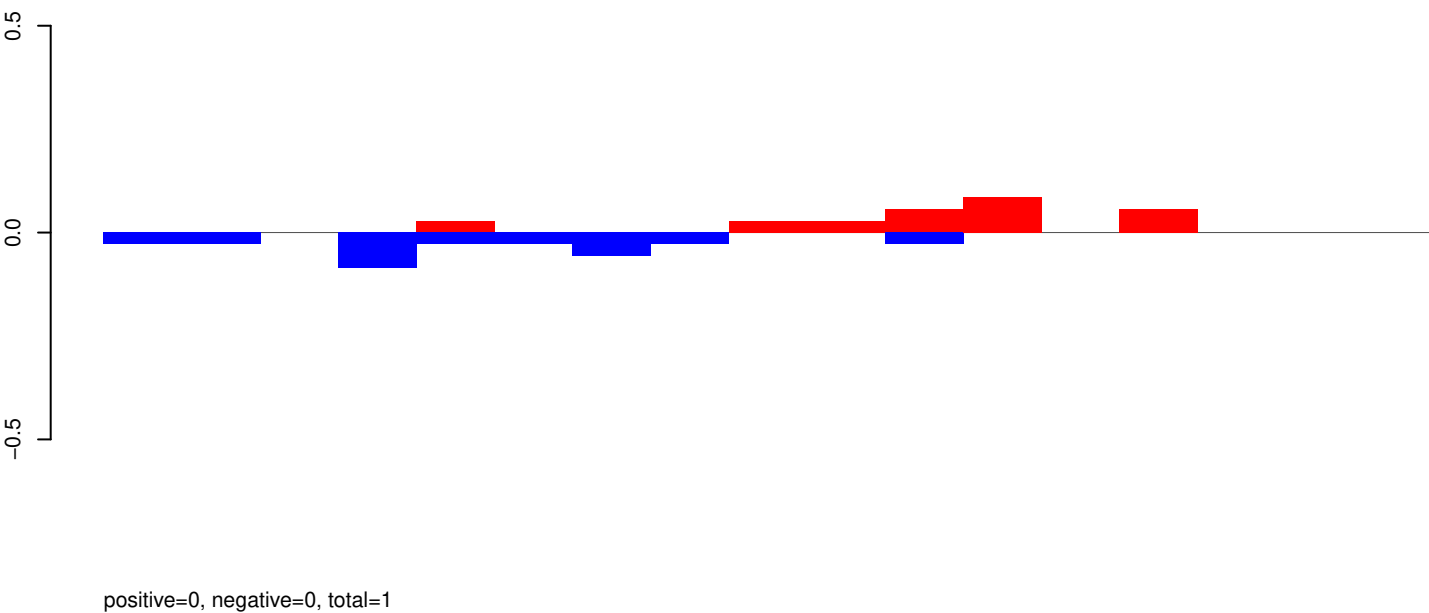
AeAlbo\_C6.36\_Mock\_GP.rep



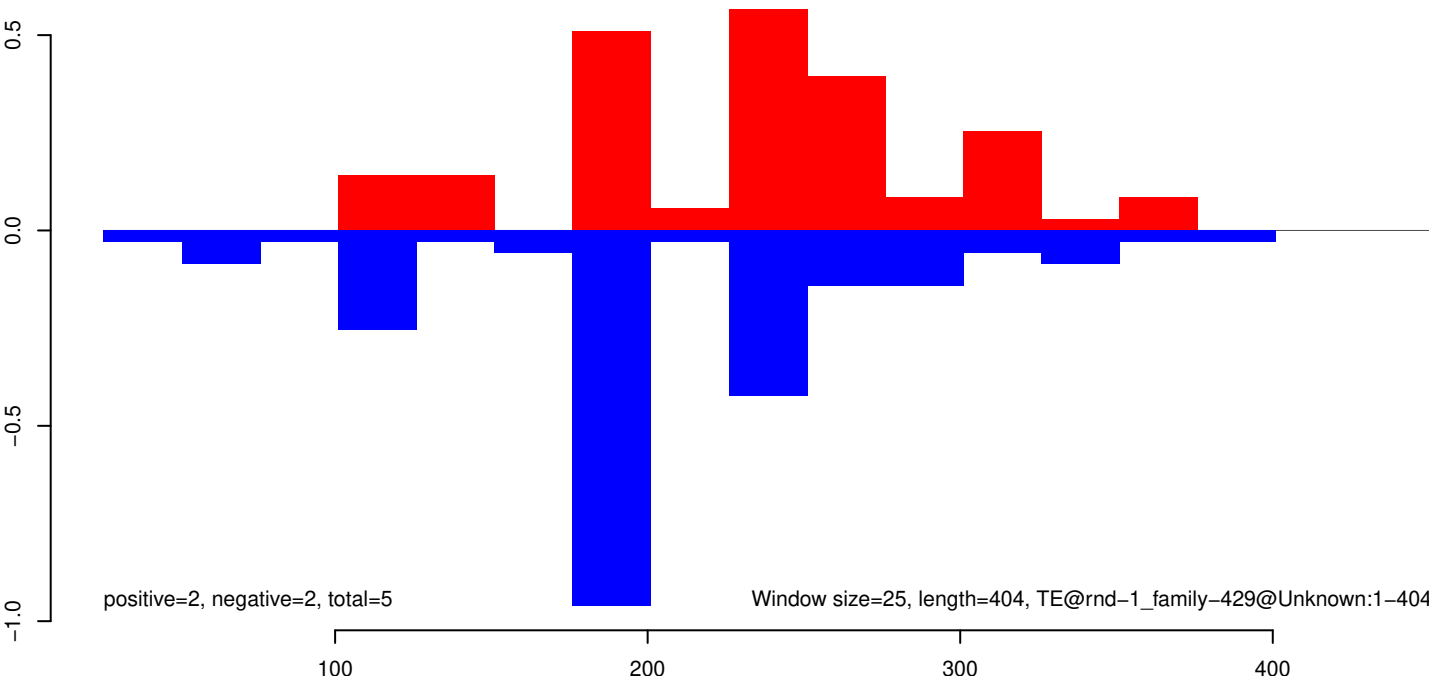
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



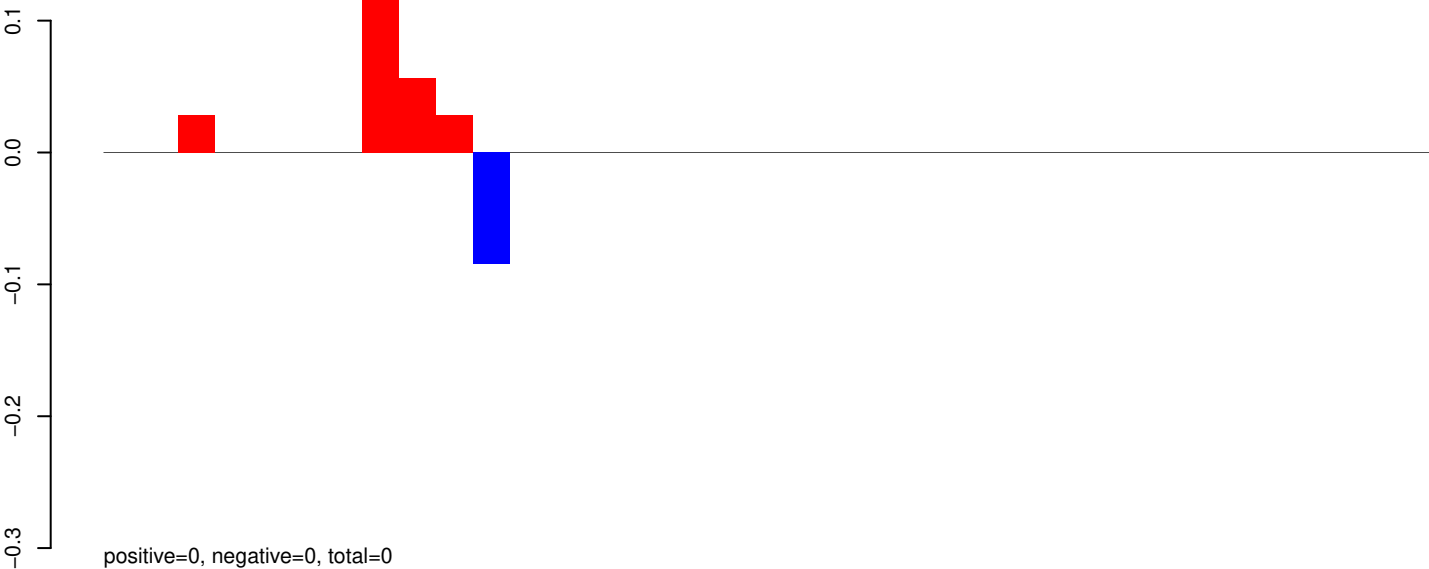
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



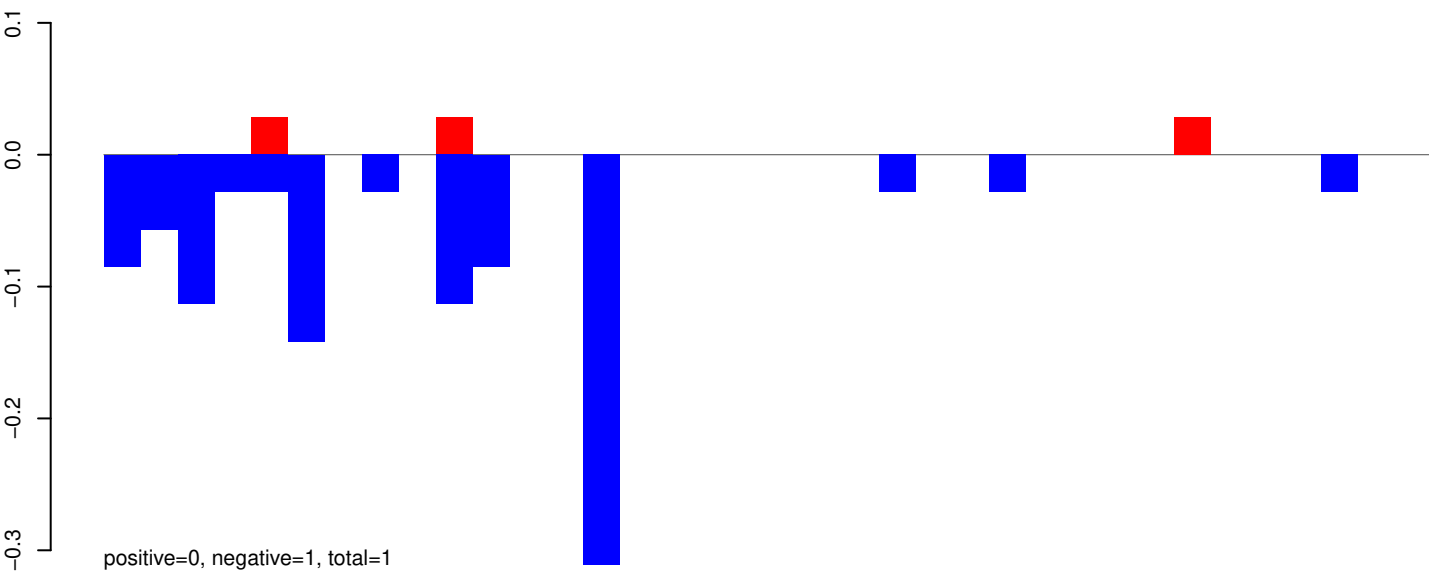
AeAlbo\_C6.36\_Mock\_GP.rep



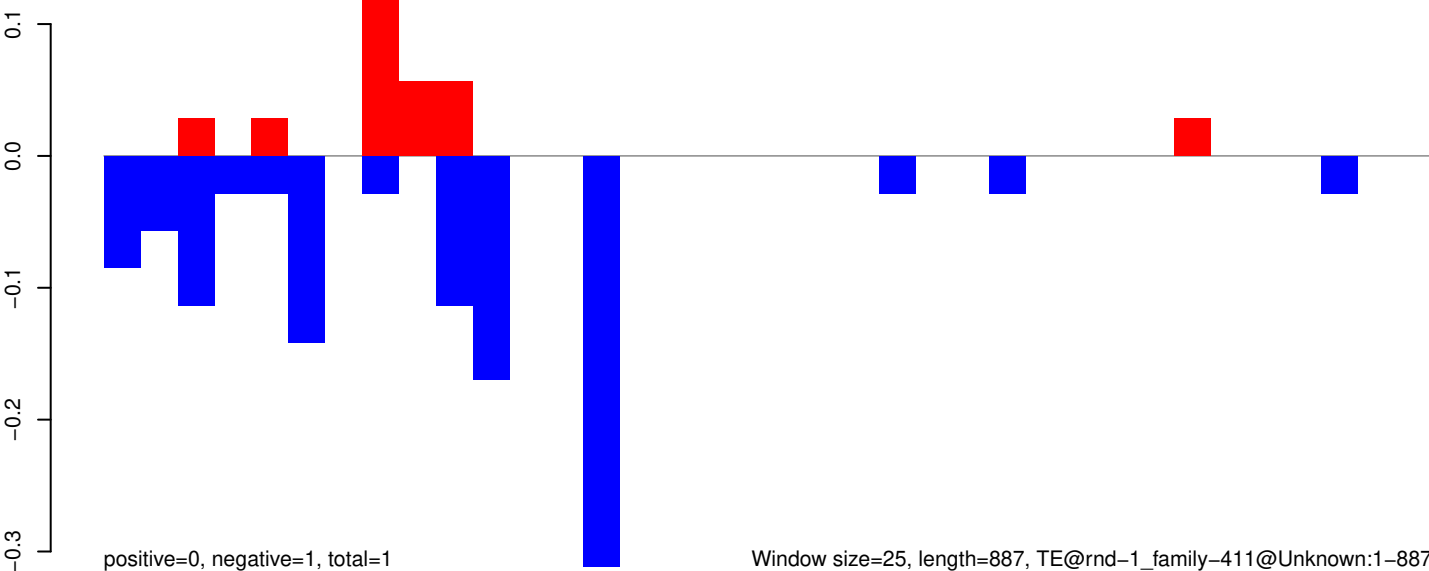
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



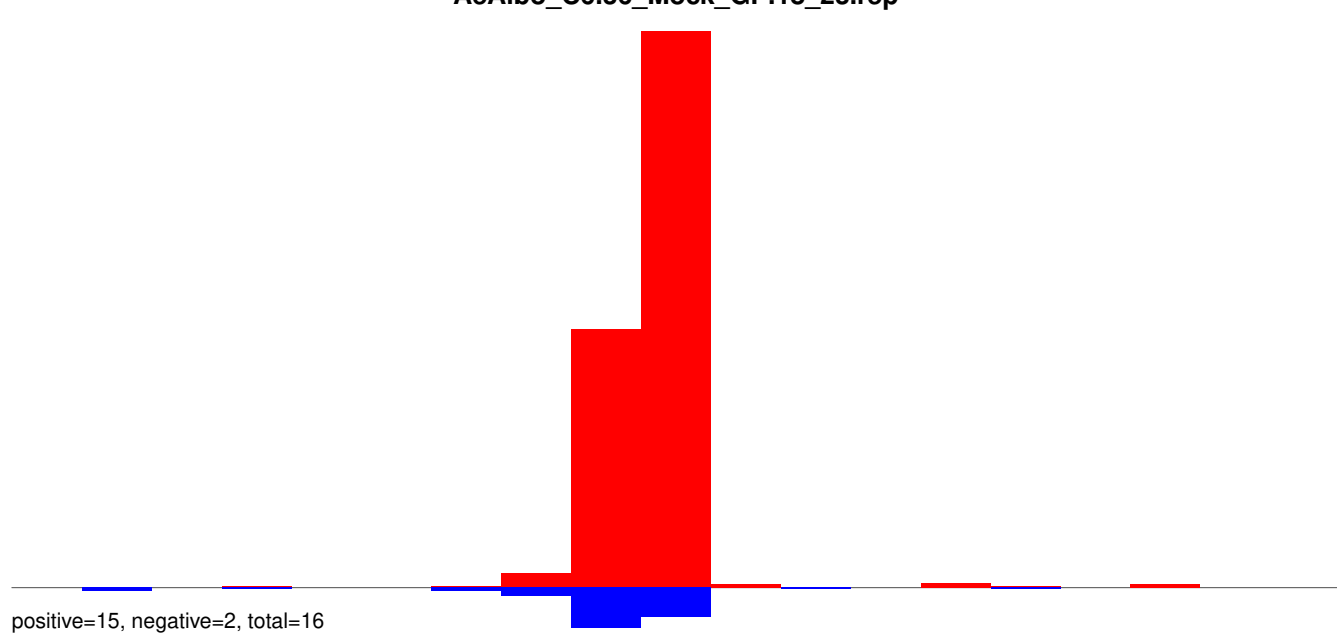
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



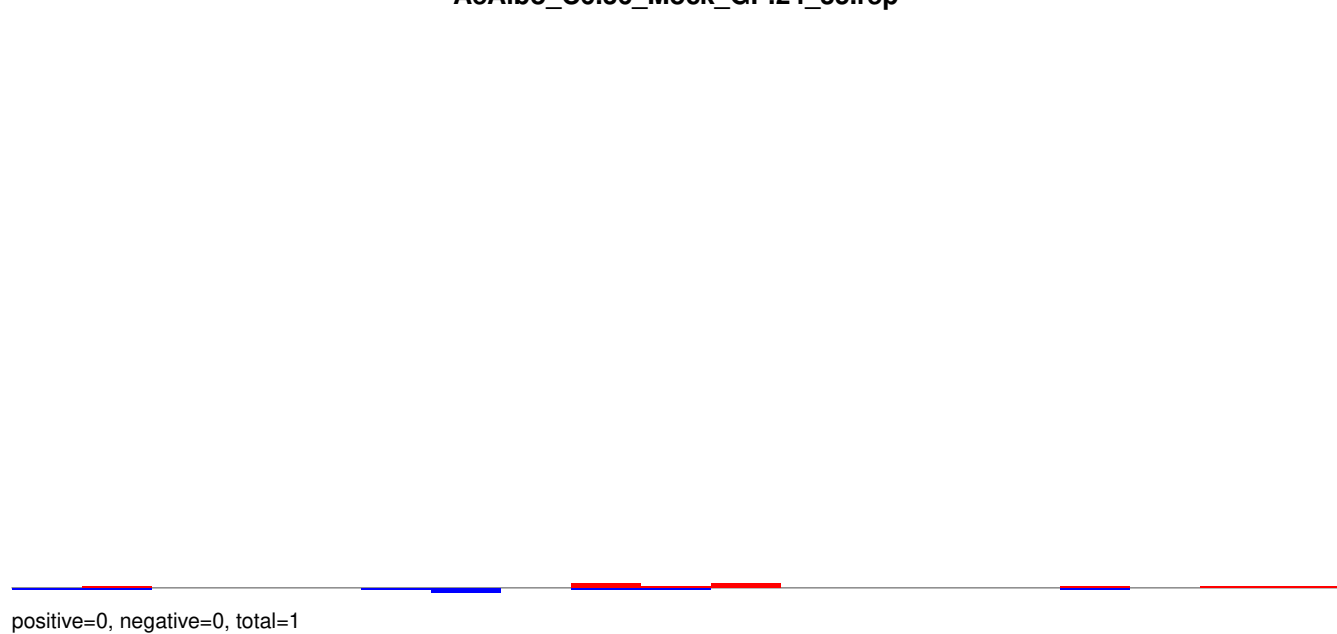
AeAlbo\_C6.36\_Mock\_GP.rep



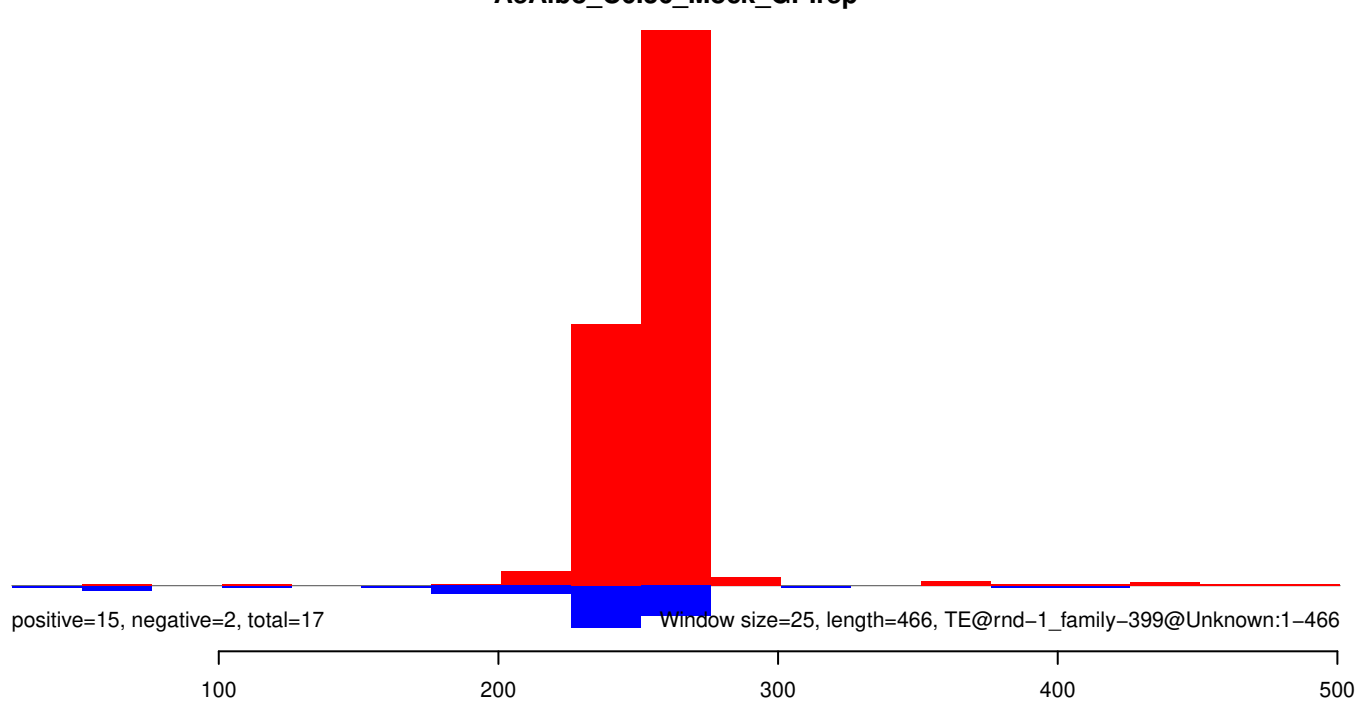
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



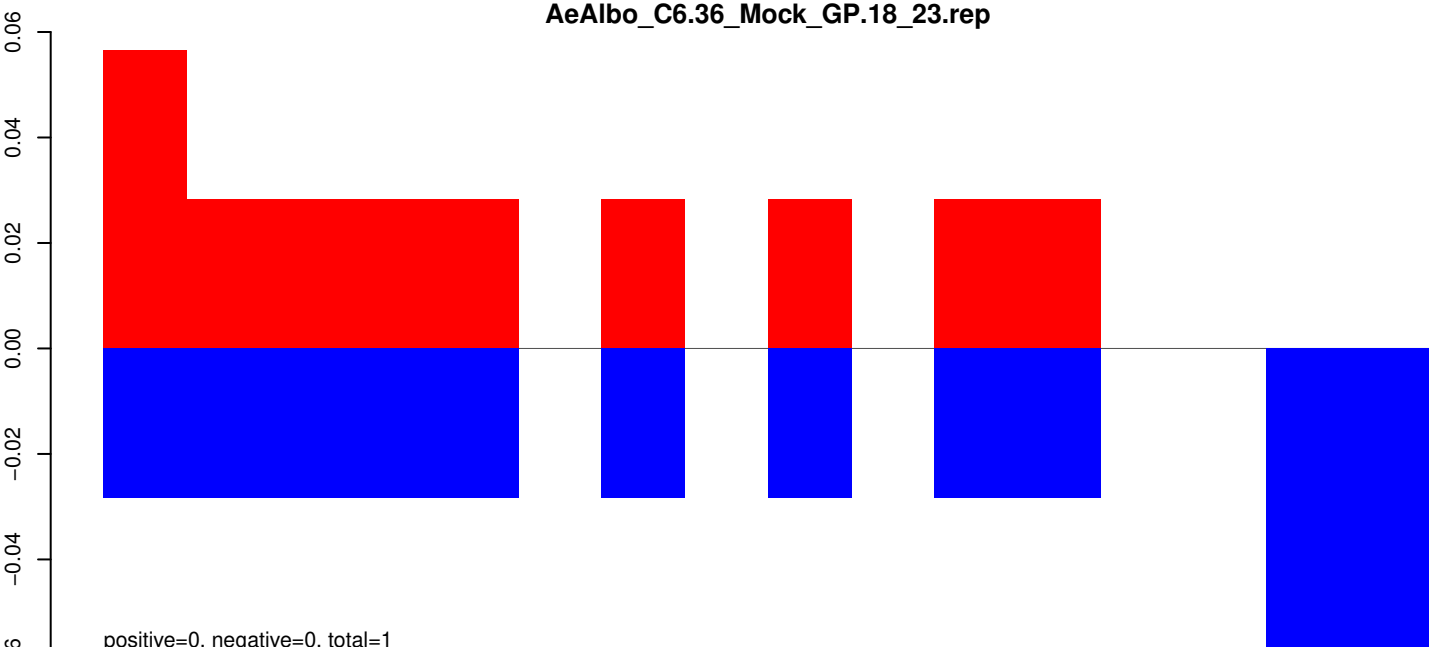
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



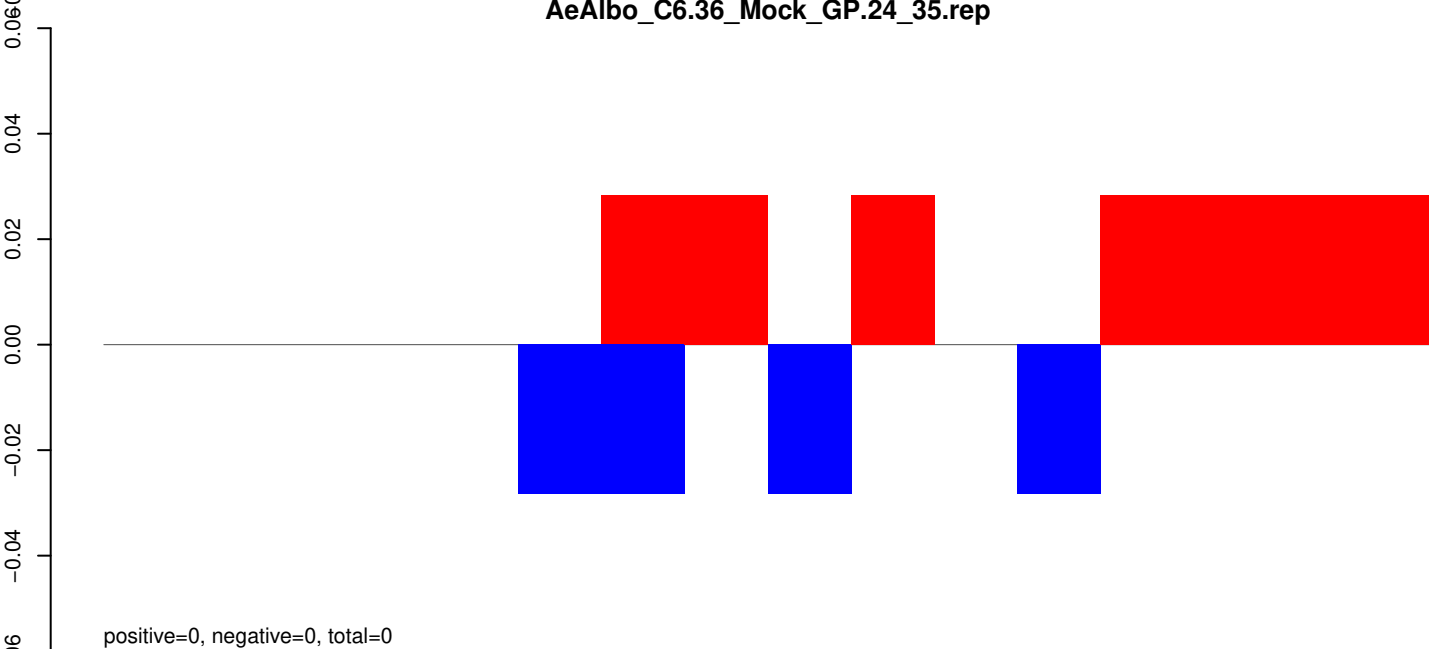
**AeAlbo\_C6.36\_Mock\_GP.rep**



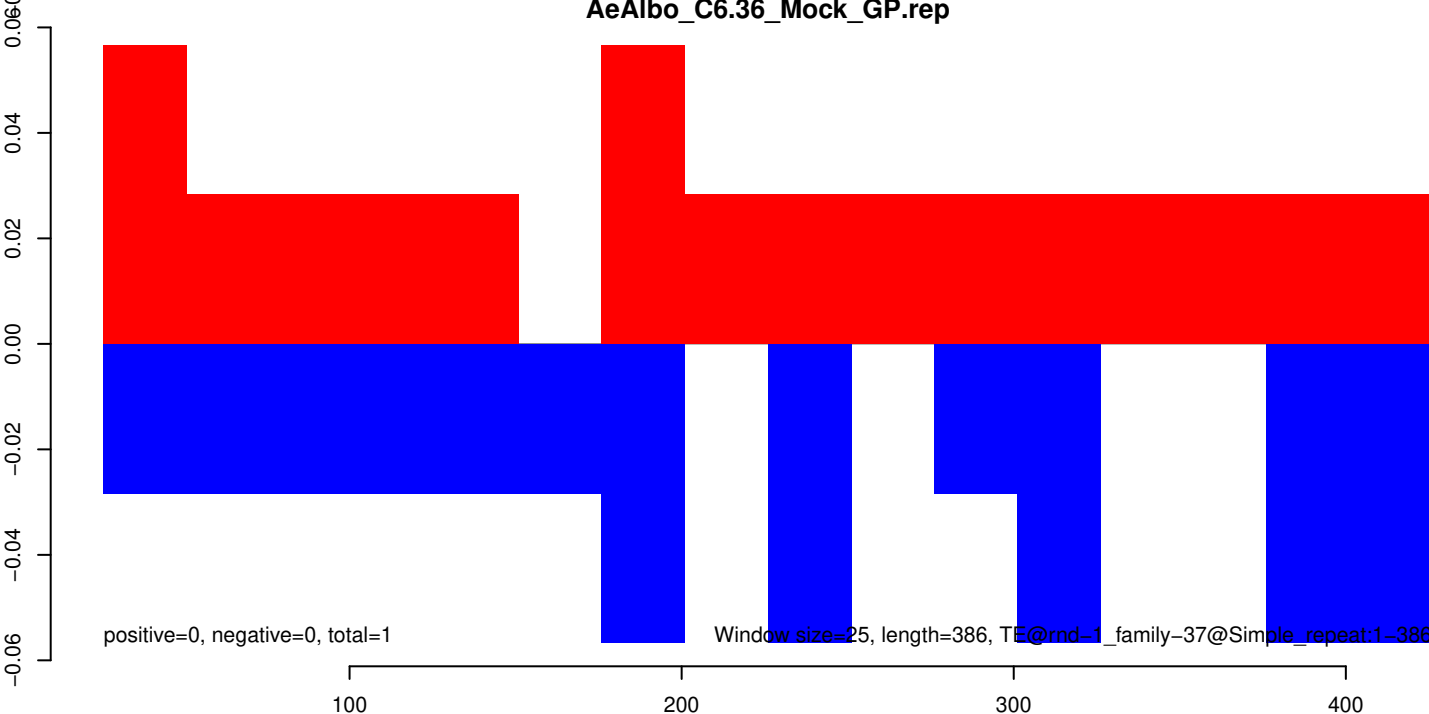
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



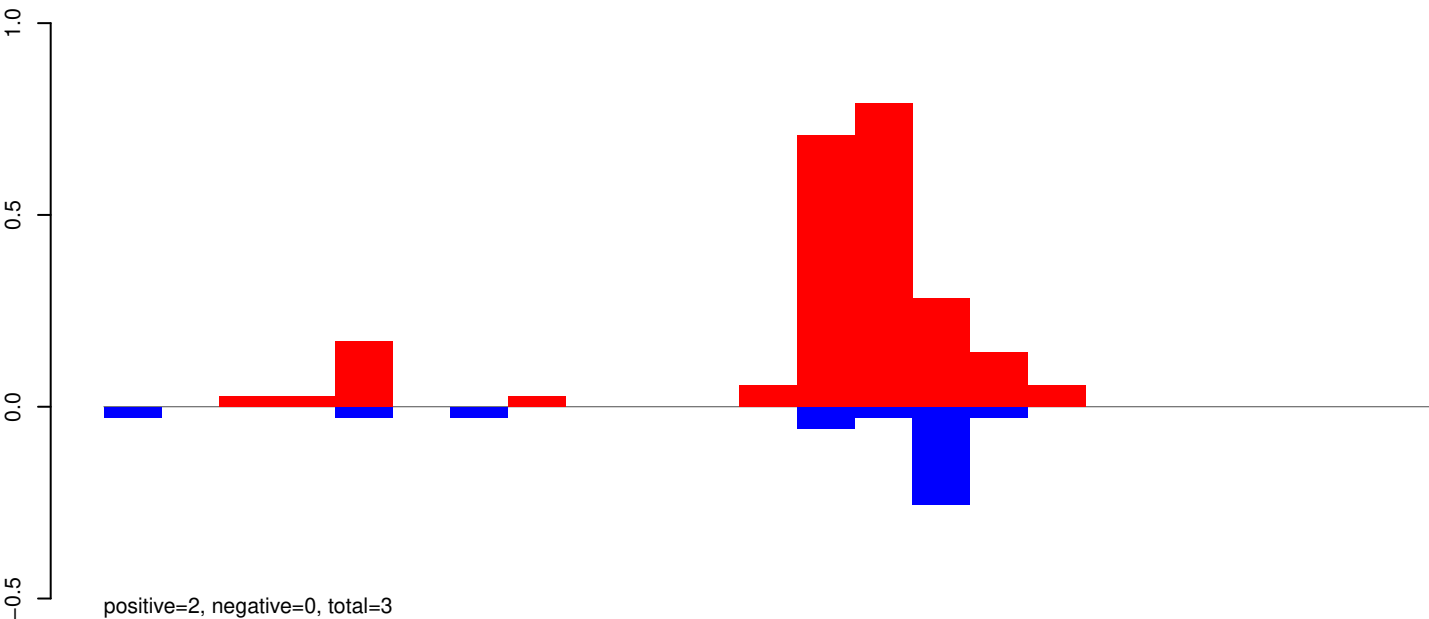
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



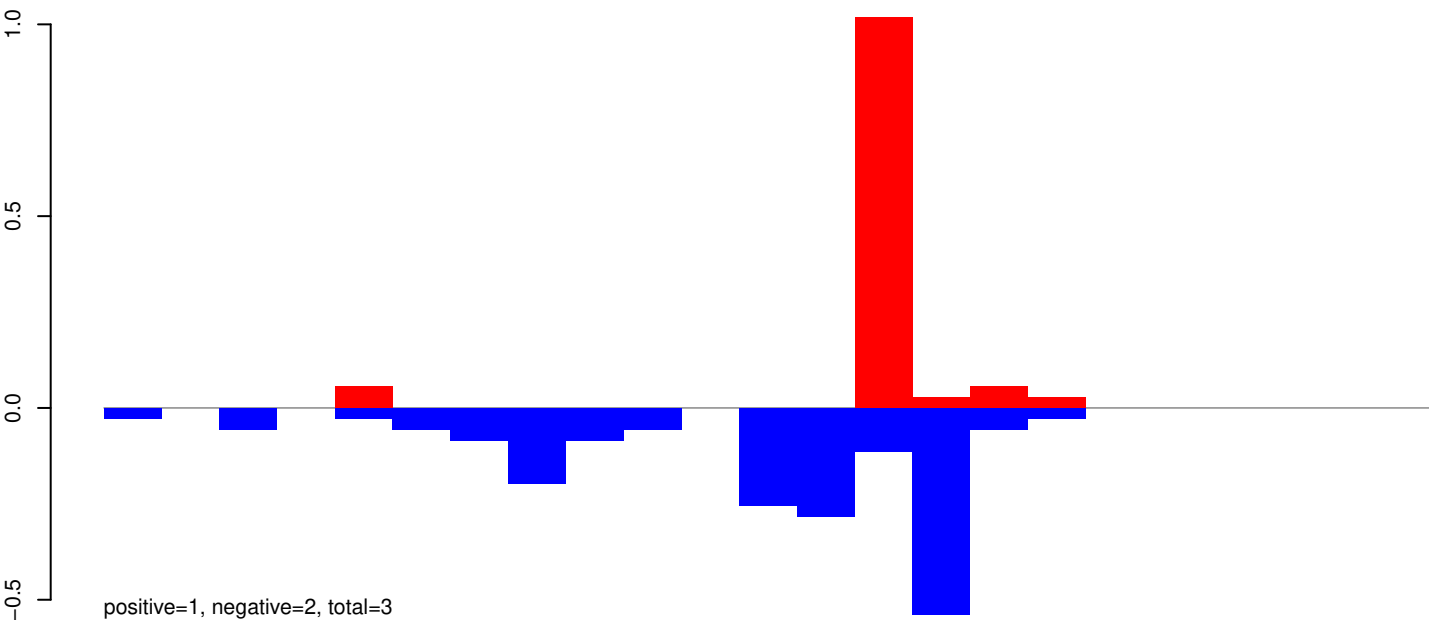
AeAlbo\_C6.36\_Mock\_GP.rep



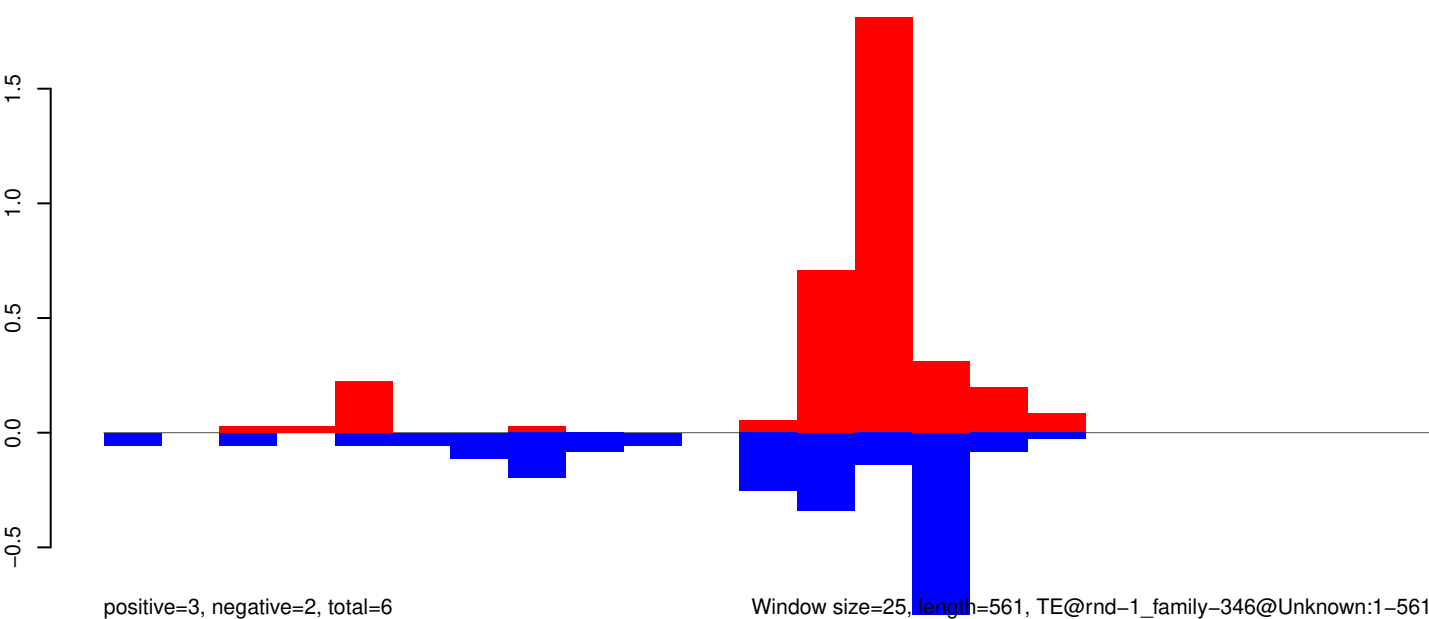
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=561, TE@rnd-1\_family-346@Unknown:1-561

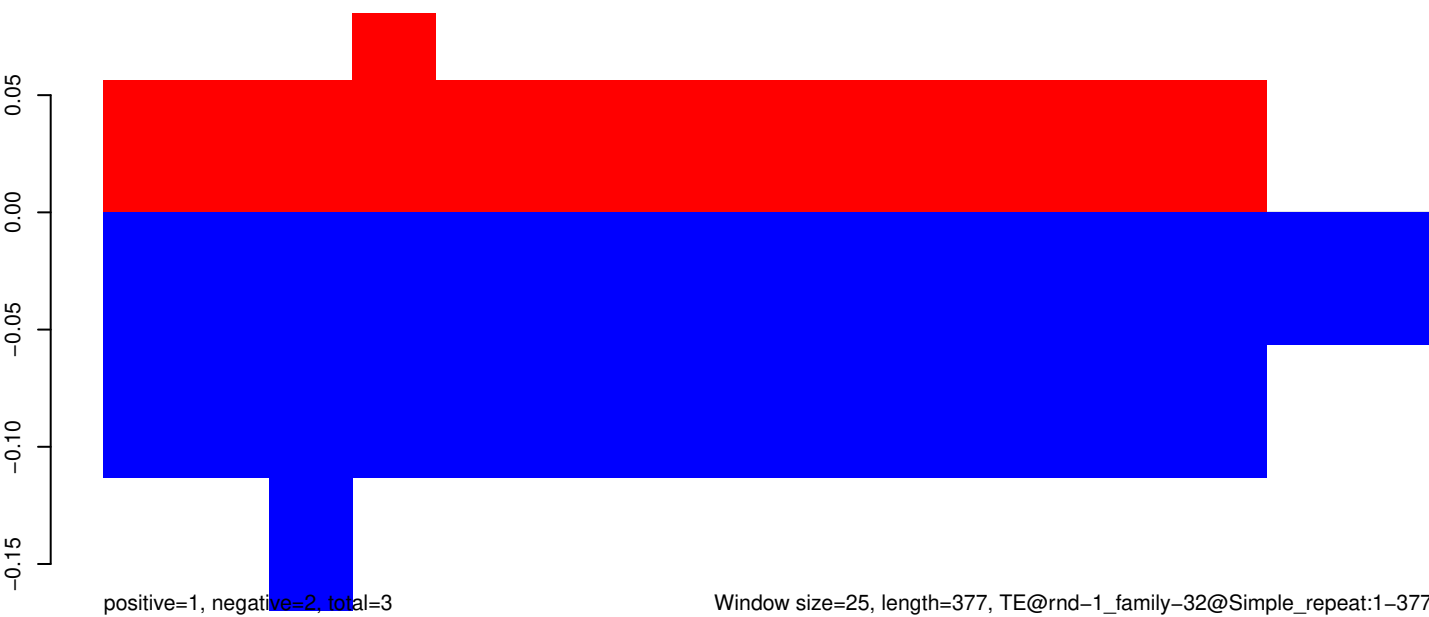
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



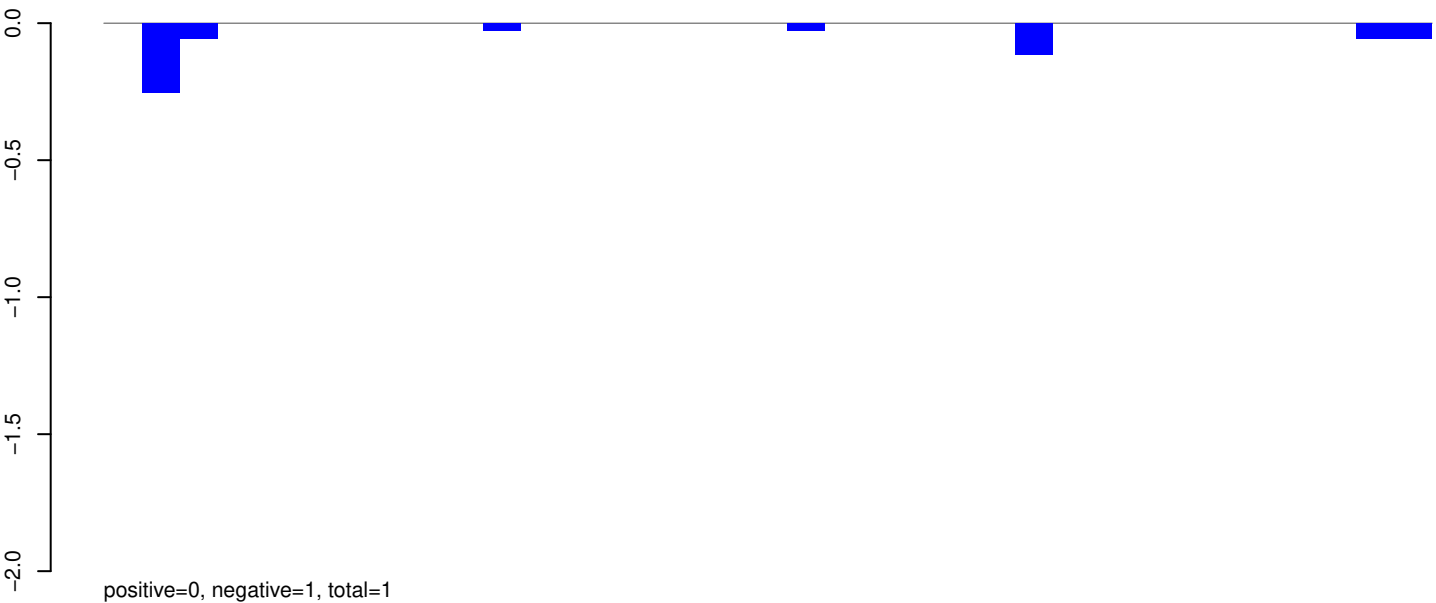
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



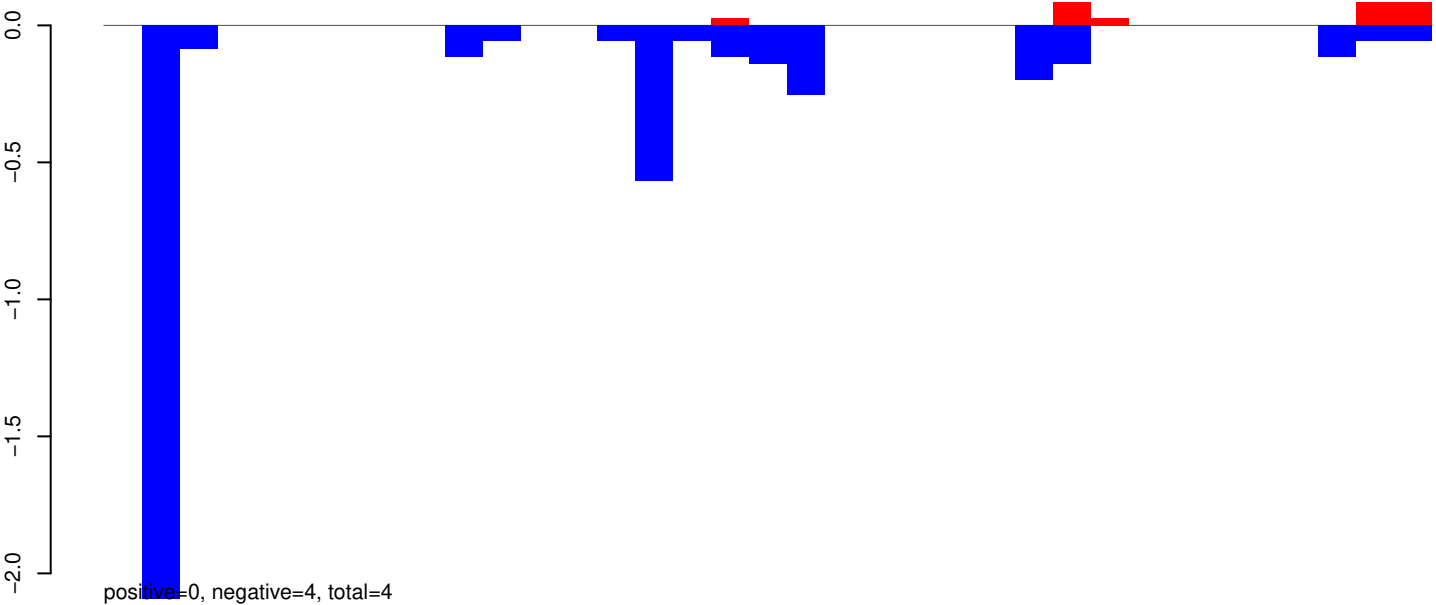
AeAlbo\_C6.36\_Mock\_GP.rep



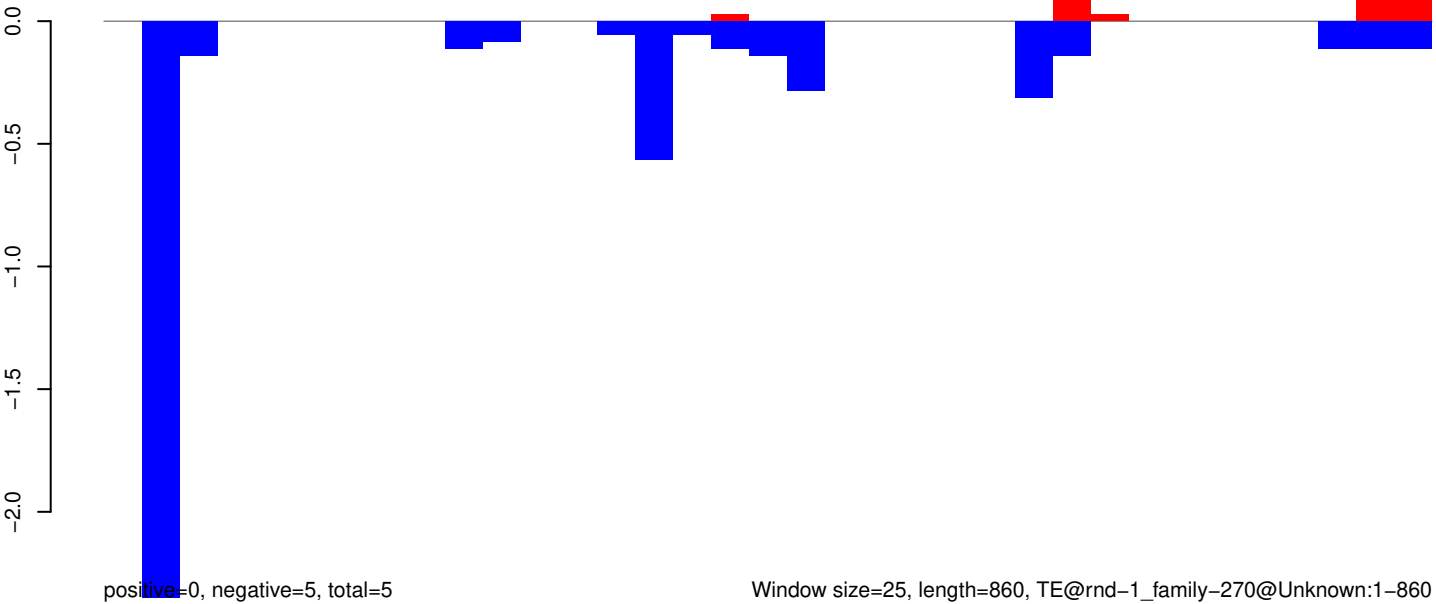
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



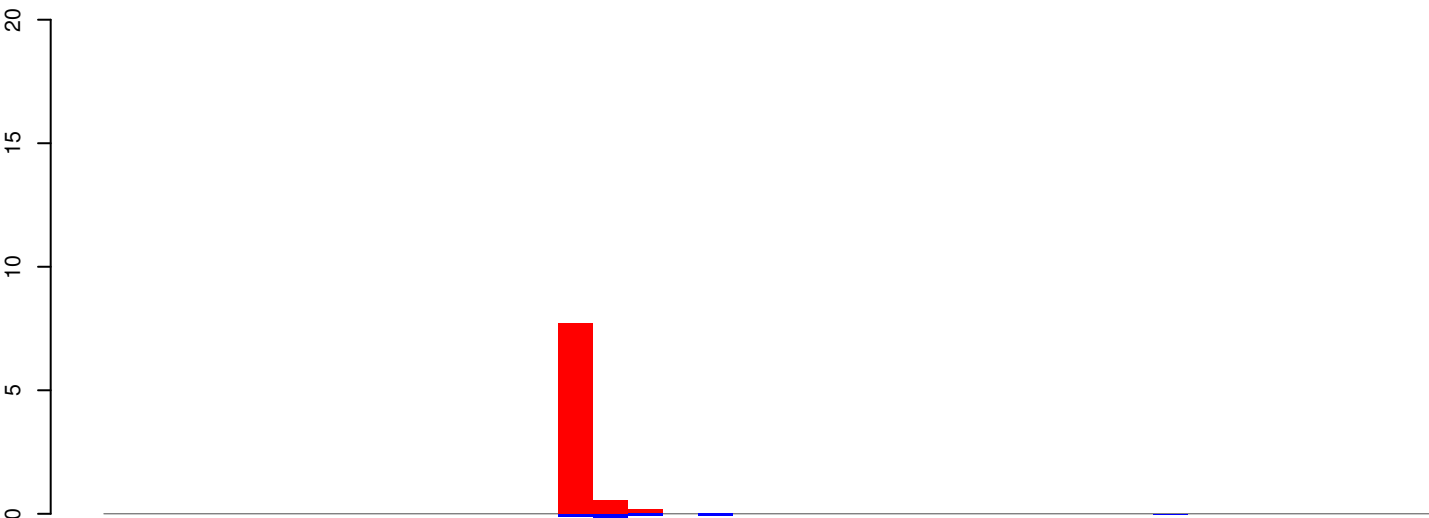
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=860, TE@rnd-1\_family-270@Unknown:1-860

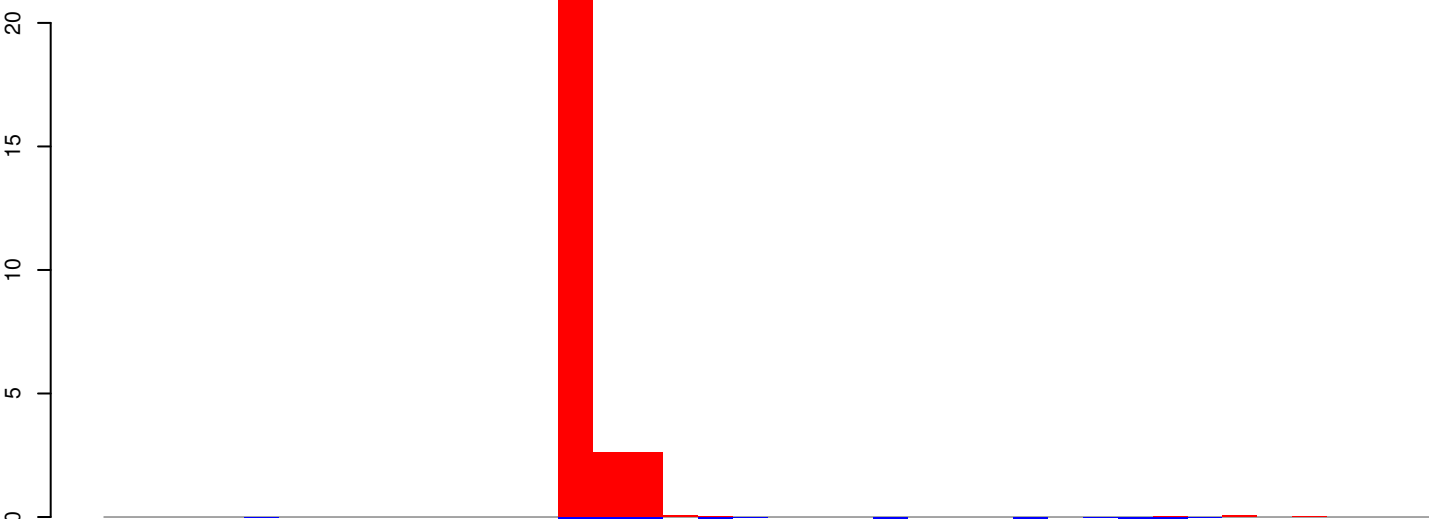


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



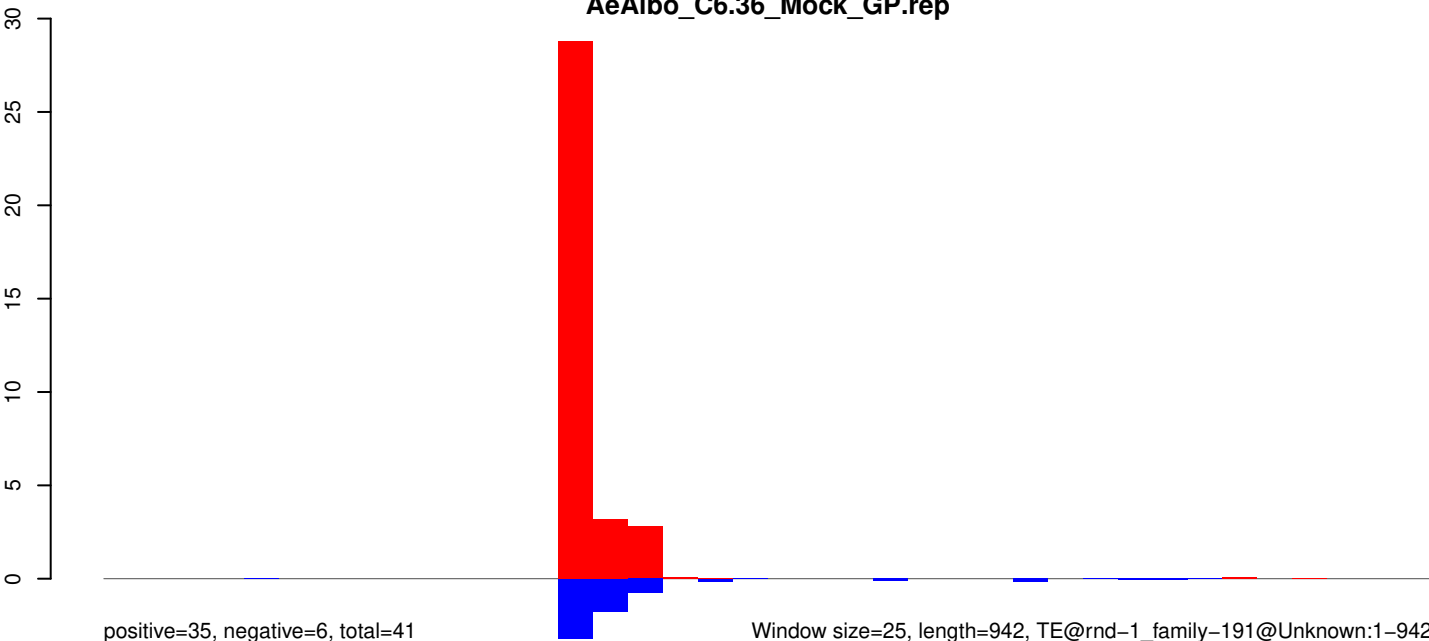
positive=8, negative=1, total=9

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



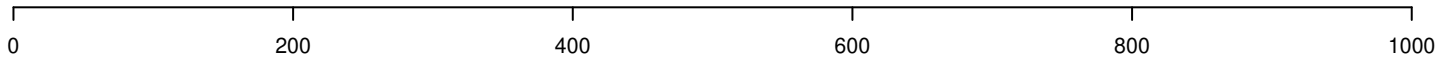
positive=27, negative=6, total=32

AeAlbo\_C6.36\_Mock\_GP.rep

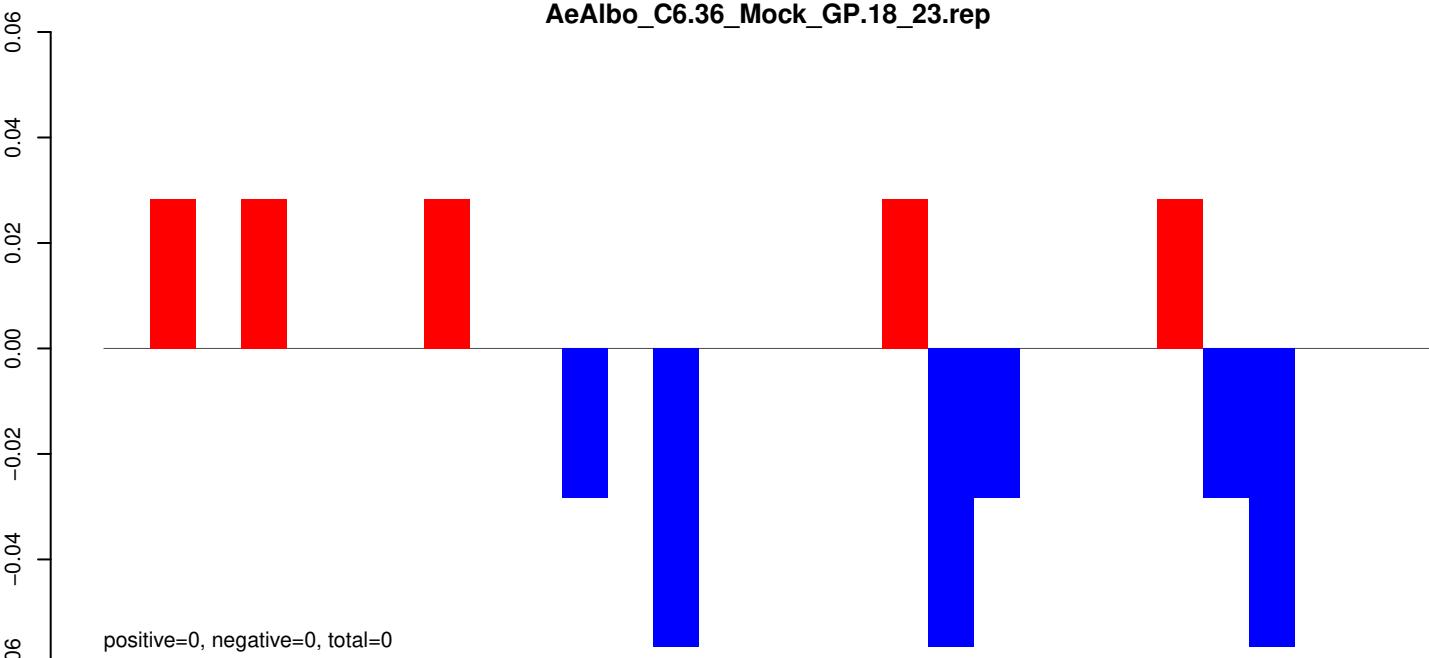


positive=35, negative=6, total=41

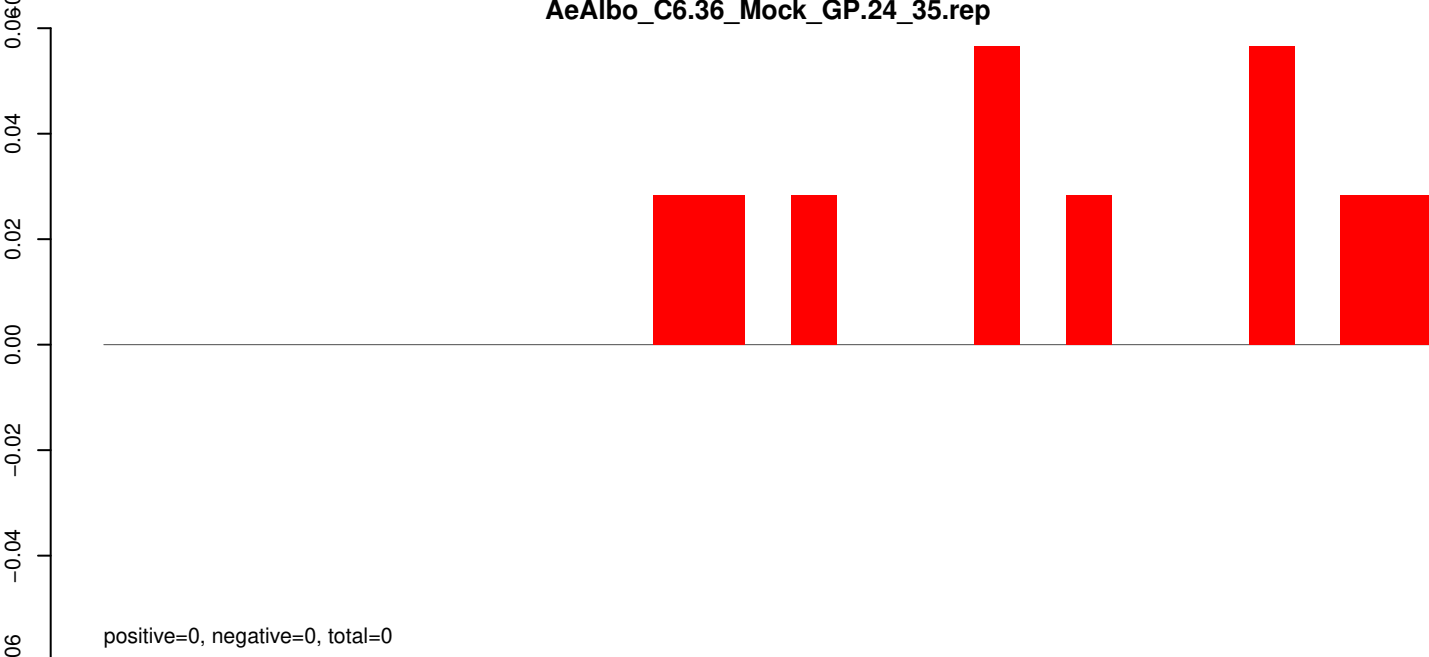
Window size=25, length=942, TE@rnd-1\_family-191@Unknown:1-942



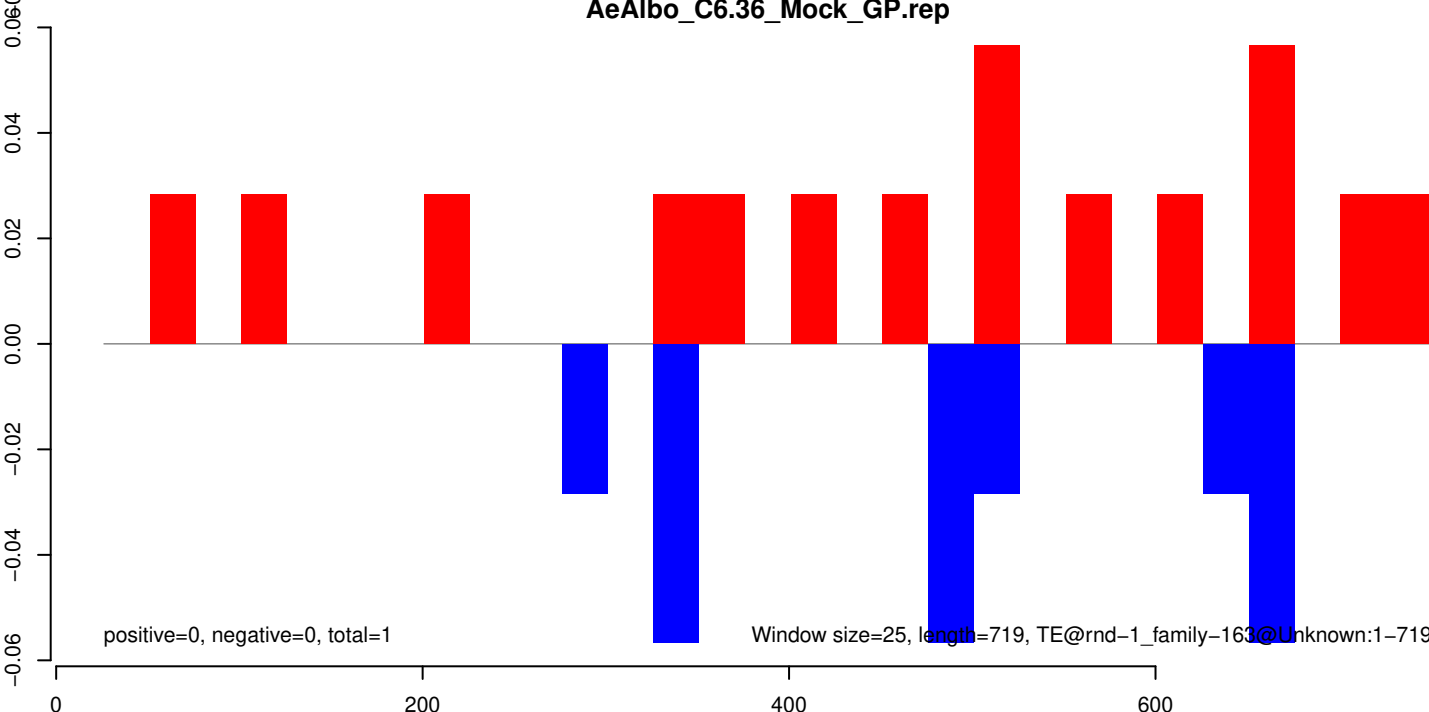
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



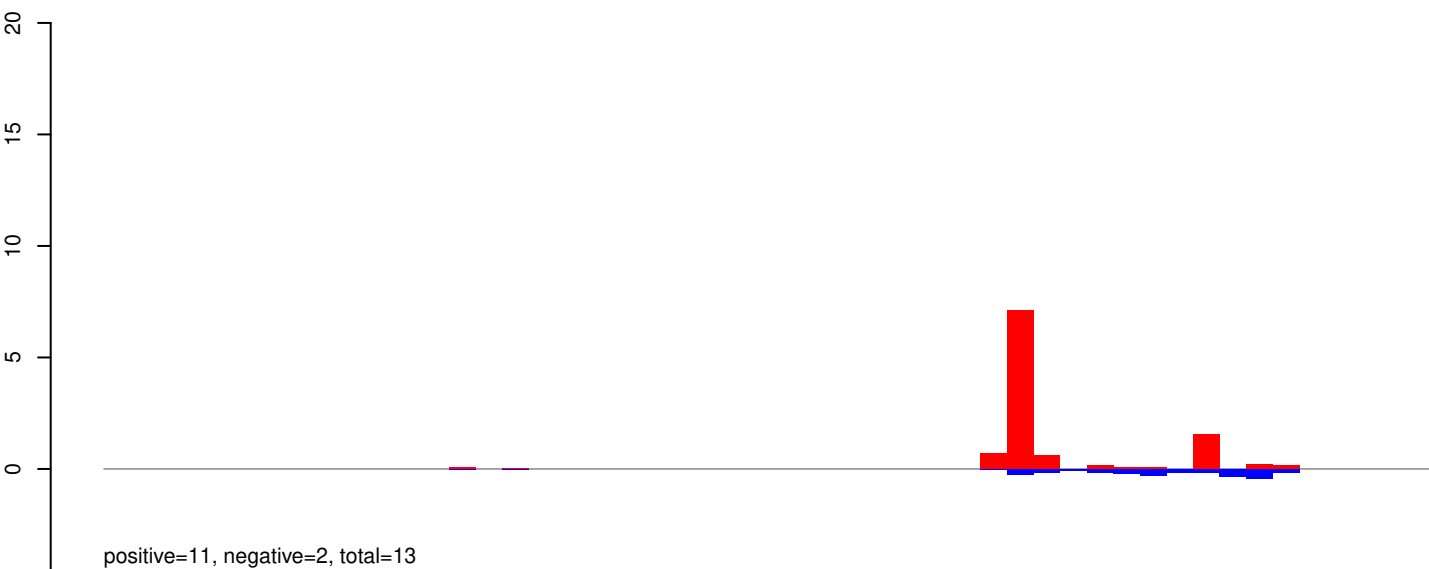
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



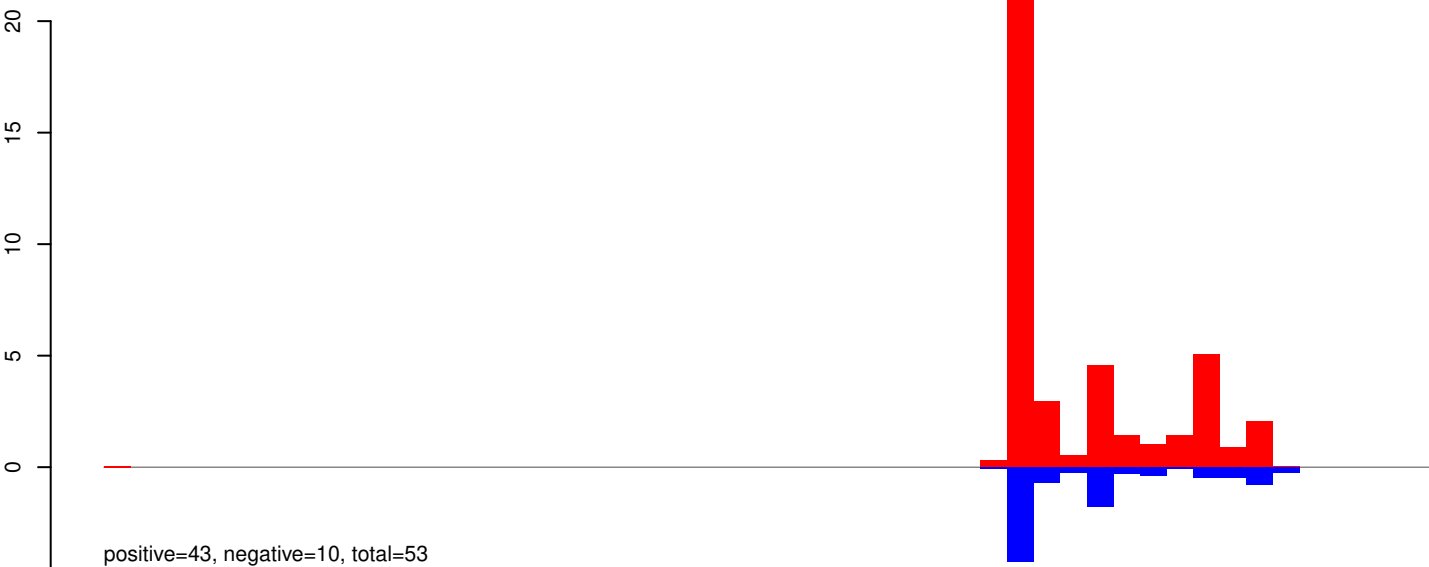
AeAlbo\_C6.36\_Mock\_GP.rep



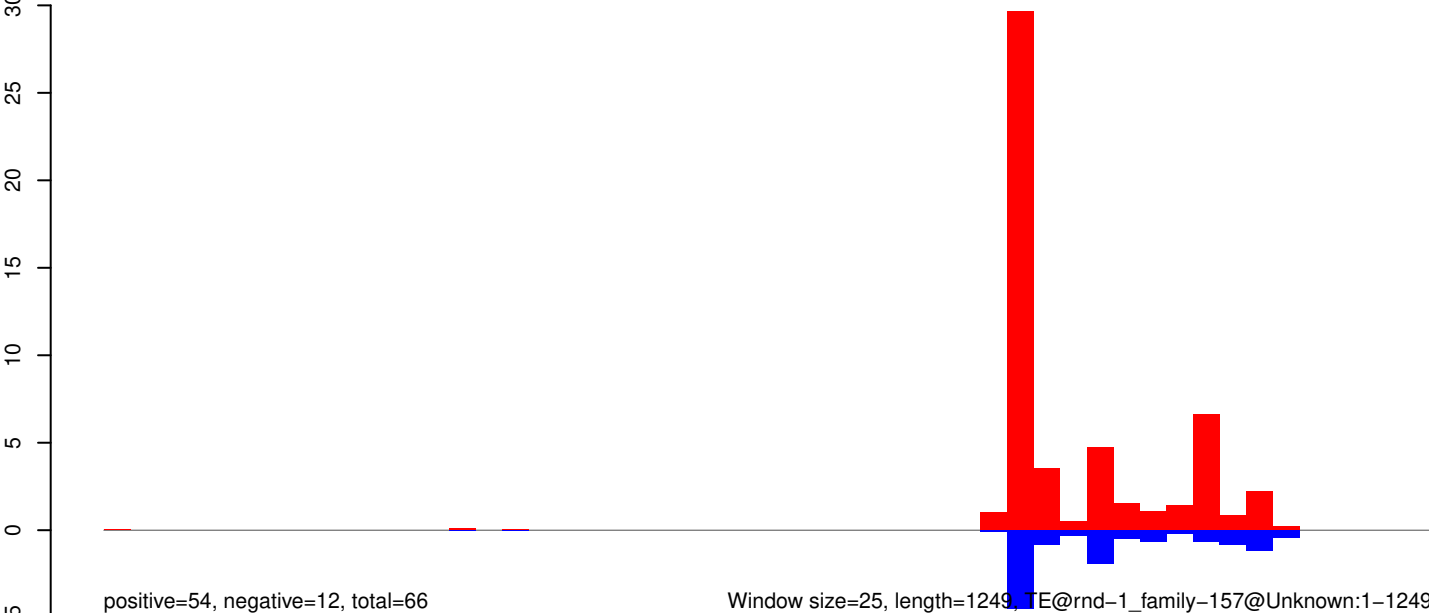
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



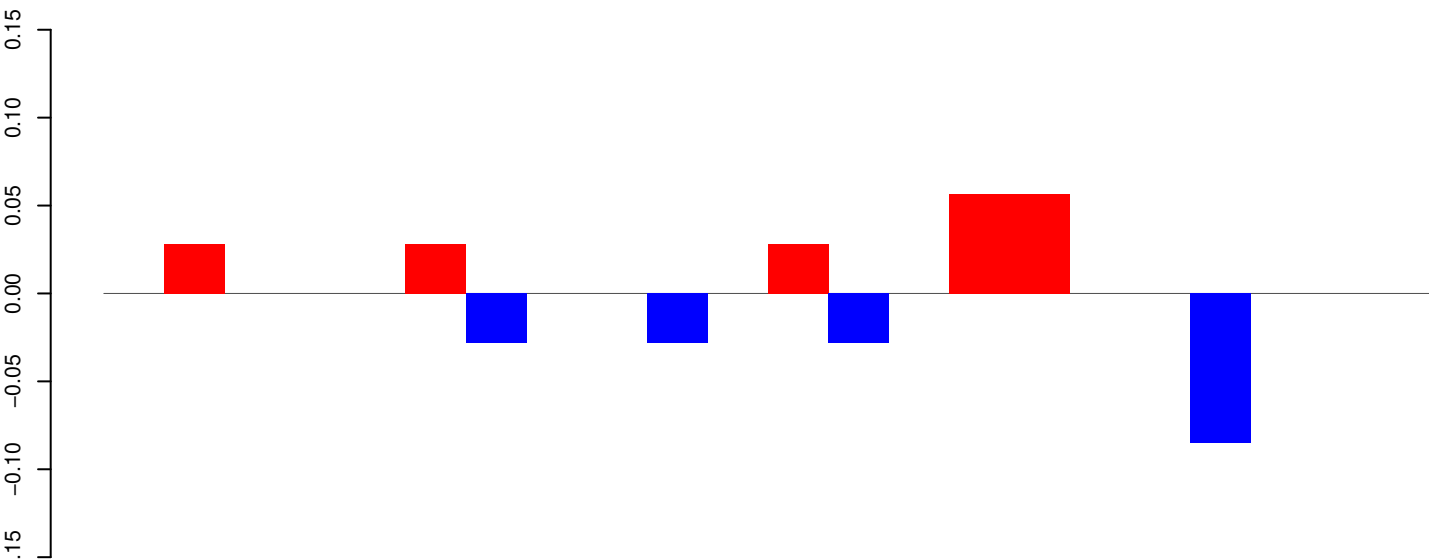
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

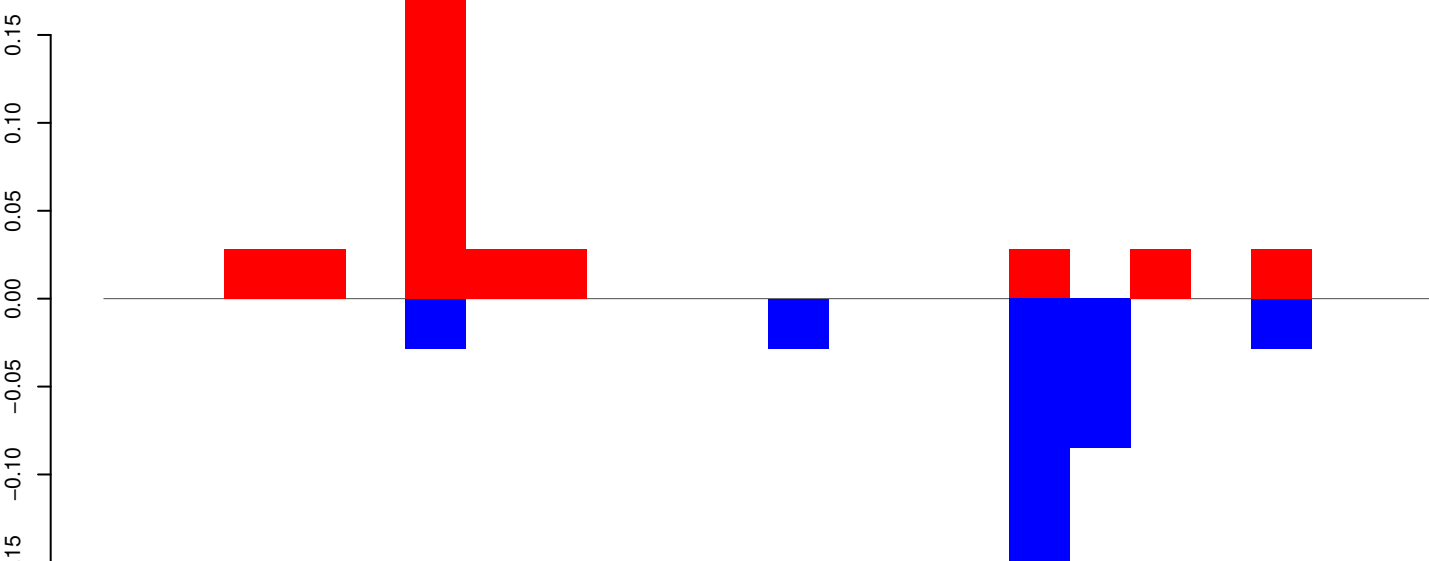


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



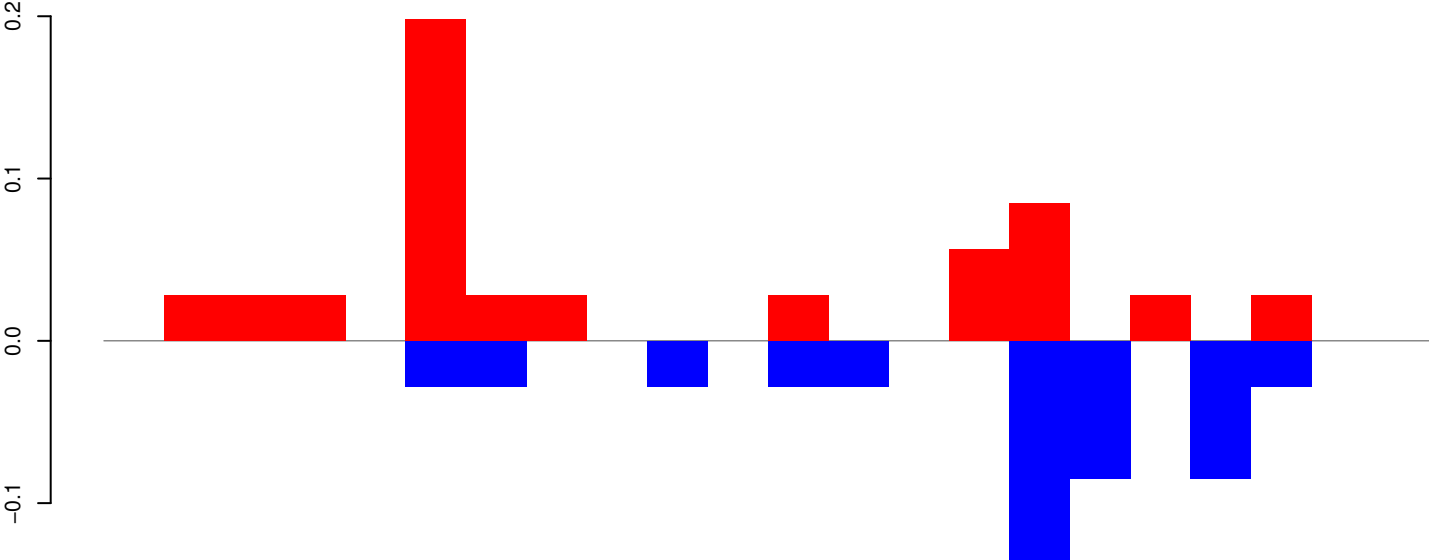
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

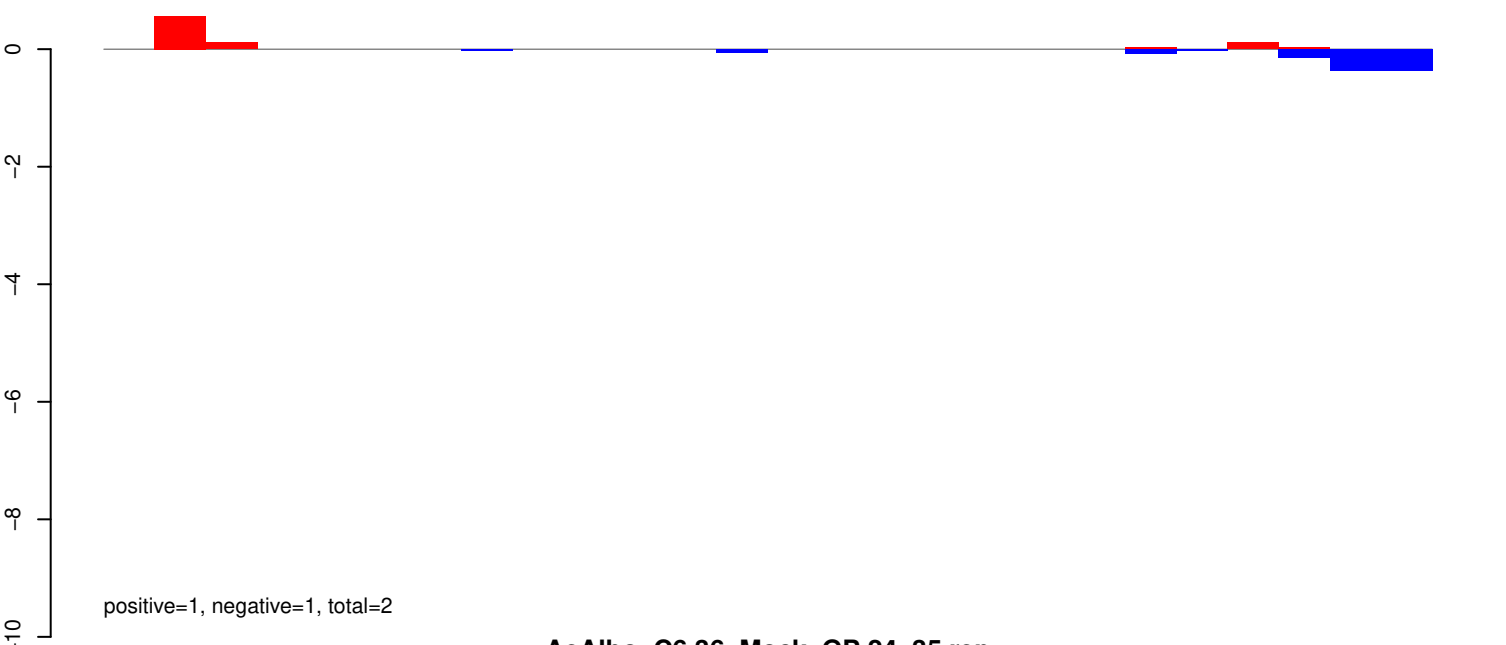
AeAlbo\_C6.36\_Mock\_GP.rep



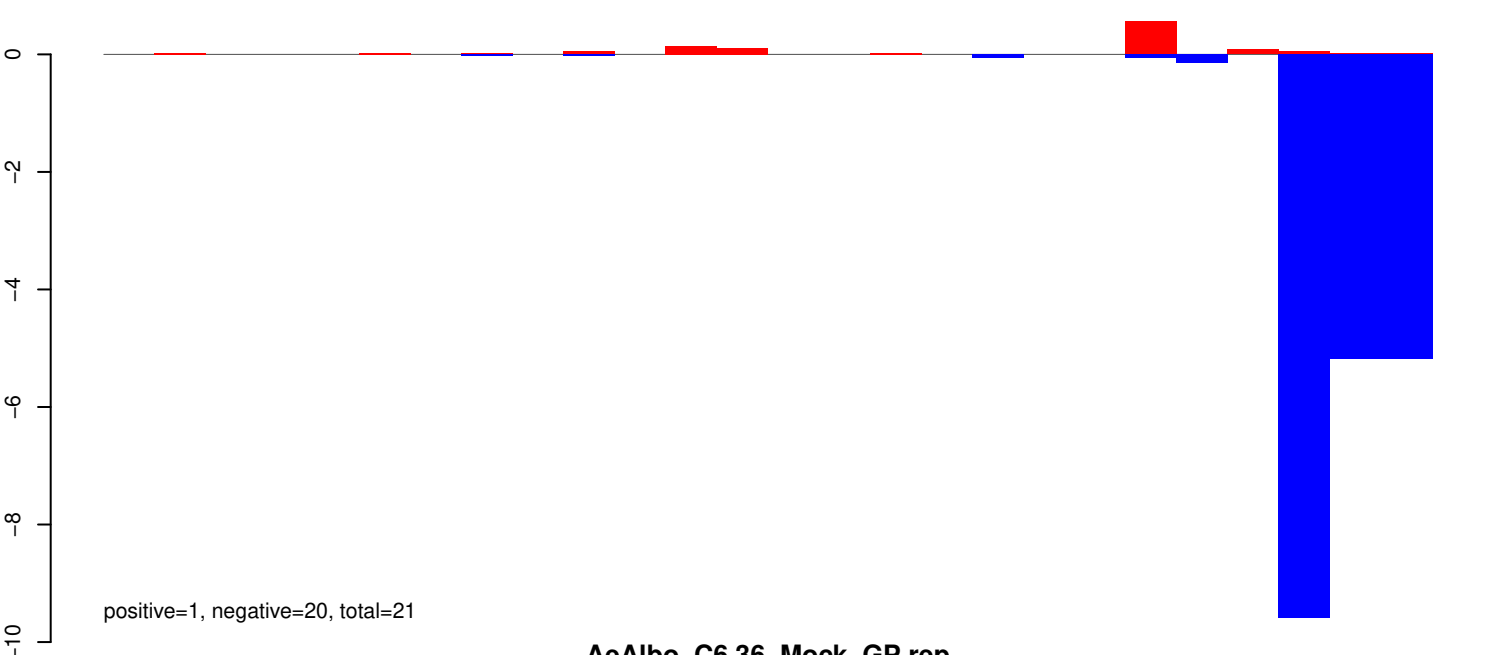
positive=1, negative=1, total=1

Window size=25, length=528, TE@rnd-1\_family-127@Unknown:1-528

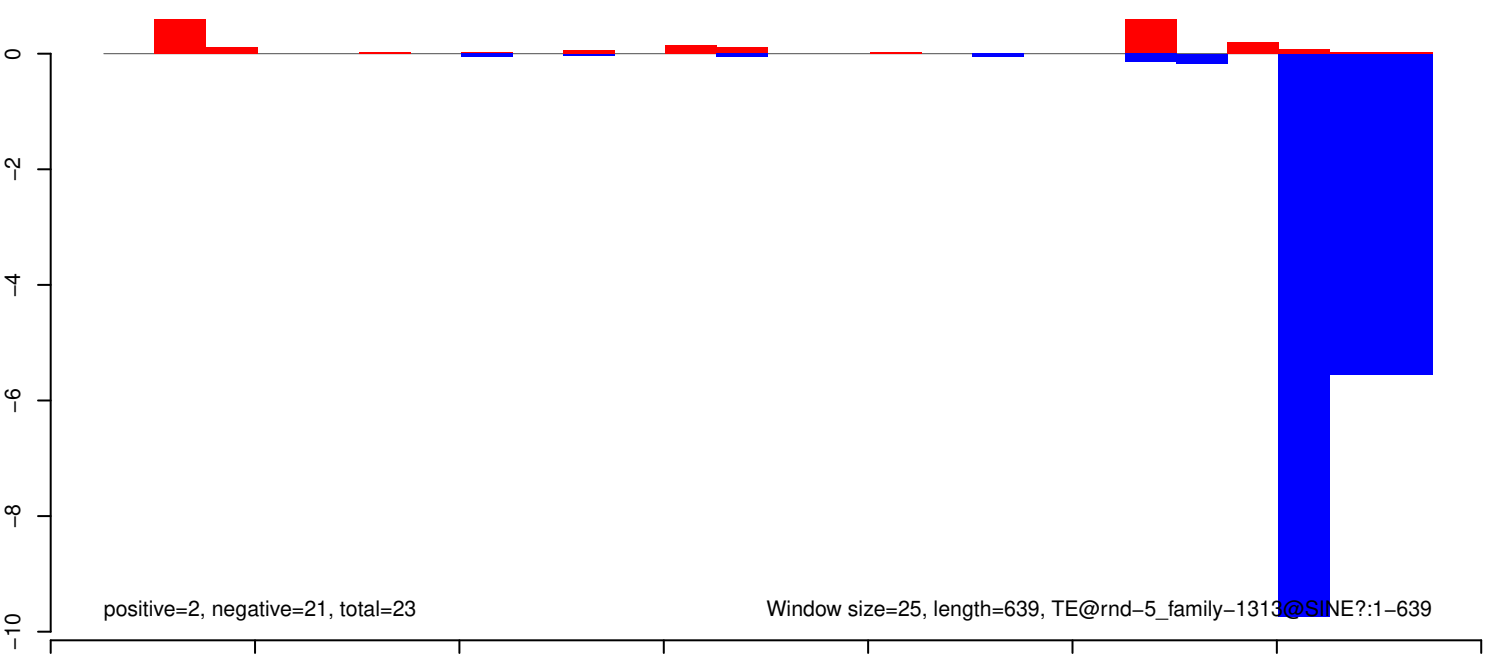
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



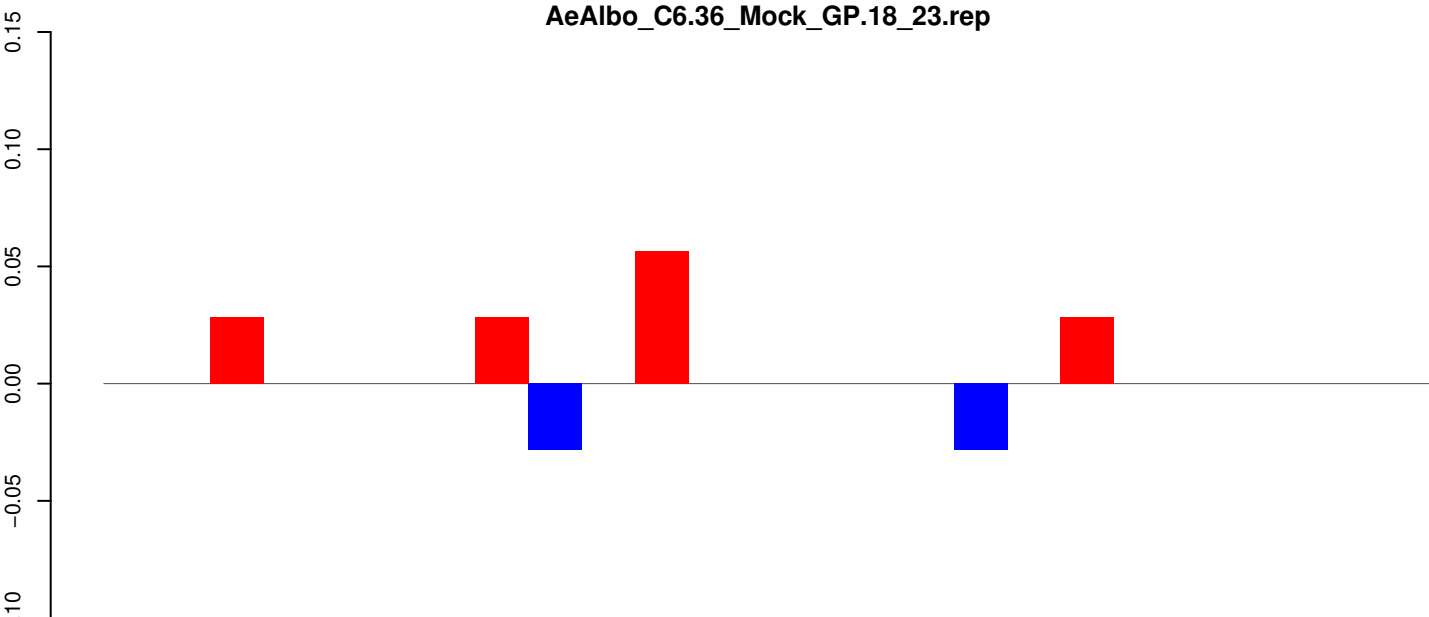
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

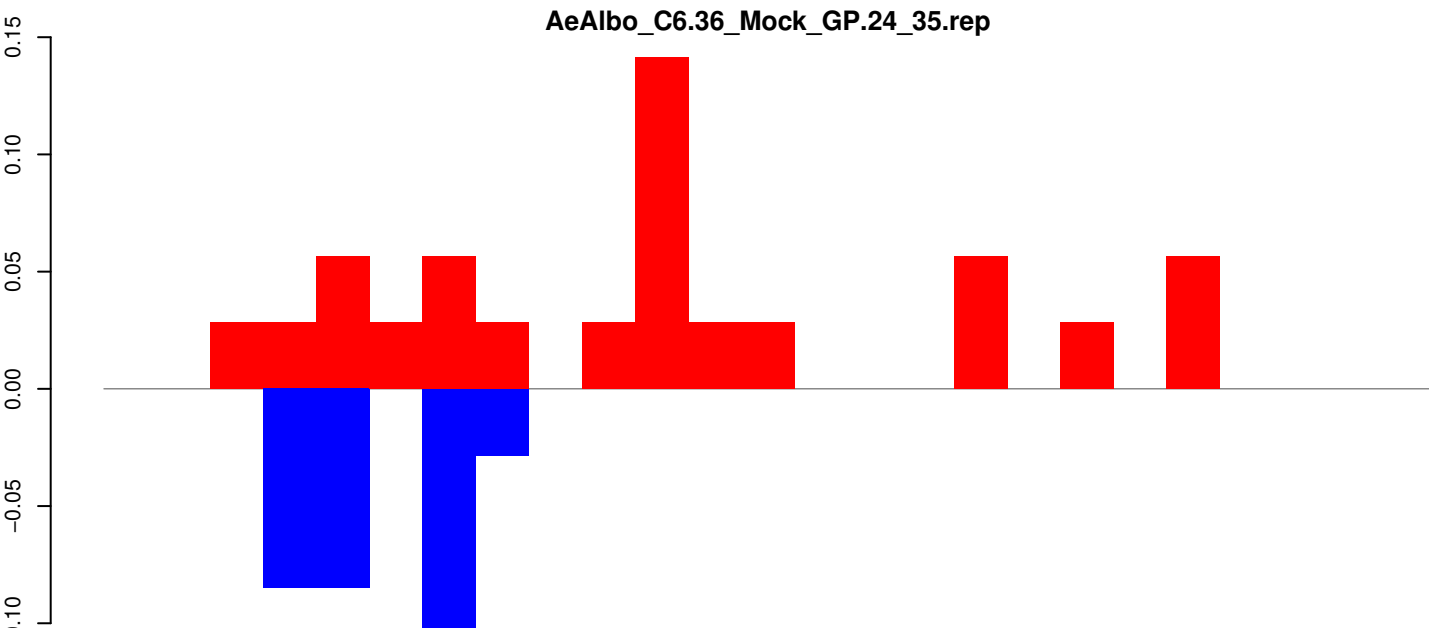


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



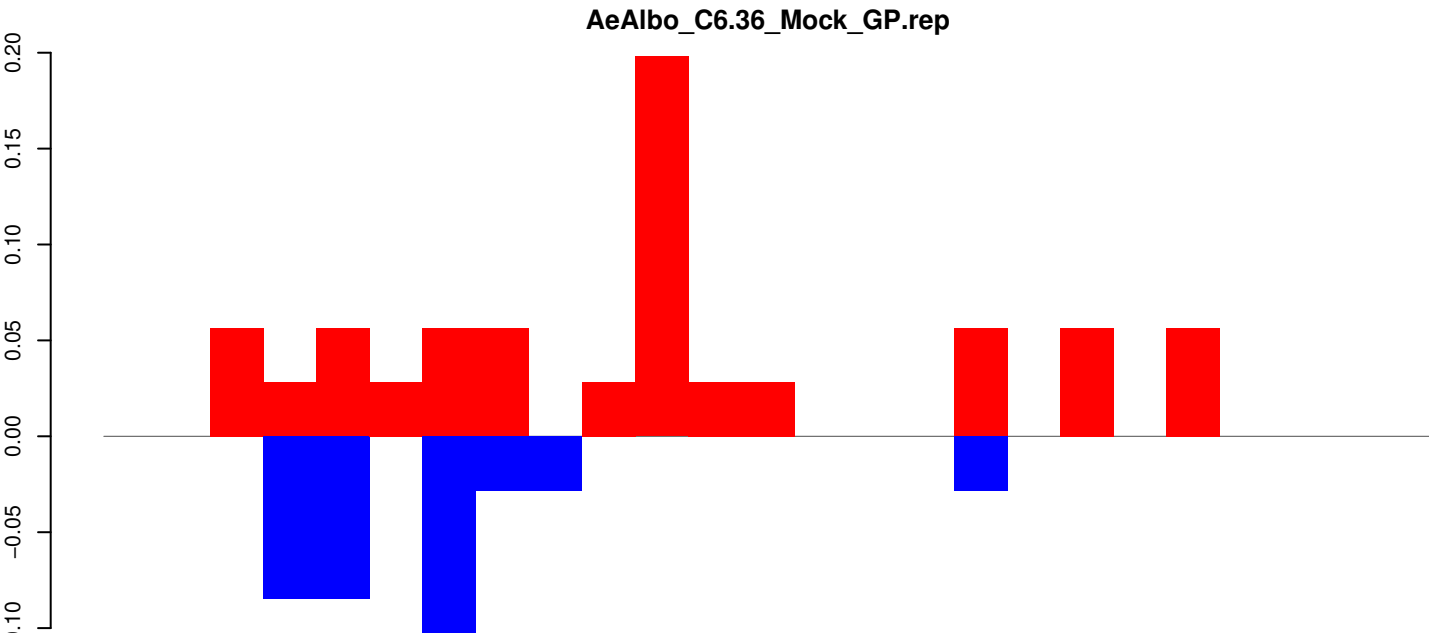
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

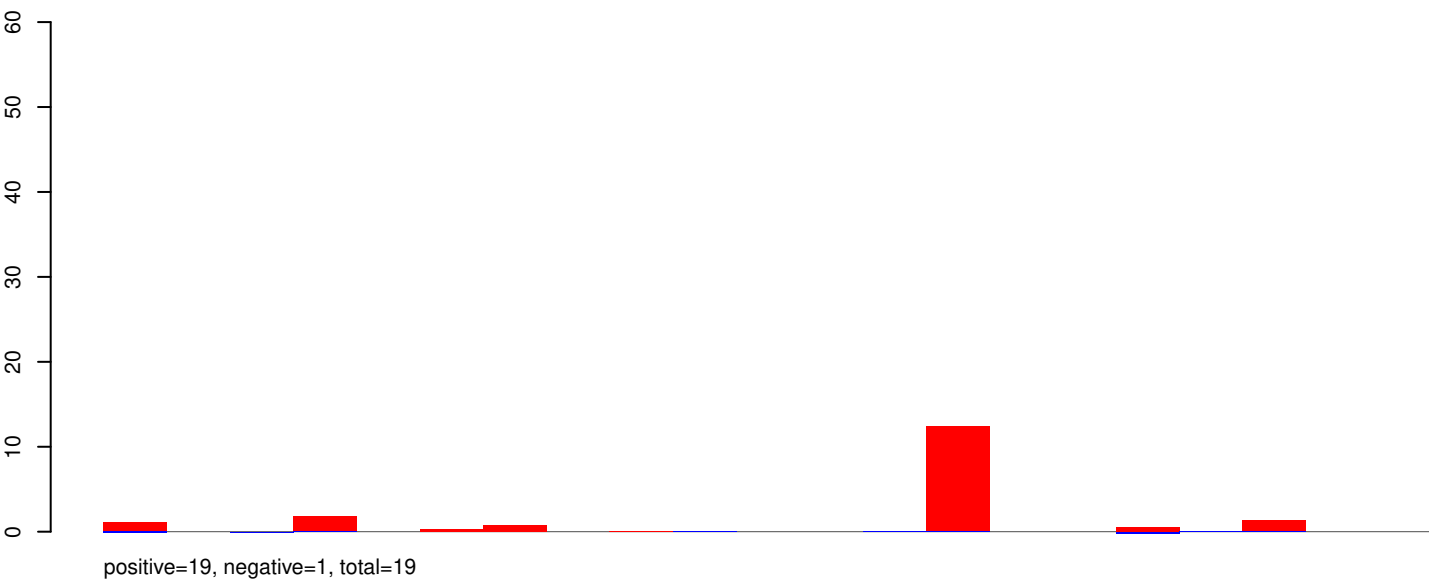
AeAlbo\_C6.36\_Mock\_GP.rep



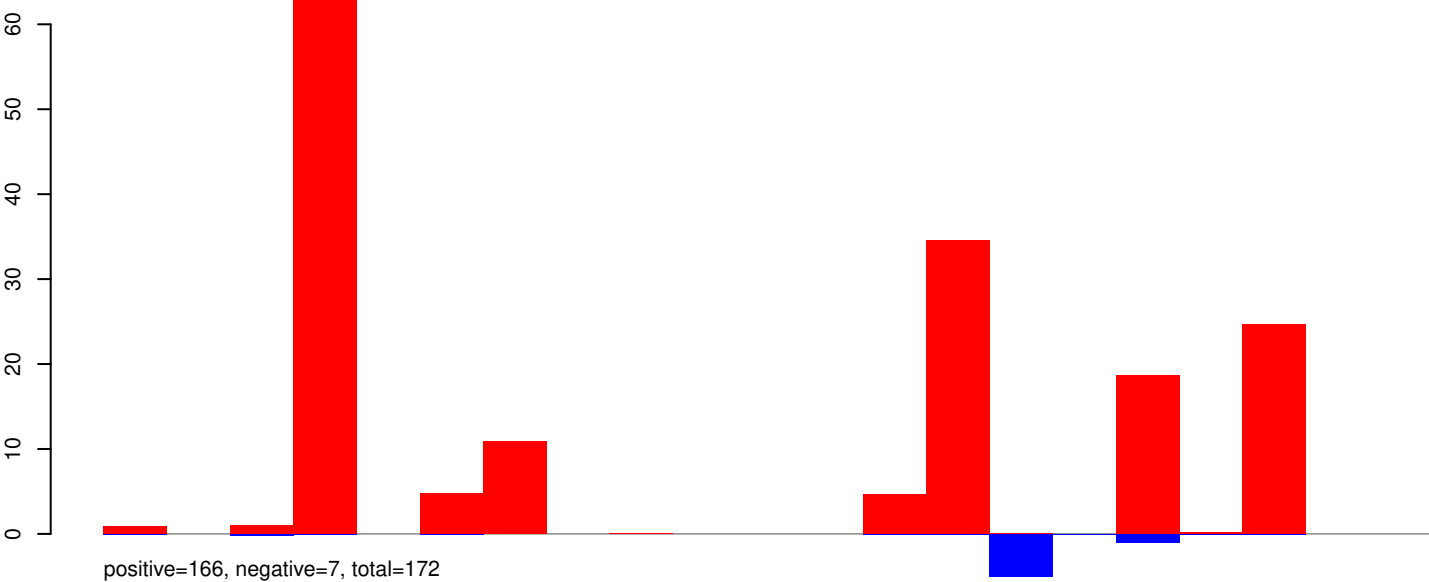
positive=1, negative=0, total=1

Window size=25, length=625, TE@rnd-1\_family-857@Unknown:1-625

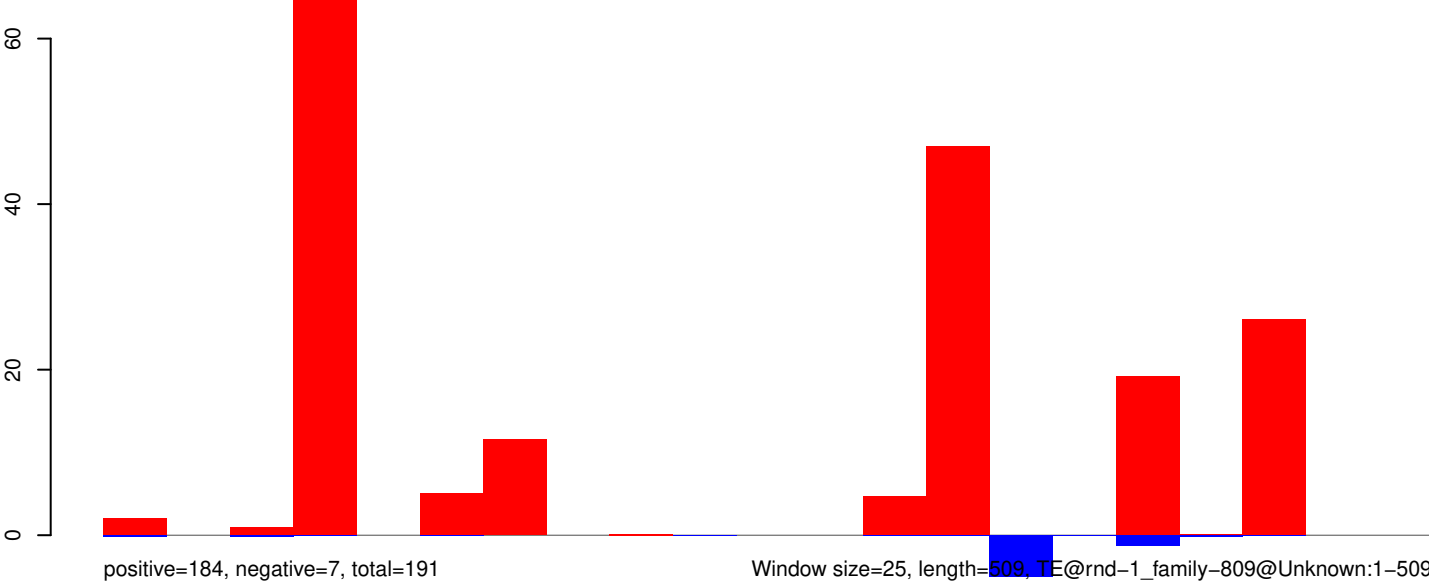
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

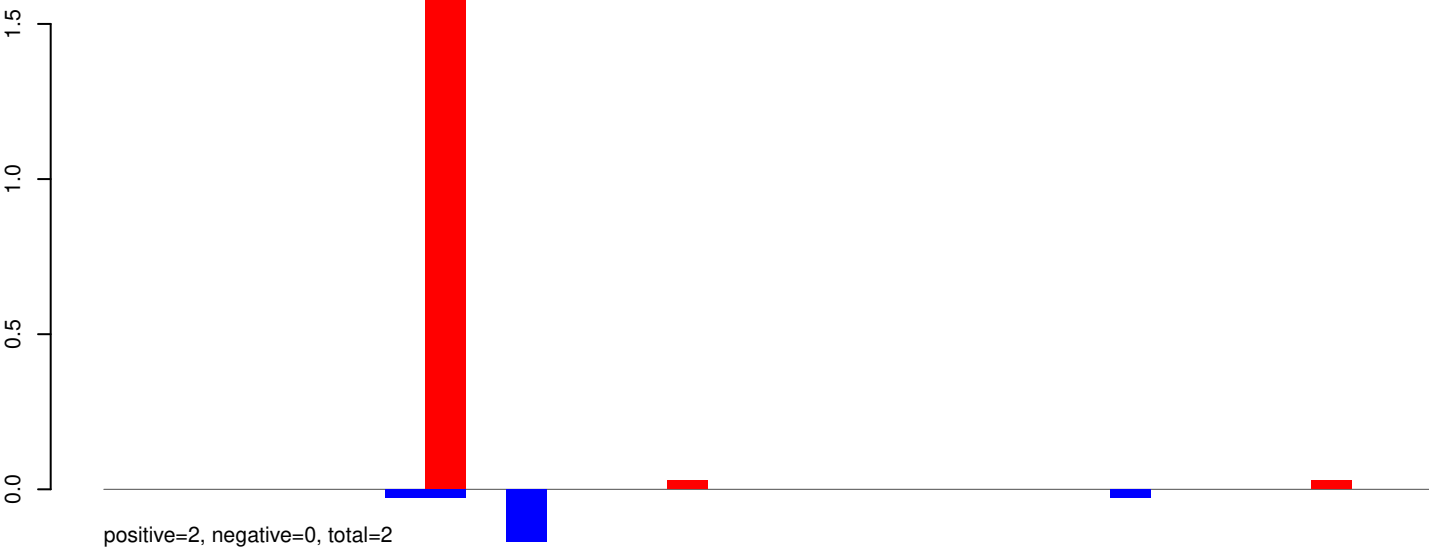


AeAlbo\_C6.36\_Mock\_GP.rep

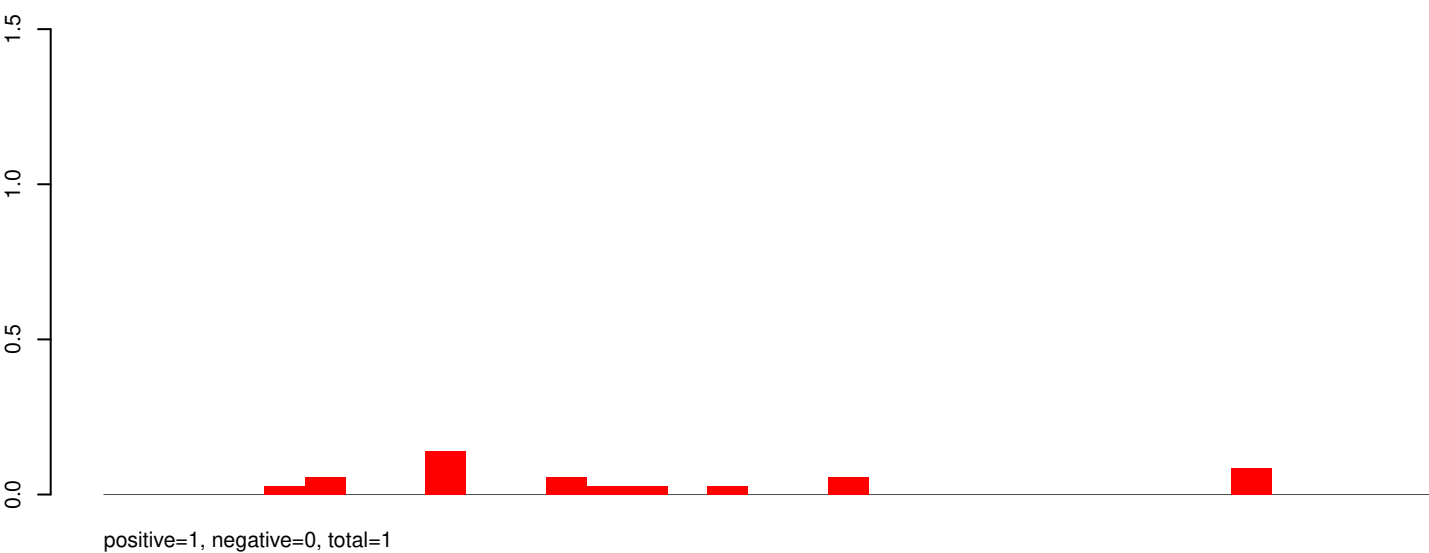


Window size=25, length=509, TE@rnd-1\_family-809@Unknown:1-509

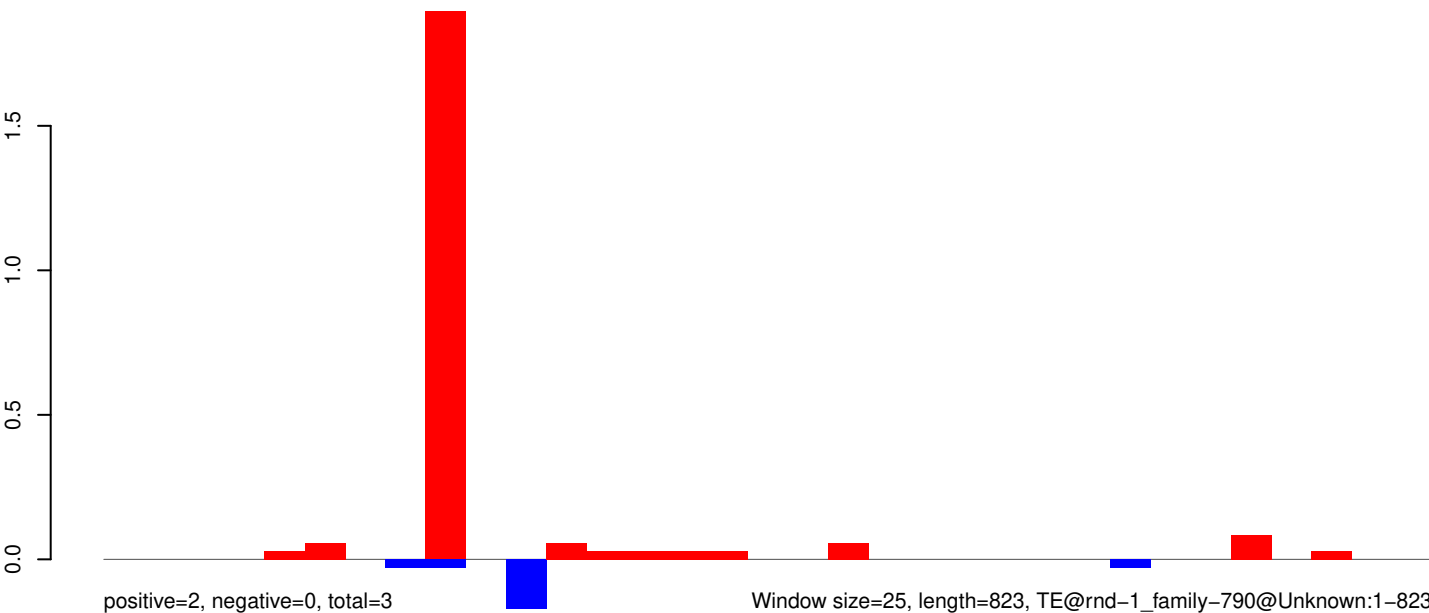
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



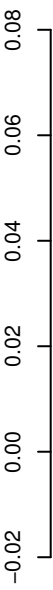
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=823, TE@rnd-1\_family-790@Unknown:1-823

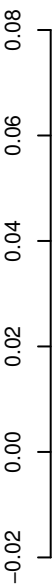


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



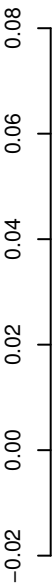
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

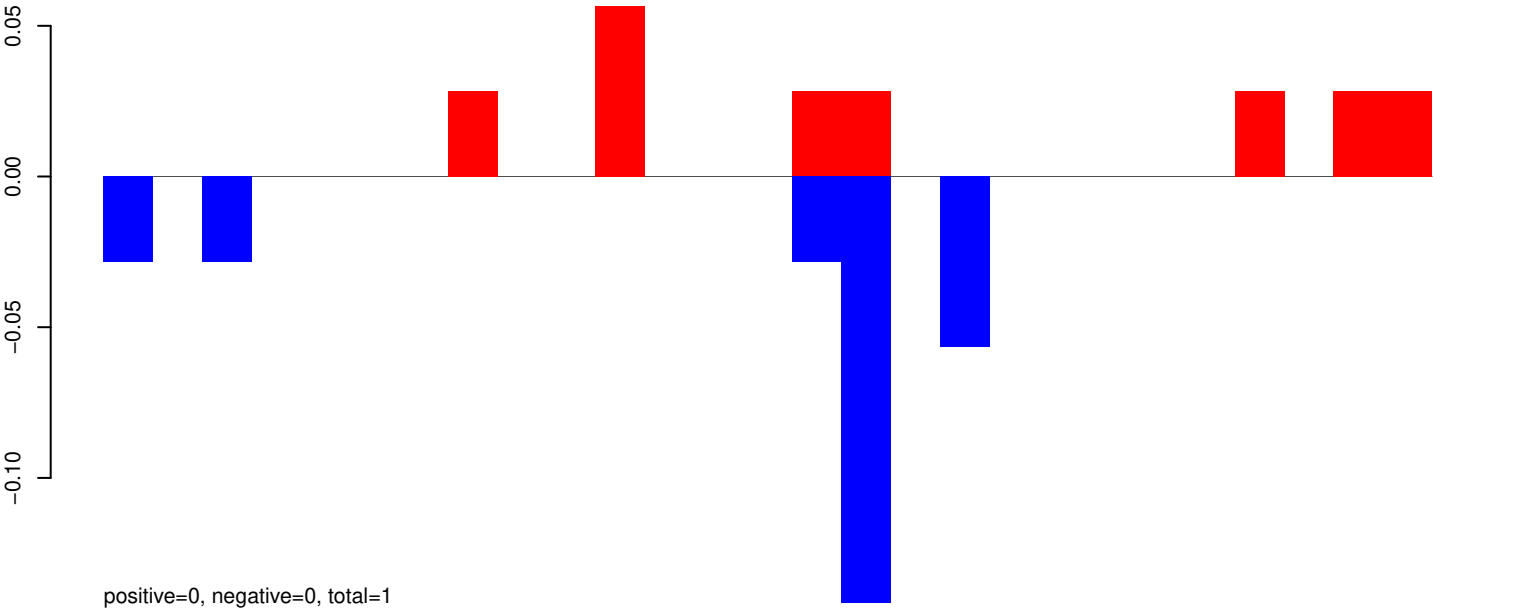


positive=1, negative=0, total=1

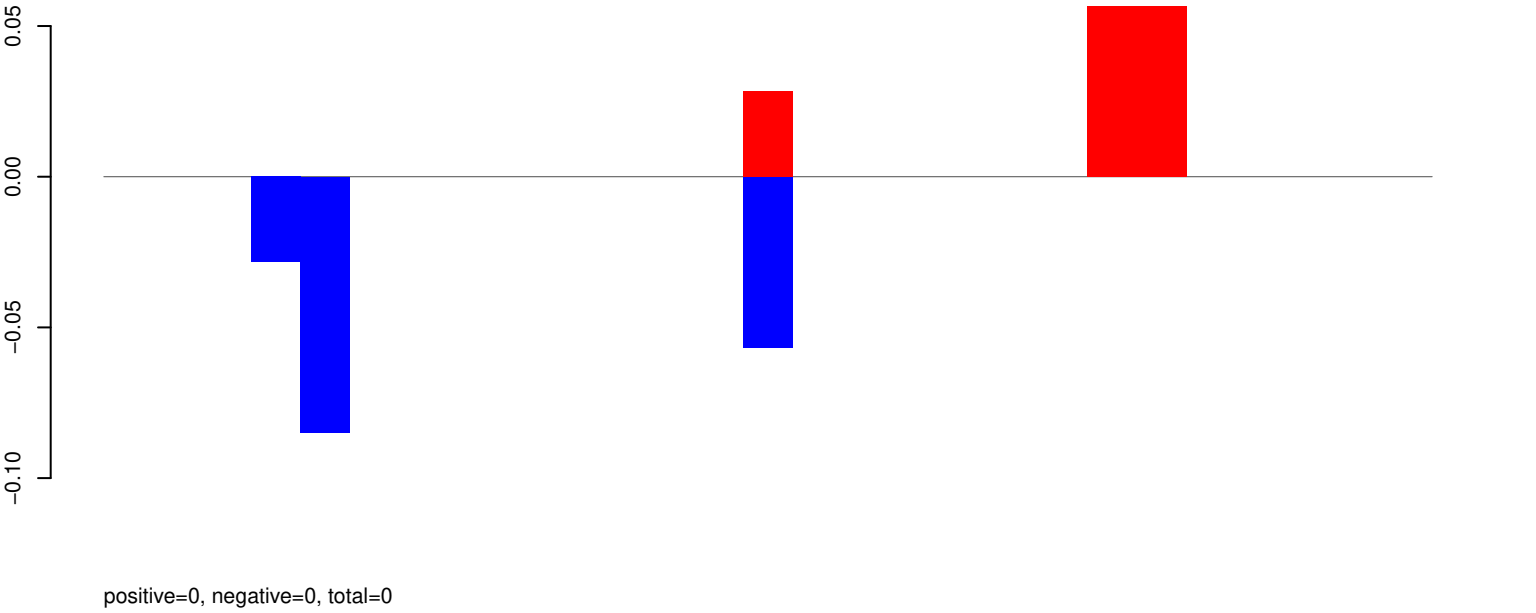
Window size=25, length=373, TE@rnd-1\_family-62@DNA:1-373



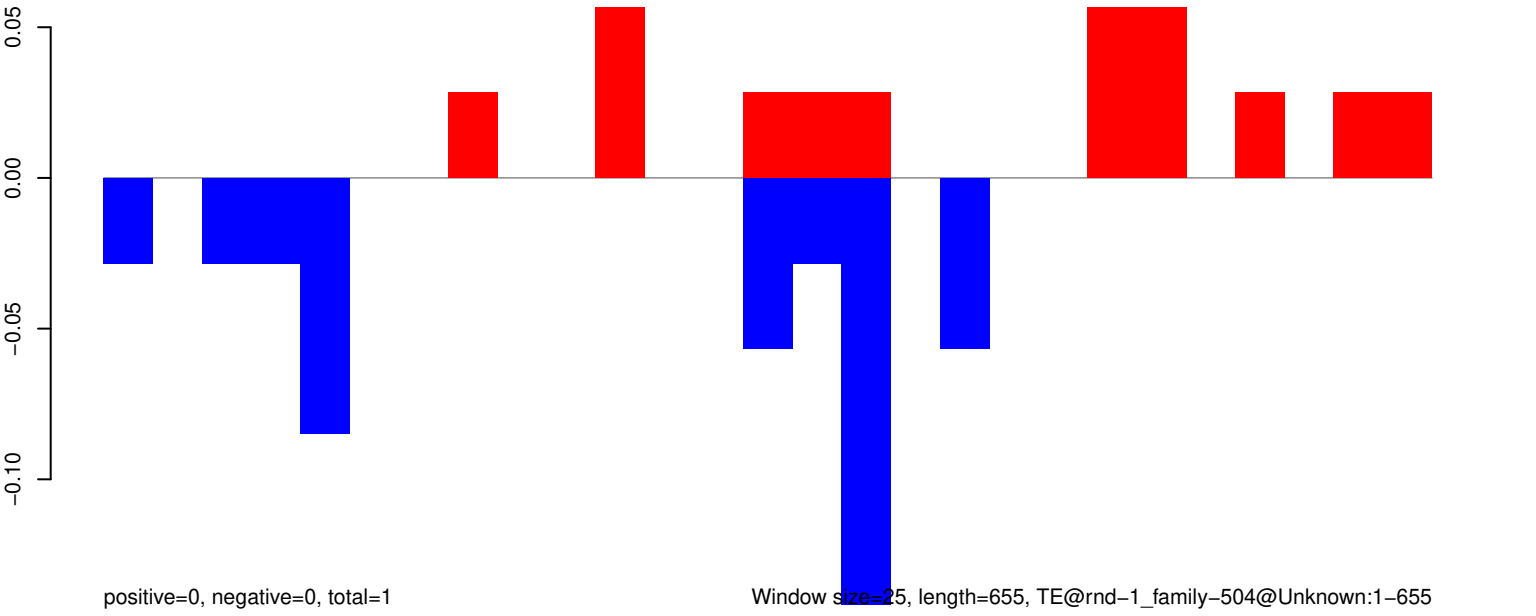
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



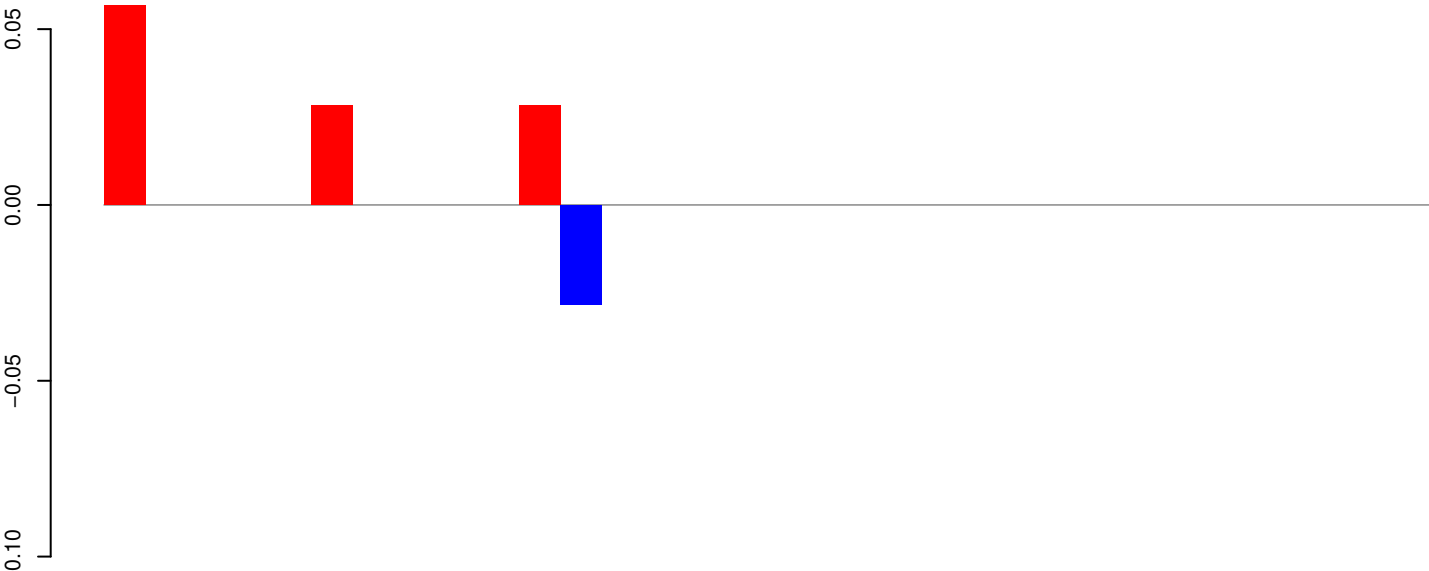
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

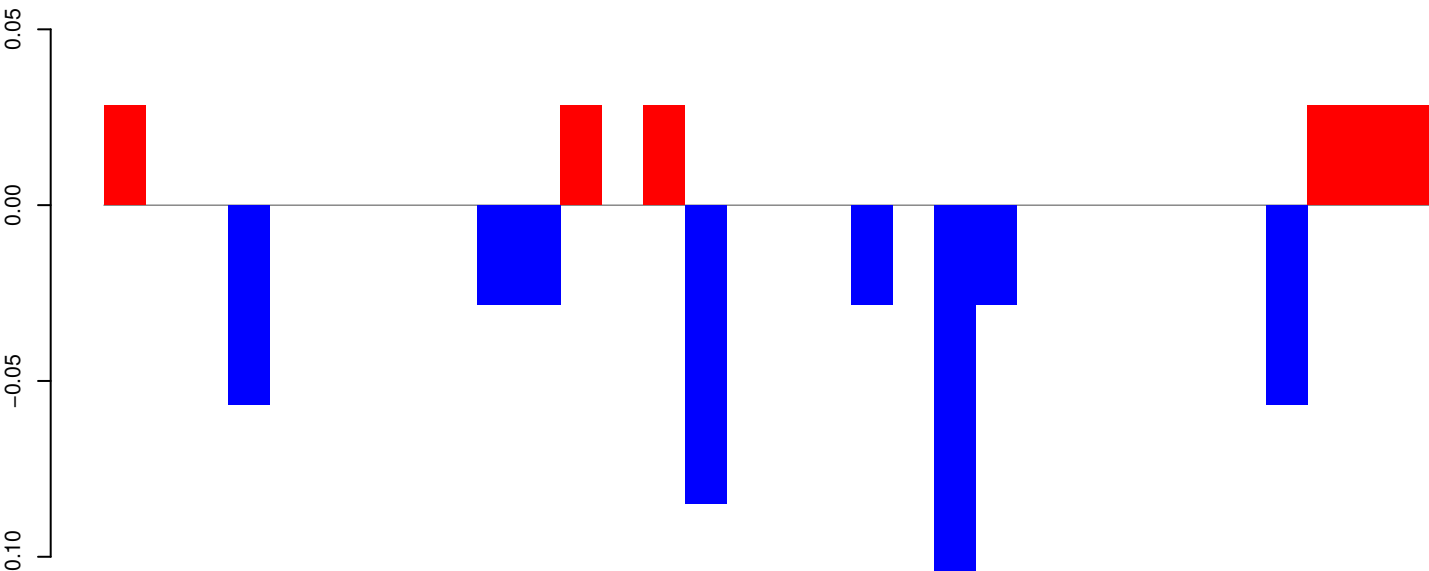


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



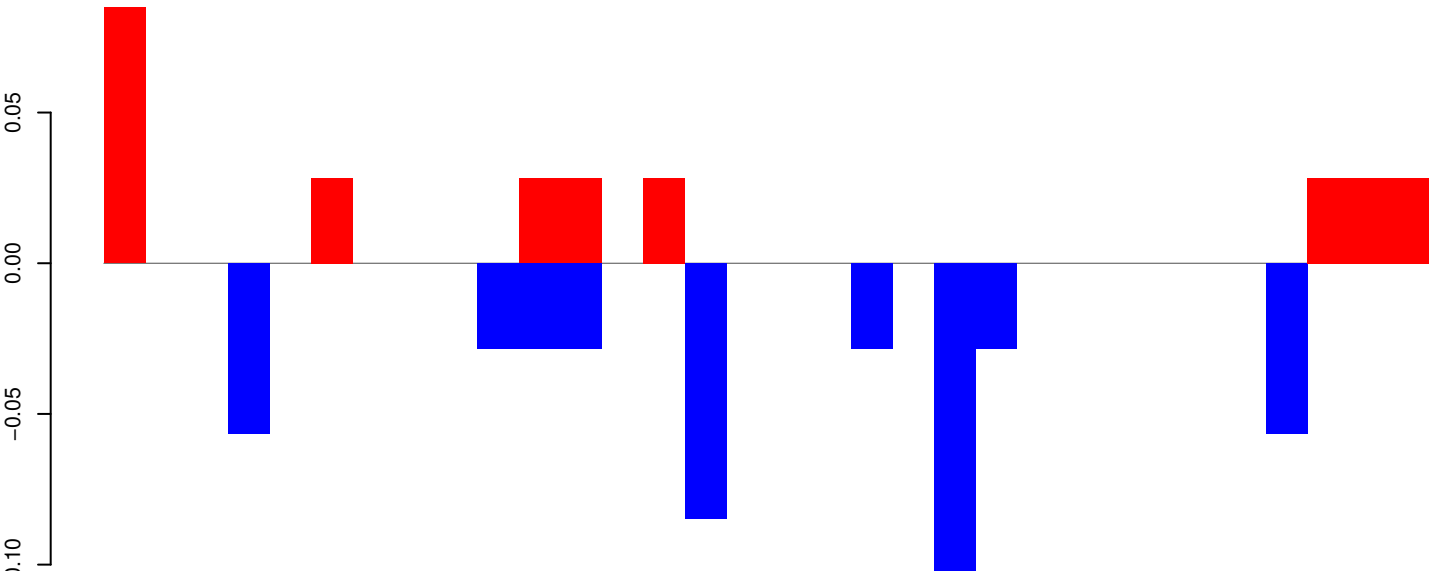
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

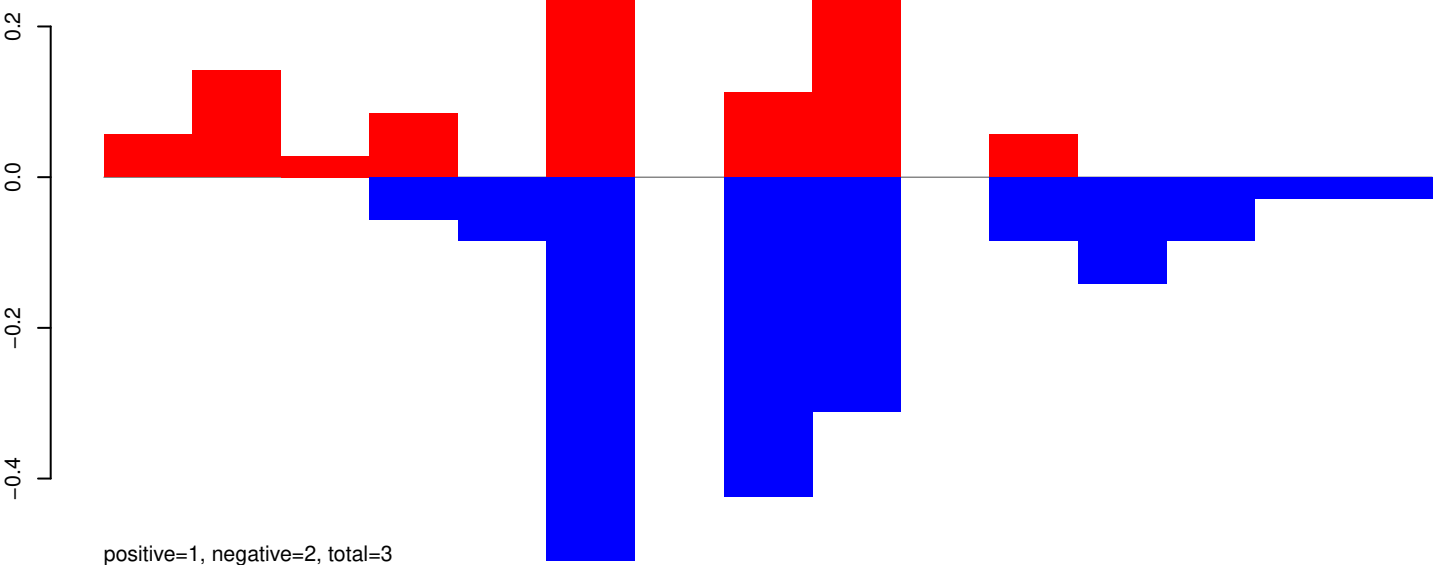


positive=0, negative=0, total=1

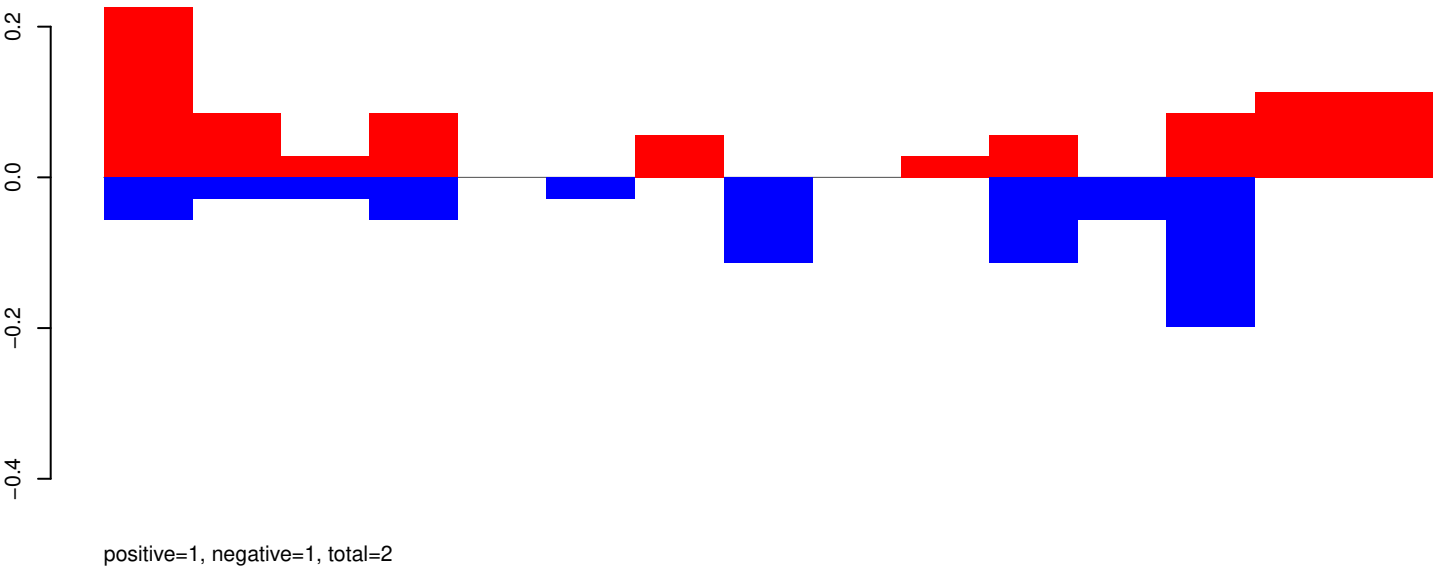
Window size=25, length=790, TE@rnd-1\_family-434@Unknown:1-790

0 200 400 600 800

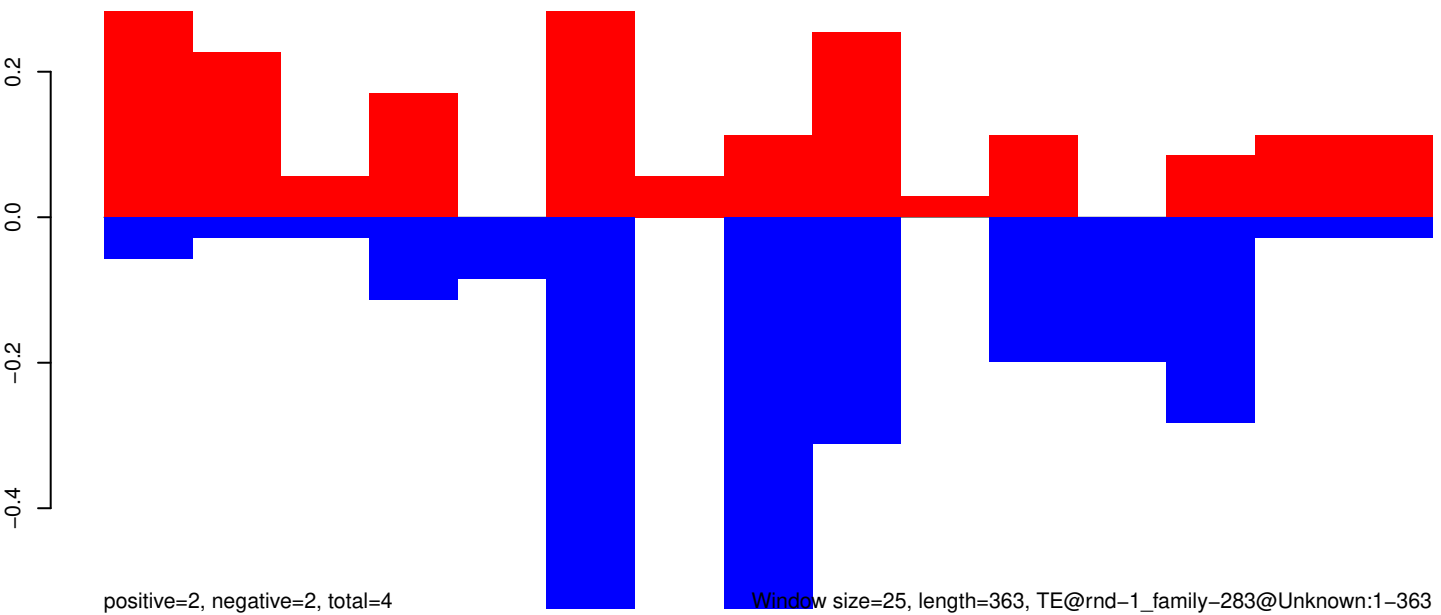
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=363, TE@rnd-1\_family-283@Unknown:1-363

100

200

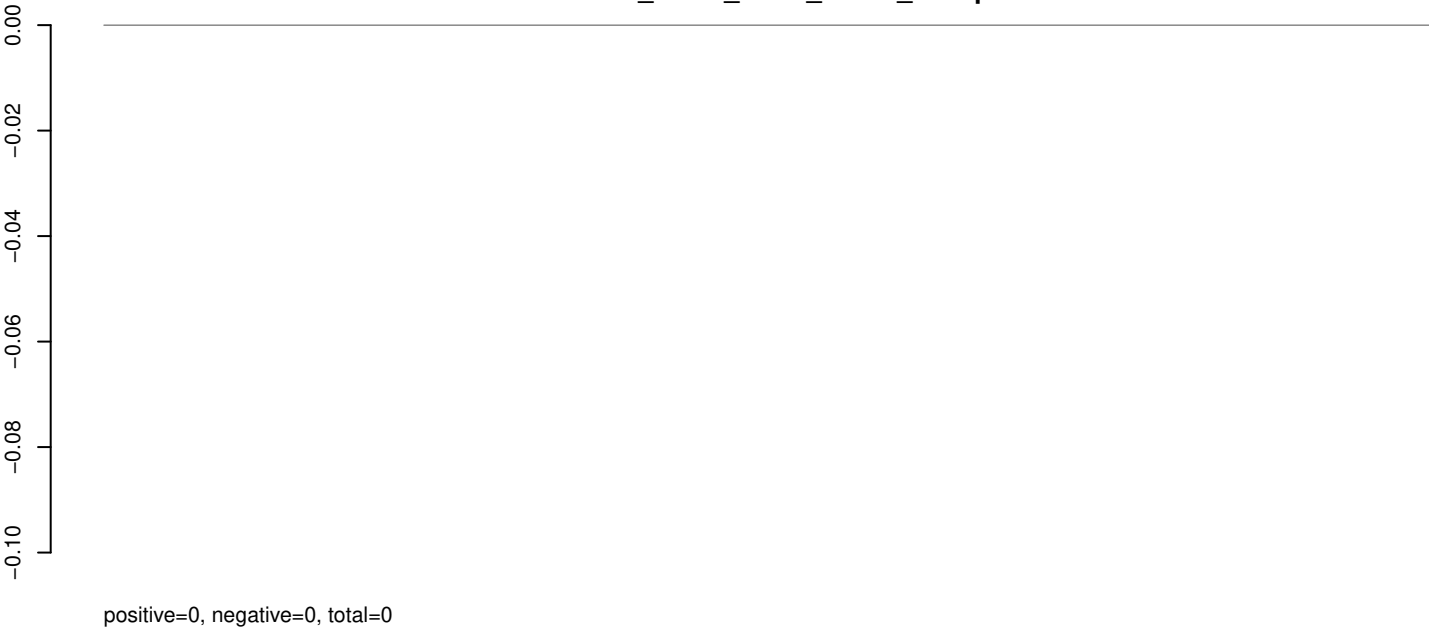
300

400

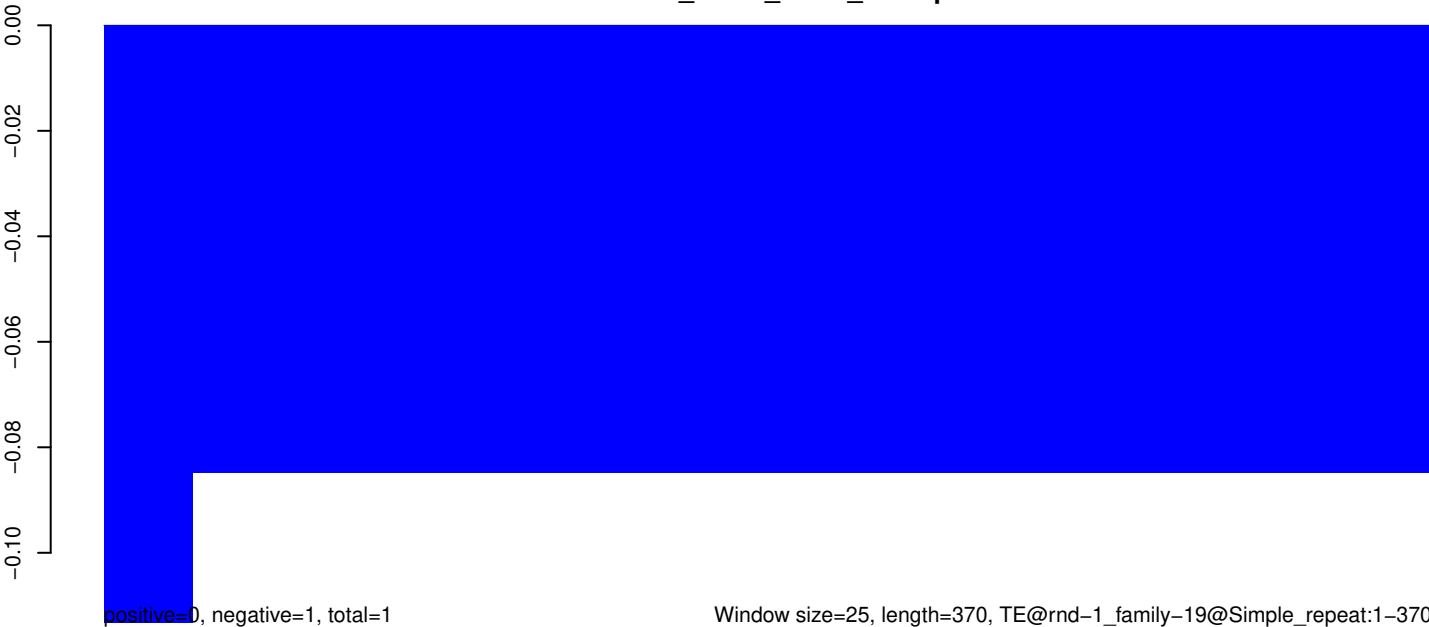
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



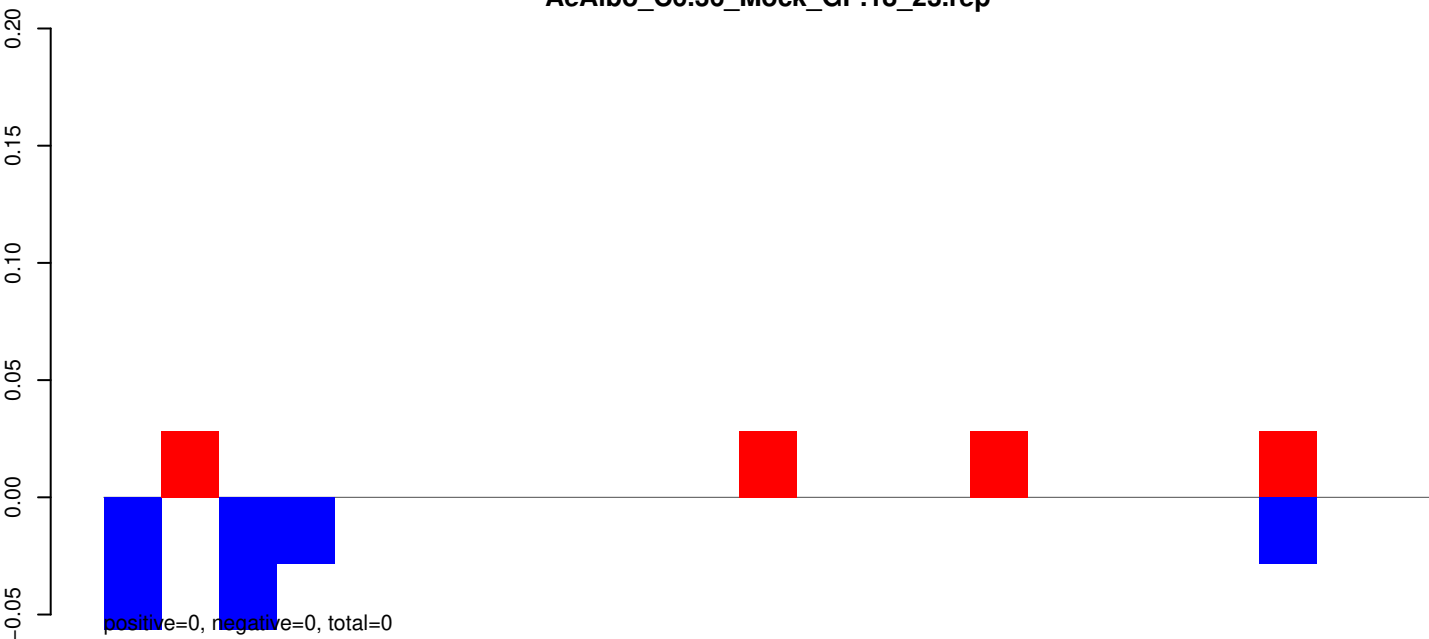
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



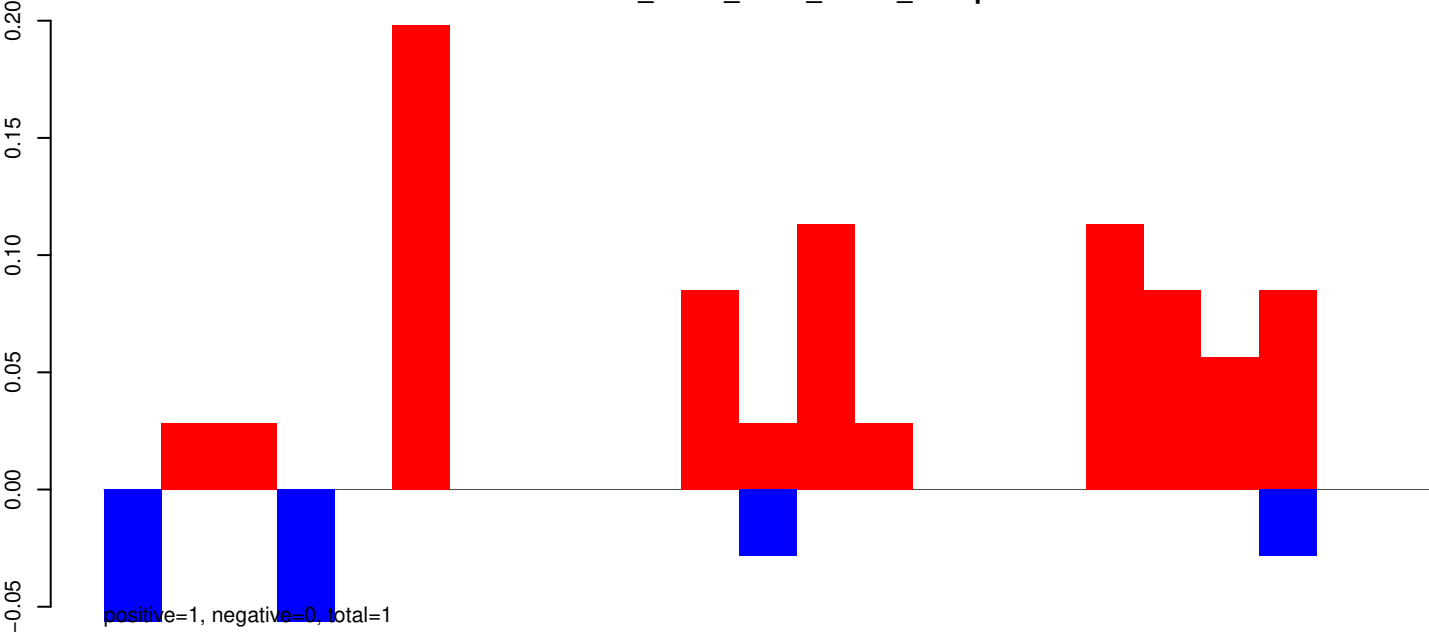
**AeAlbo\_C6.36\_Mock\_GP.rep**



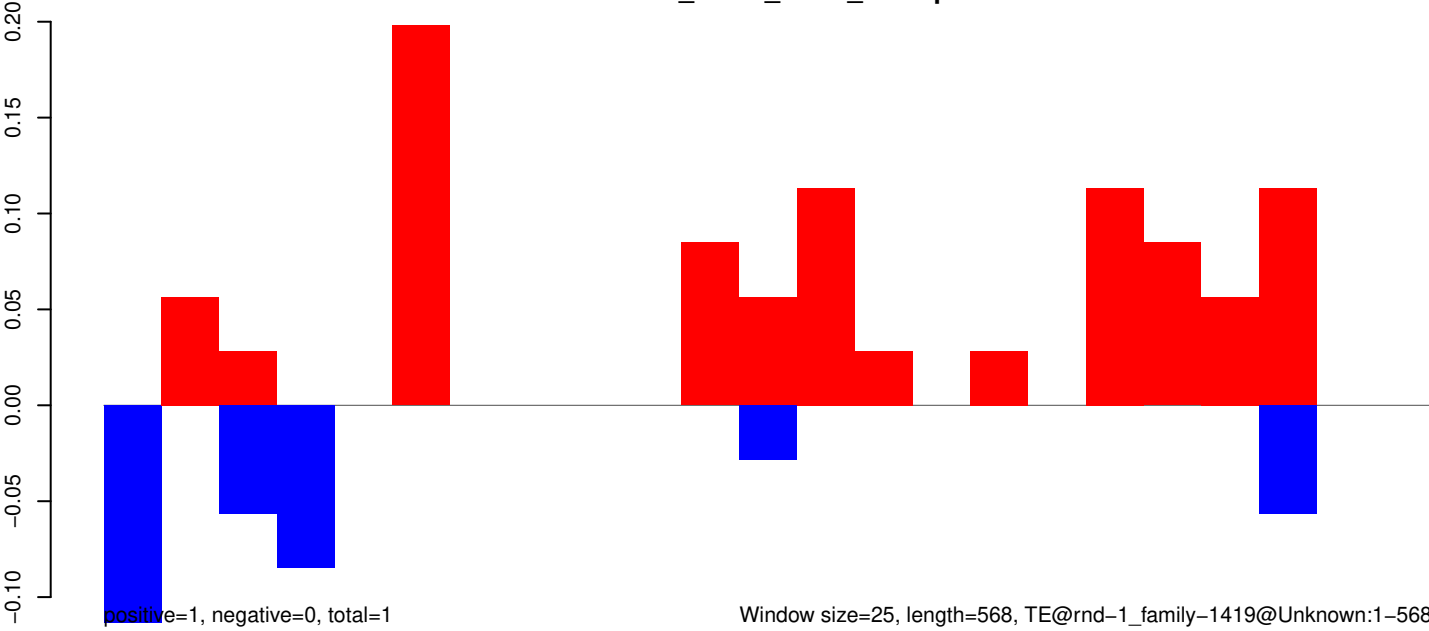
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



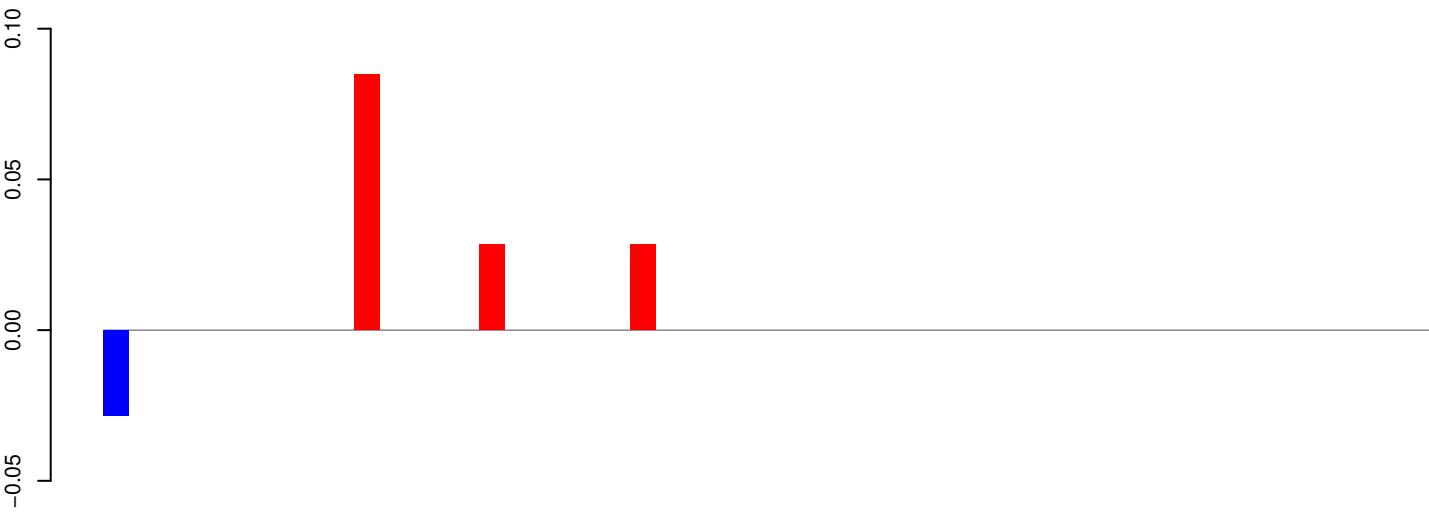
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

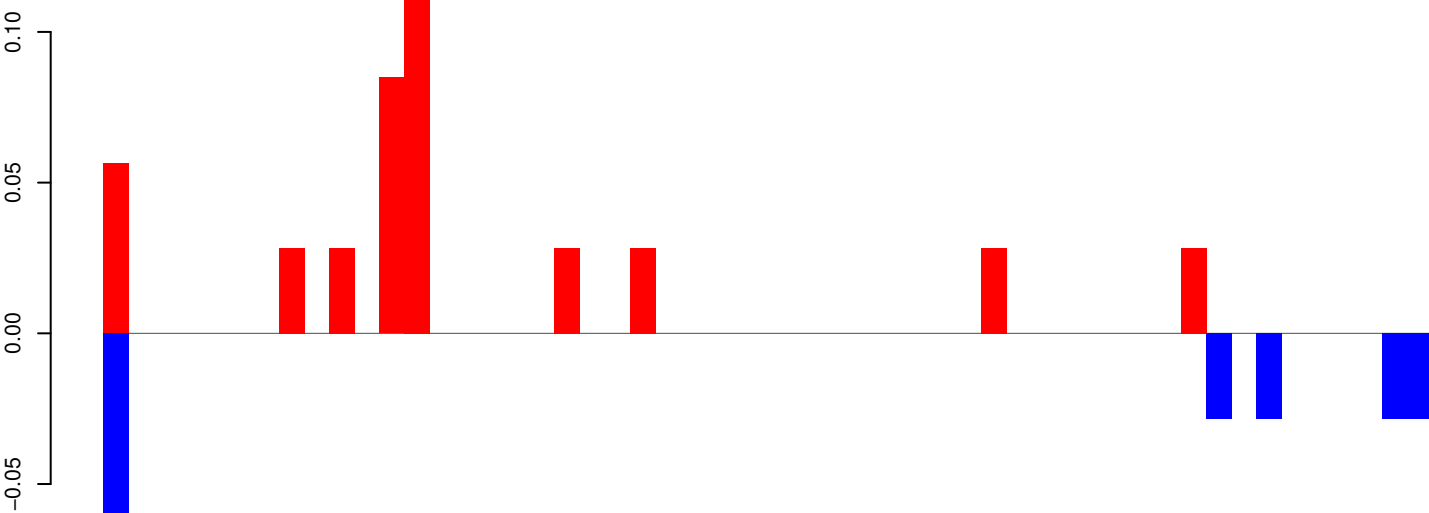


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



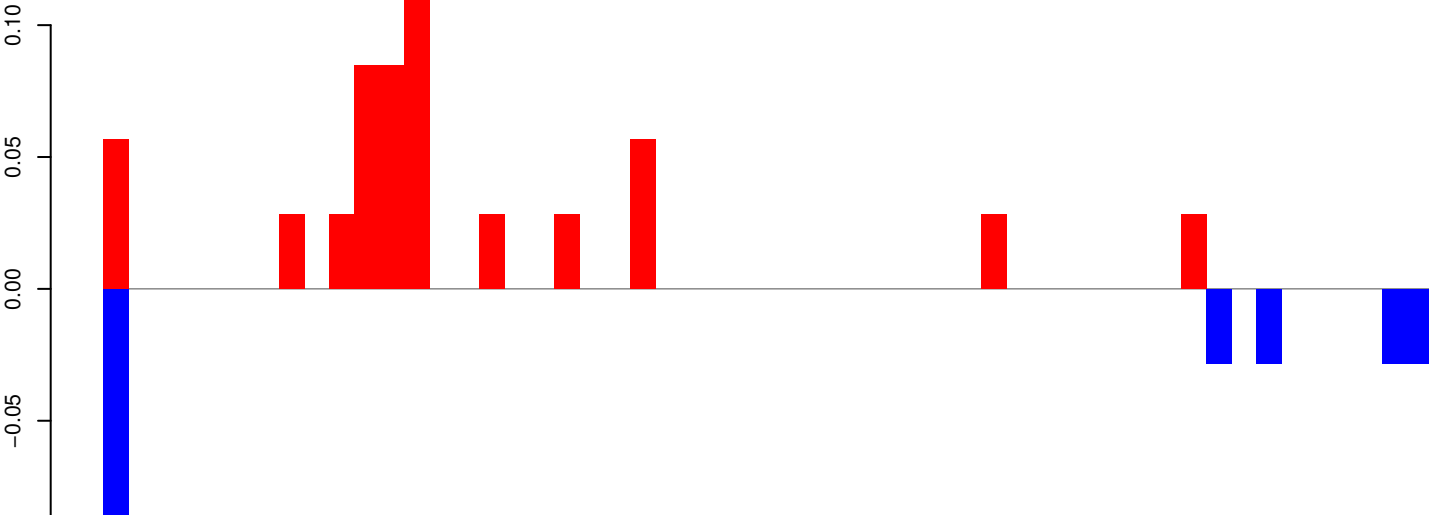
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

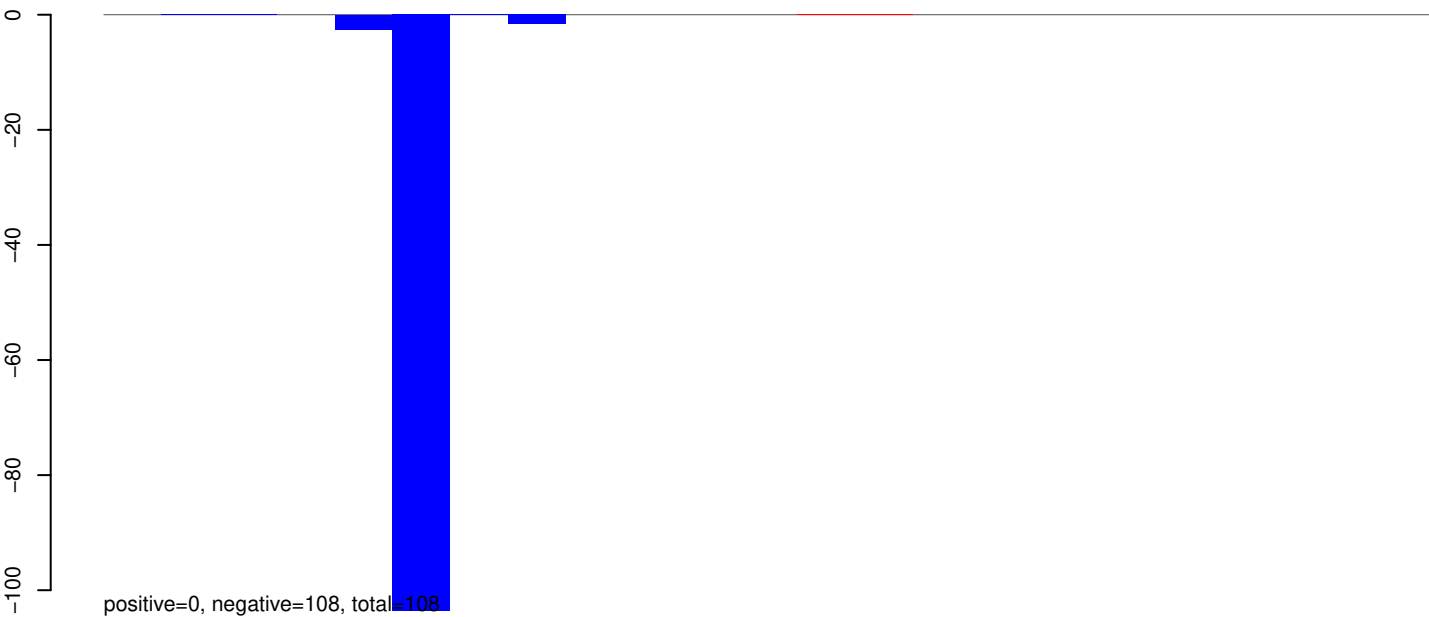
AeAlbo\_C6.36\_Mock\_GP.rep



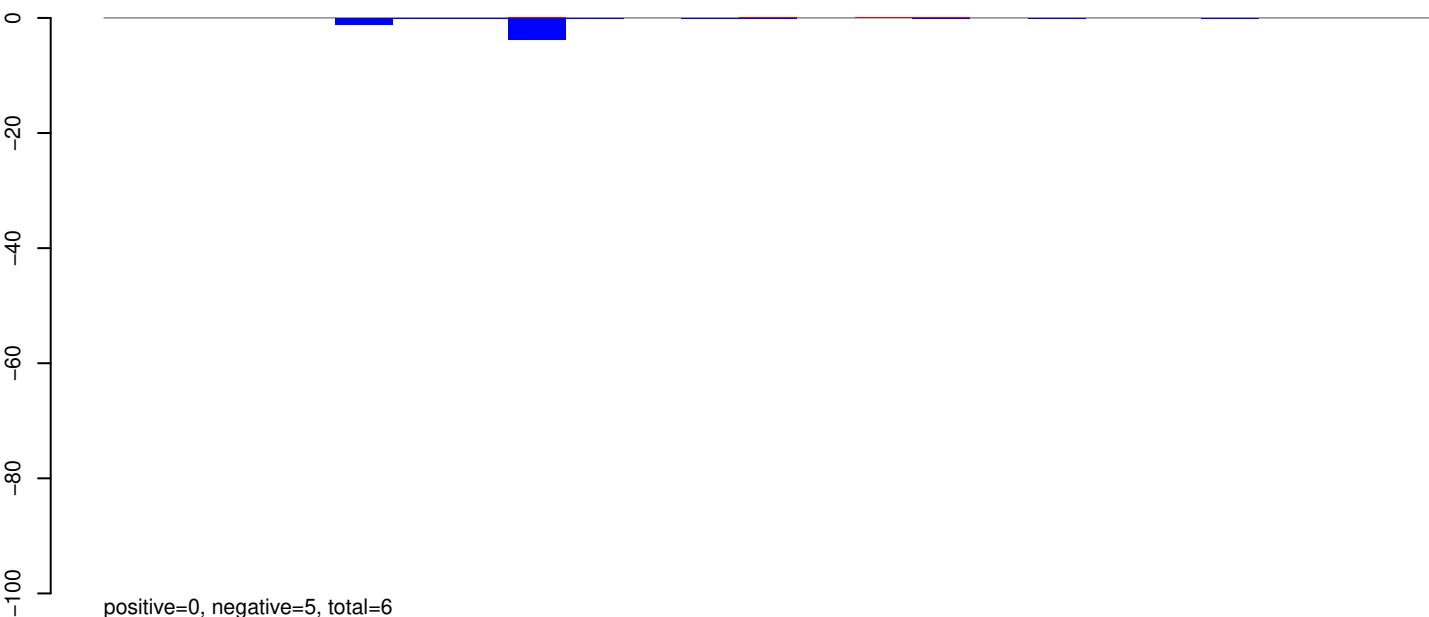
positive=1, negative=0, total=1

Window size=25, length=1315, TE@rnd-1\_family-1087@Unknown:1-1315

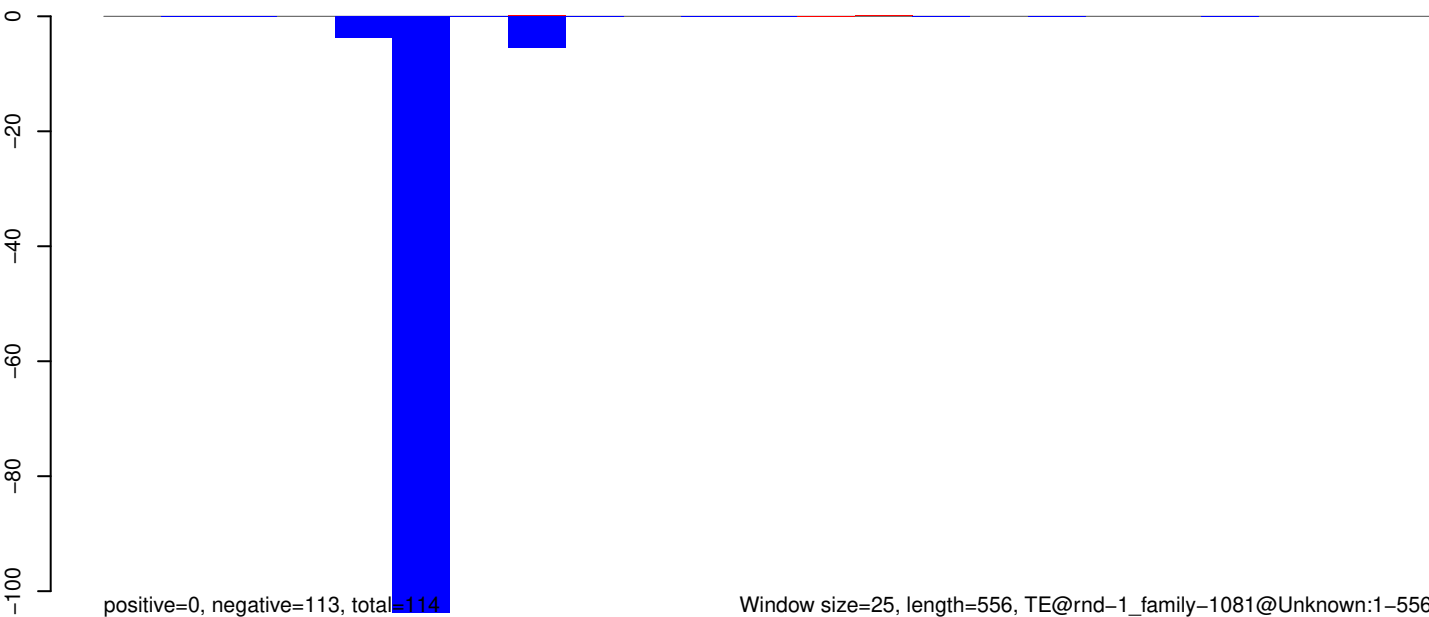
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

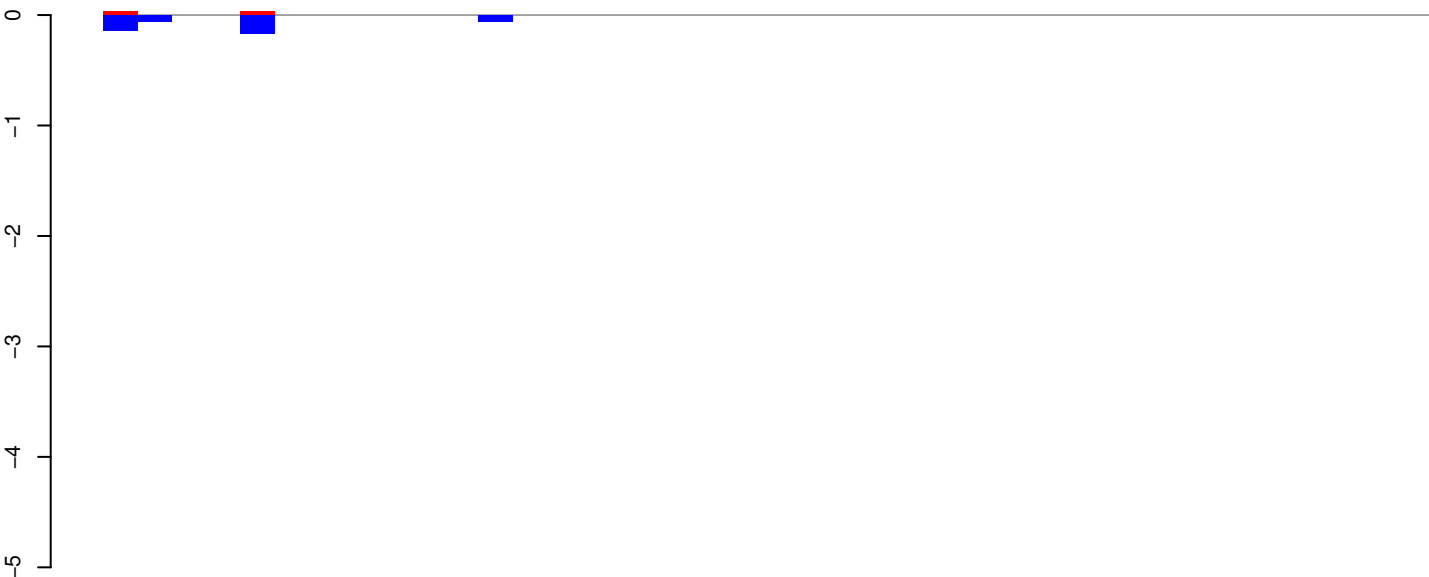


AeAlbo\_C6.36\_Mock\_GP.rep





AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=13, total=13

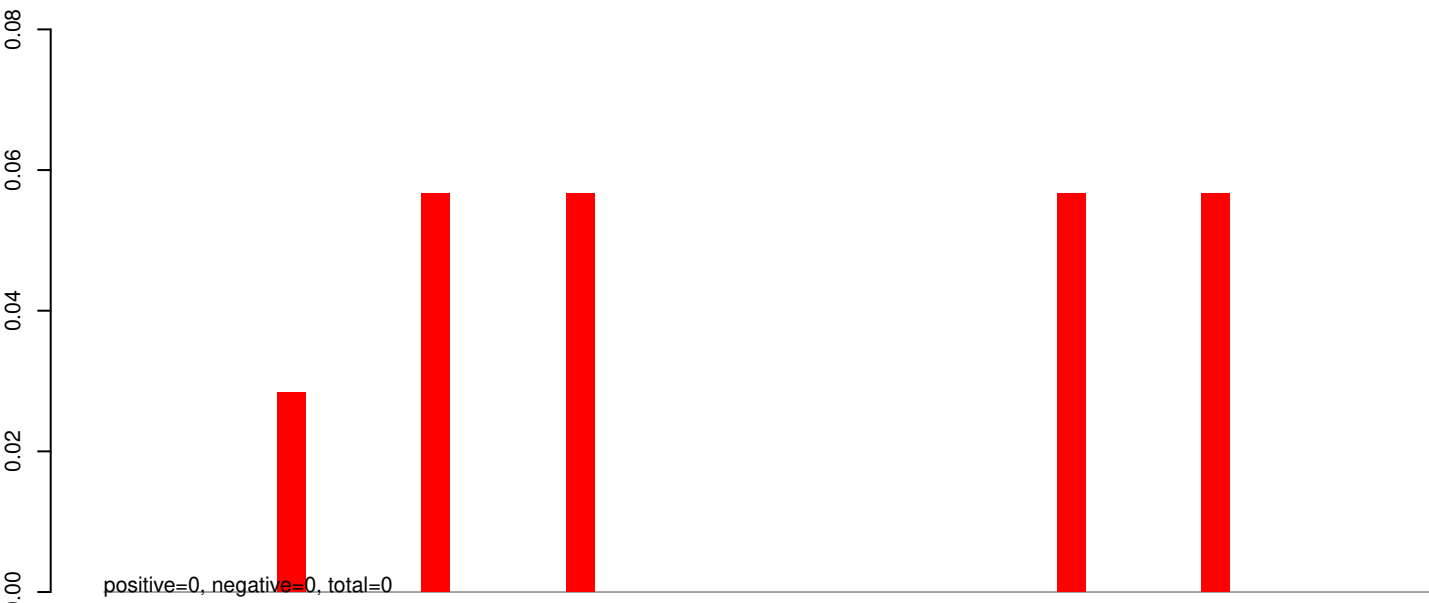
AeAlbo\_C6.36\_Mock\_GP.rep



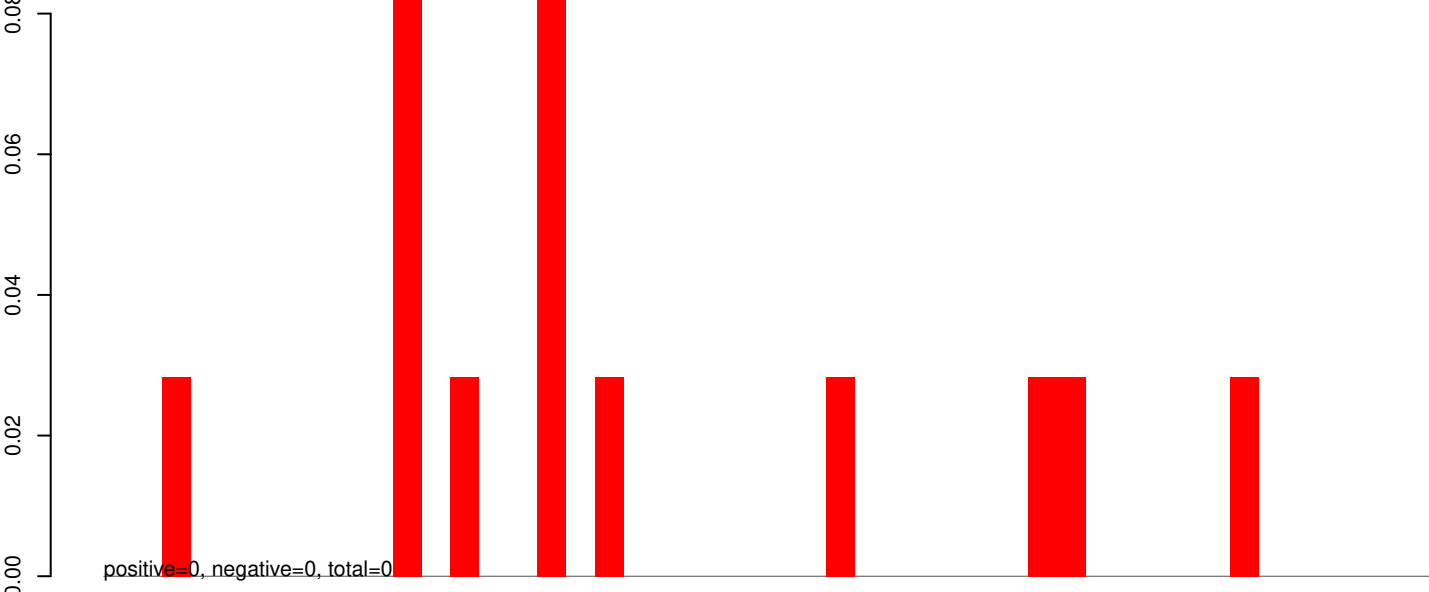
positive=0, negative=13, total=13

Window size=25, length=965, TE@rnd-6\_family-678@Unknown:1-965

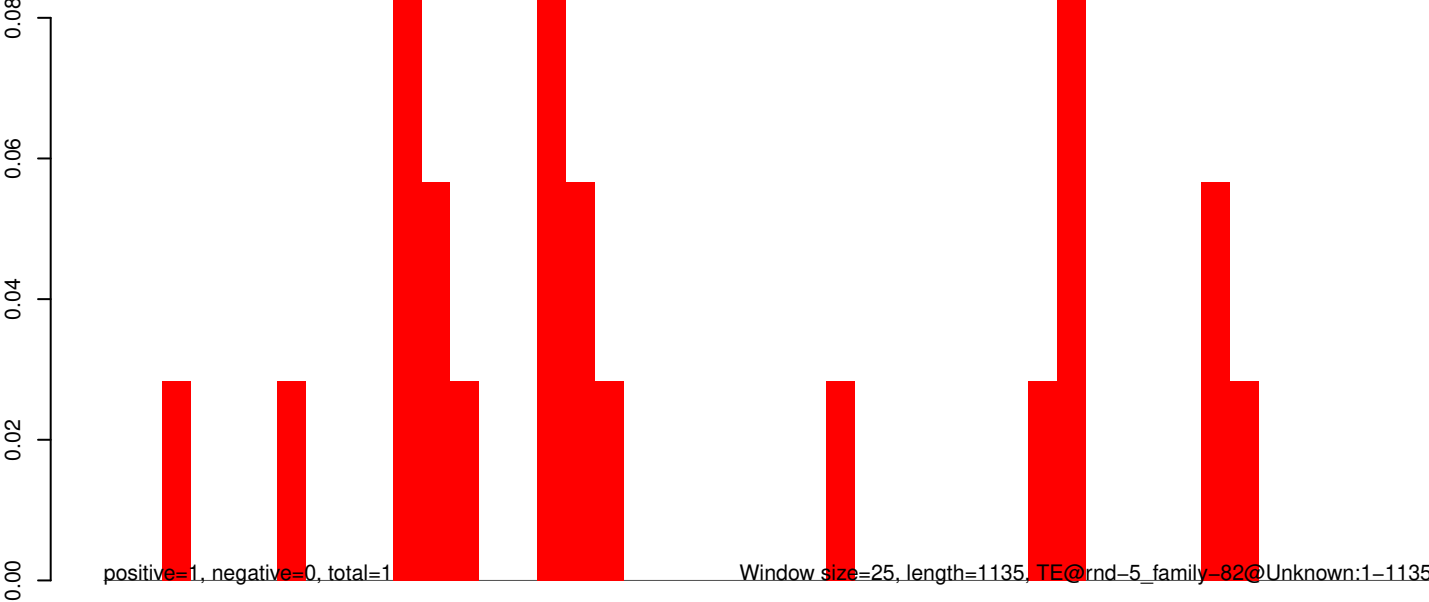
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



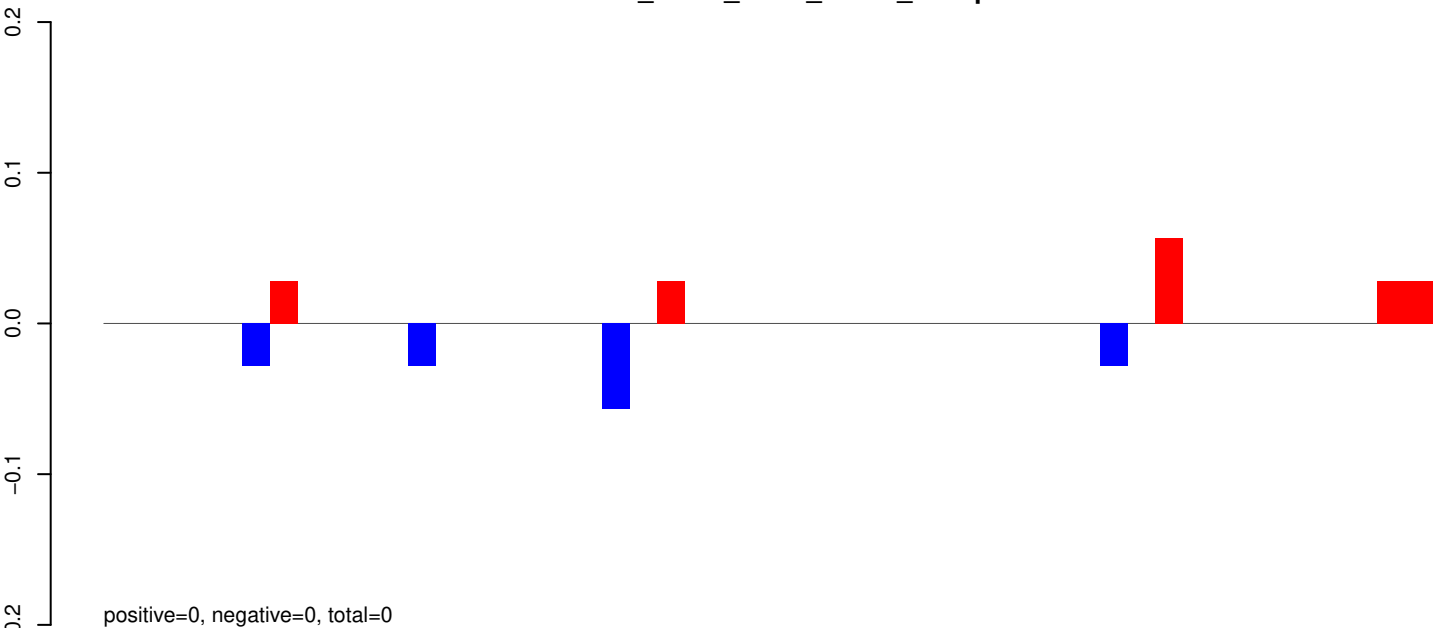
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



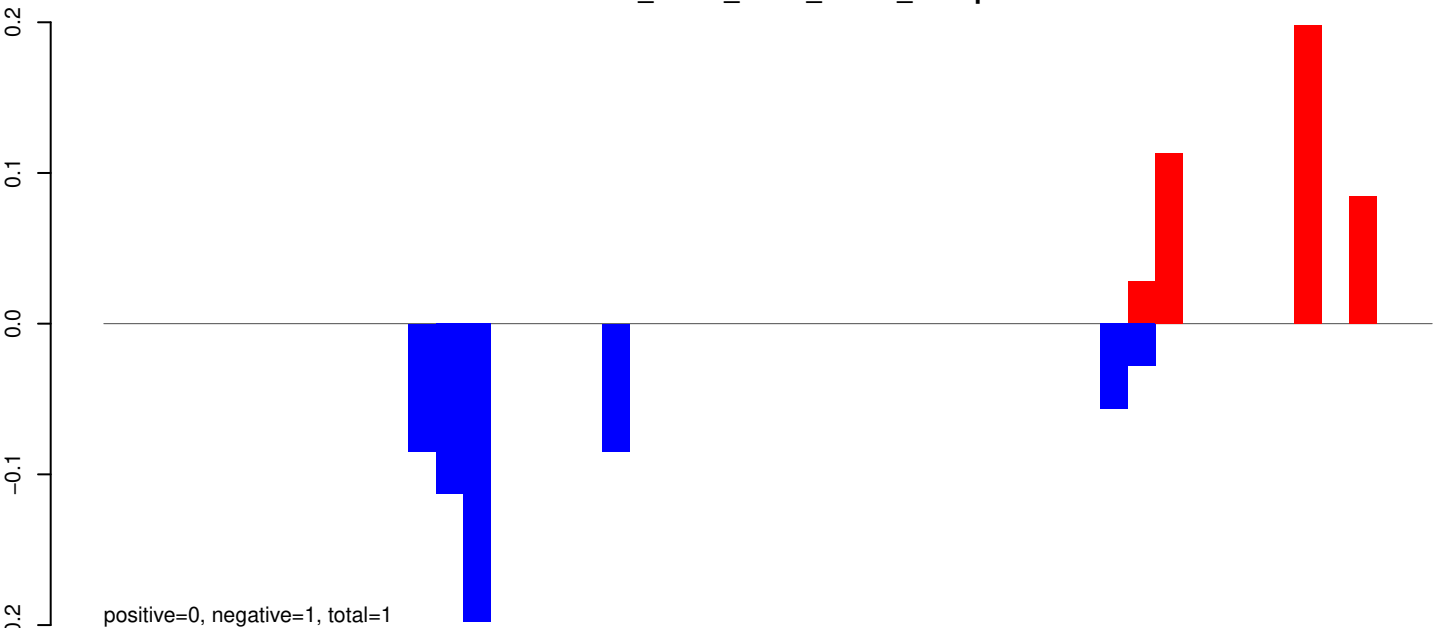
AeAlbo\_C6.36\_Mock\_GP.rep



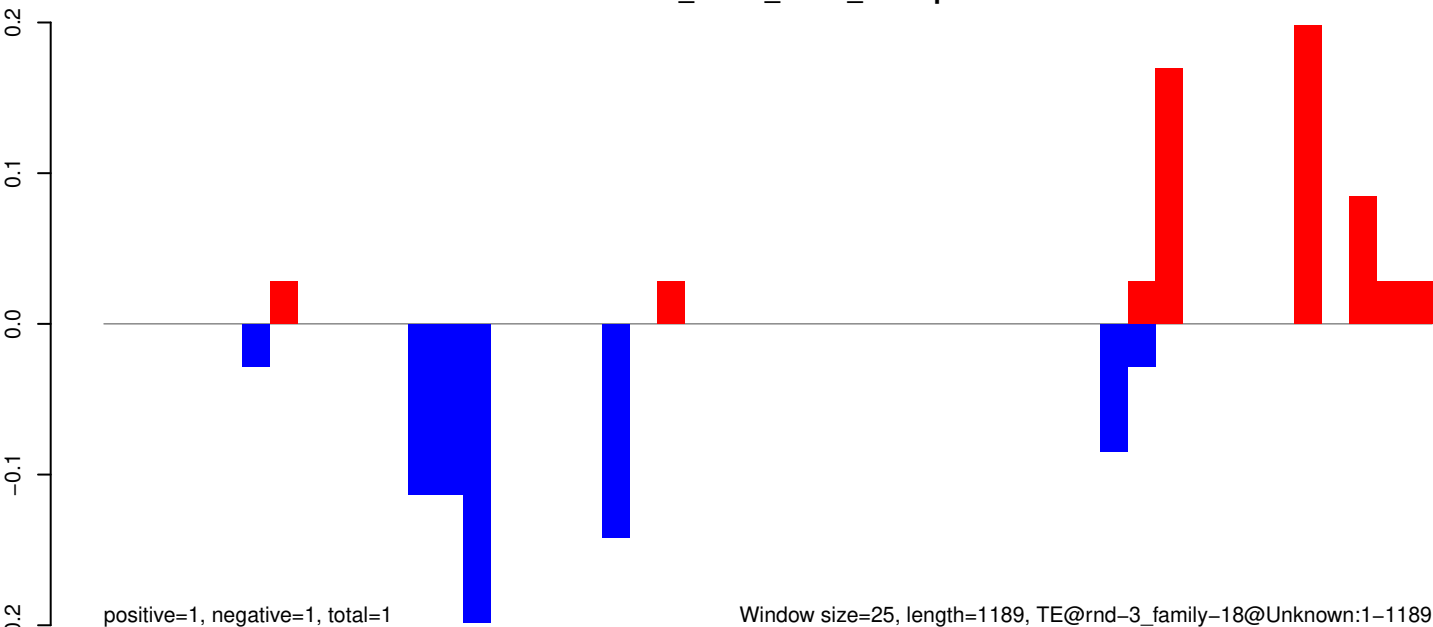
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



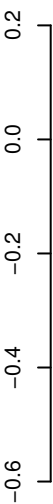
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

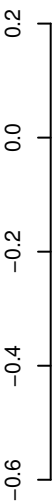


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



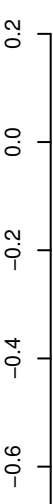
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=1, total=2

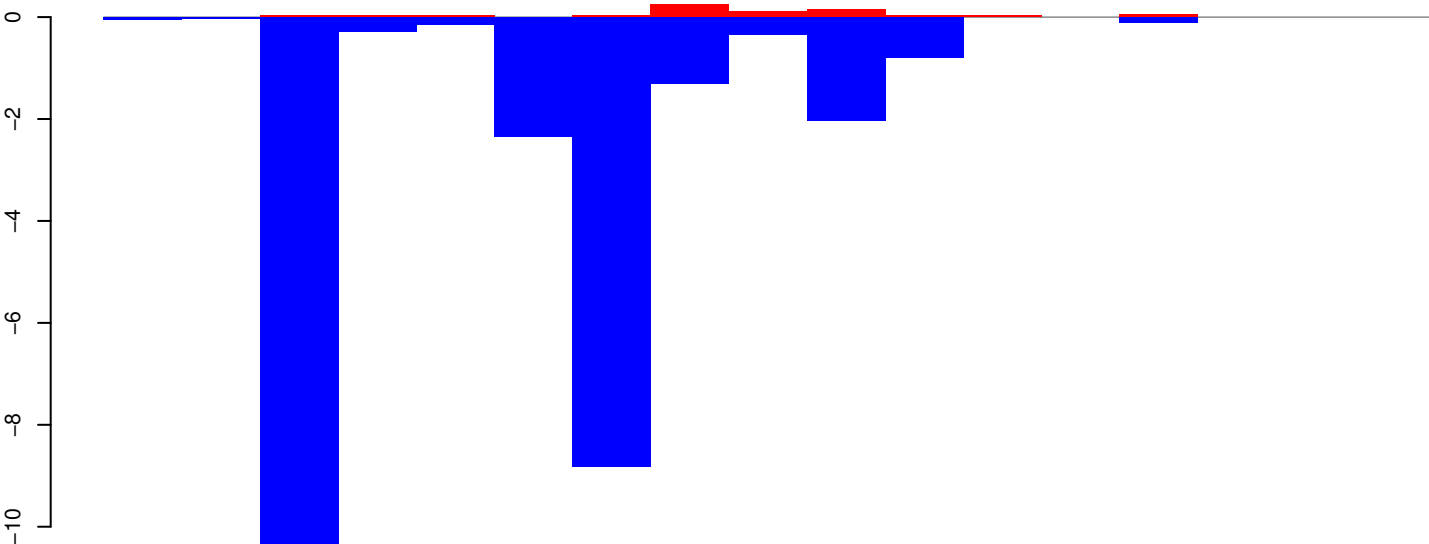
Window size=25, length=973, TE@rnd-1\_family-89@Unknown:1-973

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



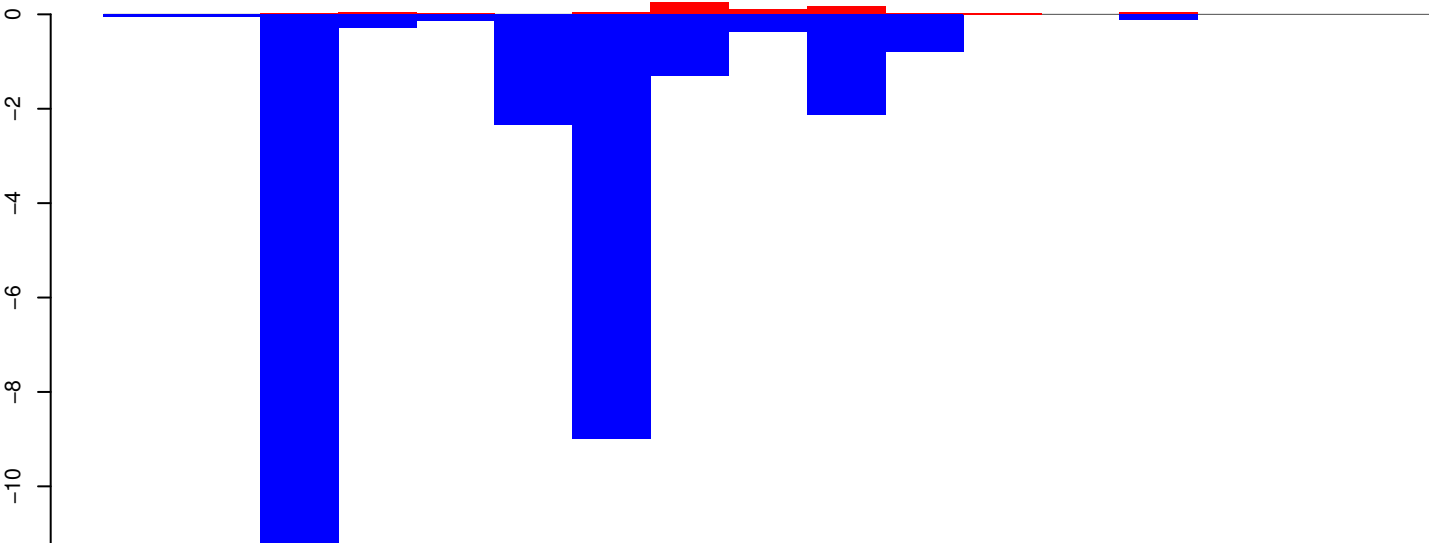
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=28, total=28

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=29, total=30

Window size=25, length=406, TE@rnd-1\_family-745@Unknown:1-406

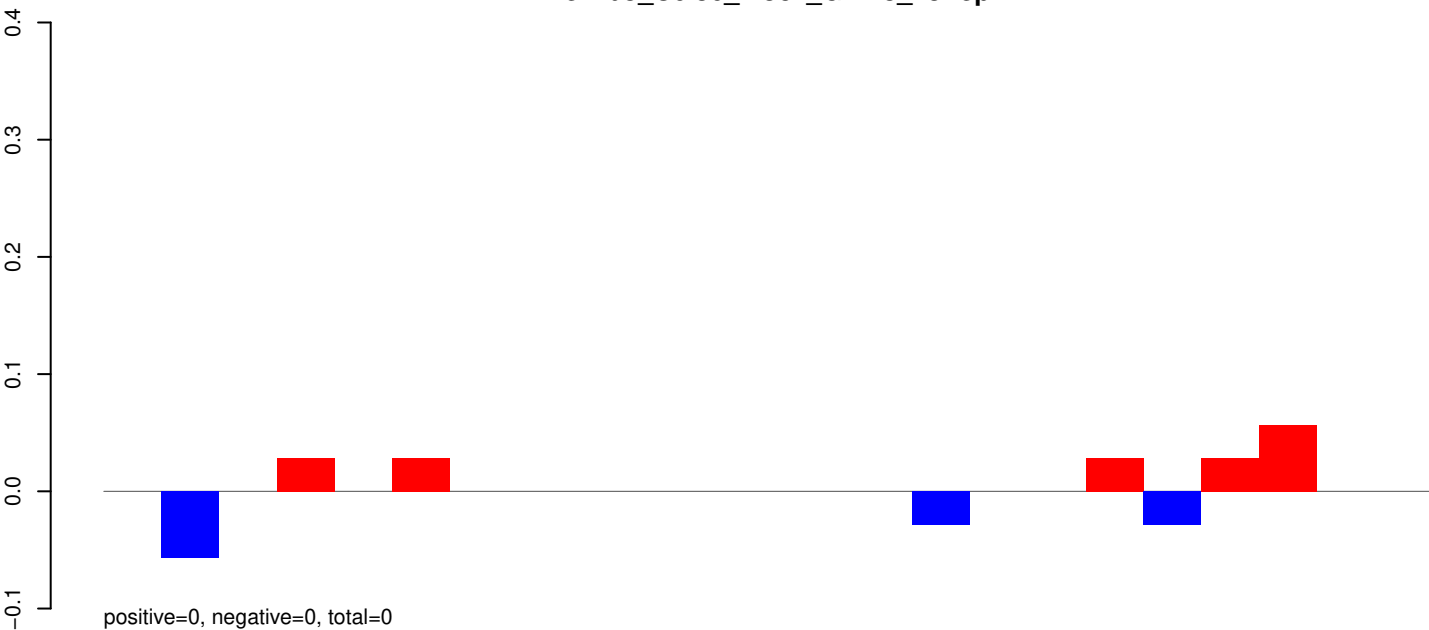
100

200

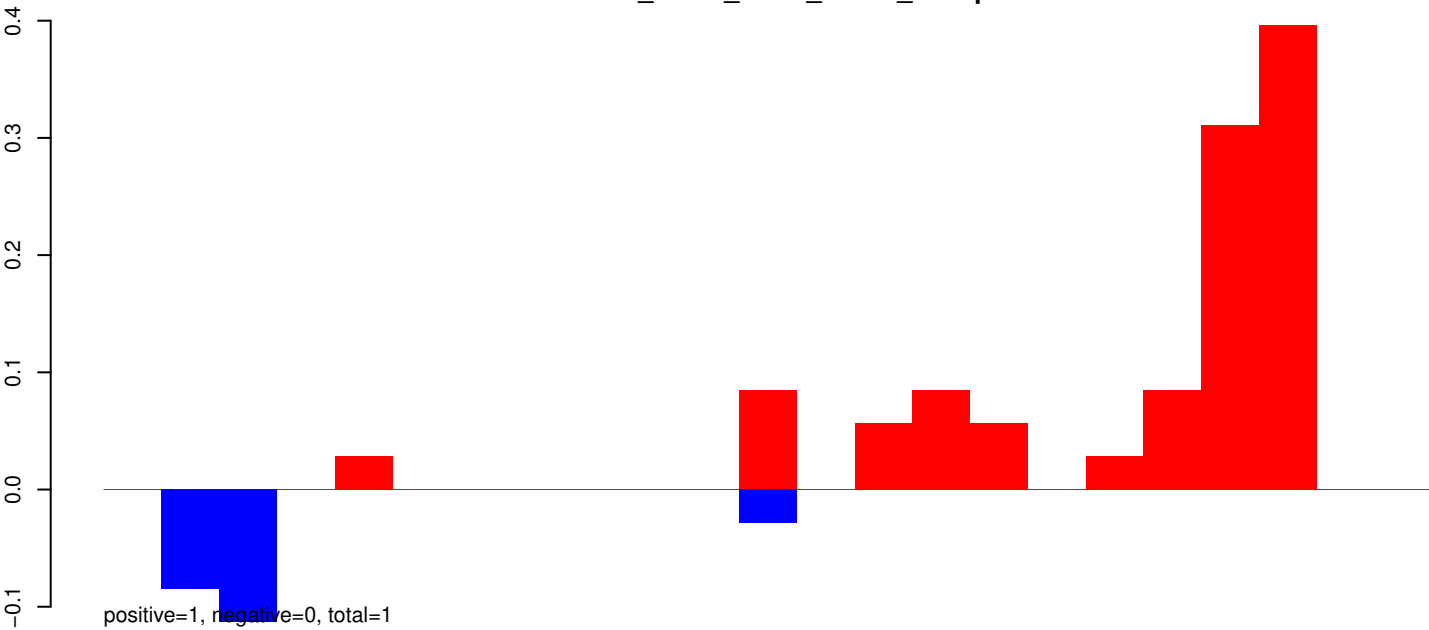
300

400

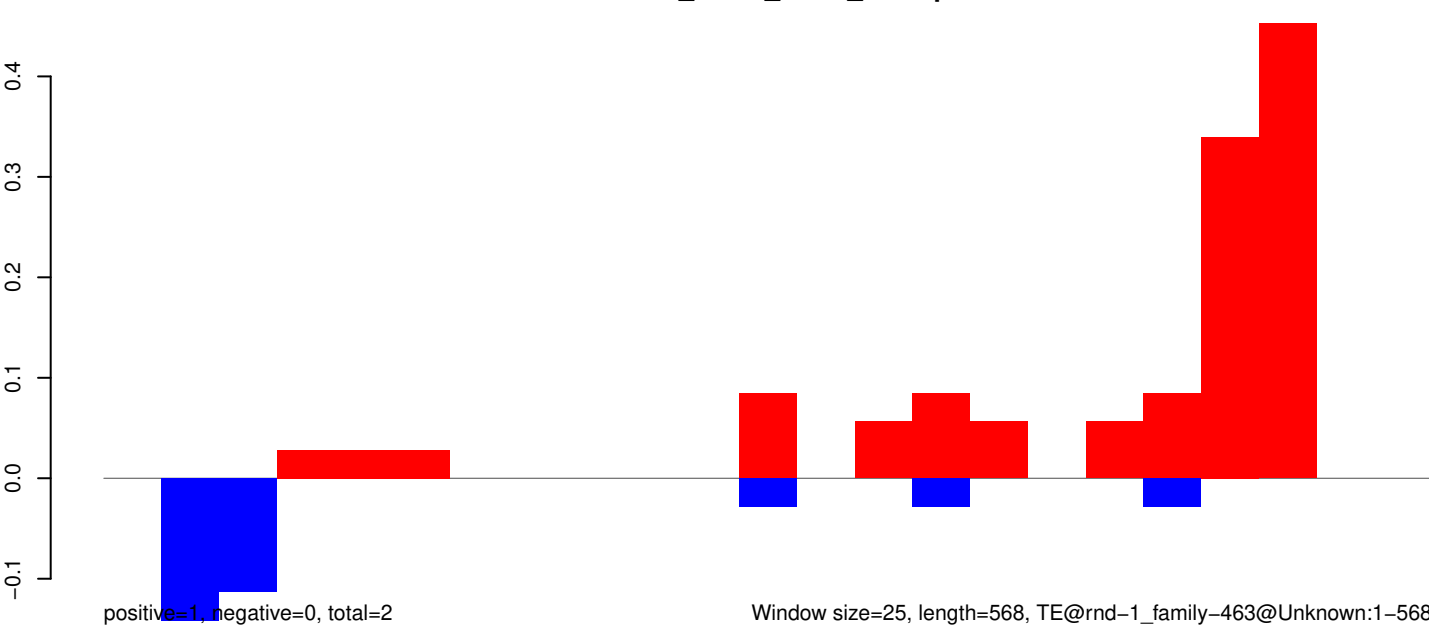
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

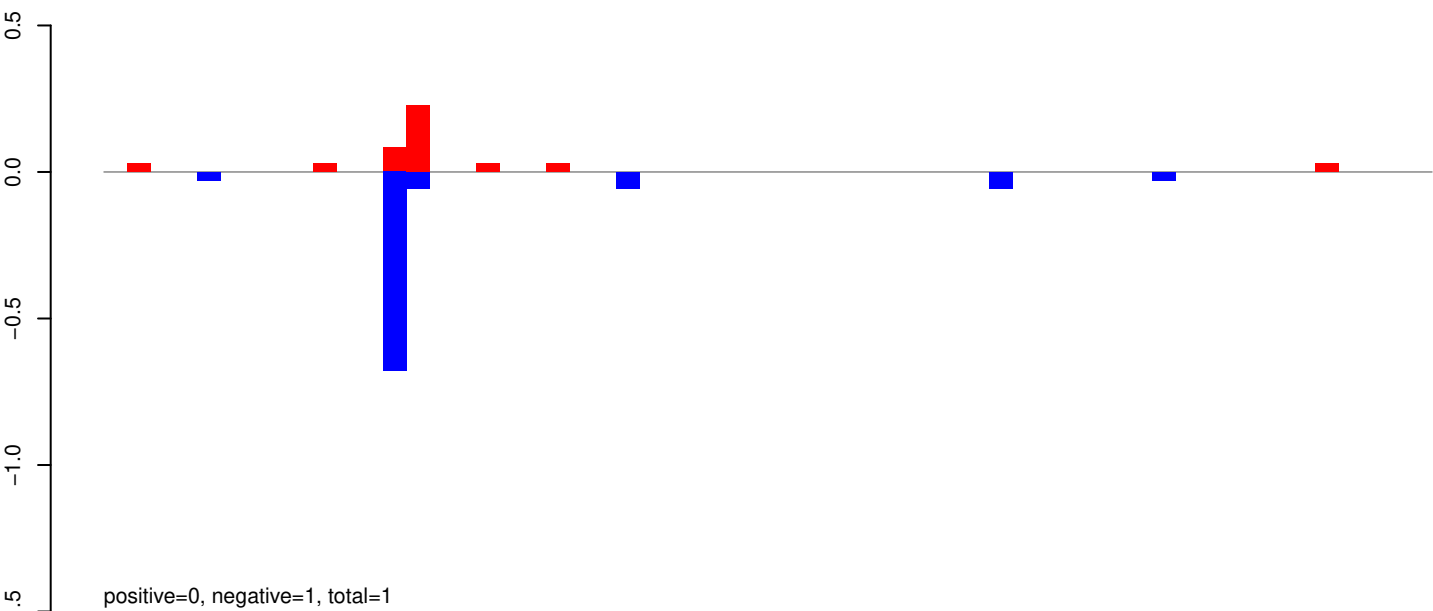


Window size=25, length=568, TE@rnd-1\_family-463@Unknown:1-568

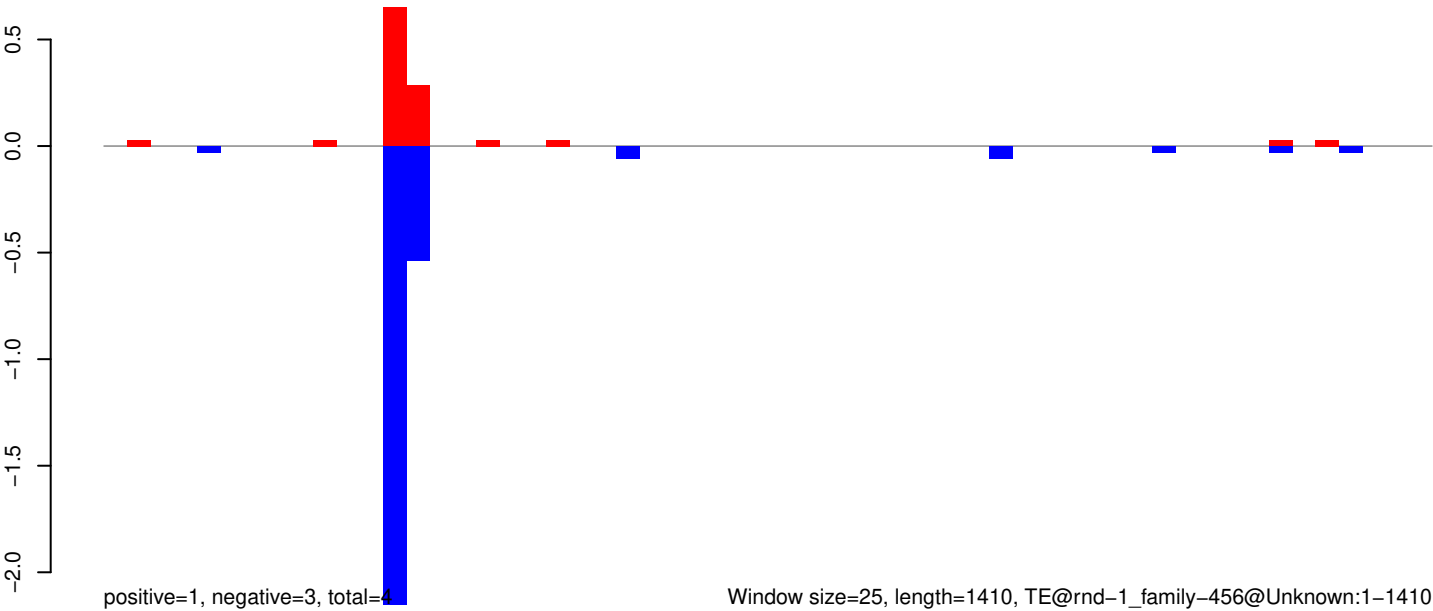
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



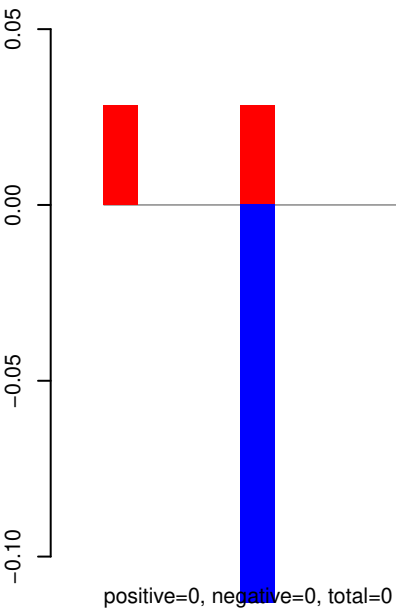
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



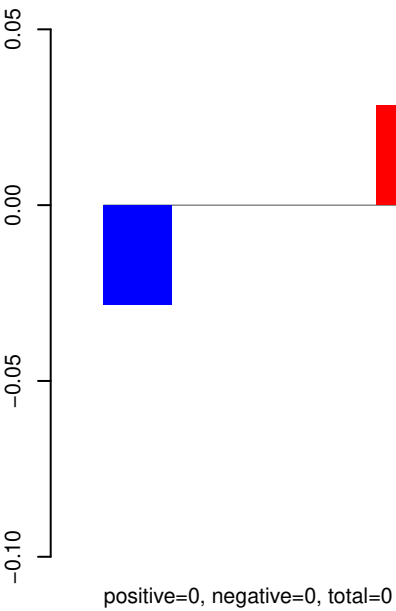
AeAlbo\_C6.36\_Mock\_GP.rep



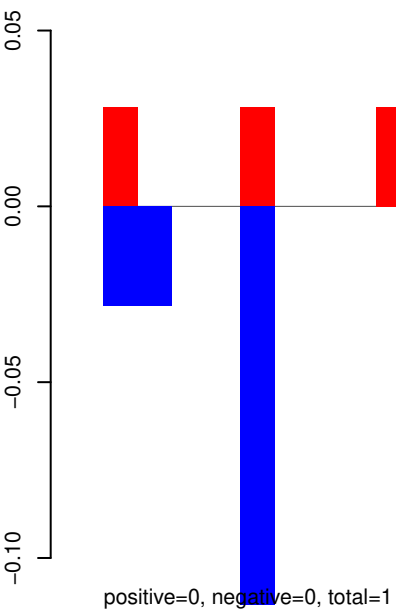
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

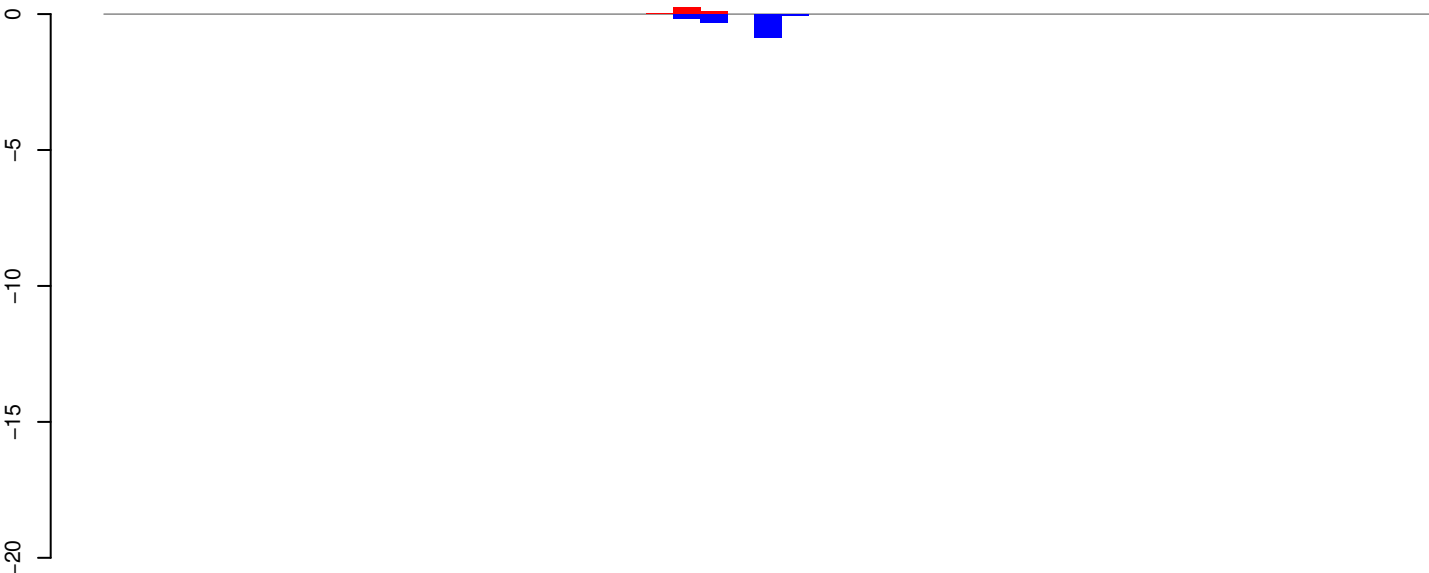


Window size=25, length=951, TE@rnd-1\_family-441@Unknown:1-951

0 200 400 600 800 1000

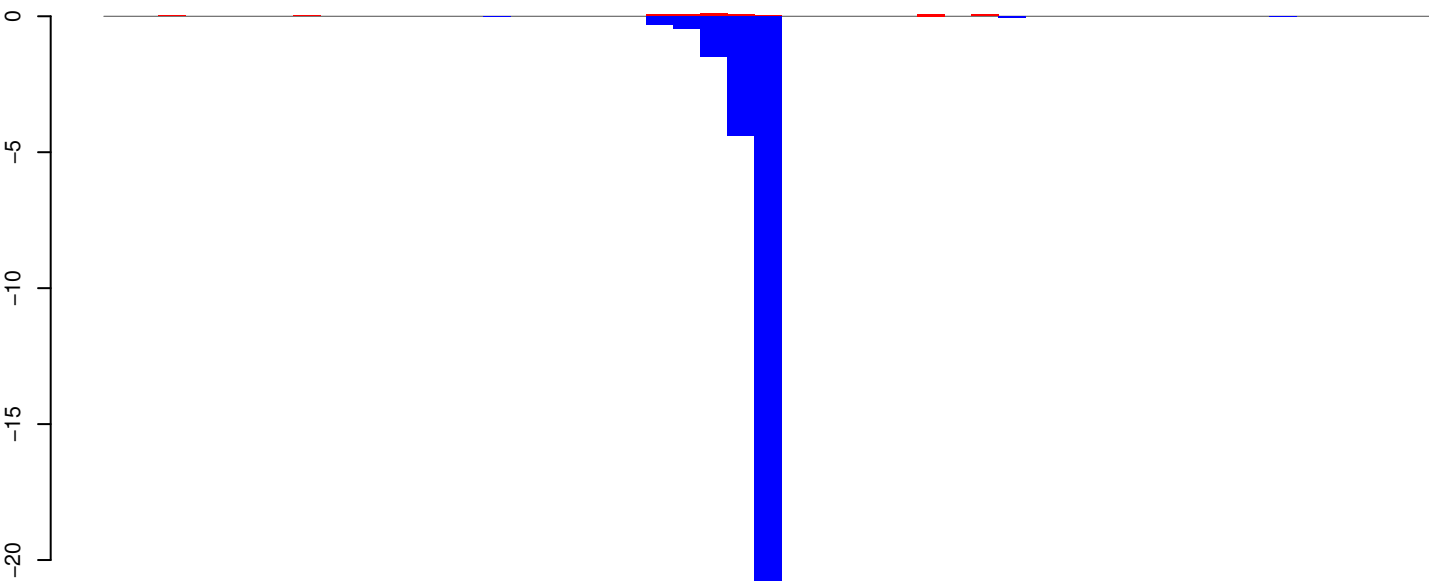


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



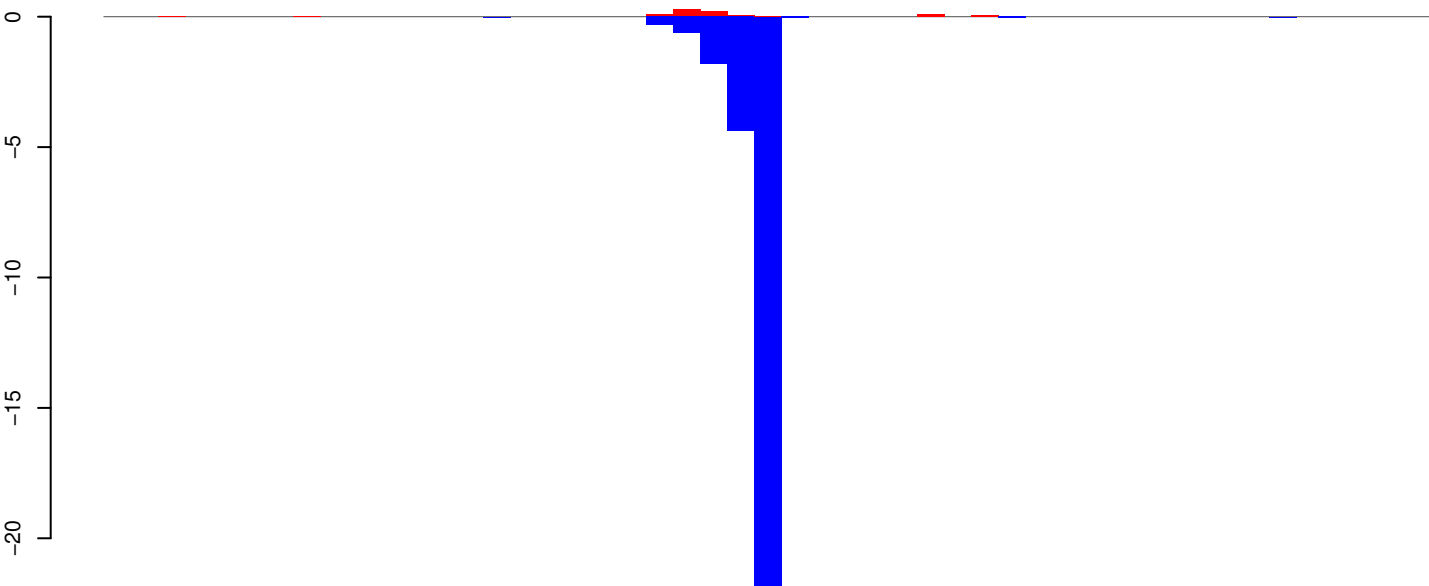
positive=0, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



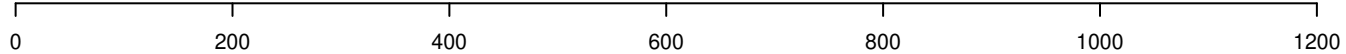
positive=1, negative=28, total=29

AeAlbo\_C6.36\_Mock\_GP.rep

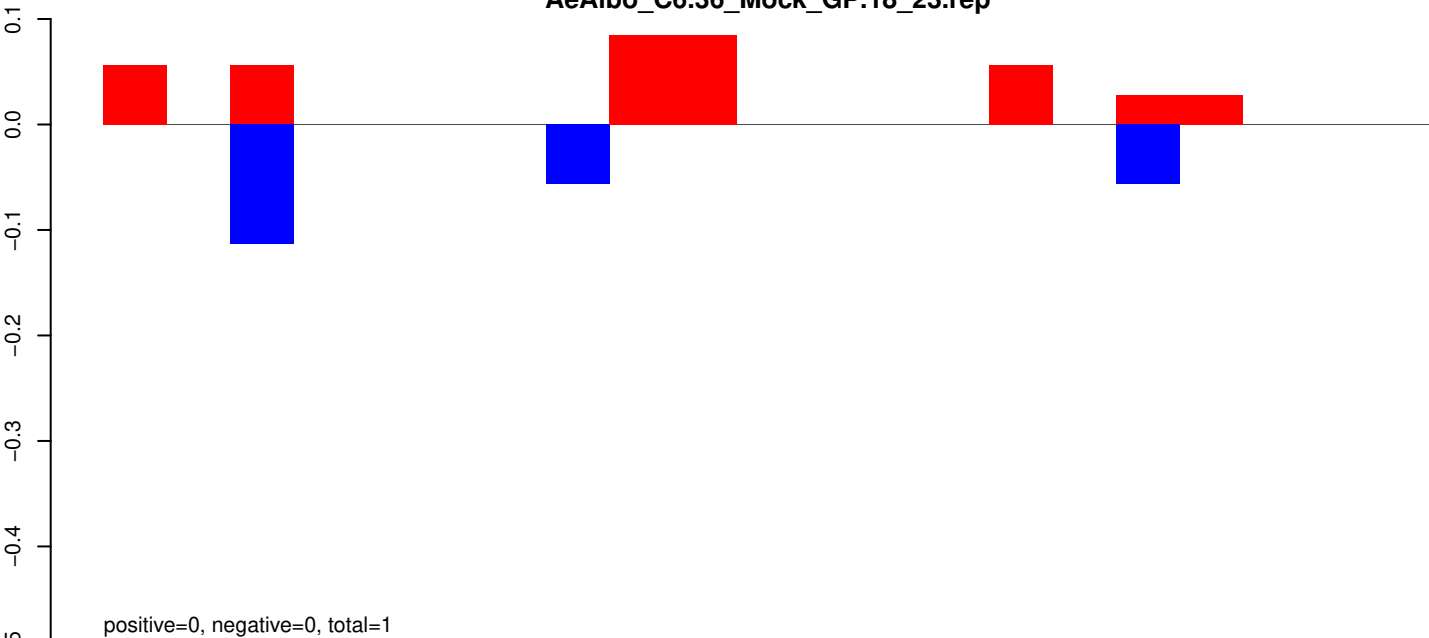


positive=1, negative=30, total=31

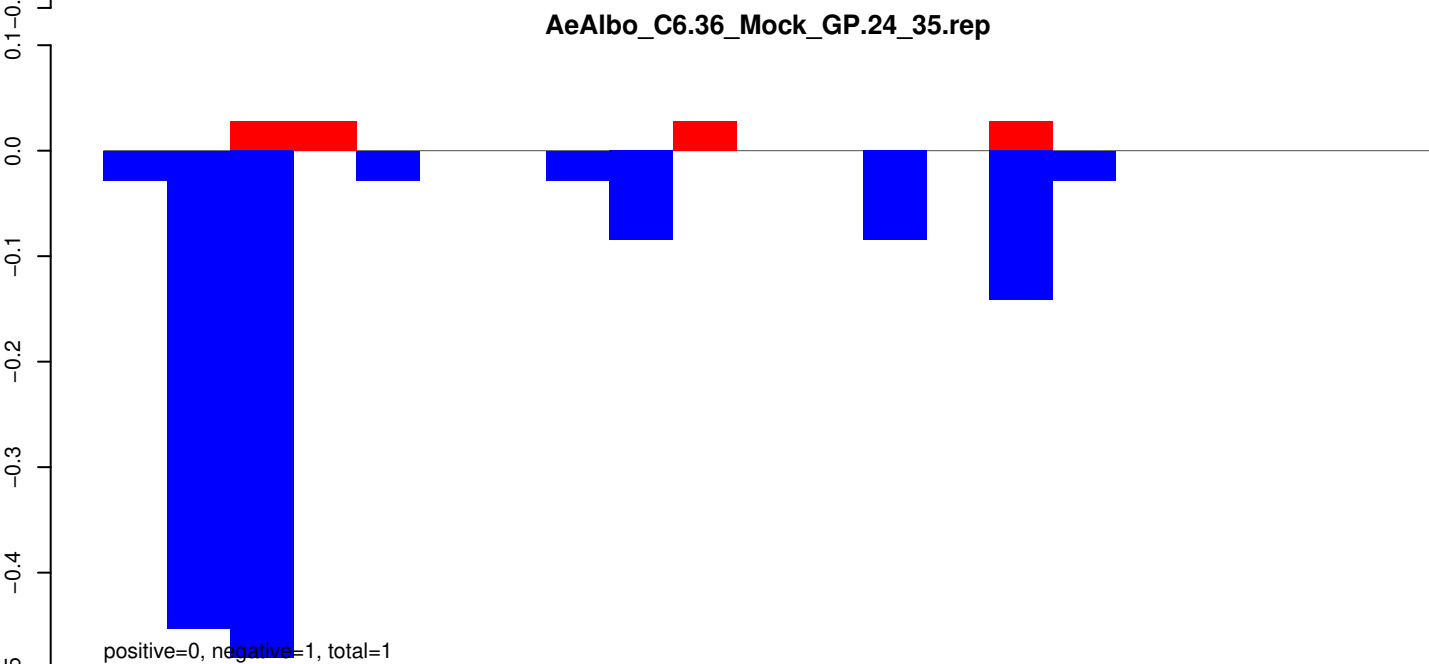
Window size=25, length=1221, TE@rnd-1\_family-416@Unknown:1-1221



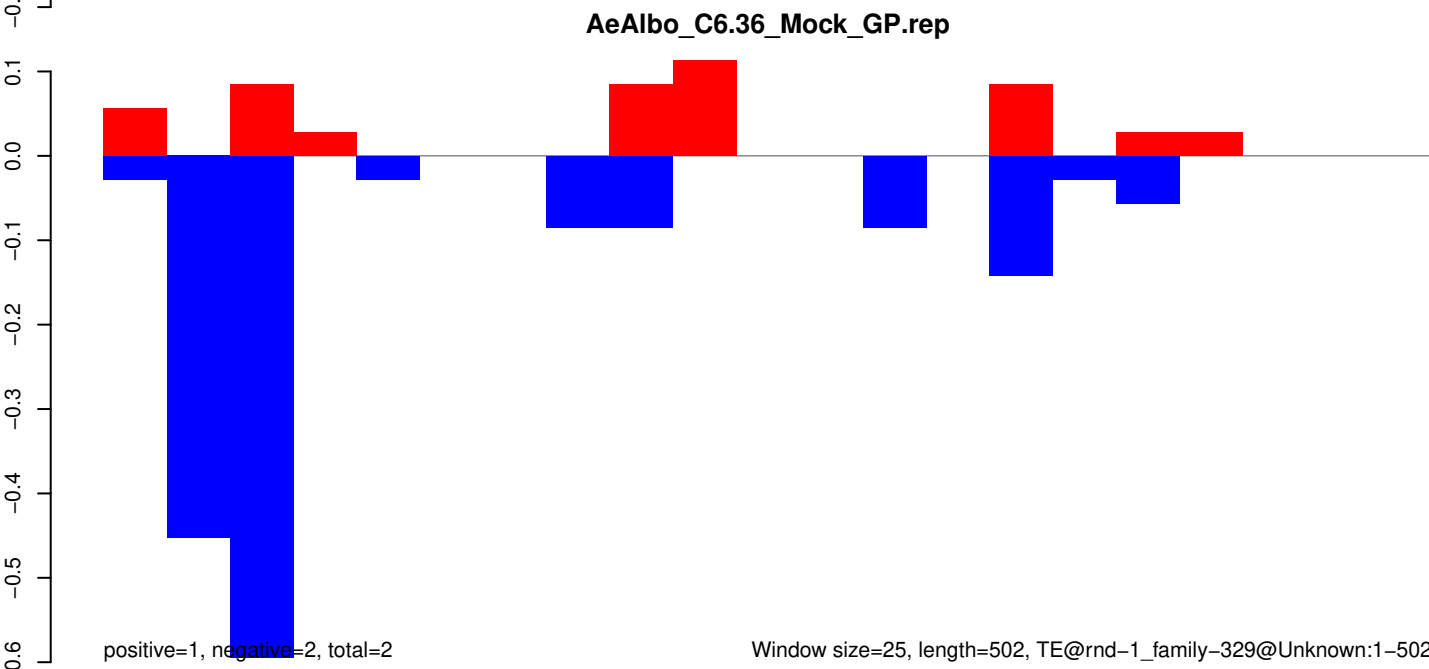
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



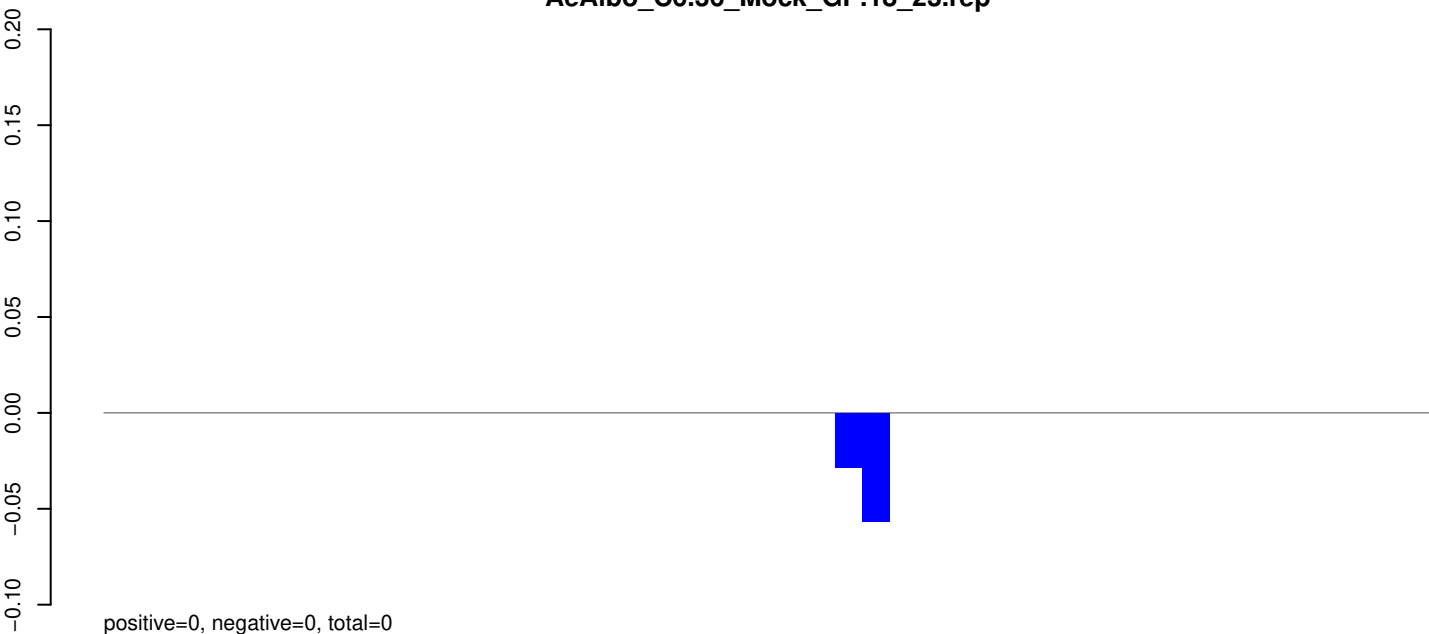
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



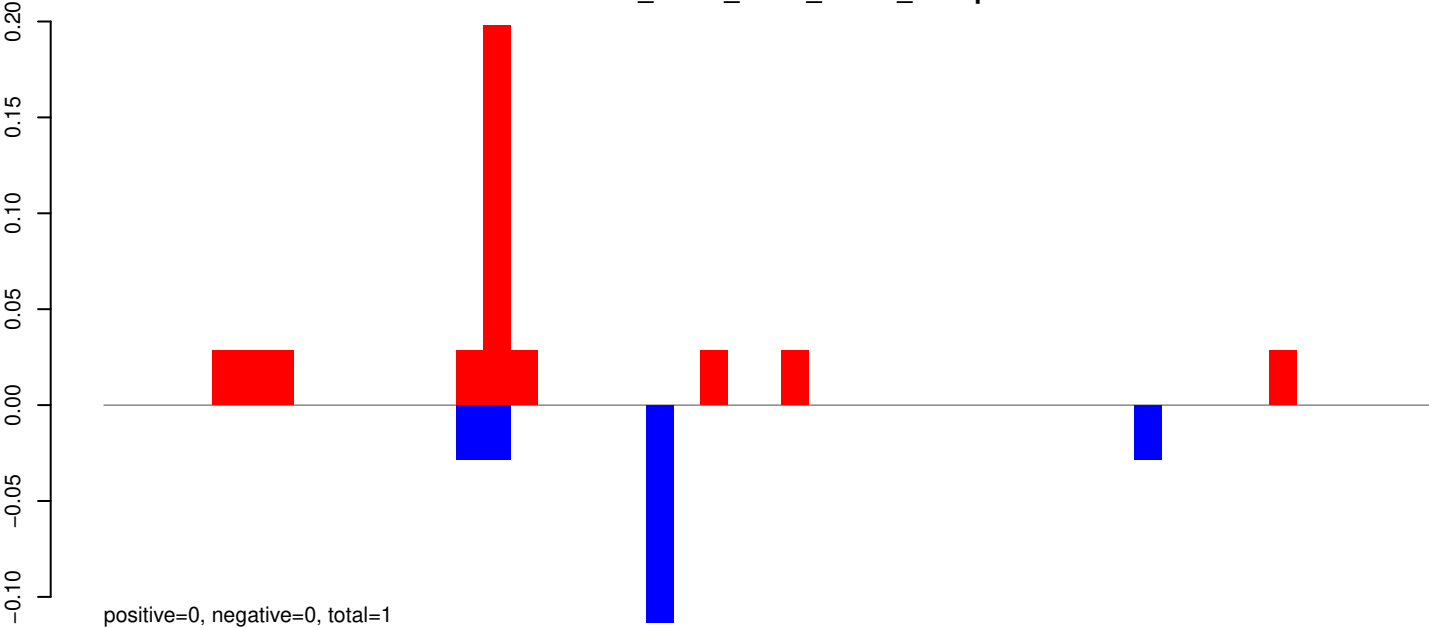
AeAlbo\_C6.36\_Mock\_GP.rep



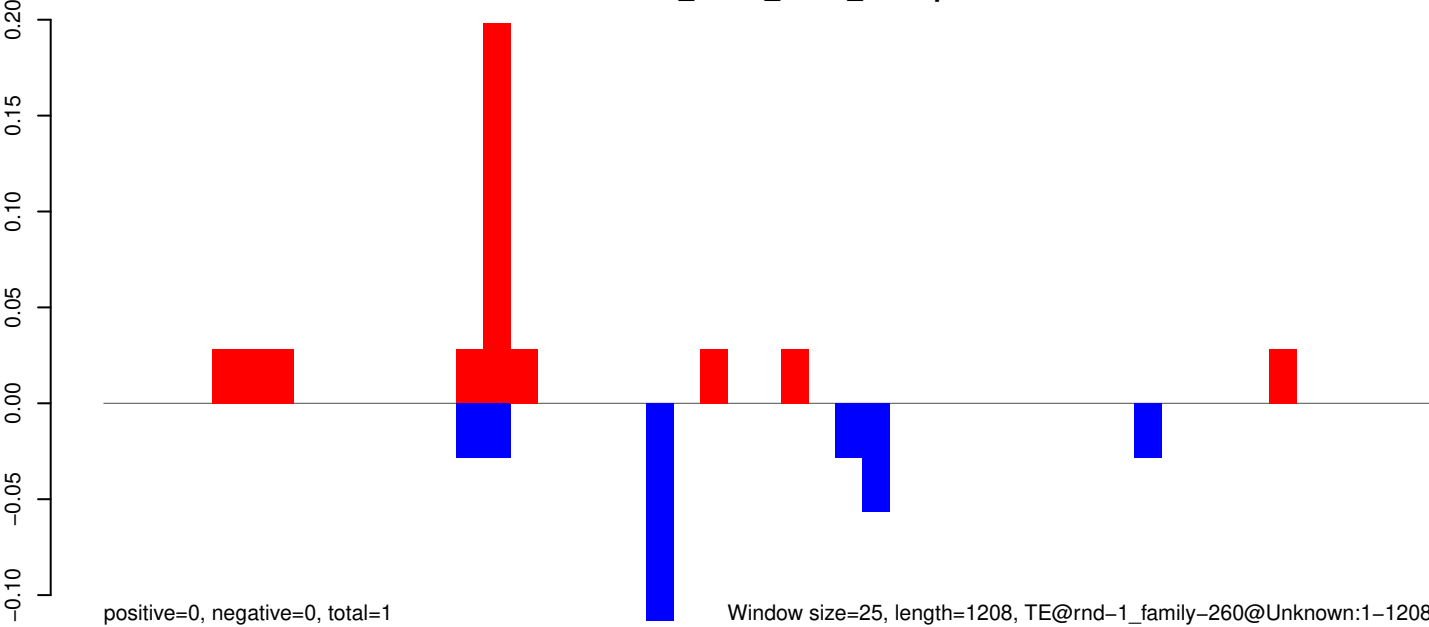
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

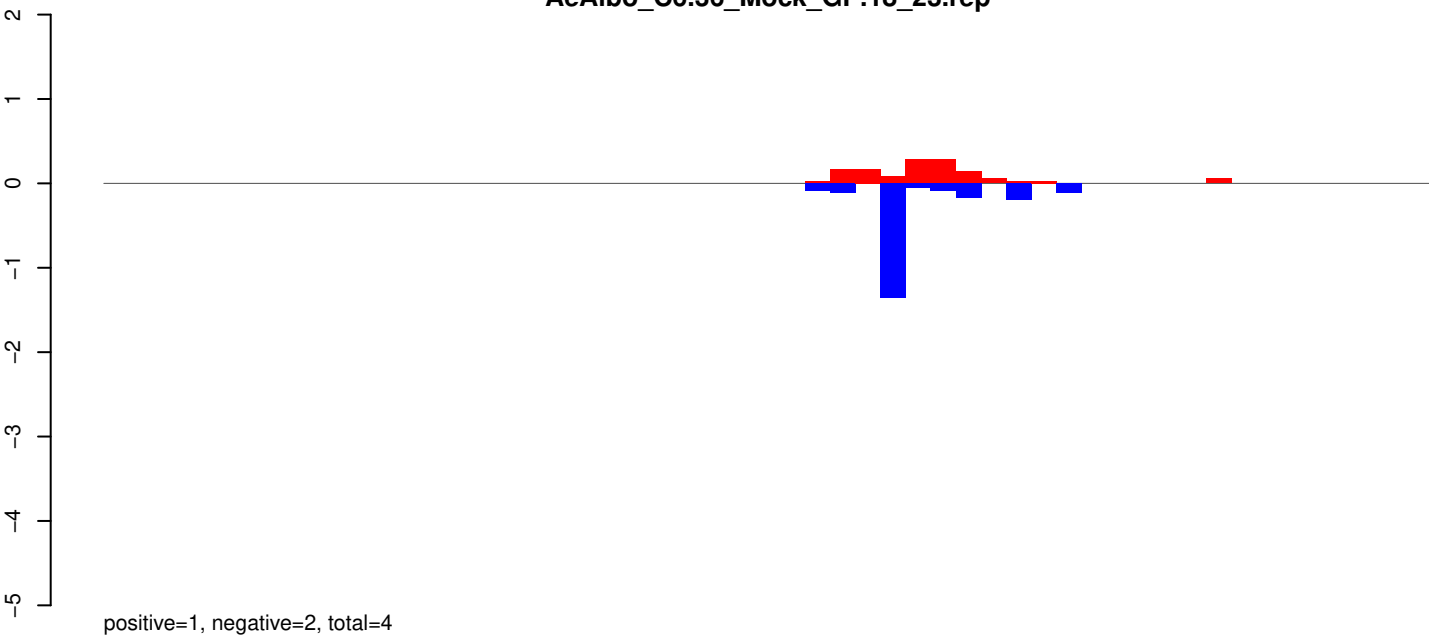


AeAlbo\_C6.36\_Mock\_GP.rep

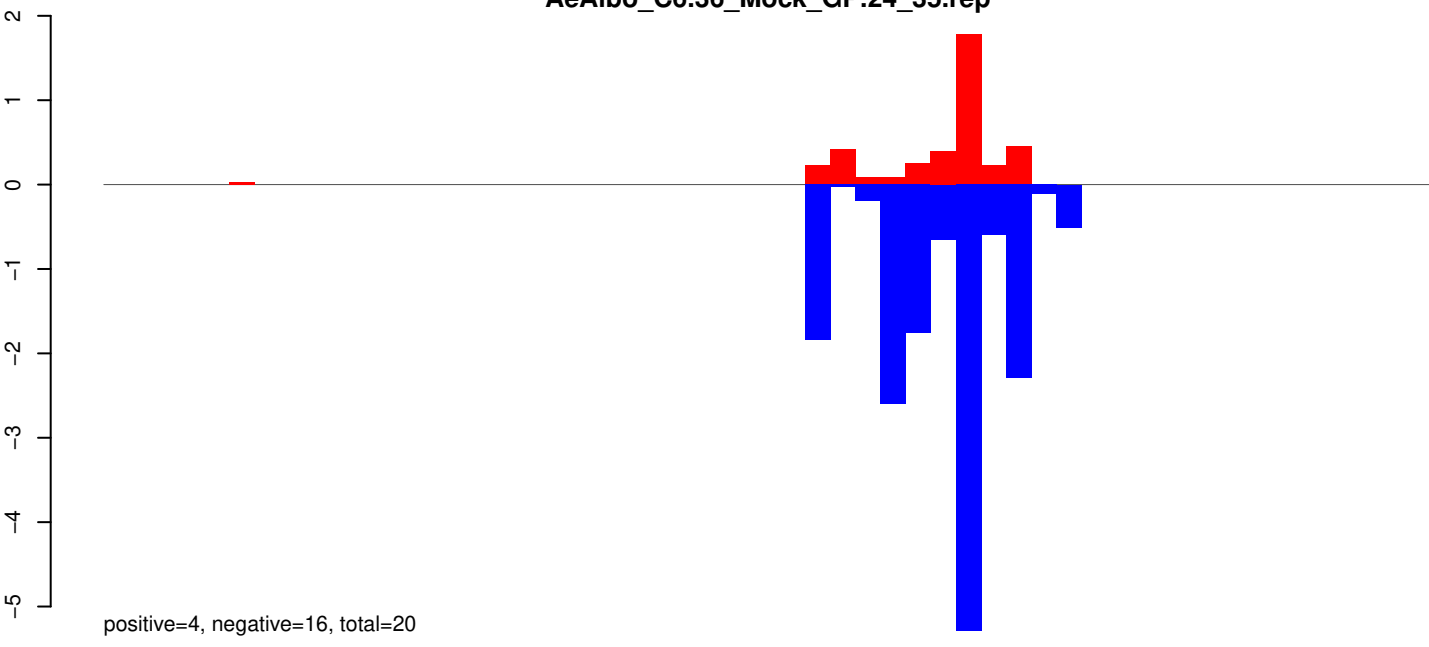


Window size=25, length=1208, TE@rnd-1\_family-260@Unknown:1-1208

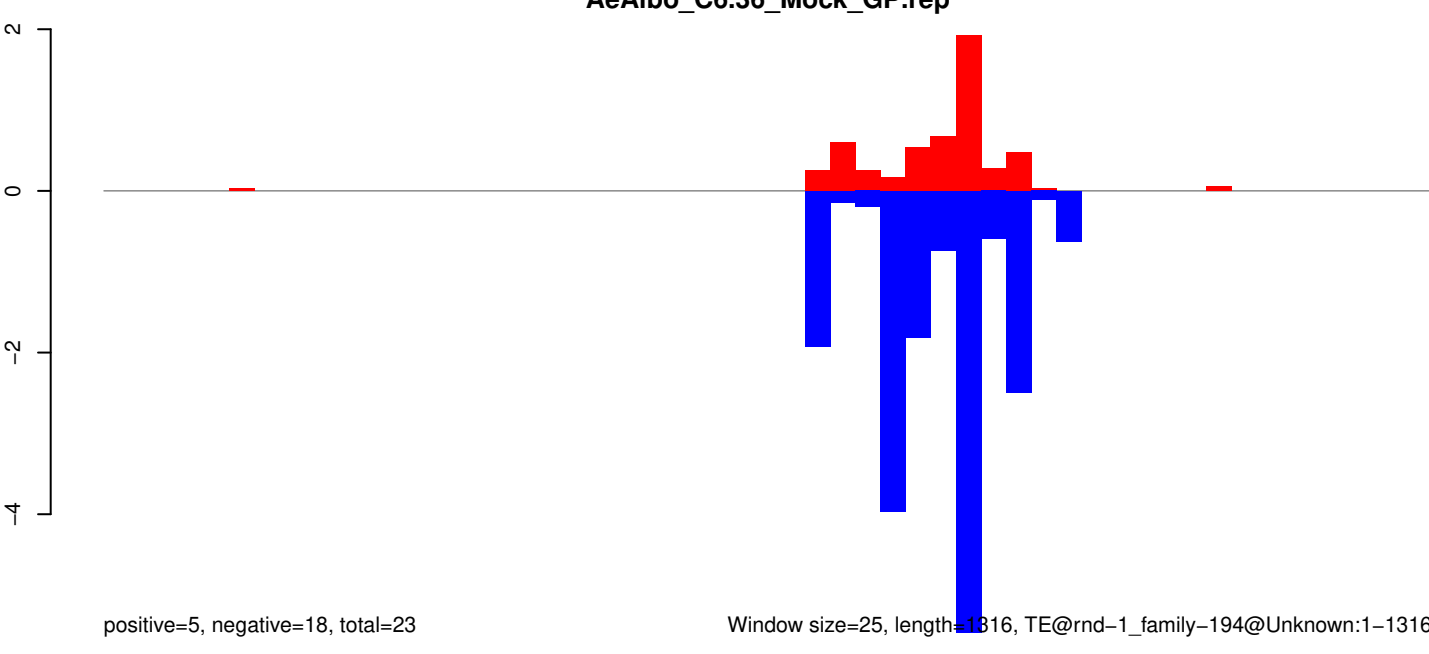
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

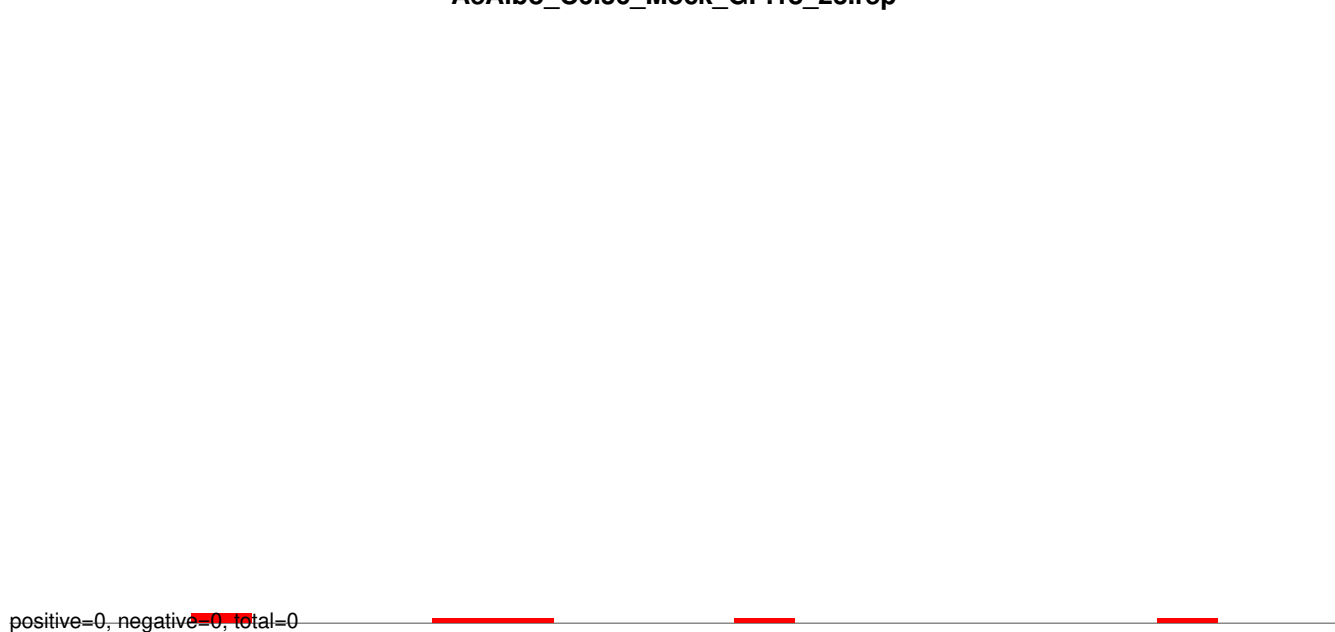


AeAlbo\_C6.36\_Mock\_GP.rep

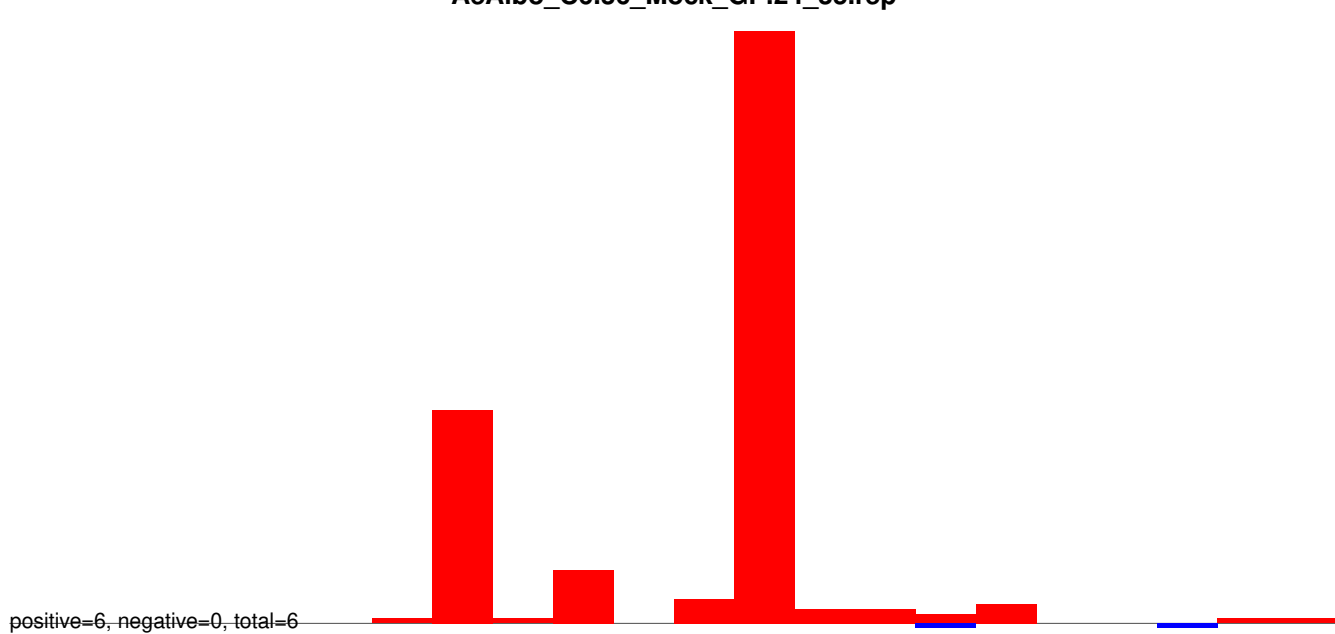


Window size=25, length=1316, TE@rnd-1\_family-194@Unknown:1-1316

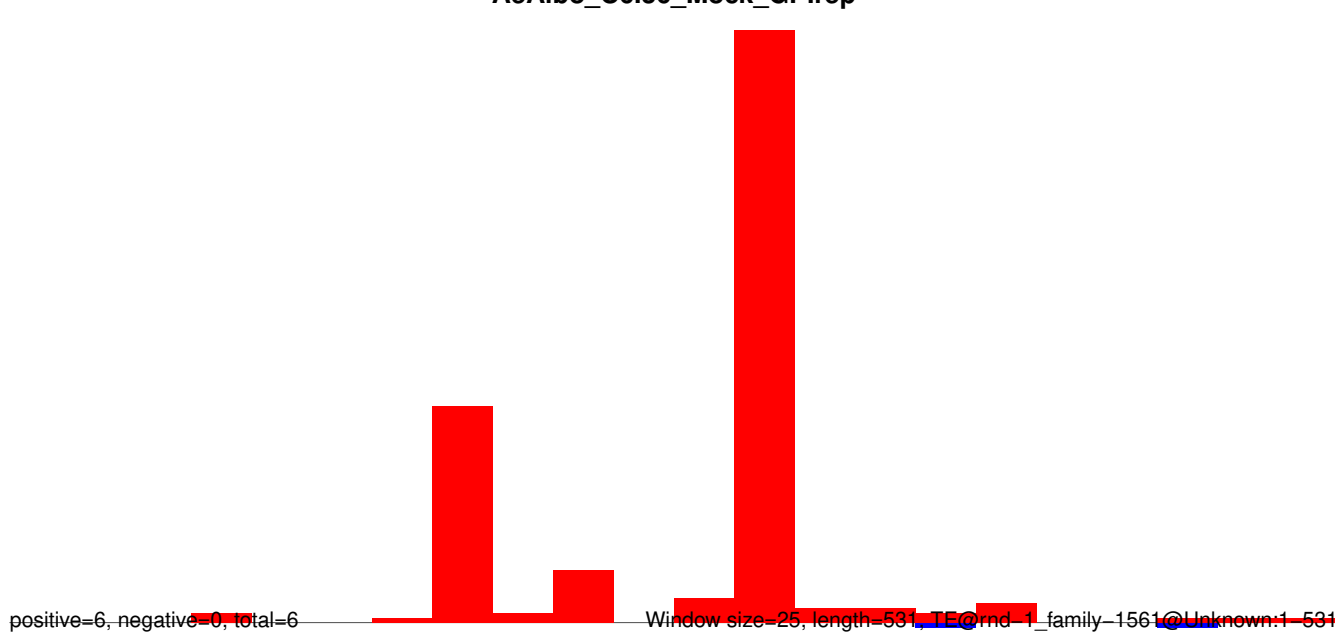
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



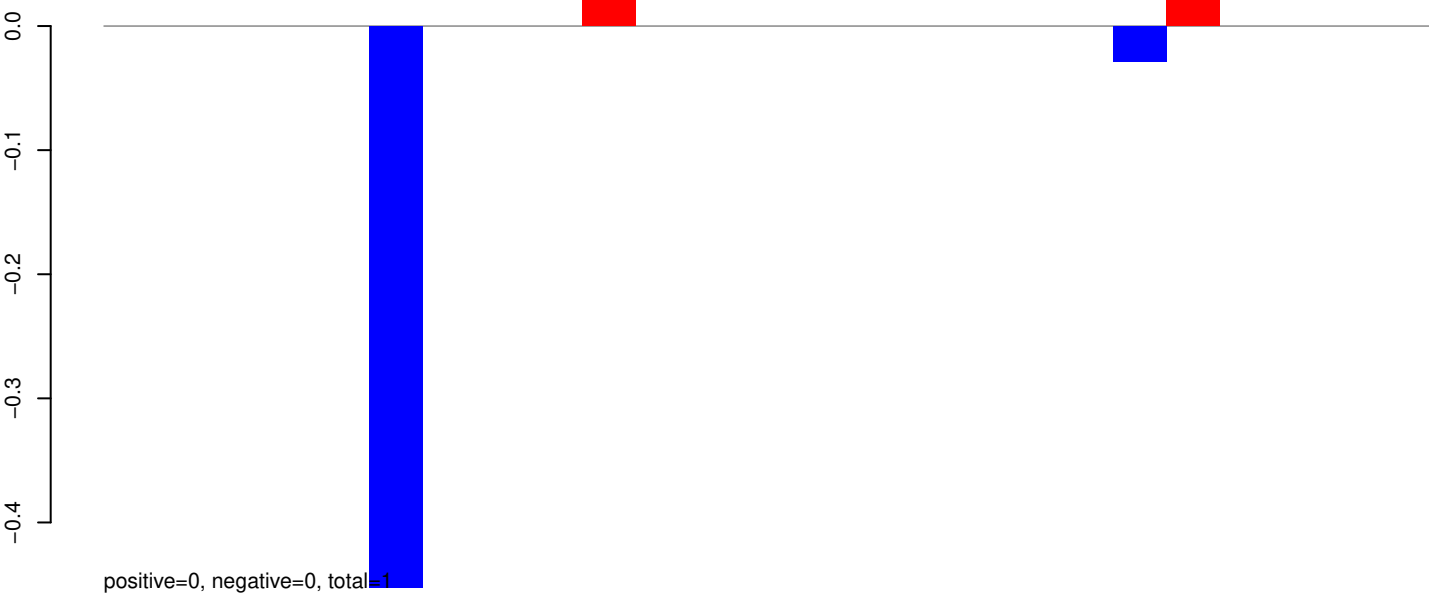
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



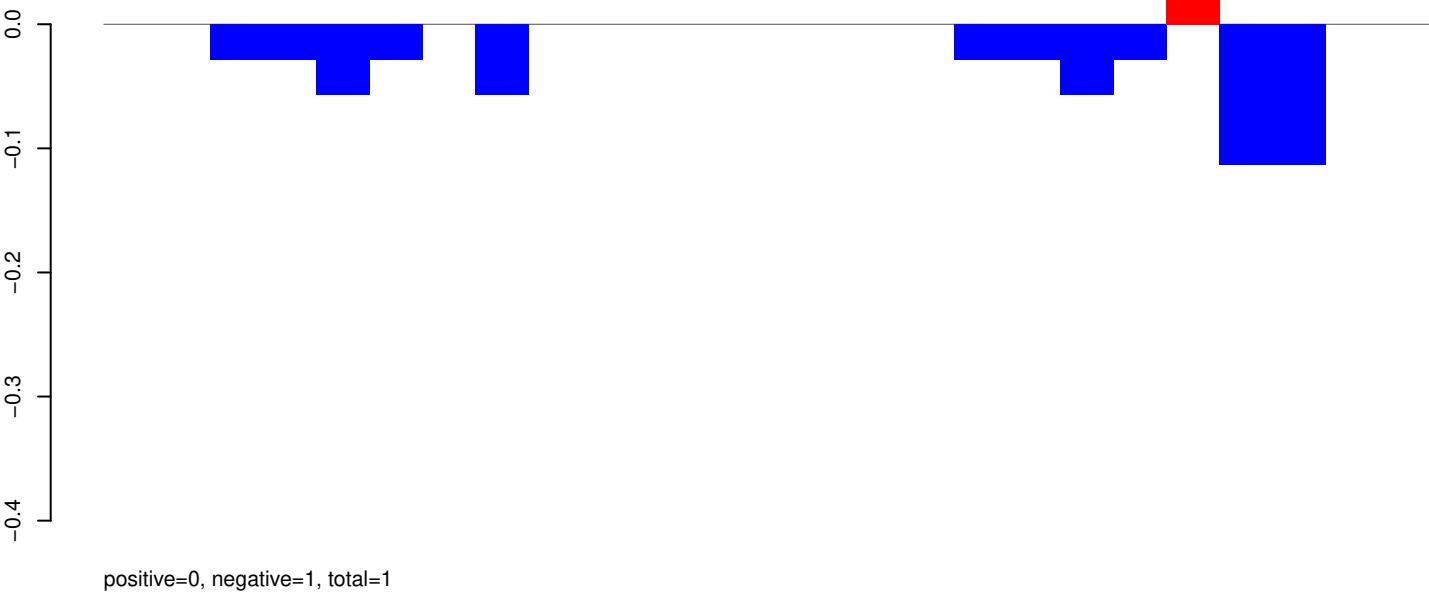
AeAlbo\_C6.36\_Mock\_GP.rep



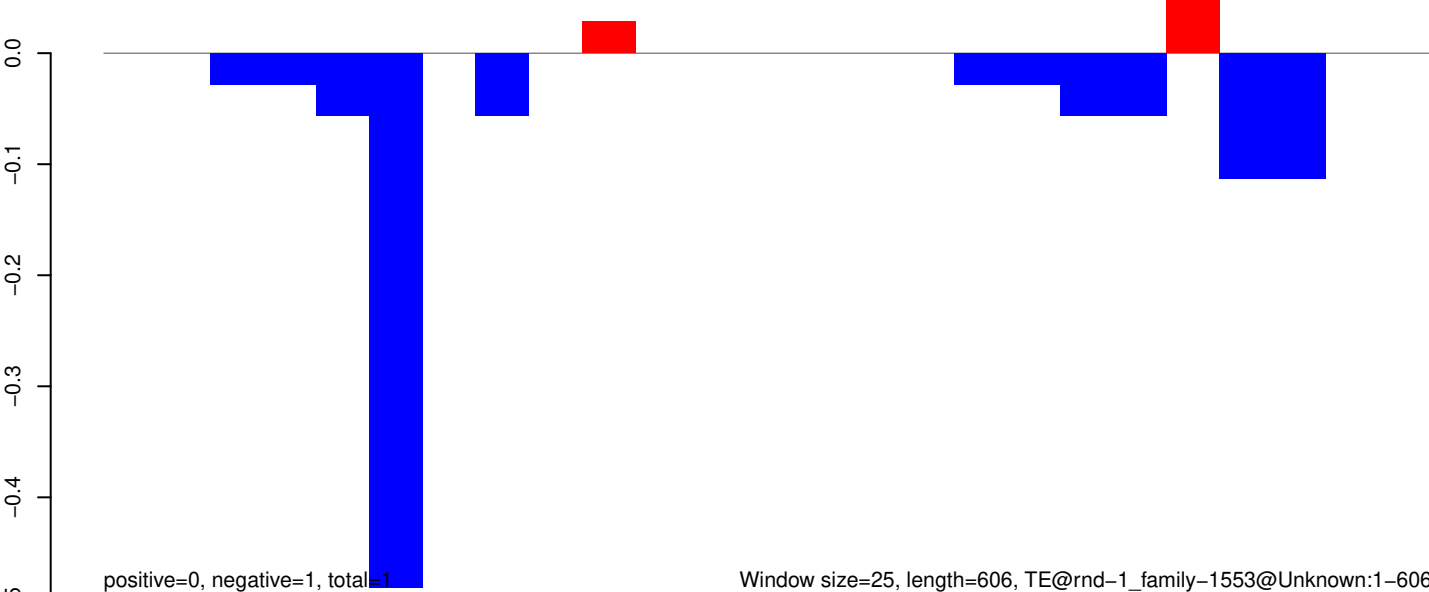
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



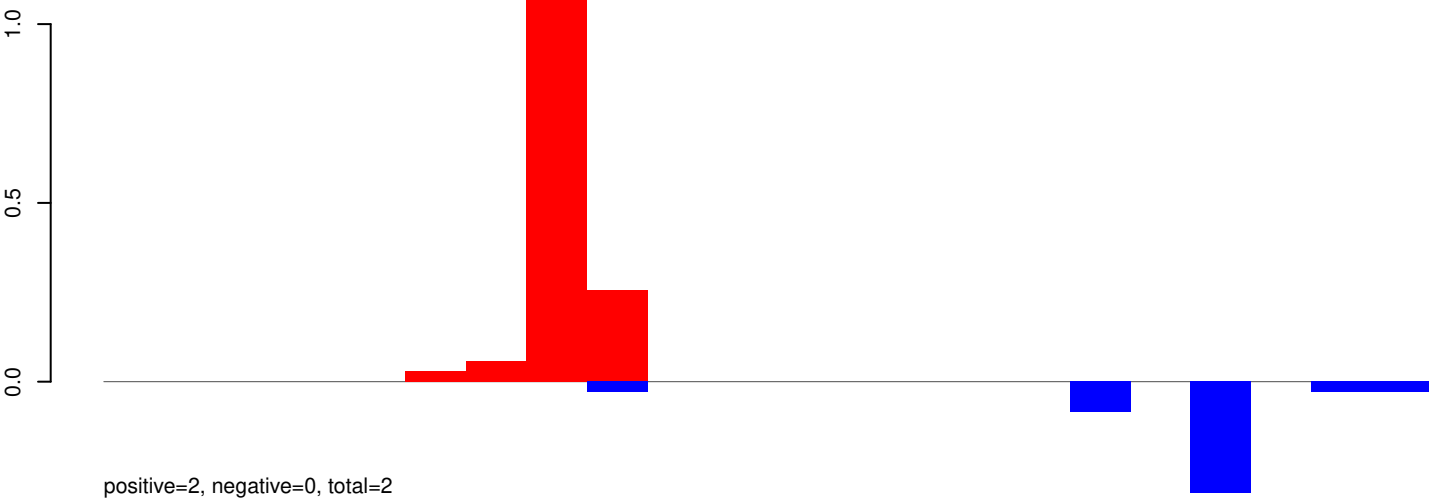
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



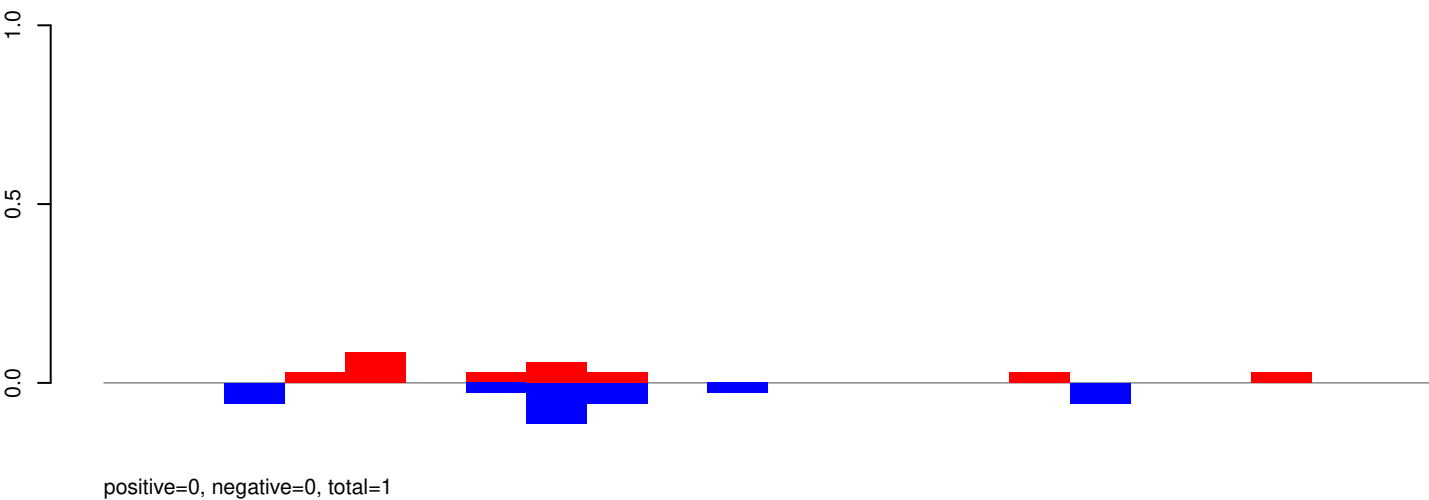
AeAlbo\_C6.36\_Mock\_GP.rep



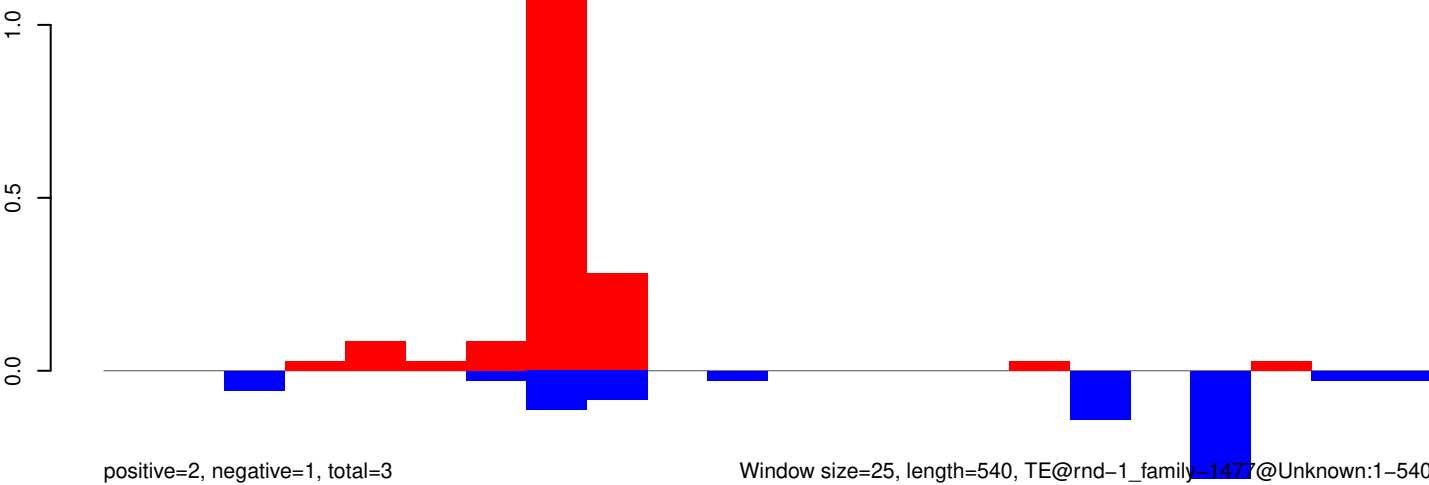
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

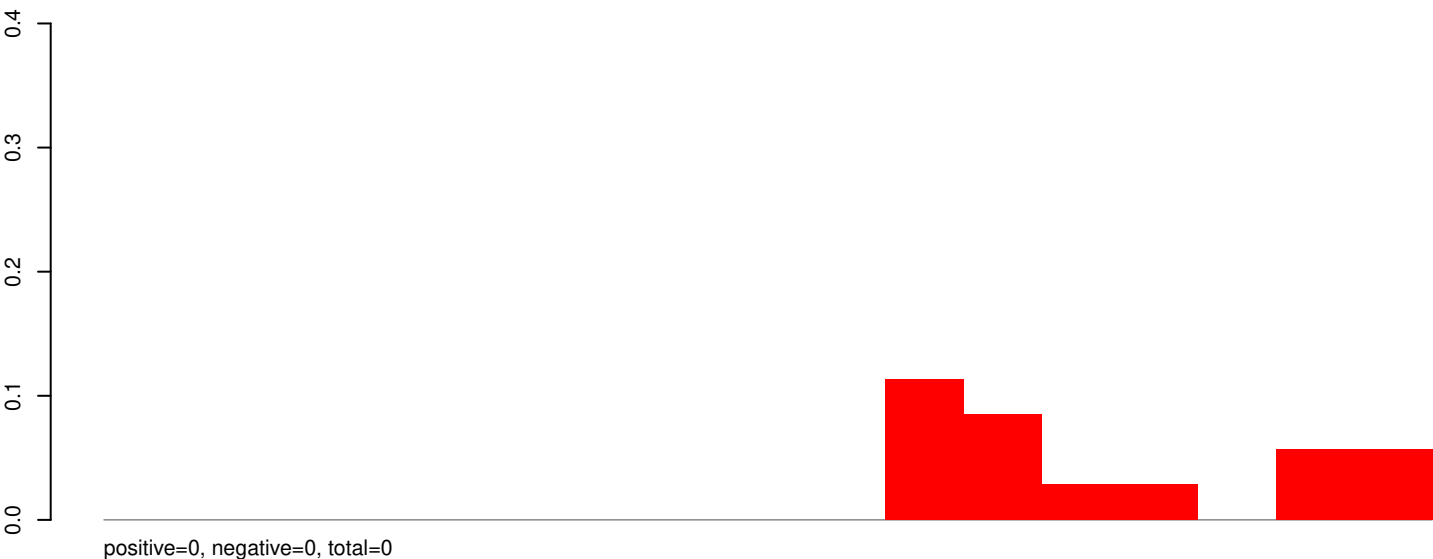


AeAlbo\_C6.36\_Mock\_GP.rep

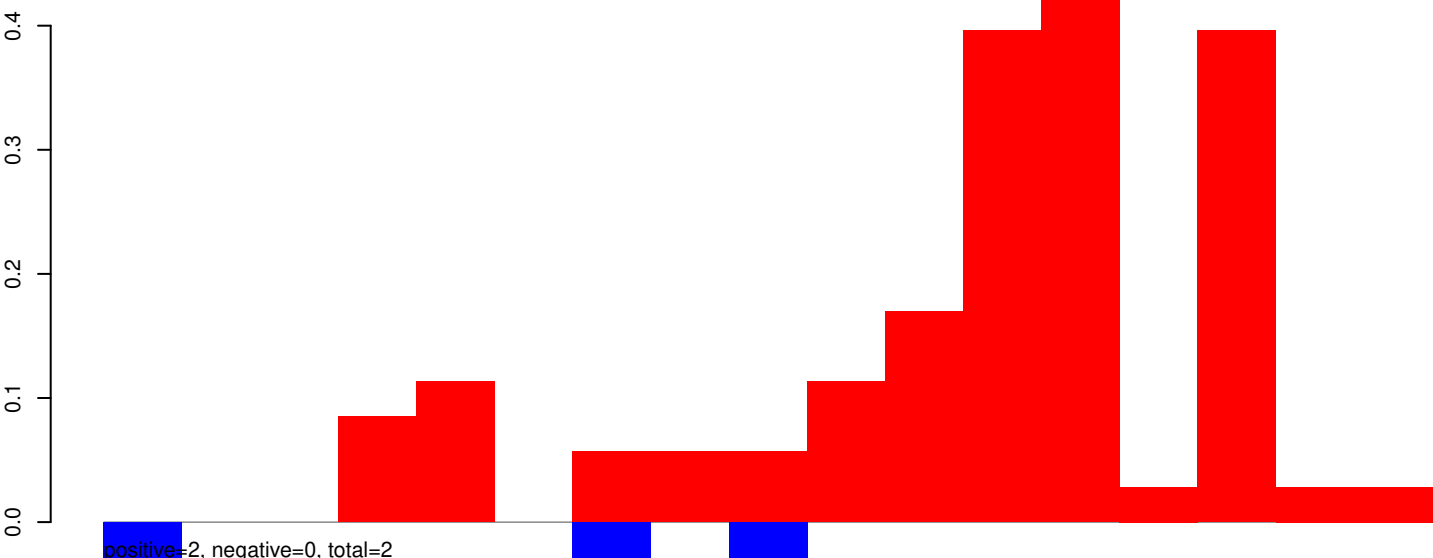


Window size=25, length=540, TE@rnd-1\_family-1477@Unknown:1-540

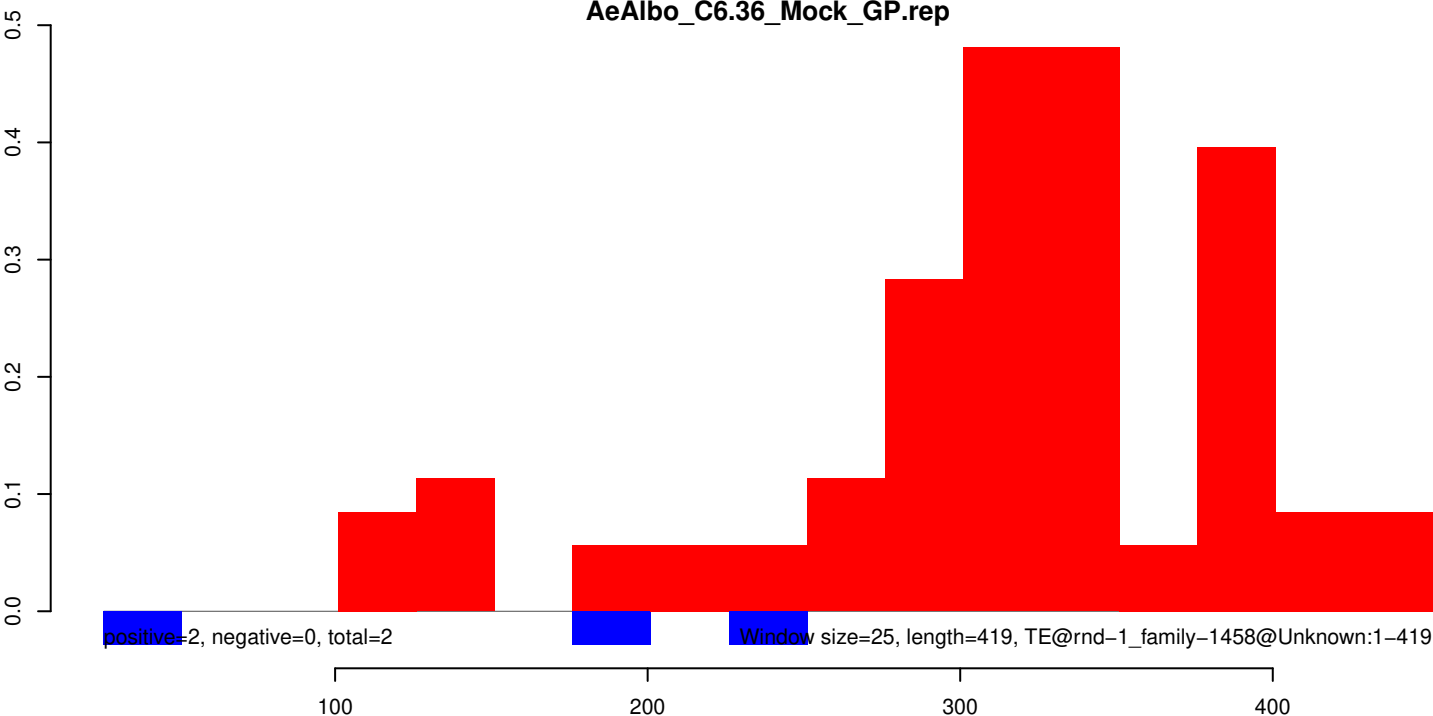
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep





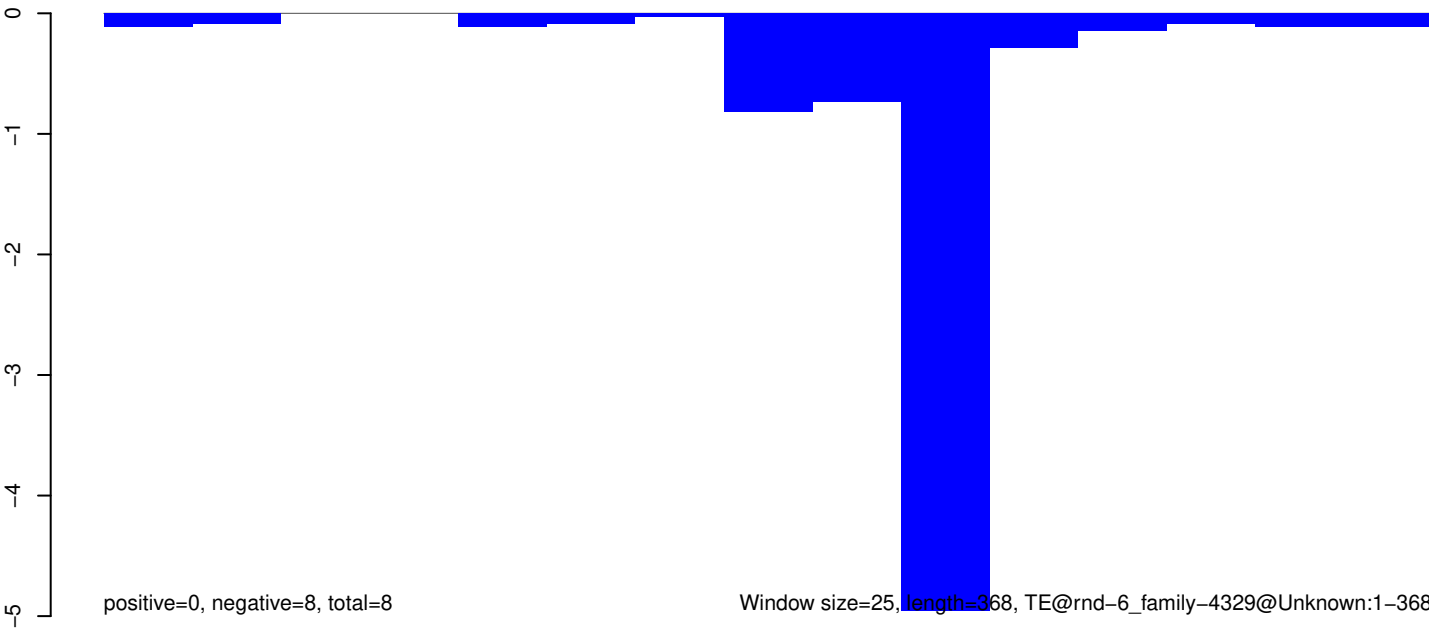
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



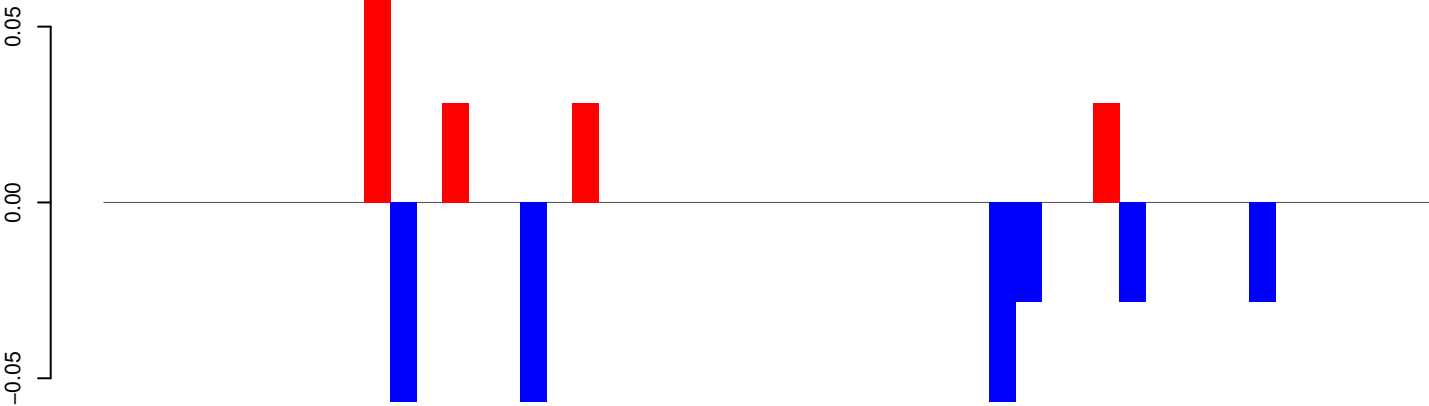
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

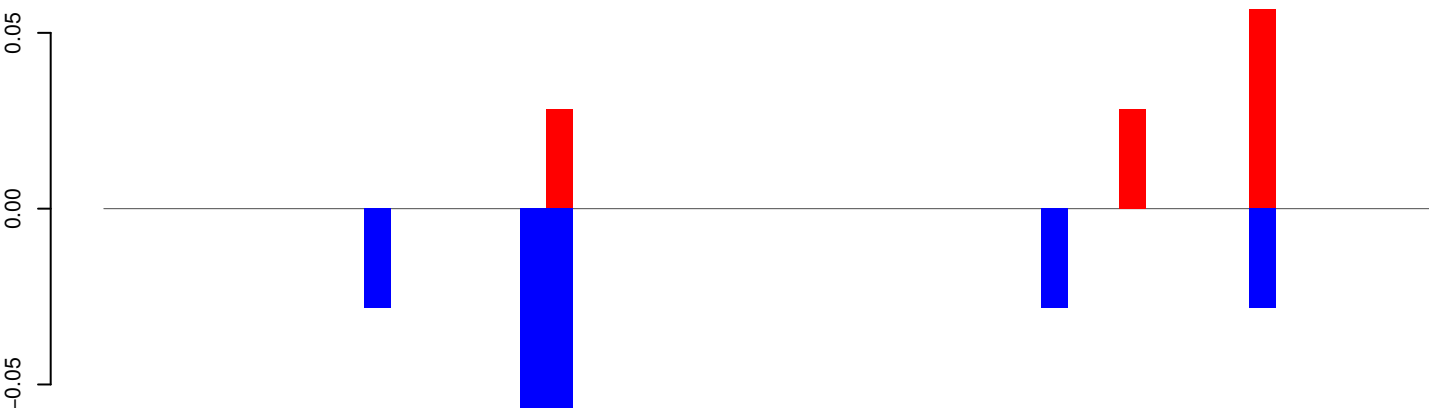


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



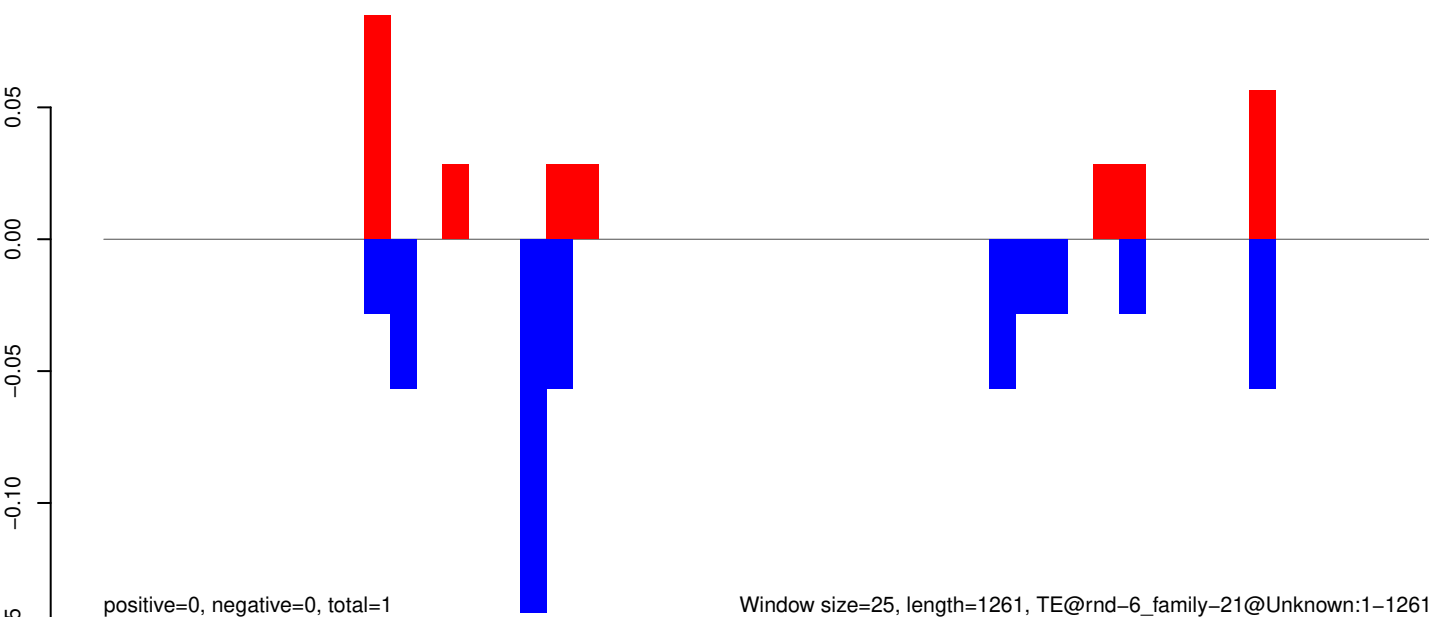
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

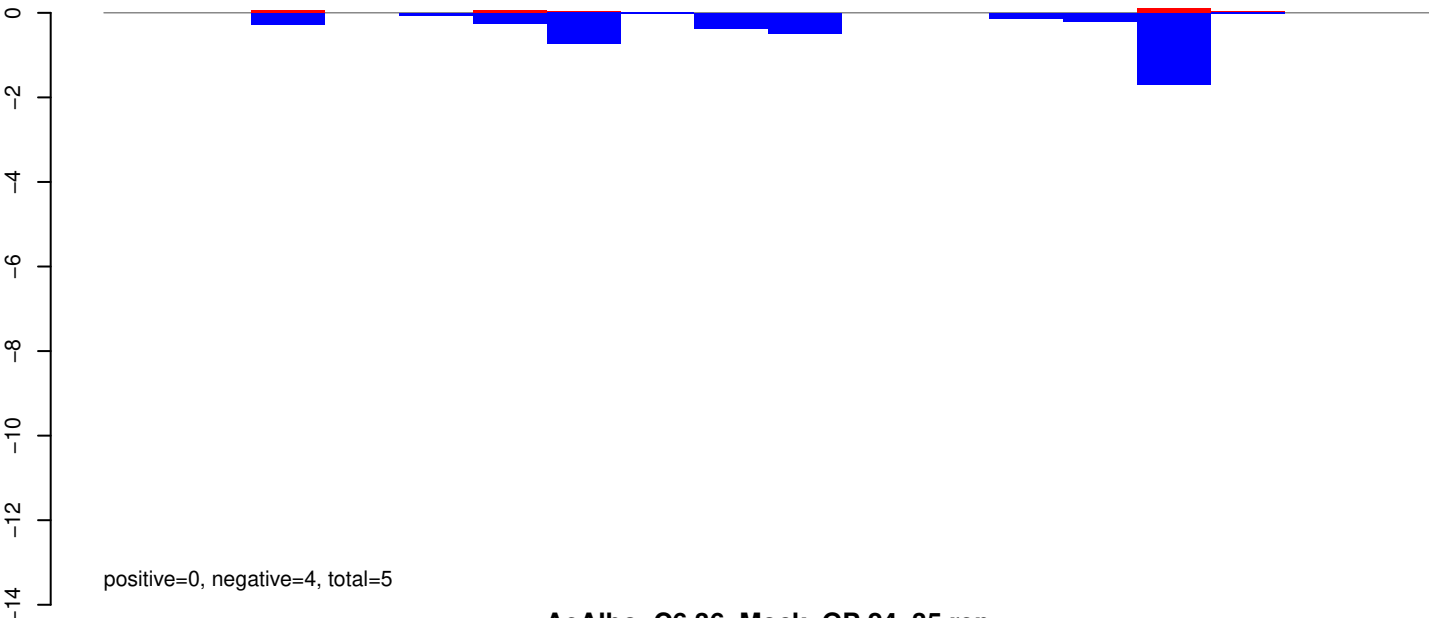
AeAlbo\_C6.36\_Mock\_GP.rep



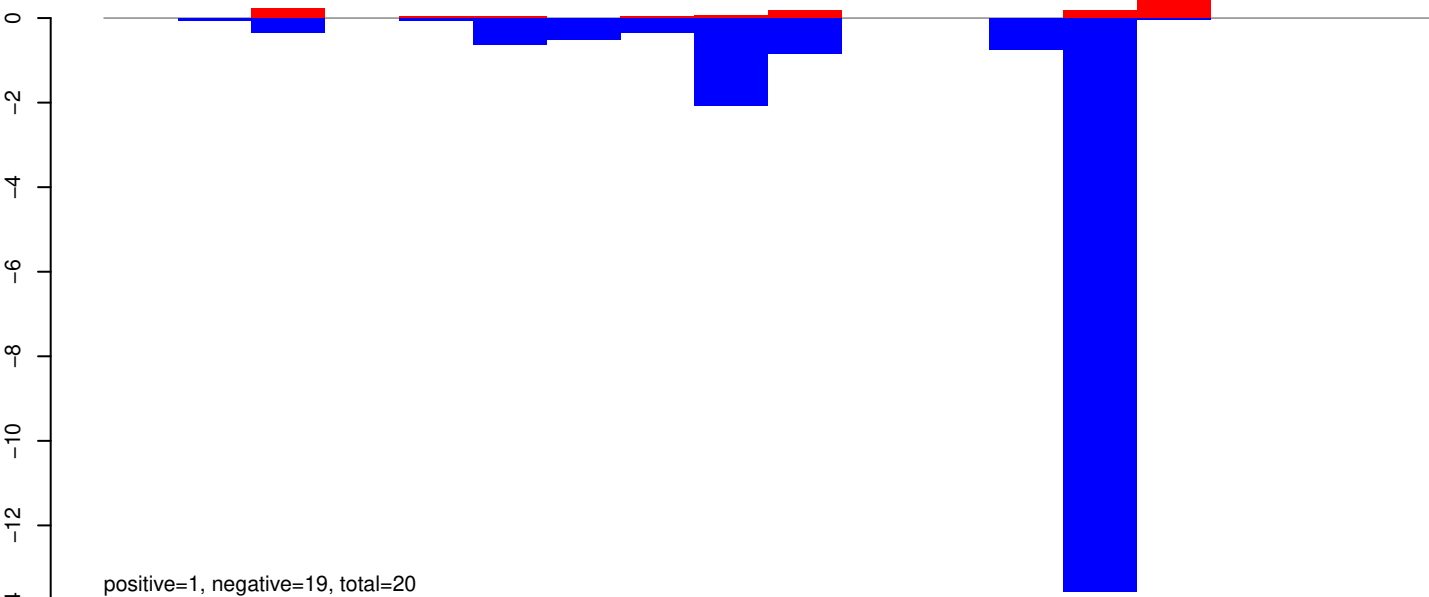
positive=0, negative=0, total=1

Window size=25, length=1261, TE@rnd-6\_family-21@Unknown:1-1261

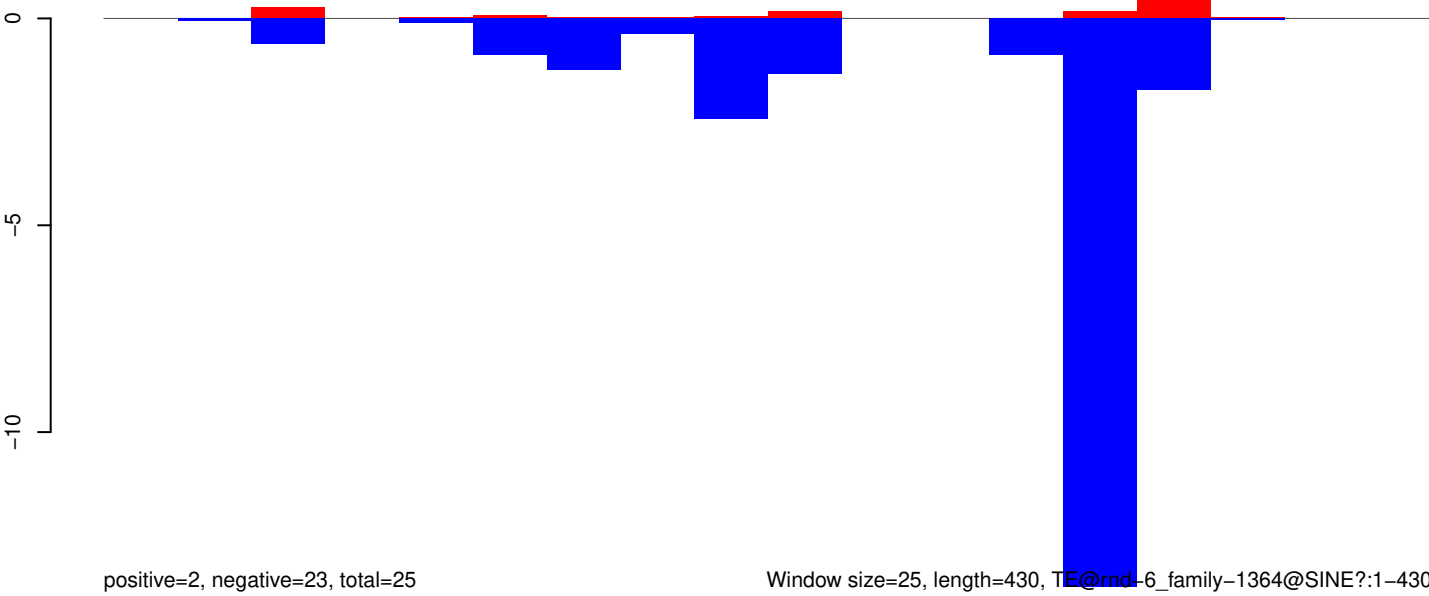
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

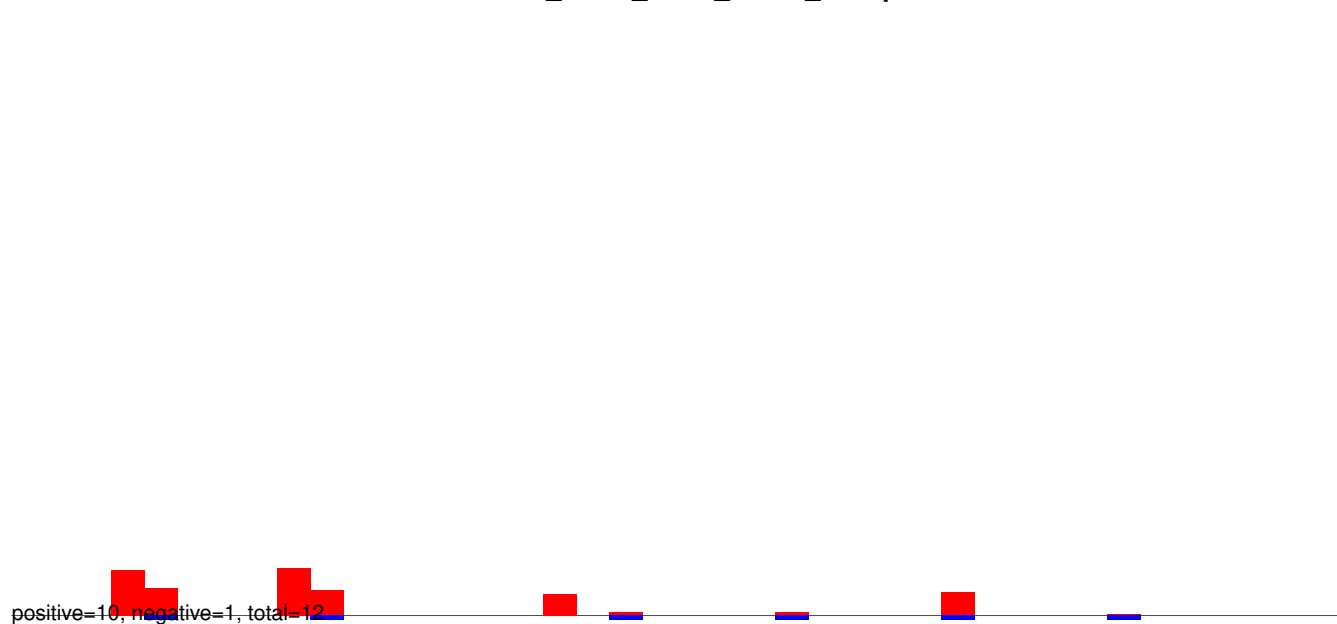


AeAlbo\_C6.36\_Mock\_GP.rep

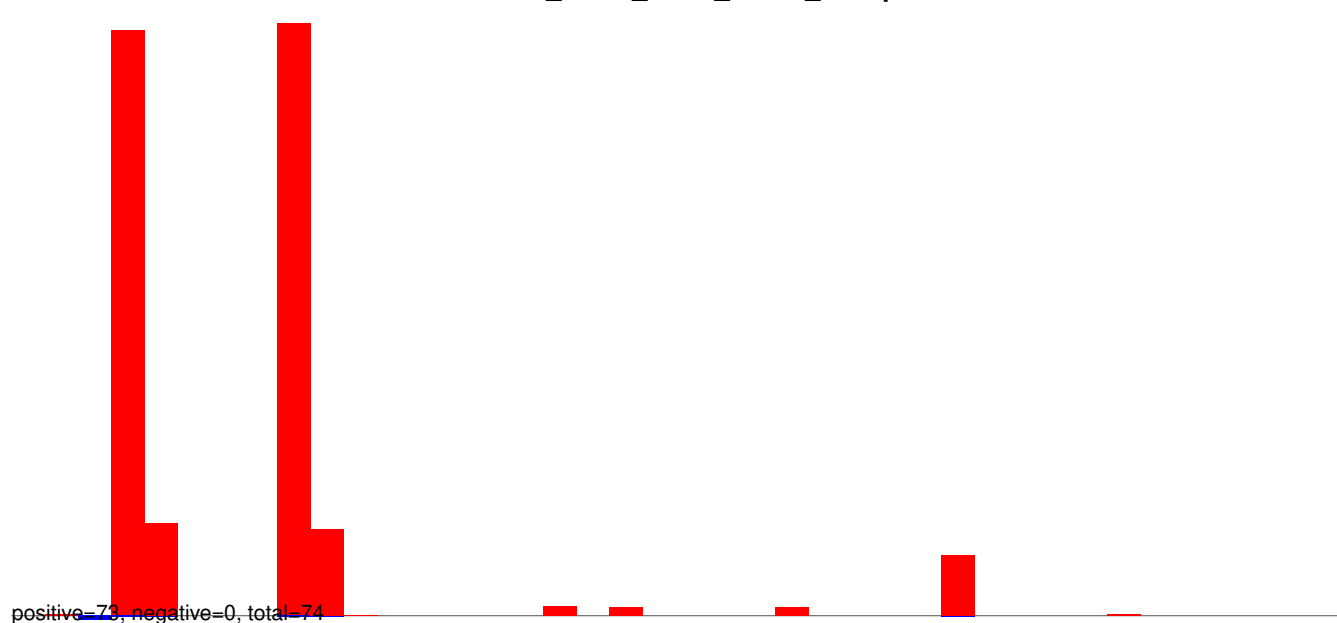


Window size=25, length=430, TE@rnd-6\_family-1364@SINE?:1-430

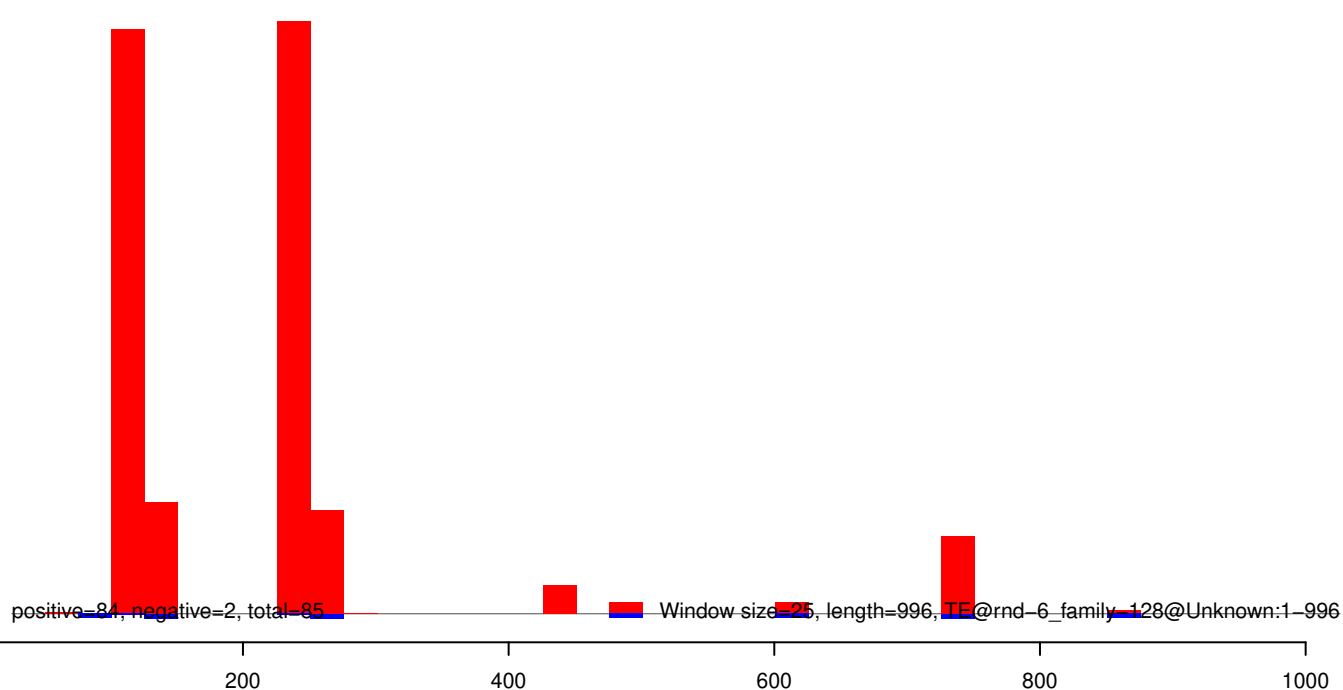
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.3  
0.2  
0.1  
0.0  
-0.1

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.3  
0.2  
0.1  
0.0  
-0.1

positive=1, negative=0, total=1

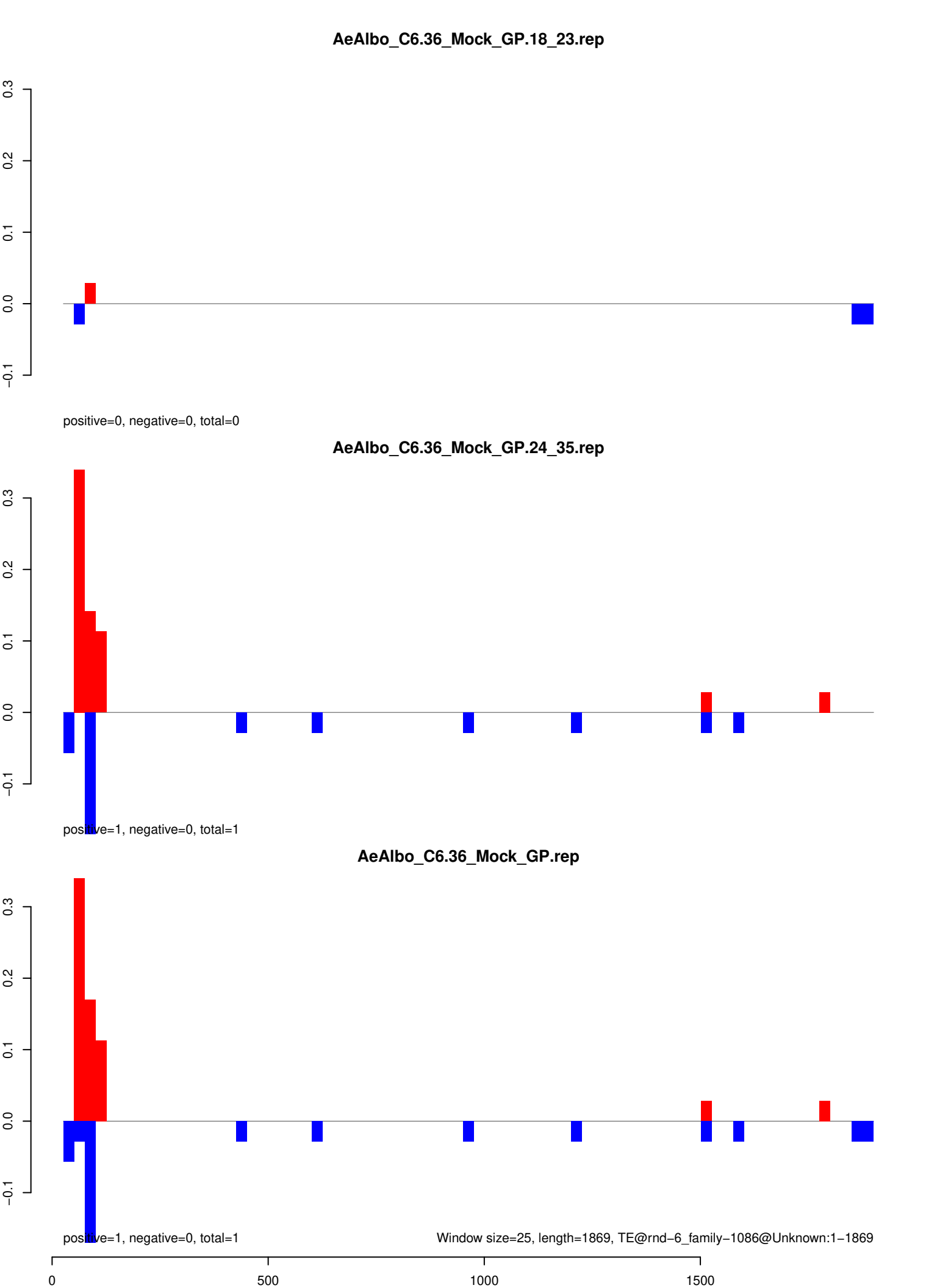
AeAlbo\_C6.36\_Mock\_GP.rep

0.3  
0.2  
0.1  
0.0  
-0.1

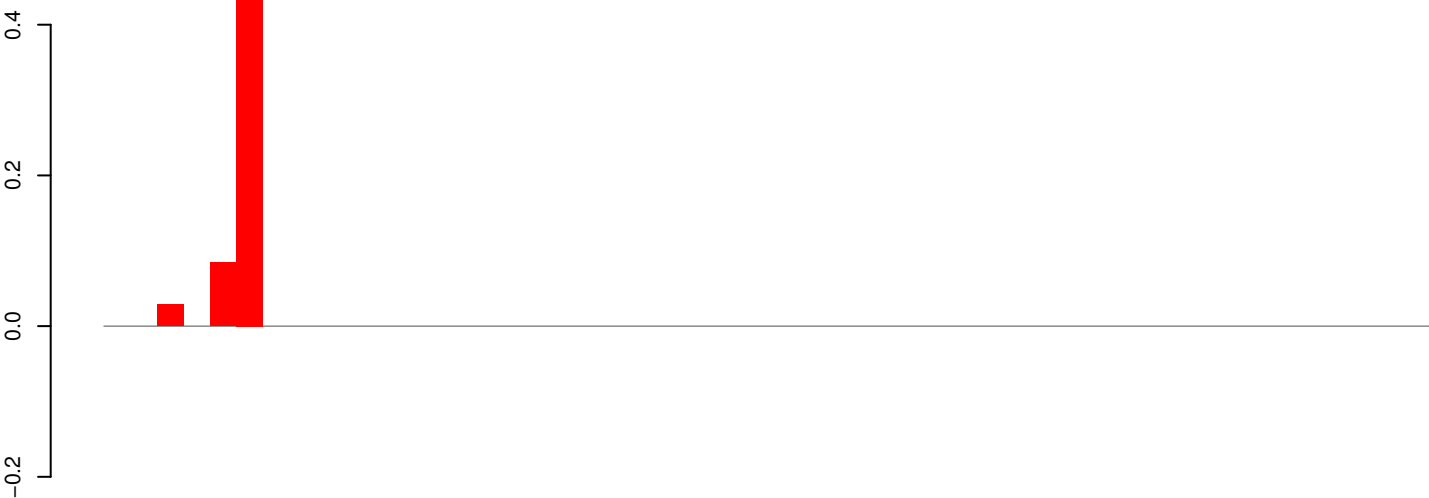
positive=1, negative=0, total=1

Window size=25, length=1869, TE@rnd-6\_family-1086@Unknown:1-1869

0 500 1000 1500

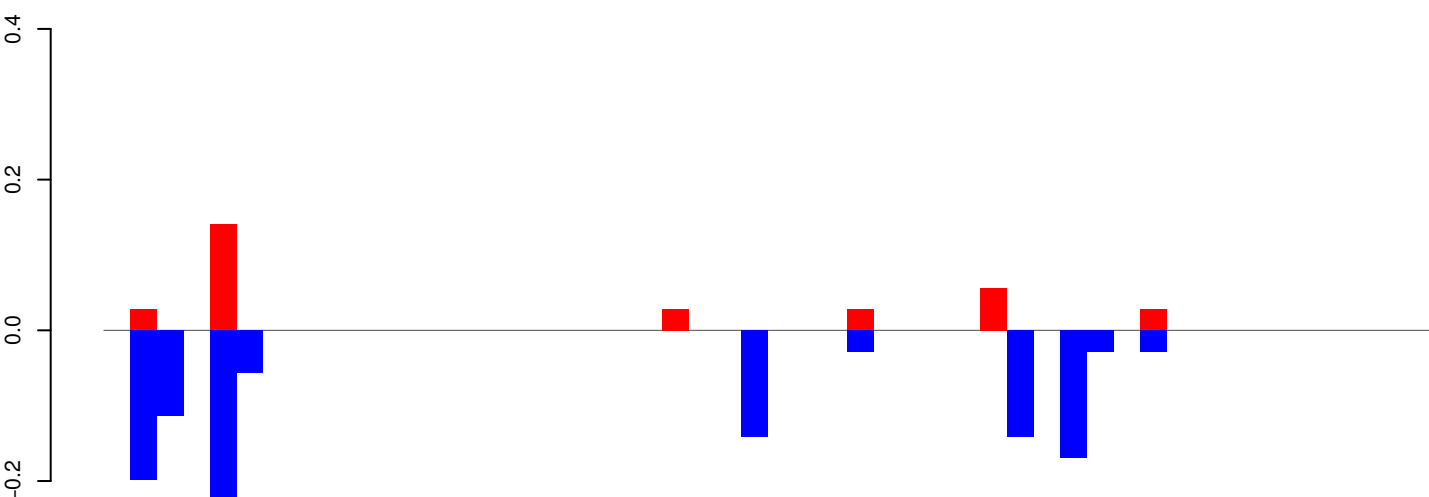


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



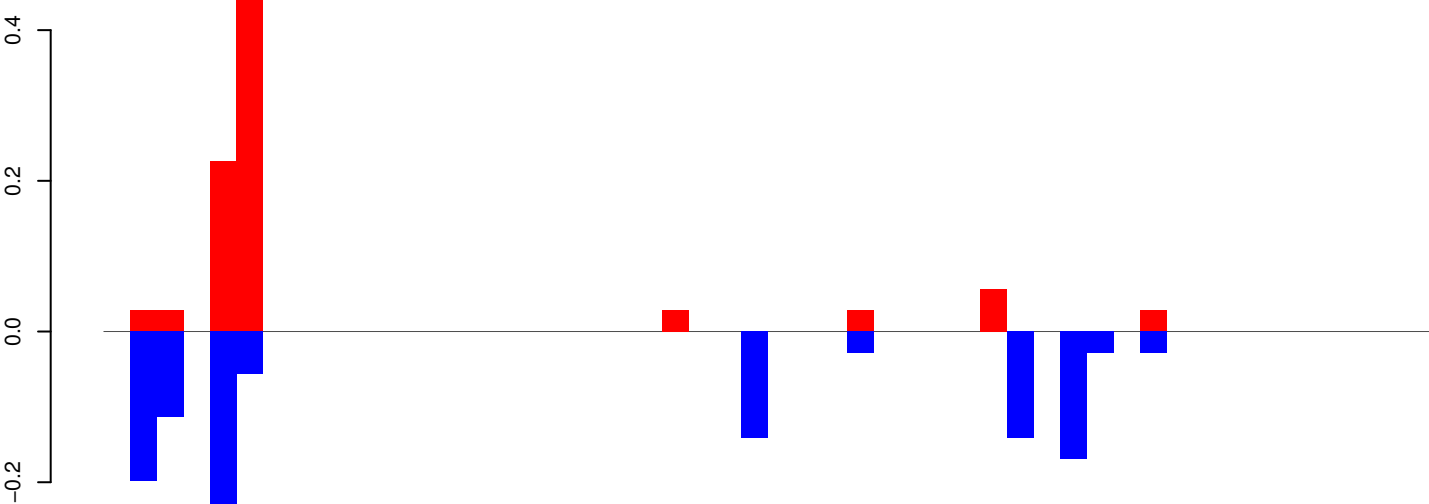
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.rep

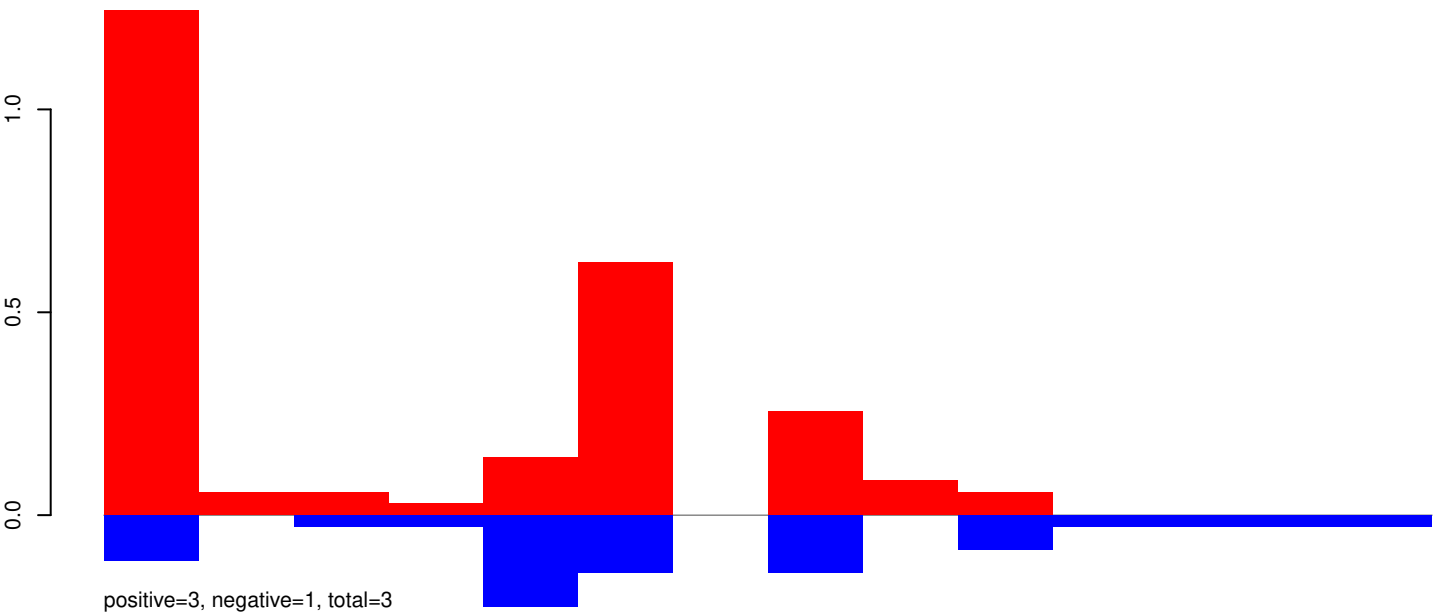


positive=1, negative=1, total=2

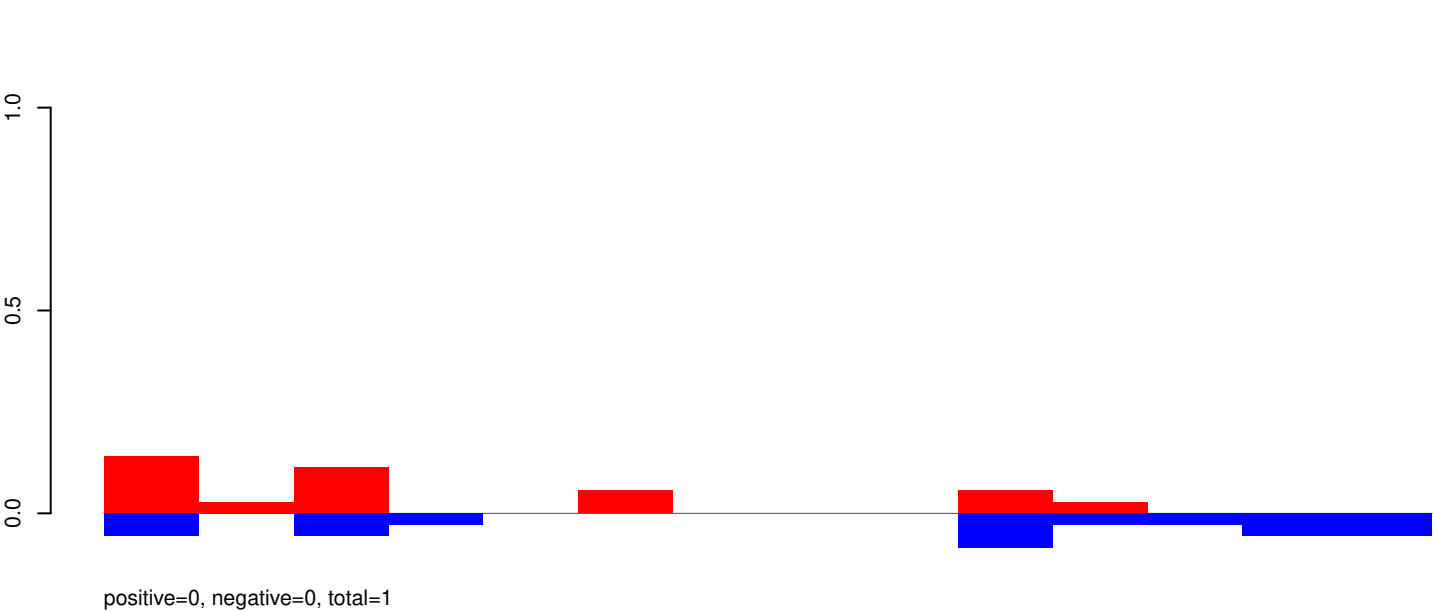
Window size=25, length=1236, TE@rnd-5\_family-642@Unknown:1-1236

0 200 400 600 800 1000 1200

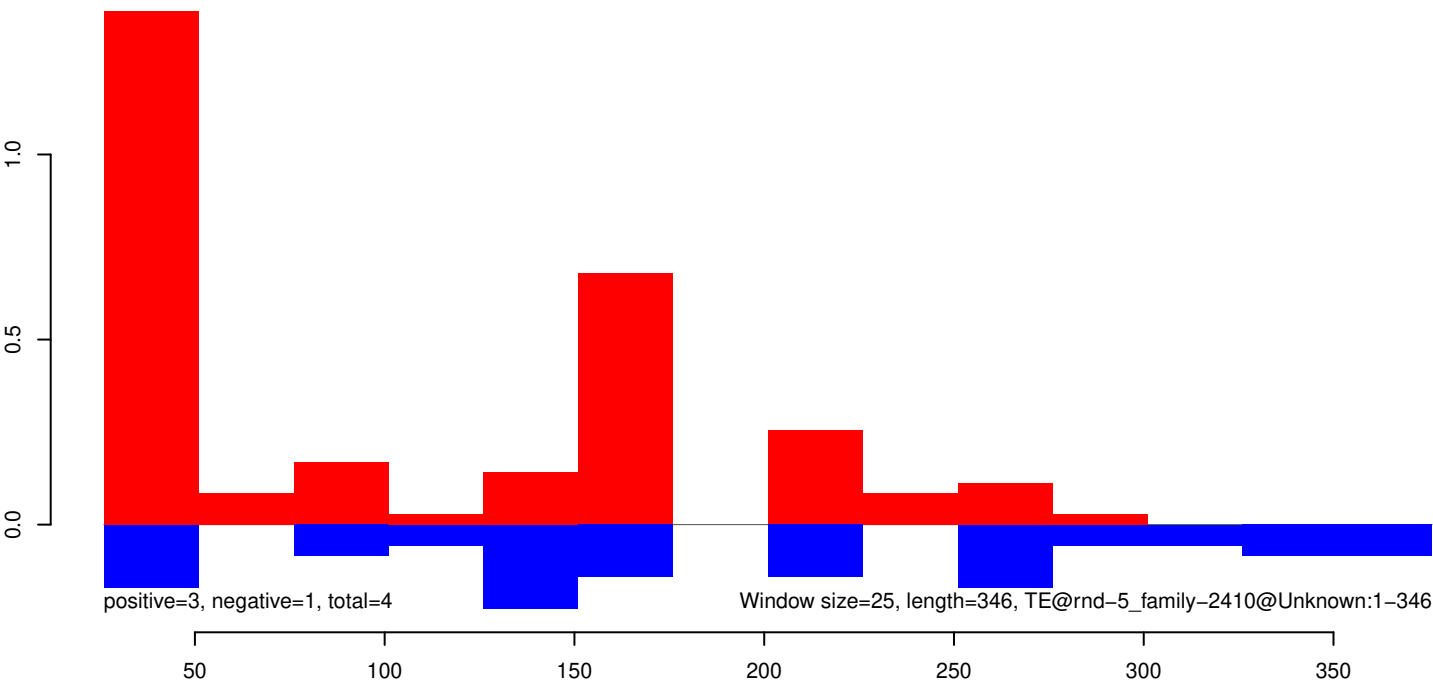
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



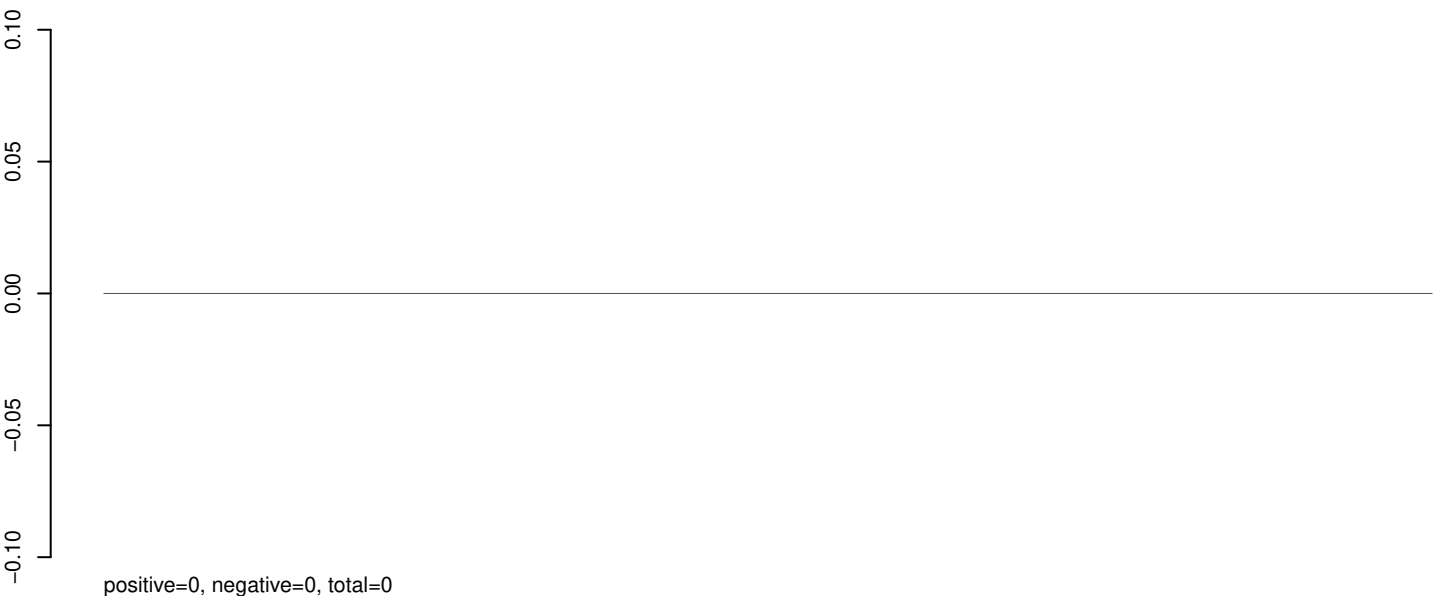
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



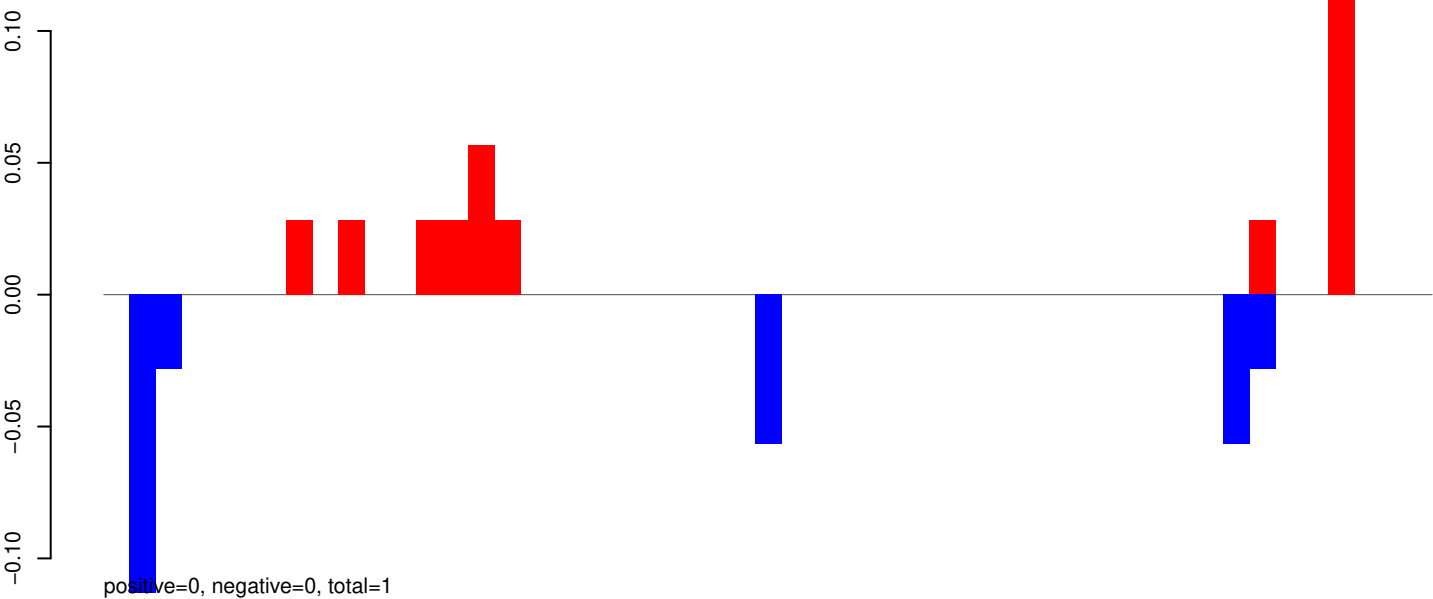
AeAlbo\_C6.36\_Mock\_GP.rep



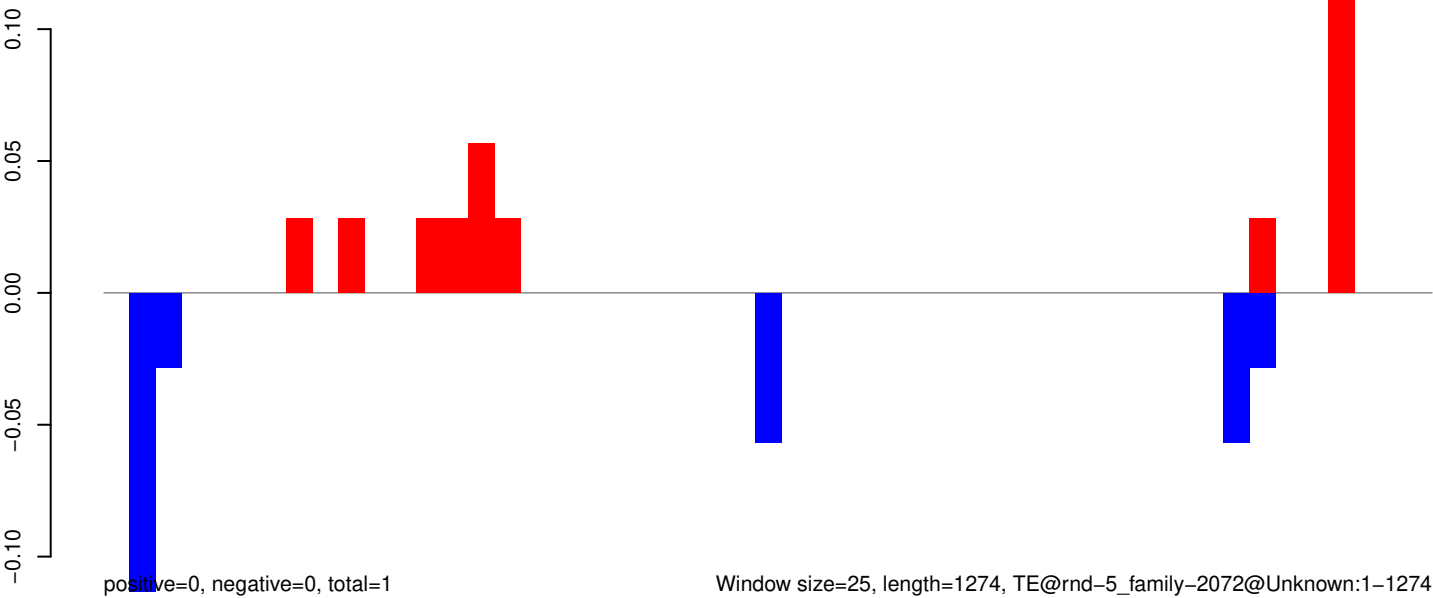
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

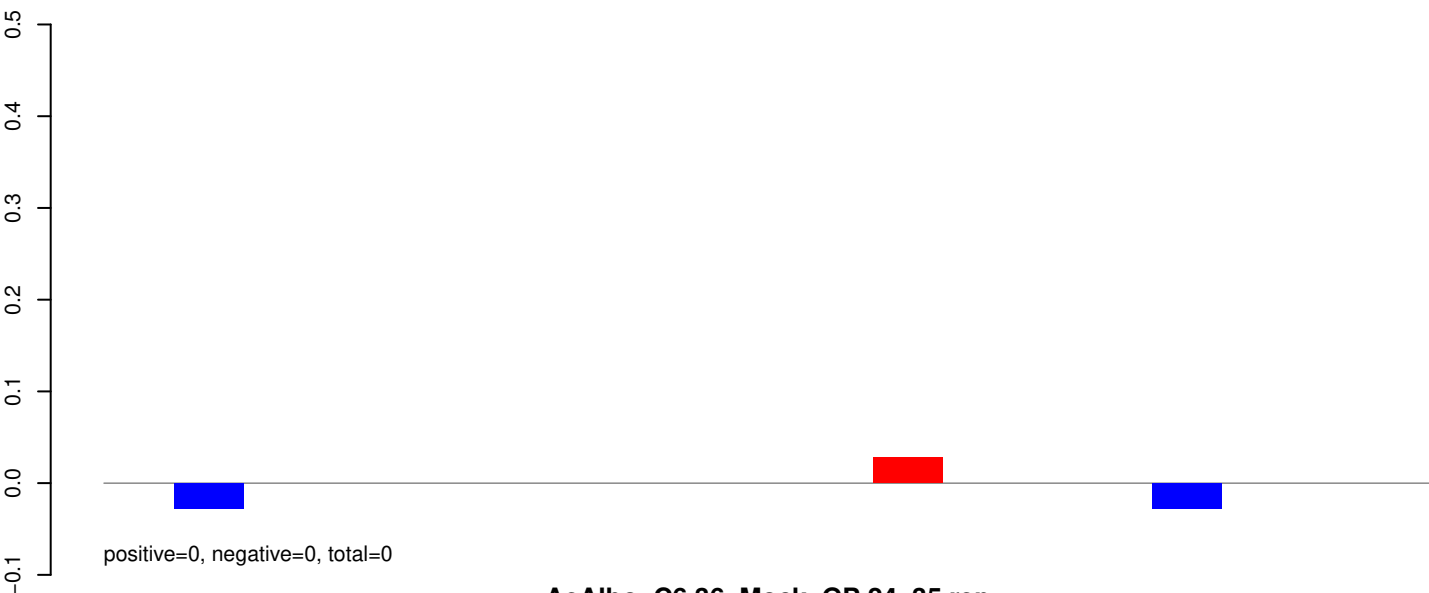


AeAlbo\_C6.36\_Mock\_GP.rep

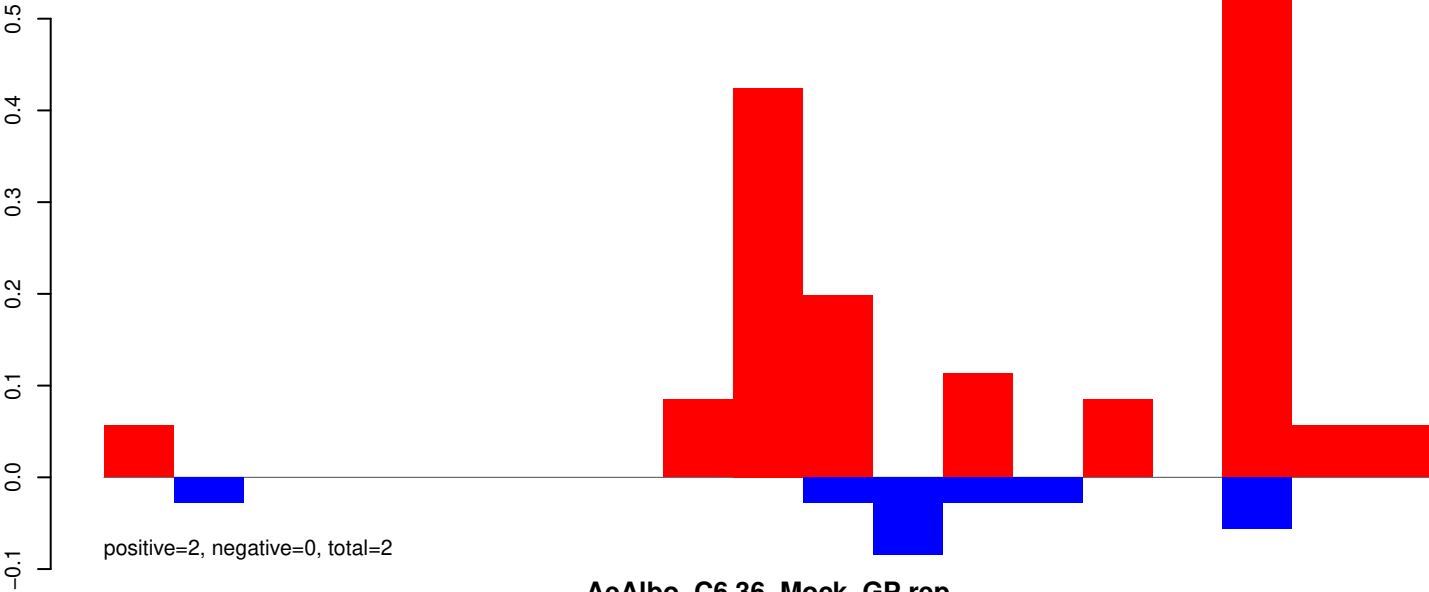




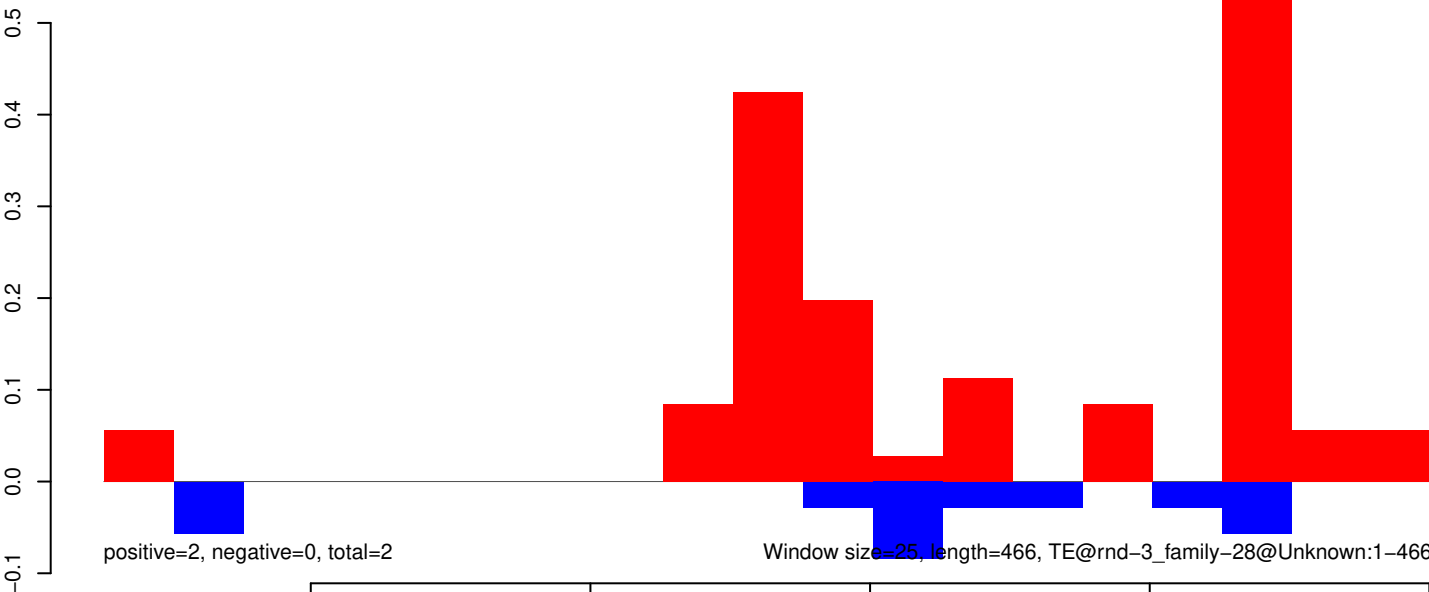
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



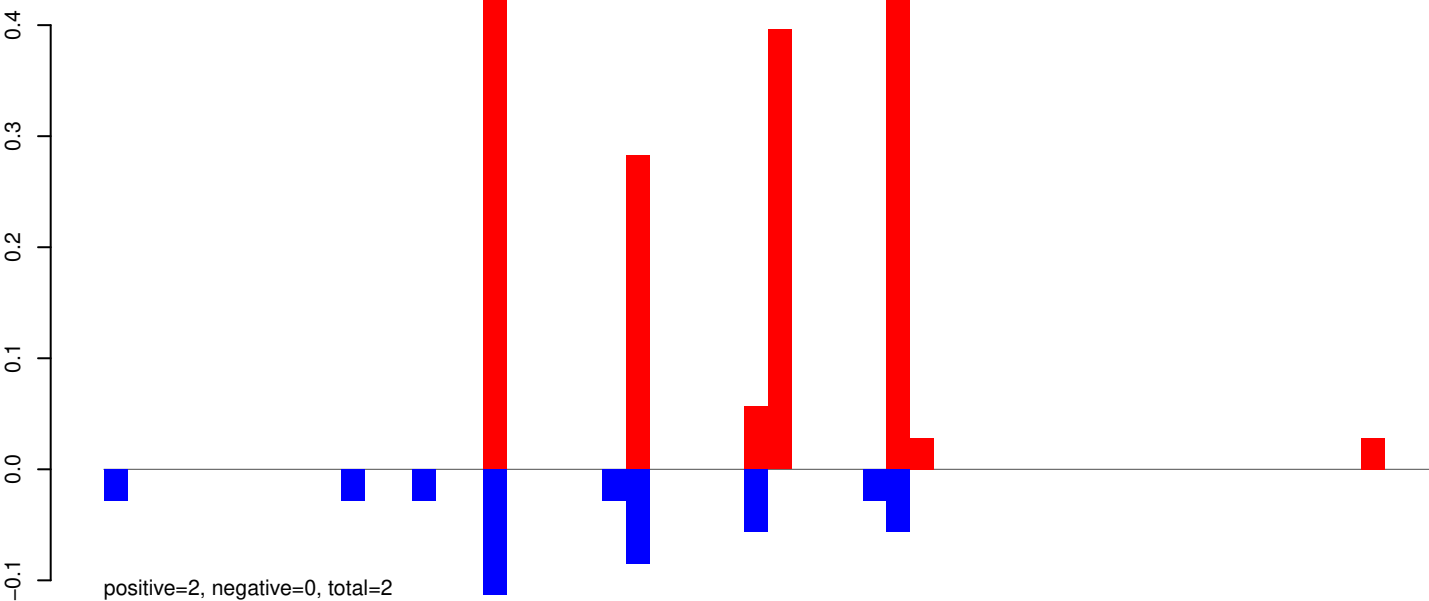
### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



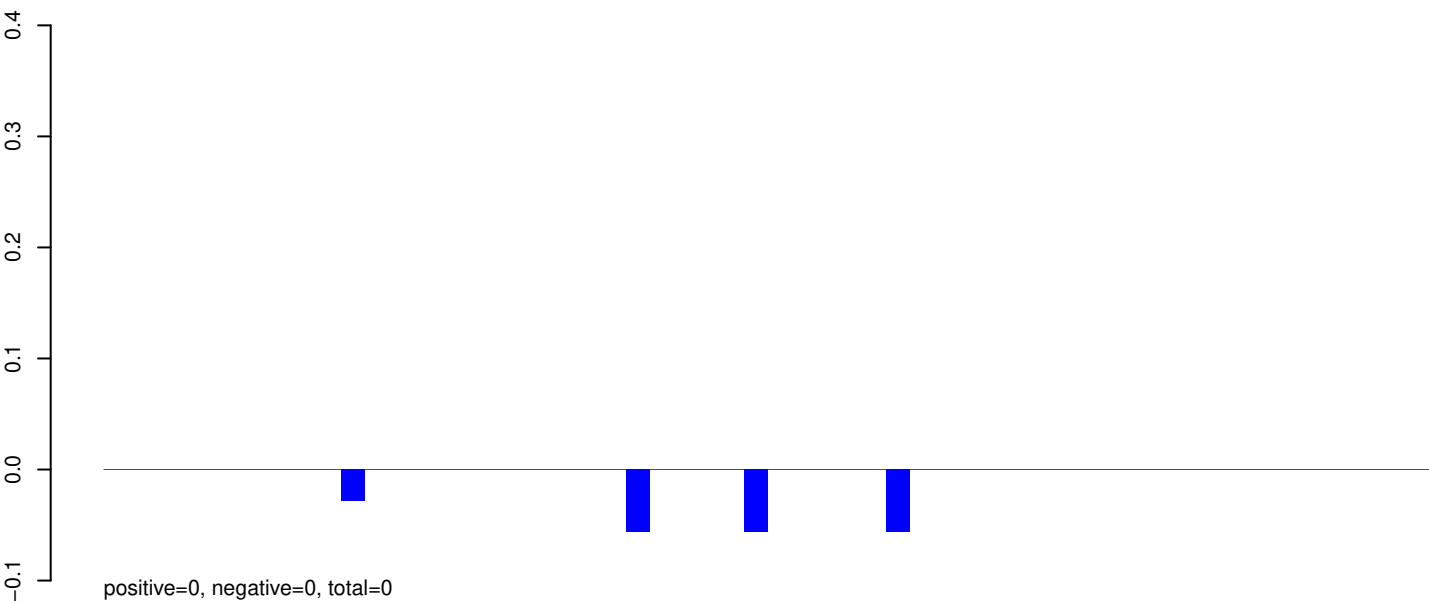
### AeAlbo\_C6.36\_Mock\_GP.rep



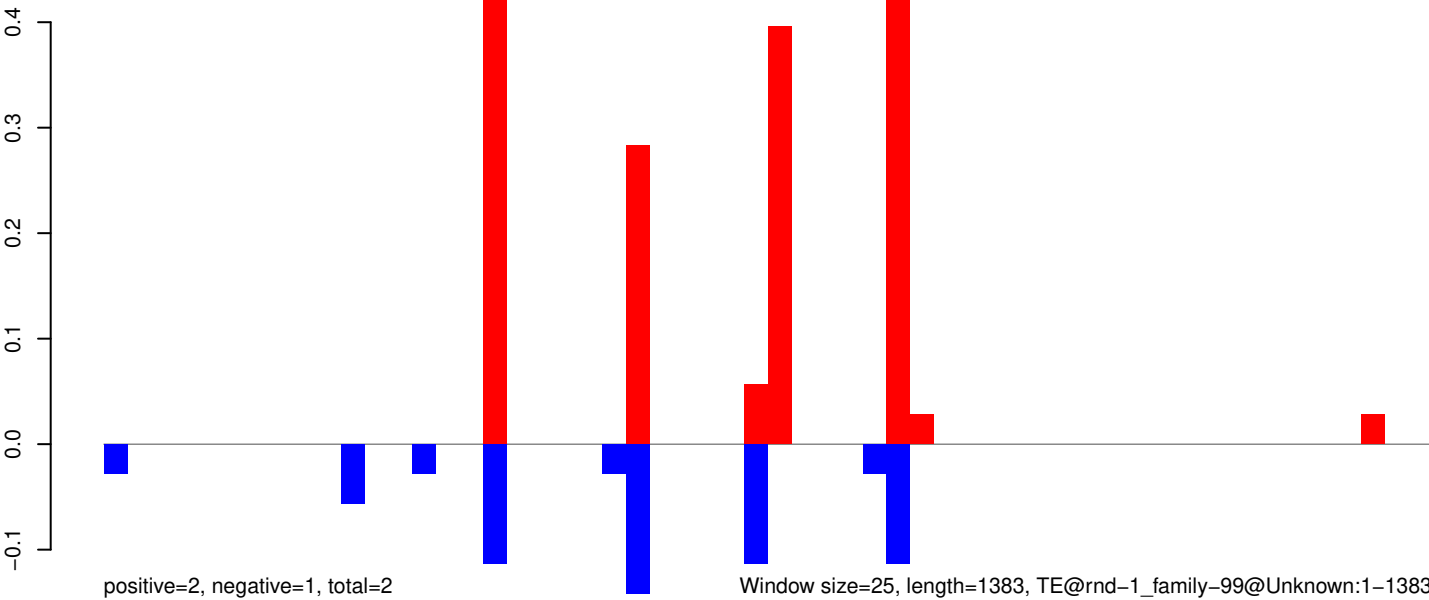
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



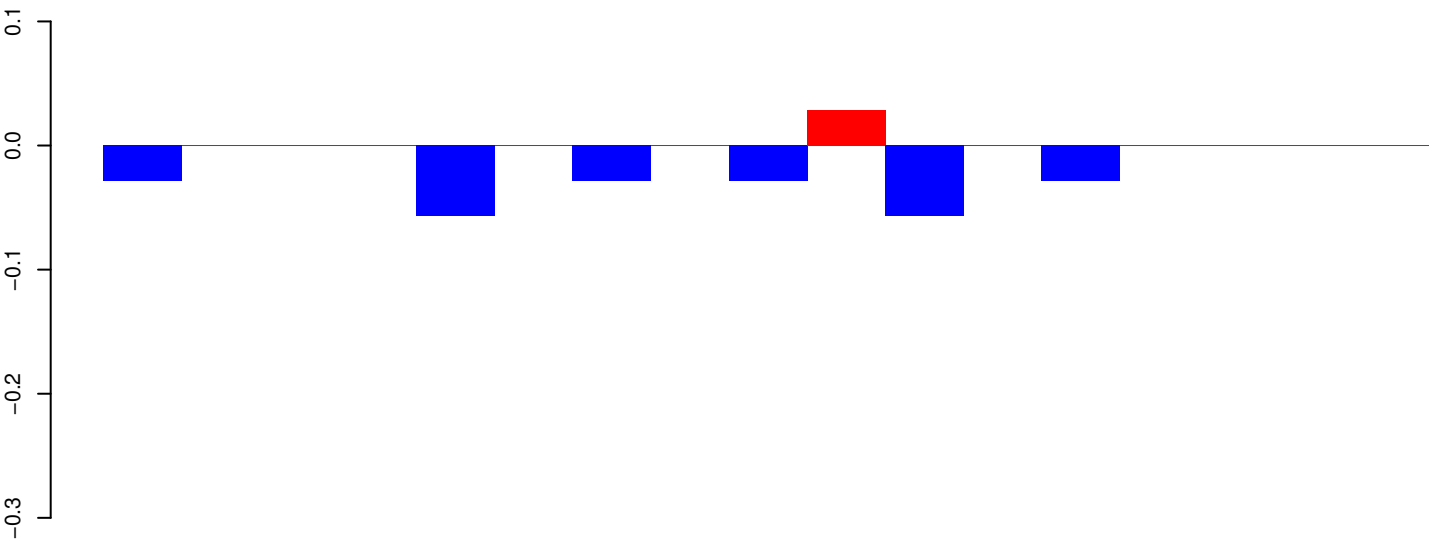
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

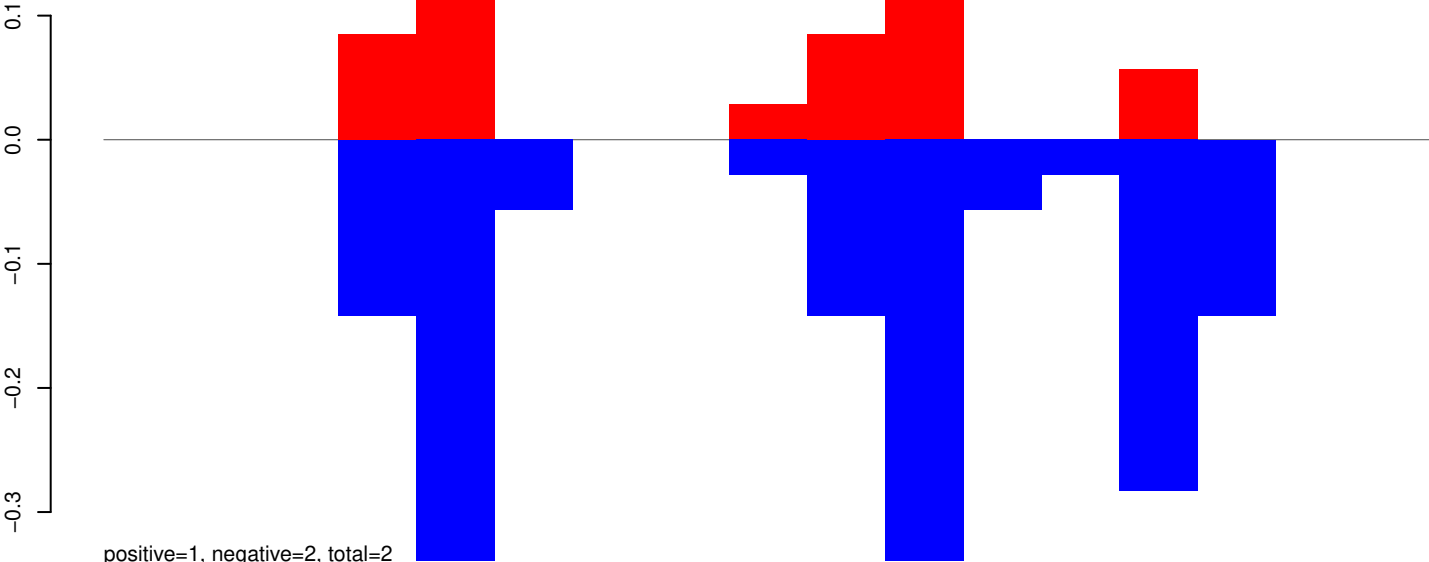


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



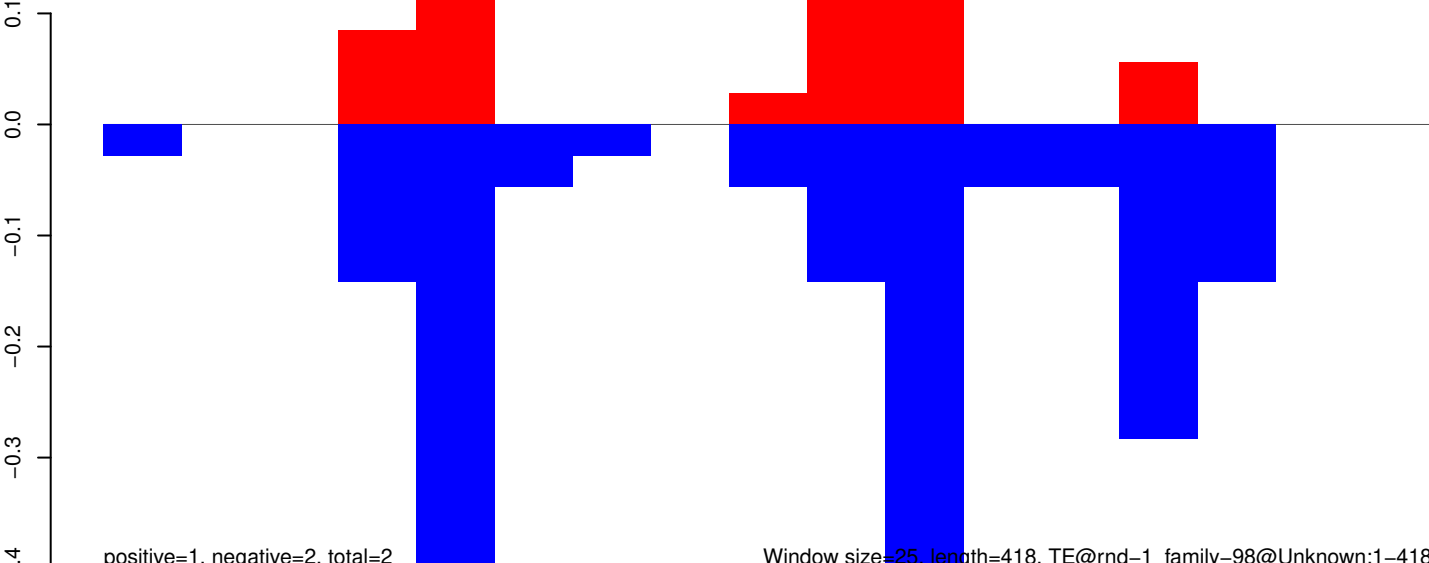
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=2, total=2

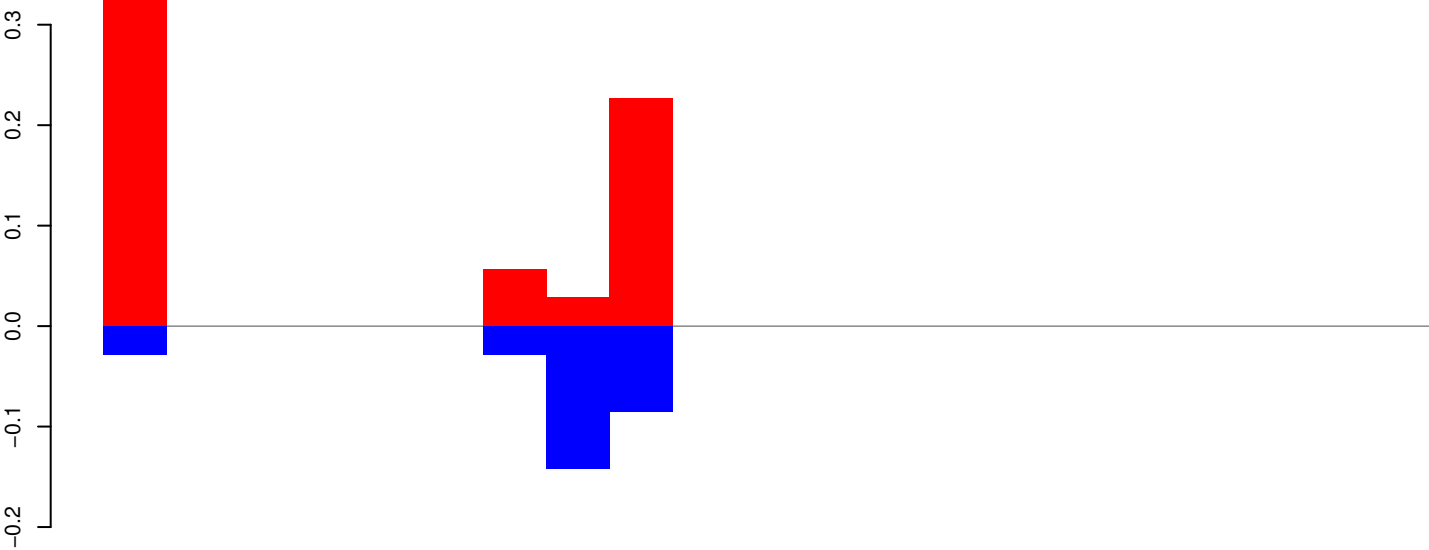
AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=2, total=2

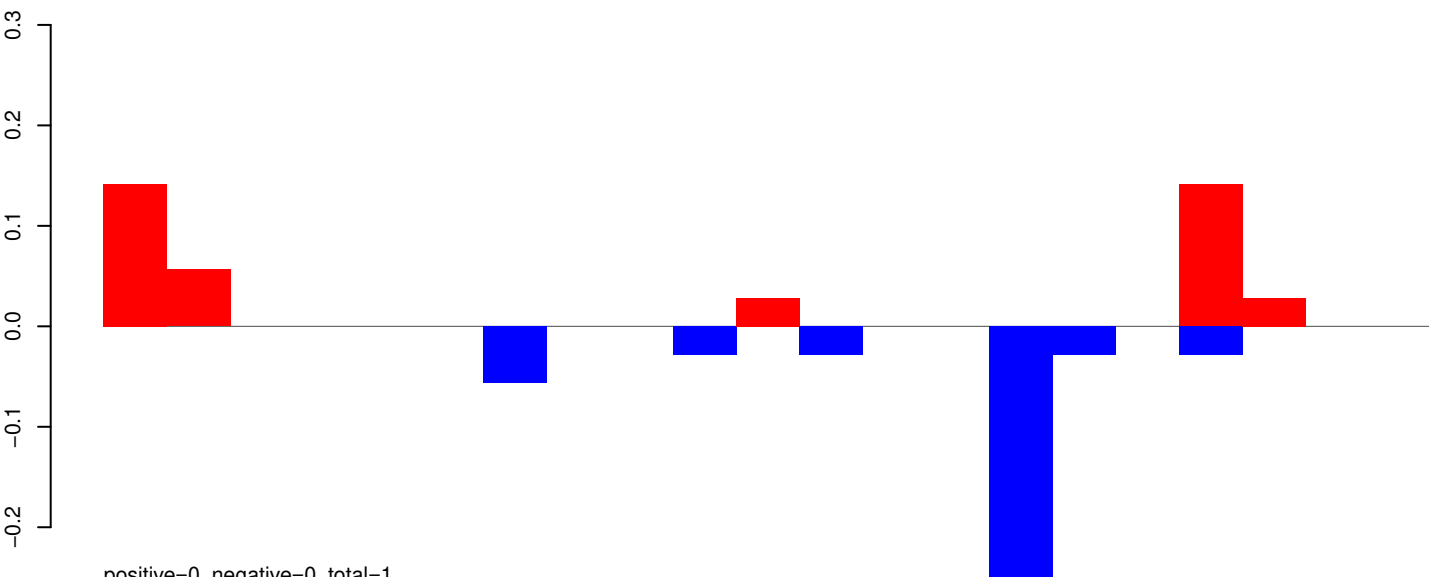
Window size=25, length=418, TE@rnd-1\_family-98@Unknown:1-418

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



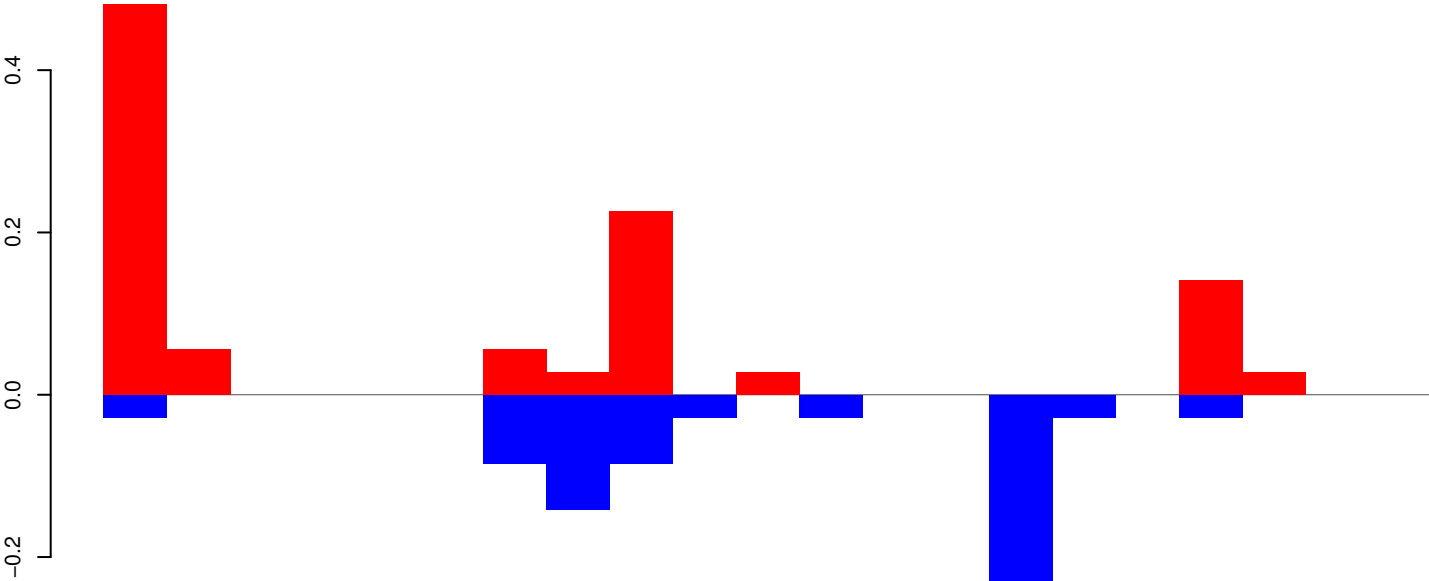
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

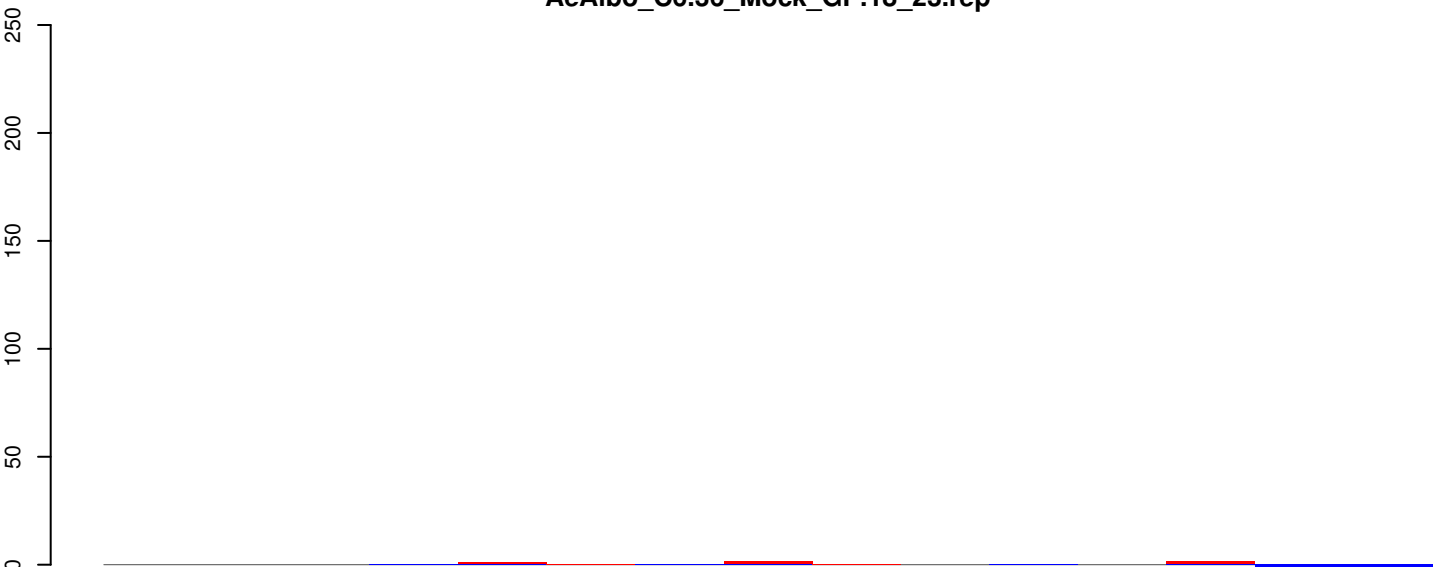
AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=1, total=2

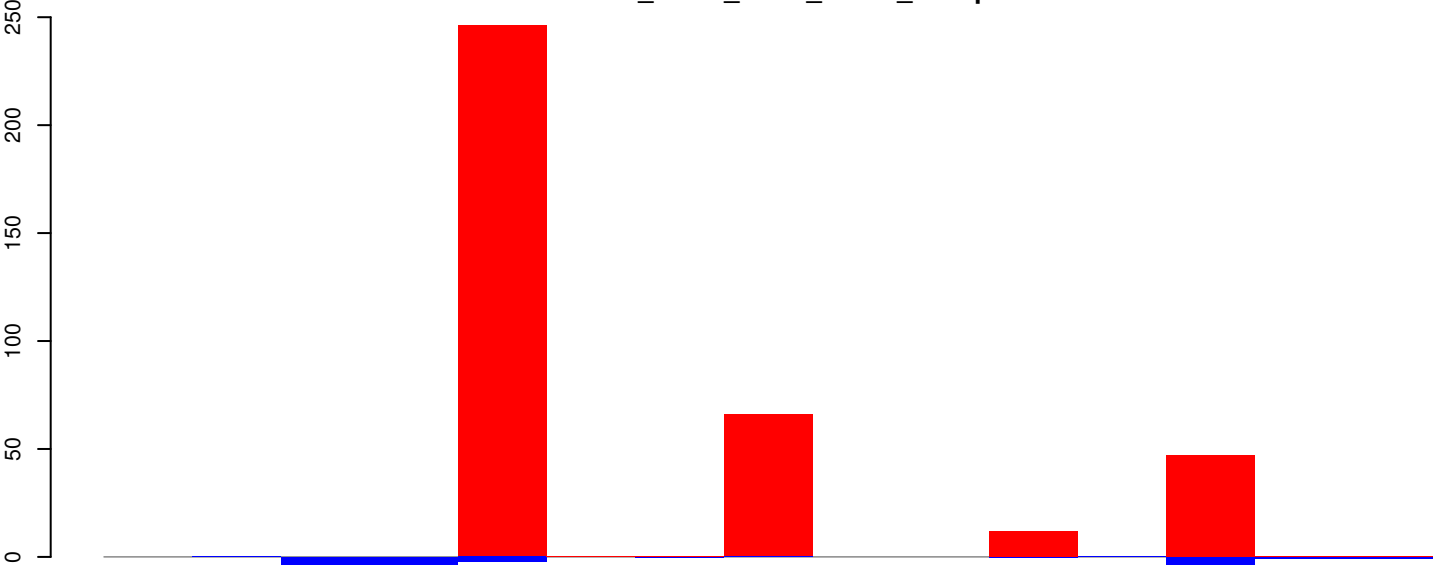
Window size=25, length=506, TE@rnd-1\_family-974@Unknown:1-506

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



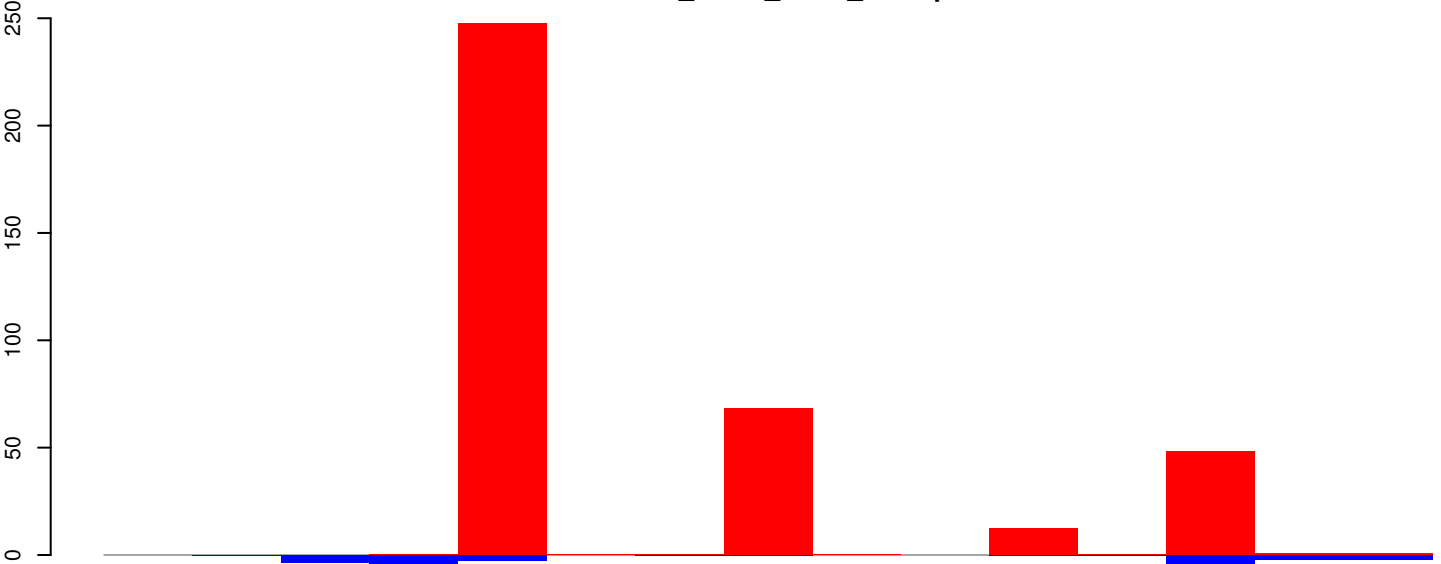
positive=6, negative=3, total=9

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=372, negative=42, total=414

AeAlbo\_C6.36\_Mock\_GP.rep

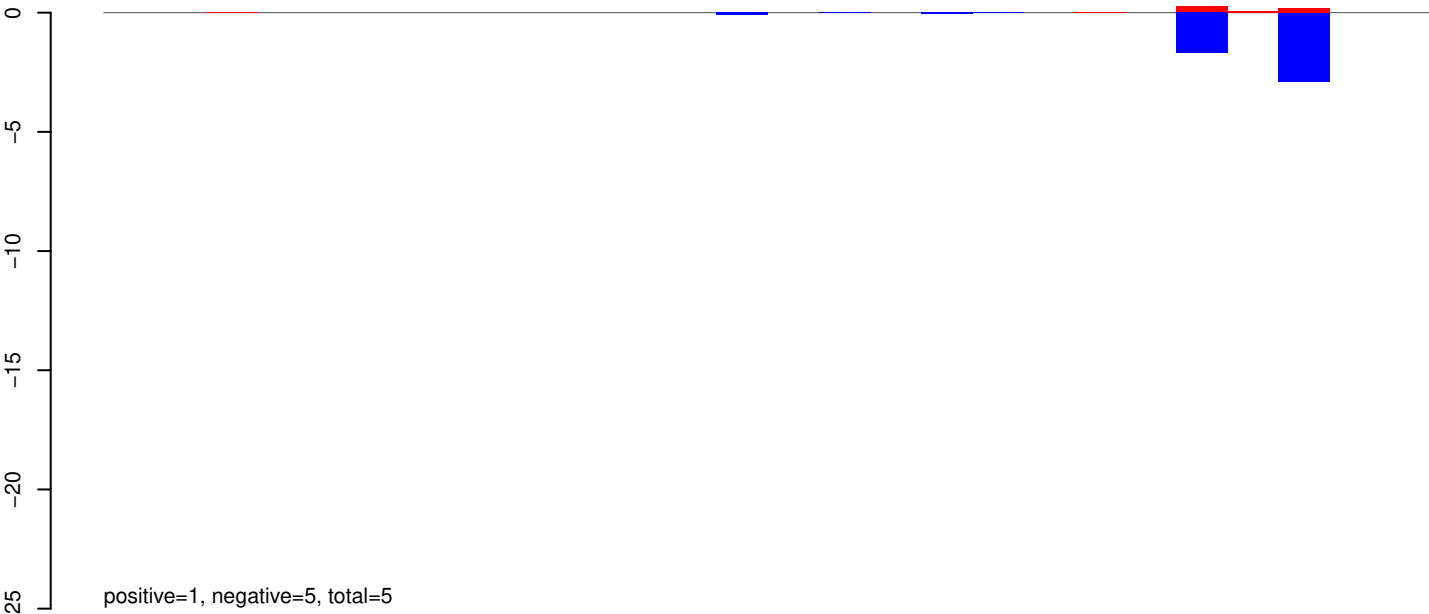


positive=378, negative=46, total=424

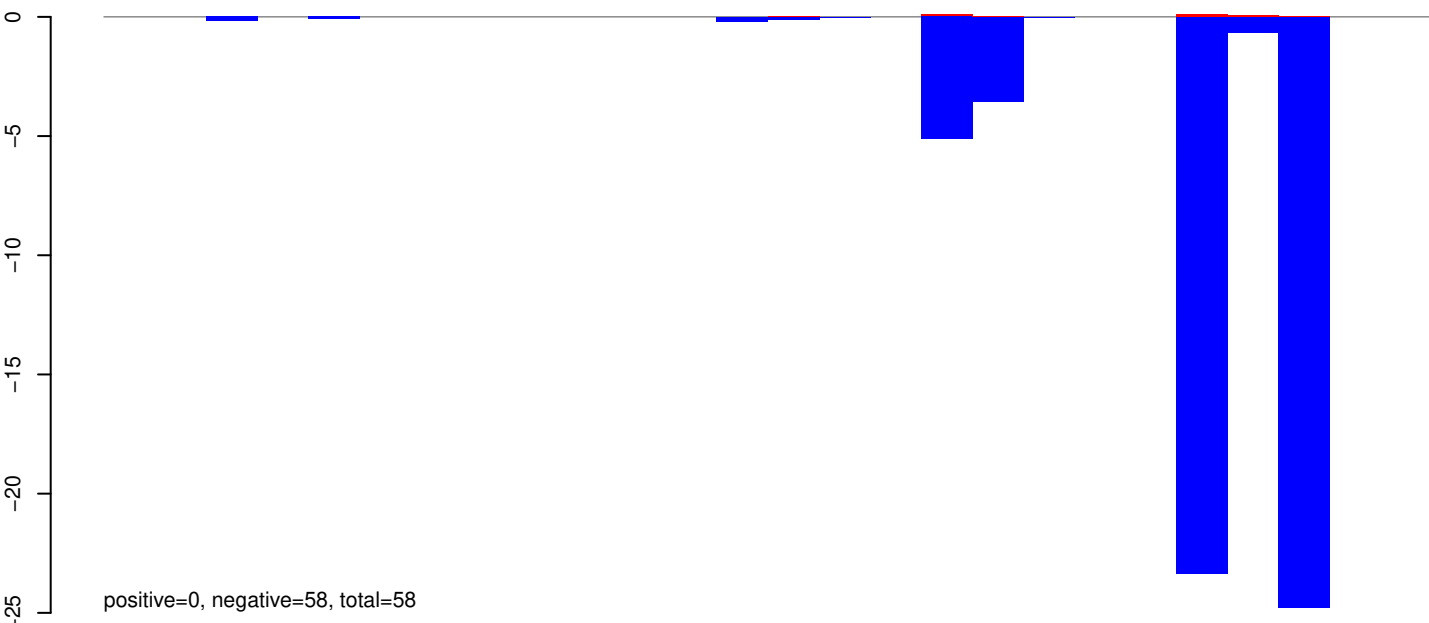
Window size=25, length=354, TE@rnd-1\_family-963@Unknown:1-354

100 200 300 400

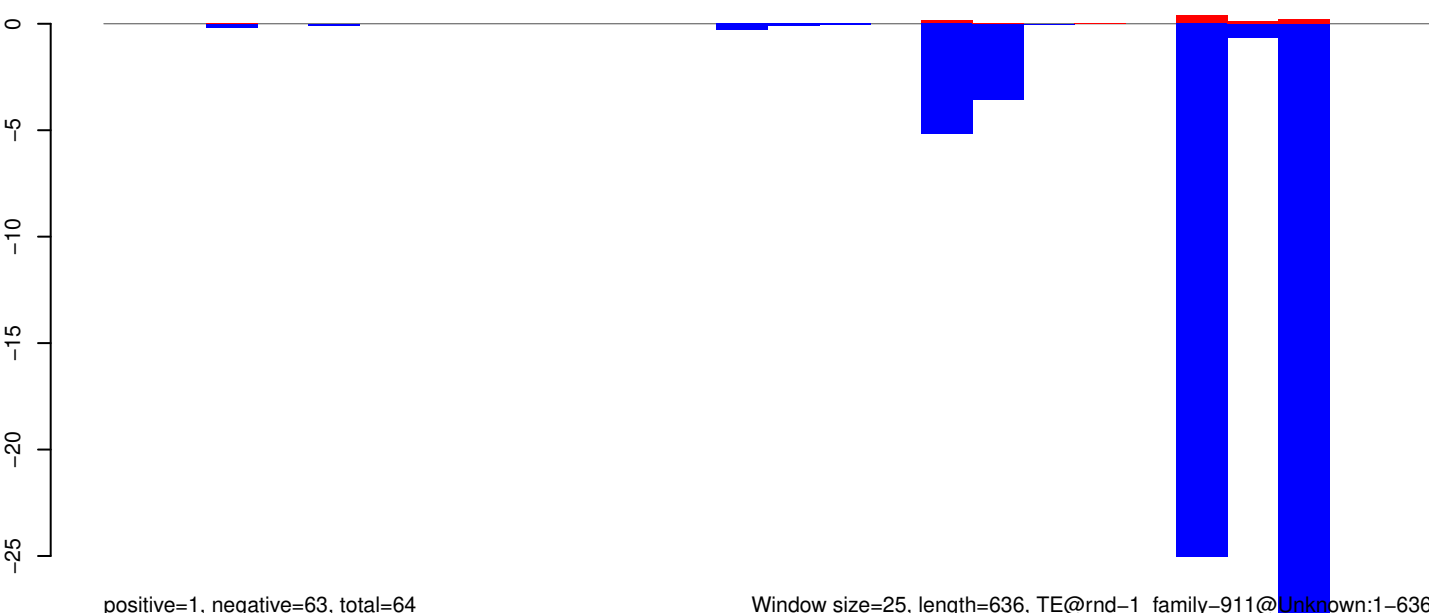
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



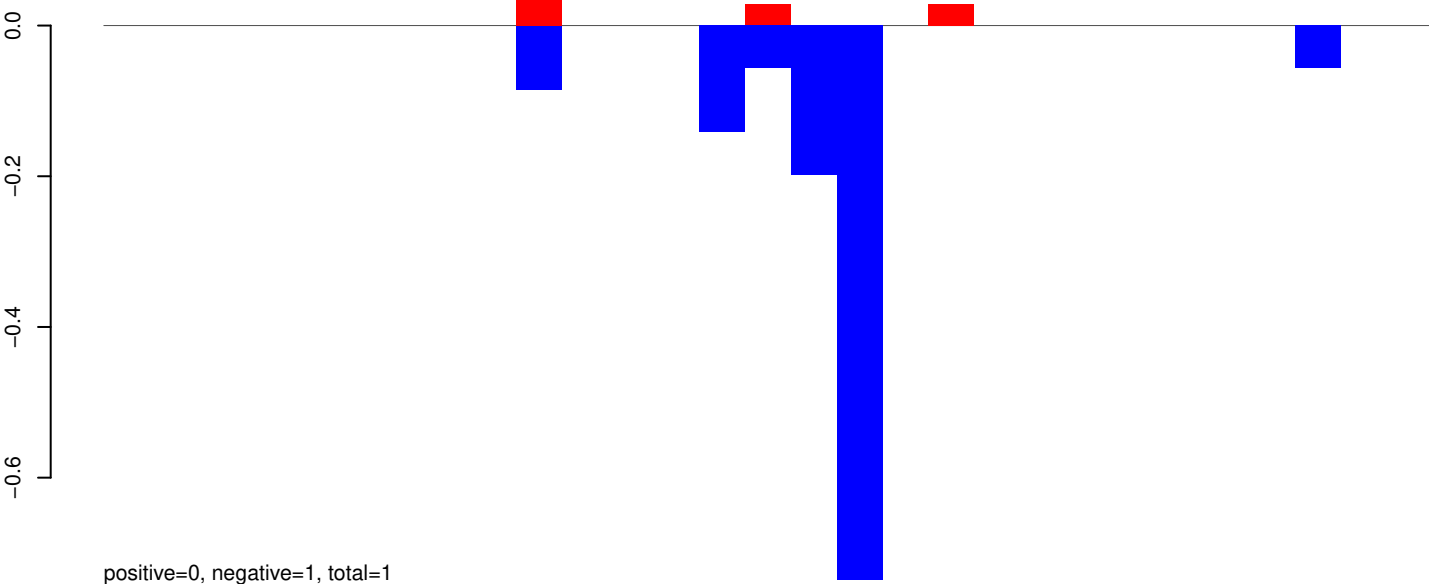
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



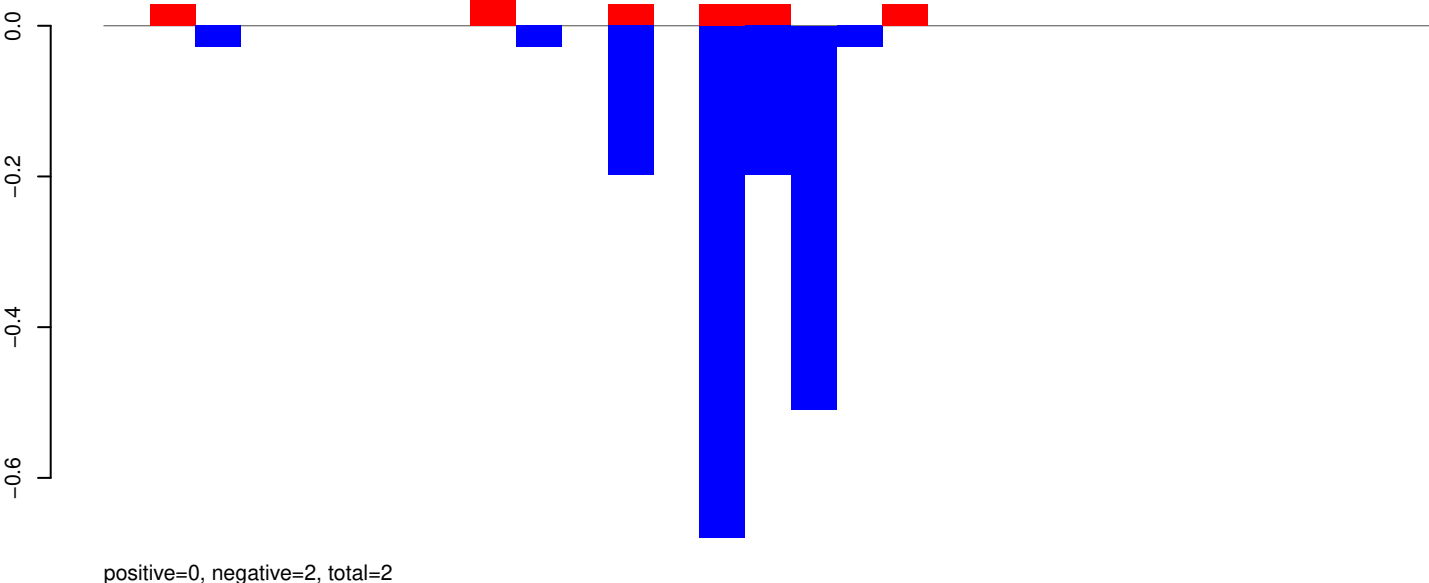
AeAlbo\_C6.36\_Mock\_GP.rep



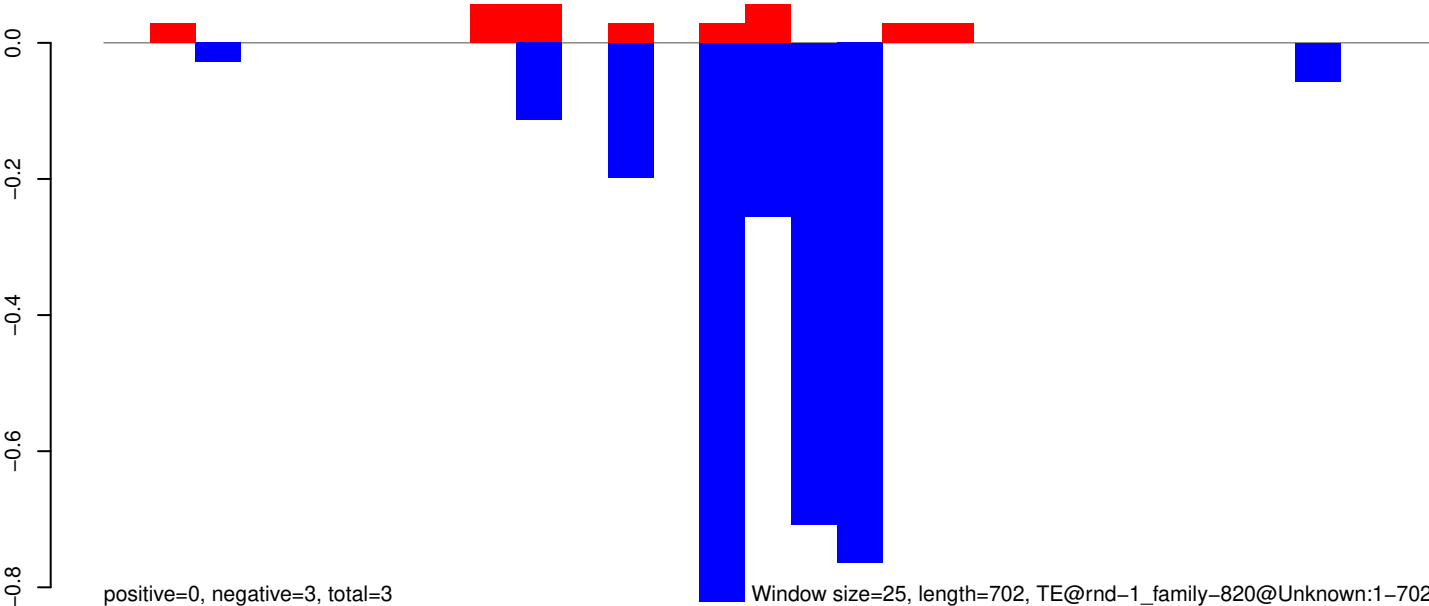
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

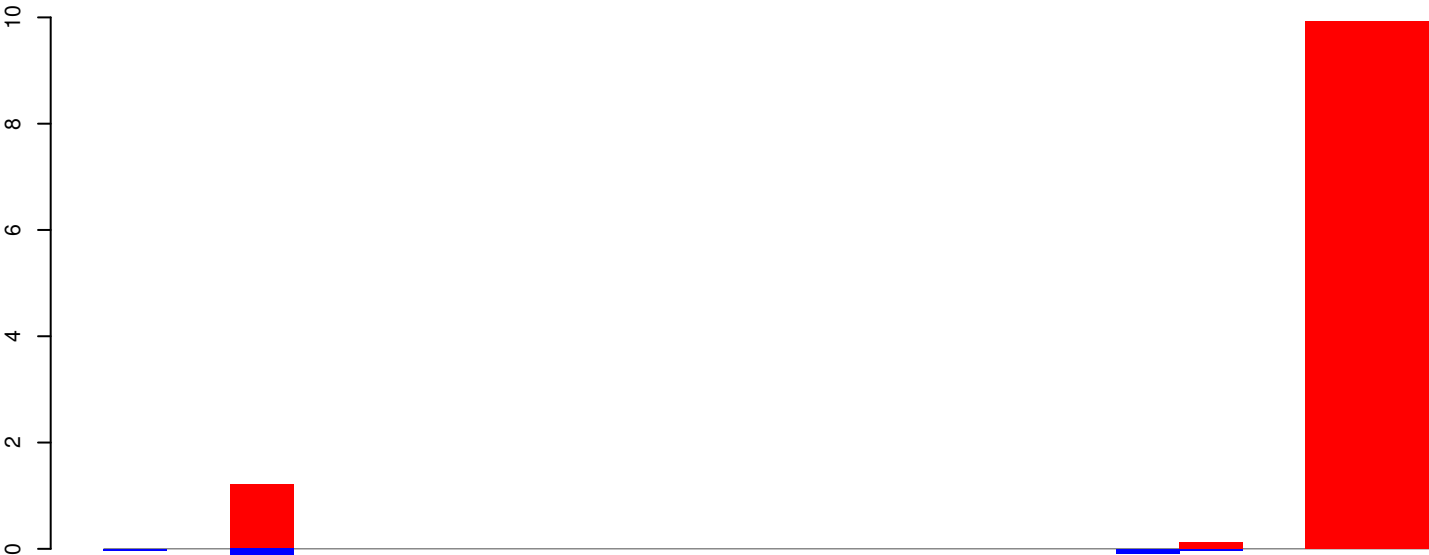


AeAlbo\_C6.36\_Mock\_GP.rep



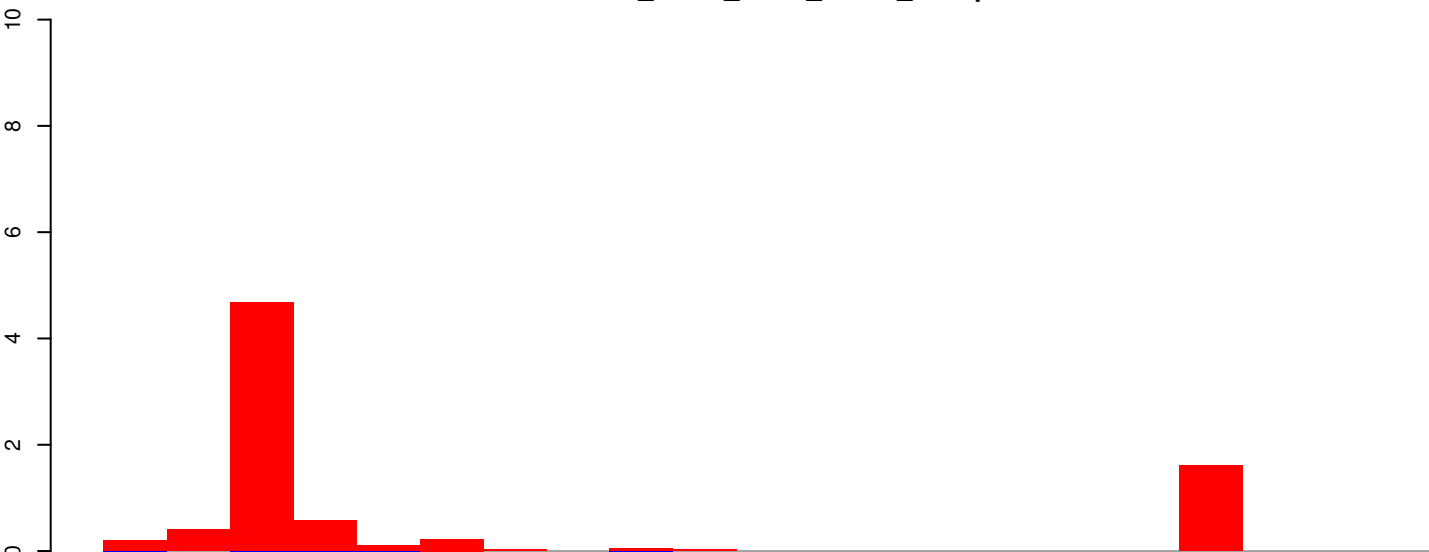
Window size=25, length=702, TE@rnd-1\_family-820@Unknown:1-702

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



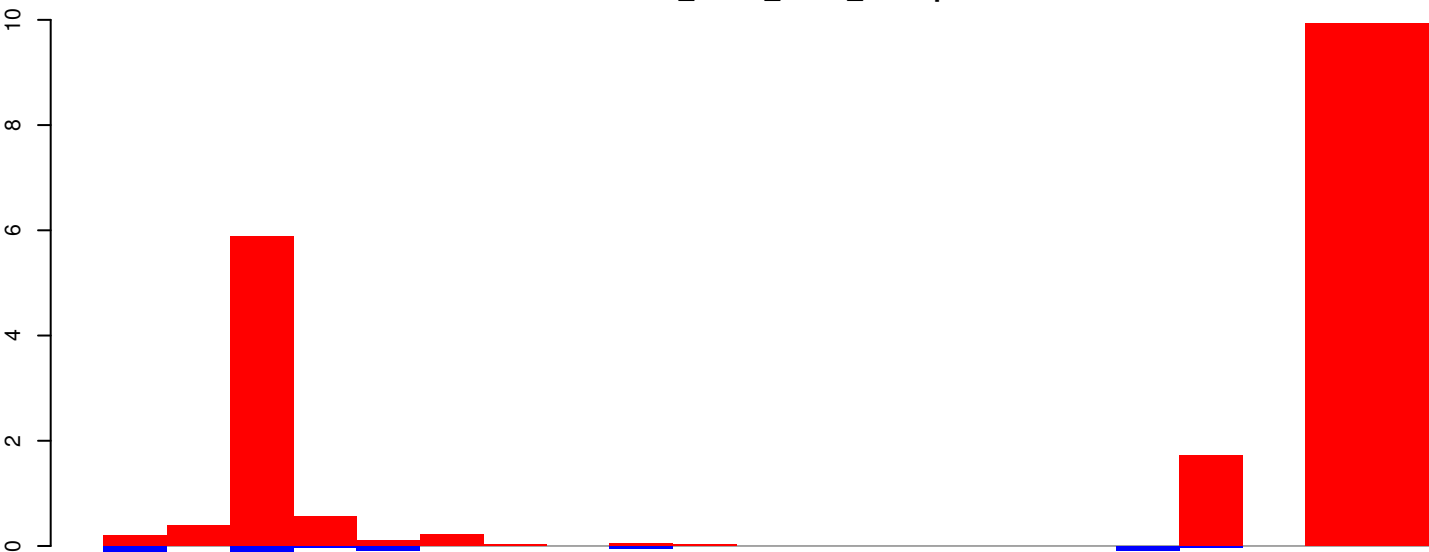
positive=21, negative=0, total=21

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=8, negative=2, total=10

AeAlbo\_C6.36\_Mock\_GP.rep

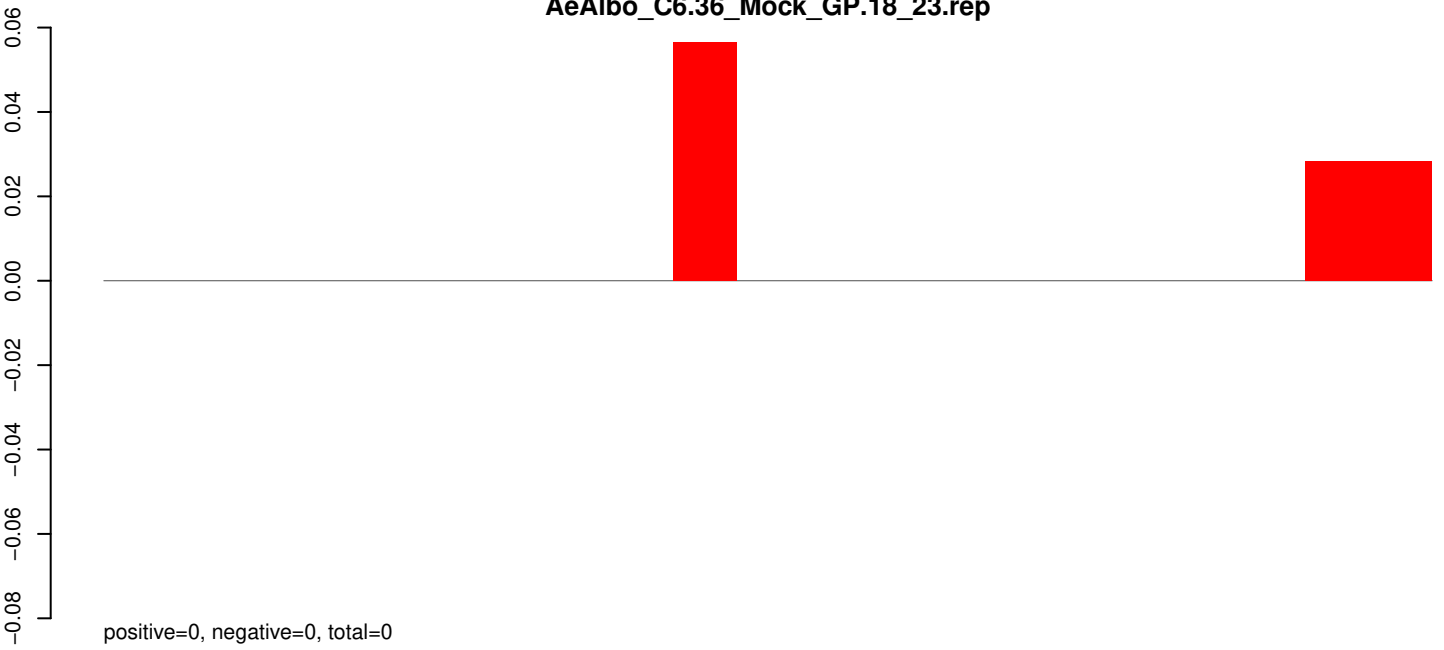


positive=29, negative=2, total=31

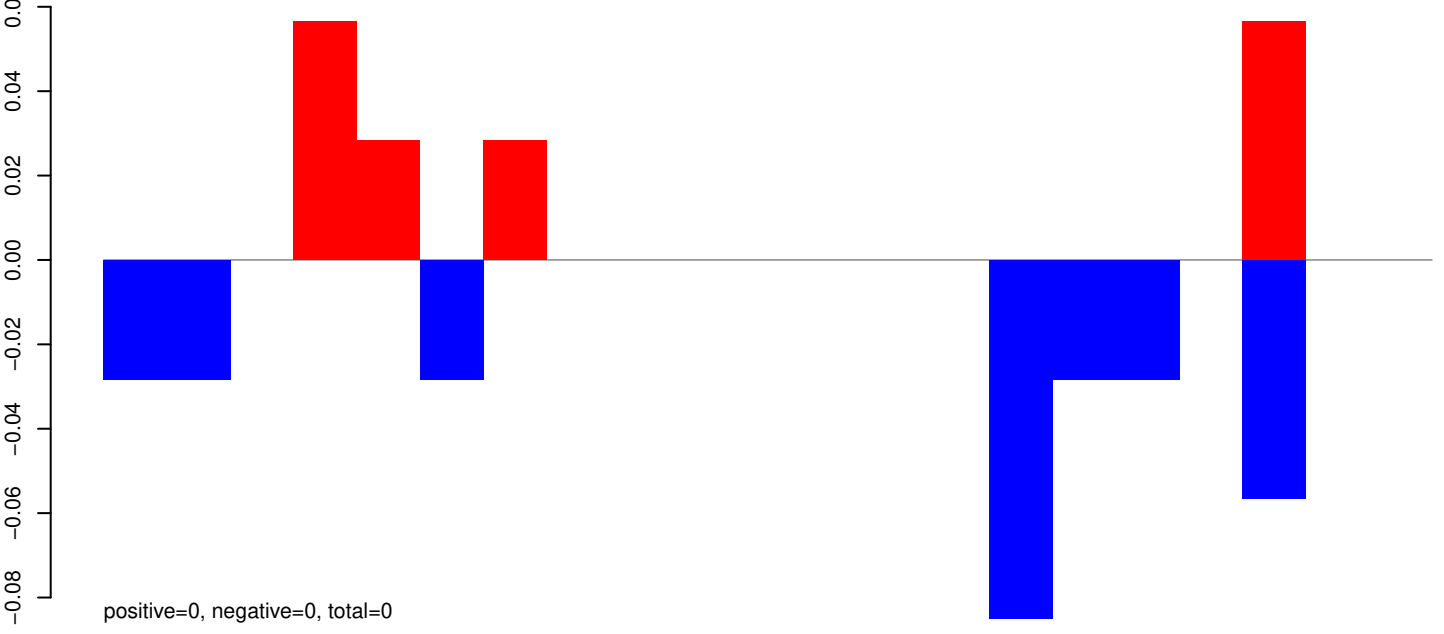
Window size=25, length=506, TE@rnd-1\_family-806@Unknown:1-506



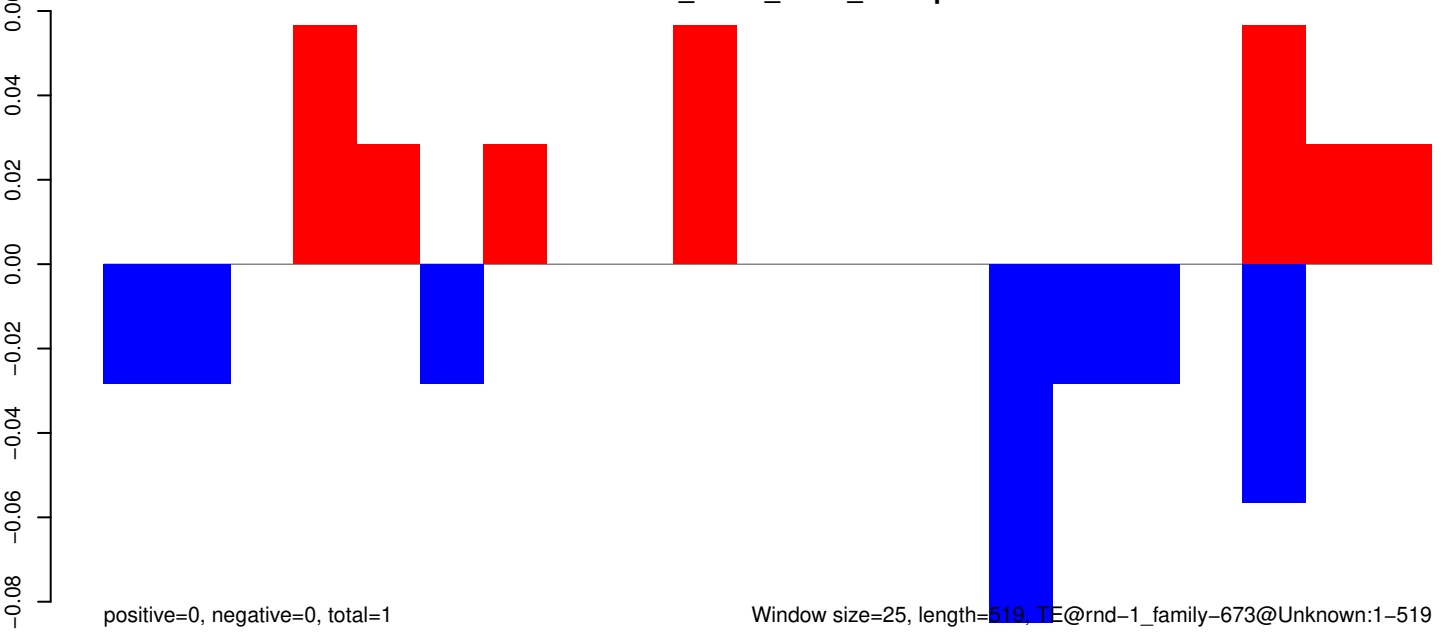
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

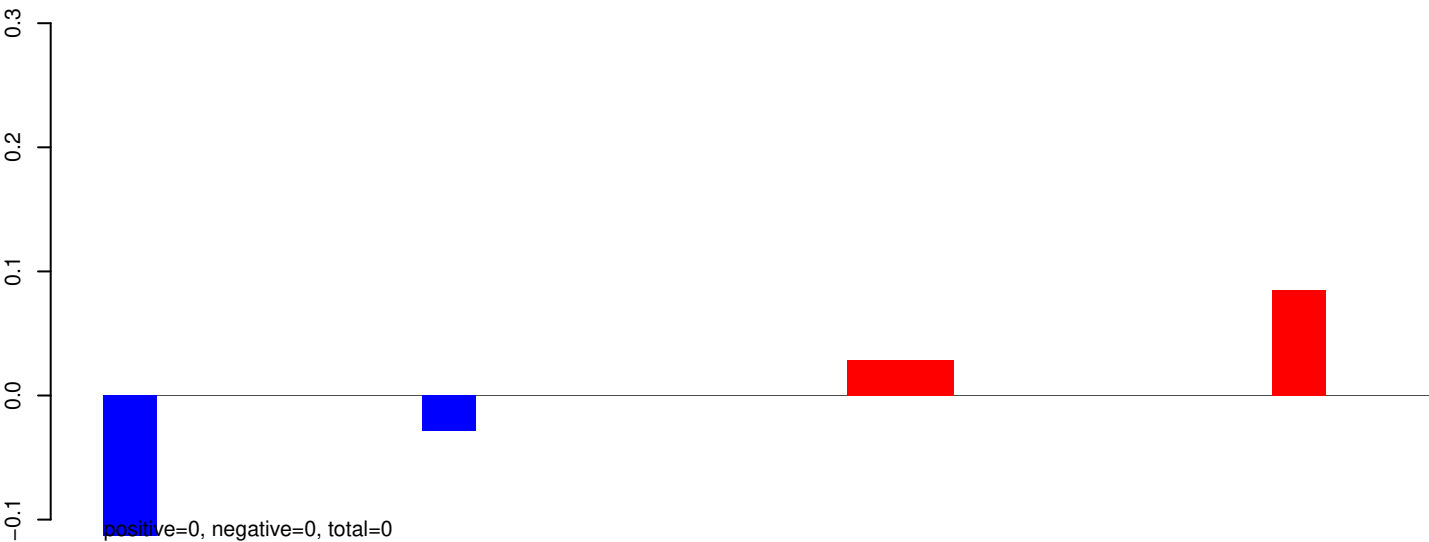


AeAlbo\_C6.36\_Mock\_GP.rep

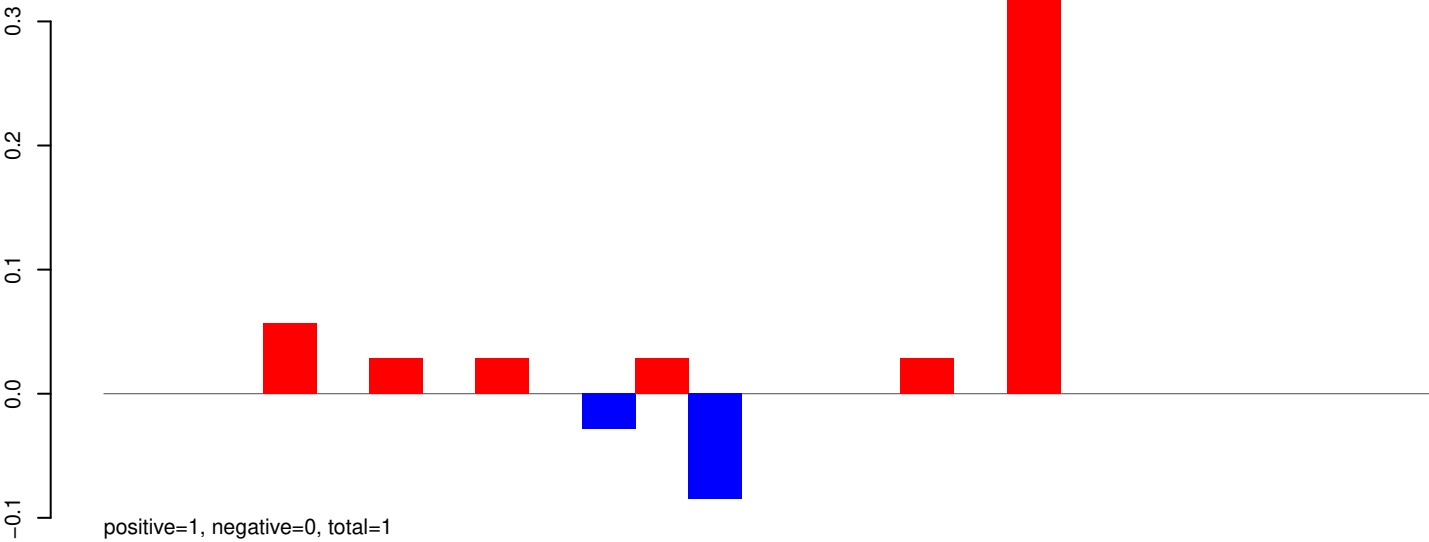


Window size=25, length=519, TE@rnd-1\_family-673@Unknown:1-519

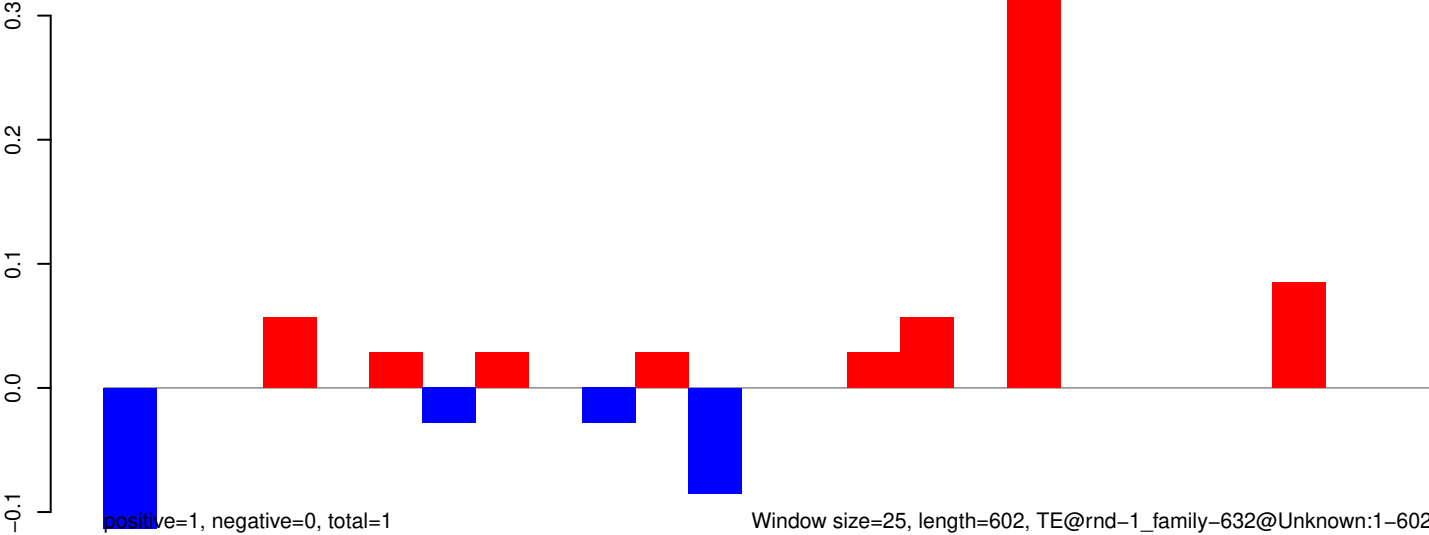
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



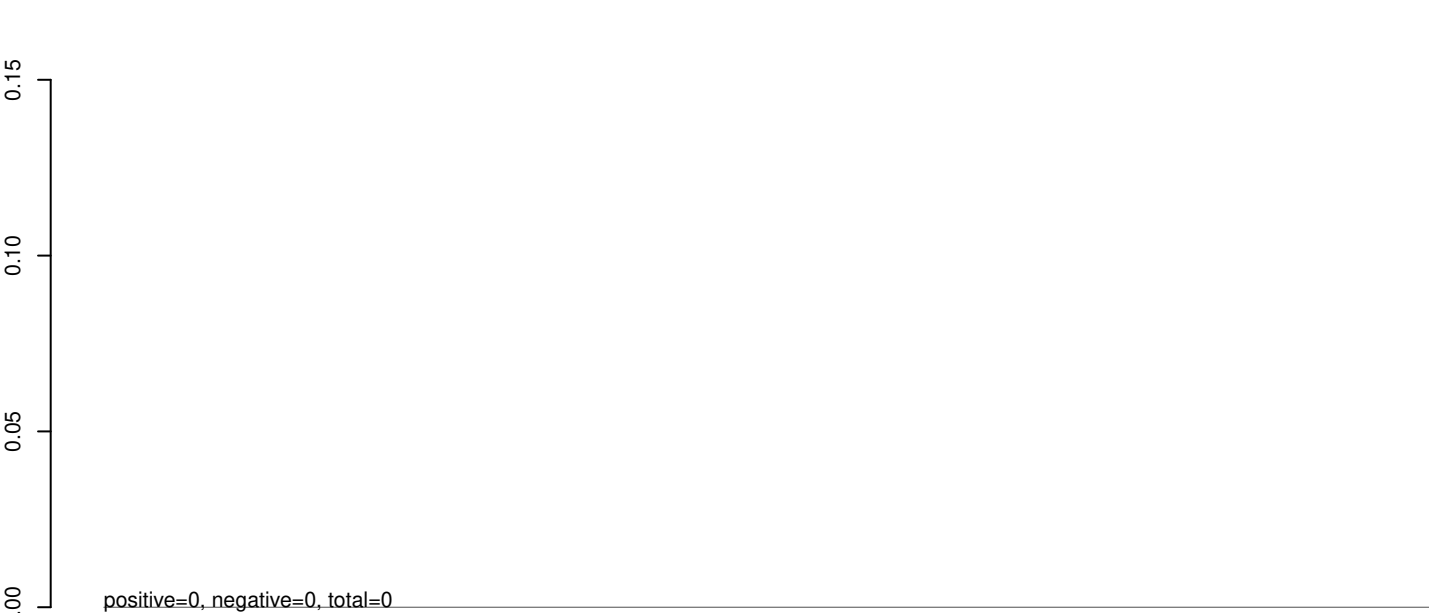
### AeAlbo\_C6.36\_Mock\_GP.rep



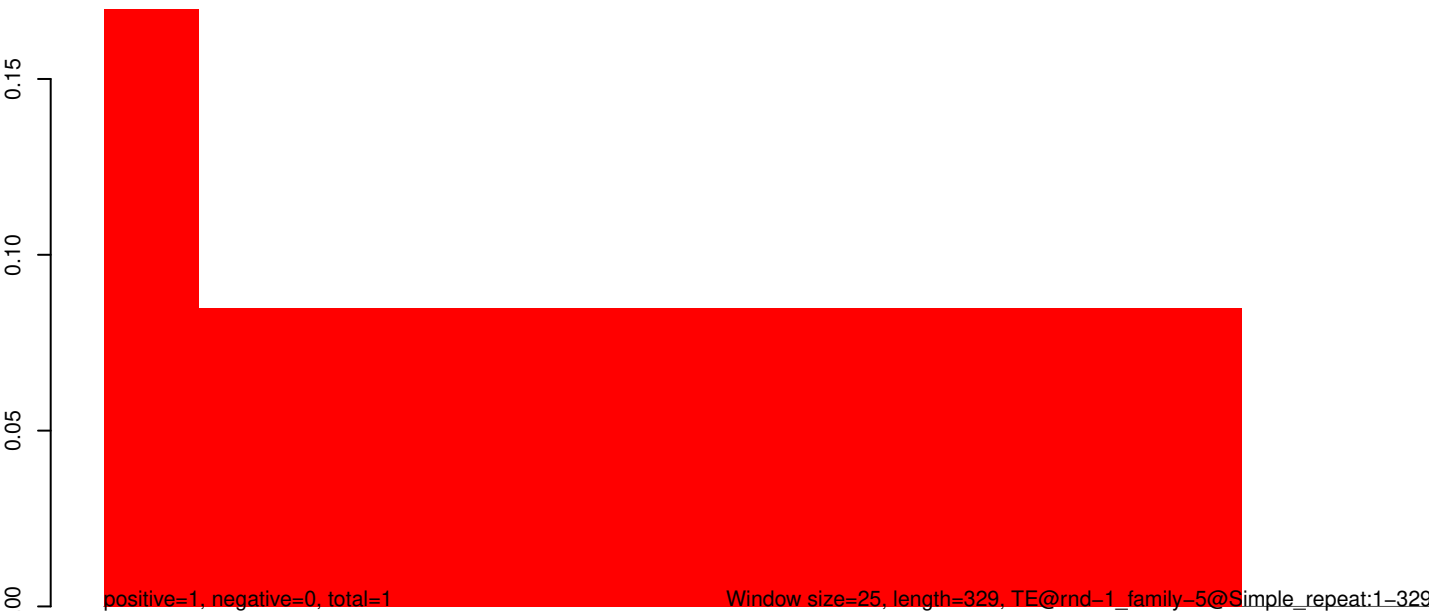
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



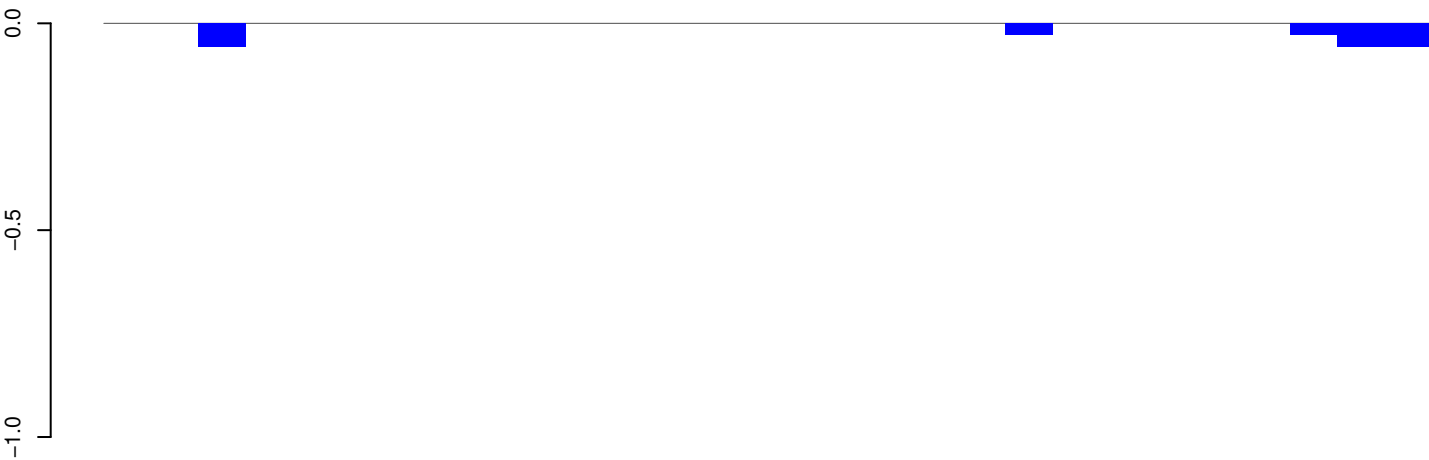
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=329, TE@rnd-1\_family-5@Simple\_repeat:1-329

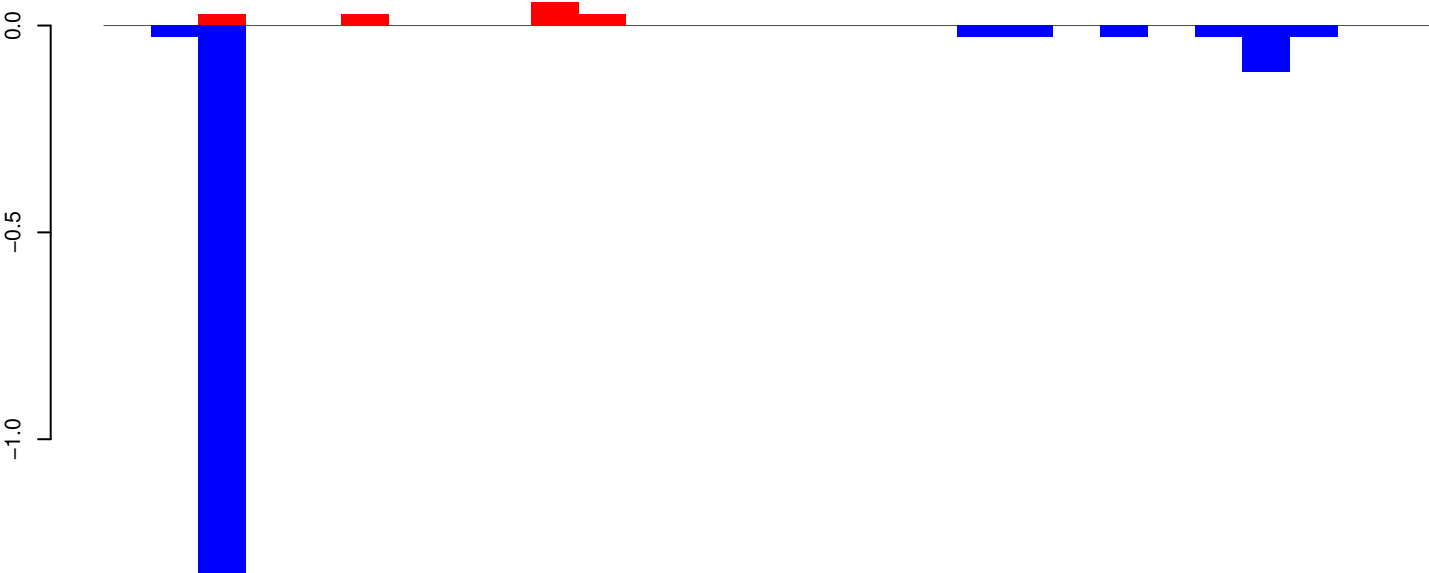
50 100 150 200 250 300 350

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



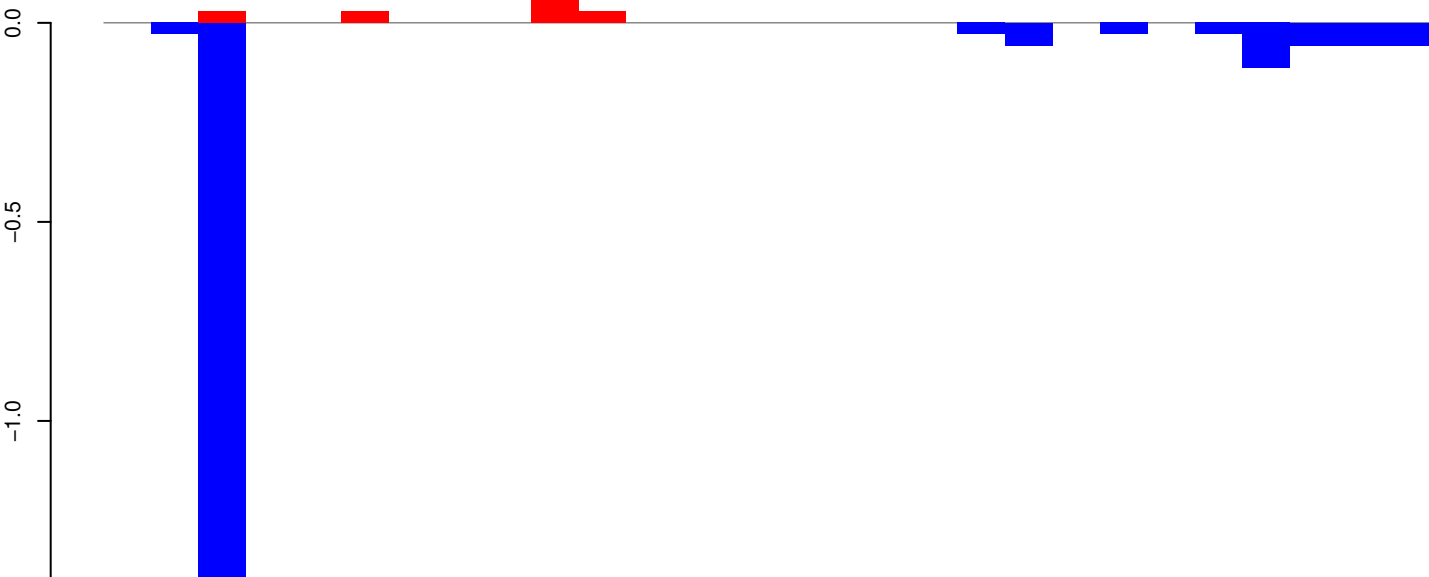
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=2, total=2

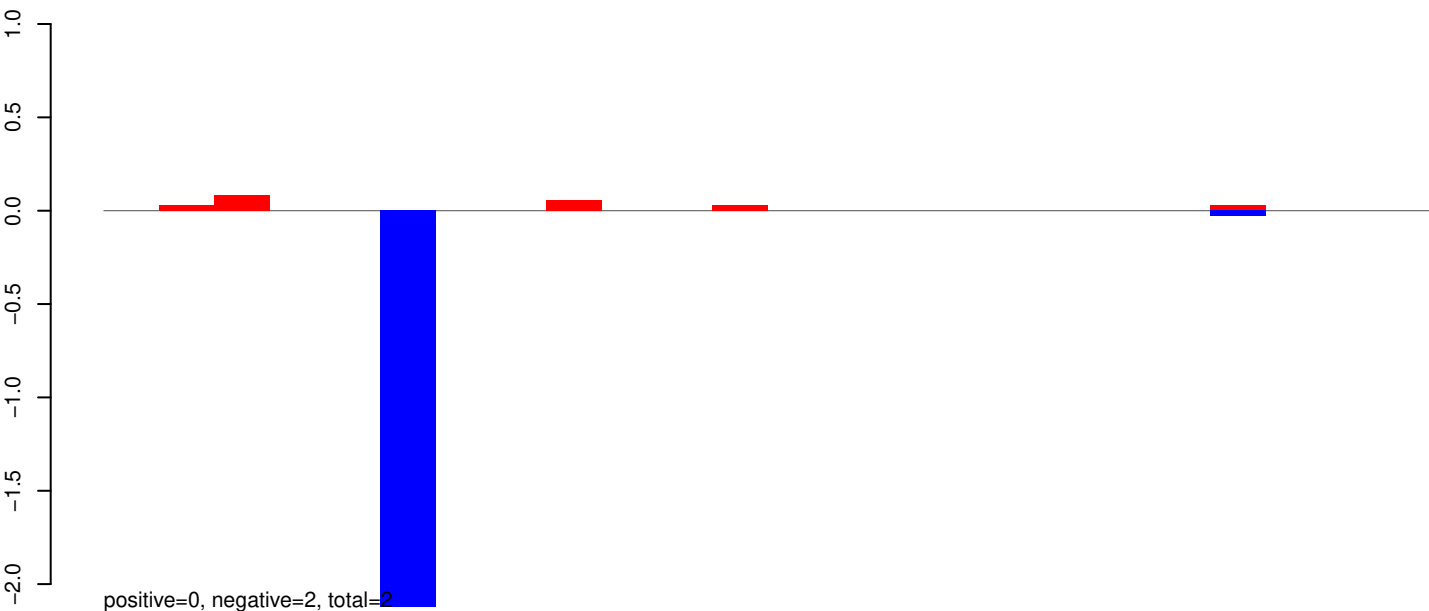
AeAlbo\_C6.36\_Mock\_GP.rep



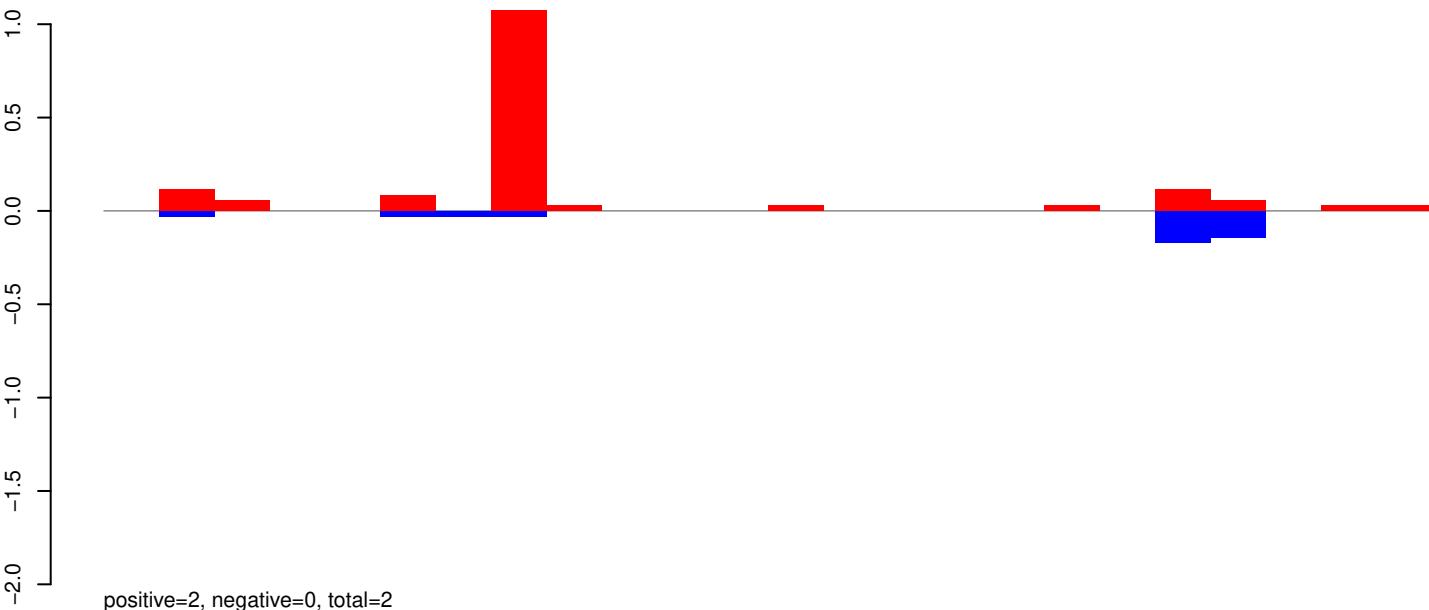
positive=0, negative=2, total=2

Window size=25, length=682, TE@rnd-1\_family-507@Unknown:1-682

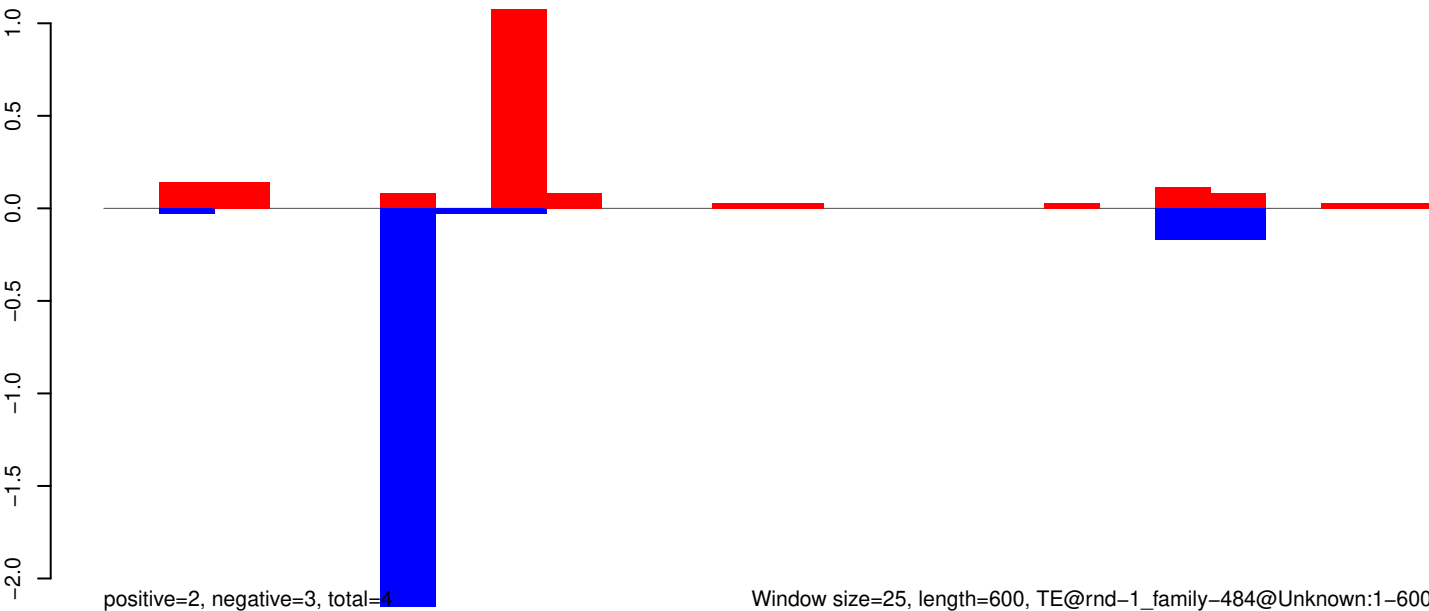
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



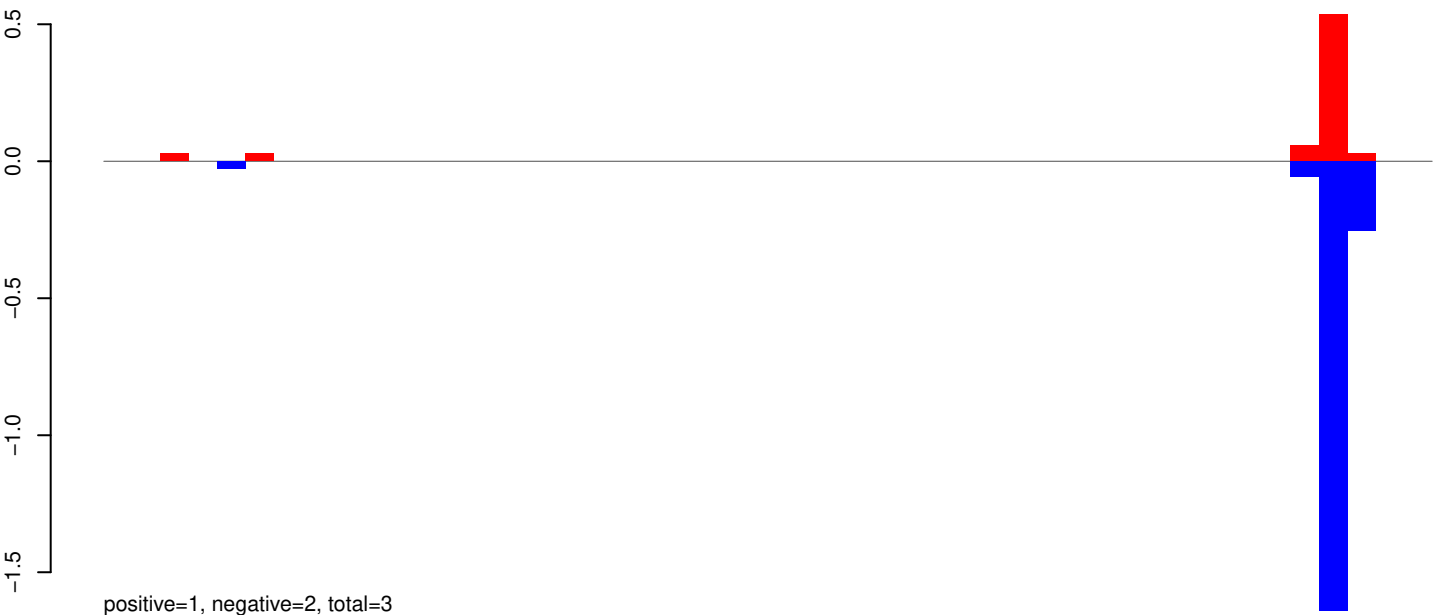
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



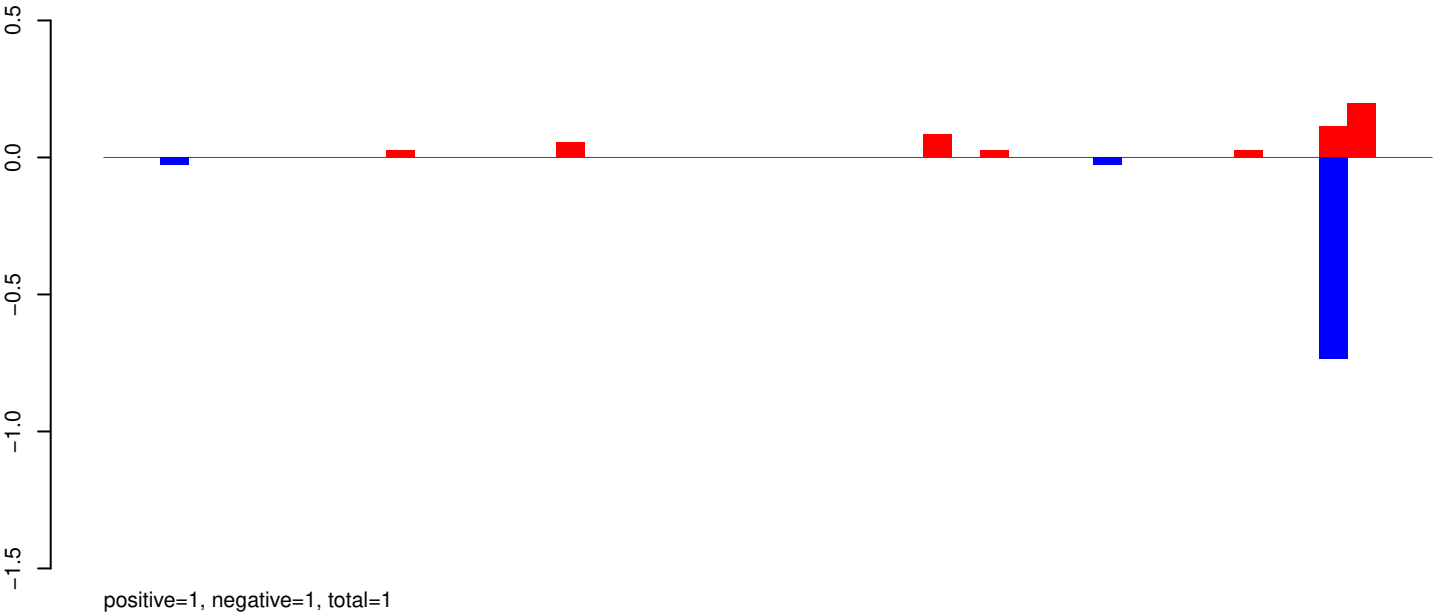
AeAlbo\_C6.36\_Mock\_GP.rep



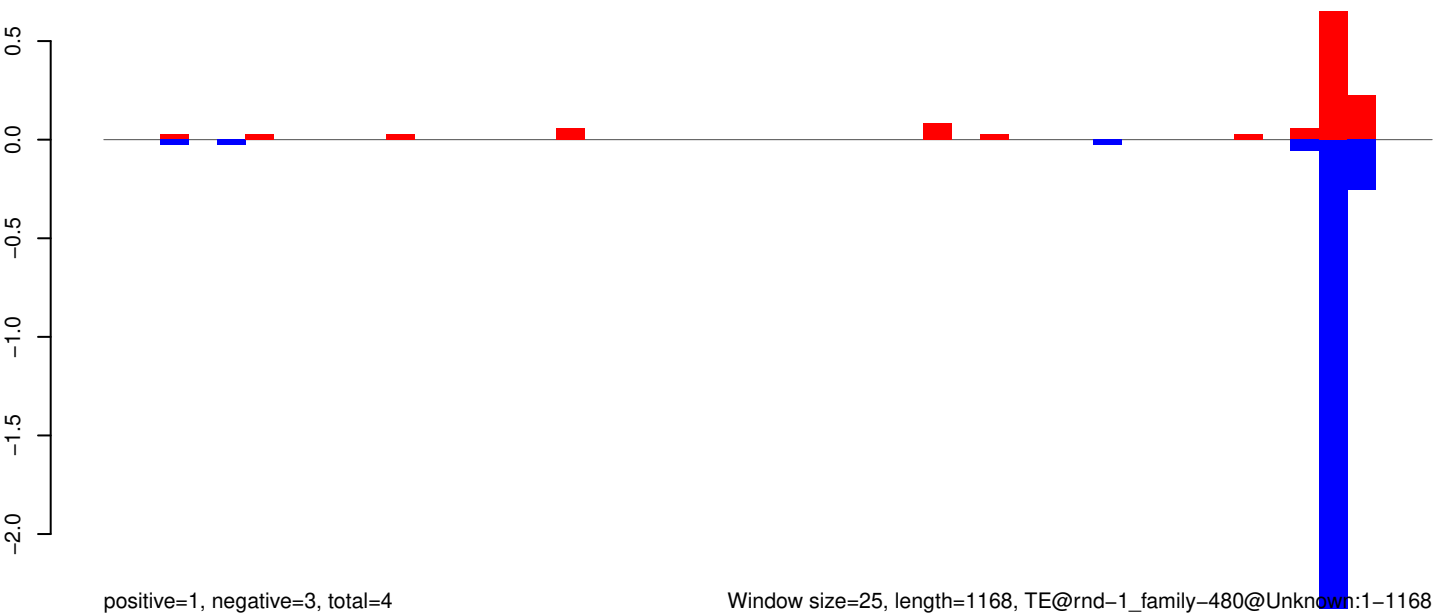
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

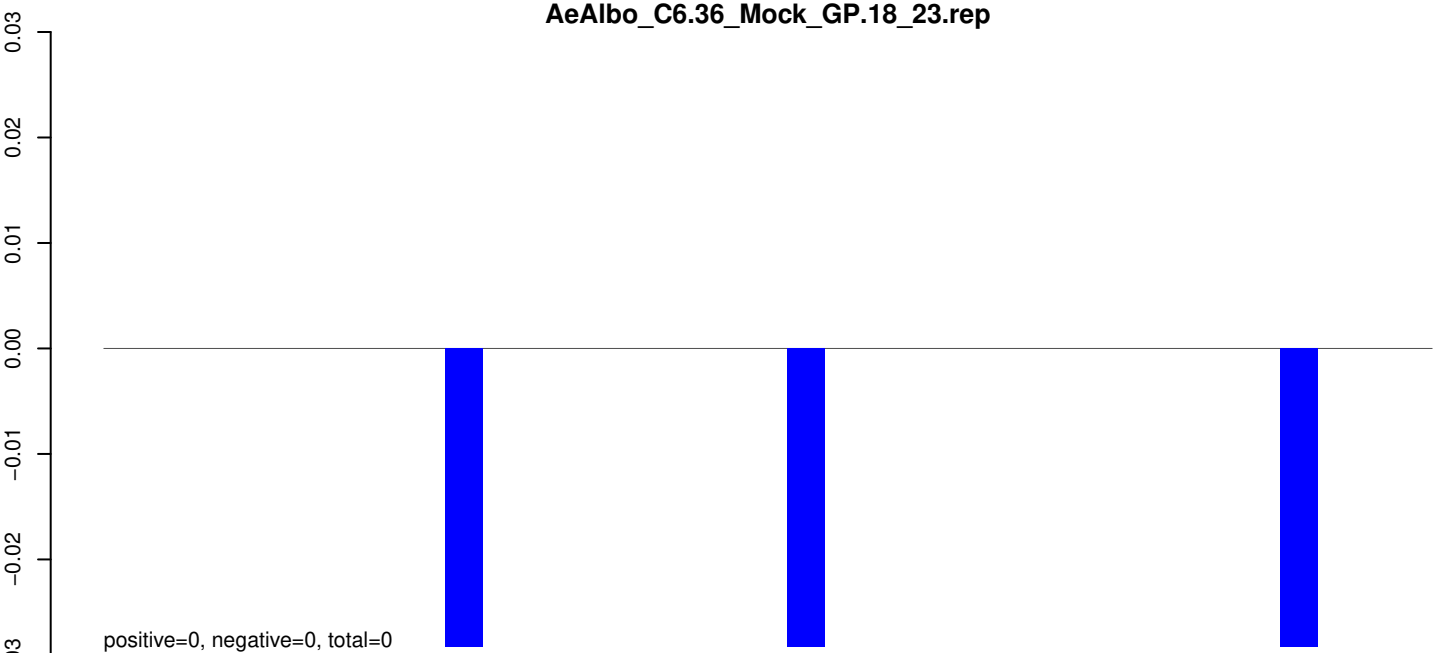


AeAlbo\_C6.36\_Mock\_GP.rep

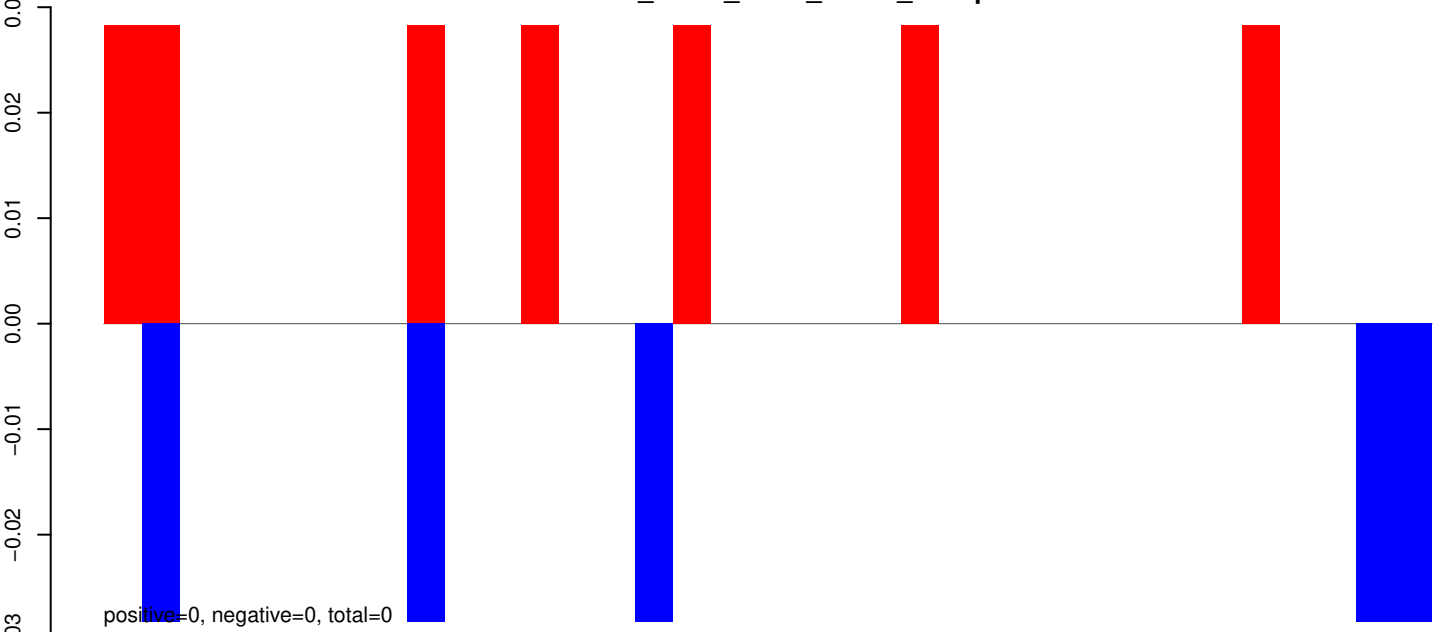


Window size=25, length=1168, TE@rnd-1\_family-480@Unknown:1-1168

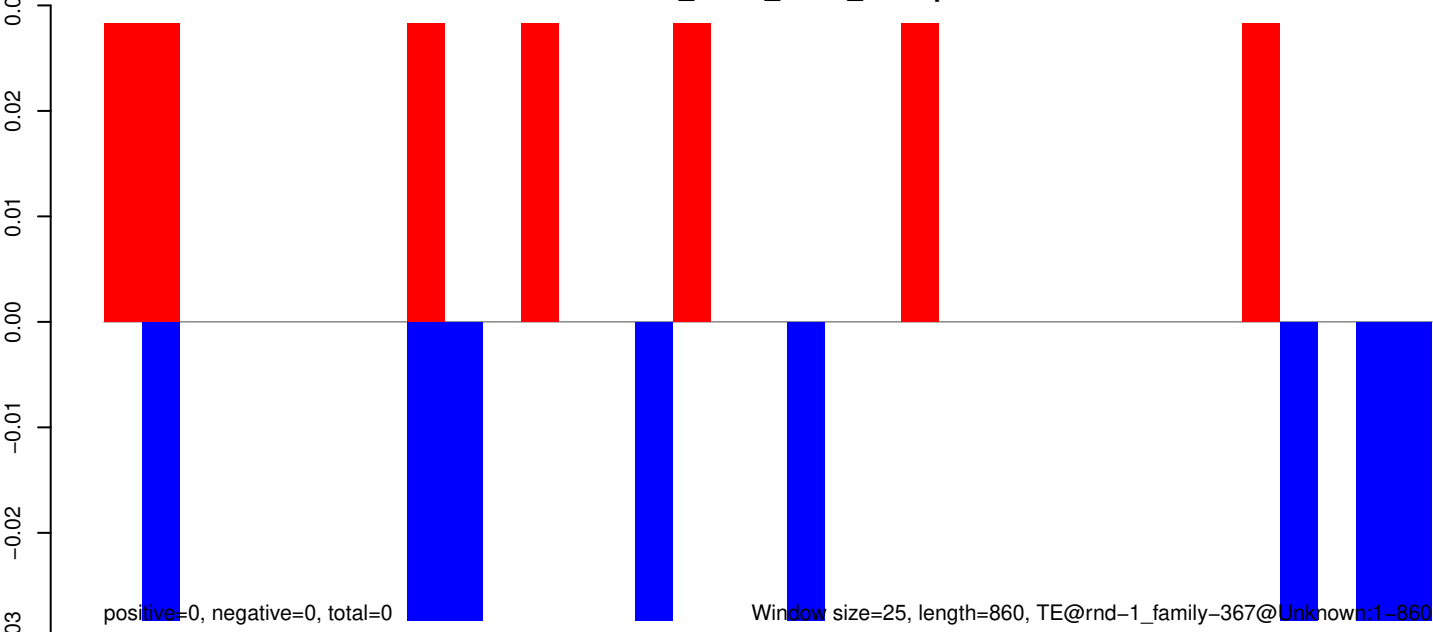
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



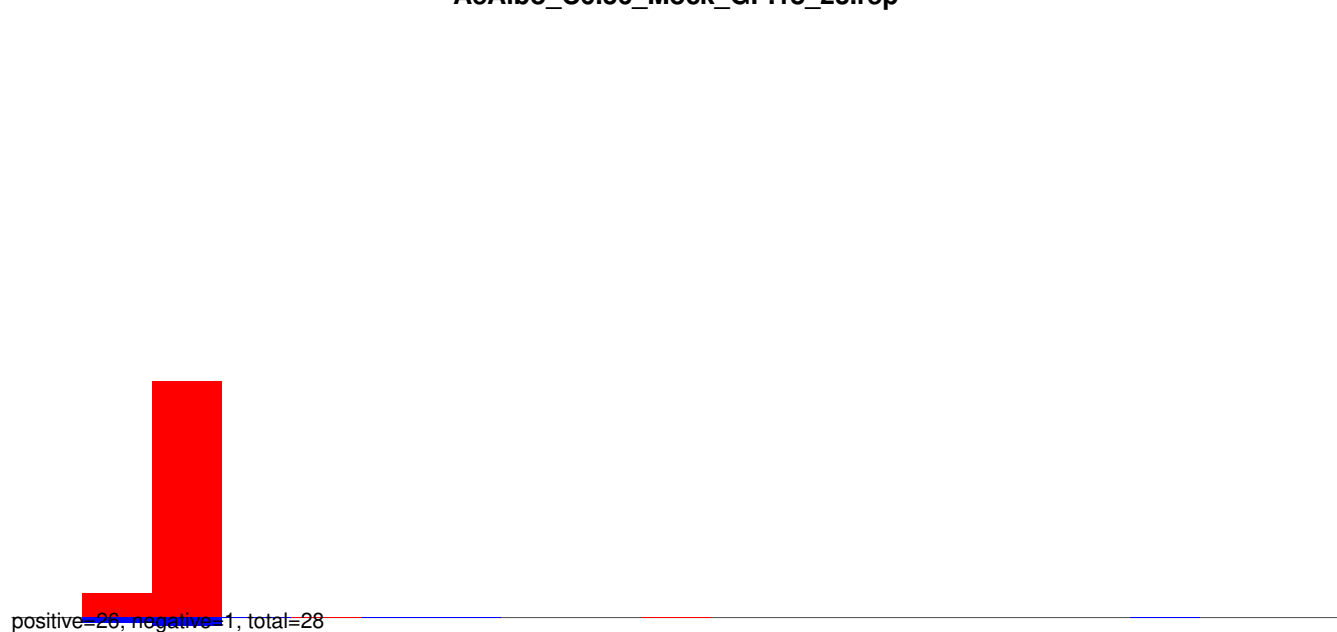
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



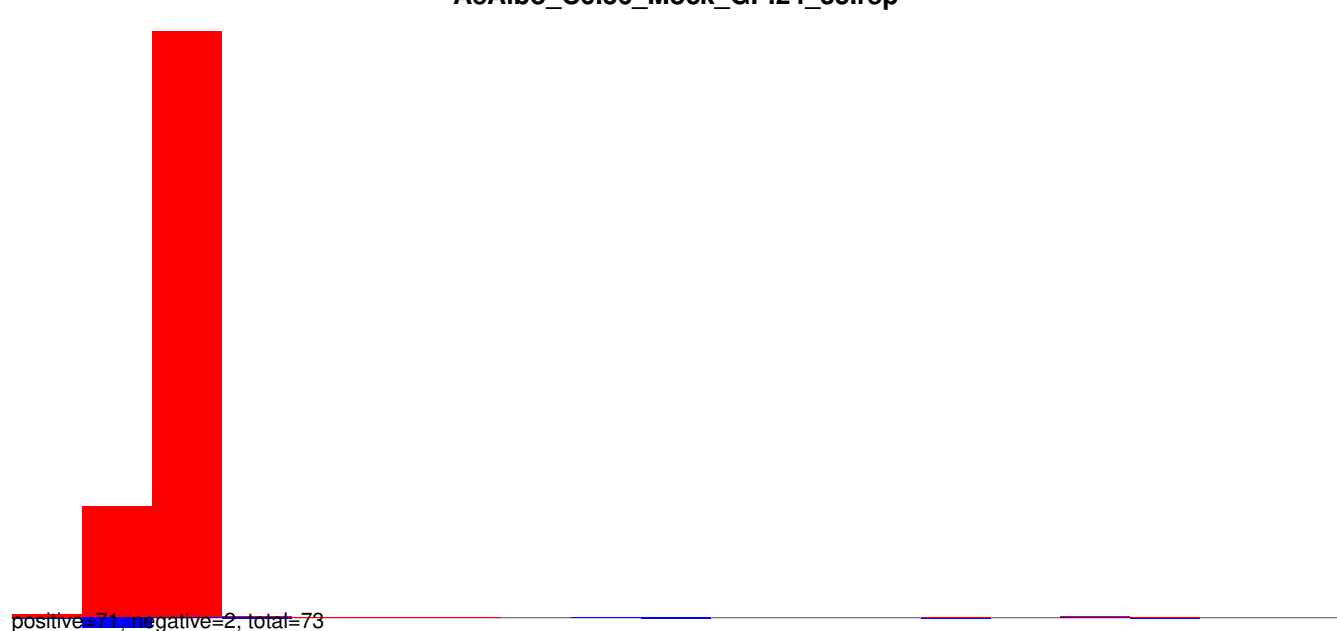
AeAlbo\_C6.36\_Mock\_GP.rep



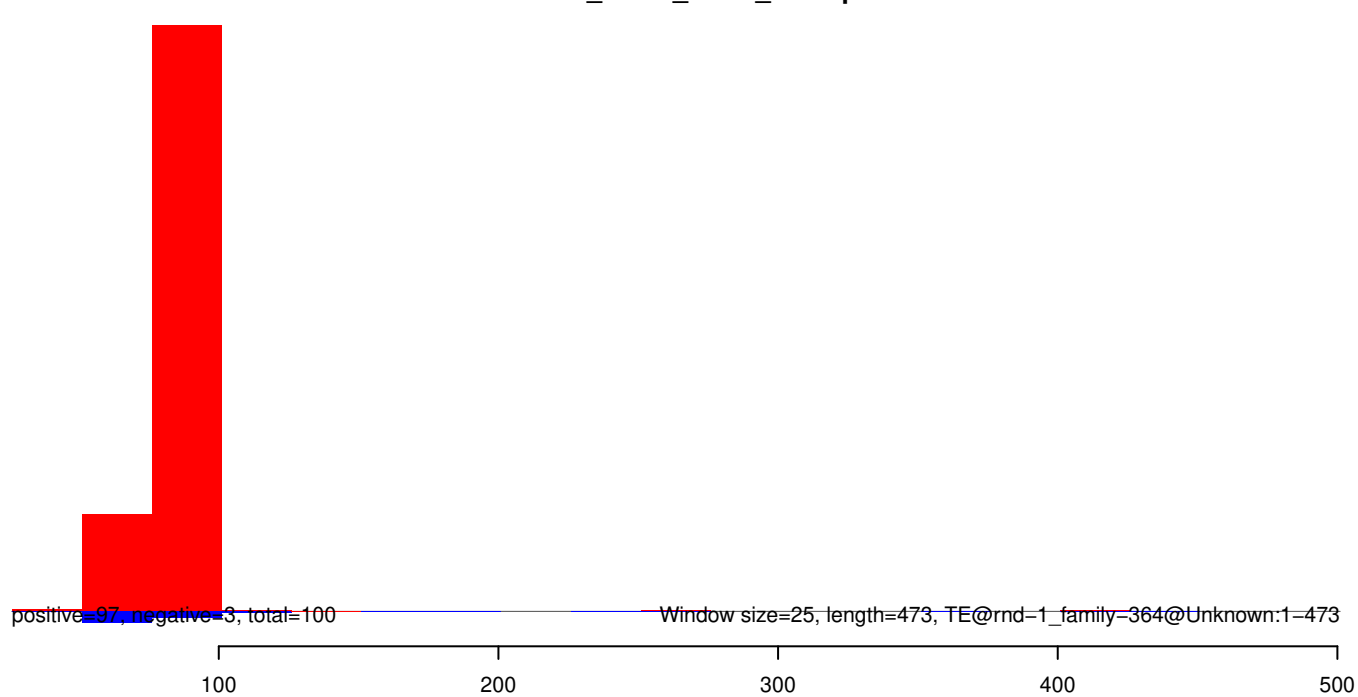
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

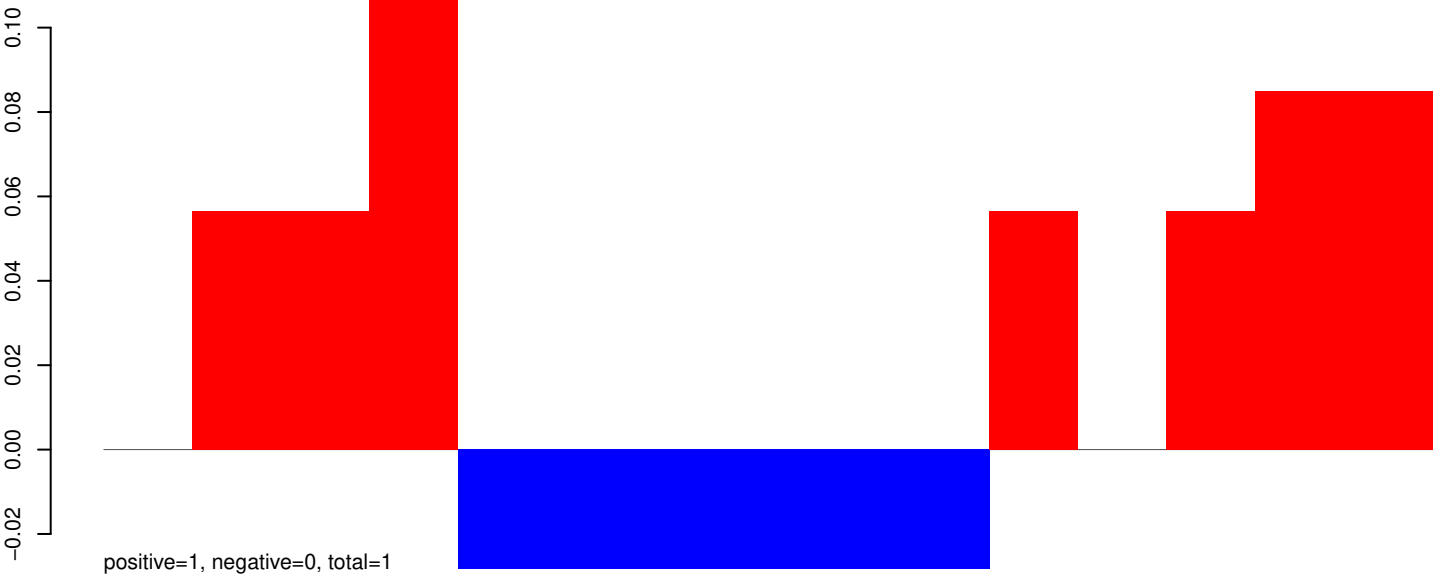


**AeAlbo\_C6.36\_Mock\_GP.rep**

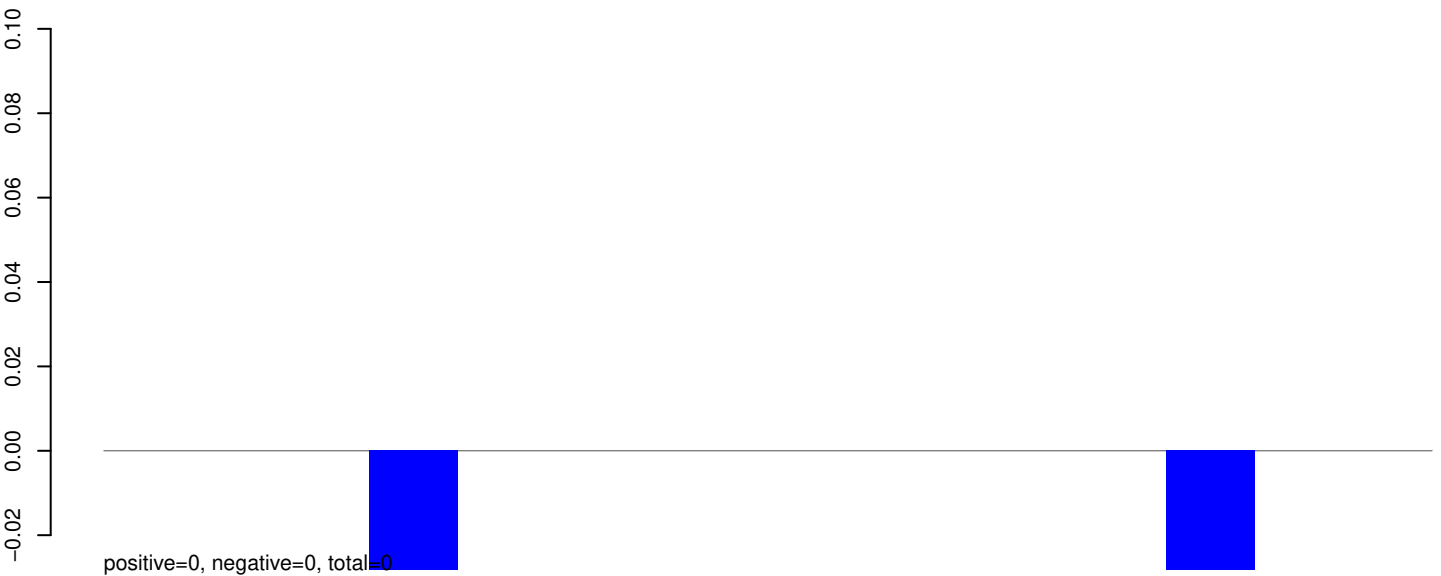




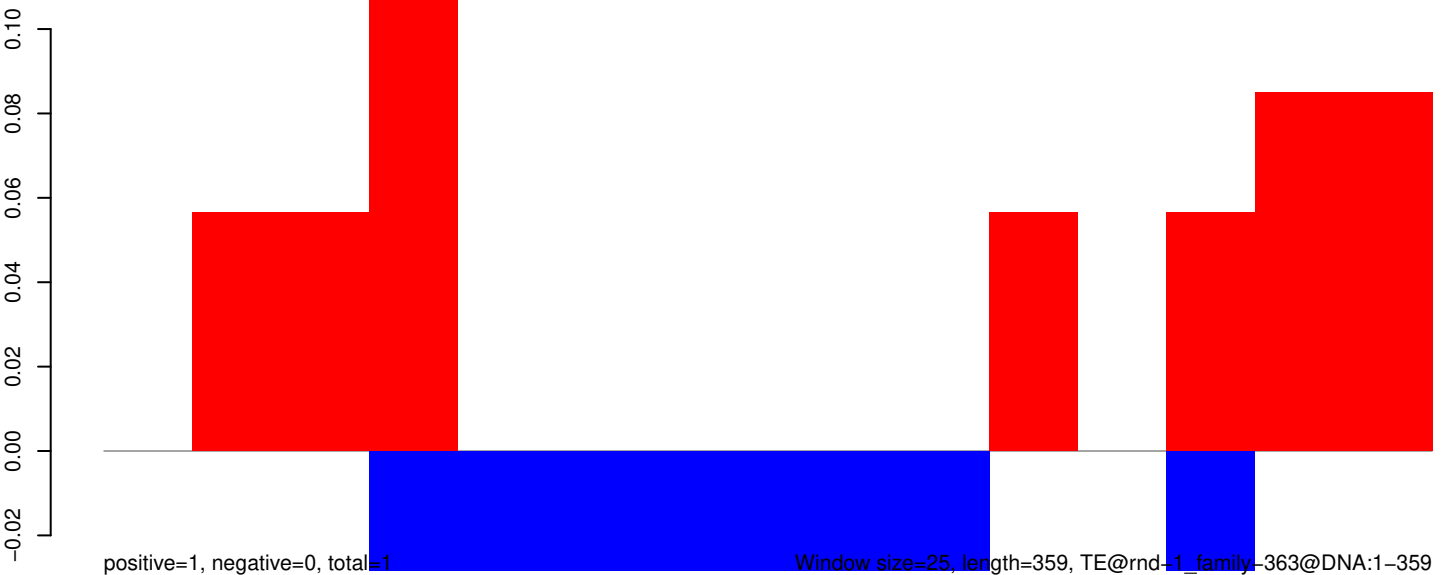
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



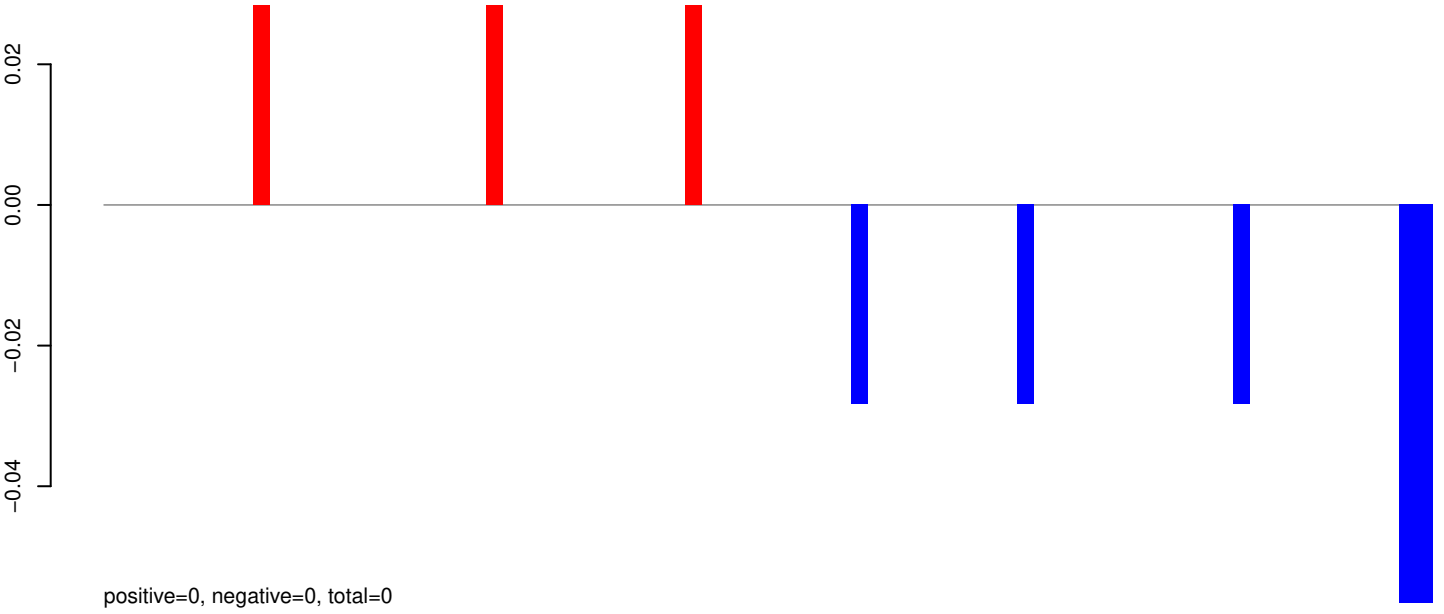
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



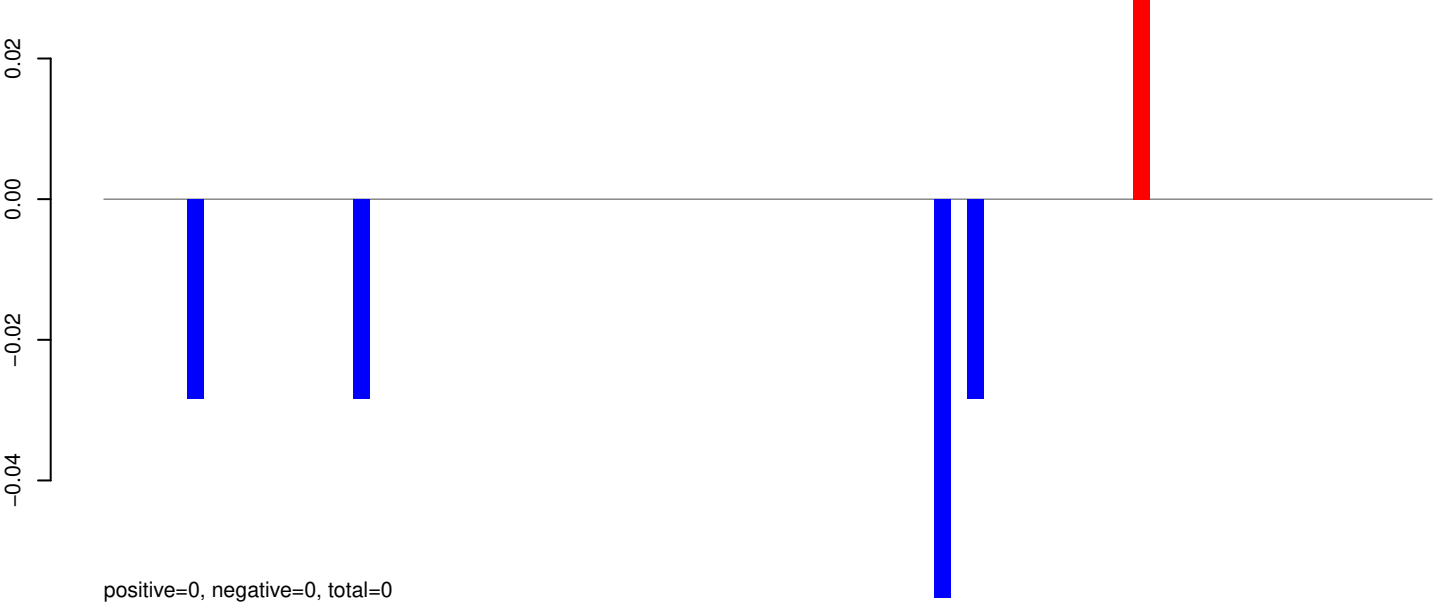
AeAlbo\_C6.36\_Mock\_GP.rep



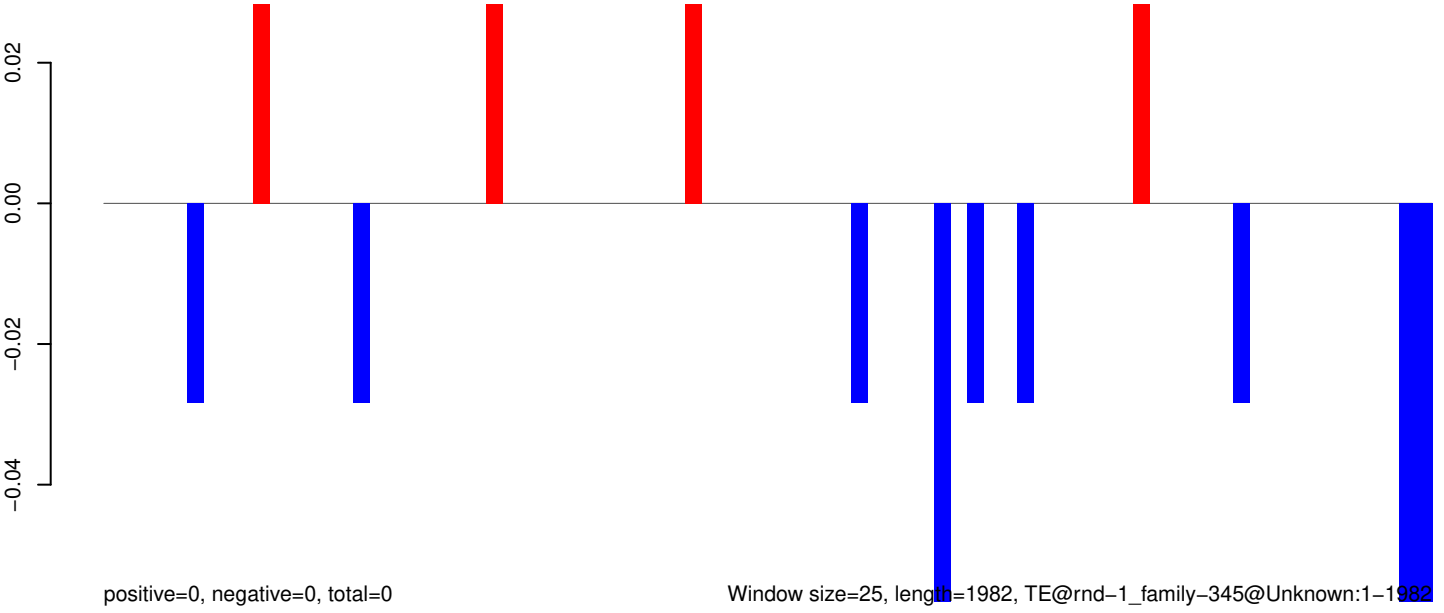
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

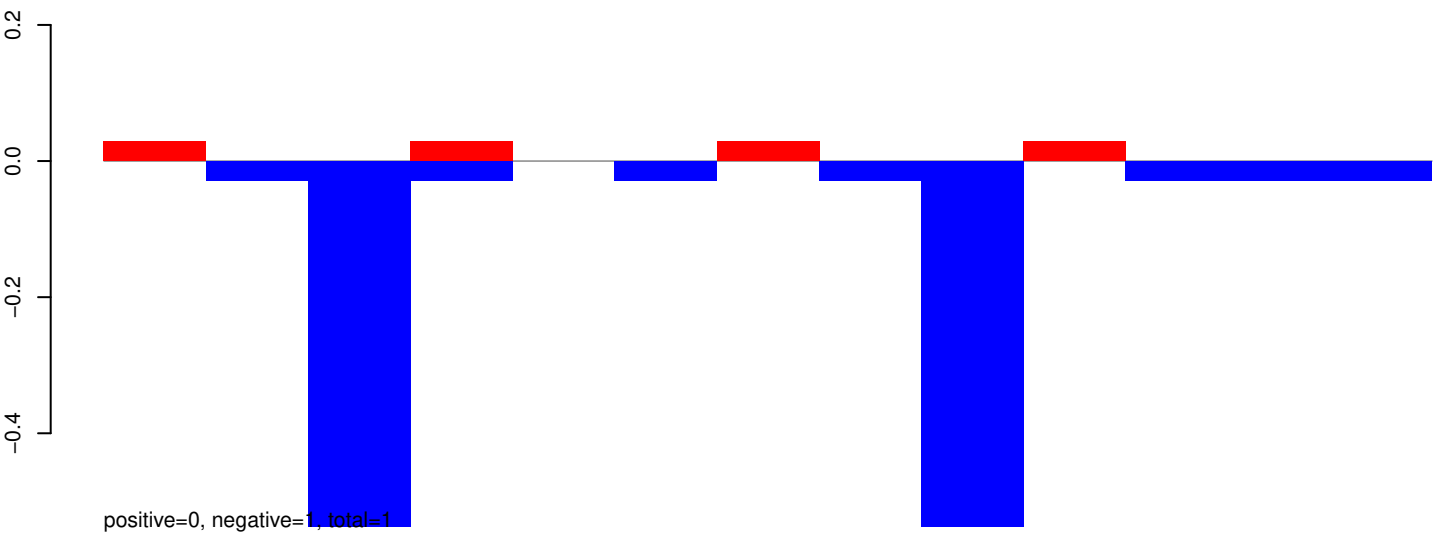


AeAlbo\_C6.36\_Mock\_GP.rep

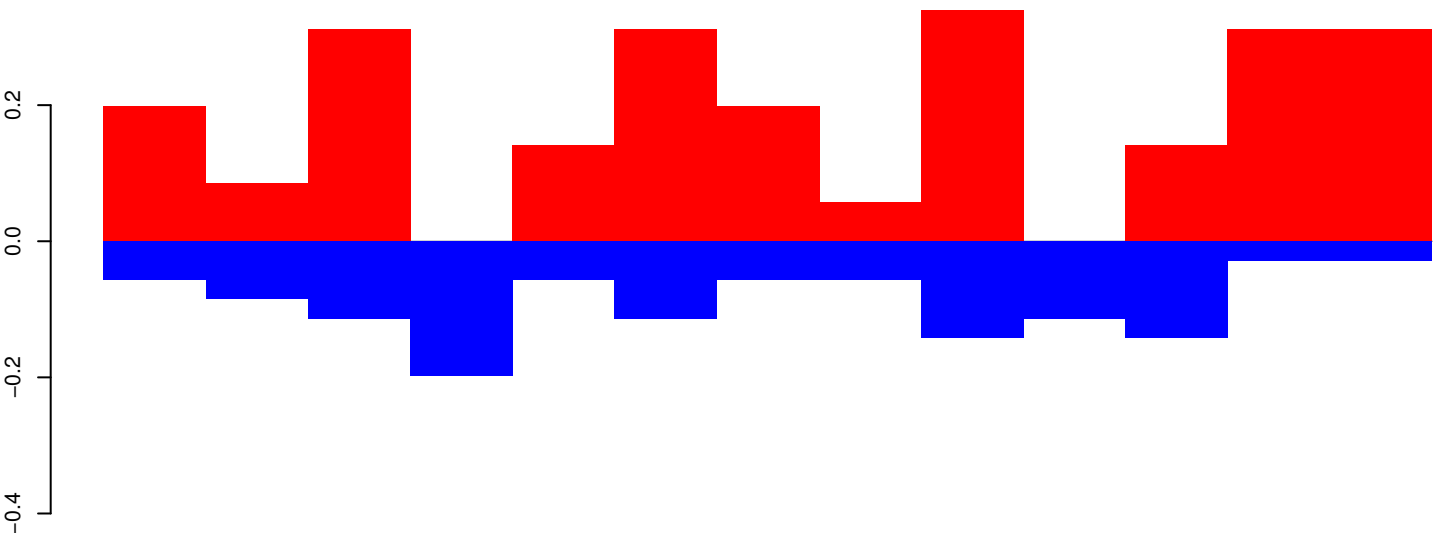


Window size=25, length=1982, TE@rnd-1\_family-345@Unknown:1-1982

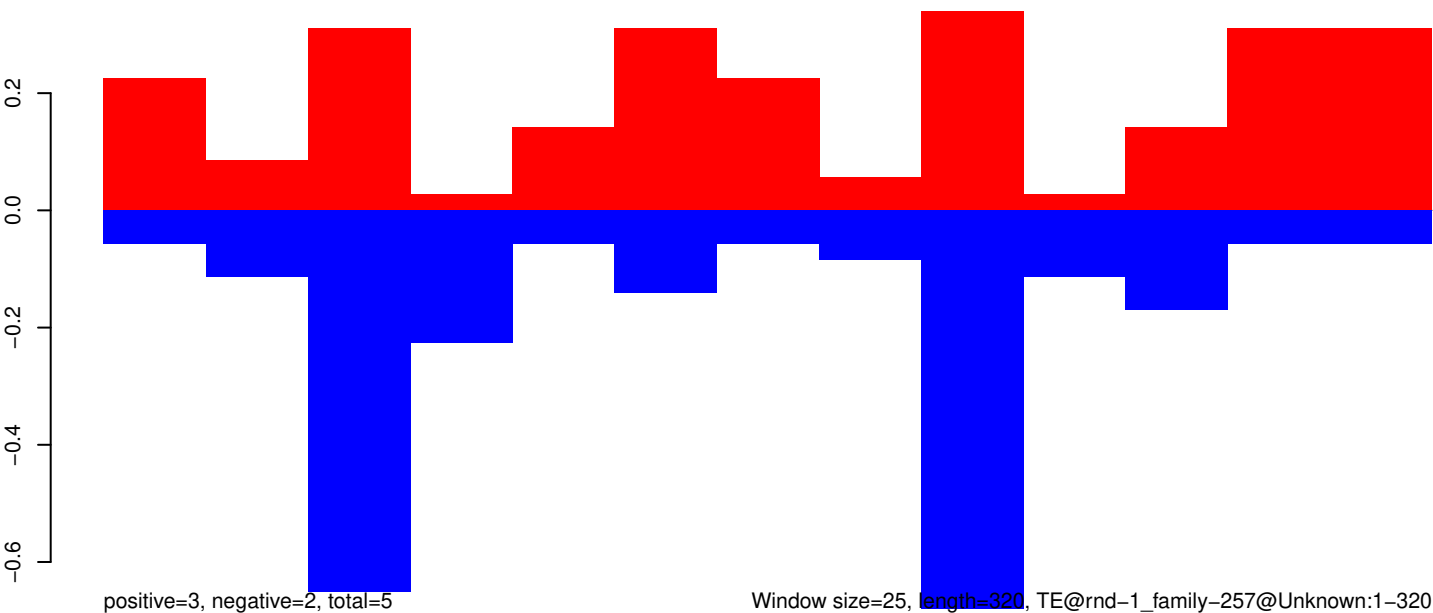
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

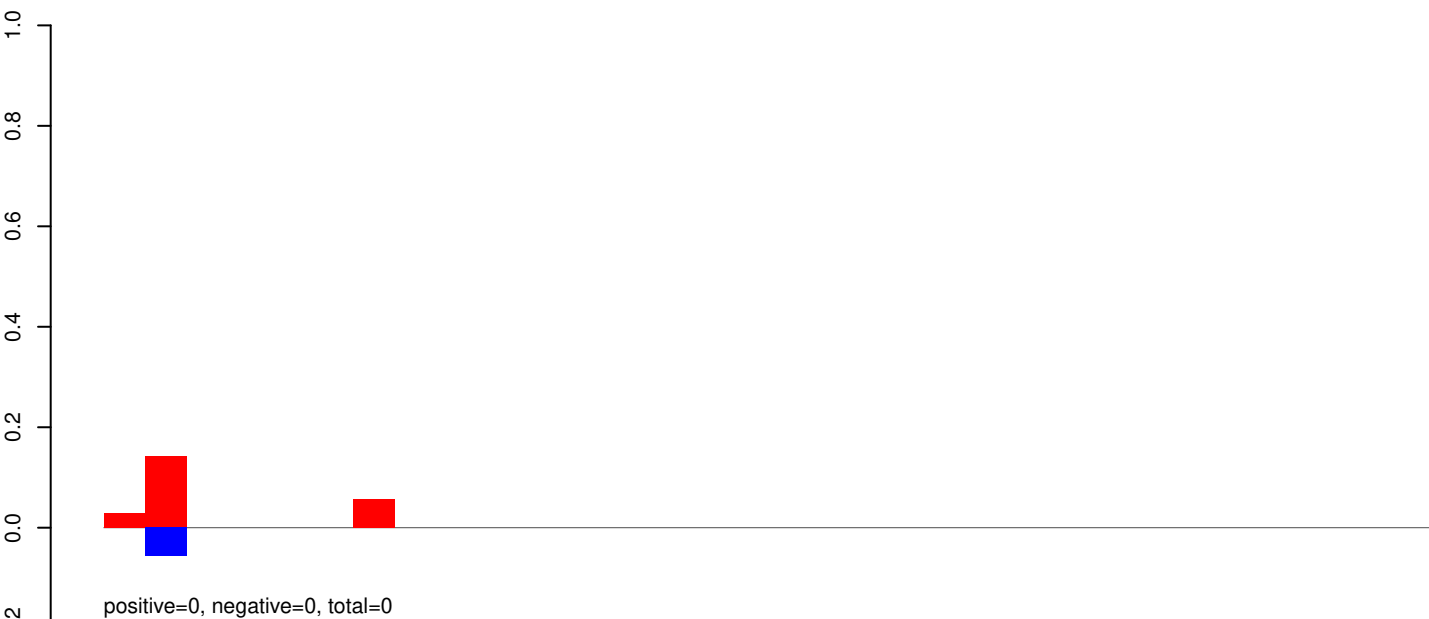


AeAlbo\_C6.36\_Mock\_GP.rep

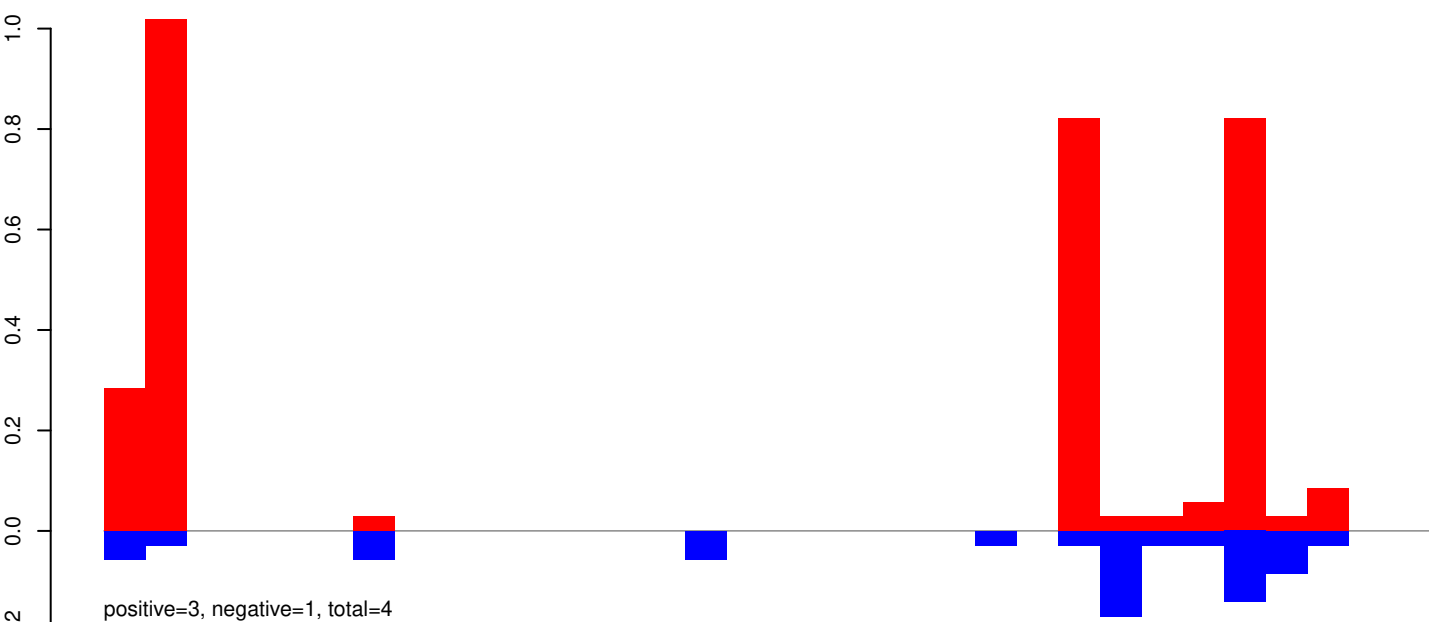


50 100 150 200 250 300 350

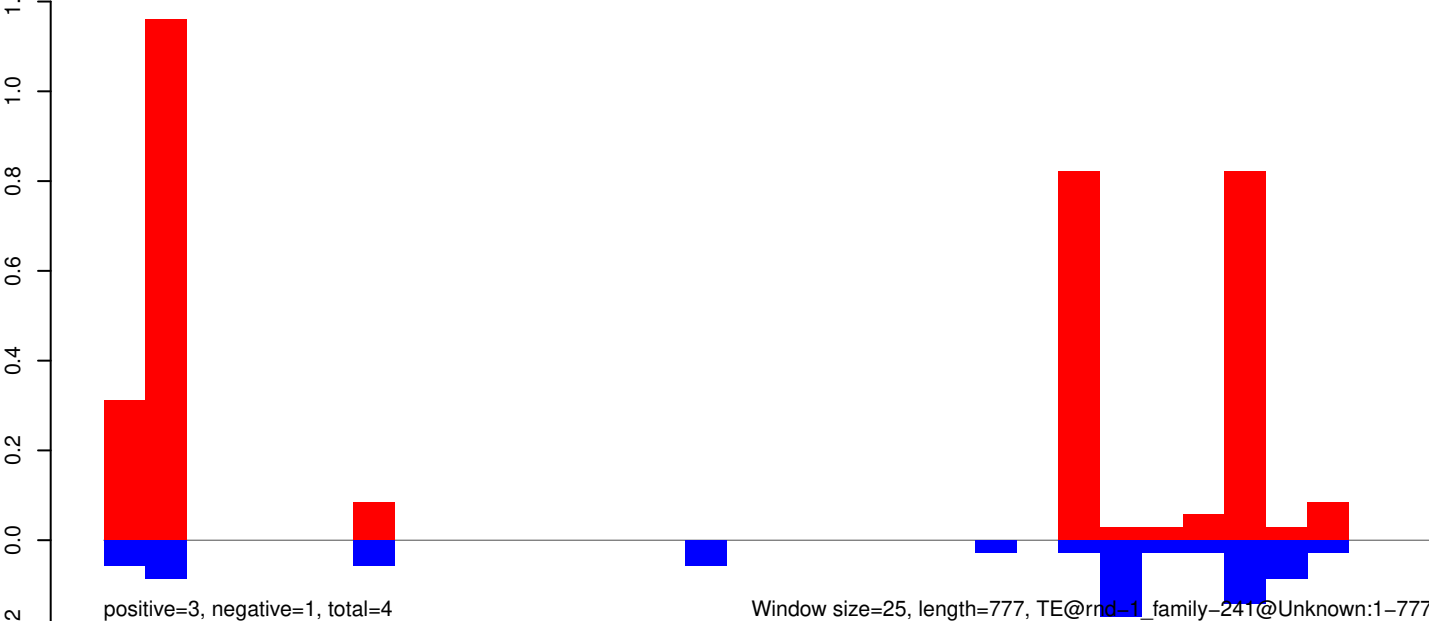
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



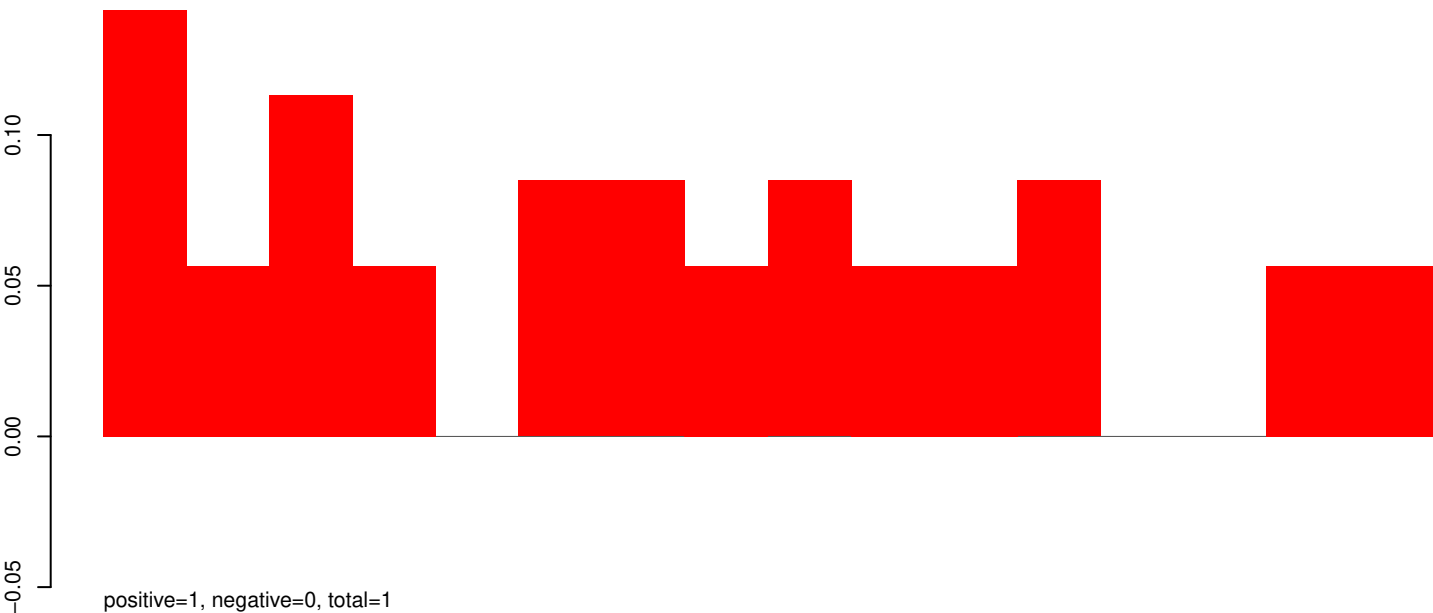
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



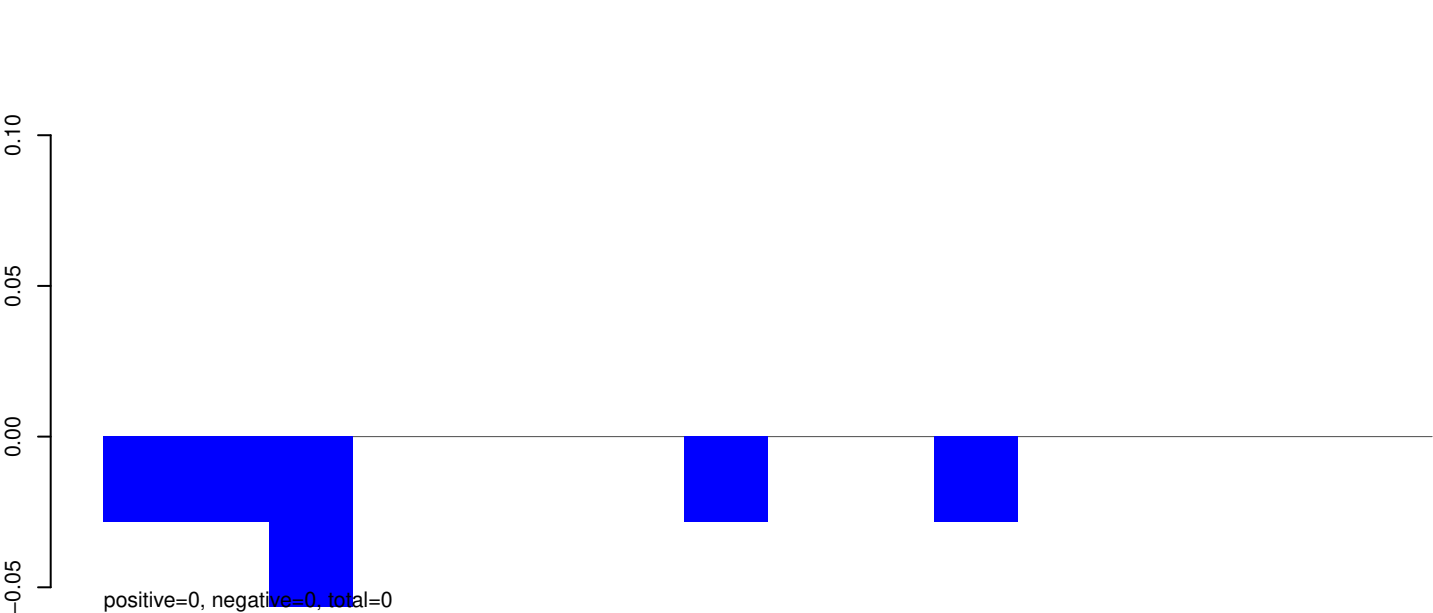
AeAlbo\_C6.36\_Mock\_GP.rep



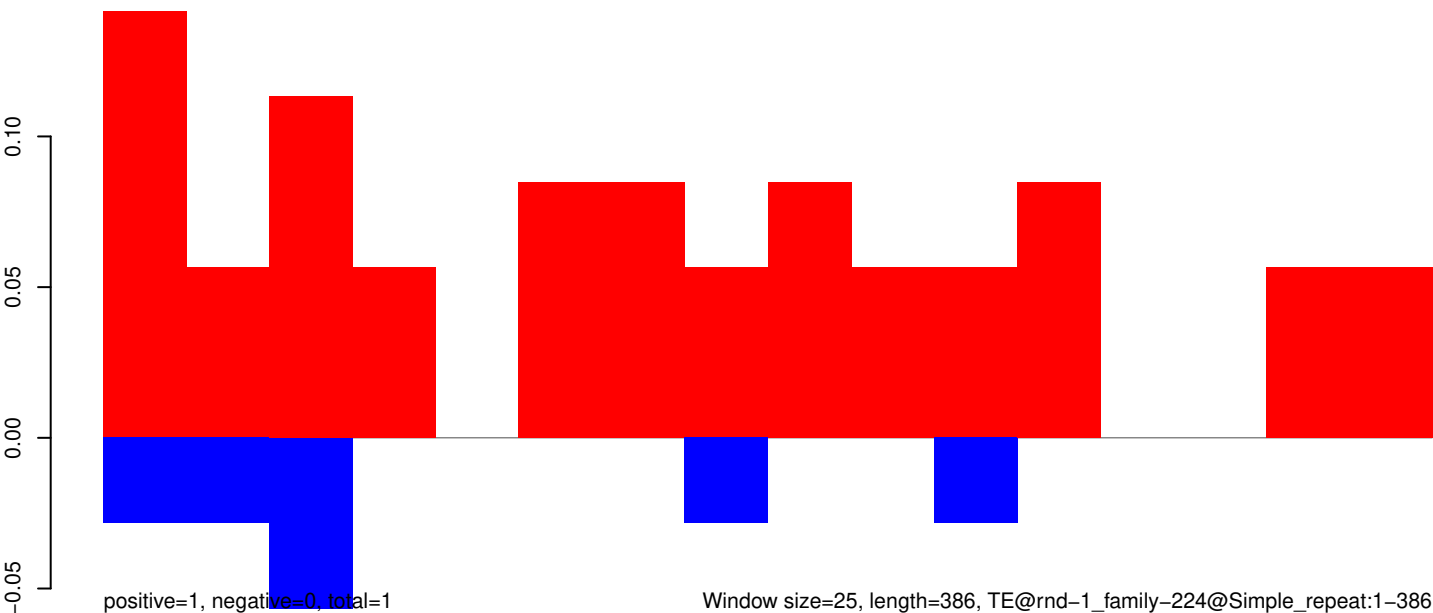
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=386, TE@rnd-1\_family-224@Simple\_repeat:1-386

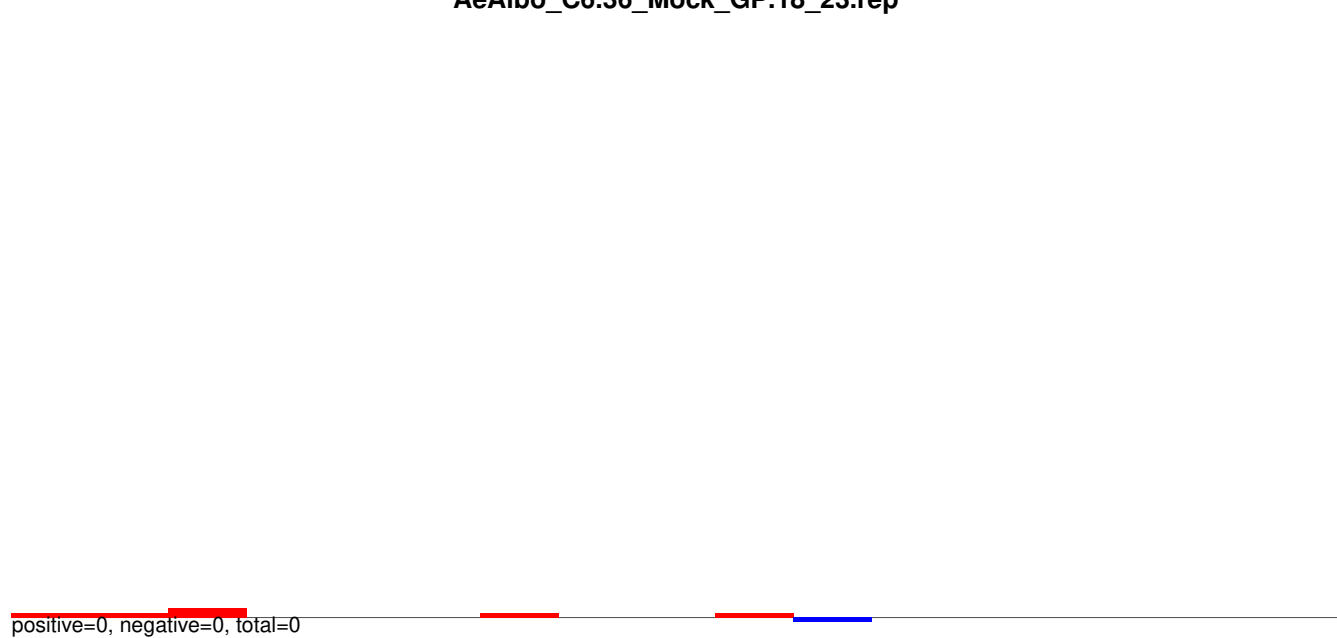
100

200

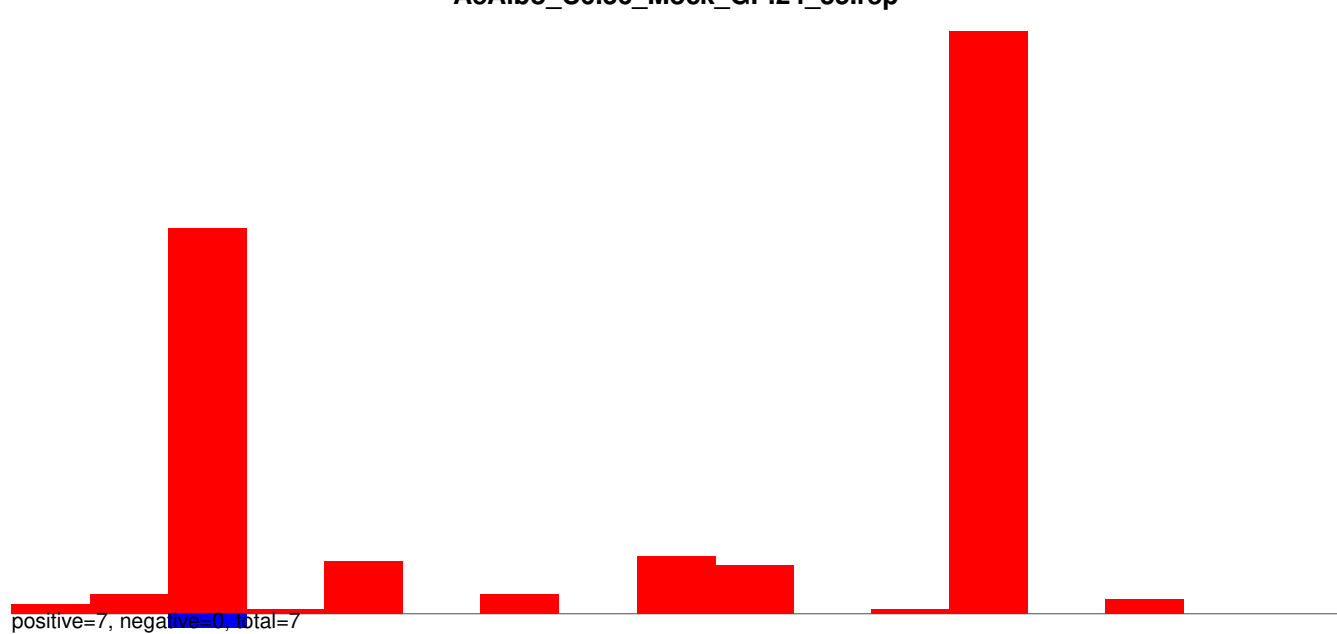
300

400

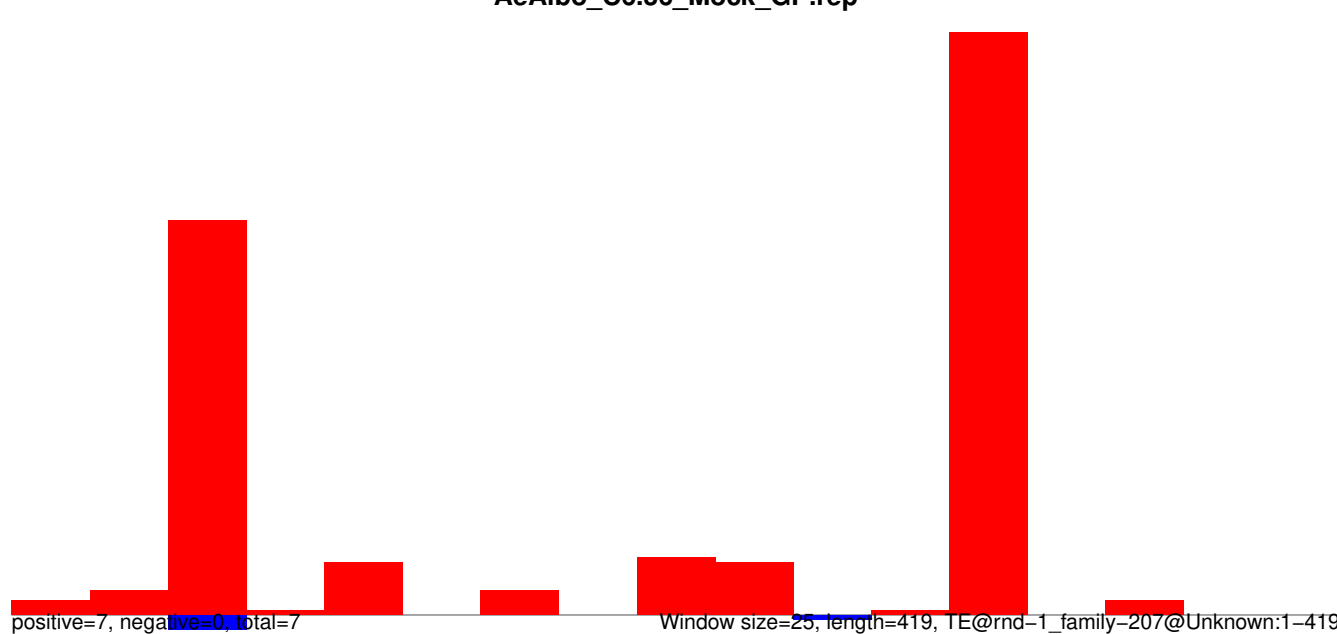
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



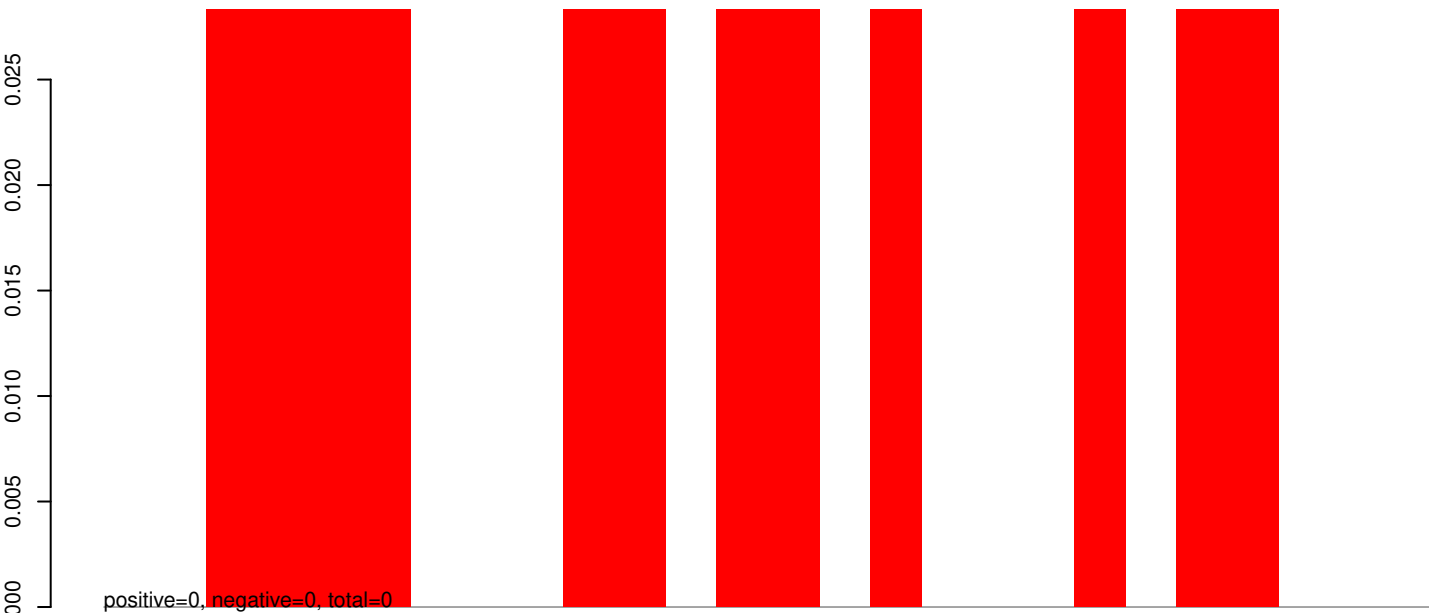
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



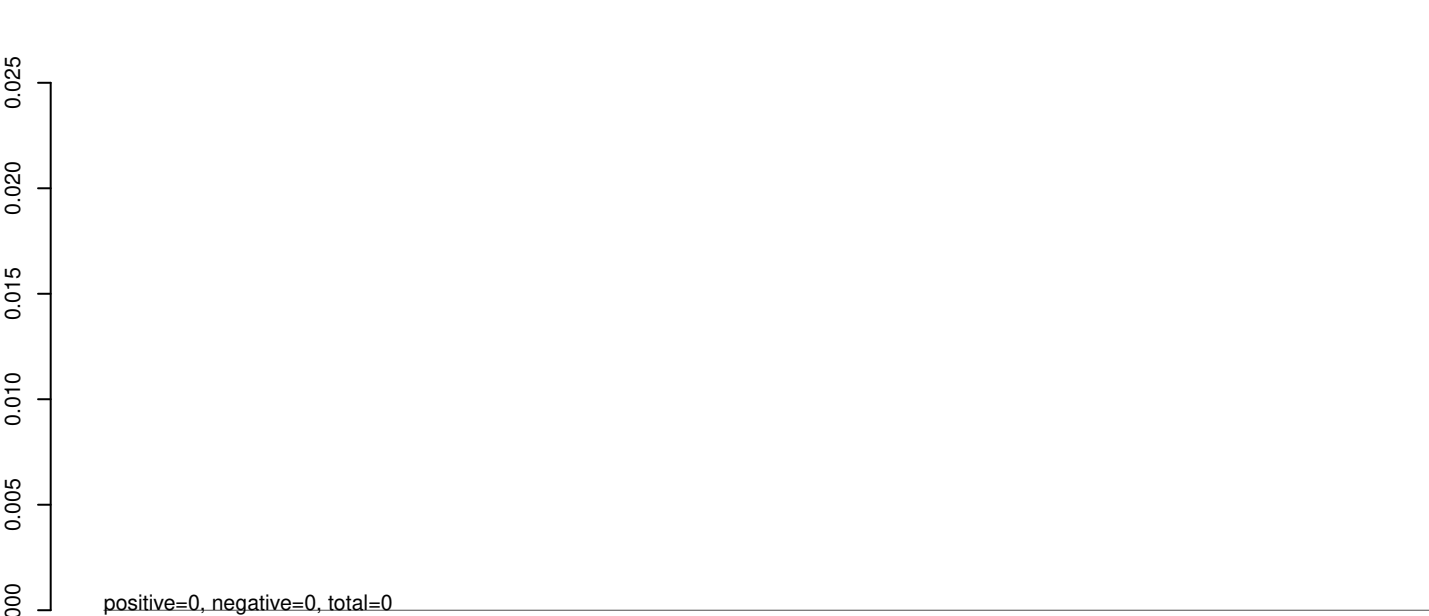
AeAlbo\_C6.36\_Mock\_GP.rep



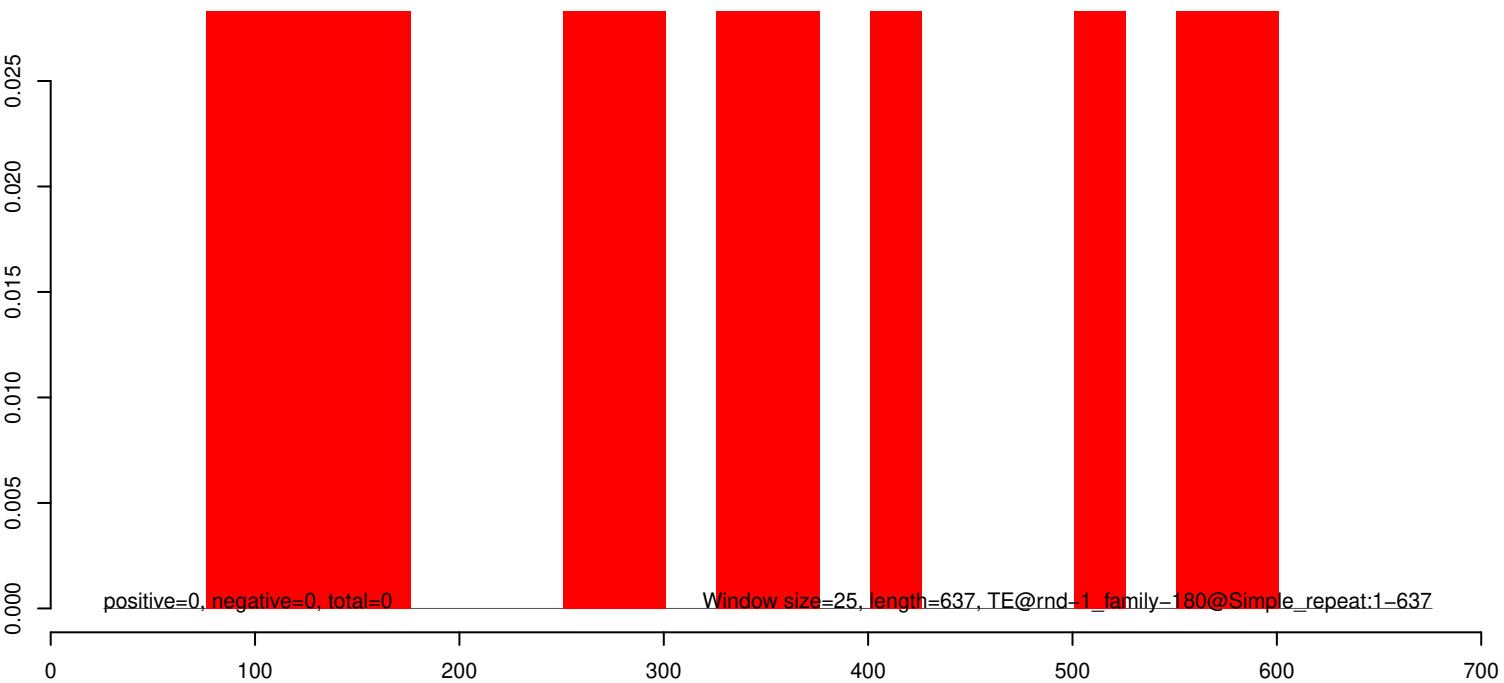
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



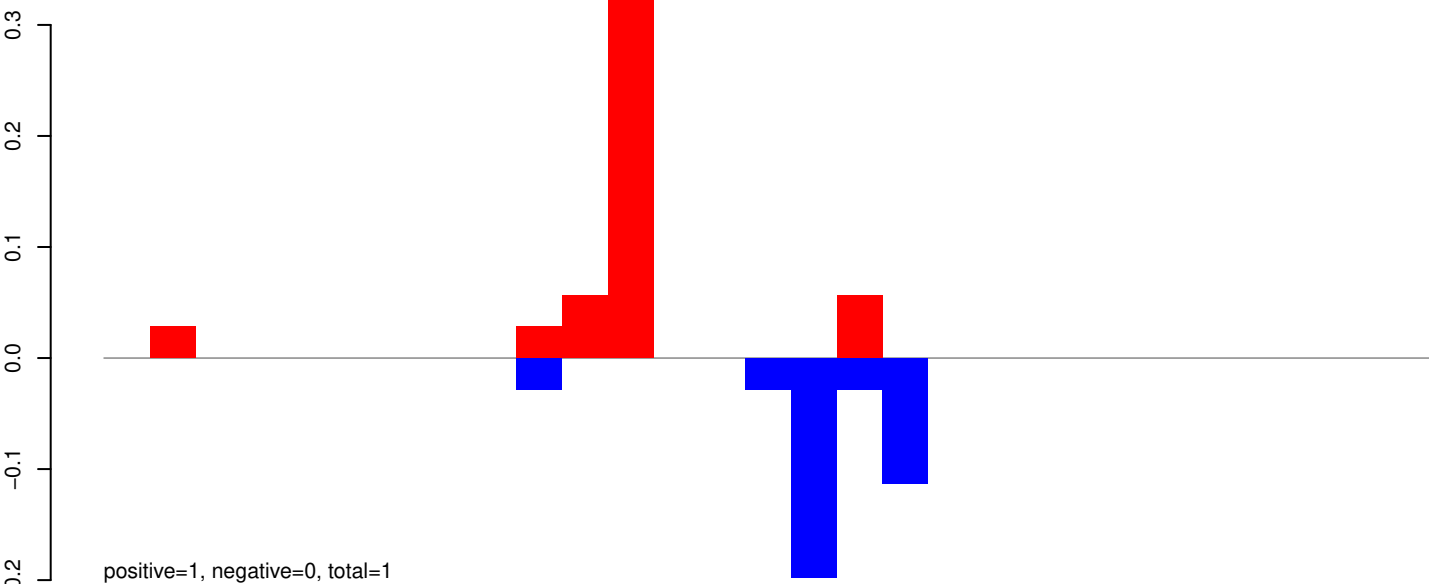
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



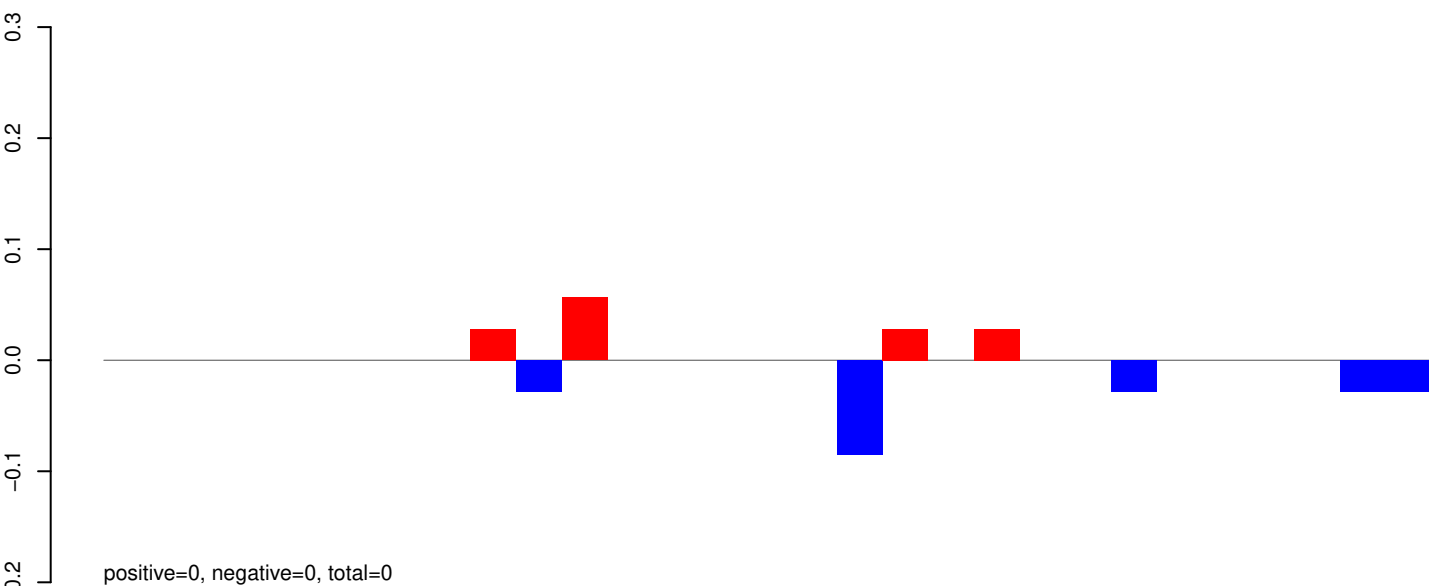
**AeAlbo\_C6.36\_Mock\_GP.rep**



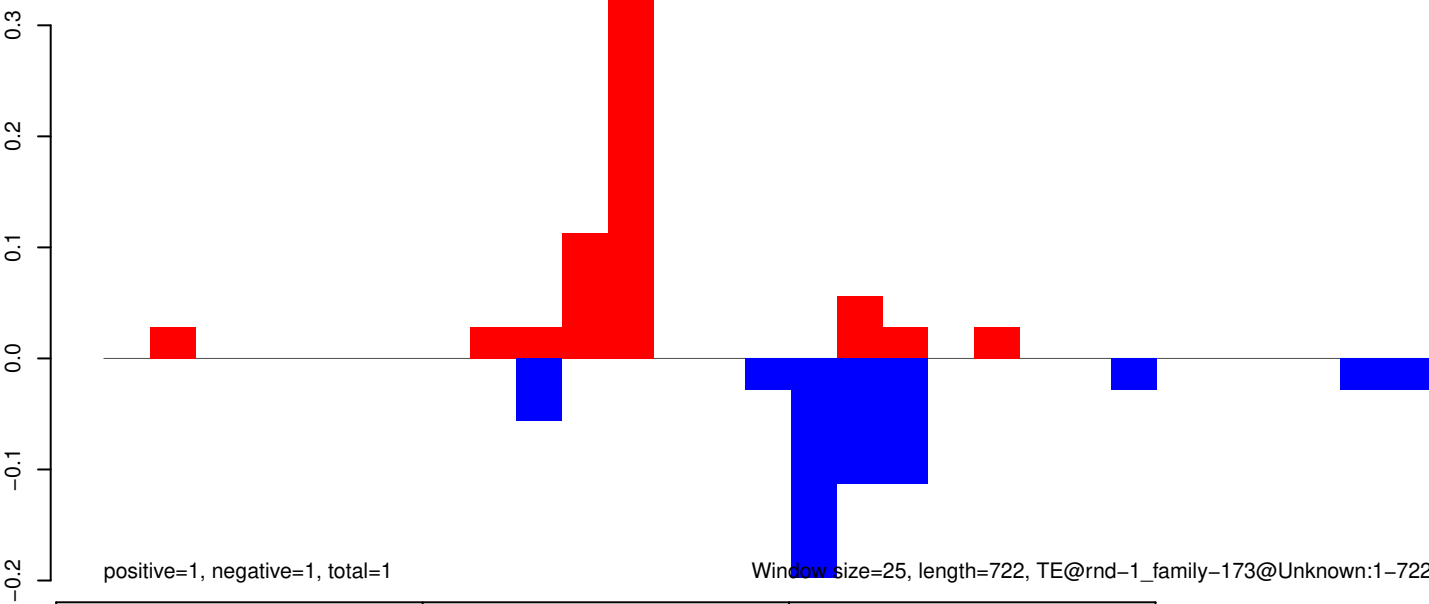
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

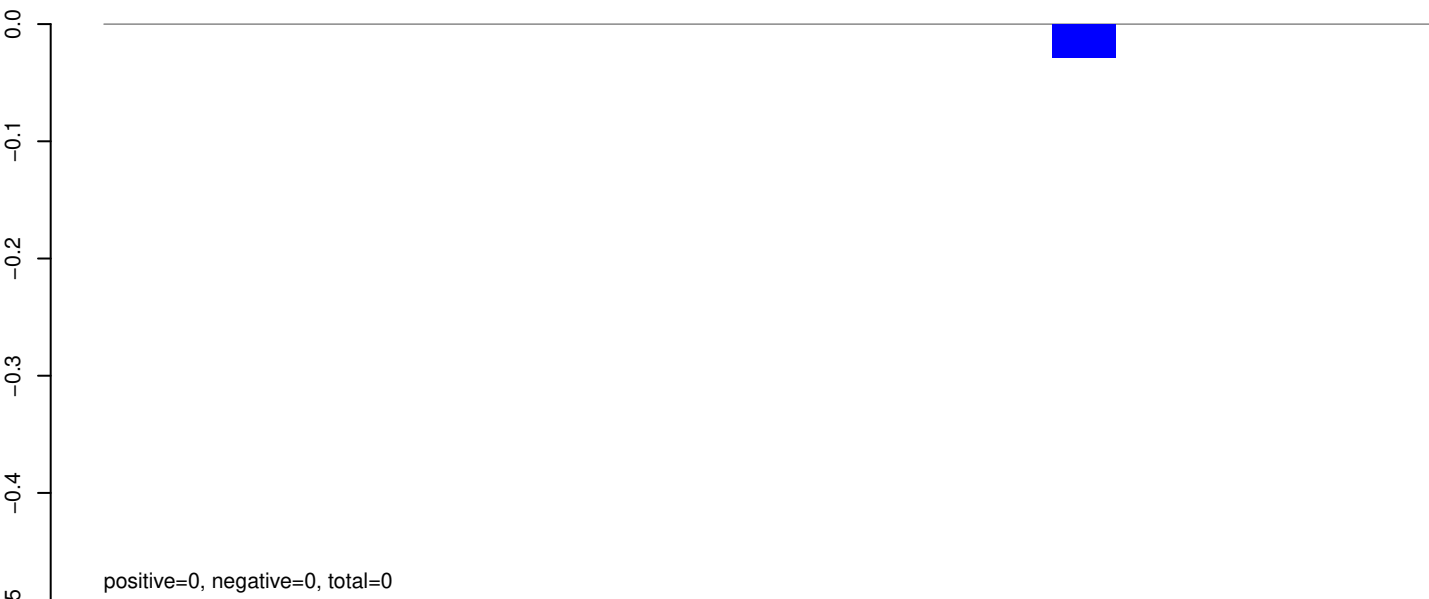


AeAlbo\_C6.36\_Mock\_GP.rep

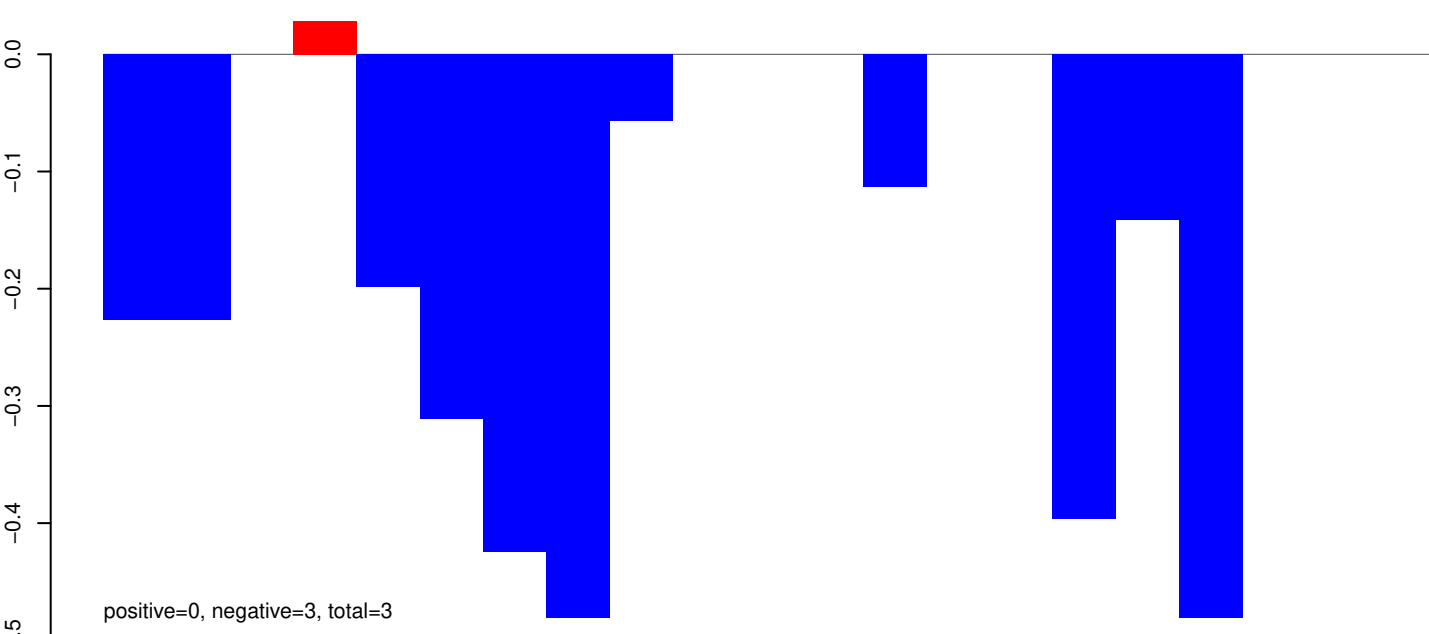




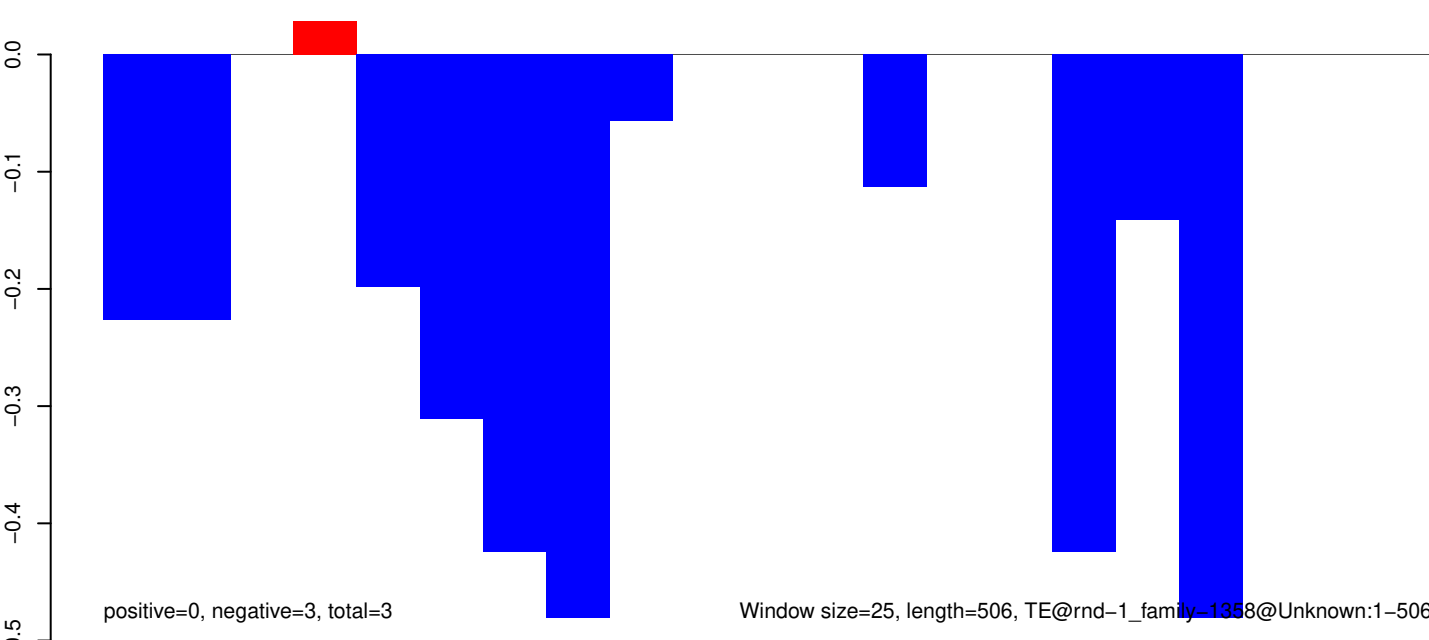
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



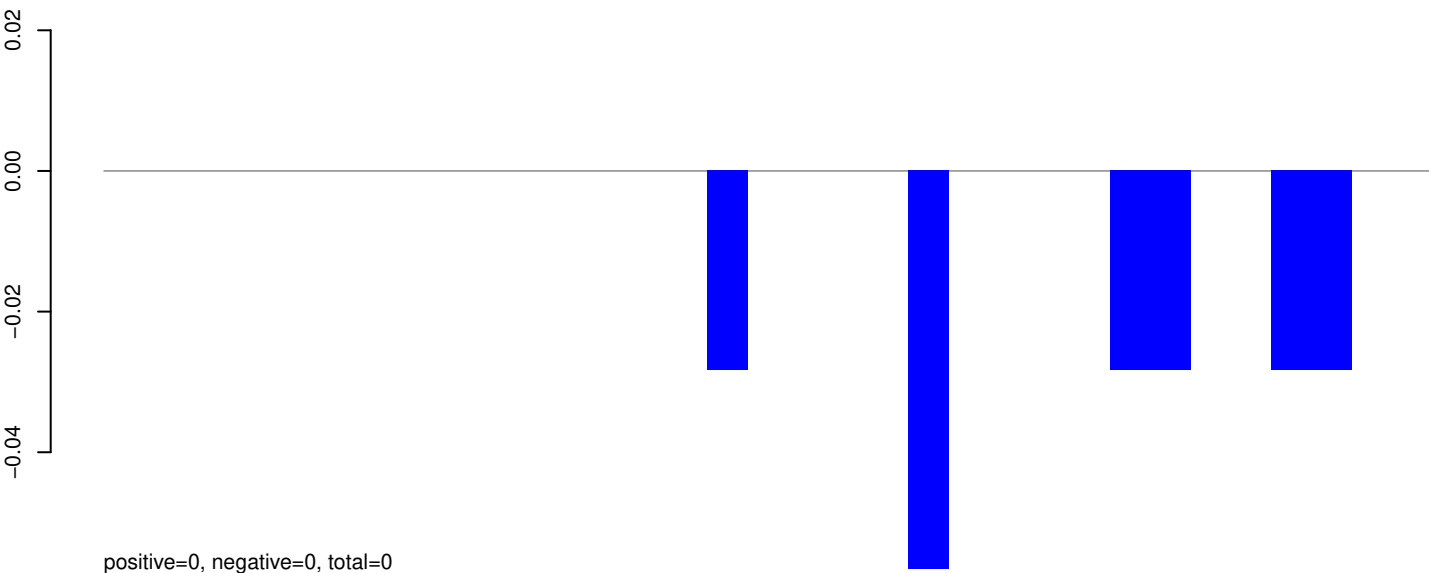
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



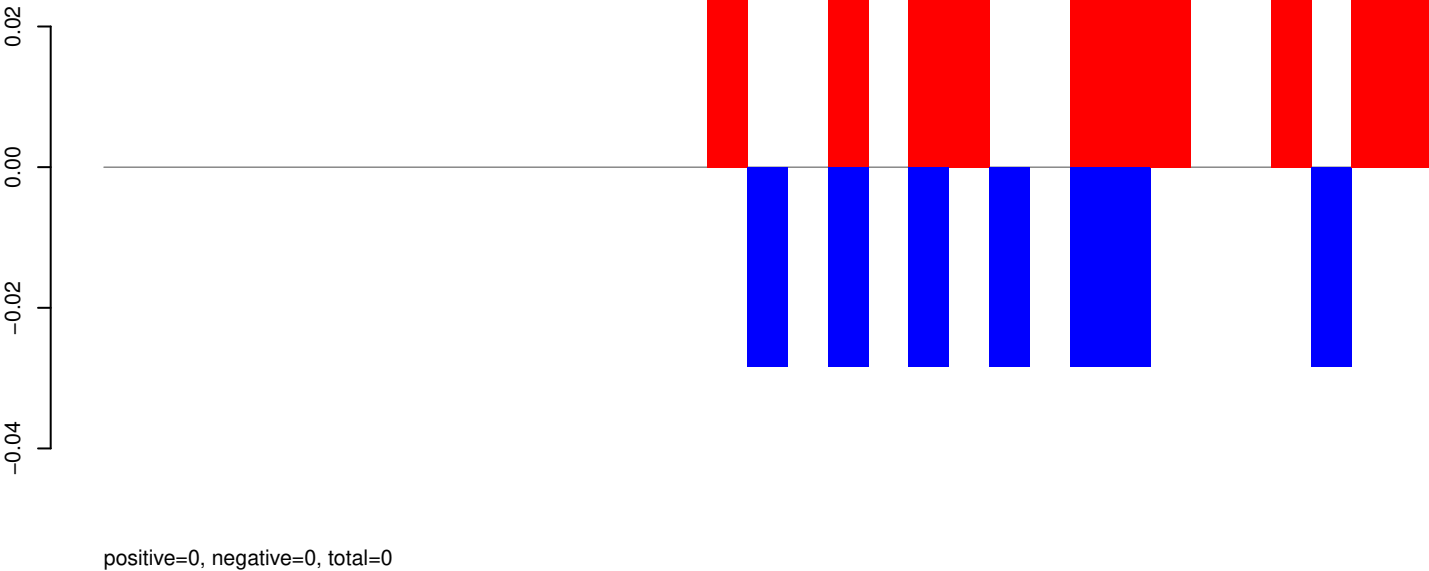
AeAlbo\_C6.36\_Mock\_GP.rep



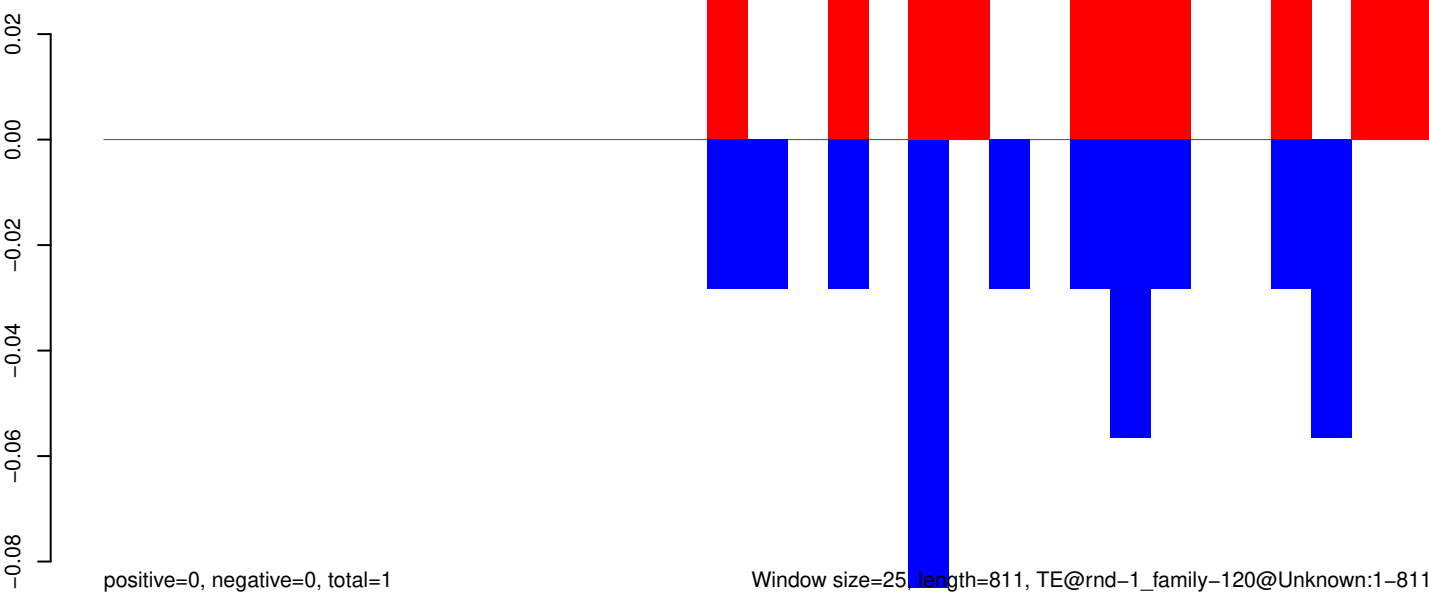
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

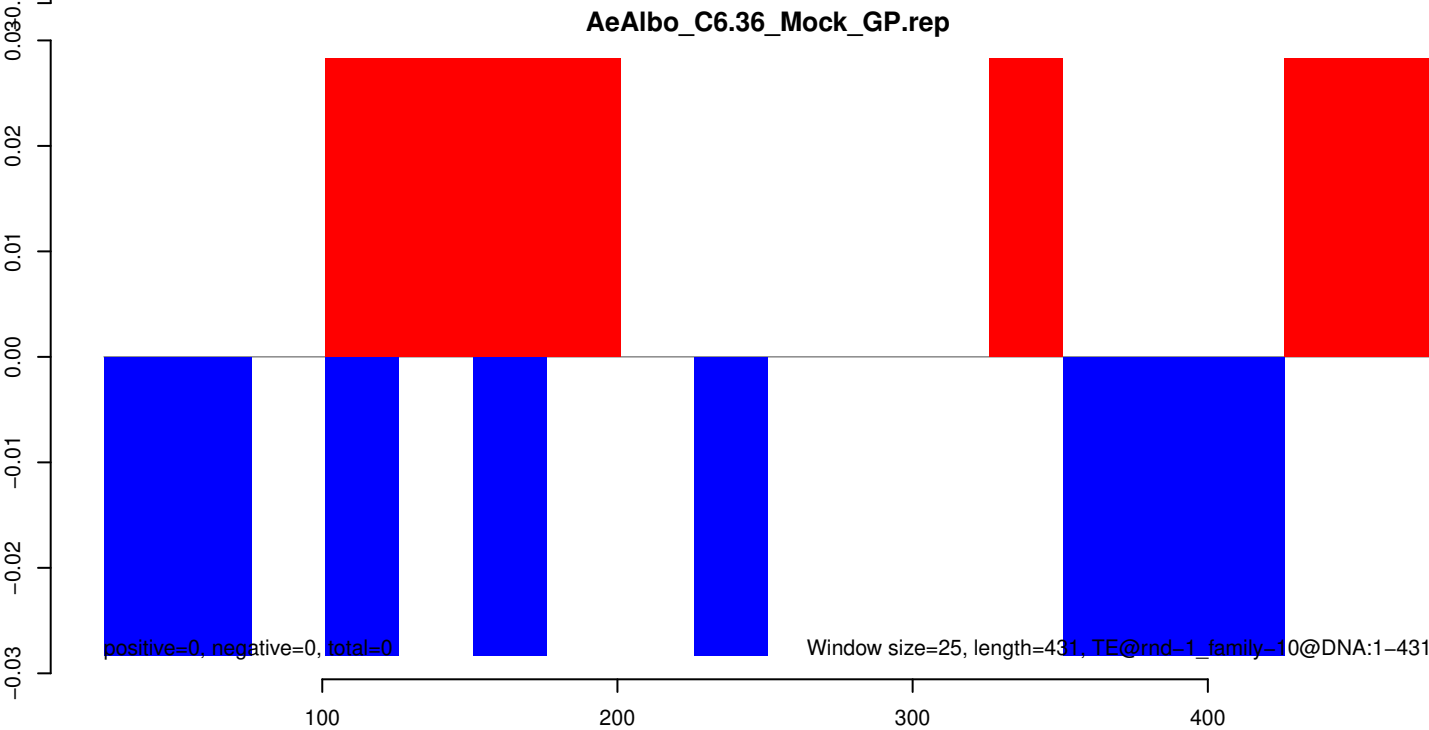
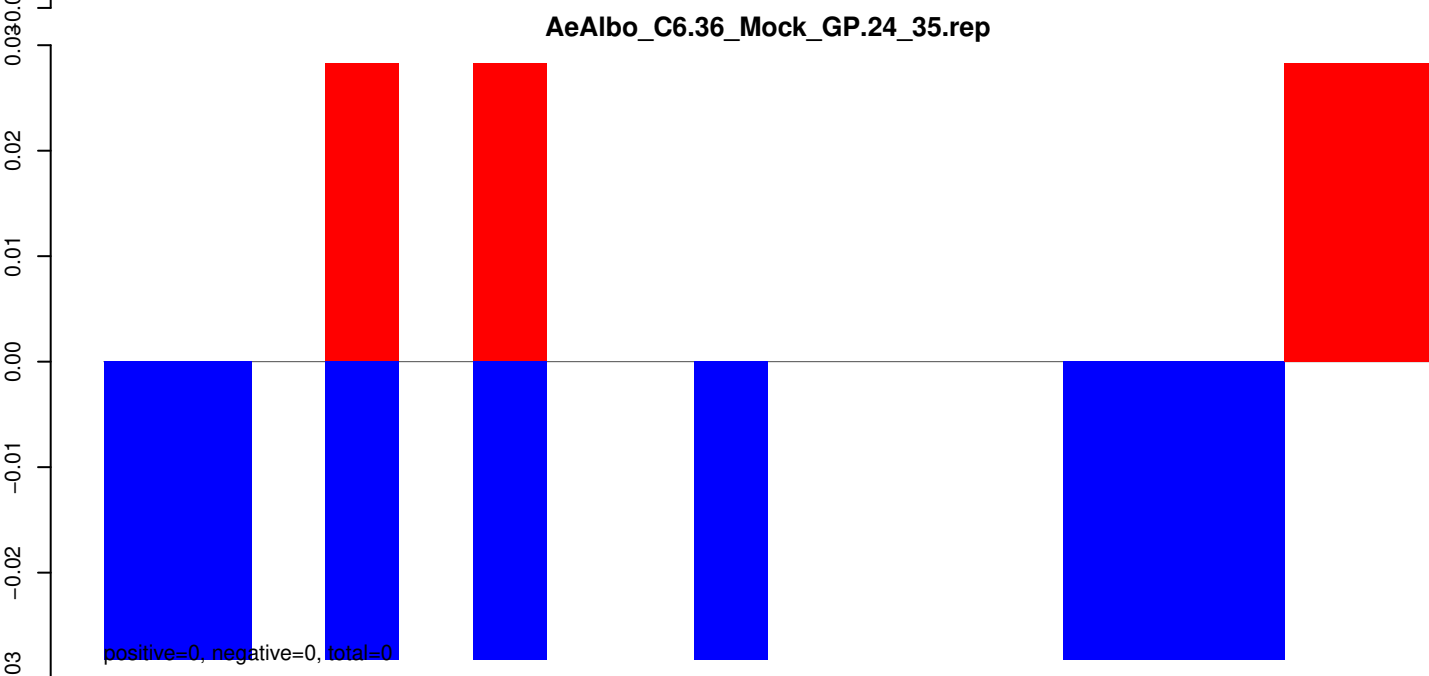
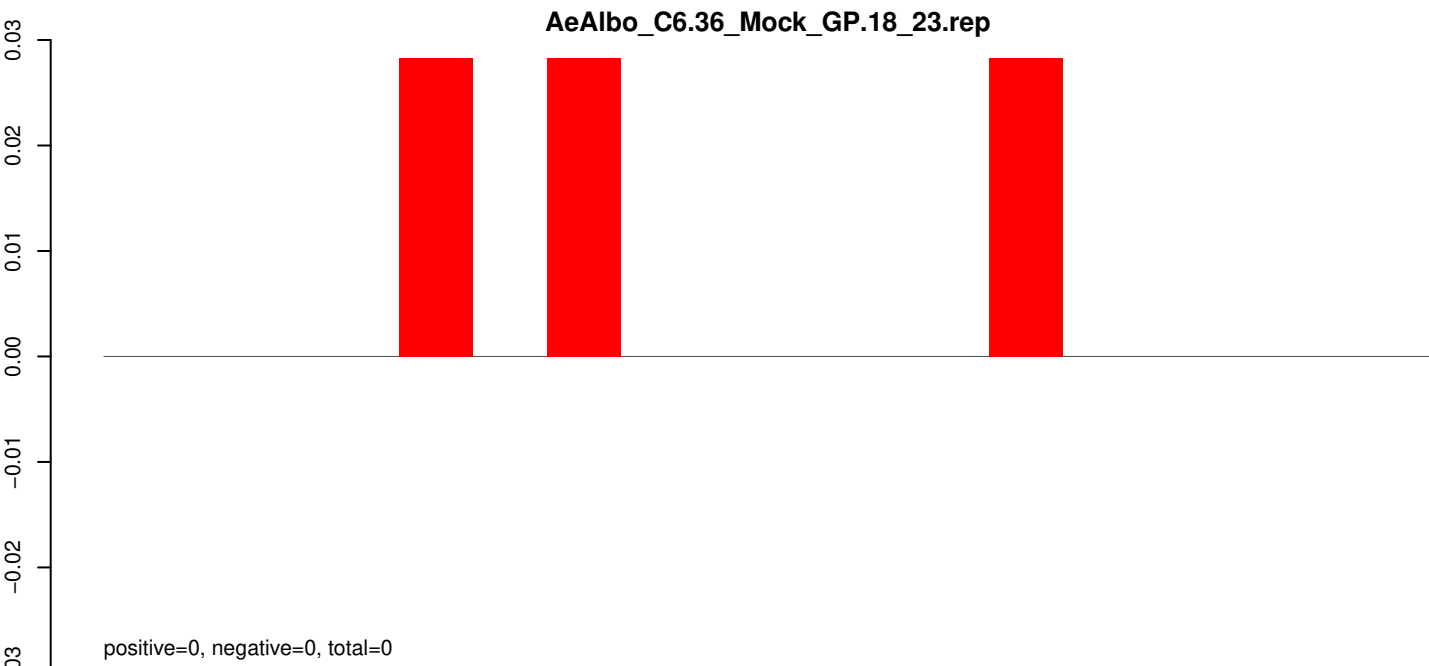


AeAlbo\_C6.36\_Mock\_GP.rep

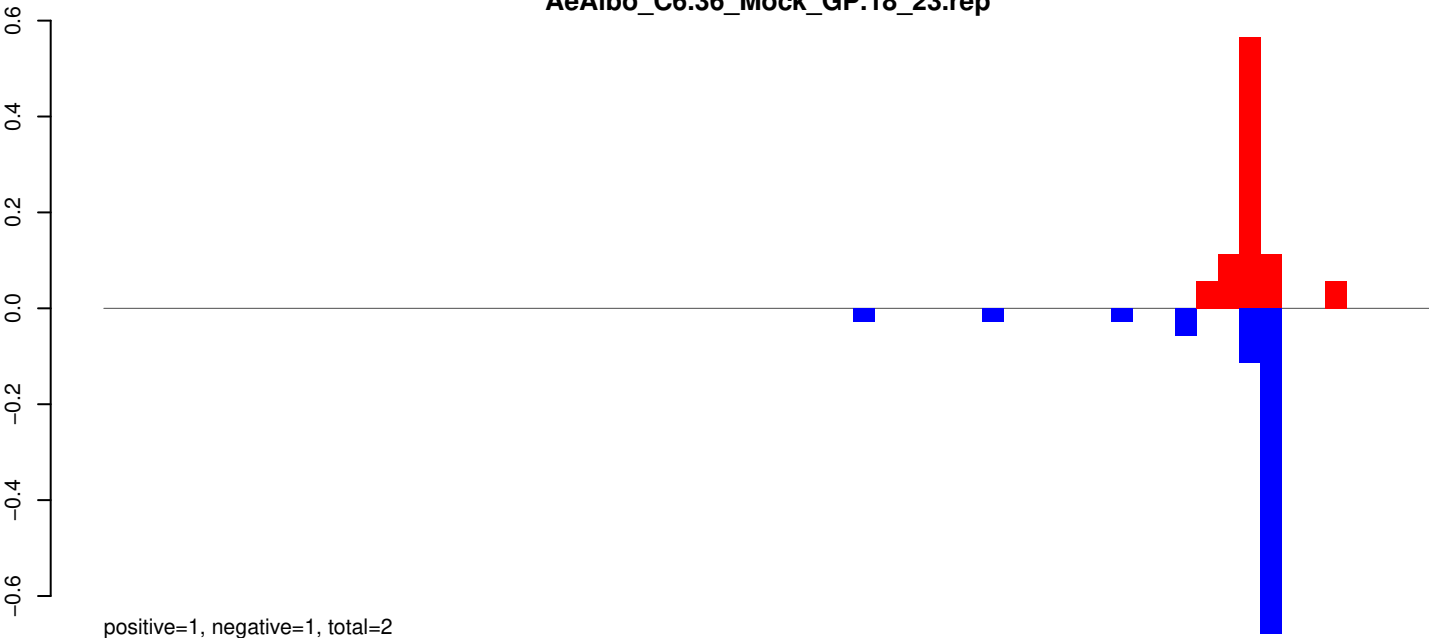


Window size=25, length=811, TE@rnd-1\_family-120@Unknown:1-811

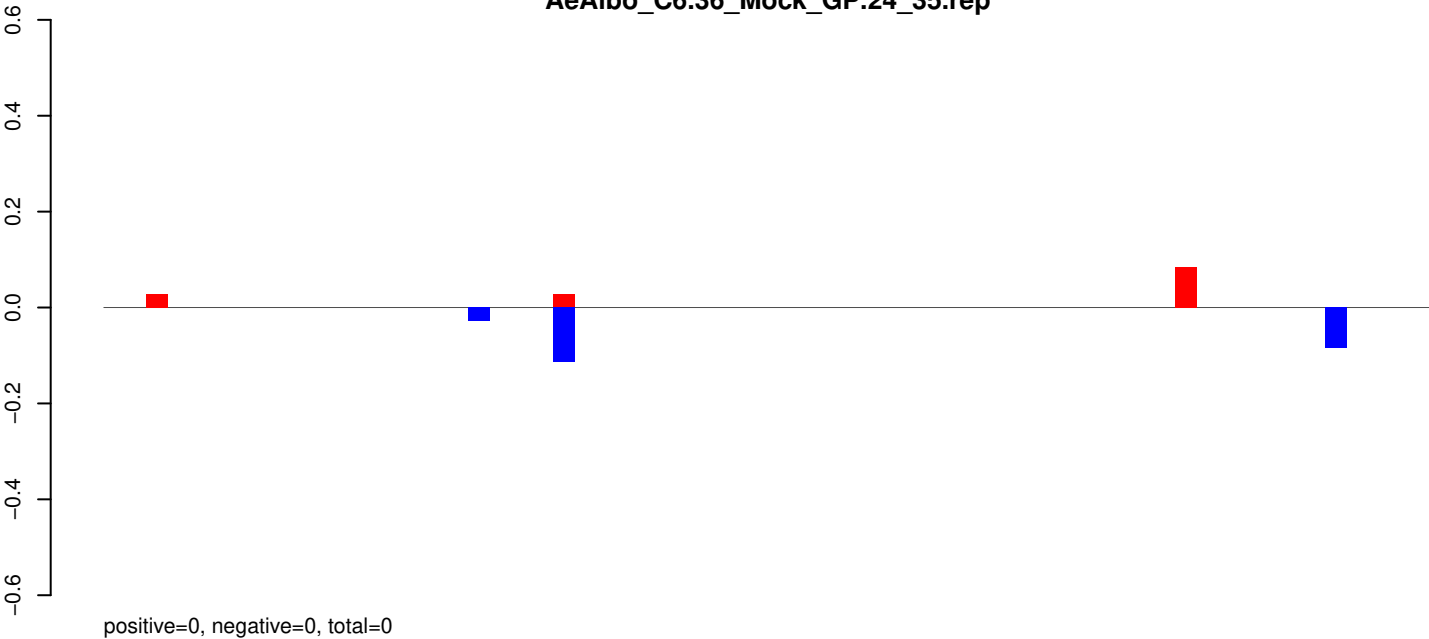
0 200 400 600 800



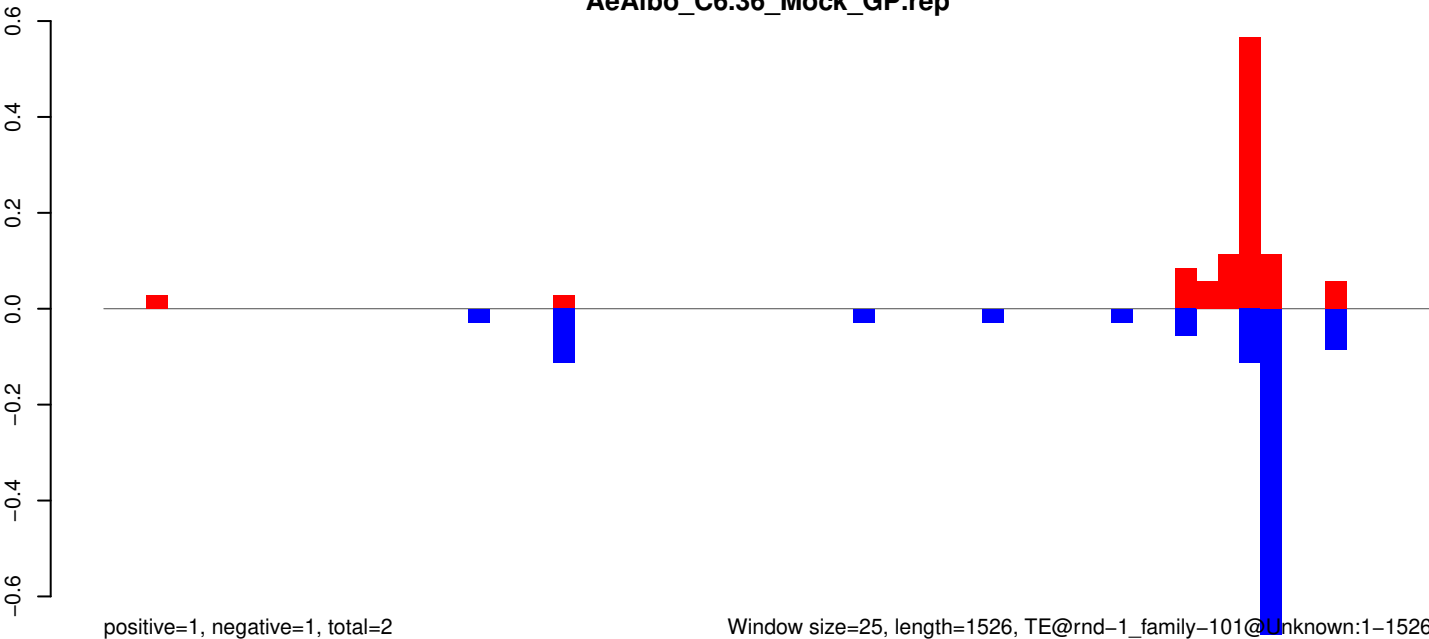
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

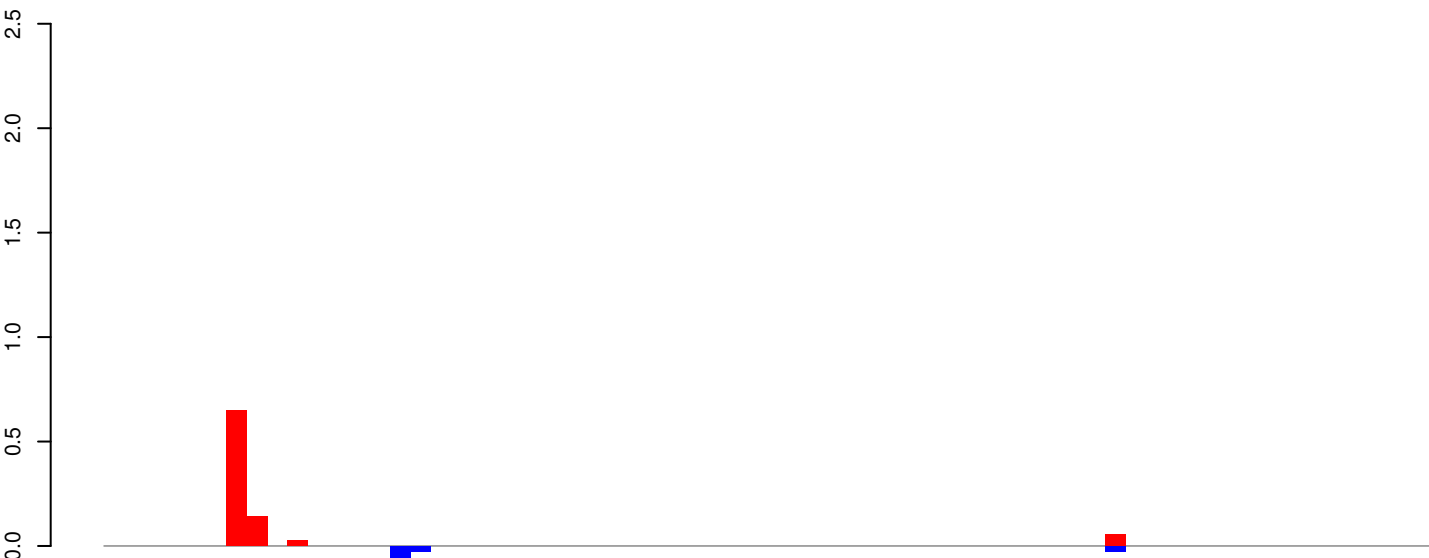


AeAlbo\_C6.36\_Mock\_GP.rep



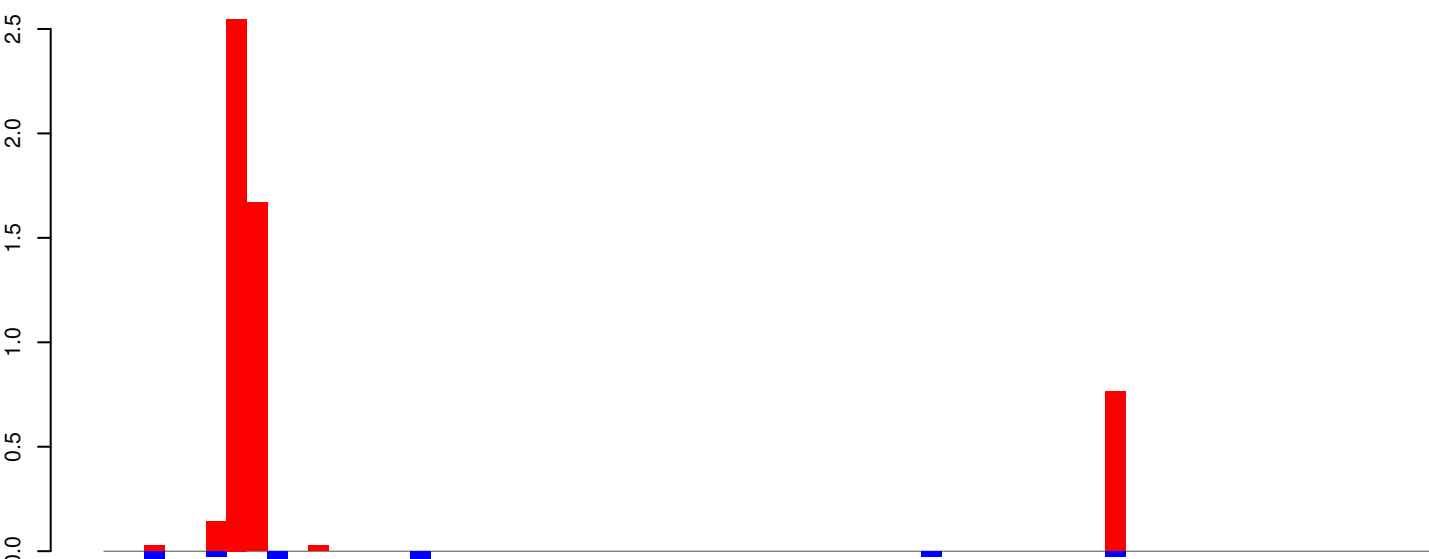
Window size=25, length=1526, TE@rnd-1\_family-101@Unknown:1-1526

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



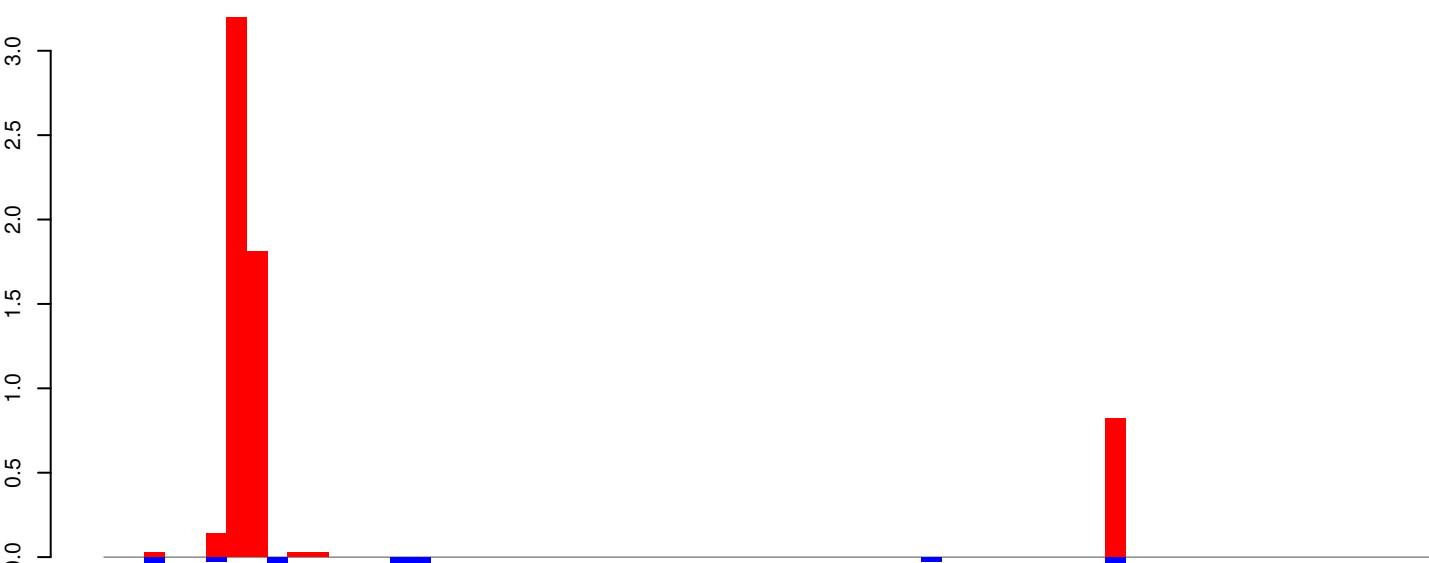
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=5, negative=1, total=6

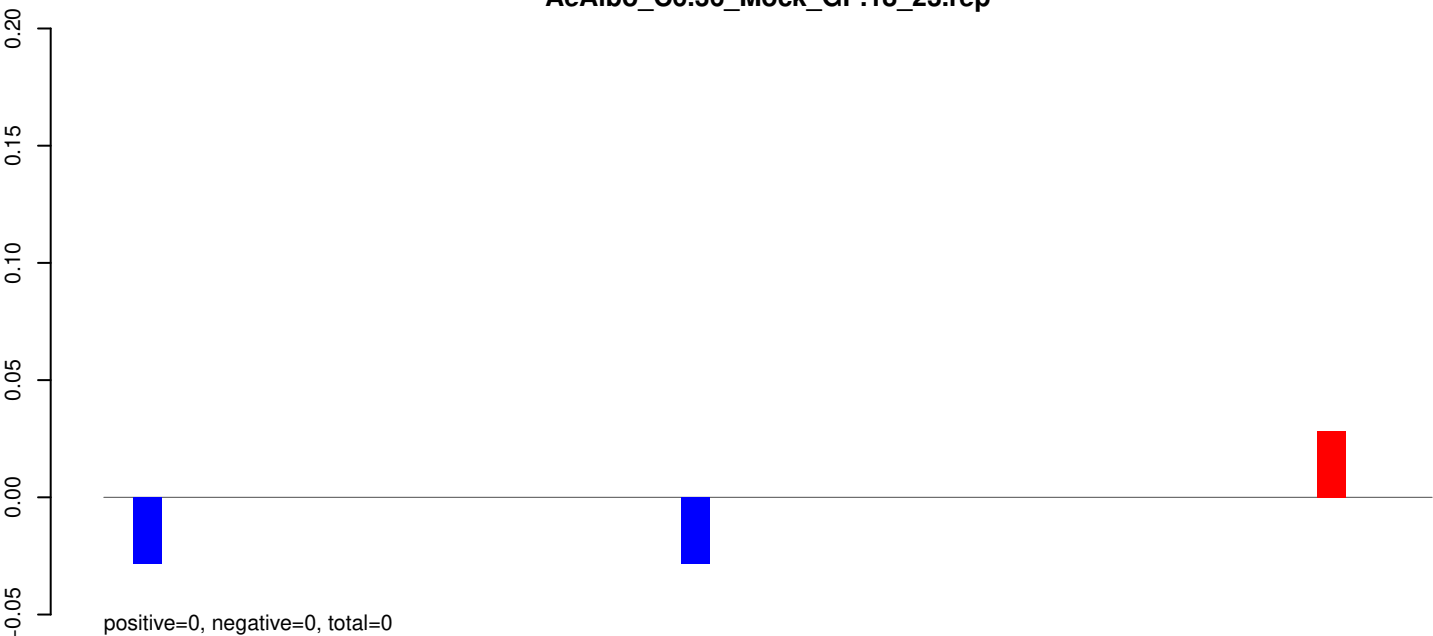
AeAlbo\_C6.36\_Mock\_GP.rep



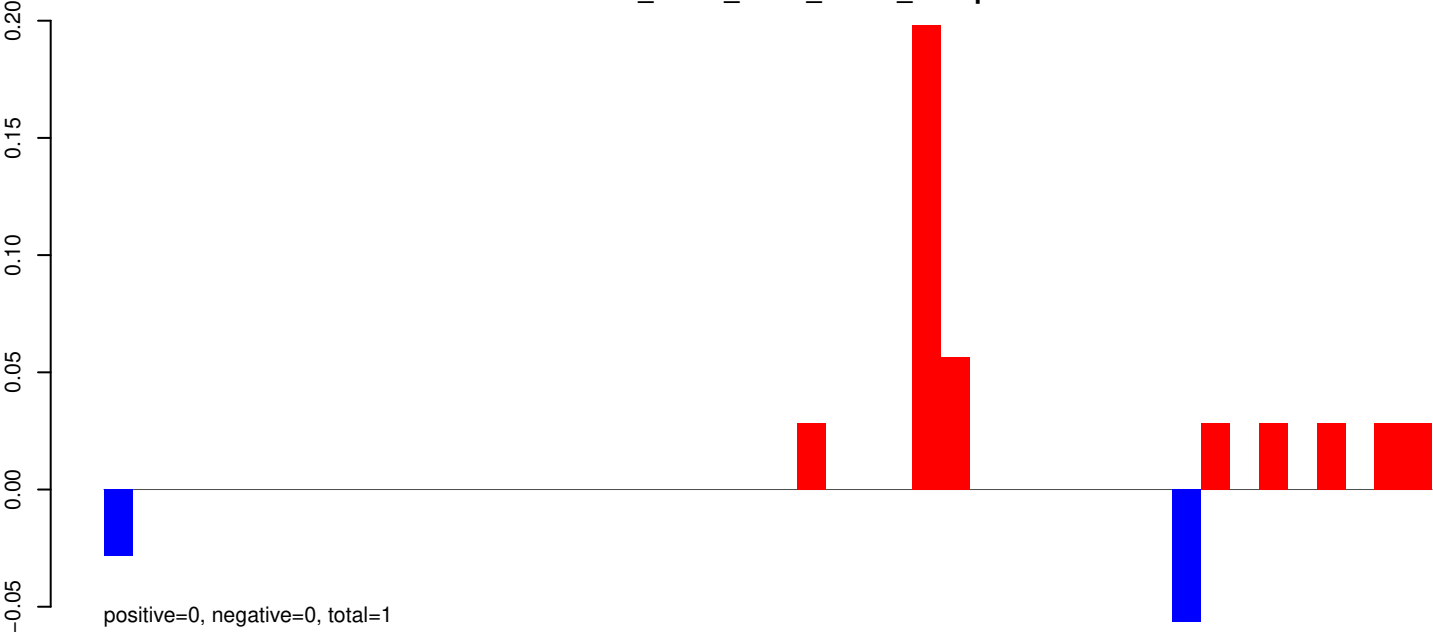
positive=6, negative=1, total=7

Window size=25, length=1603, TE@rnd-6\_family-1190@Unknown:1-1603

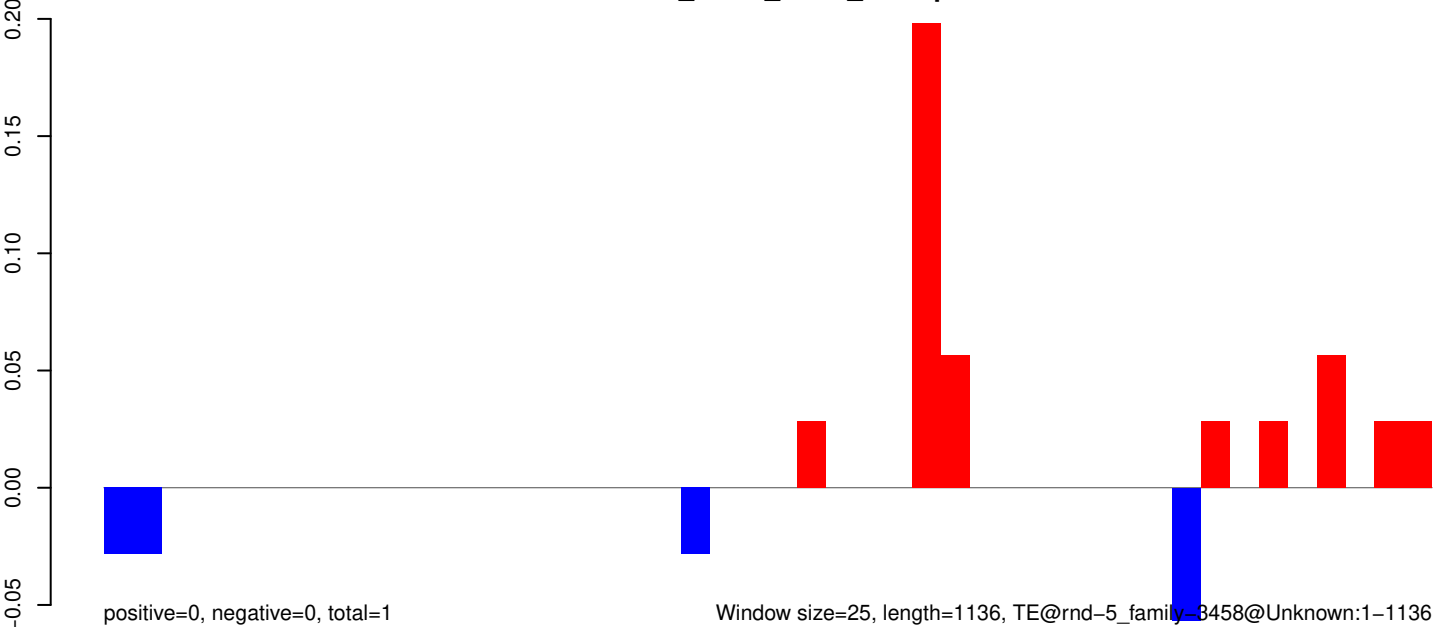
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



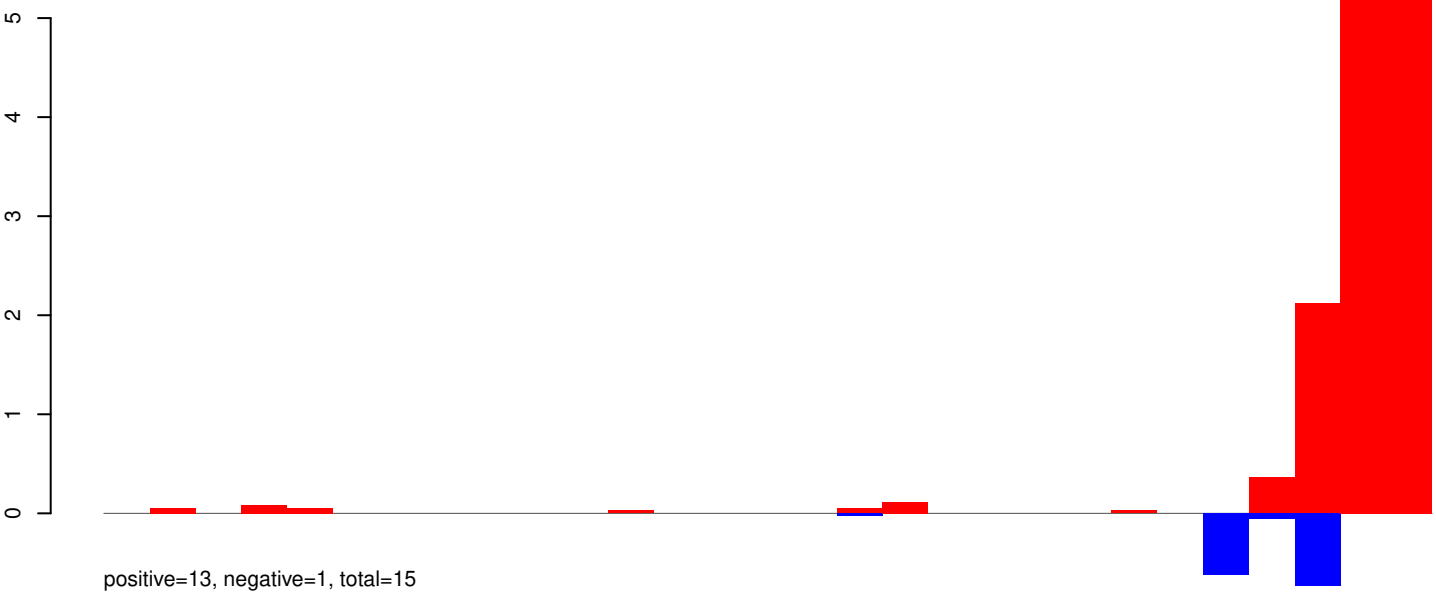
AeAlbo\_C6.36\_Mock\_GP.rep



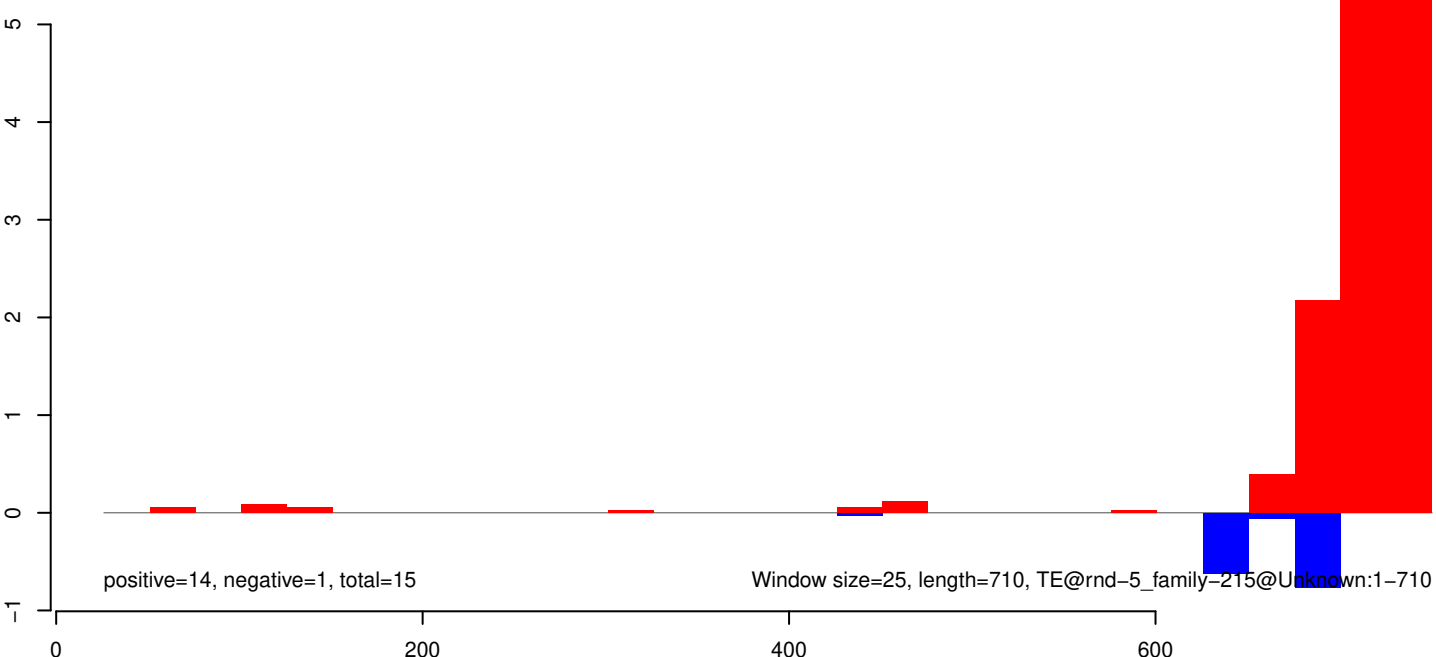
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



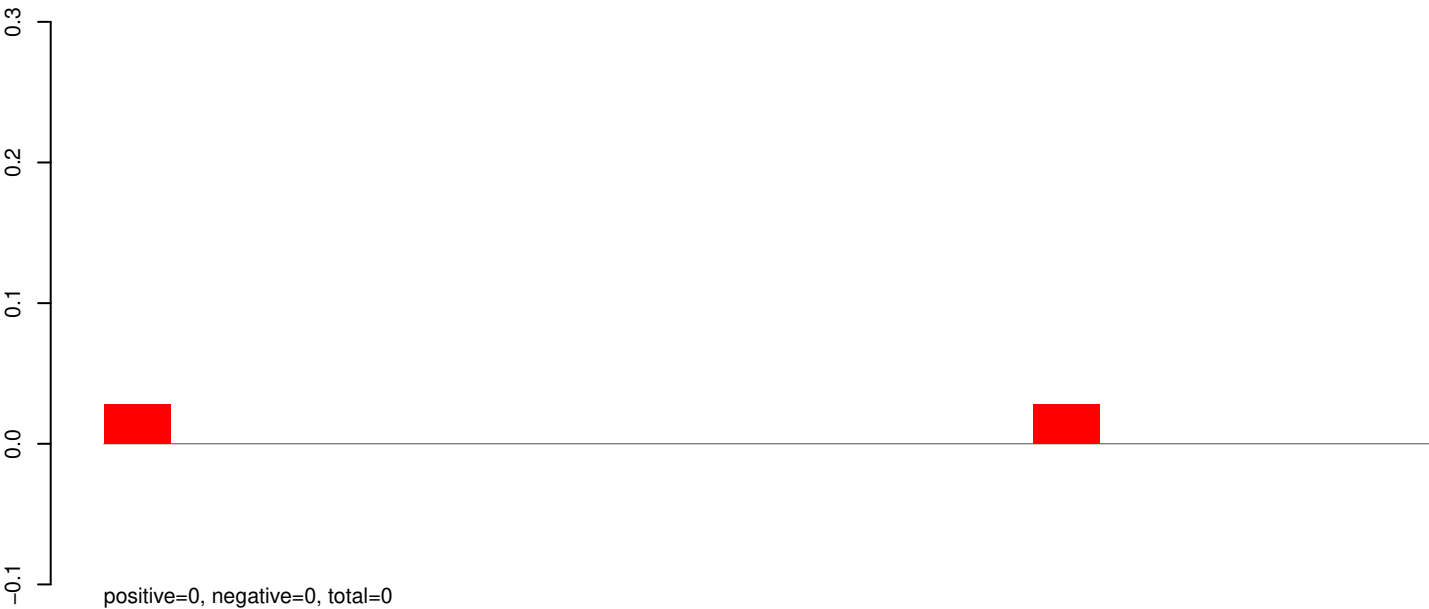
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



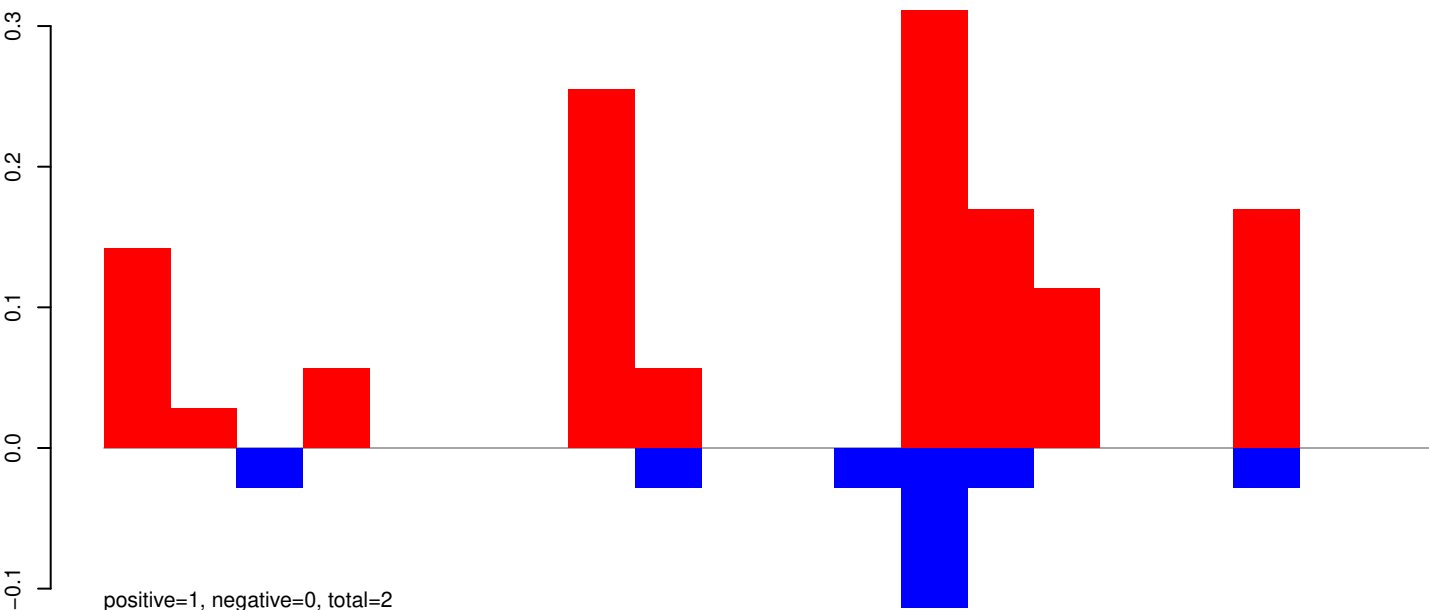
AeAlbo\_C6.36\_Mock\_GP.rep



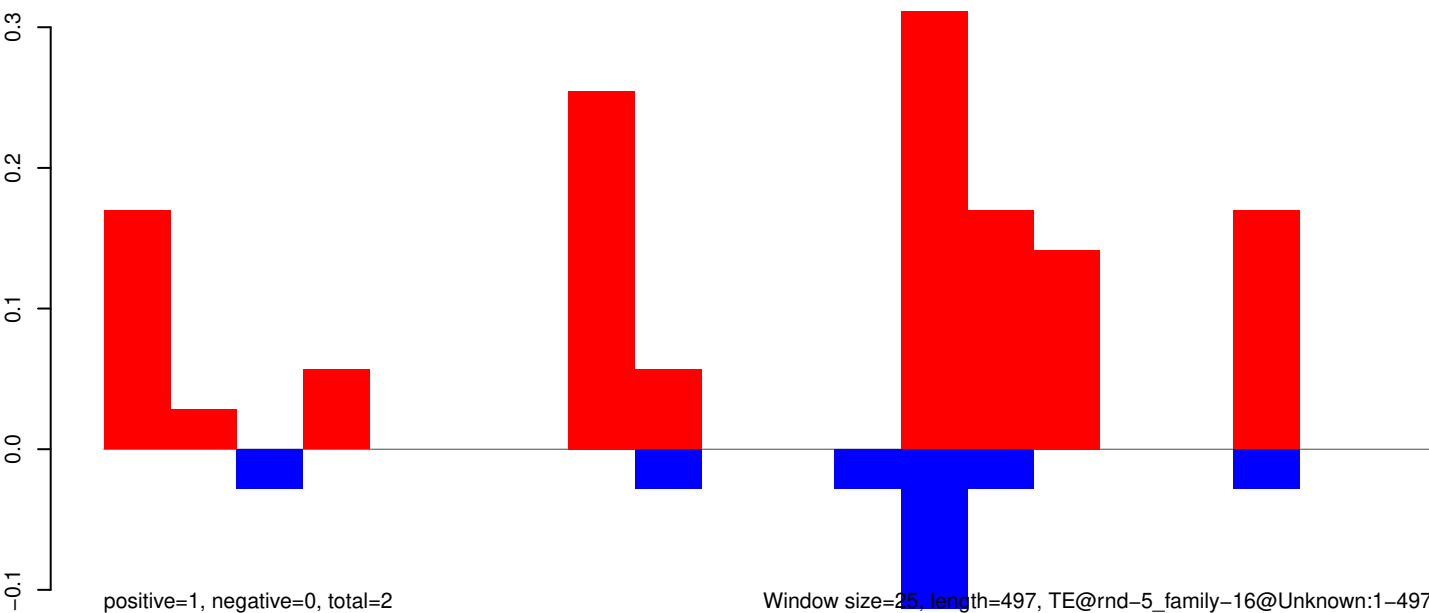
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

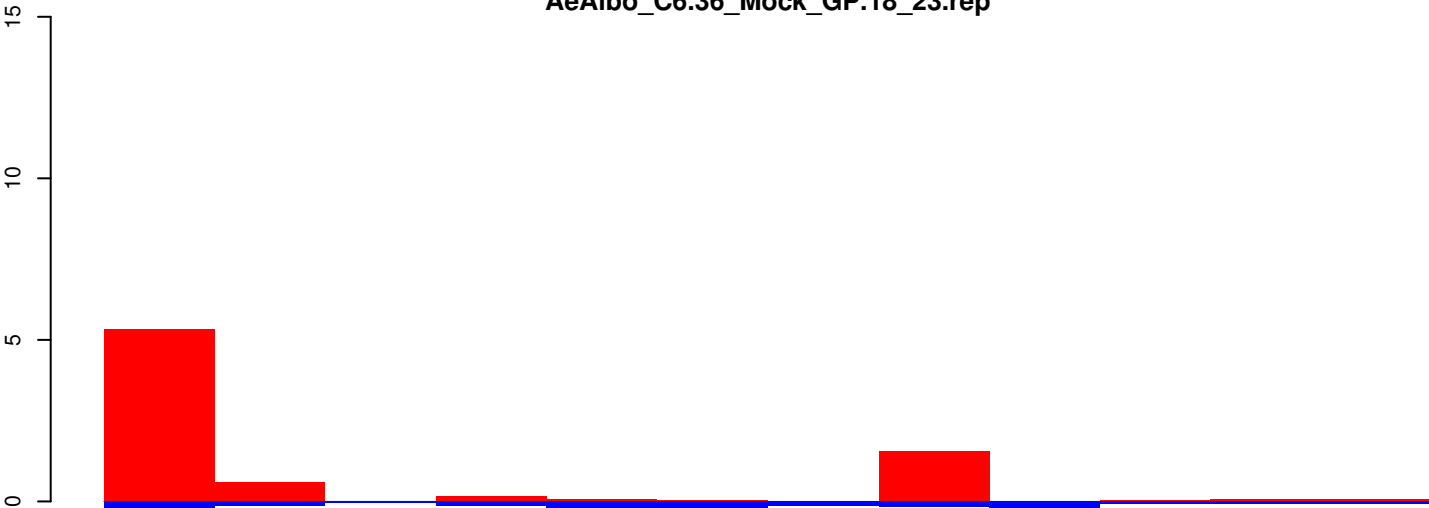


AeAlbo\_C6.36\_Mock\_GP.rep



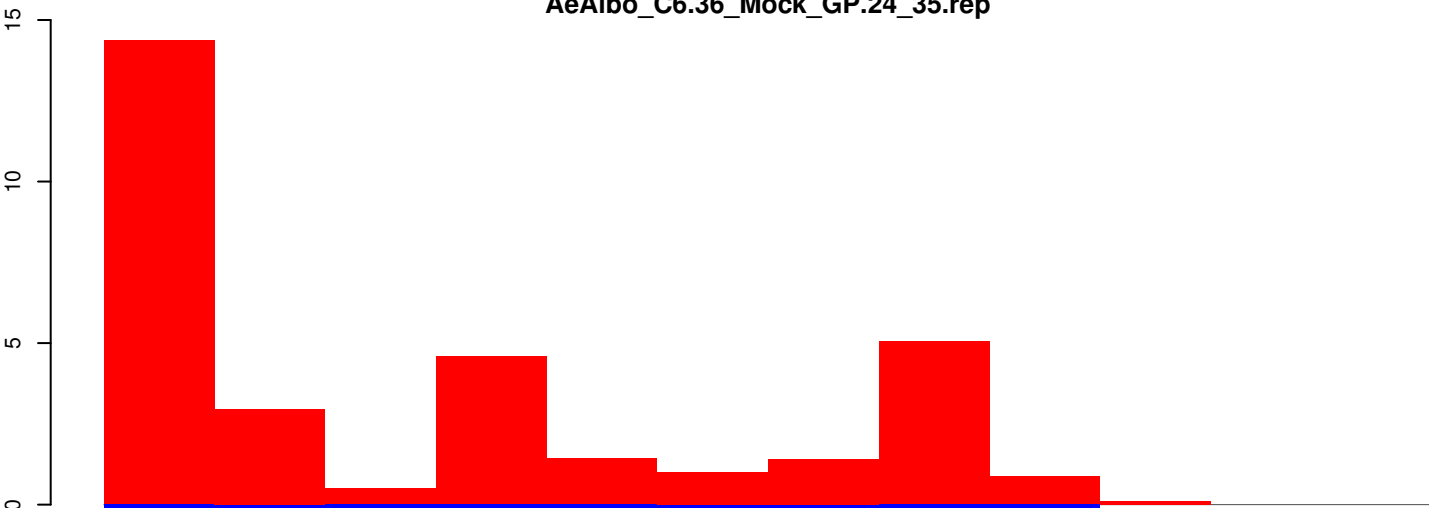


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



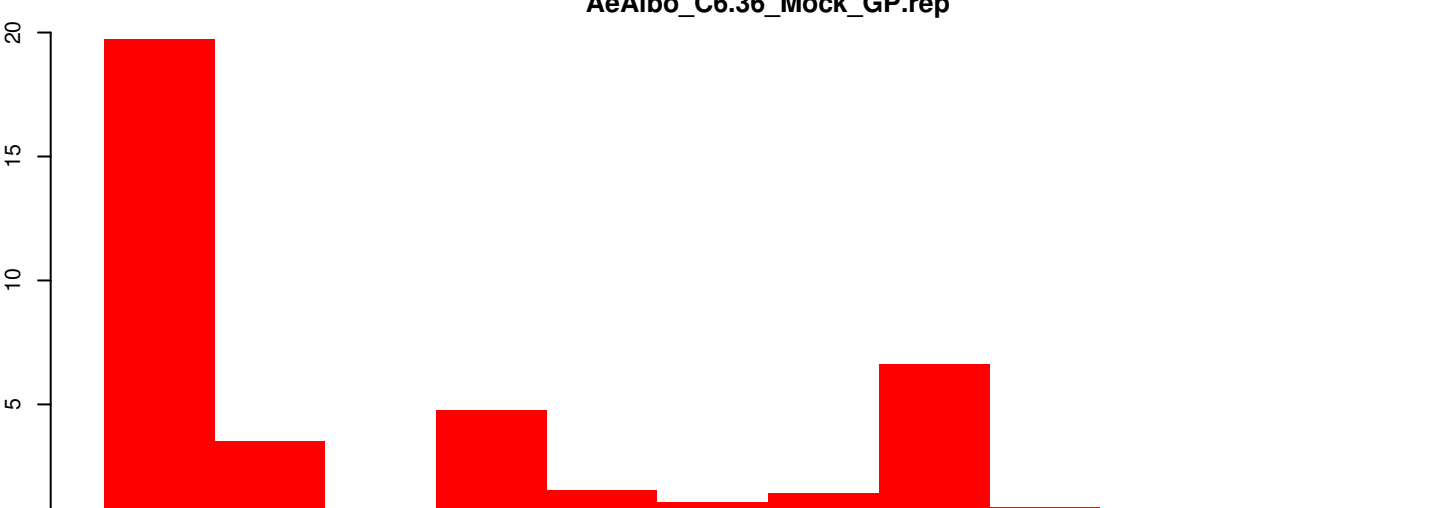
positive=8, negative=2, total=10

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=32, negative=9, total=41

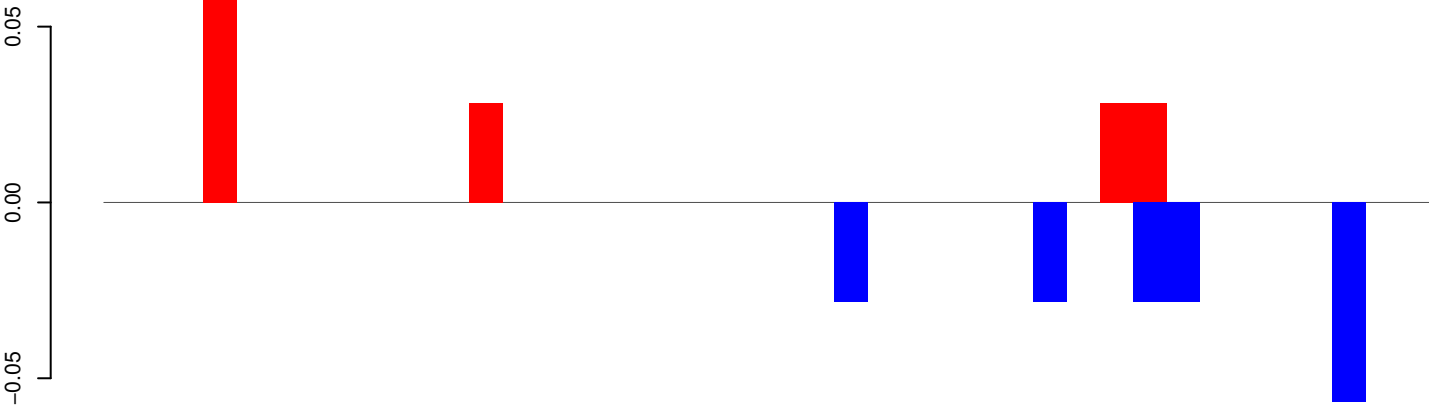
AeAlbo\_C6.36\_Mock\_GP.rep



positive=40, negative=11, total=51

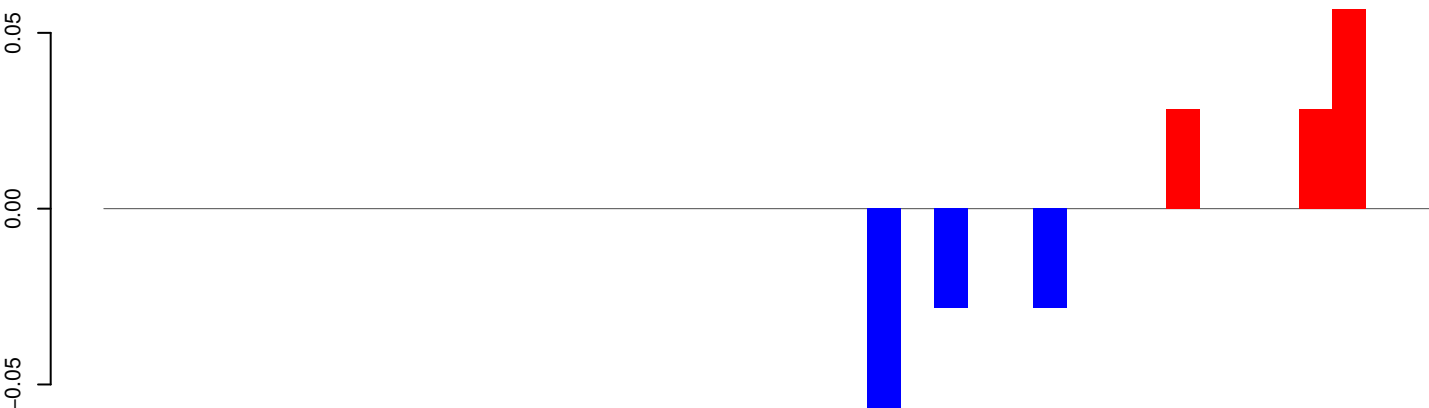
Window size=25, length=277, TE@rnd-5\_family-142@Unknown:1-277

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



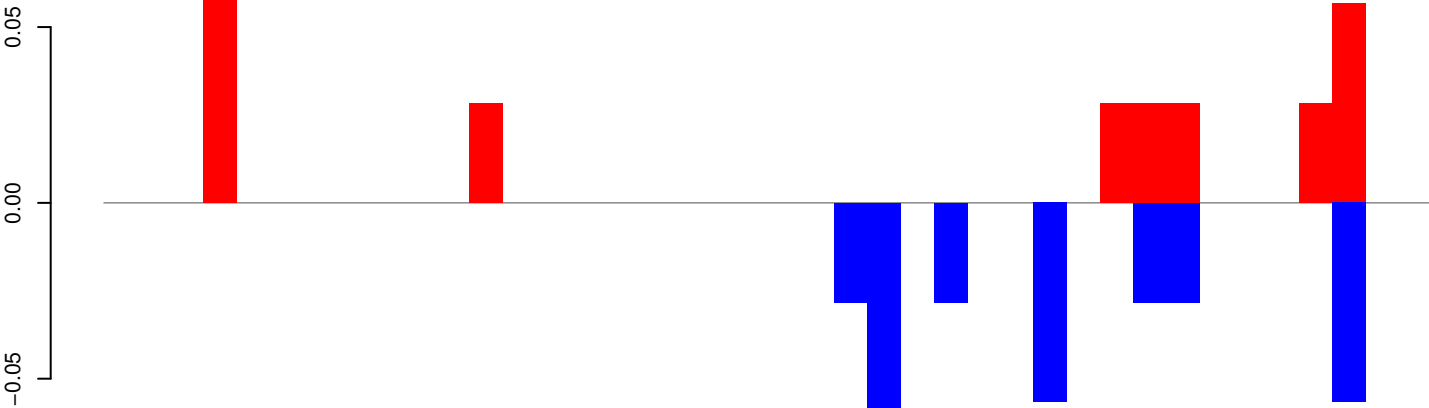
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

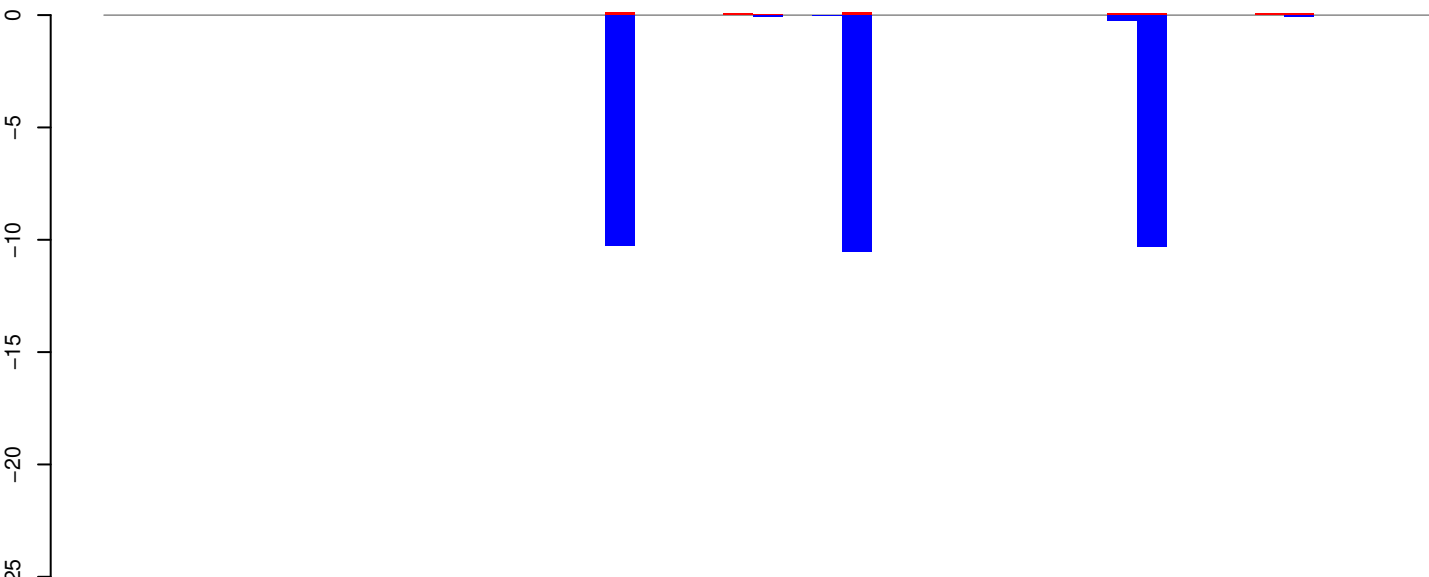
AeAlbo\_C6.36\_Mock\_GP.rep



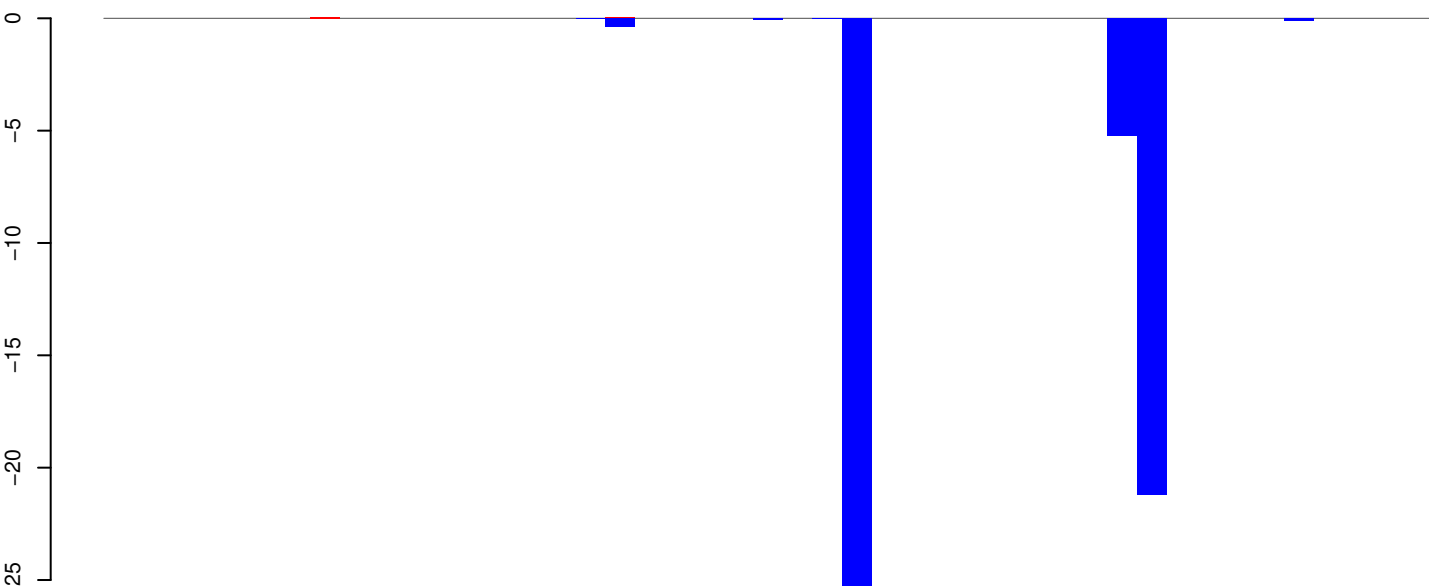
positive=0, negative=0, total=1

Window size=25, length=982, TE@rnd-5\_family-1337@Unknown:1-982

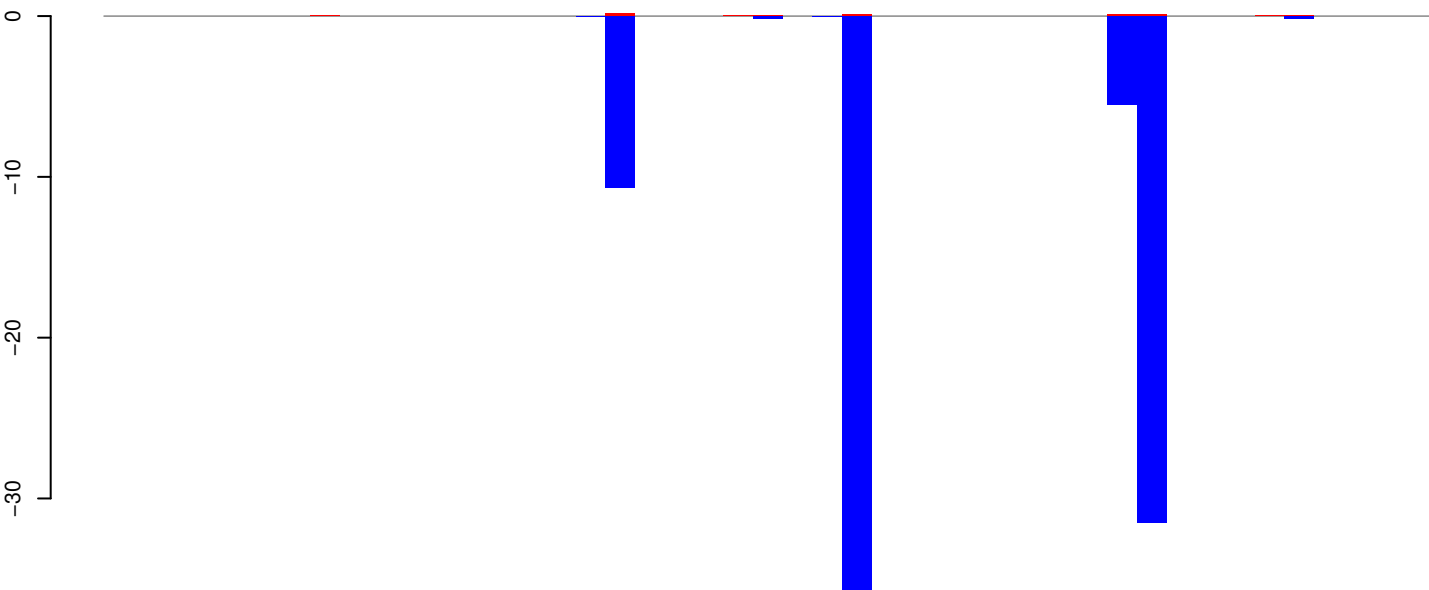
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

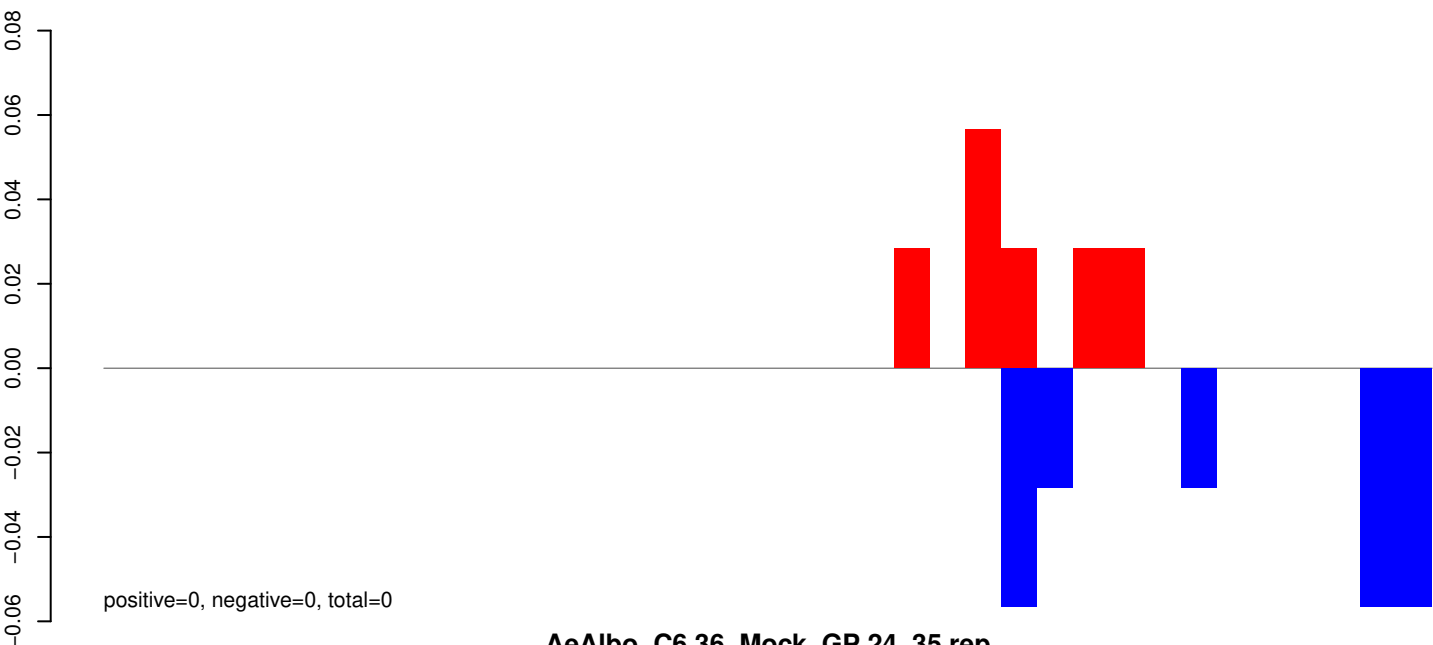


**AeAlbo\_C6.36\_Mock\_GP.rep**

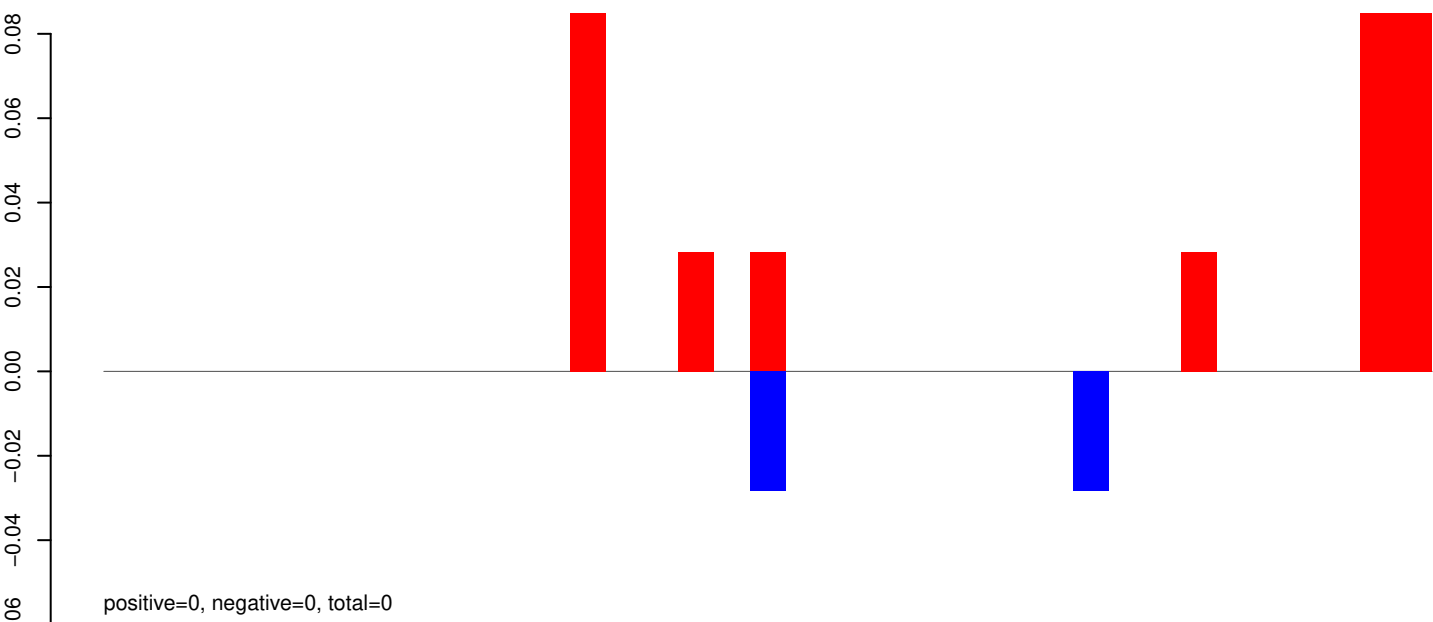


Window size=25, length=1115, TE@rnd-5\_family-1151@Unknown:1-1115

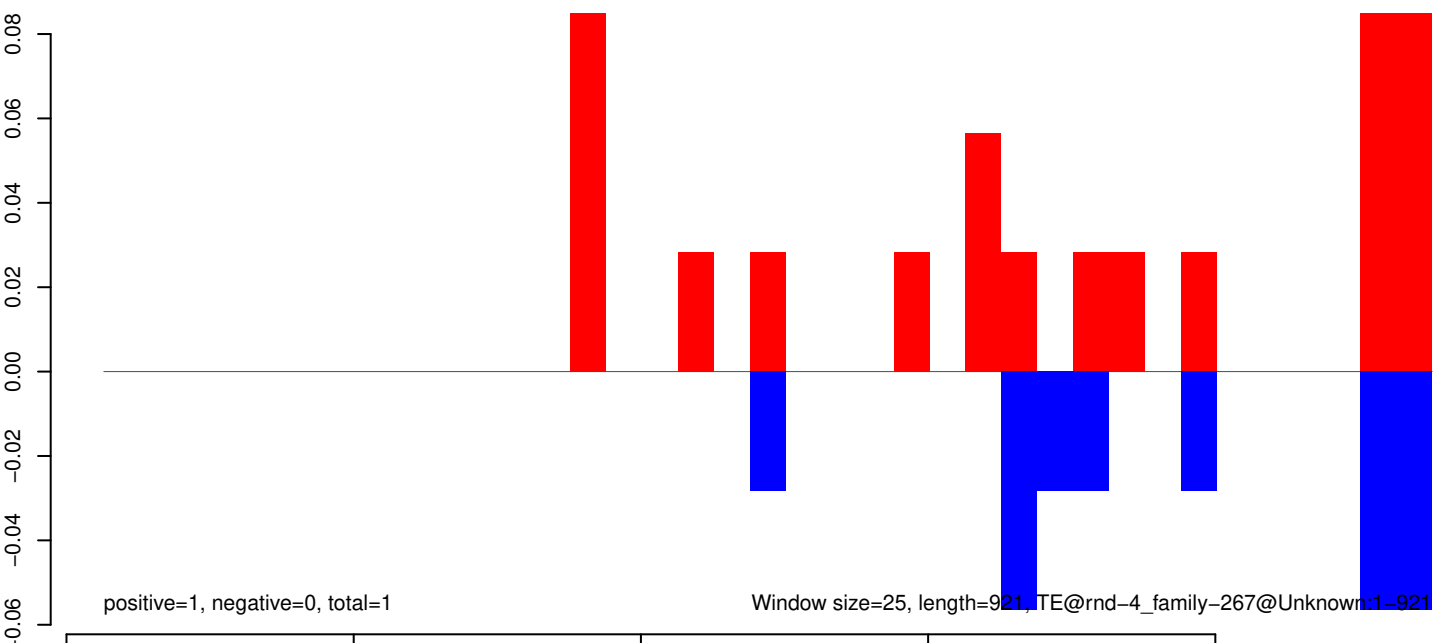
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



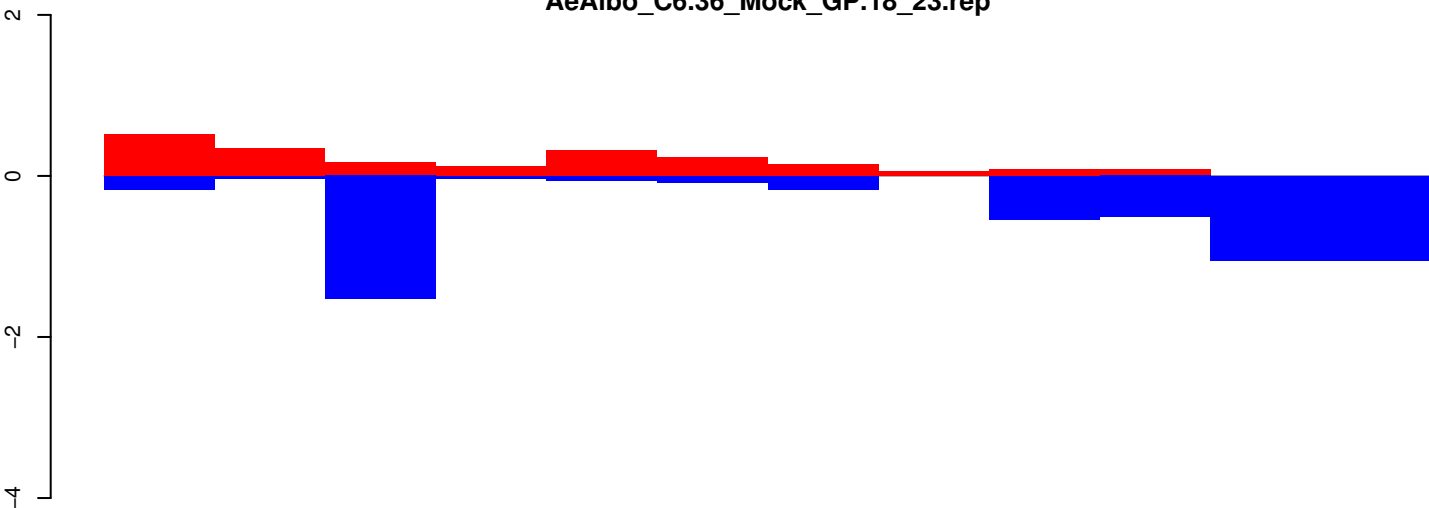
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

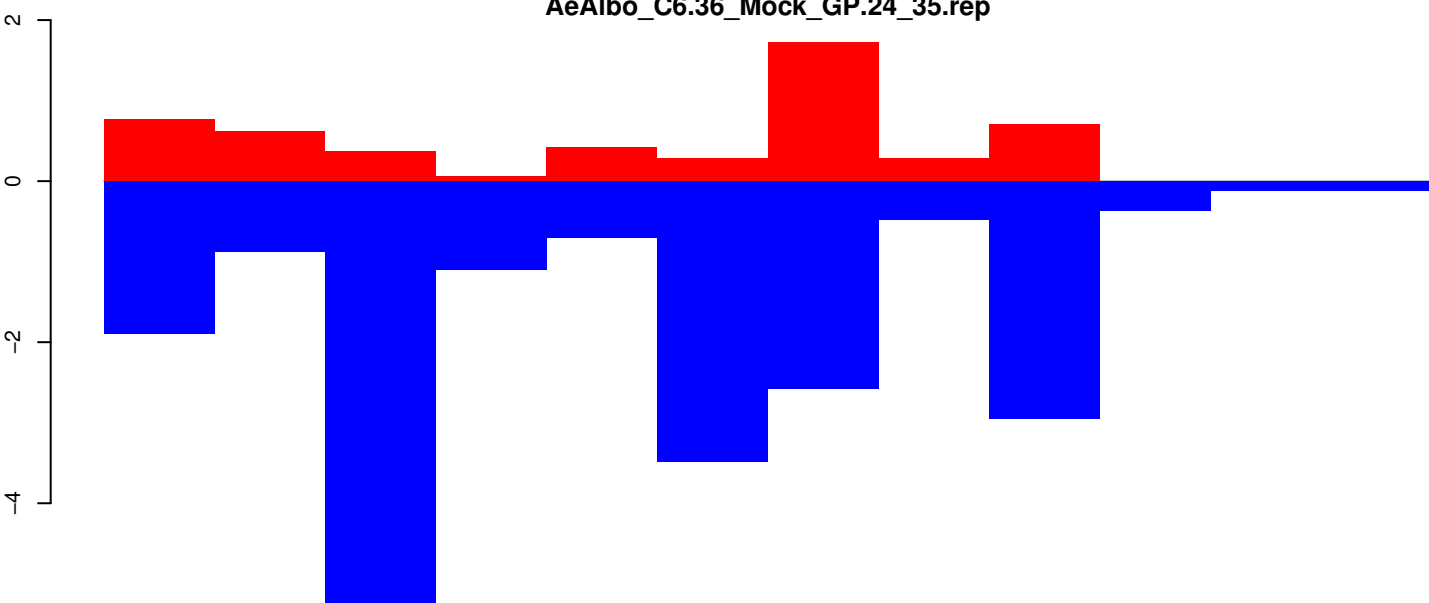


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



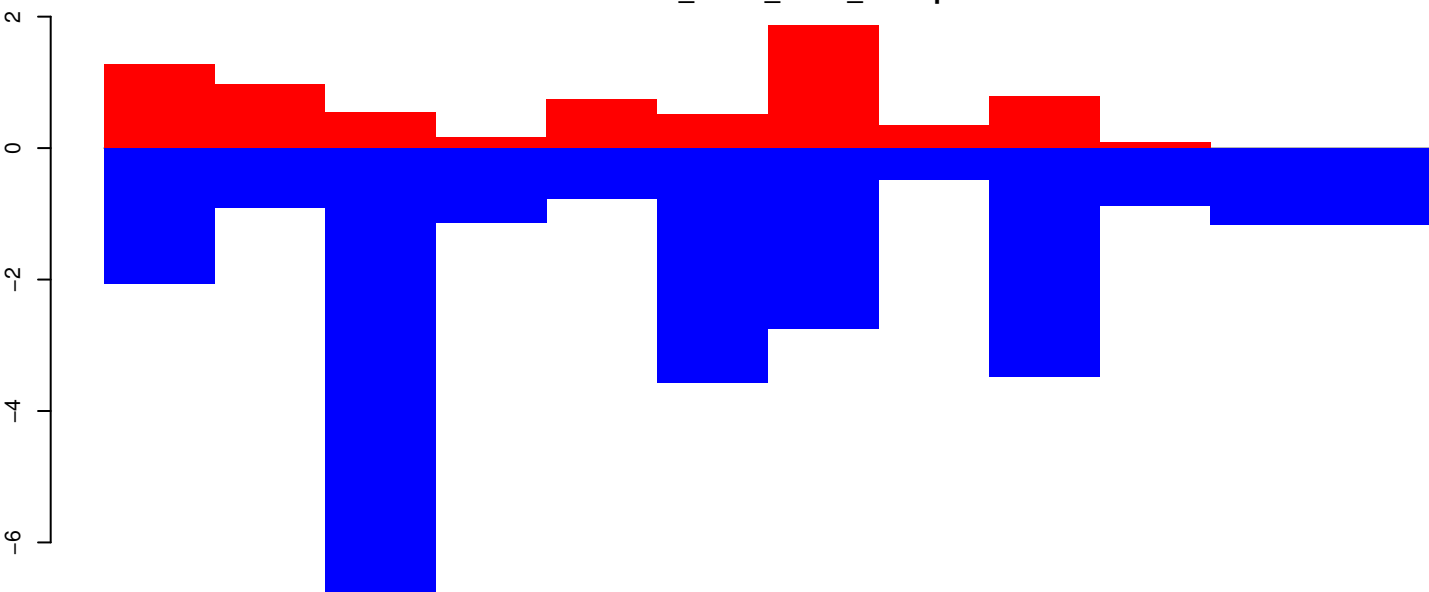
positive=2, negative=5, total=7

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=5, negative=20, total=26

AeAlbo\_C6.36\_Mock\_GP.rep

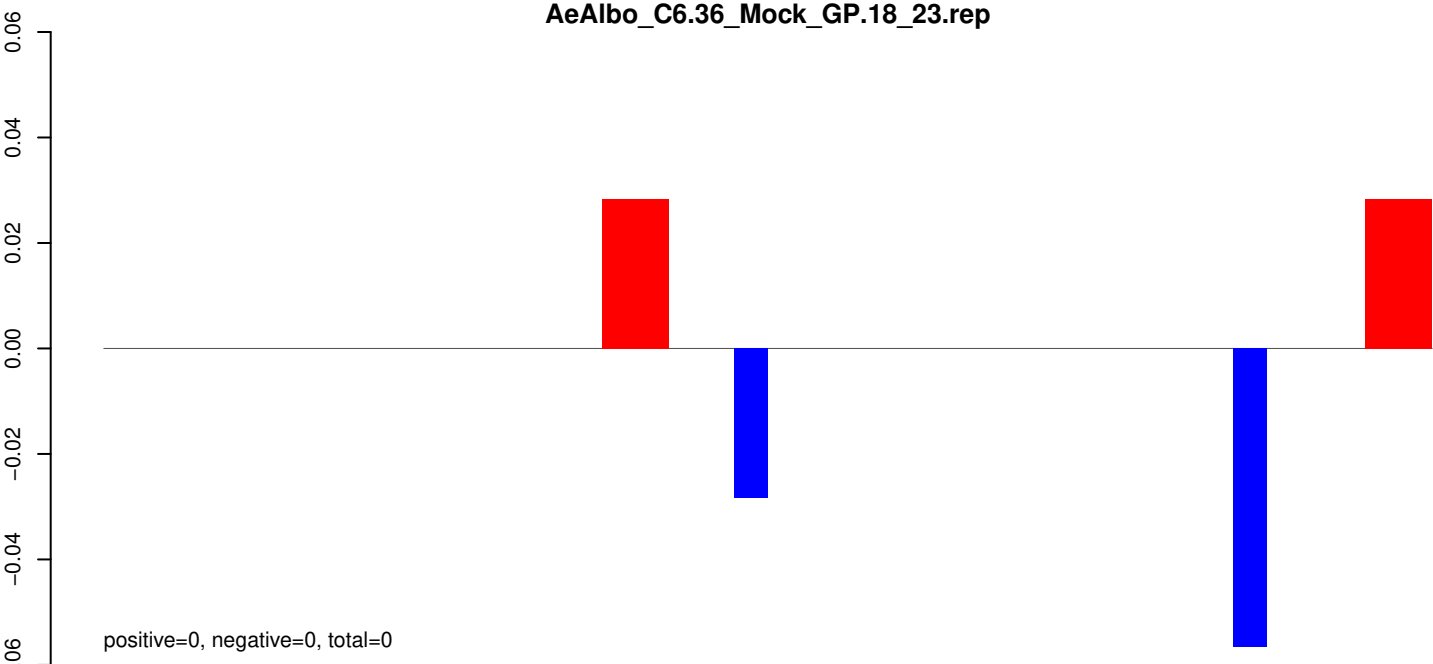


positive=7, negative=26, total=33

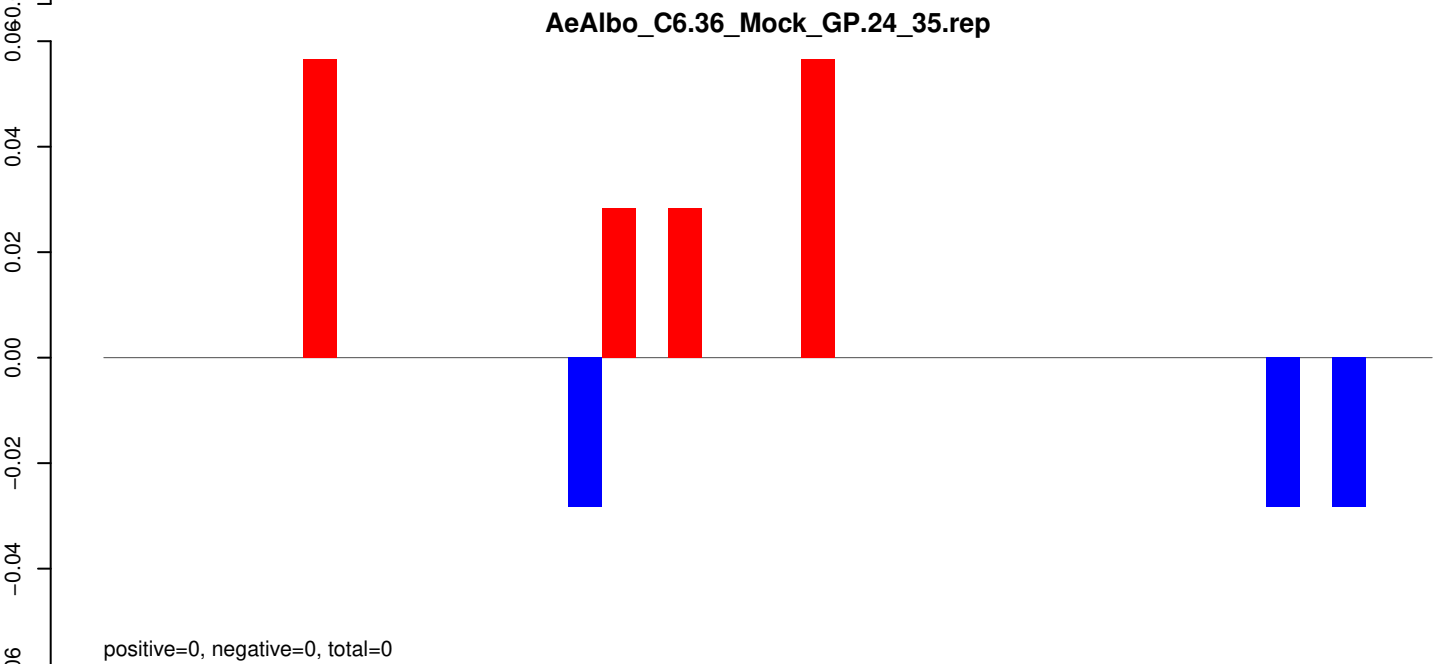
Window size=25, length=276, TE@rnd-4\_family-138@Unknown:1-276

50 100 150 200 250 300

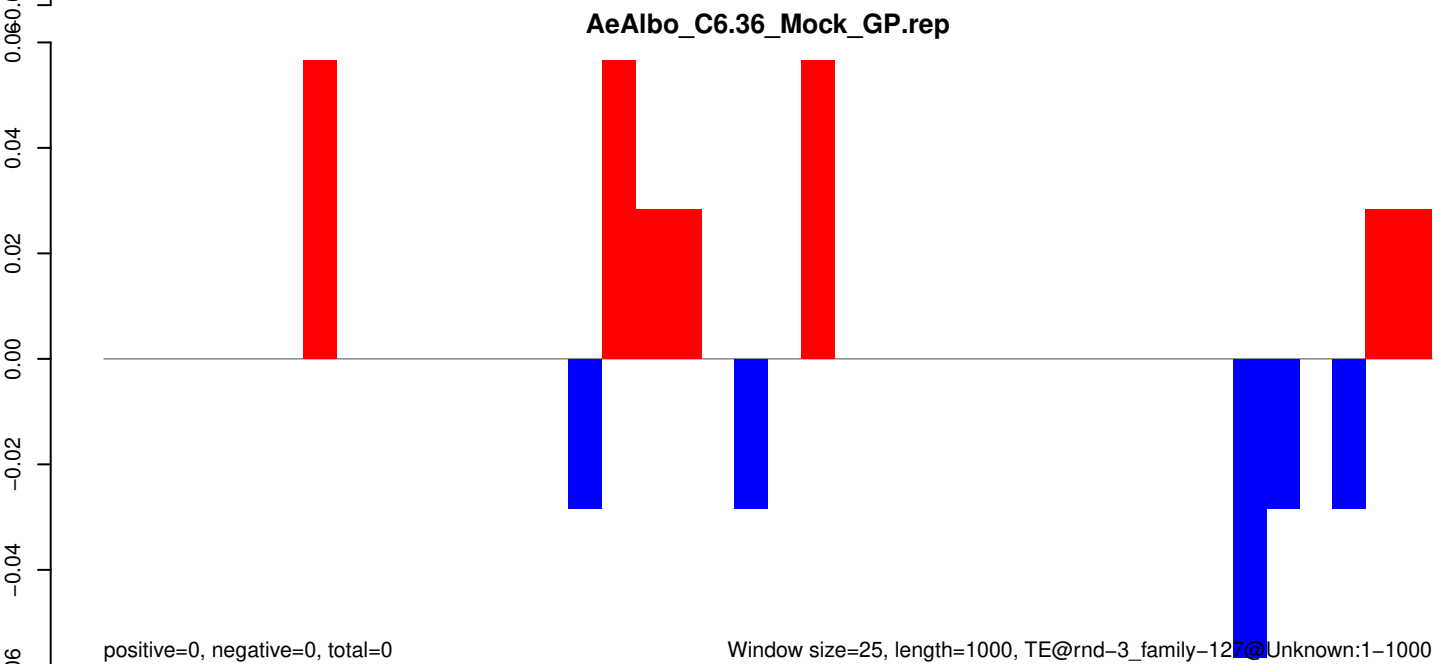
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

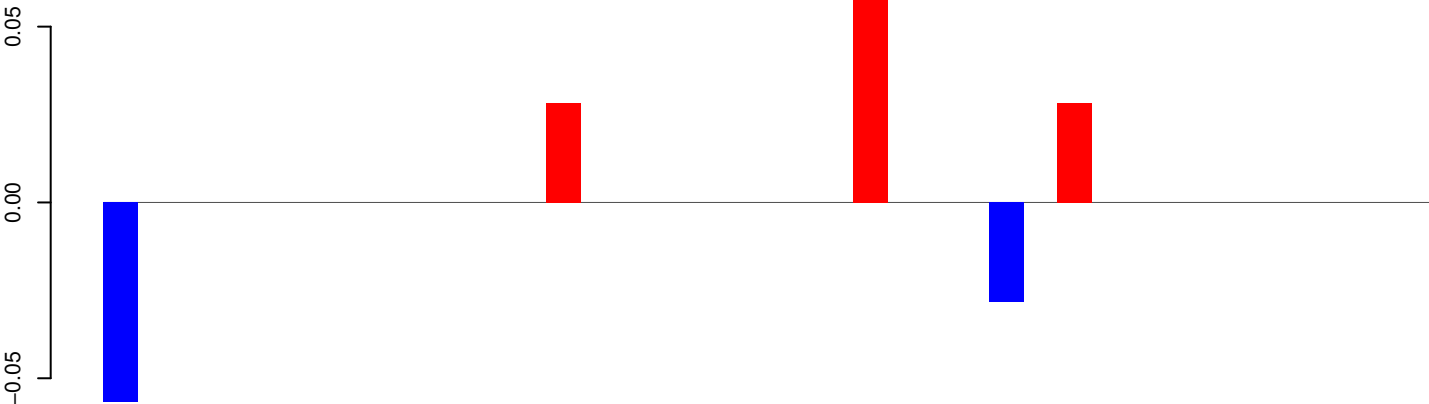


AeAlbo\_C6.36\_Mock\_GP.rep



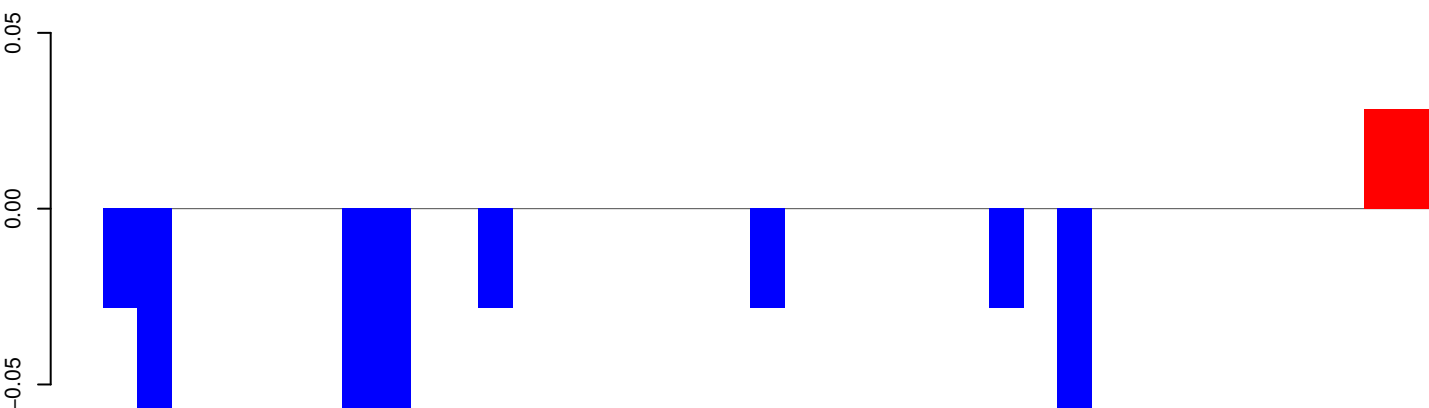
Window size=25, length=1000, TE@rnd-3\_family-127@Unknown:1-1000

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



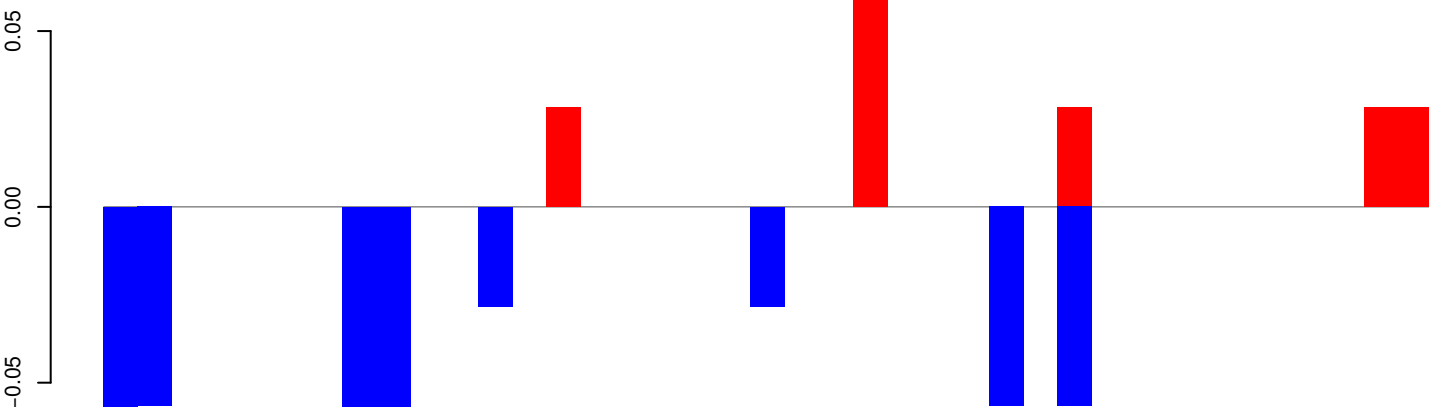
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

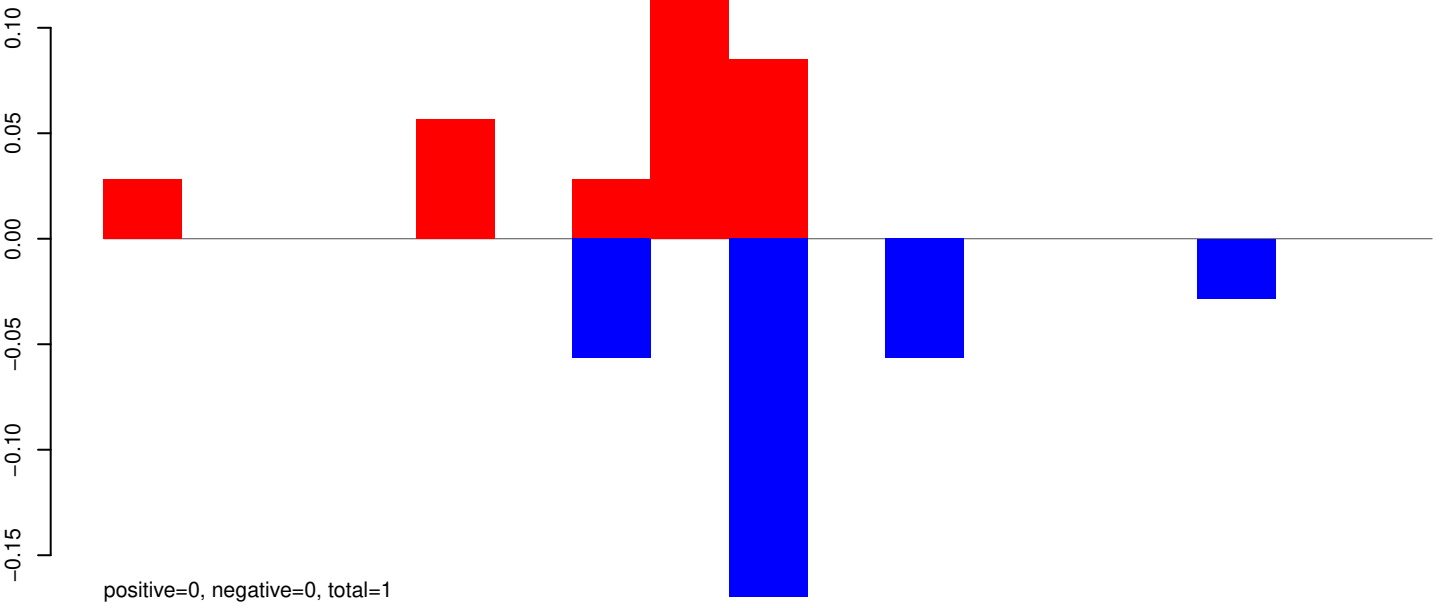
AeAlbo\_C6.36\_Mock\_GP.rep



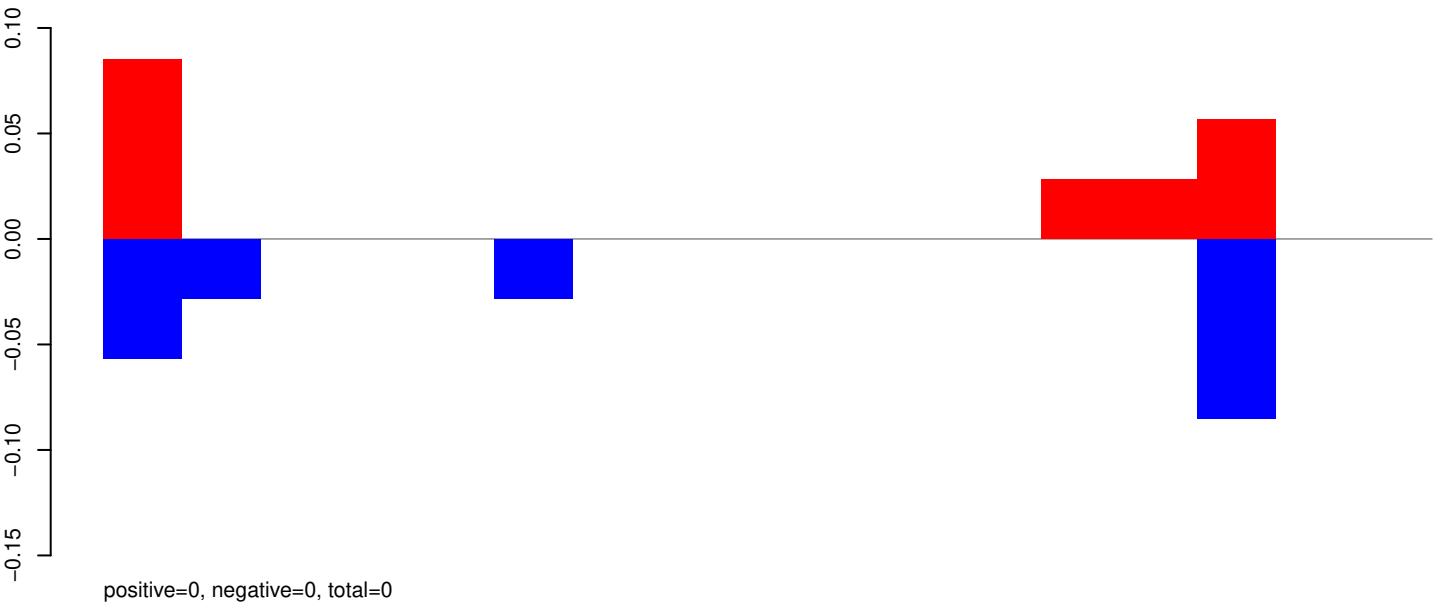
positive=0, negative=0, total=1

Window size=25, length=958, TE@rnd-1\_family-879@Unknown:1-958

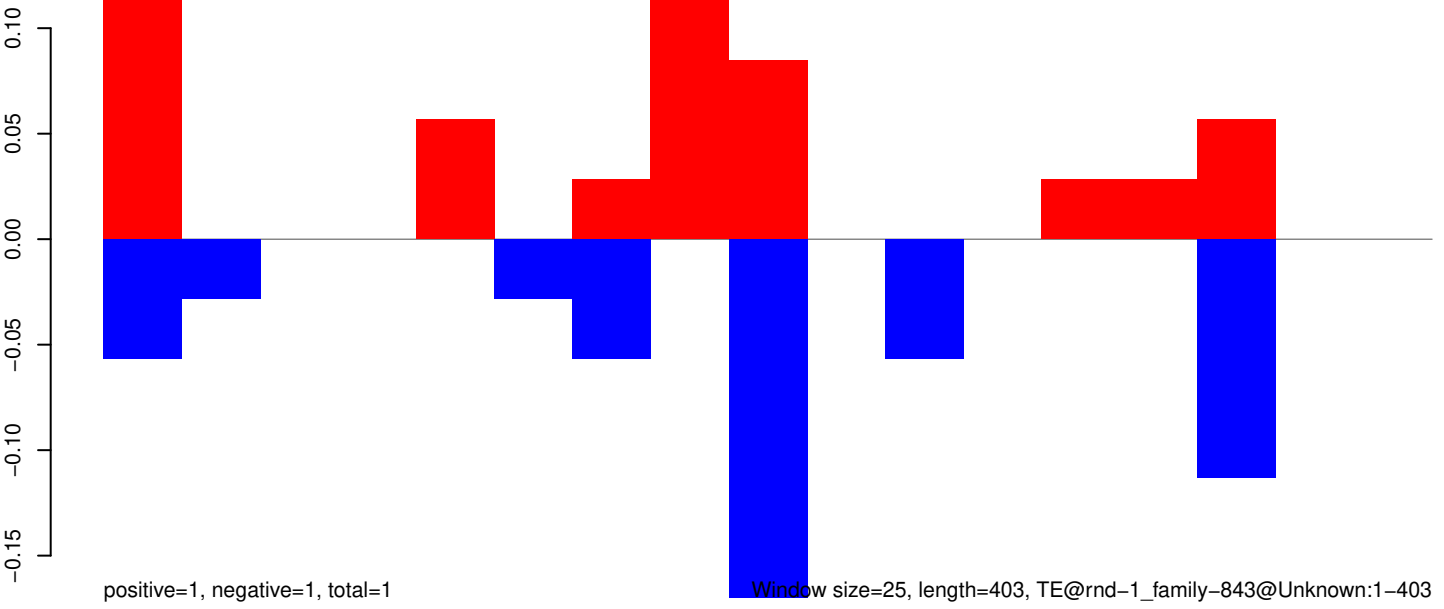
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



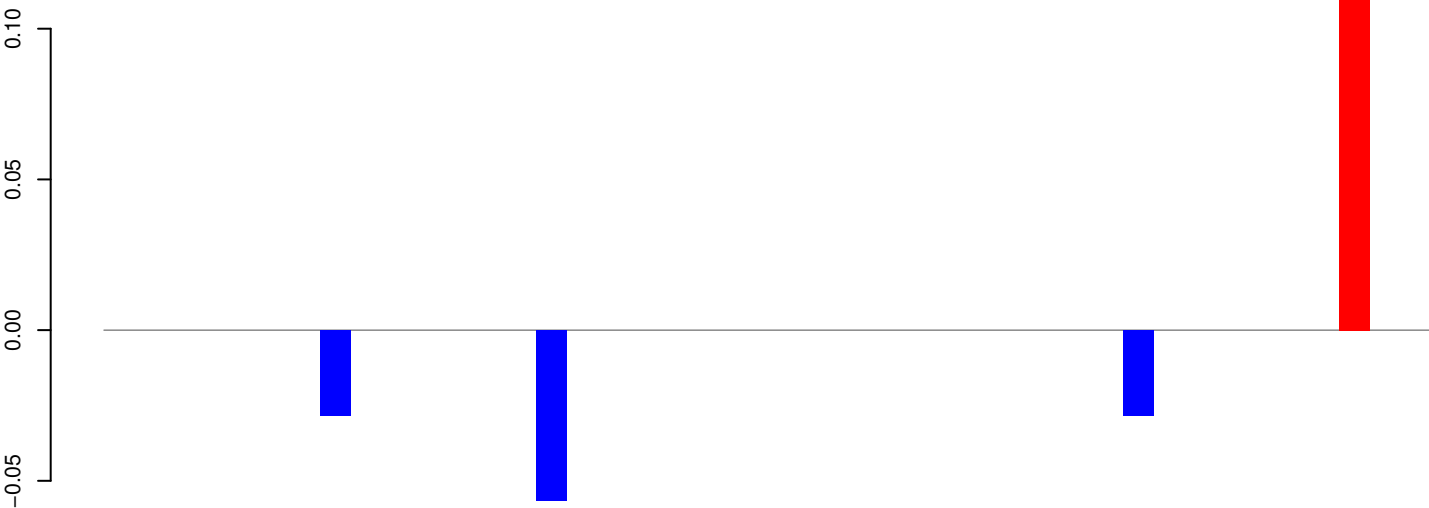
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=403, TE@rnd-1\_family-843@Unknown:1-403

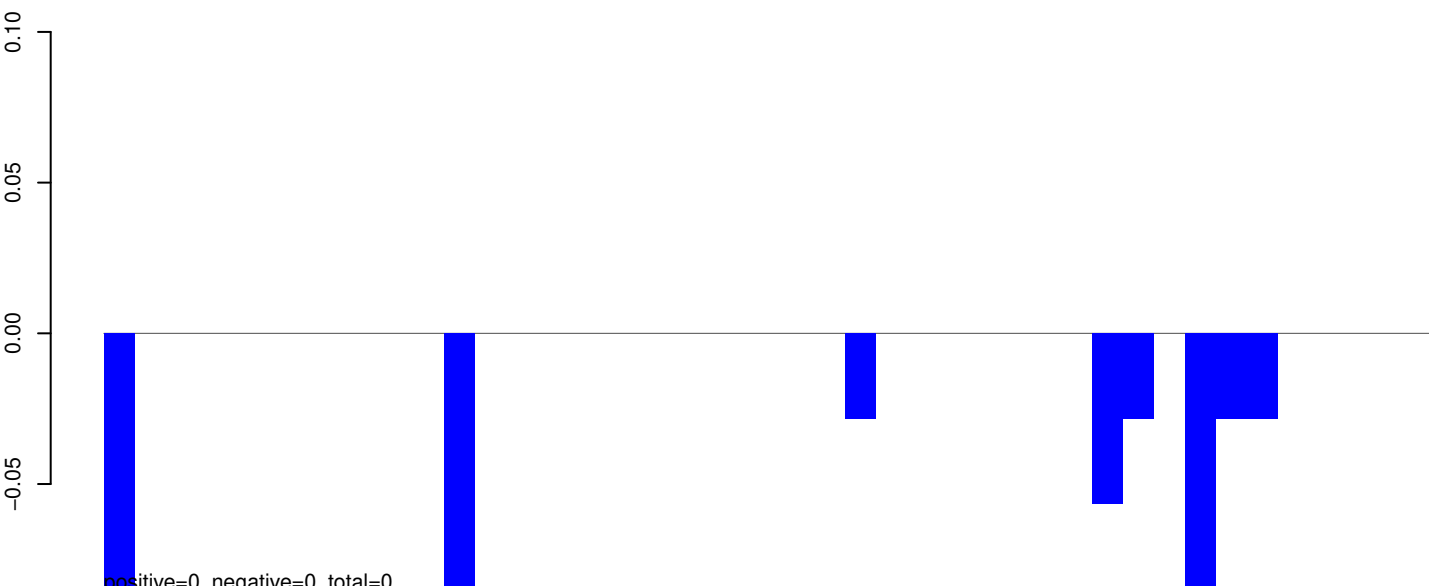


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



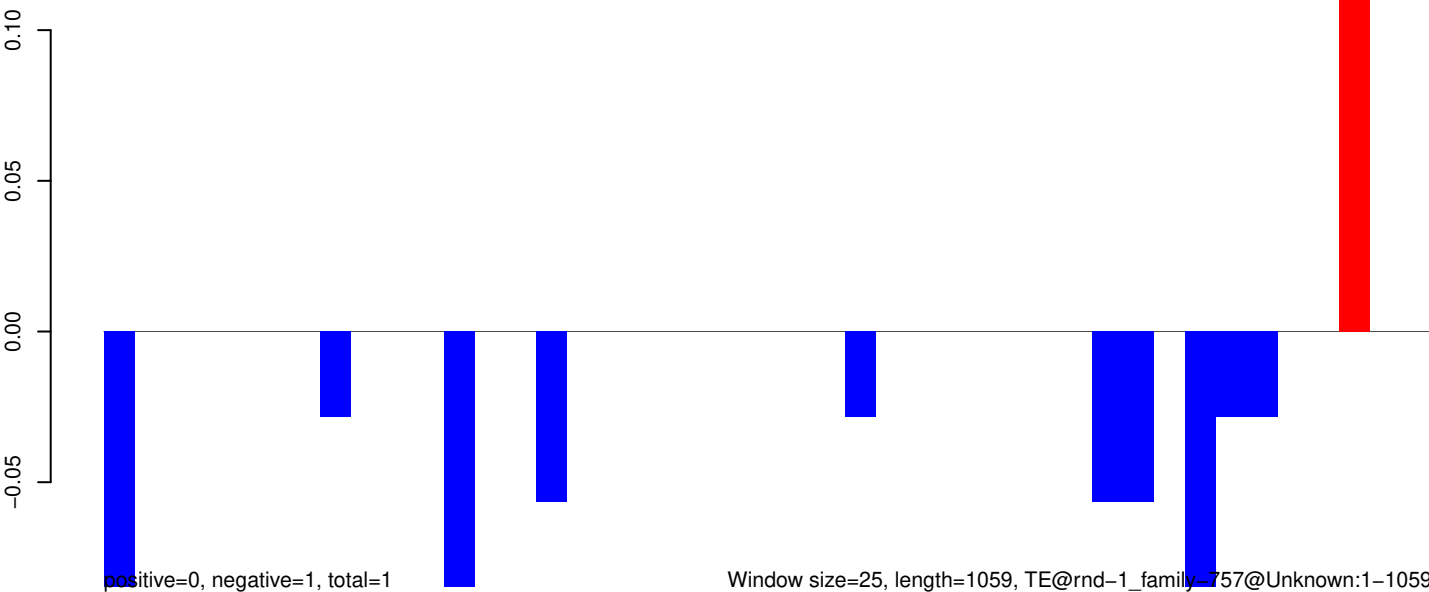
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

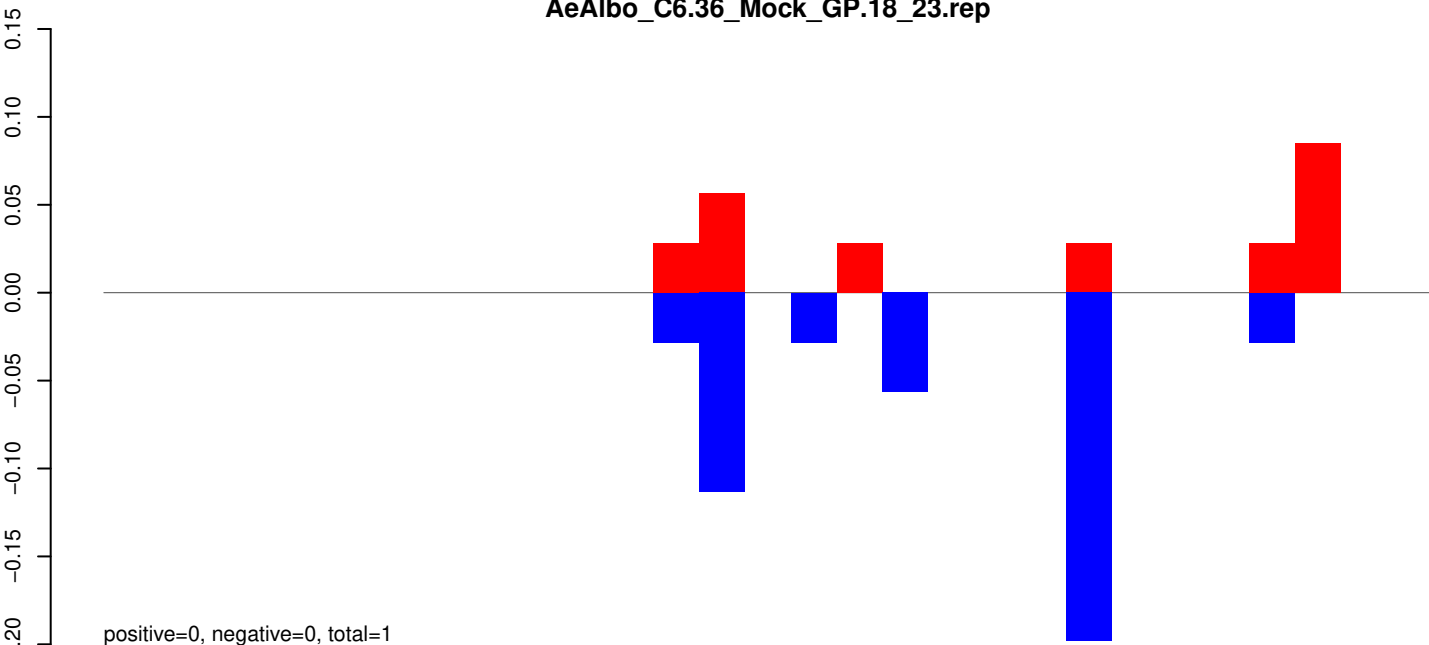
AeAlbo\_C6.36\_Mock\_GP.rep



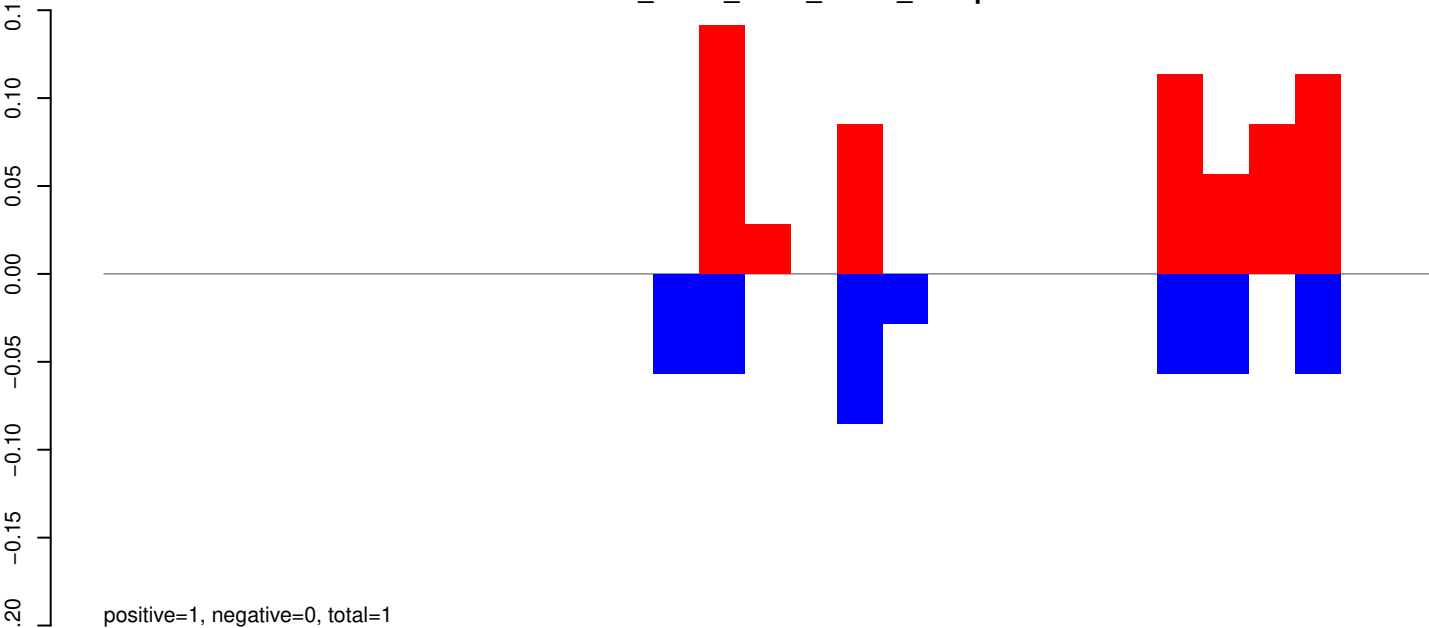
positive=0, negative=1, total=1

Window size=25, length=1059, TE@rnd-1\_family\_757@Unknown:1-1059

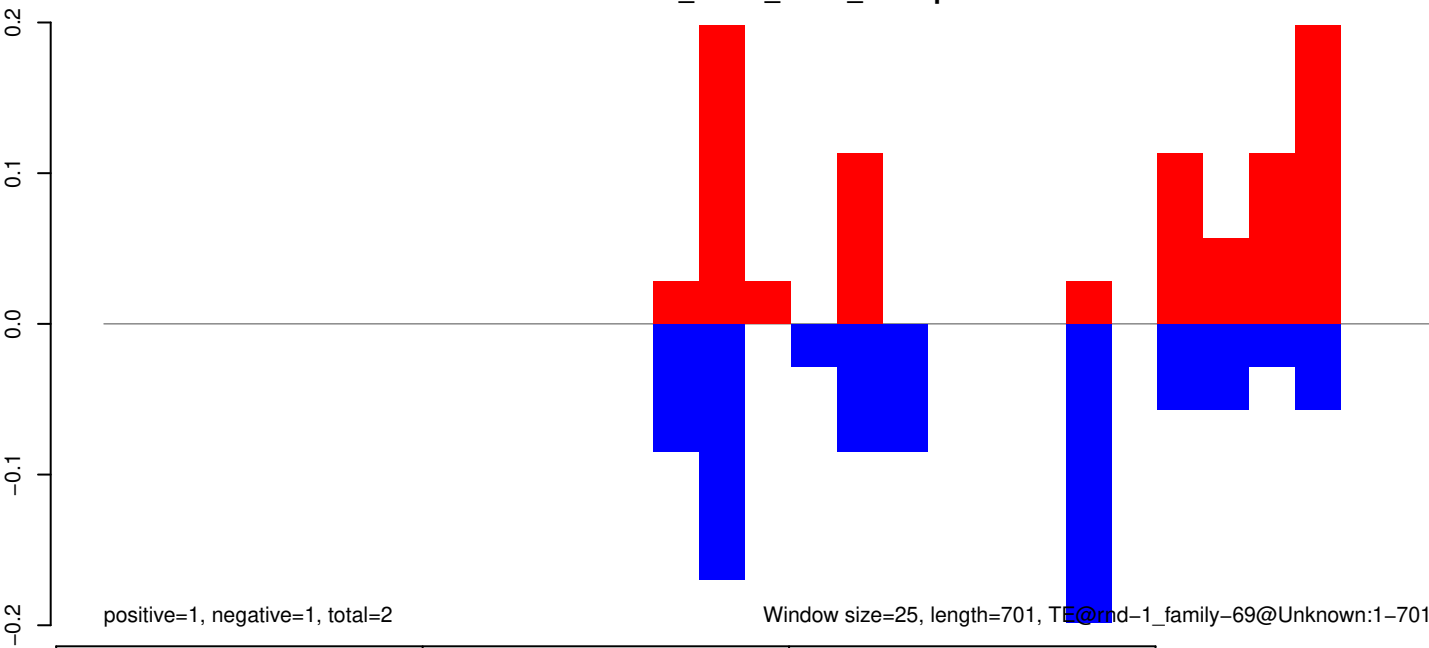
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

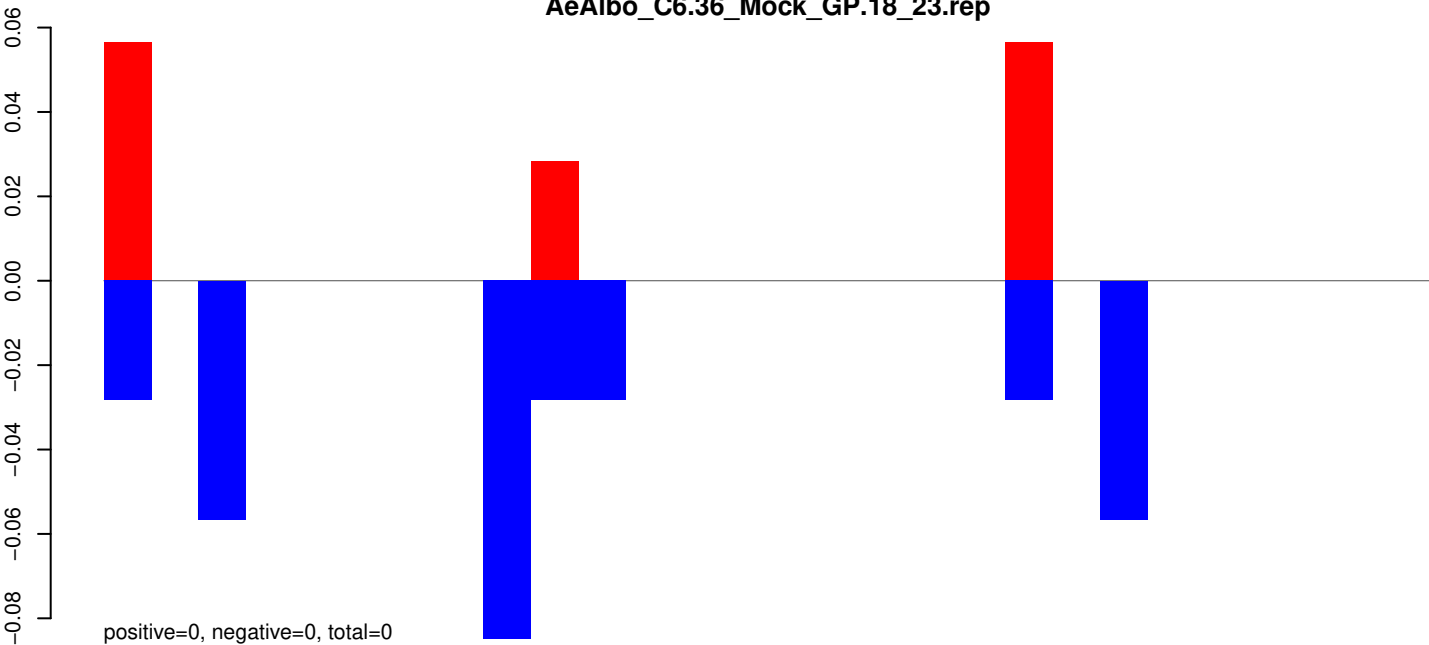


AeAlbo\_C6.36\_Mock\_GP.rep

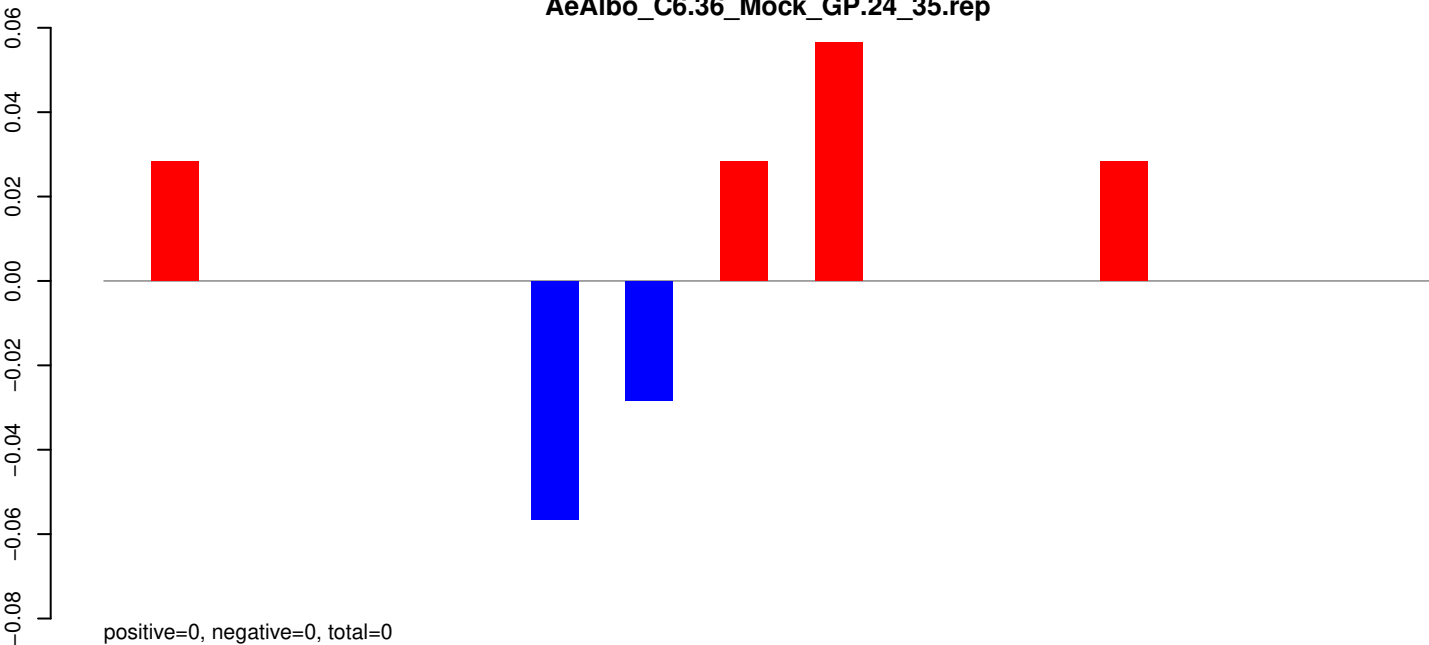


Window size=25, length=701, TF@nd-1\_family-69@Unknown:1-701

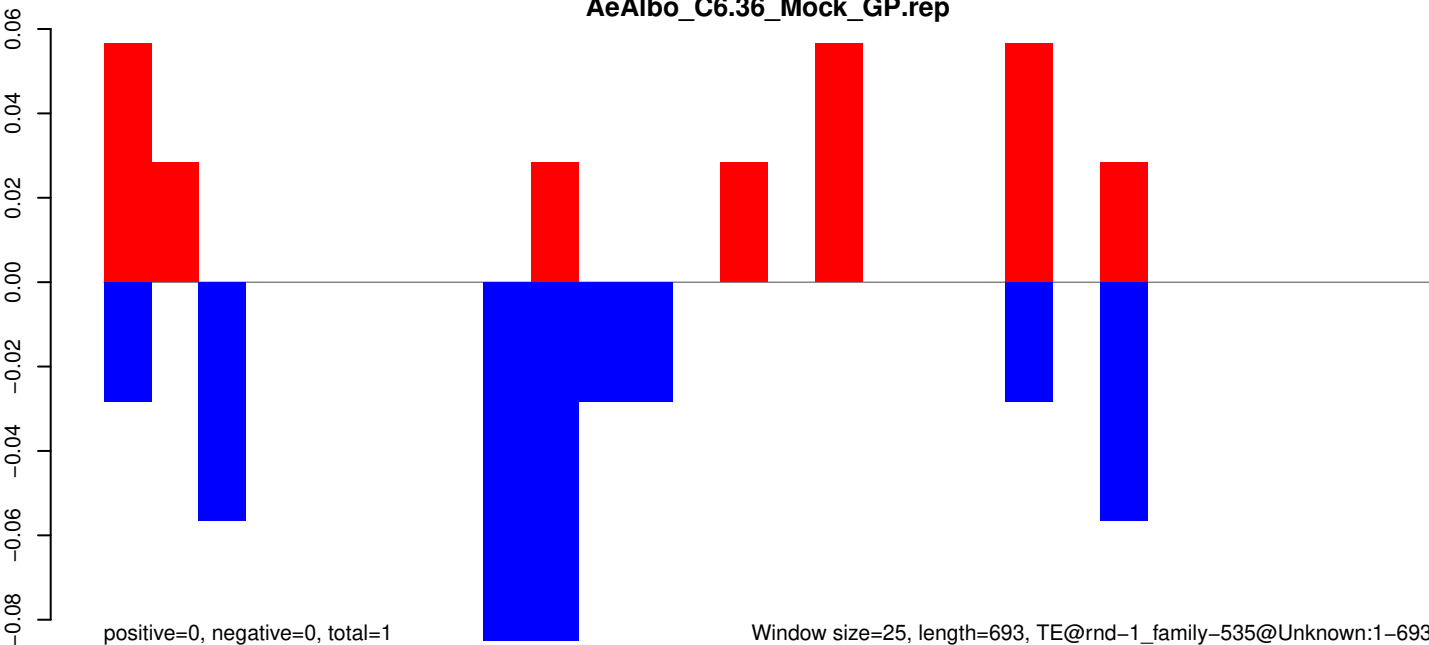
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



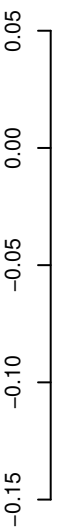
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

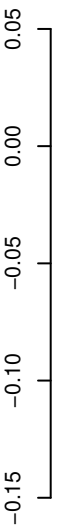


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



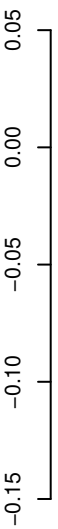
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

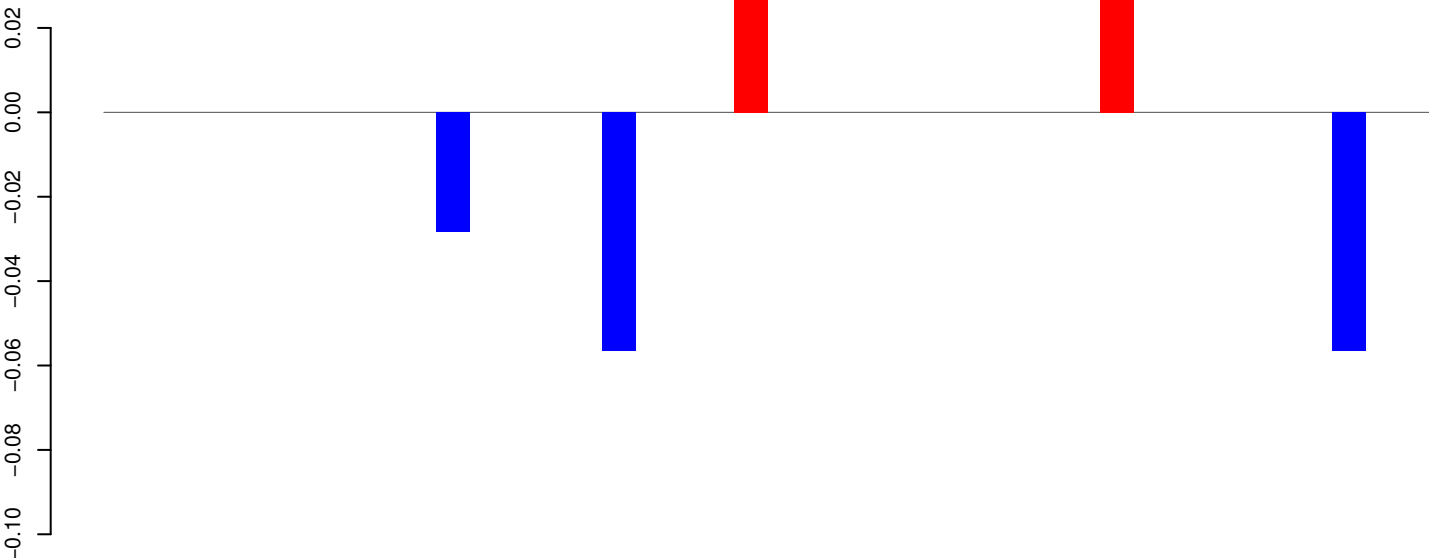


positive=0, negative=0, total=1

Window size=25, length=422, TE@rnd-1\_family-499@Unknown:1-422

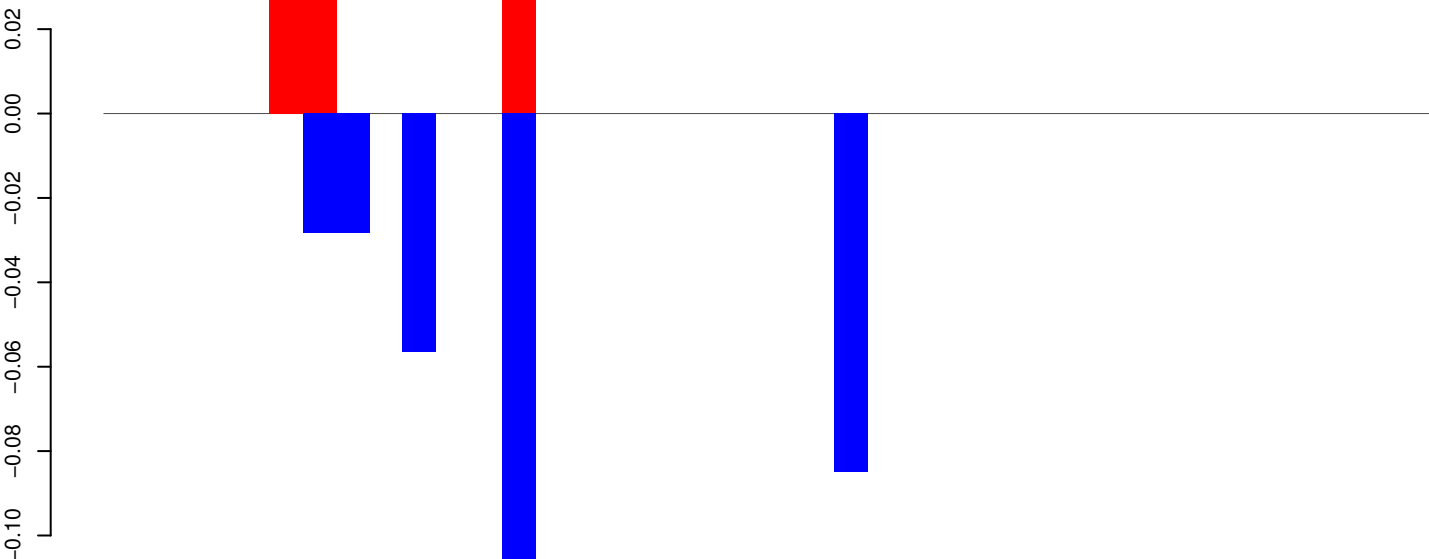


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



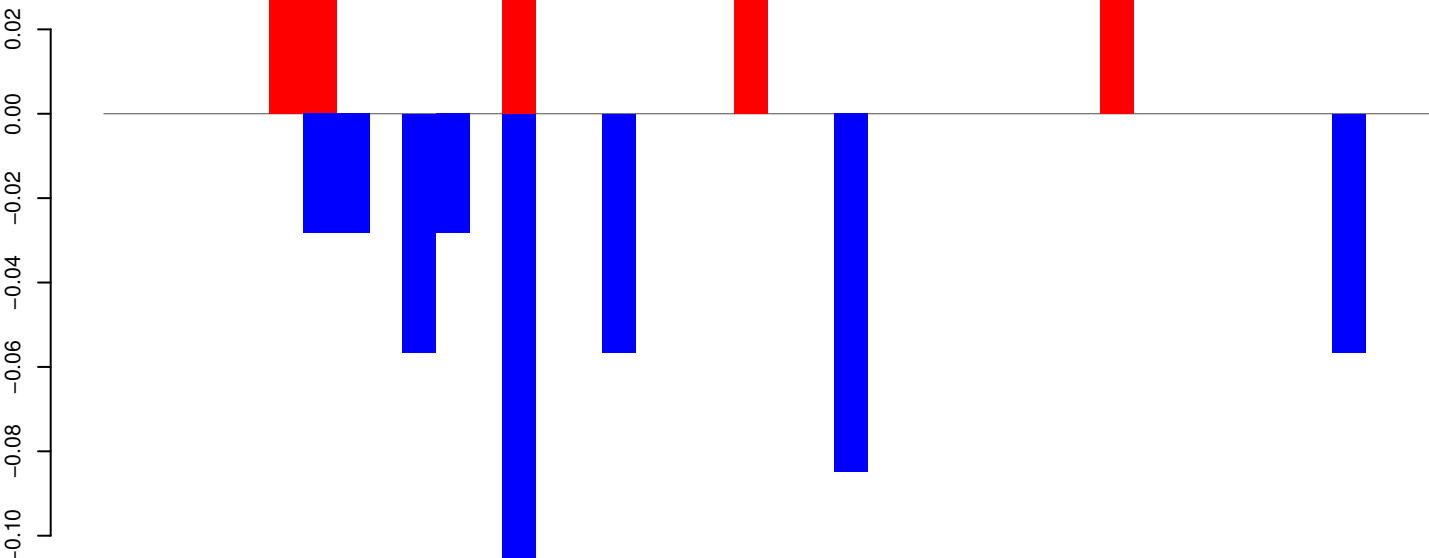
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

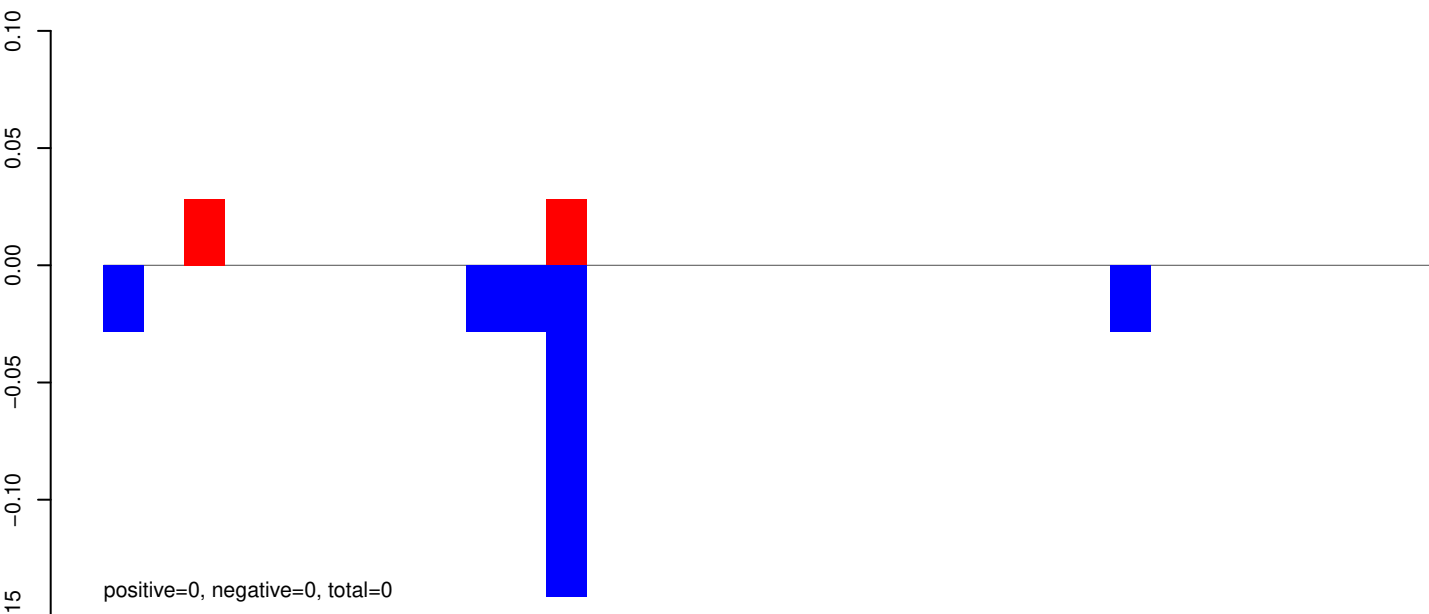


positive=0, negative=0, total=1

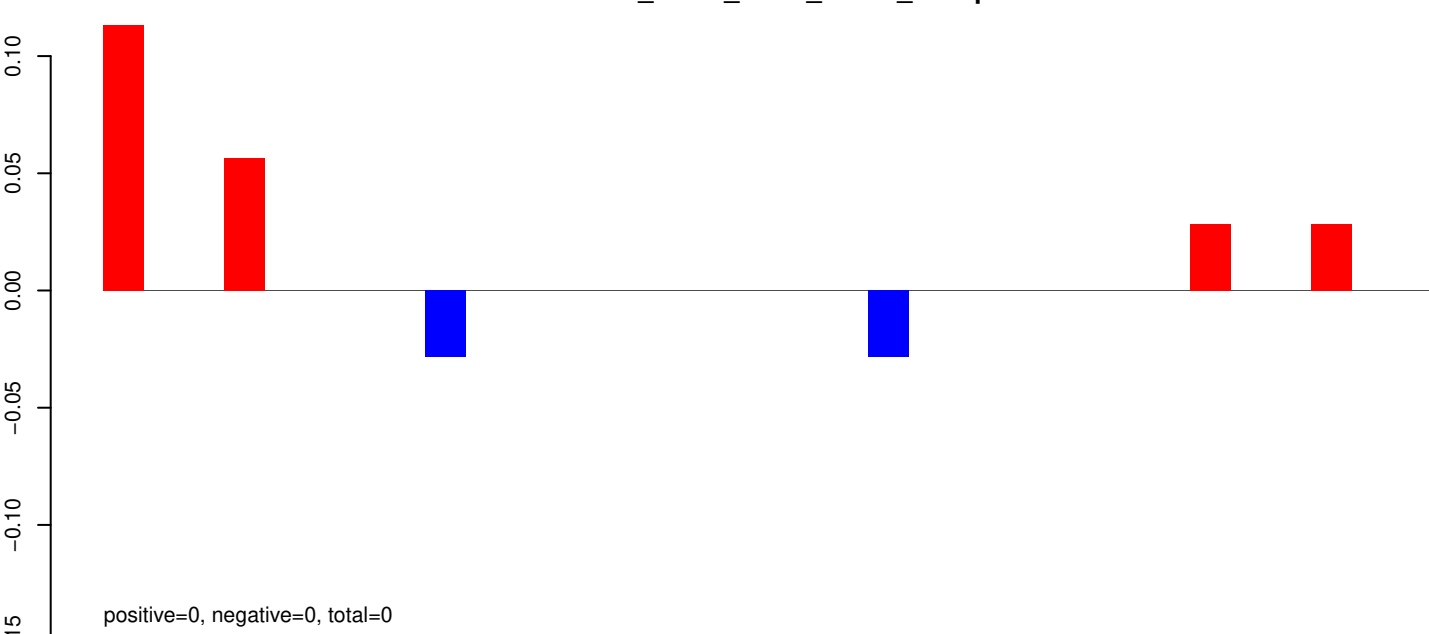
Window size=25, length=993, TE@rnd-1\_family-492@Unknown:1-993

0 200 400 600 800 1000

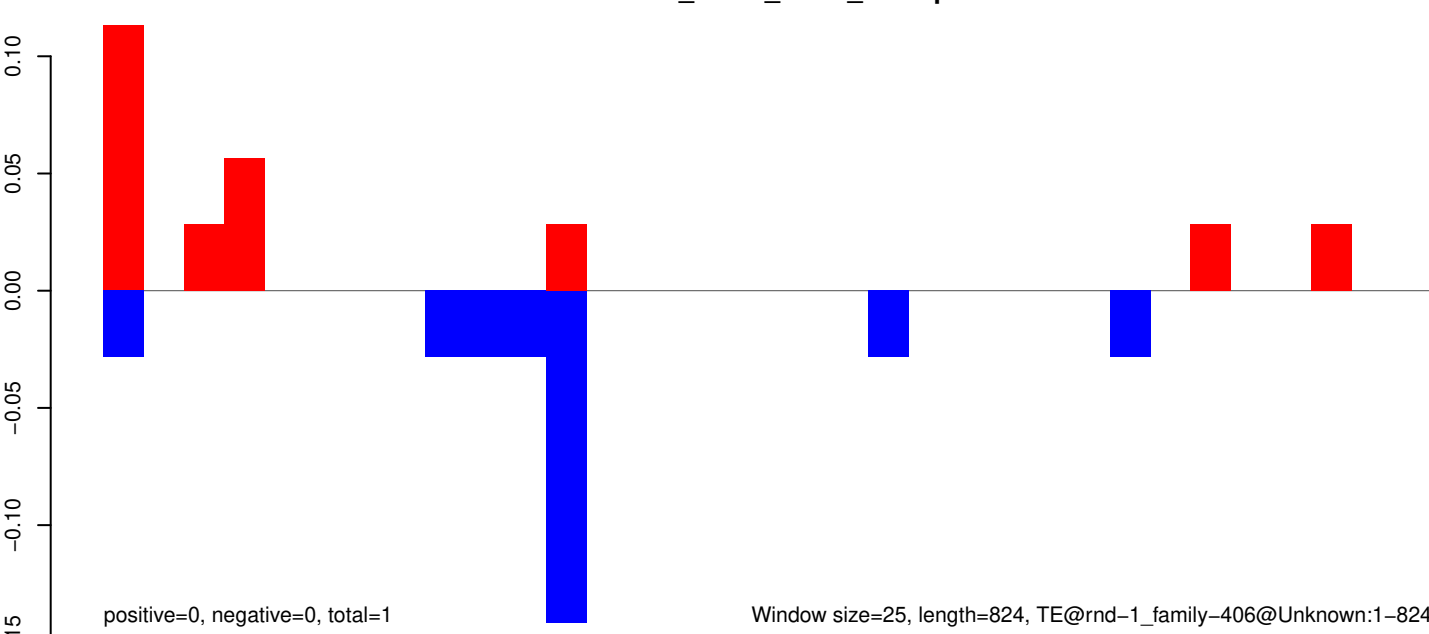
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



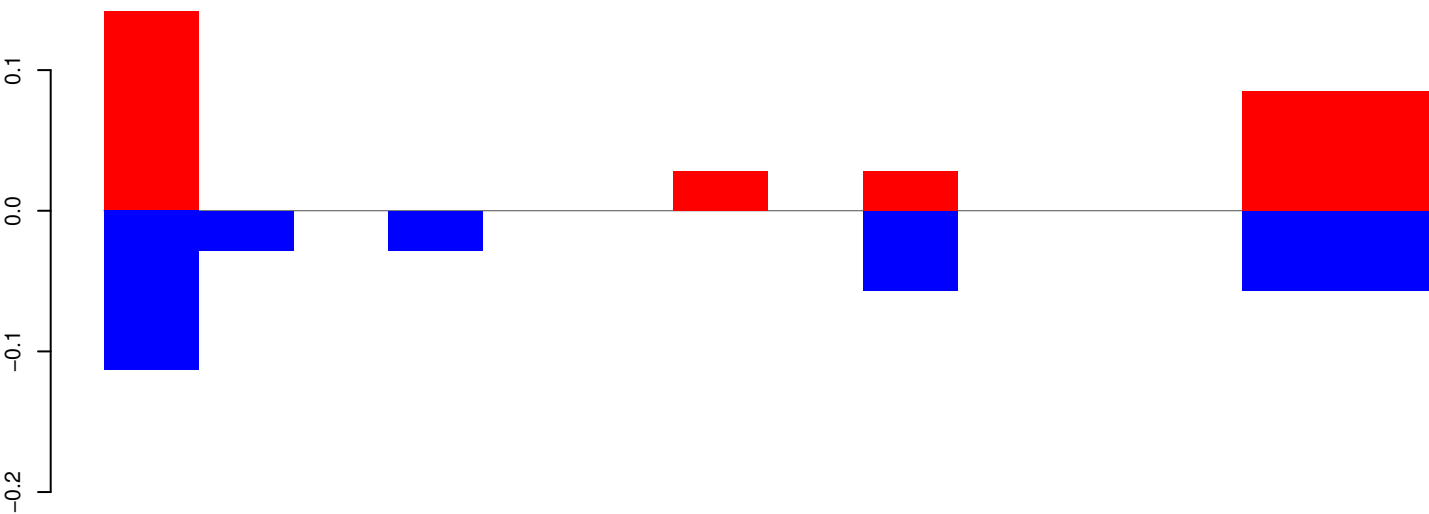
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

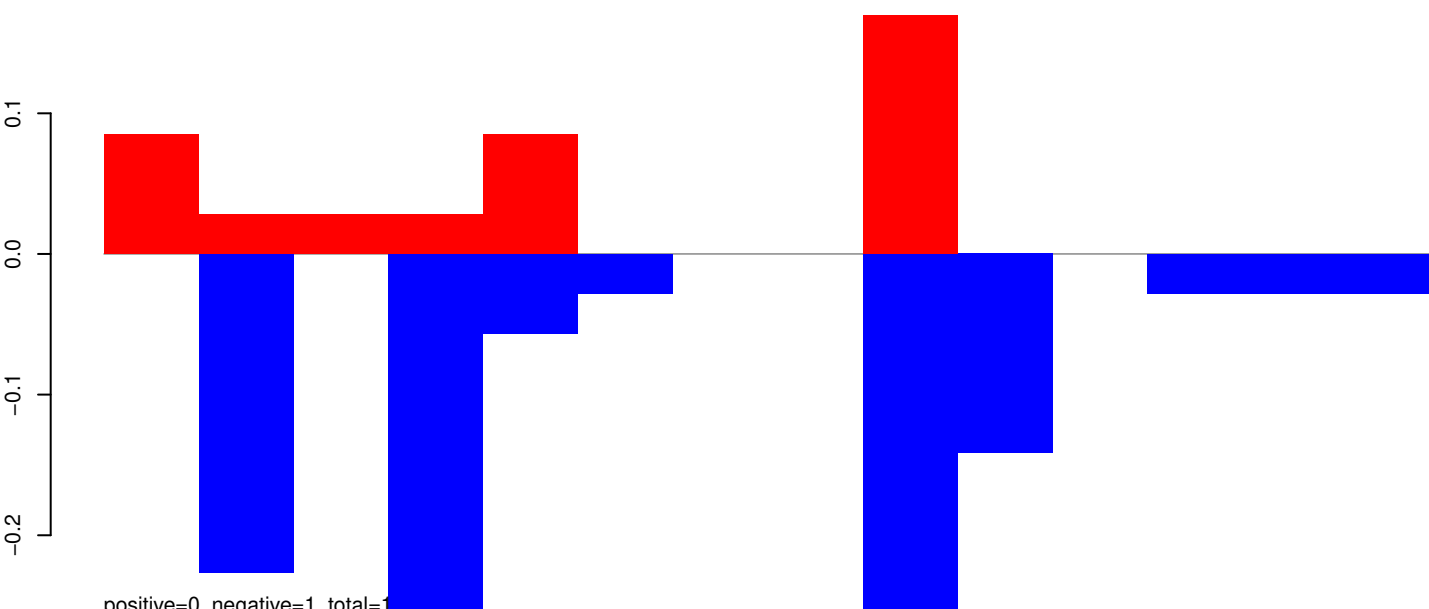


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



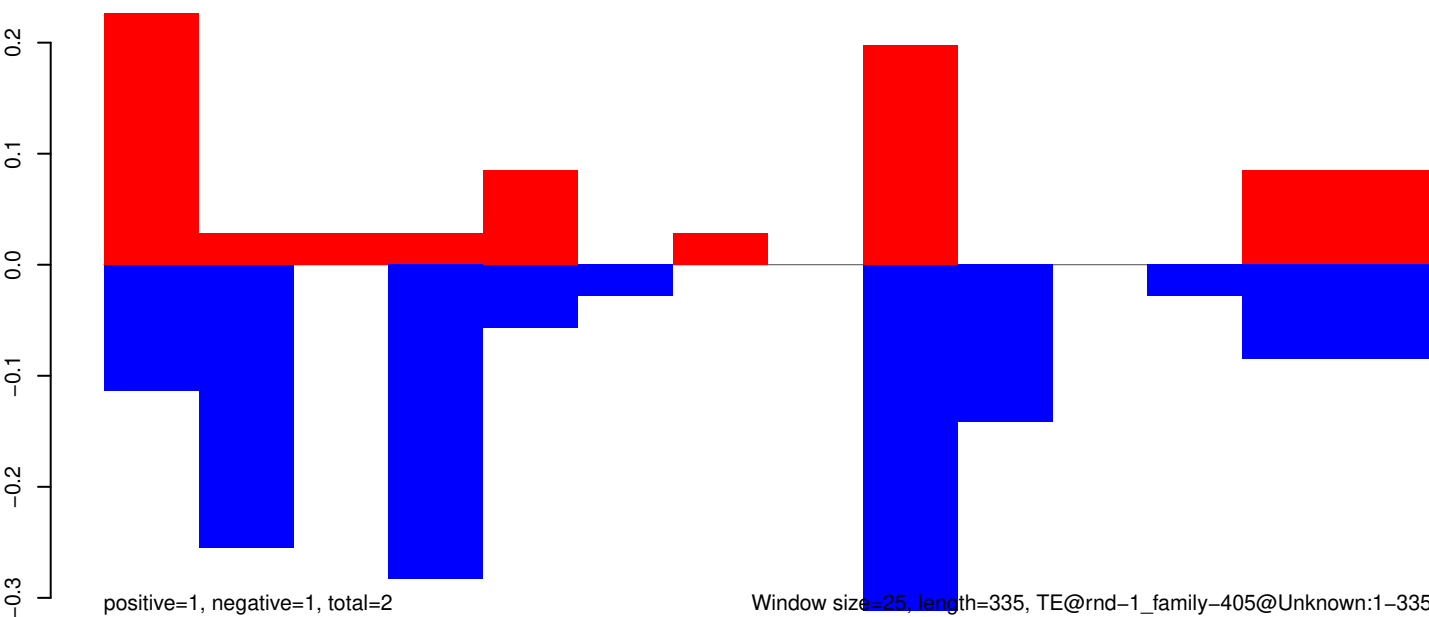
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

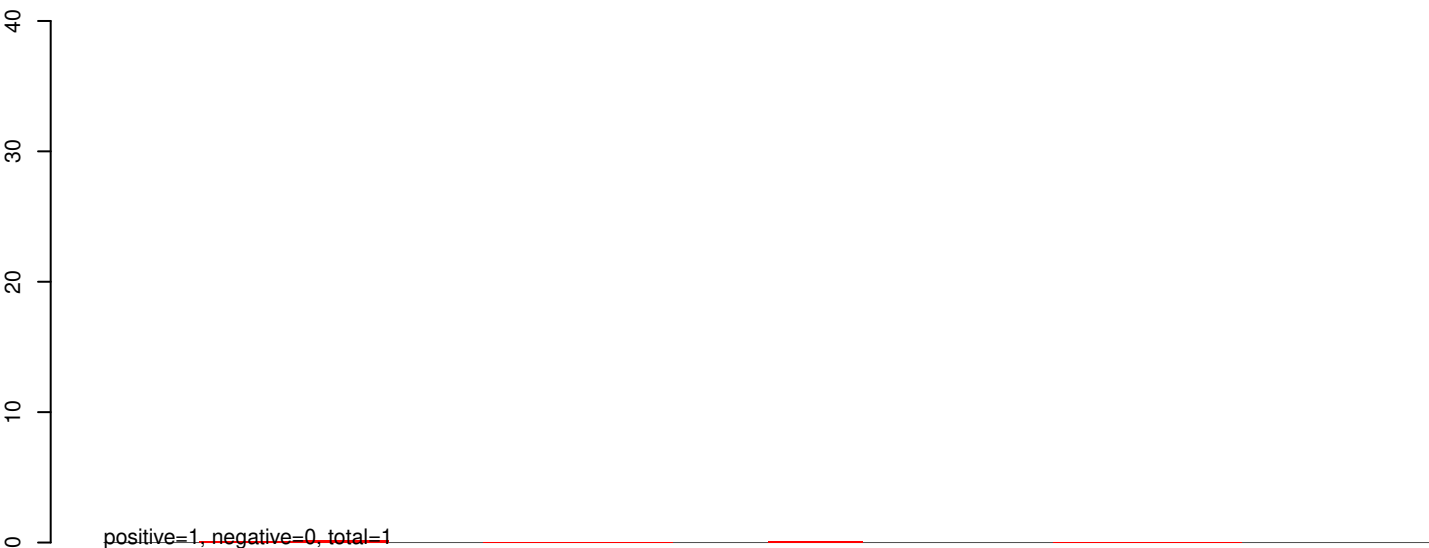


positive=1, negative=1, total=2

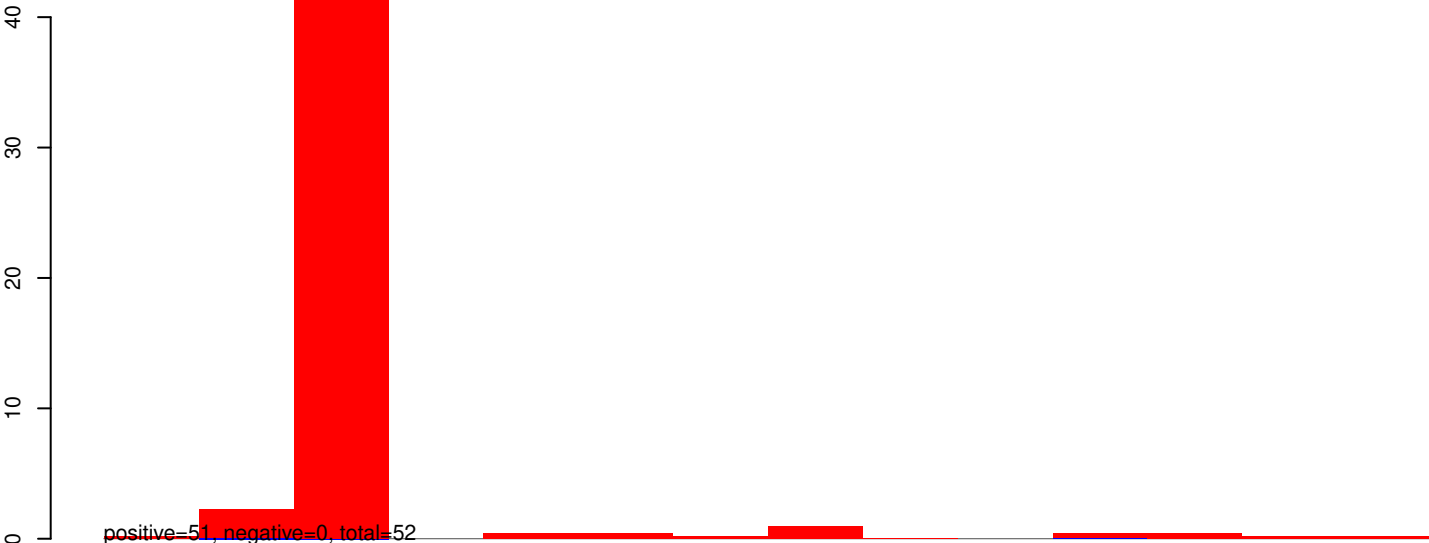
Window size=25, length=335, TE@rnd-1\_family-405@Unknown:1-335

50 100 150 200 250 300 350

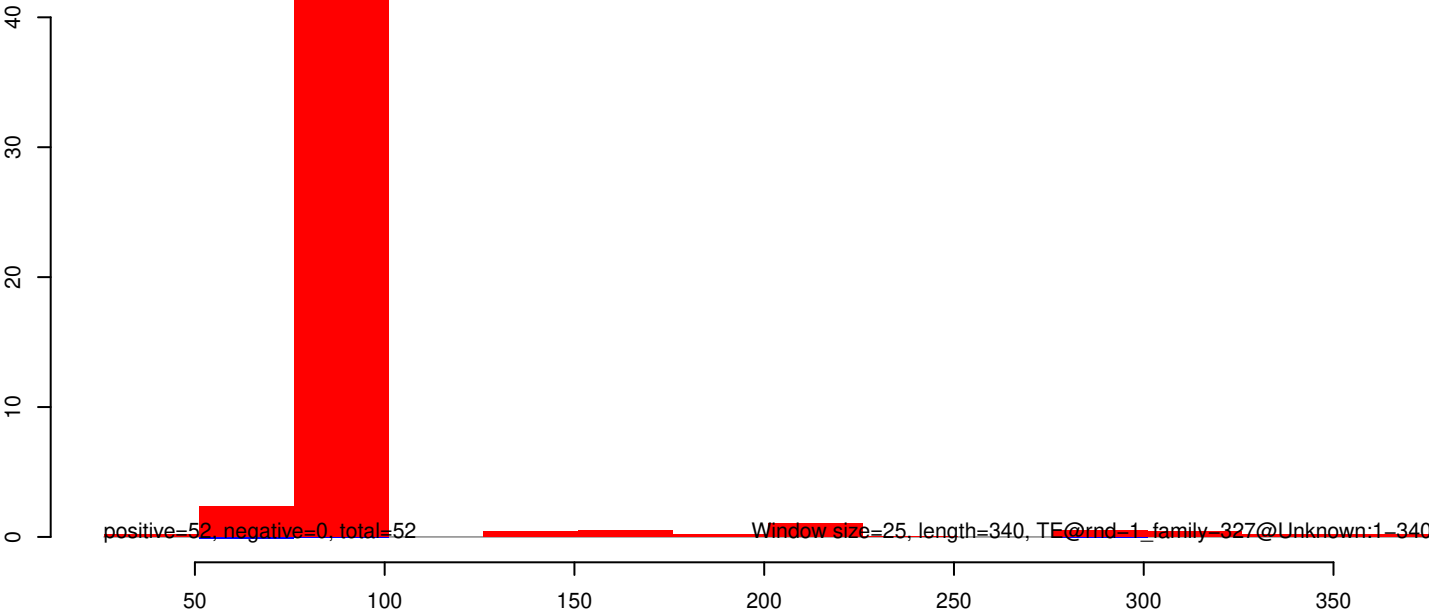
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

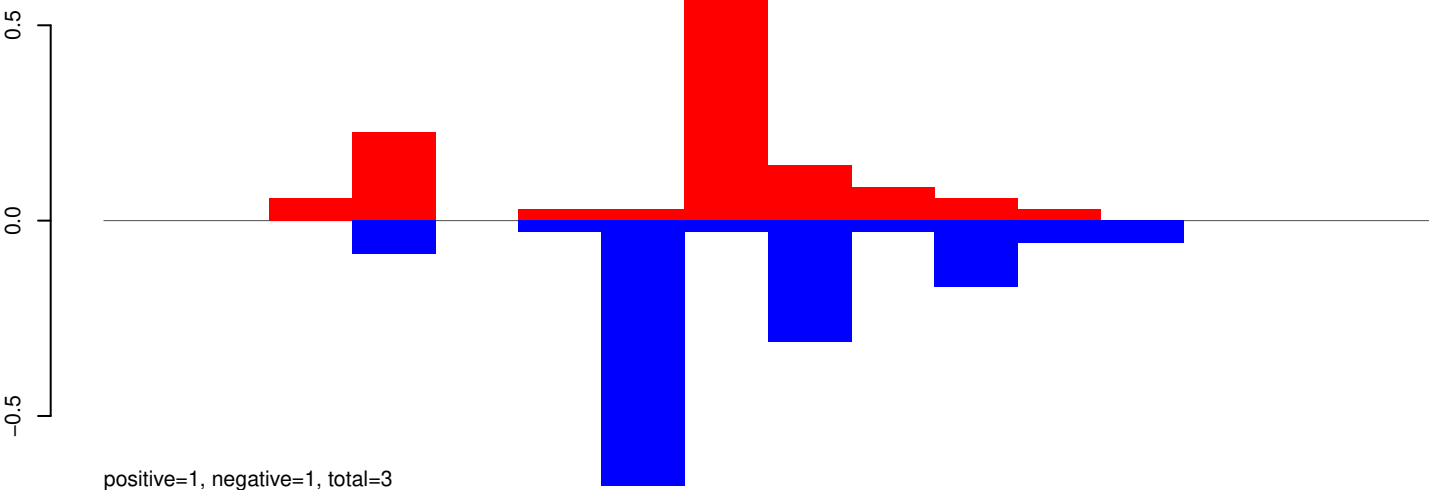


AeAlbo\_C6.36\_Mock\_GP.rep

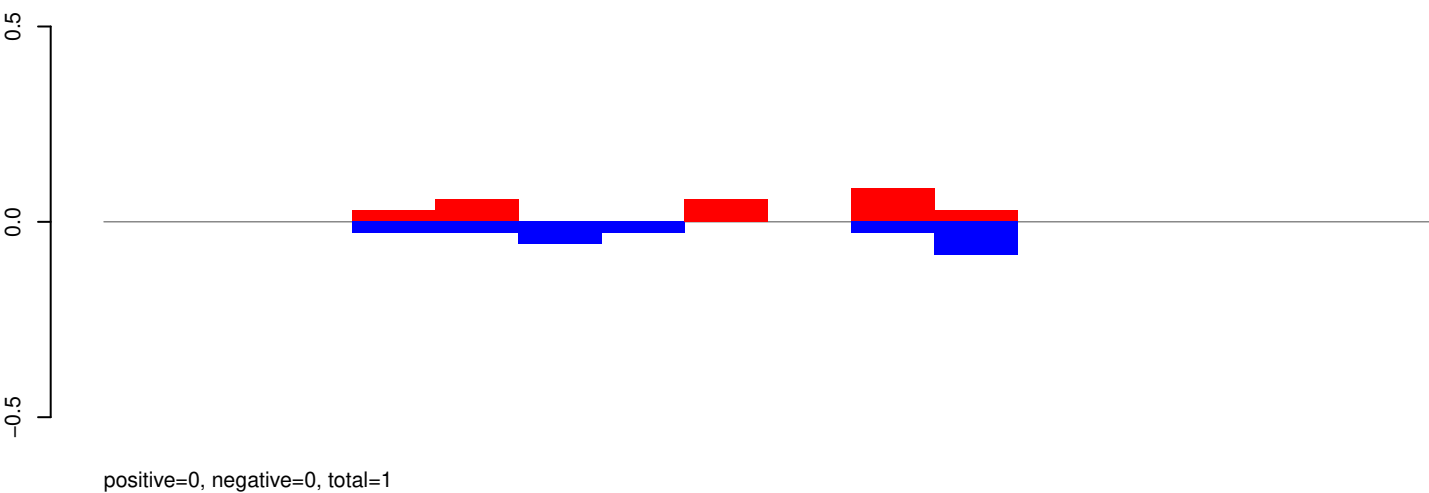




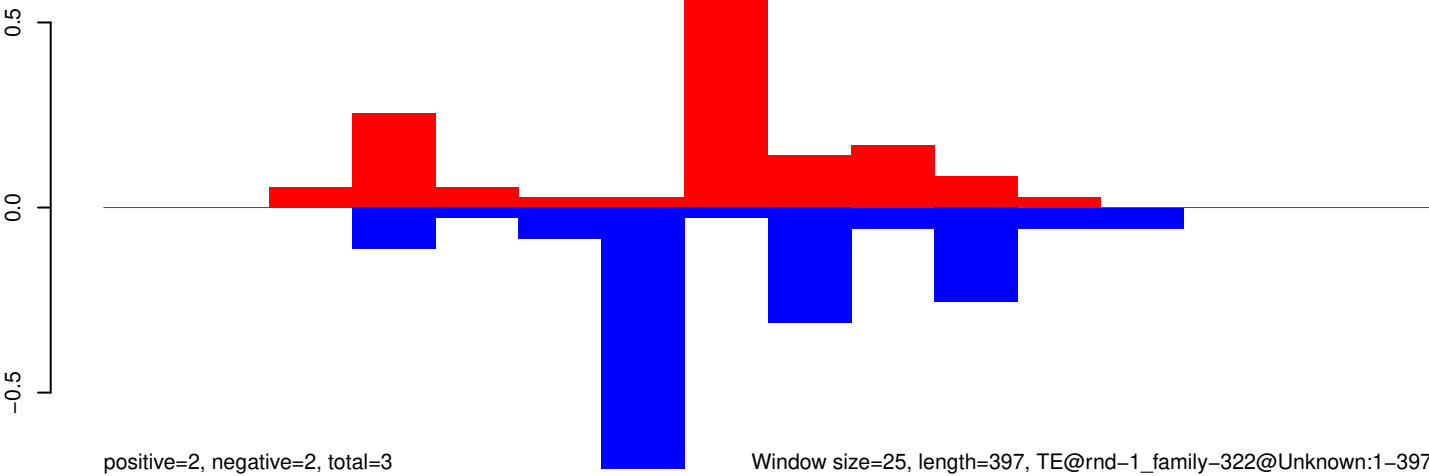
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

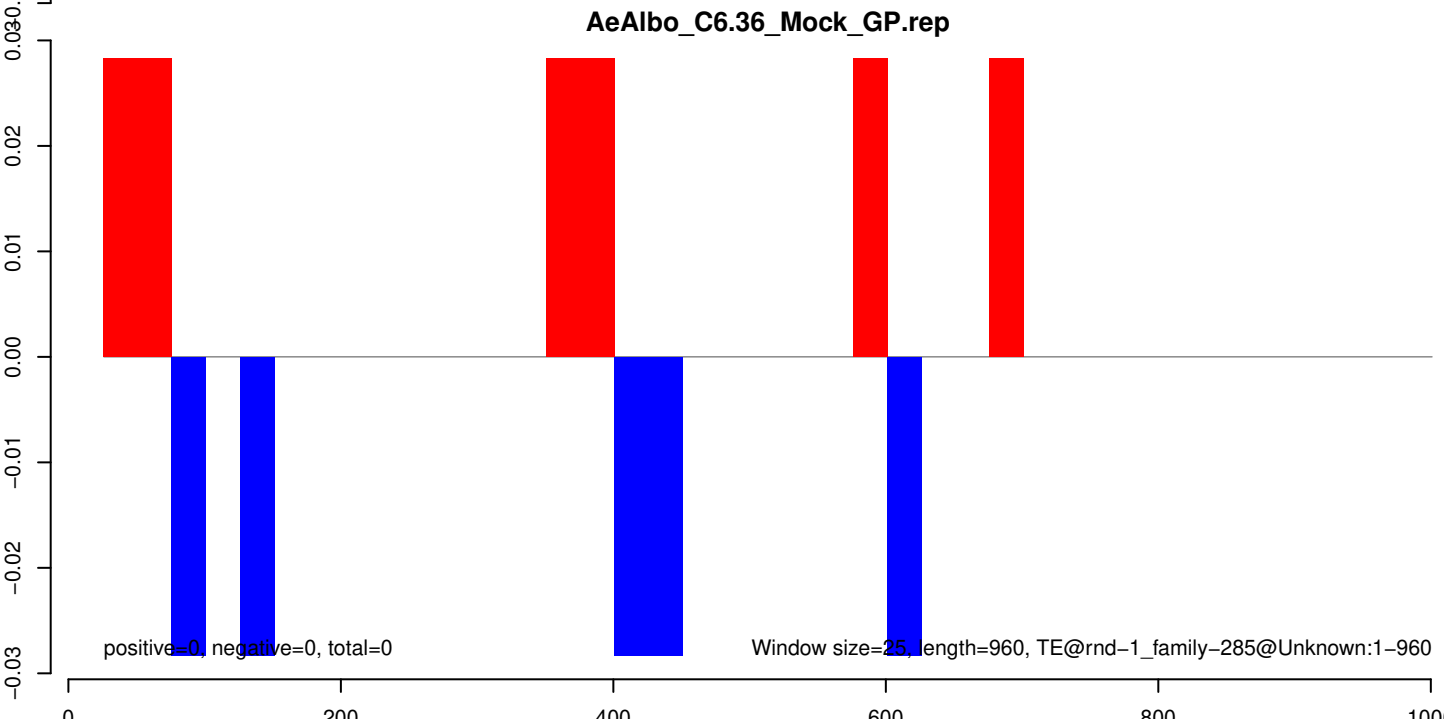
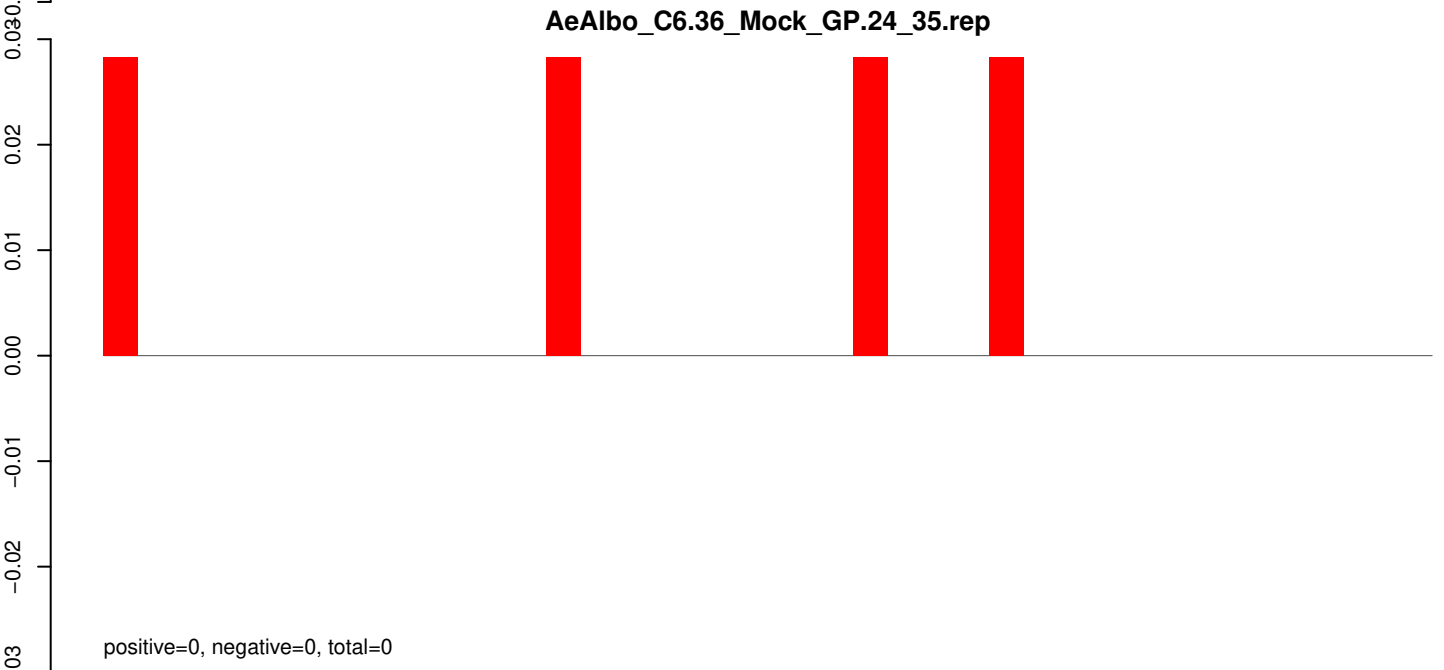
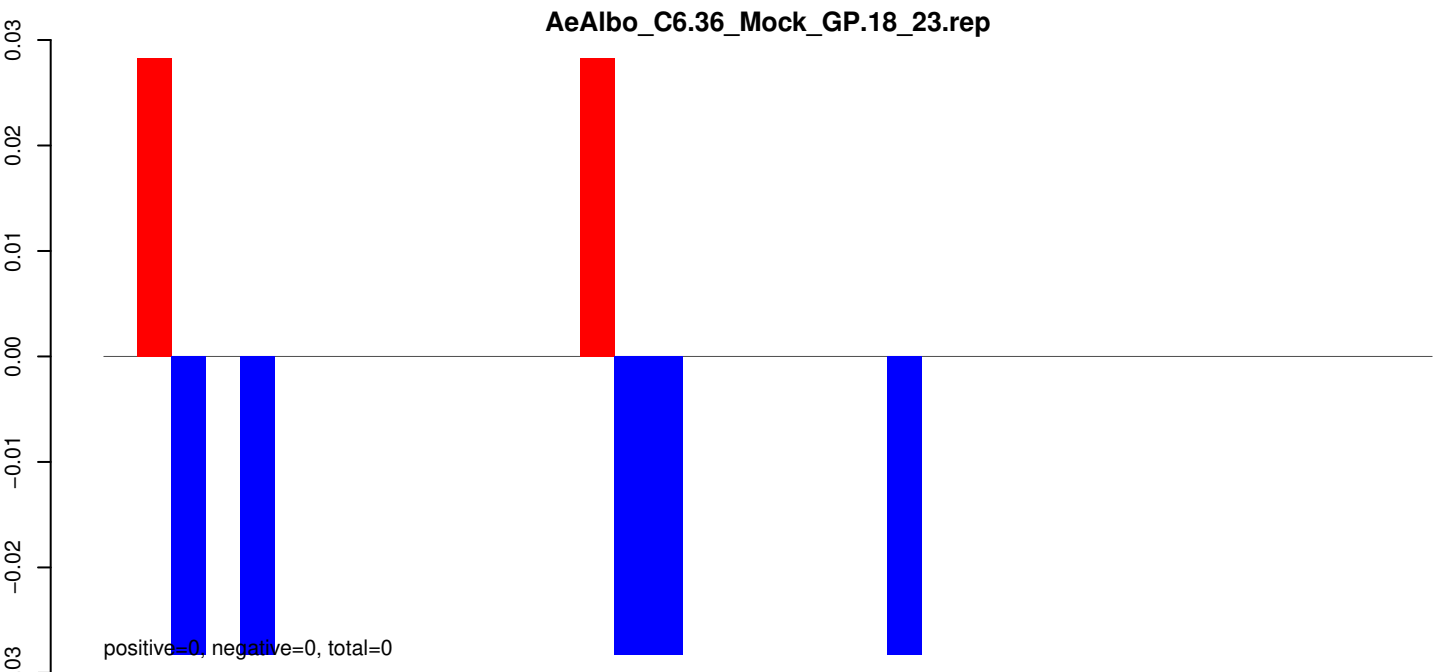


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

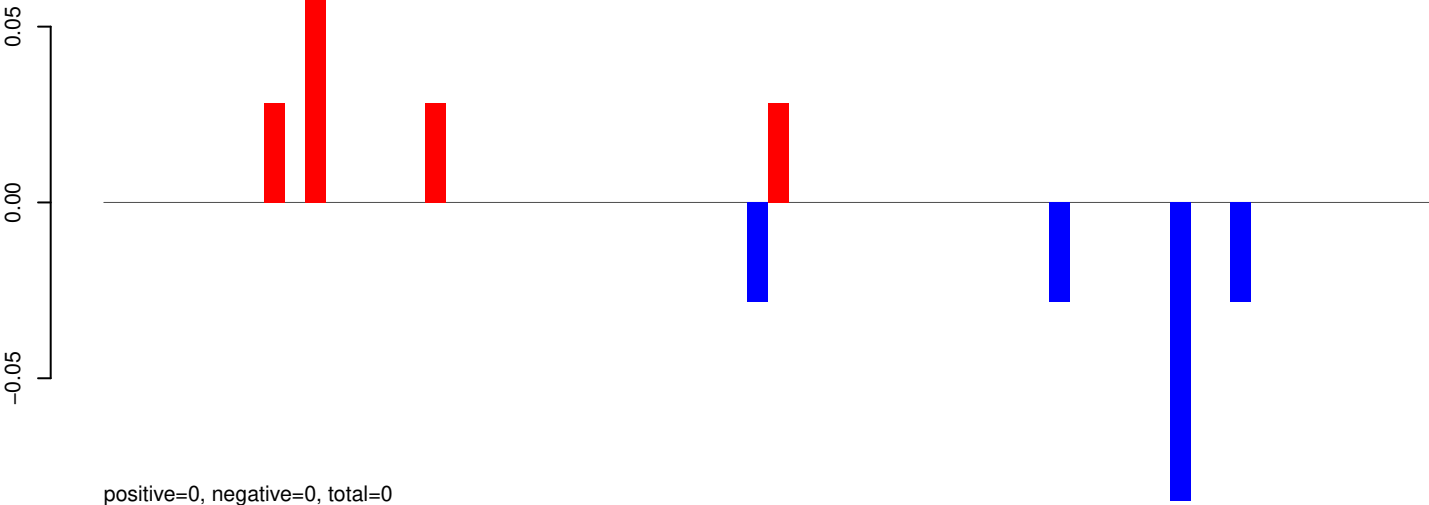


AeAlbo\_C6.36\_Mock\_GP.rep

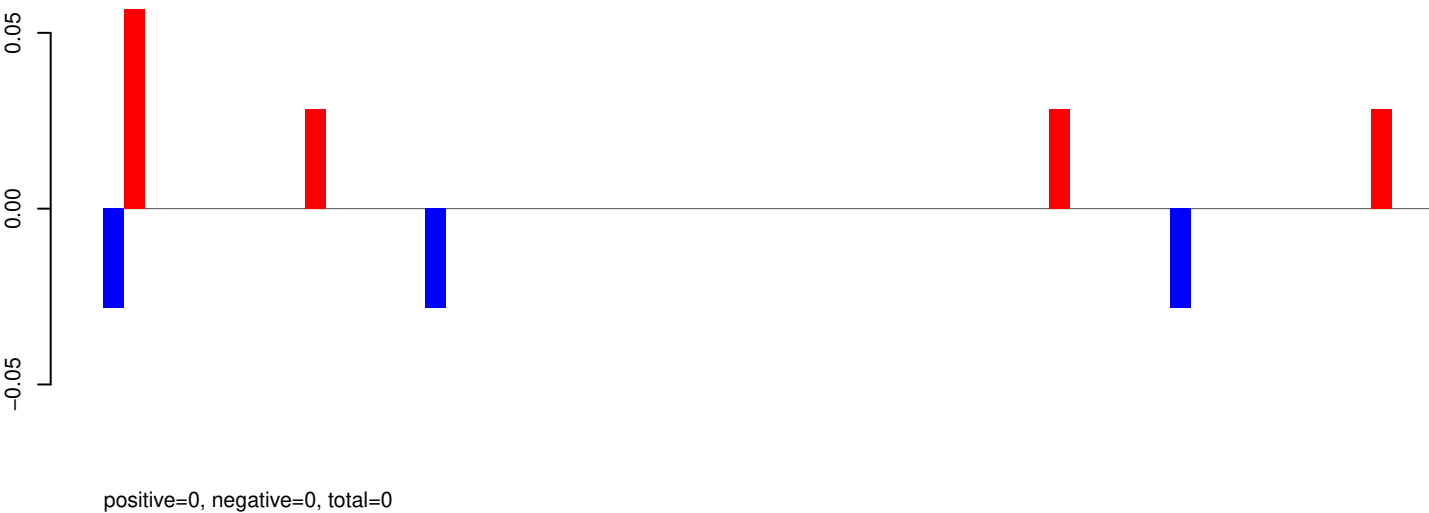




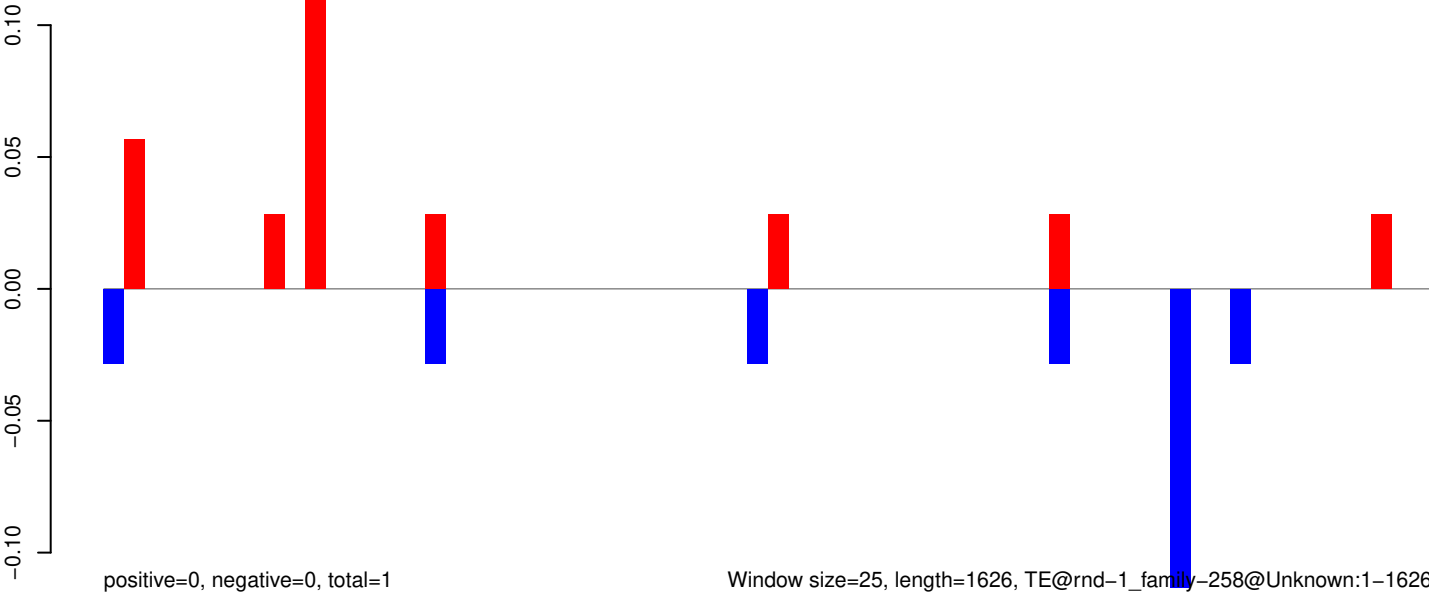
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

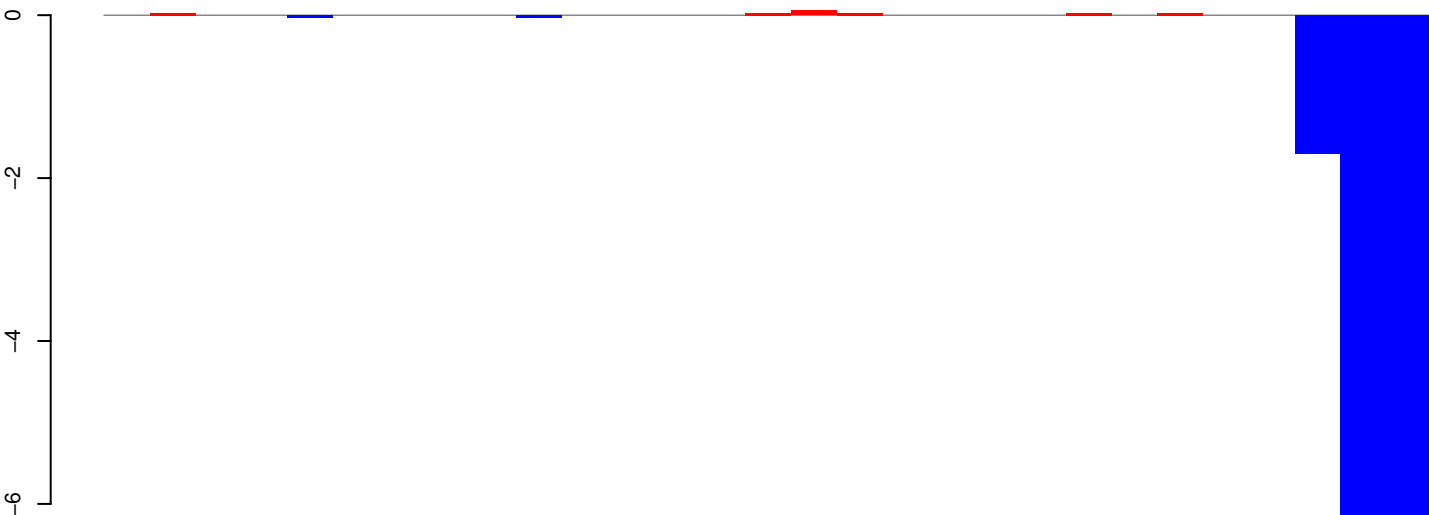


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



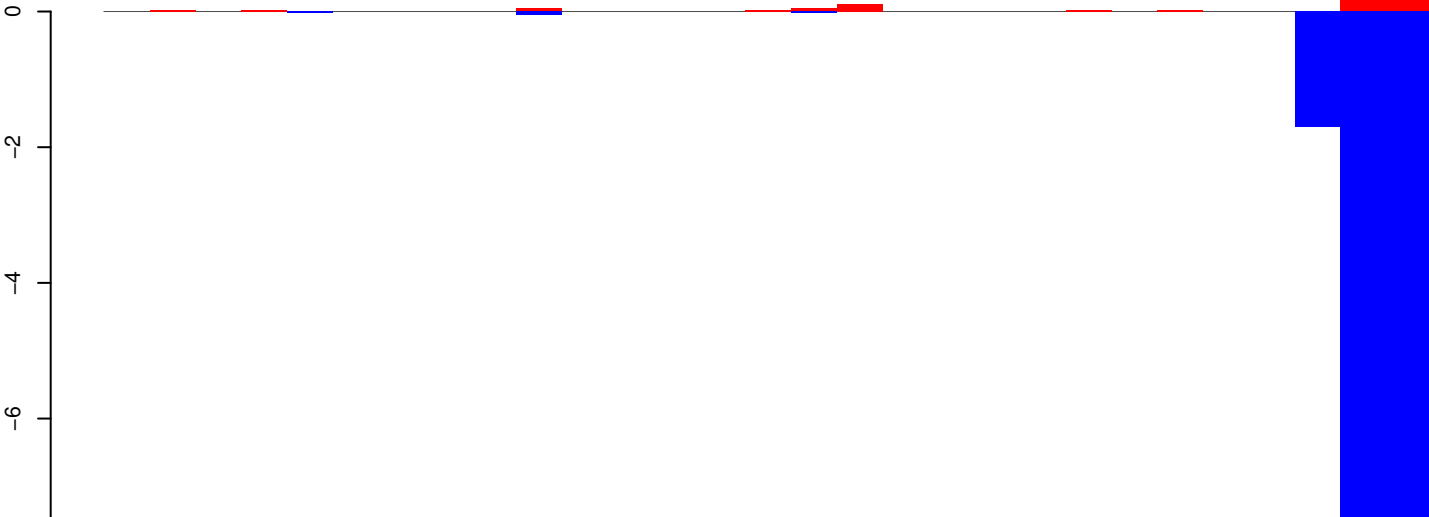
positive=1, negative=3, total=4

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=16, total=16

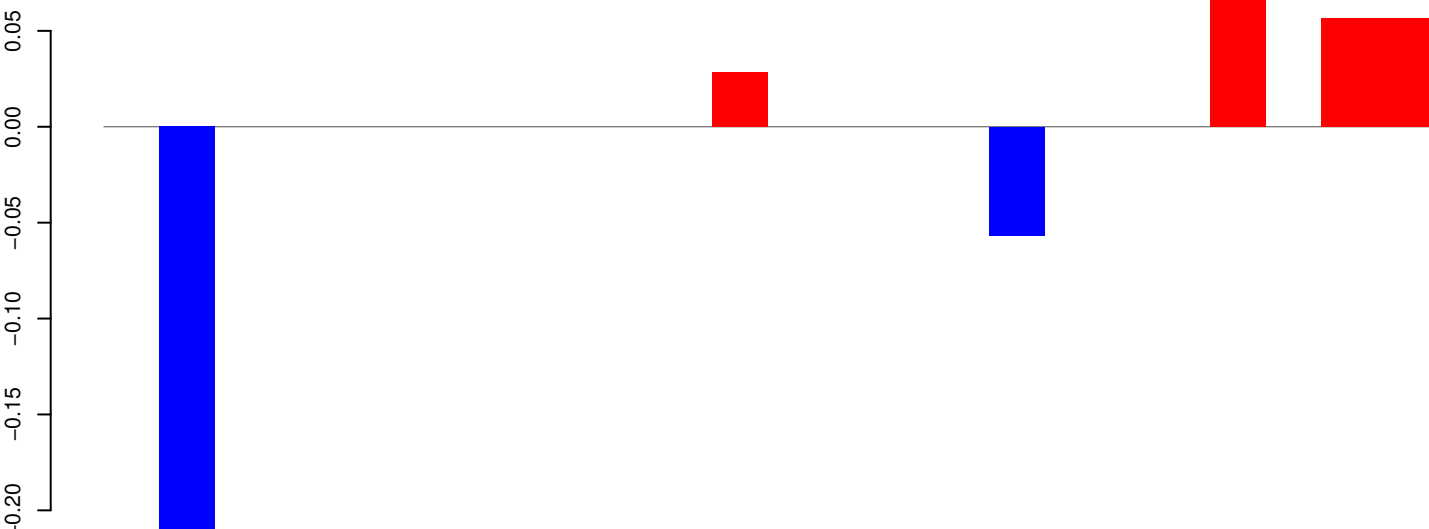
AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=19, total=20

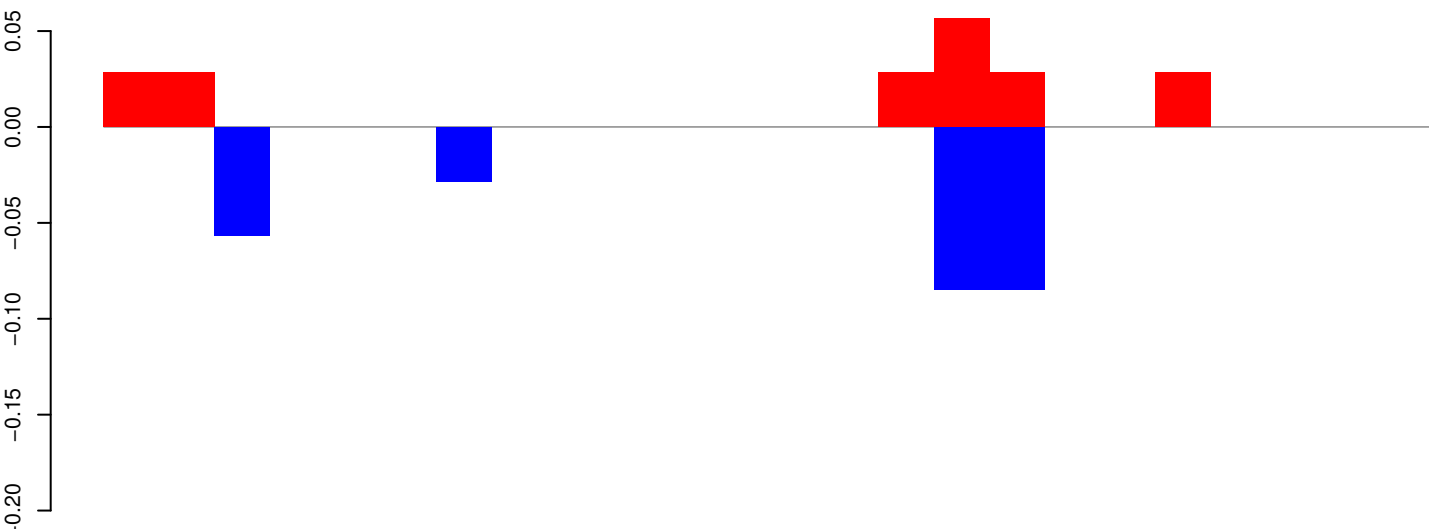
Window size=25, length=713, TE@rnd-1\_family-212@Unknown:1-713

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



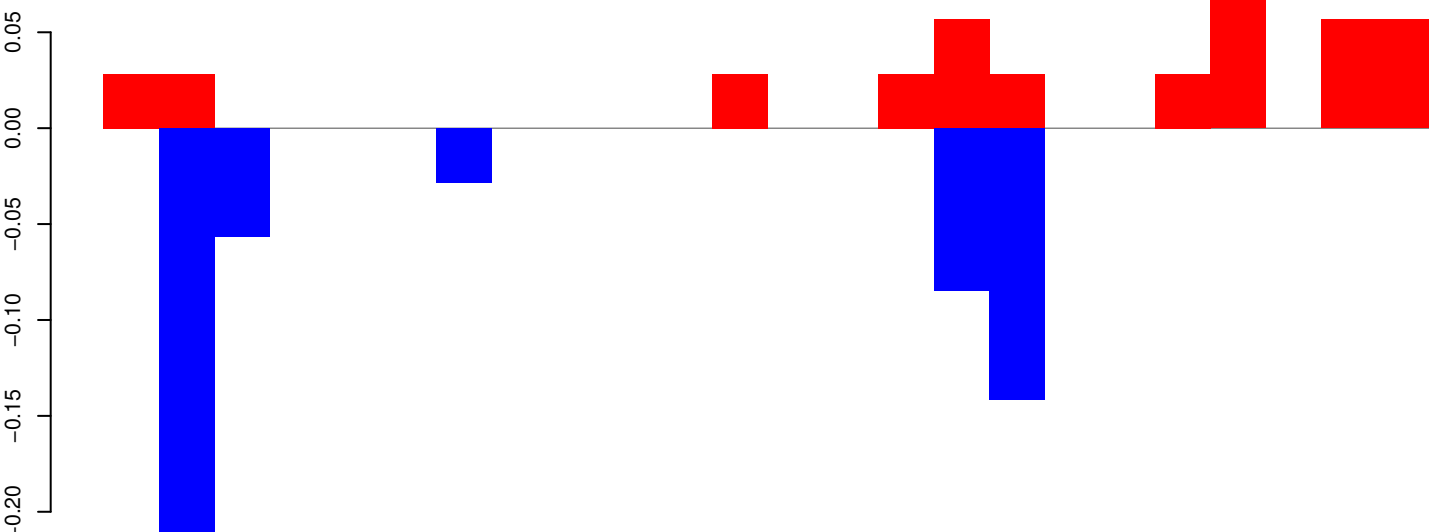
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=1, total=1

Window size=25, length=596, TE@rnd-1\_family-1552@Unknown:1-596

0.04  
0.02  
0.00  
-0.02

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.04  
0.02  
0.00  
-0.02

positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

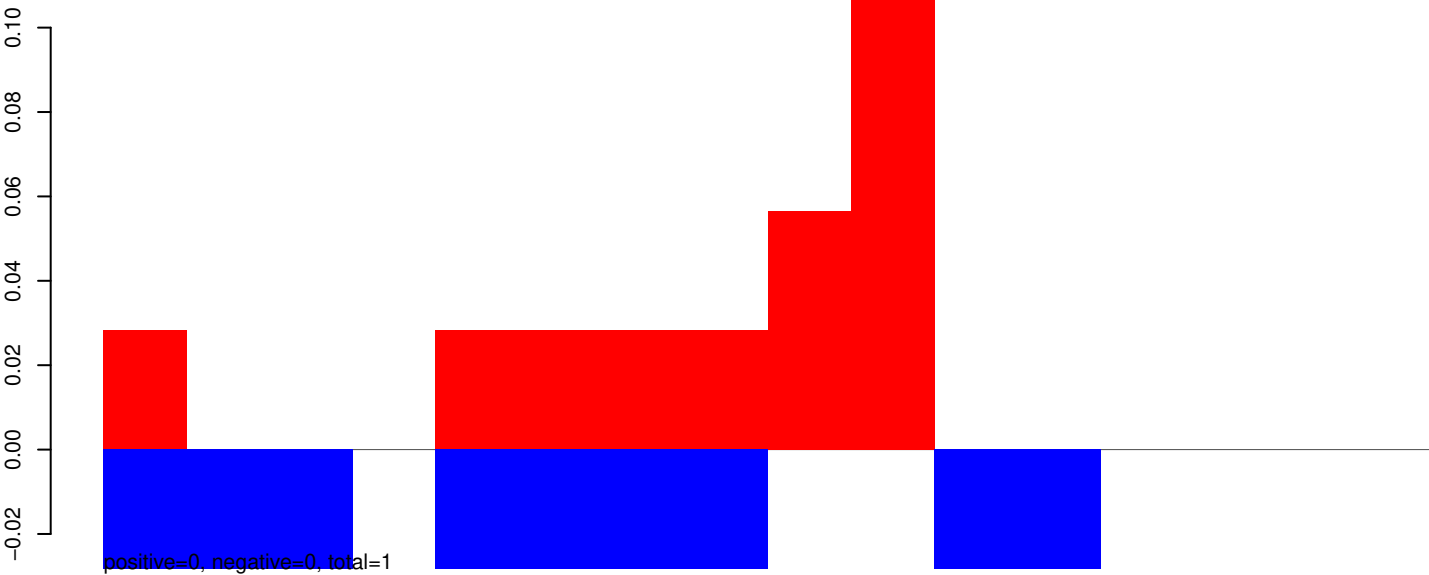
0.04  
0.02  
0.00  
-0.02

positive=1, negative=0, total=1

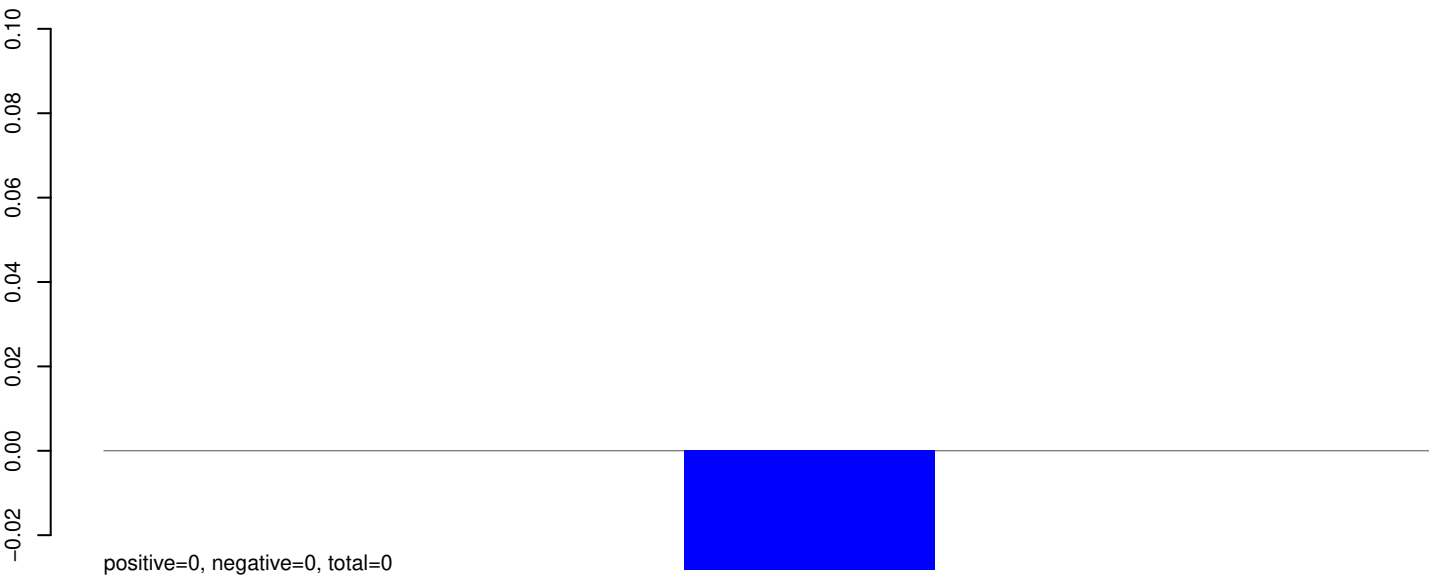
Window size=25, length=298, TE@rnd-1\_family-14@DNA:1-298

50 100 150 200 250 300

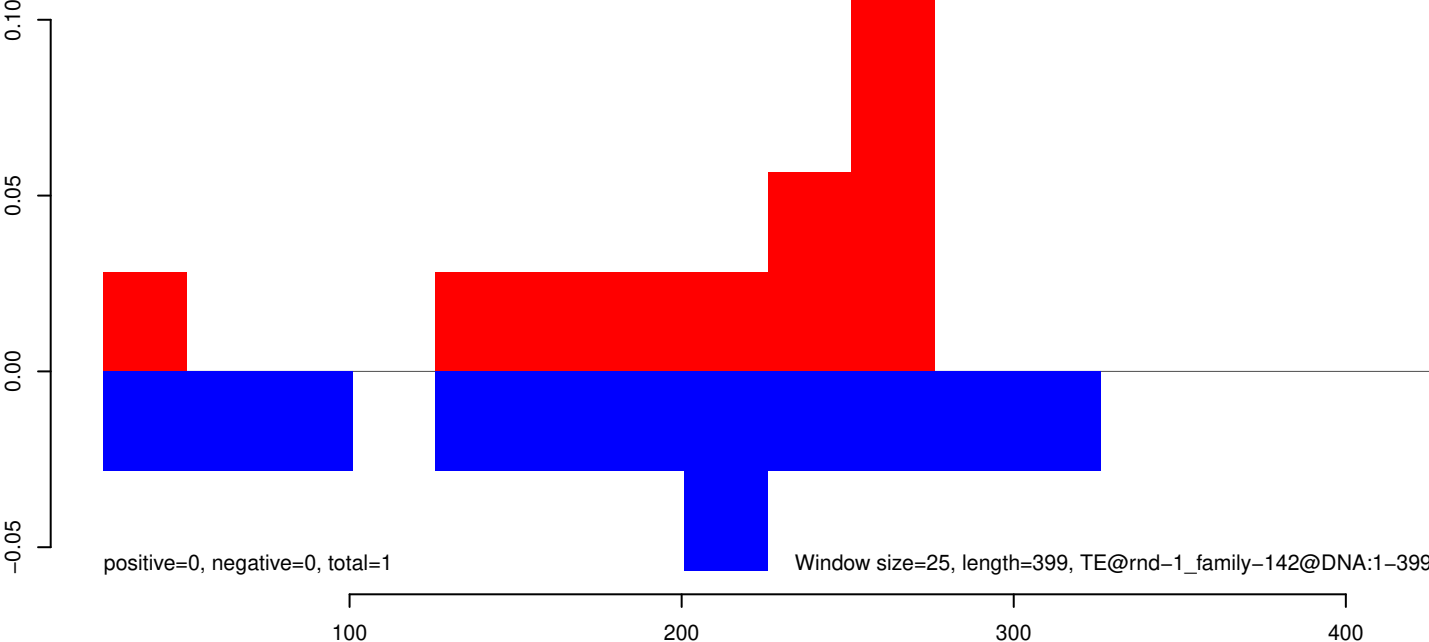
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



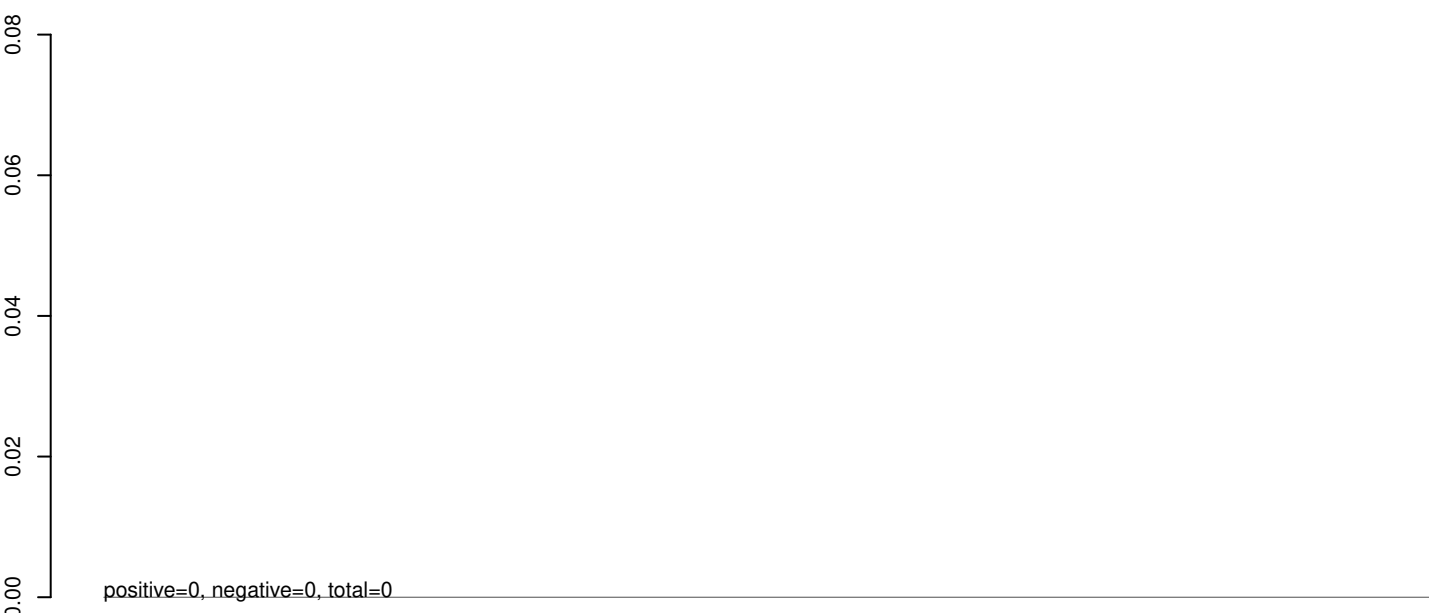
AeAlbo\_C6.36\_Mock\_GP.rep



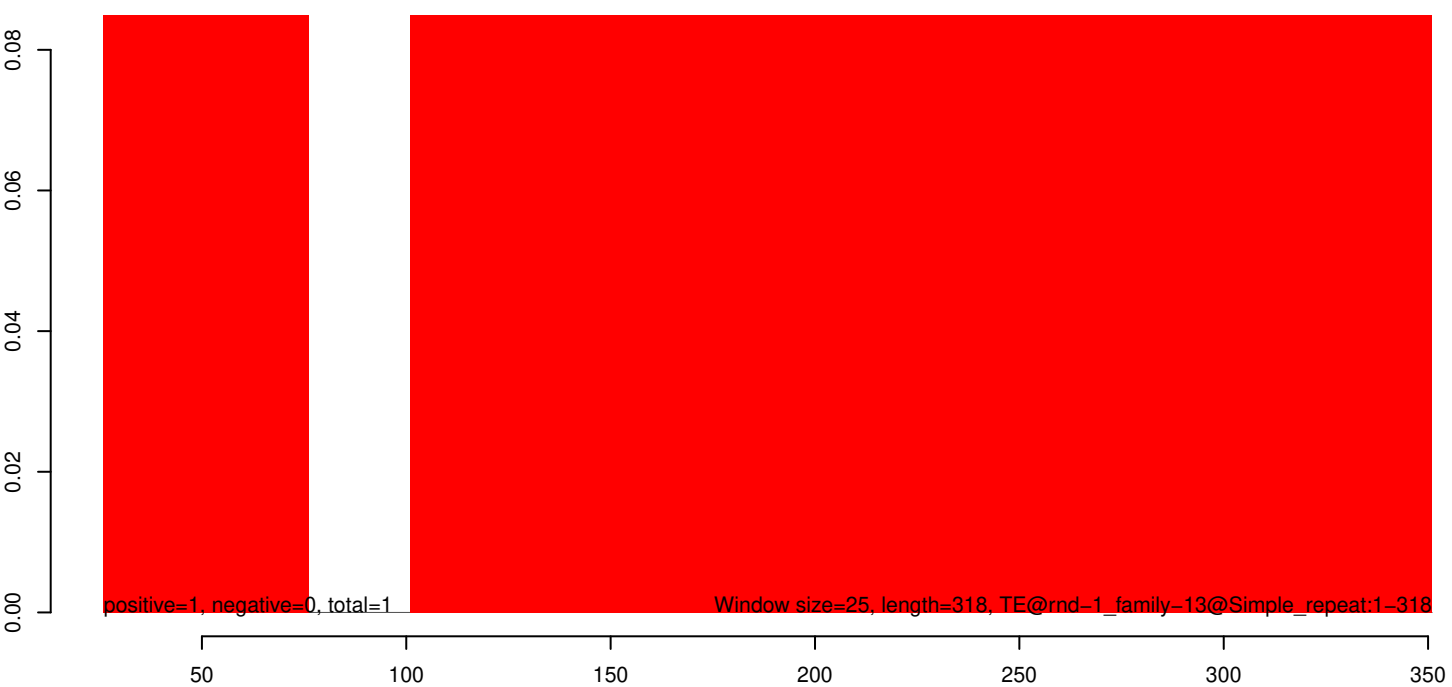
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

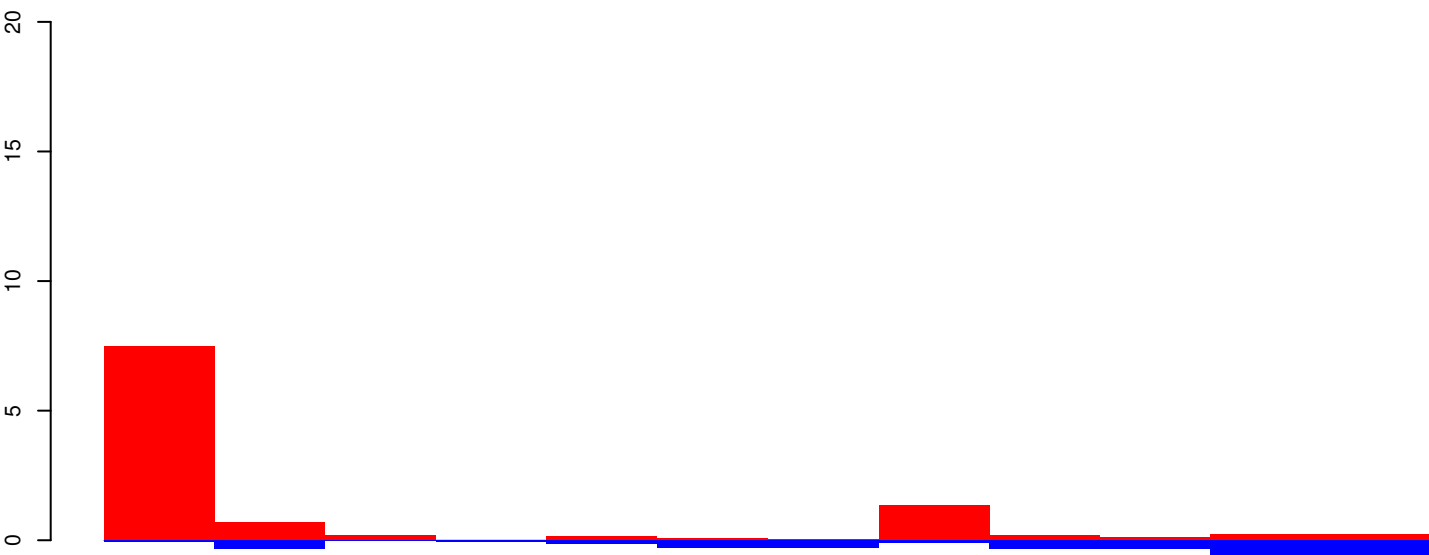


AeAlbo\_C6.36\_Mock\_GP.rep



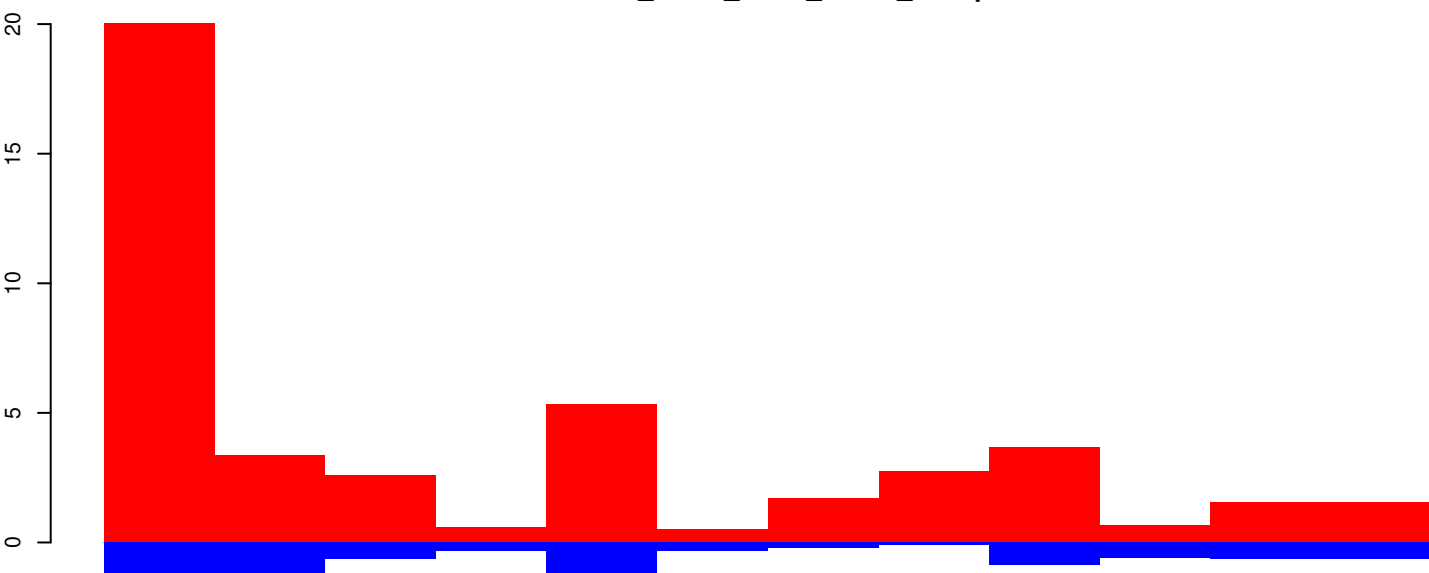


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



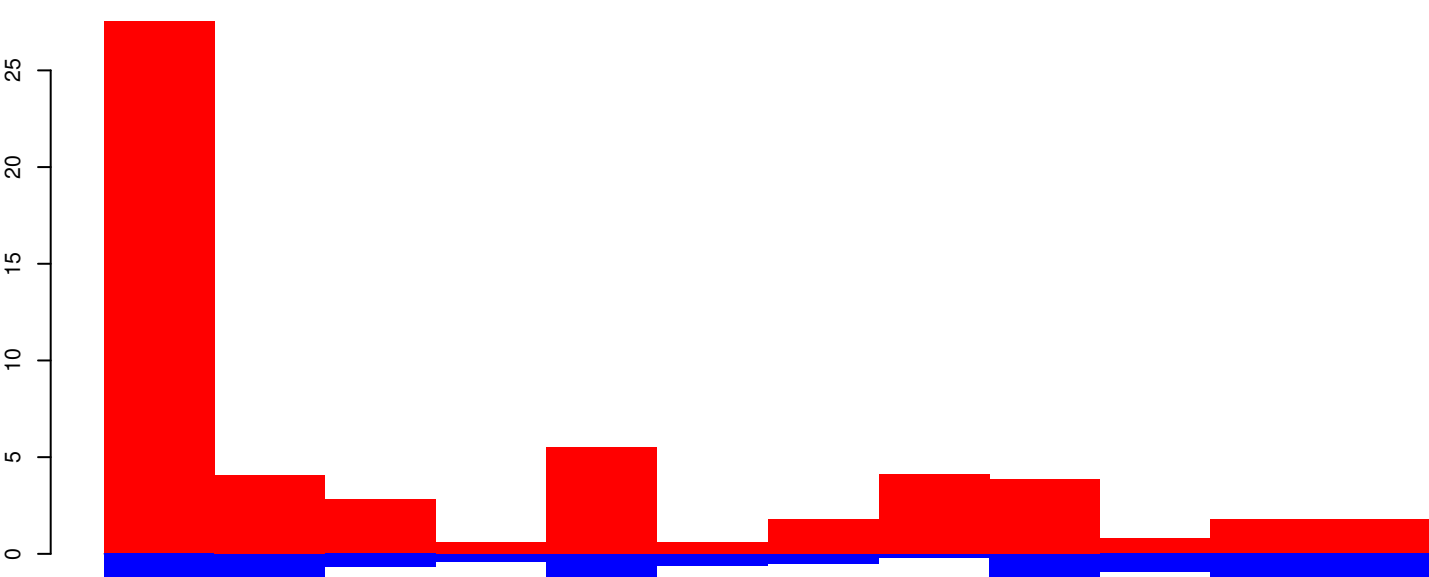
positive=11, negative=3, total=14

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=44, negative=11, total=55

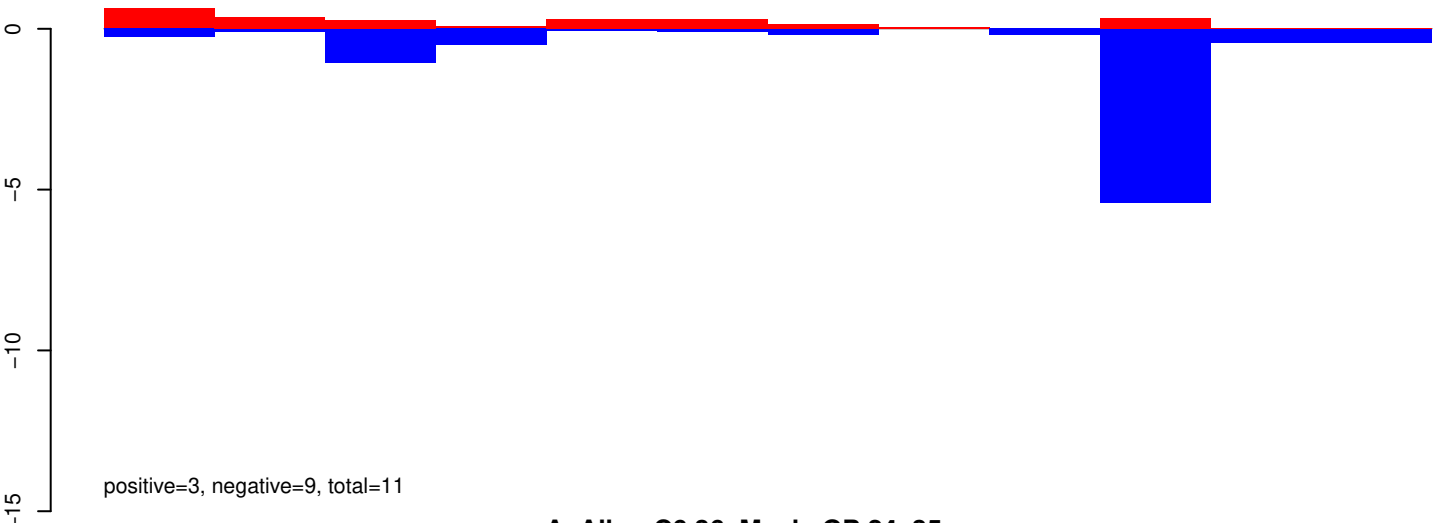
AeAlbo\_C6.36\_Mock\_GP.rep



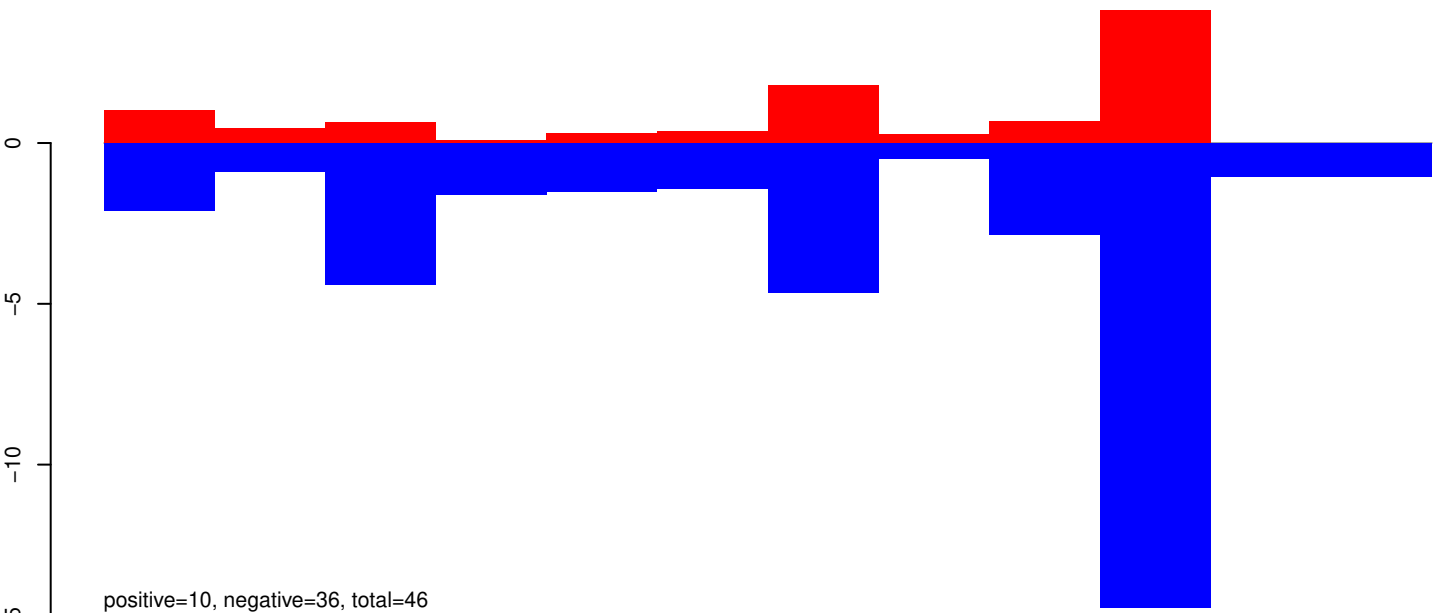
positive=55, negative=14, total=69

Window size=25, length=295, TE@rnd-1\_family-139@Unknown:1-295

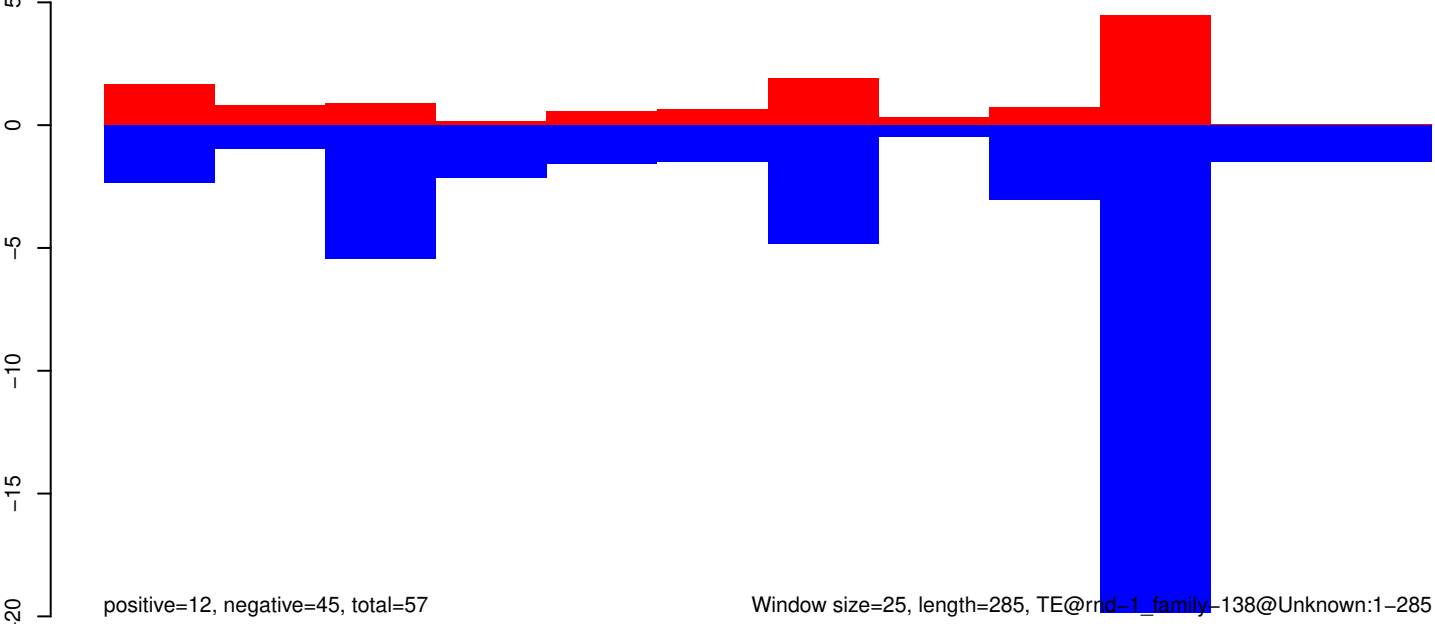
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



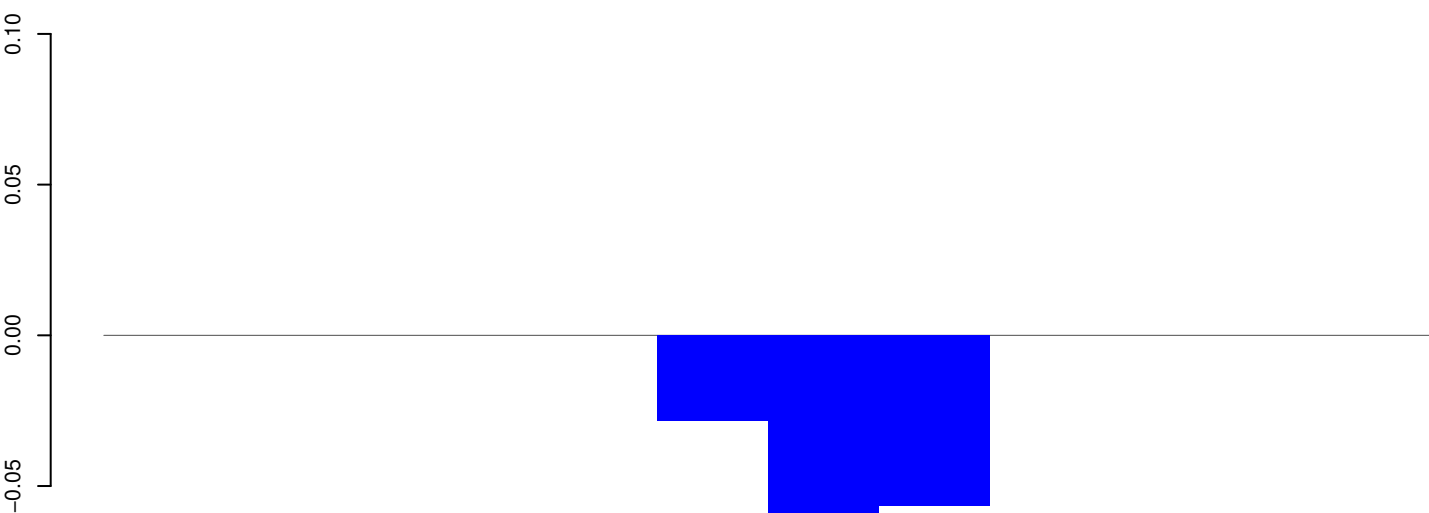
AeAlbo\_C6.36\_Mock\_GP.rep



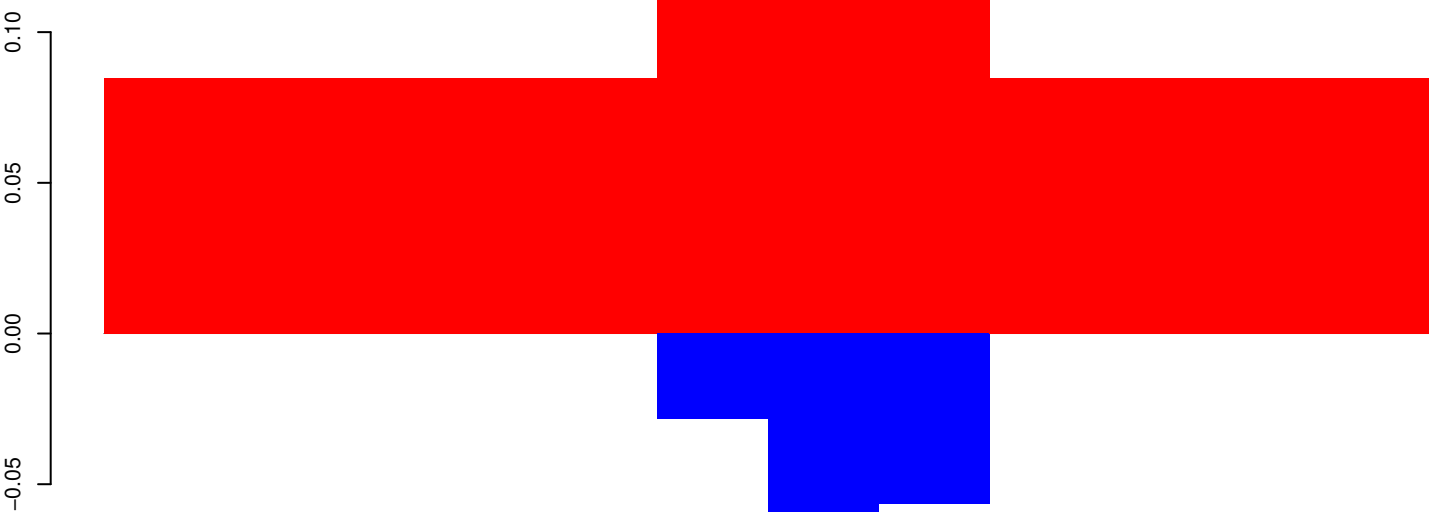
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

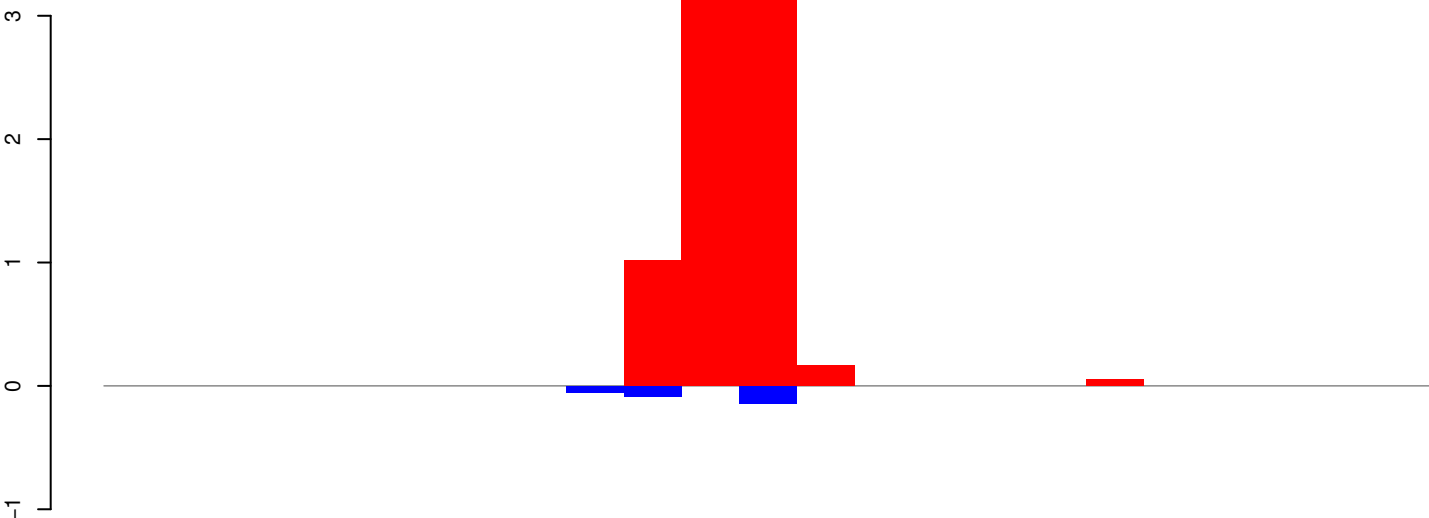


positive=1, negative=0, total=1

Window size=25, length=293, TE@rnd-1\_family-12@DNA:1-293

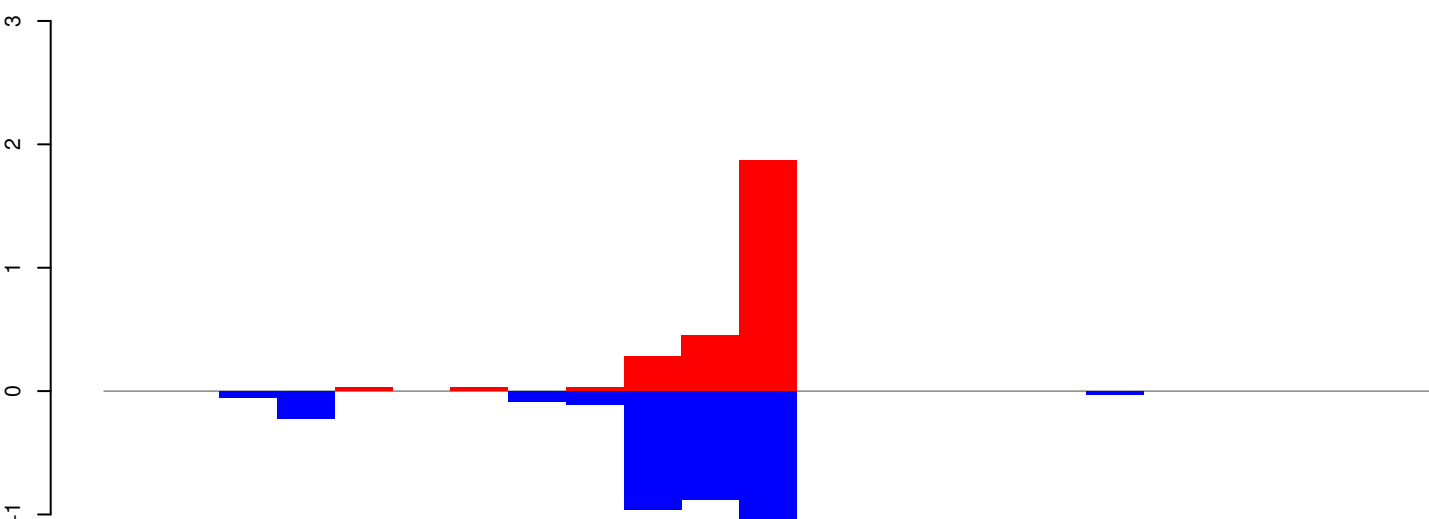
50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



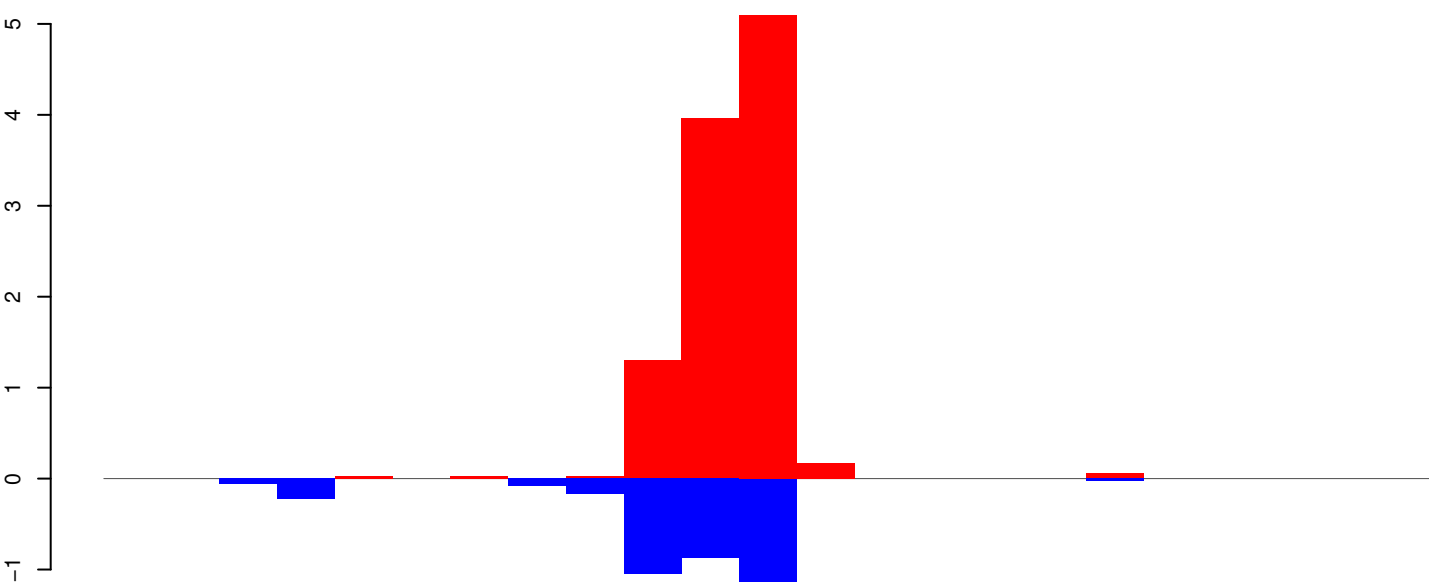
positive=8, negative=0, total=8

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=3, negative=4, total=6

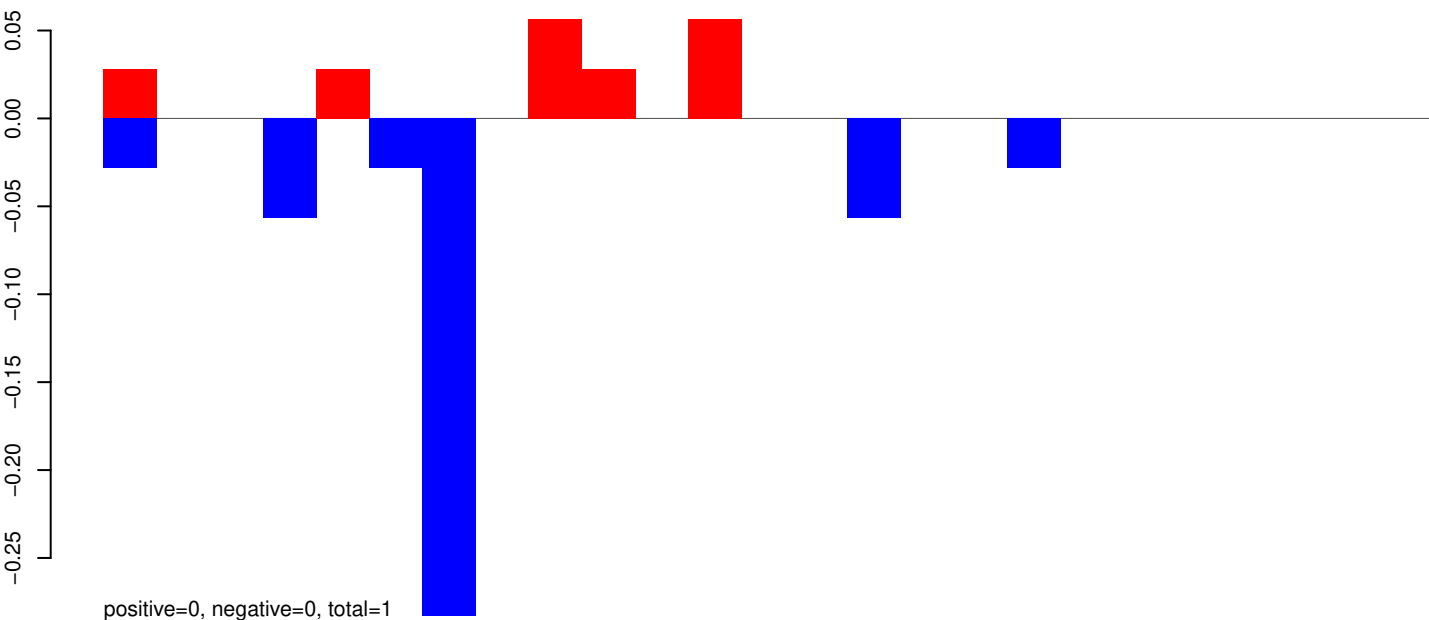
**AeAlbo\_C6.36\_Mock\_GP.rep**



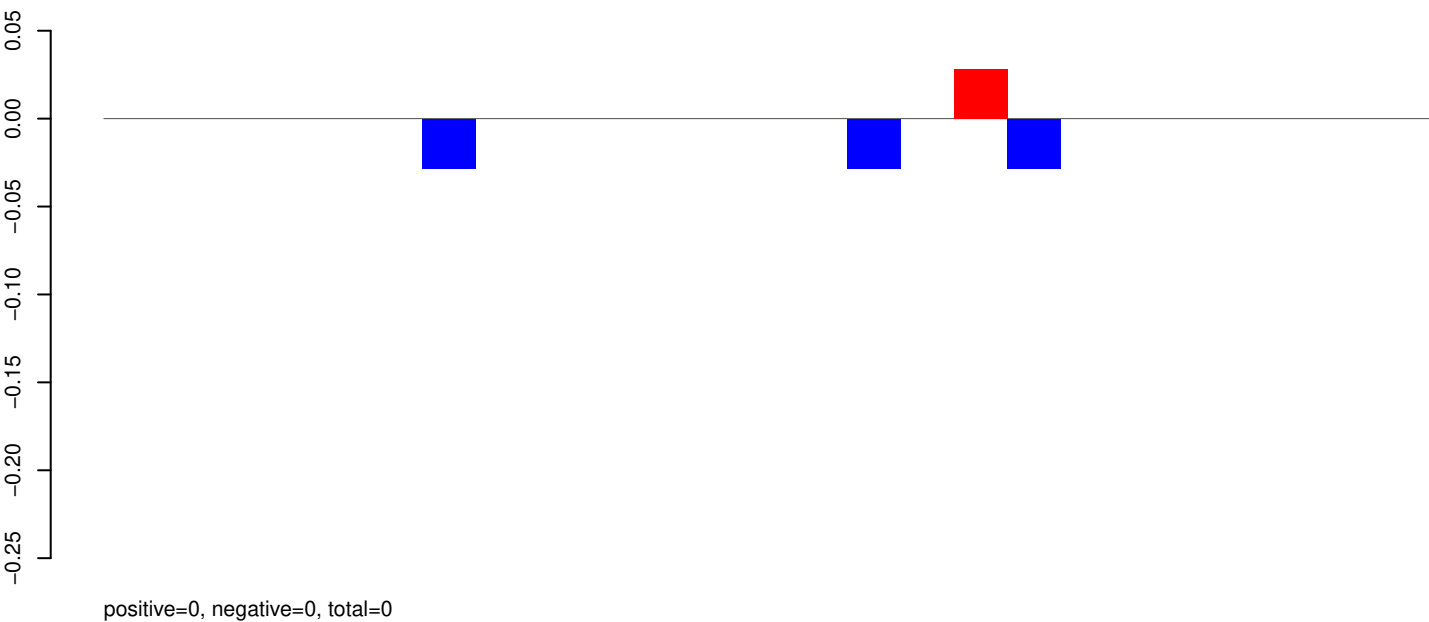
positive=11, negative=4, total=15

Window size=25, length=571, TE@rnd-1\_family-1245@Unknown:1-571

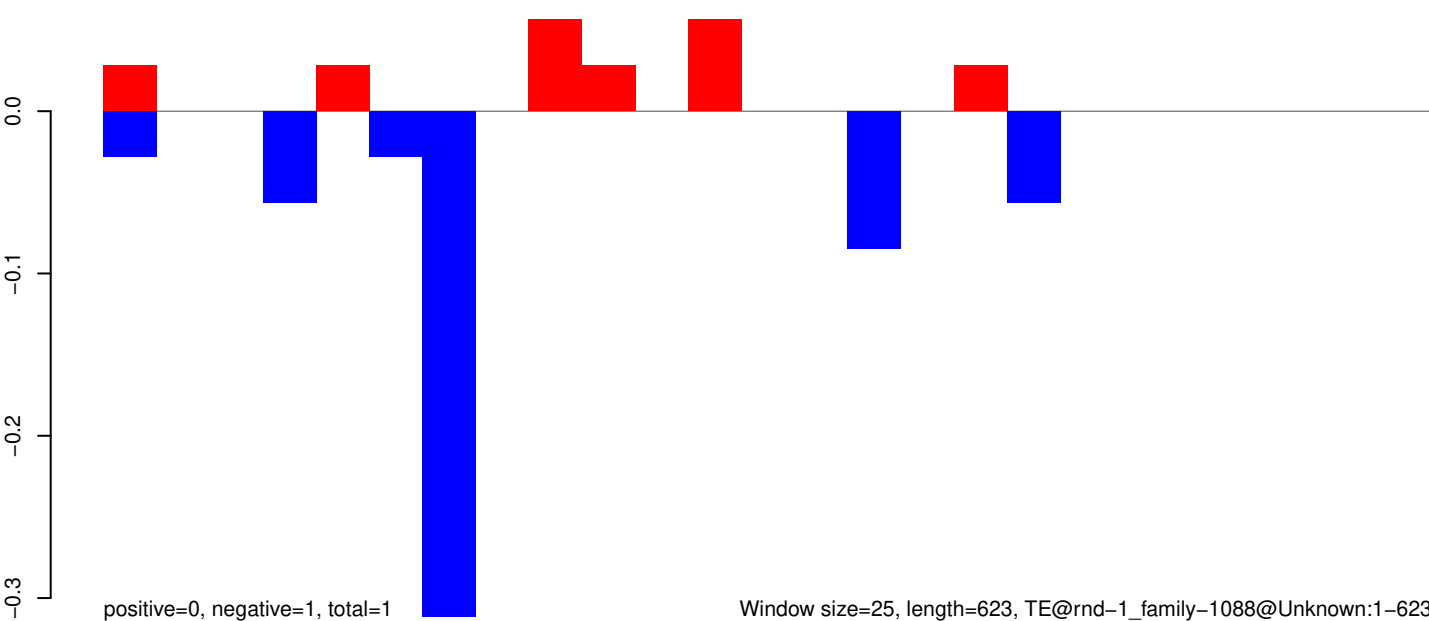
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



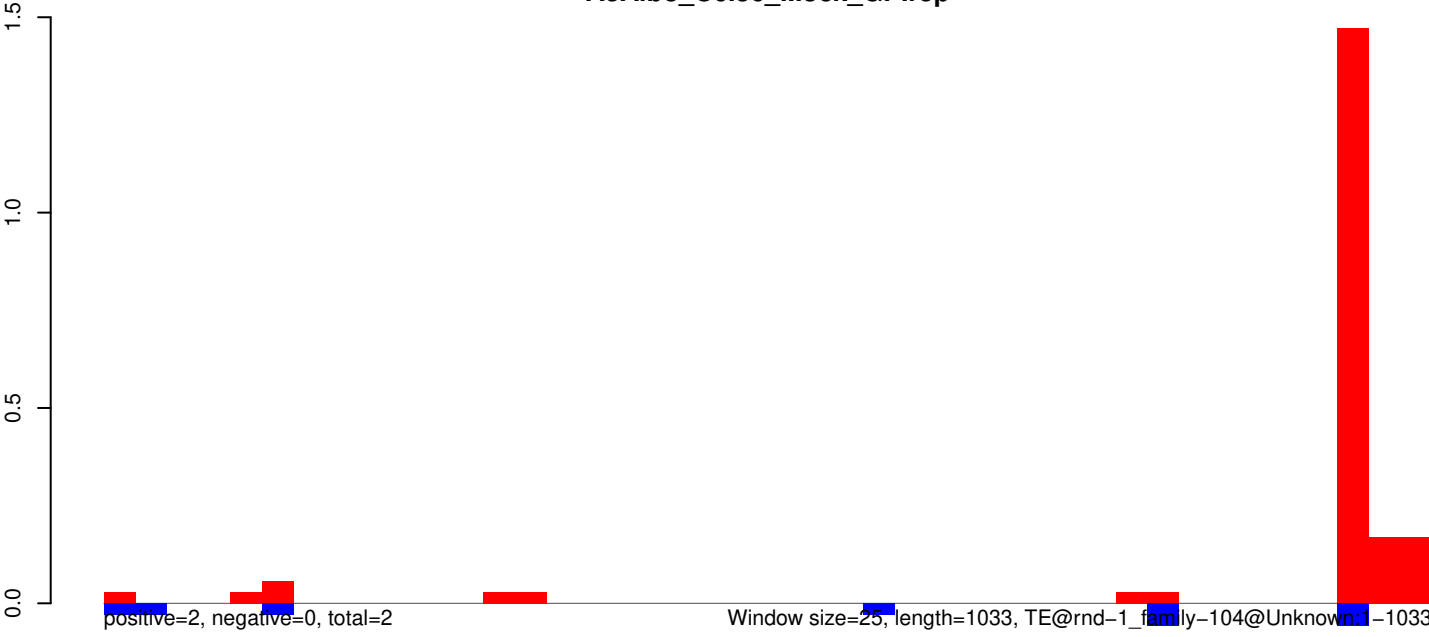
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



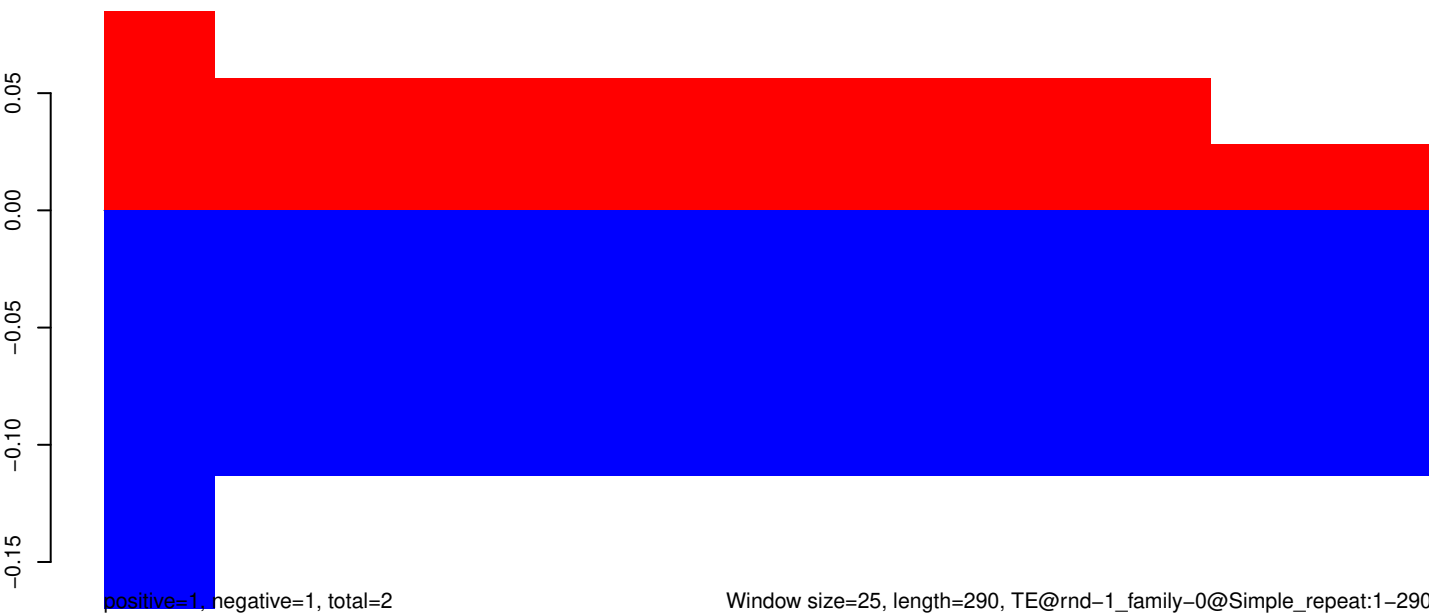
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



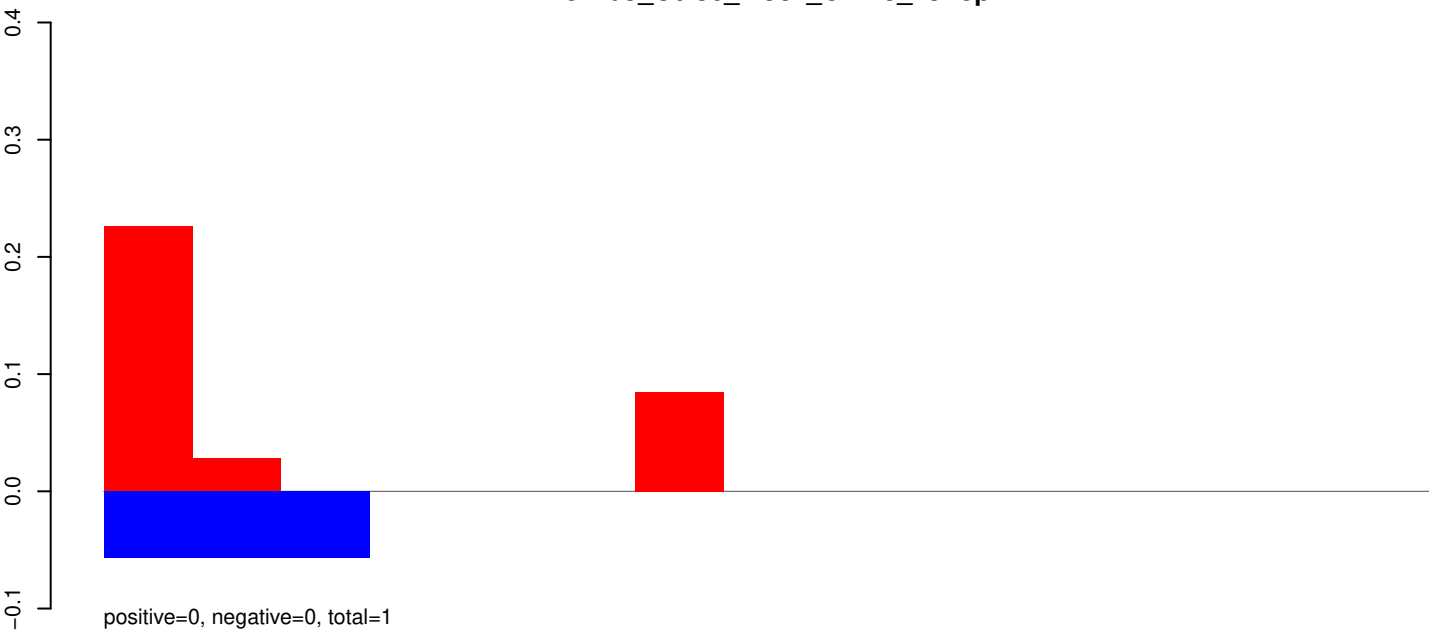
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



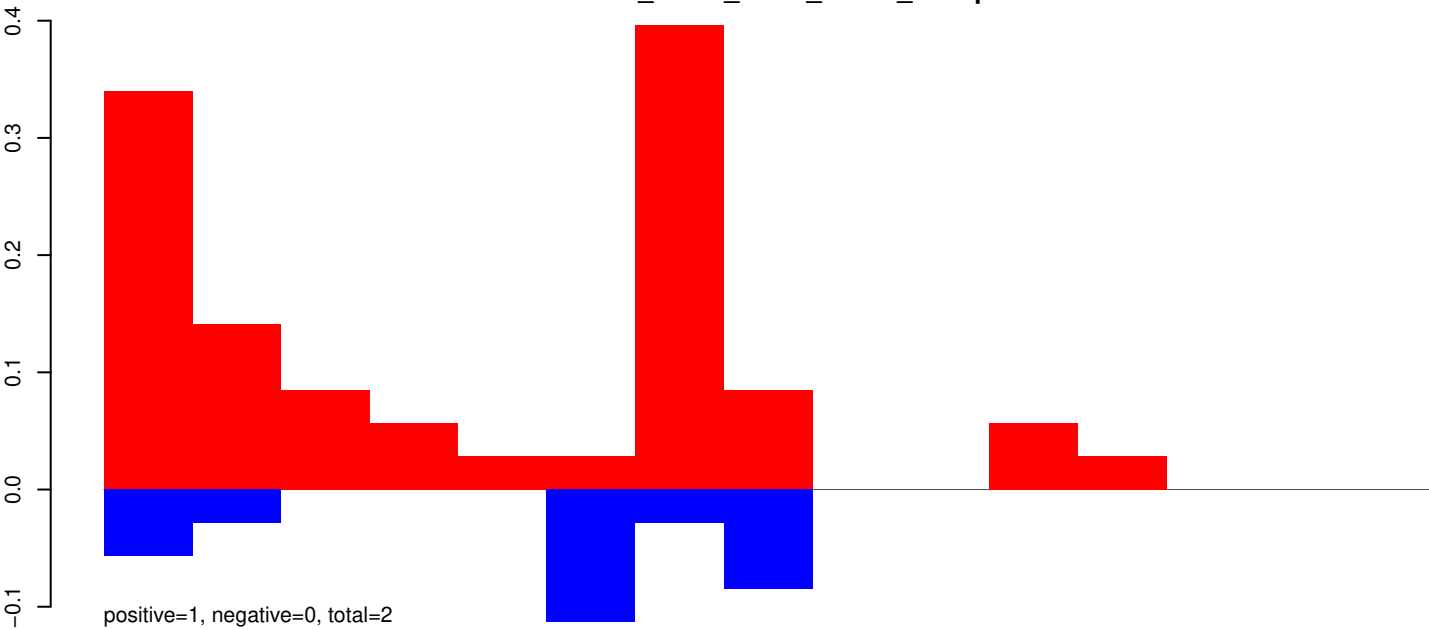
AeAlbo\_C6.36\_Mock\_GP.rep



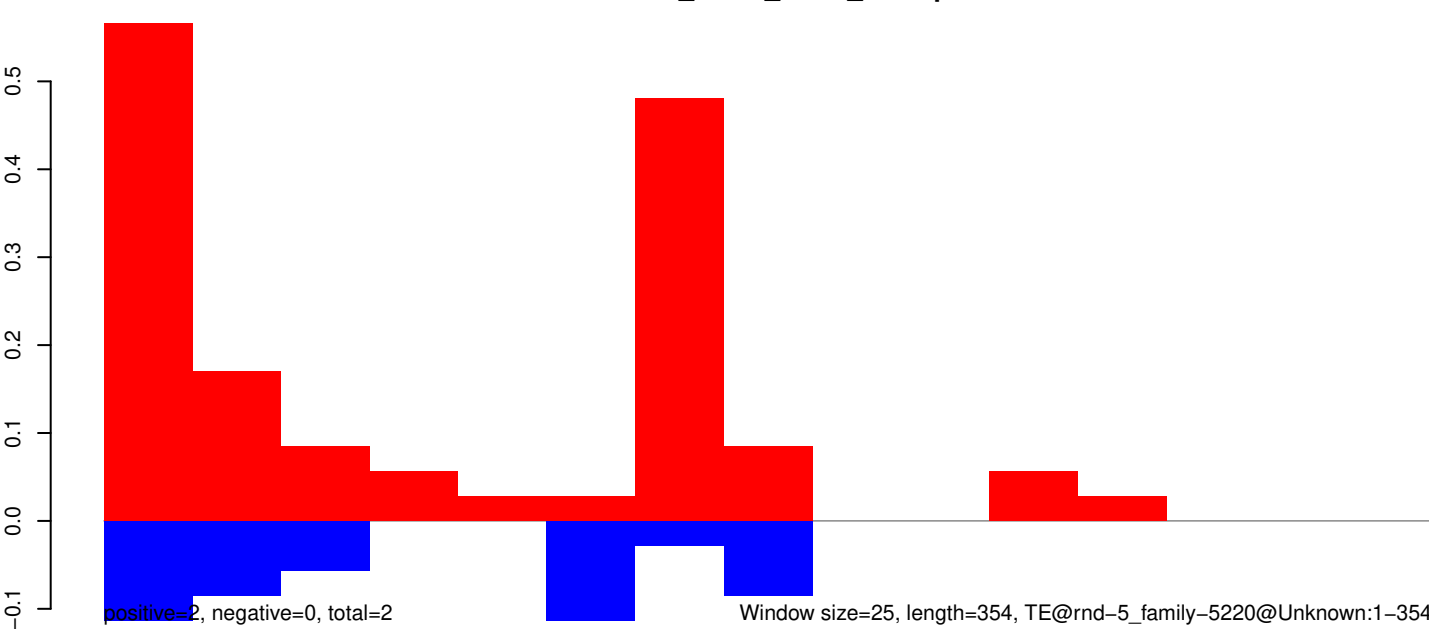
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=354, TE@rnd-5\_family-5220@Unknown:1-354

100

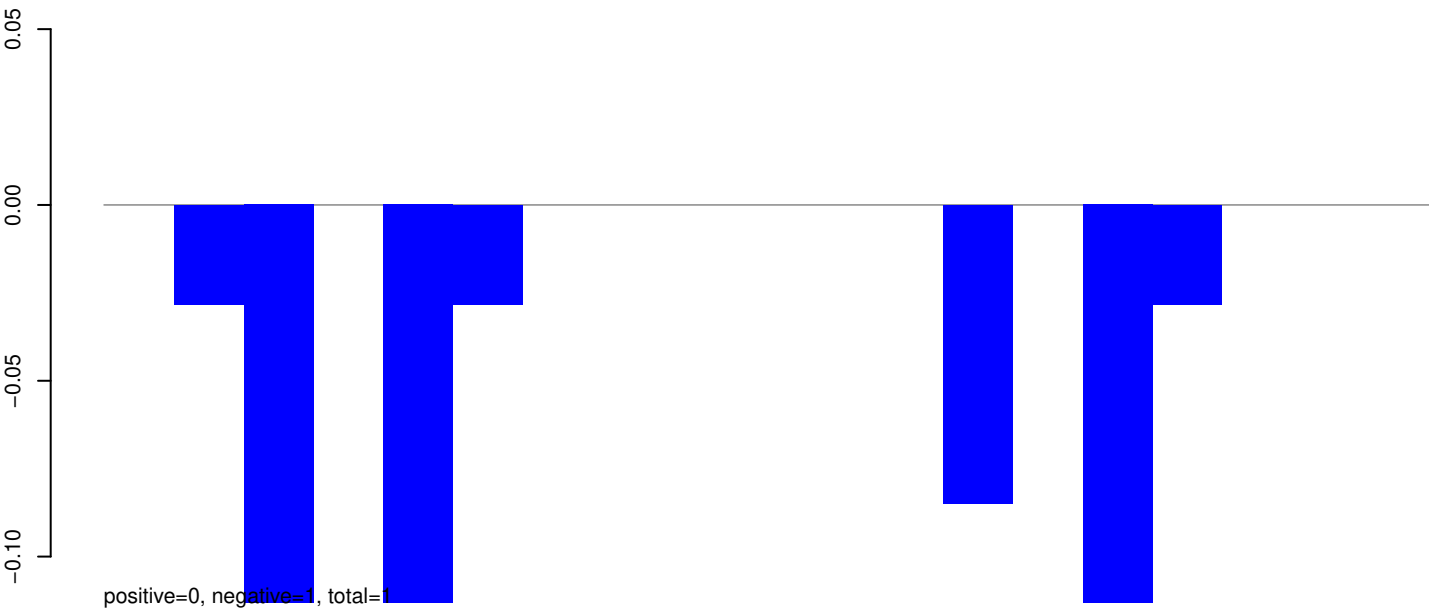
200

300

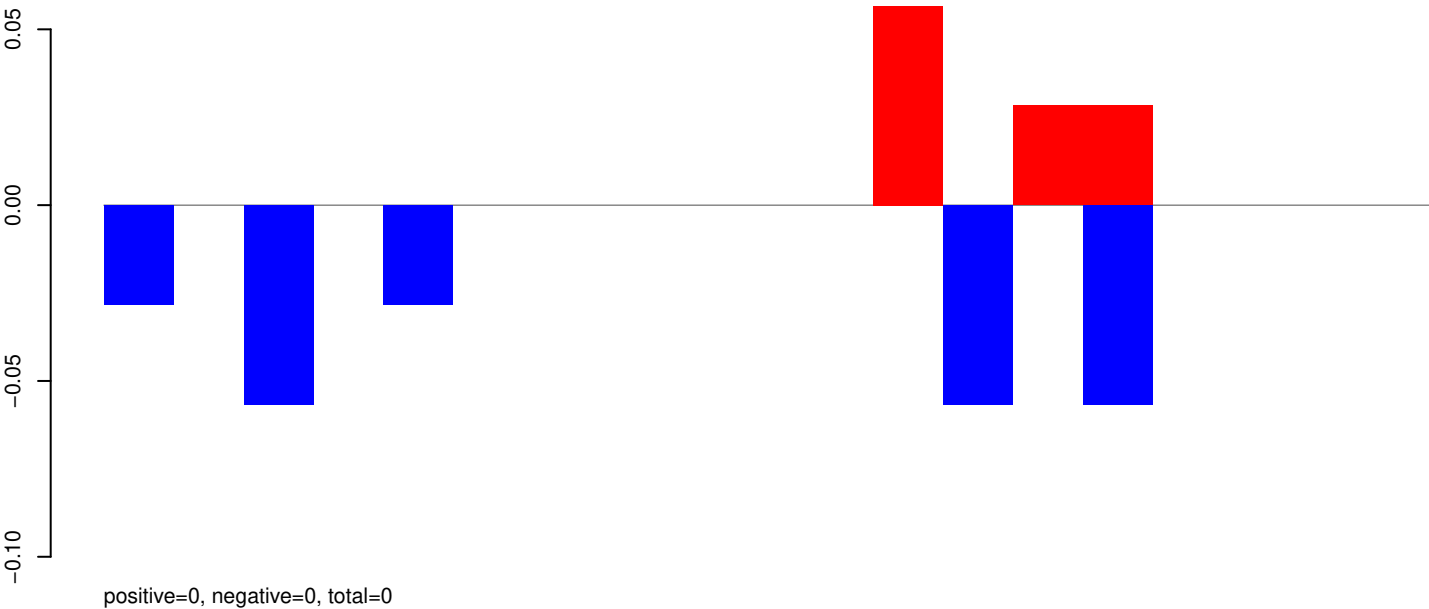
400



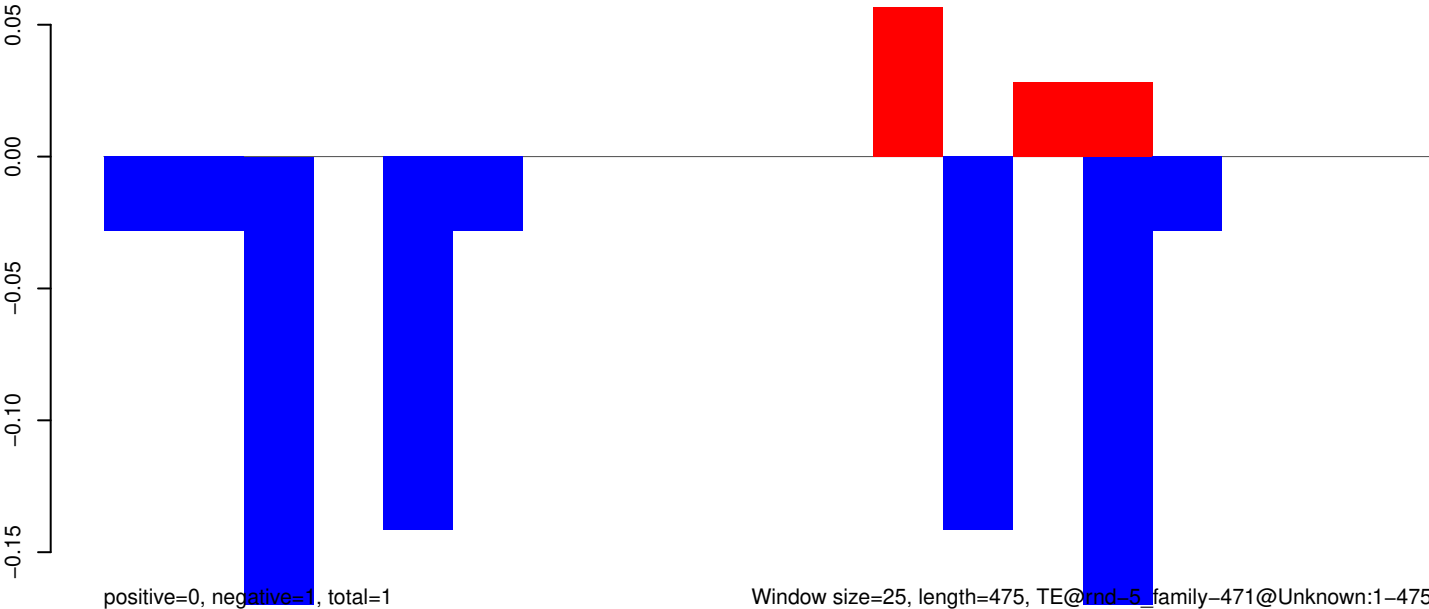
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



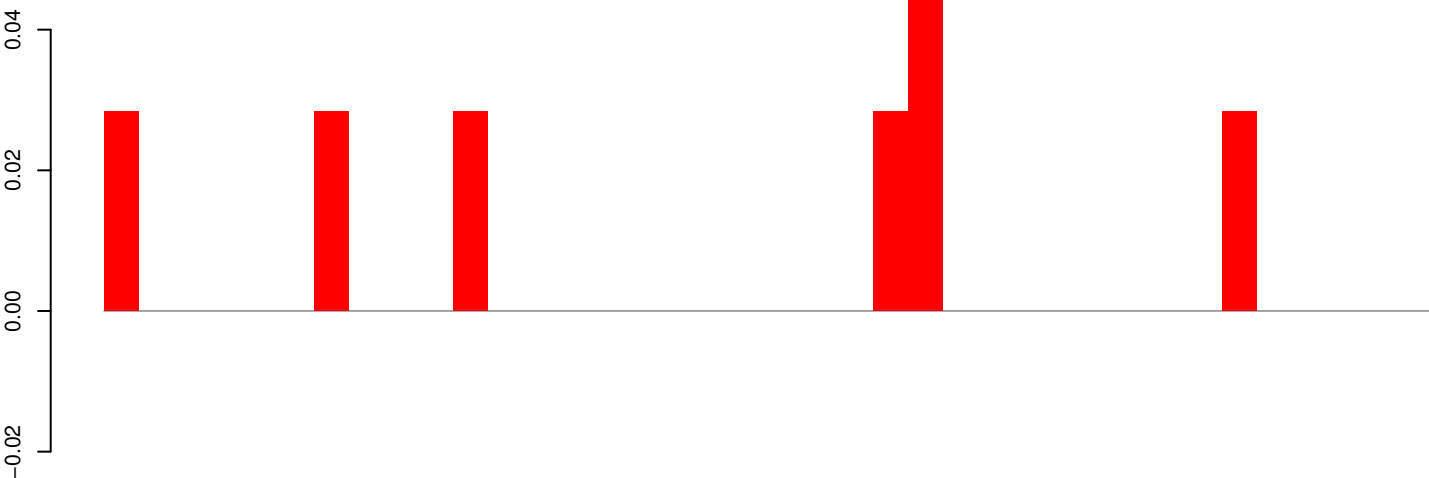
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



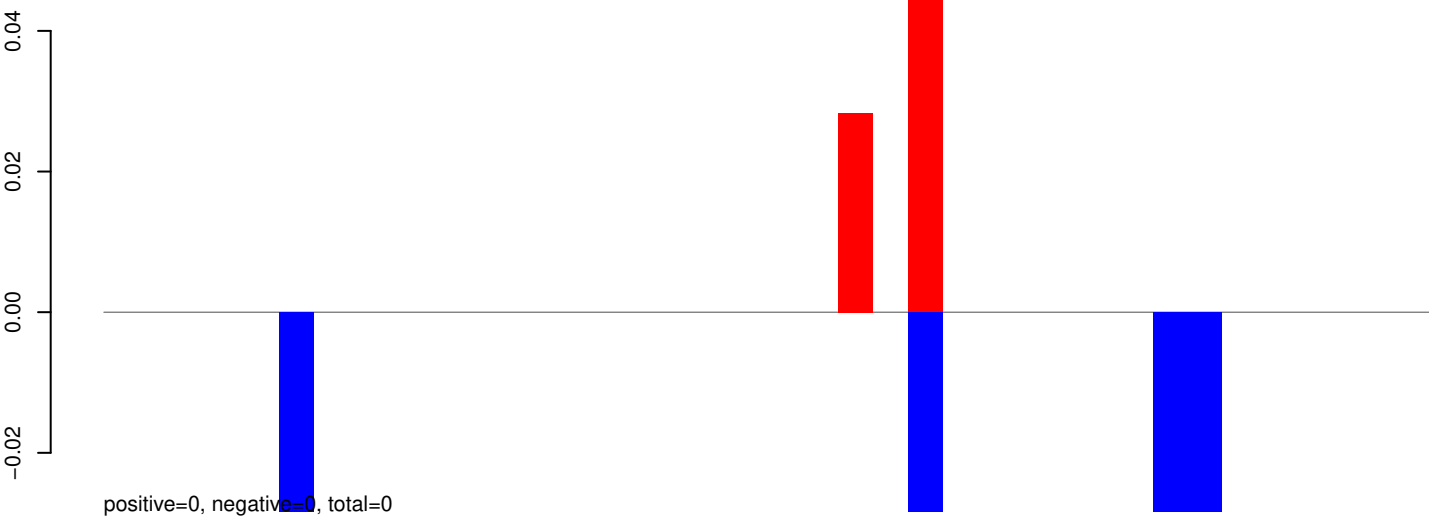
AeAlbo\_C6.36\_Mock\_GP.rep



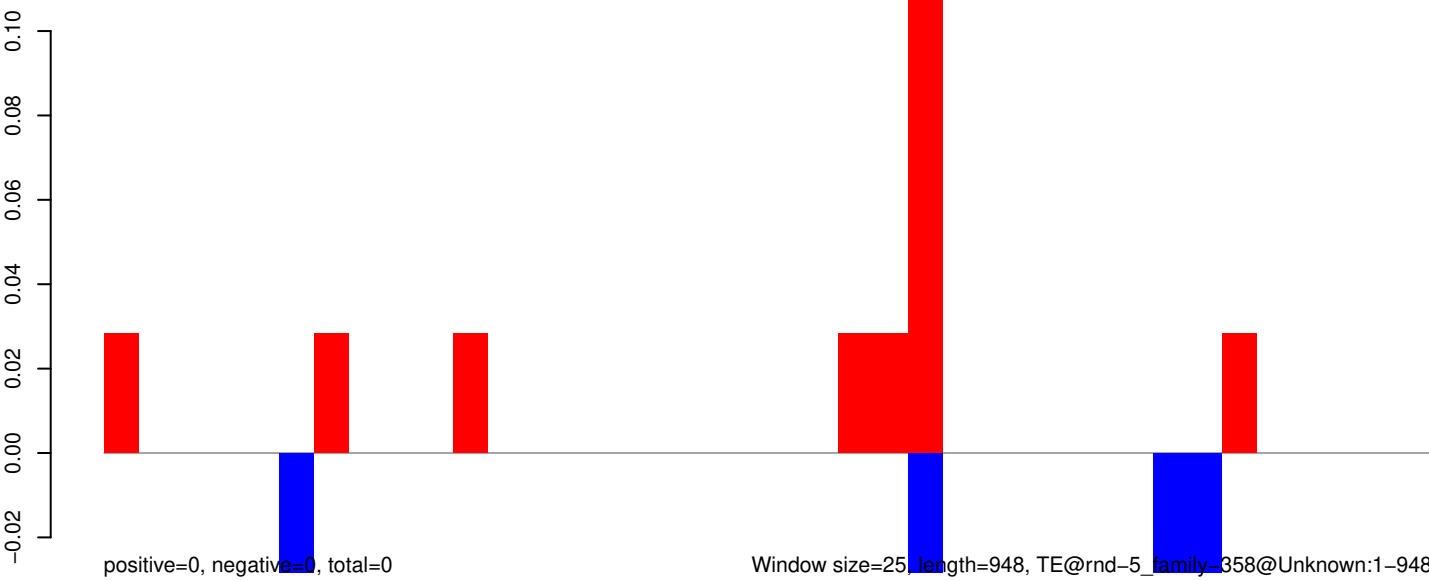
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



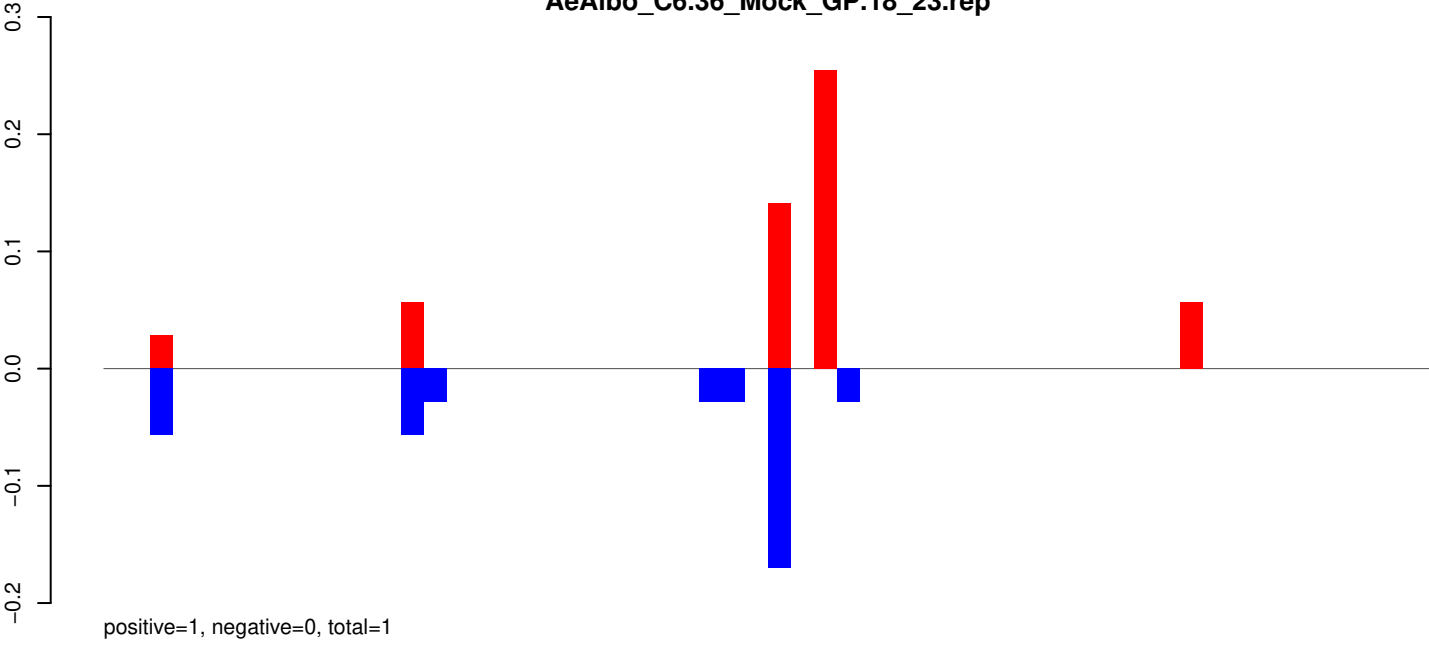
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



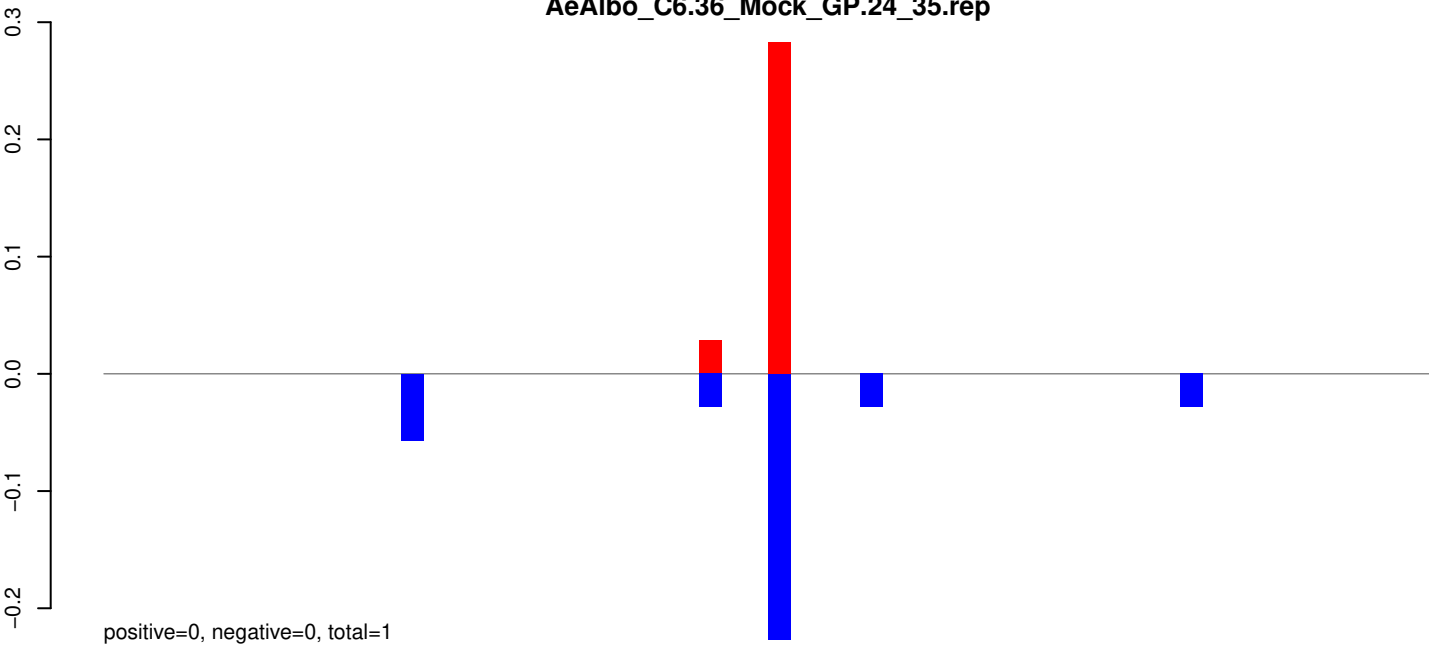
**AeAlbo\_C6.36\_Mock\_GP.rep**



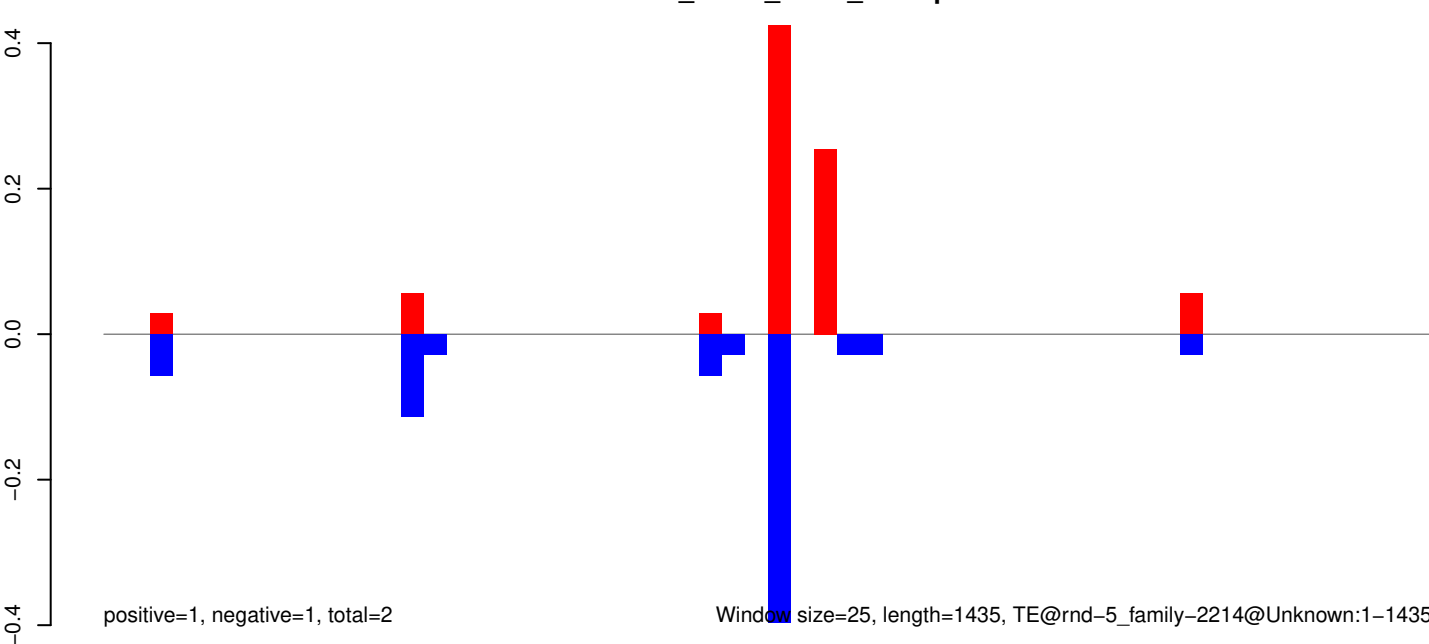
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

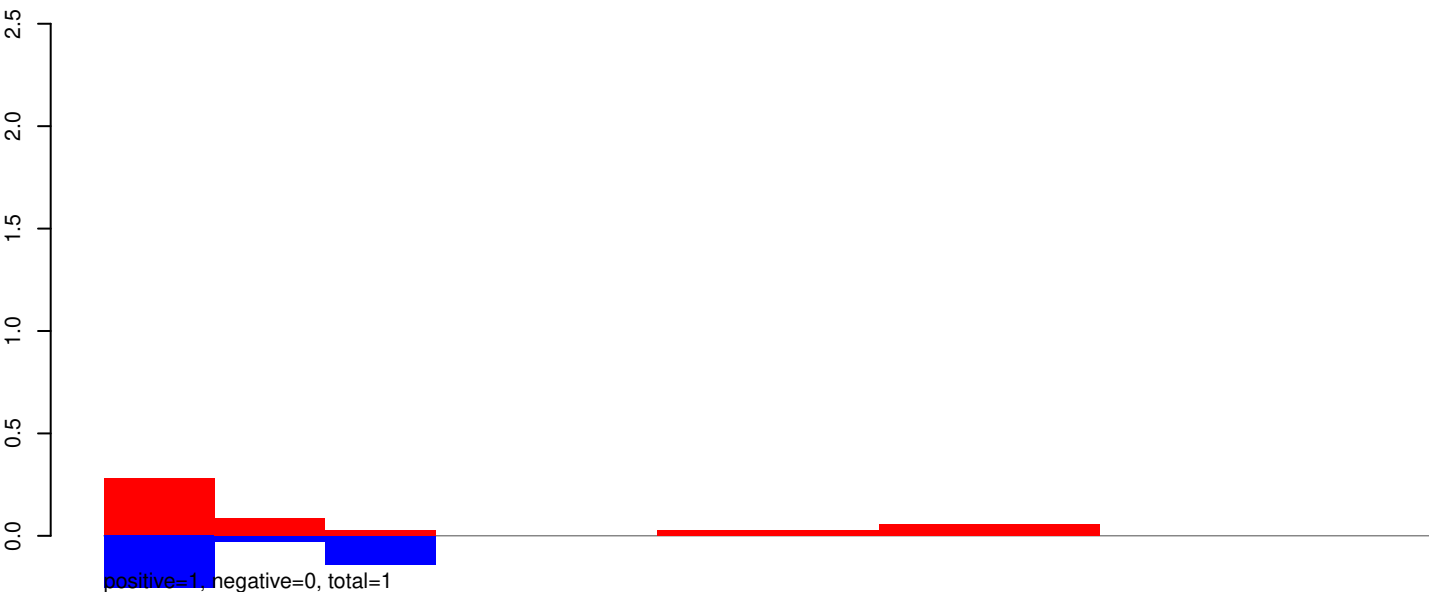


AeAlbo\_C6.36\_Mock\_GP.rep

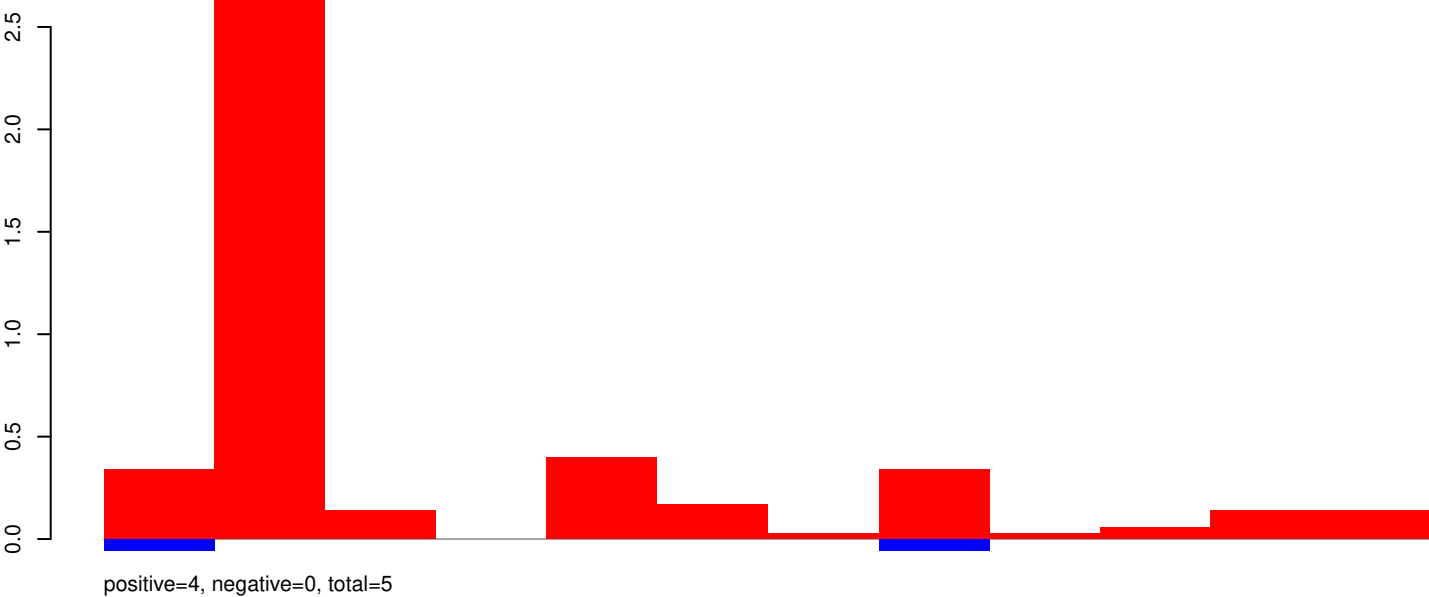


Window size=25, length=1435, TE@rnd-5\_family-2214@Unknown:1-1435

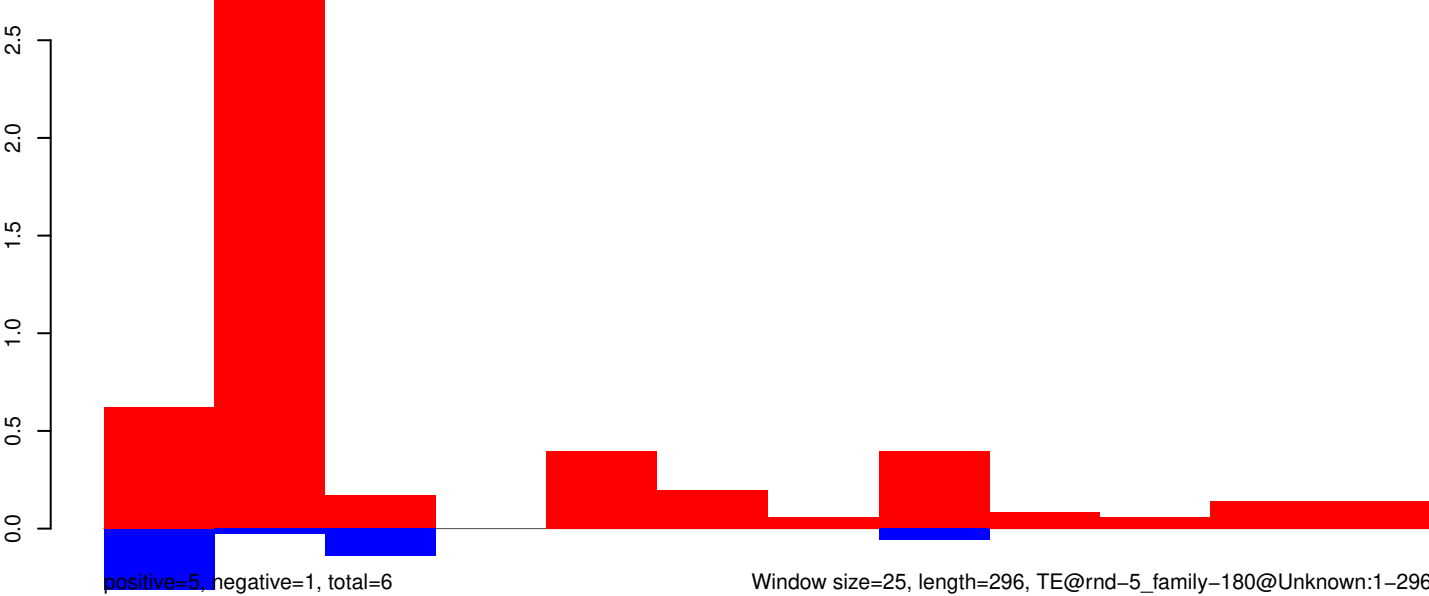
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

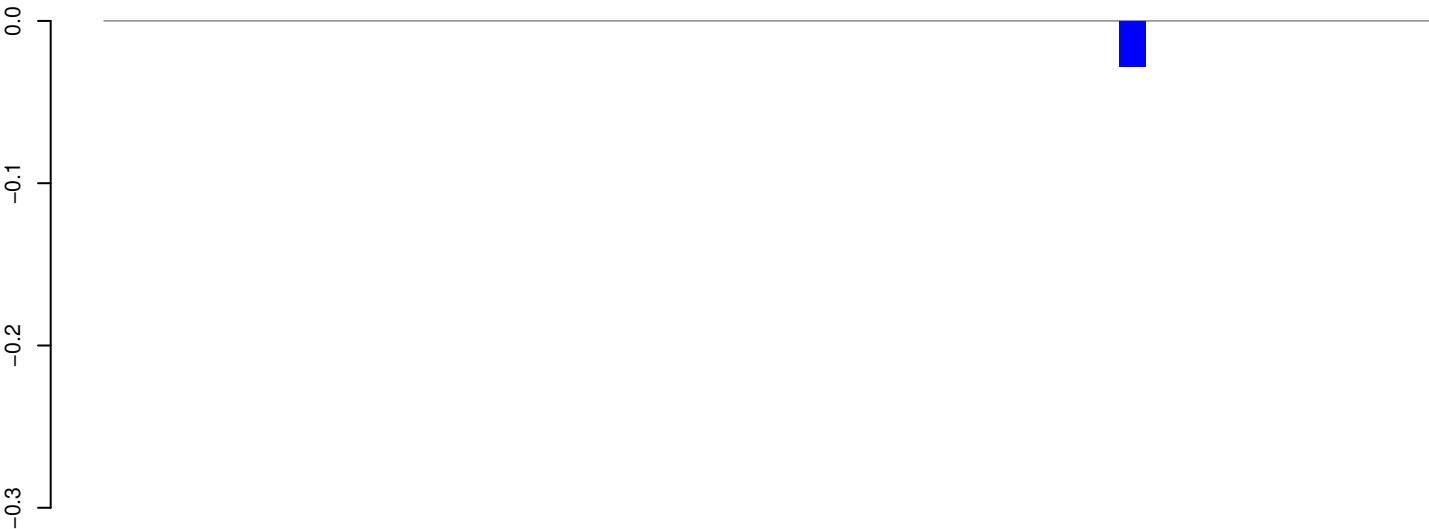


AeAlbo\_C6.36\_Mock\_GP.rep



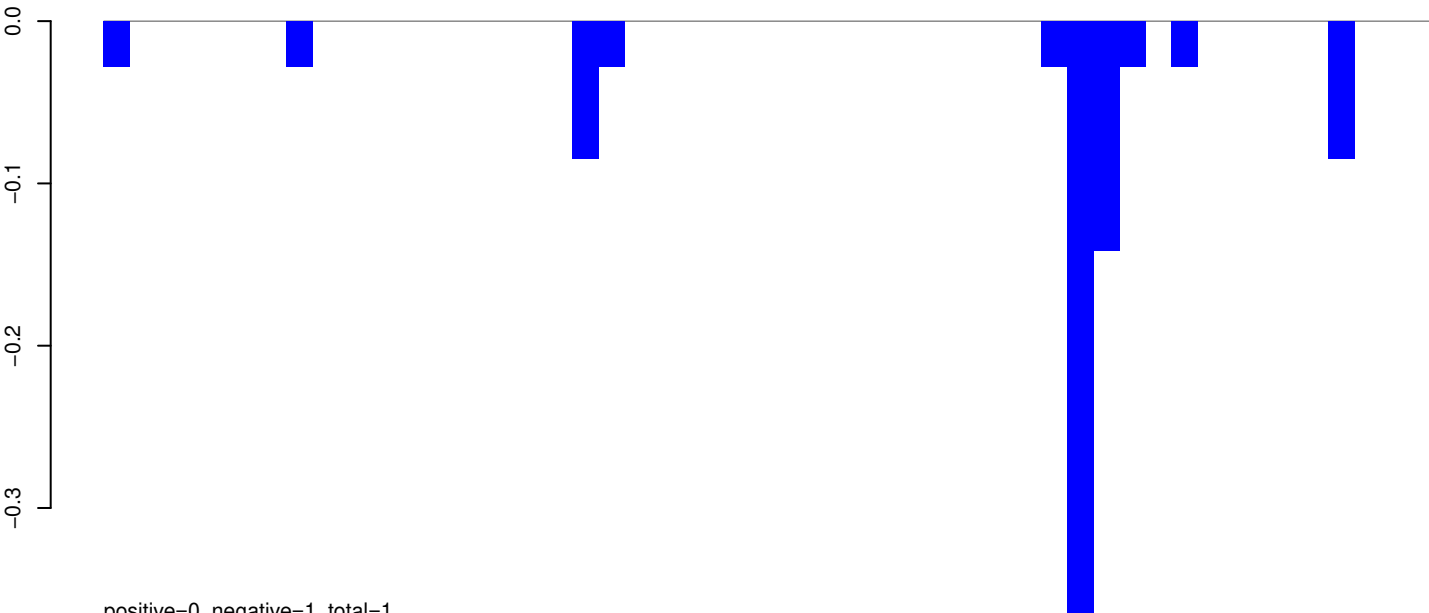
Window size=25, length=296, TE@rnd-5\_family-180@Unknown:1-296

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



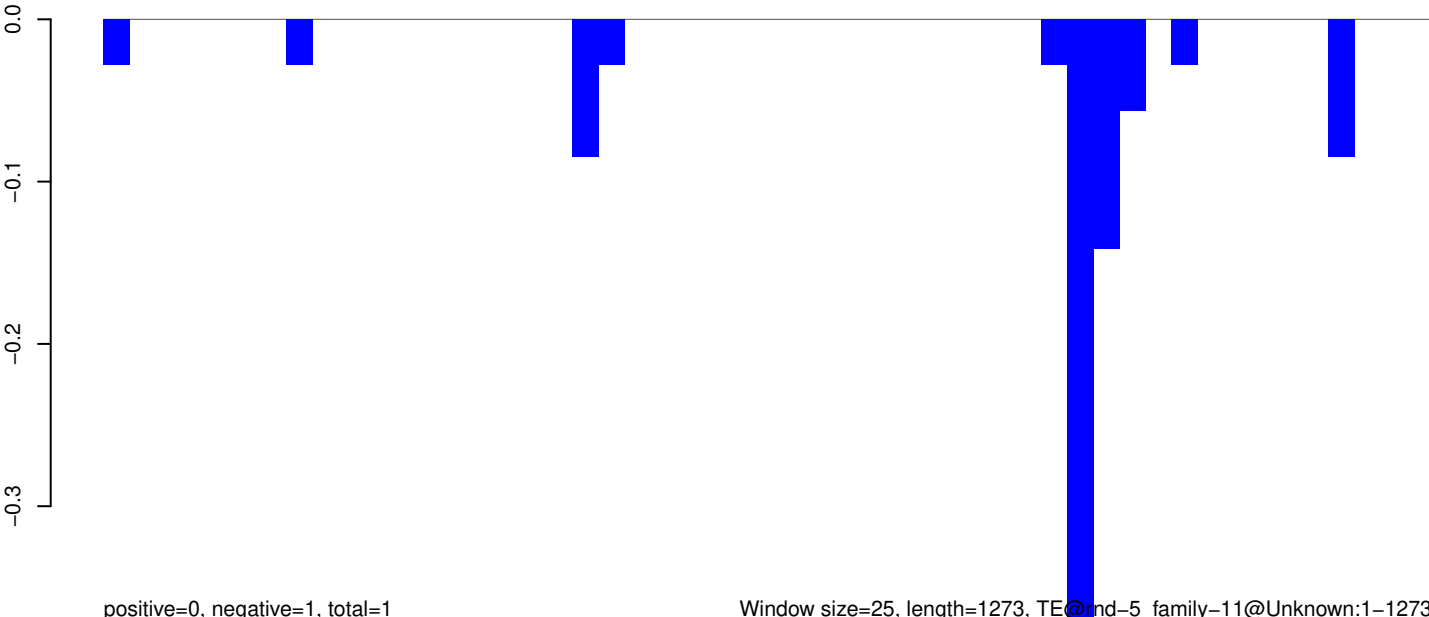
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



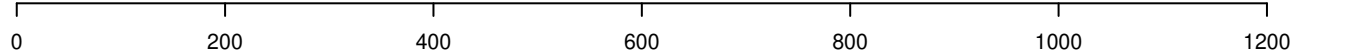
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

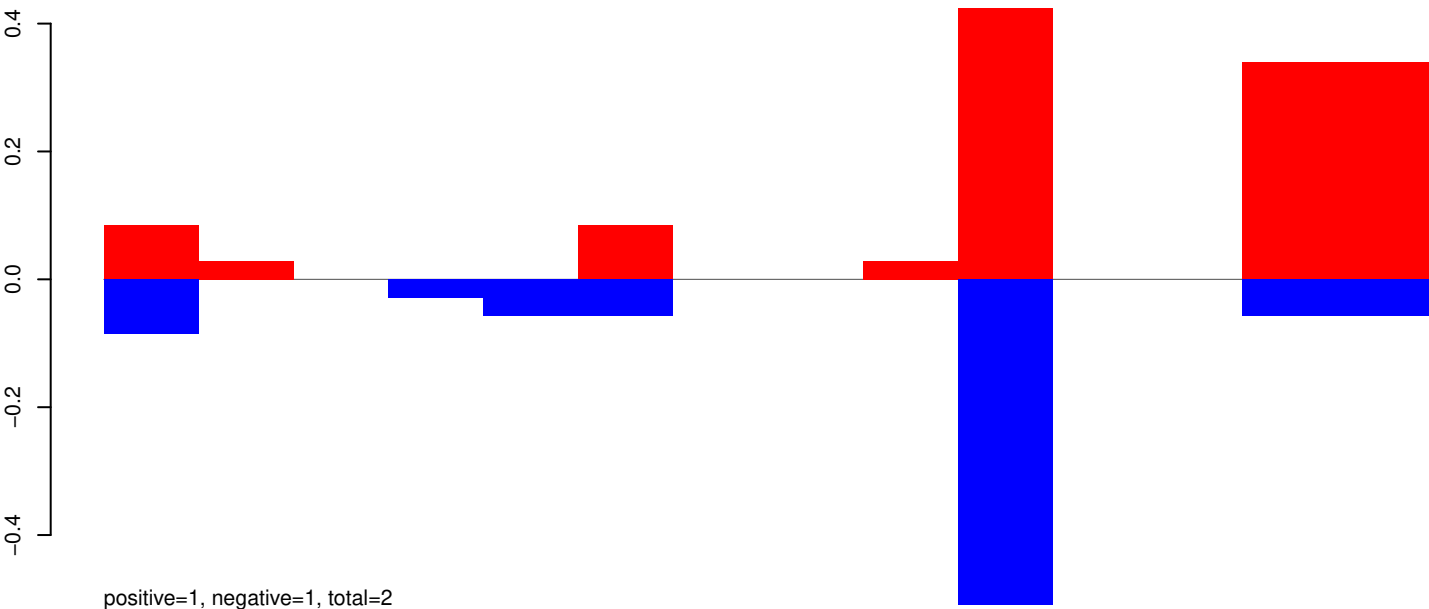


positive=0, negative=1, total=1

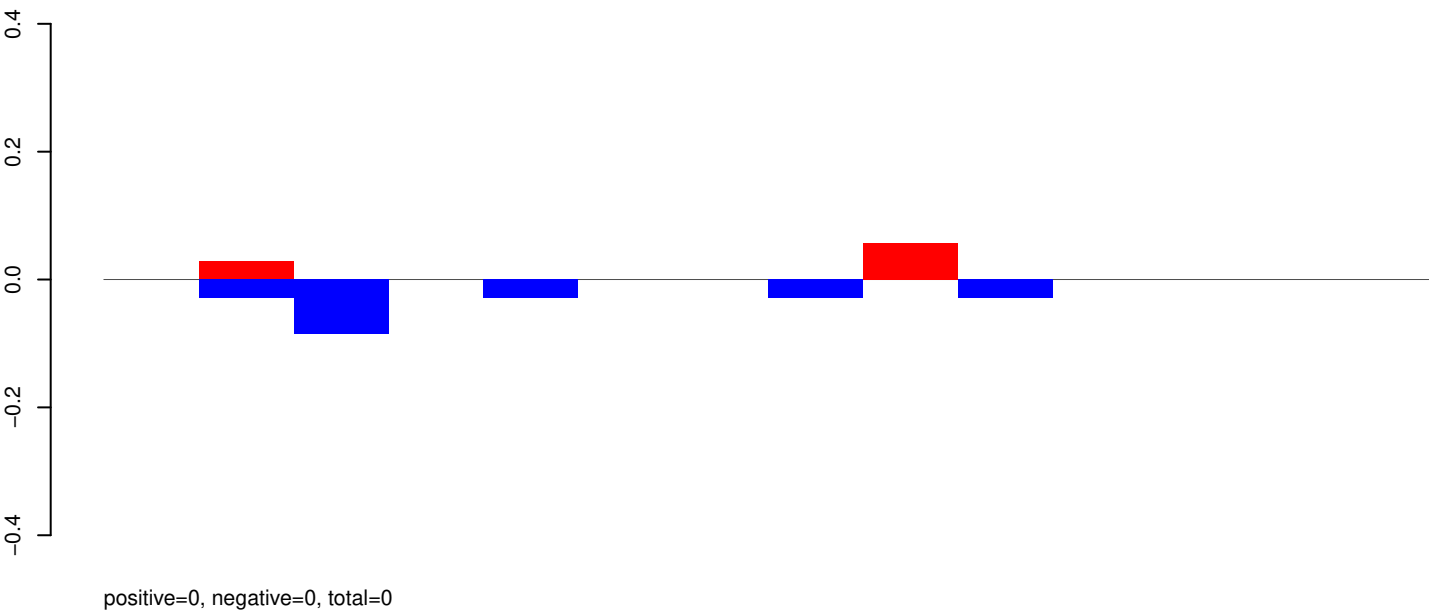
Window size=25, length=1273, TE@ind-5\_family-11@Unknown:1-1273



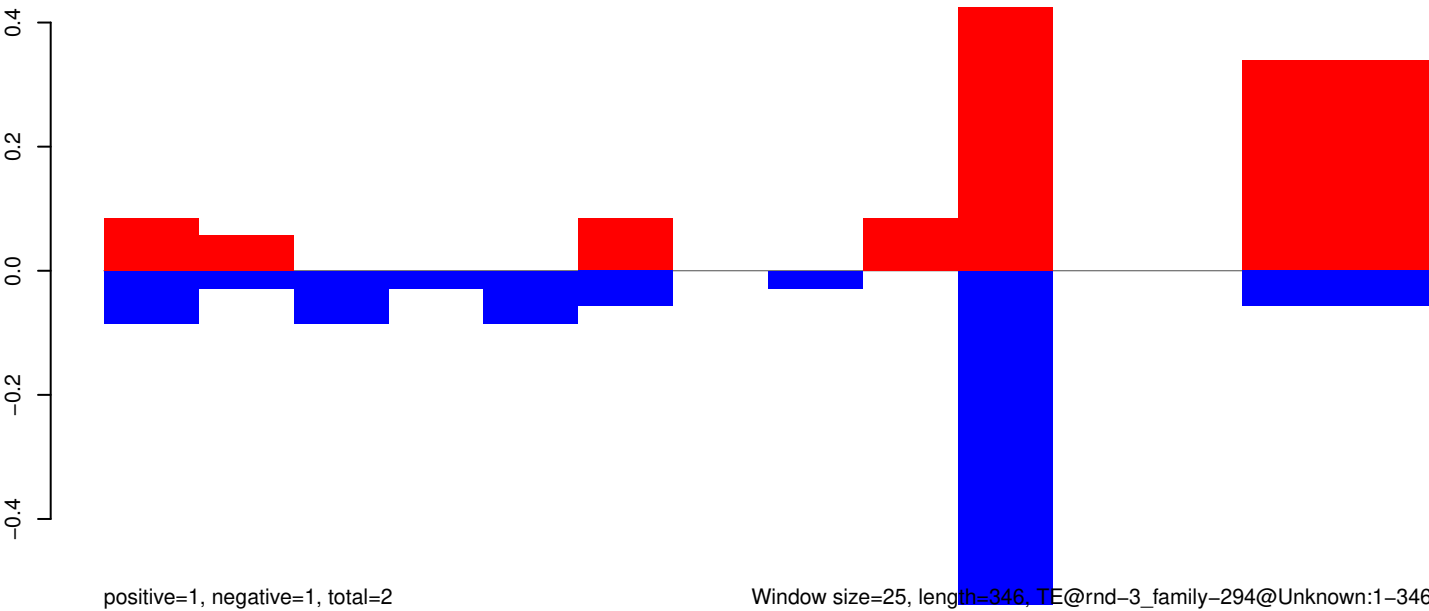
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

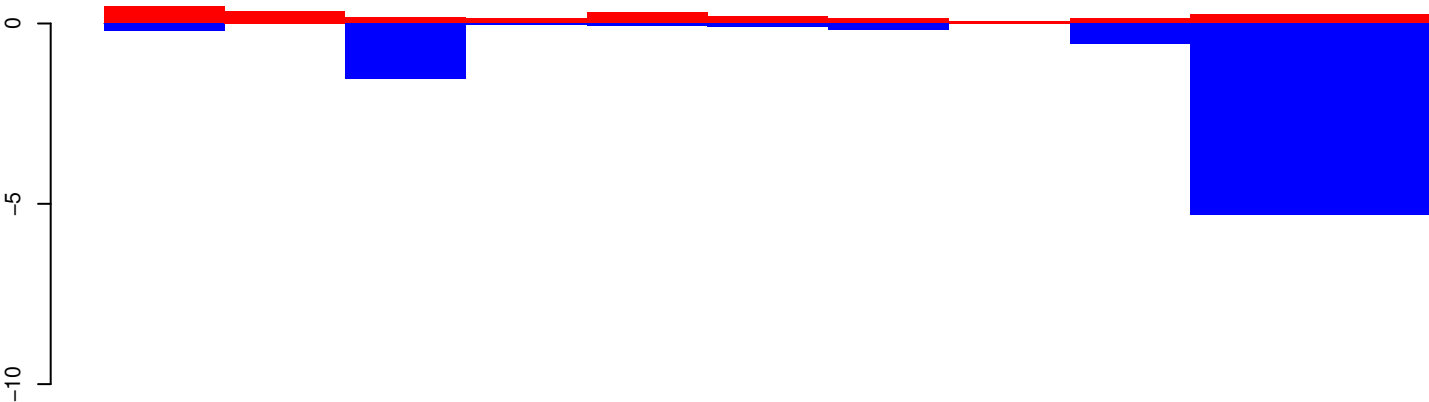


AeAlbo\_C6.36\_Mock\_GP.rep



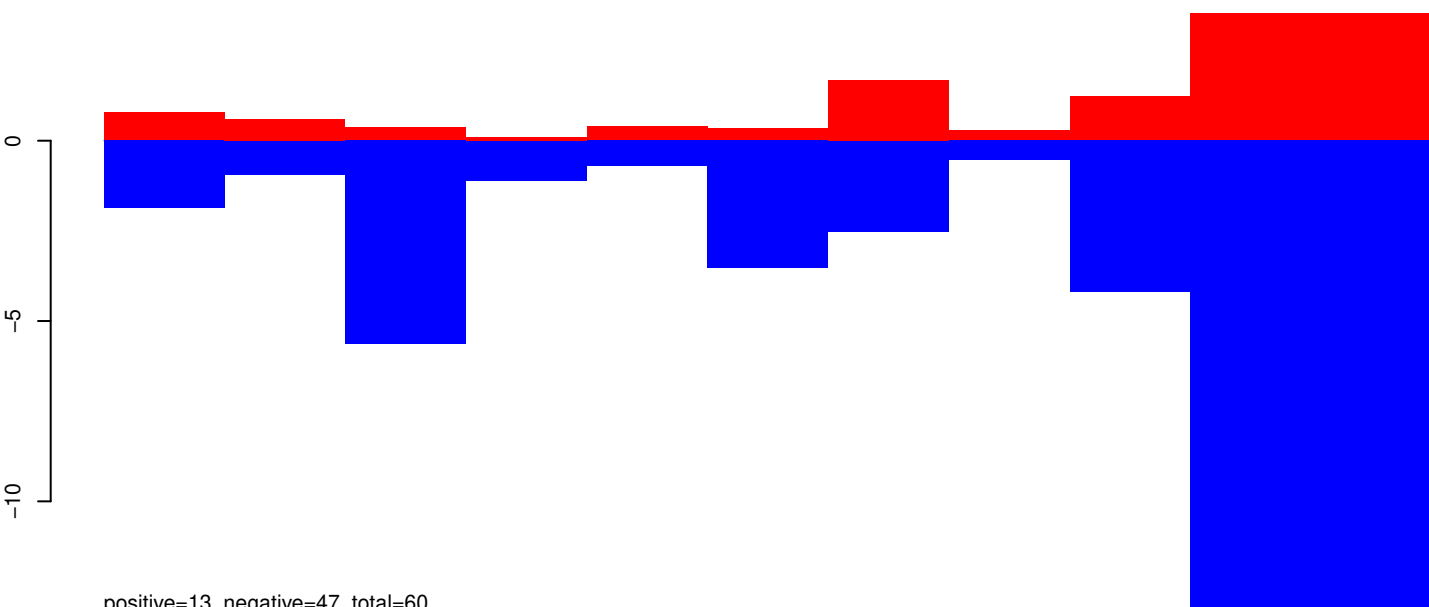
Window size=25, length=346, TE@rnd-3\_family-294@Unknown:1-346

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



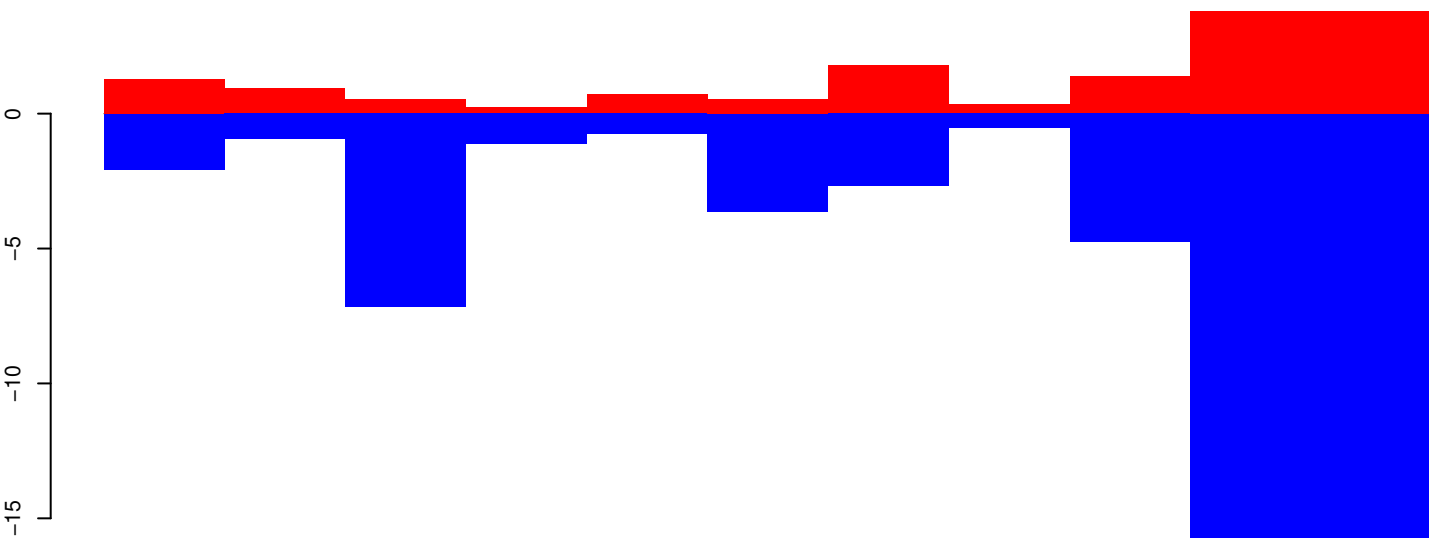
positive=2, negative=13, total=16

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=13, negative=47, total=60

AeAlbo\_C6.36\_Mock\_GP.rep

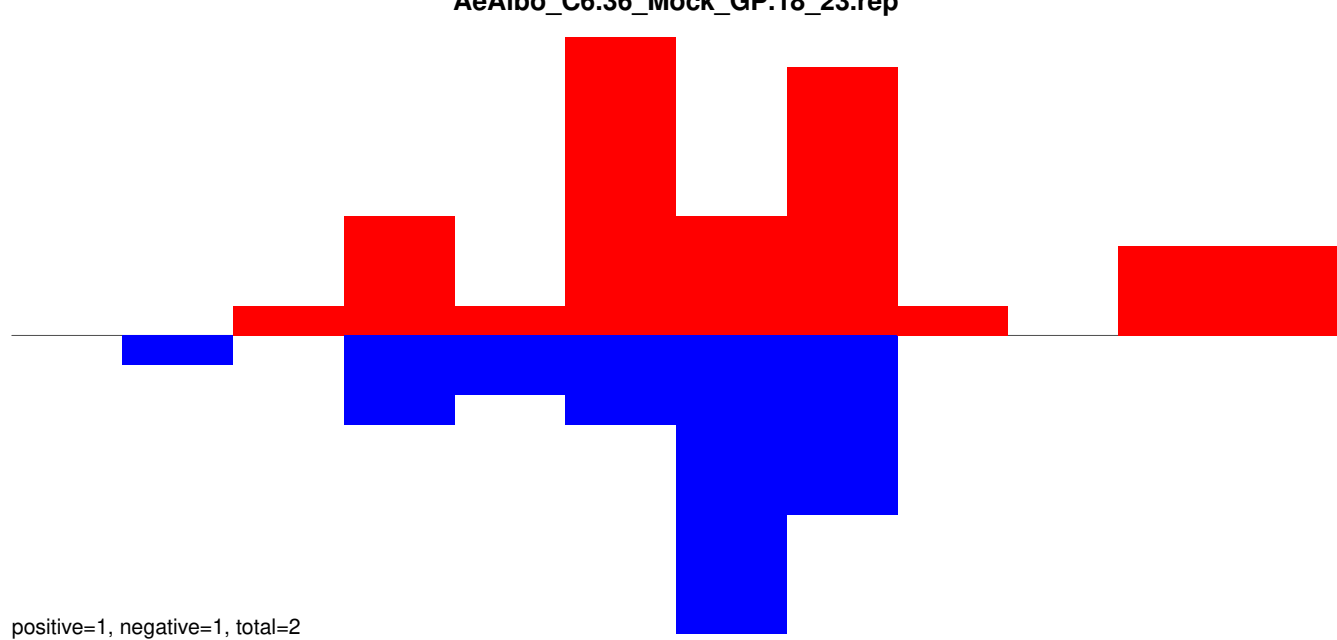


positive=15, negative=60, total=76

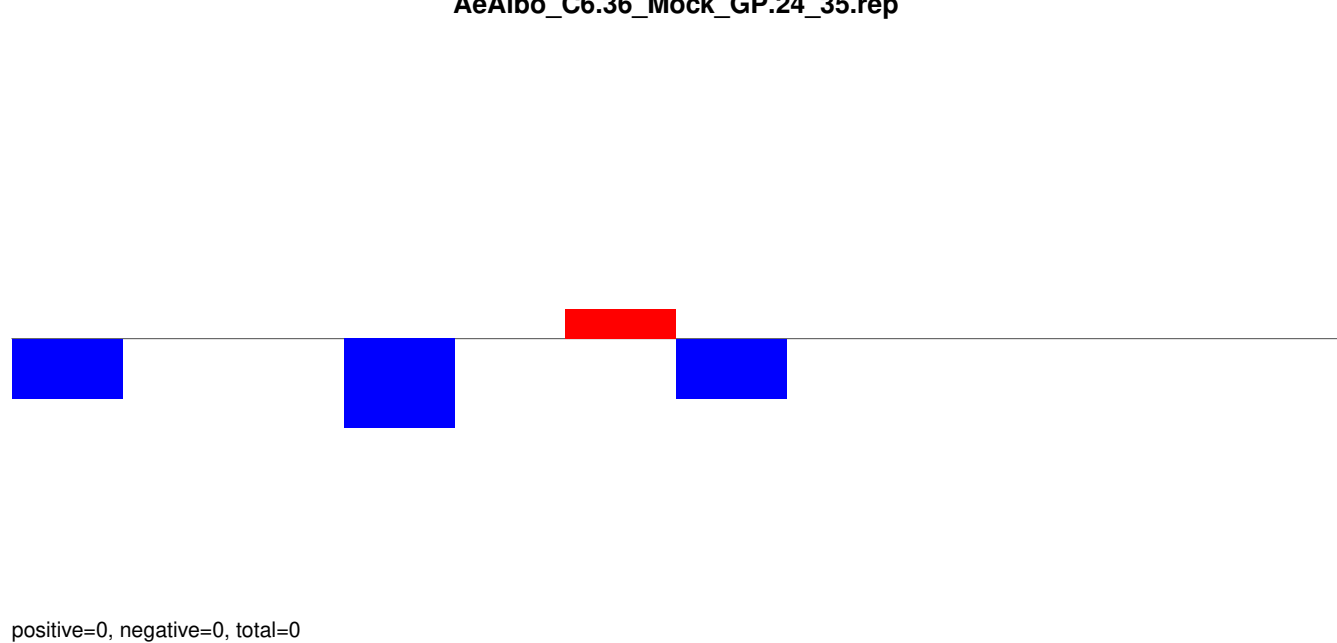
Window size=25, length=274, TE@rnd-2\_family-480@Unknown:1-274

50 100 150 200 250 300

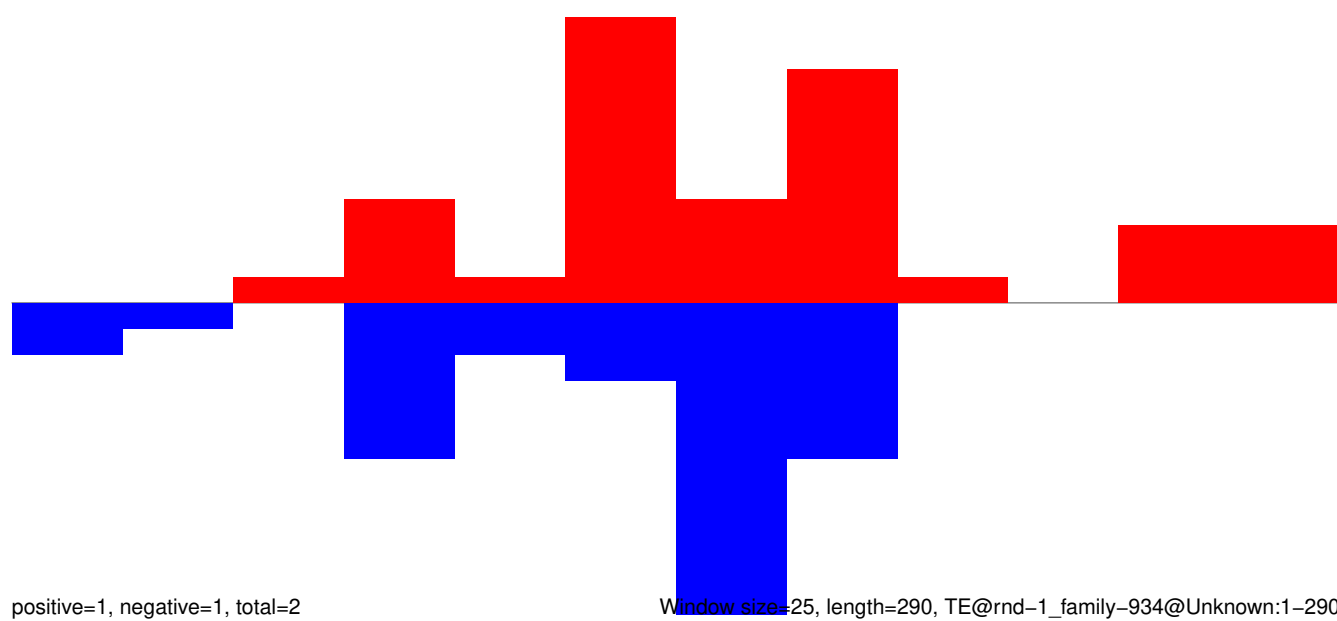
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



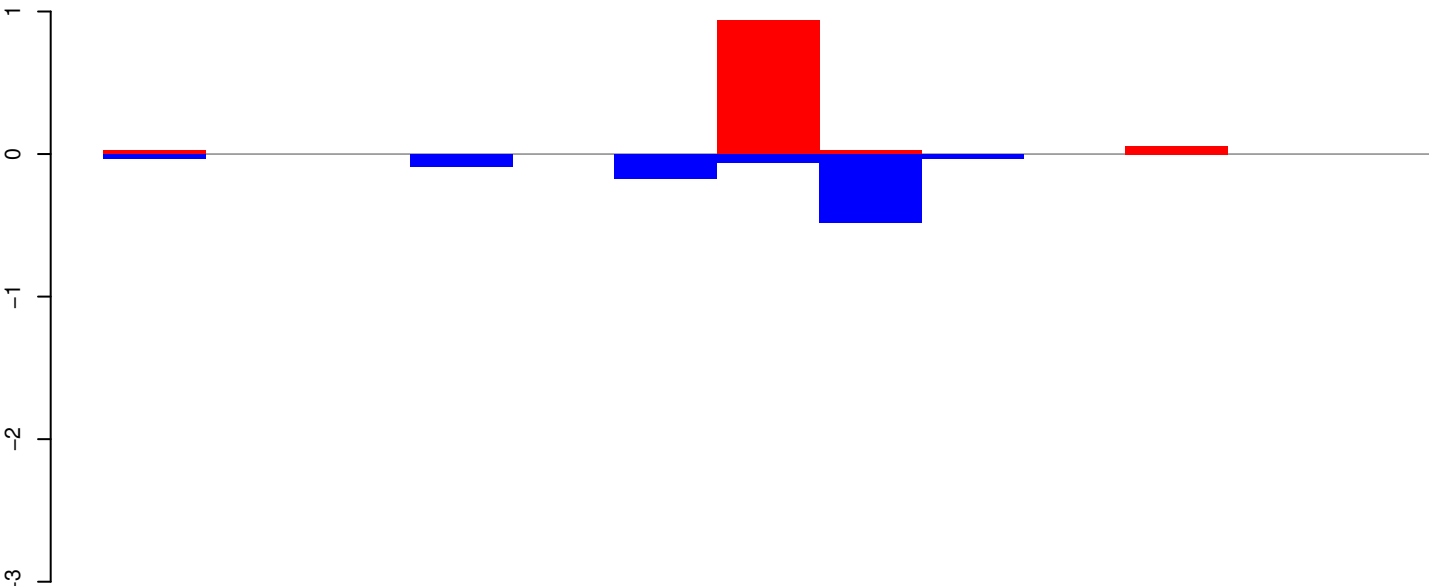
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=290, TE@rnd-1\_family-934@Unknown:1-290



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



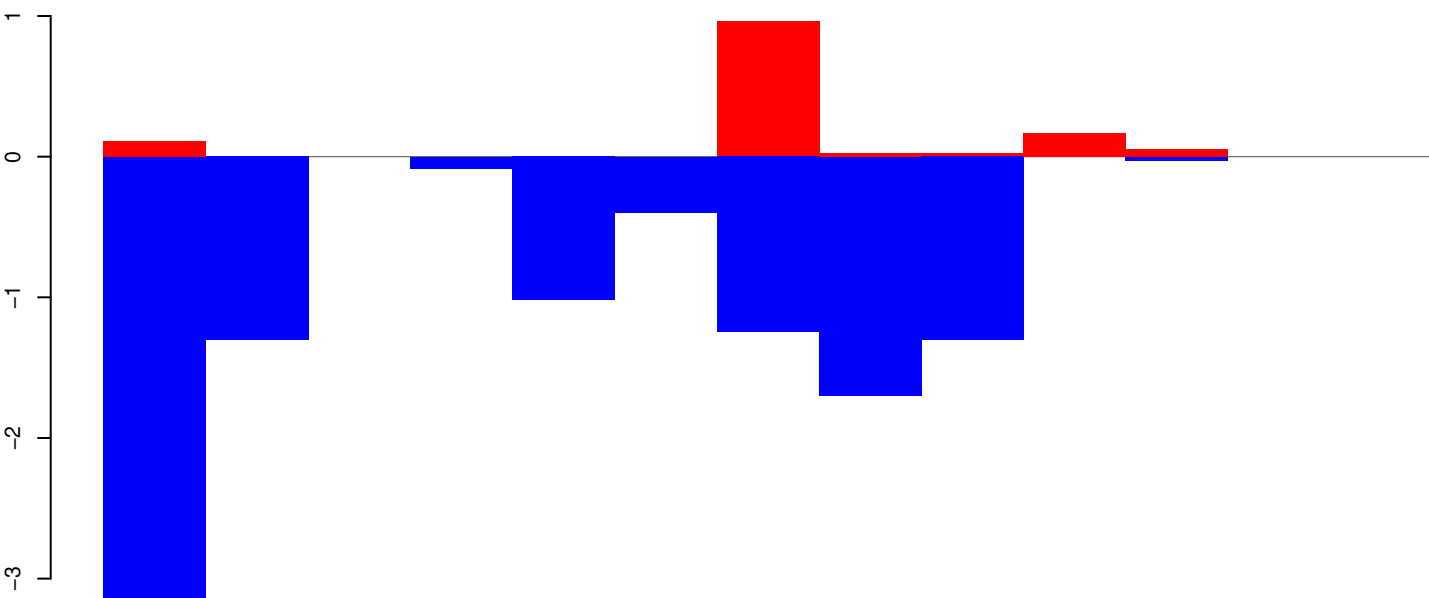
positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=10, total=10

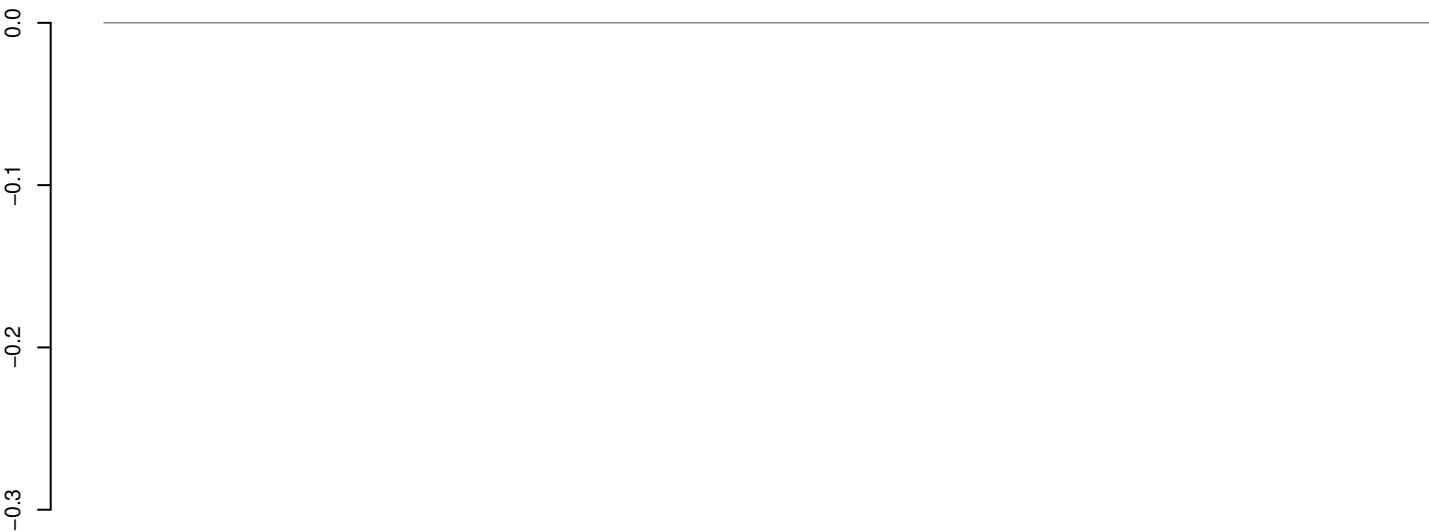
AeAlbo\_C6.36\_Mock\_GP.rep



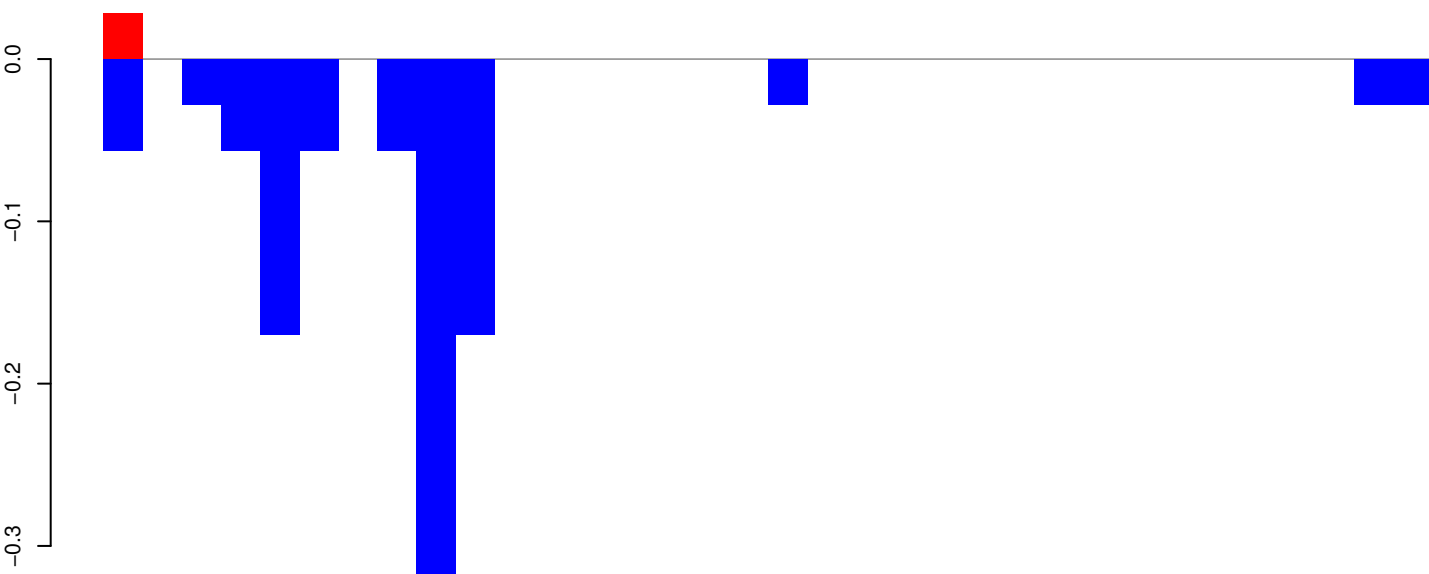
positive=1, negative=10, total=12

Window size=25, length=311, TE@rnd-1\_family-927@Unknown:1-311

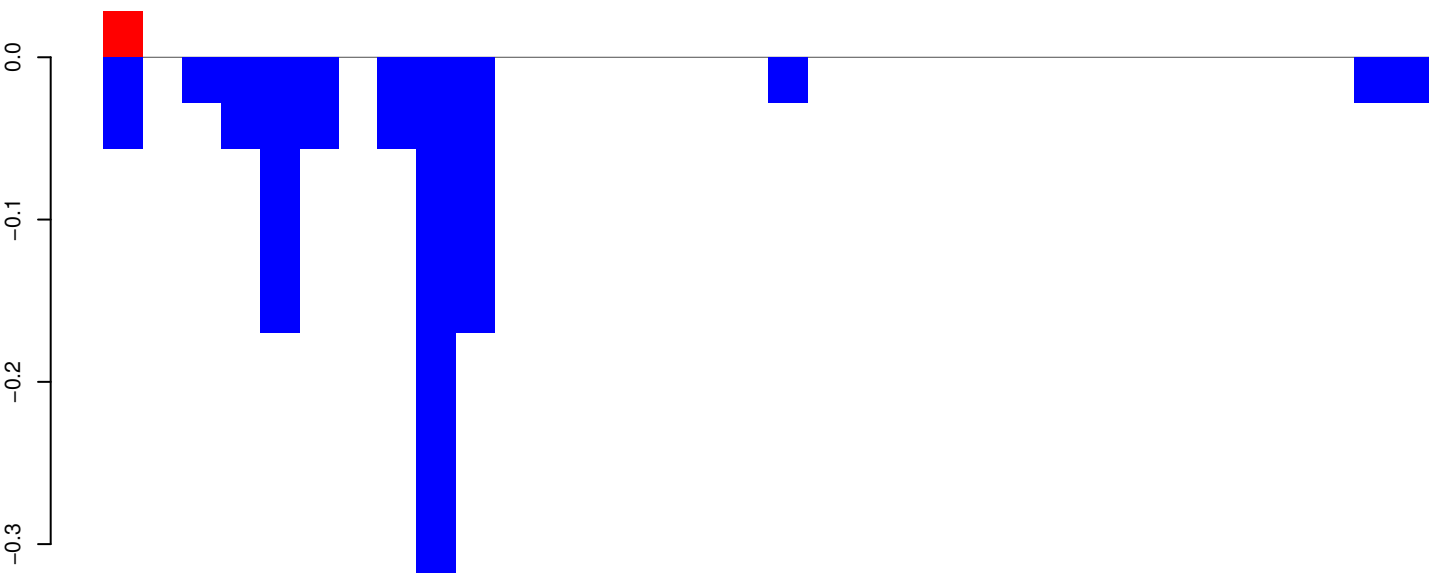
50 100 150 200 250 300 350



positive=0, negative=0, total=0



positive=0, negative=1, total=1



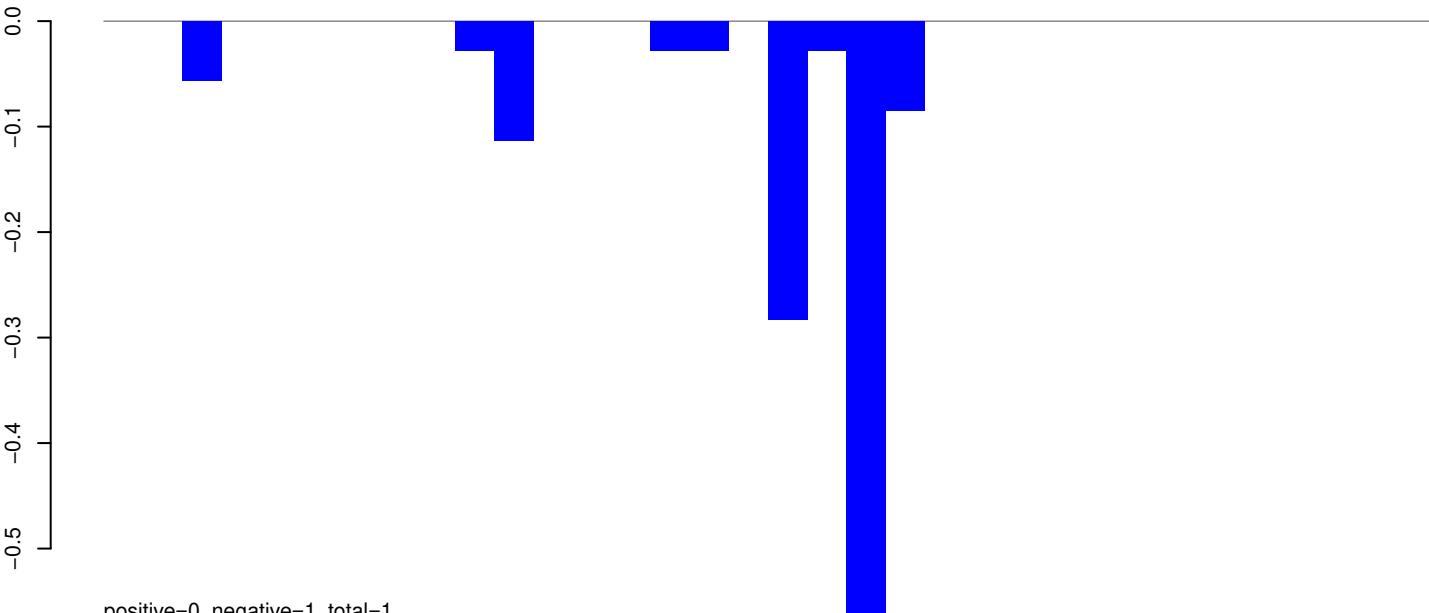
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



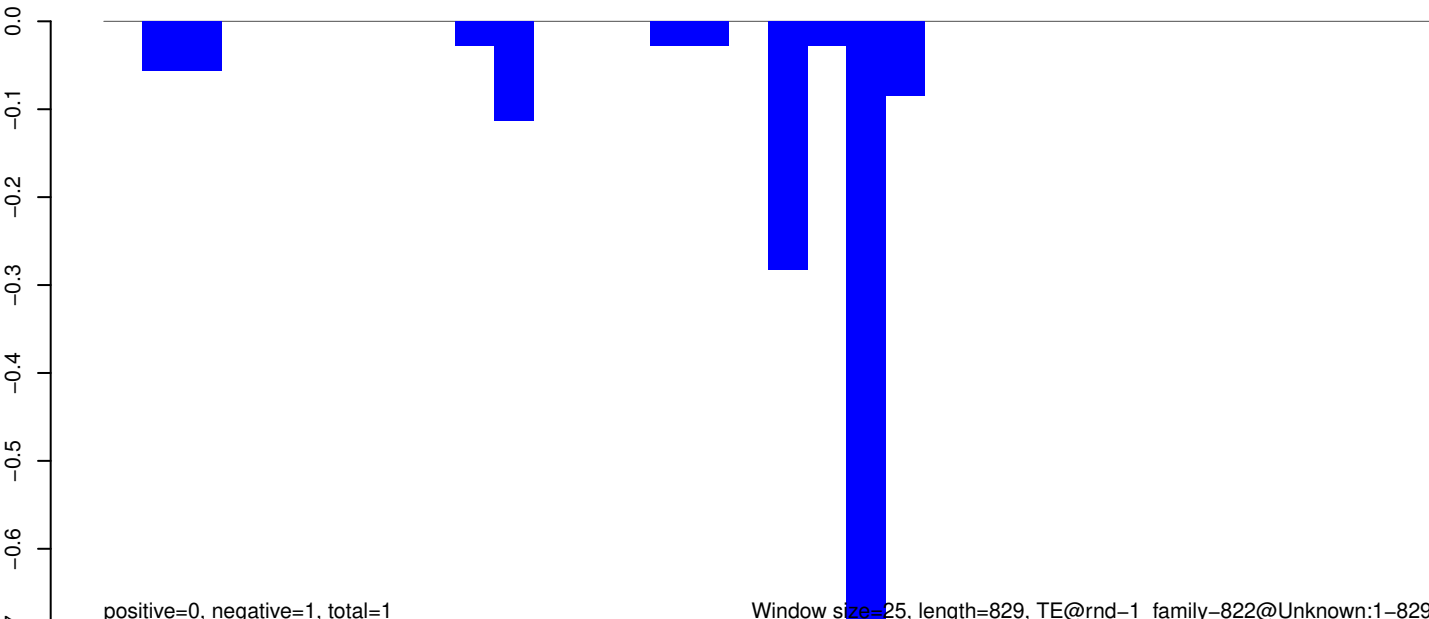
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

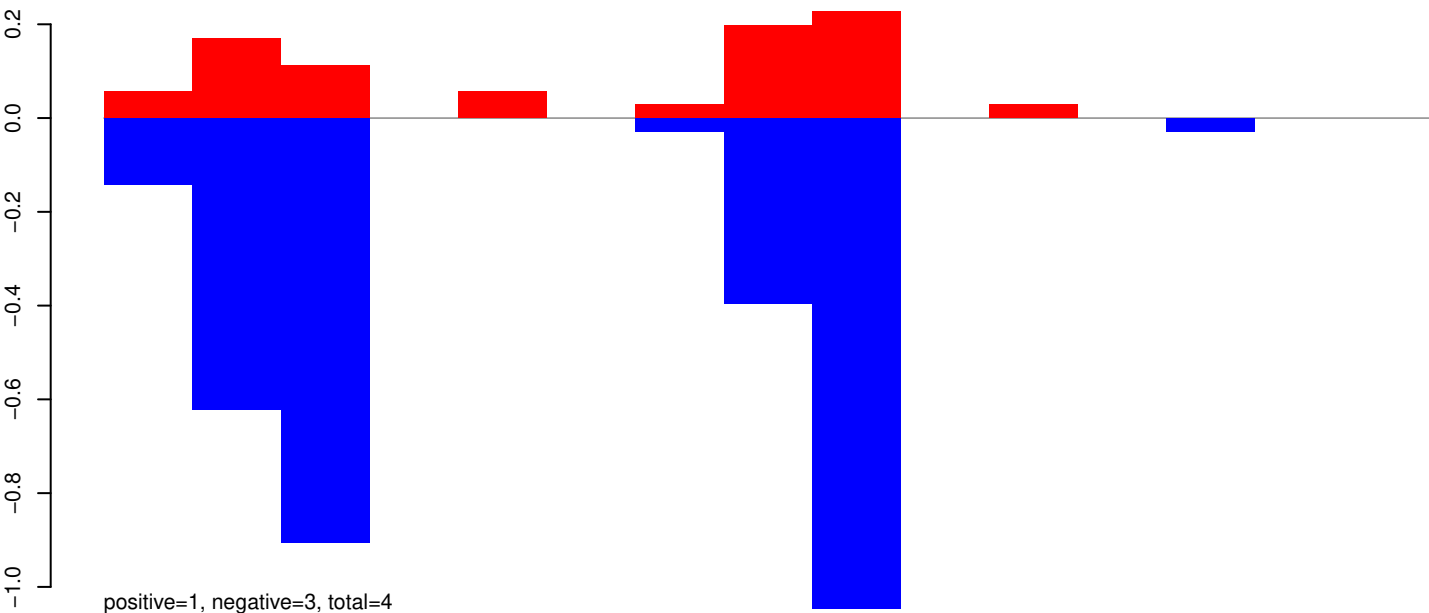
AeAlbo\_C6.36\_Mock\_GP.rep



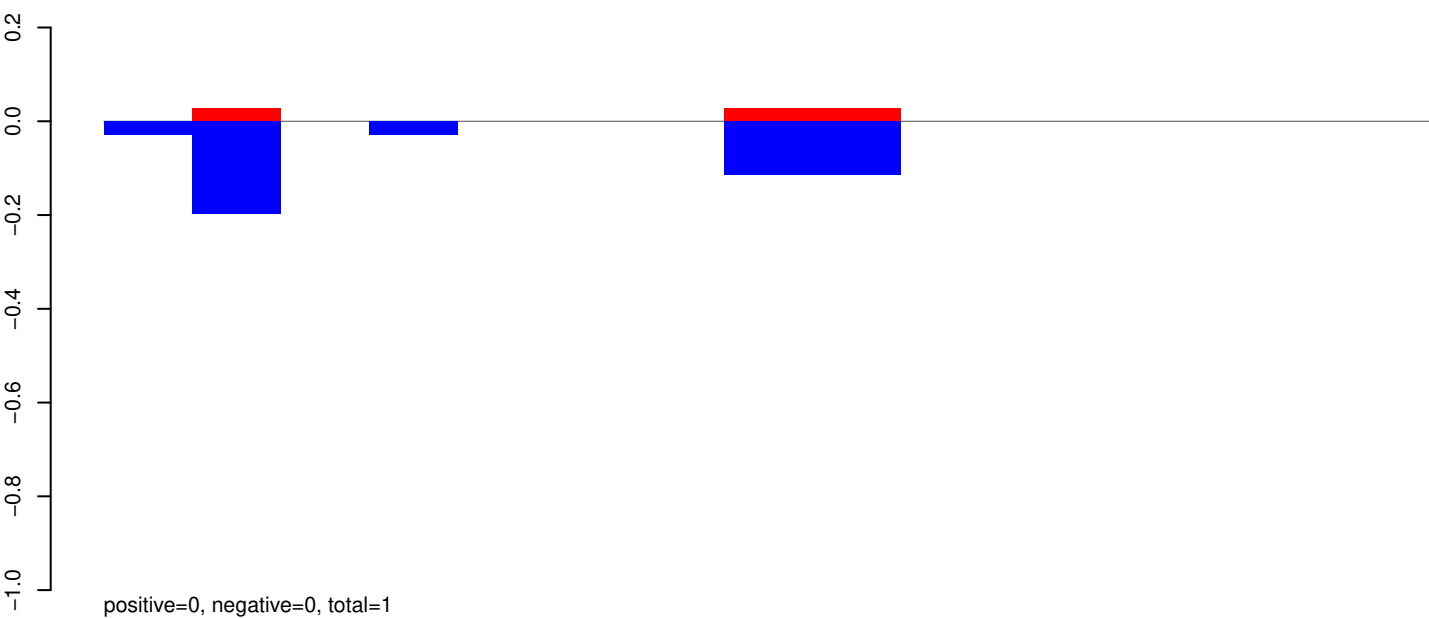
positive=0, negative=1, total=1

Window size=25, length=829, TE@rnd-1\_family-822@Unknown:1-829

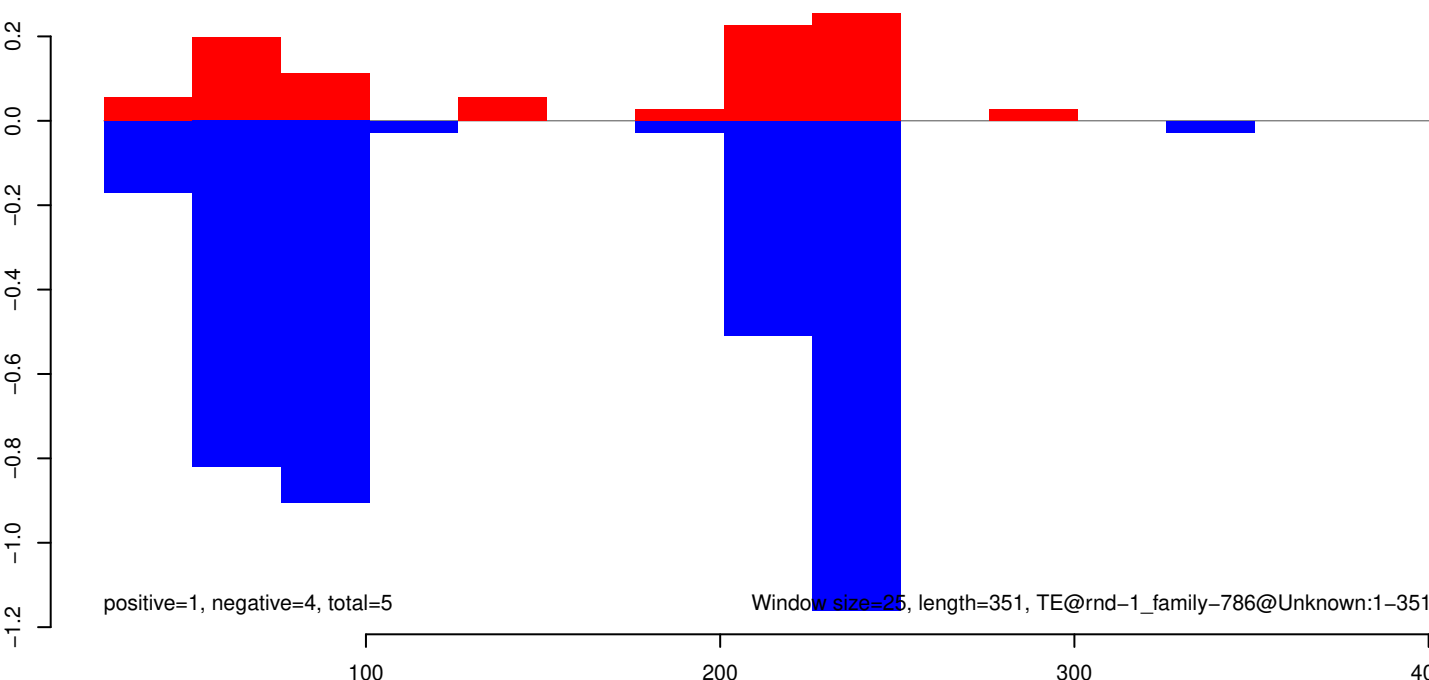
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



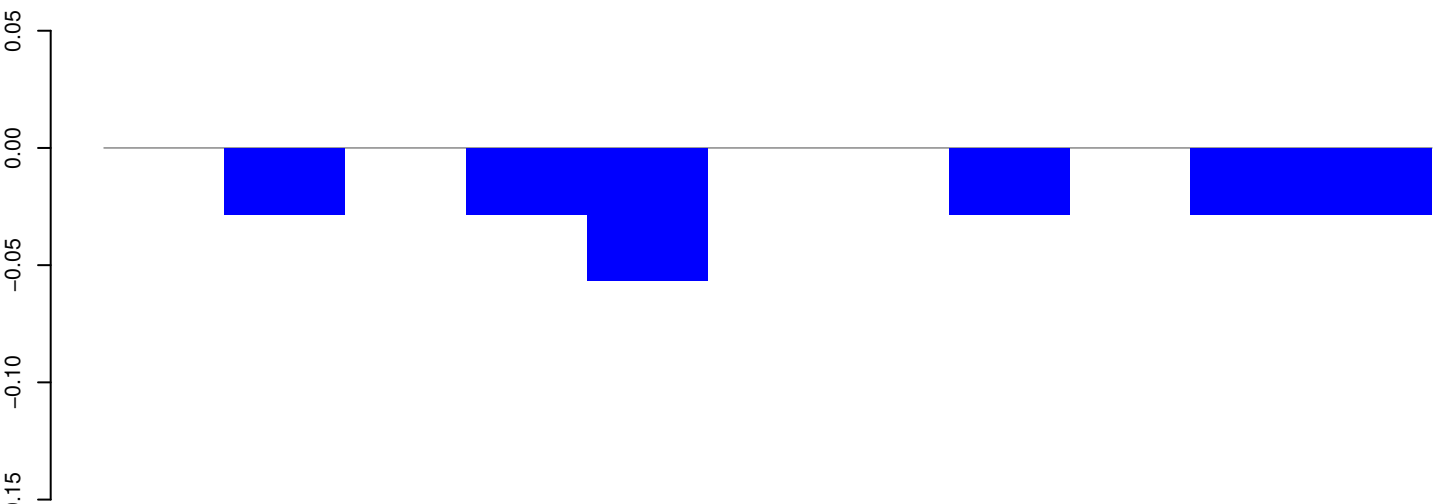
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

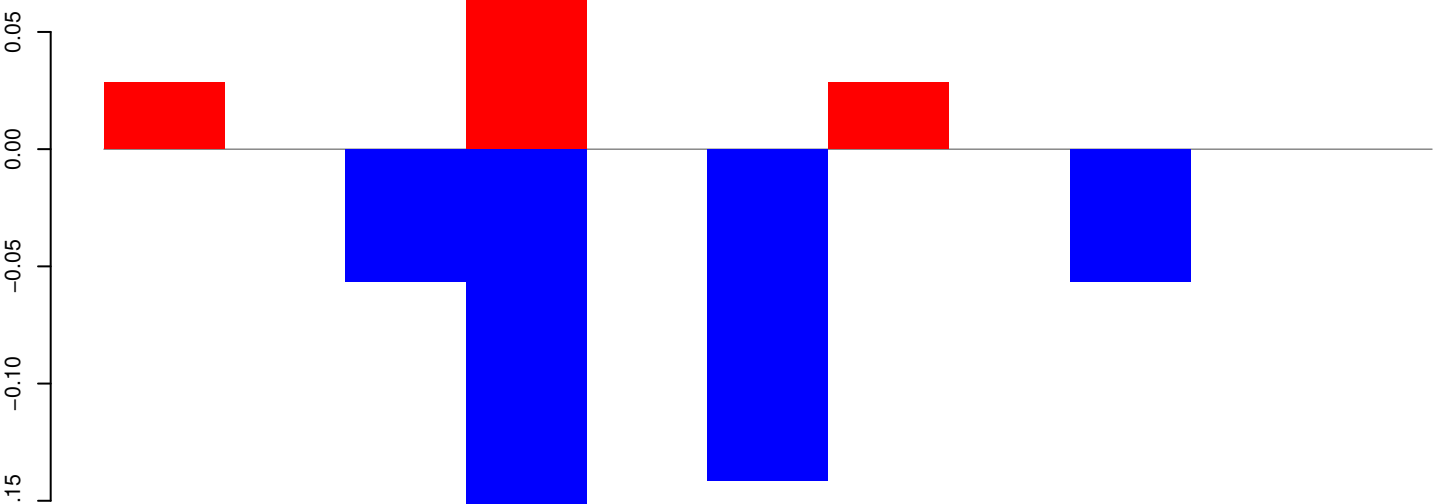


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



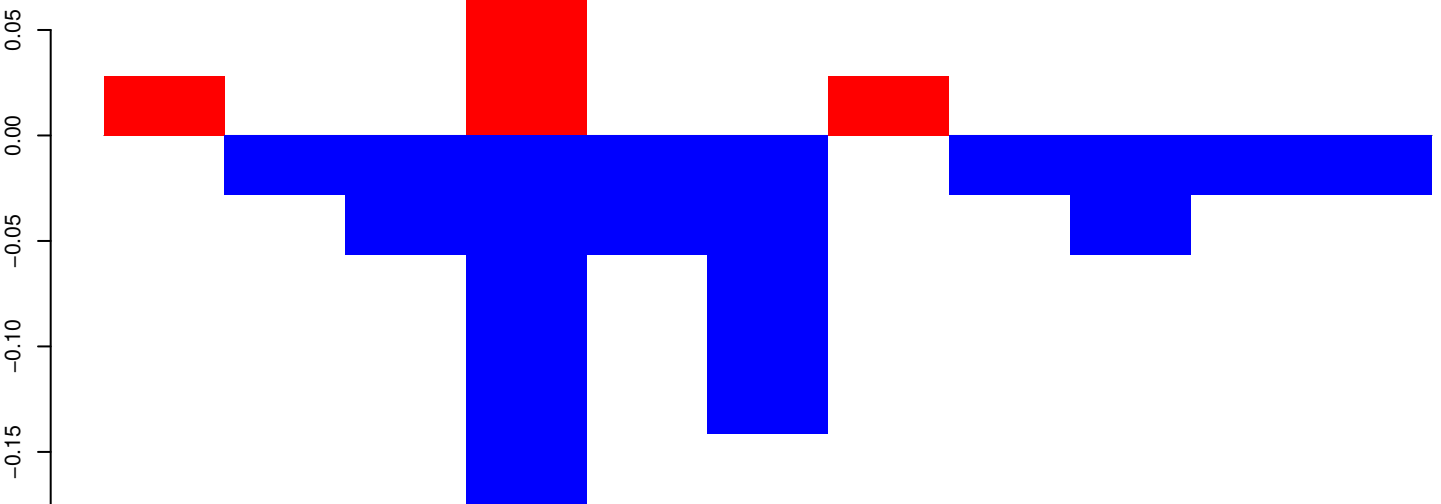
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

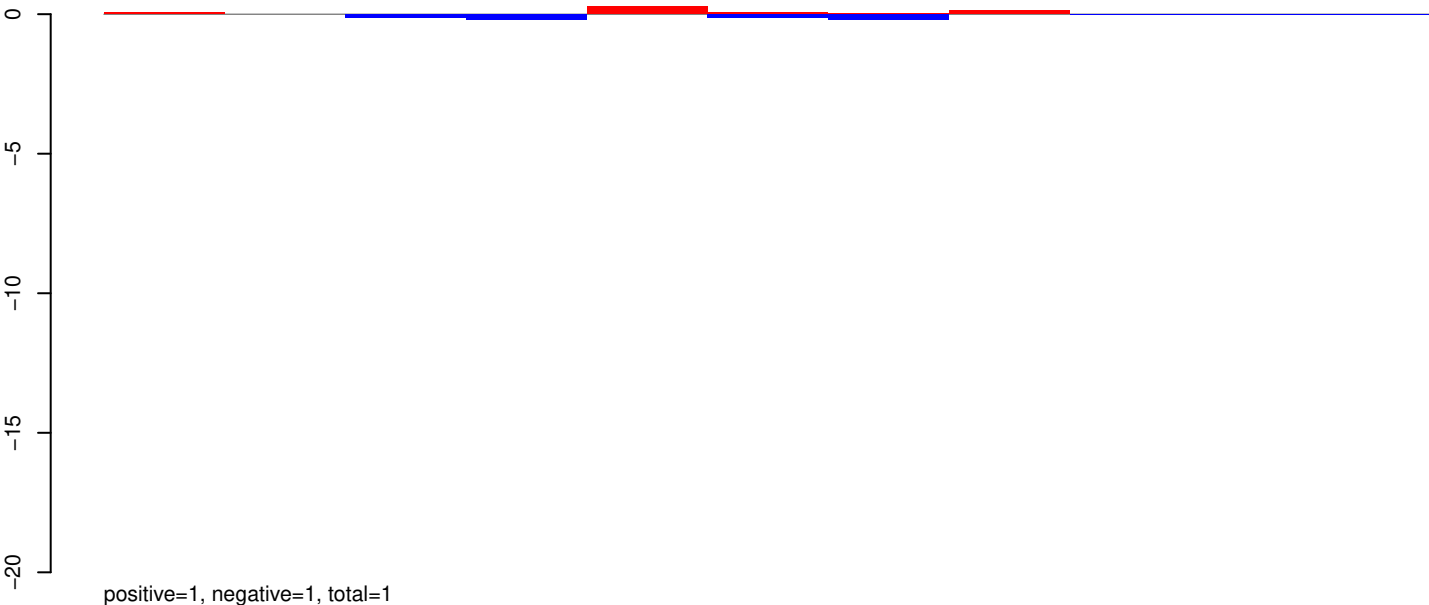


positive=0, negative=1, total=1

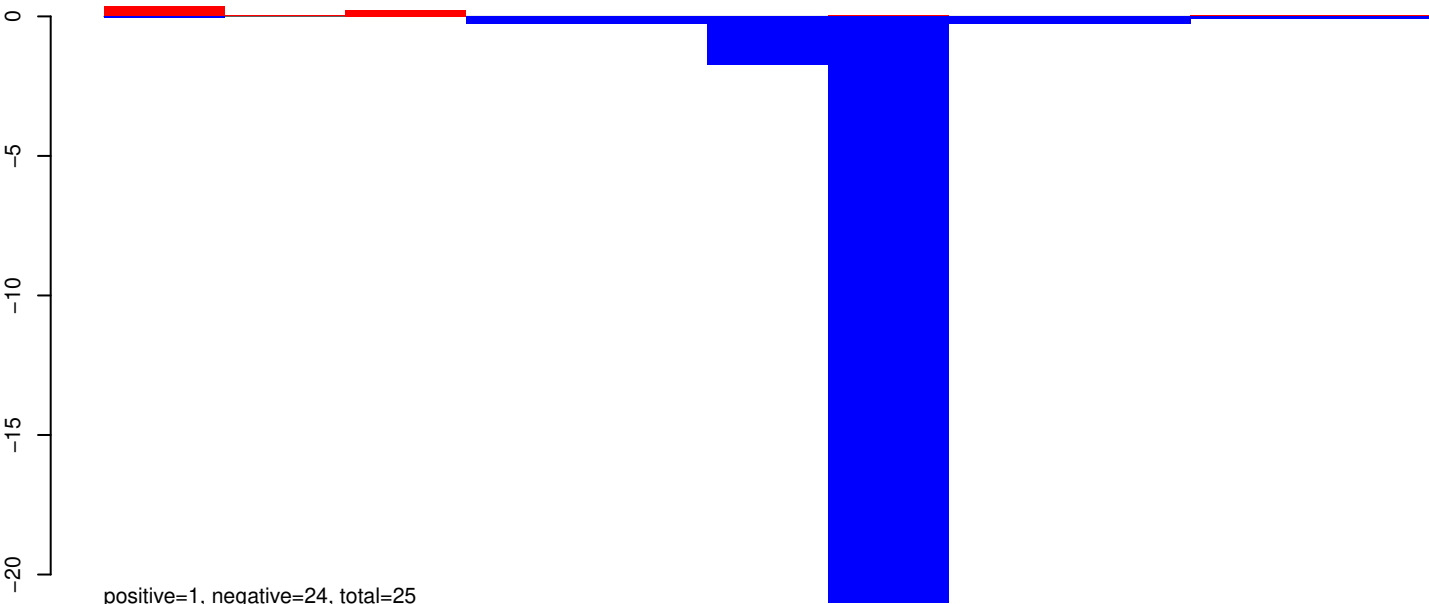
Window size=25, length=256, TE@rnd-1\_family-725@Unknown:1-256

50 100 150 200 250 300

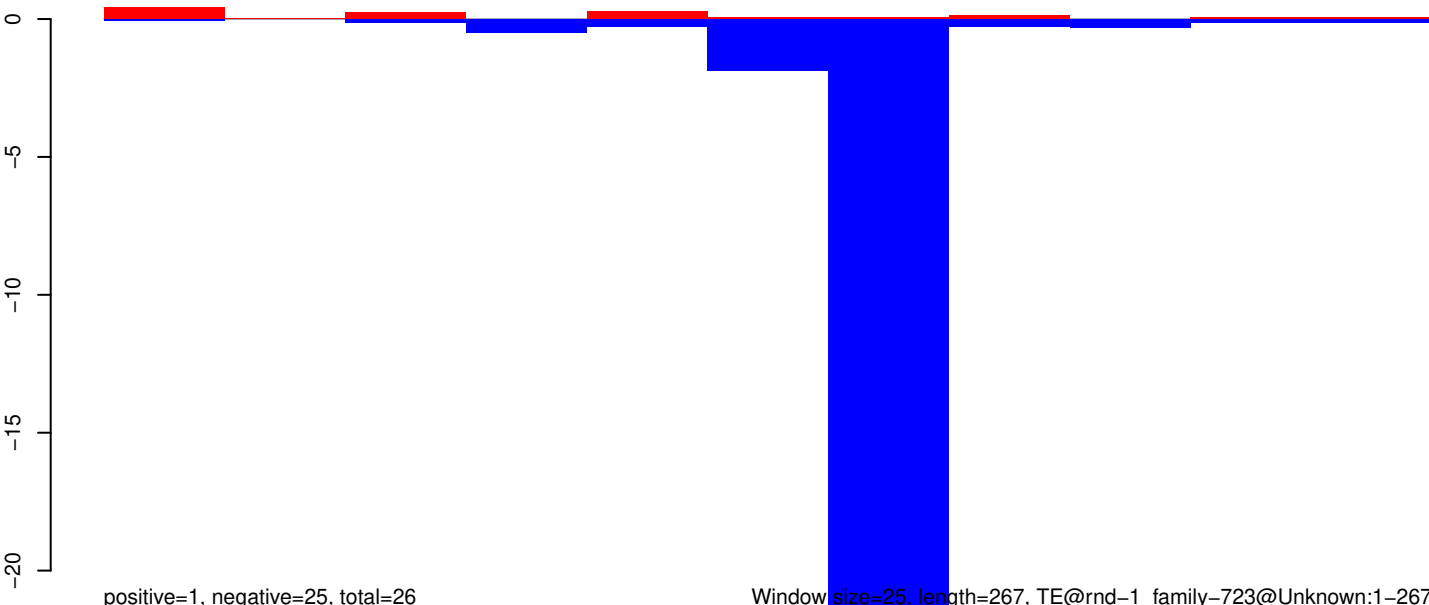
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



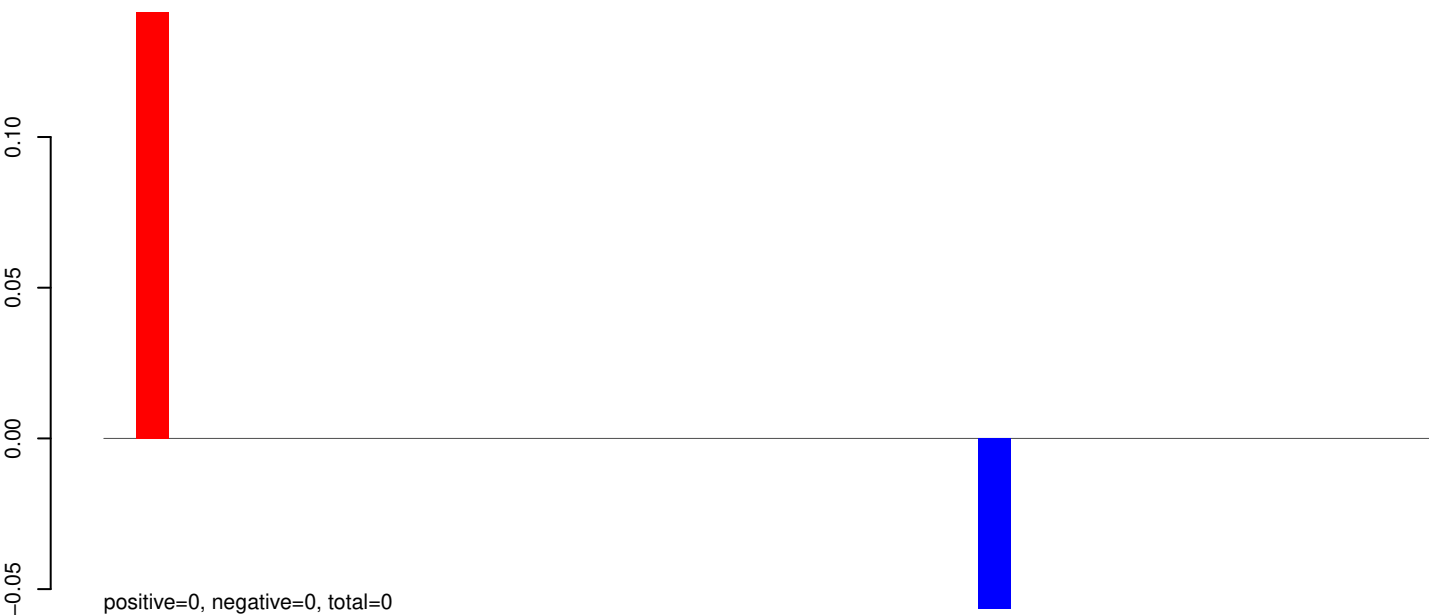
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



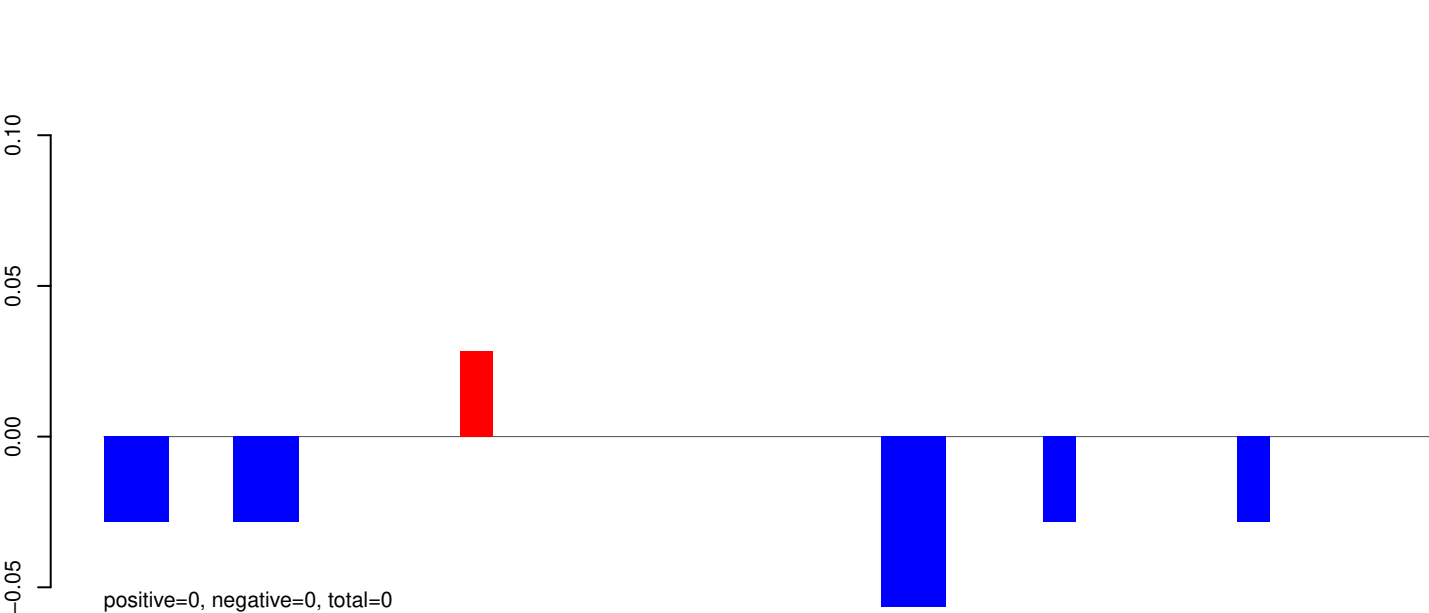
AeAlbo\_C6.36\_Mock\_GP.rep



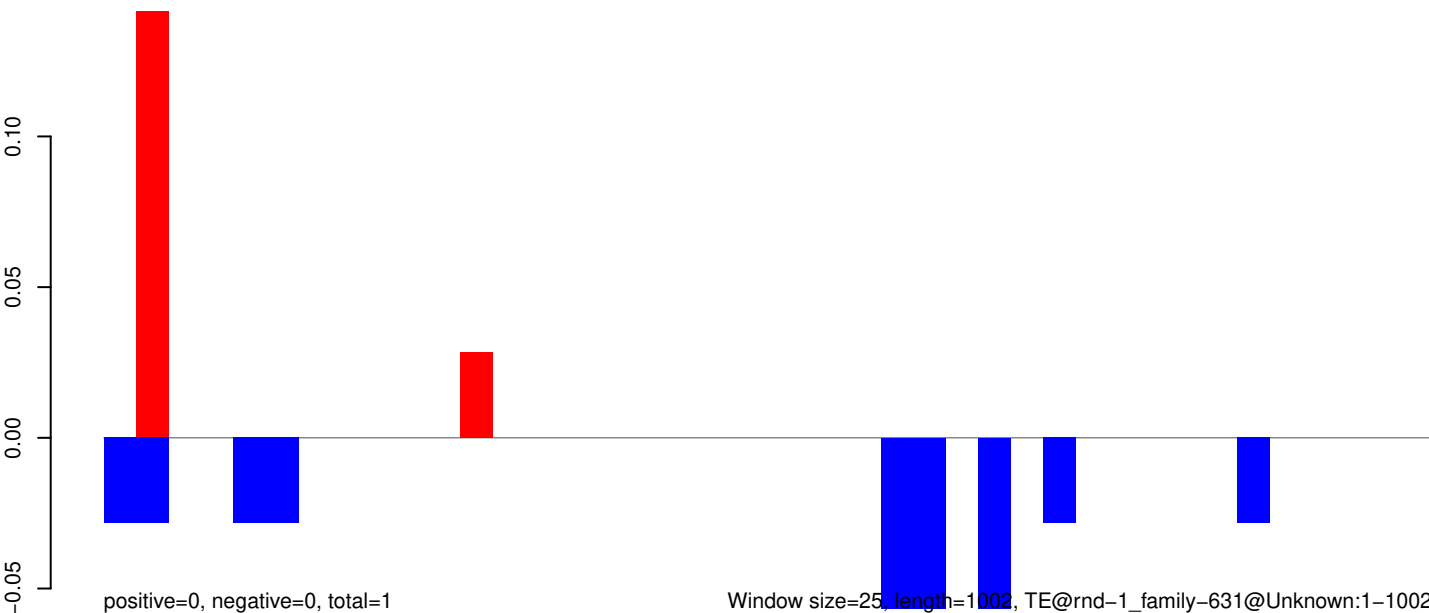
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



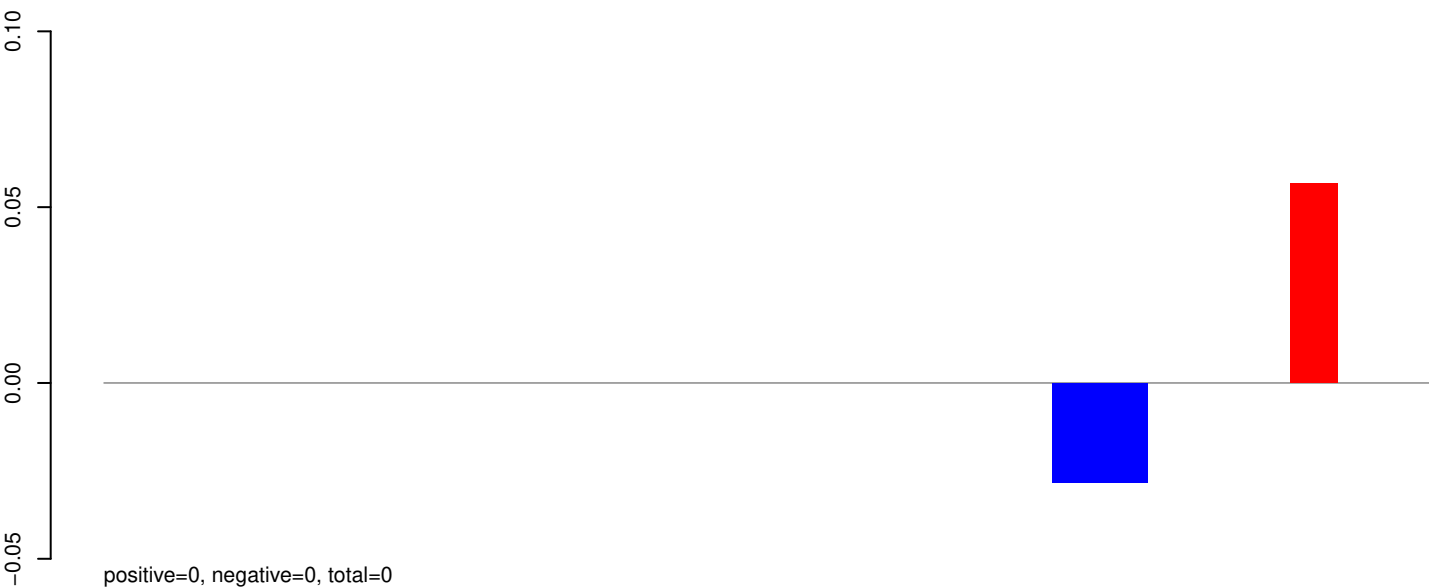
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



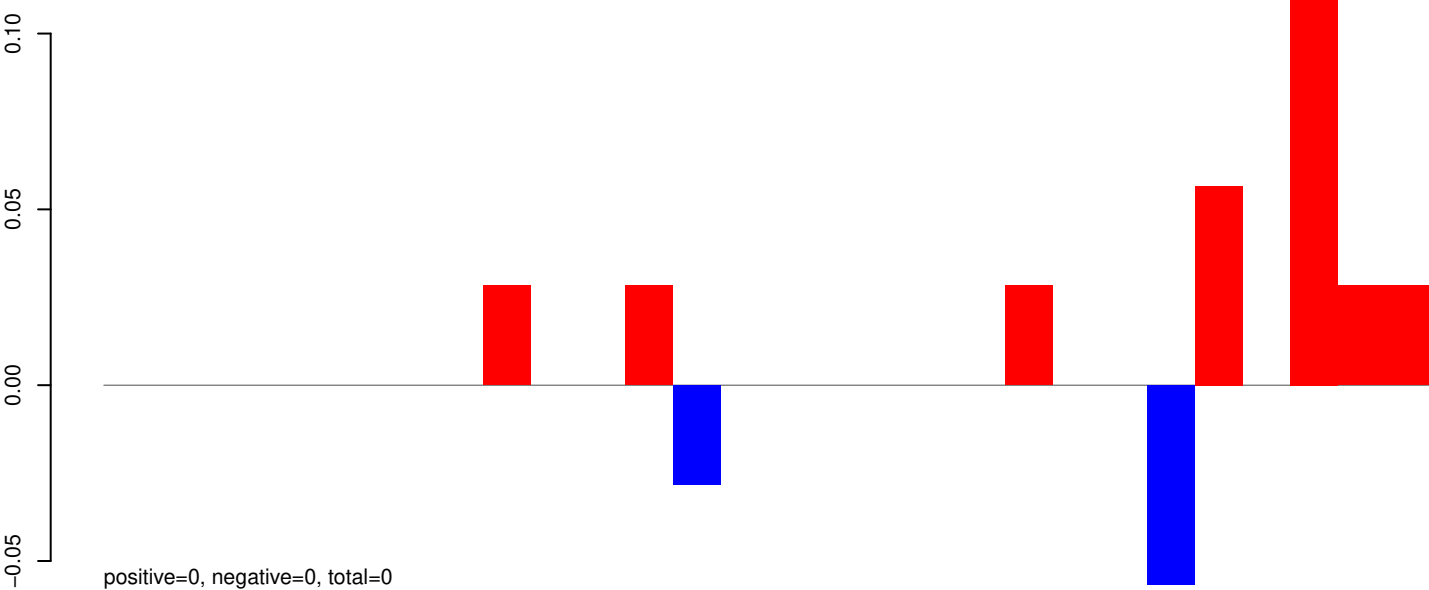
AeAlbo\_C6.36\_Mock\_GP.rep



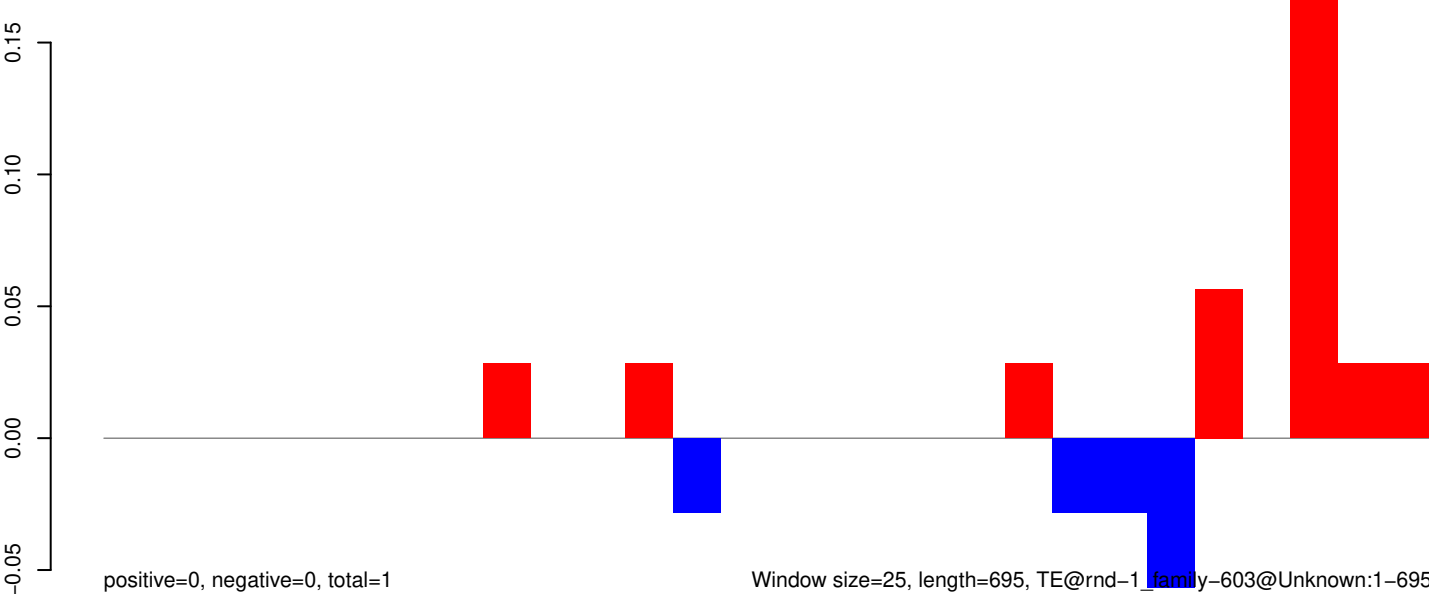
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

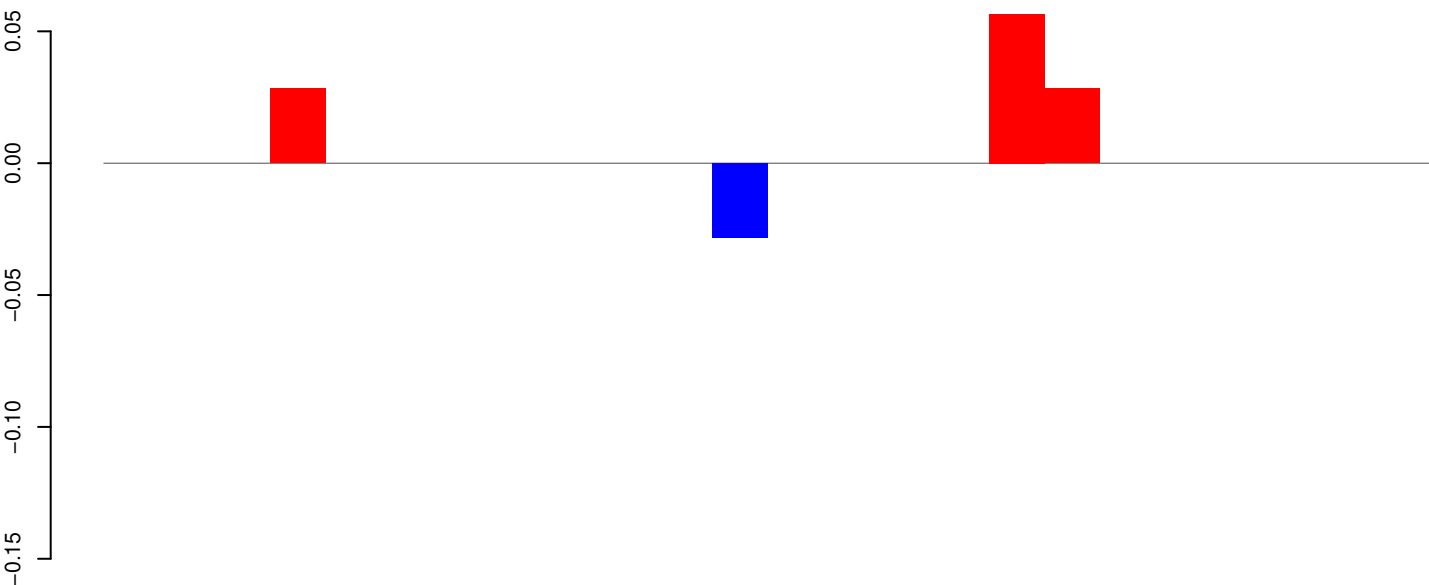


AeAlbo\_C6.36\_Mock\_GP.rep



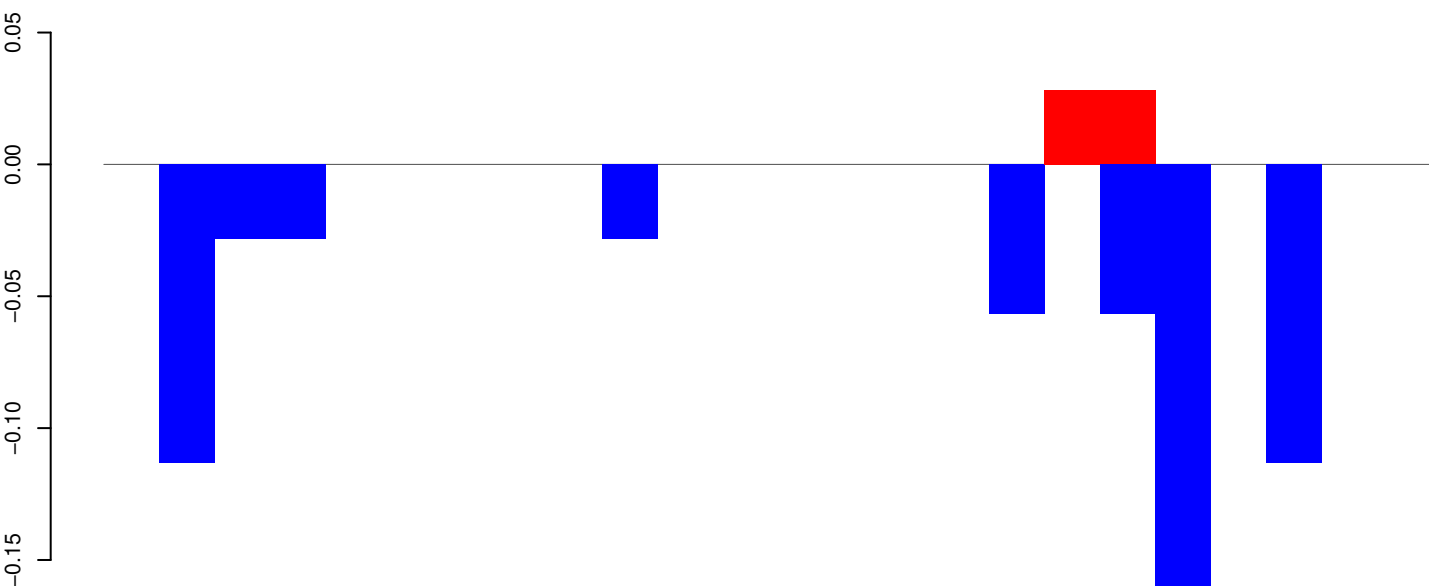


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



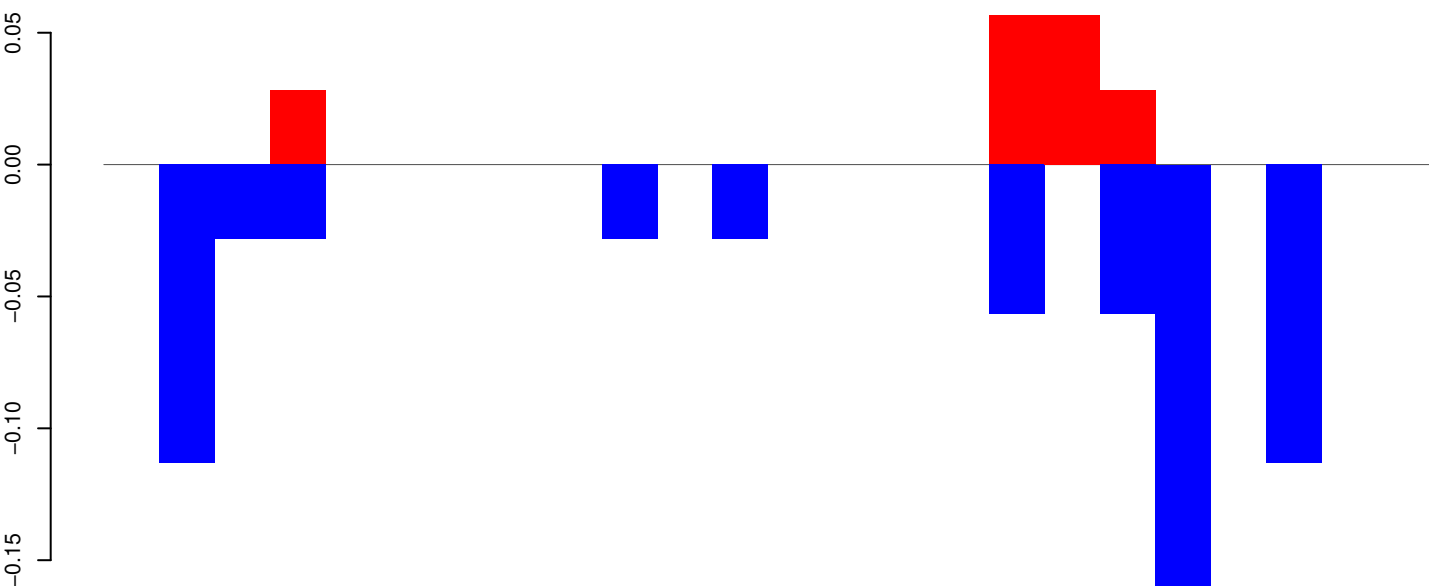
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

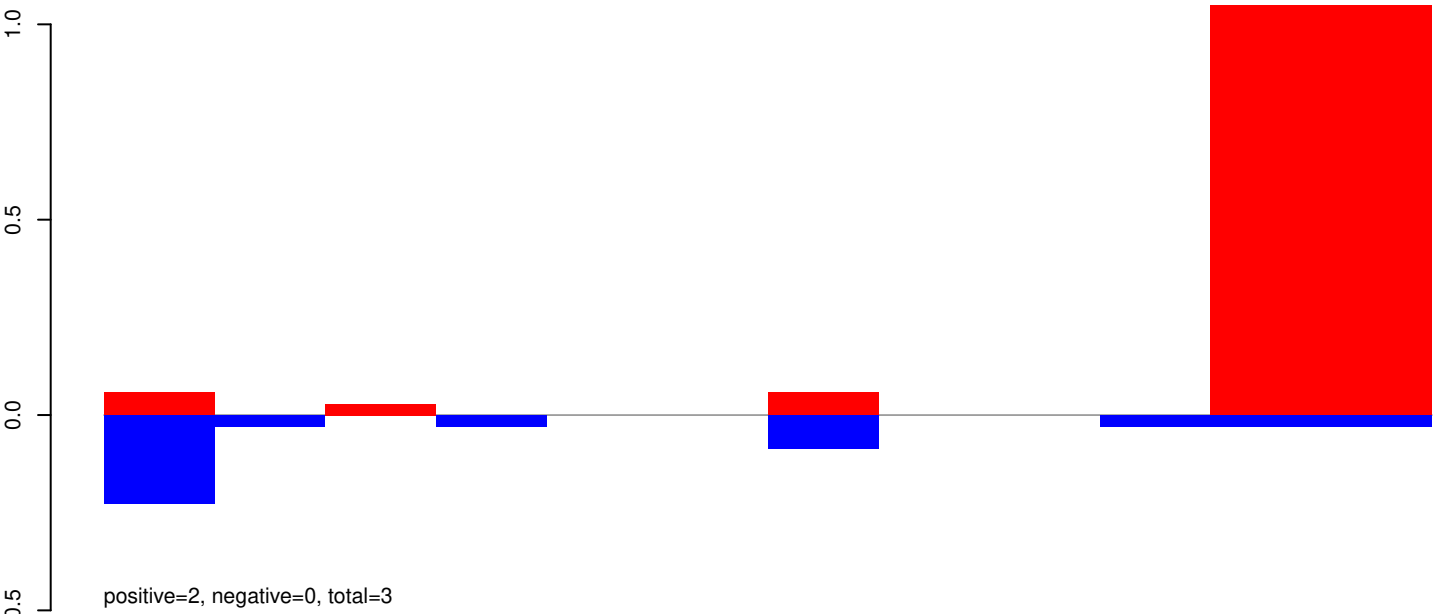


positive=0, negative=1, total=1

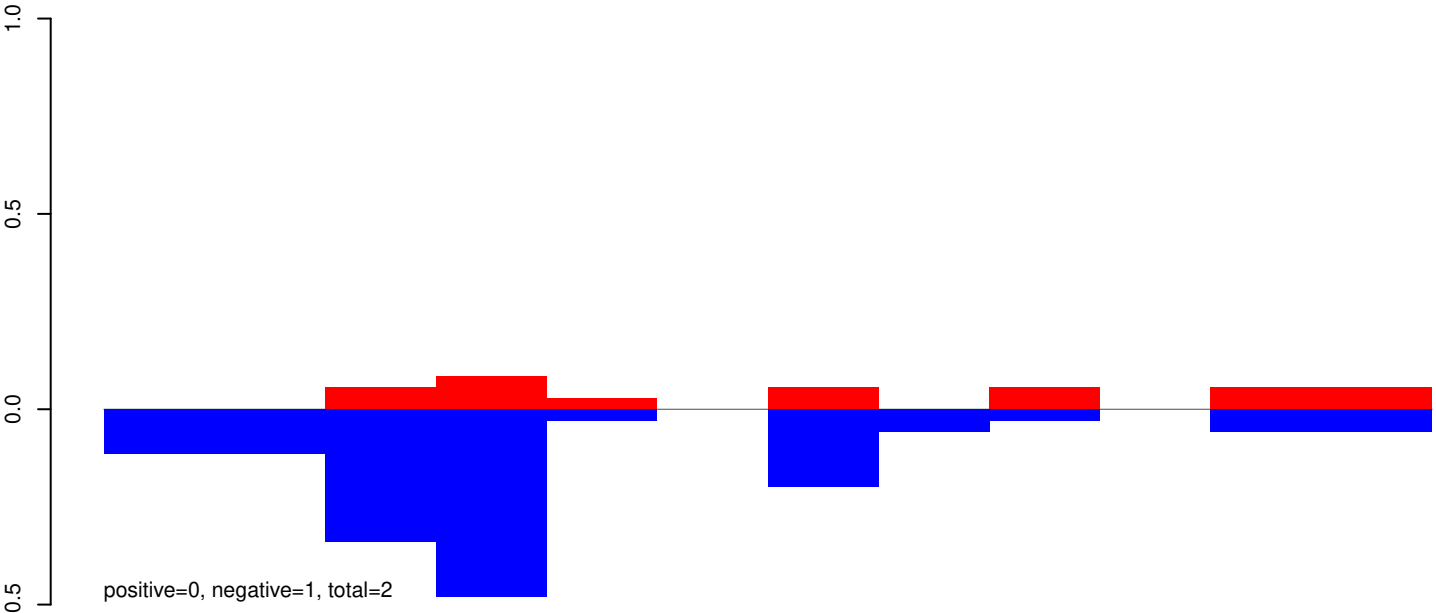
Window size=25, length=597, TE@rnd-1\_family-599@Unknown:1-597

100 200 300 400 500 600

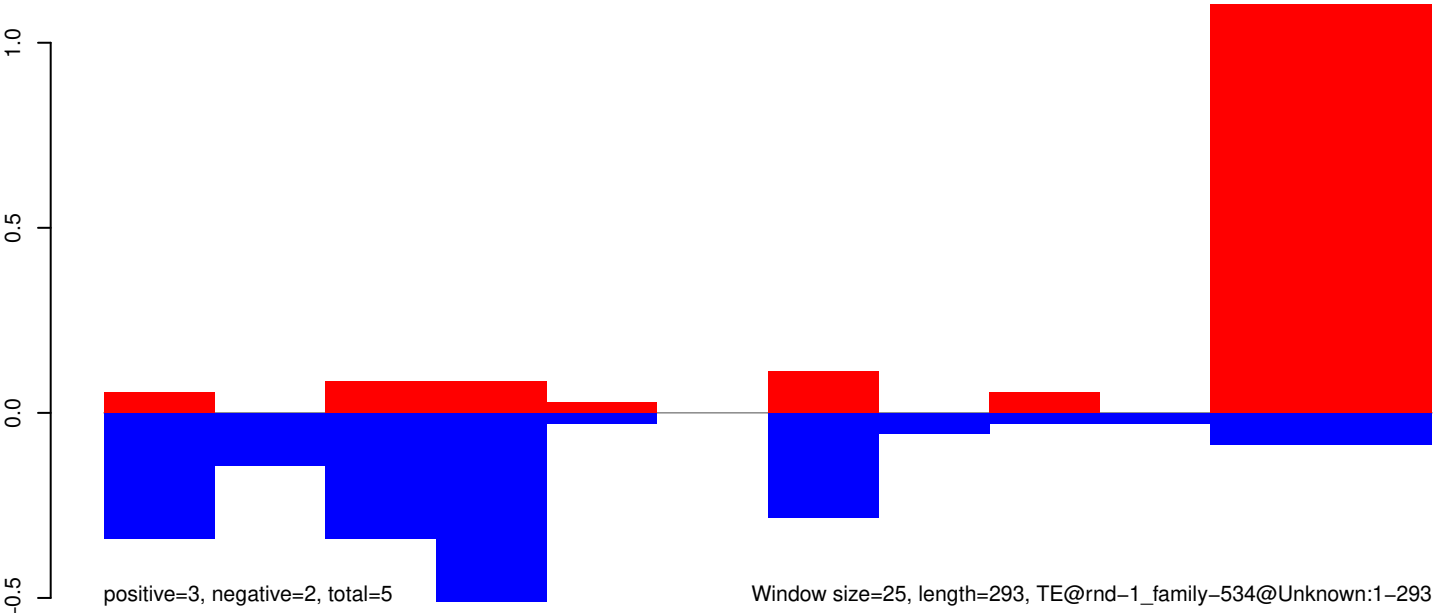
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



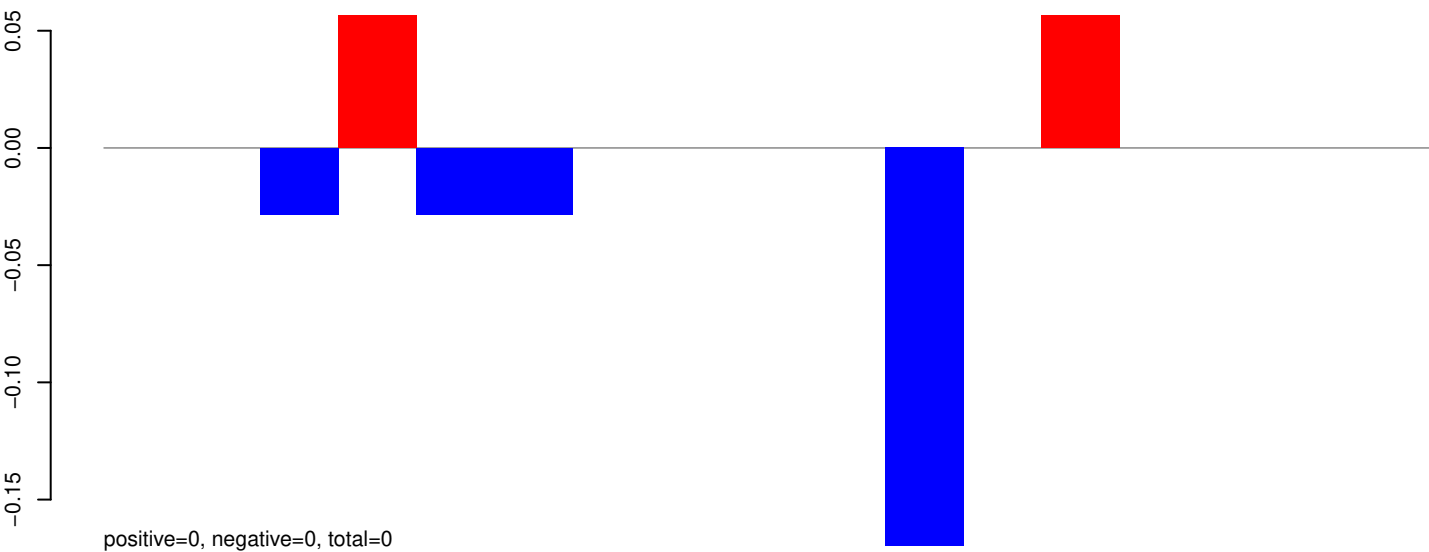
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



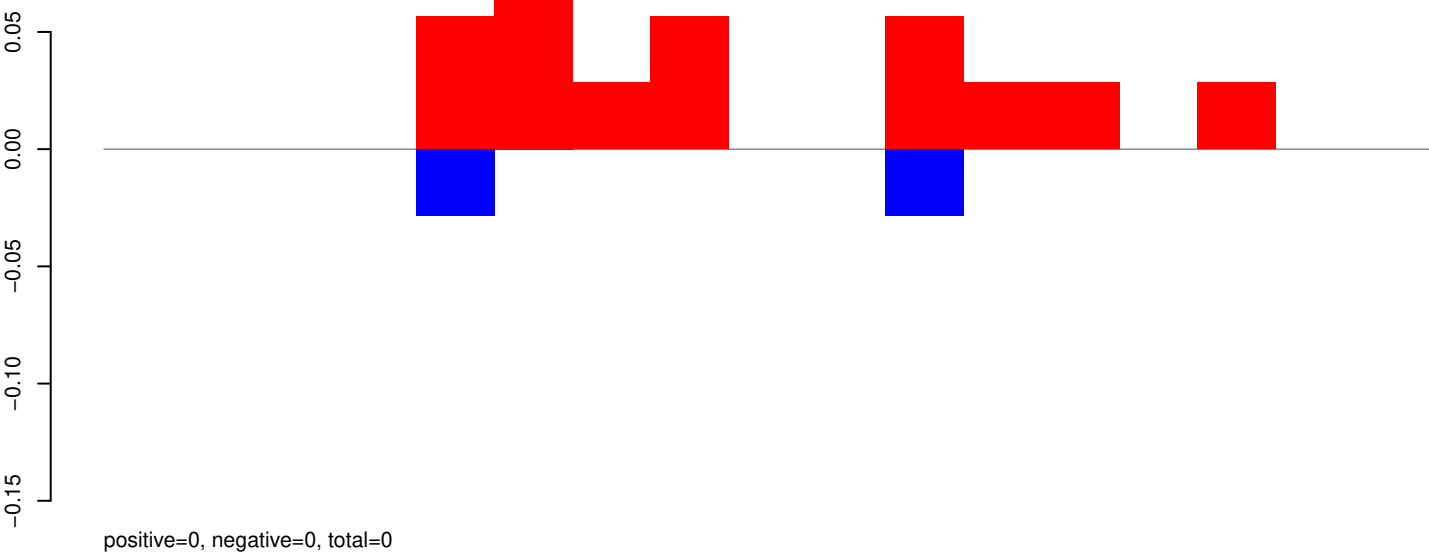
AeAlbo\_C6.36\_Mock\_GP.rep



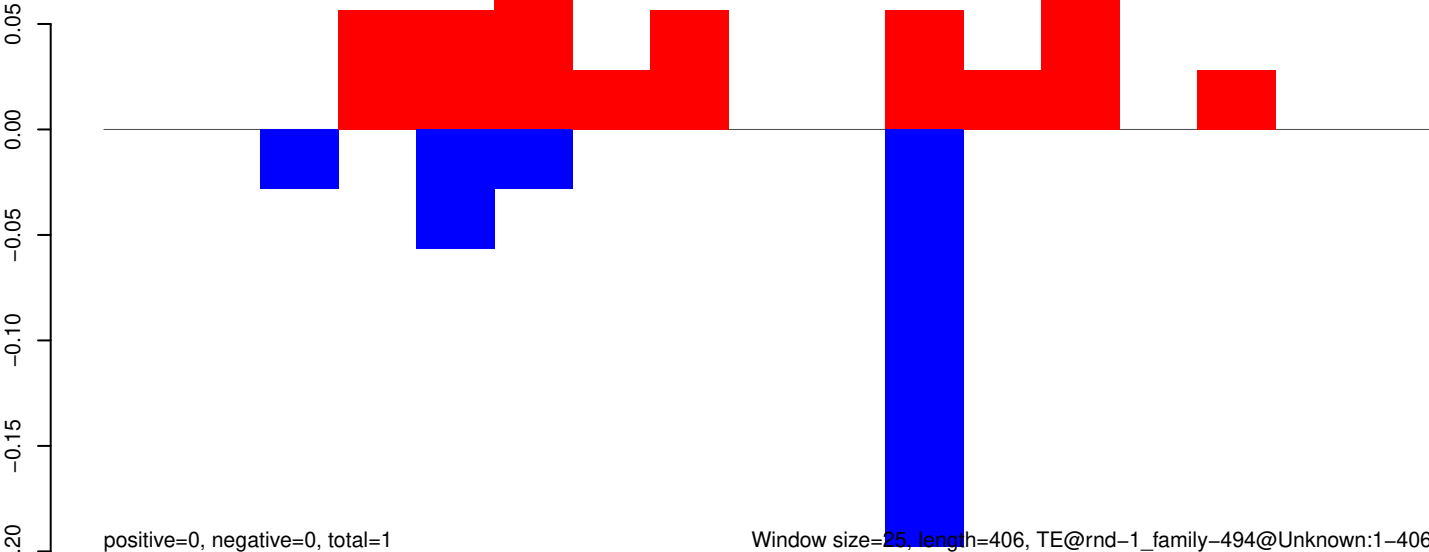
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



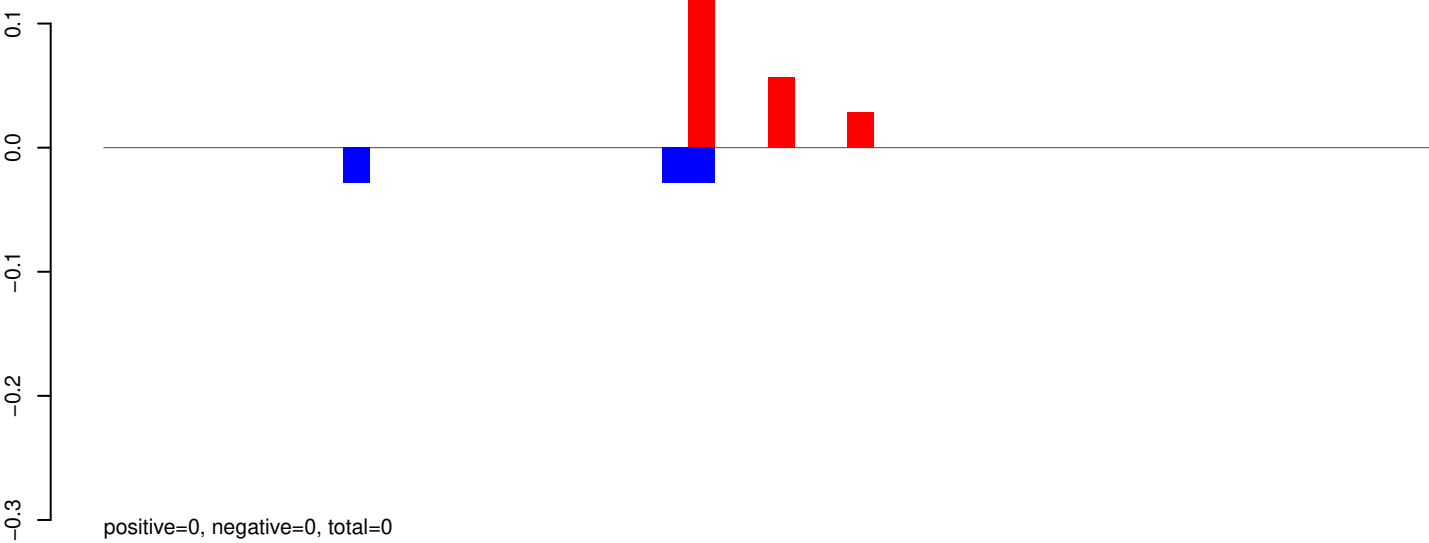
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



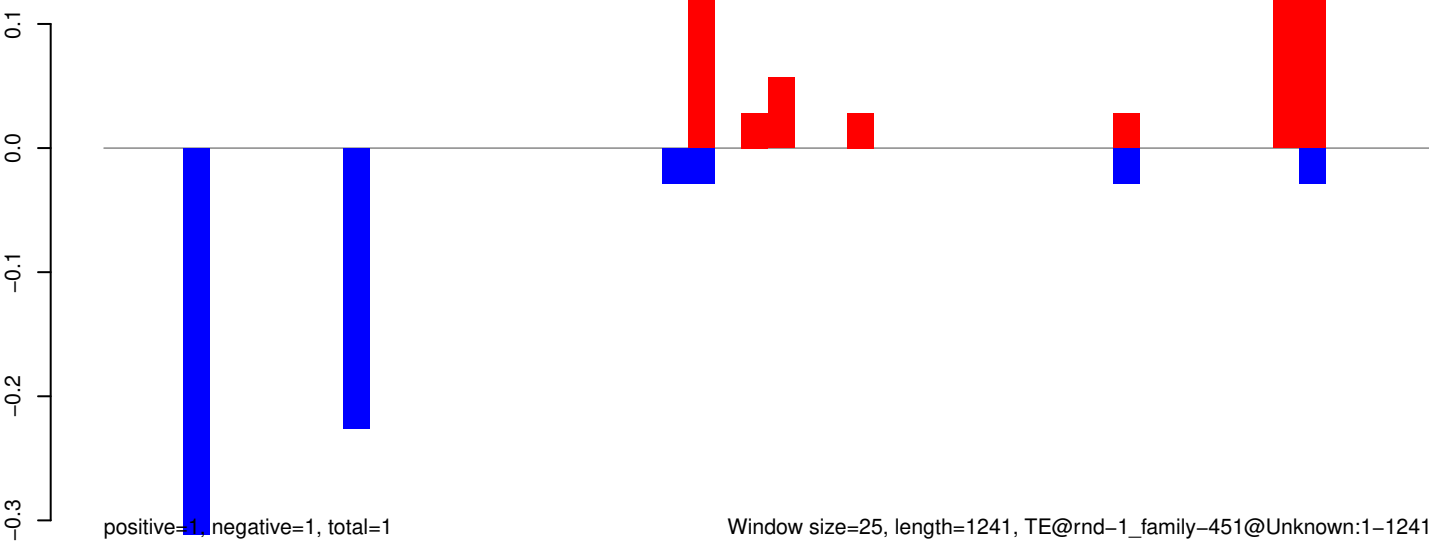
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



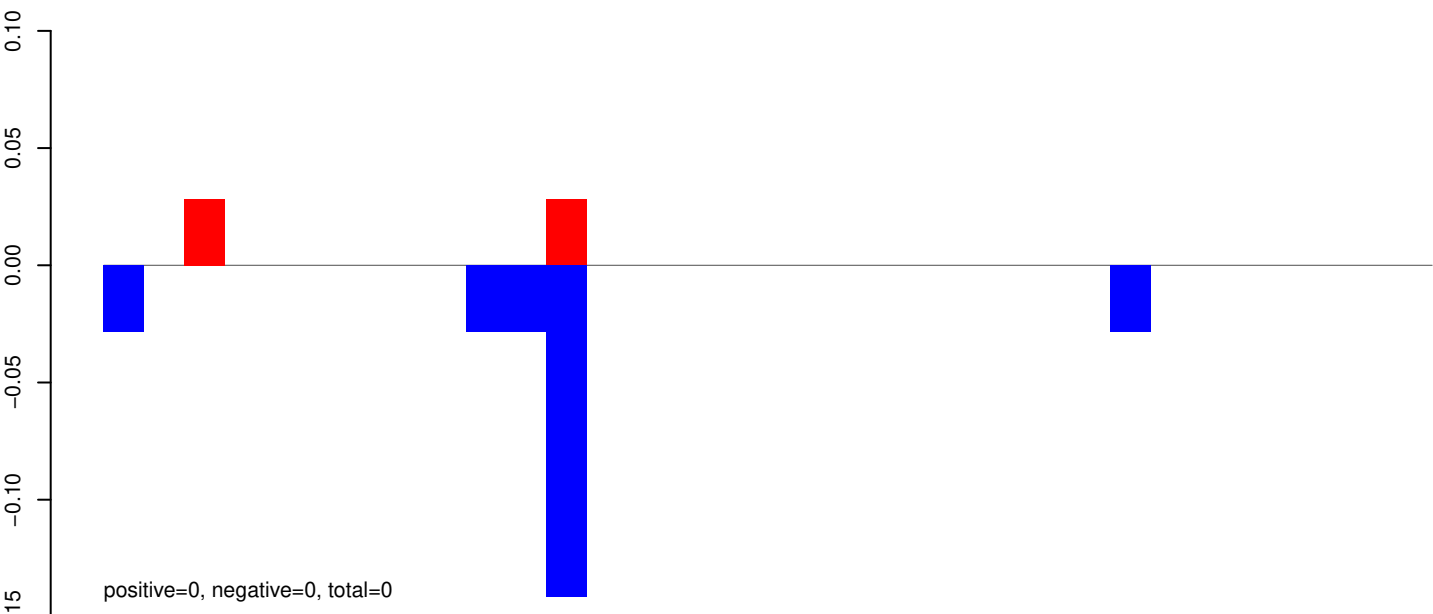
AeAlbo\_C6.36\_Mock\_GP.rep



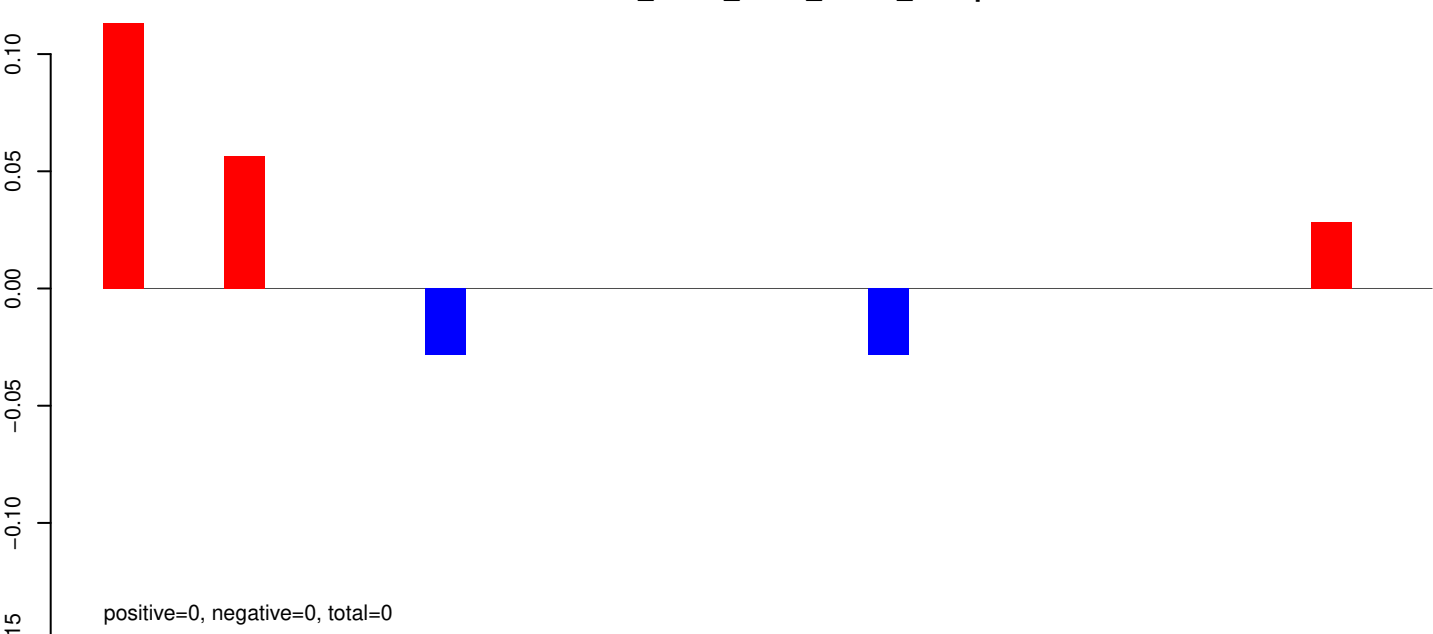
Window size=25, length=1241, TE@rnd-1\_family-451@Unknown:1-1241

0 200 400 600 800 1000 1200

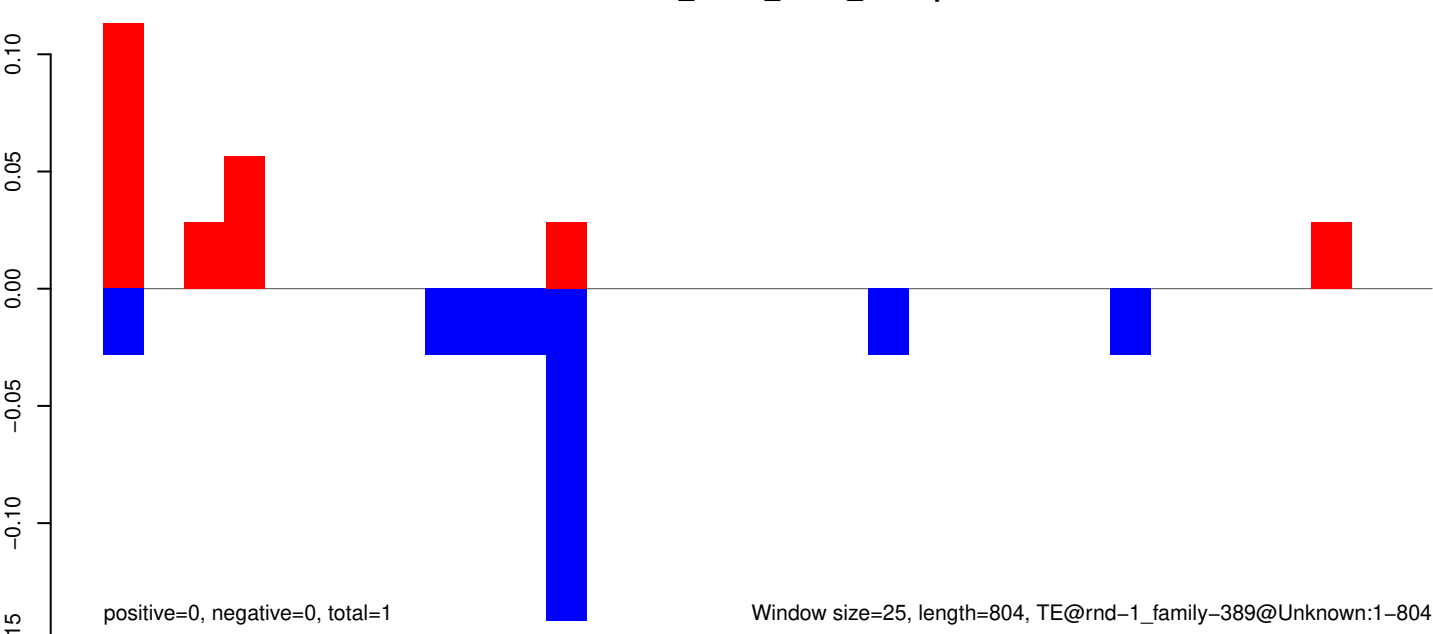
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



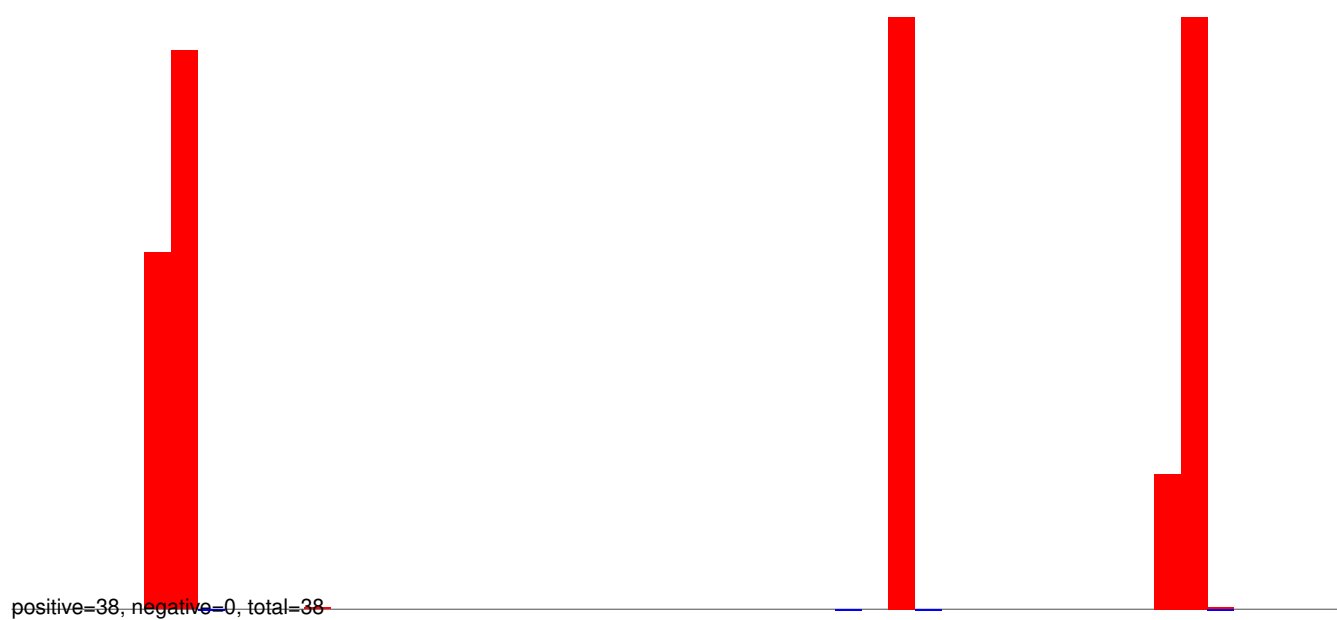
AeAlbo\_C6.36\_Mock\_GP.rep



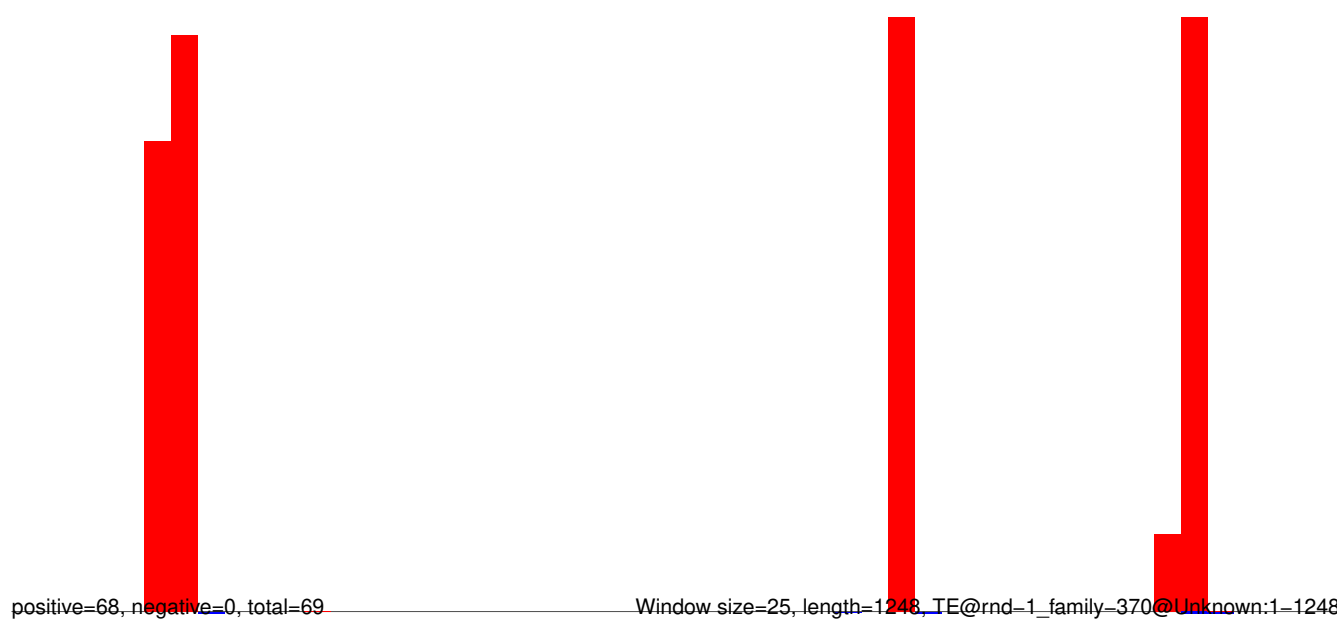
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

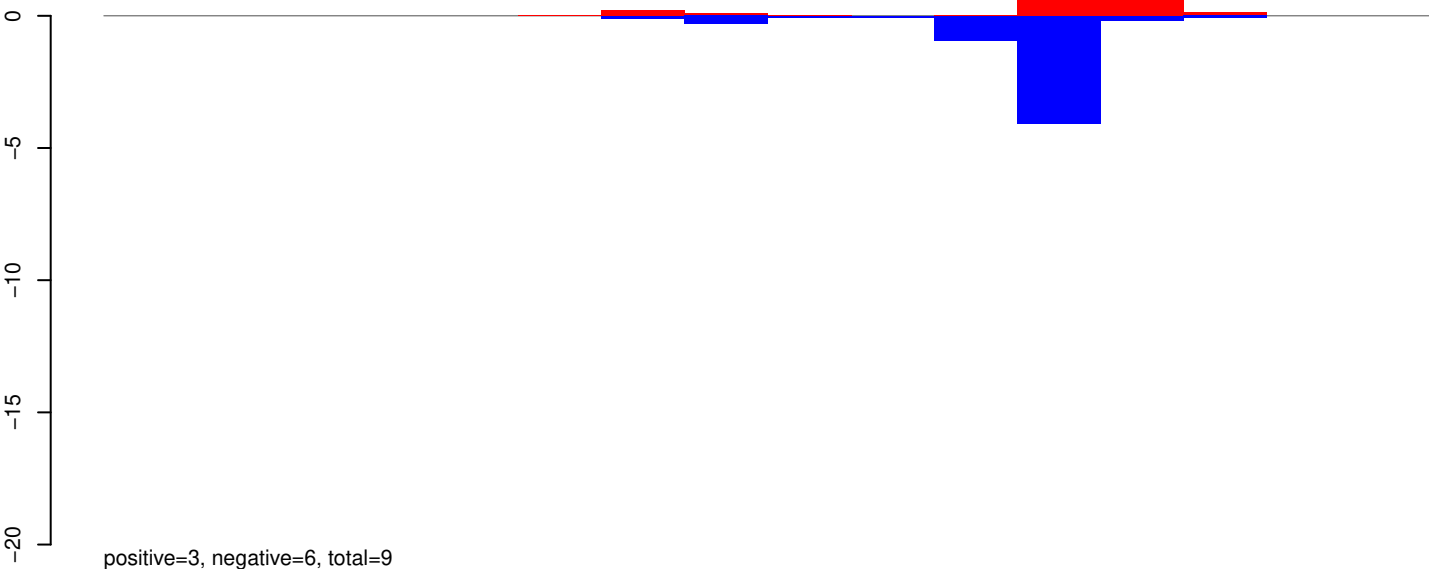


AeAlbo\_C6.36\_Mock\_GP.rep

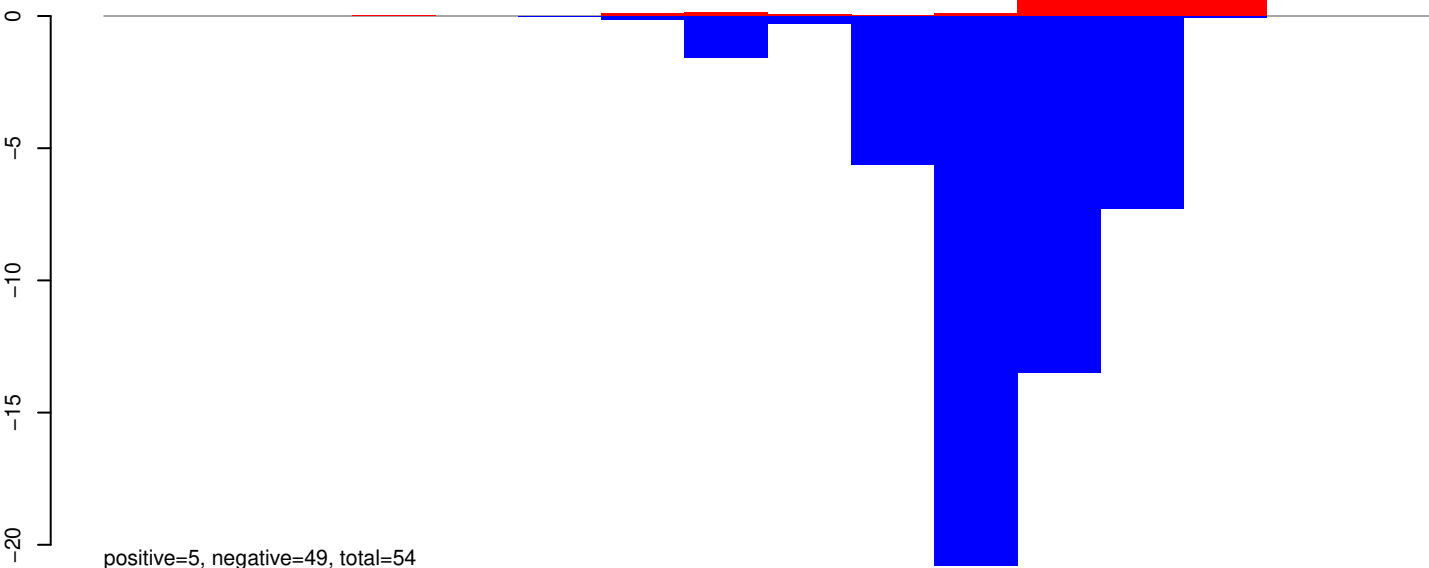


Window size=25, length=1248, TE@rnd=1\_family=370@Unknown:1=1248

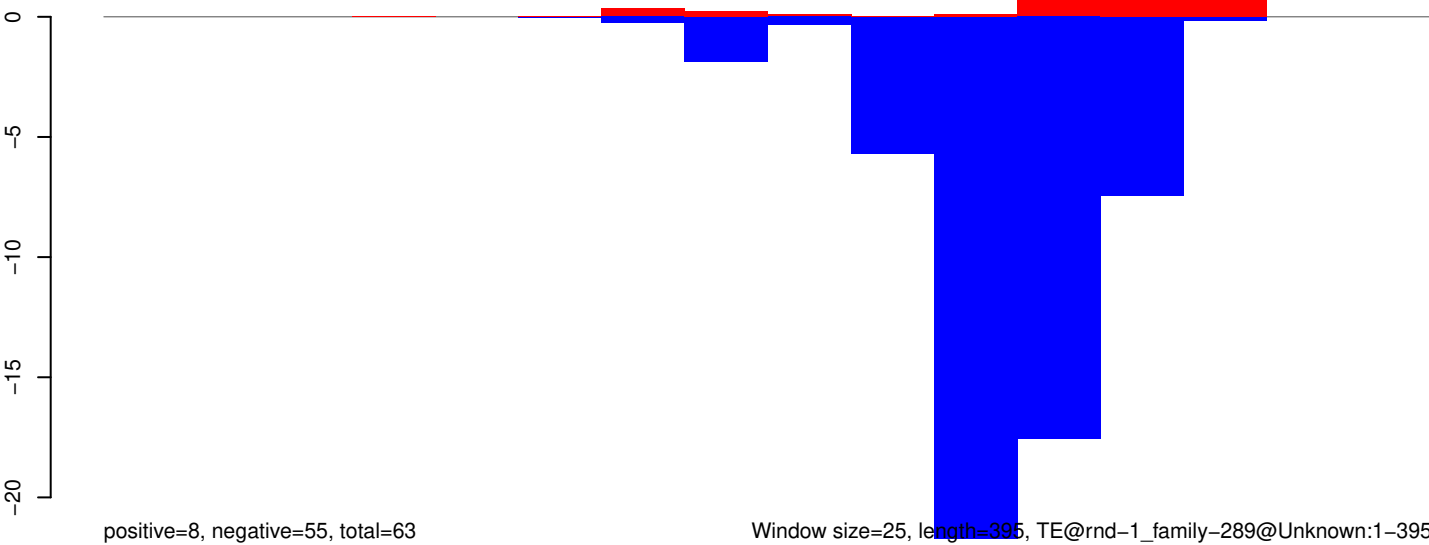
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



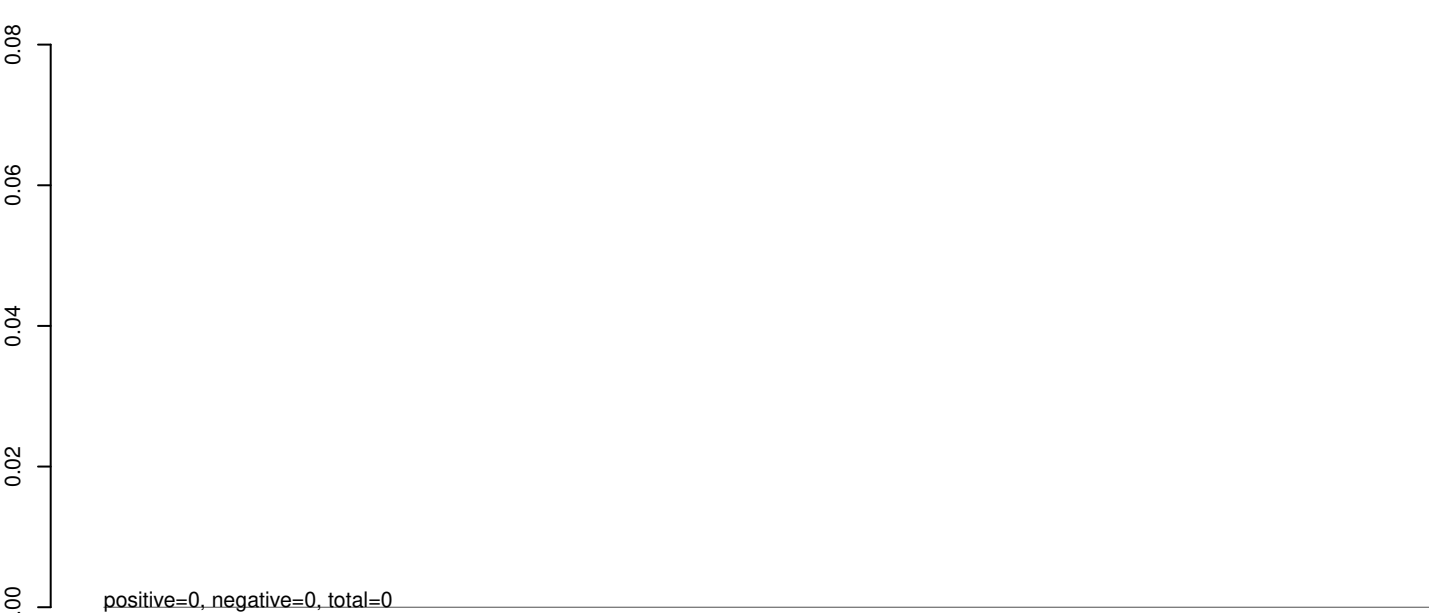
Window size=25, length=395, TE@rnd-1\_family-289@Unknown:1-395

100 200 300 400

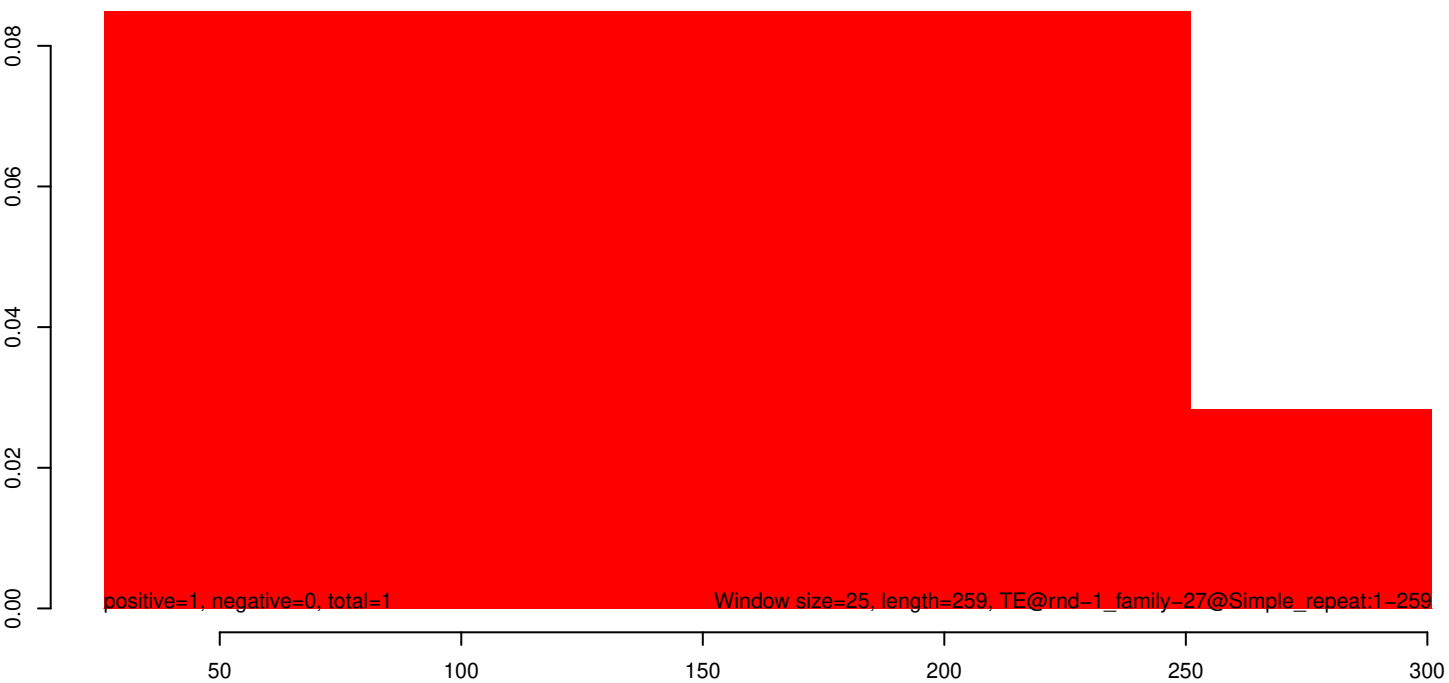
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

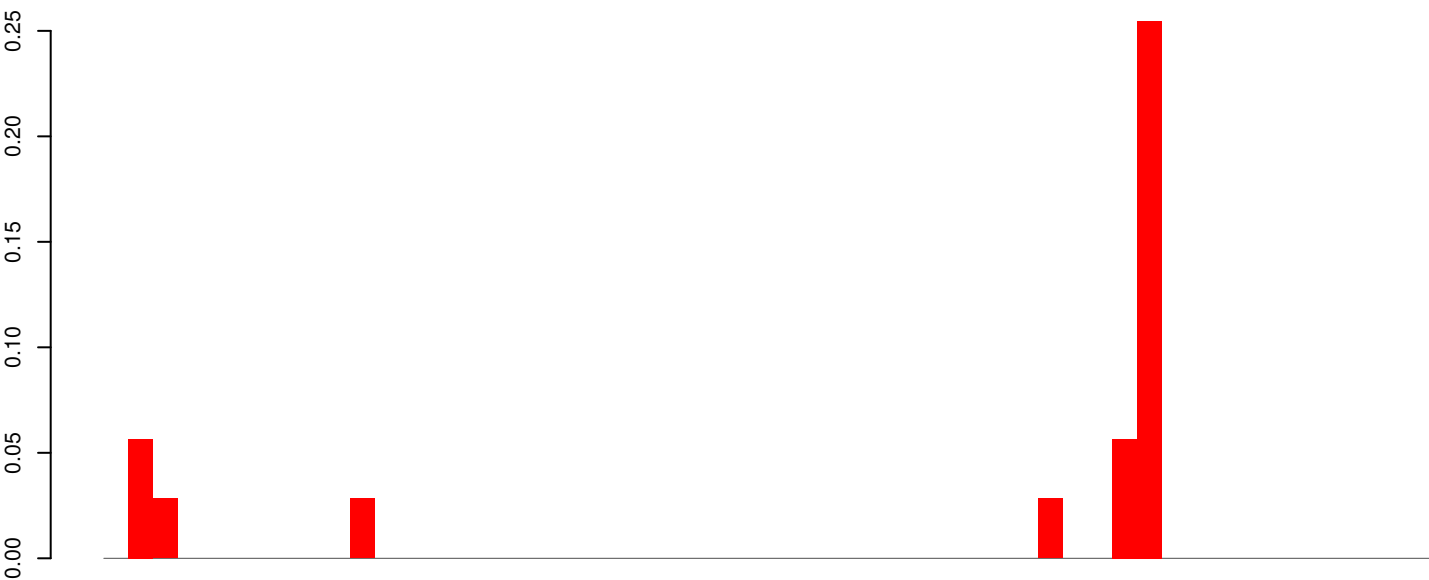


**AeAlbo\_C6.36\_Mock\_GP.rep**



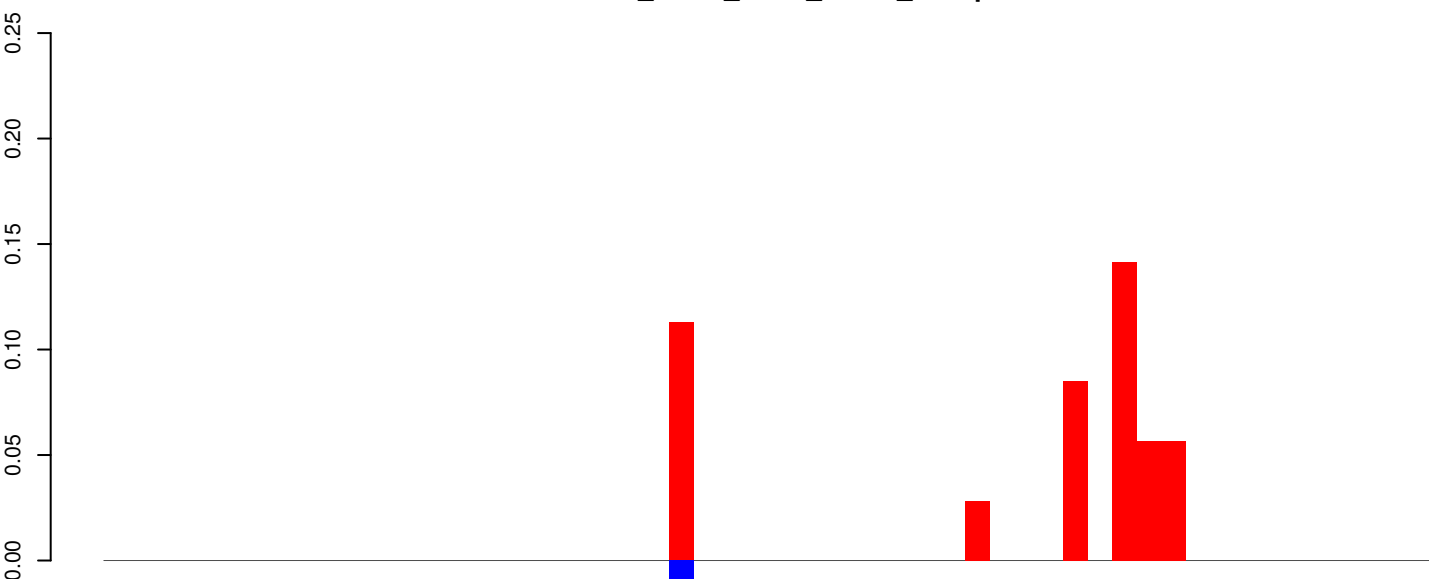


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



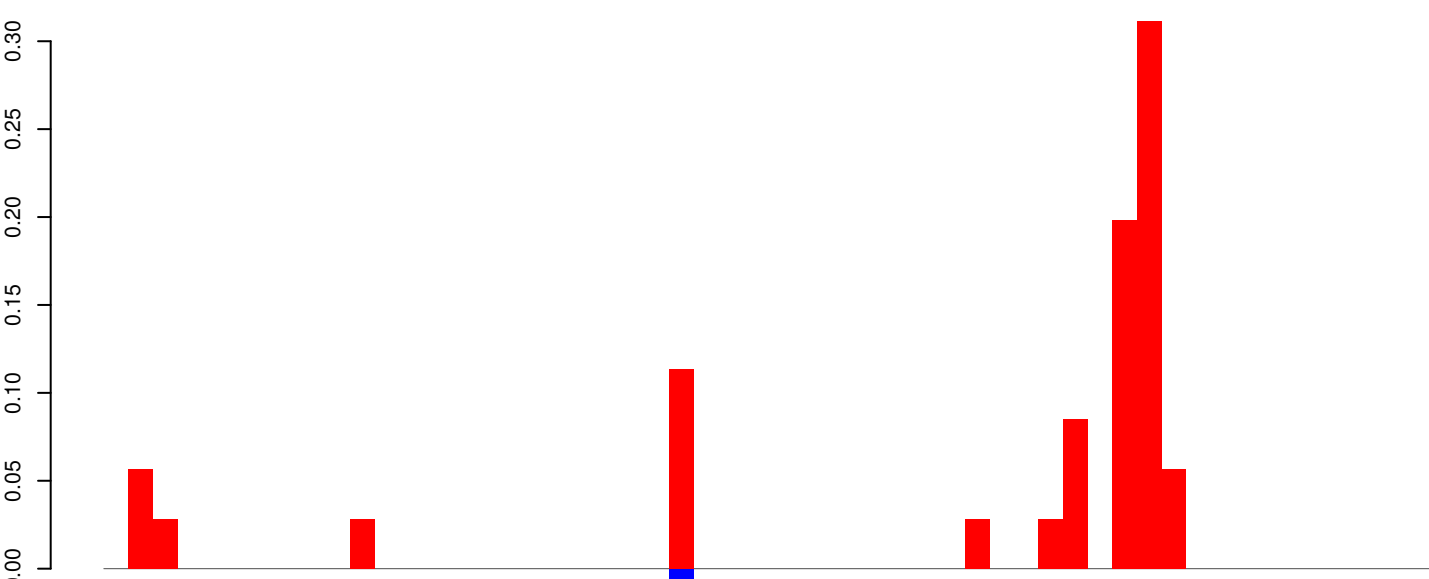
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

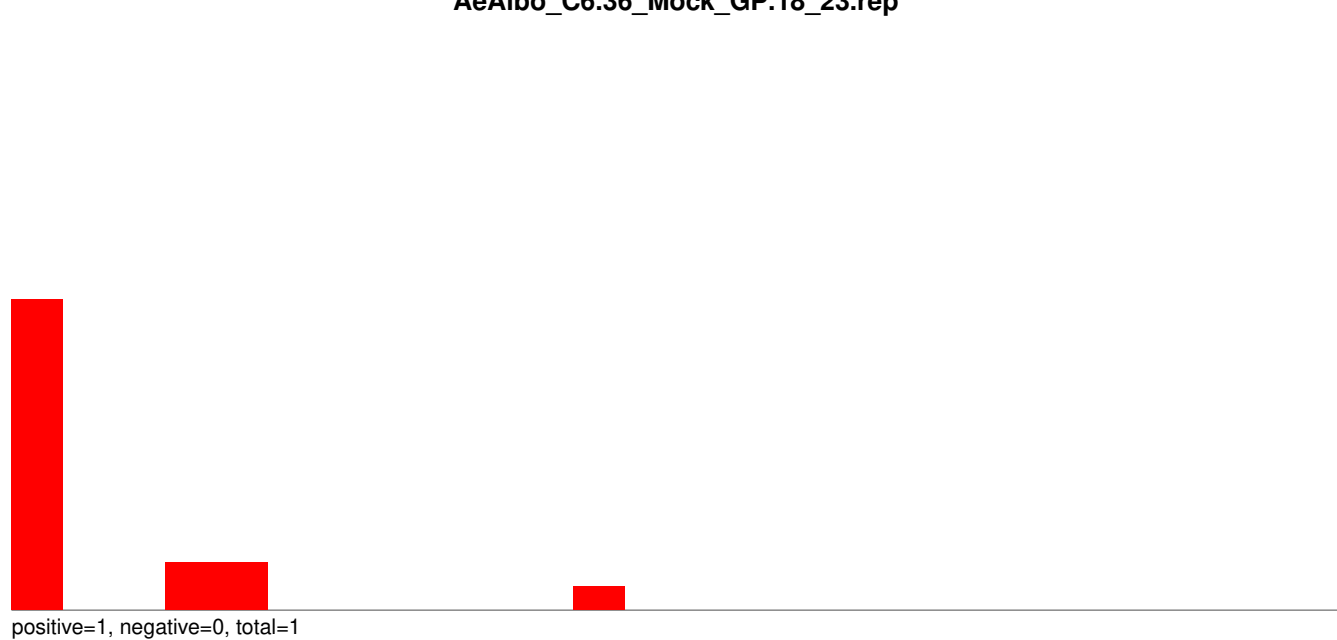


positive=1, negative=0, total=1

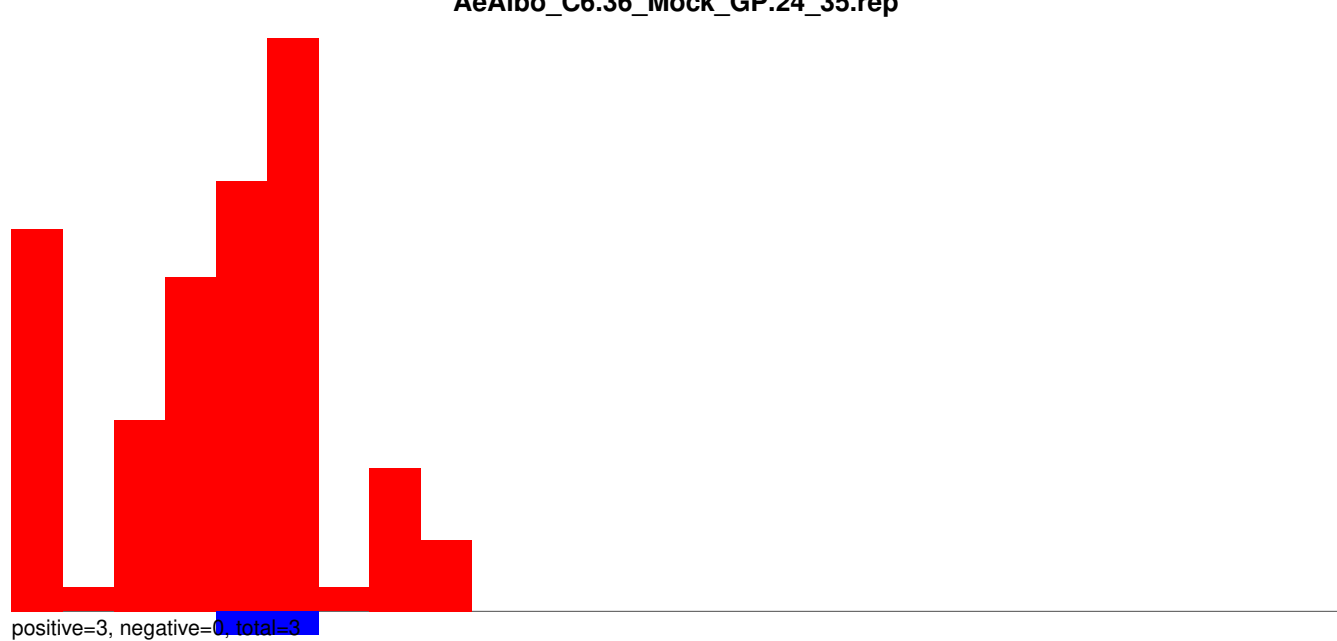
Window size=25, length=1327, TE@rnd-1\_family-129@Unknown:1-1327

0 200 400 600 800 1000 1200 1400

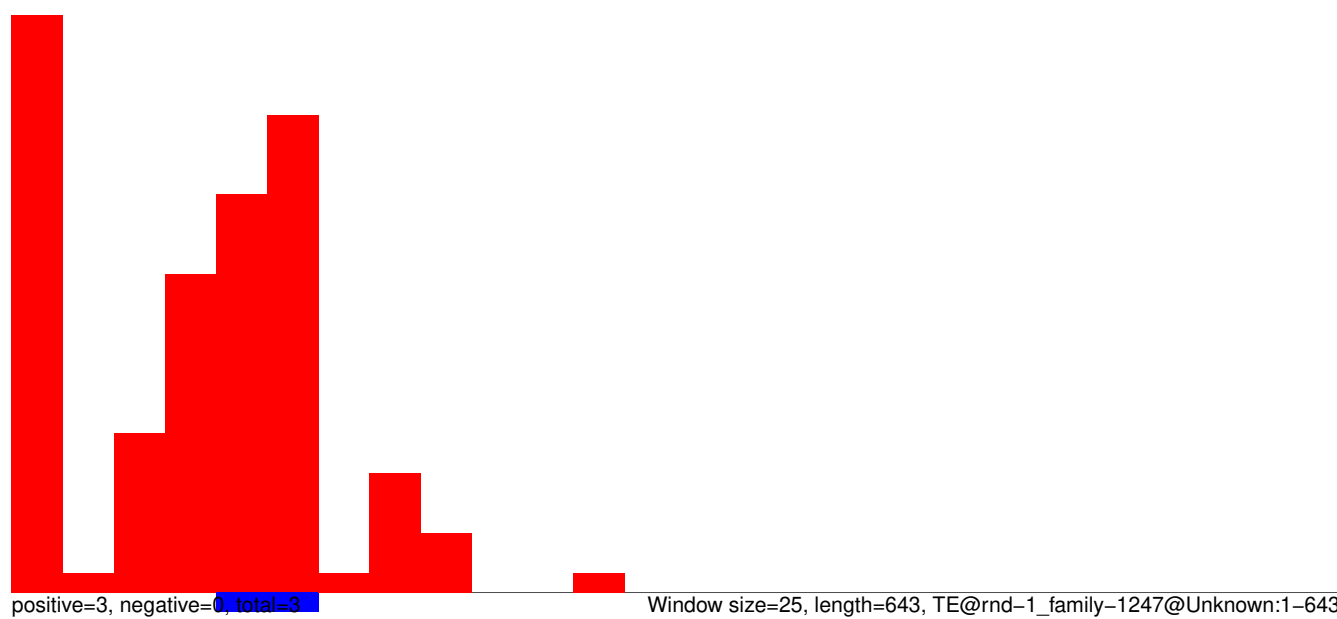
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



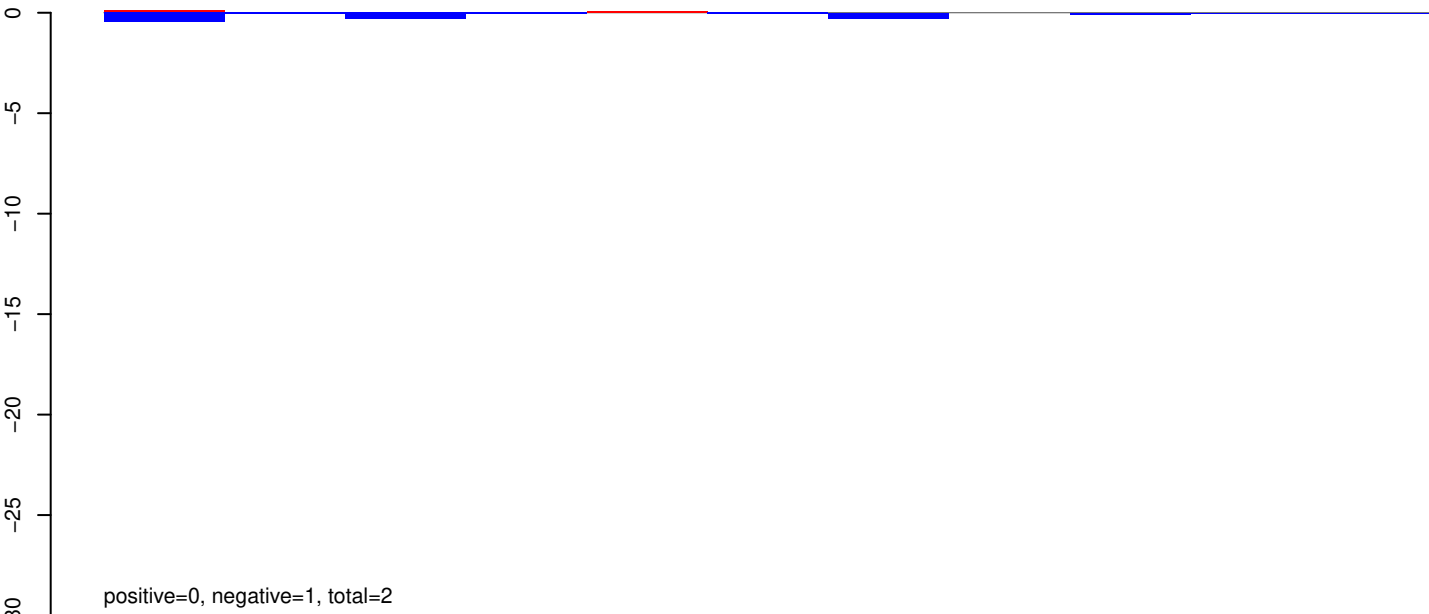
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



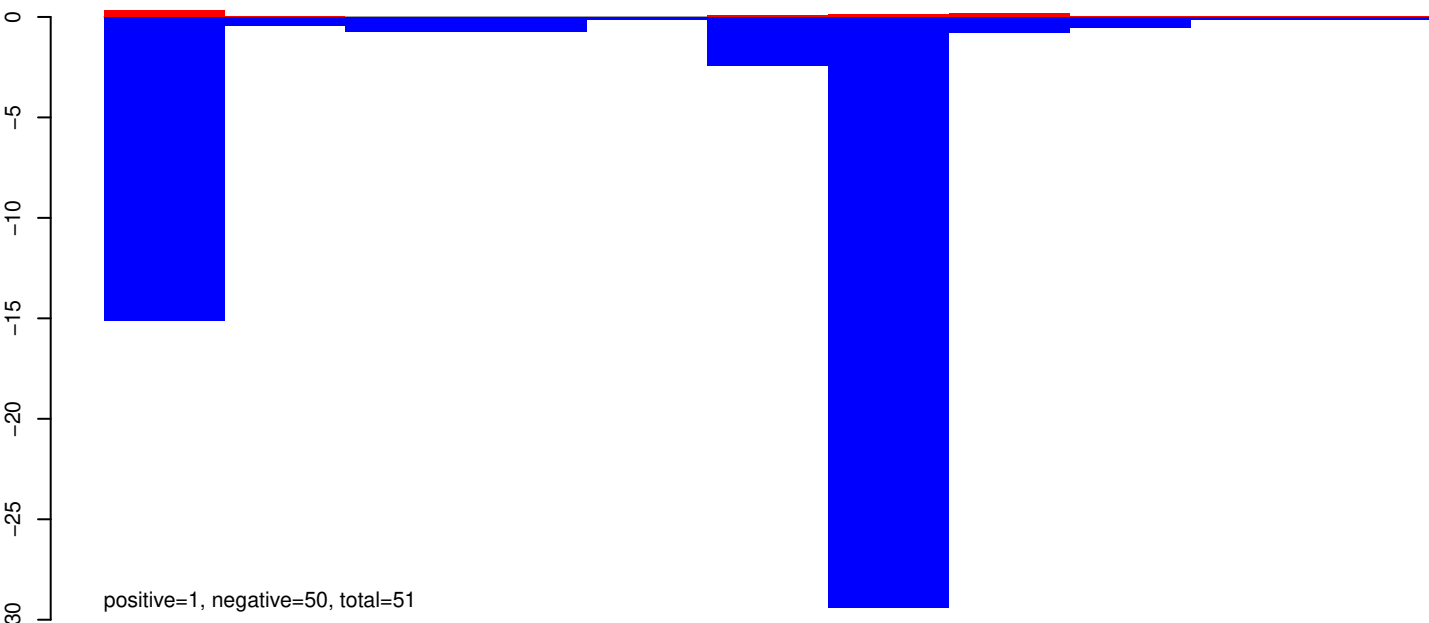
AeAlbo\_C6.36\_Mock\_GP.rep



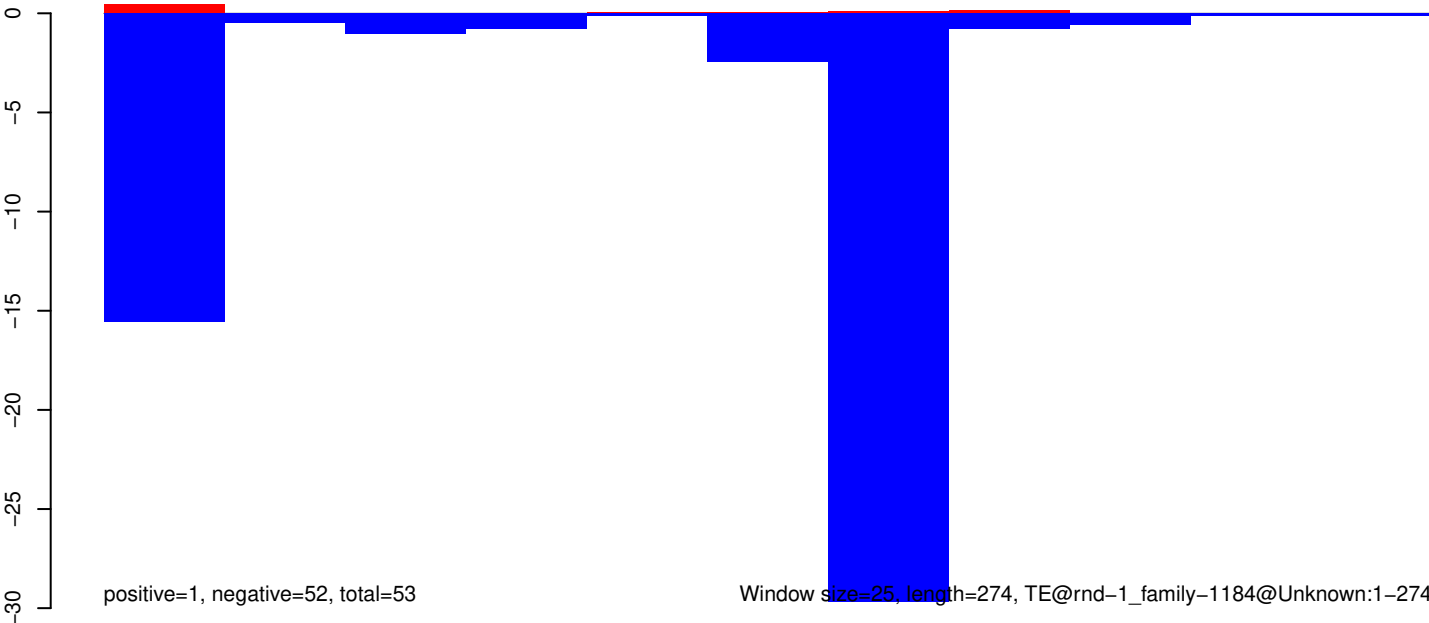
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

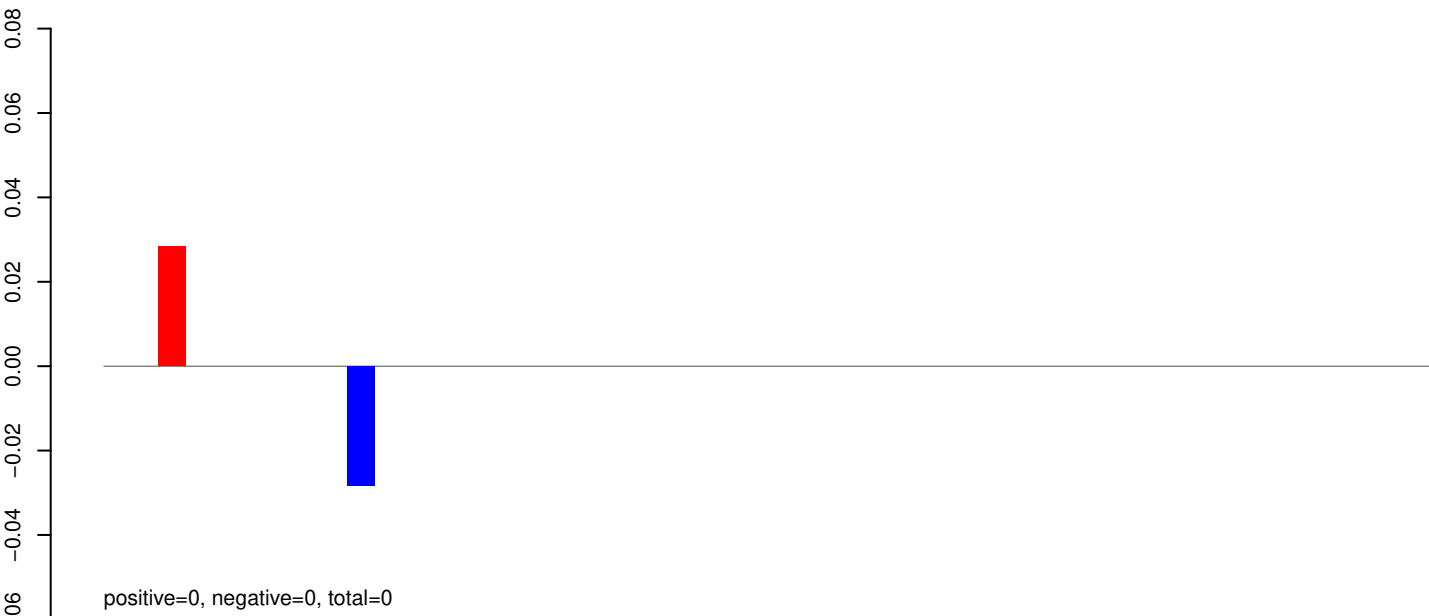


**AeAlbo\_C6.36\_Mock\_GP.rep**

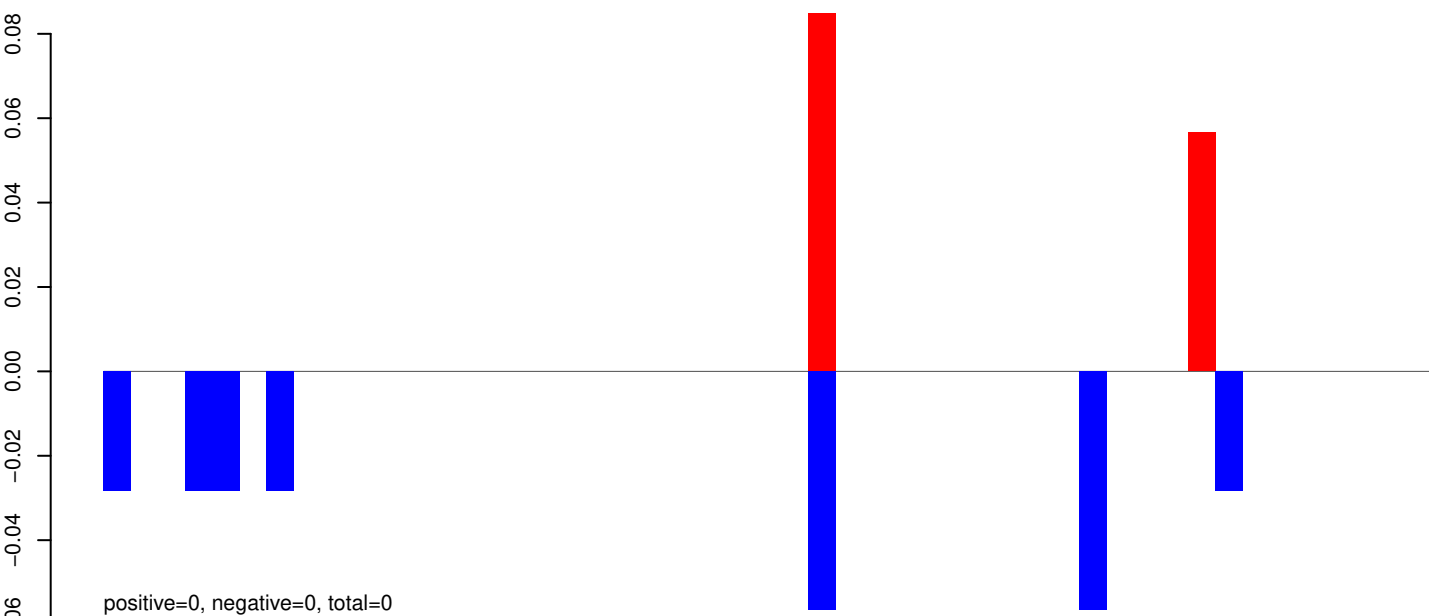


Window size=25, length=274, TE@rnd-1\_family-1184@Unknown:1-274

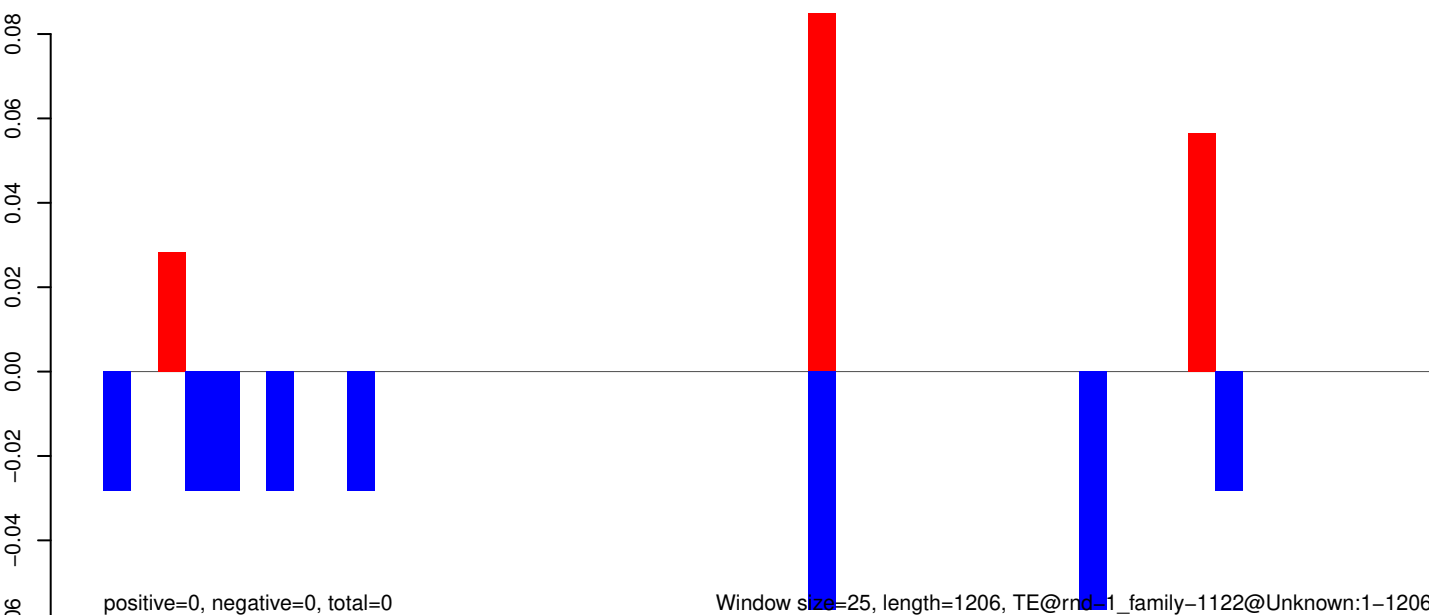
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

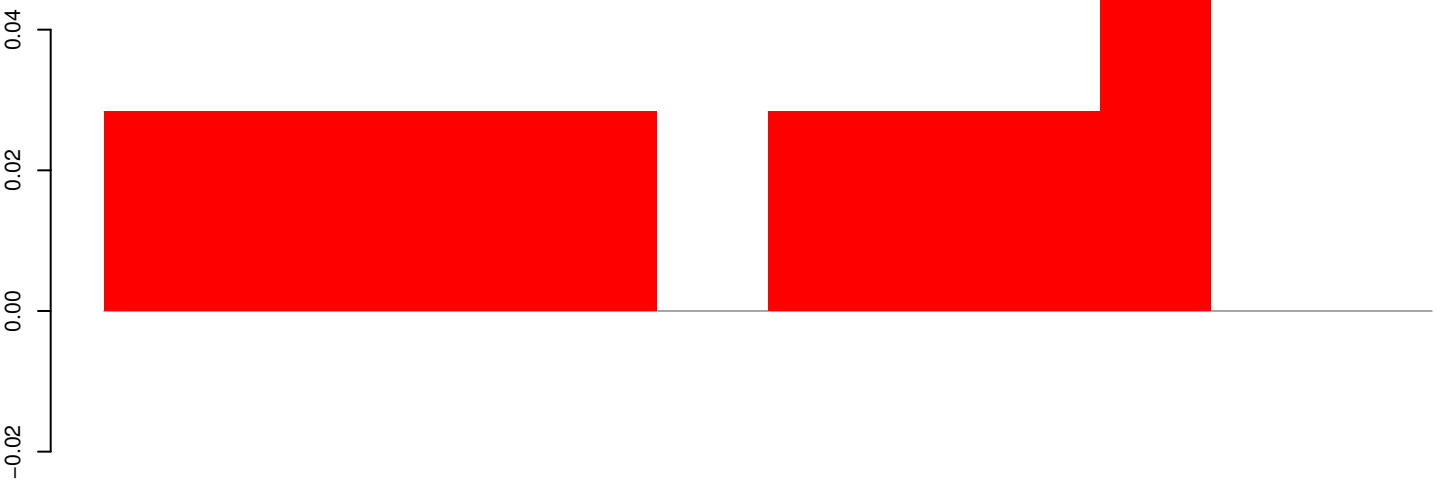


AeAlbo\_C6.36\_Mock\_GP.rep



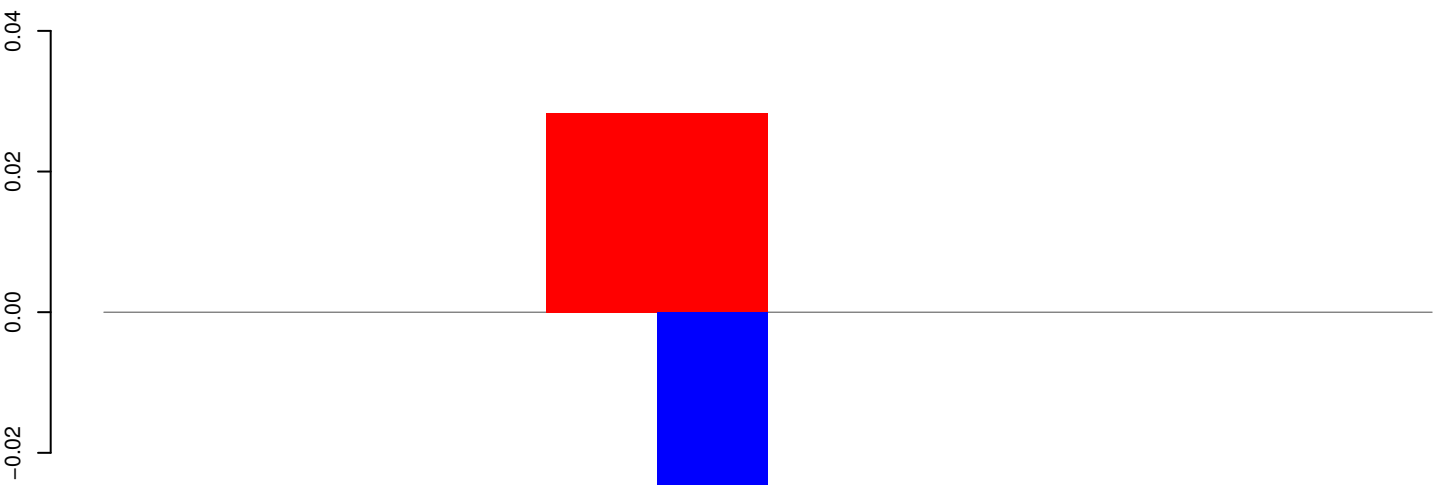
Window size=25, length=1206, TE@rnd\_1\_family-1122@Unknown:1-1206

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



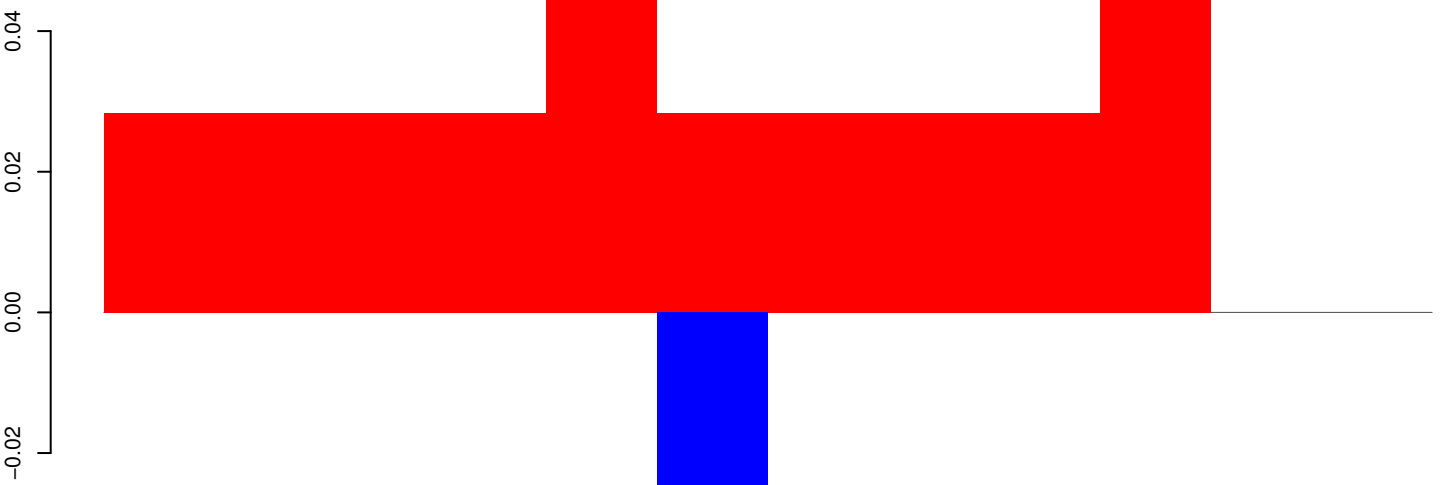
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

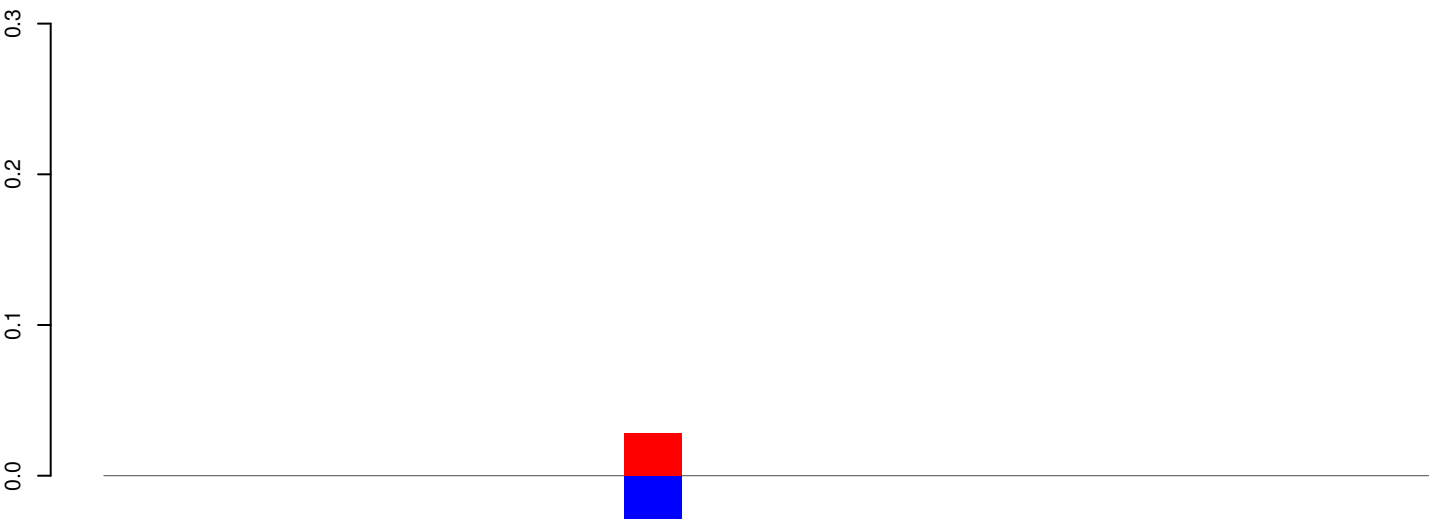


positive=0, negative=0, total=0

Window size=25, length=281, TE@rnd-1\_family-110@Simple\_repeat:1-281

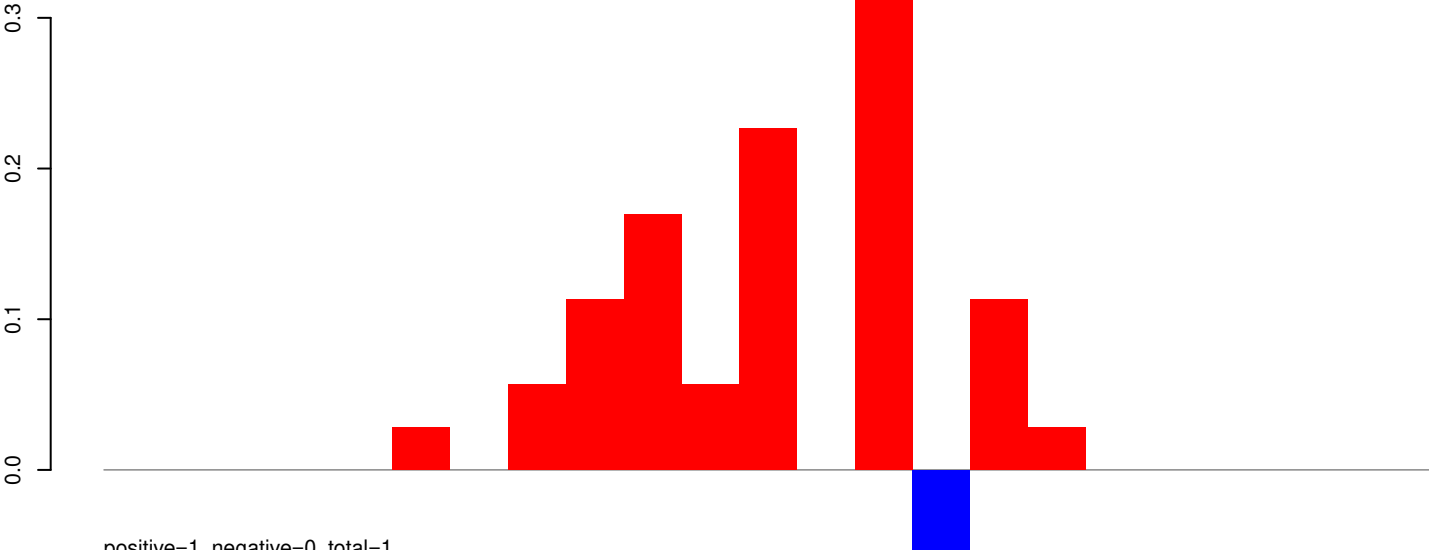
50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



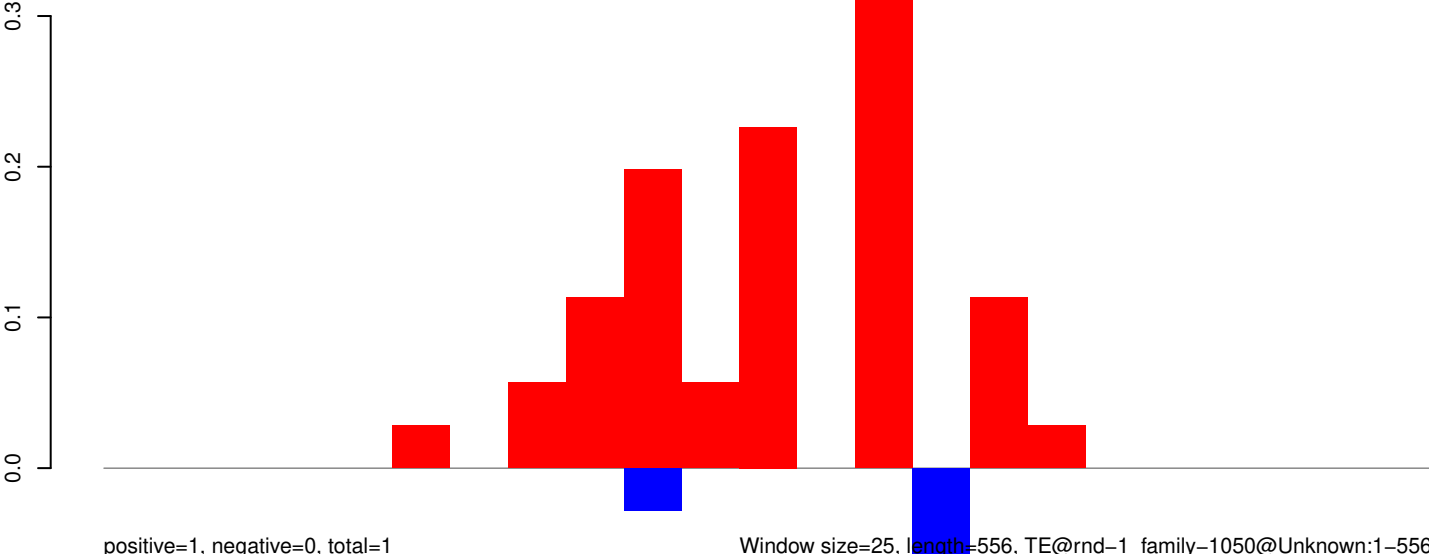
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

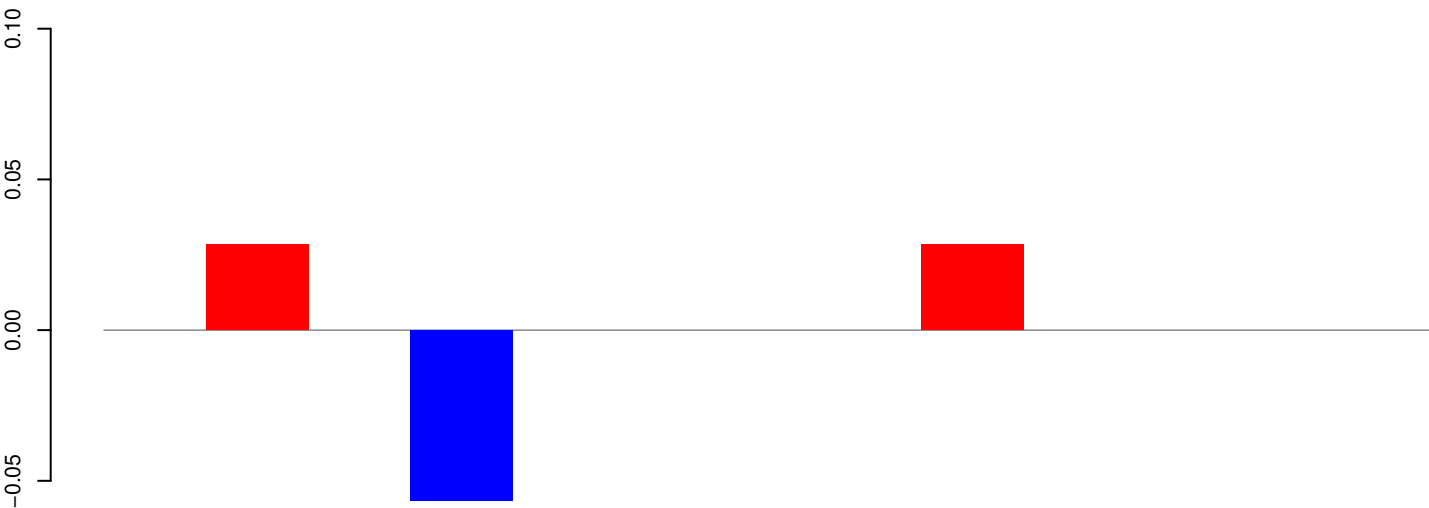


positive=1, negative=0, total=1

Window size=25, length=556, TE@rnd-1\_family-1050@Unknown:1-556

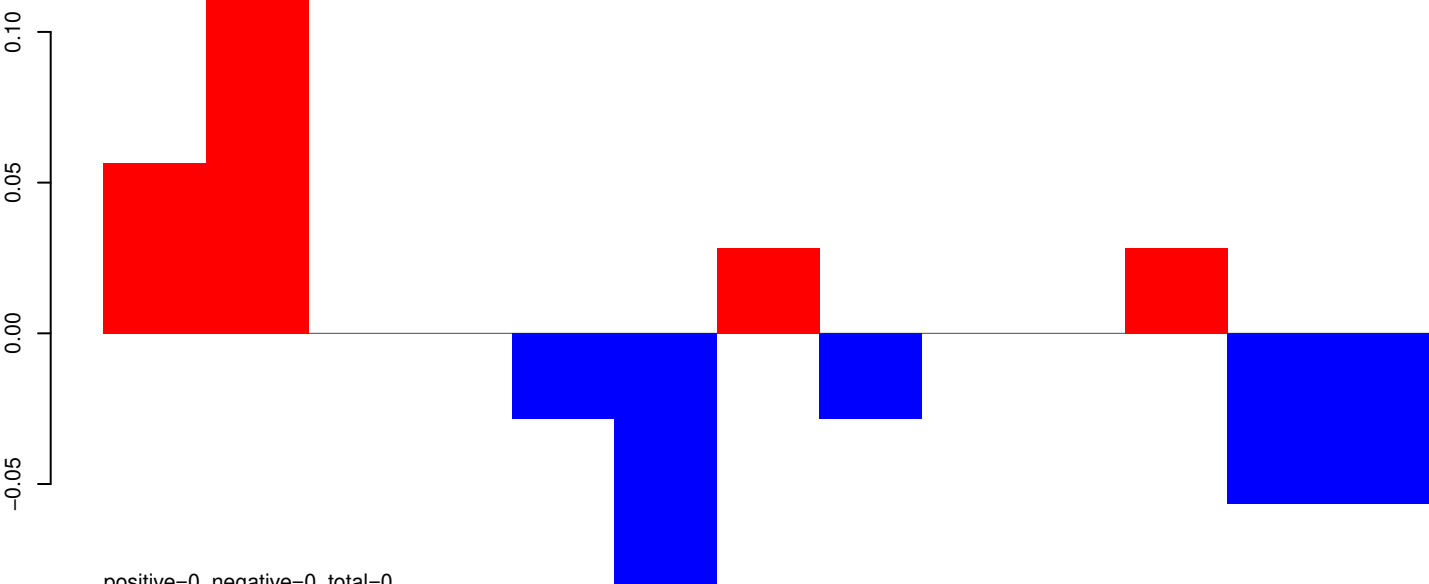
100 200 300 400 500 600

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



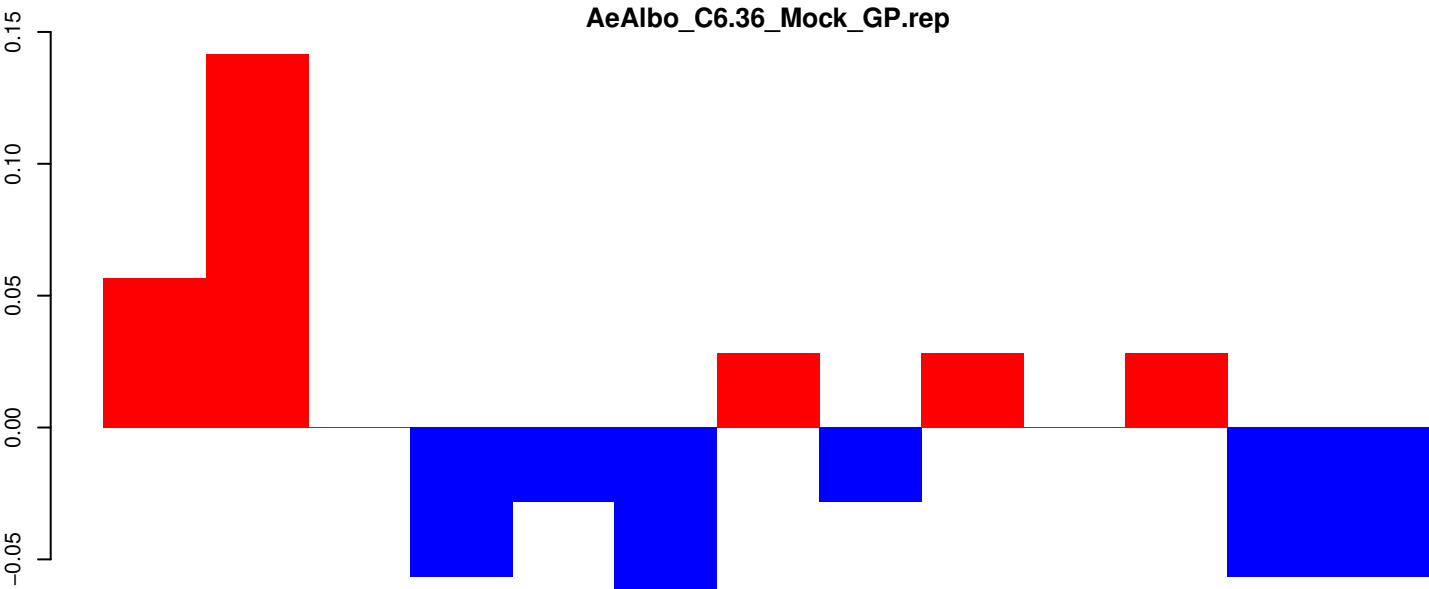
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

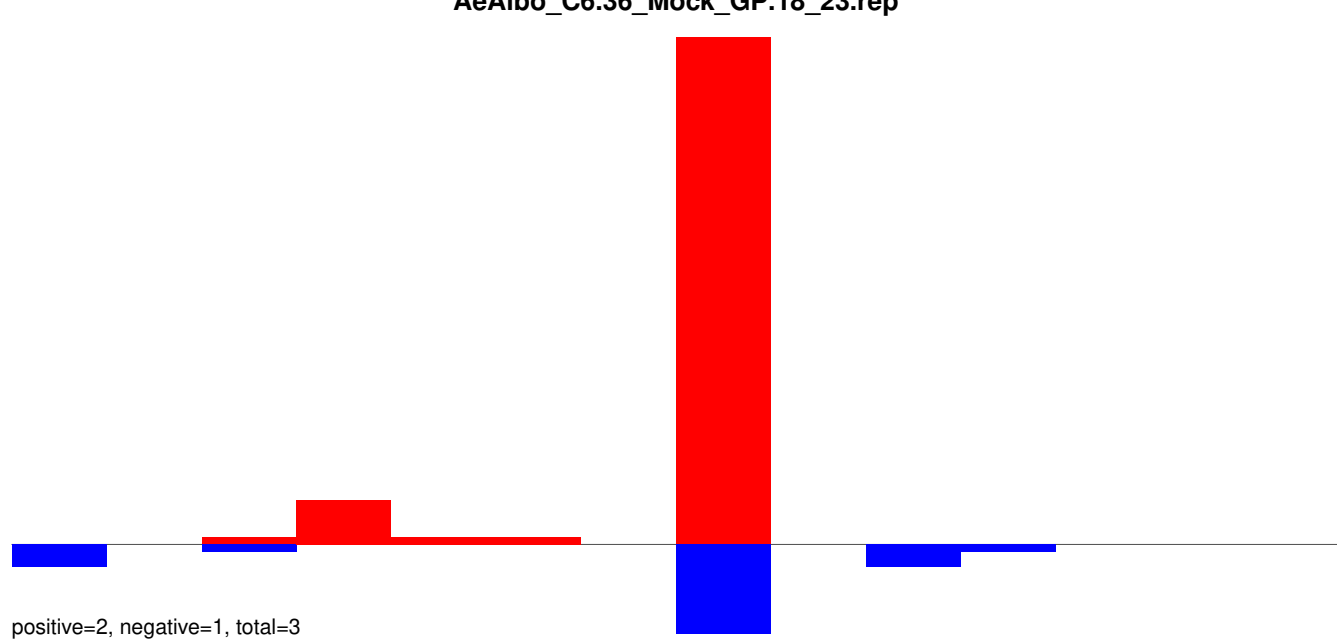


positive=0, negative=0, total=1

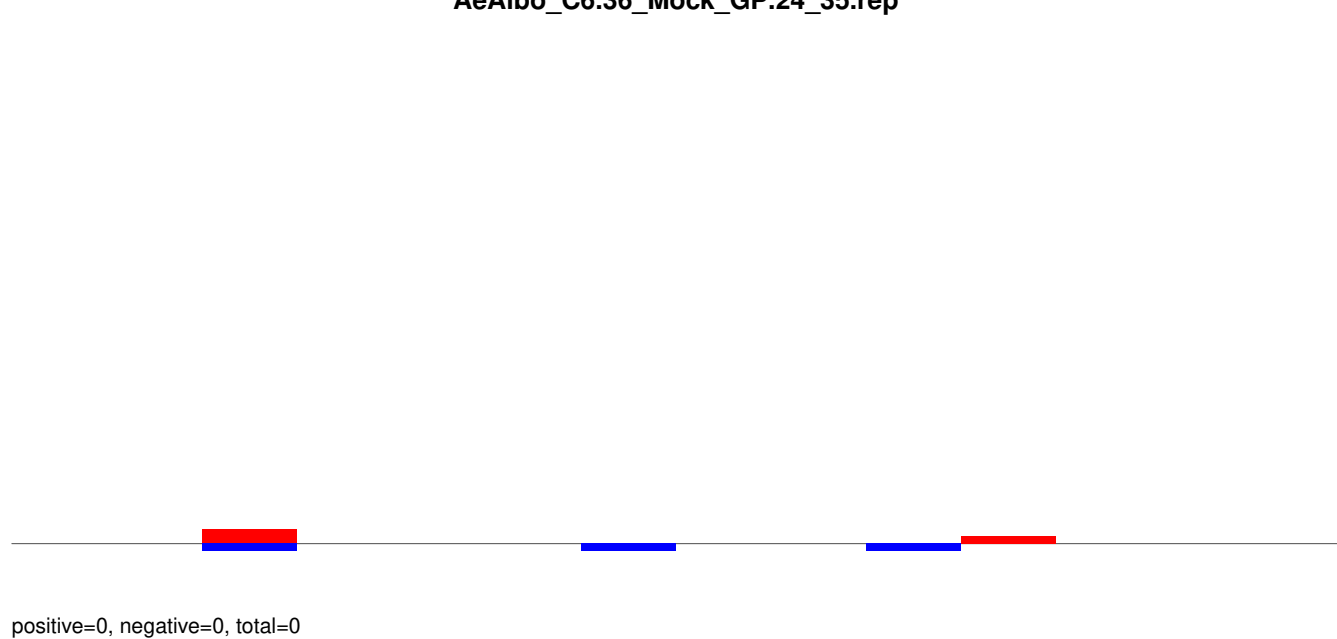
Window size=25, length=318, TE@rnd-1\_family-1006@Unknown:1-318

50 100 150 200 250 300 350

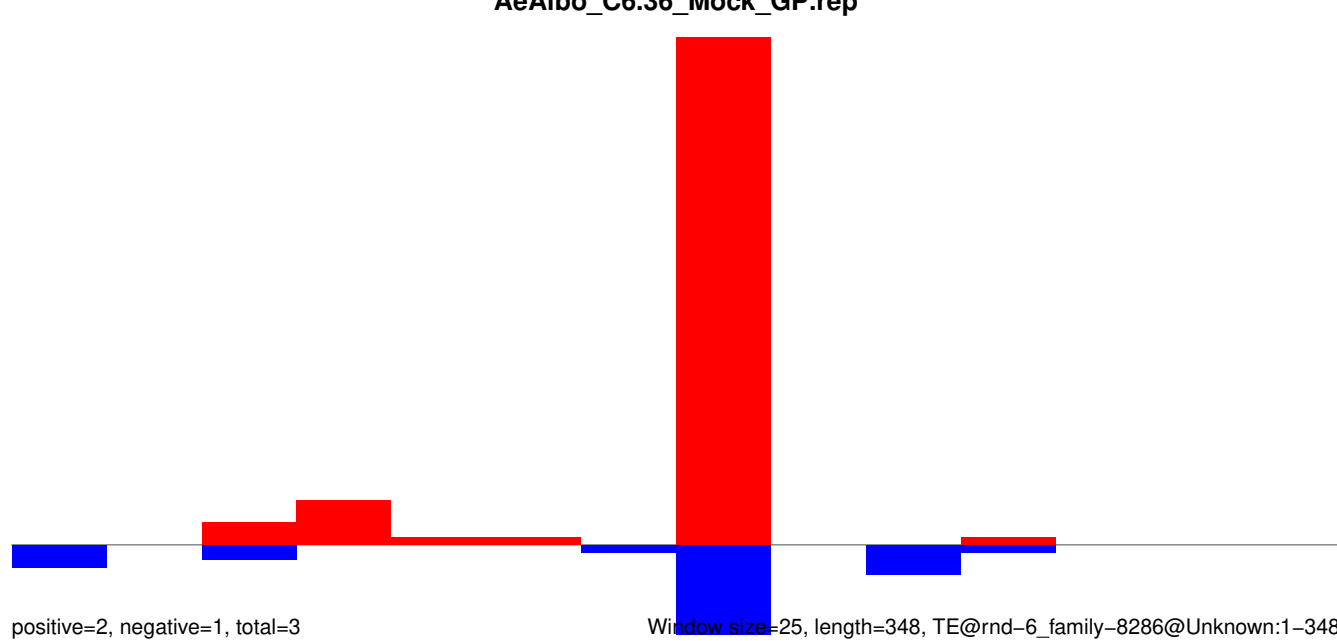
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



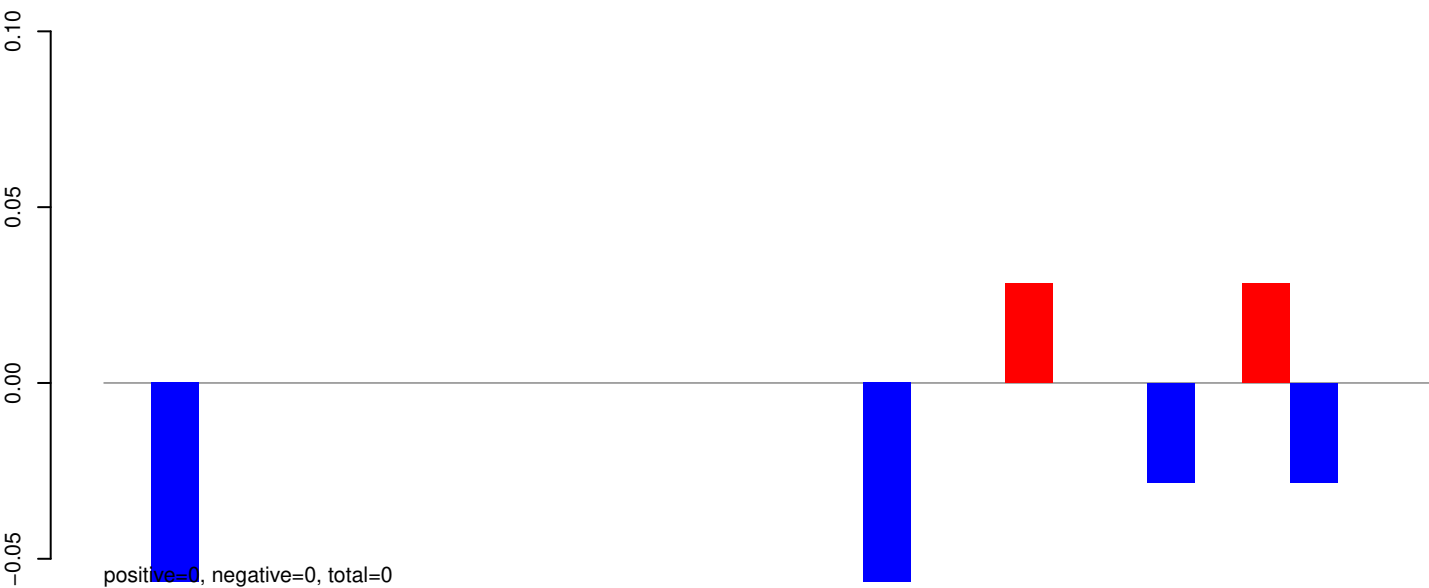
**AeAlbo\_C6.36\_Mock\_GP.rep**



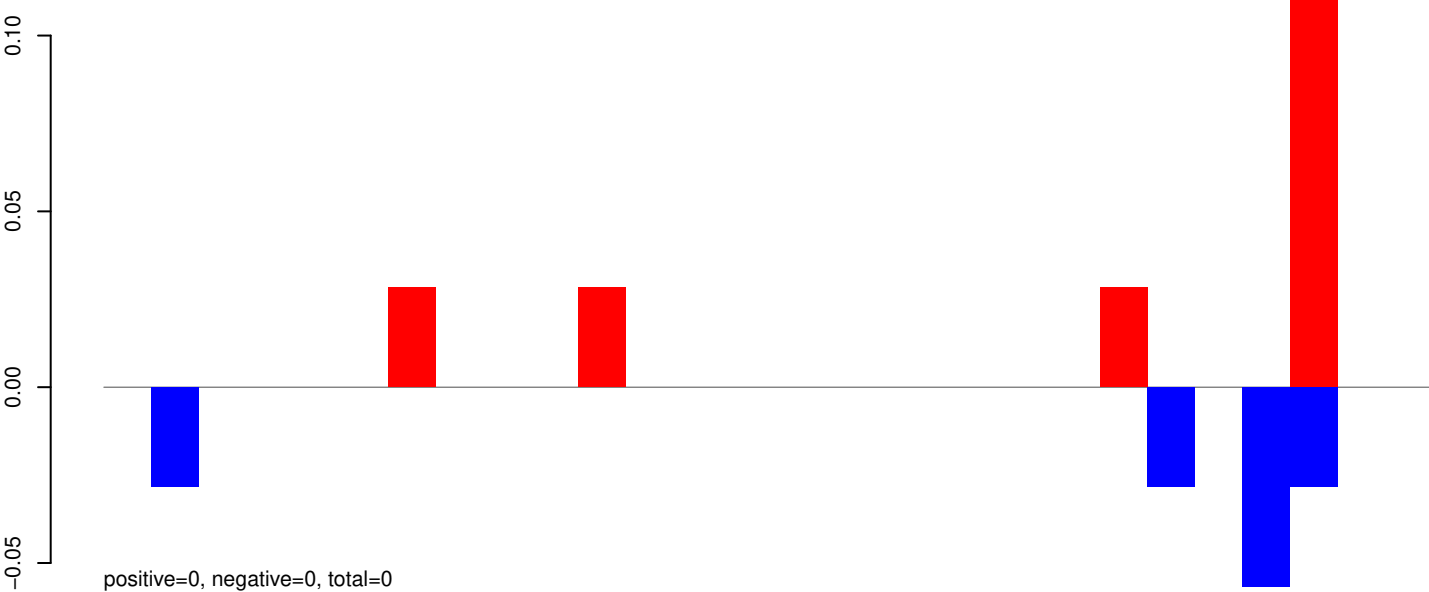
Window size=25, length=348, TE@rnd-6\_family-8286@Unknown:1-348



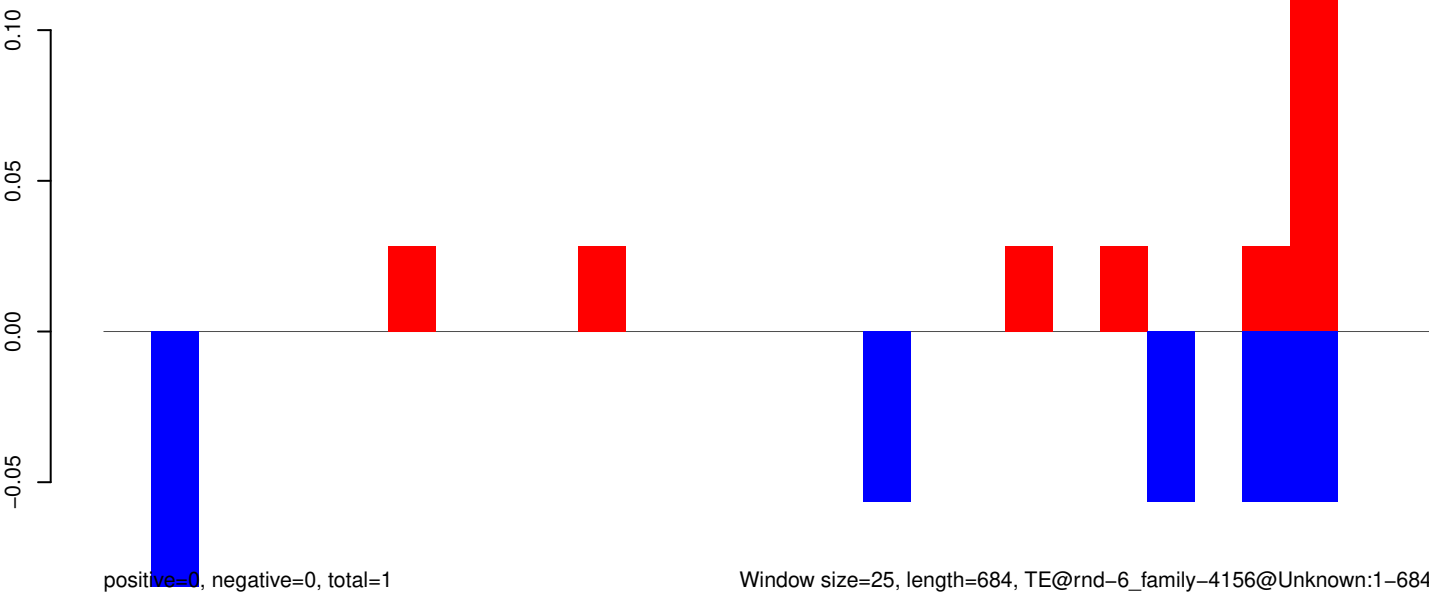
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



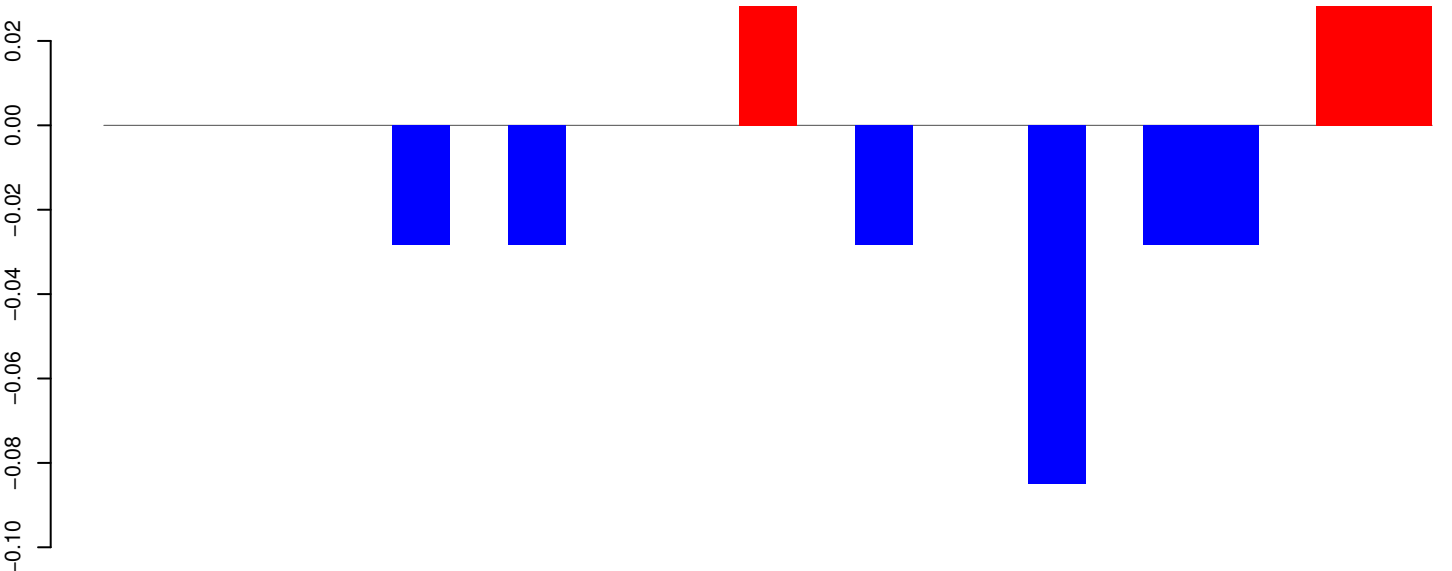
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

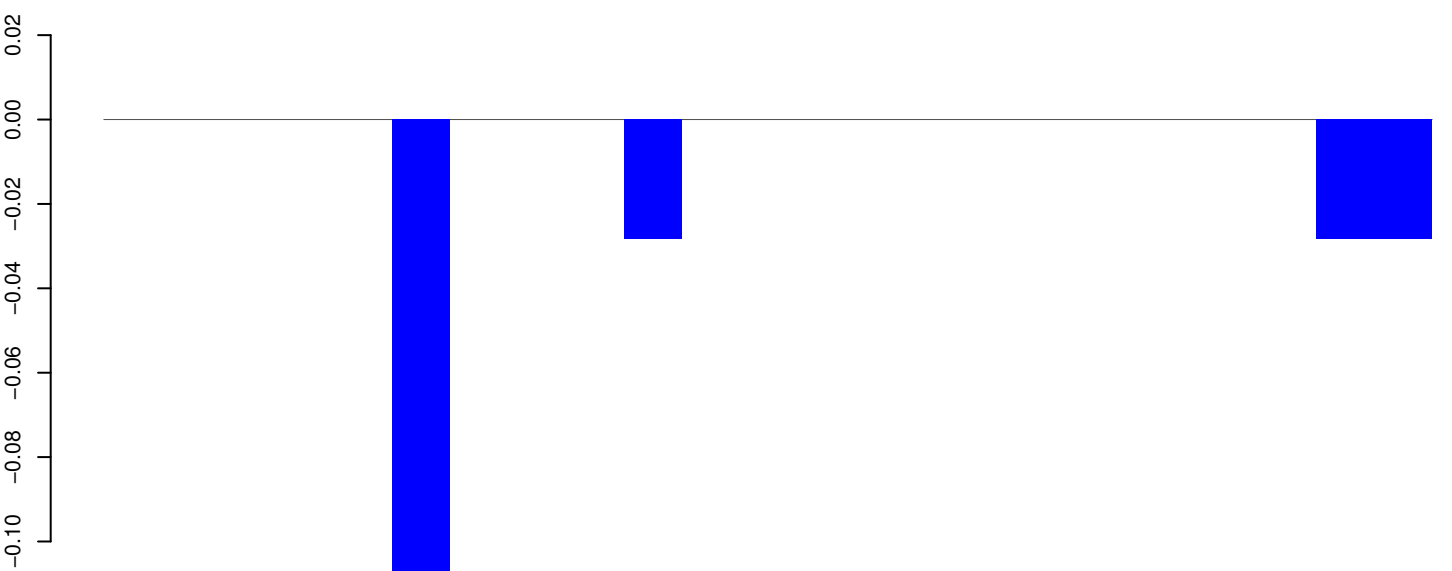


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



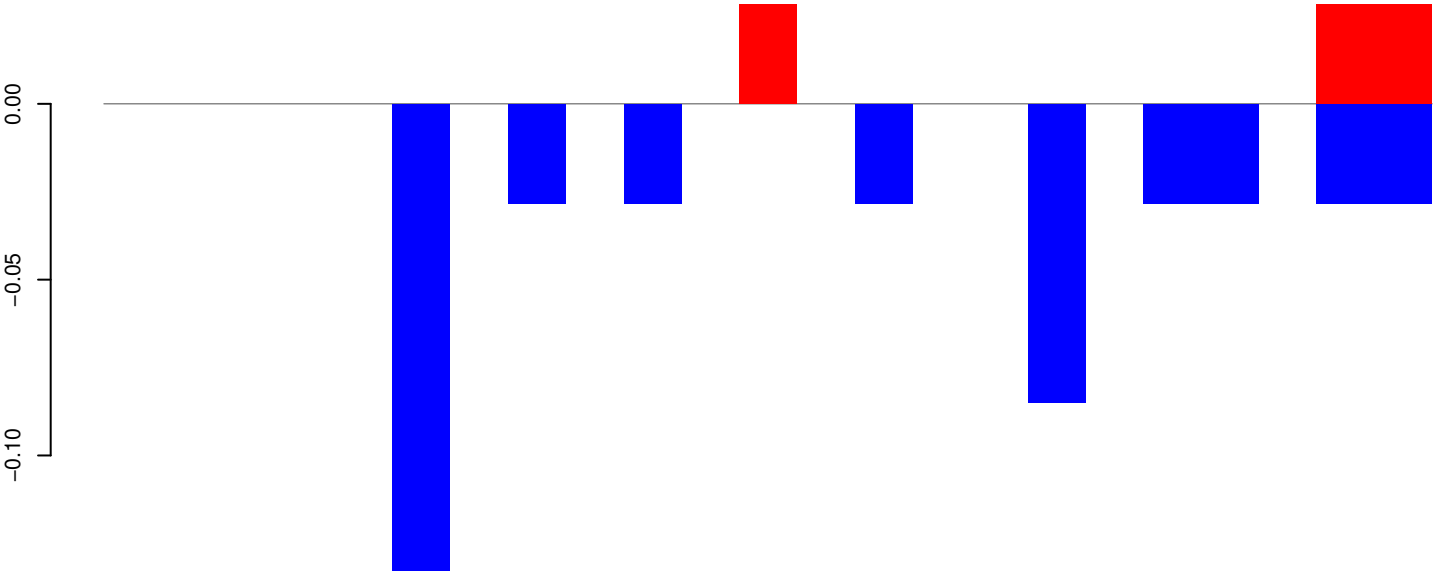
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

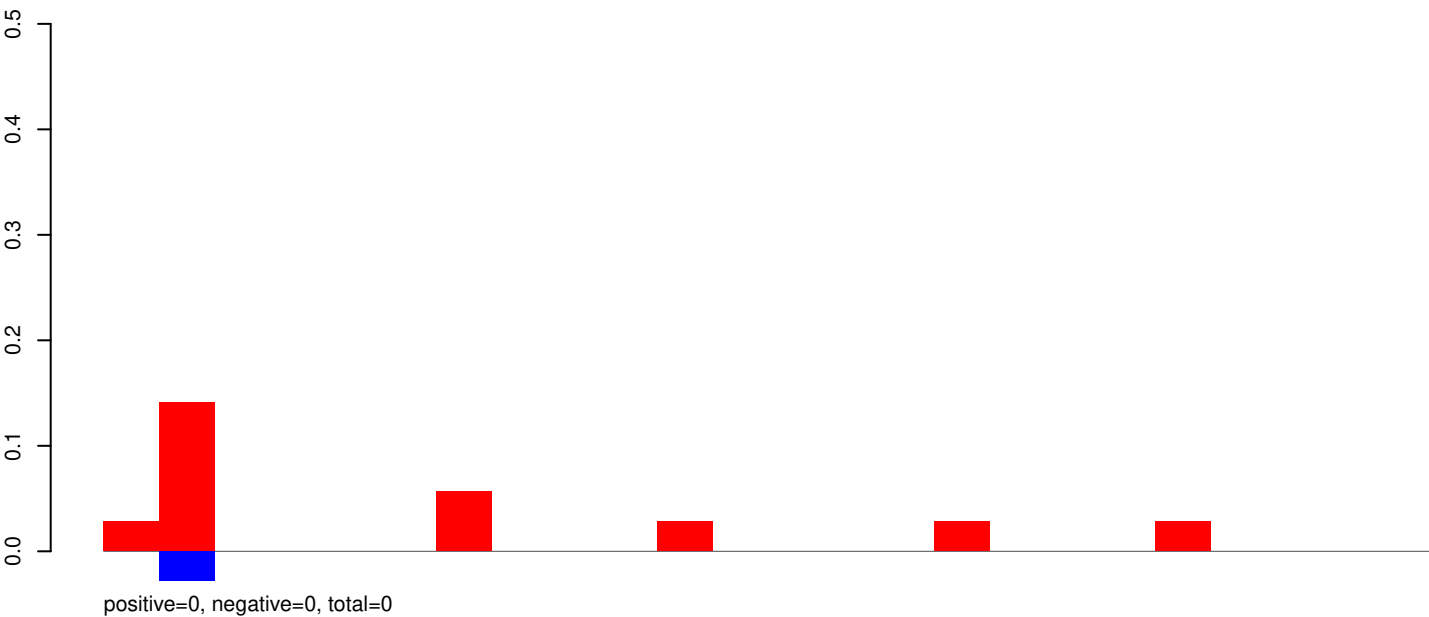


positive=0, negative=0, total=1

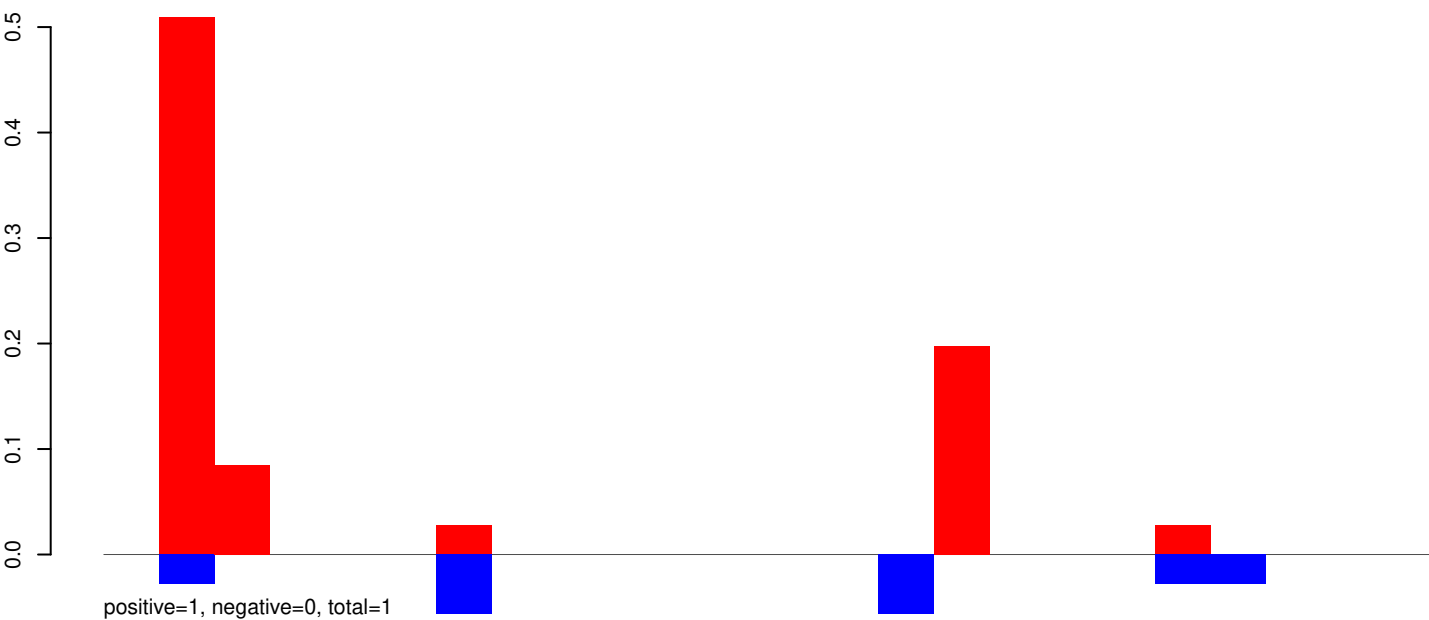
Window size=25, length=573, TE@rnd-6\_family-2501@Unknown:1-573

100 200 300 400 500 600

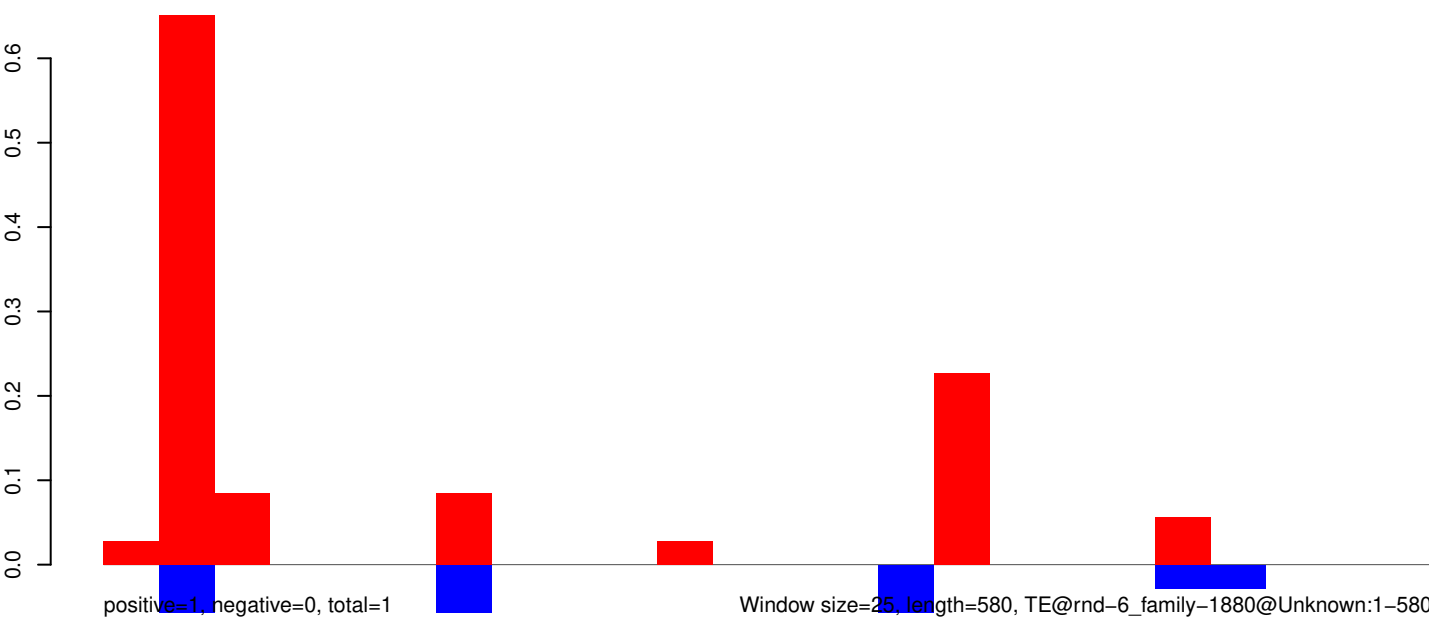
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



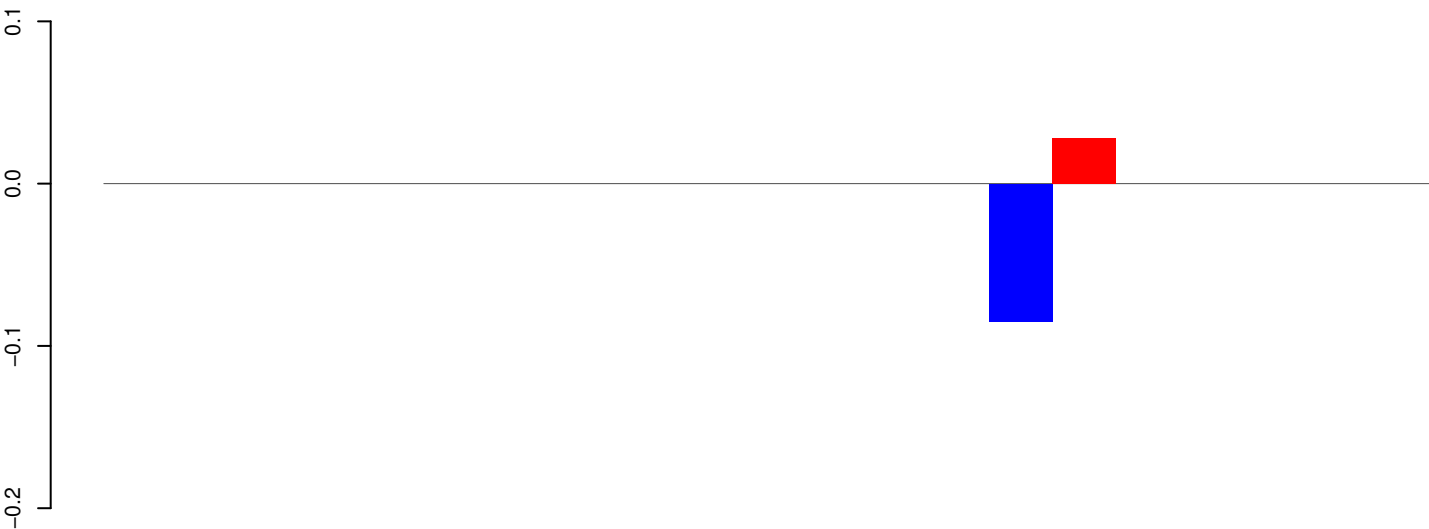
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

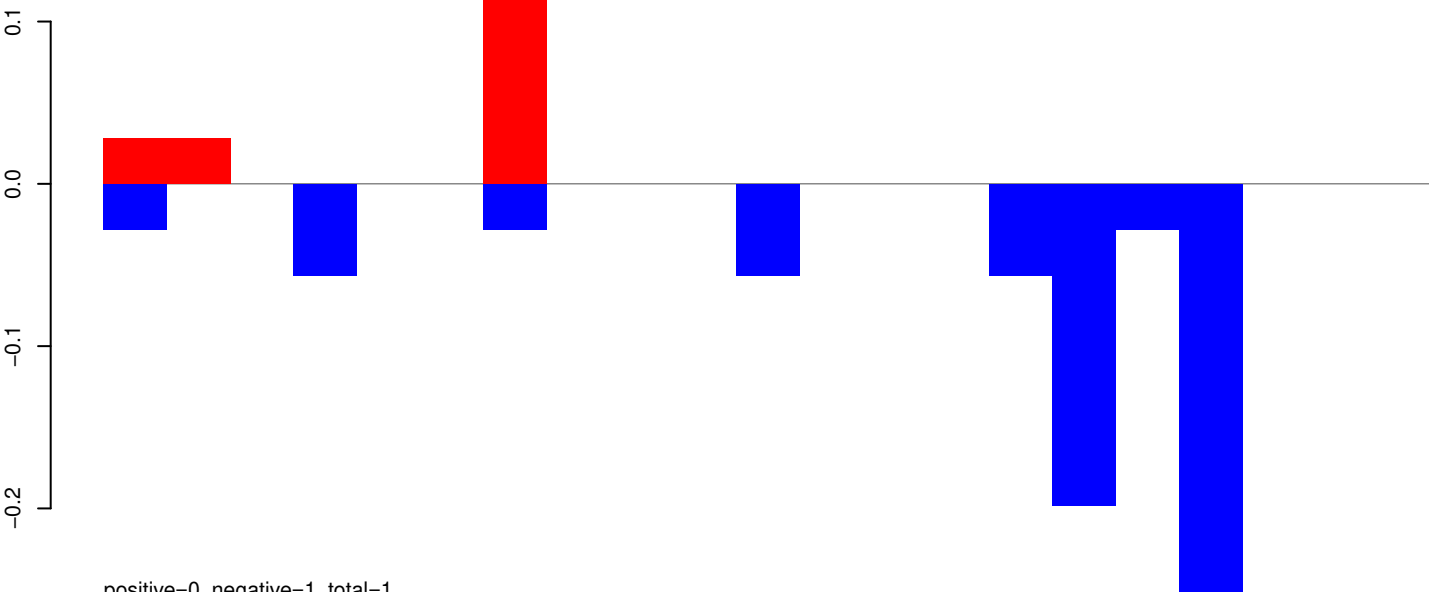


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



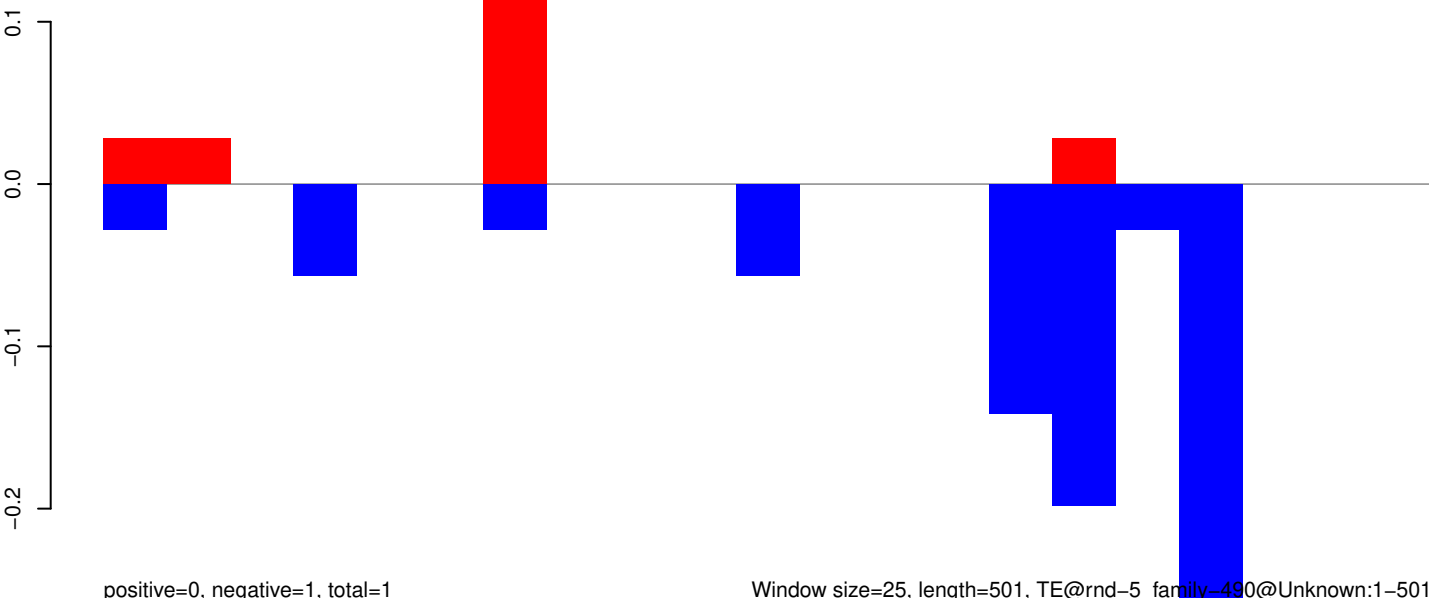
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

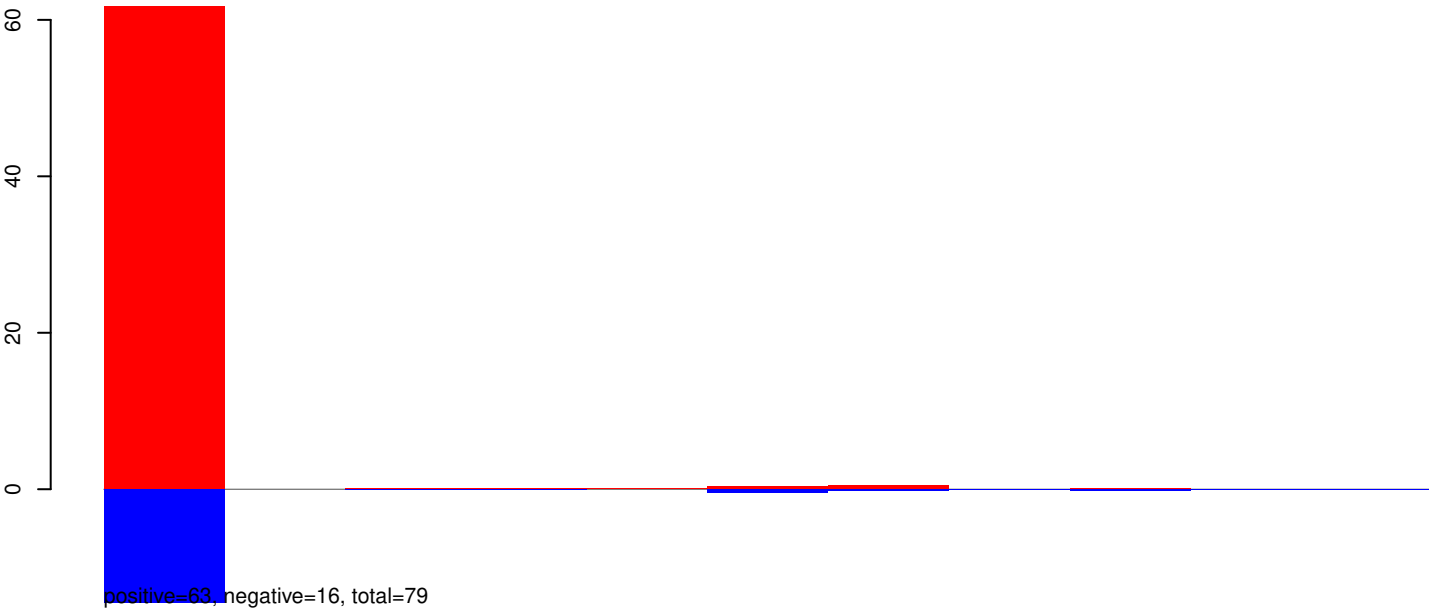
AeAlbo\_C6.36\_Mock\_GP.rep



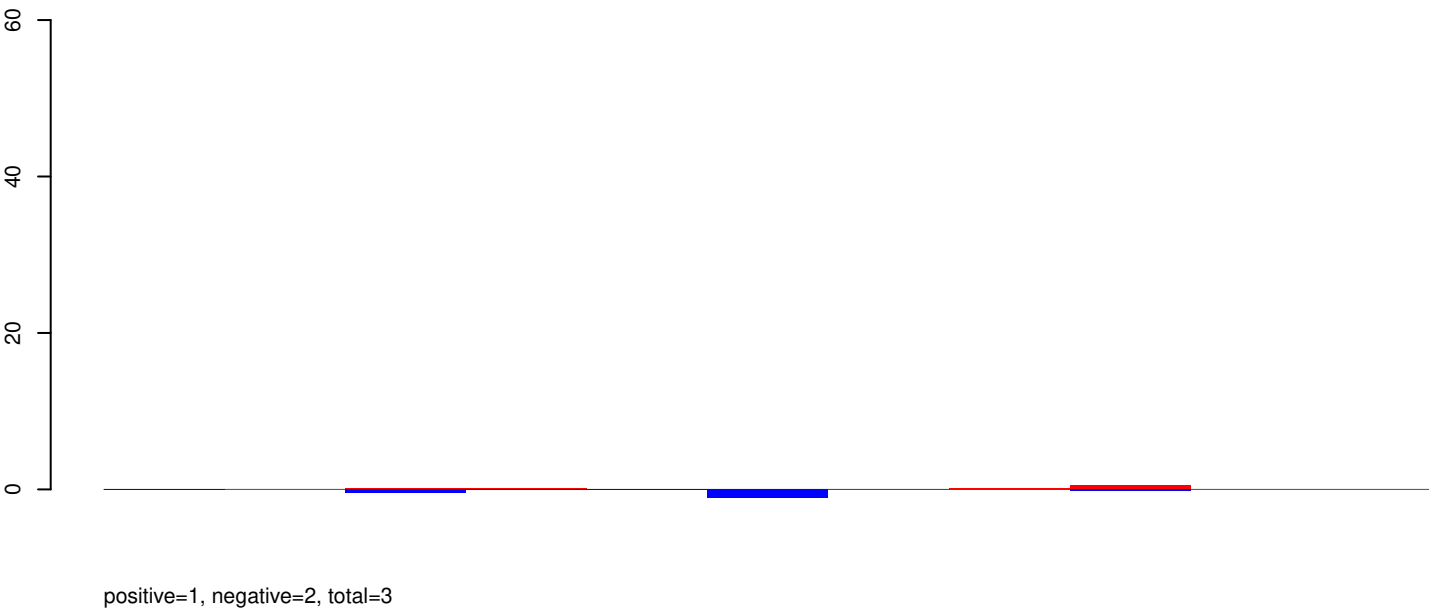
positive=0, negative=1, total=1

Window size=25, length=501, TE@rnd-5\_family-490@Unknown:1-501

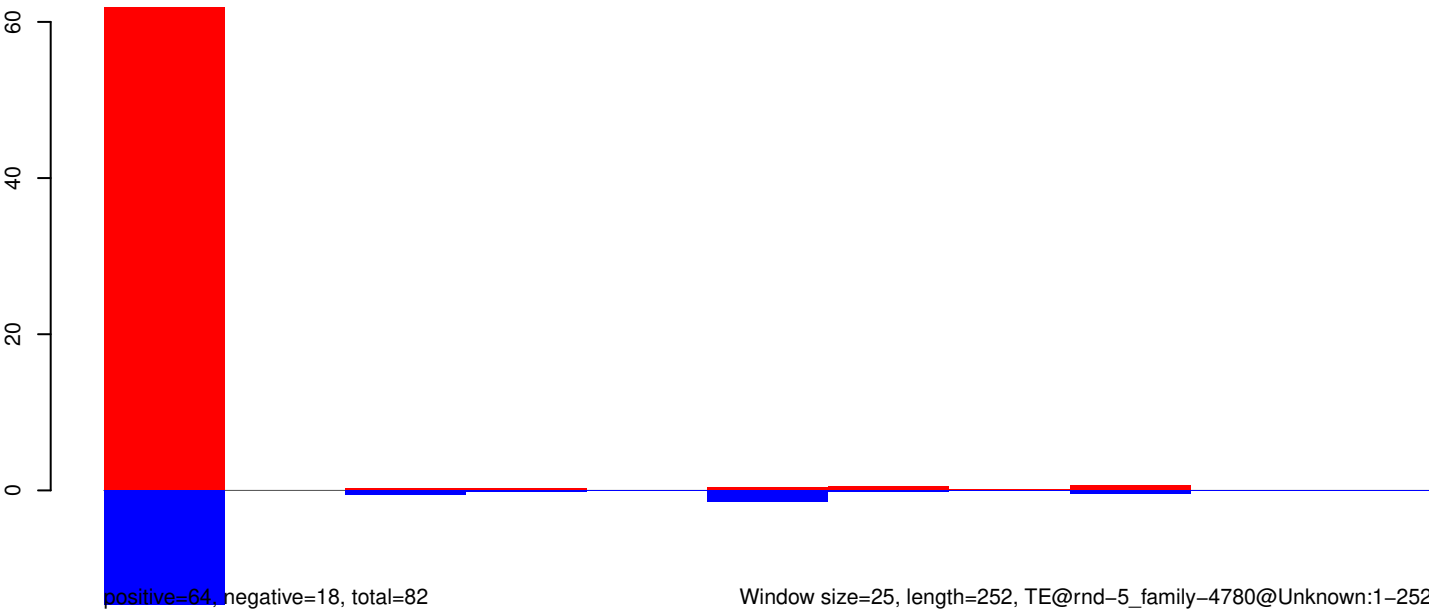
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



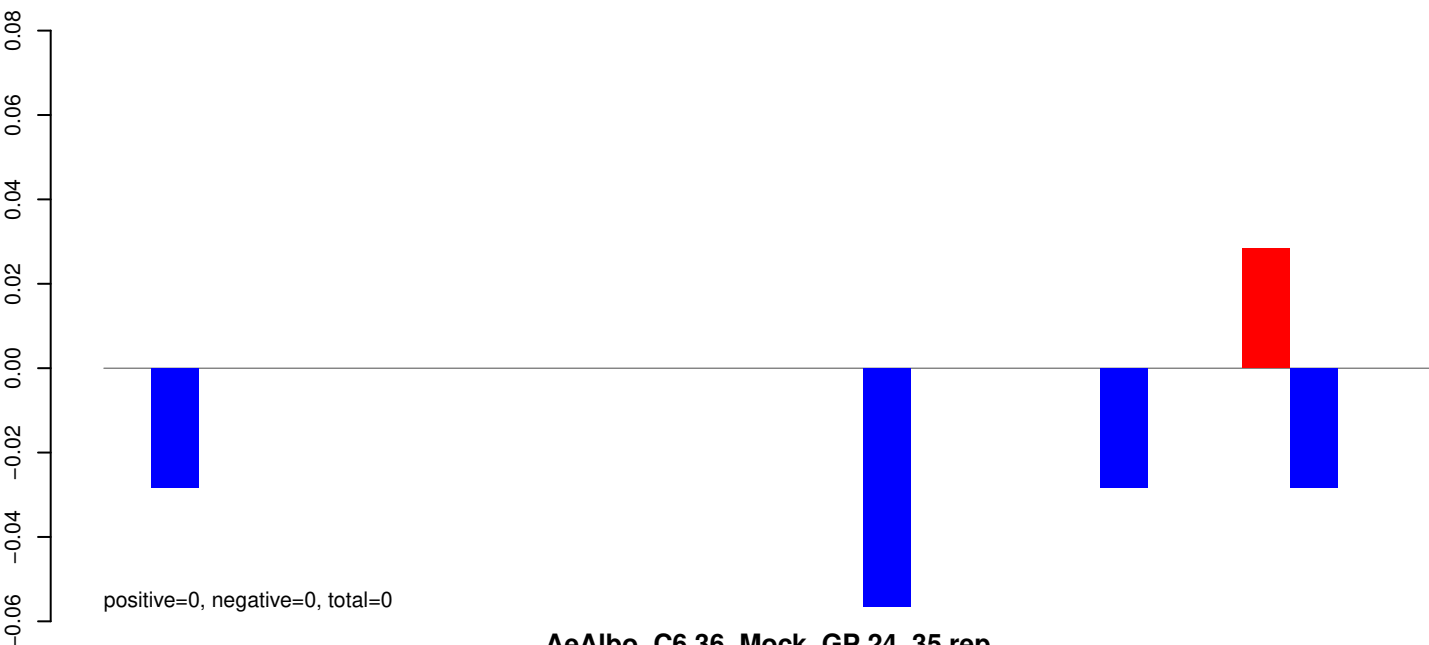
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



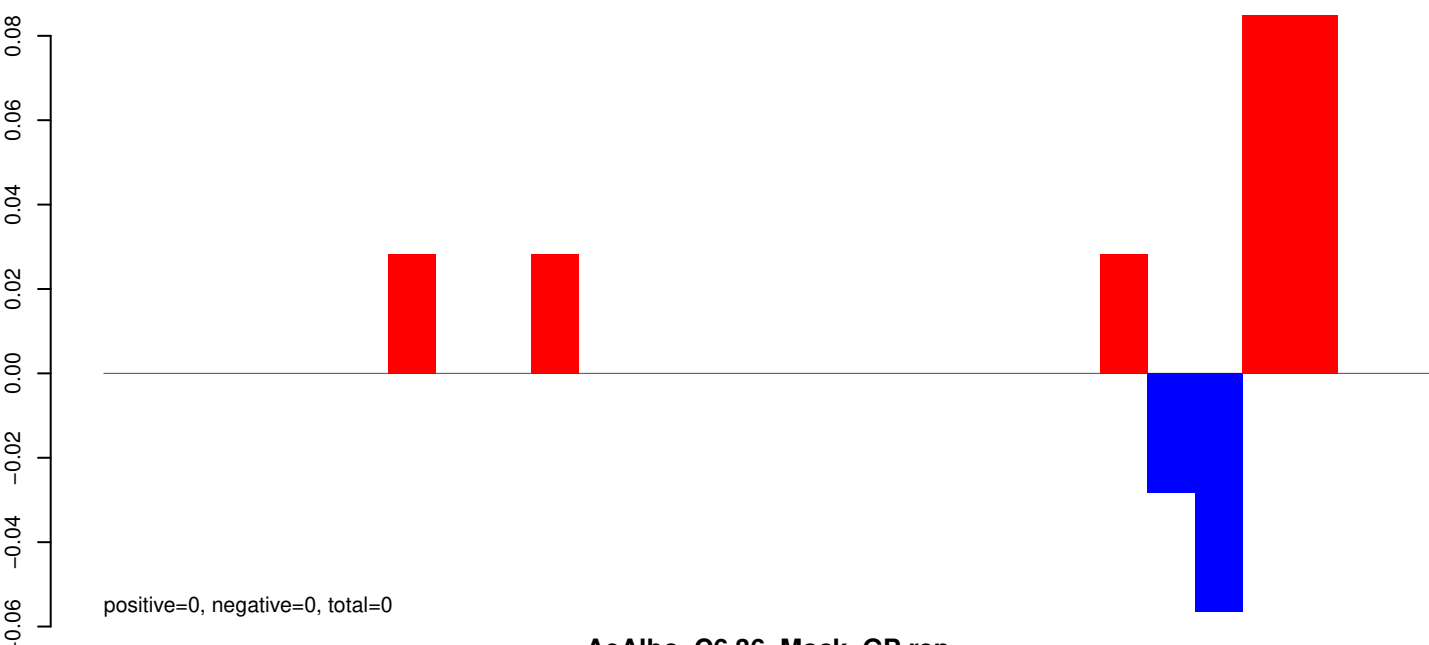
**AeAlbo\_C6.36\_Mock\_GP.rep**



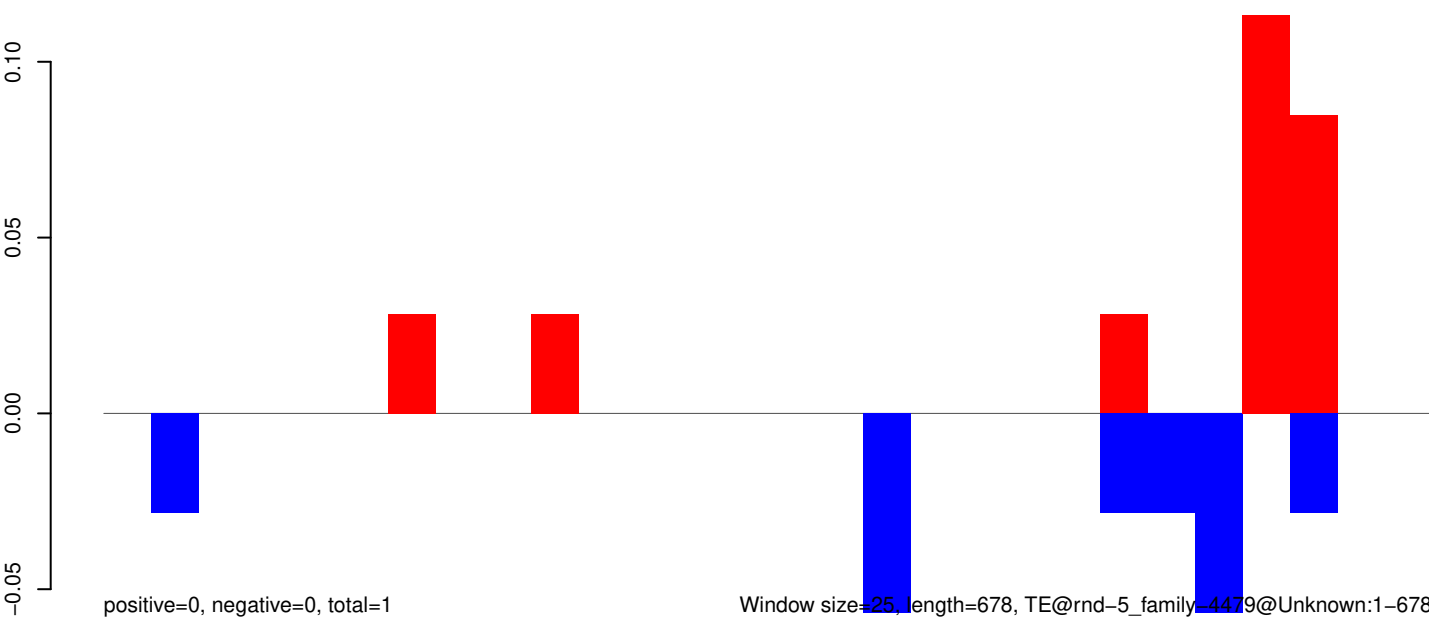
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

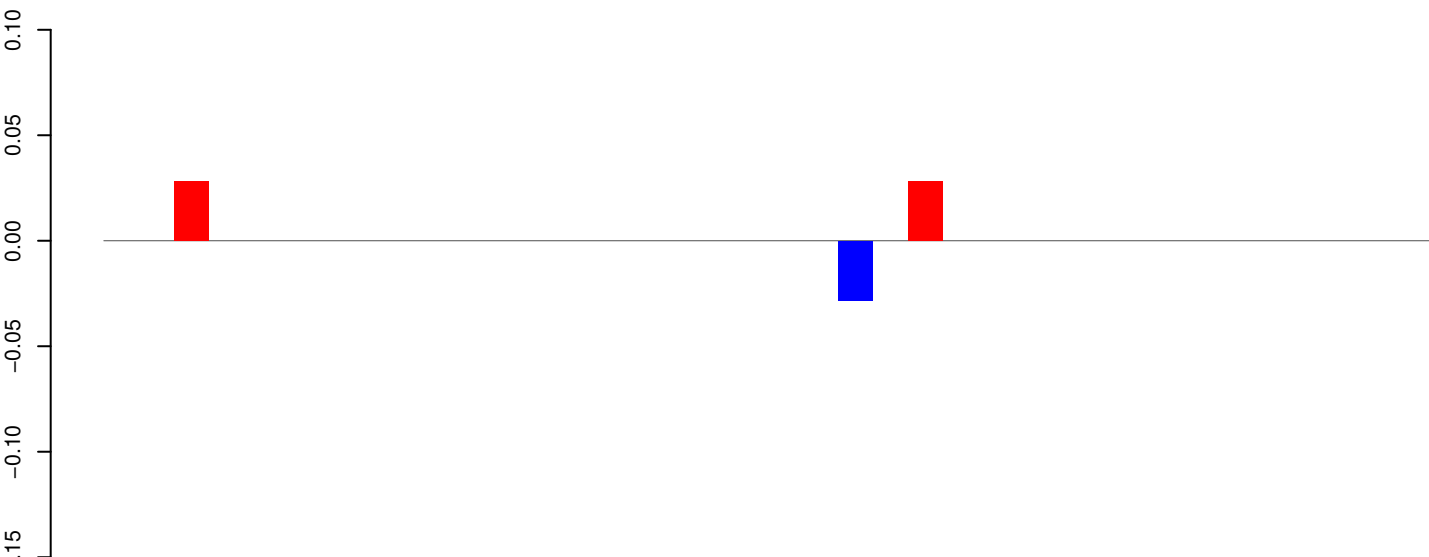


AeAlbo\_C6.36\_Mock\_GP.rep

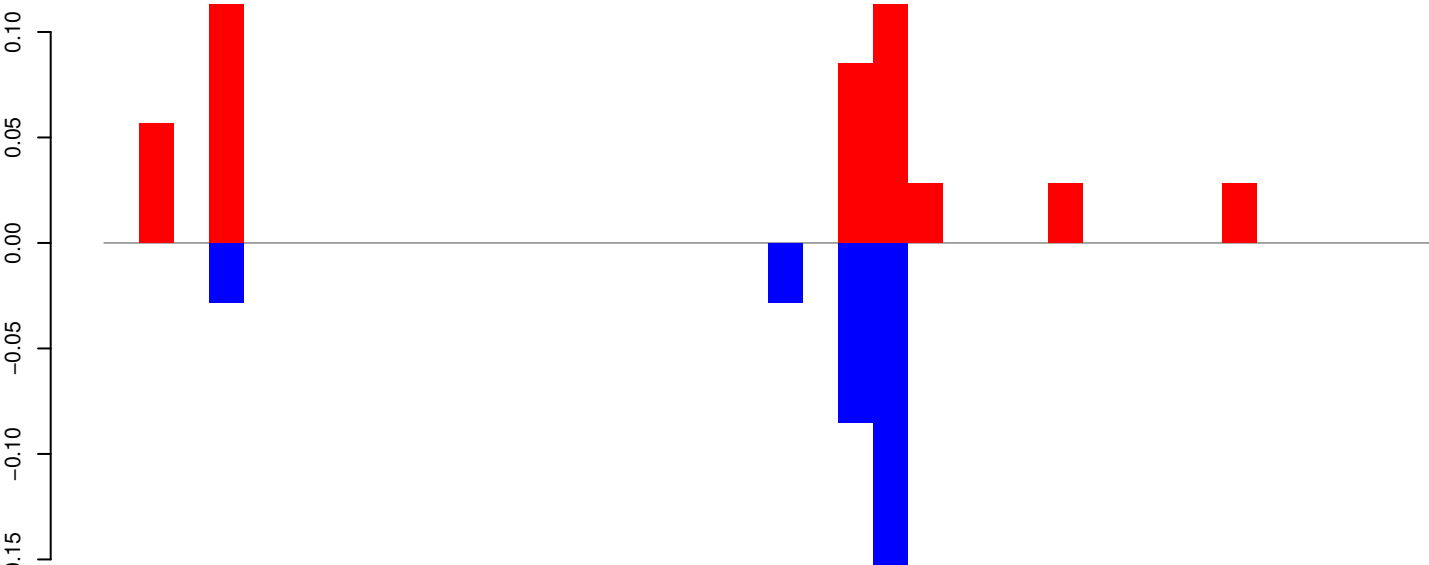


Window size=25, length=678, TE@rnd-5\_family\_4479@Unknown:1-678

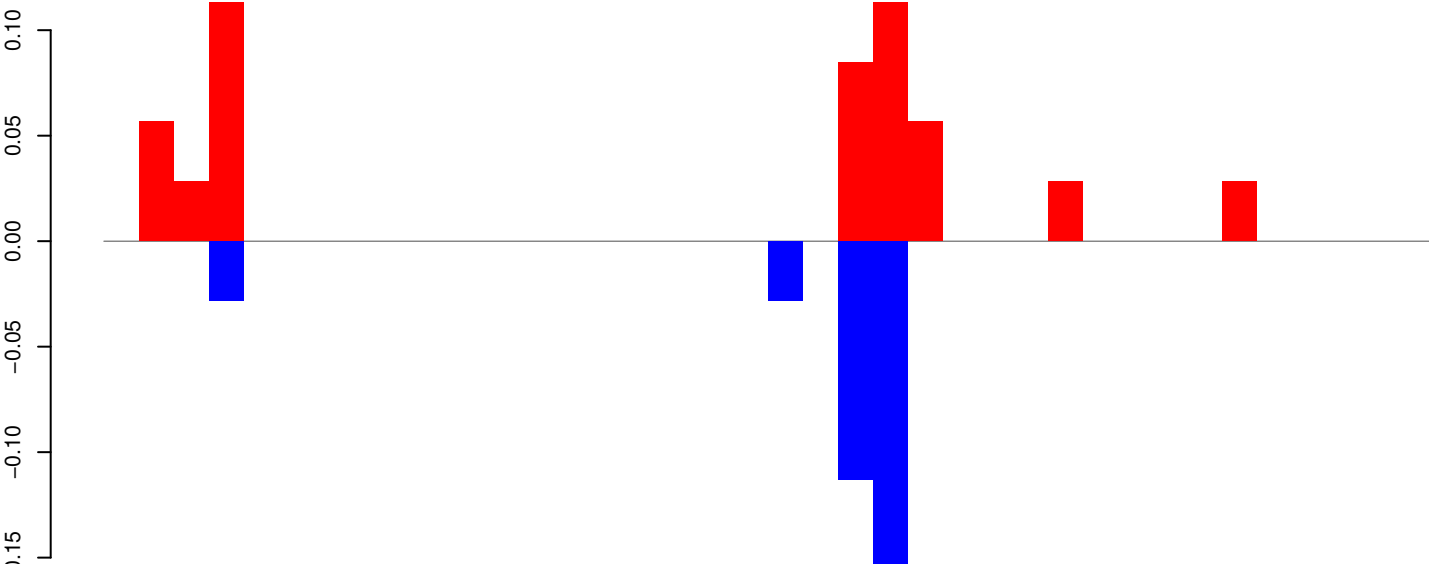
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

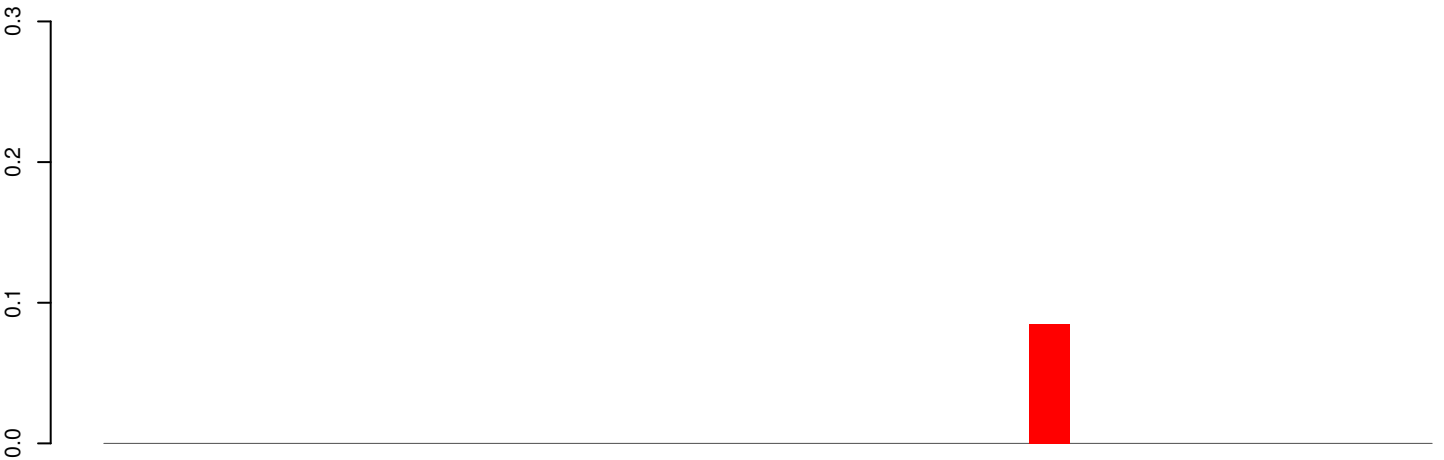


AeAlbo\_C6.36\_Mock\_GP.rep



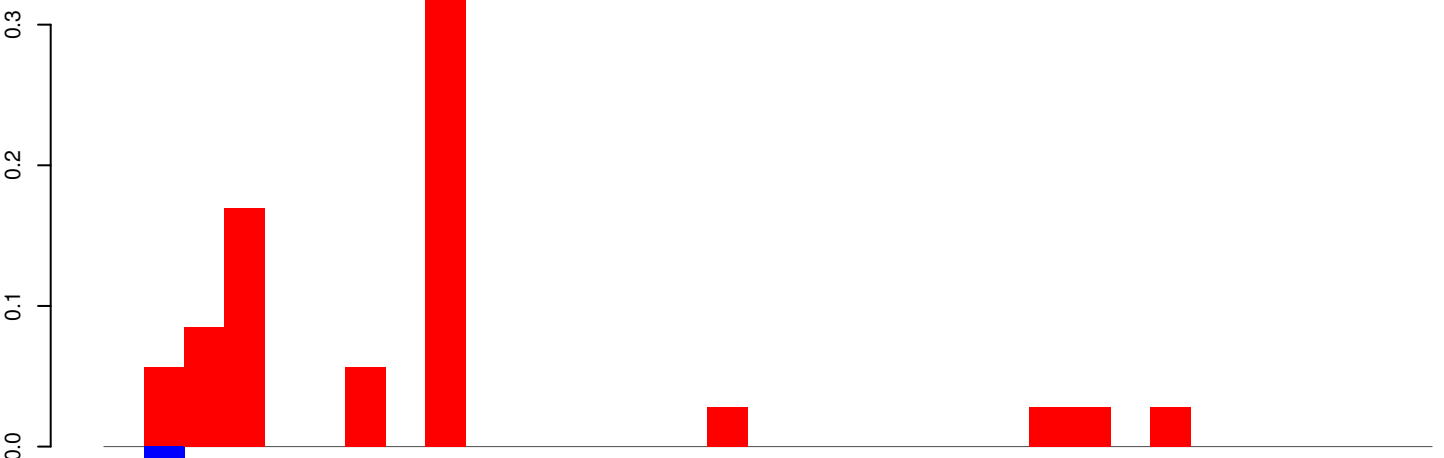
Window size=25, length=950, TE@rnd-5\_family-339@Unknown:1-950

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



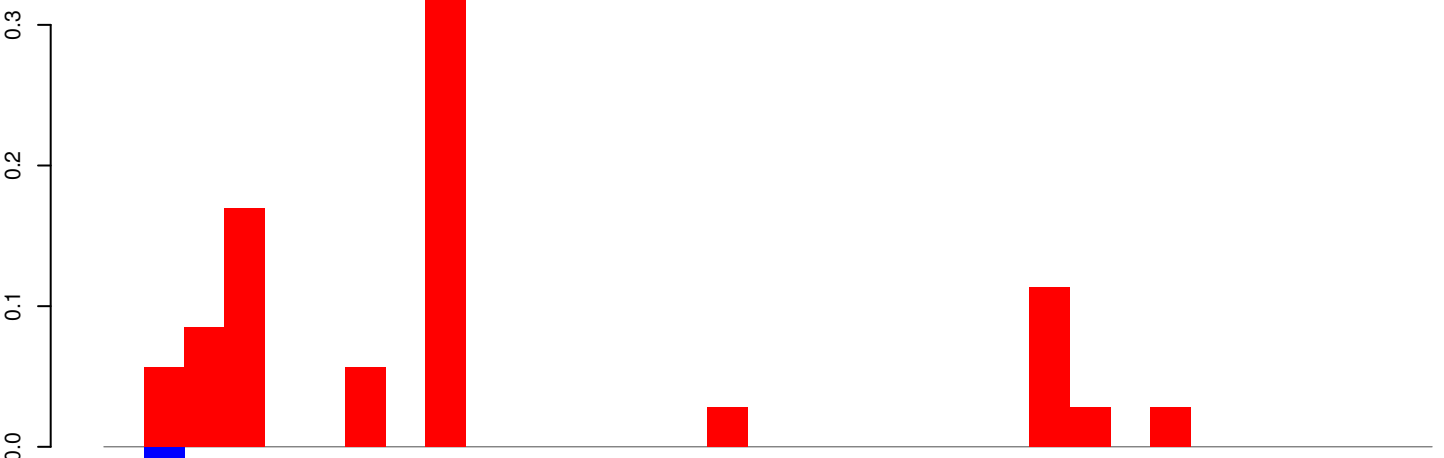
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



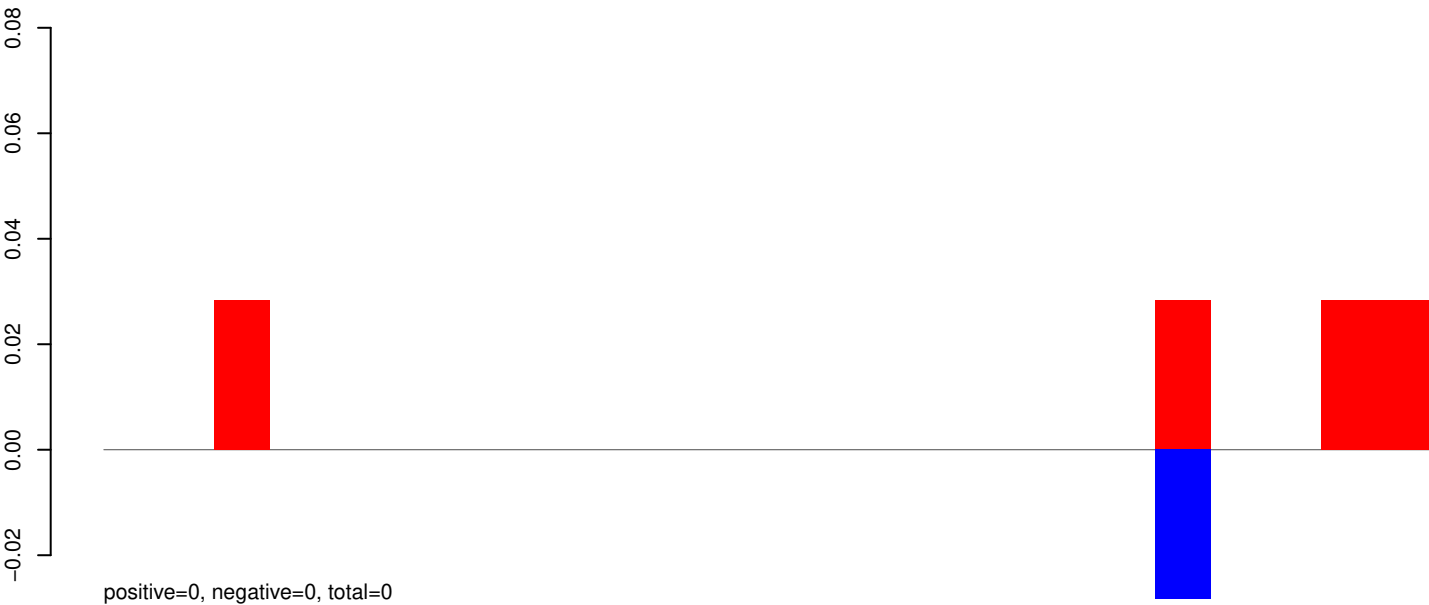
positive=1, negative=0, total=1

Window size=25, length=805, TE@rnd-5\_family-2985@Unknown:1-805

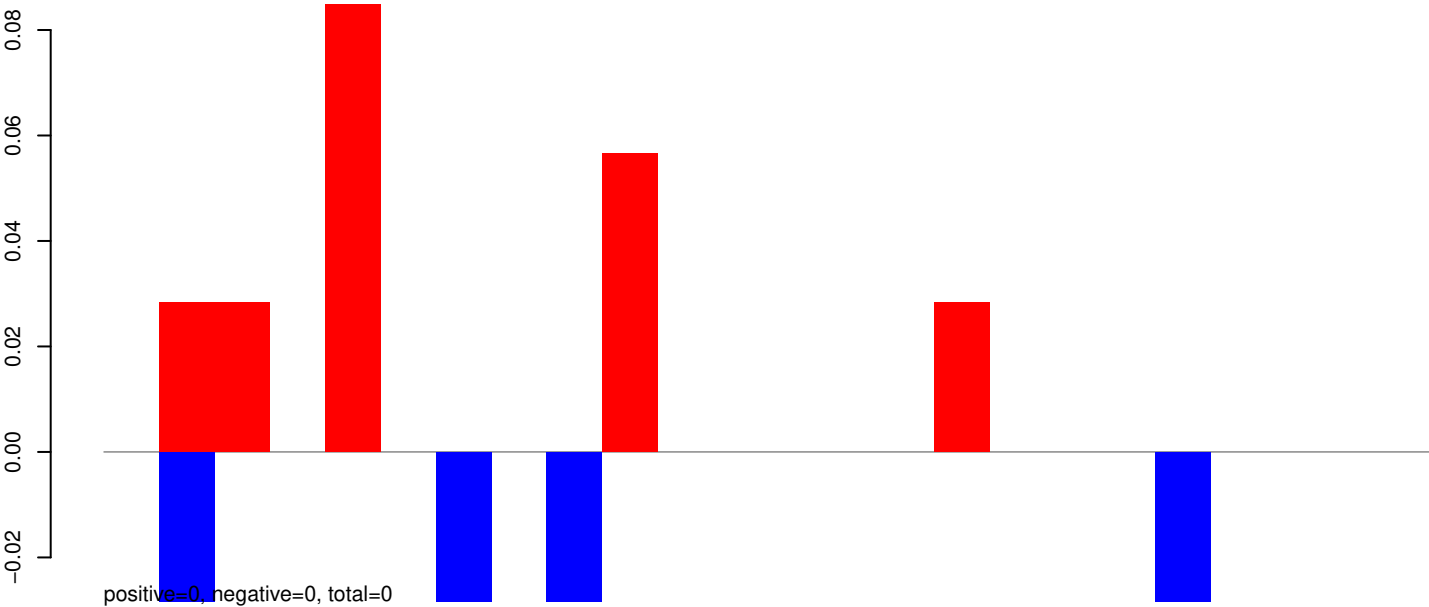
0 200 400 600 800



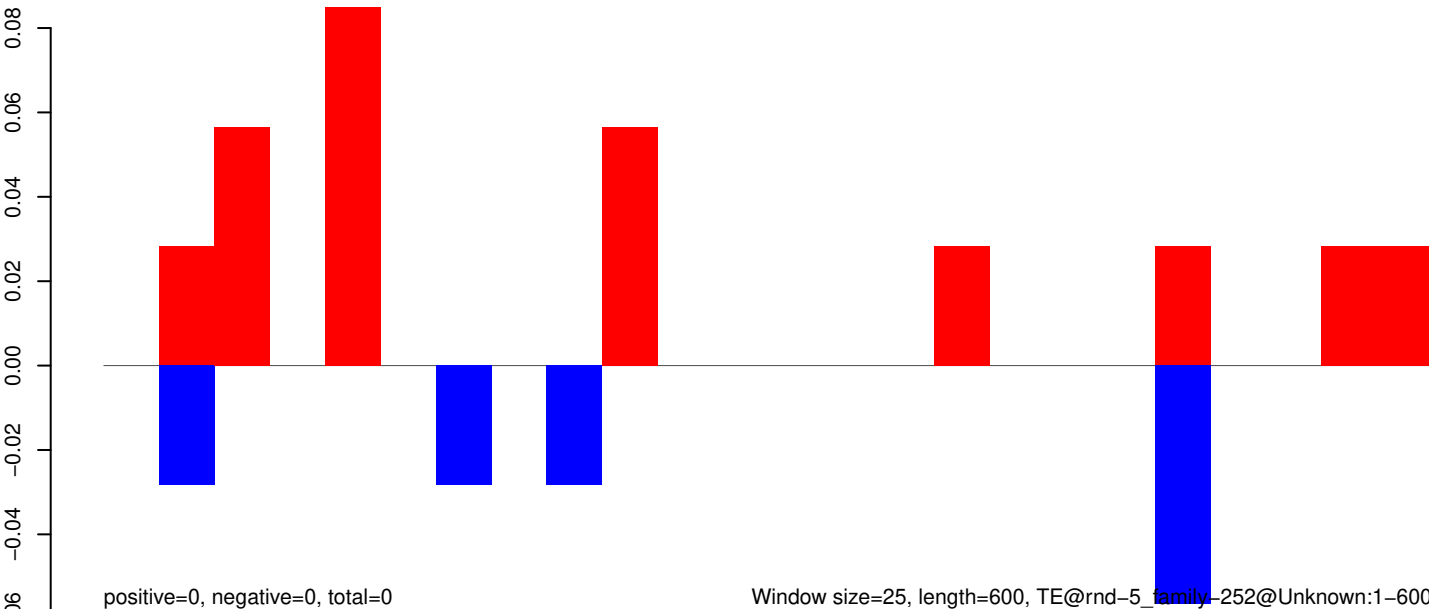
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

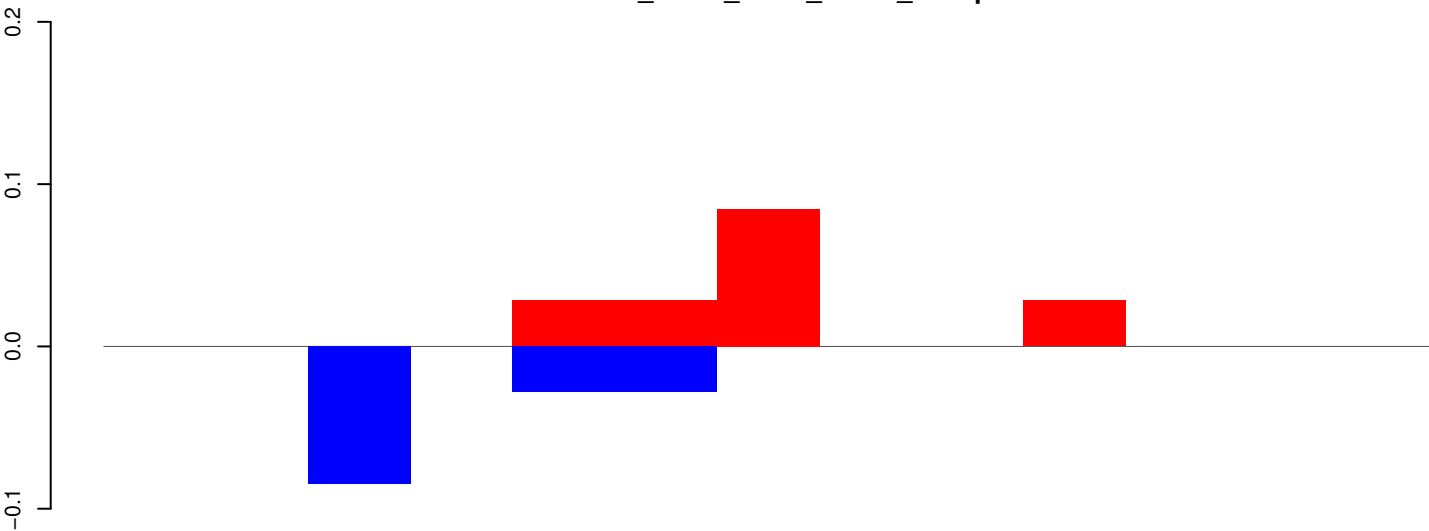


AeAlbo\_C6.36\_Mock\_GP.rep



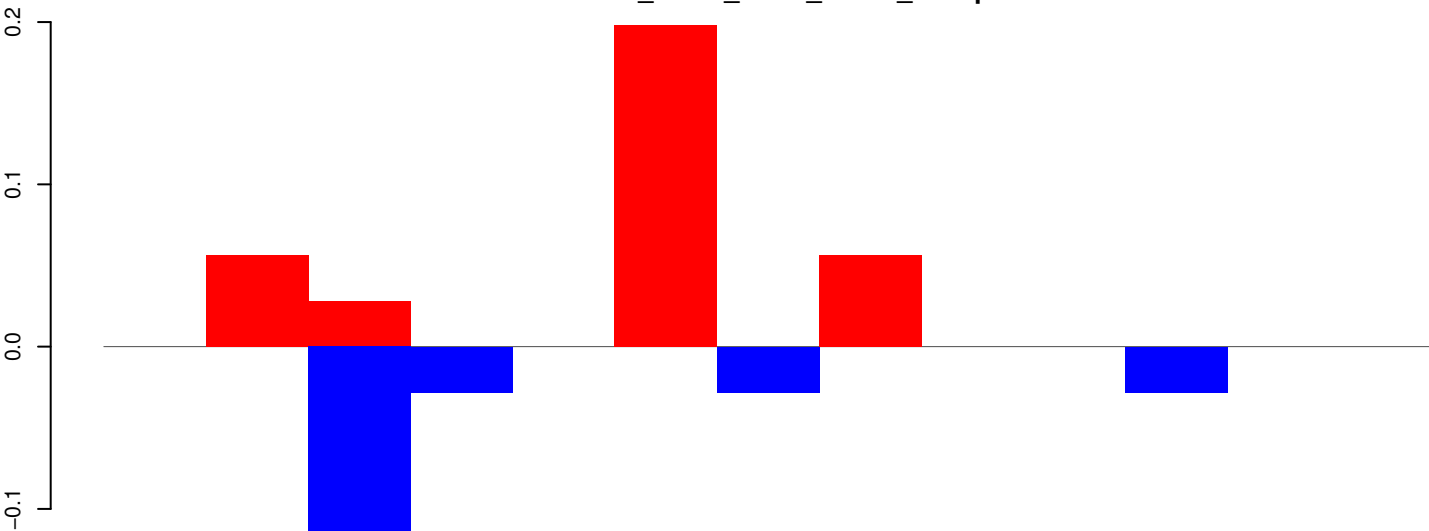
Window size=25, length=600, TE@rnd-5\_family-252@Unknown:1-600

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



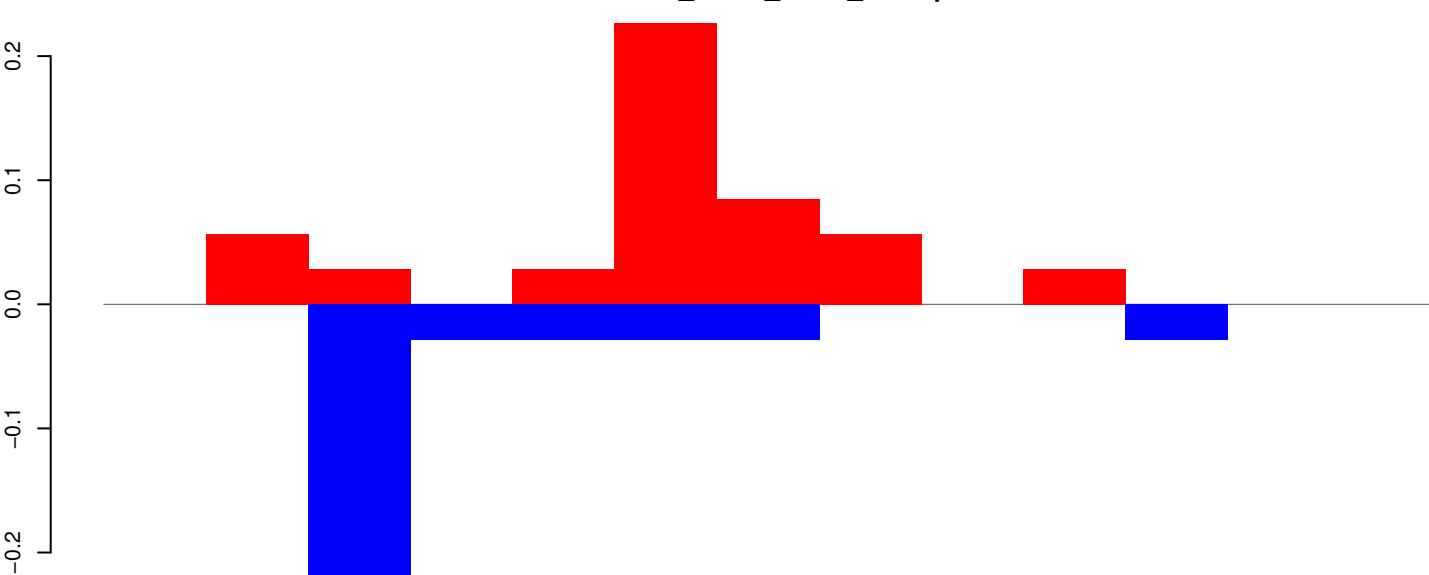
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

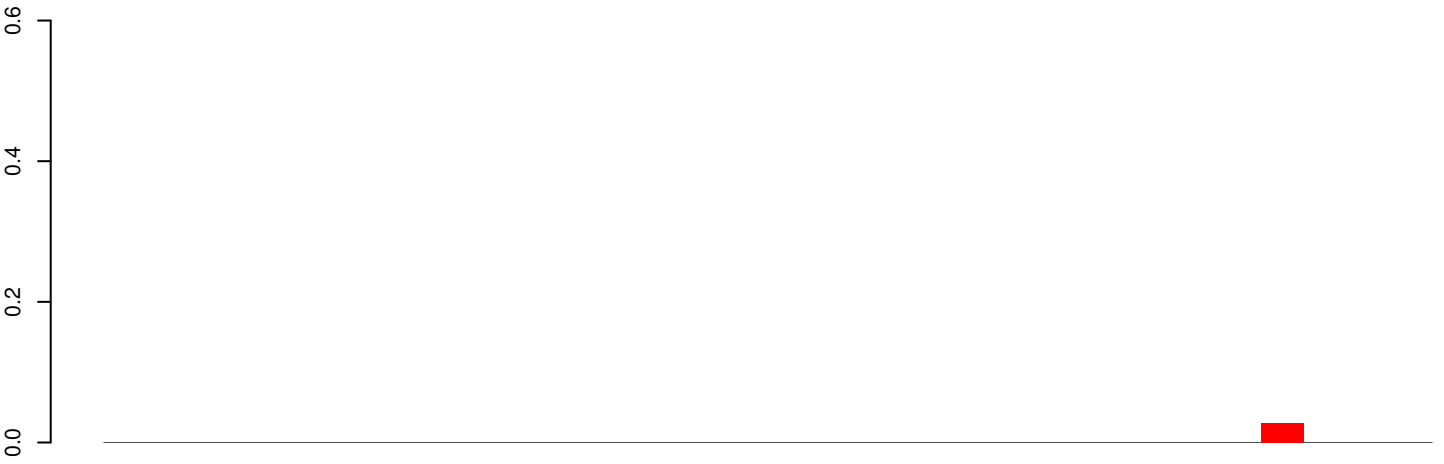


positive=1, negative=0, total=1

Window size=25, length=301, TE@rnd-5\_family-2008@Unknown:1-301

50 100 150 200 250 300 350

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



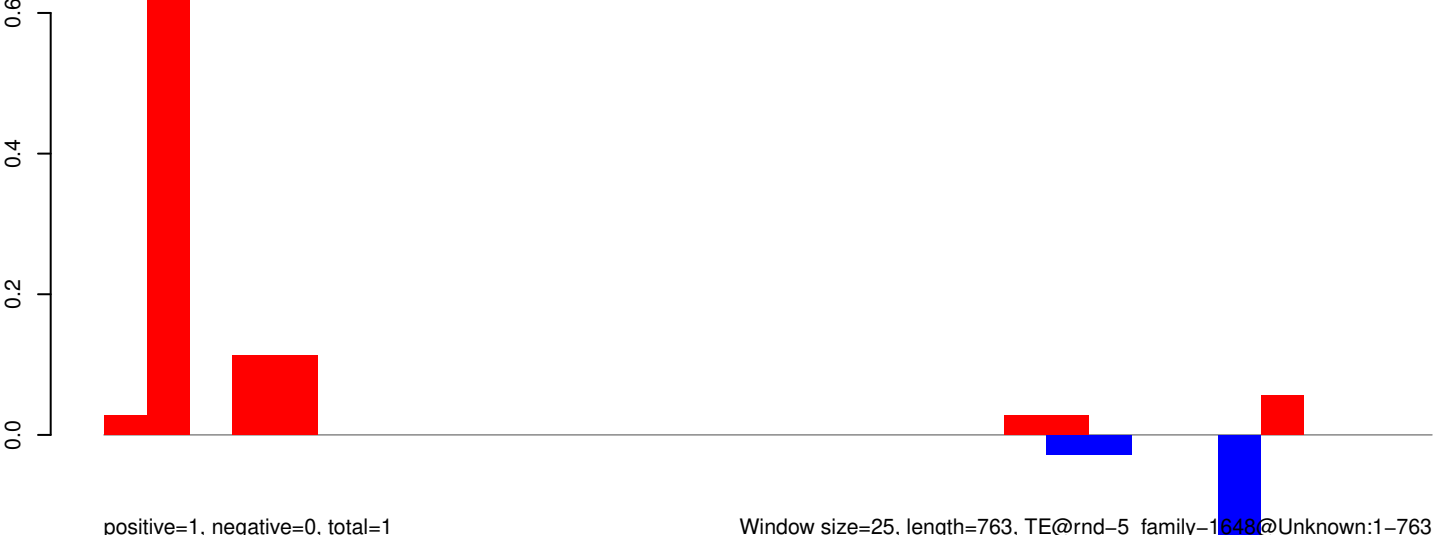
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=0, total=1

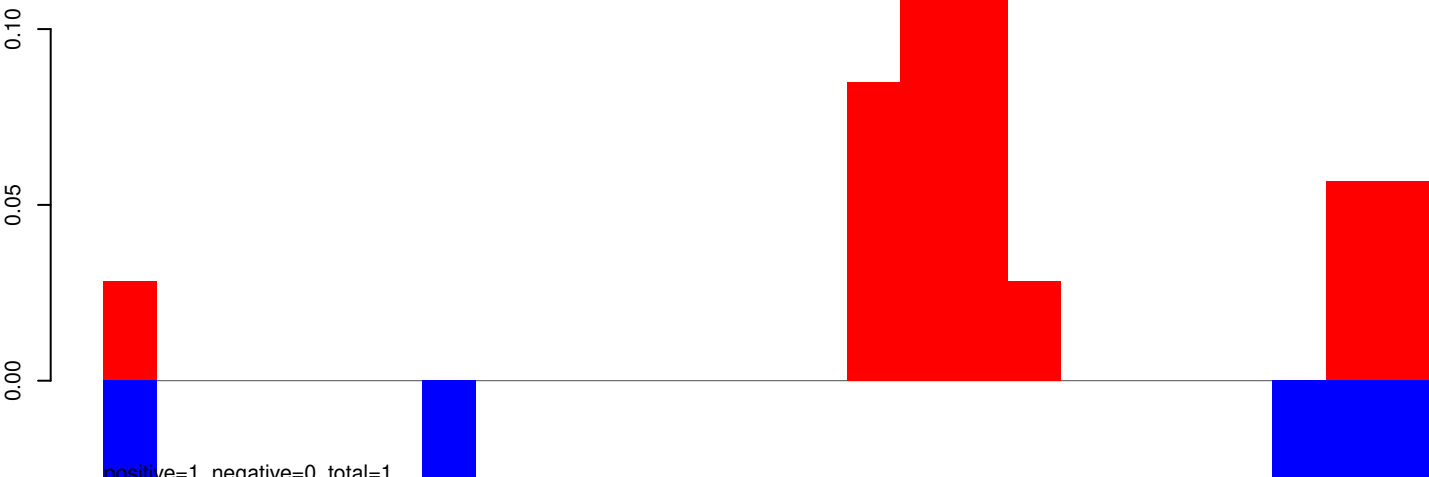
Window size=25, length=763, TE@rnd-5\_family-1648@Unknown:1-763

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



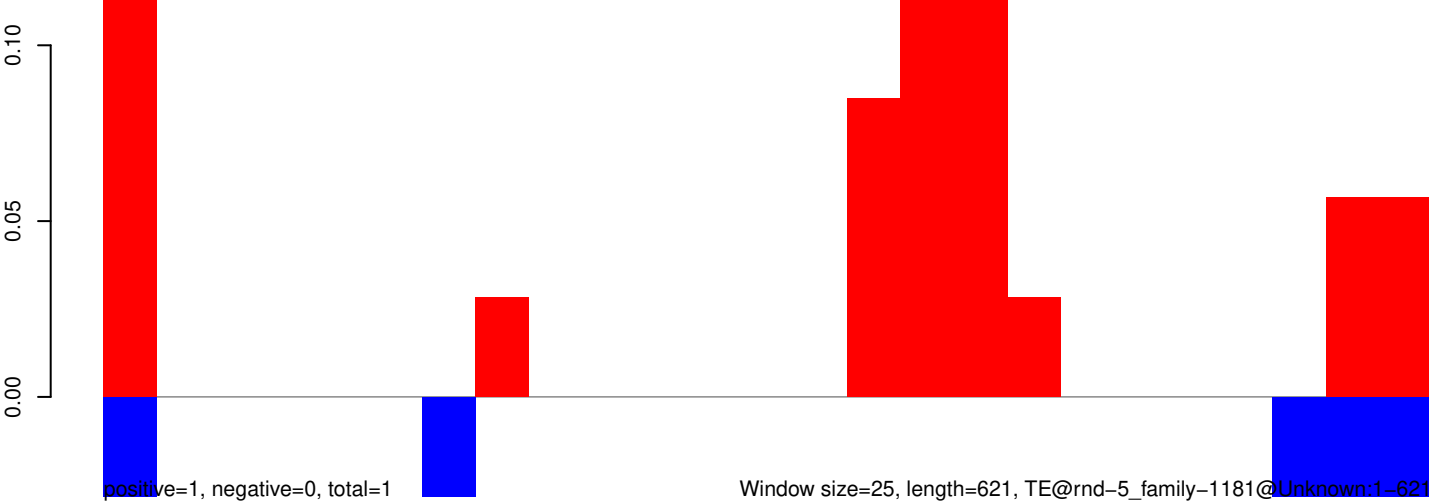
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

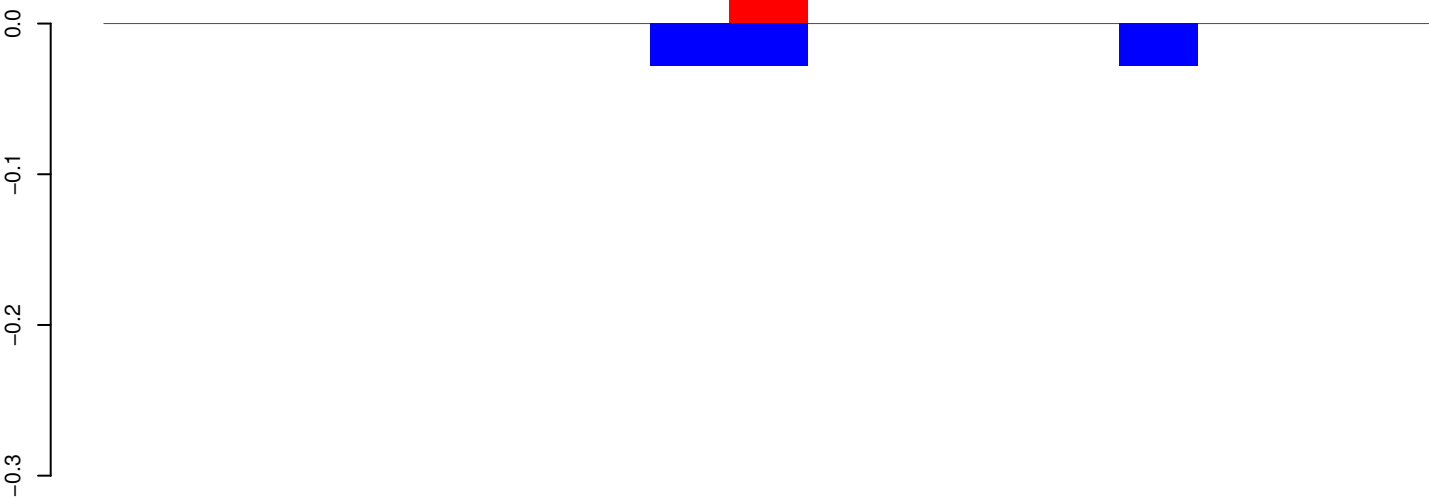


positive=1, negative=0, total=1

Window size=25, length=621, TE@rnd-5\_family-1181@Unknown:1-621

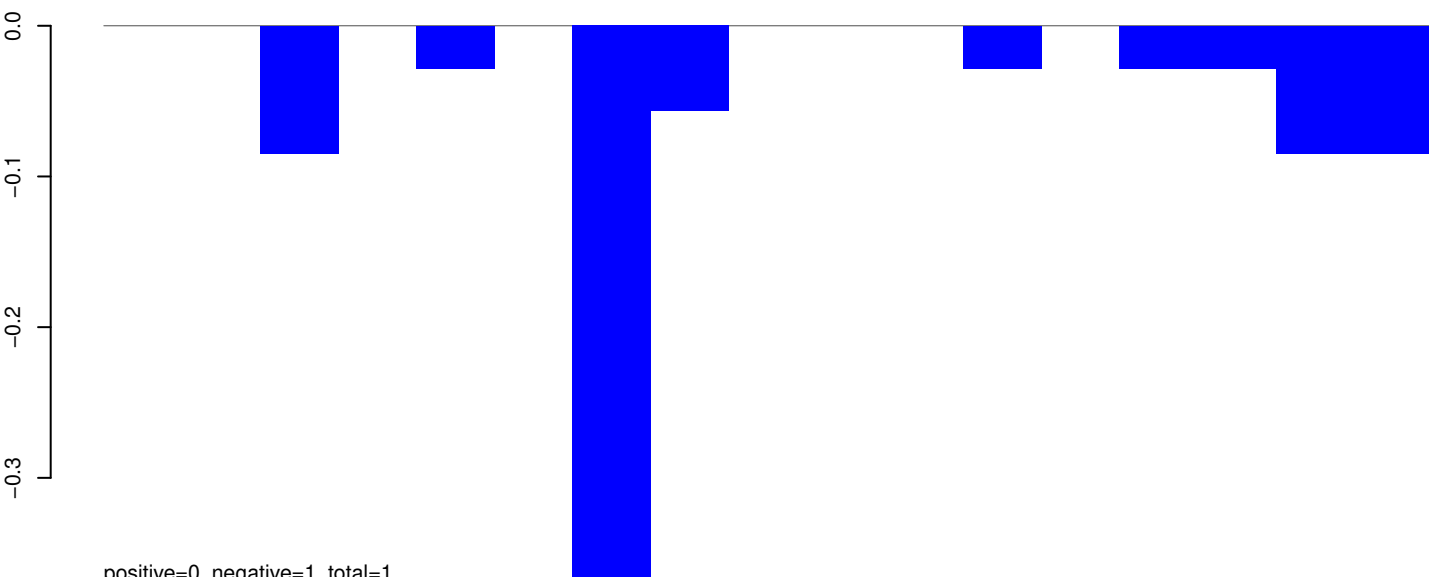
100 200 300 400 500 600

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



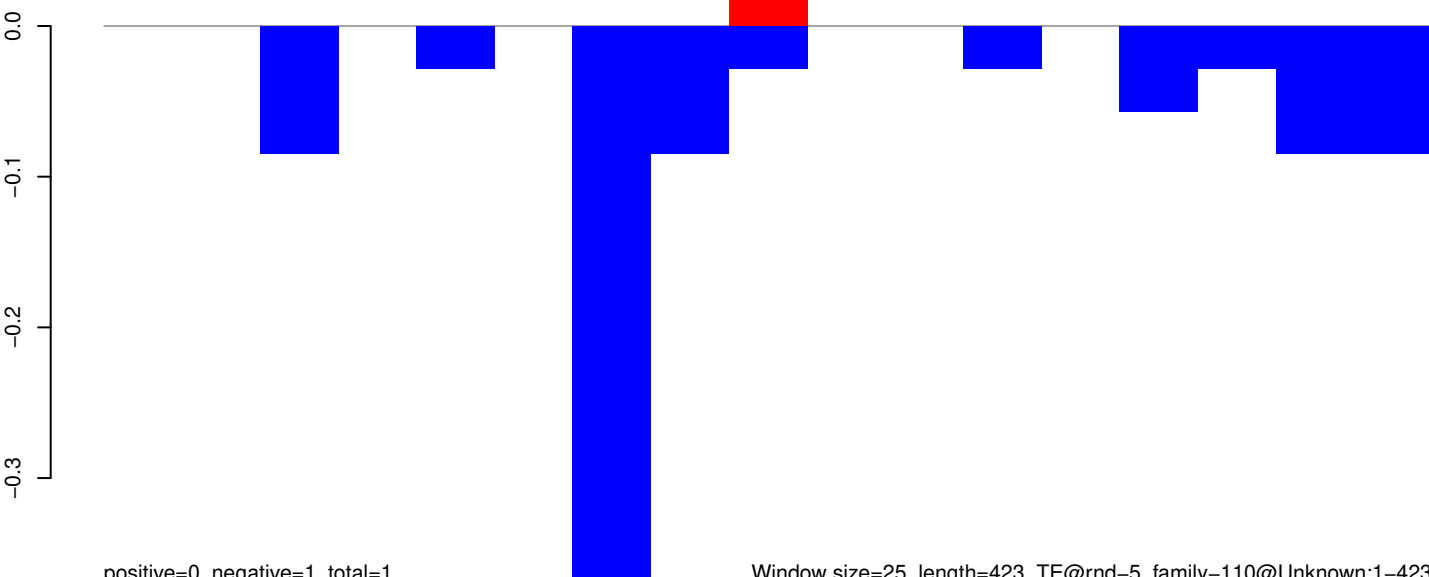
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

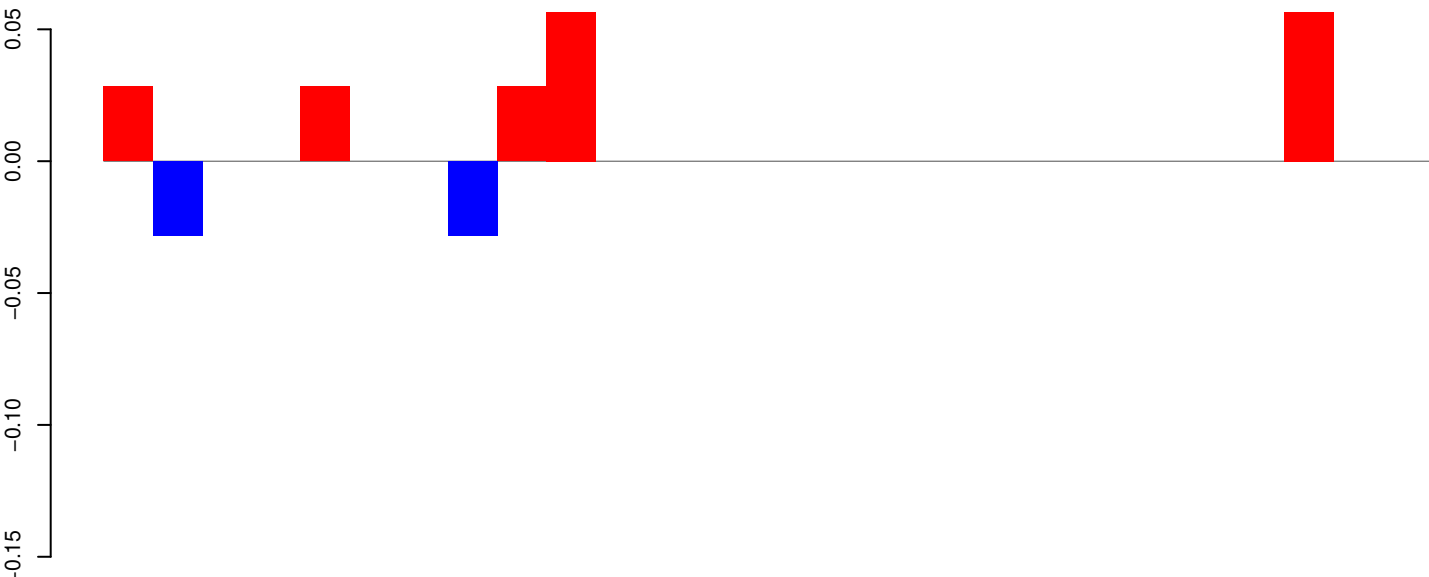


positive=0, negative=1, total=1

Window size=25, length=423, TE@rnd-5\_family-110@Unknown:1-423

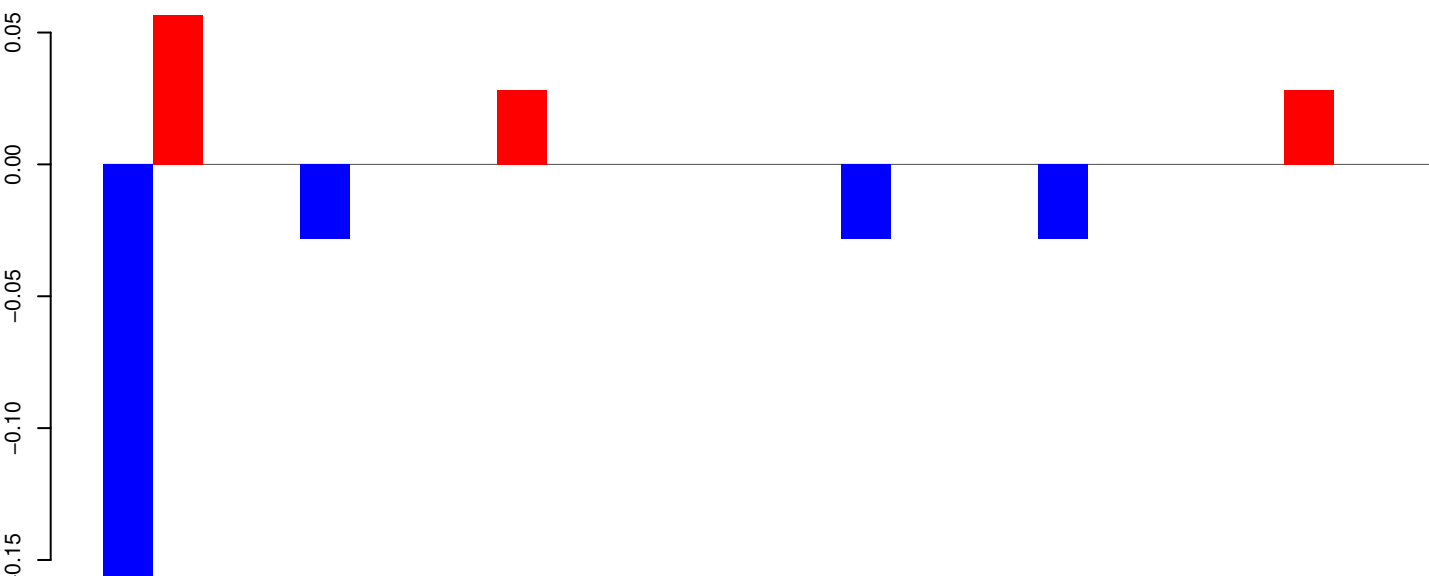
100 200 300 400

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



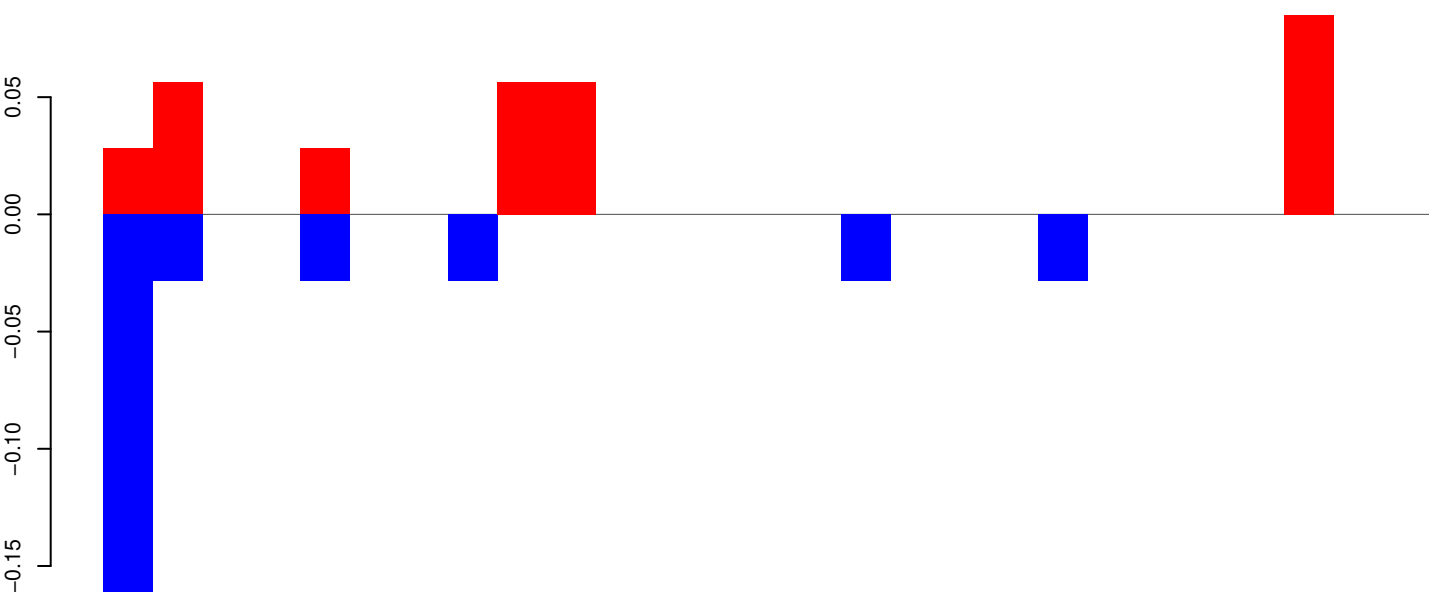
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

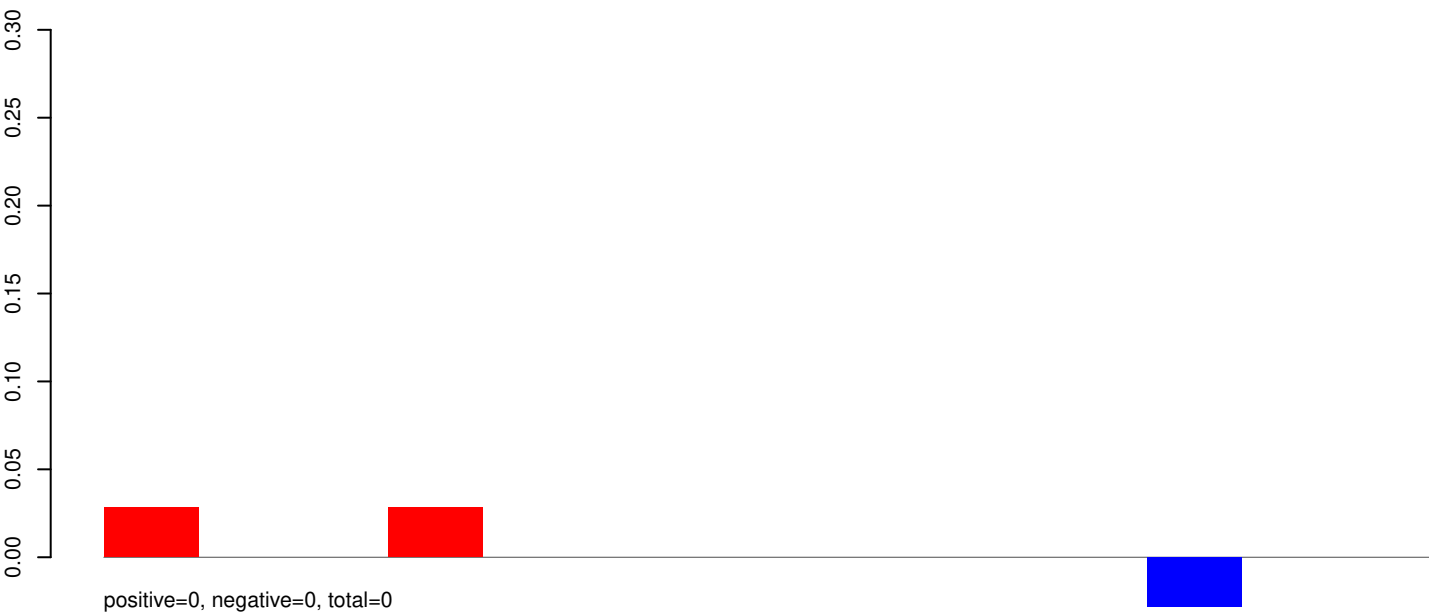


positive=0, negative=0, total=1

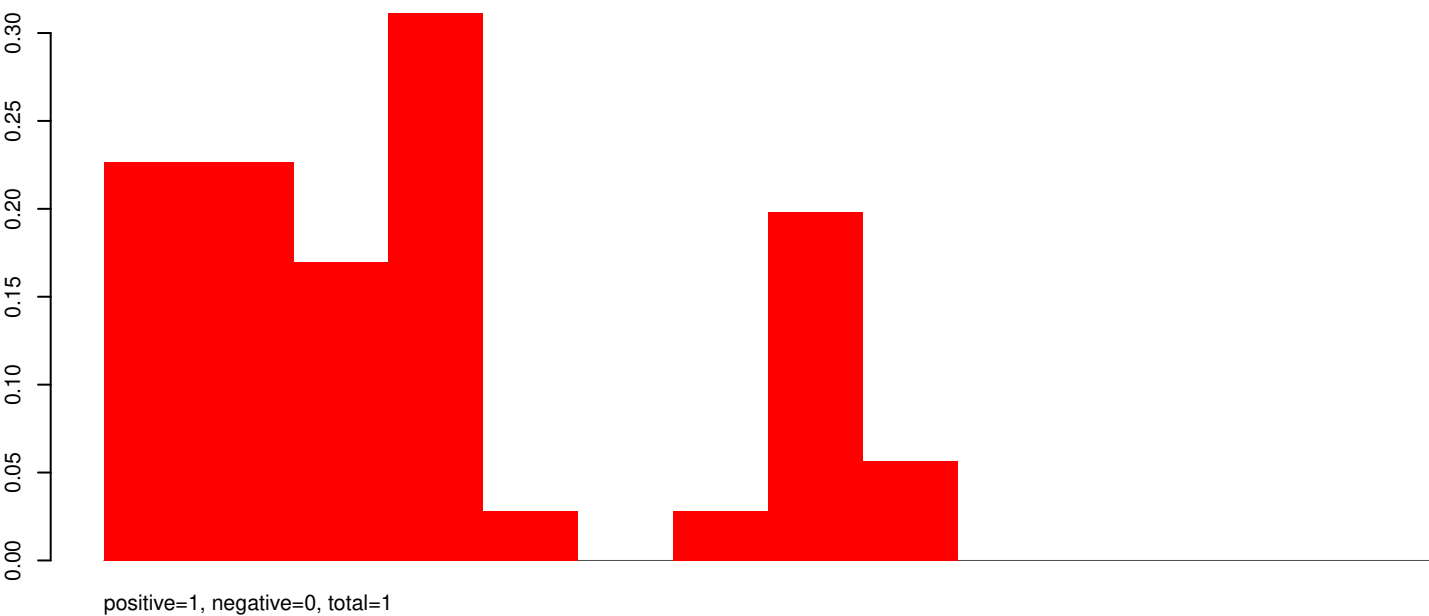
Window size=25, length=672, TE@rnd-4\_family-2324@Unknown:1-672

0 100 200 300 400 500 600 700

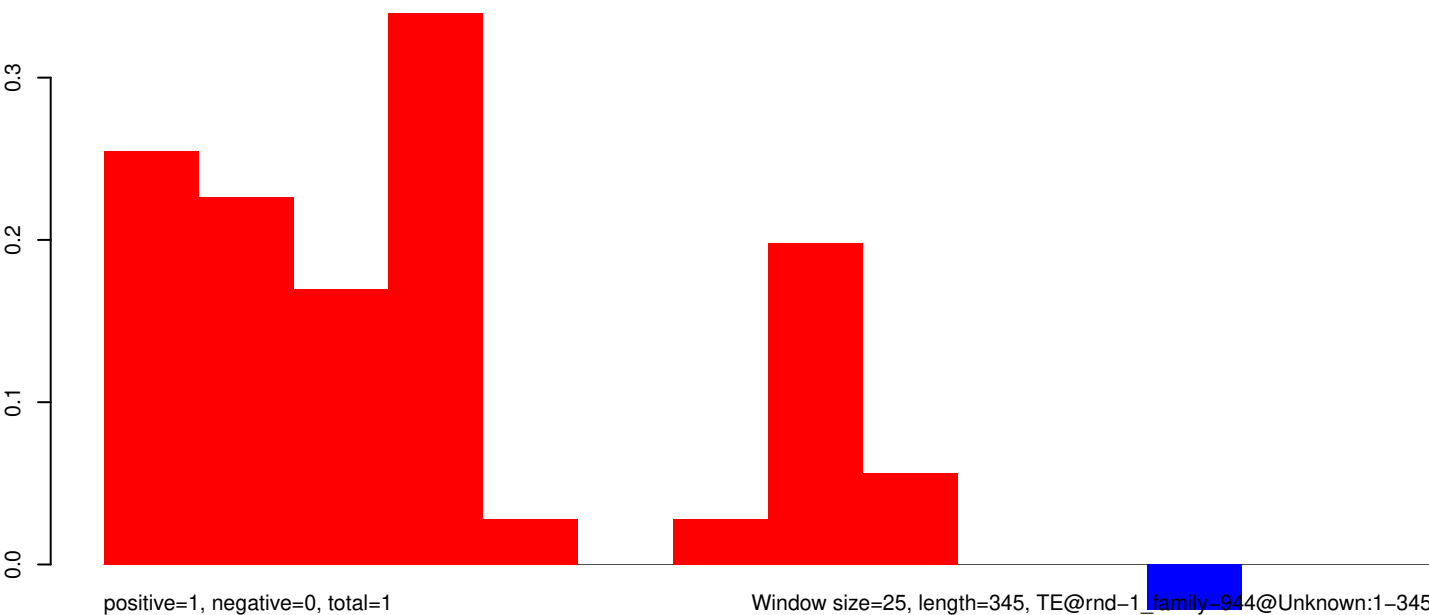
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



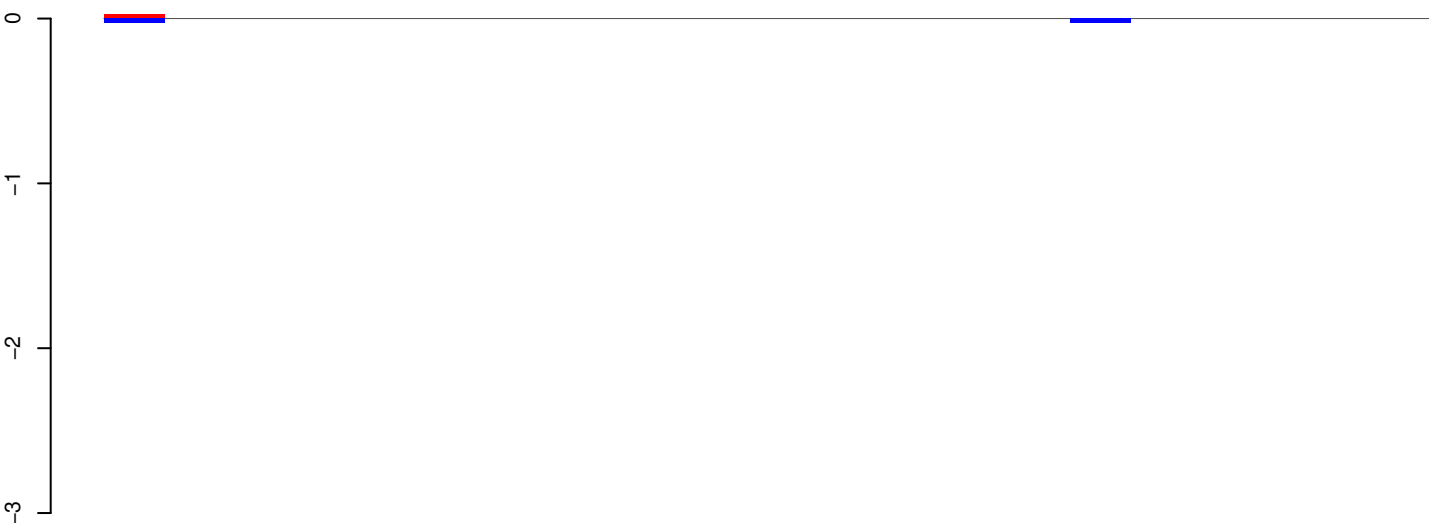
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



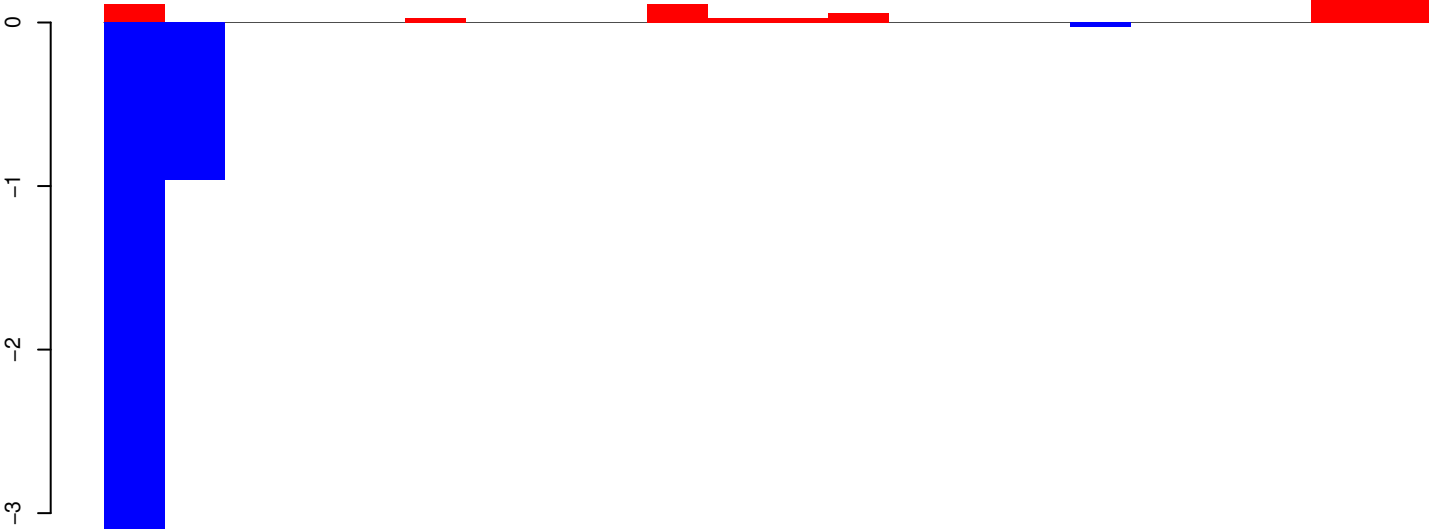
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=4, total=5

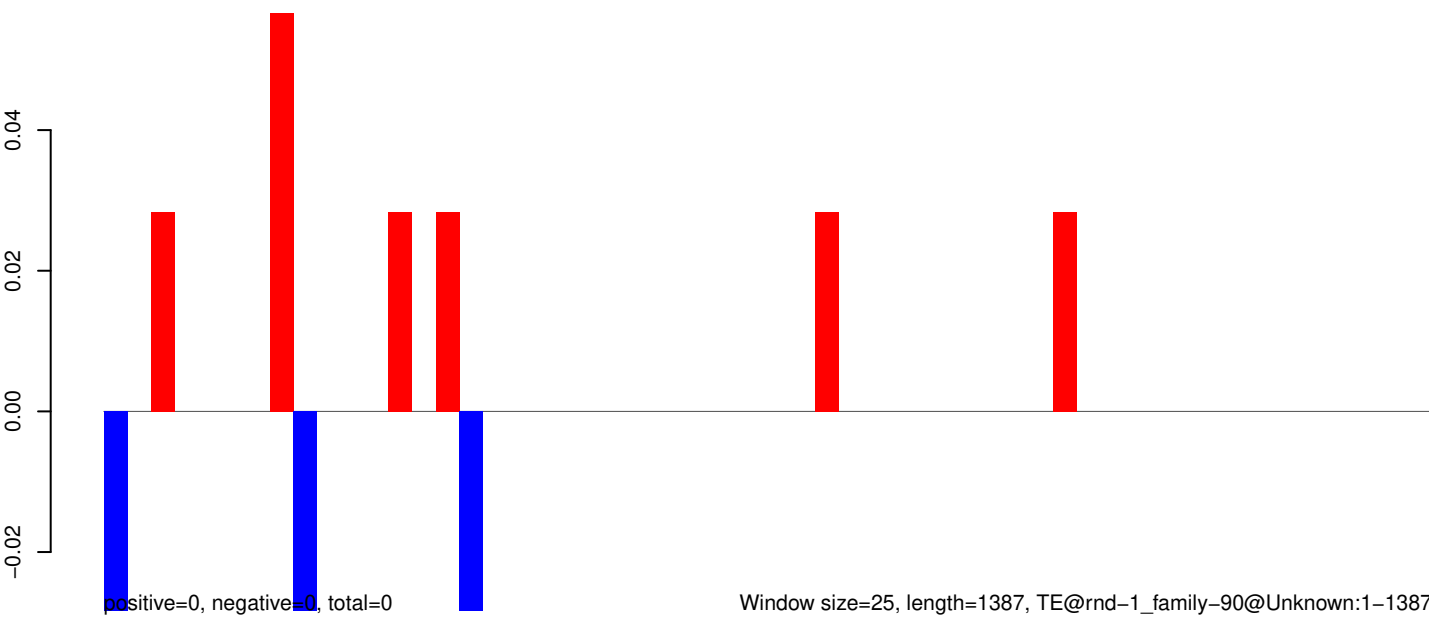
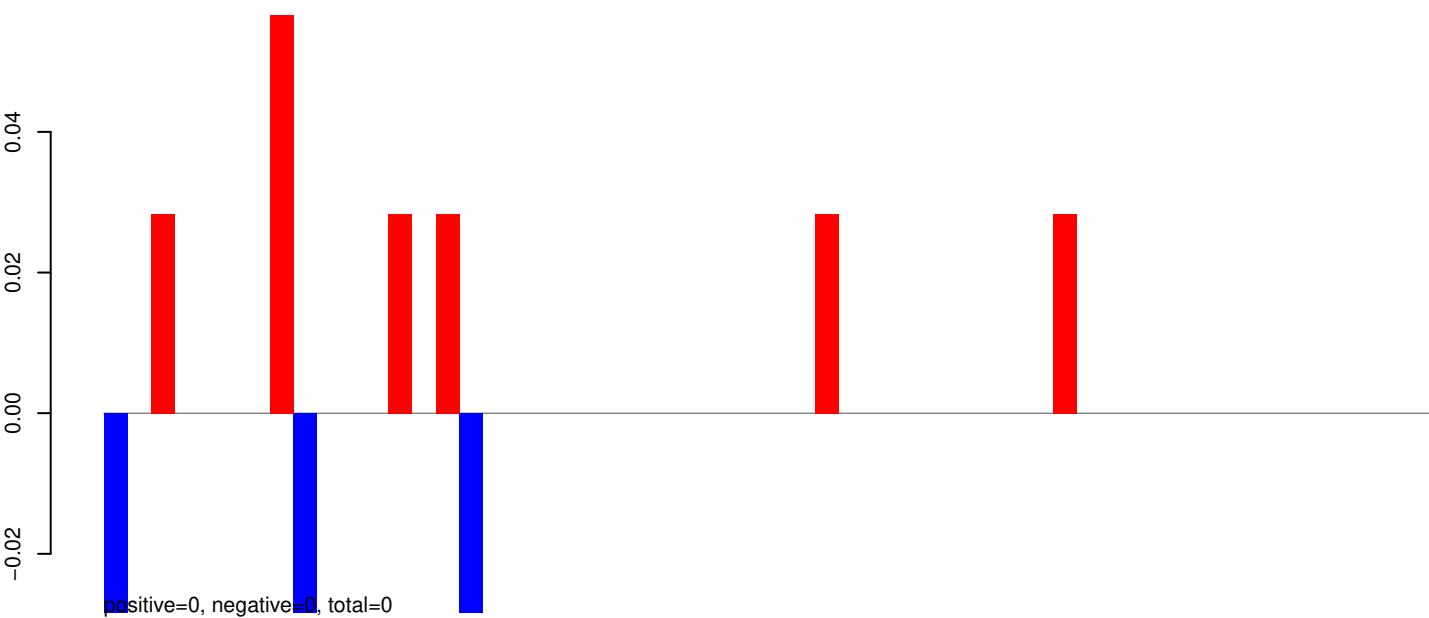
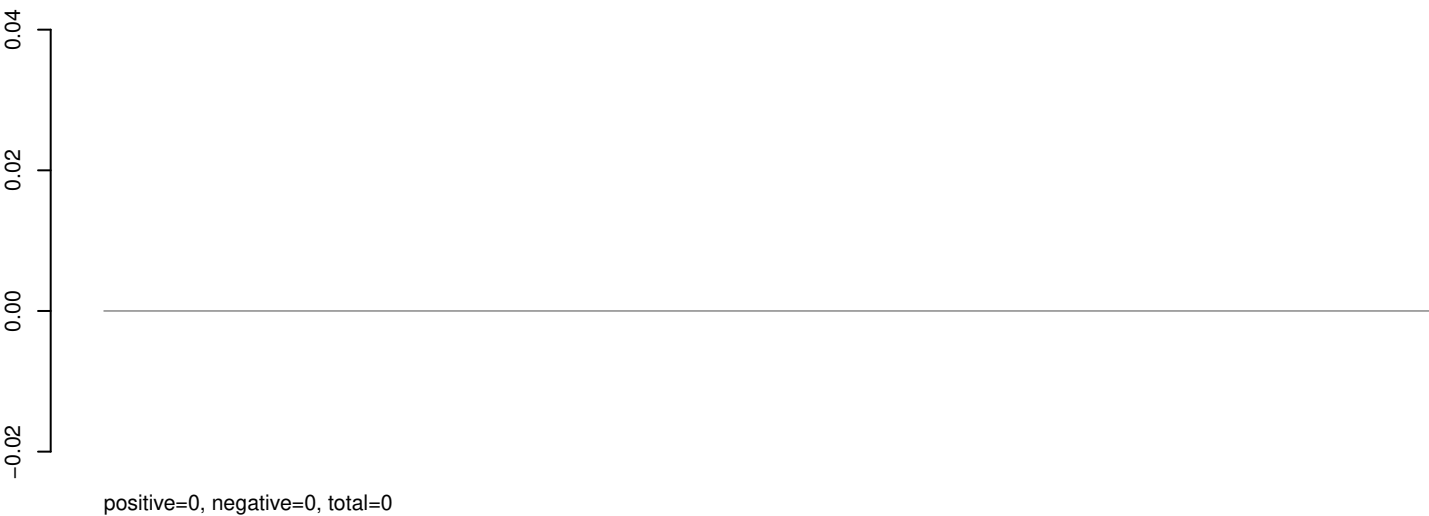
AeAlbo\_C6.36\_Mock\_GP.rep

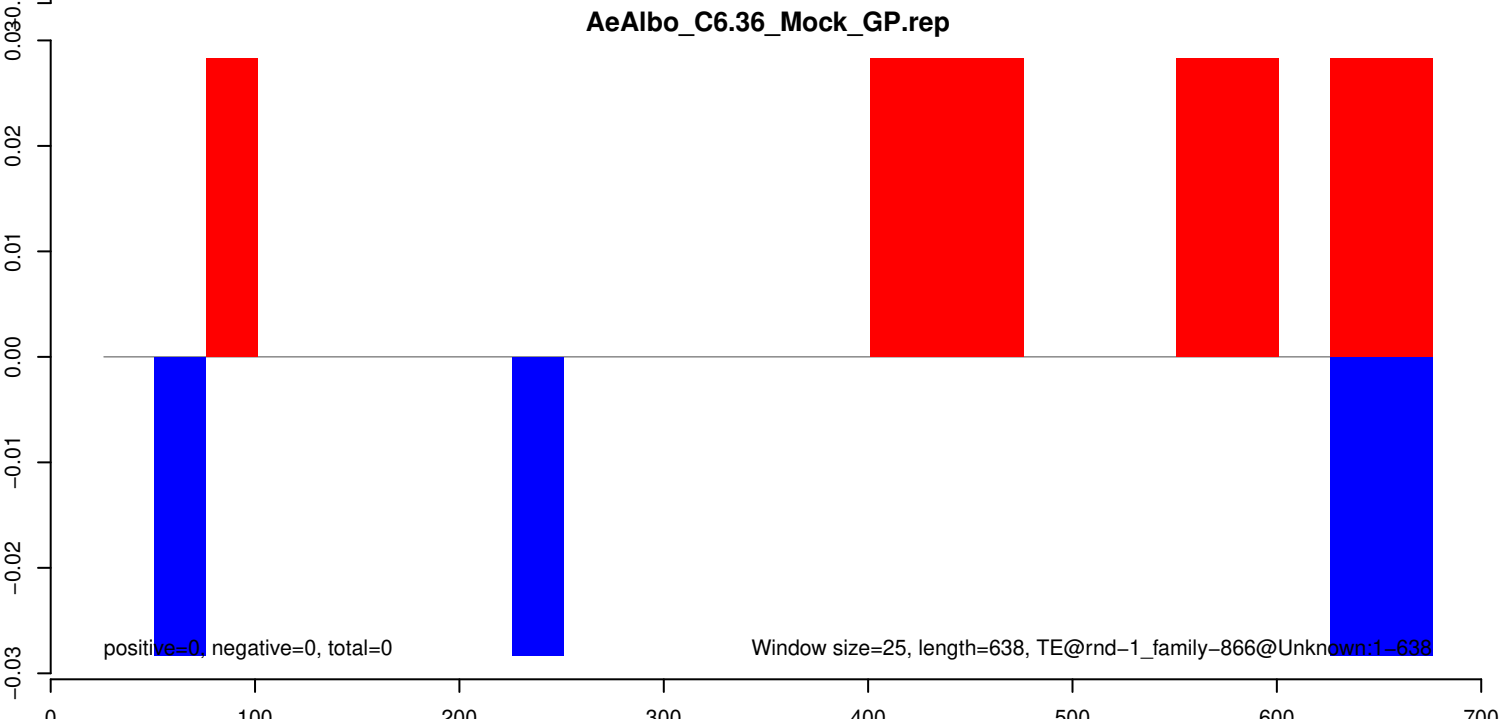
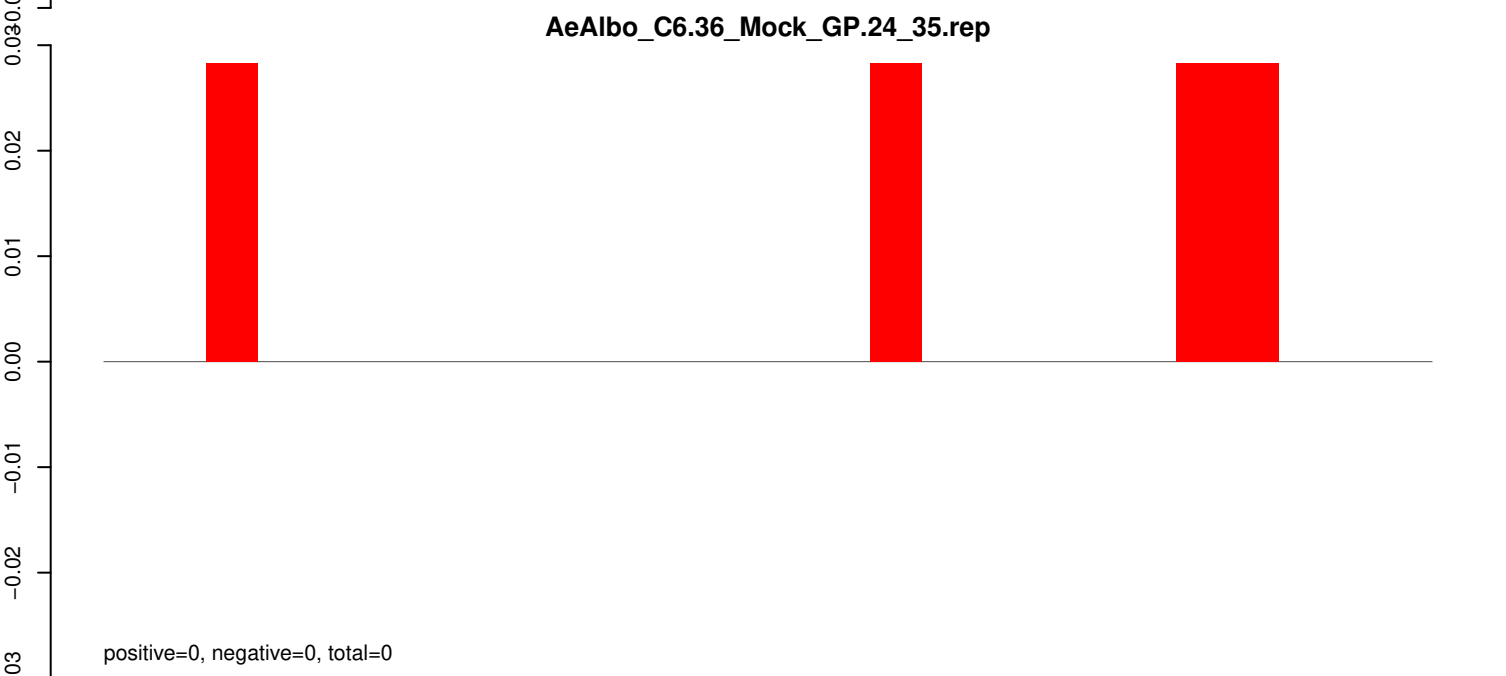
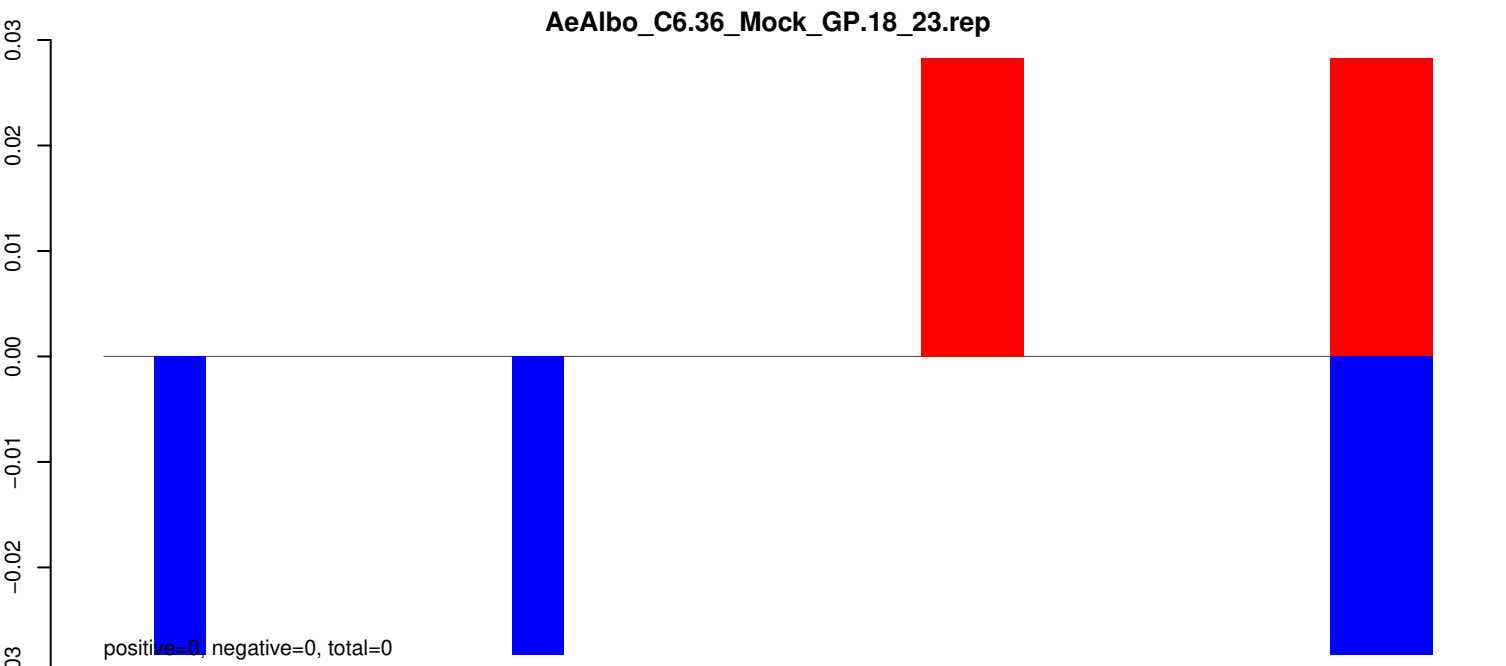


positive=1, negative=4, total=5

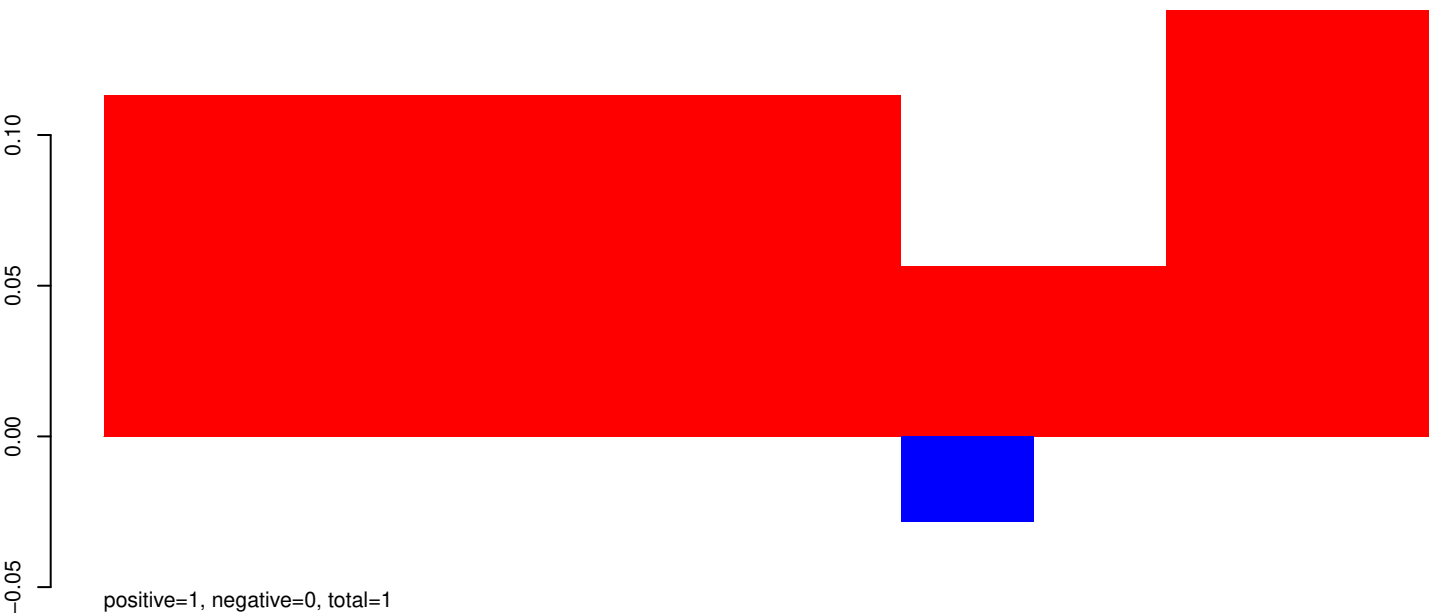
Window size=25, length=537, TE@rnd-1\_family-930@Unknown:1-537







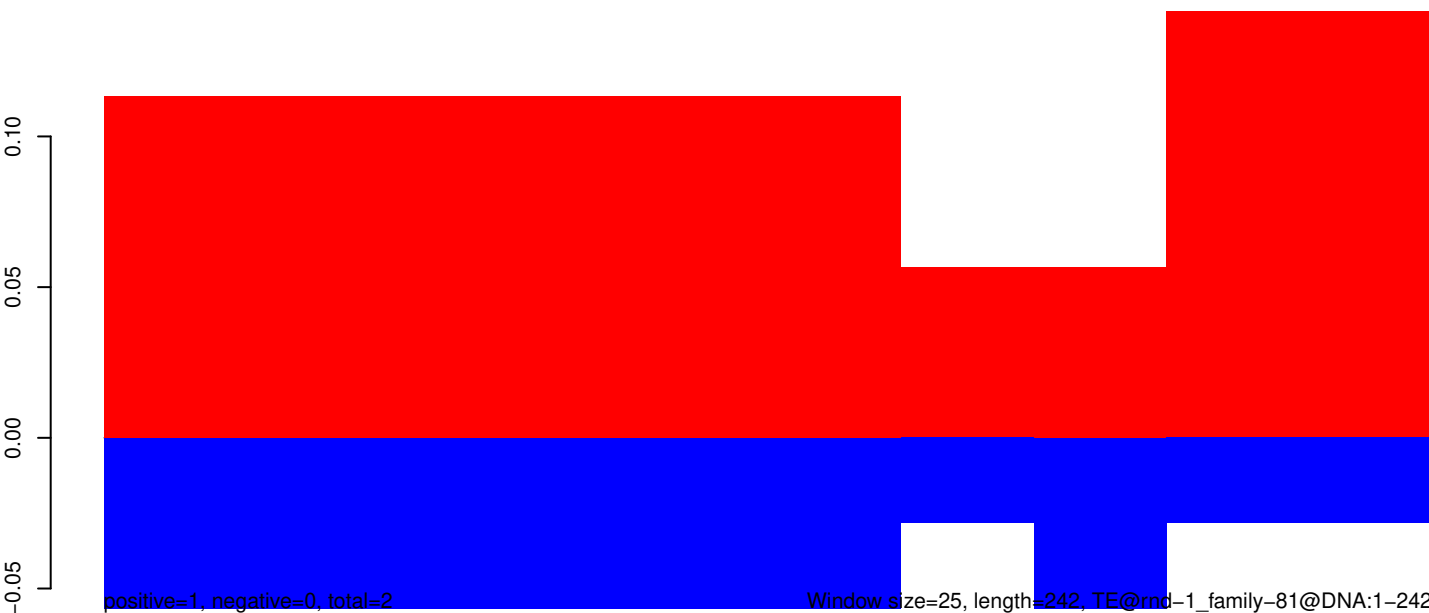
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

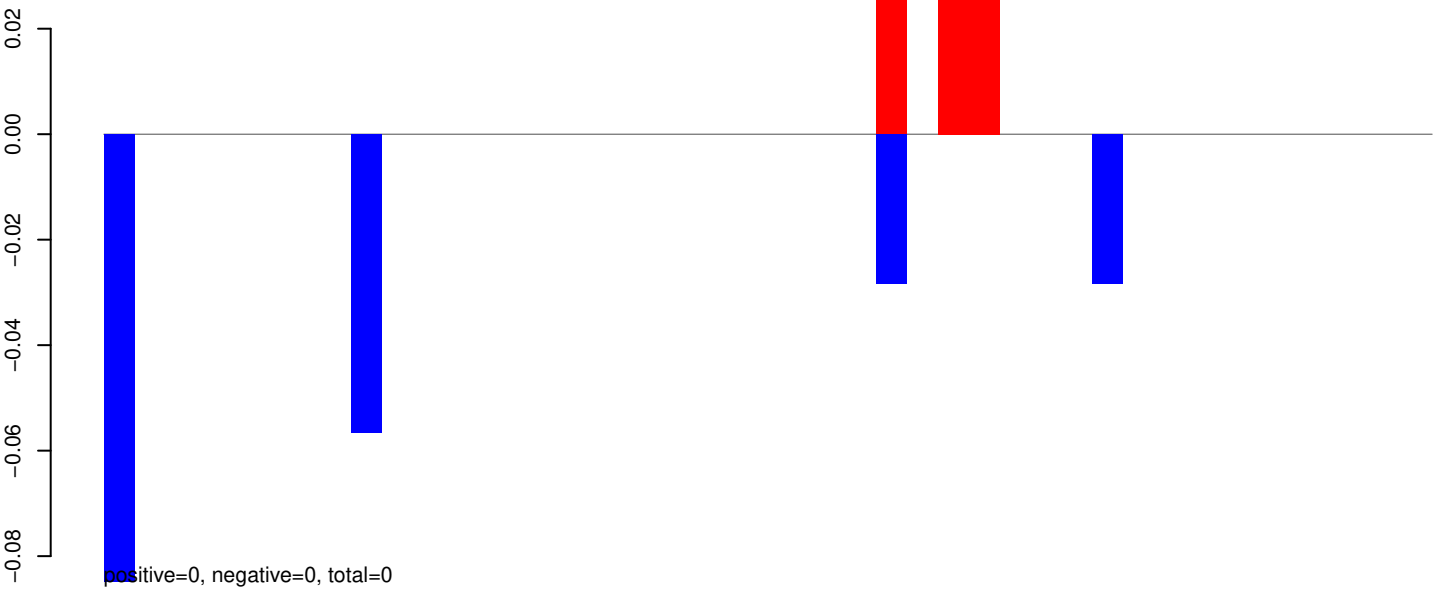


AeAlbo\_C6.36\_Mock\_GP.rep

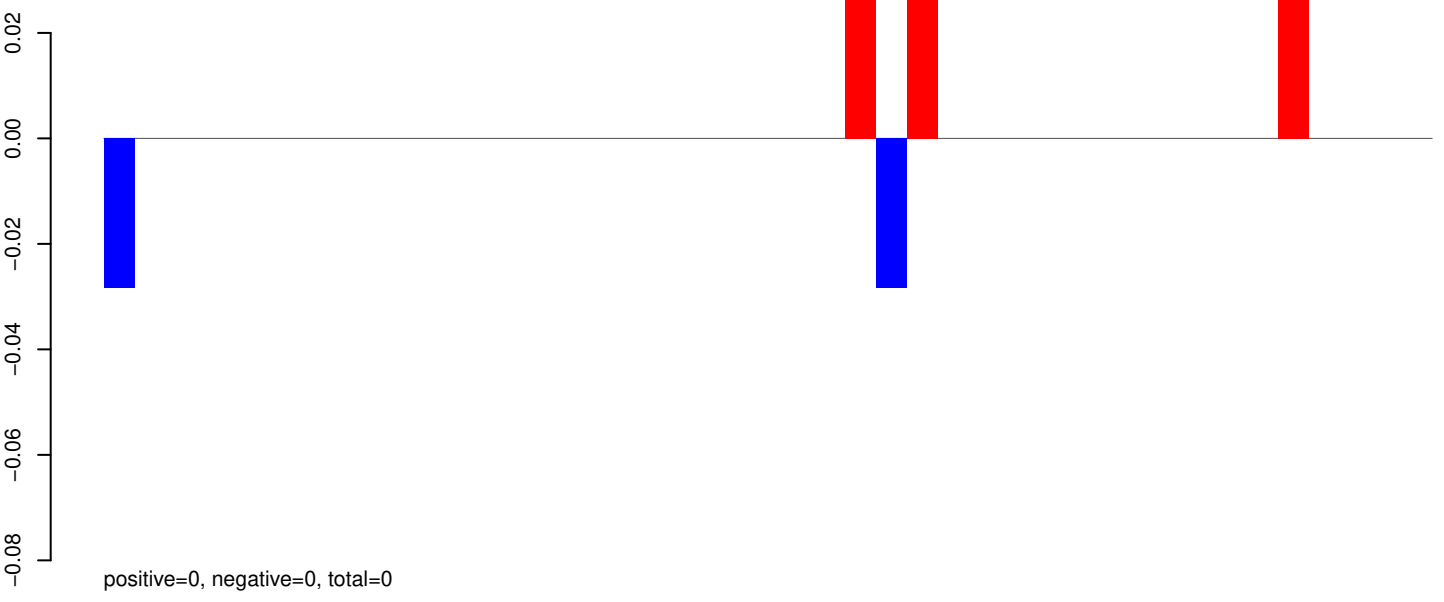


50 100 150 200 250

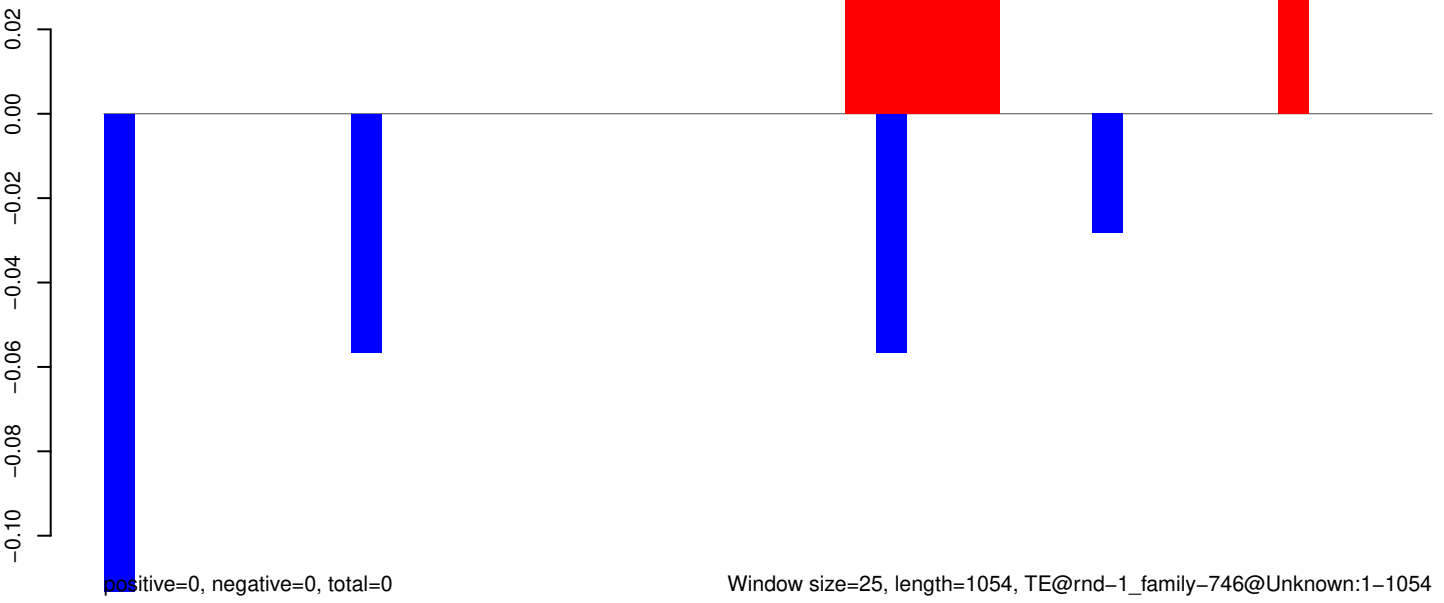
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



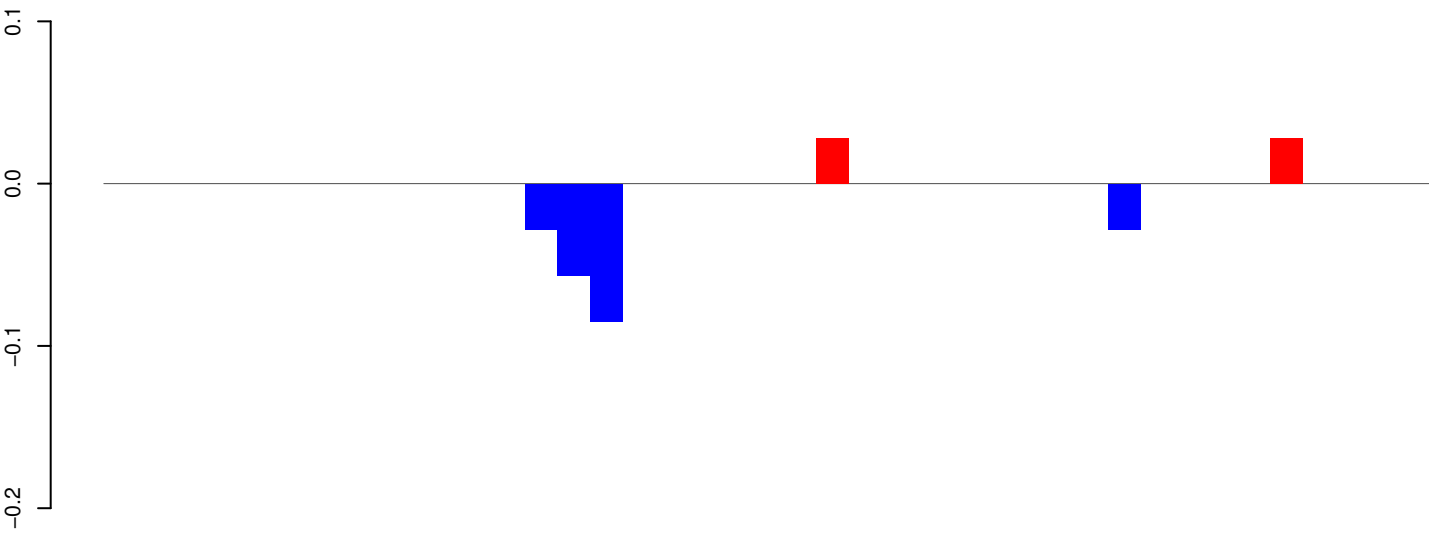
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

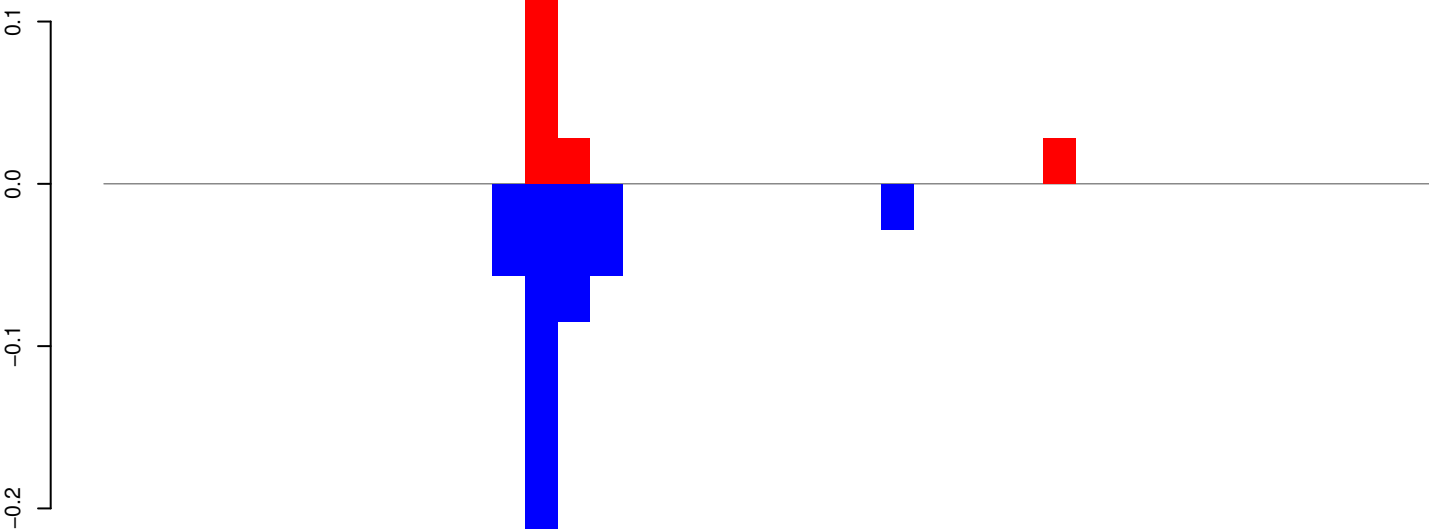


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



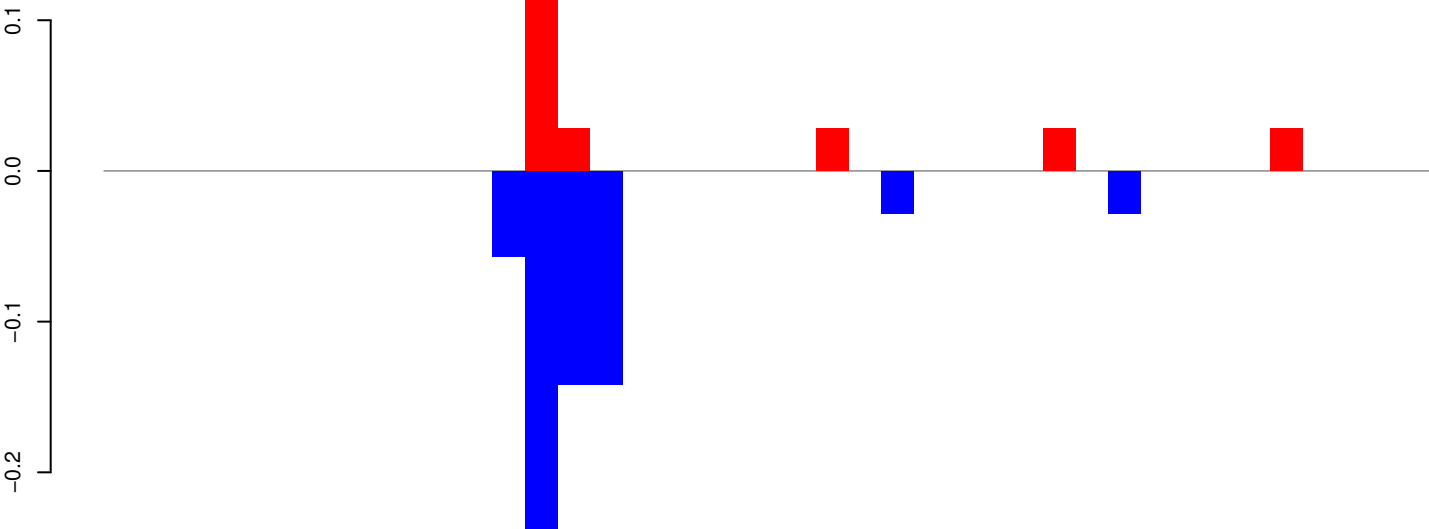
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

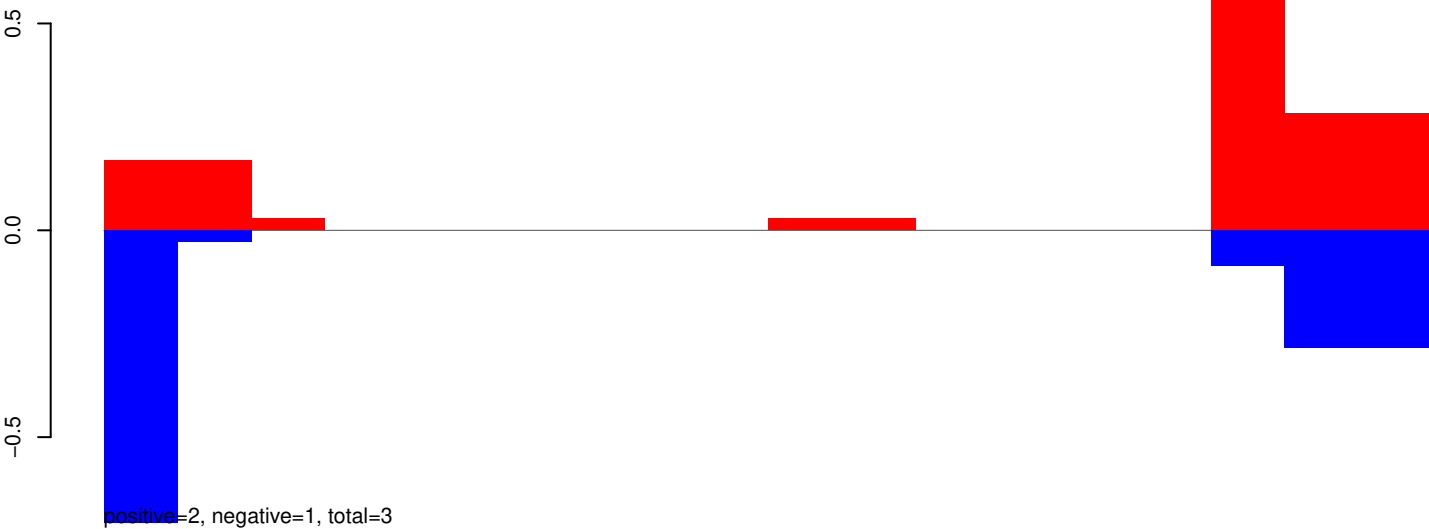
AeAlbo\_C6.36\_Mock\_GP.rep



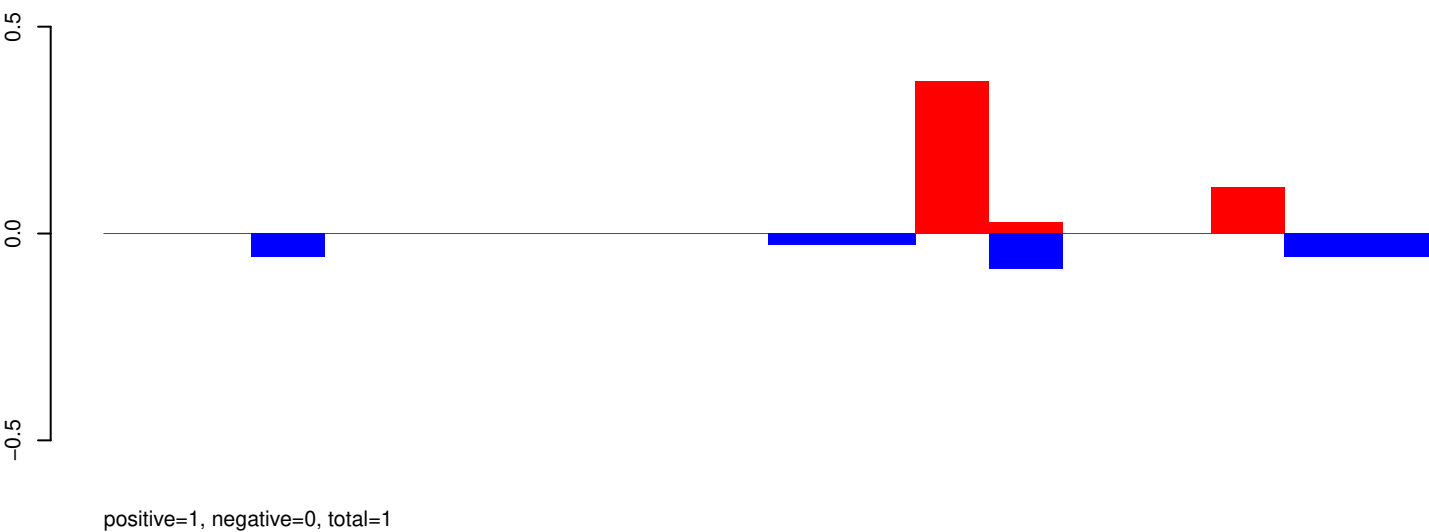
positive=0, negative=1, total=1

Window size=25, length=1004, TE@rnd-1\_family-724@Unknown:1-1004

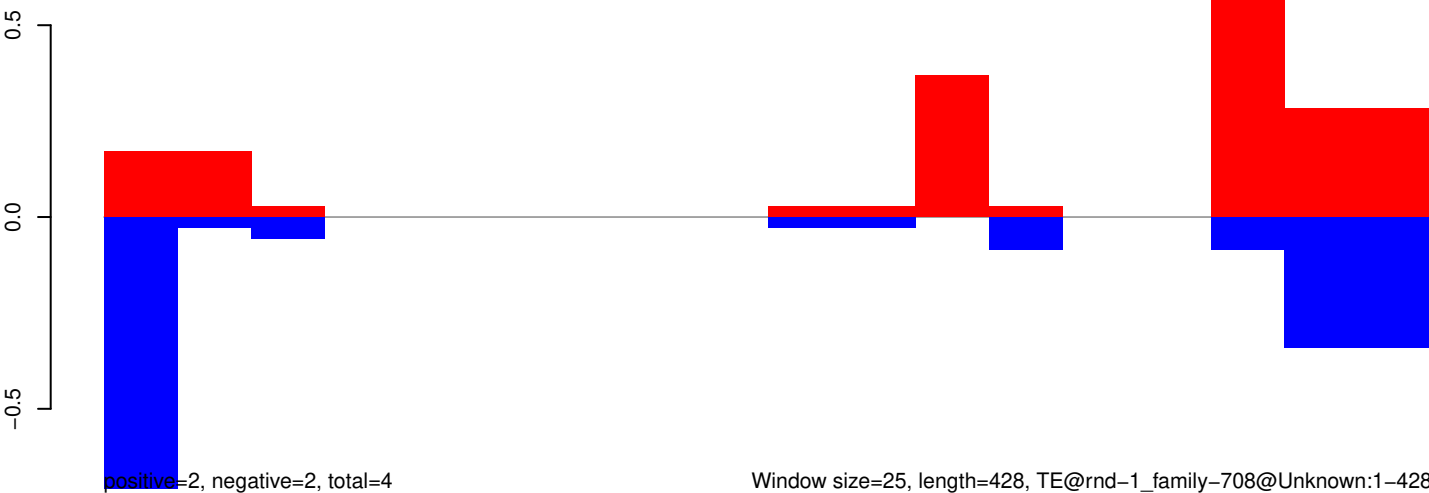
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

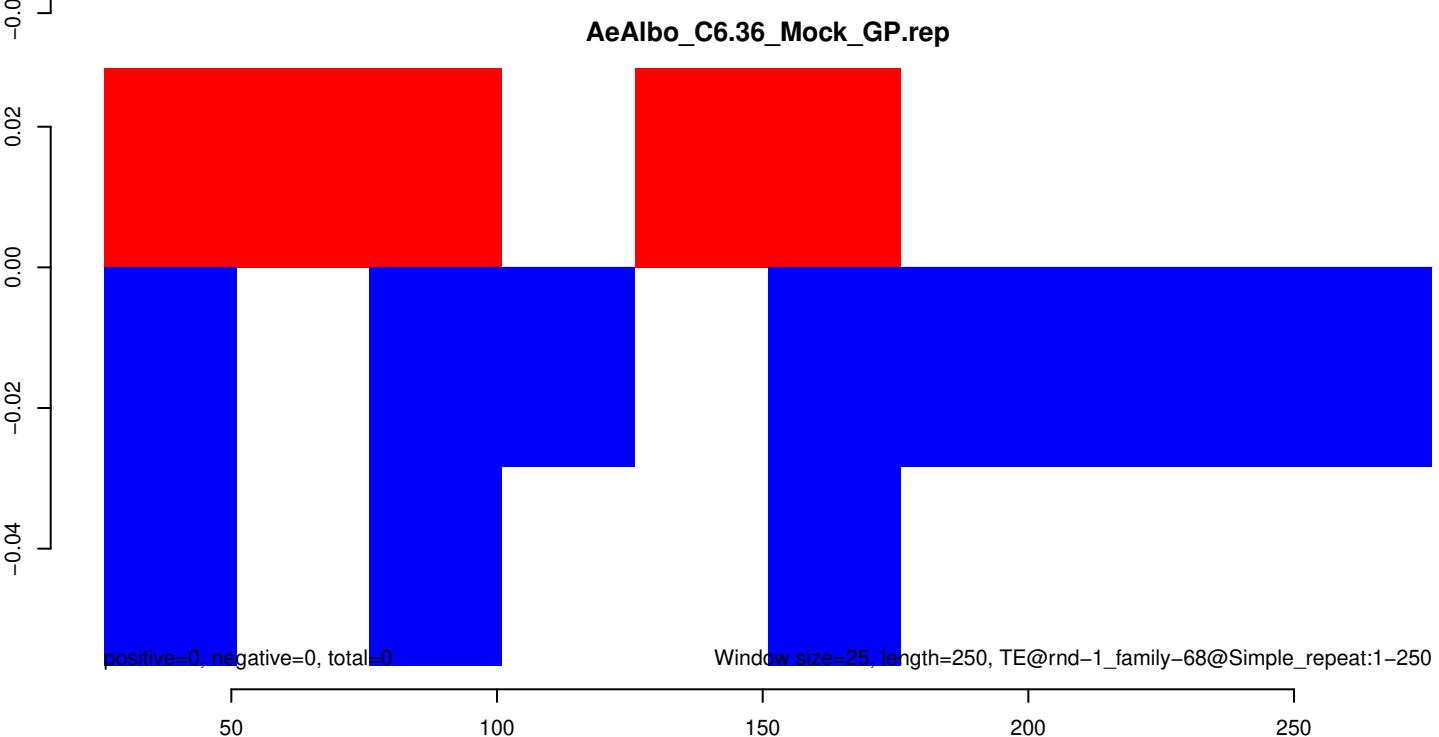
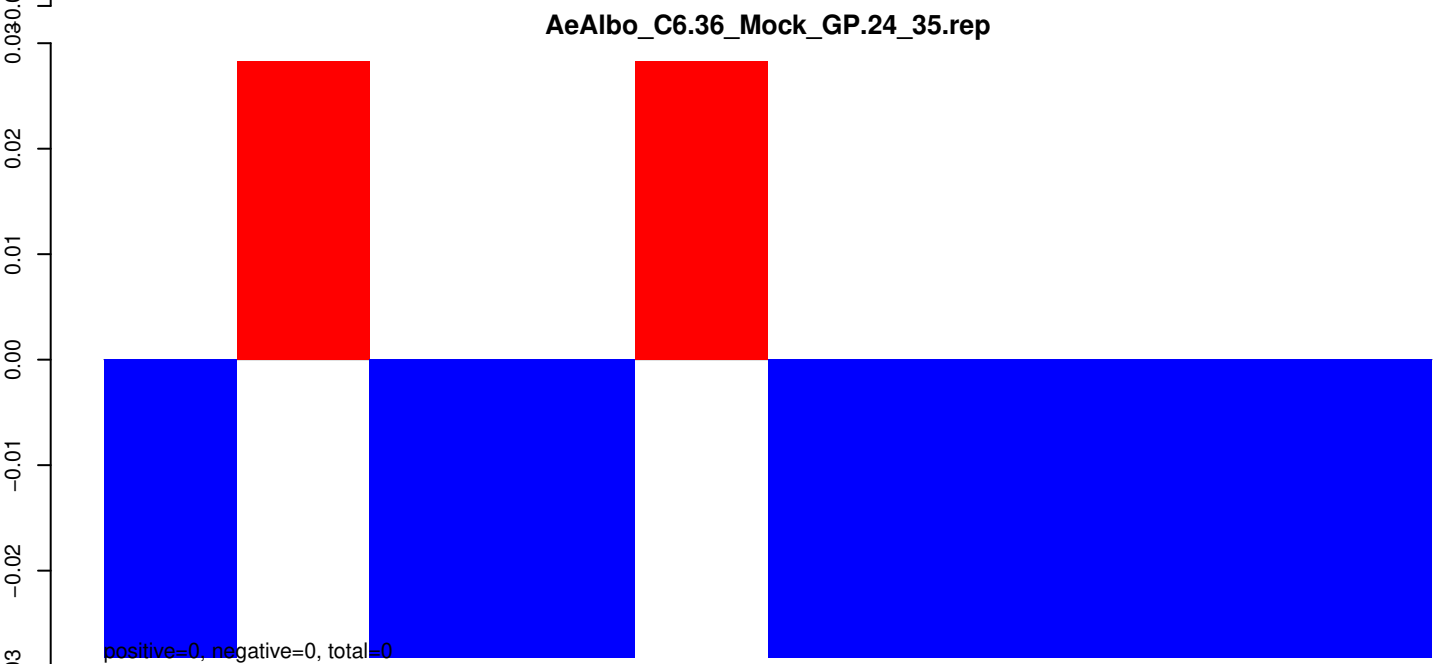
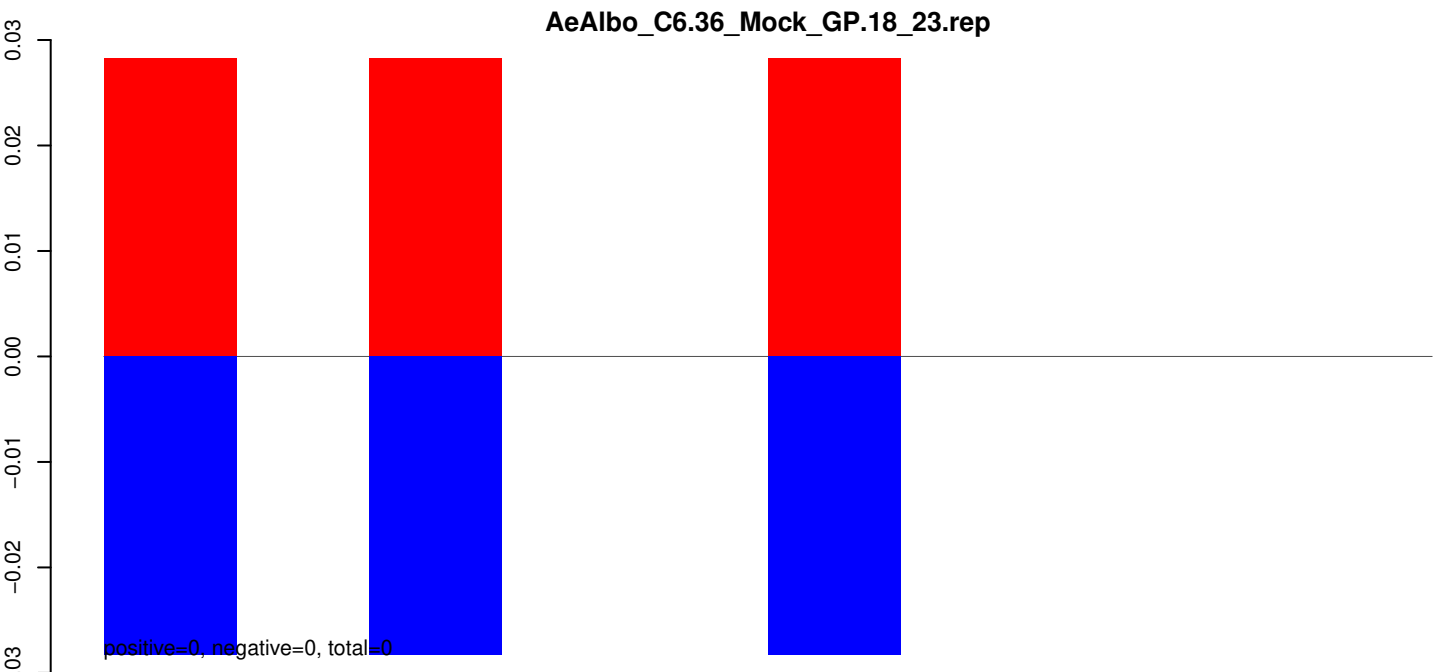


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

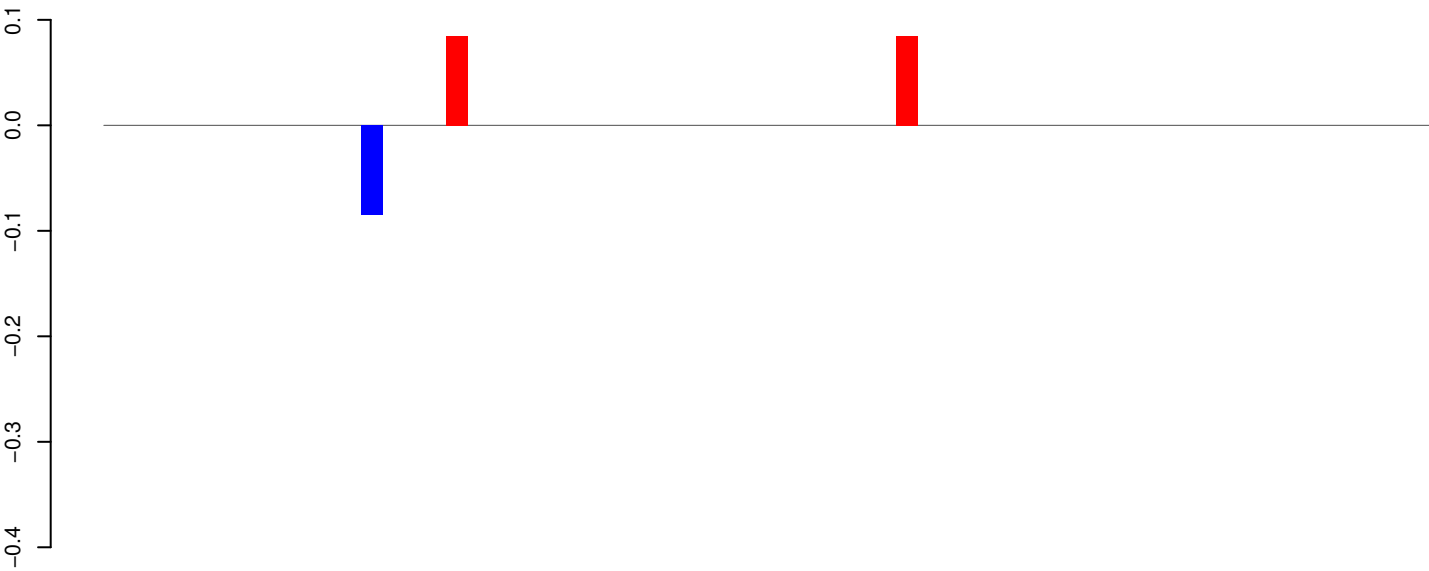


AeAlbo\_C6.36\_Mock\_GP.rep



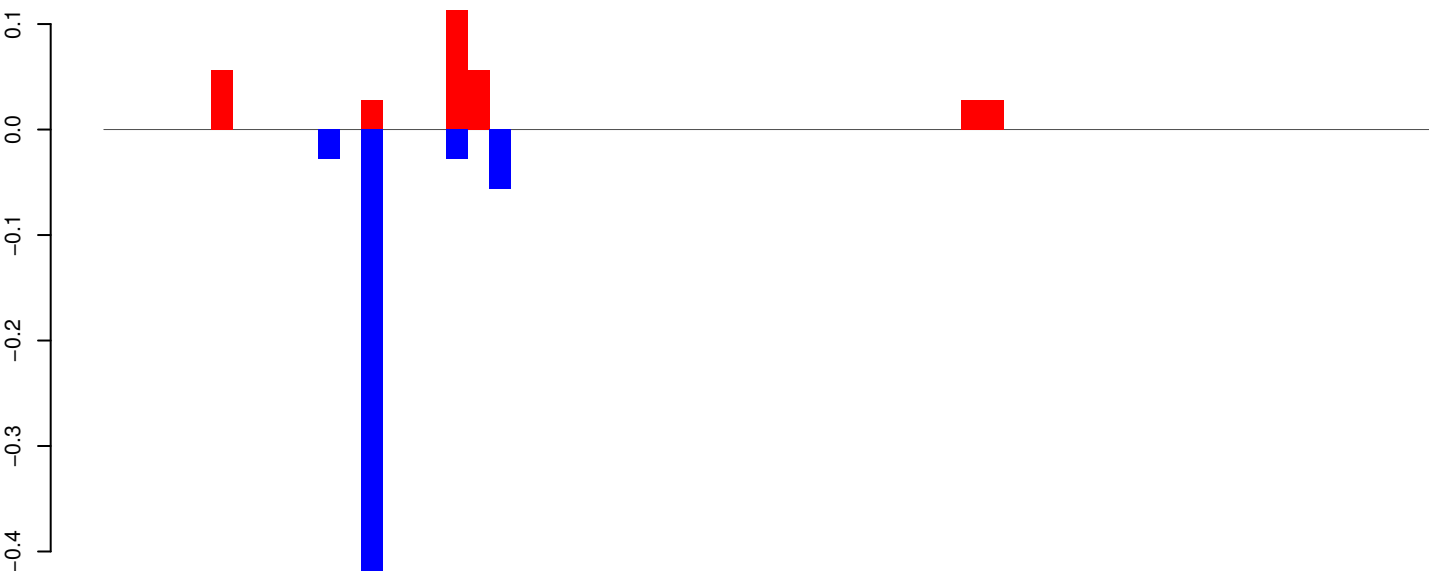


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



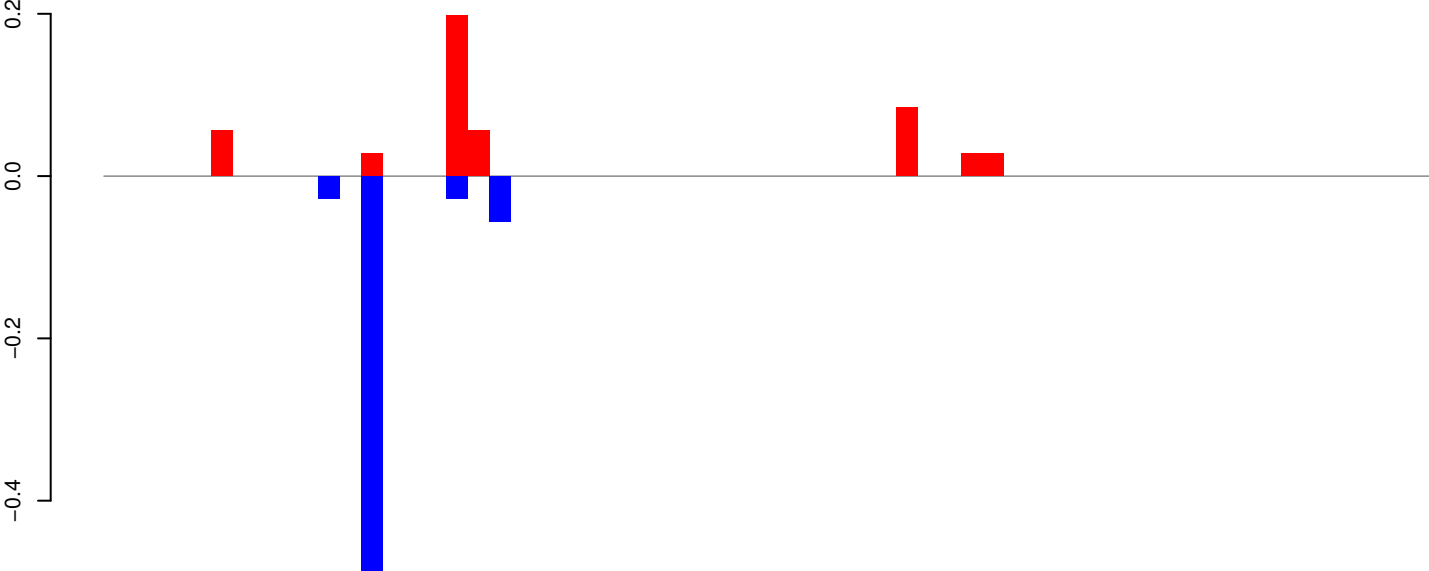
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

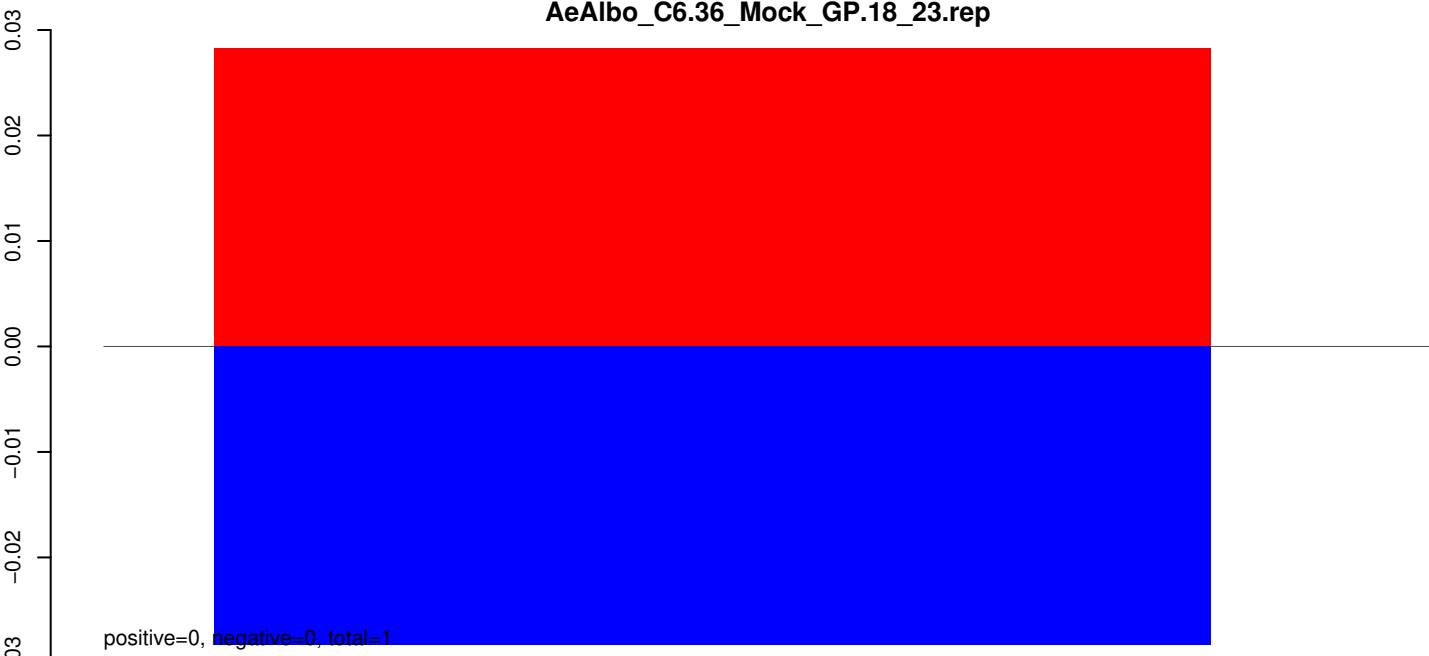


positive=0, negative=1, total=1

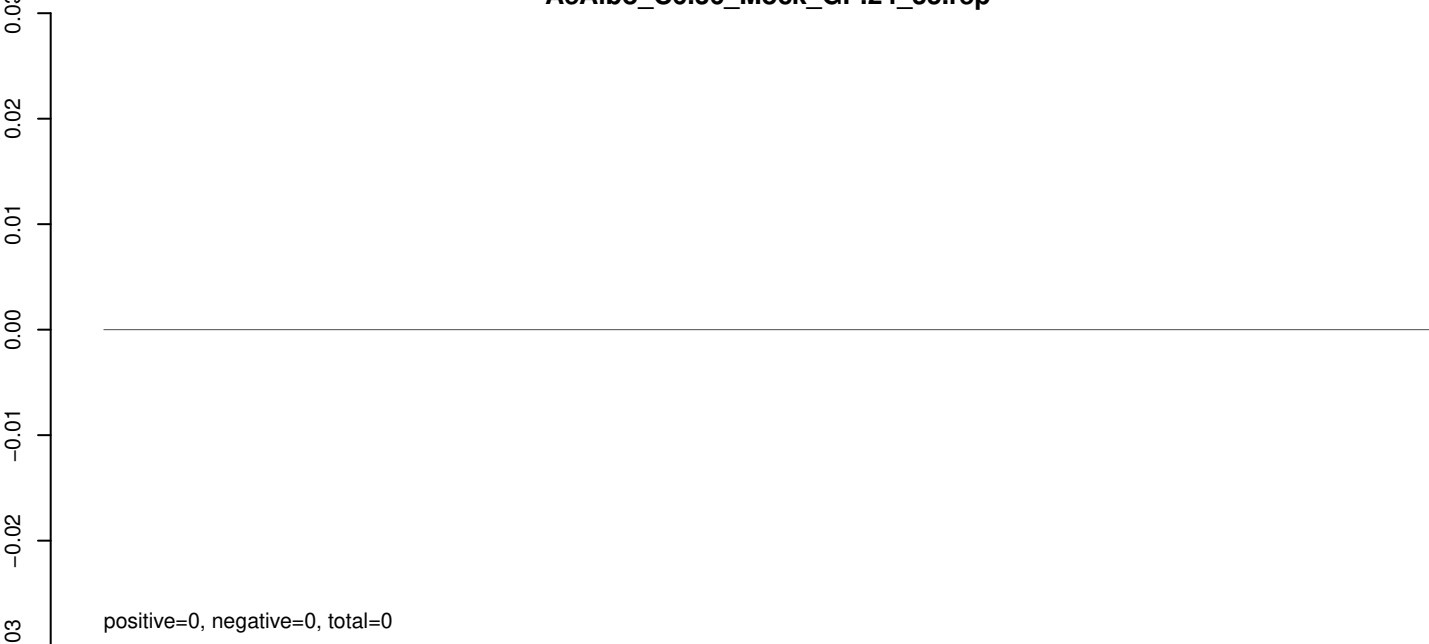
Window size=25, length=1541, TE@rnd-1\_family-619@Unknown:1-1541



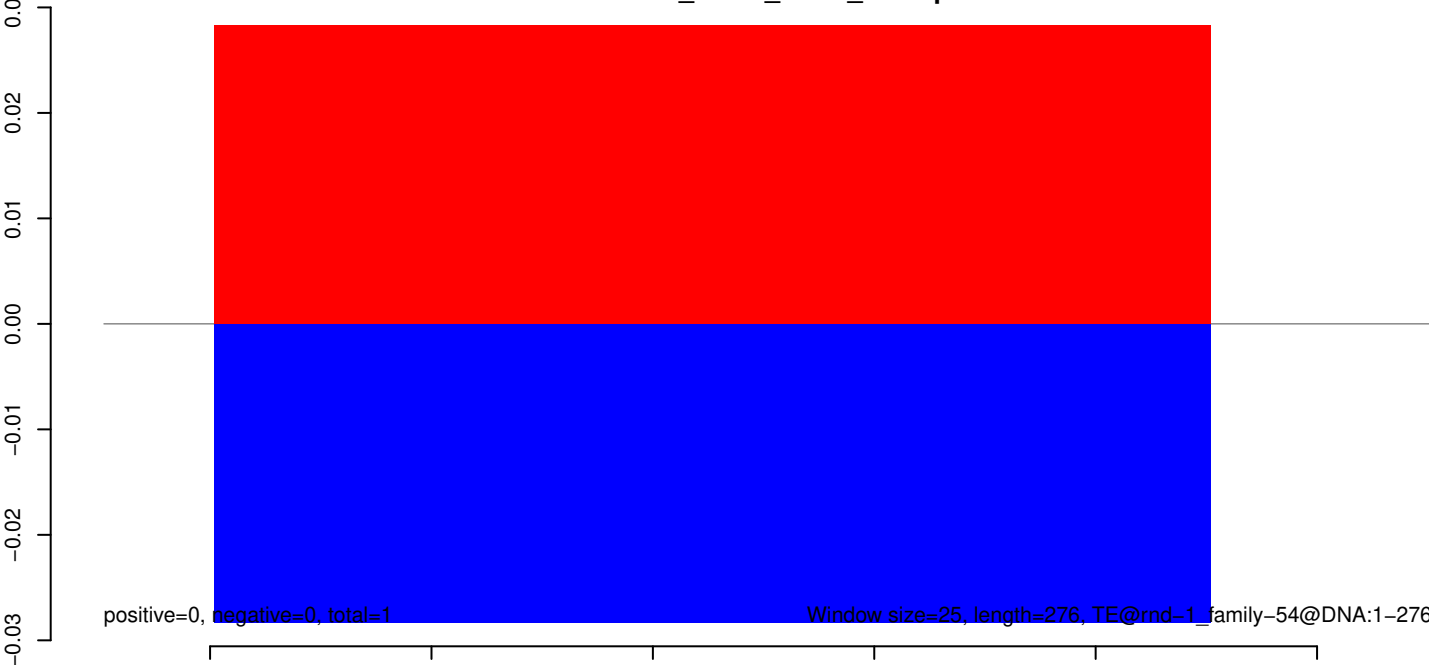
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



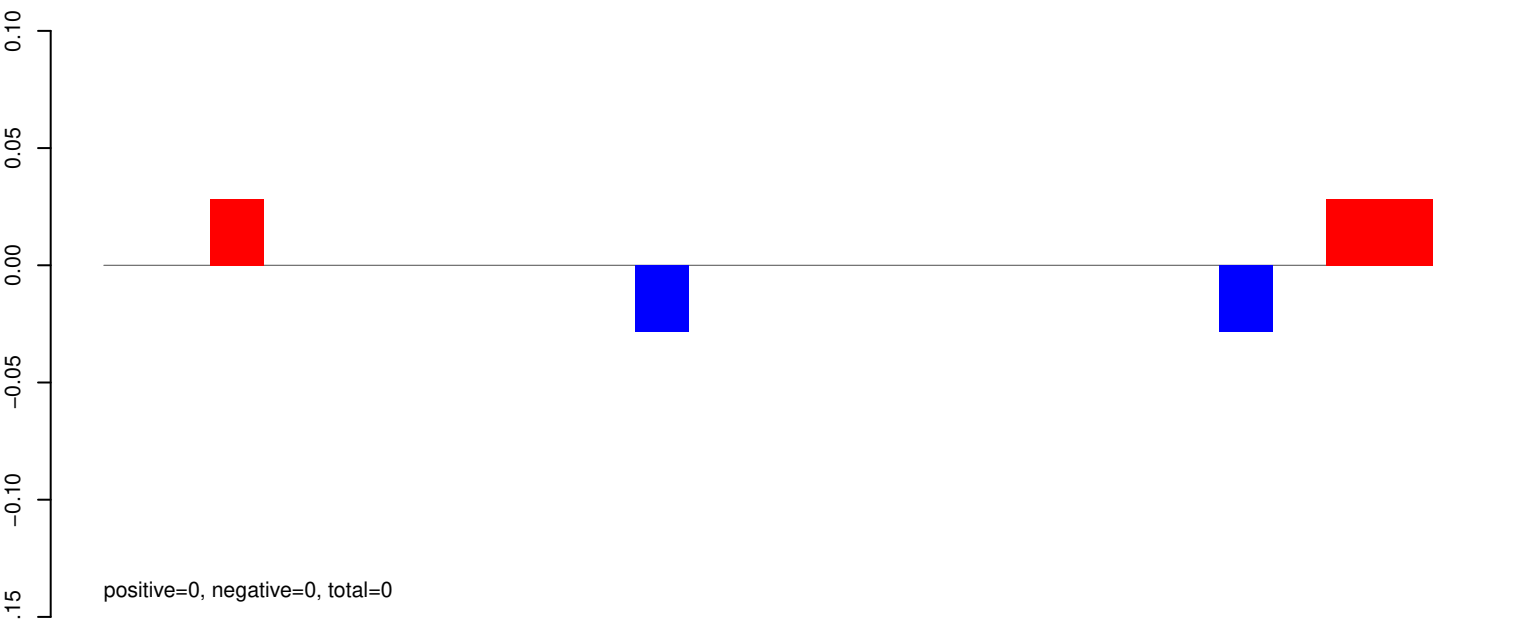
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



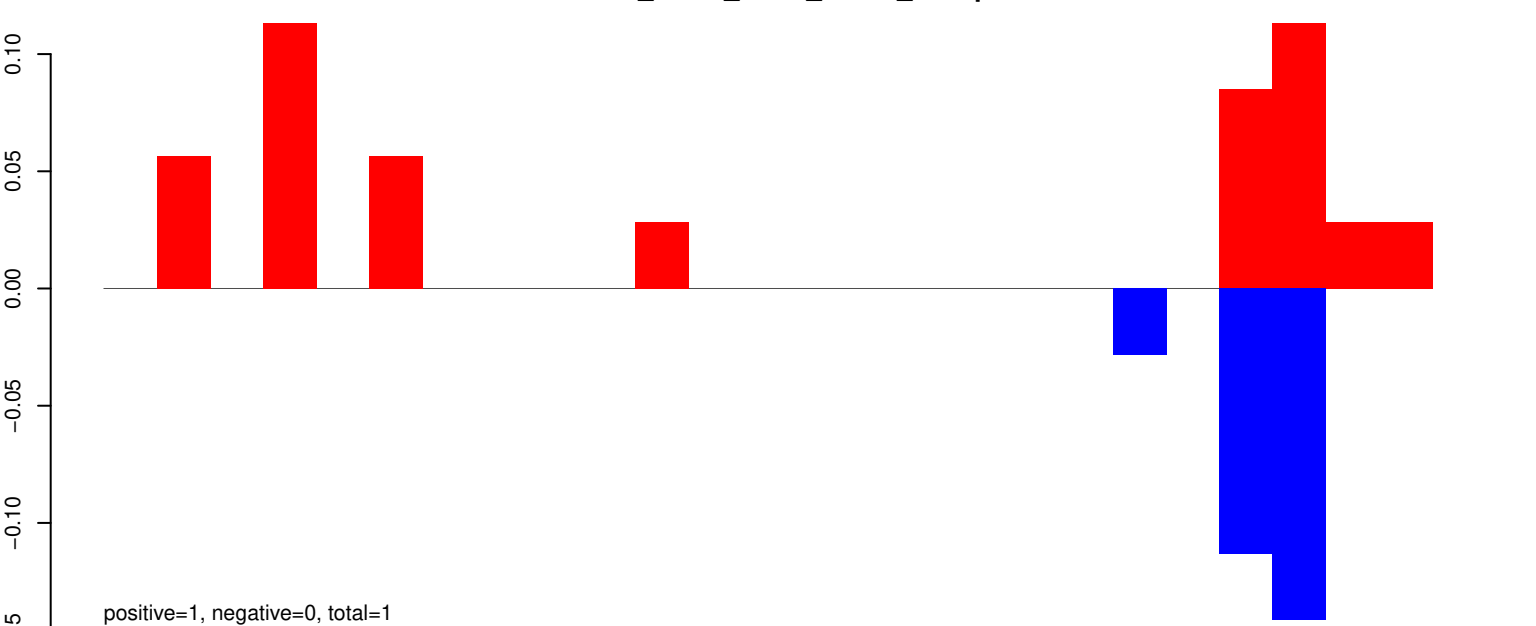
AeAlbo\_C6.36\_Mock\_GP.rep



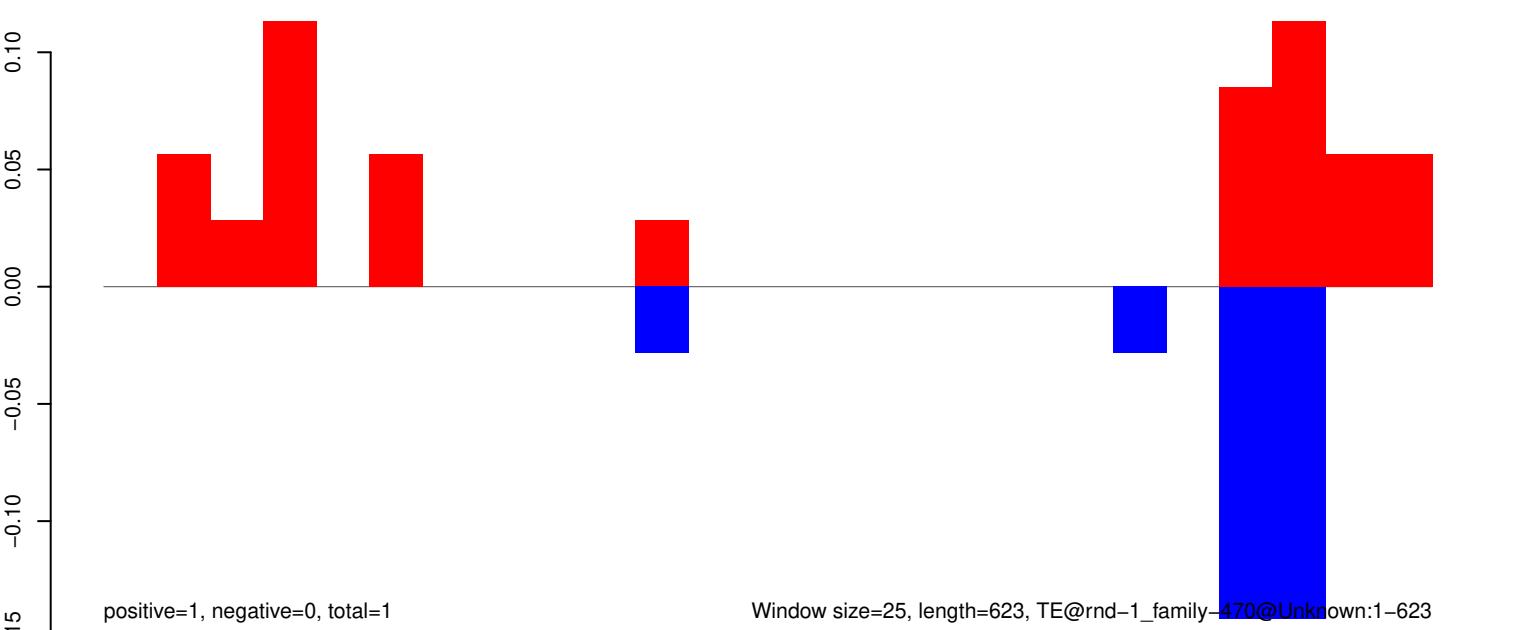
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



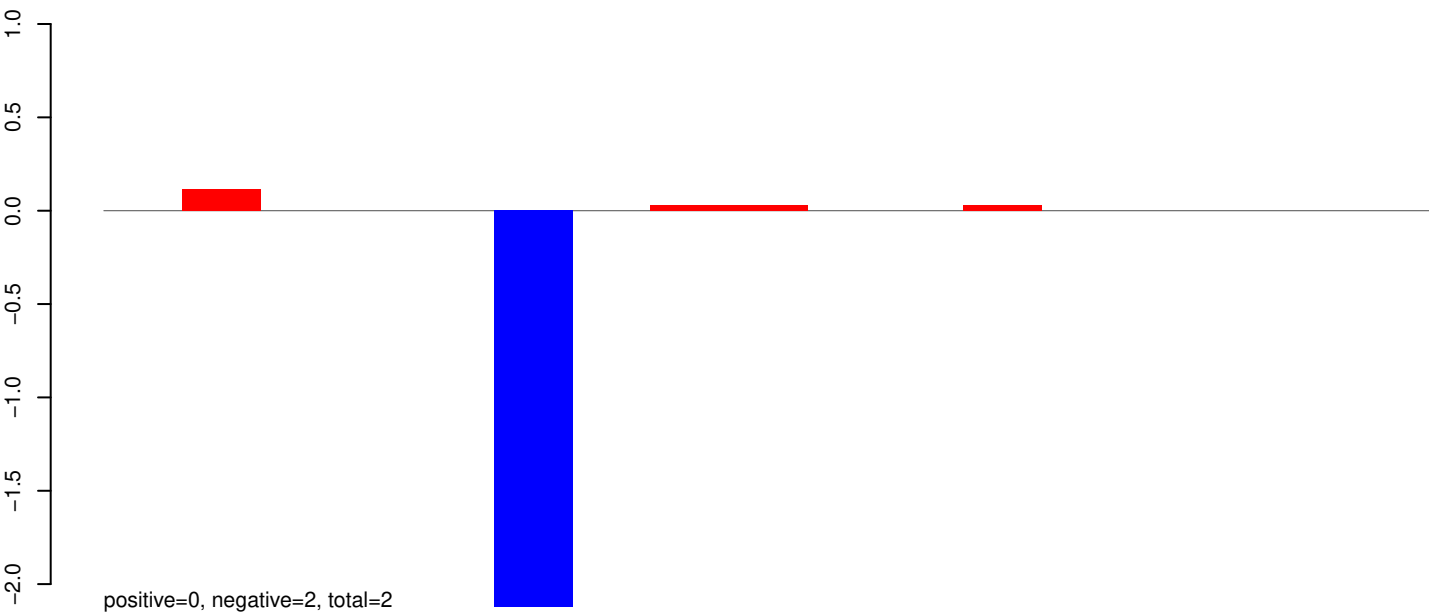
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



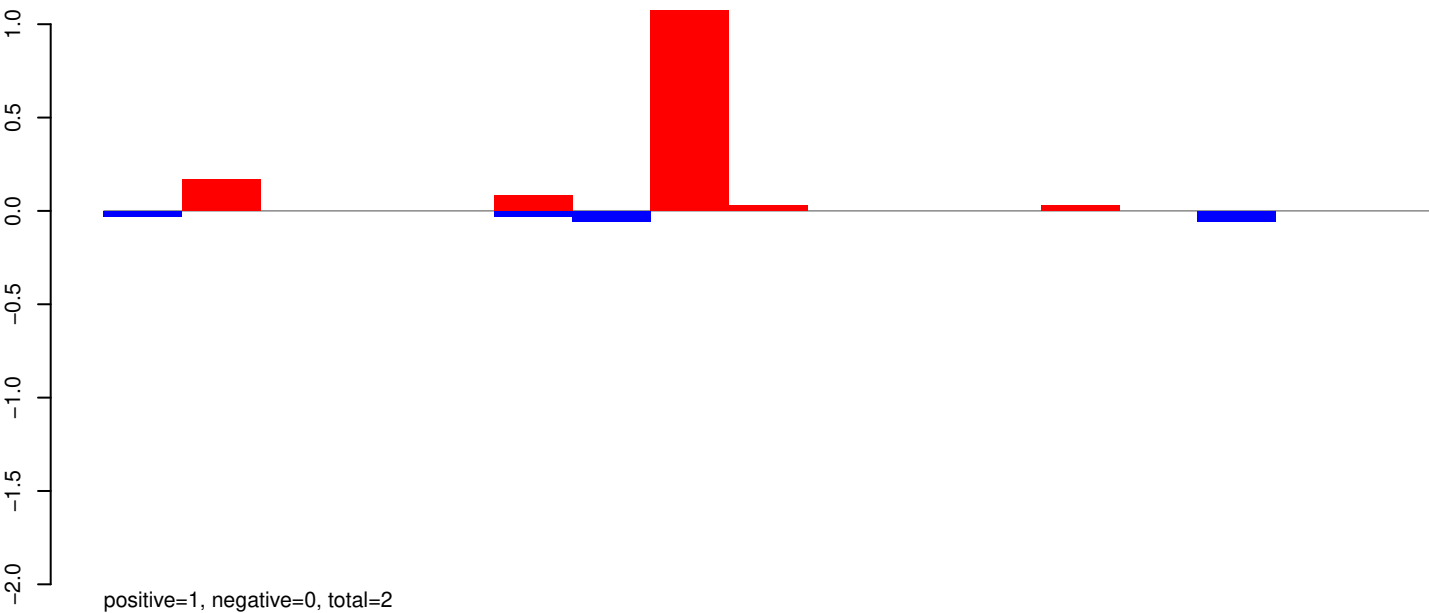
AeAlbo\_C6.36\_Mock\_GP.rep



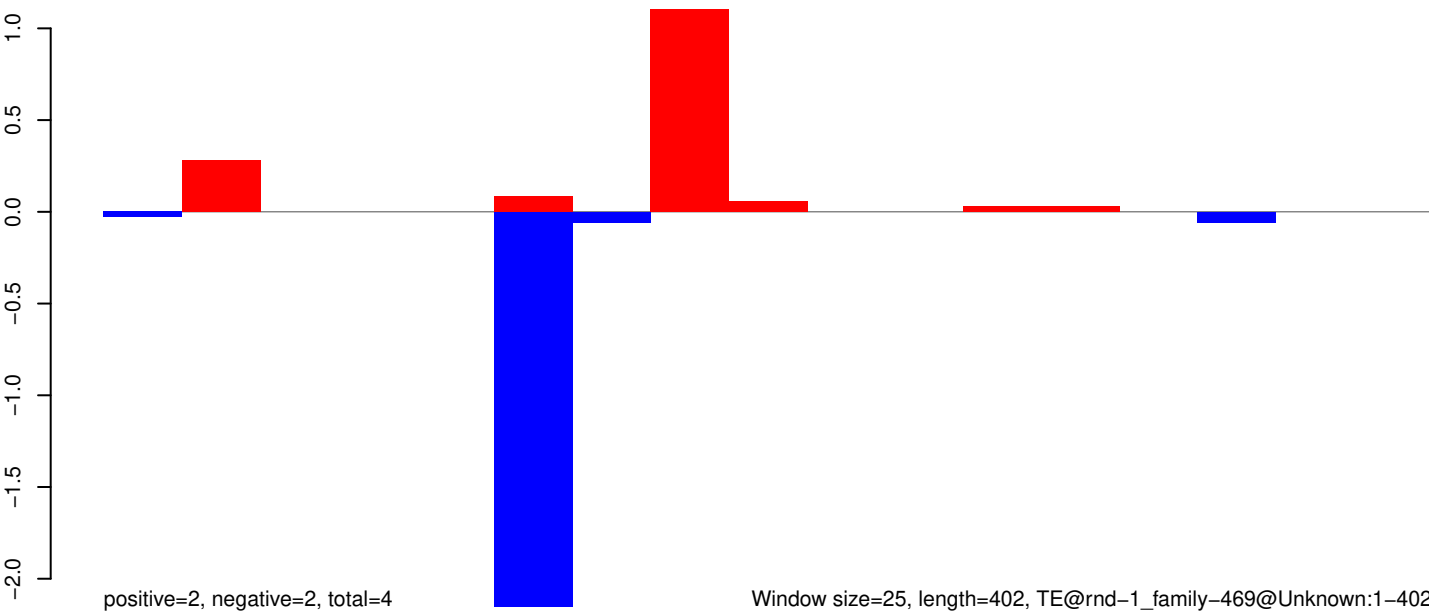
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



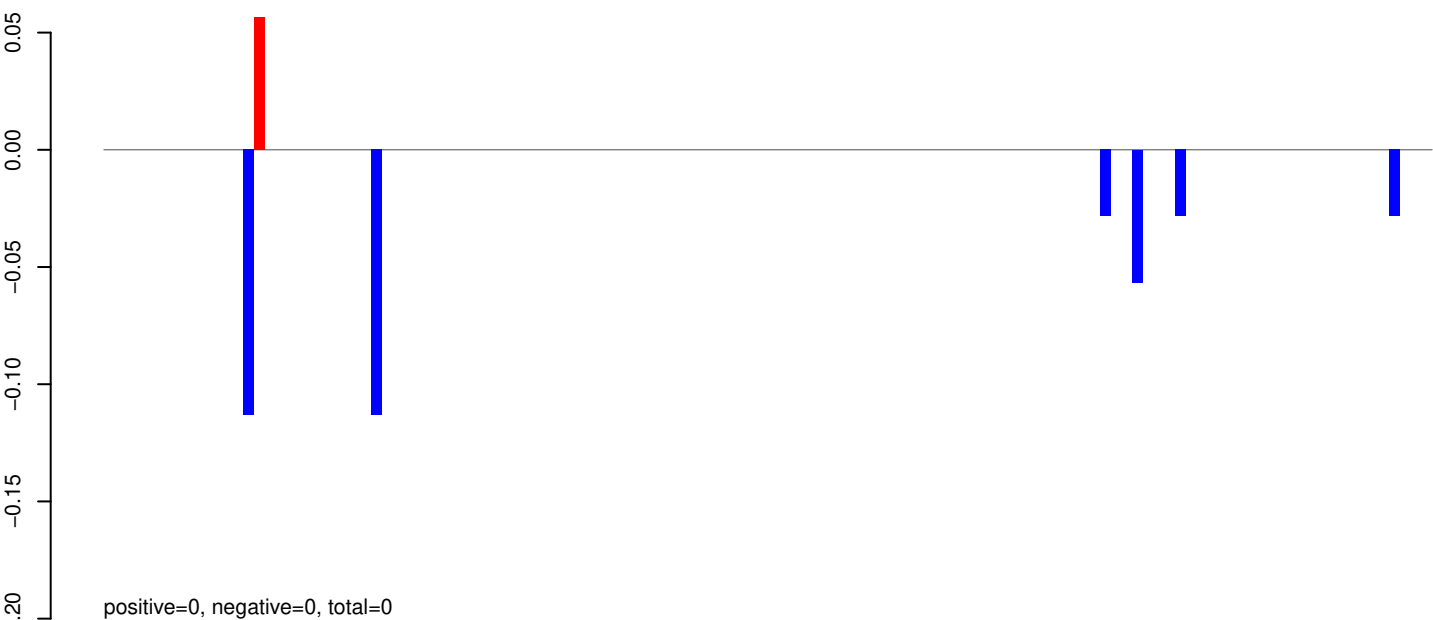
AeAlbo\_C6.36\_Mock\_GP.rep



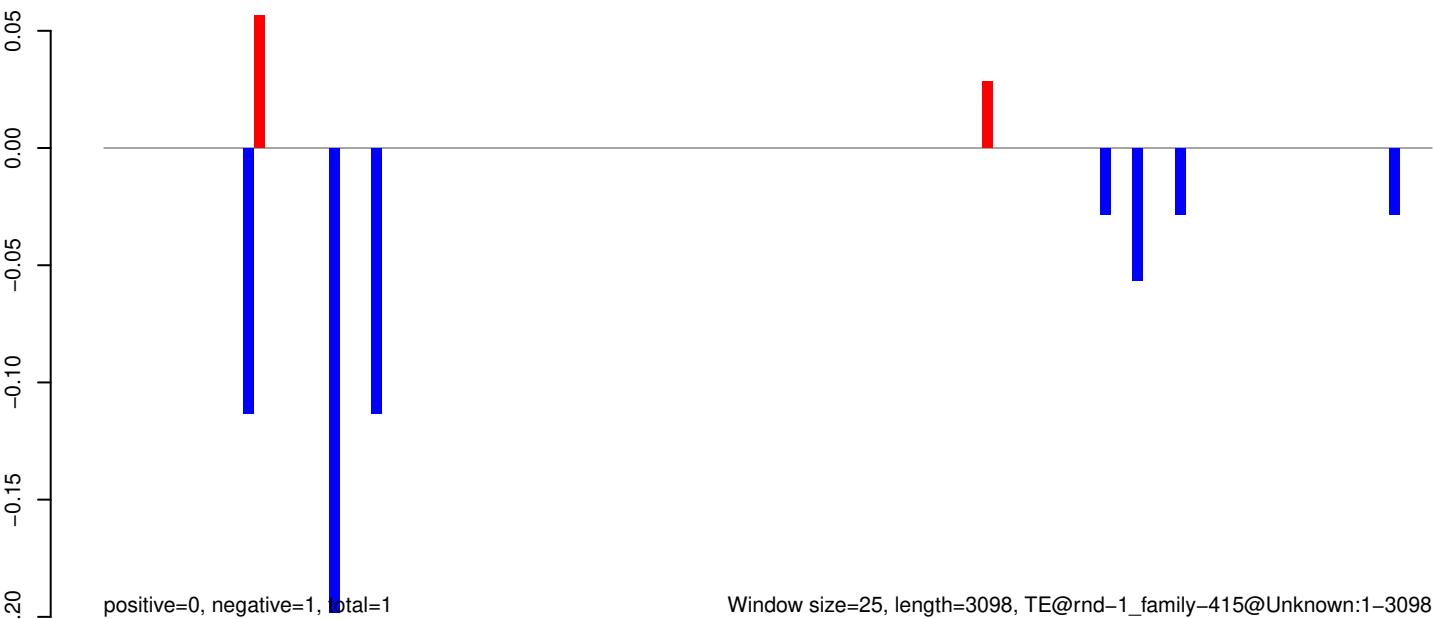
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



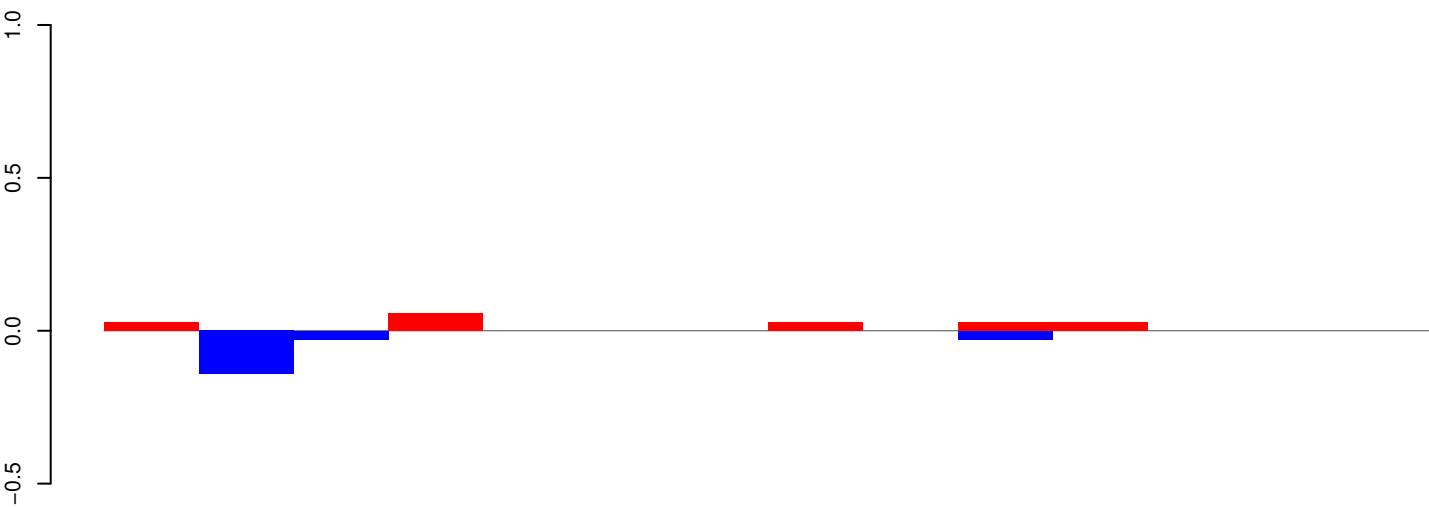
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

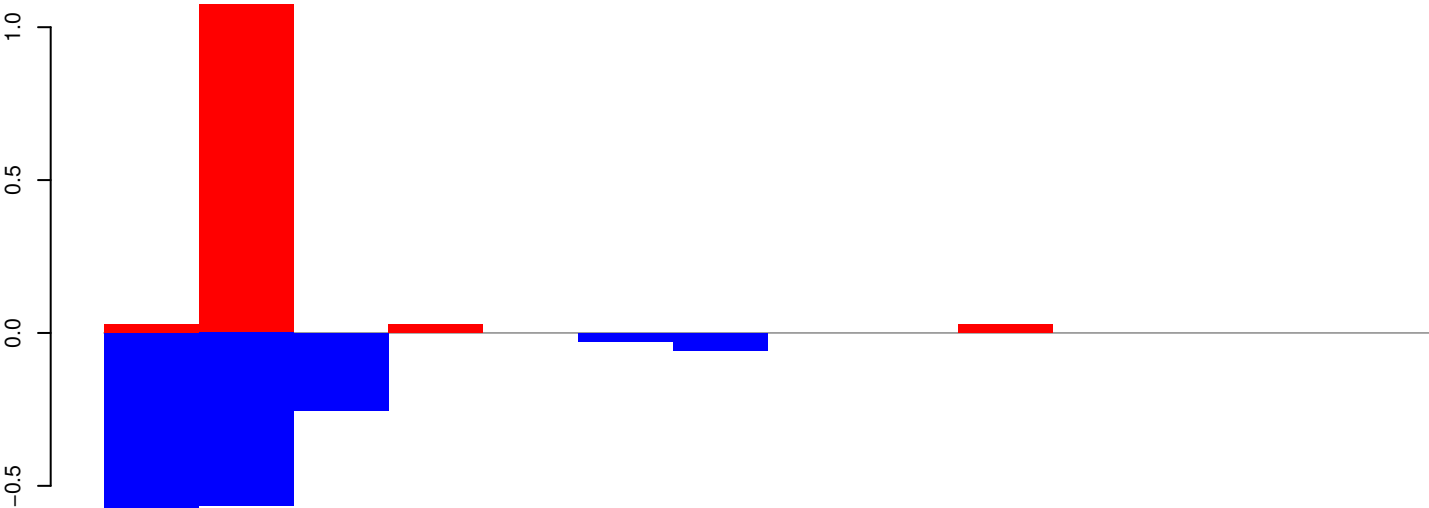


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



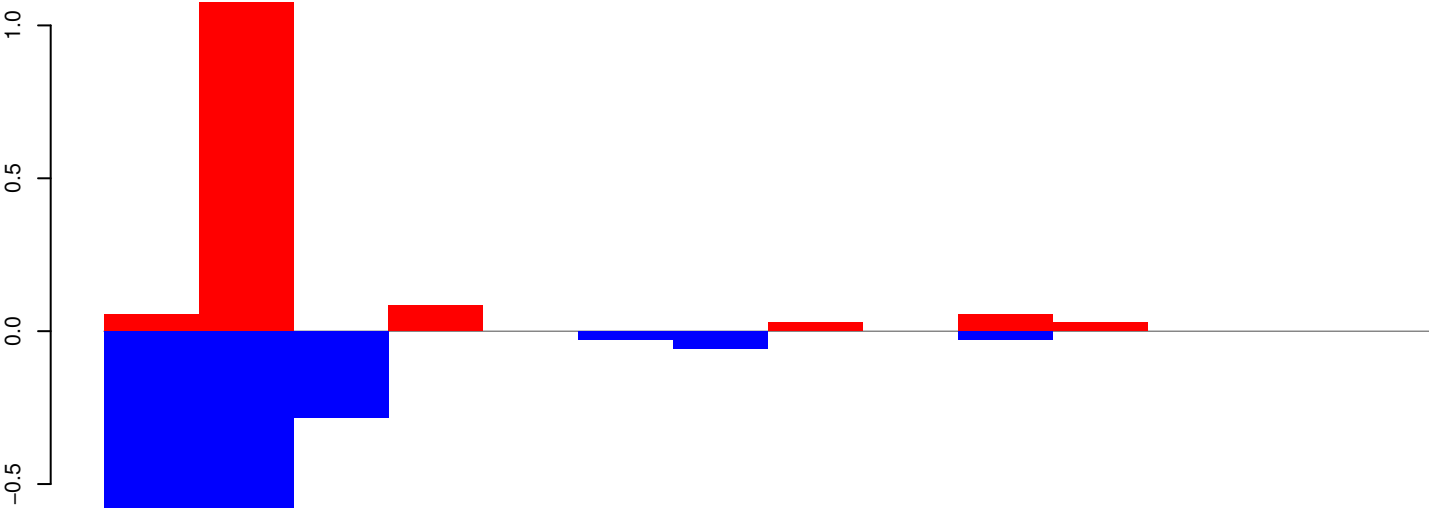
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_C6.36\_Mock\_GP.rep

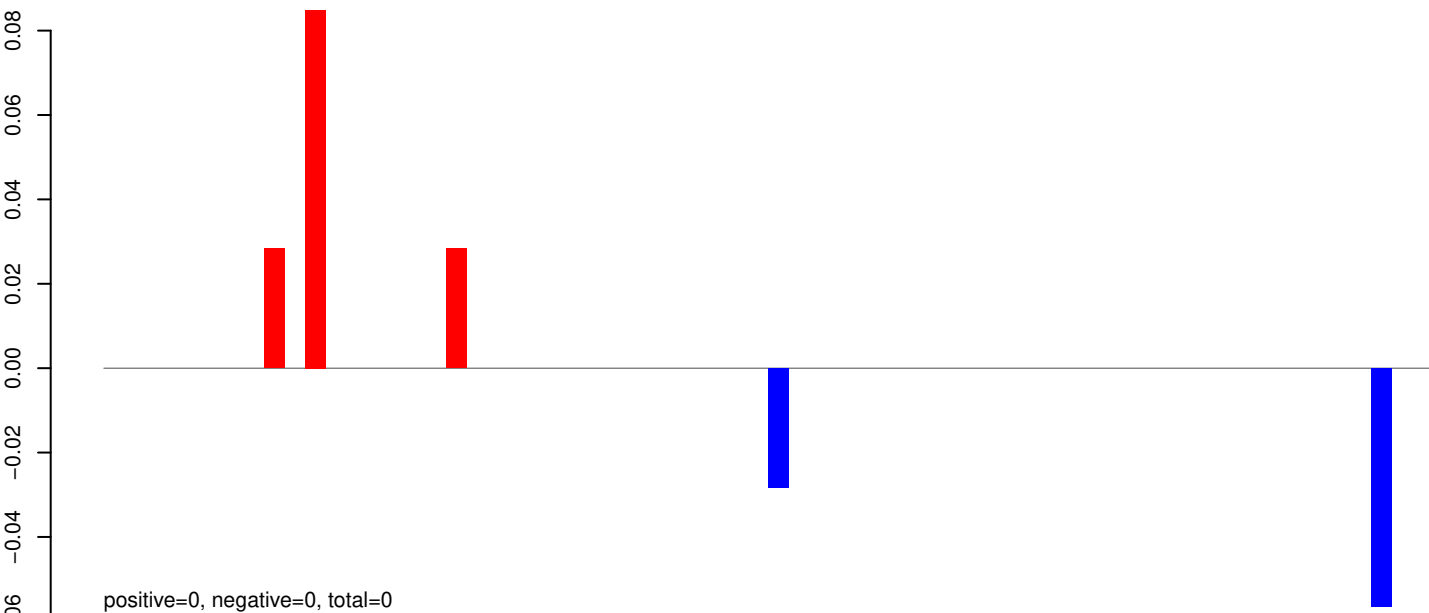


positive=1, negative=2, total=3

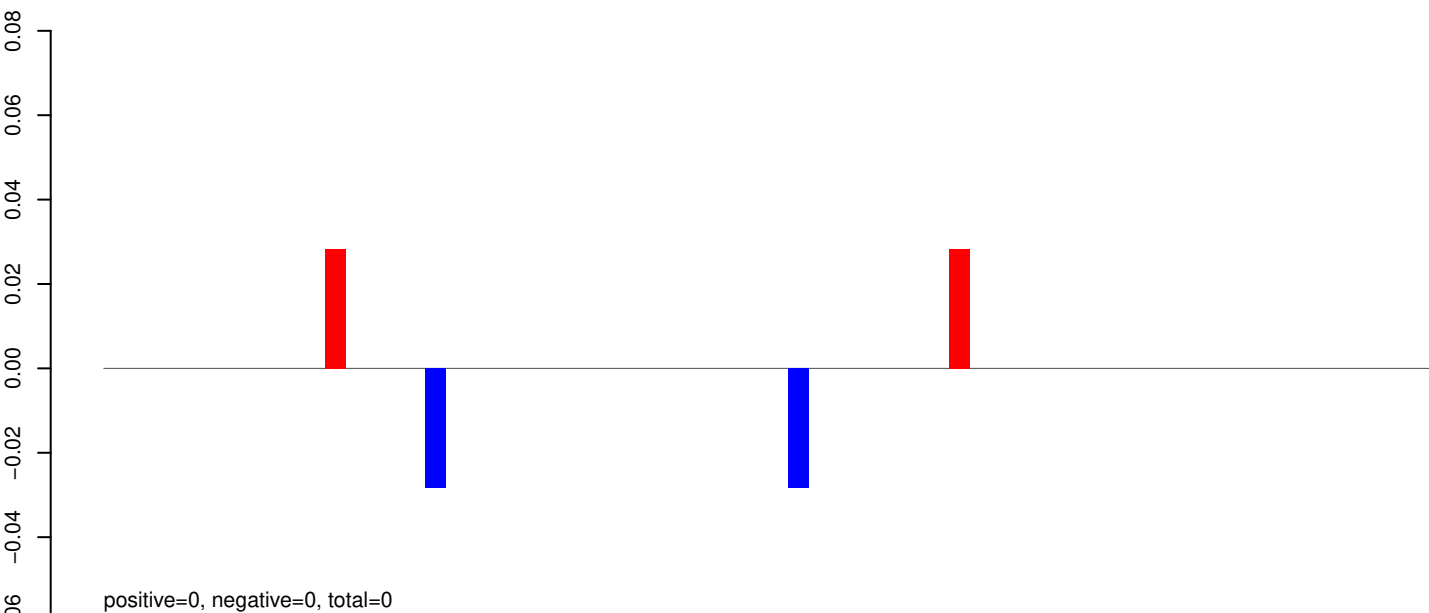
Window size=25, length=332, TE@rnd-1\_family-396@Unknown:1-332

50 100 150 200 250 300 350

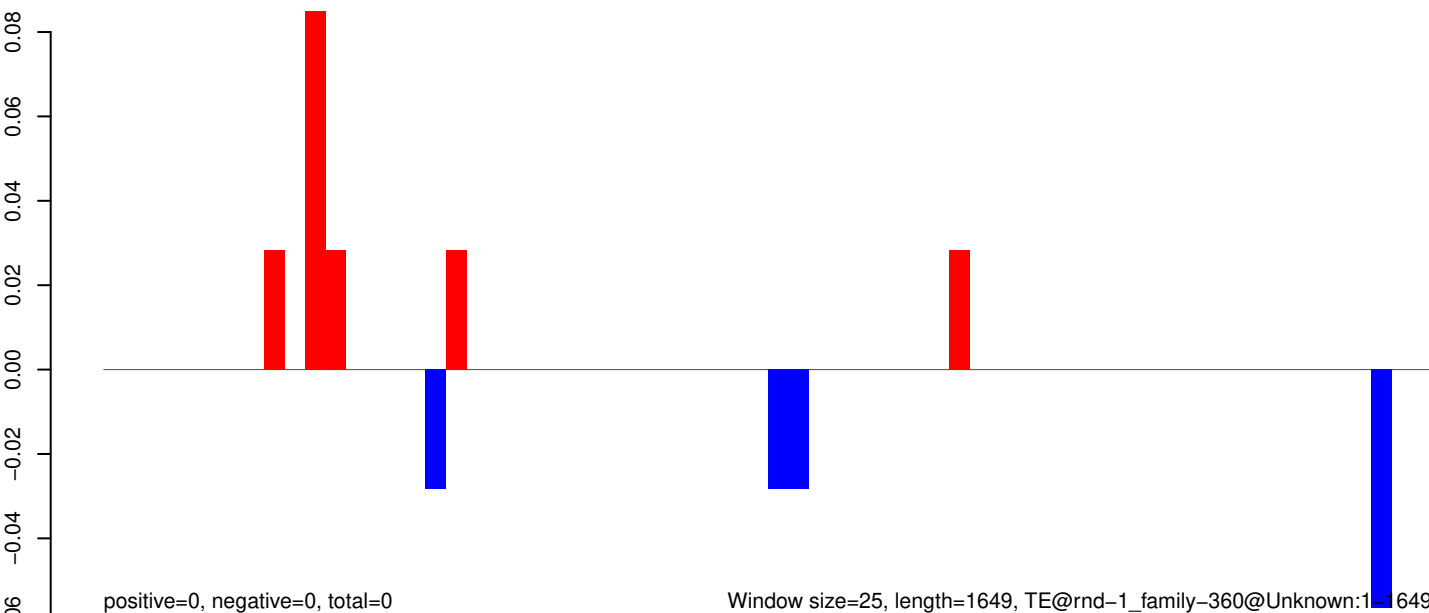
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

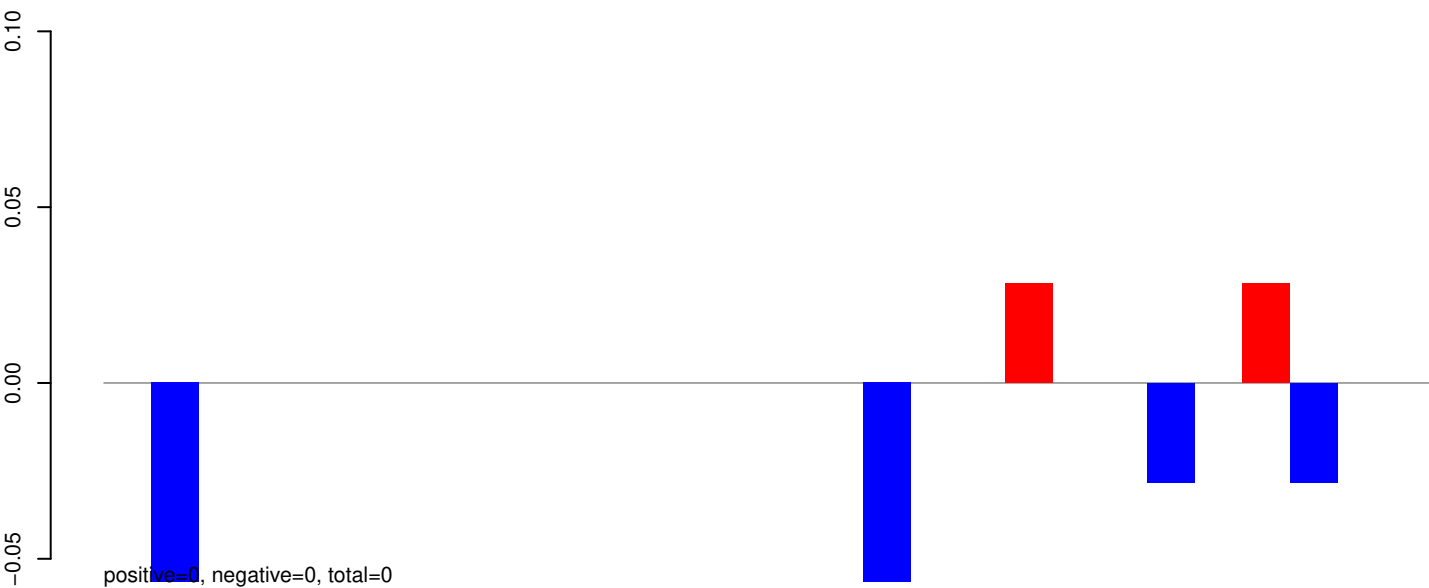


AeAlbo\_C6.36\_Mock\_GP.rep

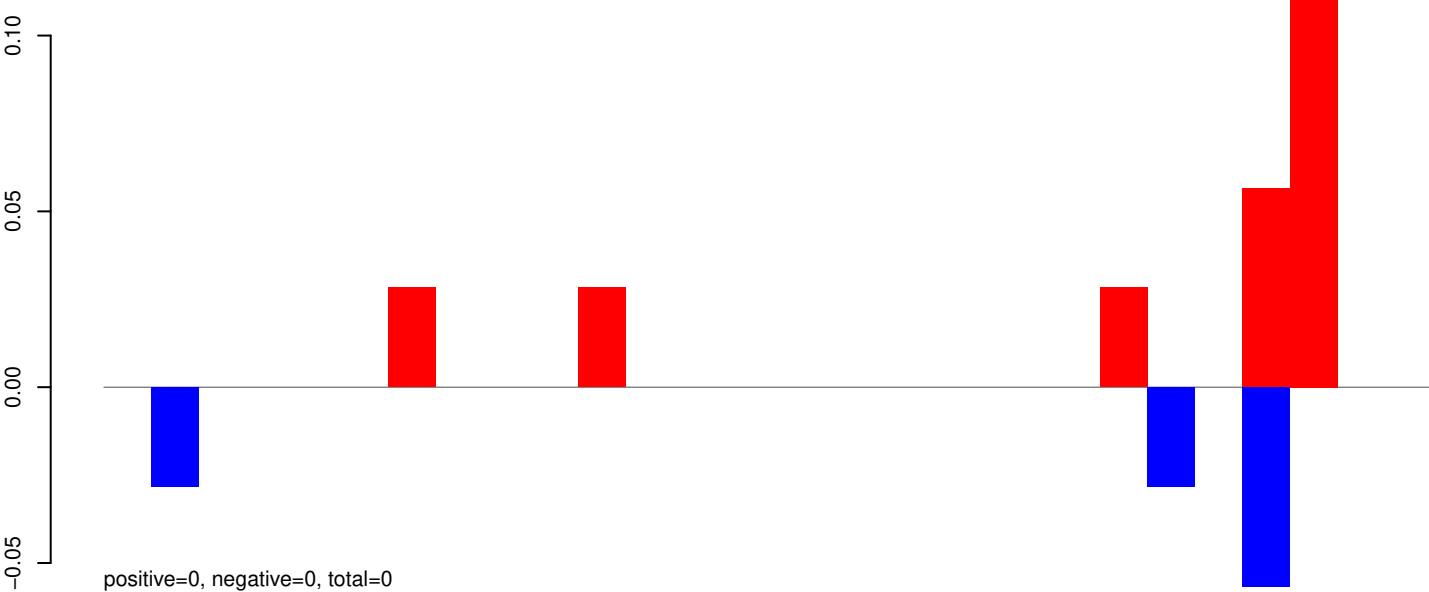


Window size=25, length=1649, TE@rnd-1\_family-360@Unknown:1-1649

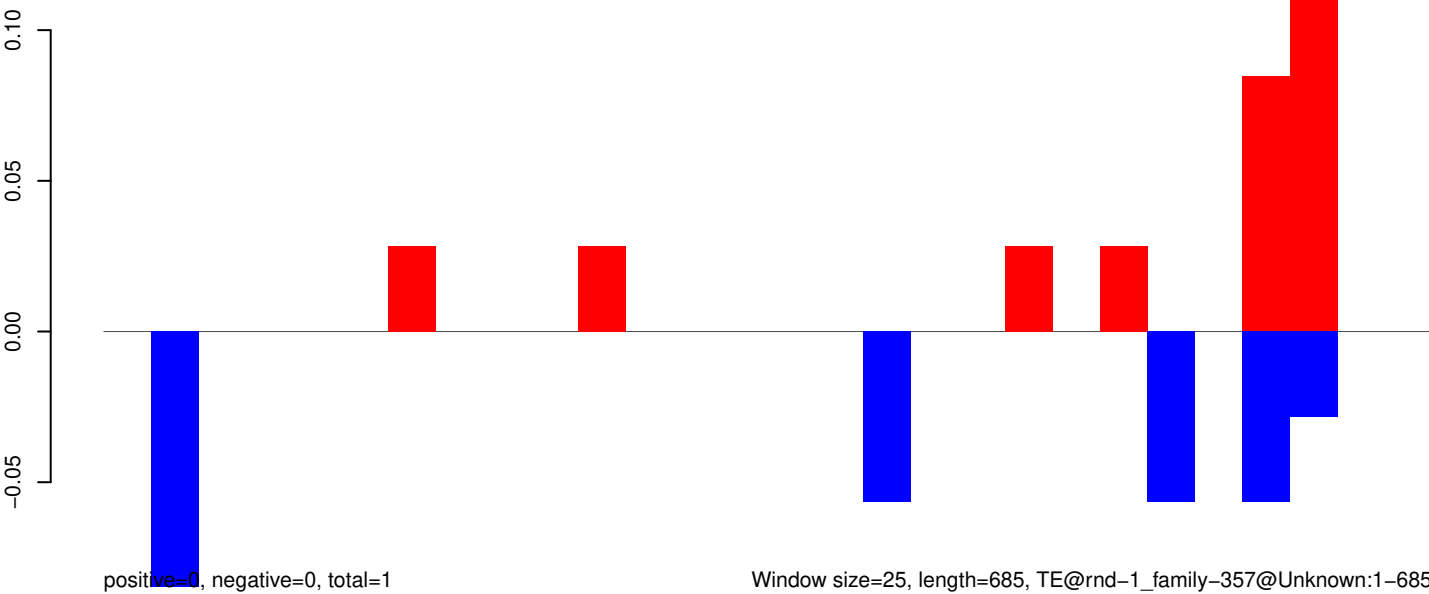
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



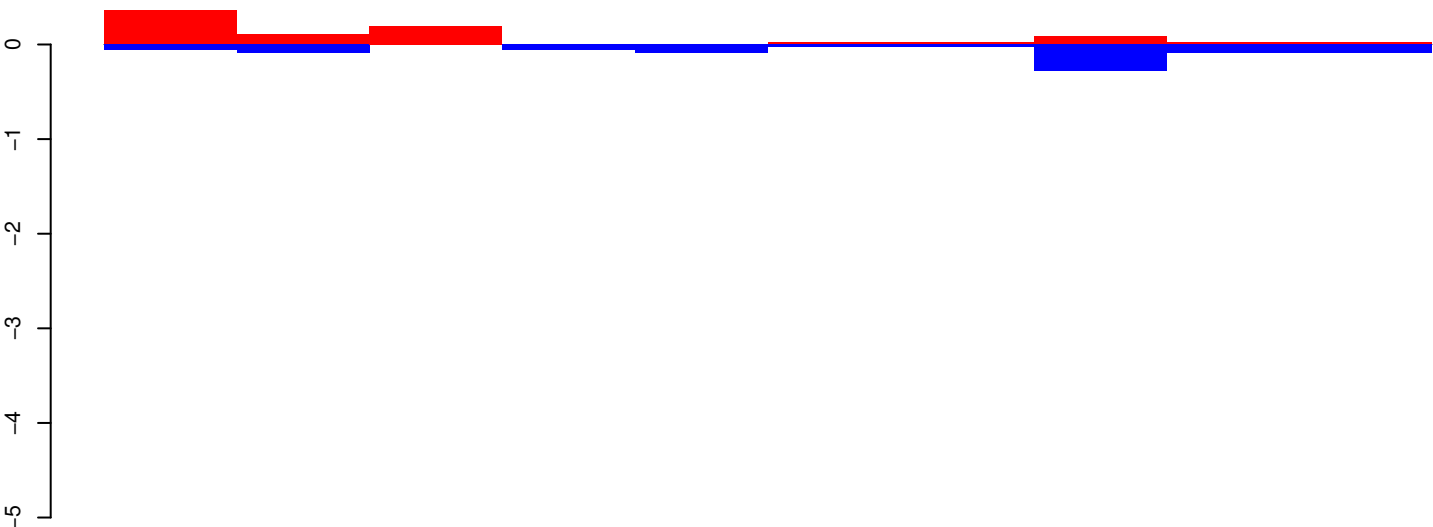
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

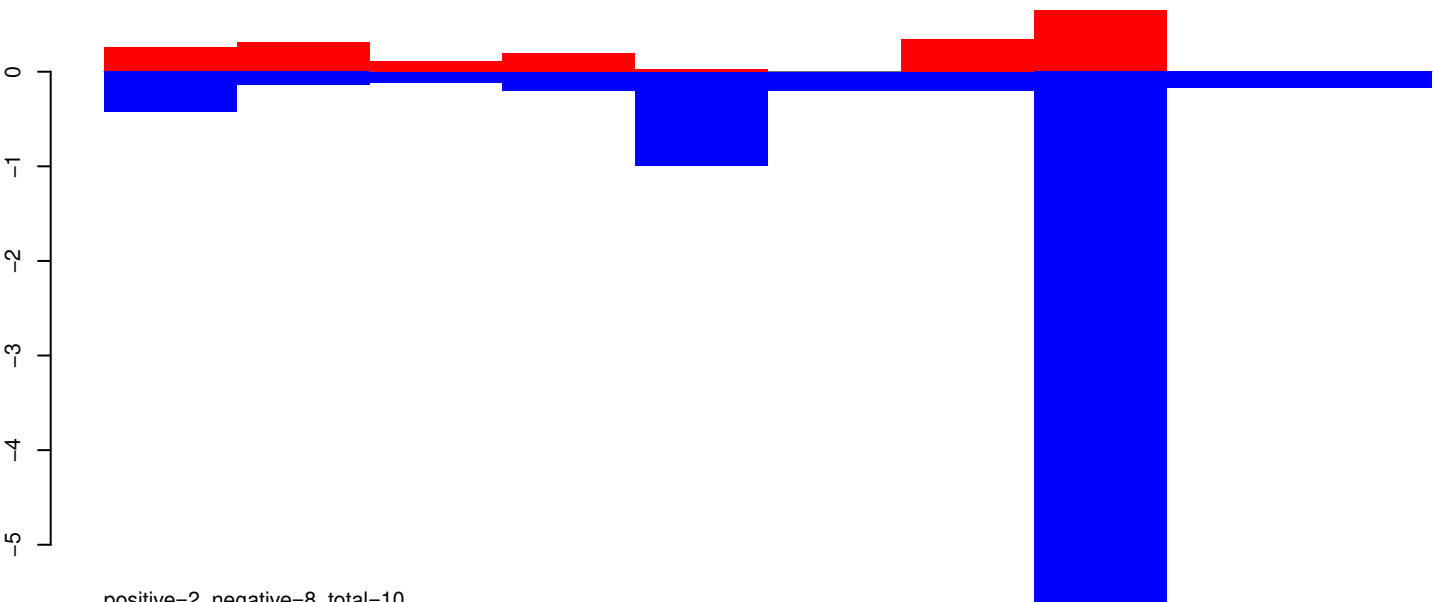


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



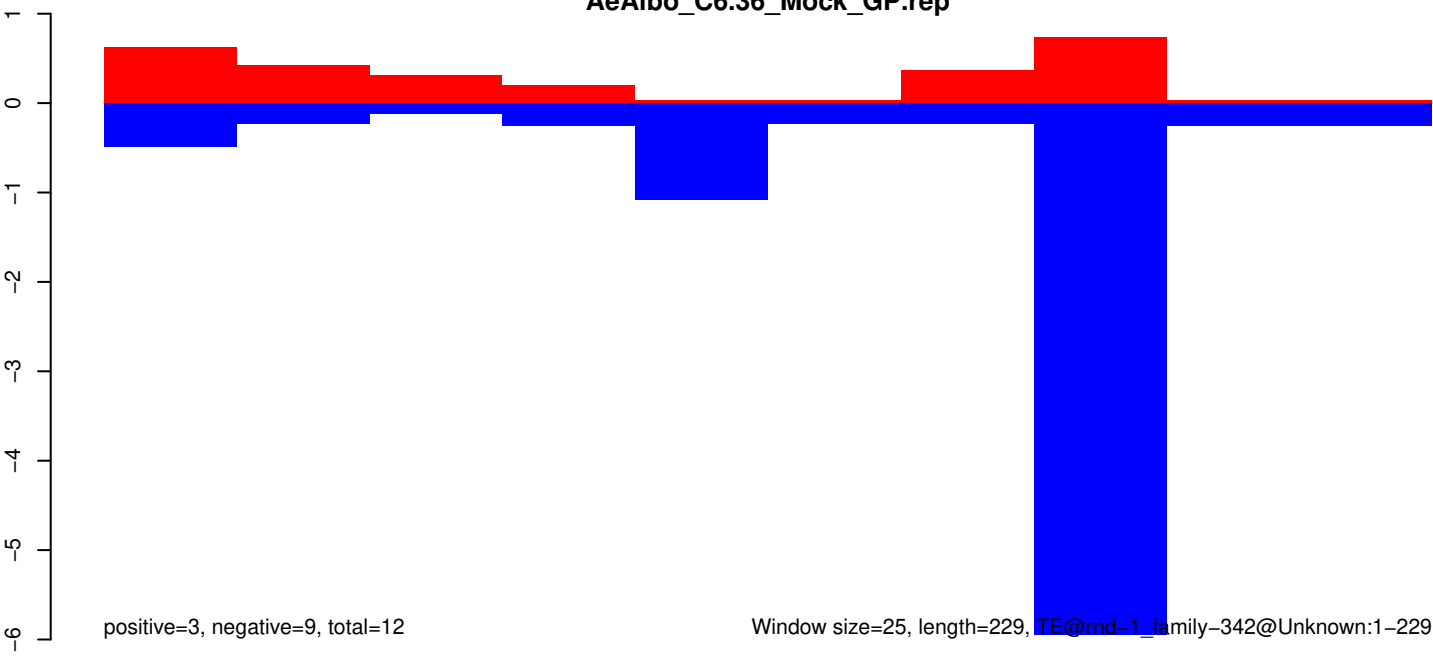
positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=2, negative=8, total=10

AeAlbo\_C6.36\_Mock\_GP.rep



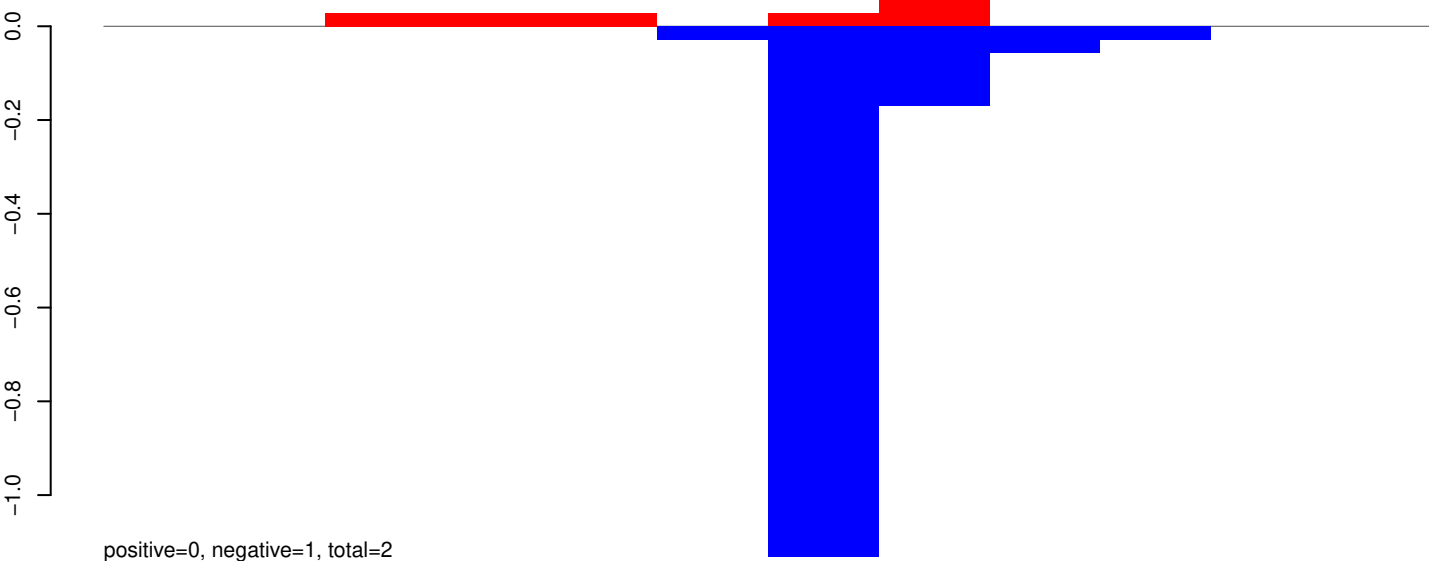
positive=3, negative=9, total=12

Window size=25, length=229, TE@rnd-1\_family-342@Unknown:1-229

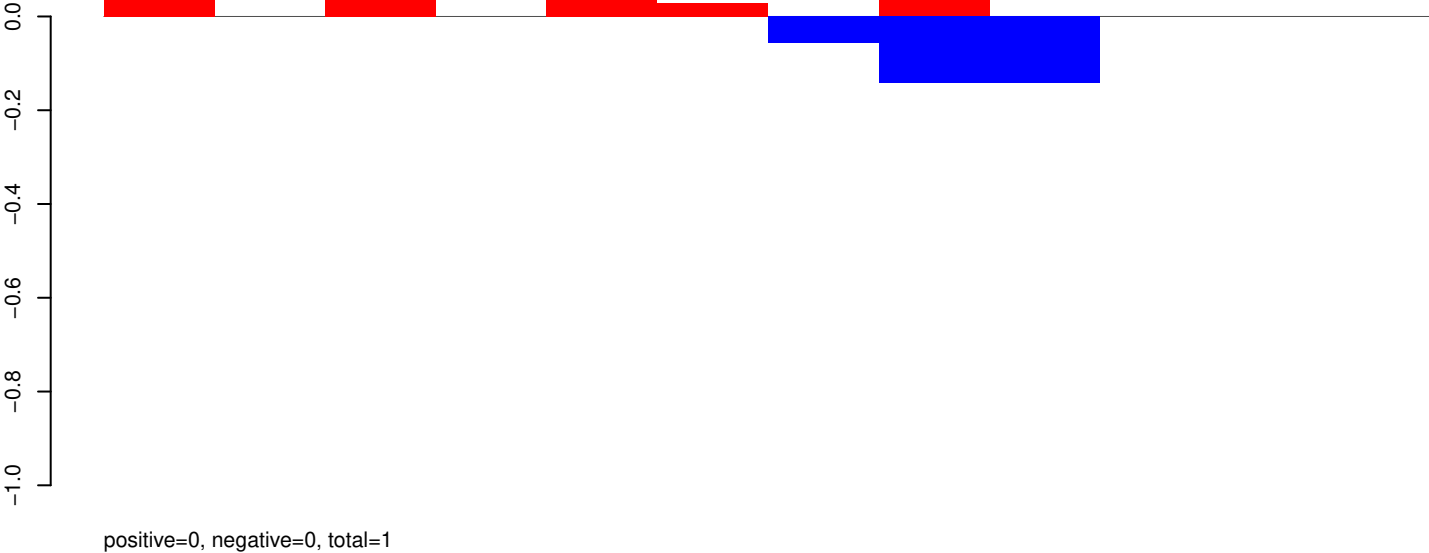
50 100 150 200 250



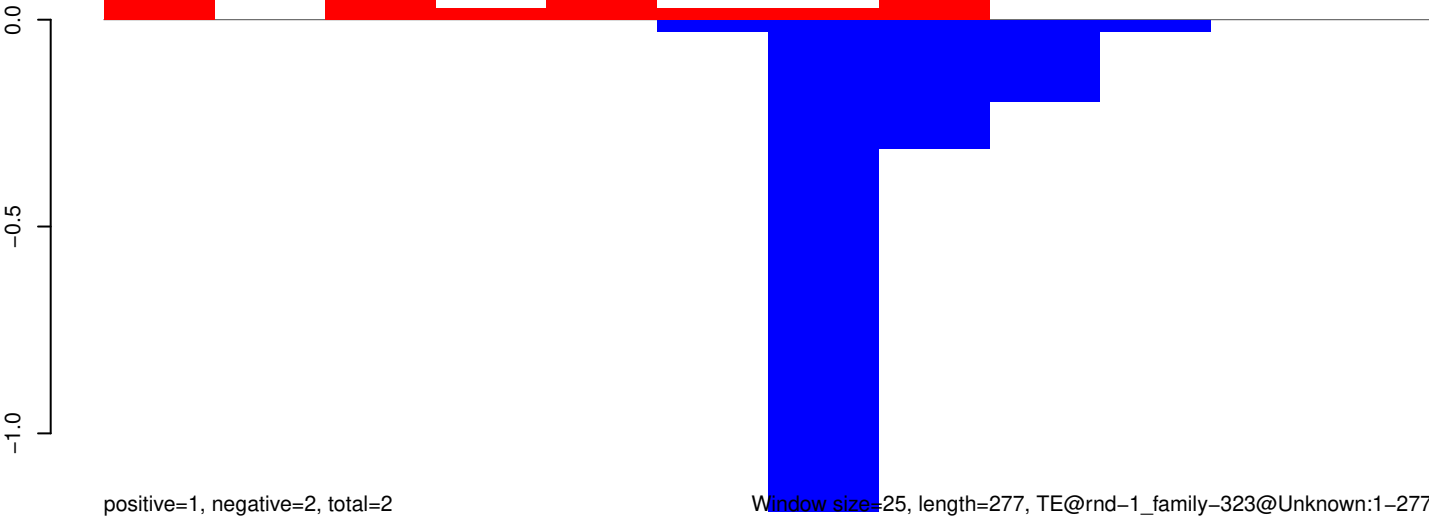
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



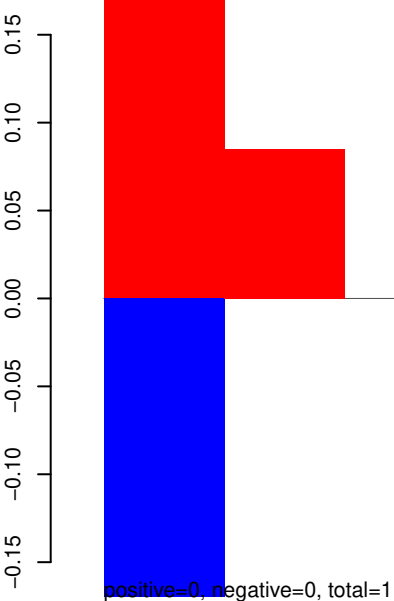
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



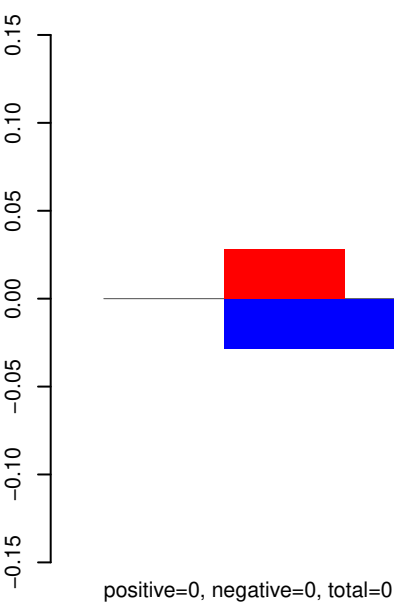
**AeAlbo\_C6.36\_Mock\_GP.rep**



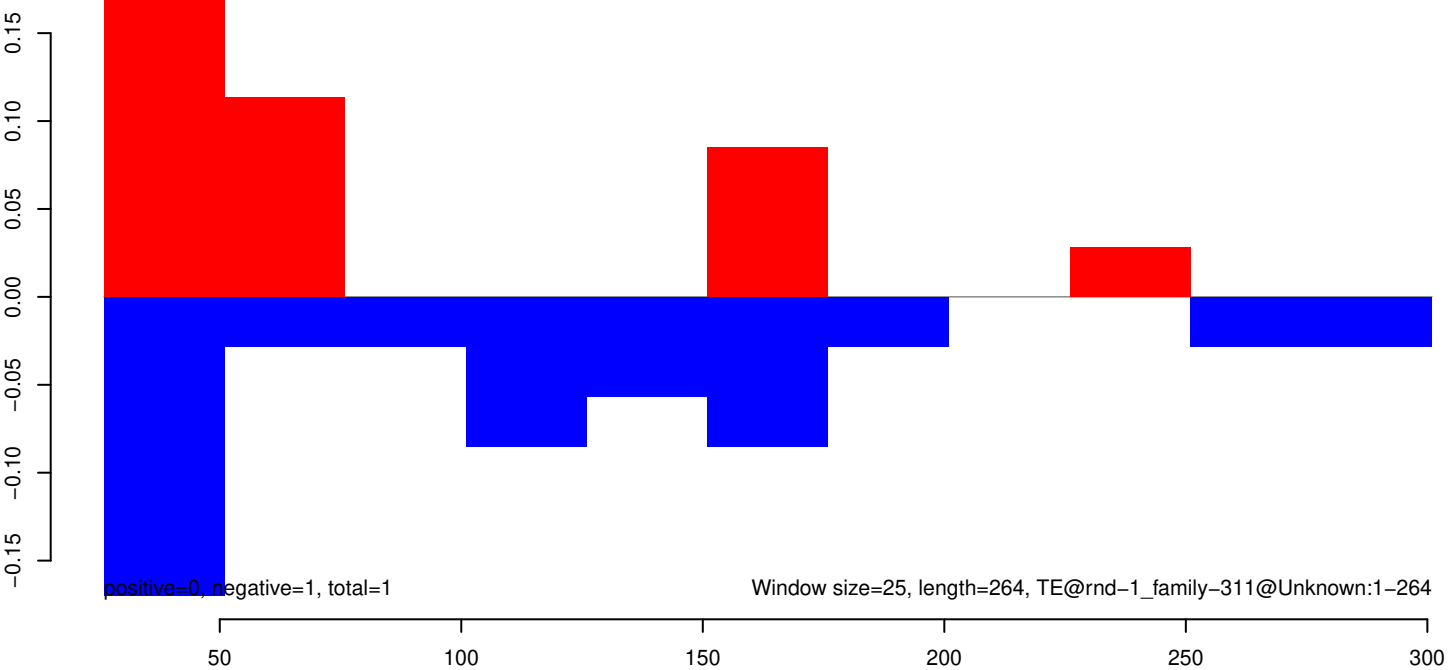
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



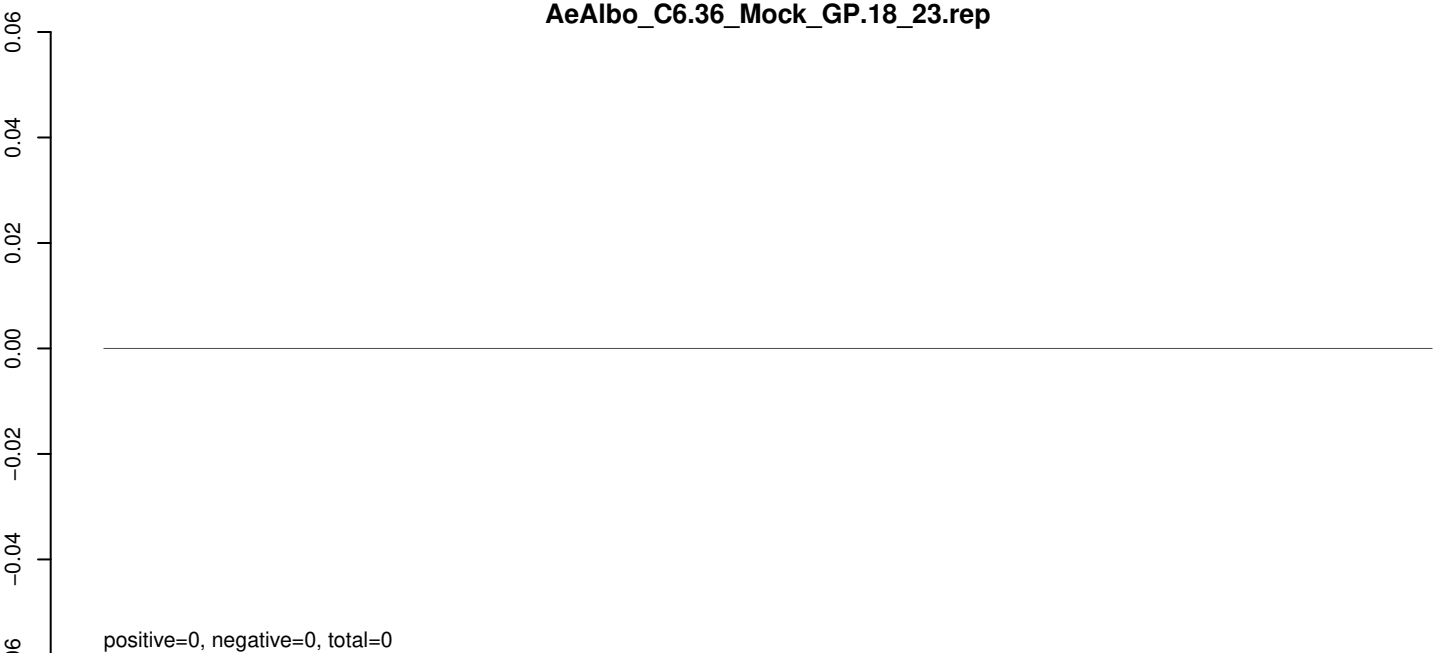
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



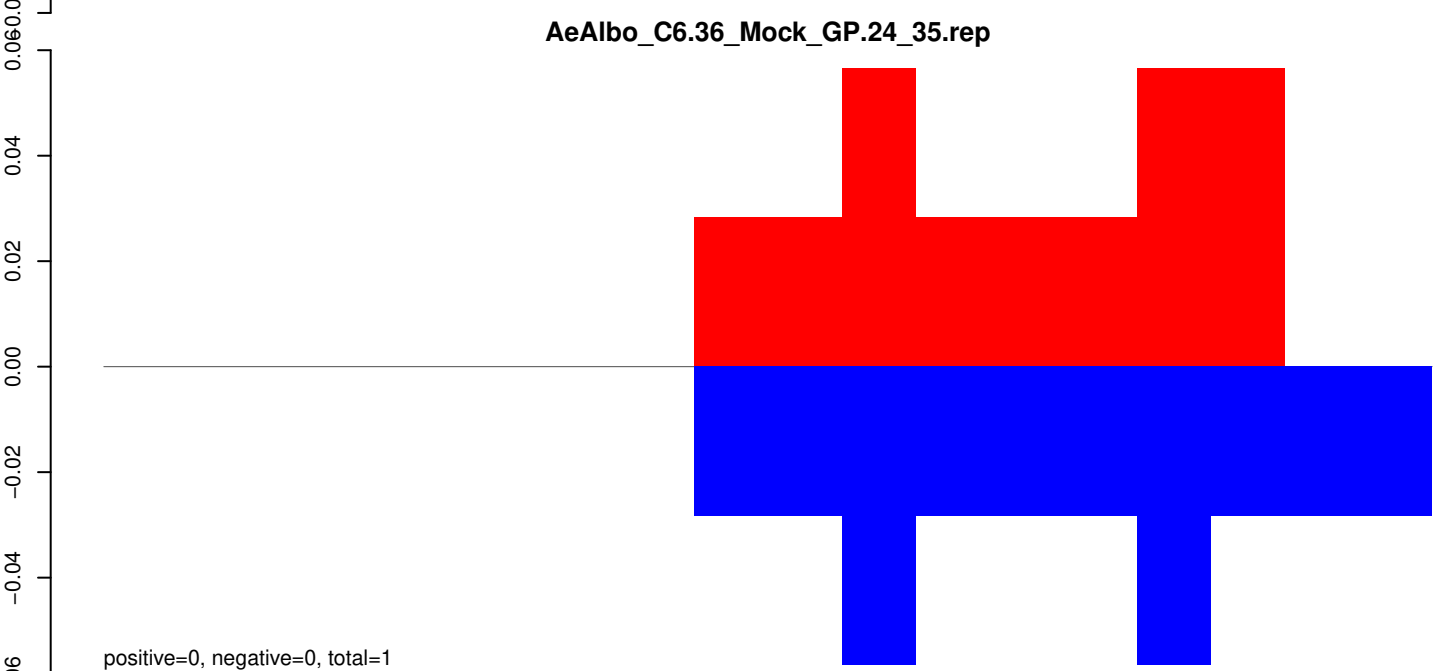
AeAlbo\_C6.36\_Mock\_GP.rep



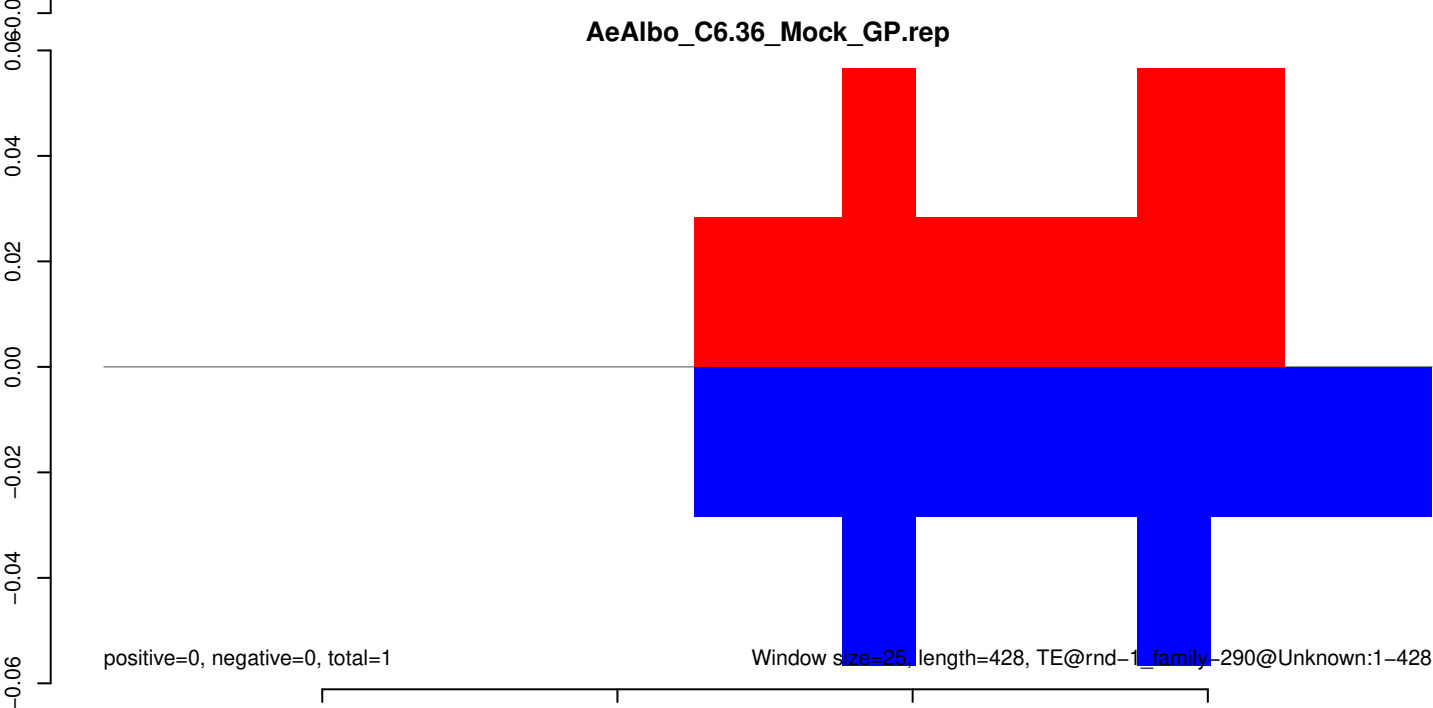
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



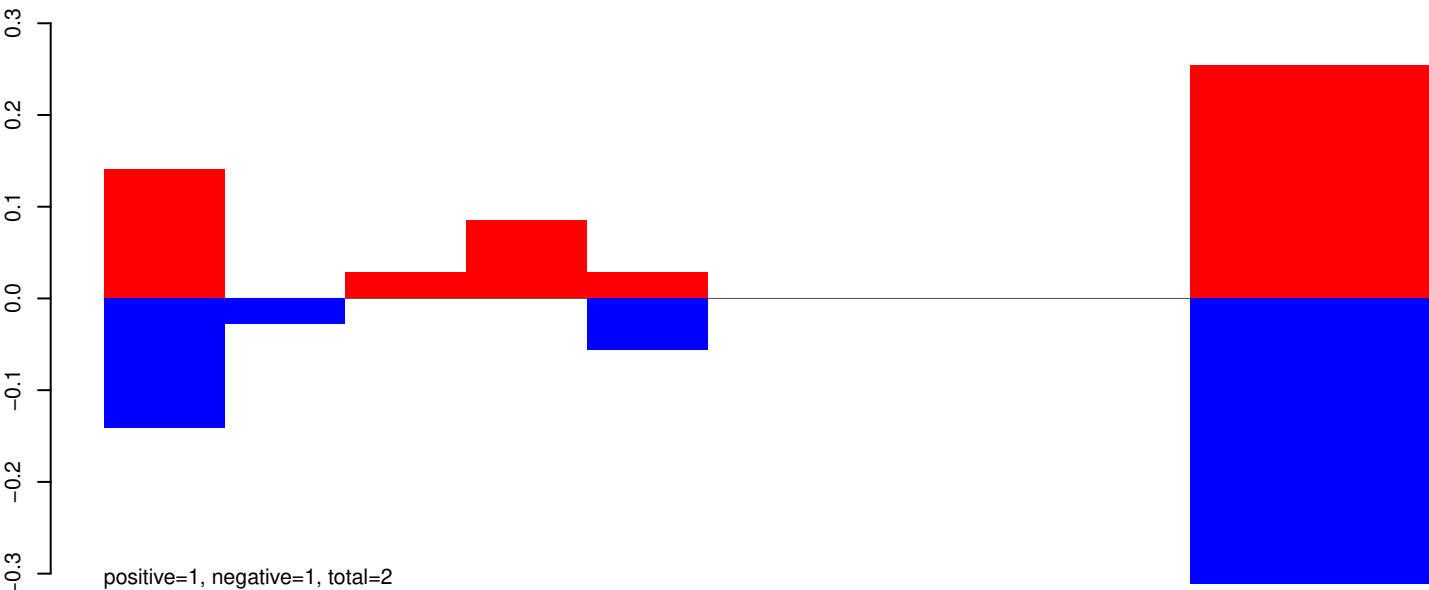
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



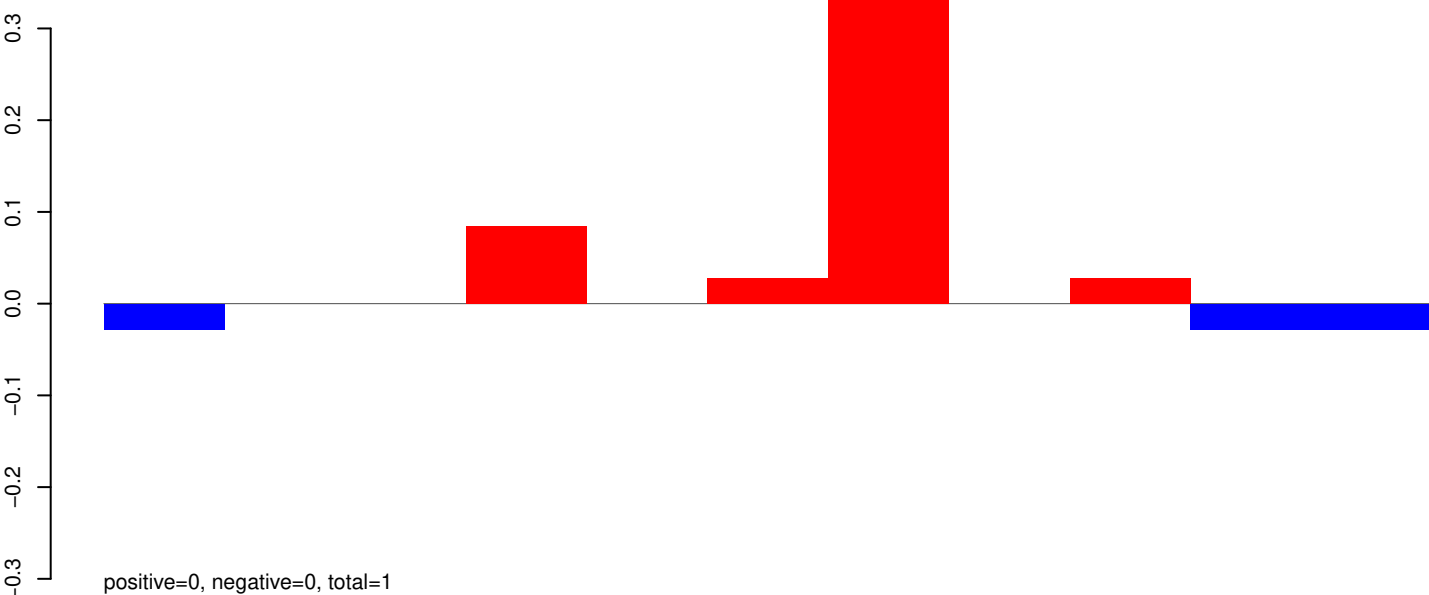
AeAlbo\_C6.36\_Mock\_GP.rep



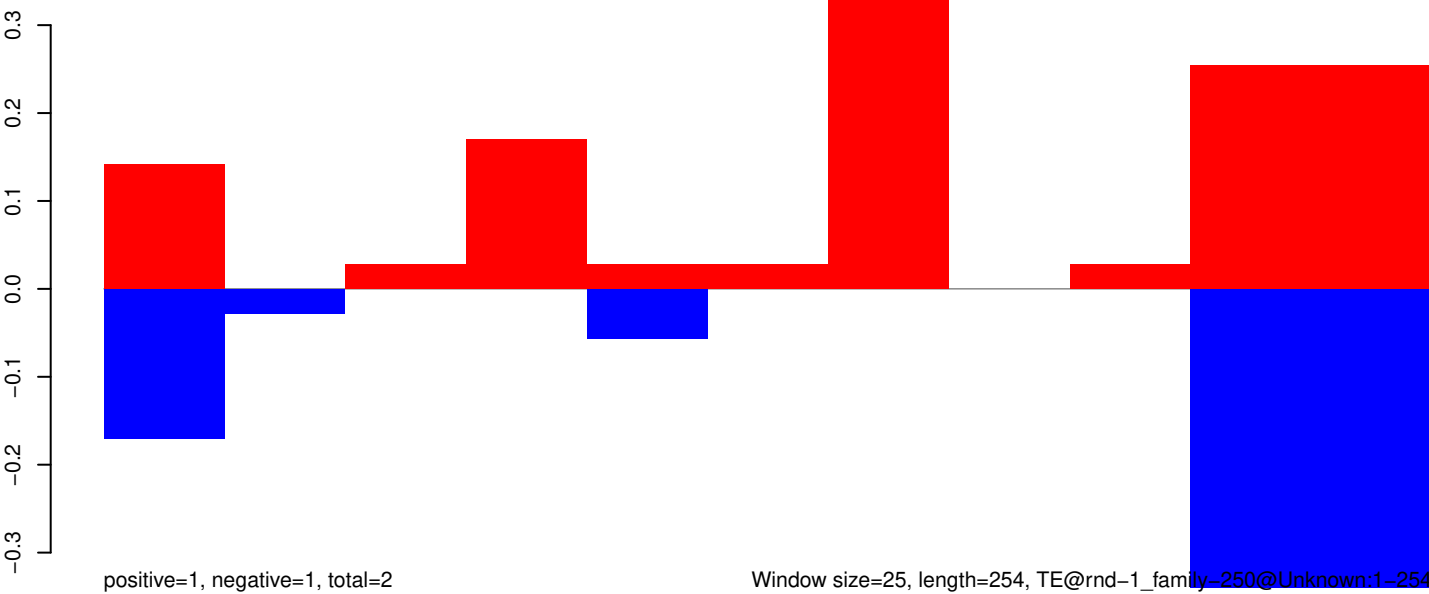
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



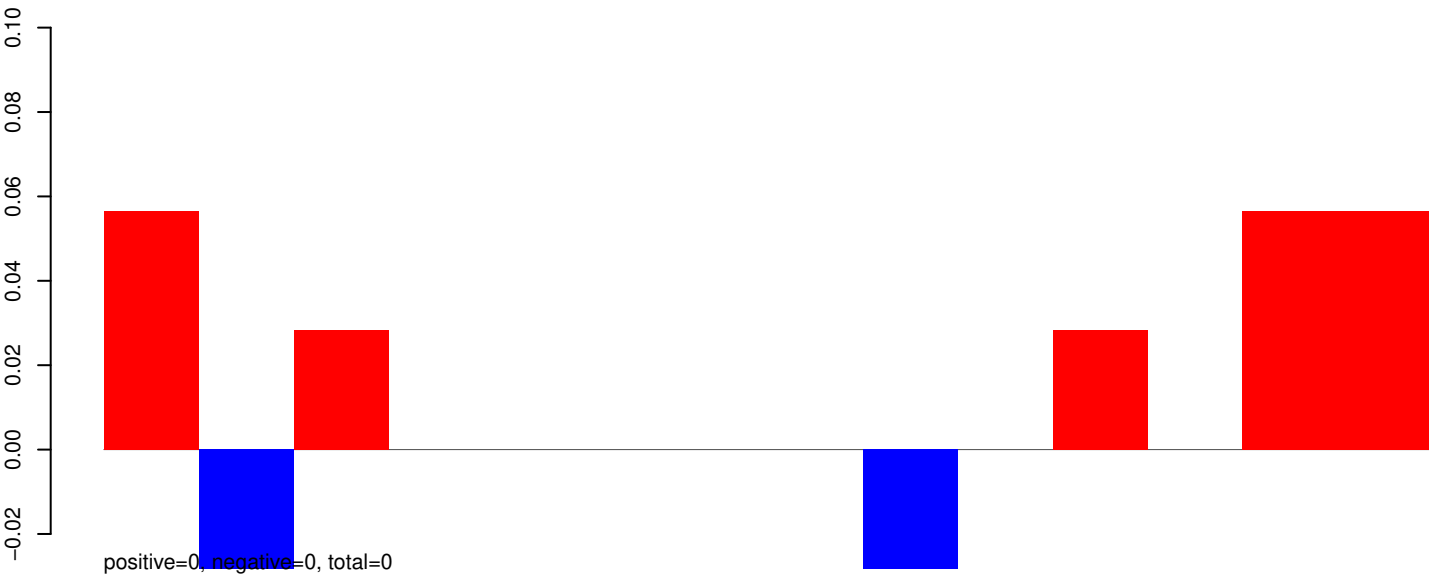
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



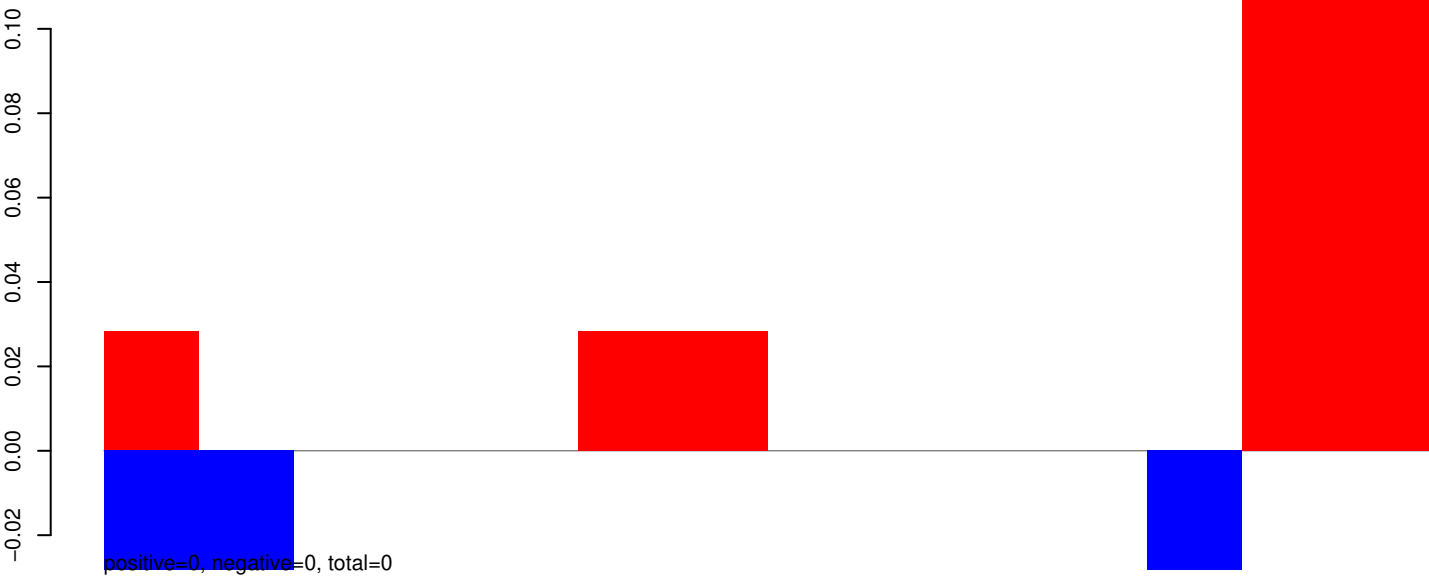
AeAlbo\_C6.36\_Mock\_GP.rep



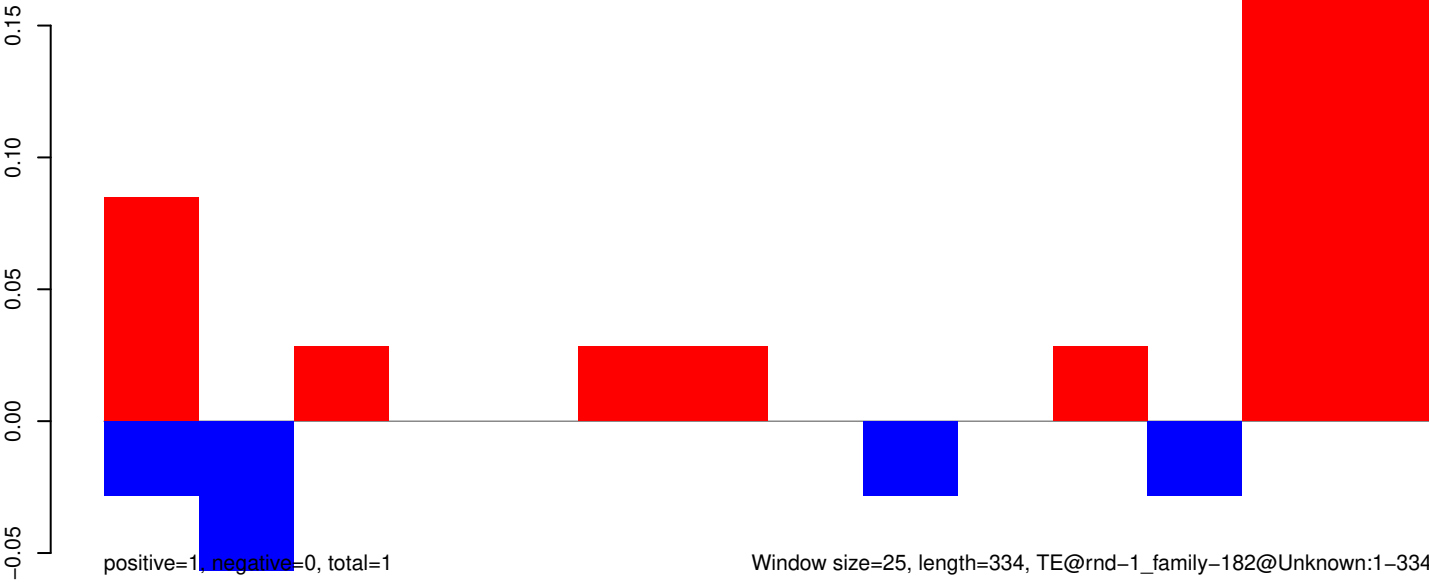
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



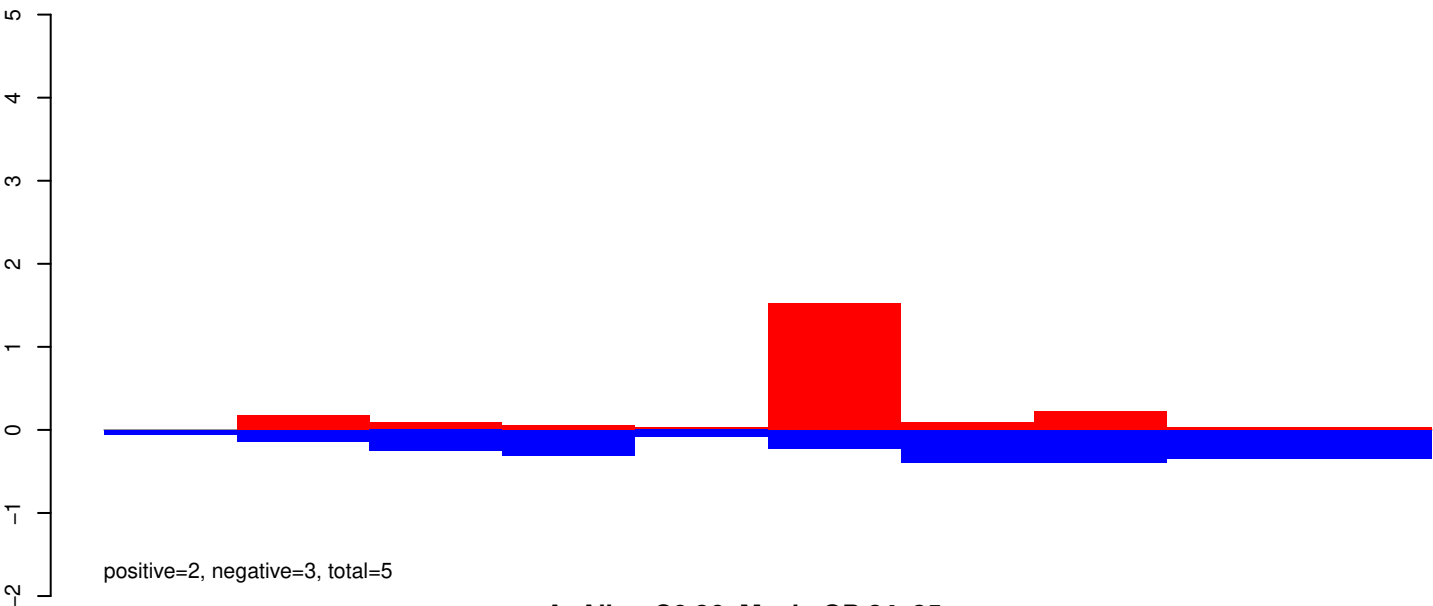
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



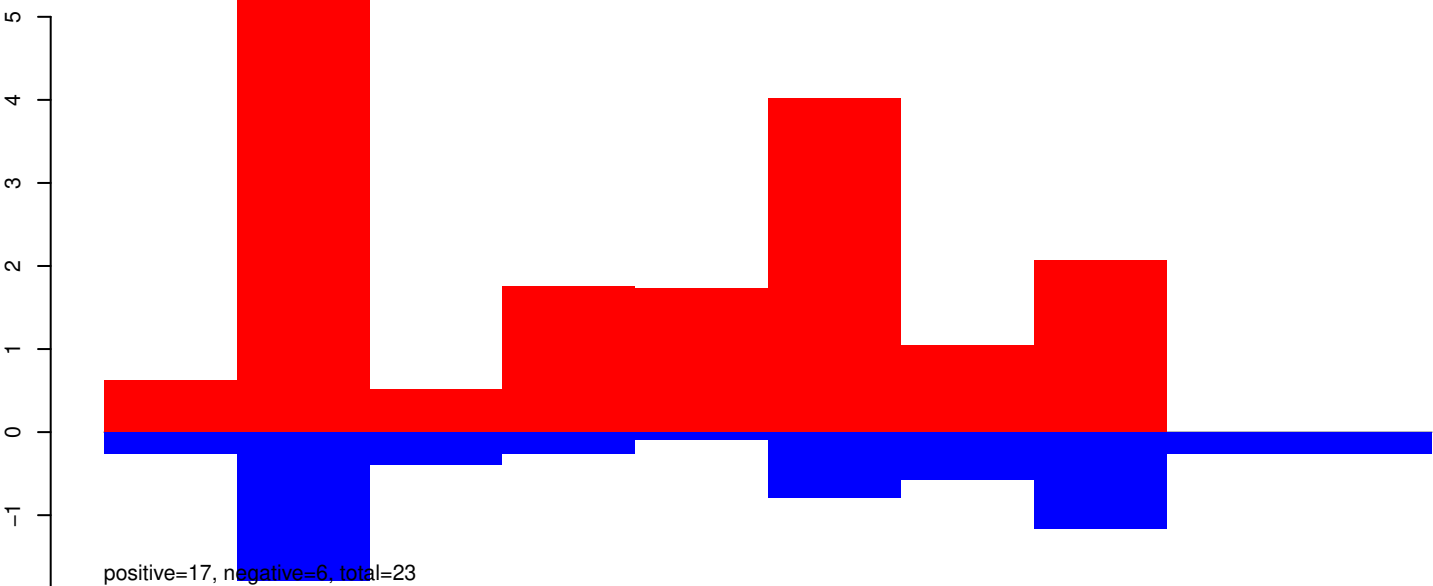
AeAlbo\_C6.36\_Mock\_GP.rep



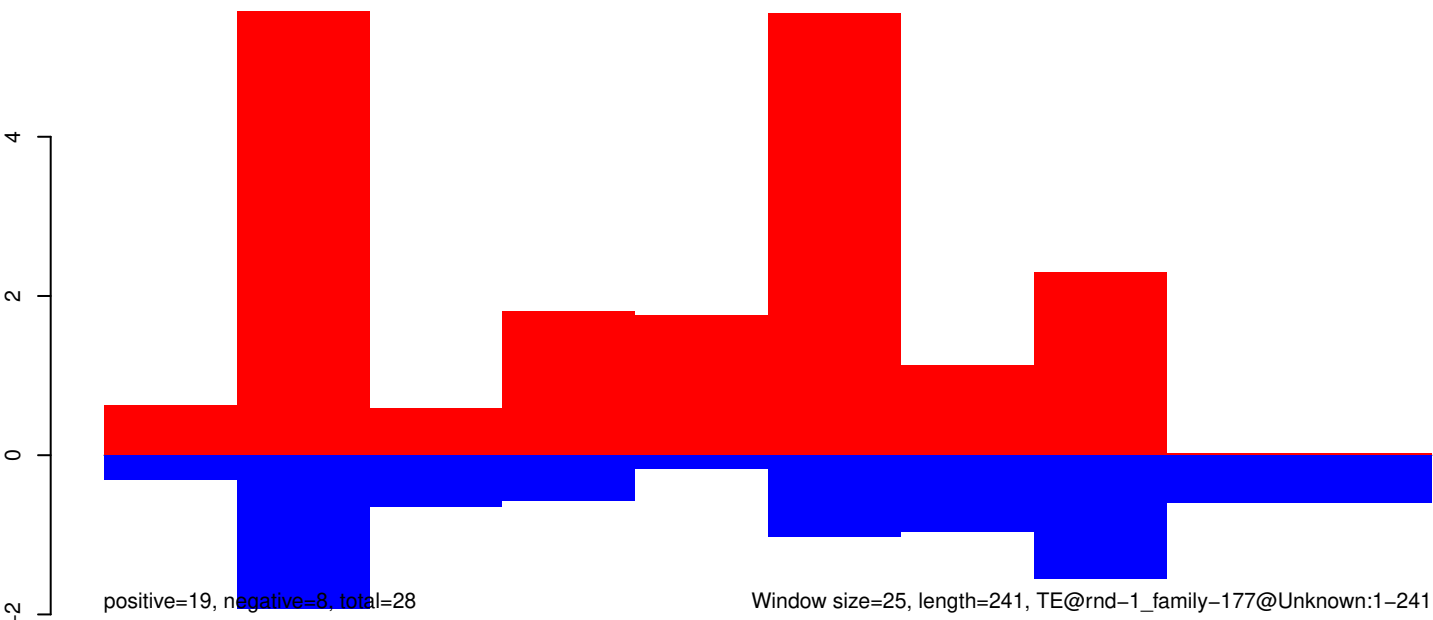
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

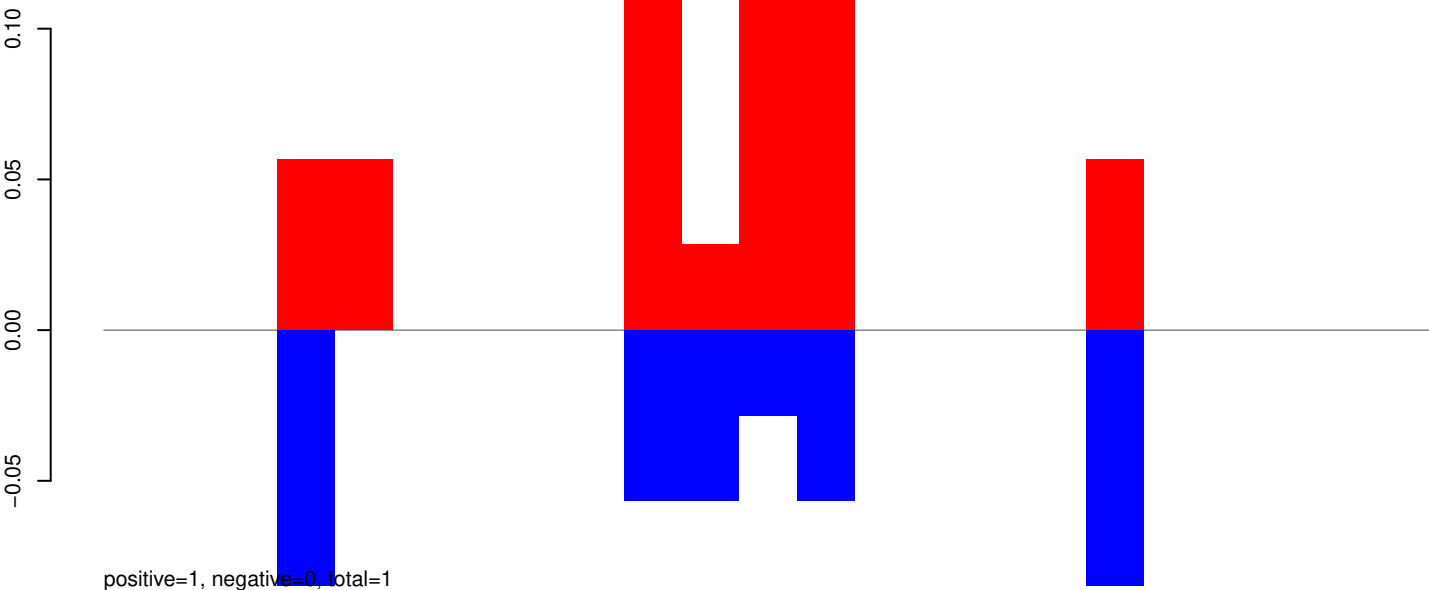


AeAlbo\_C6.36\_Mock\_GP.rep

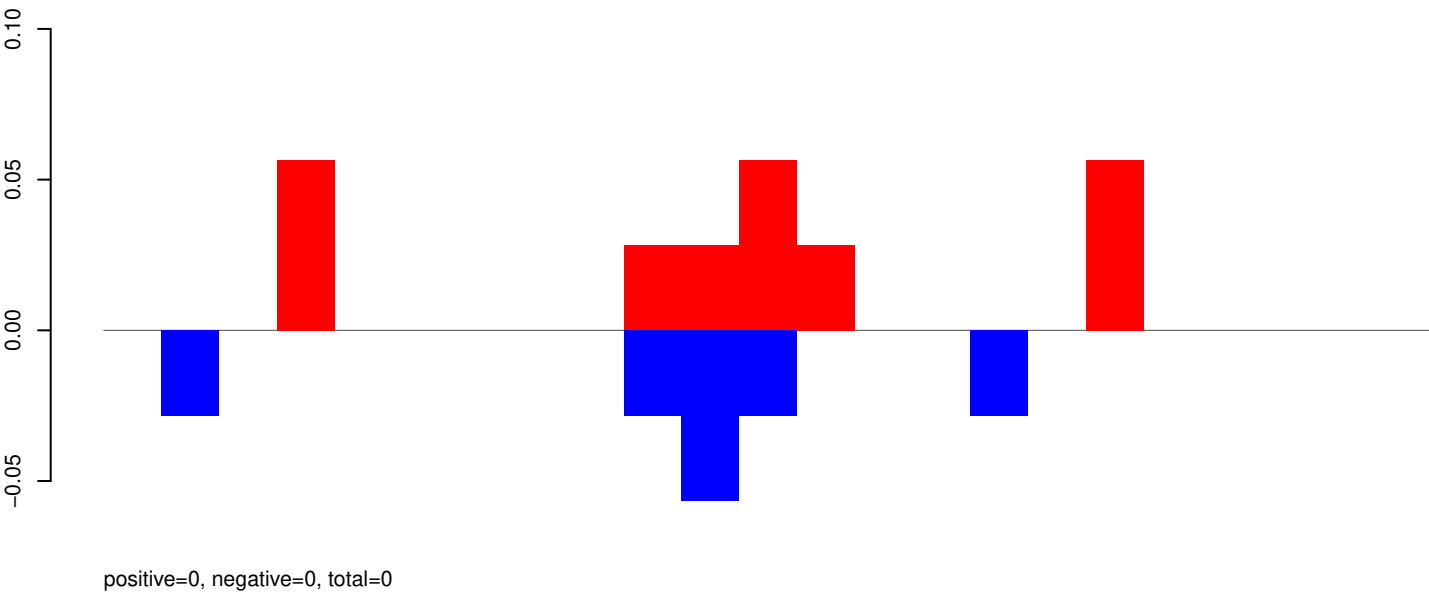


Window size=25, length=241, TE@rnd-1\_family-177@Unknown:1-241

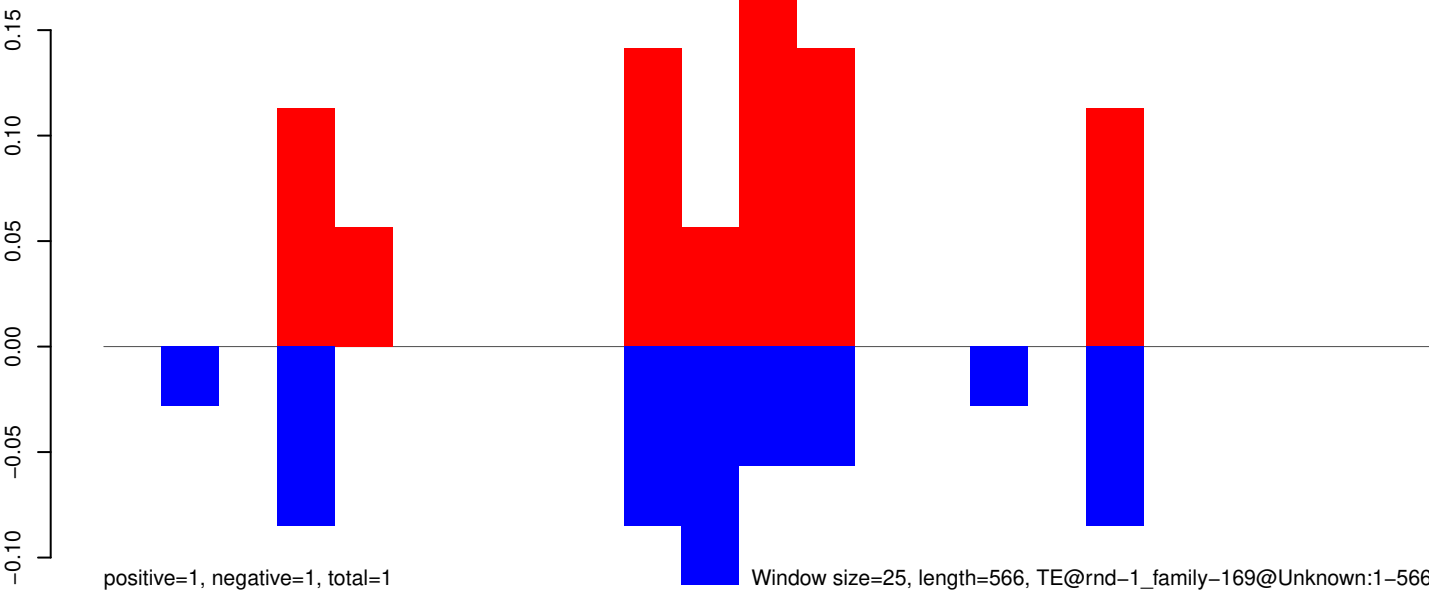
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

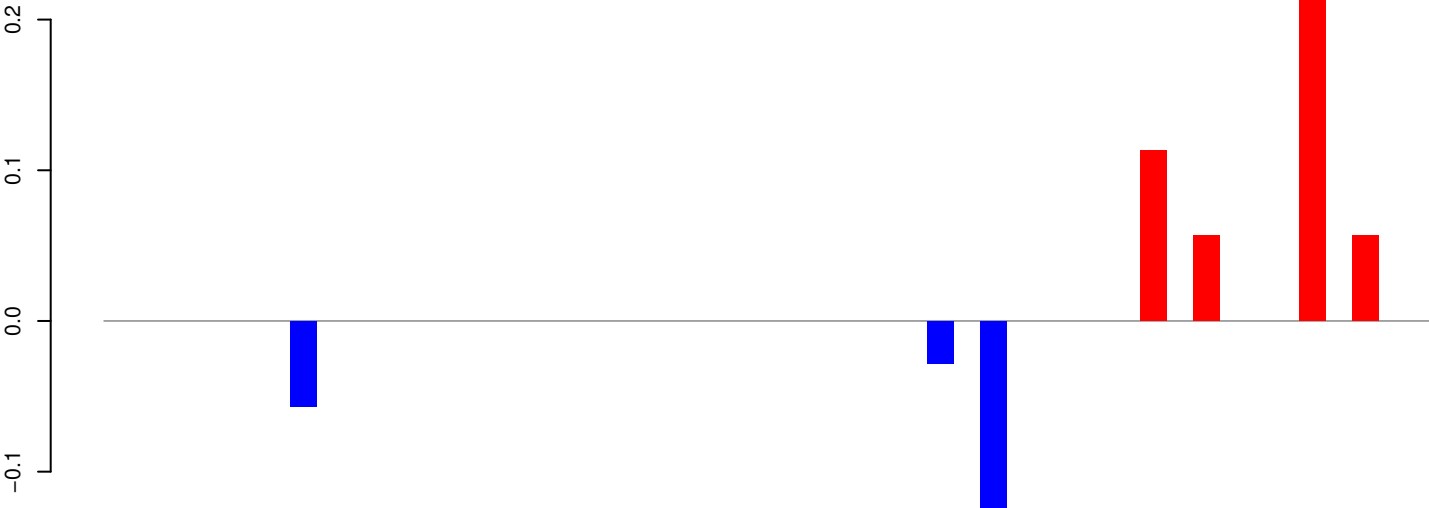


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



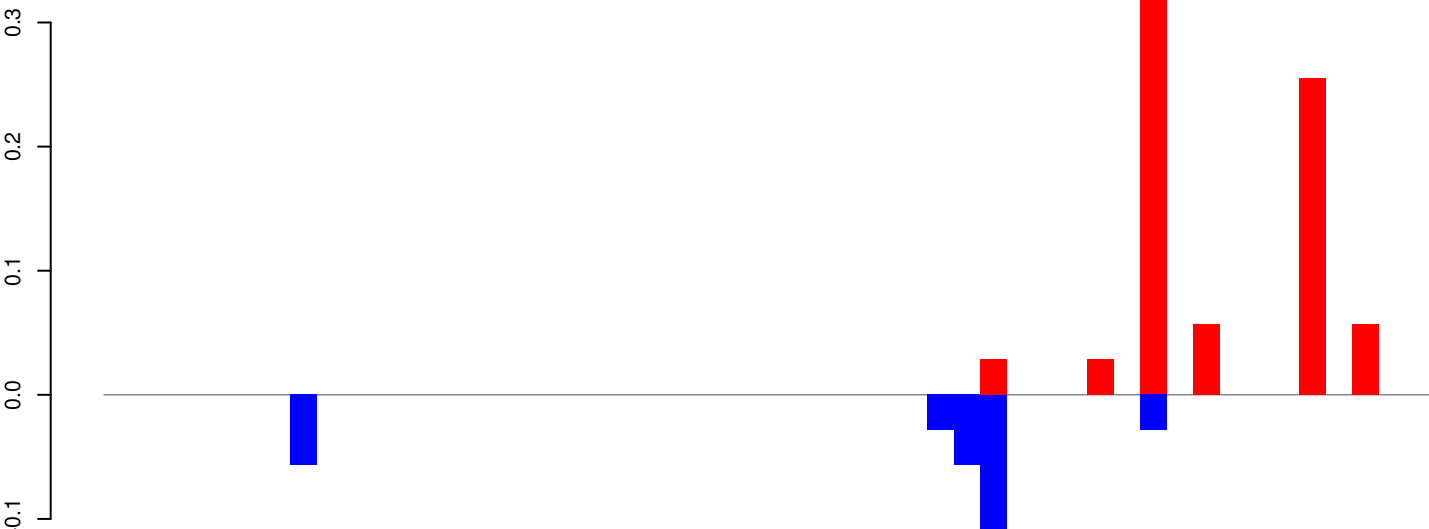
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



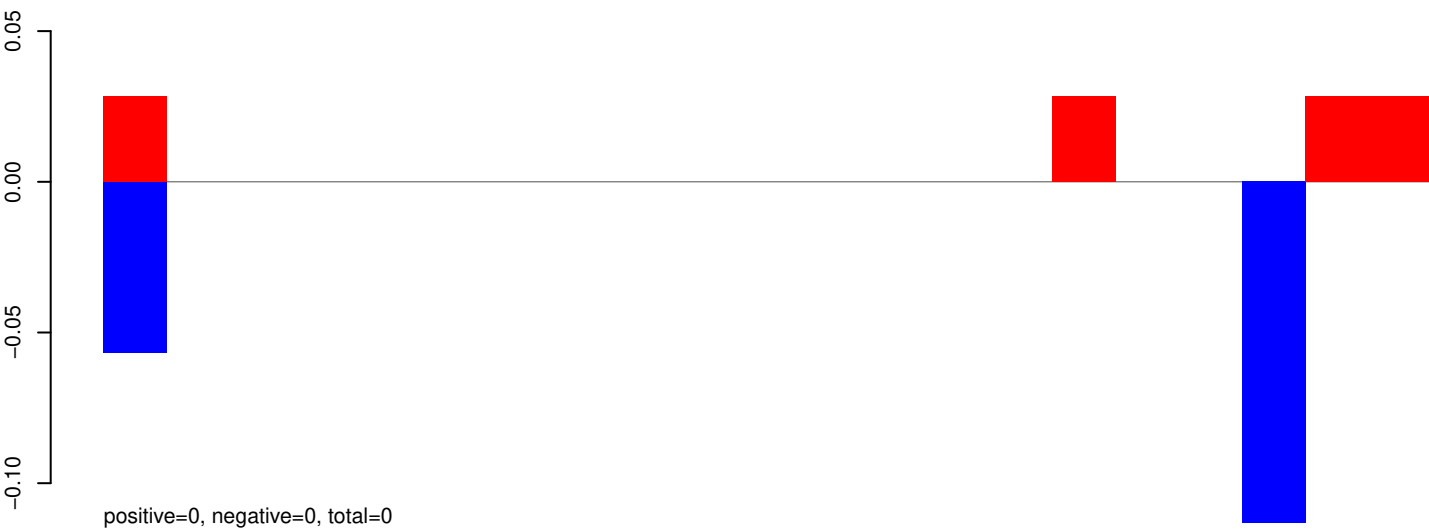
positive=1, negative=0, total=1

Window size=25, length=1230, TE@rnd-1\_family-1486@Unknown:1-1230

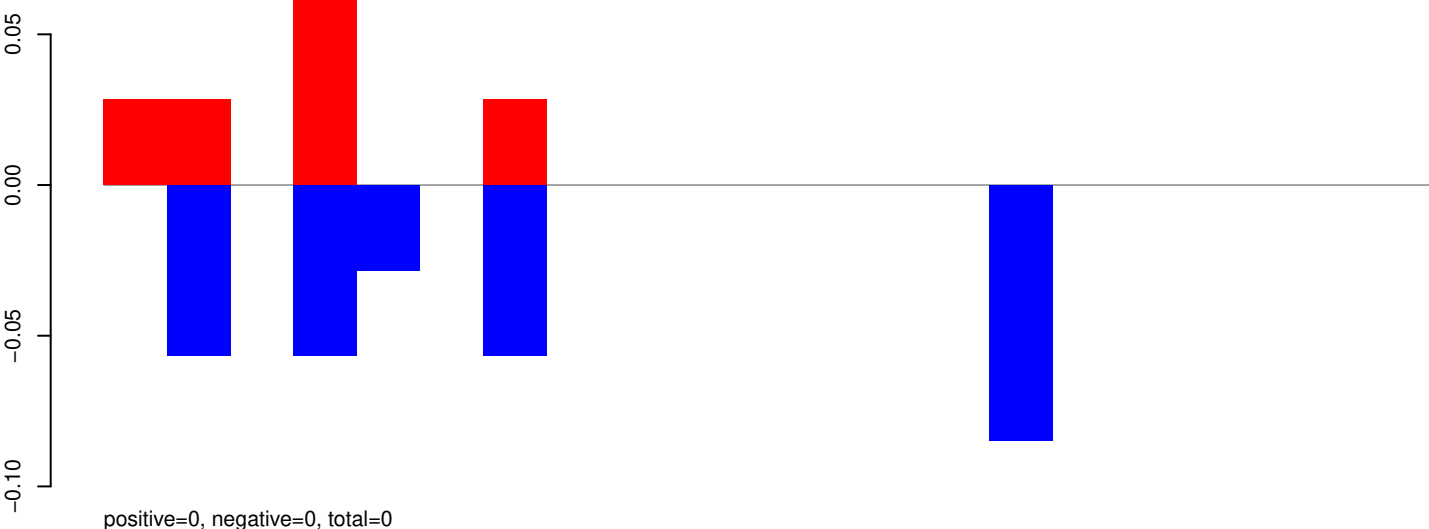
0 200 400 600 800 1000 1200



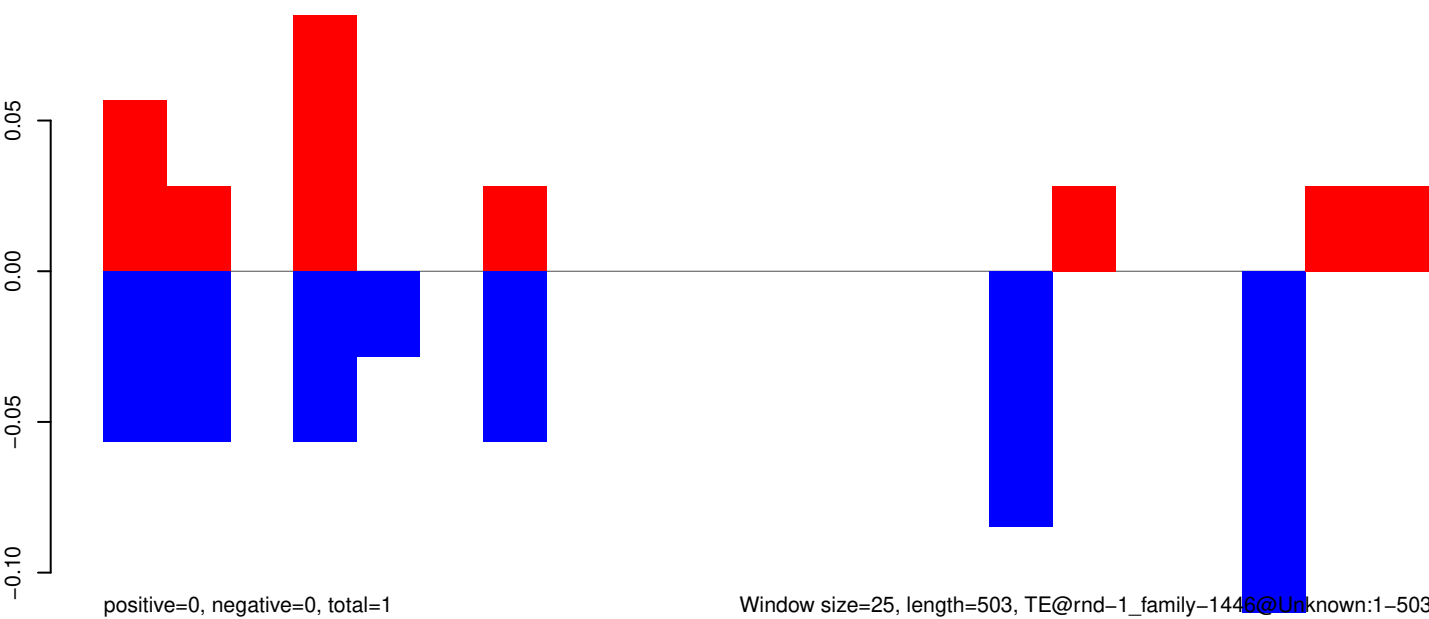
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



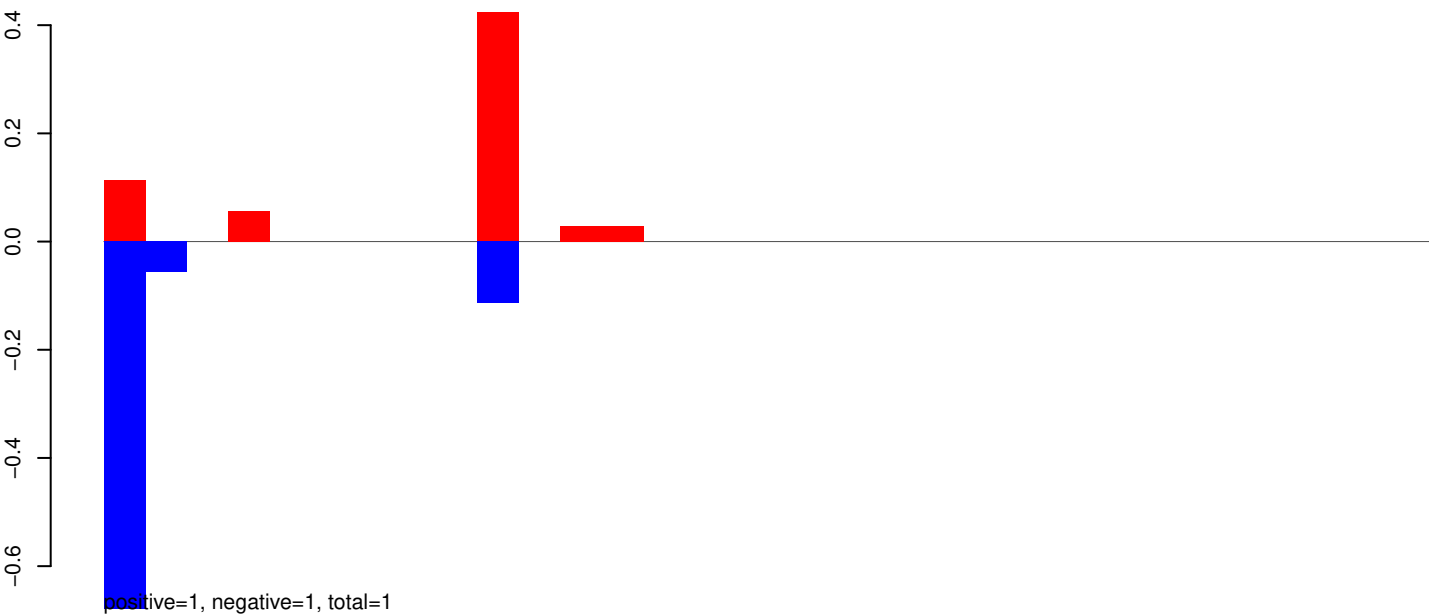
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



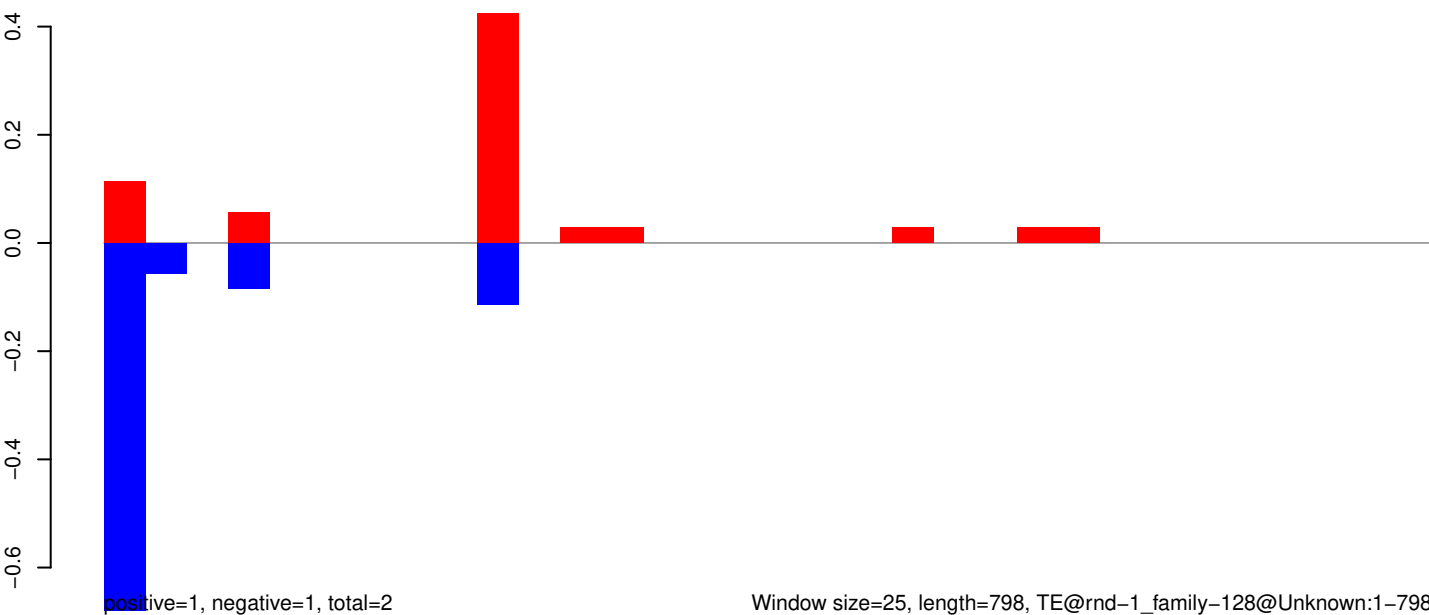
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



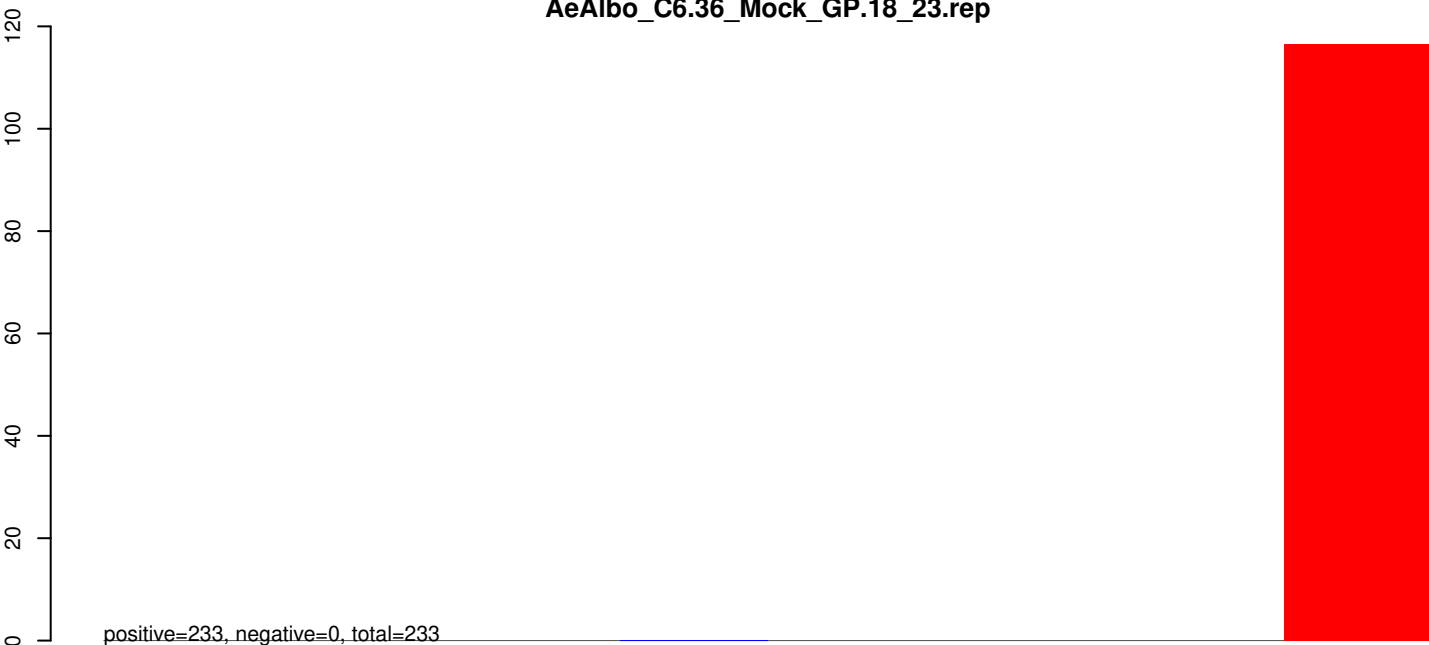
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



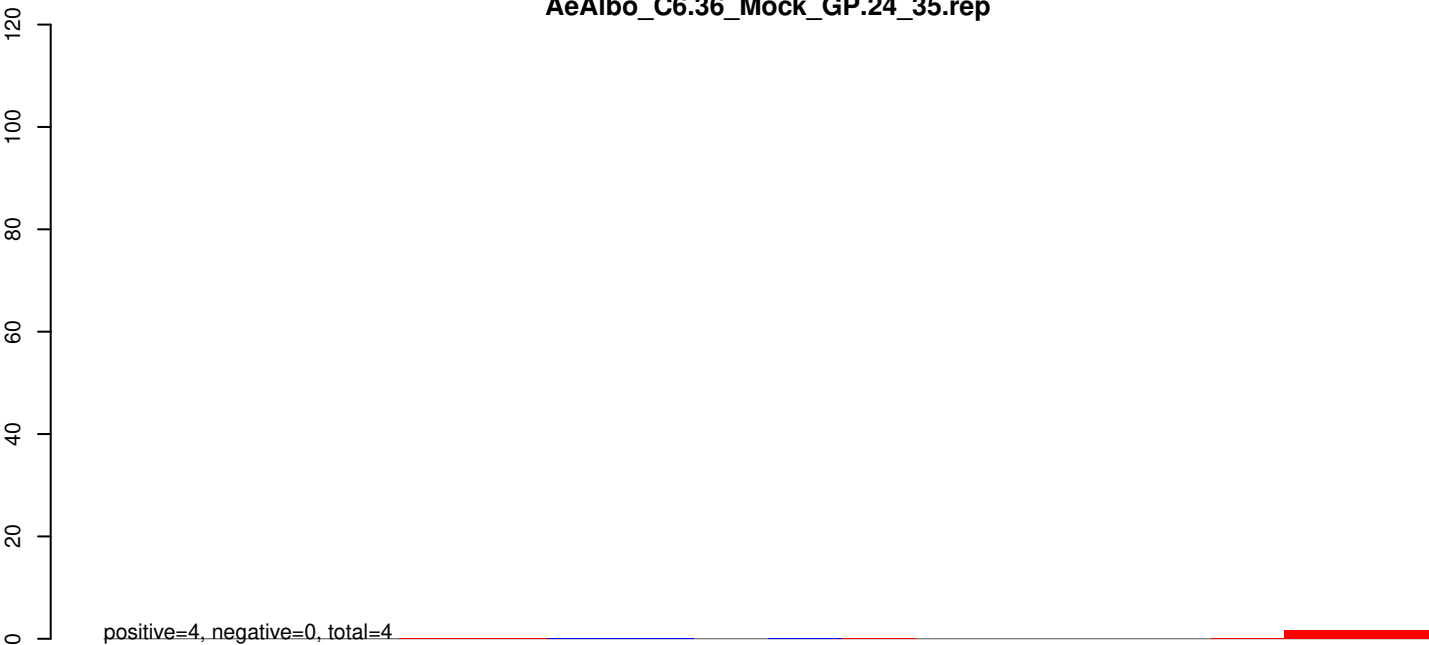
AeAlbo\_C6.36\_Mock\_GP.rep



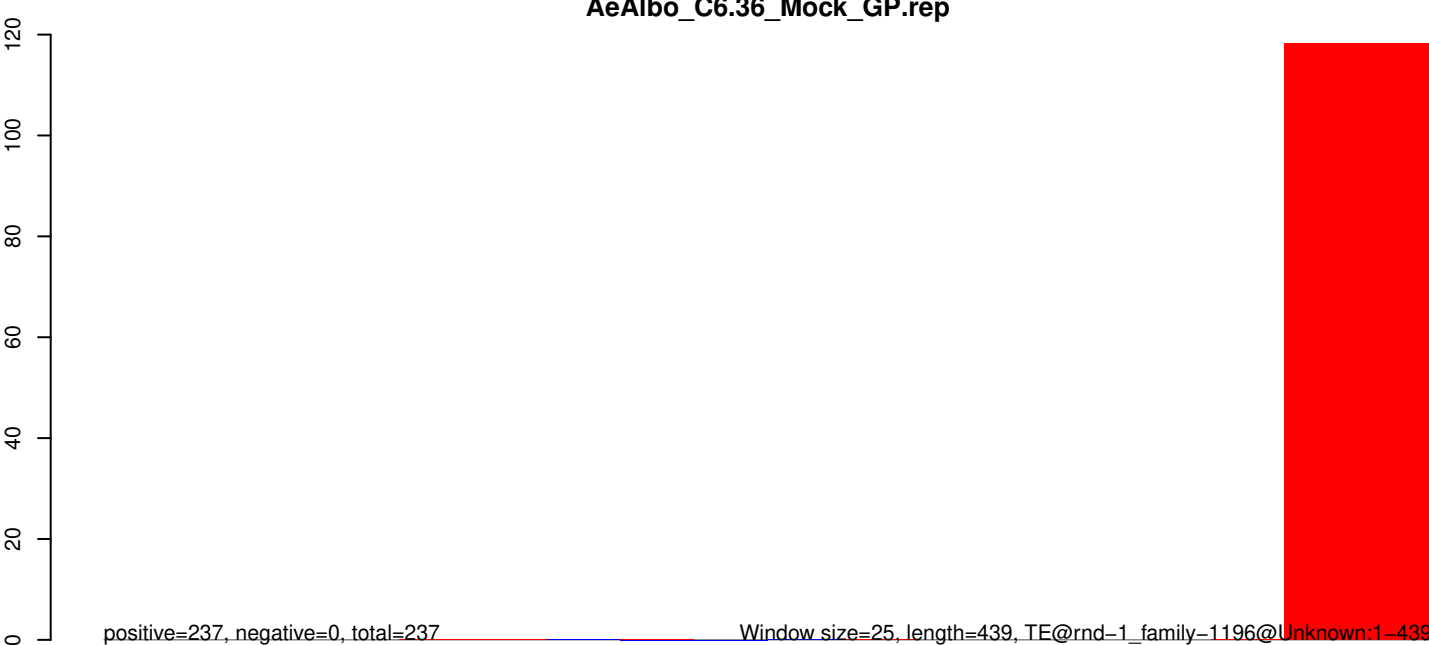
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

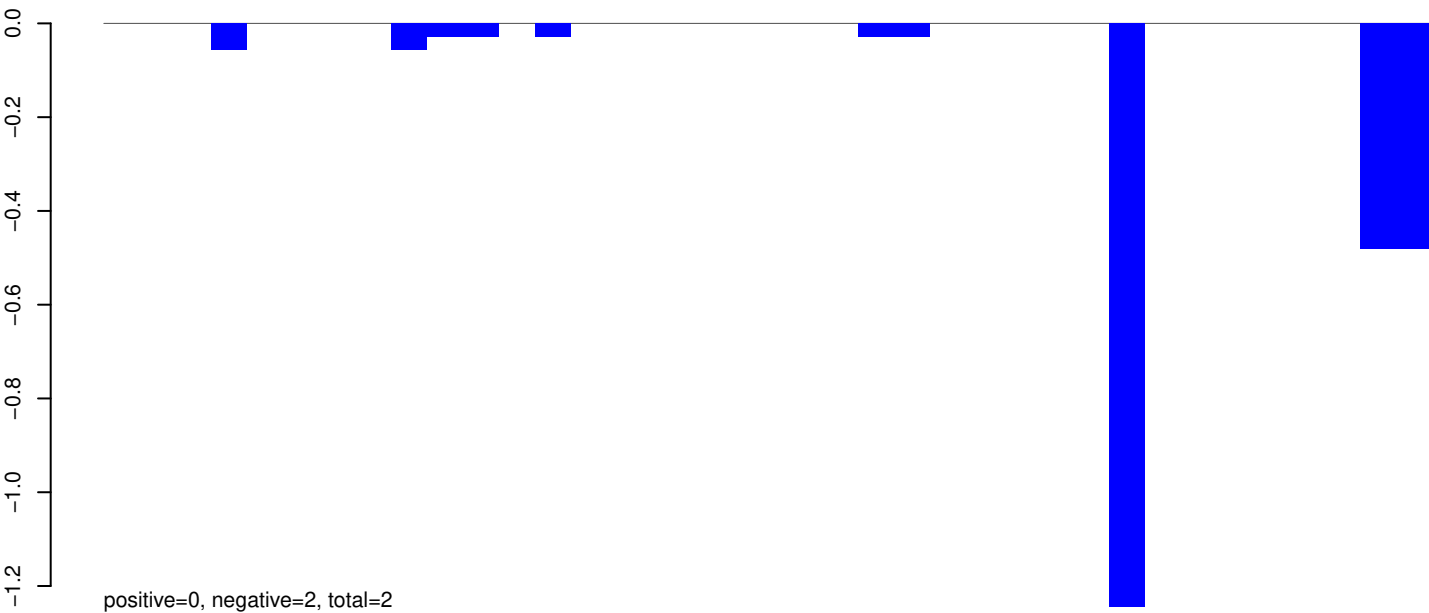


100 200 300 400

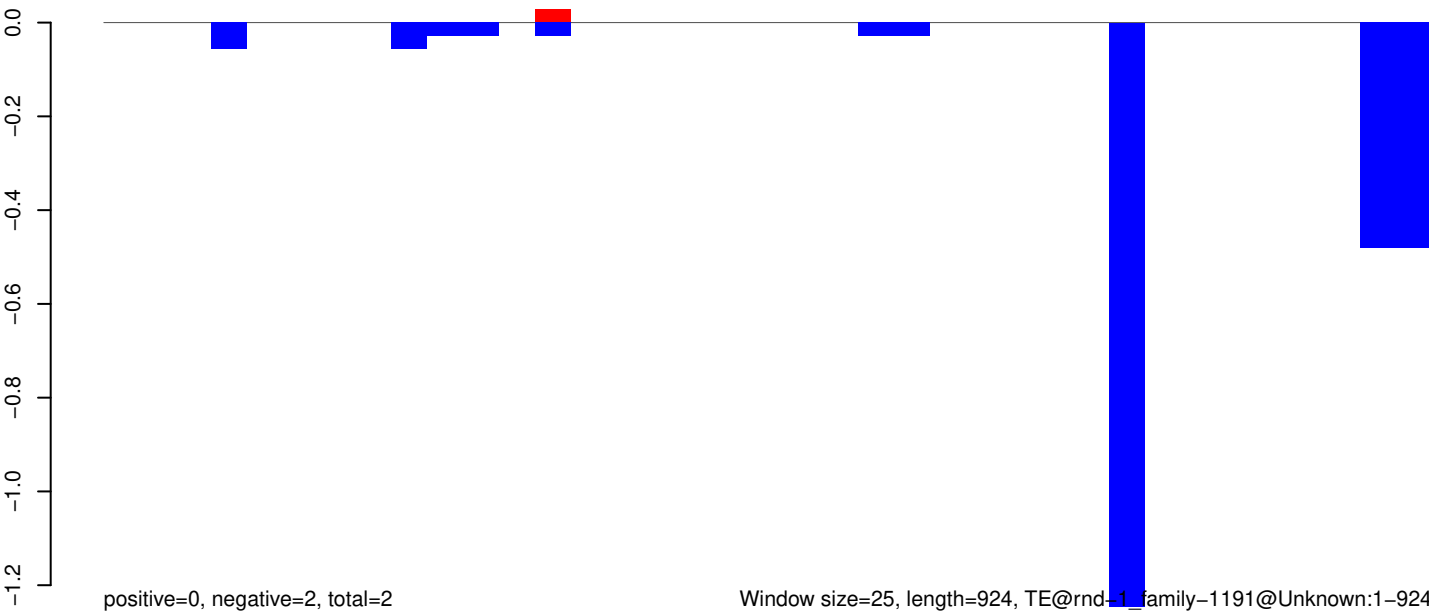
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



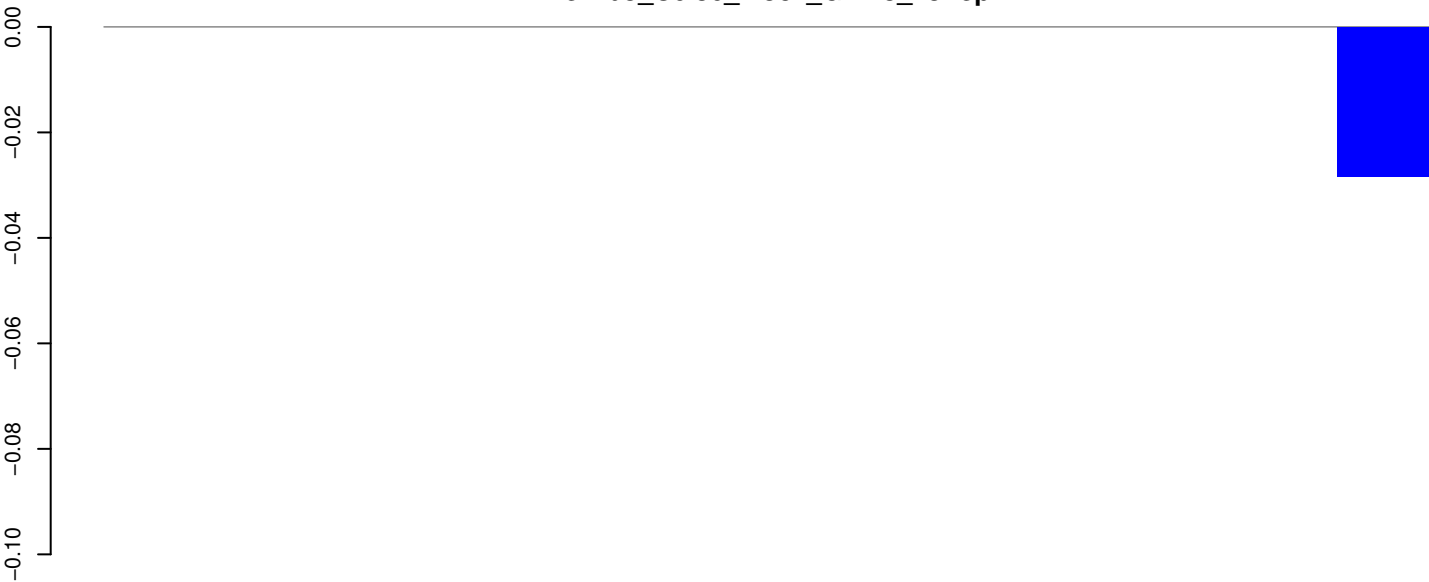
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

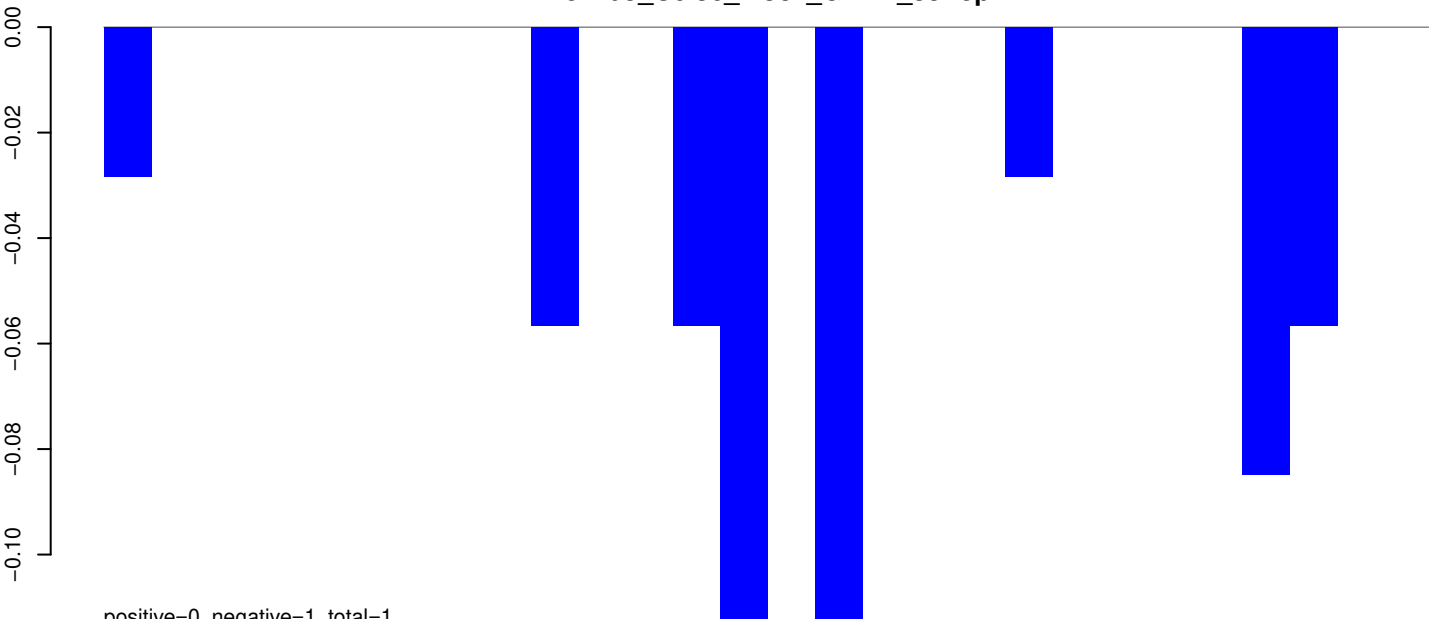


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



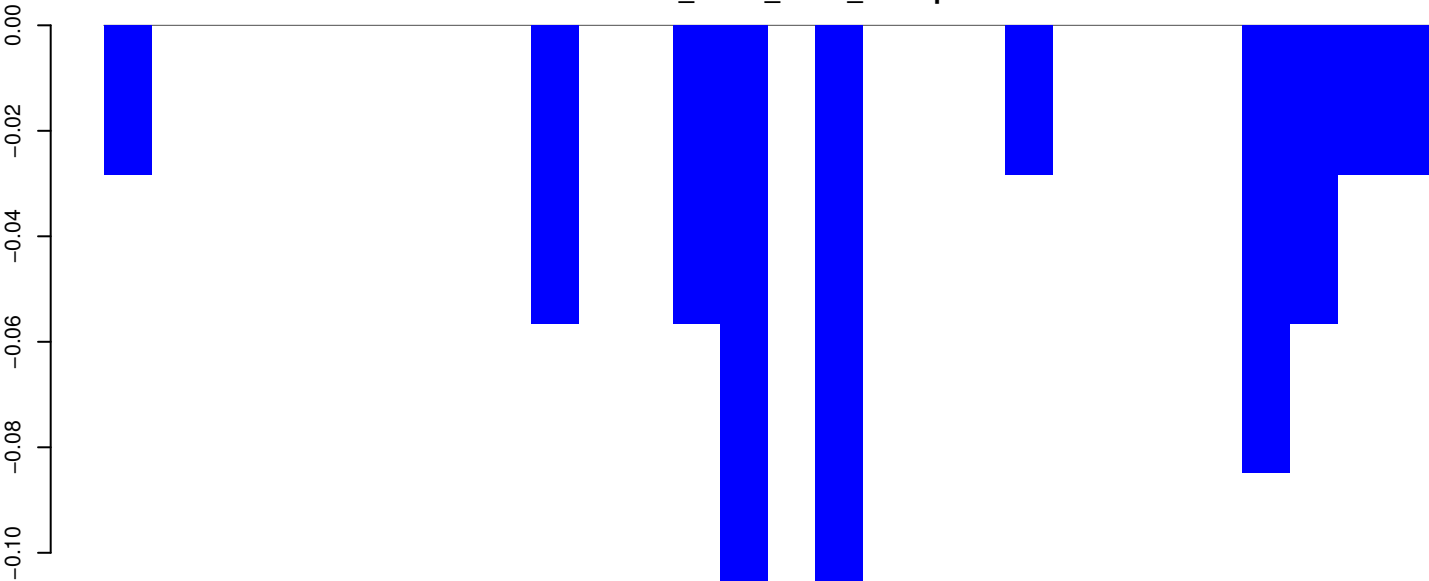
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

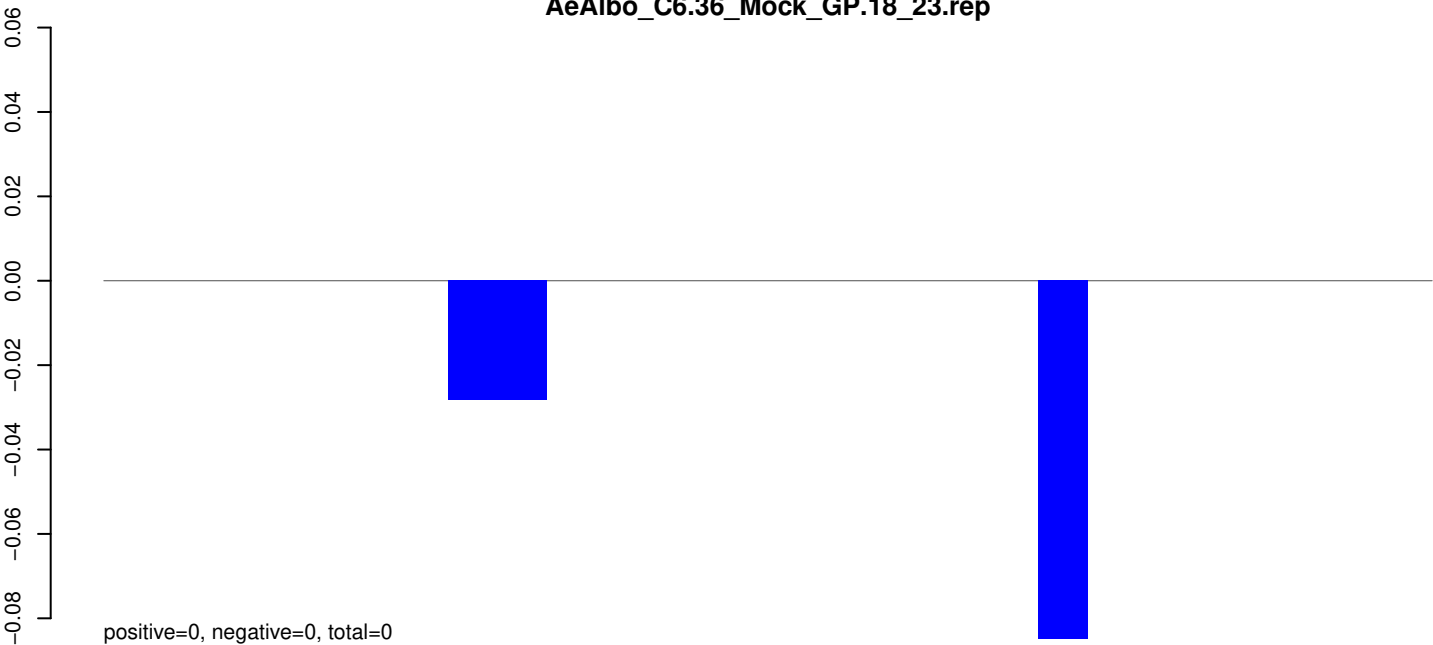


positive=0, negative=1, total=1

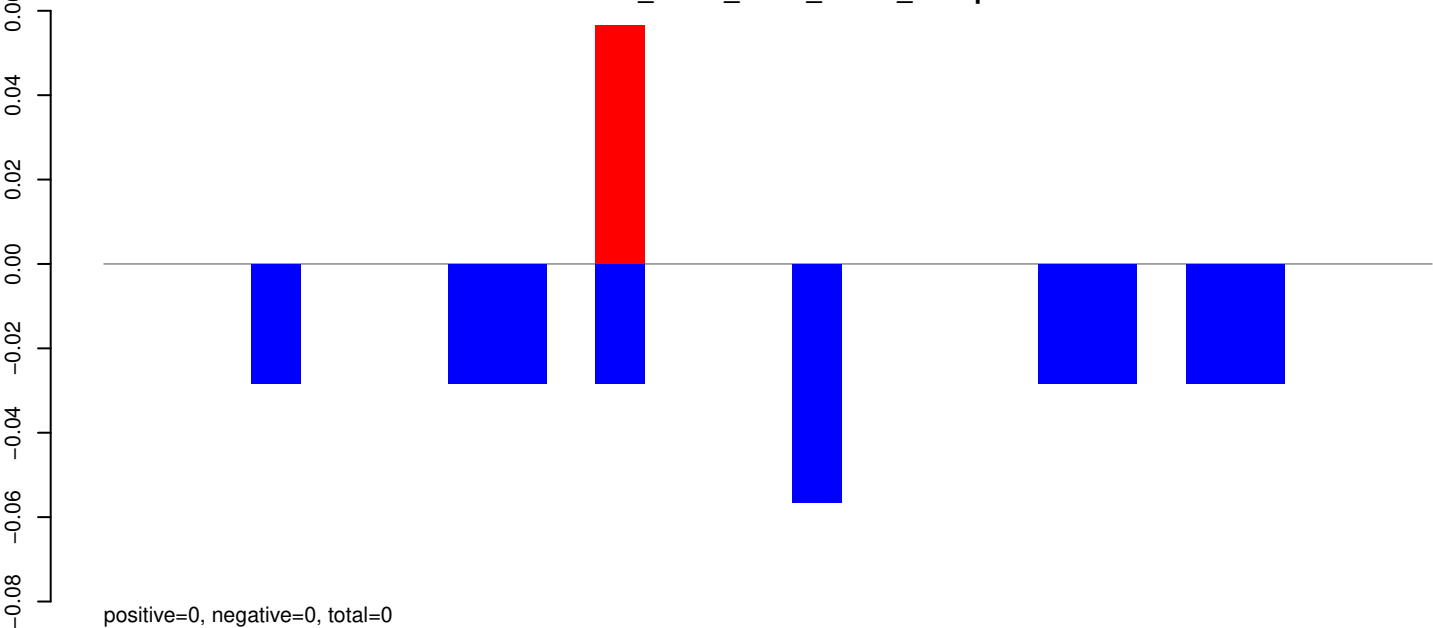
Window size=25, length=687, TE@rnd-1\_family-1154@Unknown:1-687

0 100 200 300 400 500 600 700

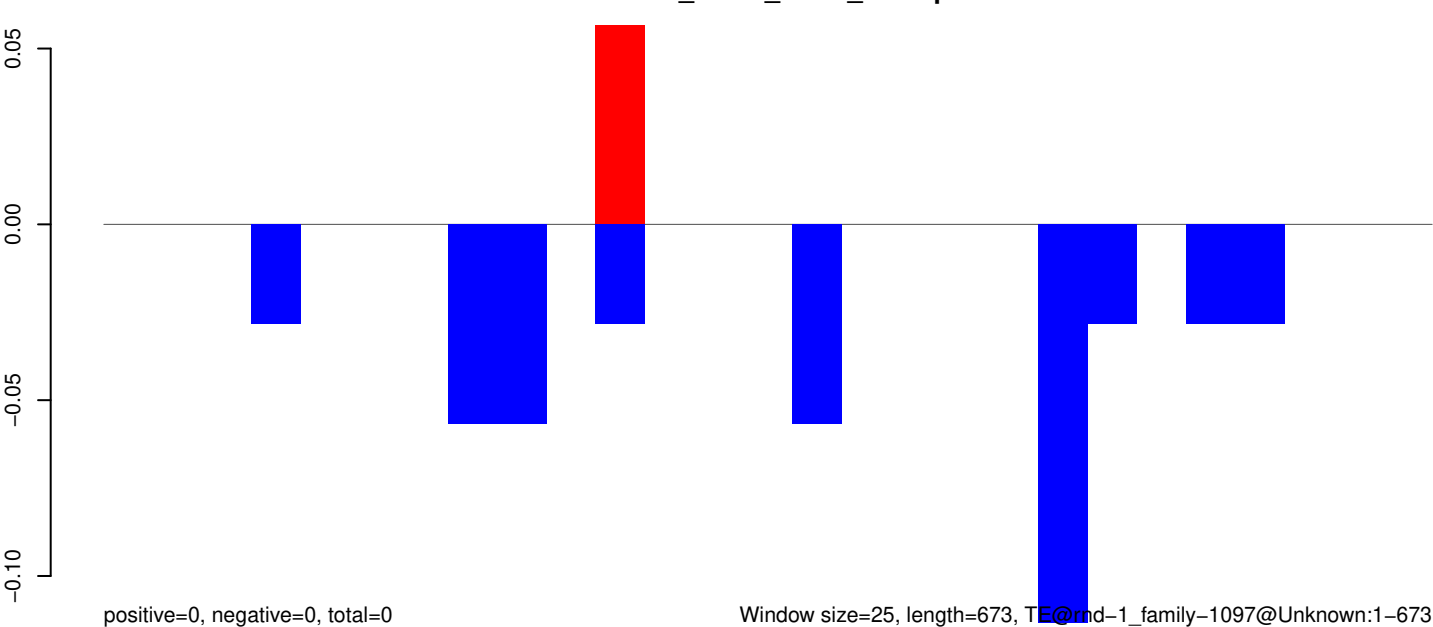
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



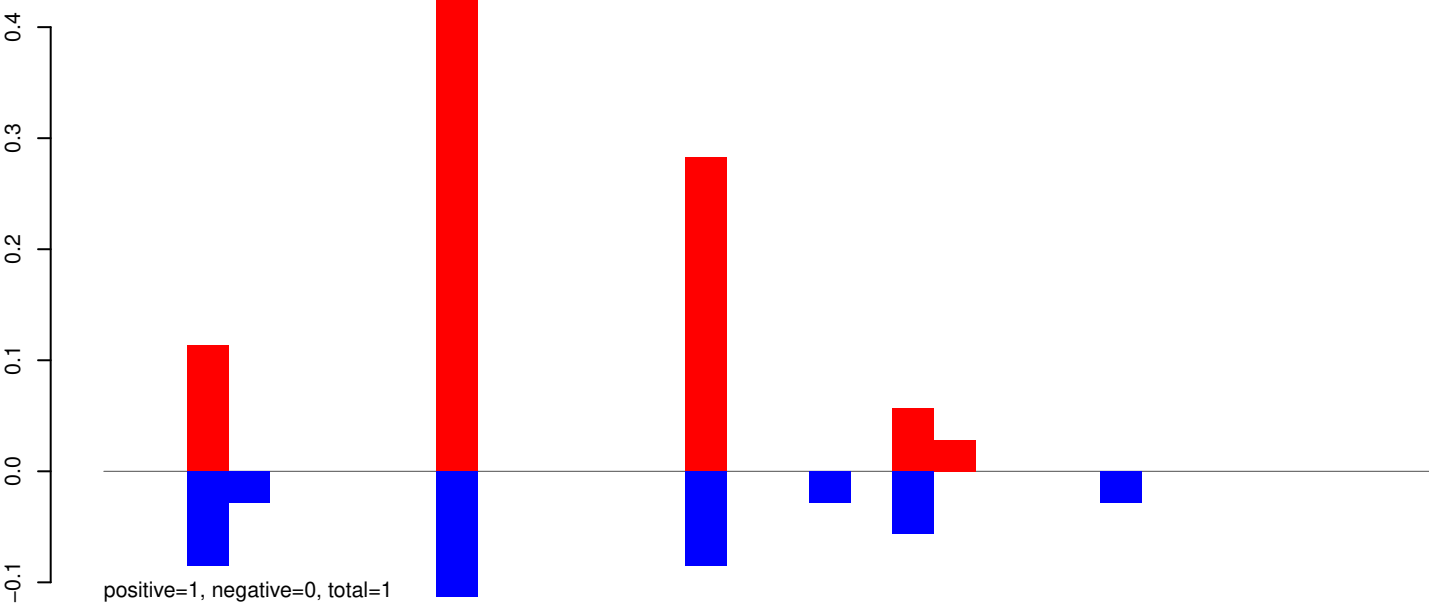
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



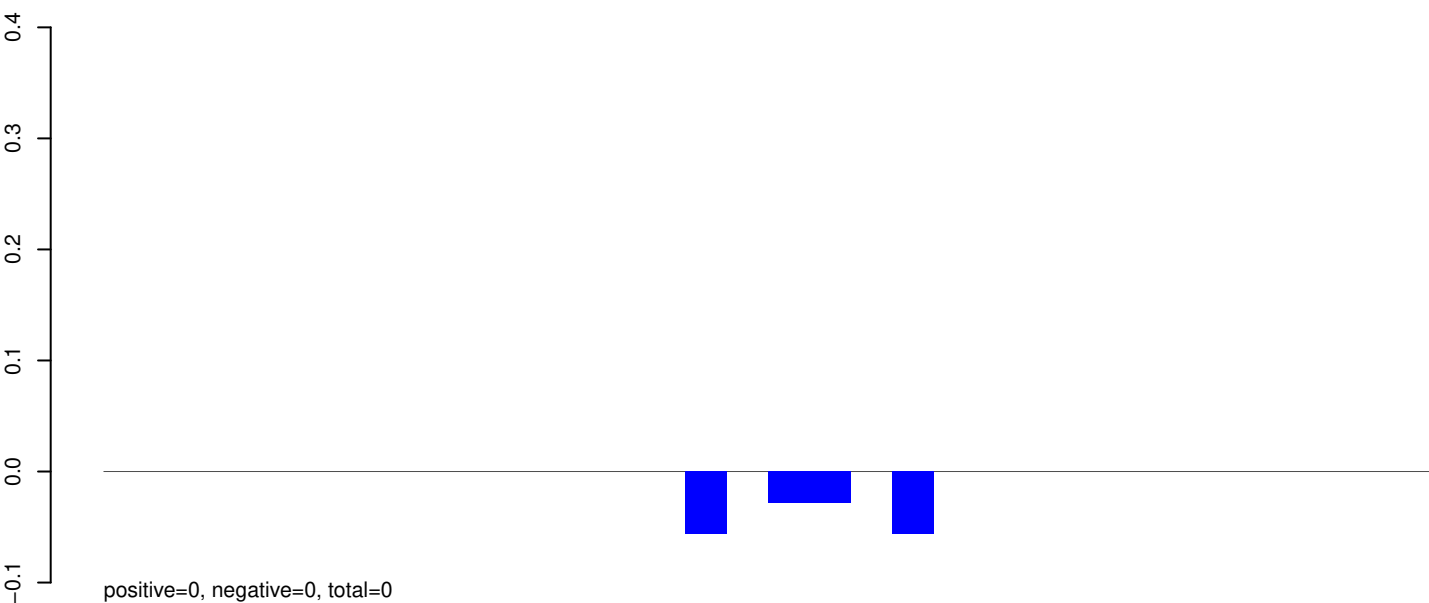
AeAlbo\_C6.36\_Mock\_GP.rep



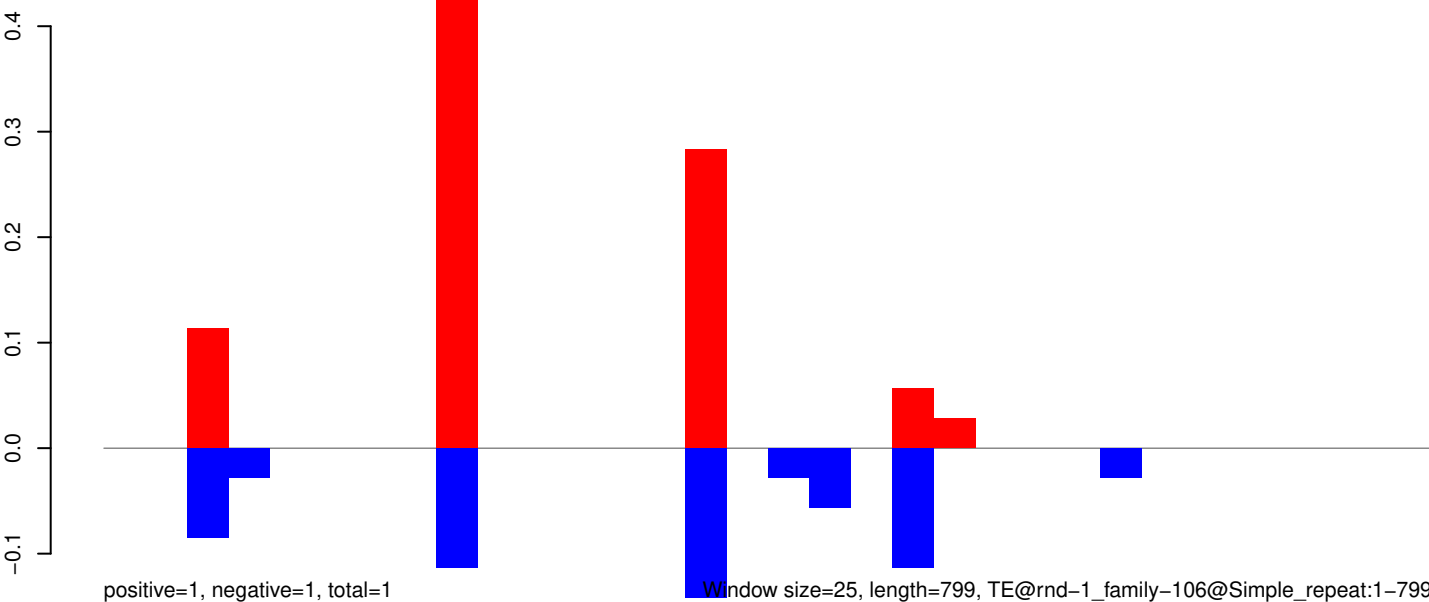
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

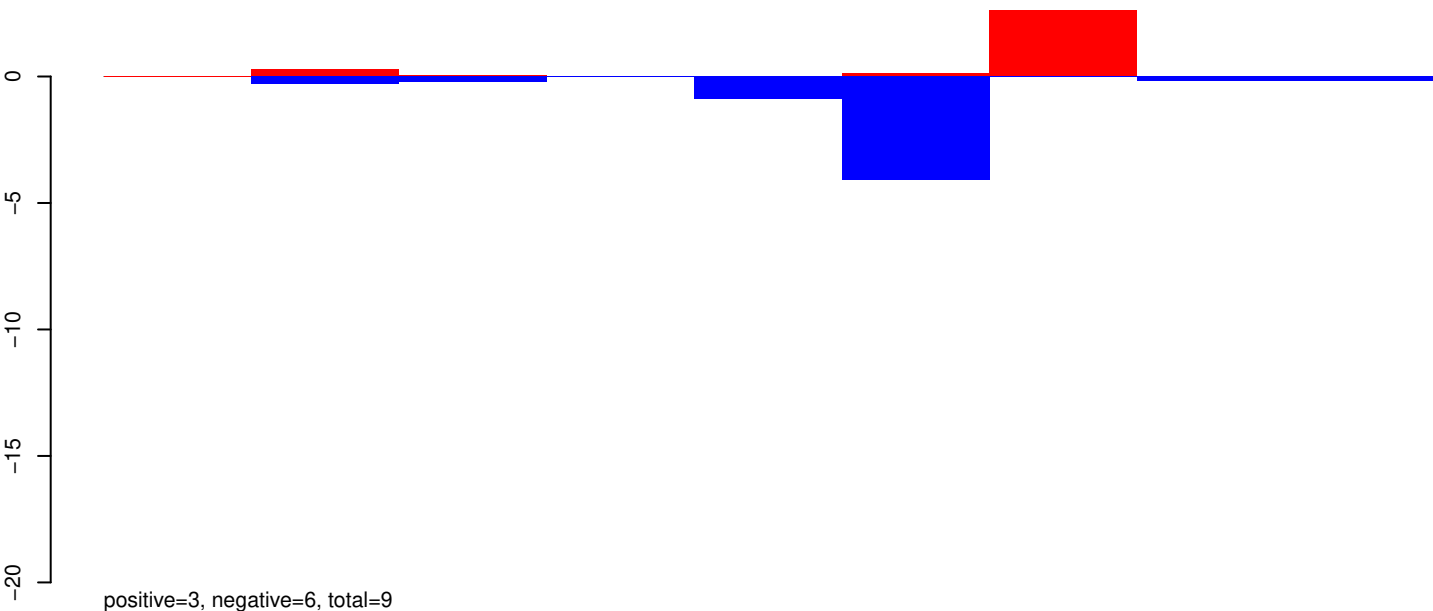


AeAlbo\_C6.36\_Mock\_GP.rep

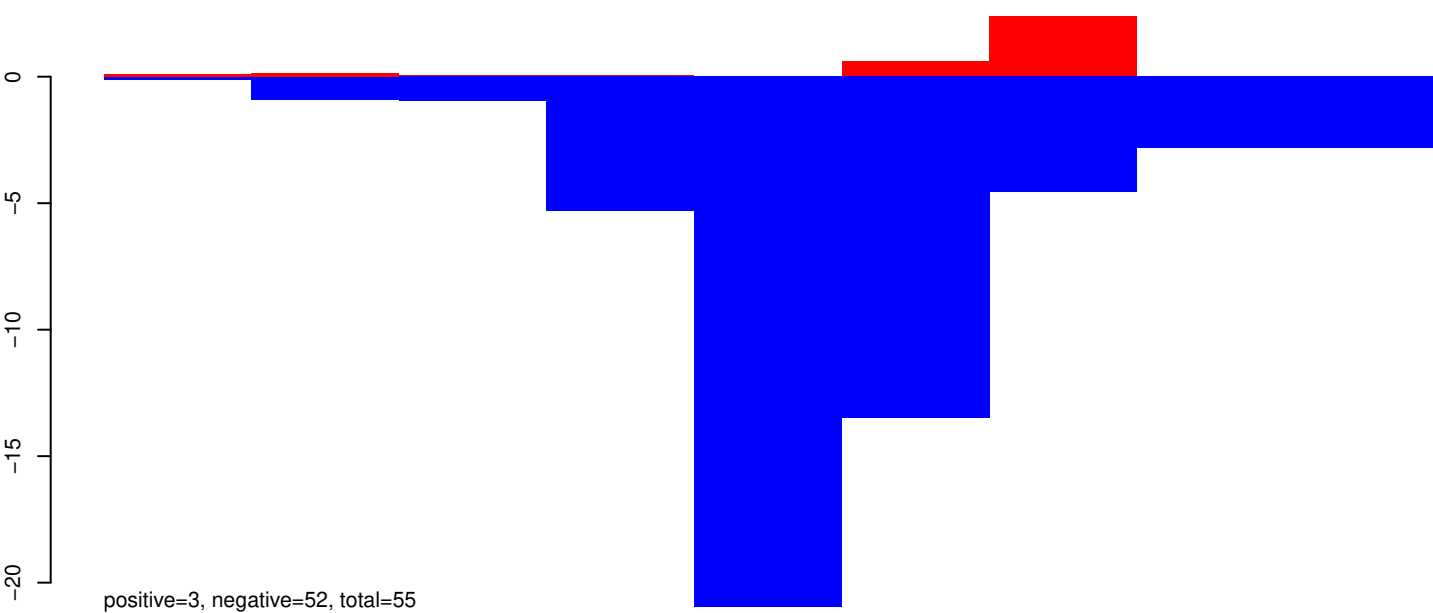


Window size=25, length=799, TE@rnd-1\_family-106@Simple\_repeat:1-799

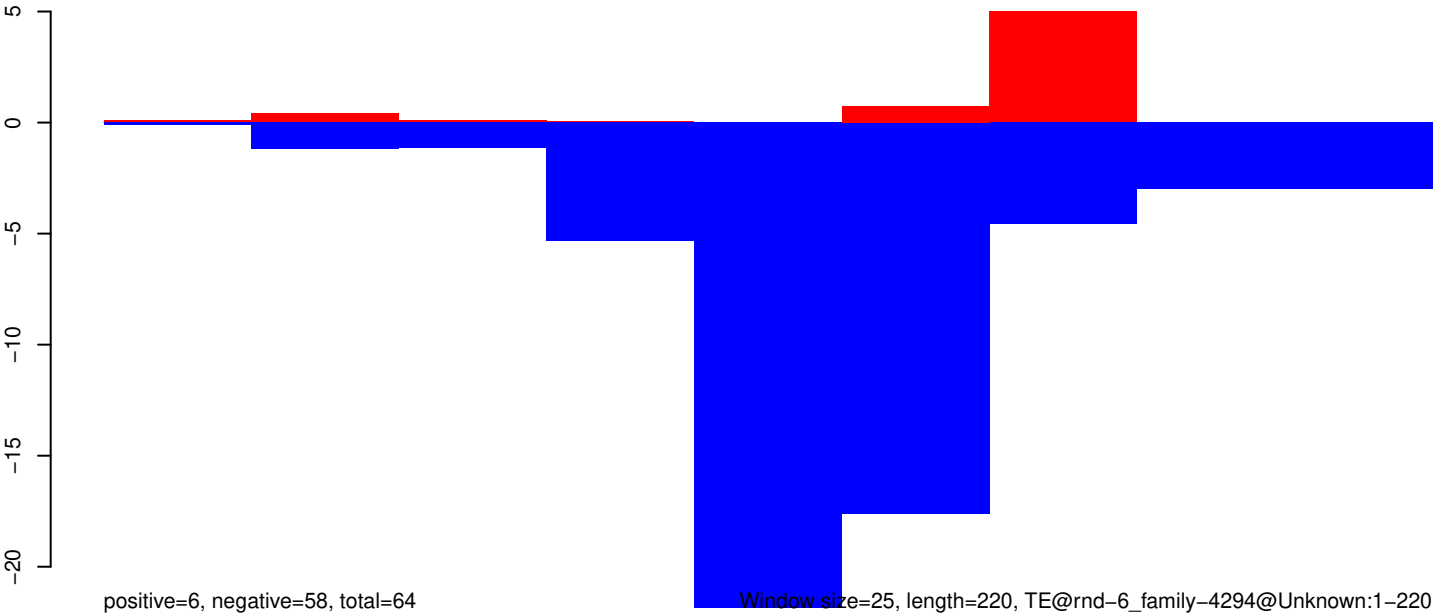
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

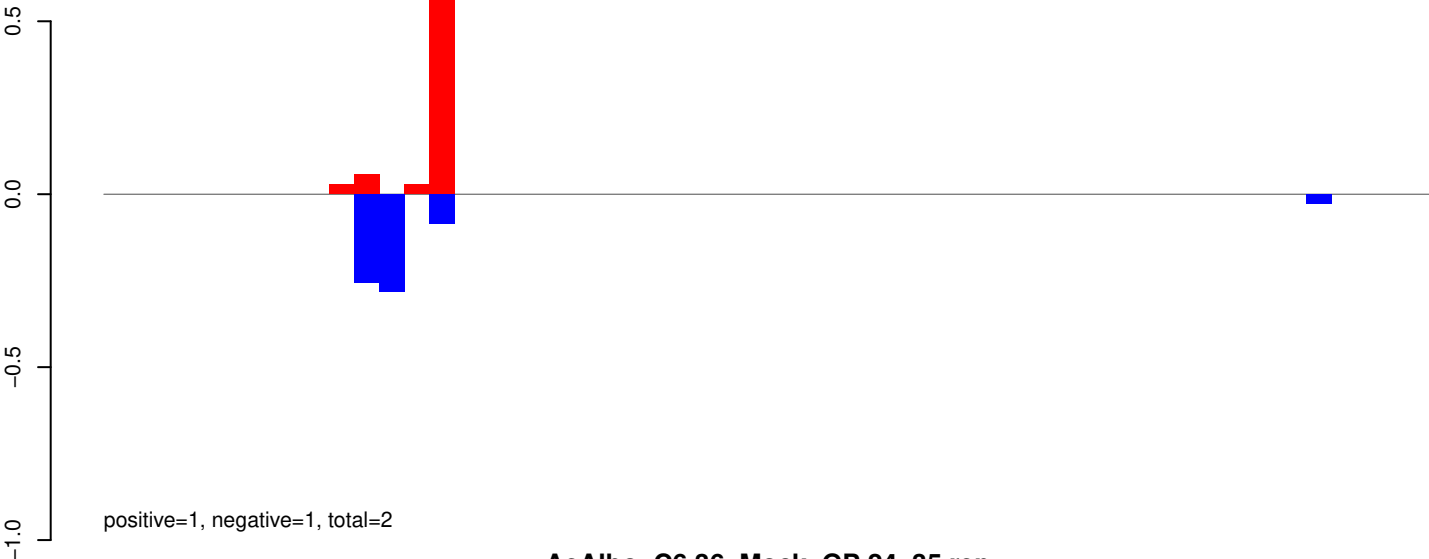


Window size=25, length=220, TE@rnd-6\_family-4294@Unknown:1-220

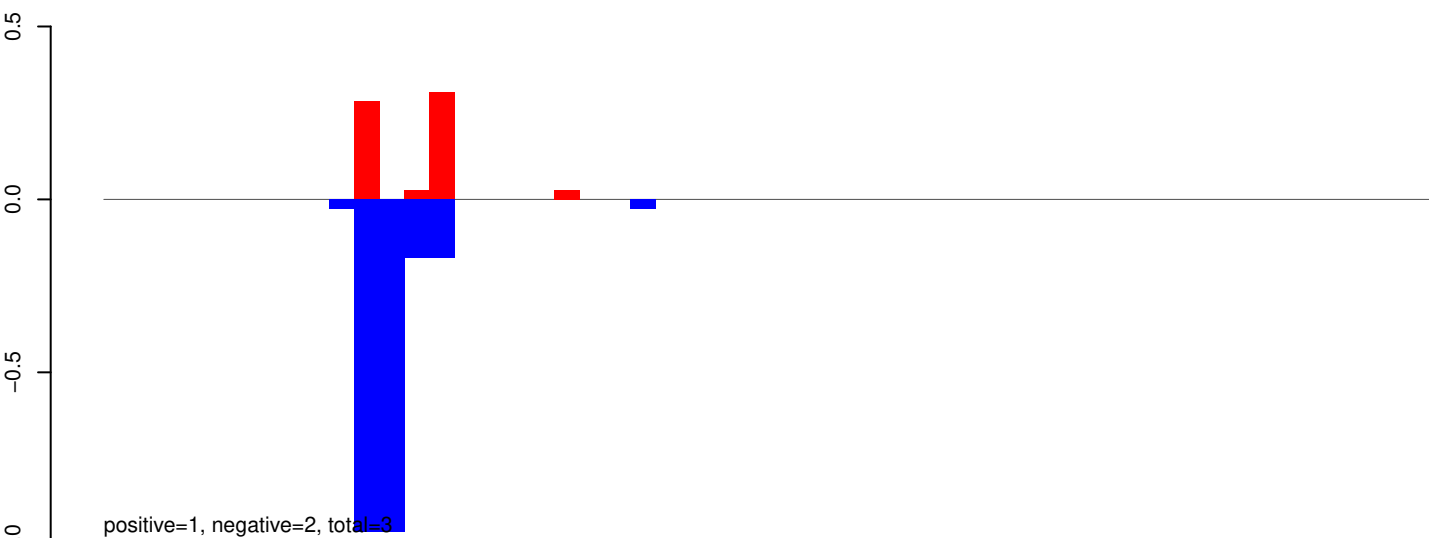
50 100 150 200 250



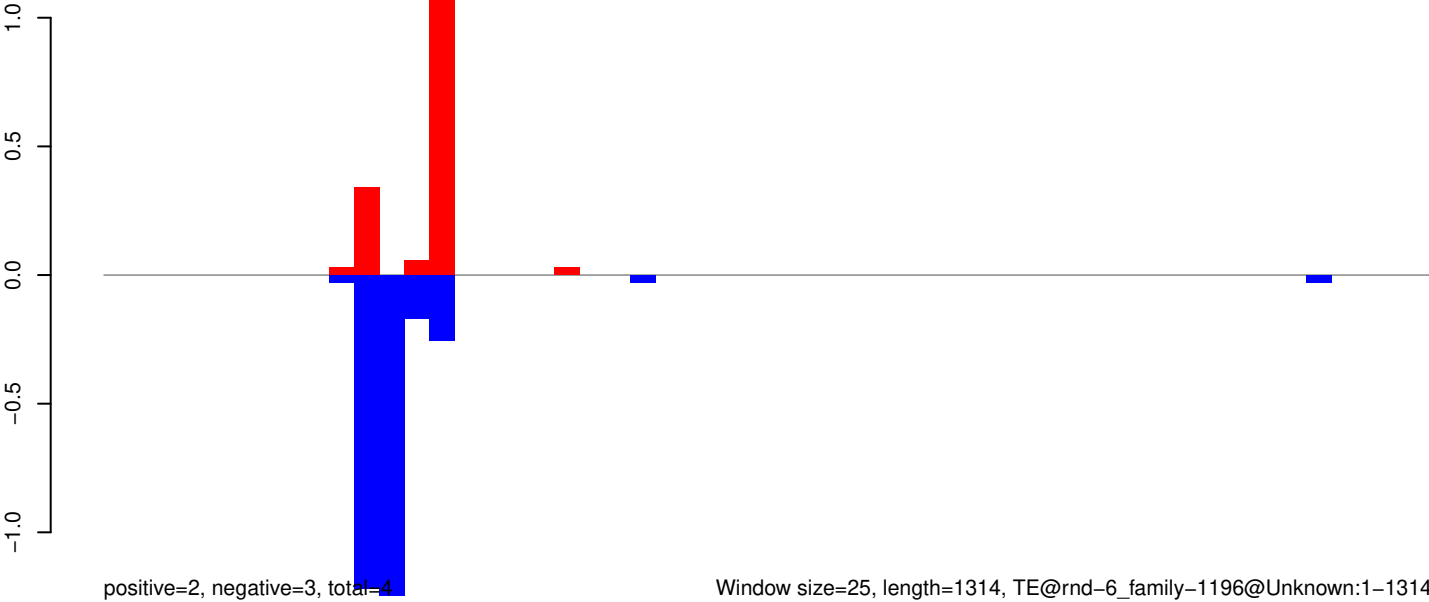
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



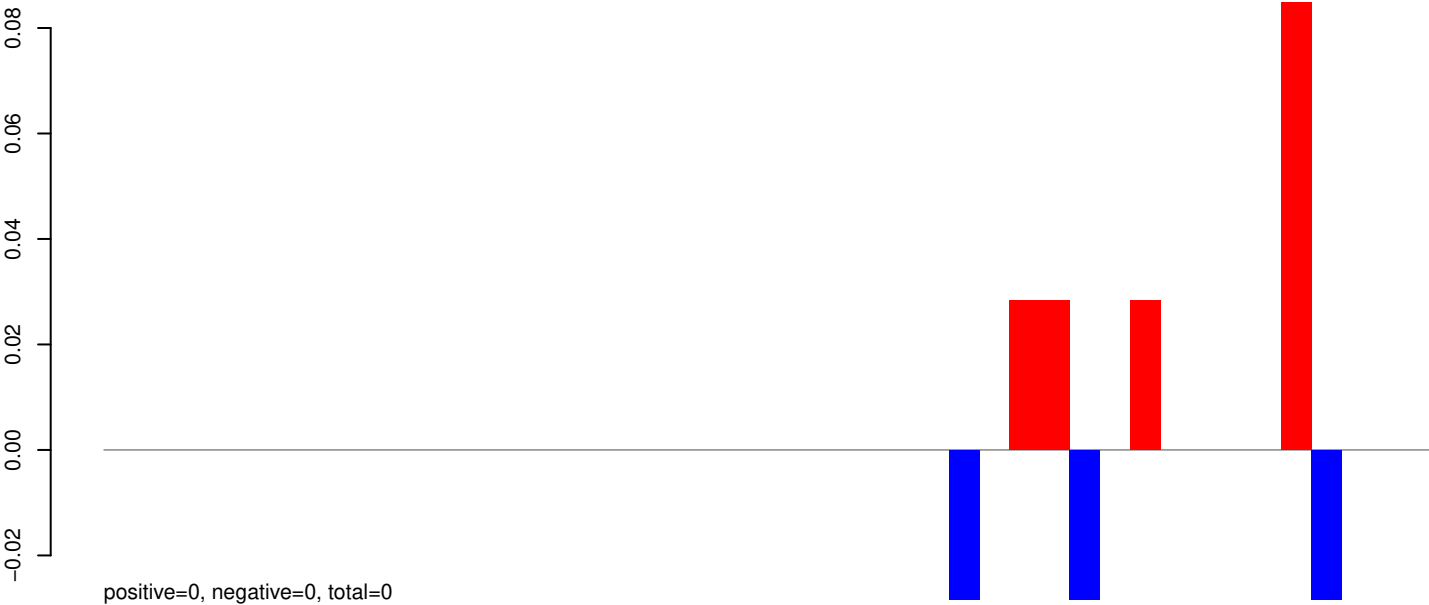
AeAlbo\_C6.36\_Mock\_GP.rep



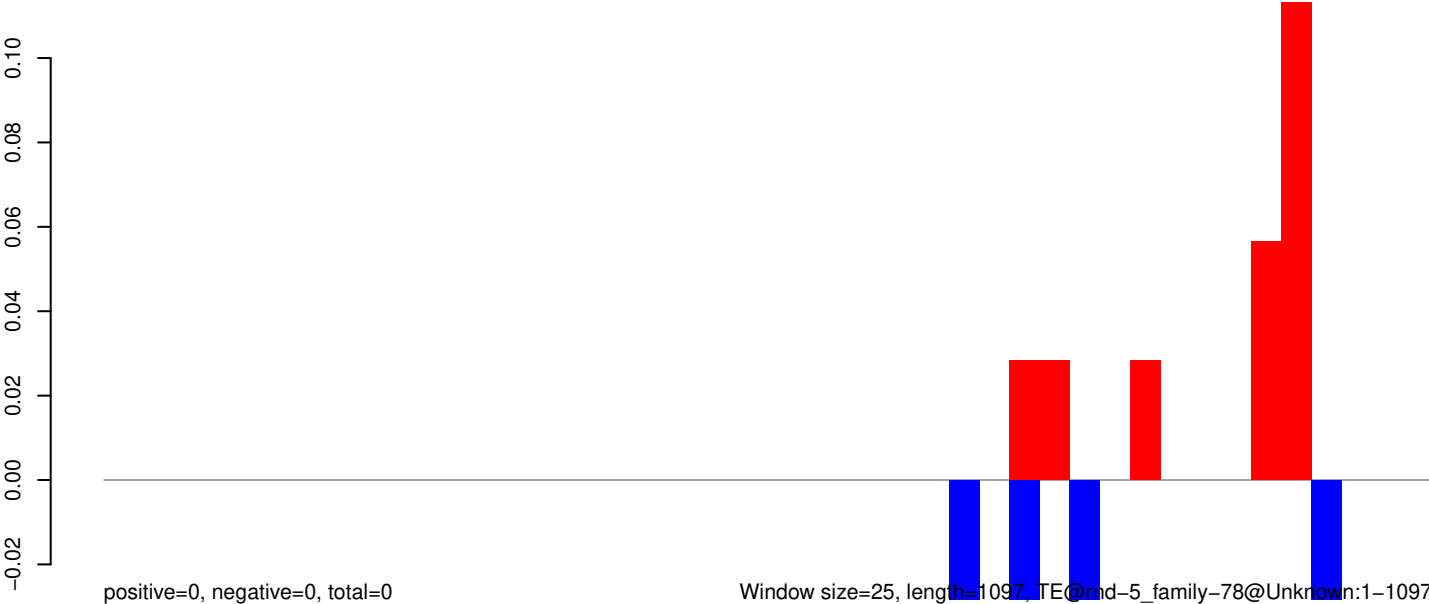
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

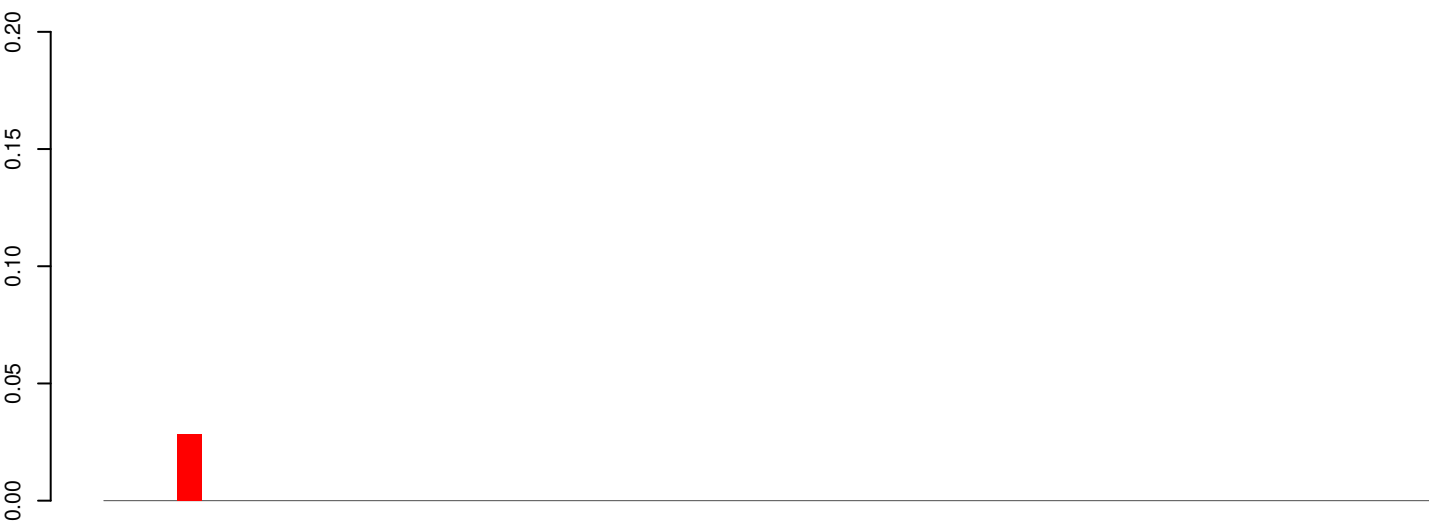


AeAlbo\_C6.36\_Mock\_GP.rep



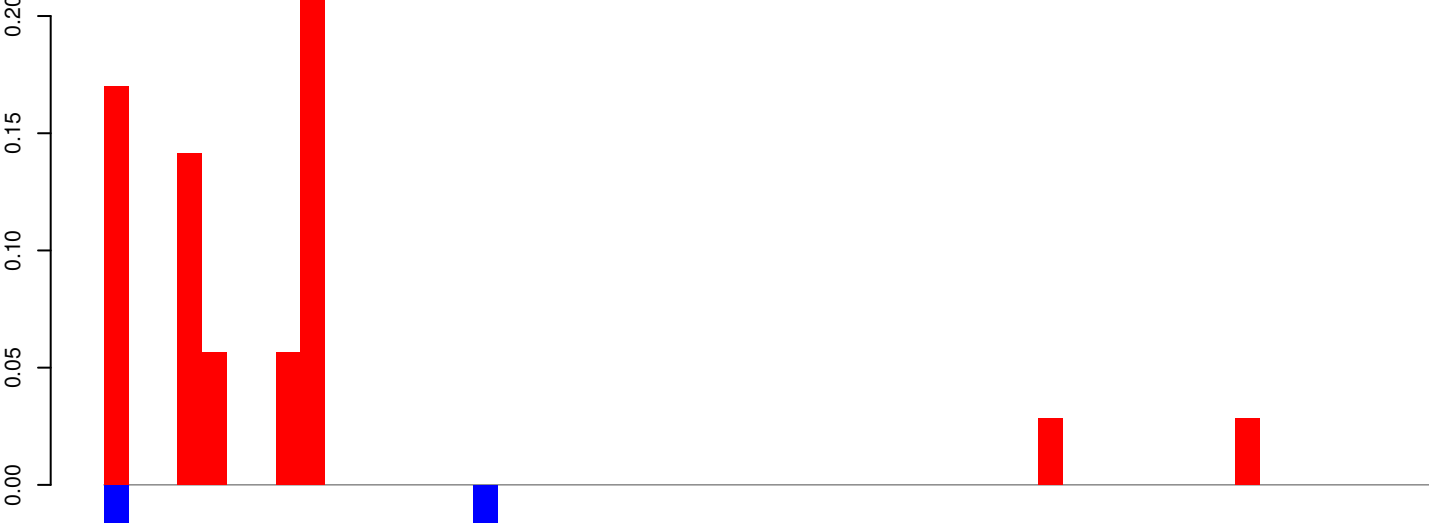
Window size=25, length=1097, TE@md-5\_family-78@Unknown:1-1097

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

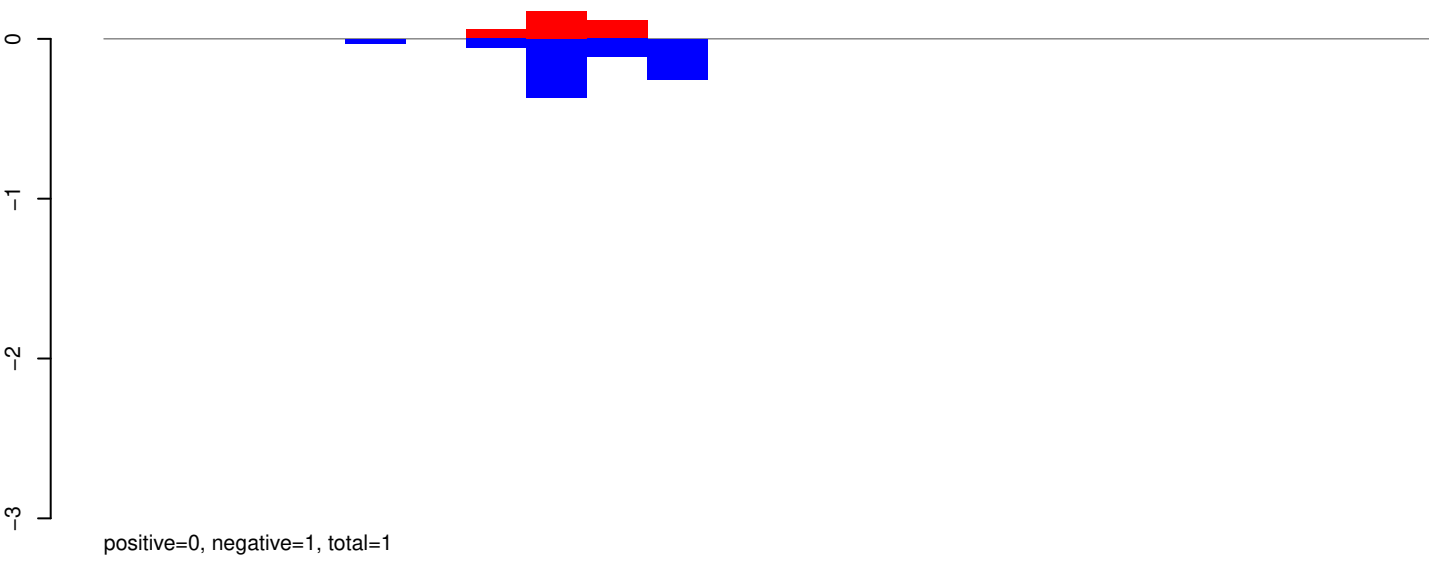


positive=1, negative=0, total=1

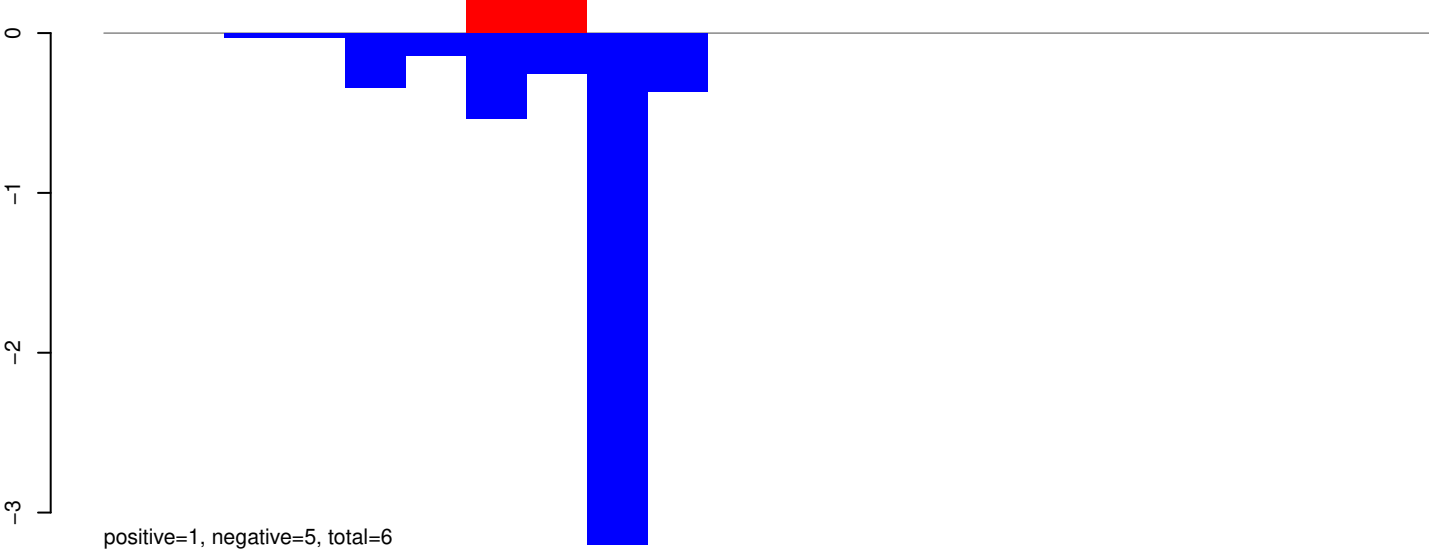
Window size=25, length=1335, TE@rnd-5\_family-654@Unknown:1-1335

0 200 400 600 800 1000 1200 1400

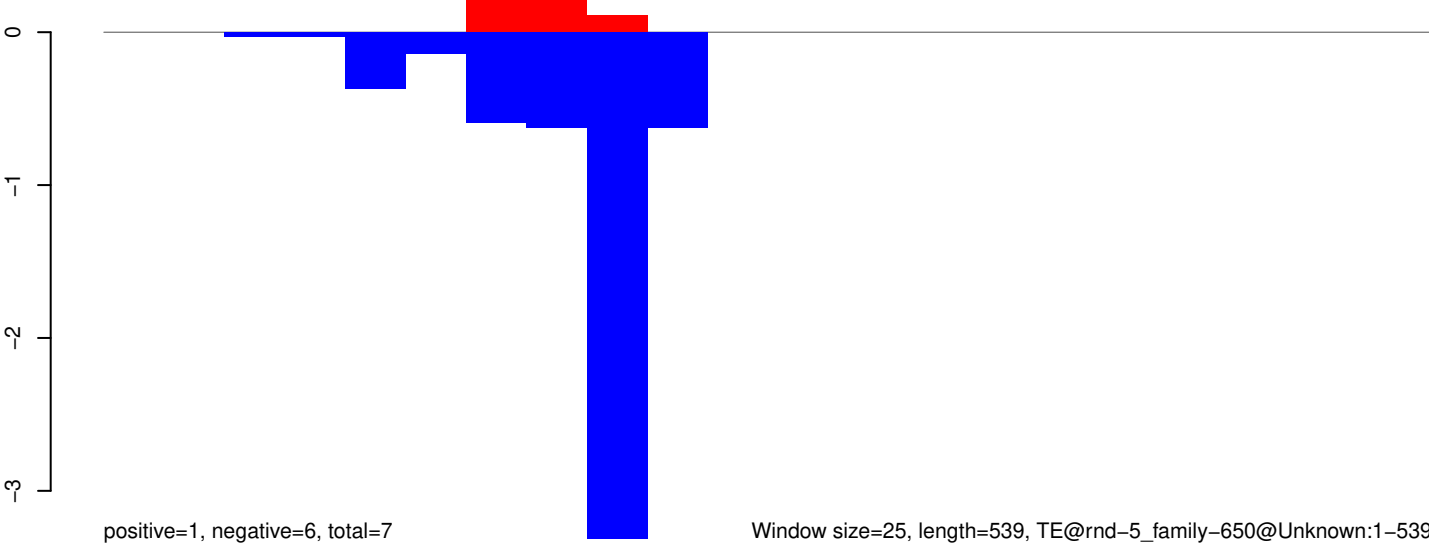
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



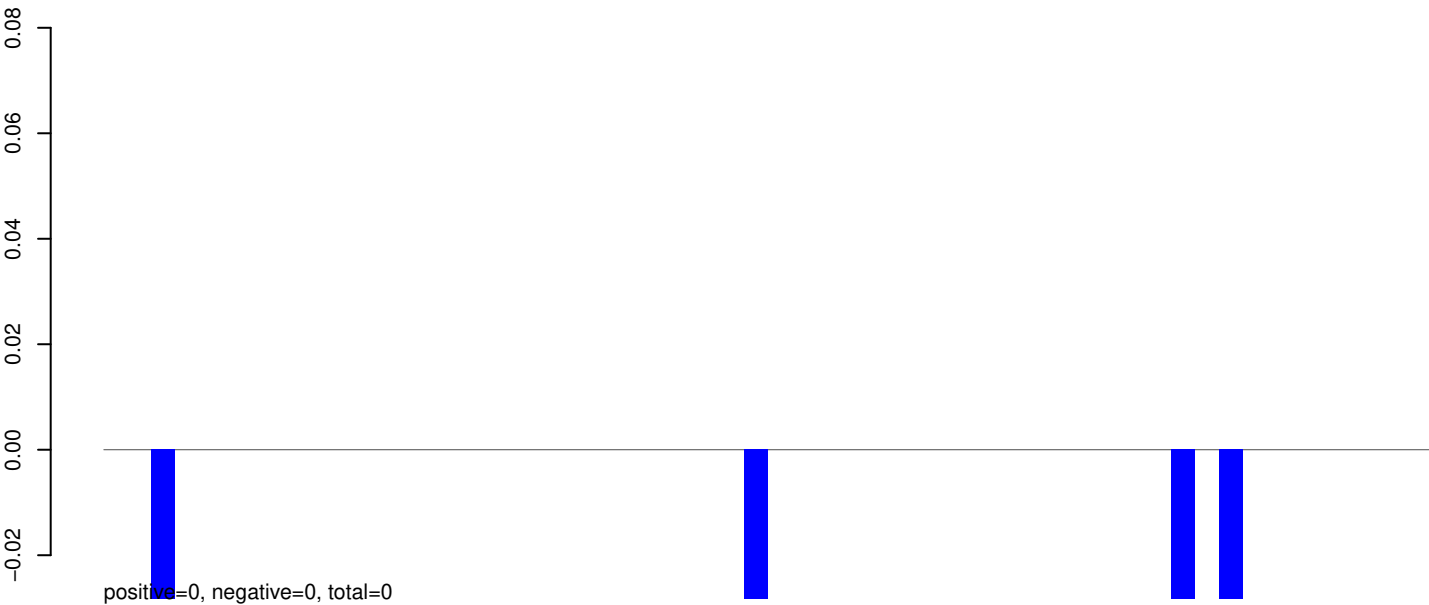
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



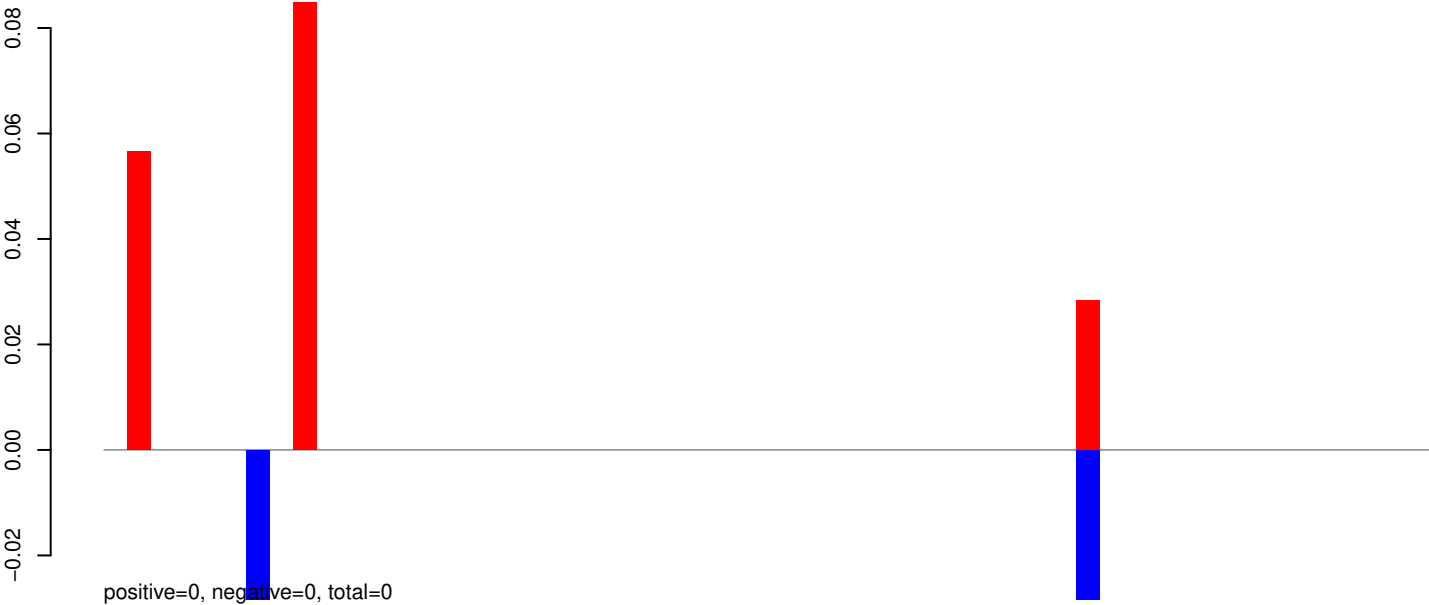
AeAlbo\_C6.36\_Mock\_GP.rep



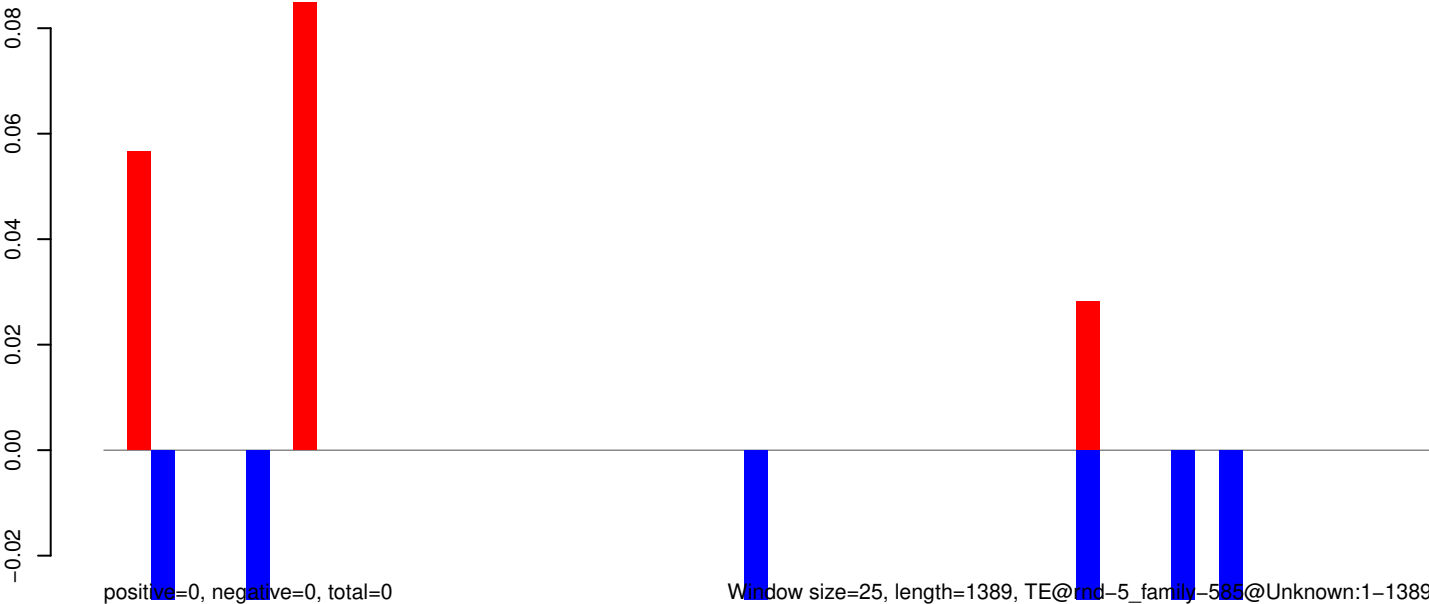
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



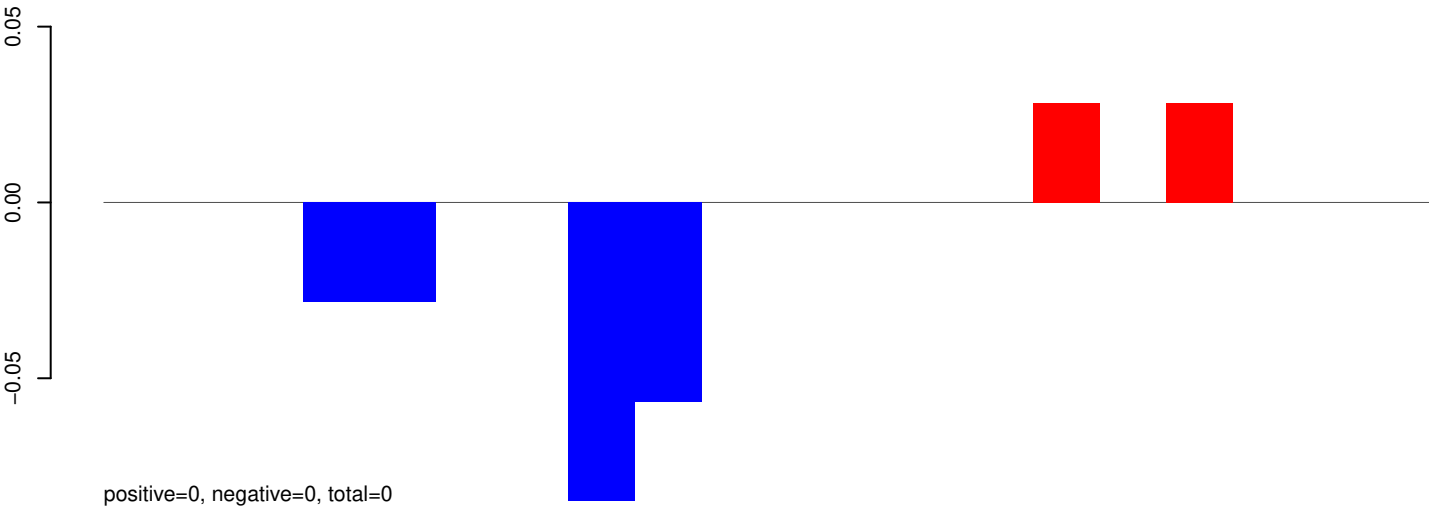
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



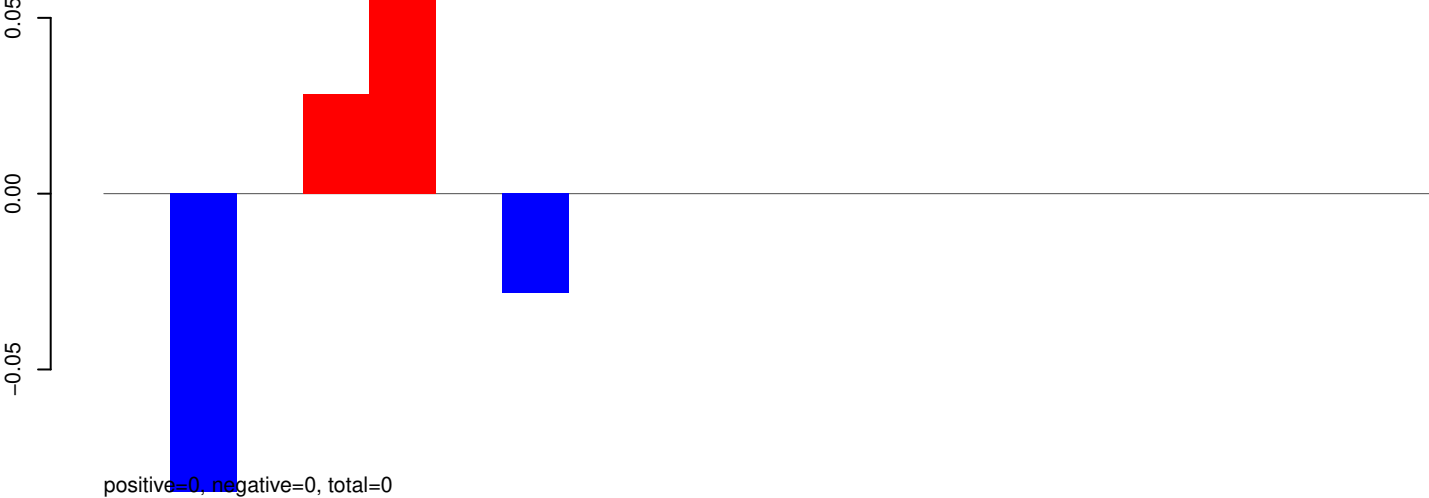
AeAlbo\_C6.36\_Mock\_GP.rep



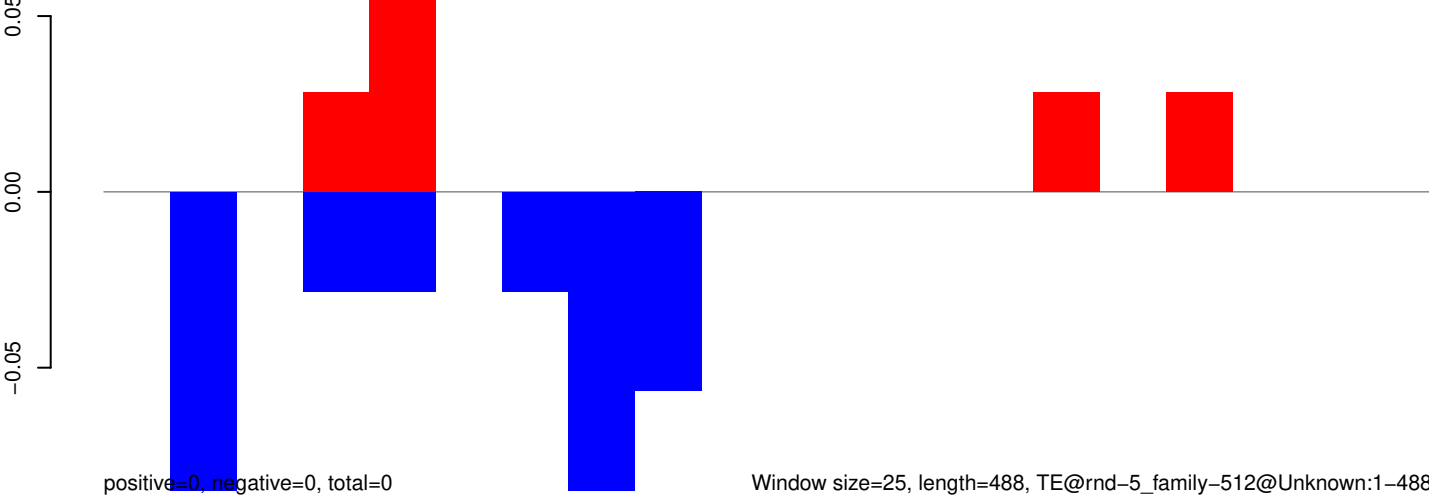
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



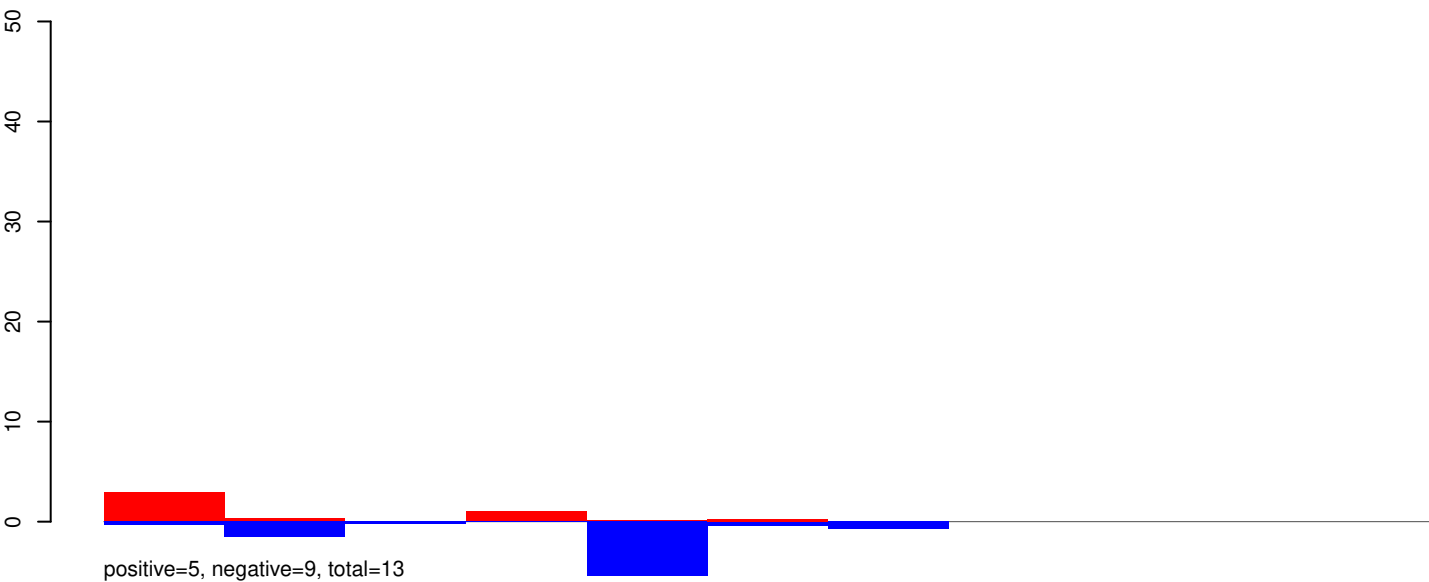
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



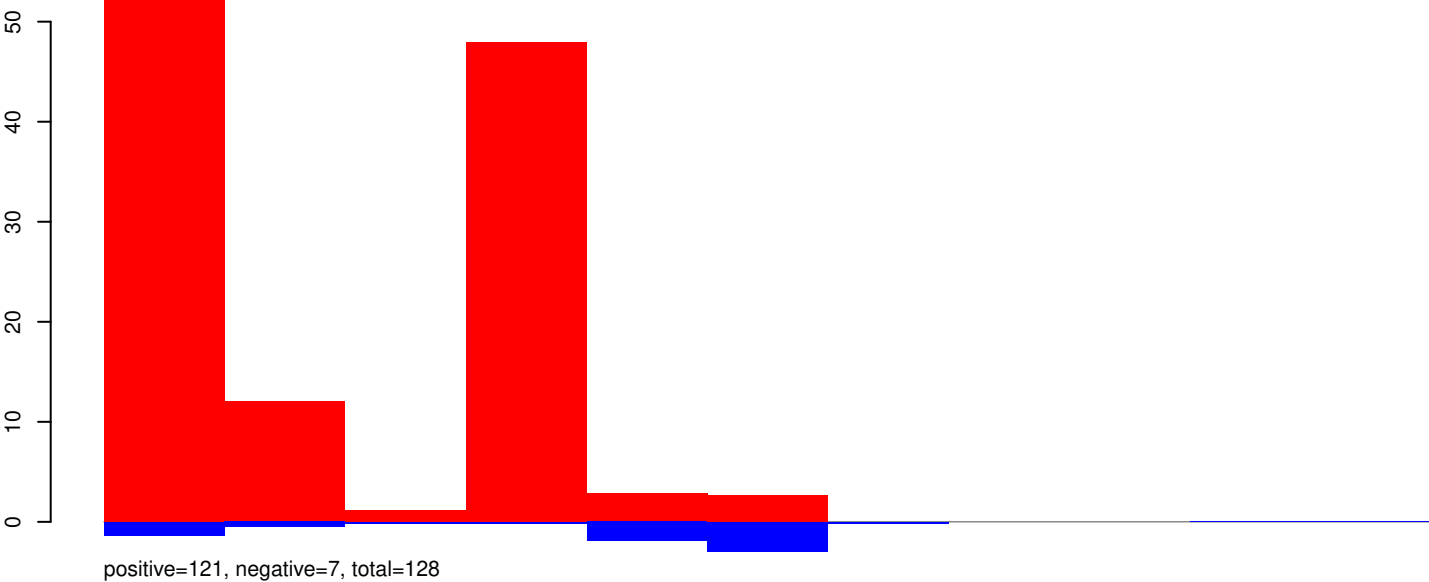
AeAlbo\_C6.36\_Mock\_GP.rep



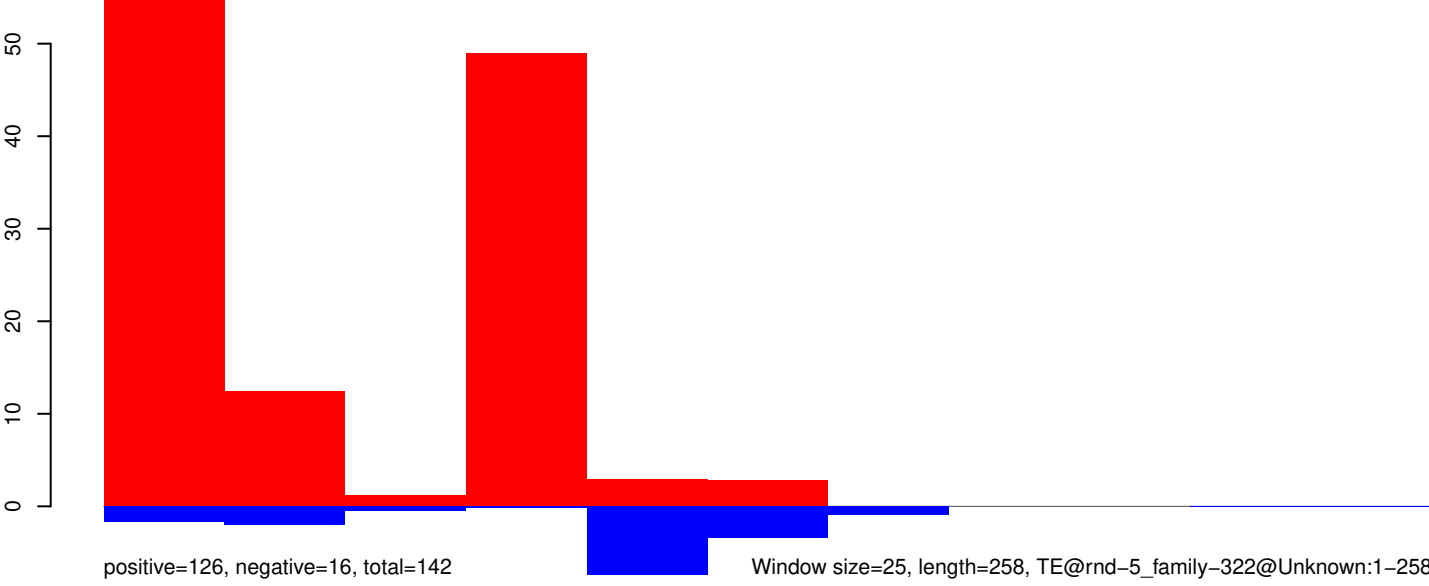
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



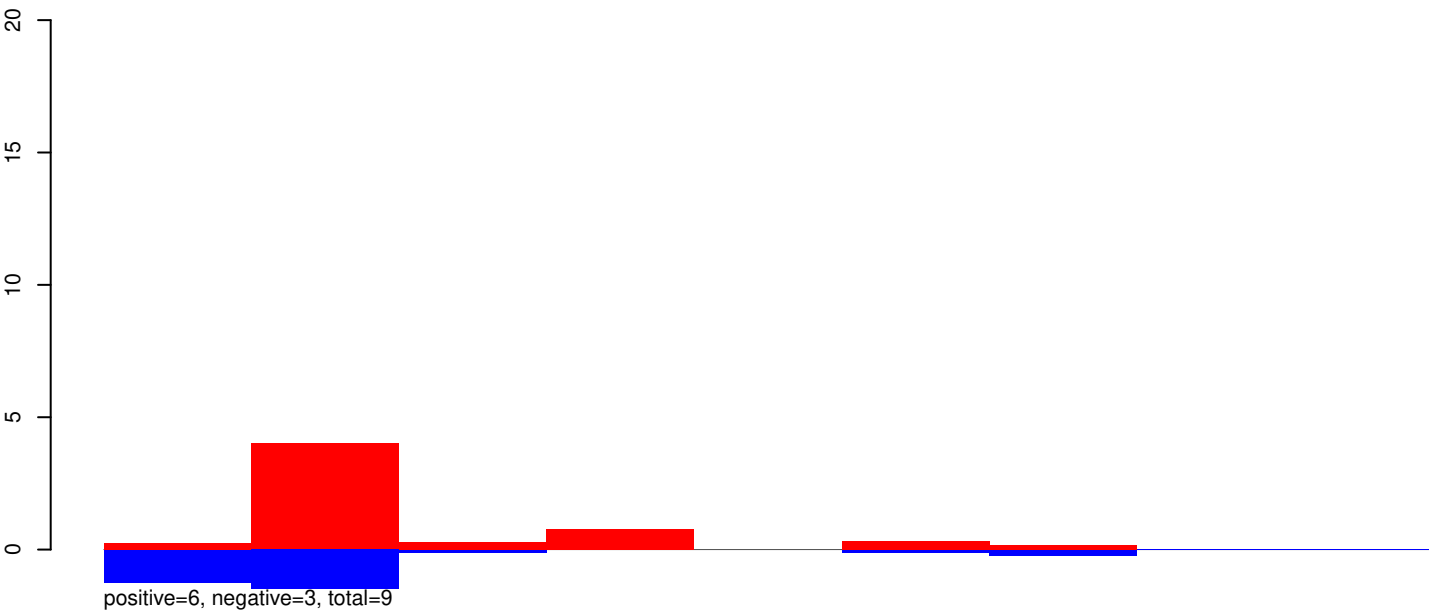
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



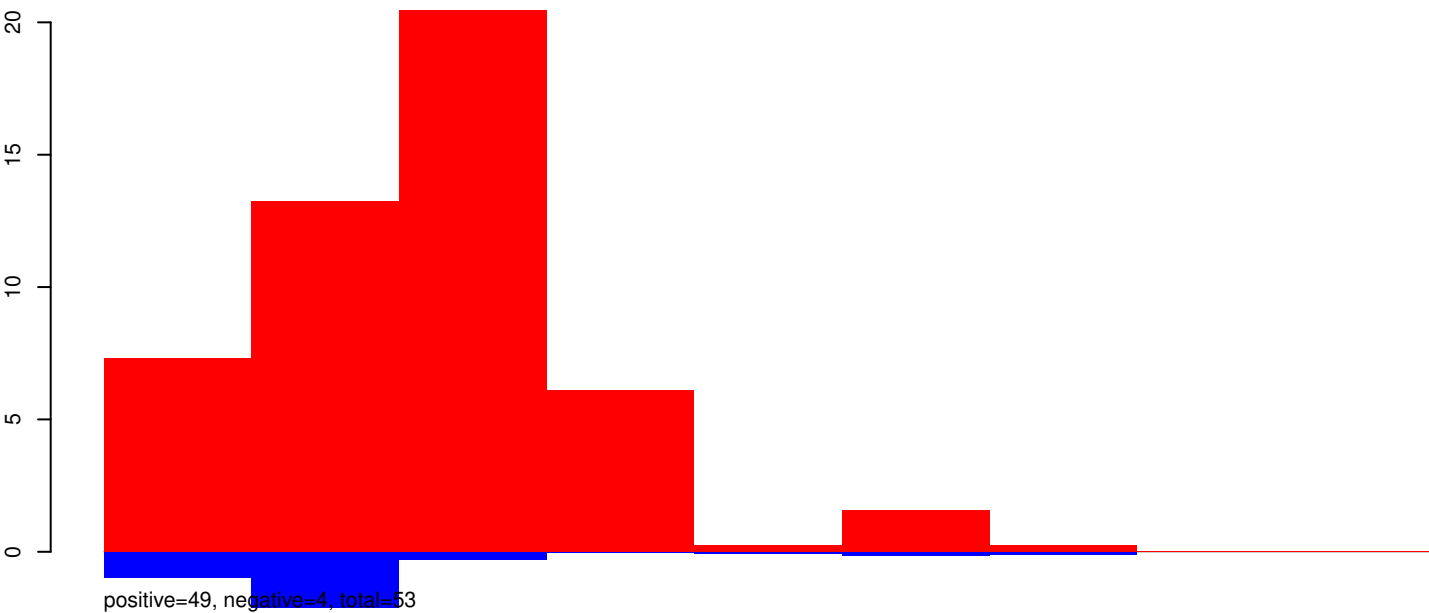
AeAlbo\_C6.36\_Mock\_GP.rep



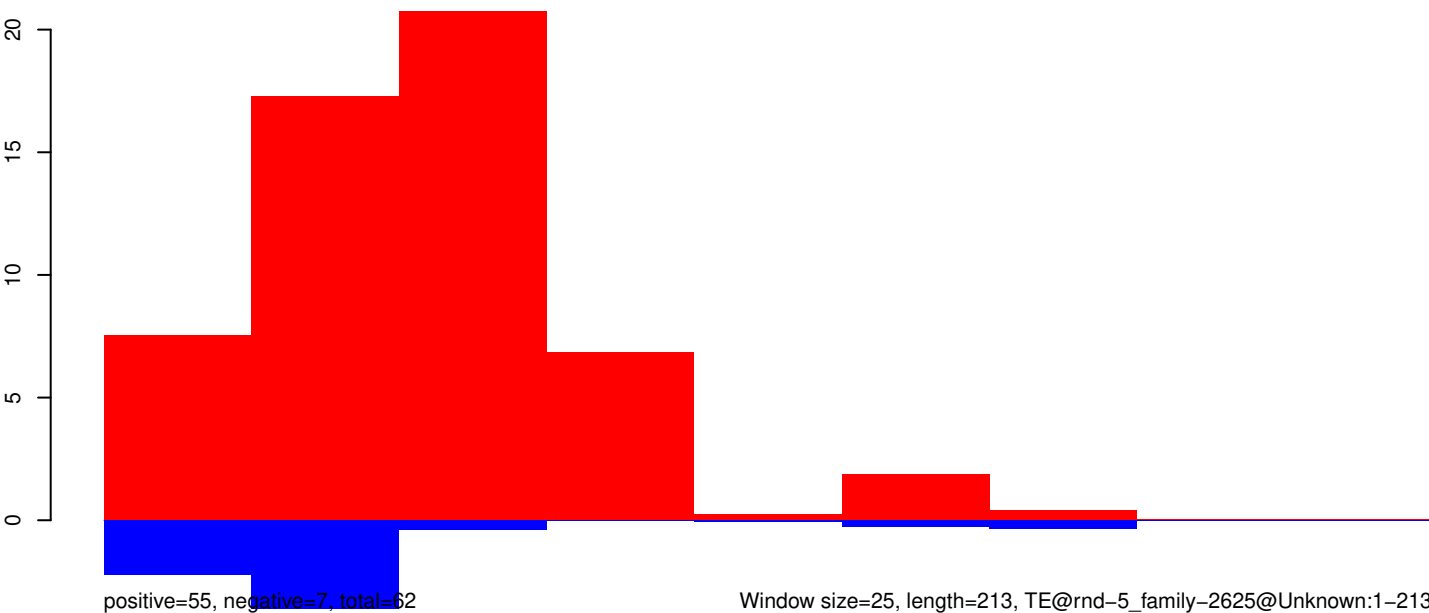
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



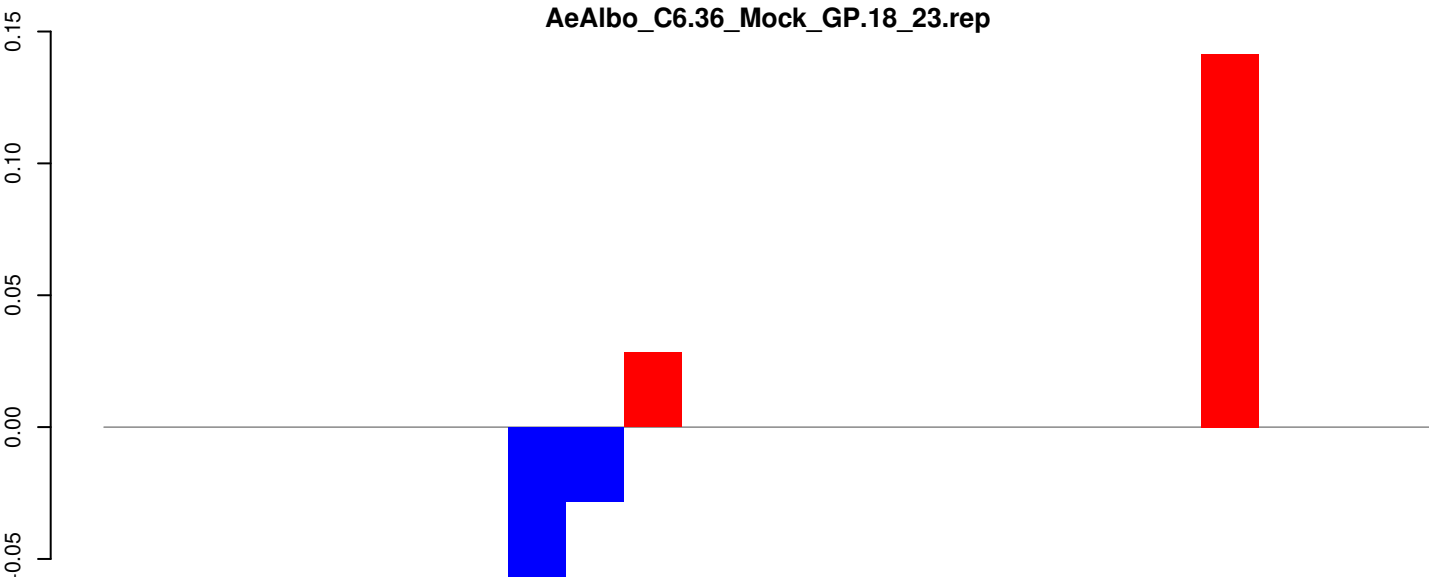
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=213, TE@rnd-5\_family-2625@Unknown:1-213

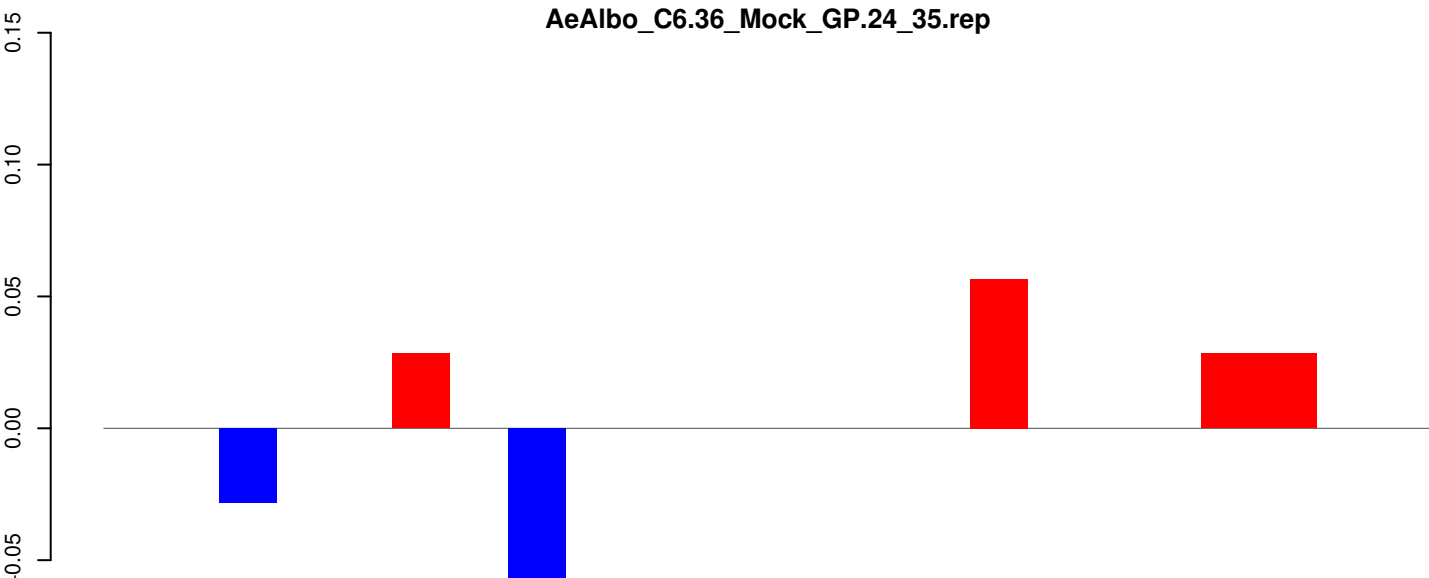


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



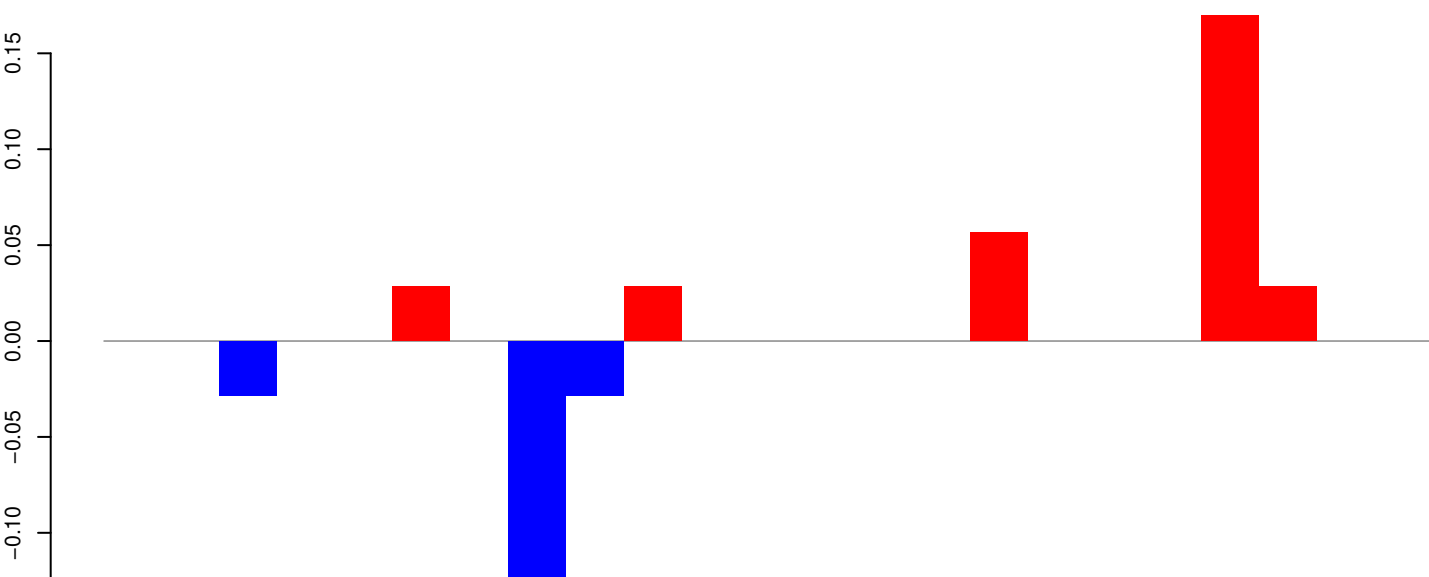
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

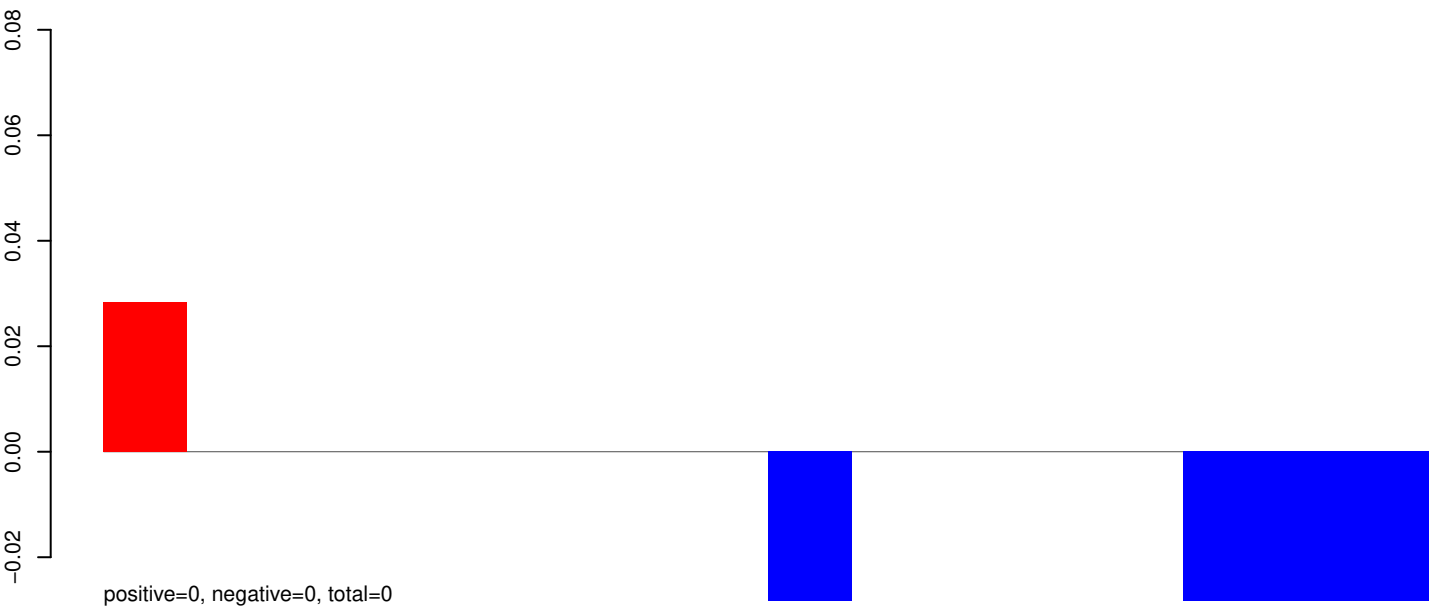
**AeAlbo\_C6.36\_Mock\_GP.rep**



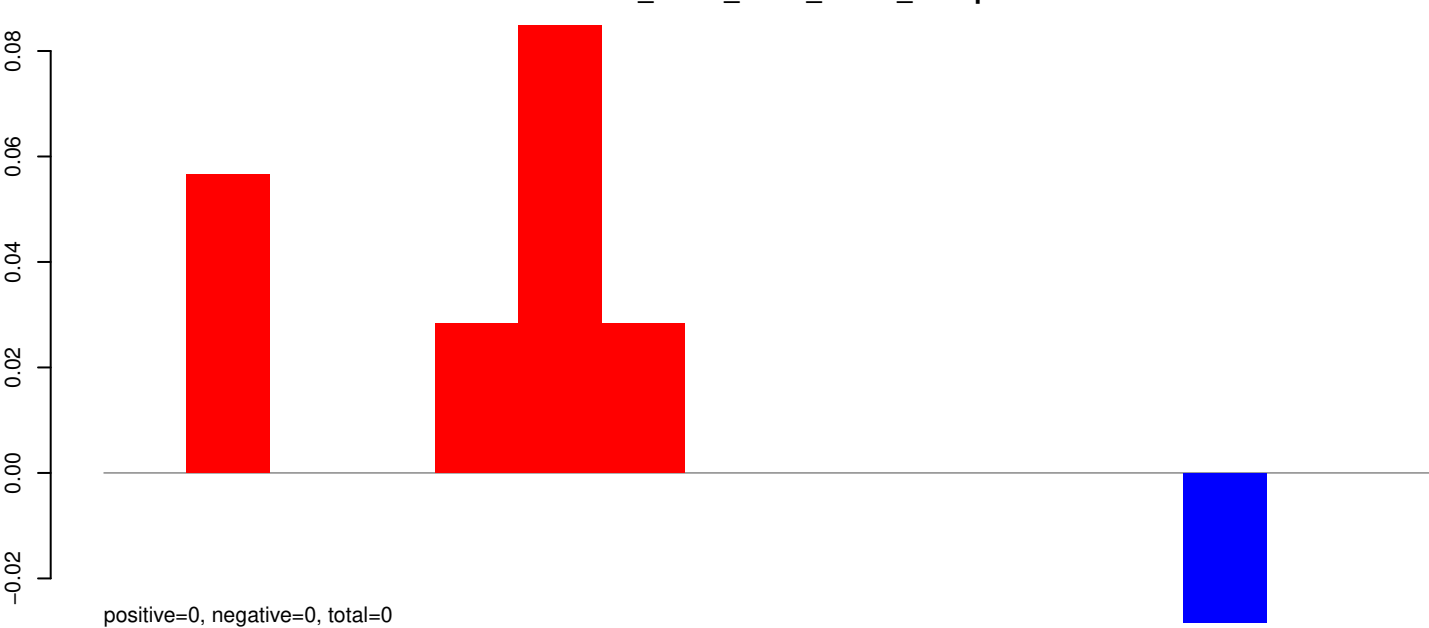
positive=0, negative=0, total=1

Window size=25, length=557, TE@rnd-5\_family-237@Unknown:1-557

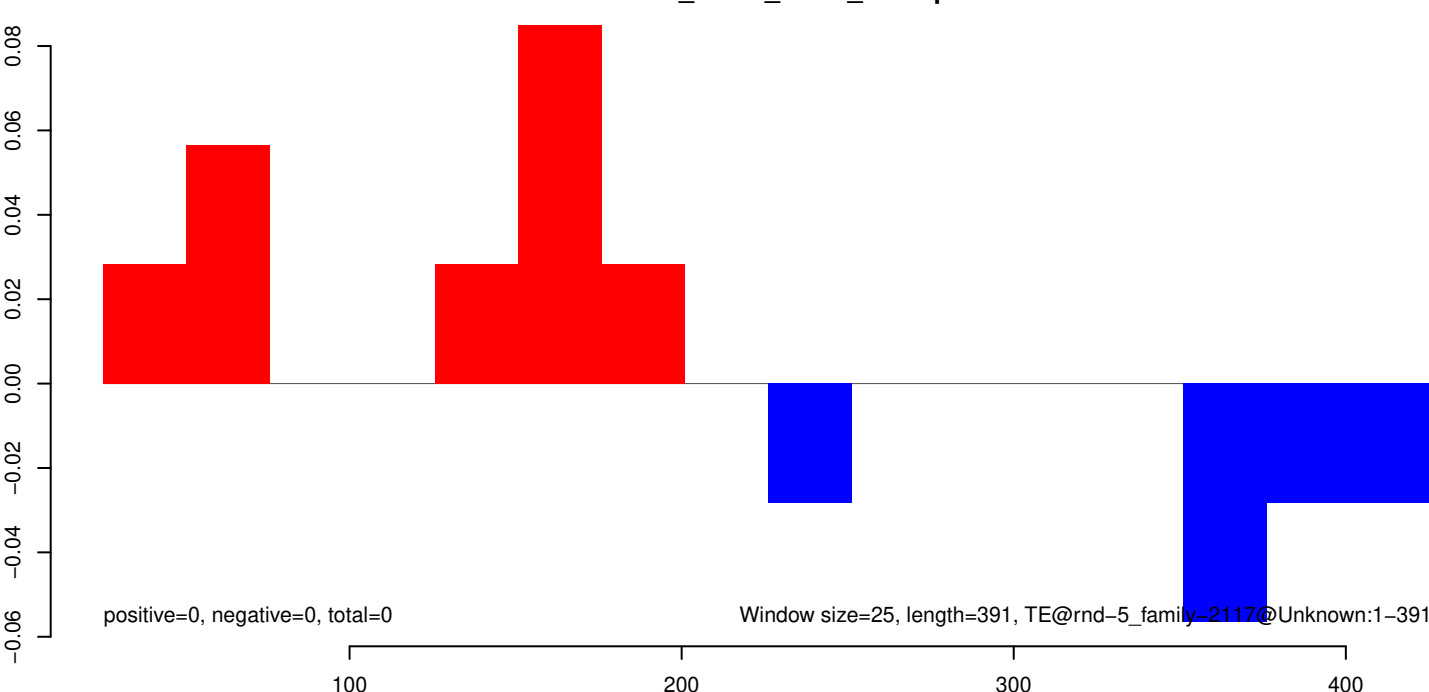
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



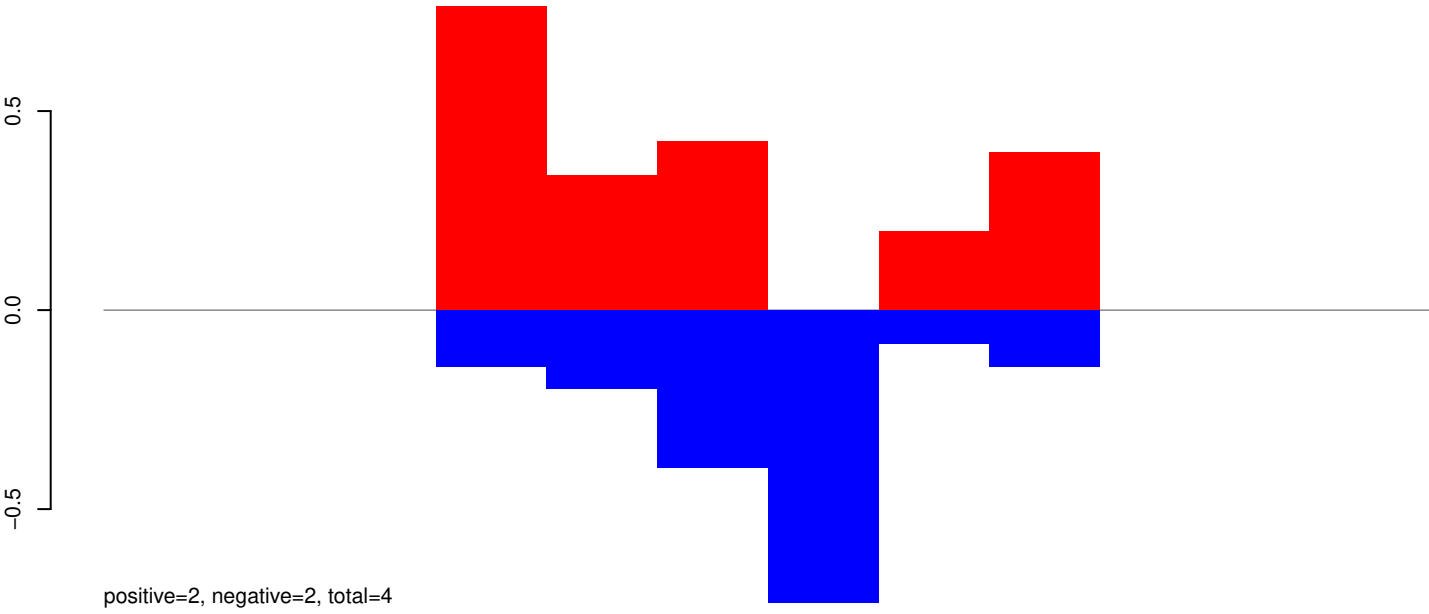
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



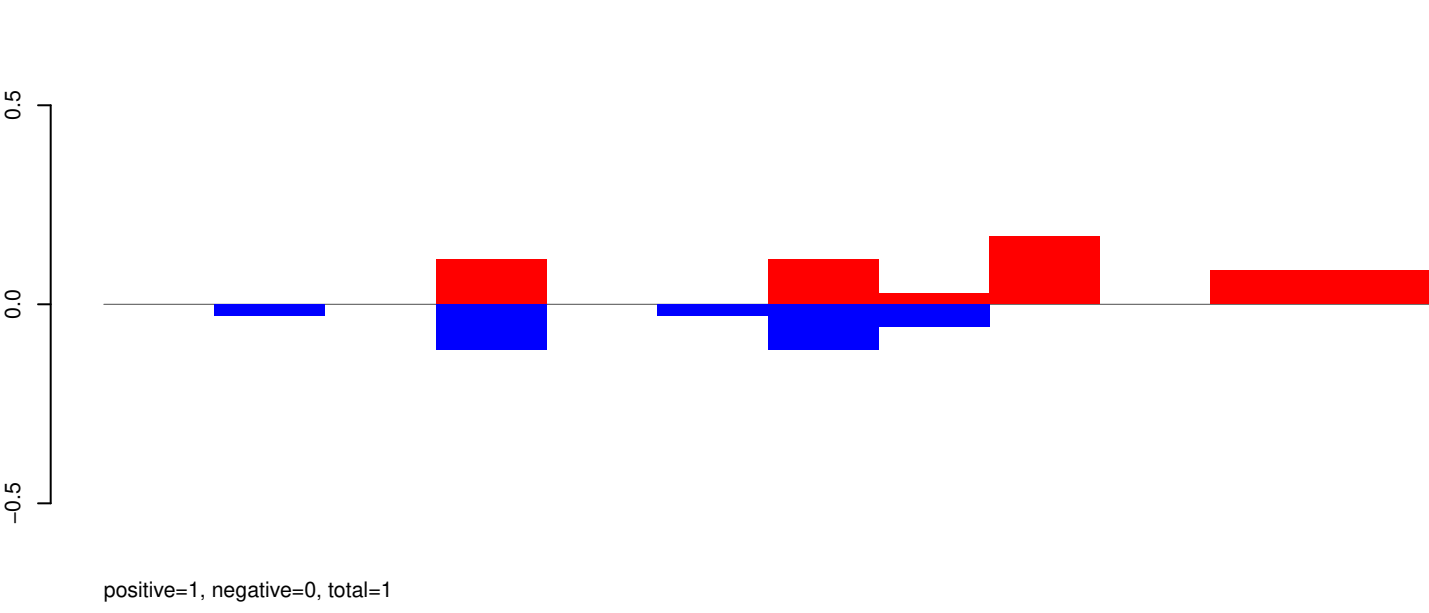
AeAlbo\_C6.36\_Mock\_GP.rep



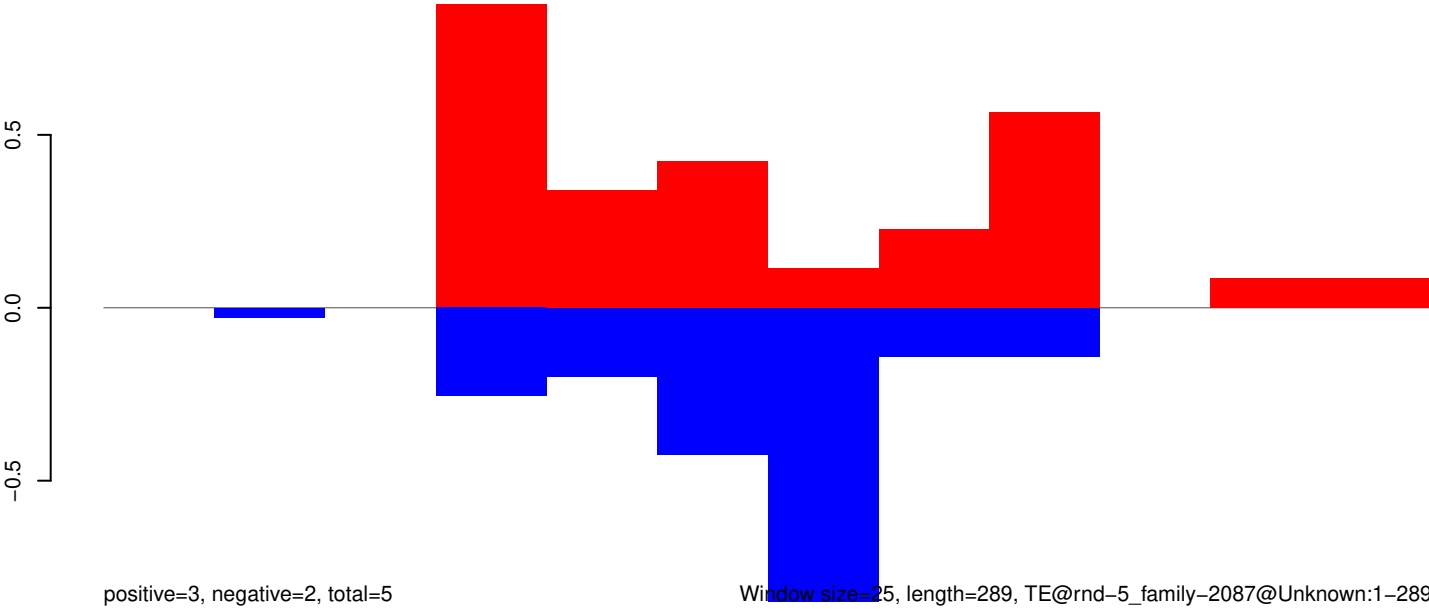
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



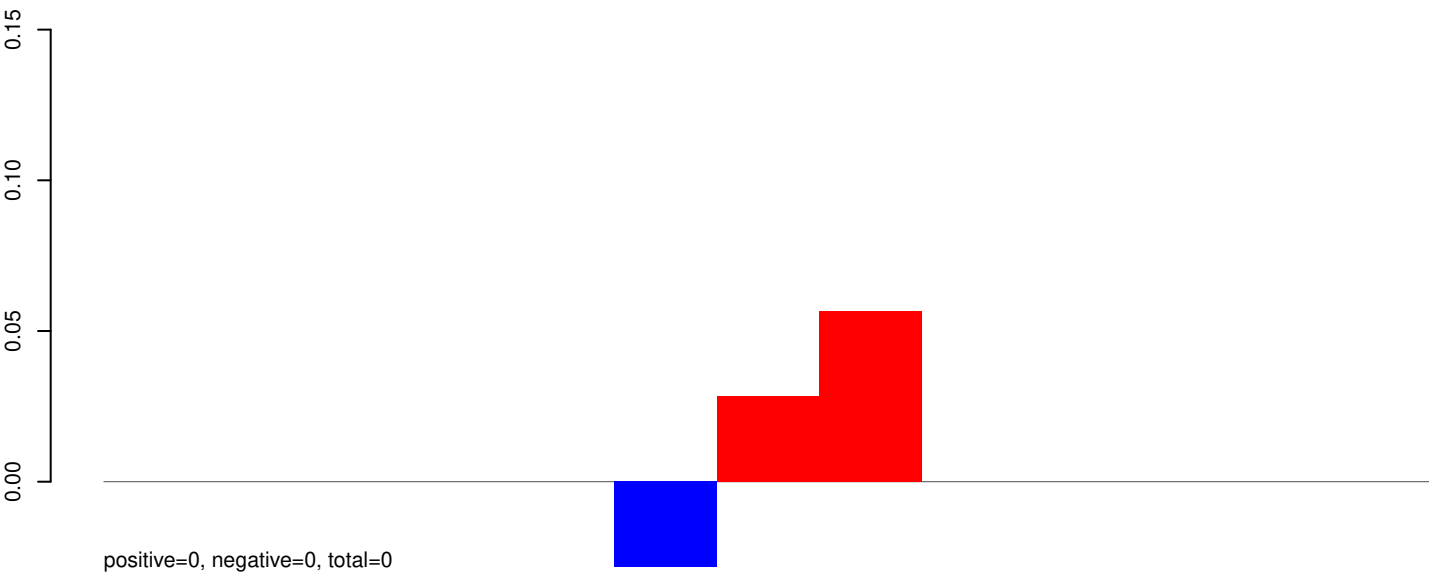
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



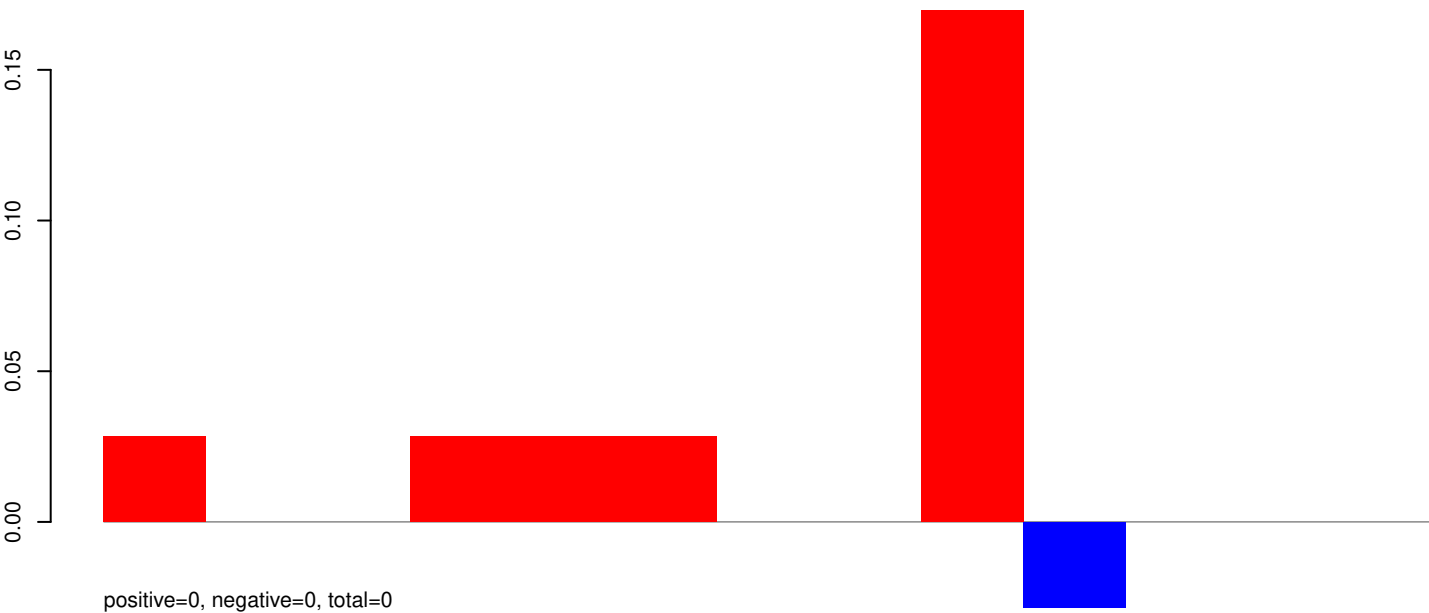
AeAlbo\_C6.36\_Mock\_GP.rep



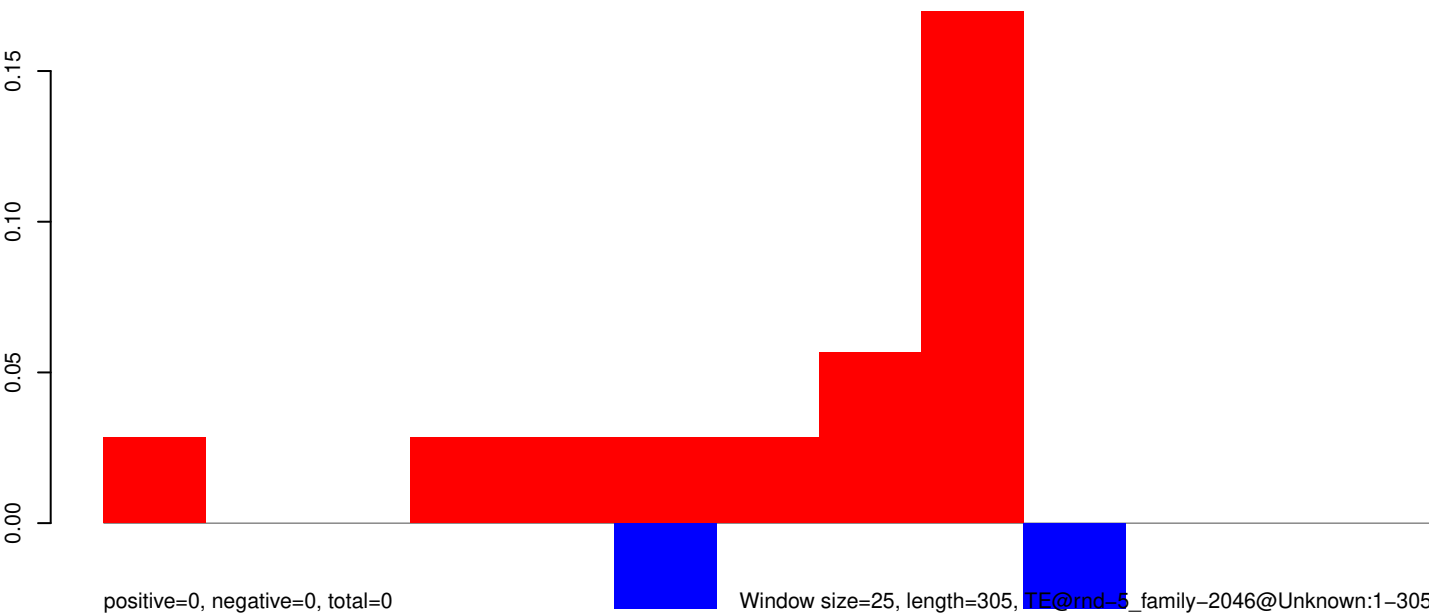
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

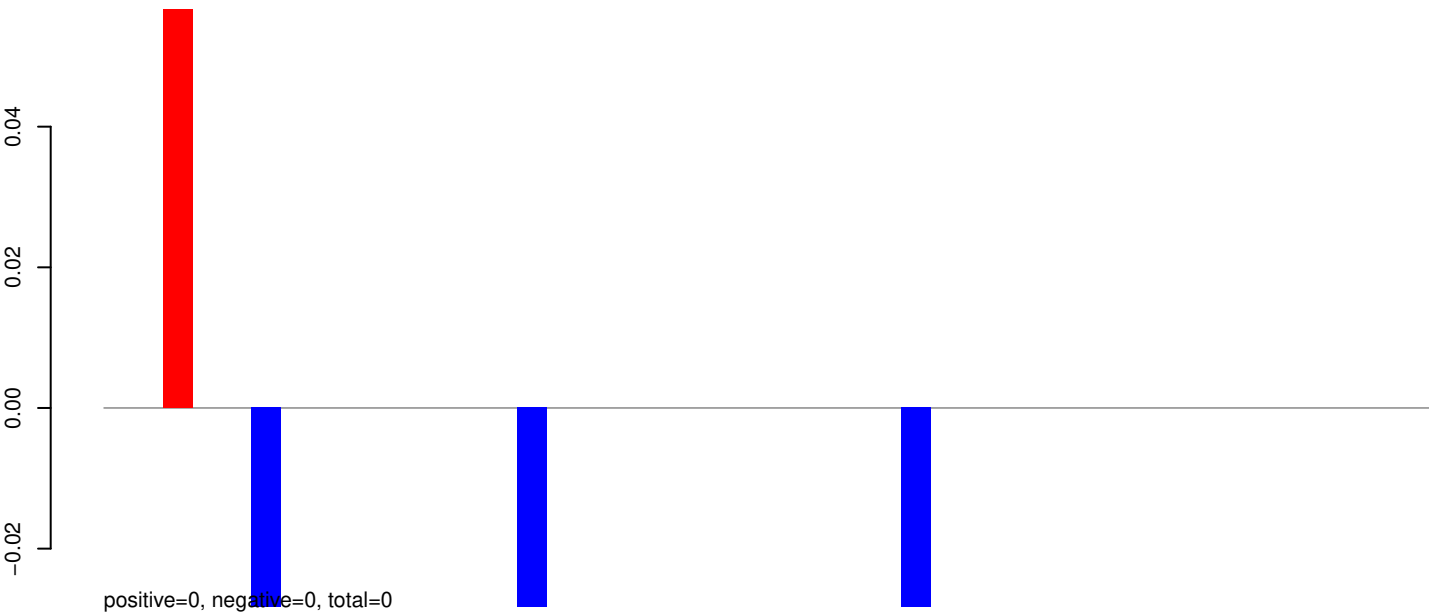


AeAlbo\_C6.36\_Mock\_GP.rep

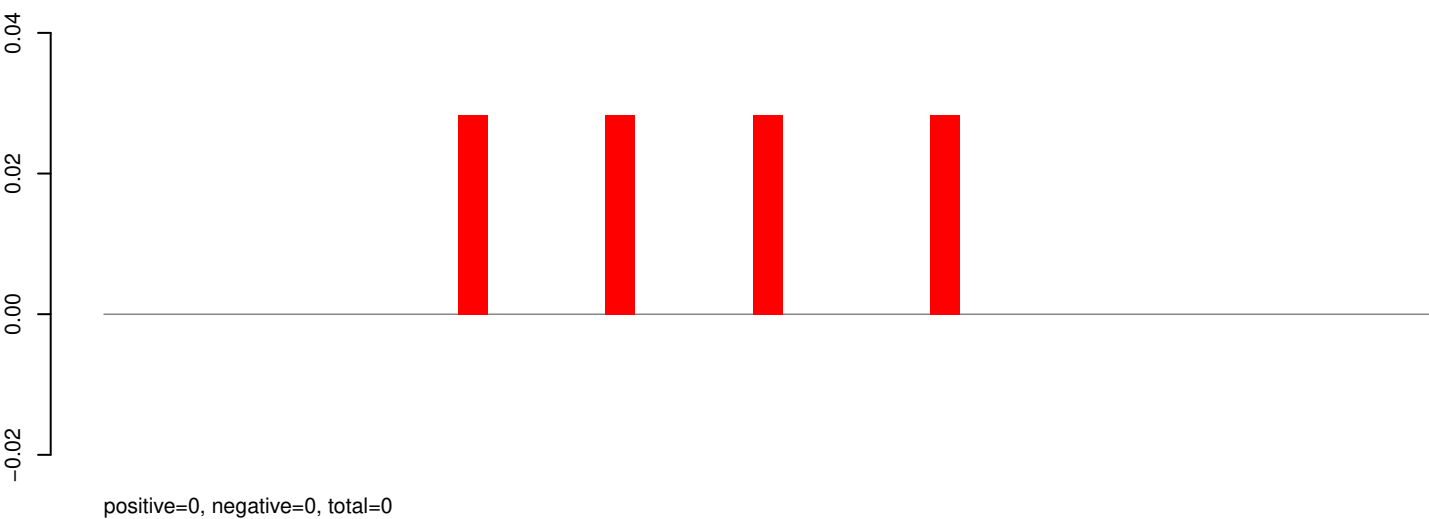


Window size=25, length=305, TE@rnd\_5\_family-2046@Unknown:1-305

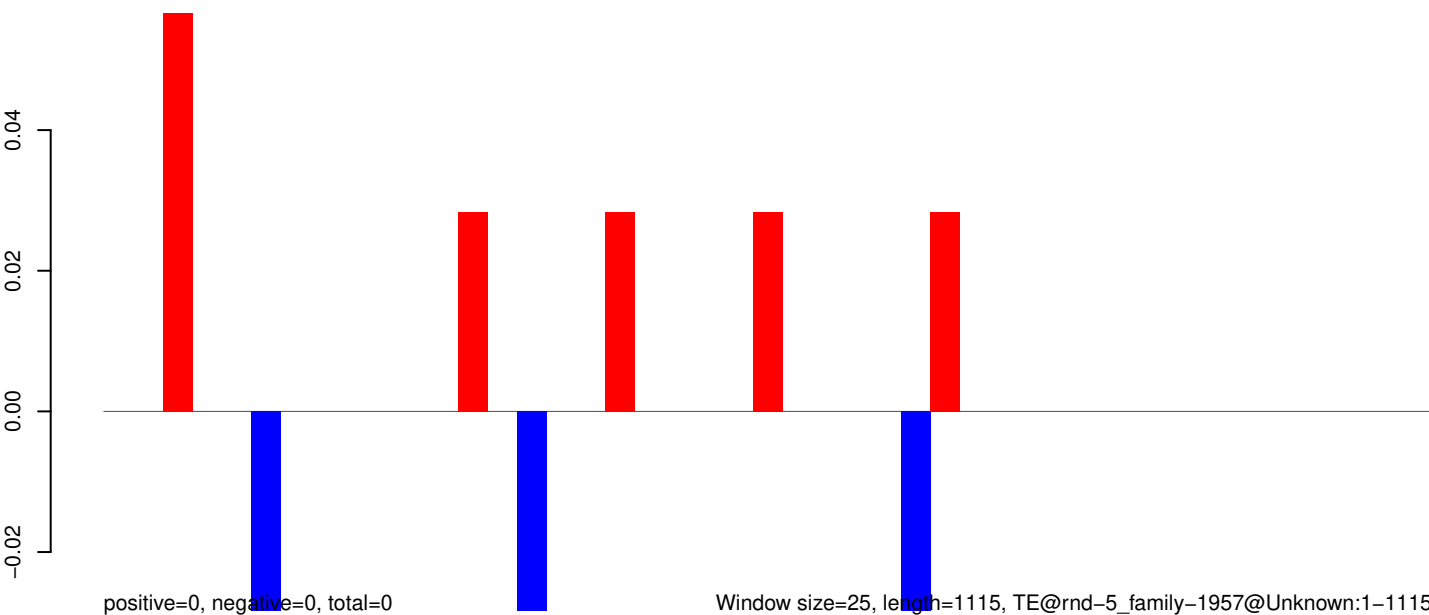
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

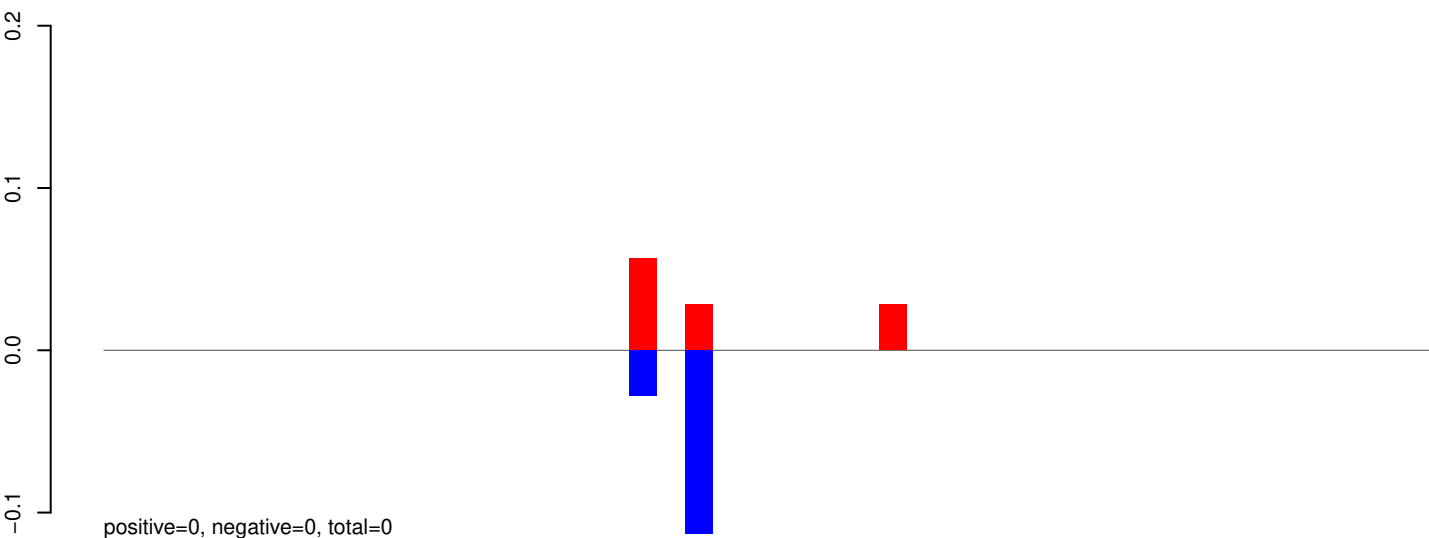


AeAlbo\_C6.36\_Mock\_GP.rep

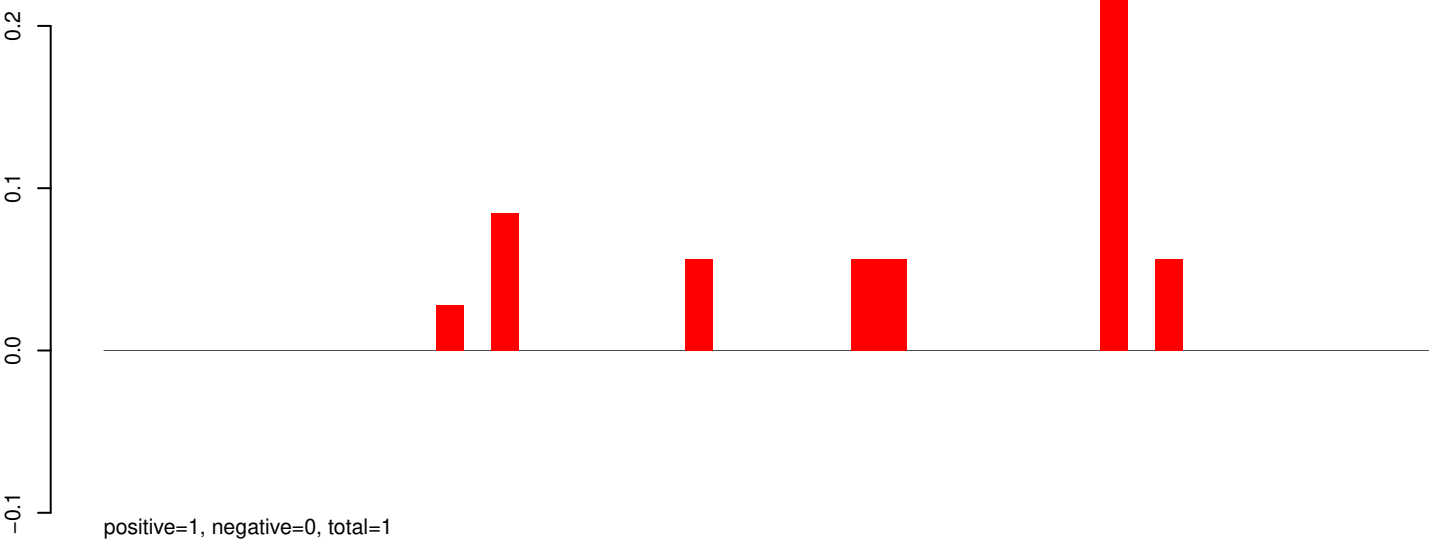


Window size=25, length=1115, TE@rnd-5\_family-1957@Unknown:1-1115

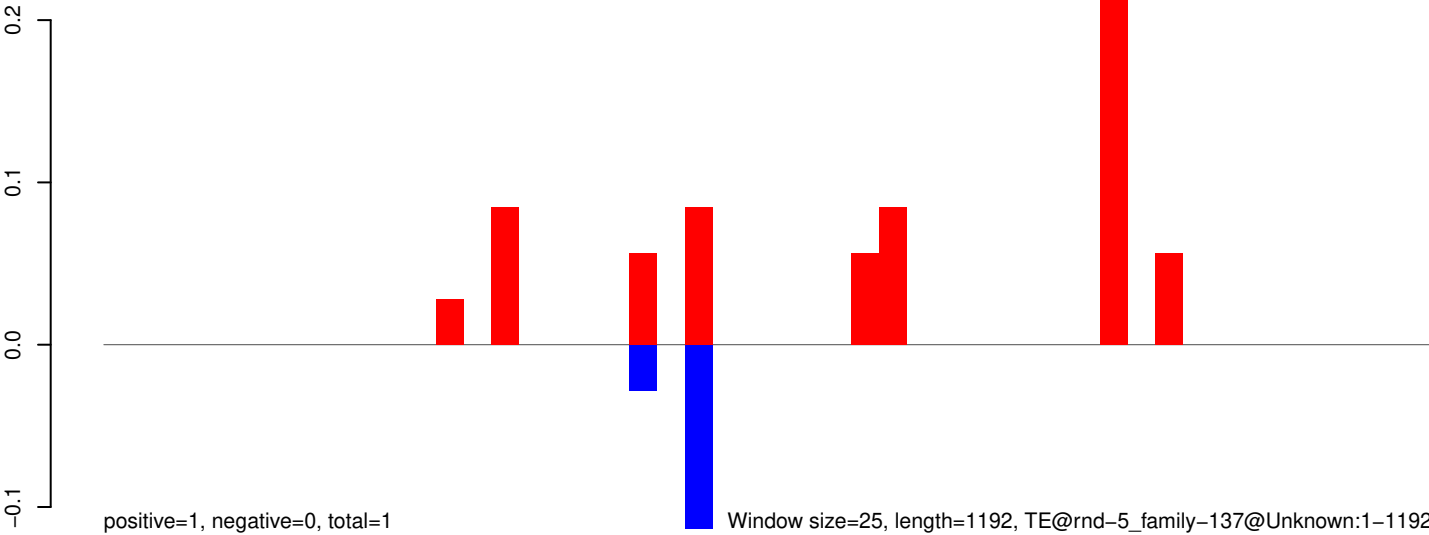
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



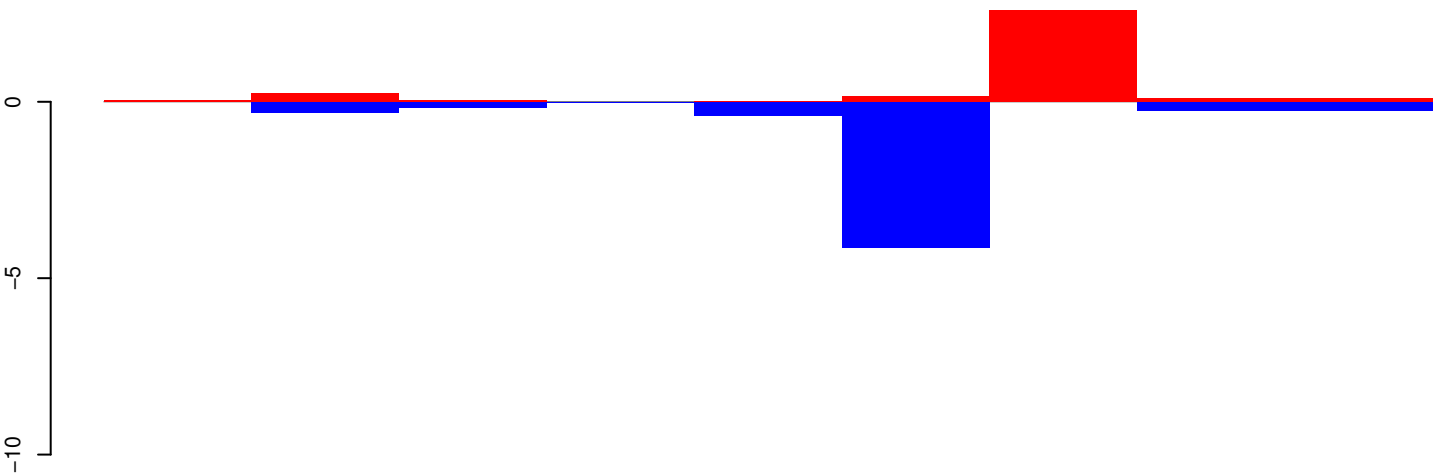
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

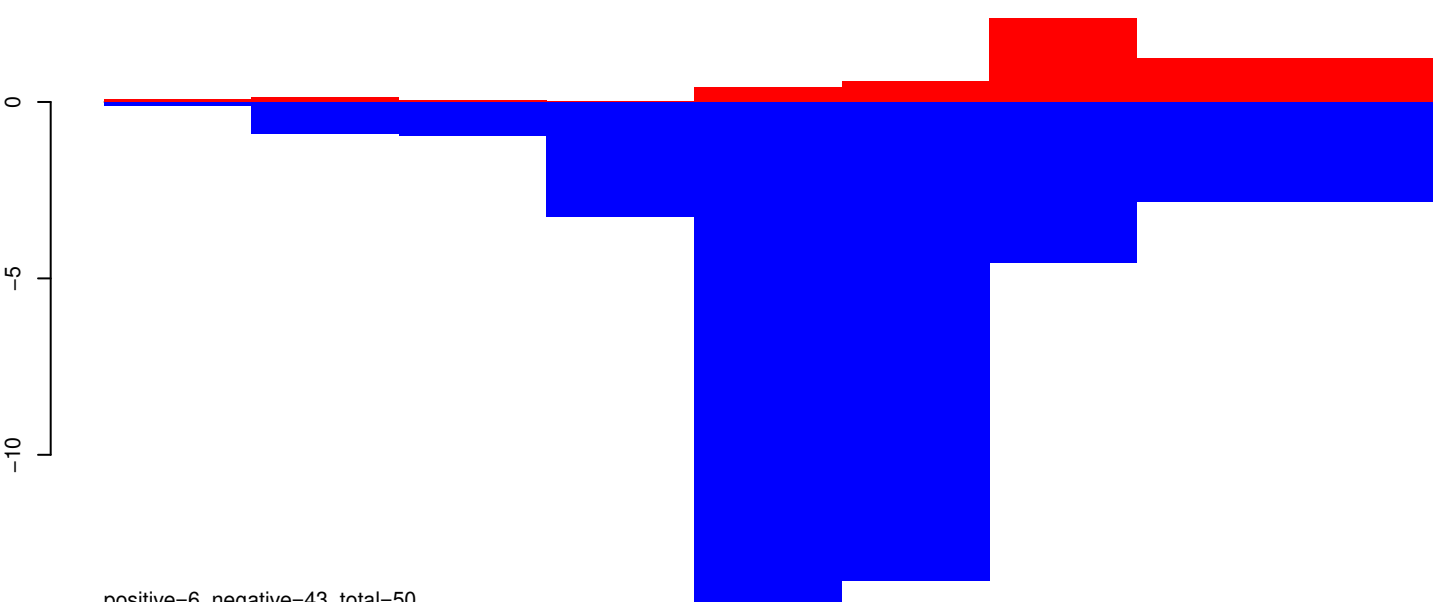


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



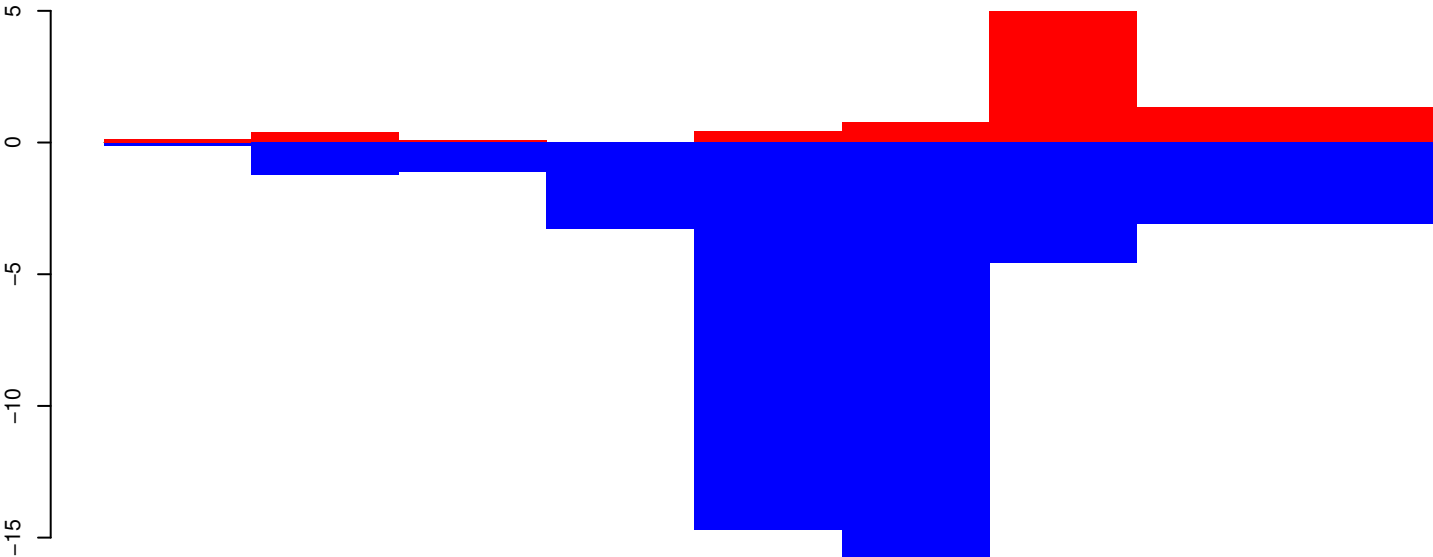
positive=3, negative=6, total=9

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=6, negative=43, total=50

**AeAlbo\_C6.36\_Mock\_GP.rep**

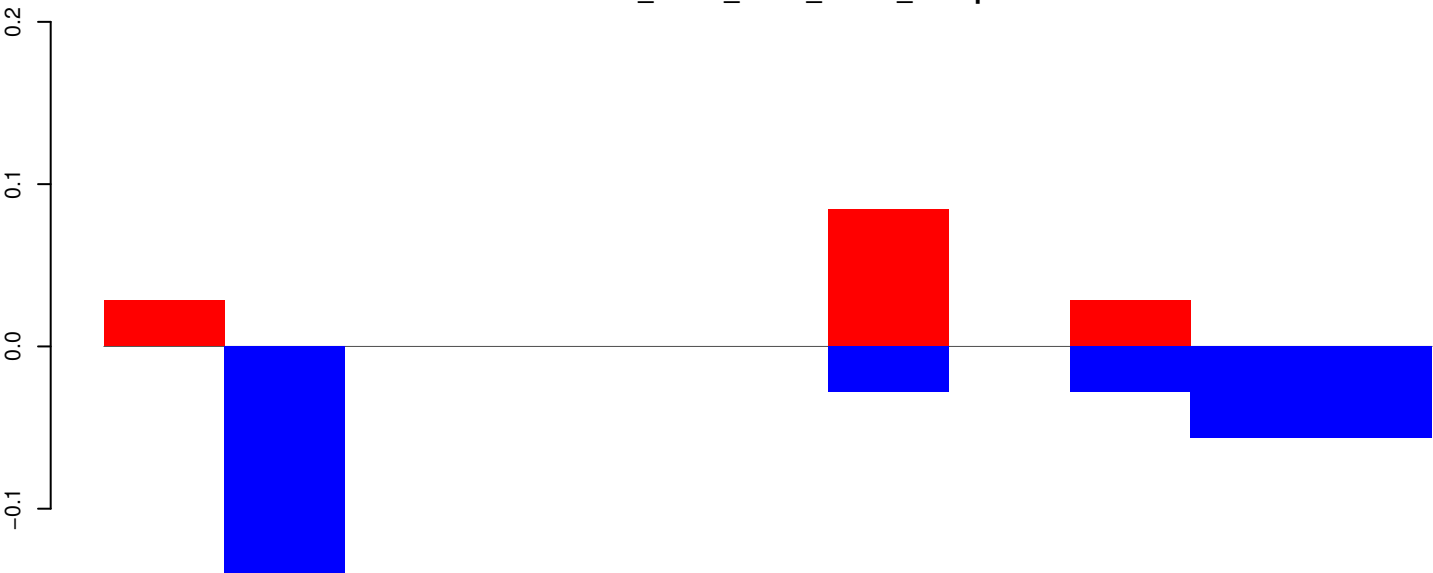


positive=10, negative=49, total=58

Window size=25, length=218, TE@rnd-4\_family-153@Unknown:1-218

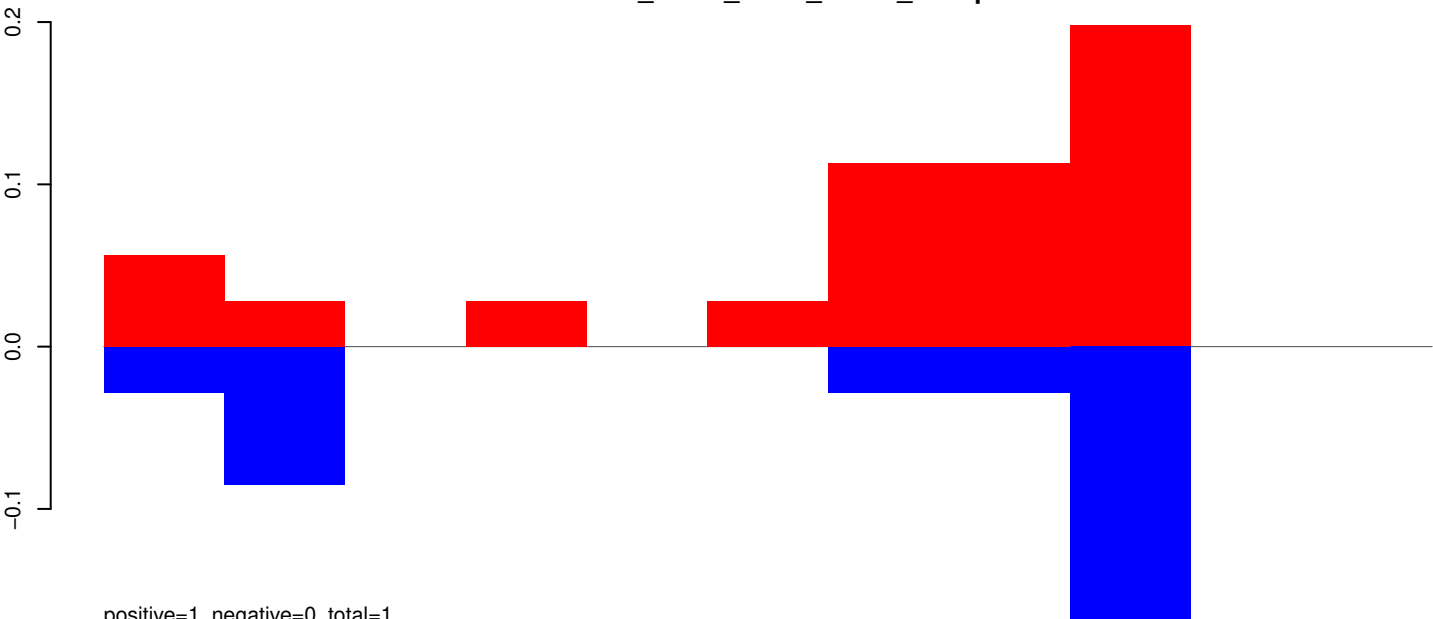
50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



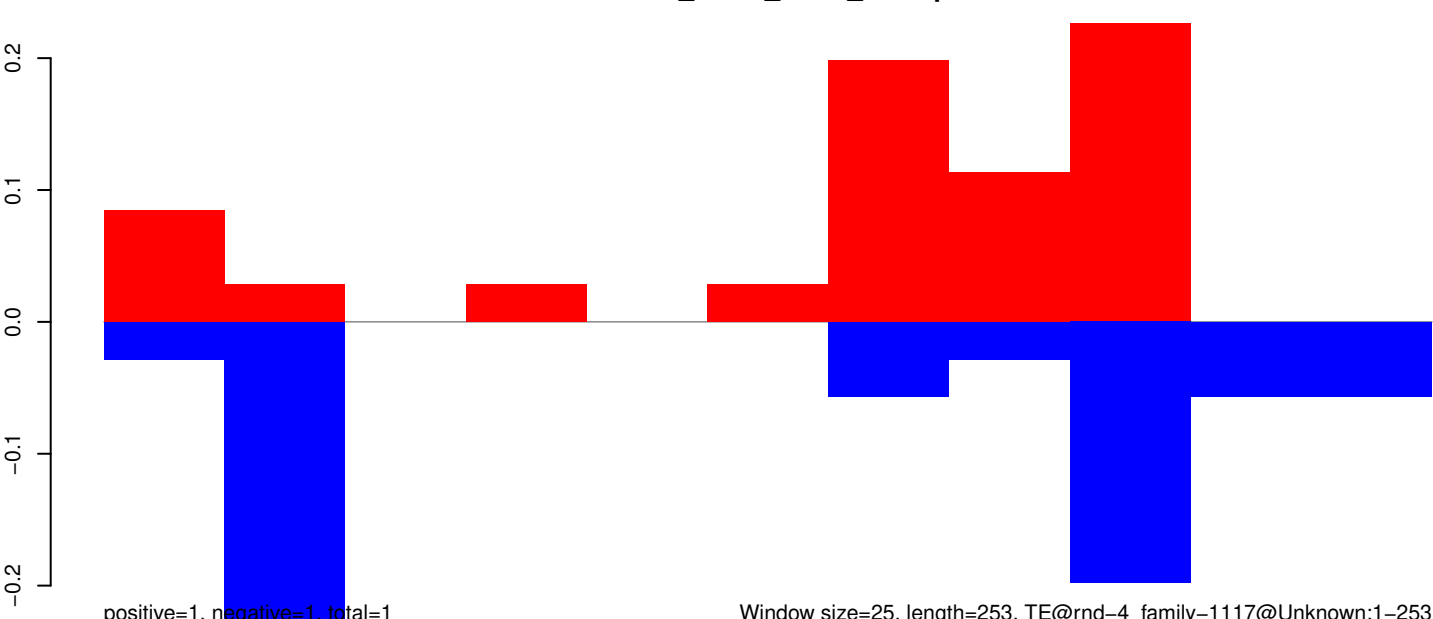
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

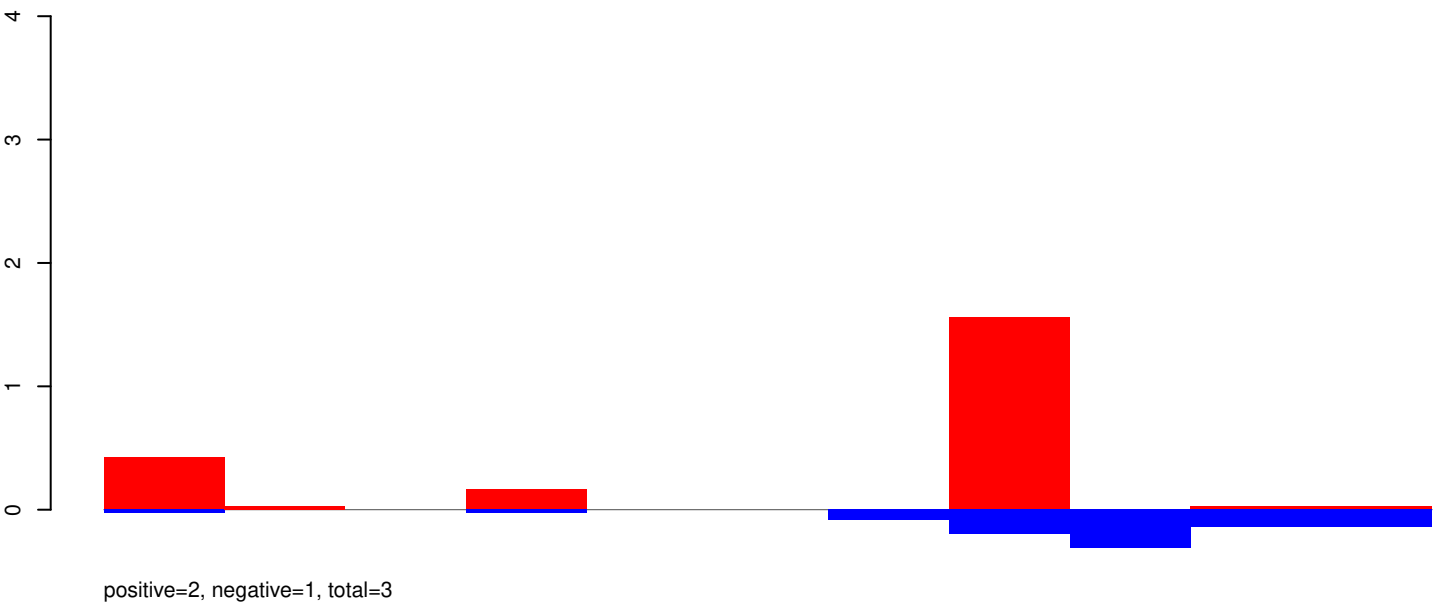


positive=1, negative=1, total=1

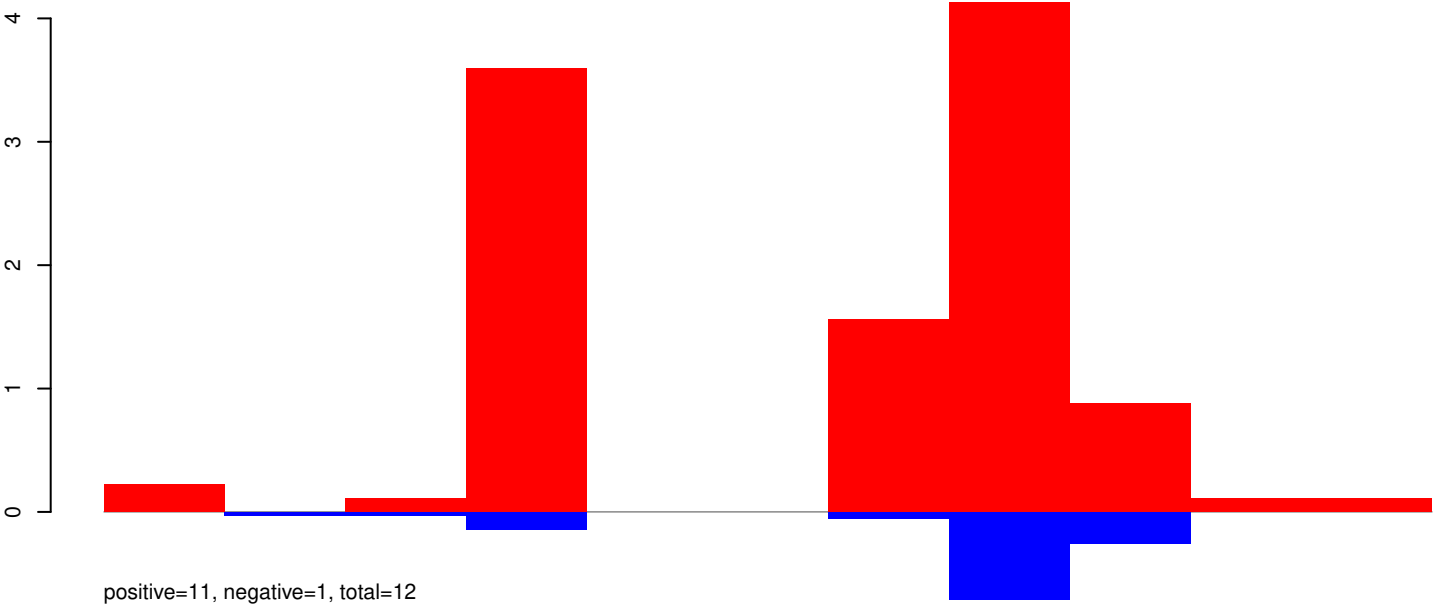
Window size=25, length=253, TE@rnd-4\_family-1117@Unknown:1-253



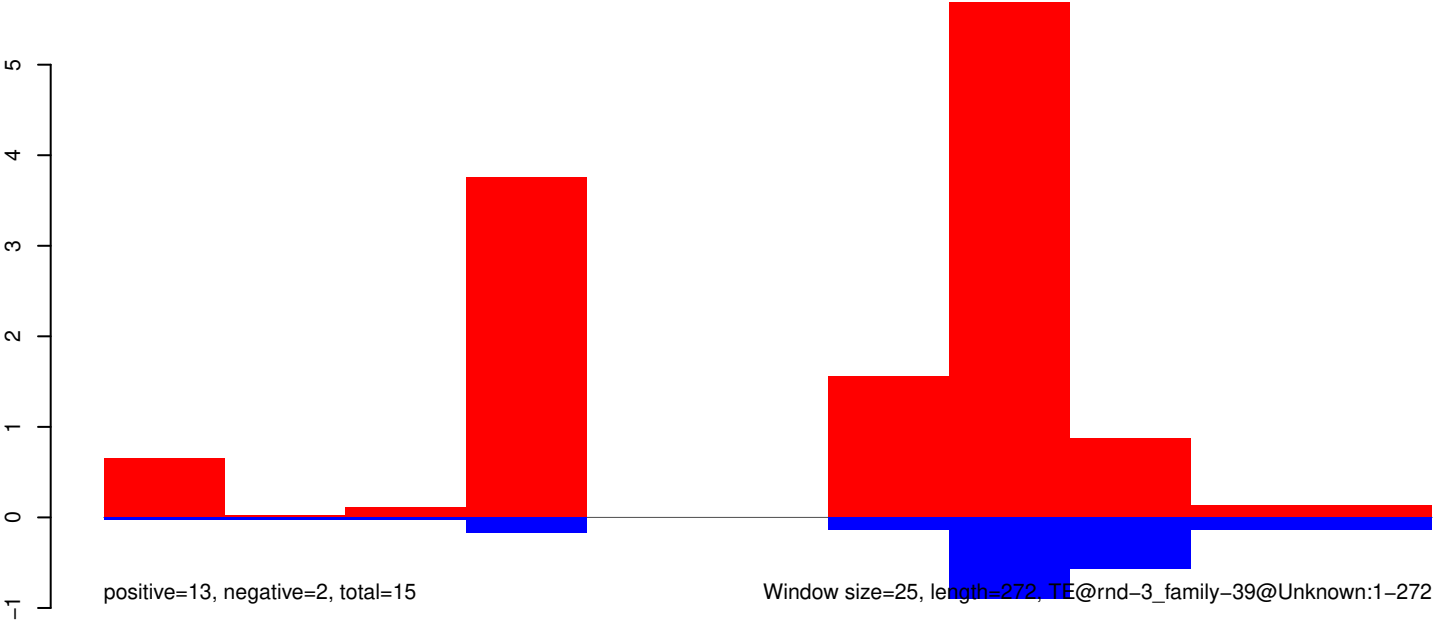
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



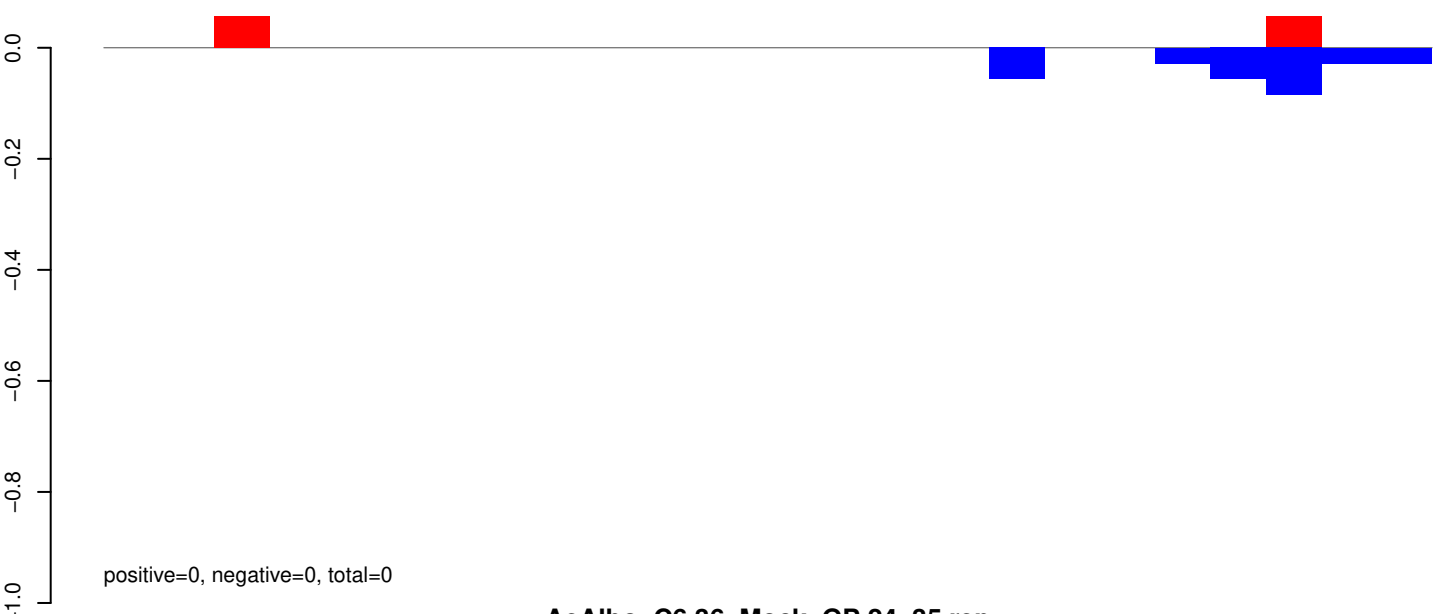
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



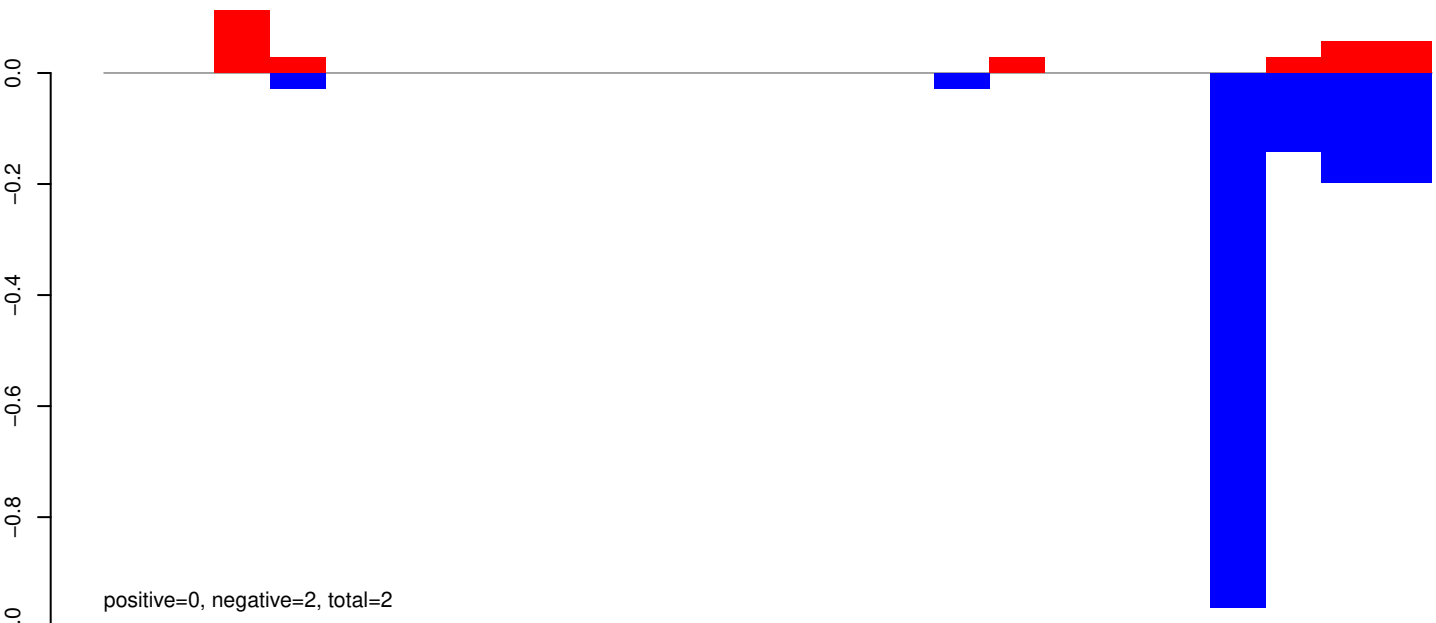
AeAlbo\_C6.36\_Mock\_GP.rep



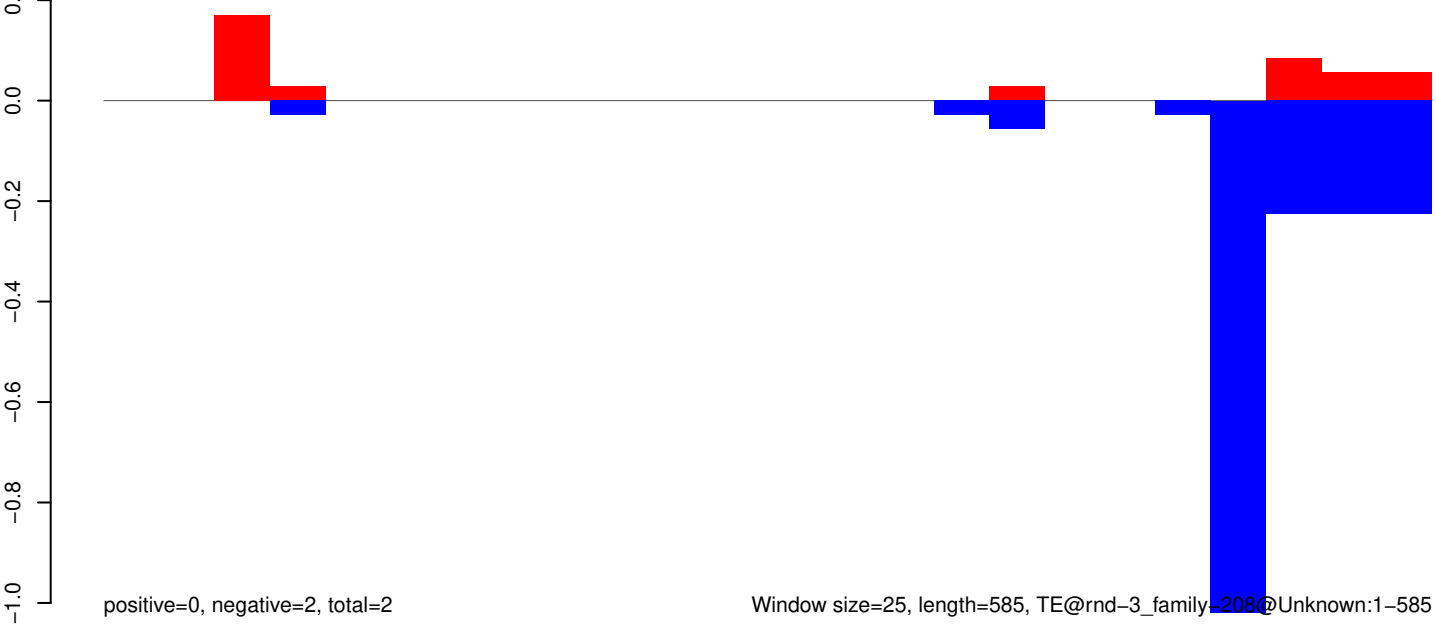
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

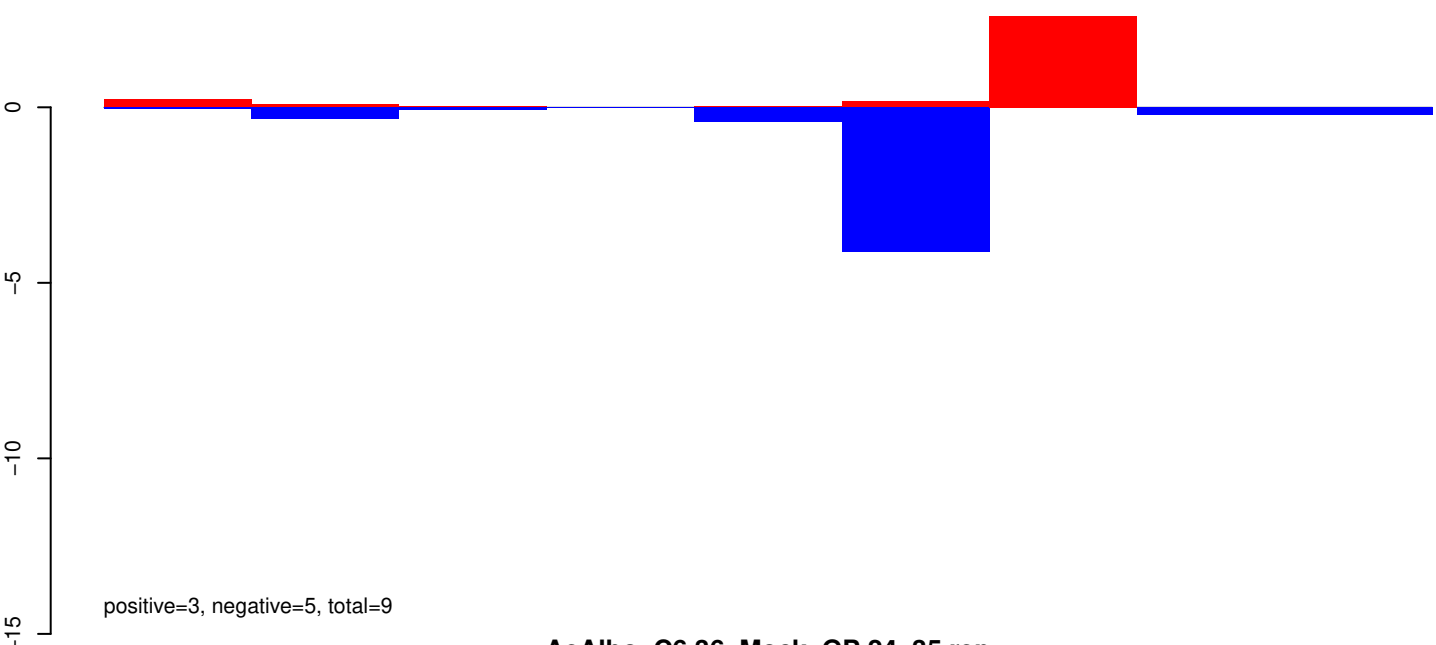


AeAlbo\_C6.36\_Mock\_GP.rep

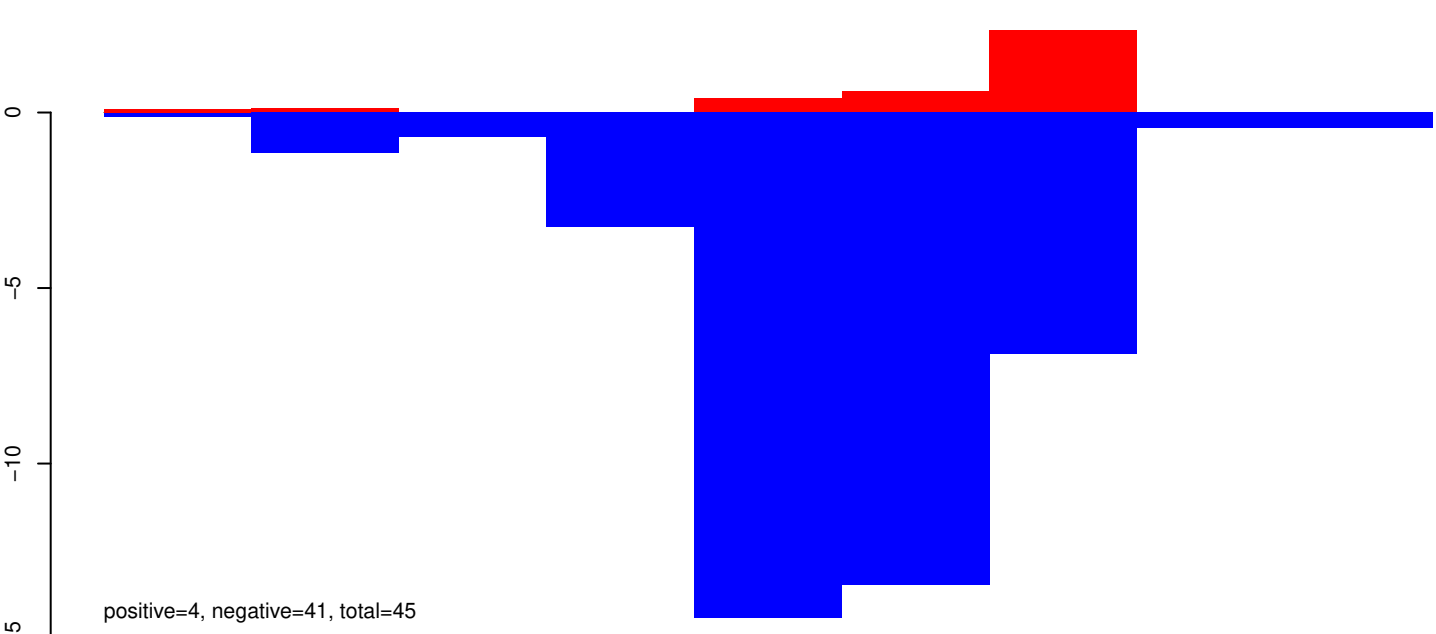


Window size=25, length=585, TE@rnd-3\_family-208@Unknown:1-585

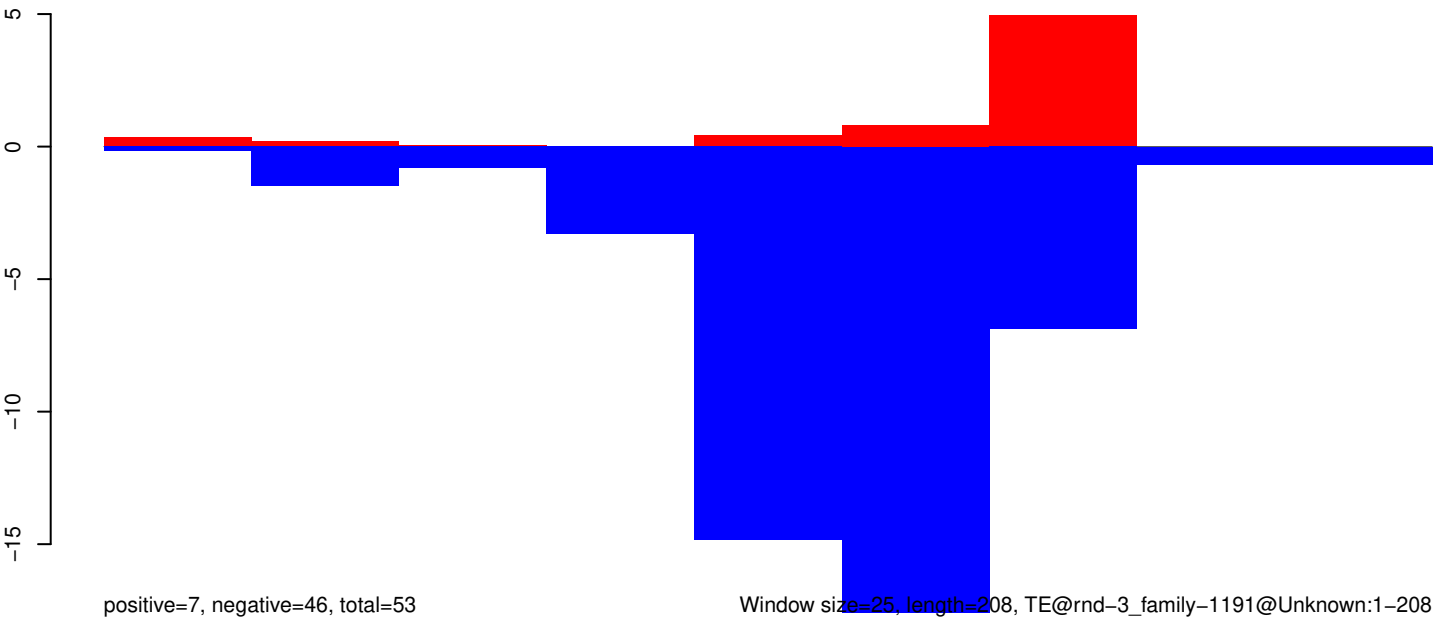
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



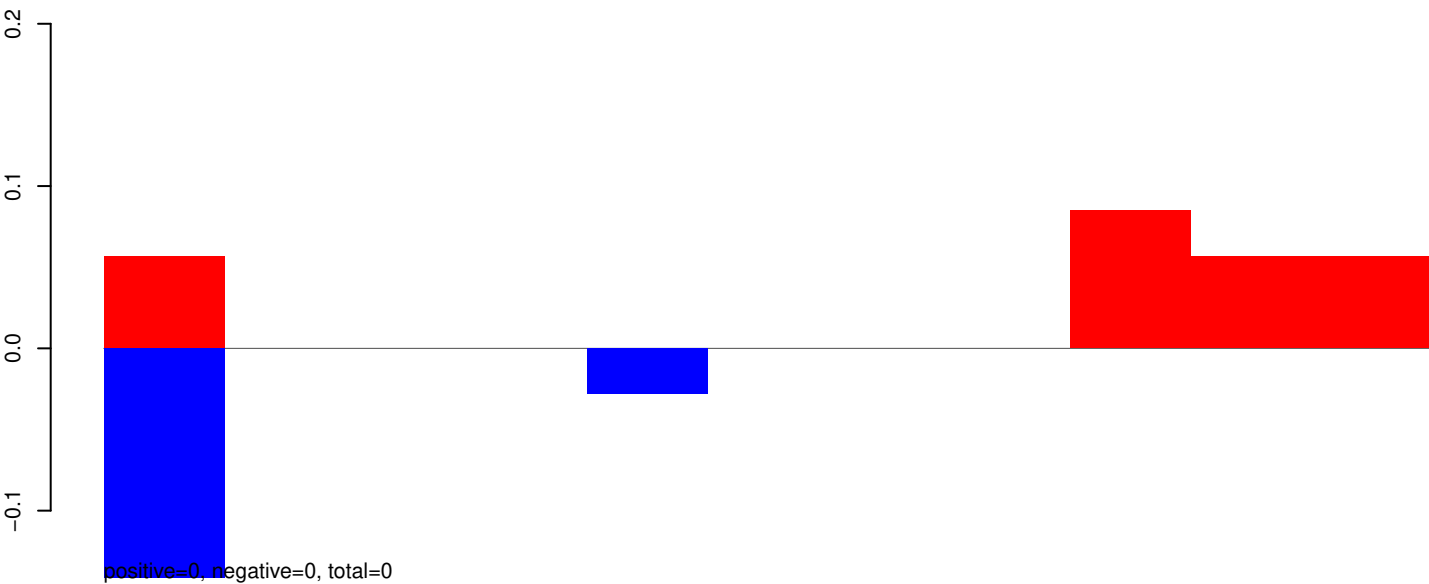
**AeAlbo\_C6.36\_Mock\_GP.rep**



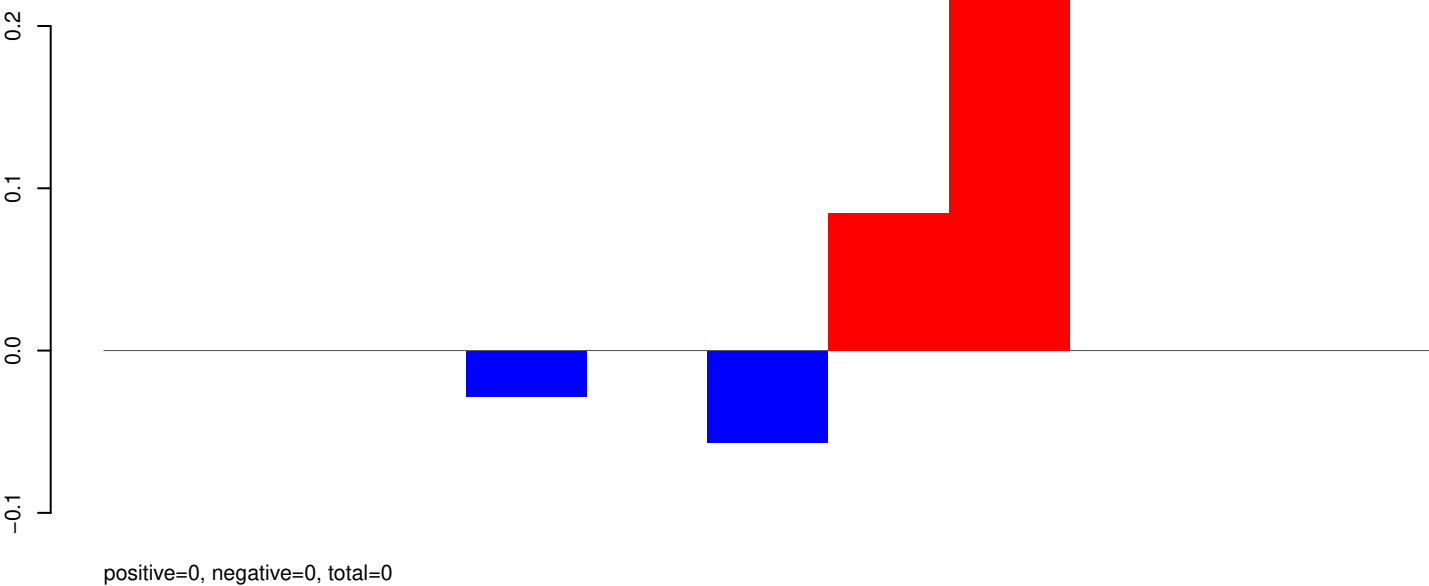
Window size=25, length=208, TE@rnd-3\_family-1191@Unknown:1-208

50 100 150 200 250

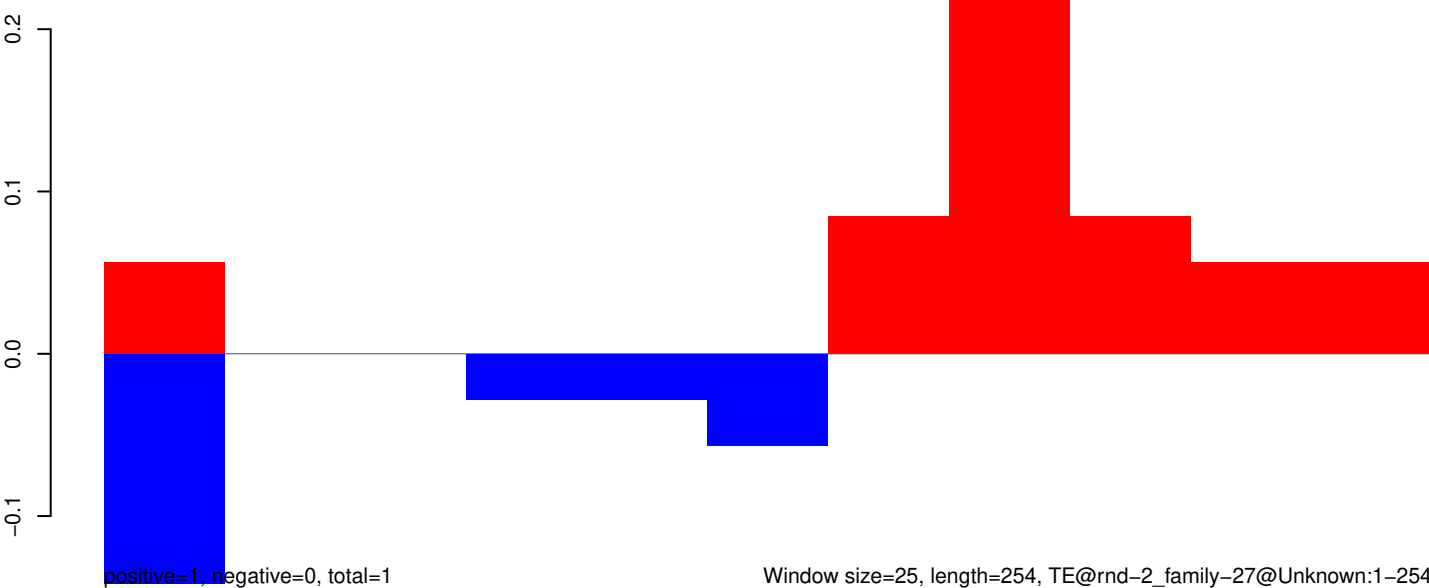
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



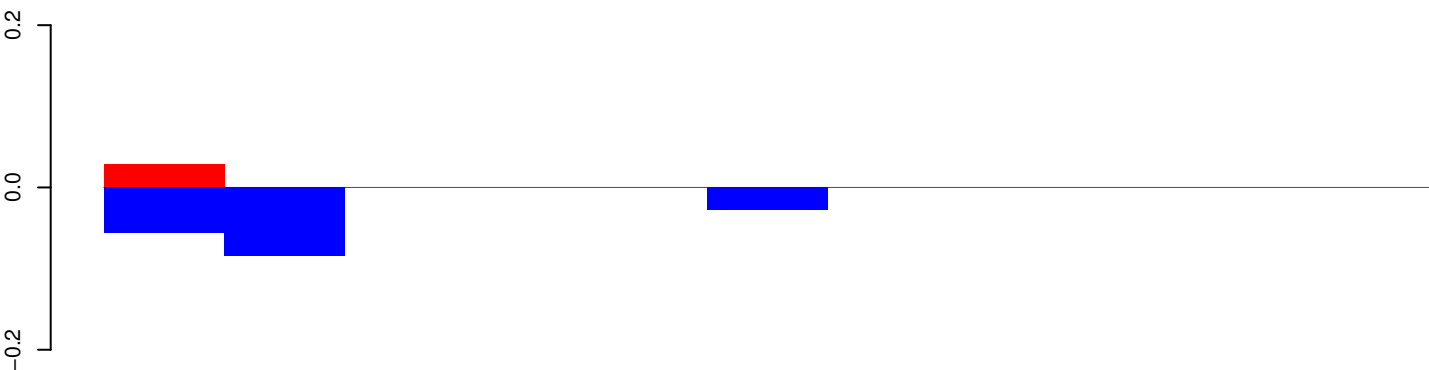
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

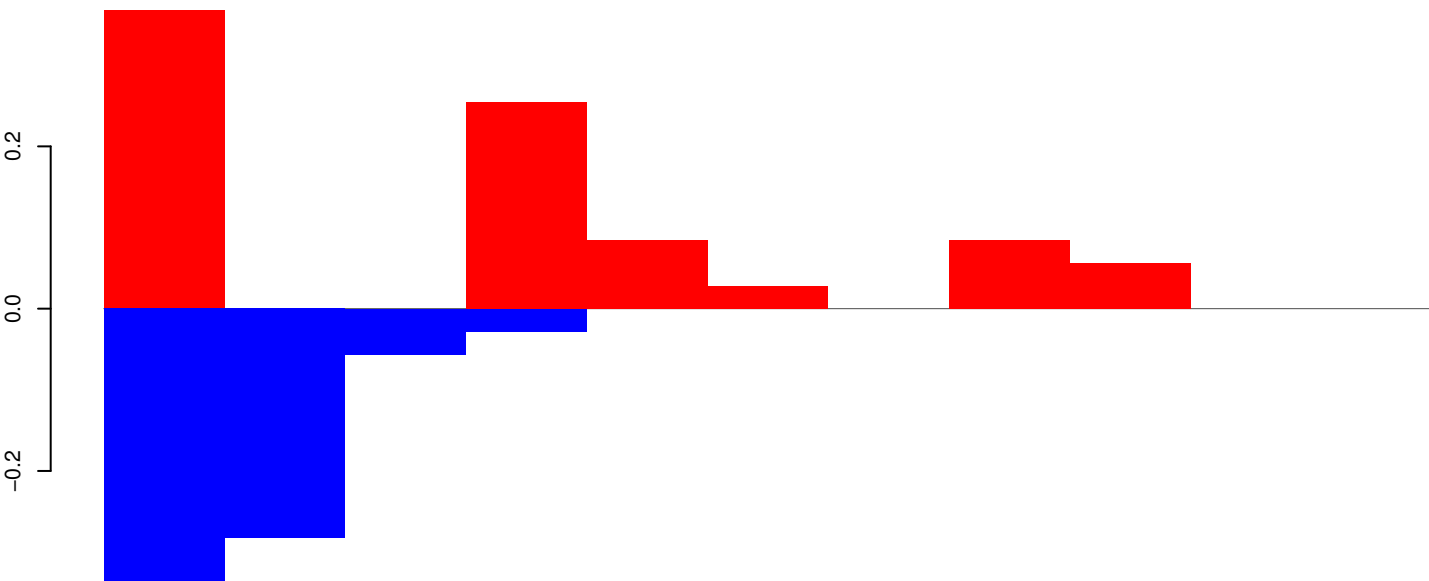


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



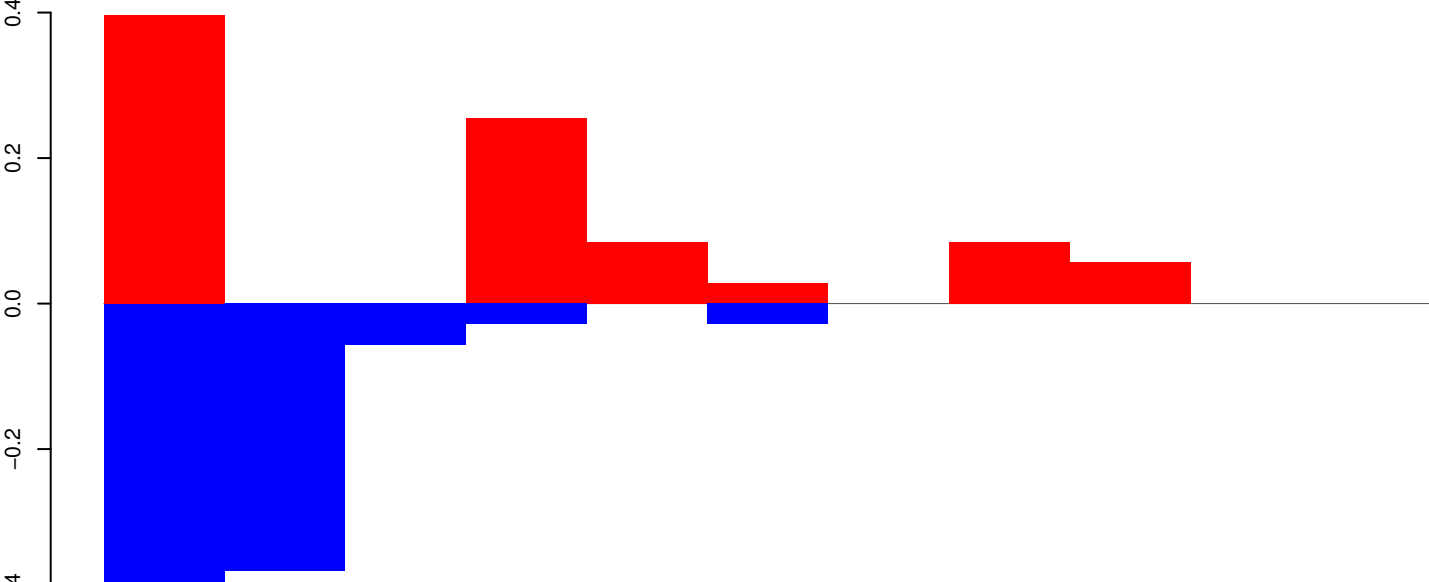
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.rep

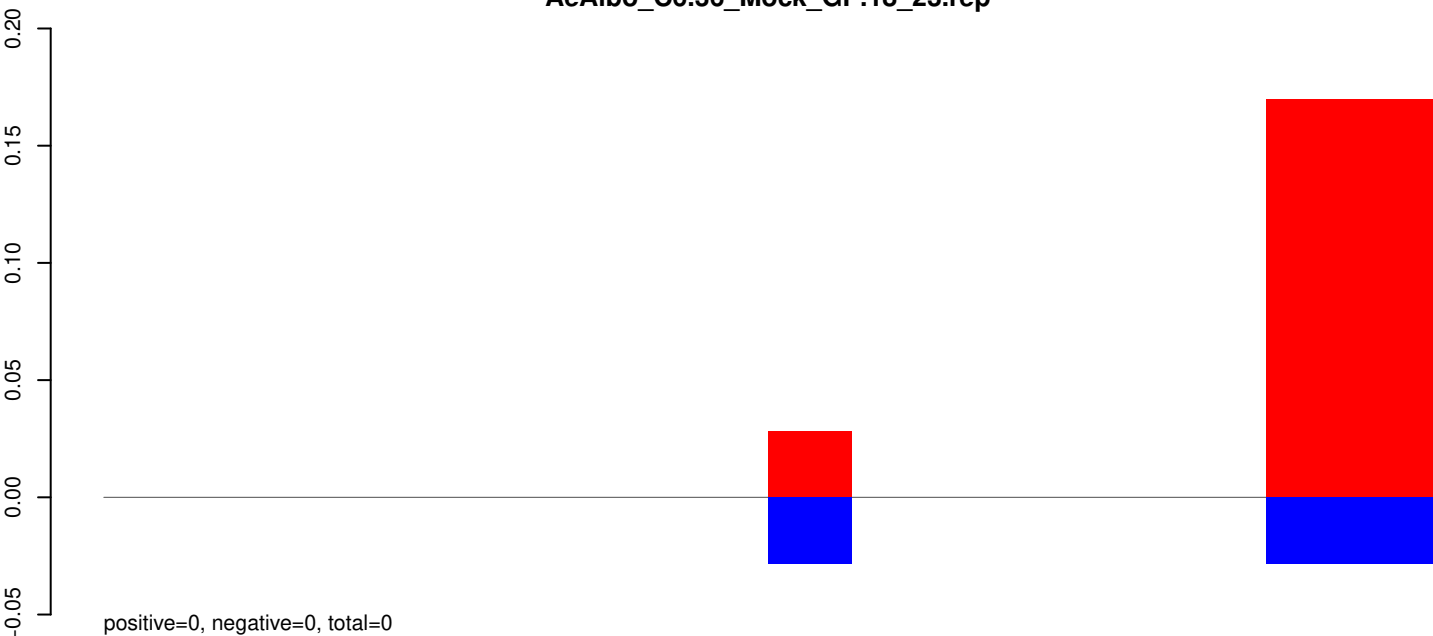


positive=1, negative=1, total=2

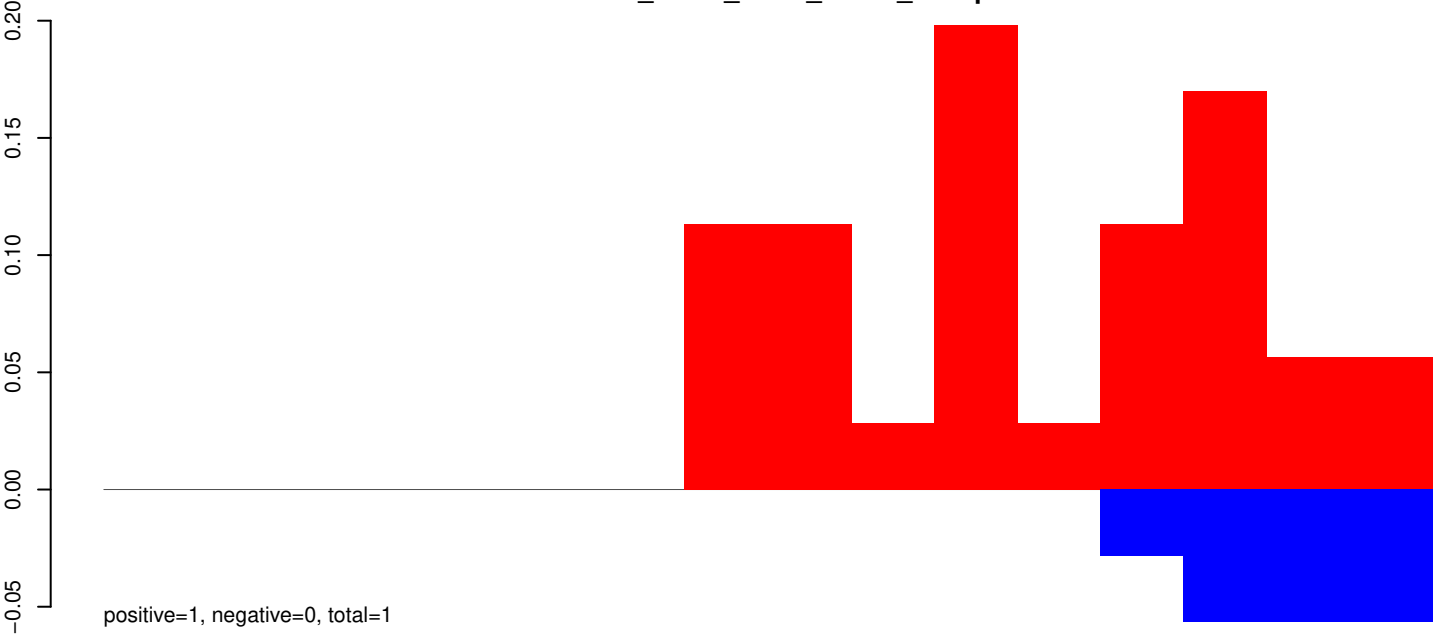
Window size=25, length=255, TE@rnd-1\_family-995@Unknown:1-255

50 100 150 200 250 300

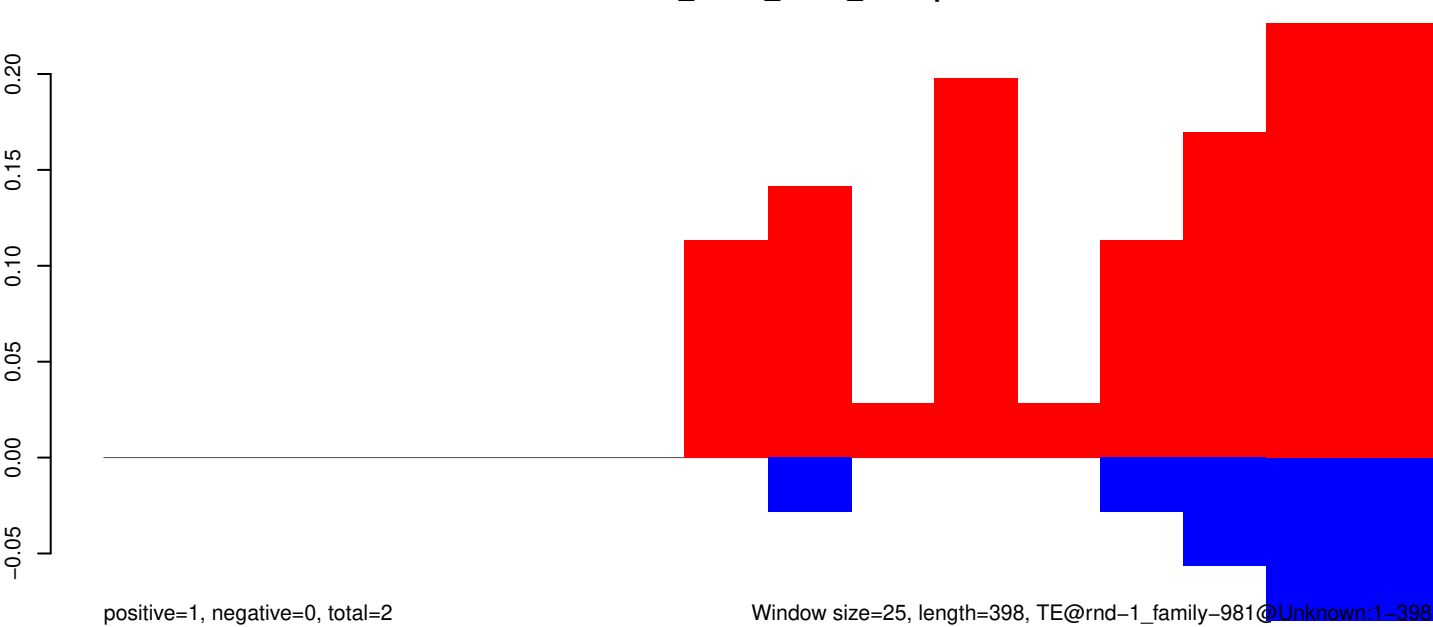
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=398, TE@rnd-1\_family-981@Unknown:1-398

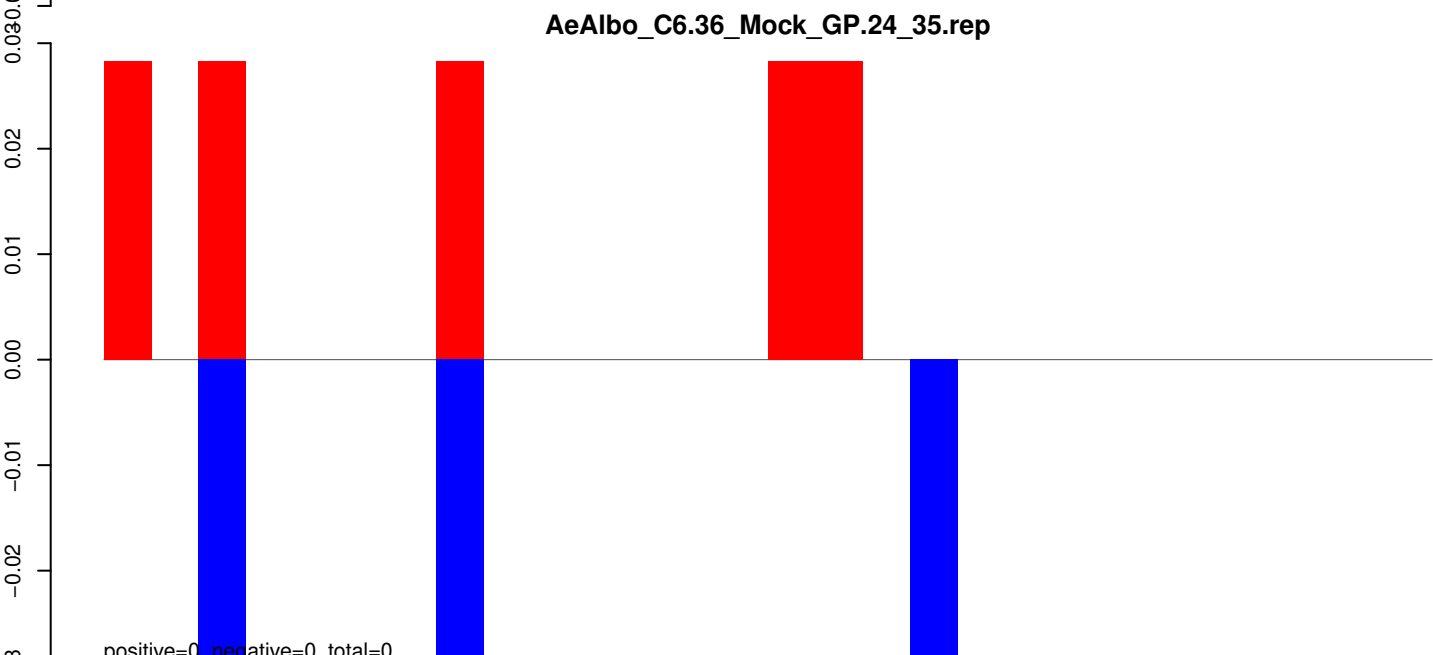
100 200 300 400

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



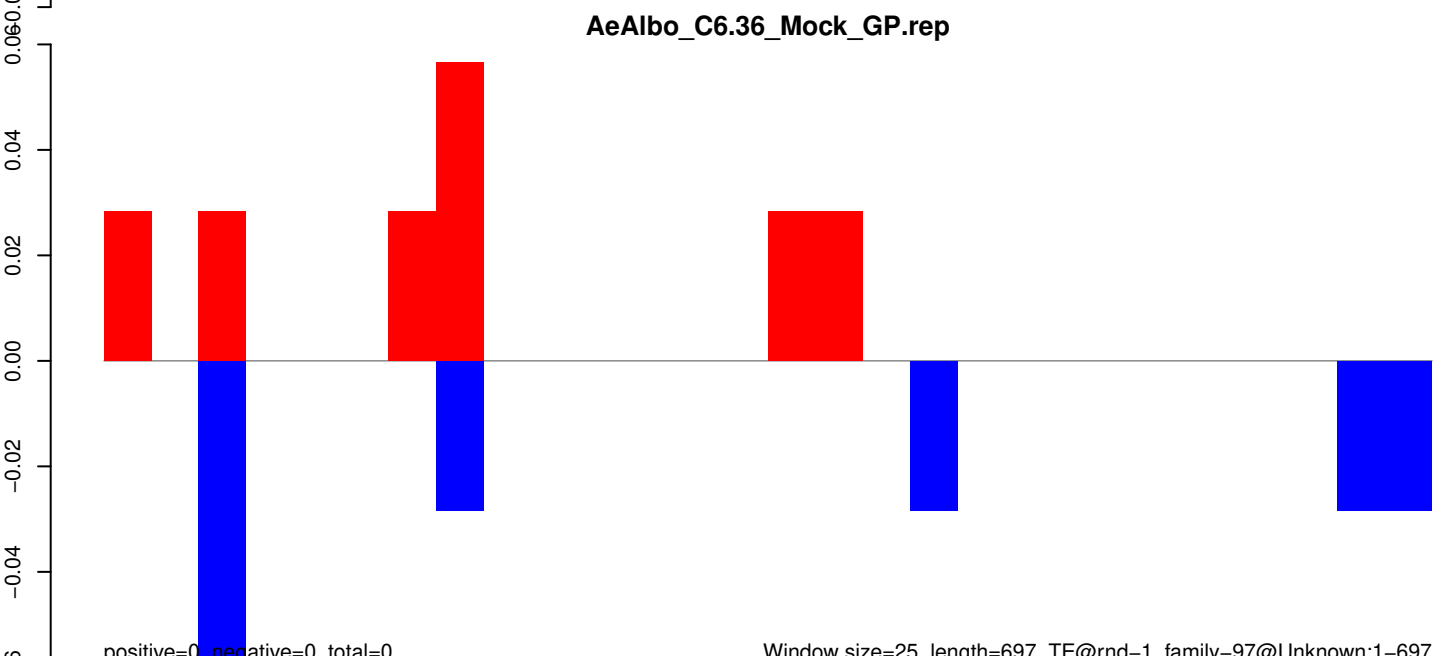
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

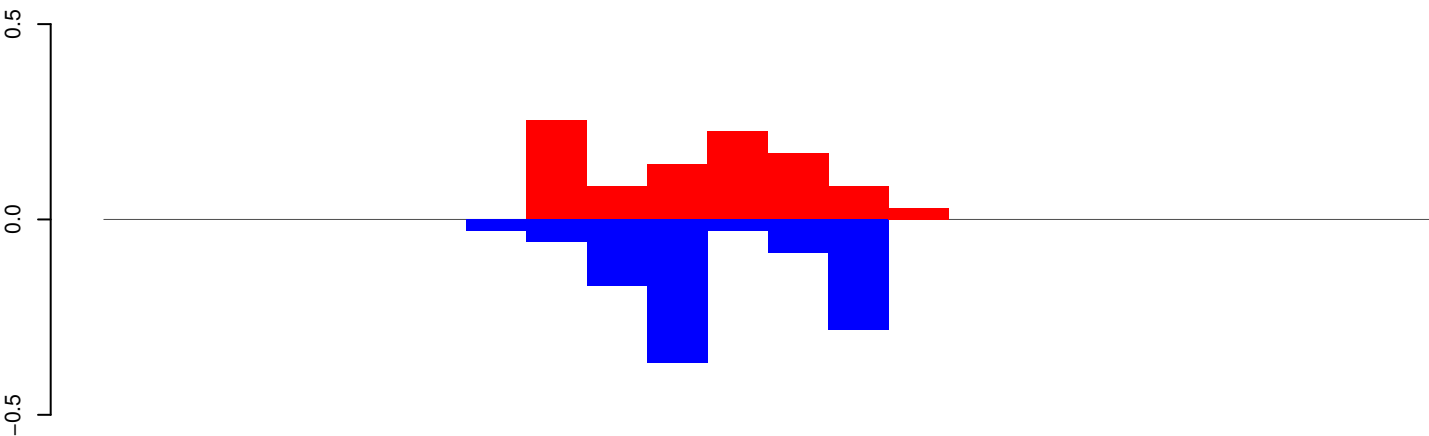
AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

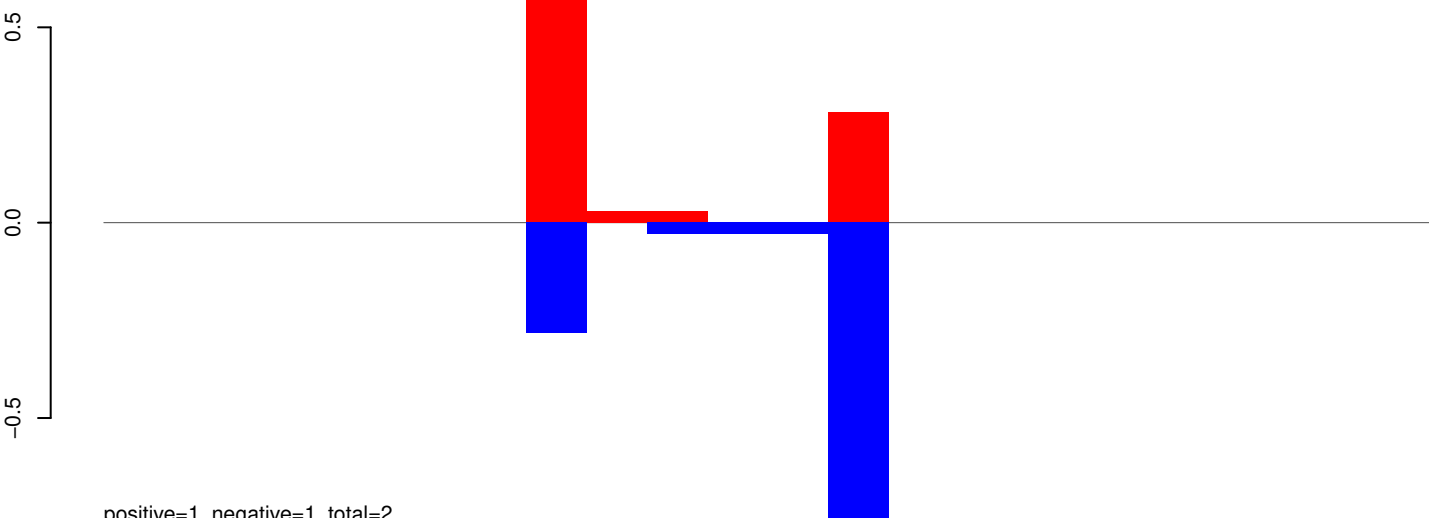
Window size=25, length=697, TE@rnd-1\_family-97@Unknown:1-697

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



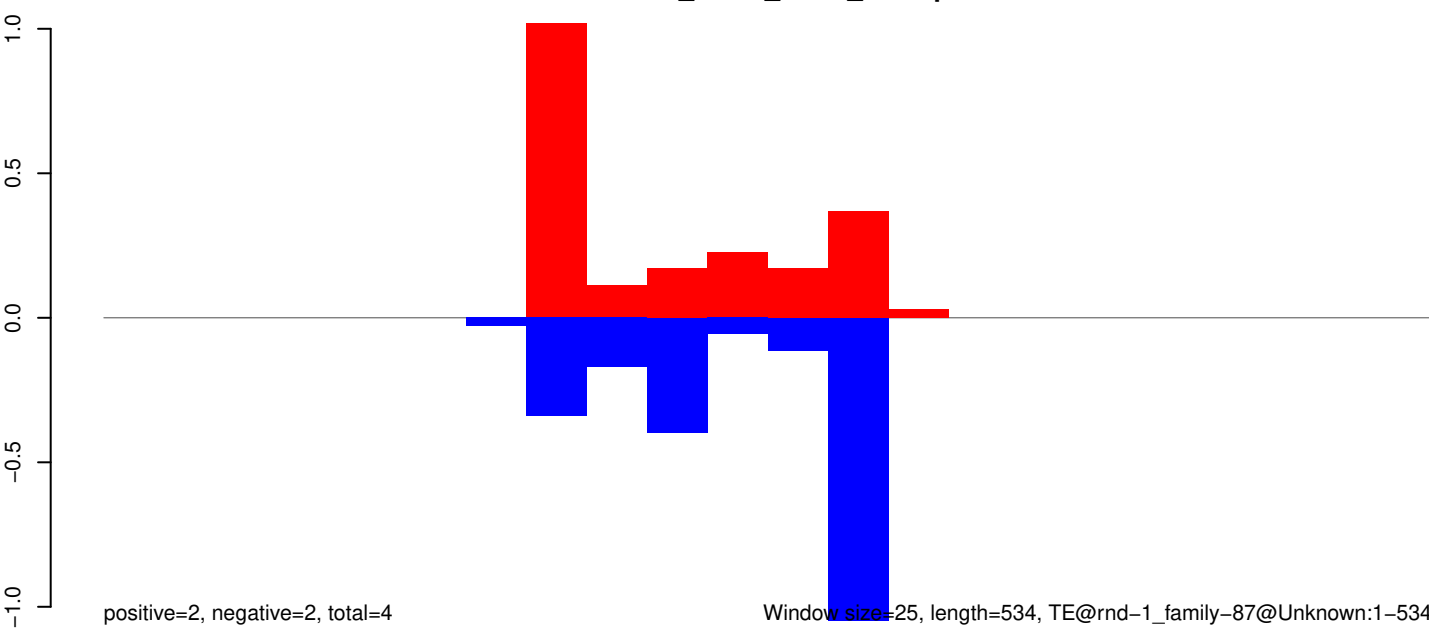
positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.rep



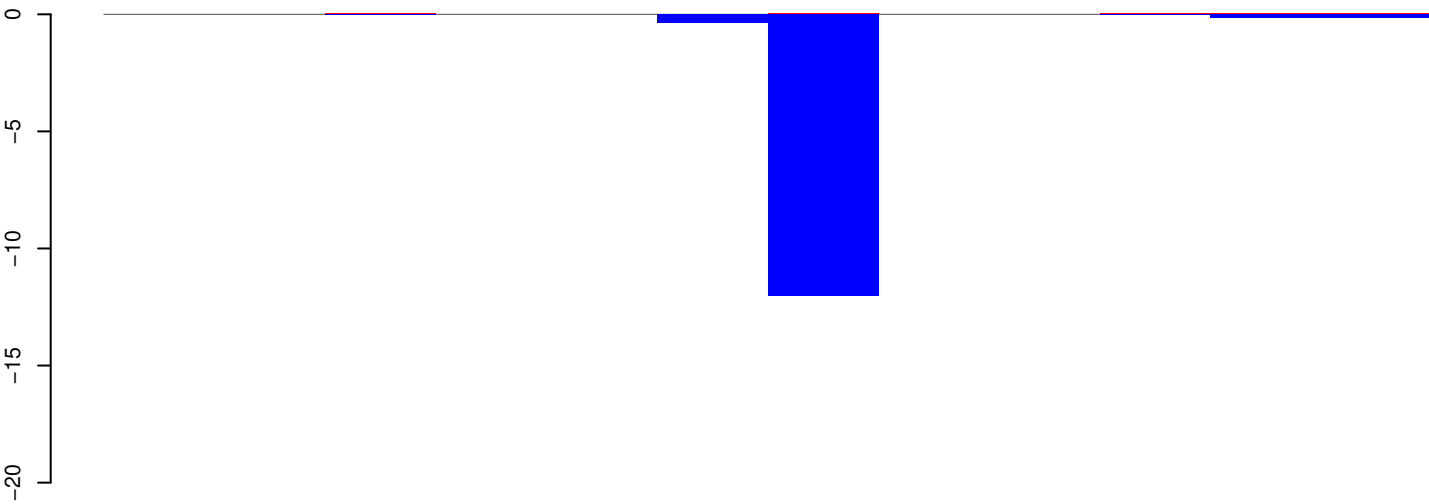
positive=2, negative=2, total=4

Window size=25, length=534, TE@rnd-1\_family-87@Unknown:1-534

100 200 300 400 500

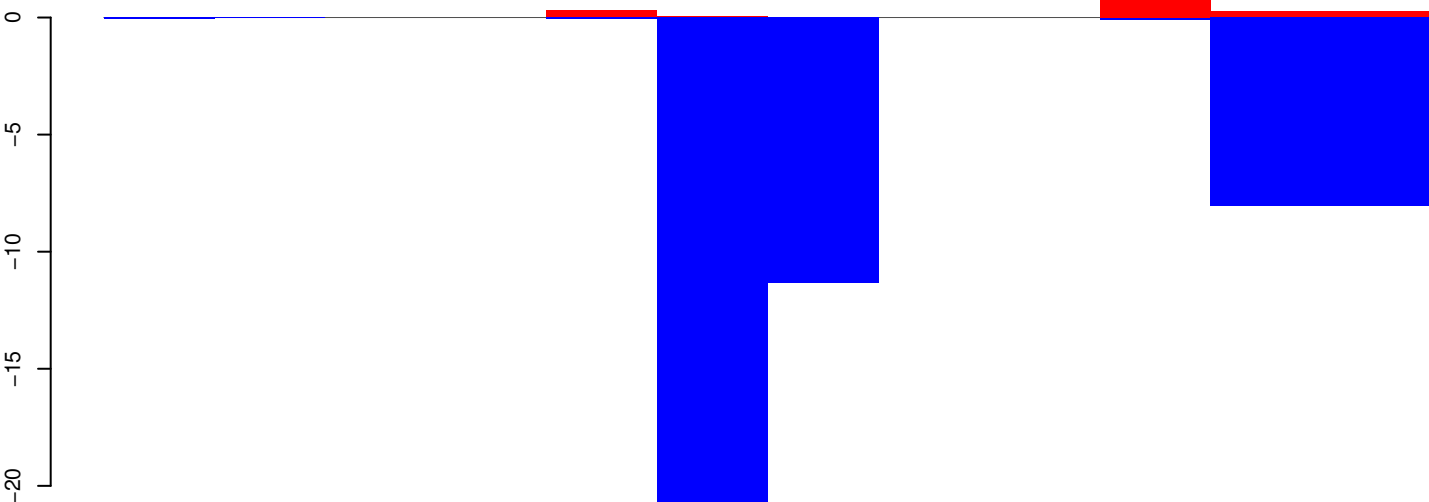


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



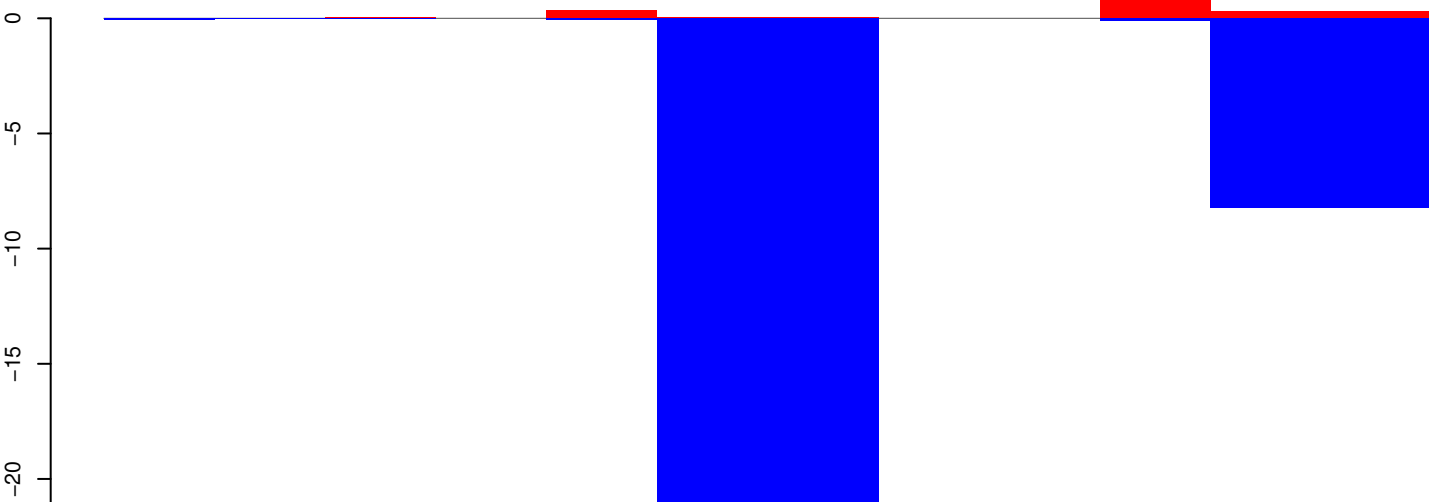
positive=0, negative=13, total=13

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=3, negative=51, total=54

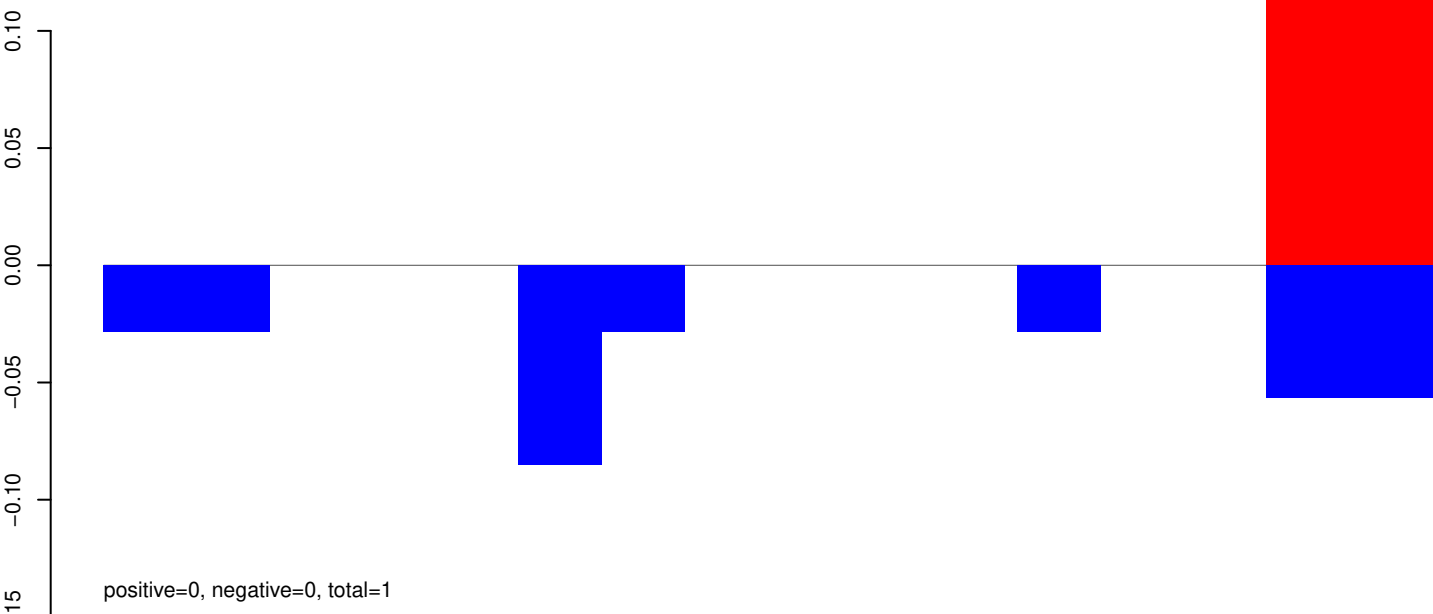
**AeAlbo\_C6.36\_Mock\_GP.rep**



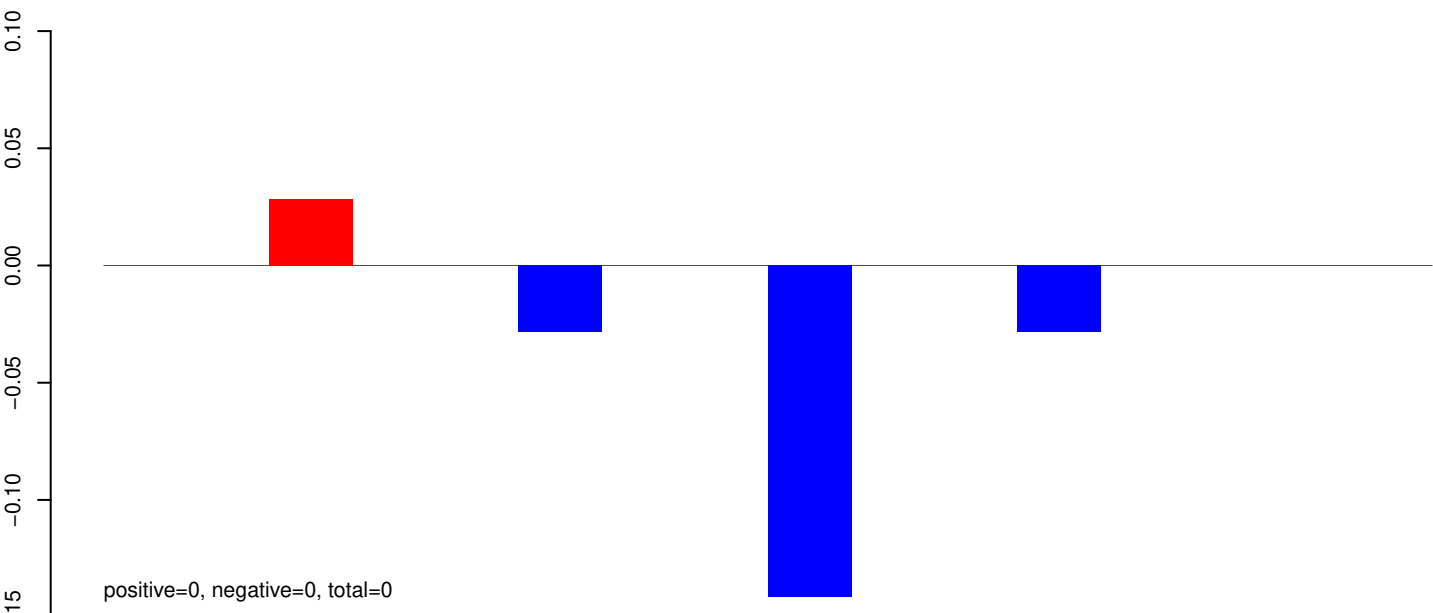
positive=3, negative=64, total=67

Window size=25, length=296, TE@rnd-1\_family-875@Unknown:1-296

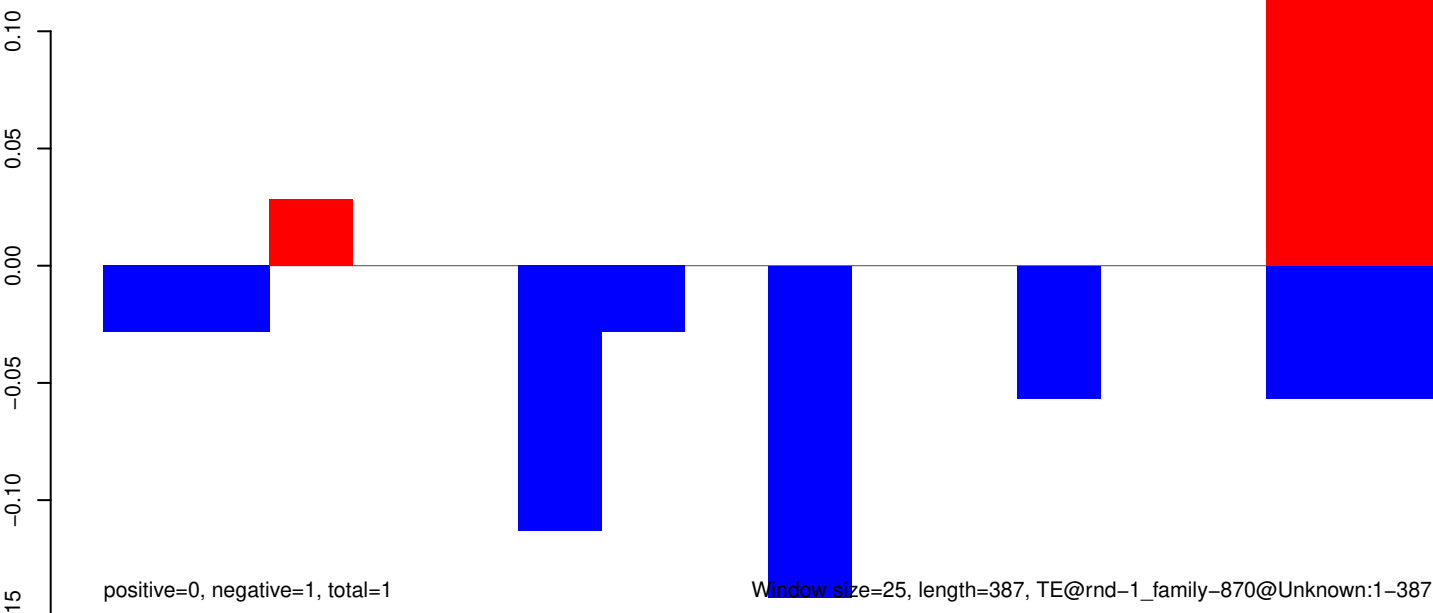
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



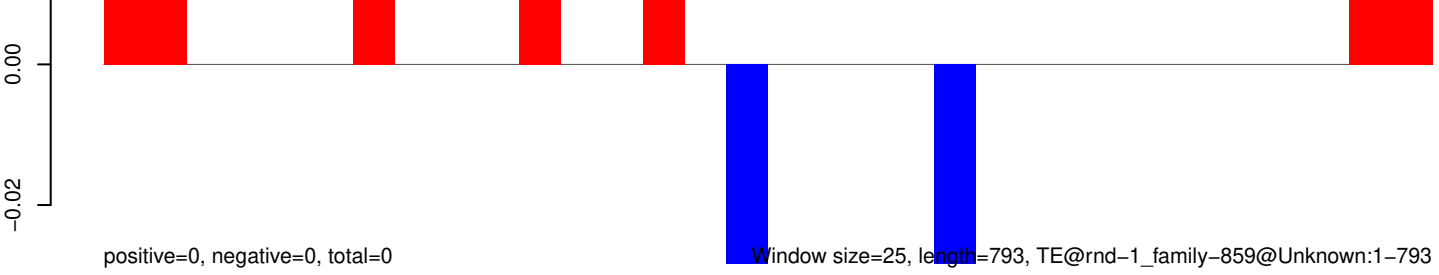
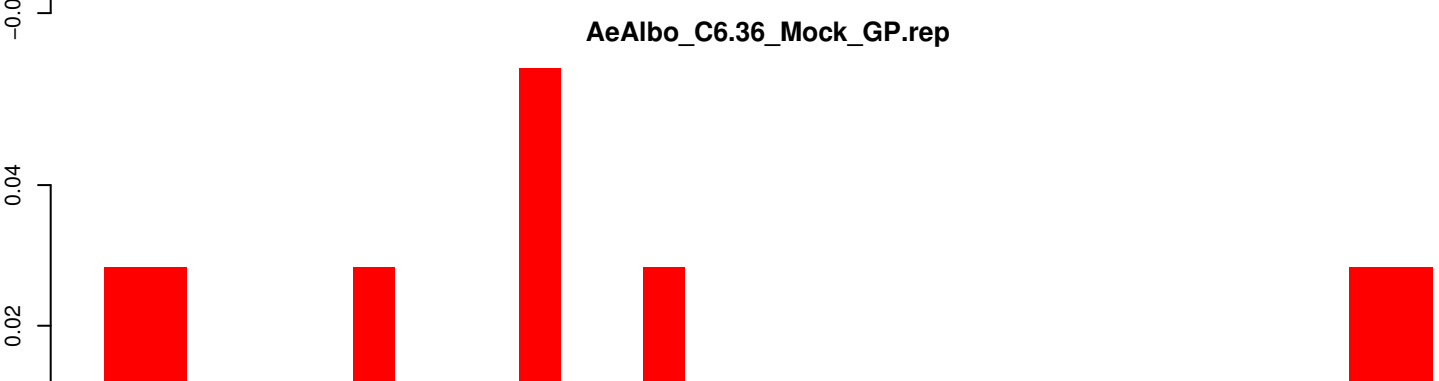
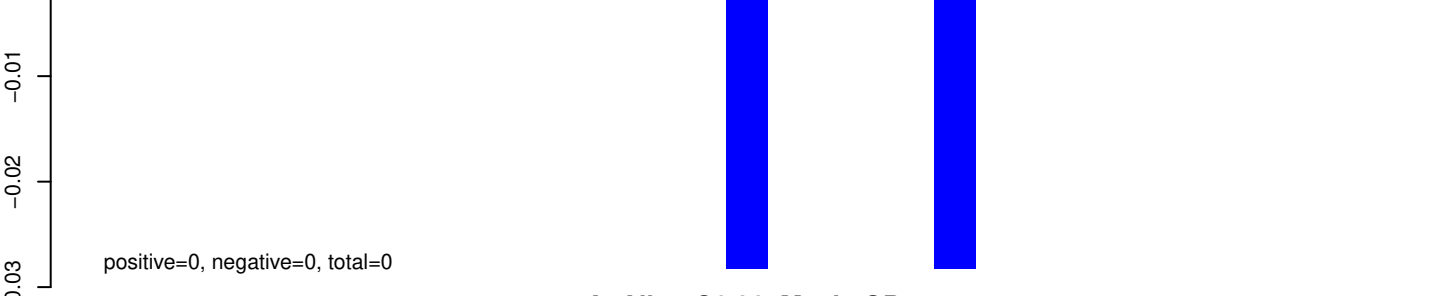
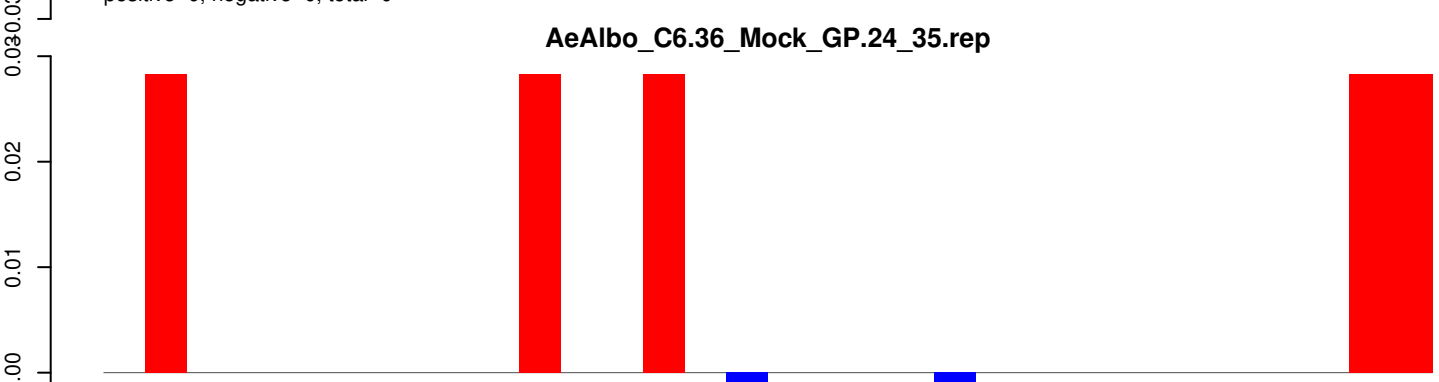
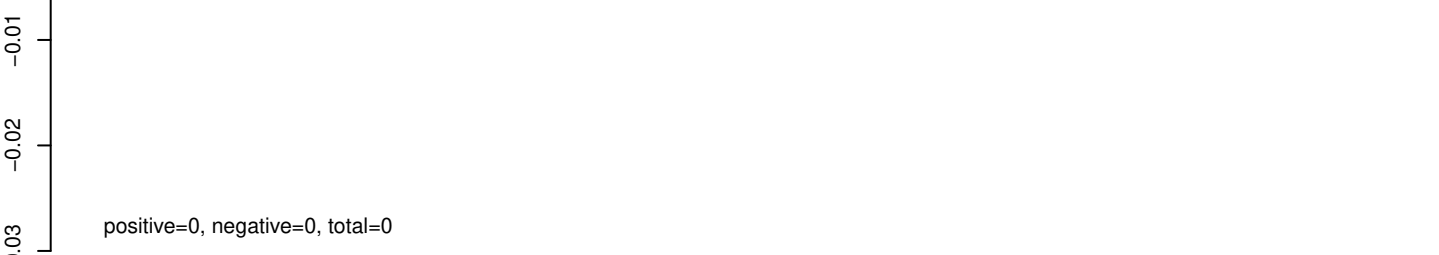
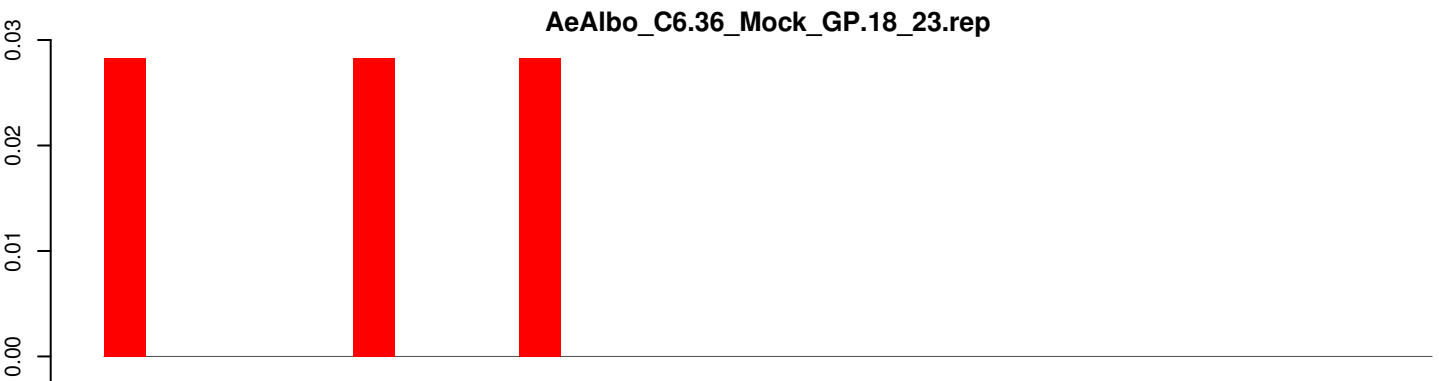
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



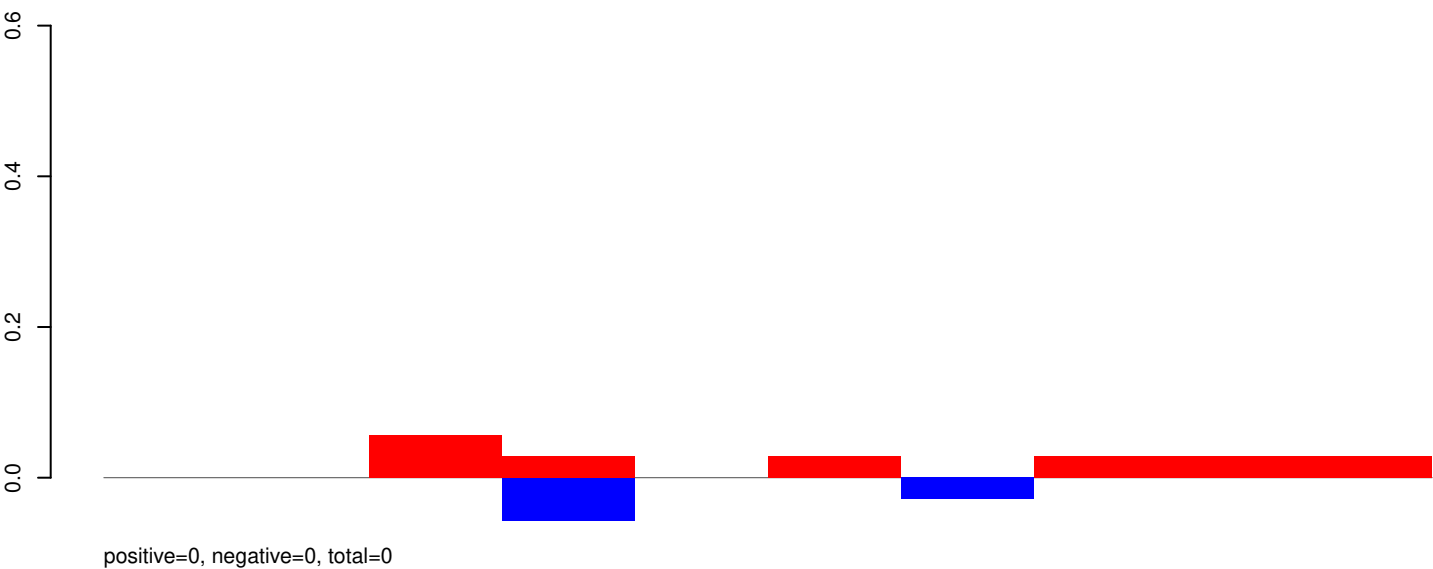
AeAlbo\_C6.36\_Mock\_GP.rep



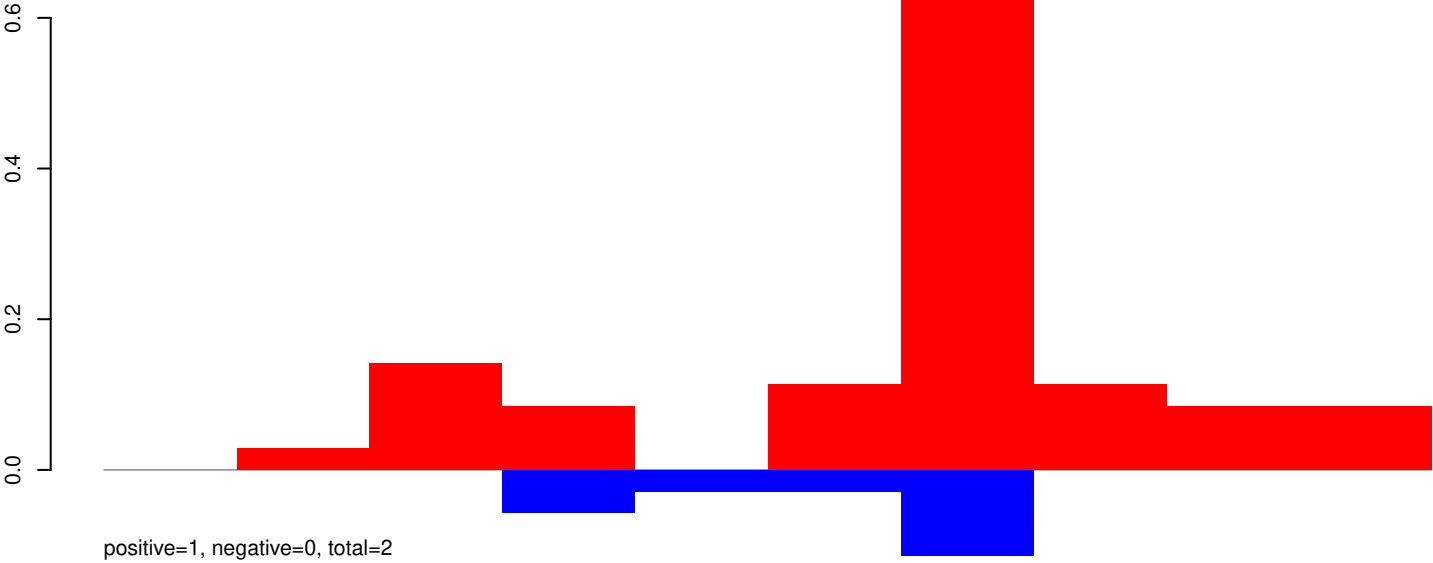
Window size=25, length=387, TE@rnd-1\_family-870@Unknown:1-387



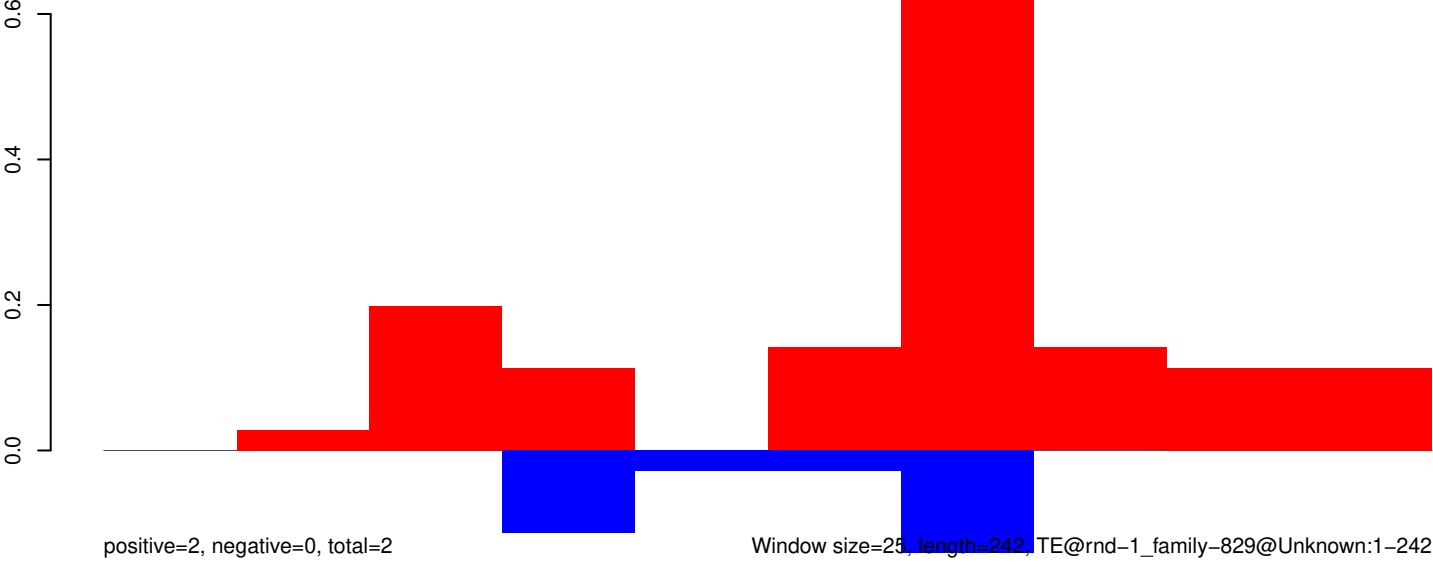
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=242, TE@rnd-1\_family-829@Unknown:1-242

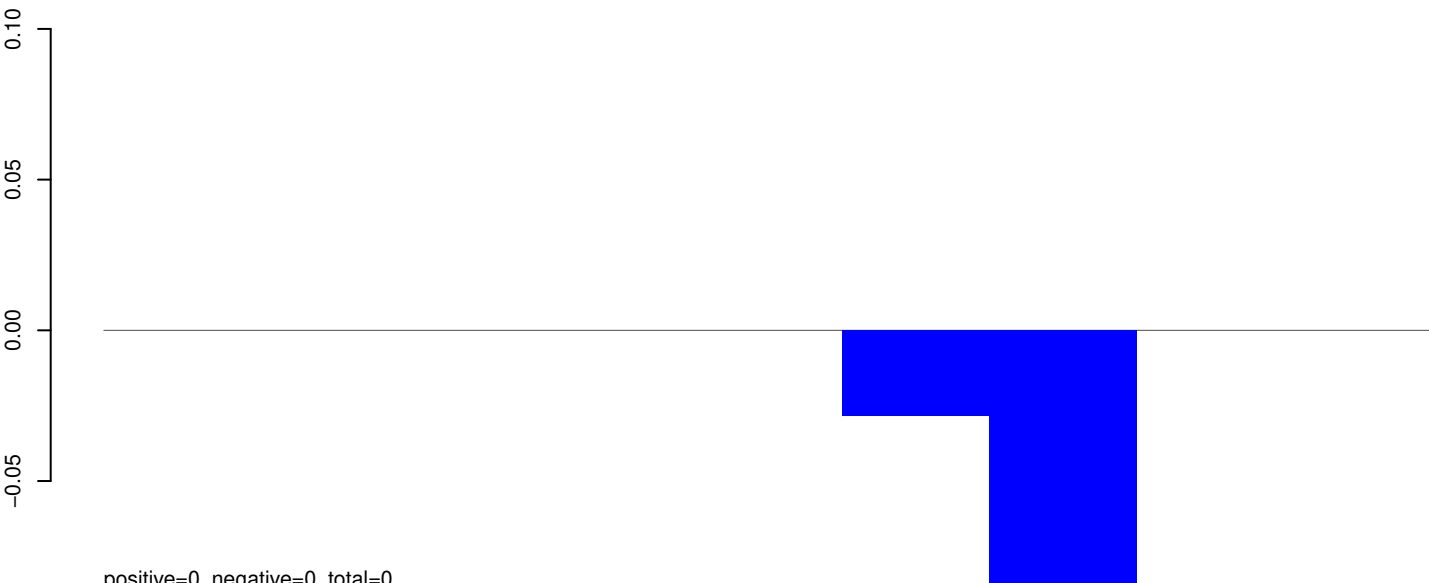
50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



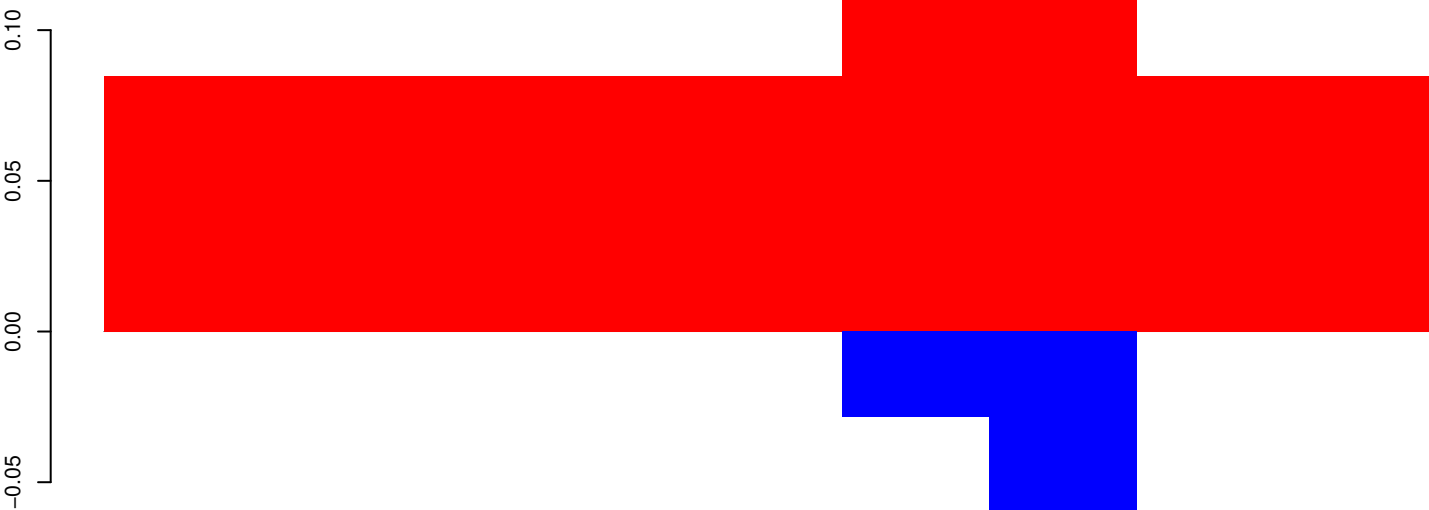
positive=1, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=1, negative=0, total=1

Window size=25, length=216, TE@rnd-1\_family-80@Simple\_repeat:1-216

50 100 150 200 250

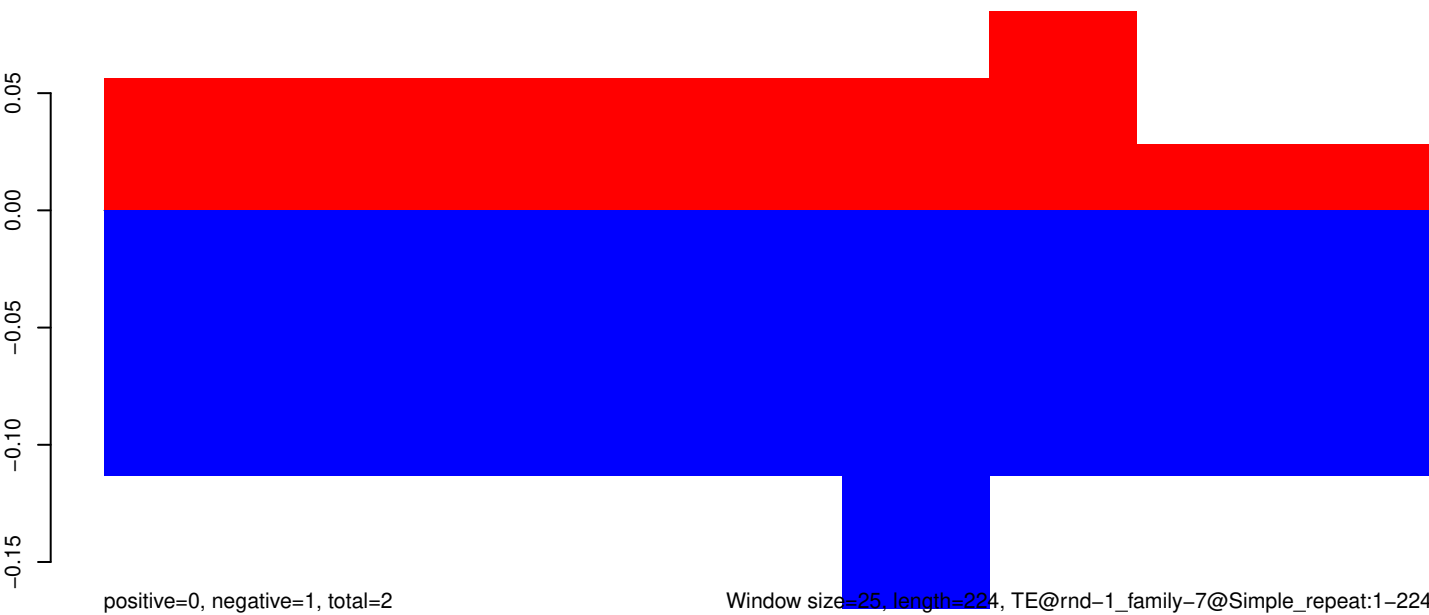
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=224, TE@rnd-1\_family-7@Simple\_repeat:1-224

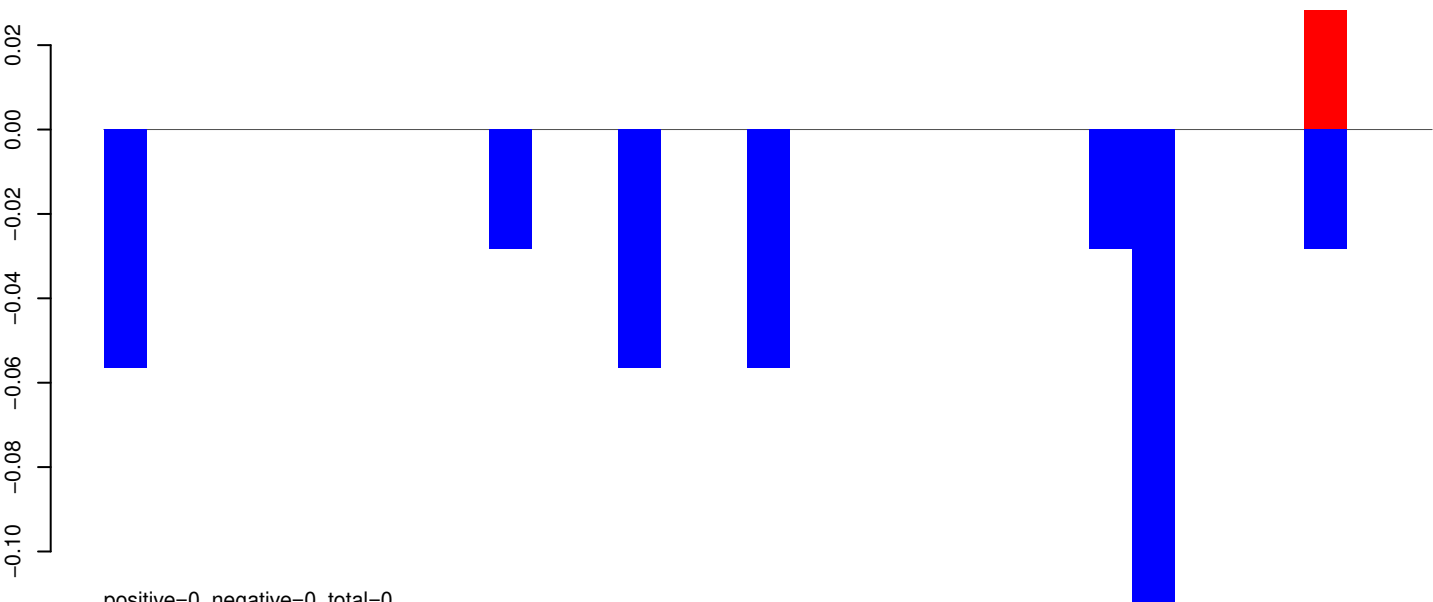
50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



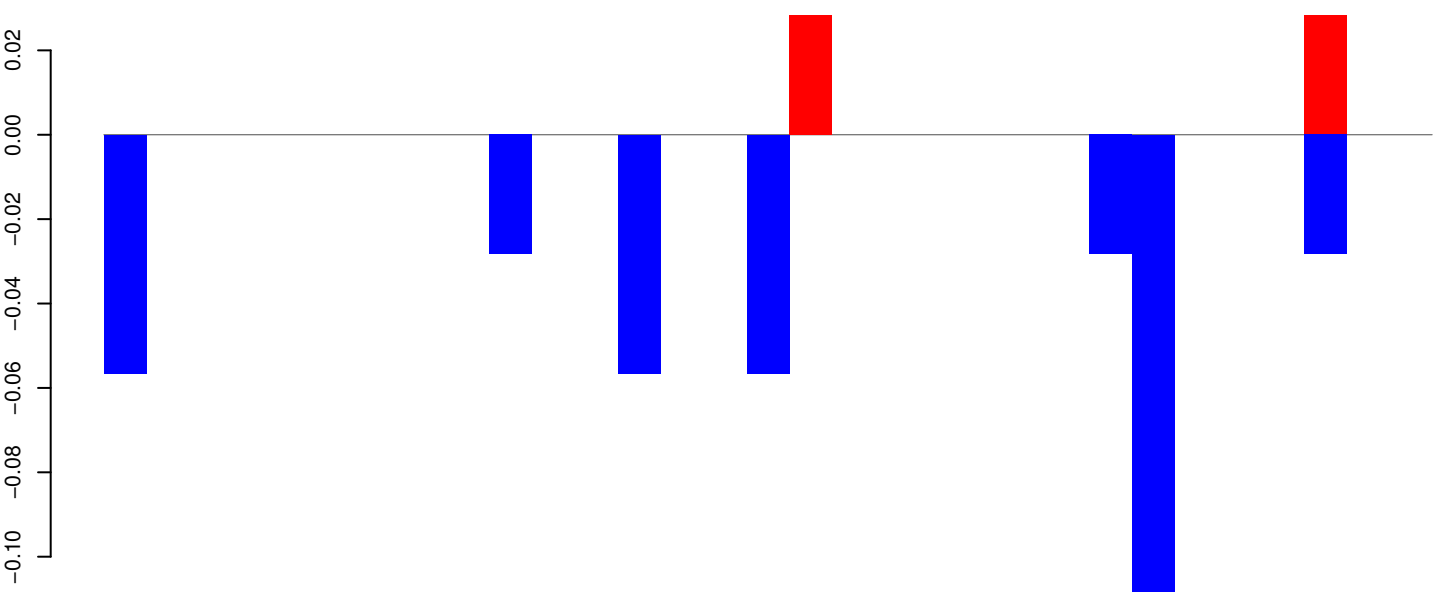
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

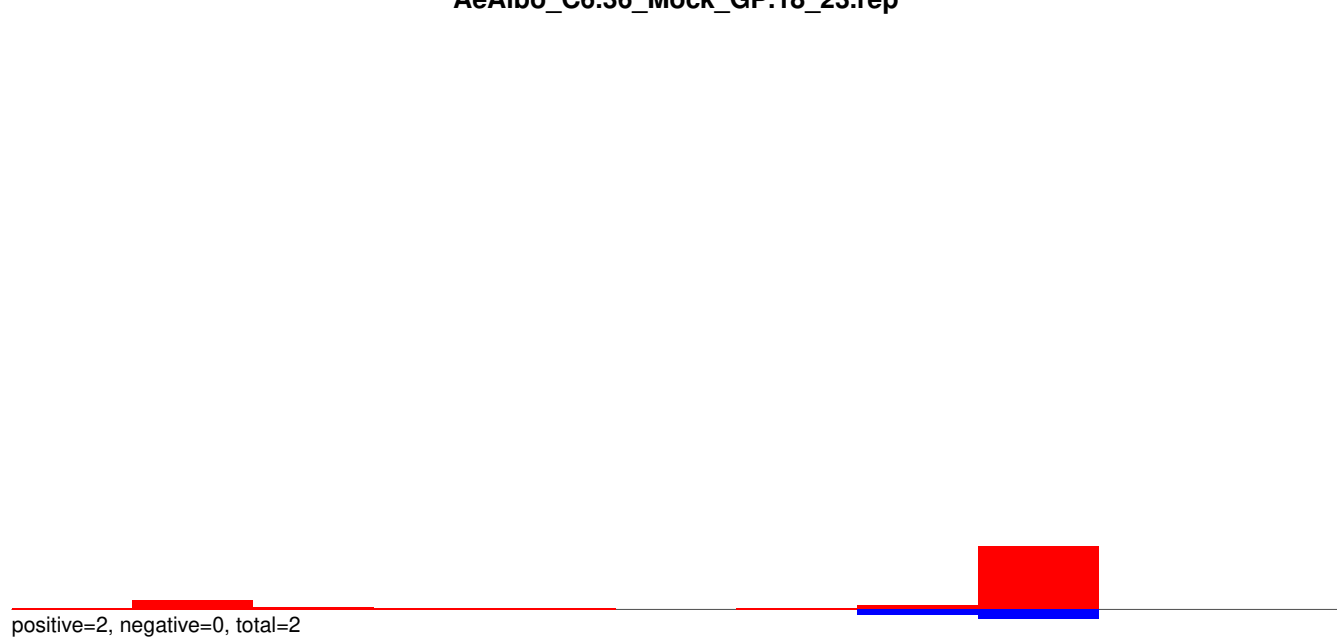


positive=0, negative=0, total=0

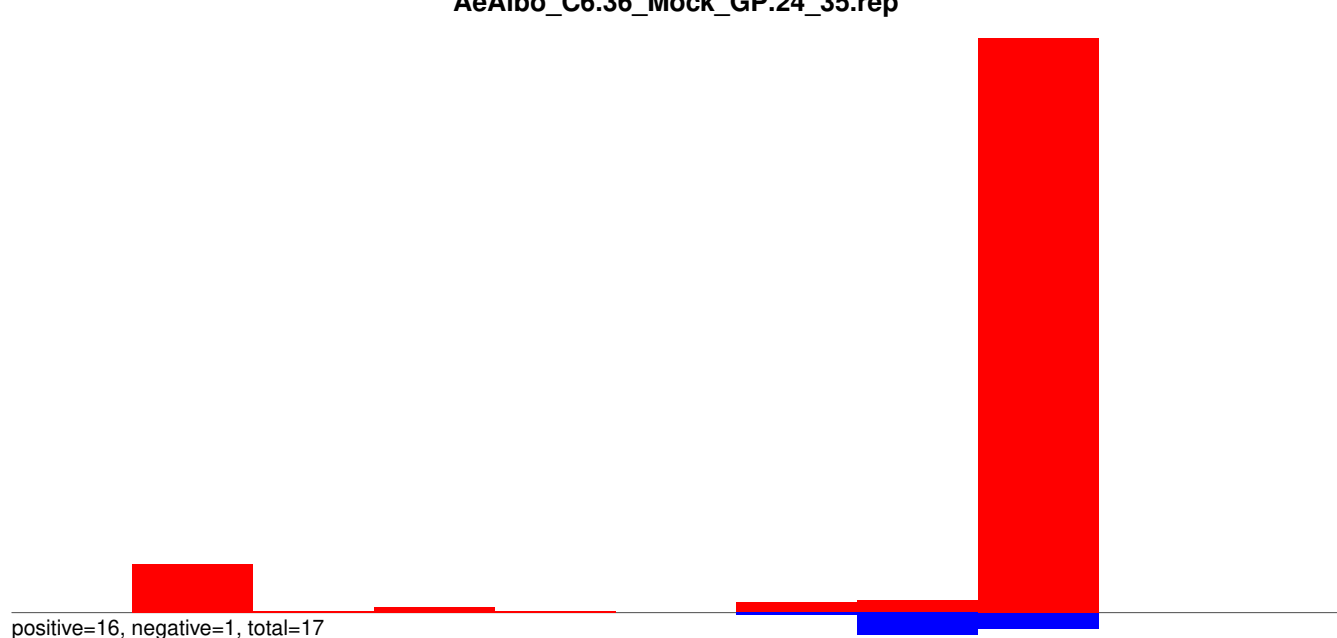
Window size=25, length=768, TE@rnd-1\_family-776@Unknown:1-768

0 200 400 600 800

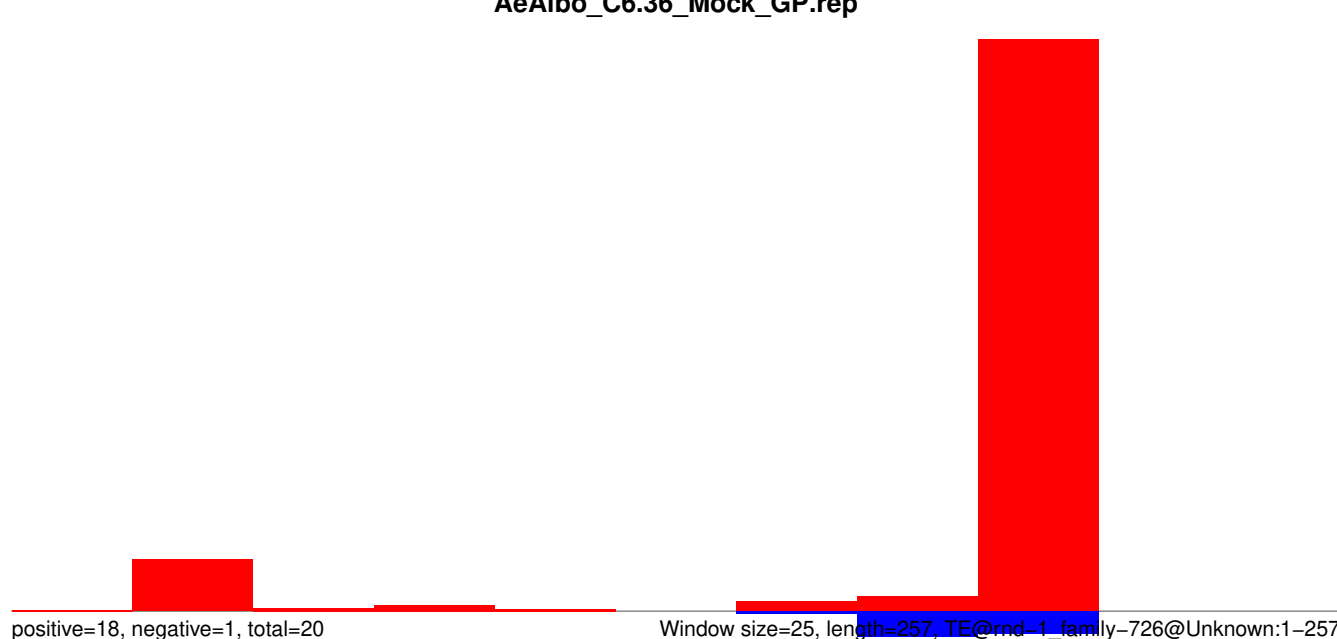
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

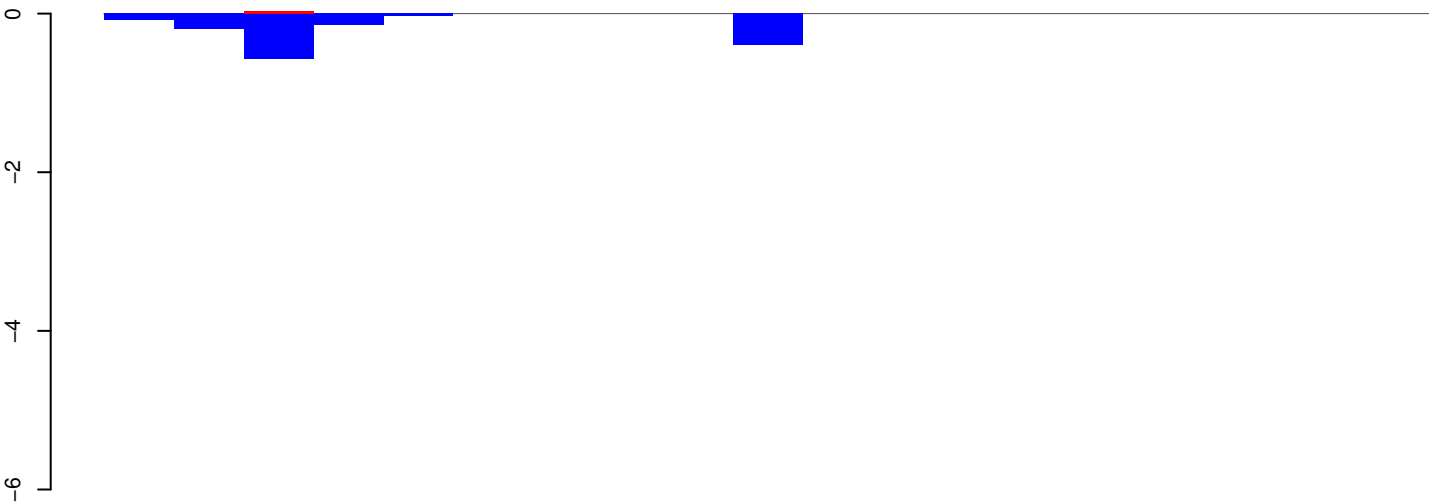


**AeAlbo\_C6.36\_Mock\_GP.rep**



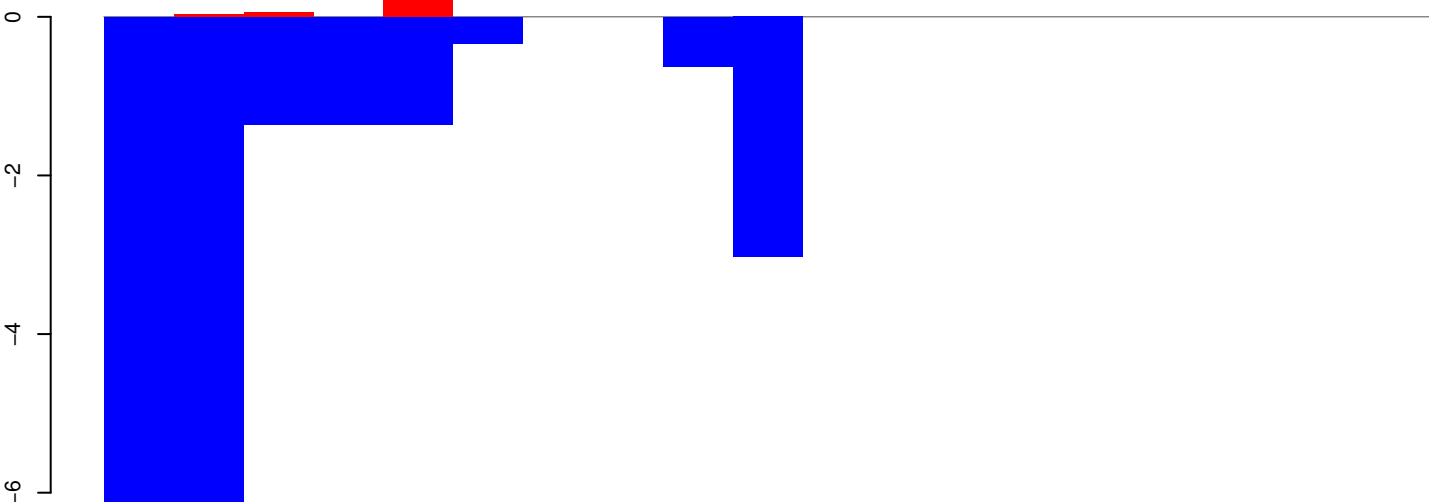


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



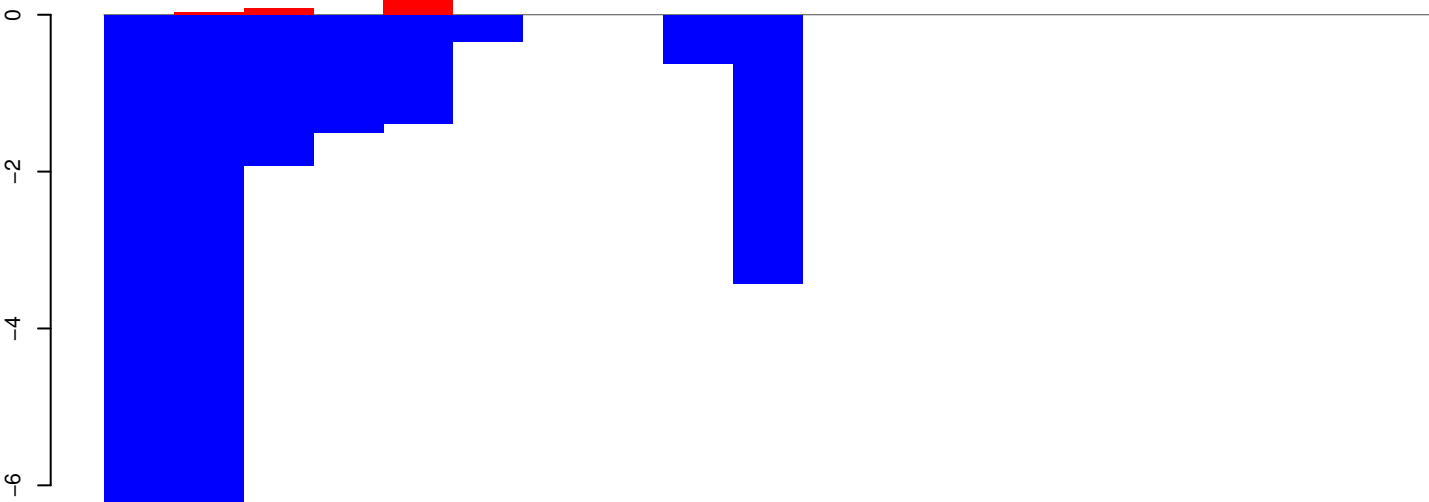
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=22, total=22

AeAlbo\_C6.36\_Mock\_GP.rep

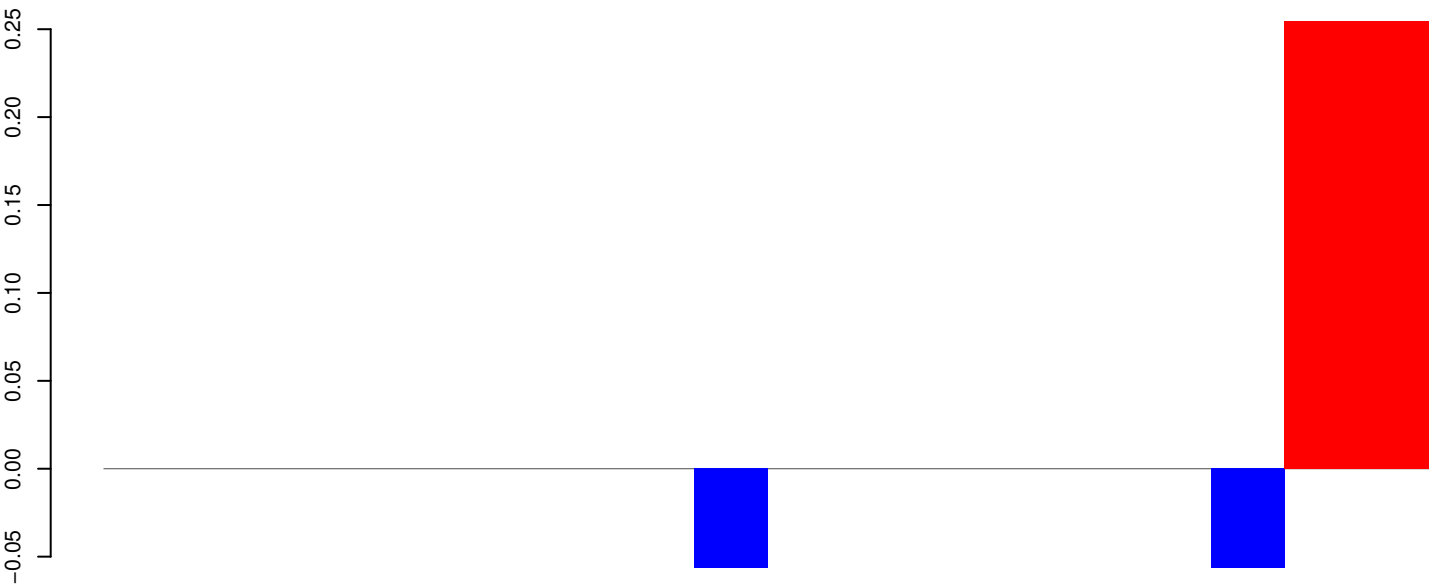


positive=0, negative=23, total=23

Window size=25, length=457, TE@rnd-1\_family-695@Unknown:1-457

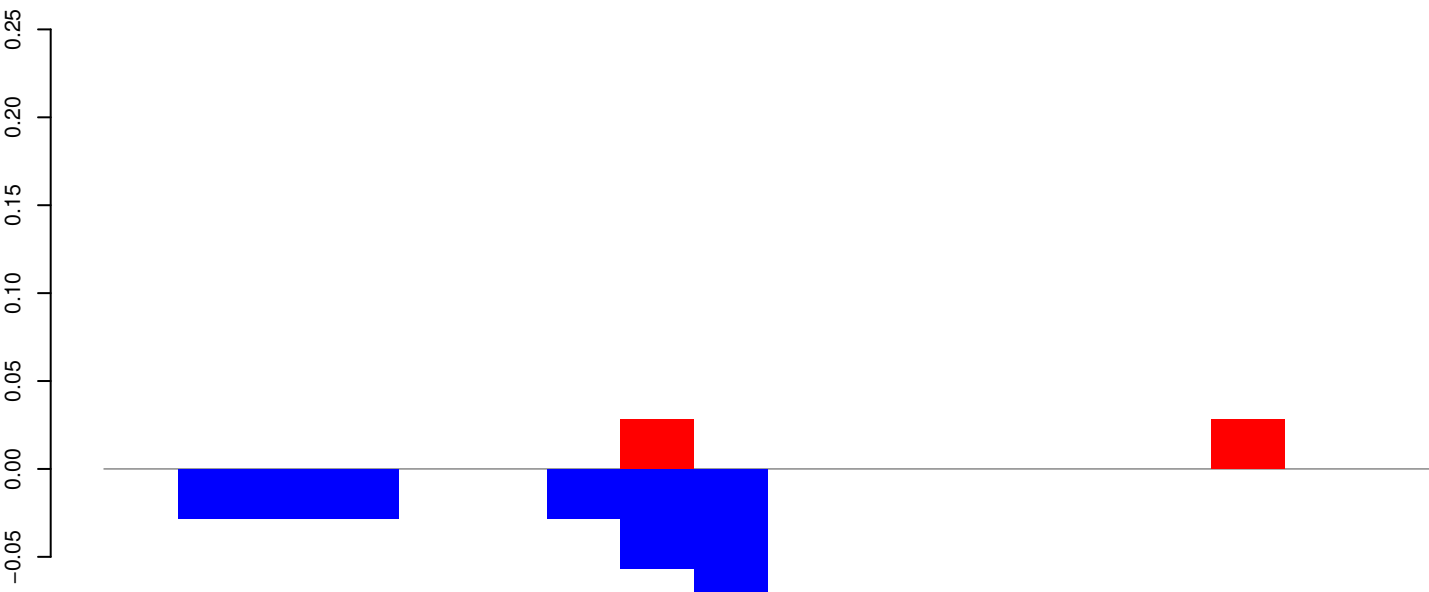
100 200 300 400 500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



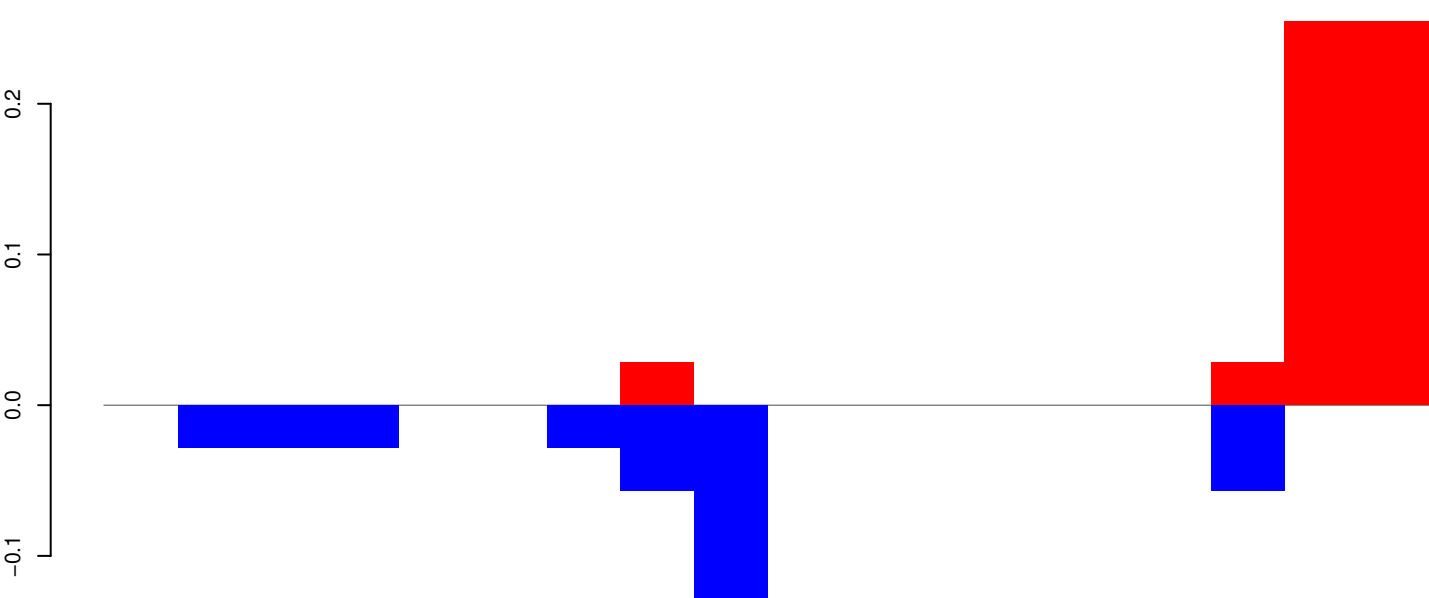
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

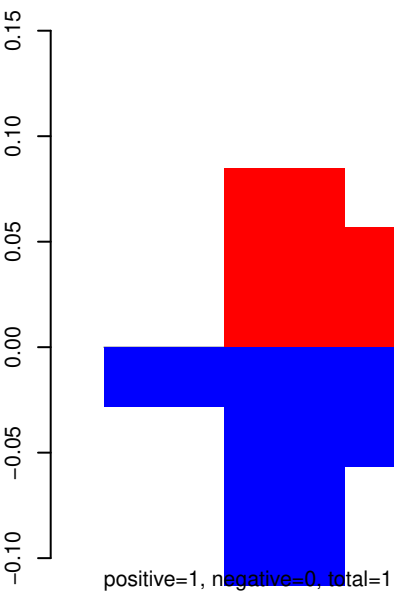


positive=1, negative=0, total=1

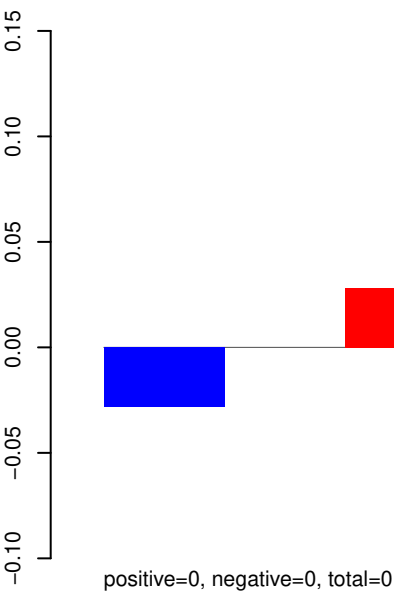
Window size=25, length=438, TE@rnd-1\_family-642@Unknown:1-438

100 200 300 400

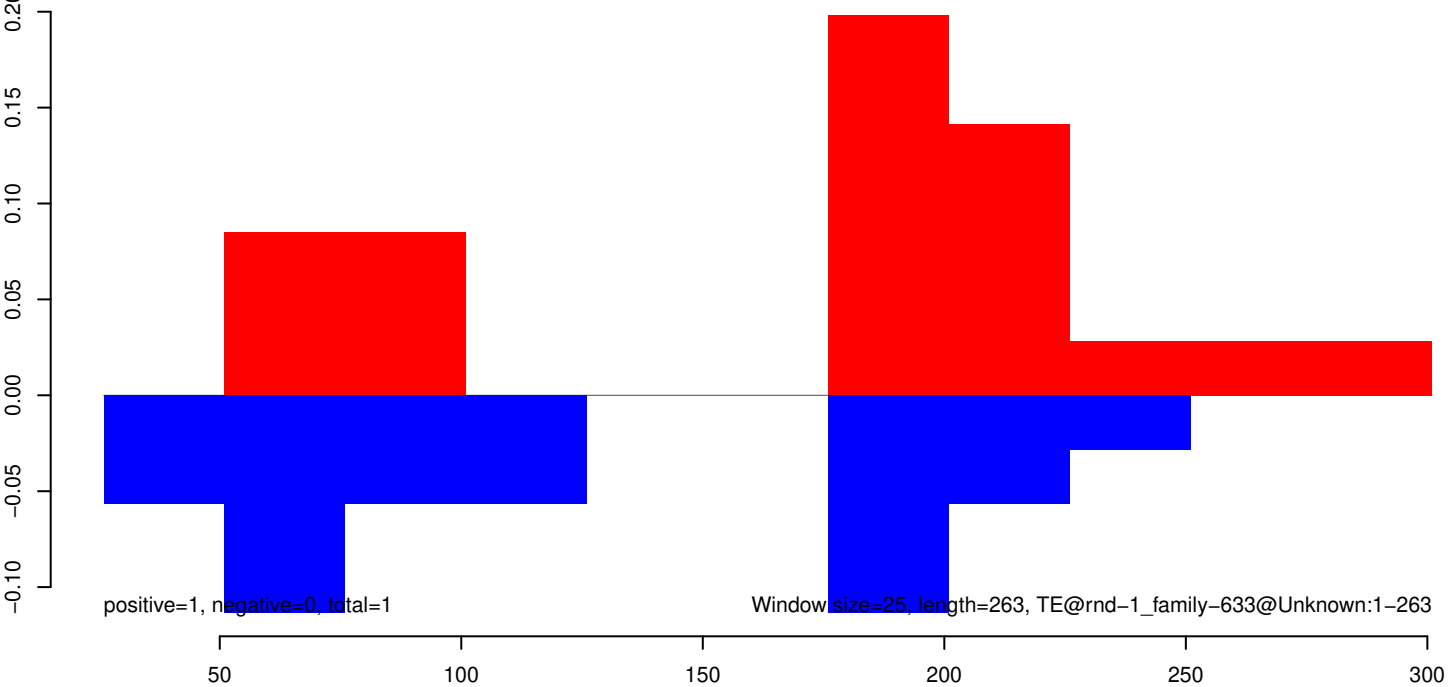
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



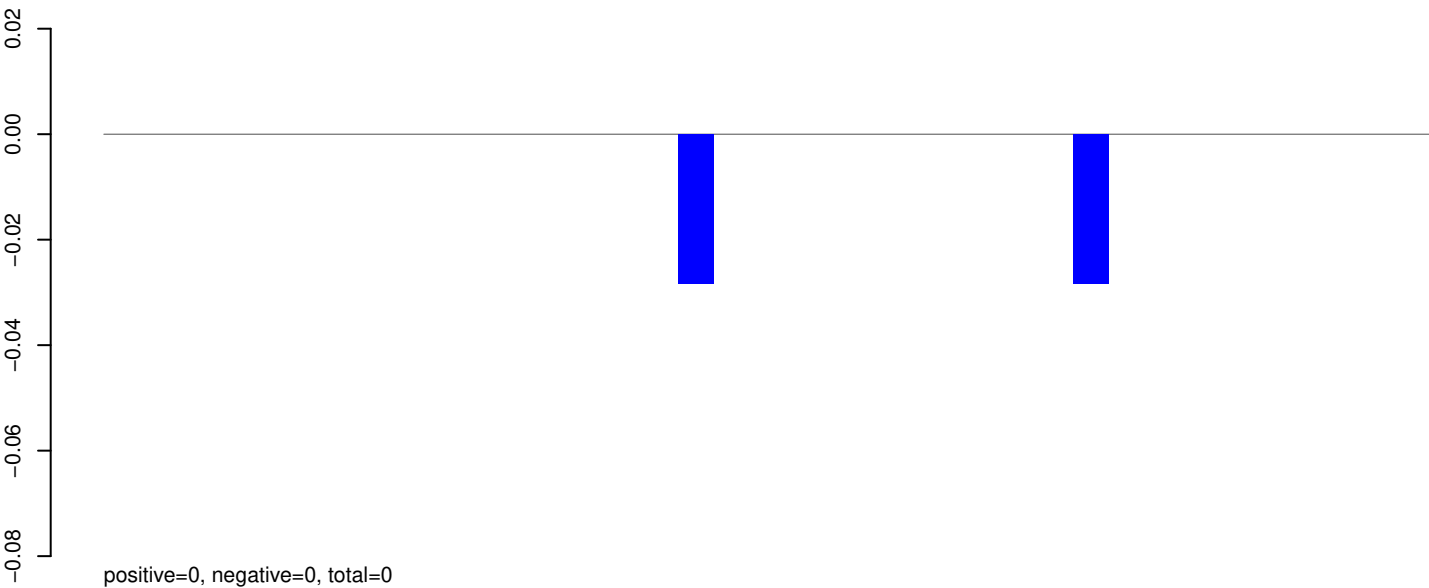
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



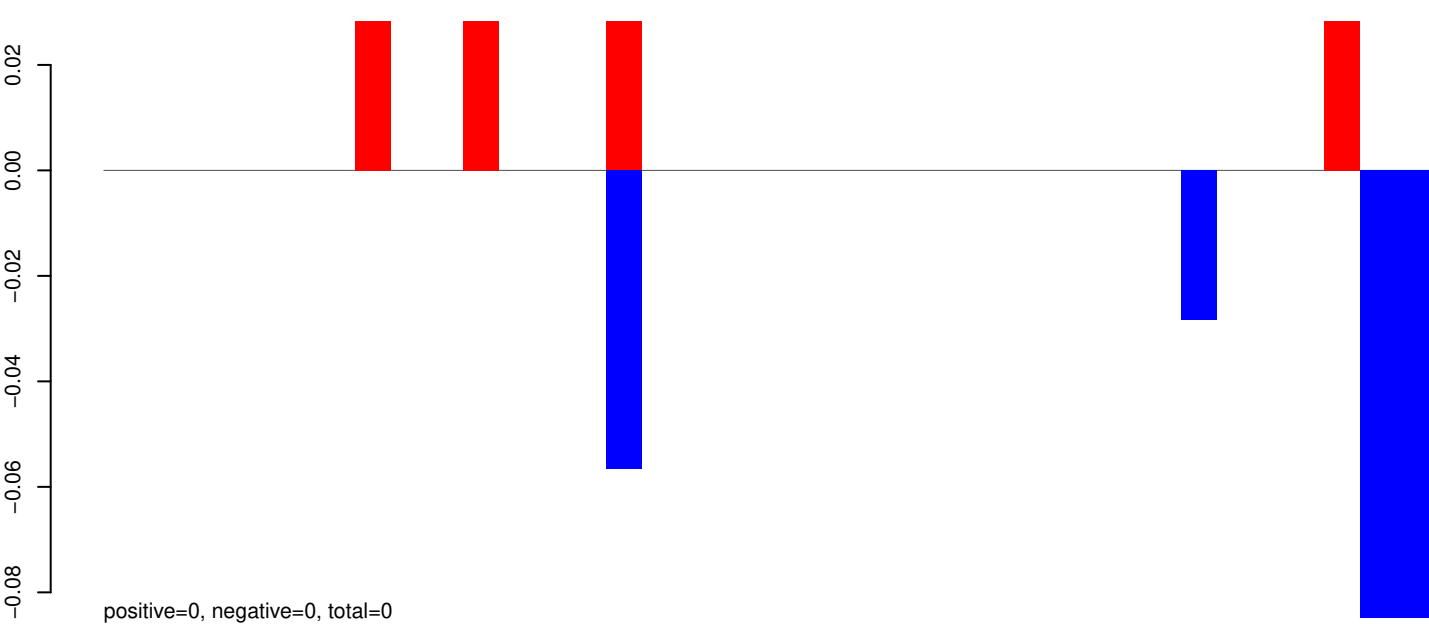
AeAlbo\_C6.36\_Mock\_GP.rep



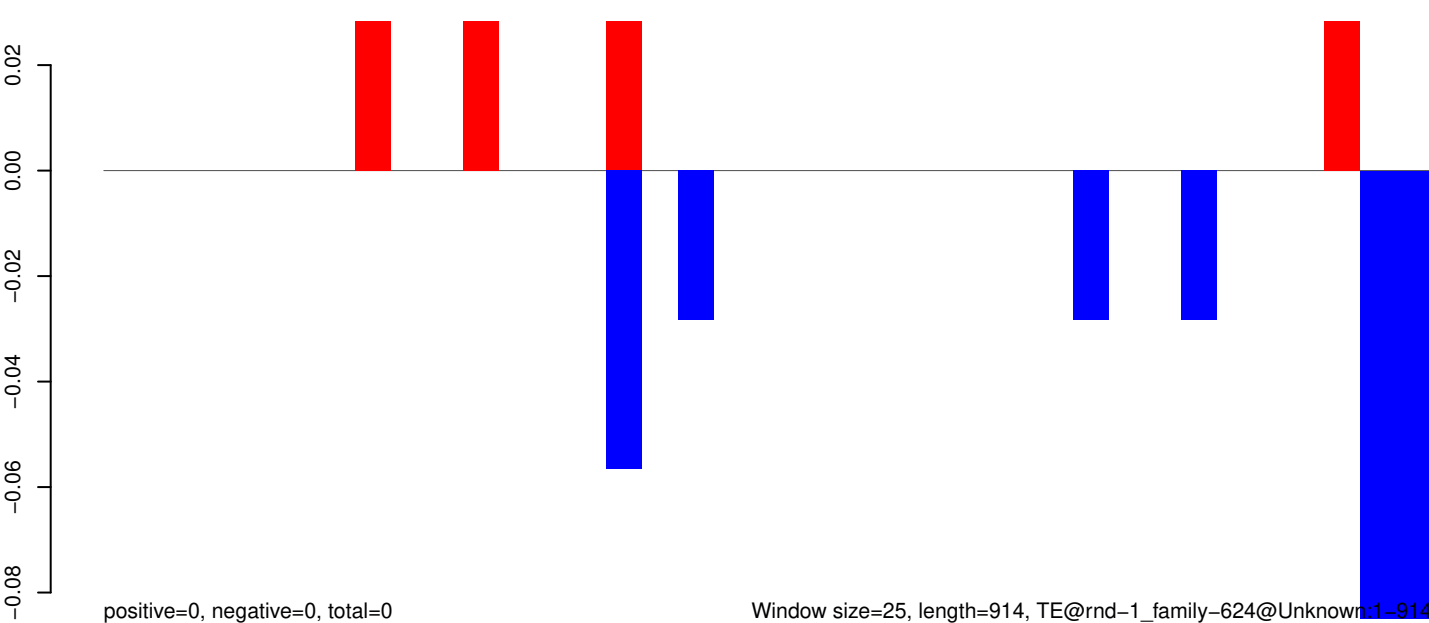
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



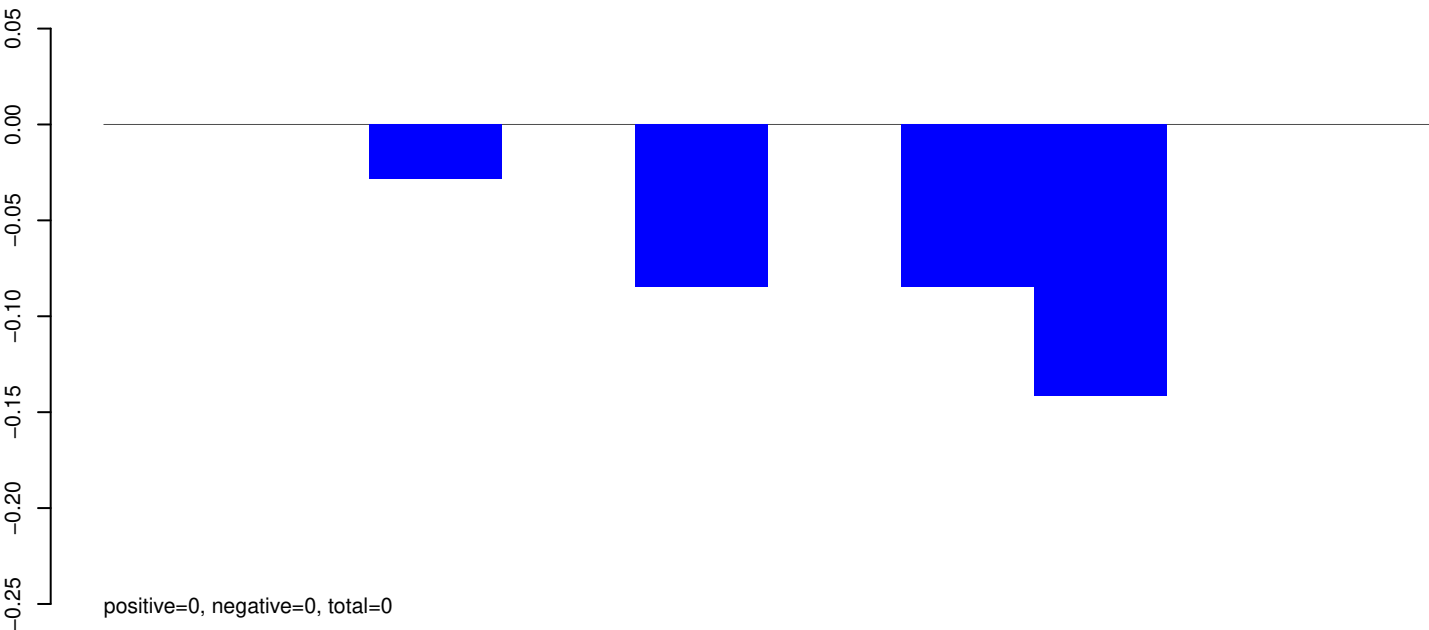
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



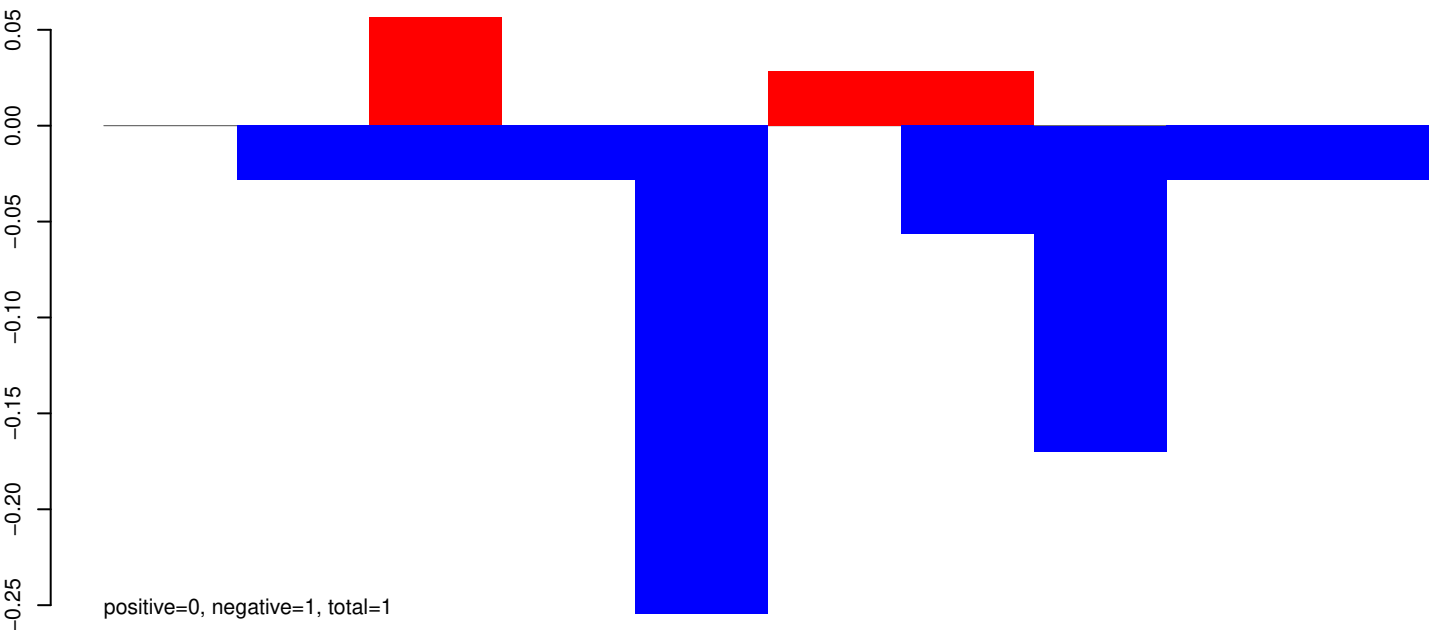
AeAlbo\_C6.36\_Mock\_GP.rep



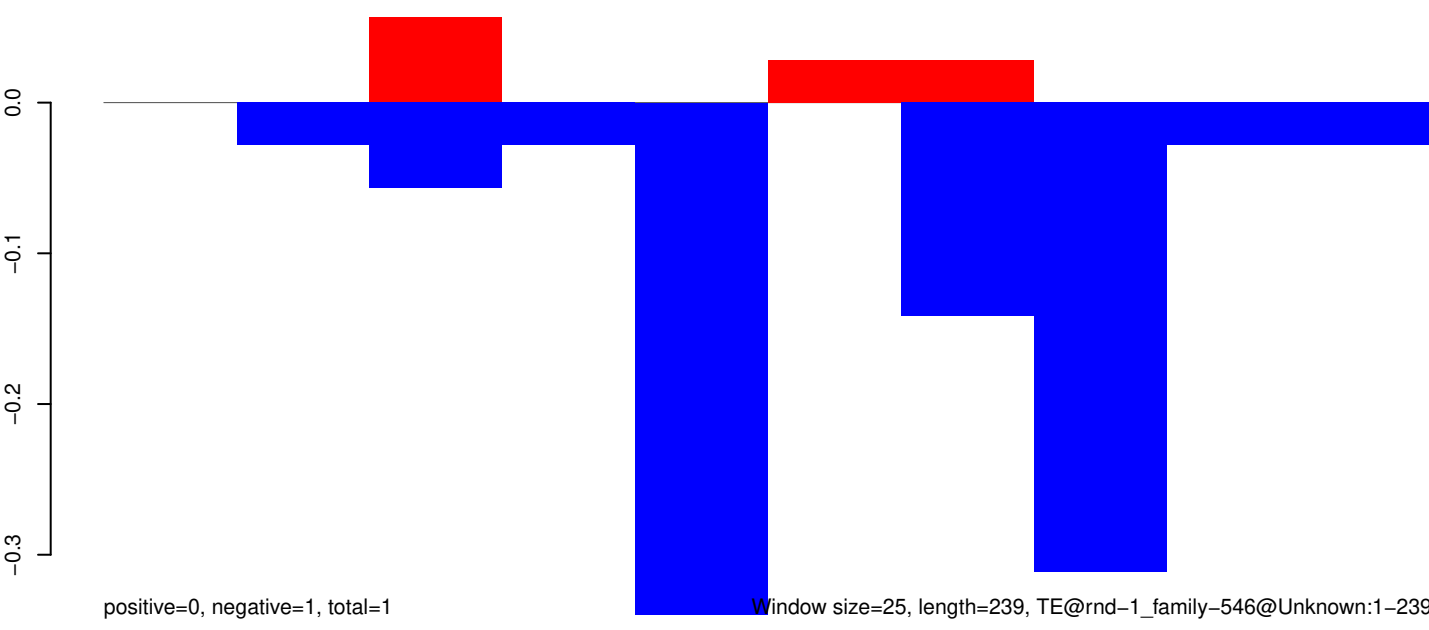
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



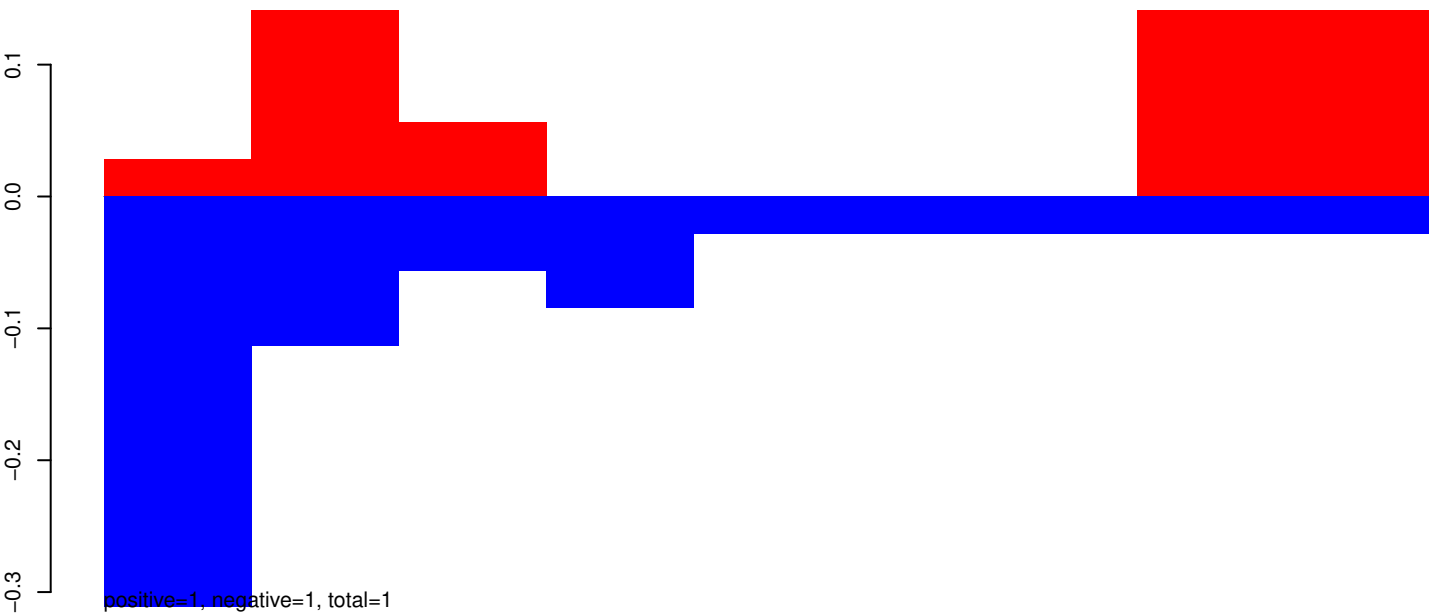
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=239, TE@rnd-1\_family-546@Unknown:1-239

50 100 150 200 250

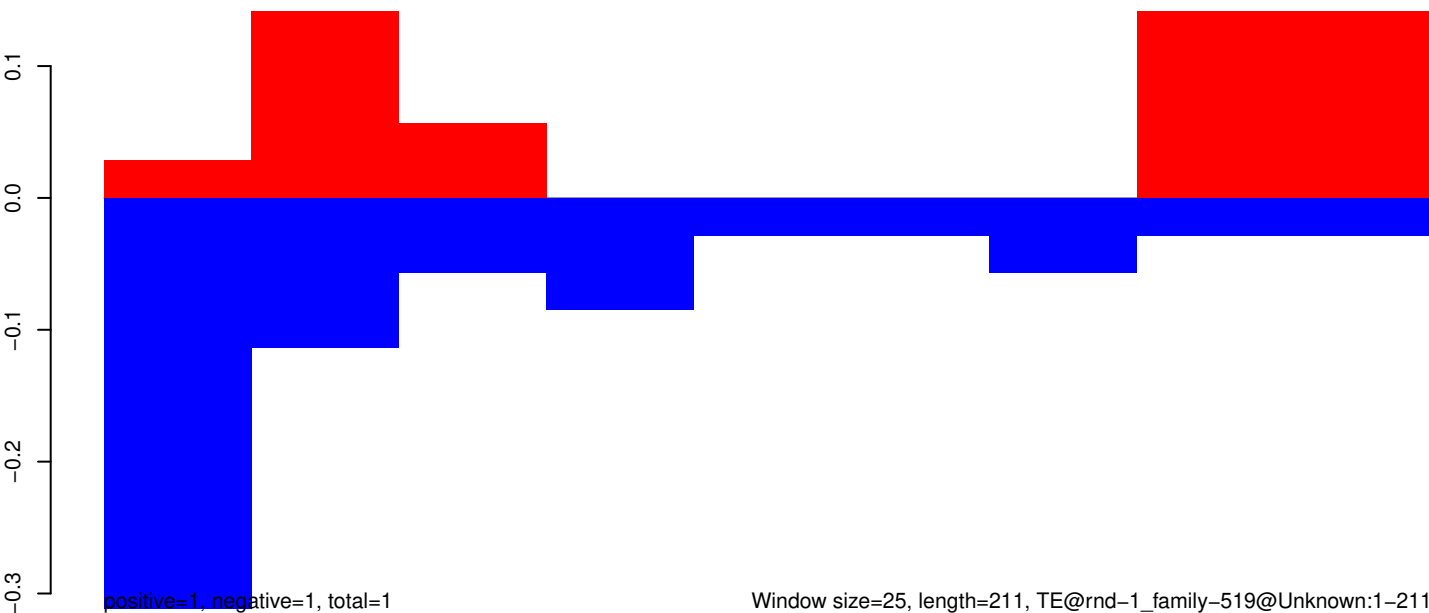
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



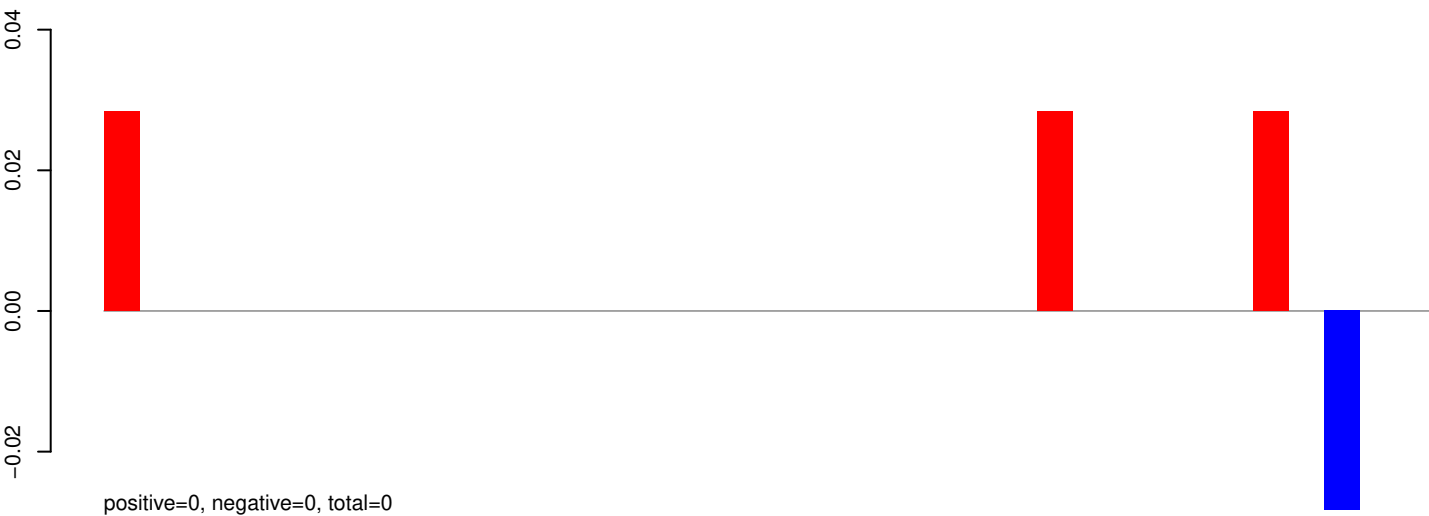
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



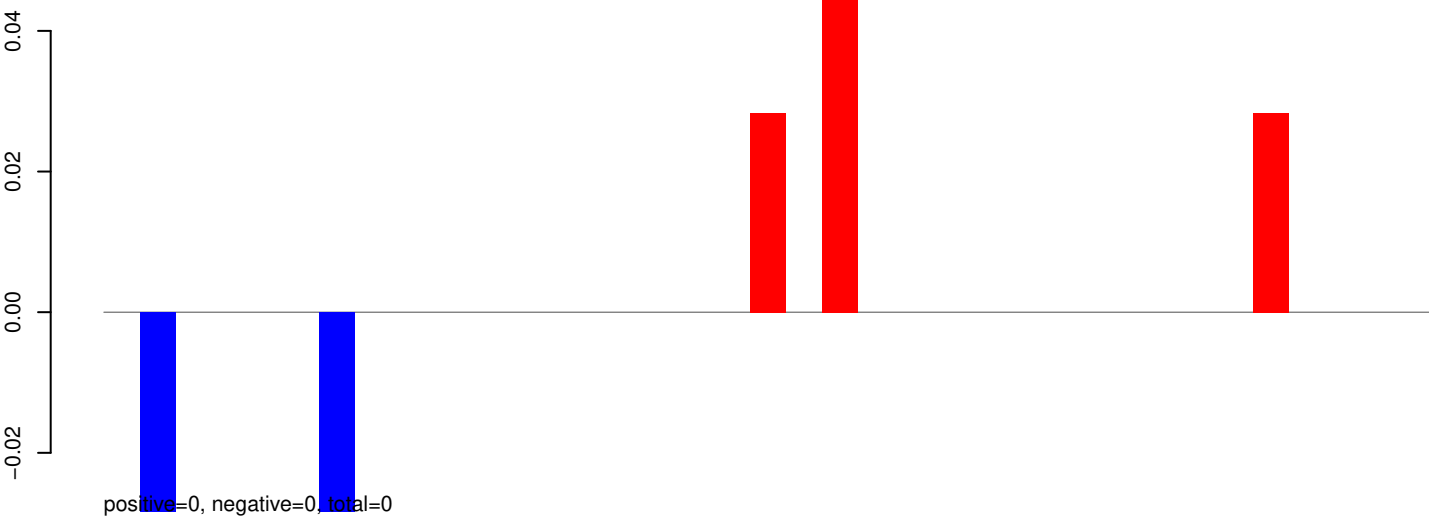
AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=909, TE@rnd-1\_family-500@Unknown:1-909

0 200 400 600 800

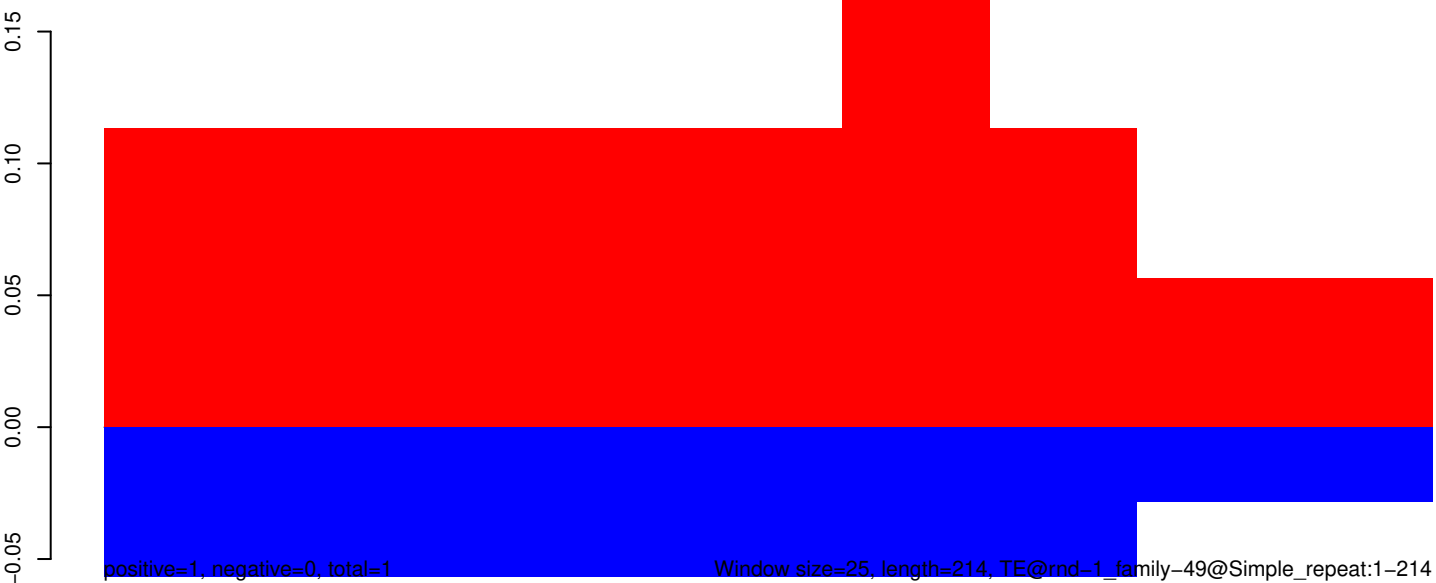
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50

100

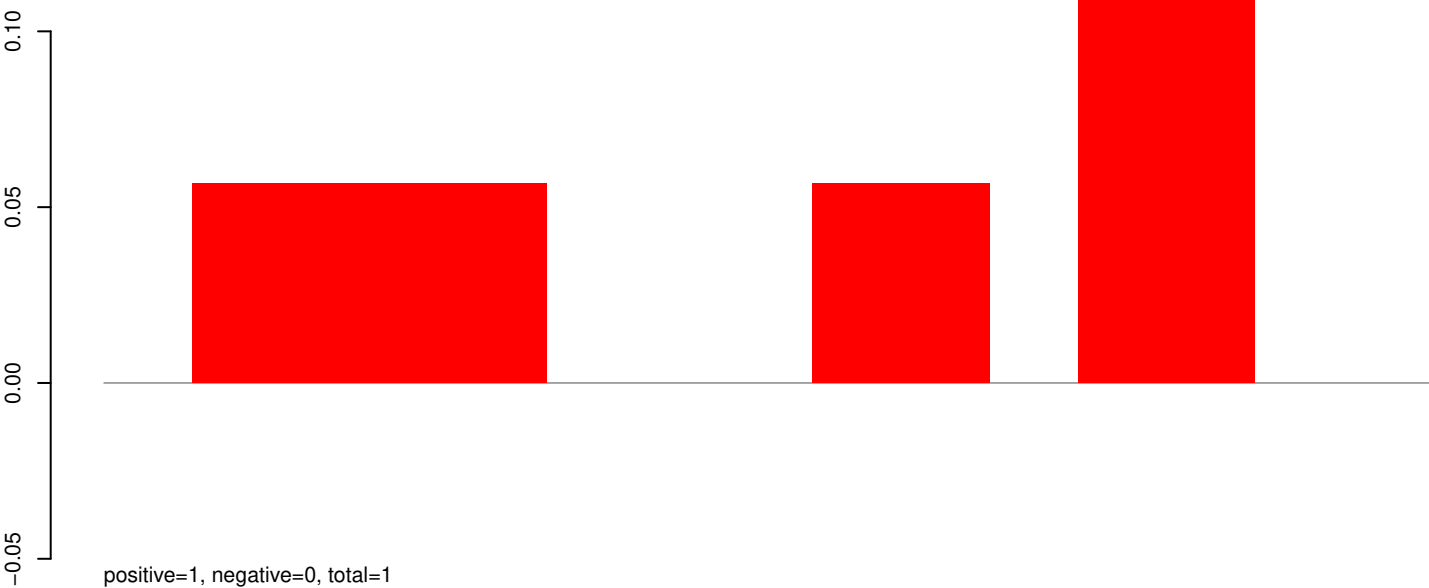
150

200

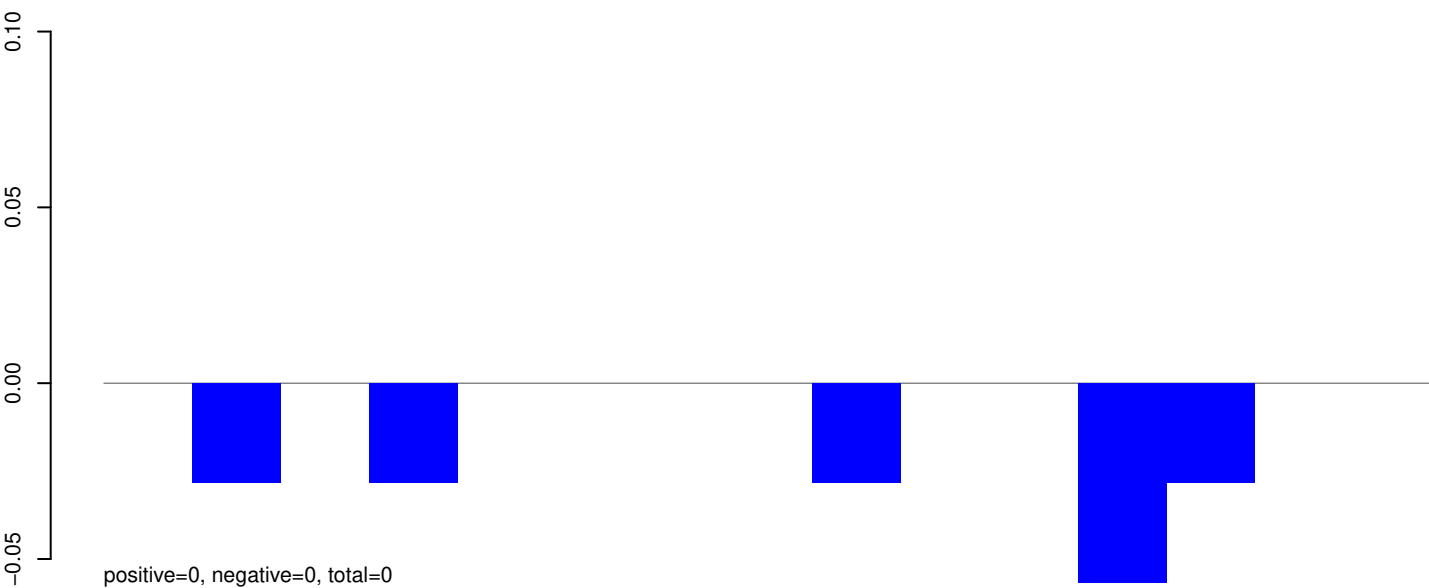
250



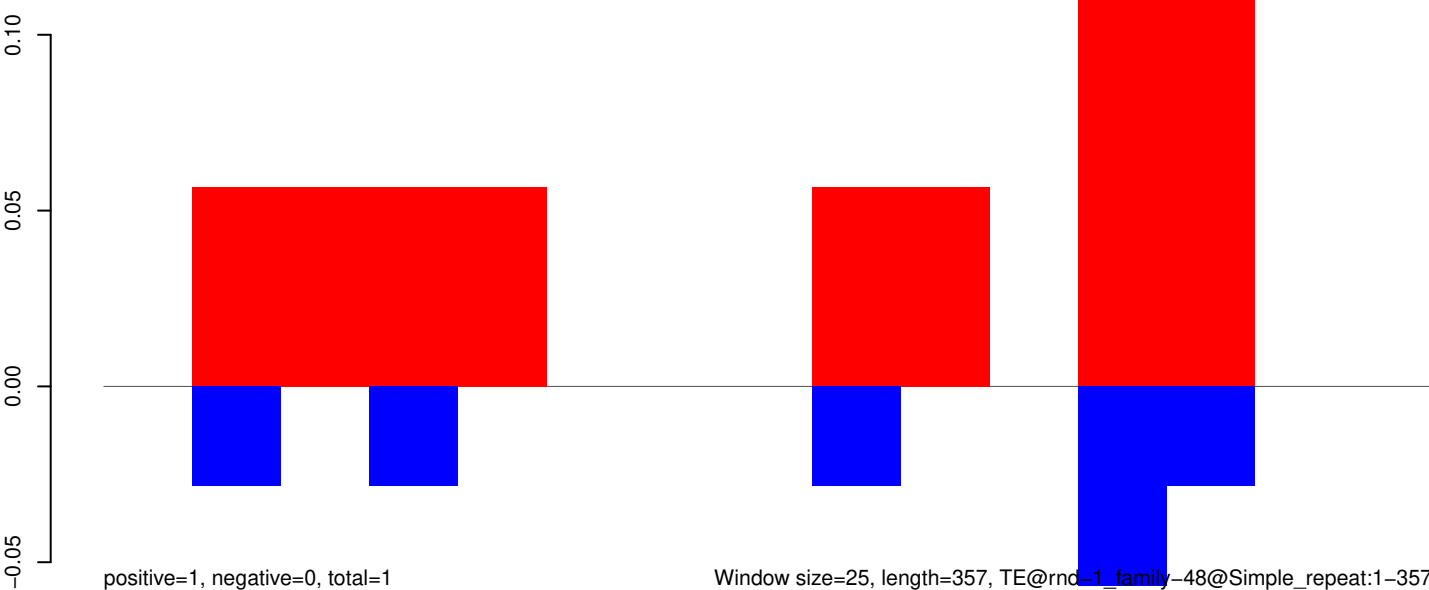
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

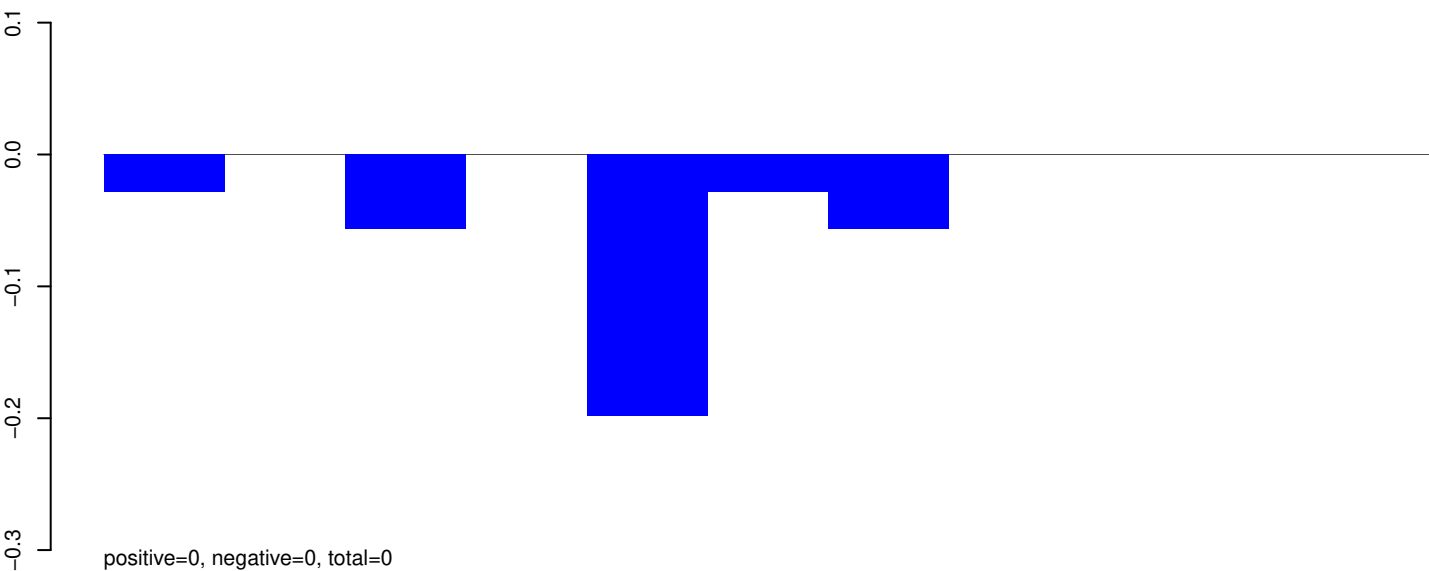


**AeAlbo\_C6.36\_Mock\_GP.rep**

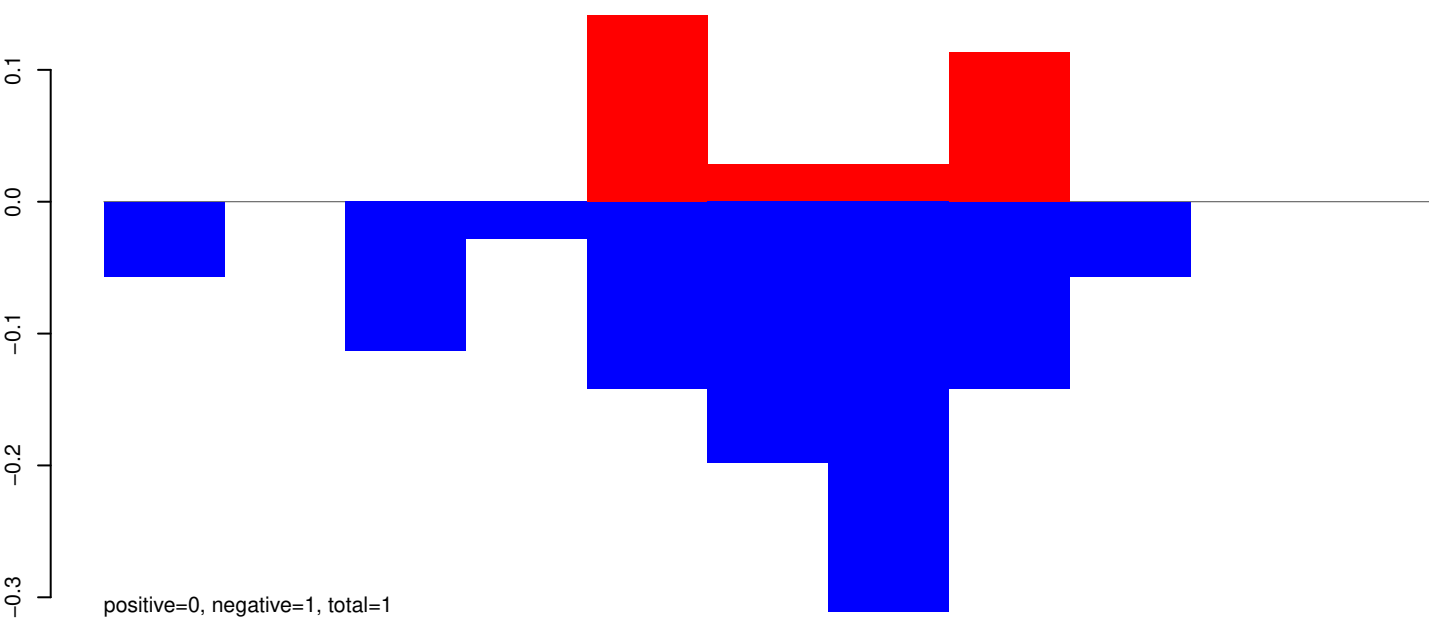


Window size=25, length=357, TE@rnd-1\_family-48@Simple\_repeat:1-357

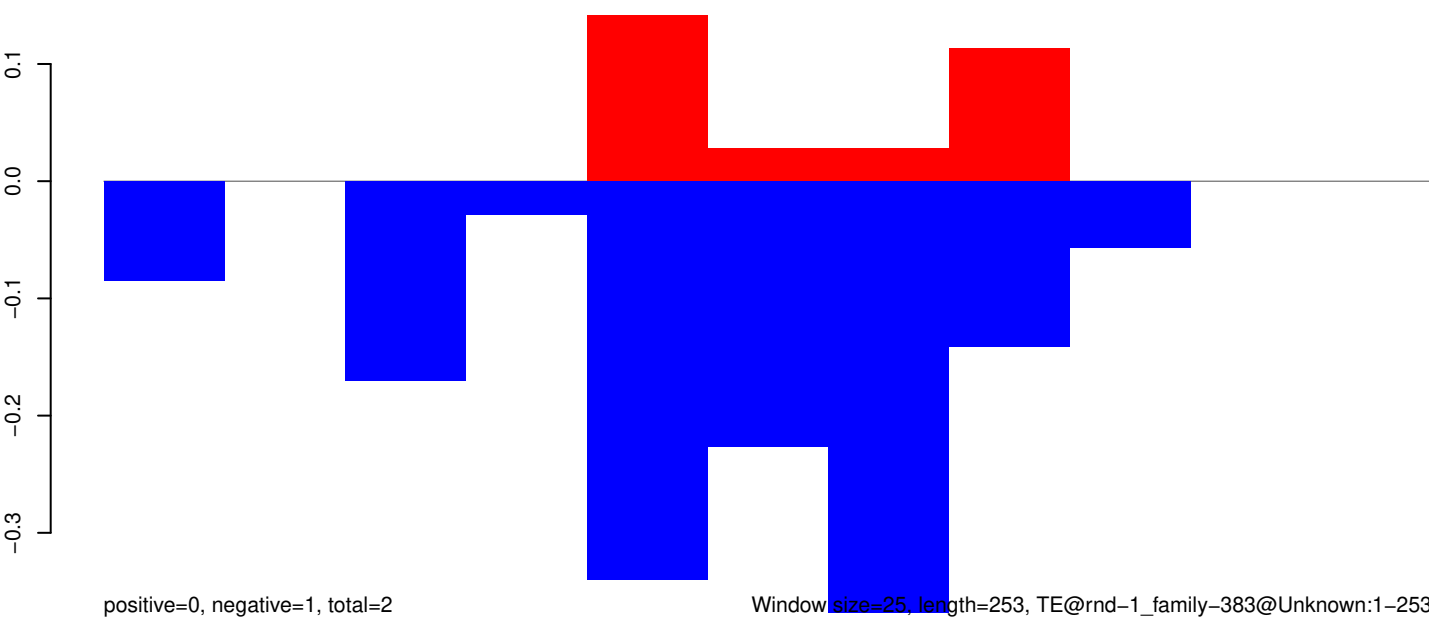
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



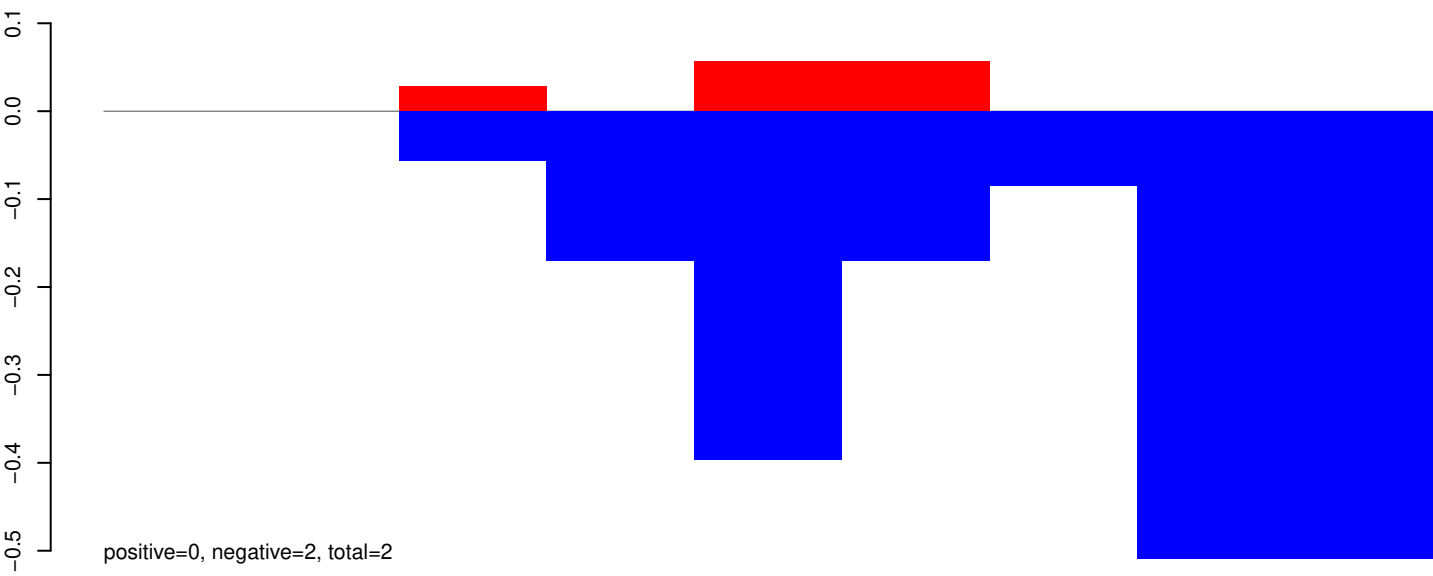
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



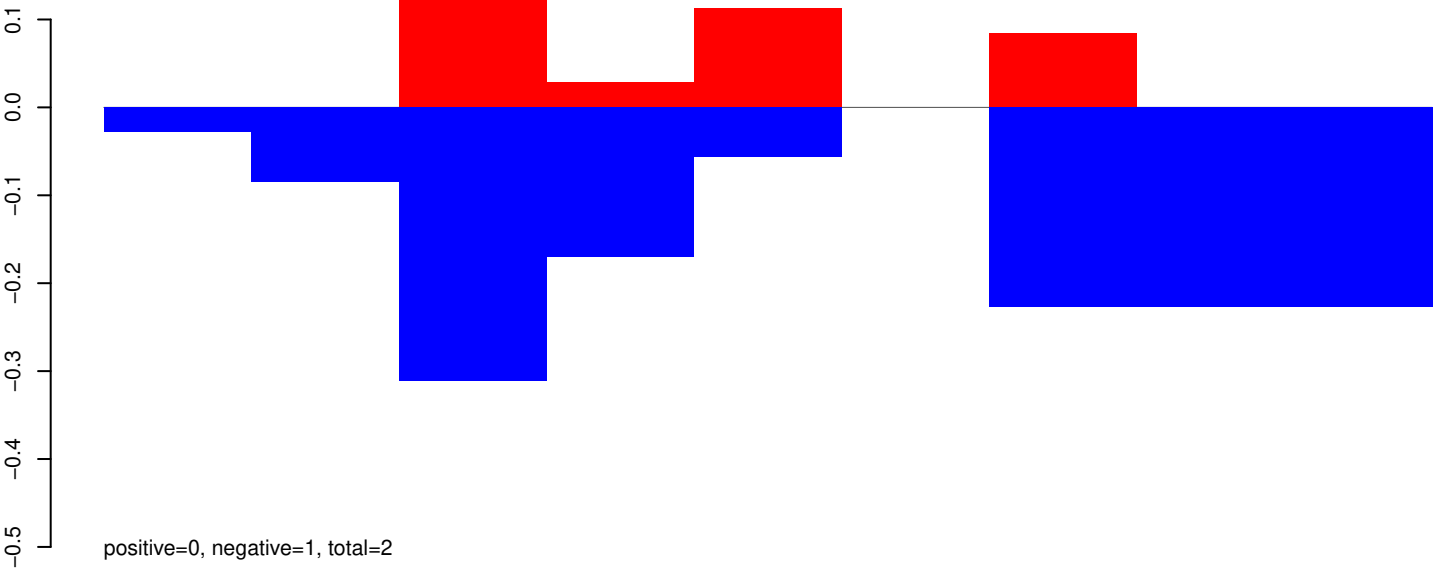
AeAlbo\_C6.36\_Mock\_GP.rep



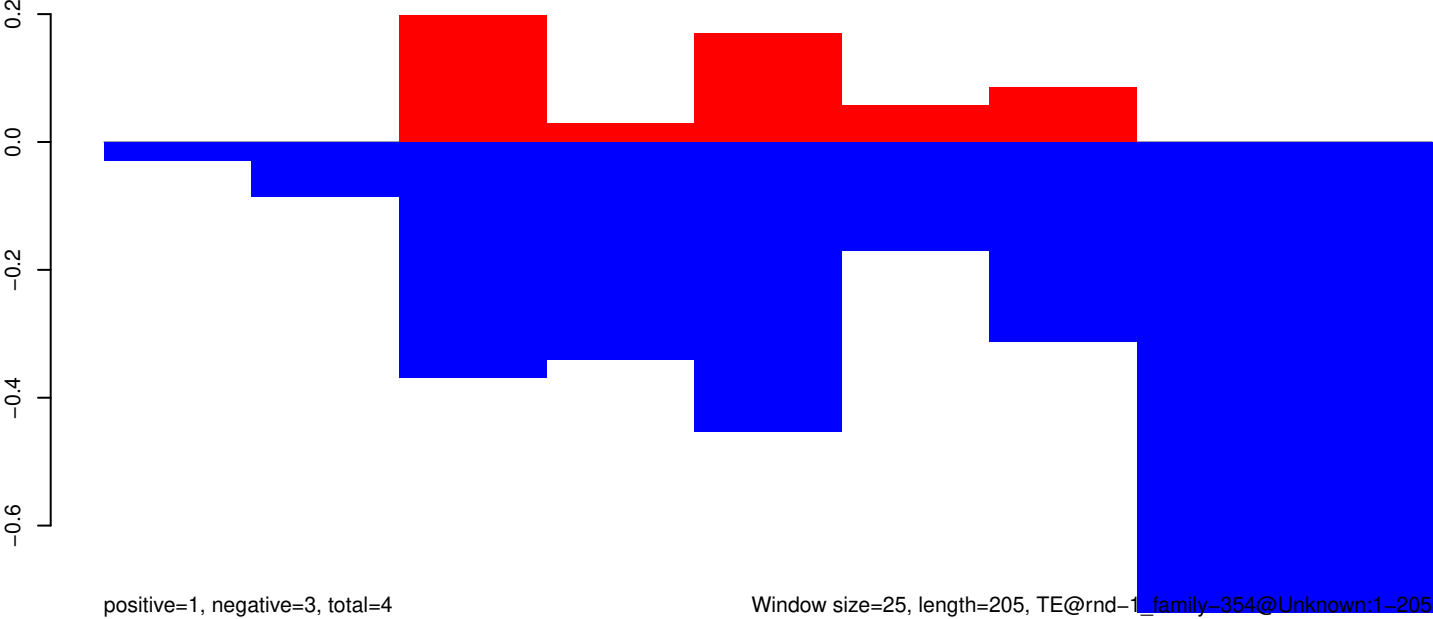
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=205, TE@rnd-1\_family-354@Unknown:1-205

50

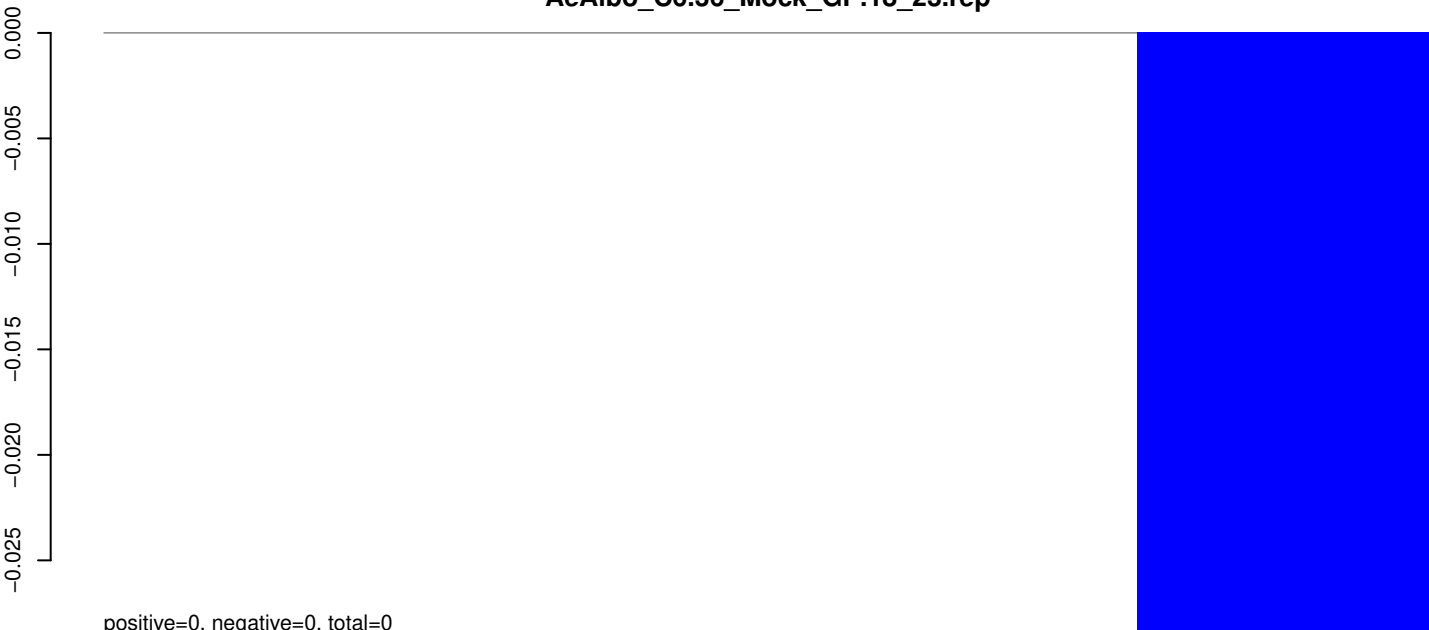
100

150

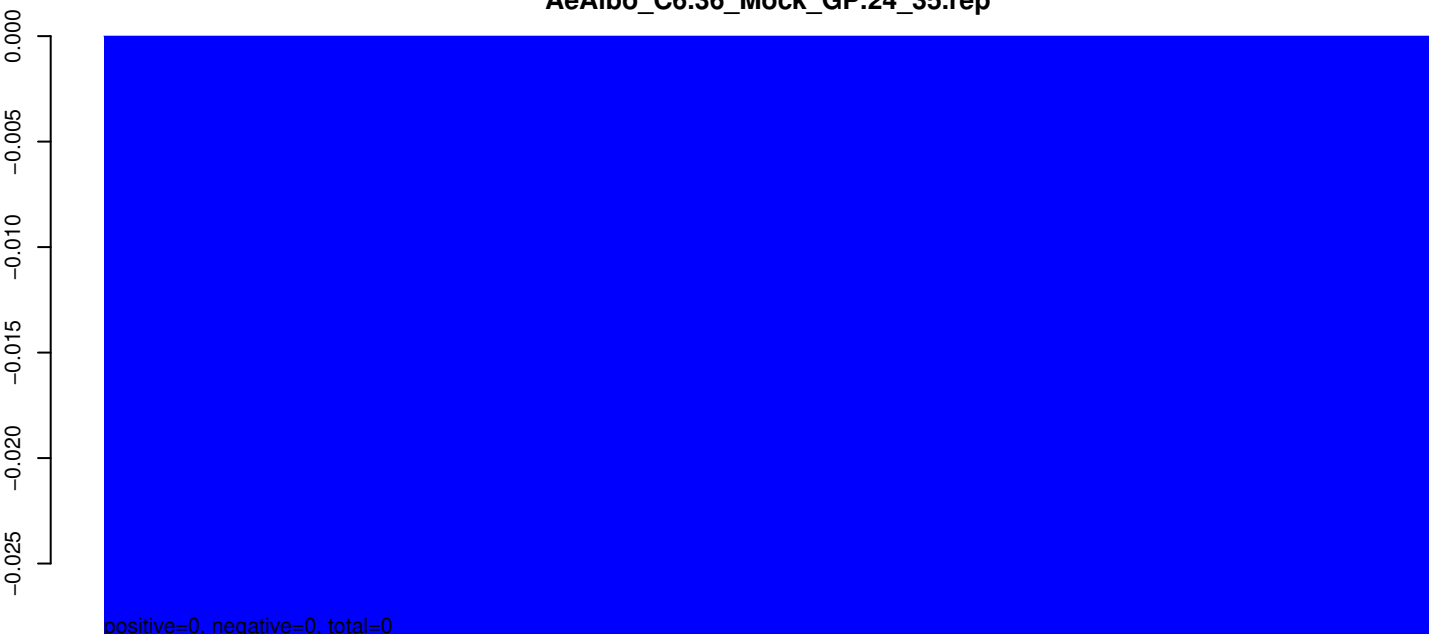
200

250

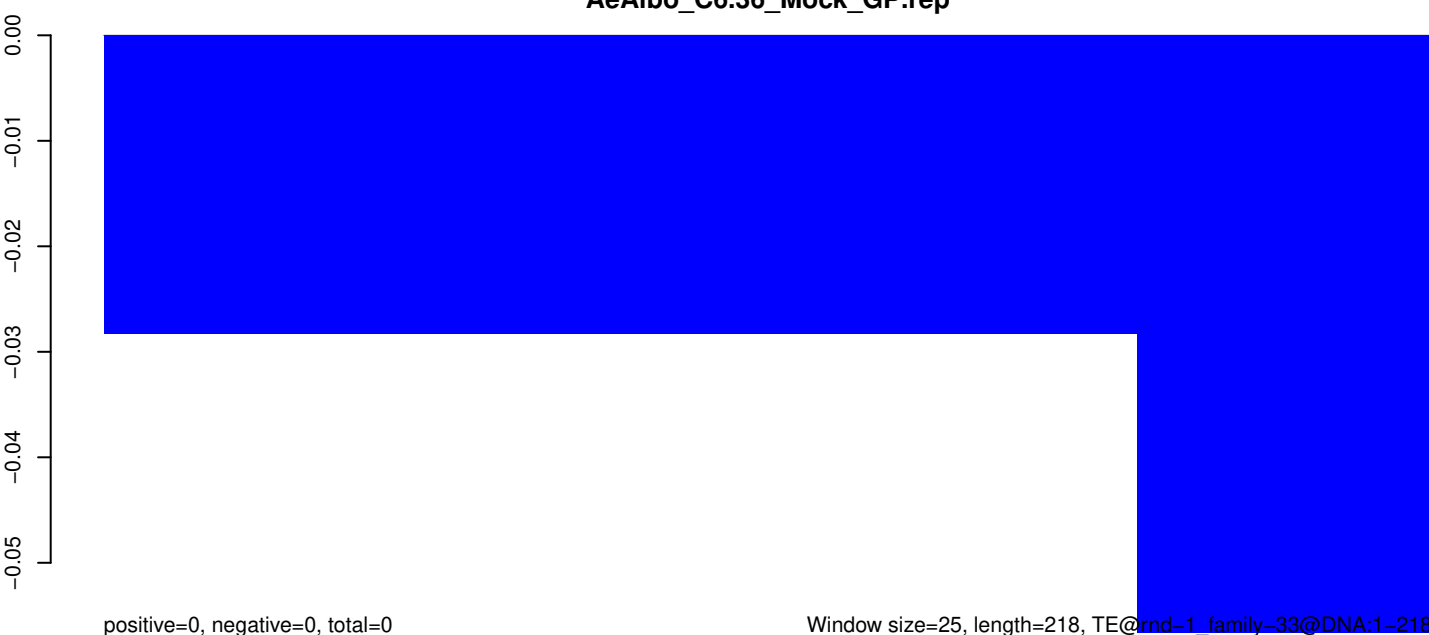
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



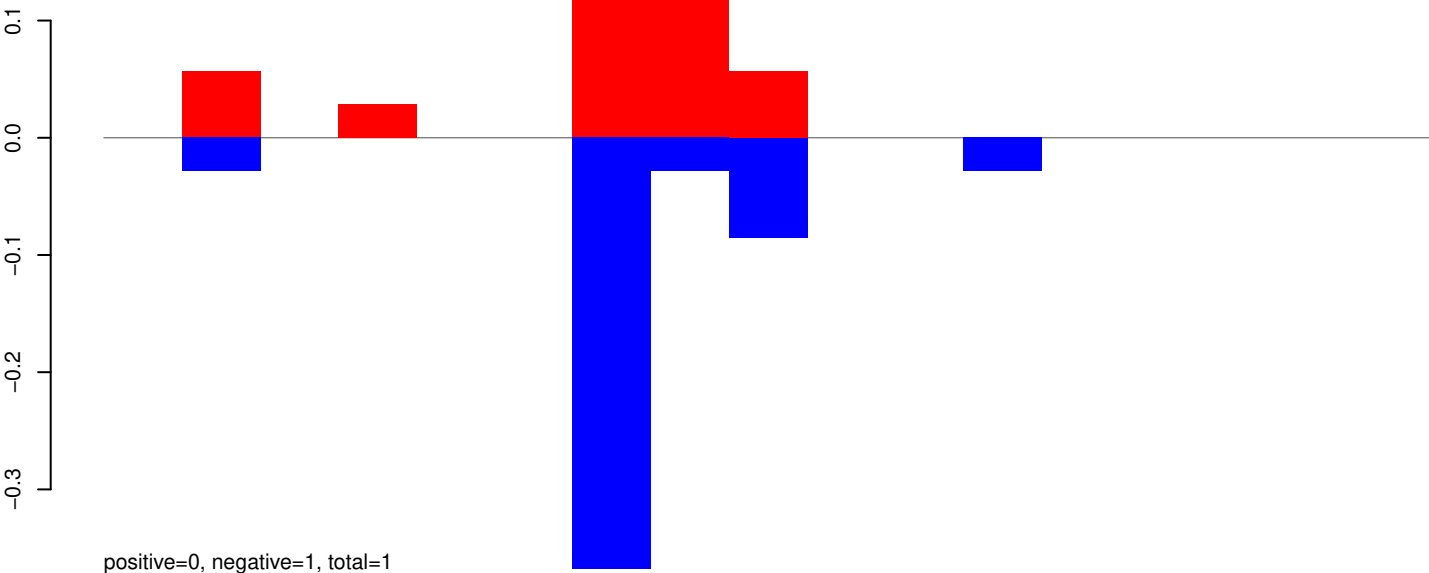
AeAlbo\_C6.36\_Mock\_GP.rep



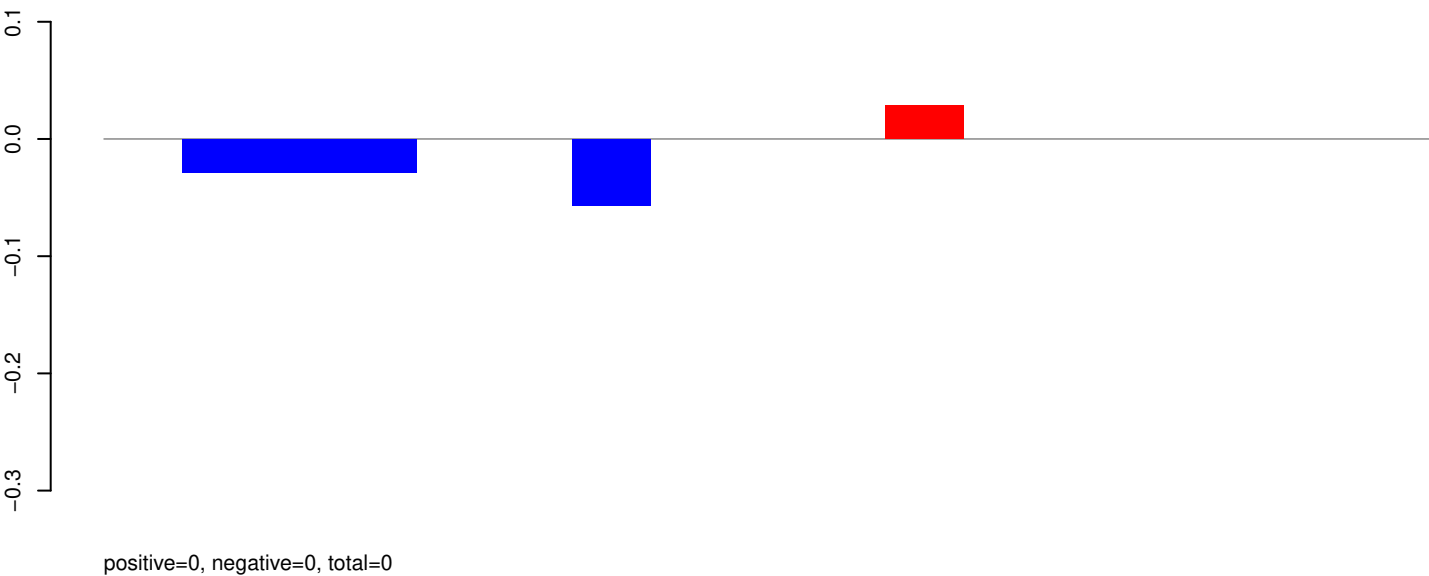
Window size=25, length=218, TE@rnd-1\_family-33@DNA:1-218

50 100 150 200 250

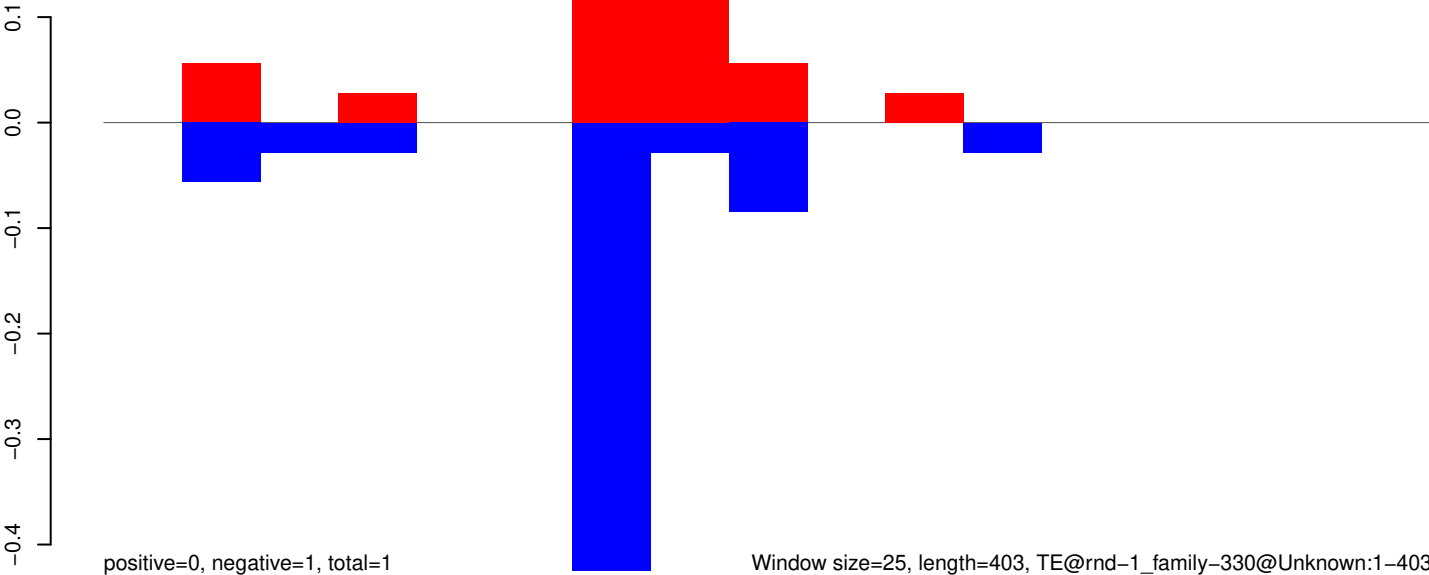
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



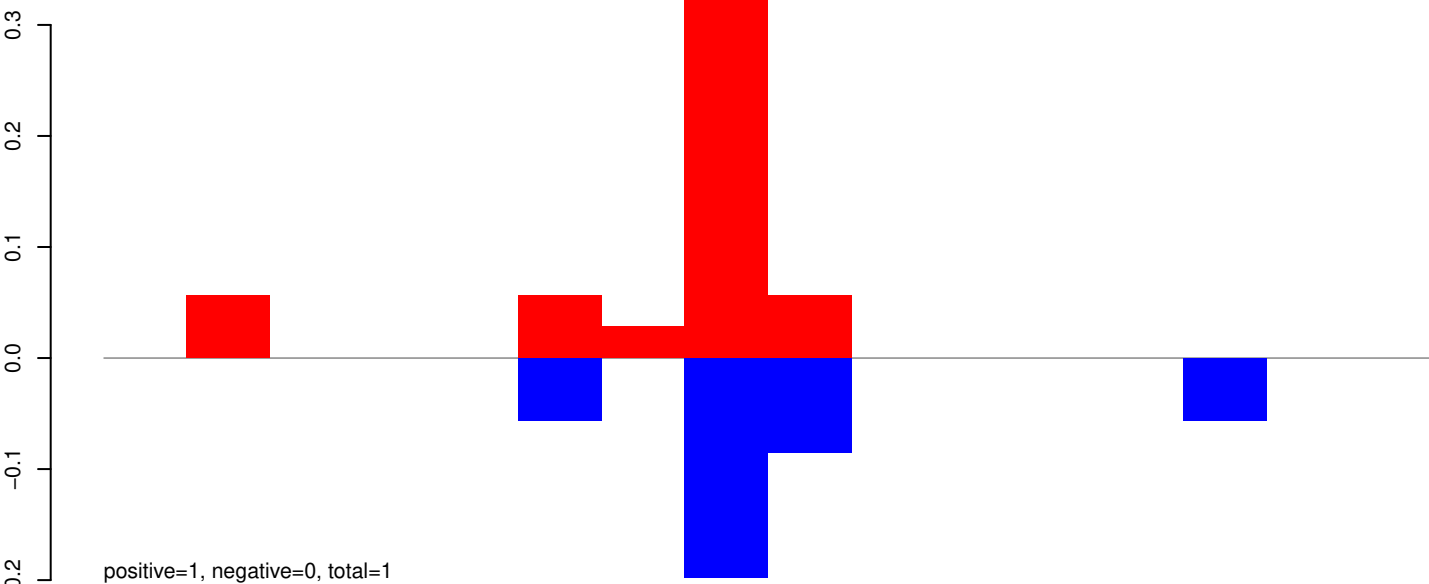
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



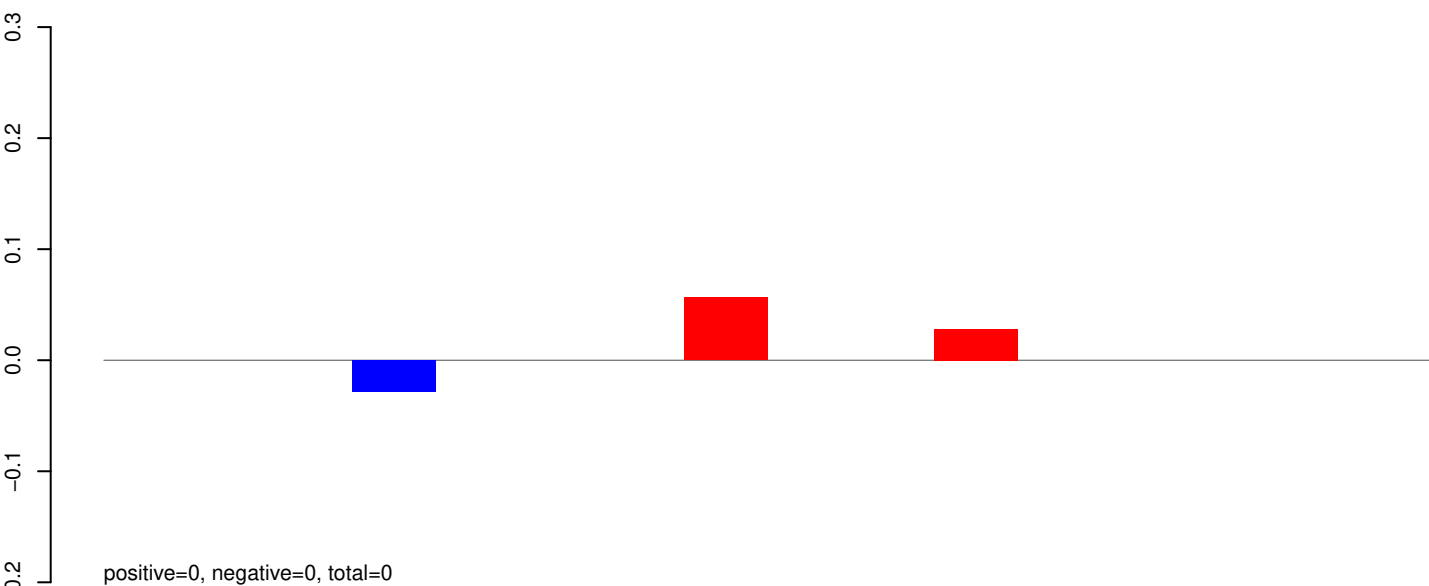
AeAlbo\_C6.36\_Mock\_GP.rep



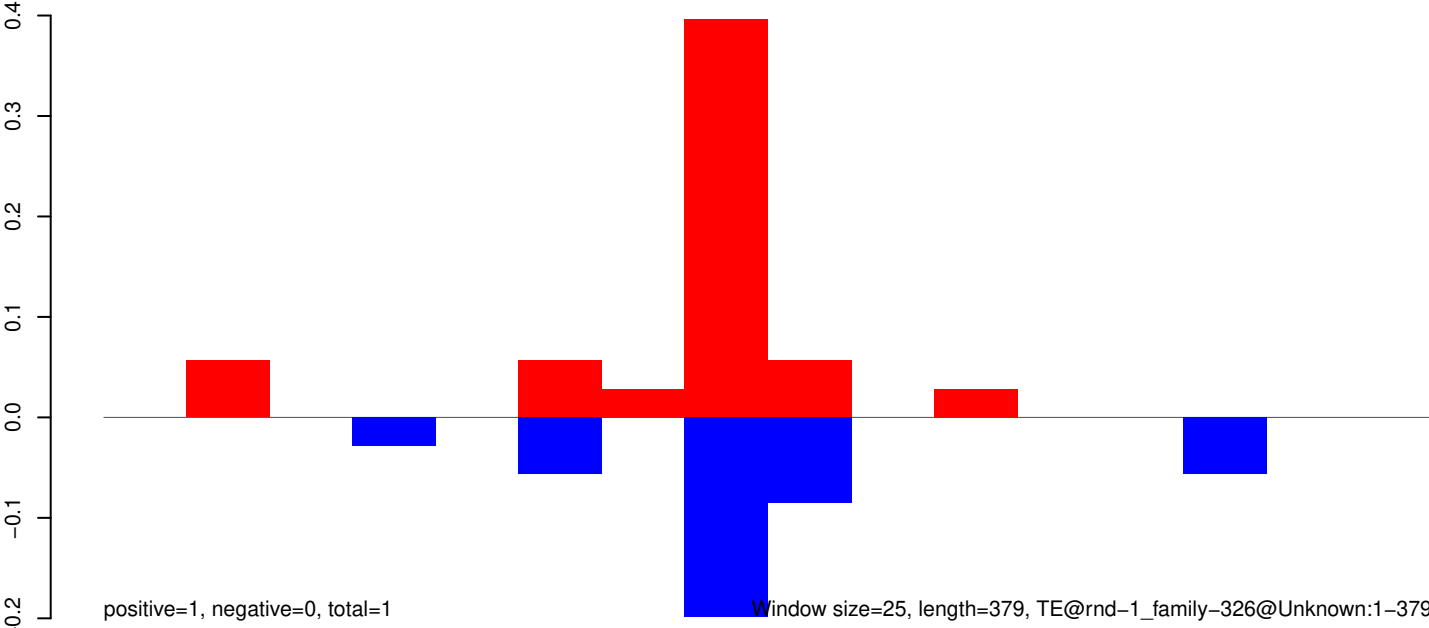
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



100

200

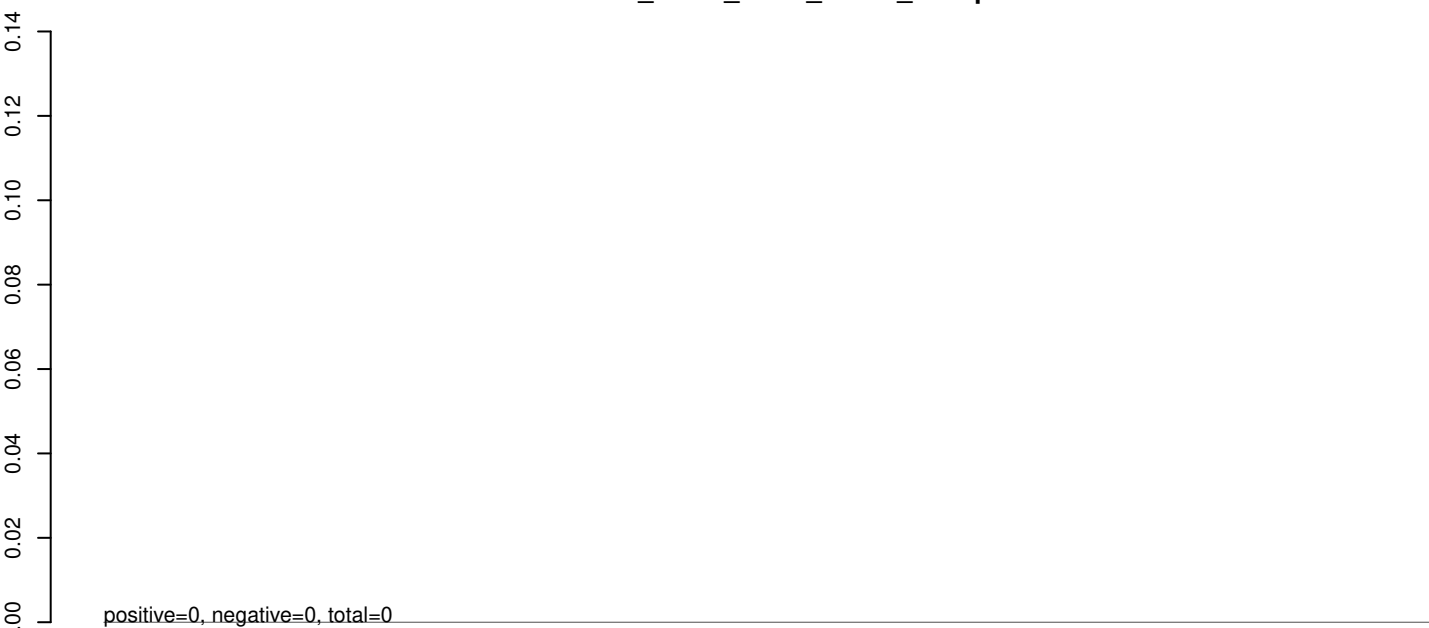
300

400

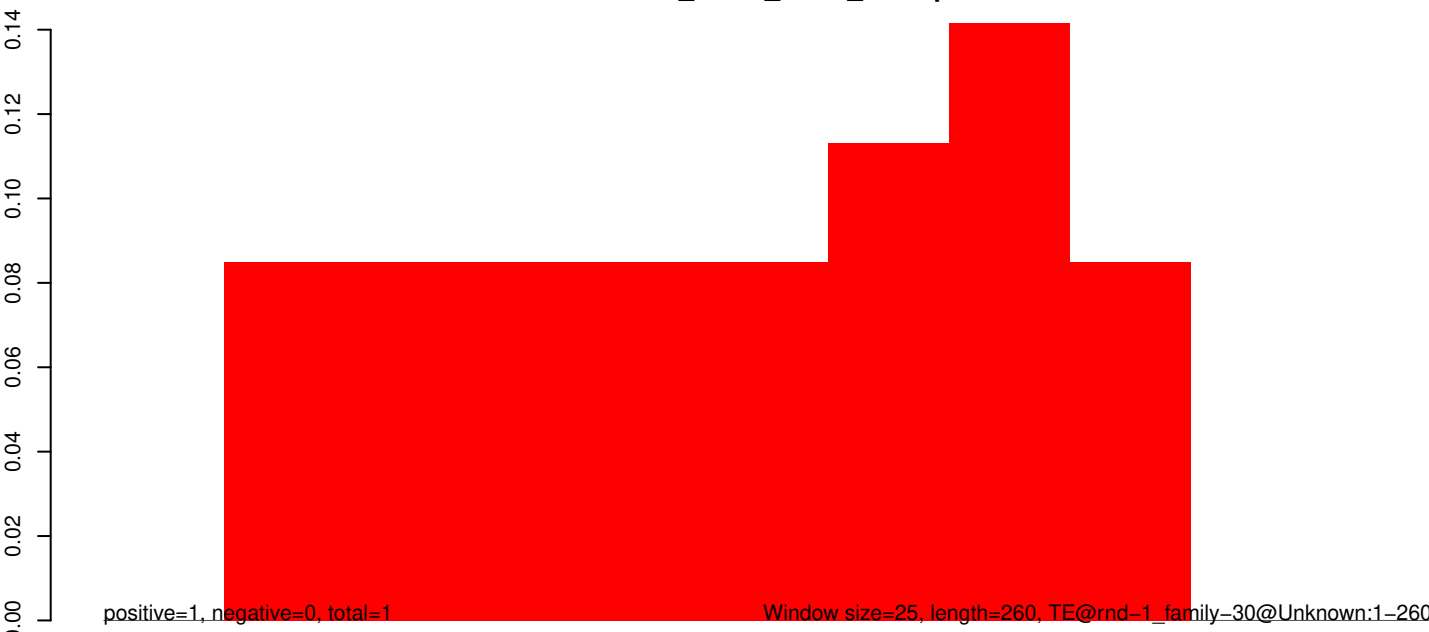
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



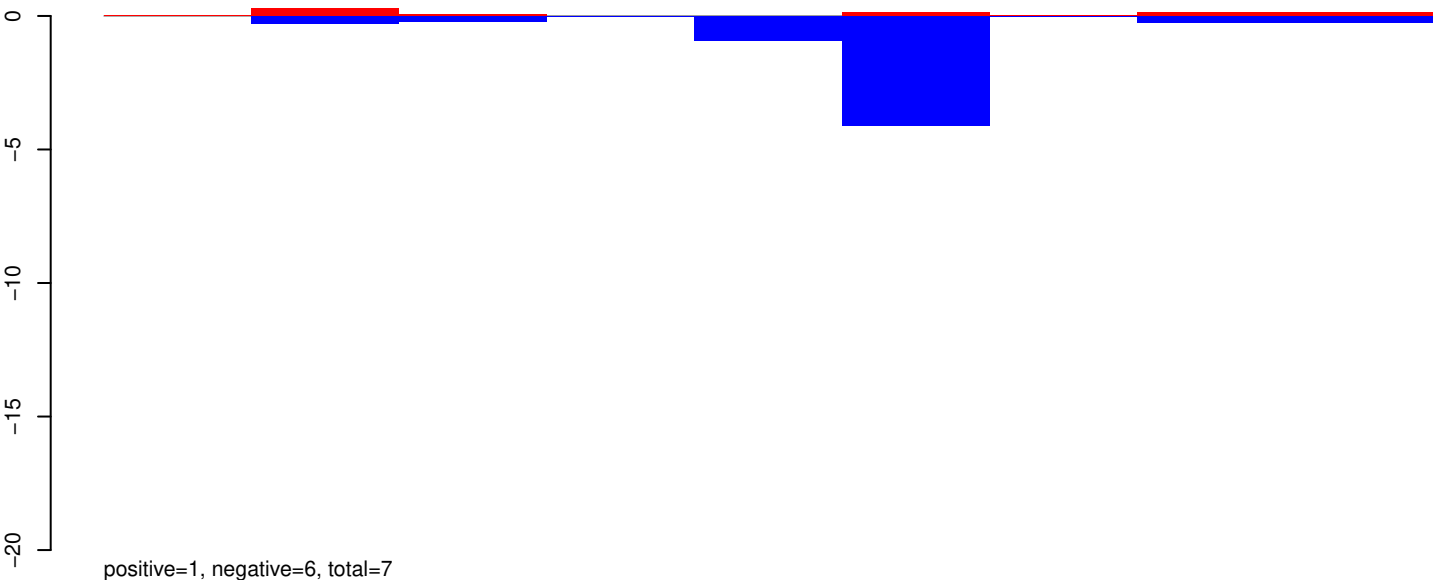
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



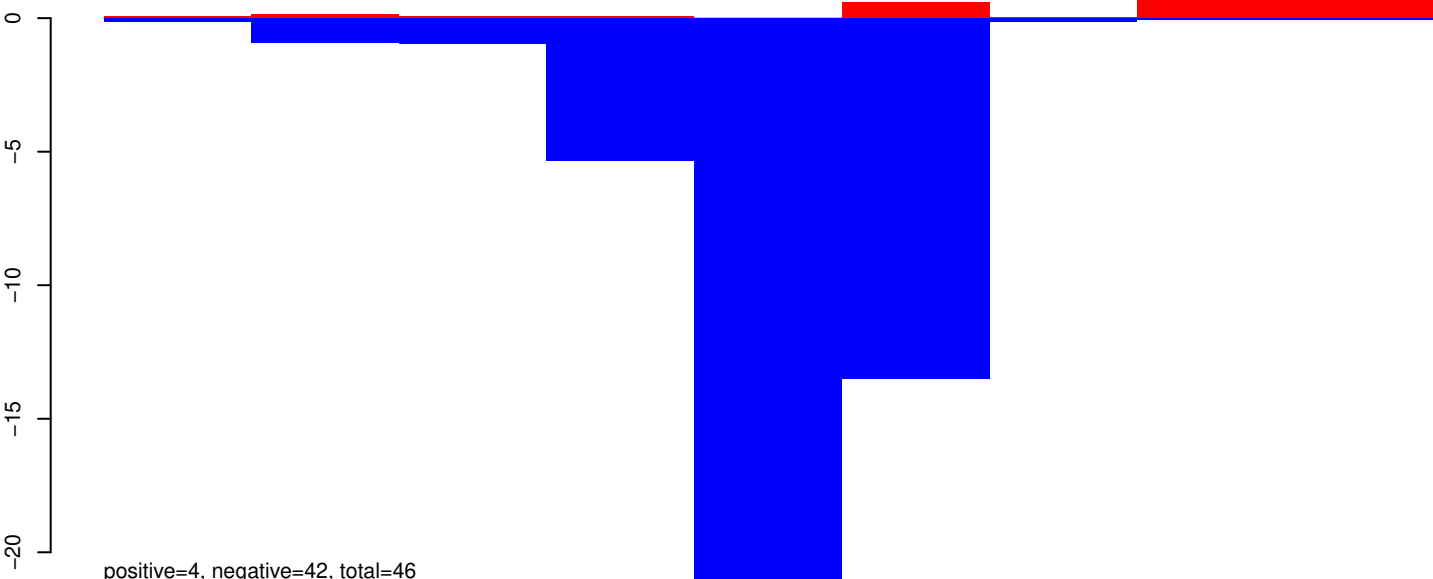
**AeAlbo\_C6.36\_Mock\_GP.rep**



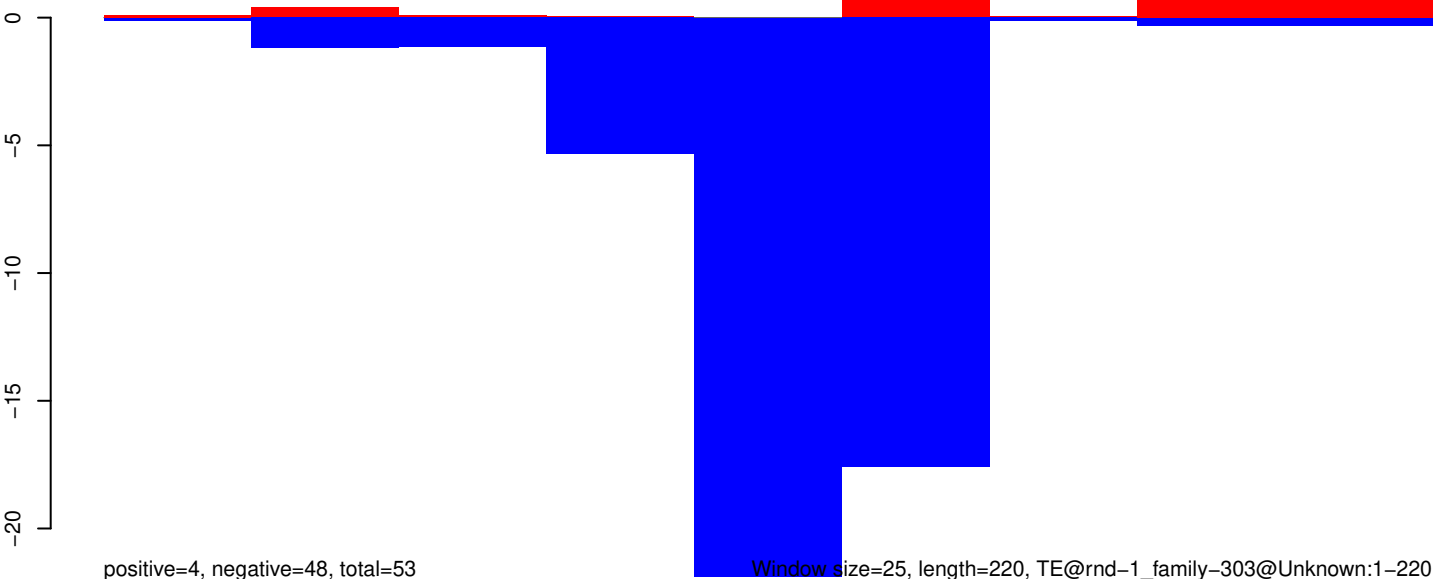
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



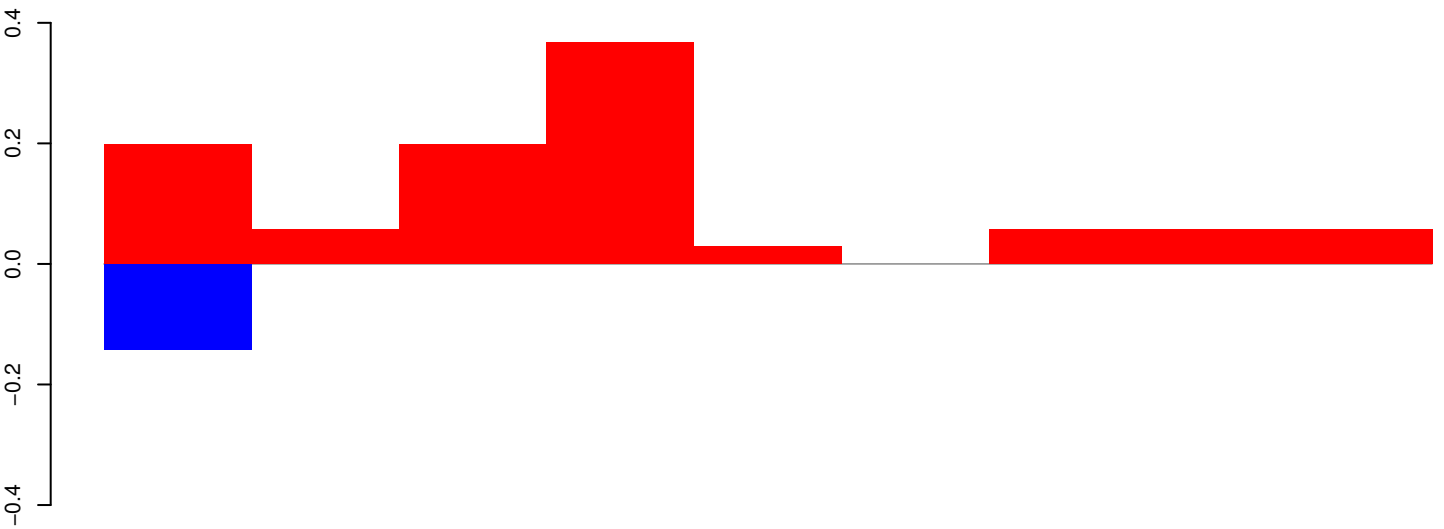
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=220, TE@rnd-1\_family-303@Unknown:1-220

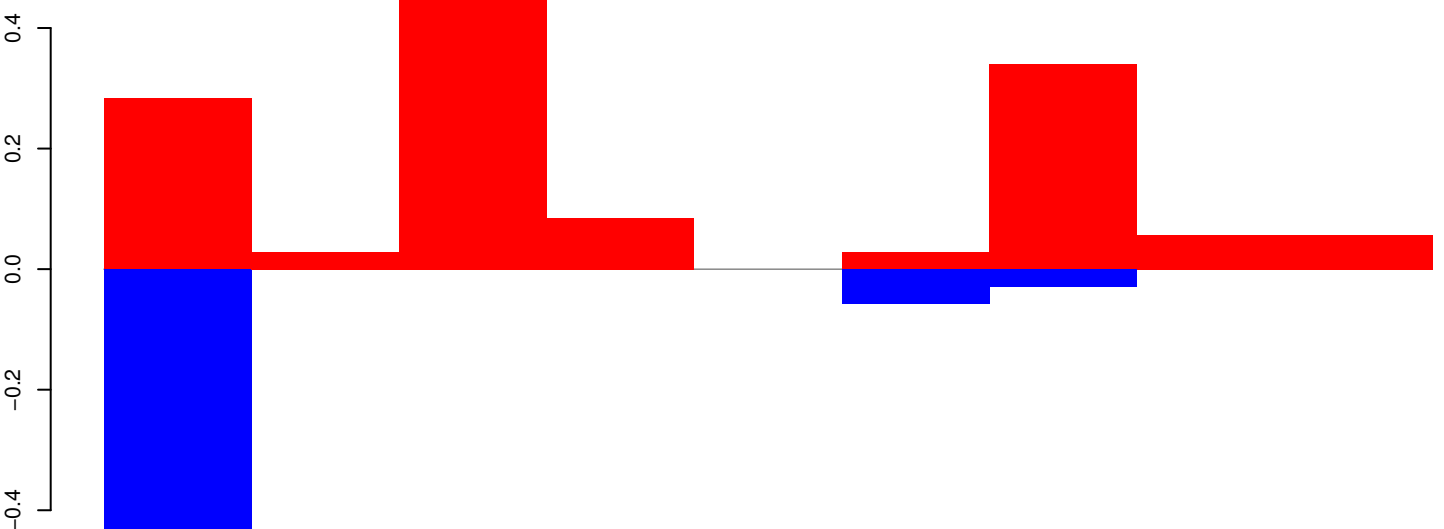


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



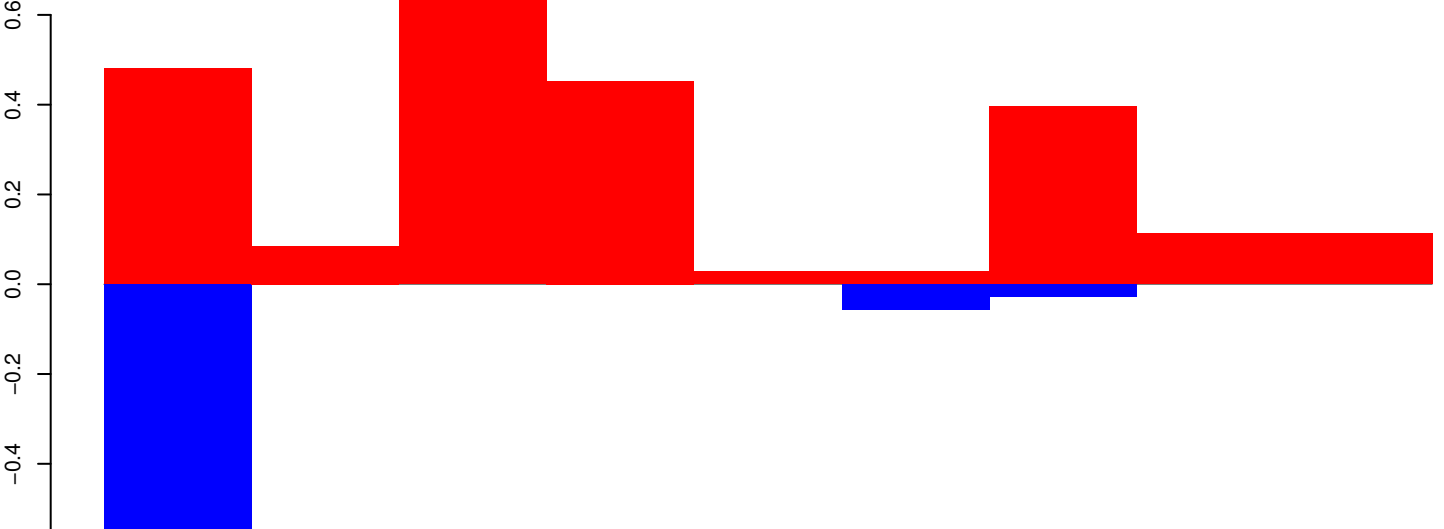
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=2

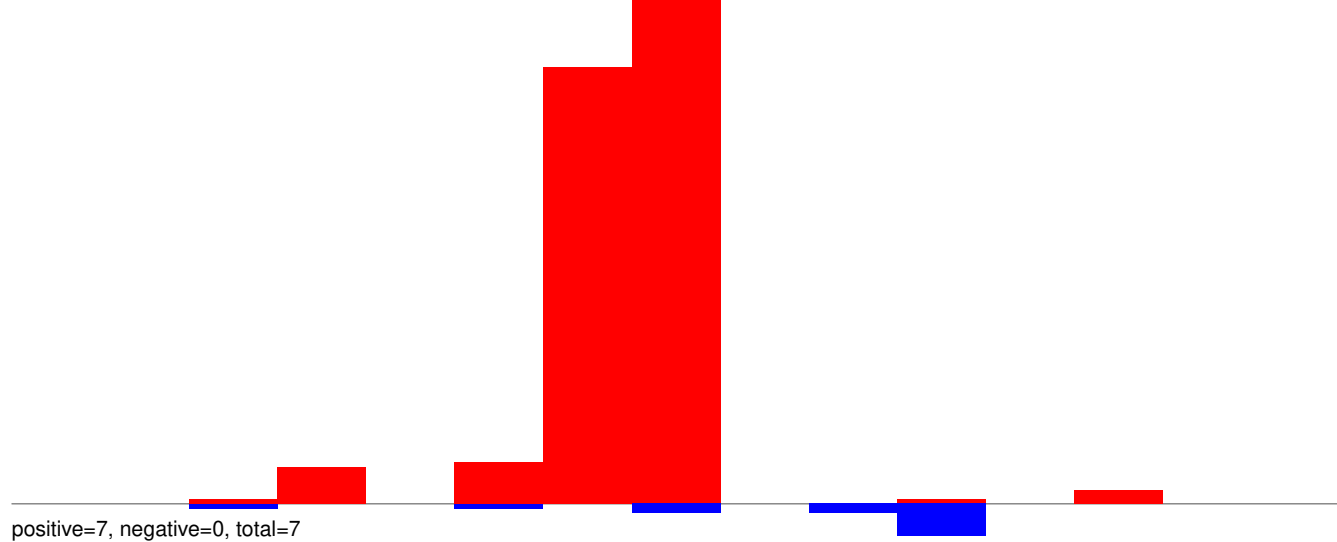
AeAlbo\_C6.36\_Mock\_GP.rep



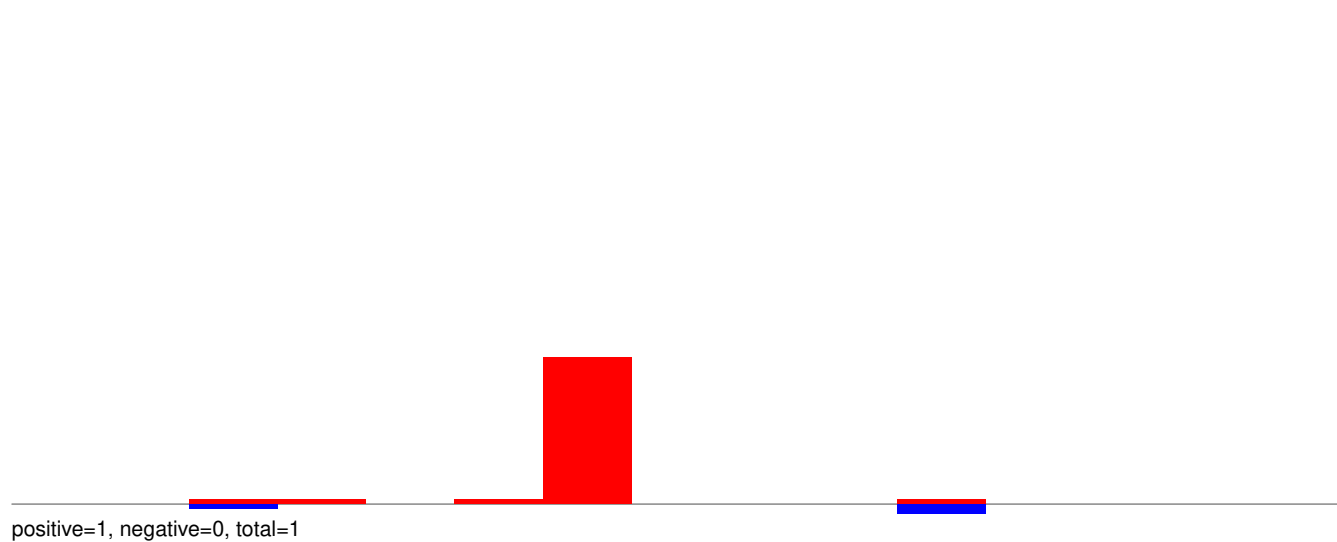
positive=2, negative=1, total=3

Window size=25, length=220, TE@rnd-1\_family-298@Unknown:1-220

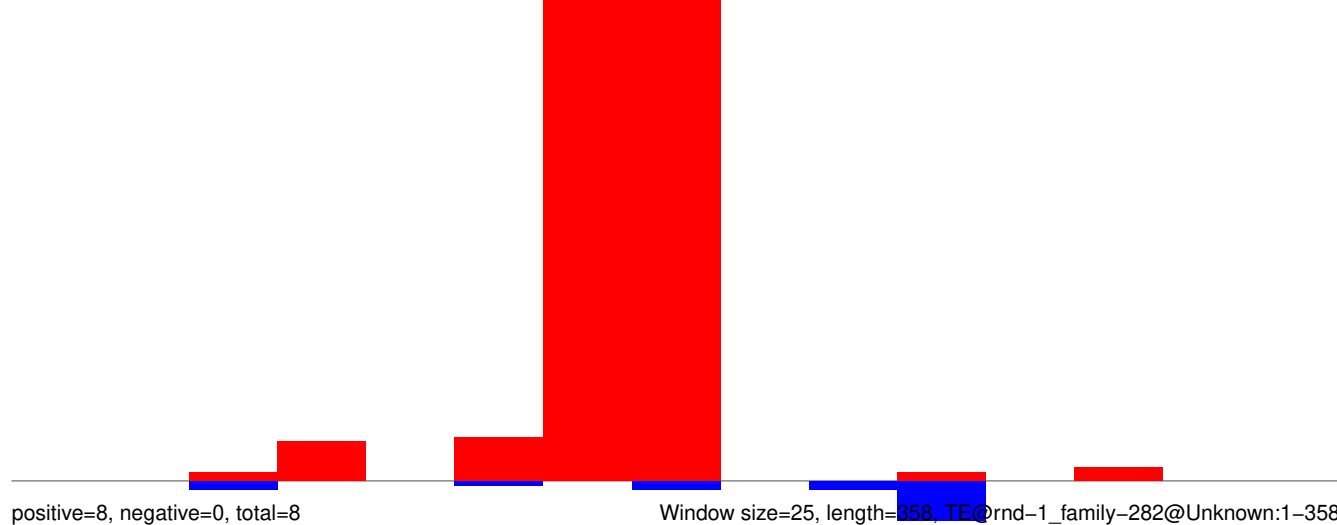
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



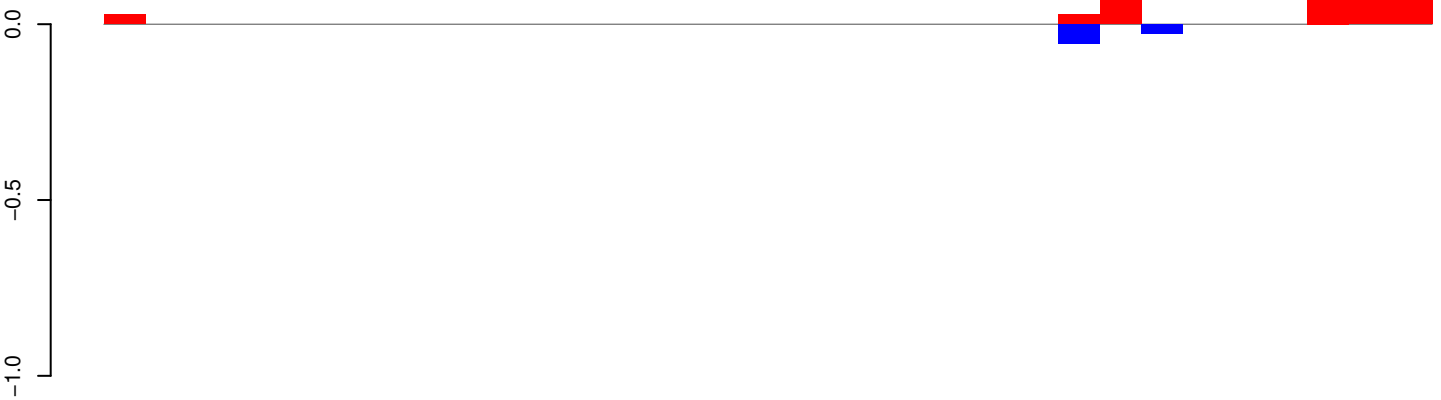
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

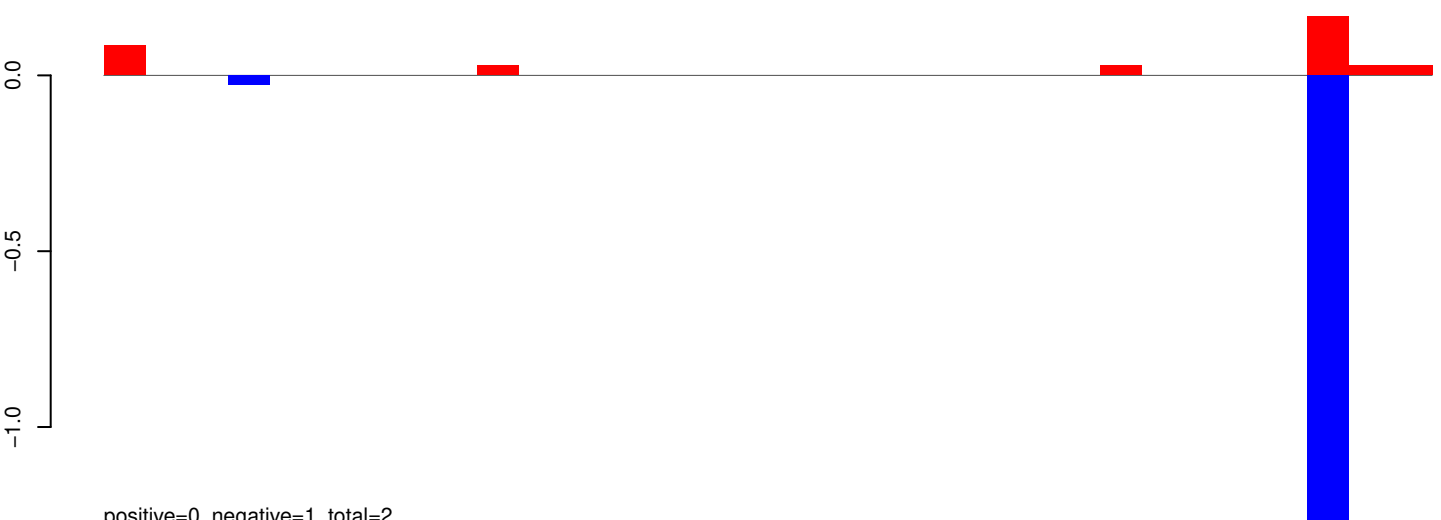


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



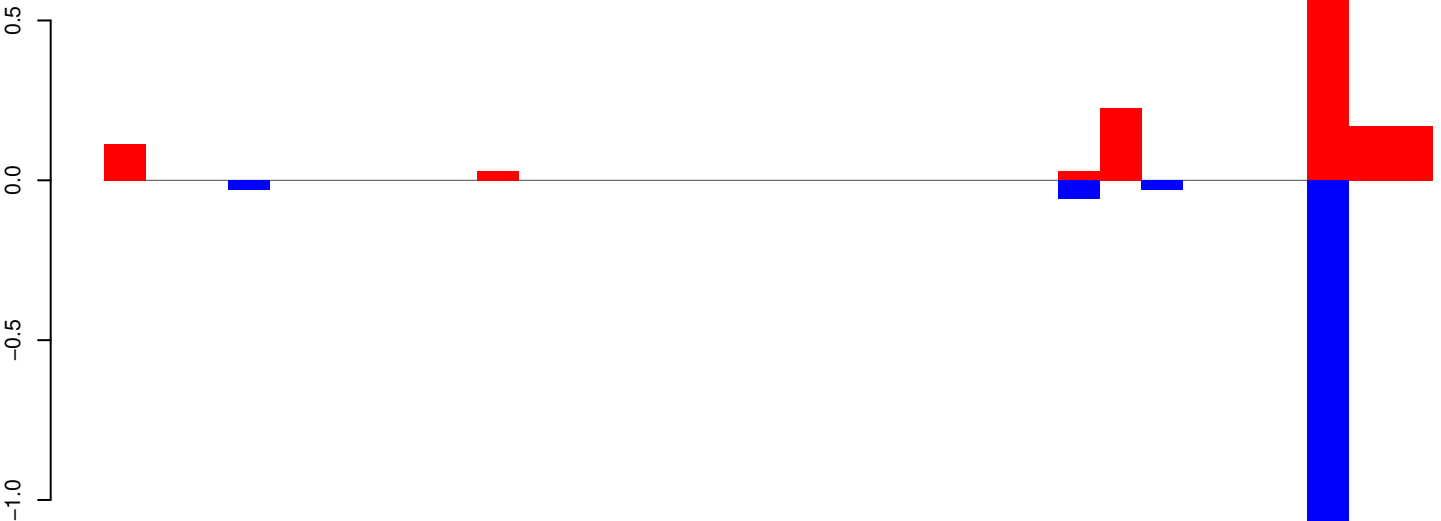
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.rep

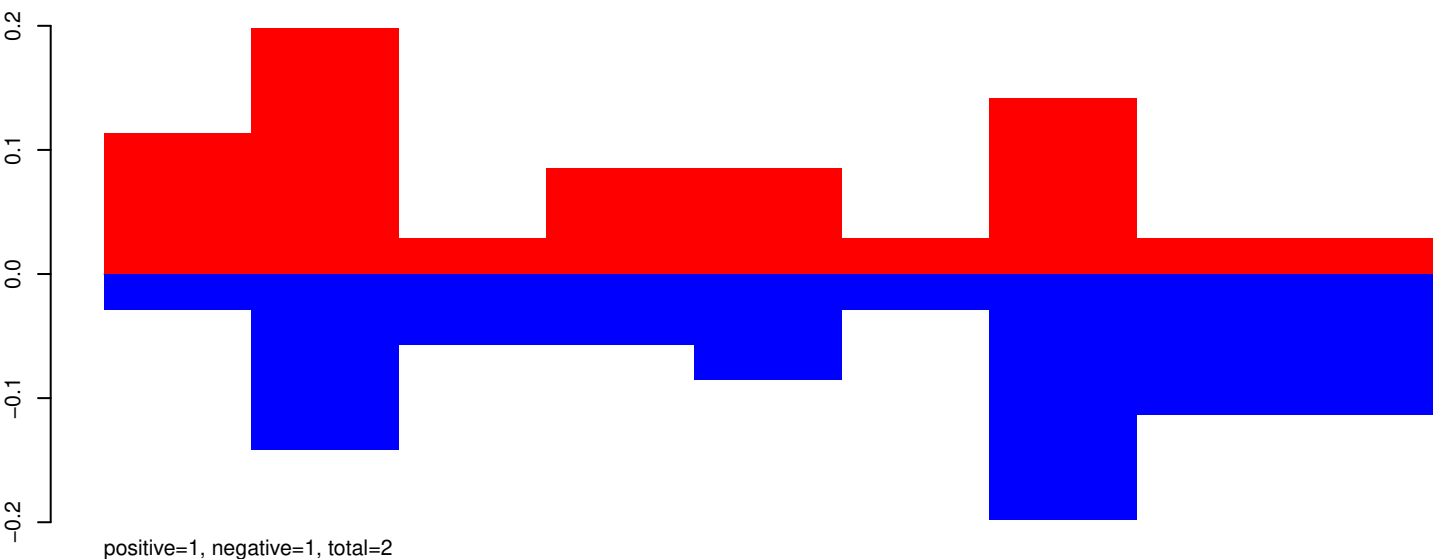


positive=1, negative=1, total=3

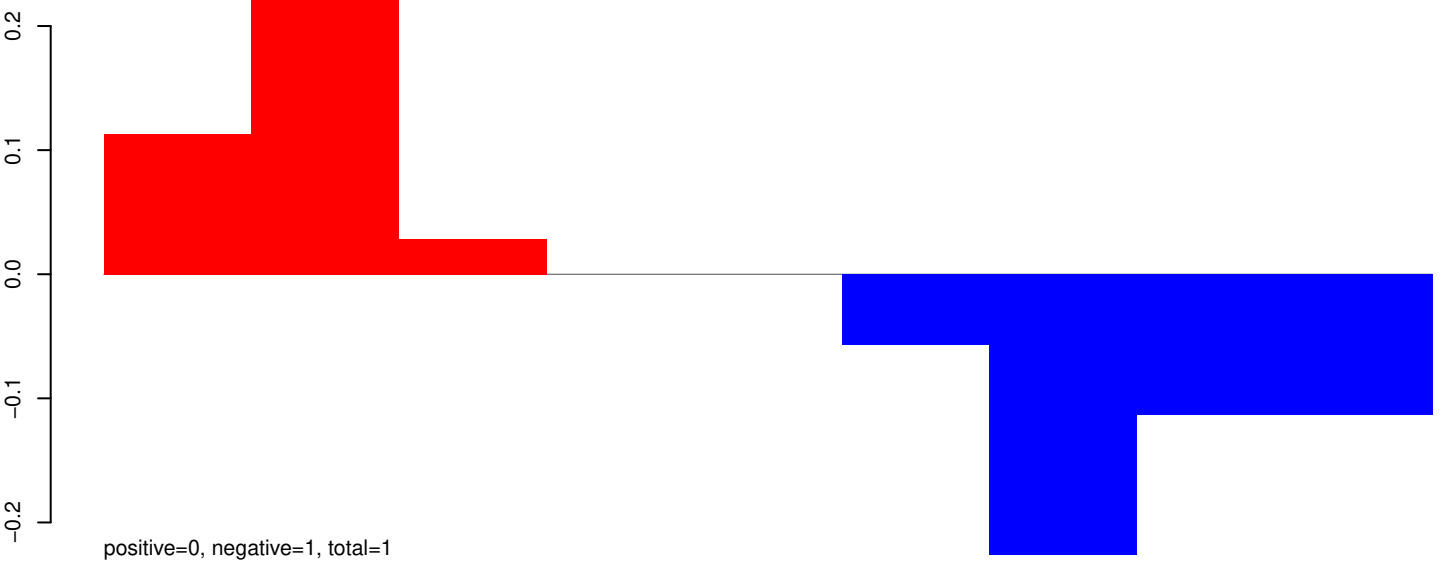
Window size=25, length=796, TE@rnd-1\_family-272@Unknown:1-796

0 200 400 600 800

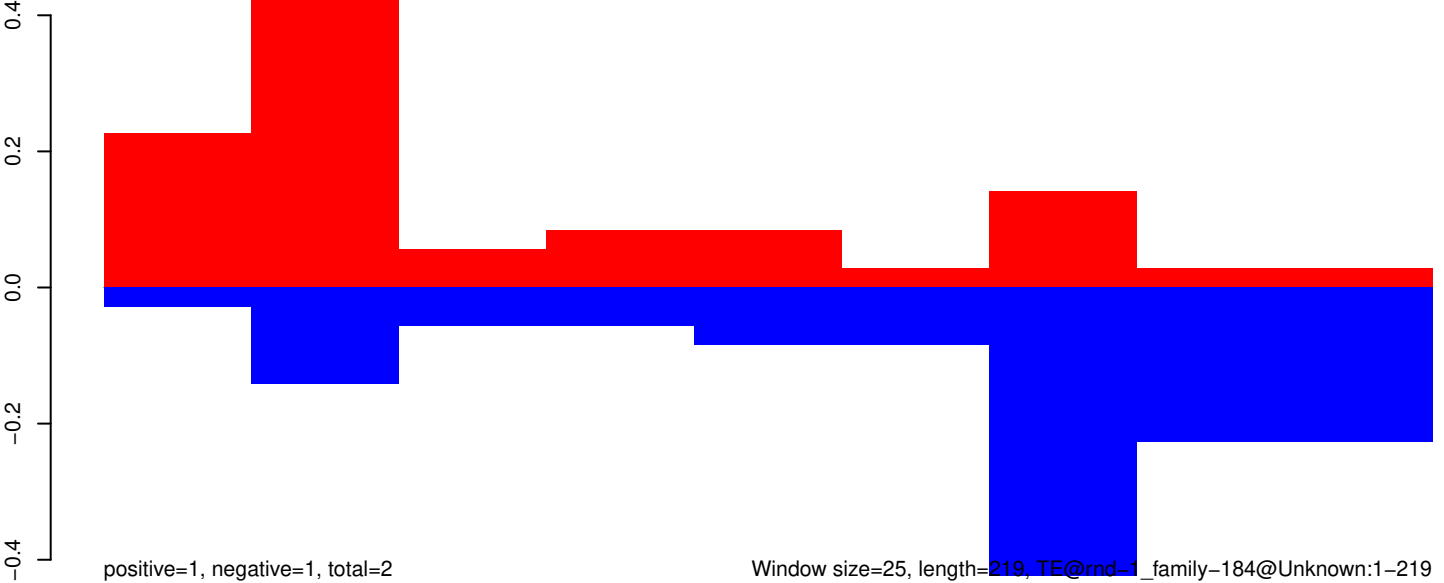
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



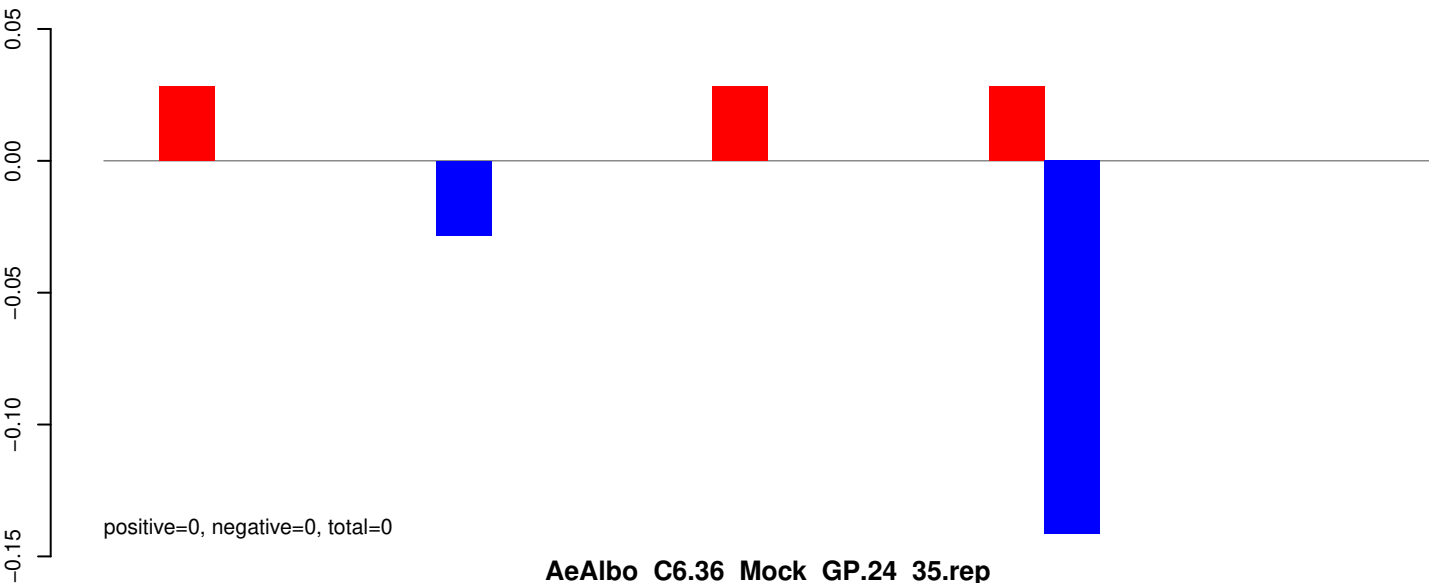
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



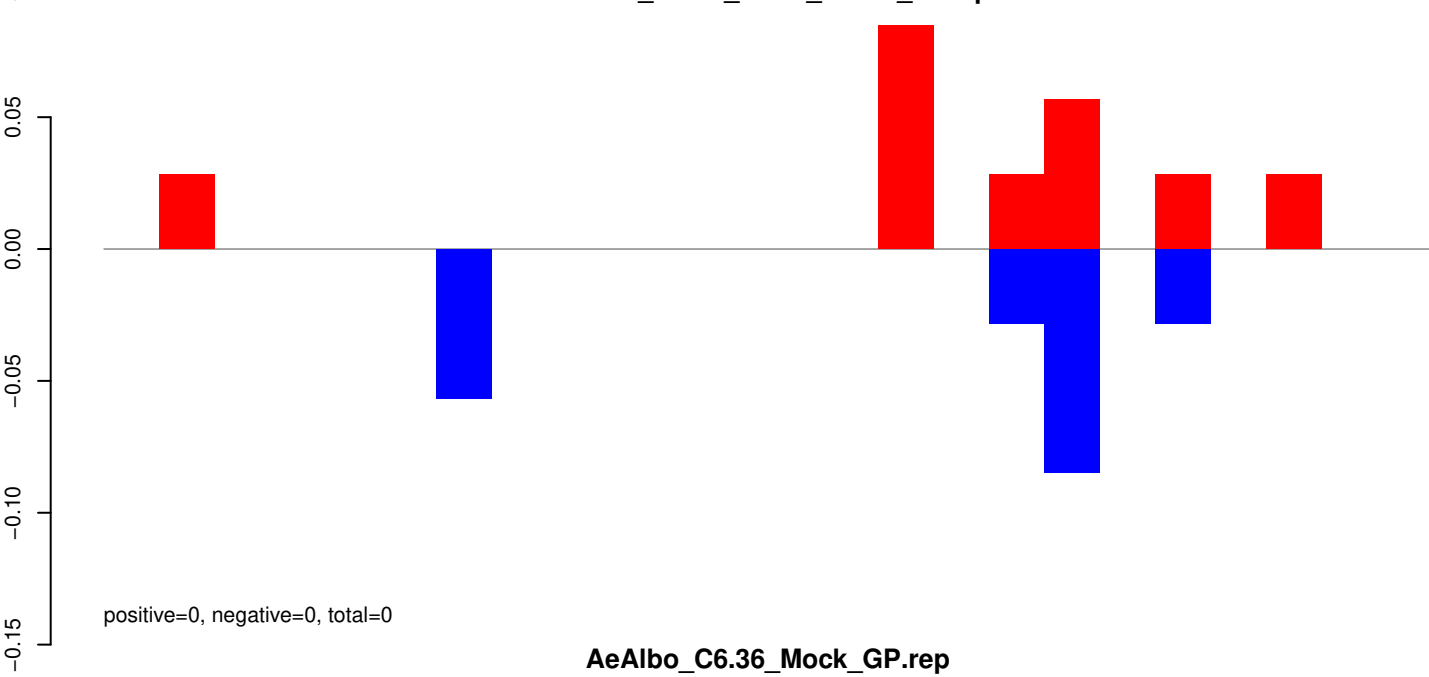
AeAlbo\_C6.36\_Mock\_GP.rep



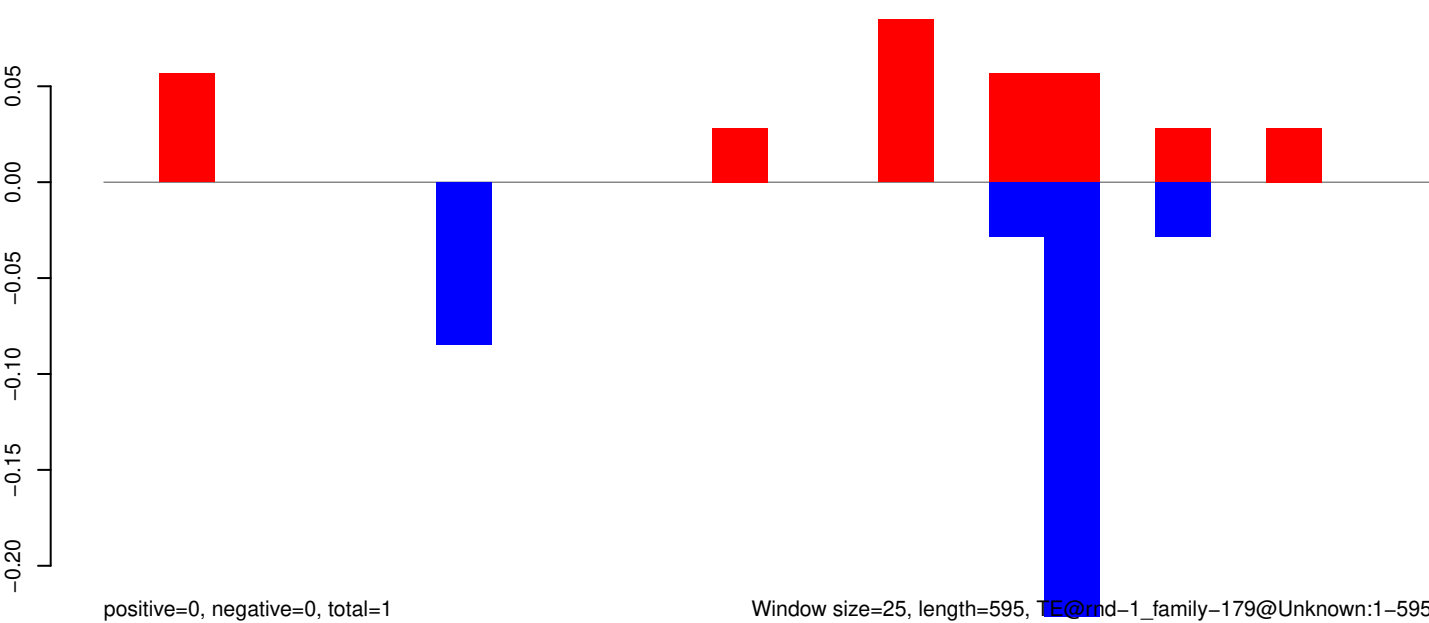
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



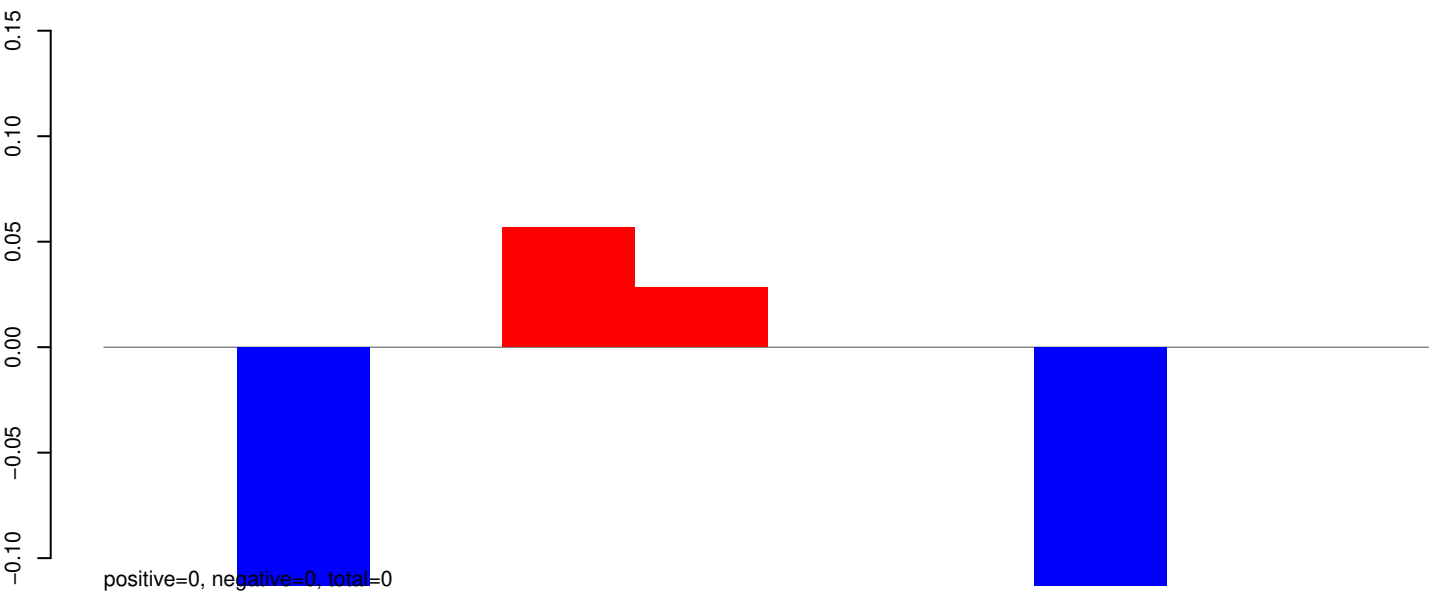
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



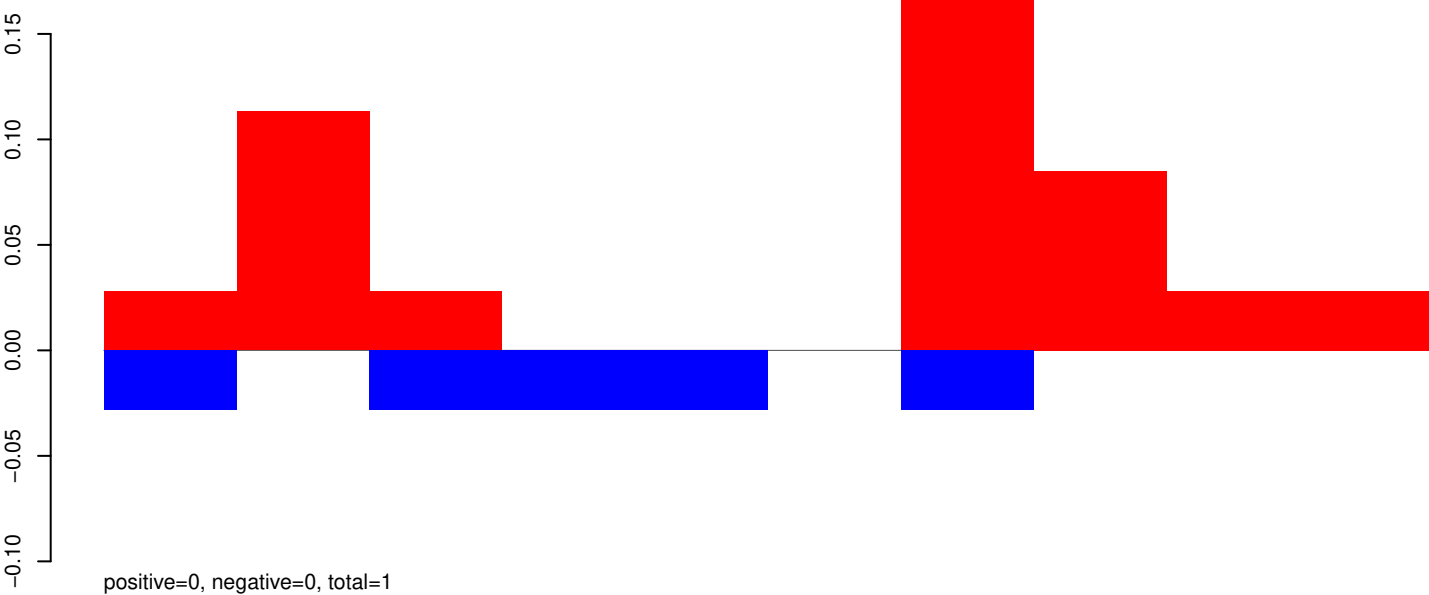
AeAlbo\_C6.36\_Mock\_GP.rep



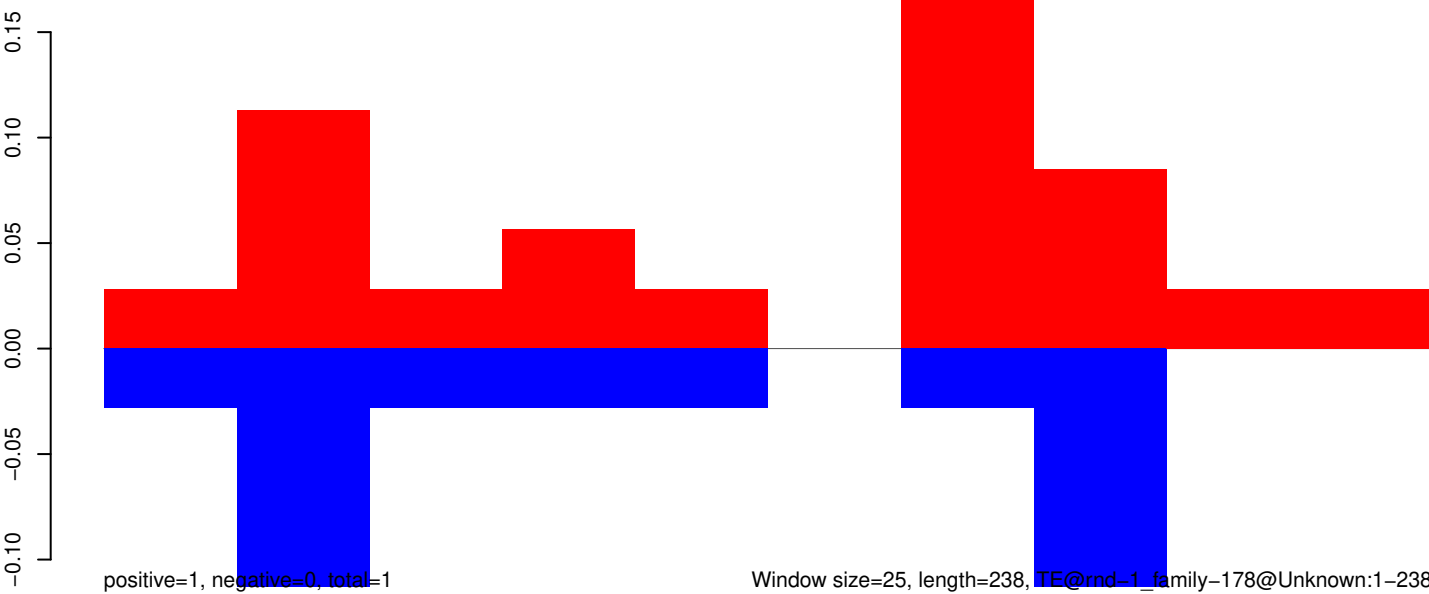
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=238, TE@rnd-1\_family-178@Unknown:1-238

50

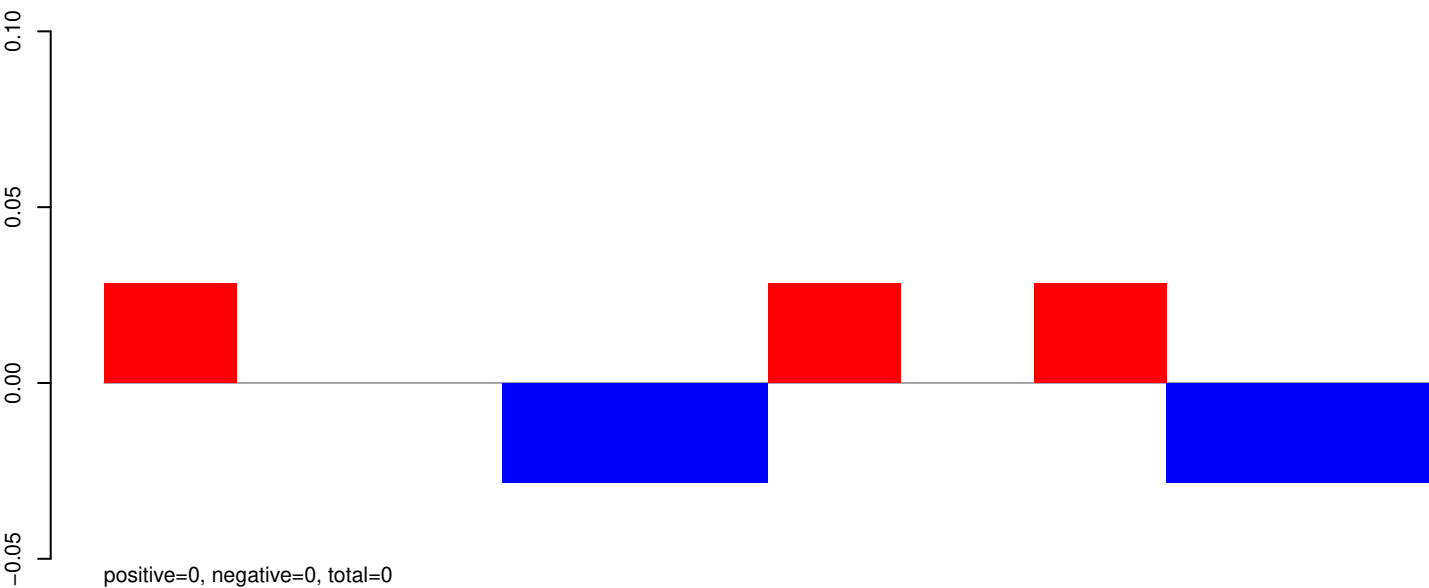
100

150

200

250

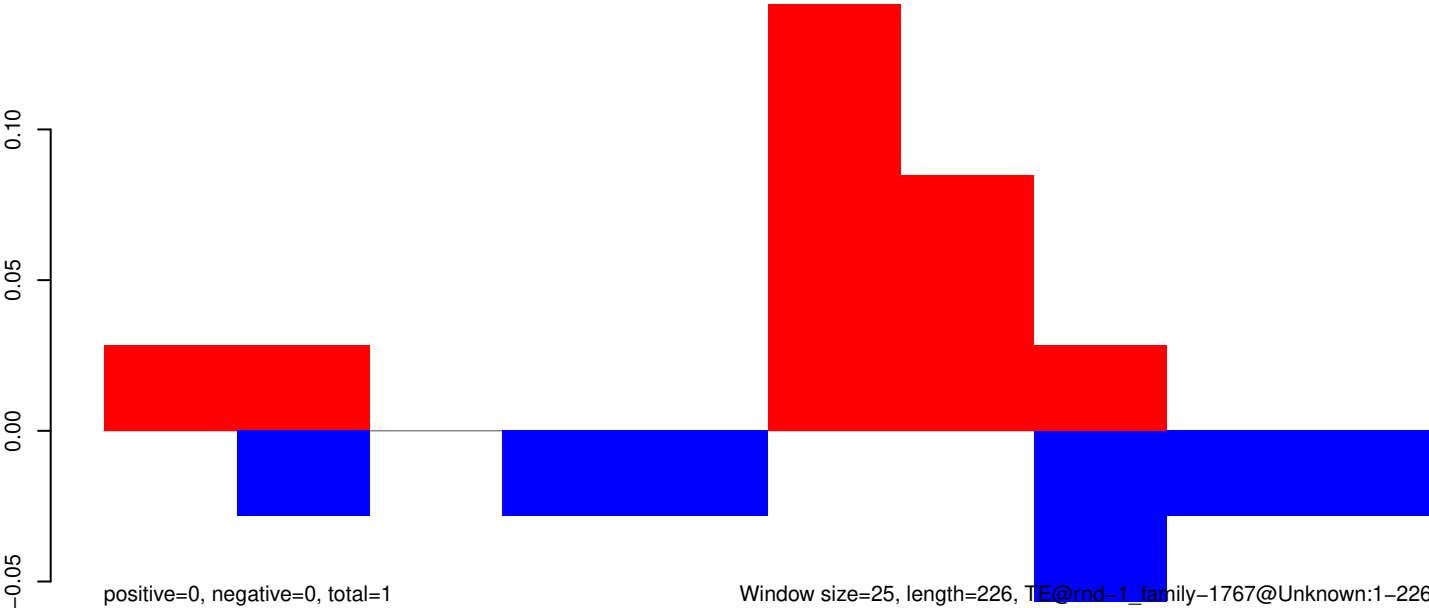
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

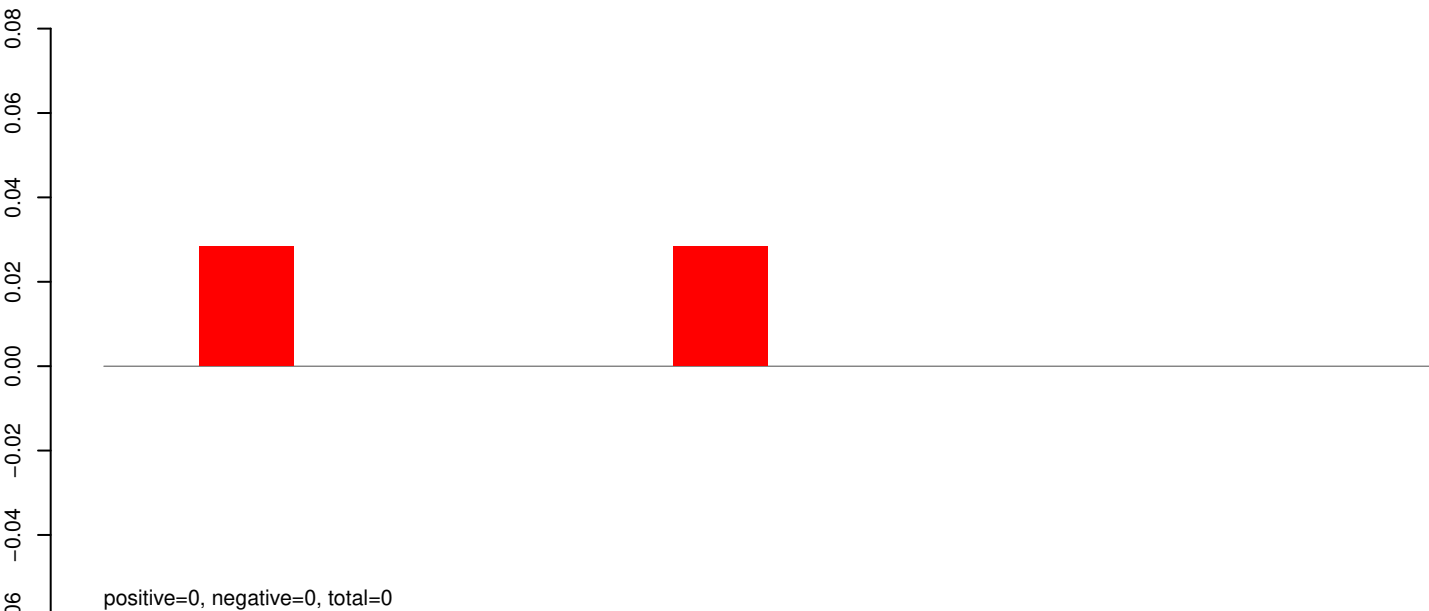


AeAlbo\_C6.36\_Mock\_GP.rep

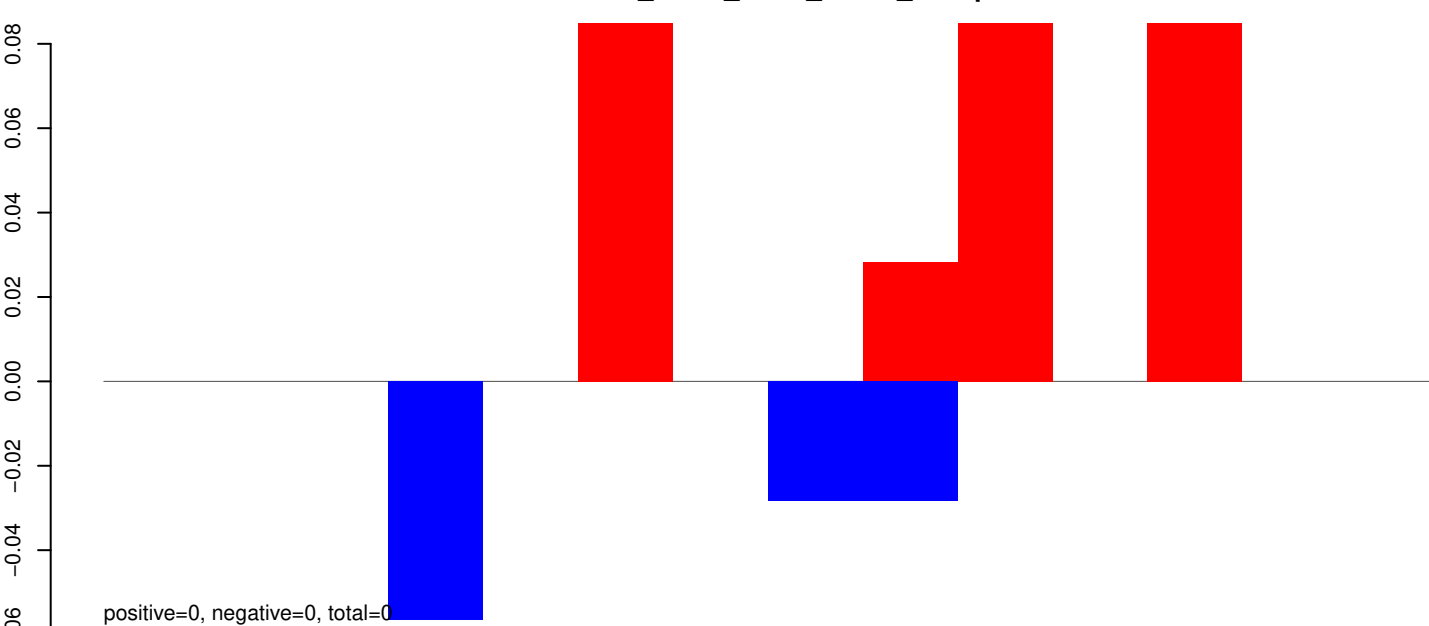


Window size=25, length=226, TE@rnd-1\_family-1767@Unknown:1-226

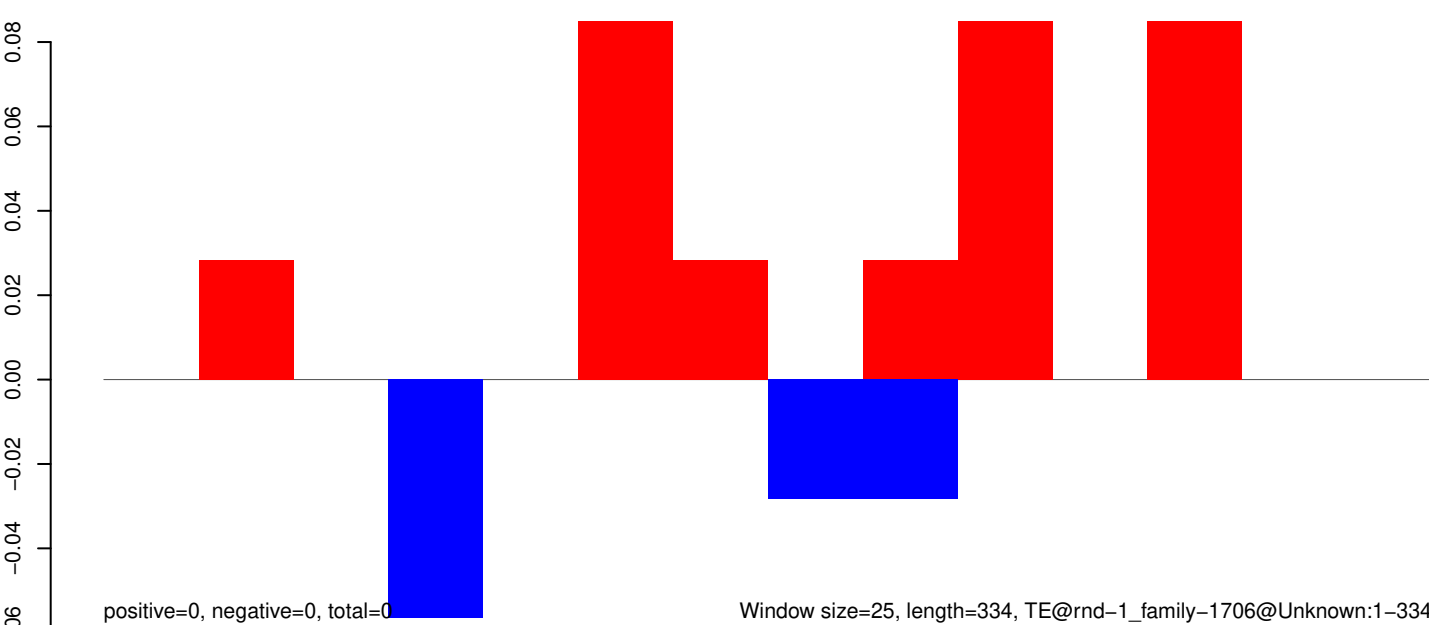
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

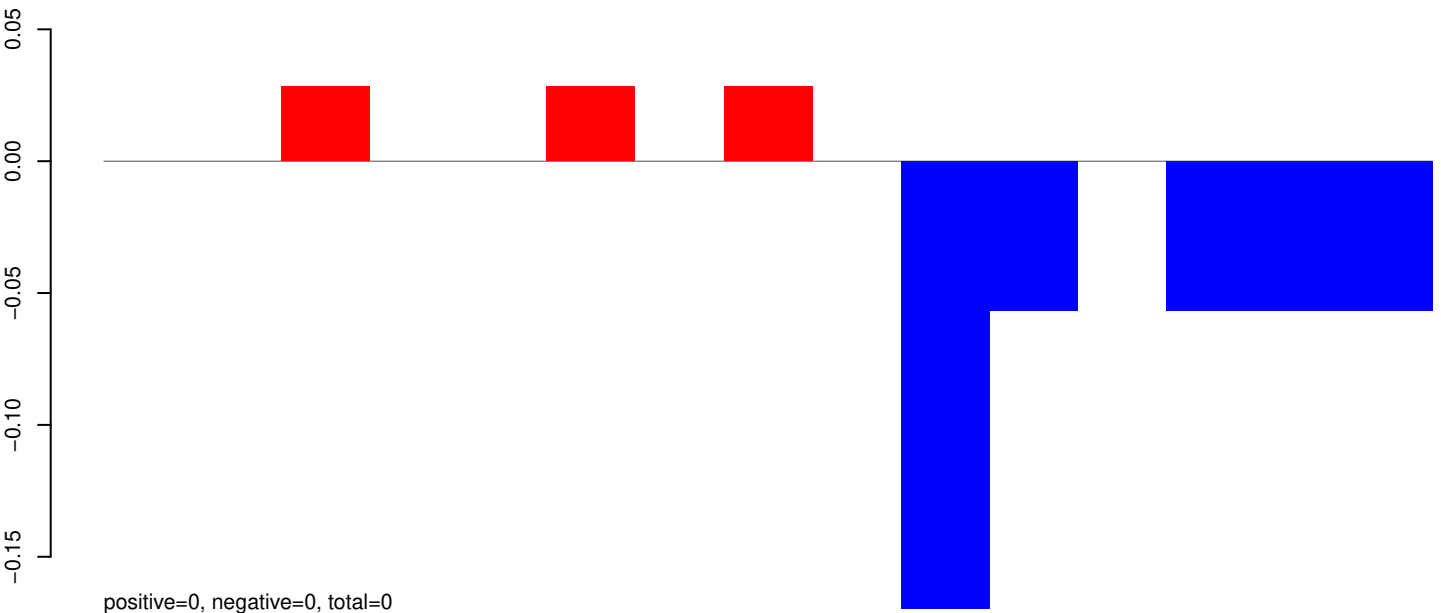


AeAlbo\_C6.36\_Mock\_GP.rep

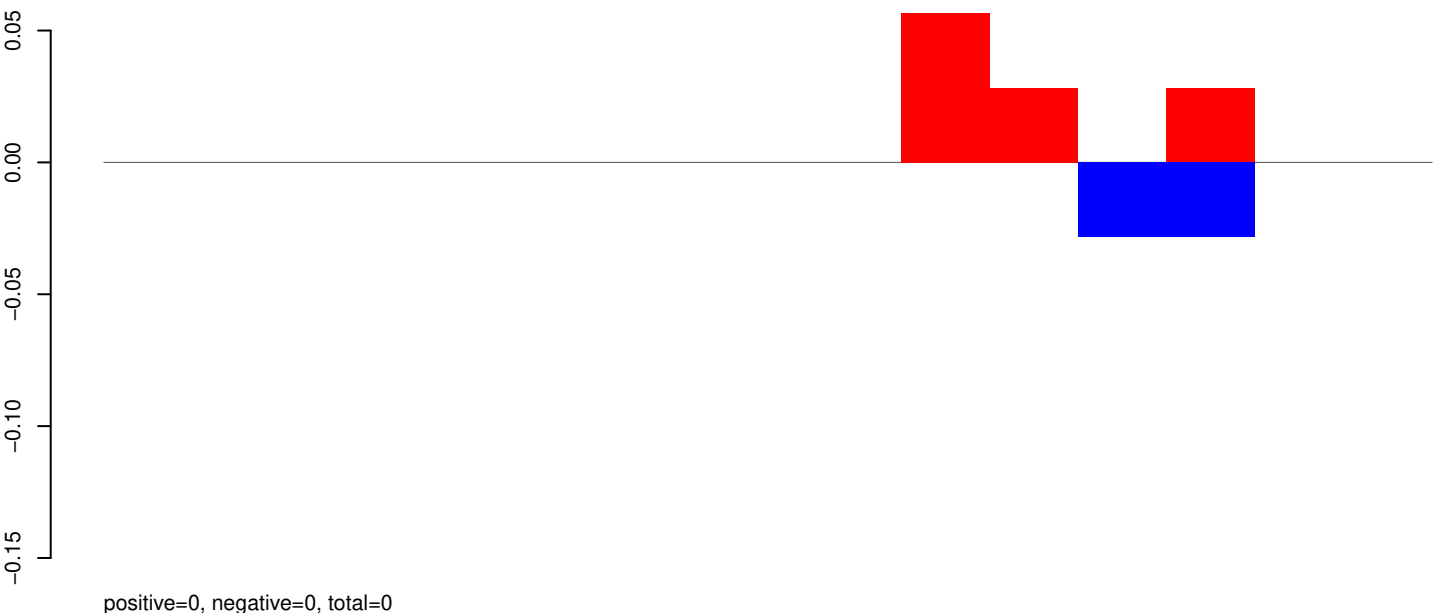




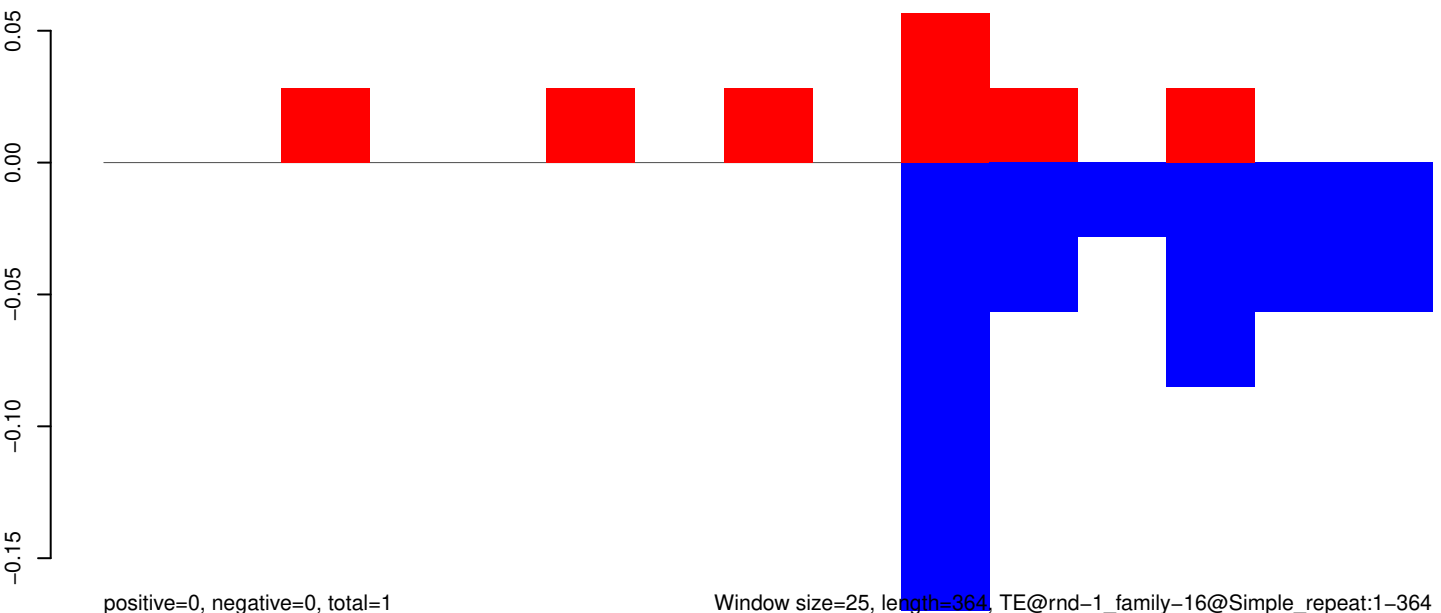
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



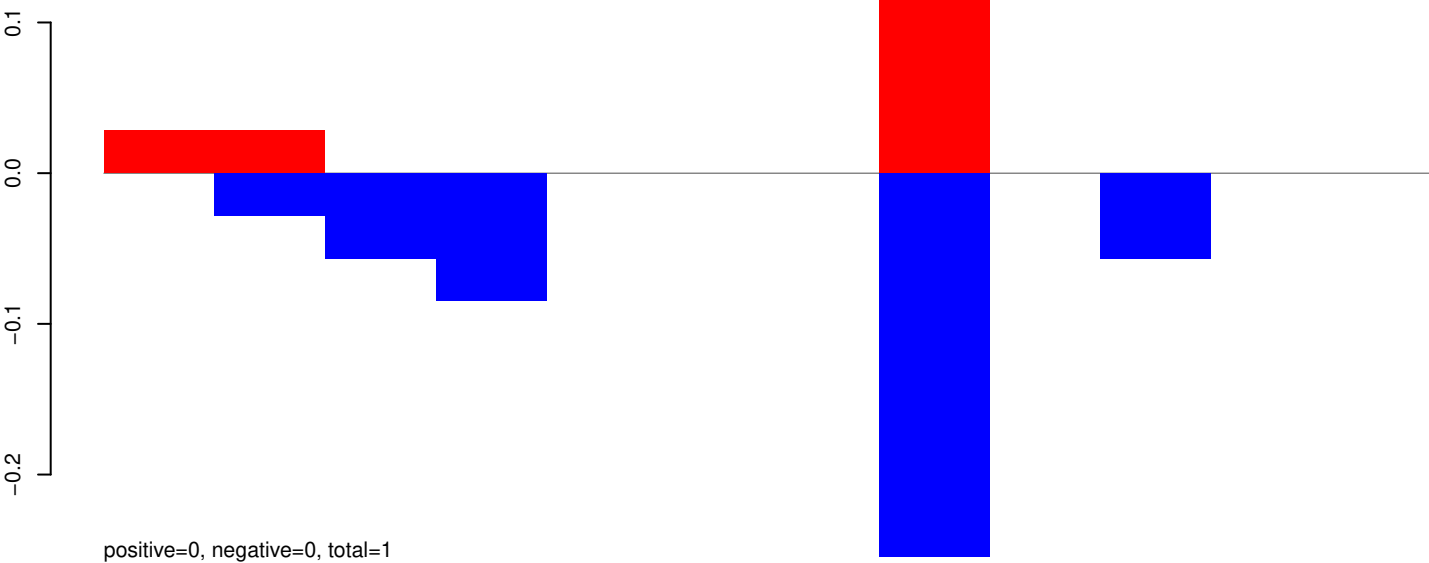
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



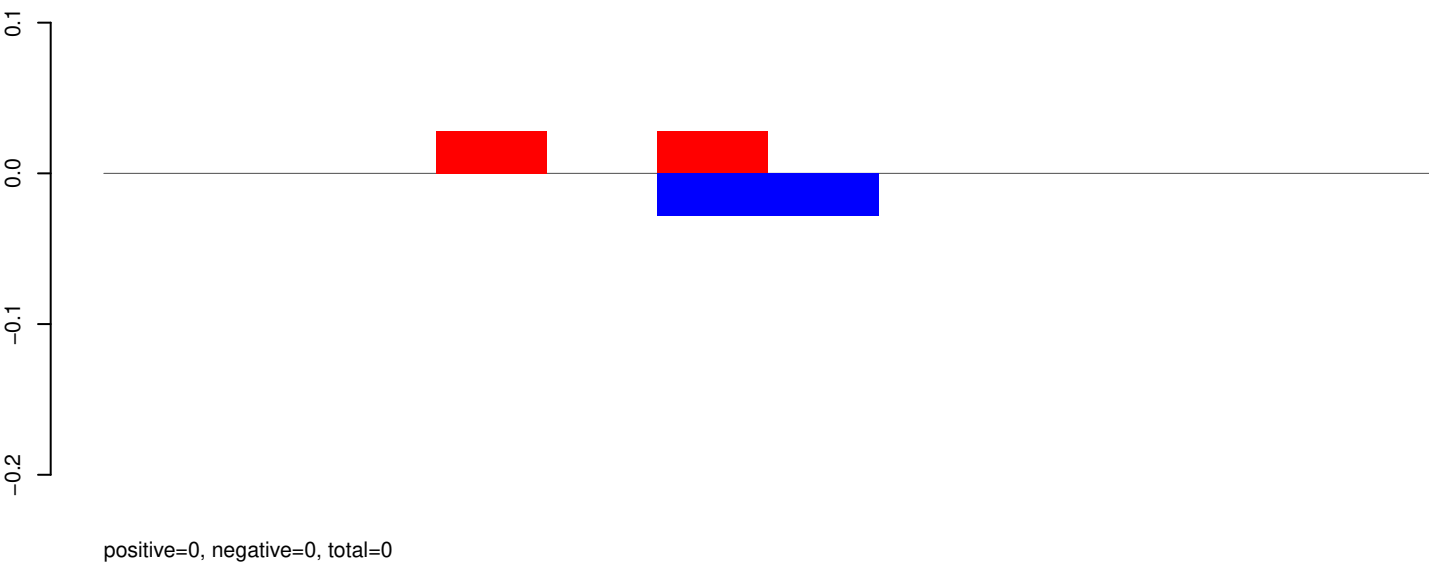
**AeAlbo\_C6.36\_Mock\_GP.rep**



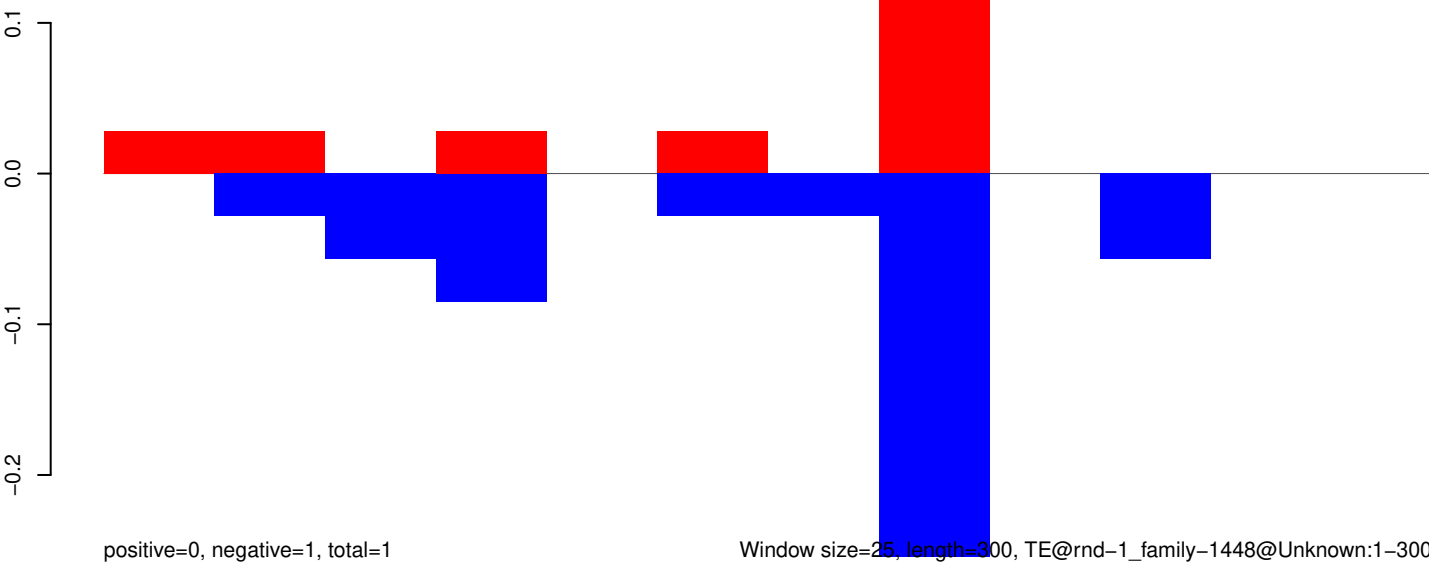
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

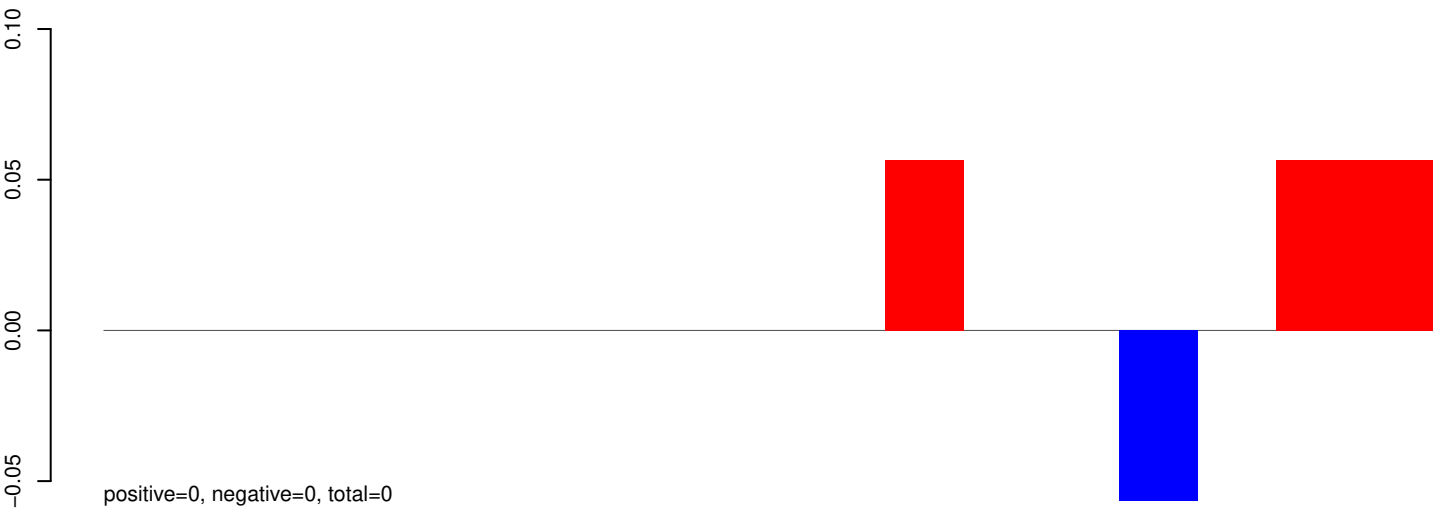


AeAlbo\_C6.36\_Mock\_GP.rep

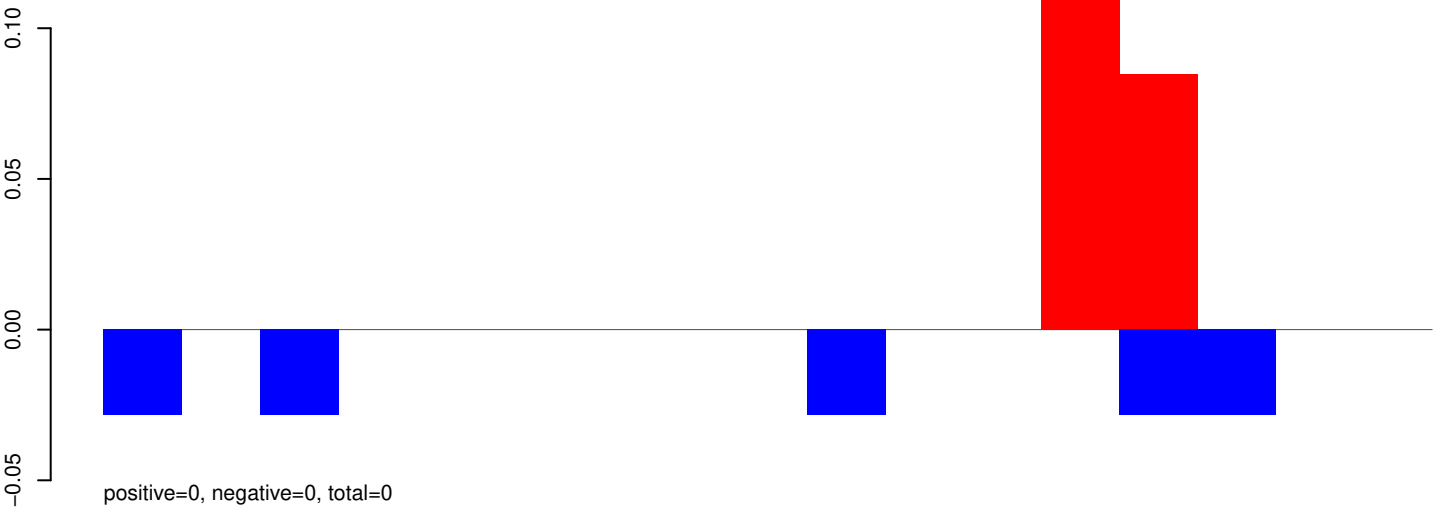


Window size=25, length=300, TE@rnd-1\_family-1448@Unknown:1-300

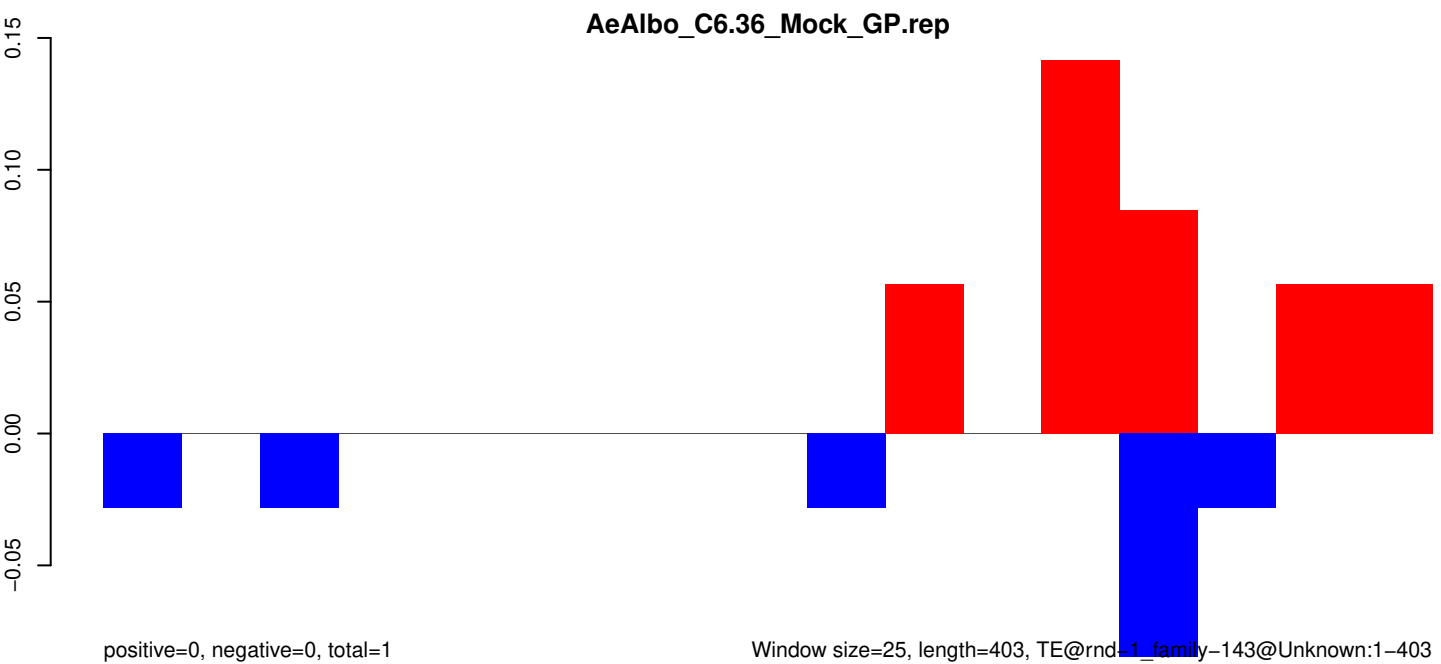
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



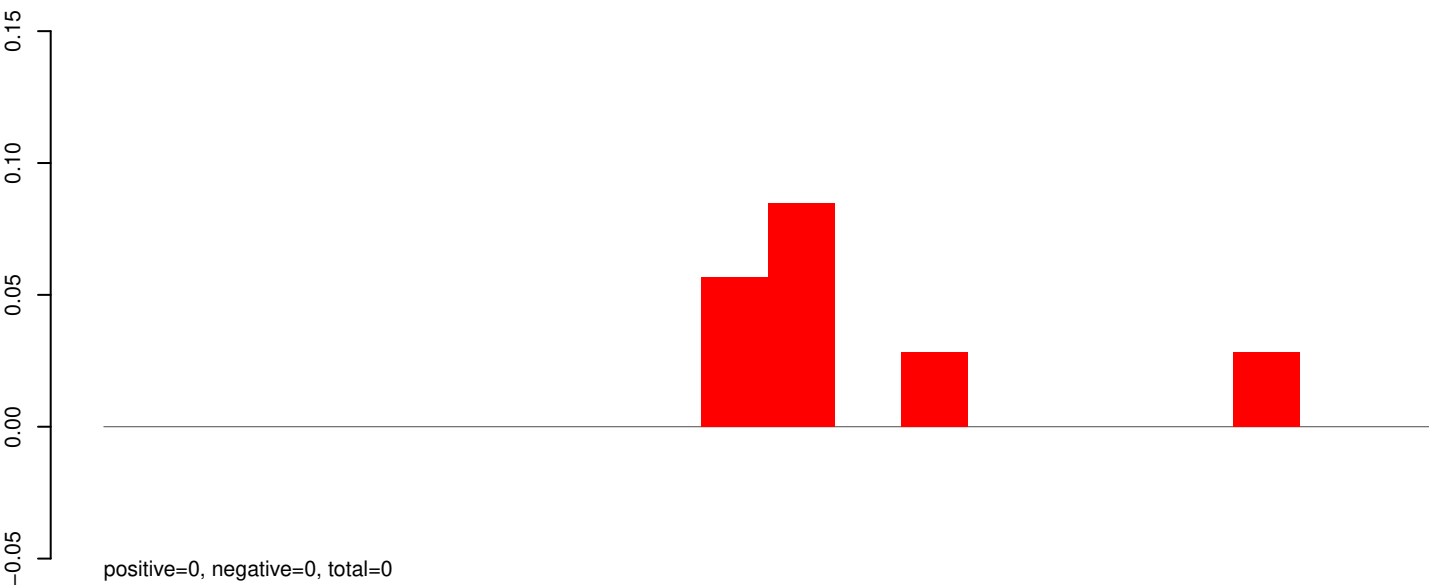
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



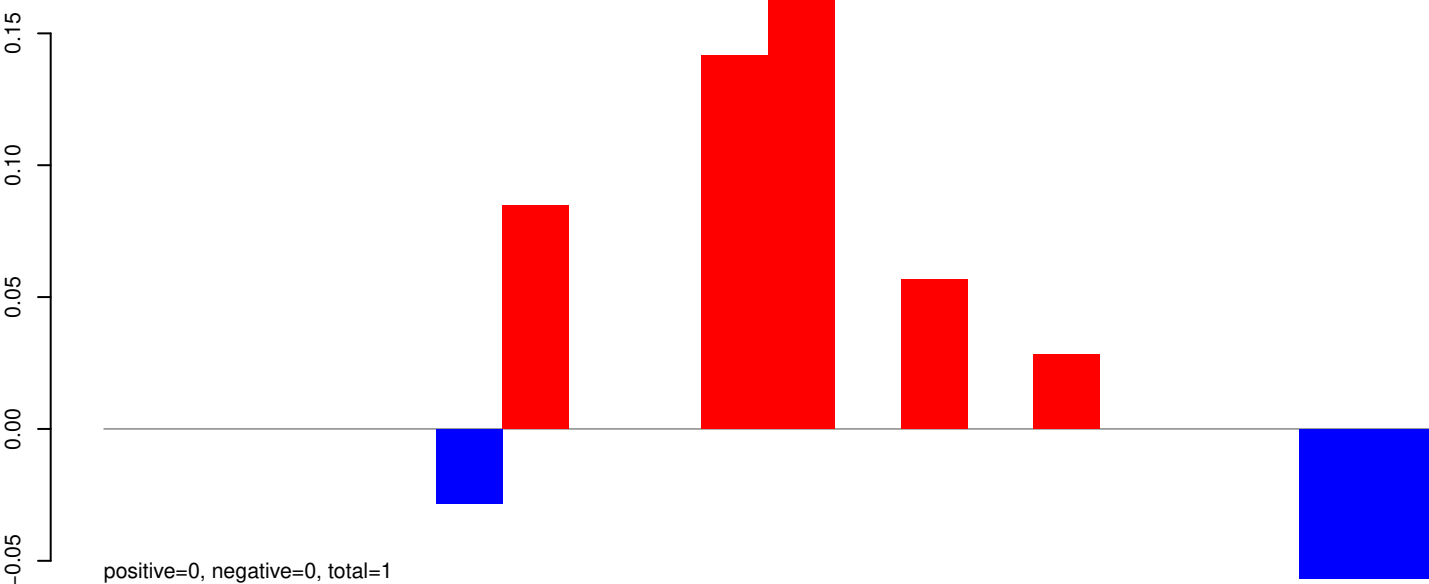
AeAlbo\_C6.36\_Mock\_GP.rep



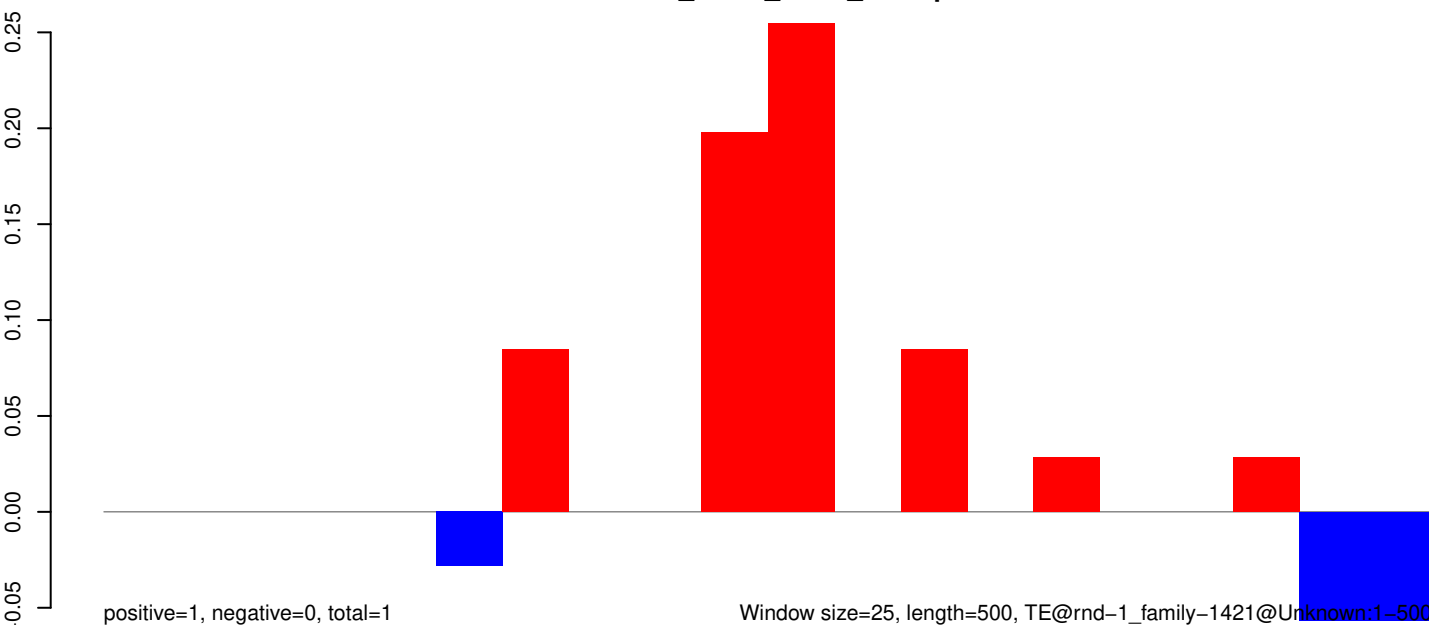
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



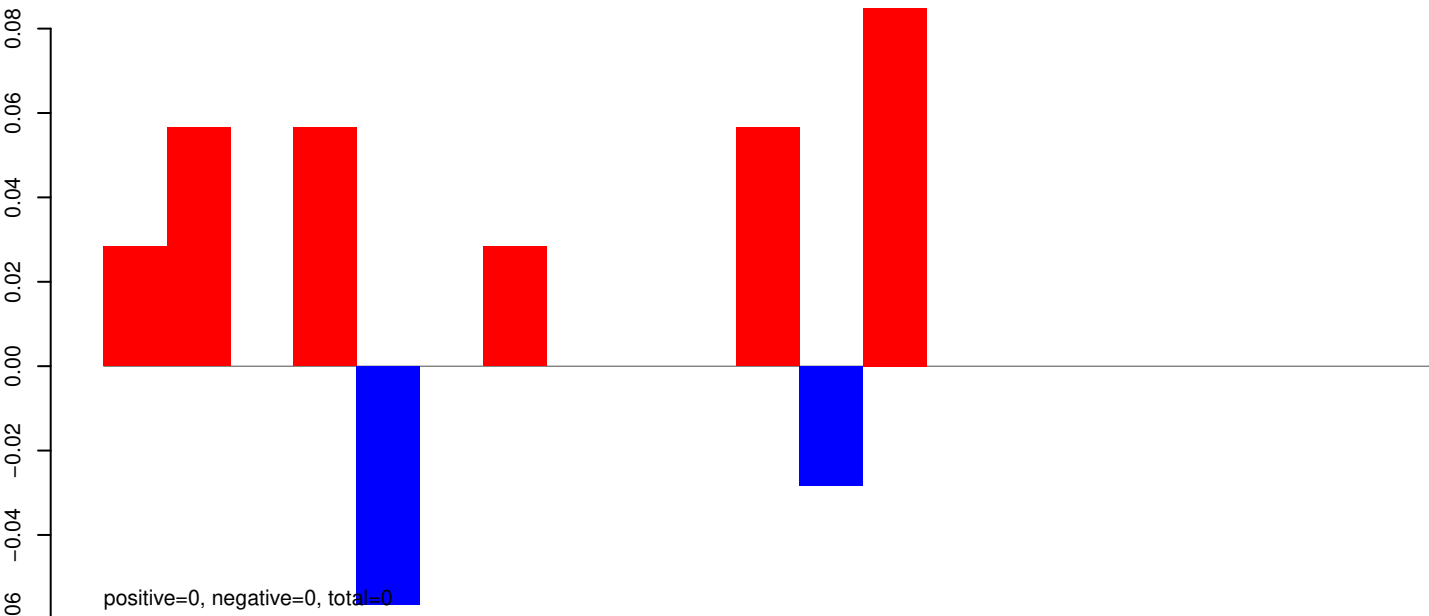
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



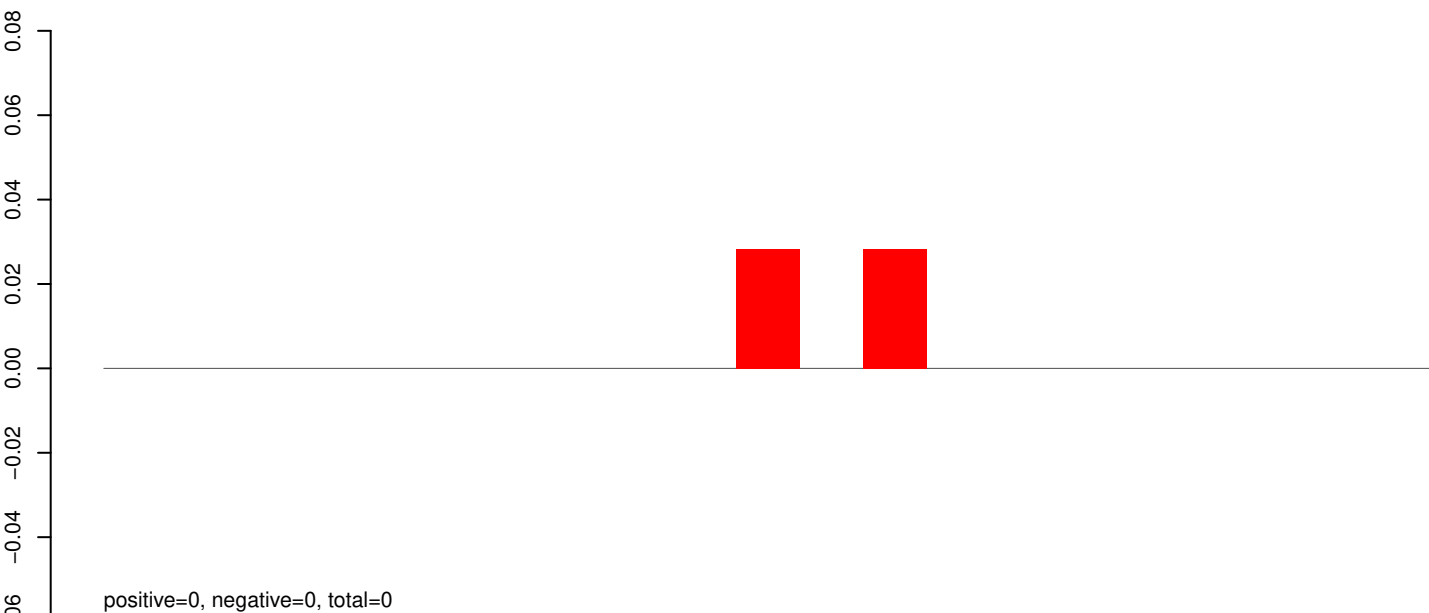
AeAlbo\_C6.36\_Mock\_GP.rep



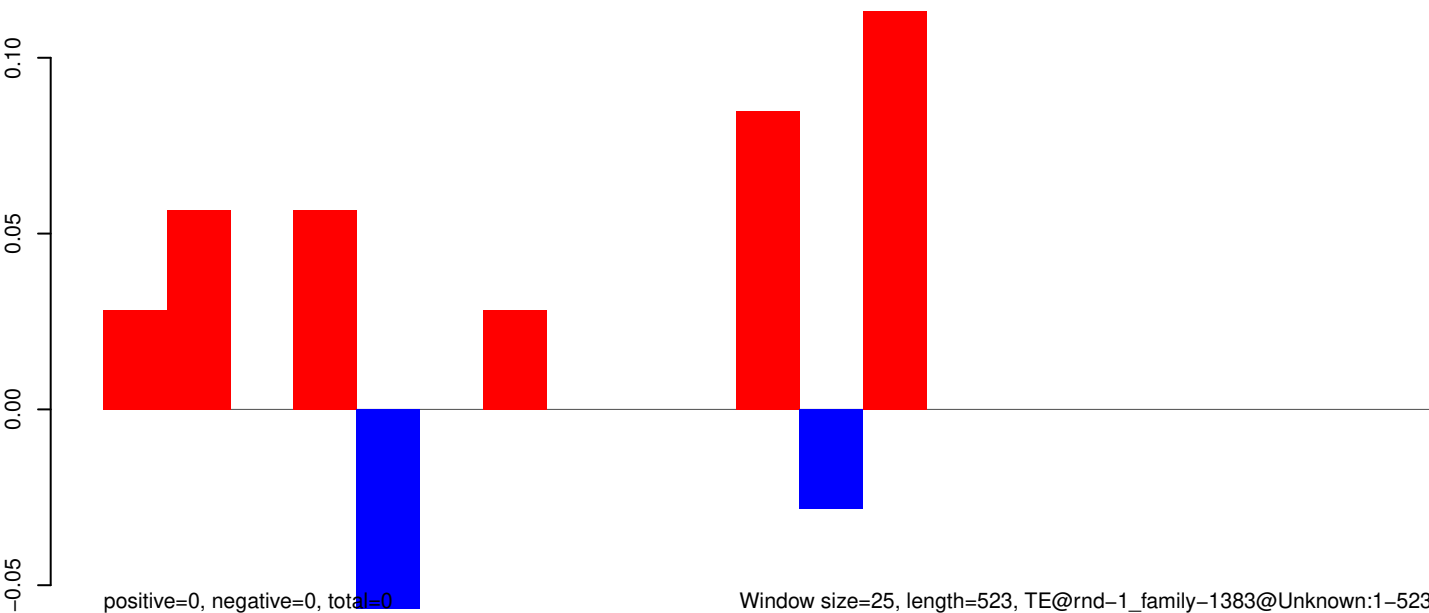
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



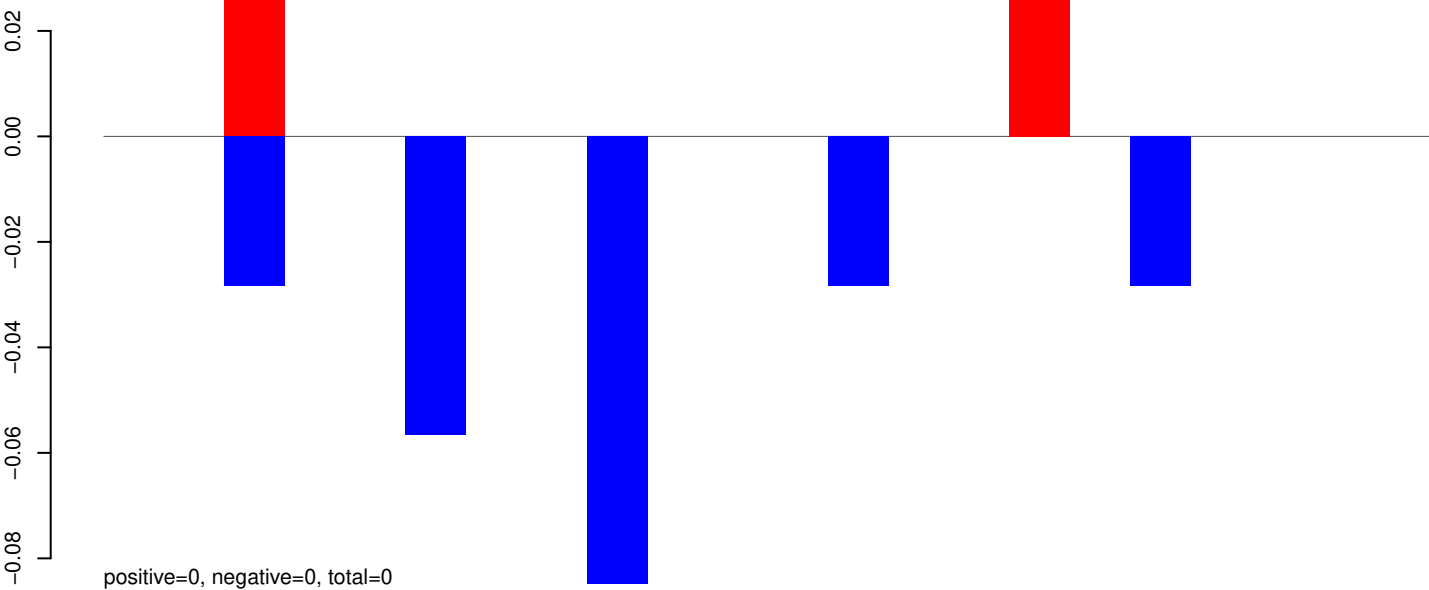
**AeAlbo\_C6.36\_Mock\_GP.rep**



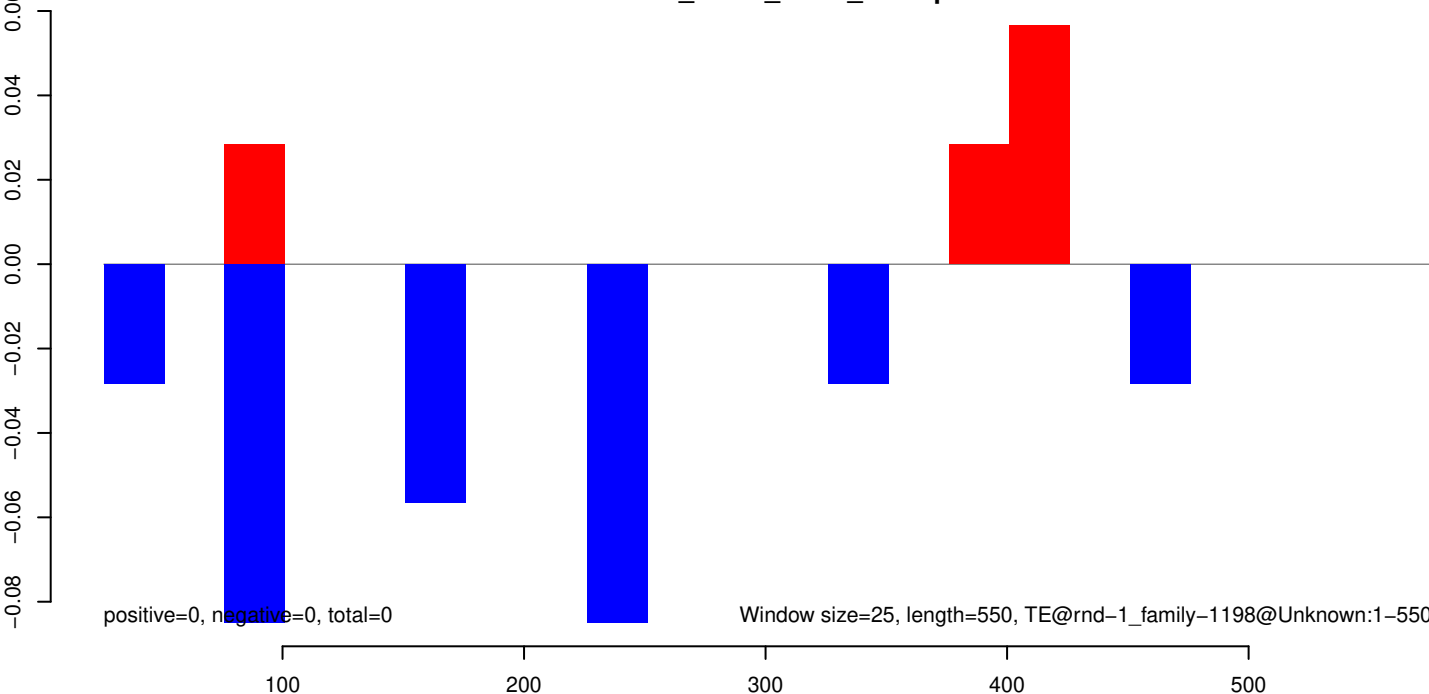
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



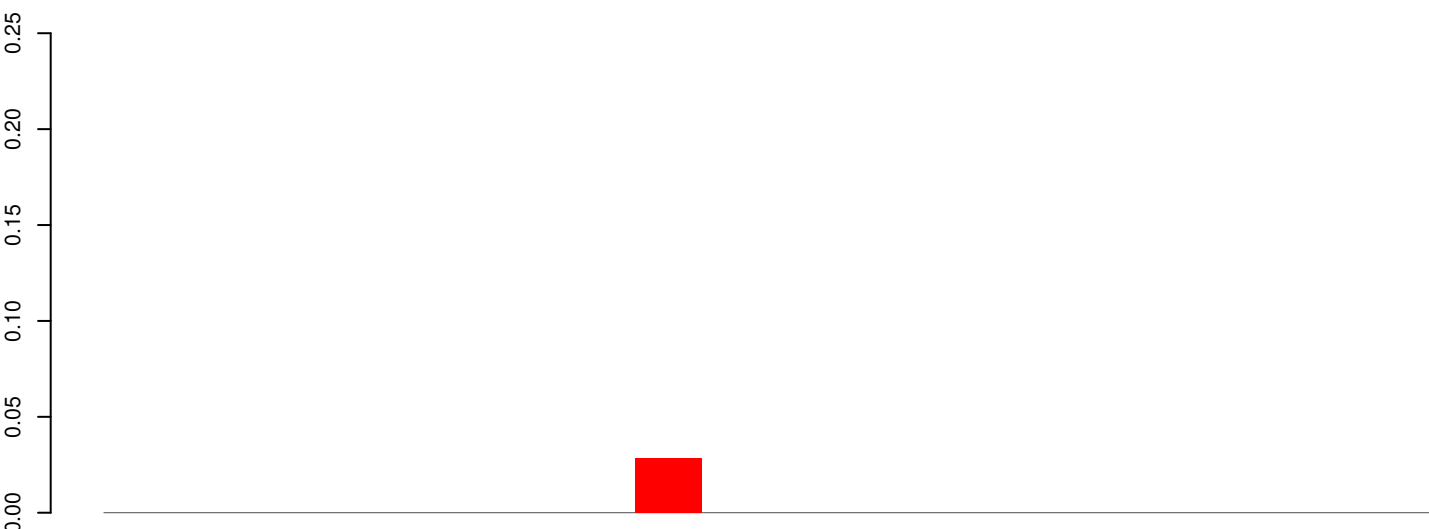
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

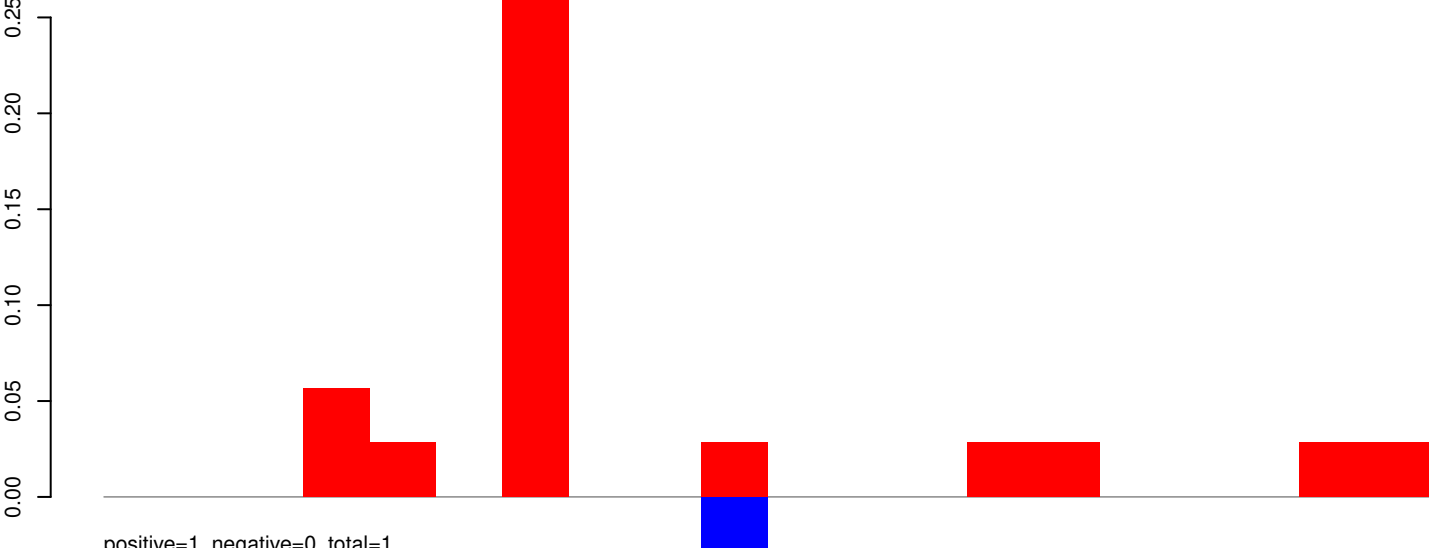


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



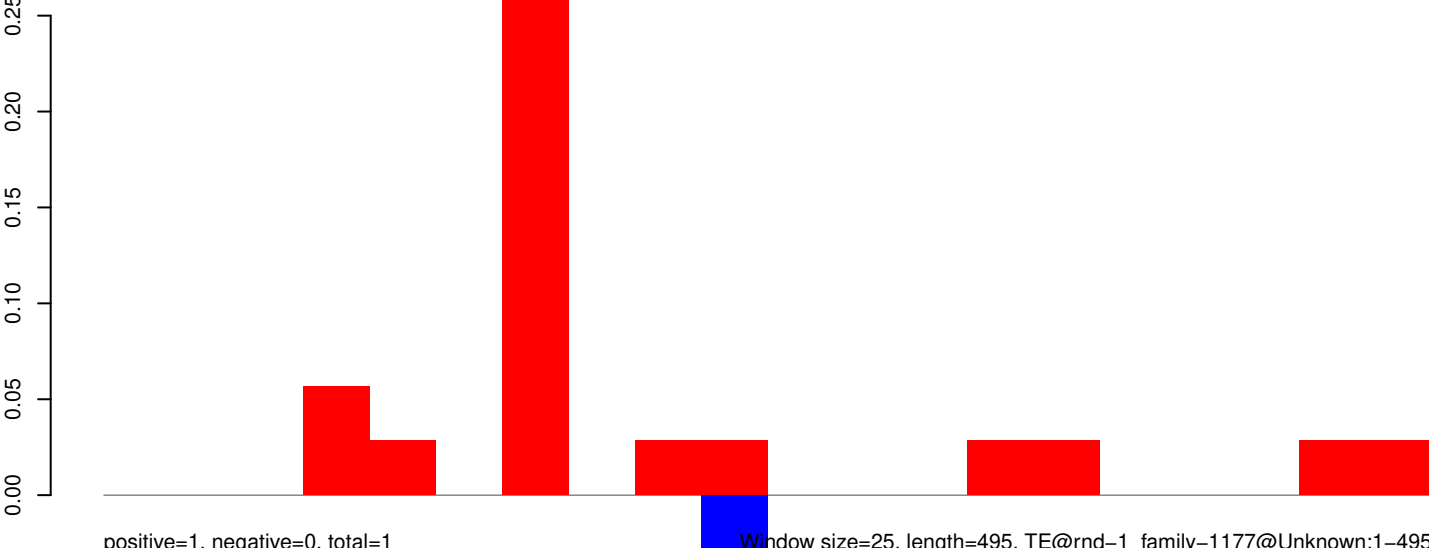
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

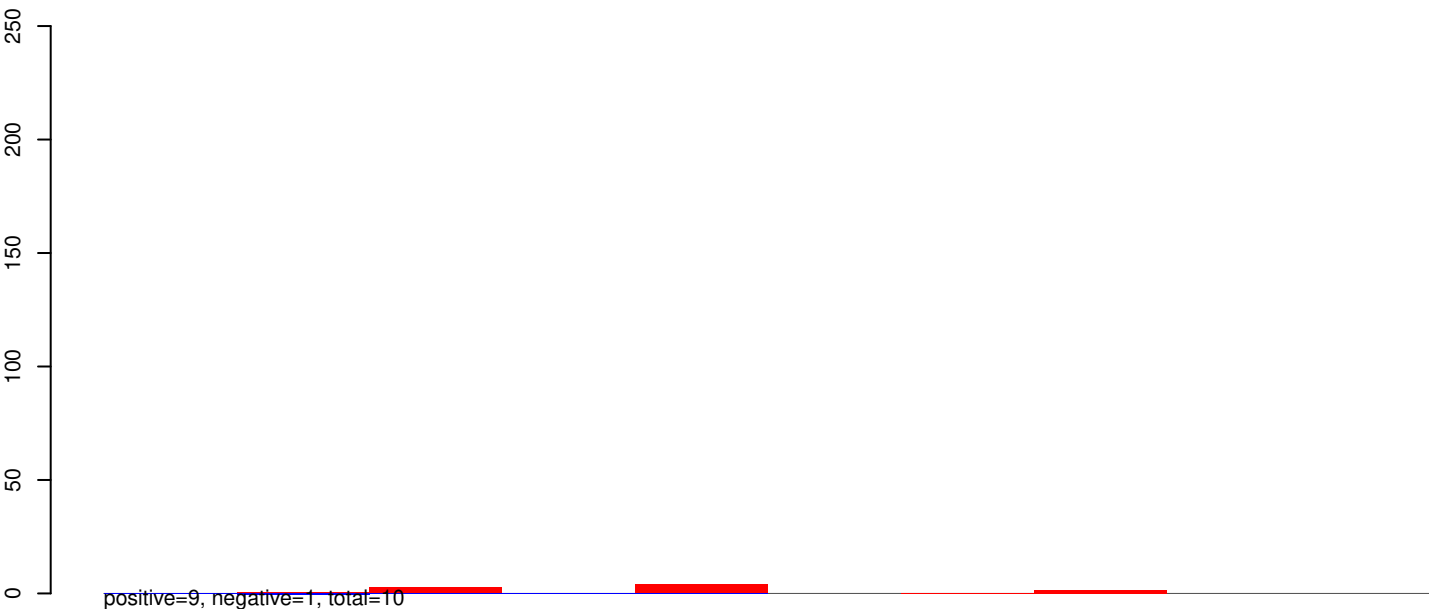
AeAlbo\_C6.36\_Mock\_GP.rep



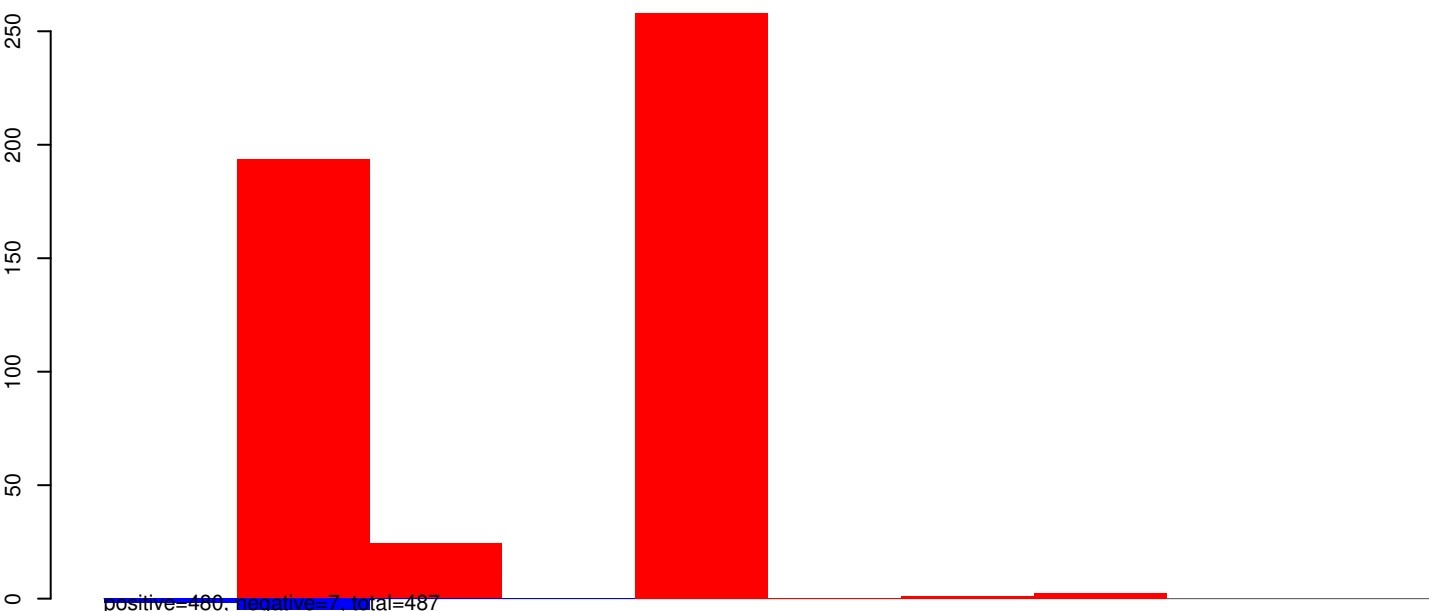
positive=1, negative=0, total=1

Window size=25, length=495, TE@rnd-1\_family-1177@Unknown:1-495

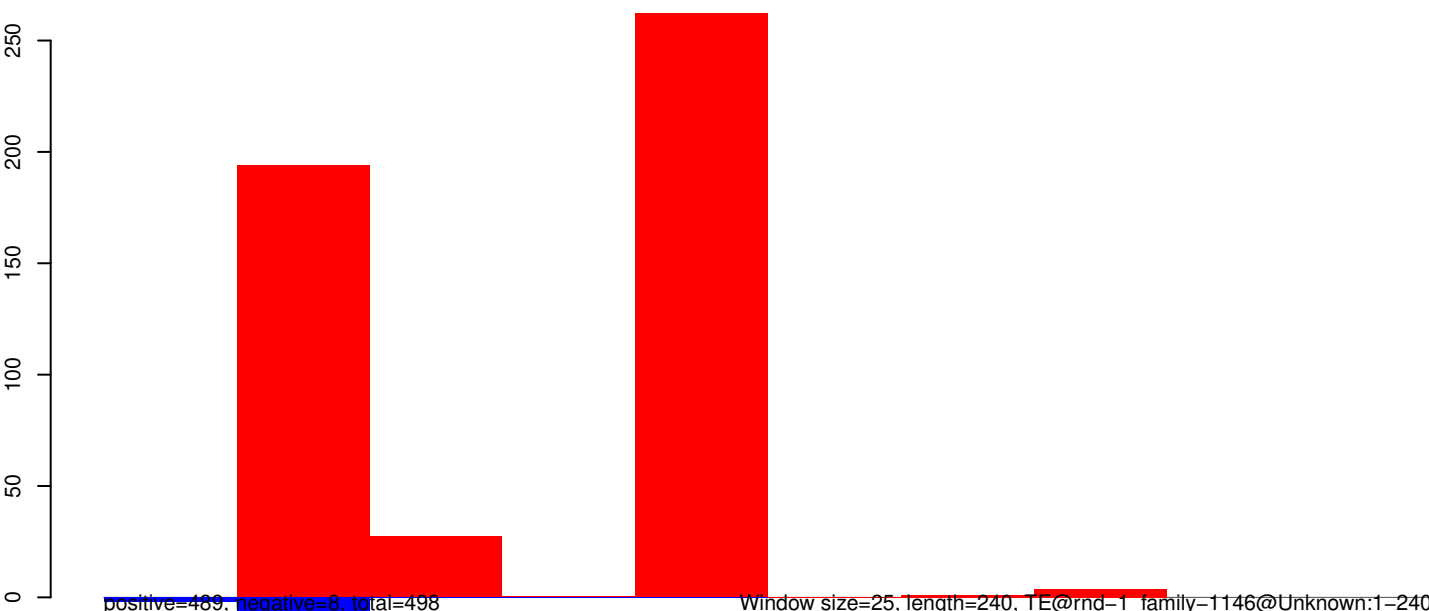
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

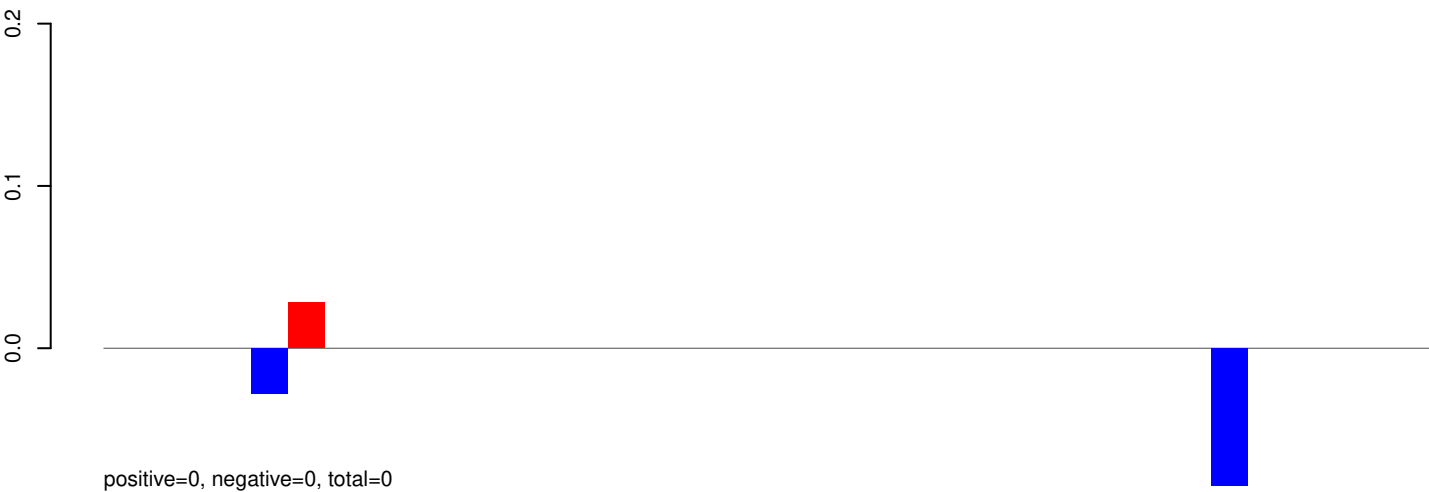


AeAlbo\_C6.36\_Mock\_GP.rep

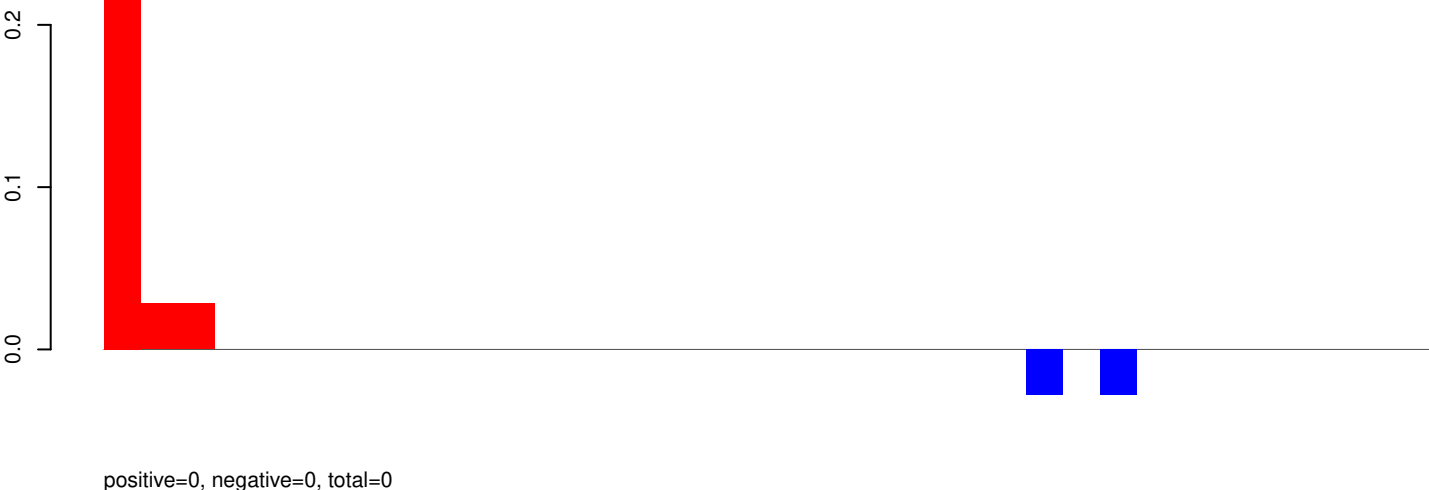




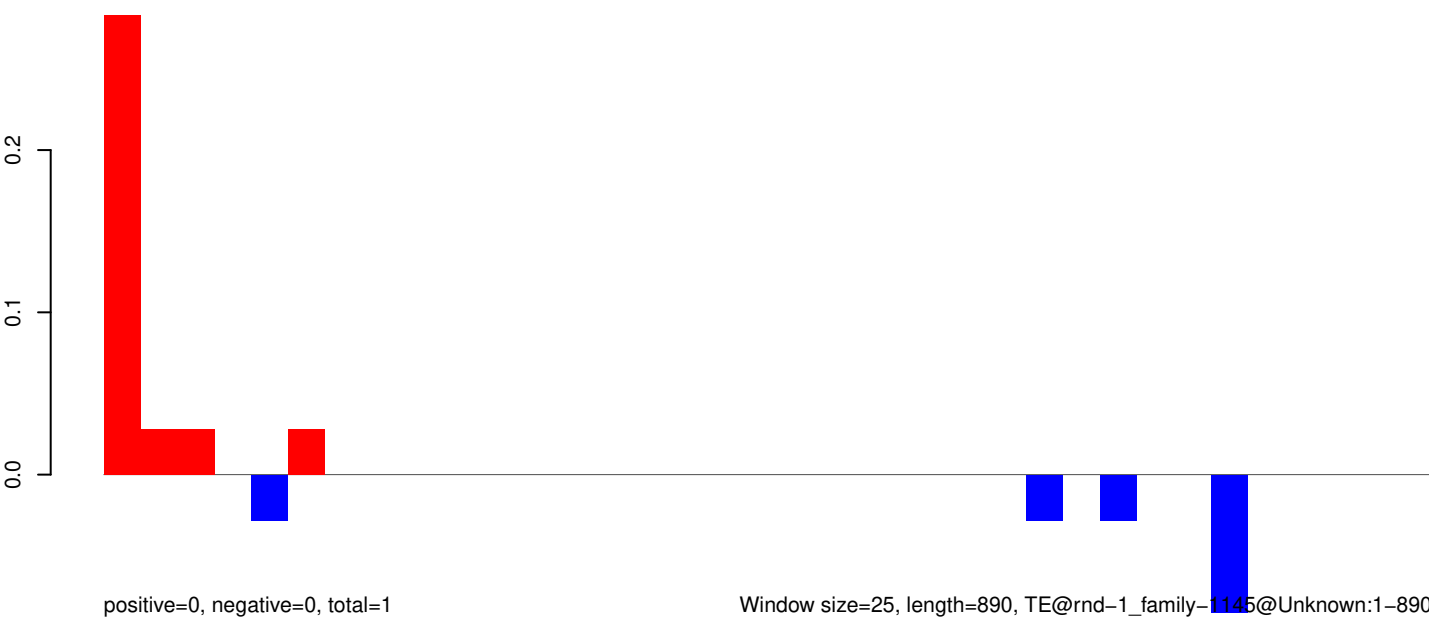
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

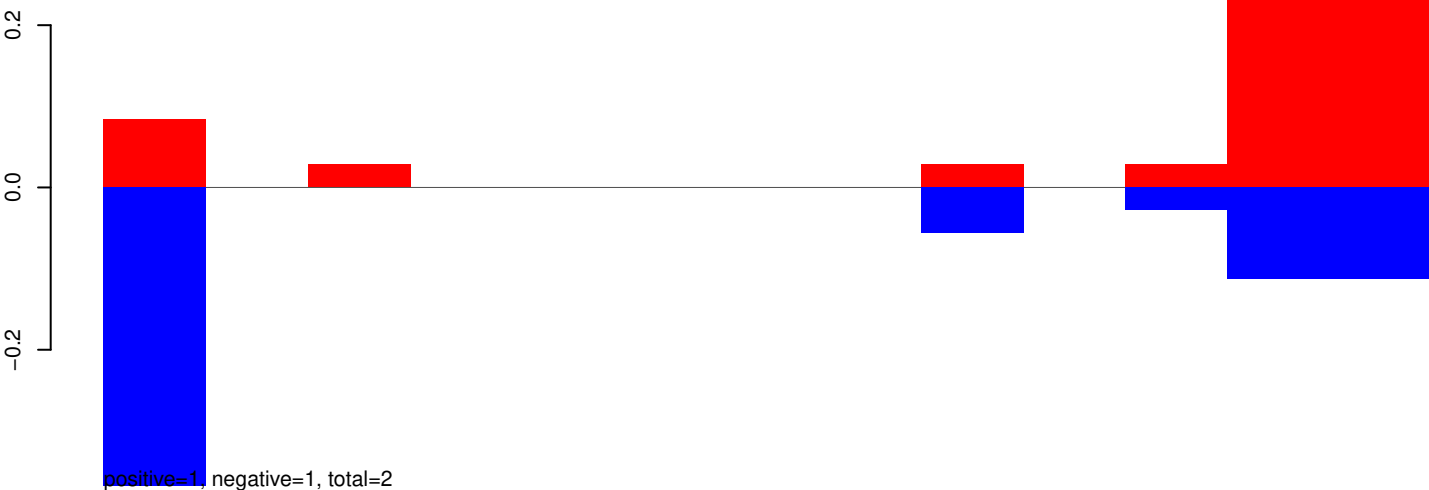


AeAlbo\_C6.36\_Mock\_GP.rep

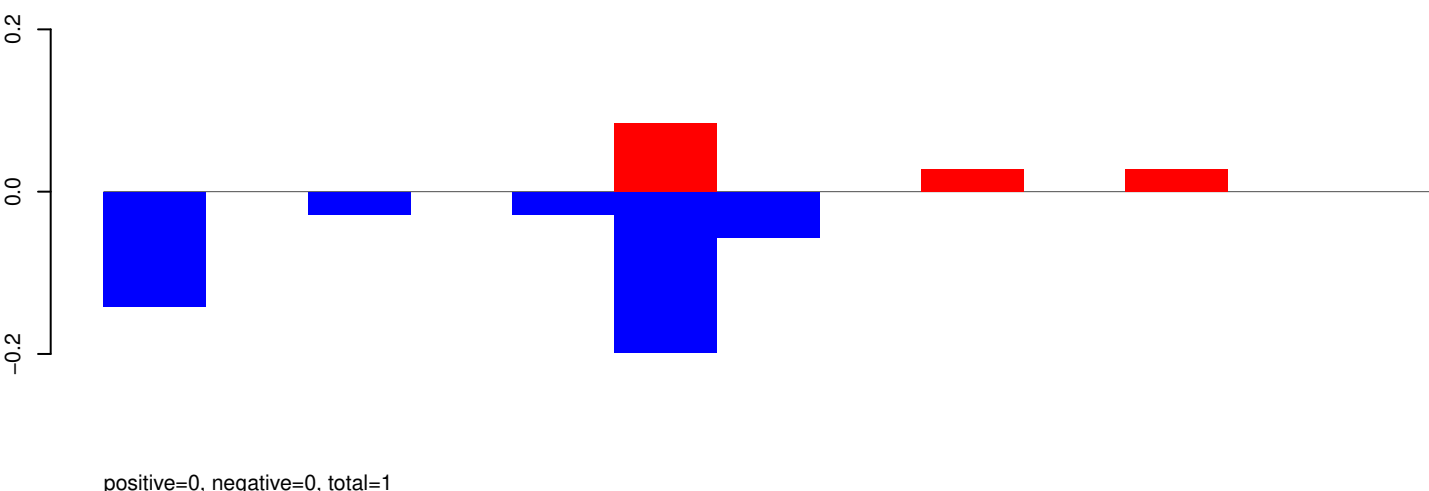


Window size=25, length=890, TE@rnd-1\_family-1145@Unknown:1-890

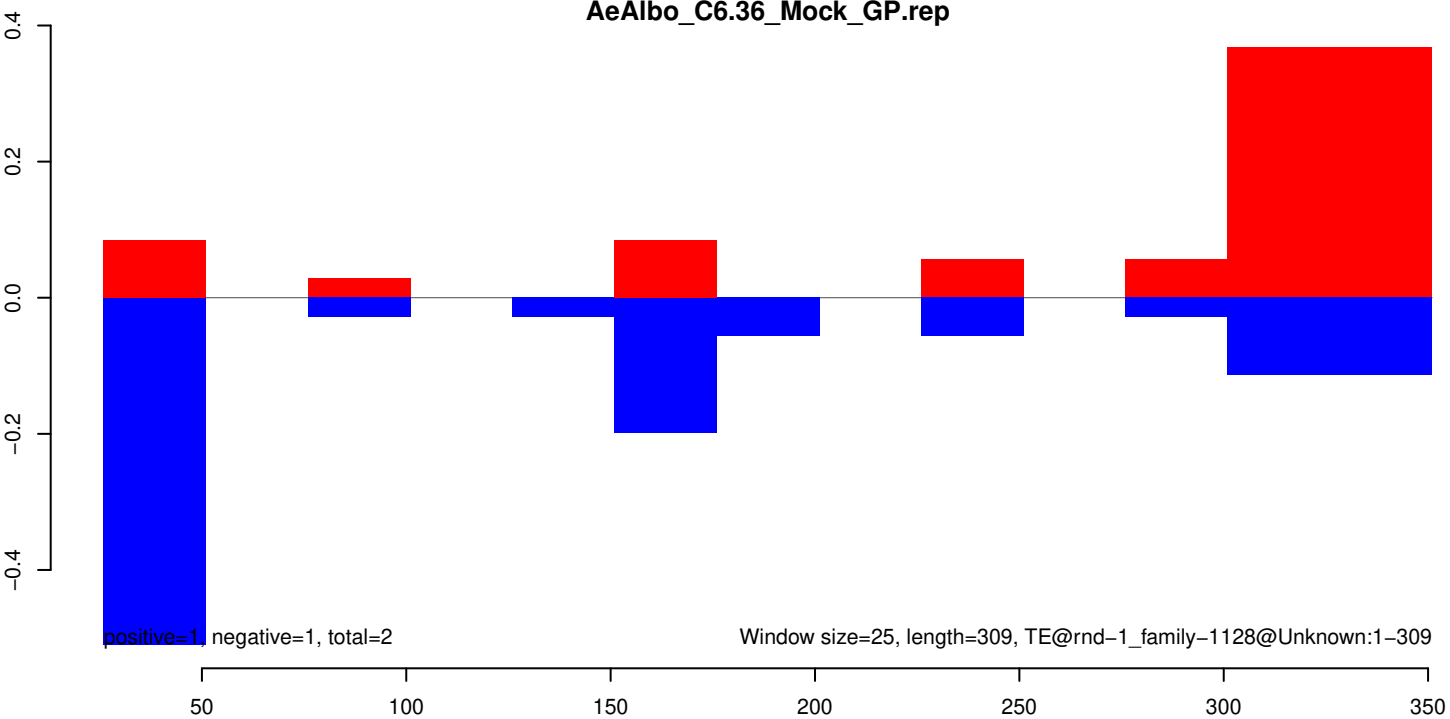
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



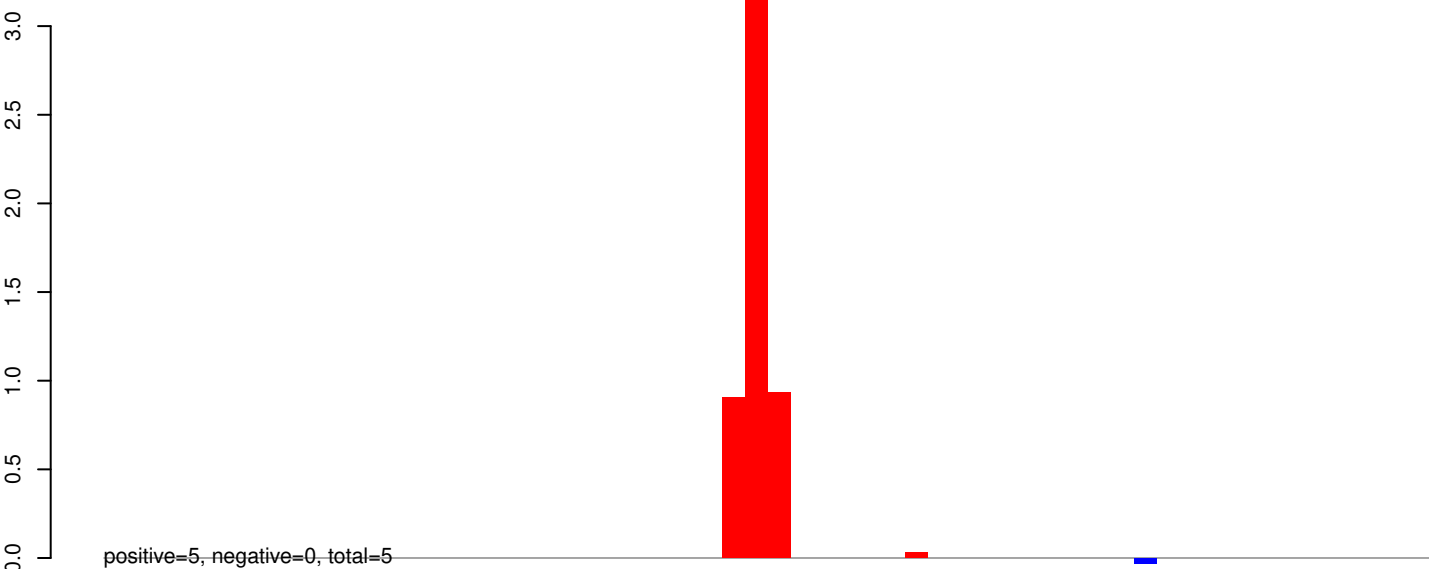
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



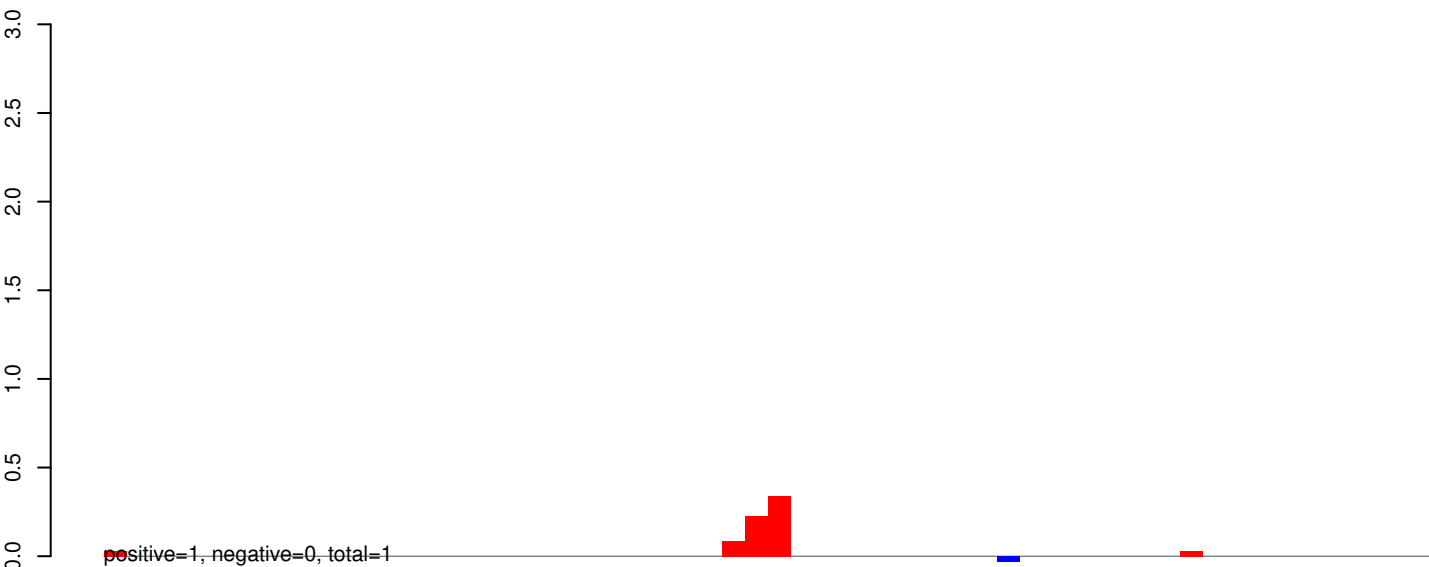
AeAlbo\_C6.36\_Mock\_GP.rep



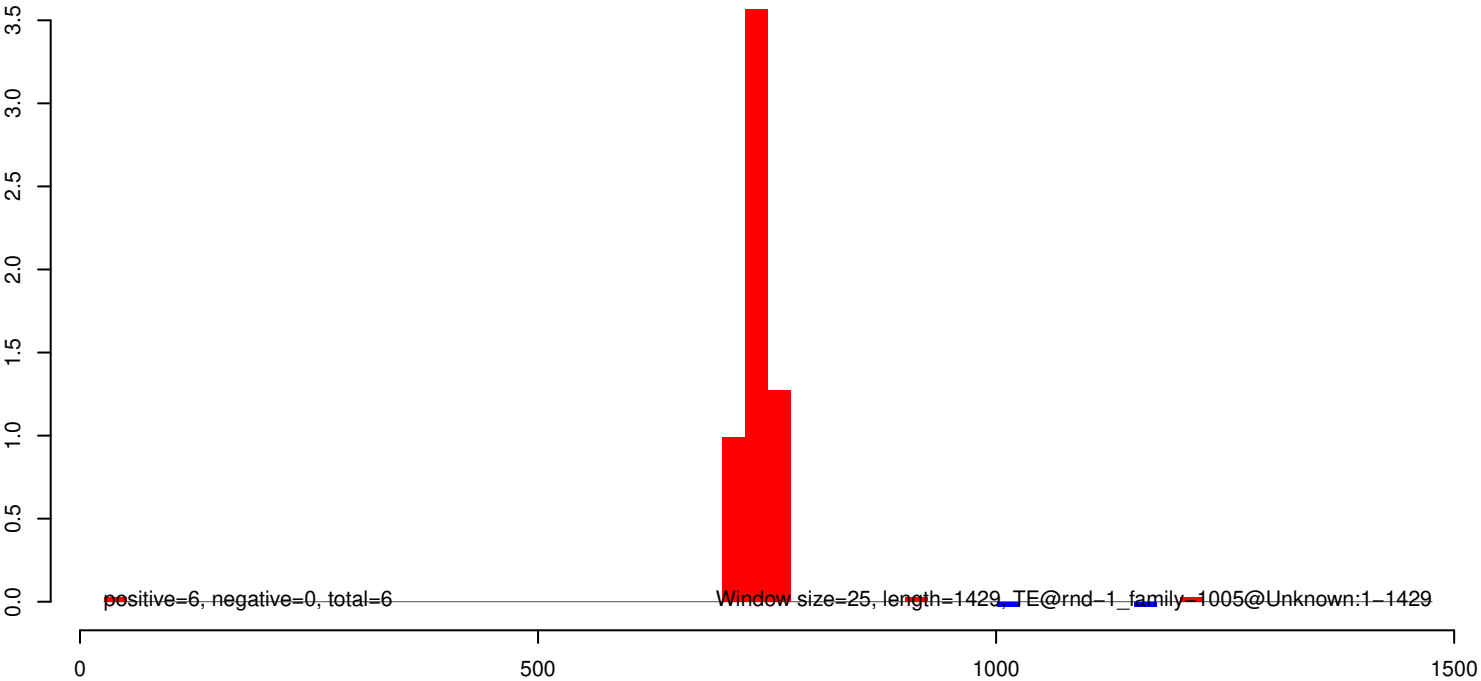
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

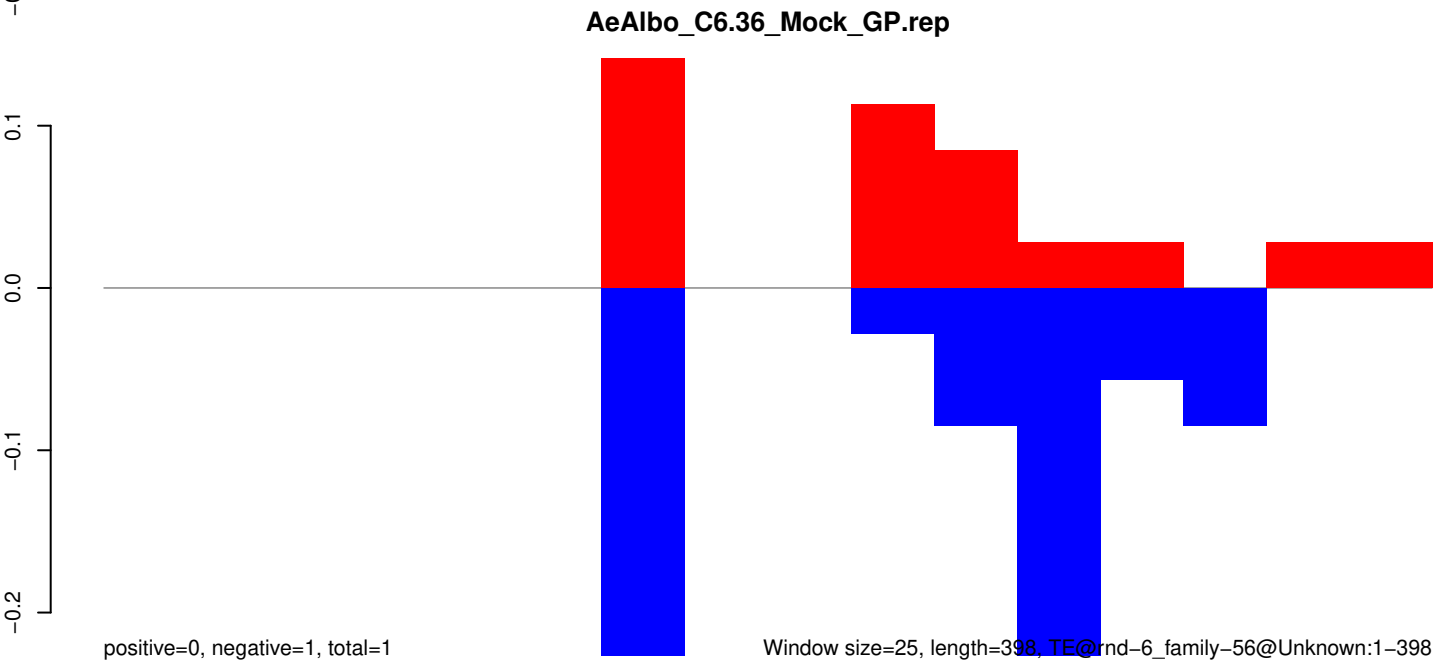
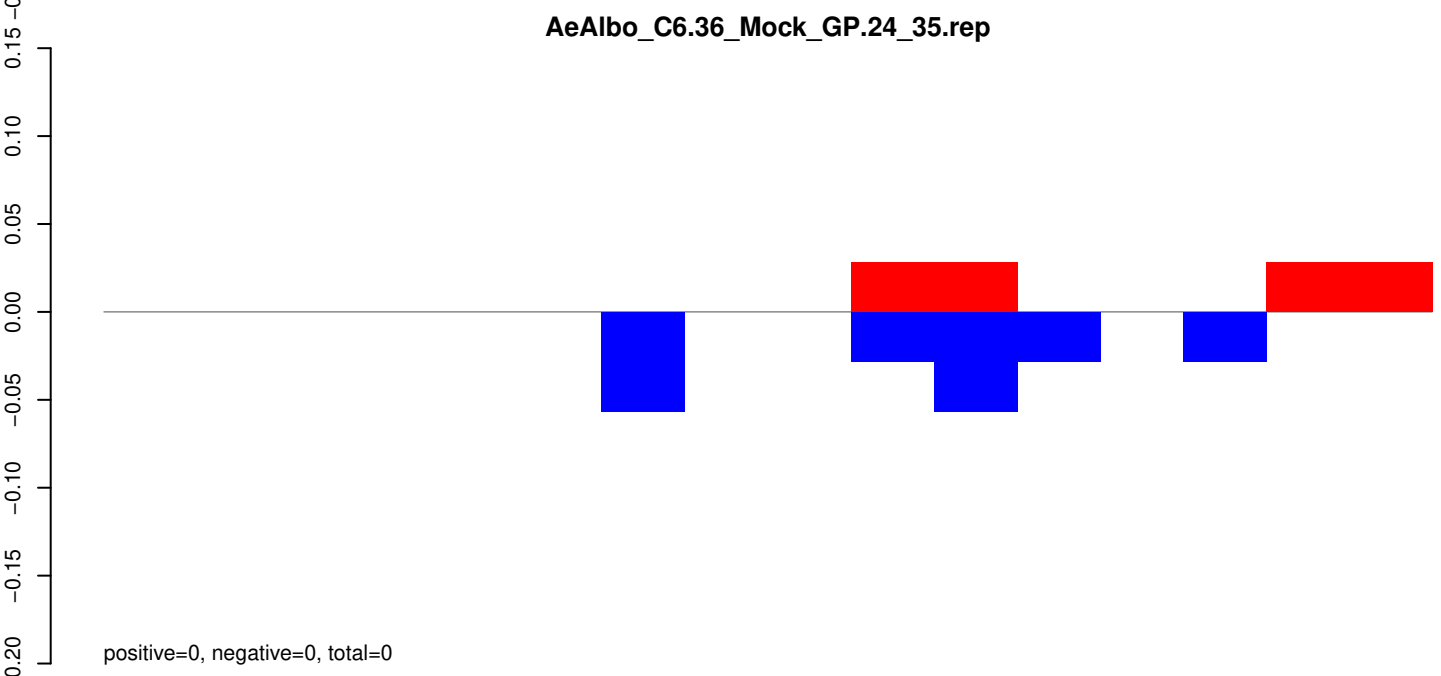
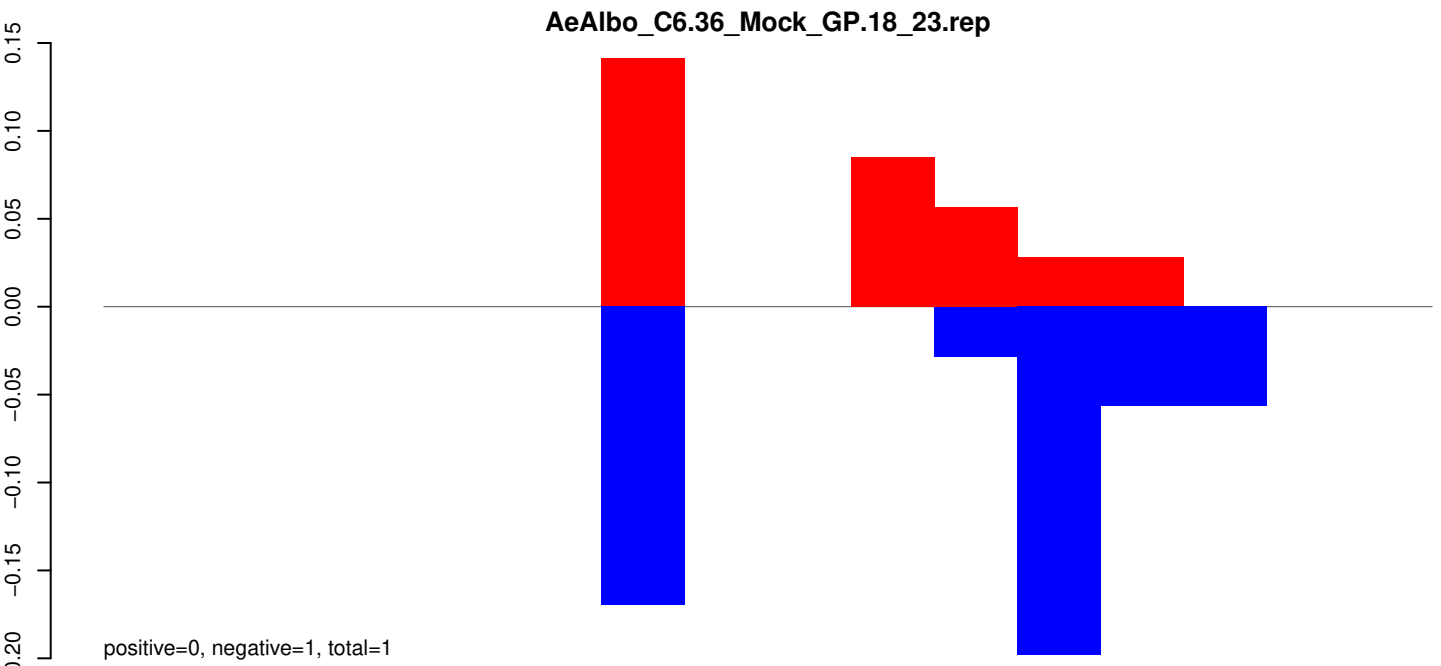


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



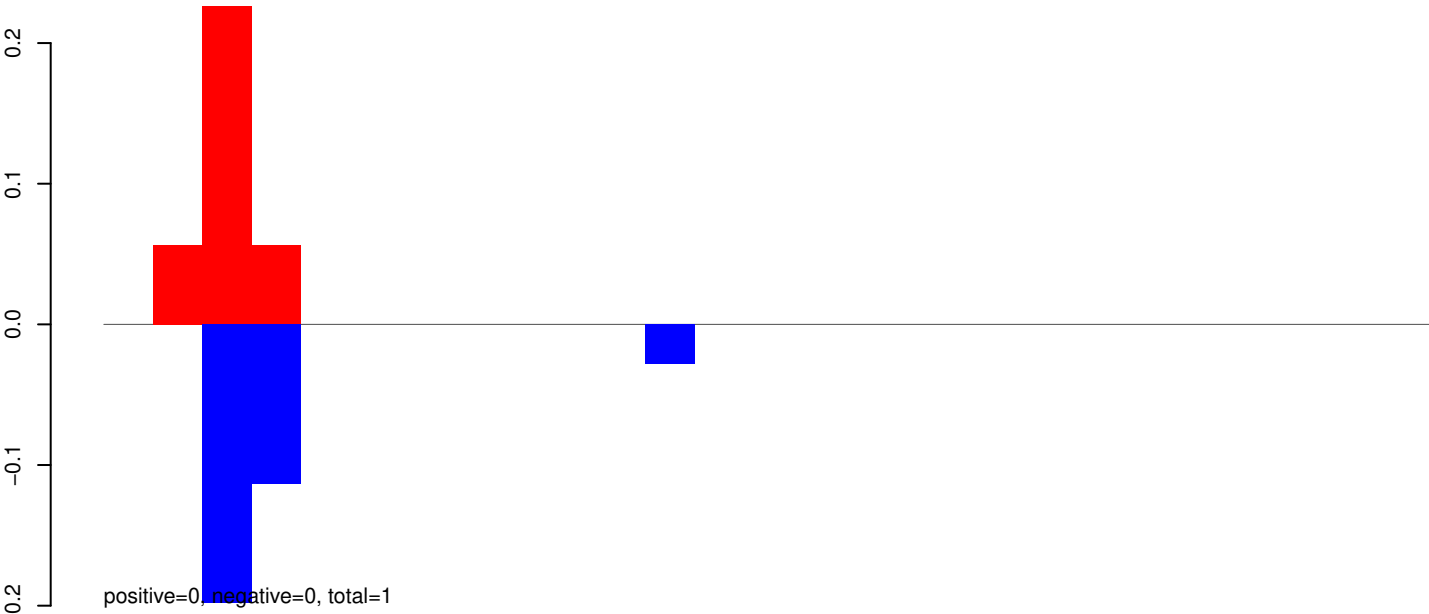
AeAlbo\_C6.36\_Mock\_GP.rep



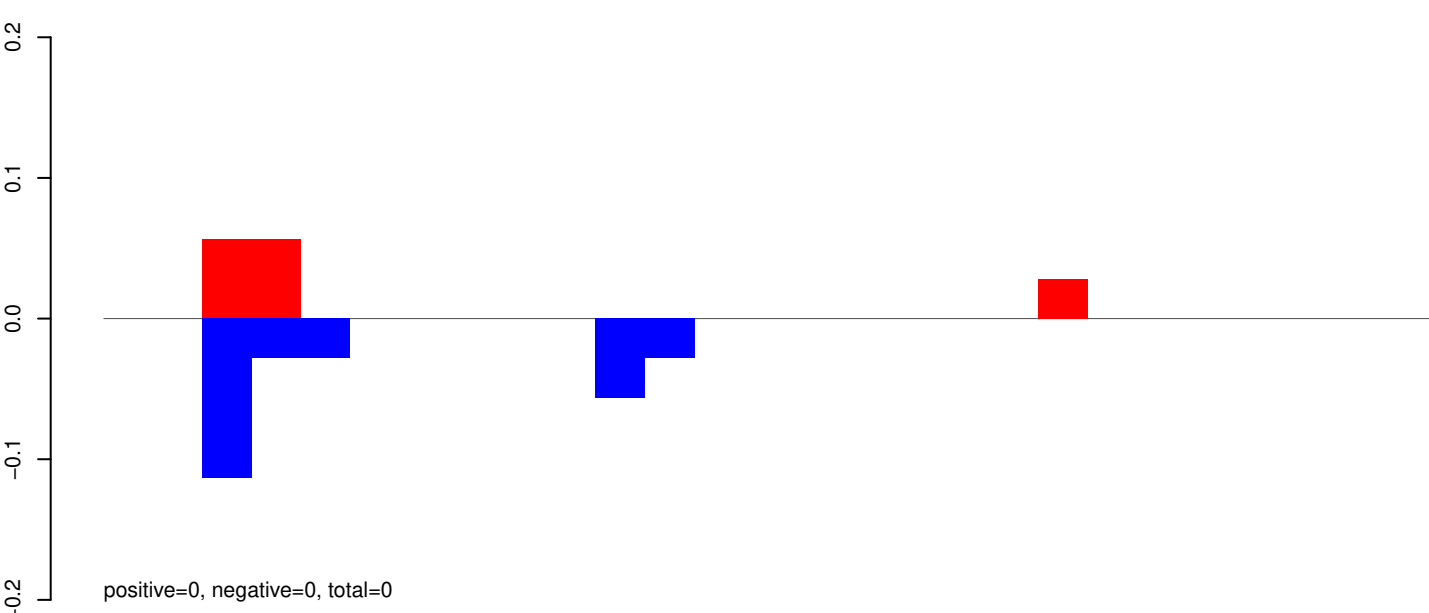


Window size=25, length=398, TE@rnd-6\_family-56@Unknown:1-398

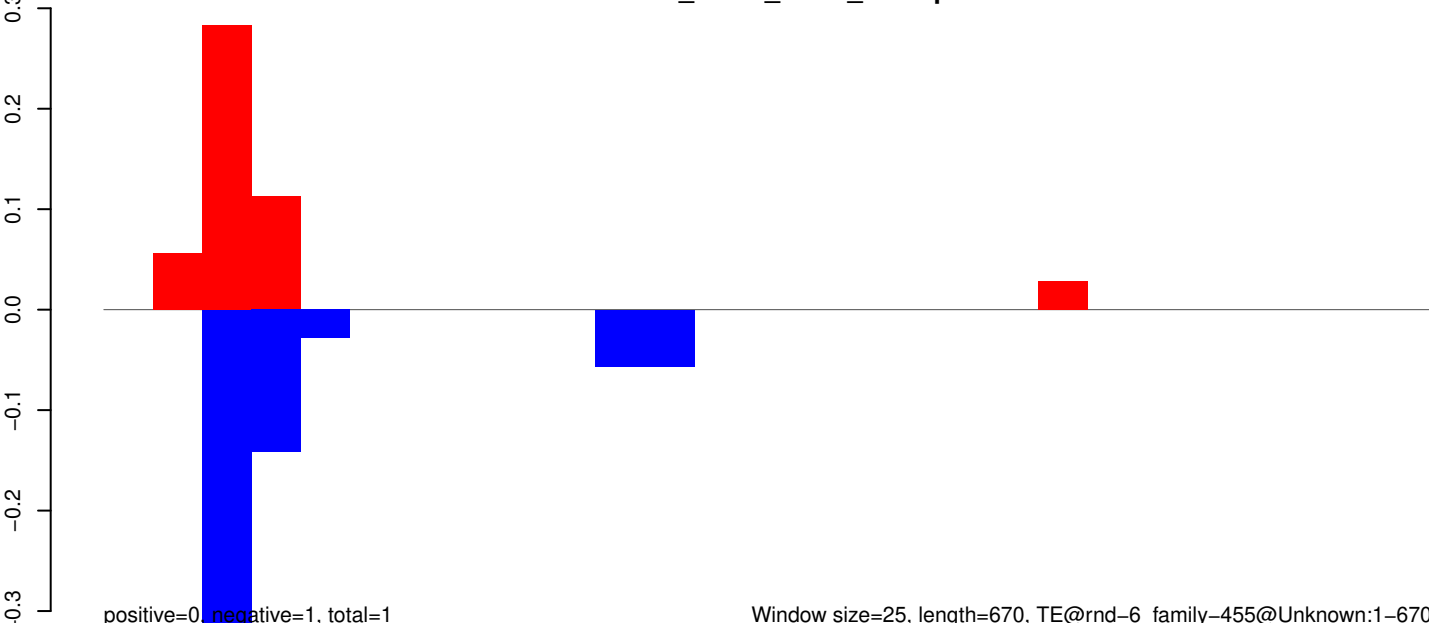
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



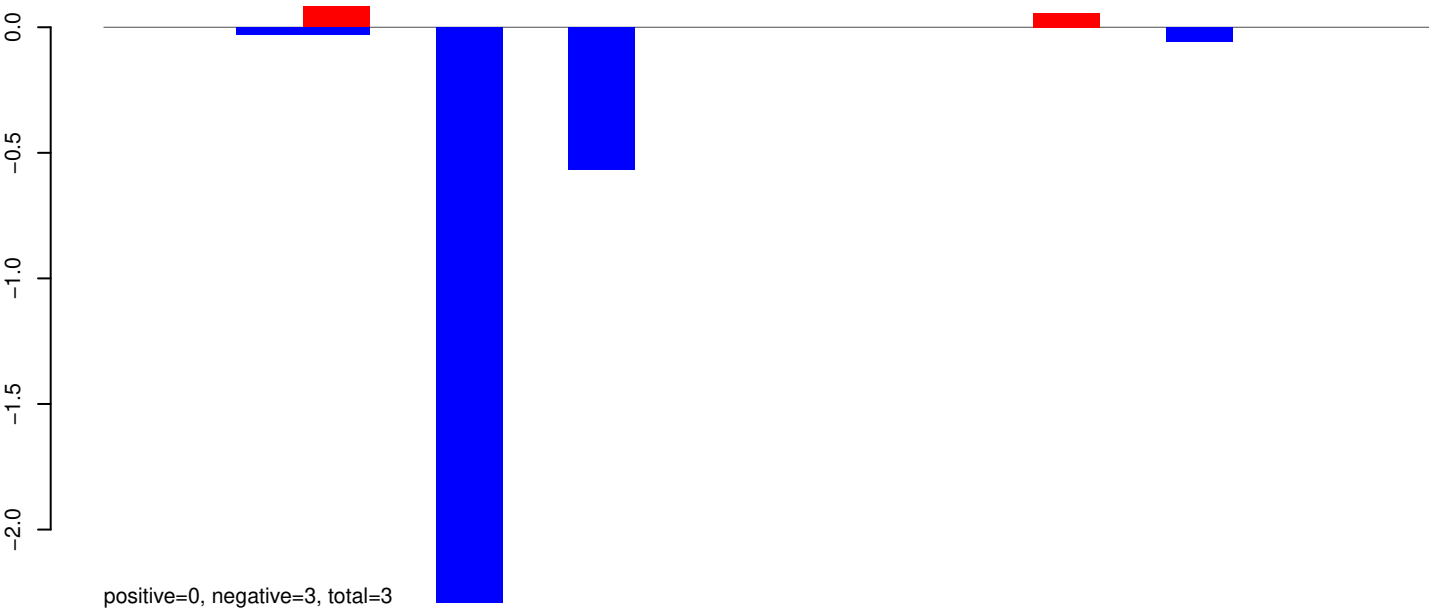
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



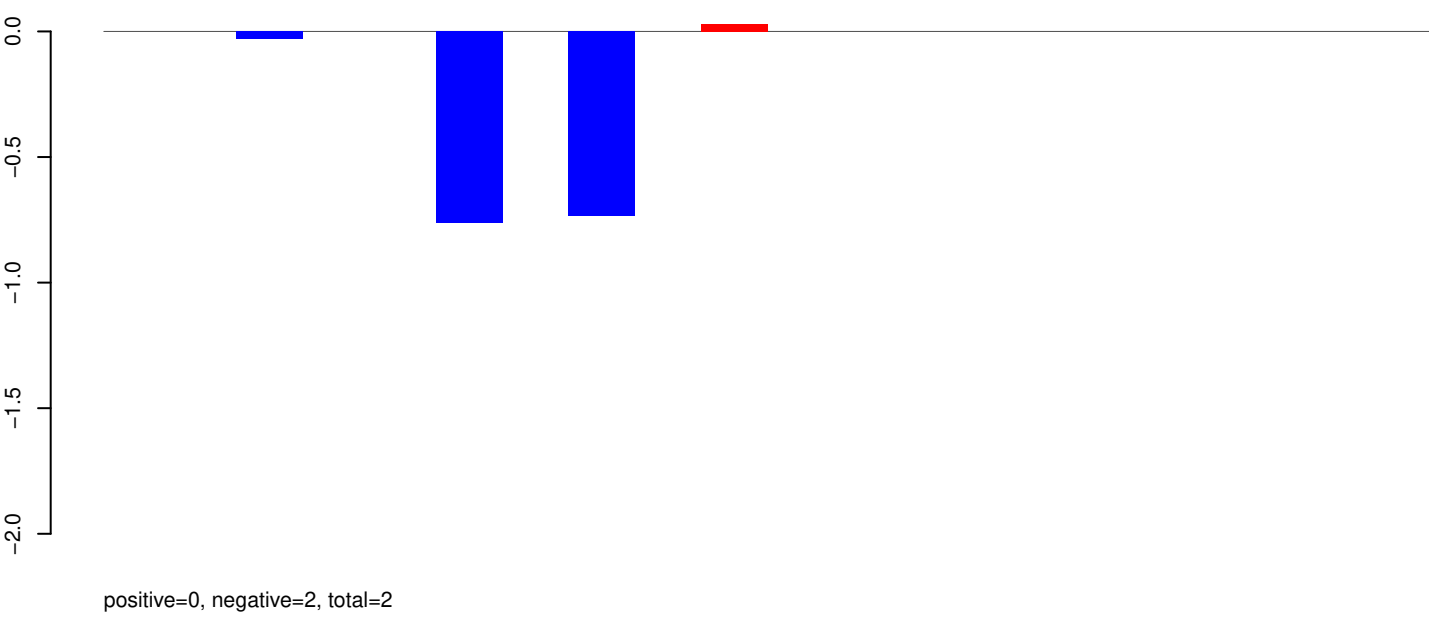
AeAlbo\_C6.36\_Mock\_GP.rep



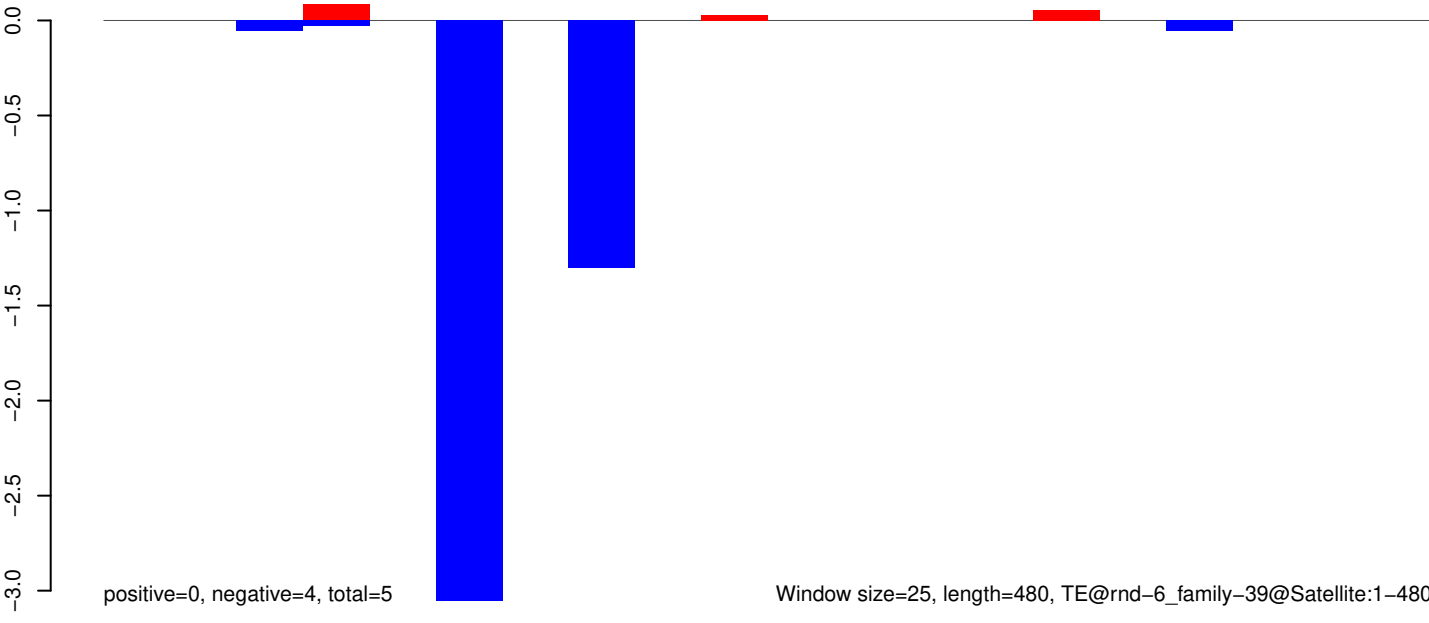
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



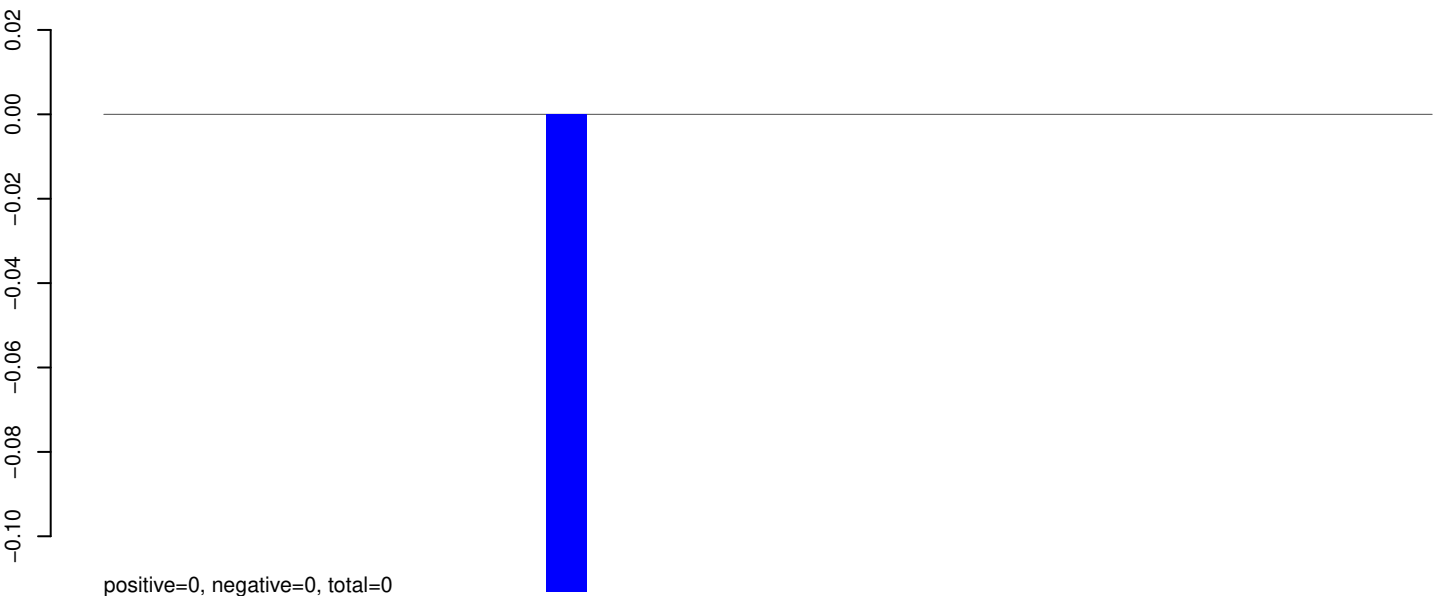
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



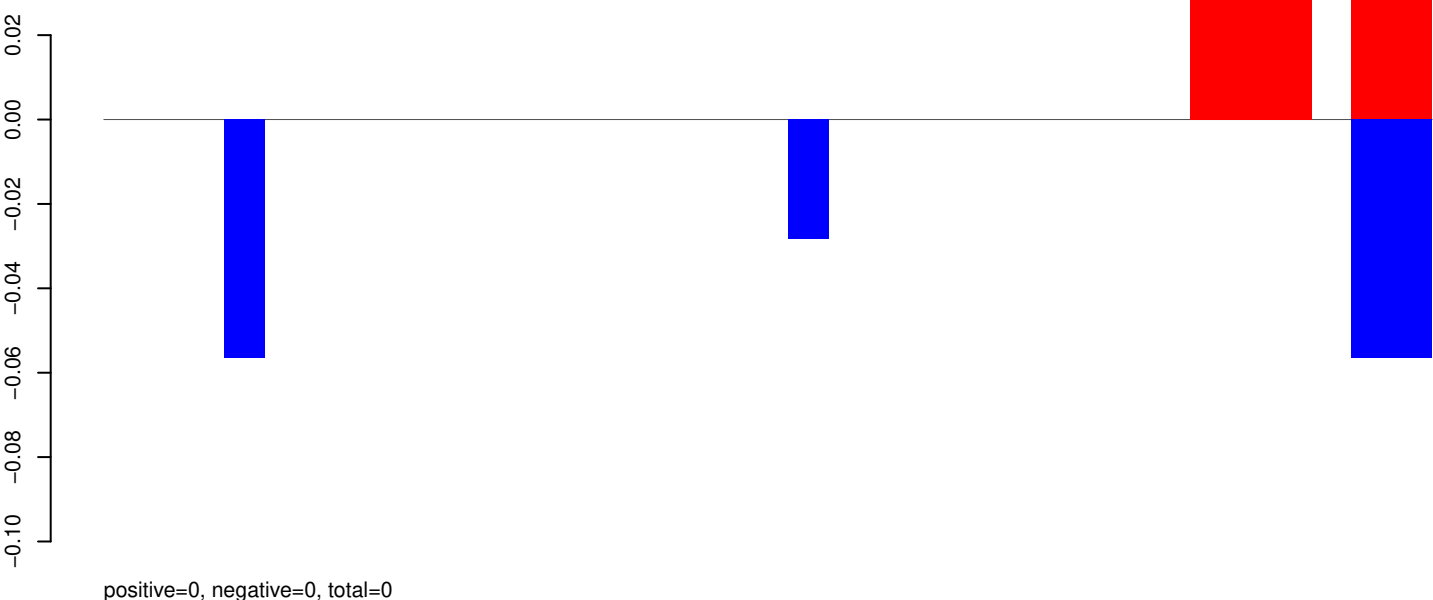
**AeAlbo\_C6.36\_Mock\_GP.rep**



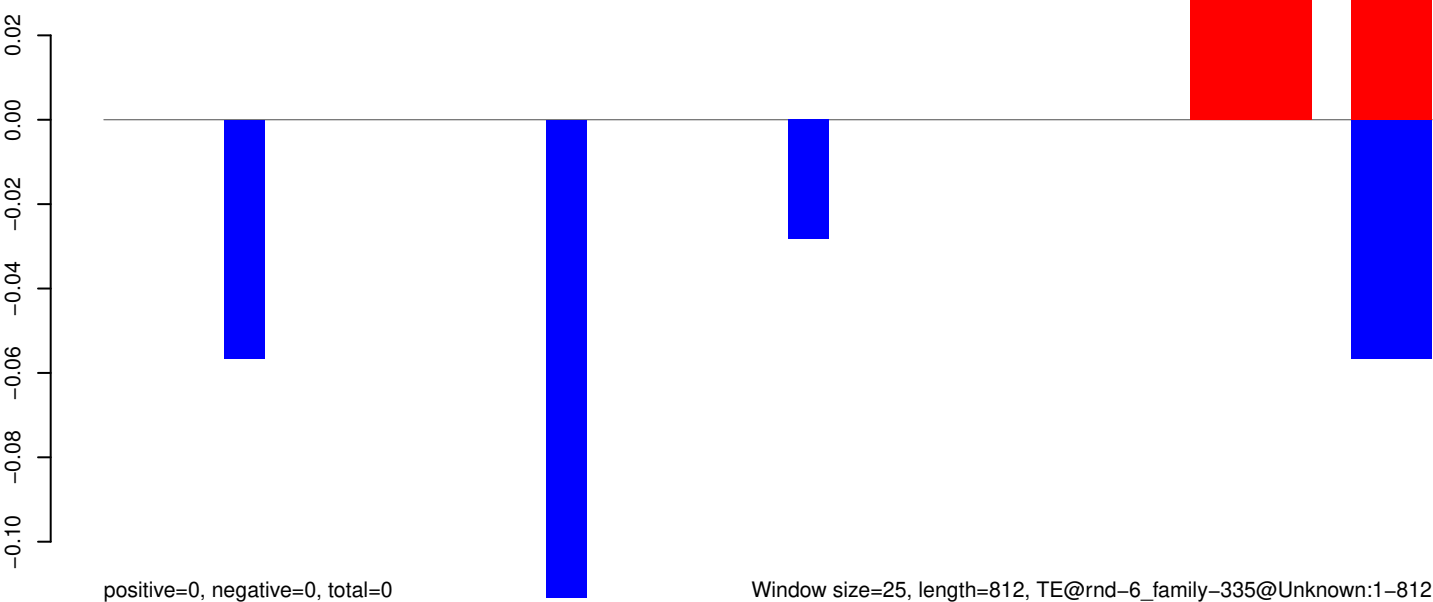
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



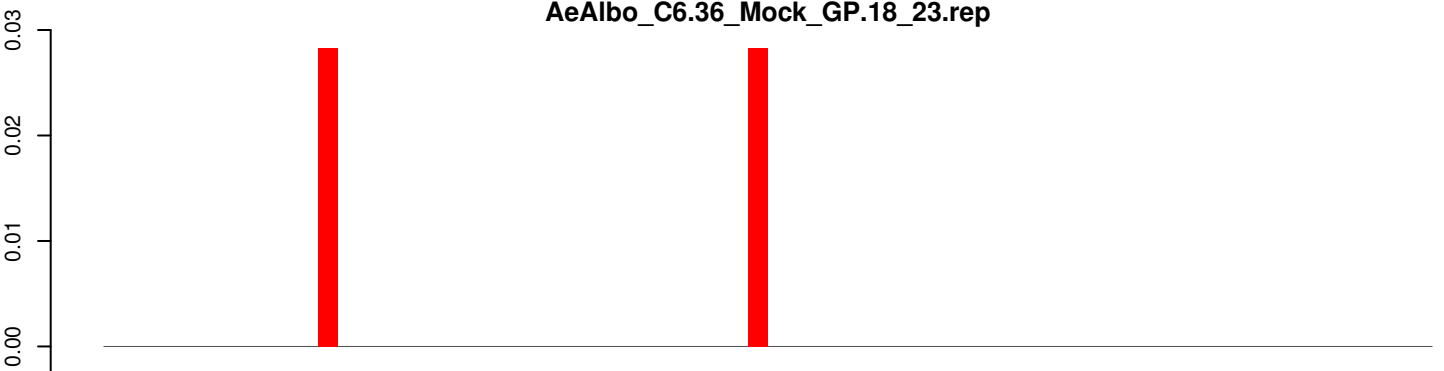
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

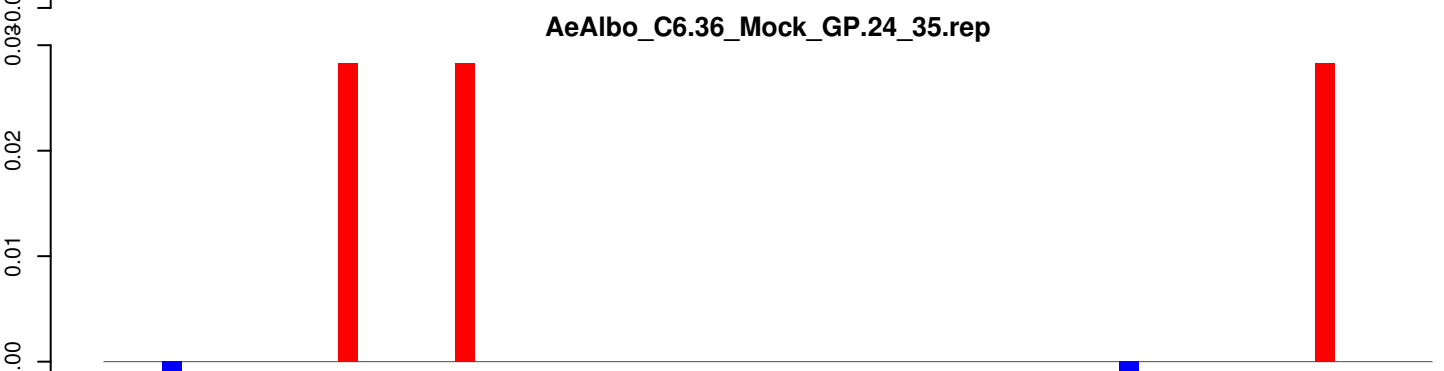


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



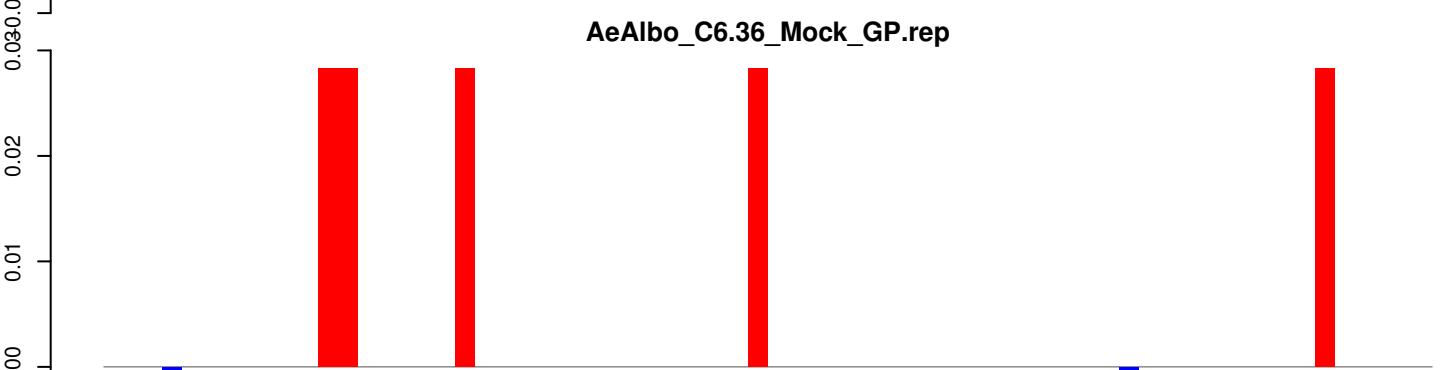
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



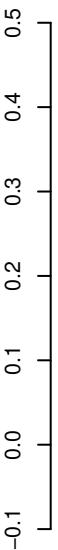
positive=0, negative=0, total=0

Window size=25, length=1689, TE@rnd-6\_family-2596@Unknown:1-1689

0 500 1000 1500

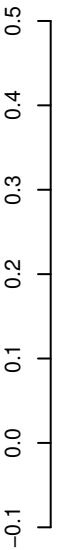


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



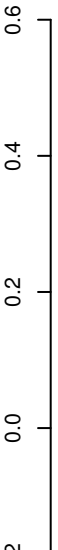
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=0, total=2

Window size=25, length=212, TE@rnd-6\_family-1982@Unknown:1-212

50

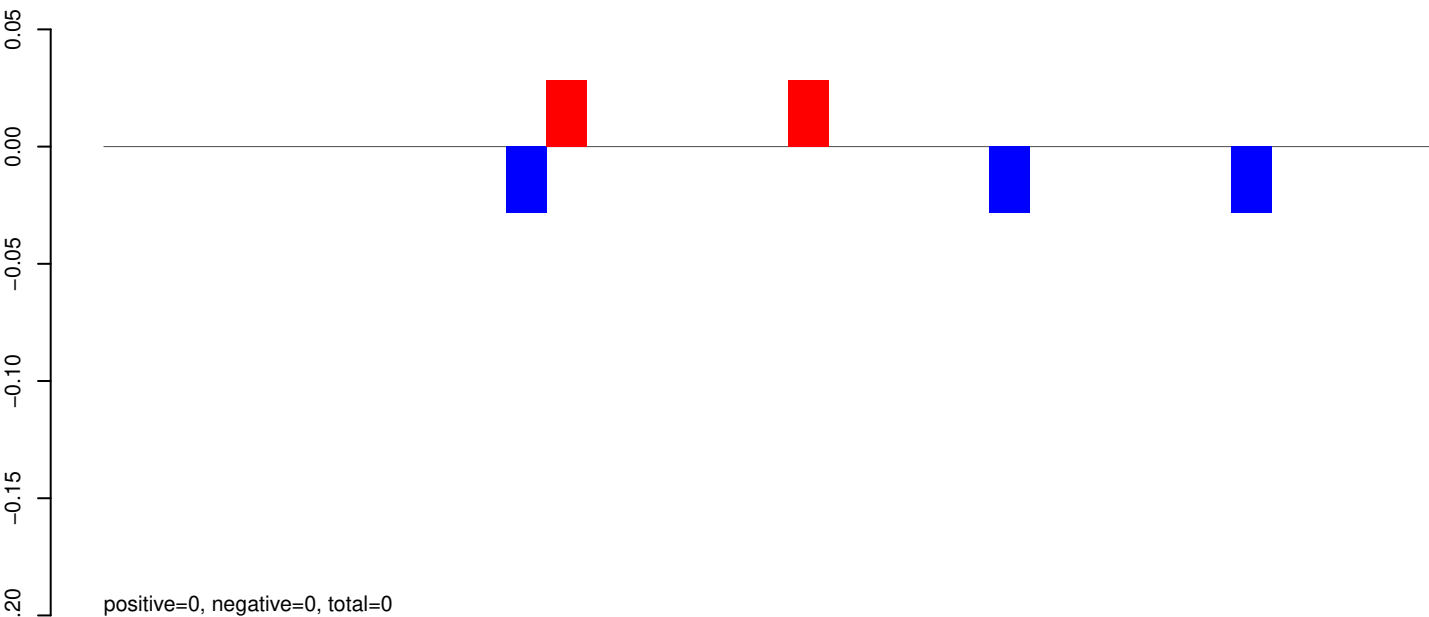
100

150

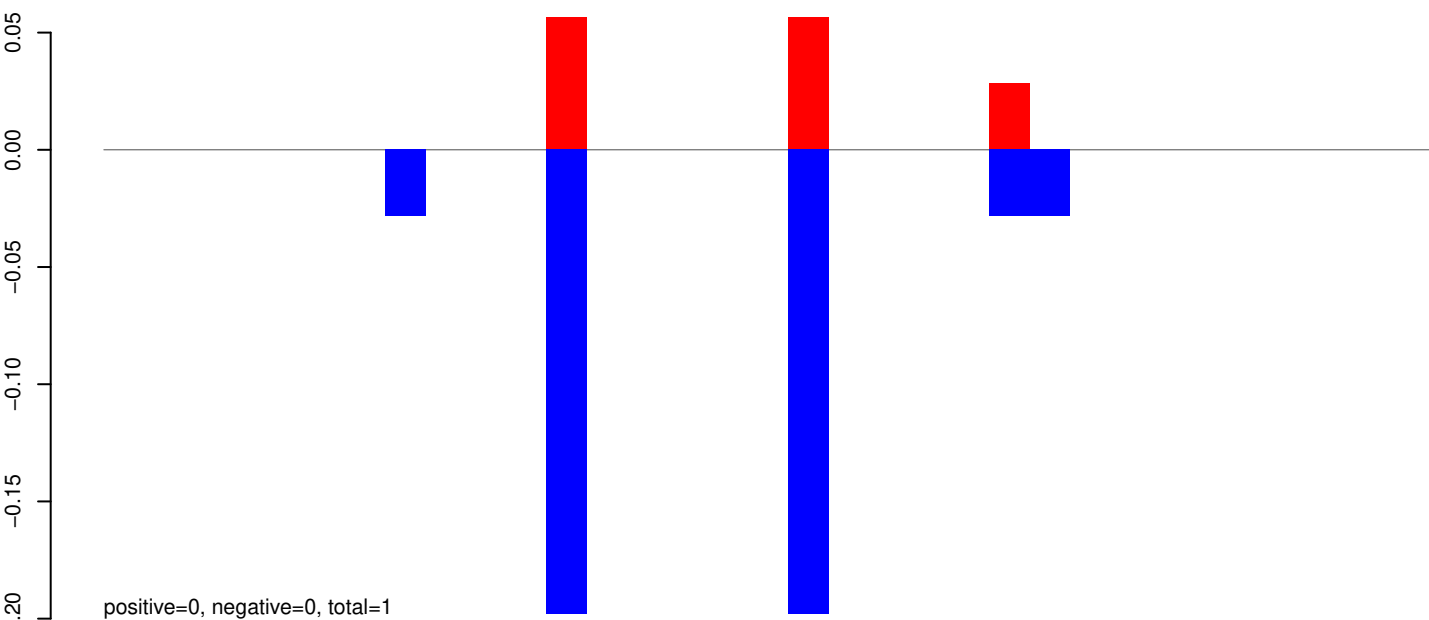
200

250

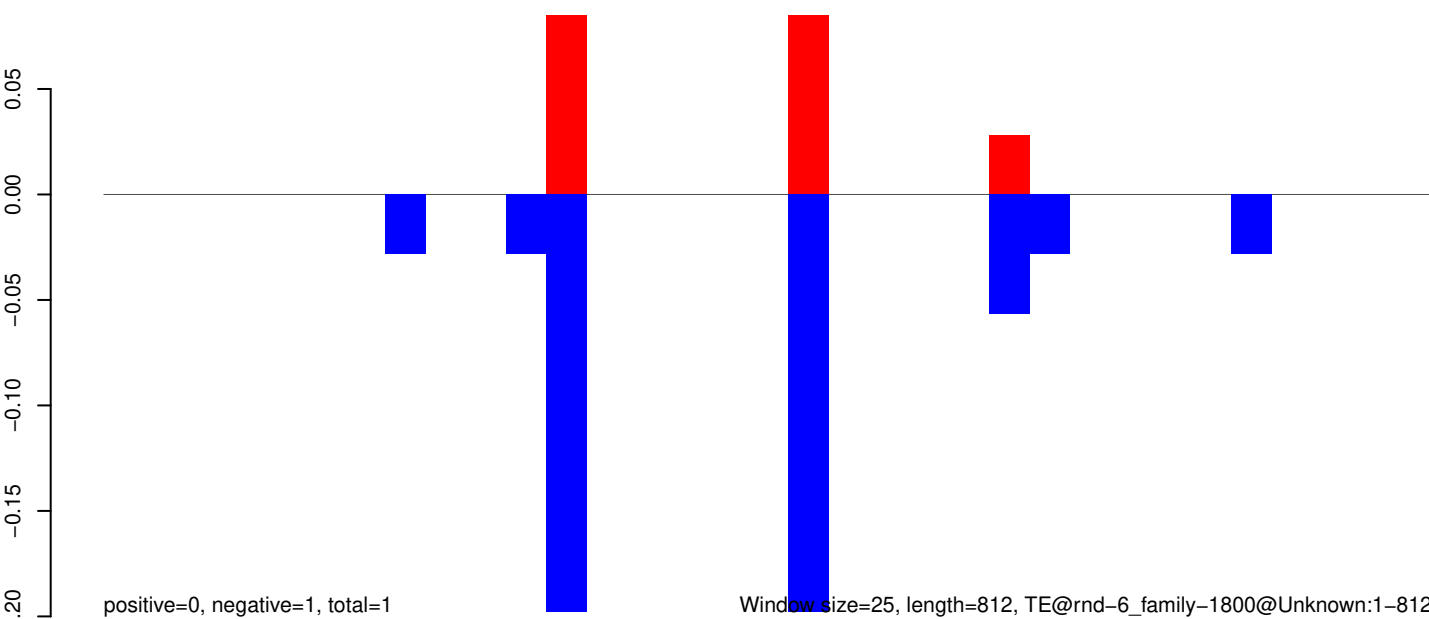
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

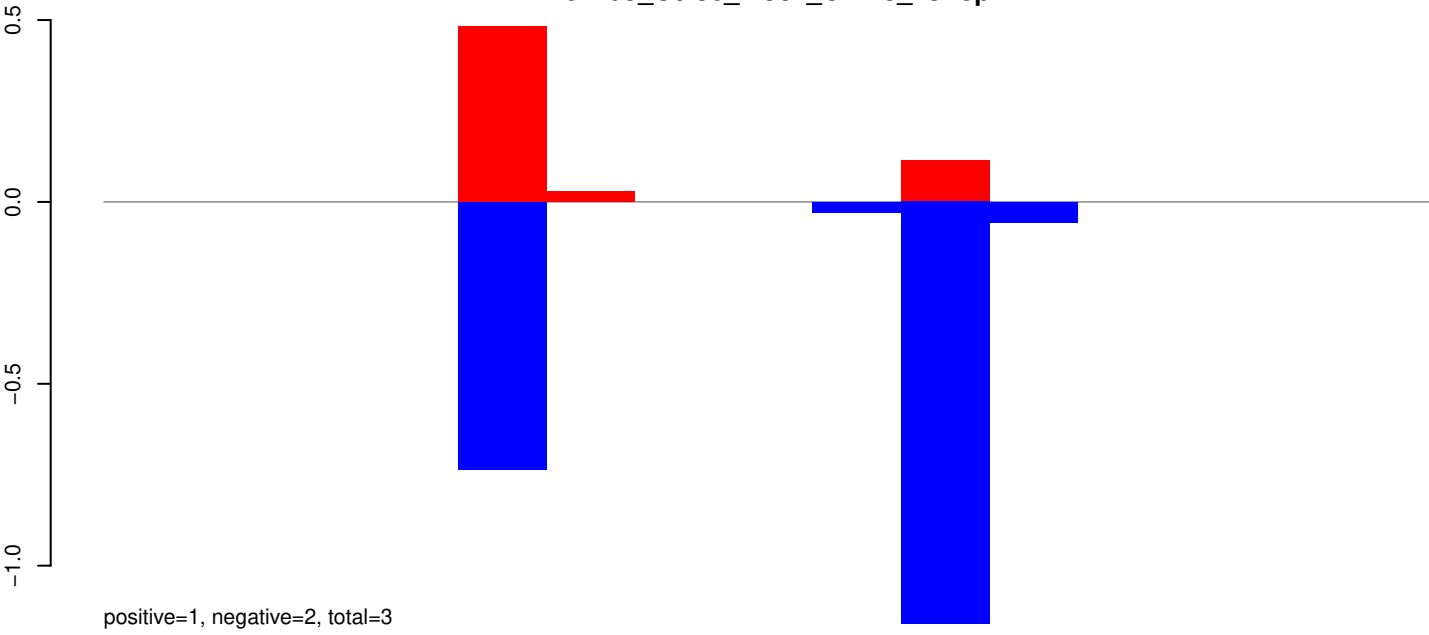


AeAlbo\_C6.36\_Mock\_GP.rep

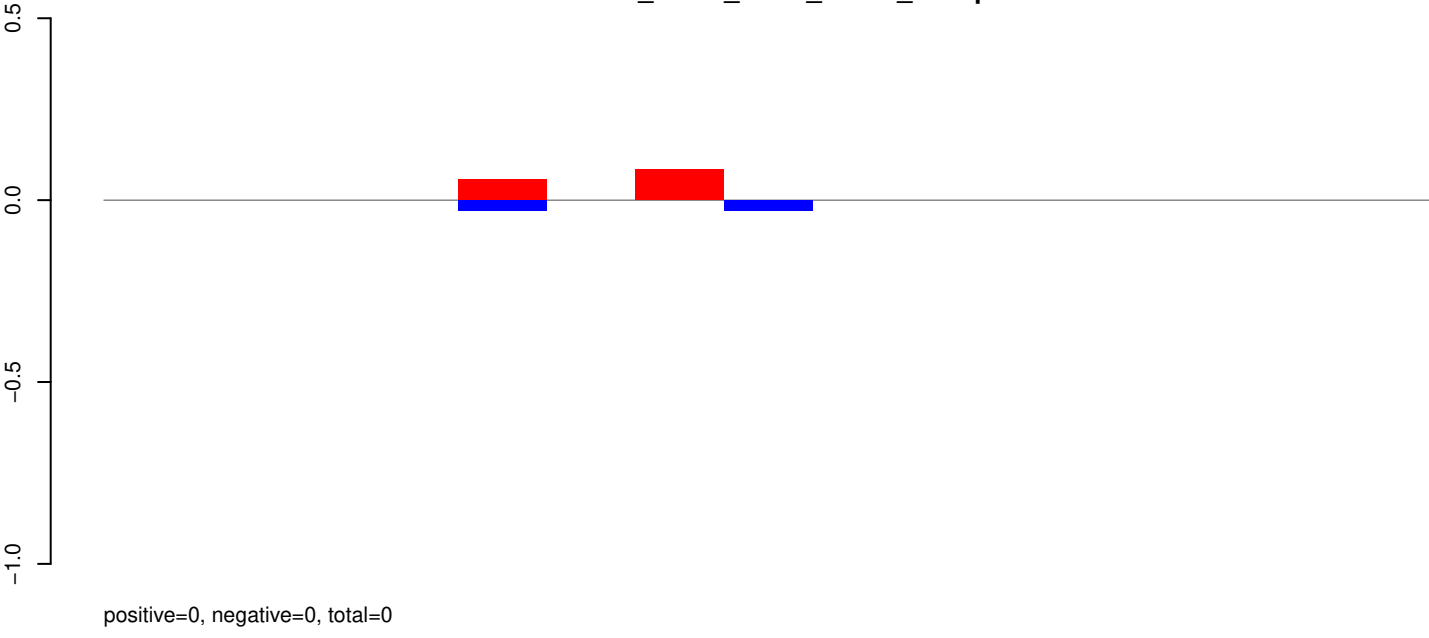


Window size=25, length=812, TE@rnd-6\_family-1800@Unknown:1-812

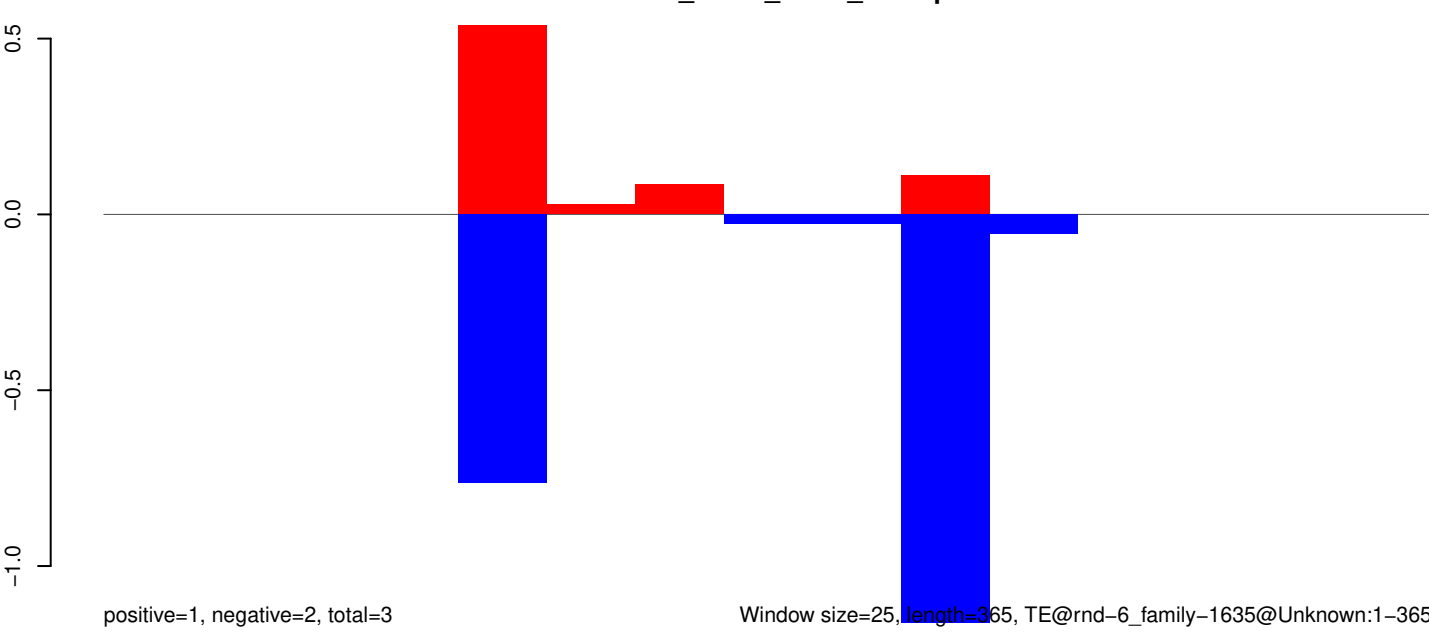
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



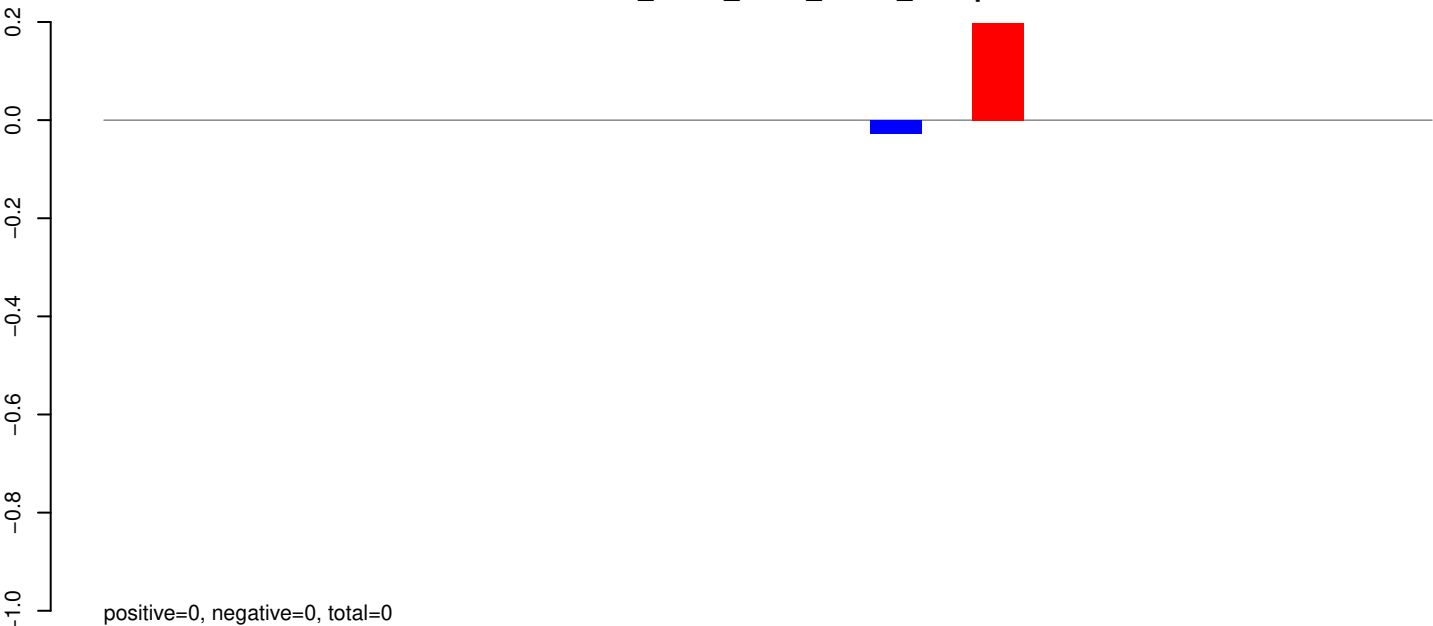
AeAlbo\_C6.36\_Mock\_GP.rep



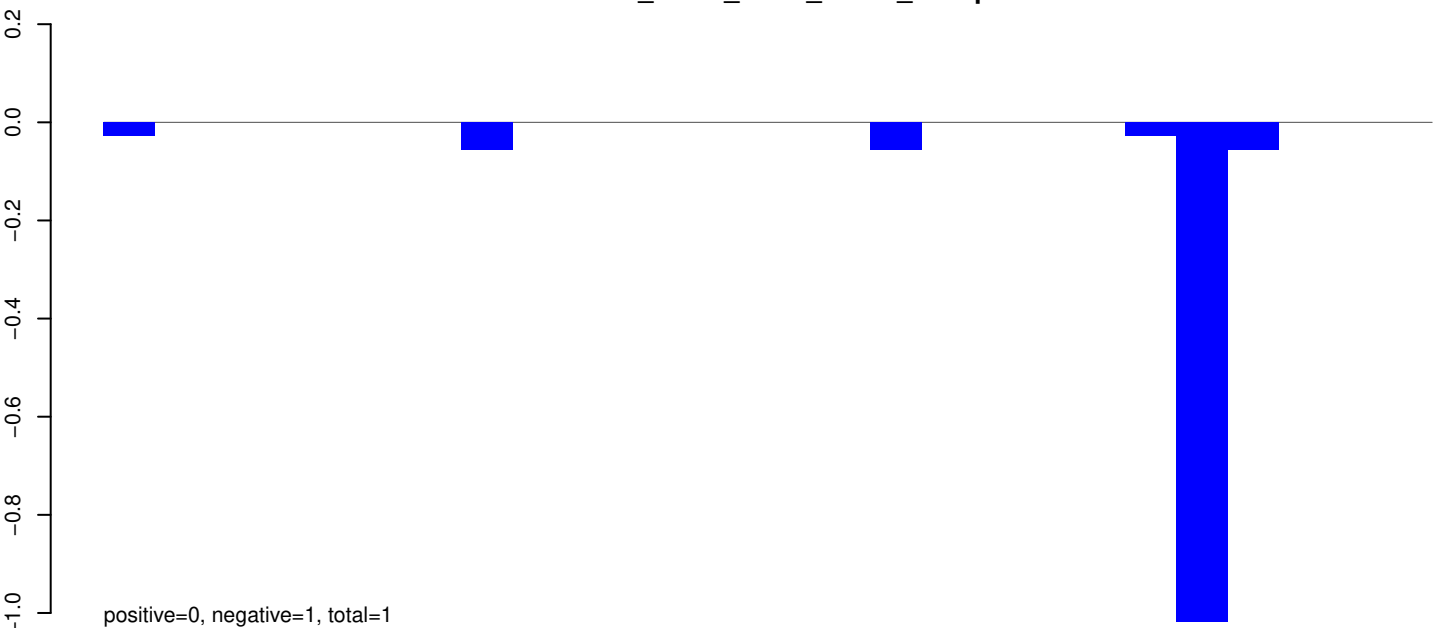
Window size=25, length=365, TE@rnd-6\_family-1635@Unknown:1-365

100 200 300 400

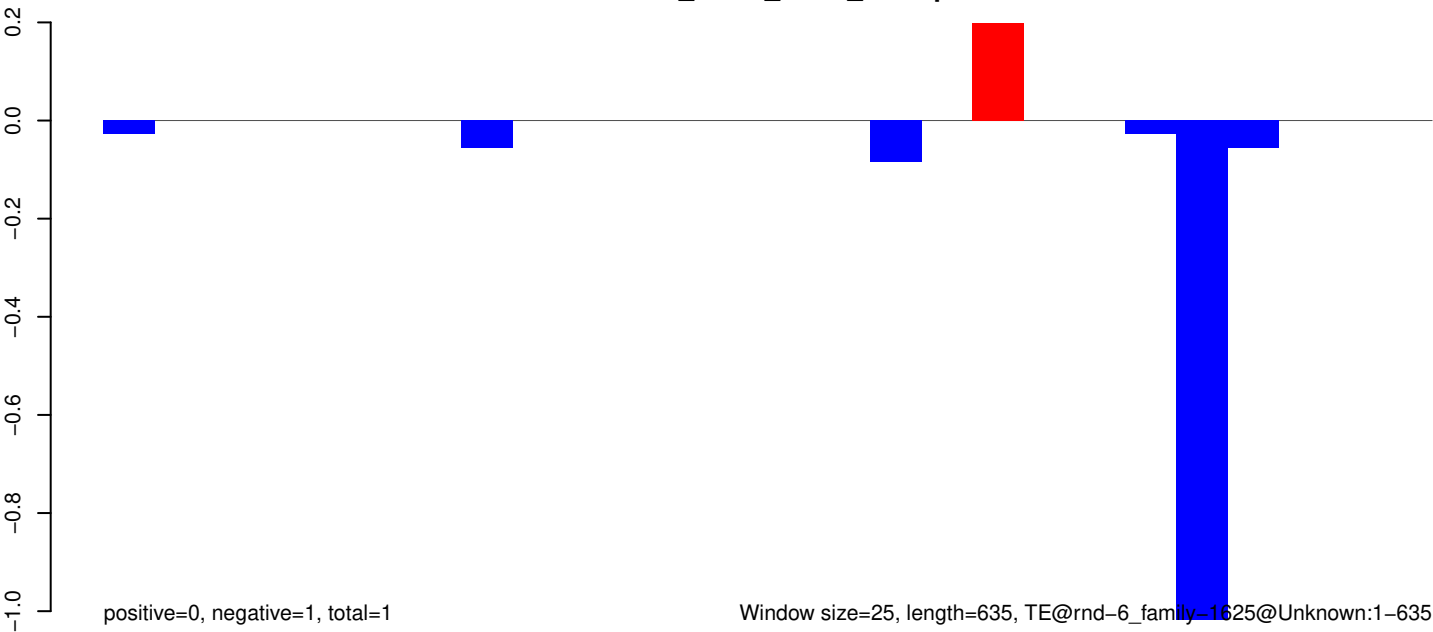
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



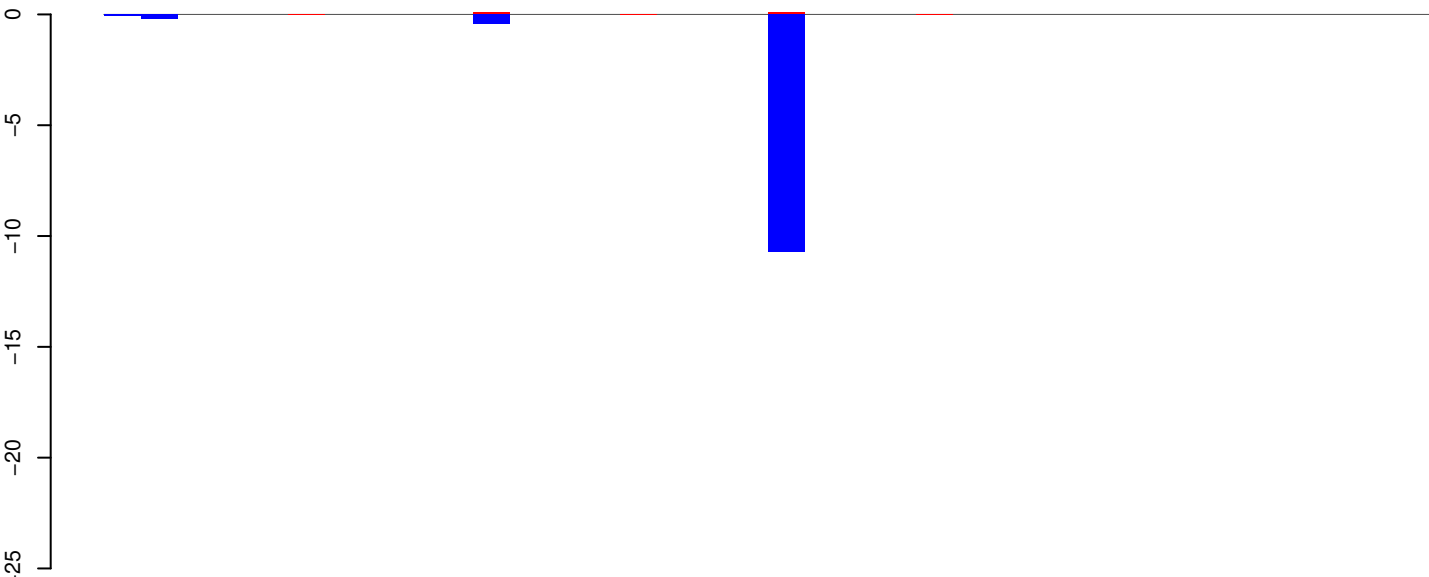
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

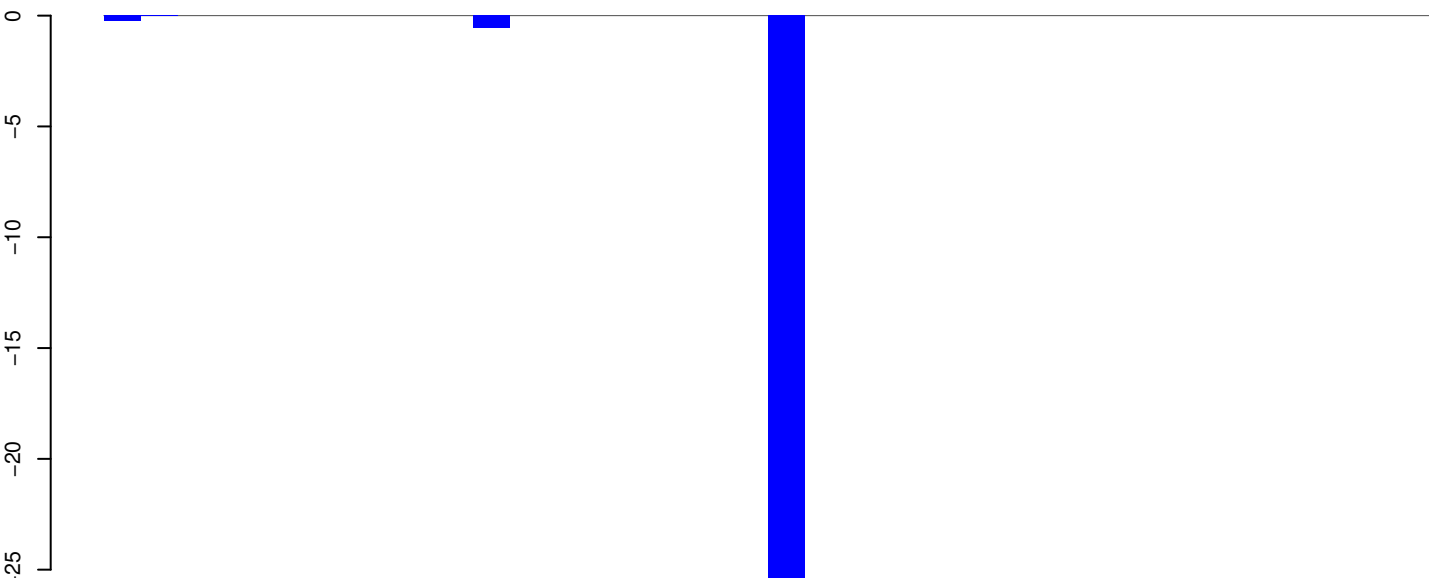


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



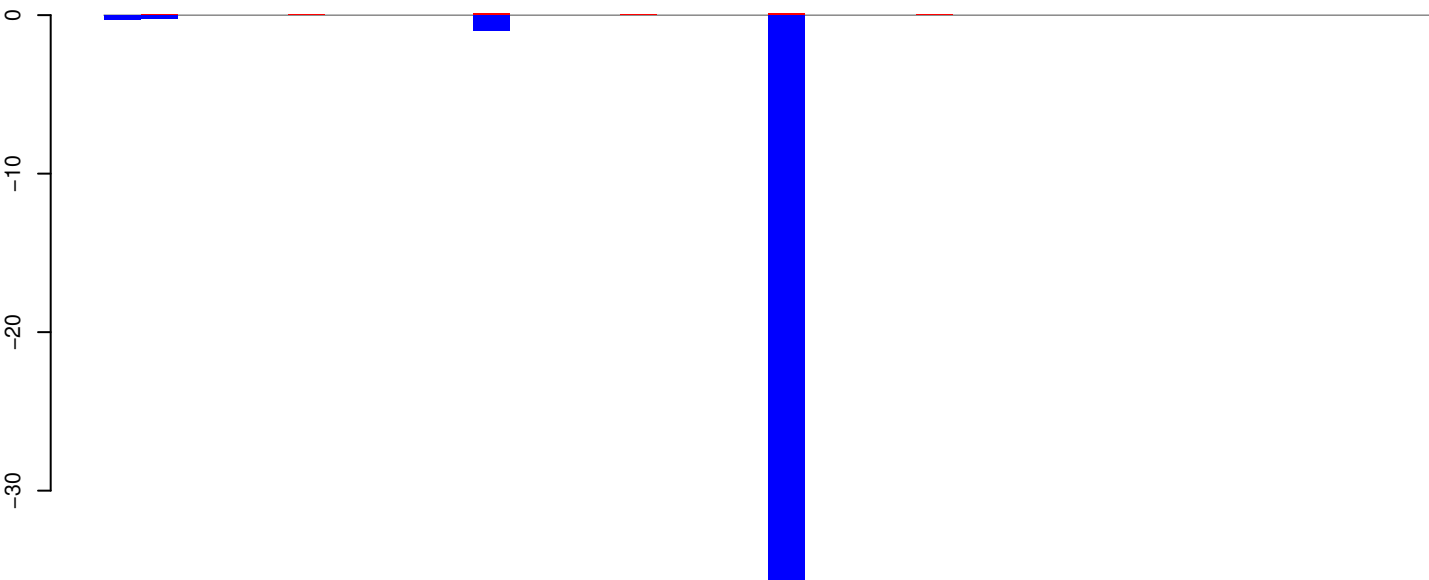
positive=0, negative=11, total=12

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=28, total=28

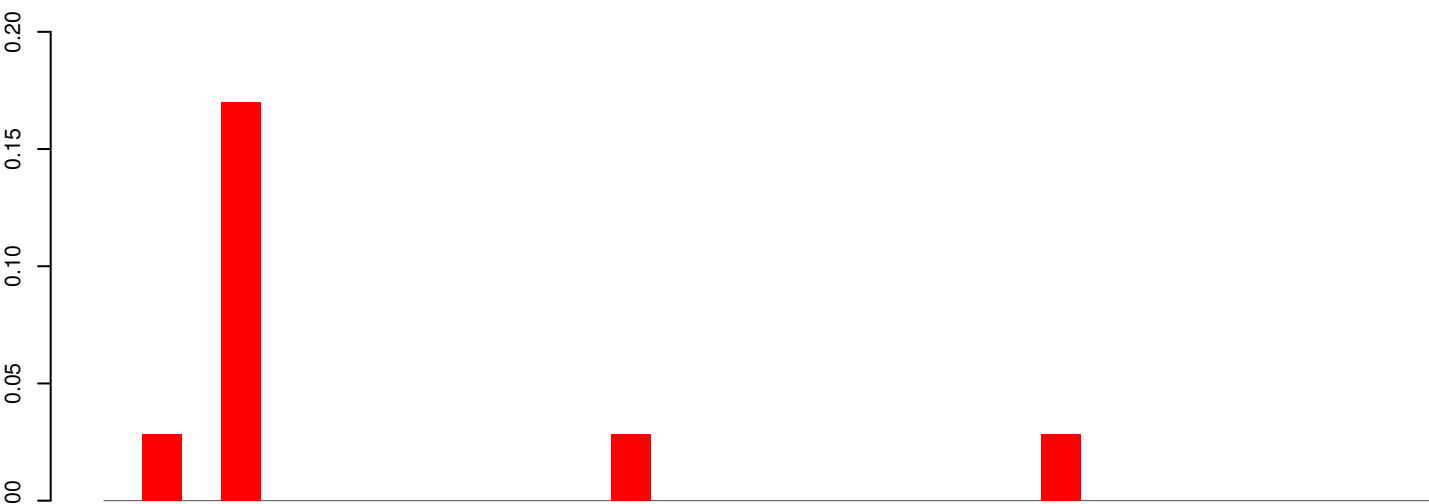
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=39, total=39

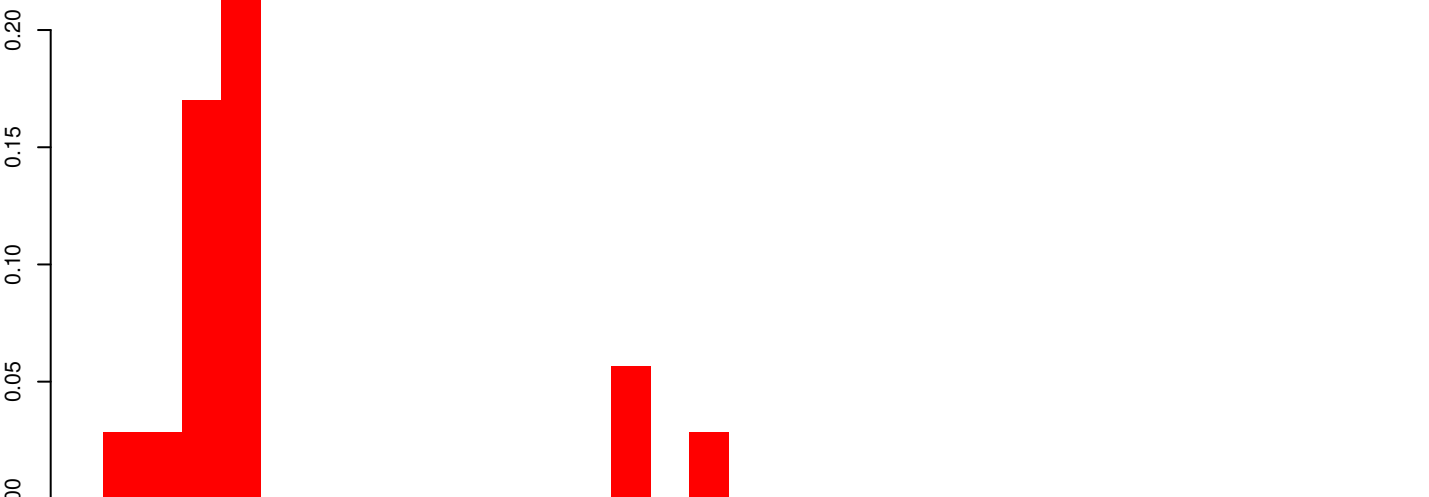
Window size=25, length=885, TE@rnd-5\_family-972@Unknown:1-885

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



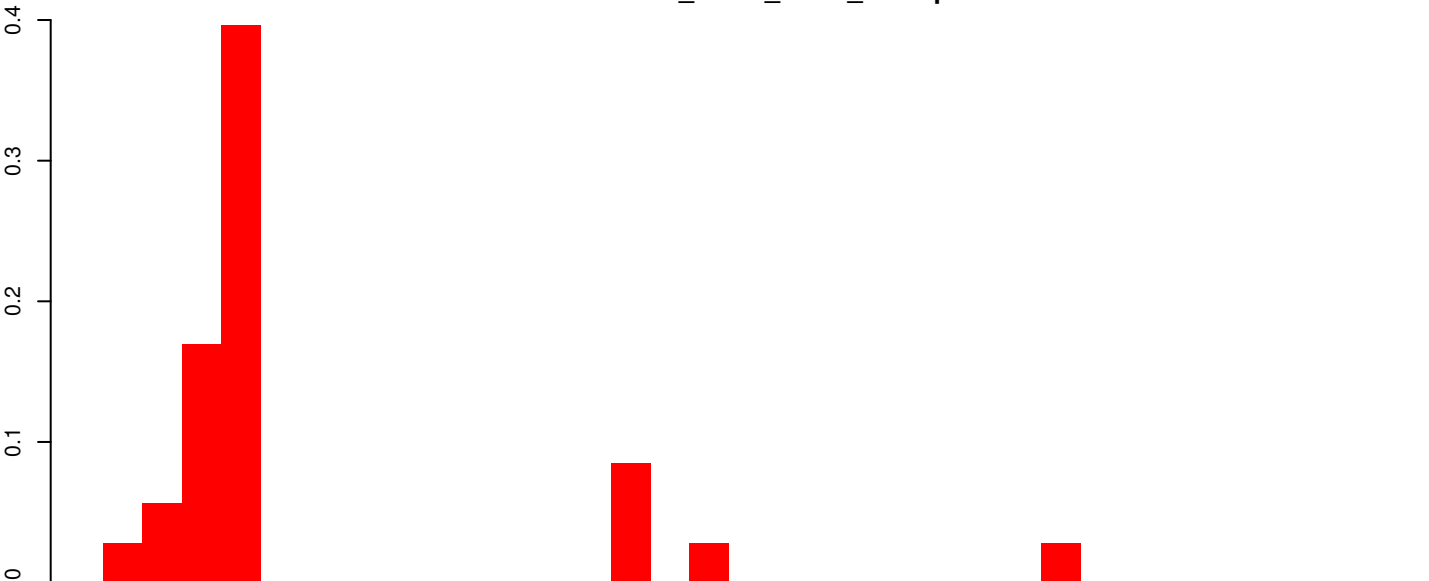
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

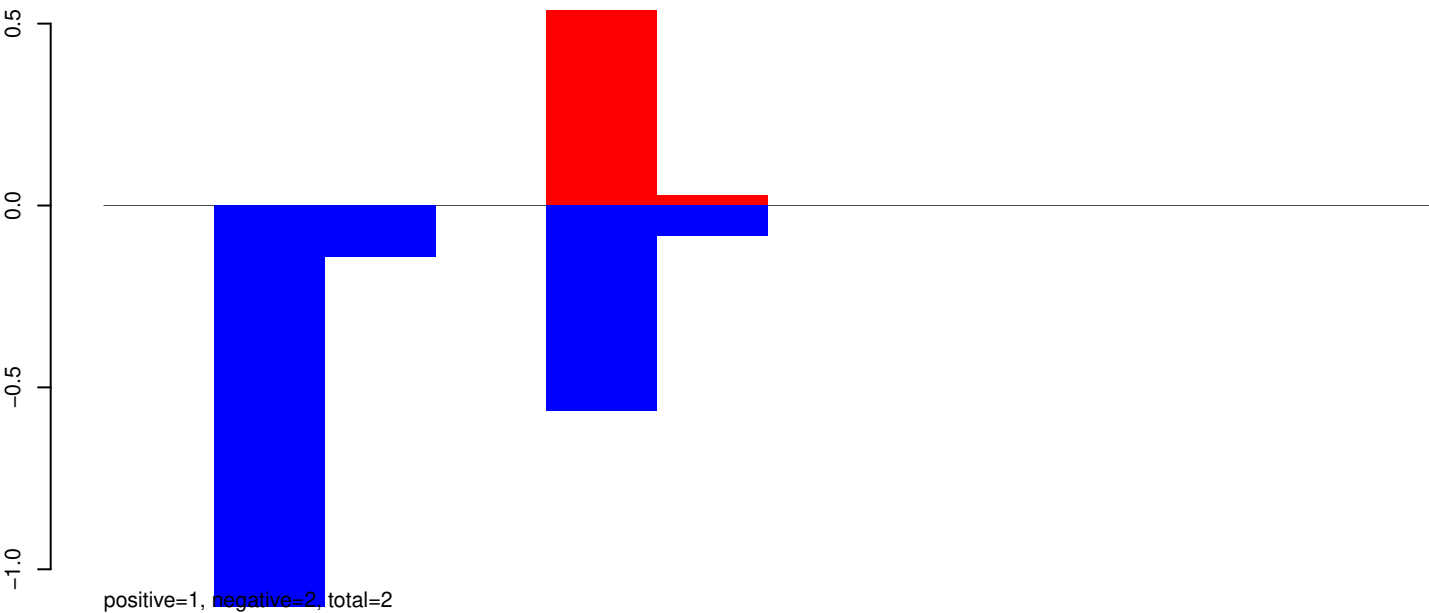


positive=1, negative=0, total=1

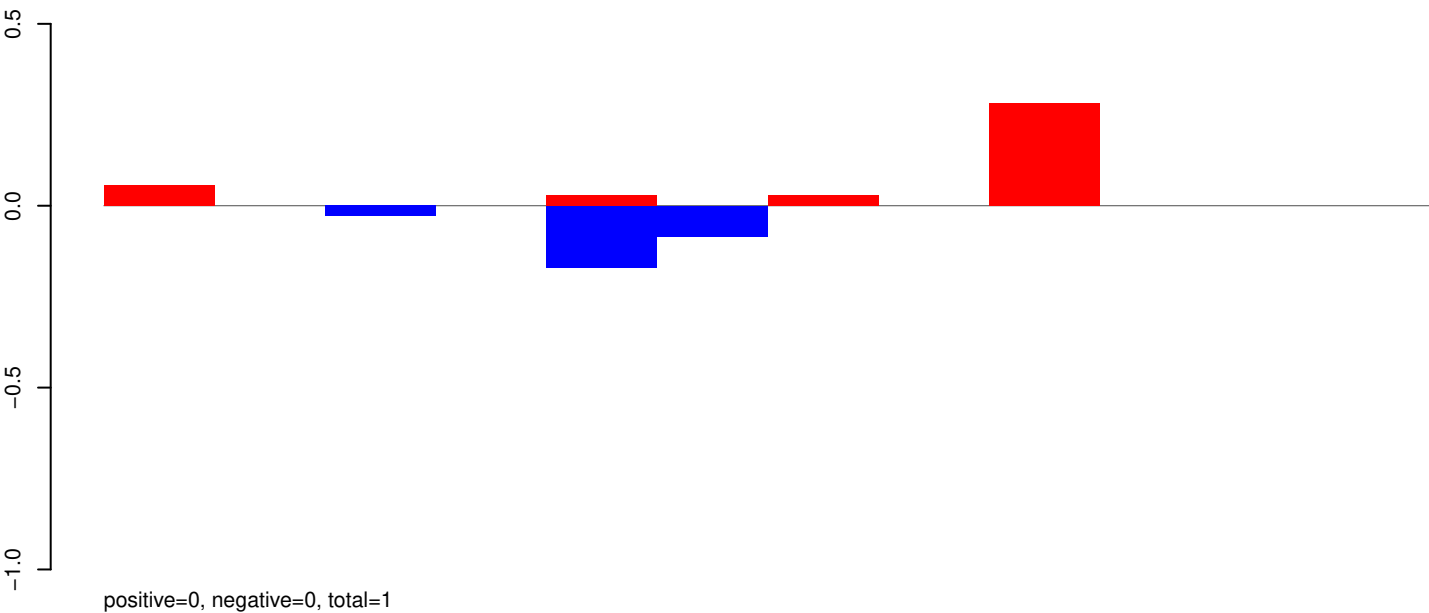
Window size=25, length=842, TE@rnd-5\_family-756@Unknown:1-842

0 200 400 600 800

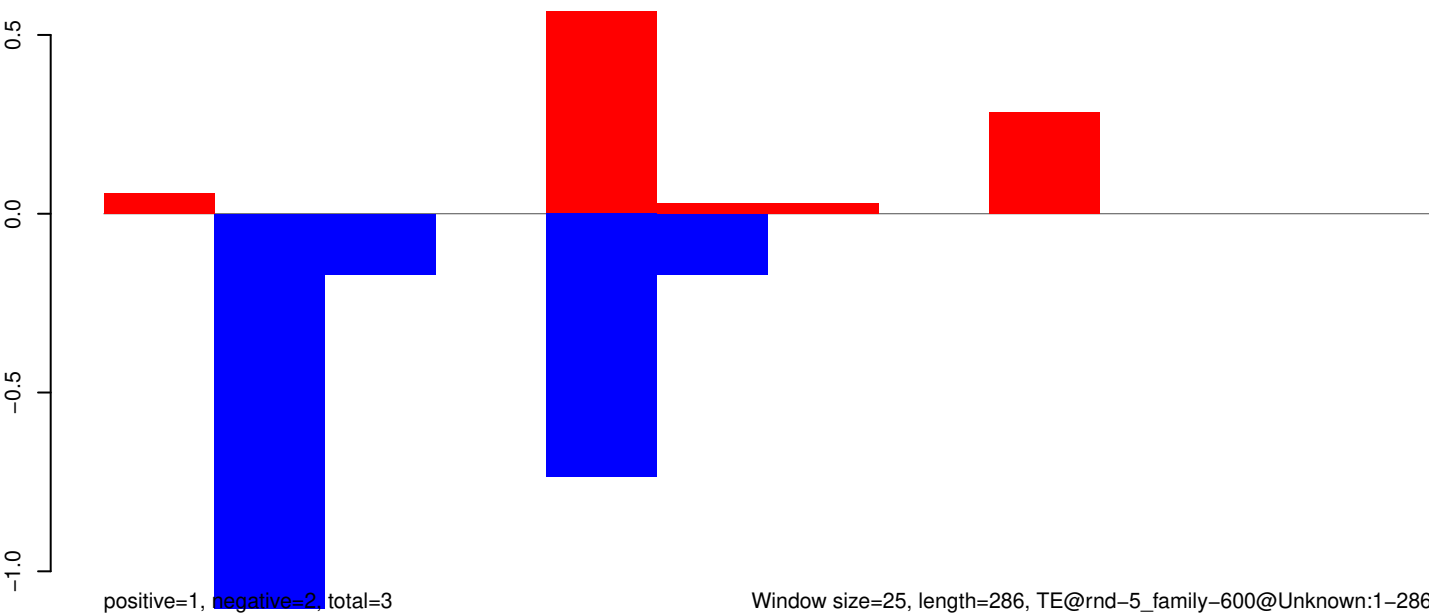
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



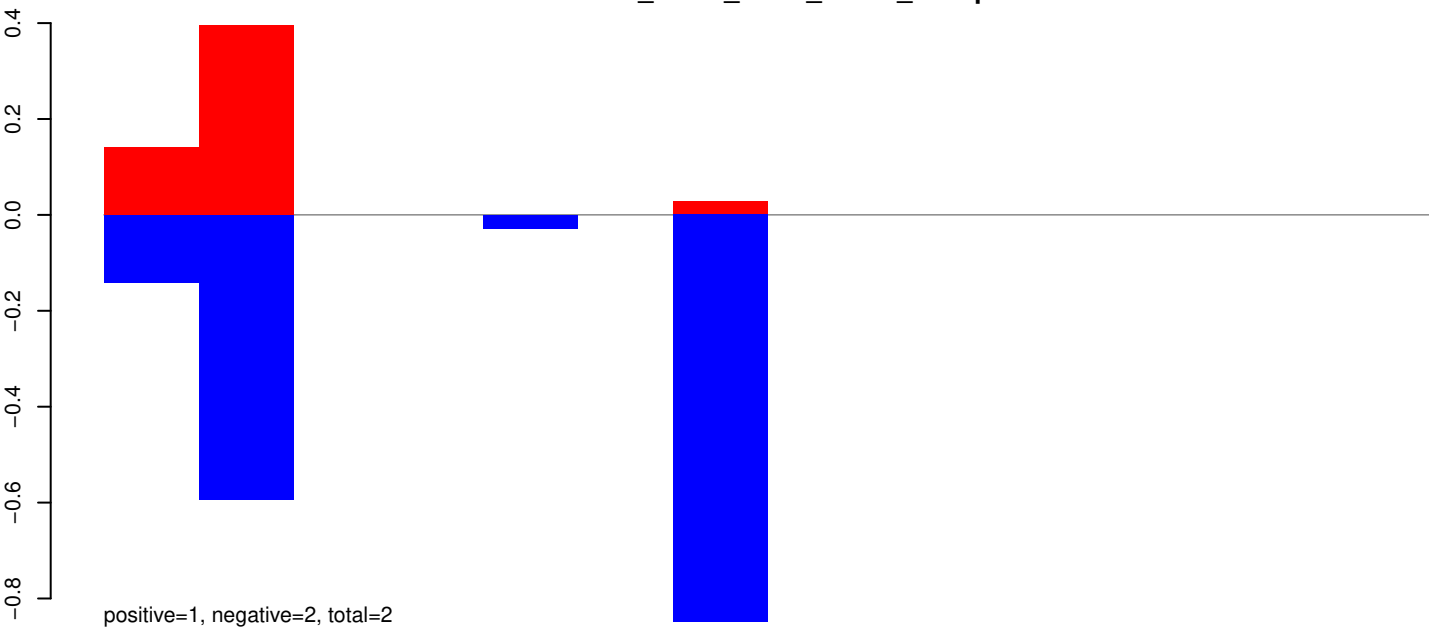
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



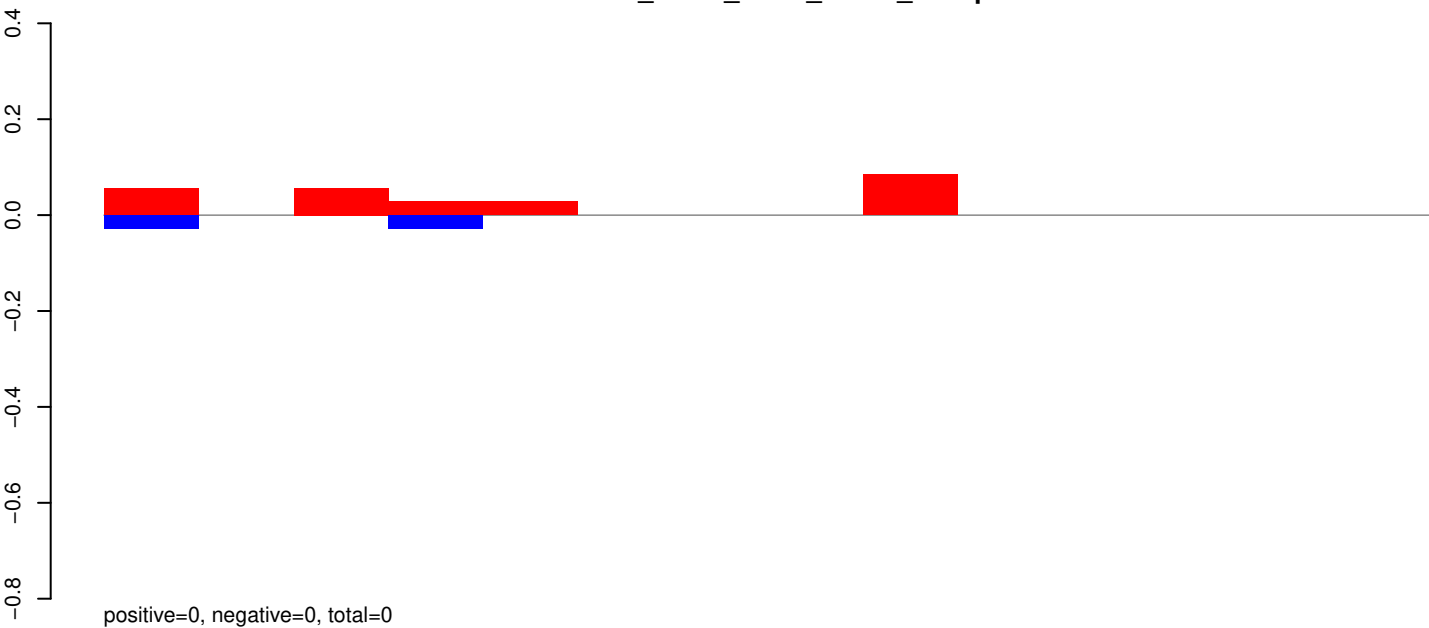
AeAlbo\_C6.36\_Mock\_GP.rep



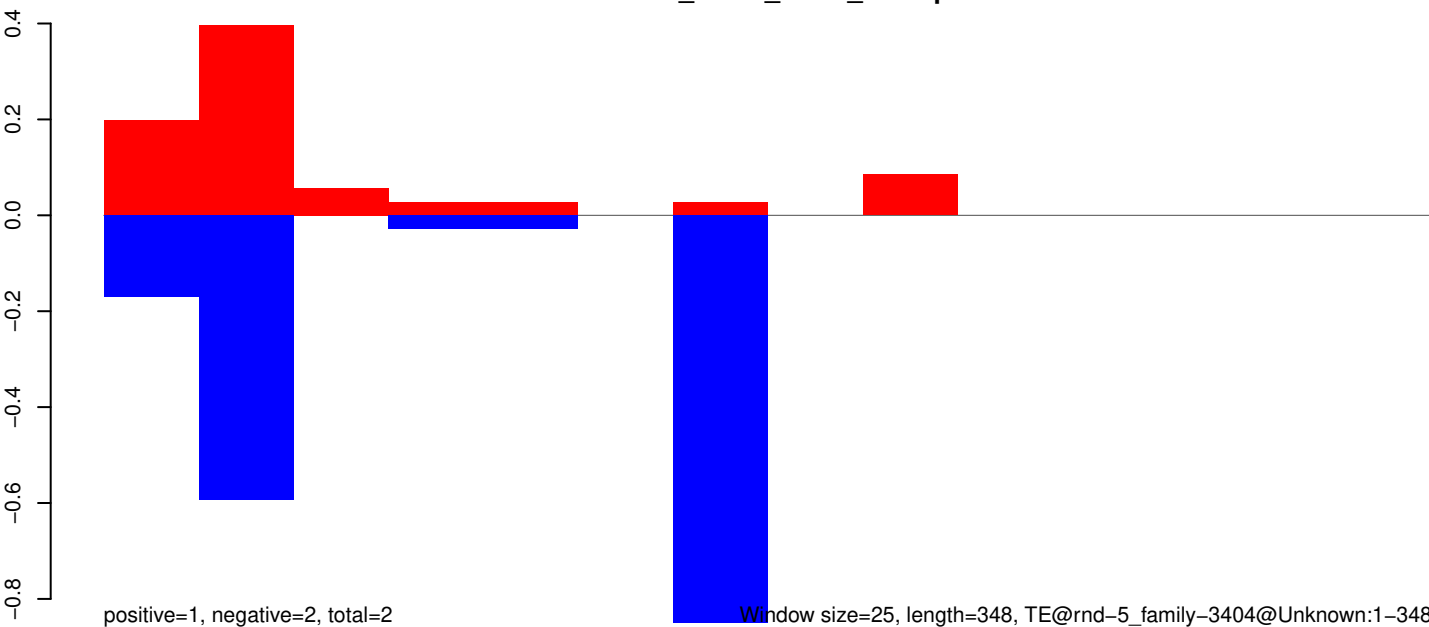
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

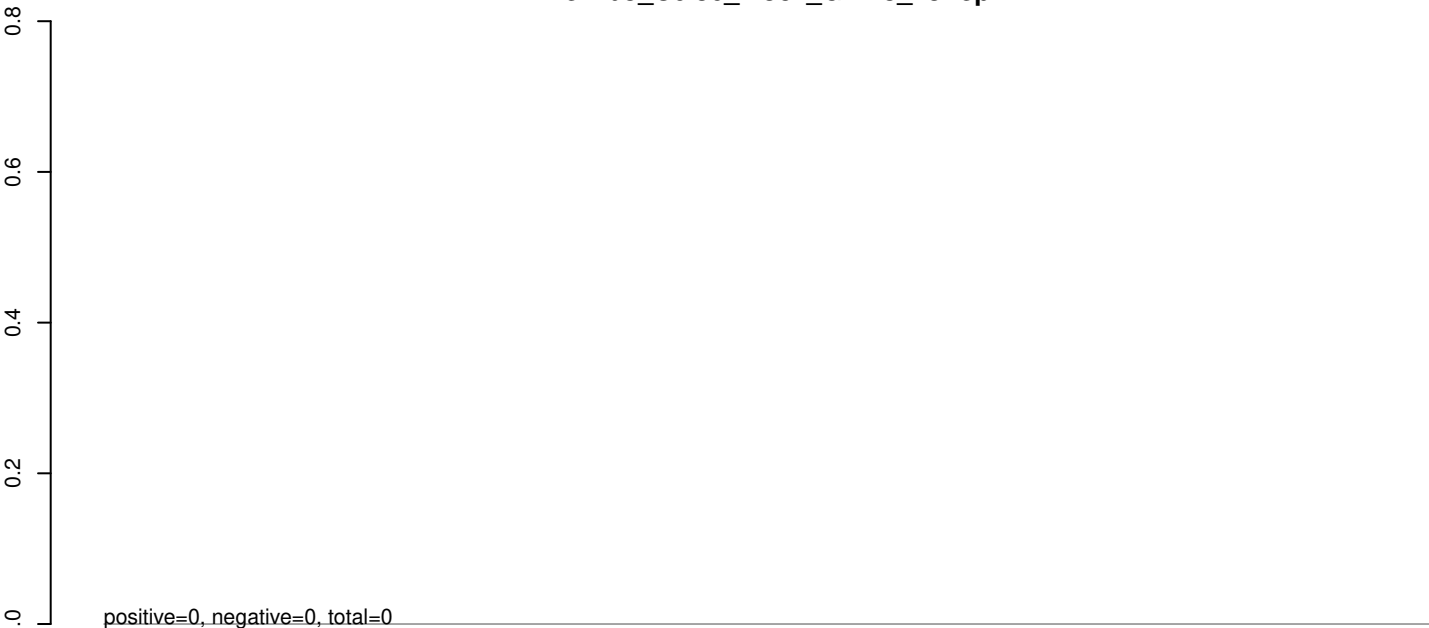


Window size=25, length=348, TE@rnd-5\_family-3404@Unknown:1-348

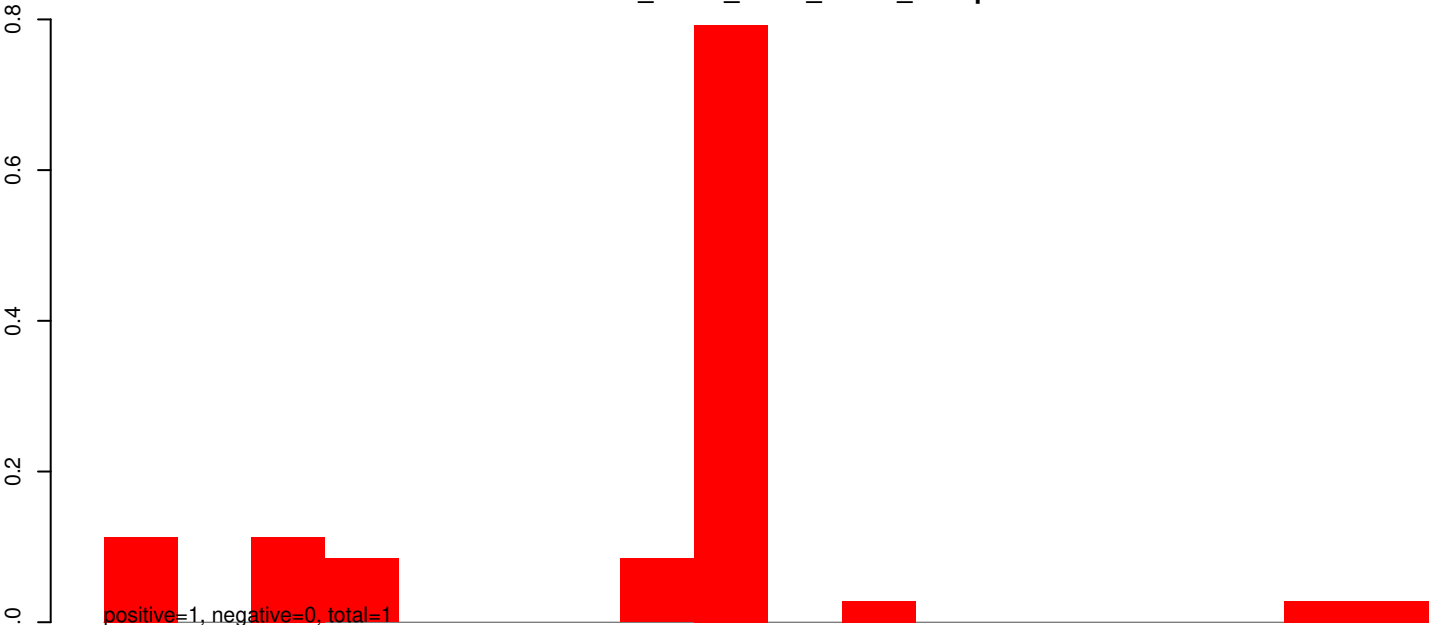
50 100 150 200 250 300 350



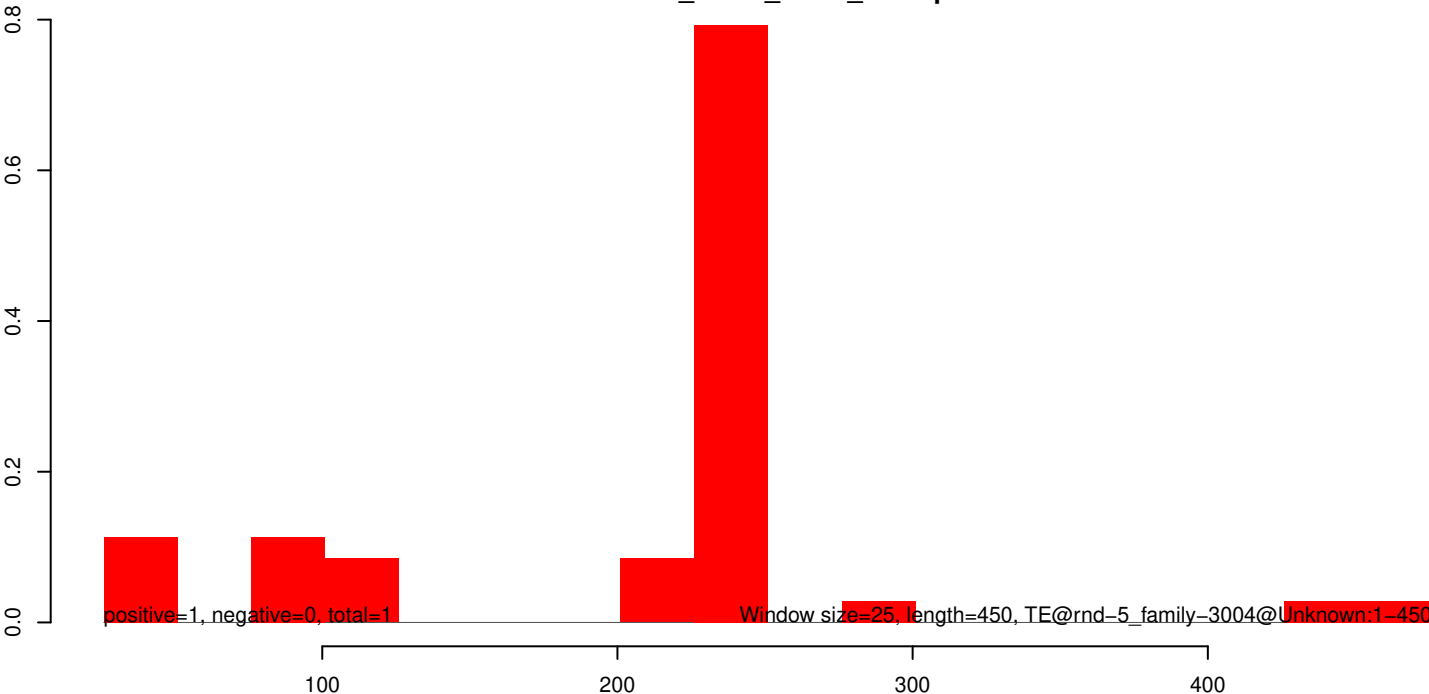
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



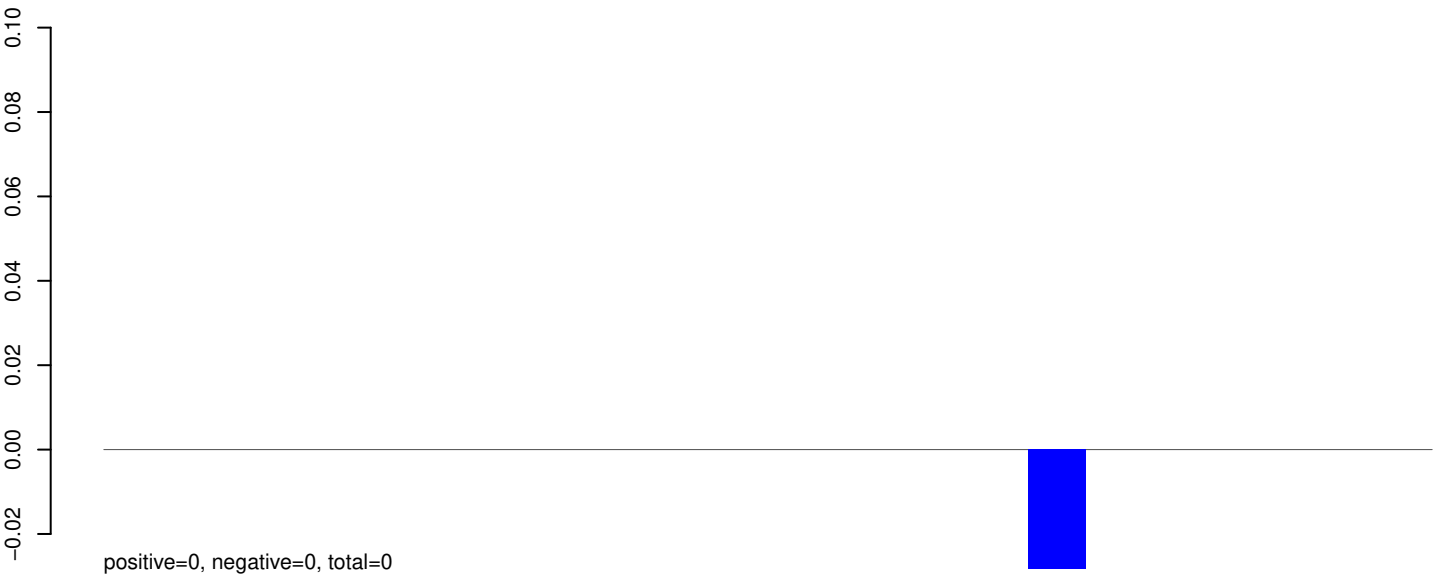
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



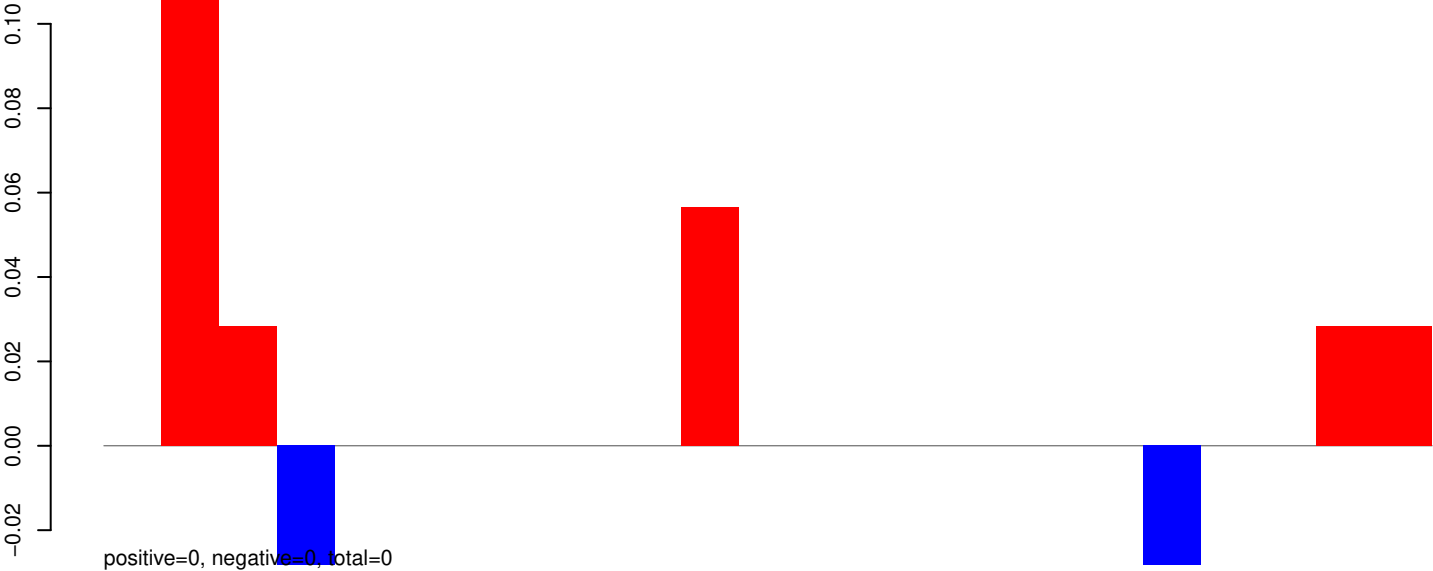
AeAlbo\_C6.36\_Mock\_GP.rep



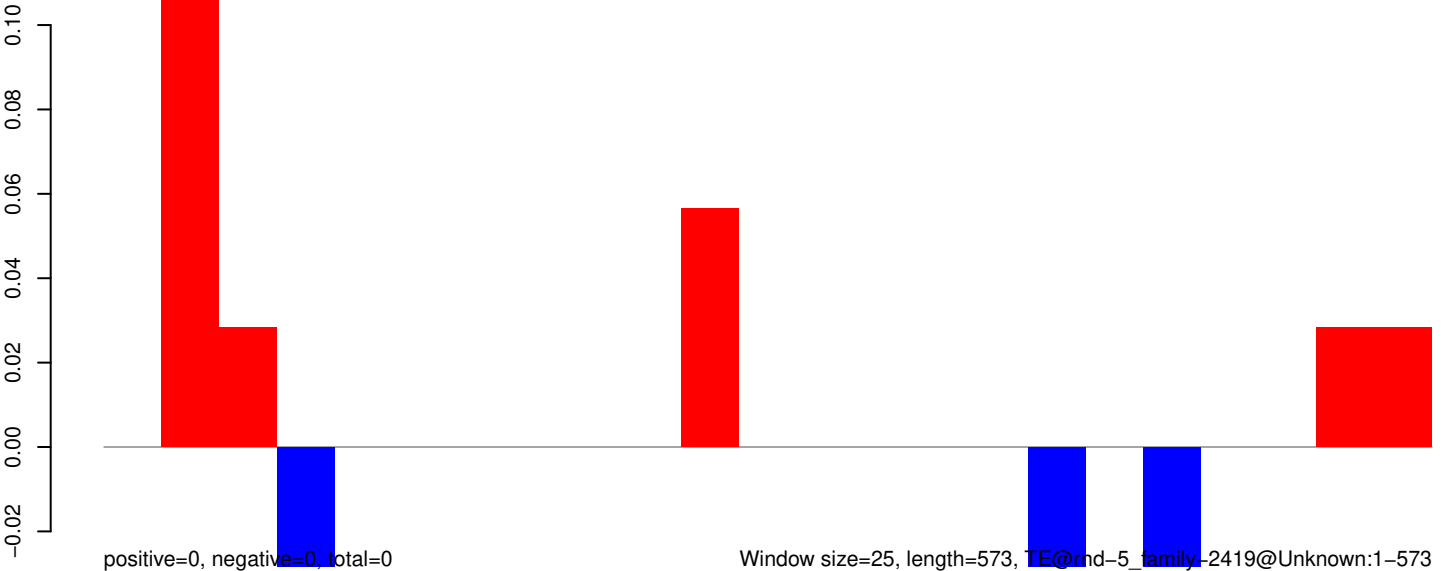
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



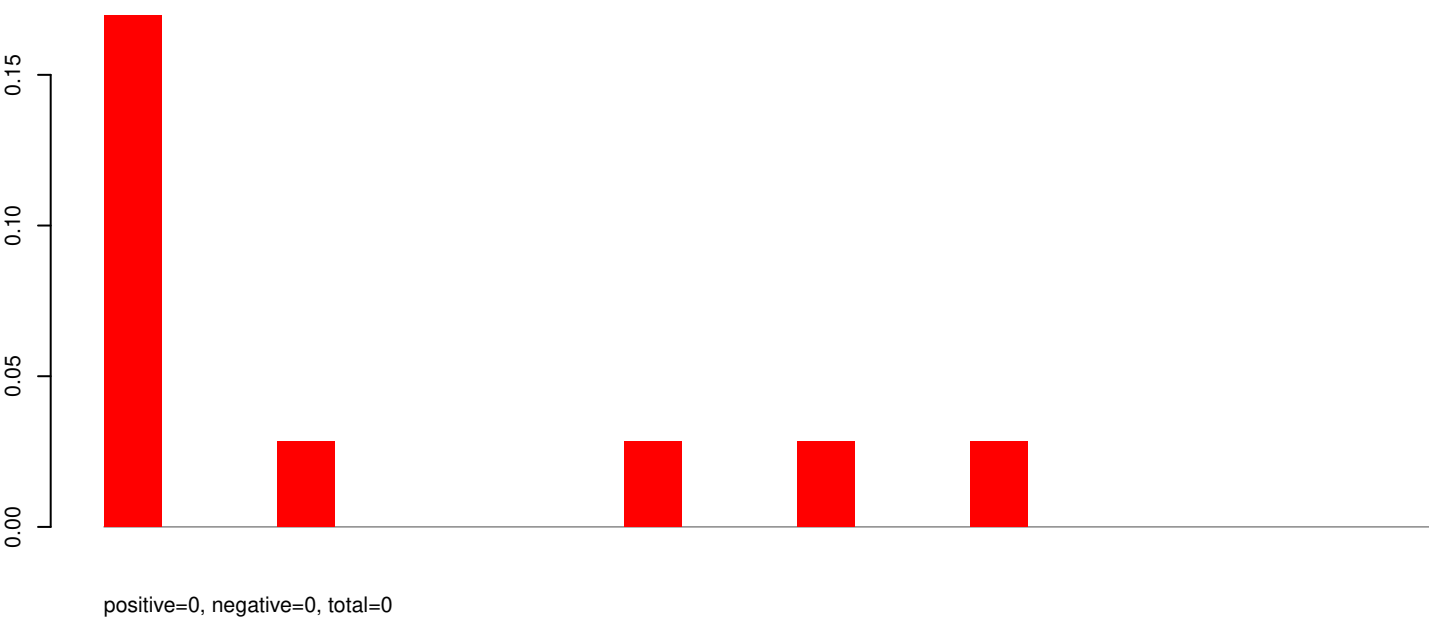
### AeAlbo\_C6.36\_Mock\_GP.rep



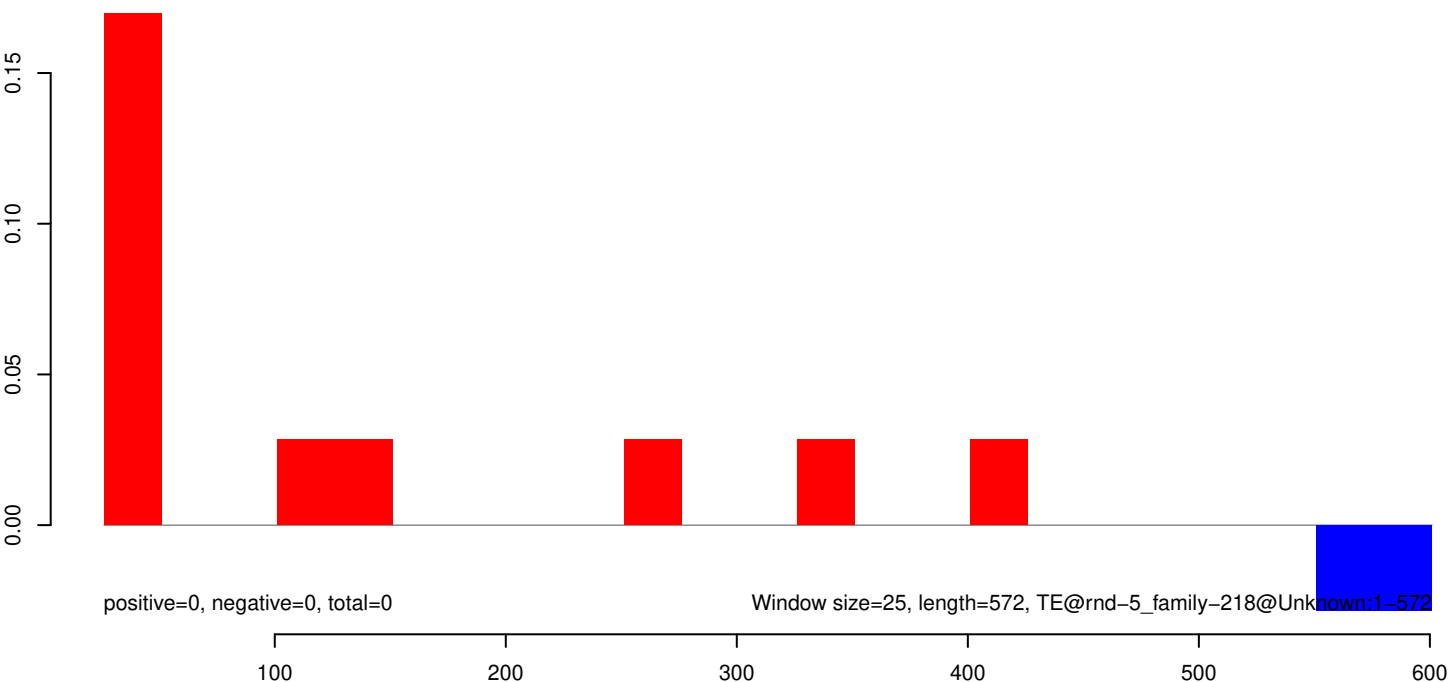
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



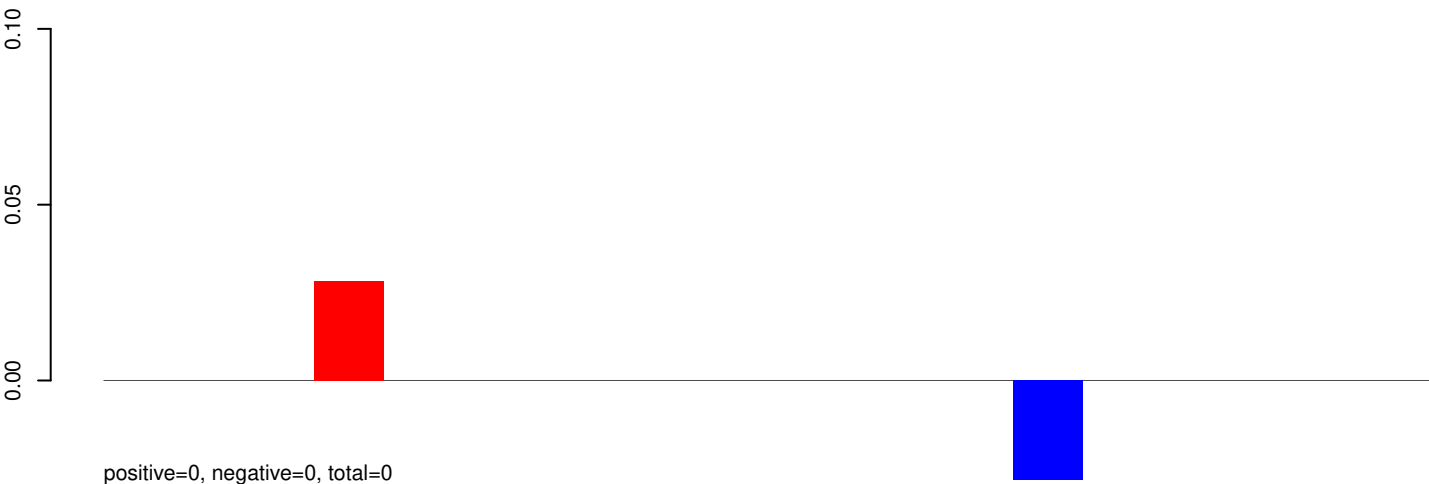
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



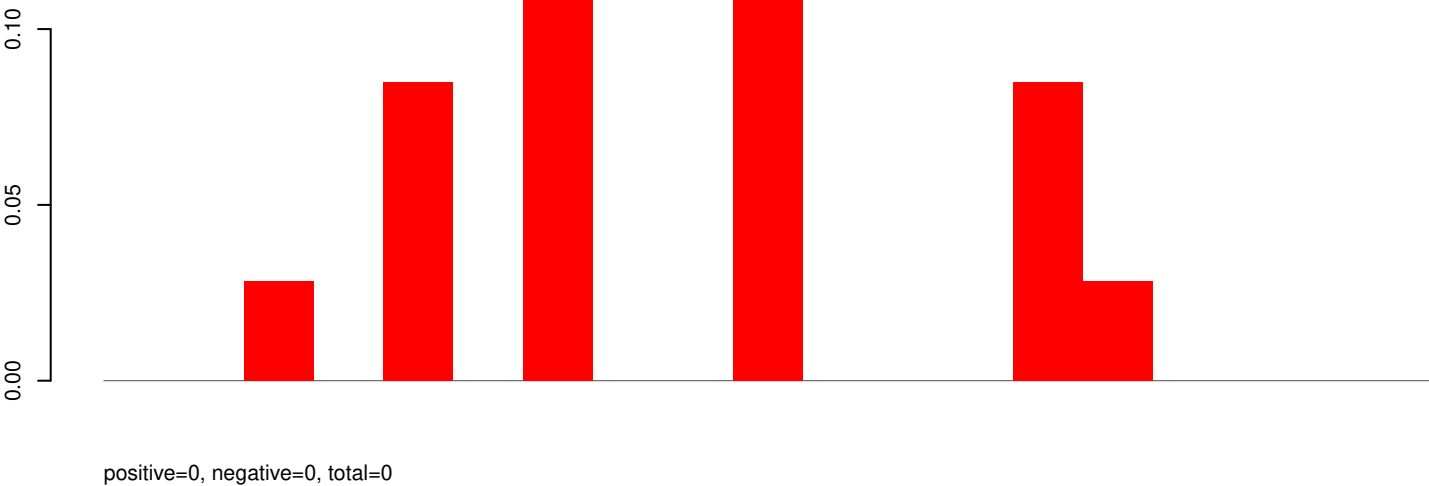
AeAlbo\_C6.36\_Mock\_GP.rep



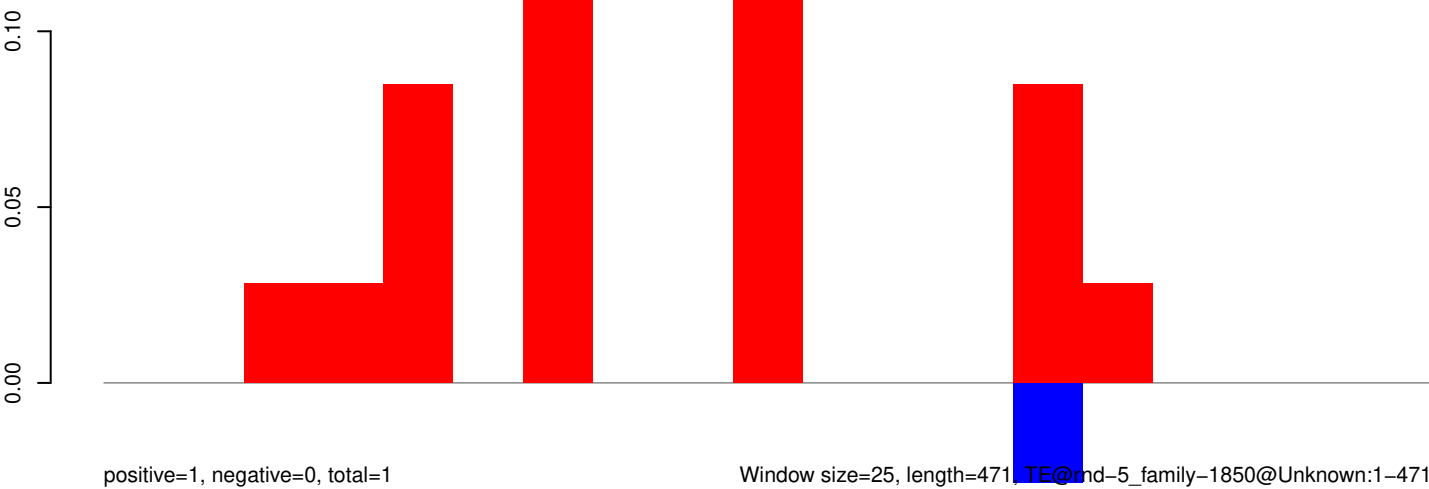
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=471, TE@nd-5\_family-1850@Unknown:1-471

100

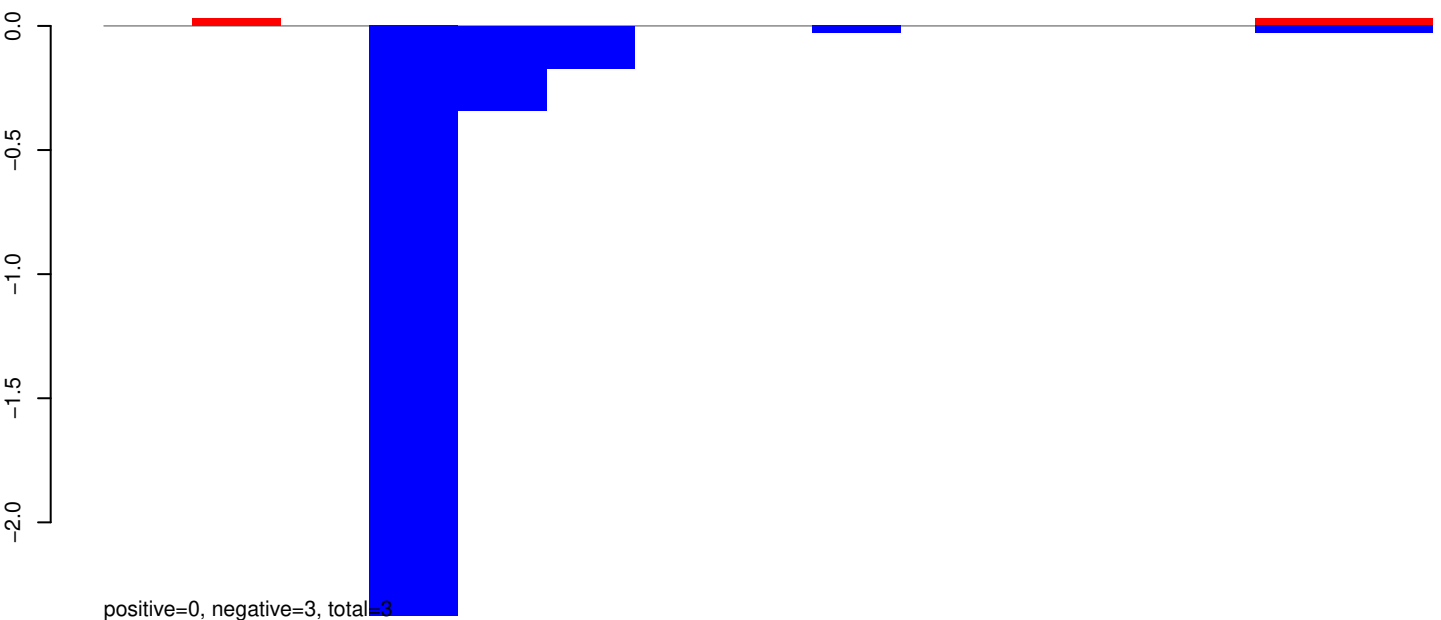
200

300

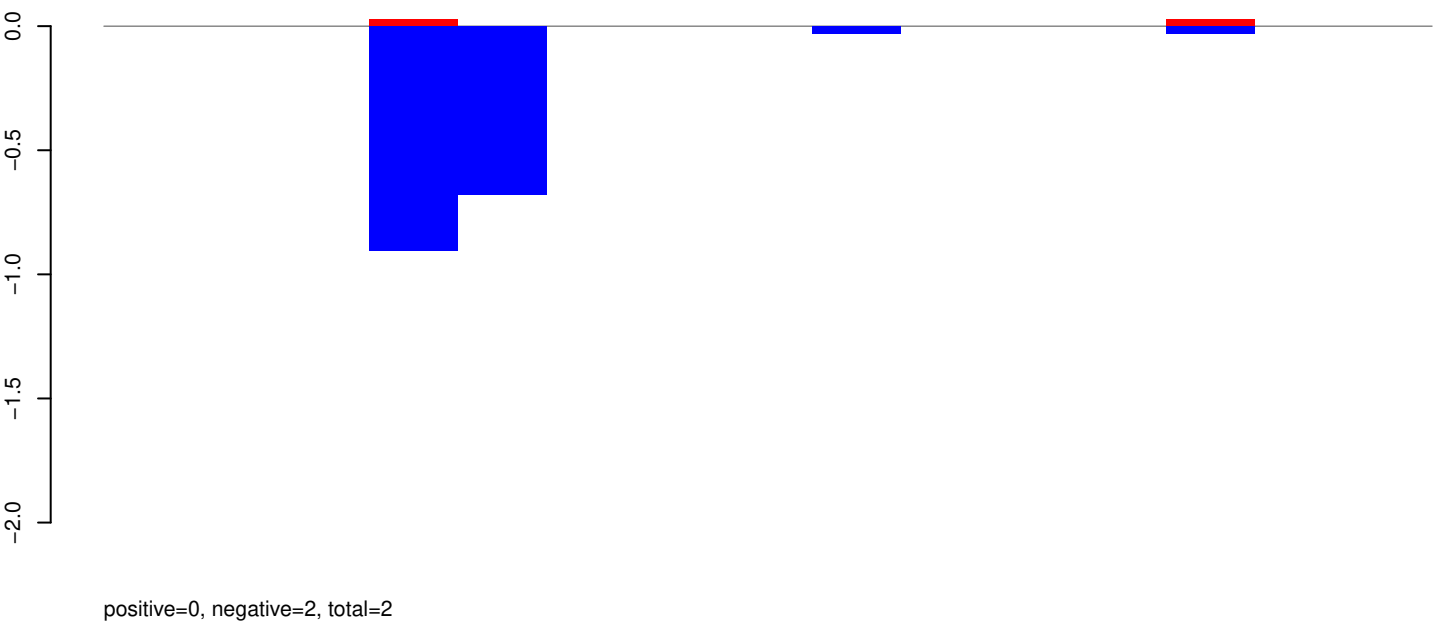
400

500

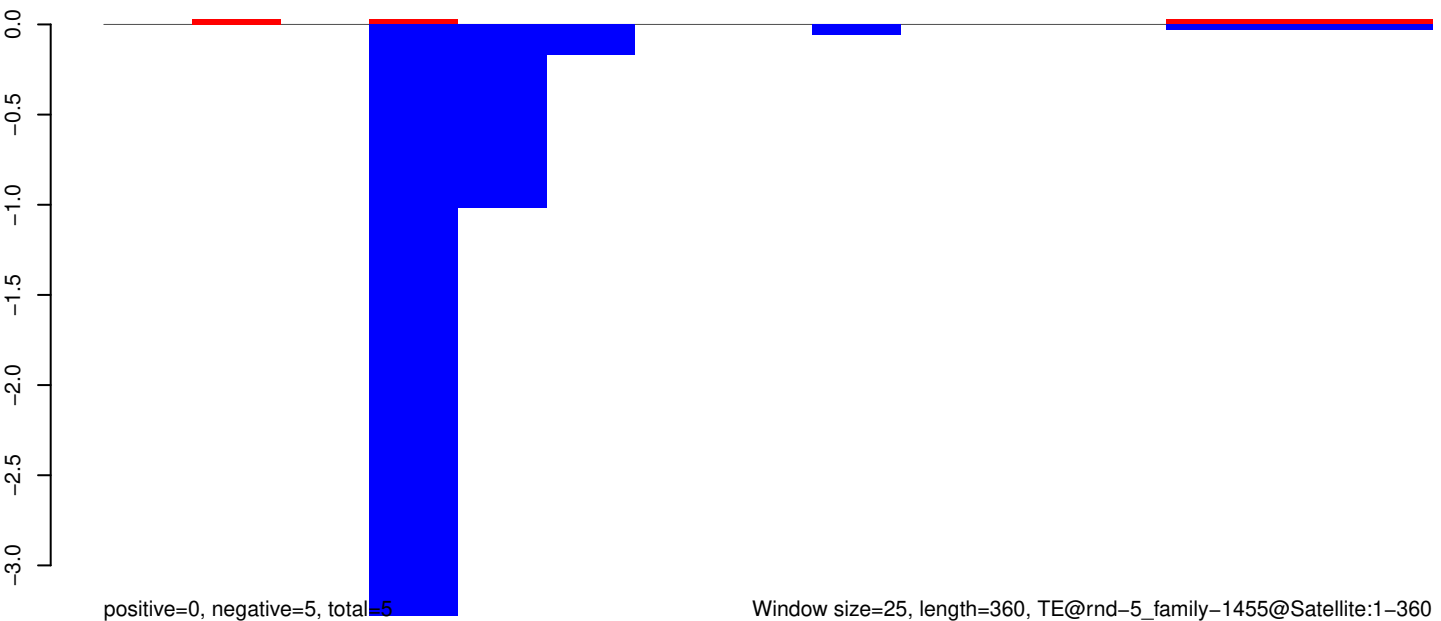
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



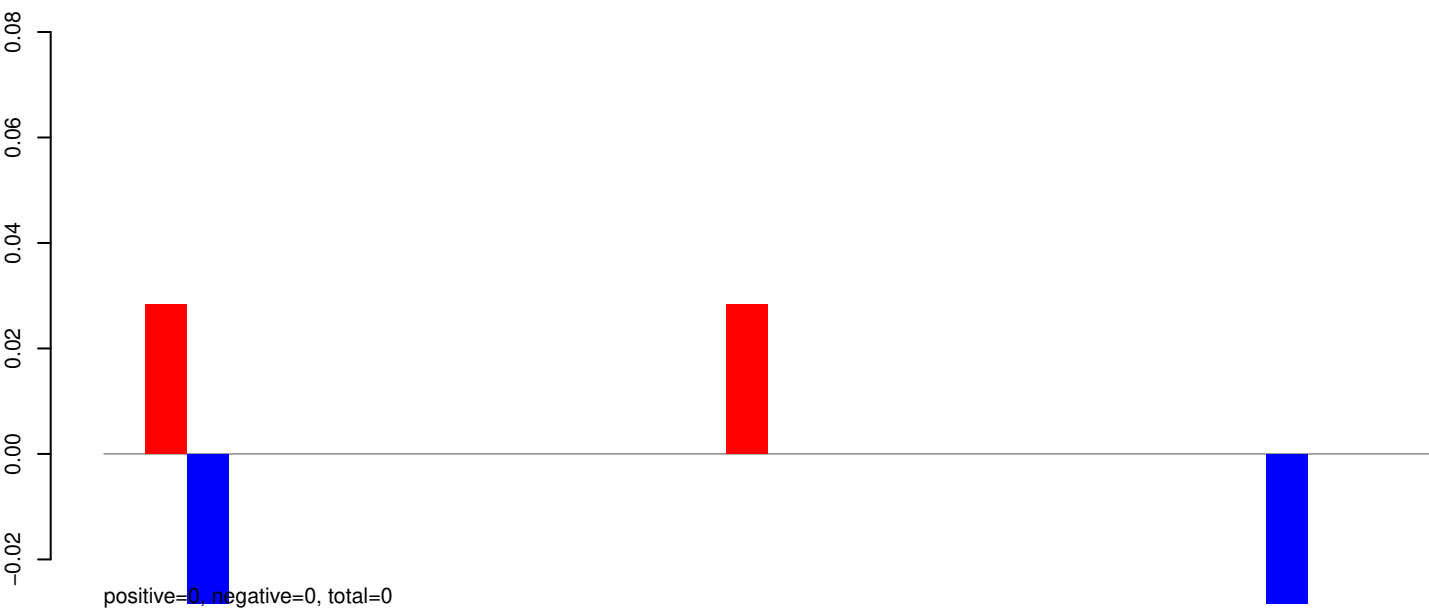
AeAlbo\_C6.36\_Mock\_GP.rep



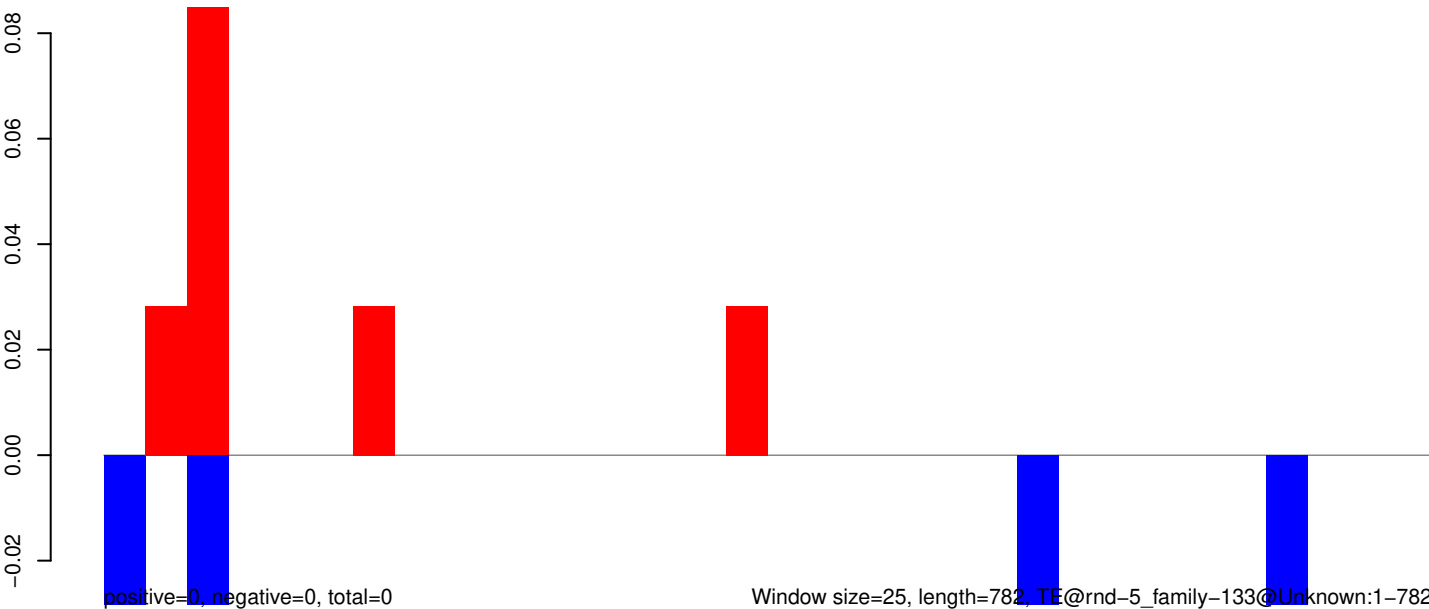
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



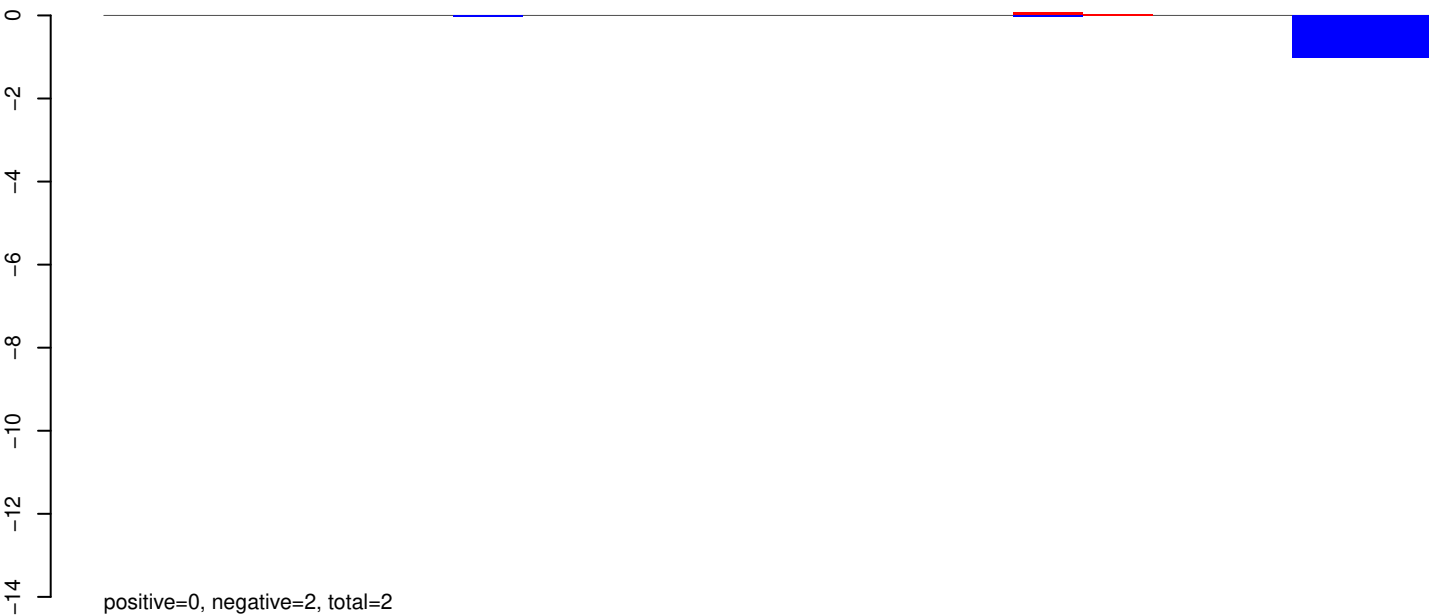
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



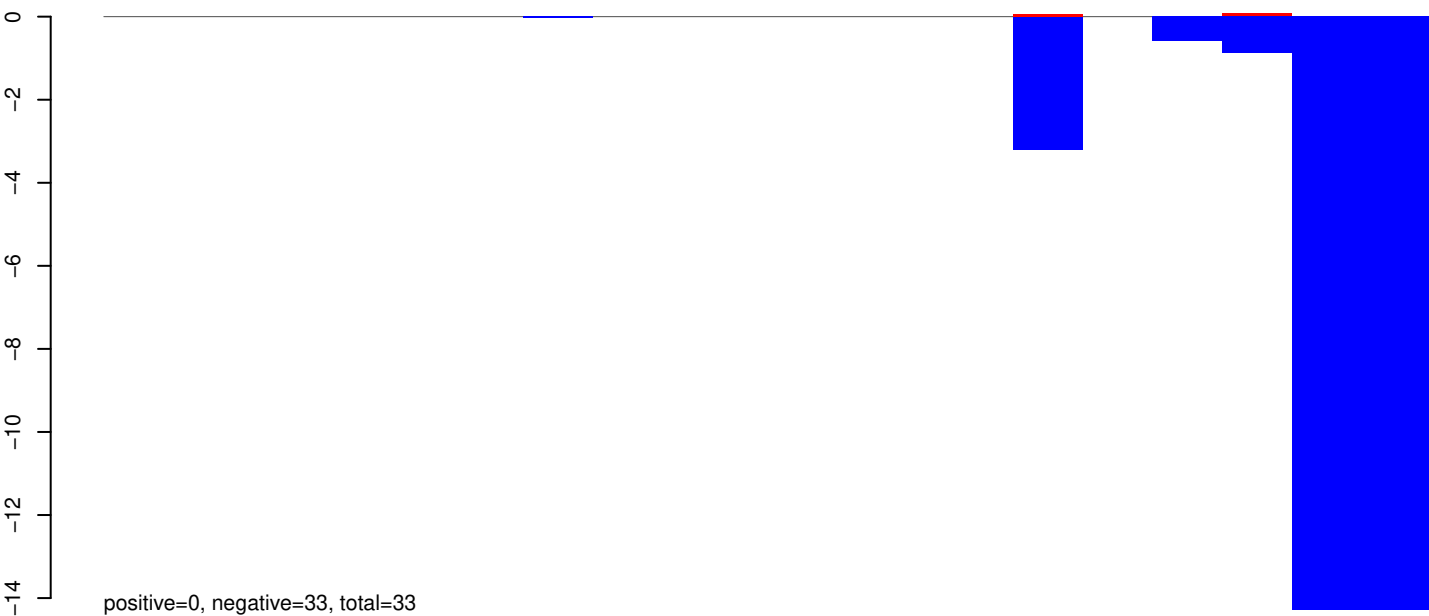
AeAlbo\_C6.36\_Mock\_GP.rep



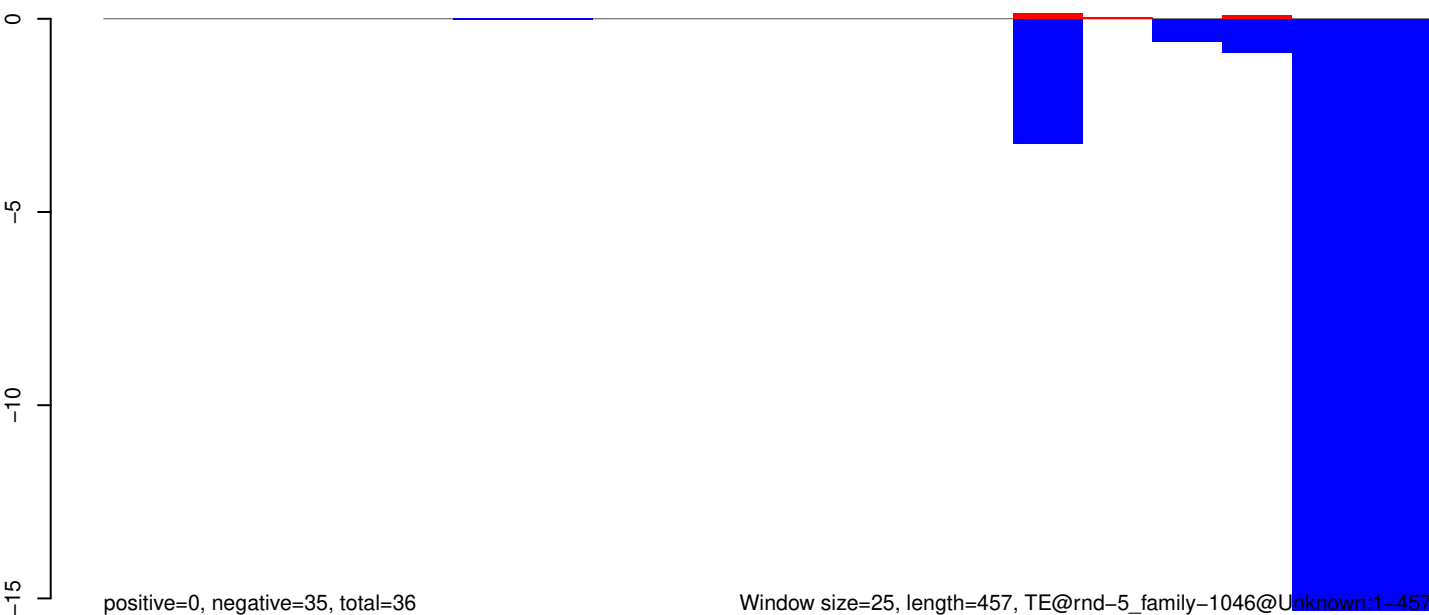
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



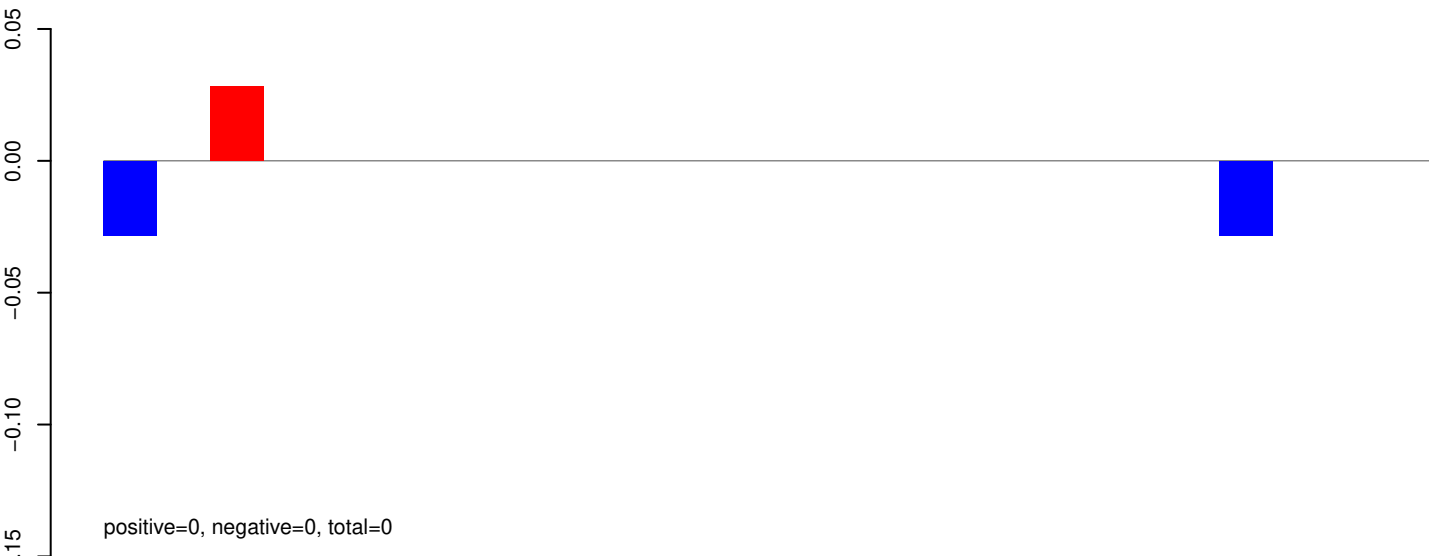
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



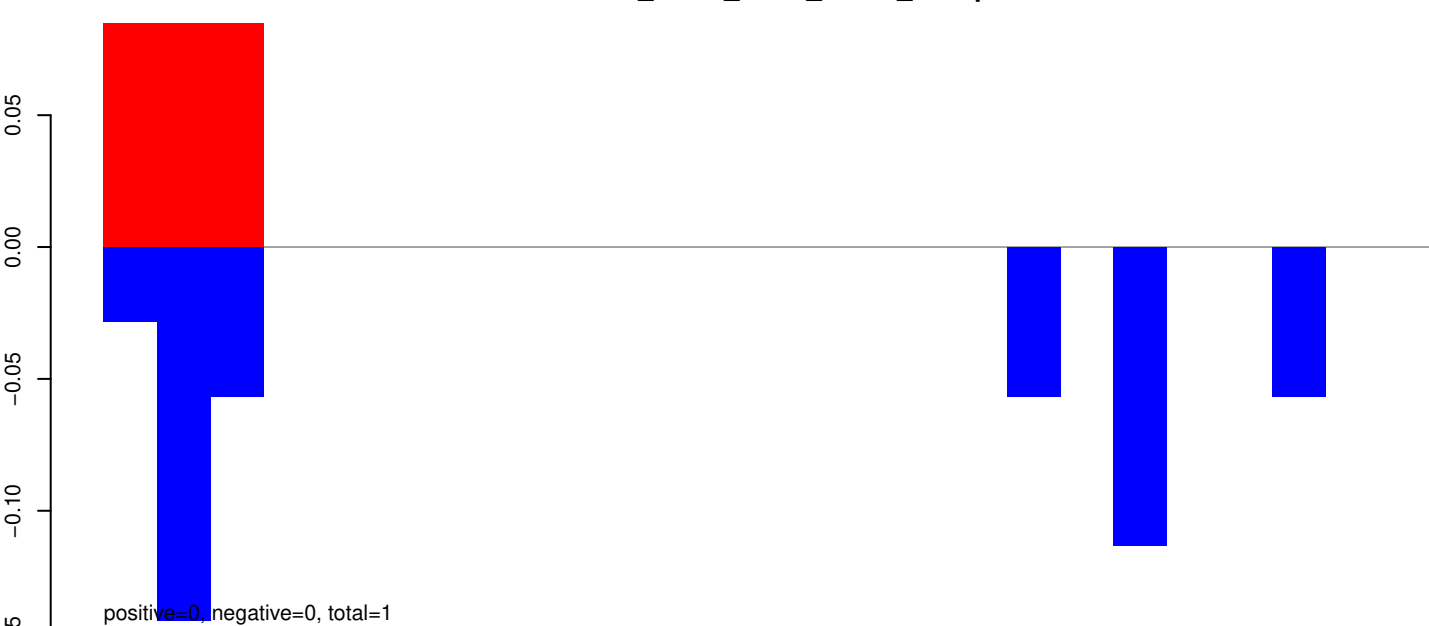
**AeAlbo\_C6.36\_Mock\_GP.rep**



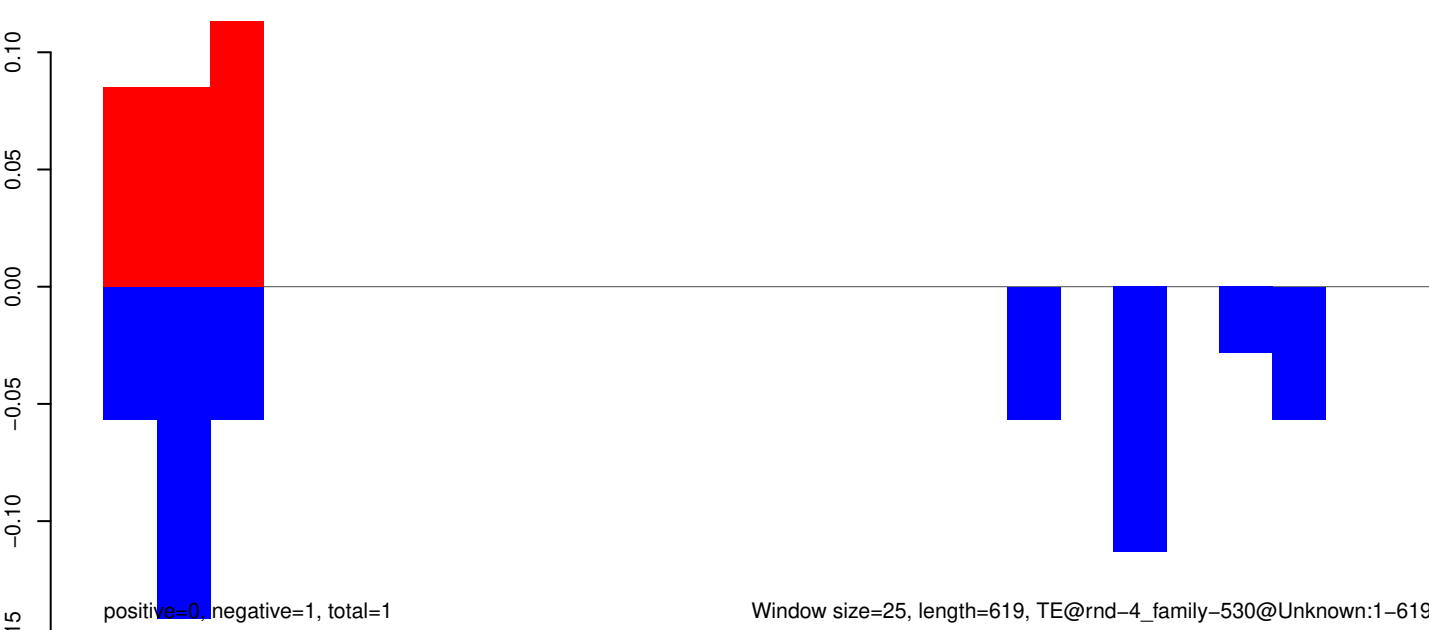
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



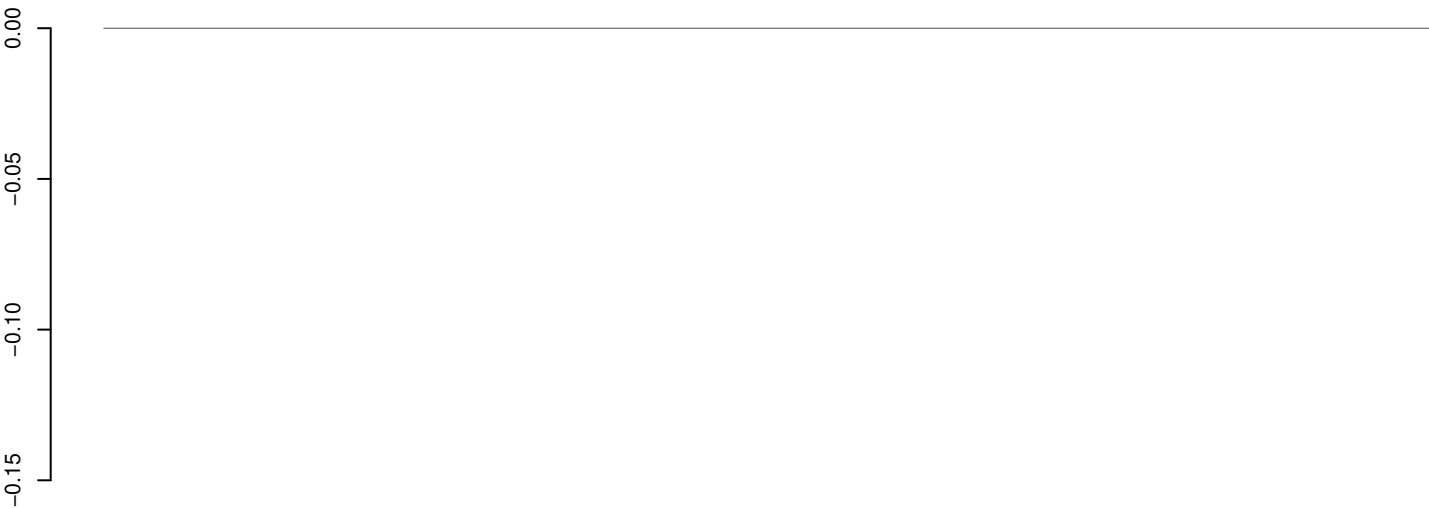
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

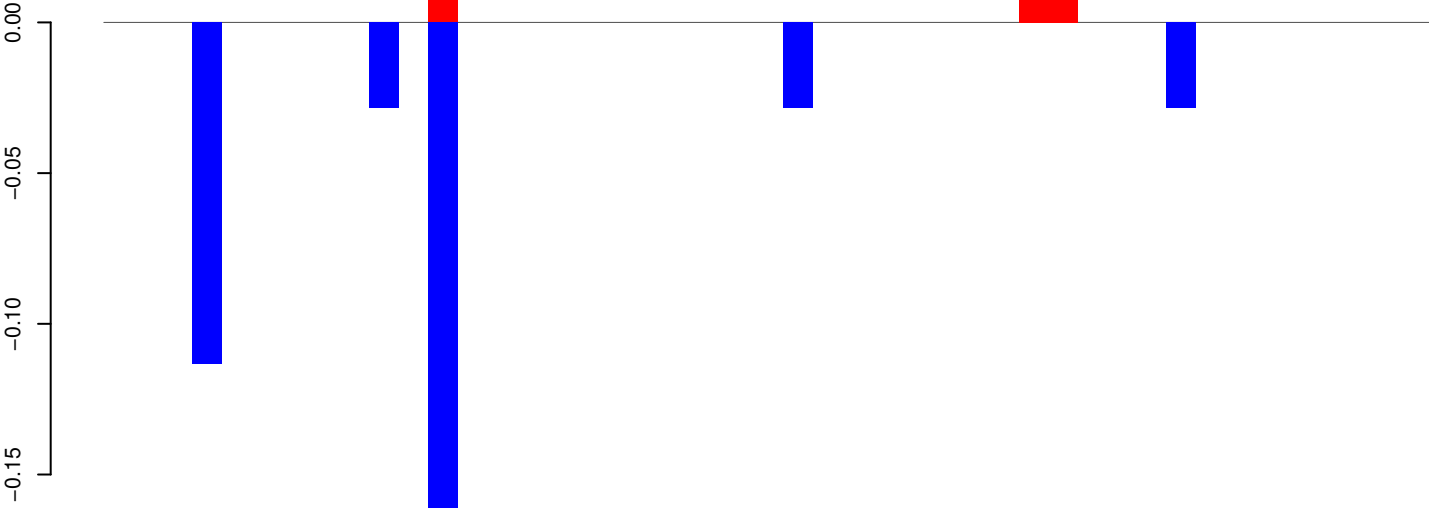






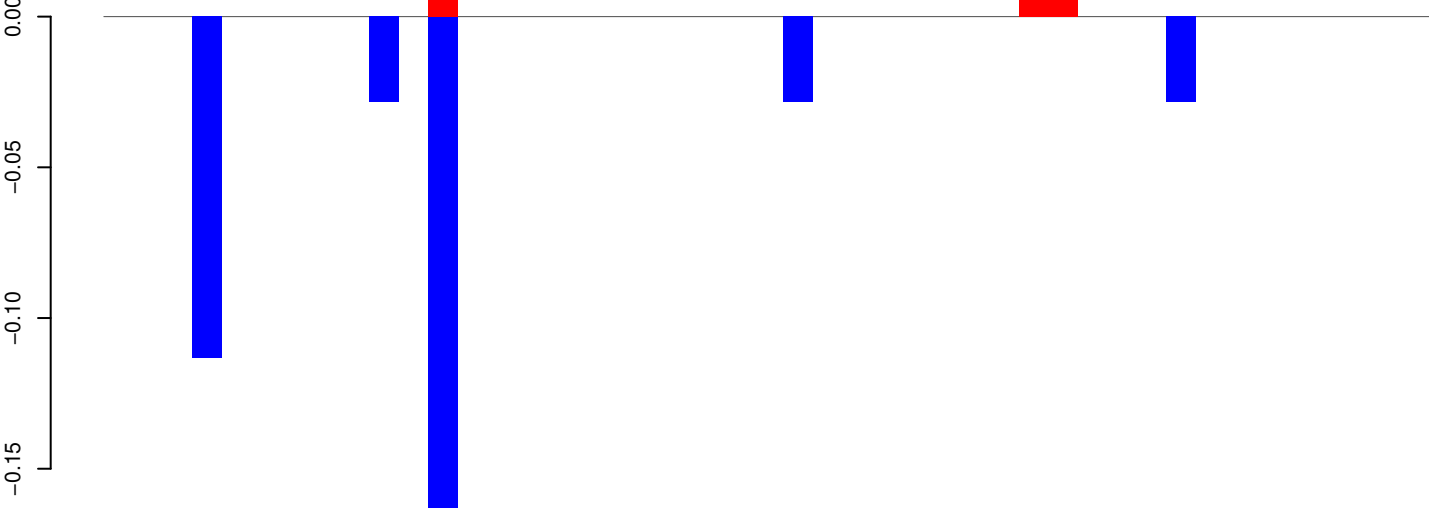
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



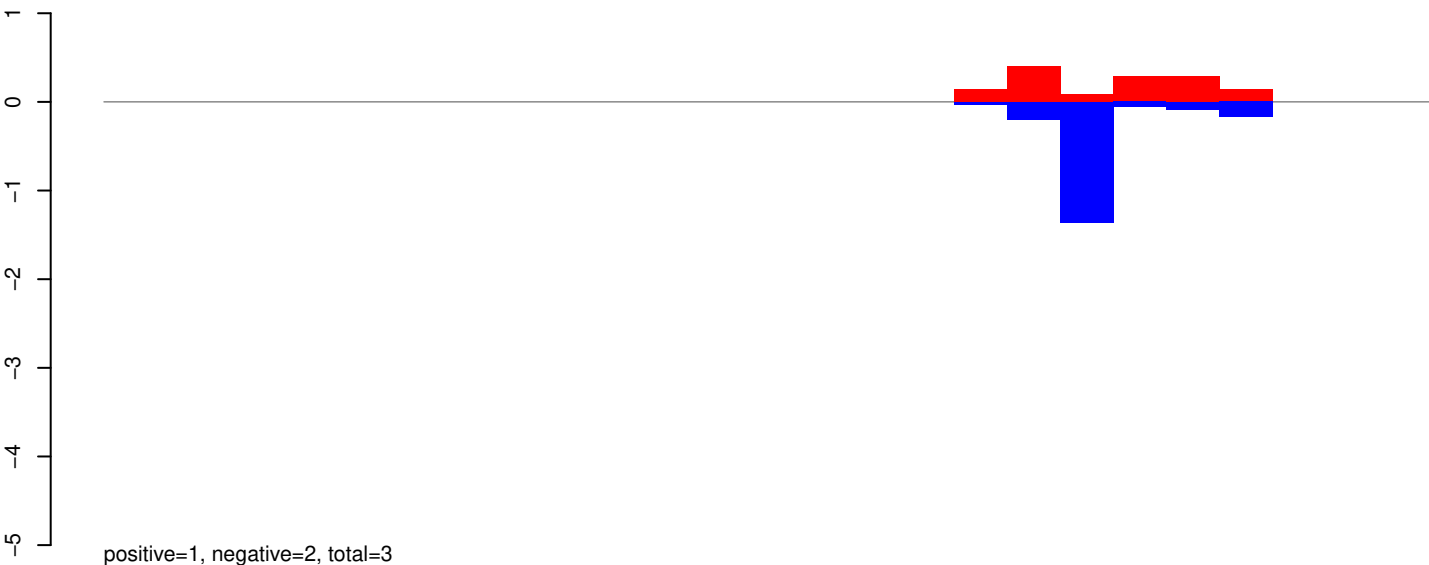
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

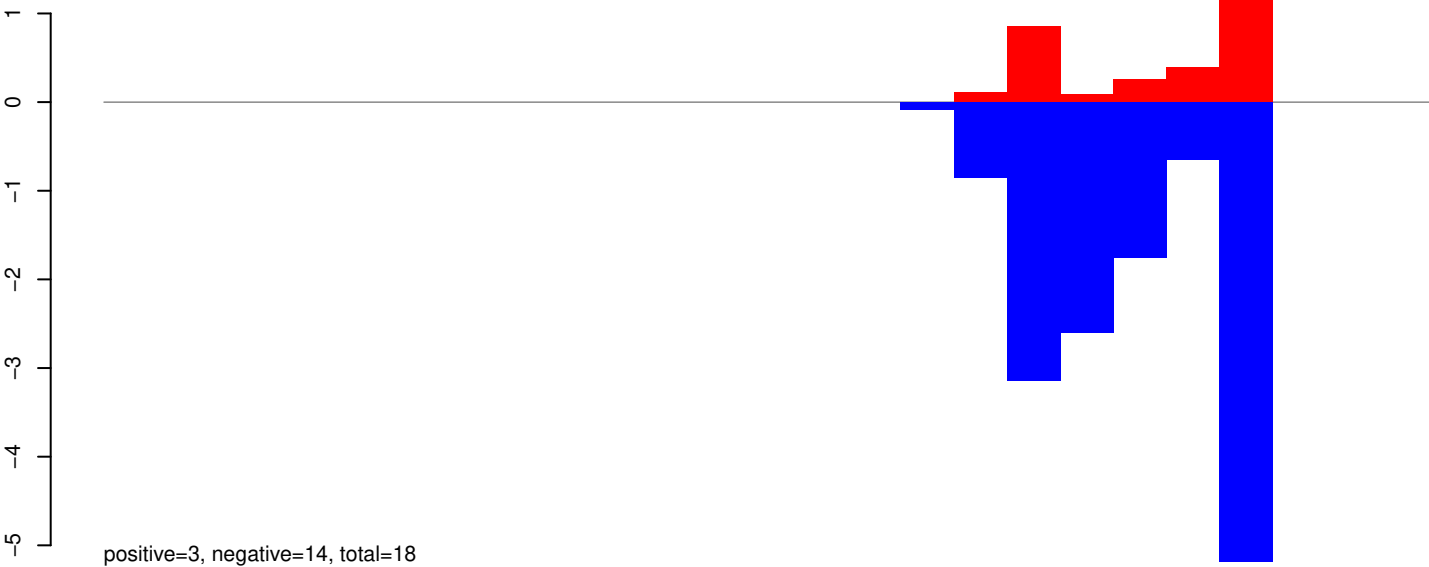


positive=0, negative=0, total=0

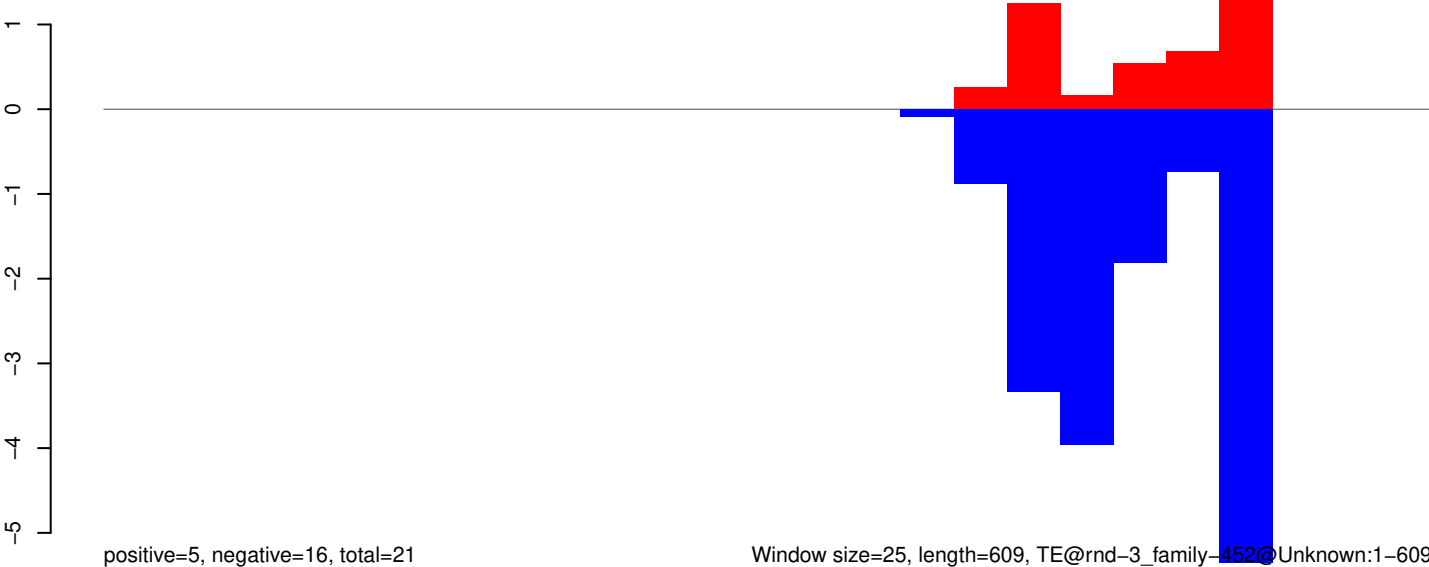
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



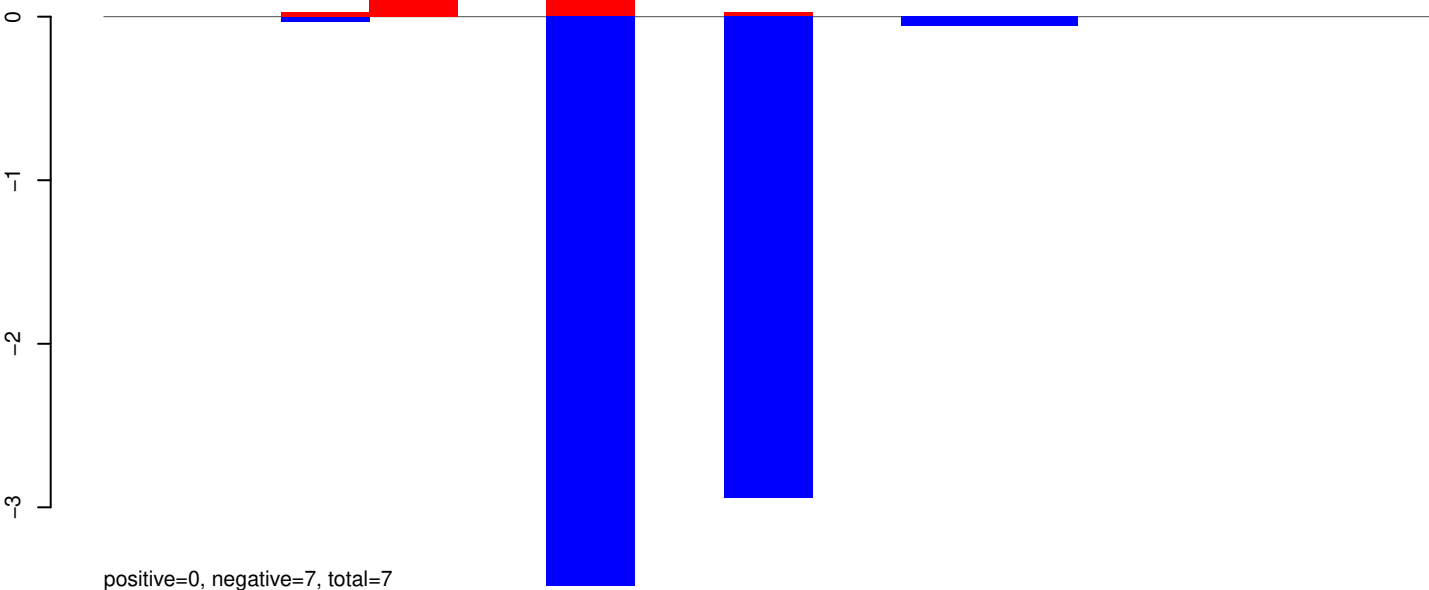
AeAlbo\_C6.36\_Mock\_GP.rep



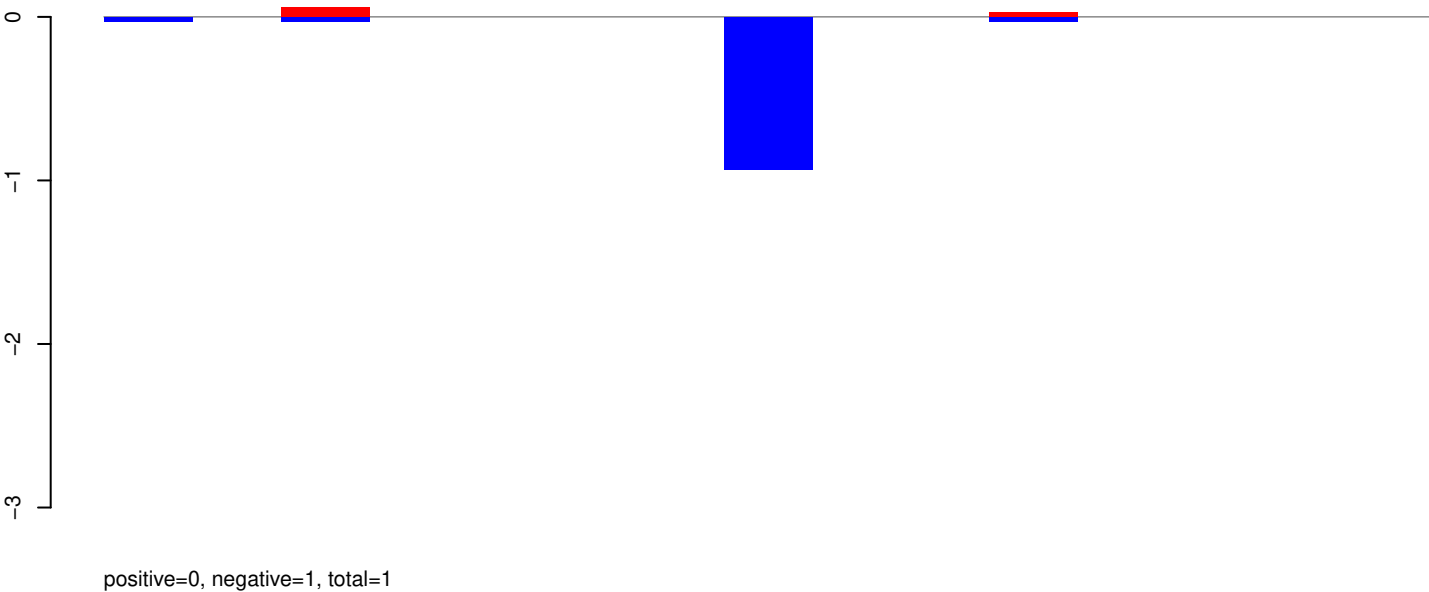
Window size=25, length=609, TE@rnd-3\_family-452@Unknown:1-609

100 200 300 400 500 600

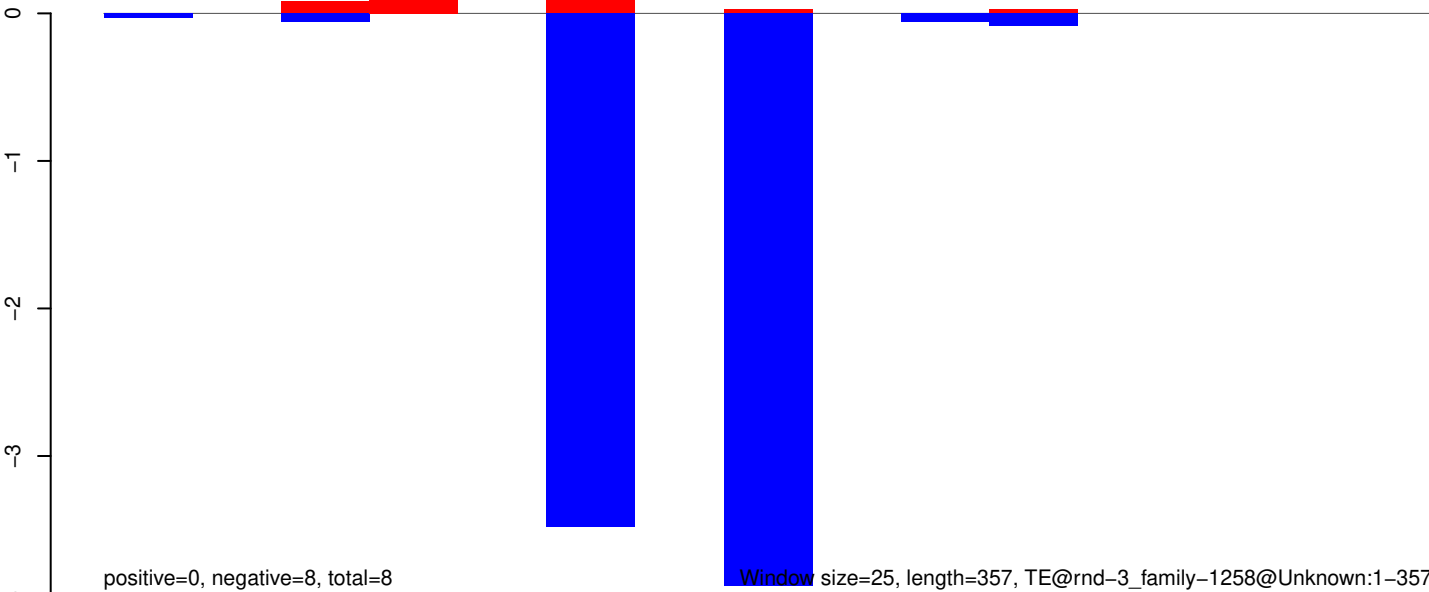
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



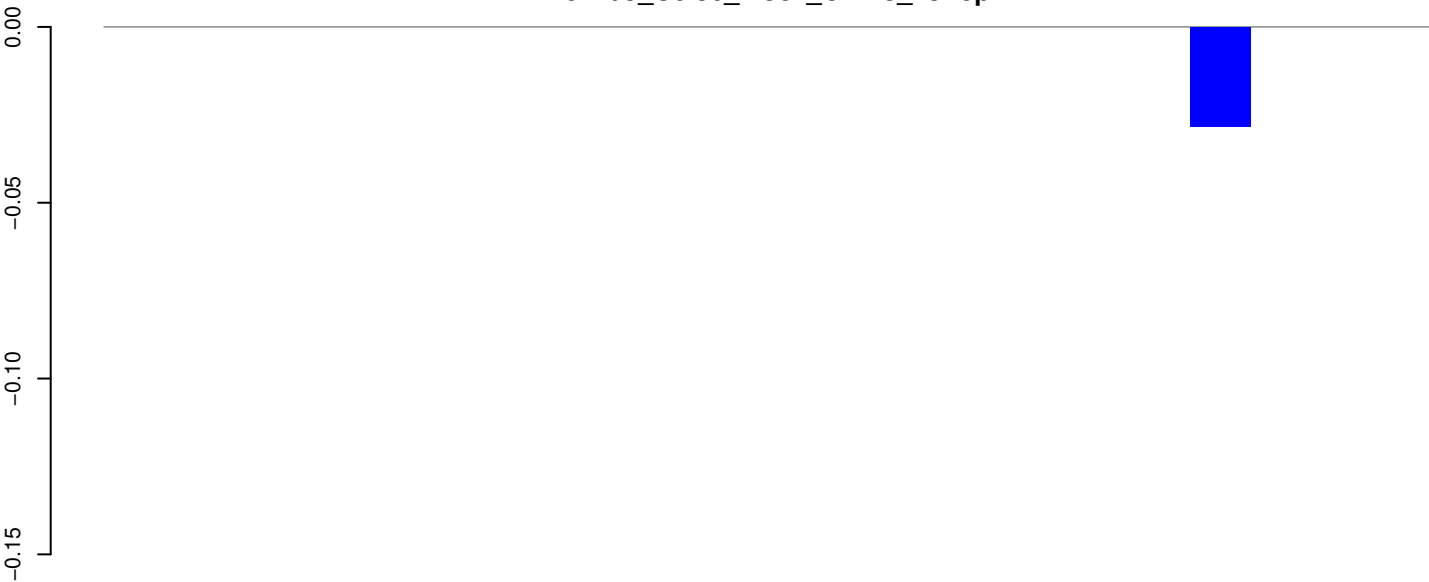
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

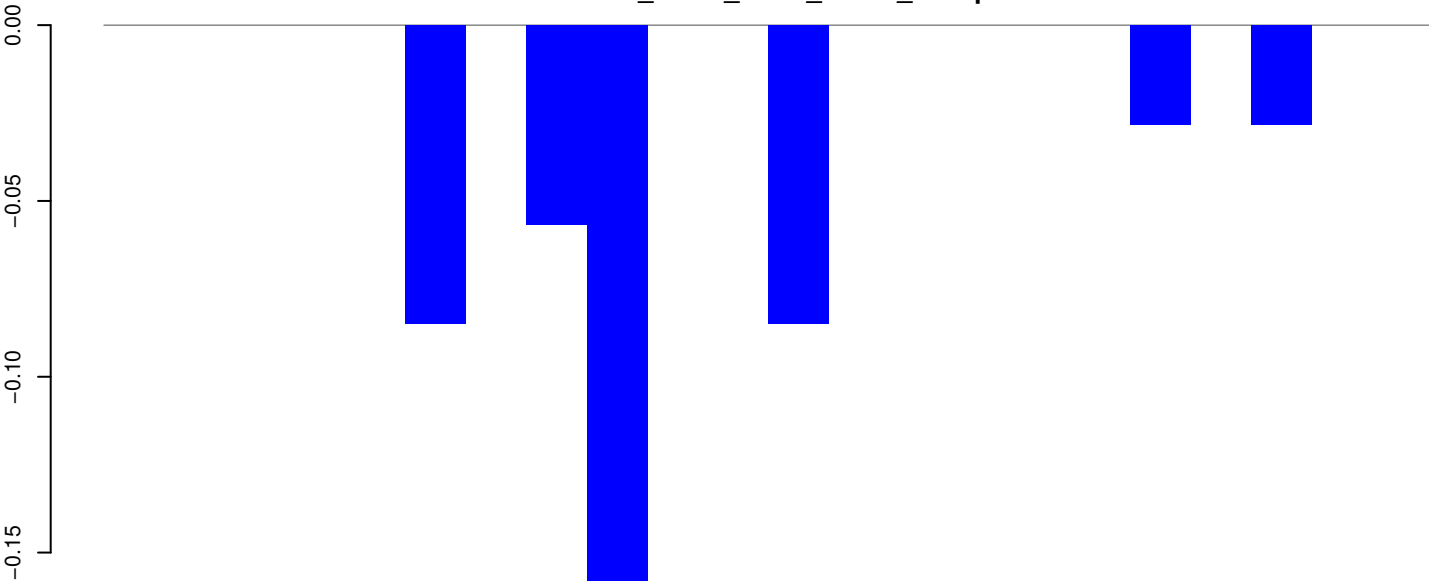


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



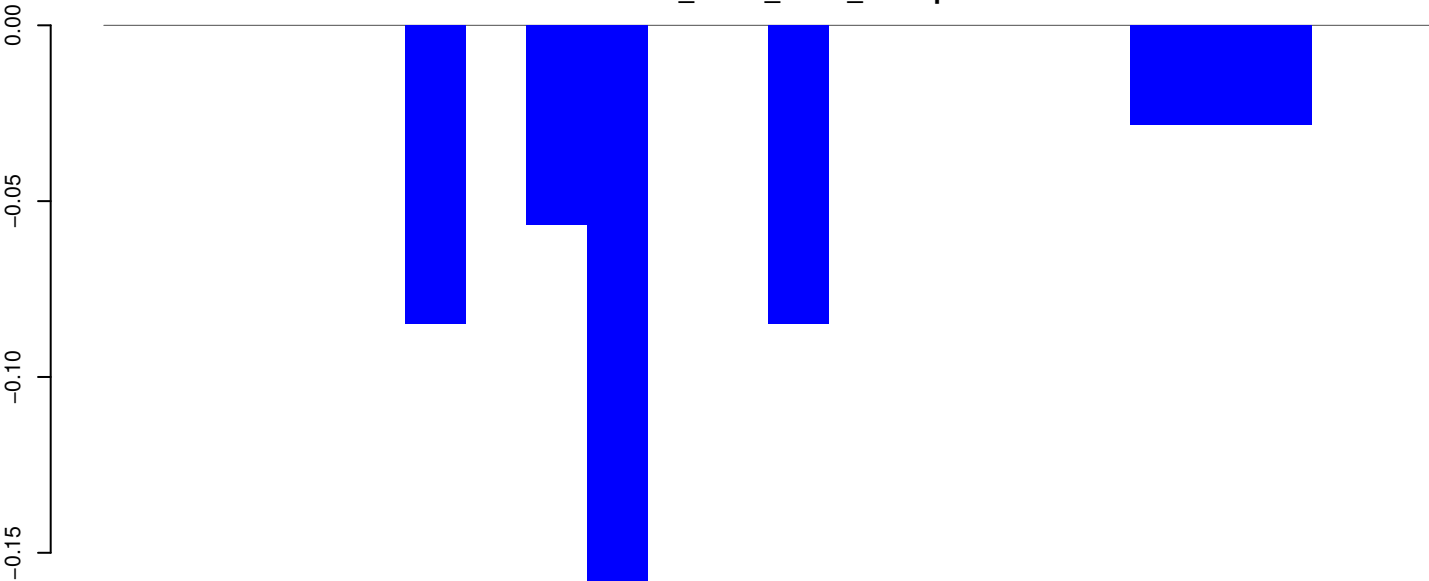
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

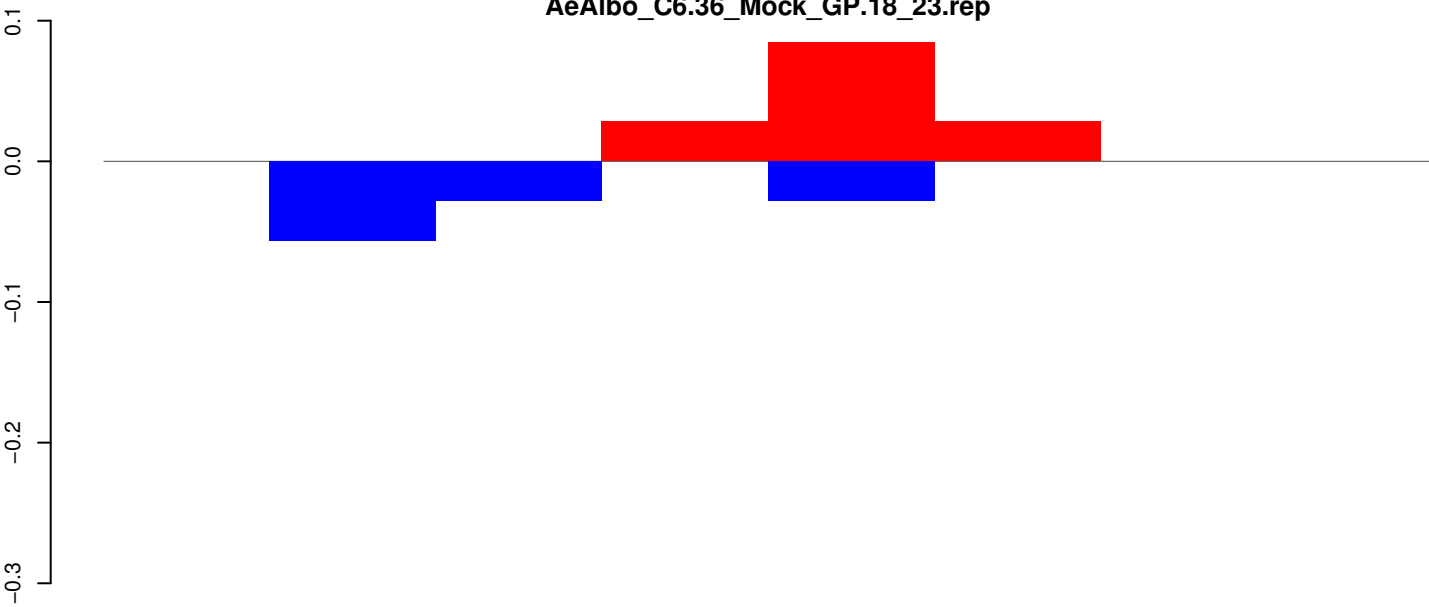


positive=0, negative=0, total=0

Window size=25, length=538, TE@rnd-1\_family-991@Unknown:1-538

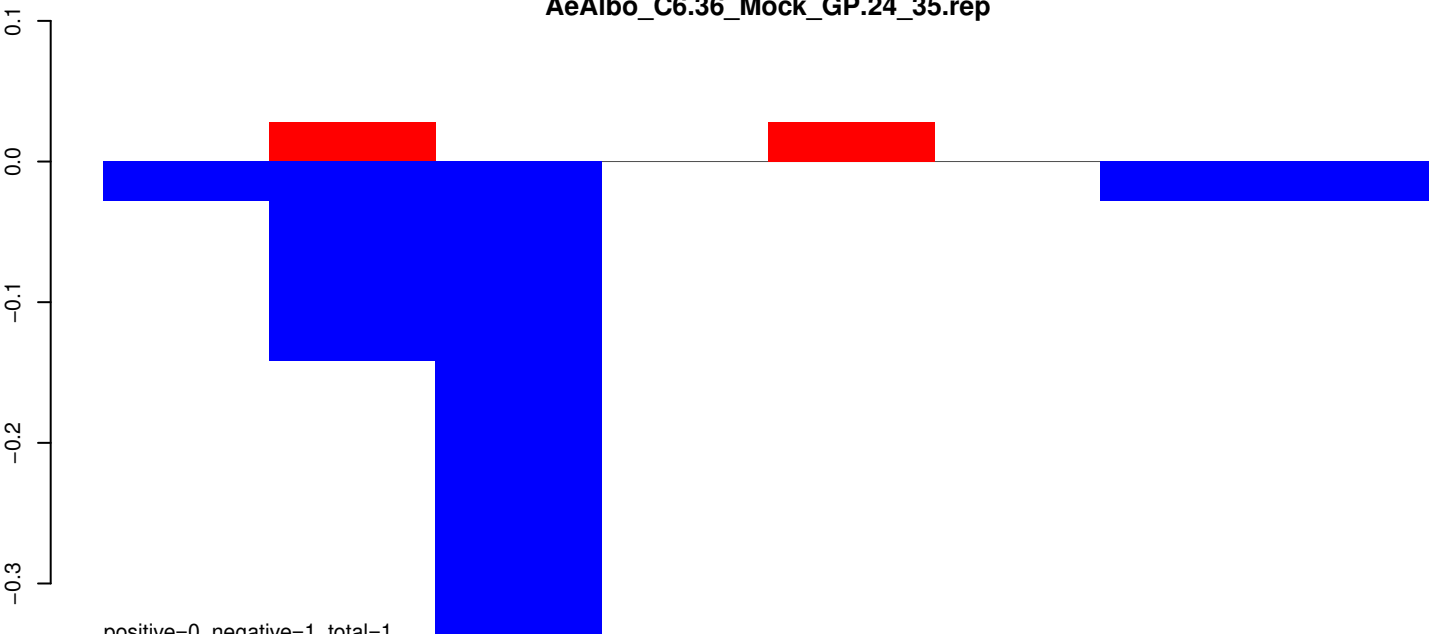
100 200 300 400 500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



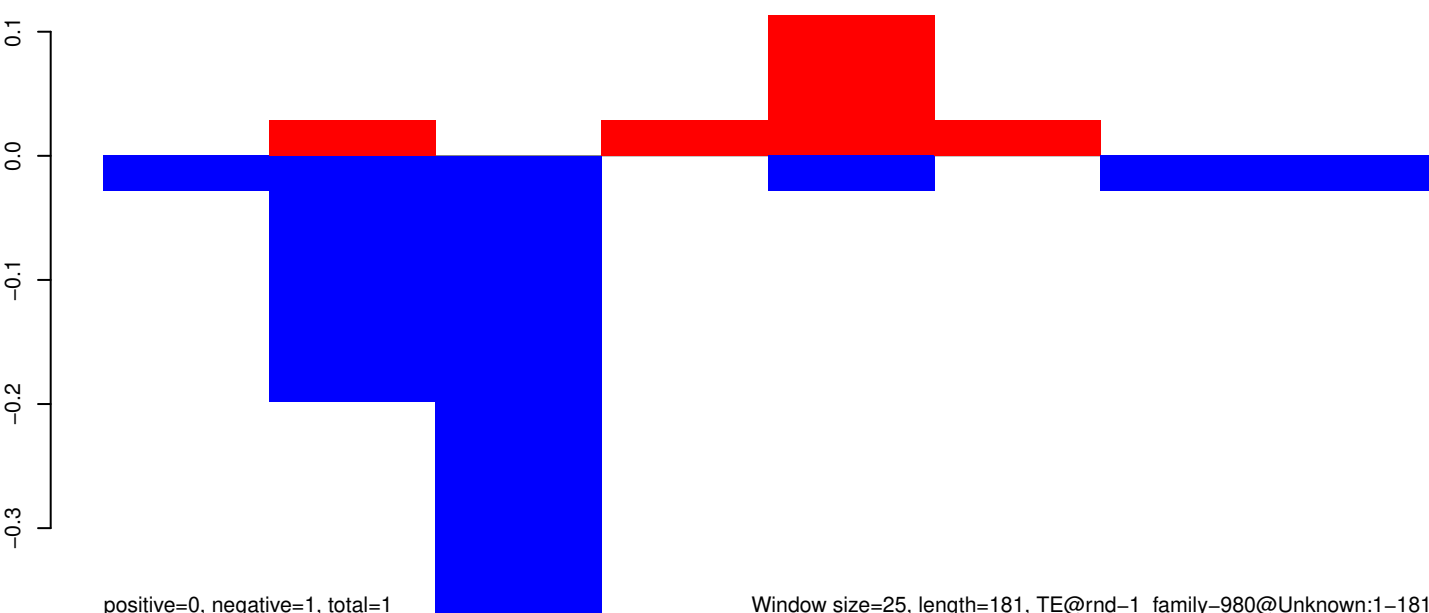
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=1, total=1

Window size=25, length=181, TE@rnd-1\_family-980@Unknown:1-181

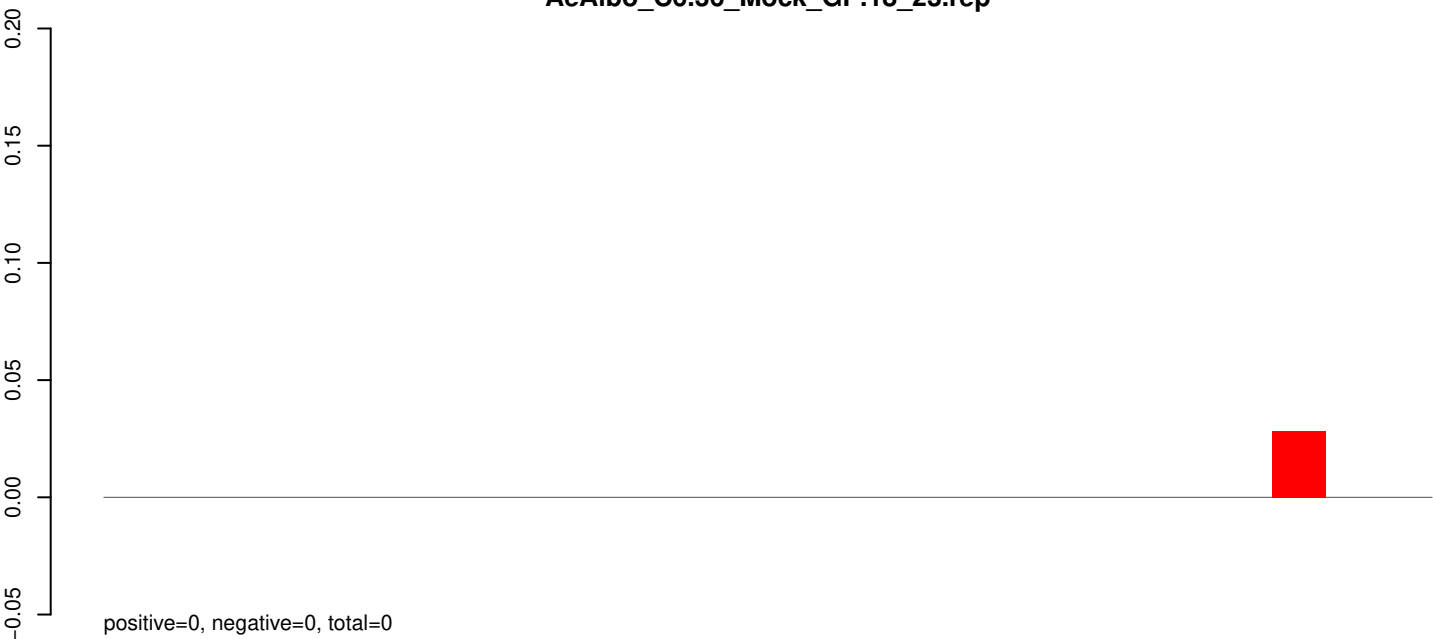
50

100

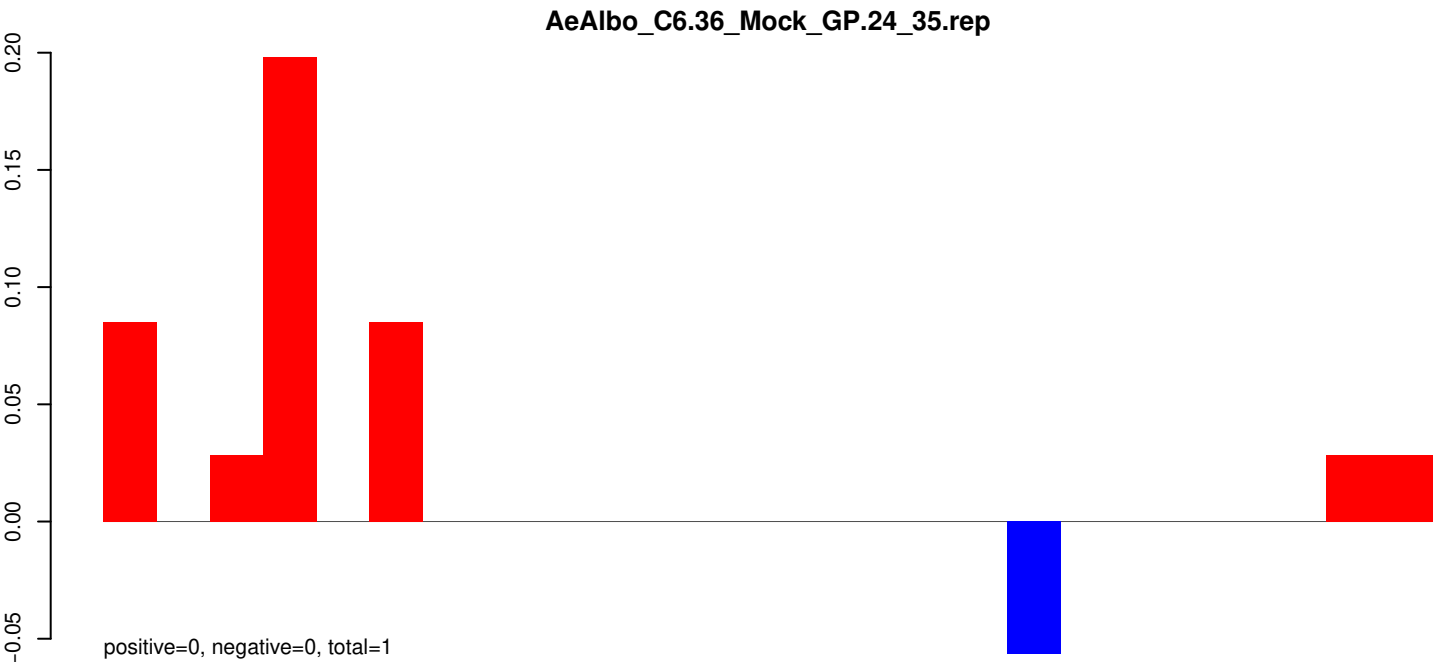
150

200

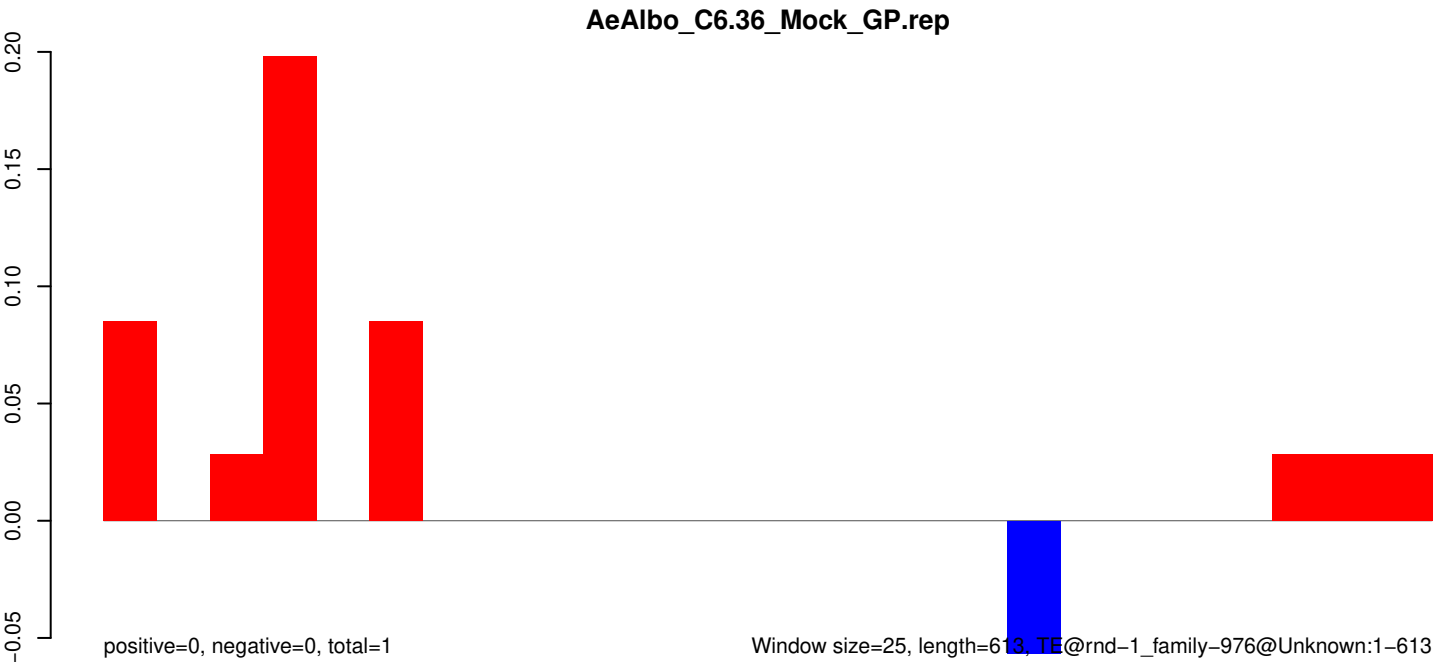
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

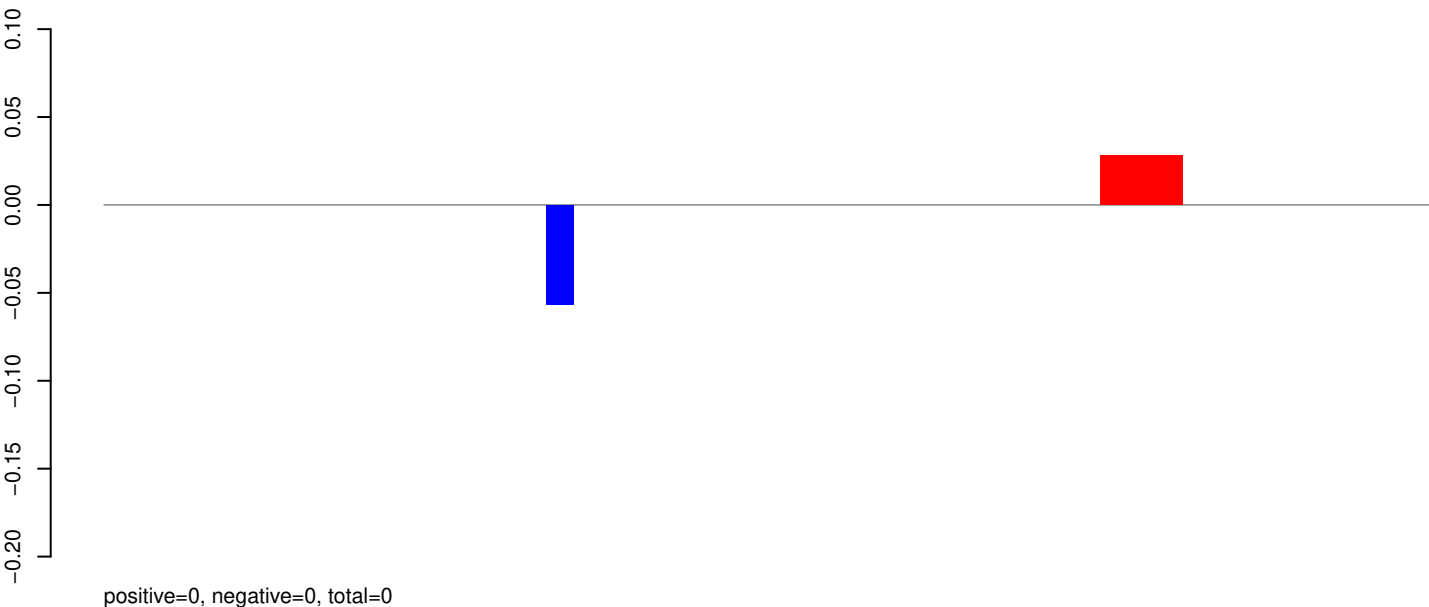


AeAlbo\_C6.36\_Mock\_GP.rep

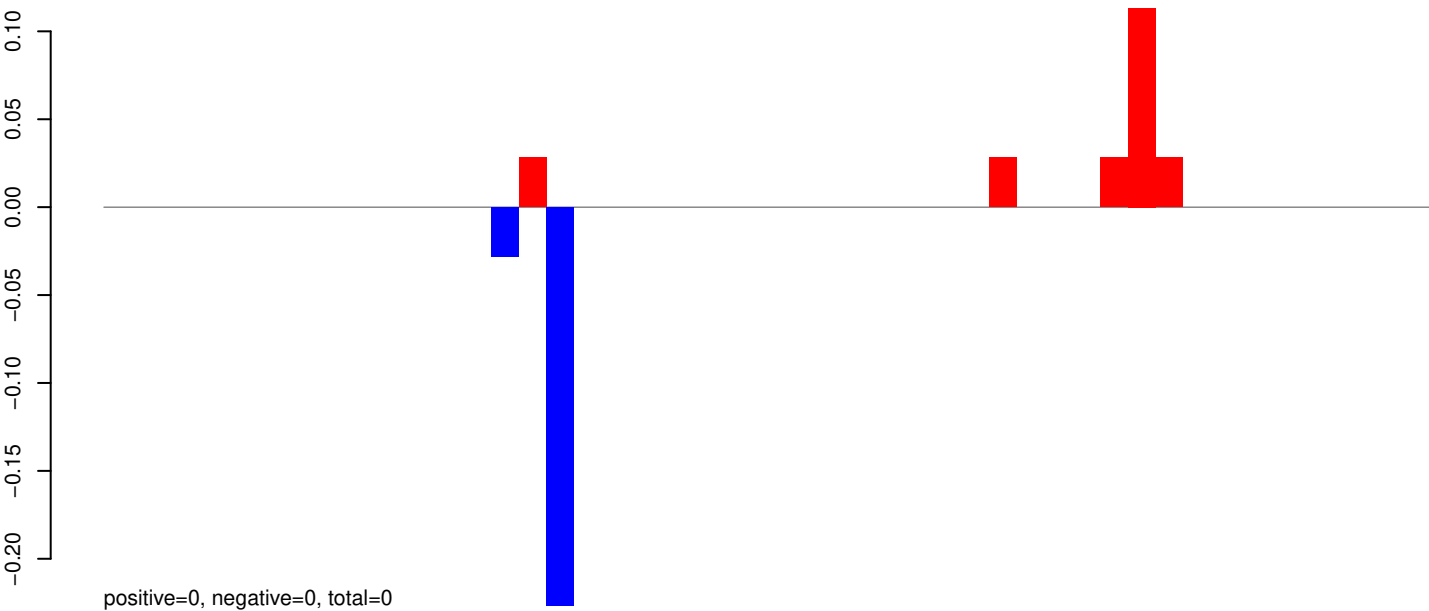


Window size=25, length=613, TE@rnd-1\_family-976@Unknown:1-613

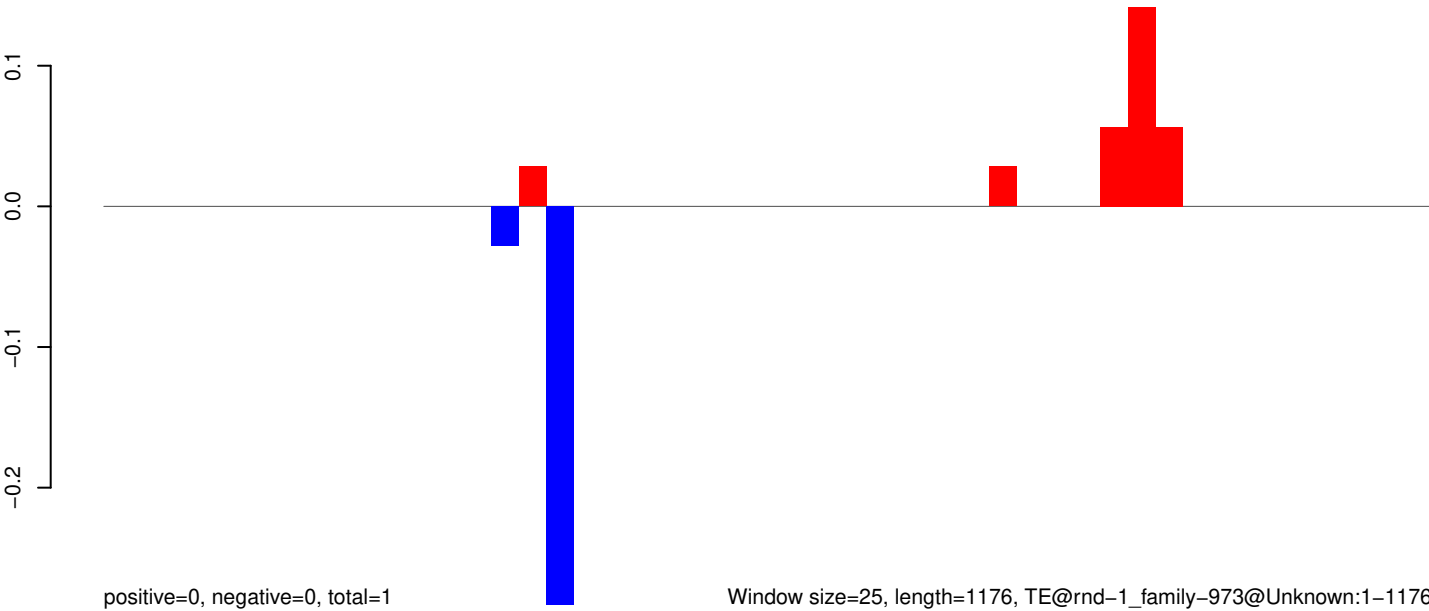
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

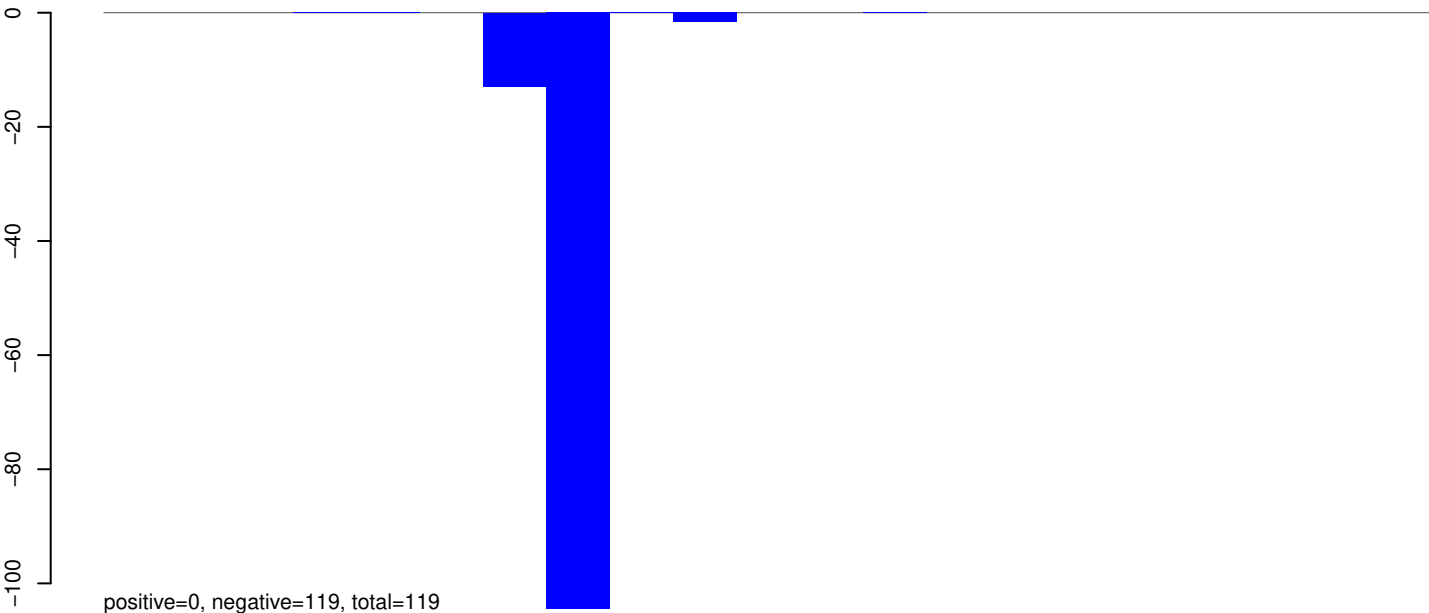


AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=1176, TE@rnd-1\_family-973@Unknown:1-1176

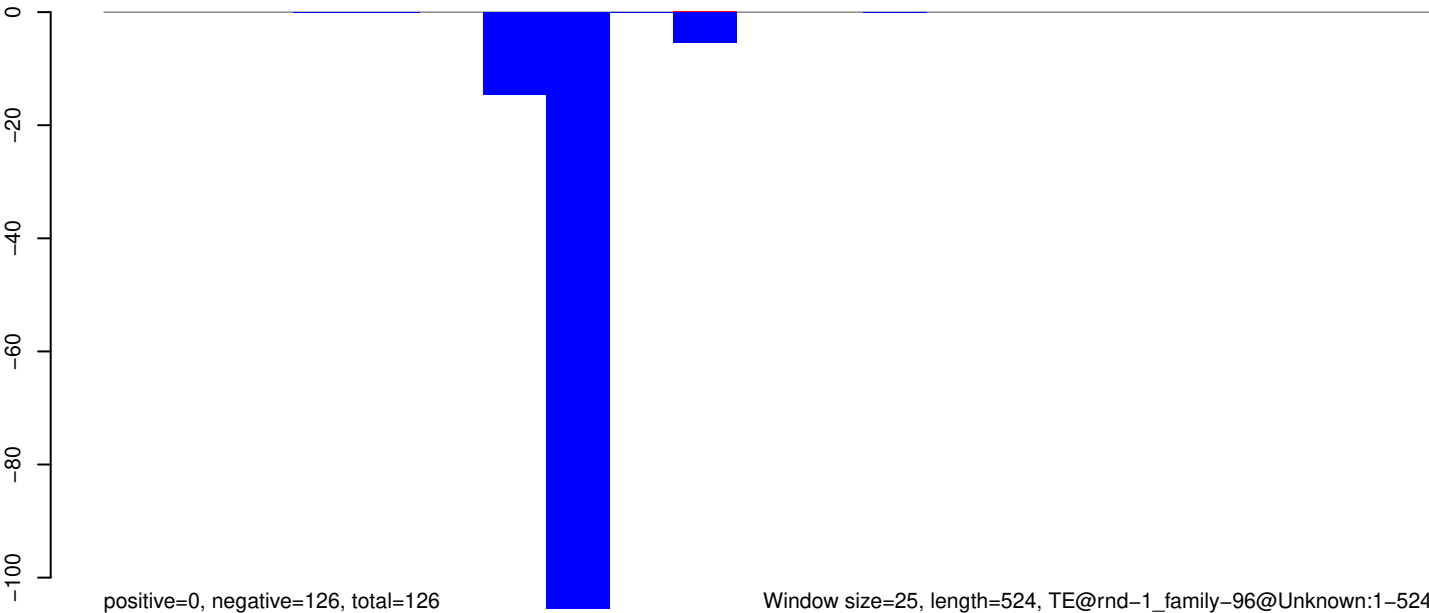
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

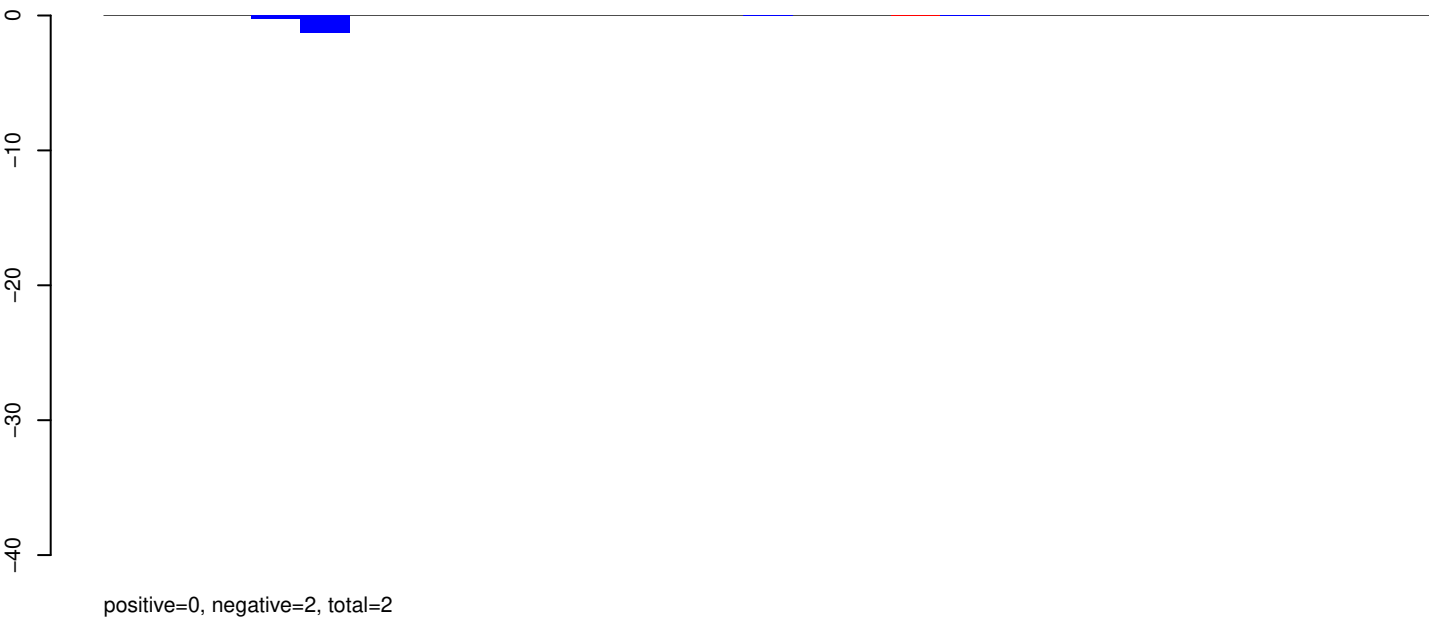




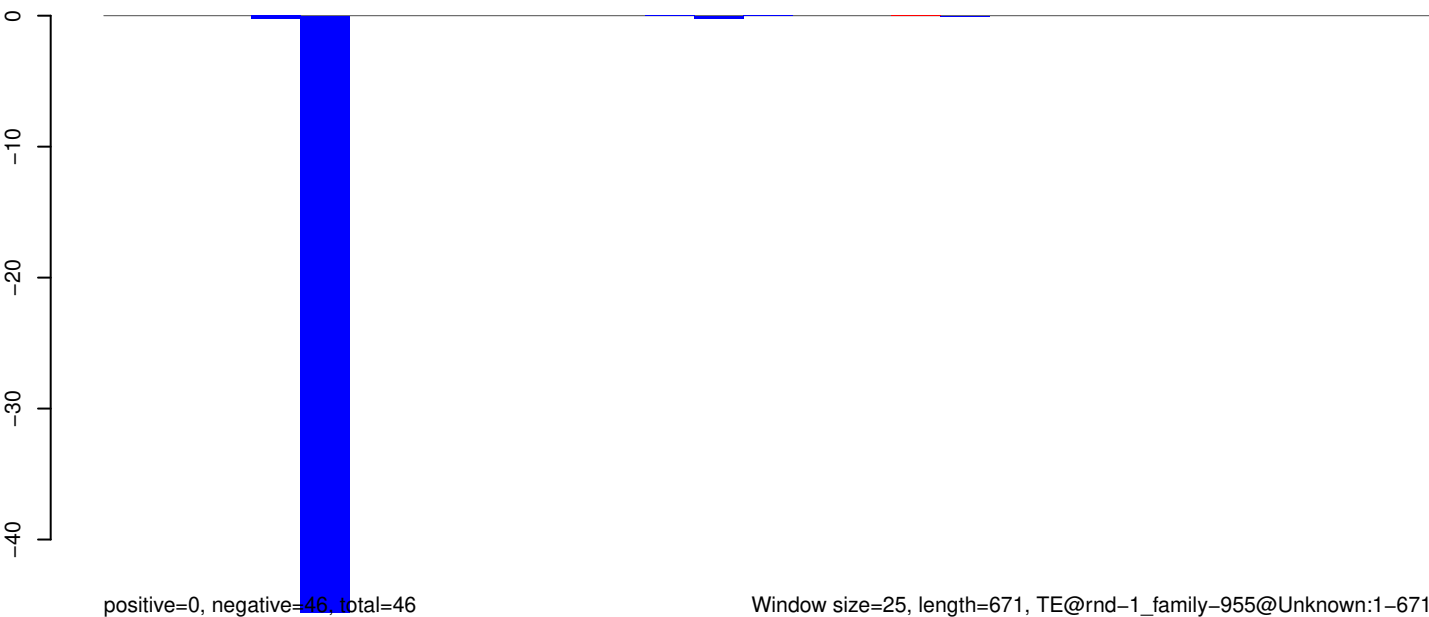
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



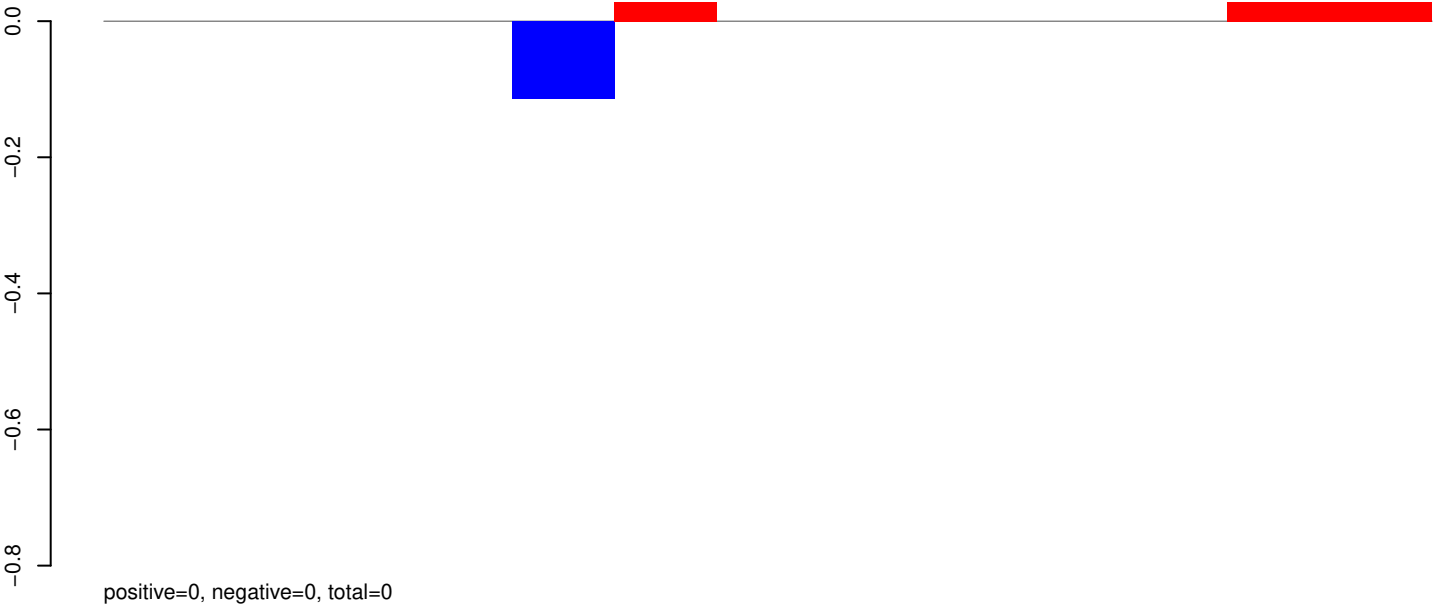
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



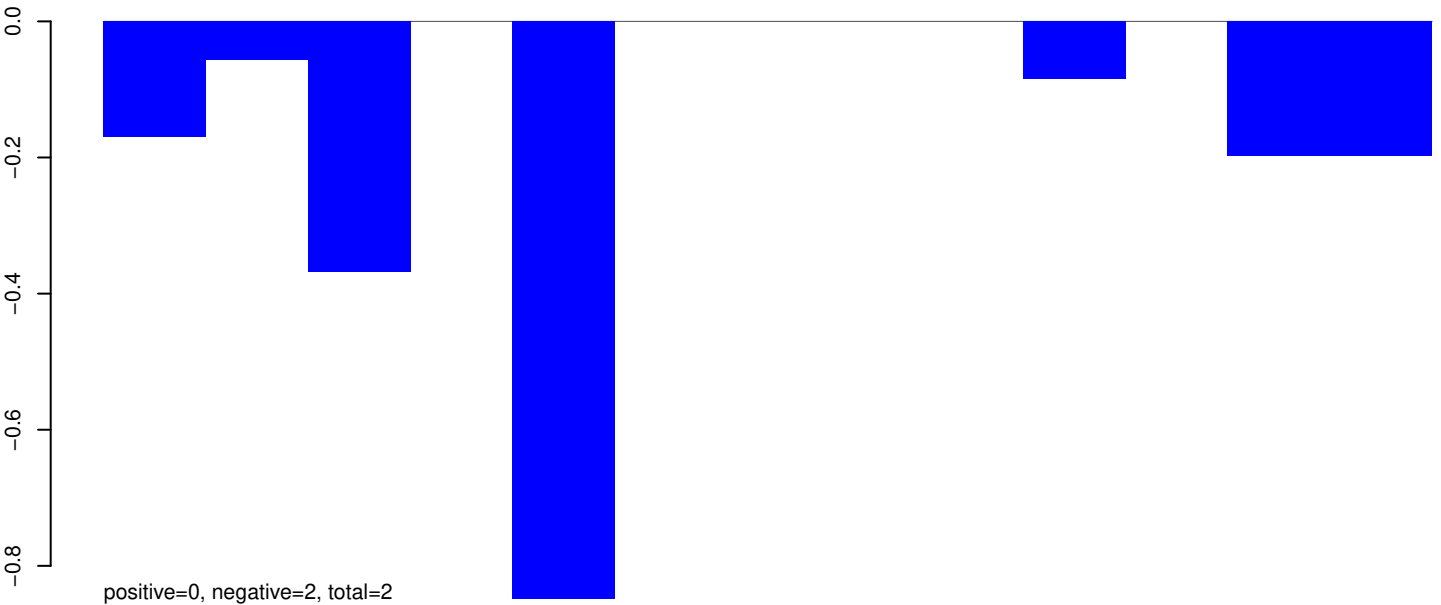
**AeAlbo\_C6.36\_Mock\_GP.rep**



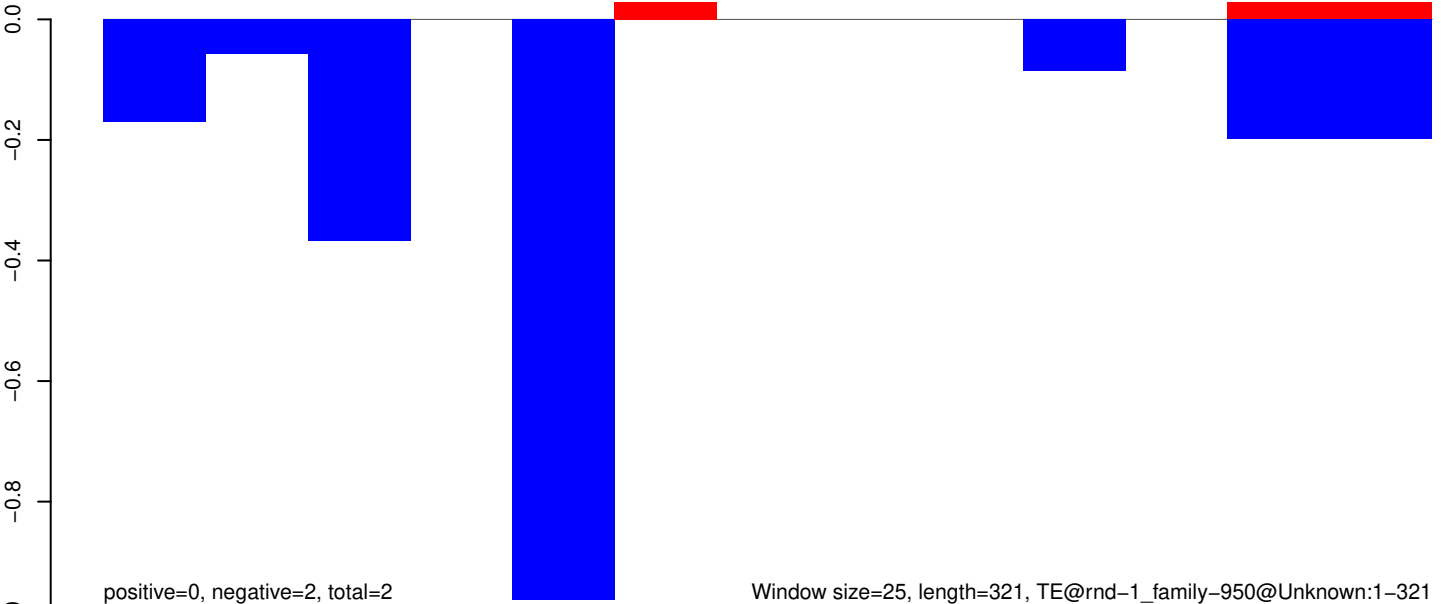
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



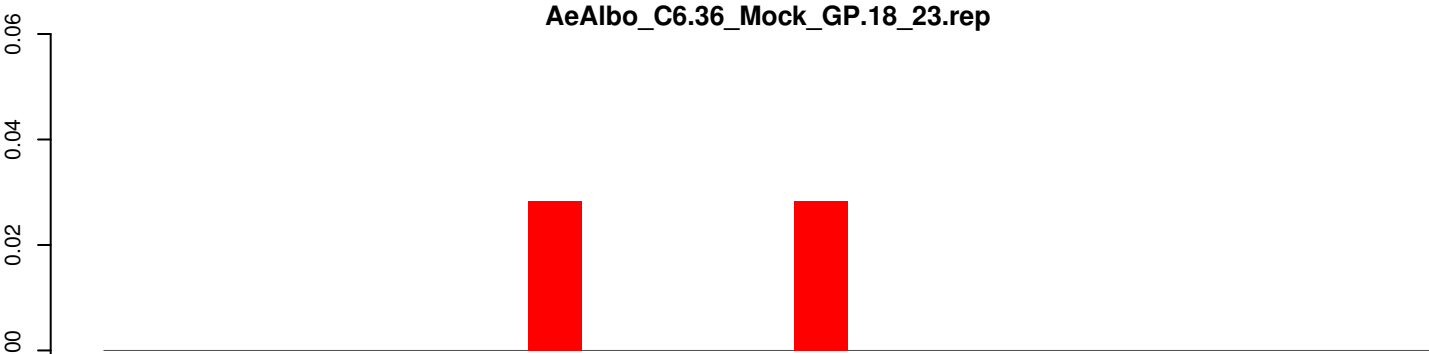
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

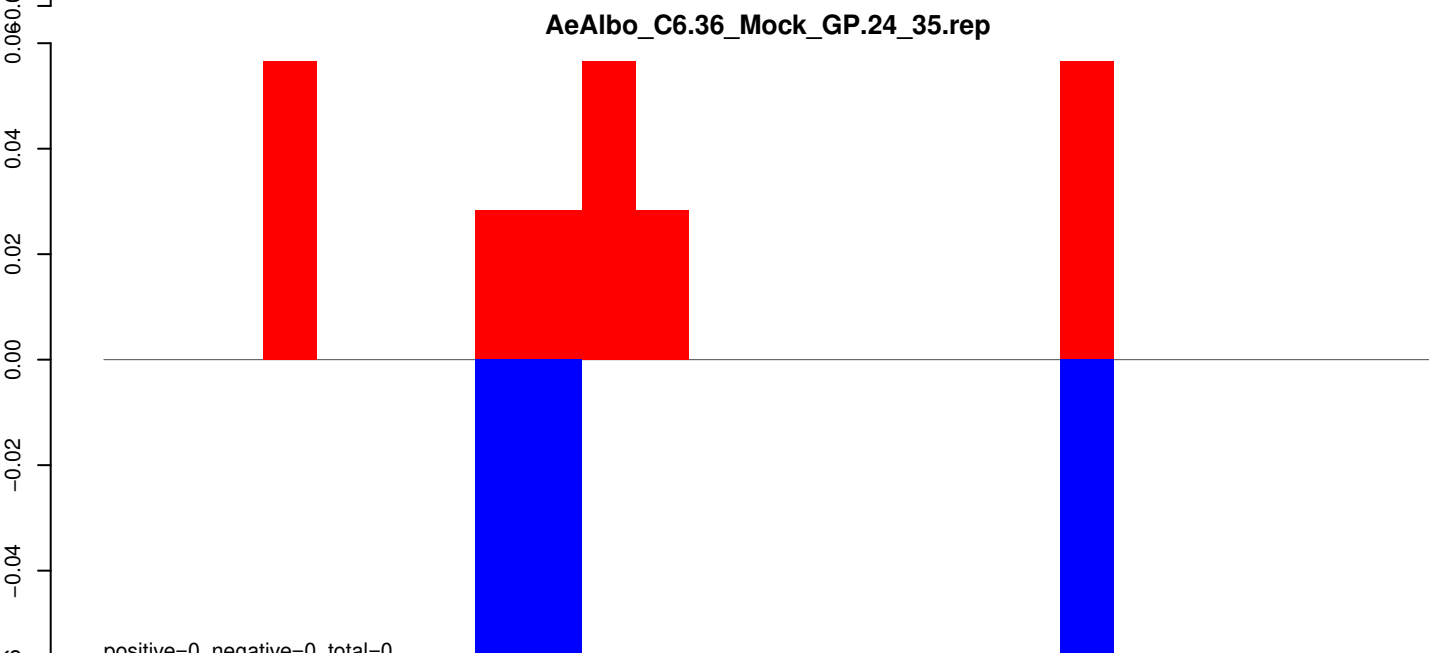


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



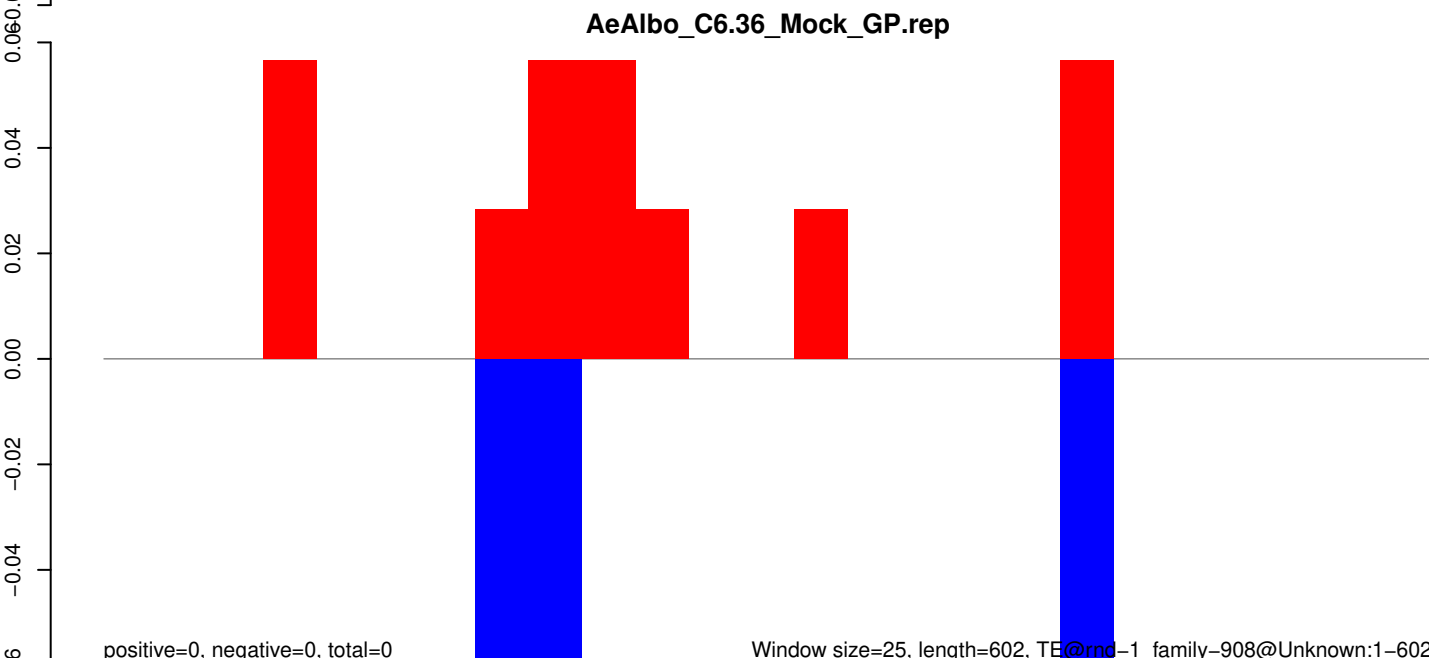
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

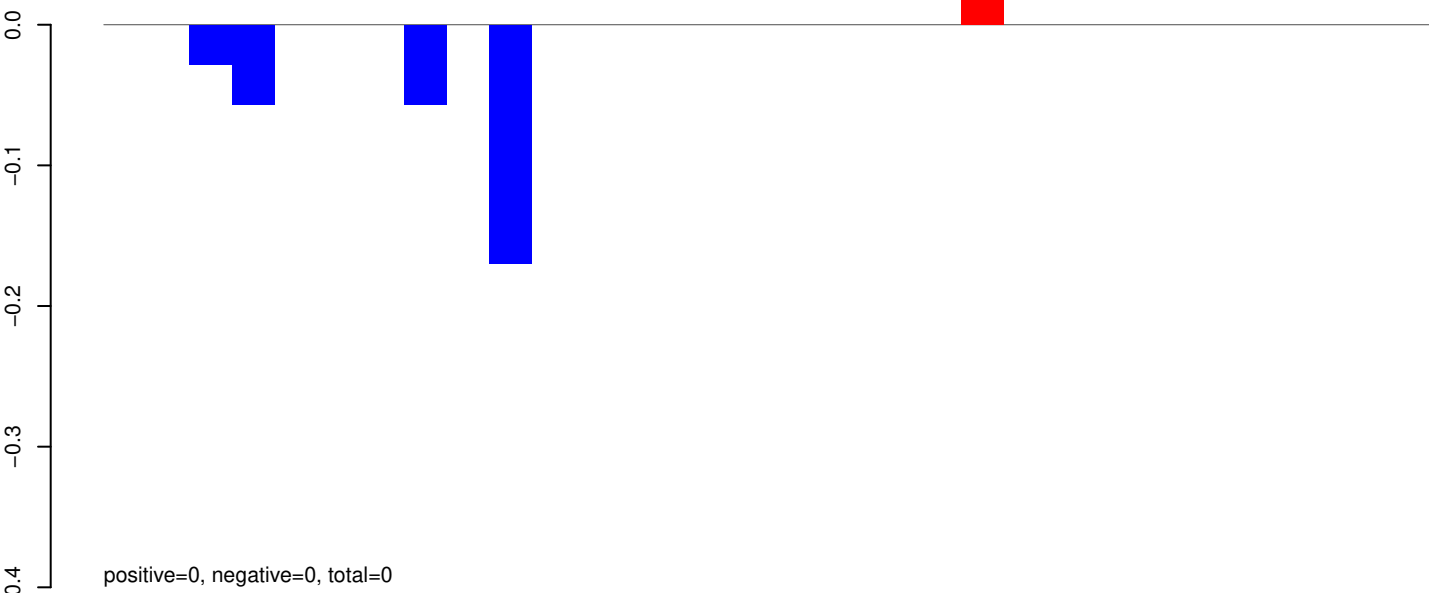
AeAlbo\_C6.36\_Mock\_GP.rep



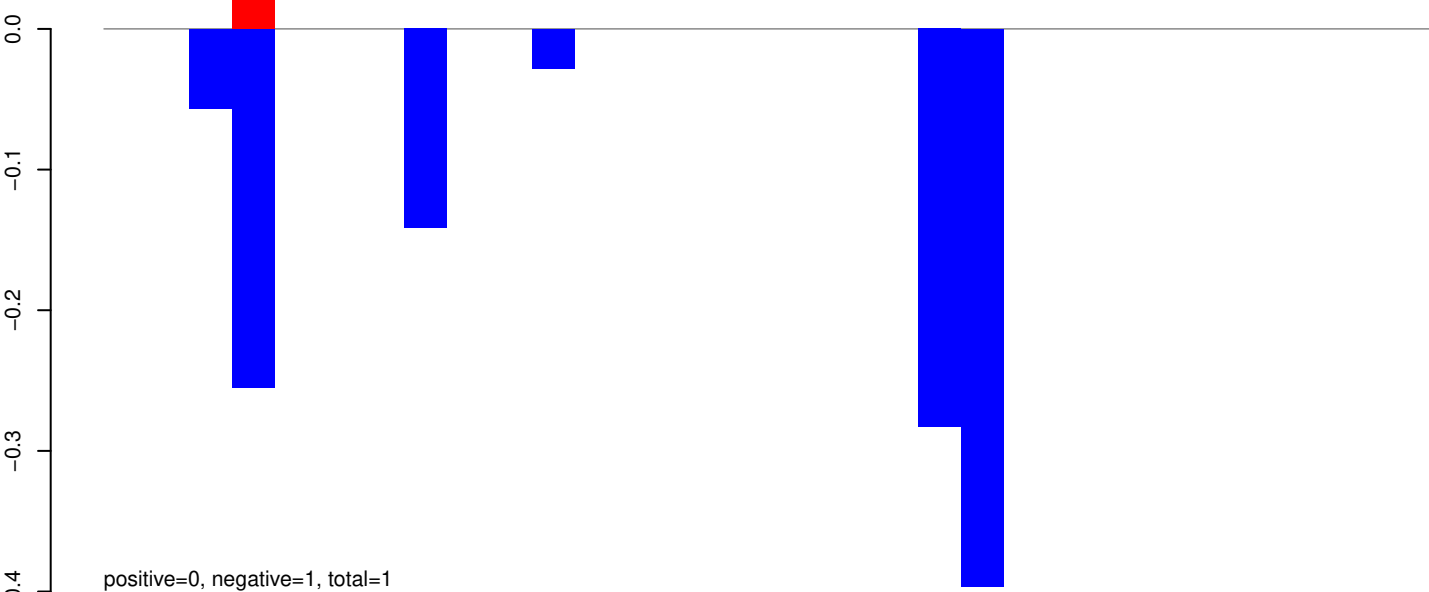
positive=0, negative=0, total=0

Window size=25, length=602, TE@md-1\_family-908@Unknown:1-602

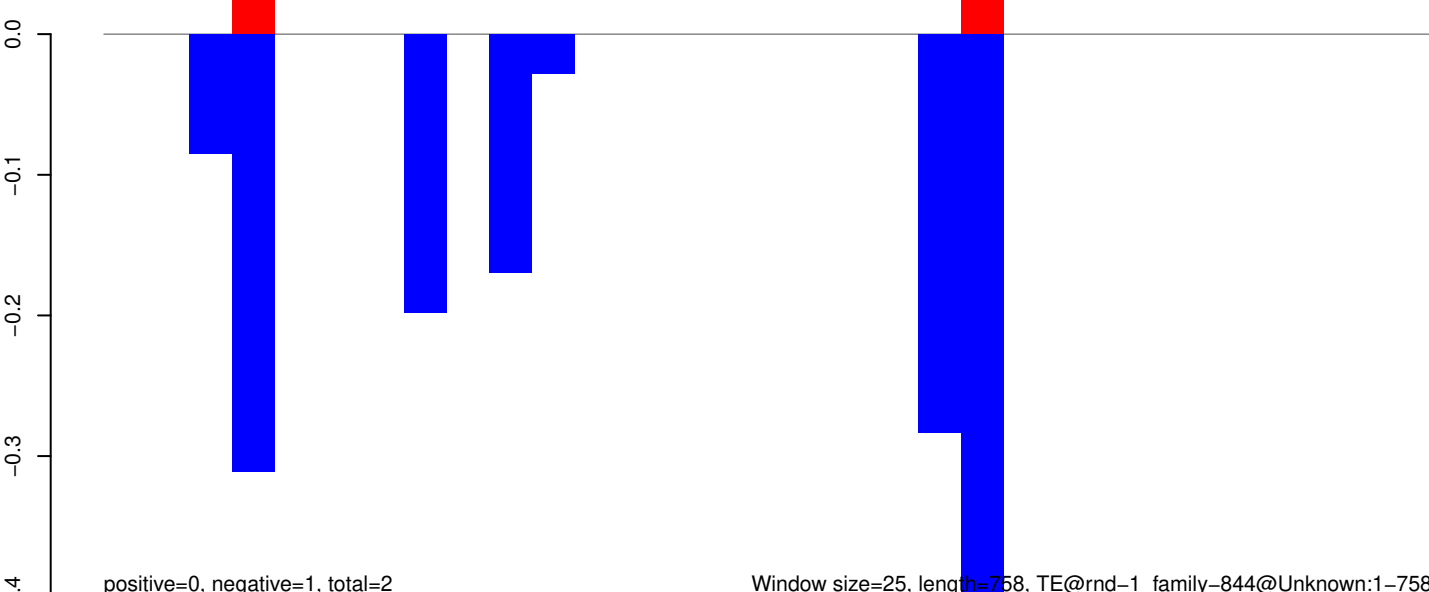
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



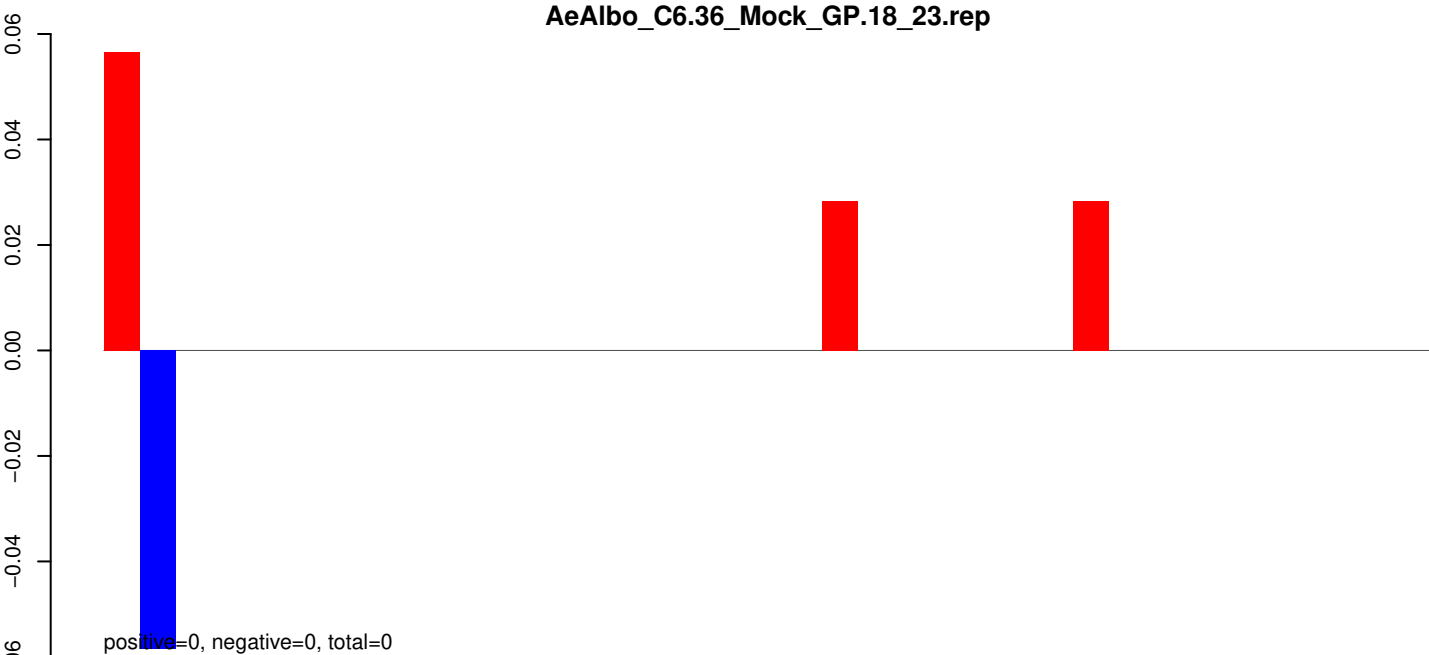
AeAlbo\_C6.36\_Mock\_GP.rep



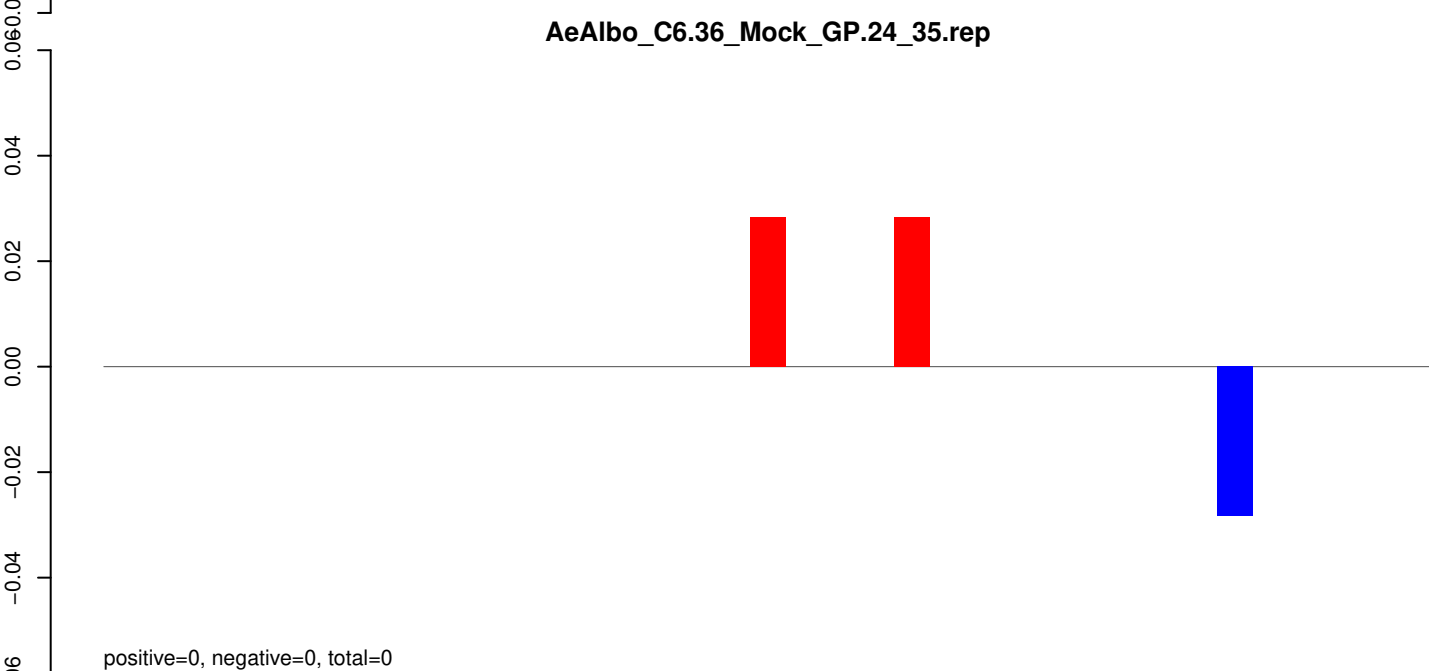
Window size=25, length=758, TE@rnd-1\_family-844@Unknown:1-758

0 200 400 600 800

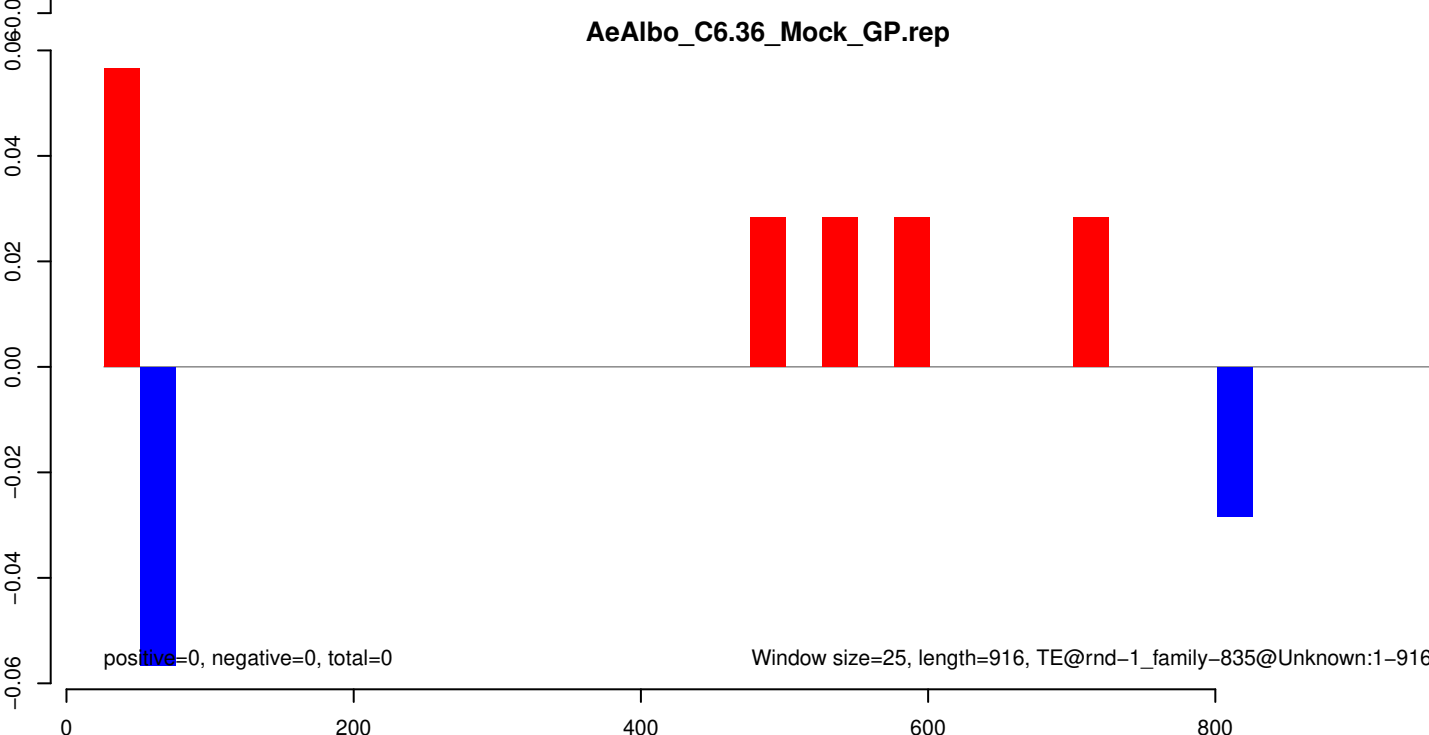
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



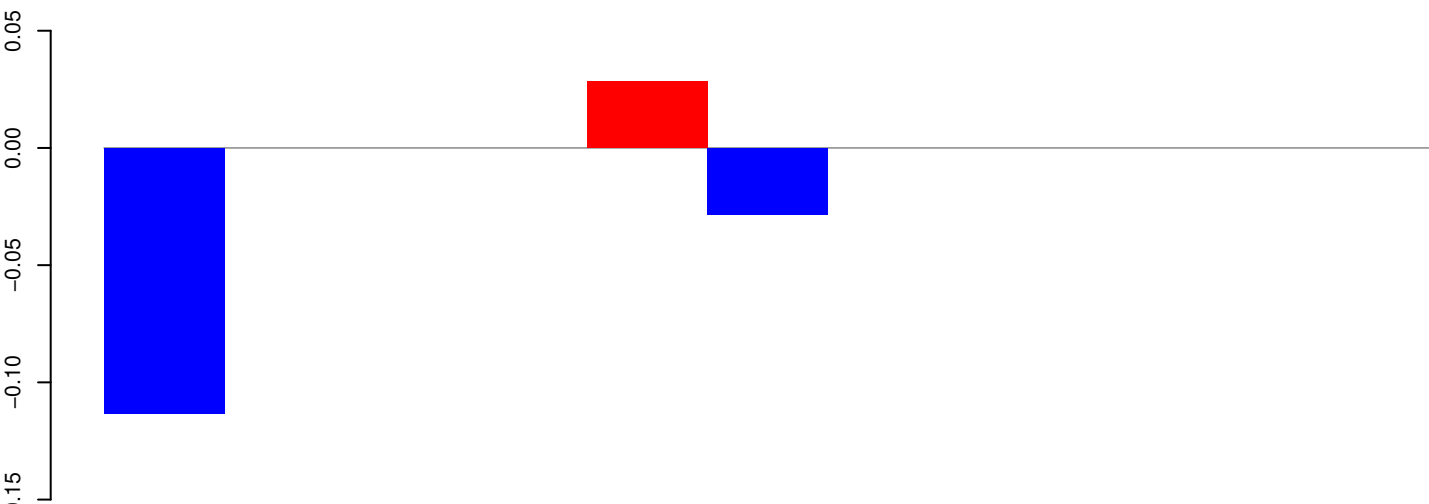
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

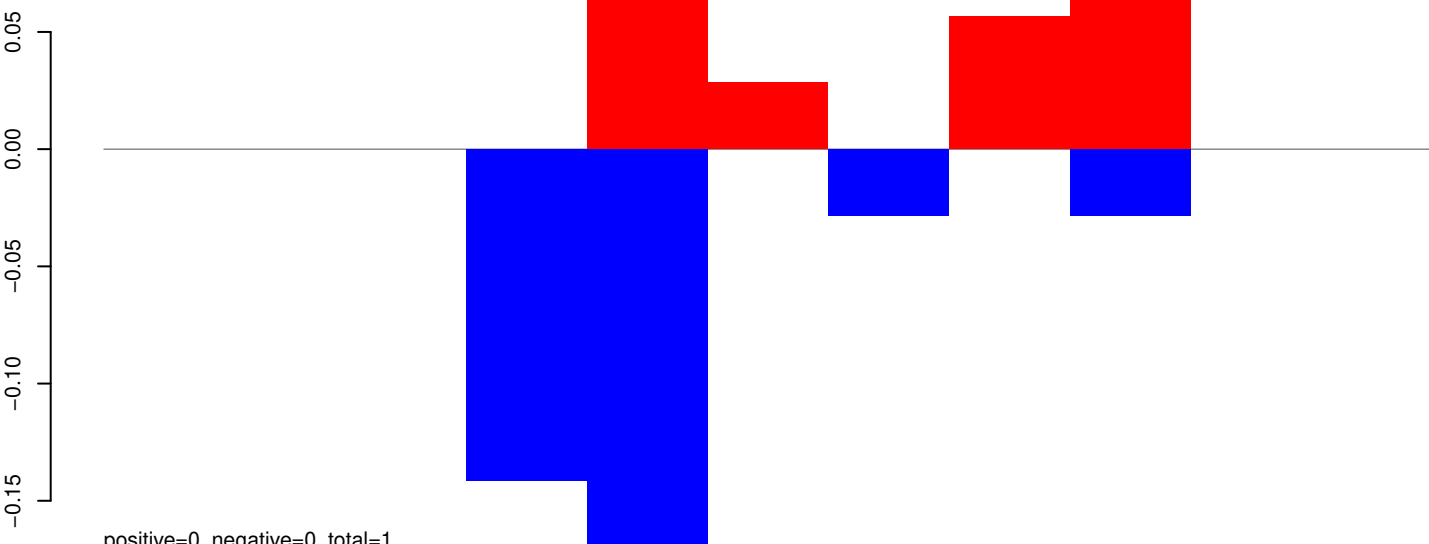


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



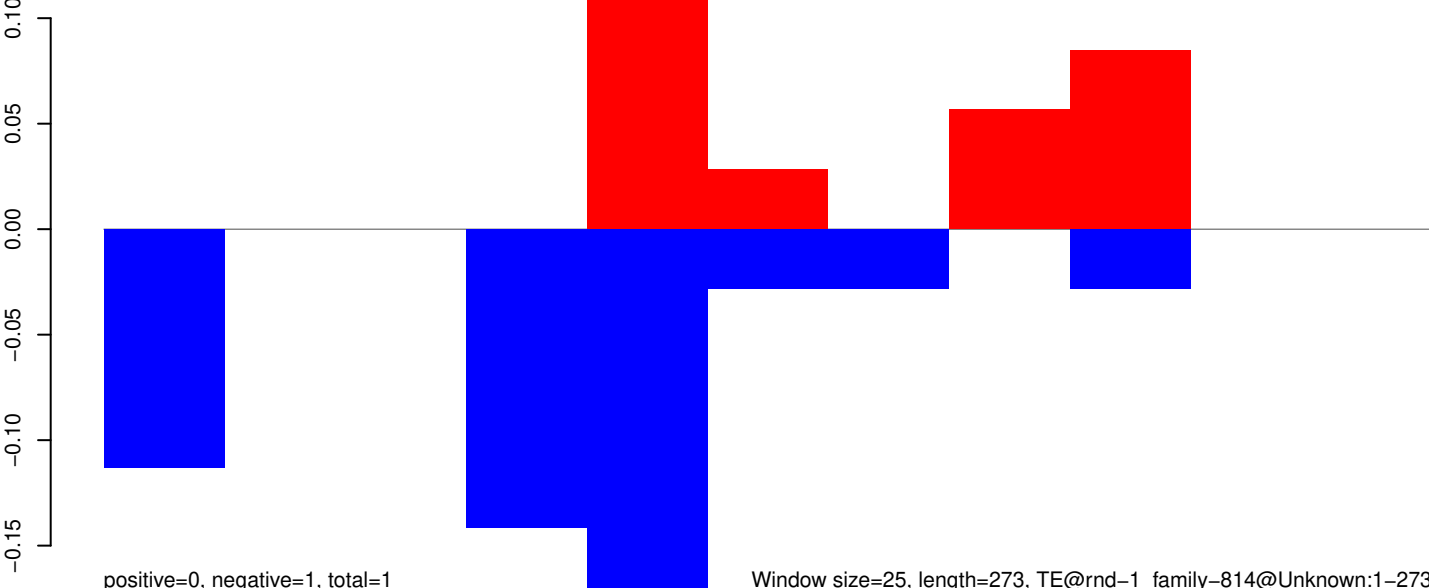
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

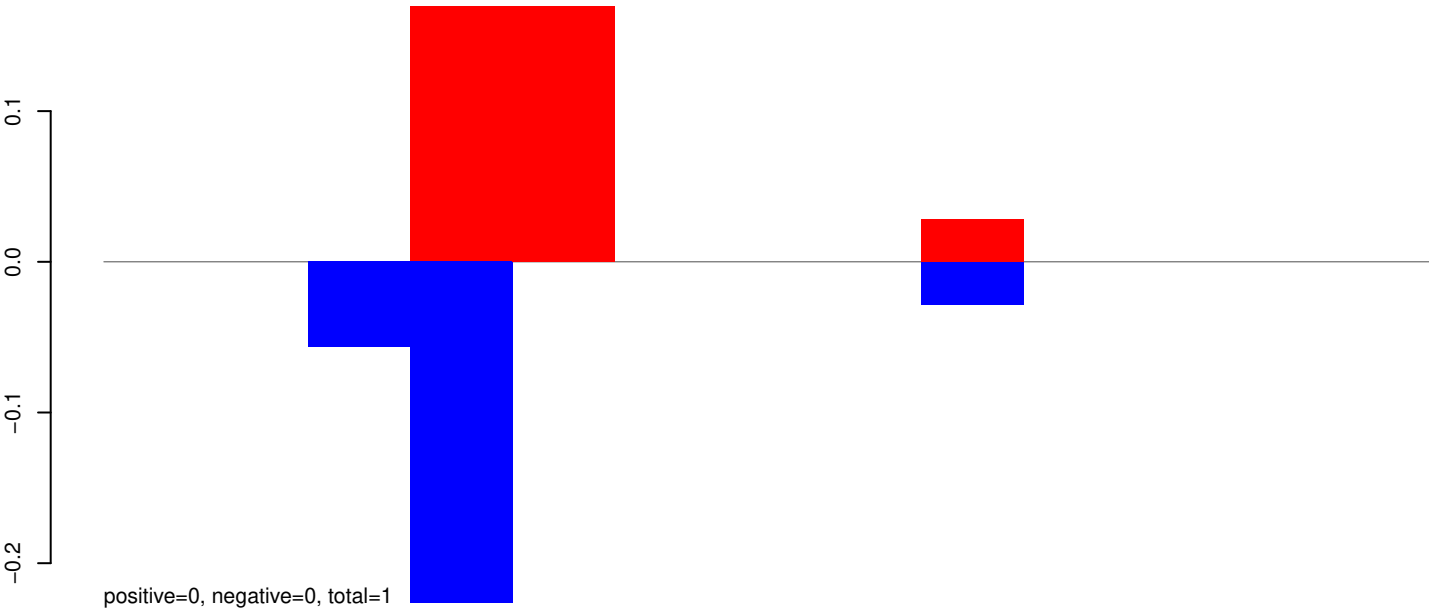


positive=0, negative=1, total=1

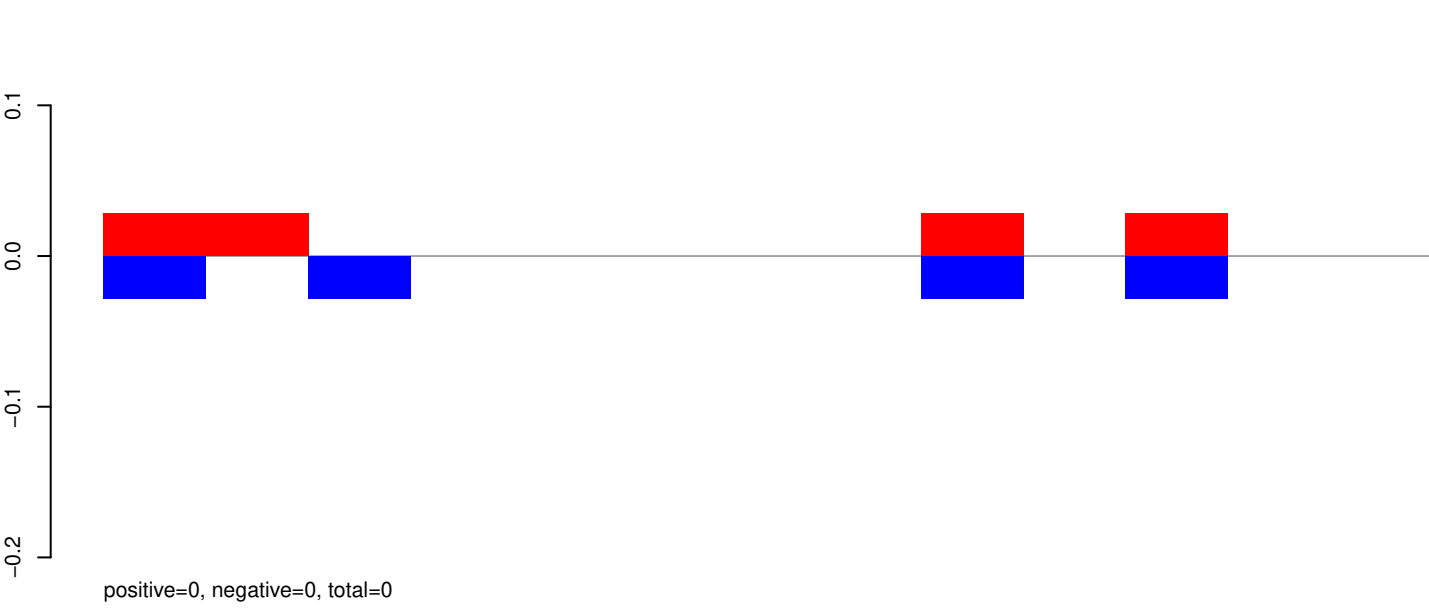
Window size=25, length=273, TE@rnd-1\_family-814@Unknown:1-273

50 100 150 200 250 300

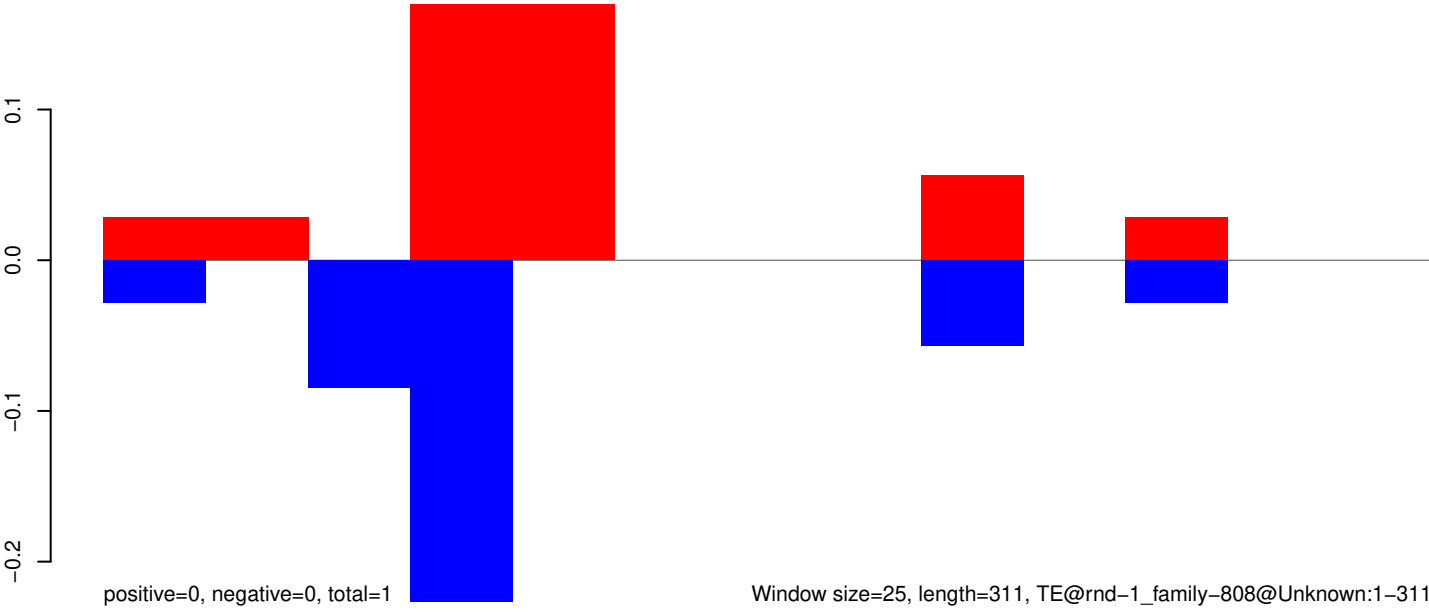
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



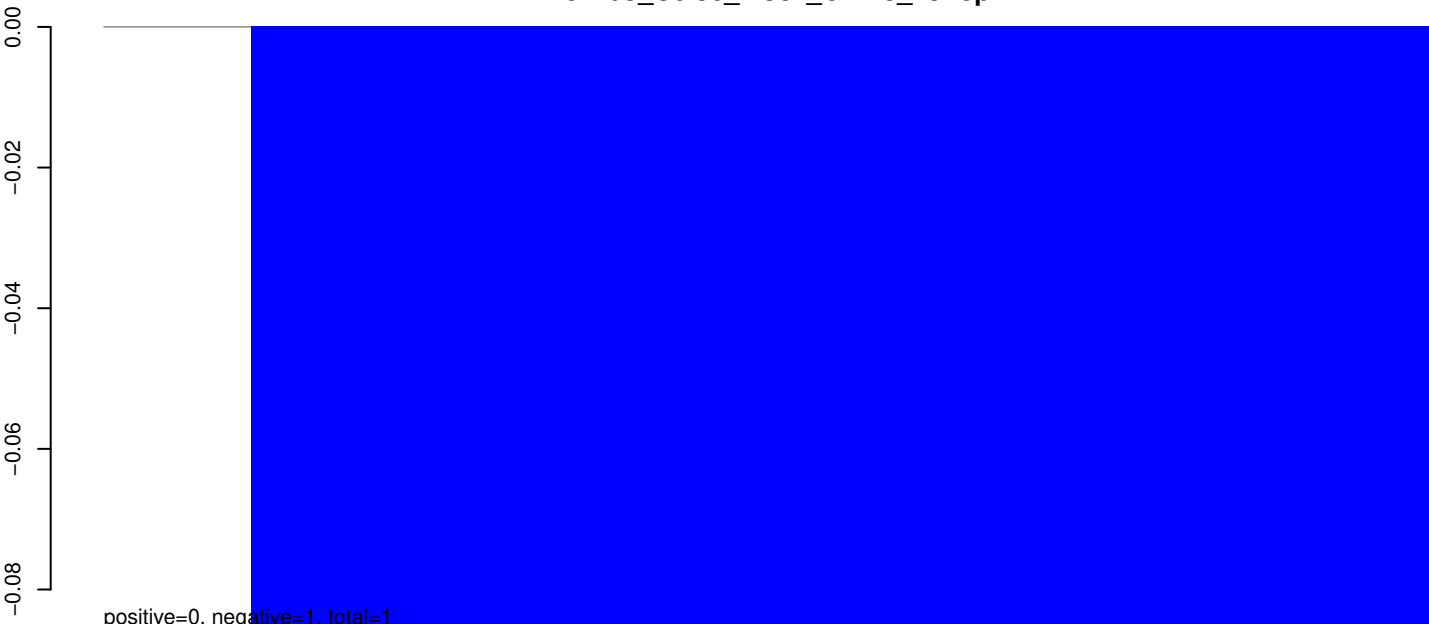
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

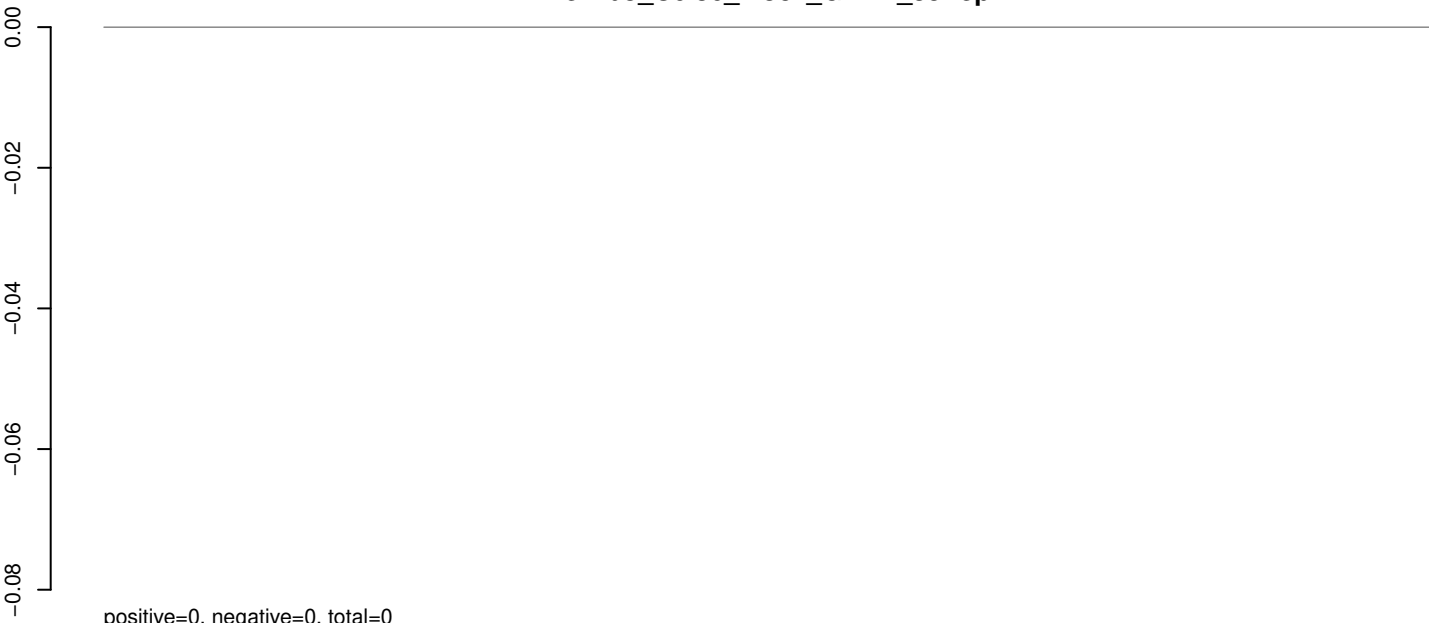


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



positive=0, negative=1, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

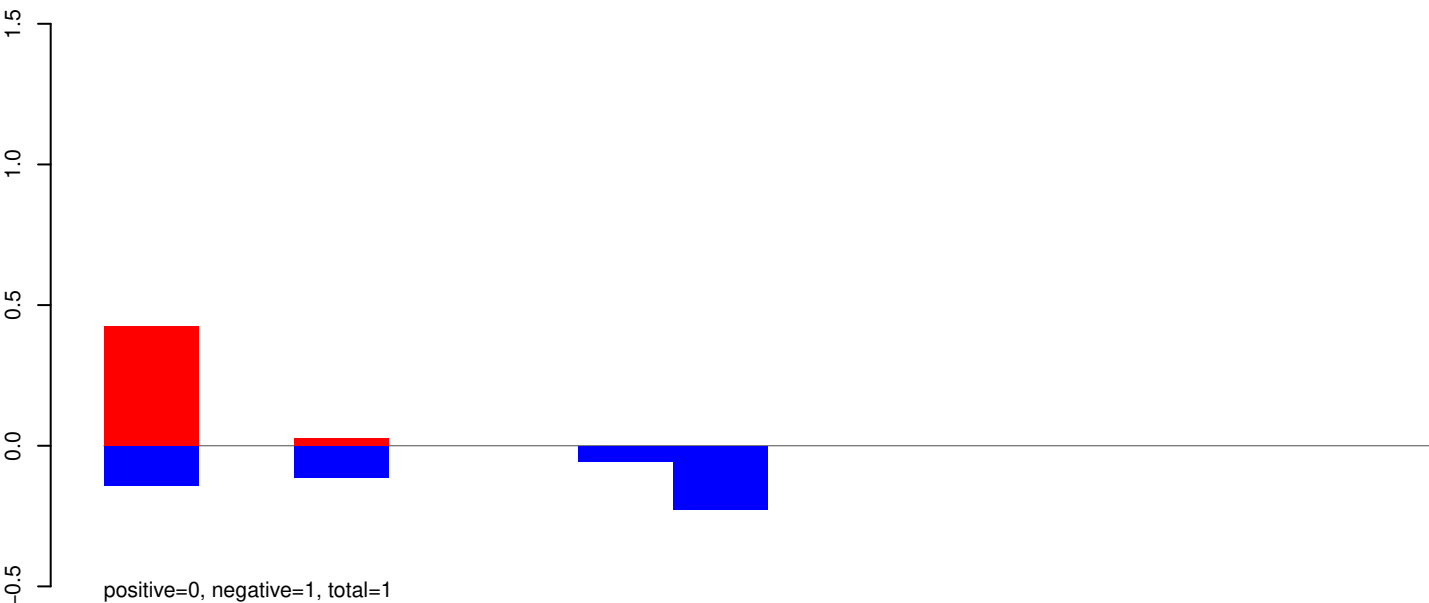


positive=0, negative=1, total=1

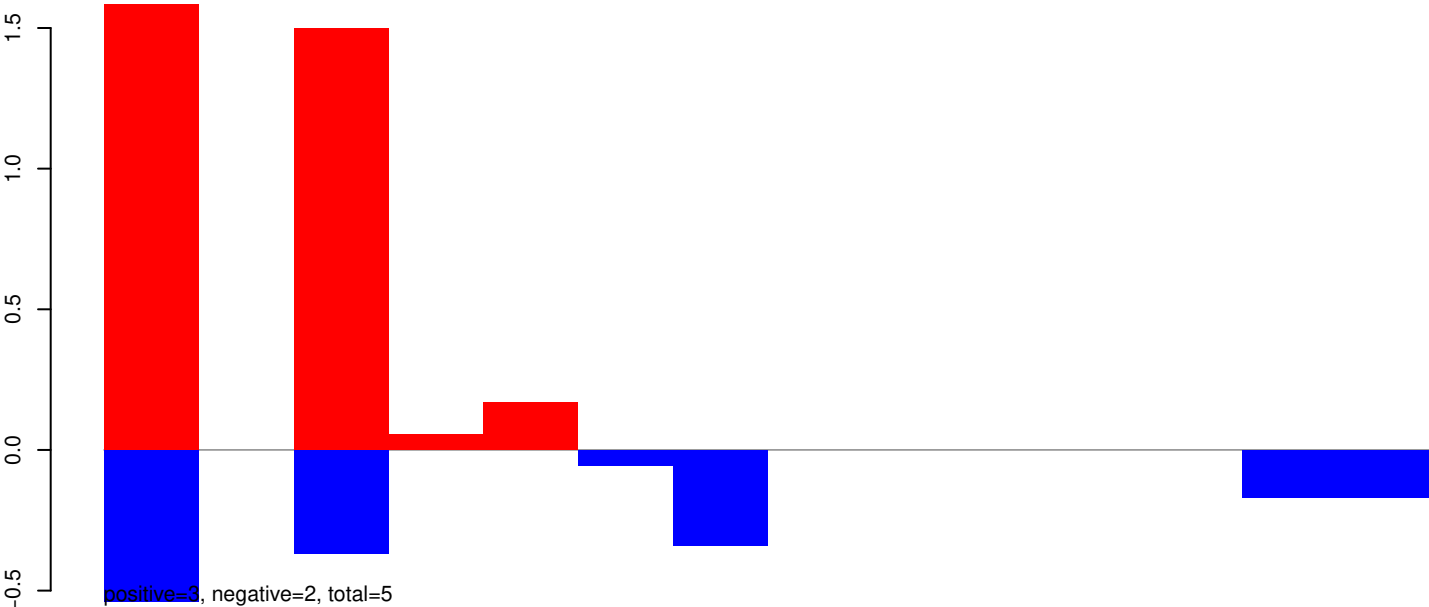
Window size=25, length=220, TE@rnd-1\_family-78@Unknown:1-220



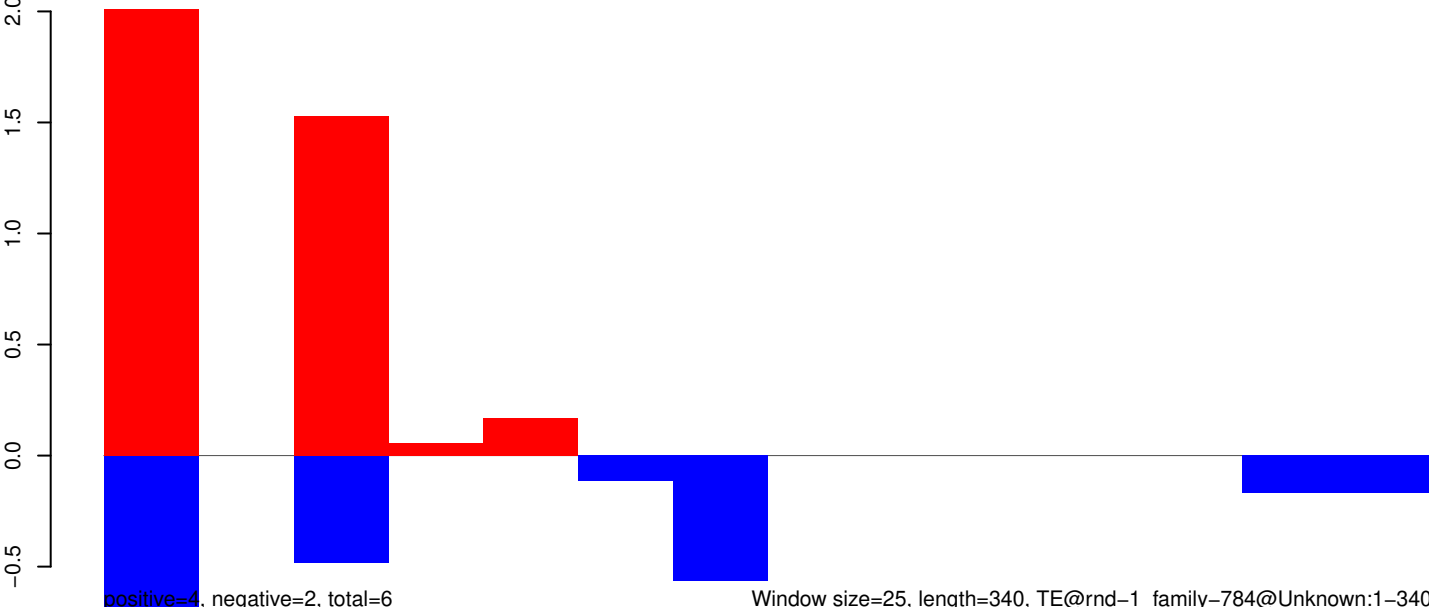
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

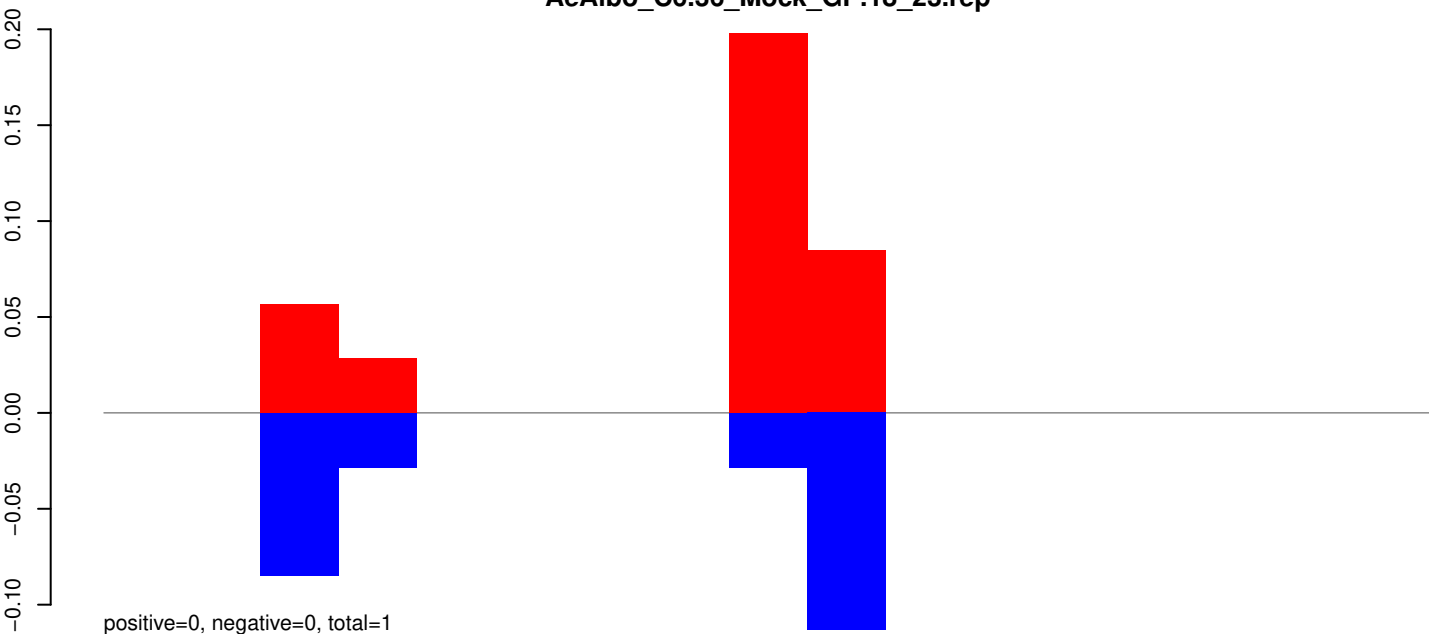


AeAlbo\_C6.36\_Mock\_GP.rep

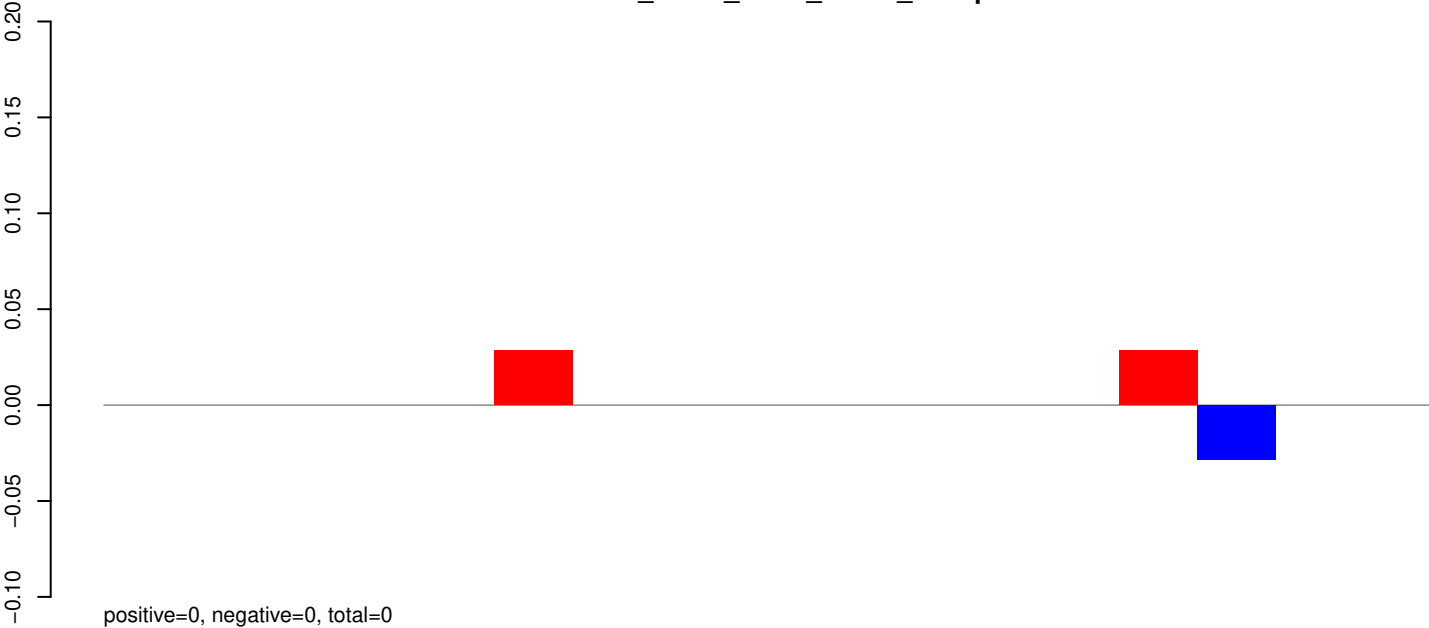


Window size=25, length=340, TE@rnd-1\_family-784@Unknown:1-340

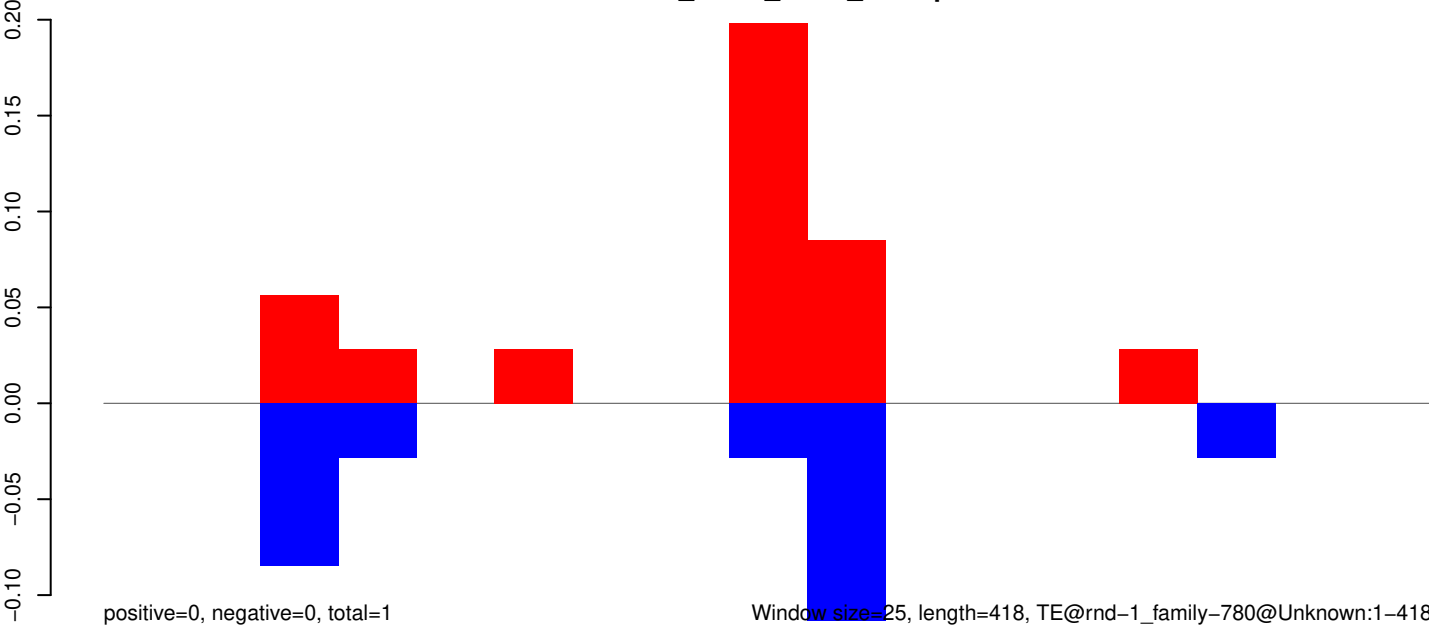
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



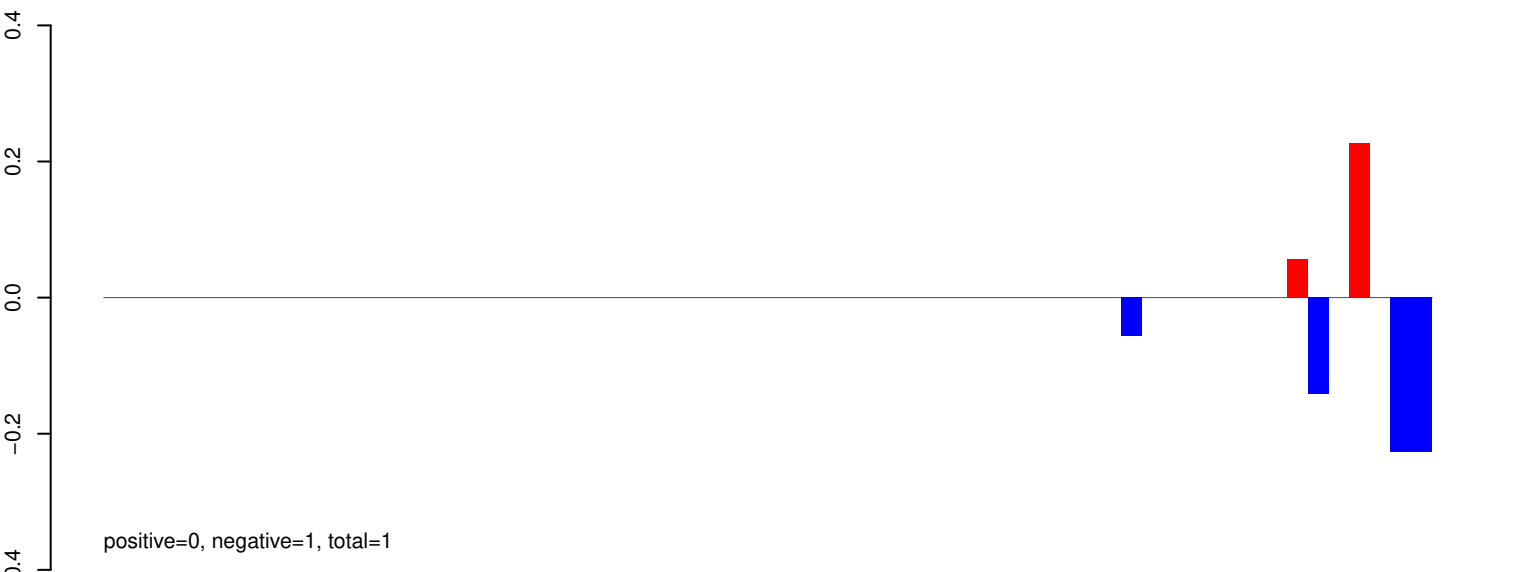
100

200

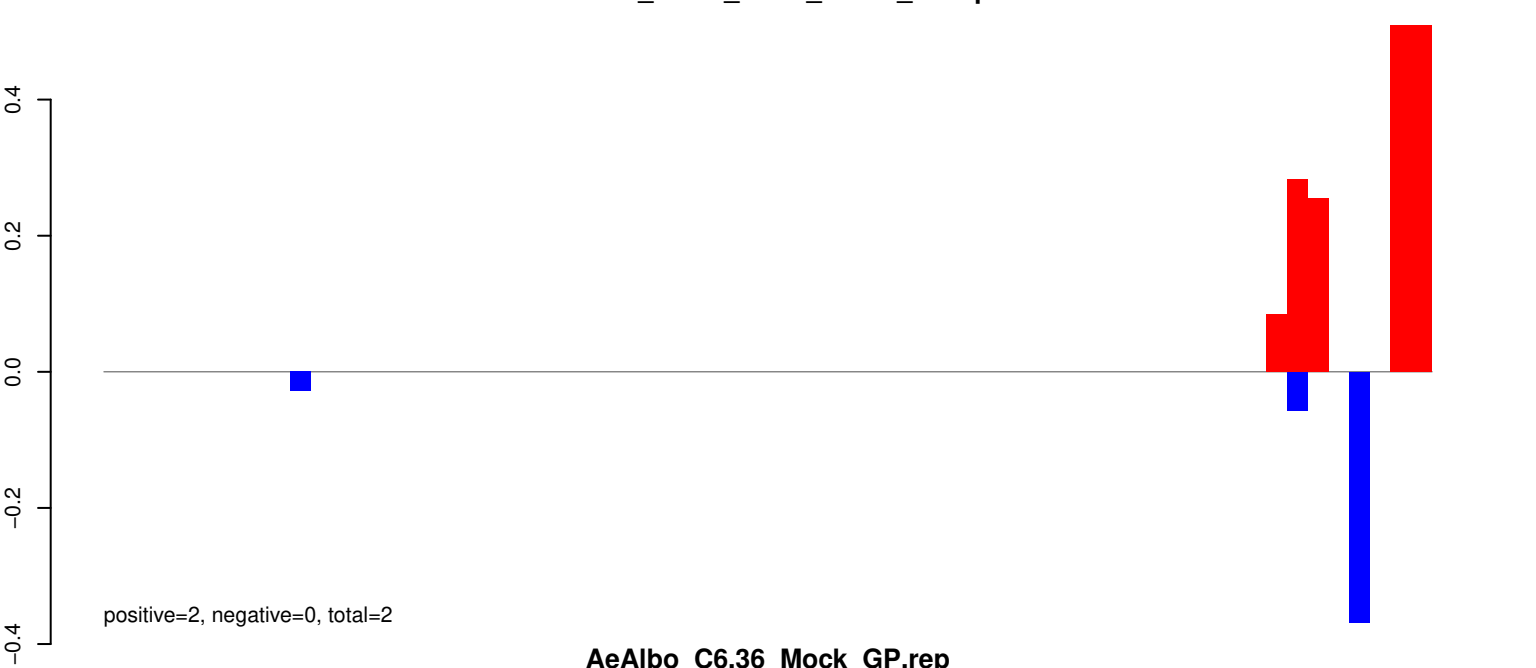
300

400

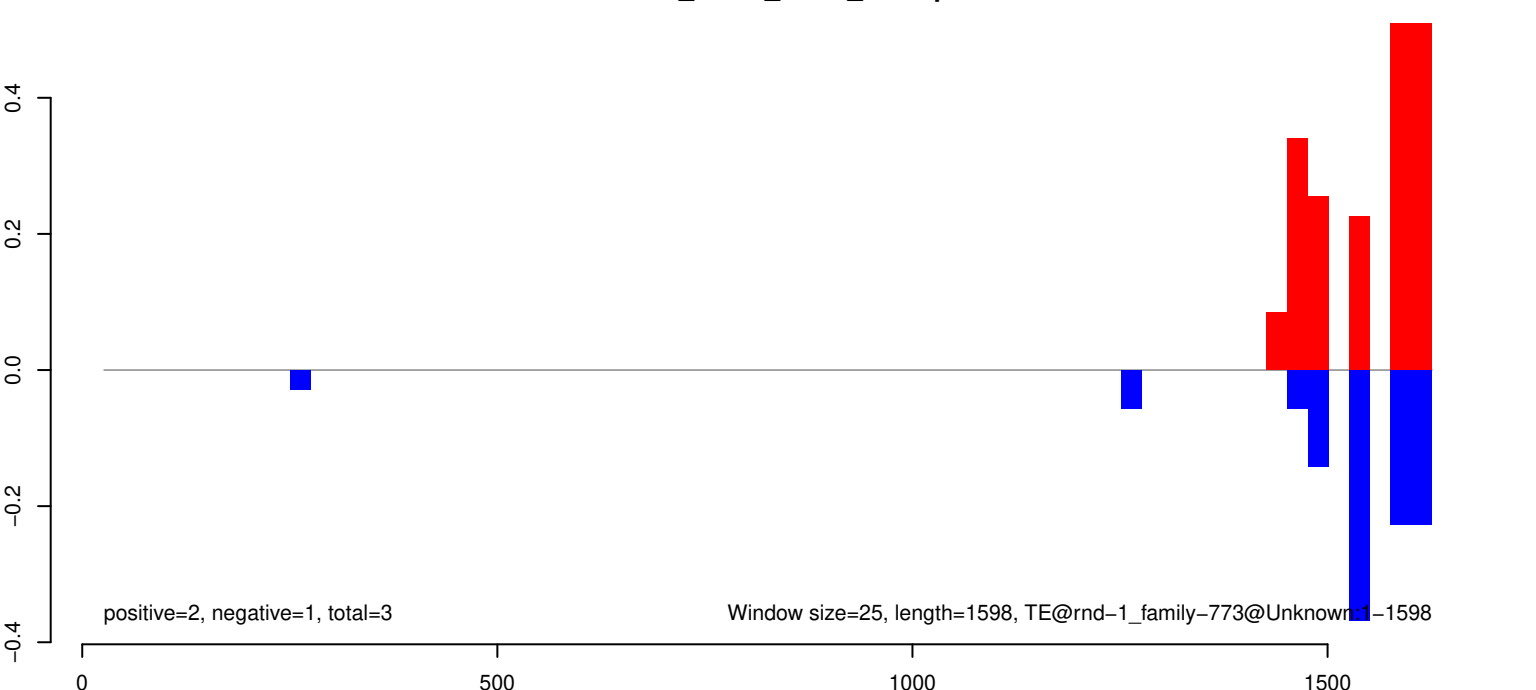
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



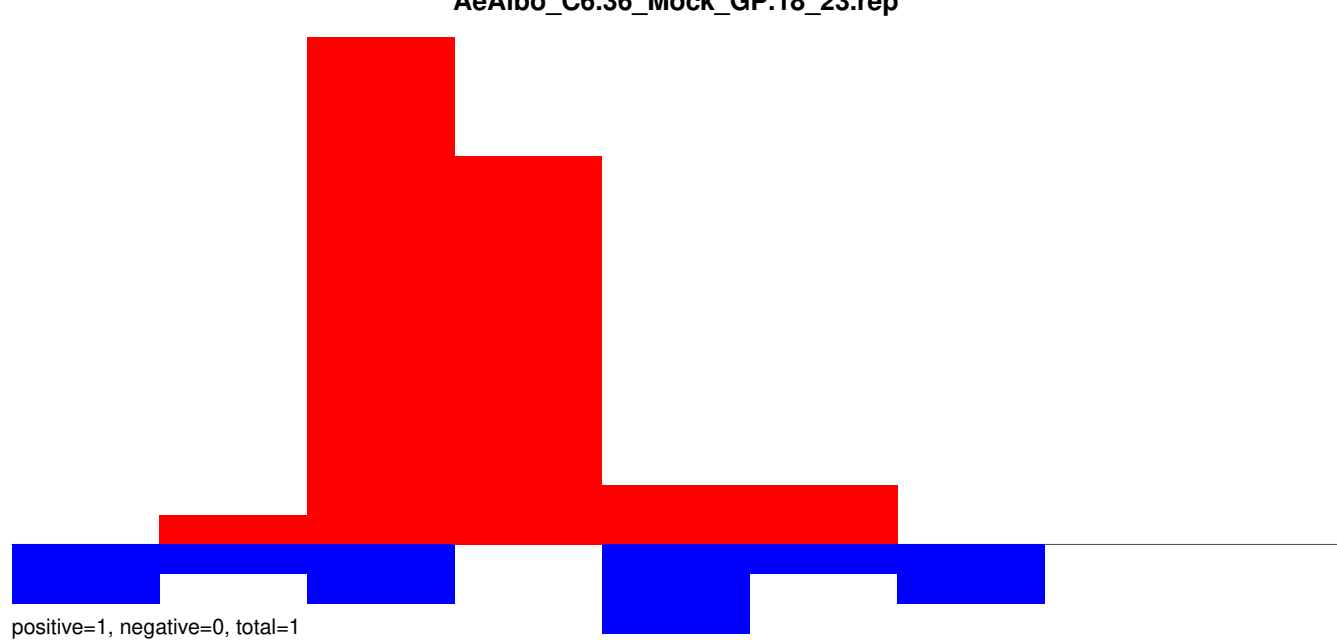
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



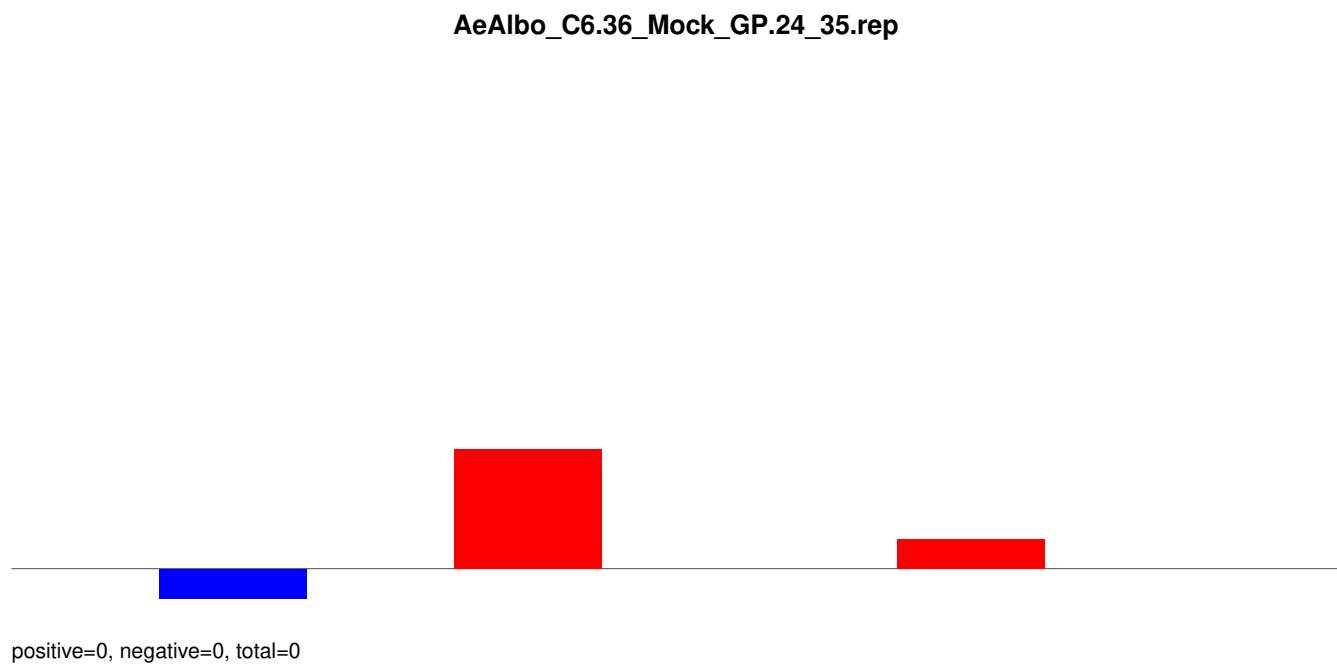
AeAlbo\_C6.36\_Mock\_GP.rep



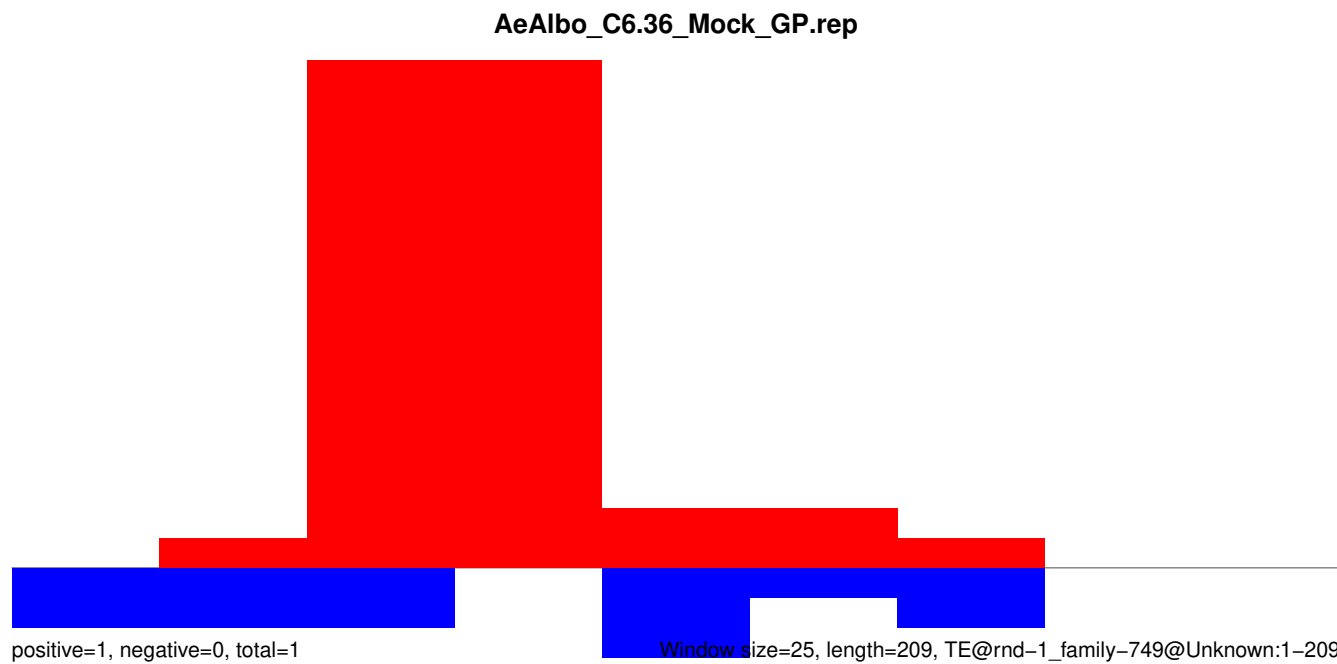
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



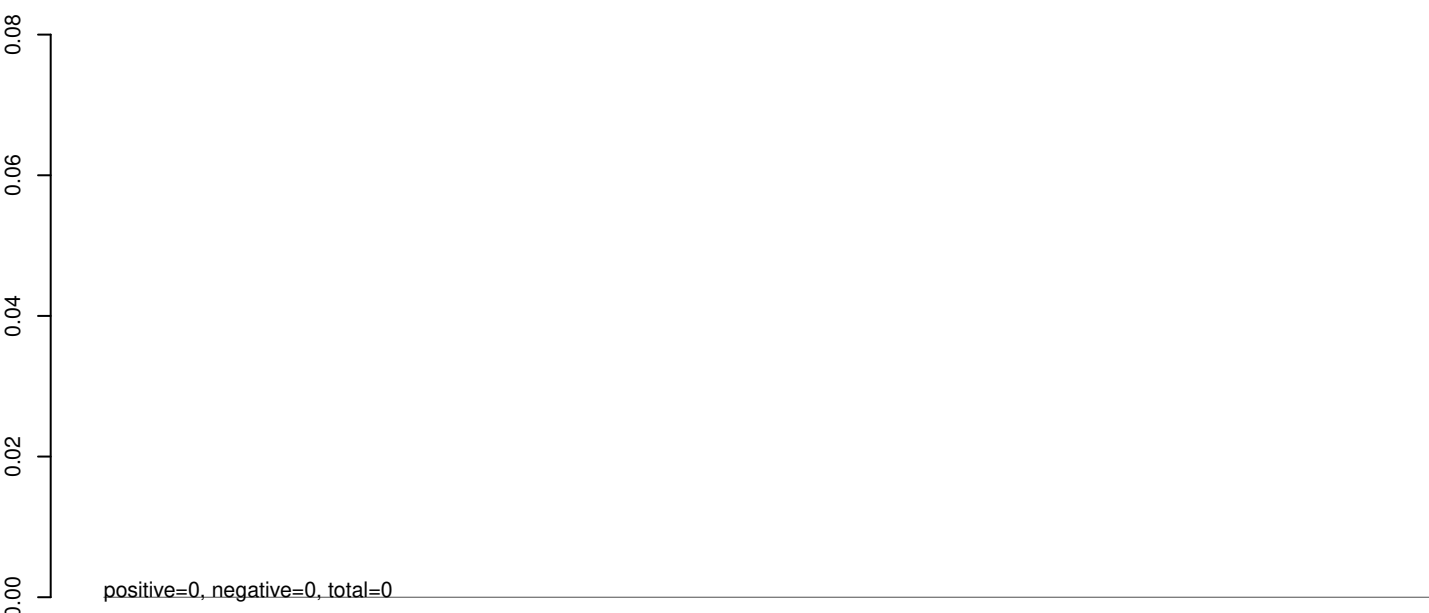
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



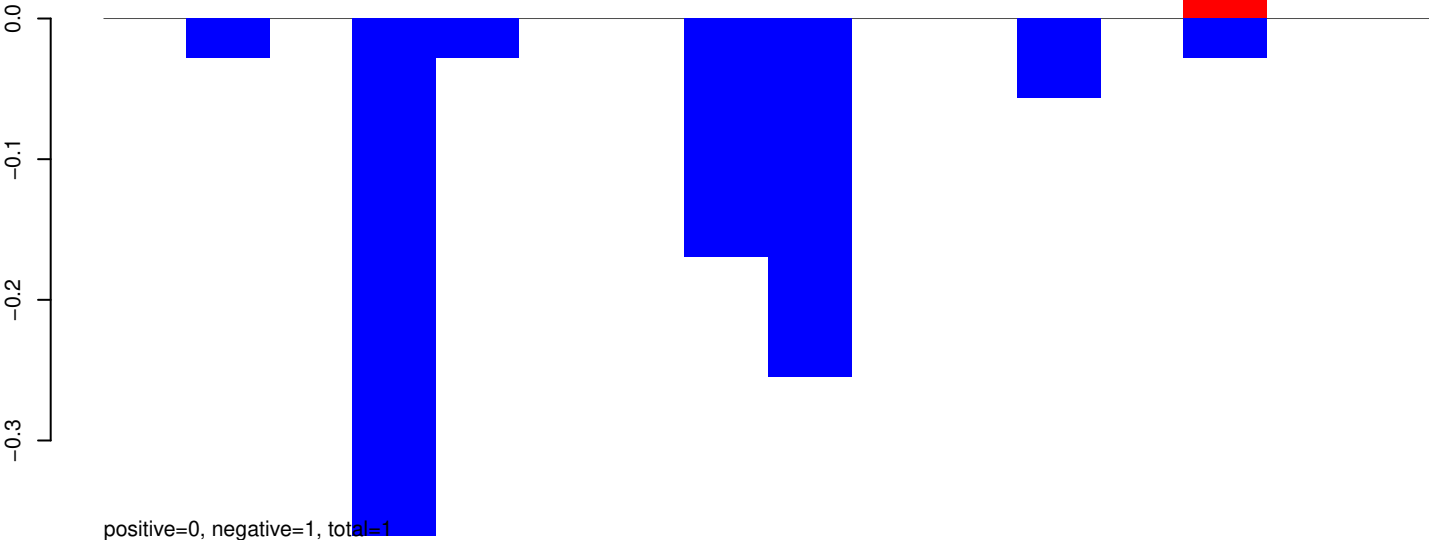
**AeAlbo\_C6.36\_Mock\_GP.rep**



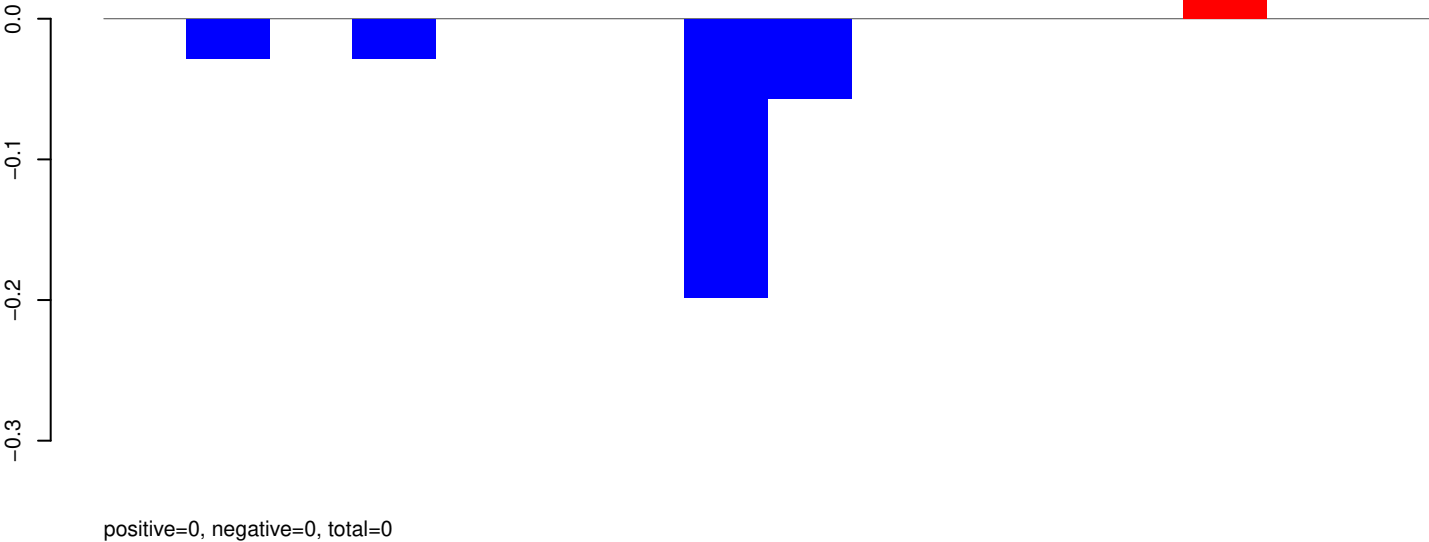
Window size=25, length=186, TE@rnd-1\_family-73@Simple\_repeat:1-186

50 100 150 200

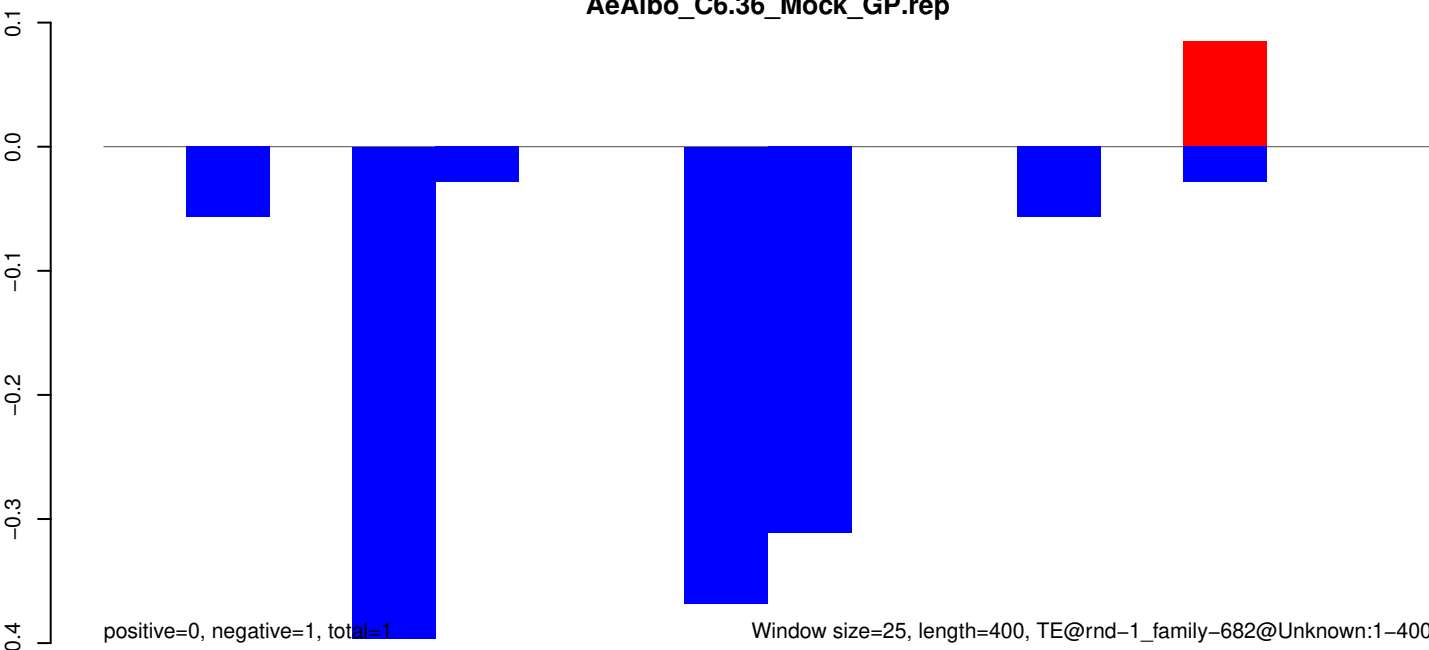
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



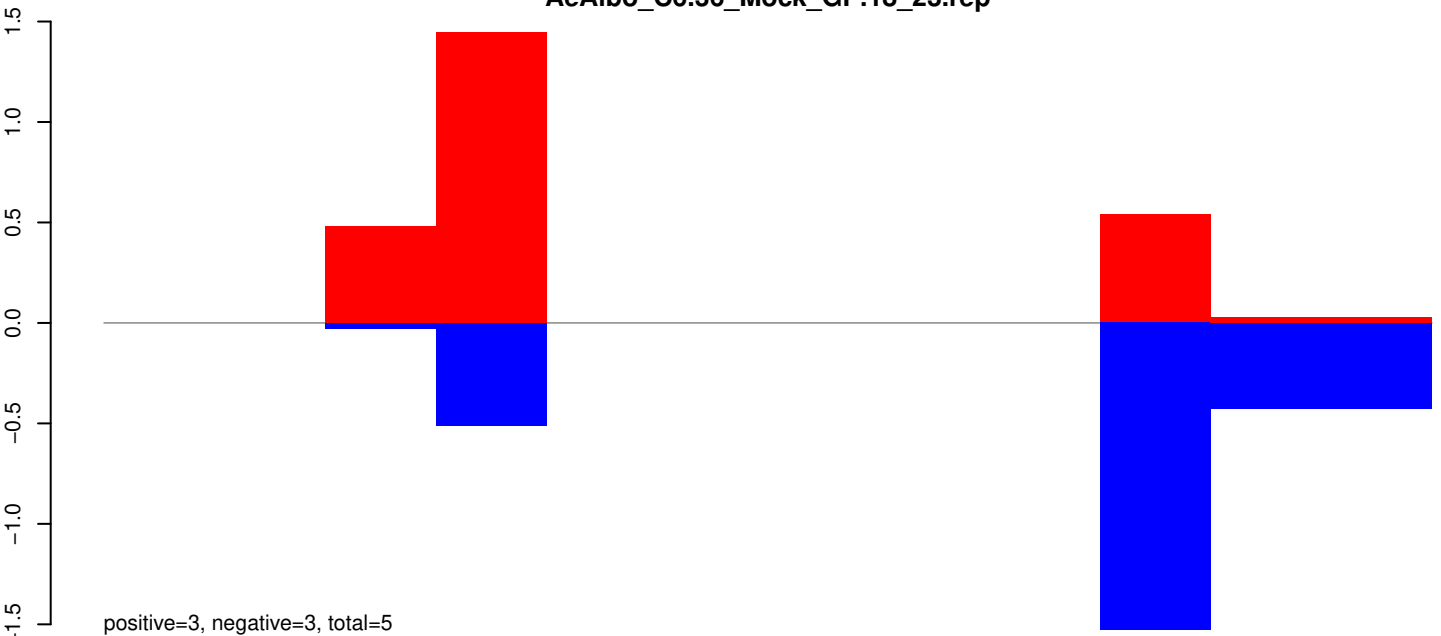
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



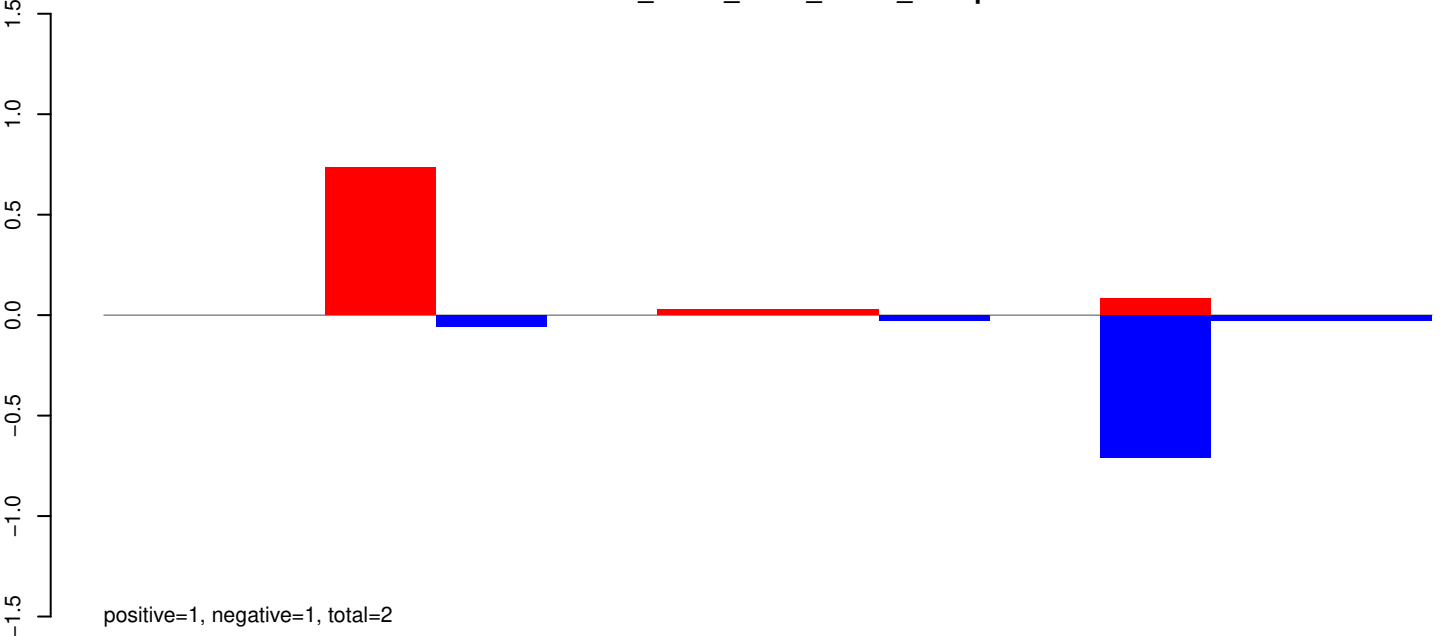
AeAlbo\_C6.36\_Mock\_GP.rep



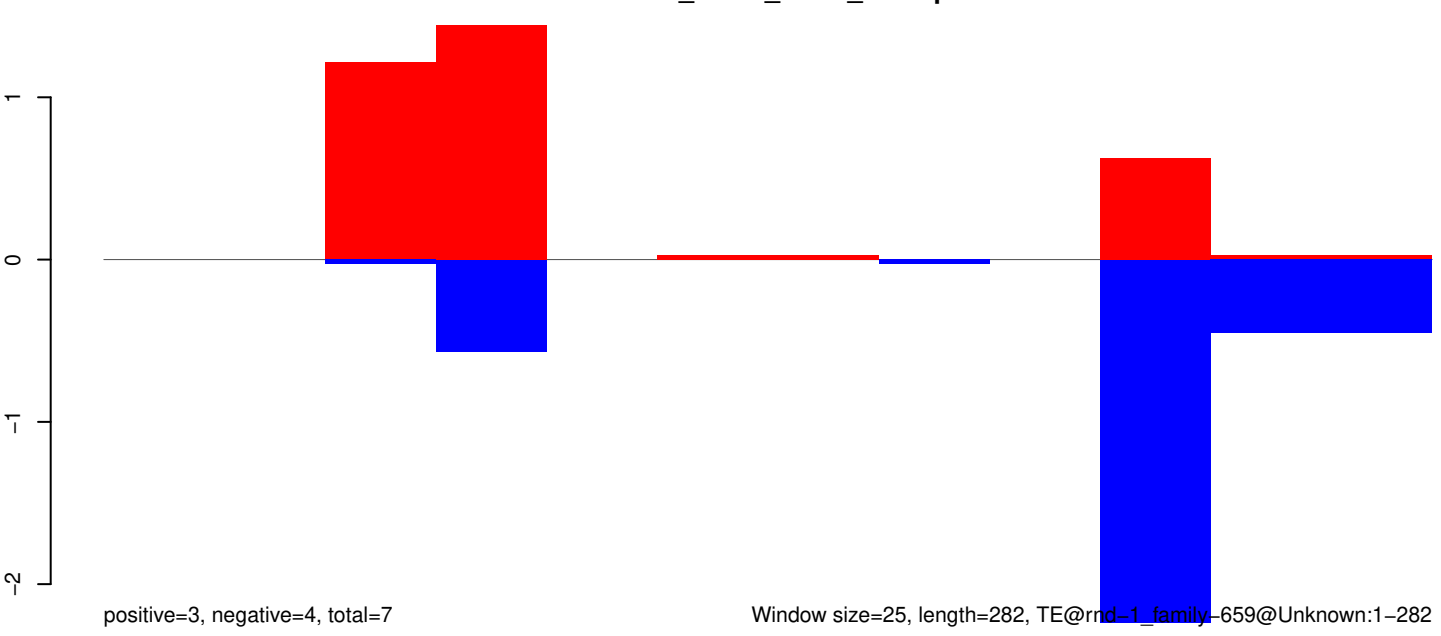
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



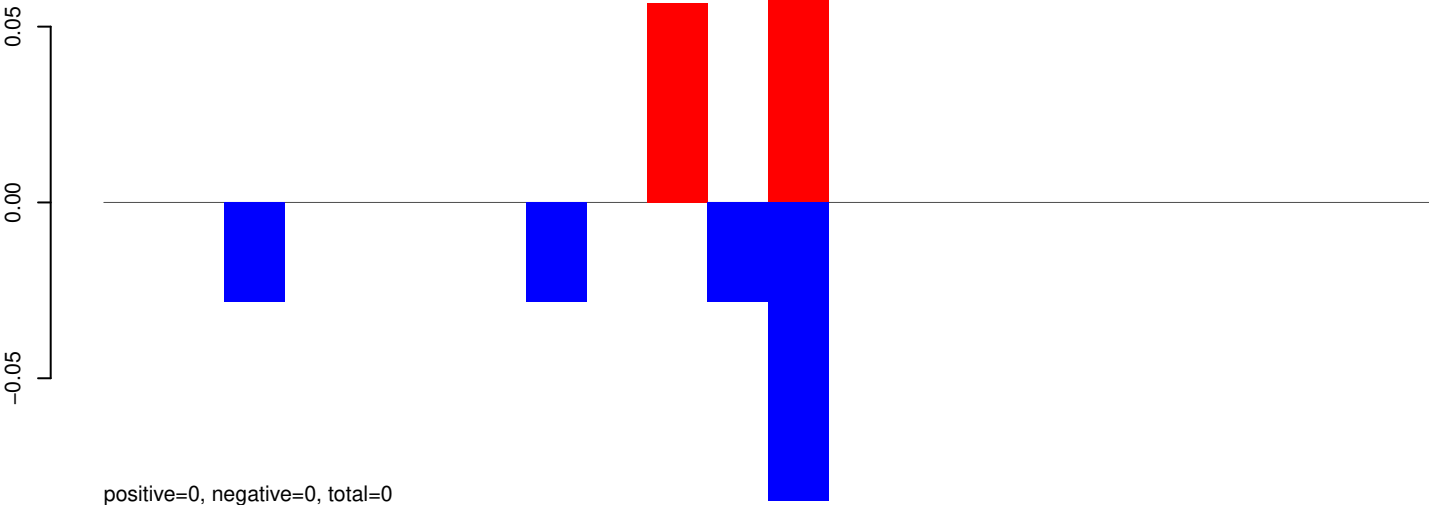
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



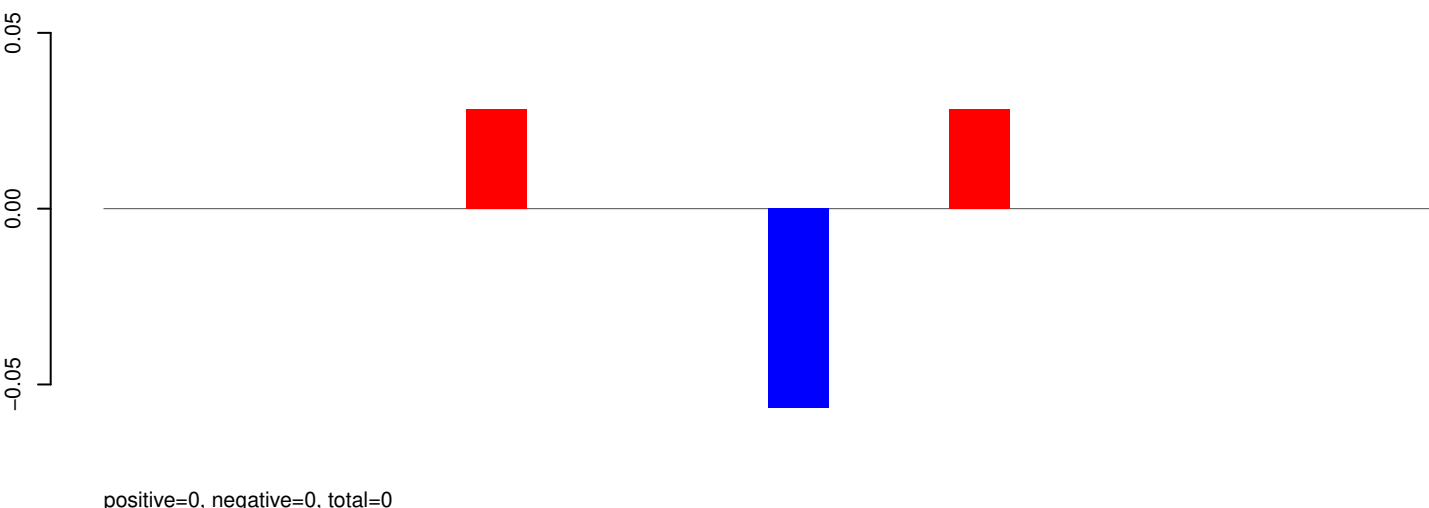
AeAlbo\_C6.36\_Mock\_GP.rep



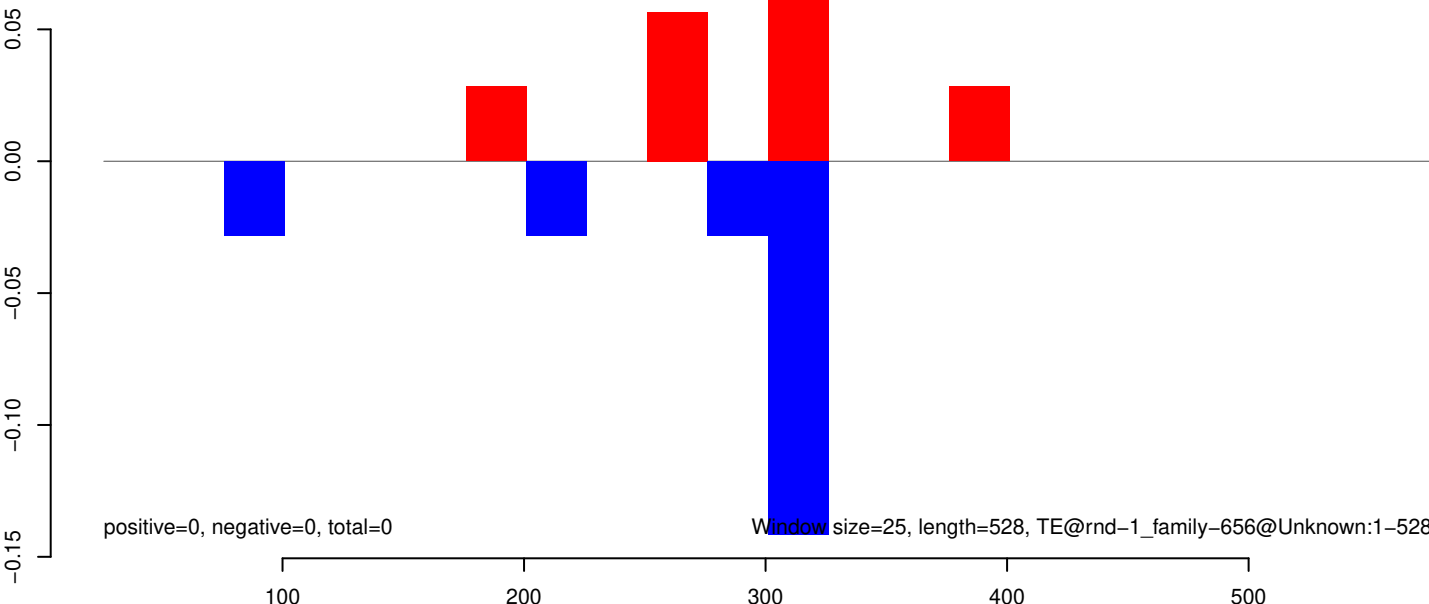
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

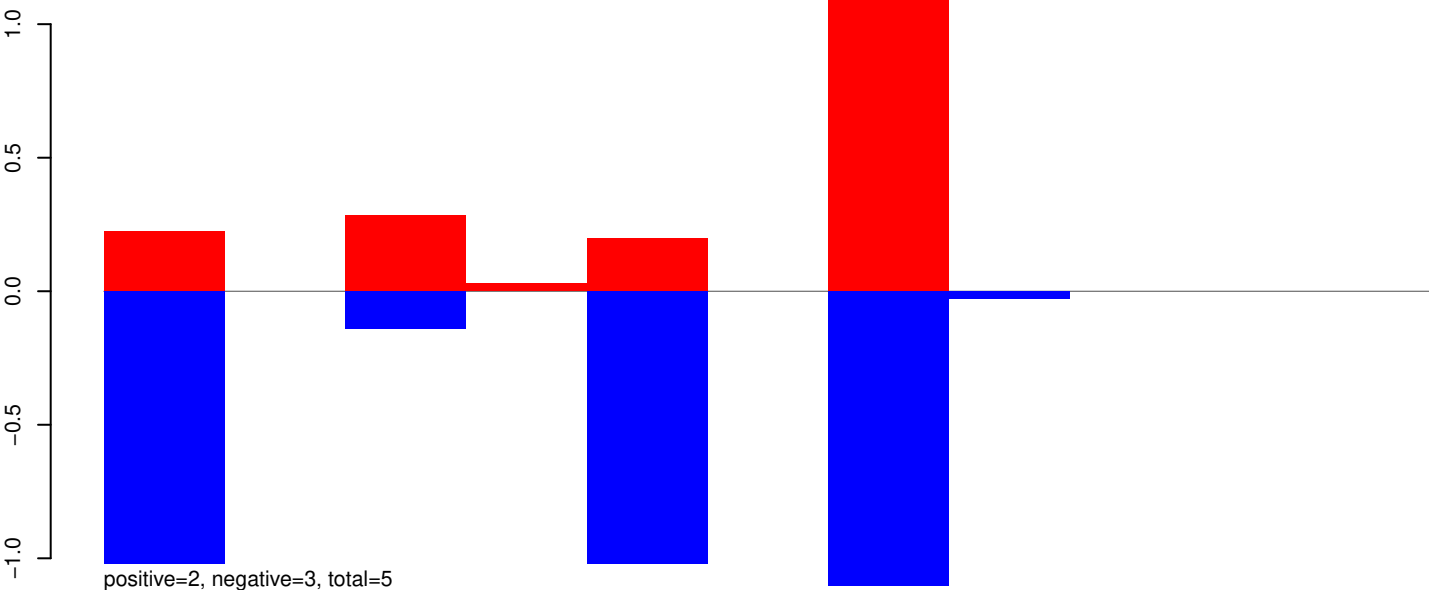


AeAlbo\_C6.36\_Mock\_GP.rep

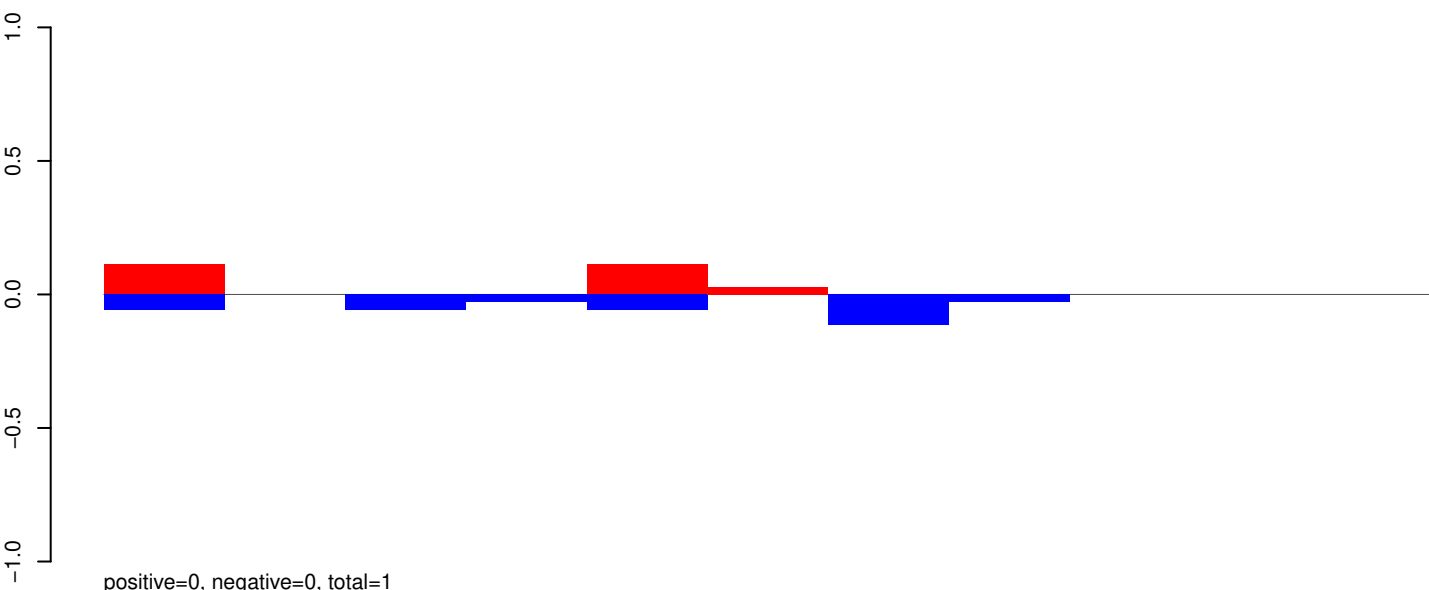




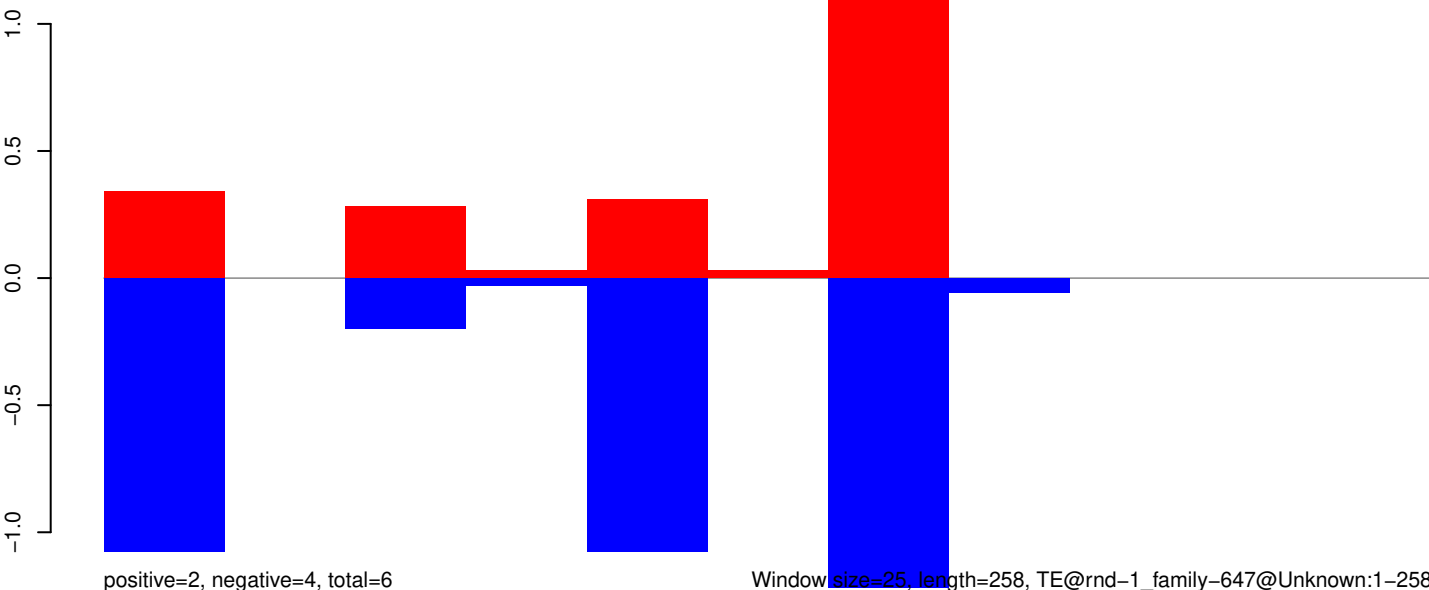
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



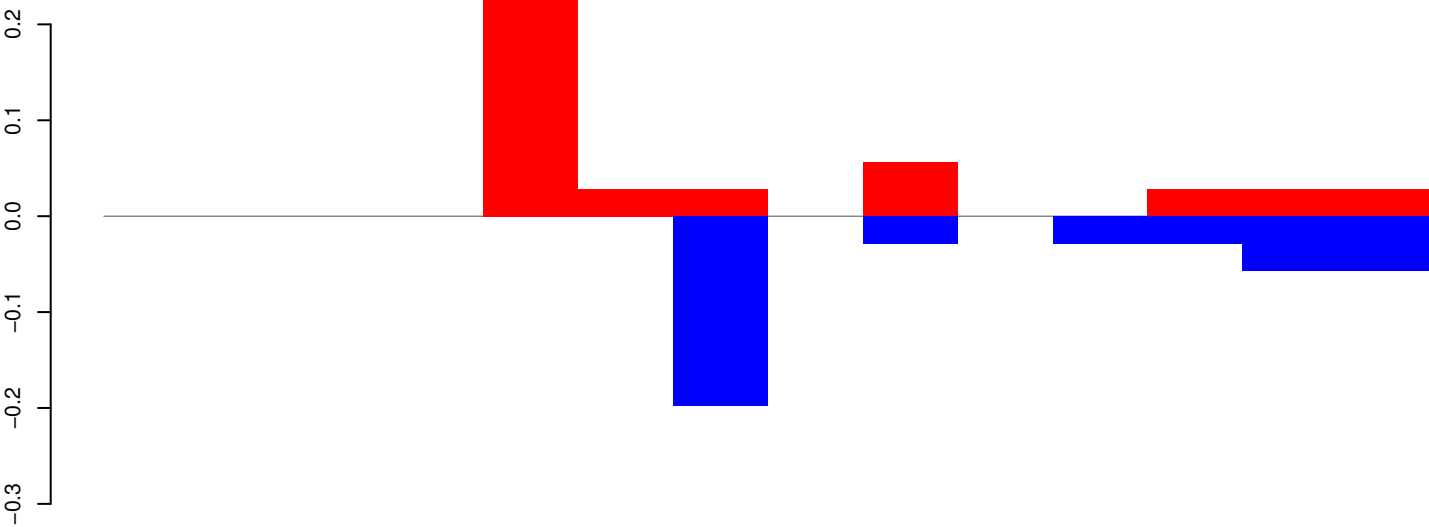
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

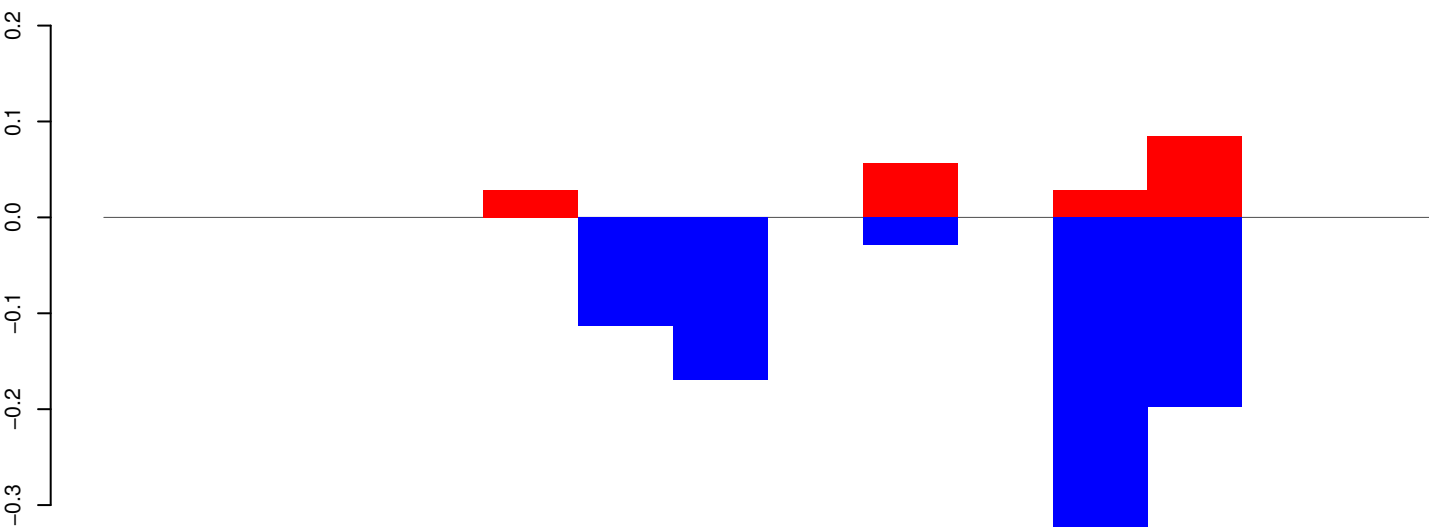


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



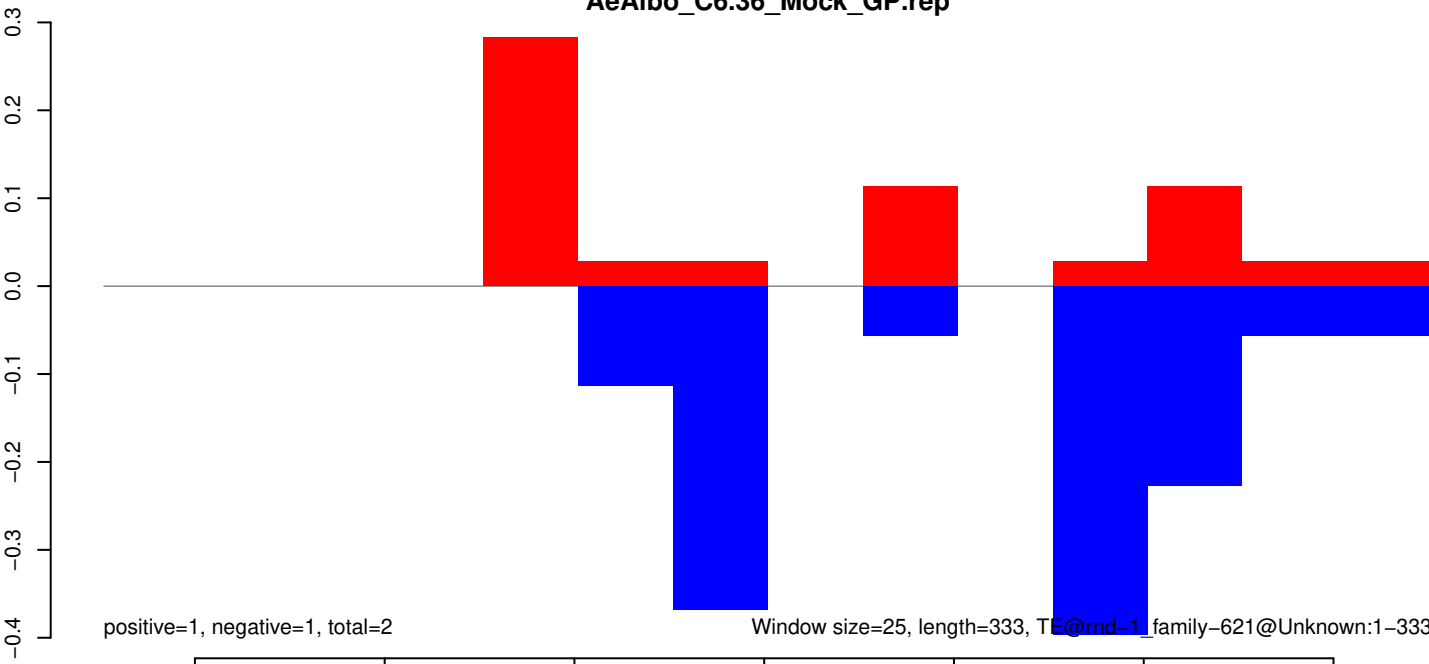
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

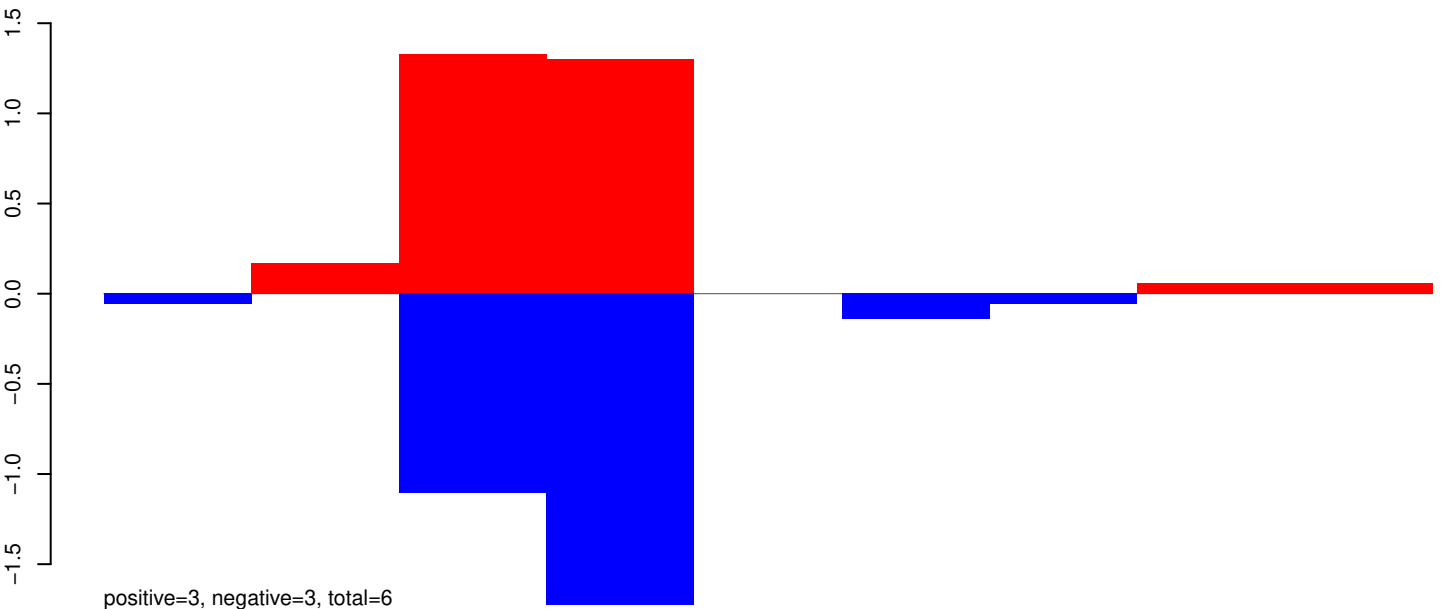
AeAlbo\_C6.36\_Mock\_GP.rep



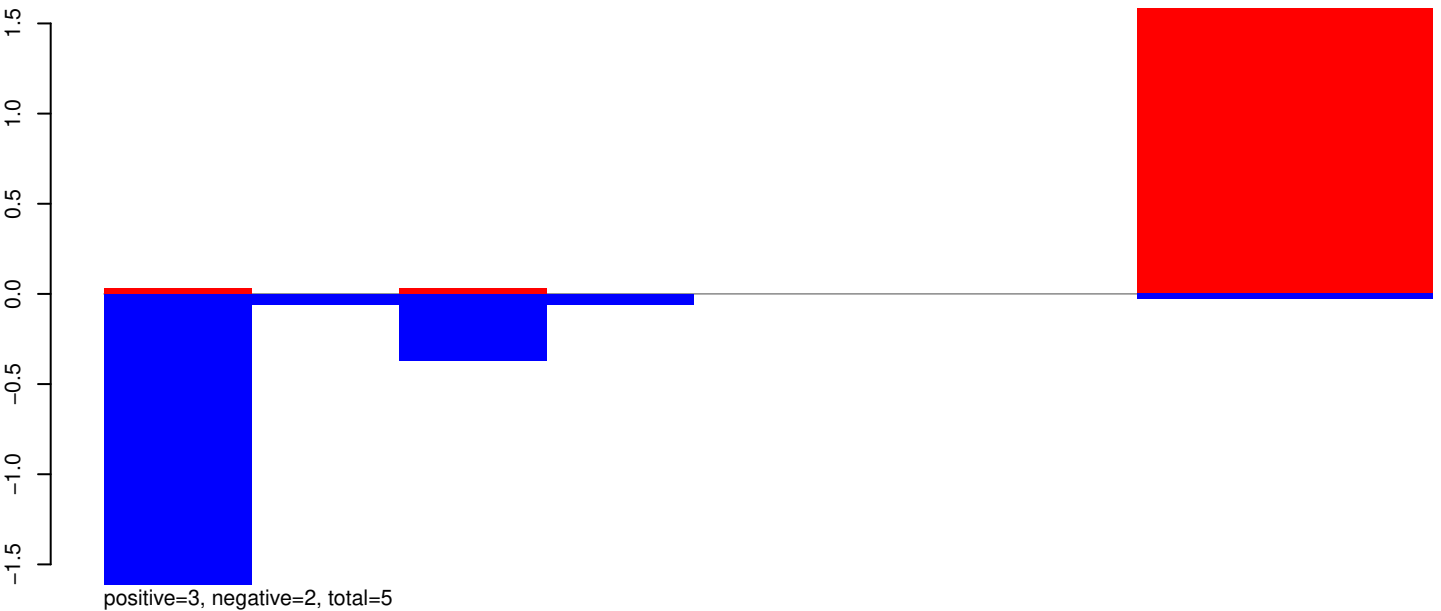
positive=1, negative=1, total=2

Window size=25, length=333, TE@rnd-1\_family-621@Unknown:1-333

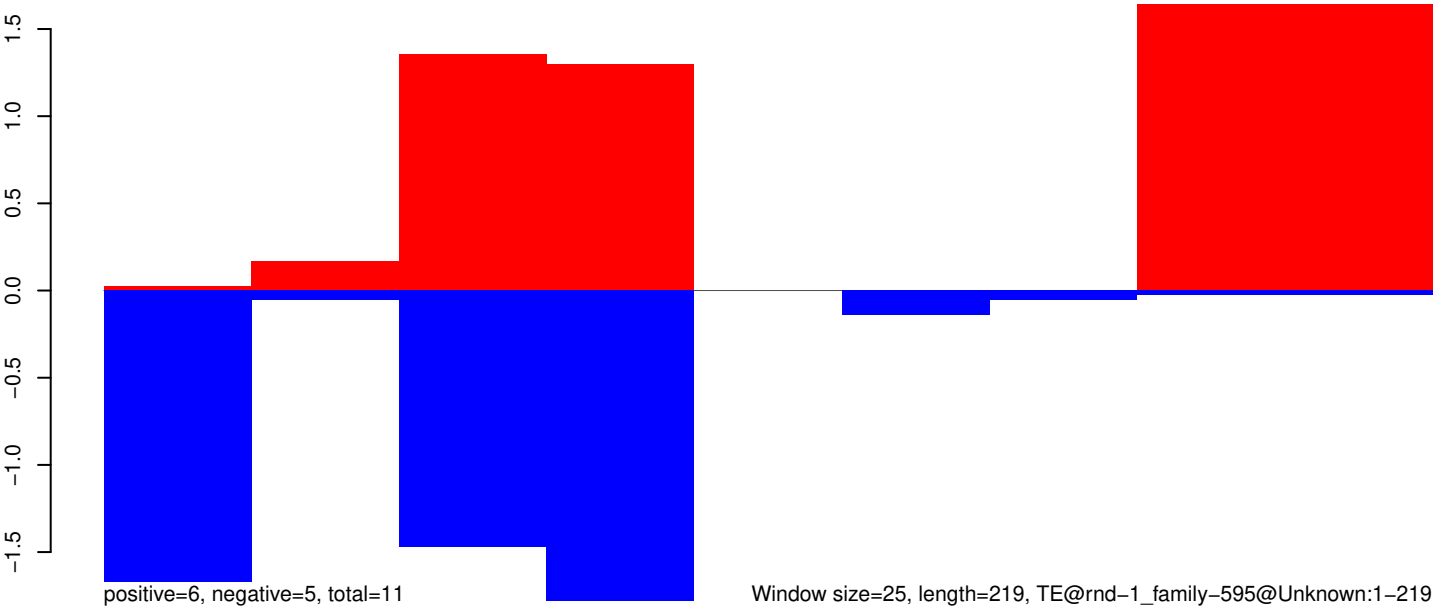
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

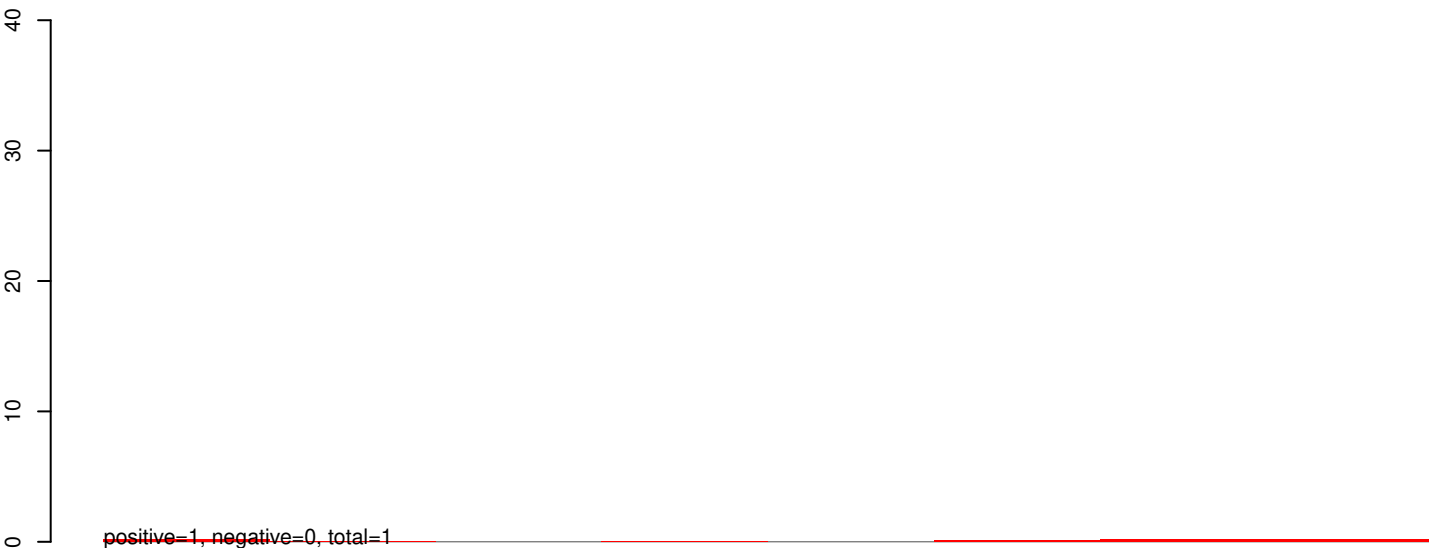


AeAlbo\_C6.36\_Mock\_GP.rep

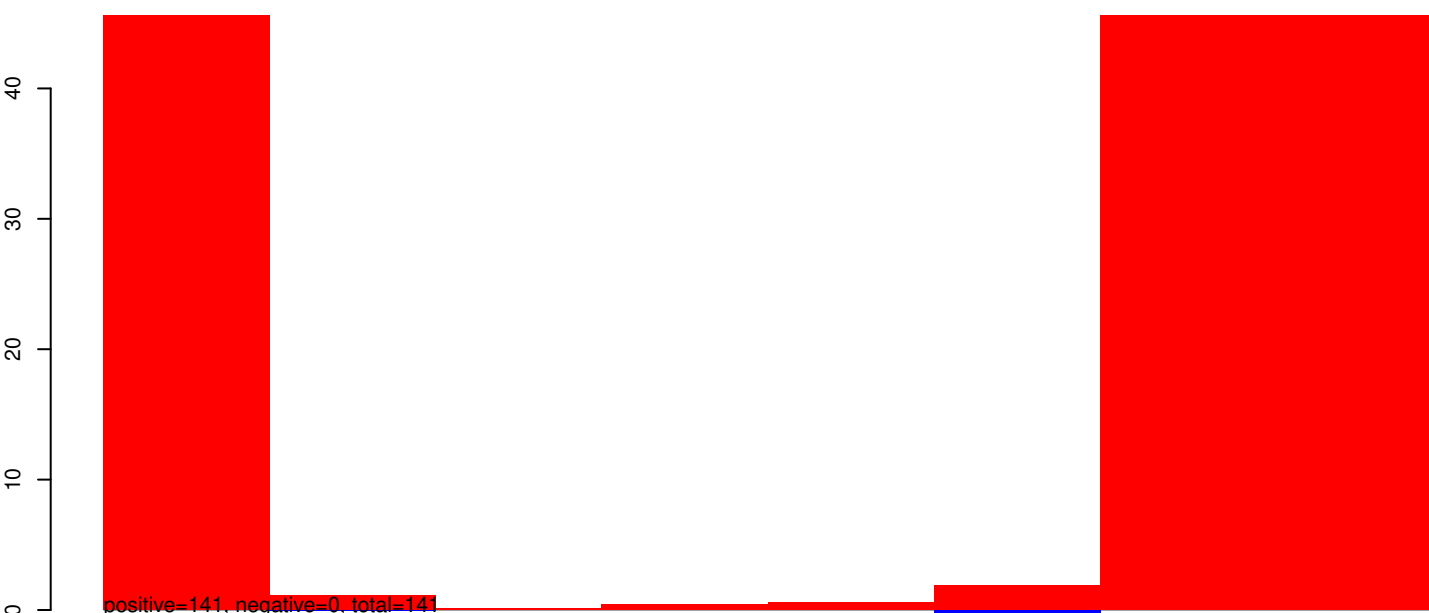


Window size=25, length=219, TE@rnd-1\_family-595@Unknown:1-219

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



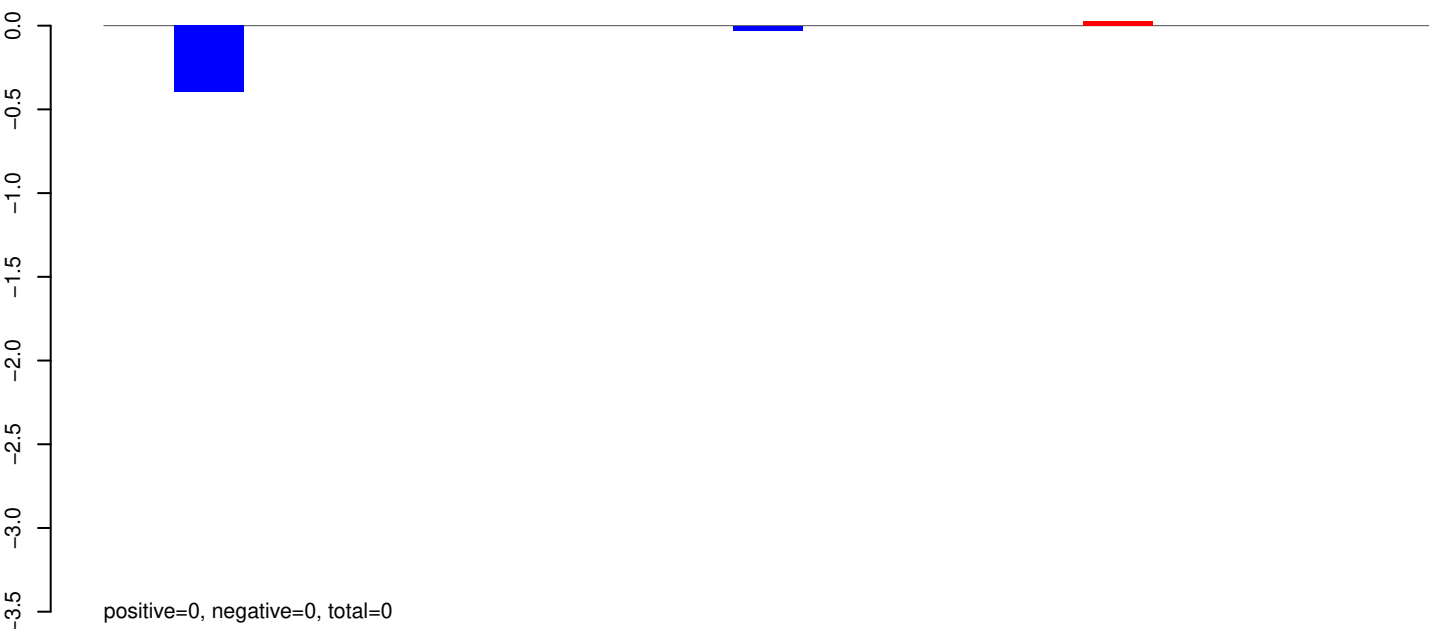
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



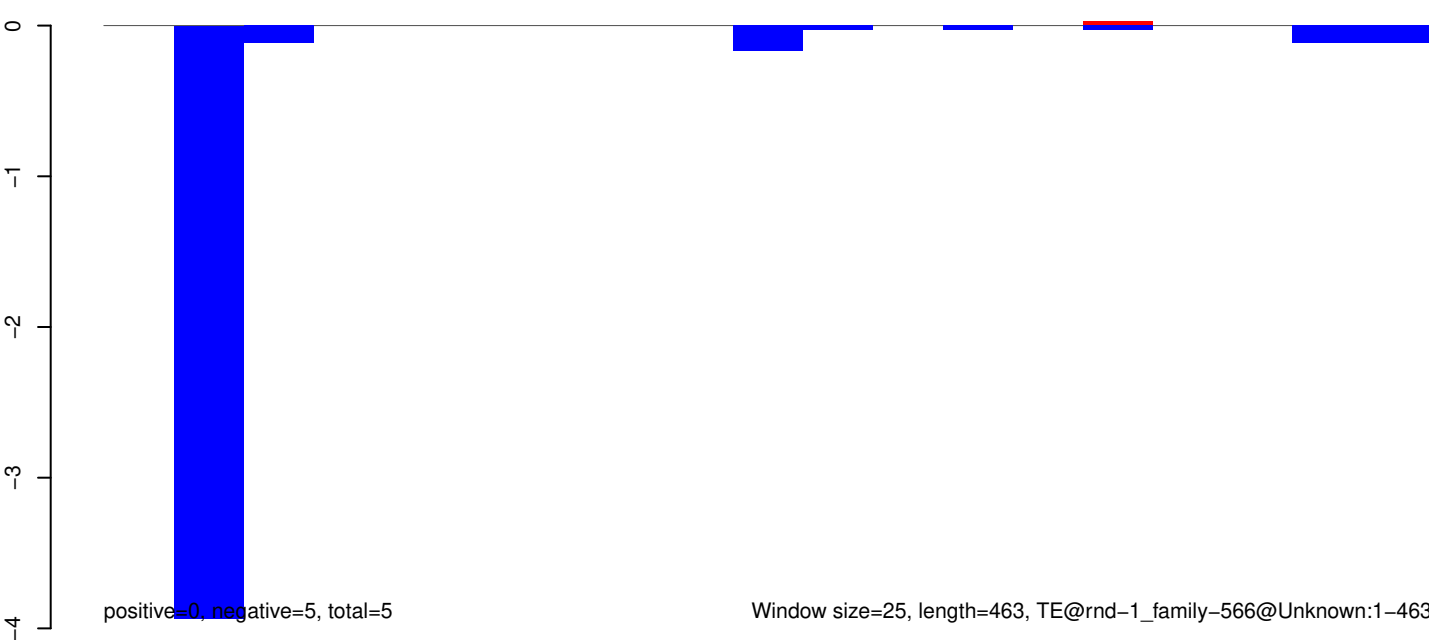
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

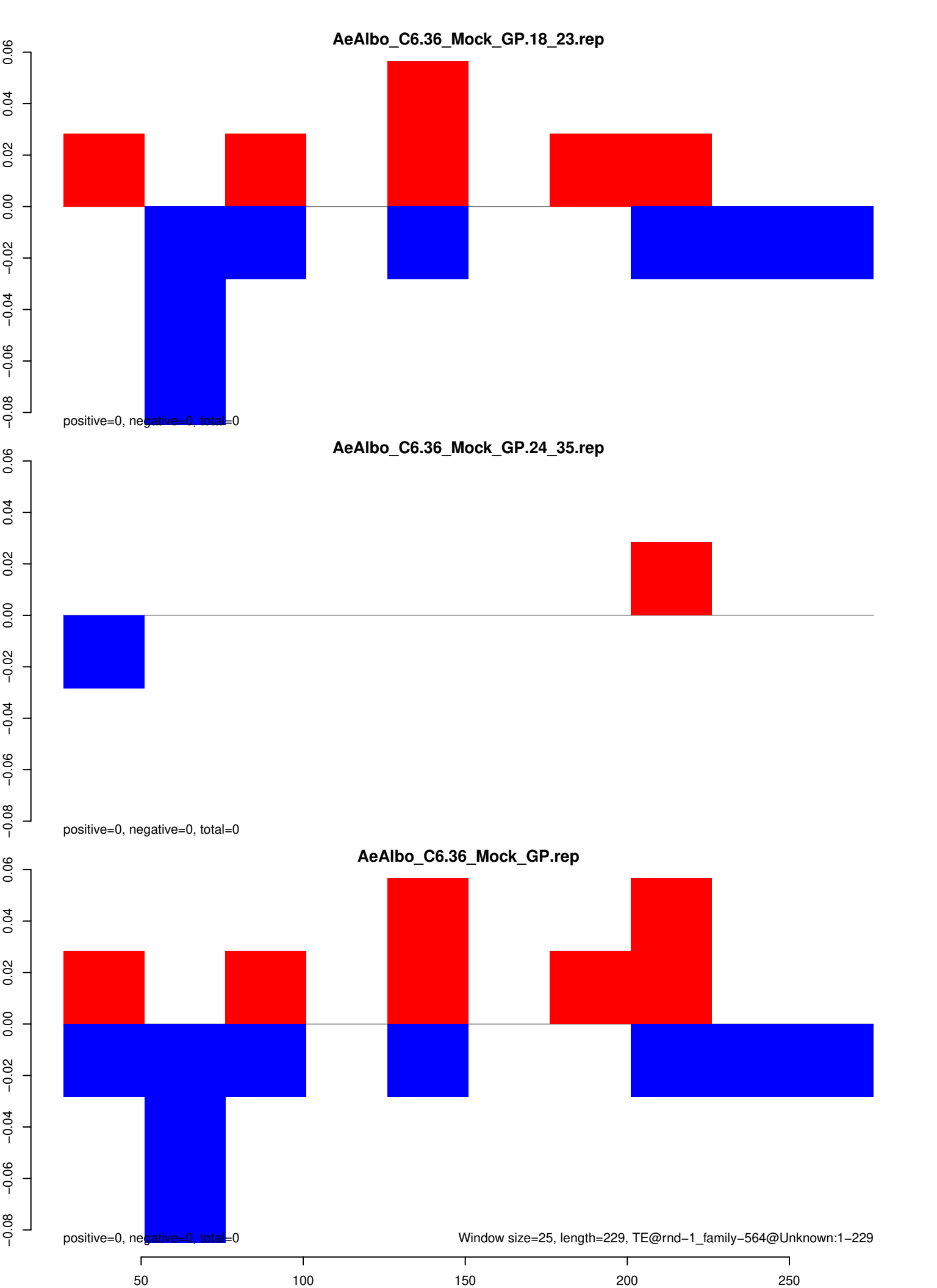


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

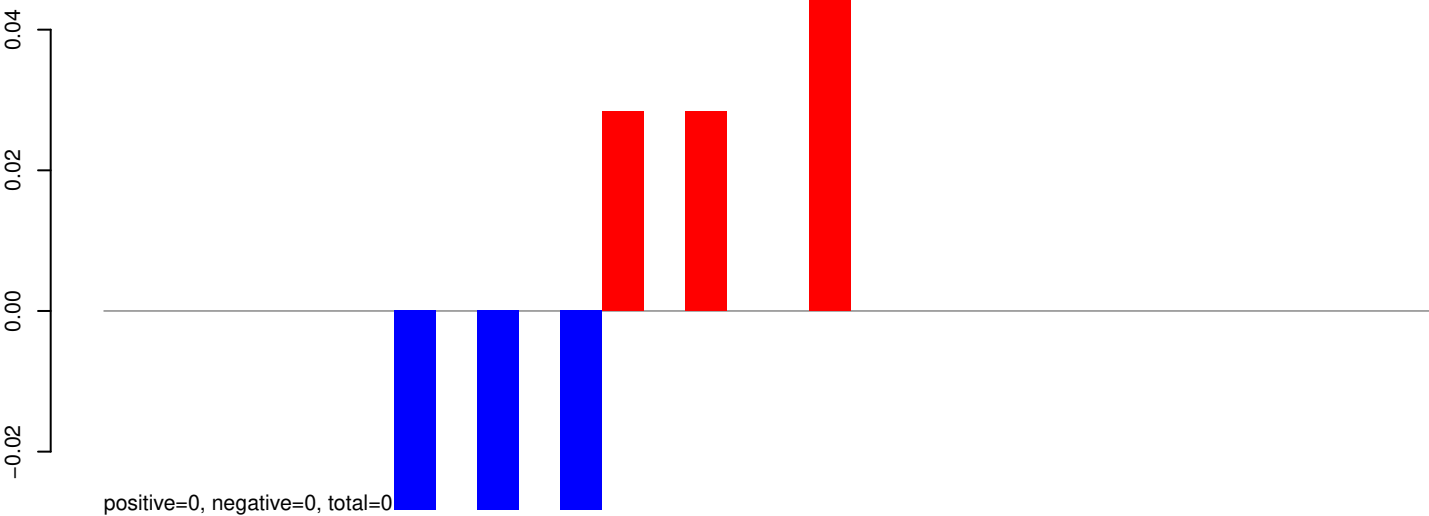


AeAlbo\_C6.36\_Mock\_GP.rep

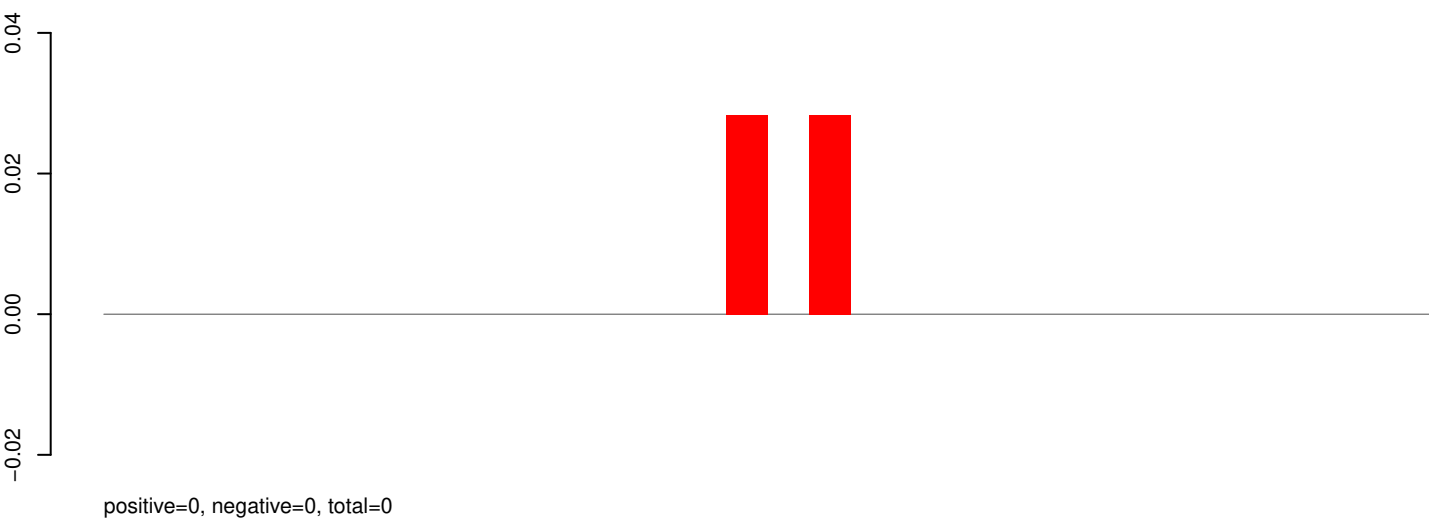




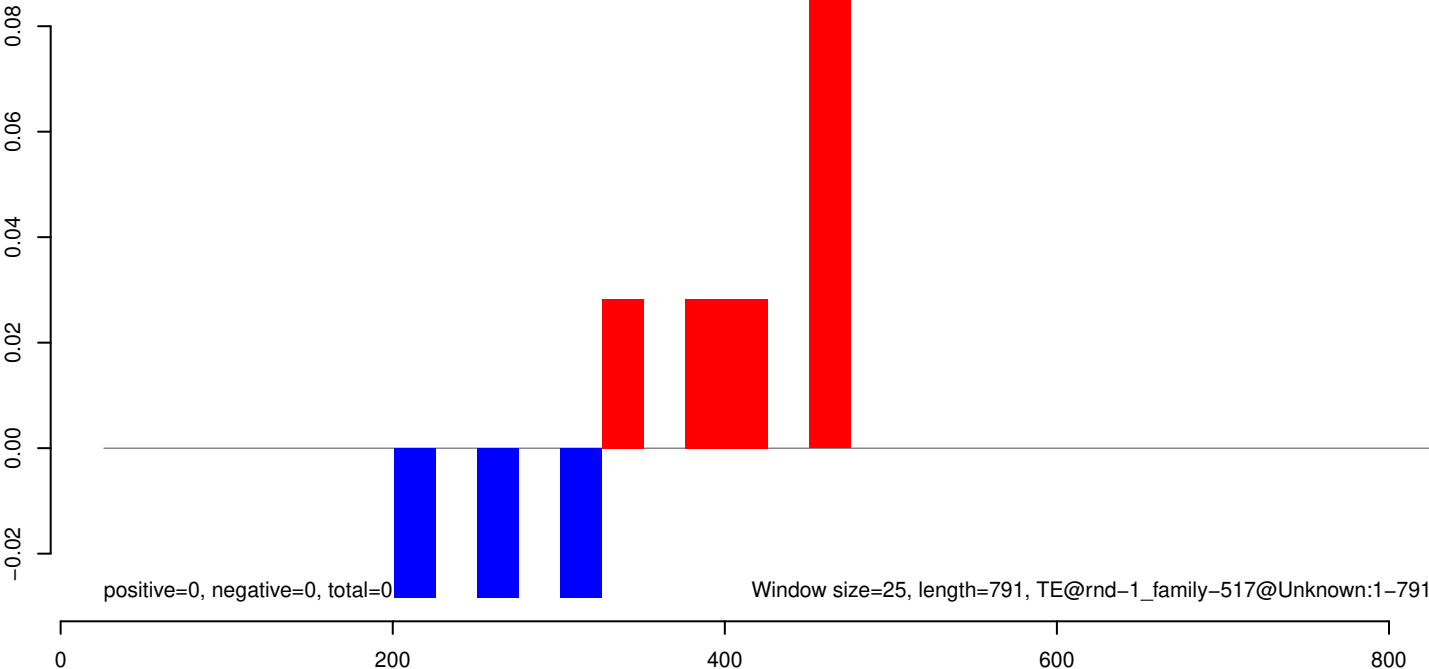
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



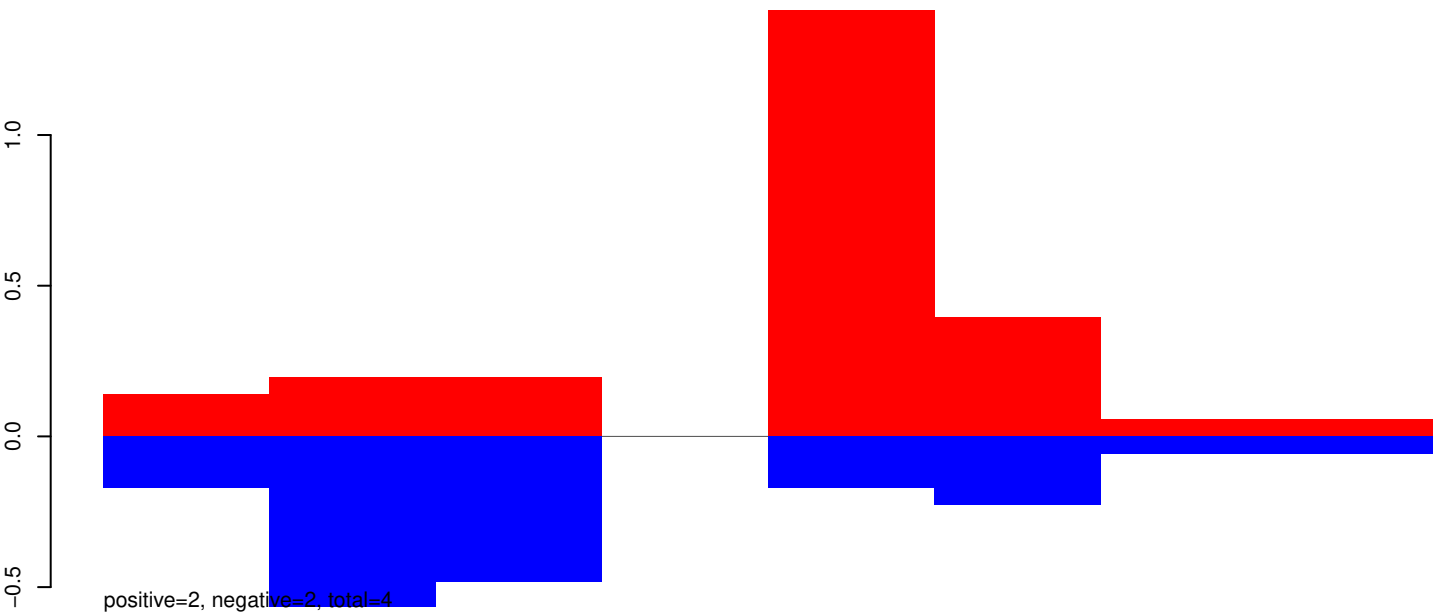
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



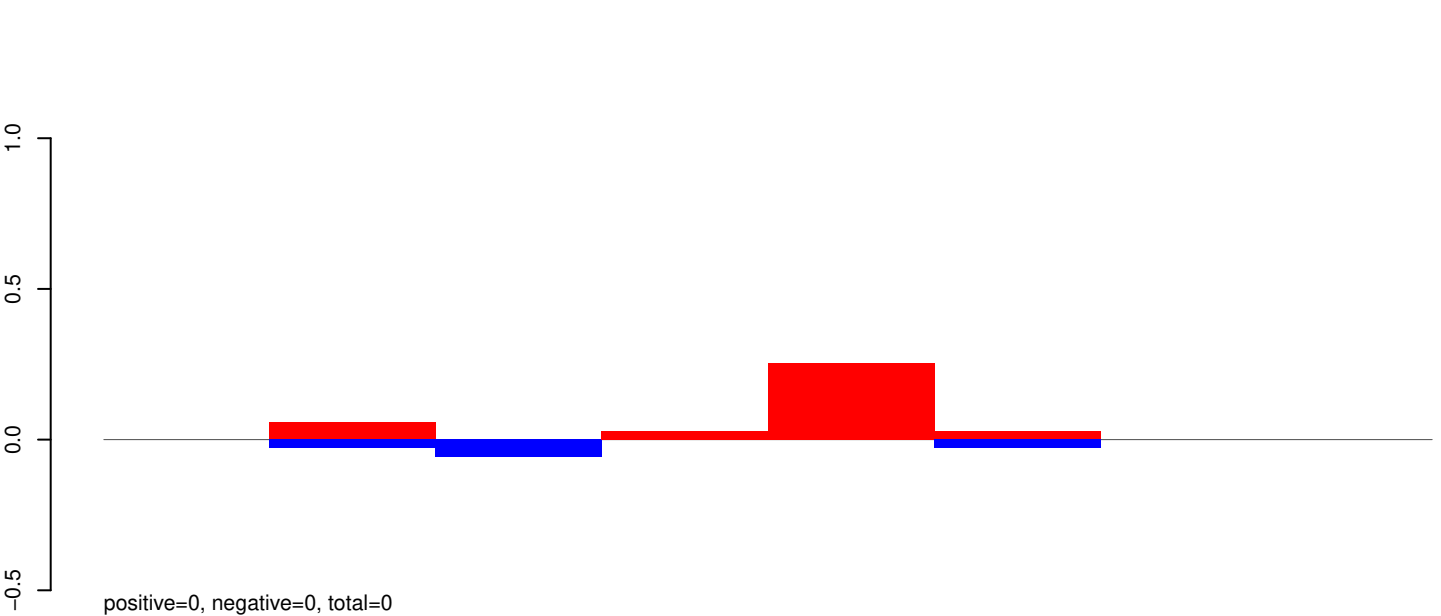
**AeAlbo\_C6.36\_Mock\_GP.rep**



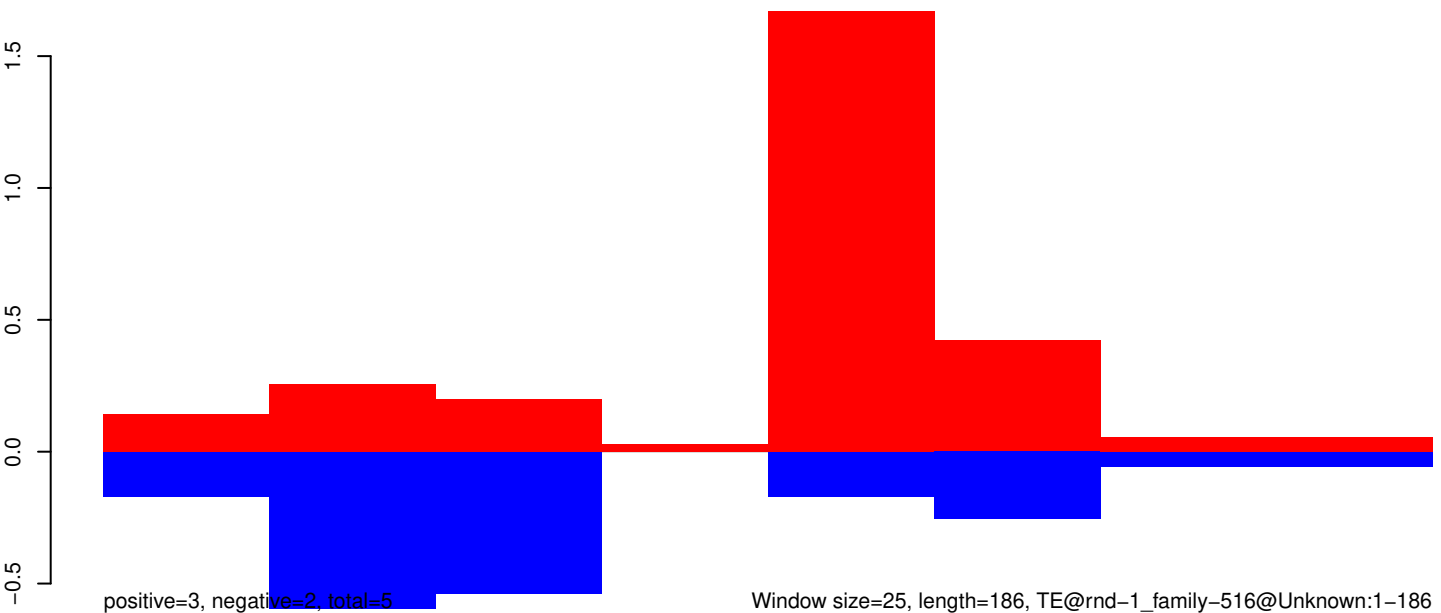
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

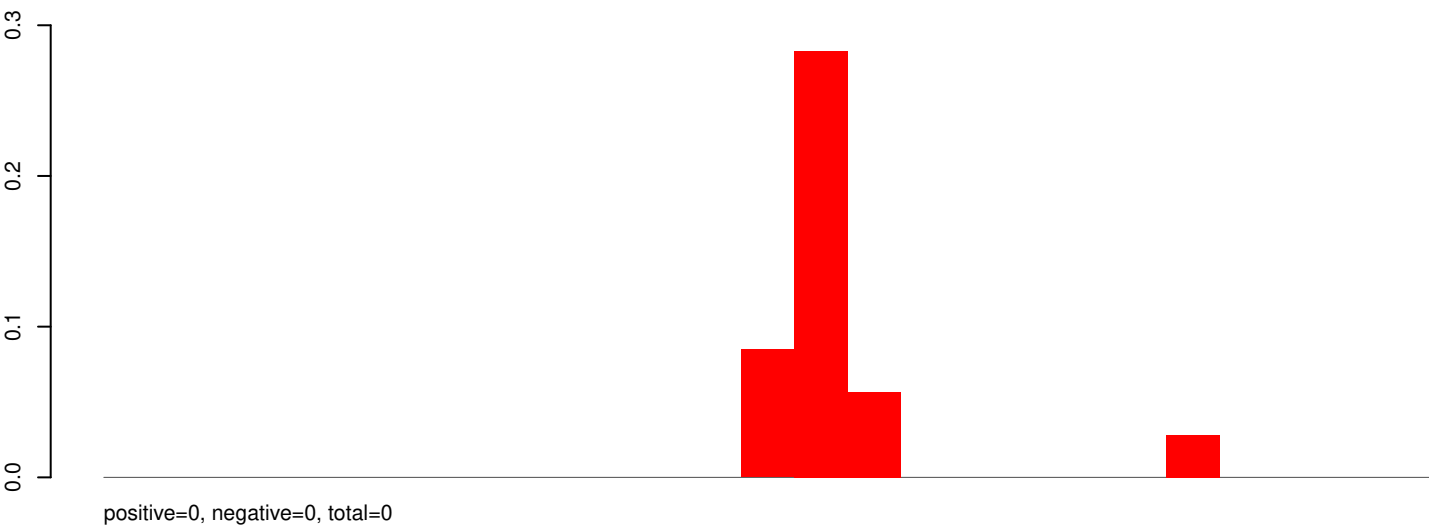


AeAlbo\_C6.36\_Mock\_GP.rep

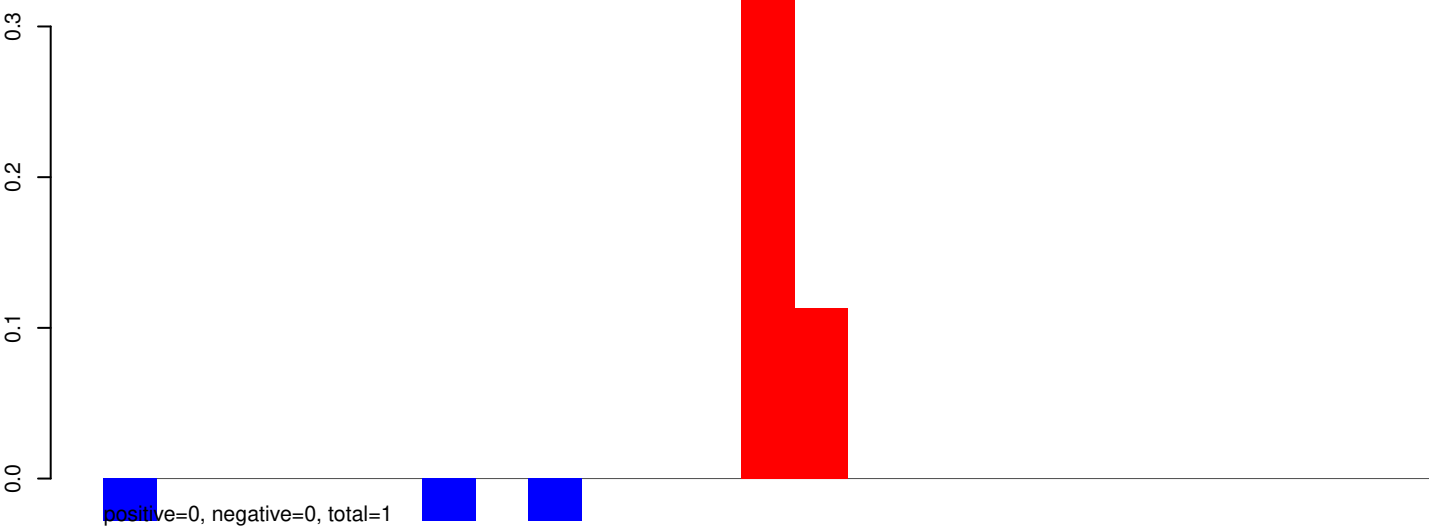




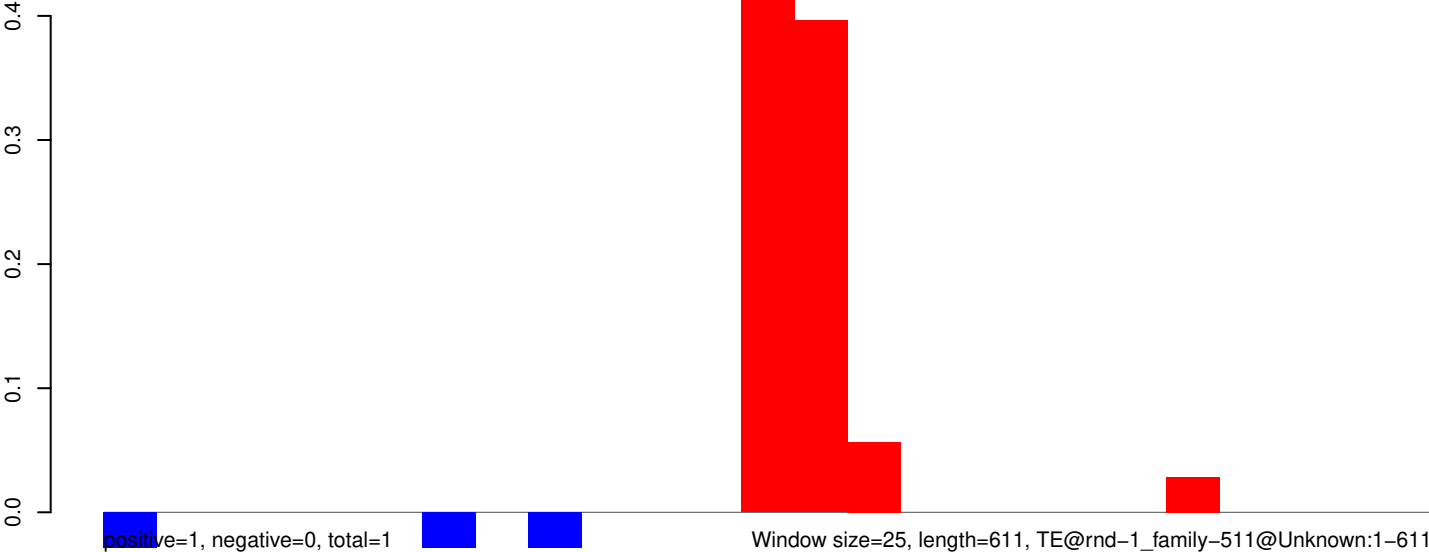
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



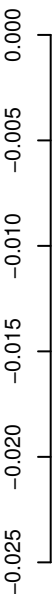
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

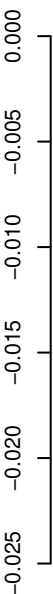


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



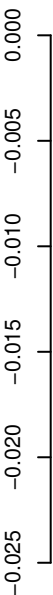
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



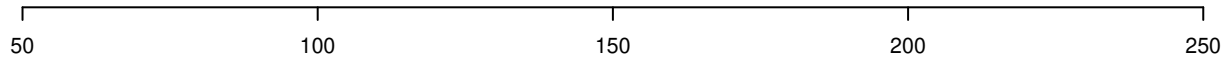
positive=0, negative=0, total=0

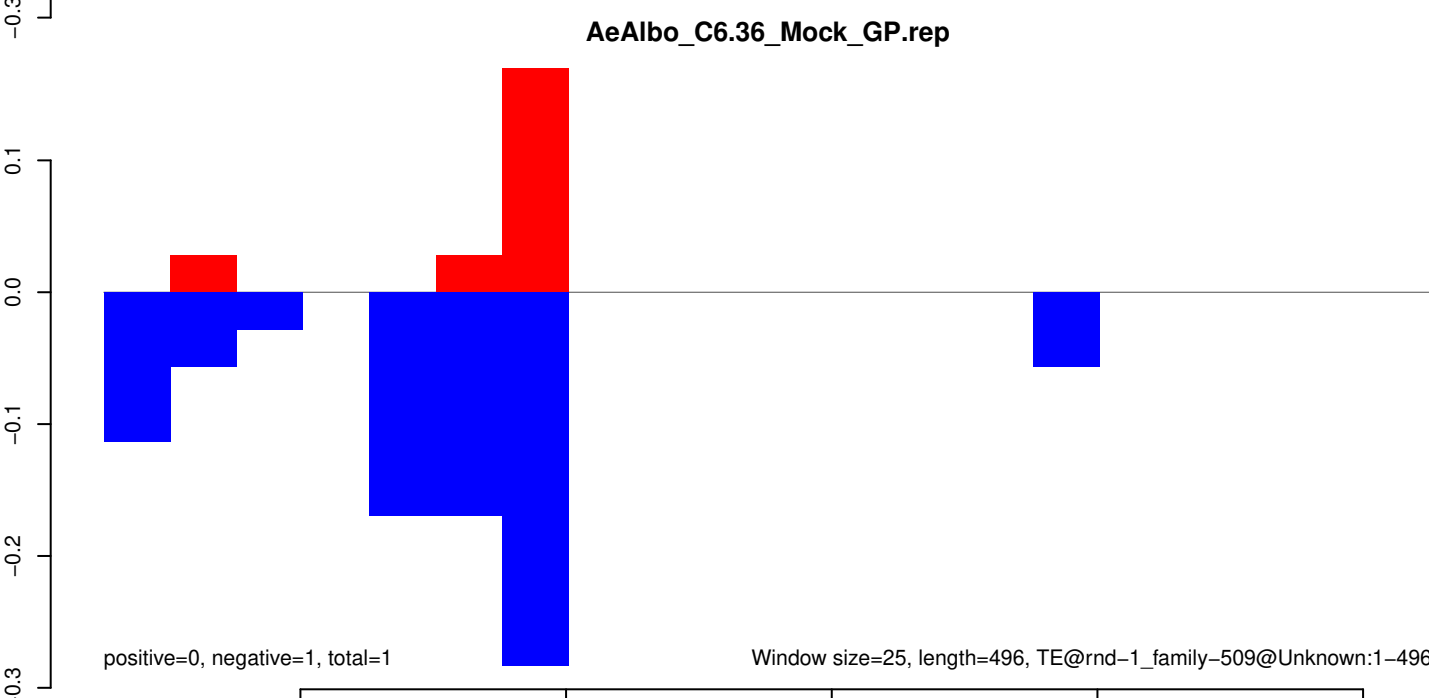
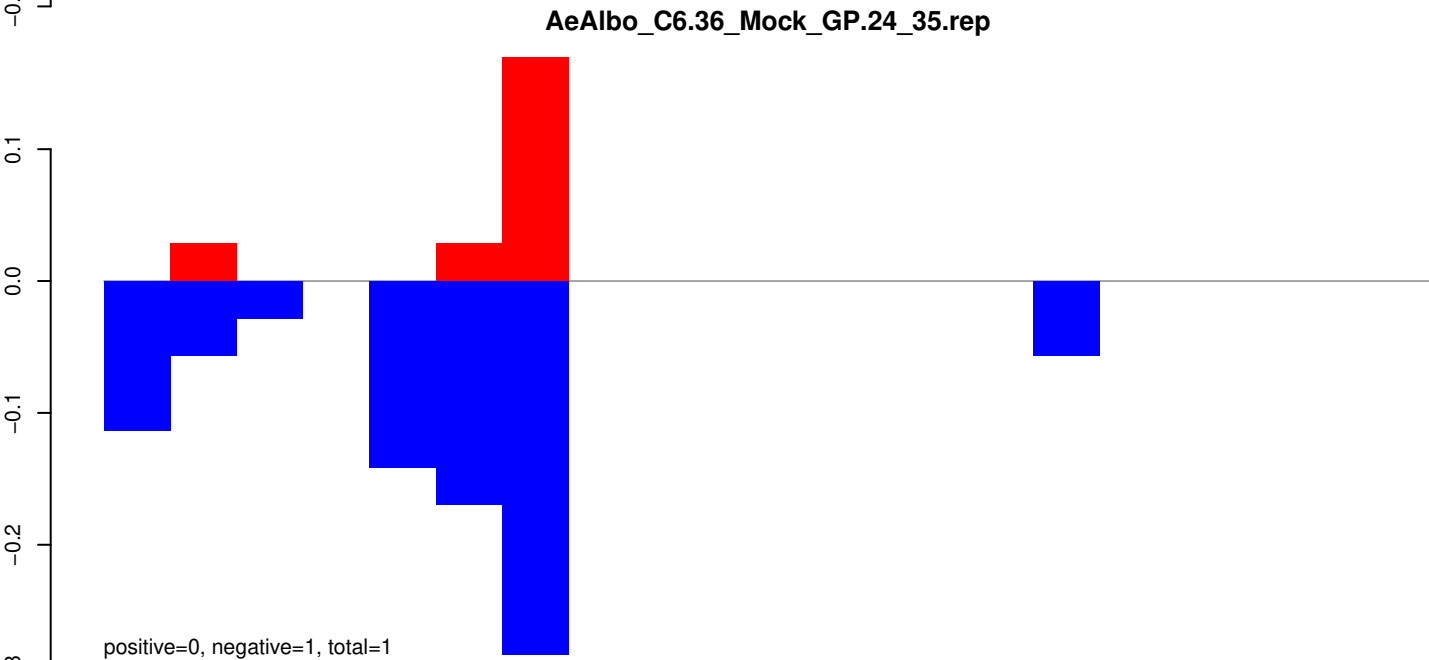
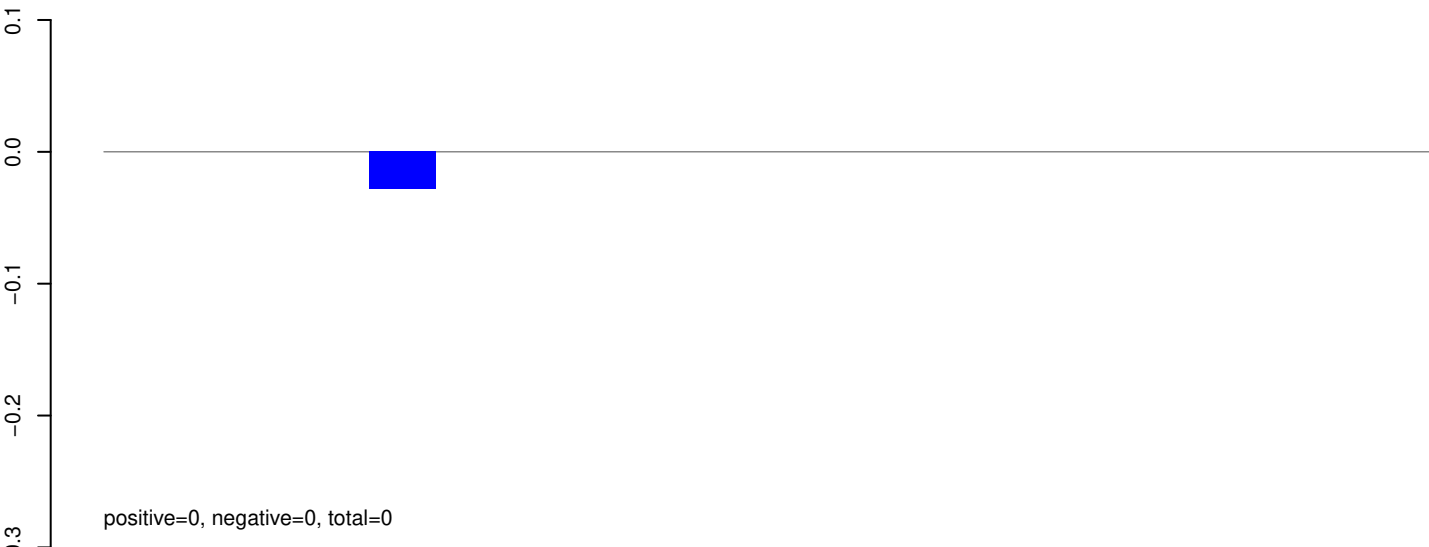
AeAlbo\_C6.36\_Mock\_GP.rep



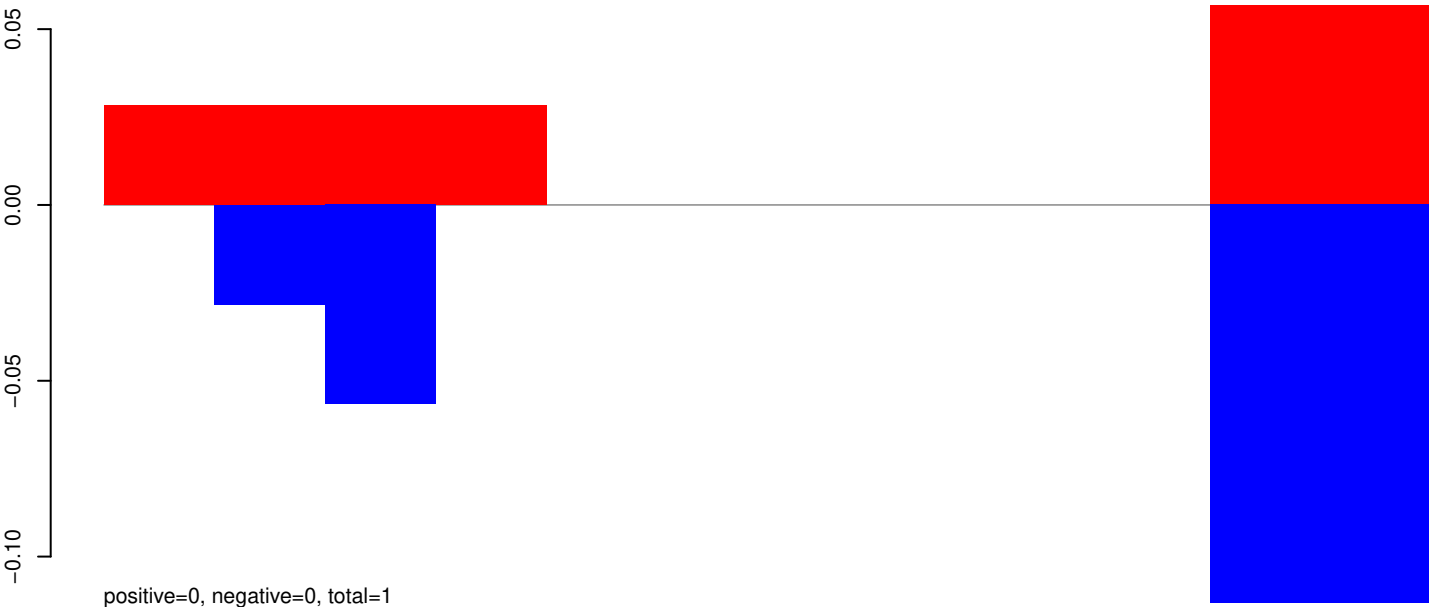
positive=0, negative=0, total=0

Window size=25, length=205, TE@rnd-1\_family-50@Simple\_repeat:1-205

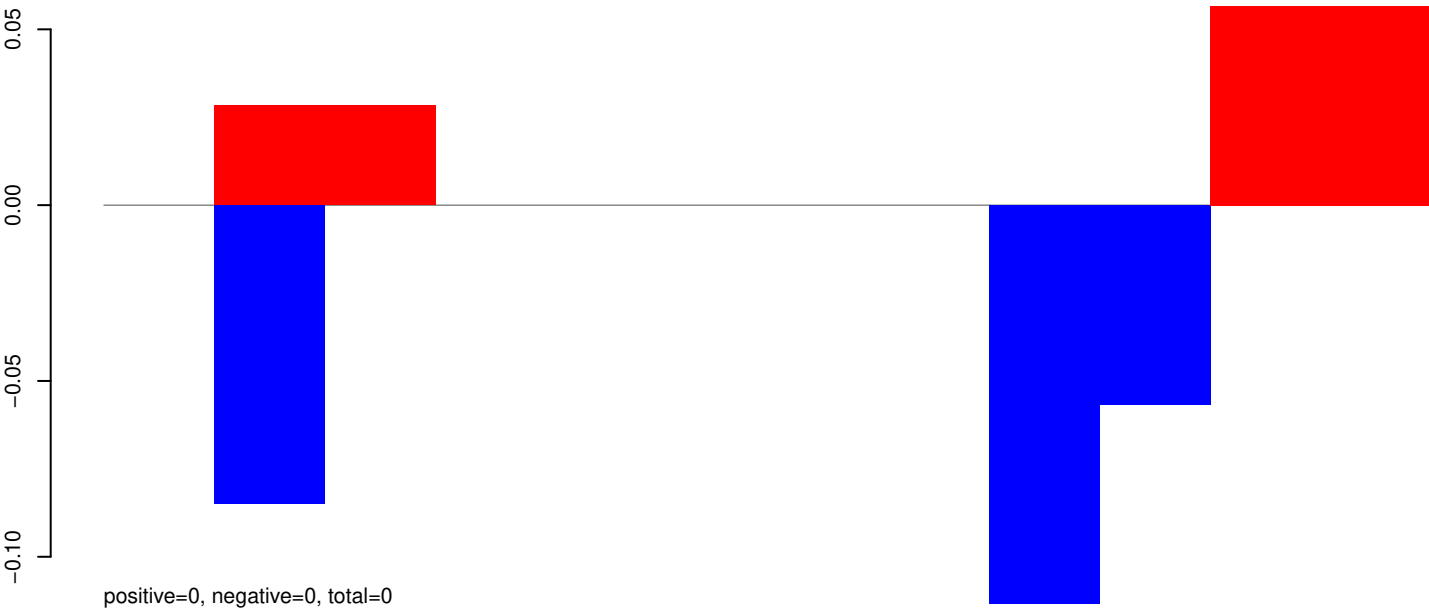




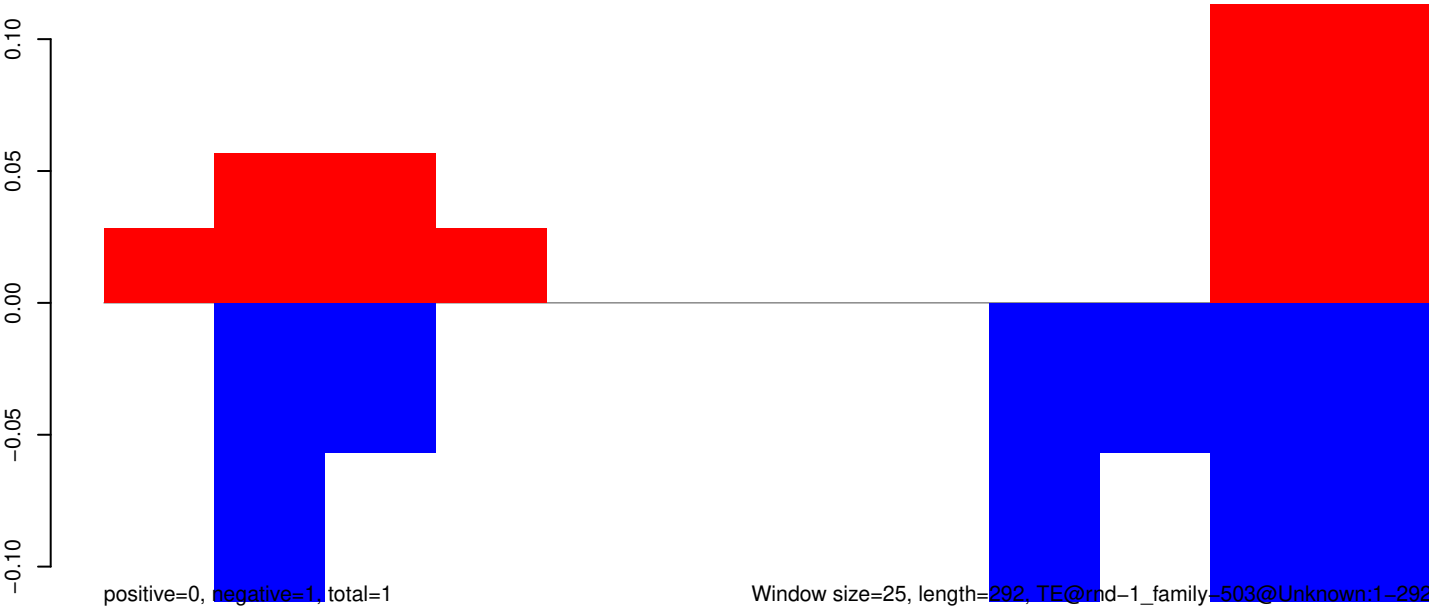
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



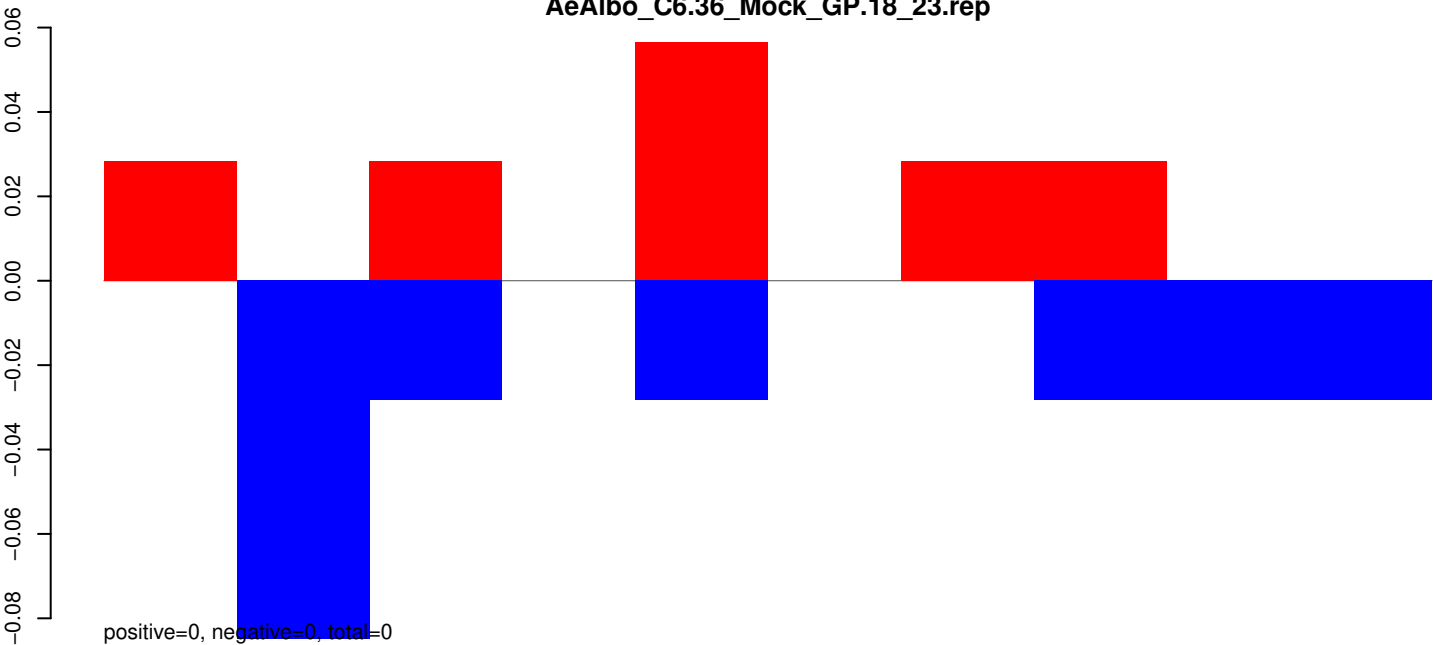
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



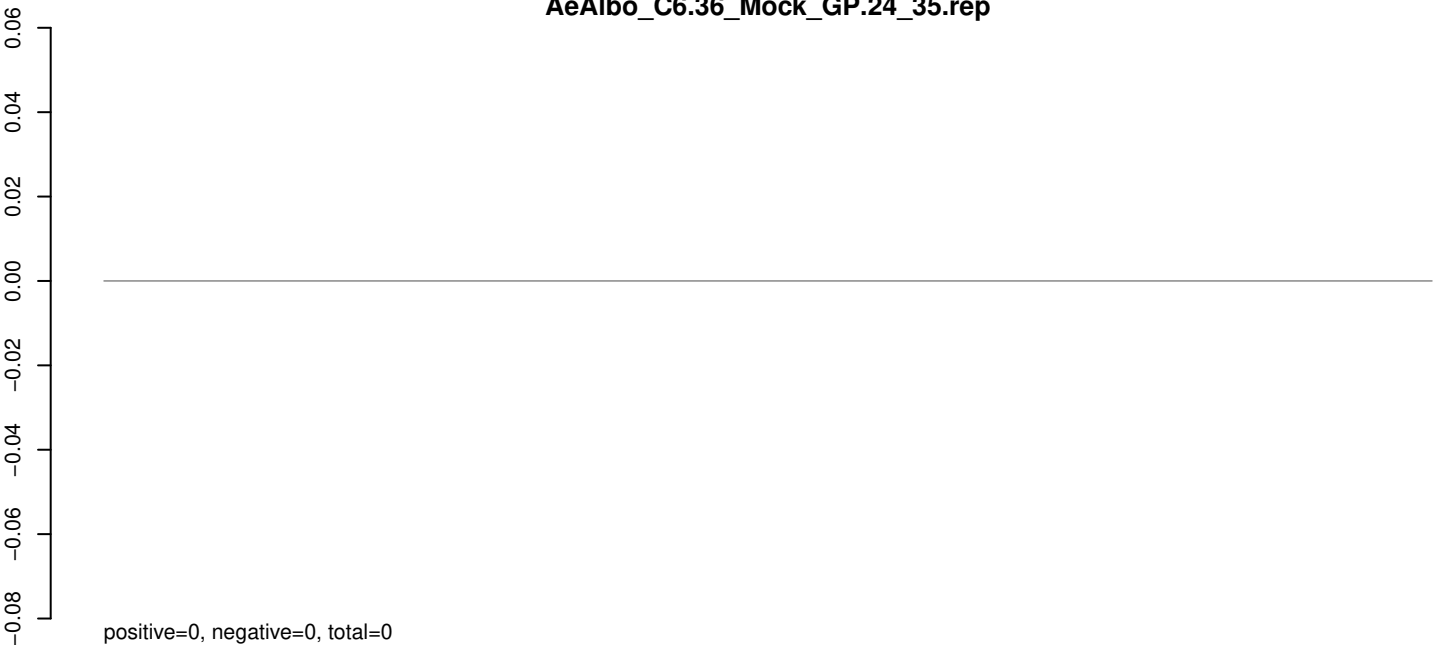
AeAlbo\_C6.36\_Mock\_GP.rep



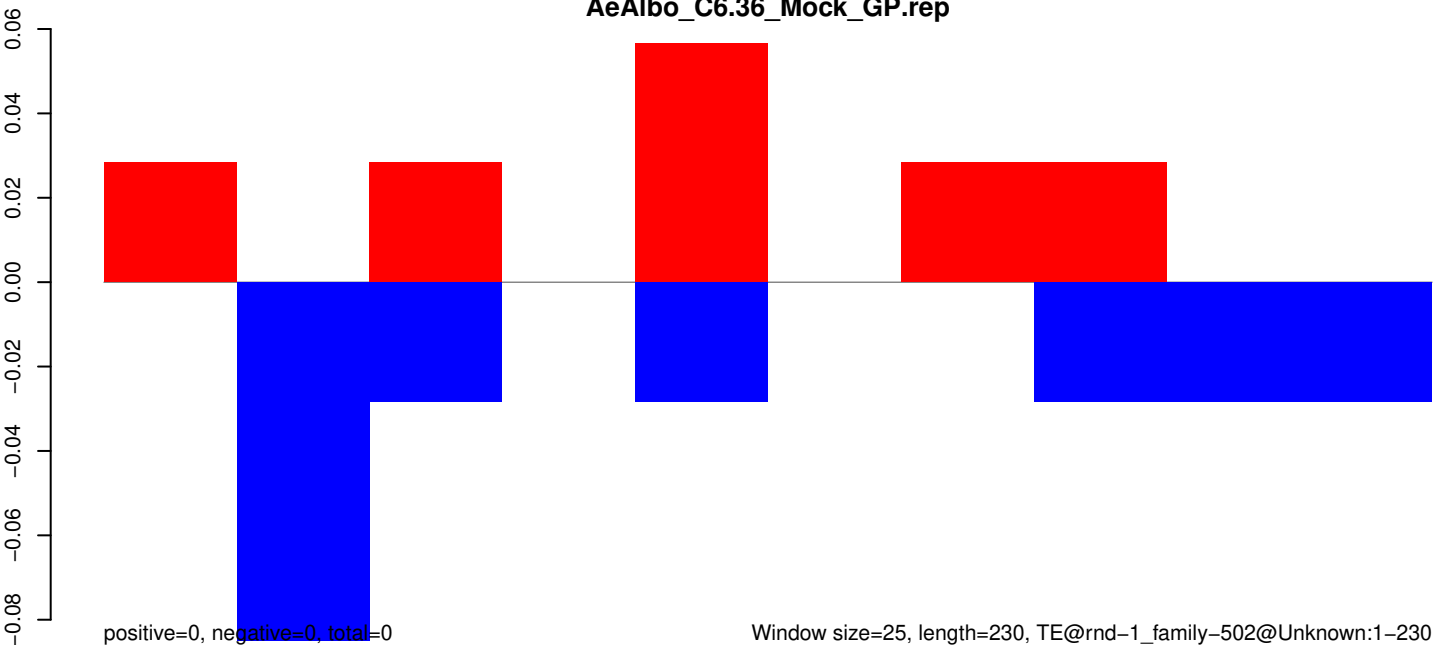
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=230, TE@rnd-1\_family-502@Unknown:1-230

50

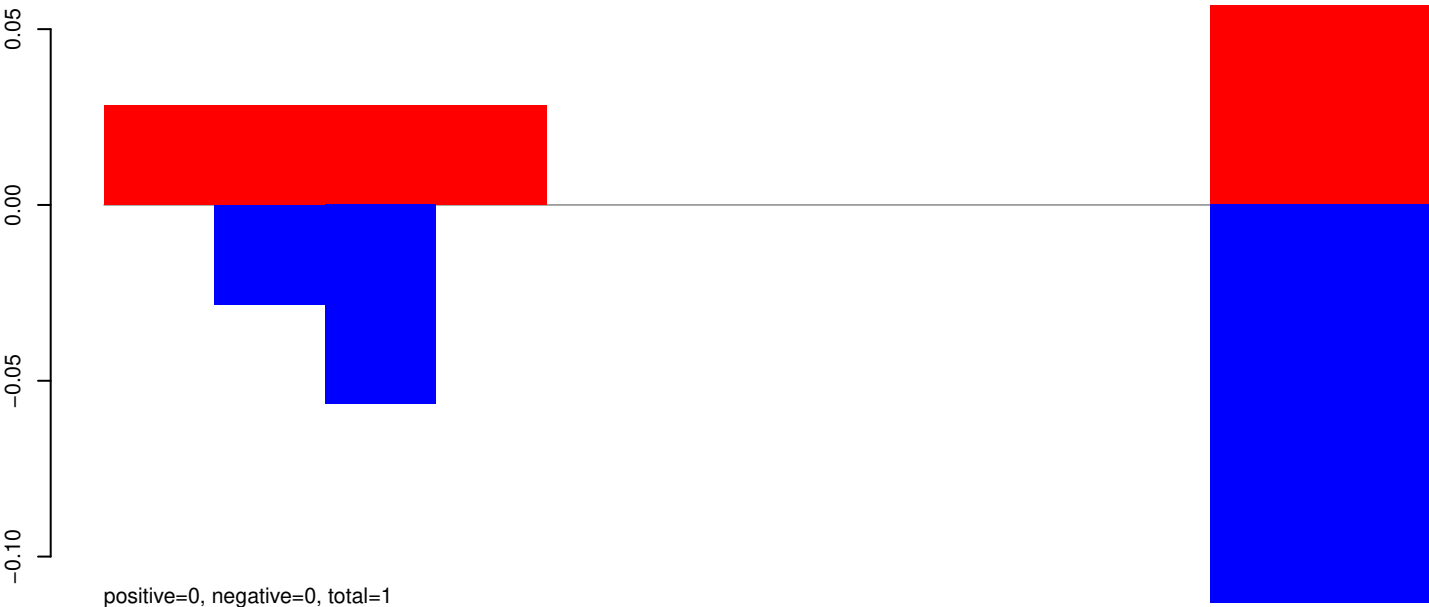
100

150

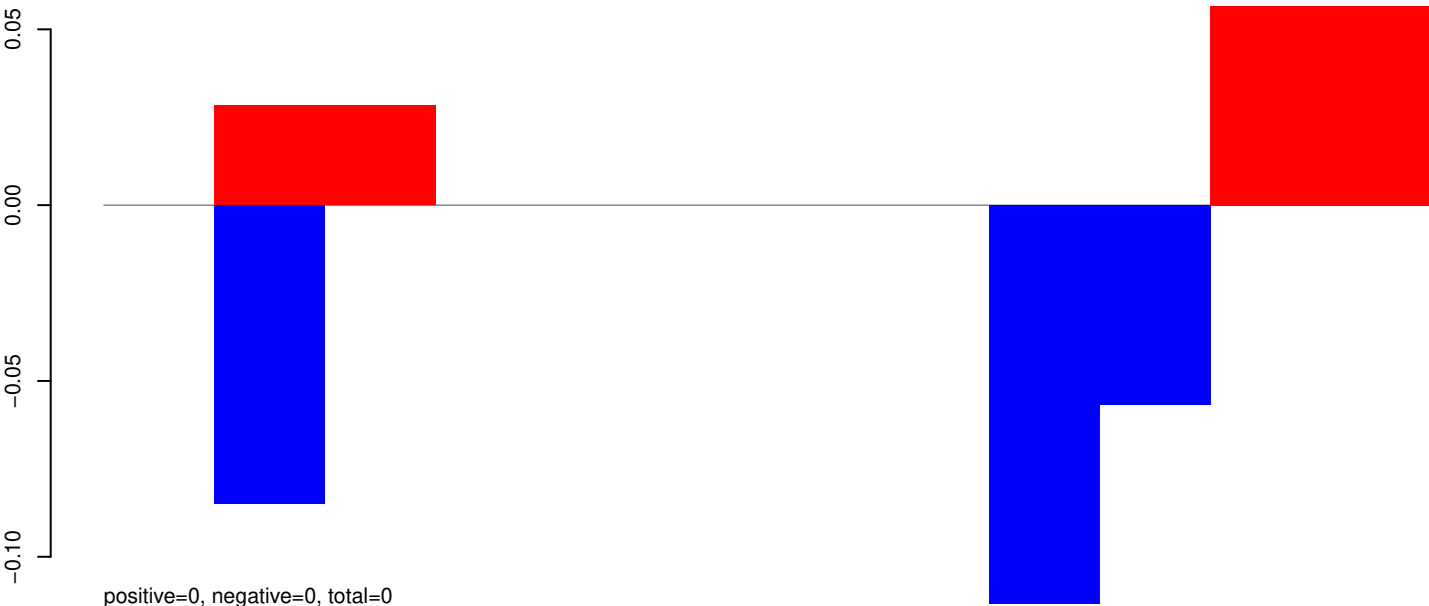
200

250

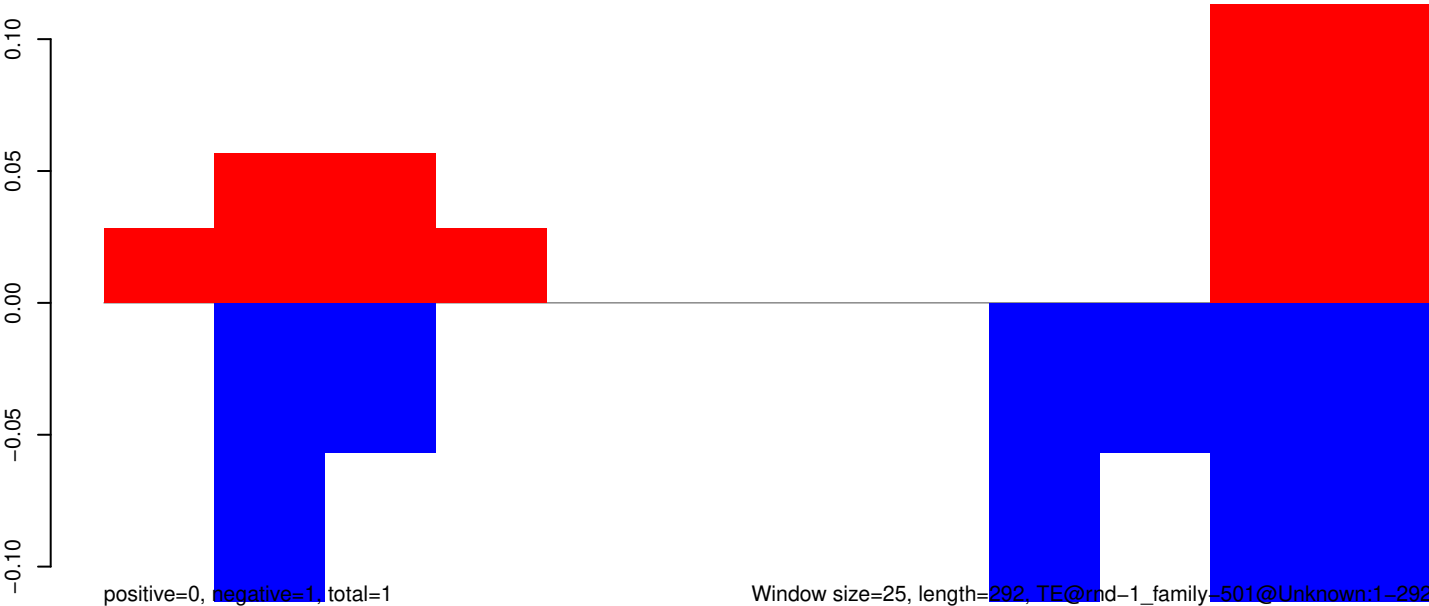
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



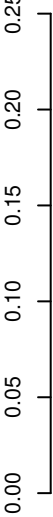
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



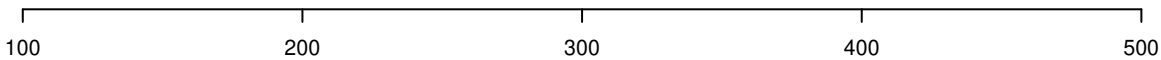
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

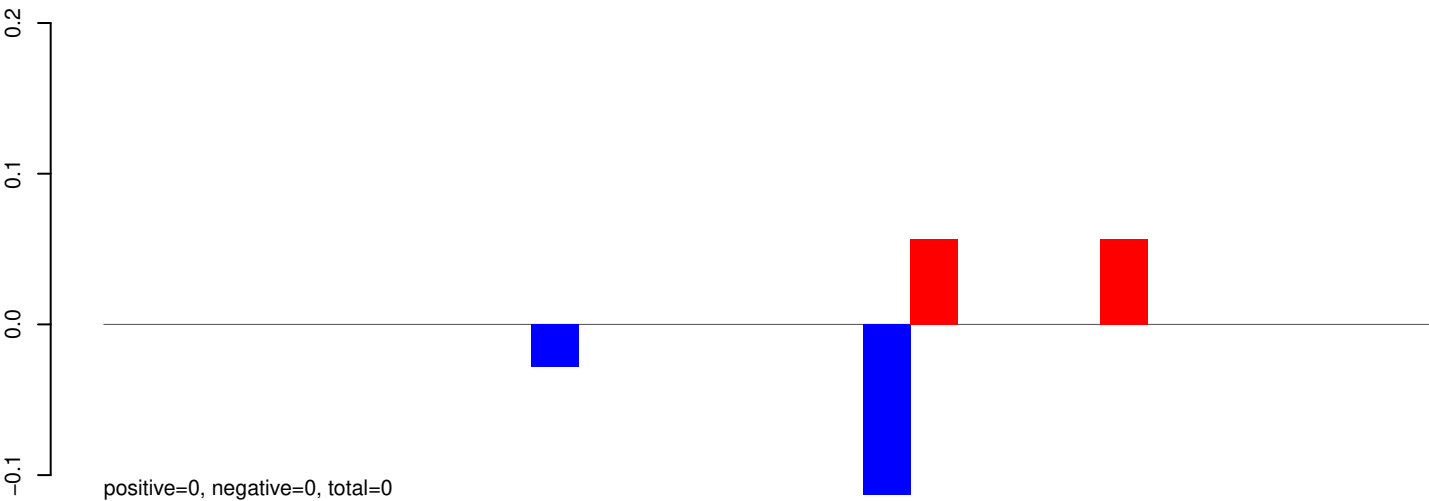


positive=1, negative=0, total=1

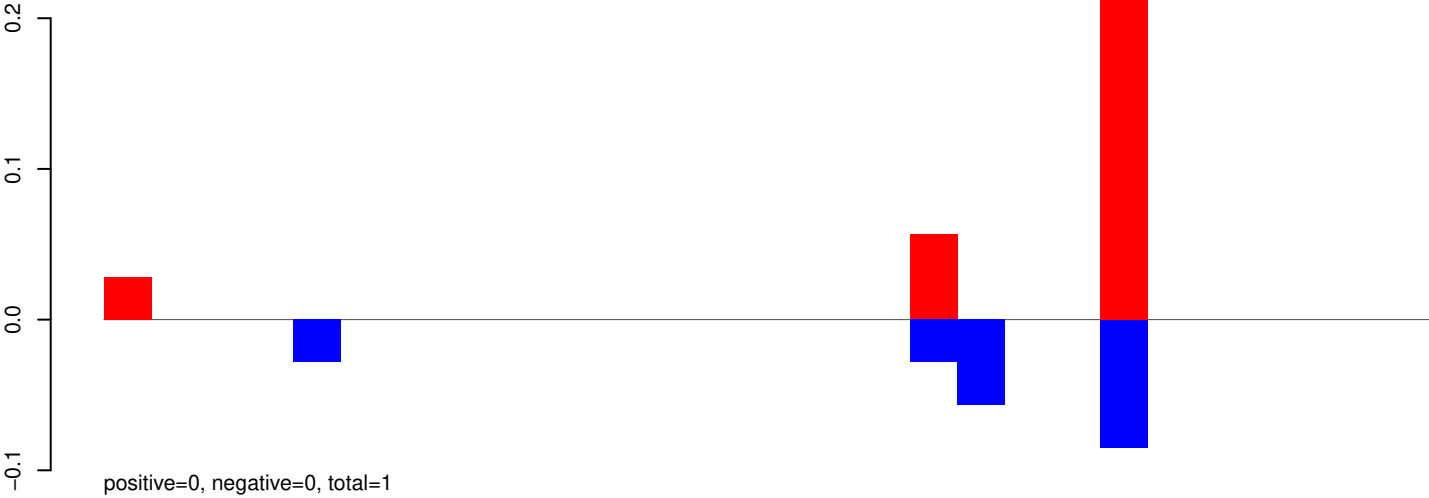
Window size=25, length=460, TE@rnd-1\_family-486@Unknown:1-460



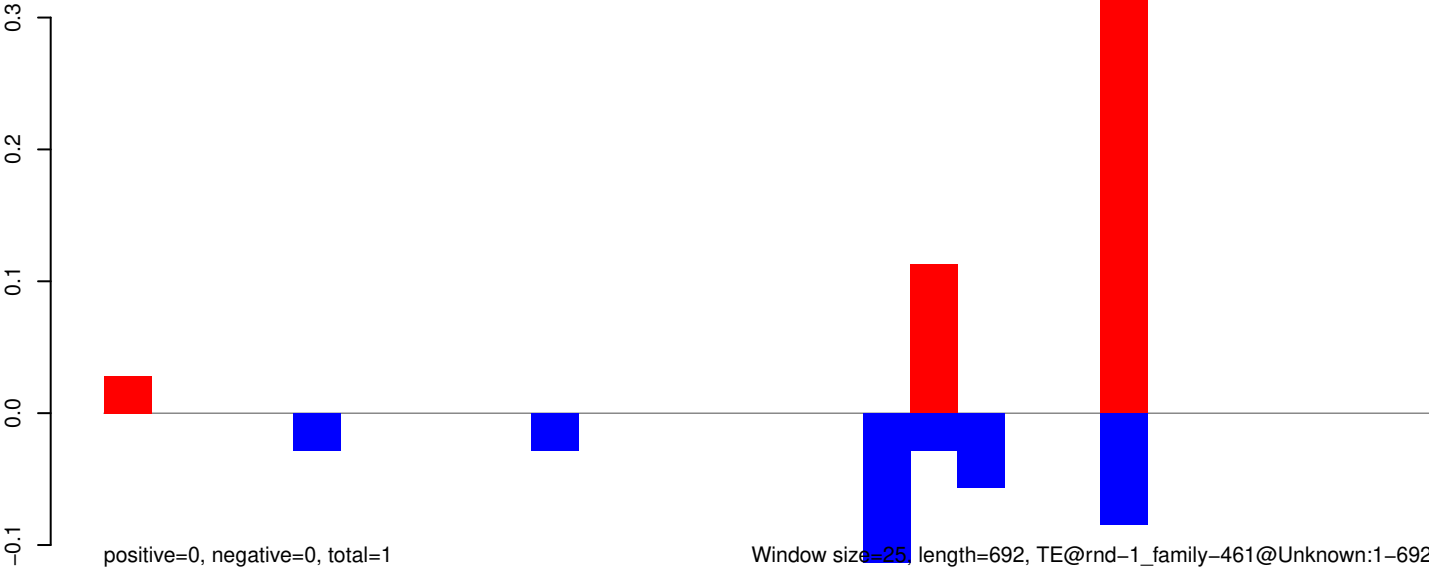
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

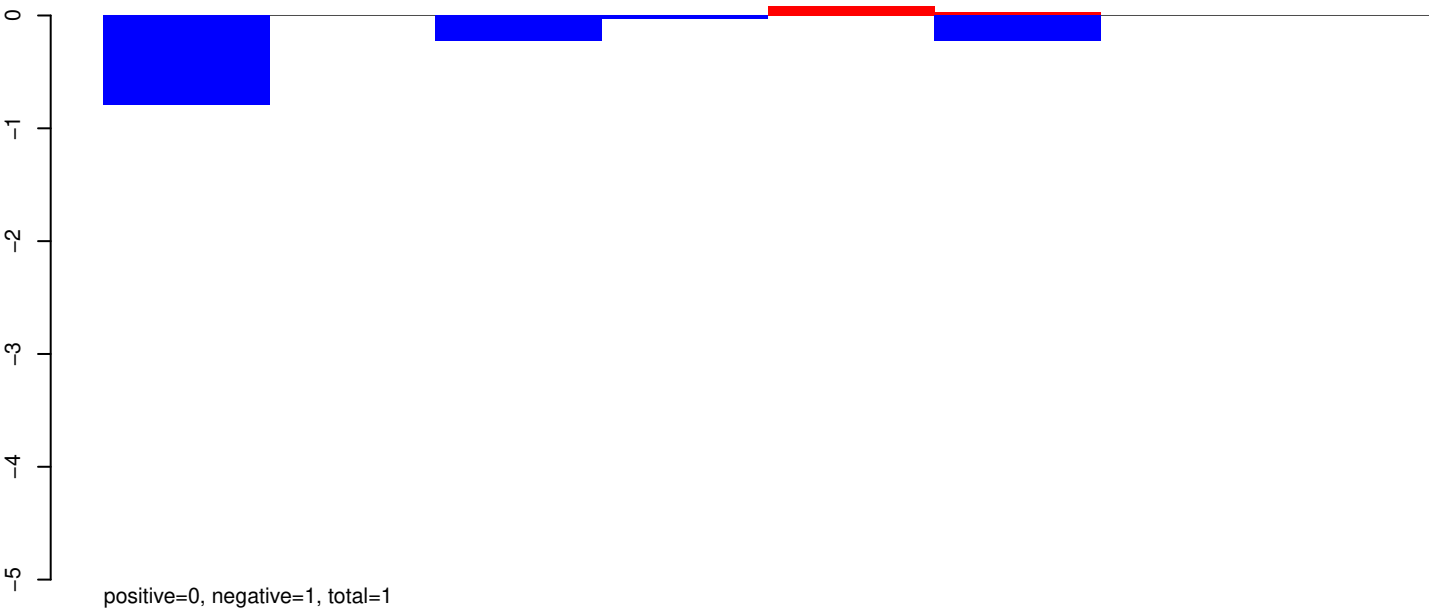


AeAlbo\_C6.36\_Mock\_GP.rep

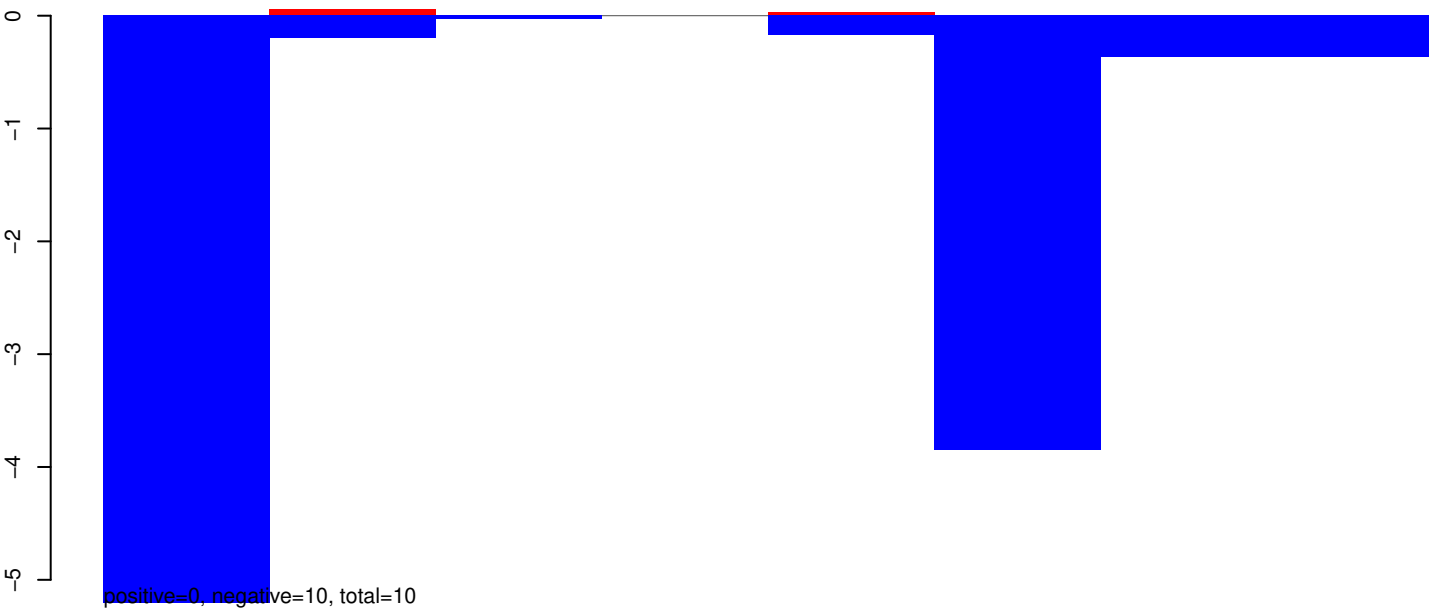




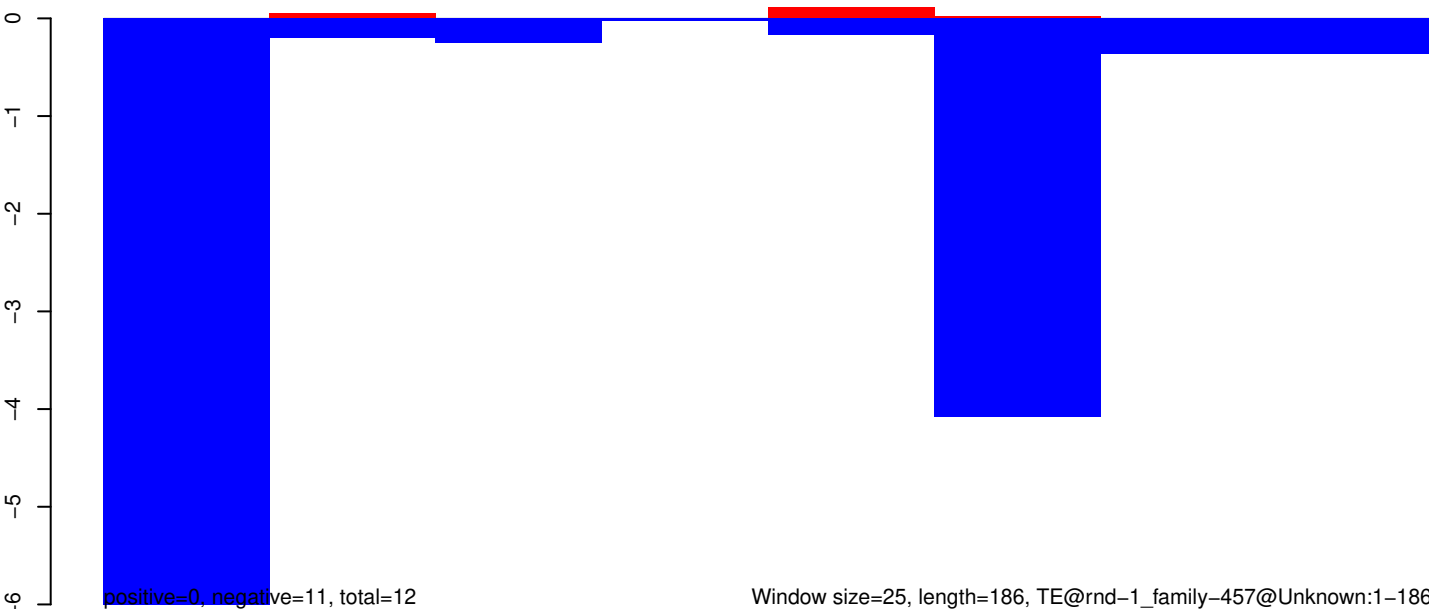
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

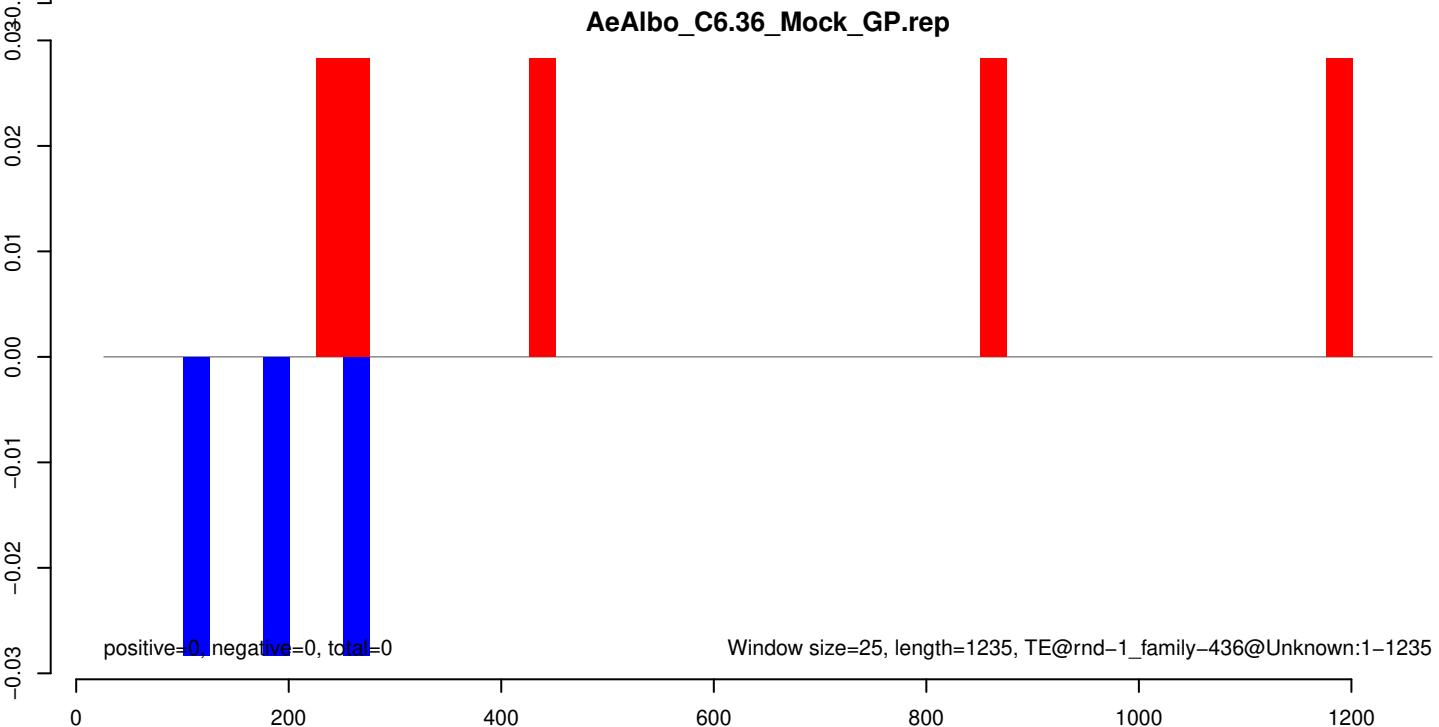
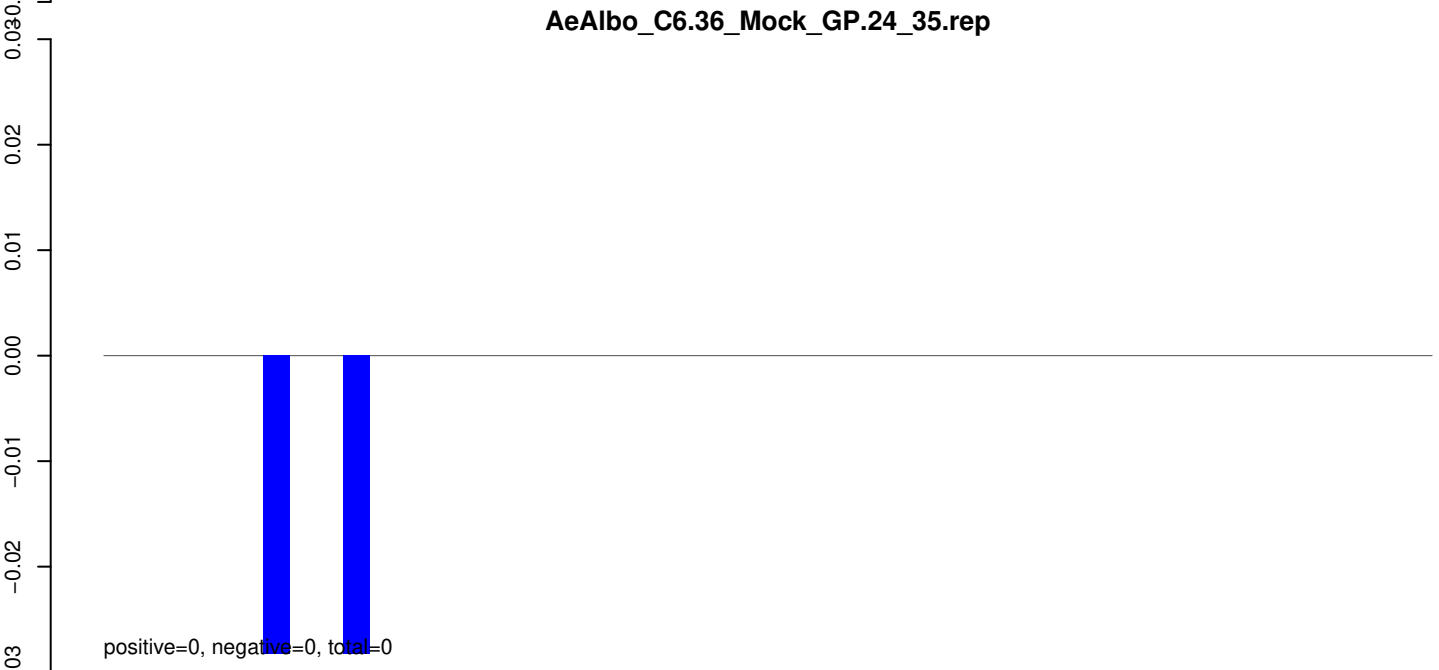
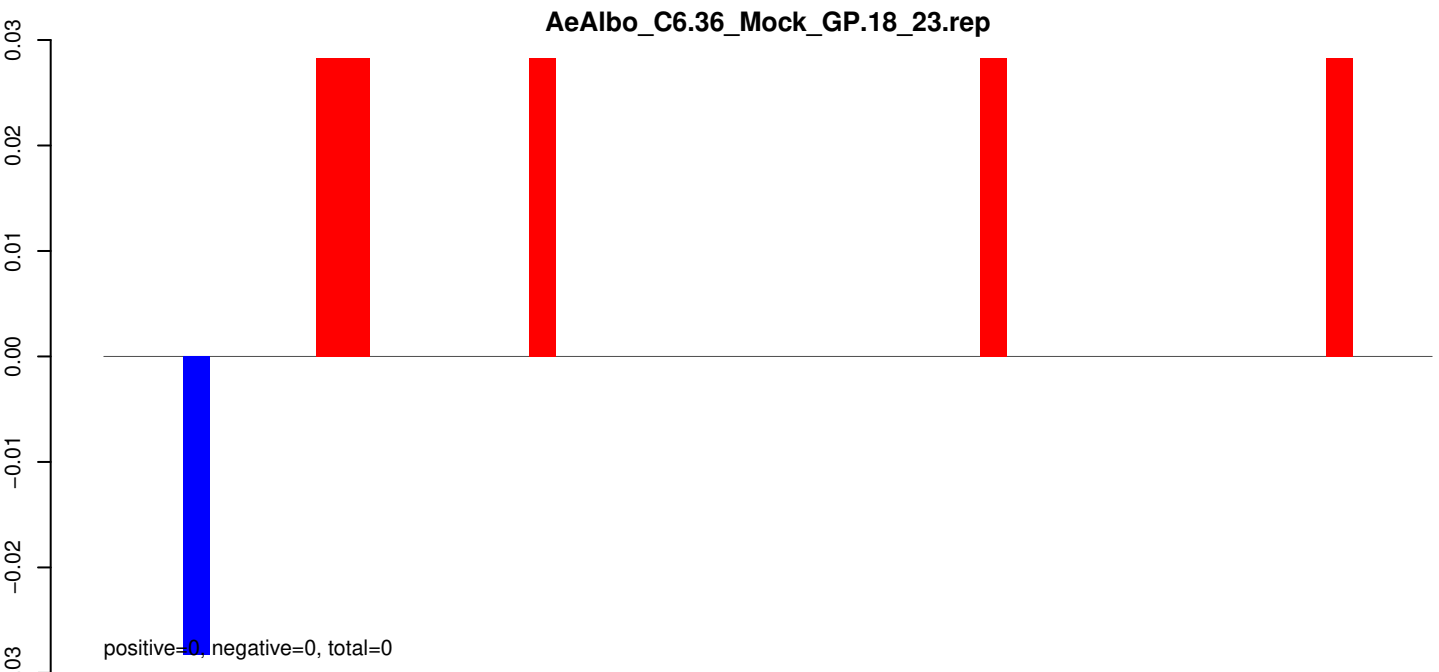


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

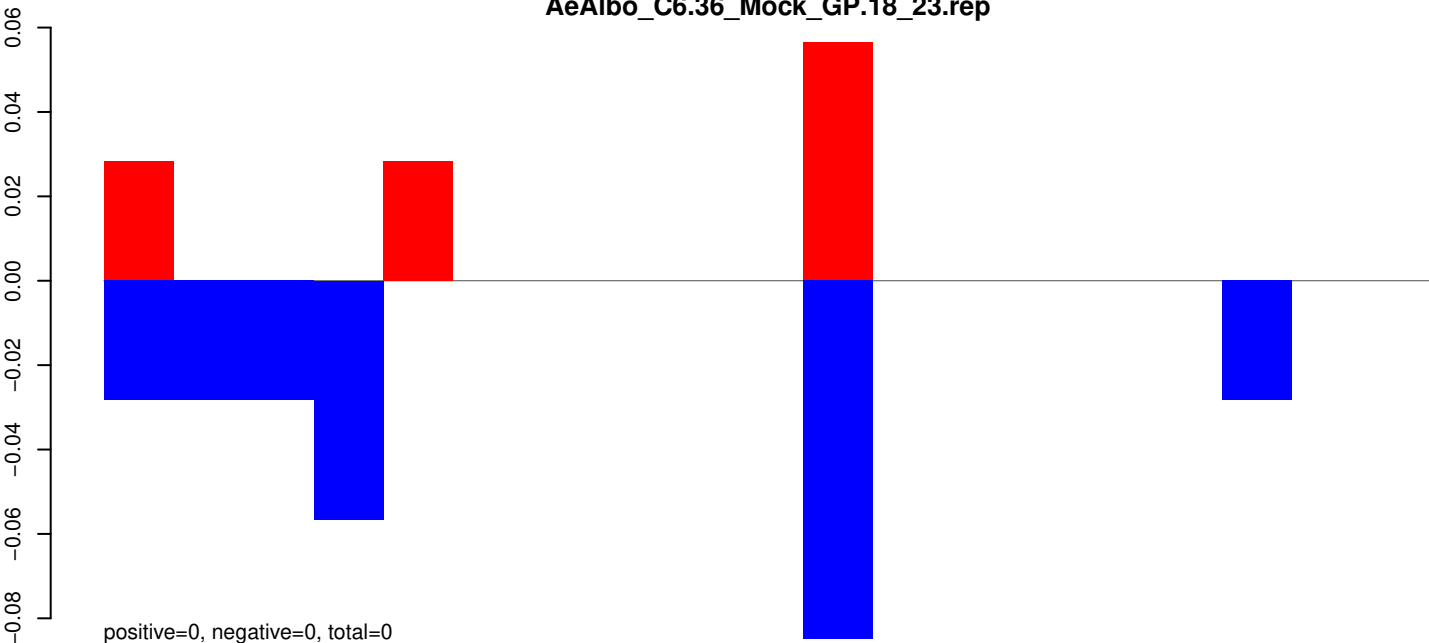


AeAlbo\_C6.36\_Mock\_GP.rep

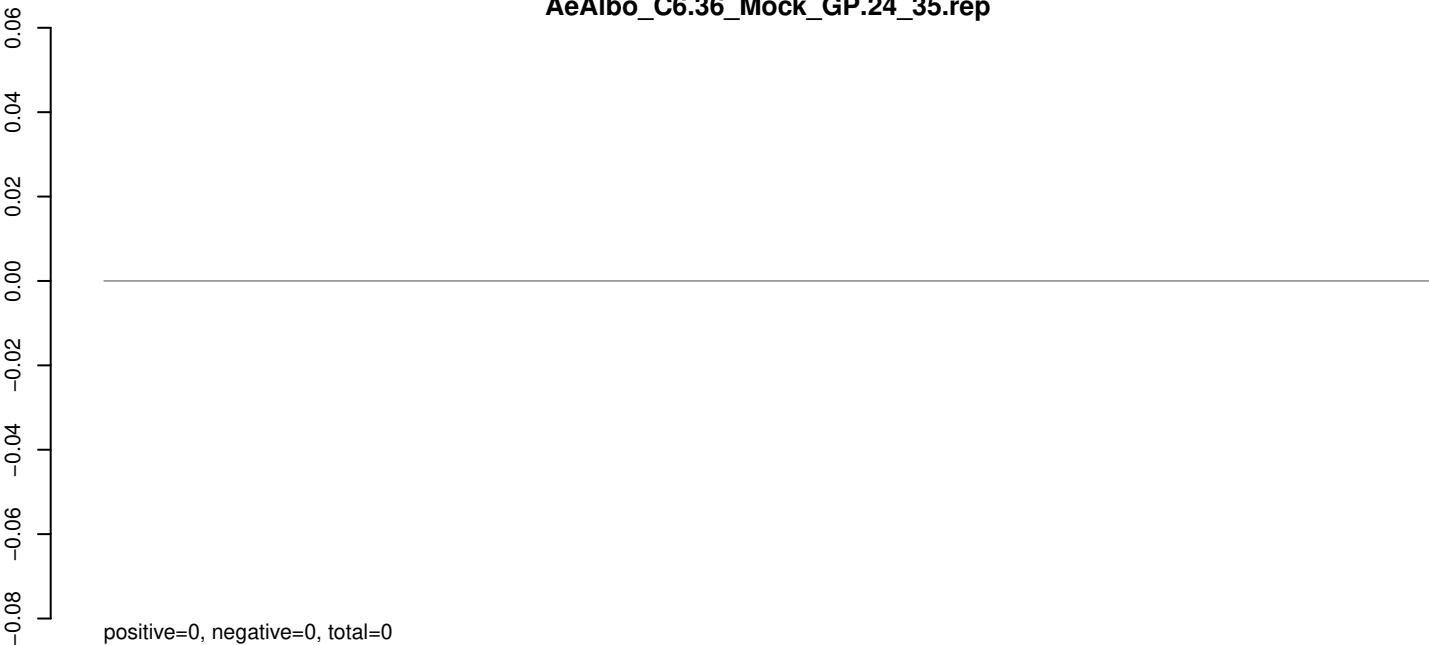




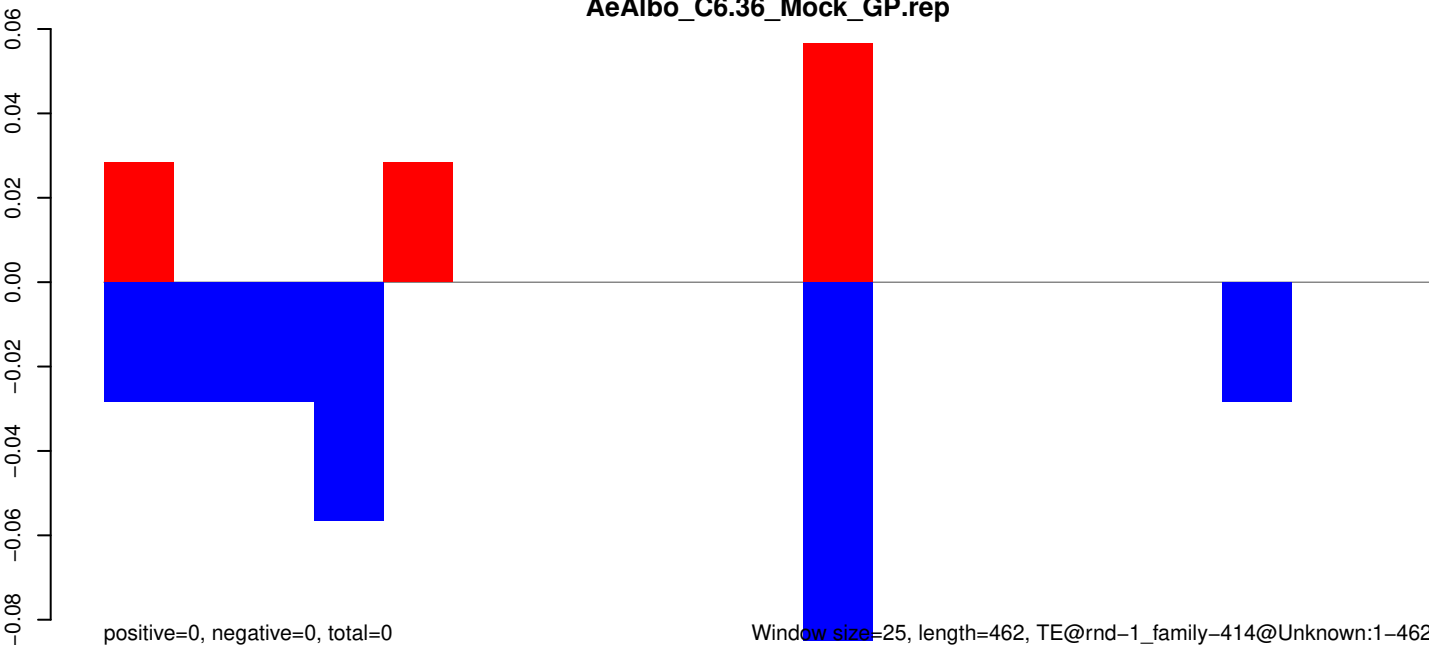
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



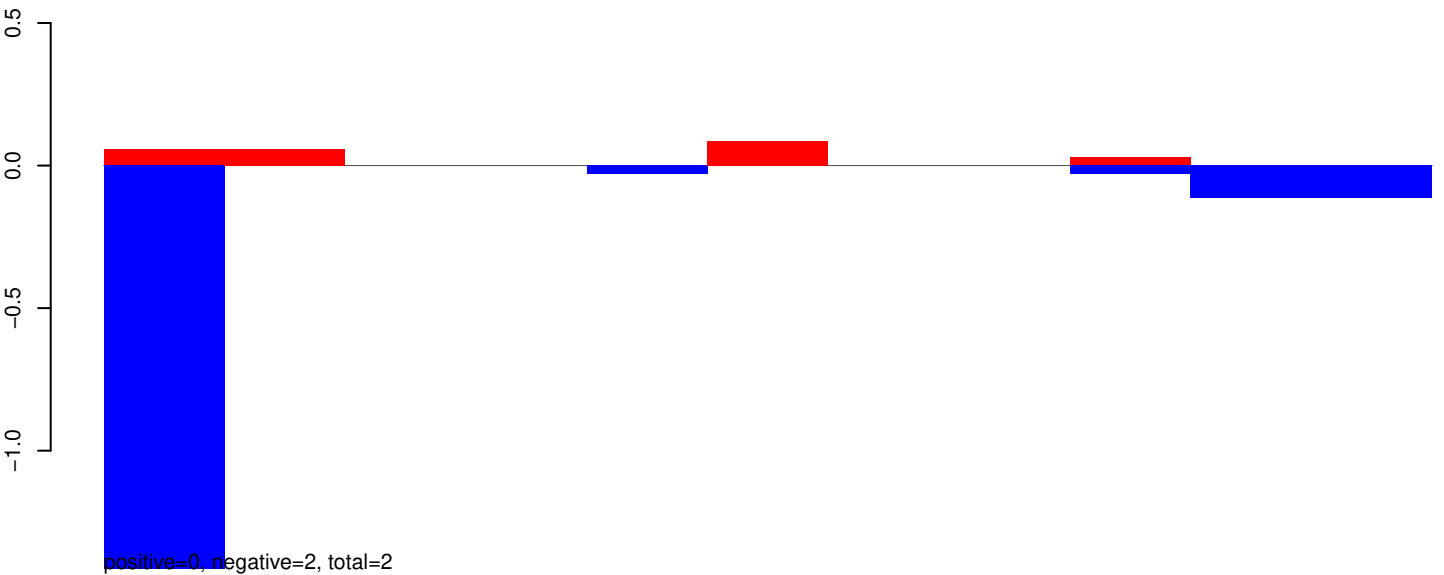
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



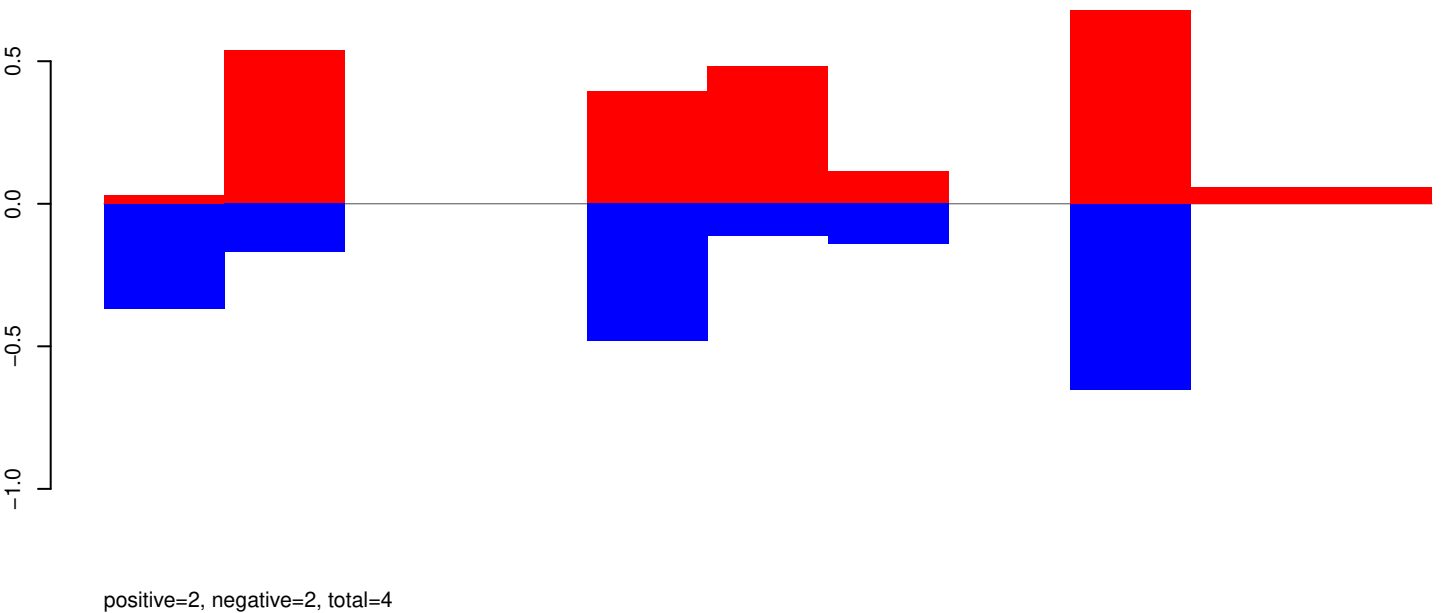
**AeAlbo\_C6.36\_Mock\_GP.rep**



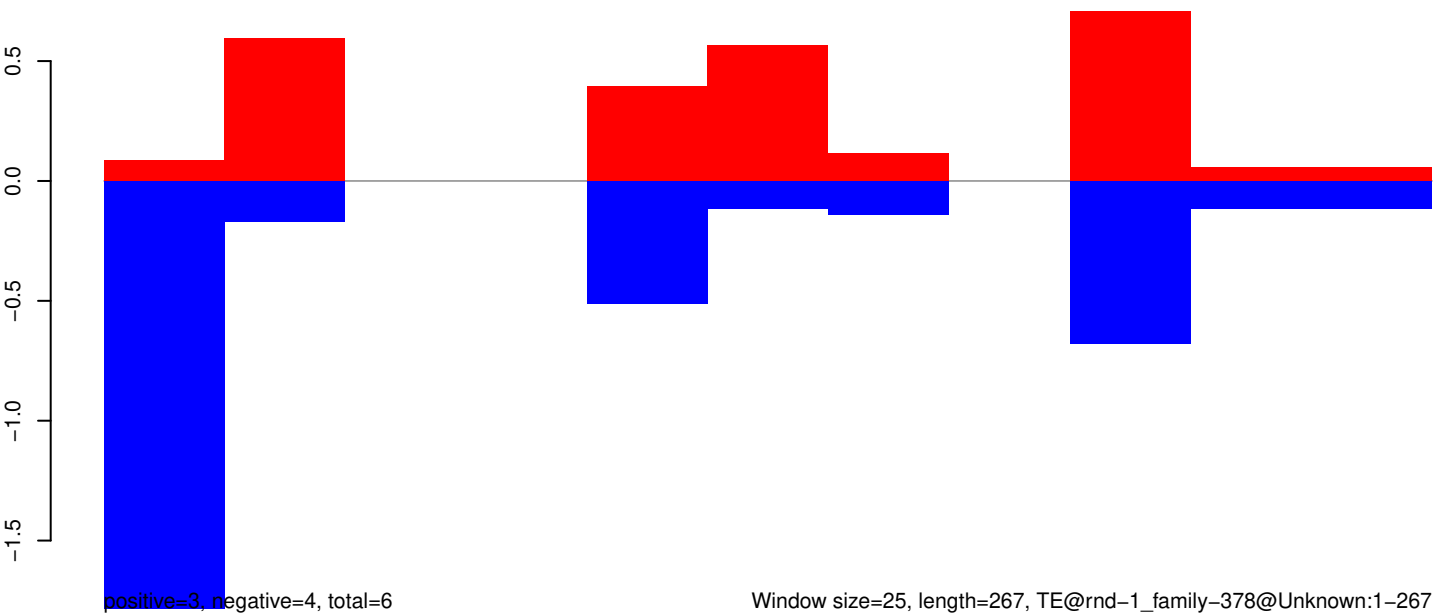
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



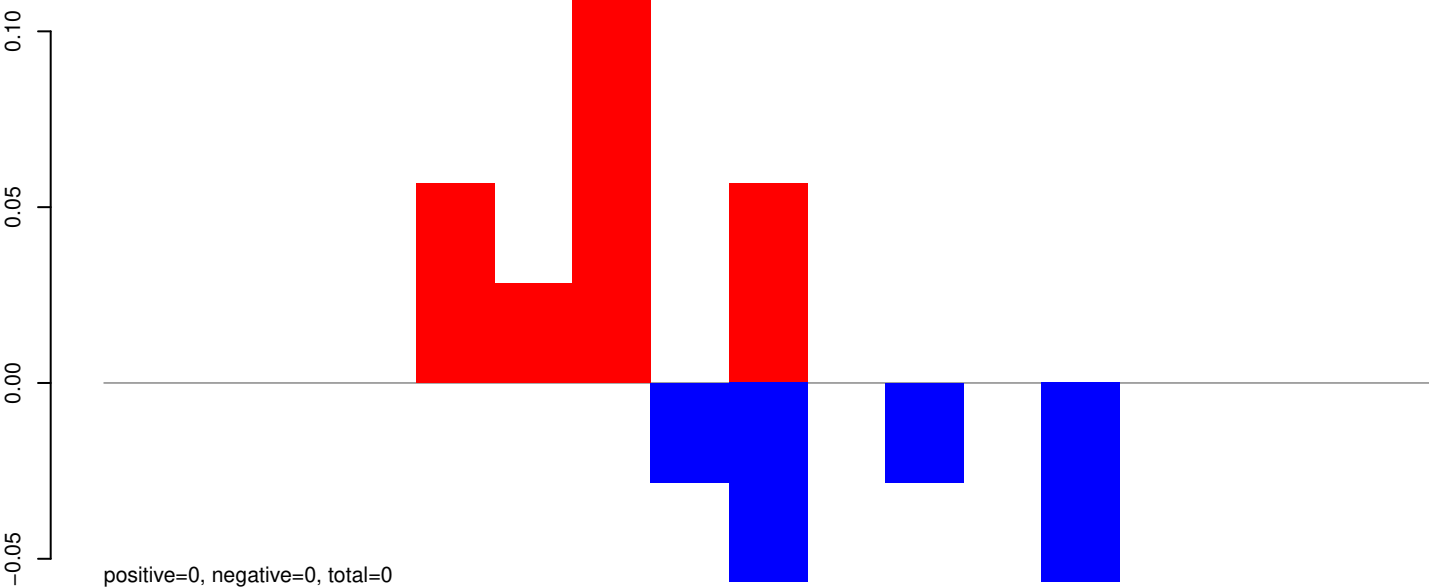
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



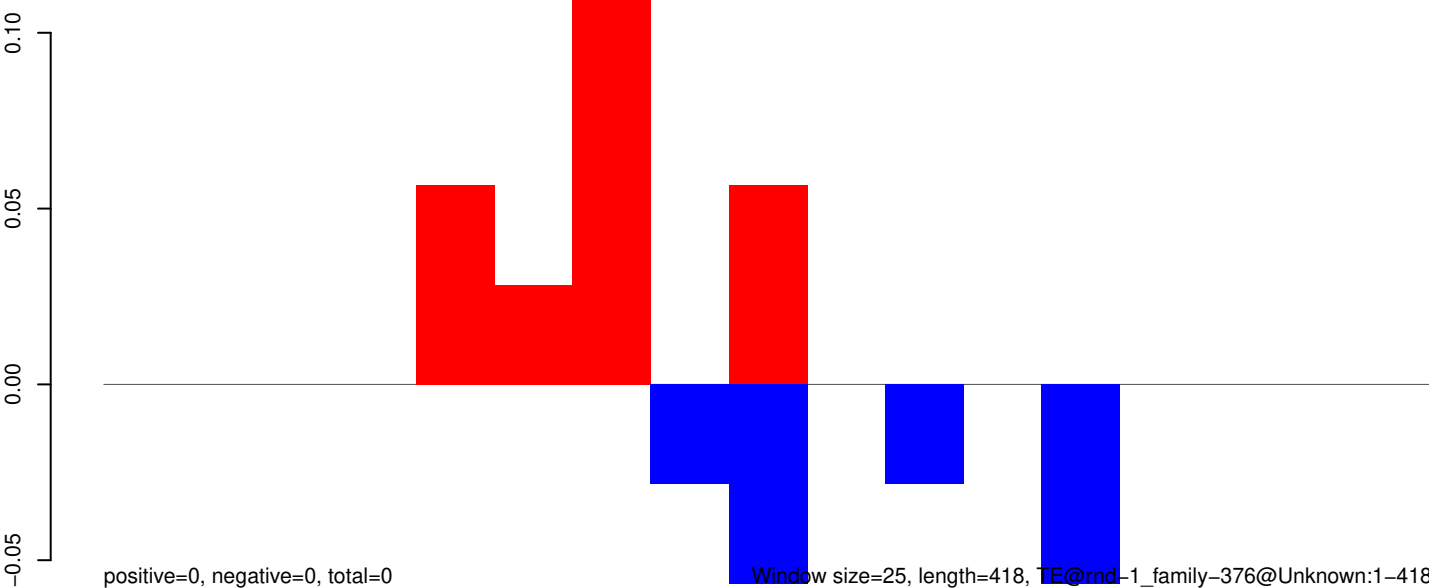
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



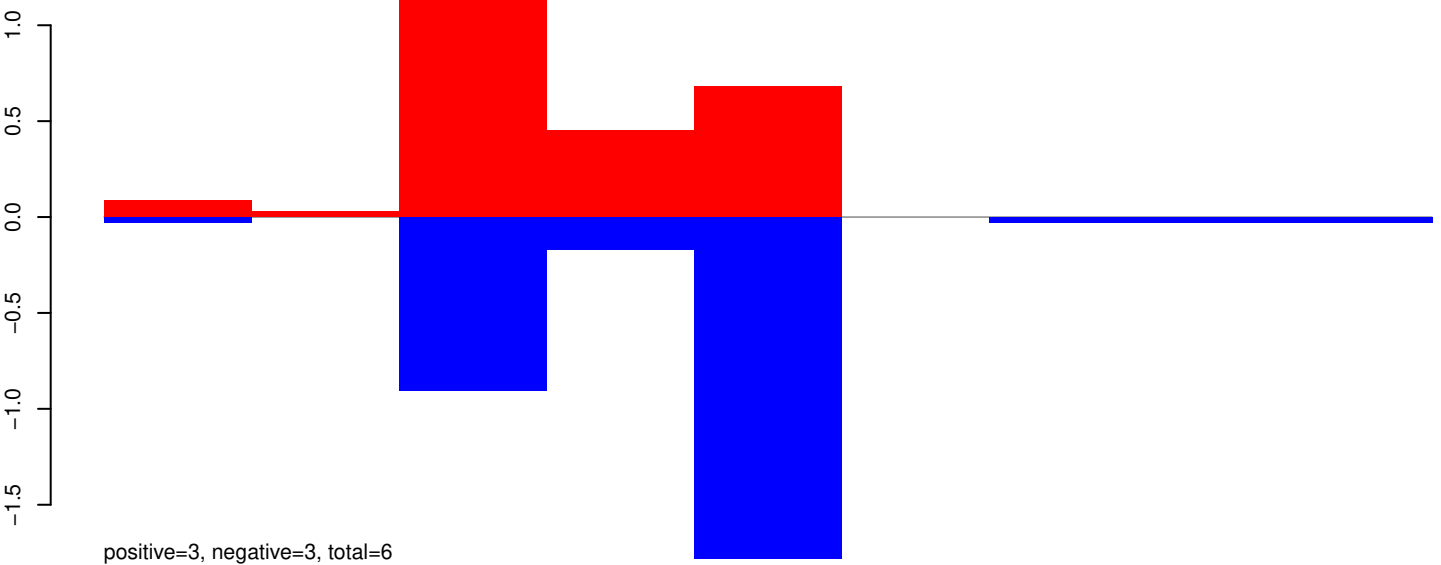
**AeAlbo\_C6.36\_Mock\_GP.rep**



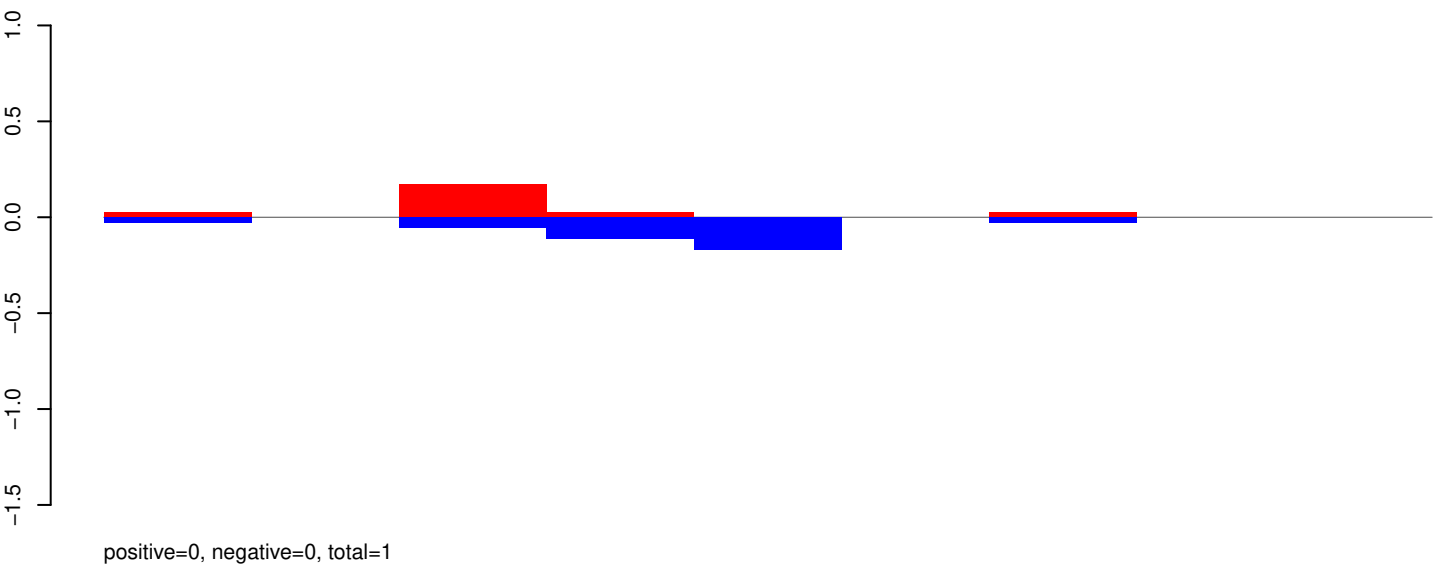
Window size=25, length=418, TE@rnd-1\_family-376@Unknown:1-418

100 200 300 400

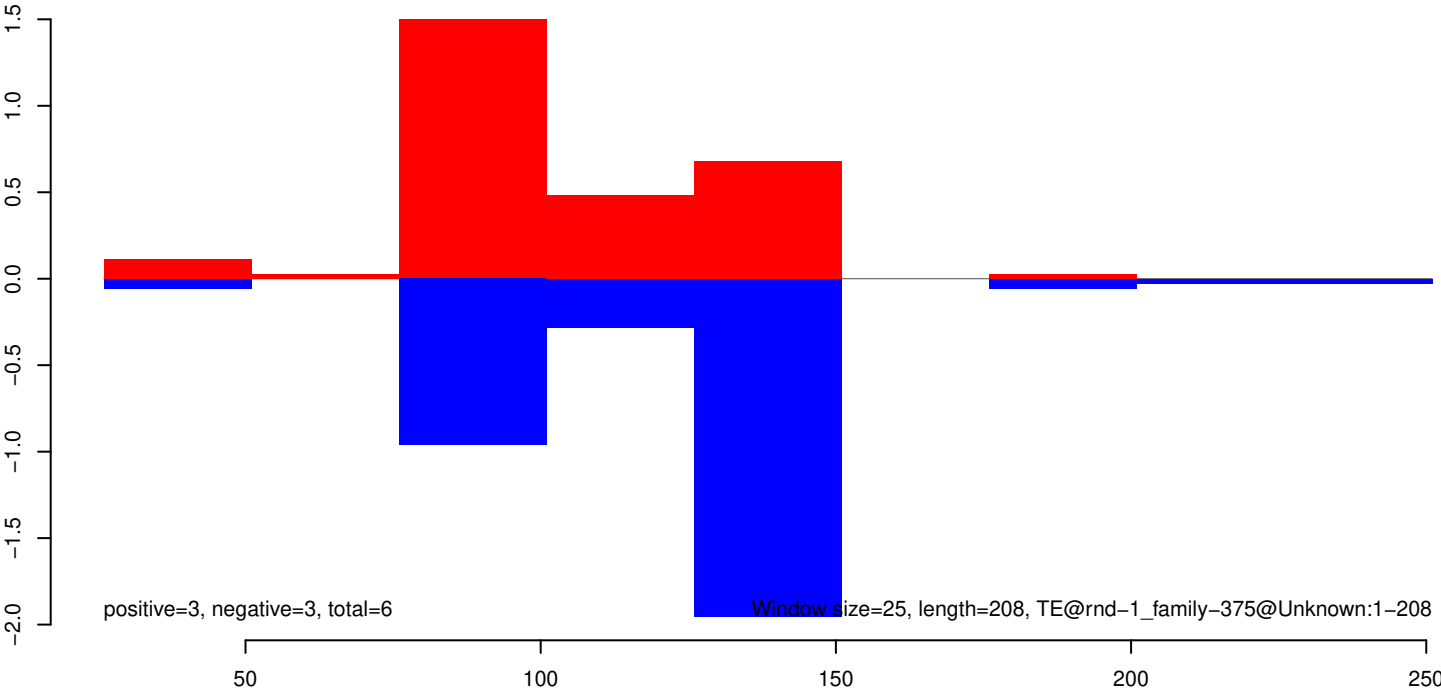
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



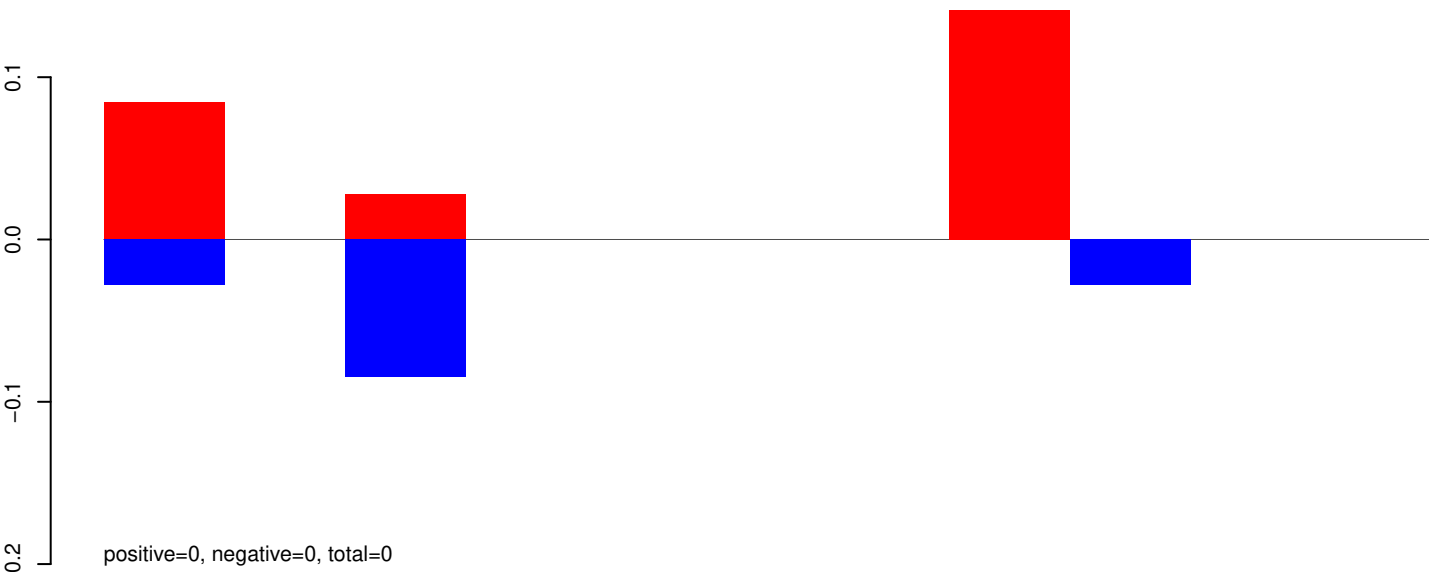
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



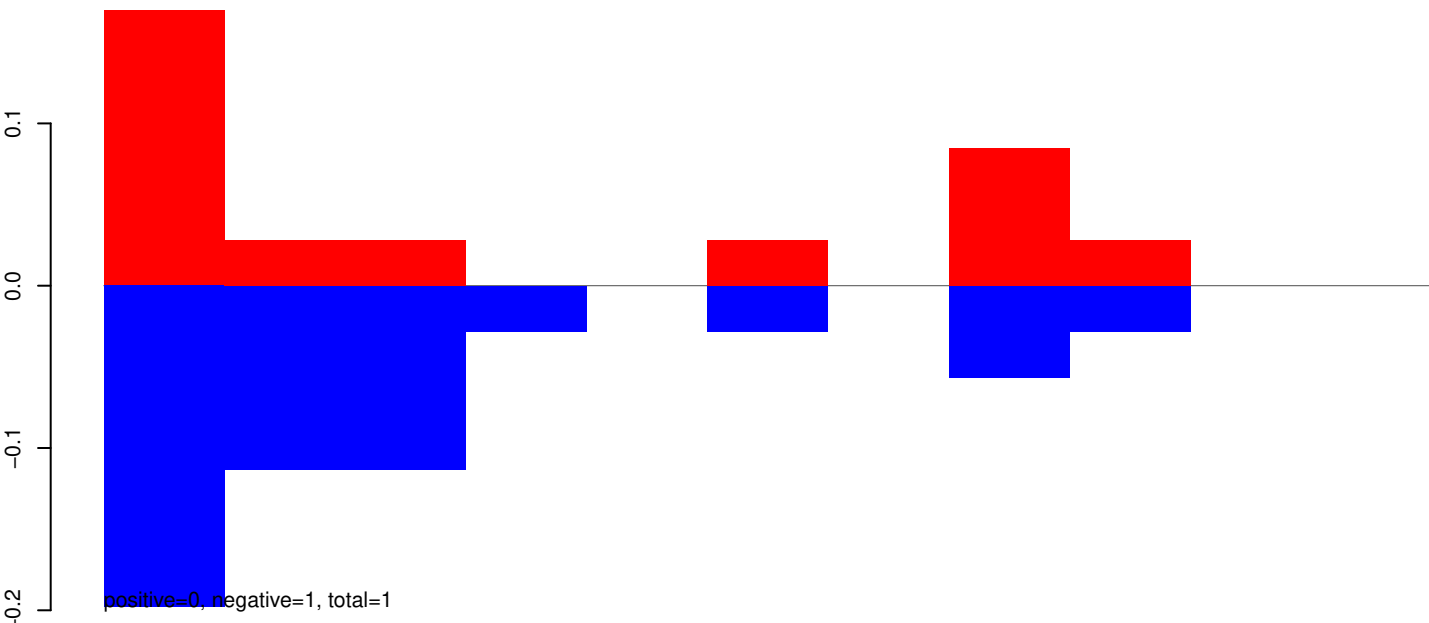
AeAlbo\_C6.36\_Mock\_GP.rep



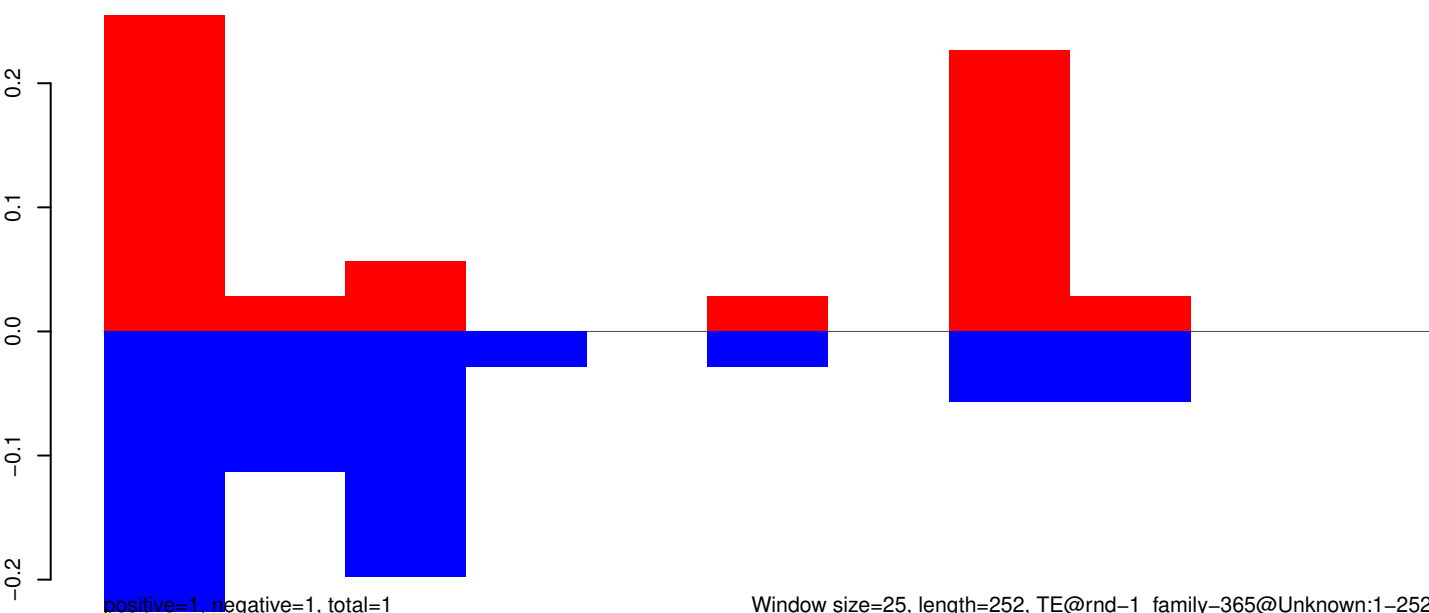
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=252, TE@rnd-1\_family-365@Unknown:1-252

50

100

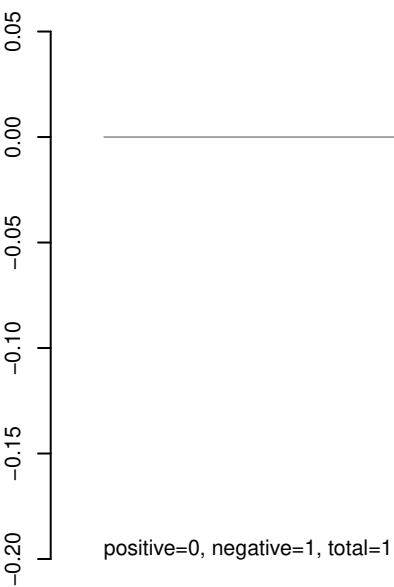
150

200

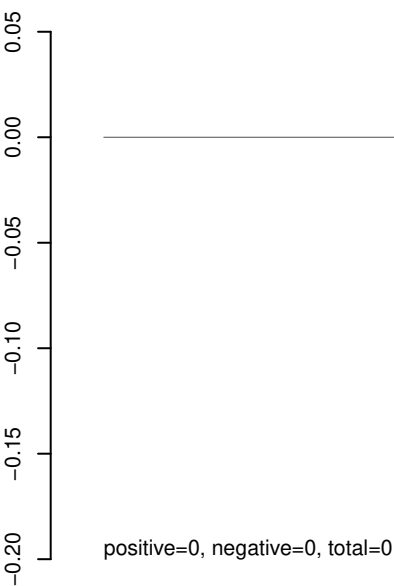
250

300

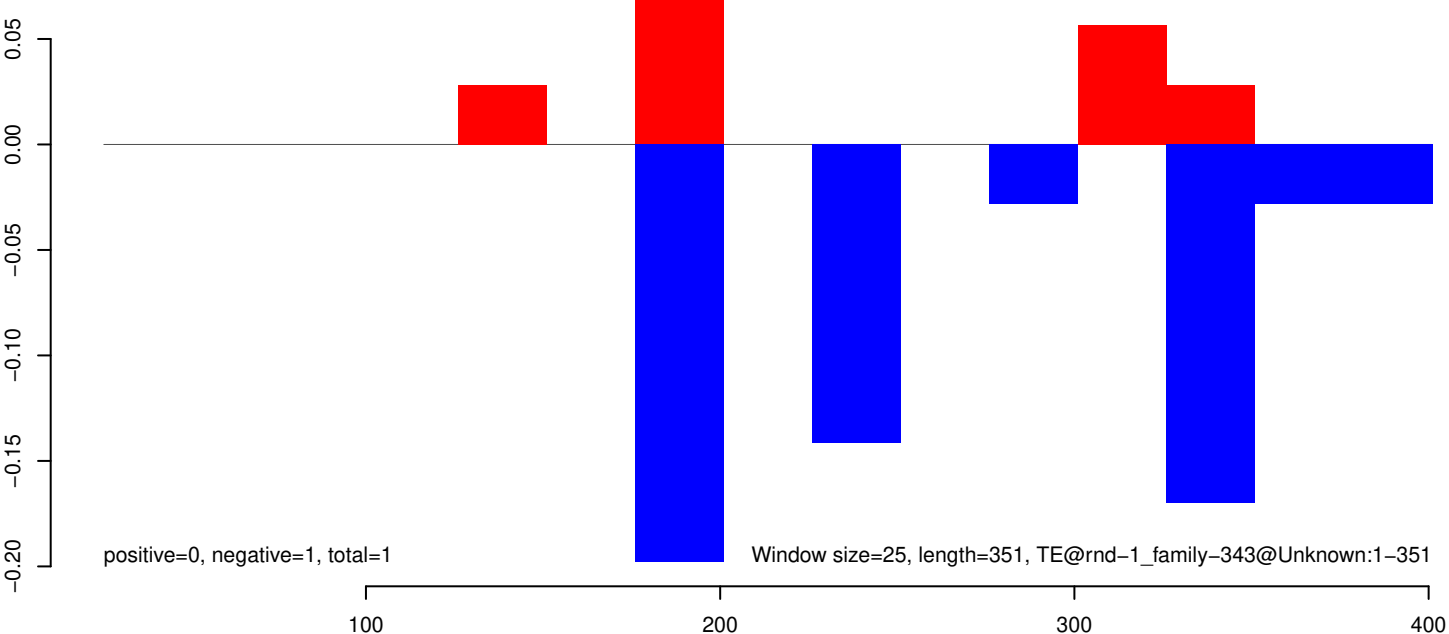
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

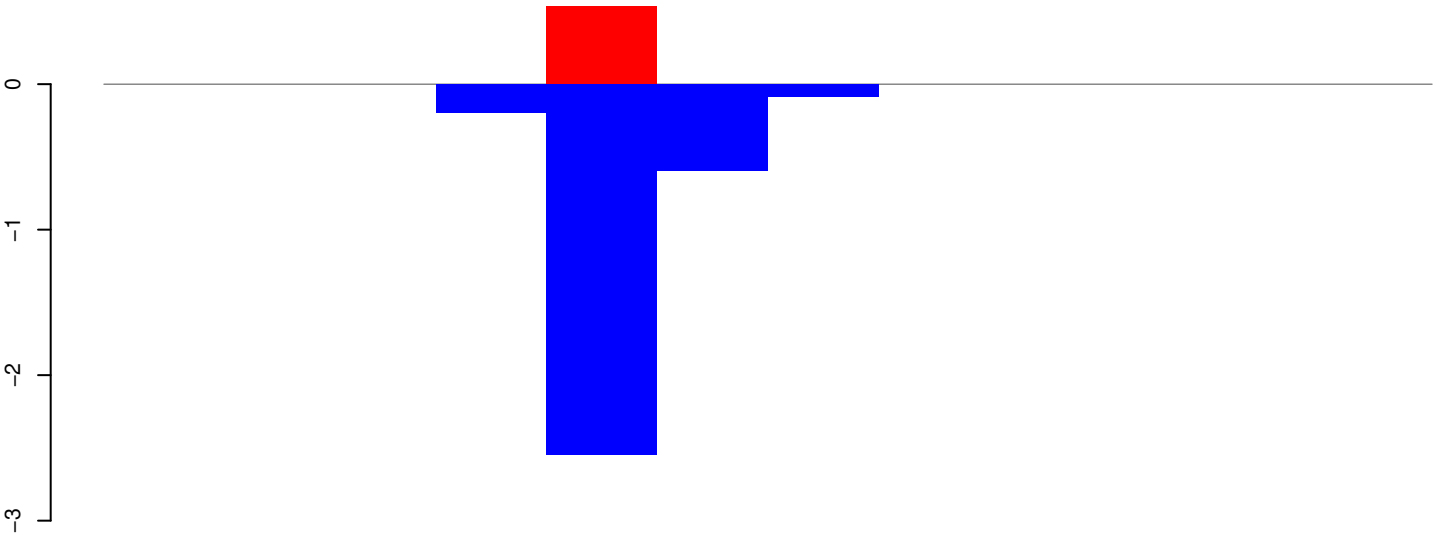


AeAlbo\_C6.36\_Mock\_GP.rep



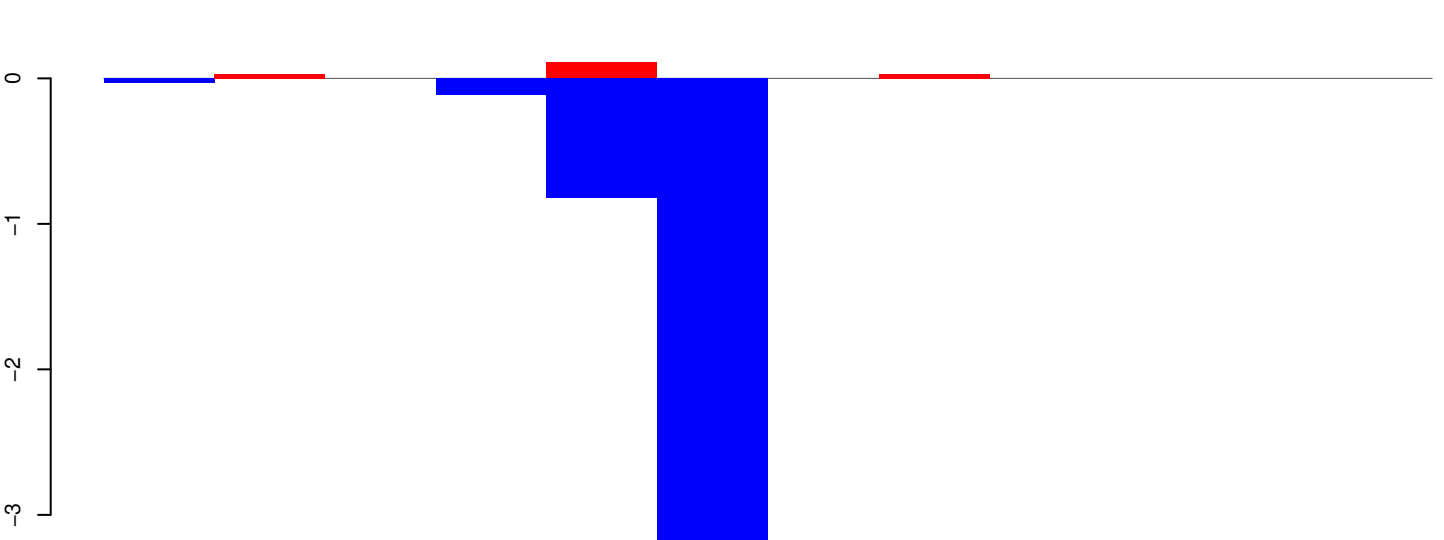


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



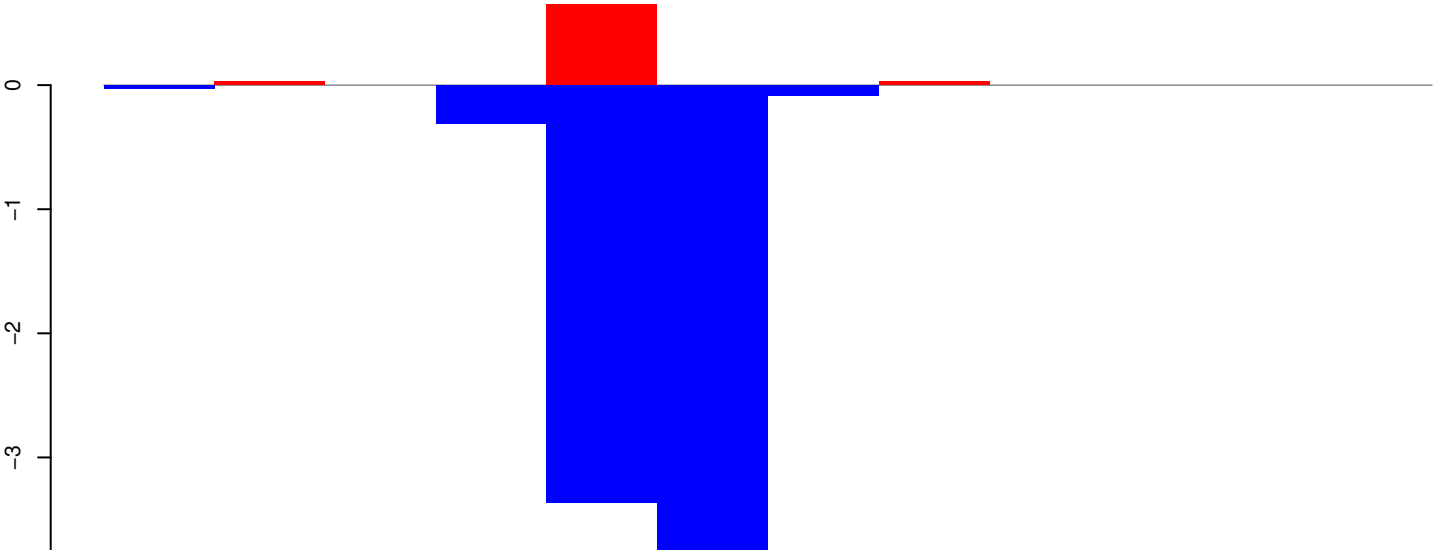
positive=1, negative=3, total=4

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C6.36\_Mock\_GP.rep

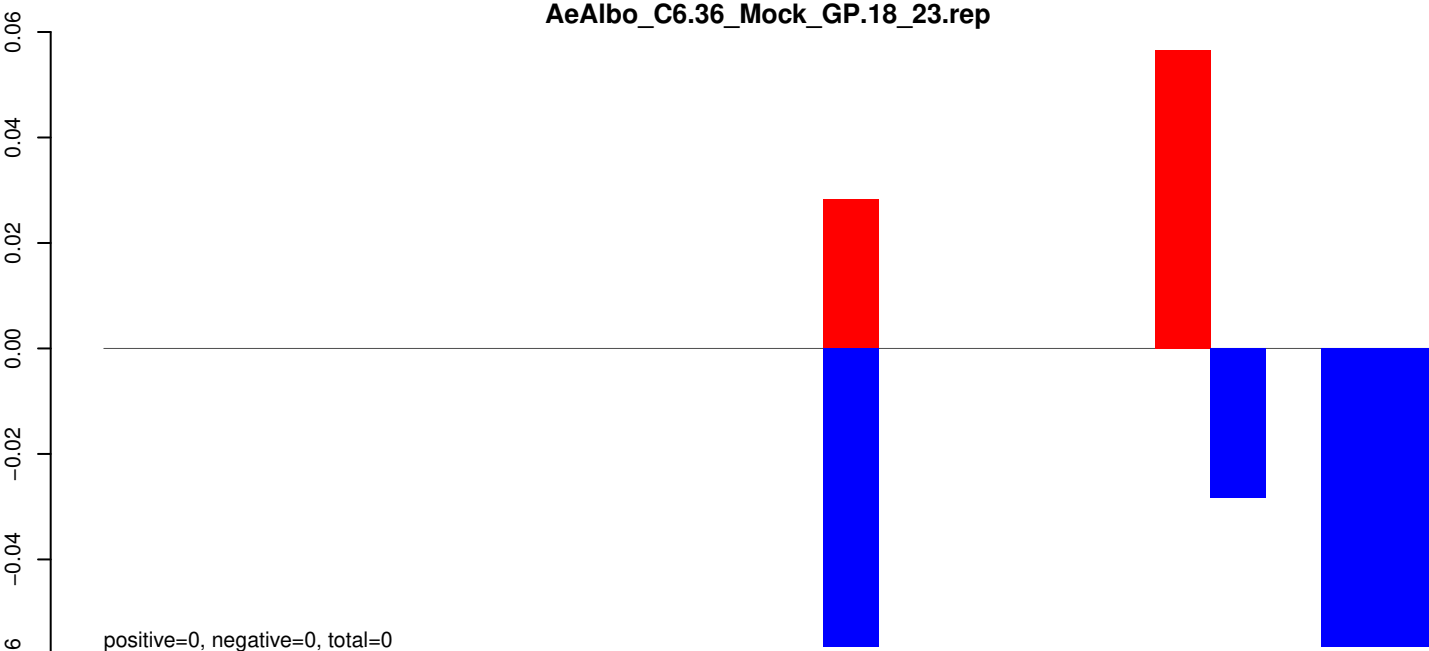


positive=1, negative=8, total=9

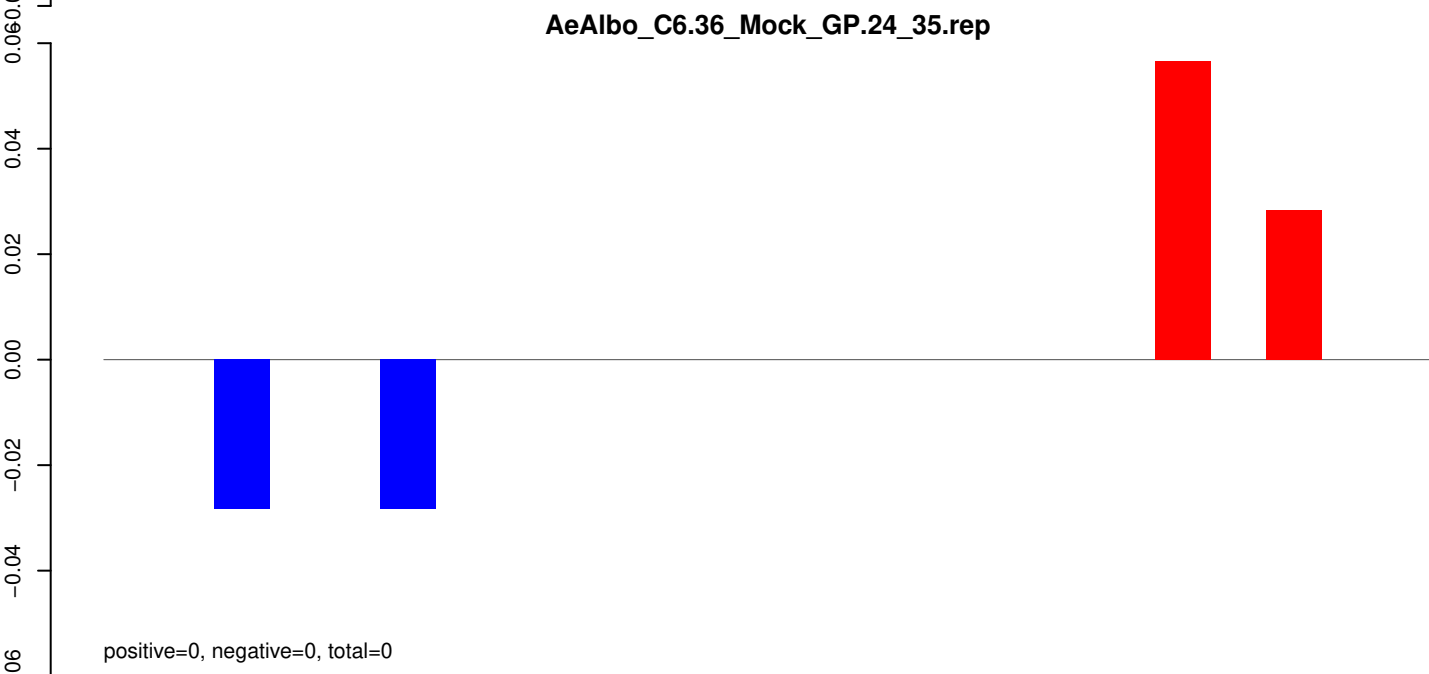
Window size=25, length=281, TE@rnd-1\_family-318@Satellite:1-281

50 100 150 200 250 300

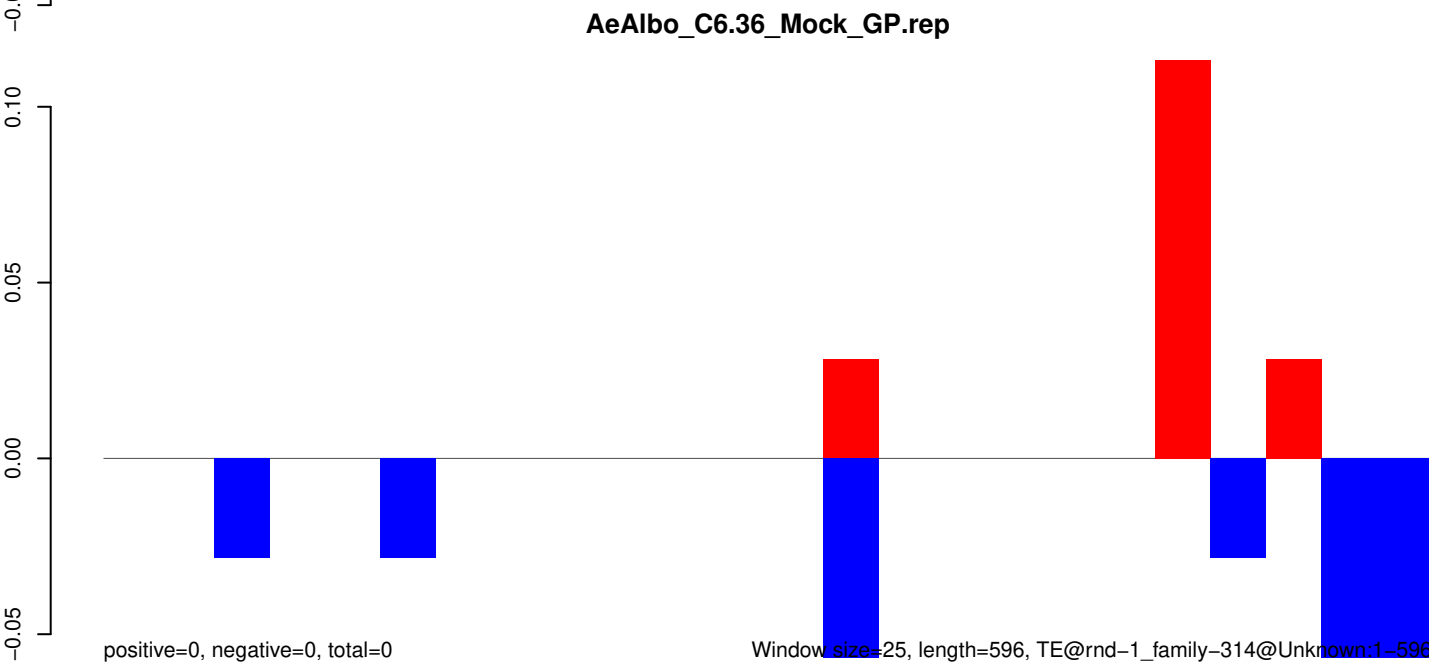
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



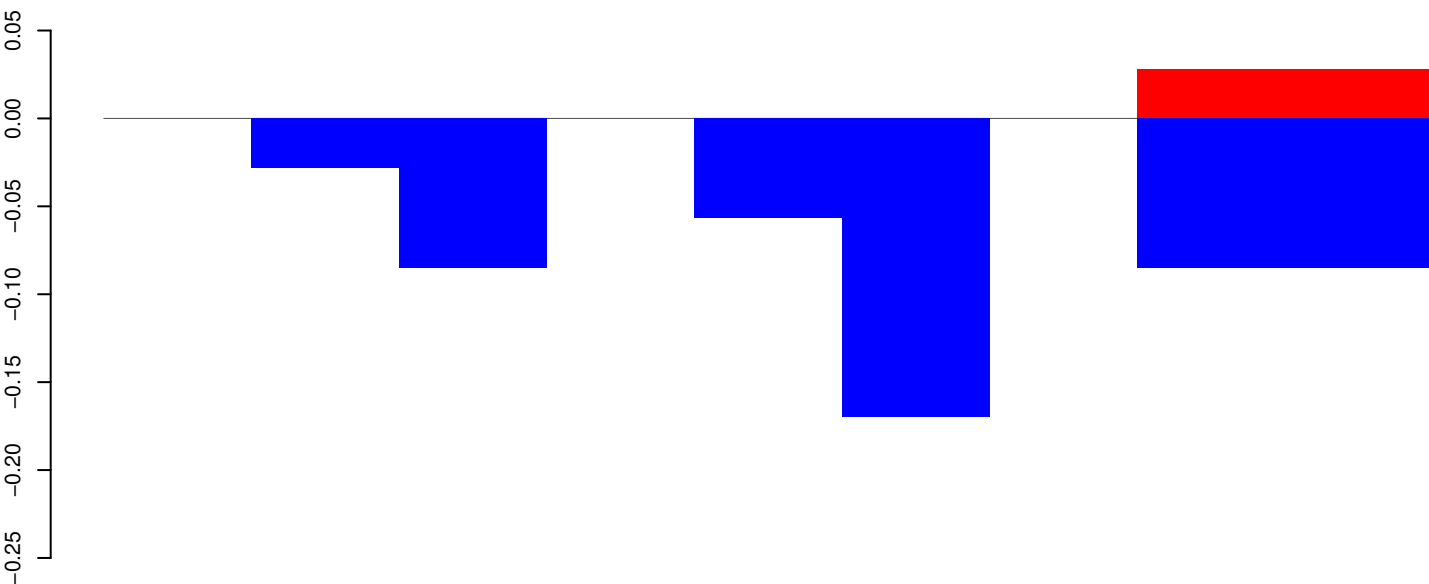
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

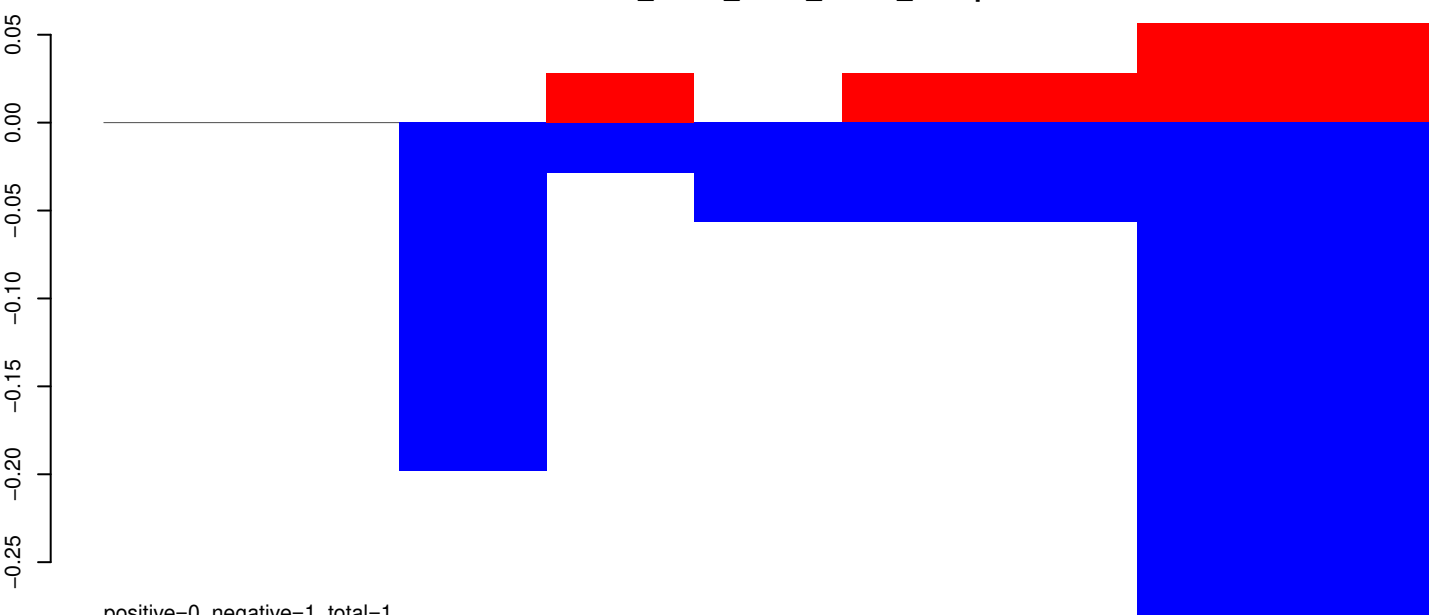


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



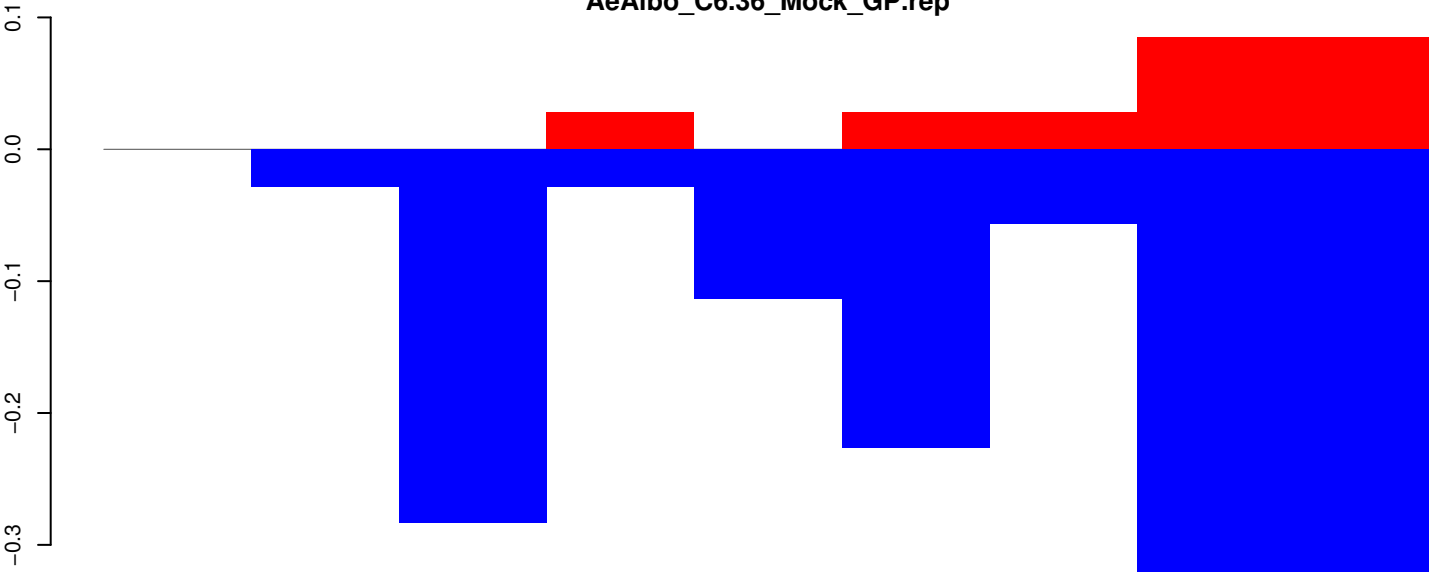
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

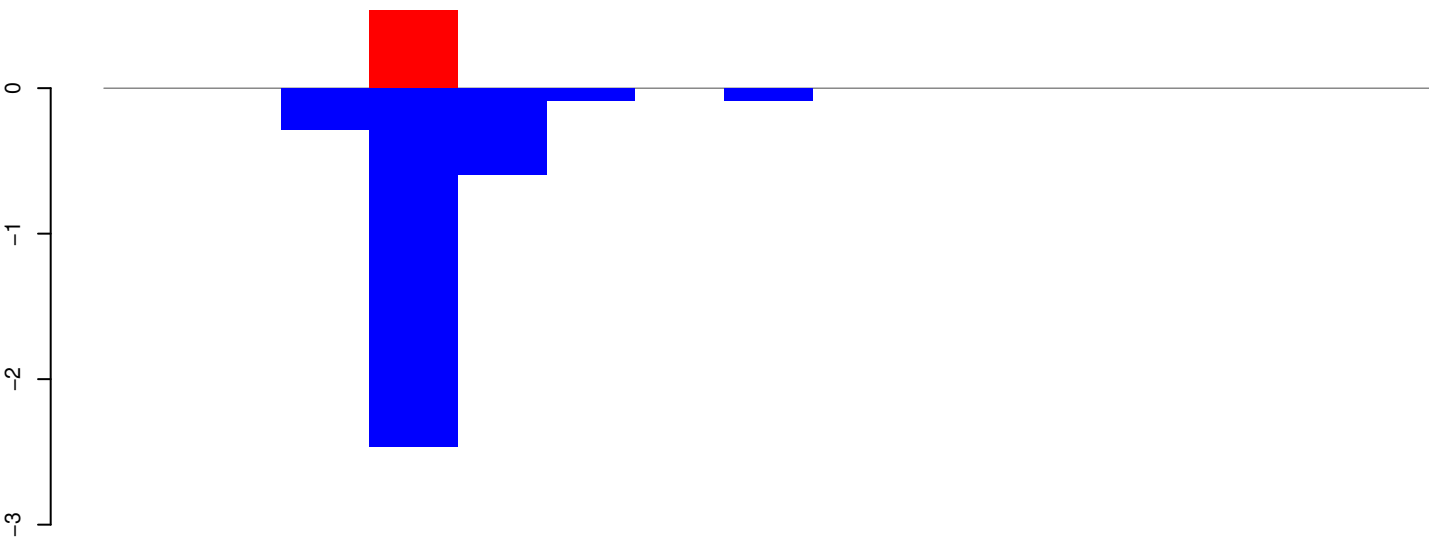


positive=0, negative=1, total=2

Window size=25, length=214, TE@rnd-1\_family-274@Unknown:1-214

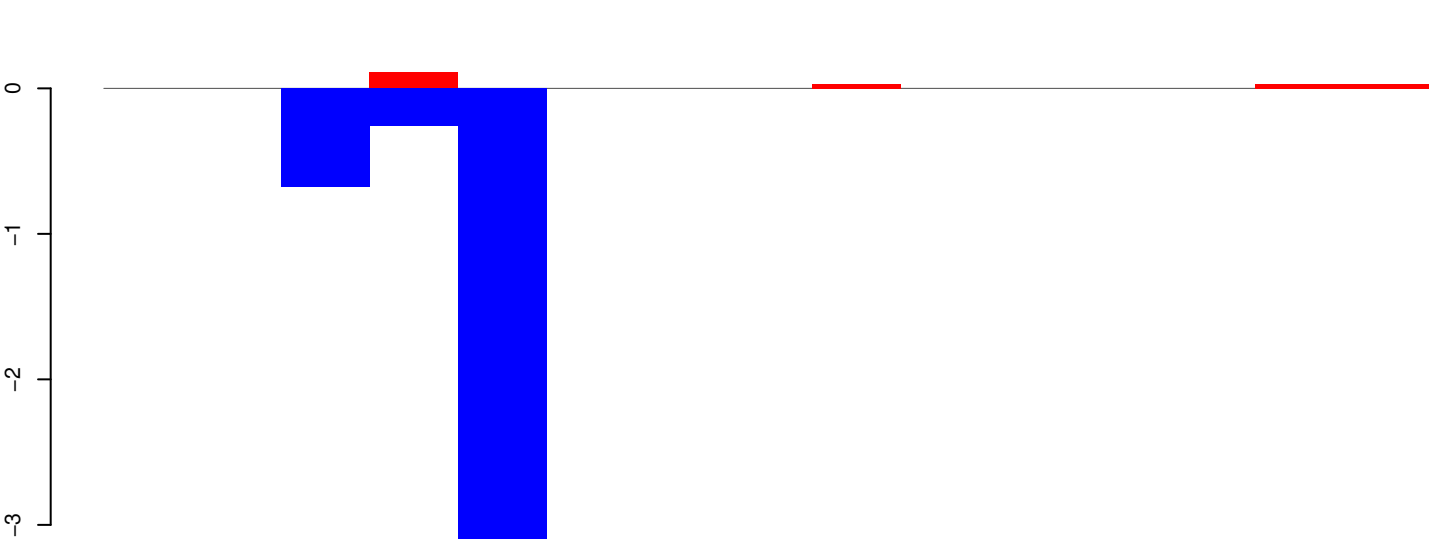
50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



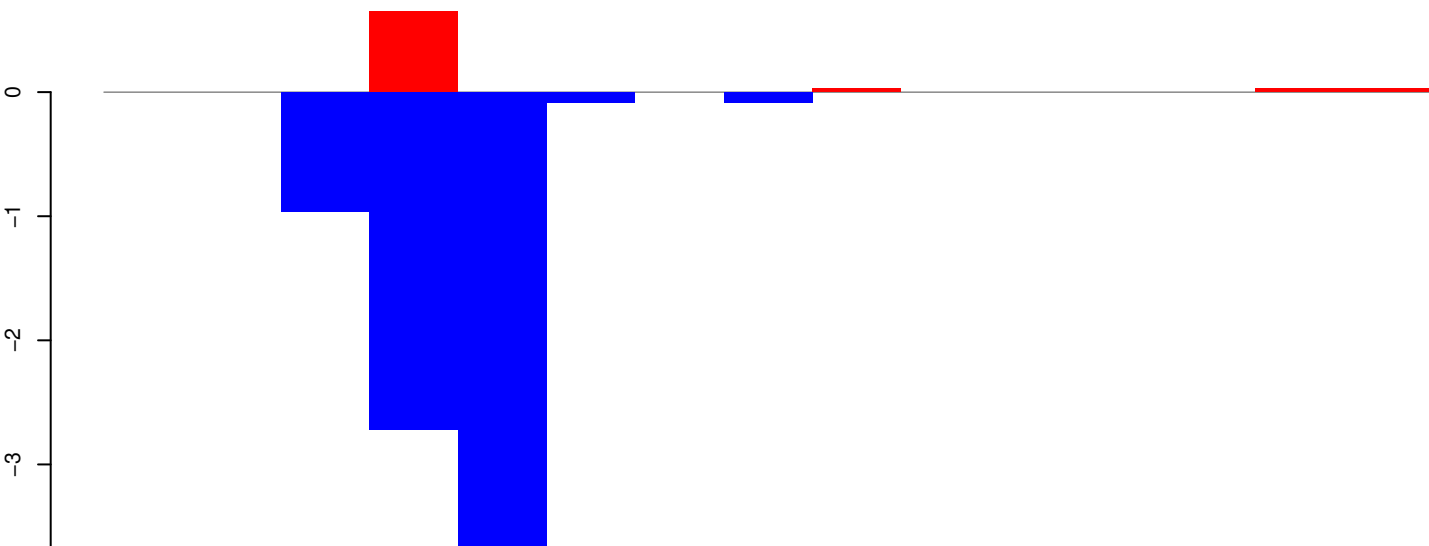
positive=1, negative=4, total=4

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=4, total=5

AeAlbo\_C6.36\_Mock\_GP.rep

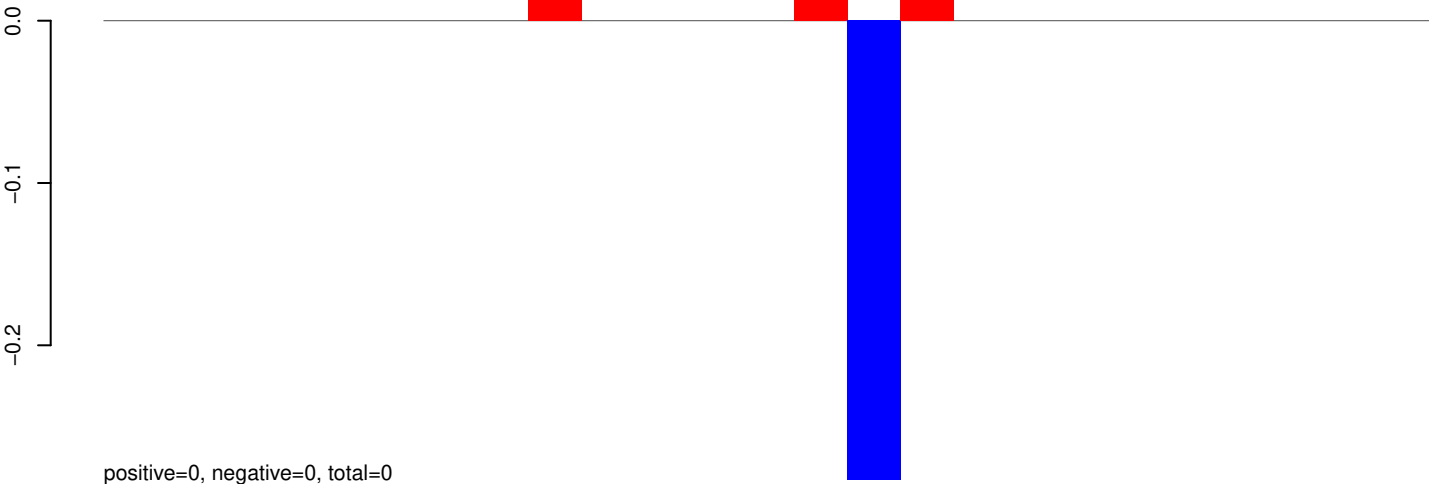


positive=1, negative=8, total=9

Window size=25, length=359, TE@rnd-1\_family-268@Satellite:1-359

100 200 300 400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



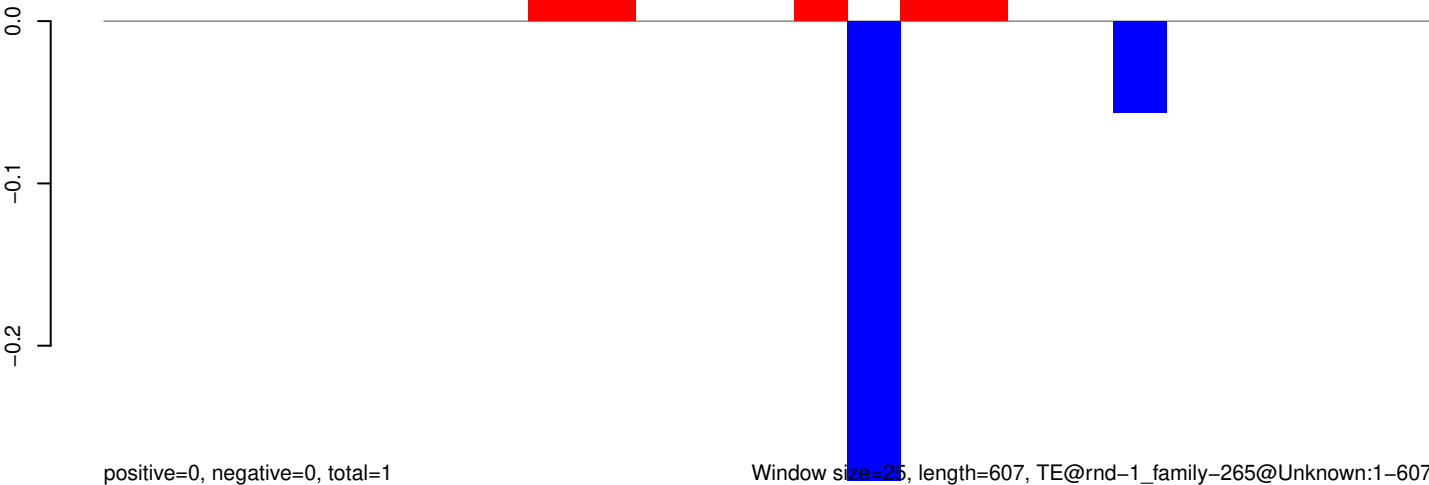
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

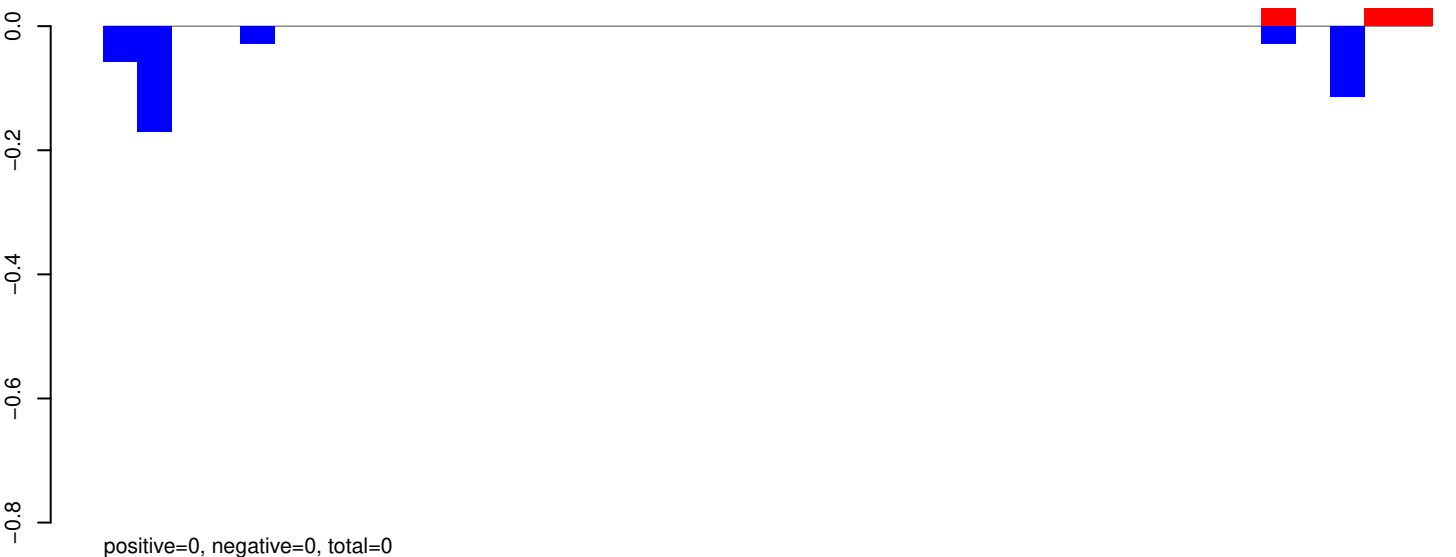


positive=0, negative=0, total=1

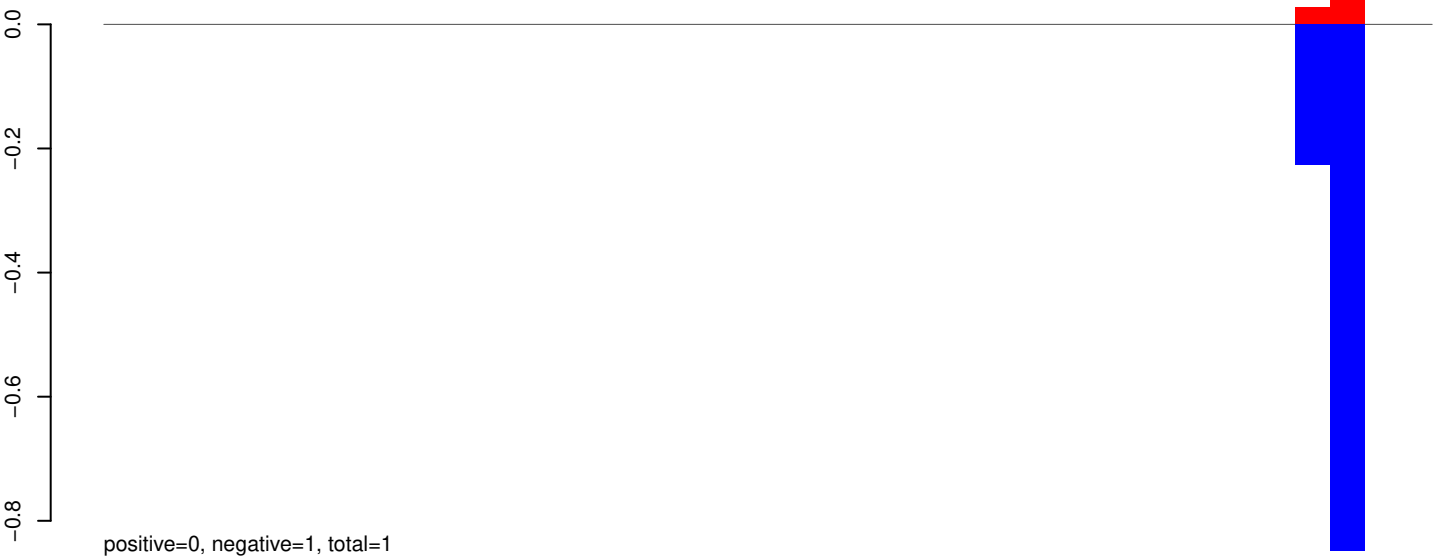
Window size=25, length=607, TE@rnd-1\_family-265@Unknown:1-607

100 200 300 400 500 600

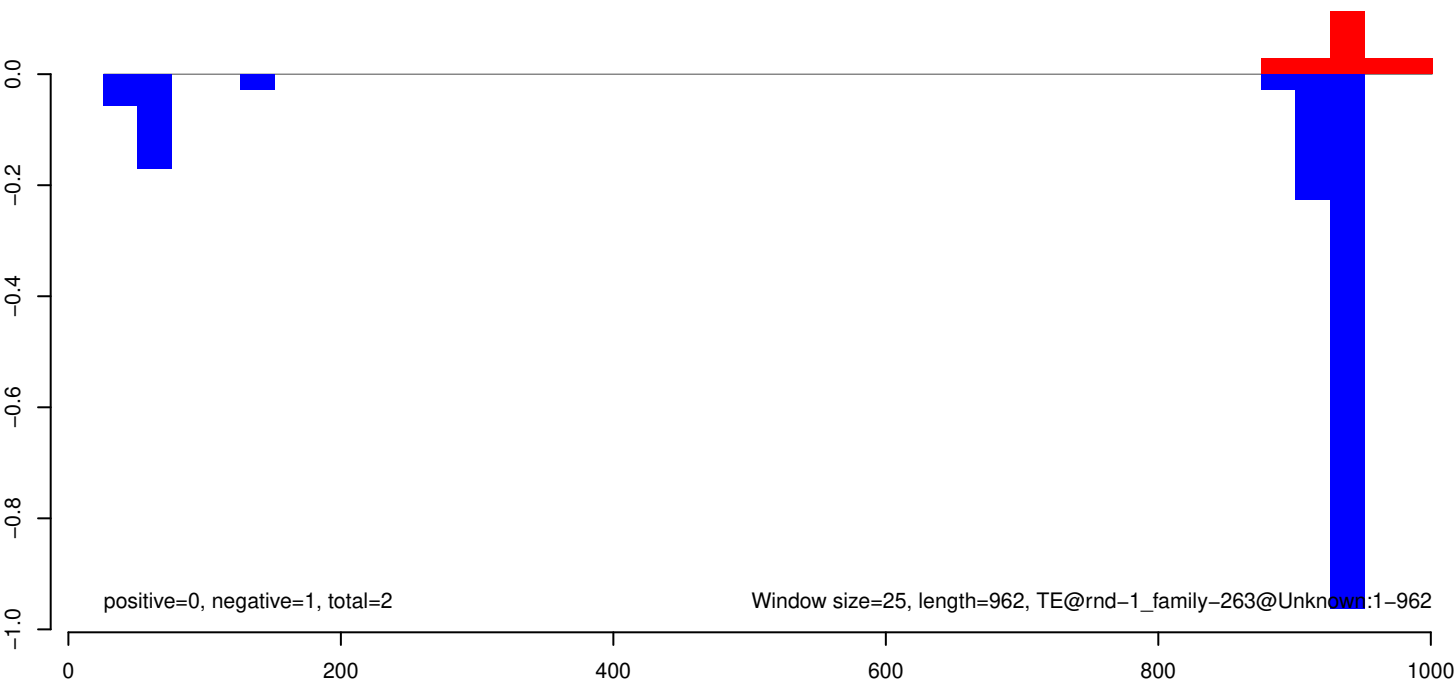
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



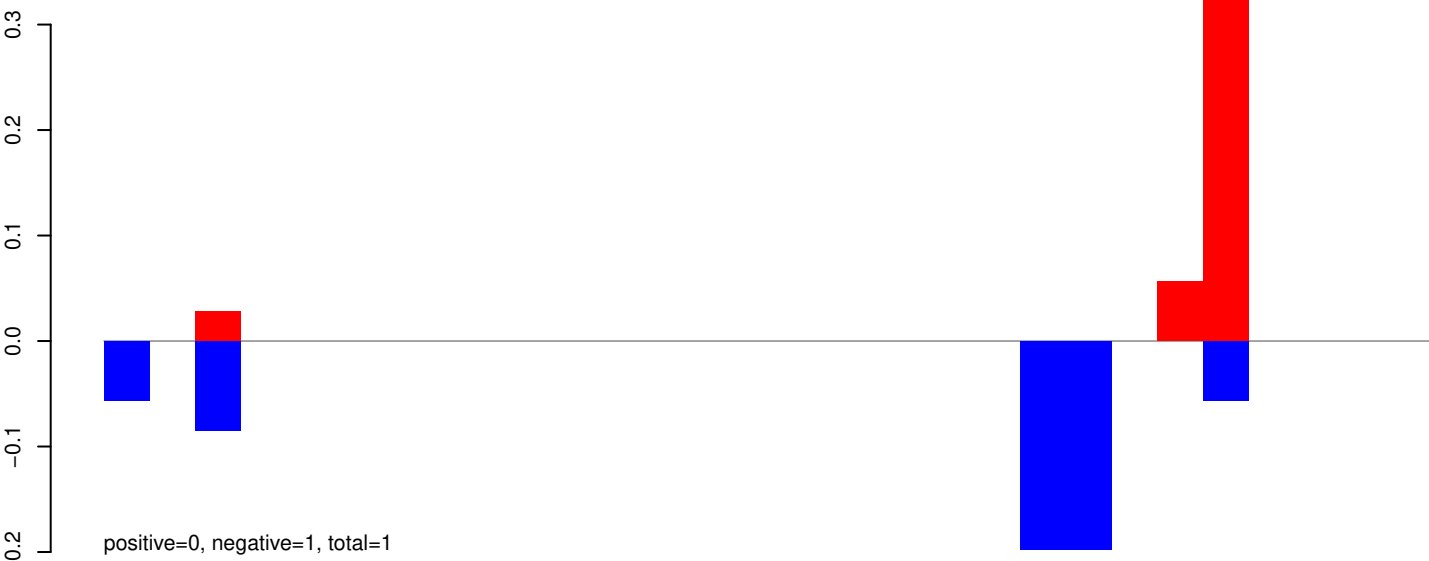
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



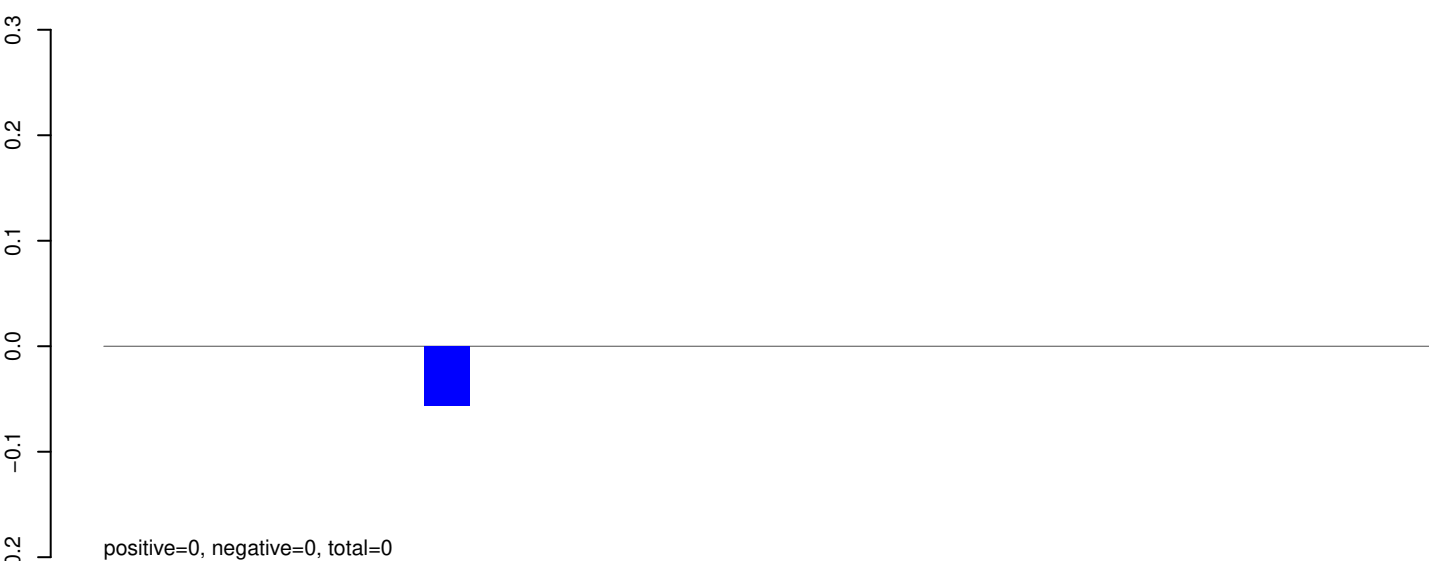
AeAlbo\_C6.36\_Mock\_GP.rep



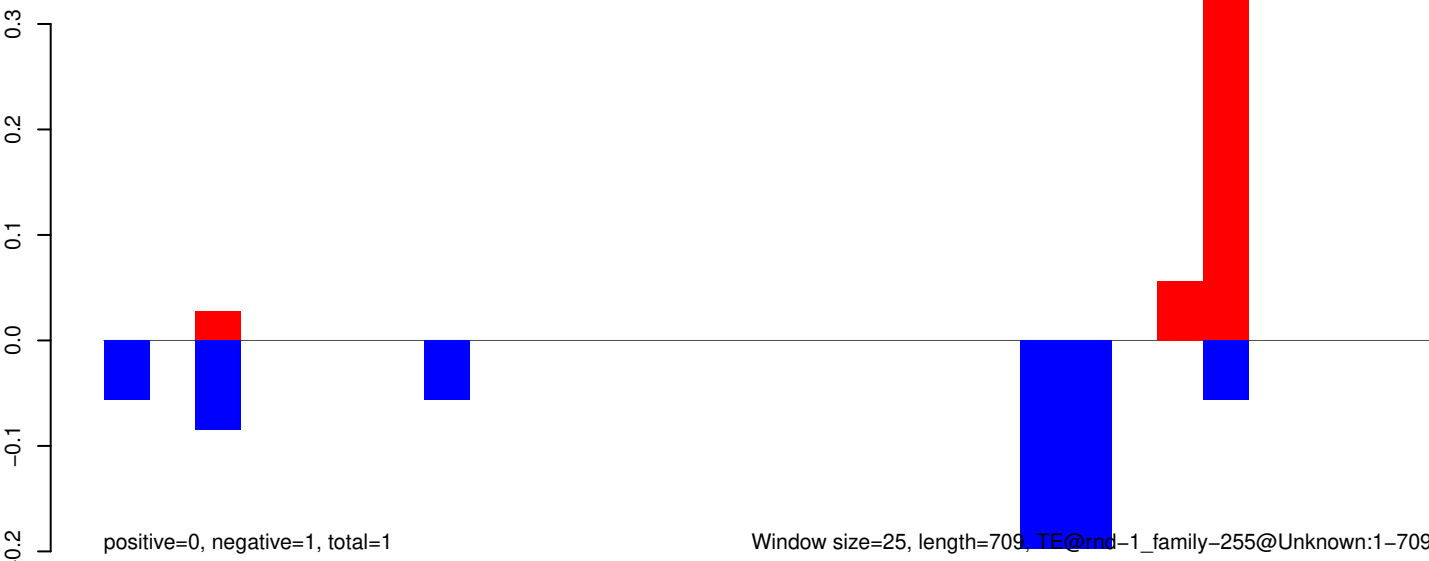
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

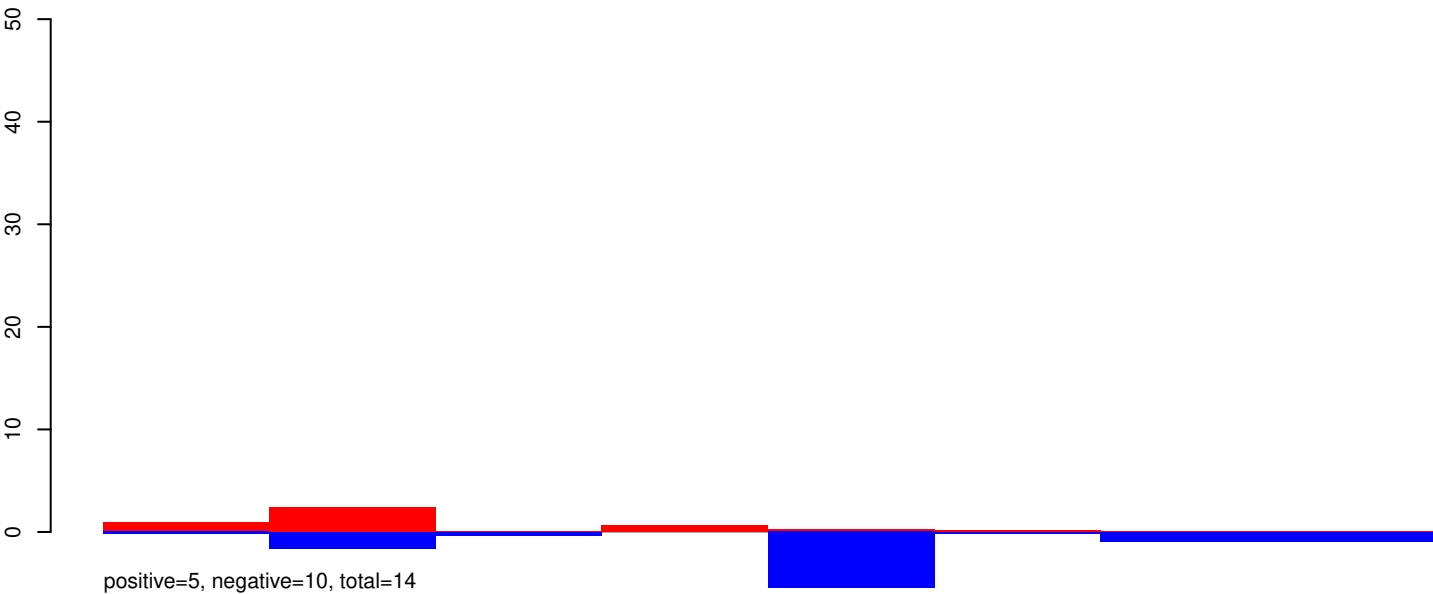


AeAlbo\_C6.36\_Mock\_GP.rep

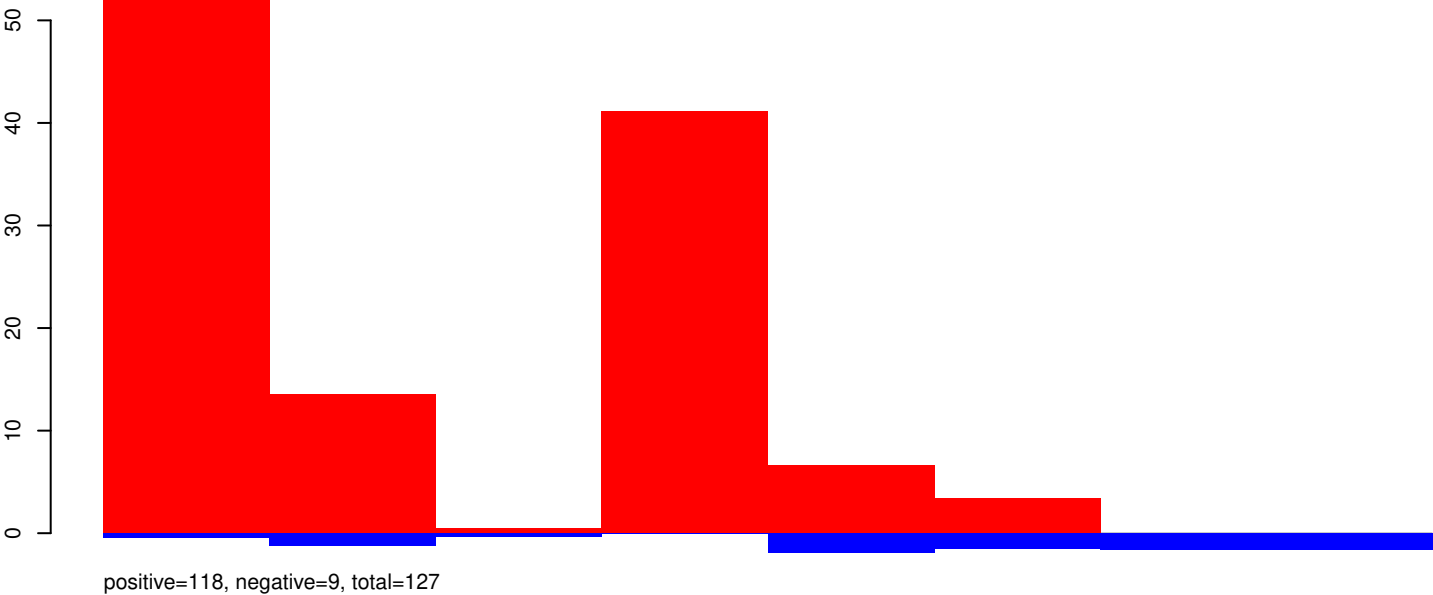


Window size=25, length=709, TE@rmd-1\_family-255@Unknown:1-709

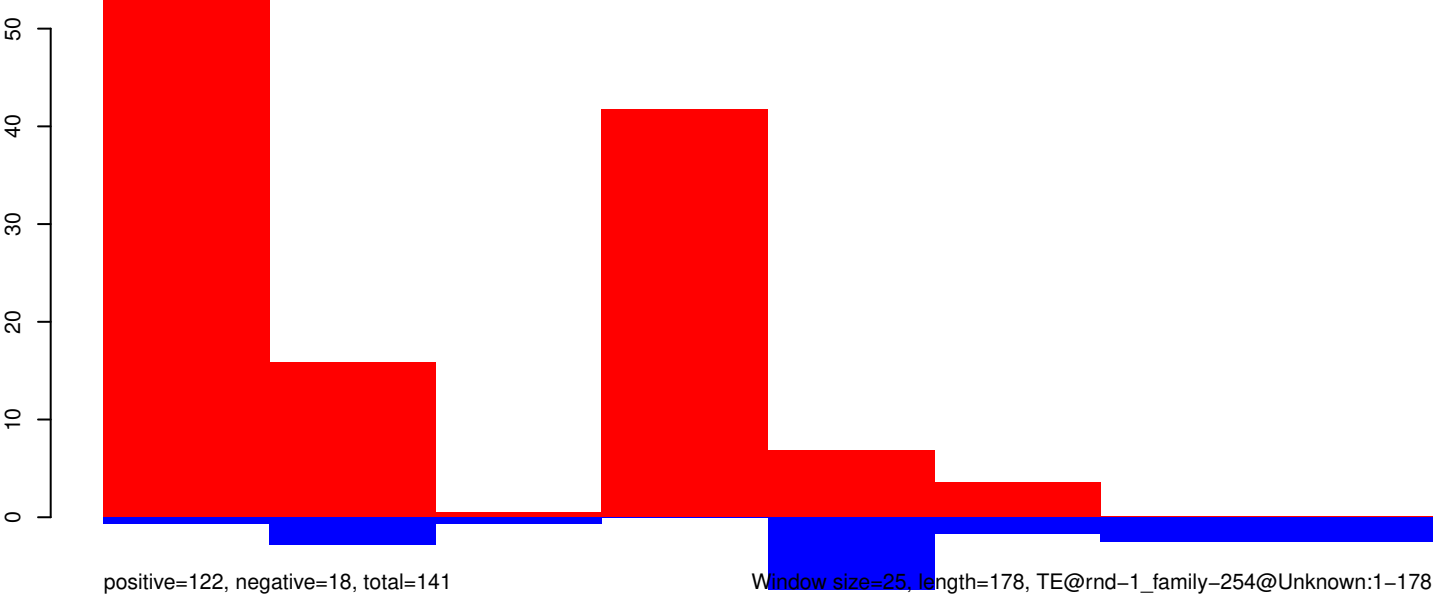
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

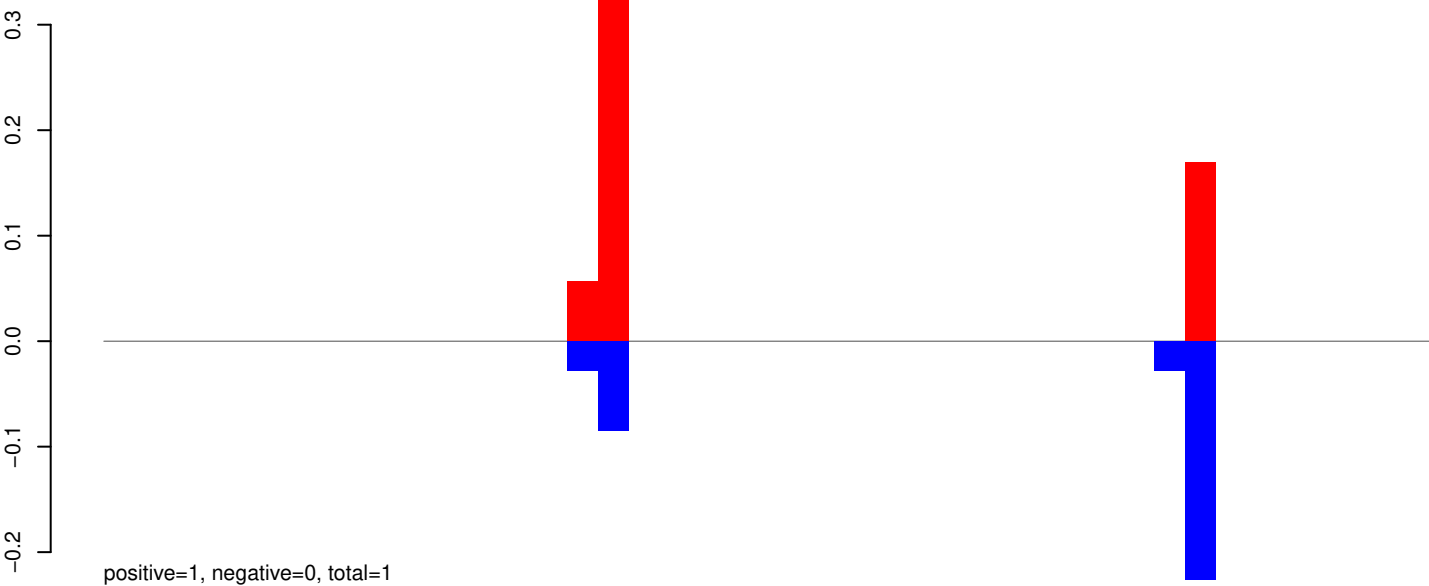


AeAlbo\_C6.36\_Mock\_GP.rep

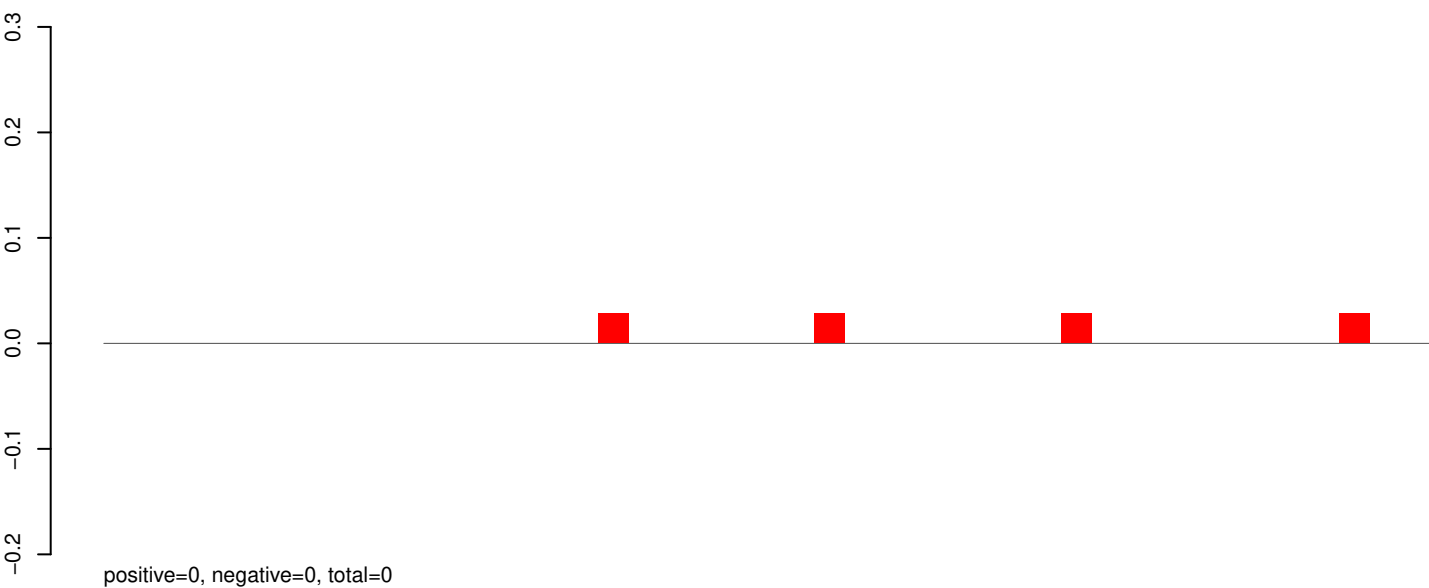




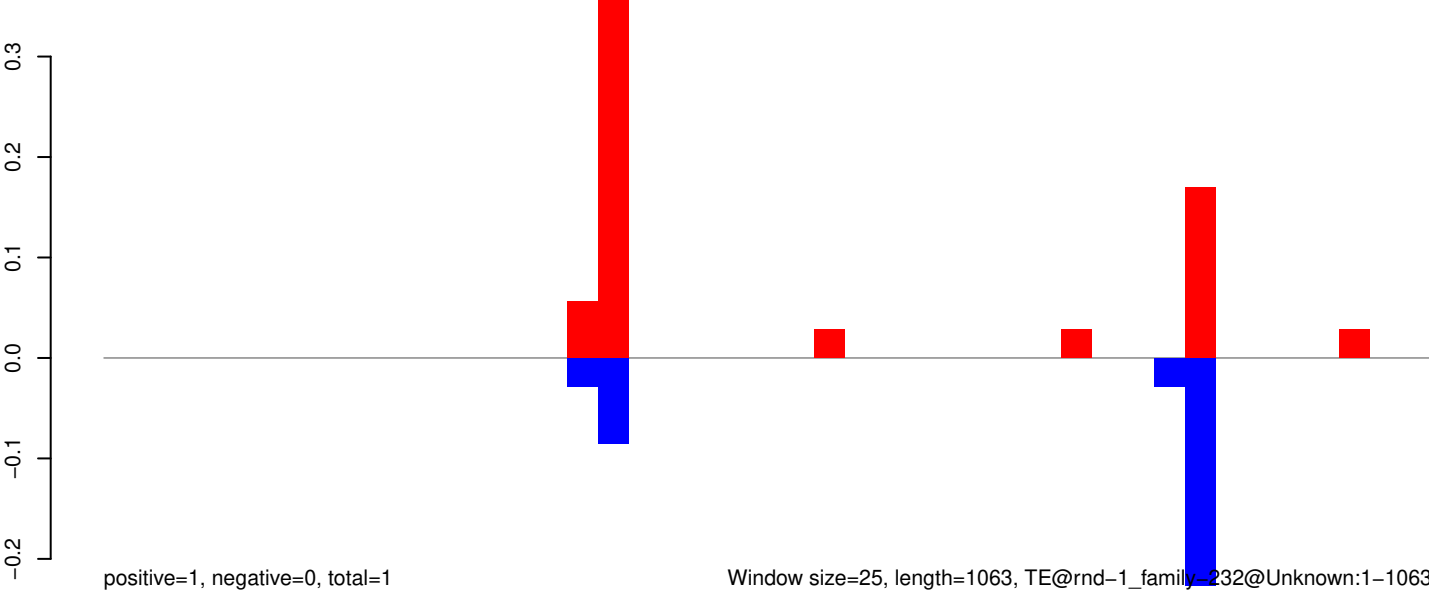
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



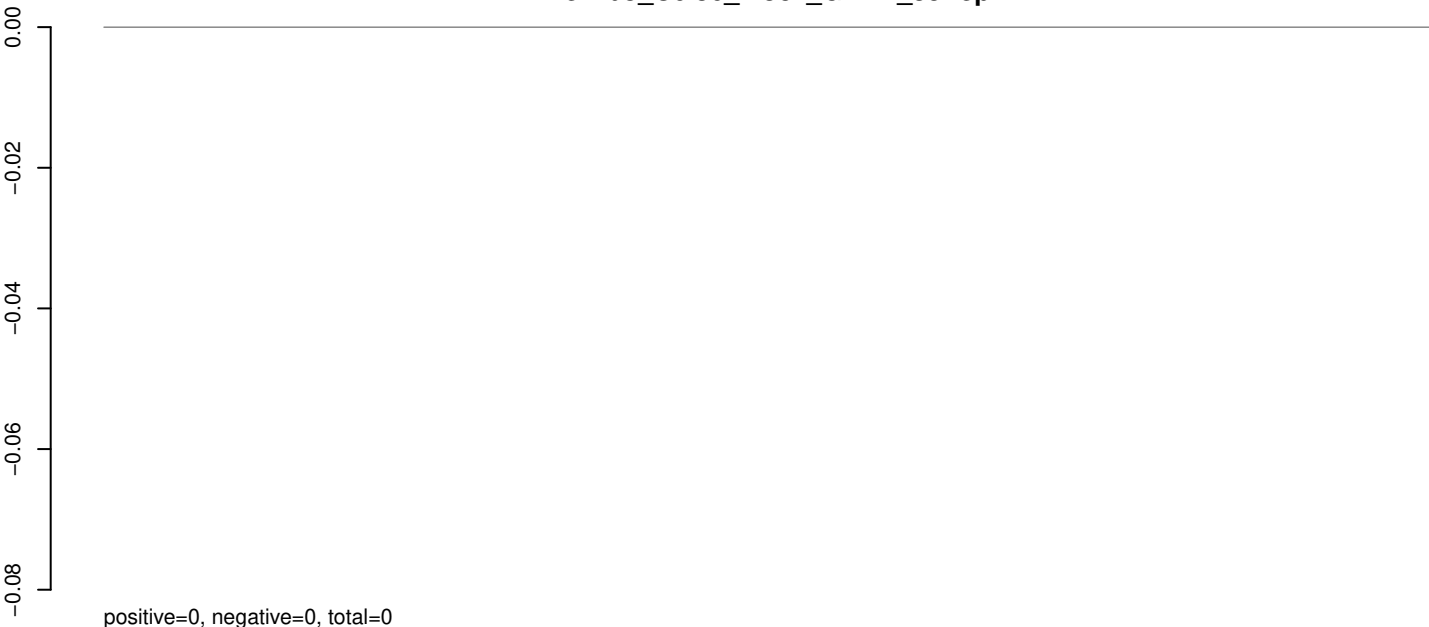
Window size=25, length=1063, TE@rnd-1\_family\_232@Unknown:1-1063

0 200 400 600 800 1000

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



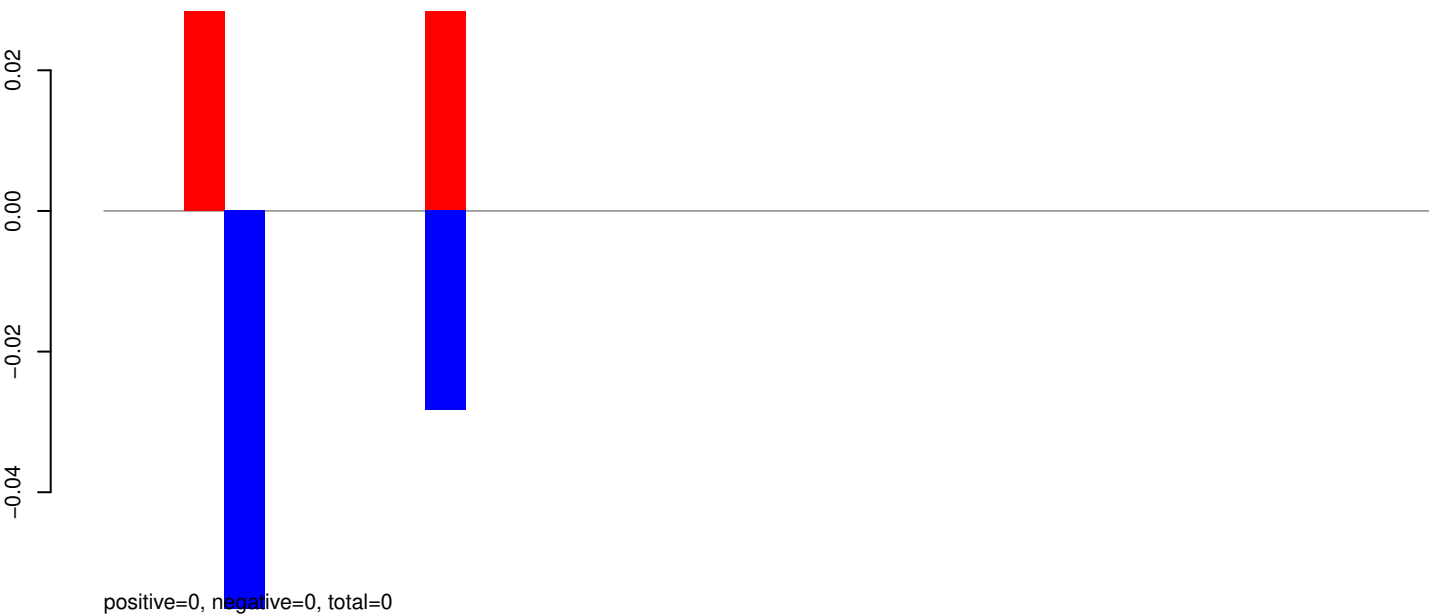
50

100

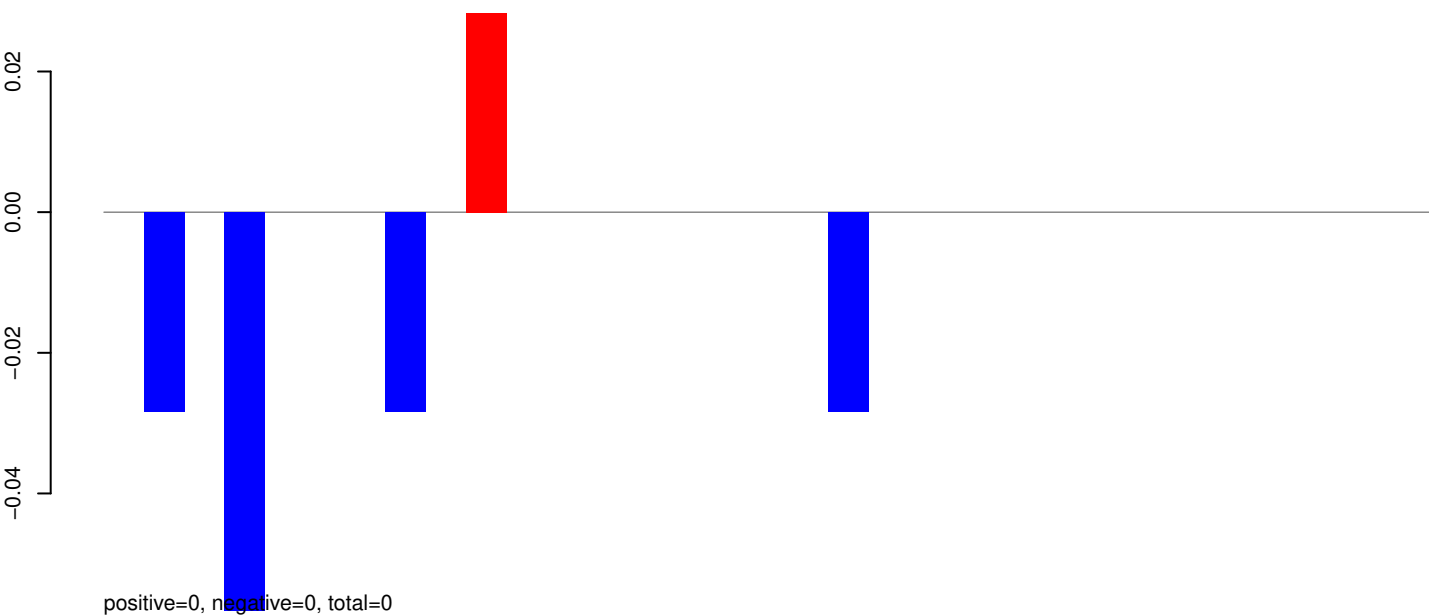
150

200

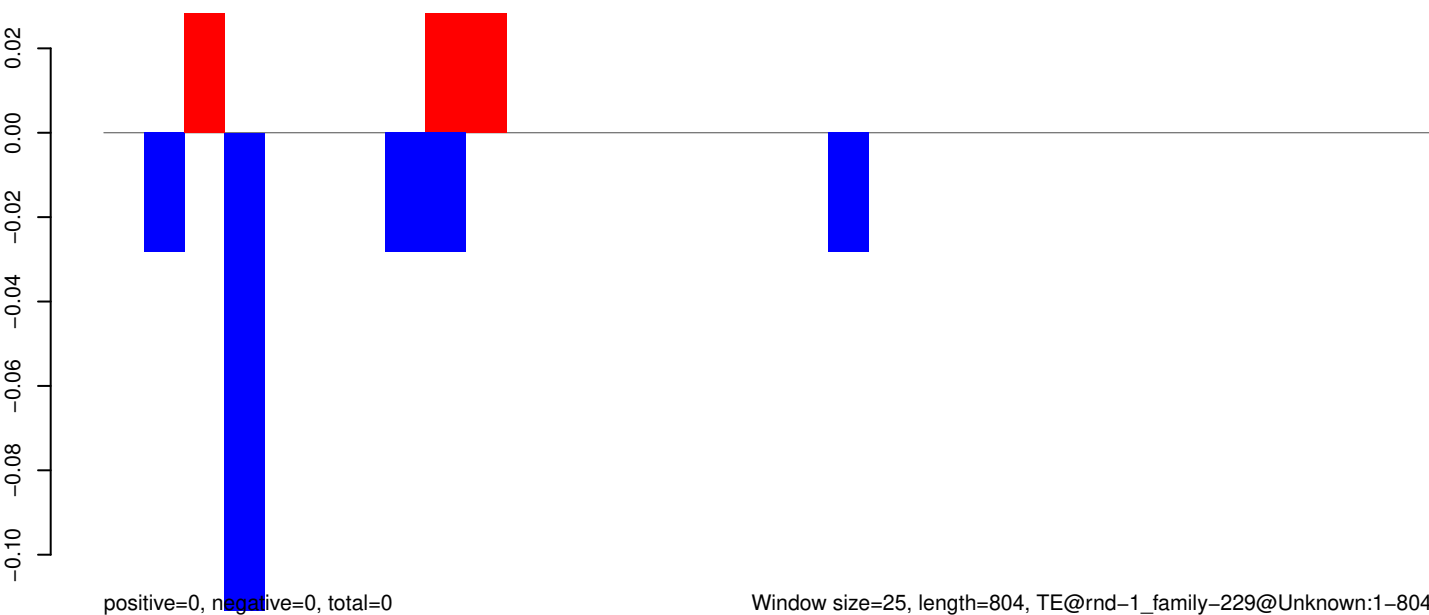
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



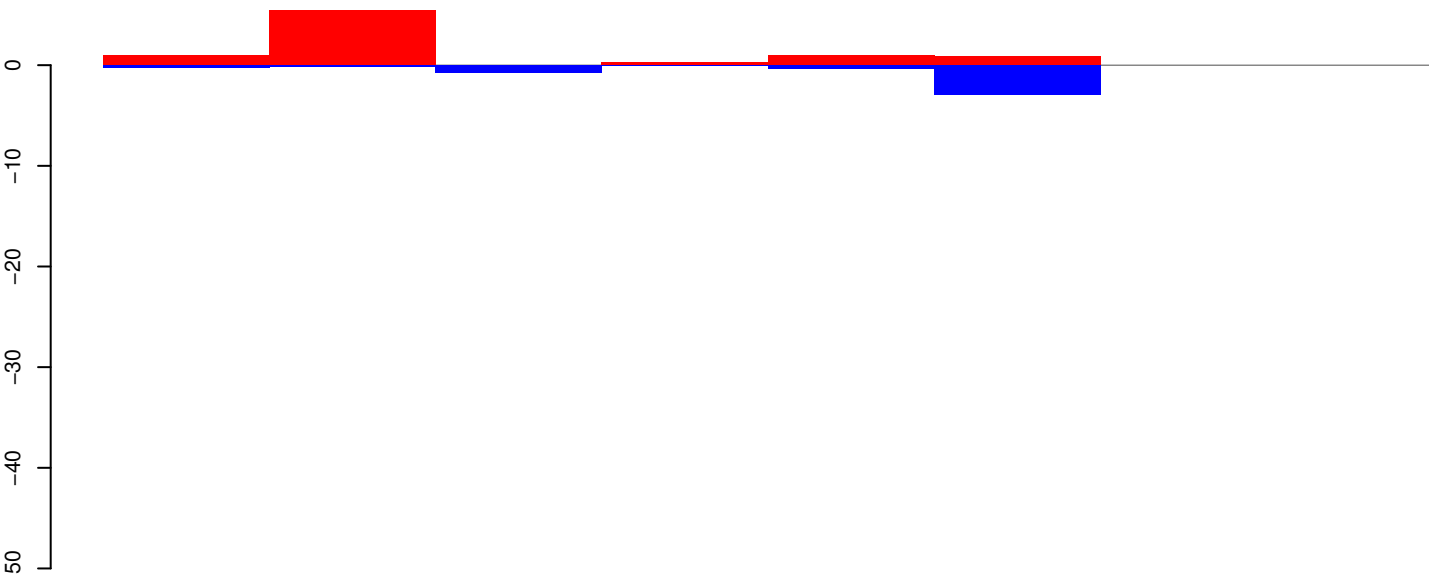
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

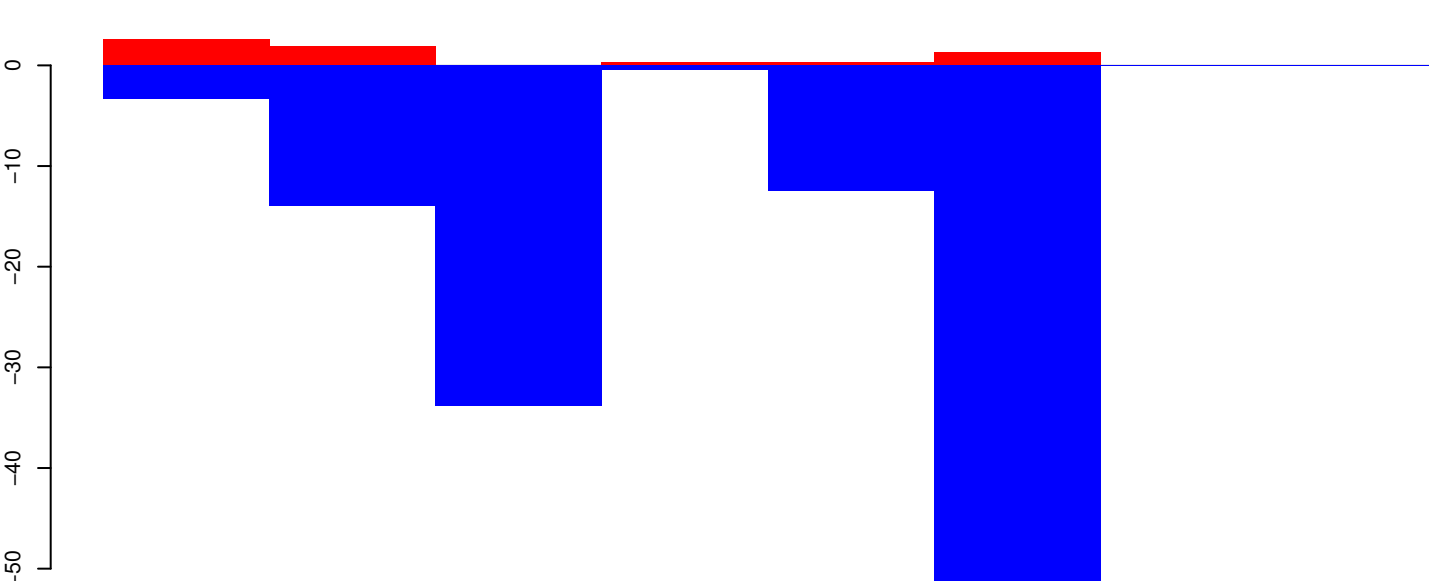


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



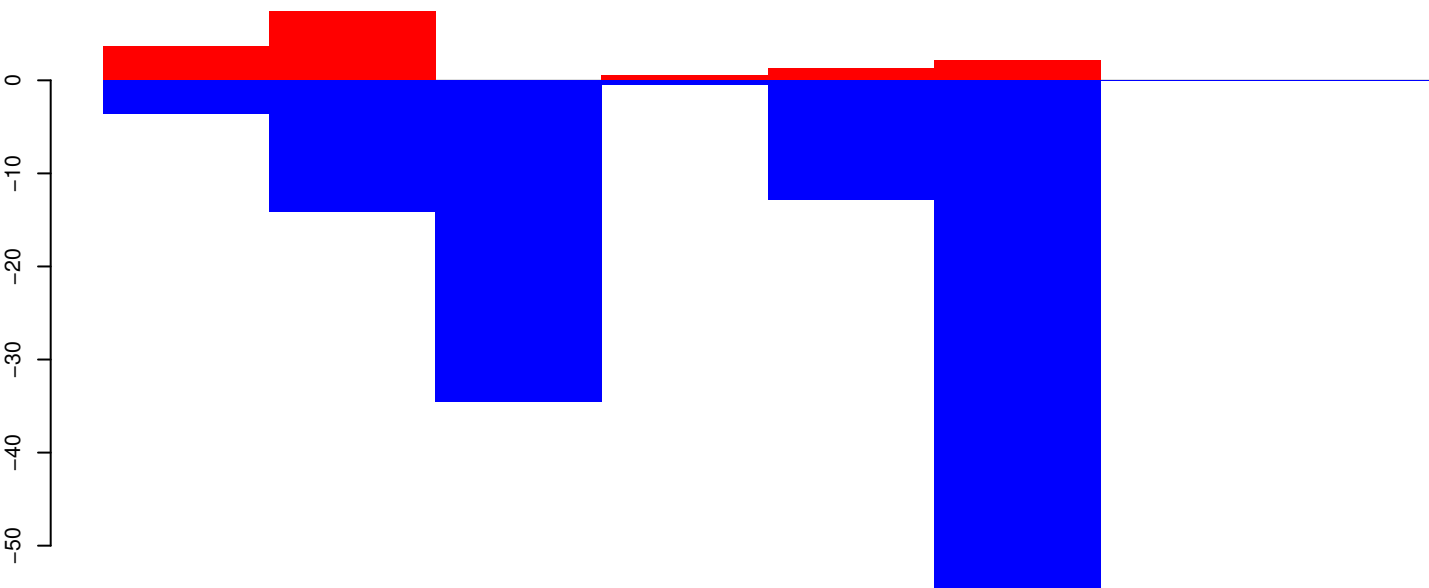
positive=9, negative=4, total=13

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=7, negative=118, total=125

AeAlbo\_C6.36\_Mock\_GP.rep



positive=15, negative=122, total=138

Window size=25, length=180, TE@md-1\_family-217@Unknown:1-180

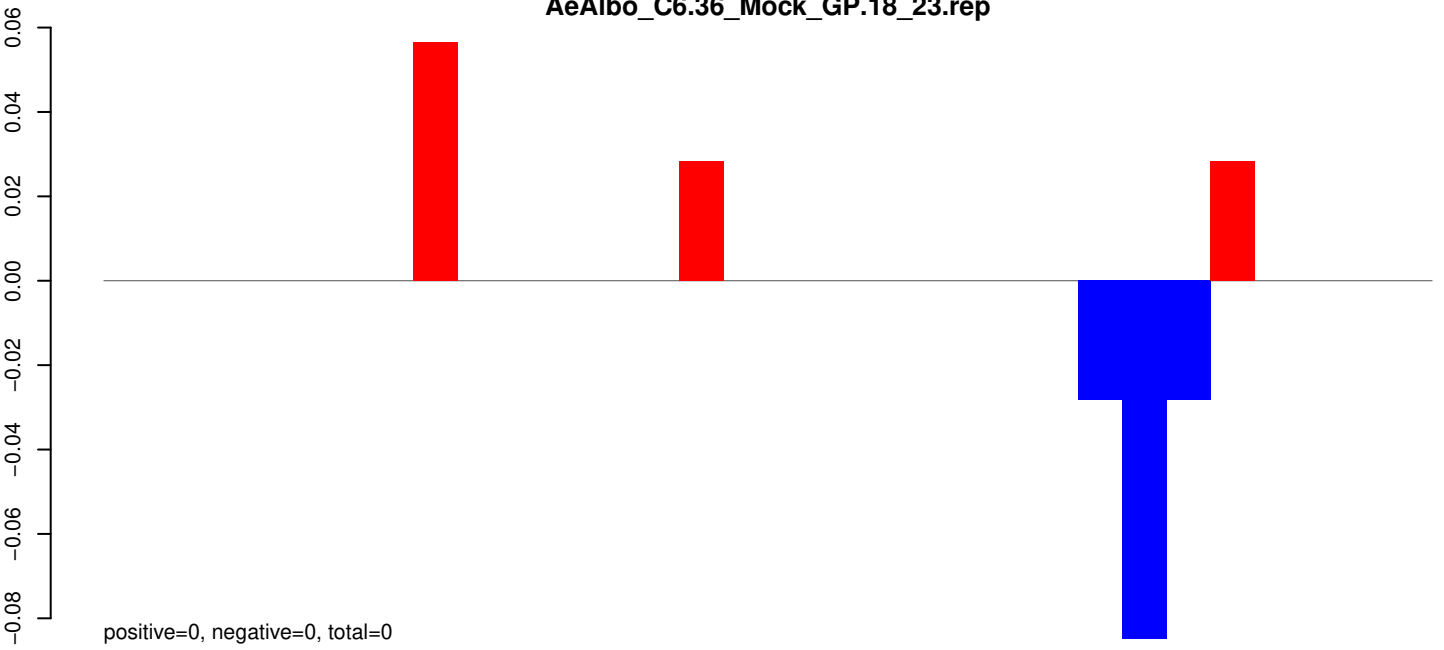
50

100

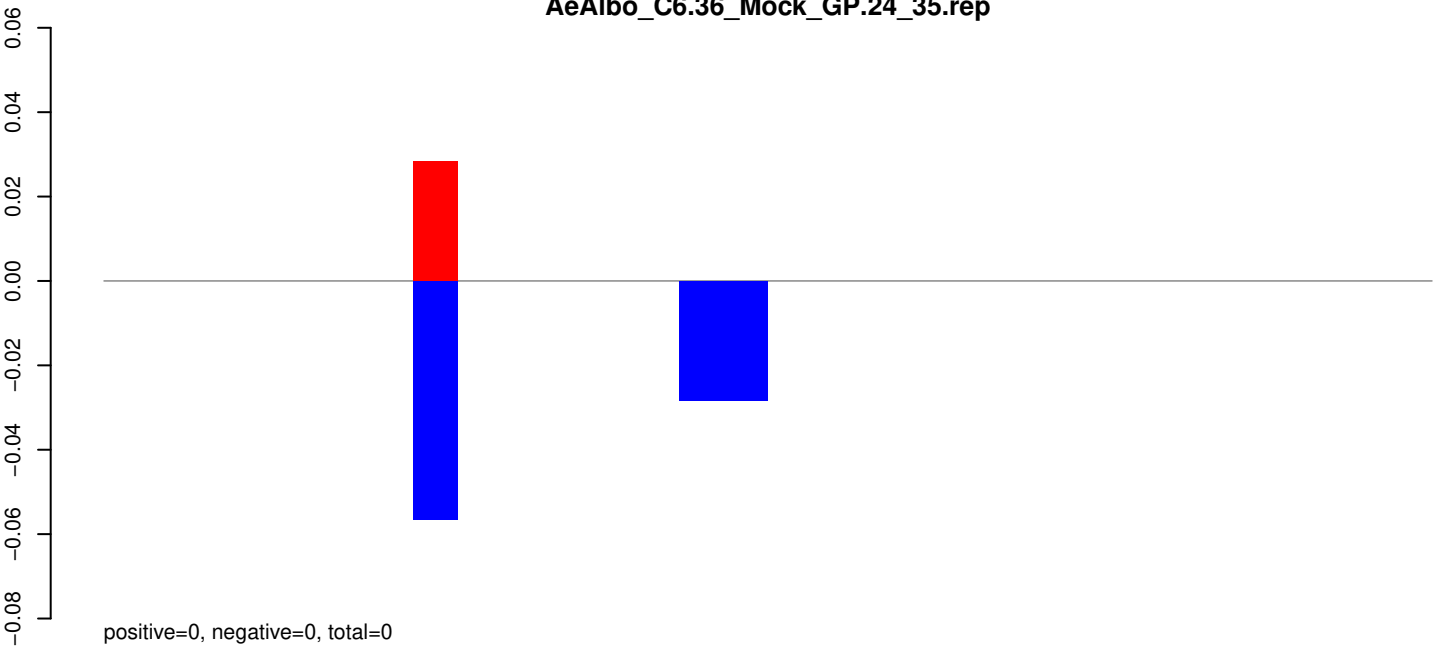
150

200

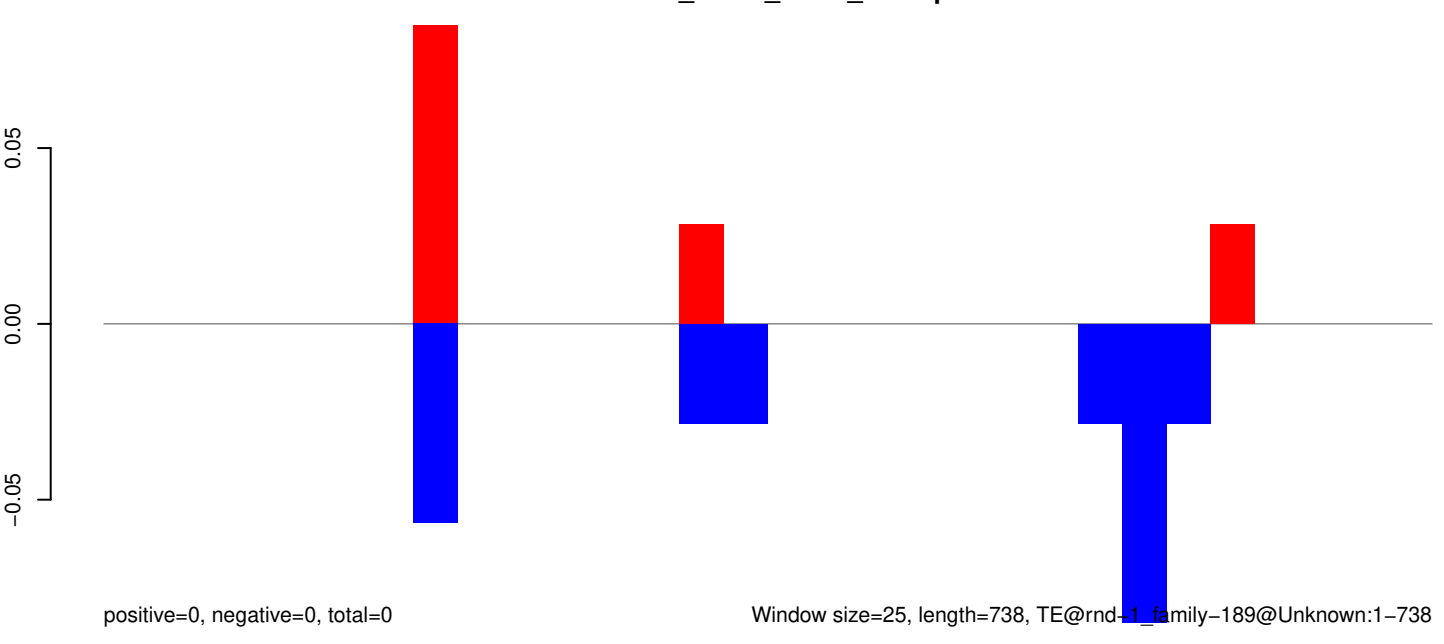
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



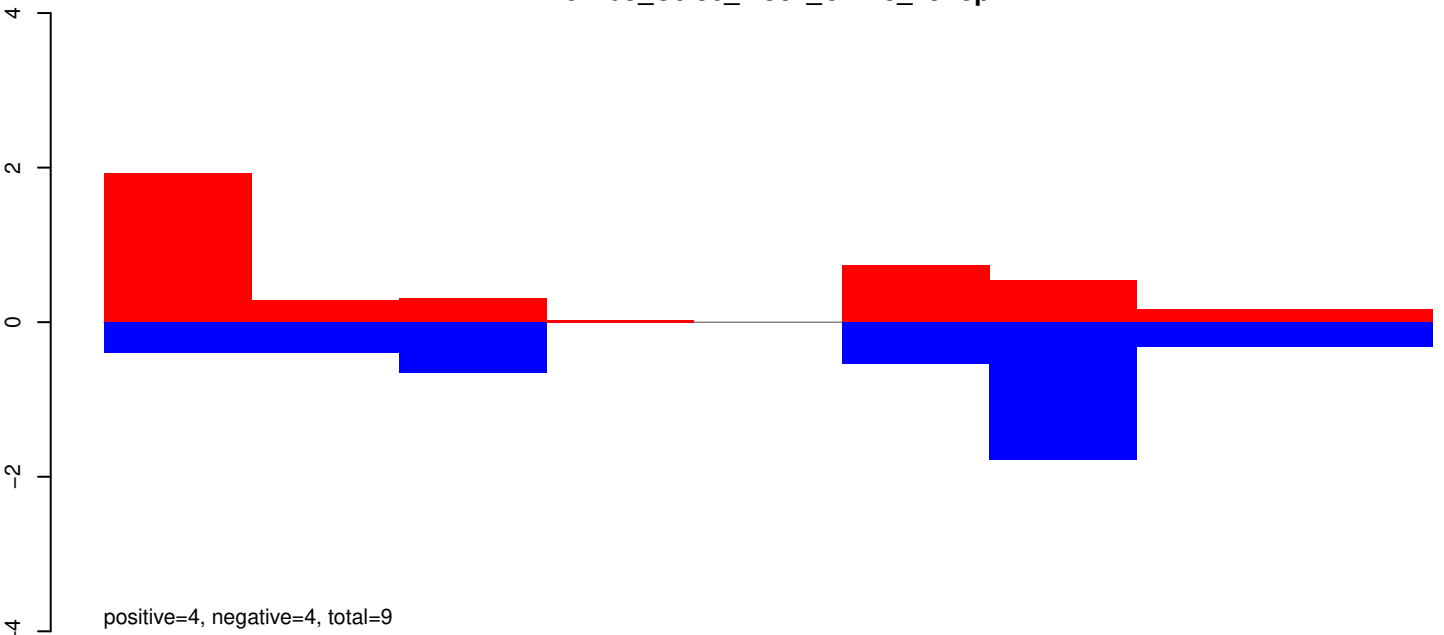
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



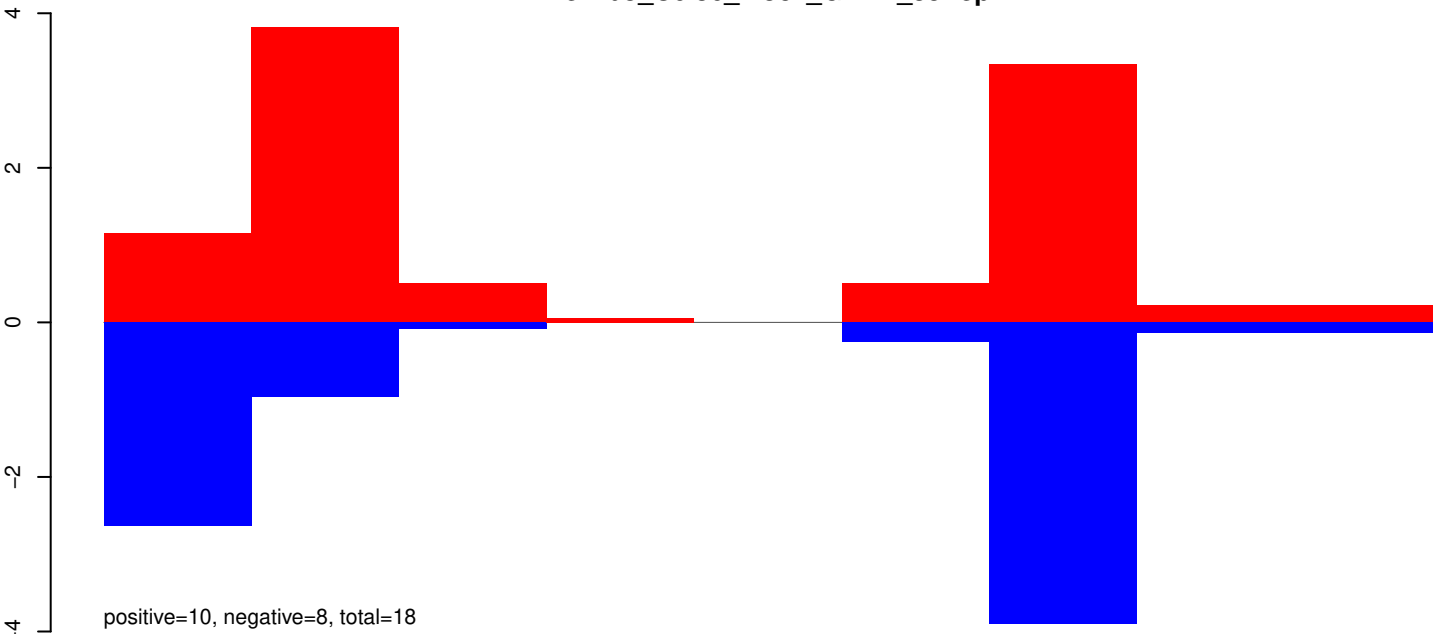
**AeAlbo\_C6.36\_Mock\_GP.rep**



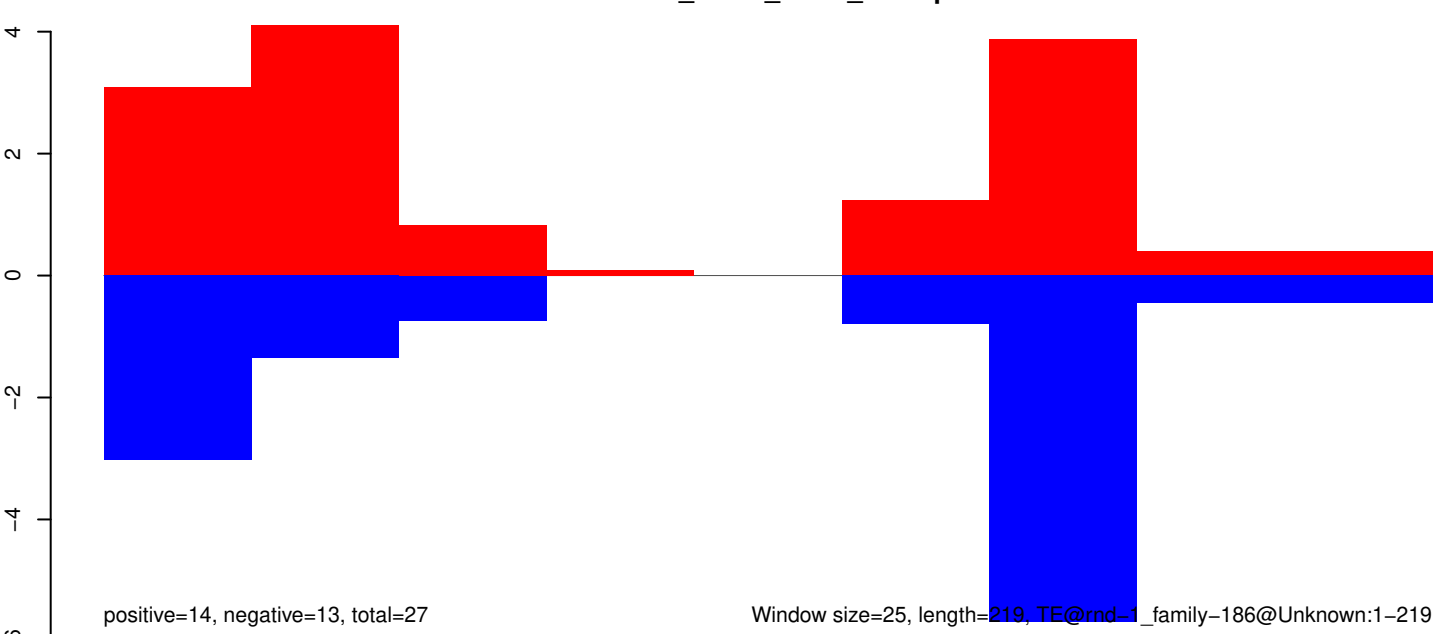
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

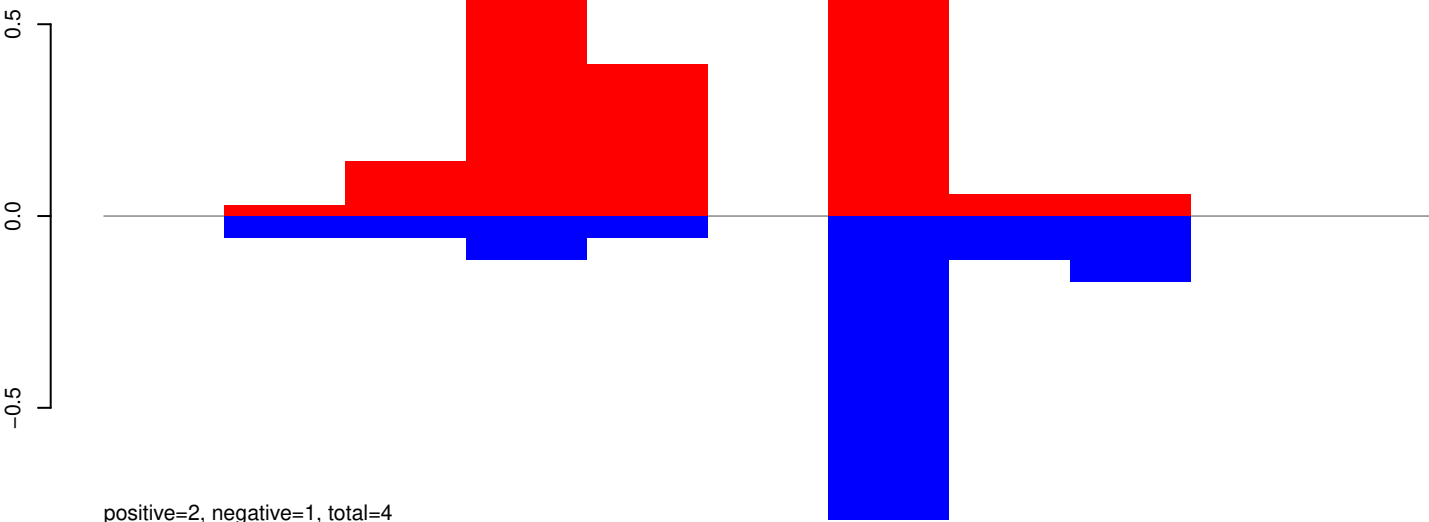


AeAlbo\_C6.36\_Mock\_GP.rep

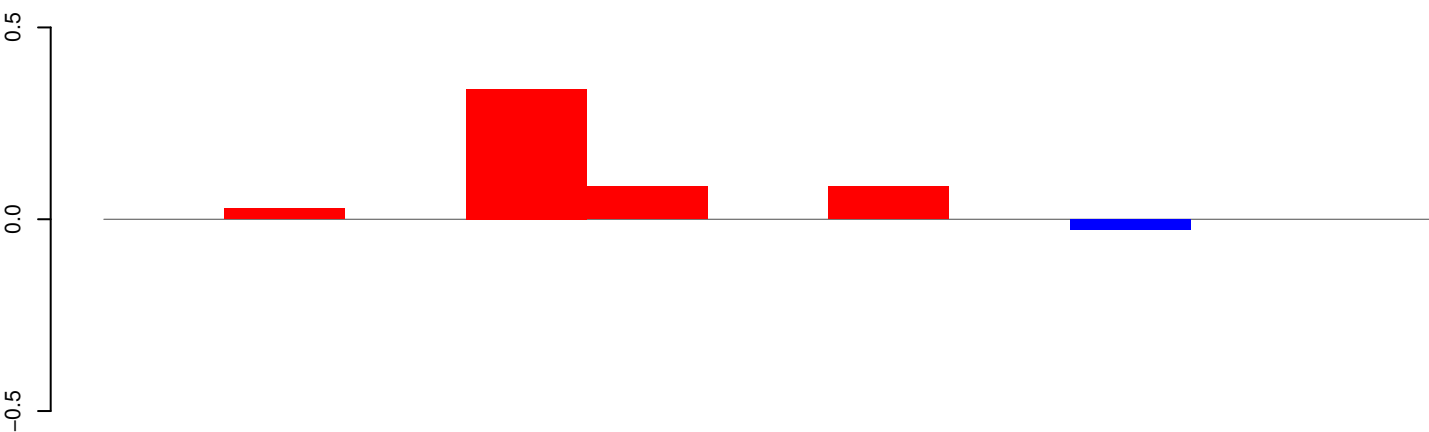


Window size=25, length=219, TE@rnd-1\_family-186@Unknown:1-219

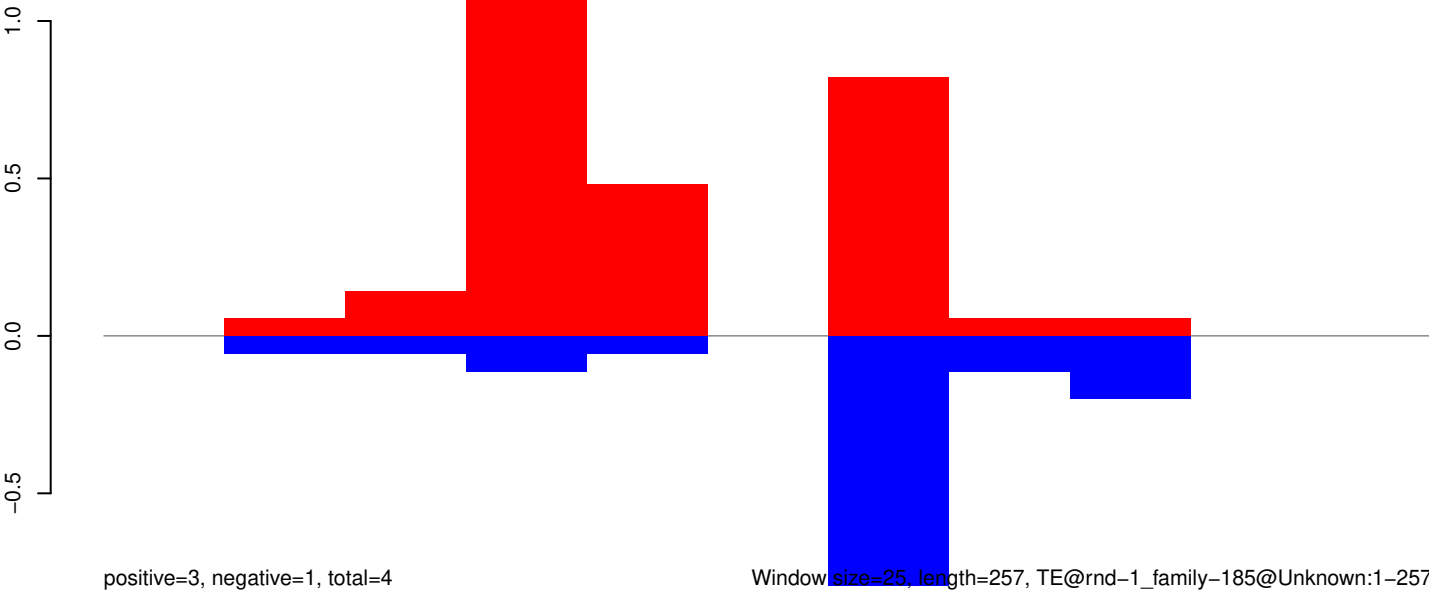
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



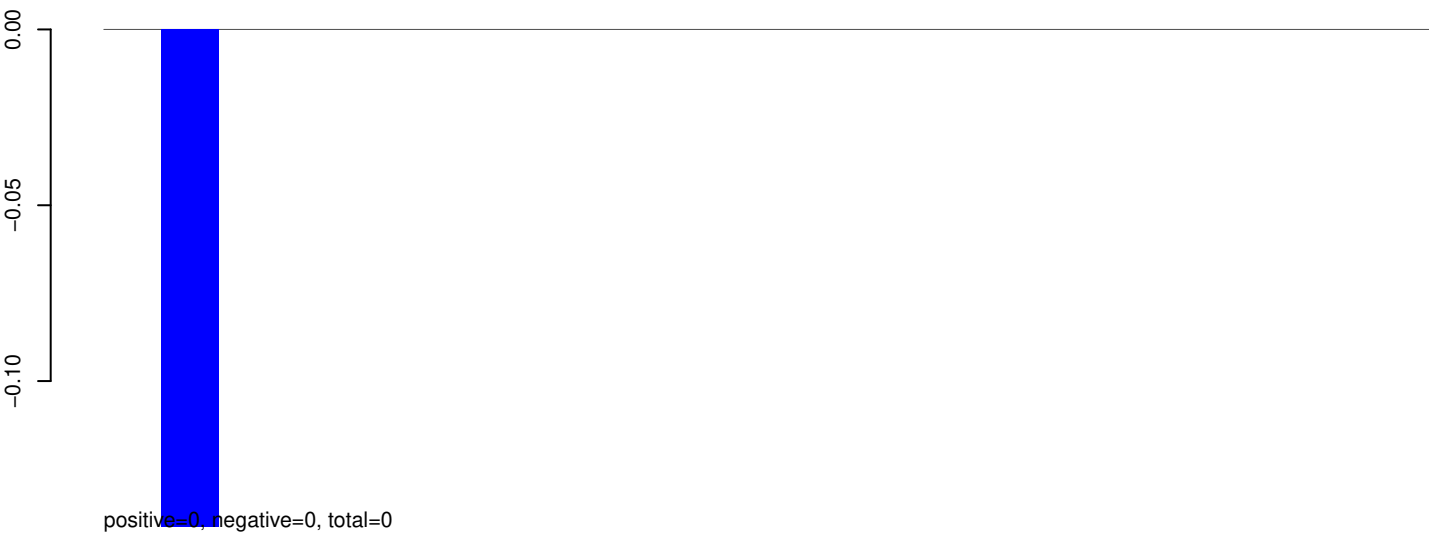
AeAlbo\_C6.36\_Mock\_GP.rep



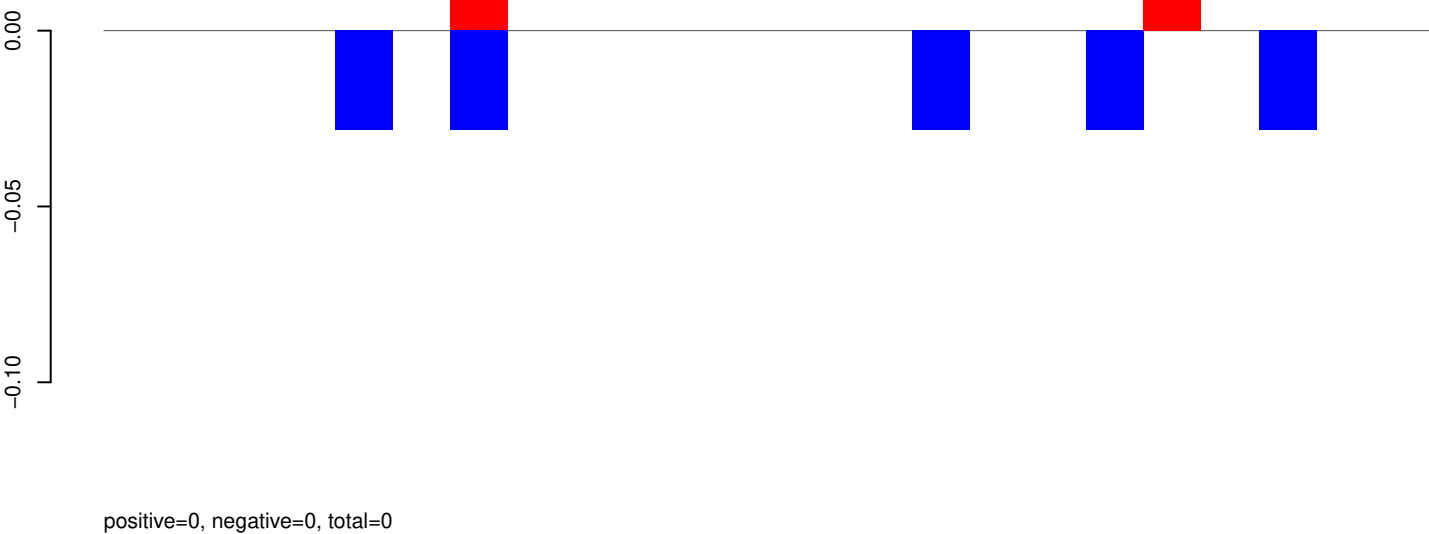
Window size=25, length=257, TE@rnd-1\_family-185@Unknown:1-257

50 100 150 200 250 300

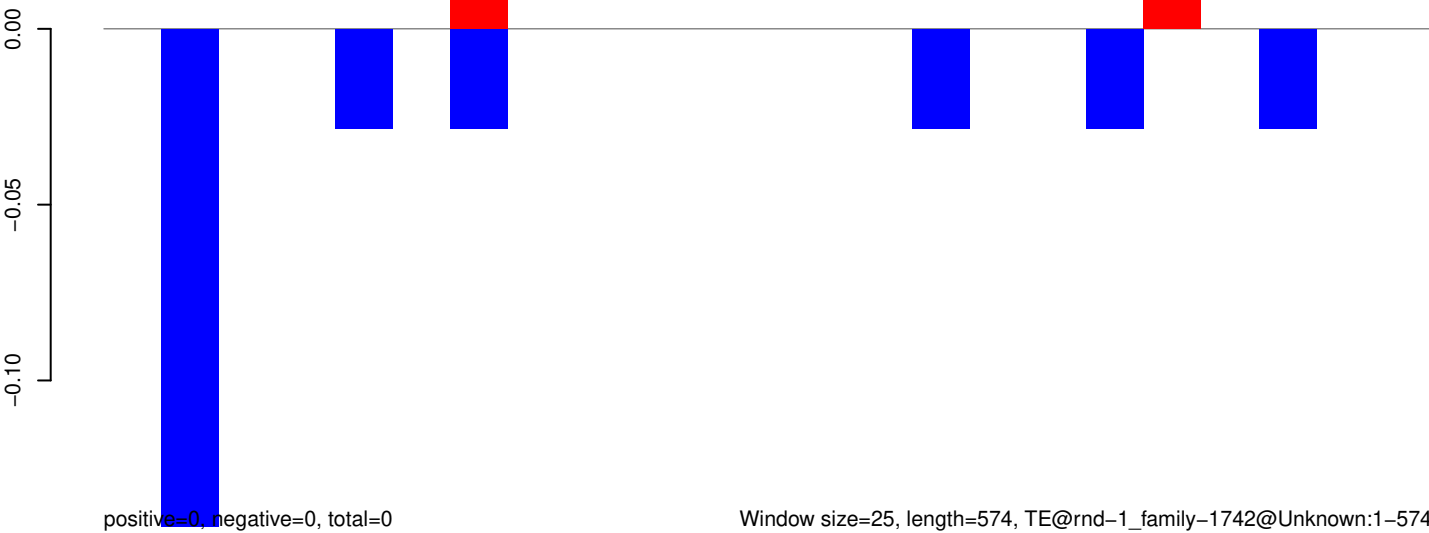
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

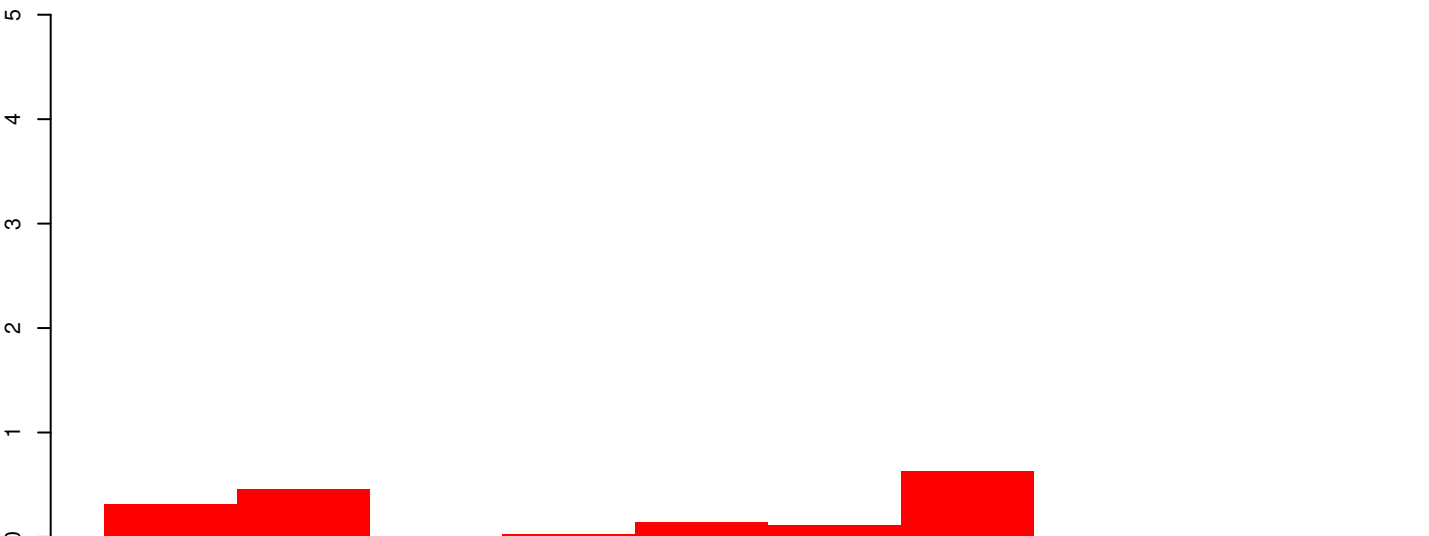


AeAlbo\_C6.36\_Mock\_GP.rep



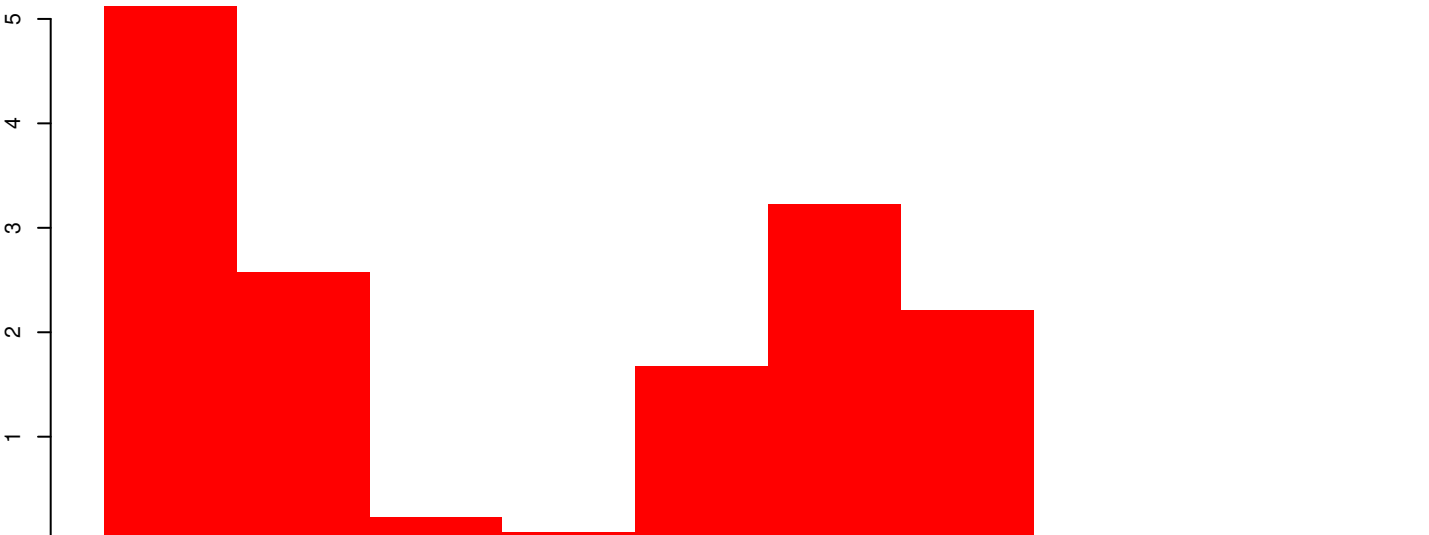


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



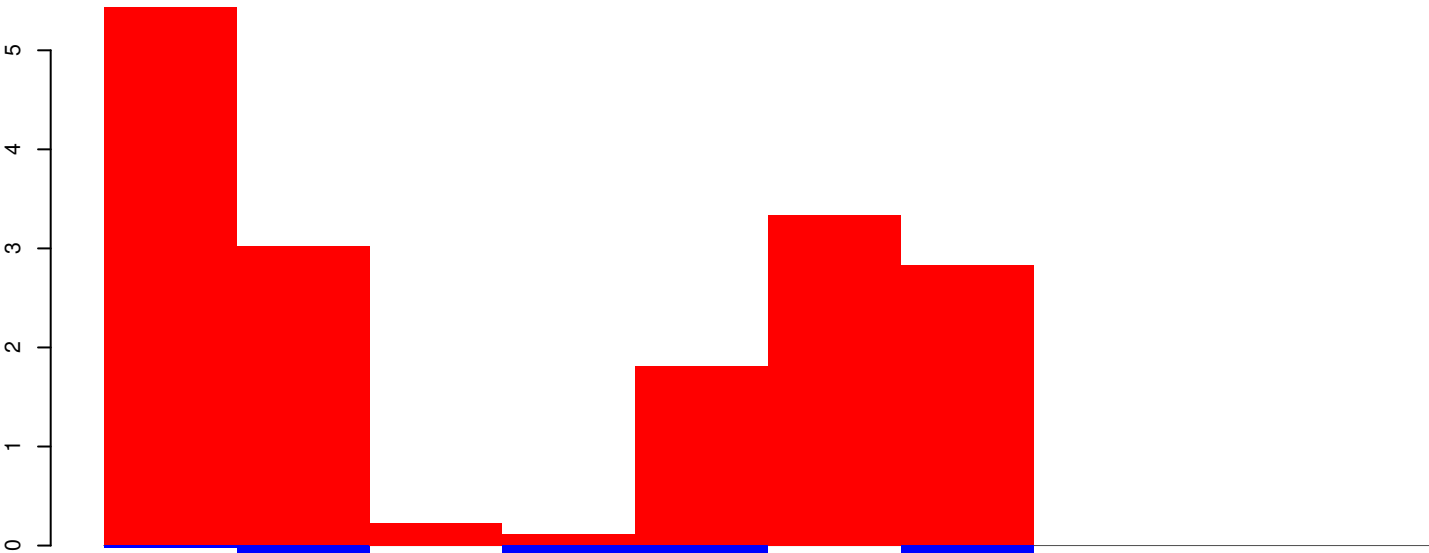
positive=2, negative=0, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=15, negative=1, total=16

AeAlbo\_C6.36\_Mock\_GP.rep

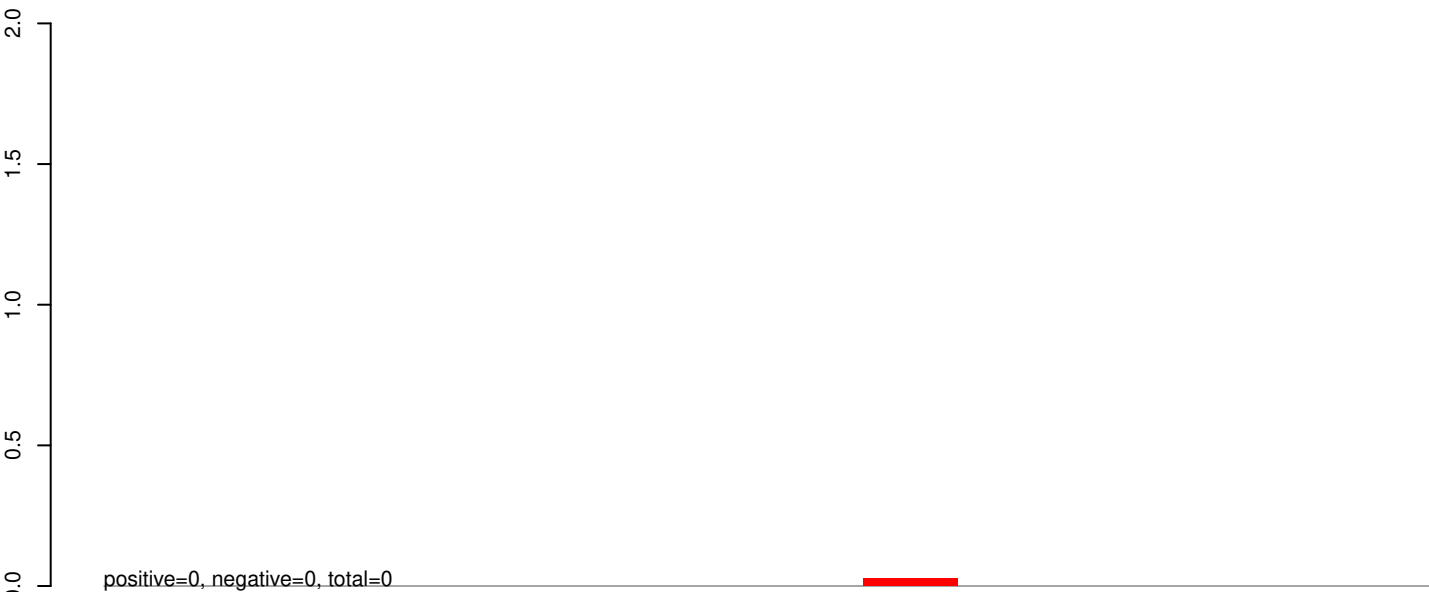


positive=17, negative=1, total=18

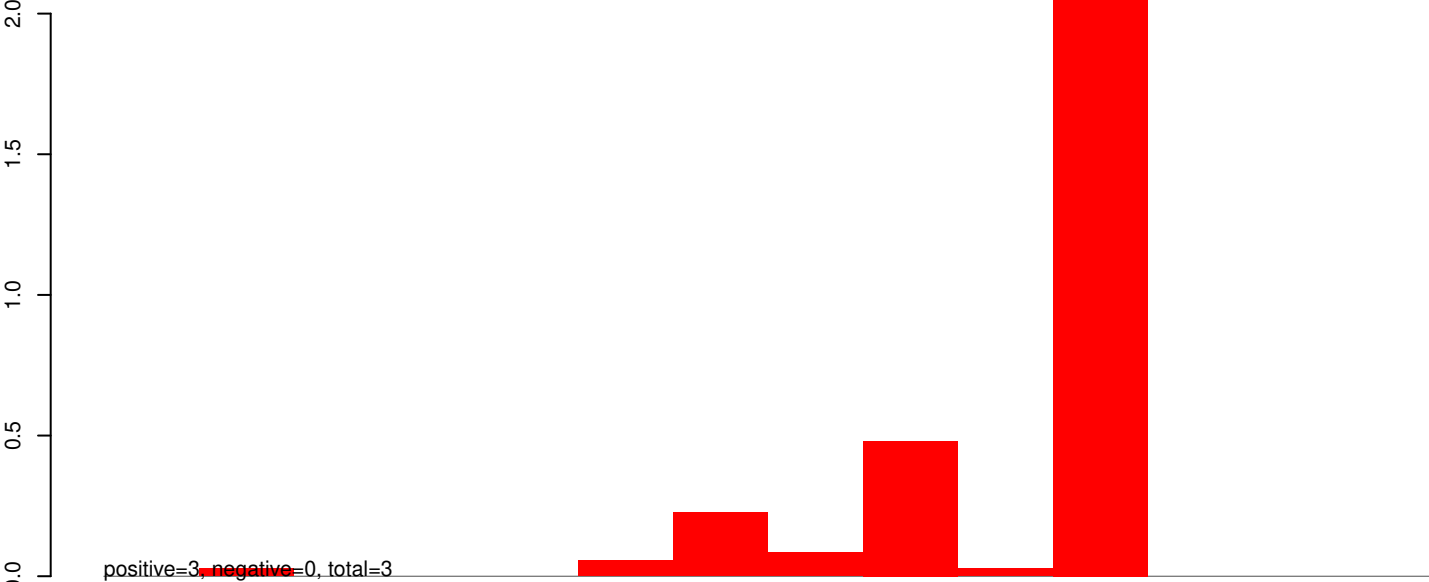
Window size=25, length=250, TE@rnd-1\_family-172@Unknown:1-250

50 100 150 200 250

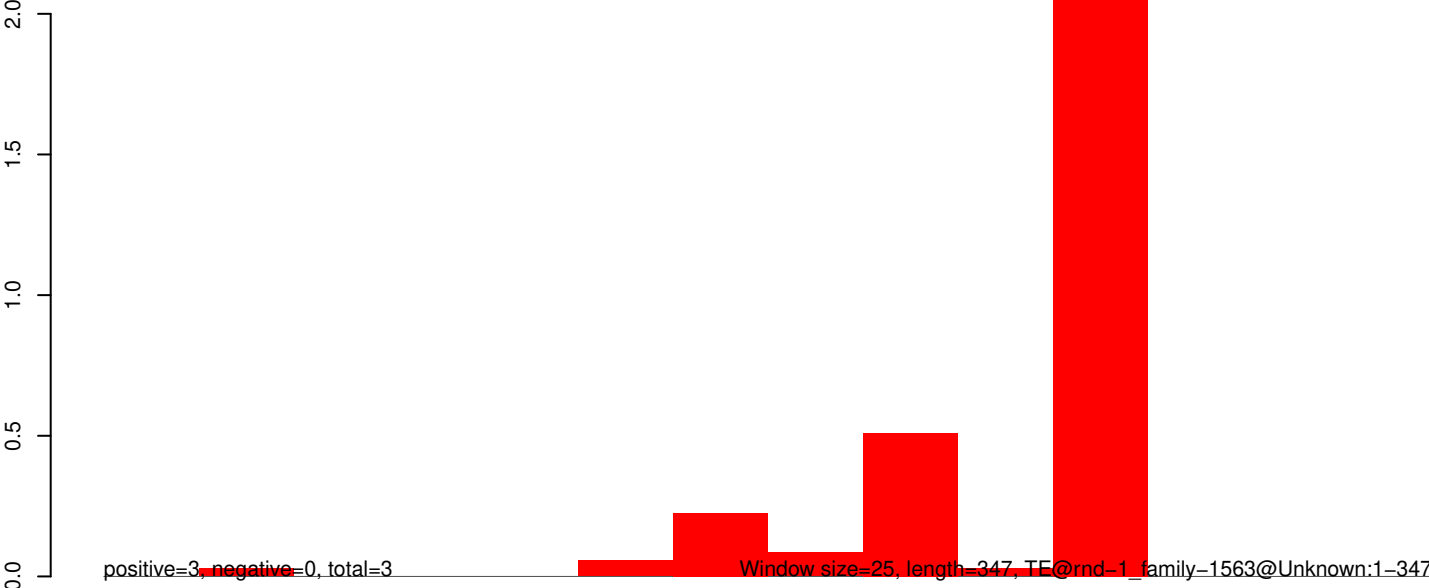
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



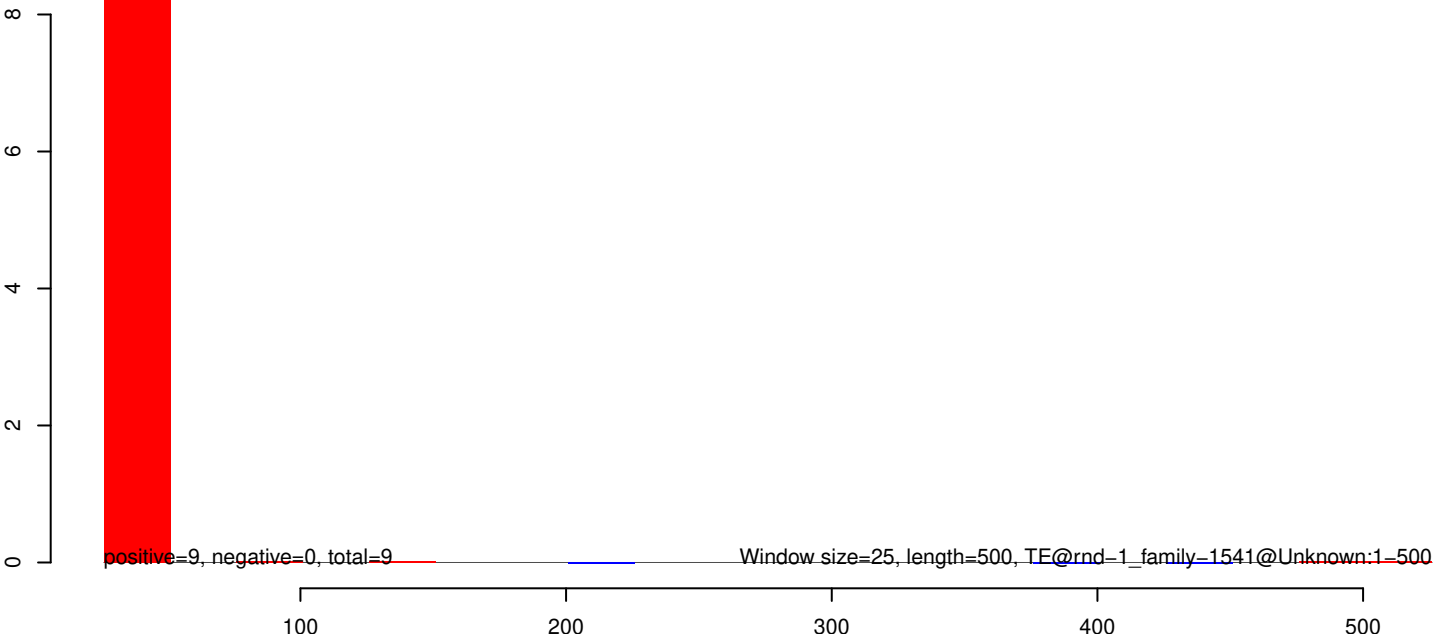
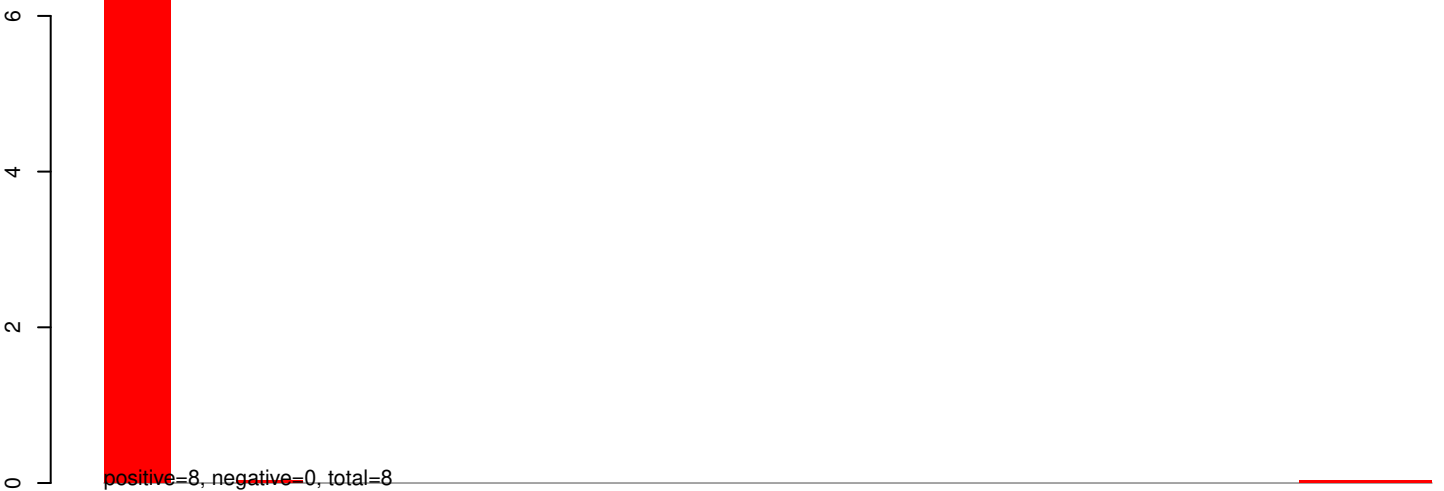
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



50 100 150 200 250 300 350

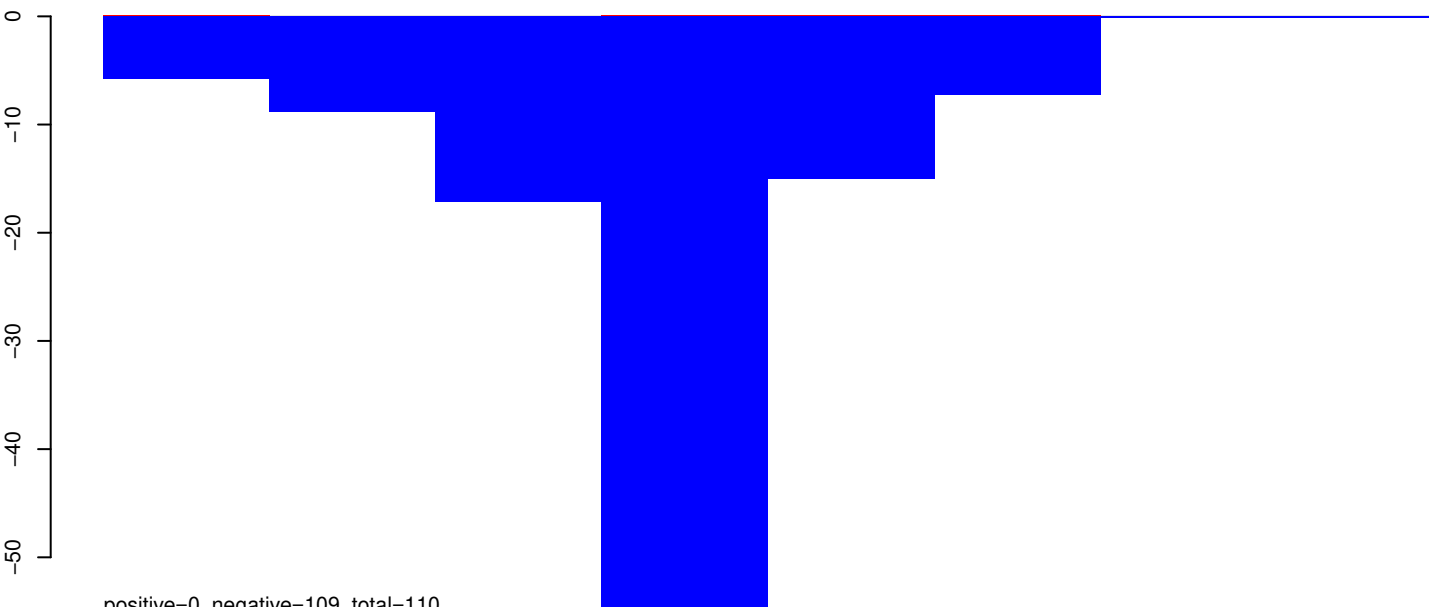


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



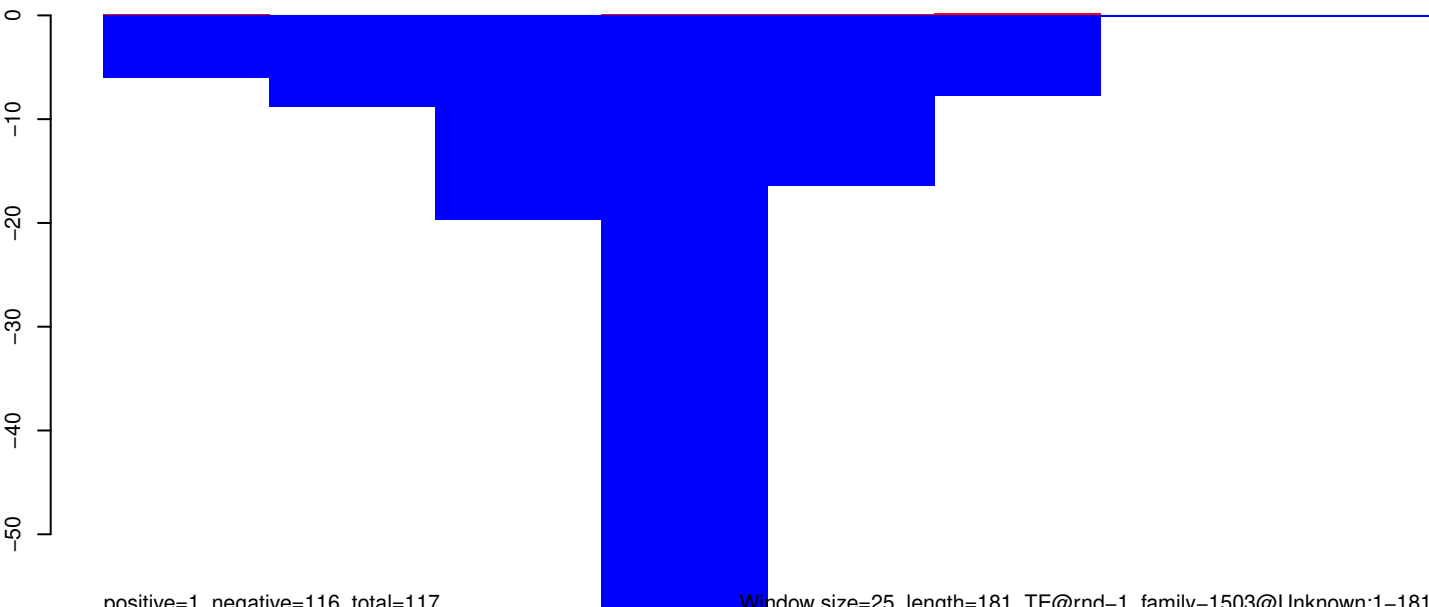
positive=0, negative=7, total=7

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=109, total=110

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=1, negative=116, total=117

Window size=25, length=181, TE@rnd-1\_family-1503@Unknown:1-181

50

100

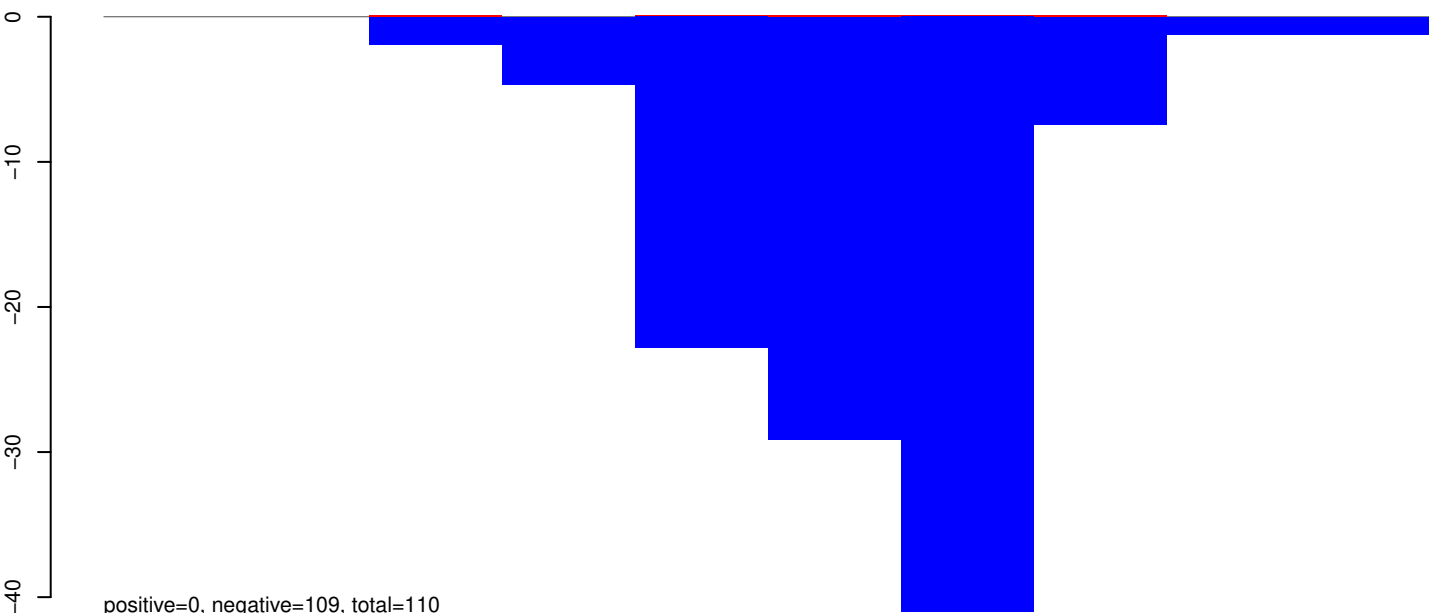
150

200

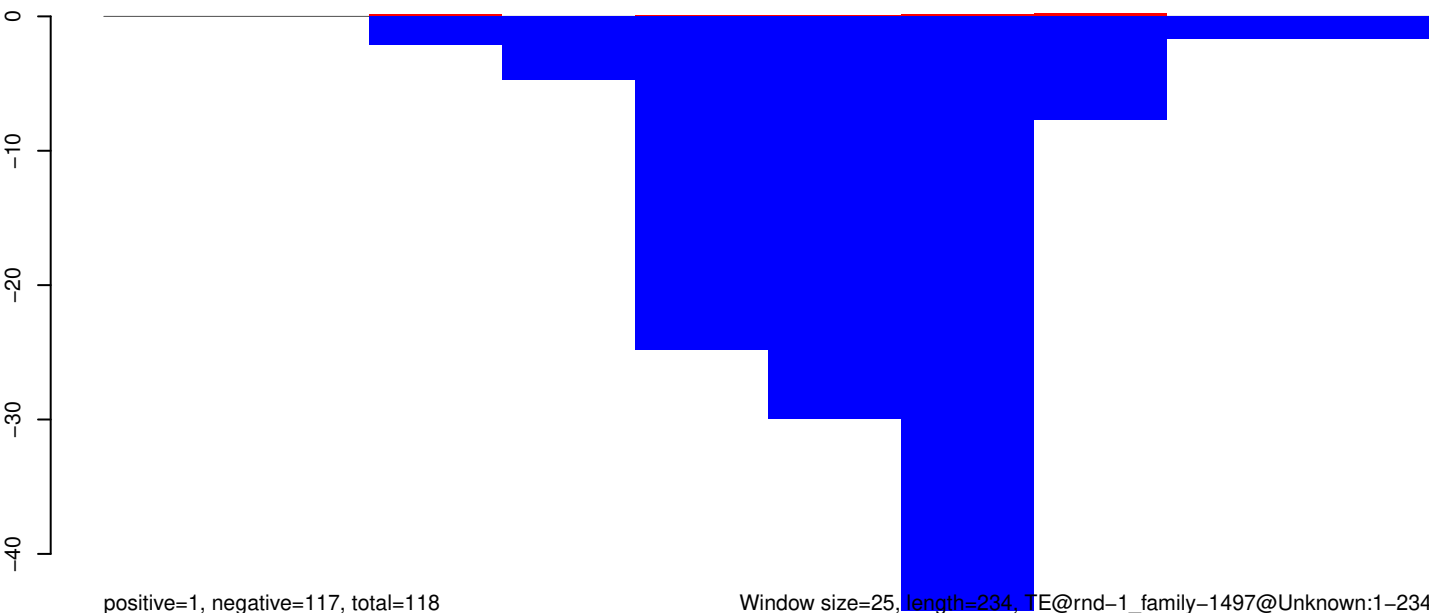
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



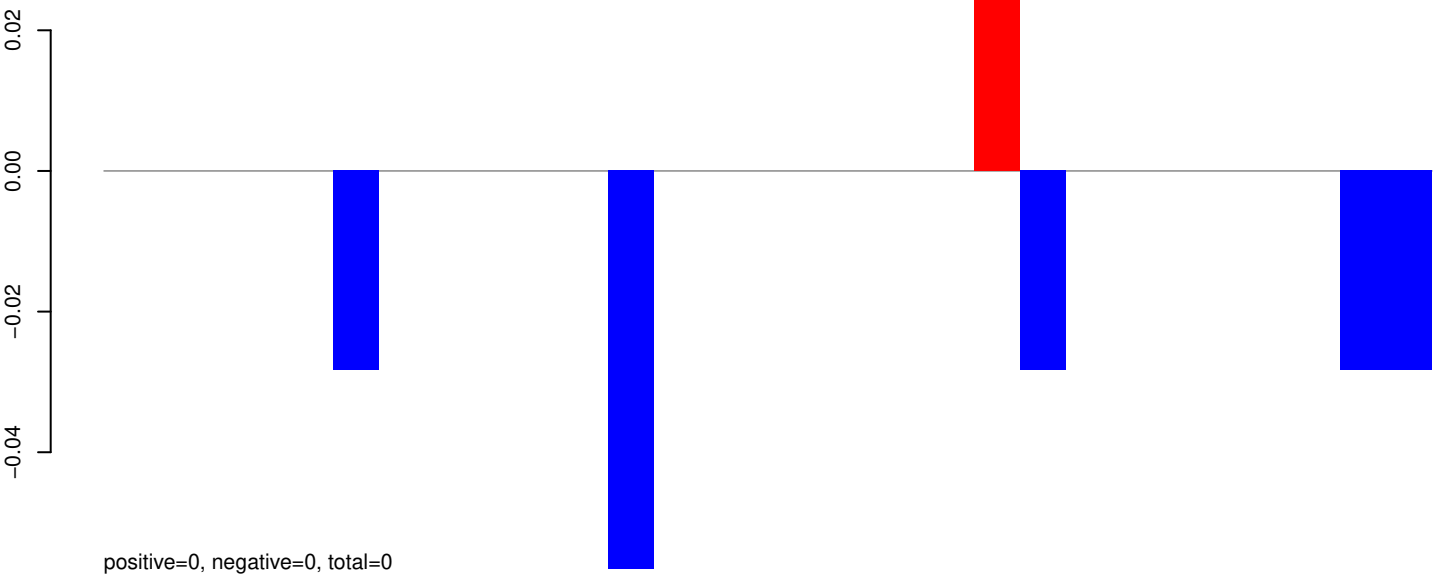
**AeAlbo\_C6.36\_Mock\_GP.rep**



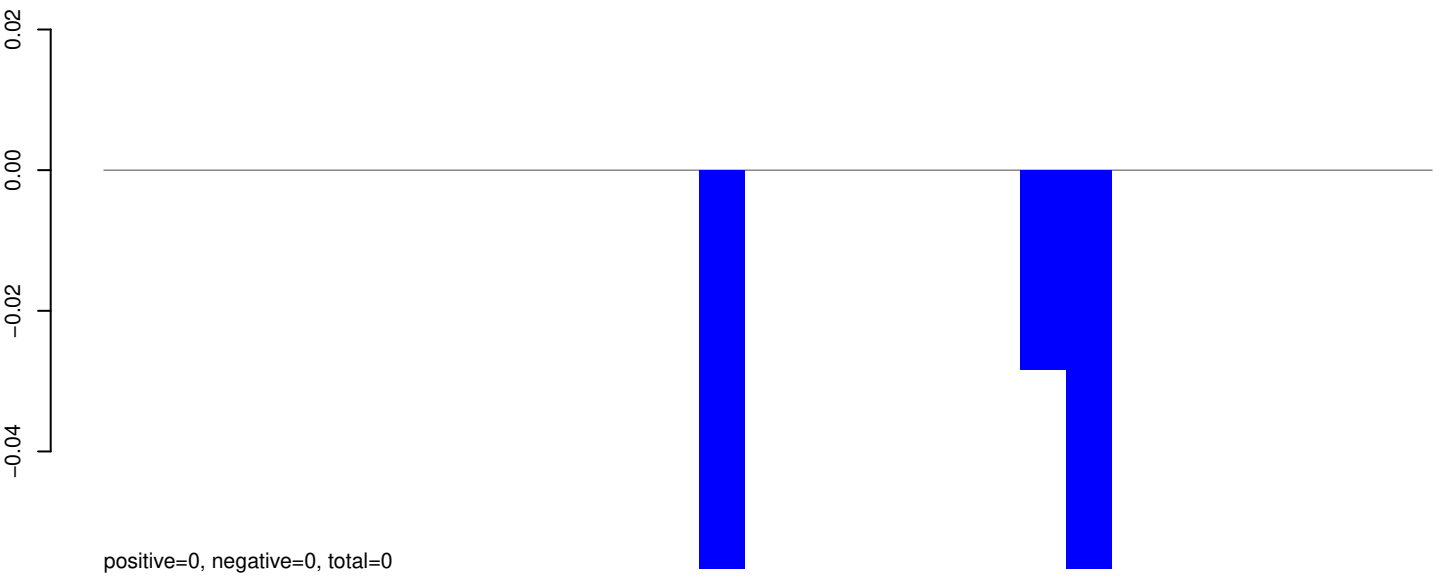
Window size=25, length=234, TE@rnd-1\_family-1497@Unknown:1-234

50 100 150 200 250

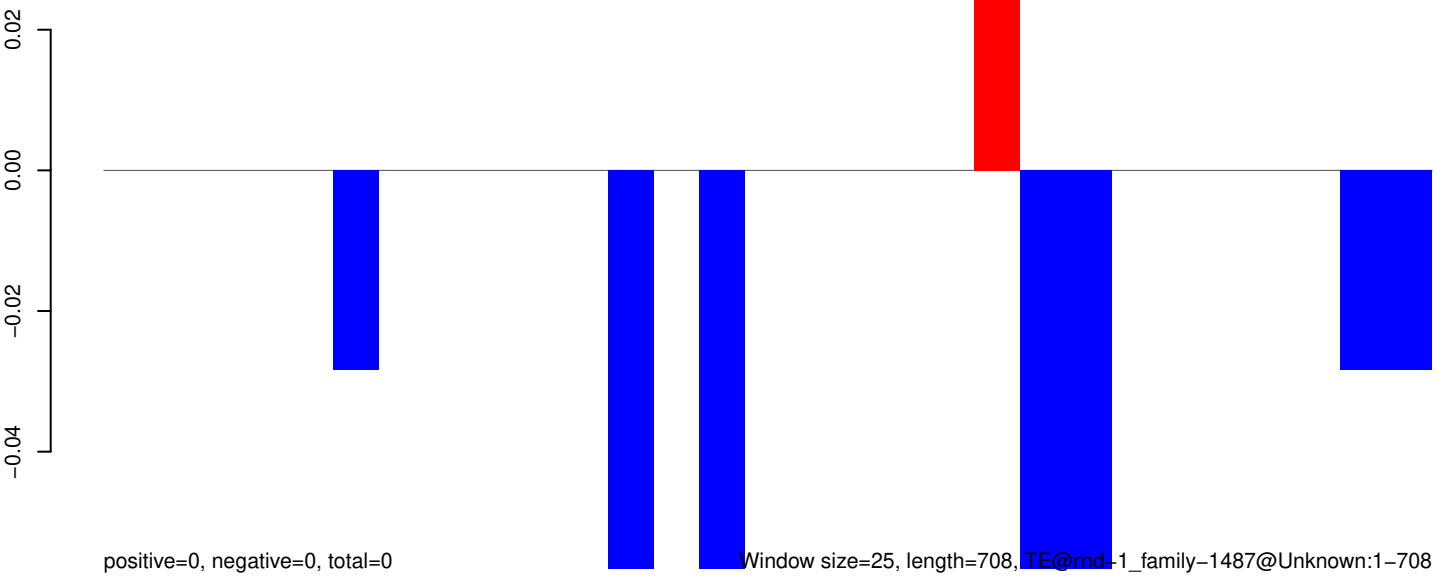
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

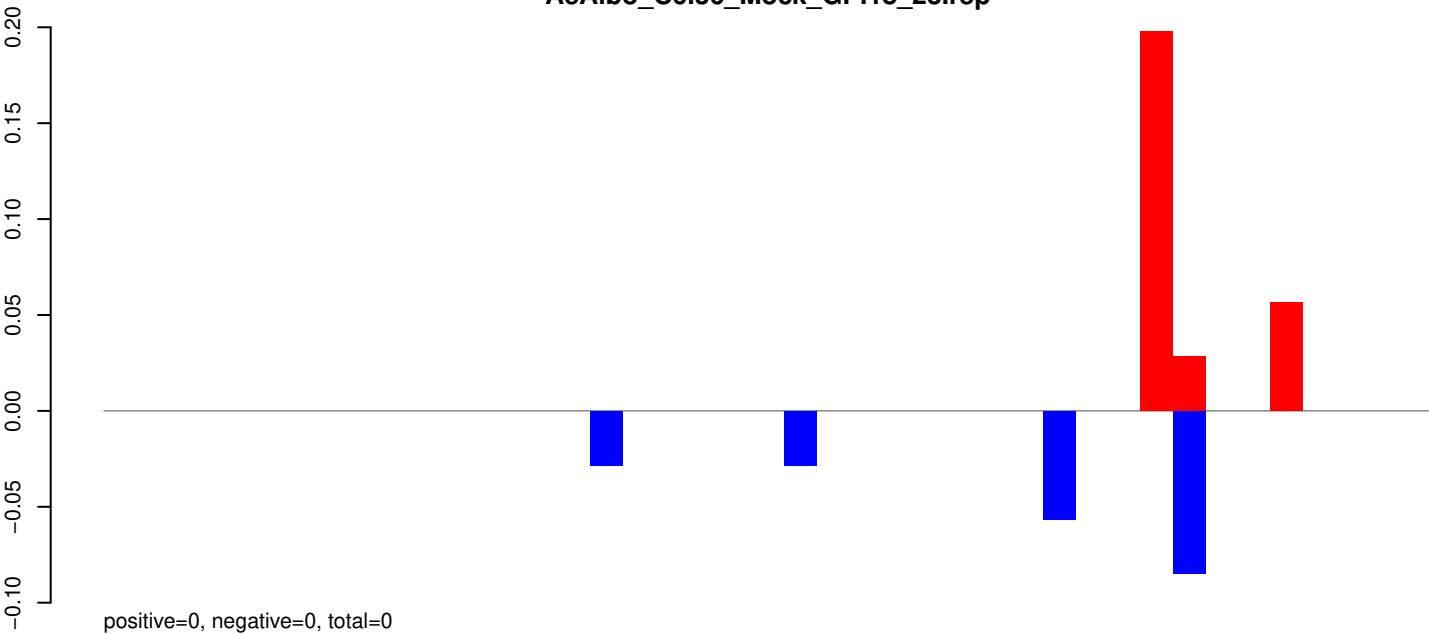


AeAlbo\_C6.36\_Mock\_GP.rep

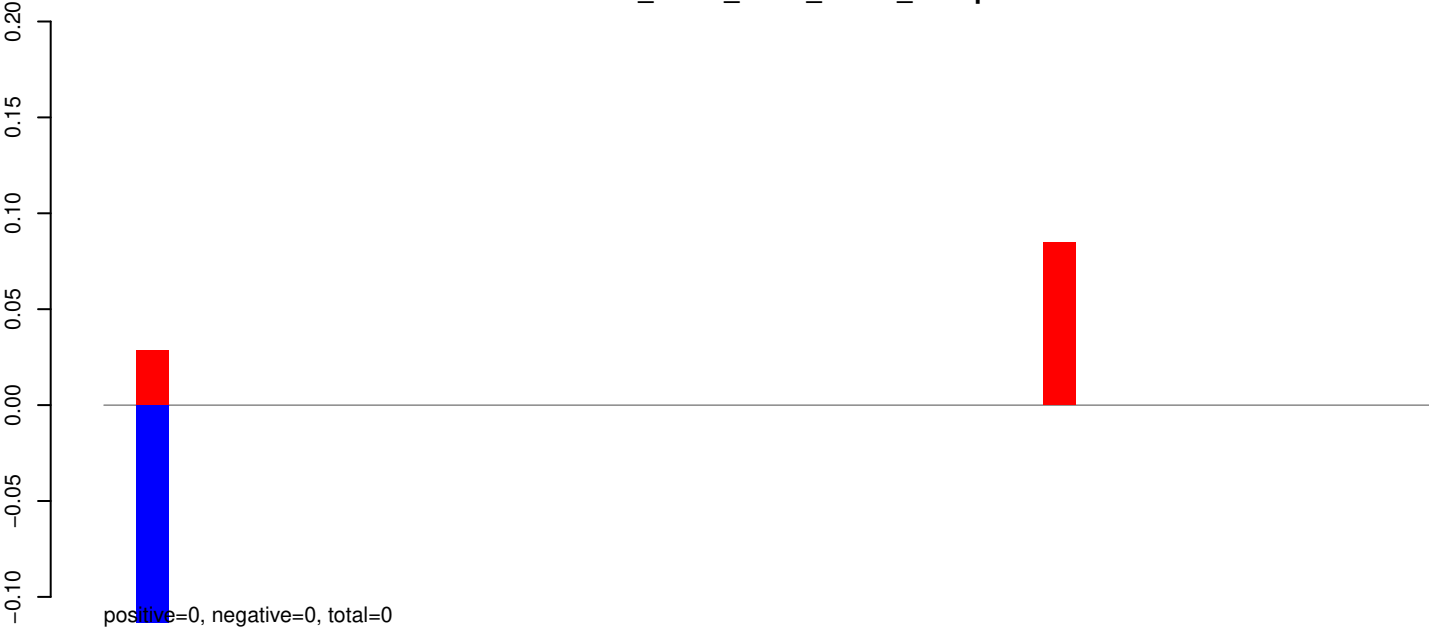


Window size=25, length=708, TE@rnd-1\_family-1487@Unknown:1-708

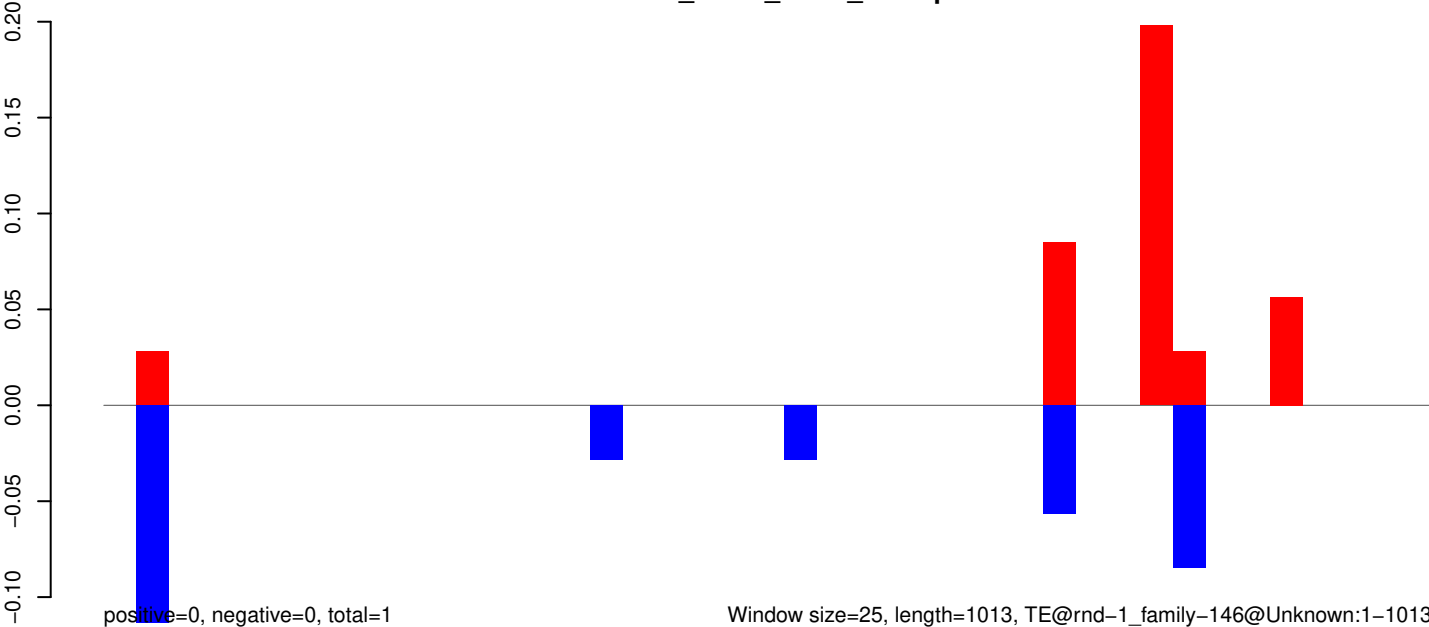
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

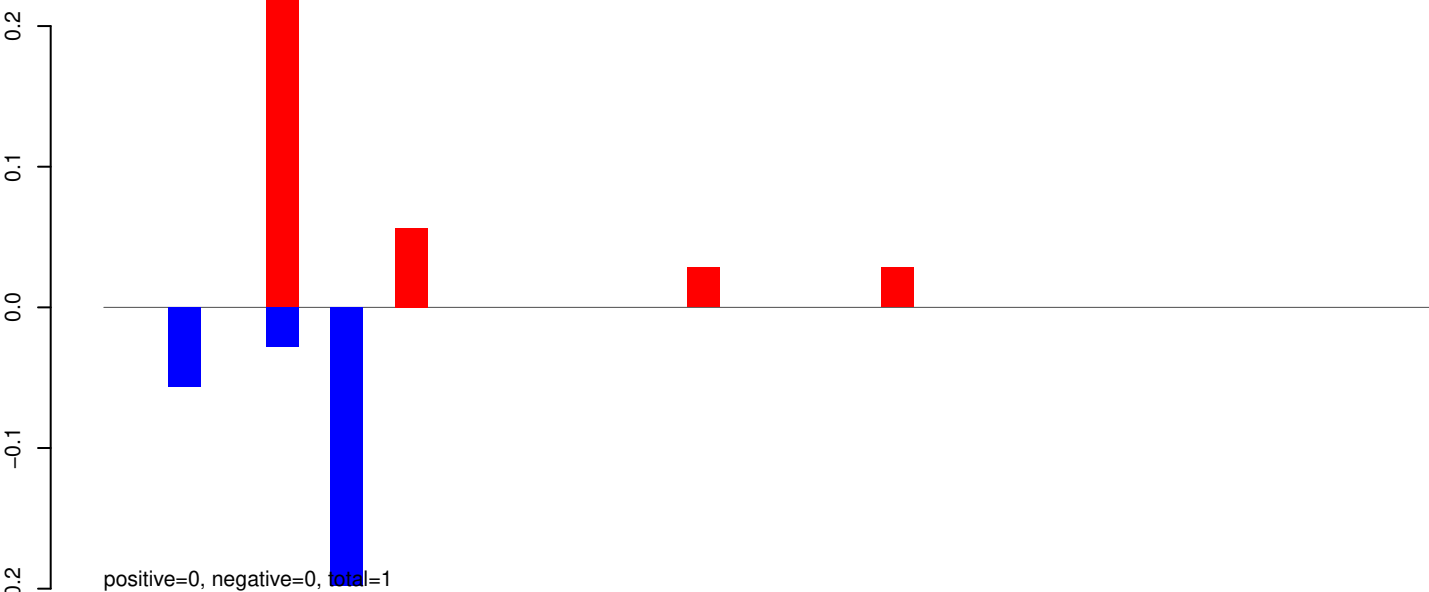


AeAlbo\_C6.36\_Mock\_GP.rep

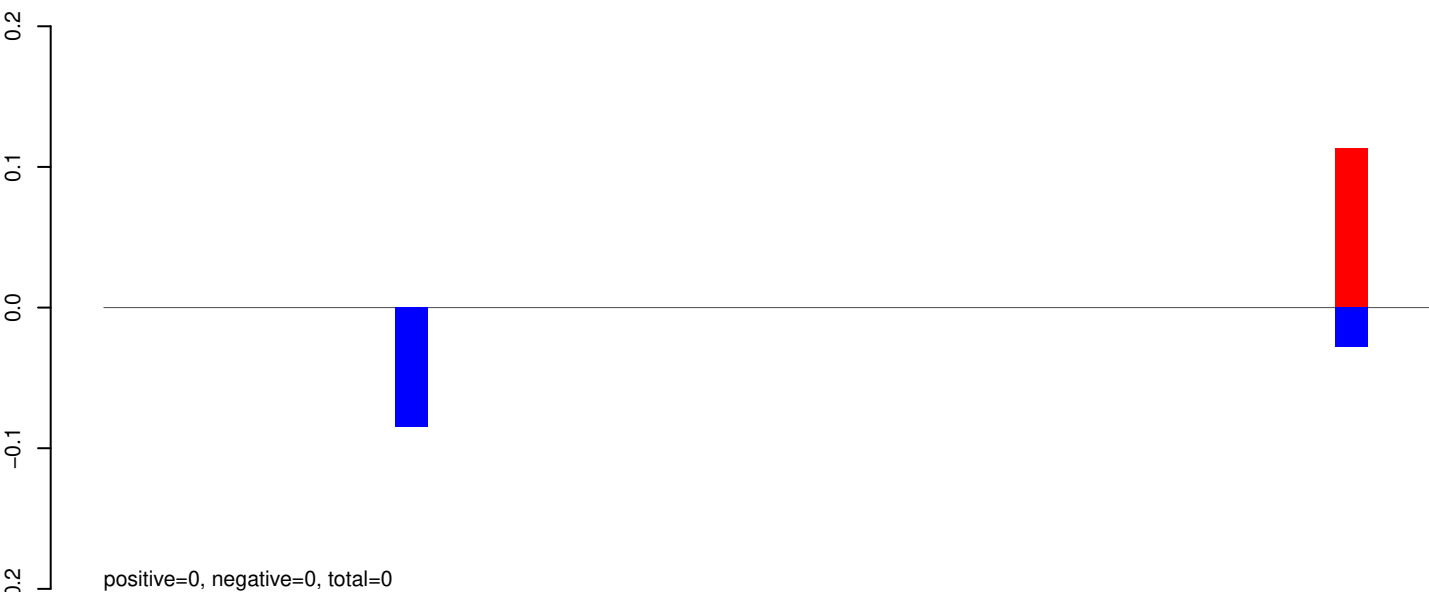


Window size=25, length=1013, TE@rnd-1\_family-146@Unknown:1-1013

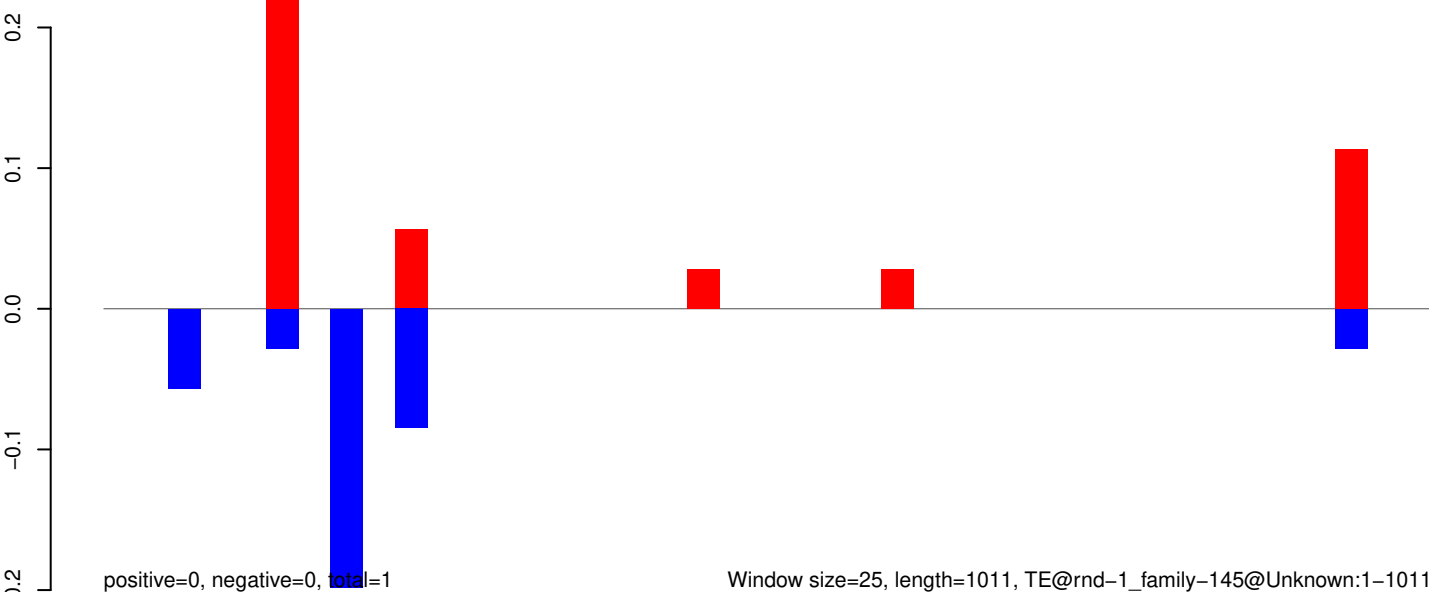
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

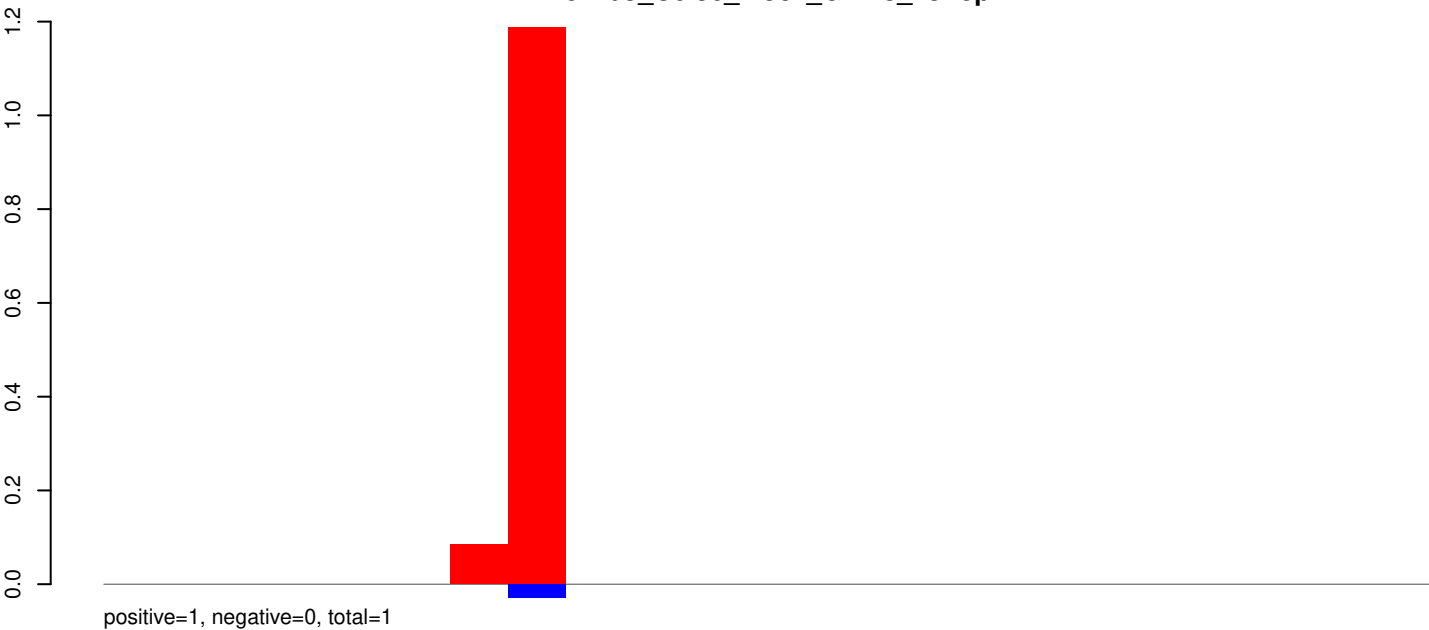


AeAlbo\_C6.36\_Mock\_GP.rep

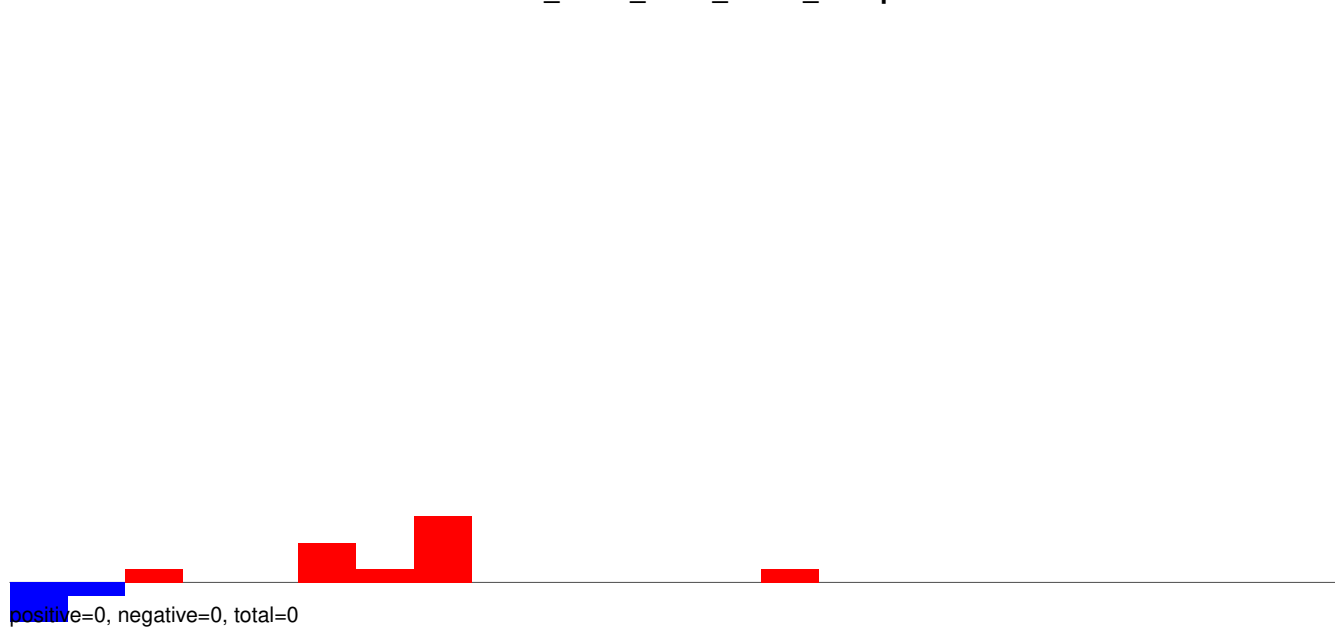




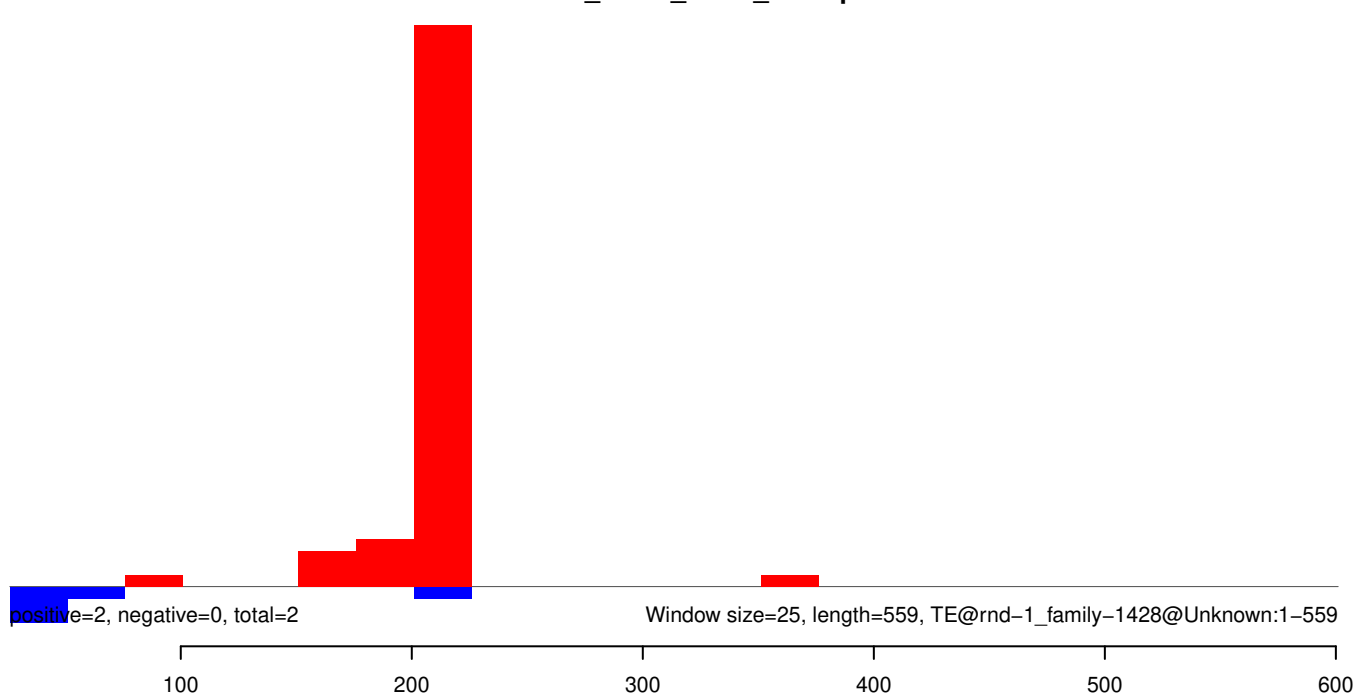
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



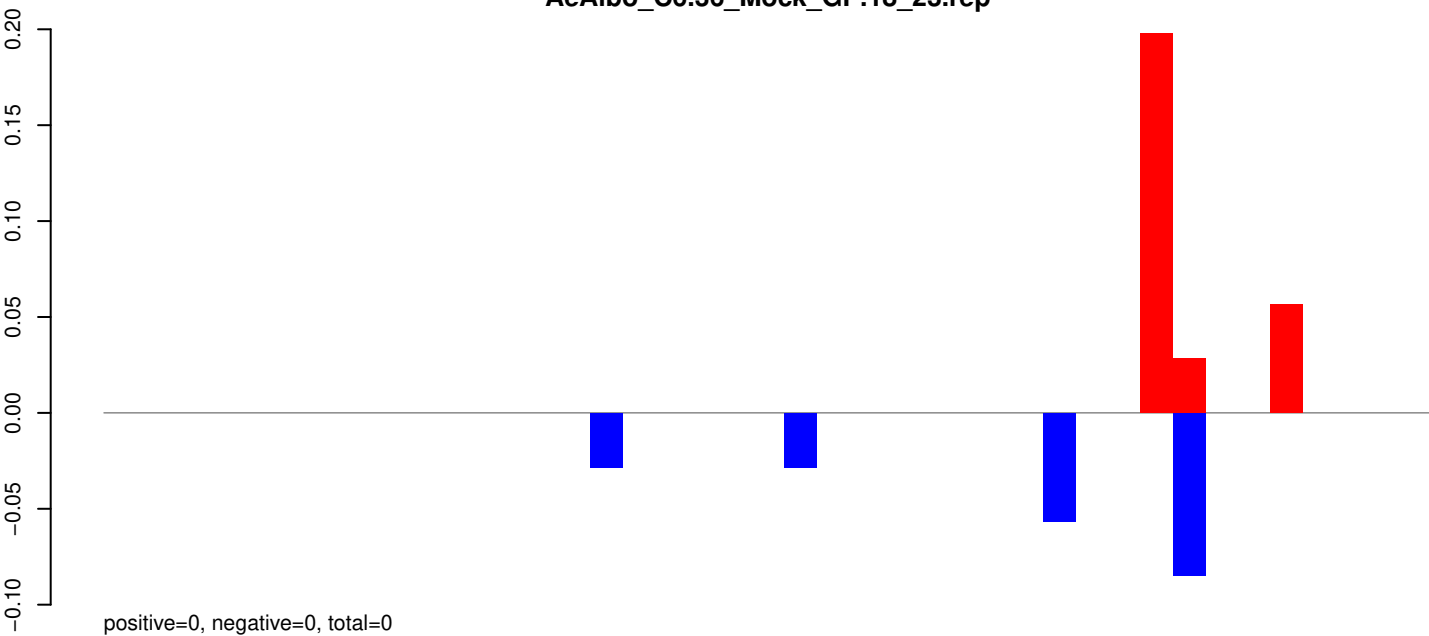
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



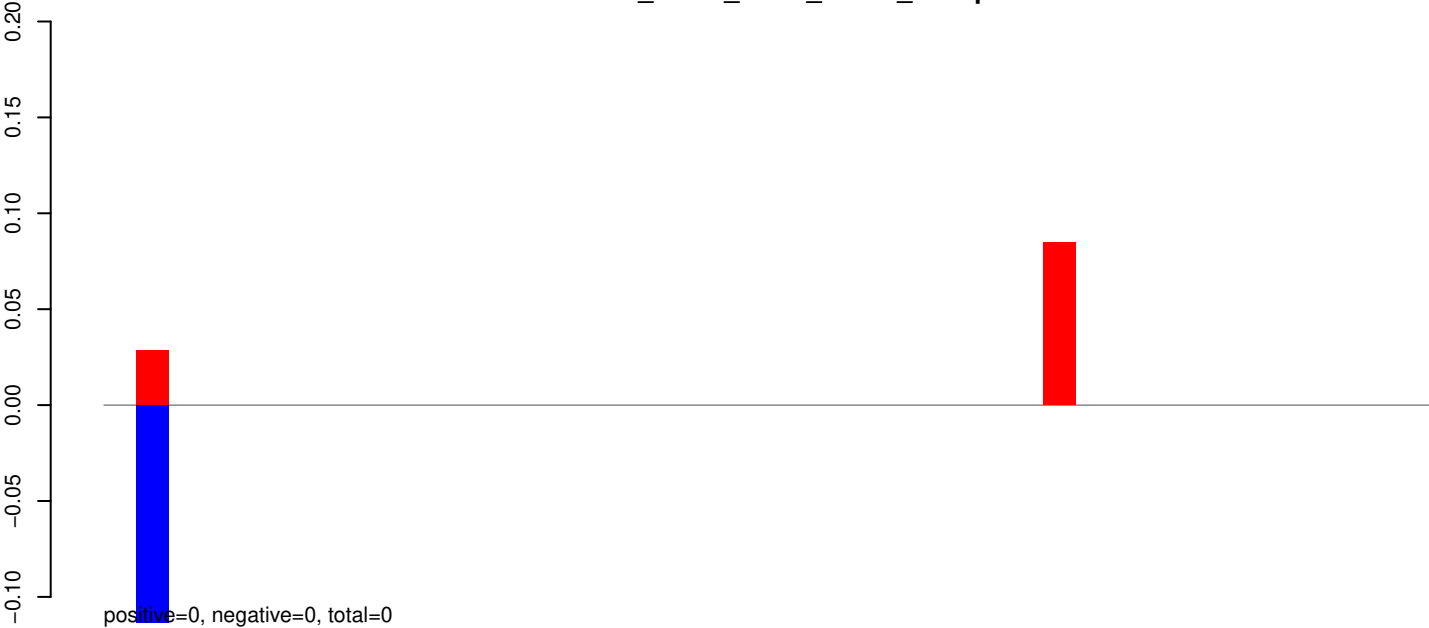
AeAlbo\_C6.36\_Mock\_GP.rep



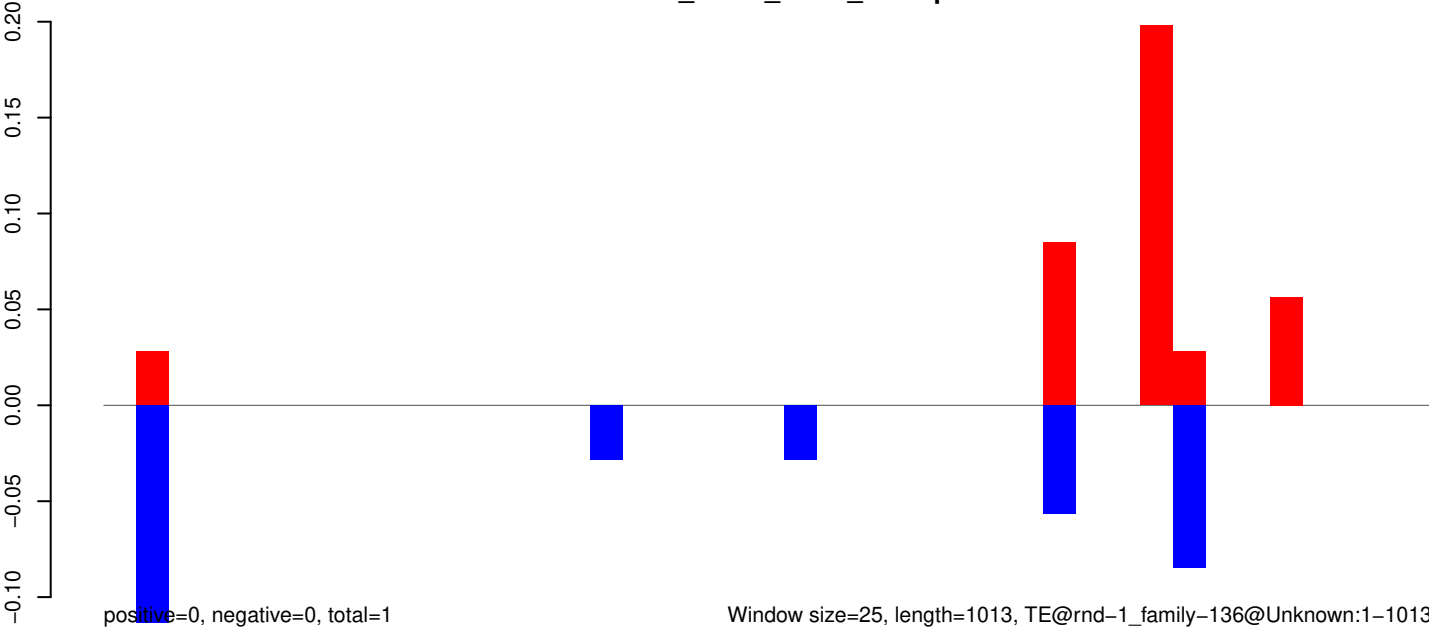
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



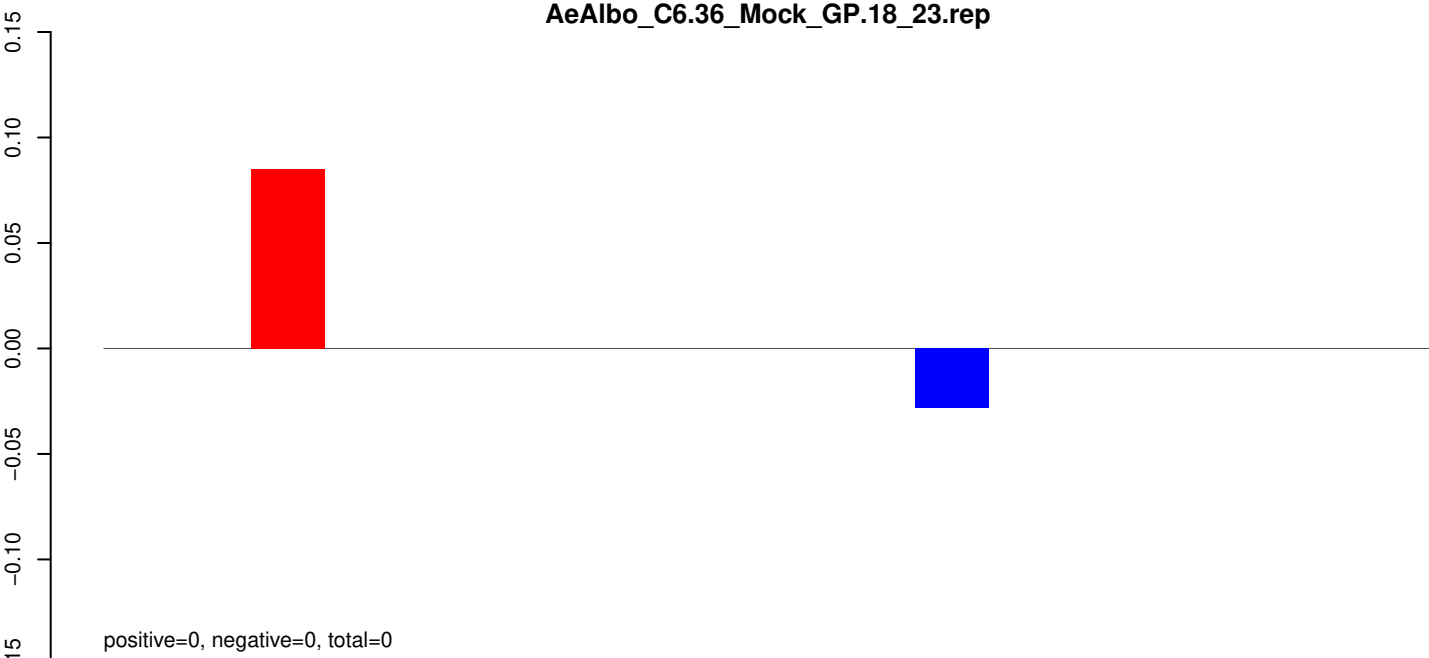
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



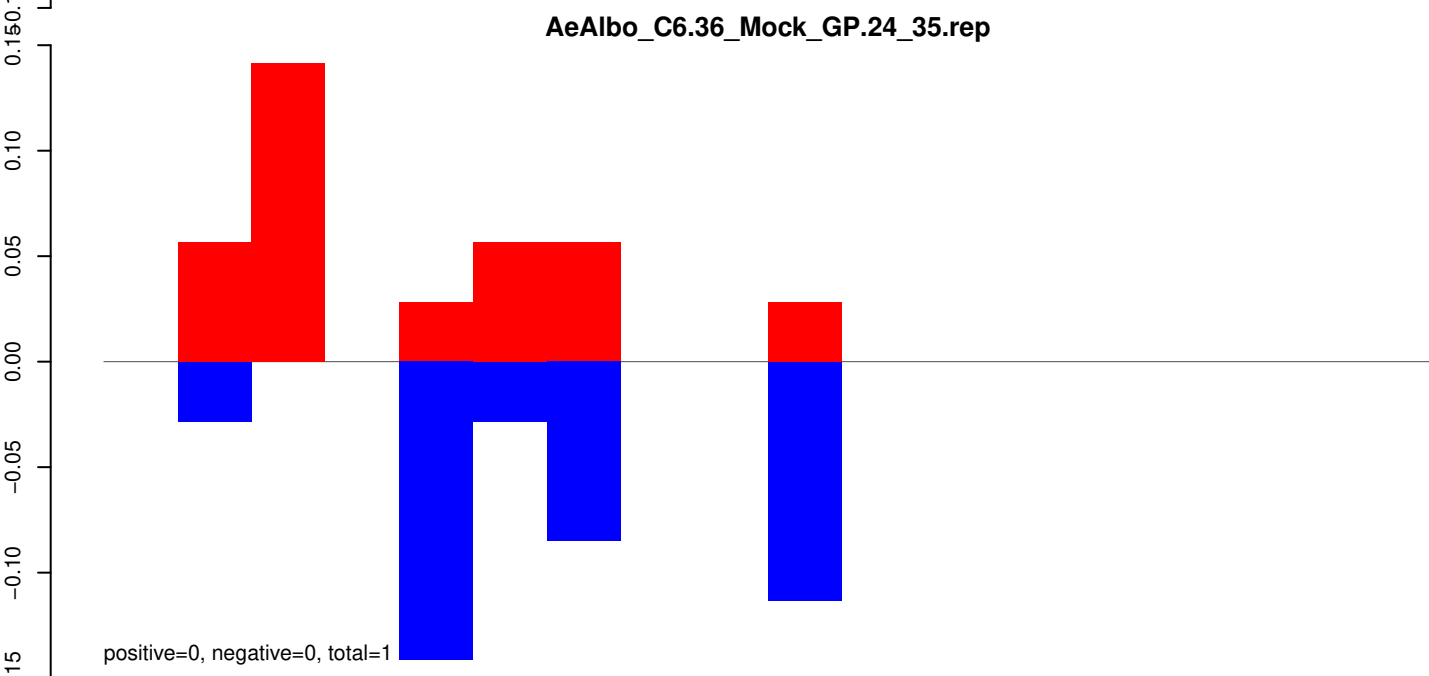
AeAlbo\_C6.36\_Mock\_GP.rep



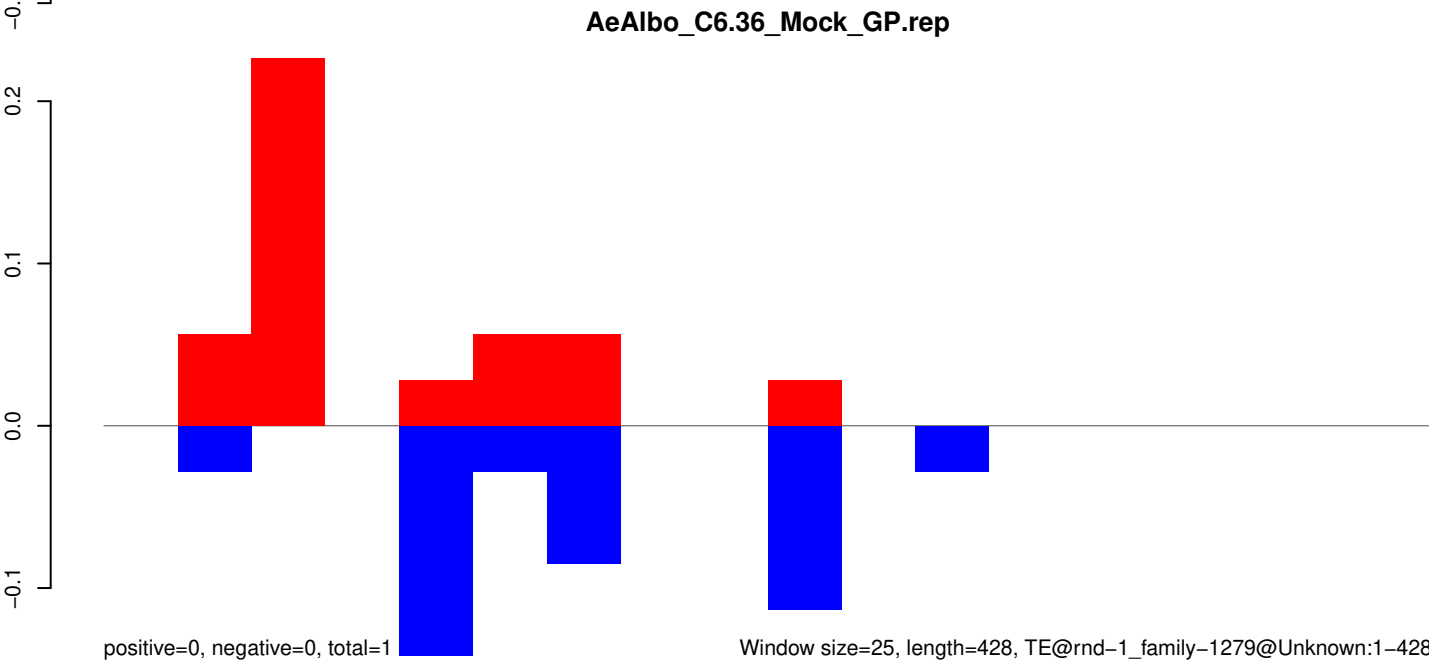
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



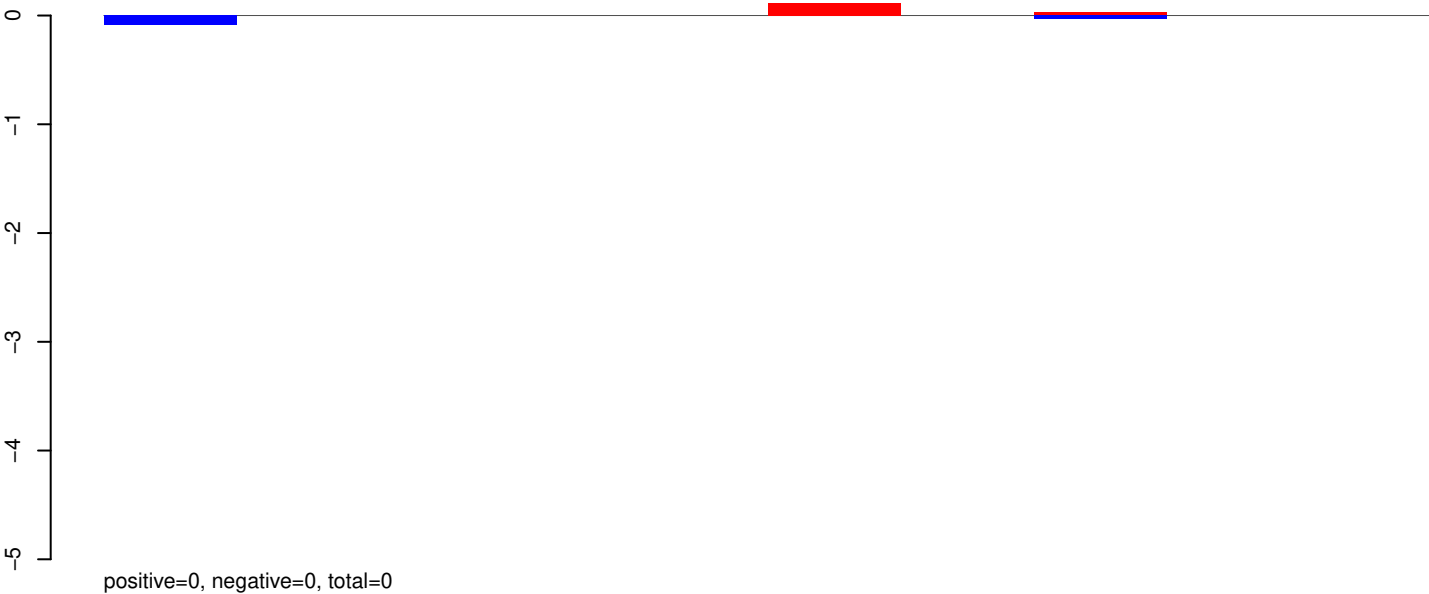
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



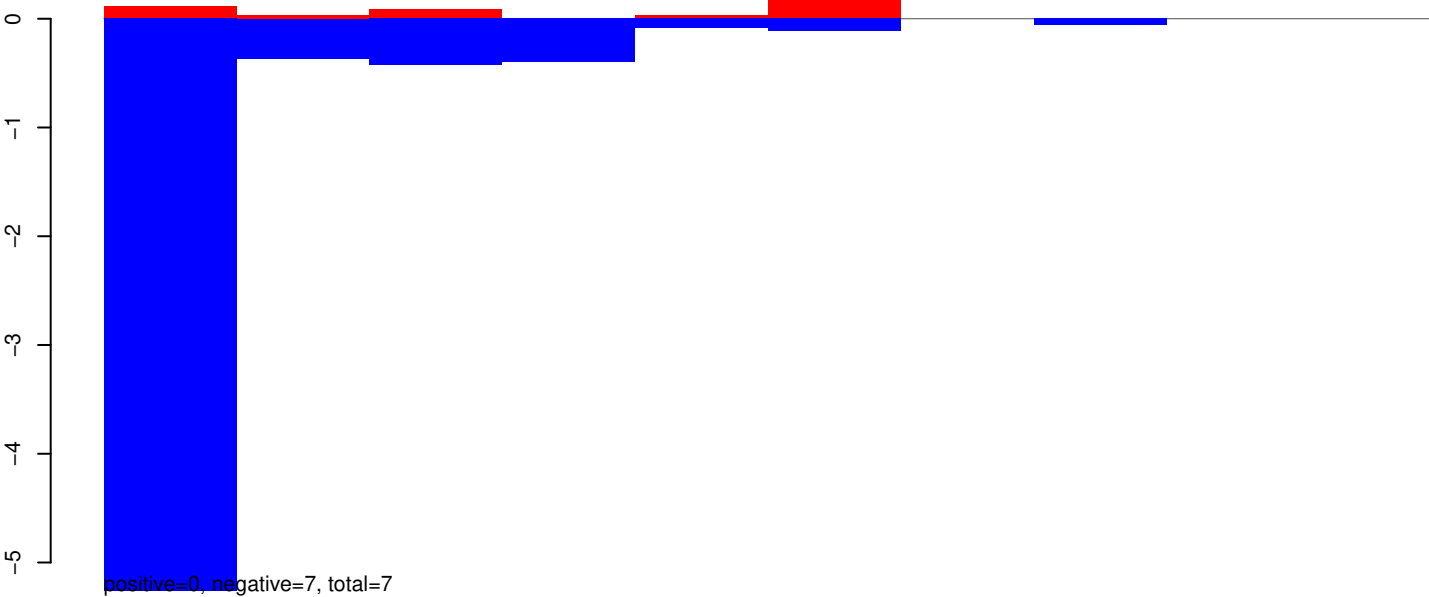
AeAlbo\_C6.36\_Mock\_GP.rep



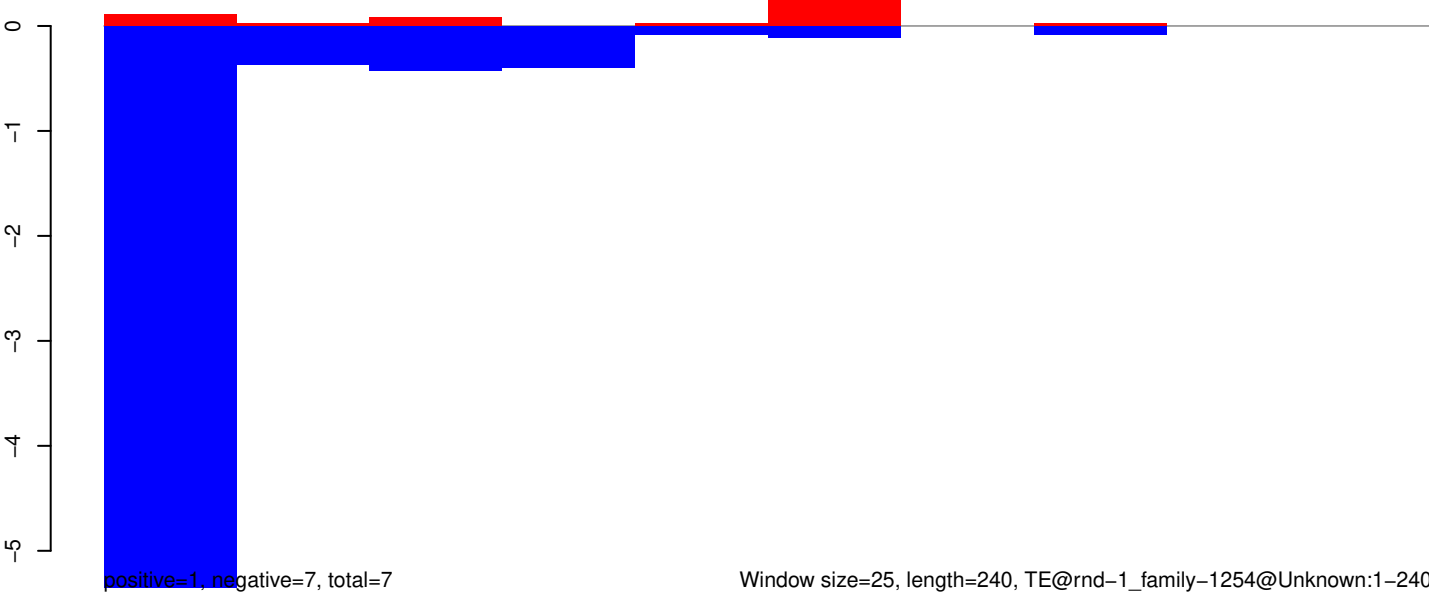
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



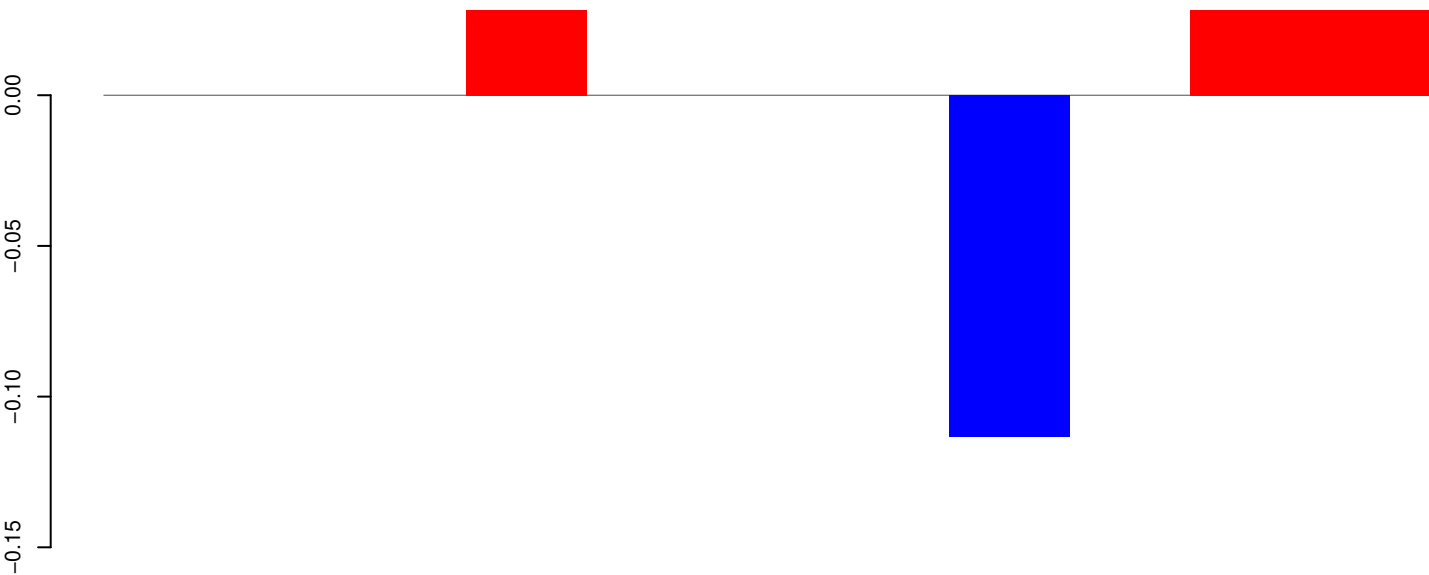
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

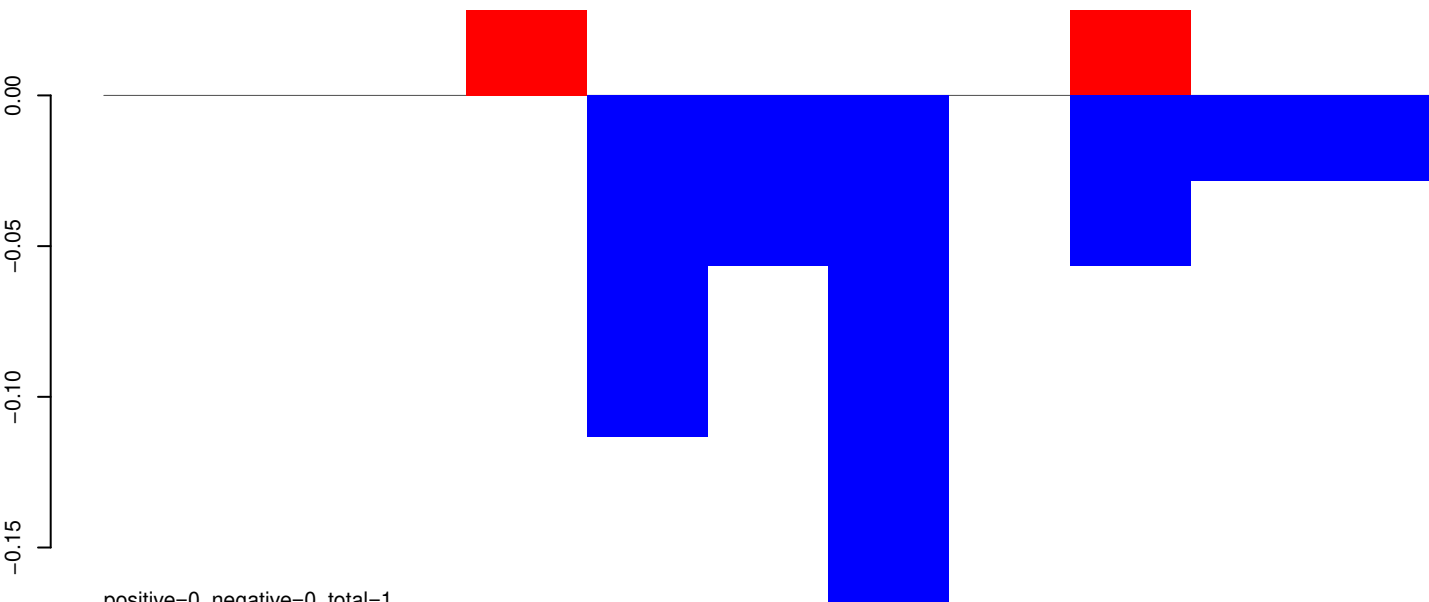


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



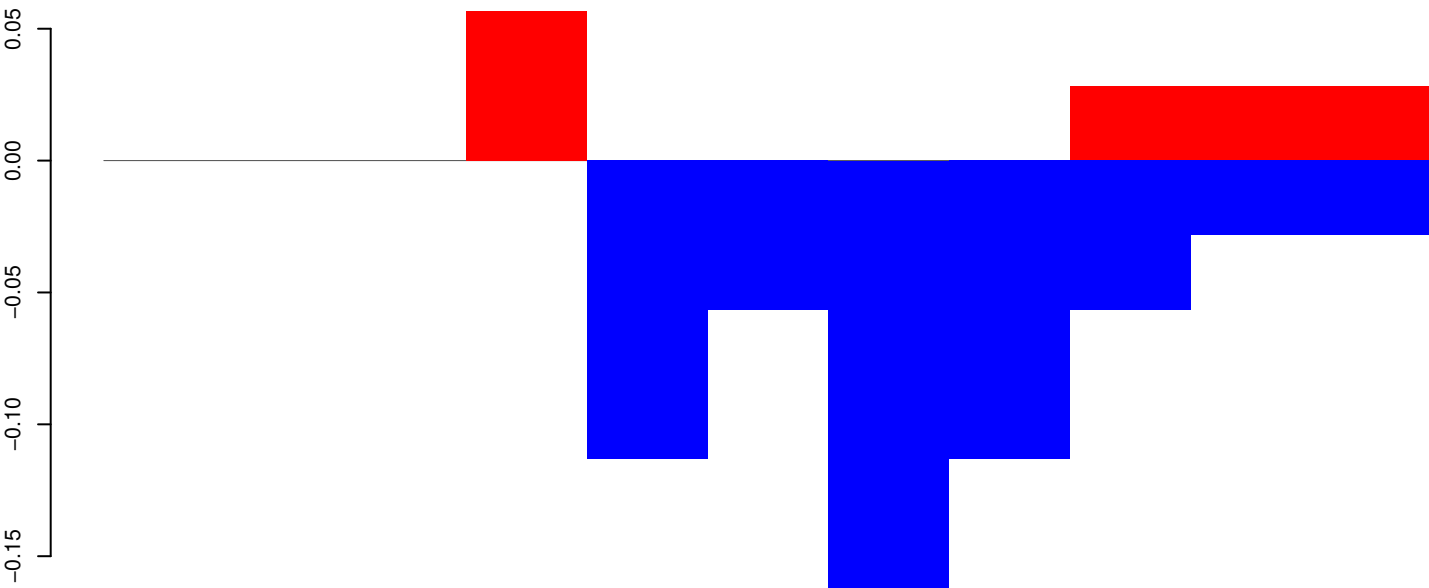
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

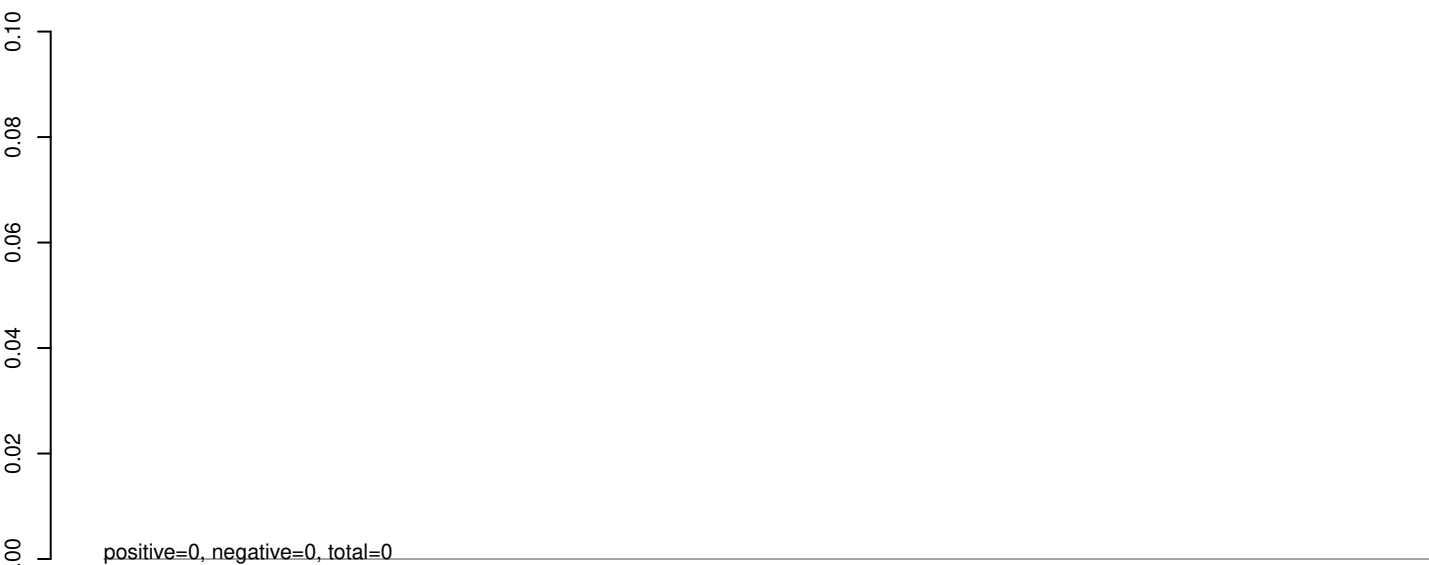


positive=0, negative=1, total=1

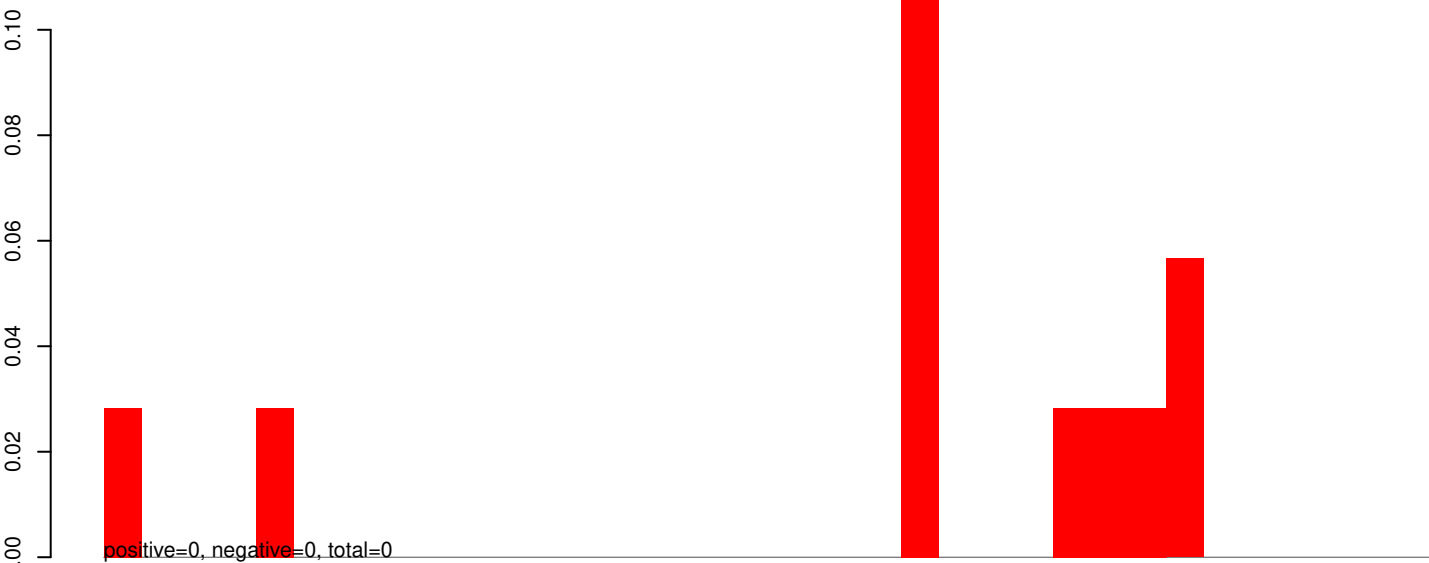
Window size=25, length=258, TE@rnd-1\_family-1185@Unknown:1-258

50 100 150 200 250 300

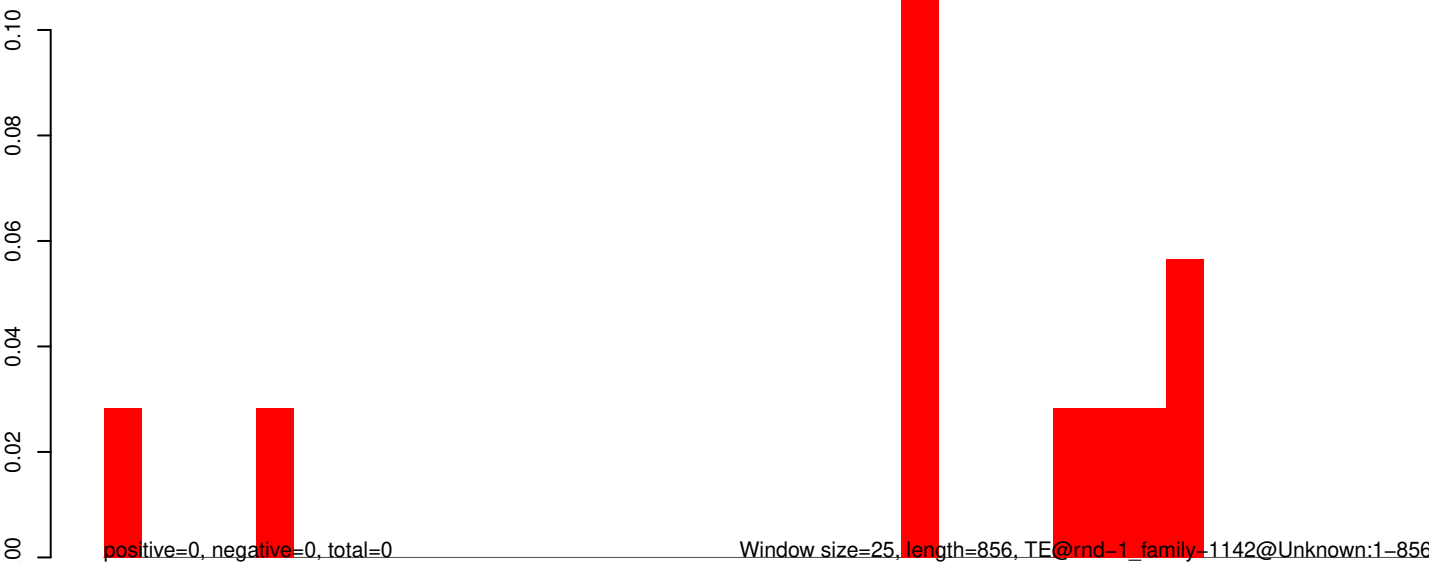
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

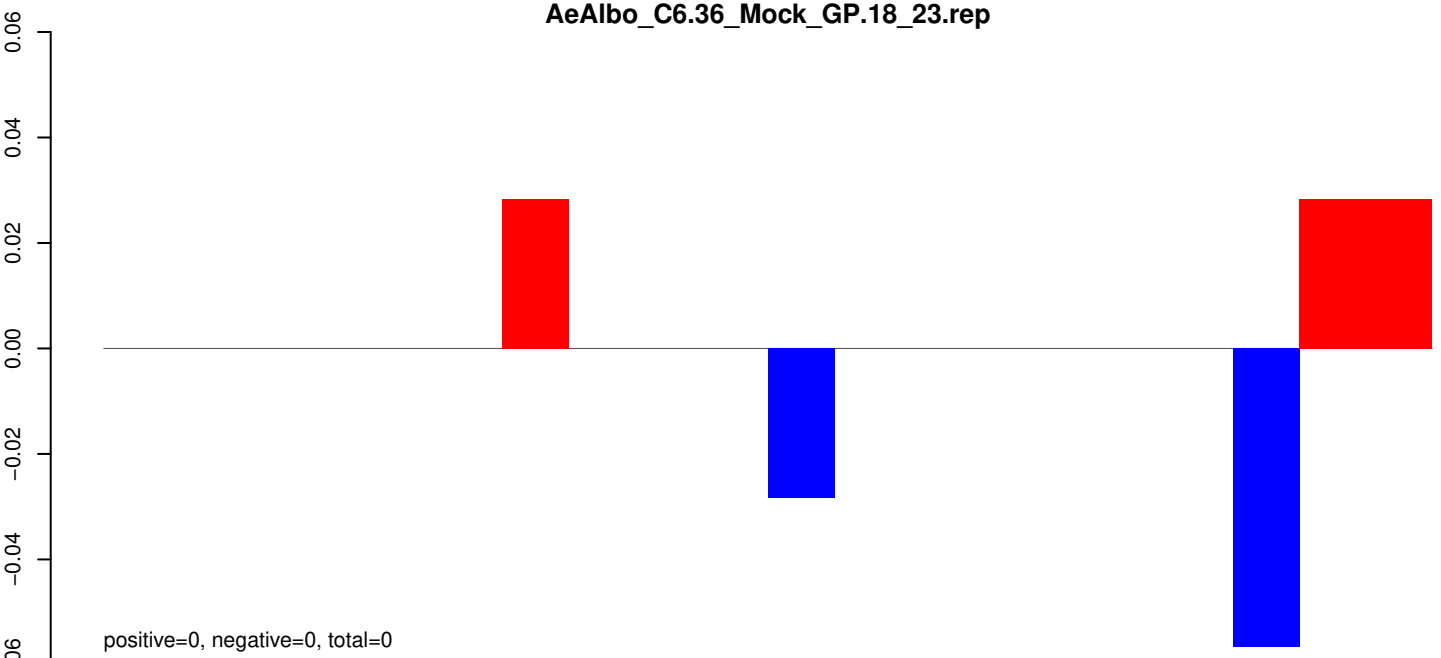
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

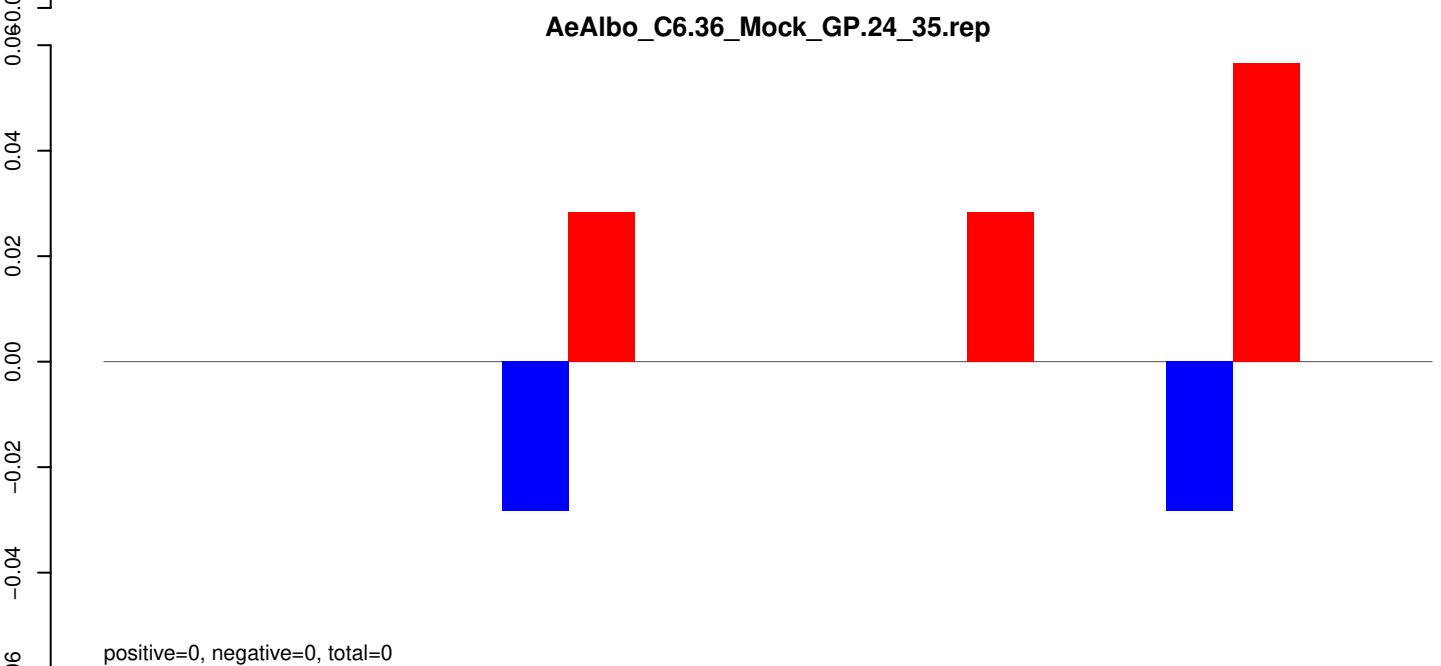
Window size=25, length=198, TE@rnd-1\_family-113@Simple\_repeat:1-198

50 100 150 200

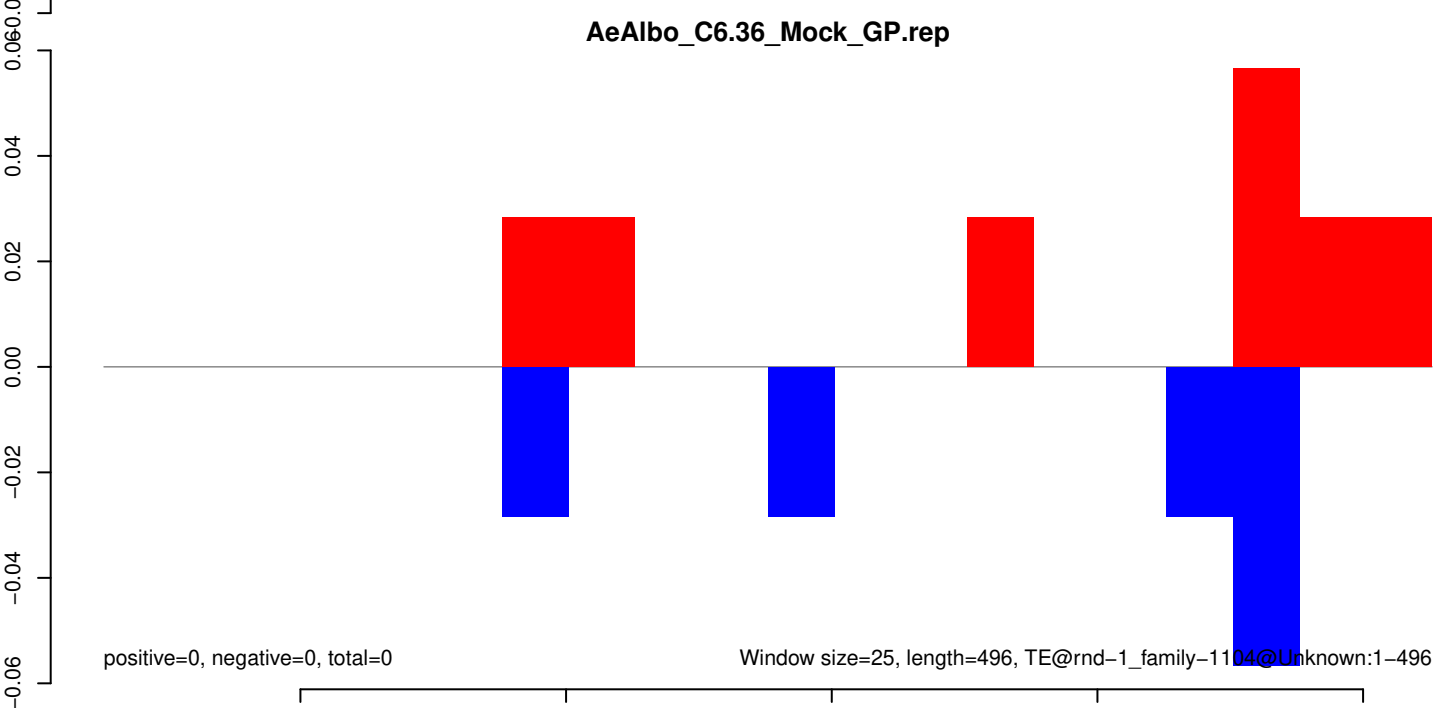
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

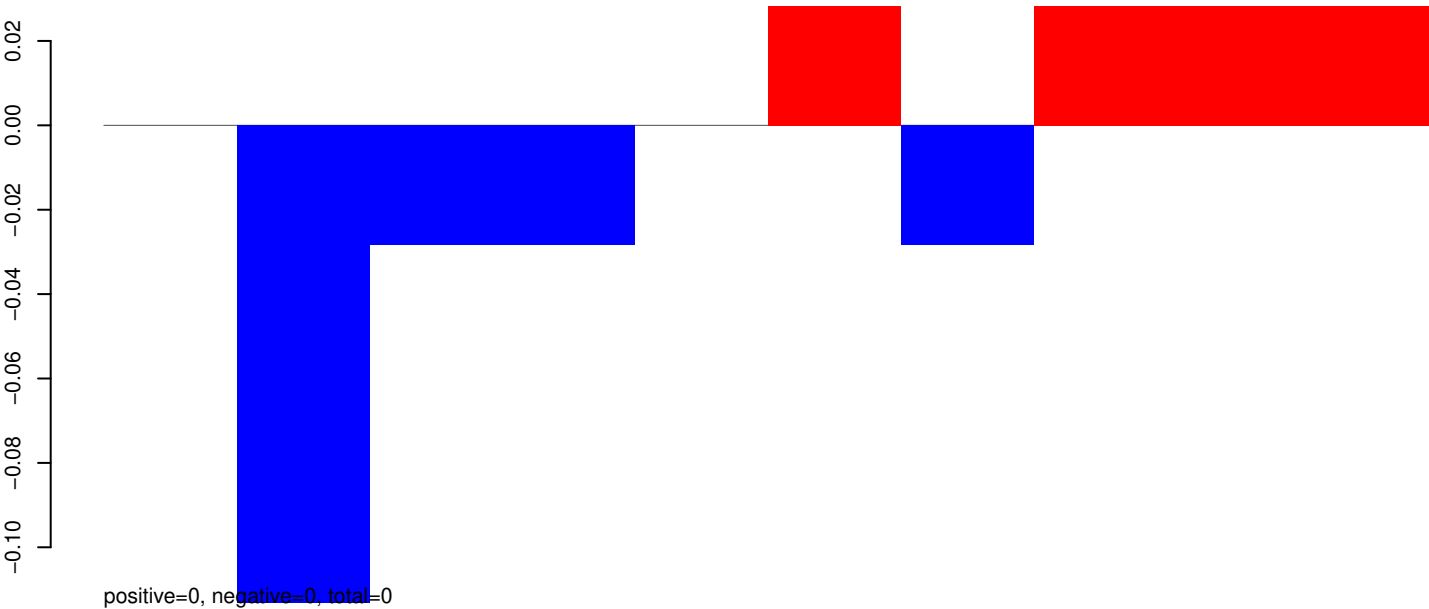


AeAlbo\_C6.36\_Mock\_GP.rep

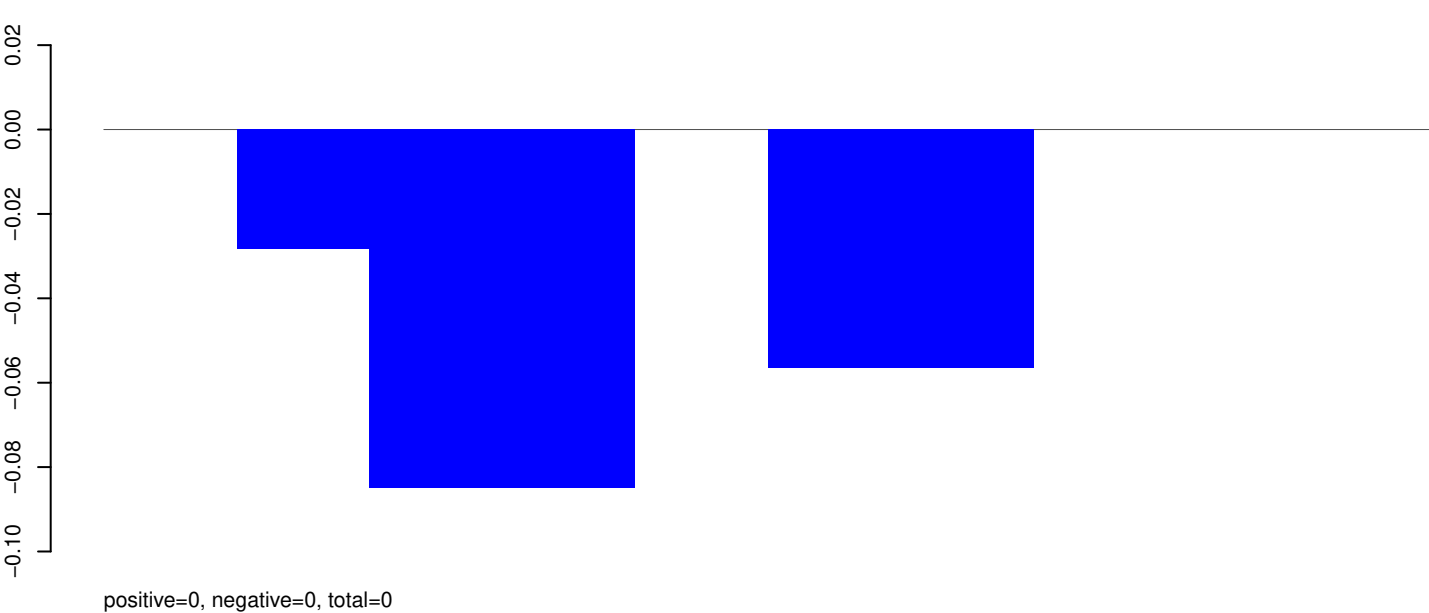




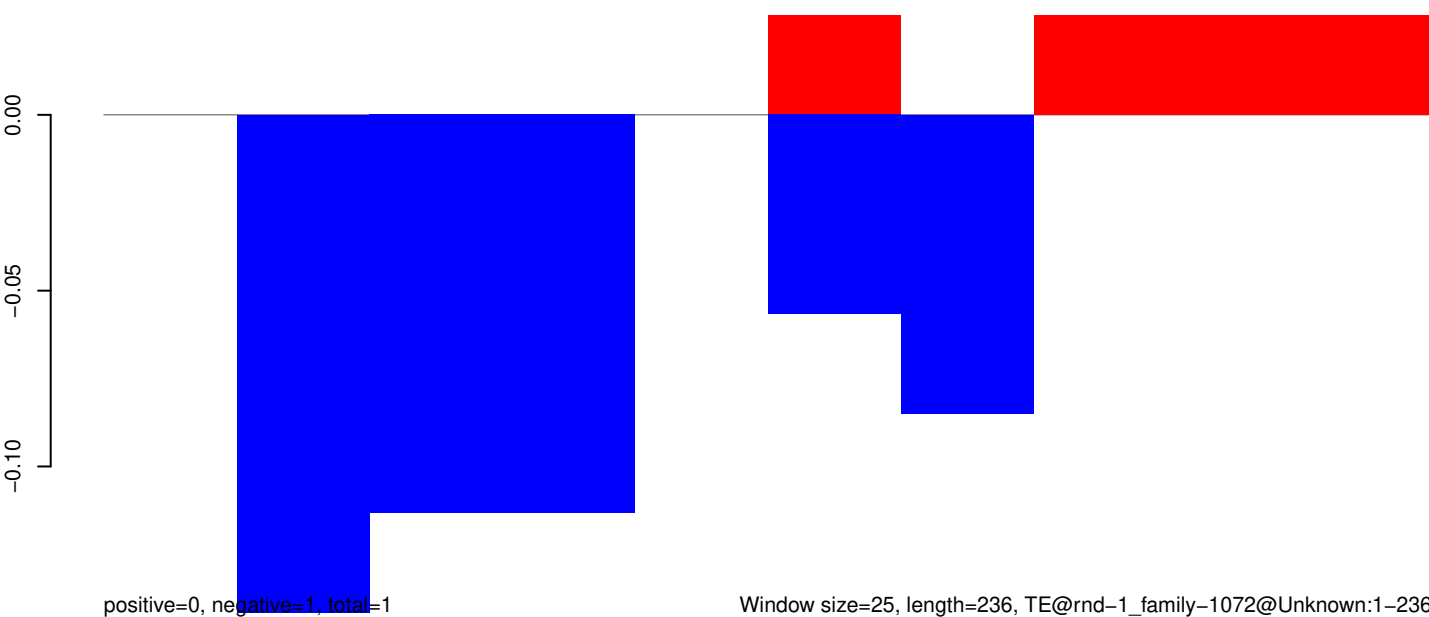
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



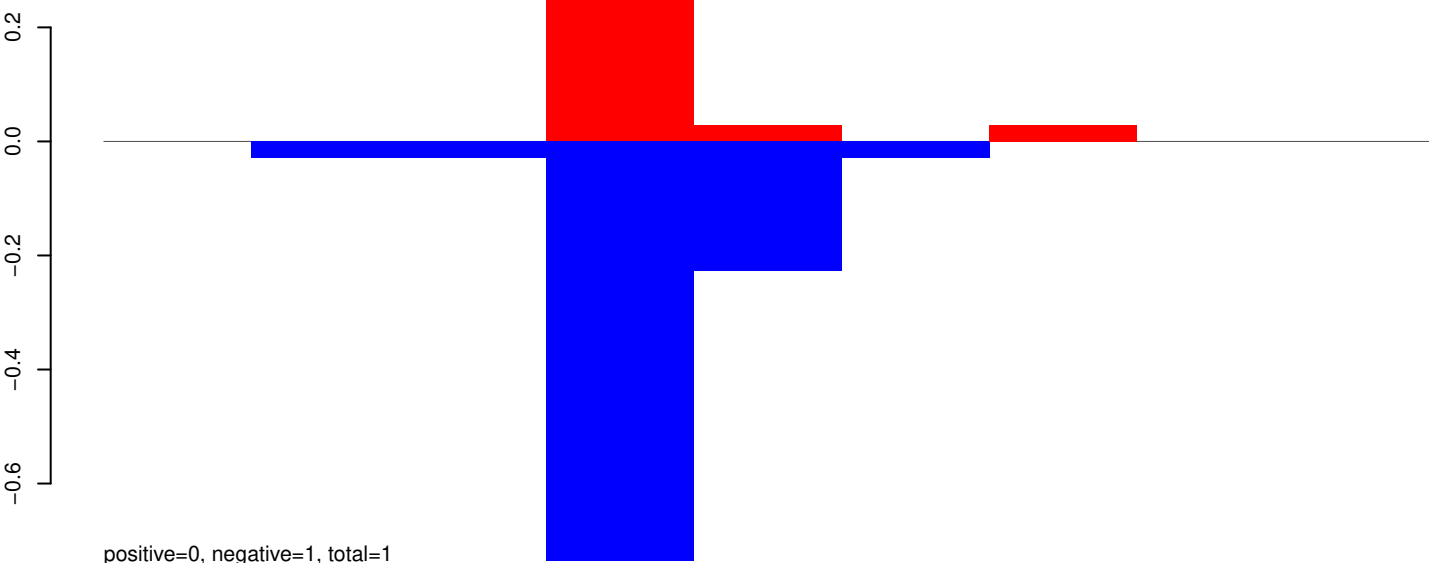
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



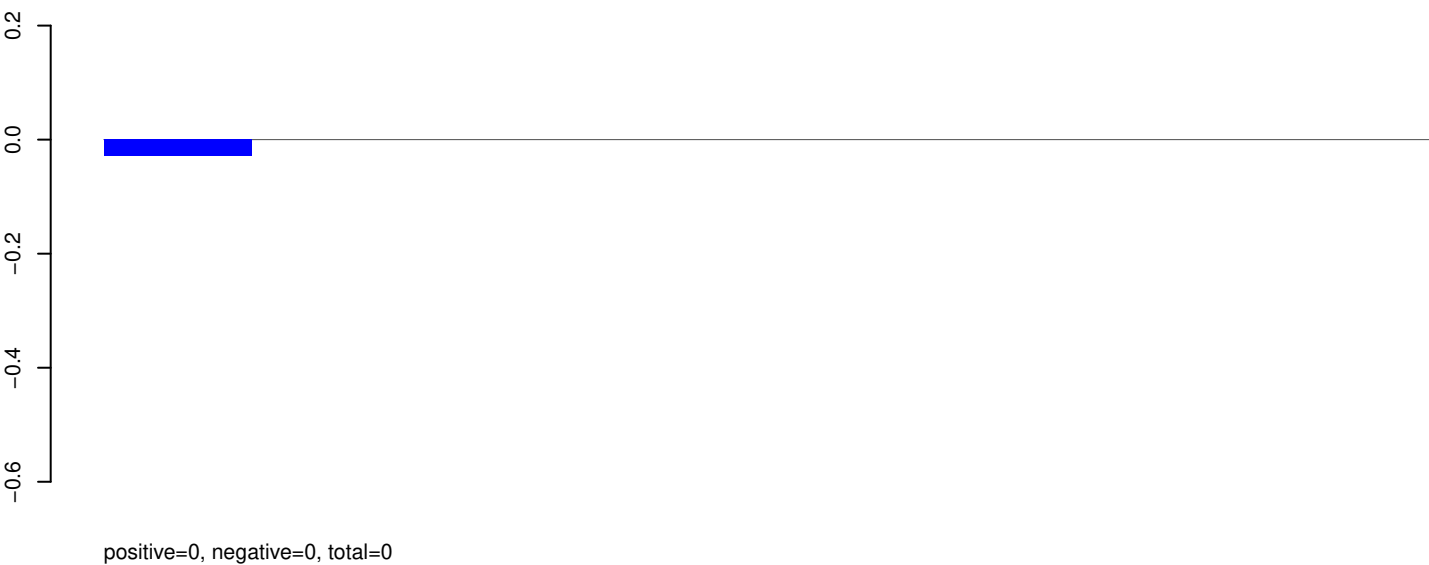
AeAlbo\_C6.36\_Mock\_GP.rep



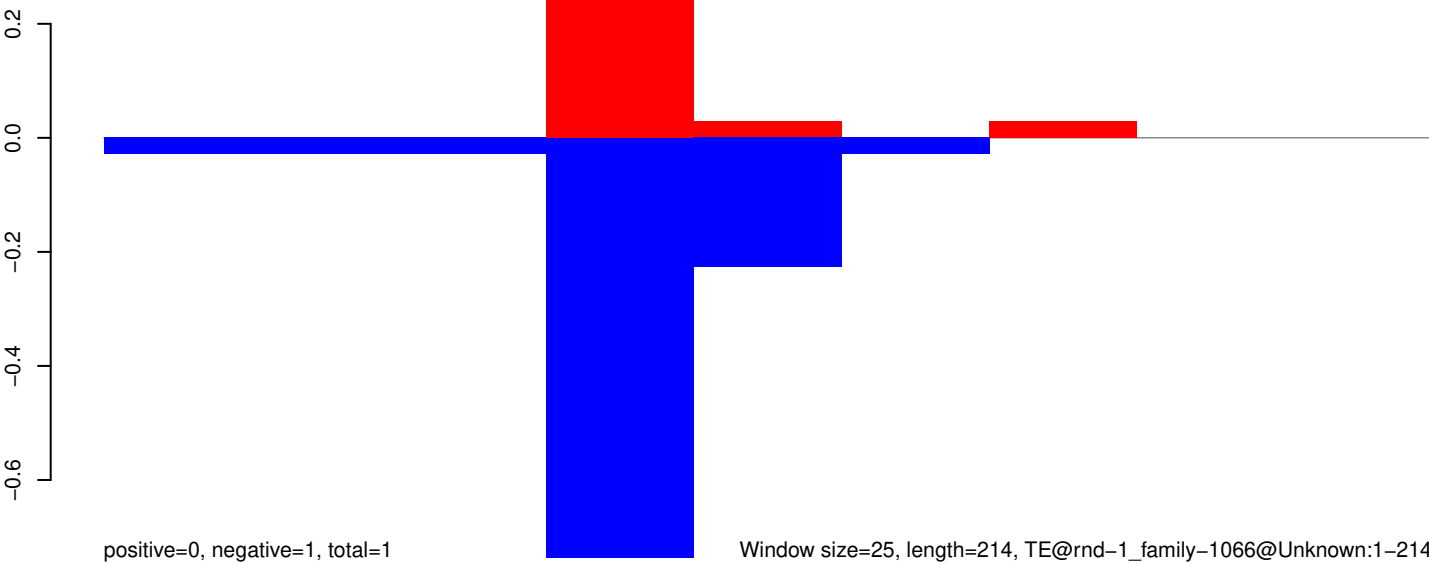
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



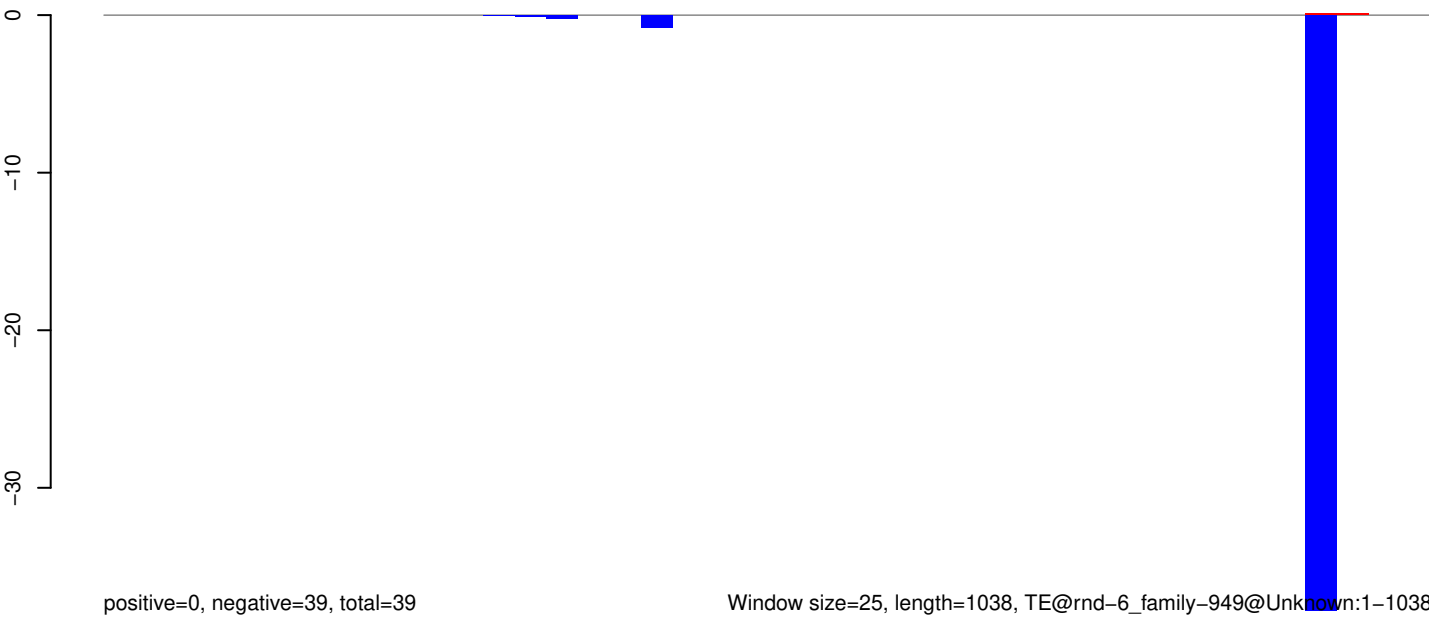
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



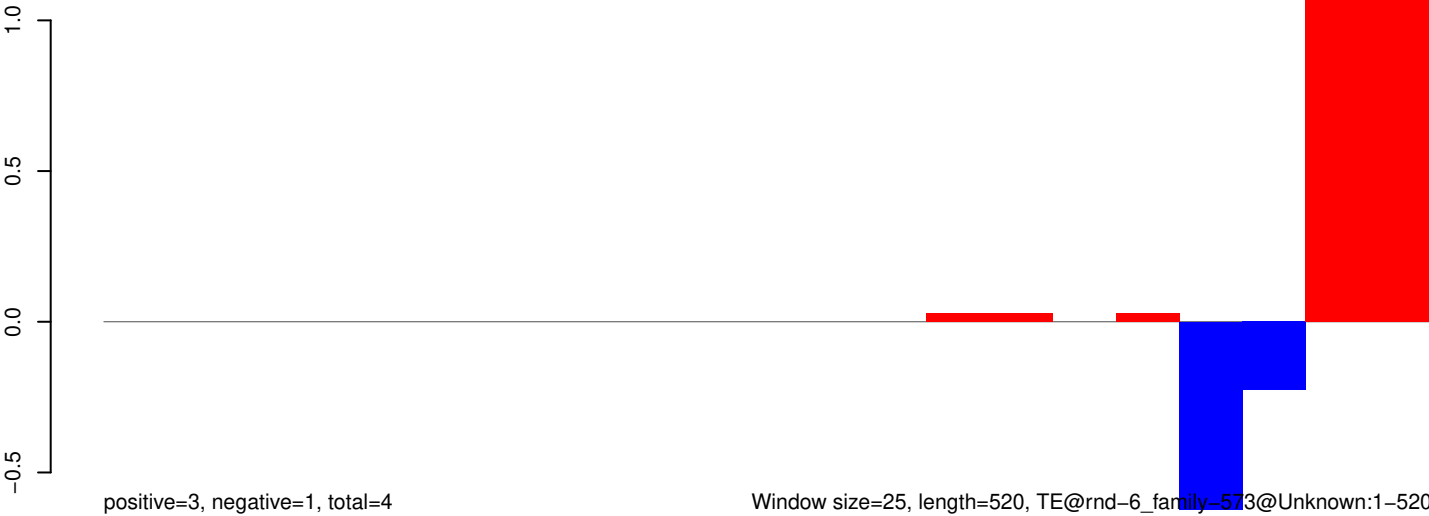
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



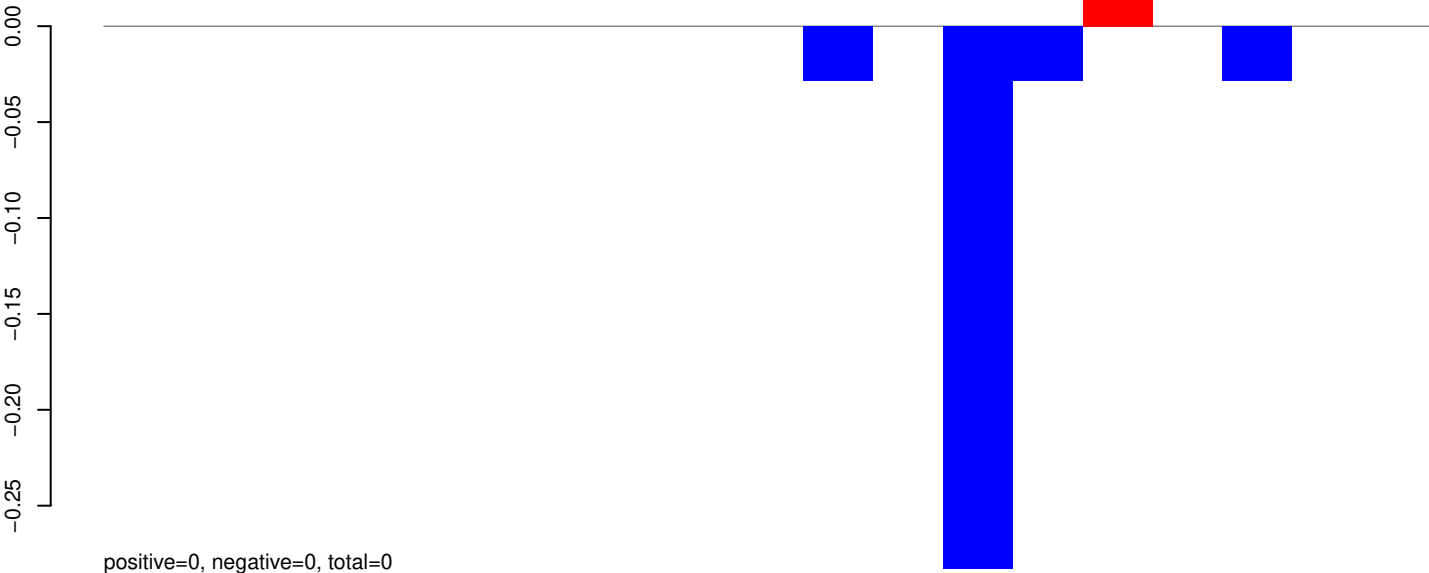
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



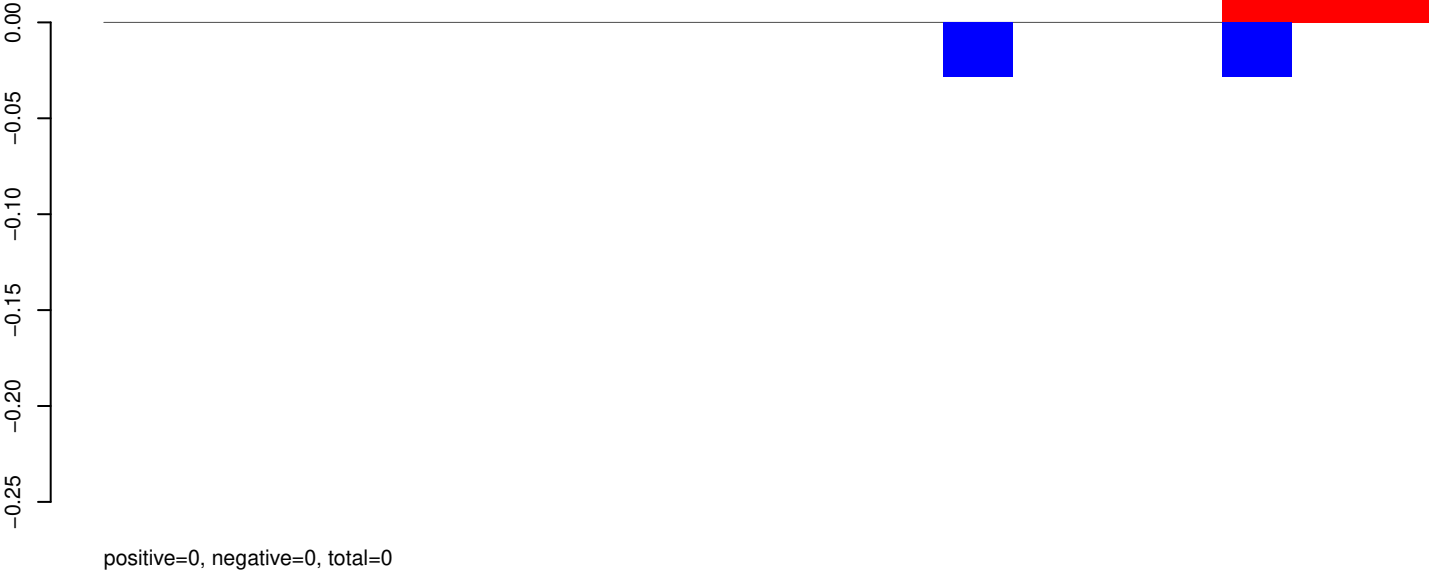
AeAlbo\_C6.36\_Mock\_GP.rep



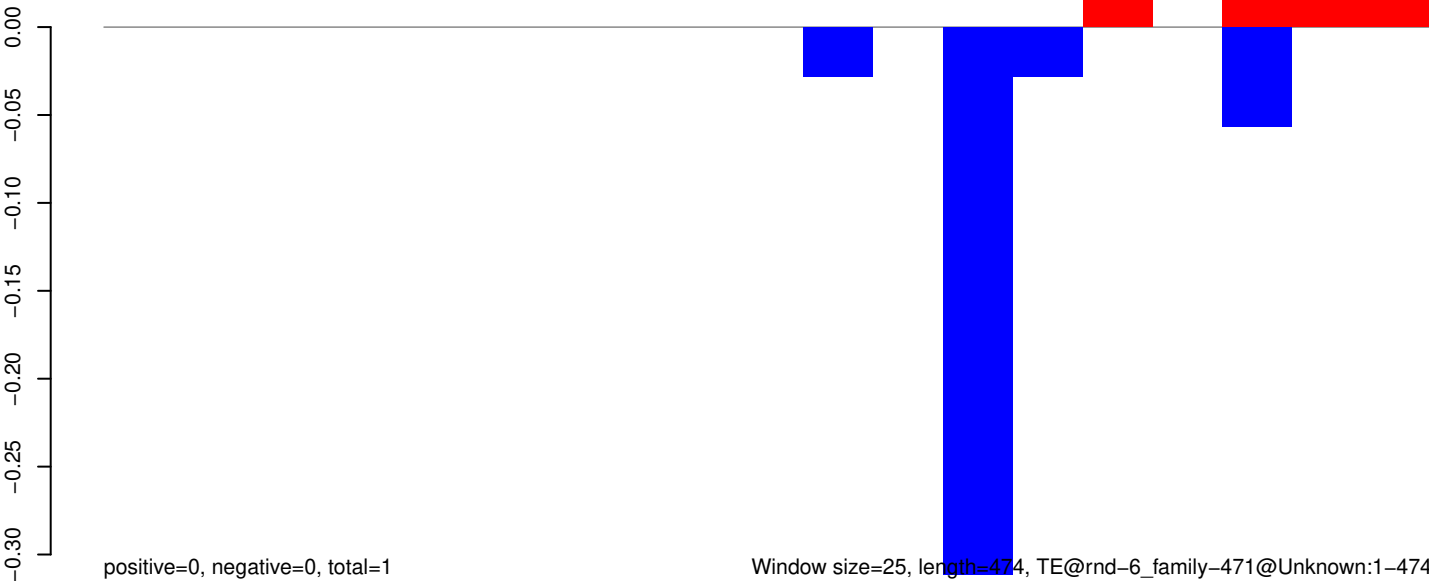
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



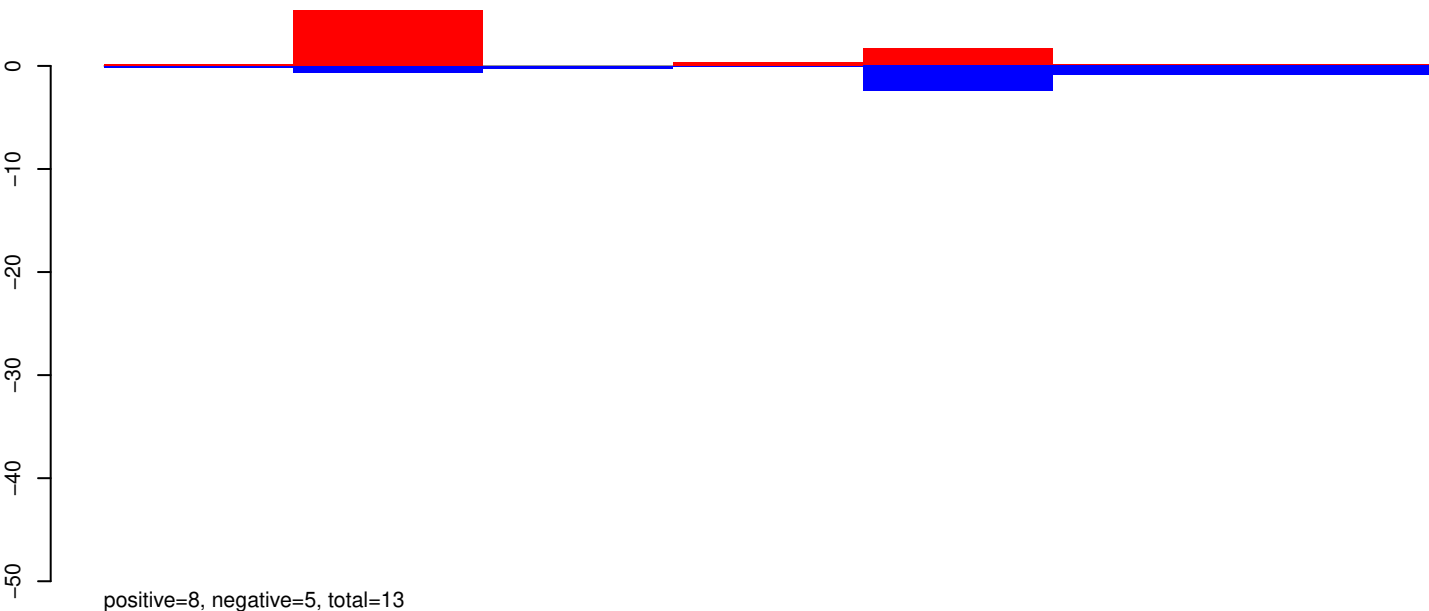
**AeAlbo\_C6.36\_Mock\_GP.rep**



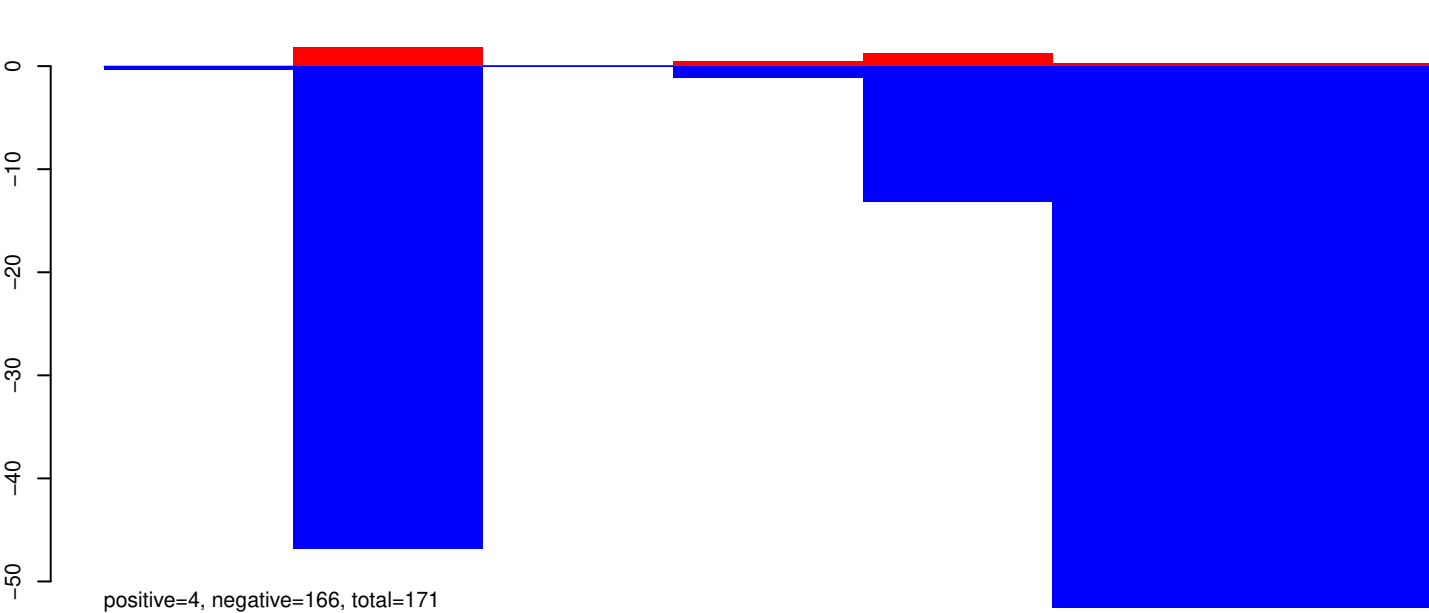
Window size=25, length=474, TE@rnd-6\_family-471@Unknown:1-474

100 200 300 400 500

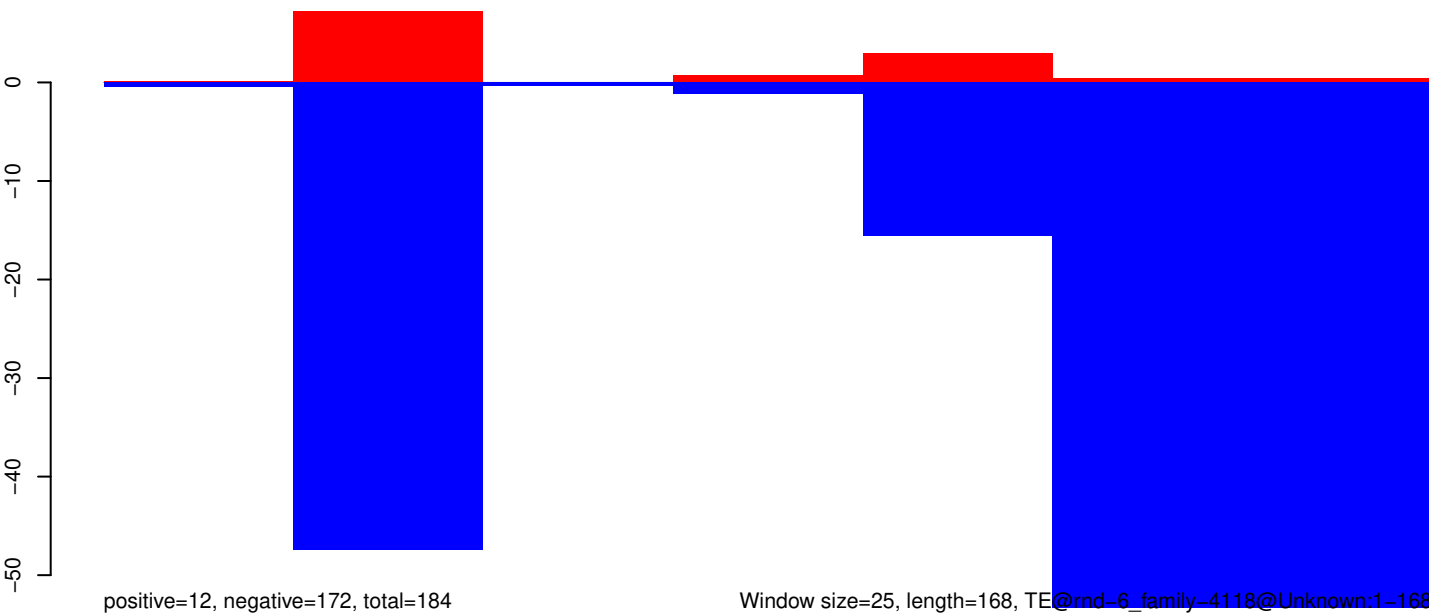
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.10  
0.05  
0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

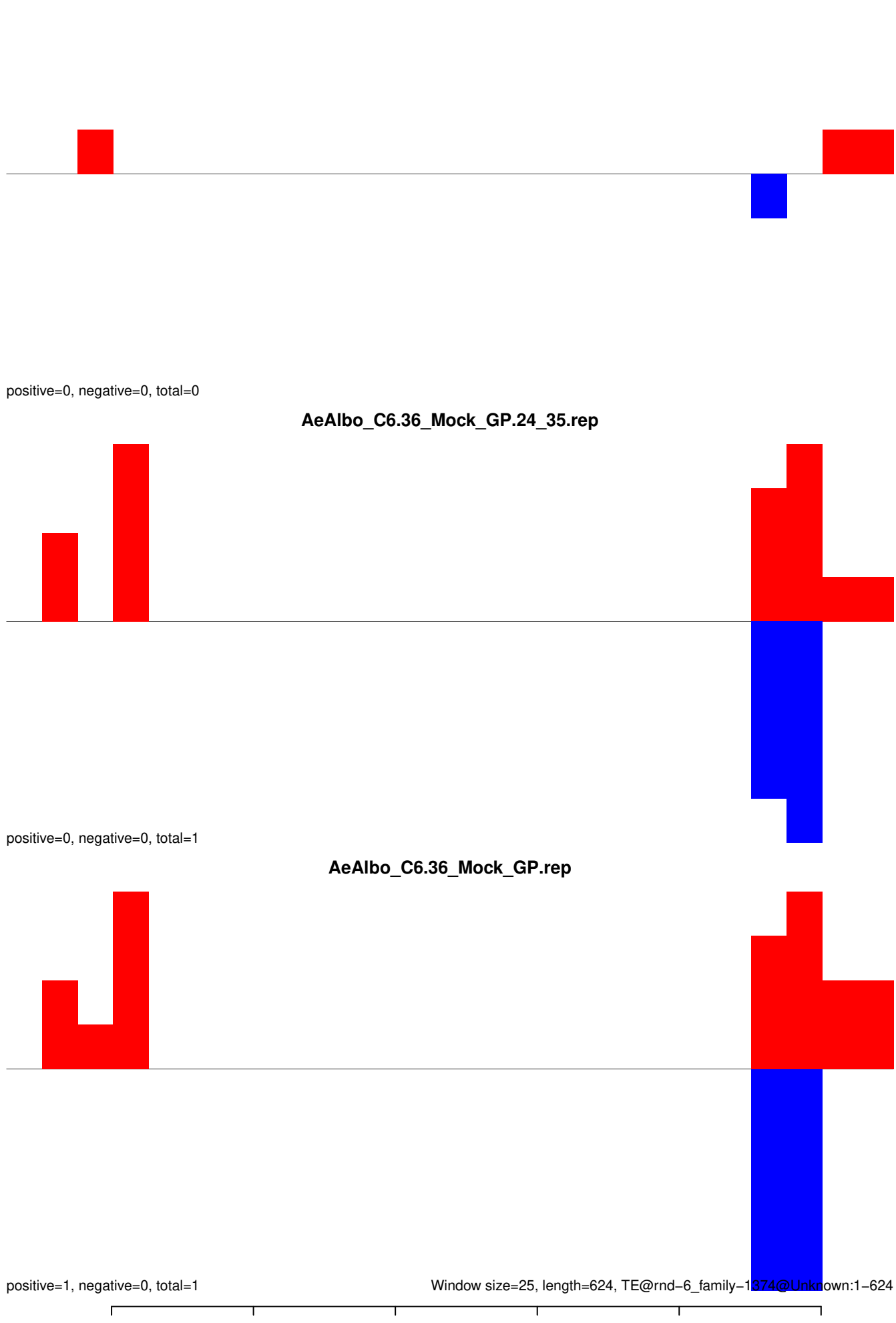
positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

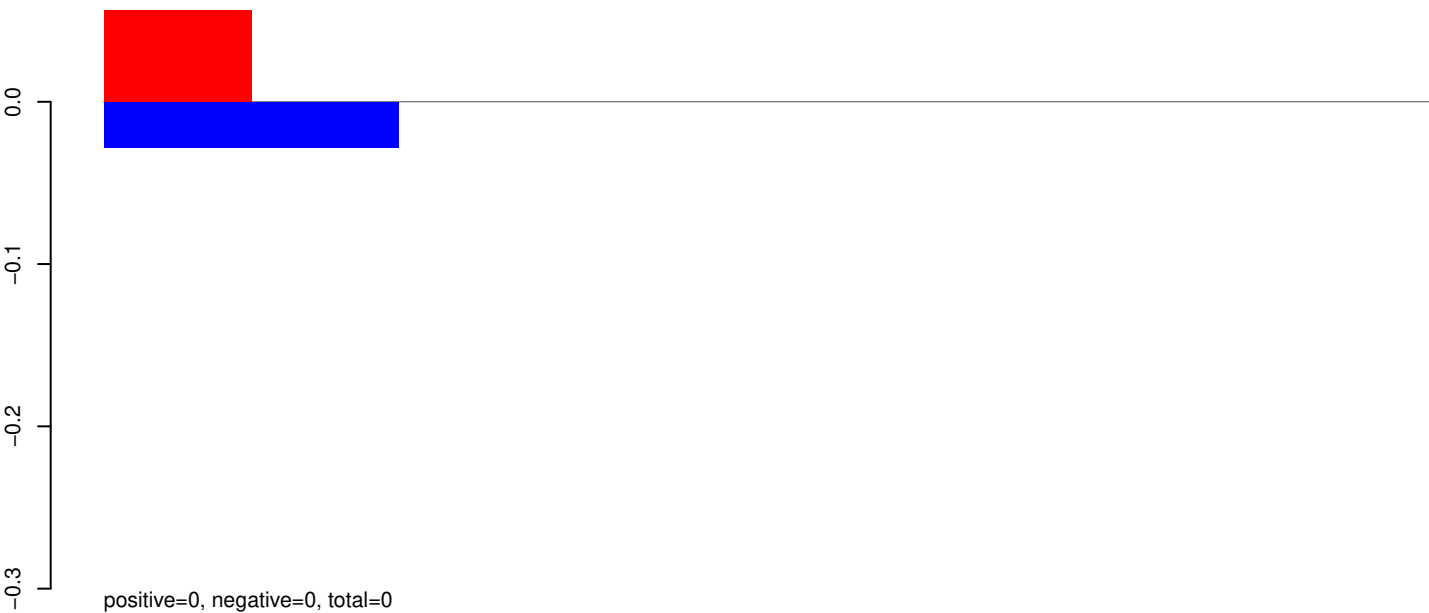
positive=1, negative=0, total=1

Window size=25, length=624, TE@rnd-6\_family-1374@Unknown:1-624

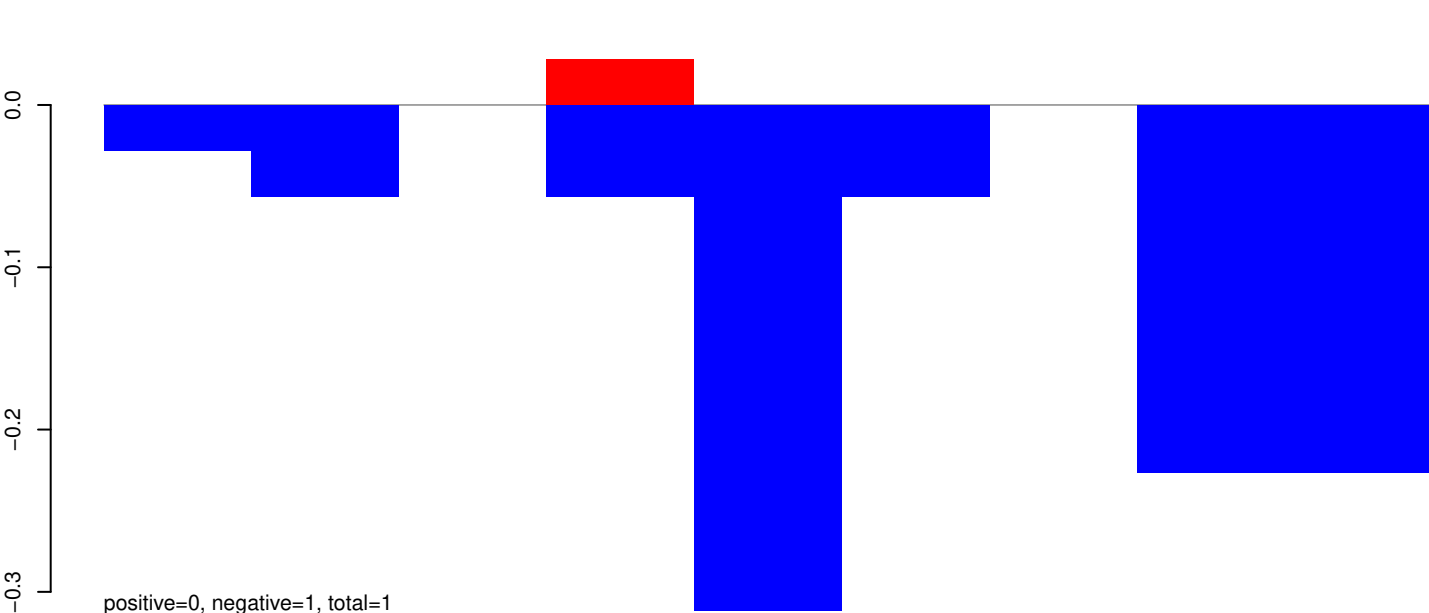
100 200 300 400 500 600



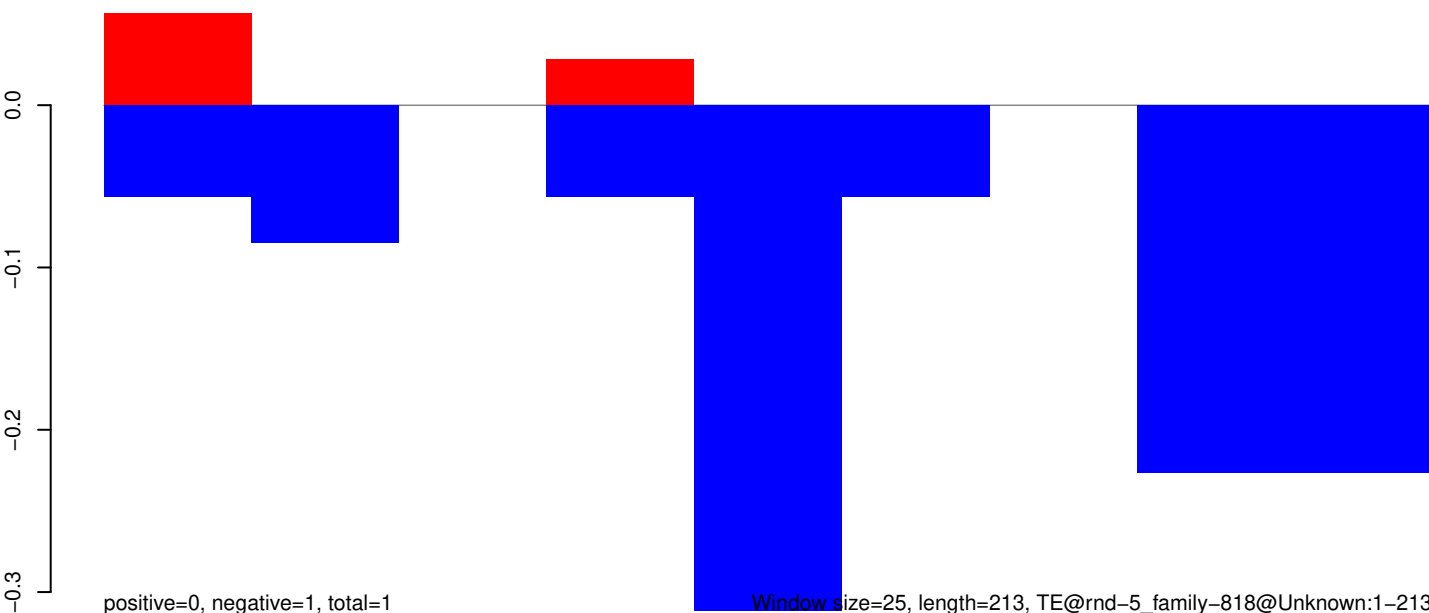
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=213, TE@rnd-5\_family-818@Unknown:1-213

50

100

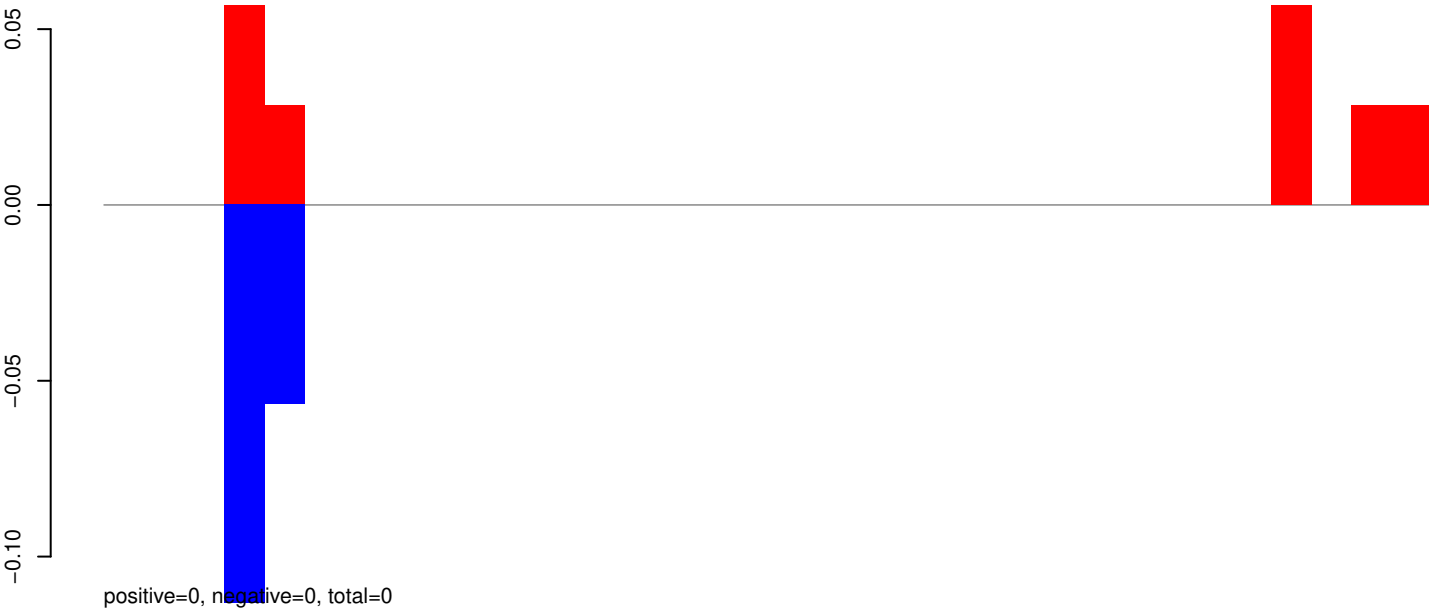
150

200

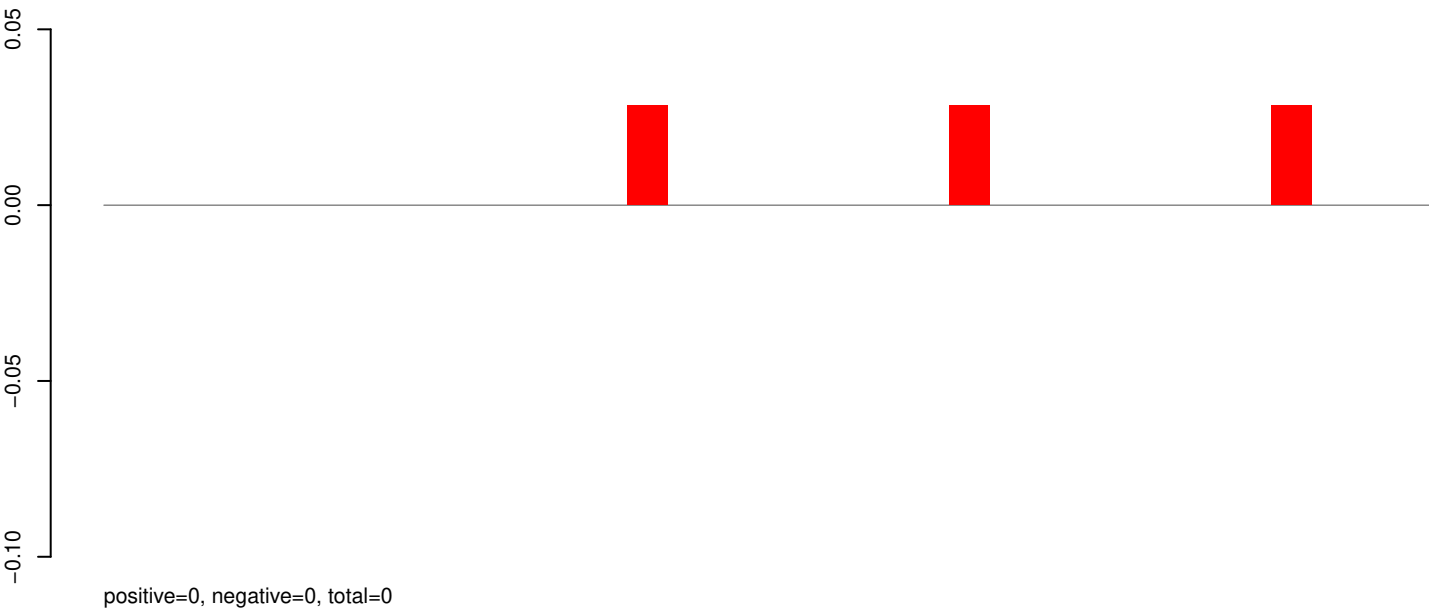
250



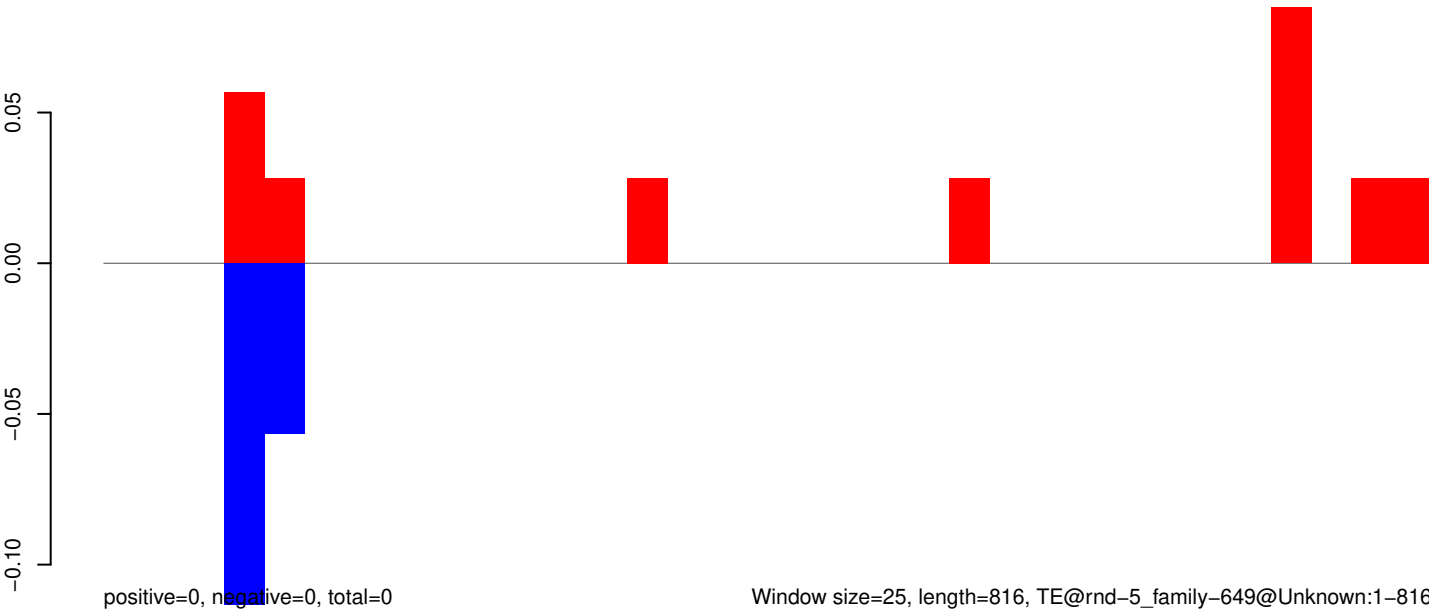
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



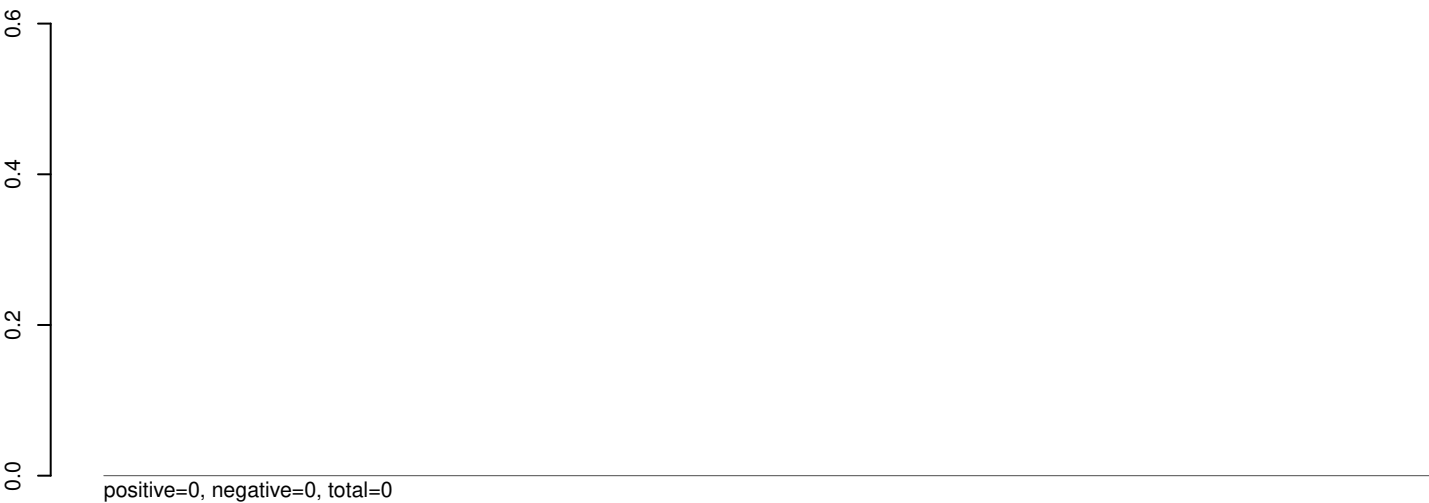
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



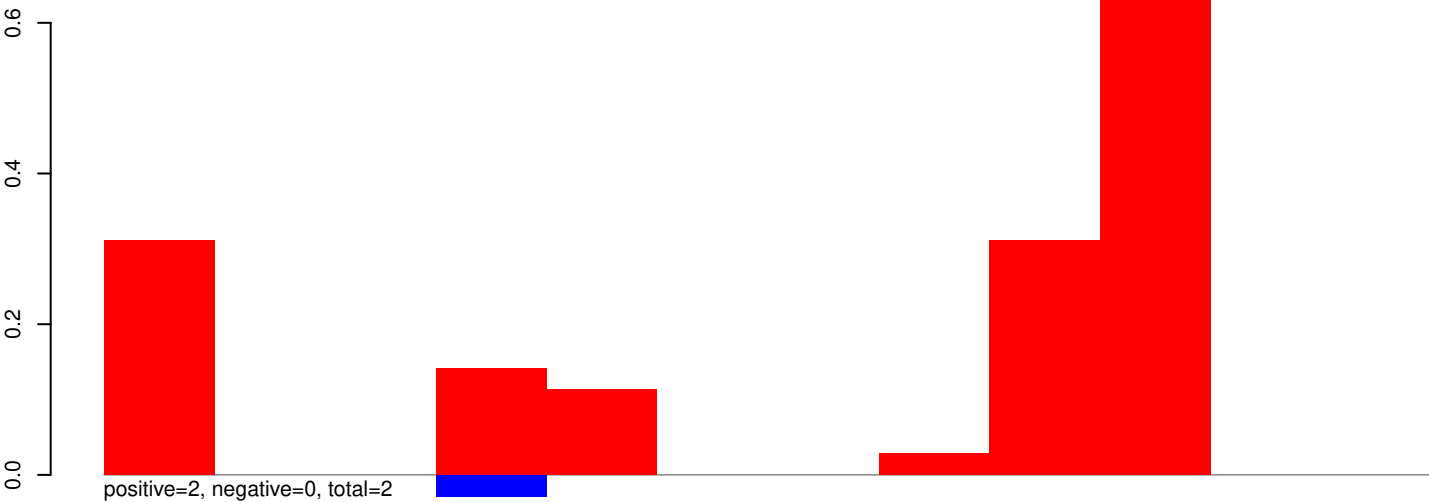
AeAlbo\_C6.36\_Mock\_GP.rep



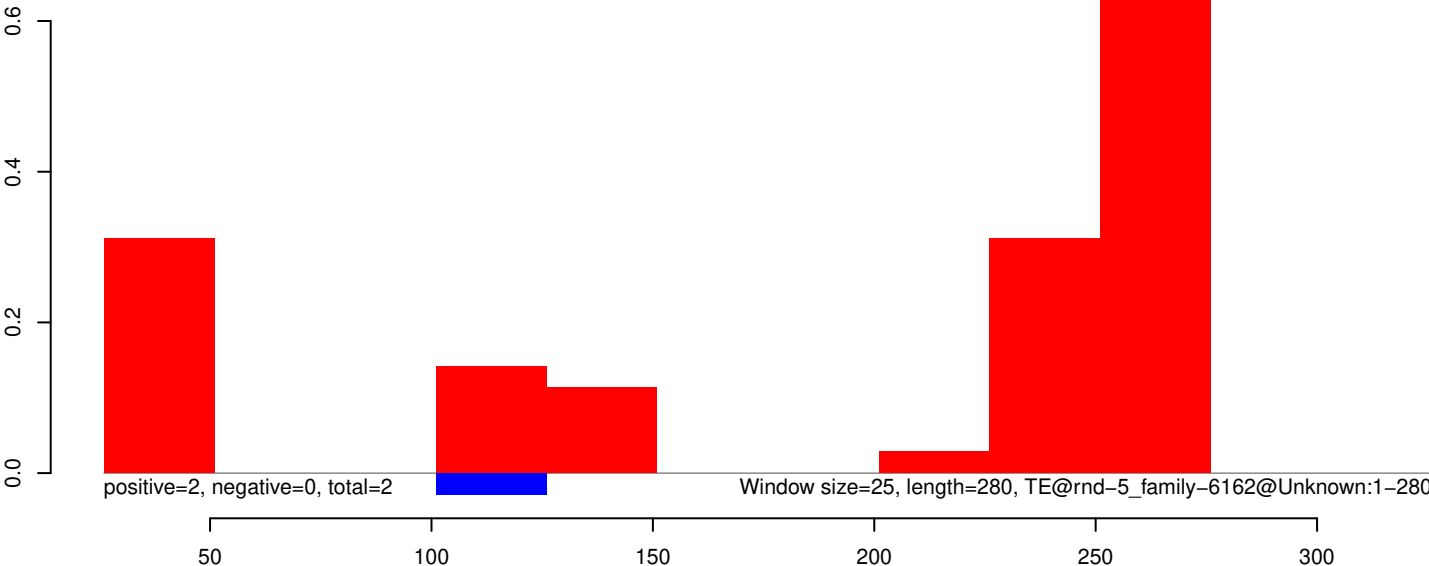
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



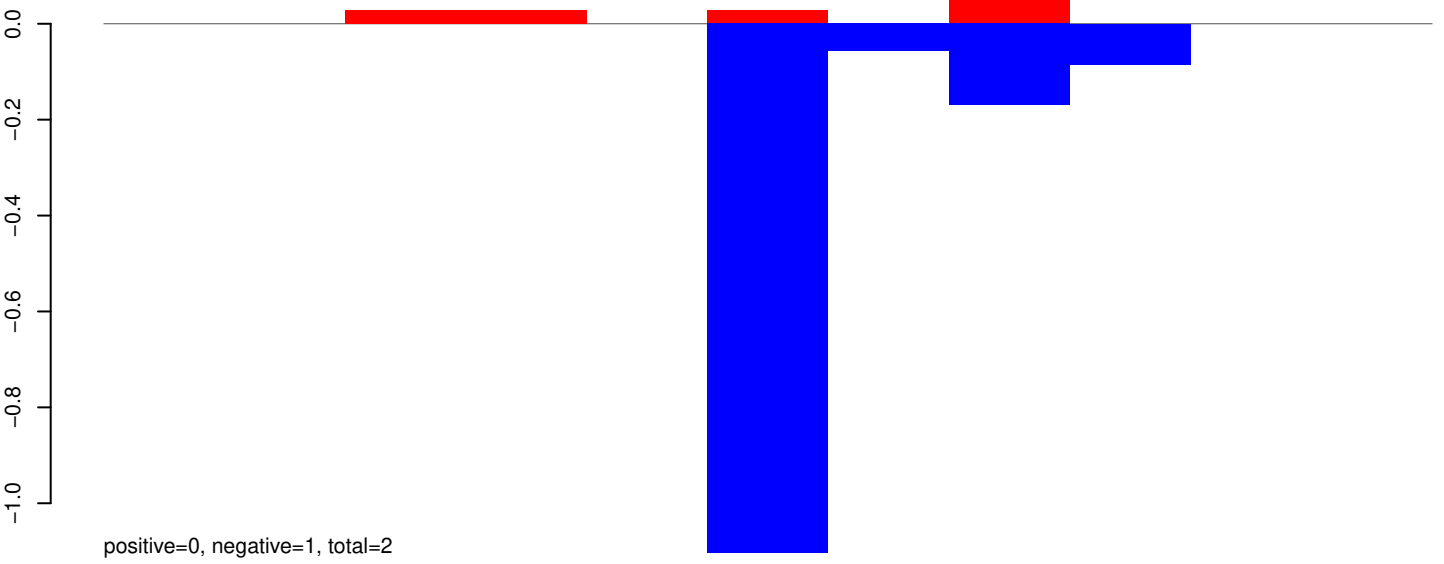
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



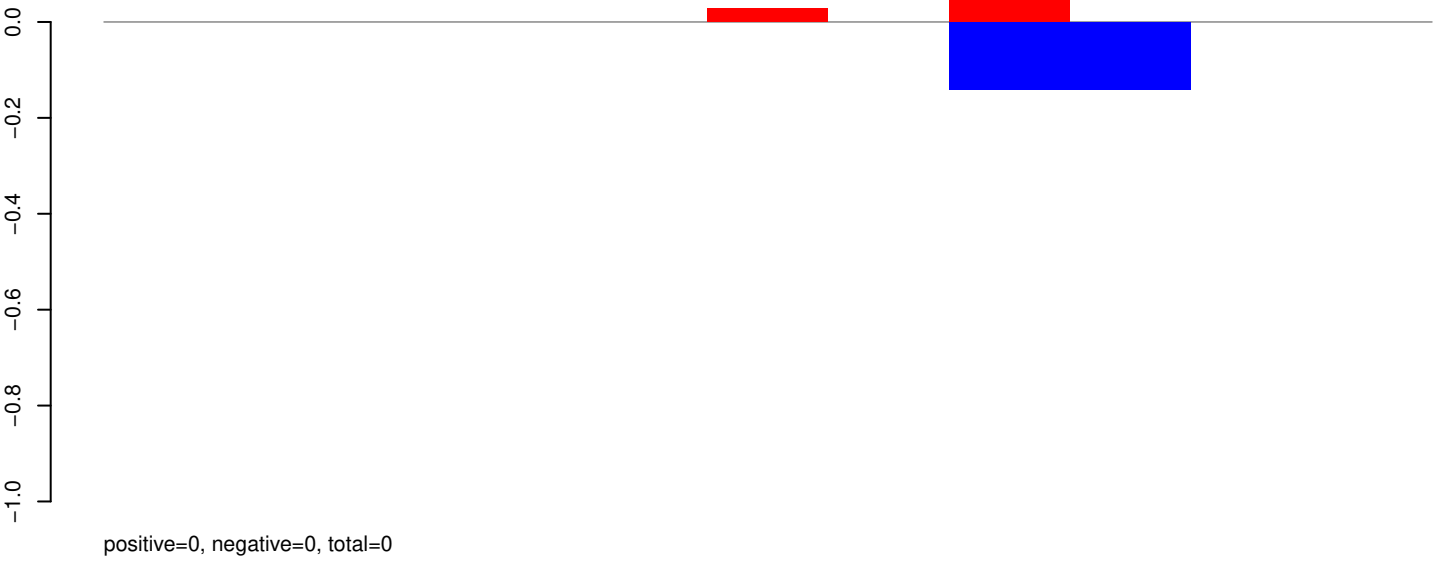
AeAlbo\_C6.36\_Mock\_GP.rep



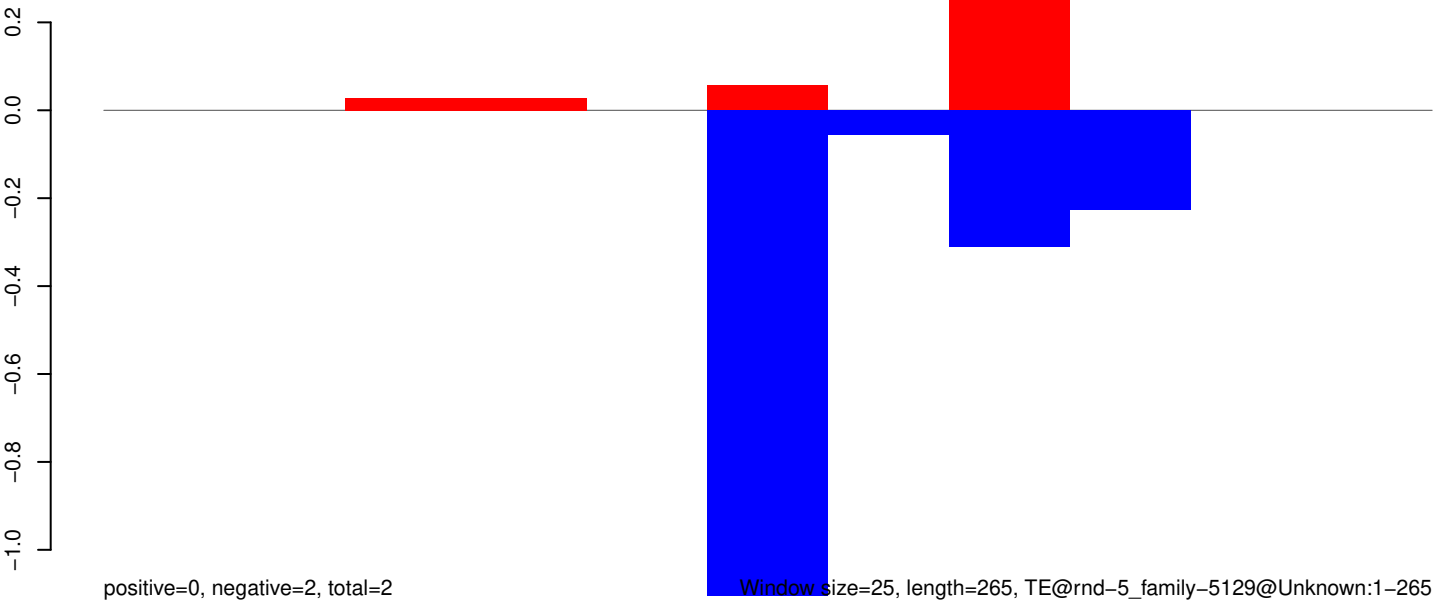
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



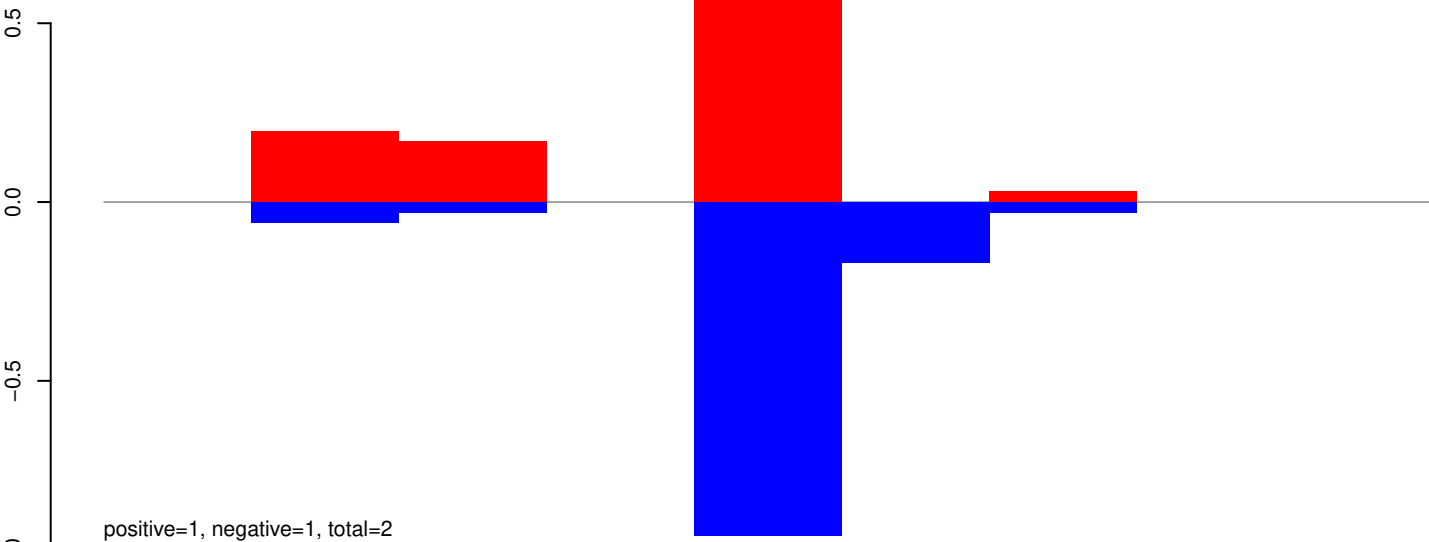
**AeAlbo\_C6.36\_Mock\_GP.rep**



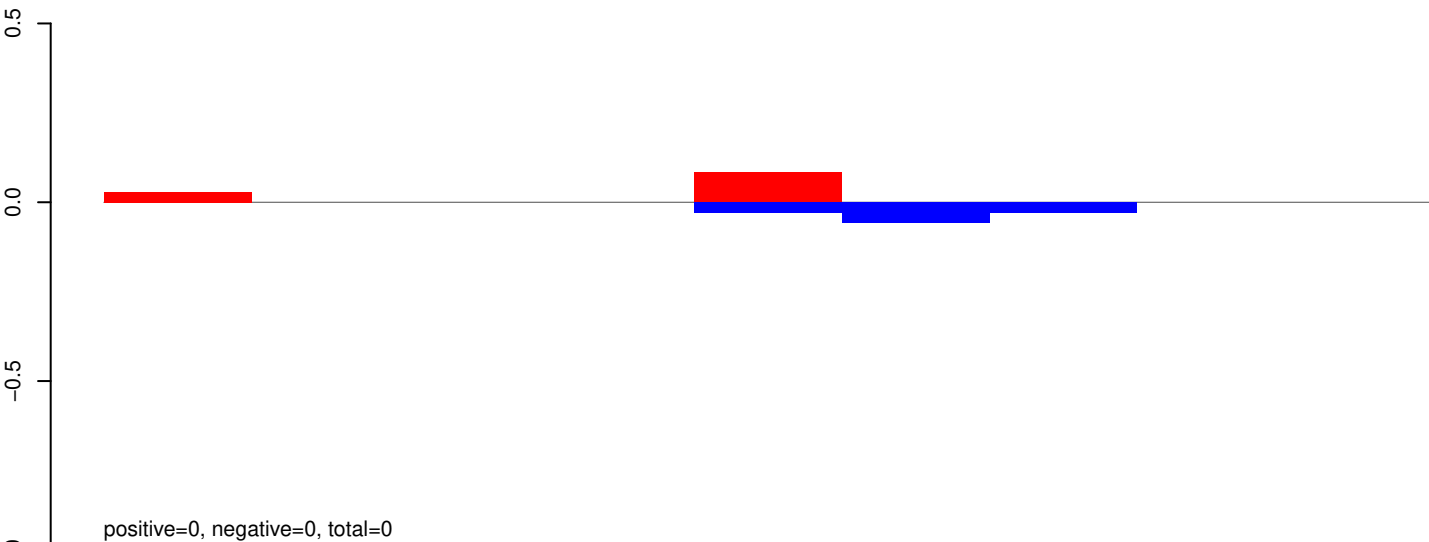
Window size=25, length=265, TE@rnd-5\_family-5129@Unknown:1-265

50 100 150 200 250 300

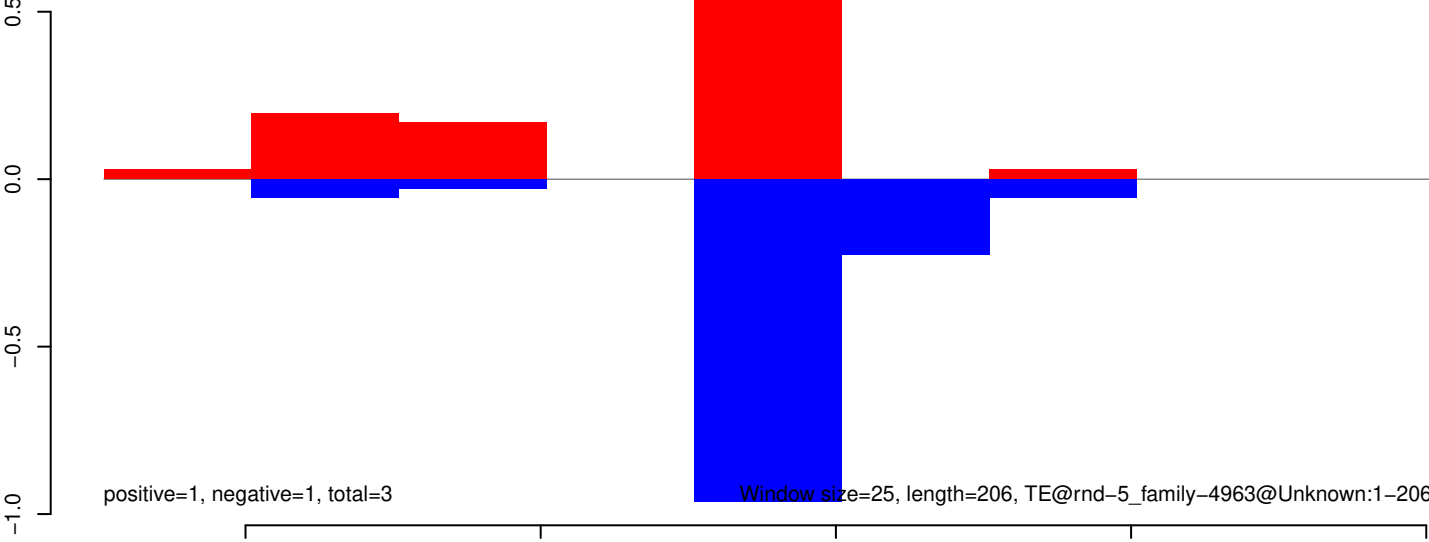
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



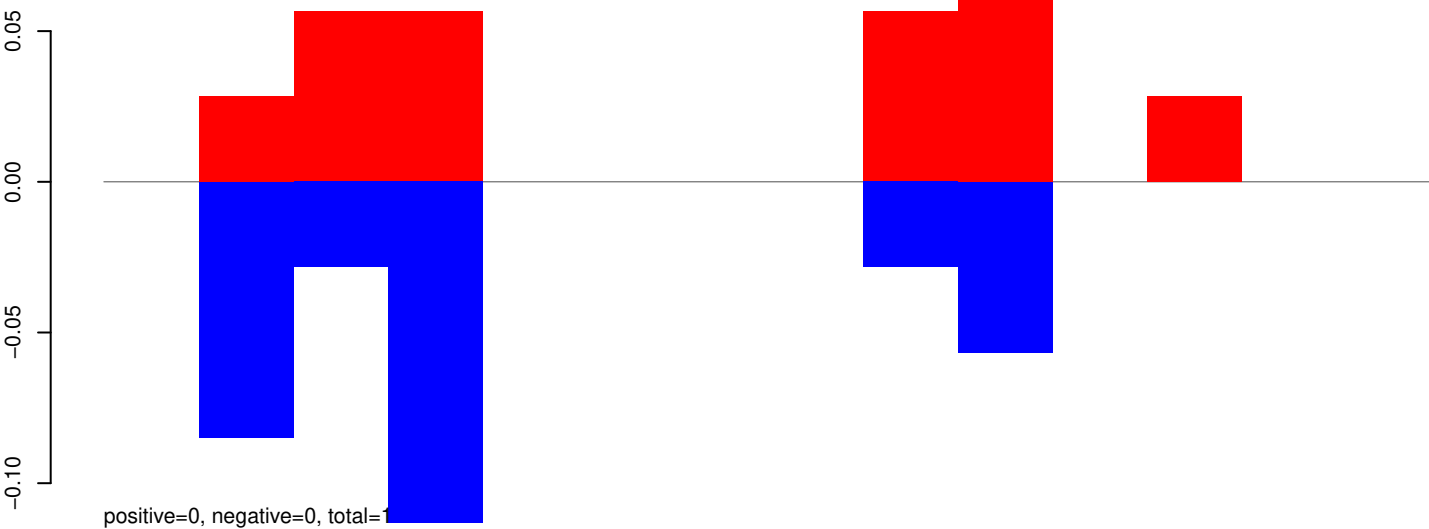
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



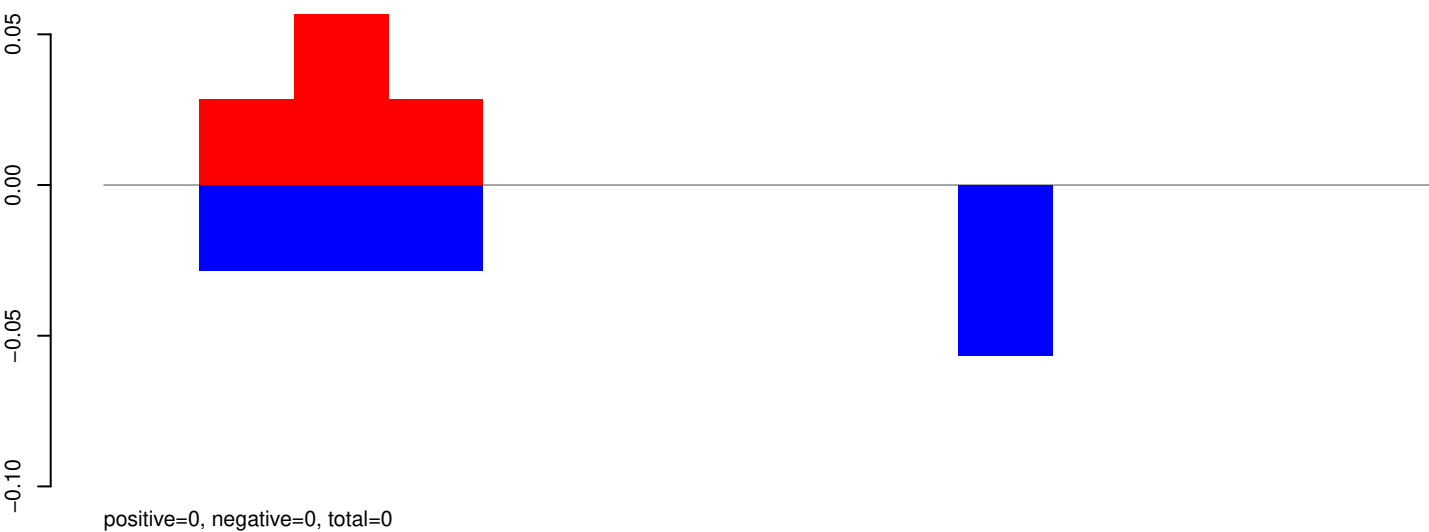
**AeAlbo\_C6.36\_Mock\_GP.rep**



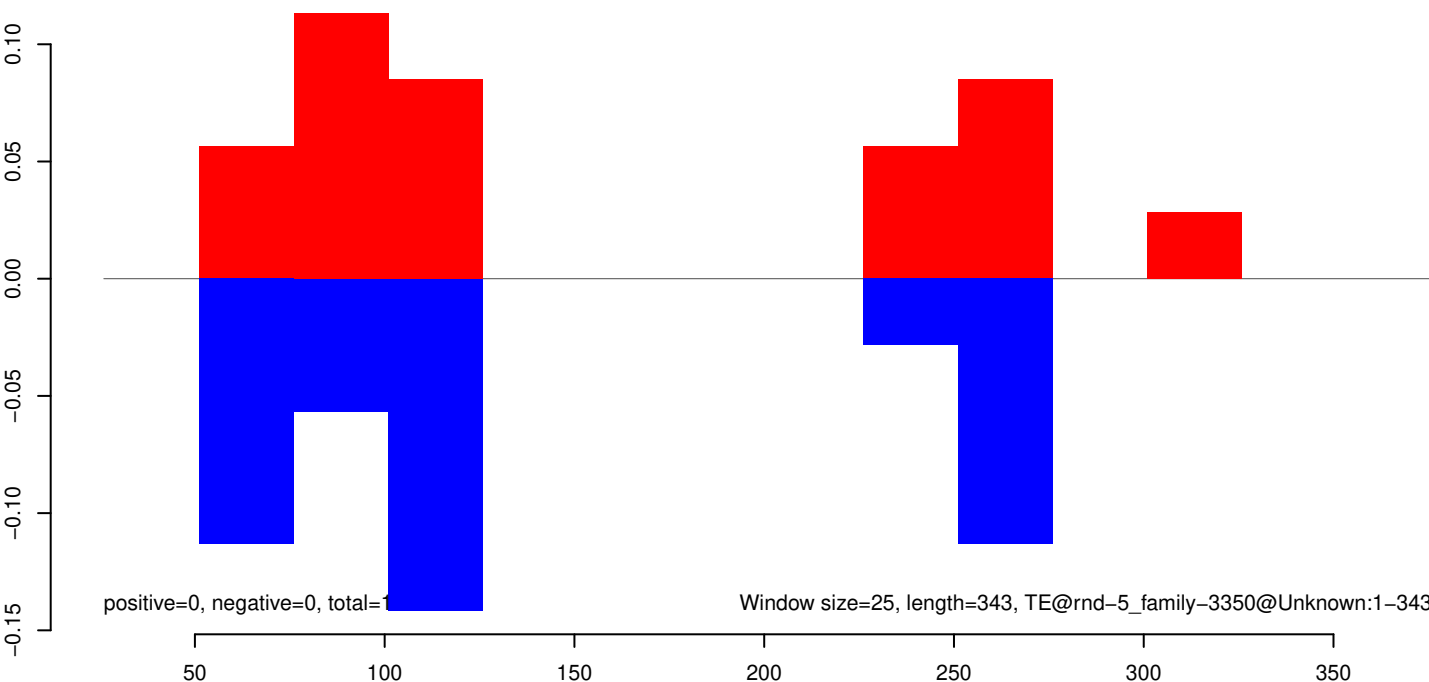
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



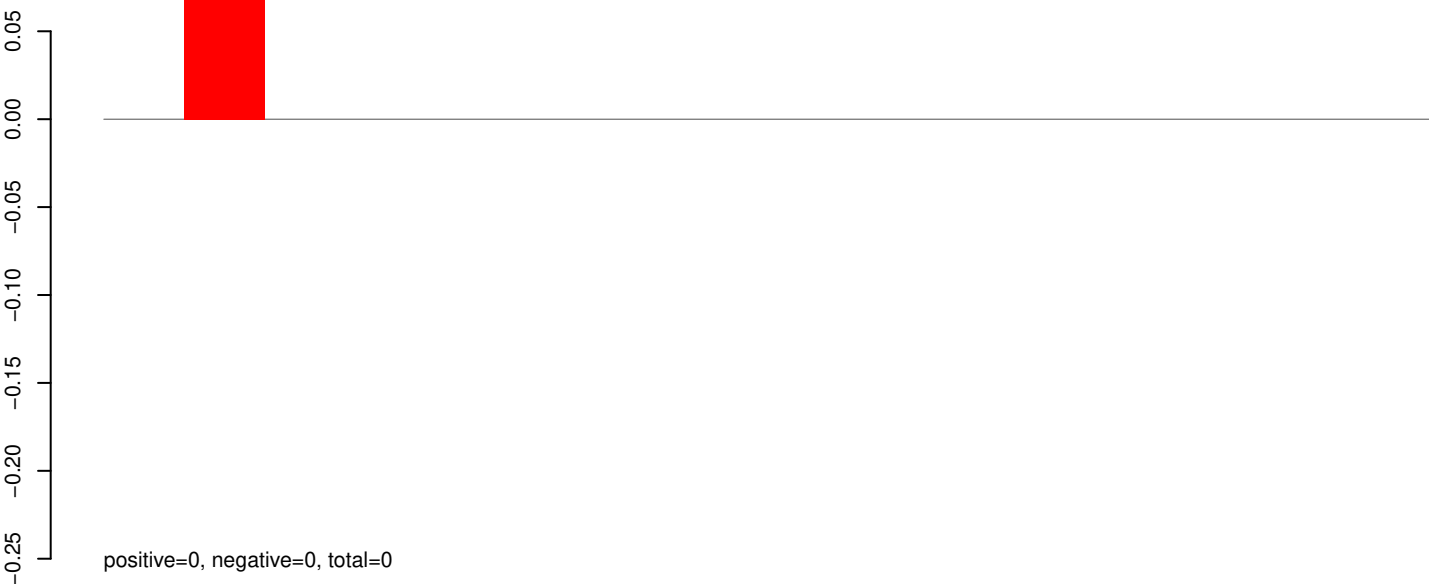
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



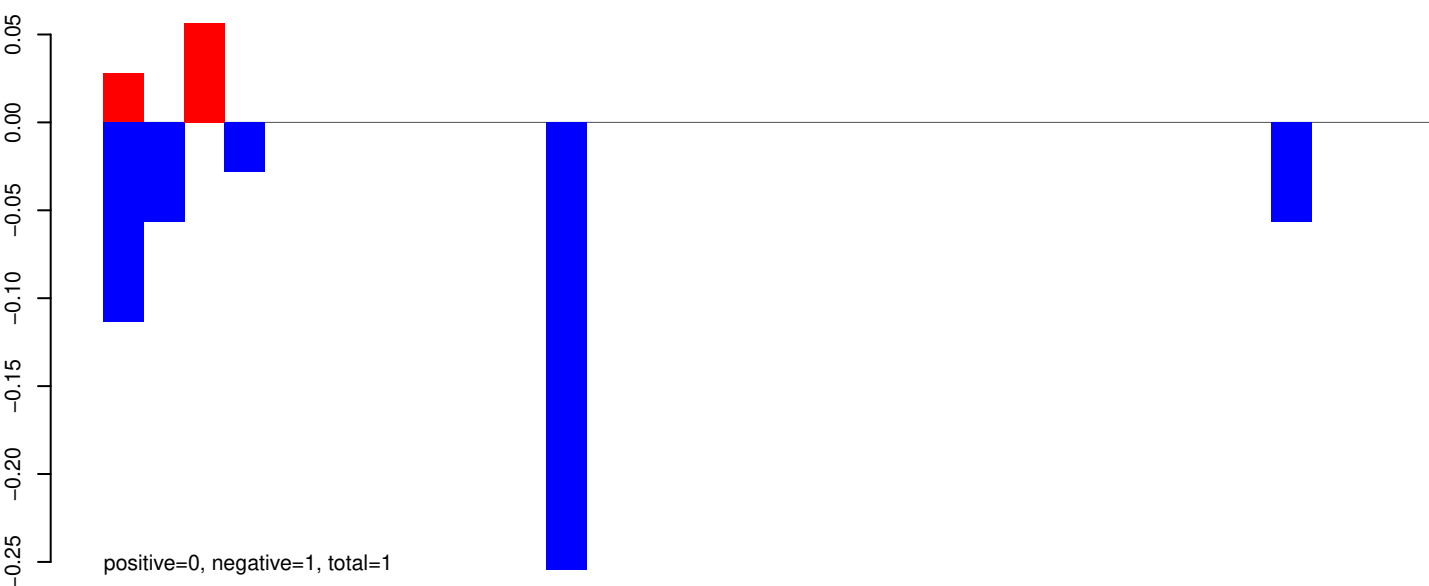
AeAlbo\_C6.36\_Mock\_GP.rep



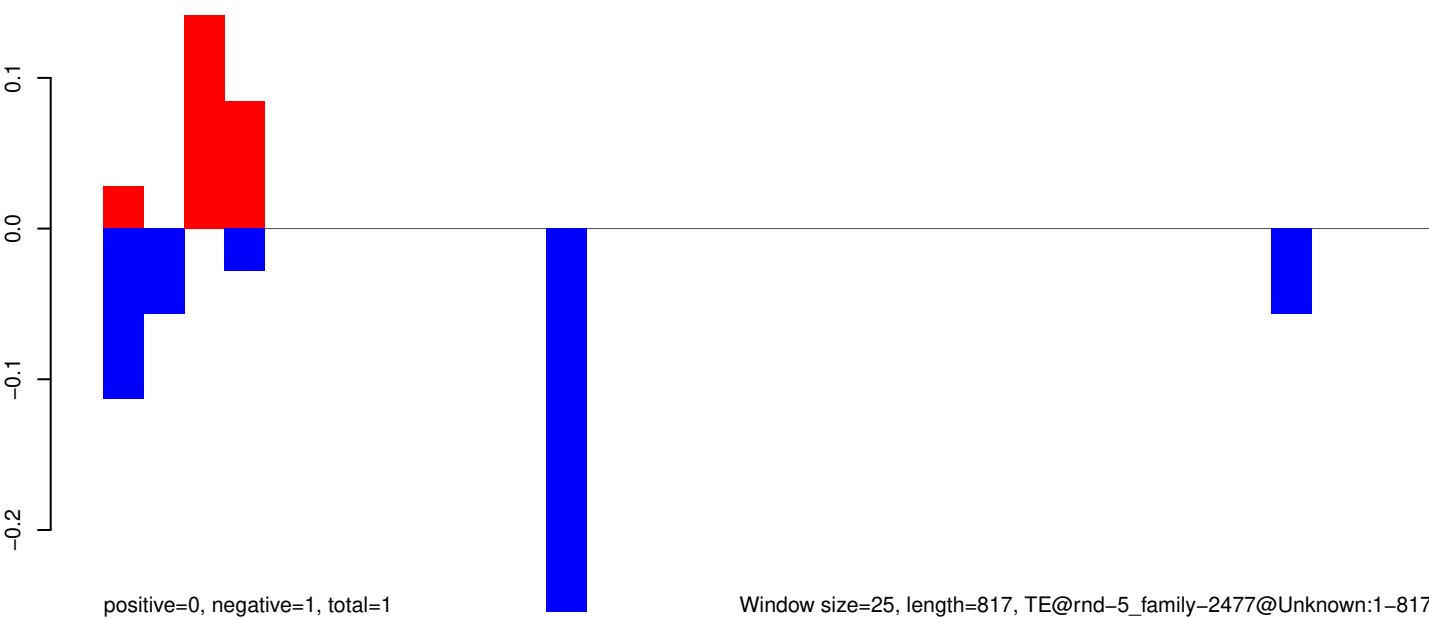
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



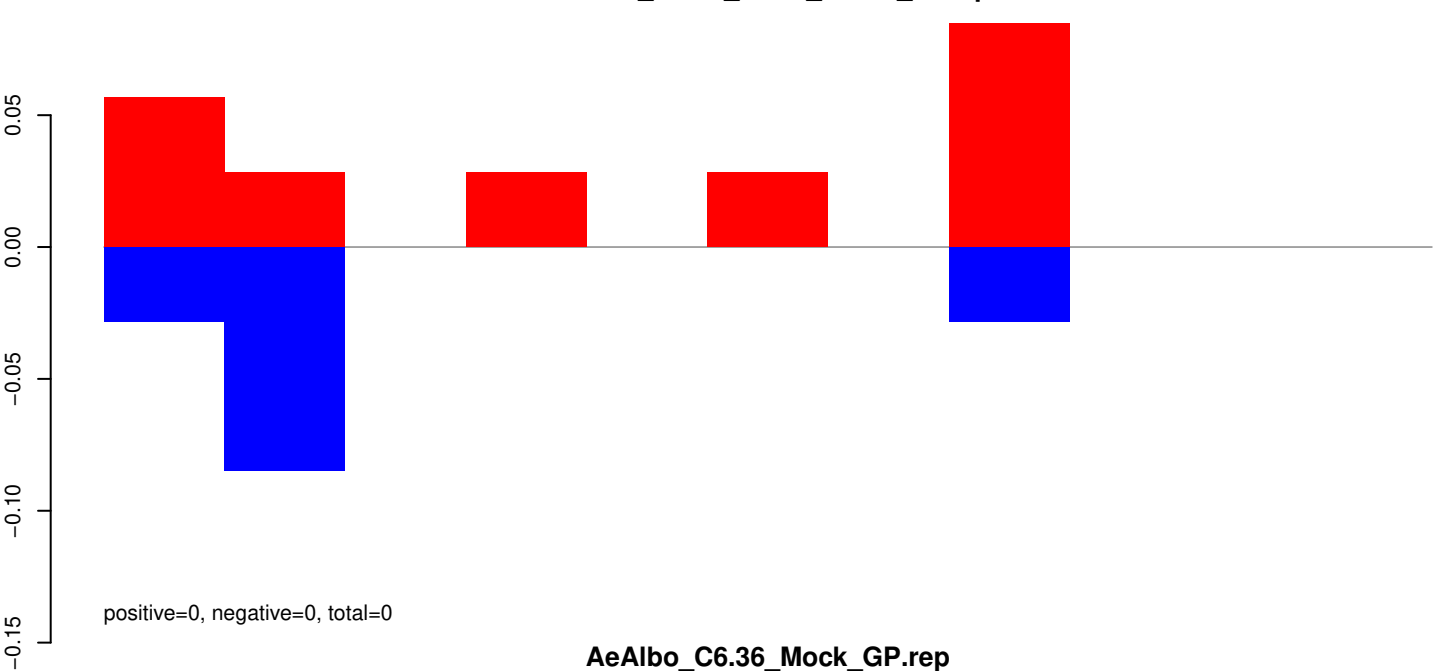
AeAlbo\_C6.36\_Mock\_GP.rep



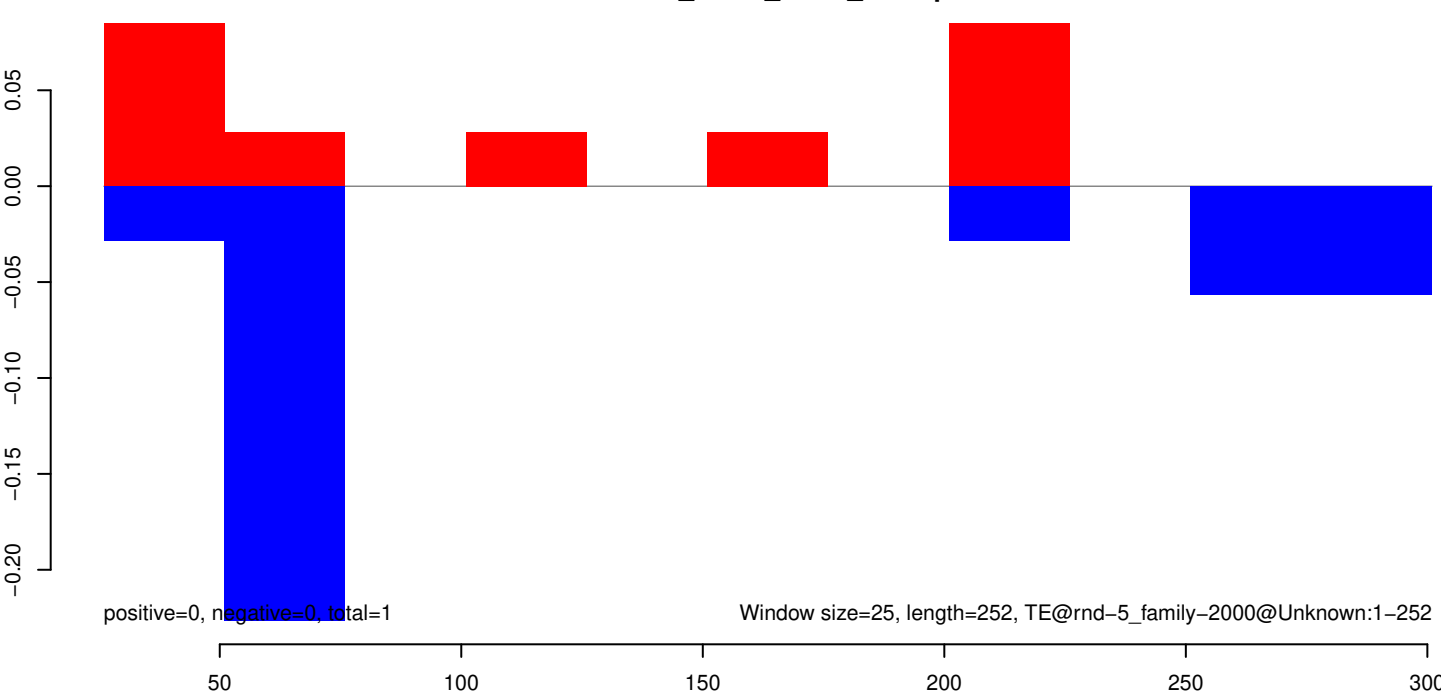
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



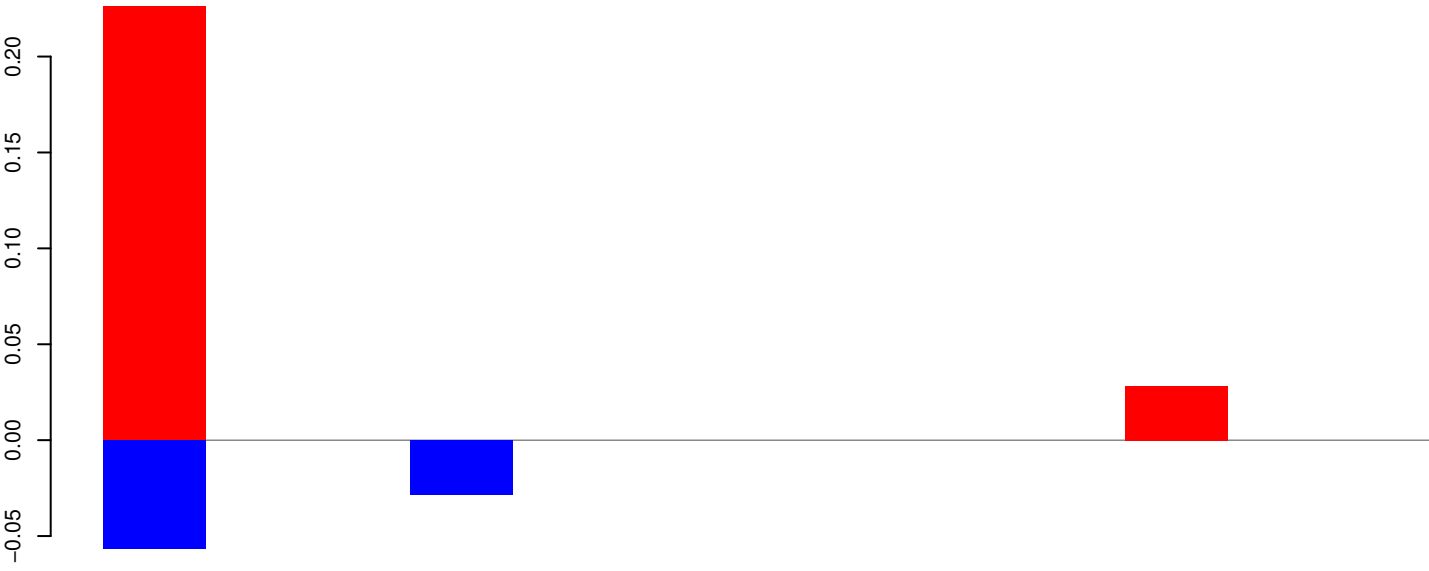
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

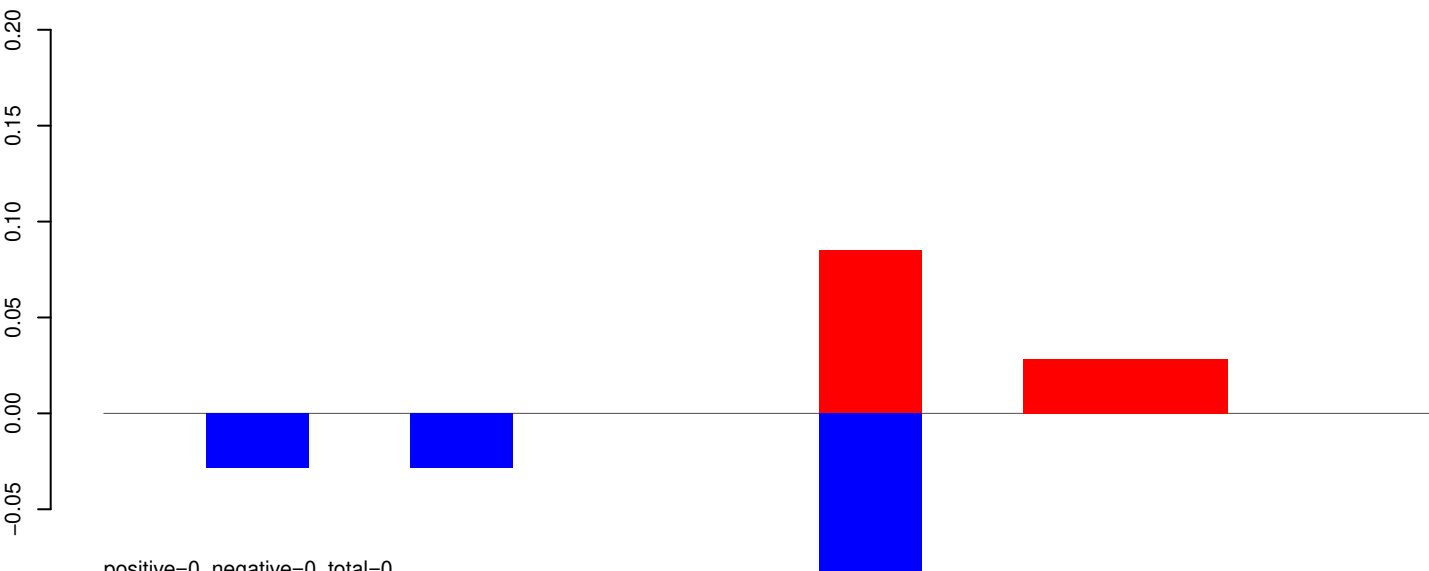


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



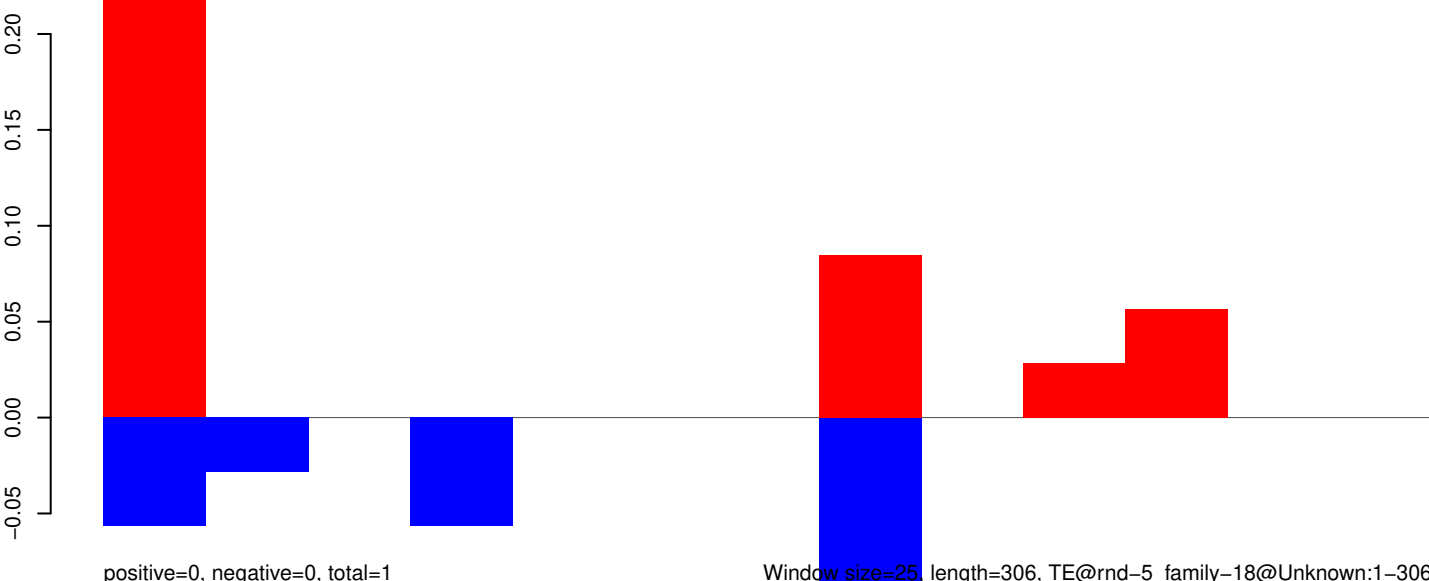
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

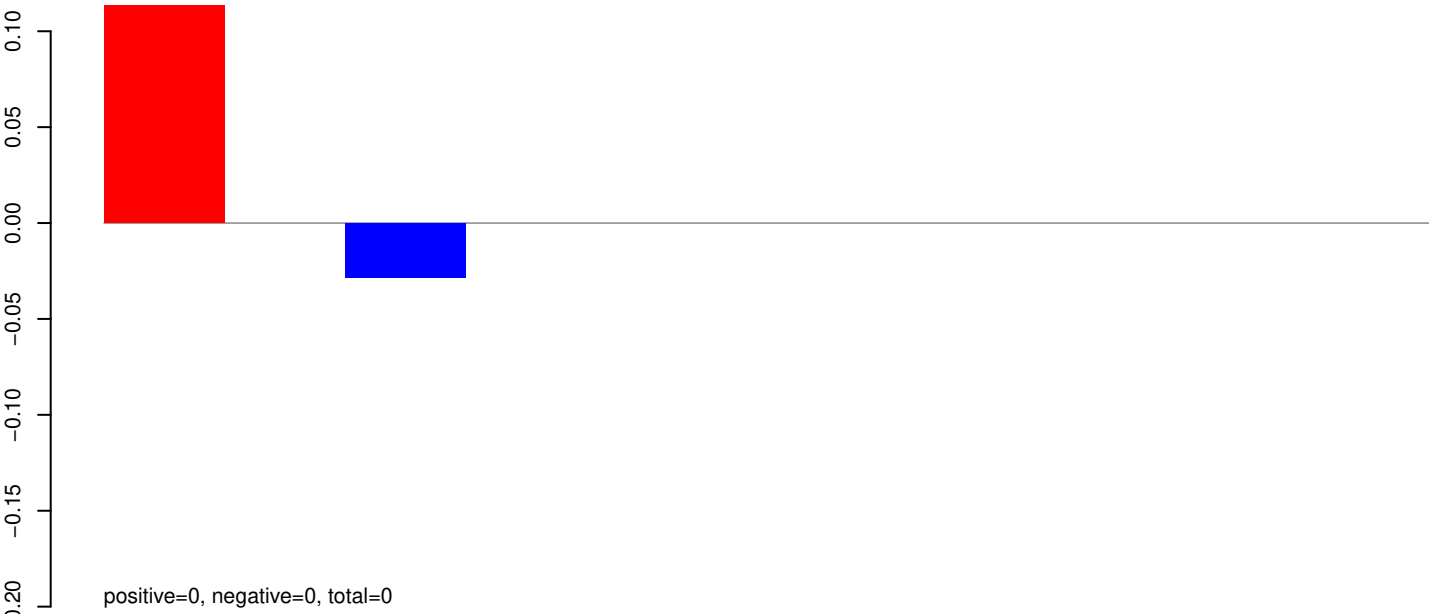


positive=0, negative=0, total=1

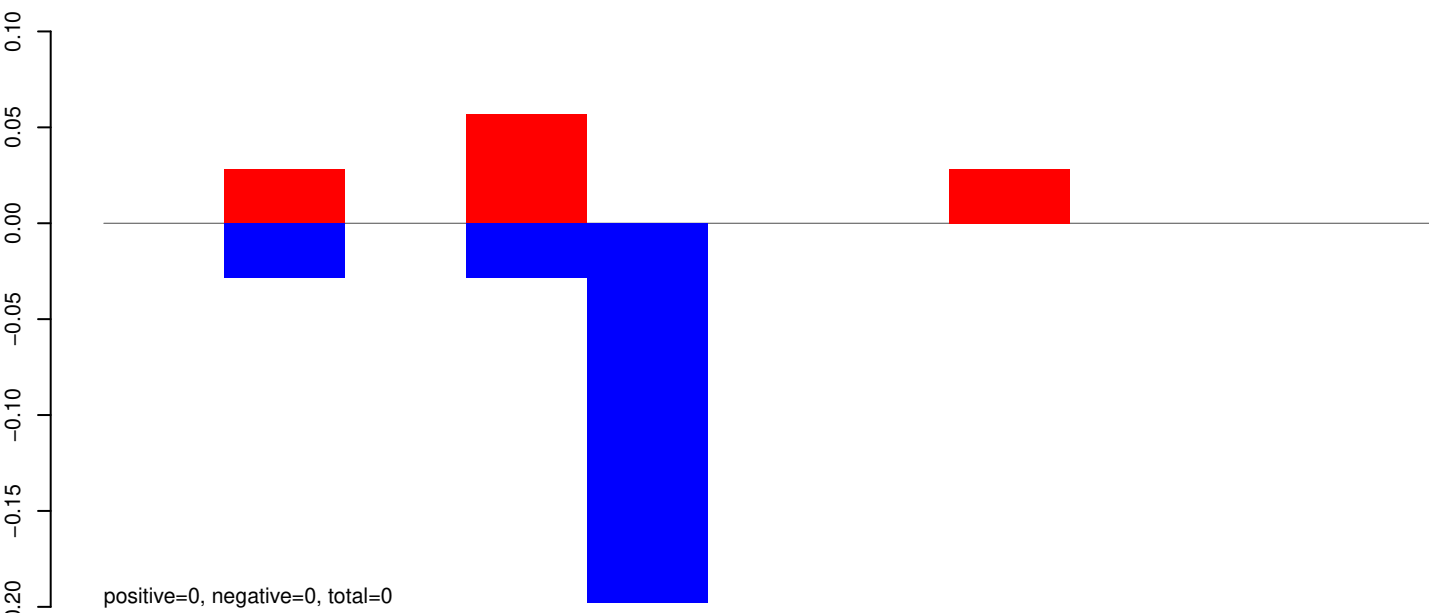
Window size=25, length=306, TE@rnd-5\_family-18@Unknown:1-306



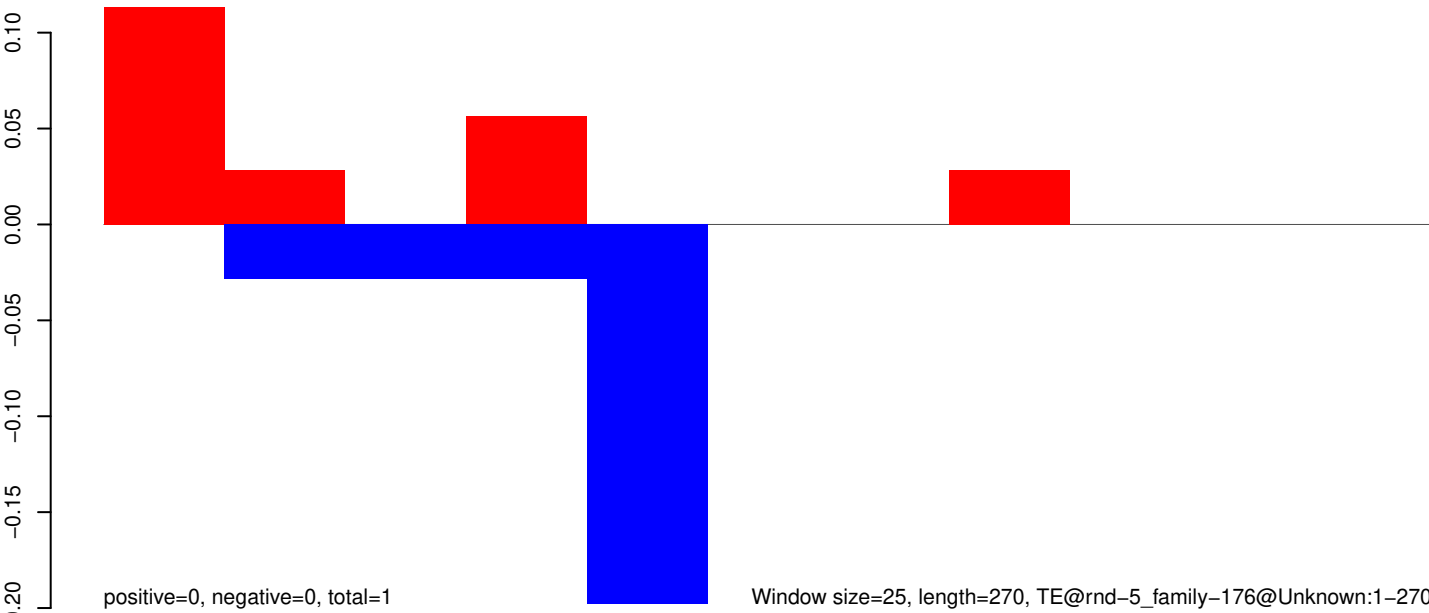
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



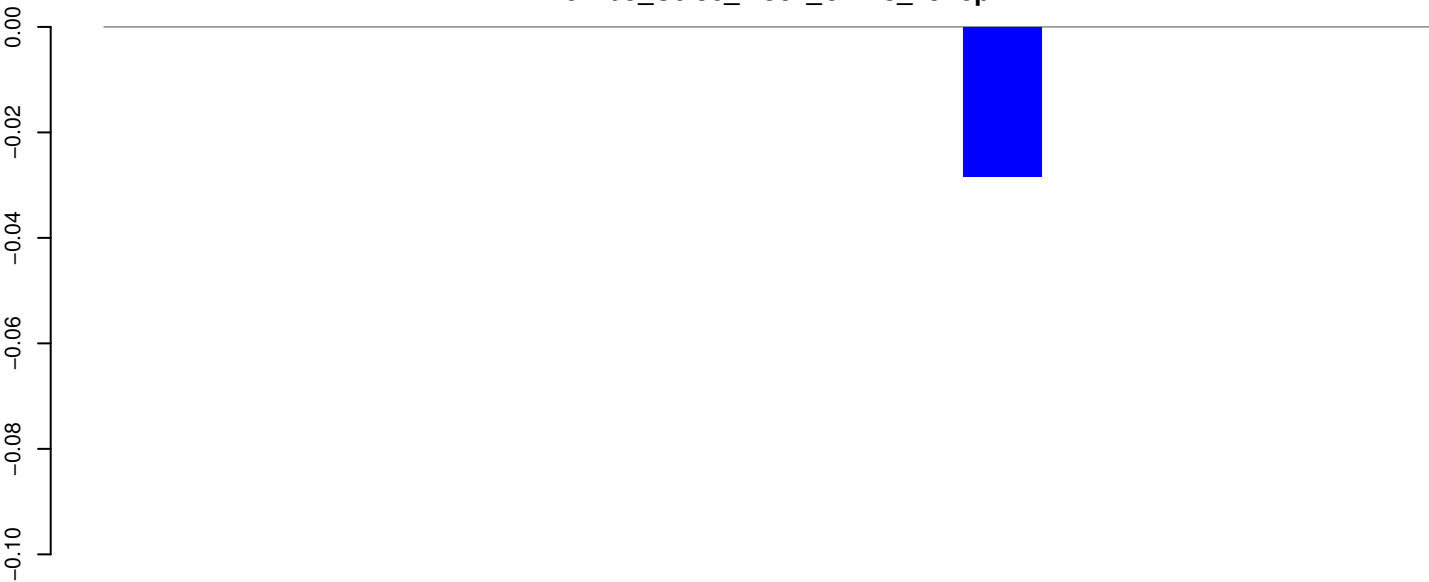
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

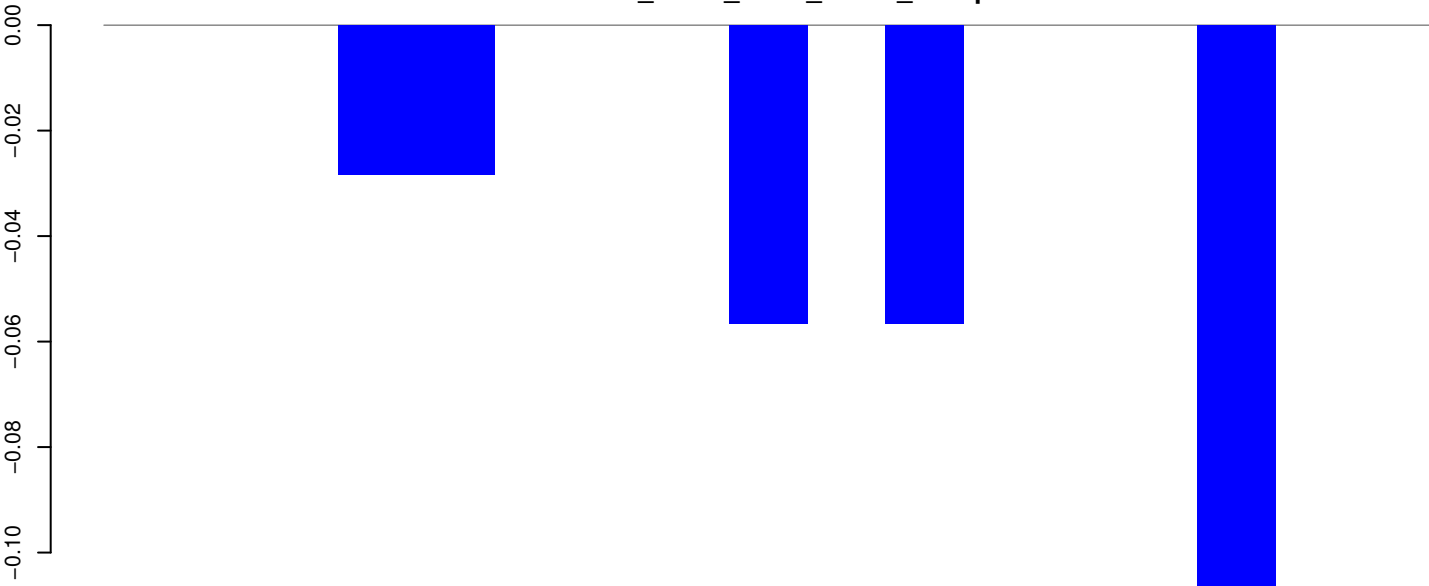


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



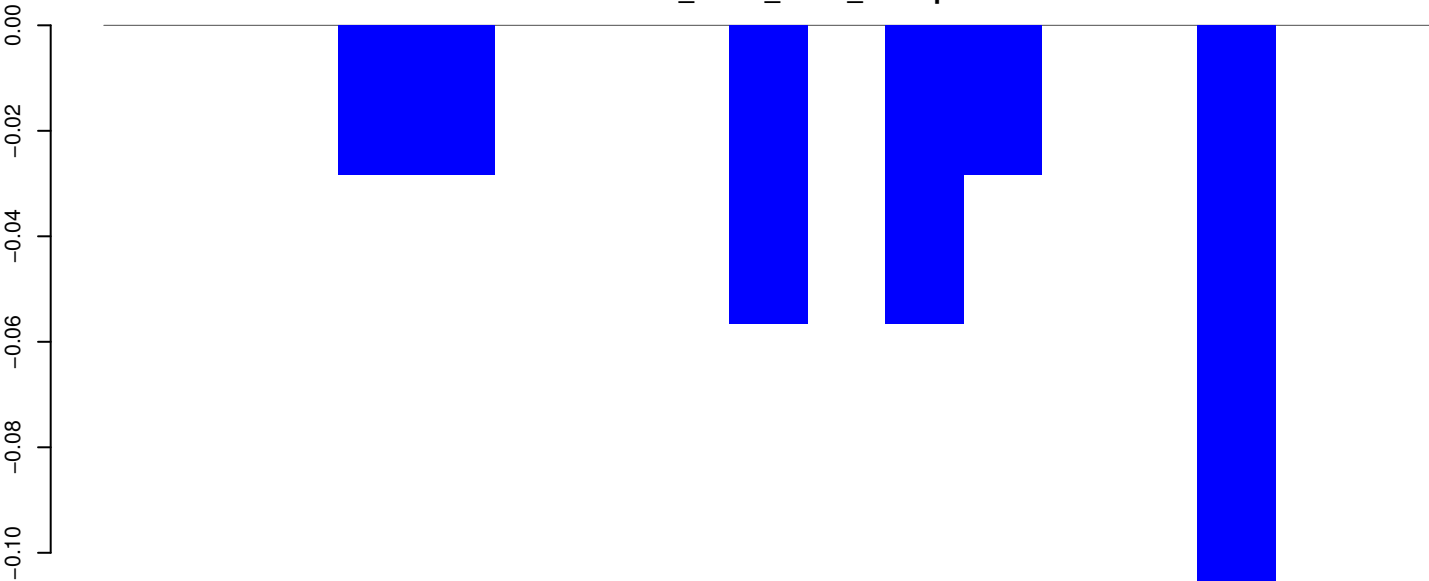
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

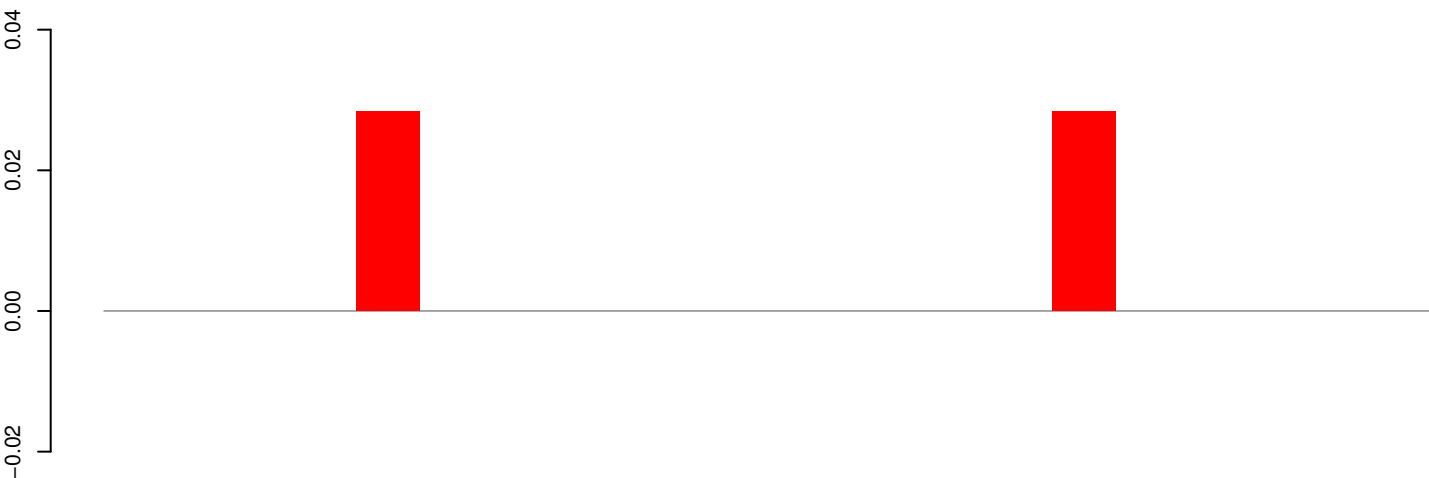


positive=0, negative=0, total=0

Window size=25, length=423, TE@rnd-5\_family-1745@Unknown:1-423

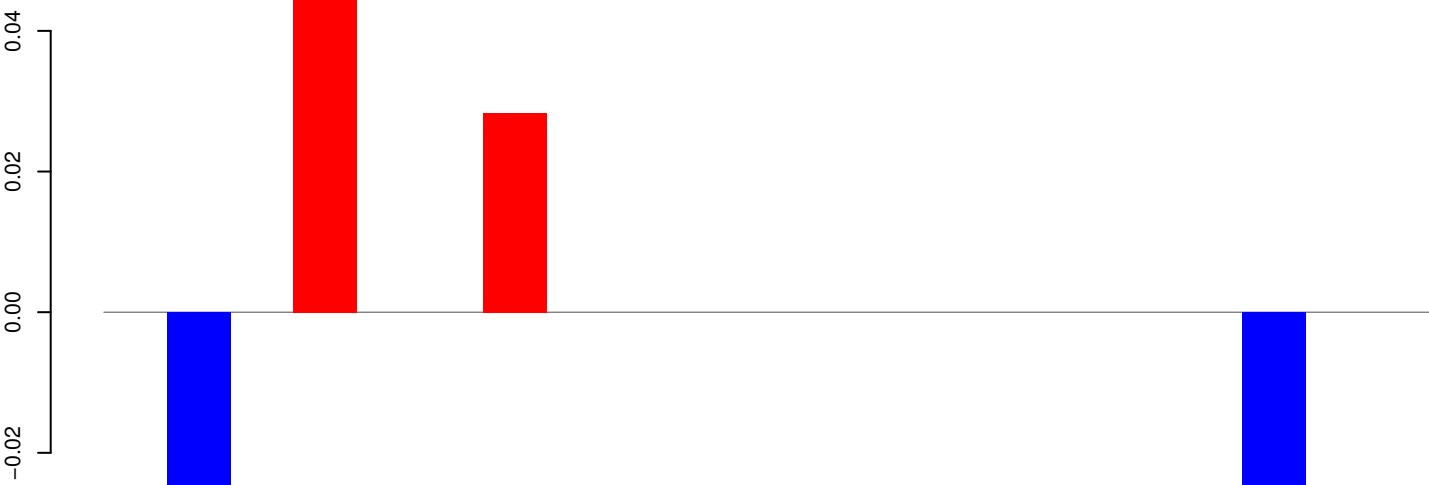
100 200 300 400

### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



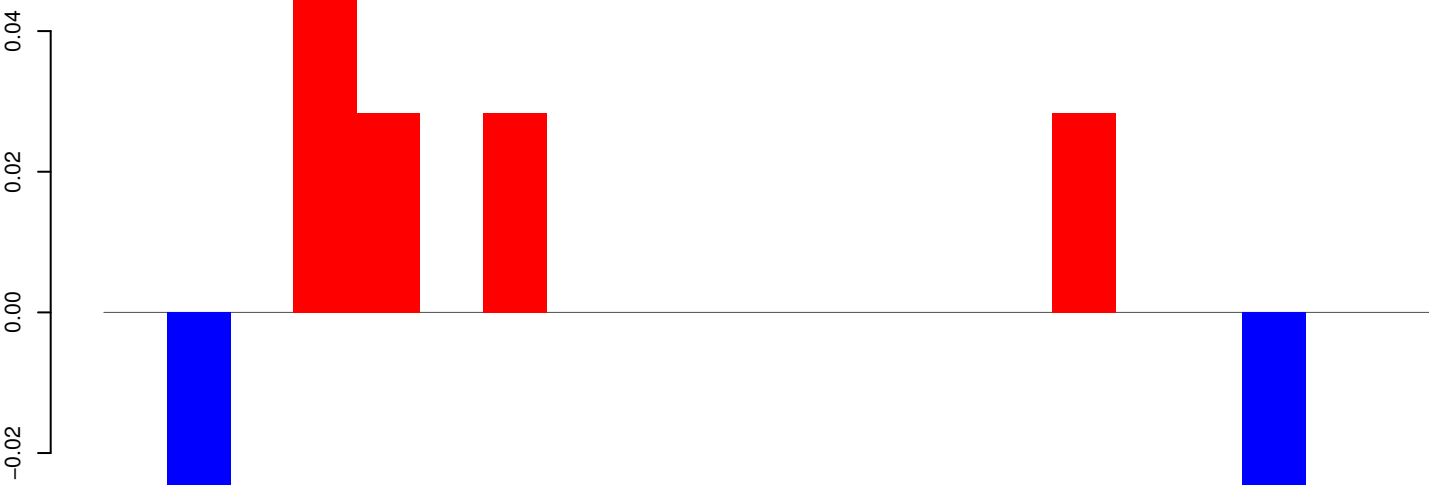
positive=0, negative=0, total=0

### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

### AeAlbo\_C6.36\_Mock\_GP.rep

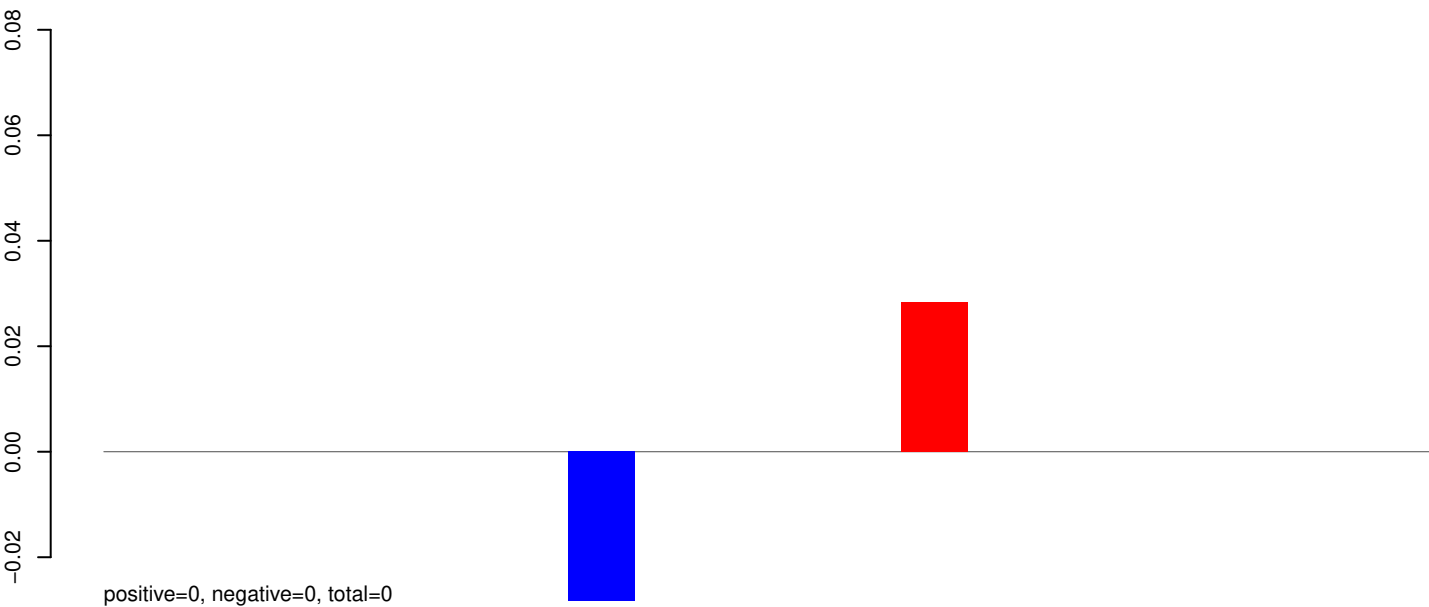


positive=0, negative=0, total=0

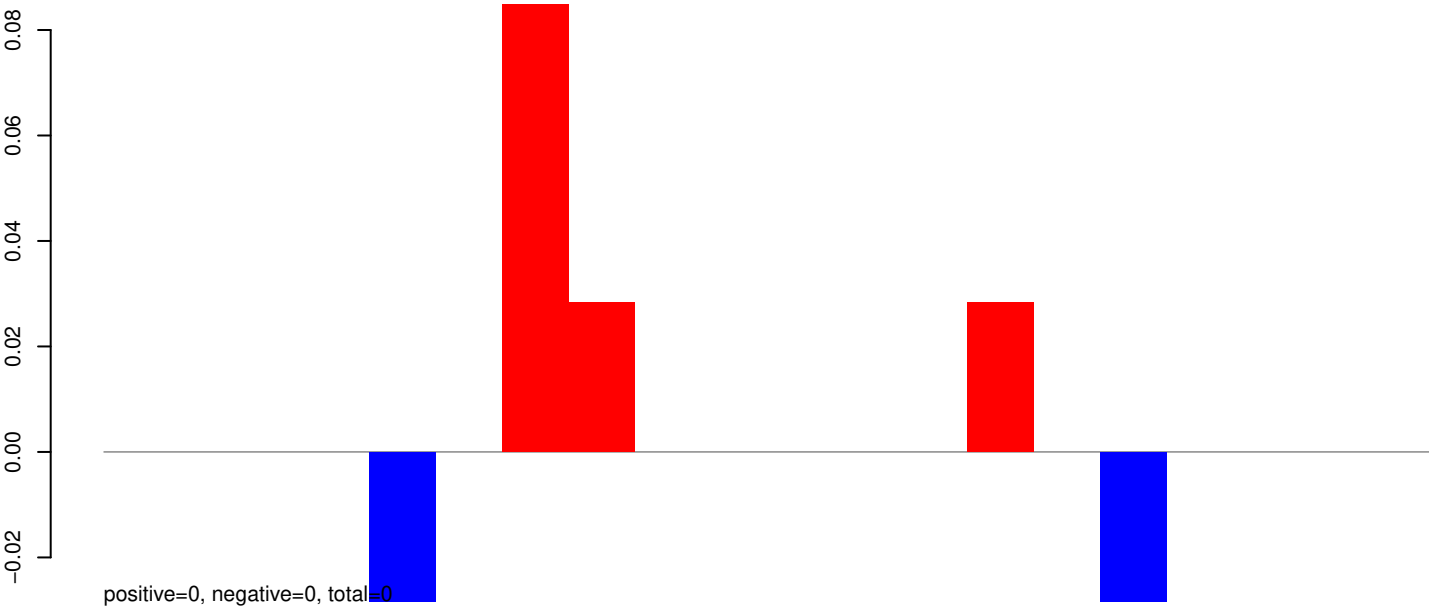
Window size=25, length=521, TE@rnd-5\_family-1685@Unknown:1-521

100 200 300 400 500

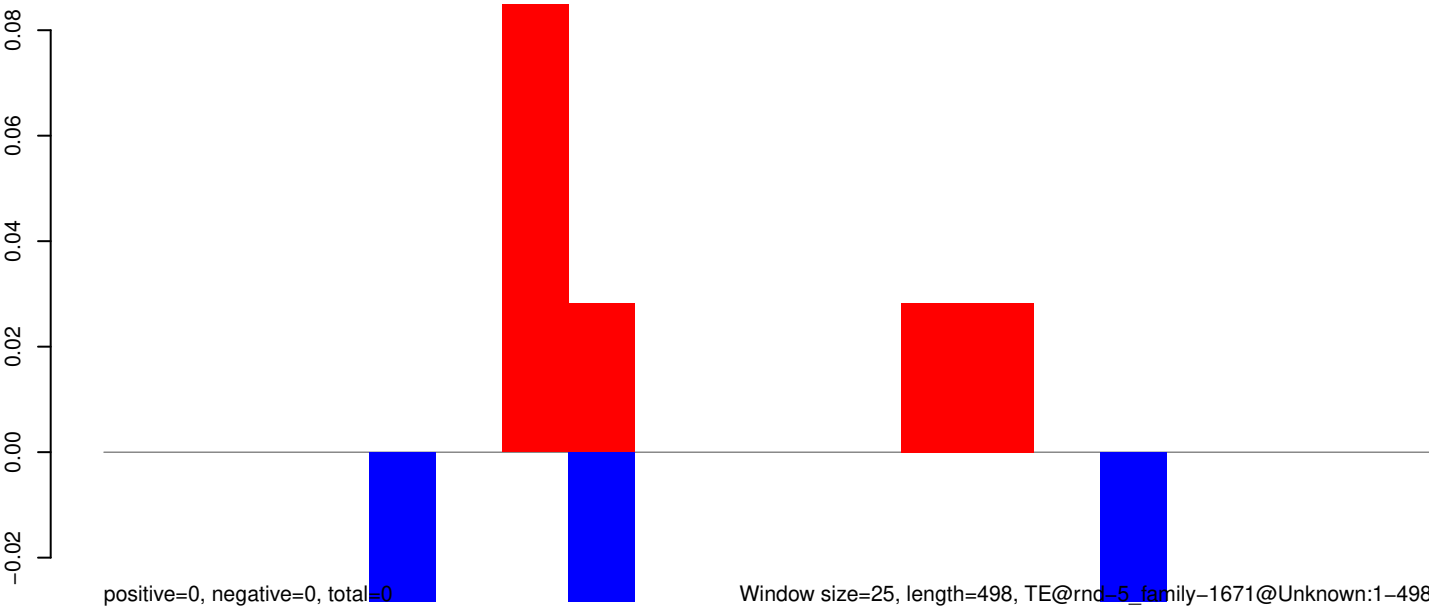
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



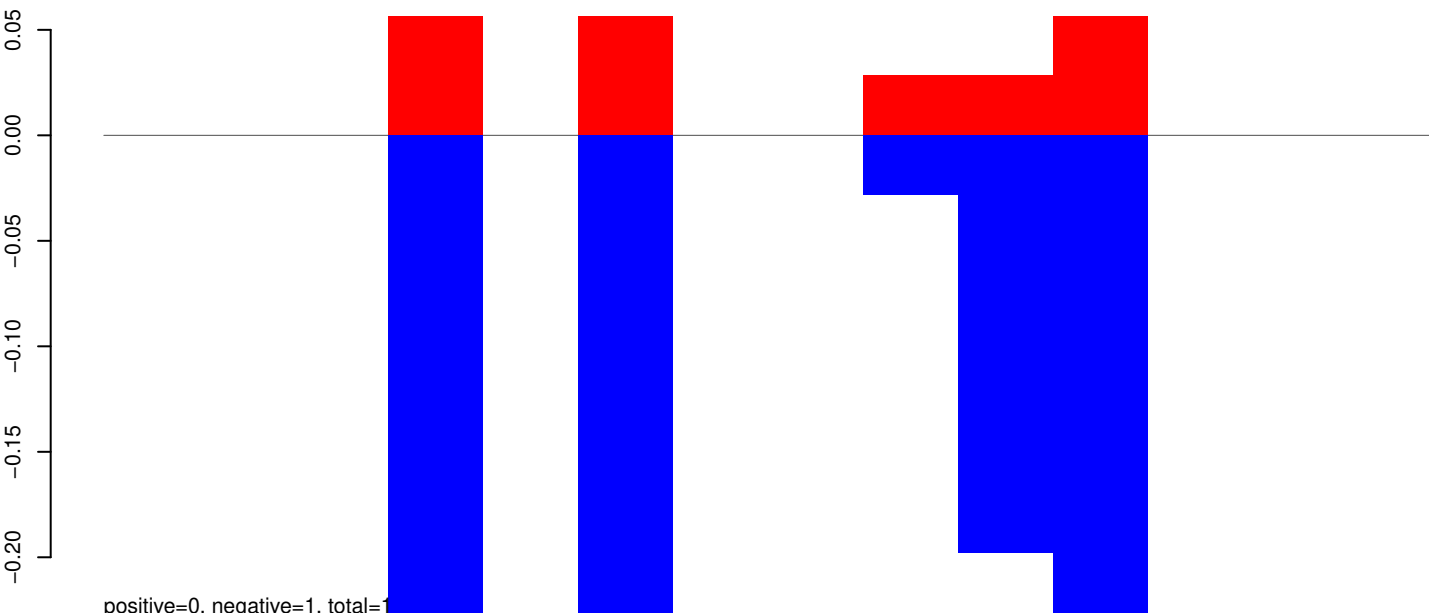
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



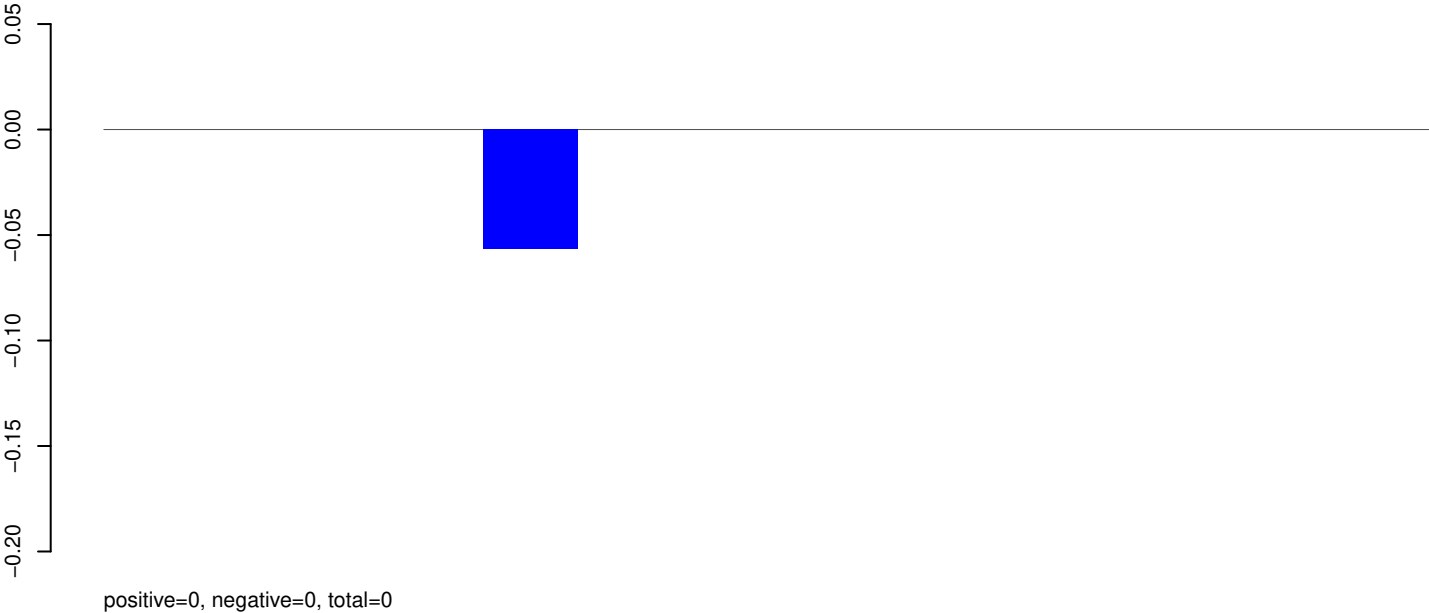
AeAlbo\_C6.36\_Mock\_GP.rep



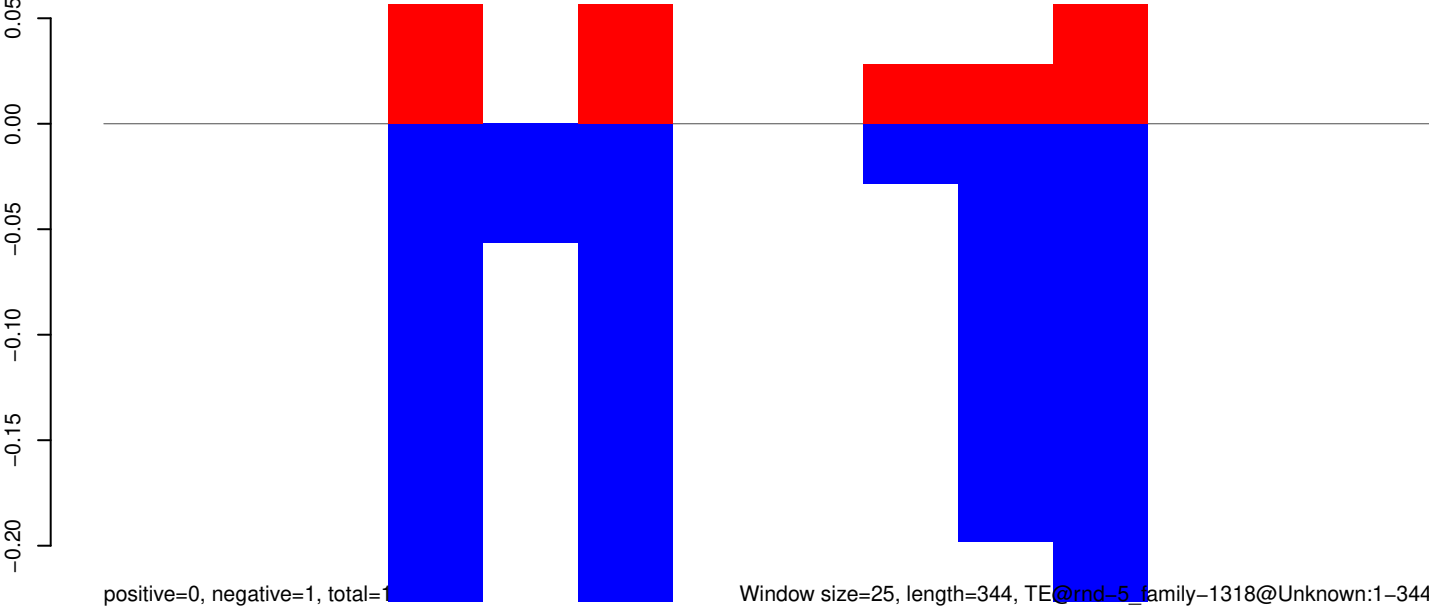
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



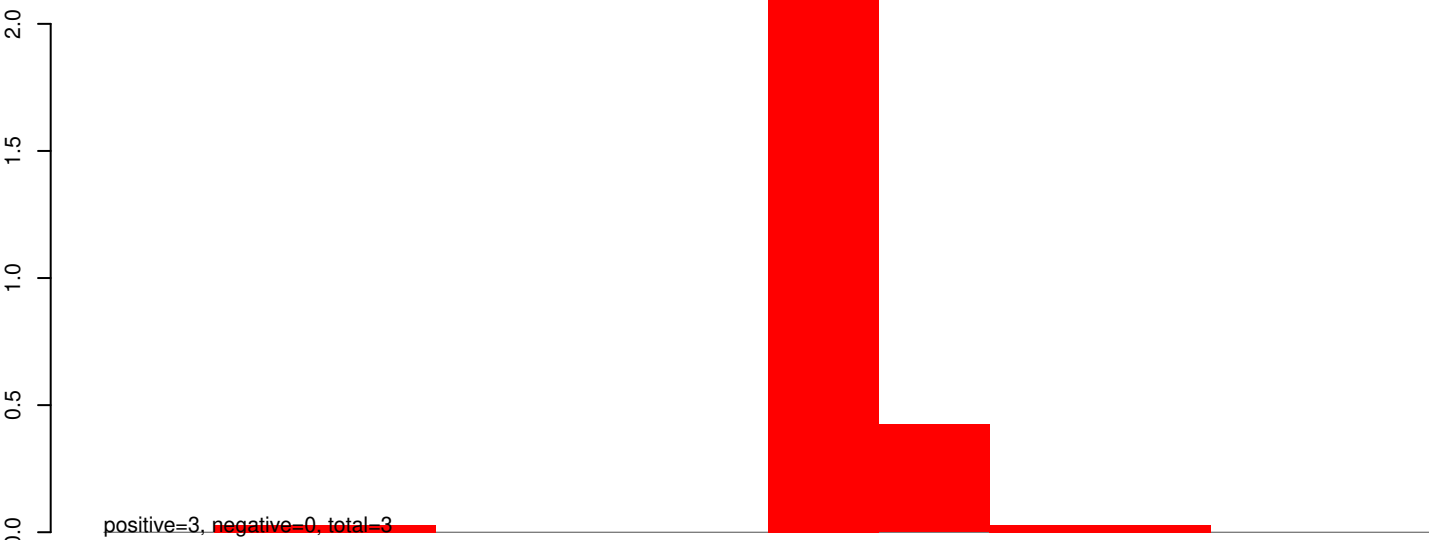
Window size=25, length=344, TE@rnd-5\_family-1318@Unknown:1-344

50 100 150 200 250 300 350

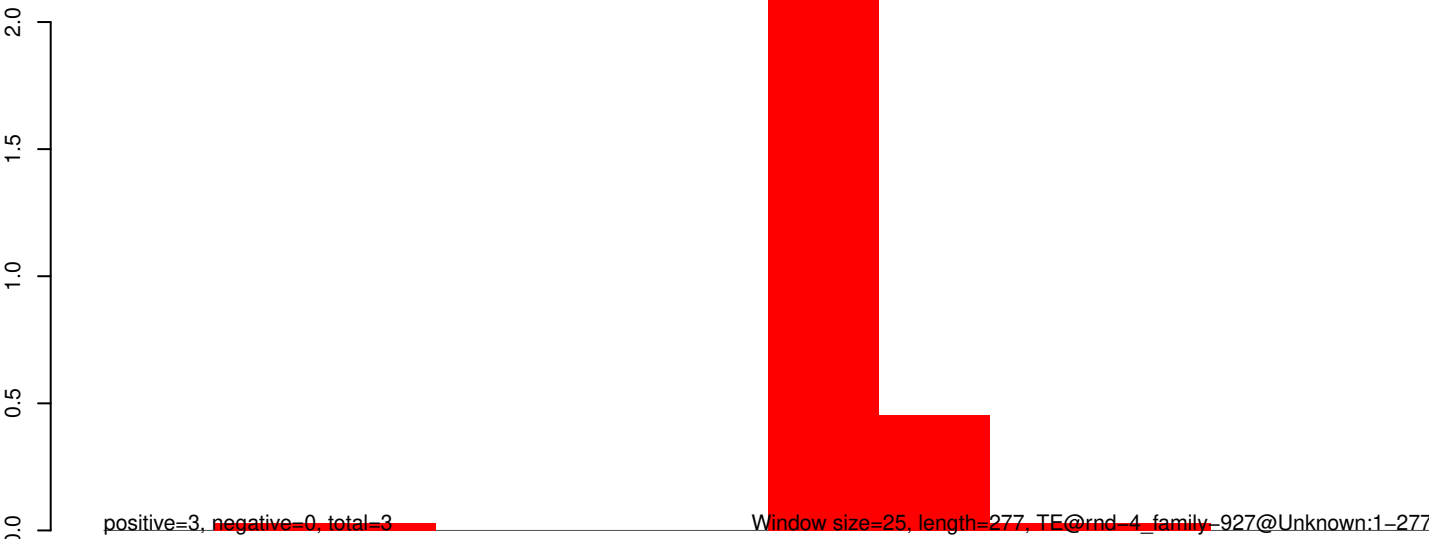
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

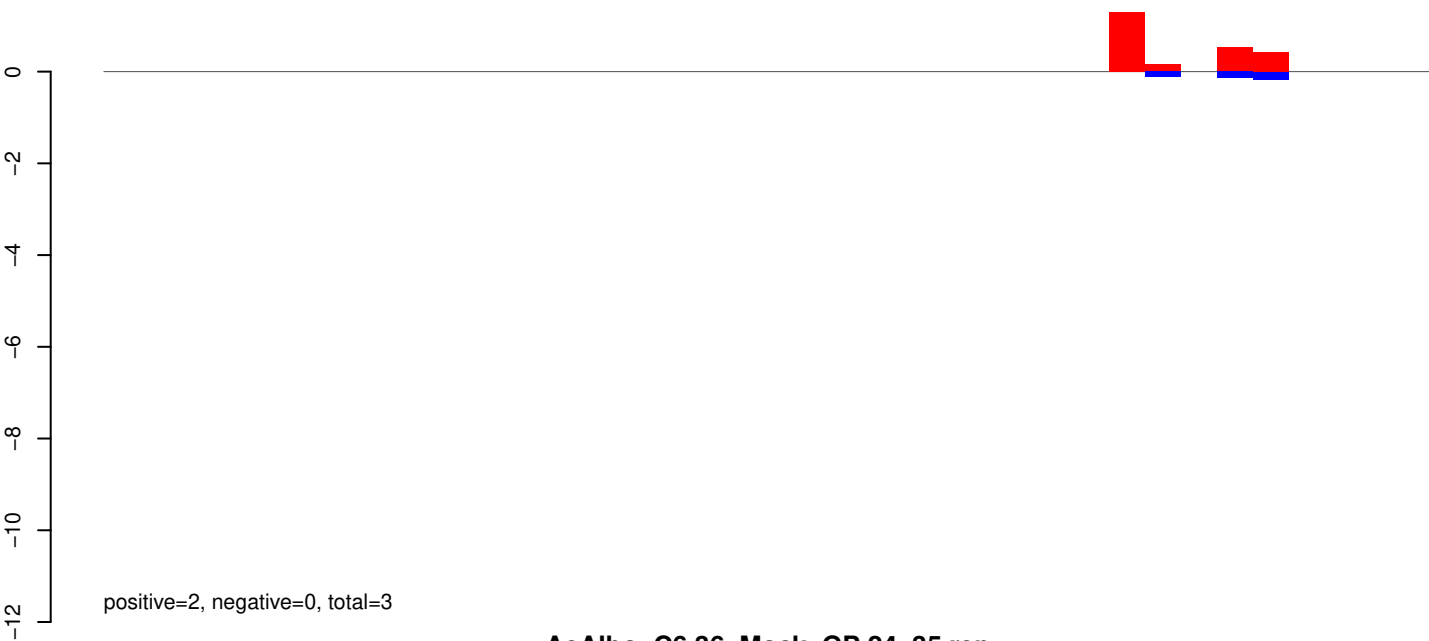


AeAlbo\_C6.36\_Mock\_GP.rep



50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



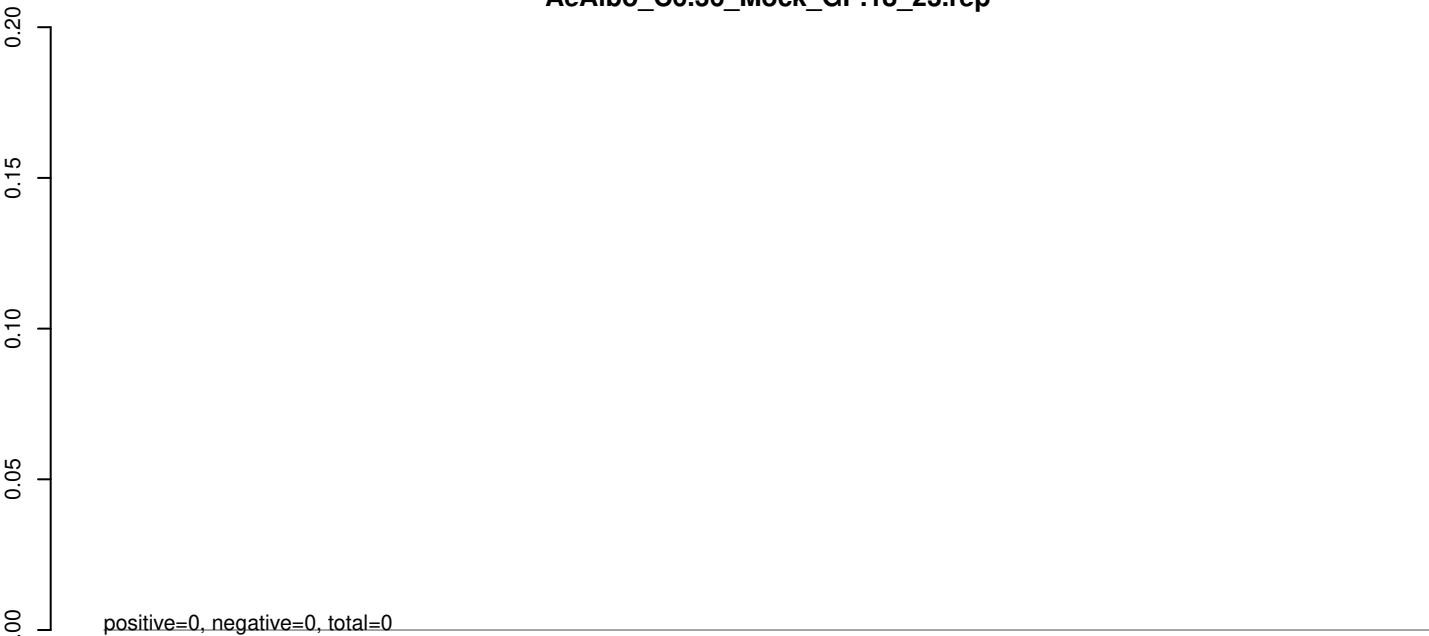
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



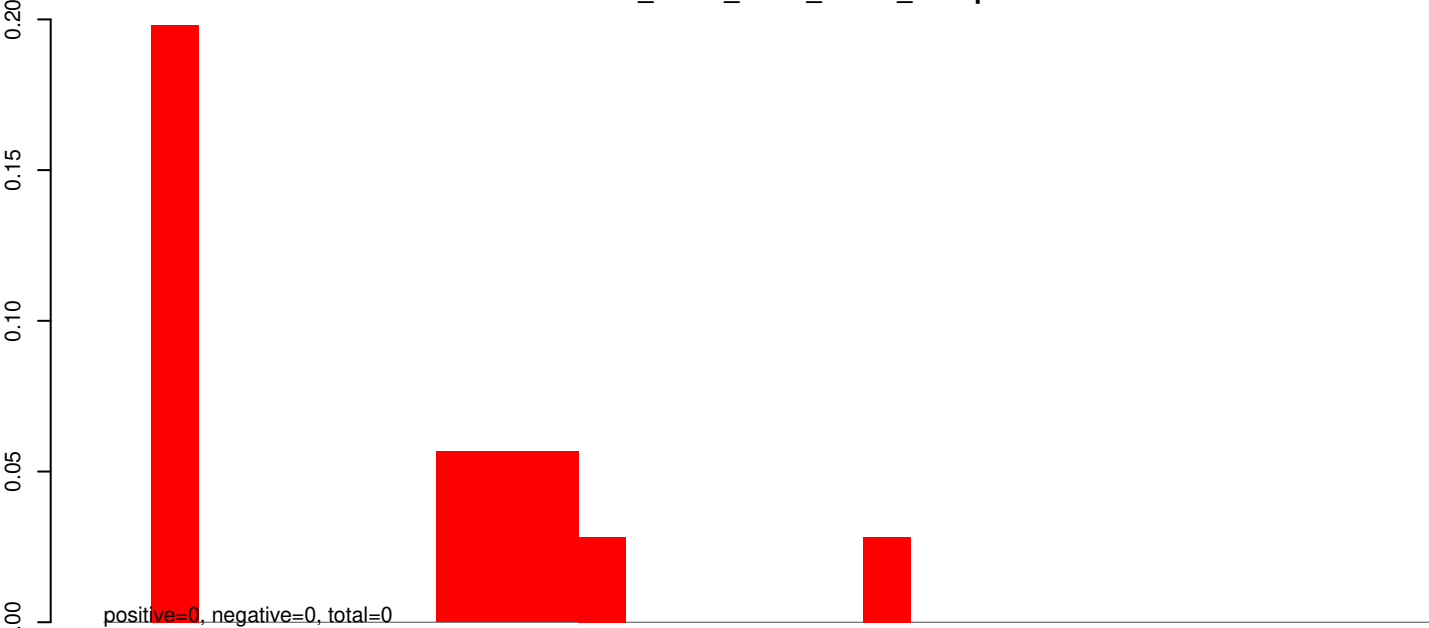
**AeAlbo\_C6.36\_Mock\_GP.rep**



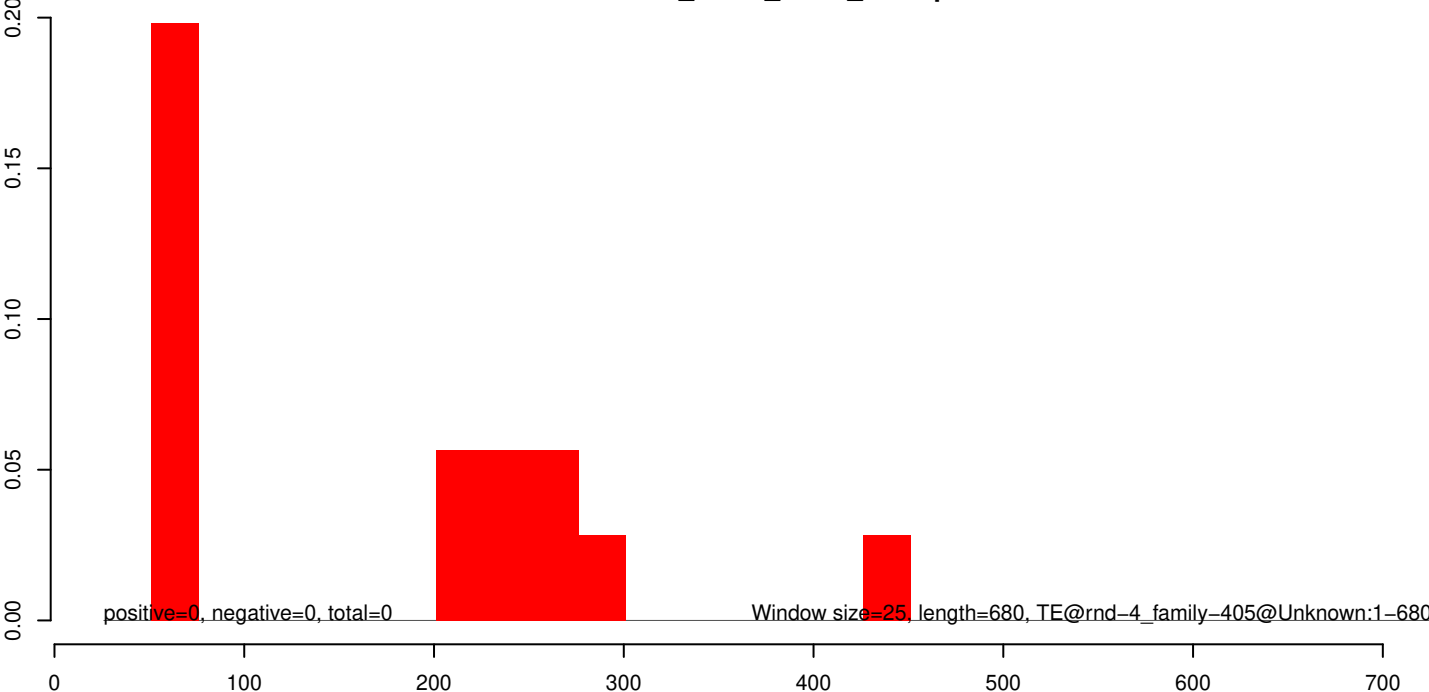
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

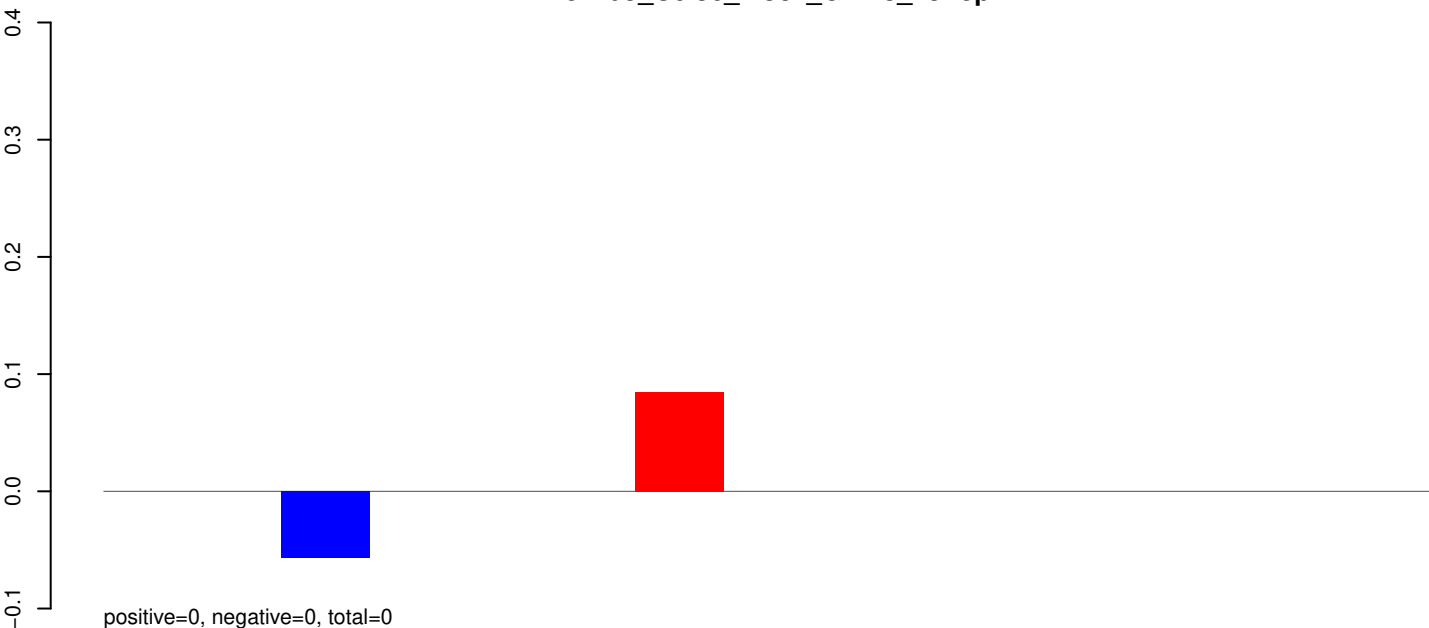


AeAlbo\_C6.36\_Mock\_GP.rep

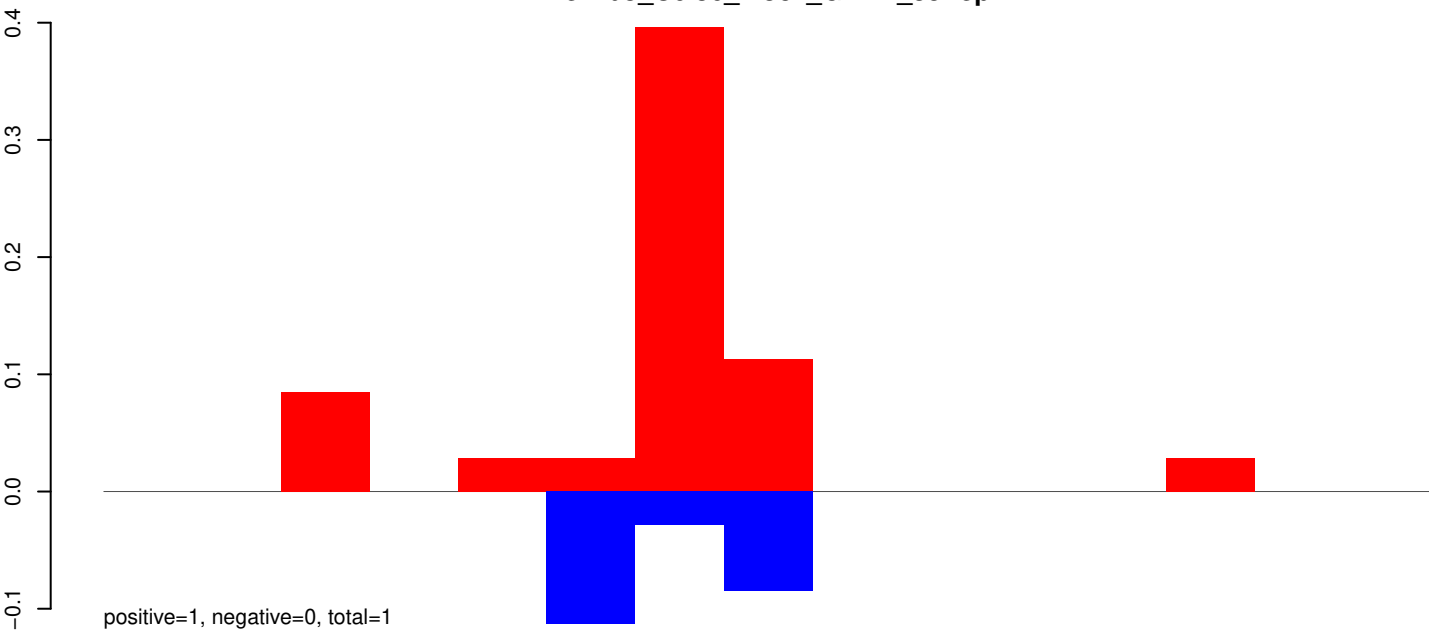




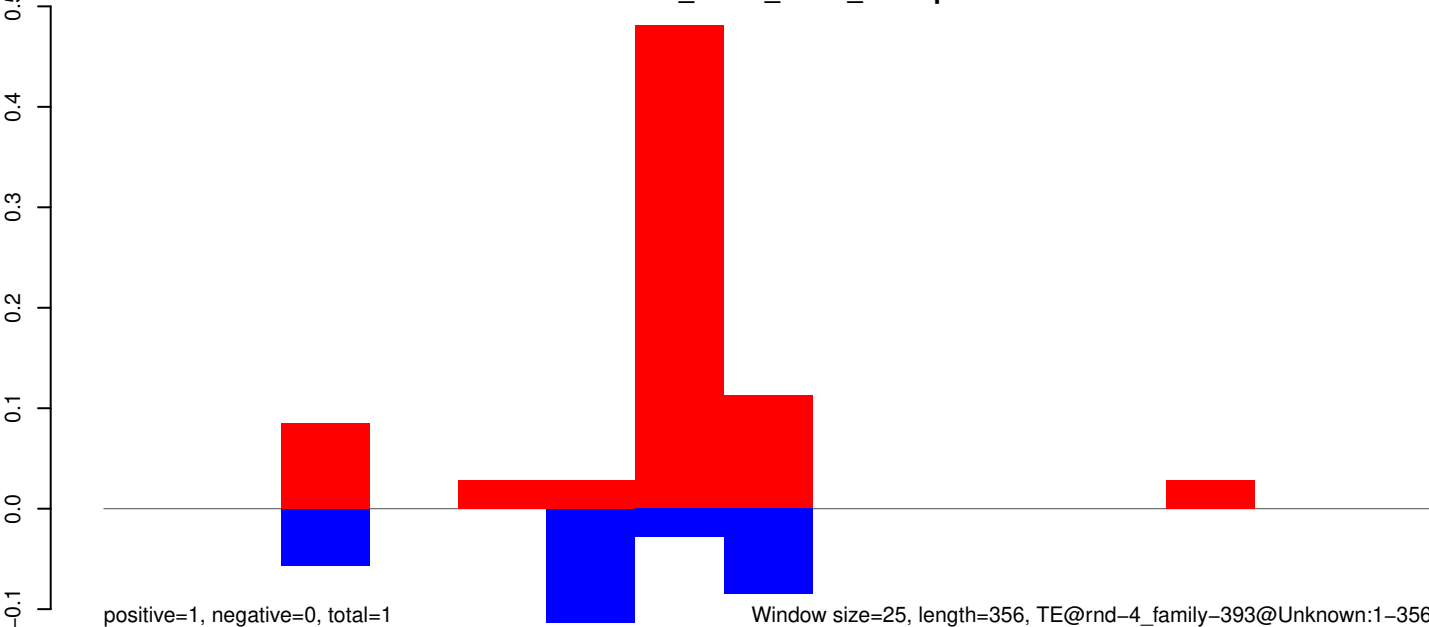
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



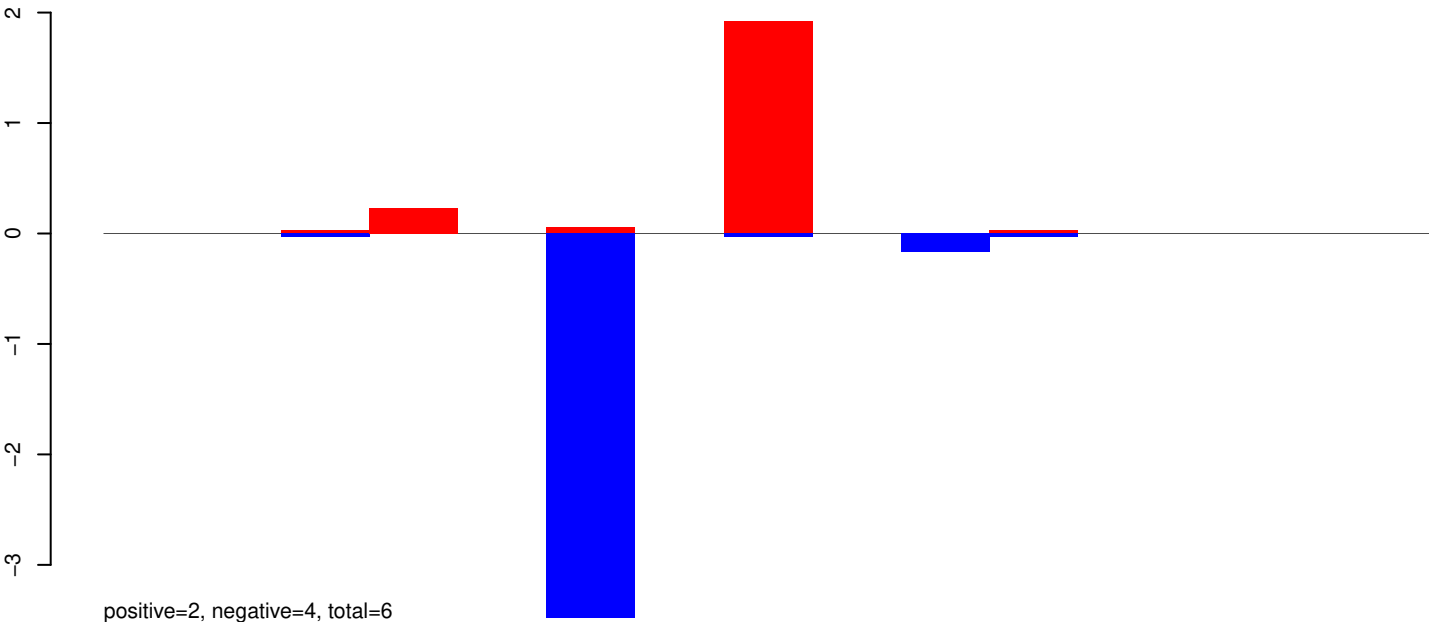
AeAlbo\_C6.36\_Mock\_GP.rep



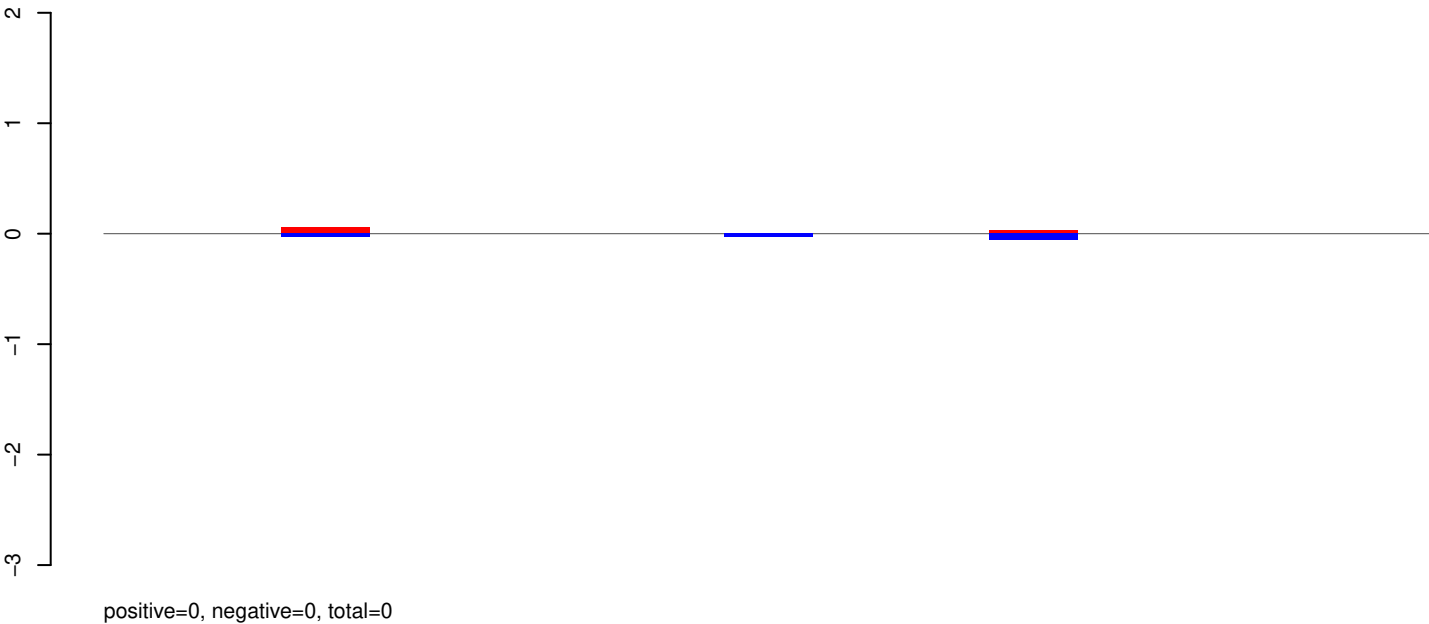
Window size=25, length=356, TE@rnd-4\_family-393@Unknown:1-356

100 200 300 400

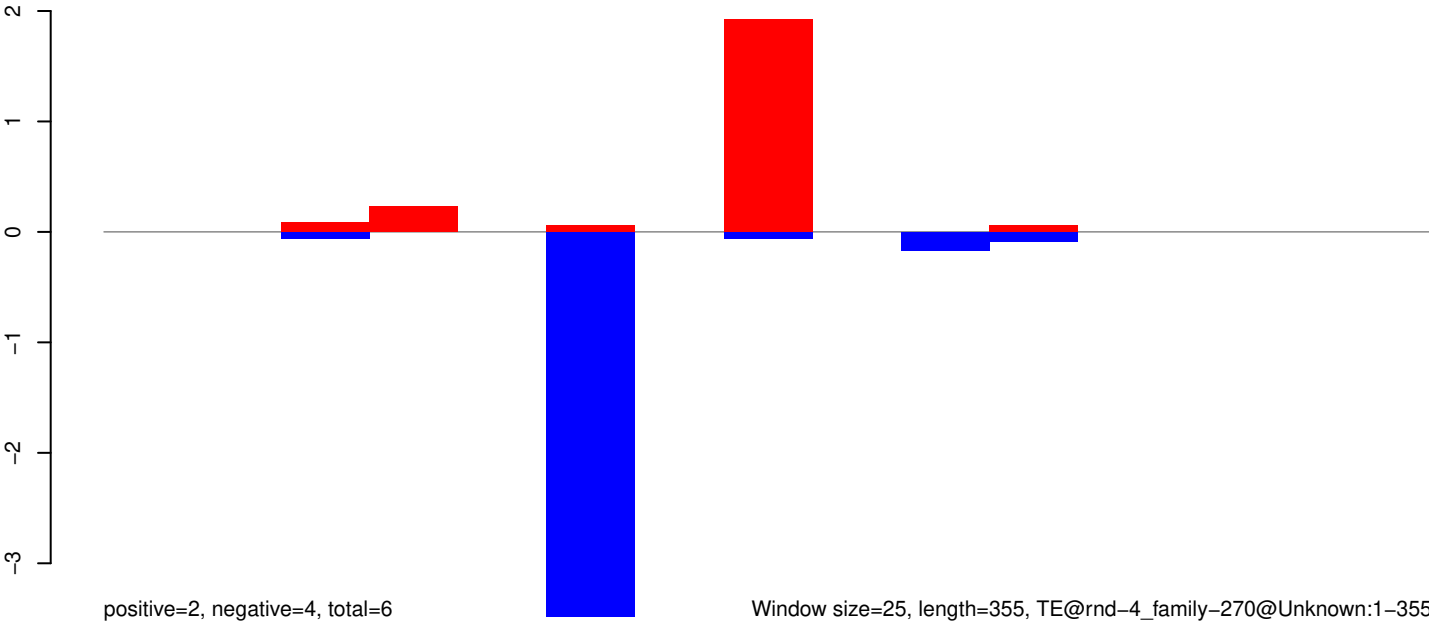
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



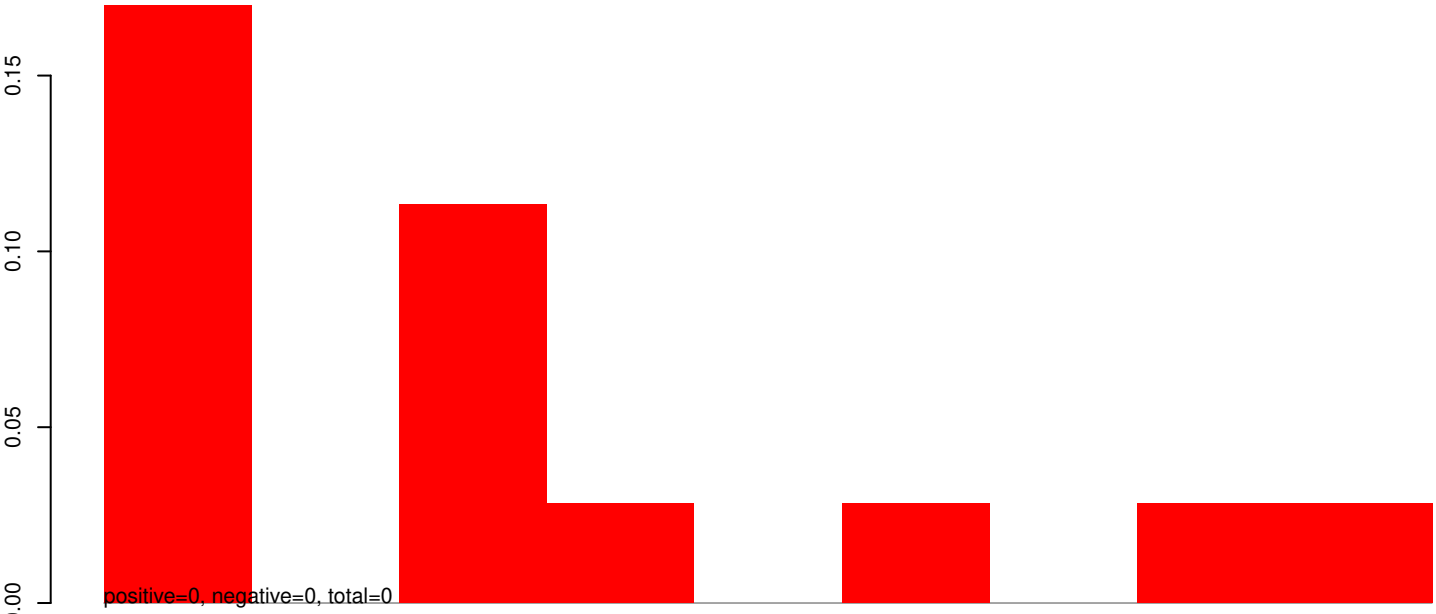
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

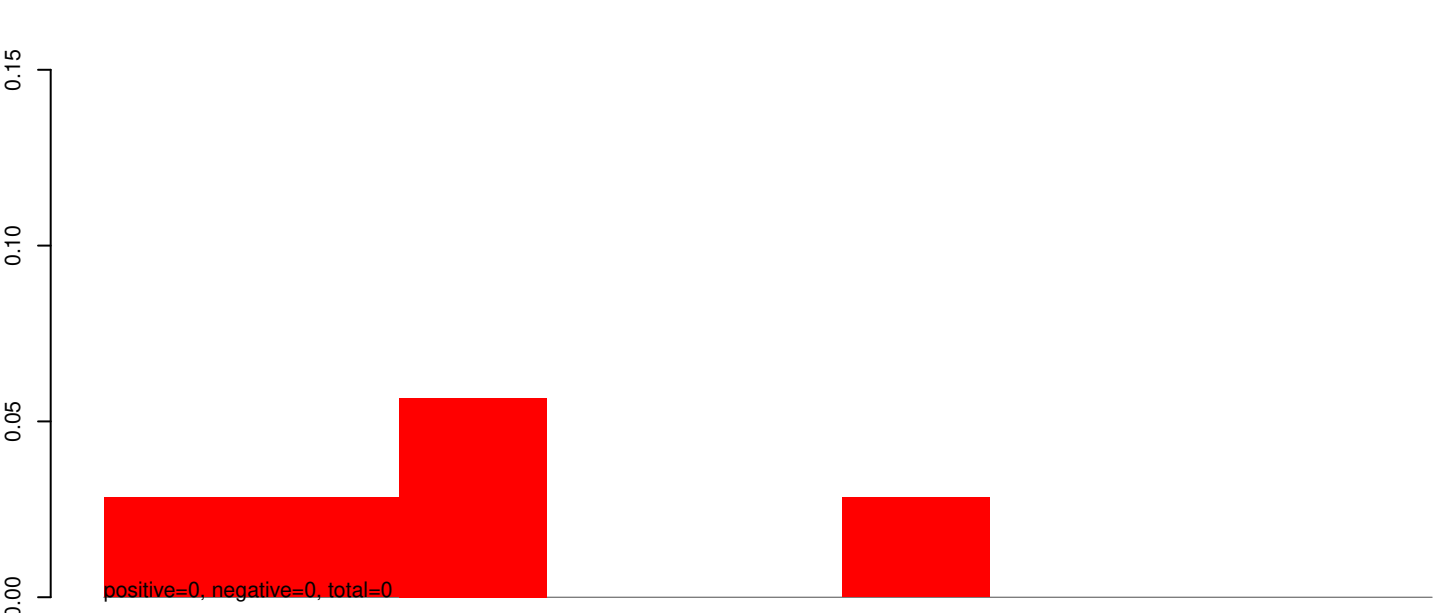


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



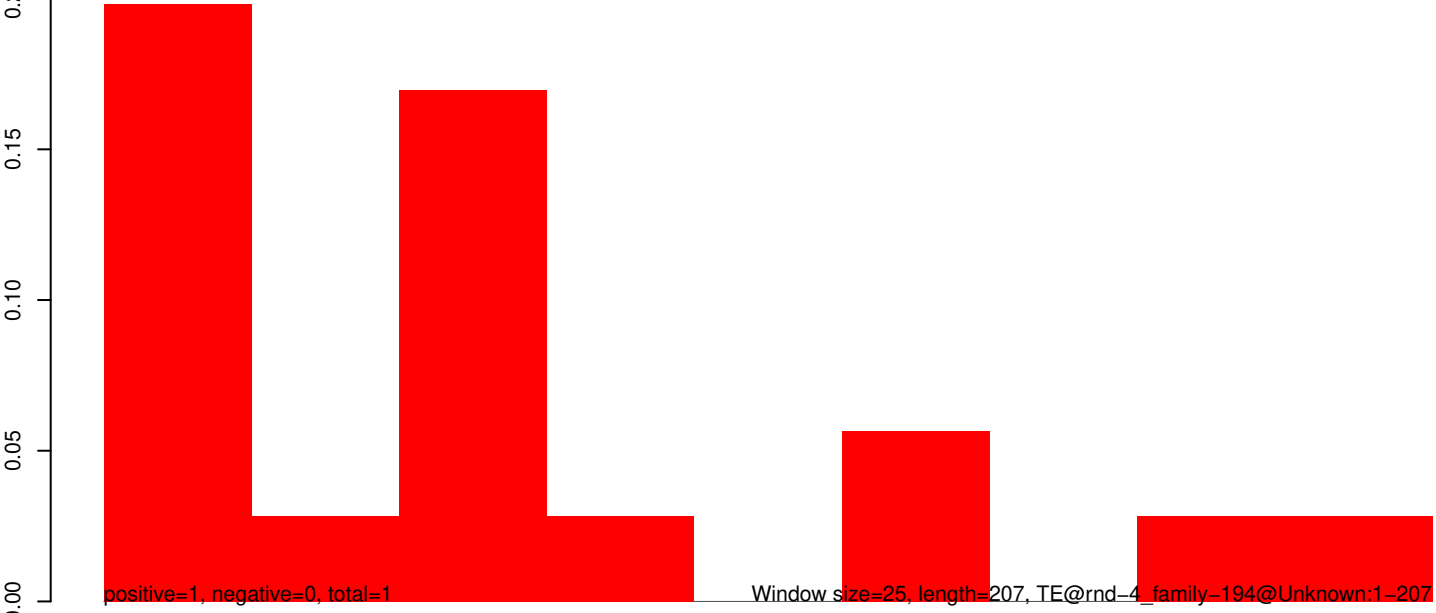
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

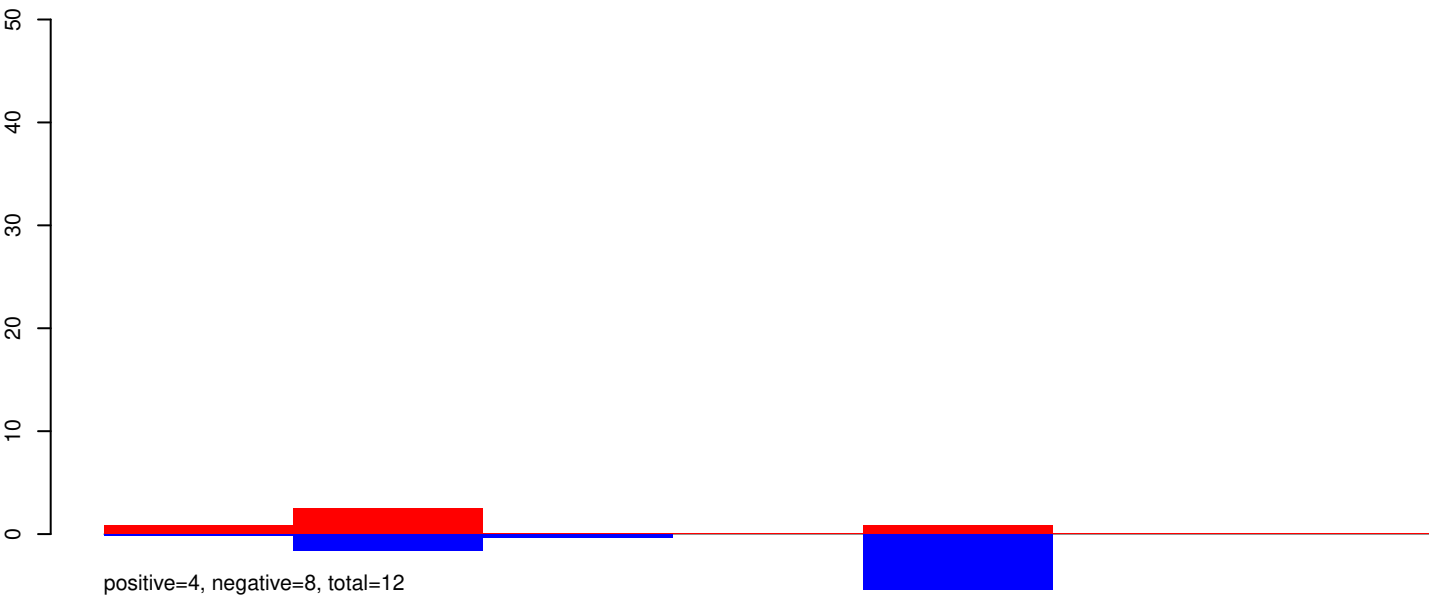
AeAlbo\_C6.36\_Mock\_GP.rep



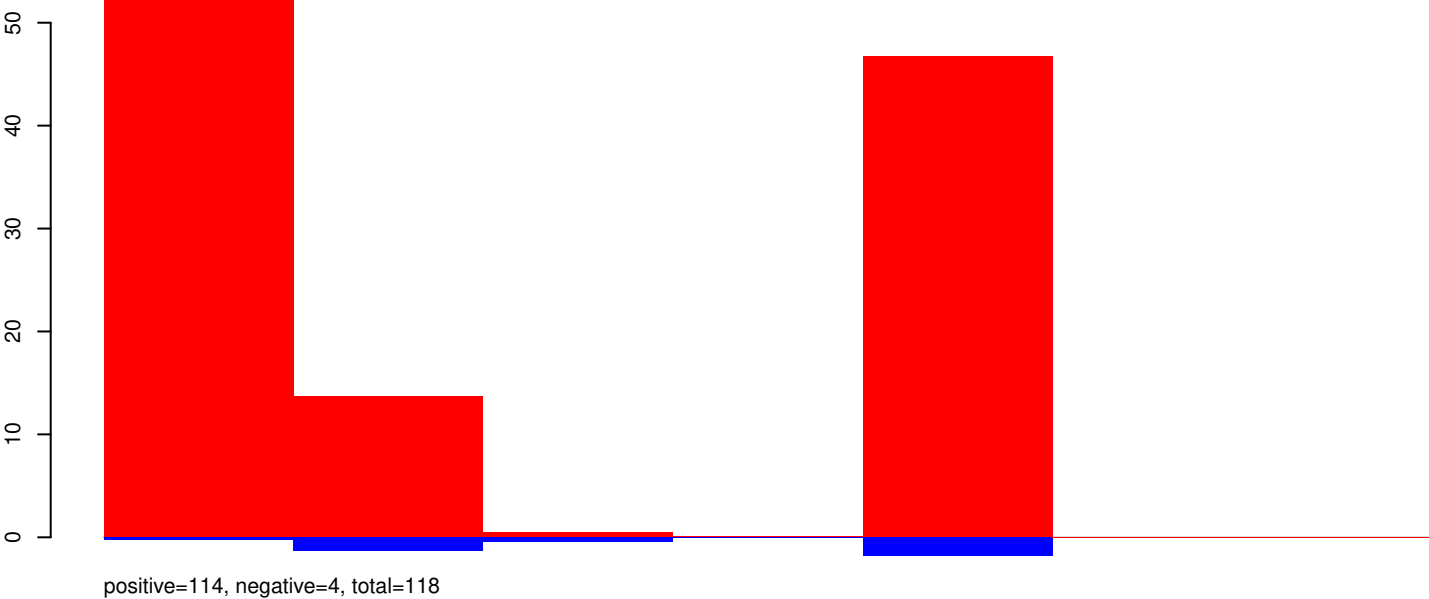
positive=1, negative=0, total=1

Window size=25, length=207, TE@rnd=4, family=194@Unknown:1-207

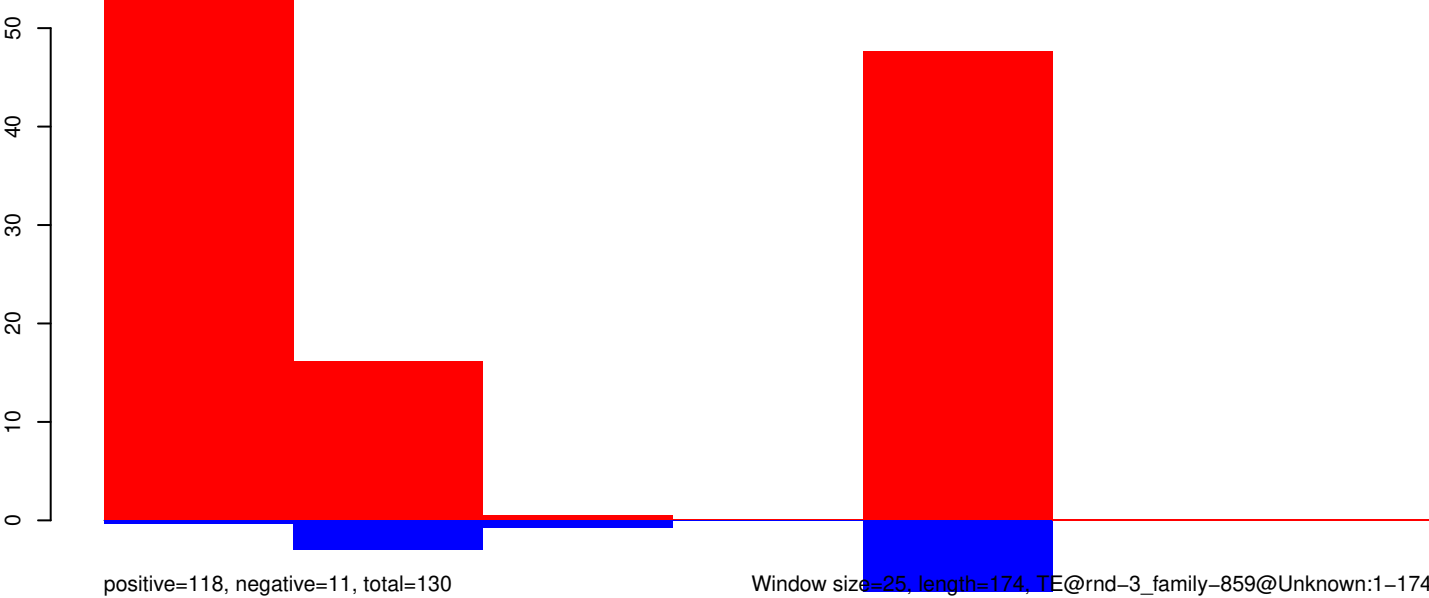
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

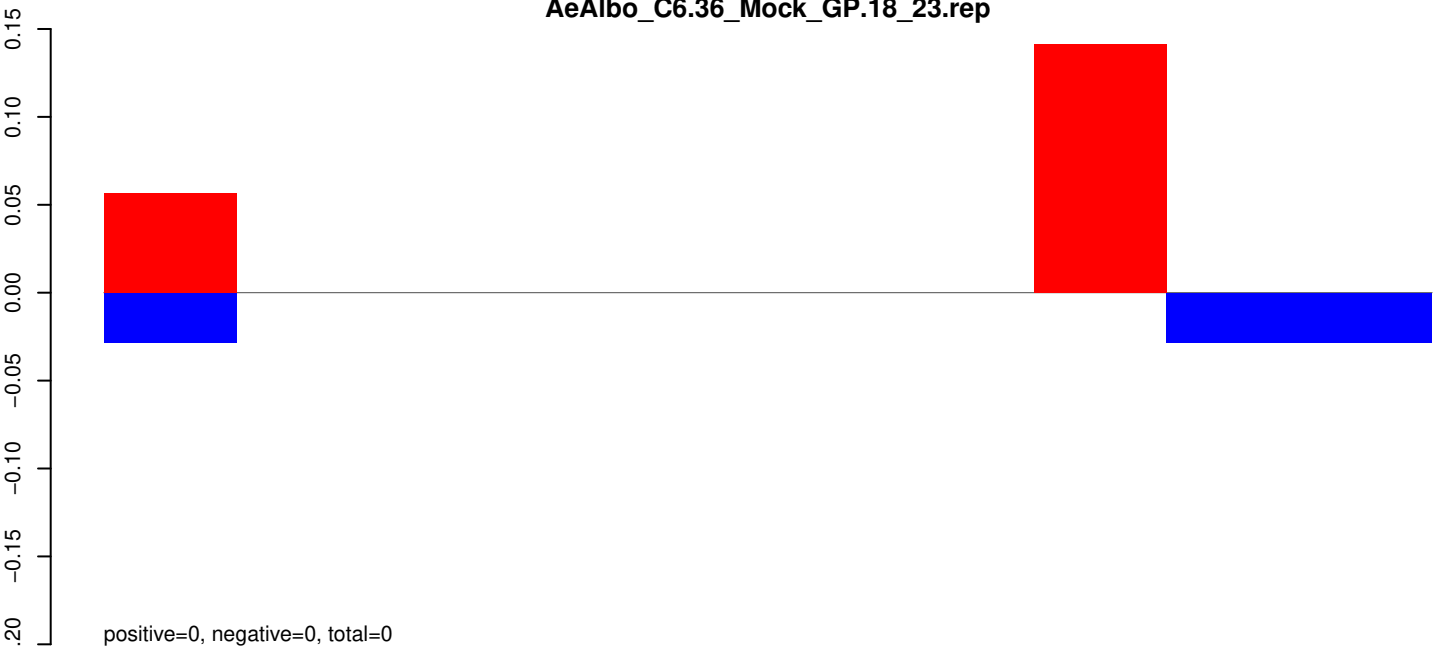


### AeAlbo\_C6.36\_Mock\_GP.rep

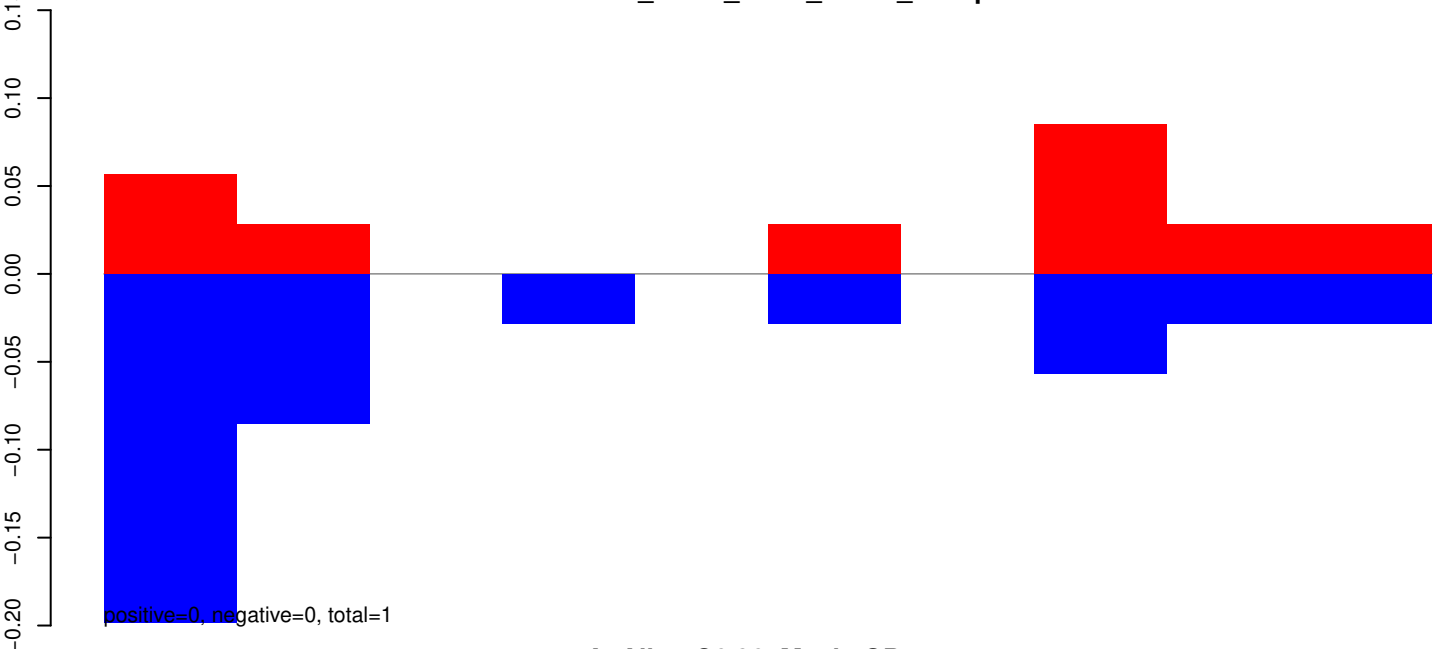


Window size=25, length=174, TE@rnd-3\_family-859@Unknown:1-174

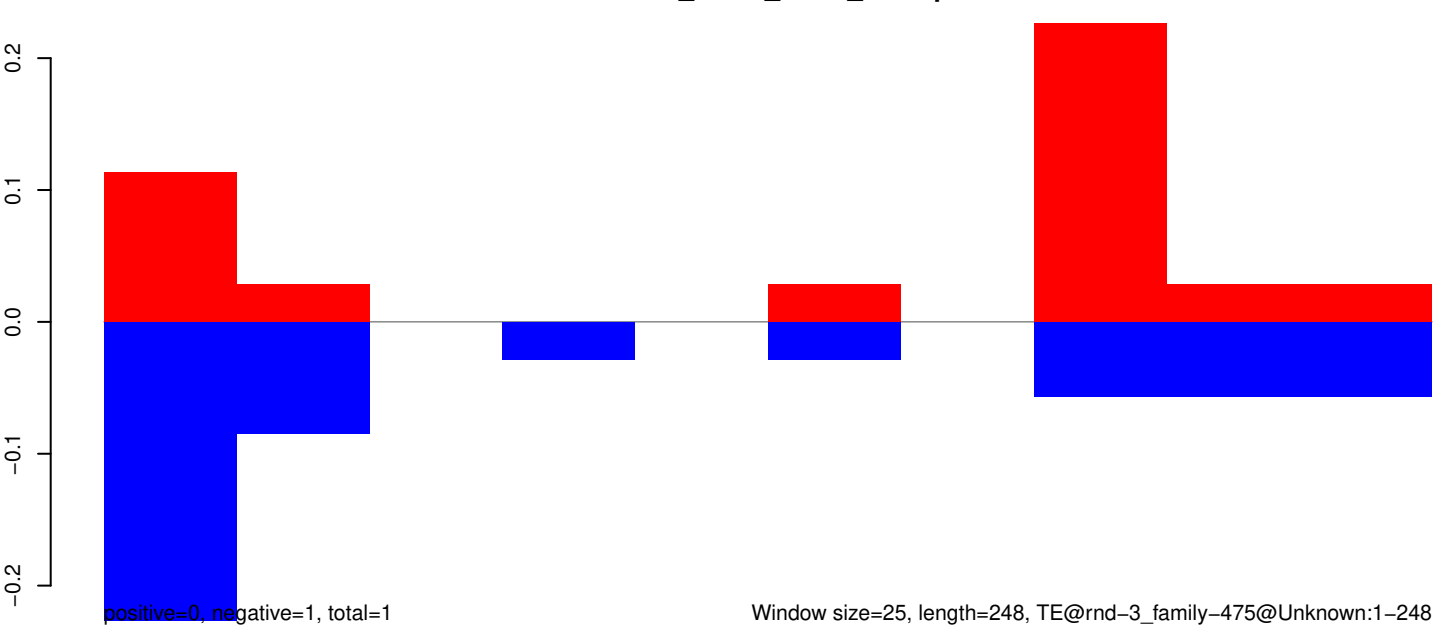
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



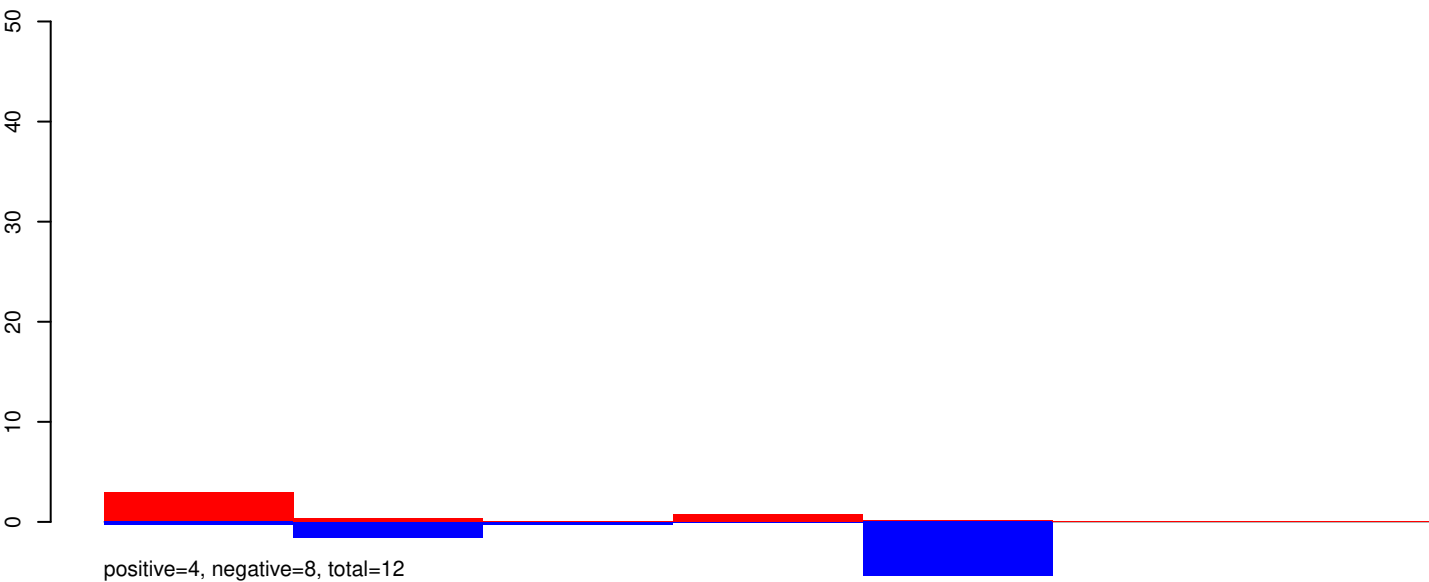
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



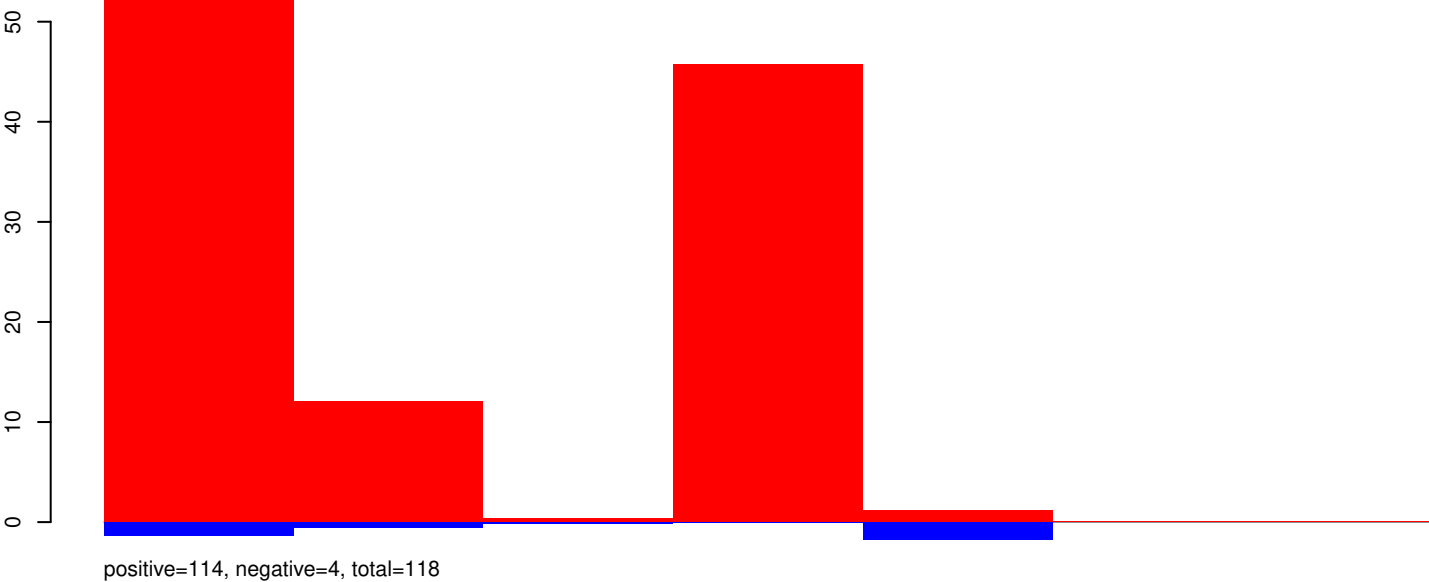
AeAlbo\_C6.36\_Mock\_GP.rep



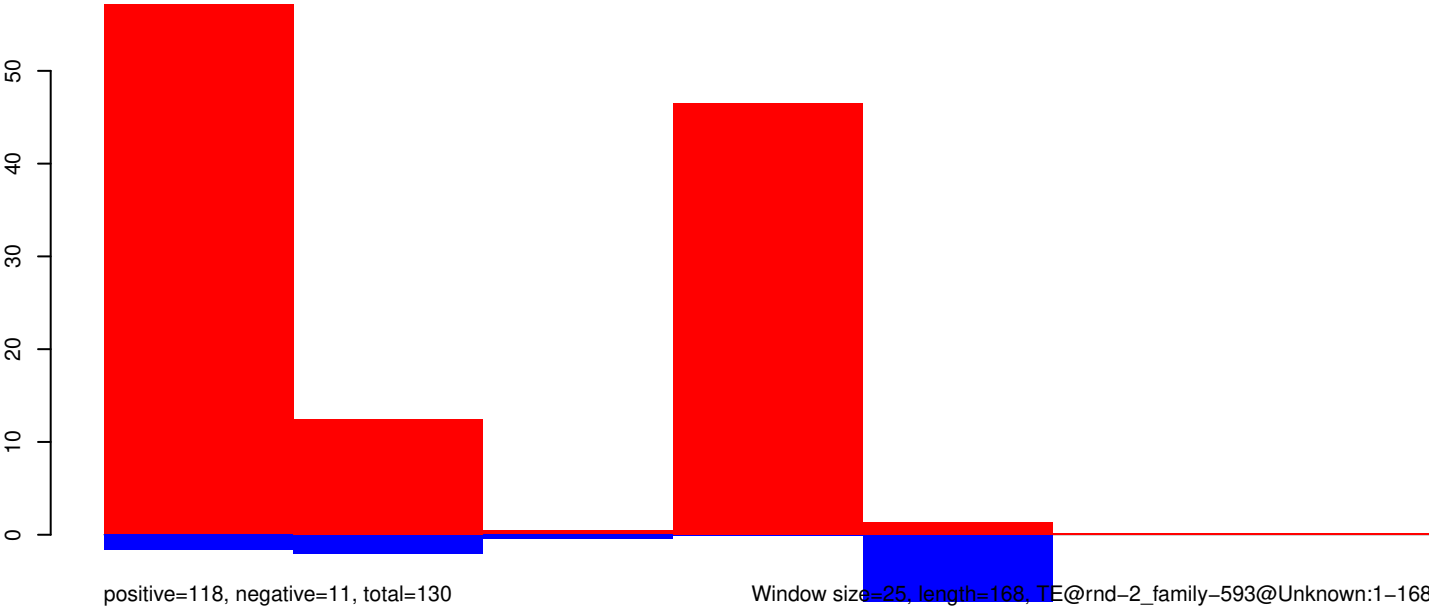
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

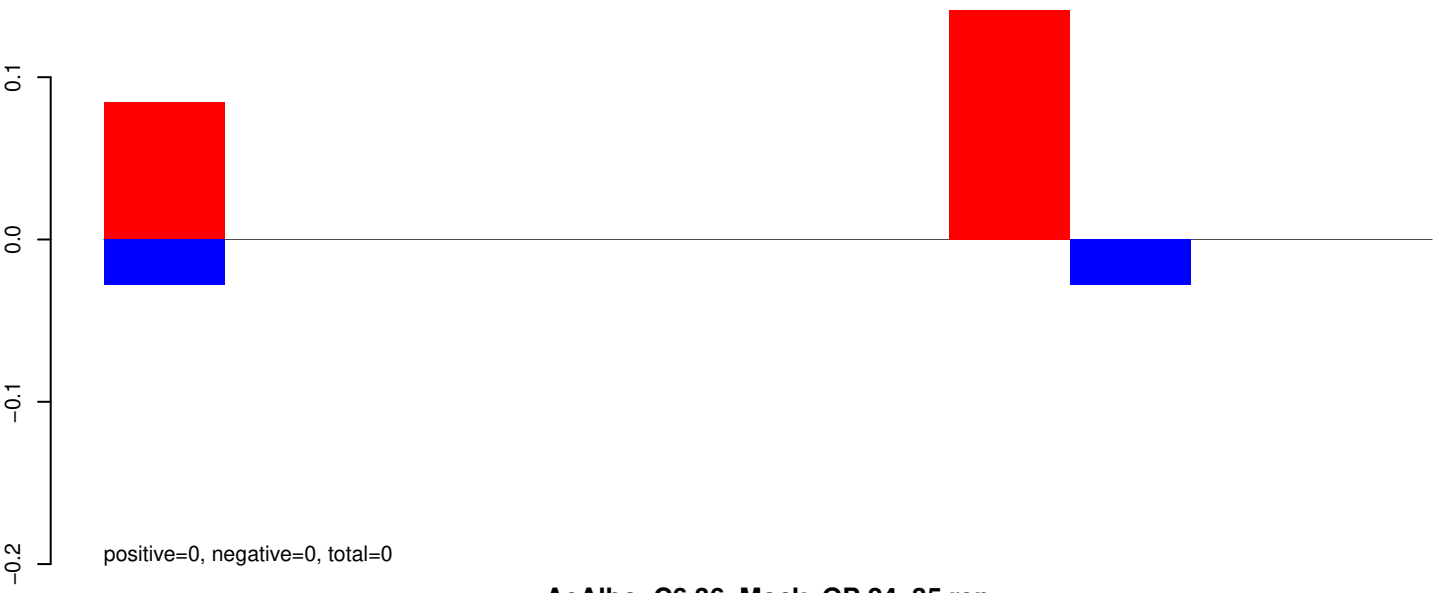


AeAlbo\_C6.36\_Mock\_GP.rep

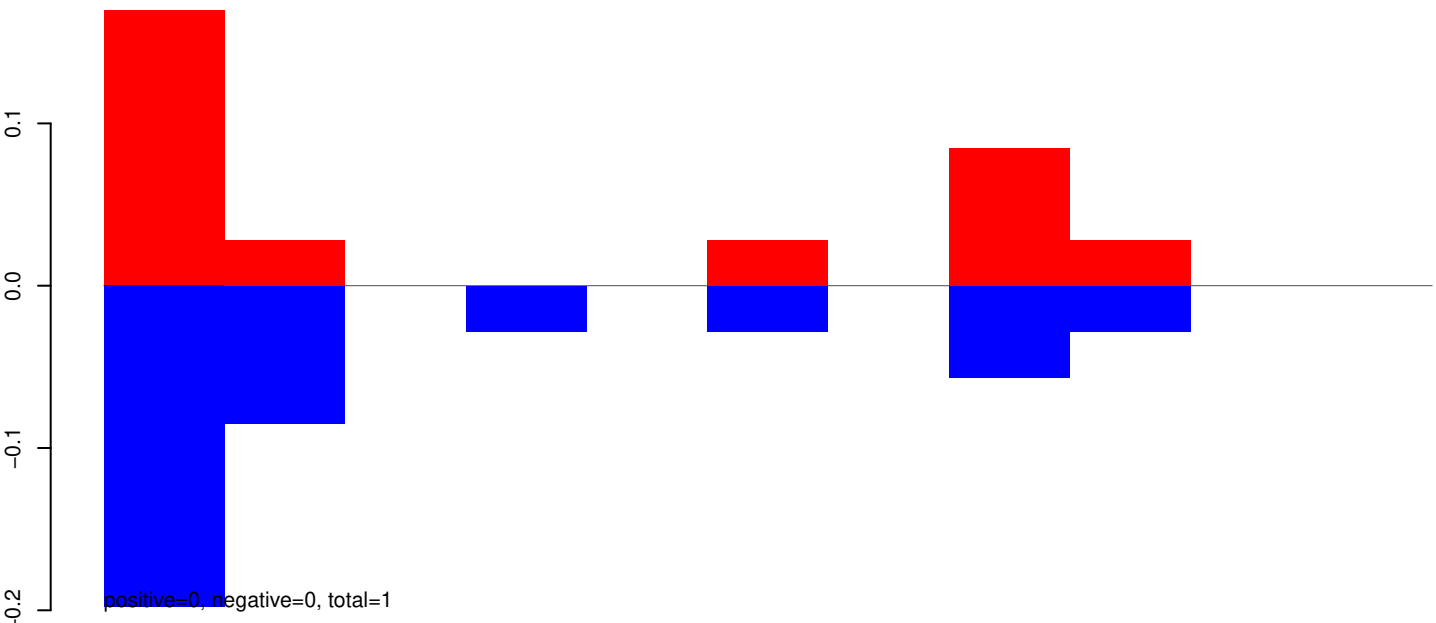


Window size=25, length=168, TE@rnd-2\_family-593@Unknown:1-168

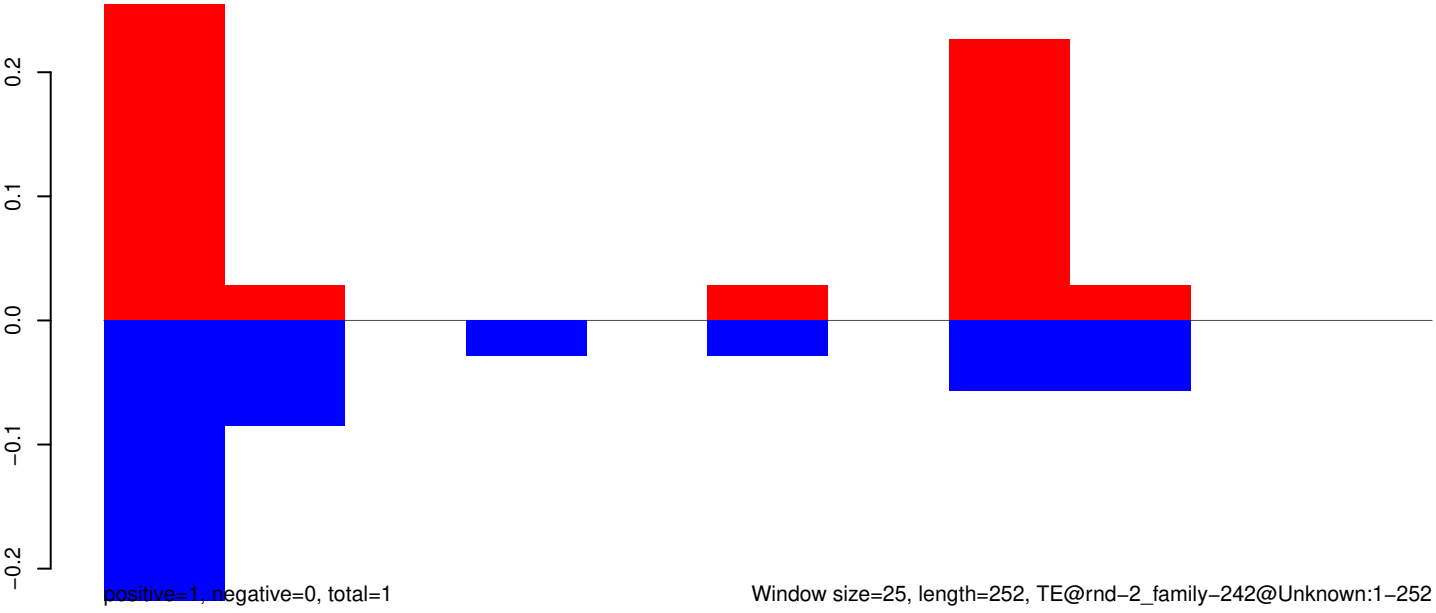
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



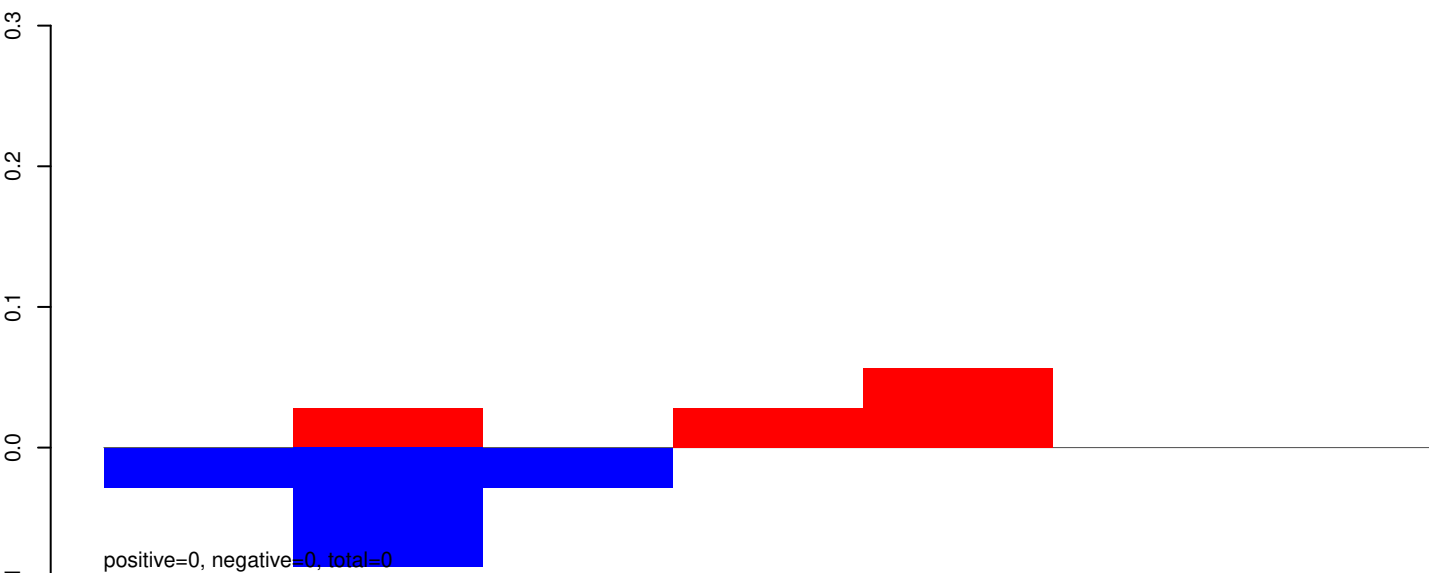
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



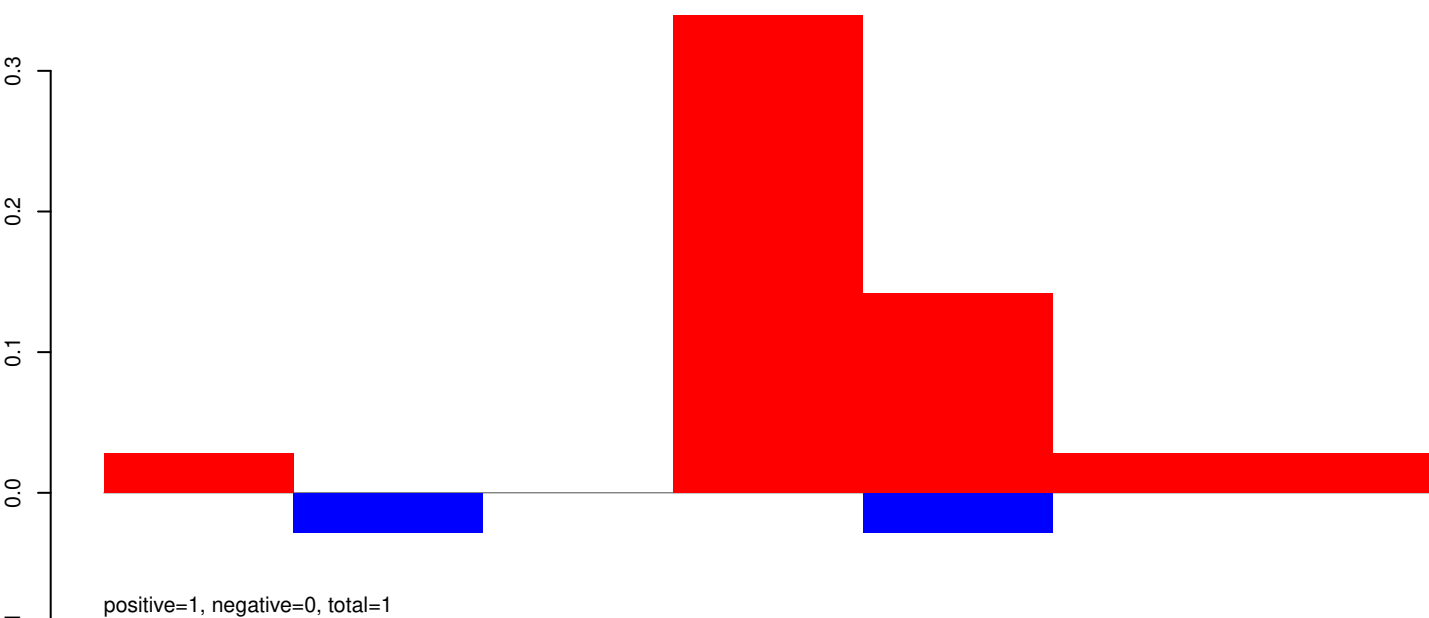
AeAlbo\_C6.36\_Mock\_GP.rep



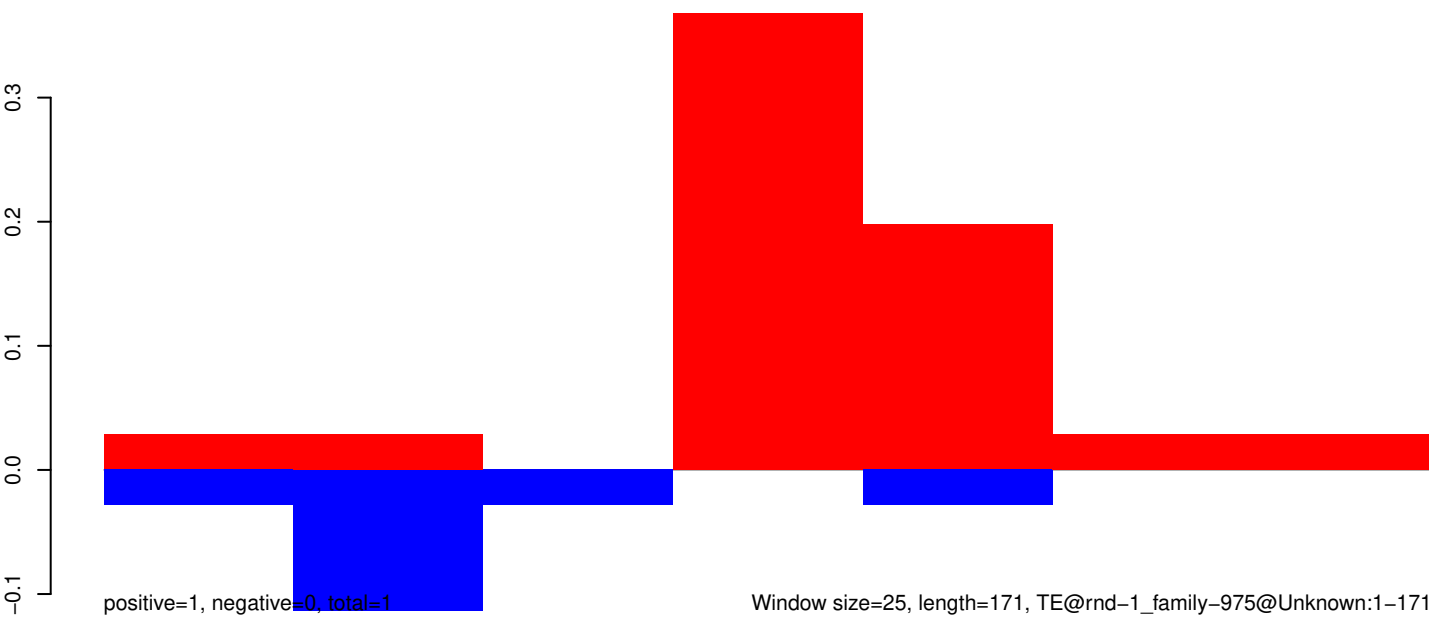
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



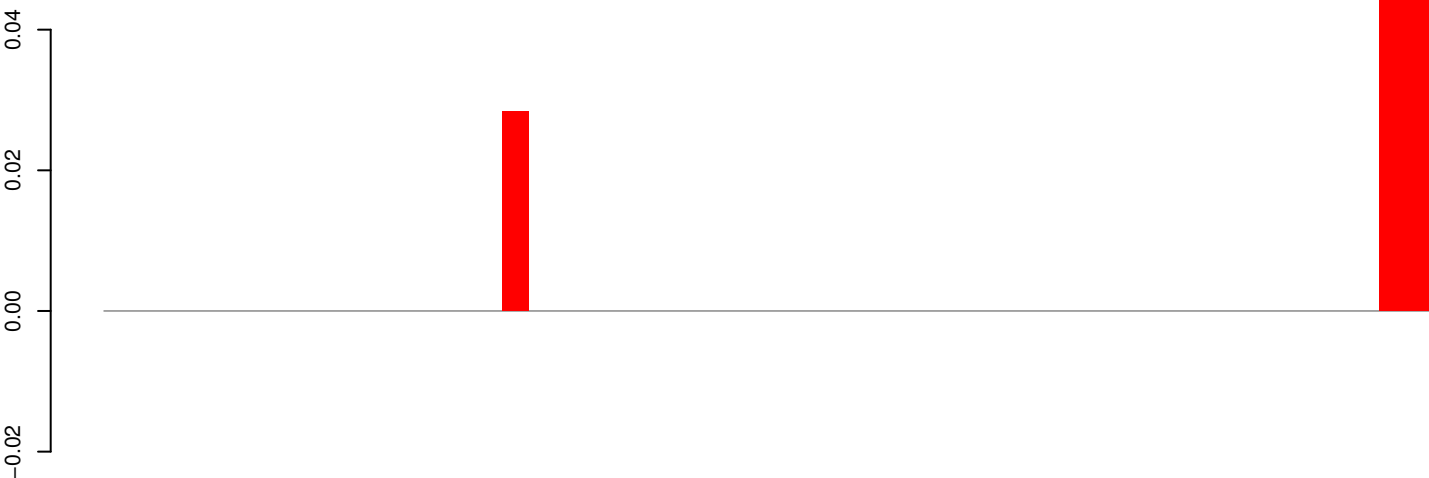
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=171, TE@rnd-1\_family-975@Unknown:1-171

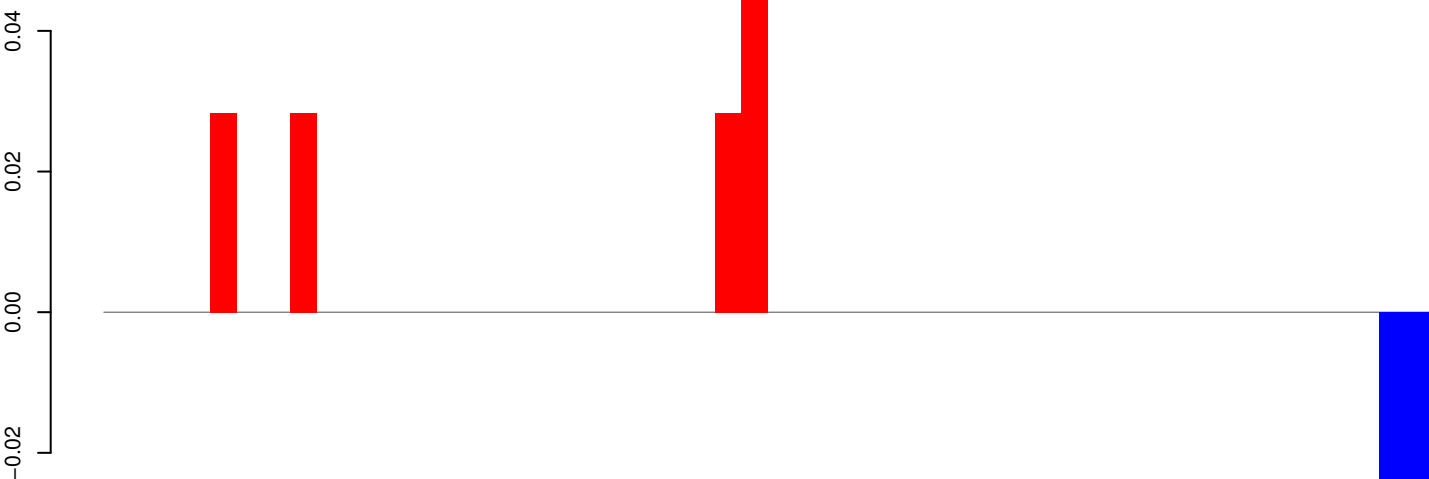


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



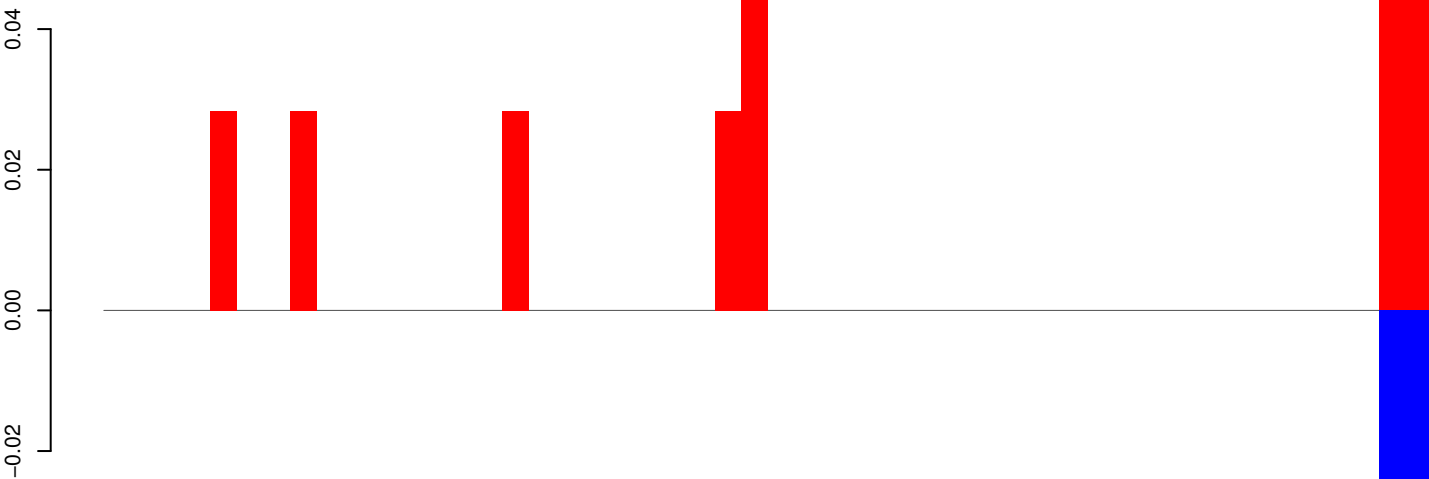
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



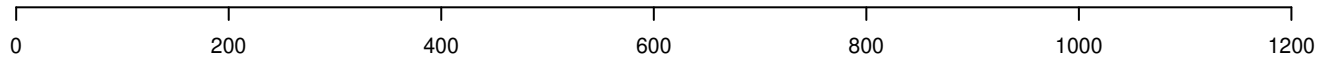
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

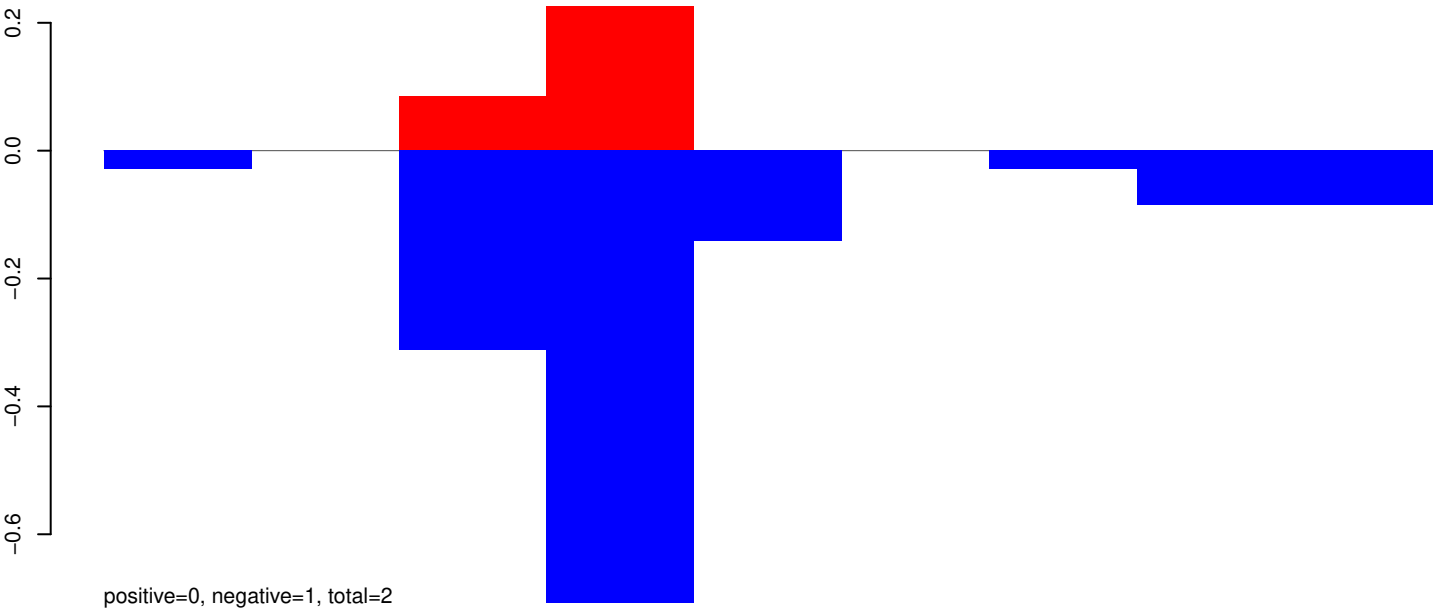


positive=0, negative=0, total=0

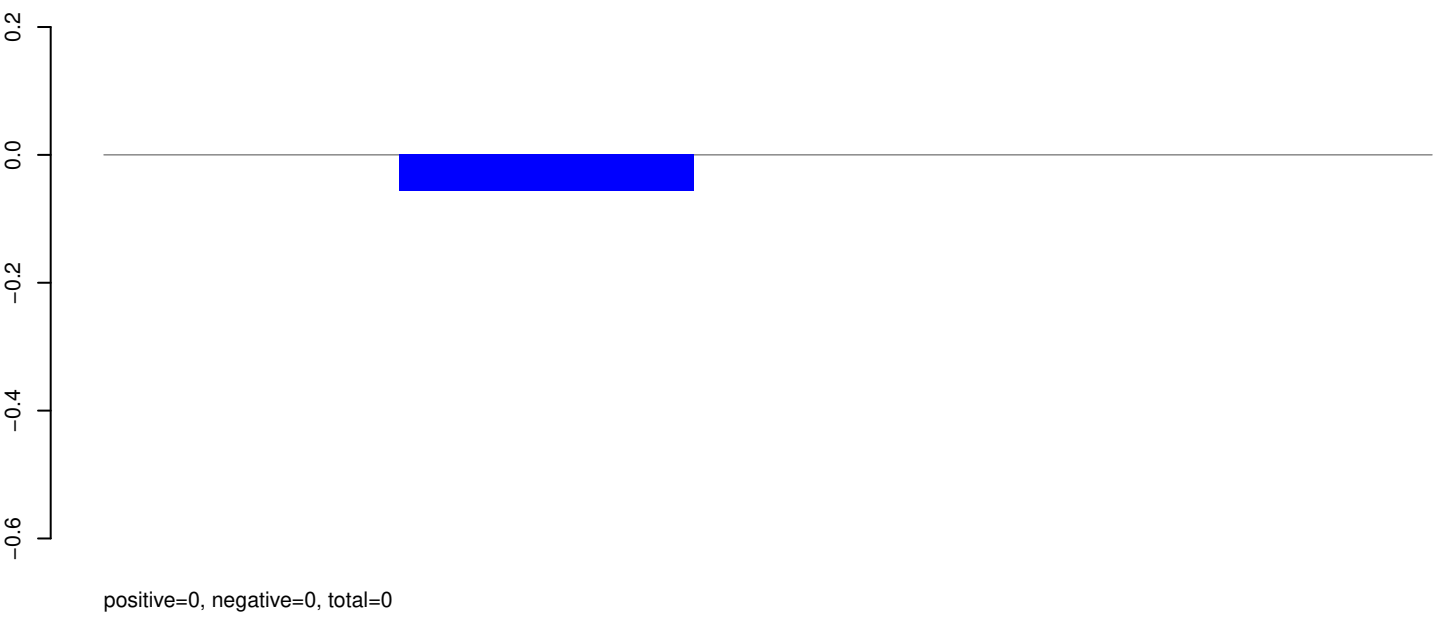
Window size=25, length=1231, TE@rnd-1\_family-952@Unknown:1-1231



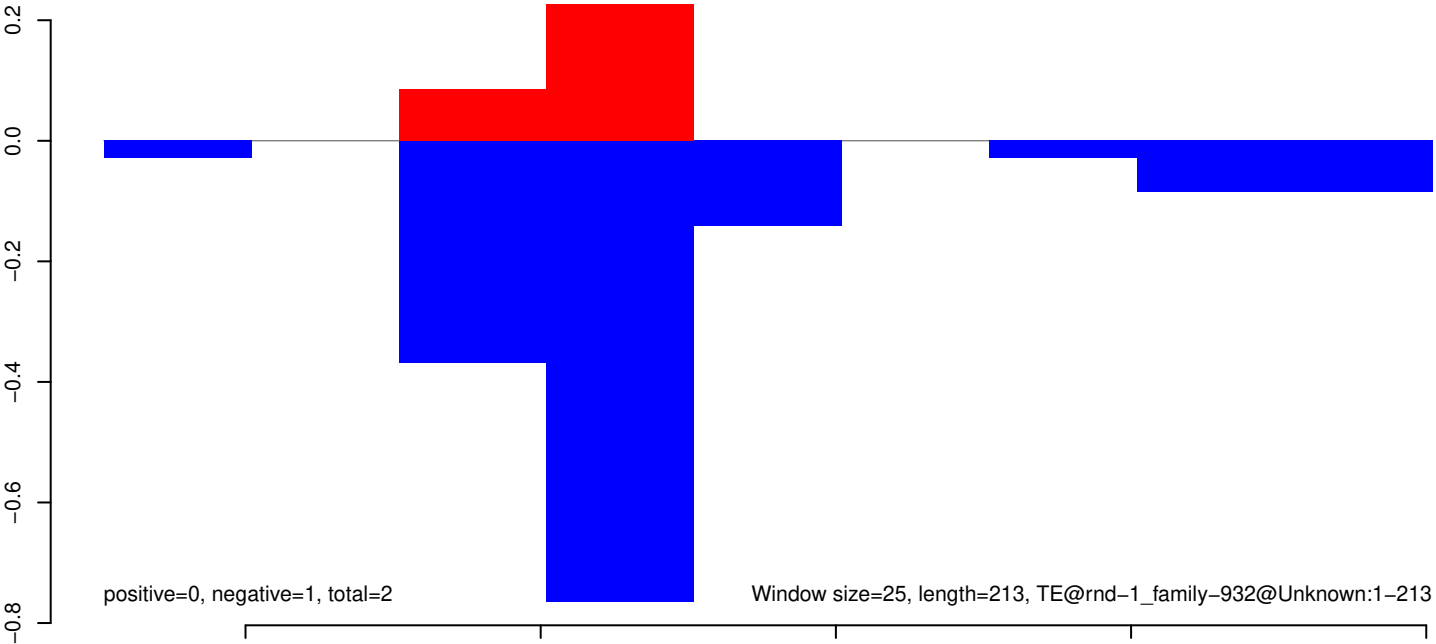
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



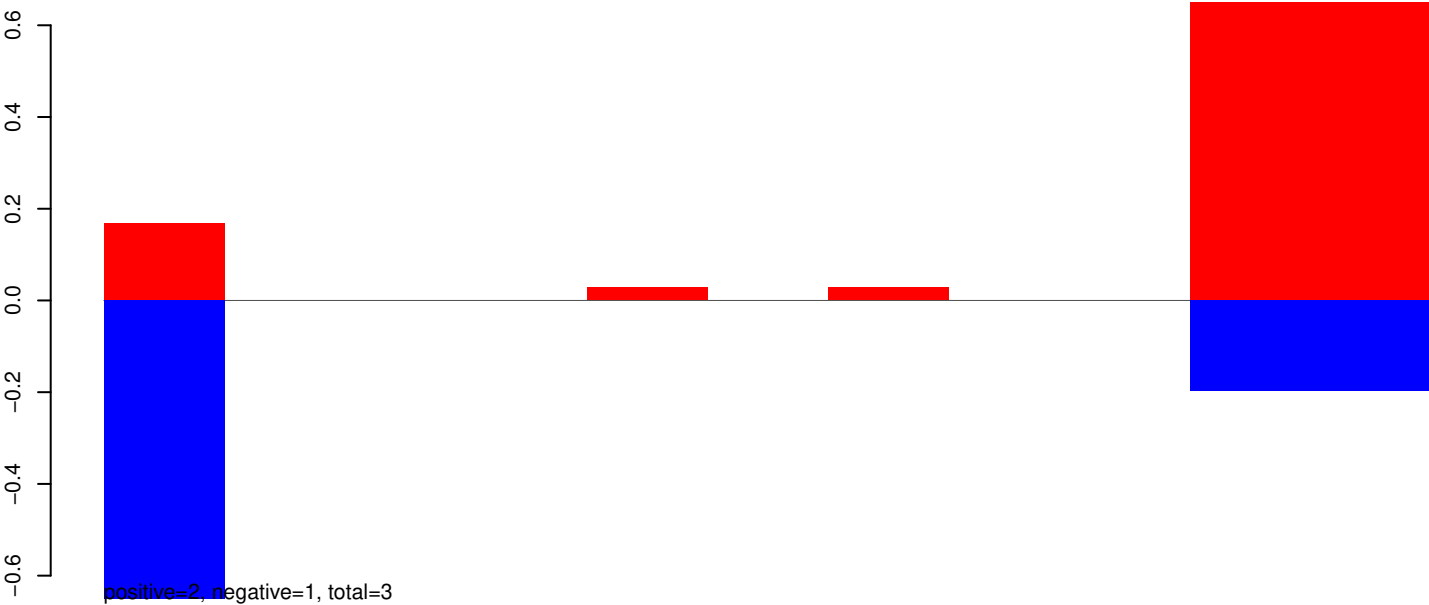
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



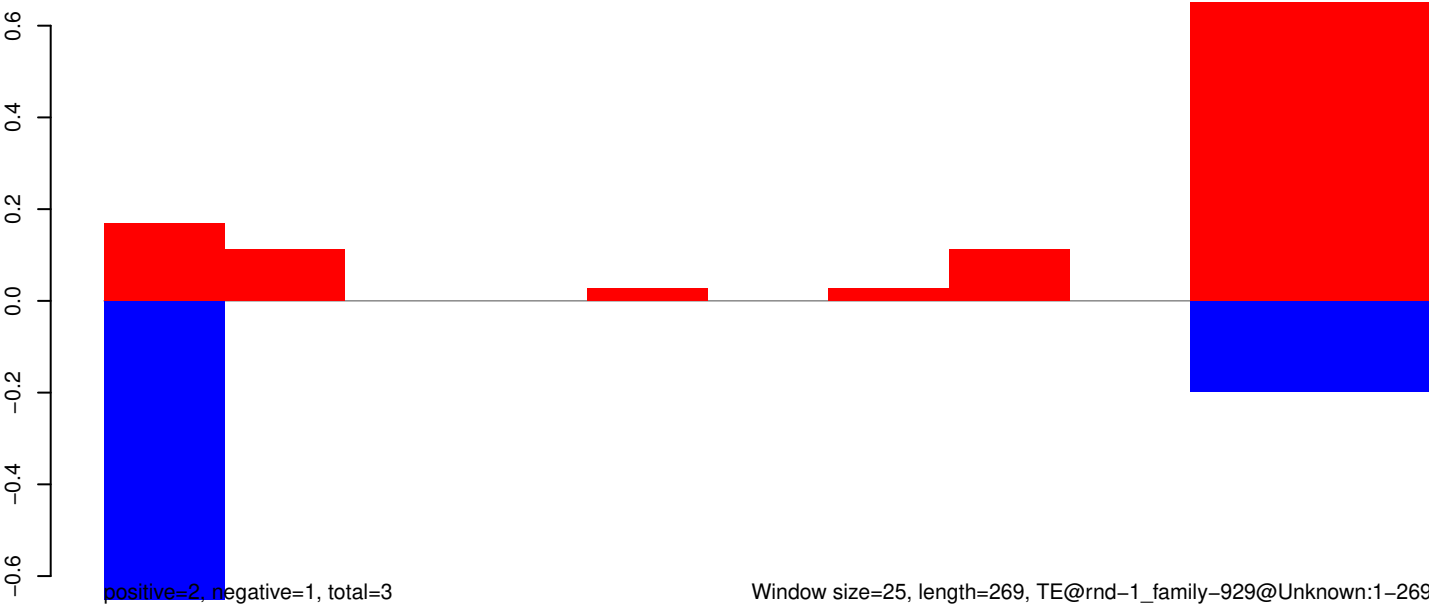
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



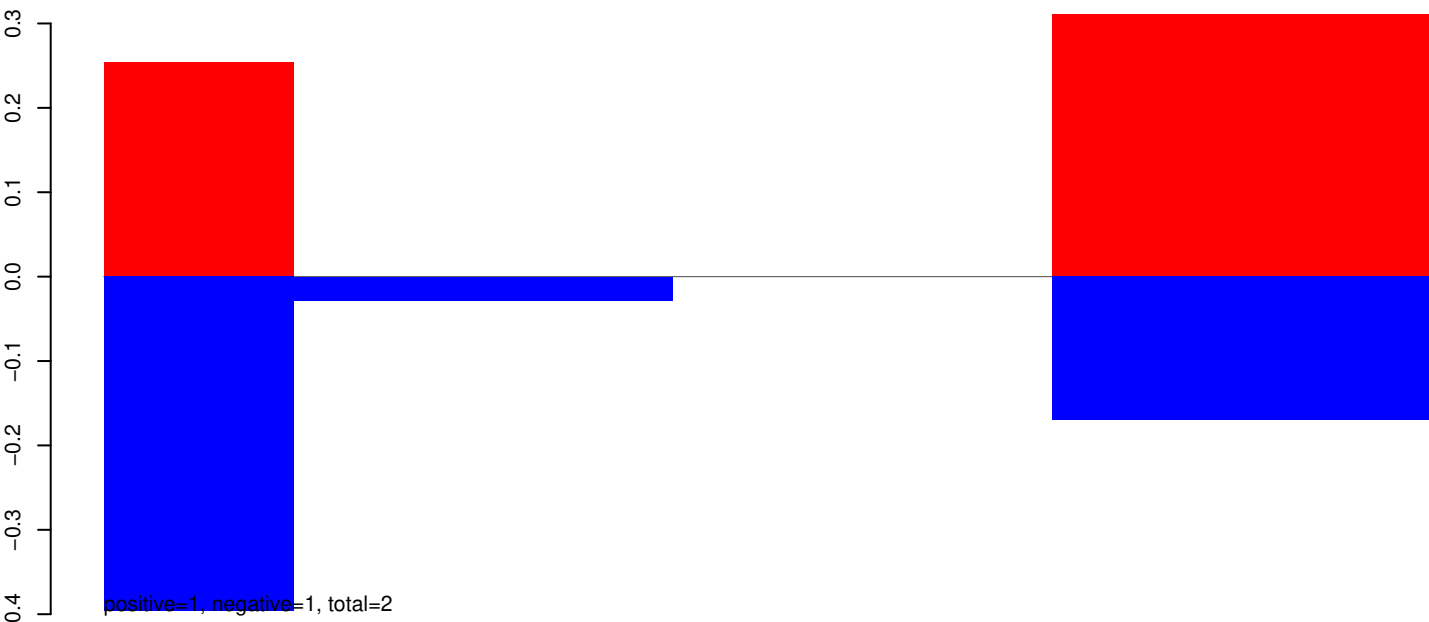
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



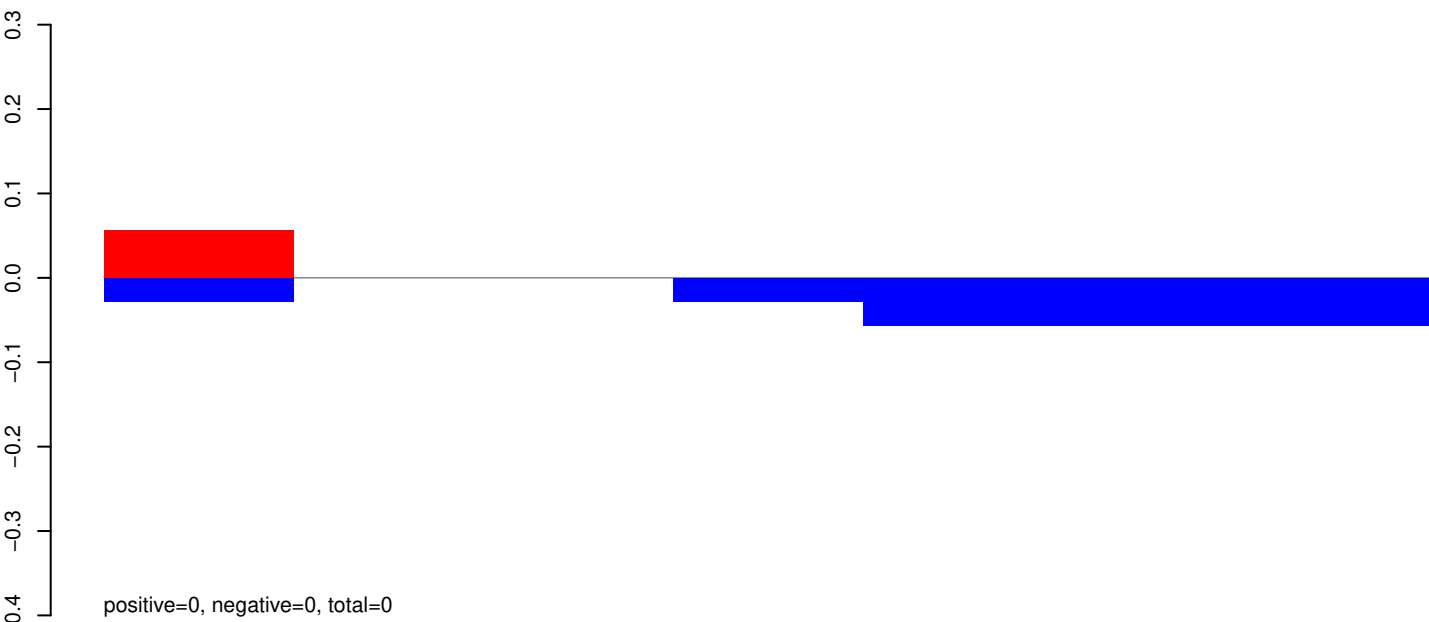
AeAlbo\_C6.36\_Mock\_GP.rep



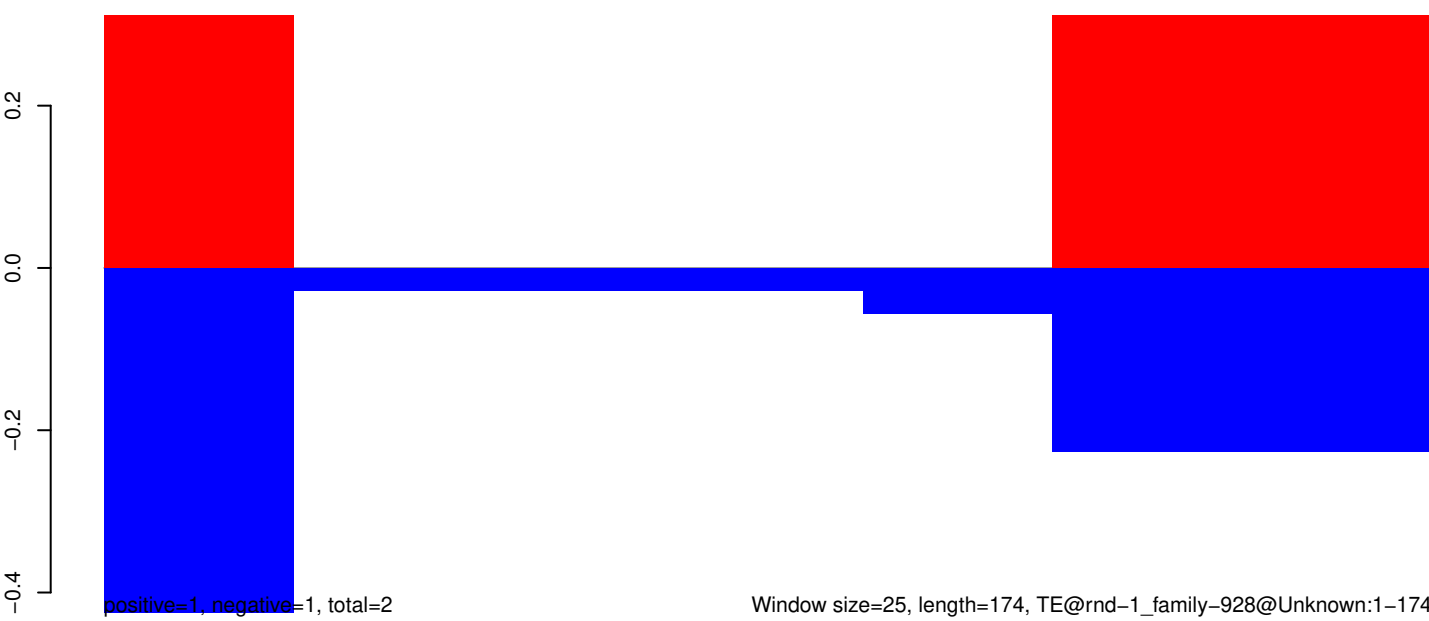
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



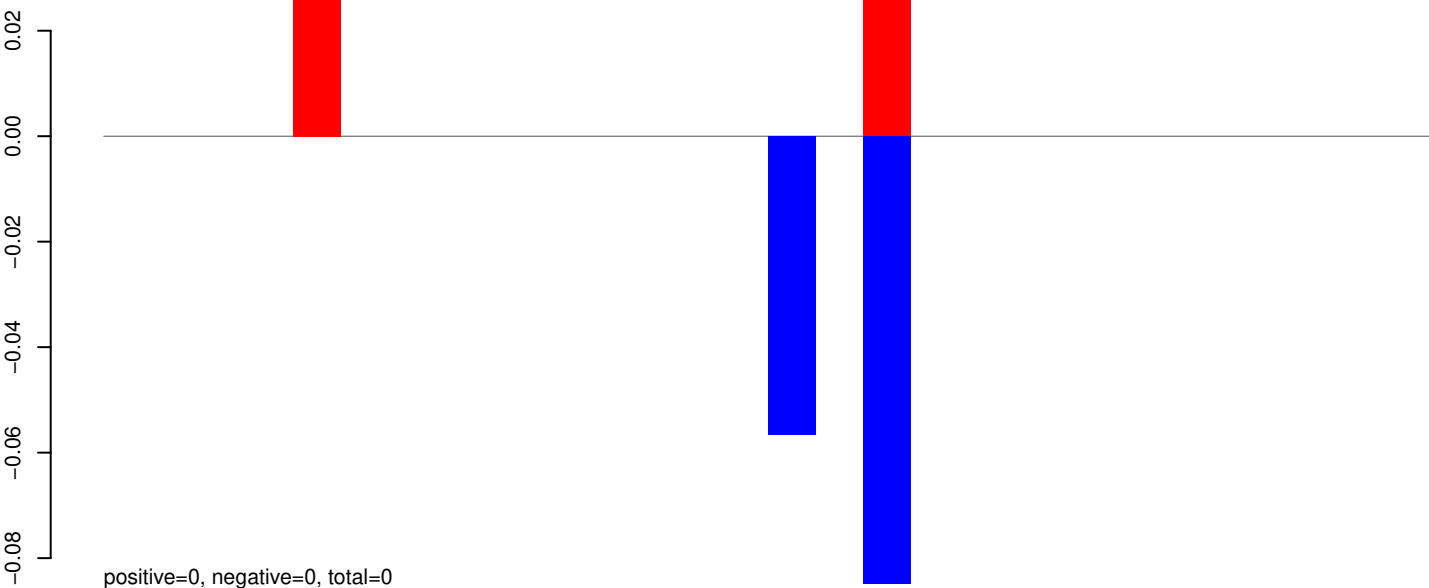
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



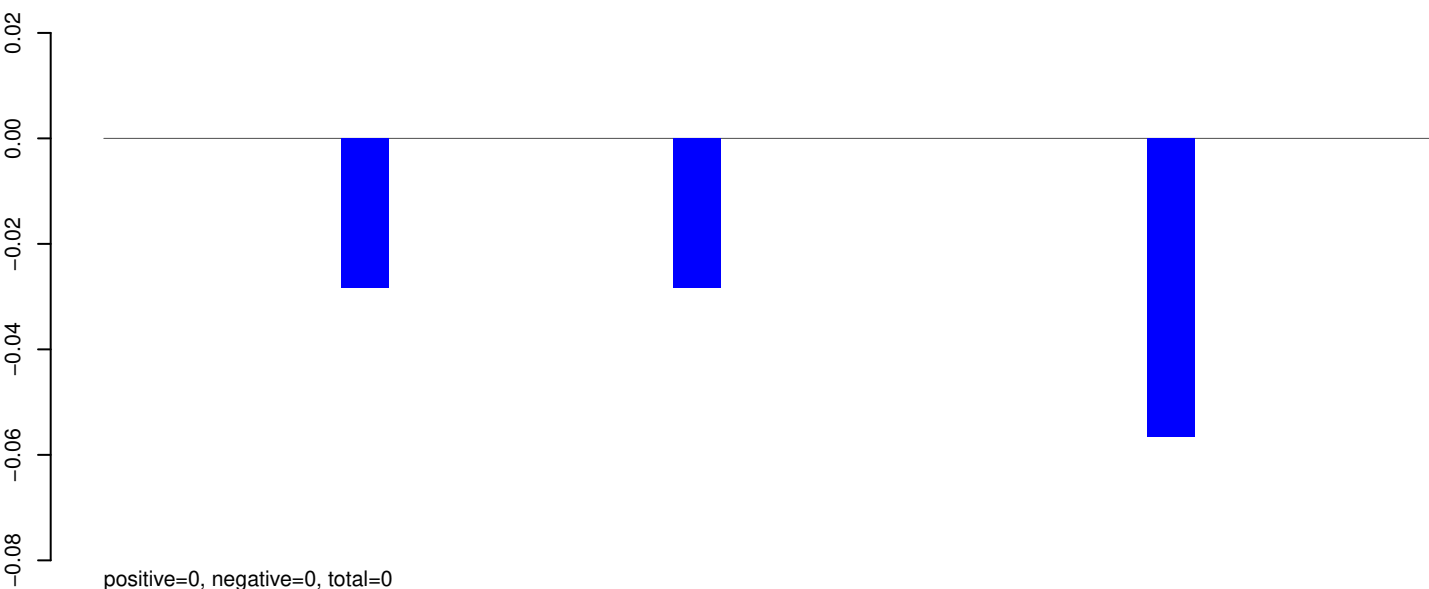
**AeAlbo\_C6.36\_Mock\_GP.rep**



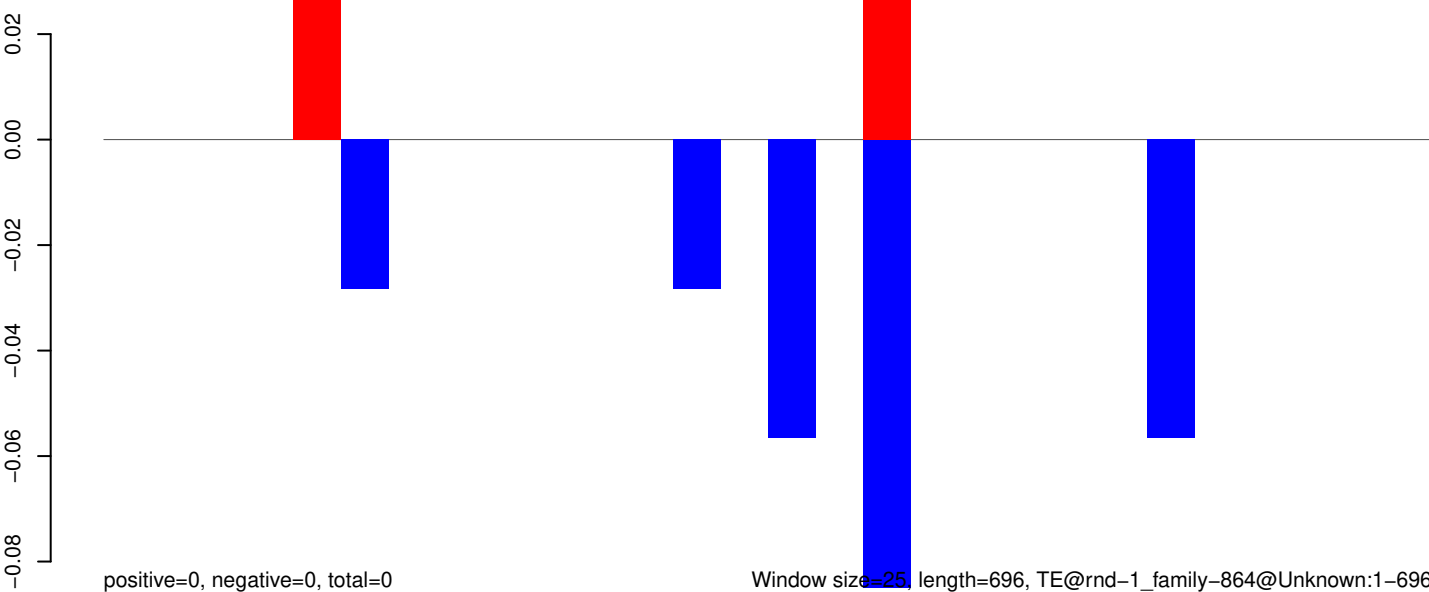
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



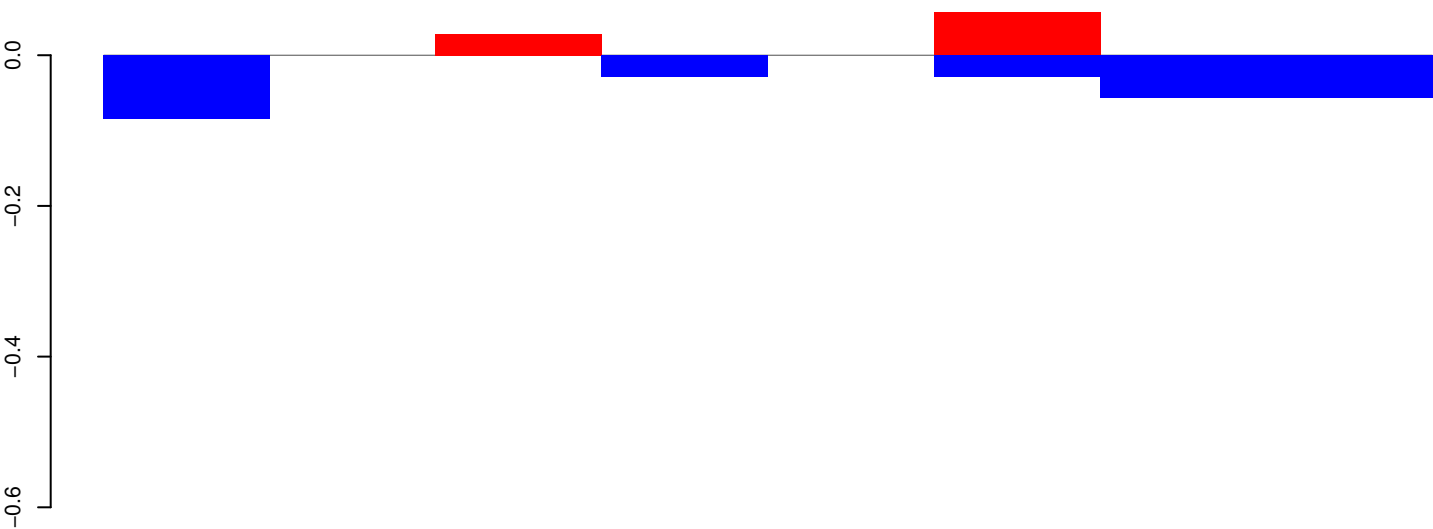
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

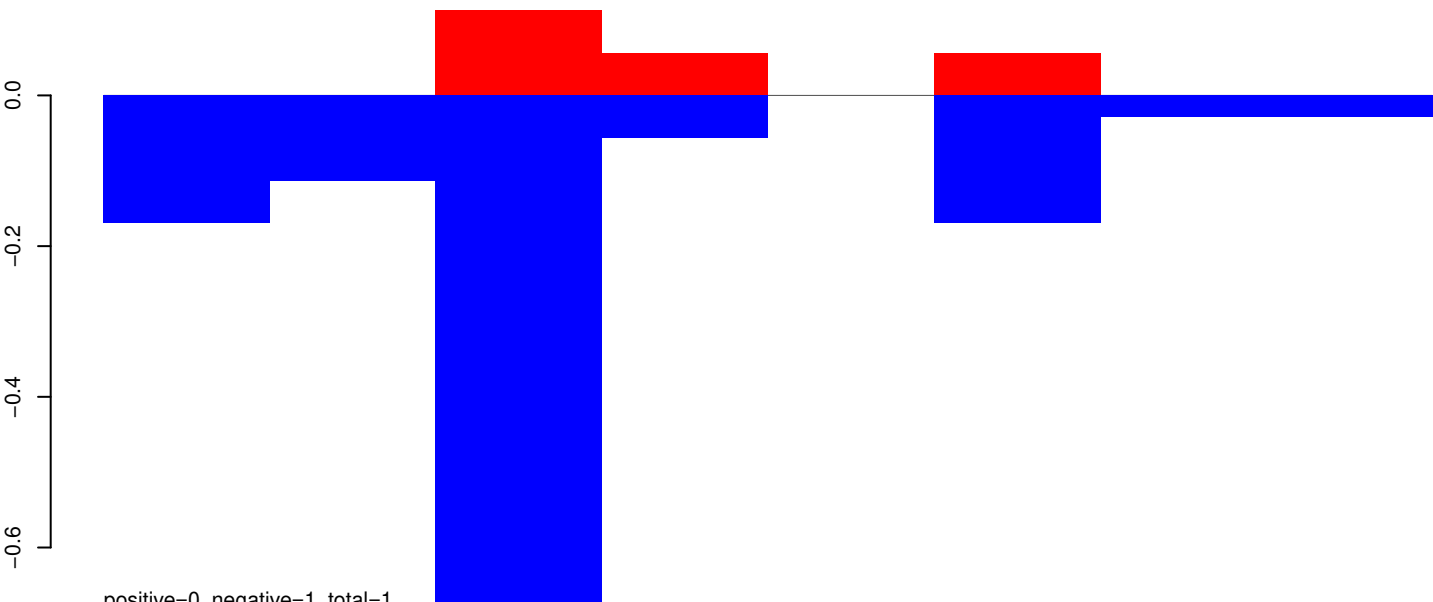


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



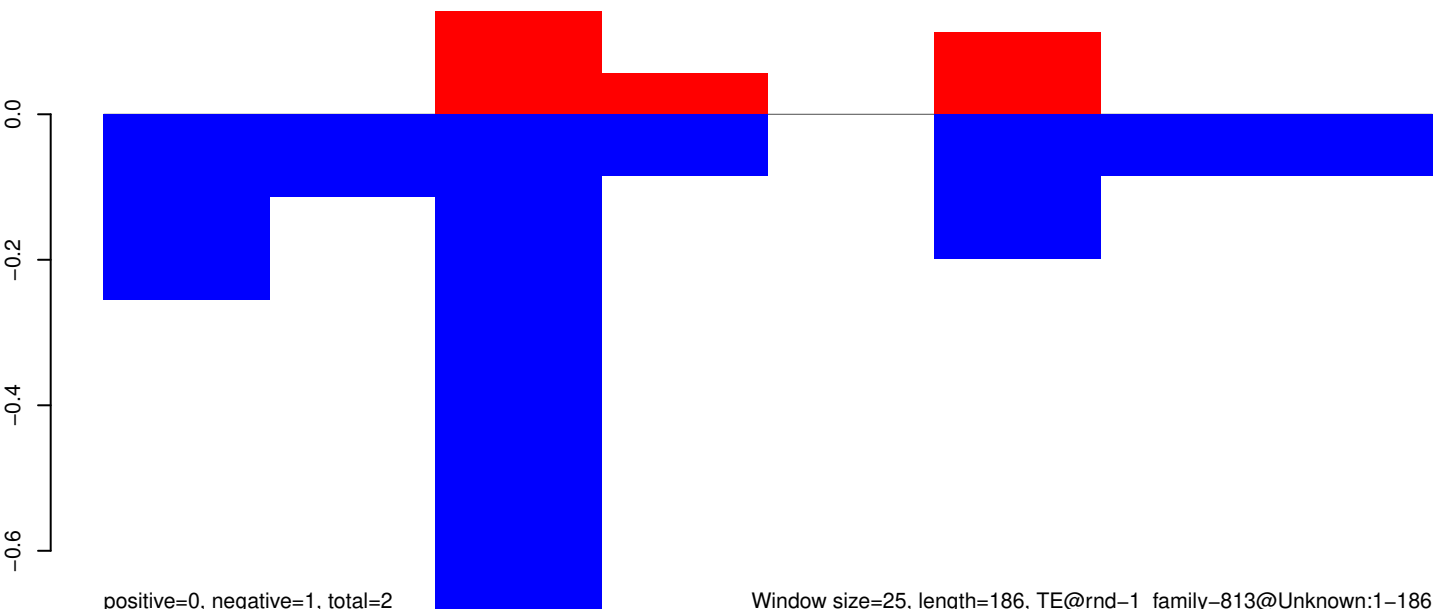
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=1, total=2

Window size=25, length=186, TE@rnd-1\_family-813@Unknown:1-186

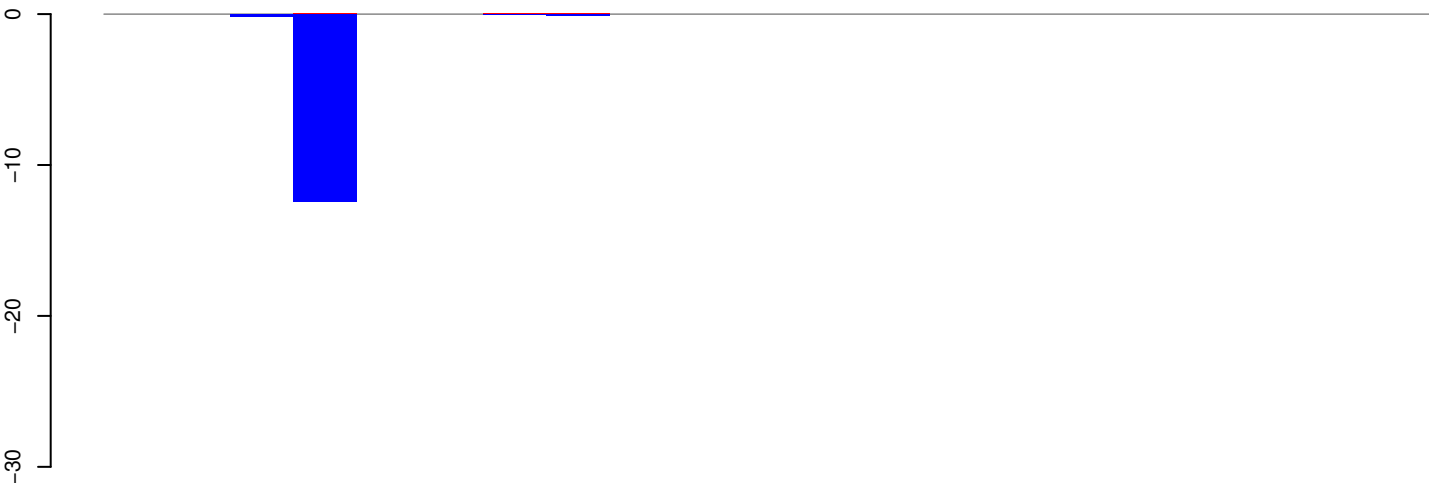
50

100

150

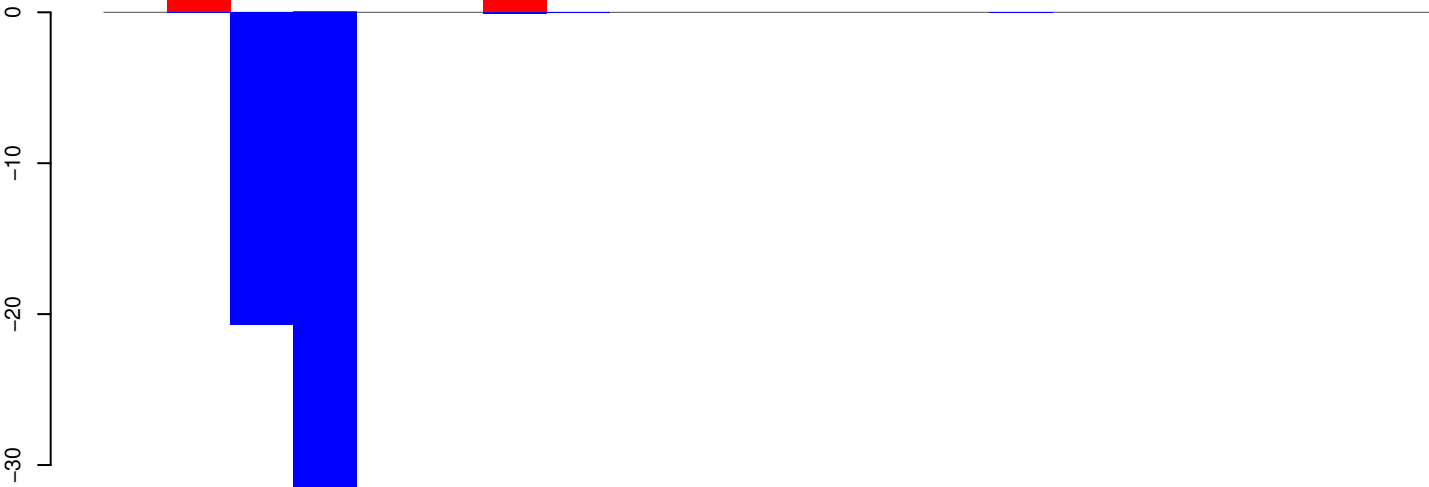
200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



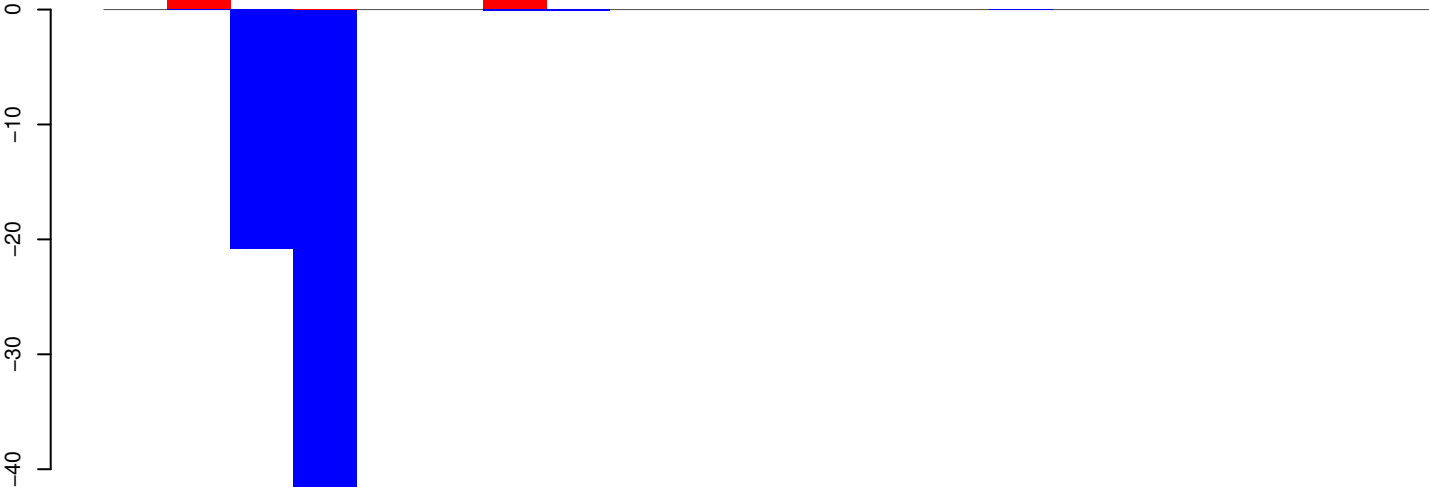
positive=0, negative=13, total=13

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=7, negative=55, total=62

AeAlbo\_C6.36\_Mock\_GP.rep

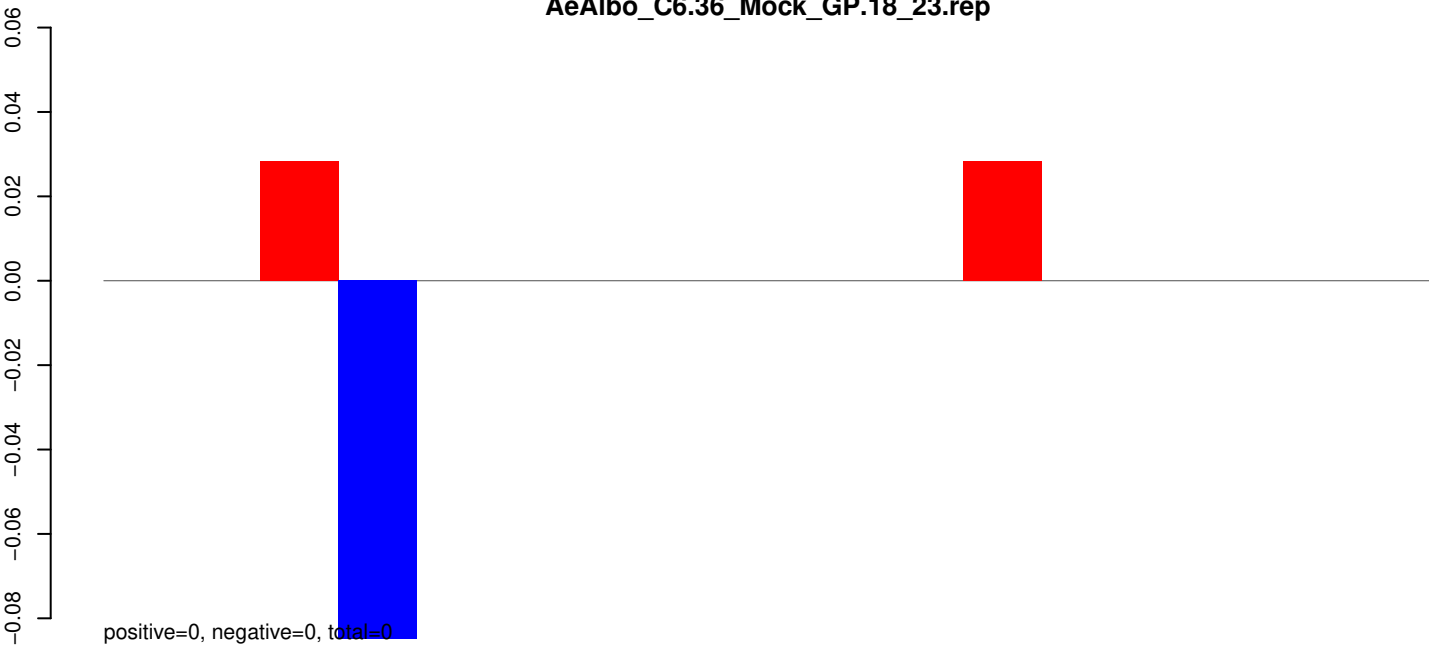


positive=7, negative=68, total=75

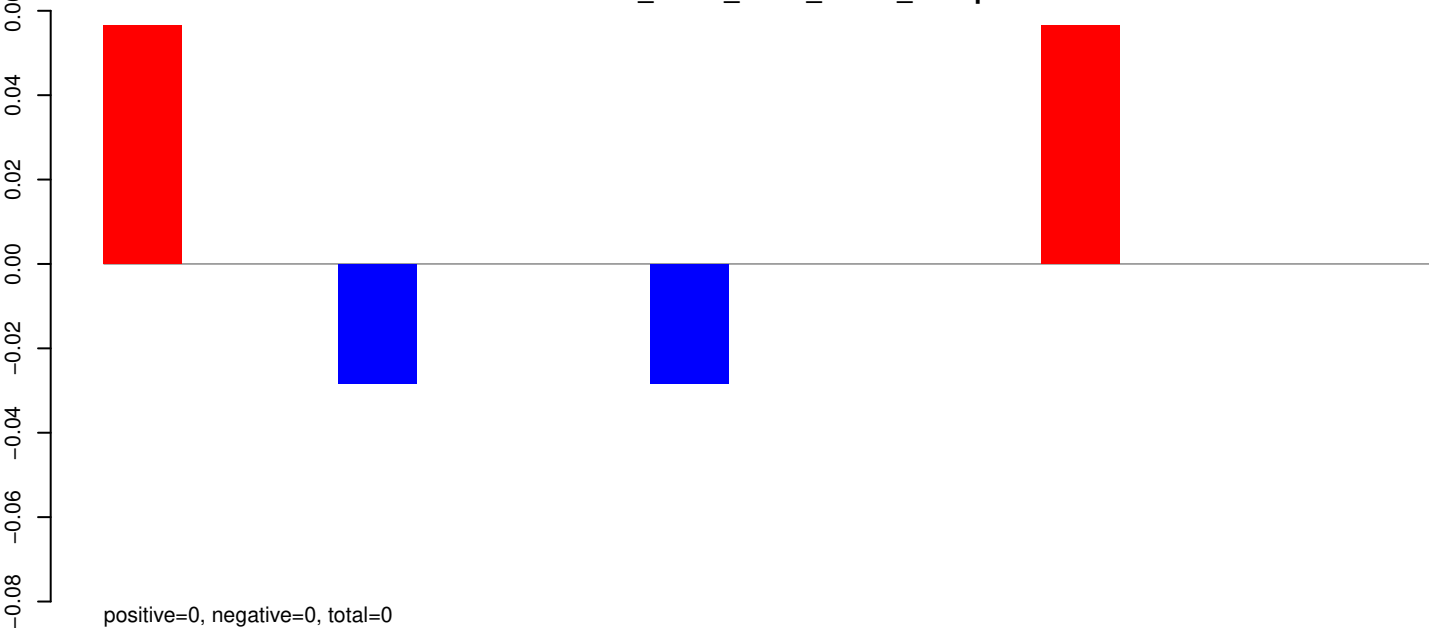
Window size=25, length=525, TE@rnd-1\_family-770@Unknown:1-525

100 200 300 400 500

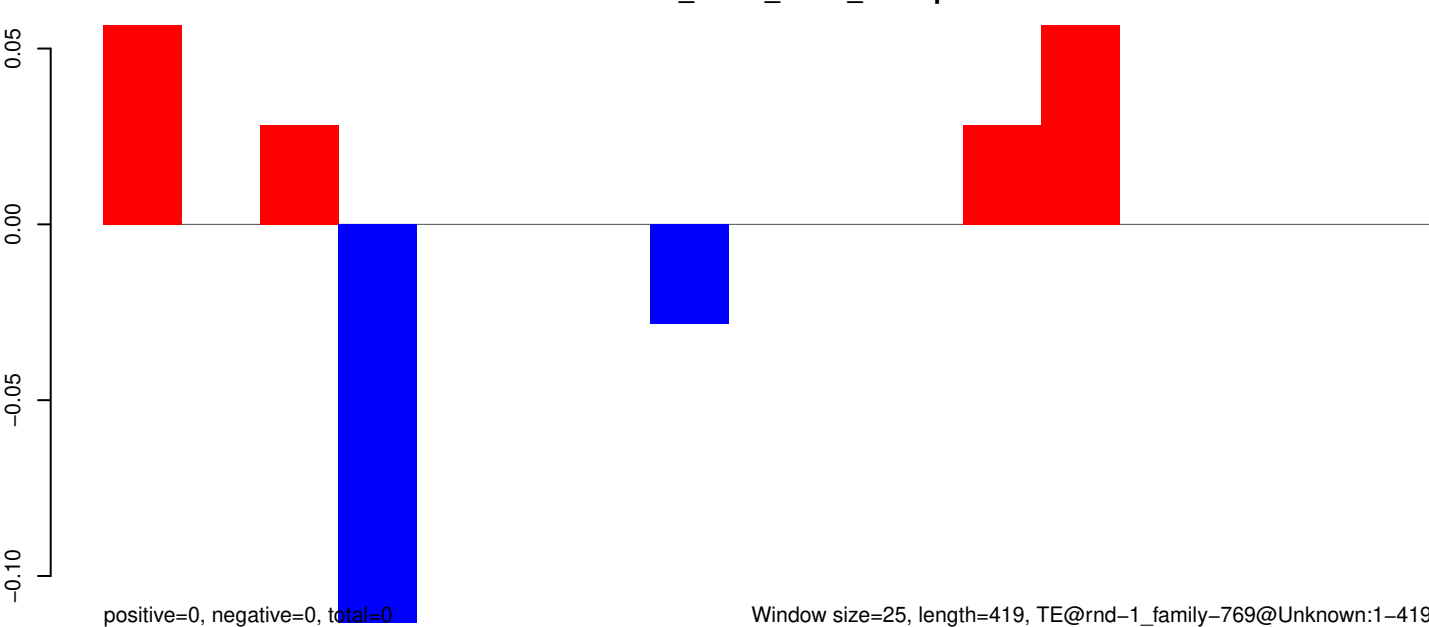
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

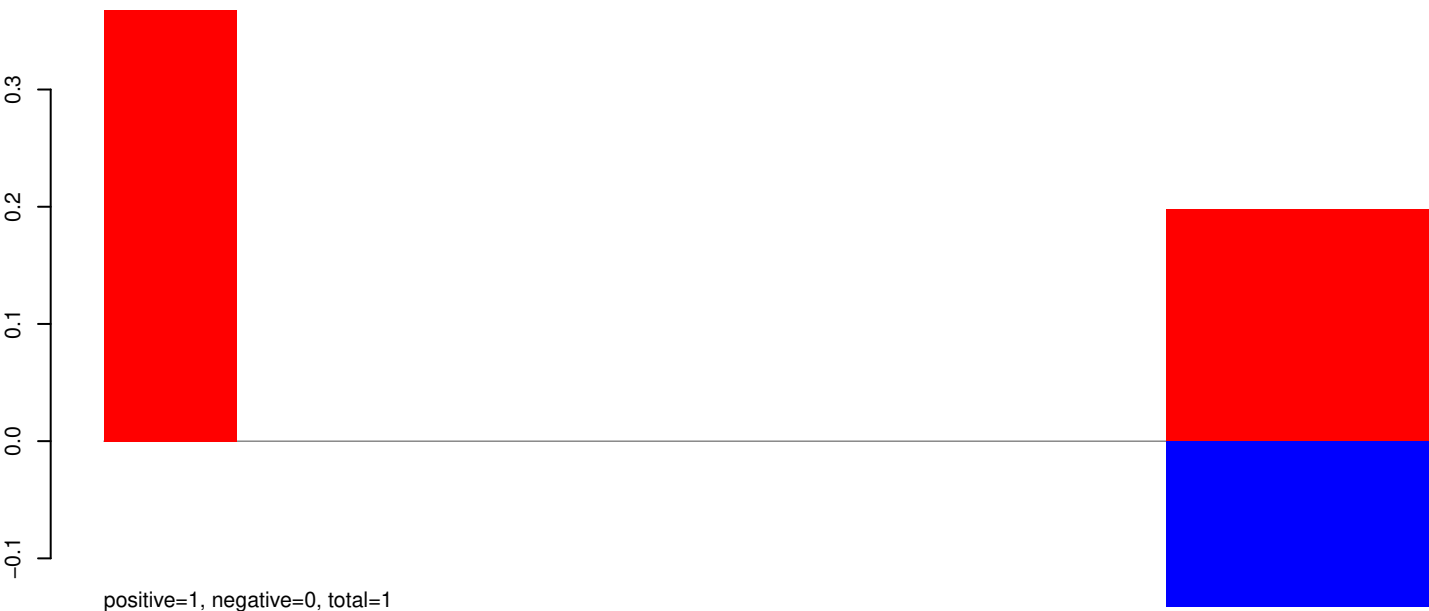


AeAlbo\_C6.36\_Mock\_GP.rep

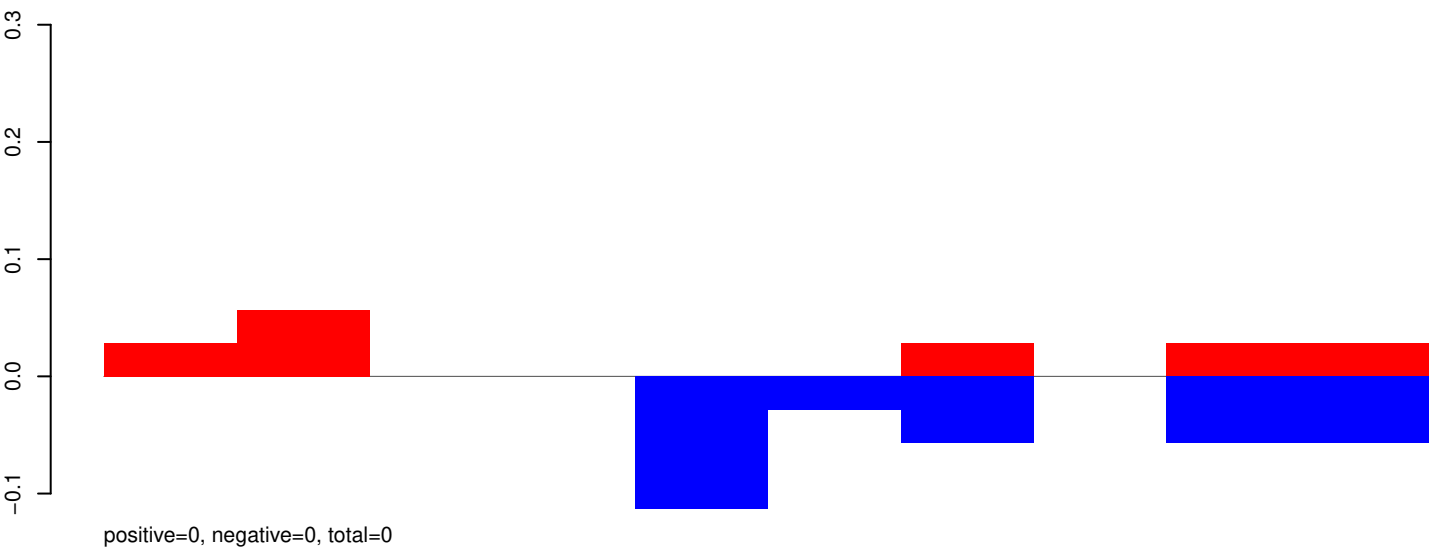




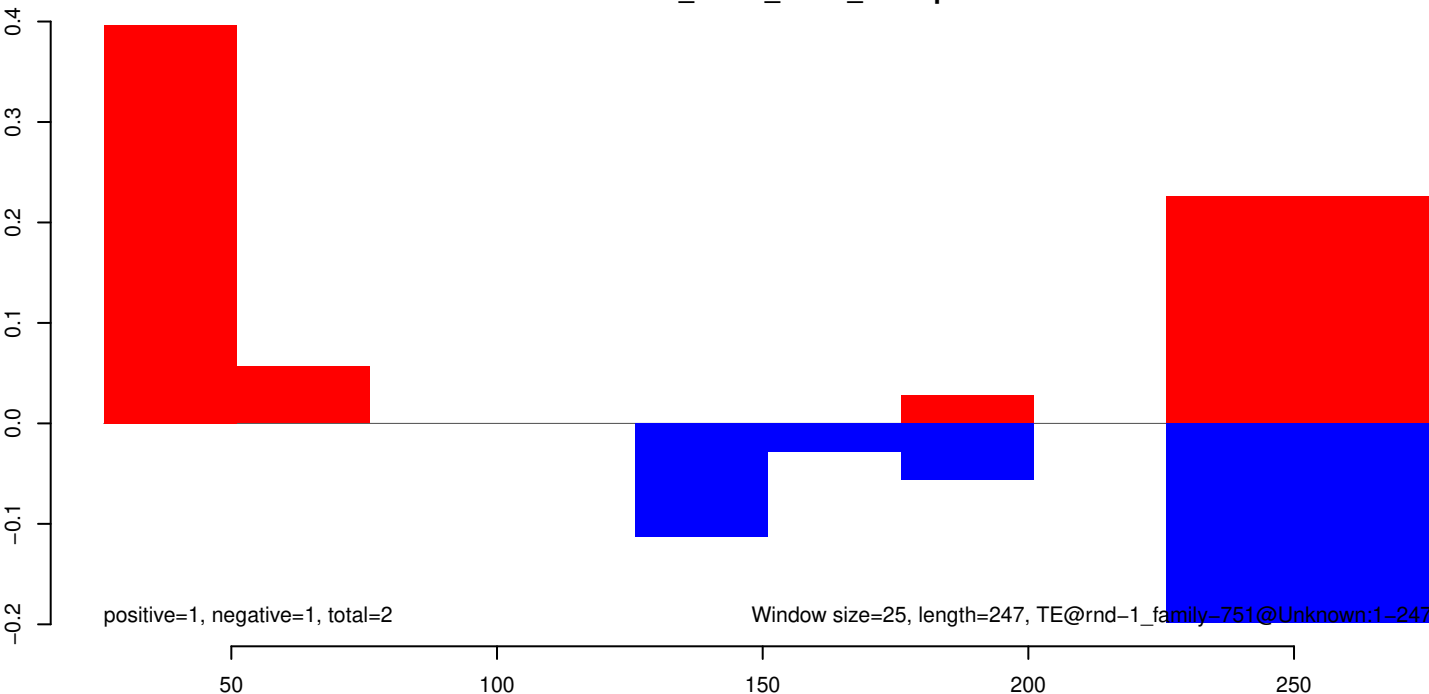
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



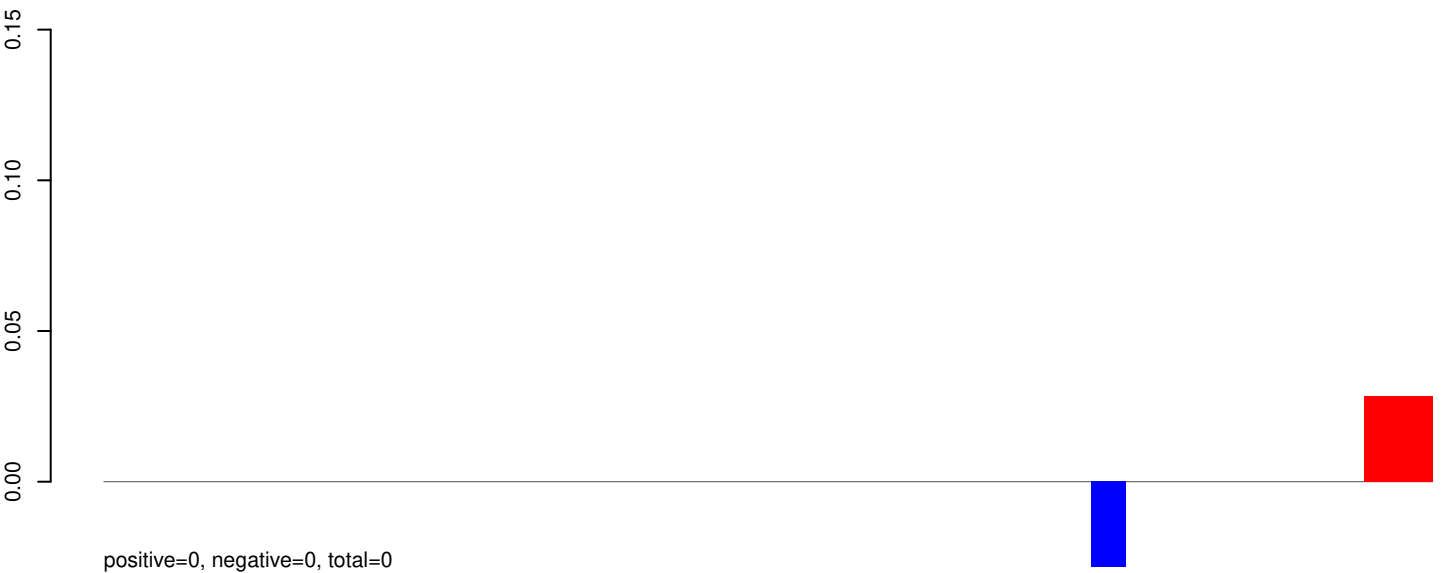
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



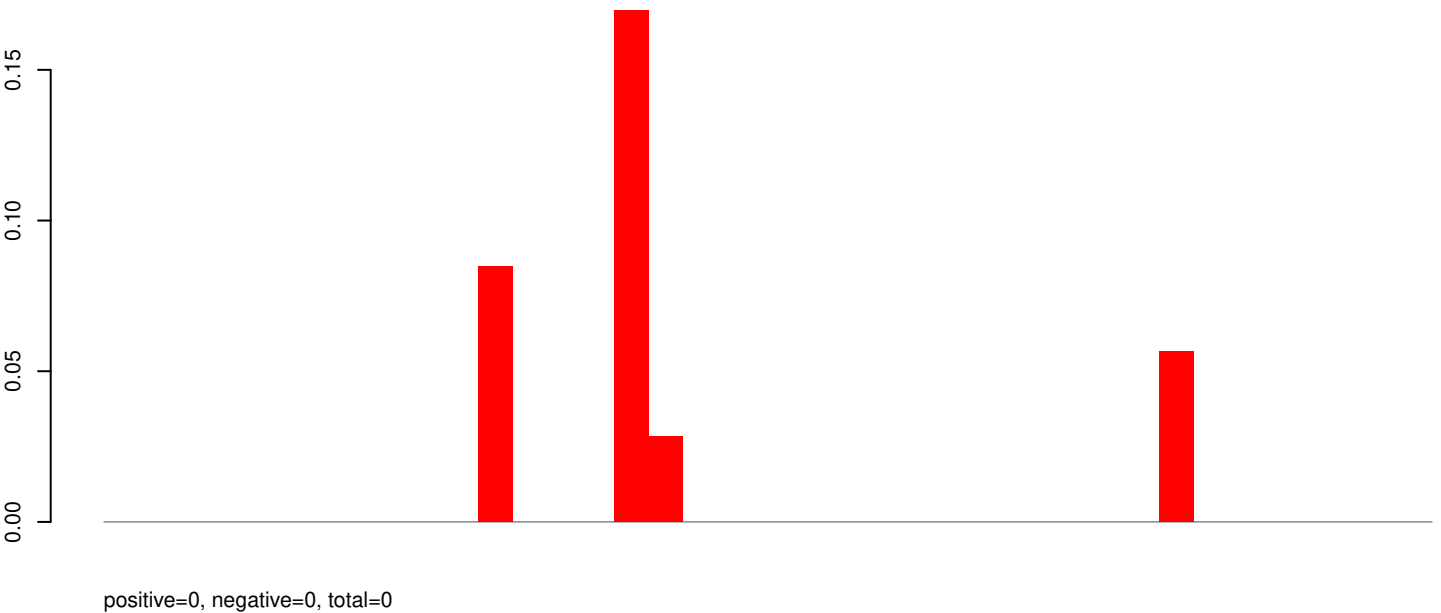
AeAlbo\_C6.36\_Mock\_GP.rep



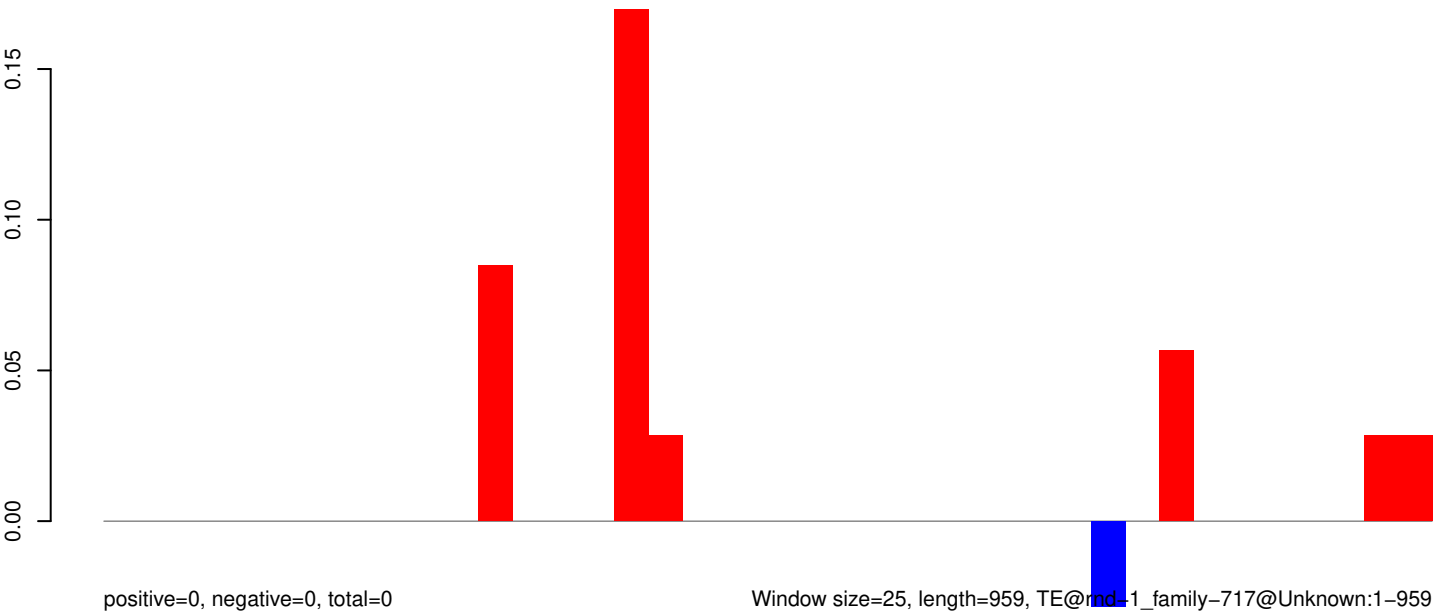
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



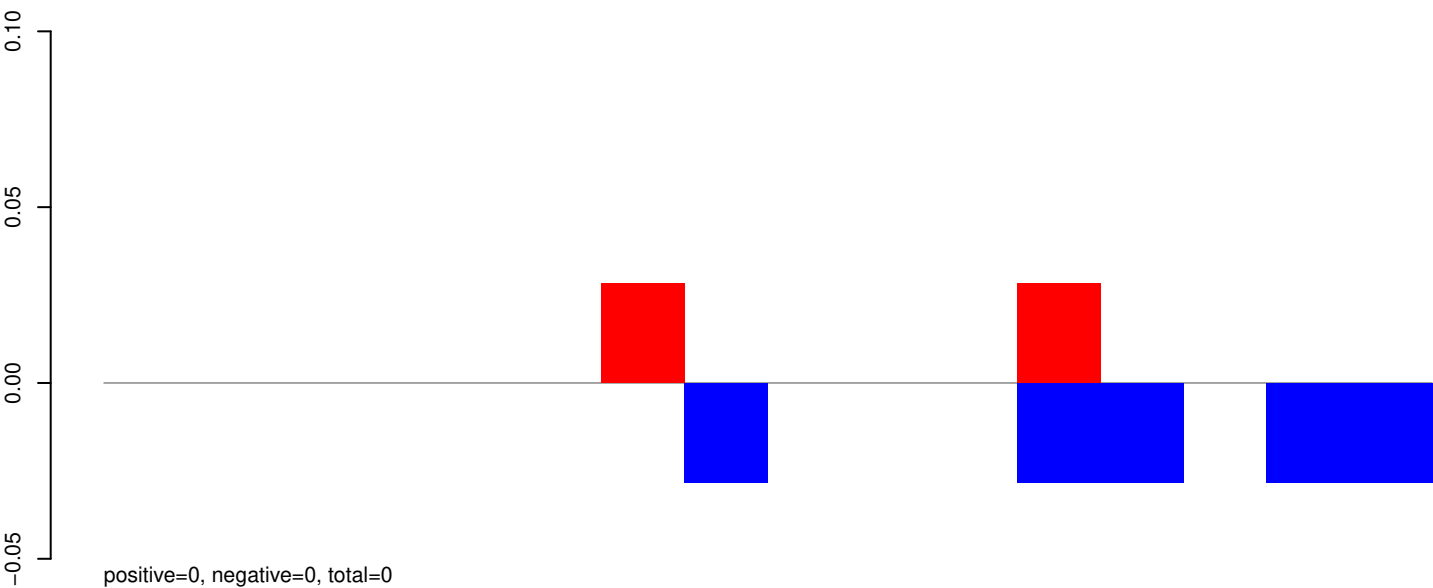
AeAlbo\_C6.36\_Mock\_GP.rep



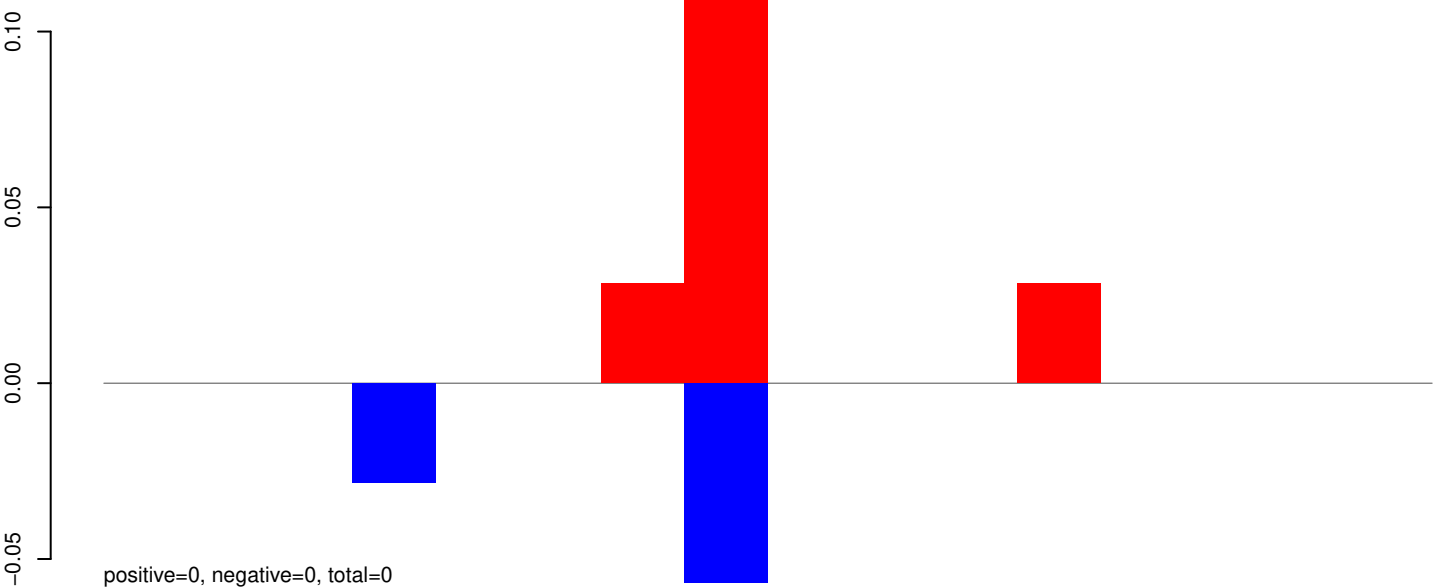
Window size=25, length=959, TE@md=1\_family=717@Unknown:1-959

0 200 400 600 800 1000

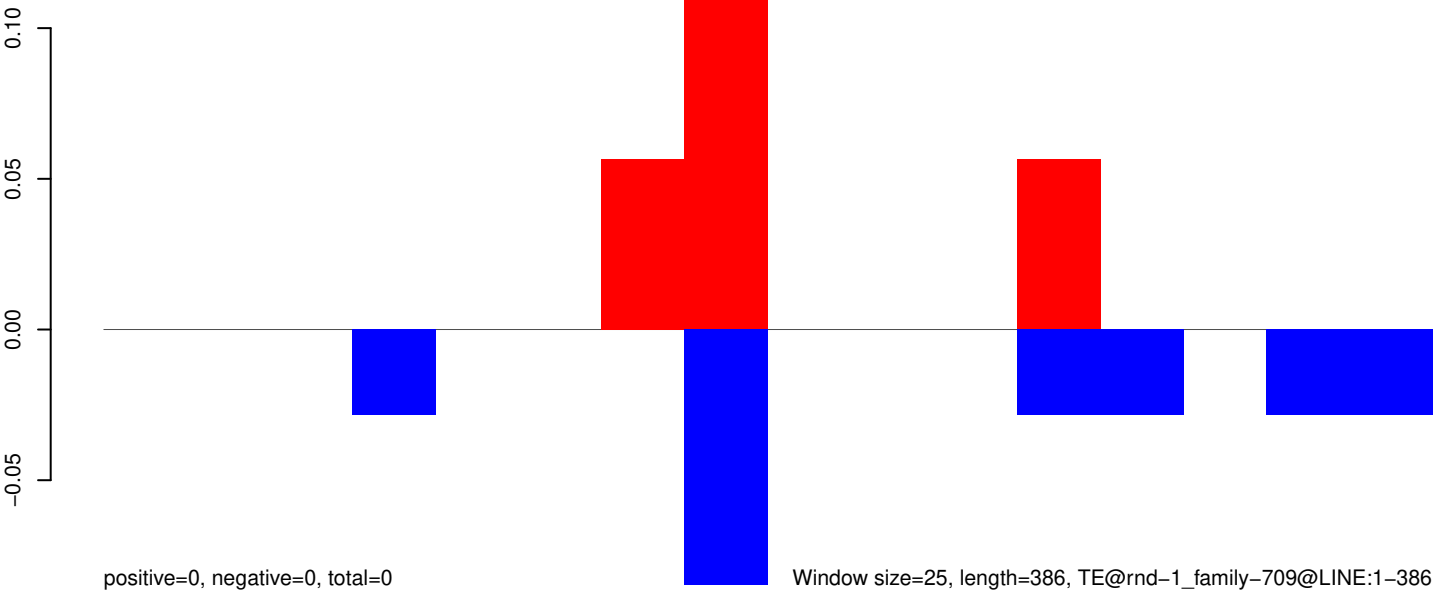
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



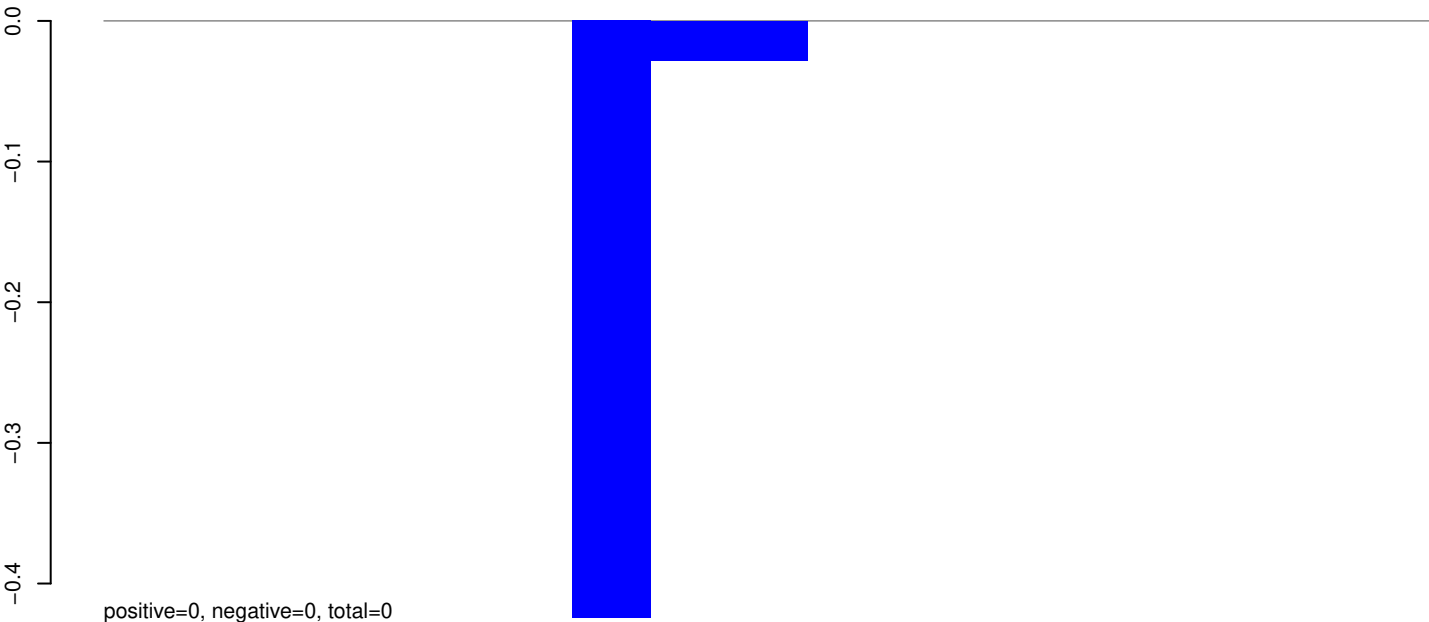
AeAlbo\_C6.36\_Mock\_GP.rep



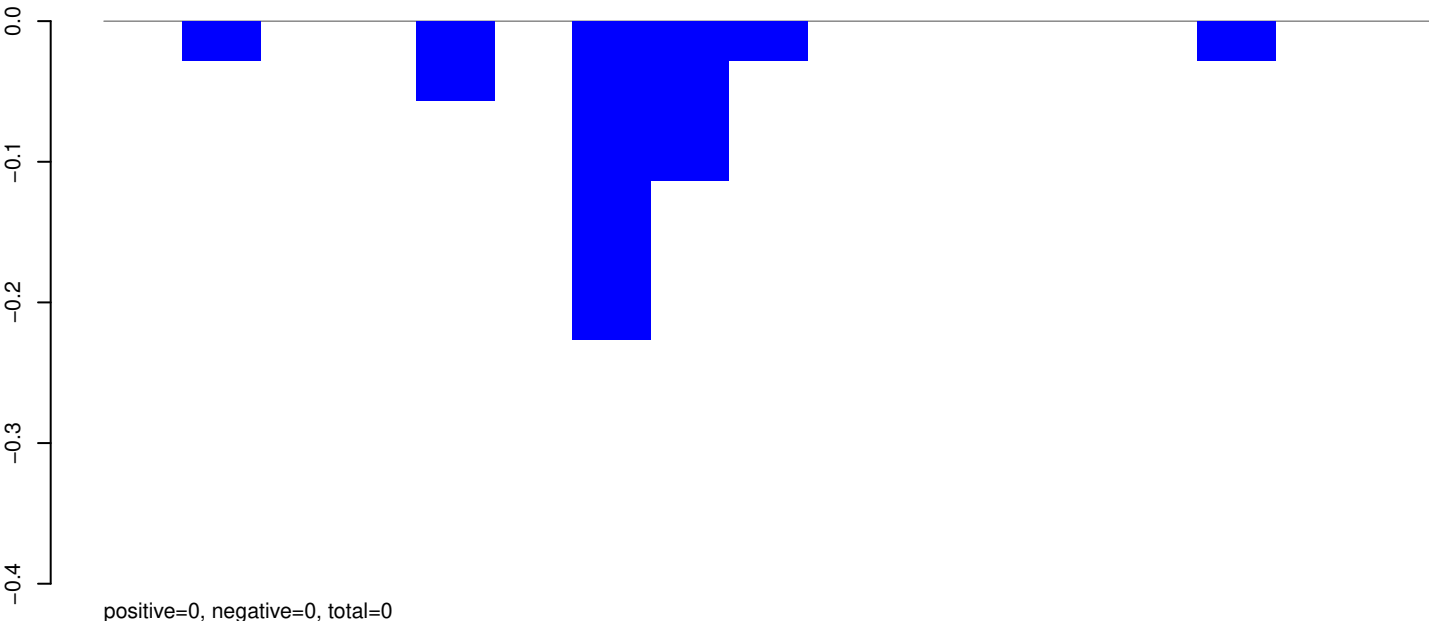
Window size=25, length=386, TE@rnd-1\_family-709@LINE:1-386

100 200 300 400

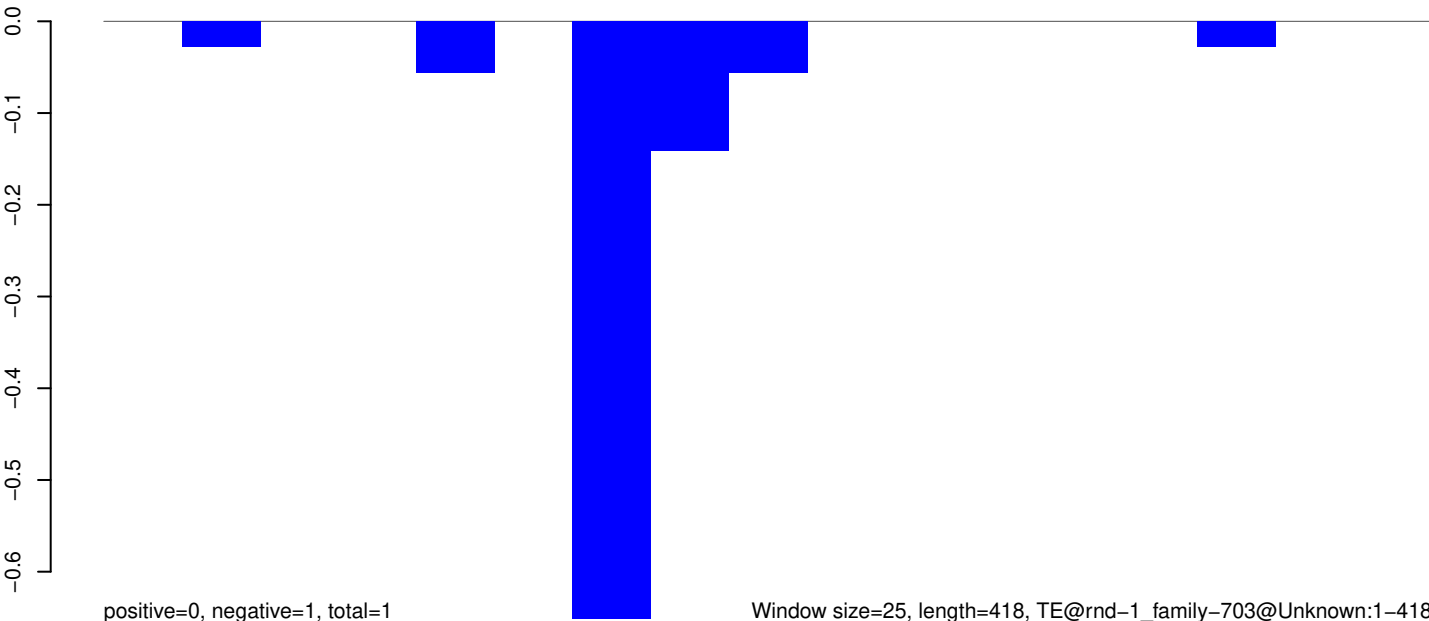
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



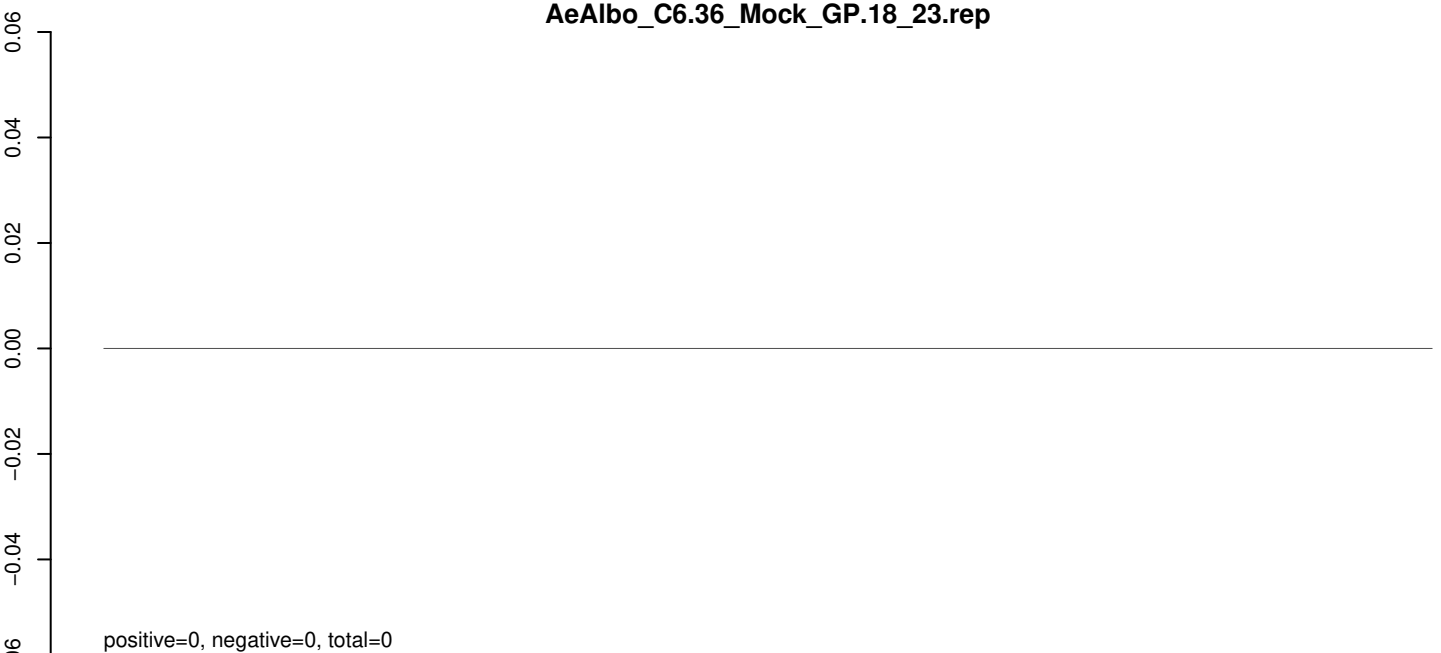
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



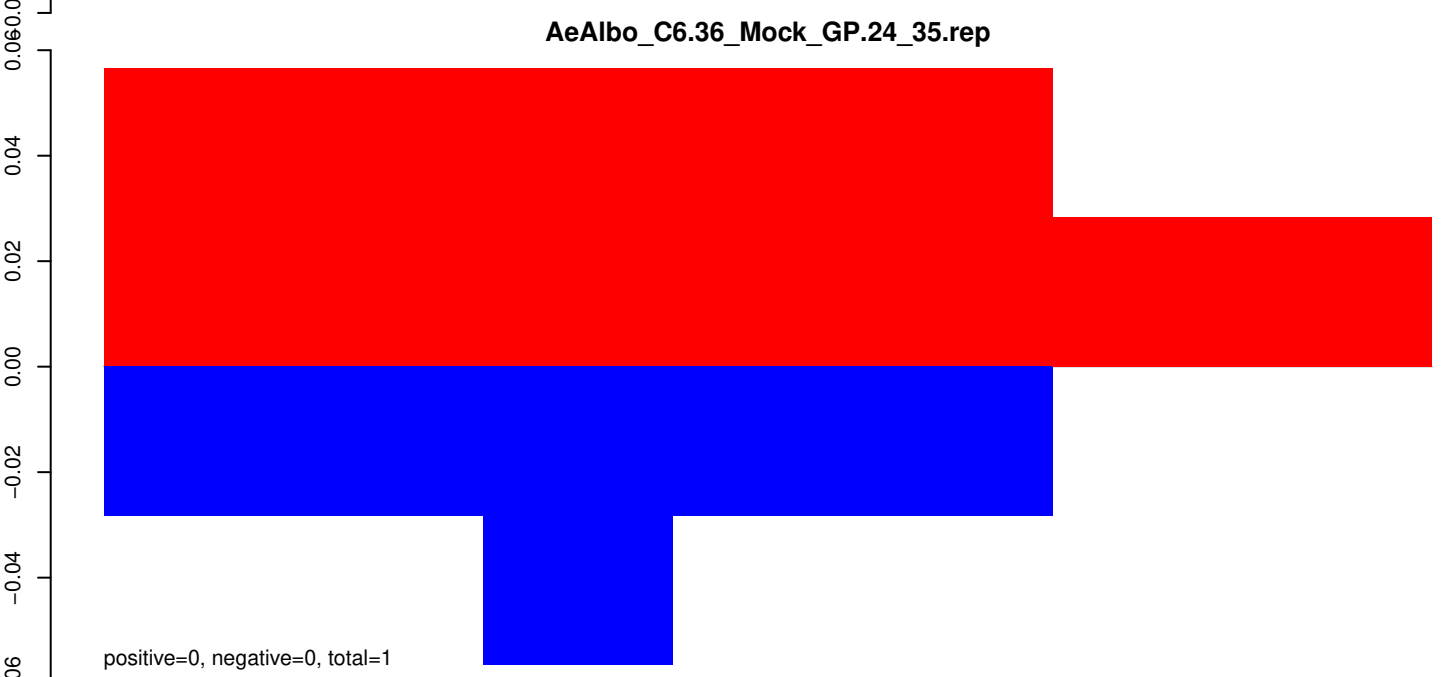
AeAlbo\_C6.36\_Mock\_GP.rep



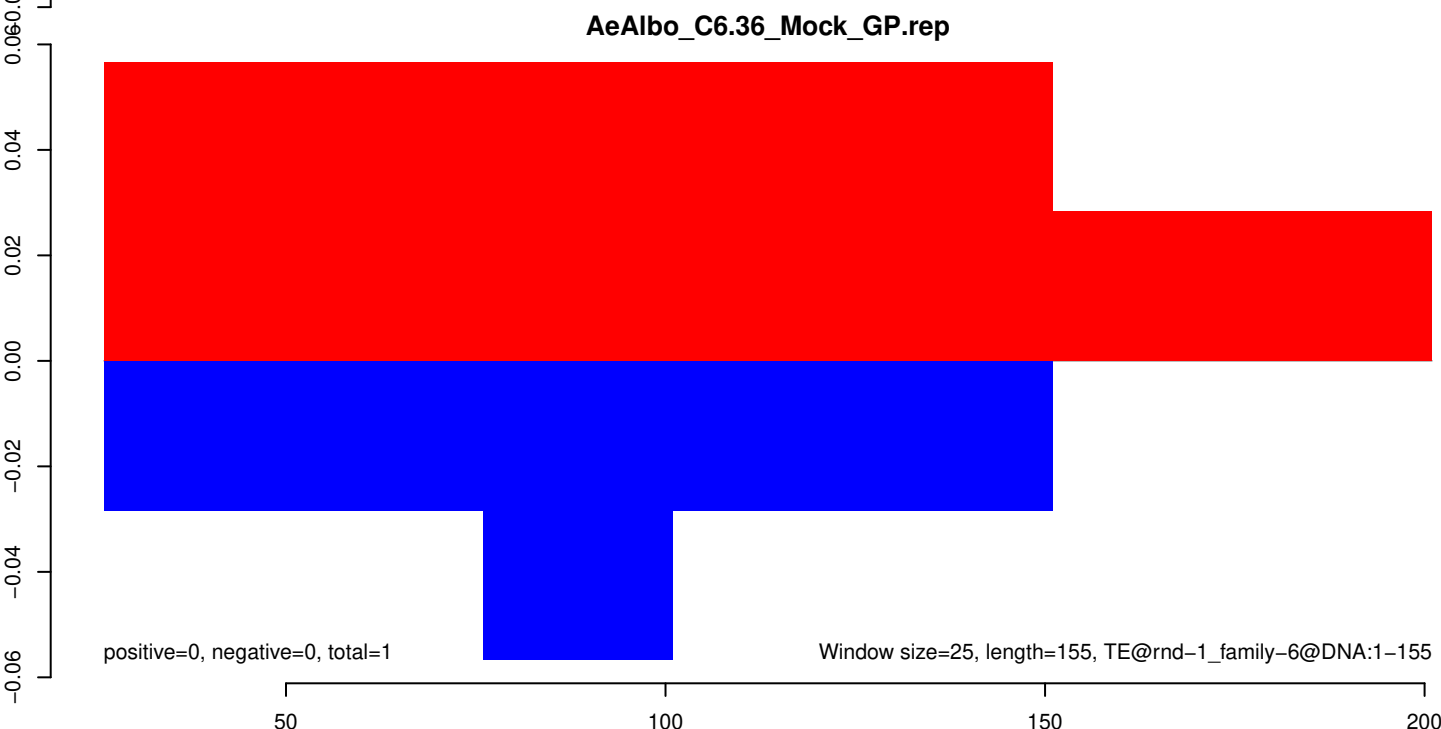
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



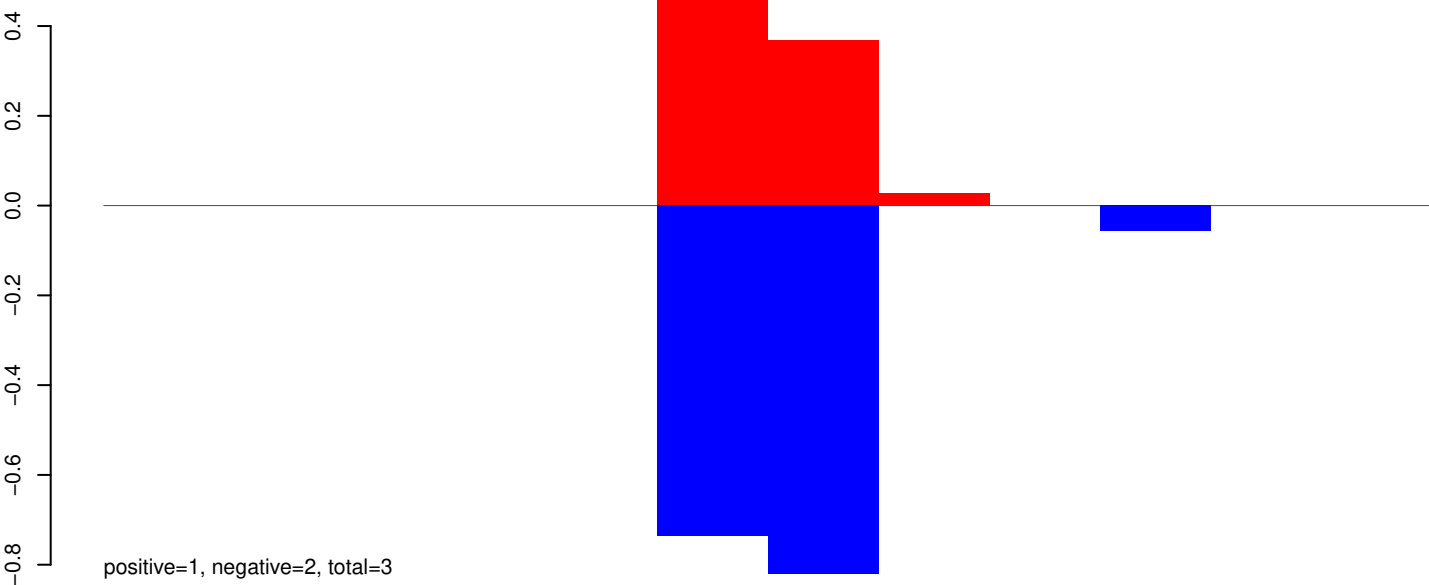
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



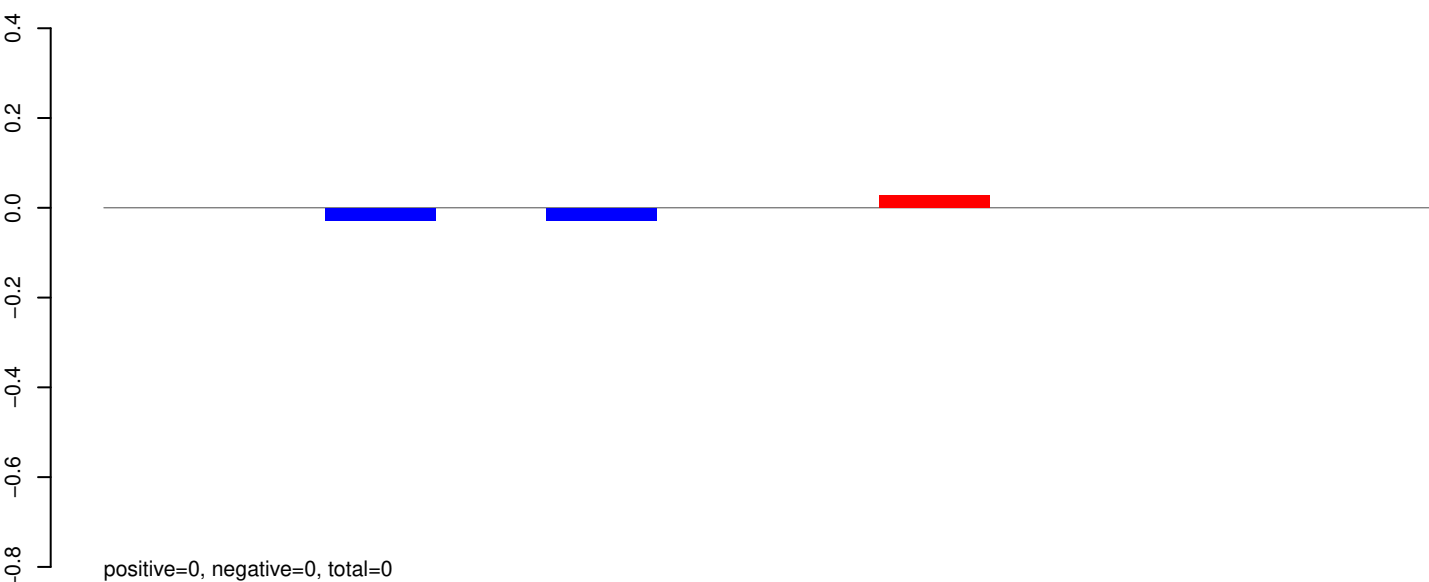
**AeAlbo\_C6.36\_Mock\_GP.rep**



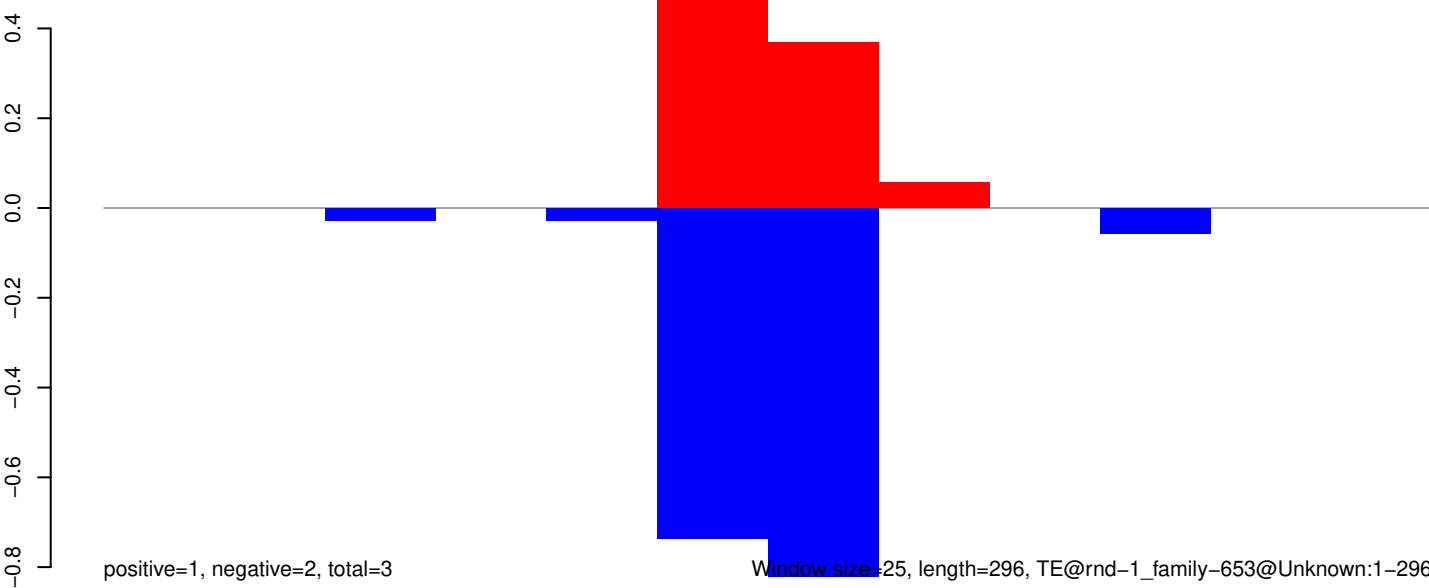
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



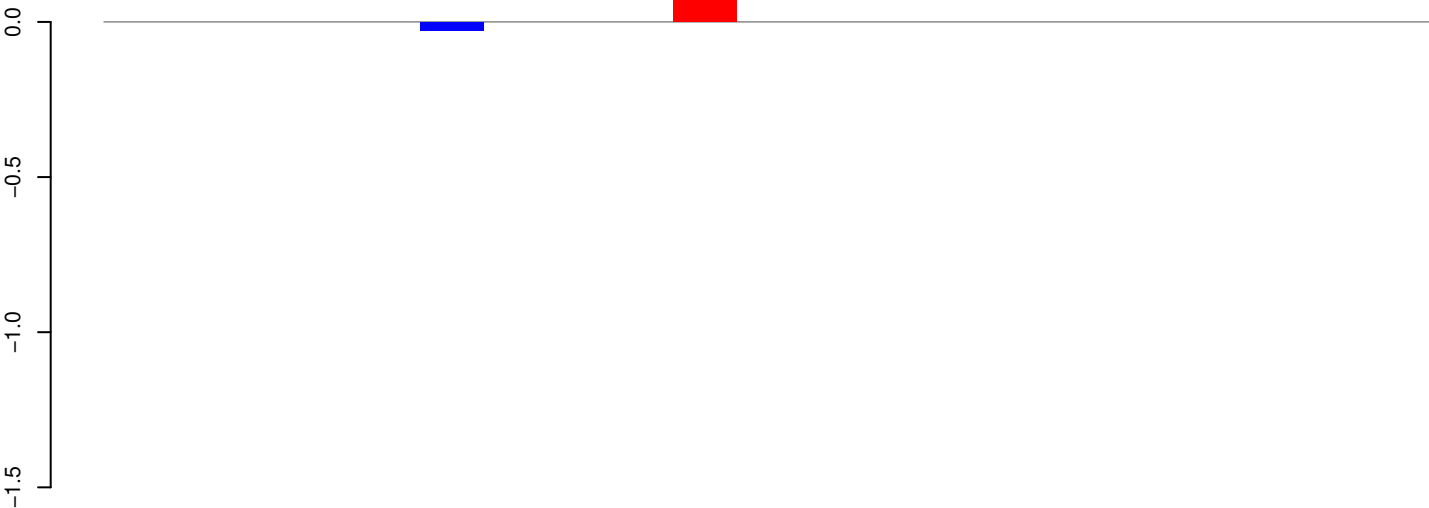
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=296, TE@rnd-1\_family-653@Unknown:1-296

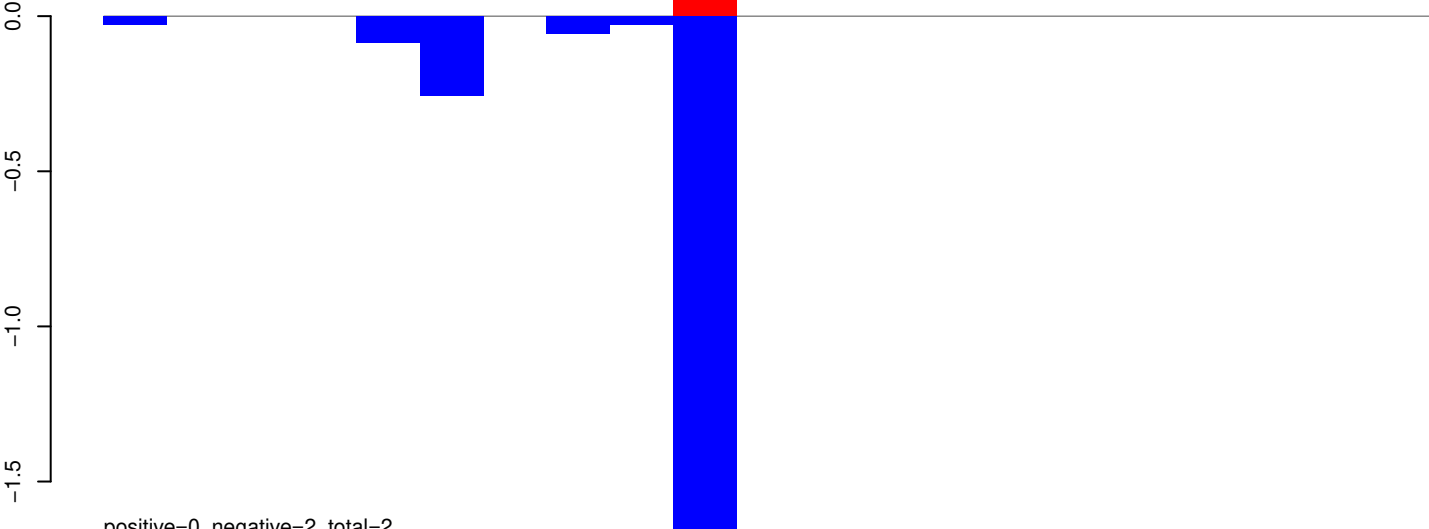
50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



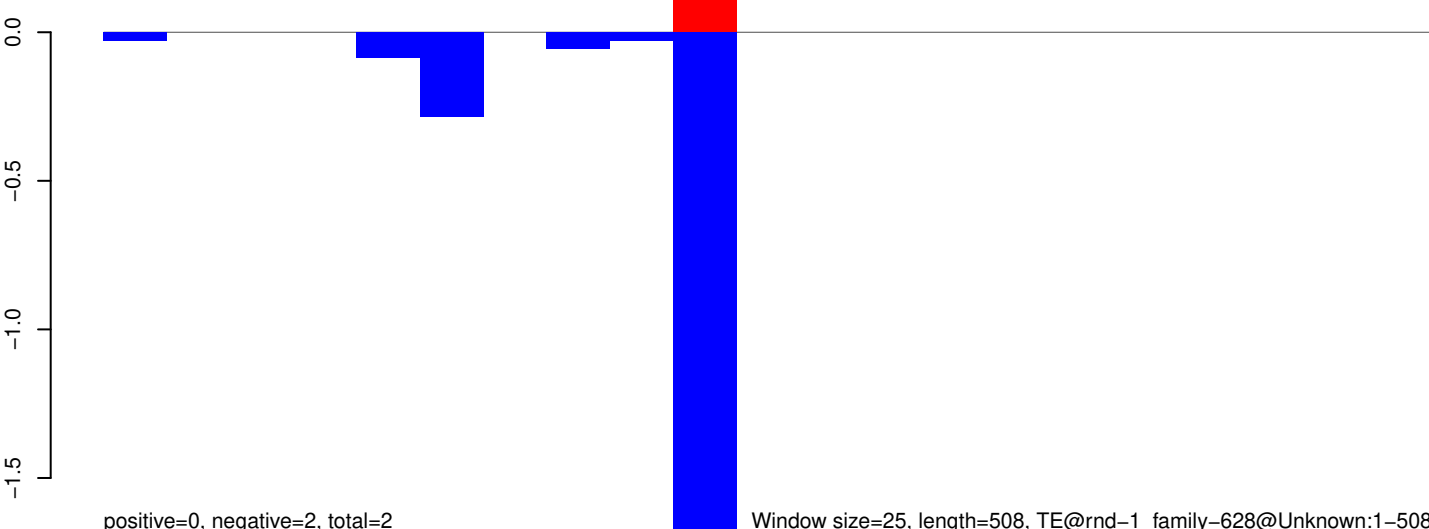
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C6.36\_Mock\_GP.rep

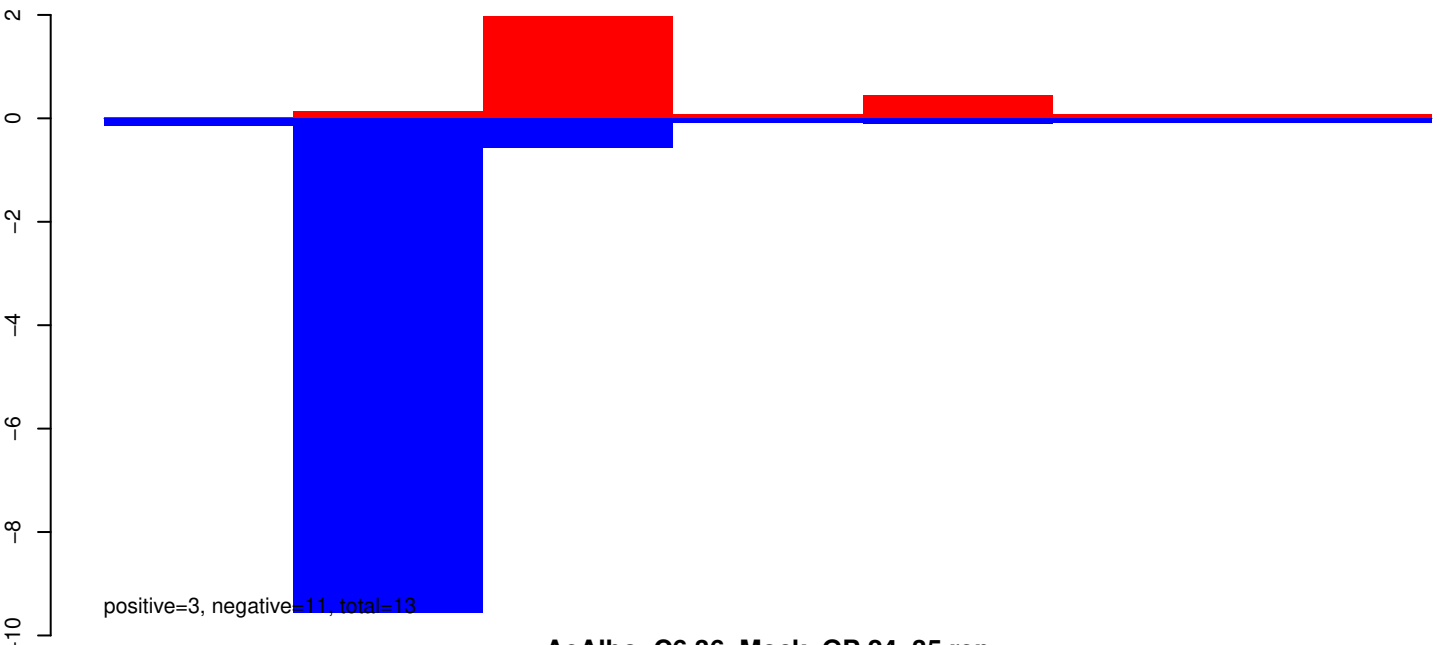


positive=0, negative=2, total=2

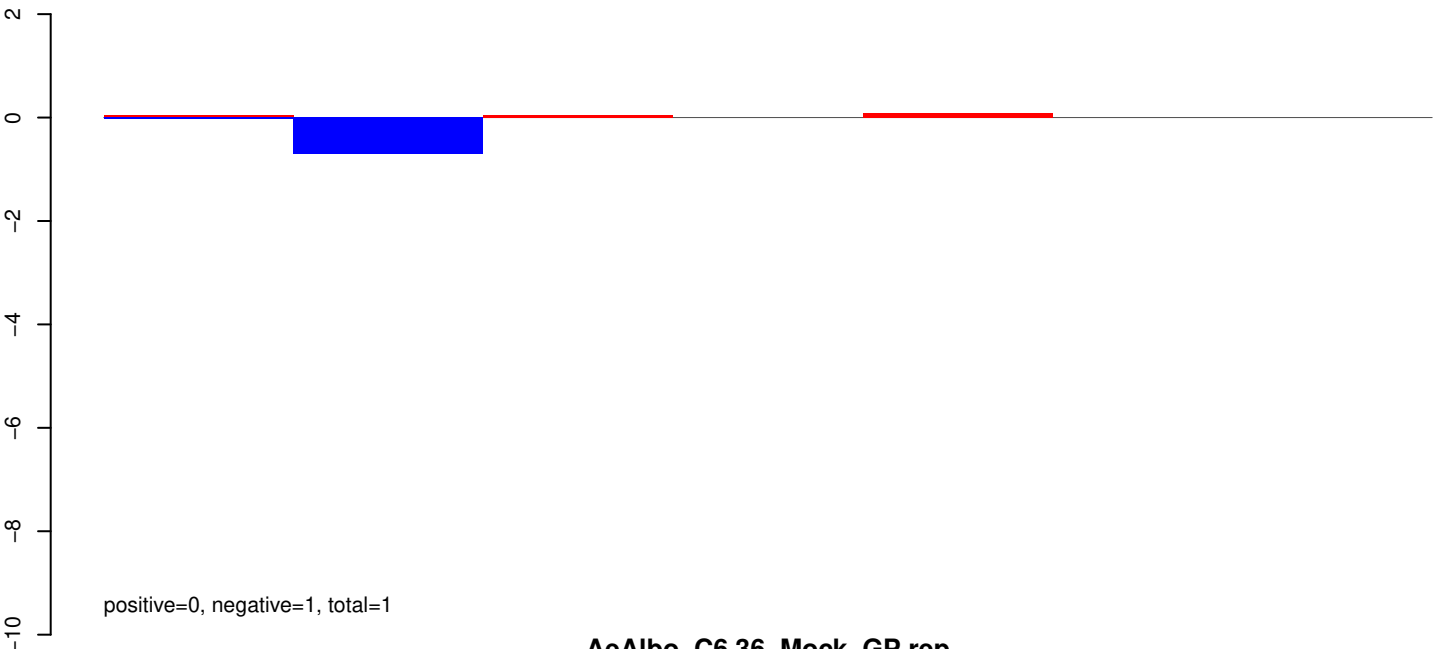
Window size=25, length=508, TE@rnd-1\_family-628@Unknown:1-508

100 200 300 400 500

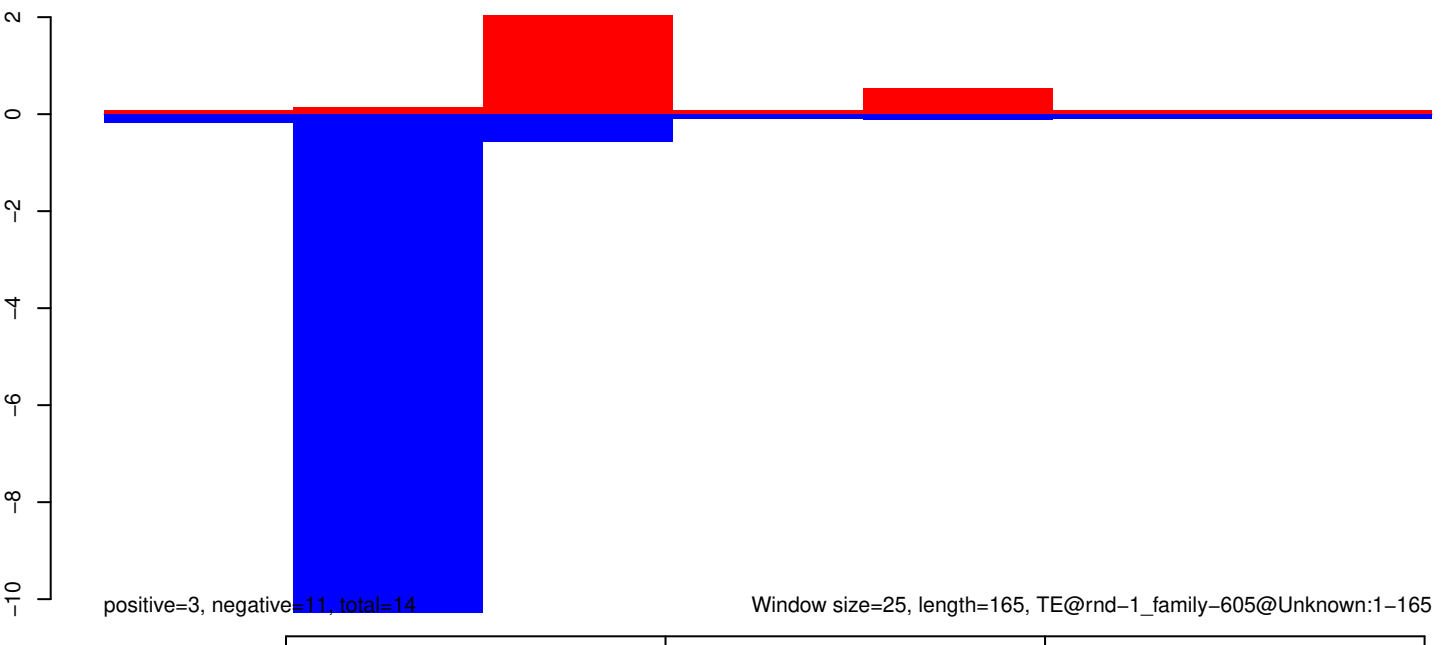
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

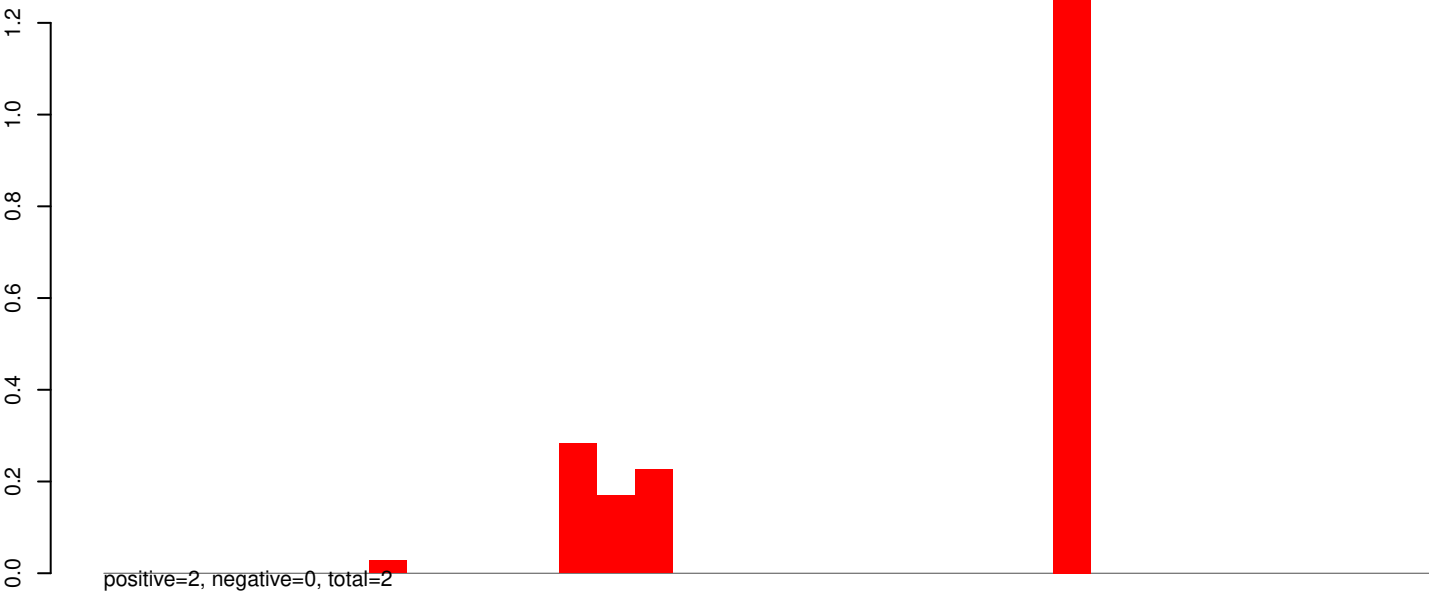




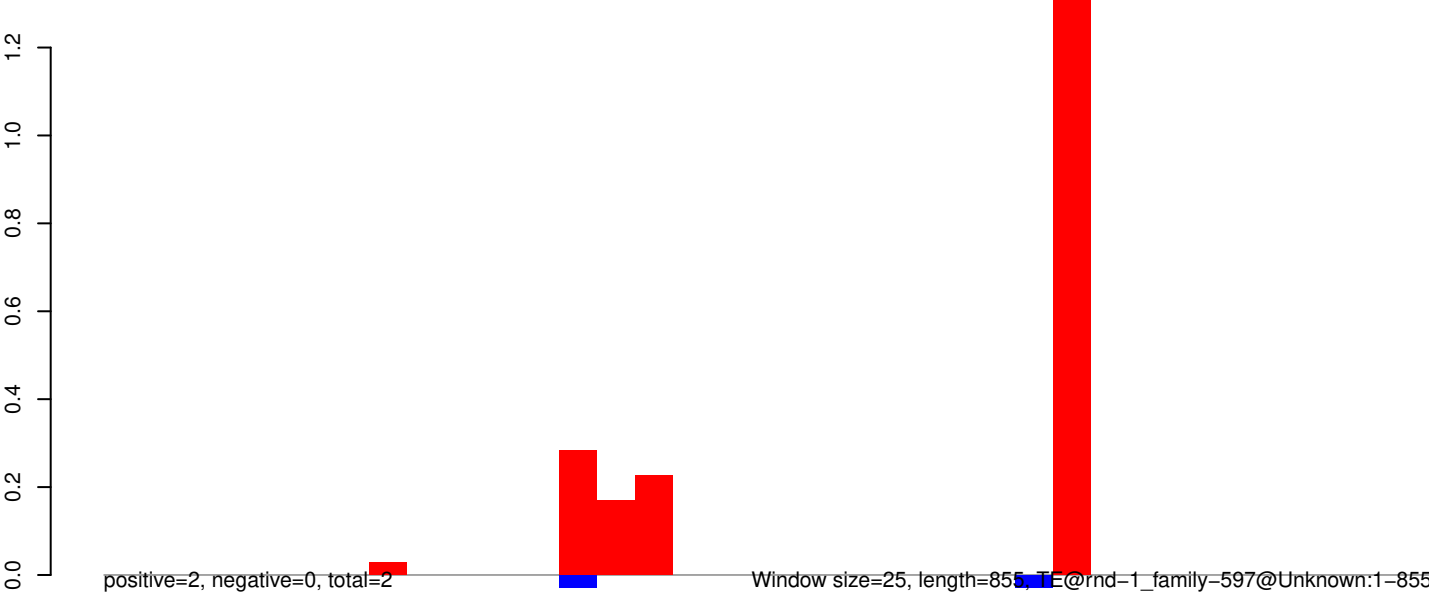
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



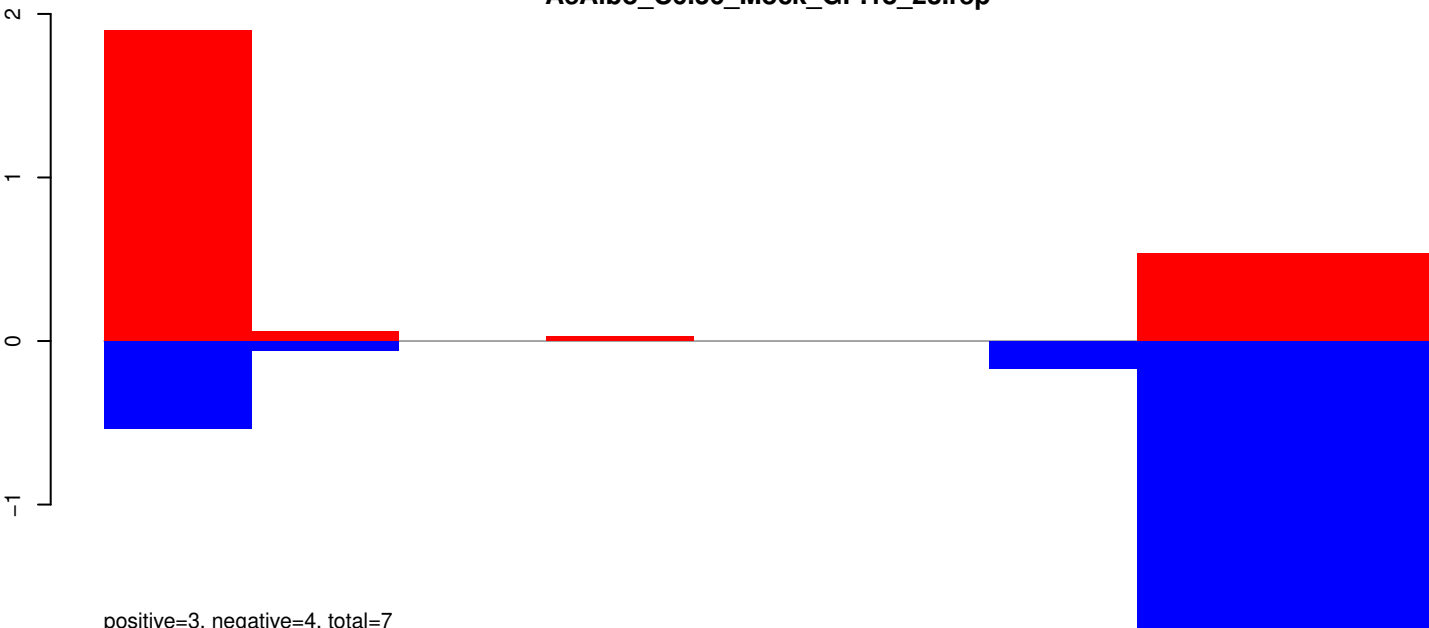
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



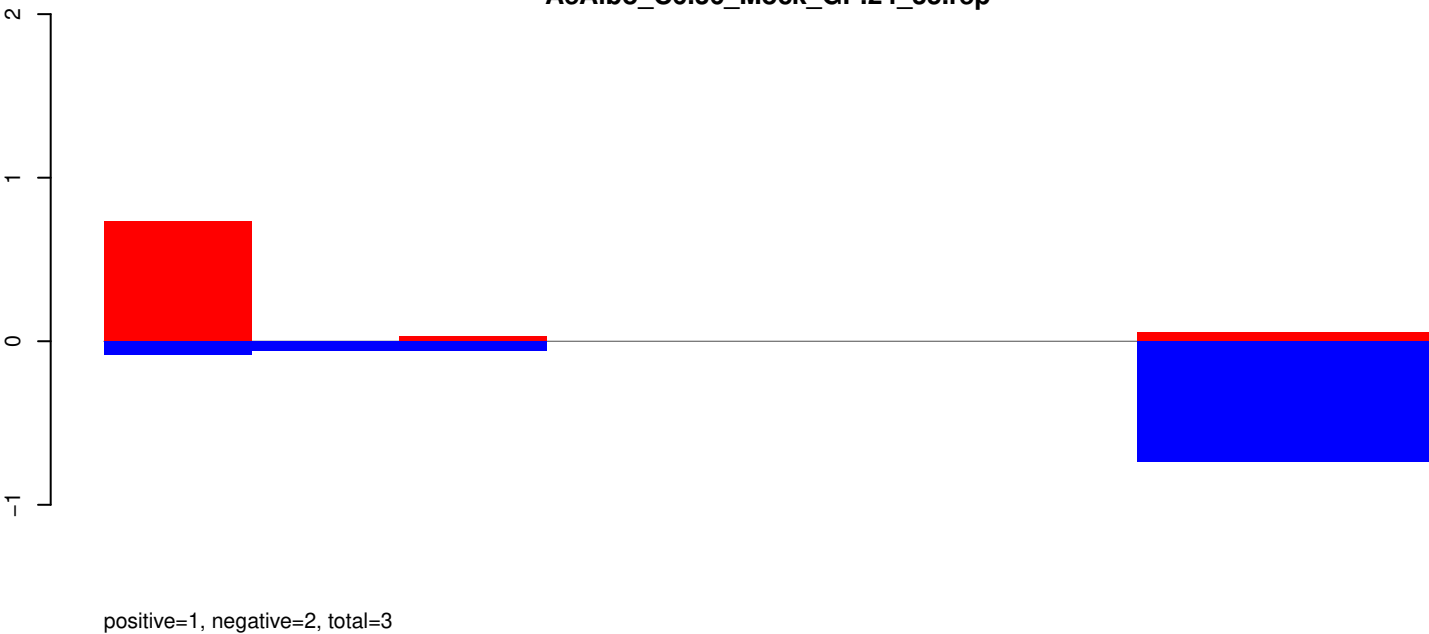
AeAlbo\_C6.36\_Mock\_GP.rep



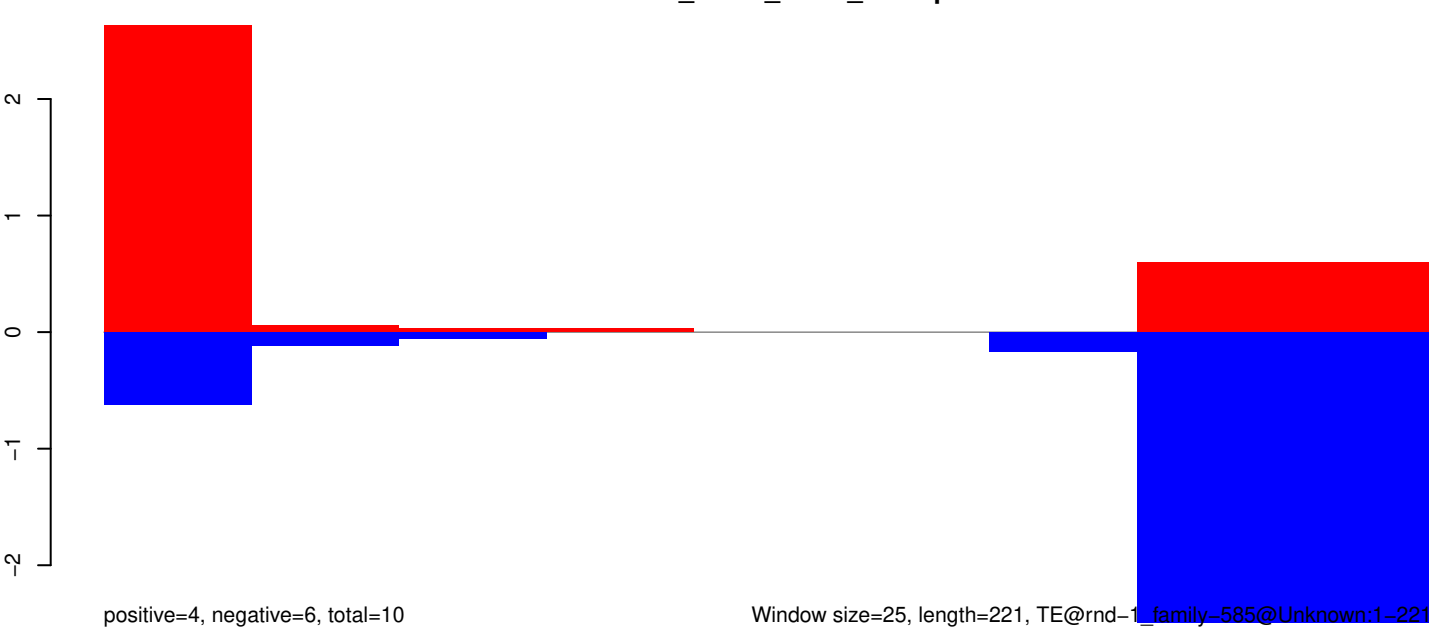
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



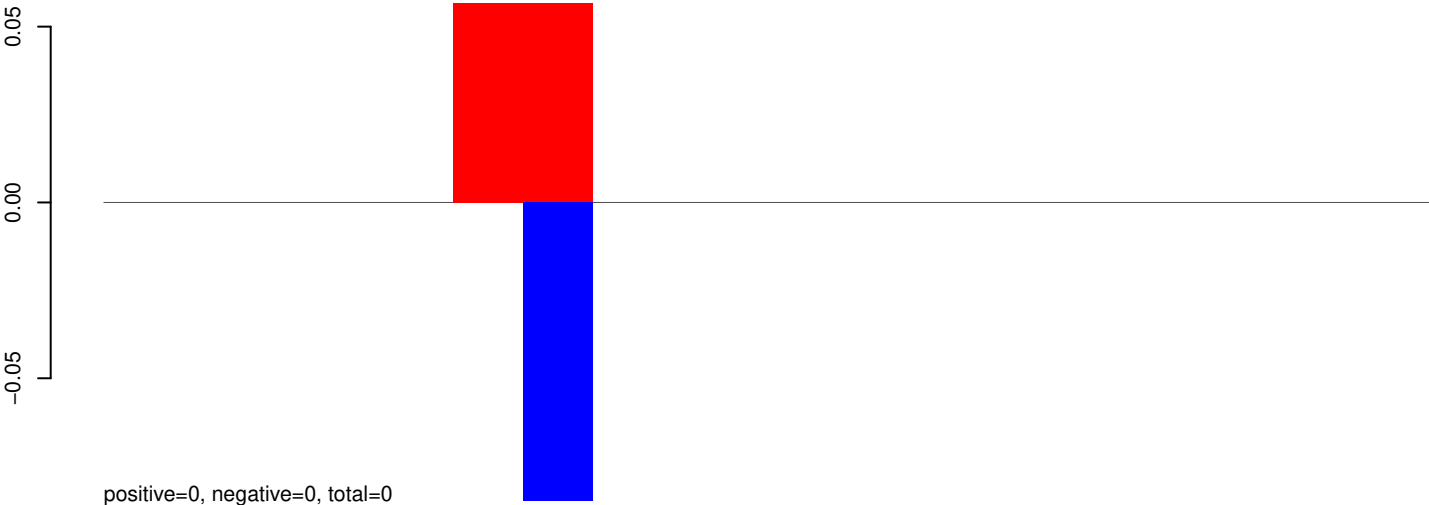
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



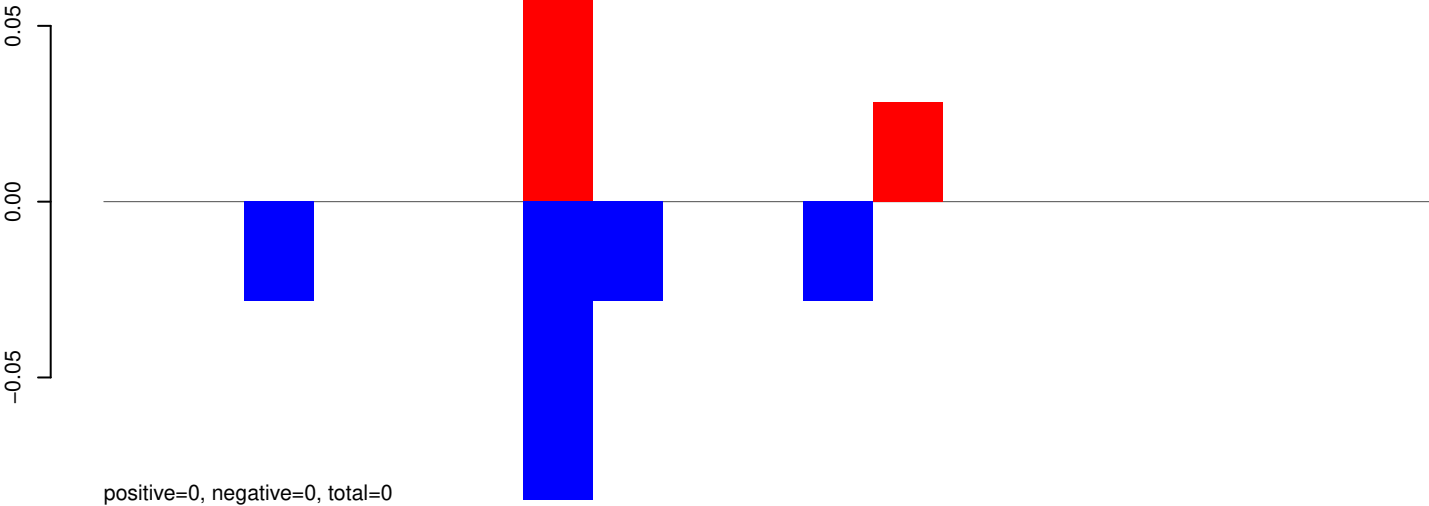
**AeAlbo\_C6.36\_Mock\_GP.rep**



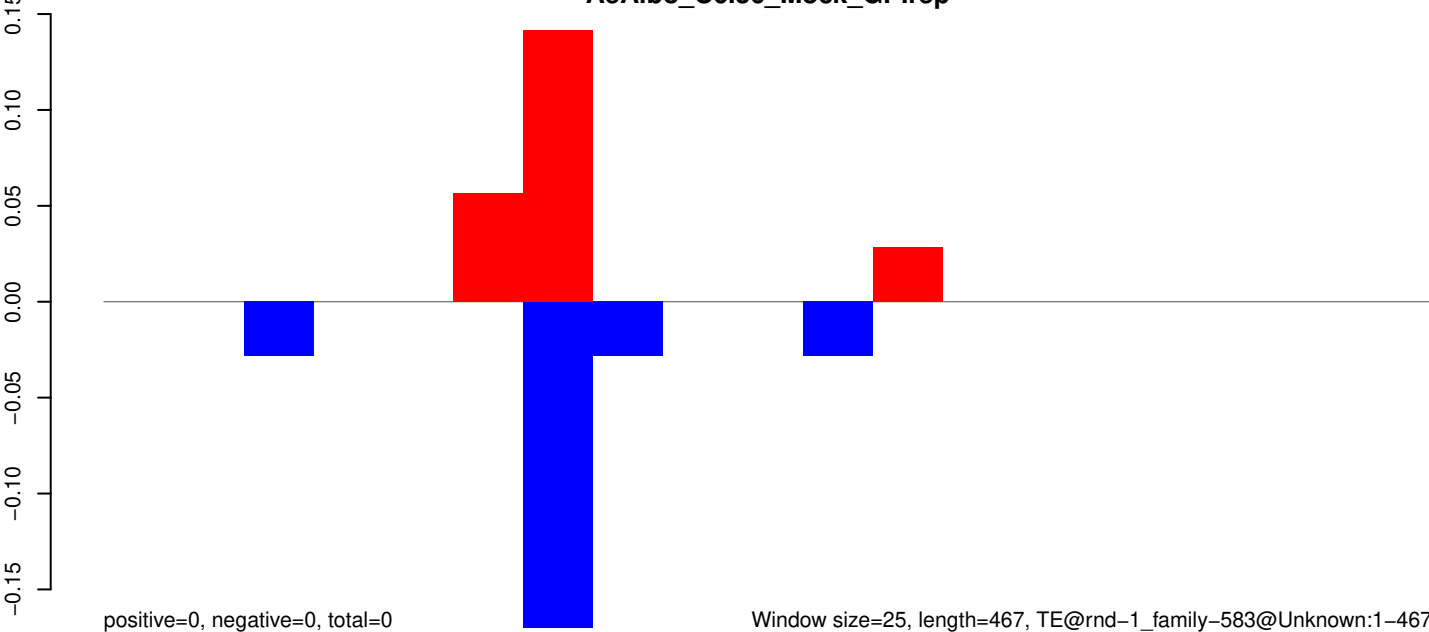
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



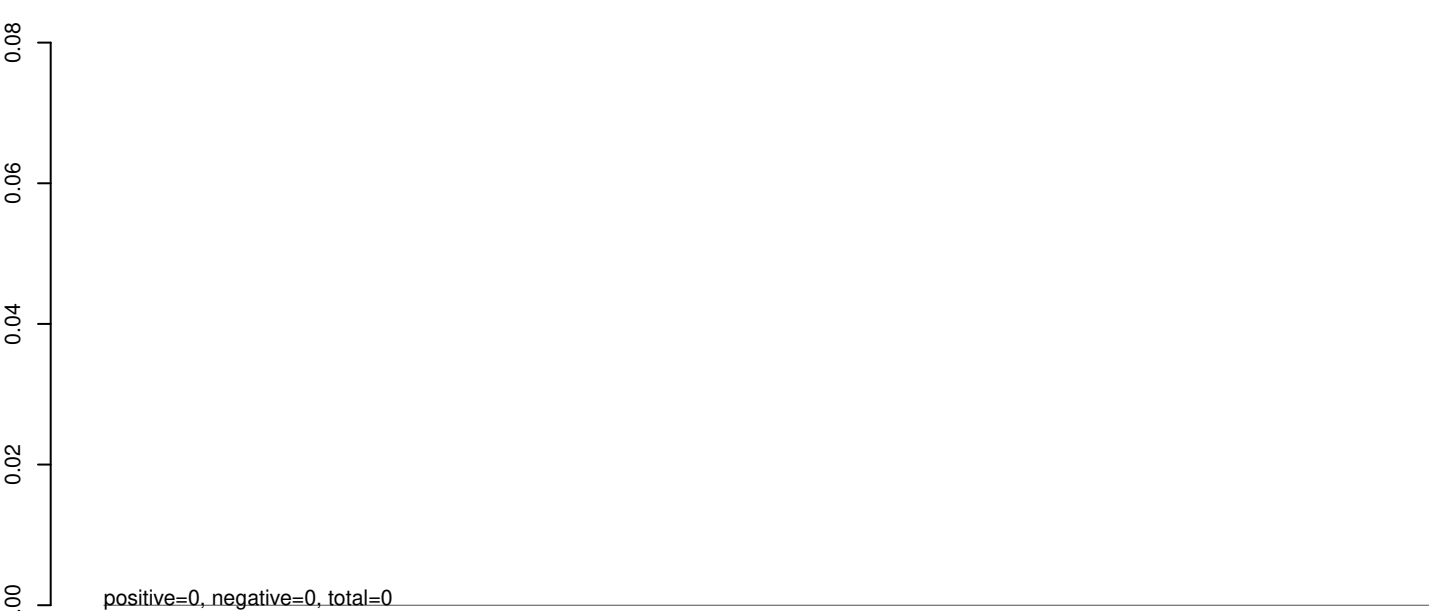
AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



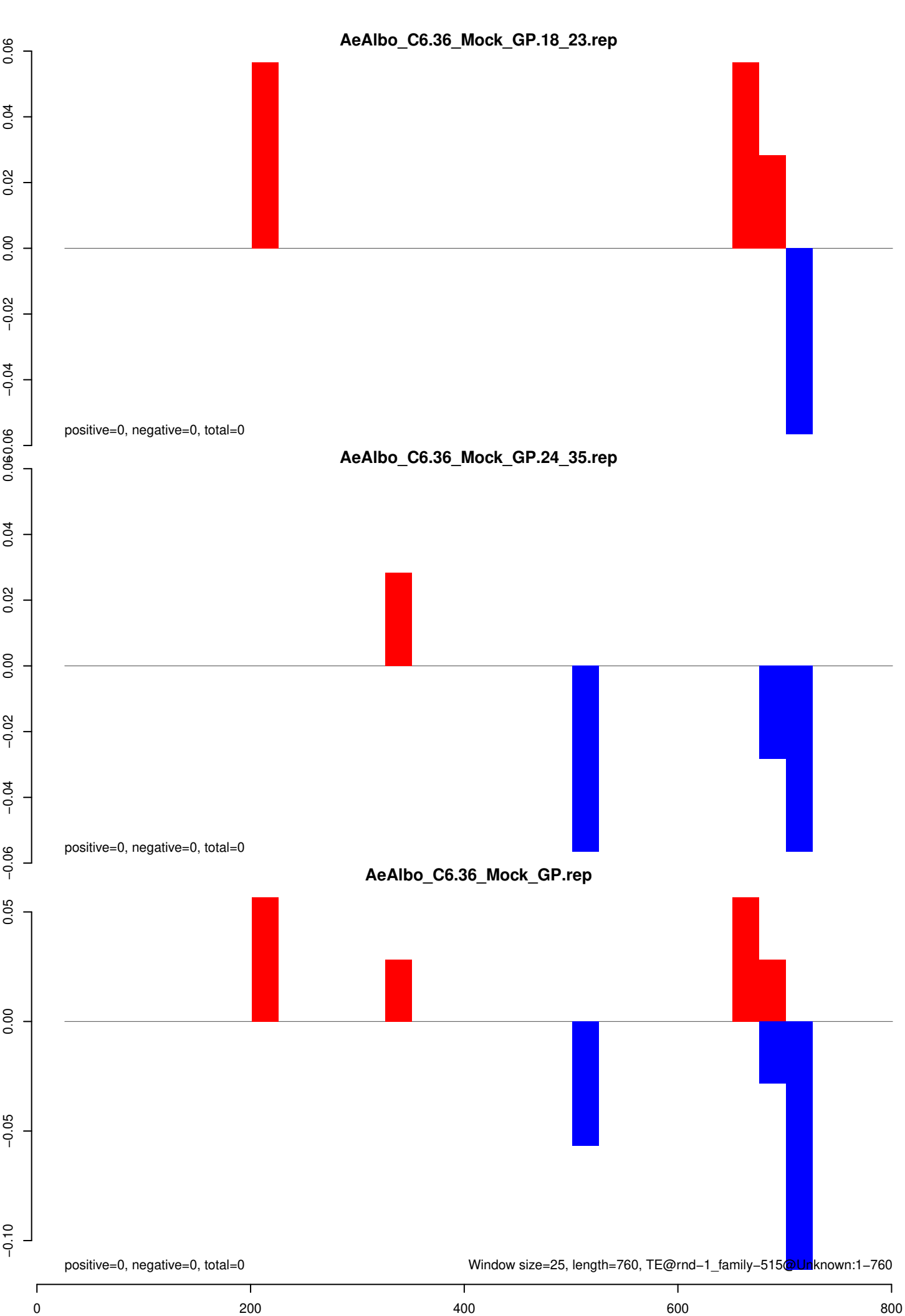
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



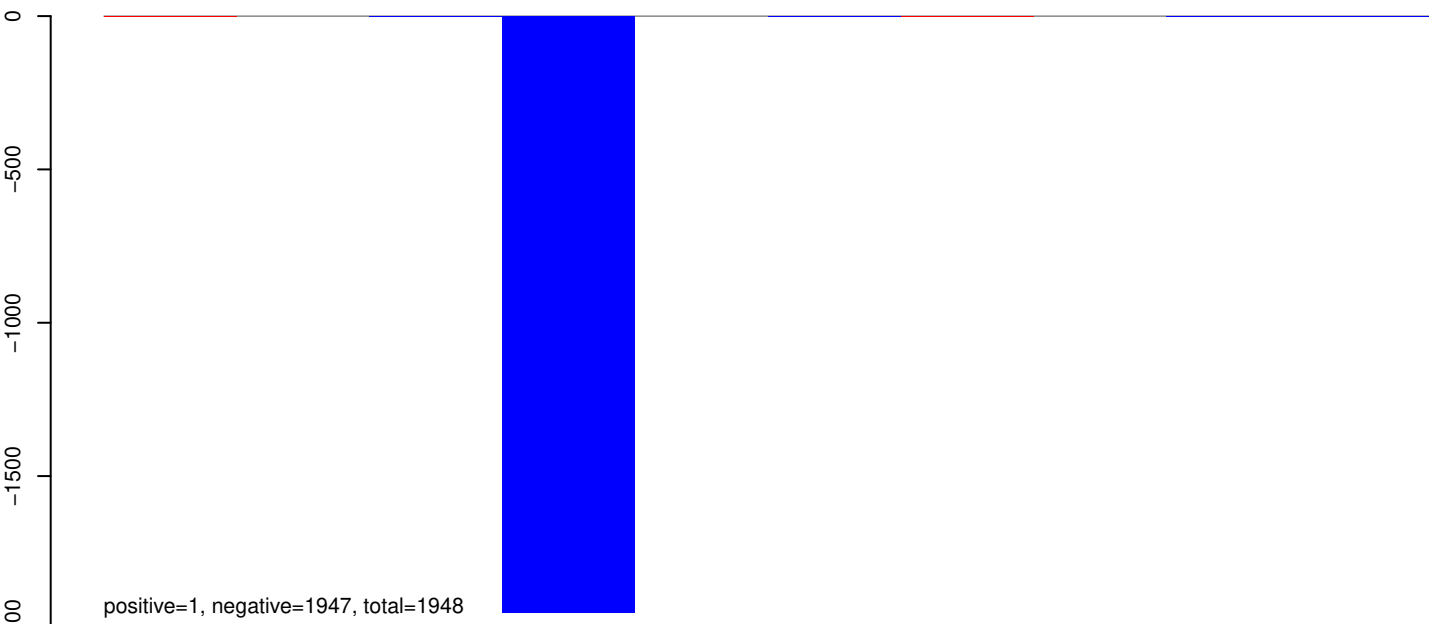
**AeAlbo\_C6.36\_Mock\_GP.rep**



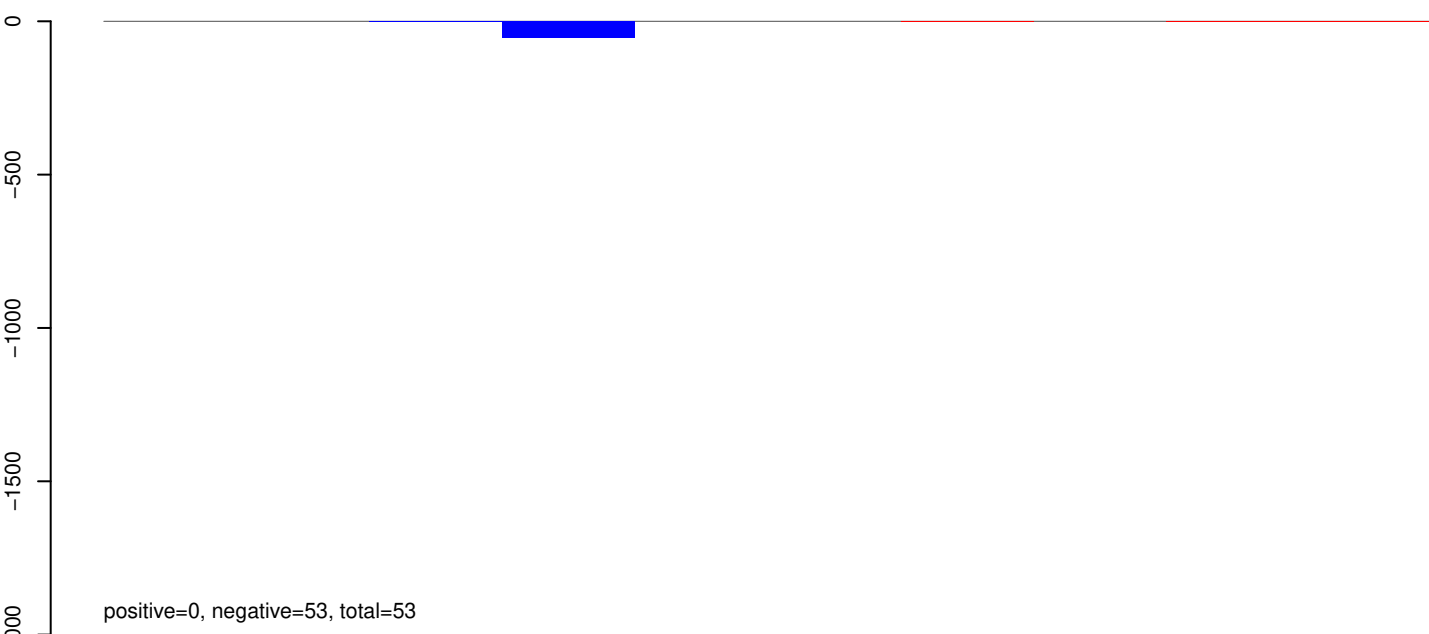
50 100 150 200



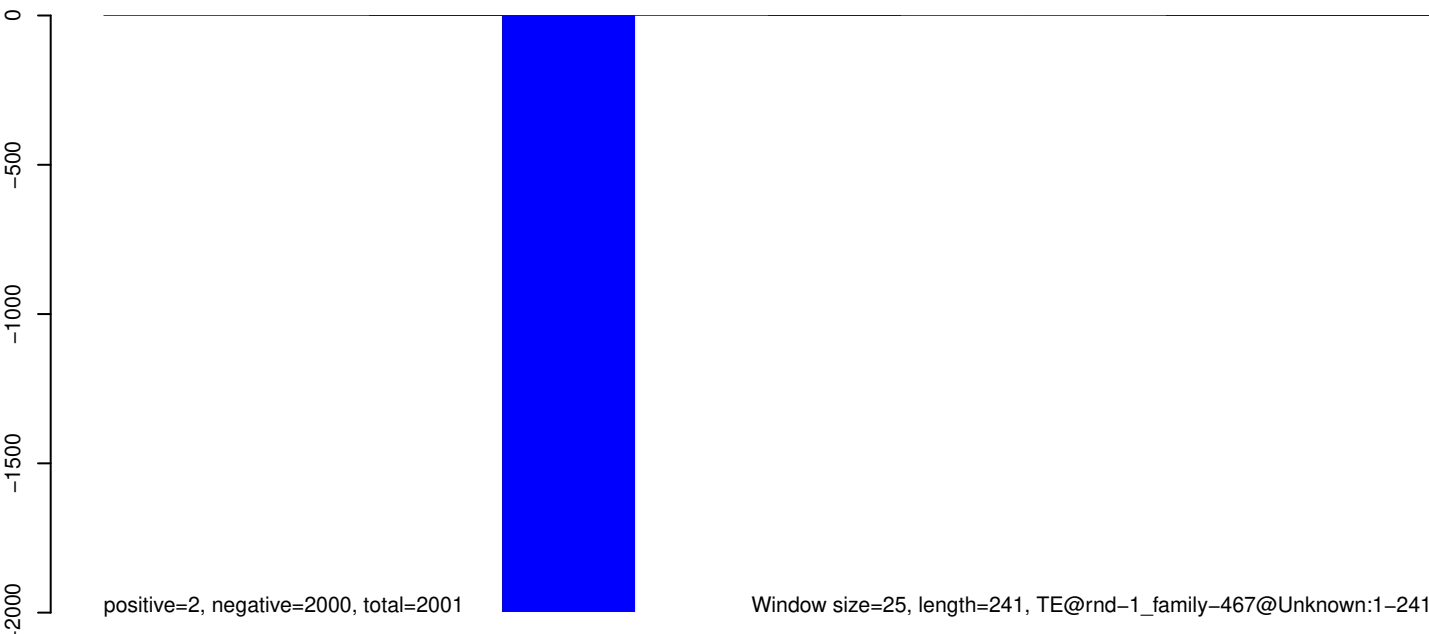
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

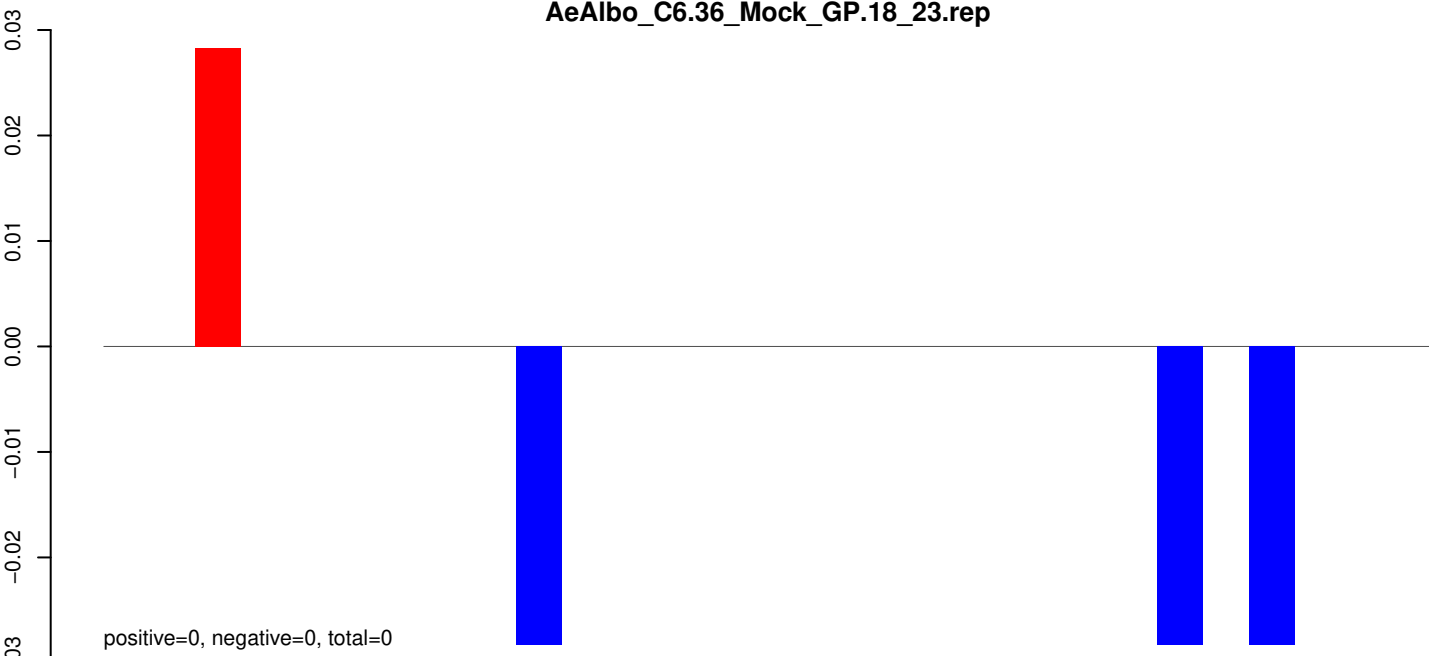


**AeAlbo\_C6.36\_Mock\_GP.rep**

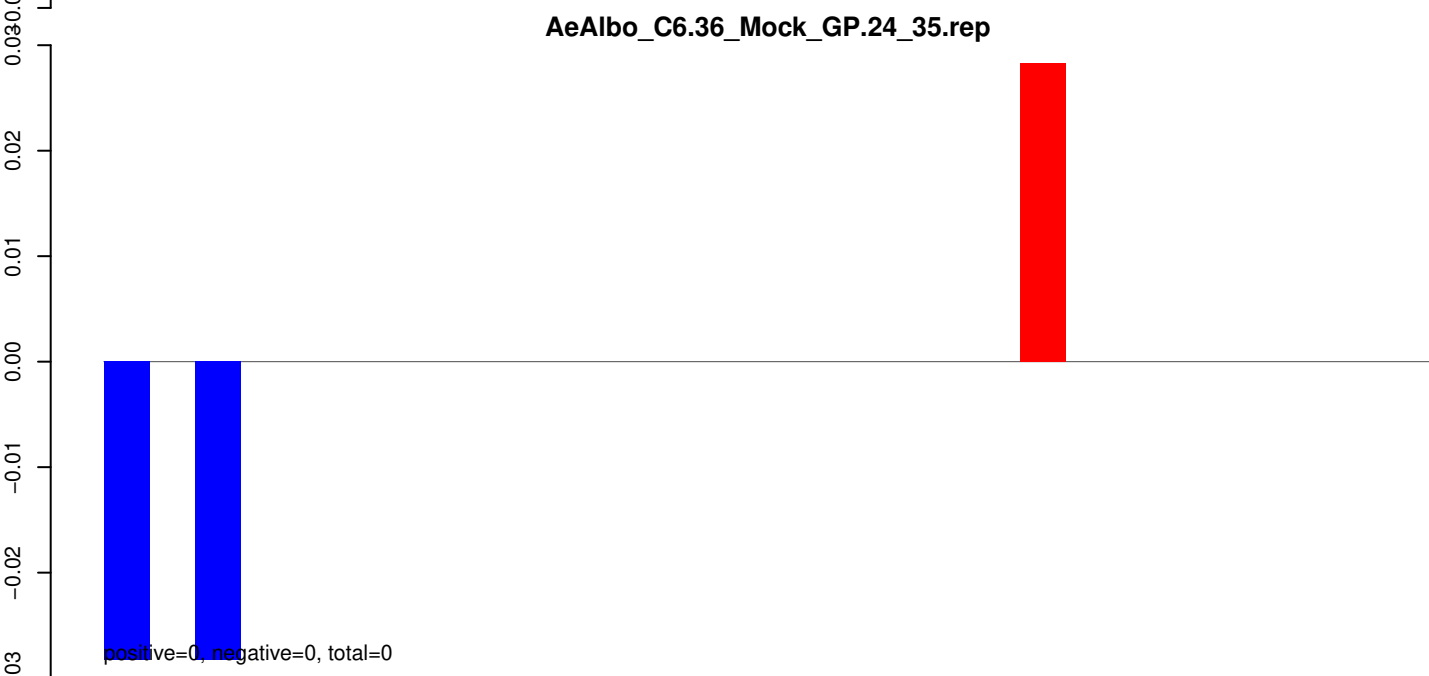


50 100 150 200 250

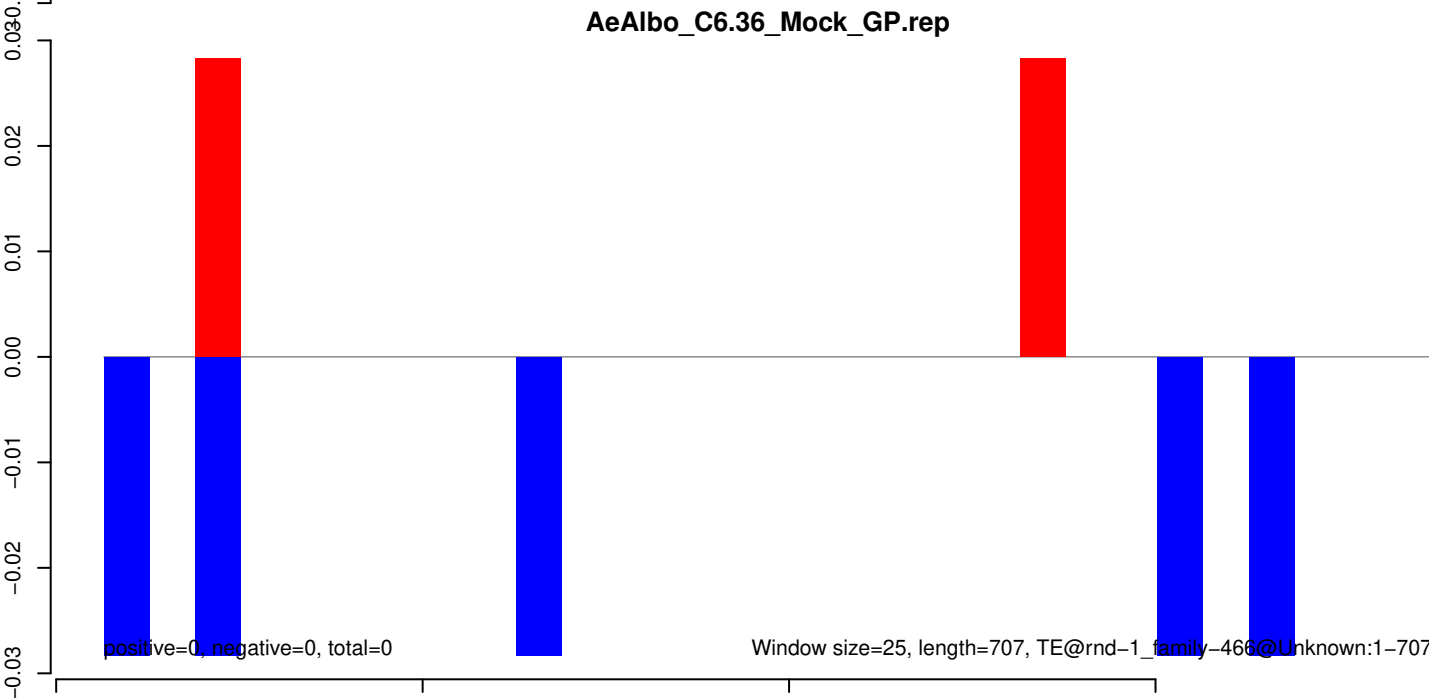
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



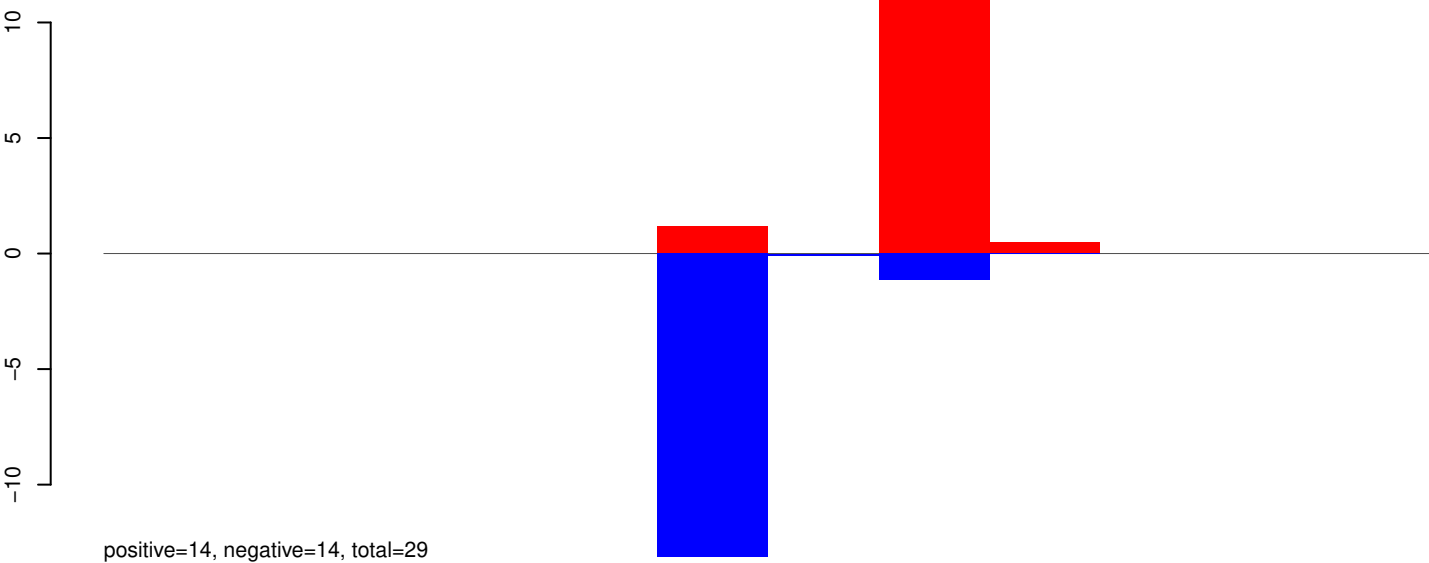
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



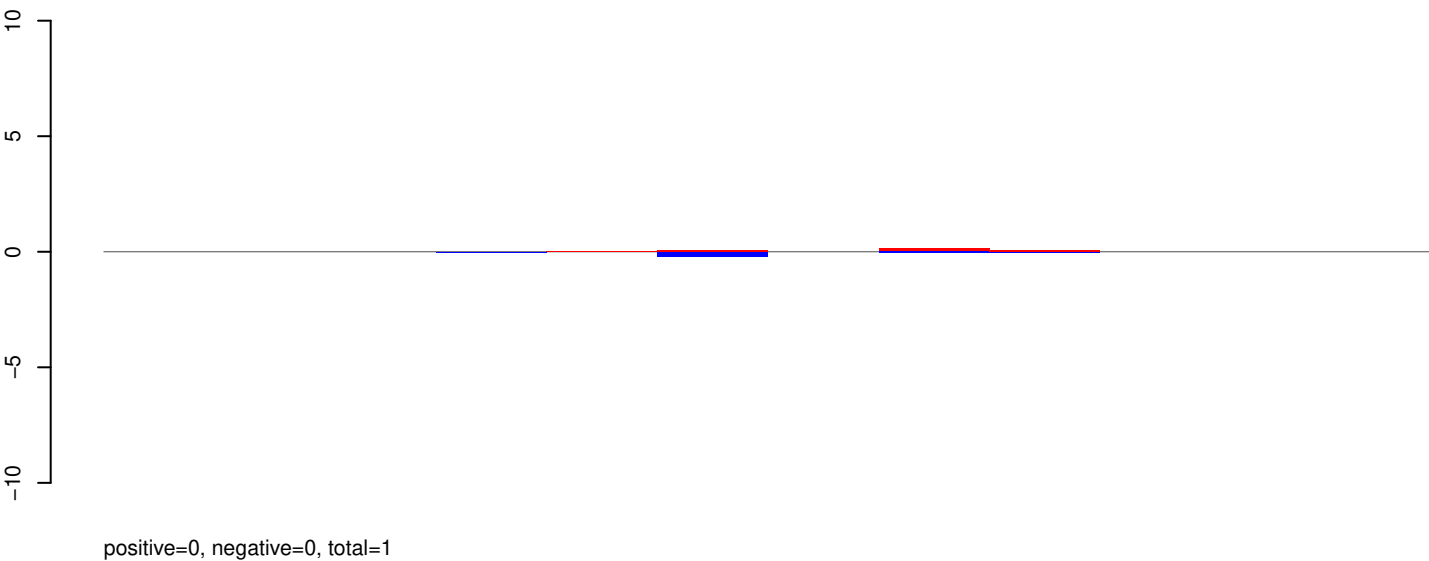
AeAlbo\_C6.36\_Mock\_GP.rep



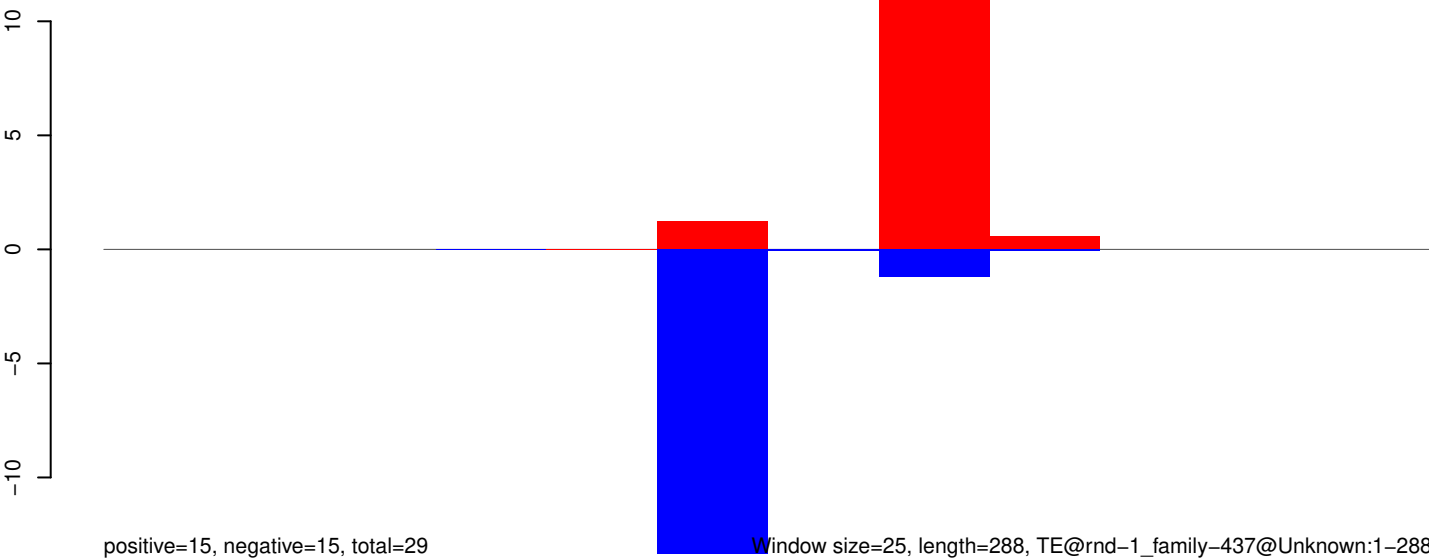
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

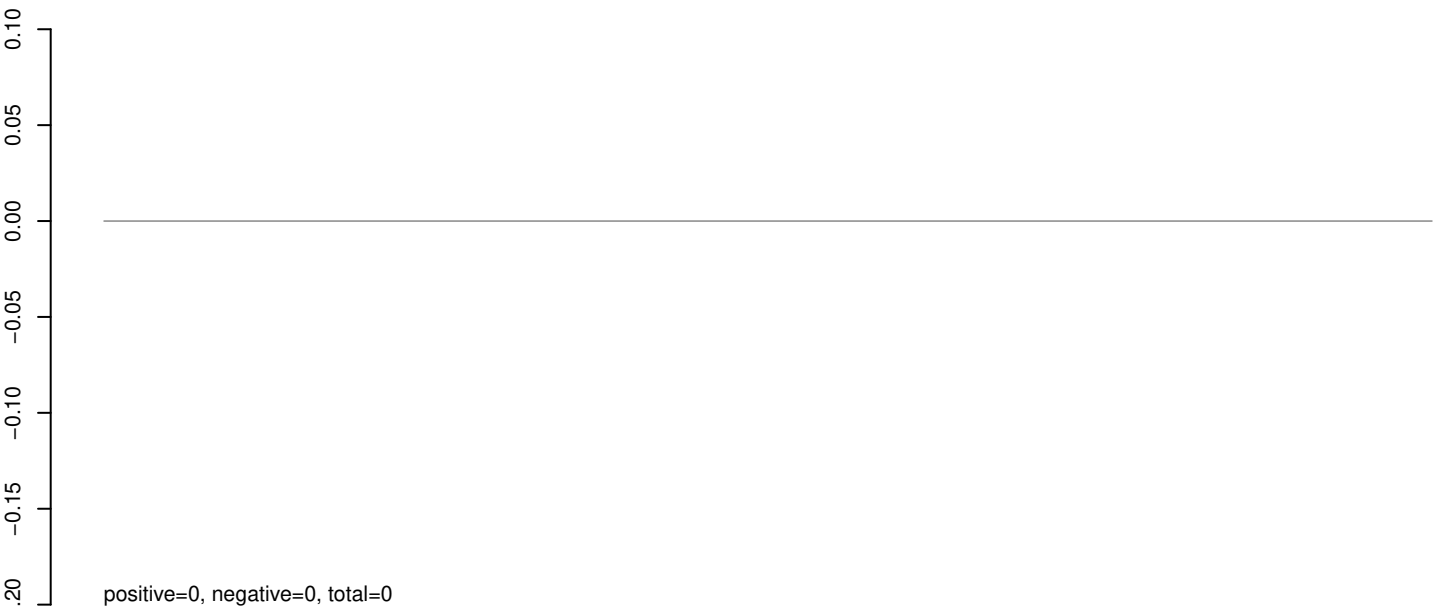


Window size=25, length=288, TE@rnd-1\_family-437@Unknown:1-288

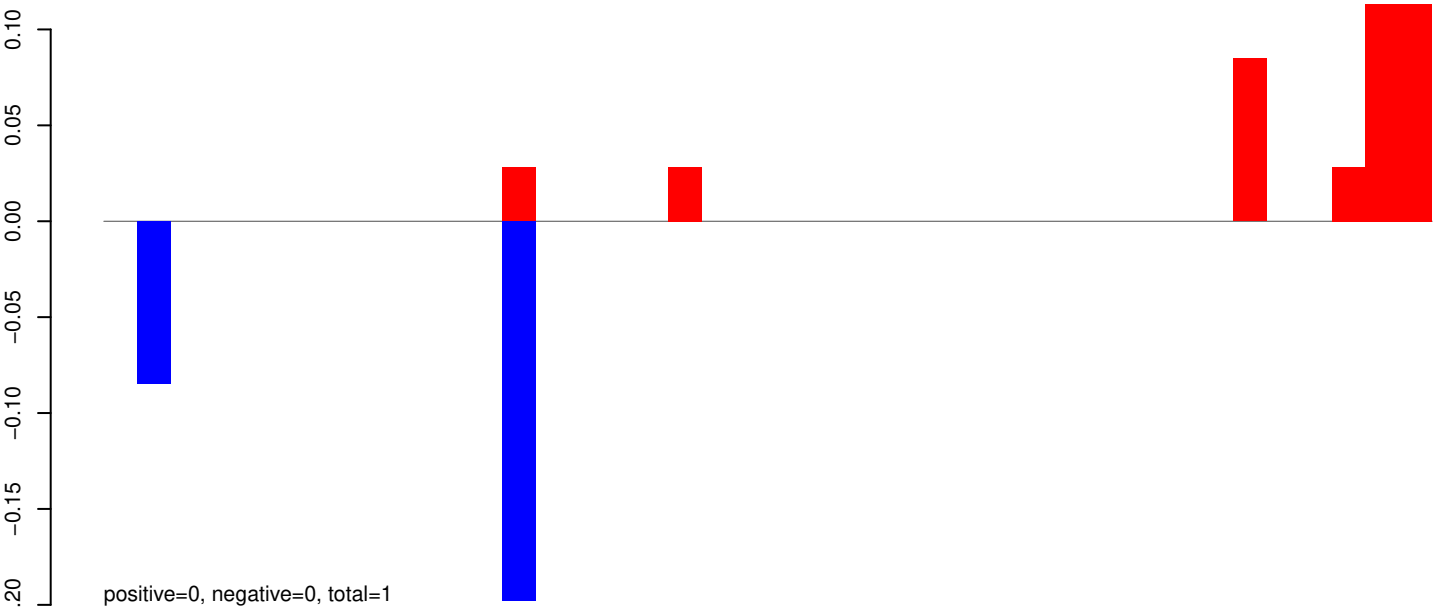
50 100 150 200 250 300



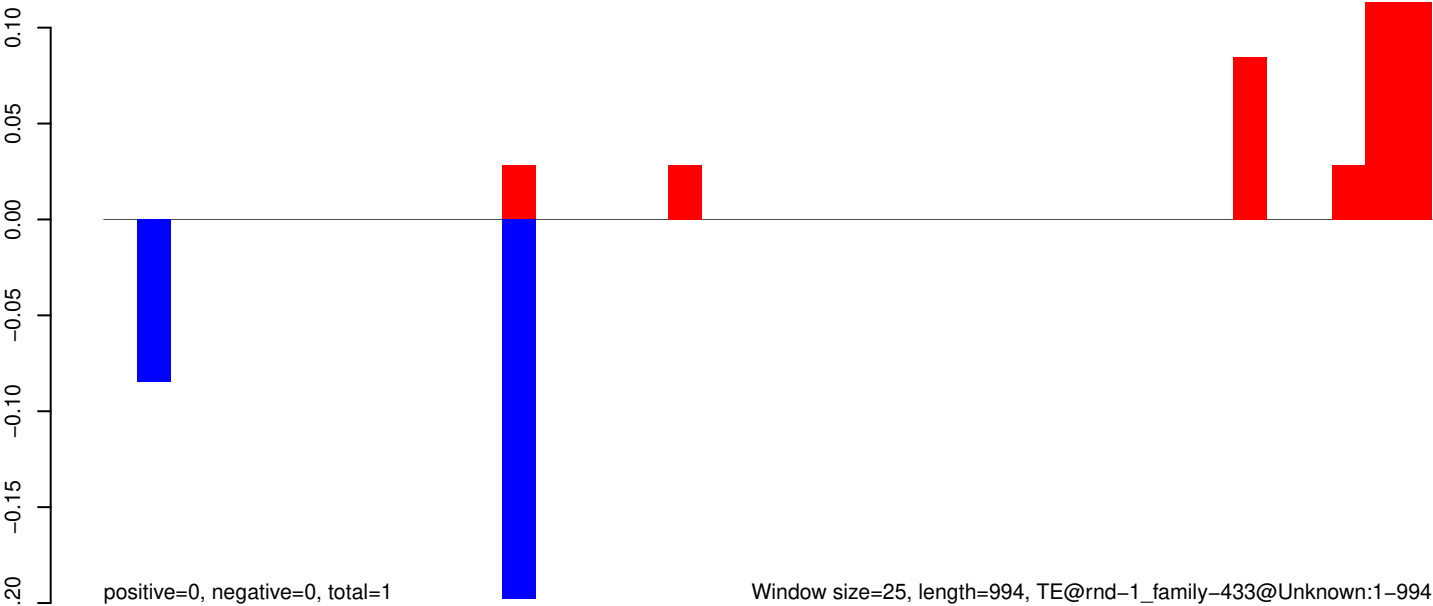
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



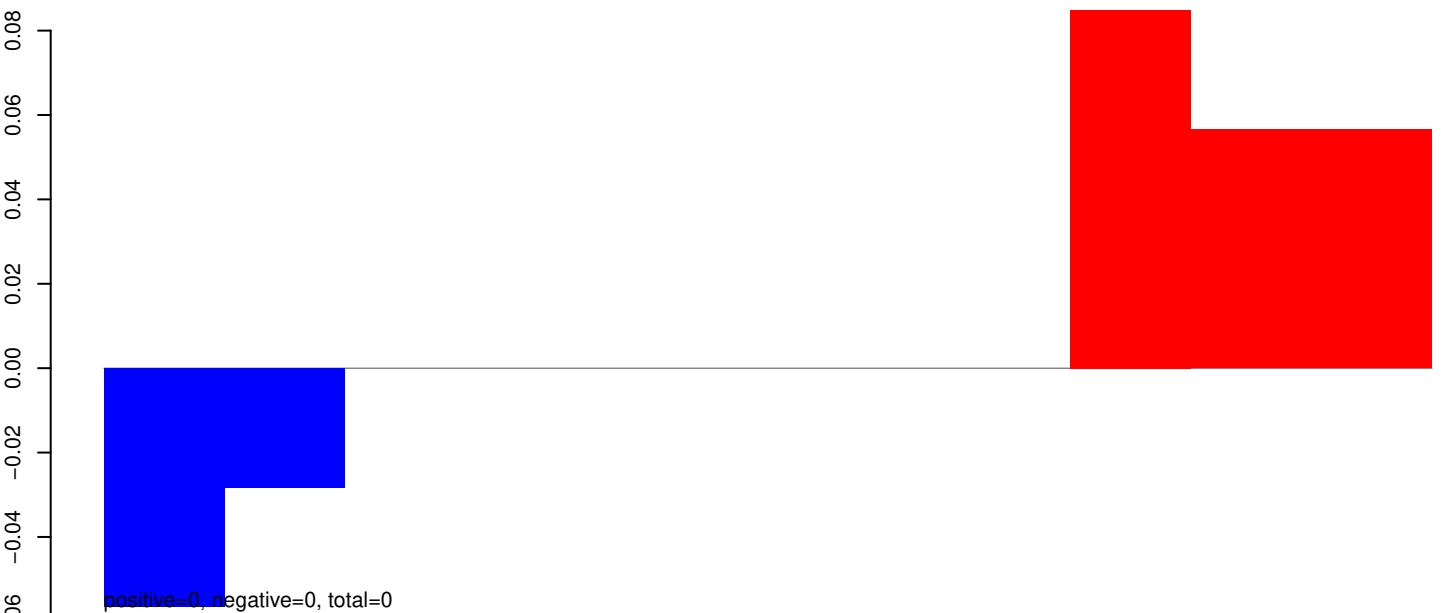
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



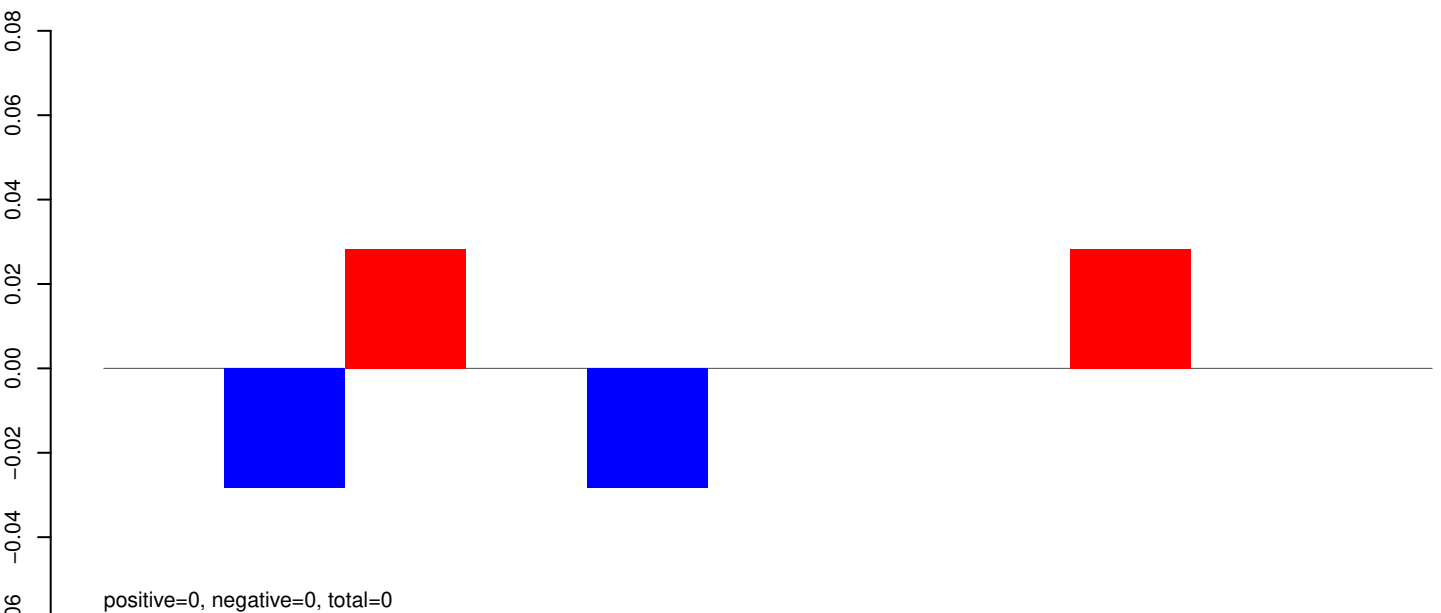
AeAlbo\_C6.36\_Mock\_GP.rep



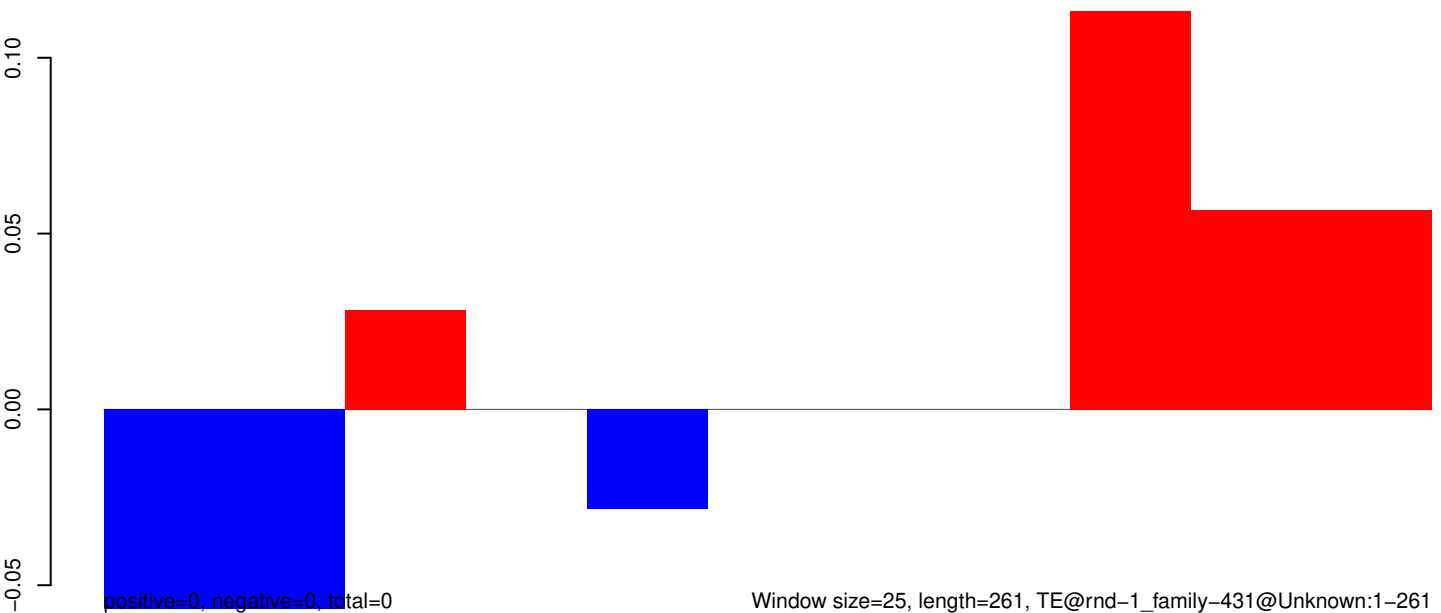
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



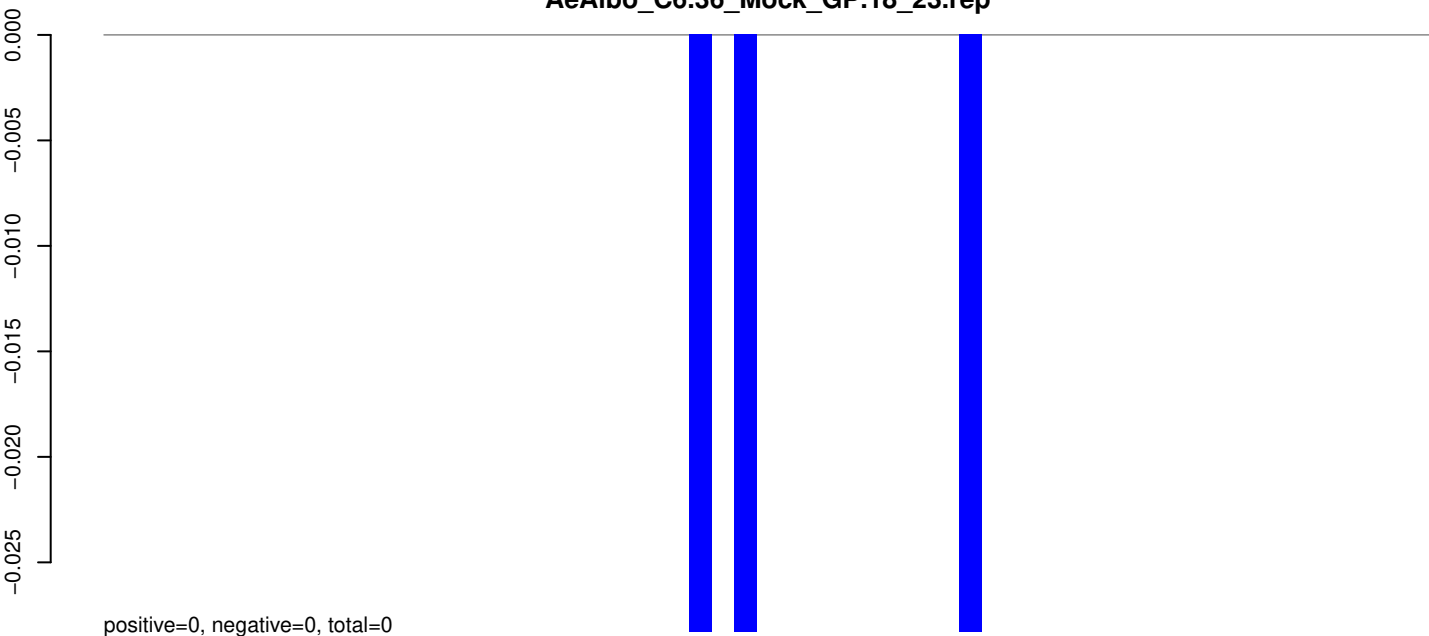
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



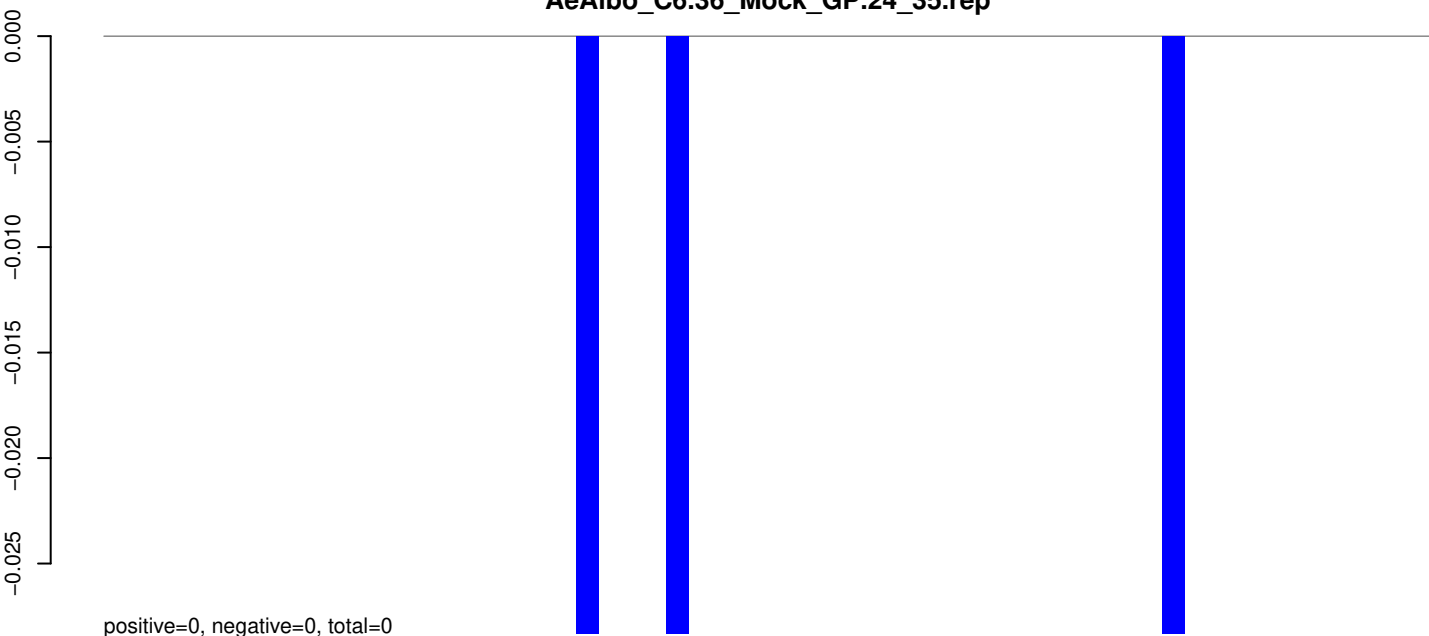
AeAlbo\_C6.36\_Mock\_GP.rep



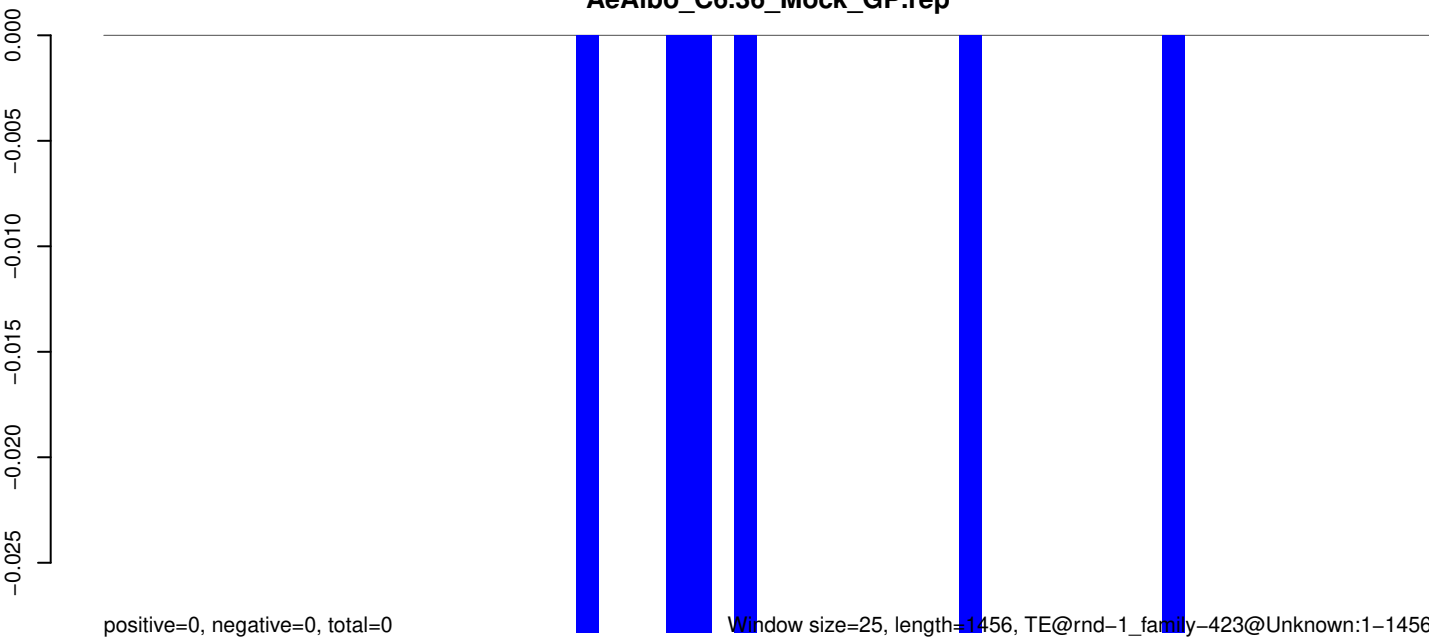
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

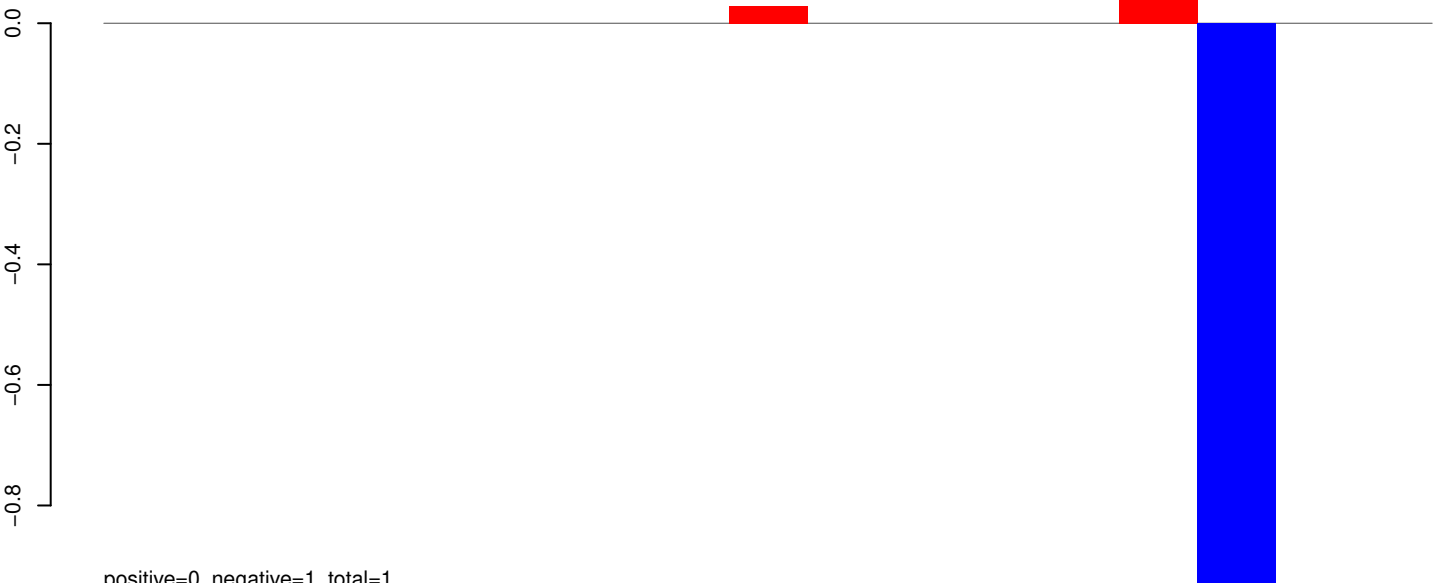


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



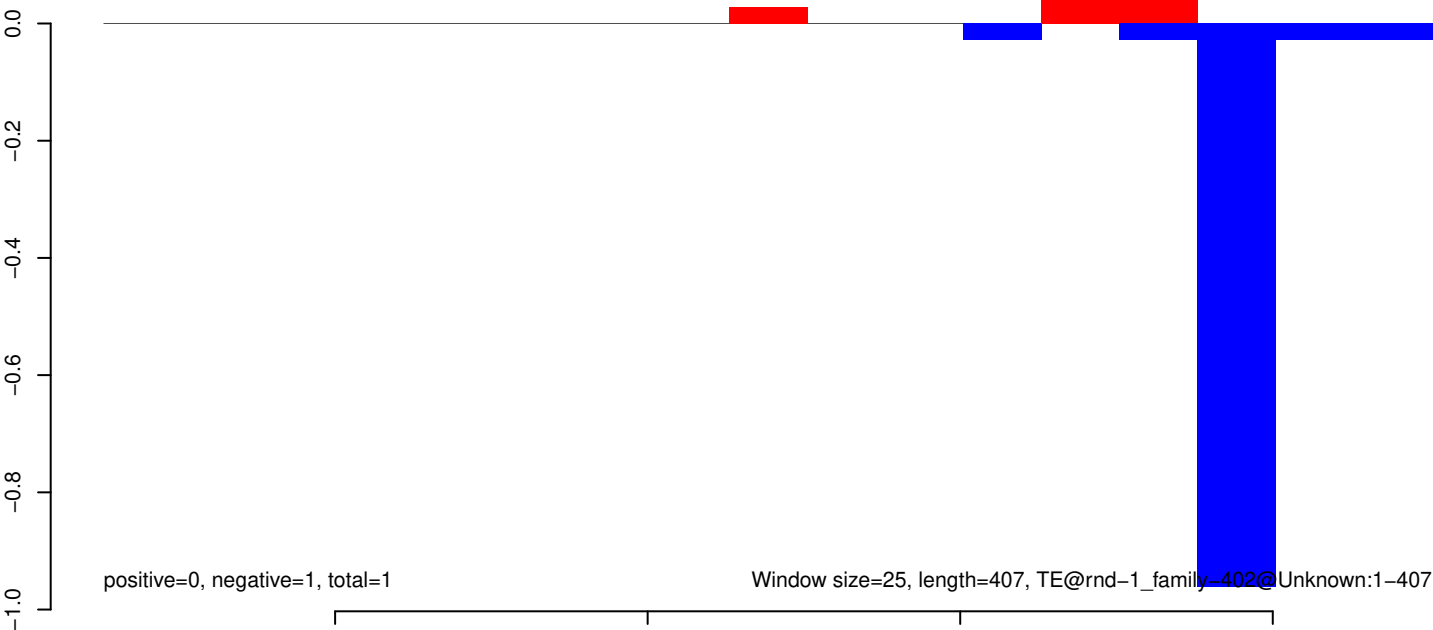
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

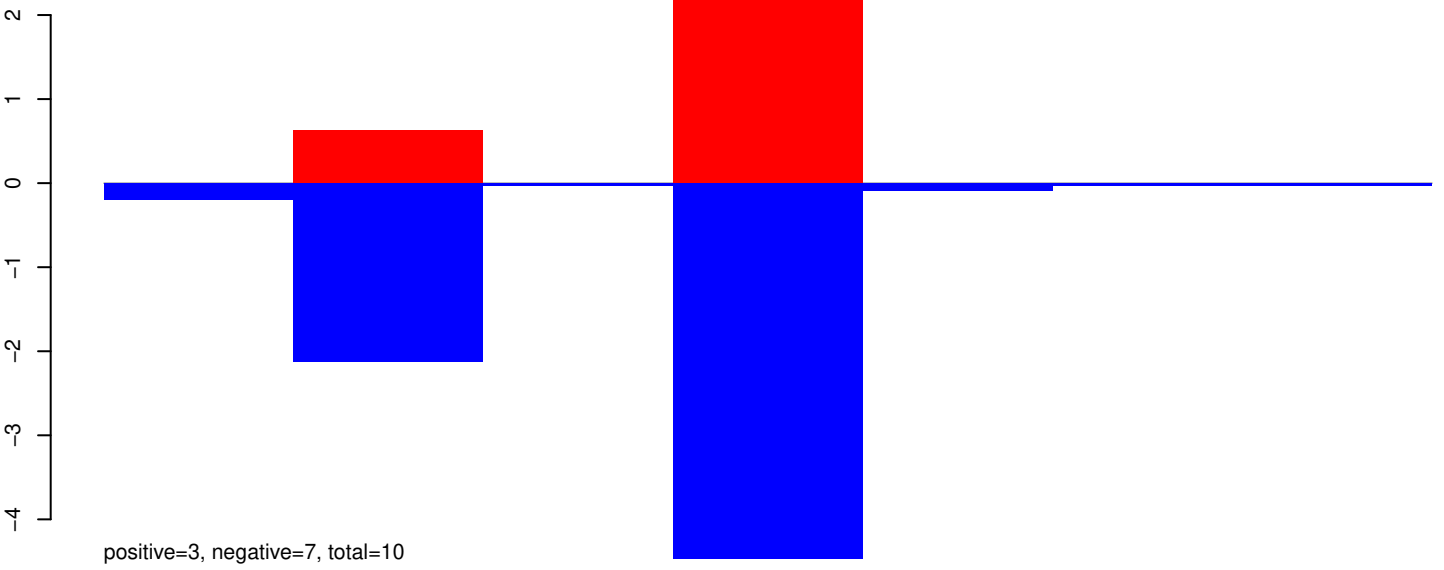
AeAlbo\_C6.36\_Mock\_GP.rep



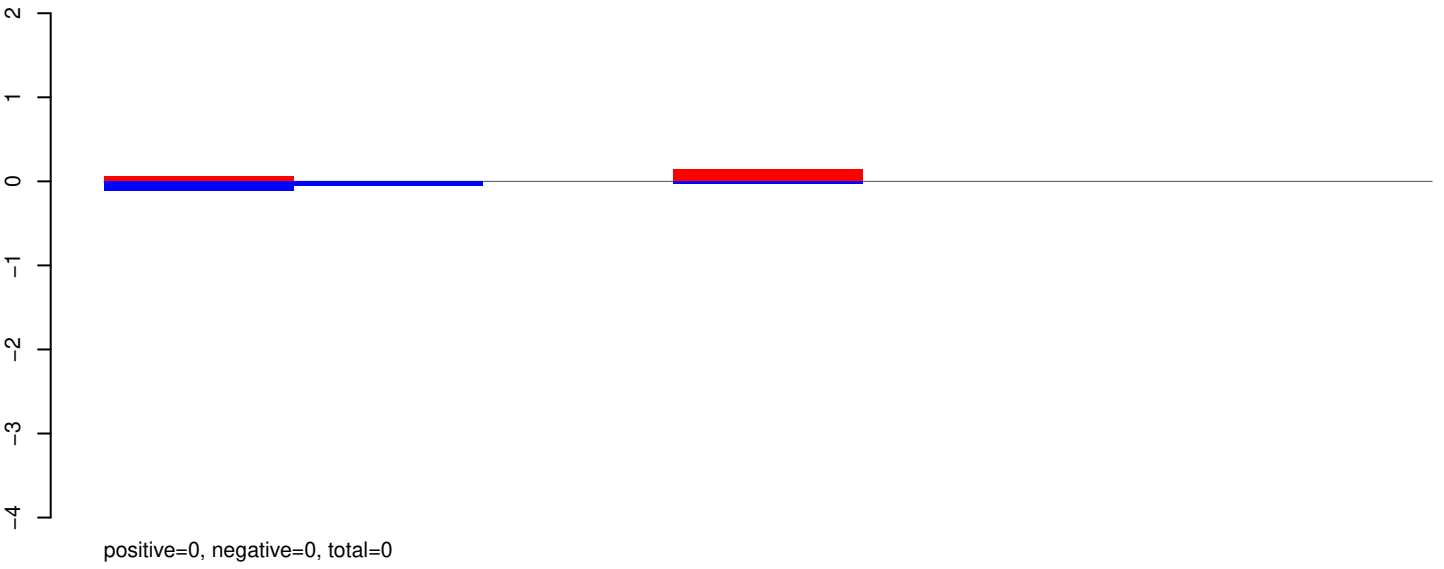
positive=0, negative=1, total=1

Window size=25, length=407, TE@rnd-1\_family-402@Unknown:1-407

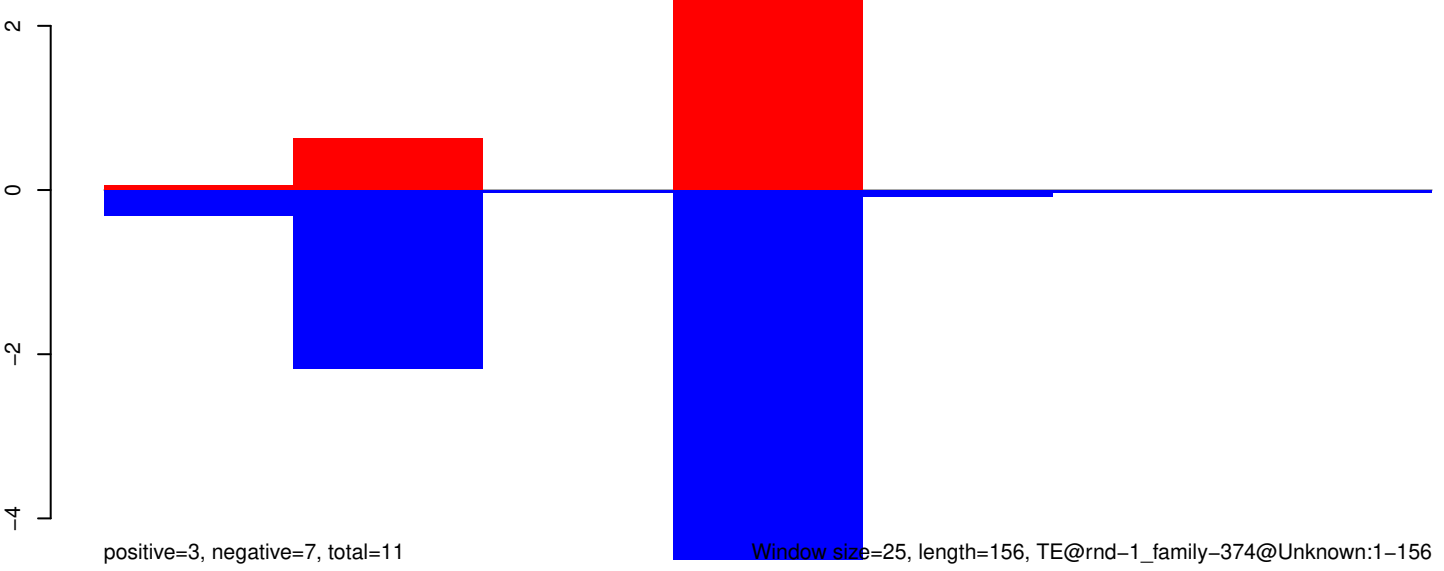
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



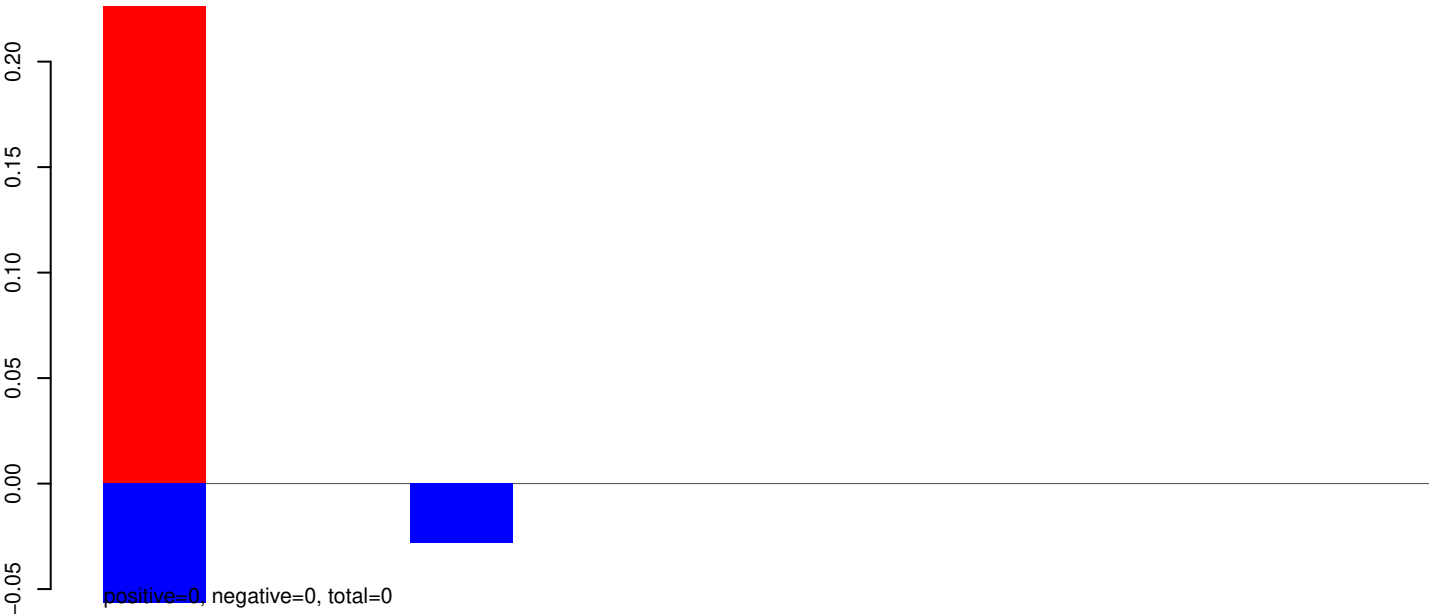
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



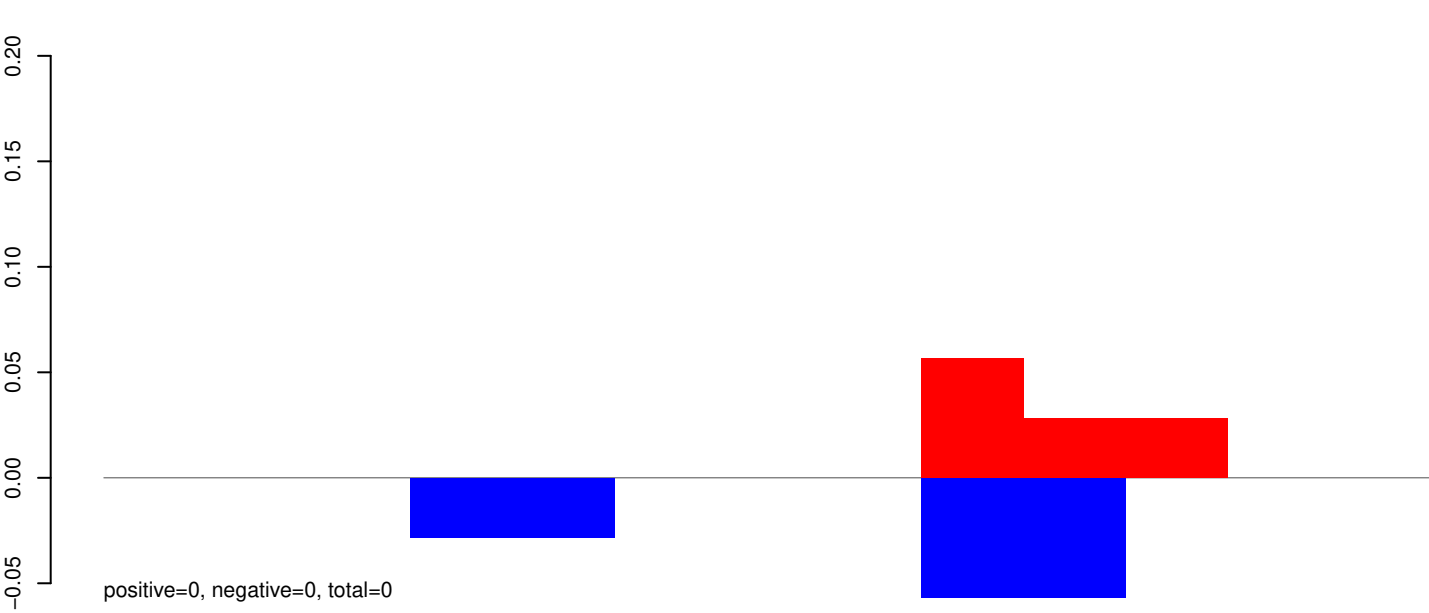
**AeAlbo\_C6.36\_Mock\_GP.rep**



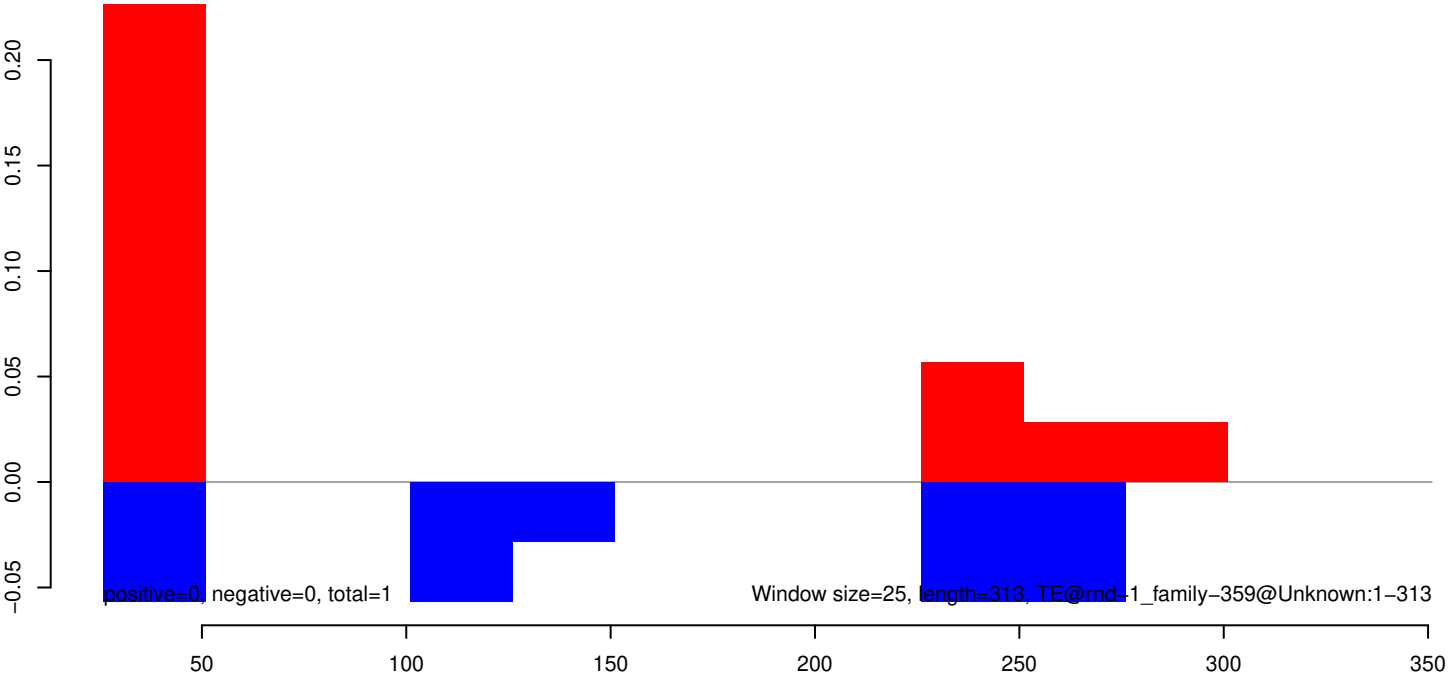
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



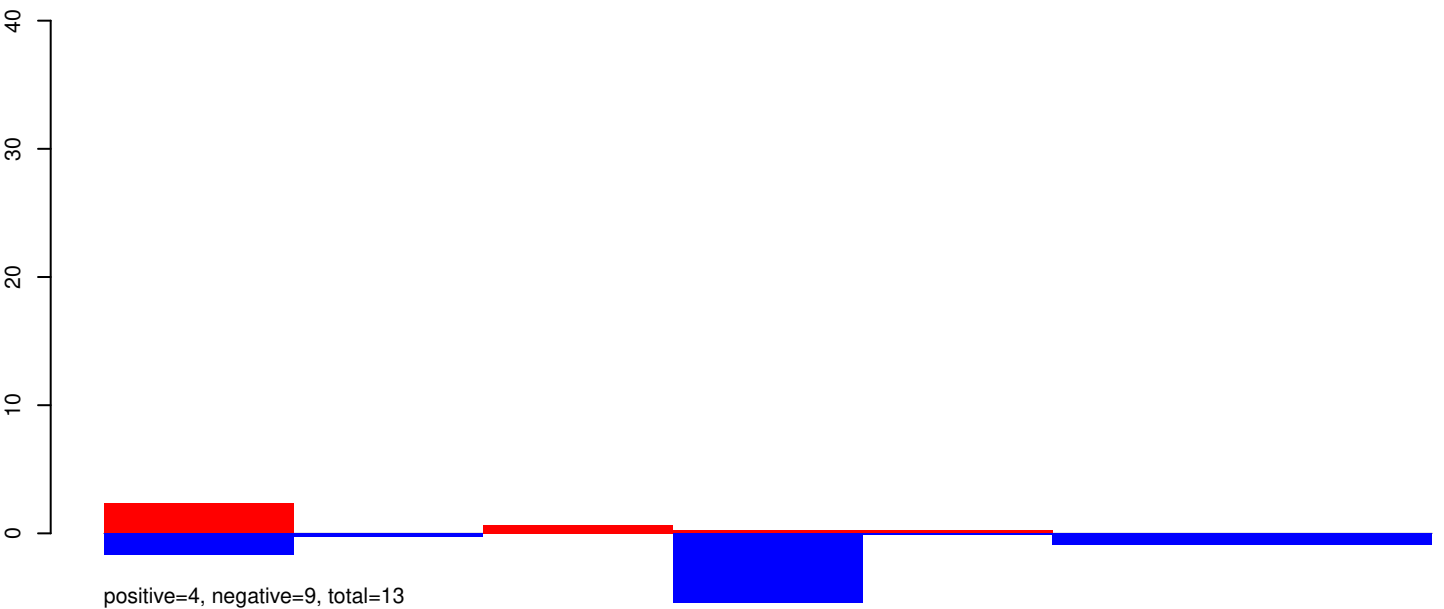
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



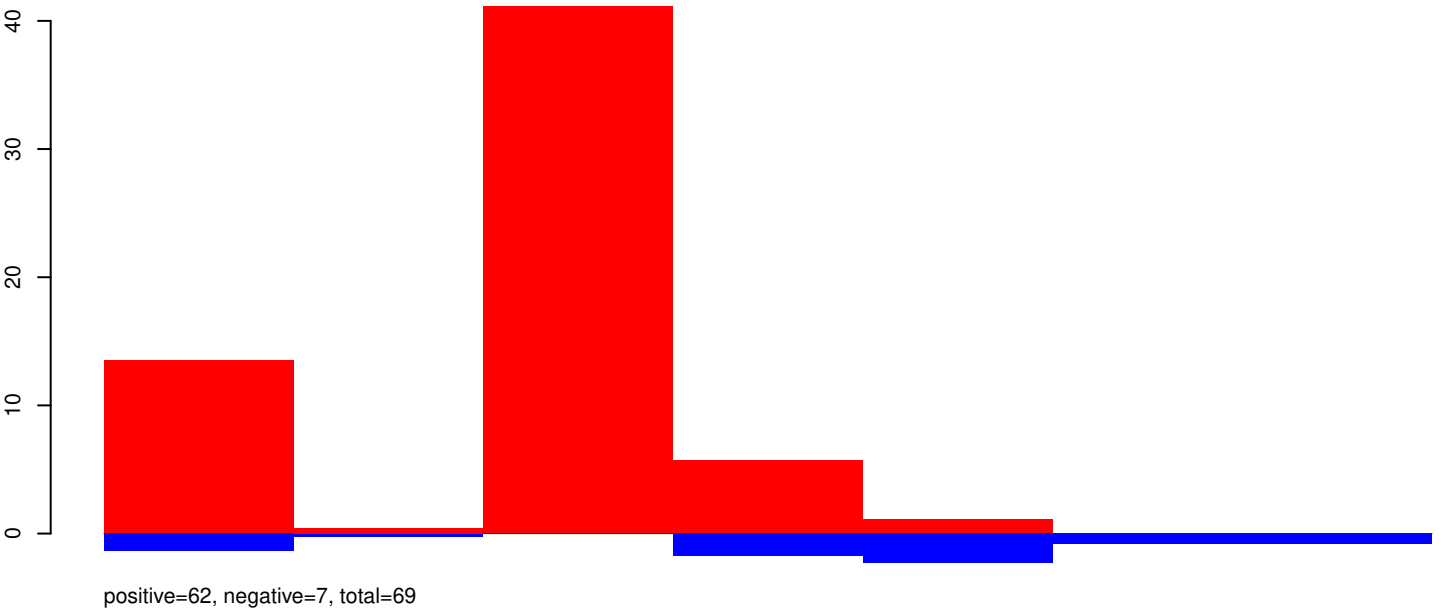
AeAlbo\_C6.36\_Mock\_GP.rep



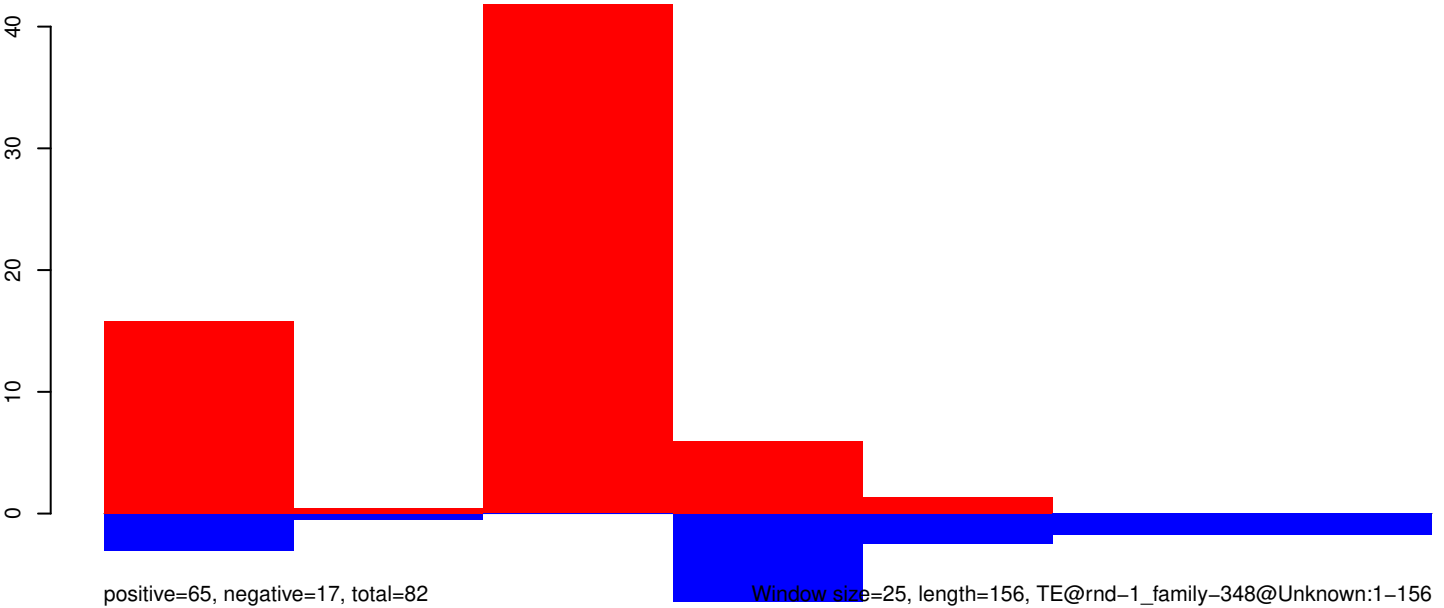
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



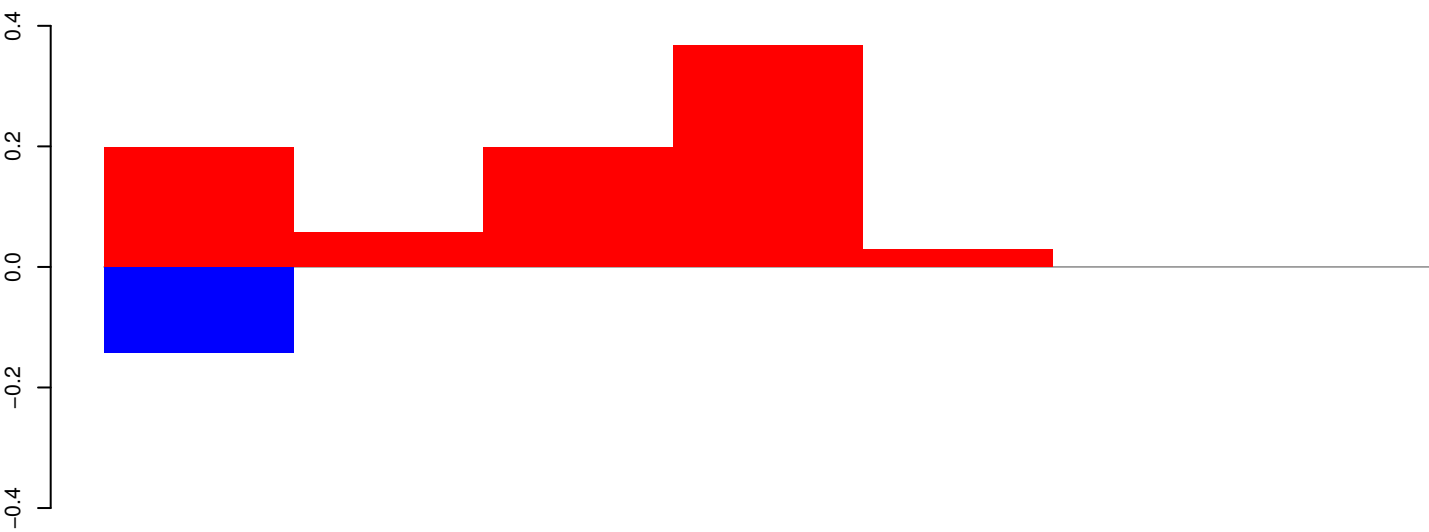
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

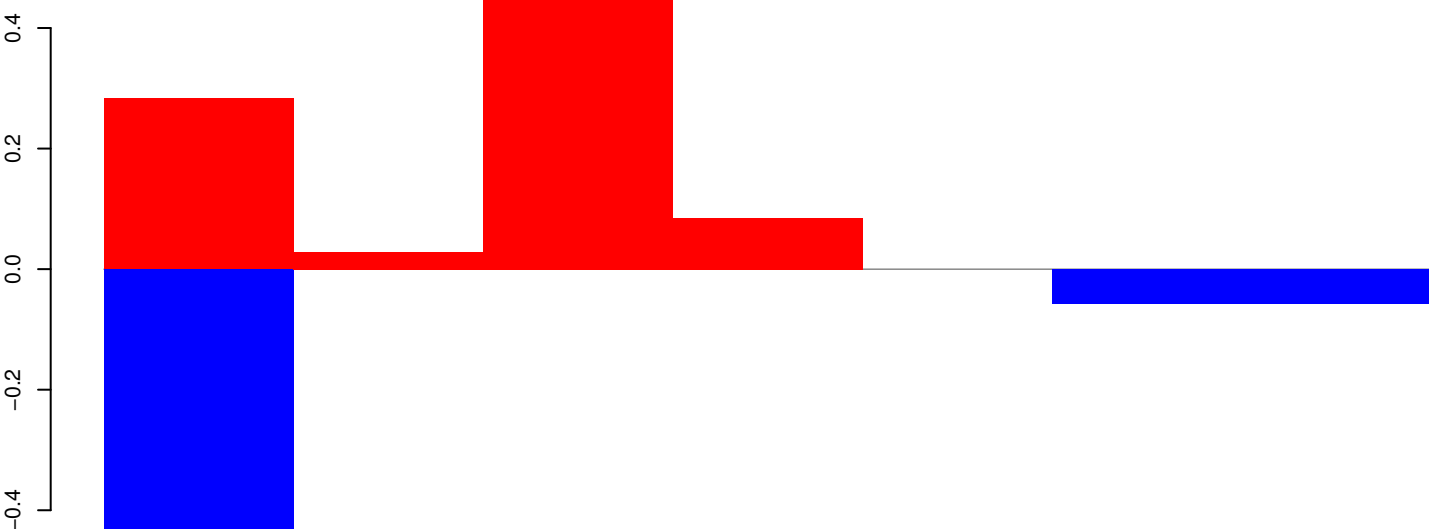


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



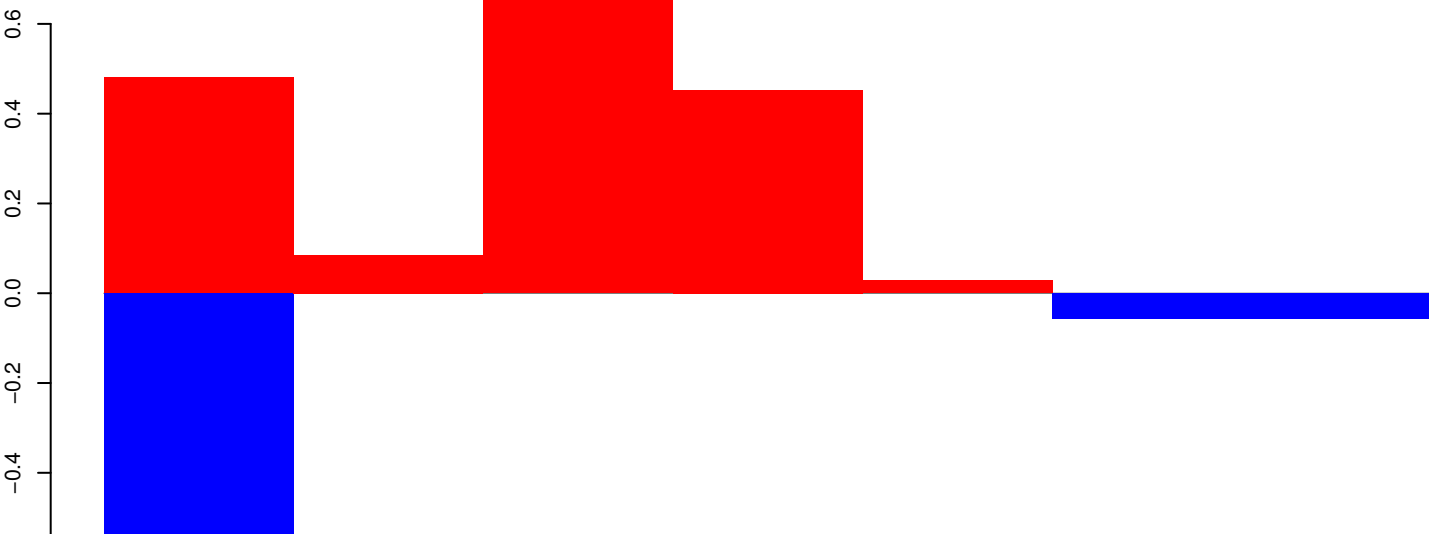
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



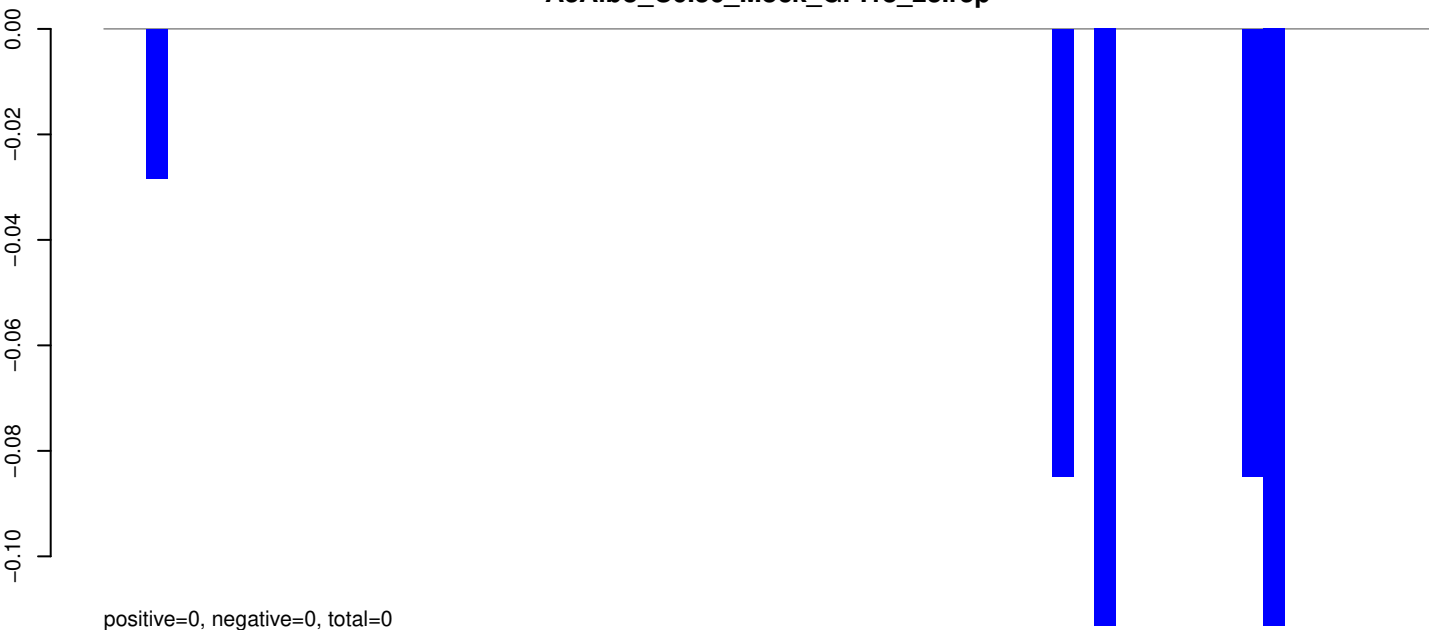
positive=2, negative=1, total=2

Window size=25, length=166, TE@rnd-1\_family-344@Unknown:1-166

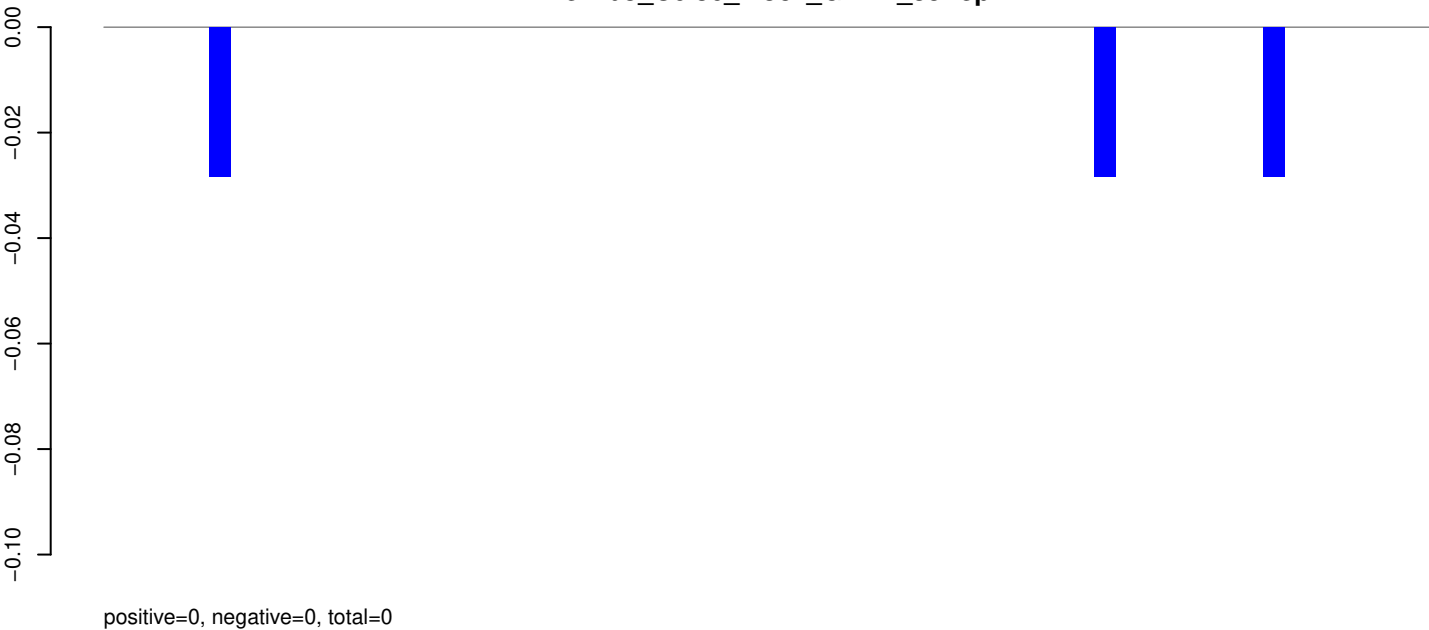
50 100 150 200



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



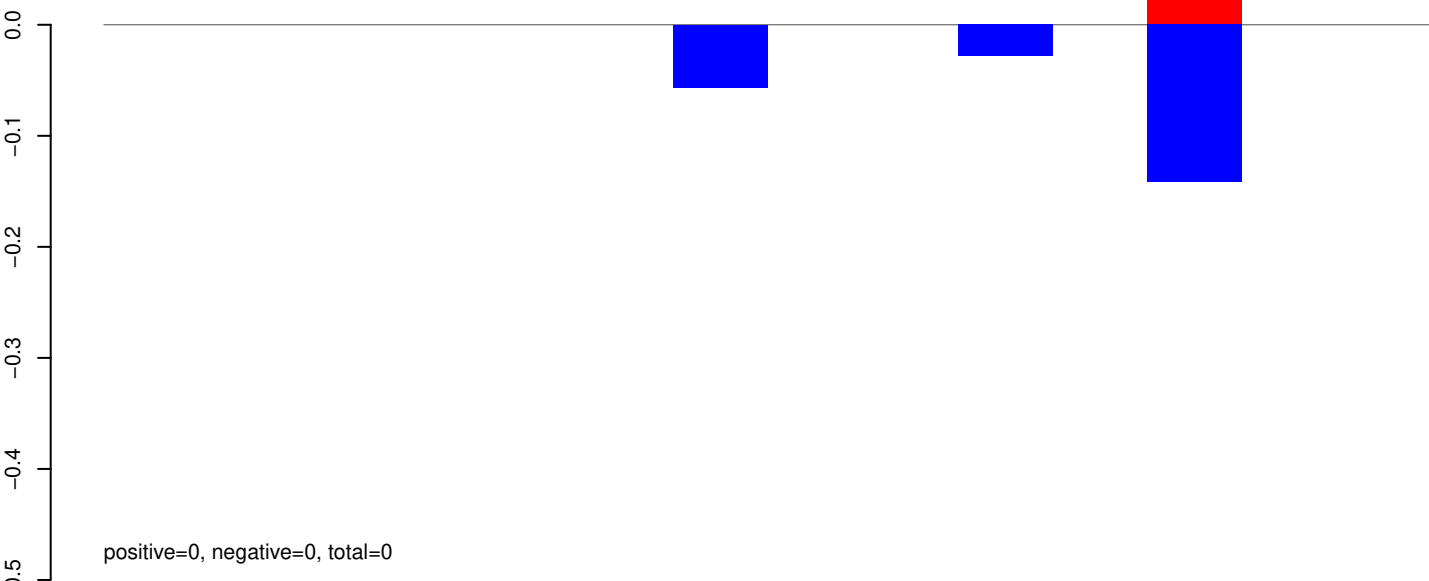
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



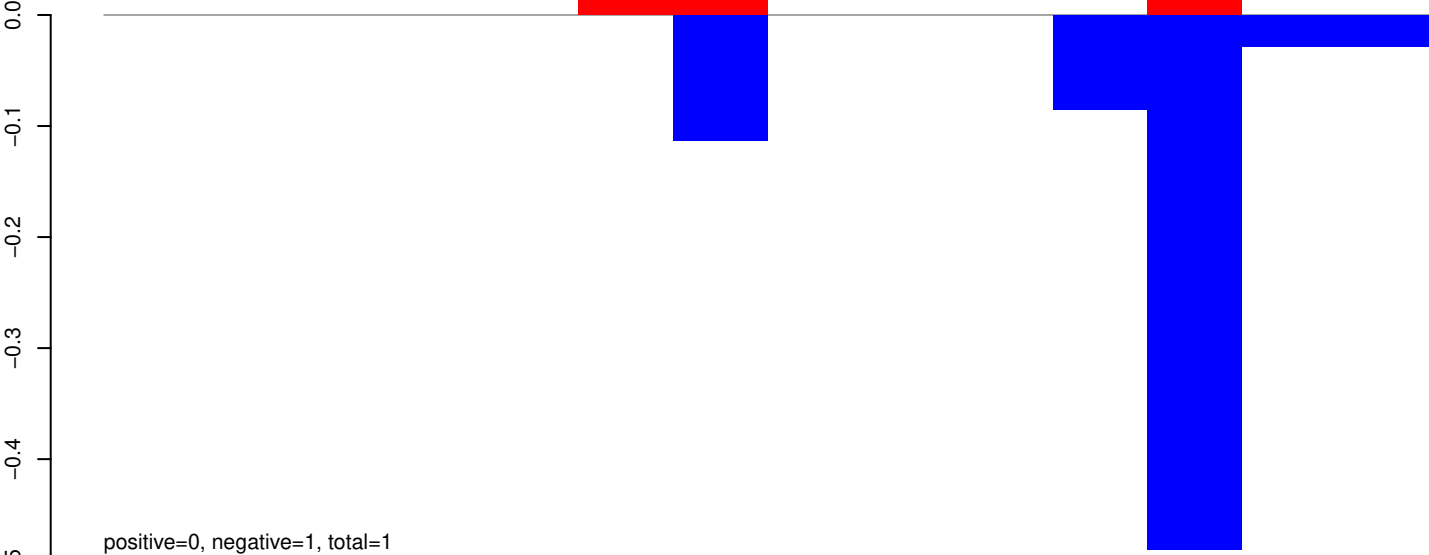
AeAlbo\_C6.36\_Mock\_GP.rep



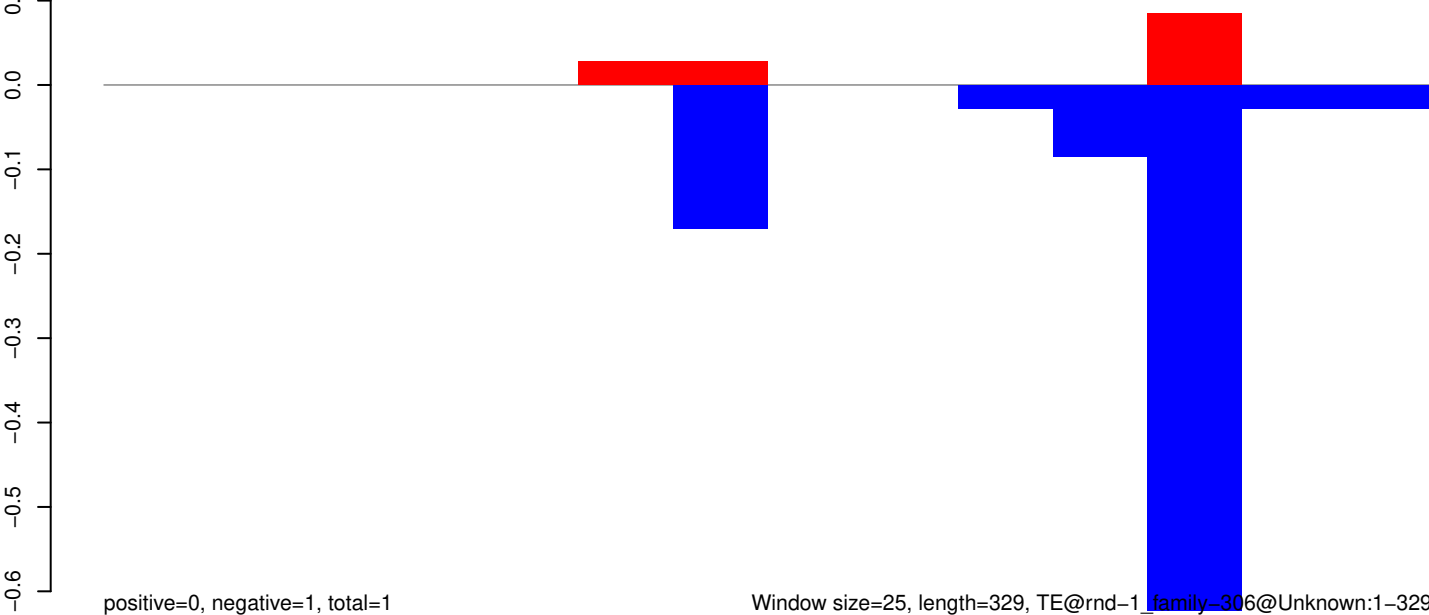
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



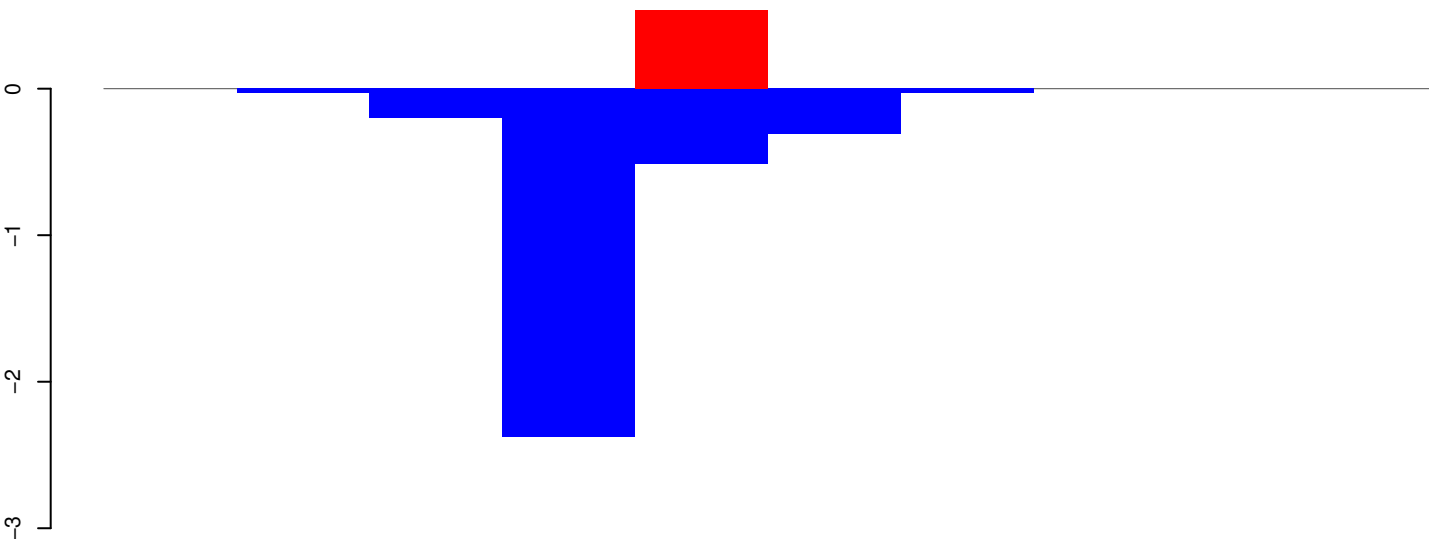
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=329, TE@rnd-1\_family-306@Unknown:1-329

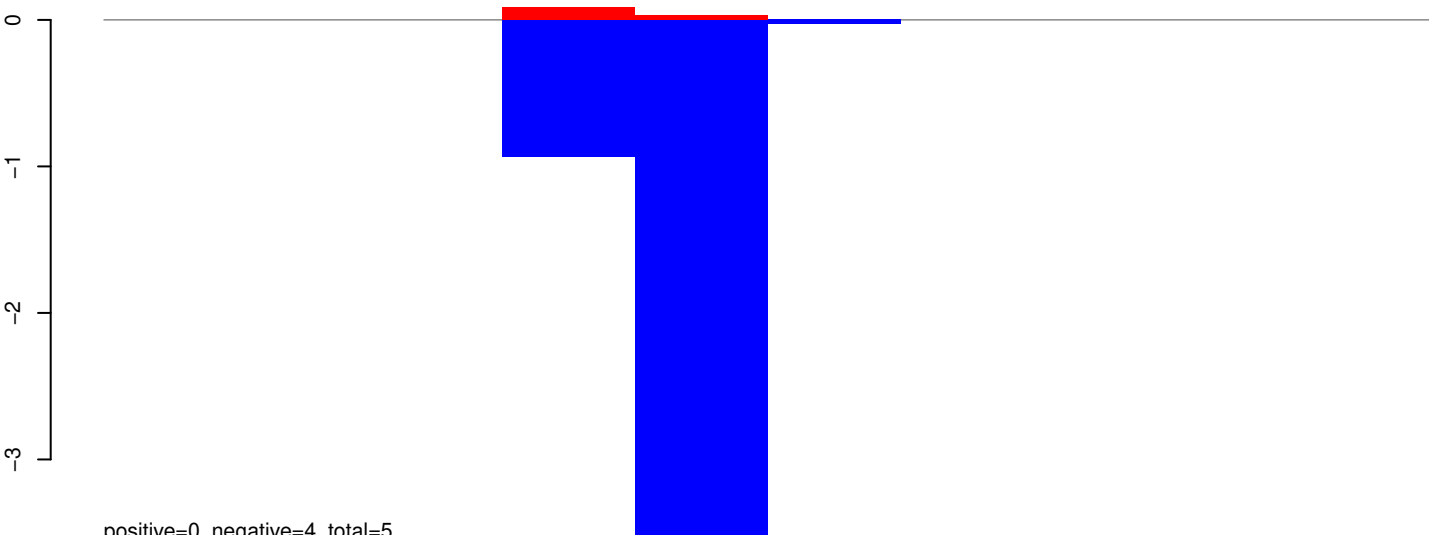
50 100 150 200 250 300 350

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



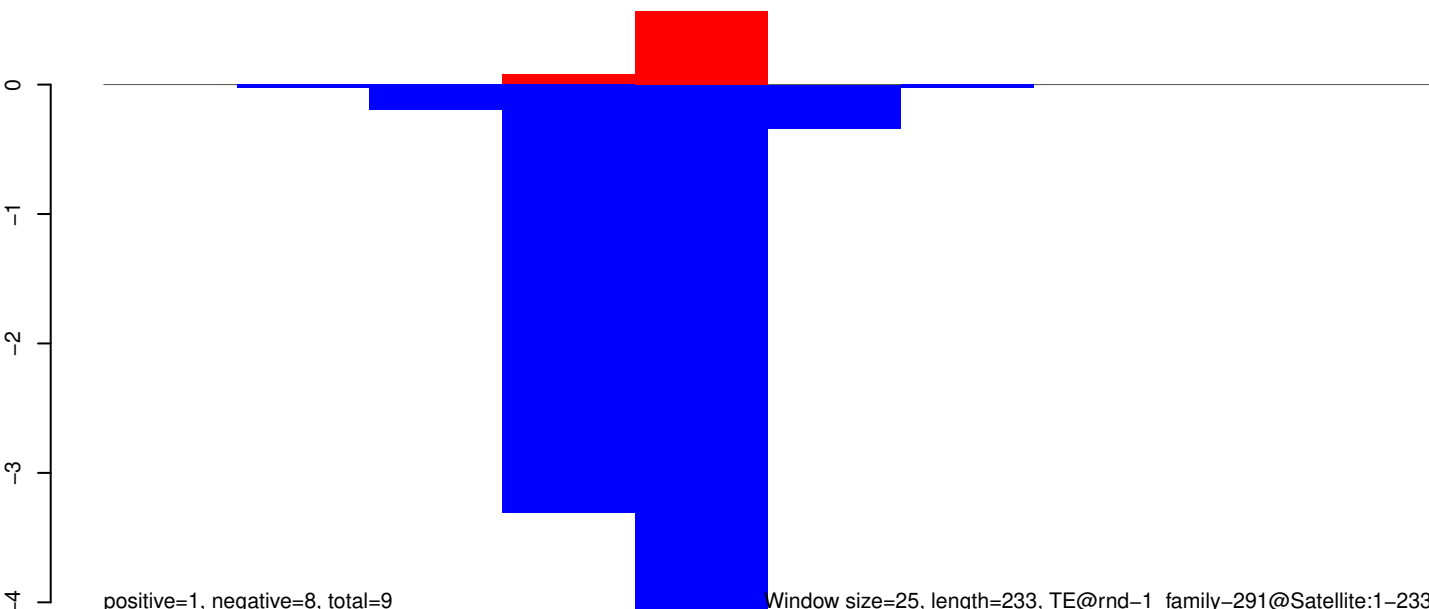
positive=1, negative=3, total=4

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=4, total=5

**AeAlbo\_C6.36\_Mock\_GP.rep**

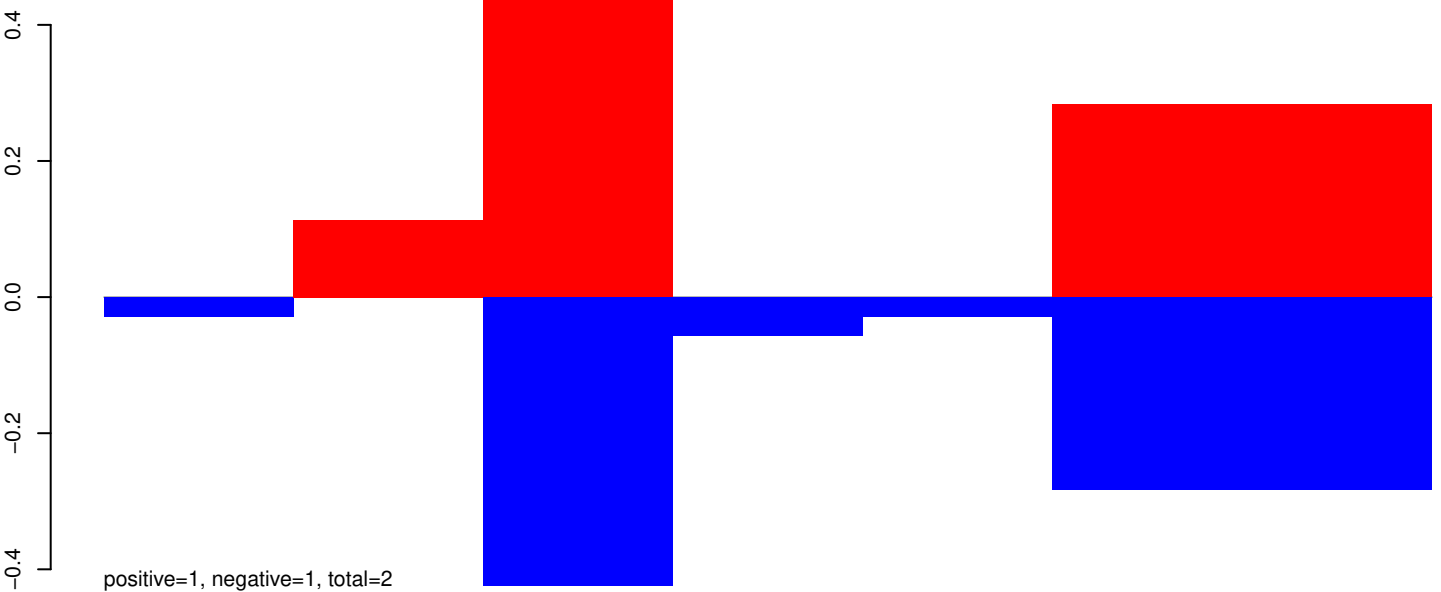


positive=1, negative=8, total=9

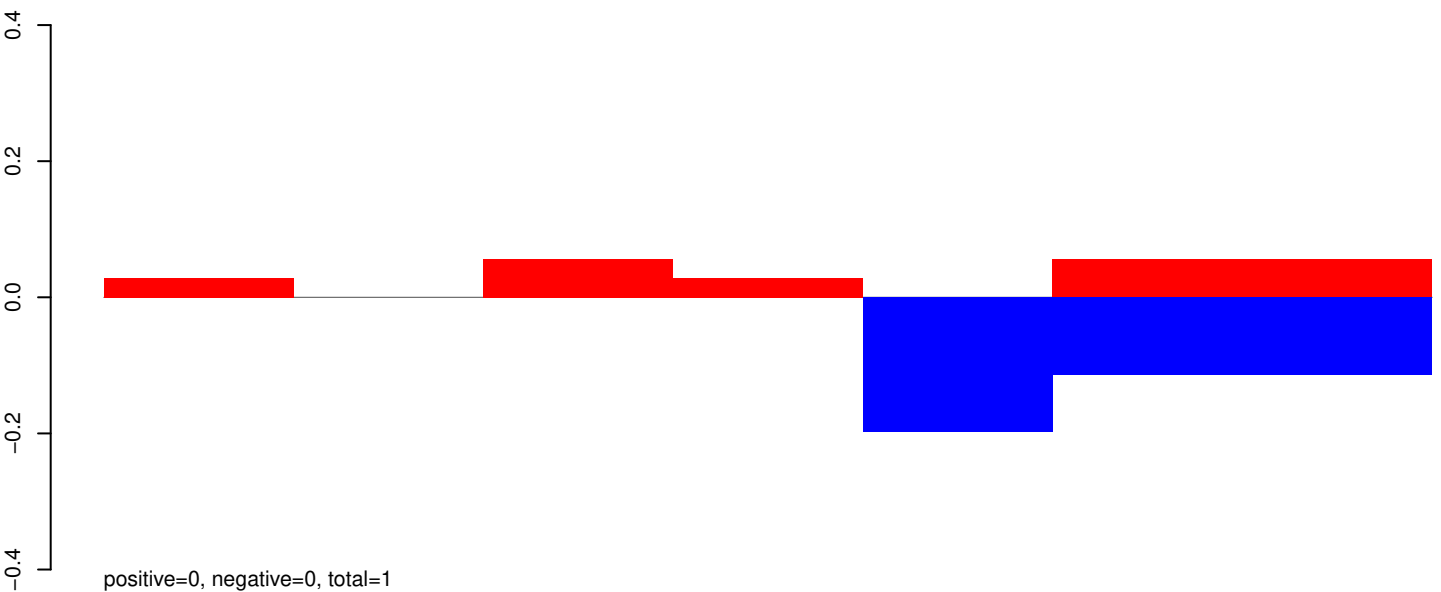
Window size=25, length=233, TE@rnd-1\_family-291@Satellite:1-233

50 100 150 200 250

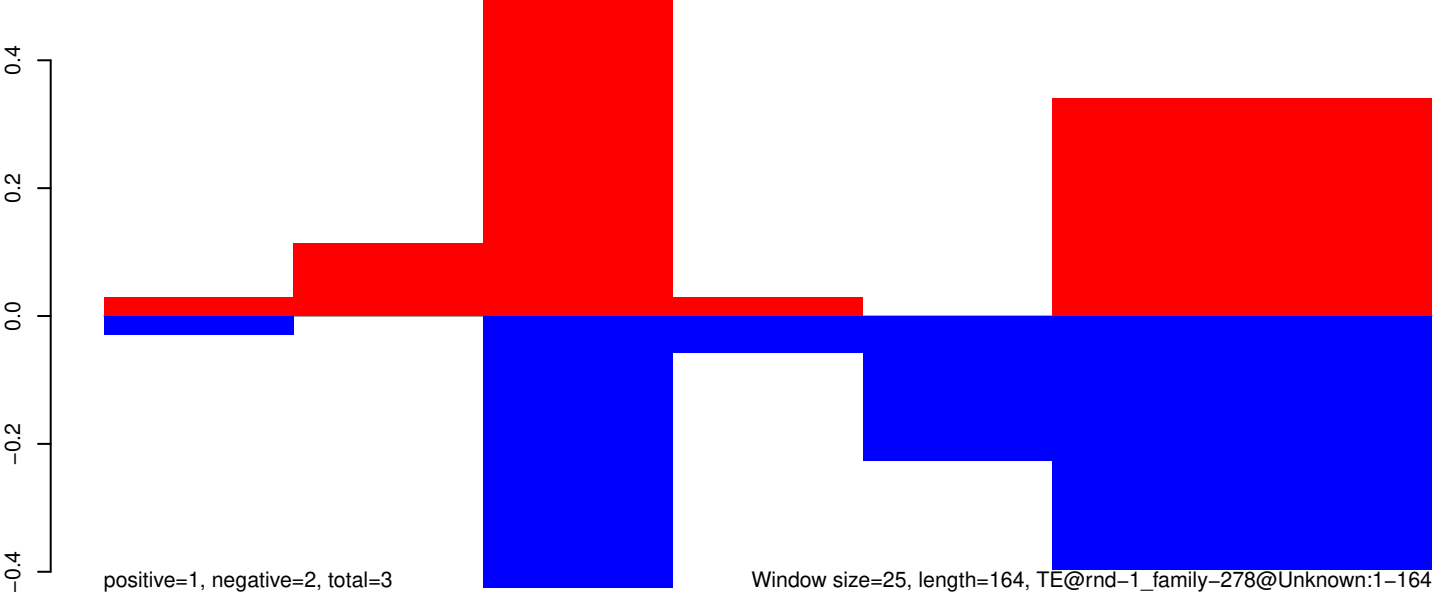
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



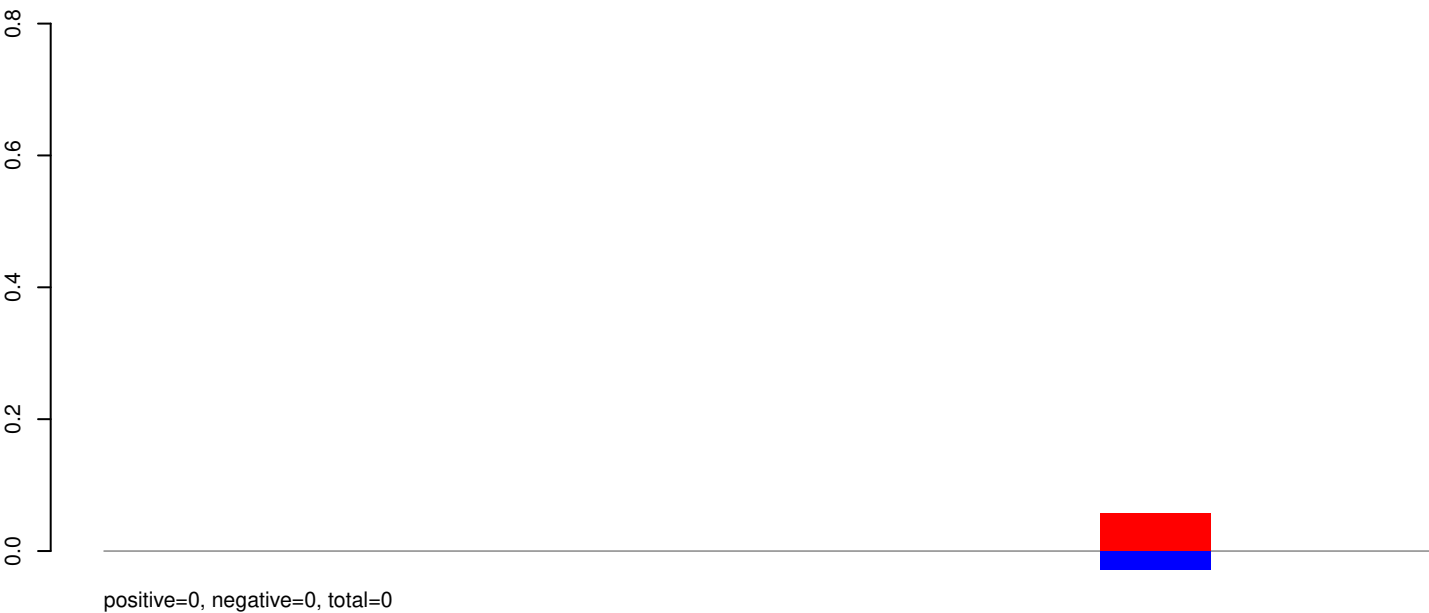
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



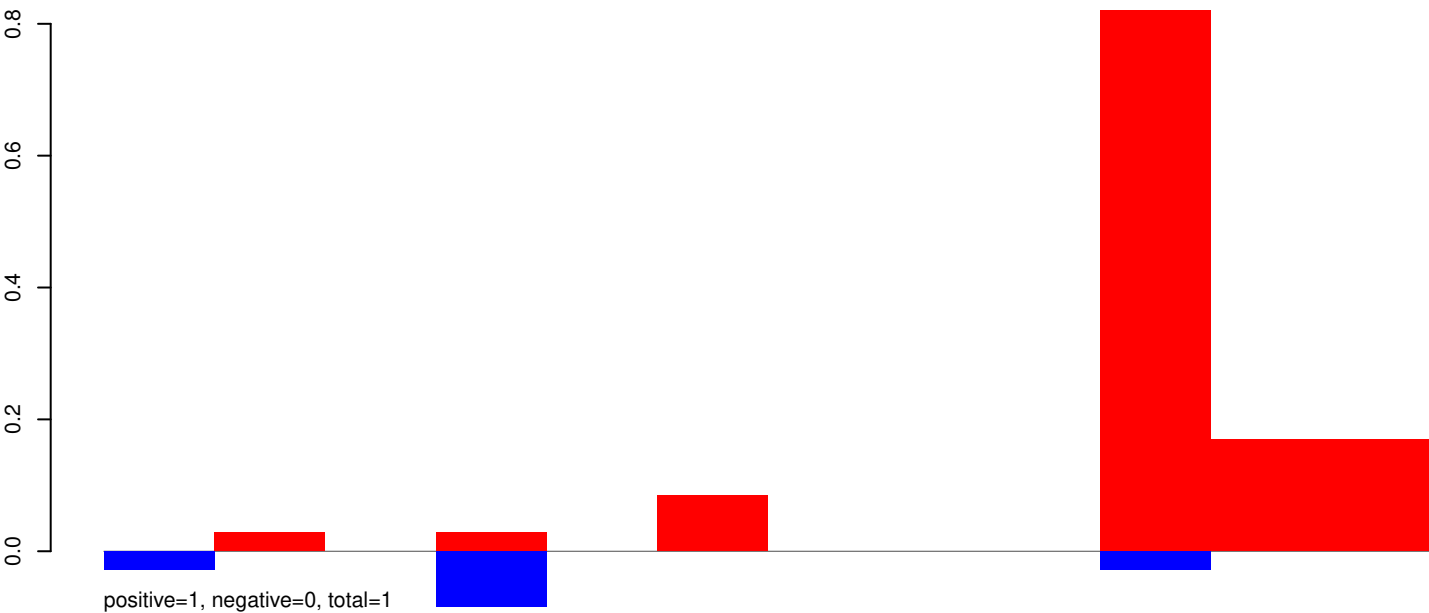
**AeAlbo\_C6.36\_Mock\_GP.rep**



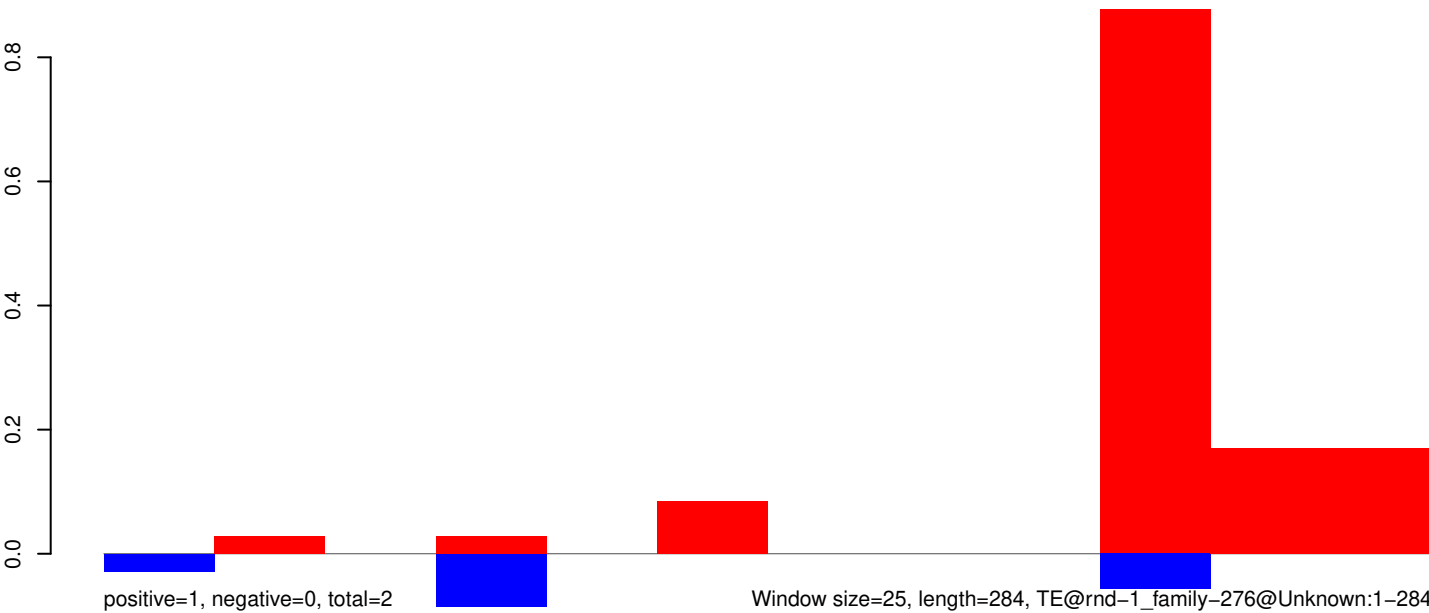
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



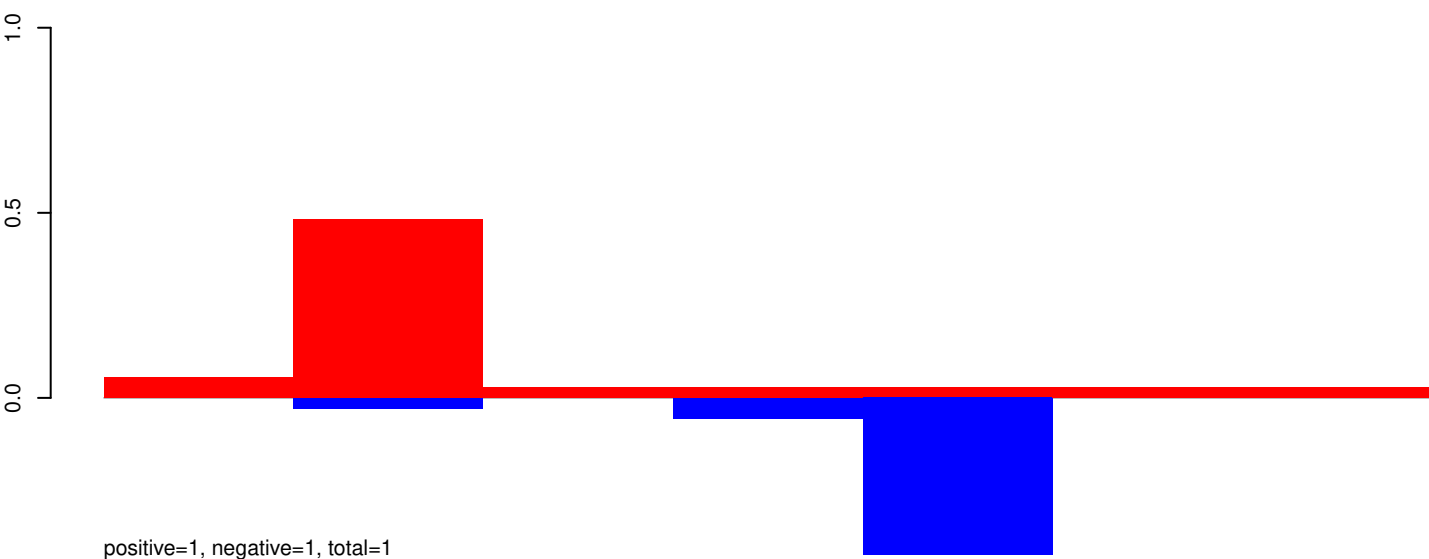
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



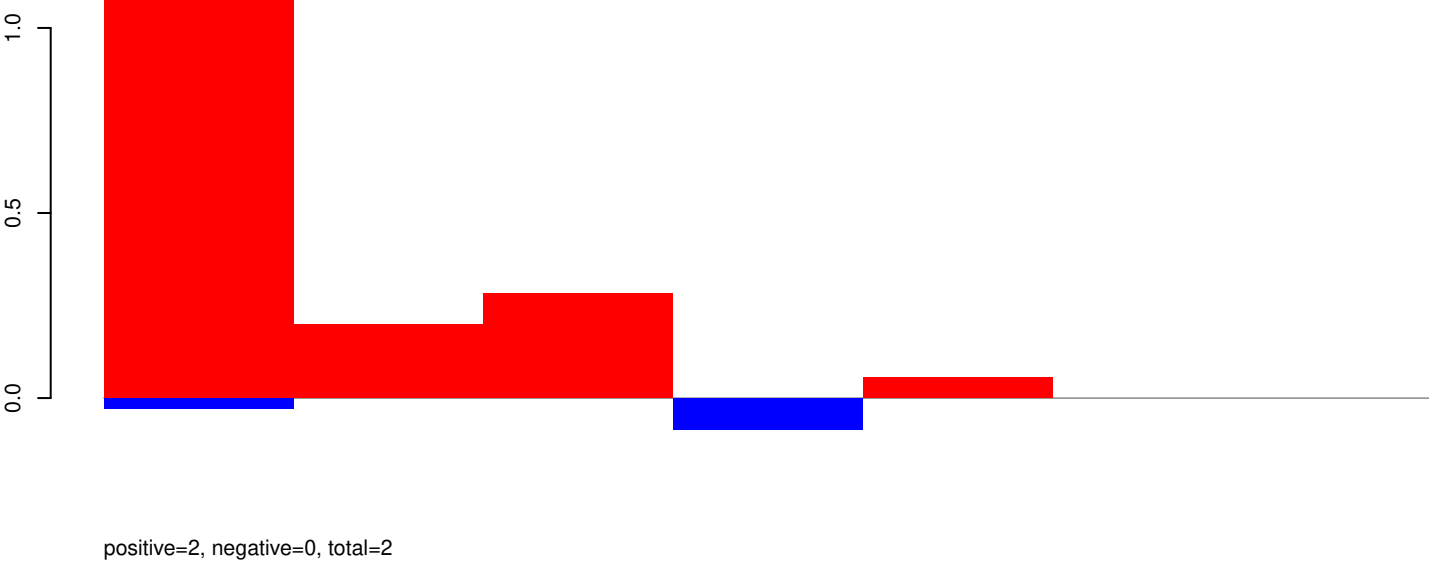
AeAlbo\_C6.36\_Mock\_GP.rep



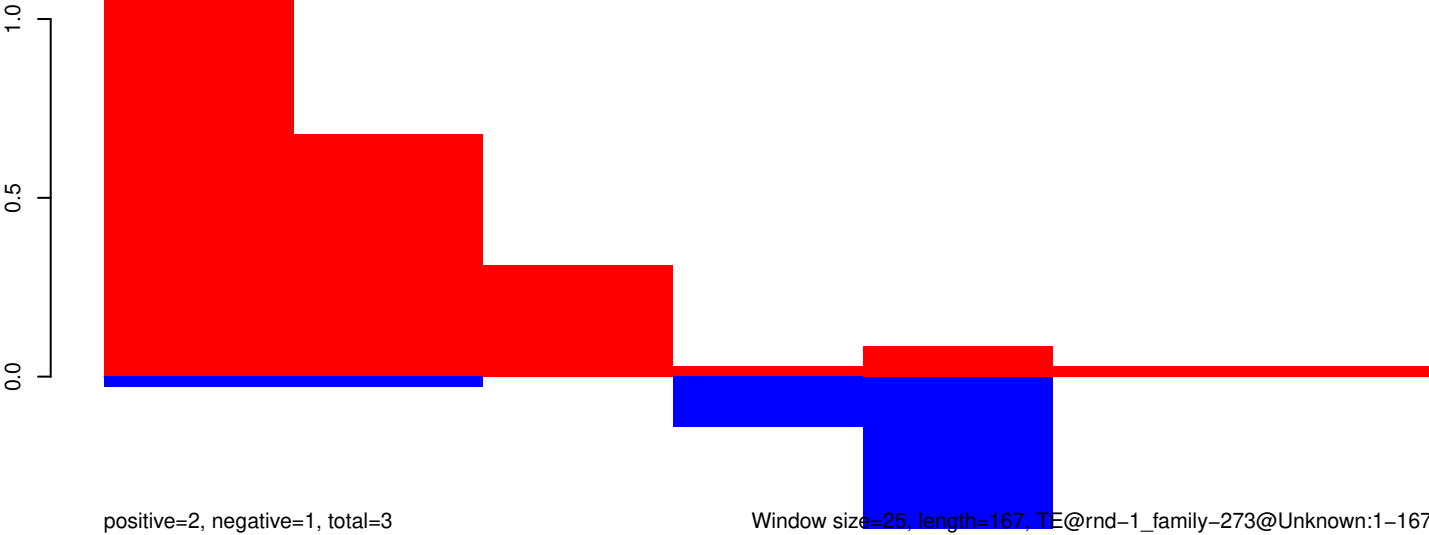
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=167, TE@rnd-1\_family-273@Unknown:1-167

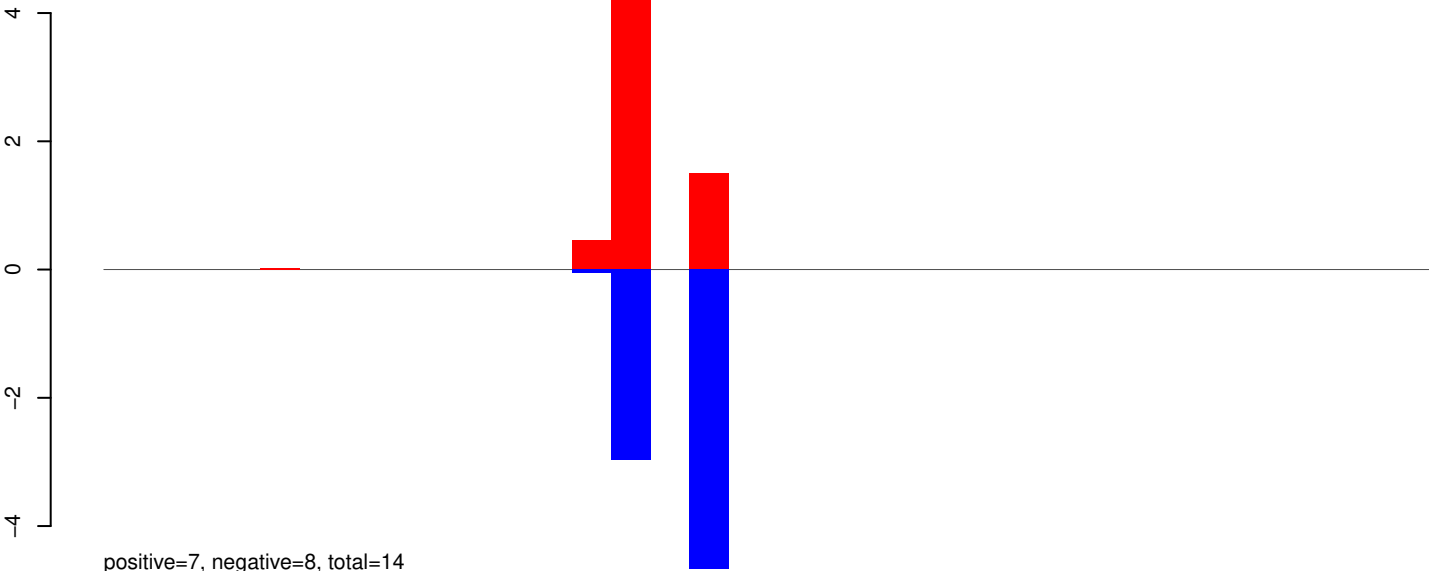
50

100

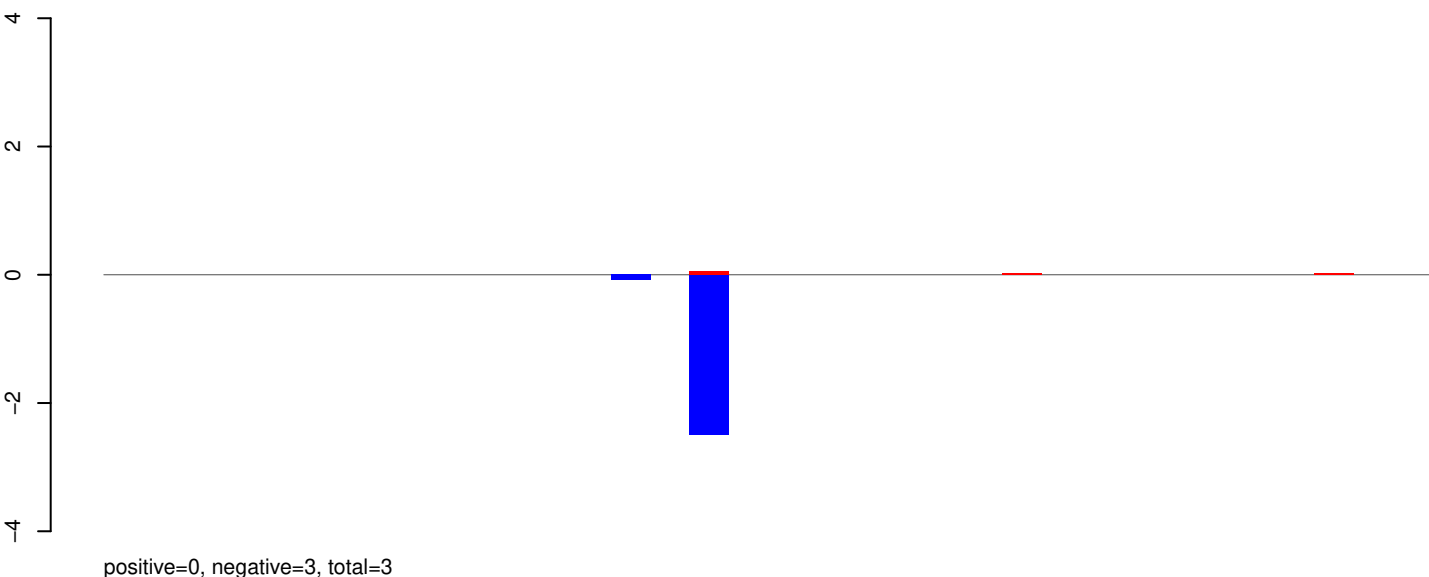
150

200

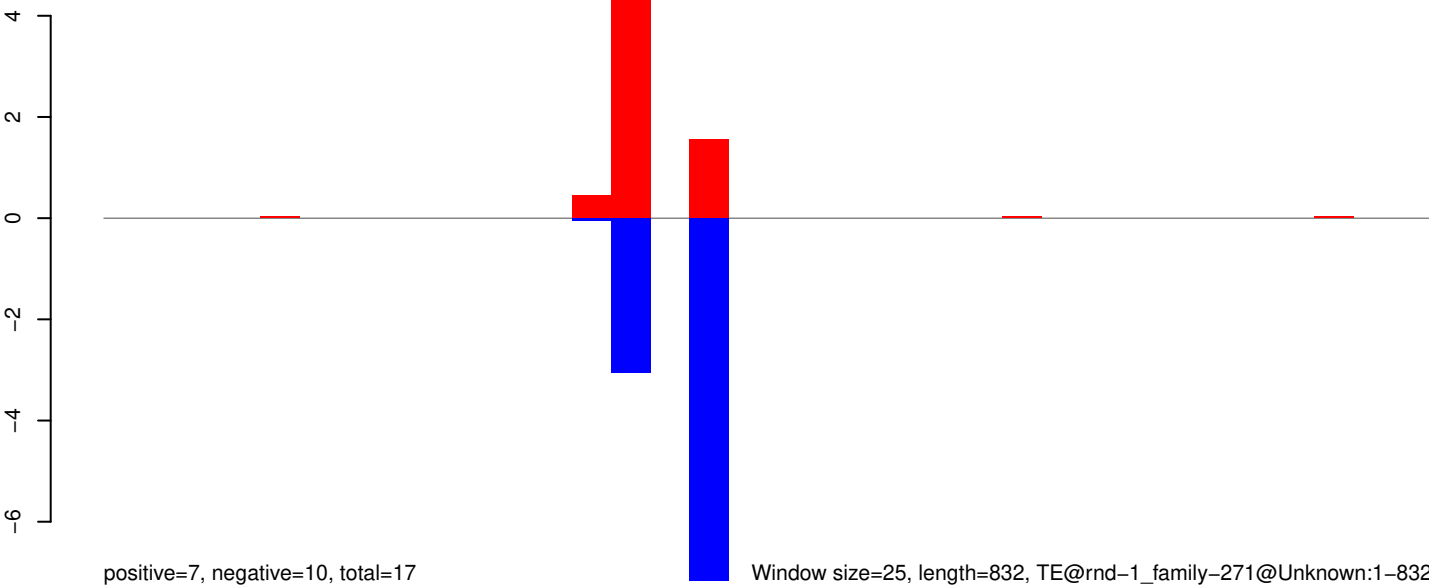
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



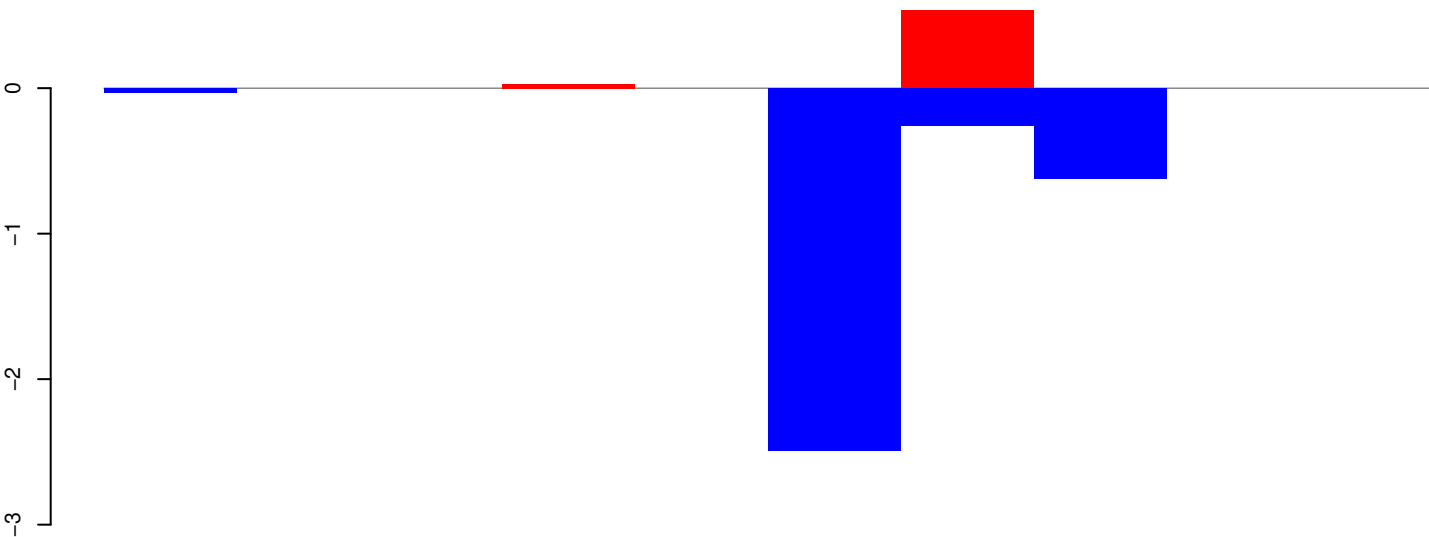
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

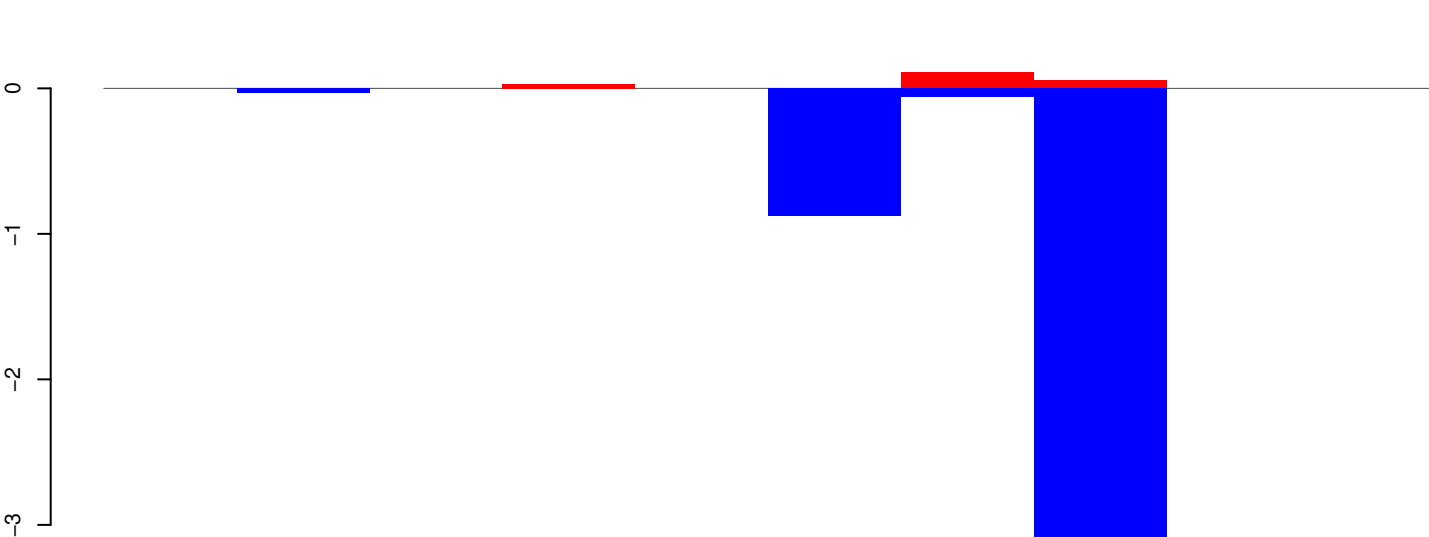


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



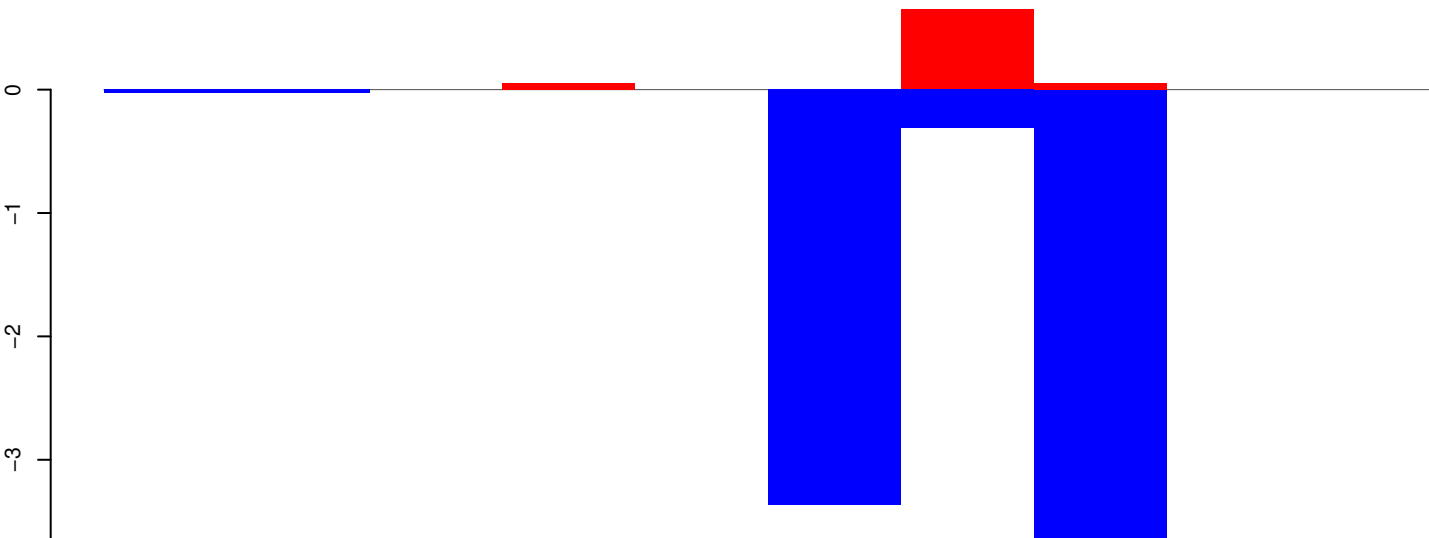
positive=1, negative=3, total=4

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C6.36\_Mock\_GP.rep

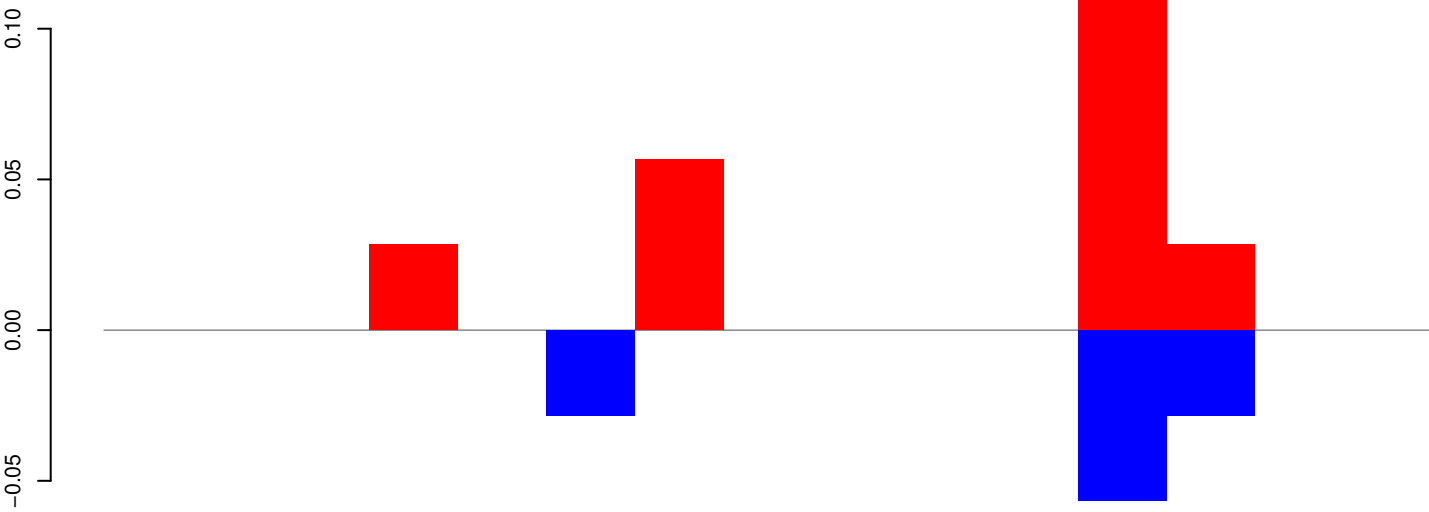


positive=1, negative=8, total=9

Window size=25, length=247, TE@rnd-1\_family-264@Satellite:1-247

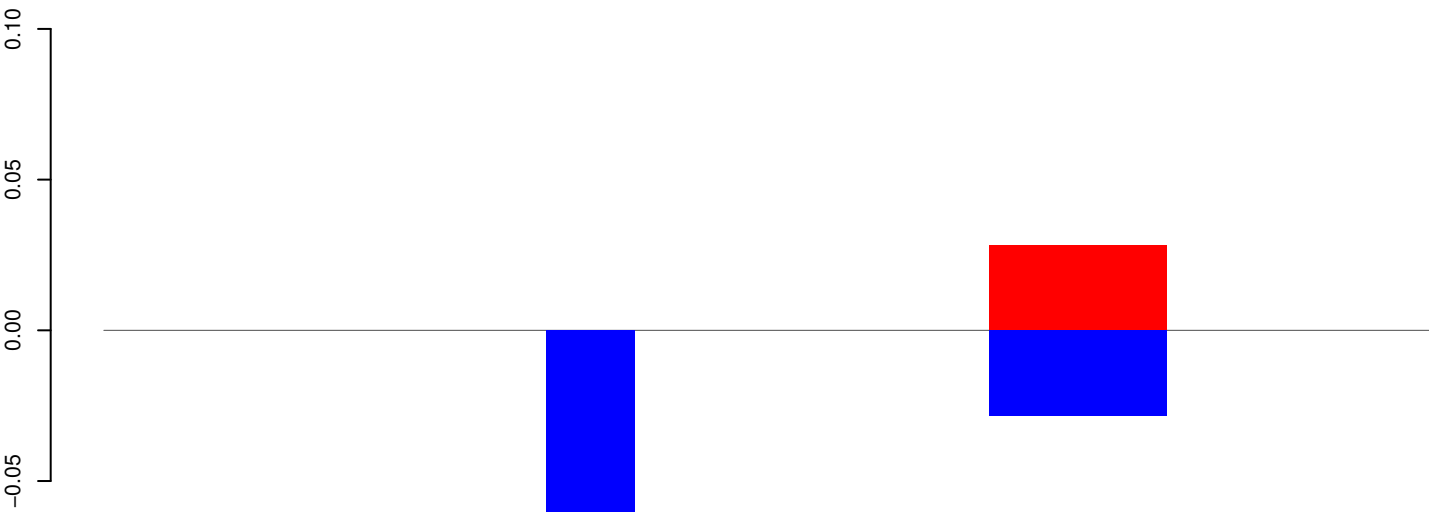


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



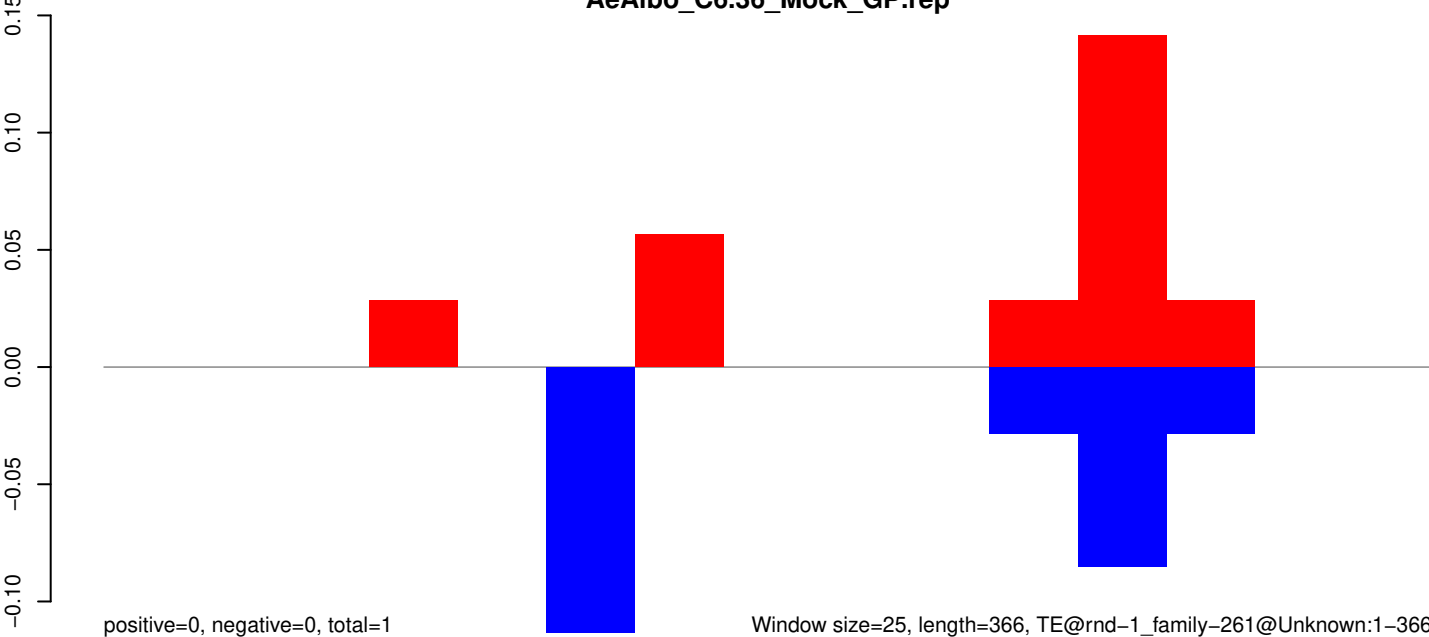
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=1

Window size=25, length=366, TE@rnd-1\_family-261@Unknown:1-366

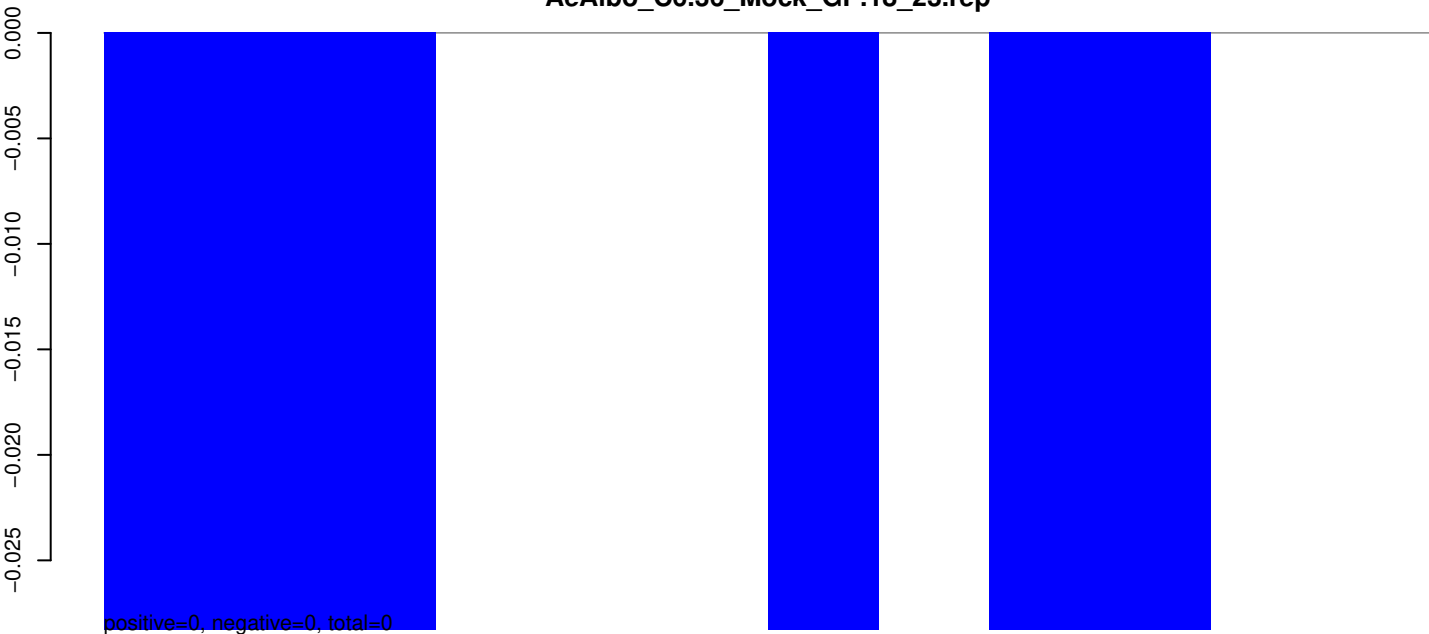
100

200

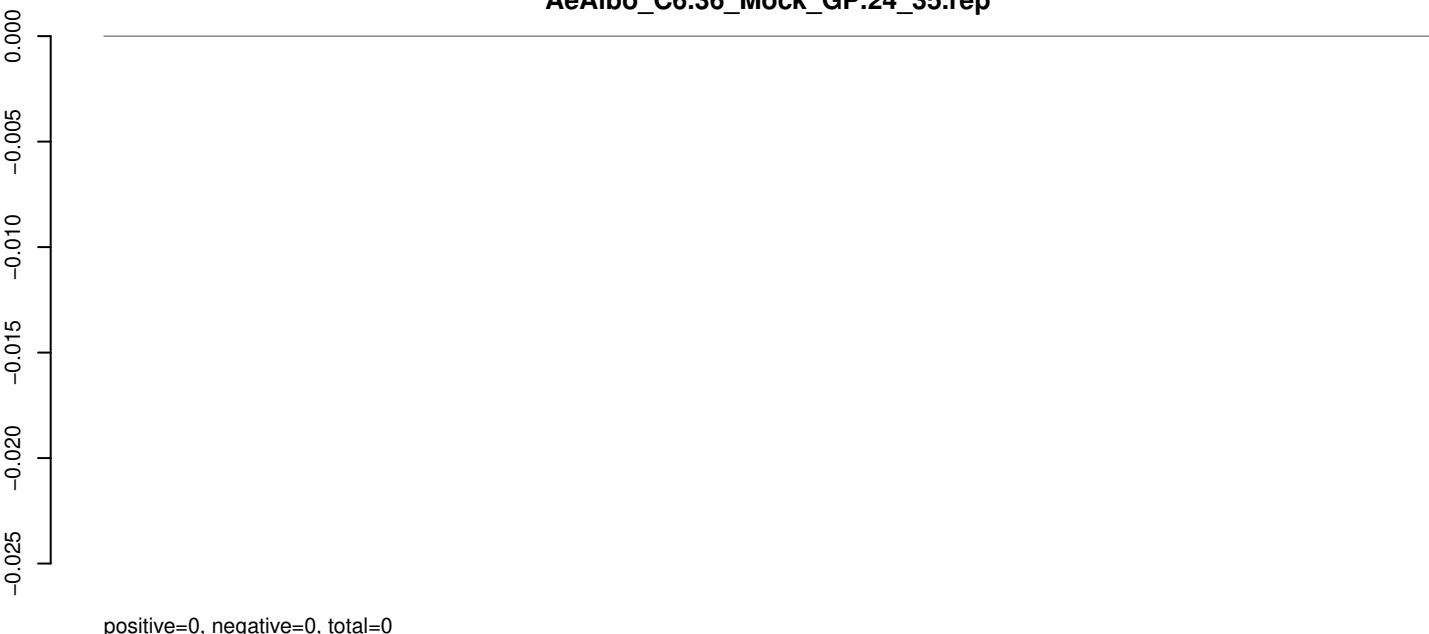
300

400

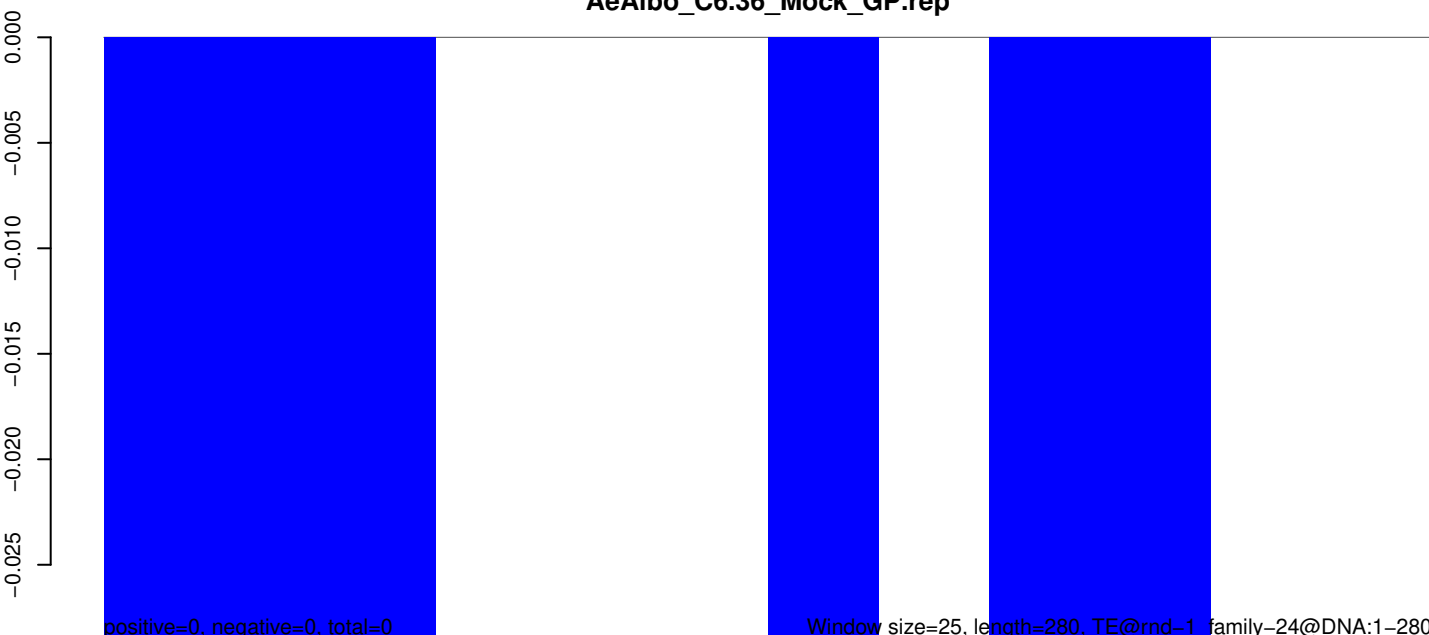
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

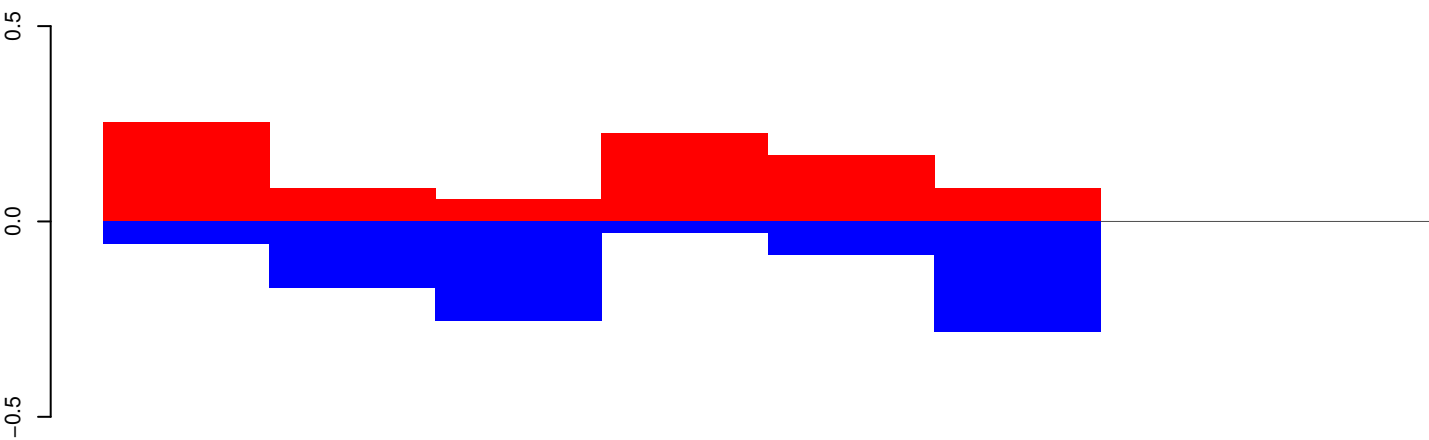


AeAlbo\_C6.36\_Mock\_GP.rep



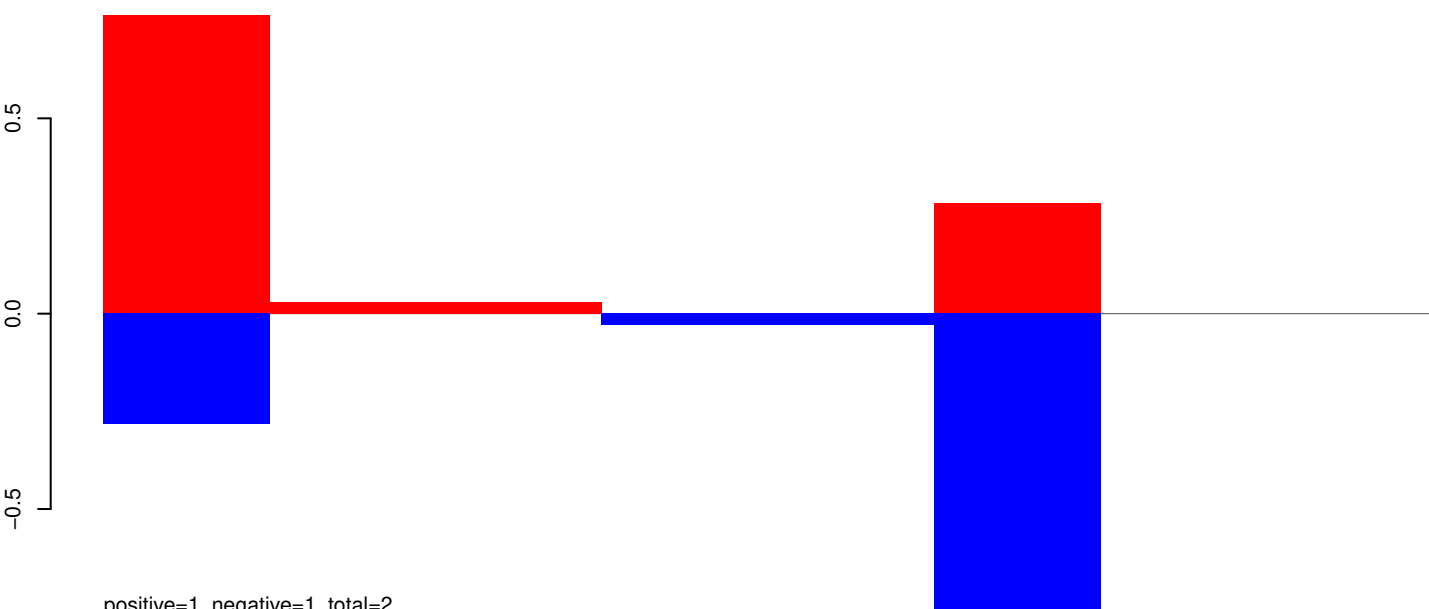
50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



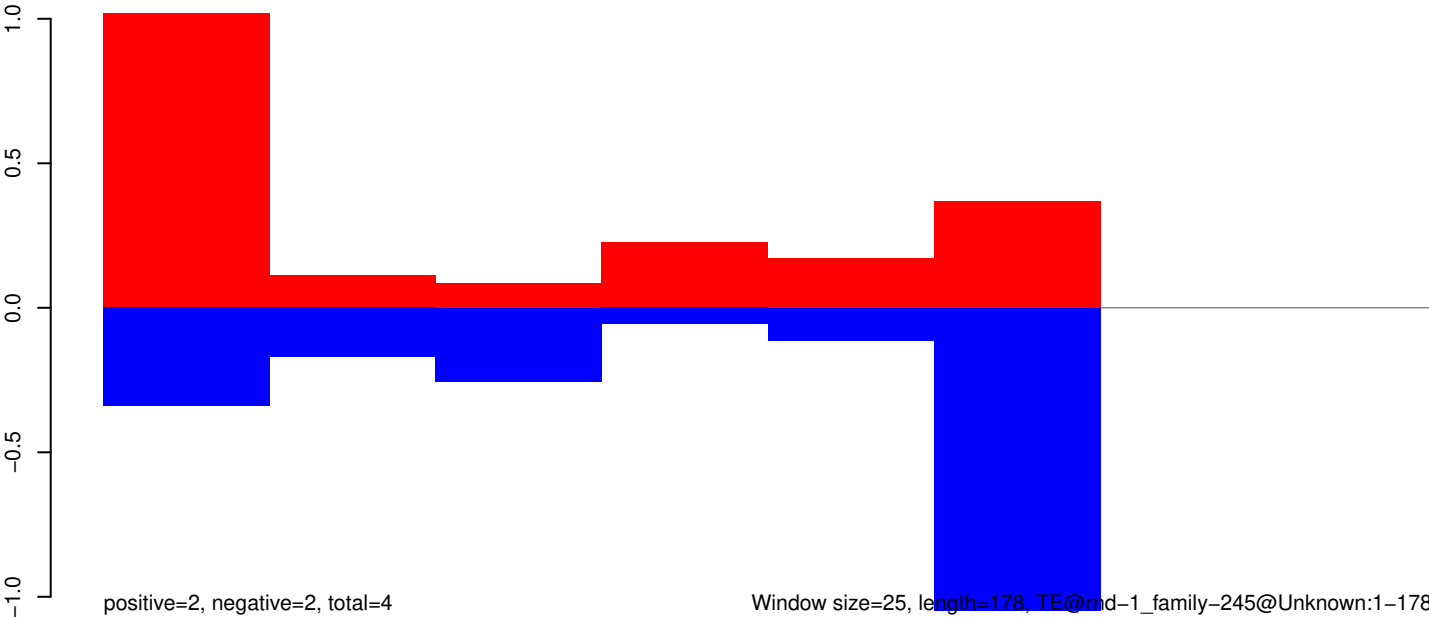
positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.rep



positive=2, negative=2, total=4

Window size=25, length=178, TE@md-1\_family-245@Unknown:1-178

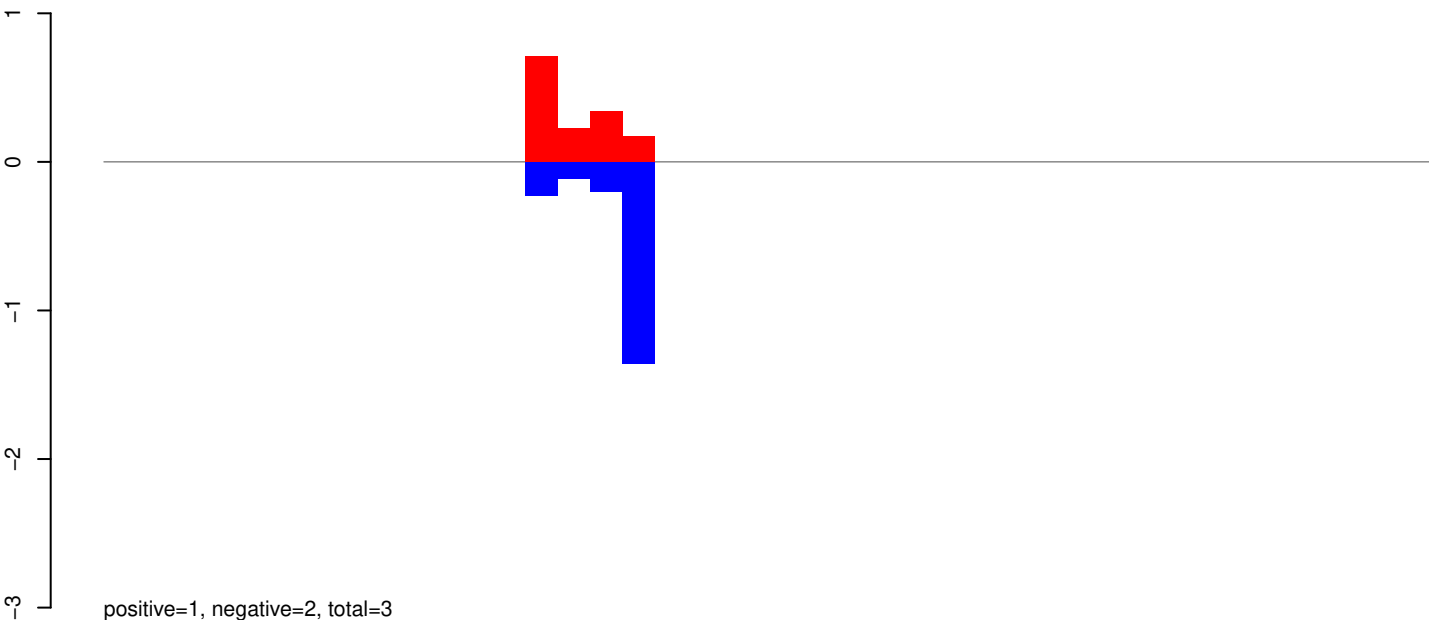
50

100

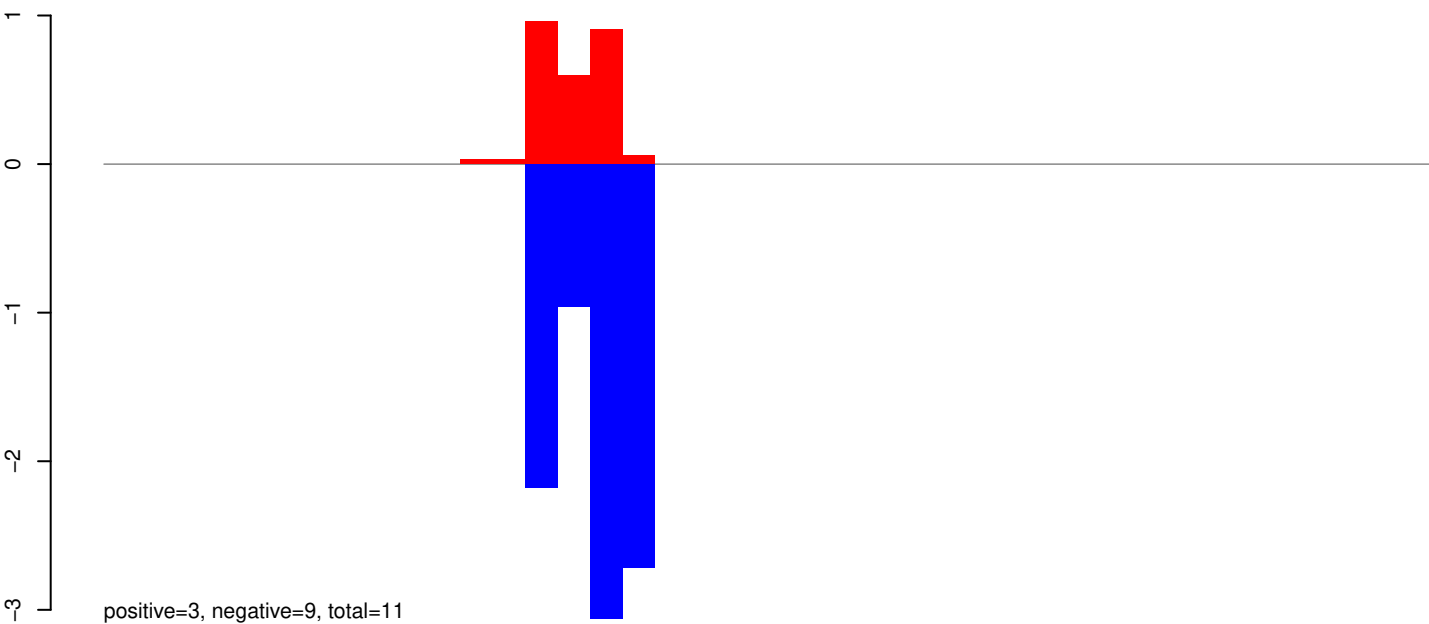
150

200

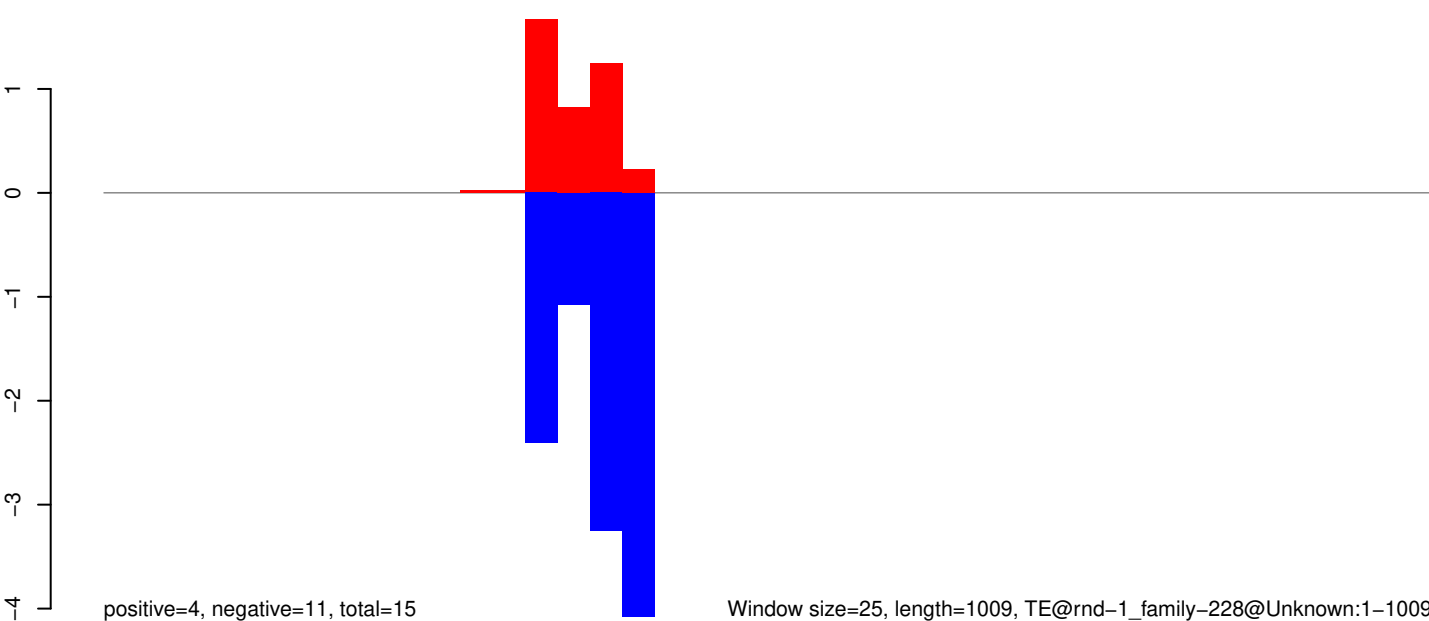
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

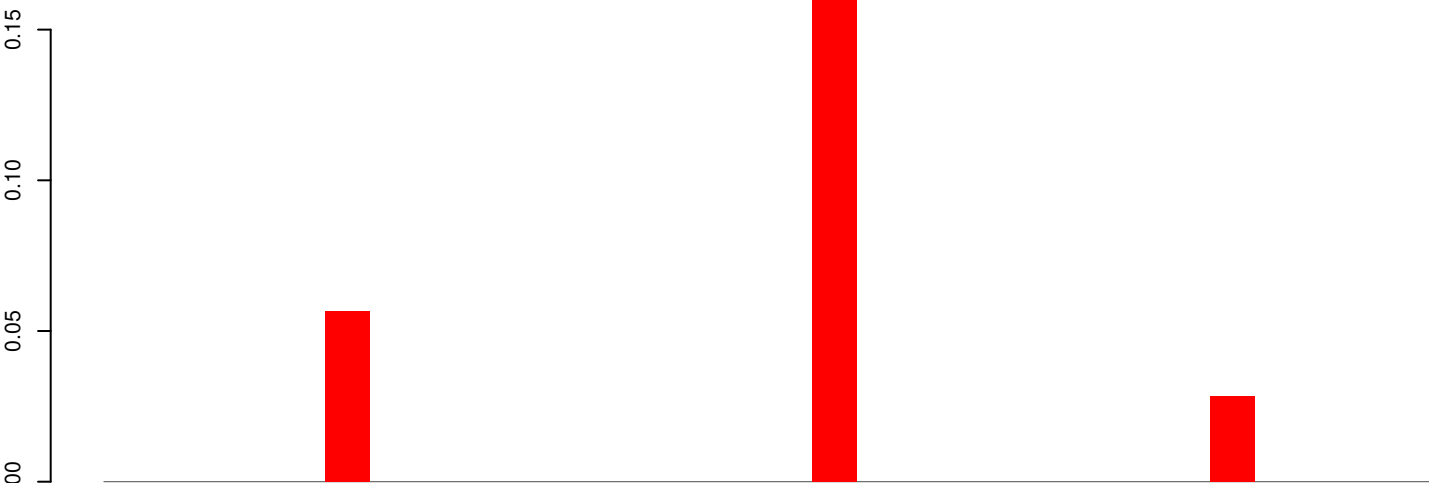


**AeAlbo\_C6.36\_Mock\_GP.rep**



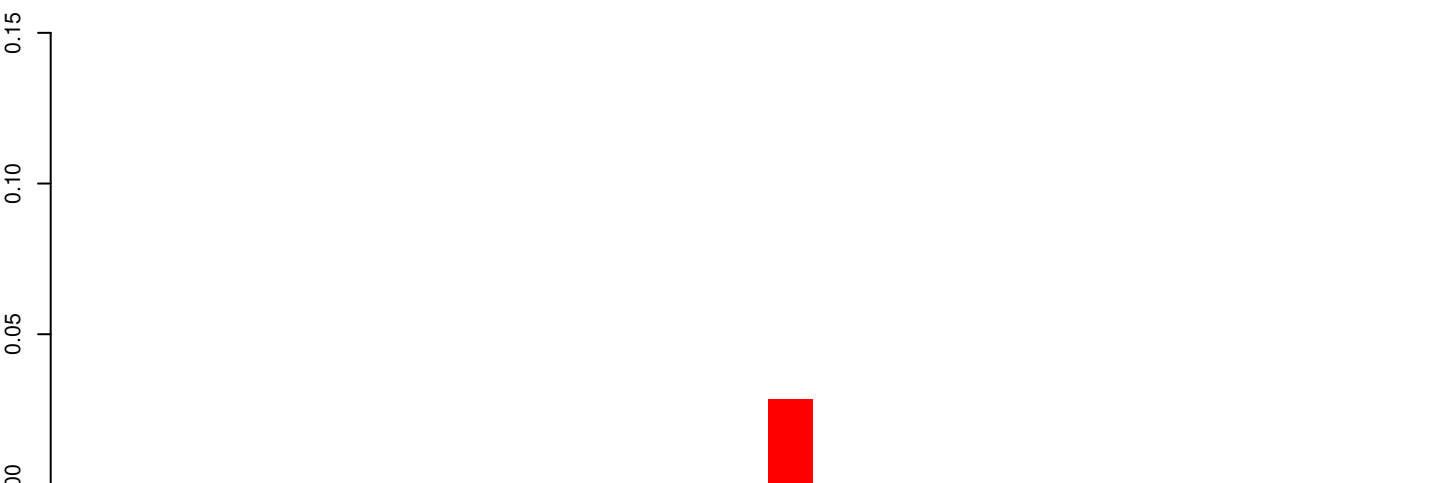
Window size=25, length=1009, TE@rnd-1\_family-228@Unknown:1-1009

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



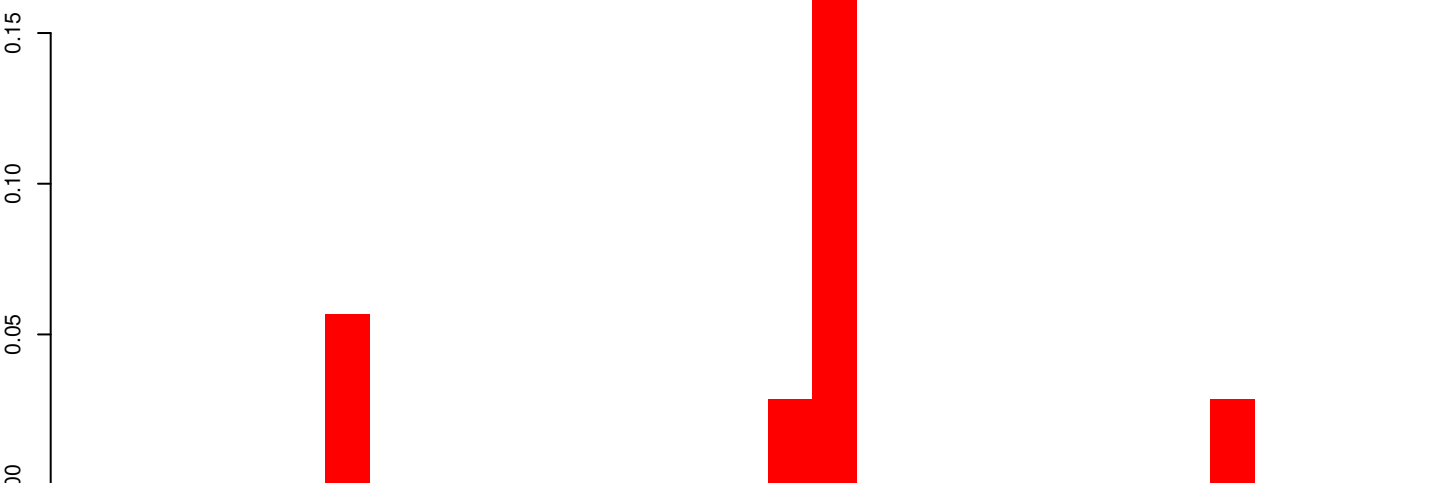
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

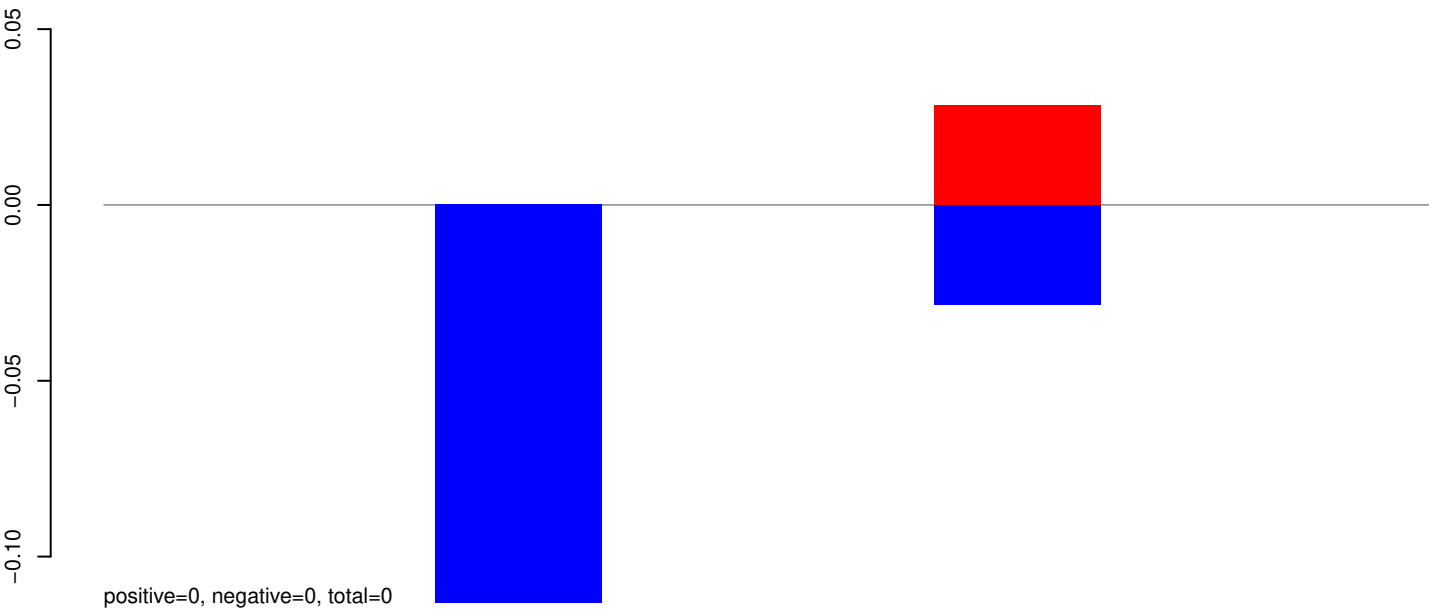
**AeAlbo\_C6.36\_Mock\_GP.rep**



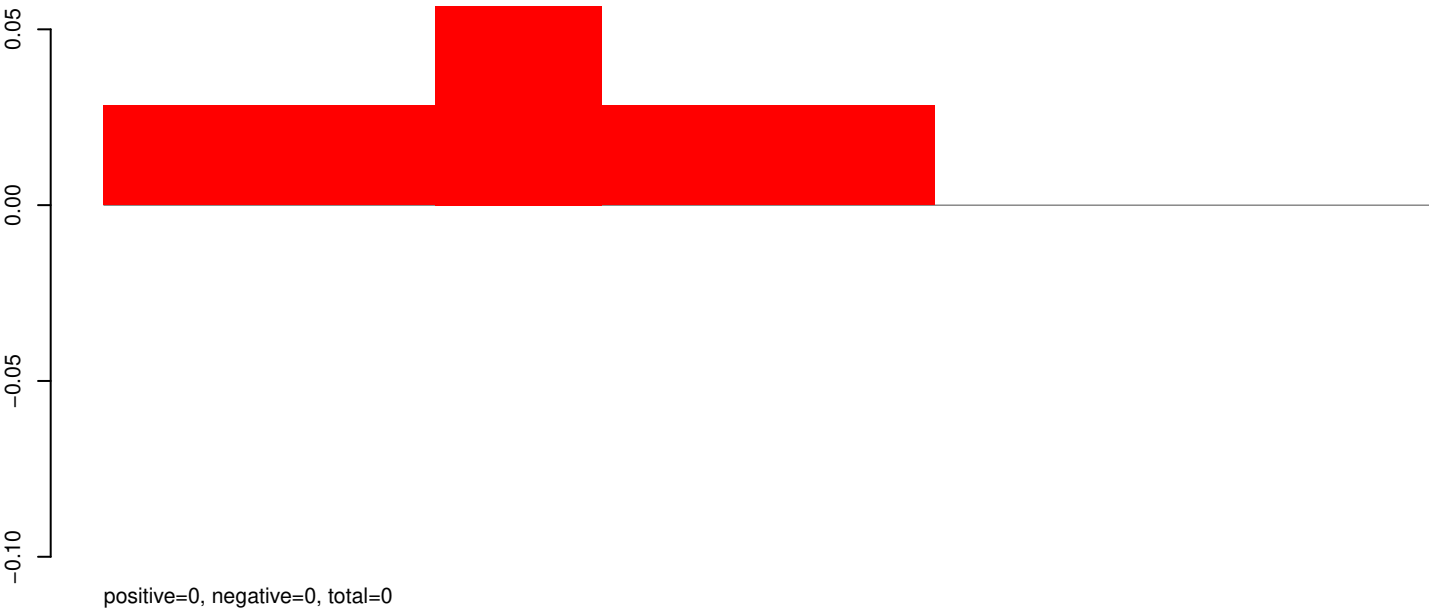
positive=0, negative=0, total=0

Window size=25, length=728, TE@rnd-1\_family-222@Unknown:1-728

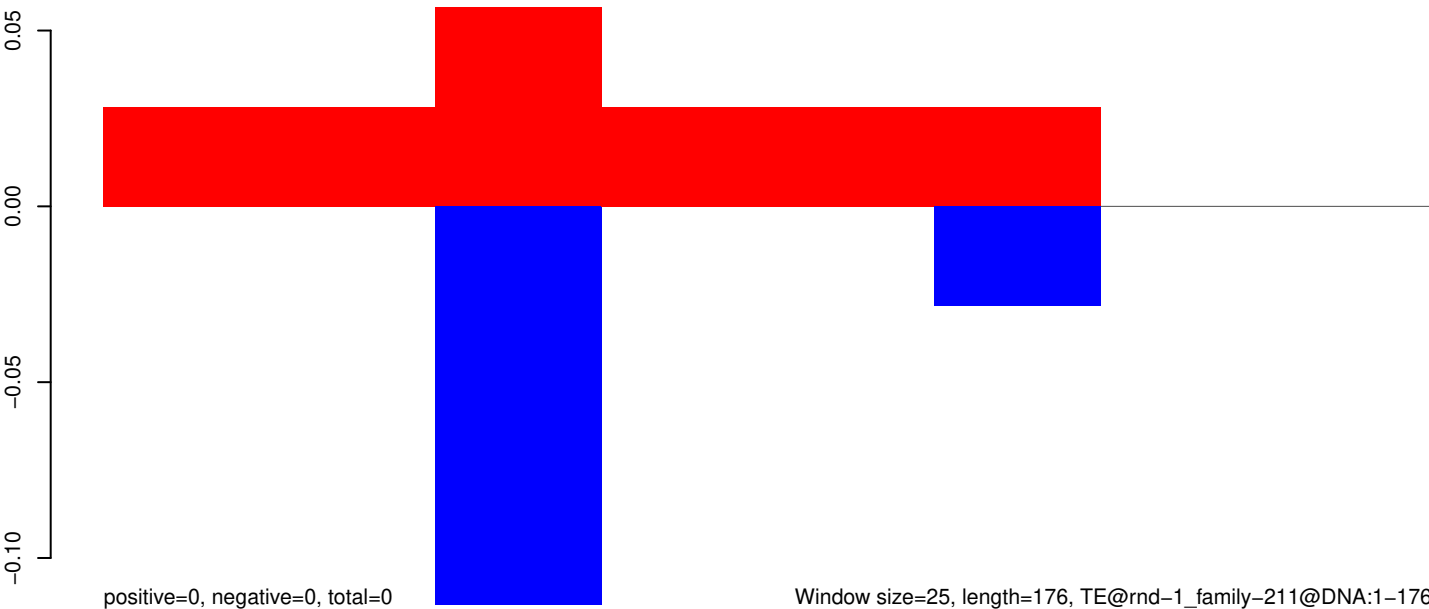
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=176, TE@rnd-1\_family-211@DNA:1-176

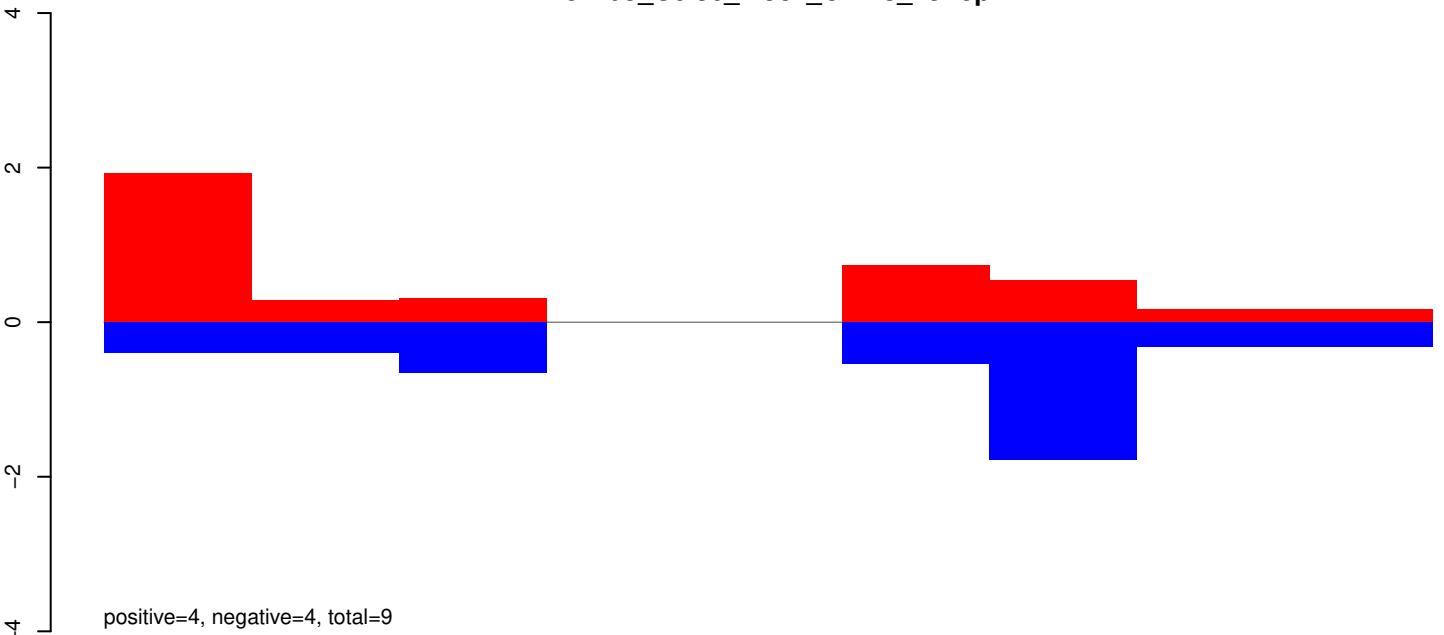
50

100

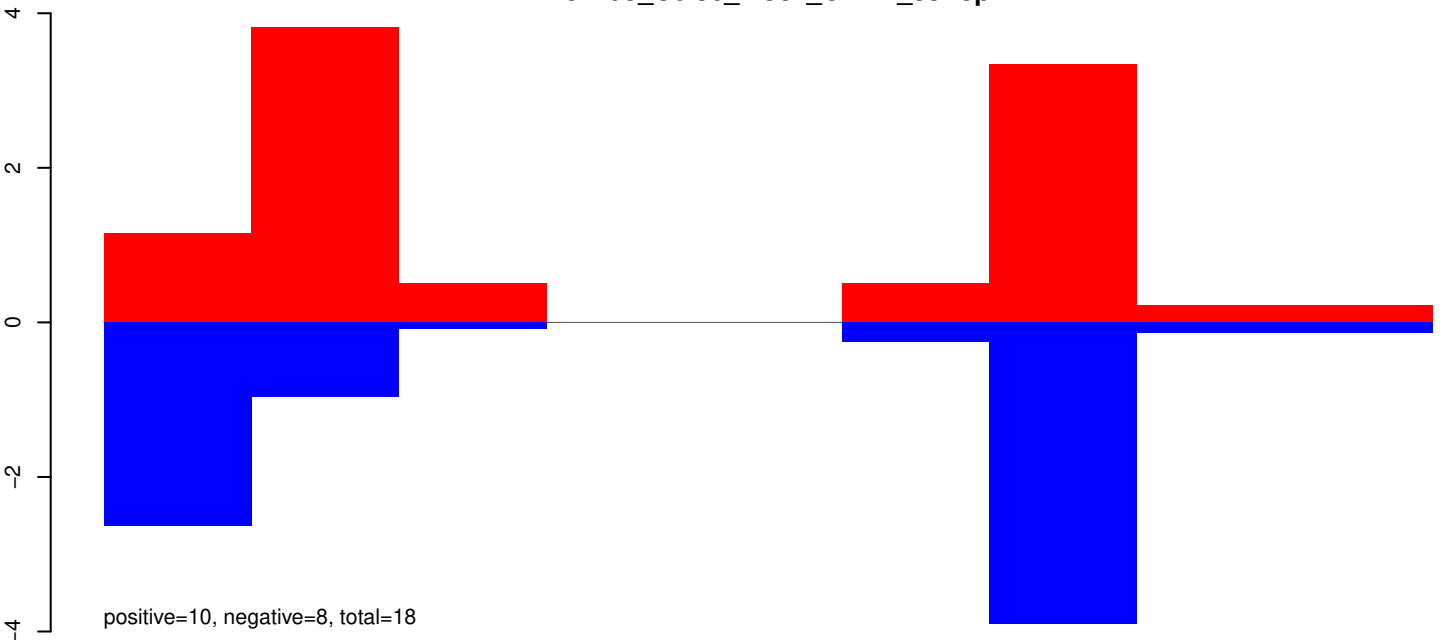
150

200

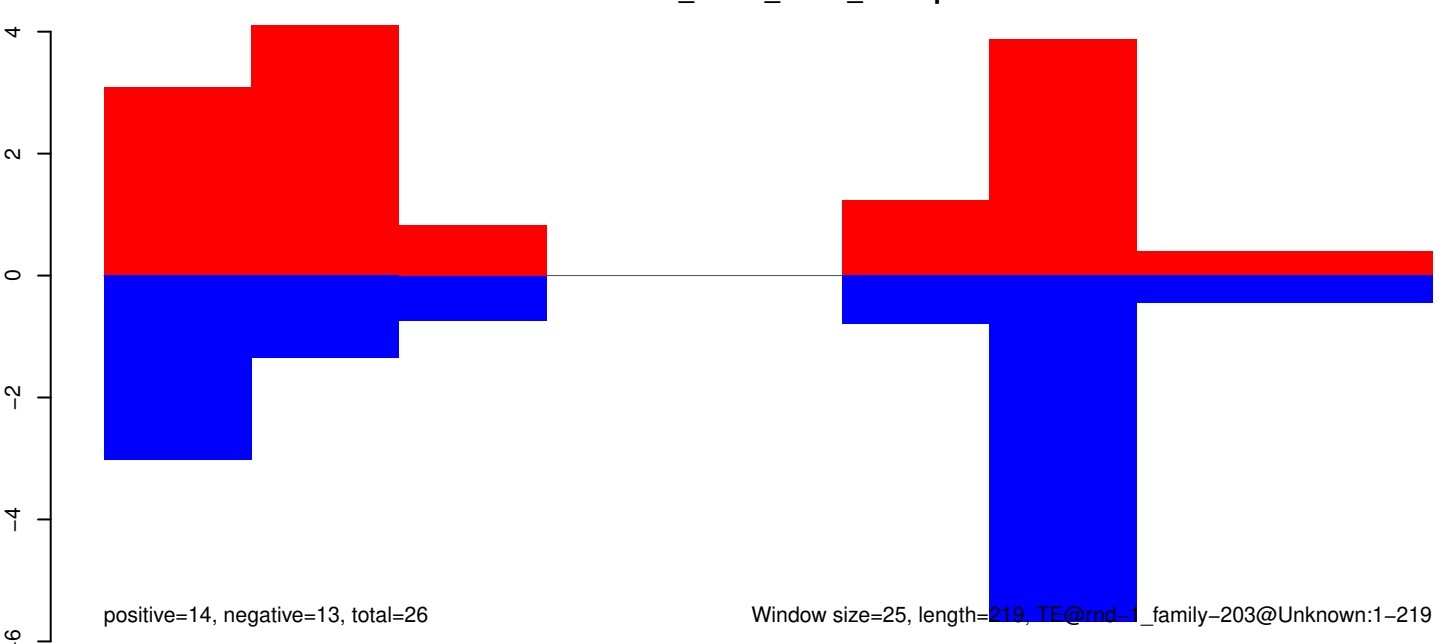
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

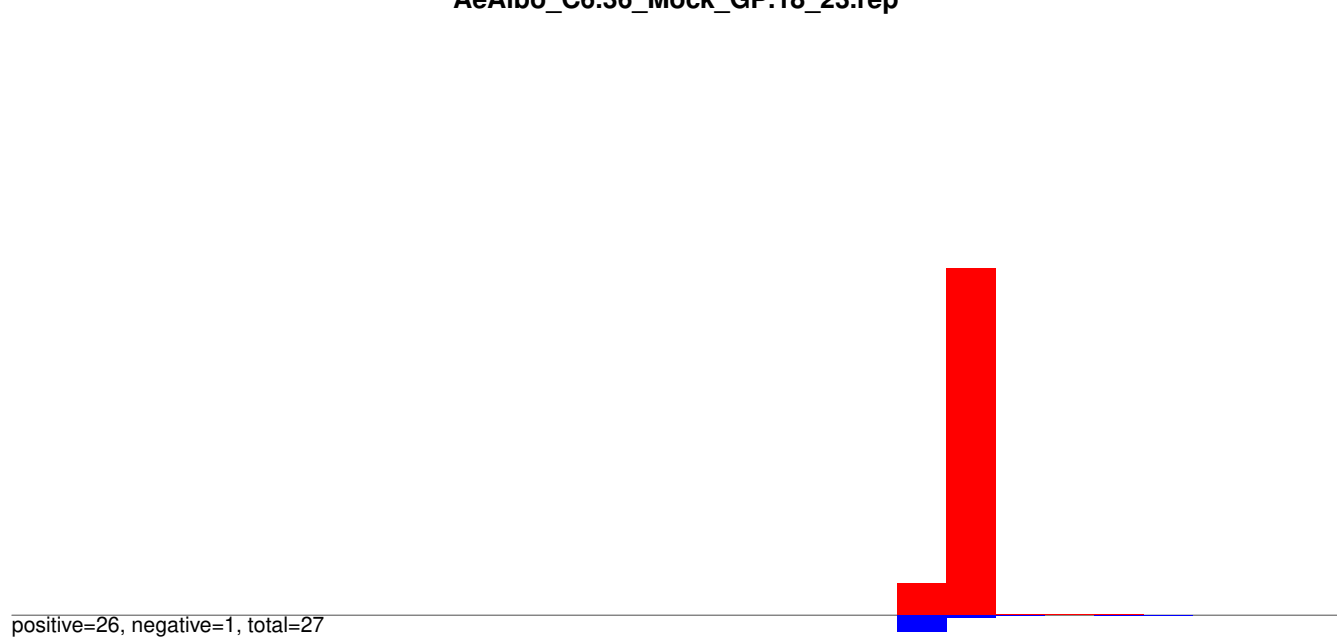


AeAlbo\_C6.36\_Mock\_GP.rep

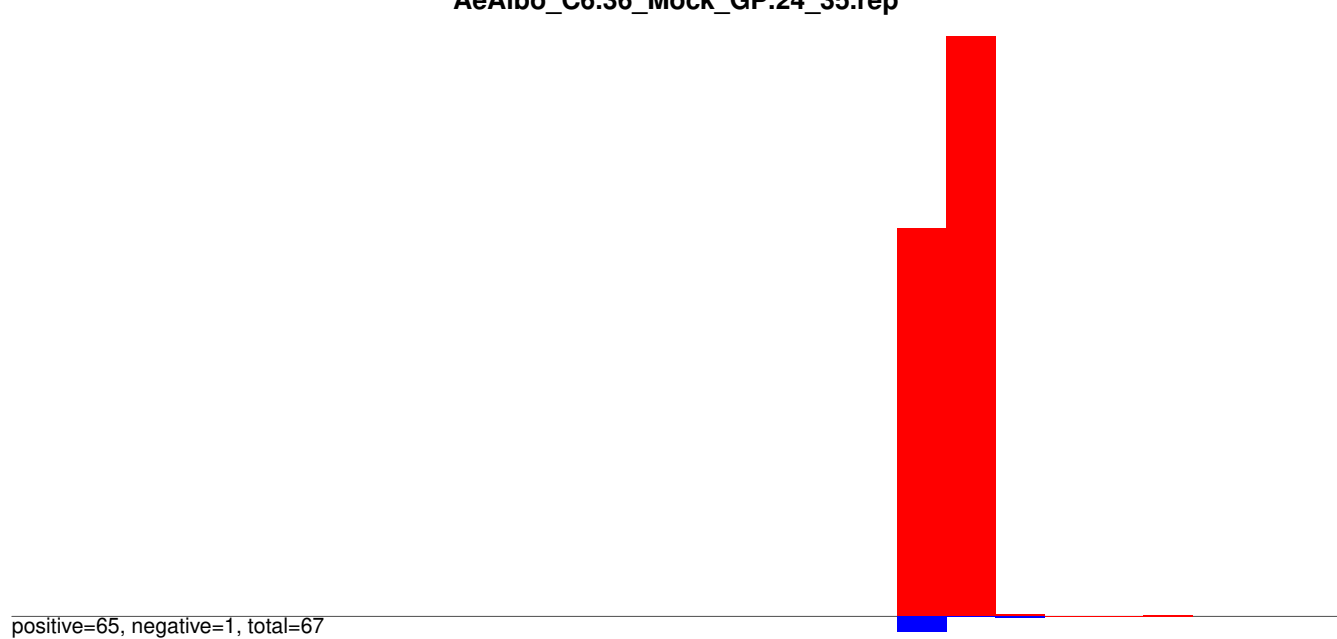


Window size=25, length=219, TE@rnd-1\_family-203@Unknown:1-219

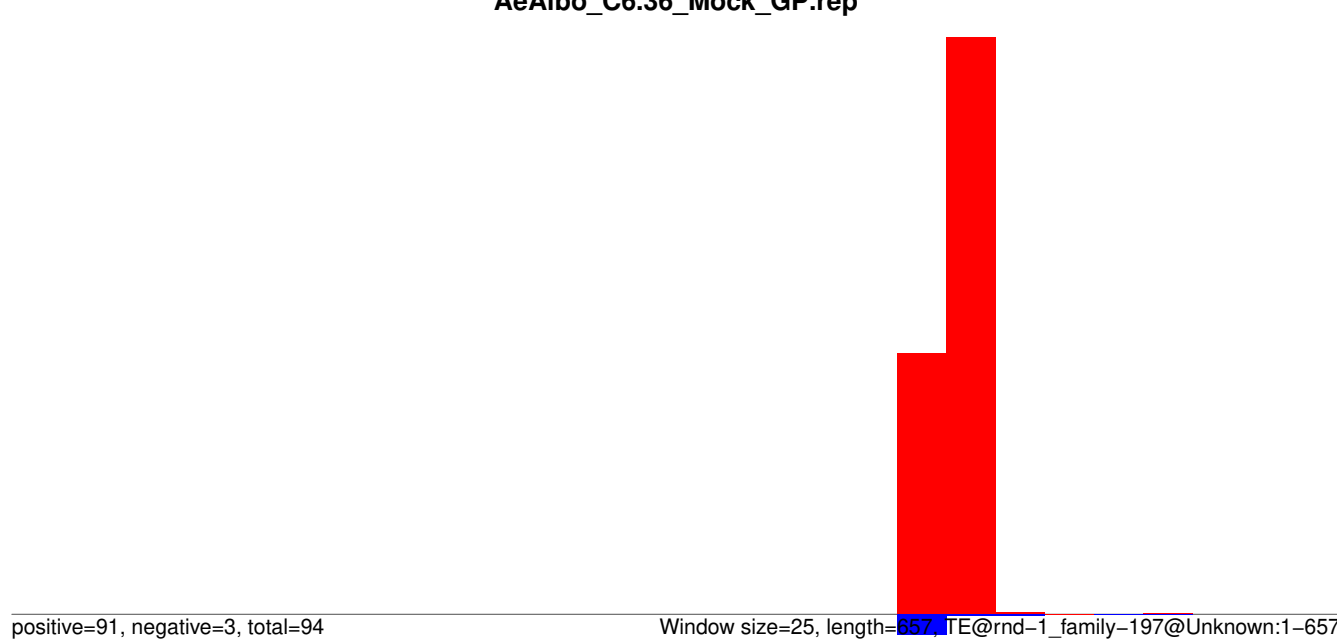
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



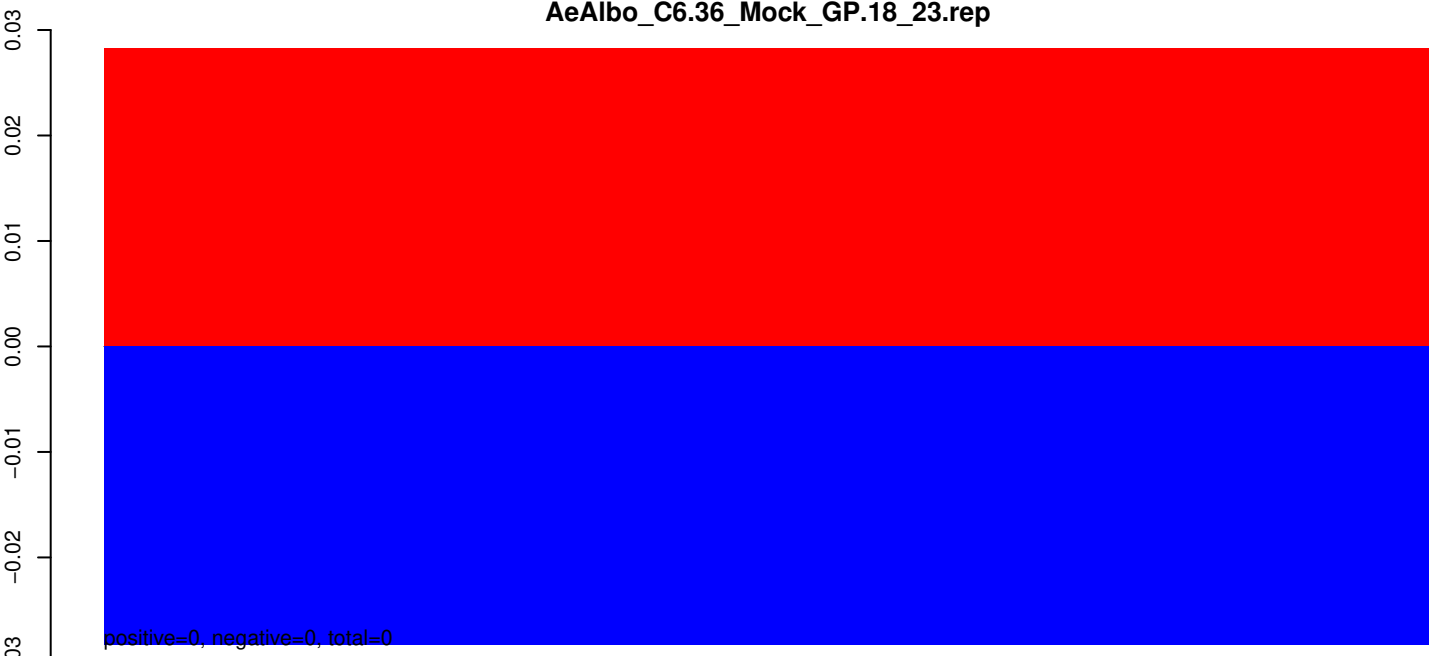
**AeAlbo\_C6.36\_Mock\_GP.rep**



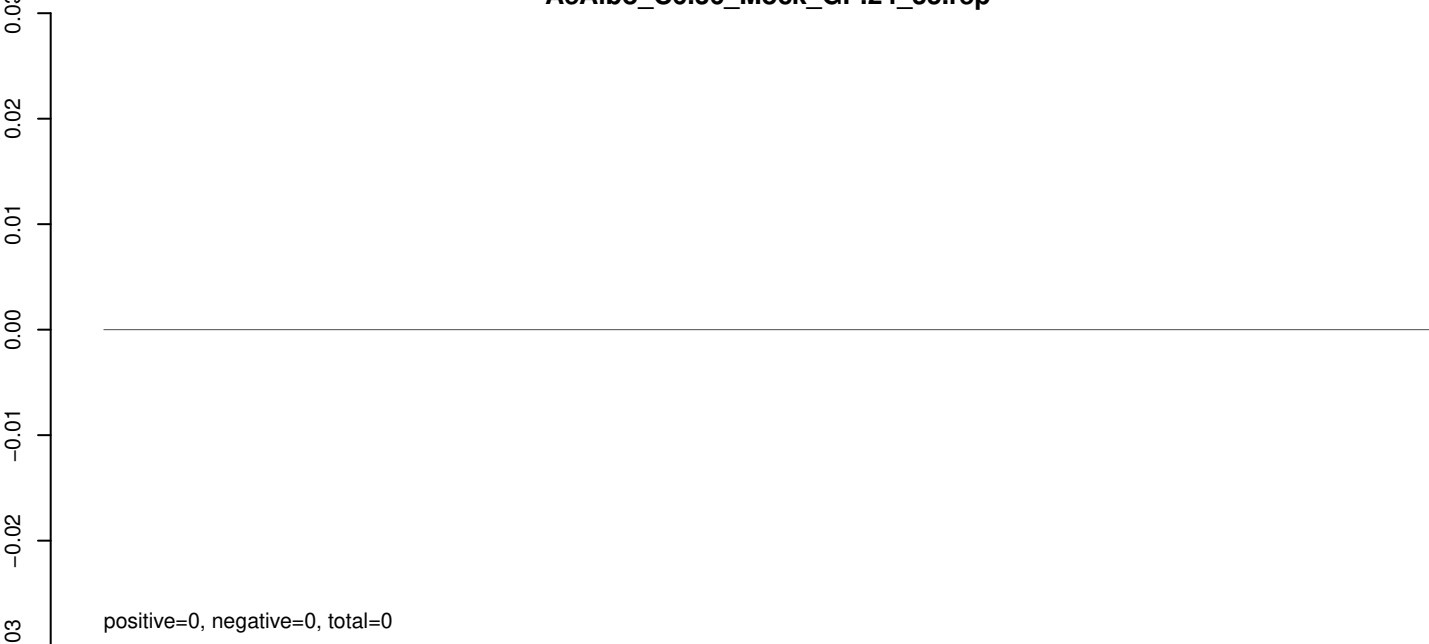
Window size=25, length=657, TE@rnd-1\_family-197@Unknown:1-657



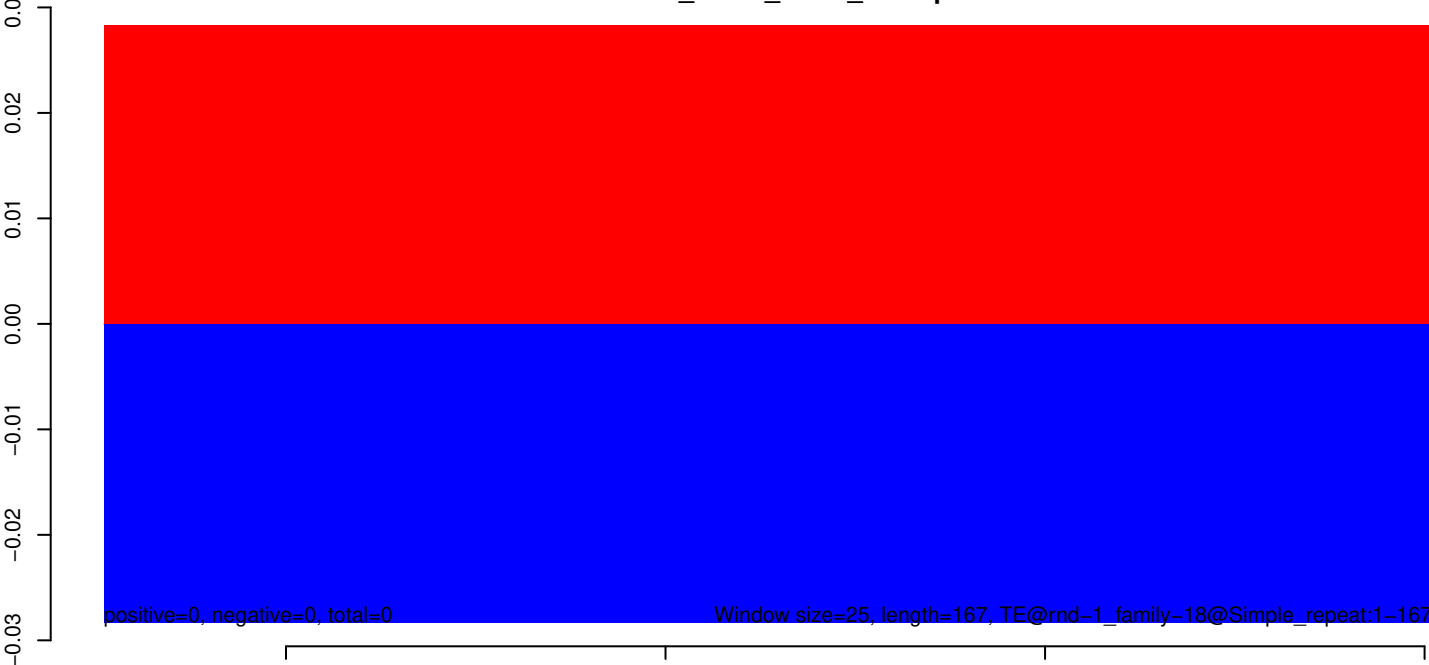
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



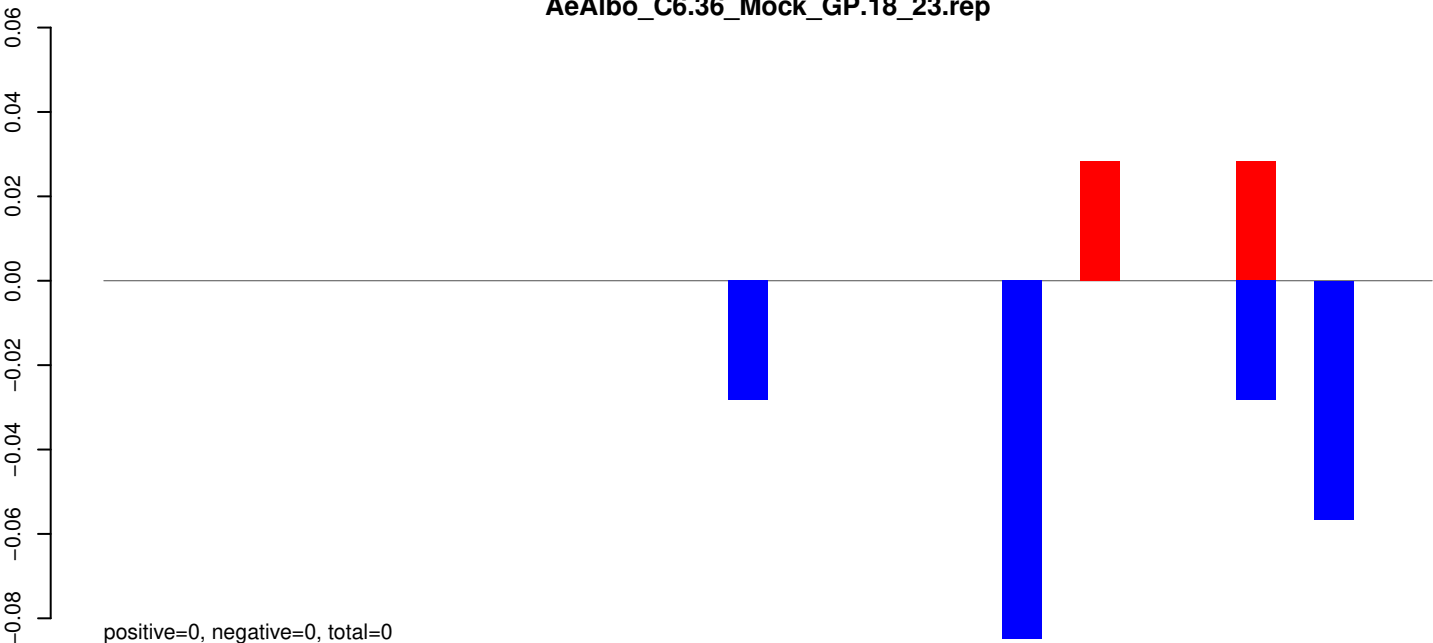
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



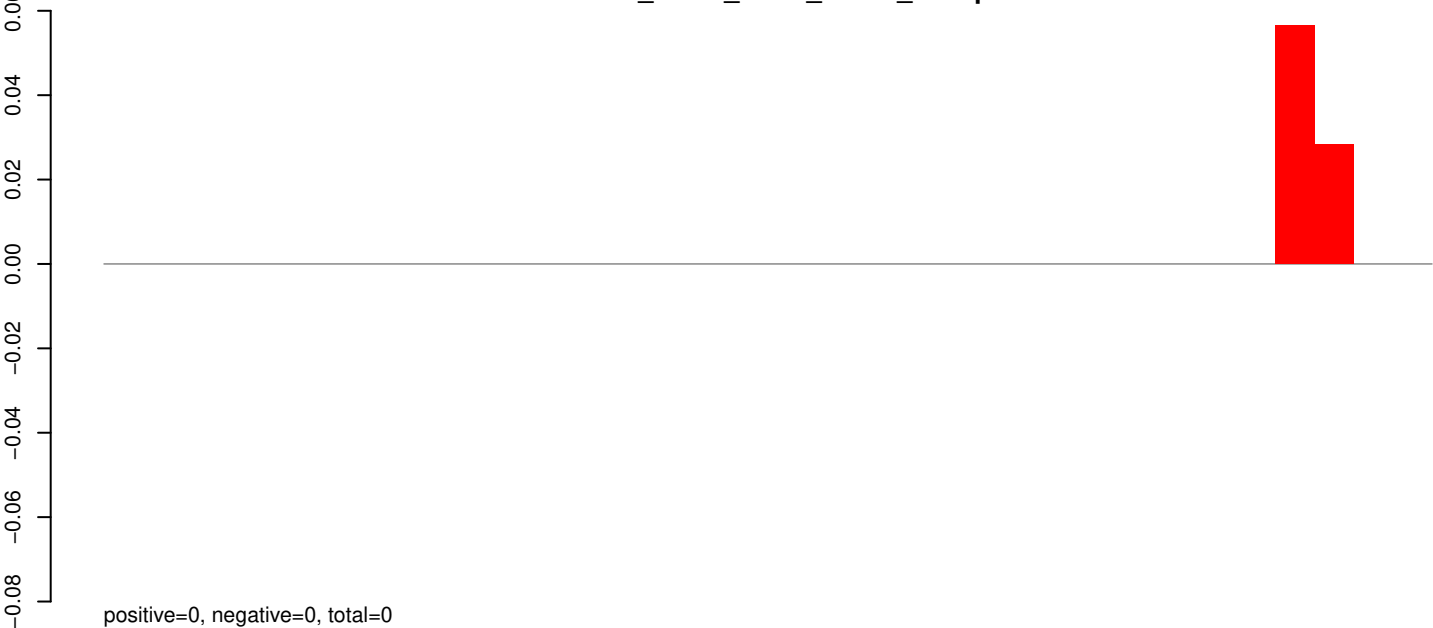
**AeAlbo\_C6.36\_Mock\_GP.rep**



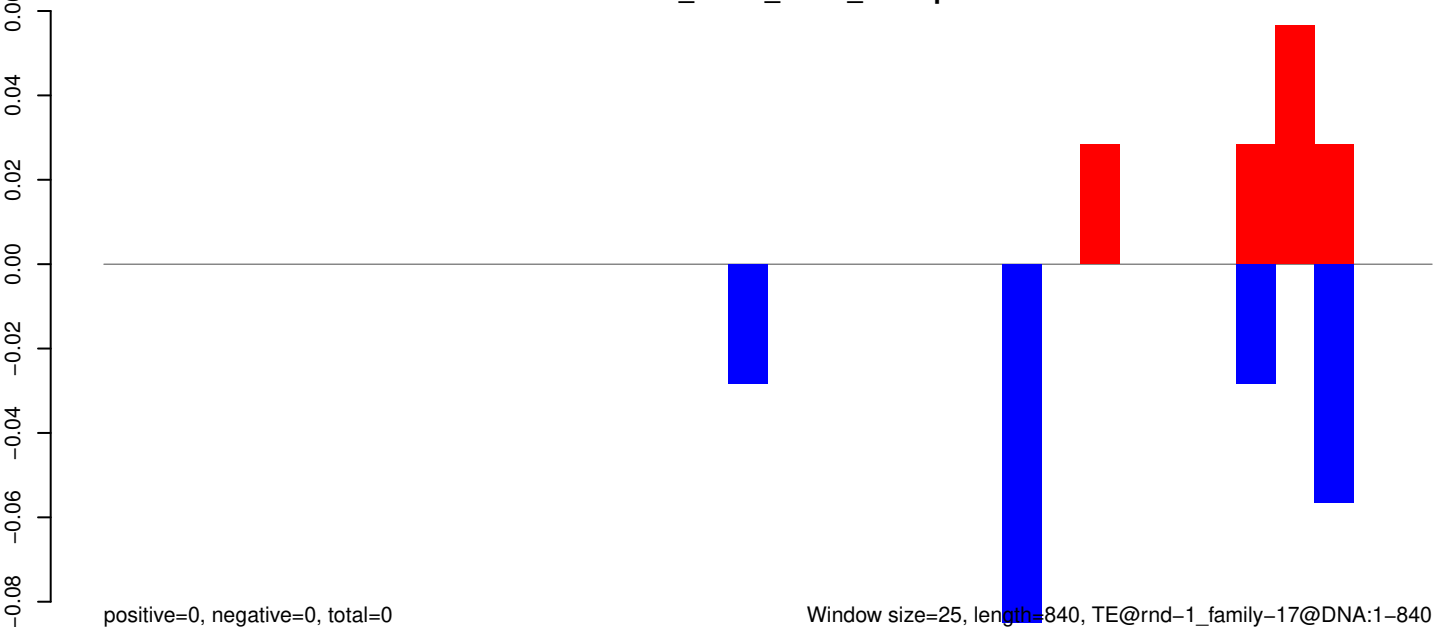
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



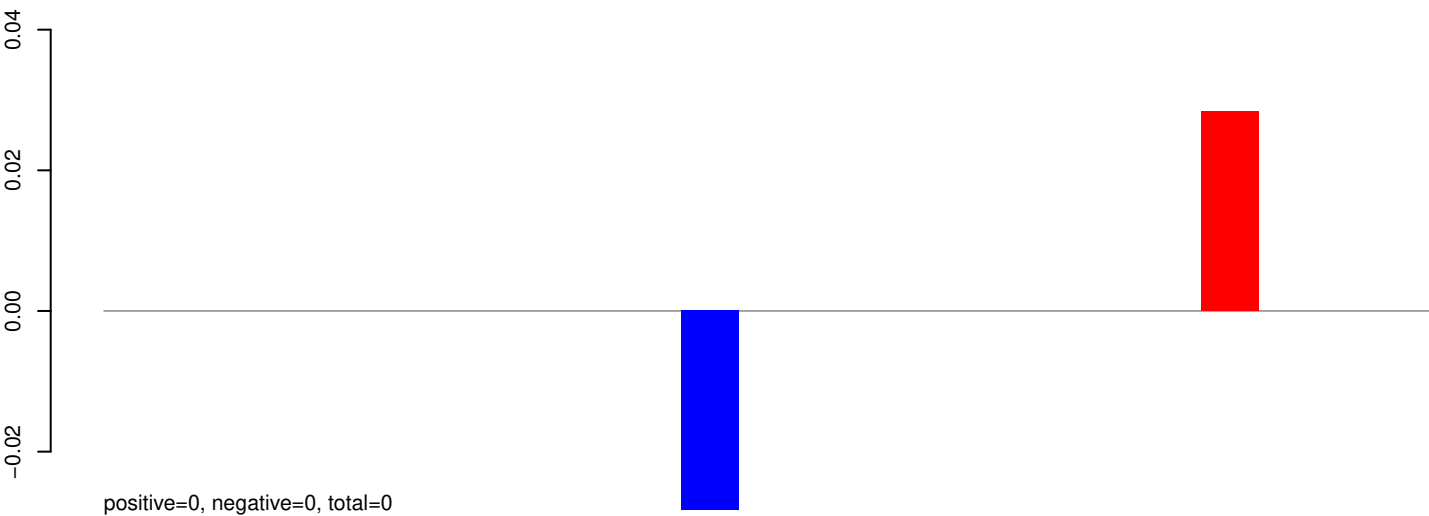
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



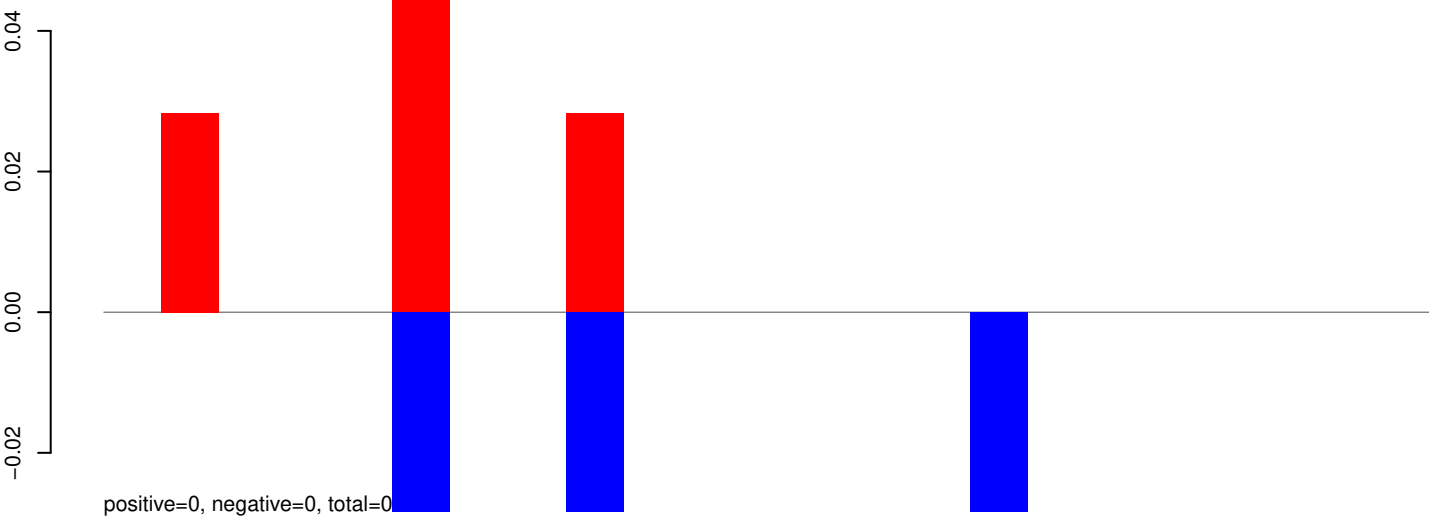
**AeAlbo\_C6.36\_Mock\_GP.rep**



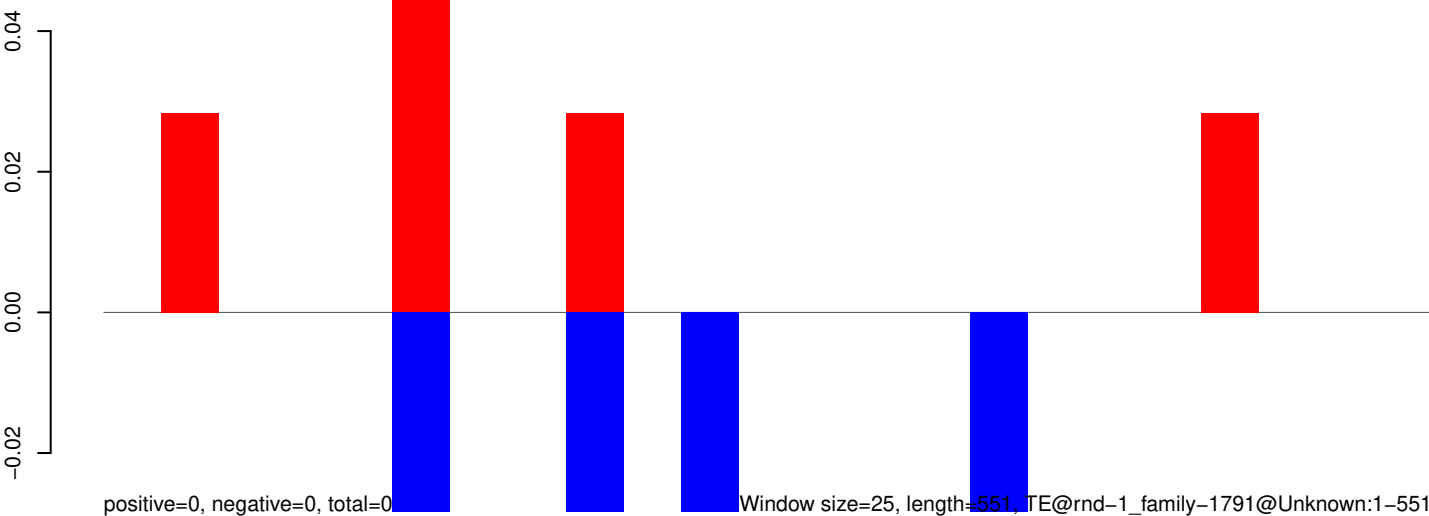
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



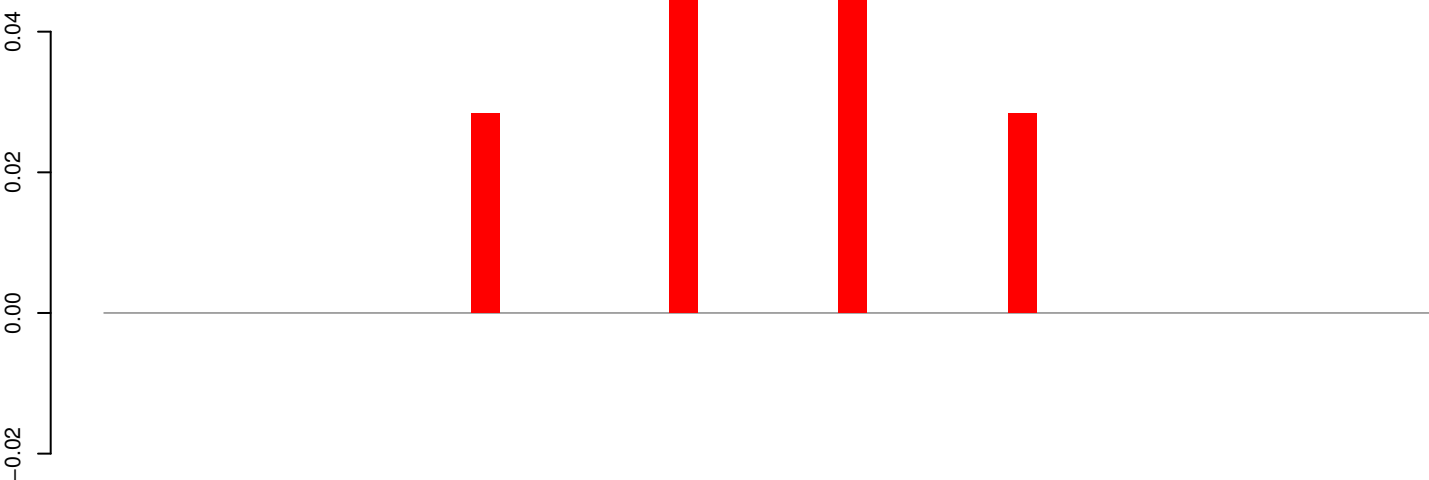
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

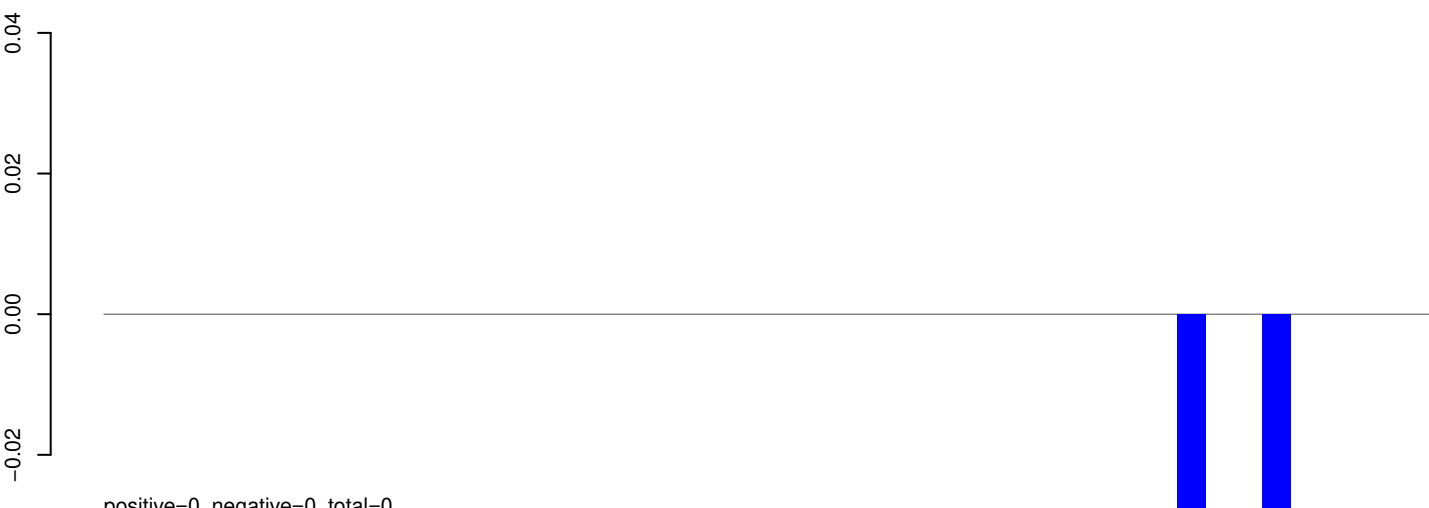


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



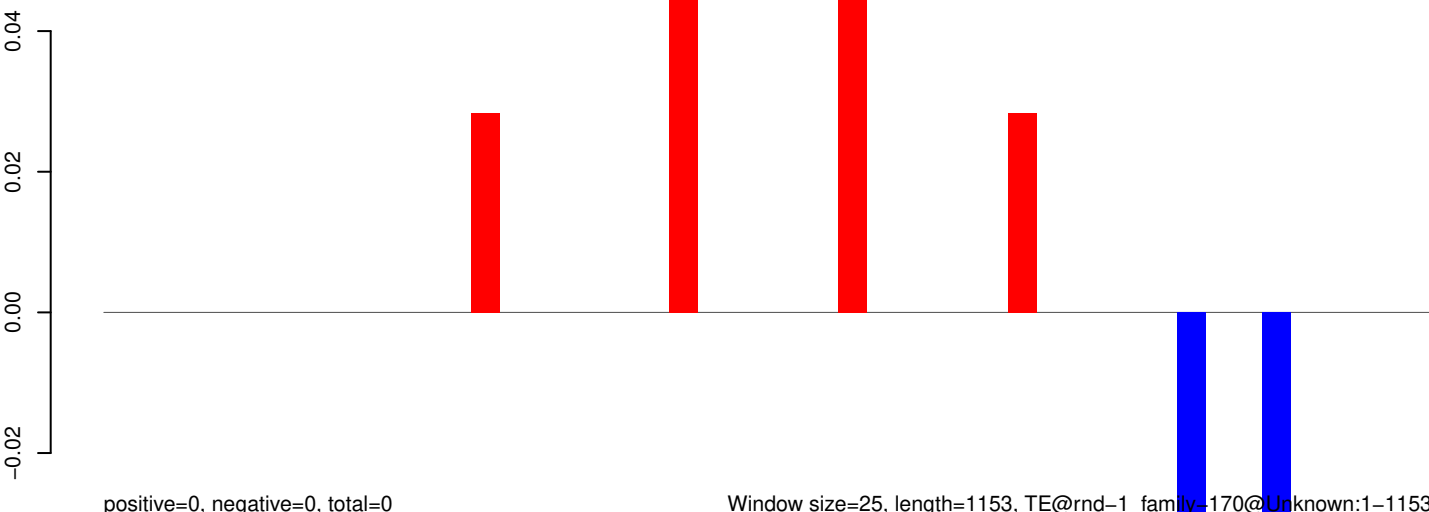
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

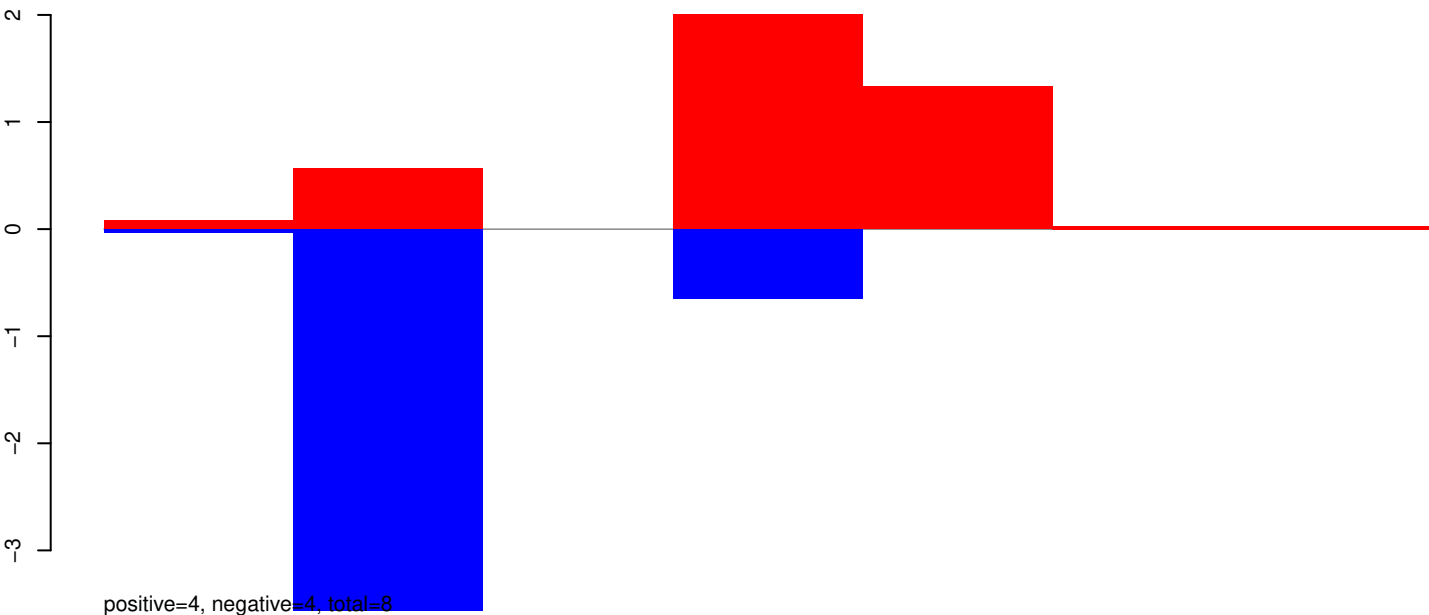


positive=0, negative=0, total=0

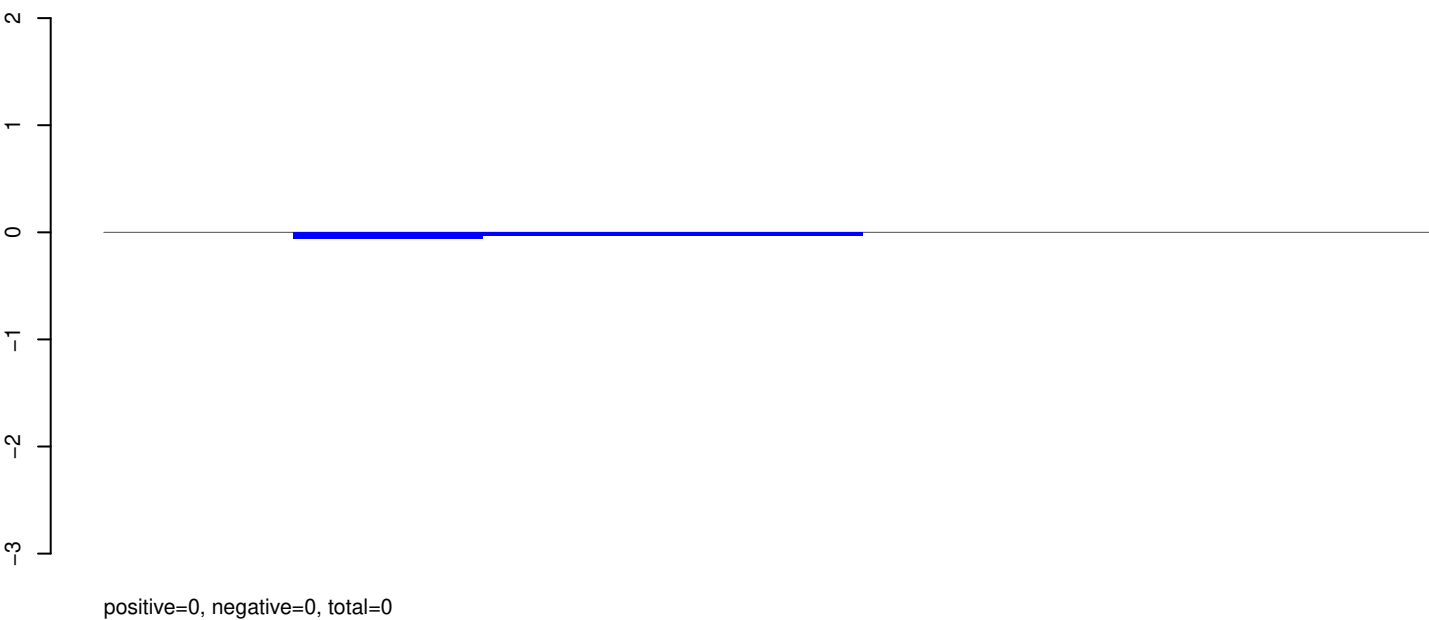
Window size=25, length=1153, TE@rnd-1\_family-170@Unknown:1-1153

0 200 400 600 800 1000 1200

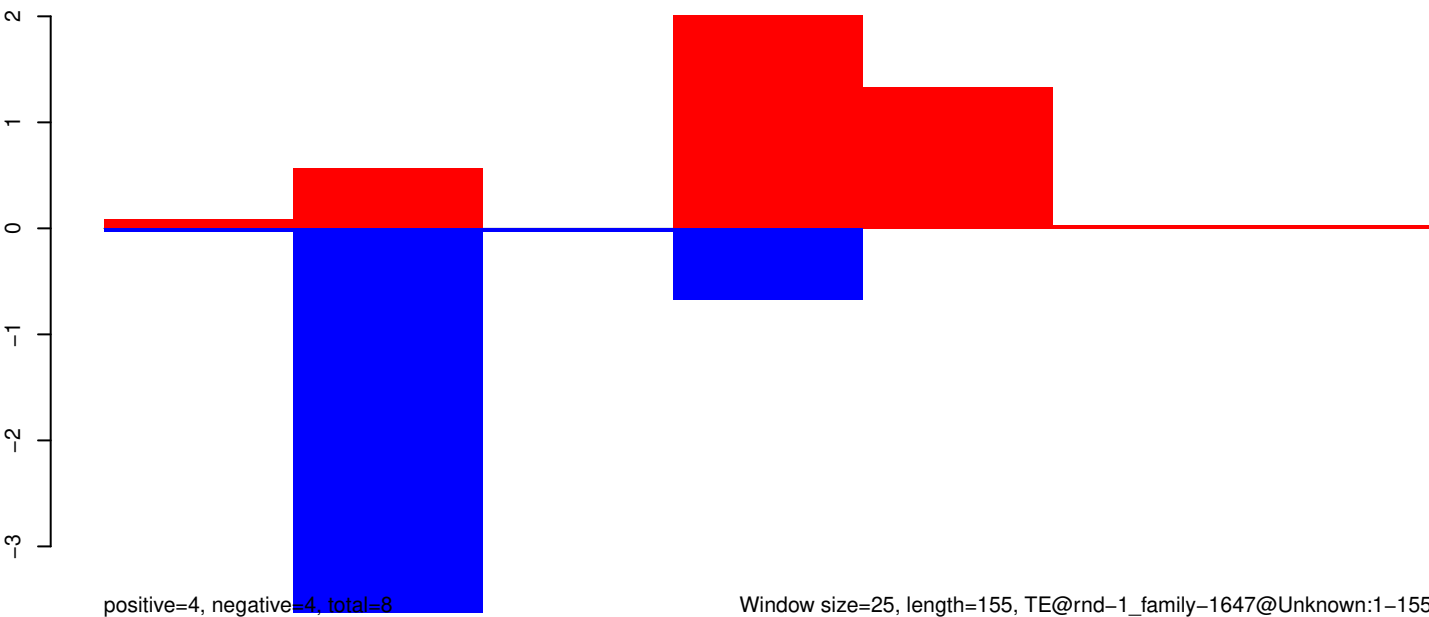
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

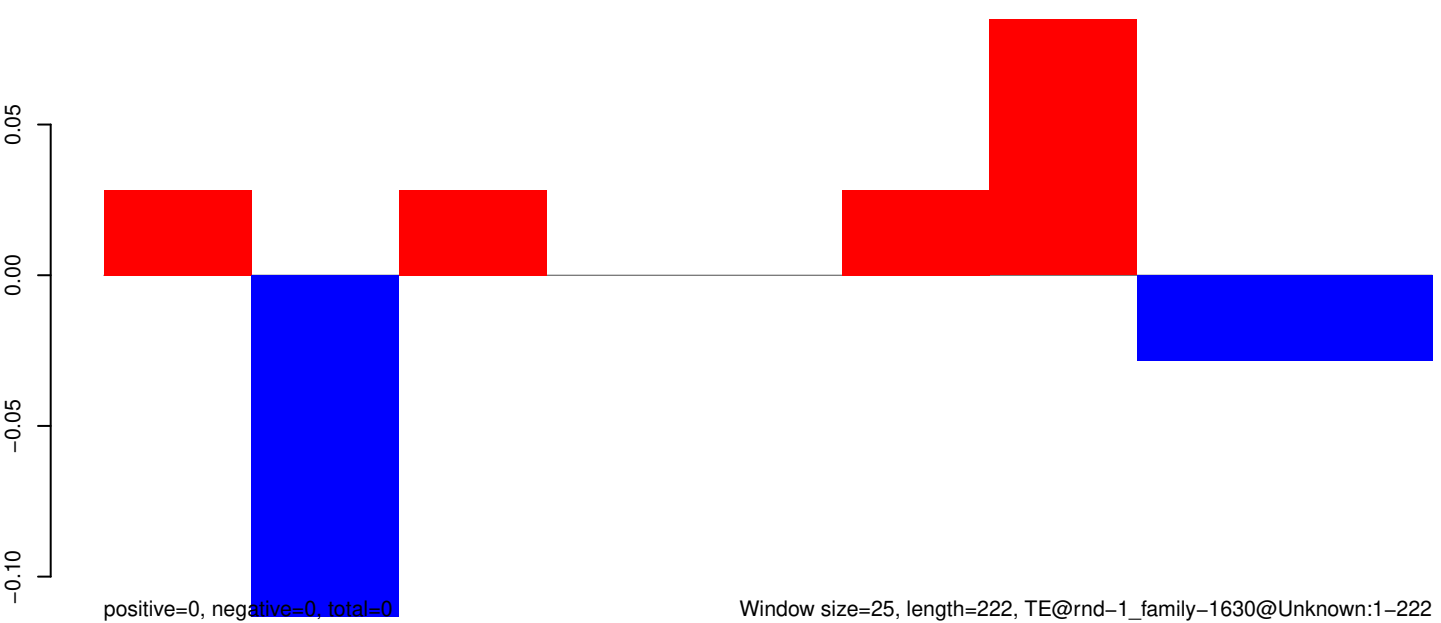
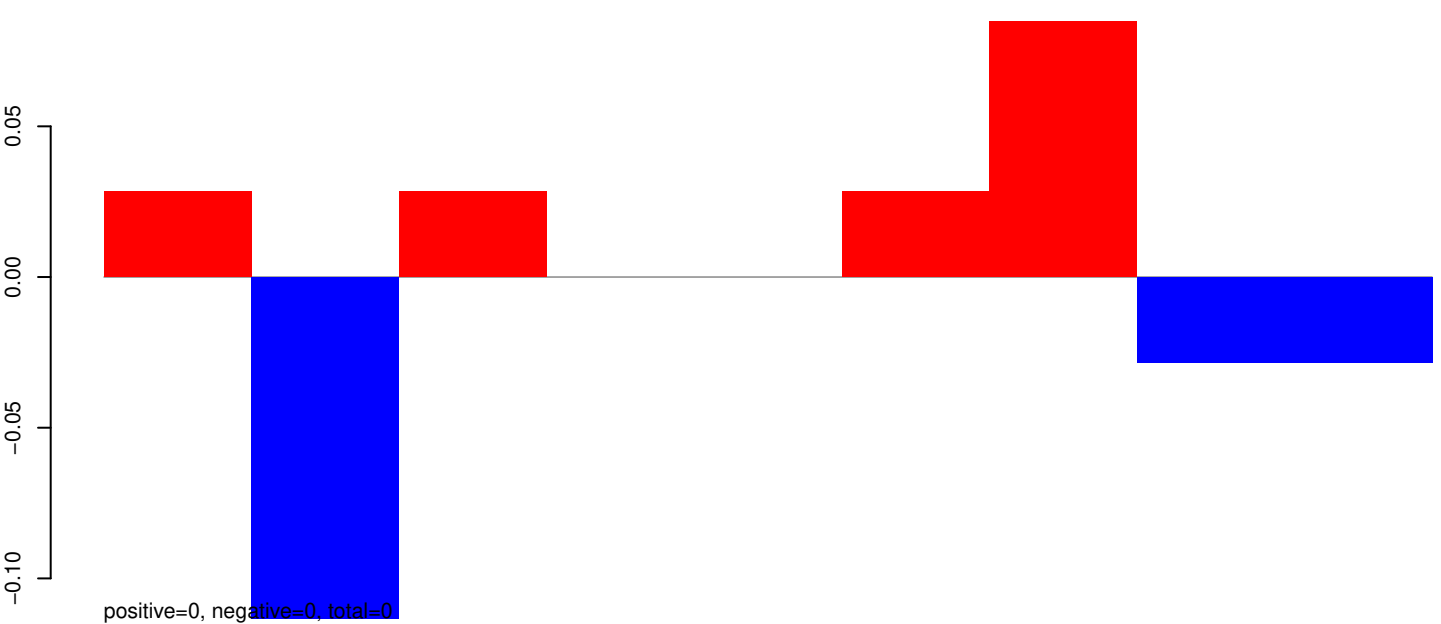
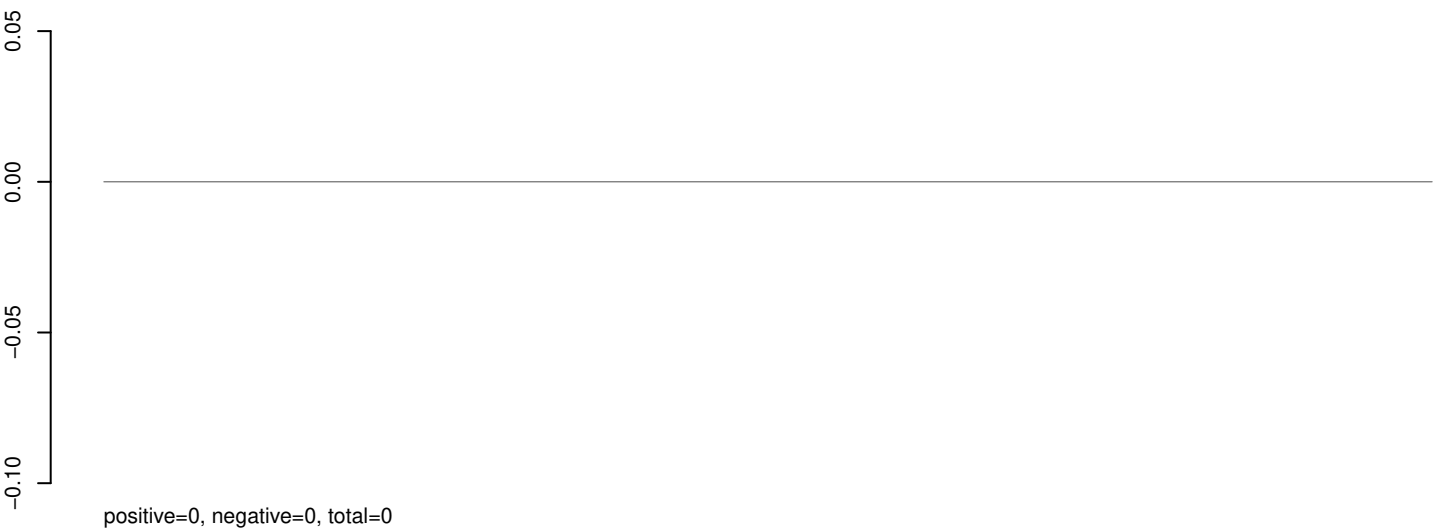


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

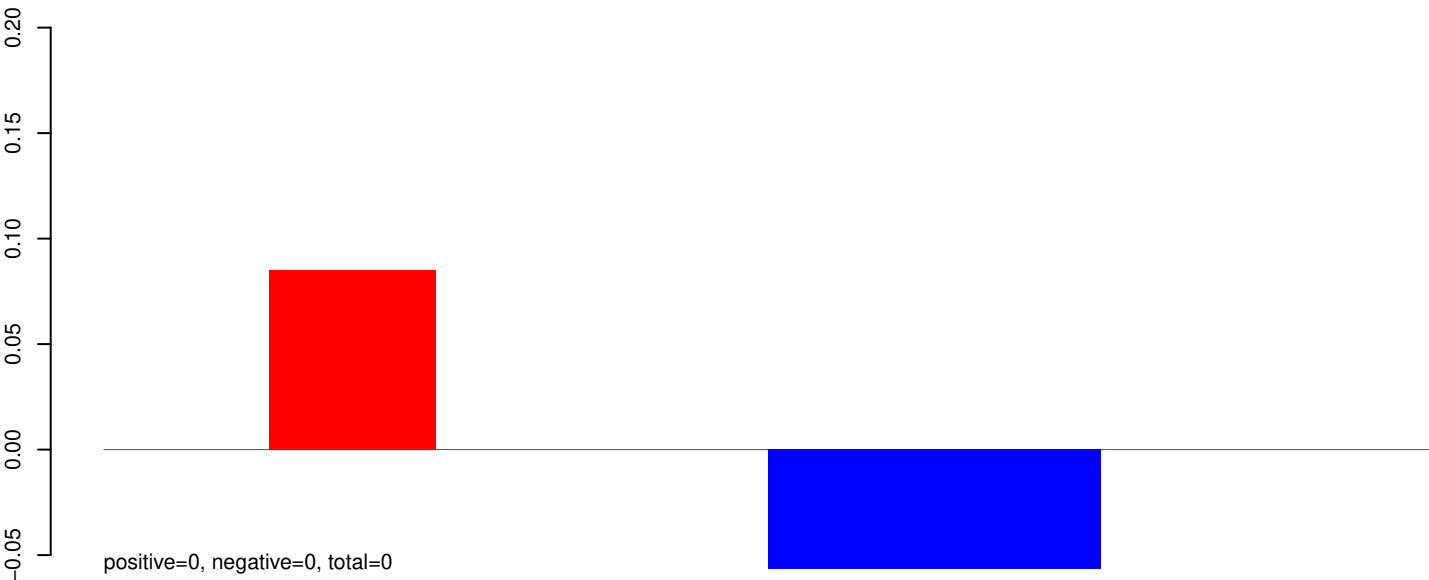


**AeAlbo\_C6.36\_Mock\_GP.rep**

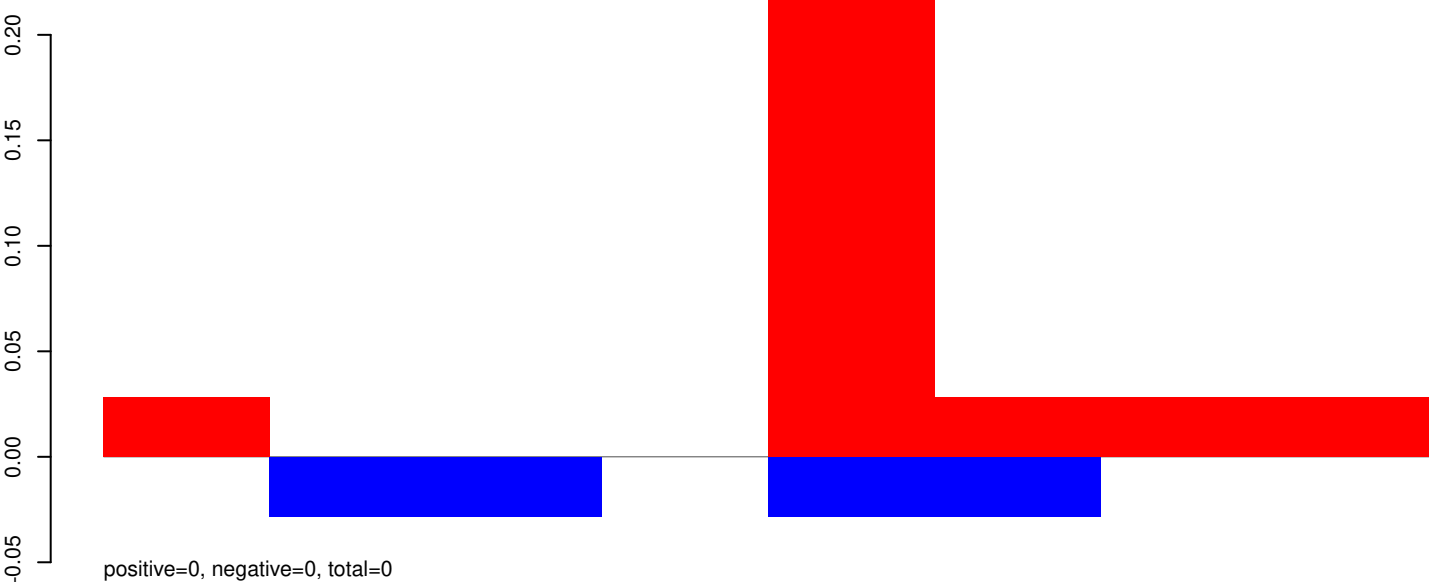




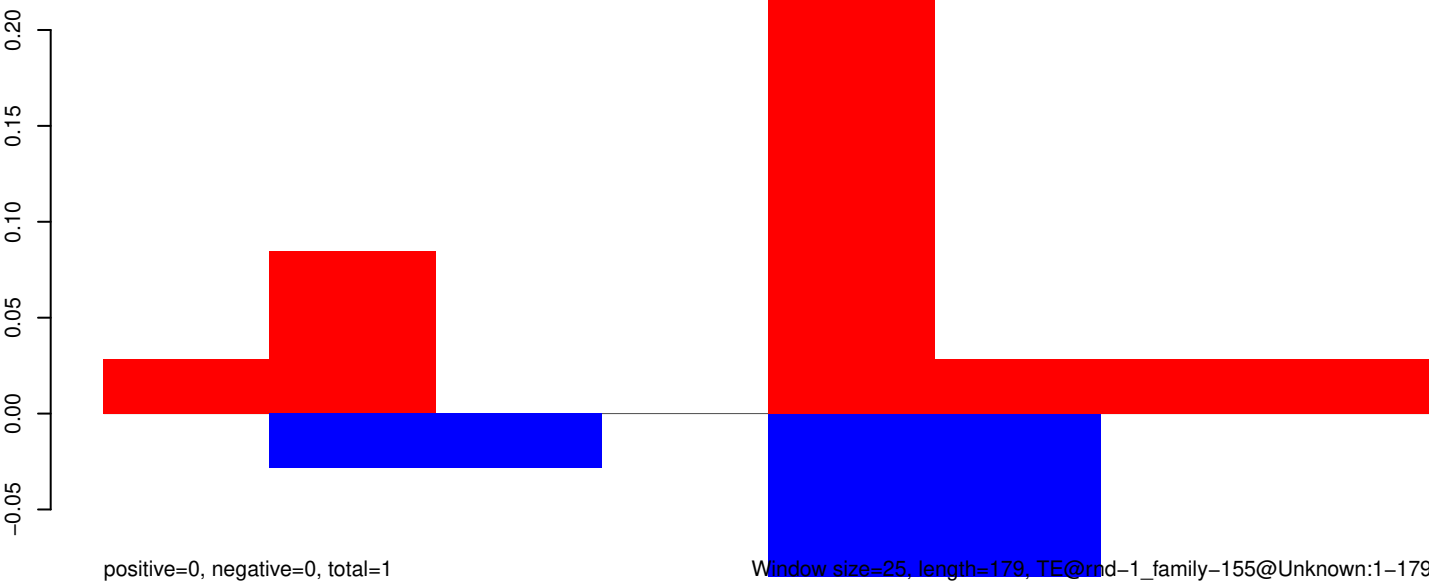
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



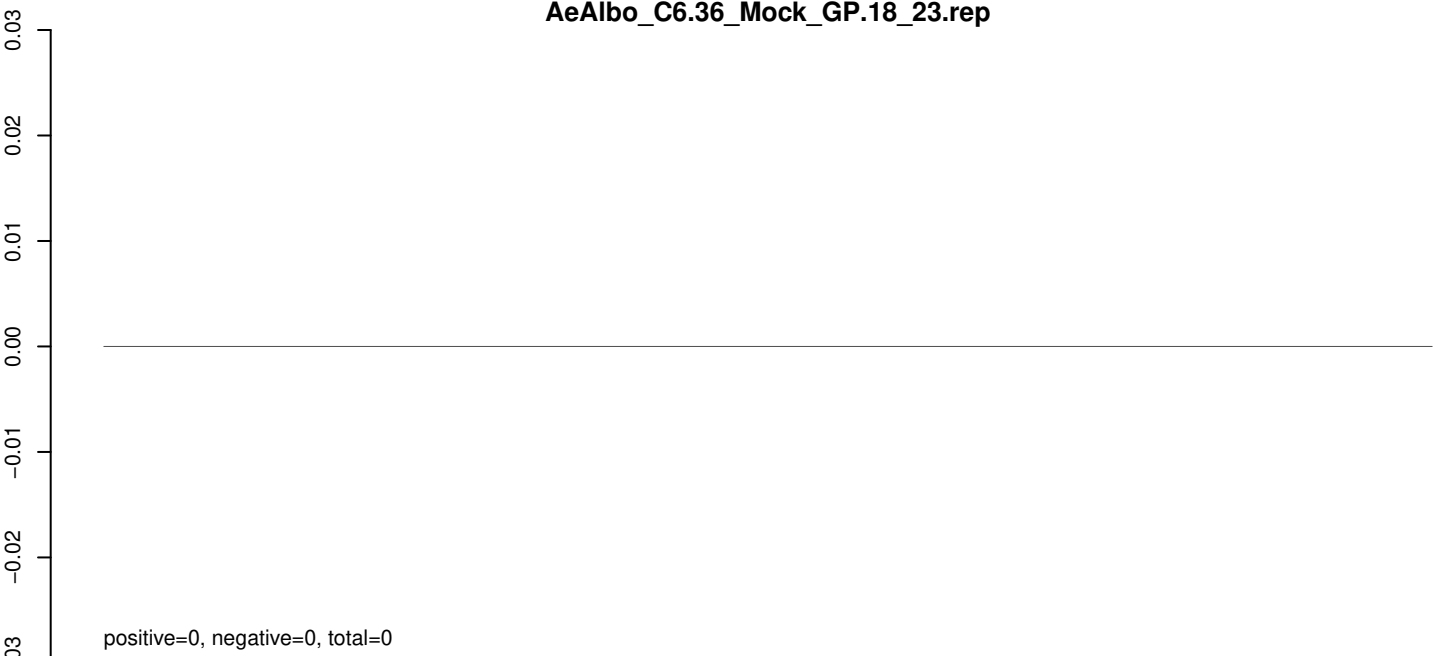
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



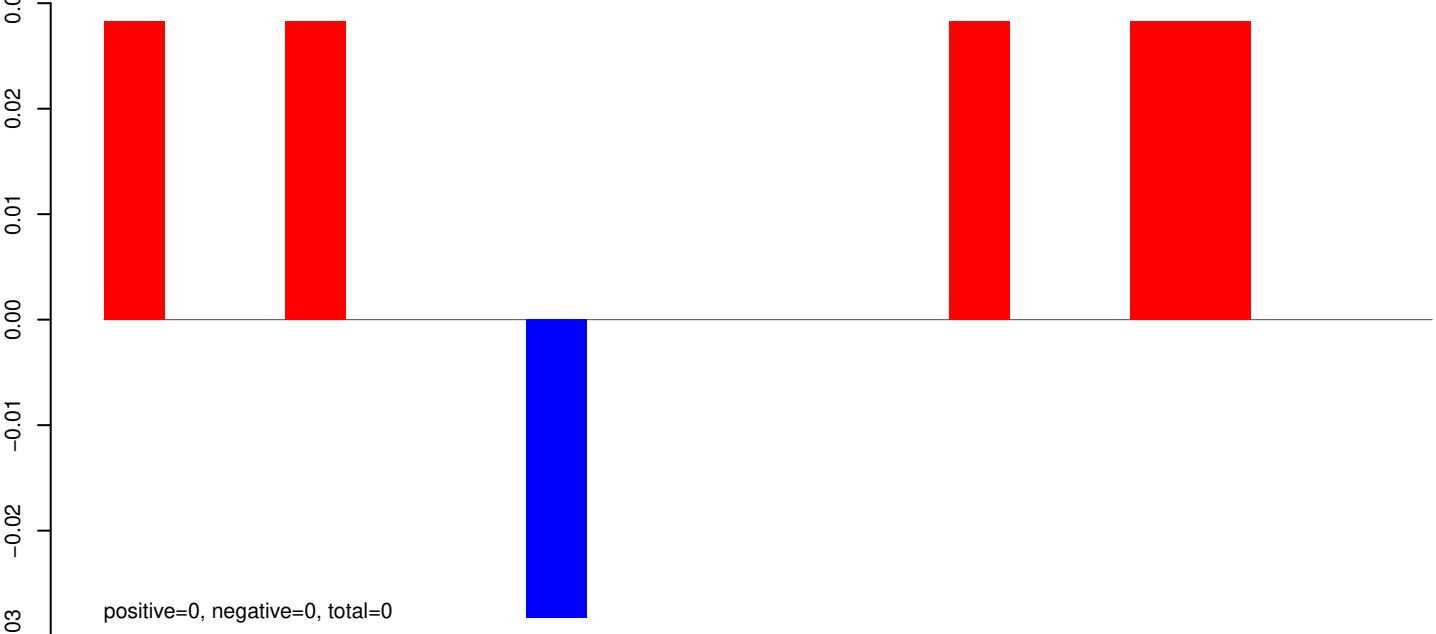
AeAlbo\_C6.36\_Mock\_GP.rep



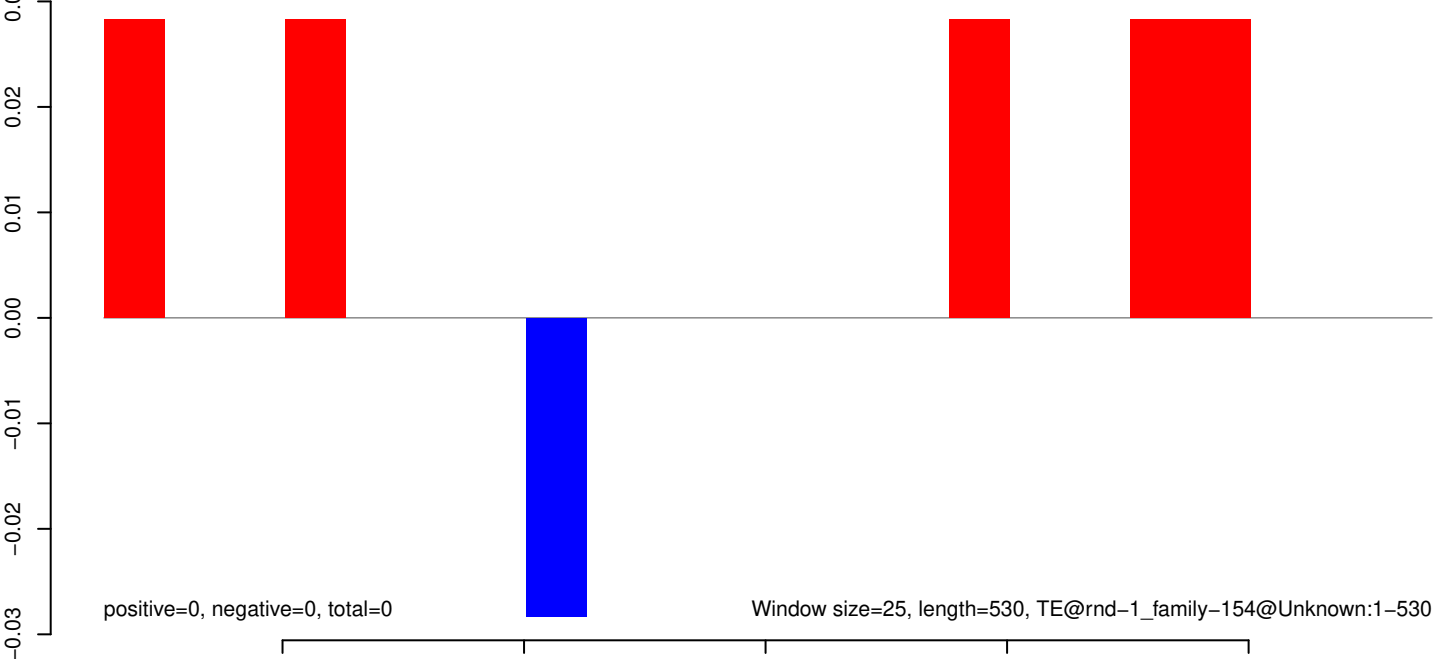
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

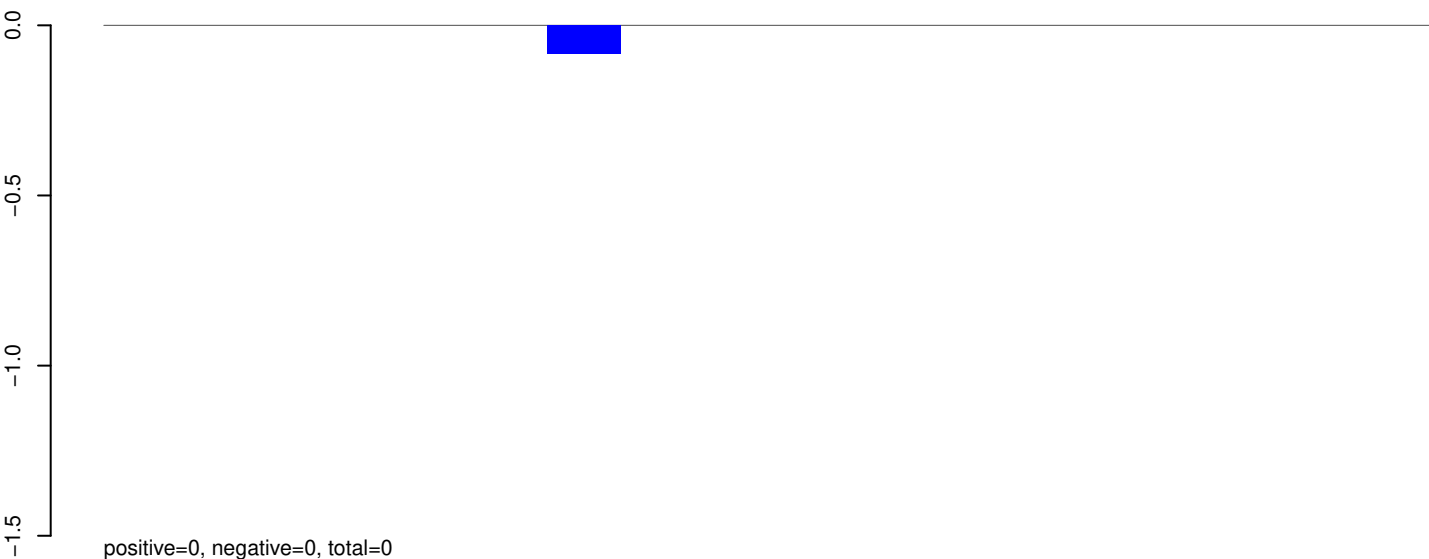


AeAlbo\_C6.36\_Mock\_GP.rep

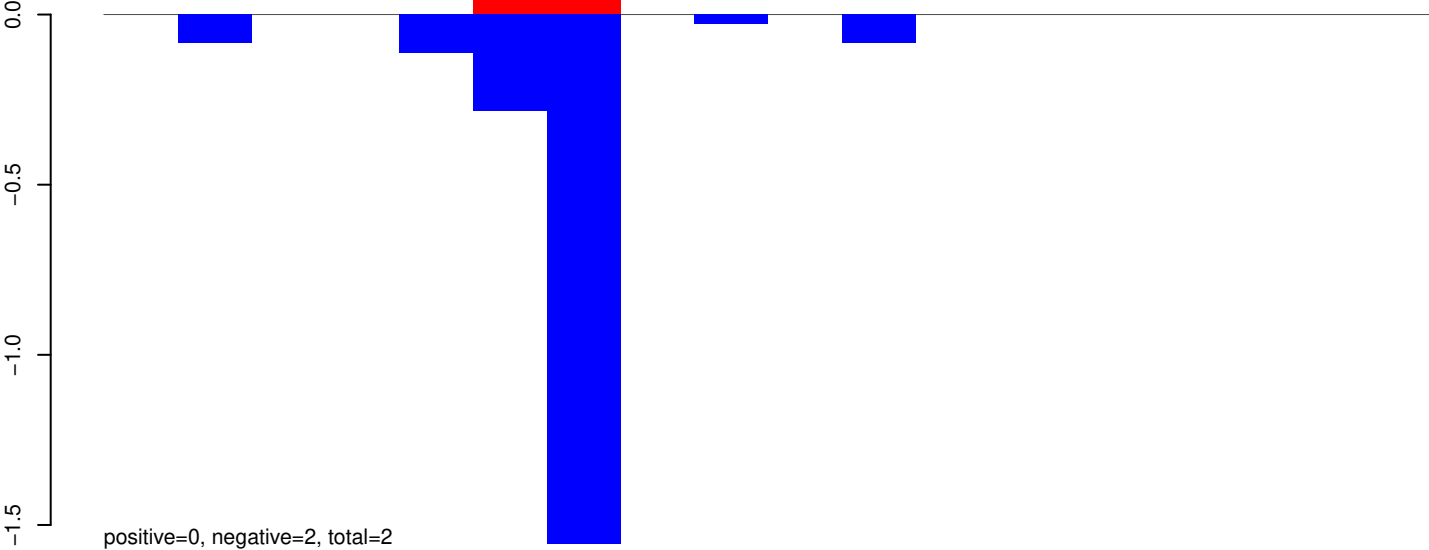




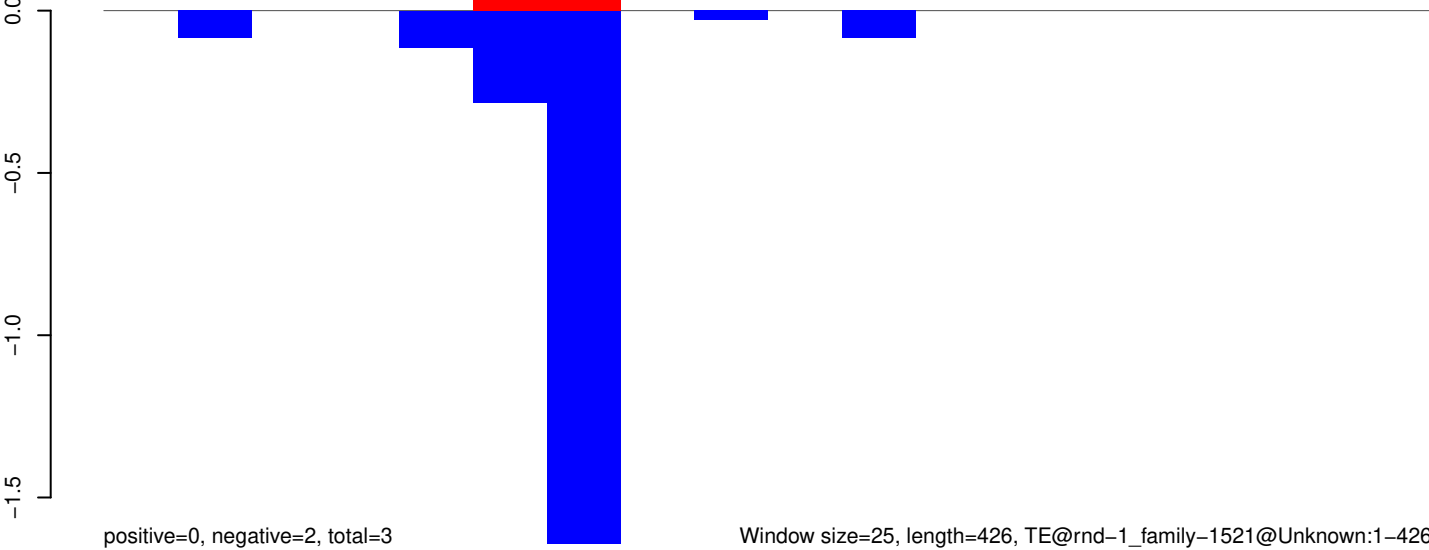
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

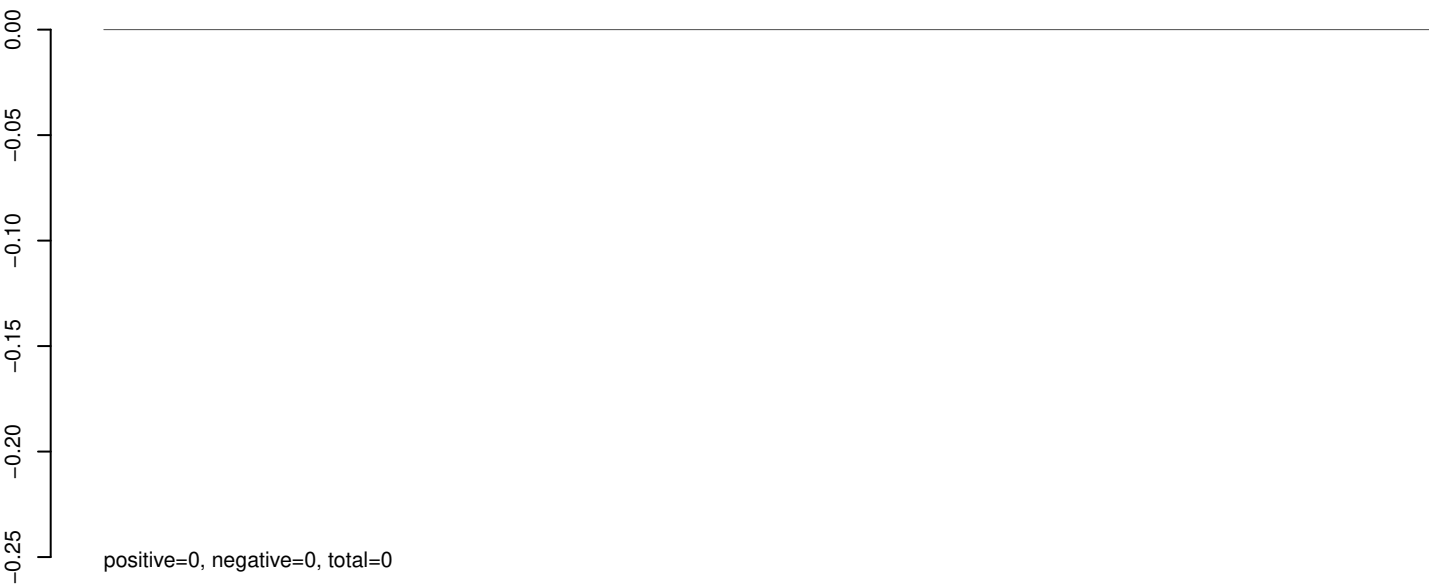


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

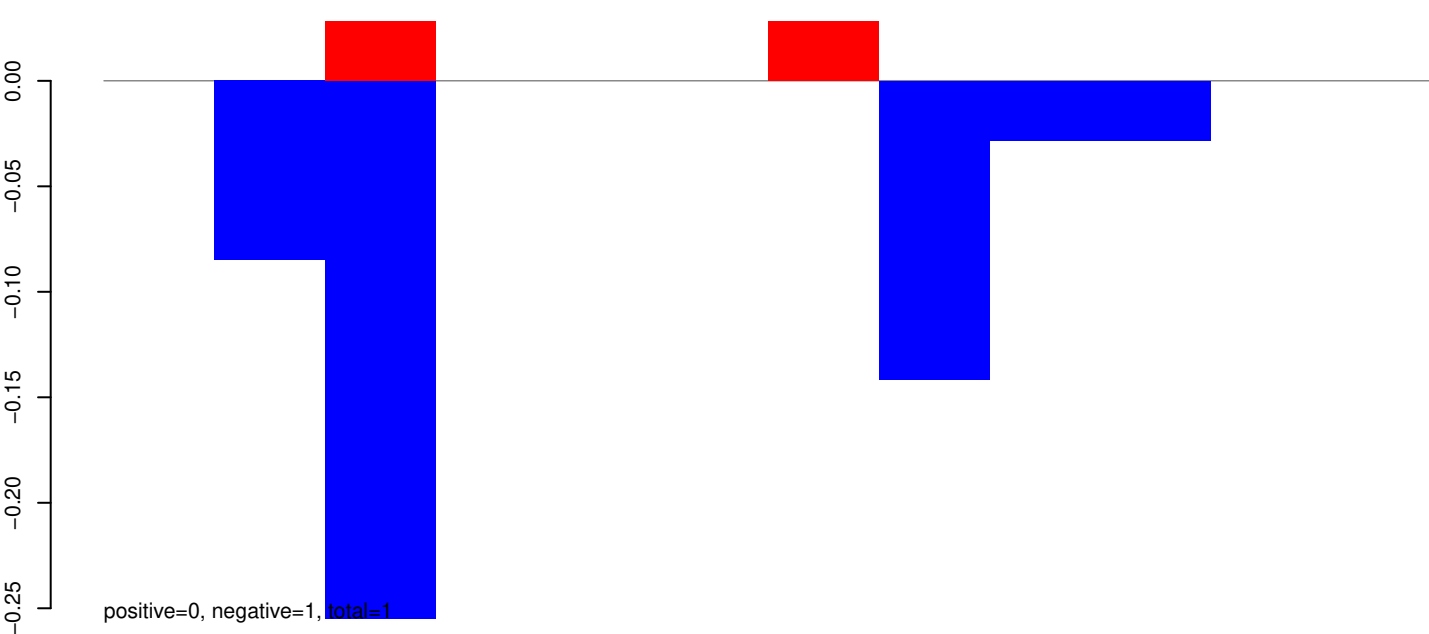


AeAlbo\_C6.36\_Mock\_GP.rep

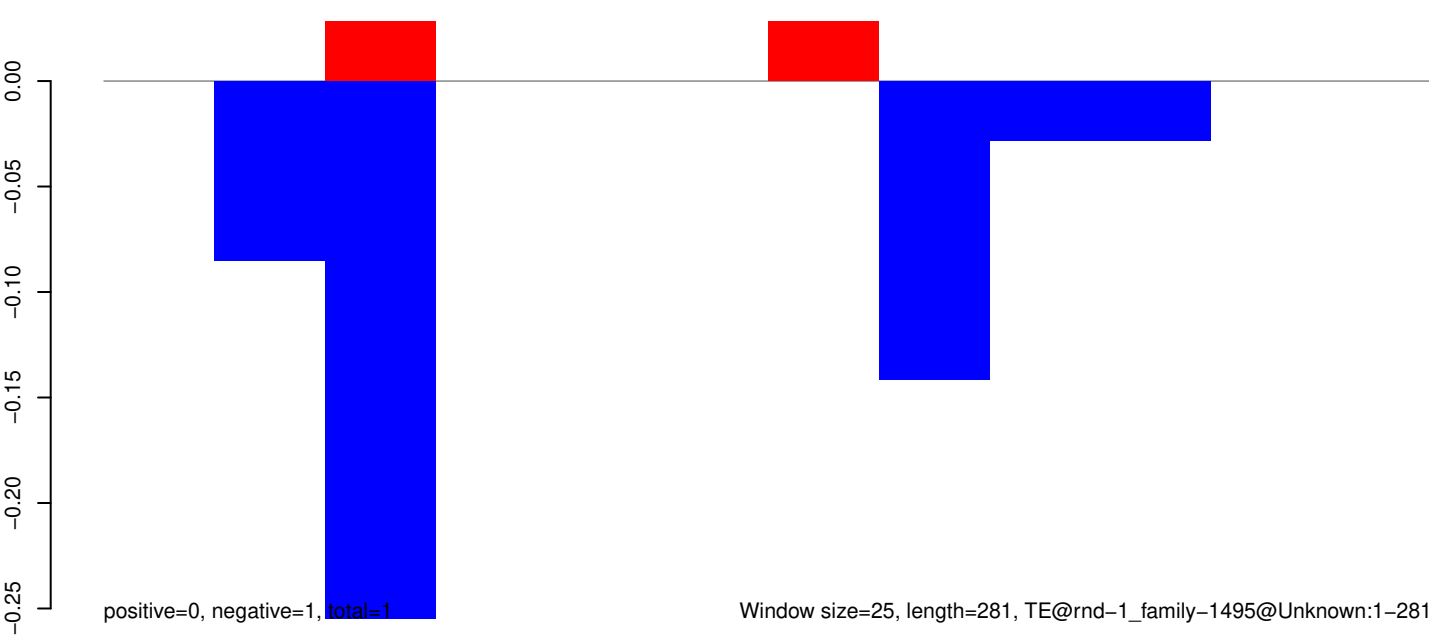




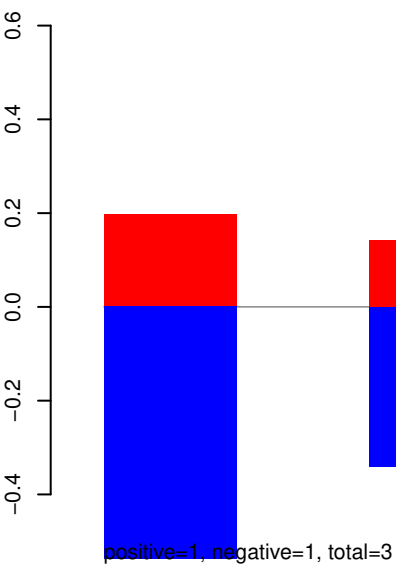
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



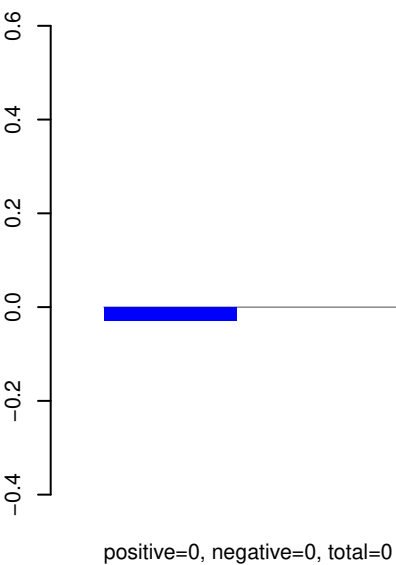
AeAlbo\_C6.36\_Mock\_GP.rep



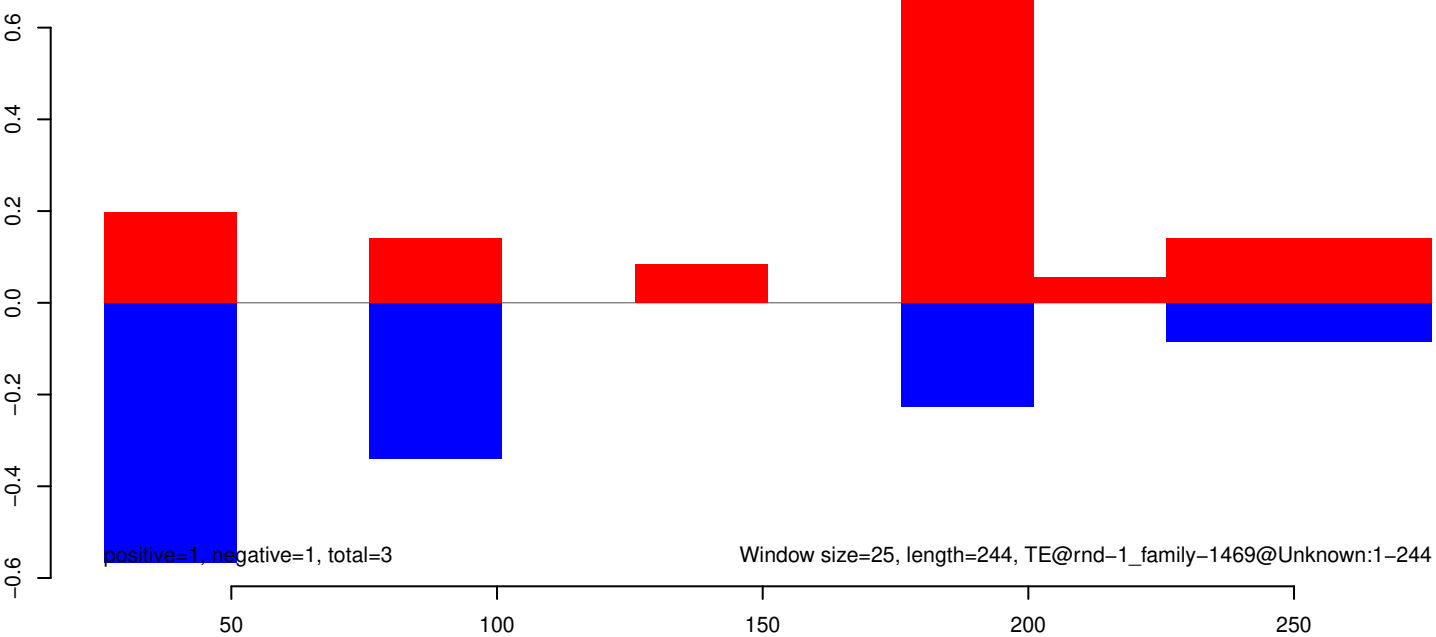
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



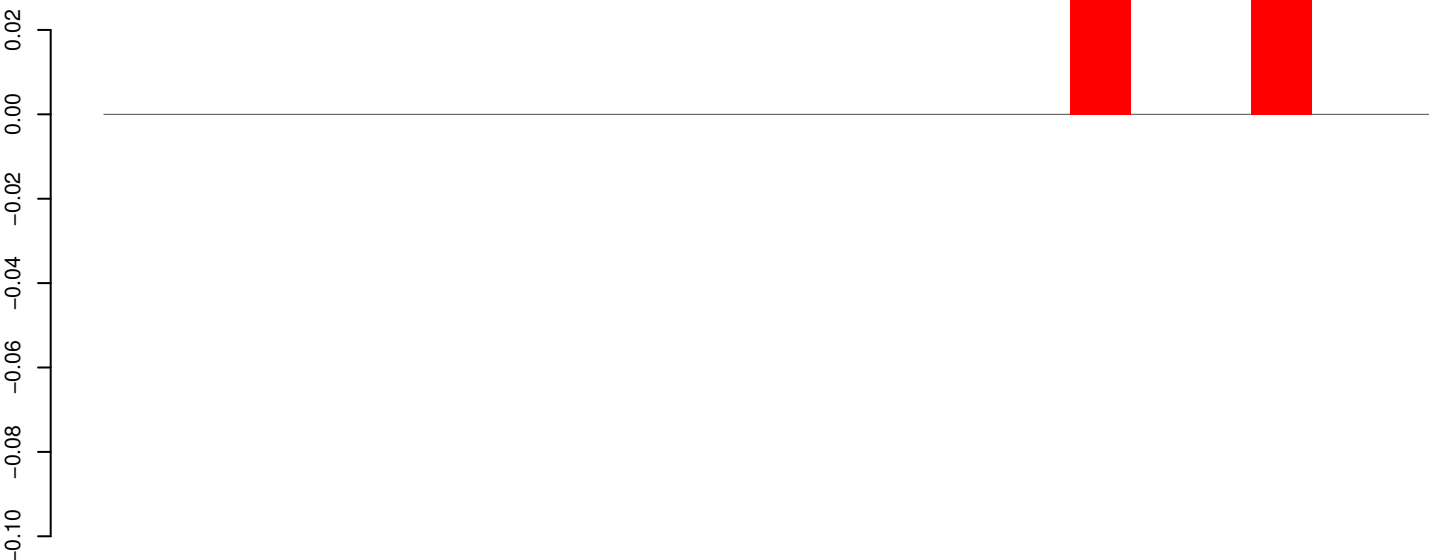
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

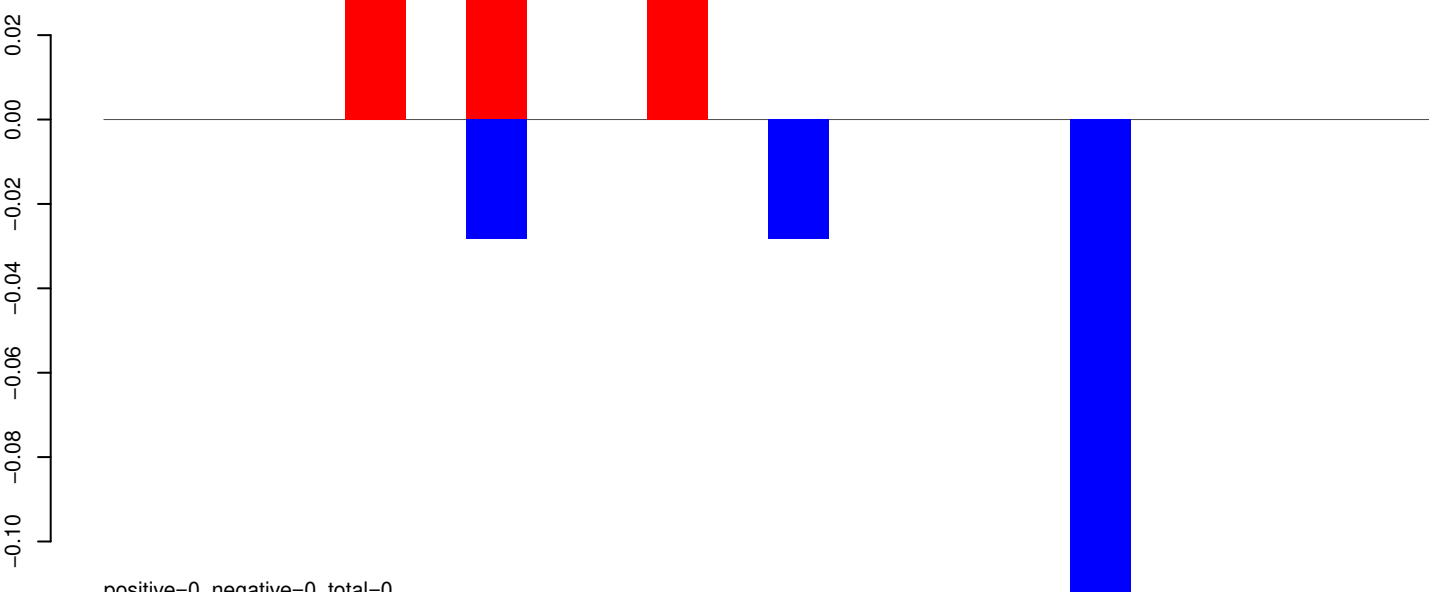


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



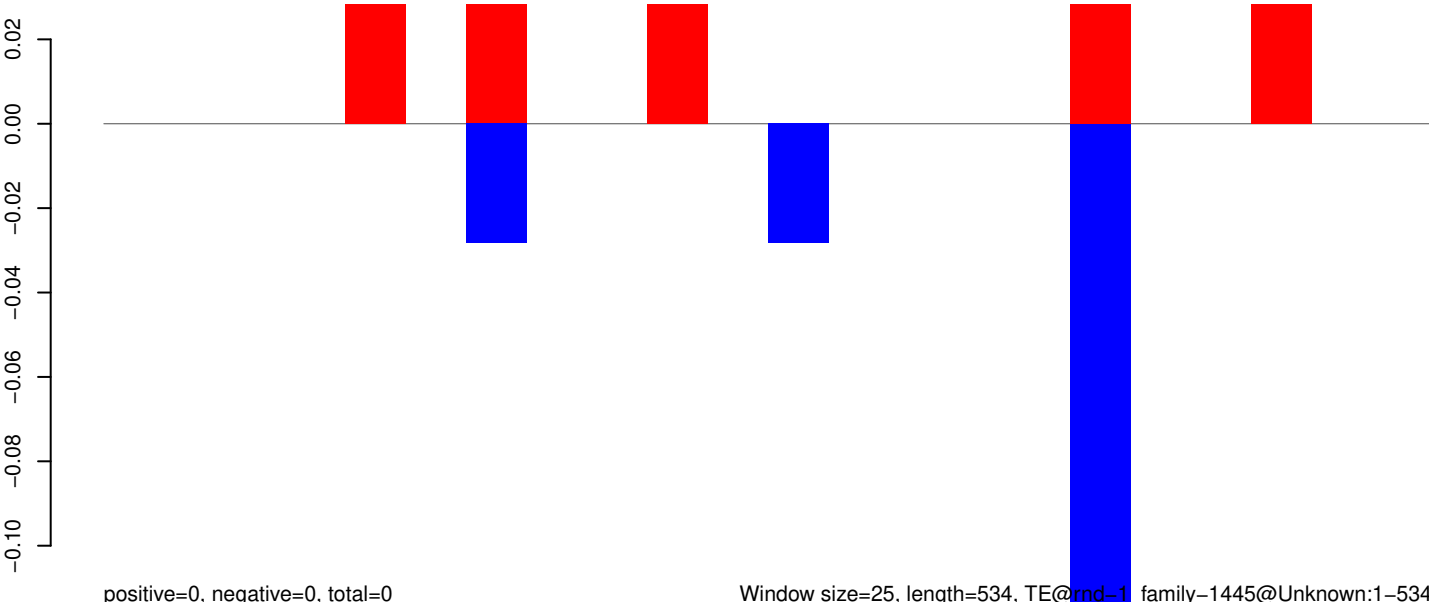
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

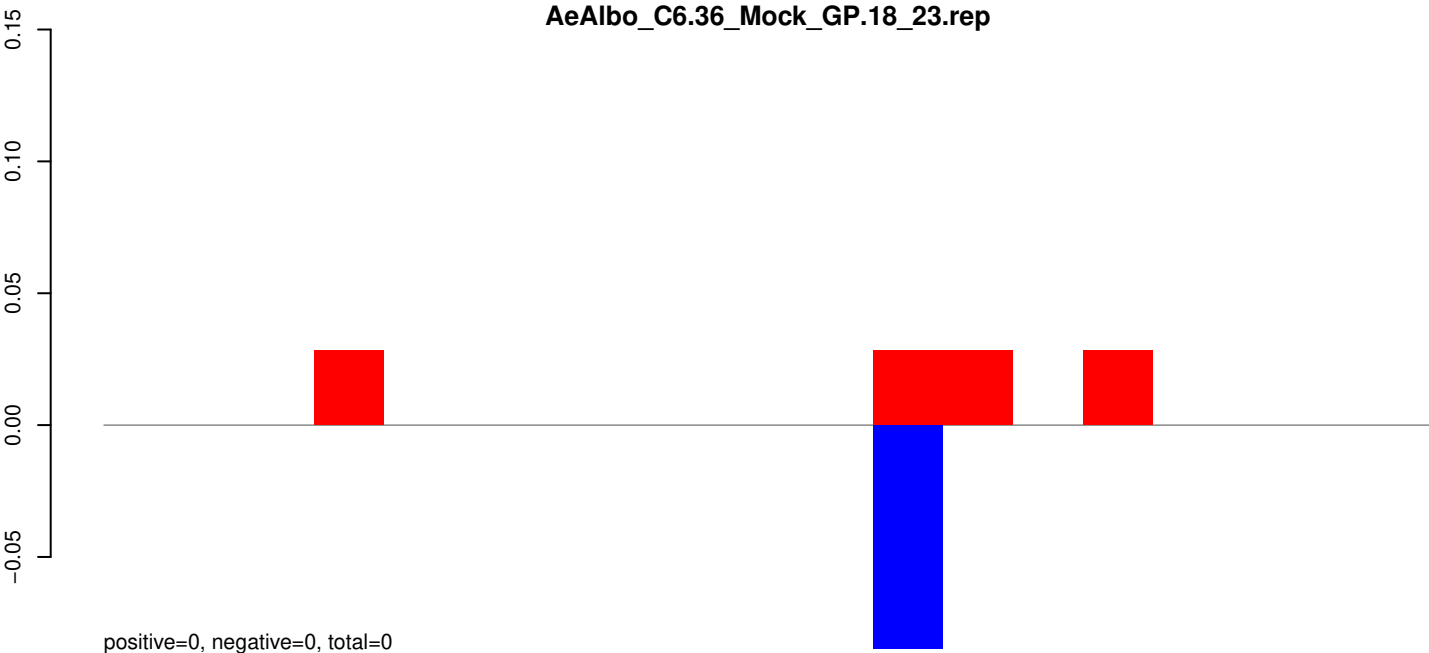


positive=0, negative=0, total=0

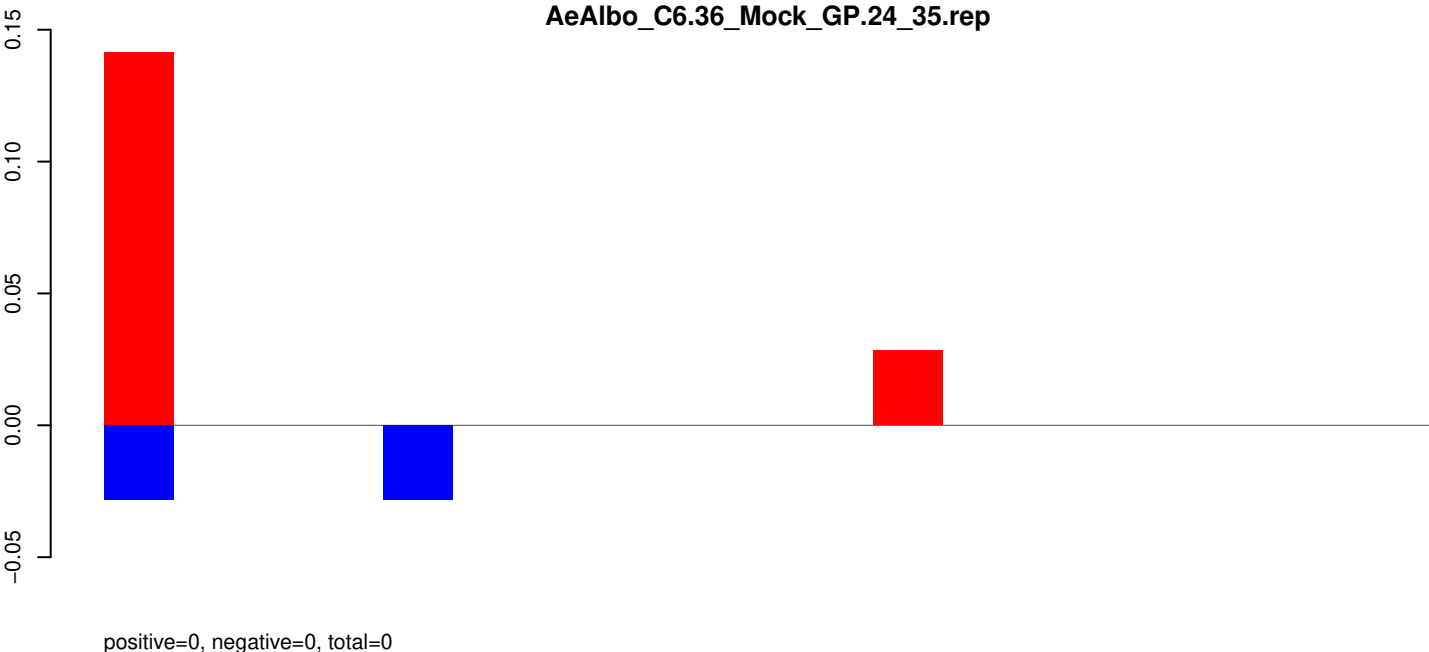
Window size=25, length=534, TE@rnd\_1\_family-1445@Unknown:1-534

100 200 300 400 500

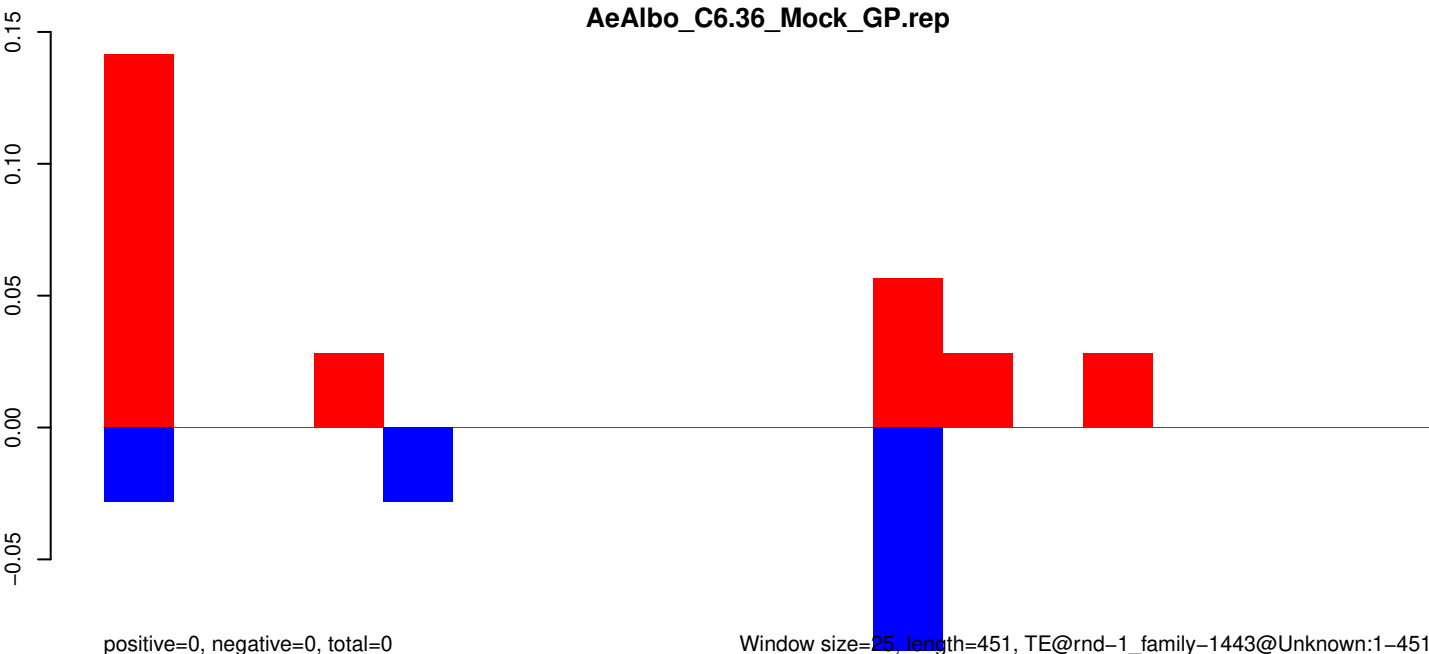
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



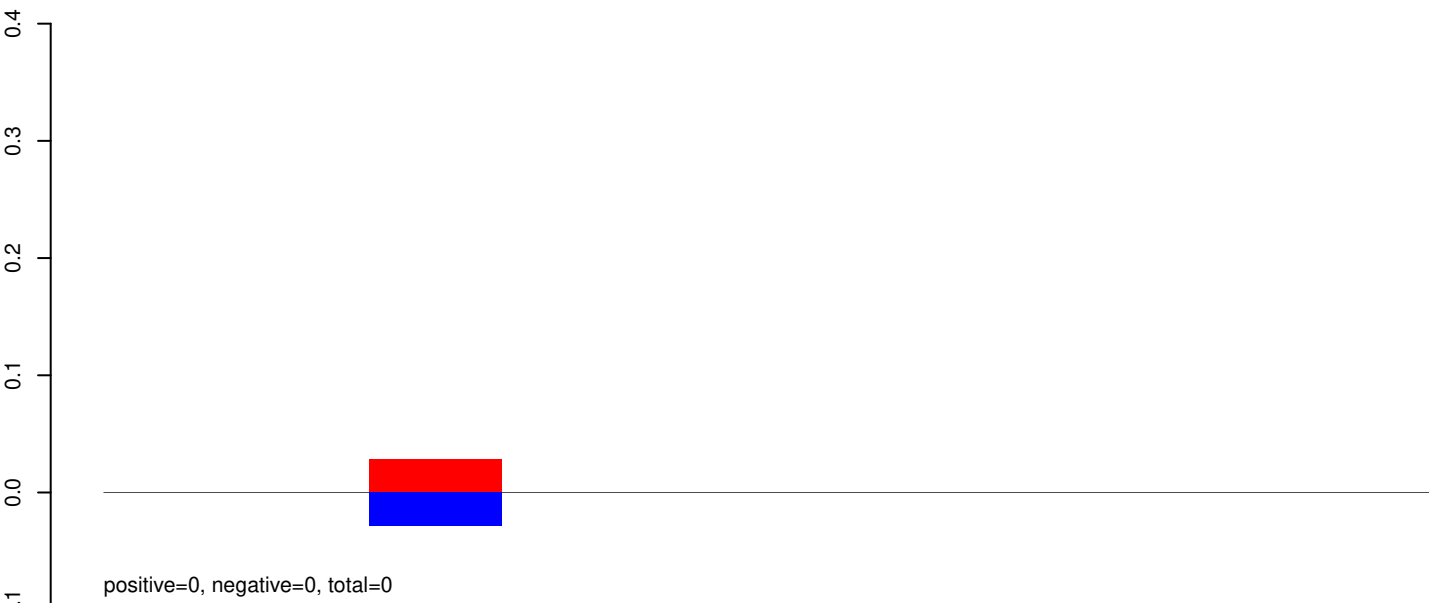
**AeAlbo\_C6.36\_Mock\_GP.rep**



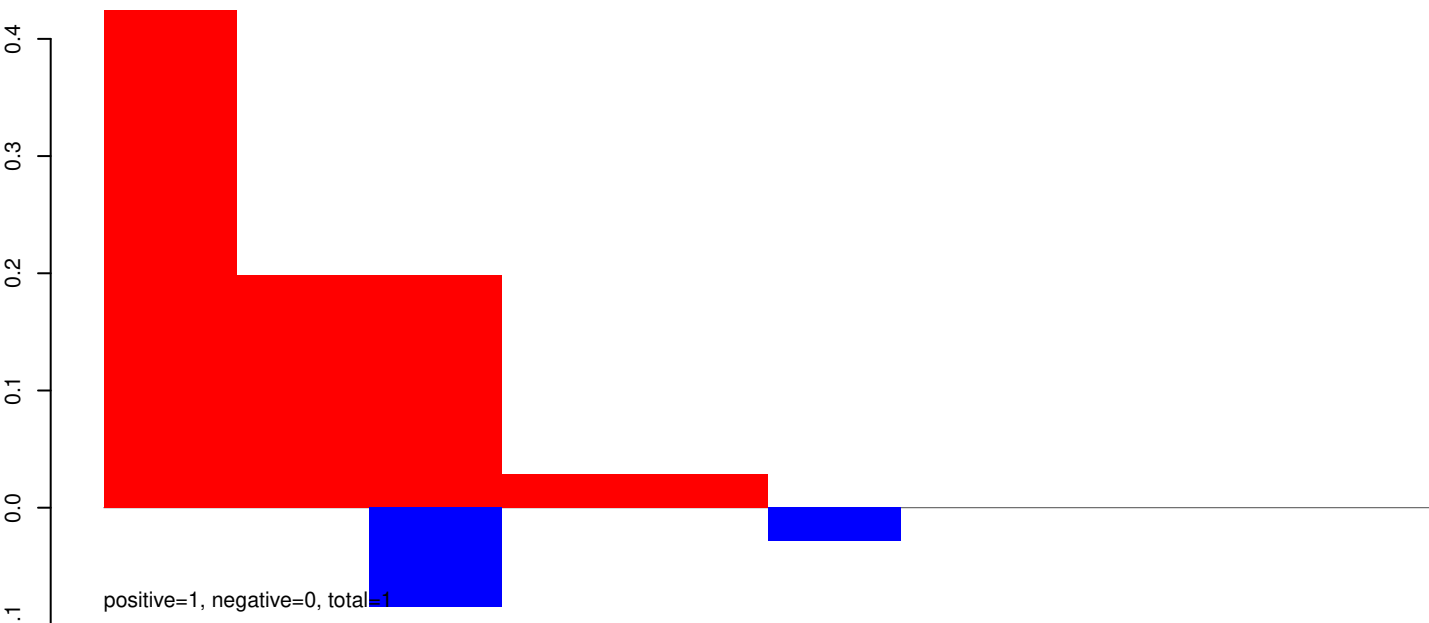
Window size=25, length=451, TE@rnd-1\_family-1443@Unknown:1-451

100 200 300 400 500

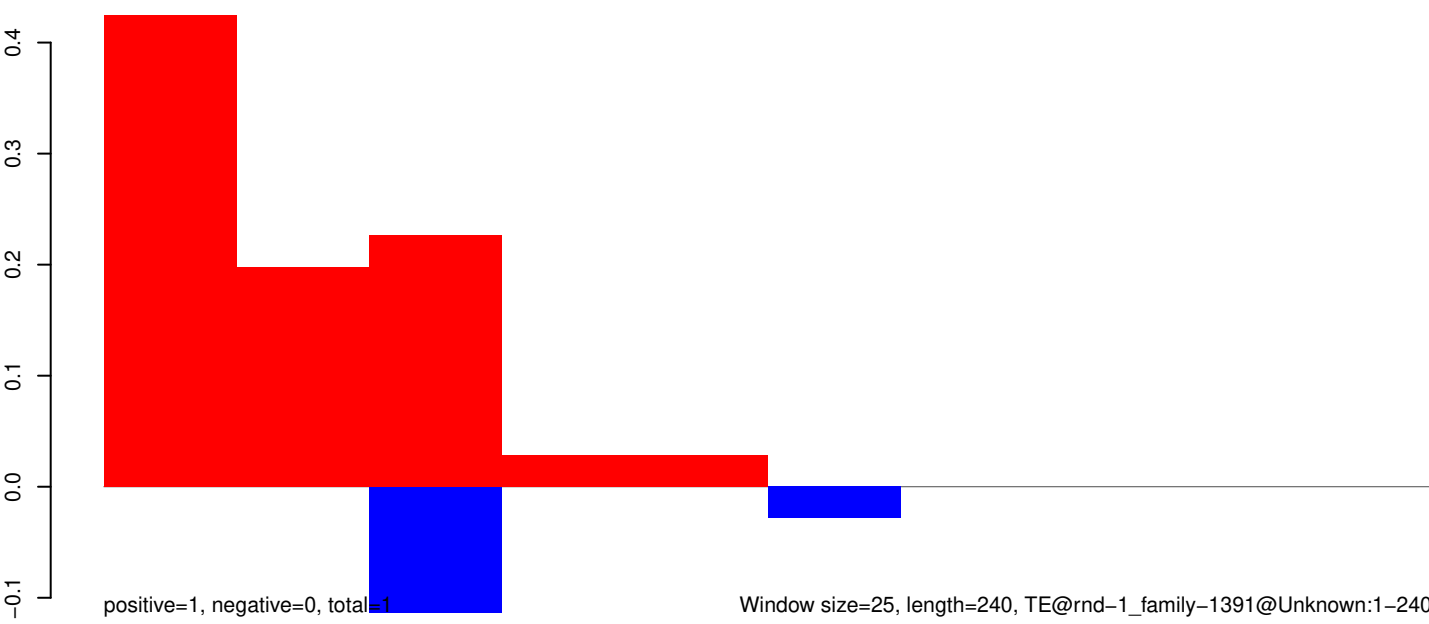
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



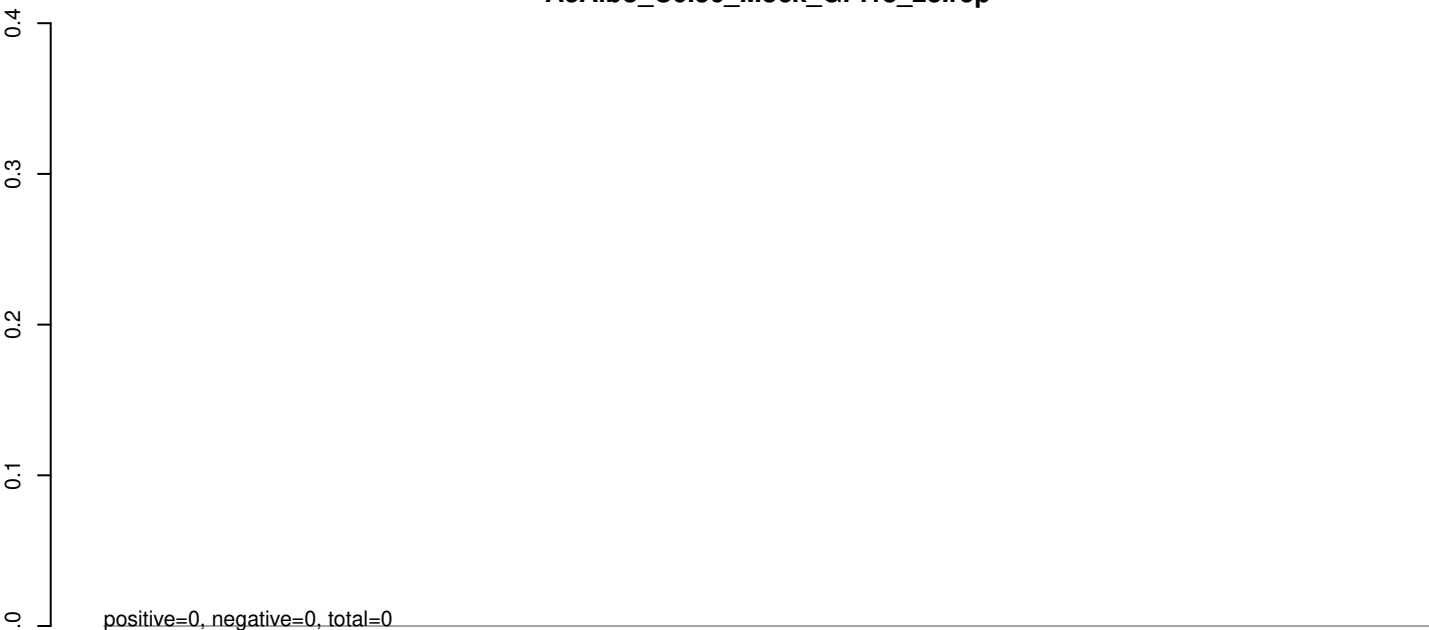
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



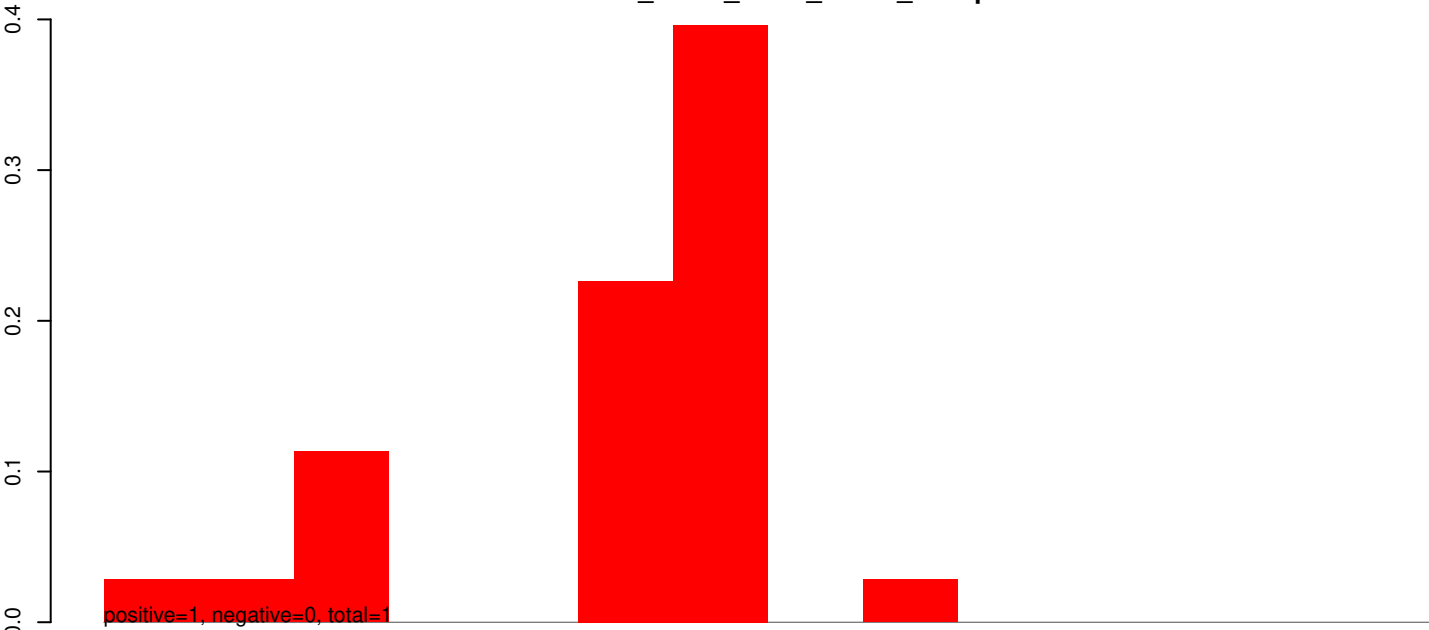
AeAlbo\_C6.36\_Mock\_GP.rep



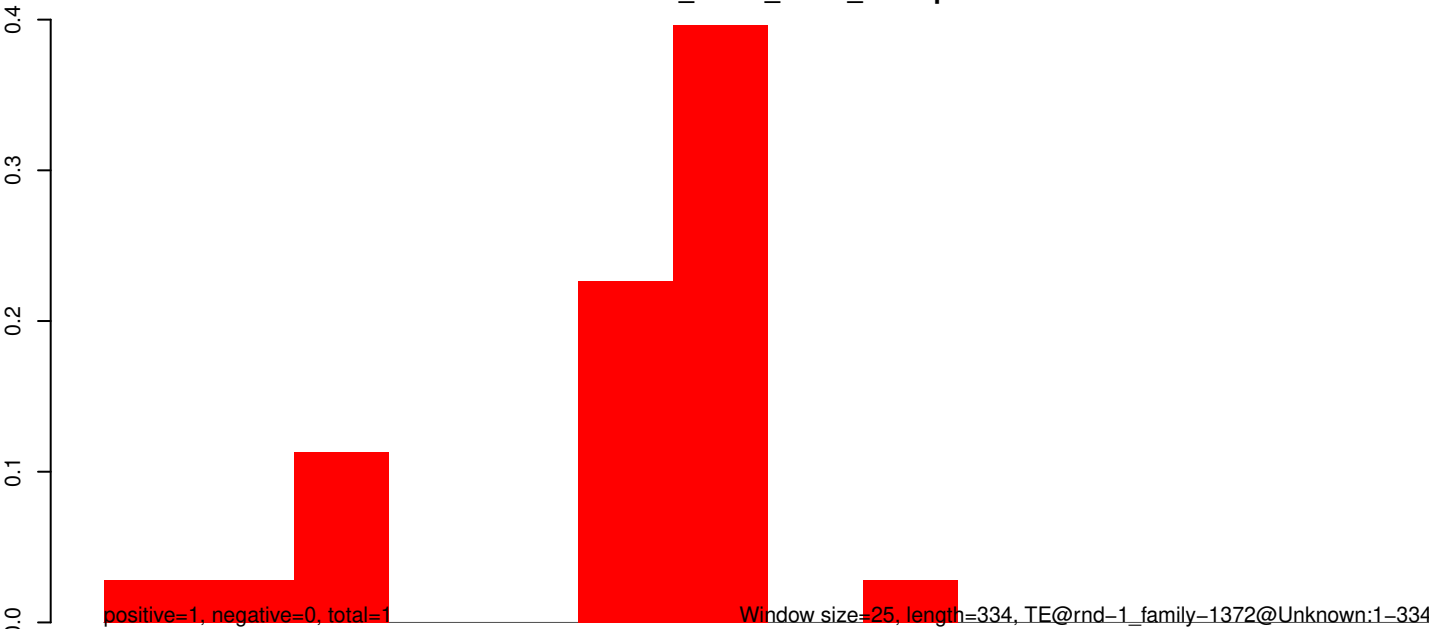
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

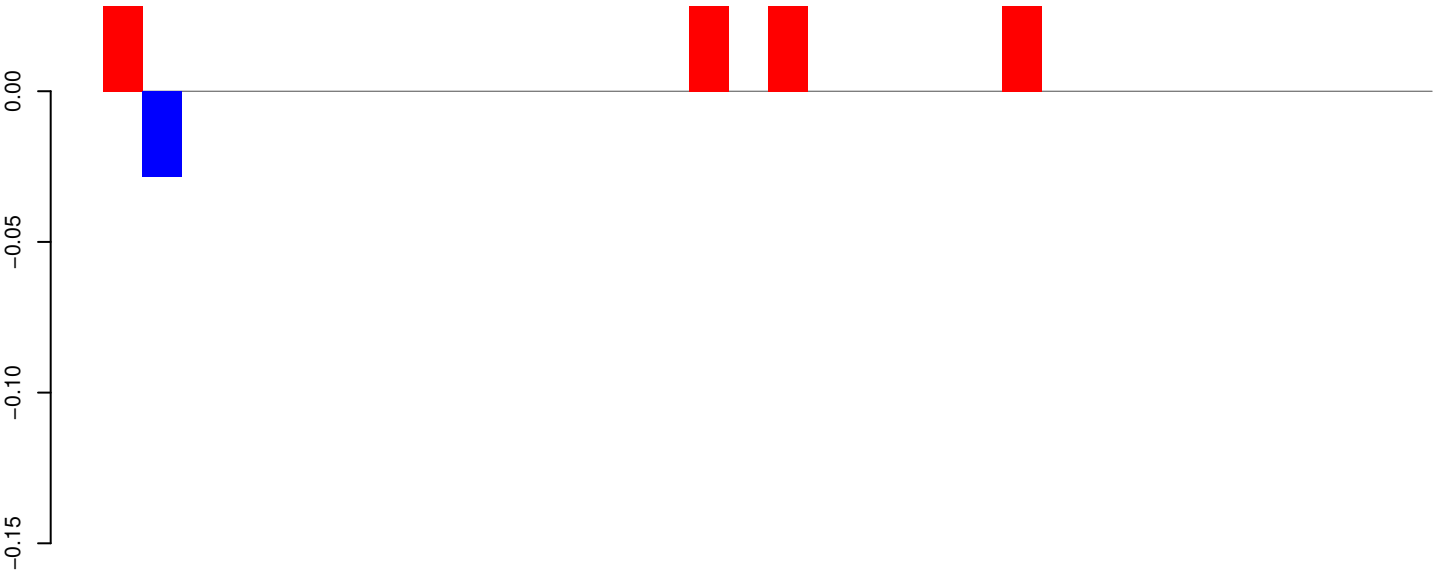


AeAlbo\_C6.36\_Mock\_GP.rep

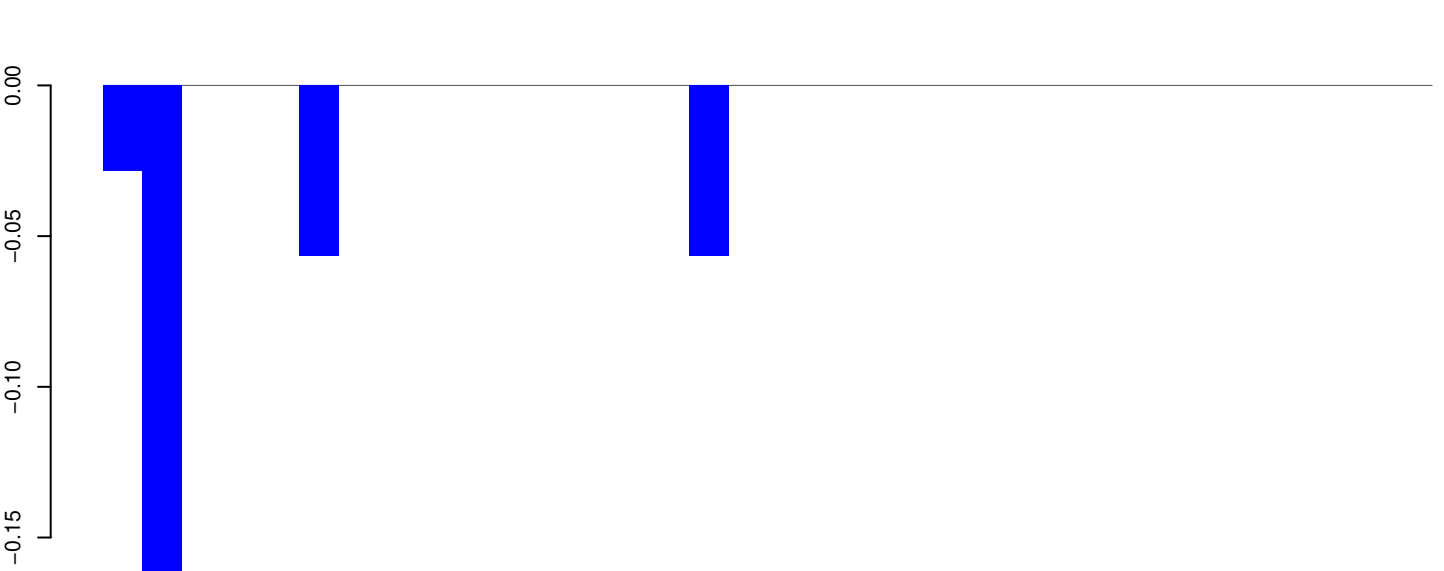


50 100 150 200 250 300 350

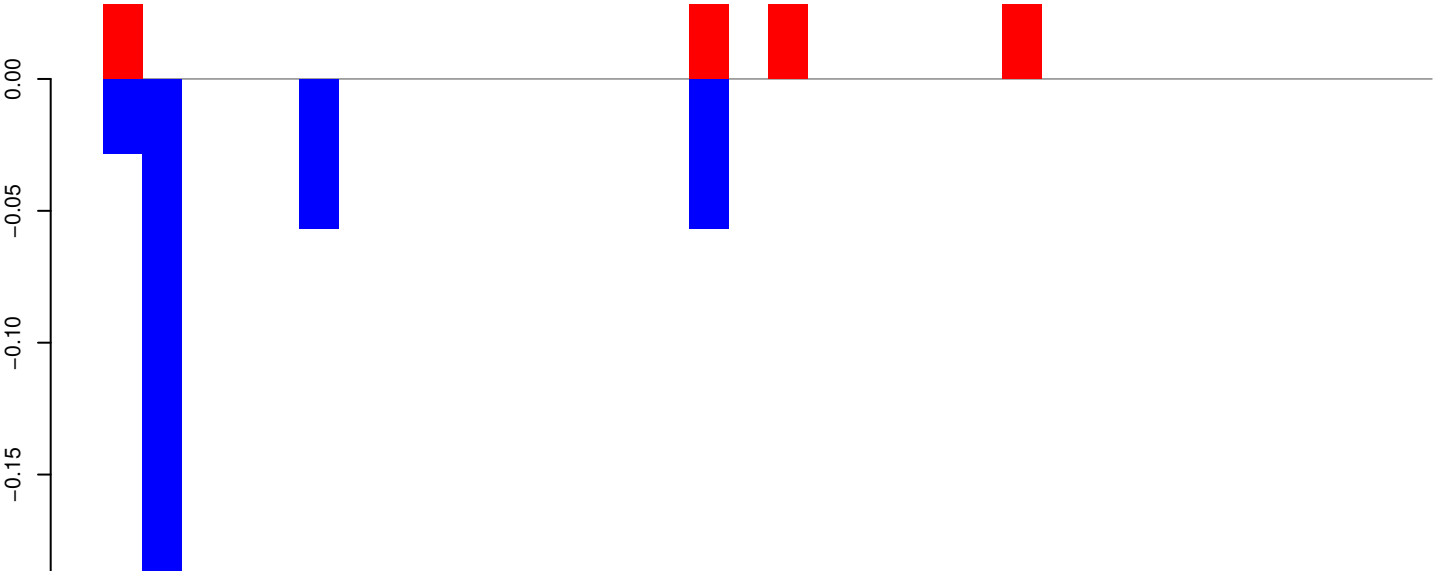
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

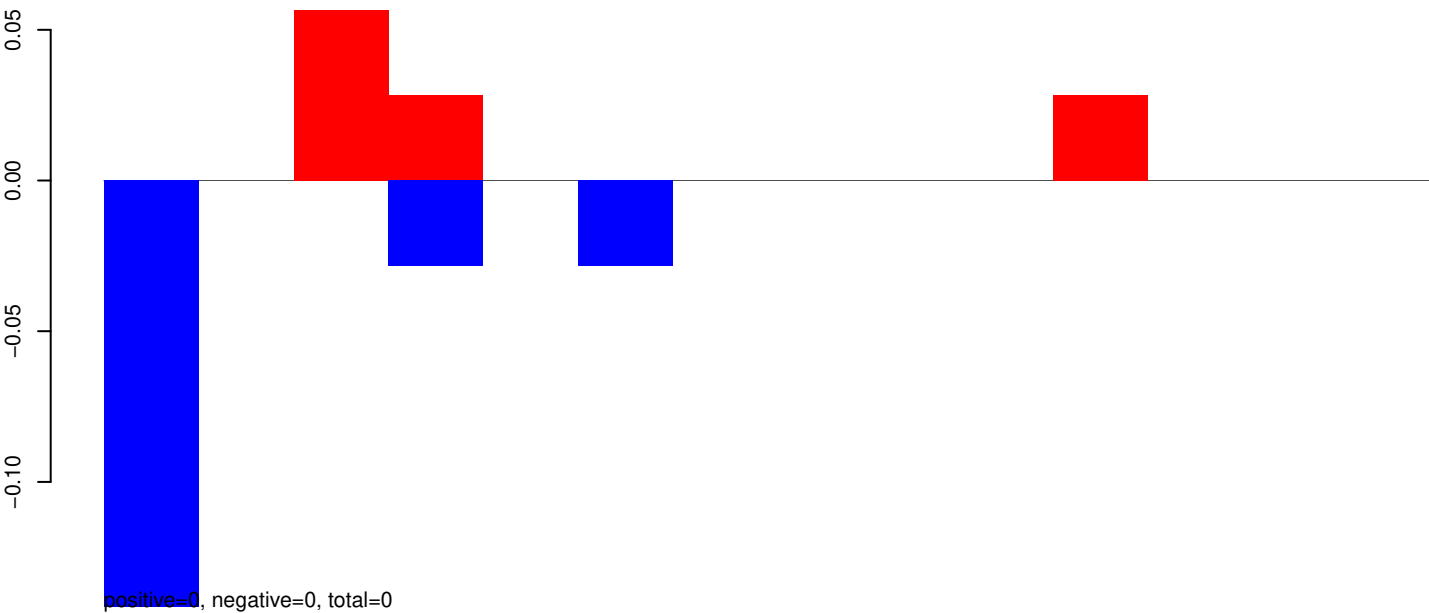


AeAlbo\_C6.36\_Mock\_GP.rep





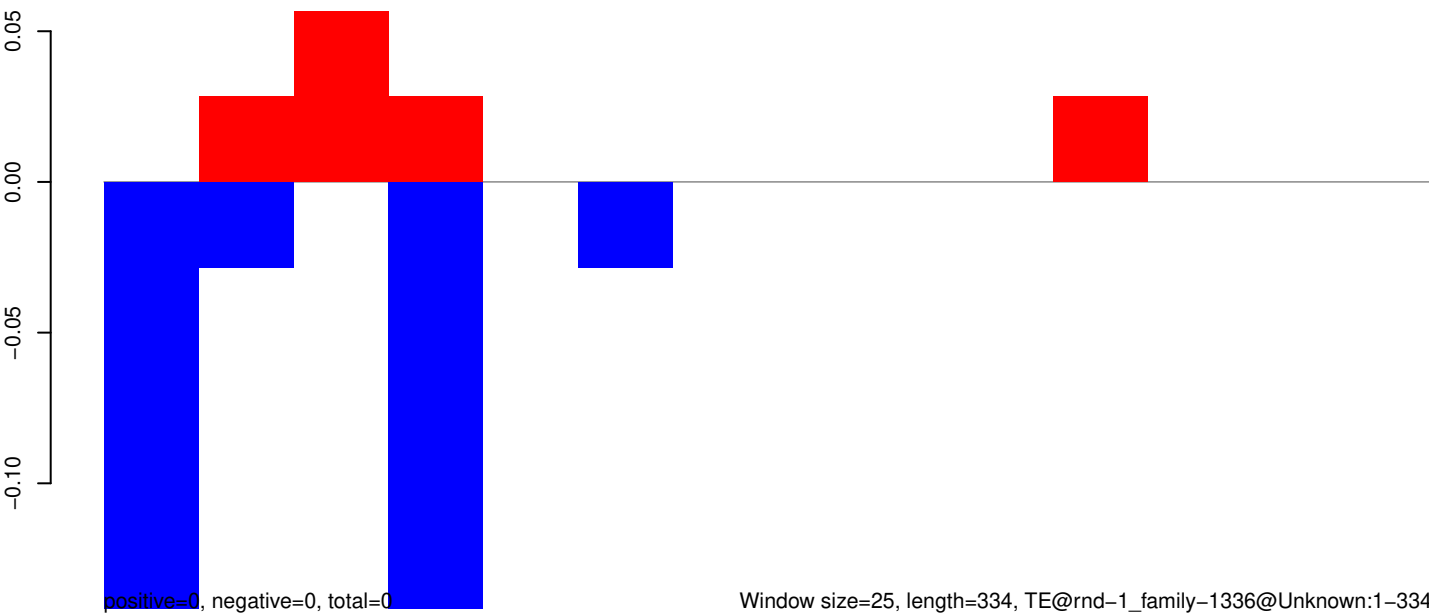
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



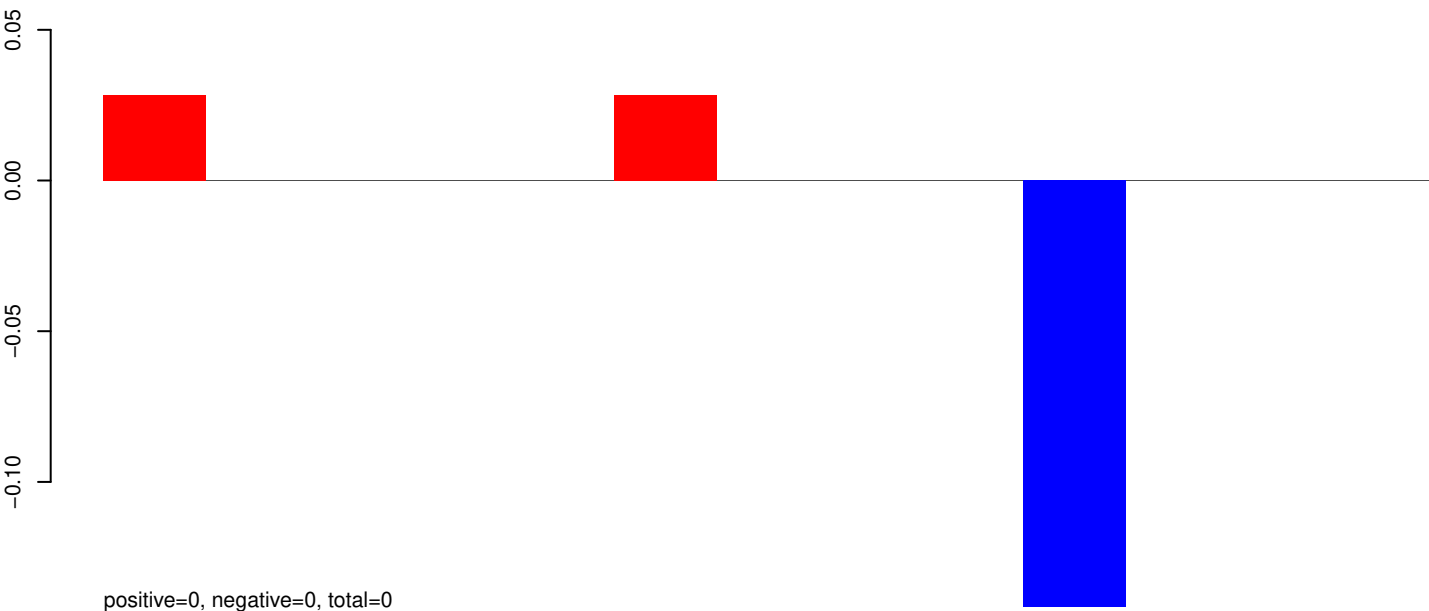
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



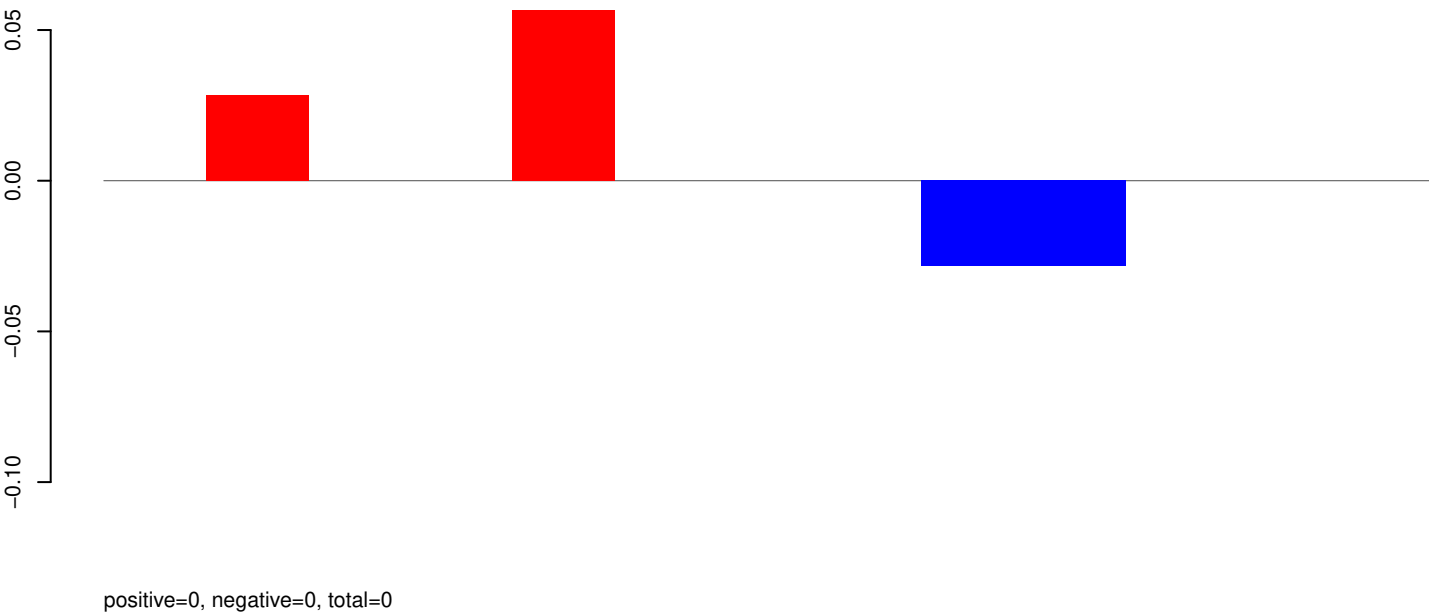
AeAlbo\_C6.36\_Mock\_GP.rep



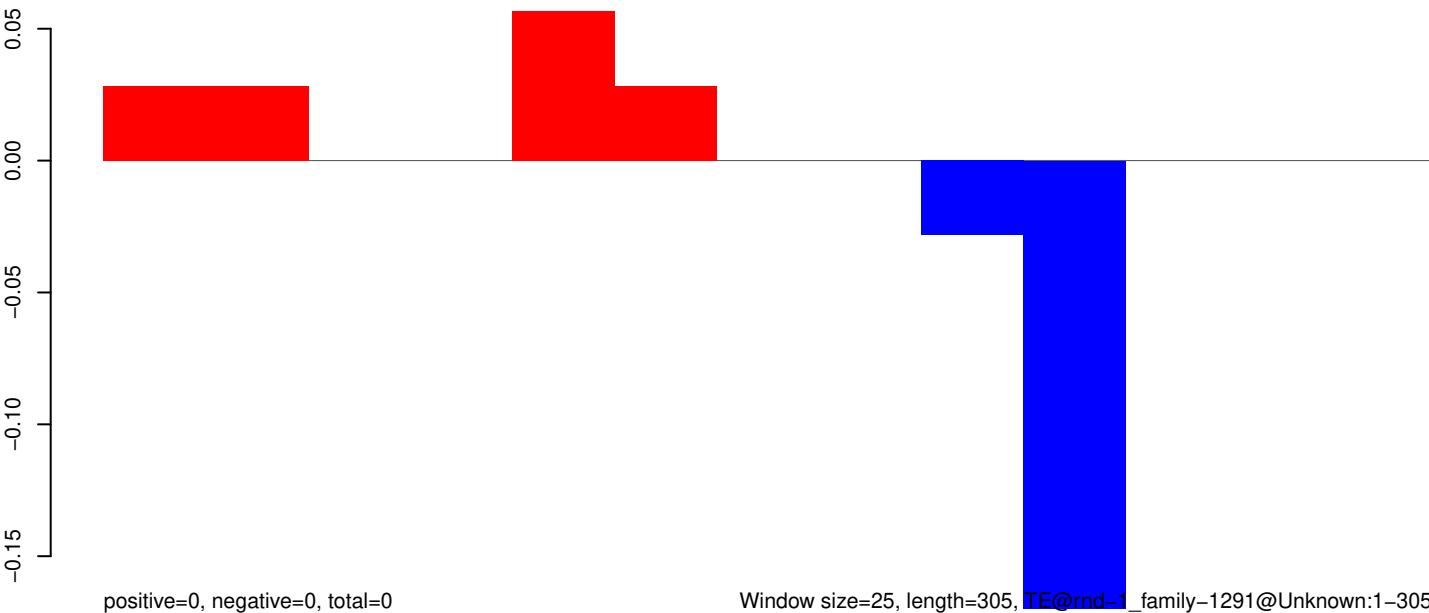
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

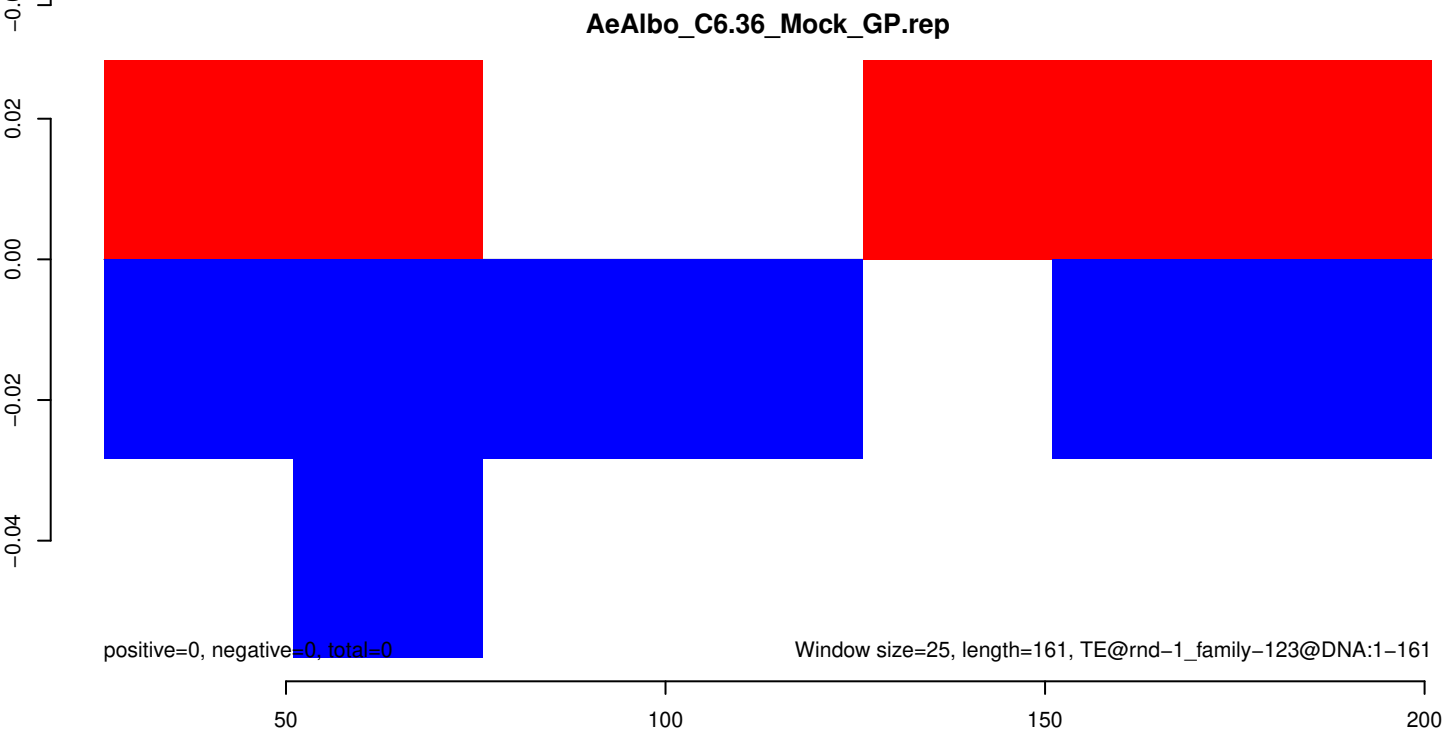
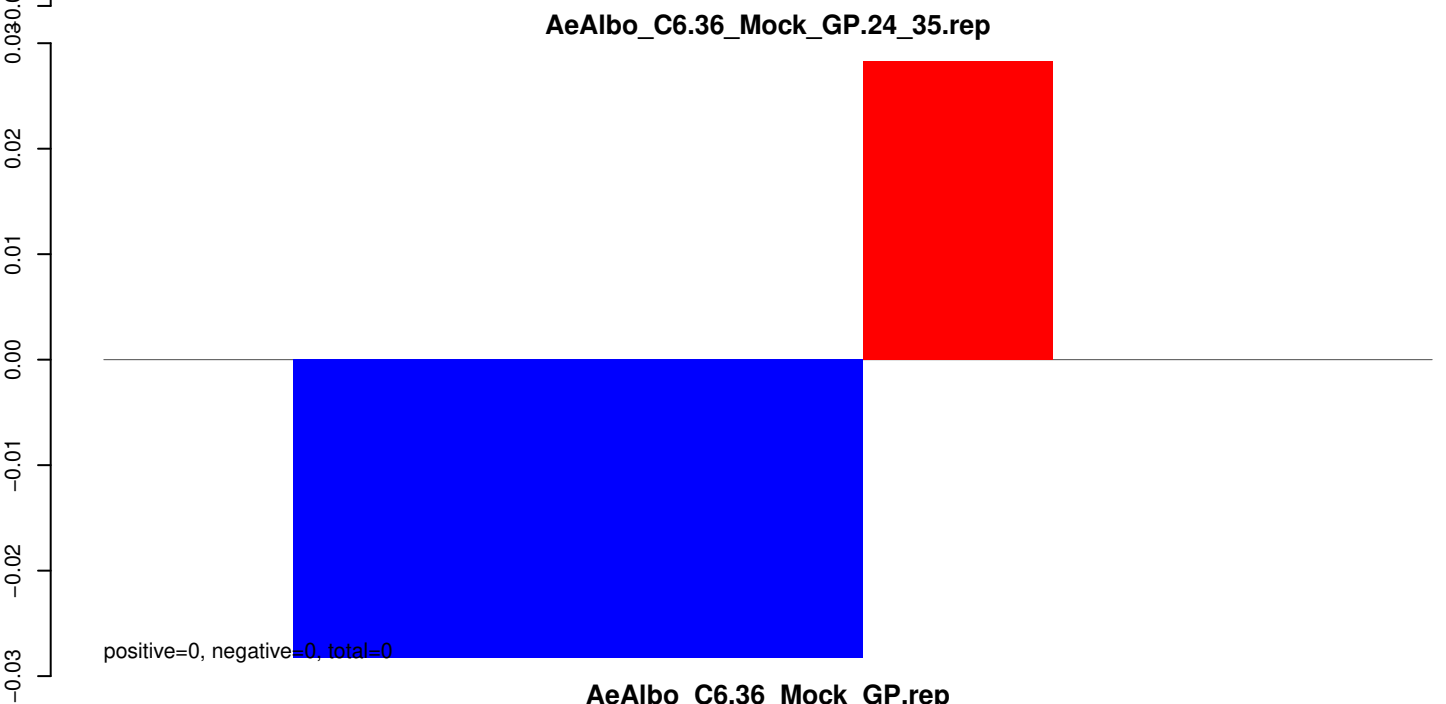
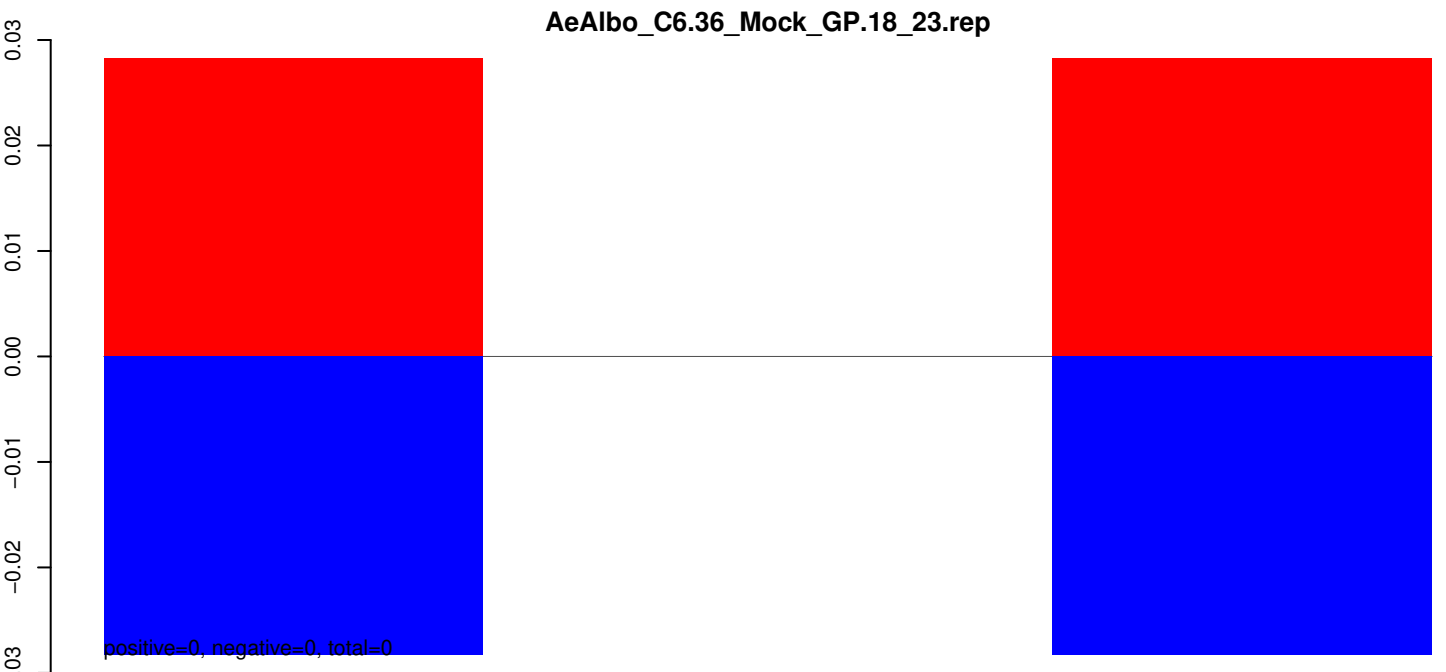


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

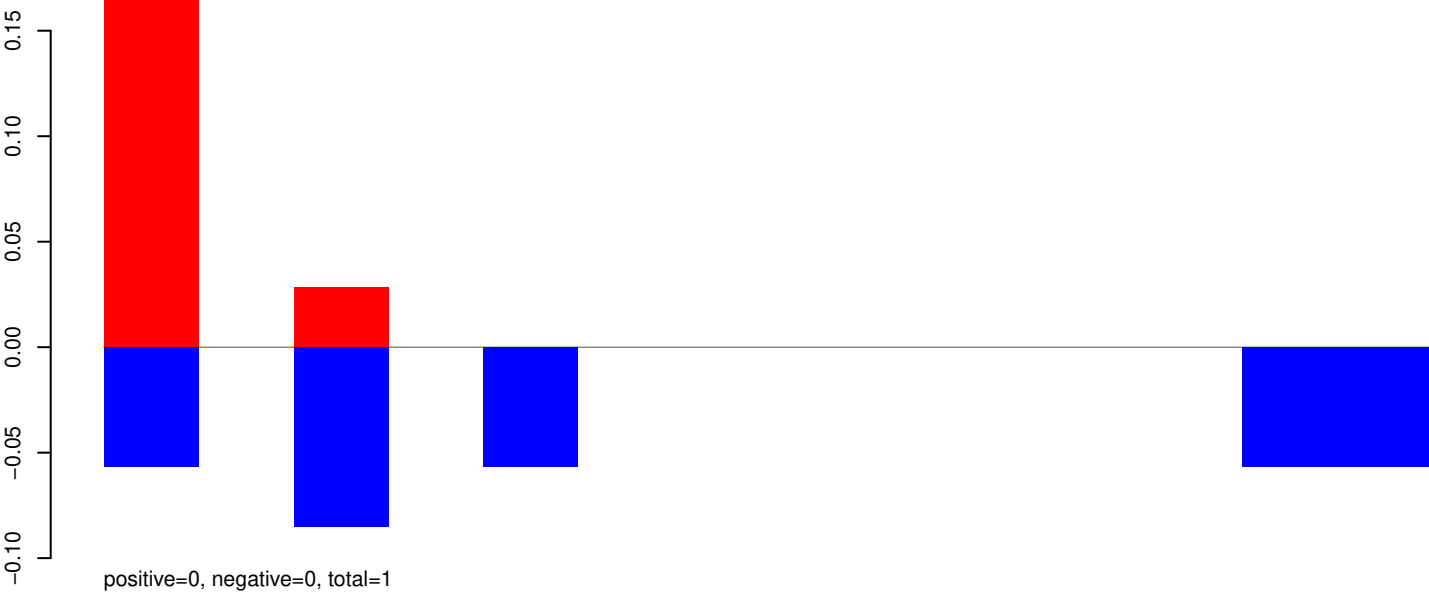


AeAlbo\_C6.36\_Mock\_GP.rep

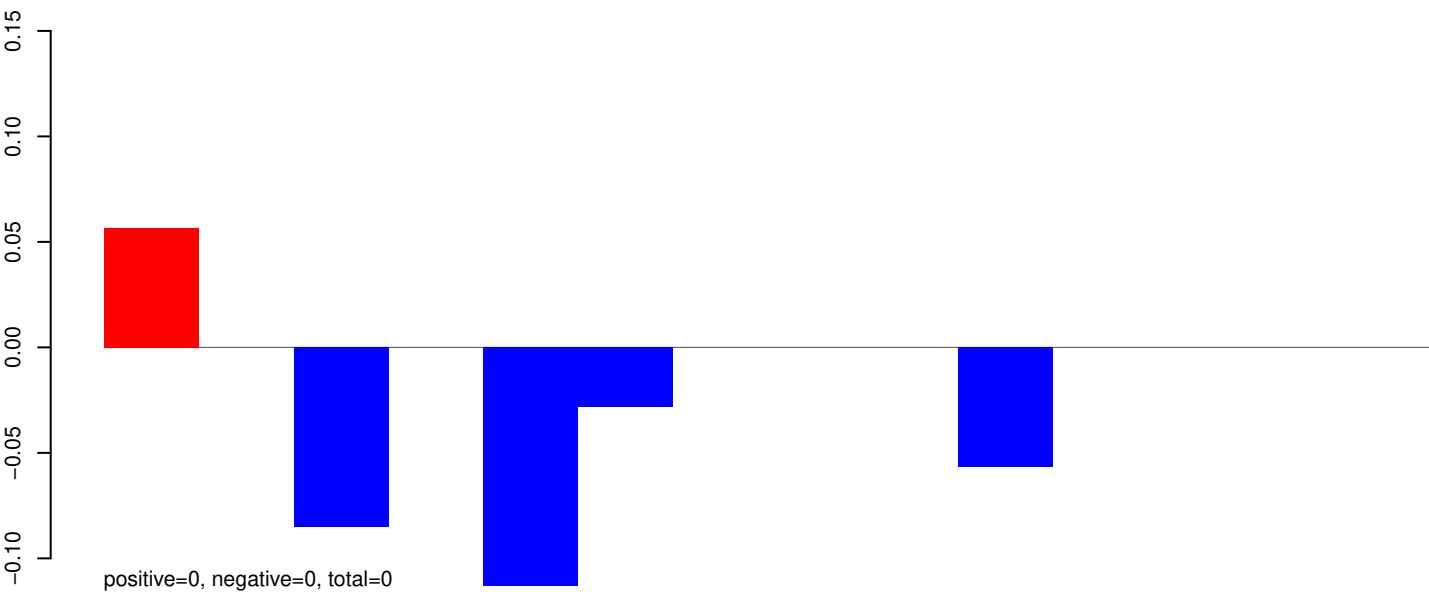




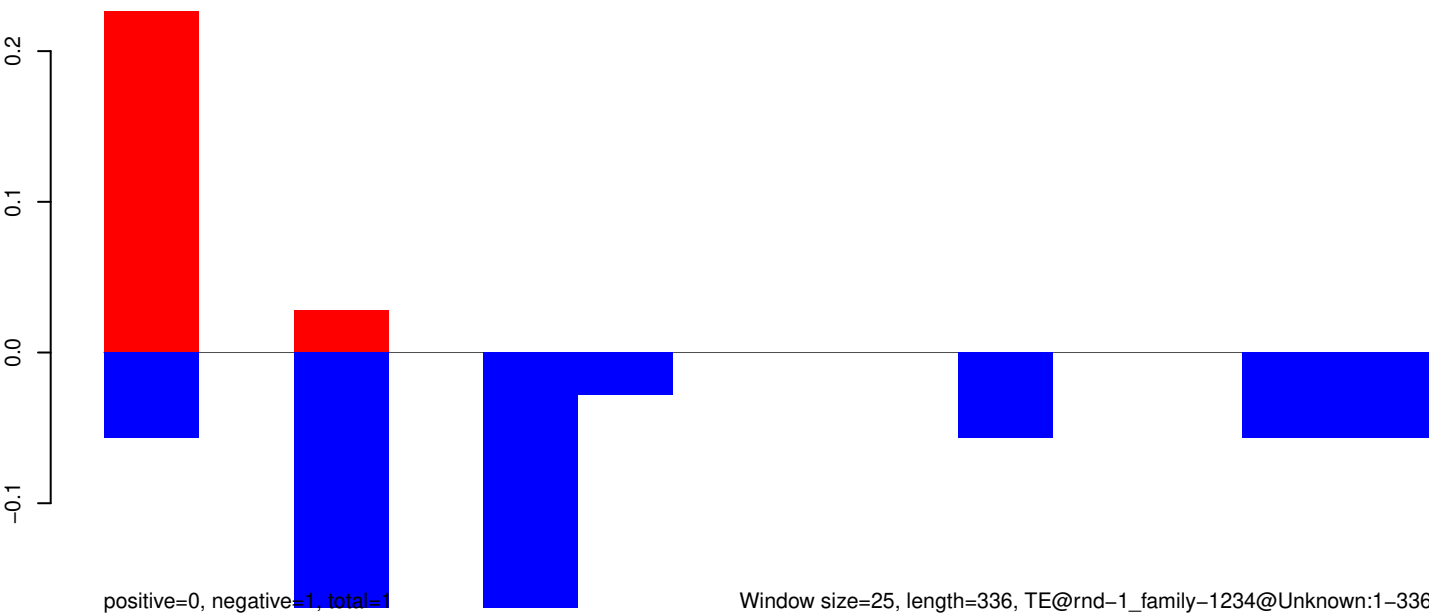
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



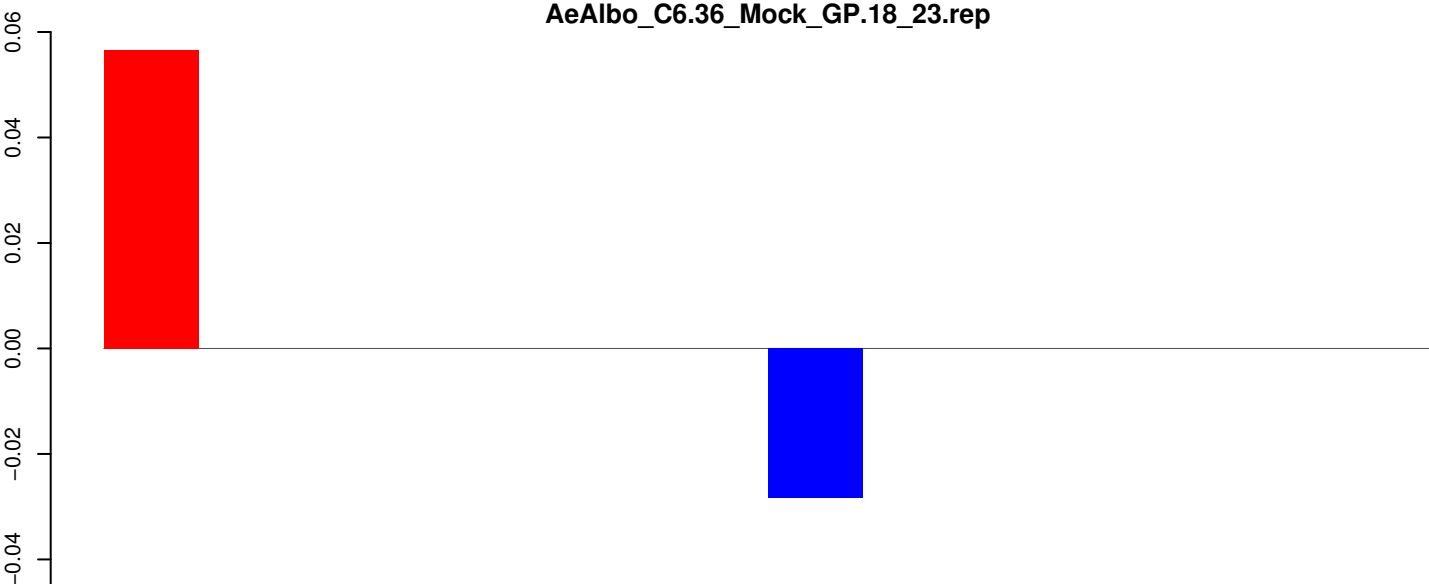
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

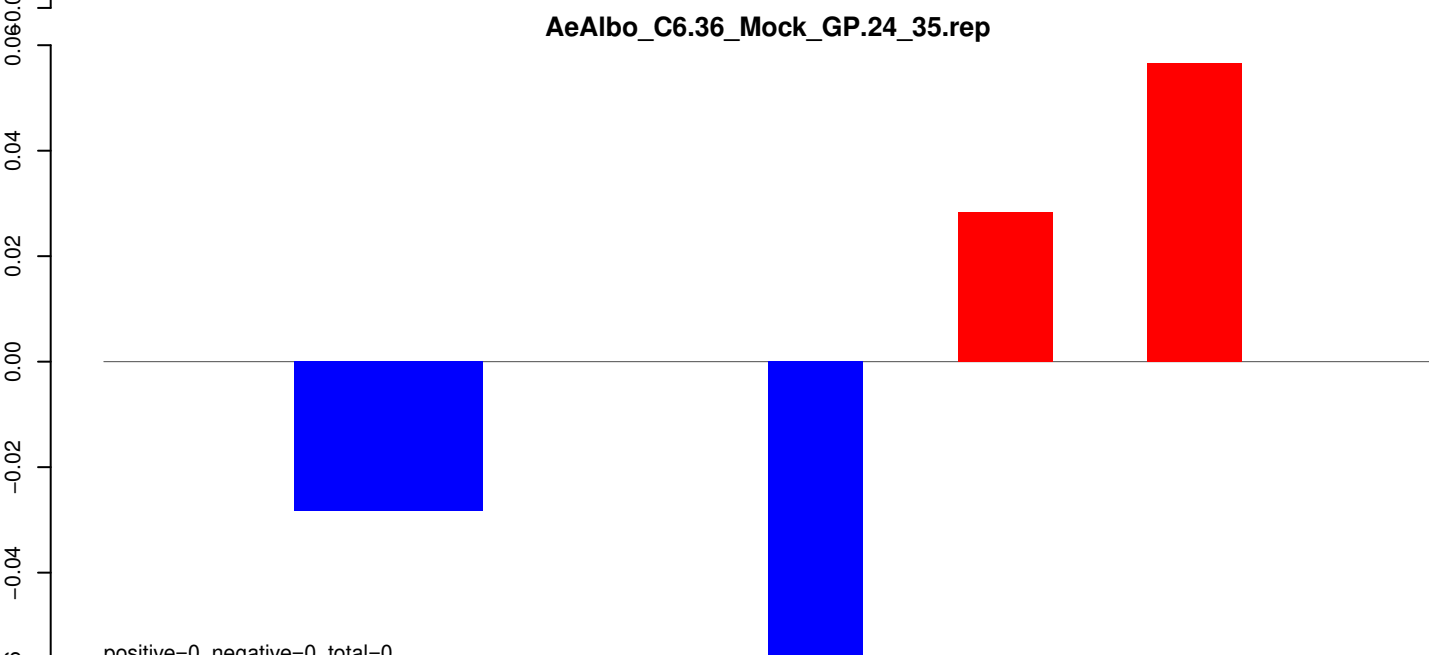


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



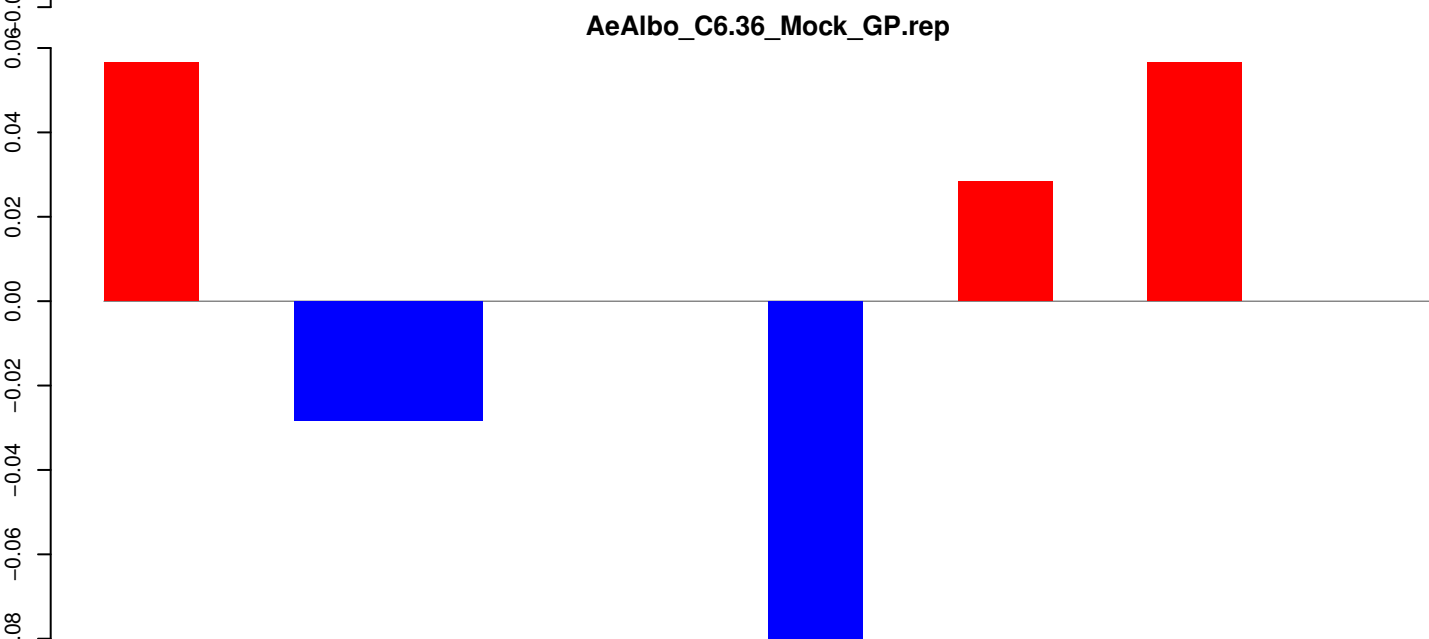
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

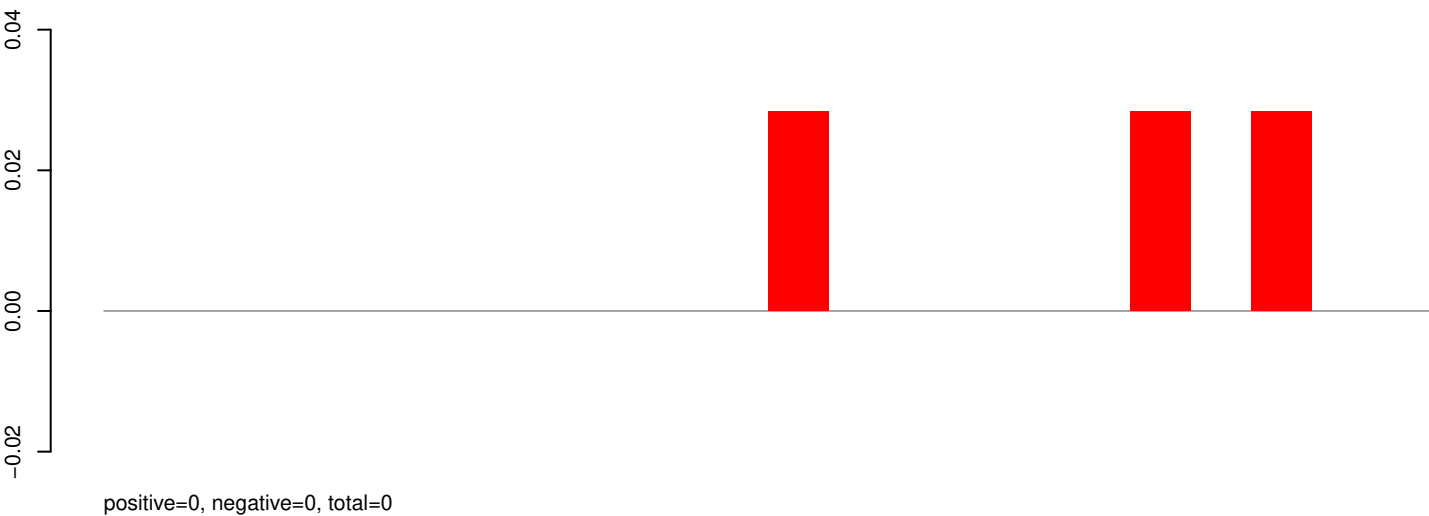


positive=0, negative=0, total=0

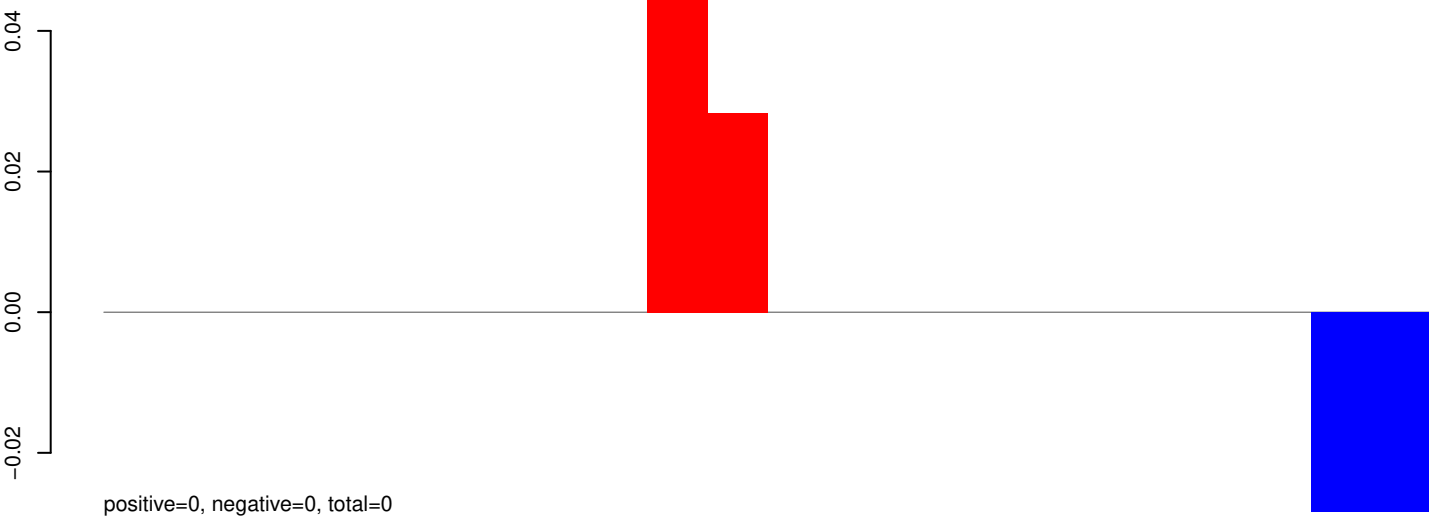
Window size=25, length=345, TE@rnd-1\_family-1232@Unknown:1-345

50 100 150 200 250 300 350

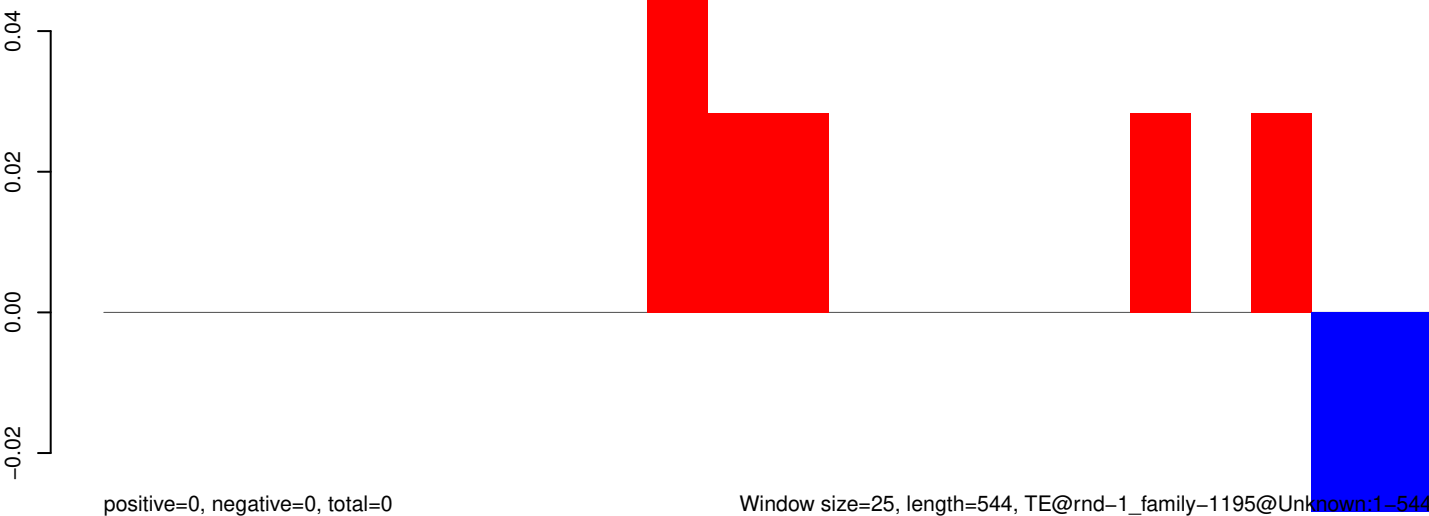
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

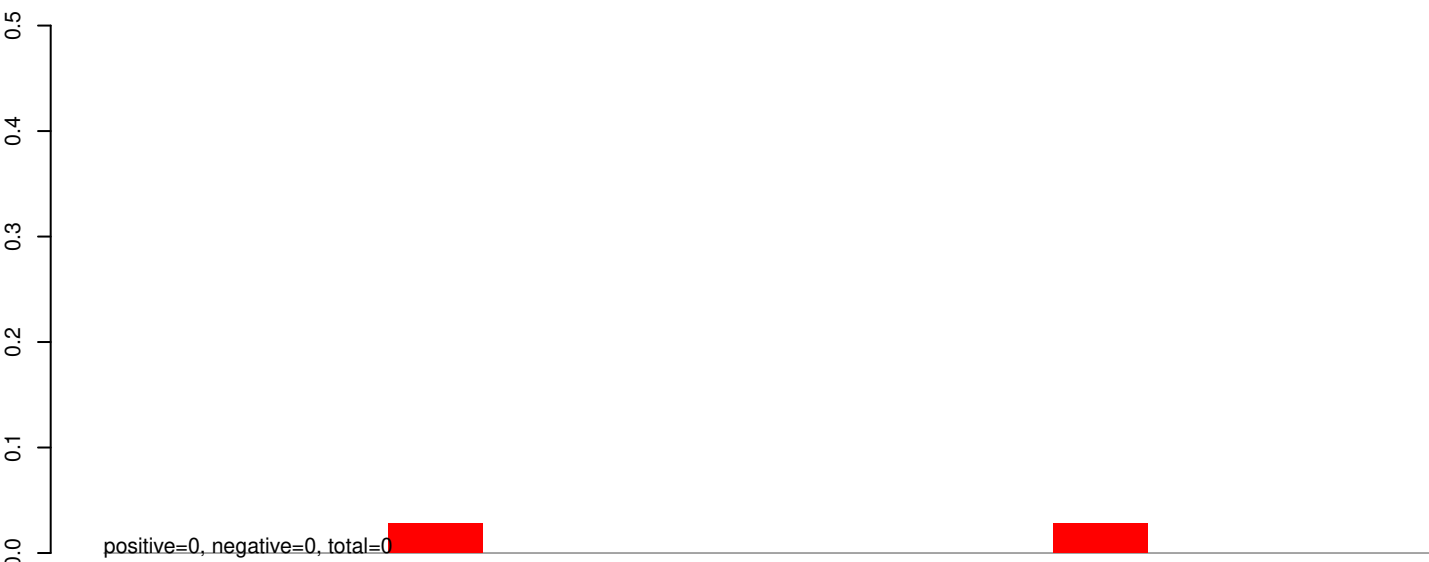


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

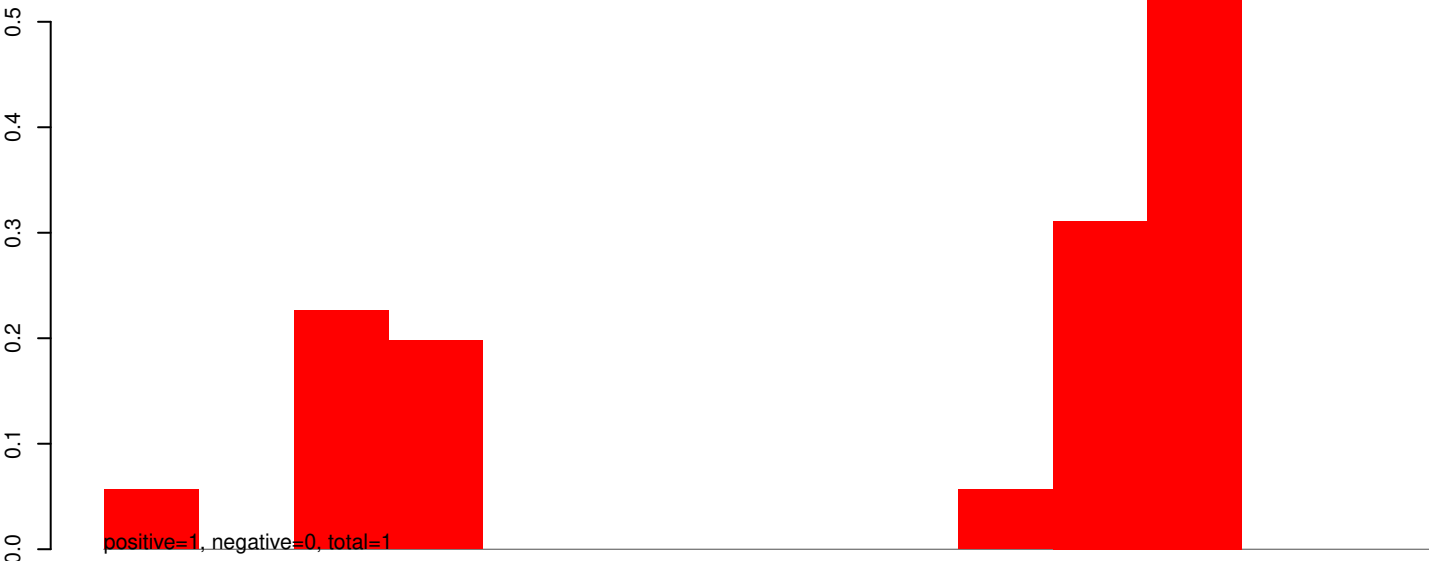


AeAlbo\_C6.36\_Mock\_GP.rep

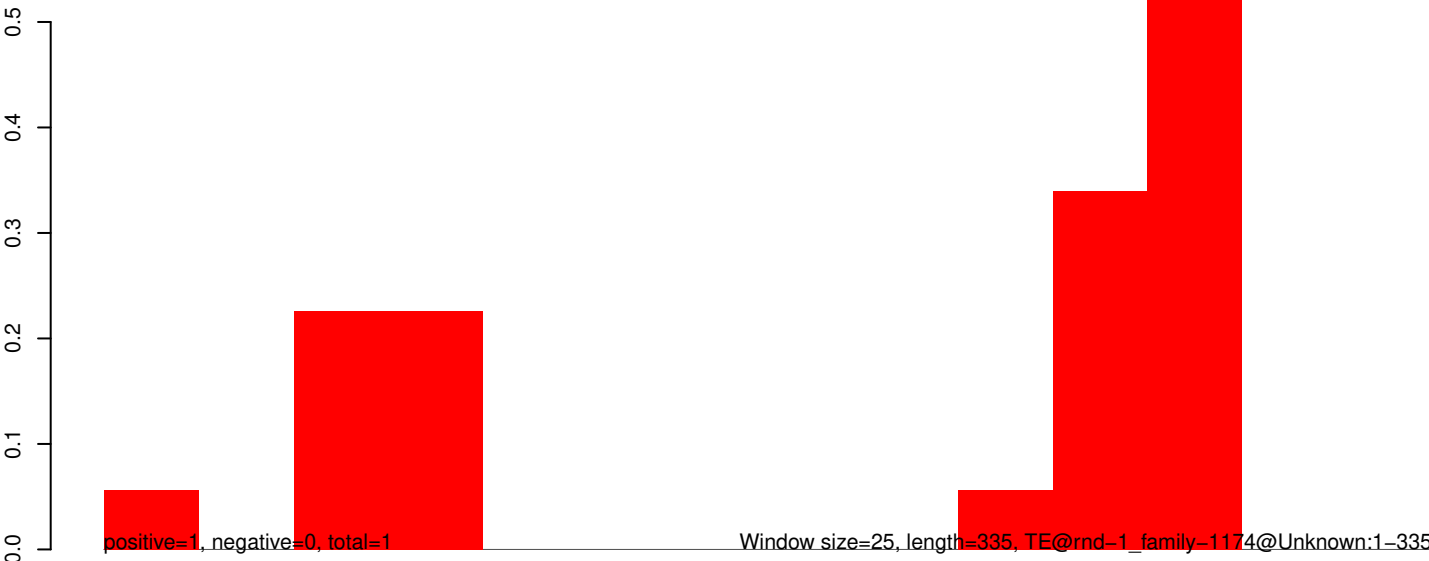




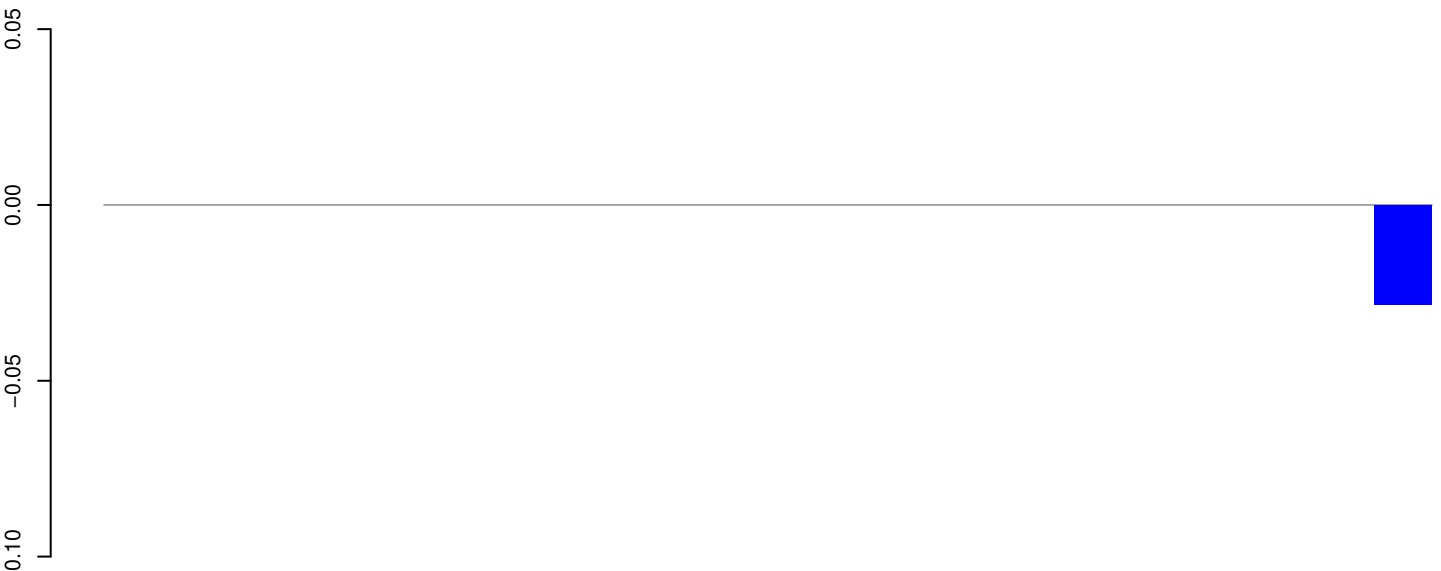
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

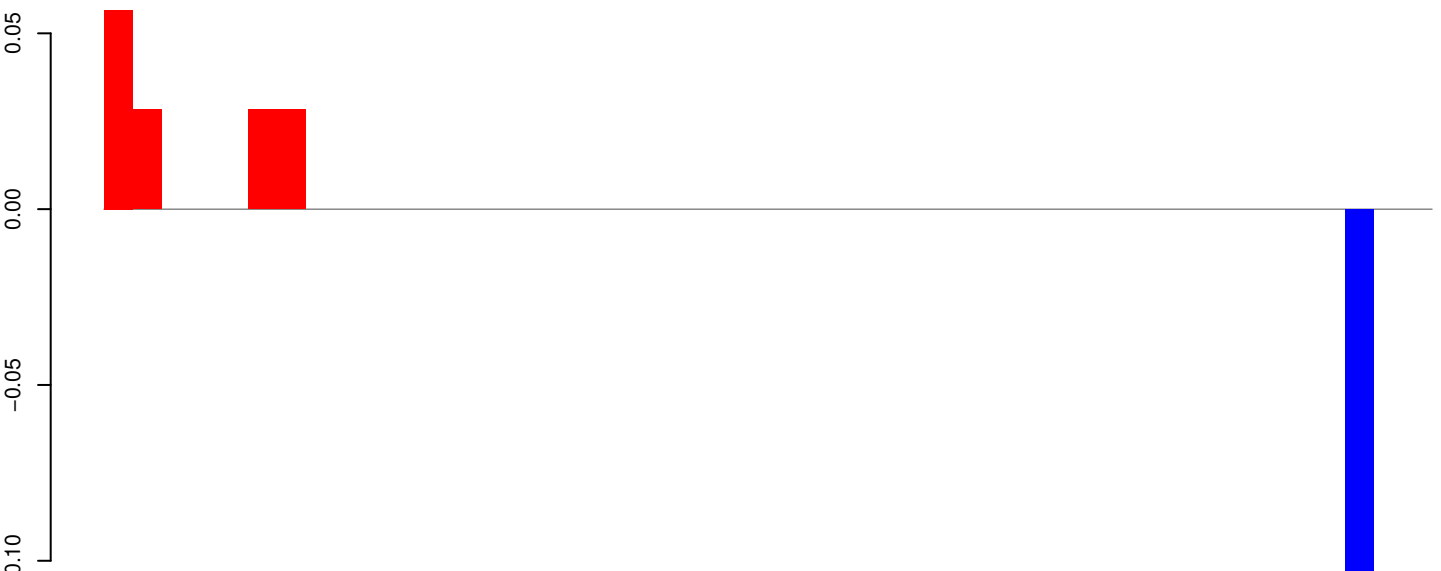


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



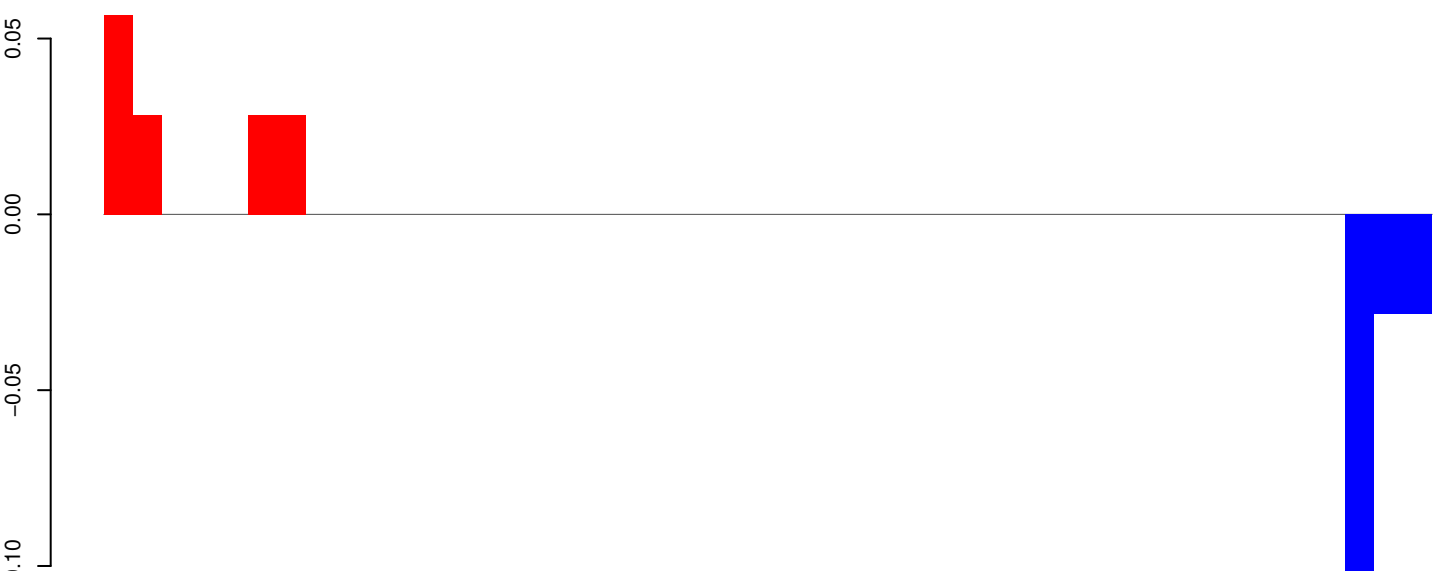
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

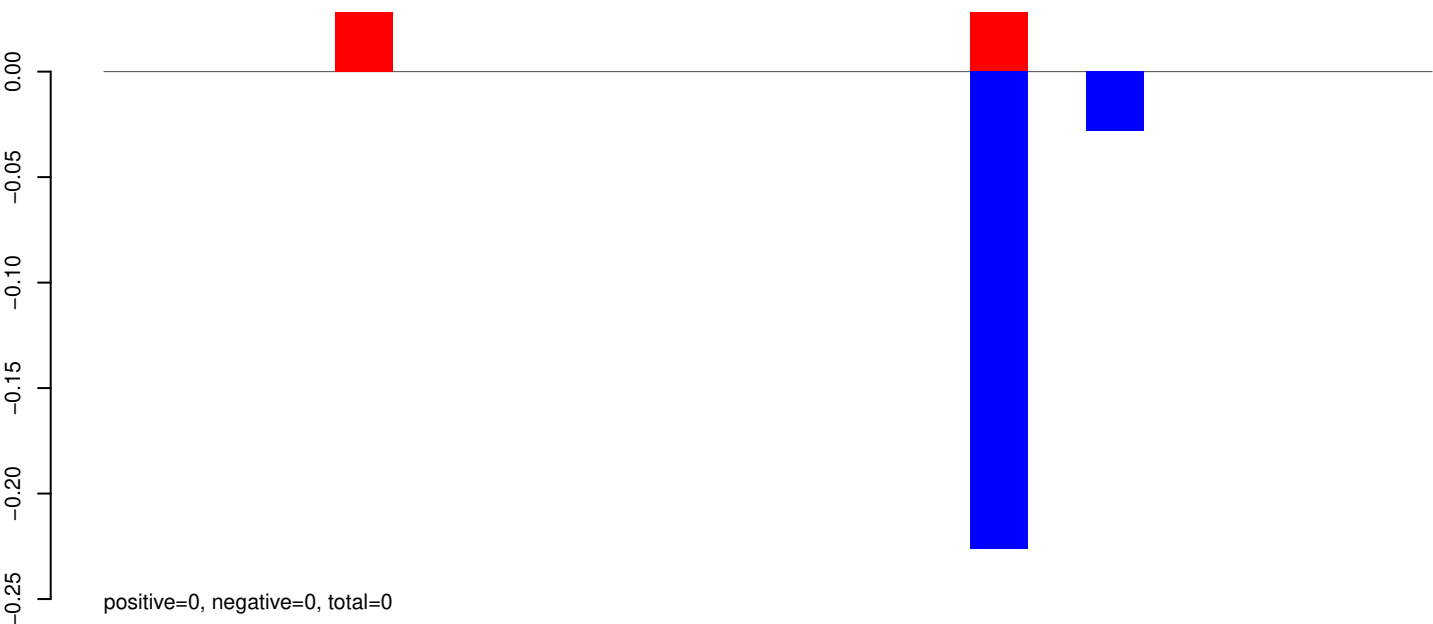


positive=0, negative=0, total=0

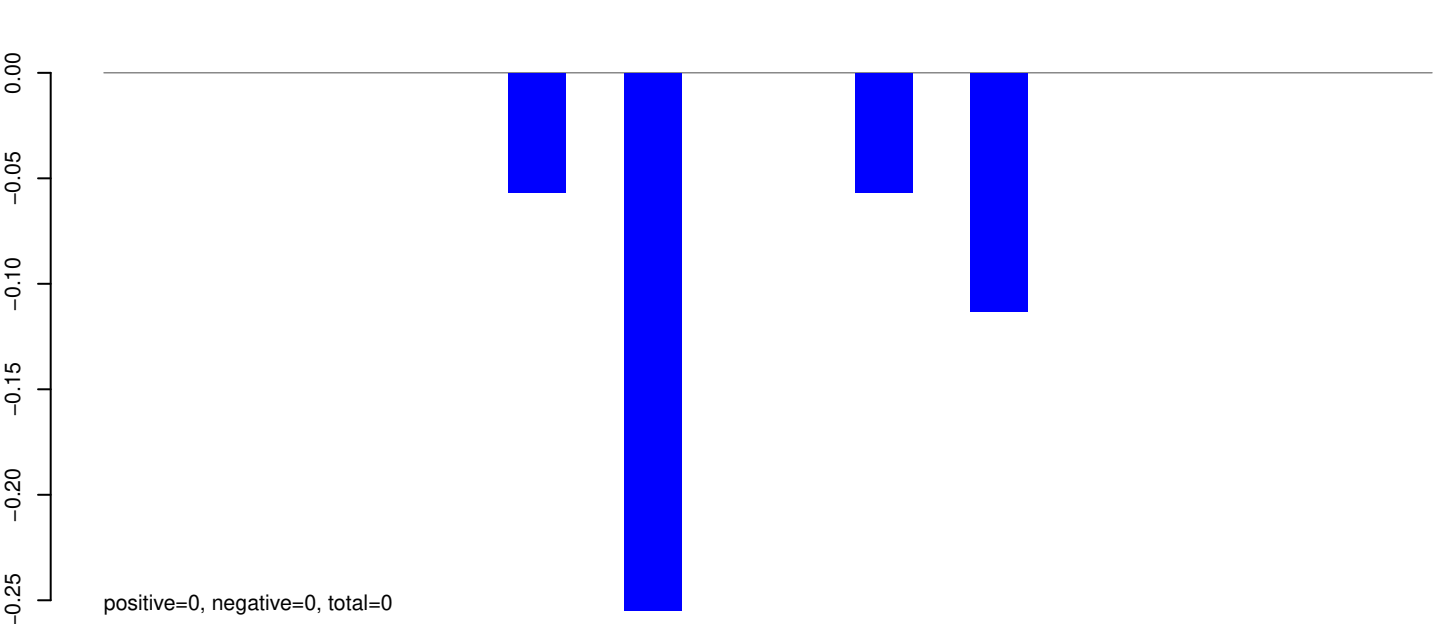
Window size=25, length=1149, TE@rnd-1\_family-1151@Unknown:1-1149



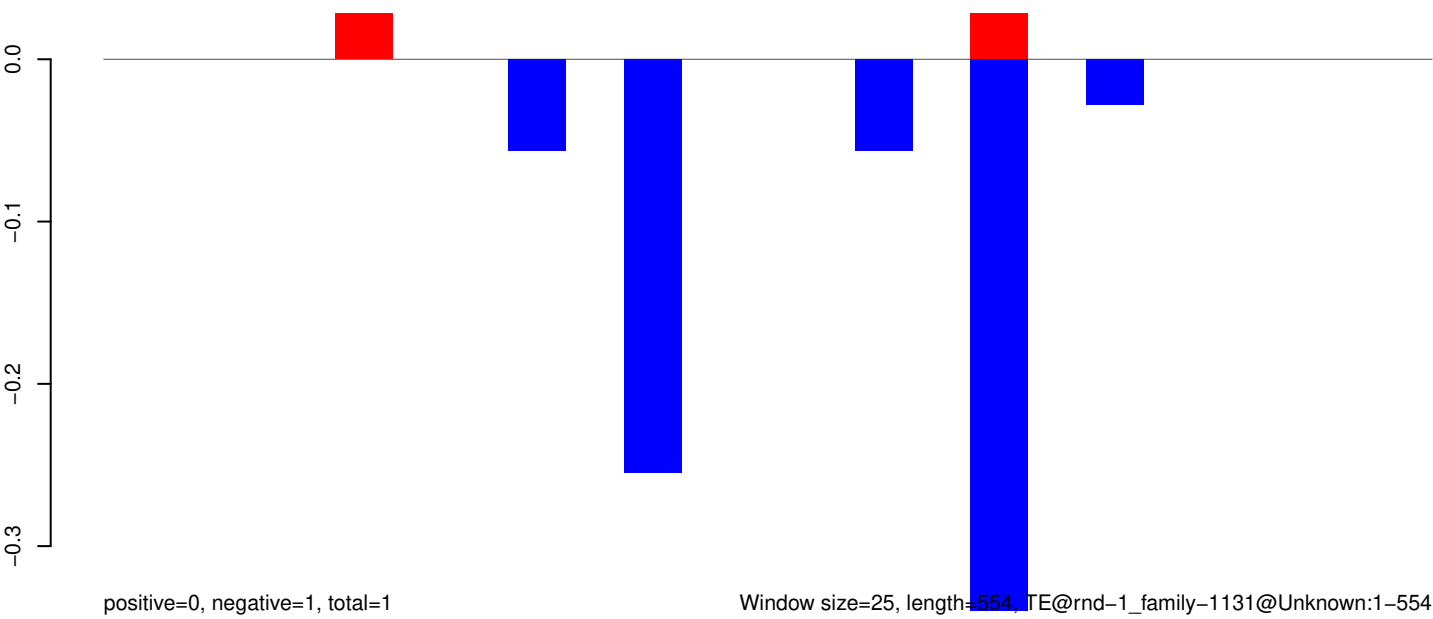
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.5  
0.0  
-0.5

positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.5  
0.0  
-0.5

positive=0, negative=3, total=3

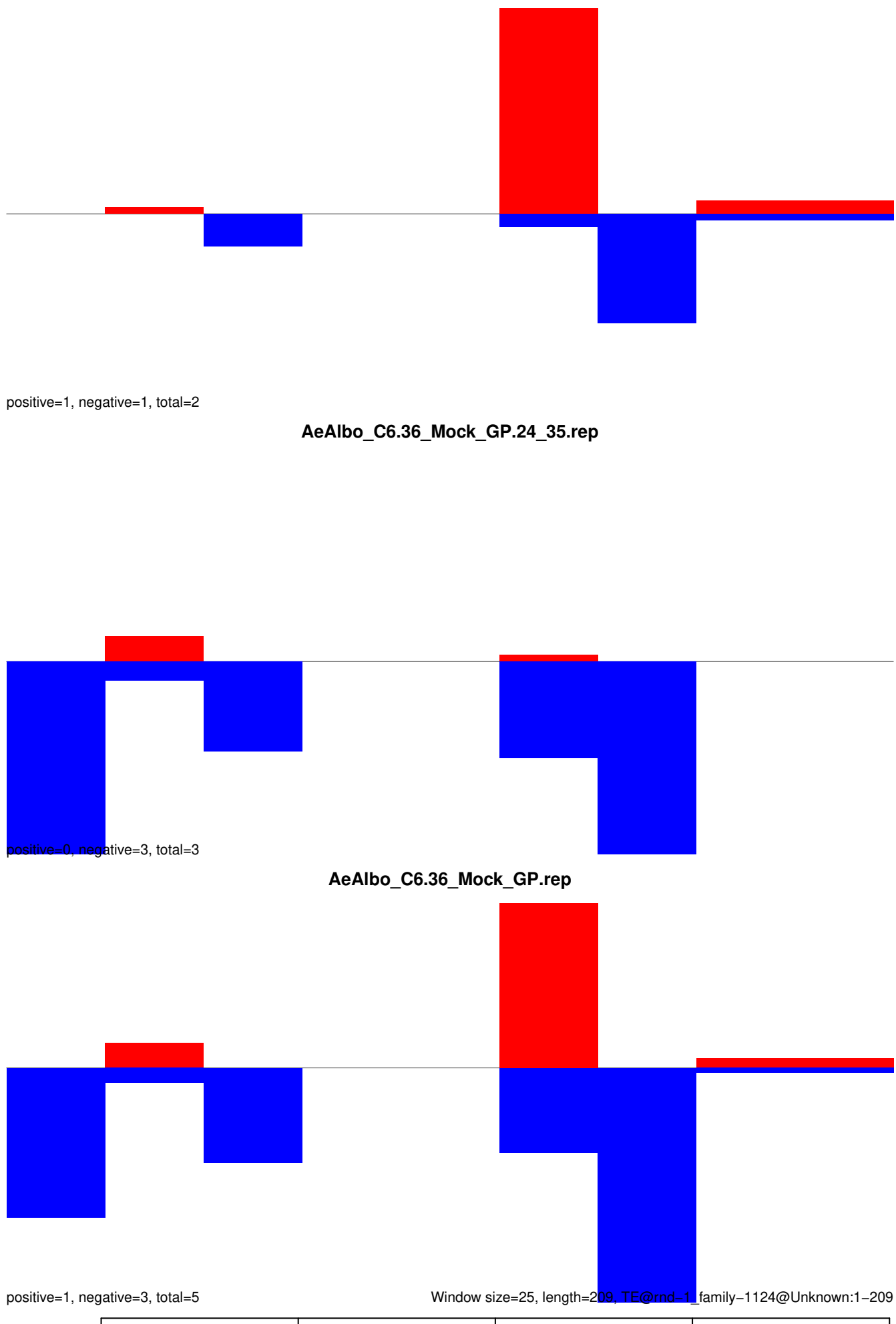
AeAlbo\_C6.36\_Mock\_GP.rep

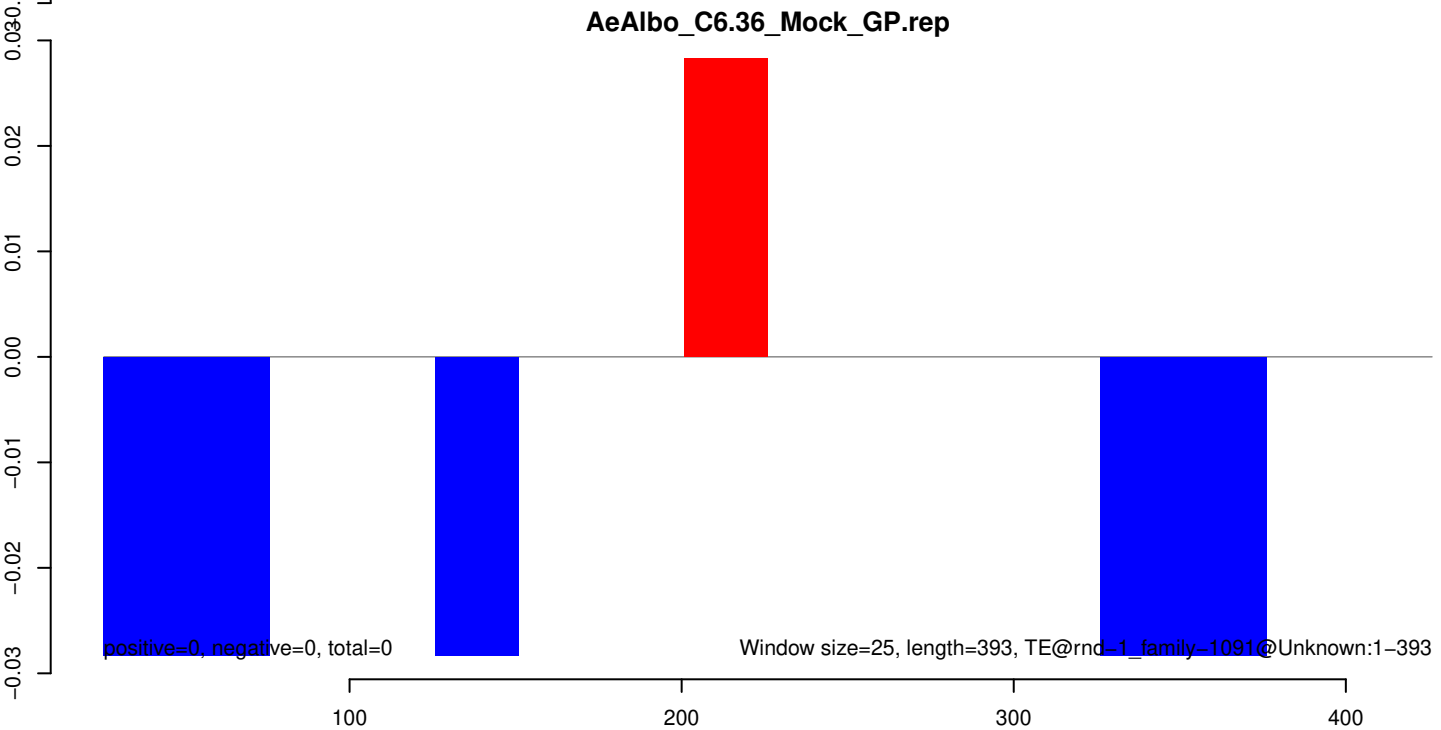
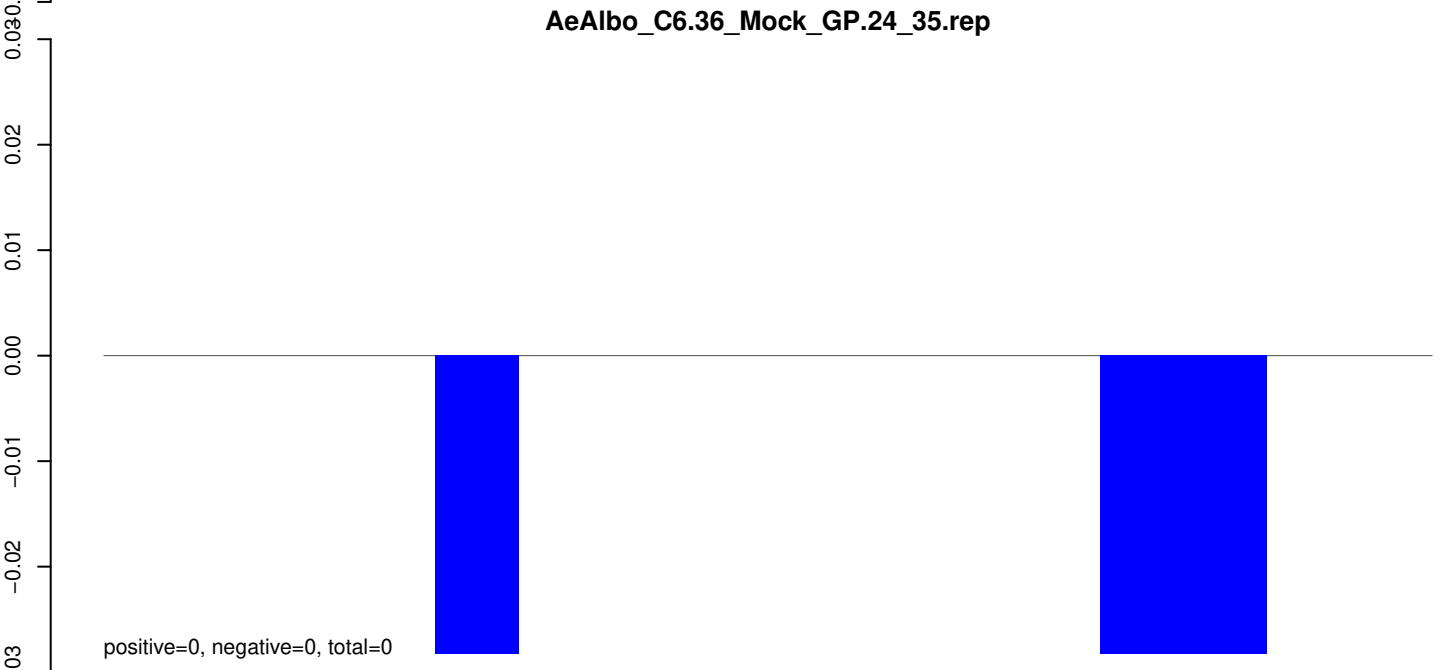
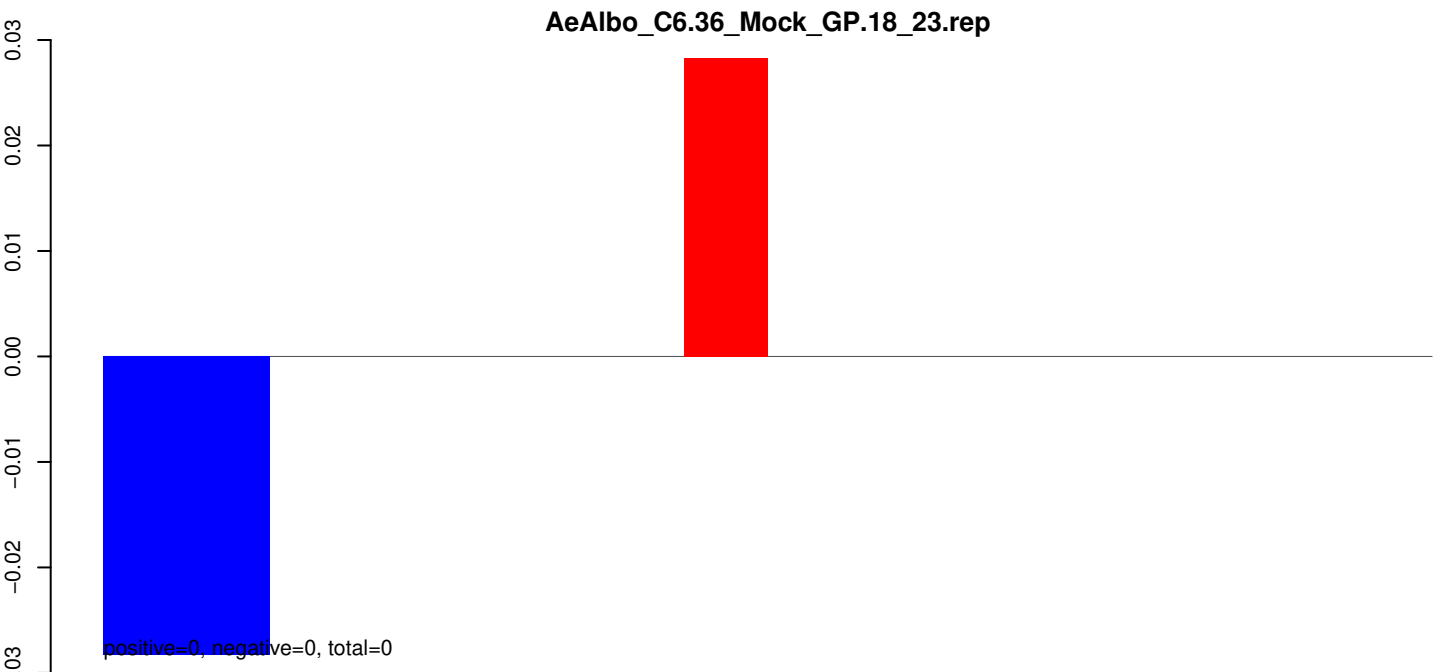
1.0  
0.5  
0.0  
-0.5  
-1.0

positive=1, negative=3, total=5

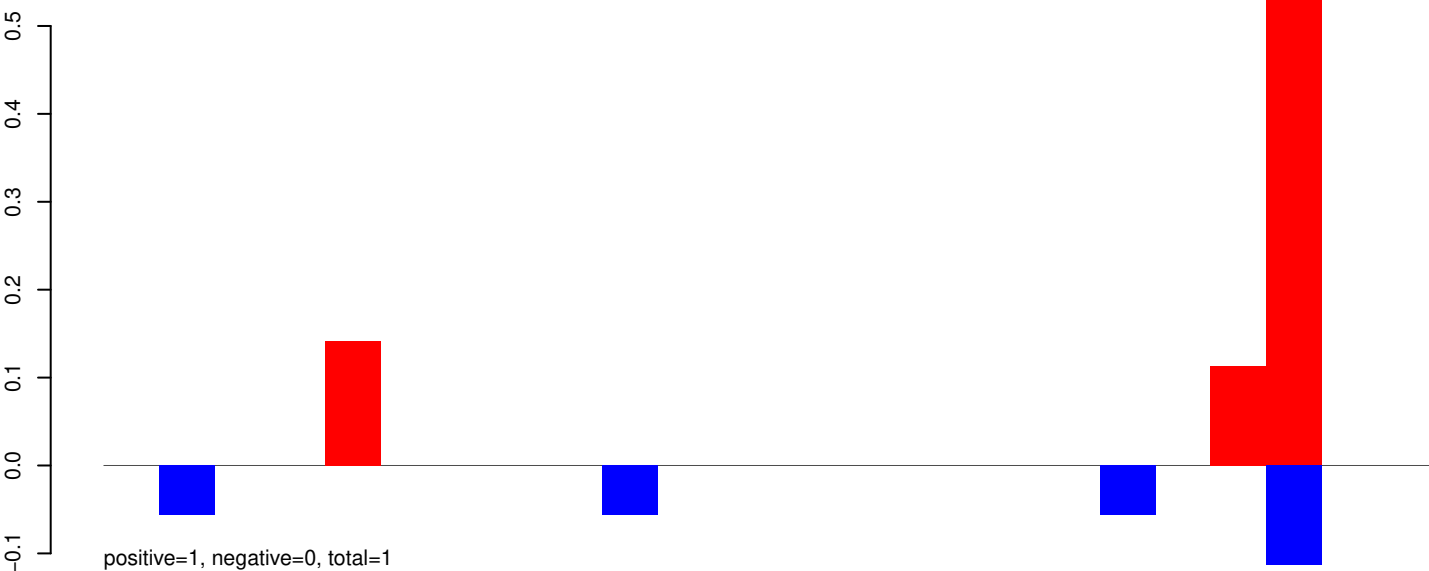
Window size=25, length=209, TE@rnd-1\_family-1124@Unknown:1-209

50 100 150 200 250





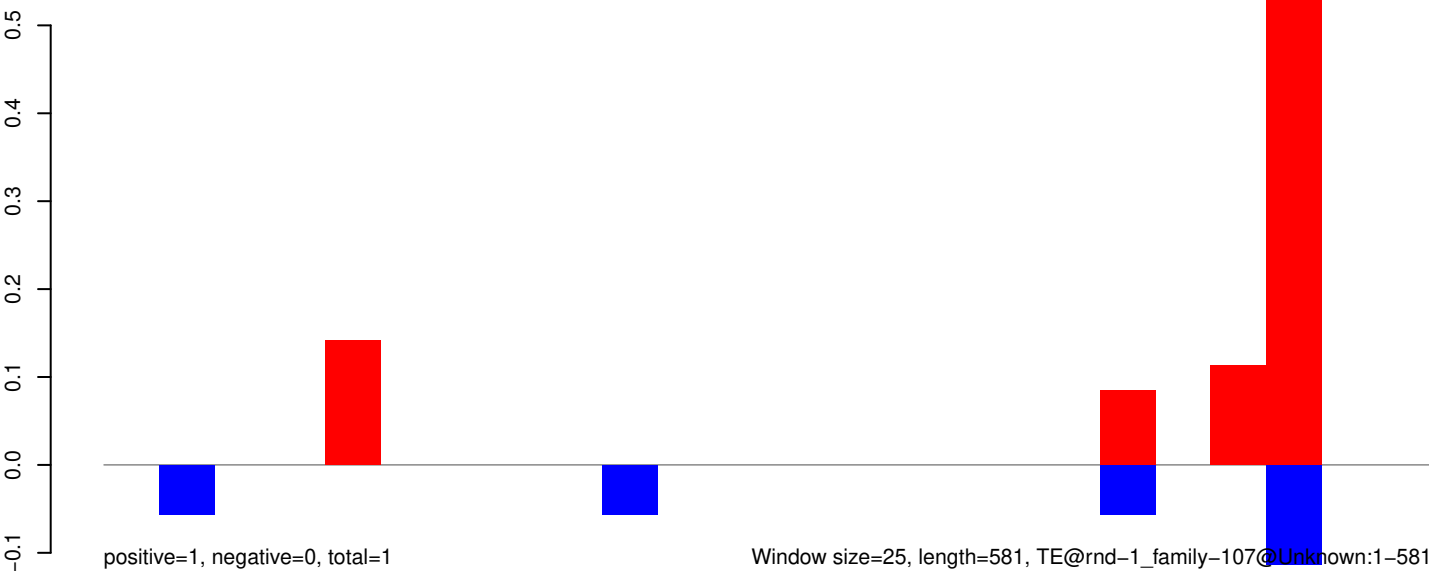
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

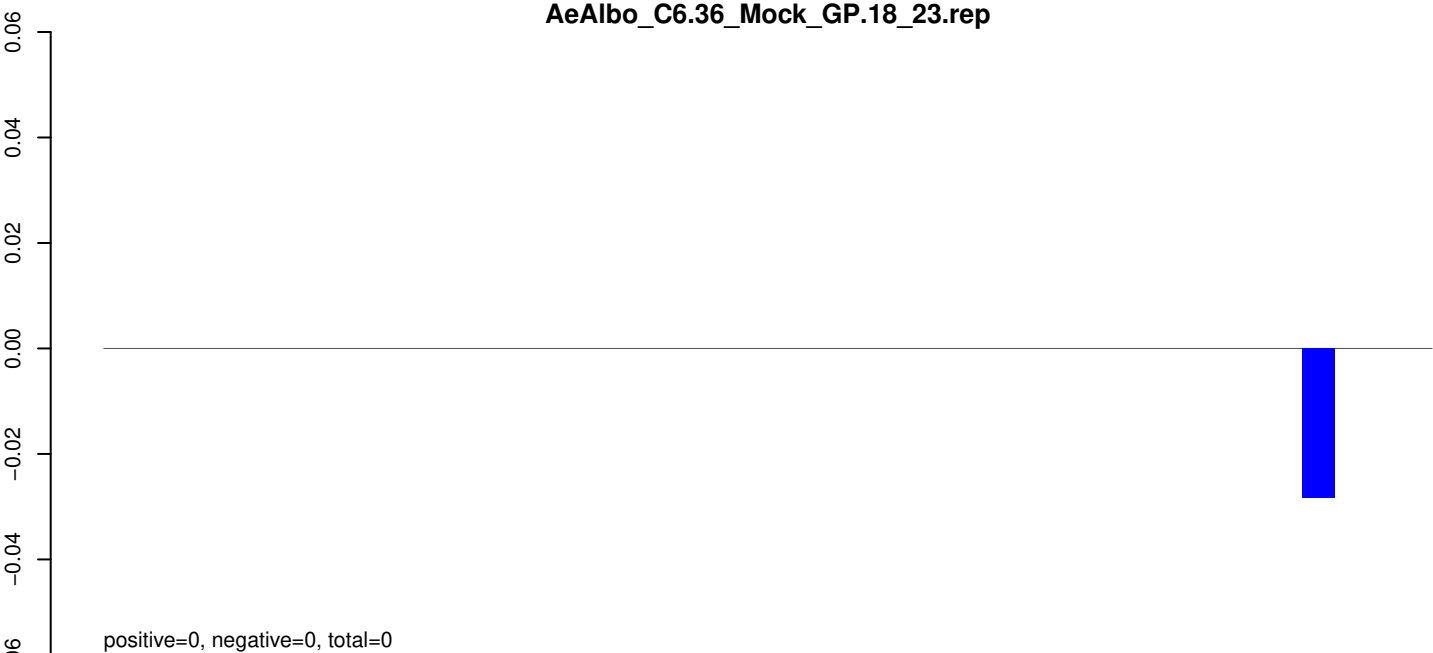


AeAlbo\_C6.36\_Mock\_GP.rep

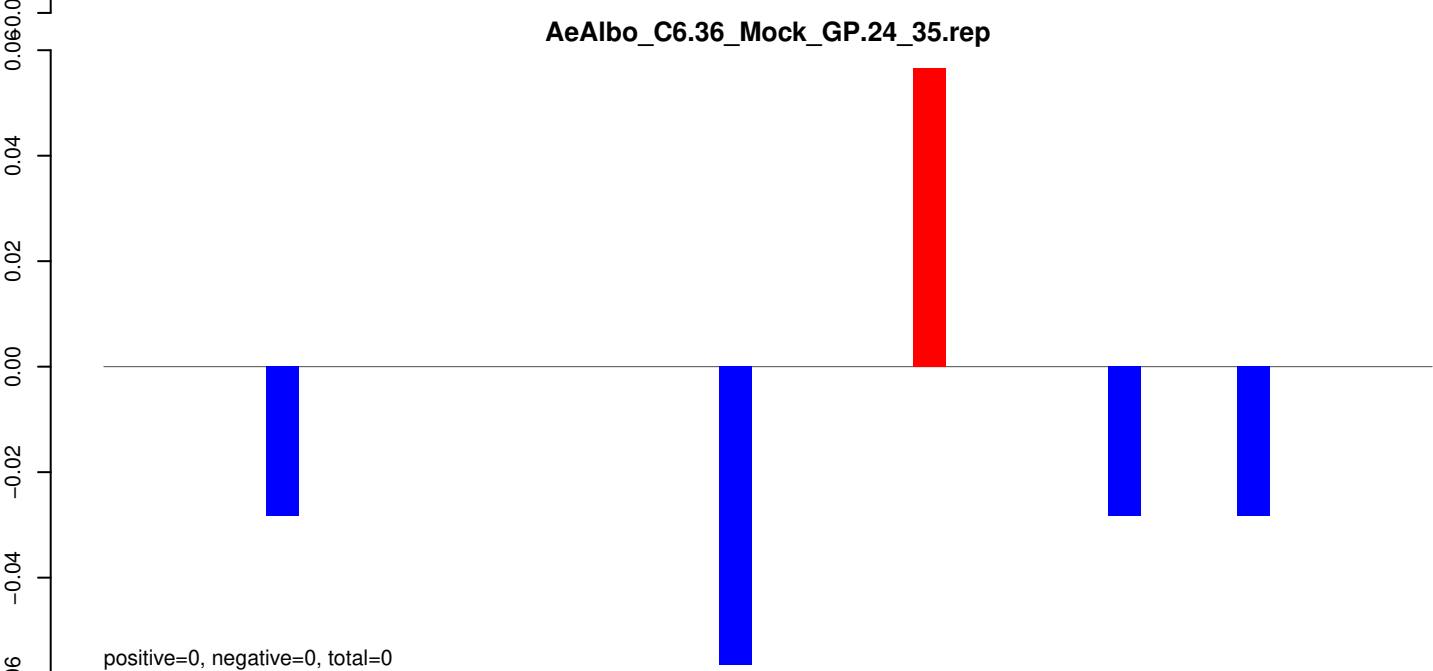


Window size=25, length=581, TE@rnd-1\_family-107@Unknown:1-581

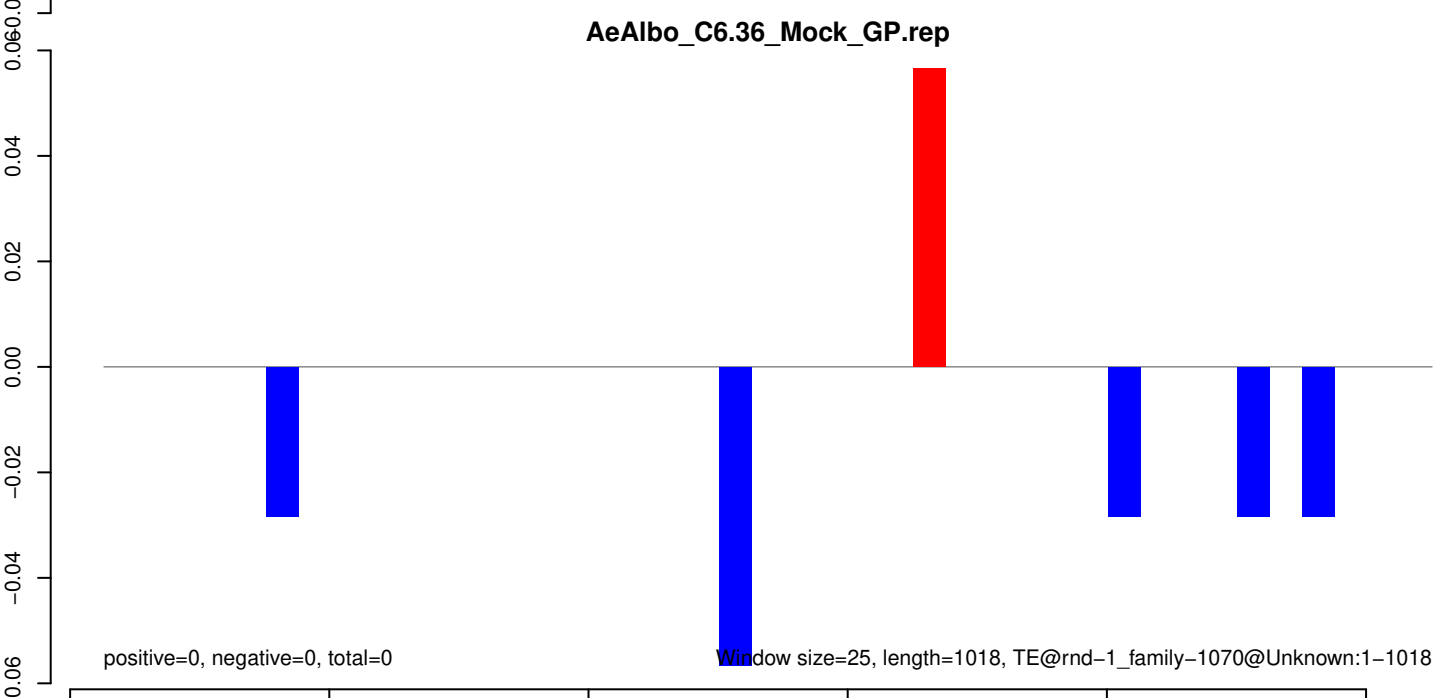
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

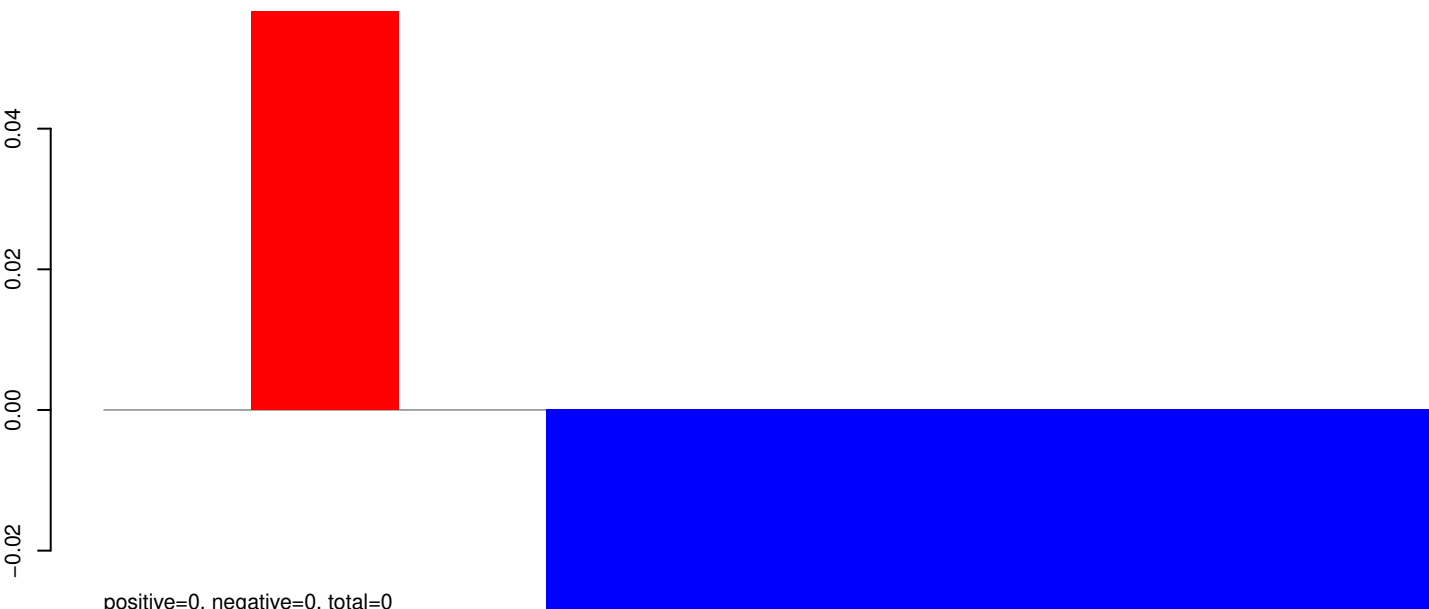


**AeAlbo\_C6.36\_Mock\_GP.rep**

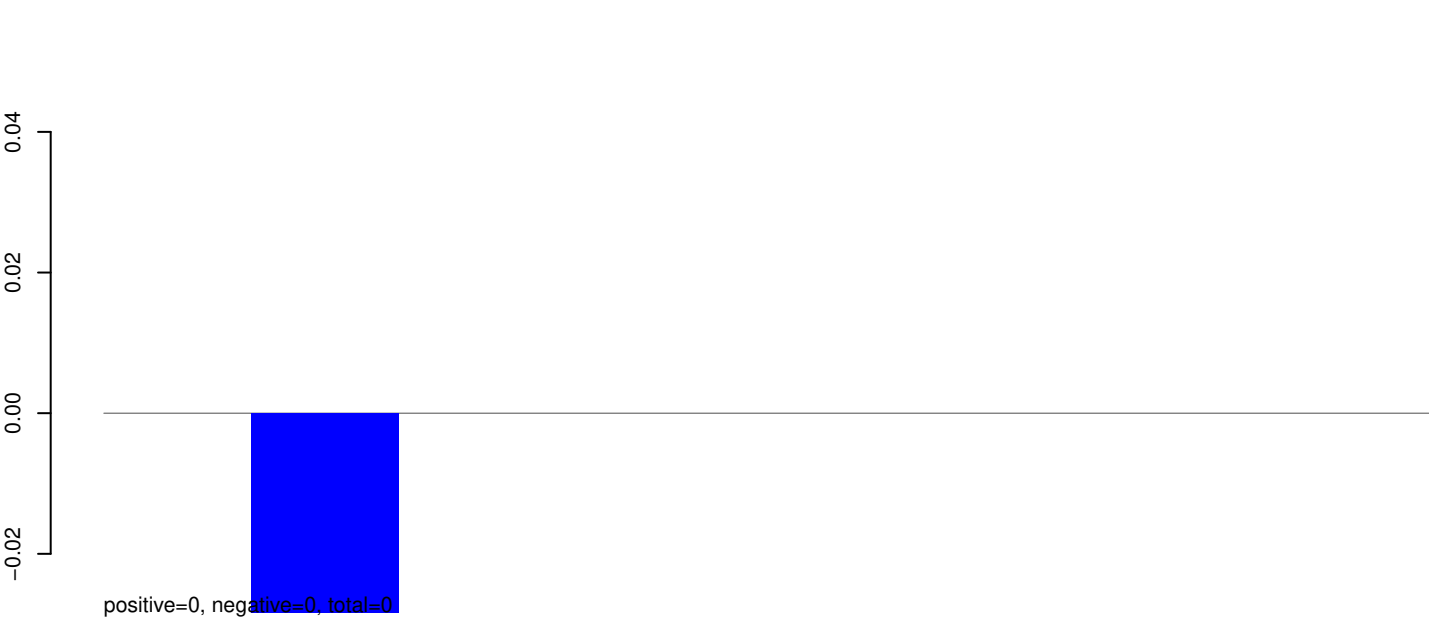


Window size=25, length=1018, TE@rnd-1\_family-1070@Unknown:1-1018

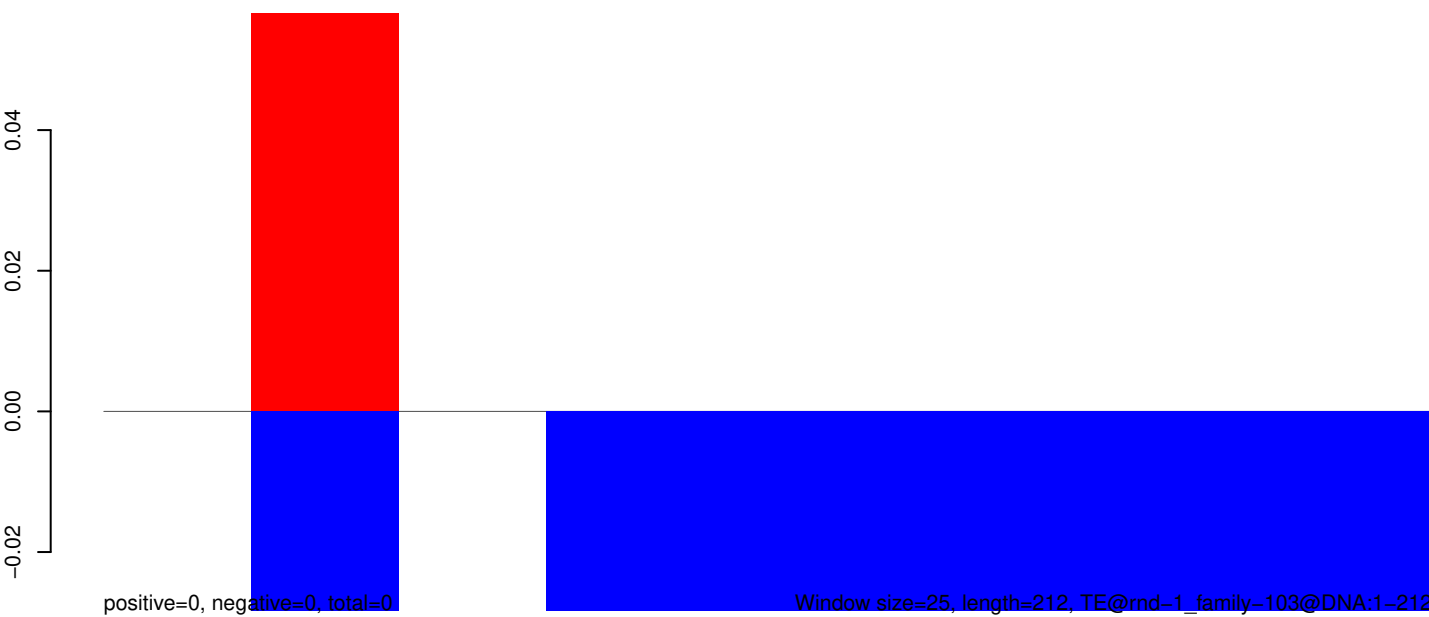
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



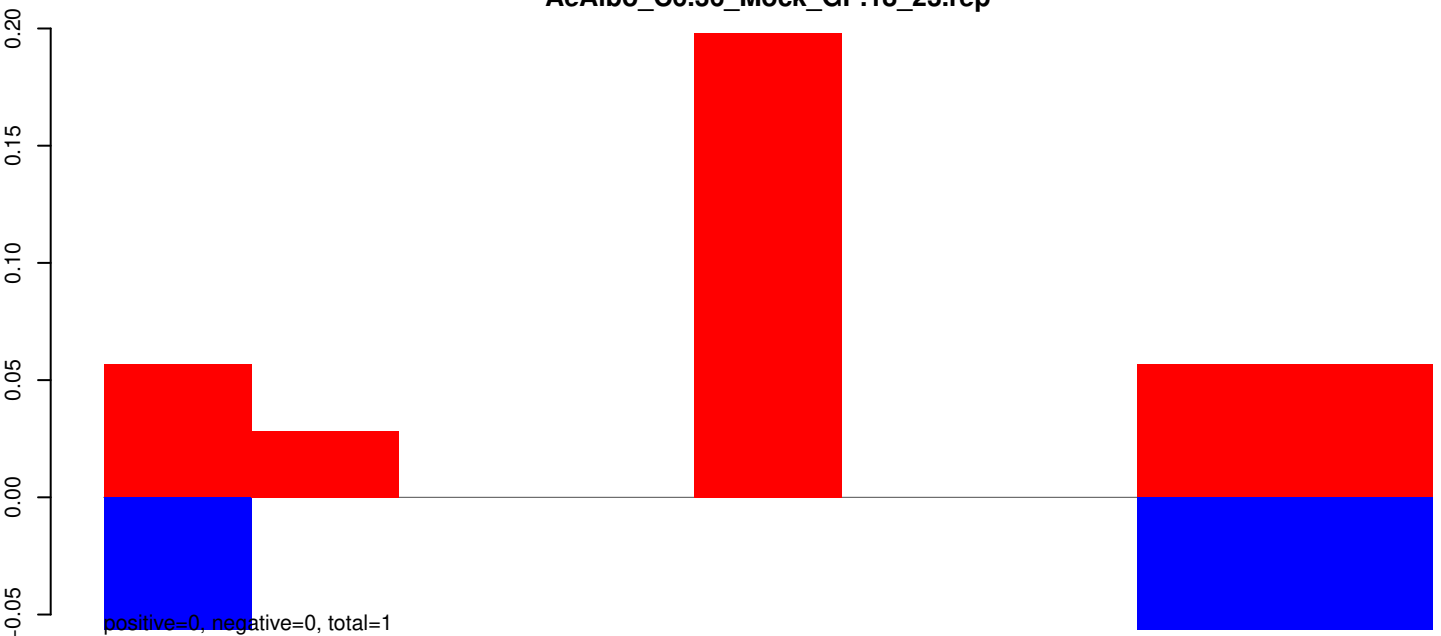
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



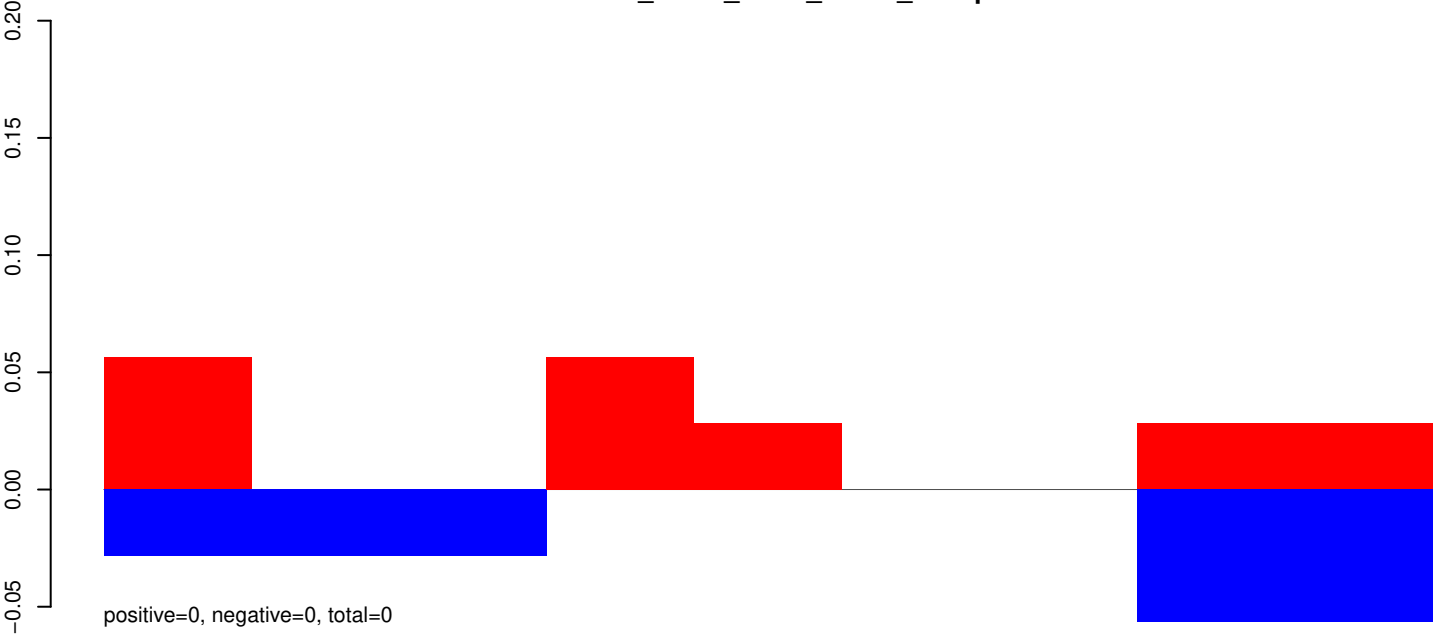
AeAlbo\_C6.36\_Mock\_GP.rep



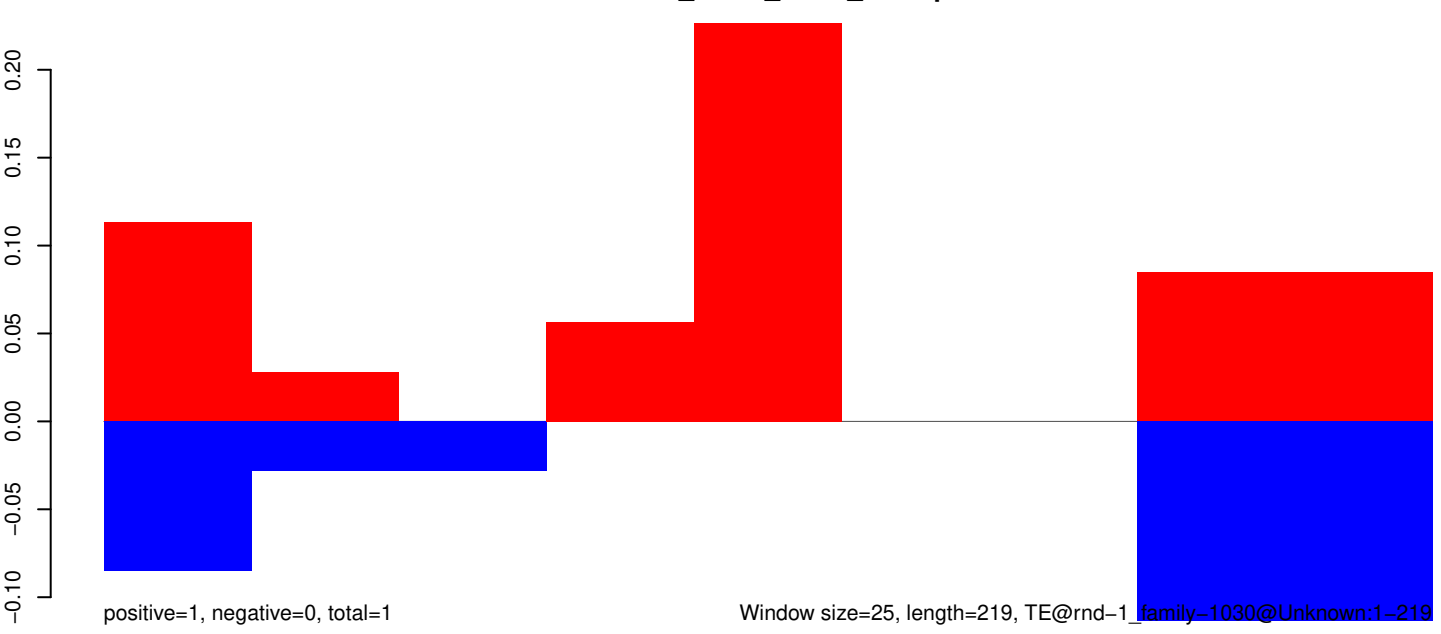
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

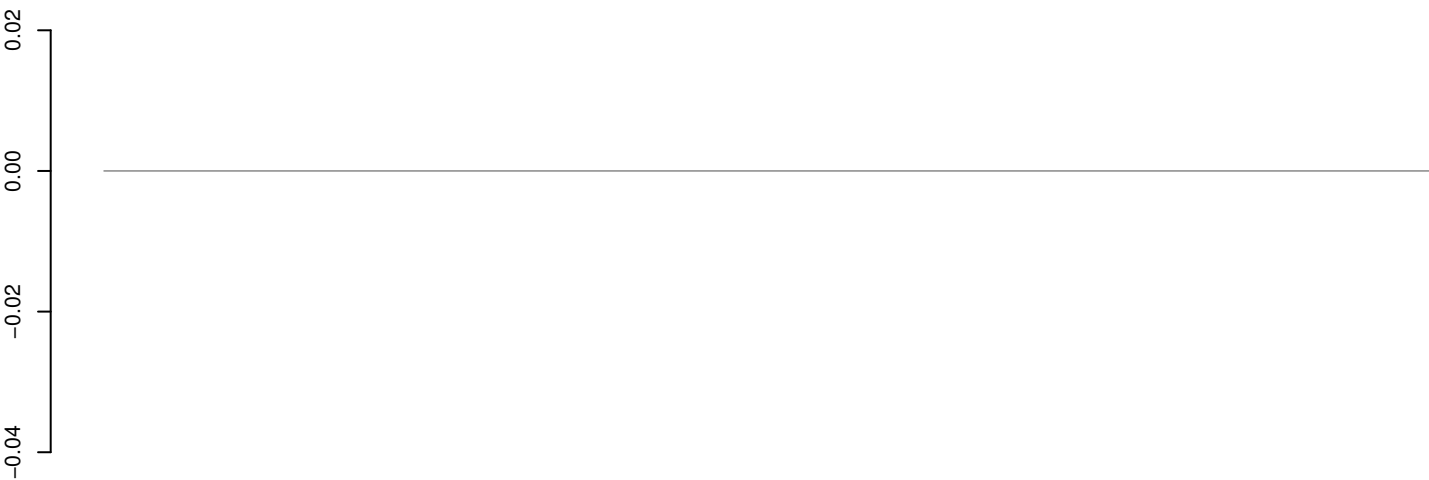


AeAlbo\_C6.36\_Mock\_GP.rep



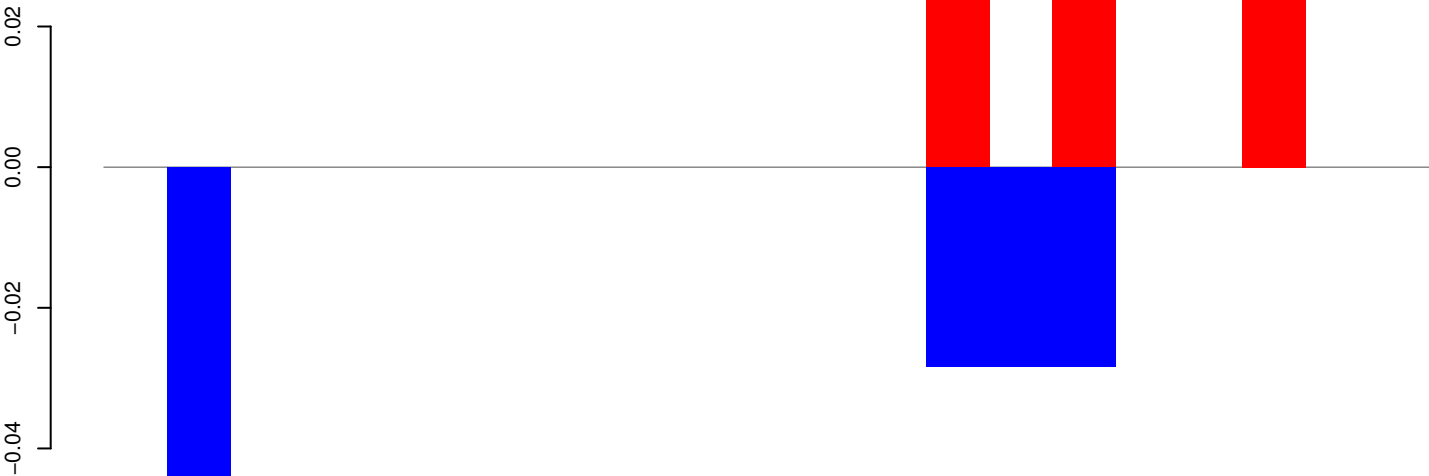
Window size=25, length=219, TE@rnd-1\_family-1030@Unknown:1-219

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



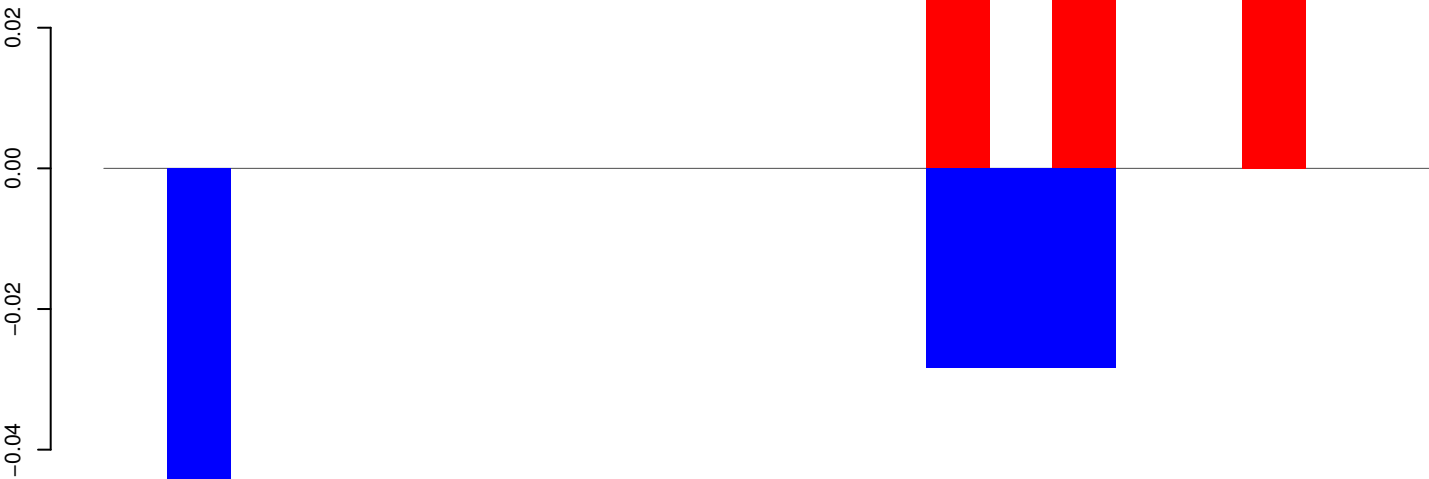
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



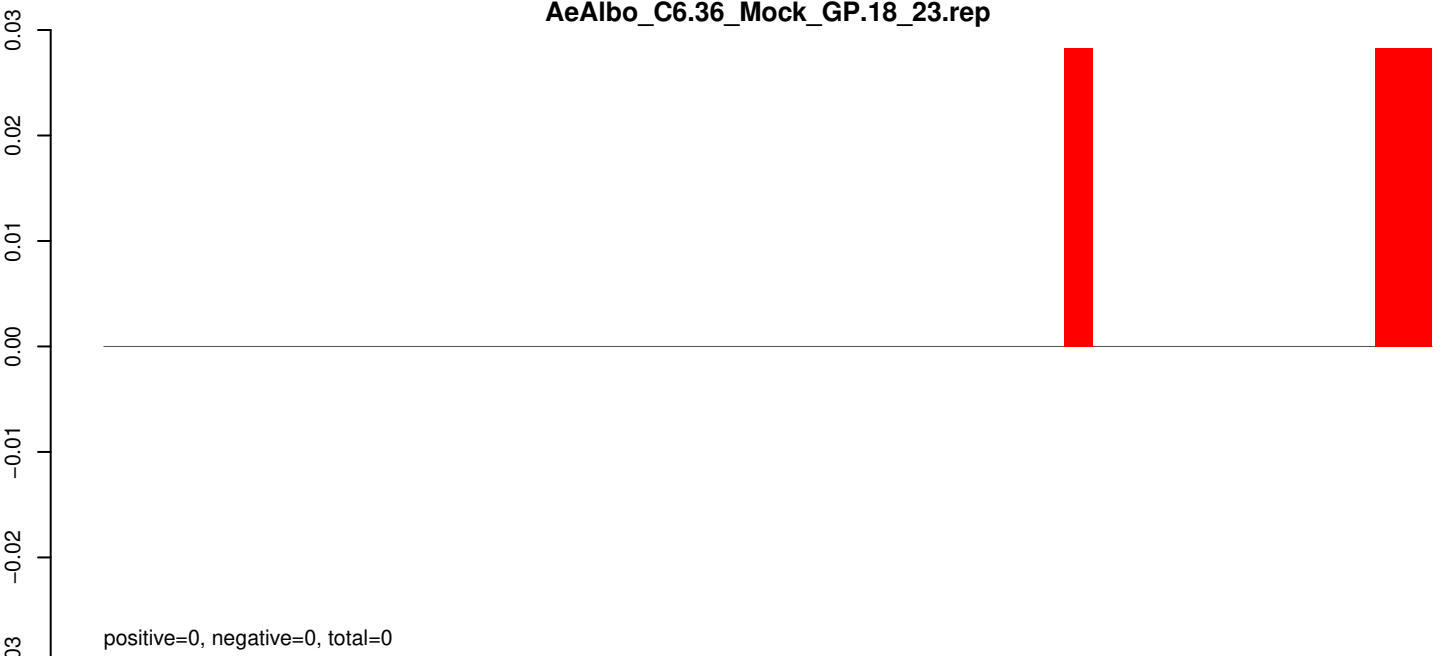
positive=0, negative=0, total=0

Window size=25, length=508, TE@rnd-6\_family-859@Unknown:1-508

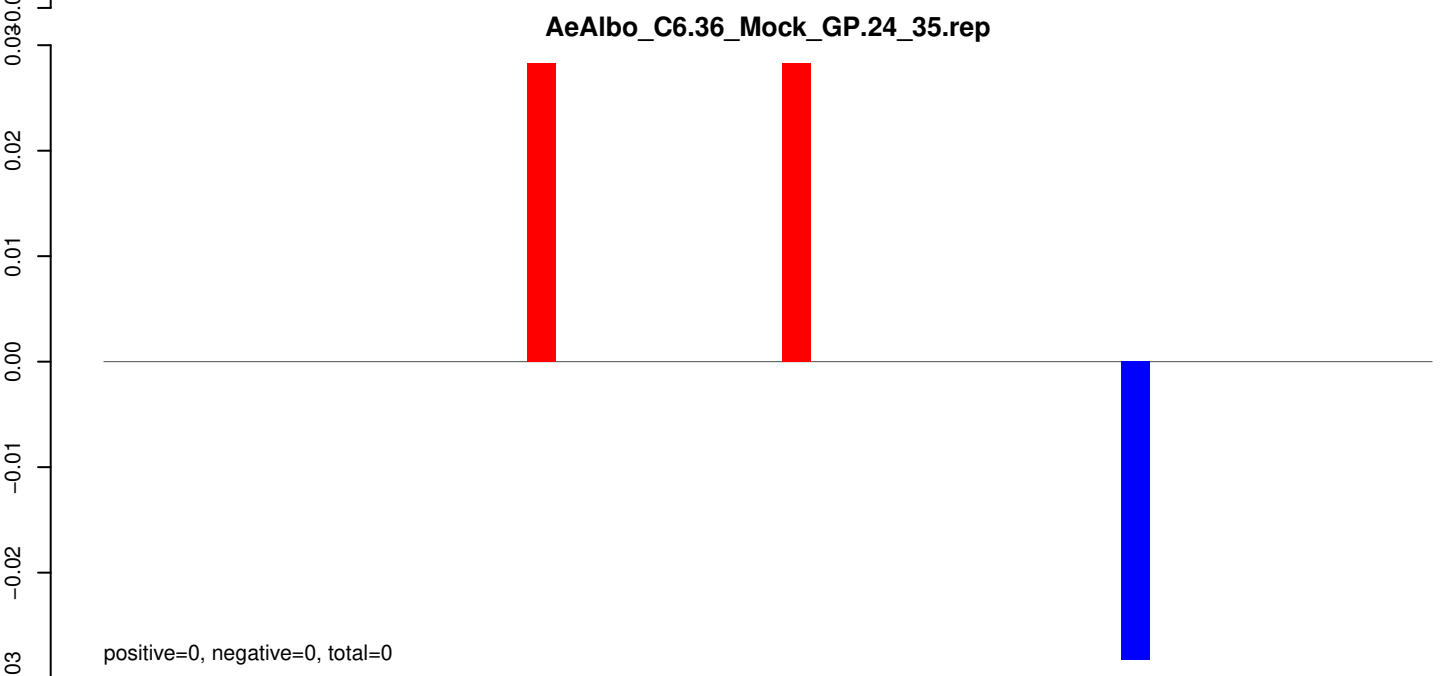
100 200 300 400 500



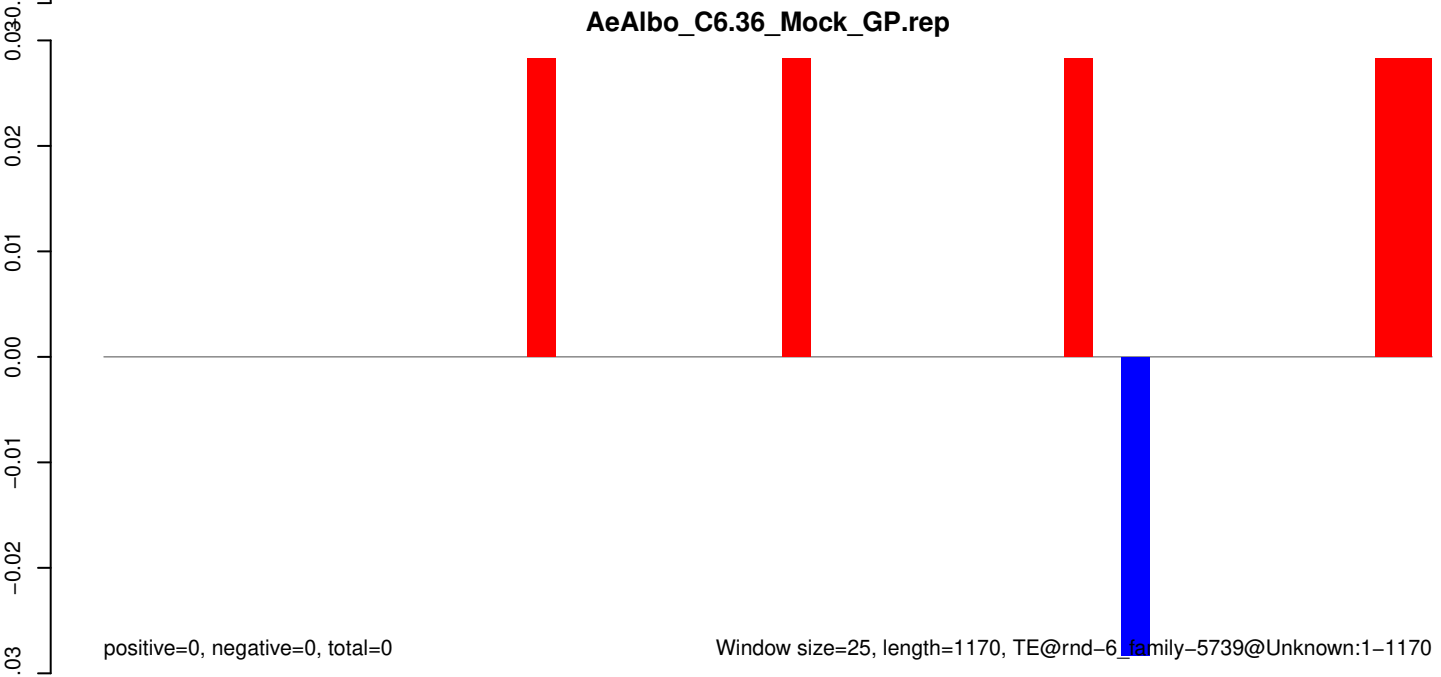
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



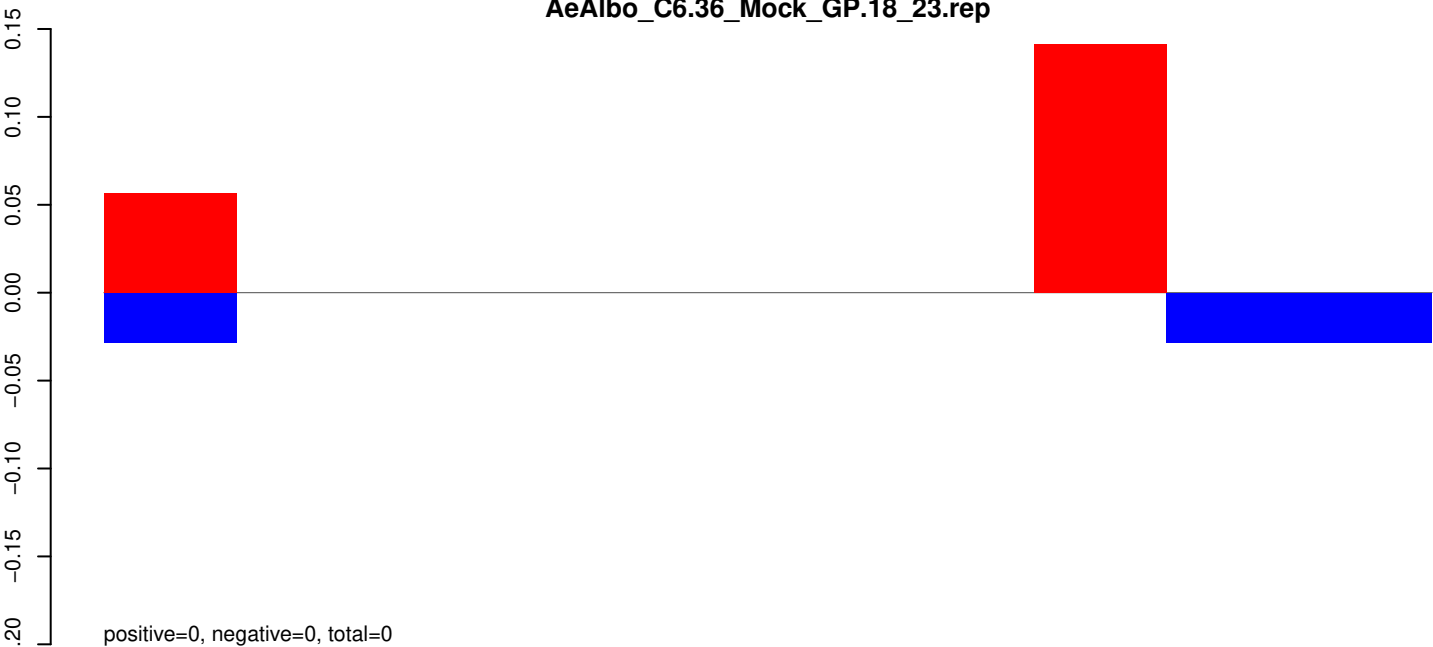
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



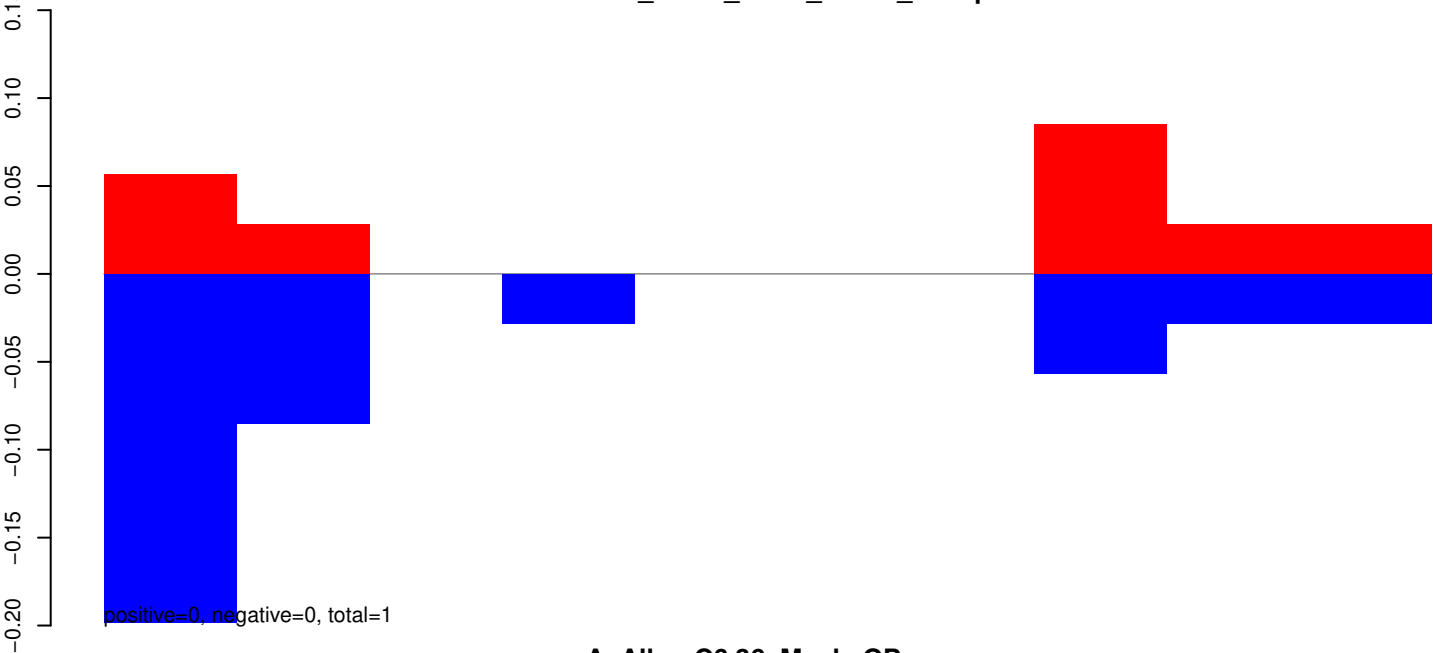
**AeAlbo\_C6.36\_Mock\_GP.rep**



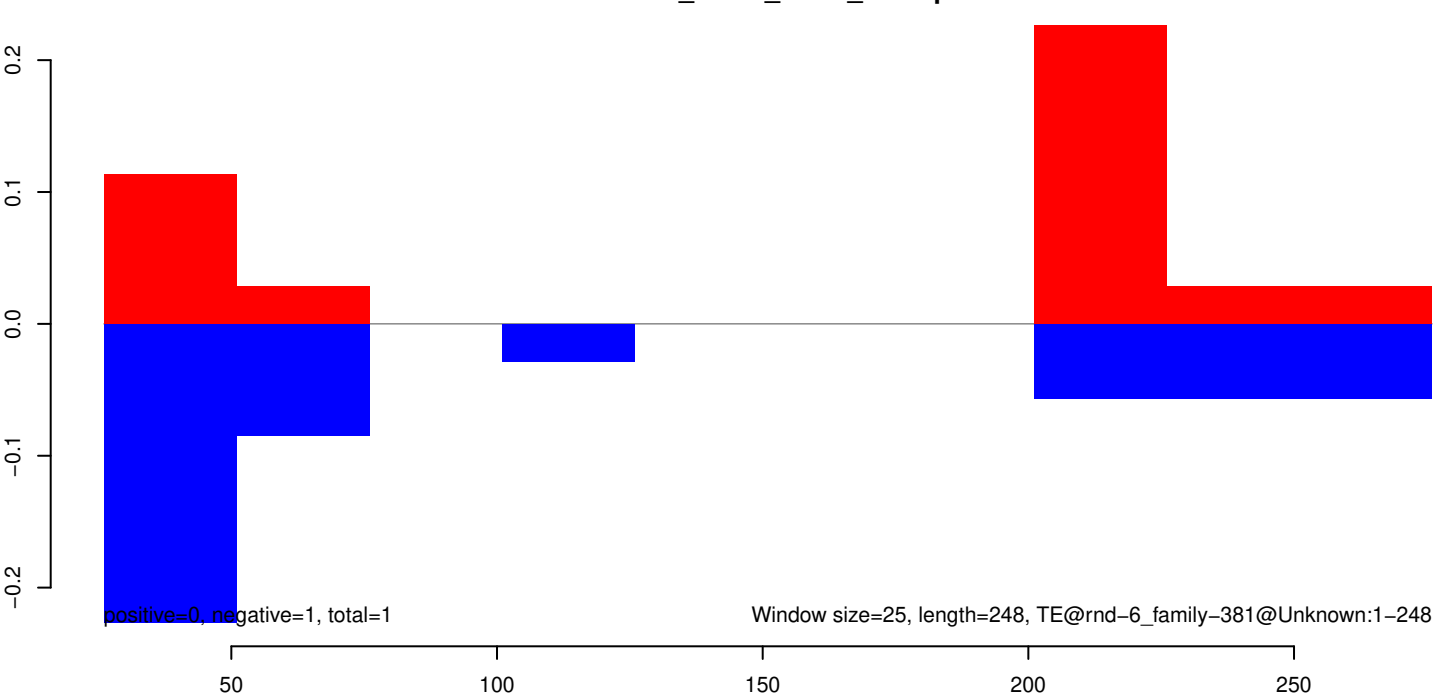
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



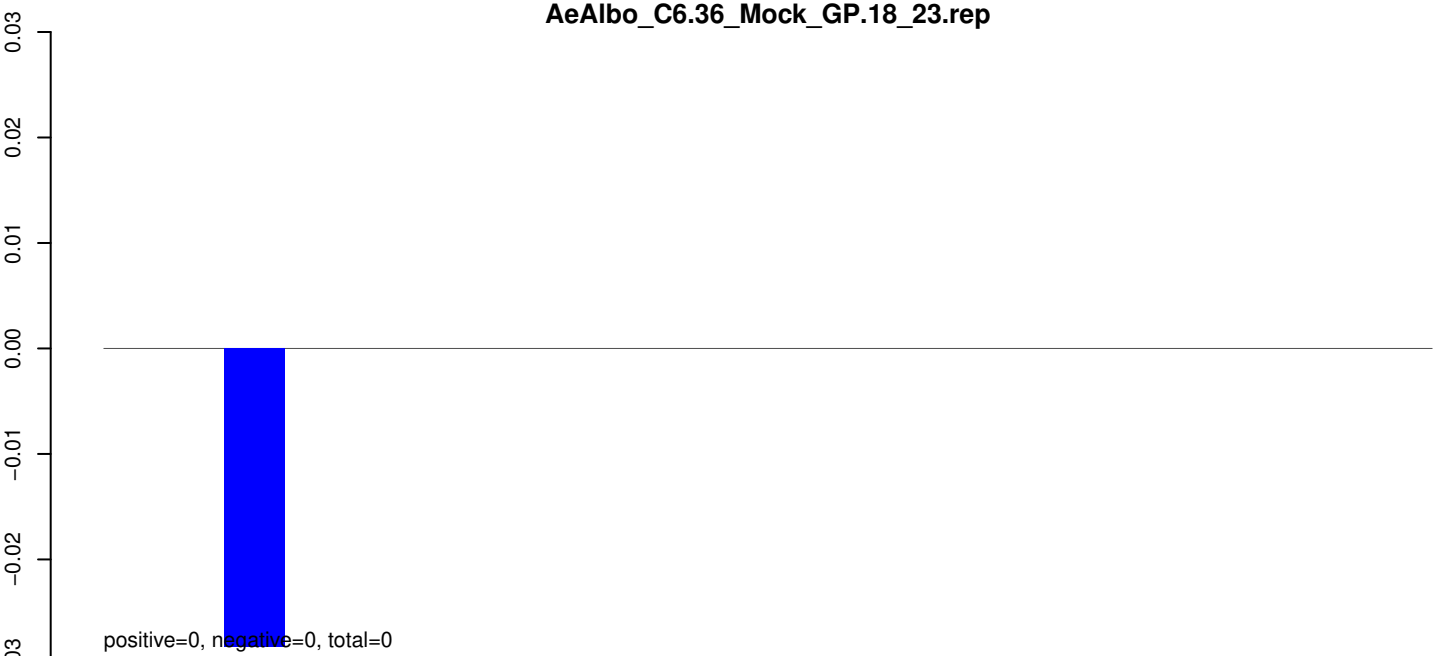
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



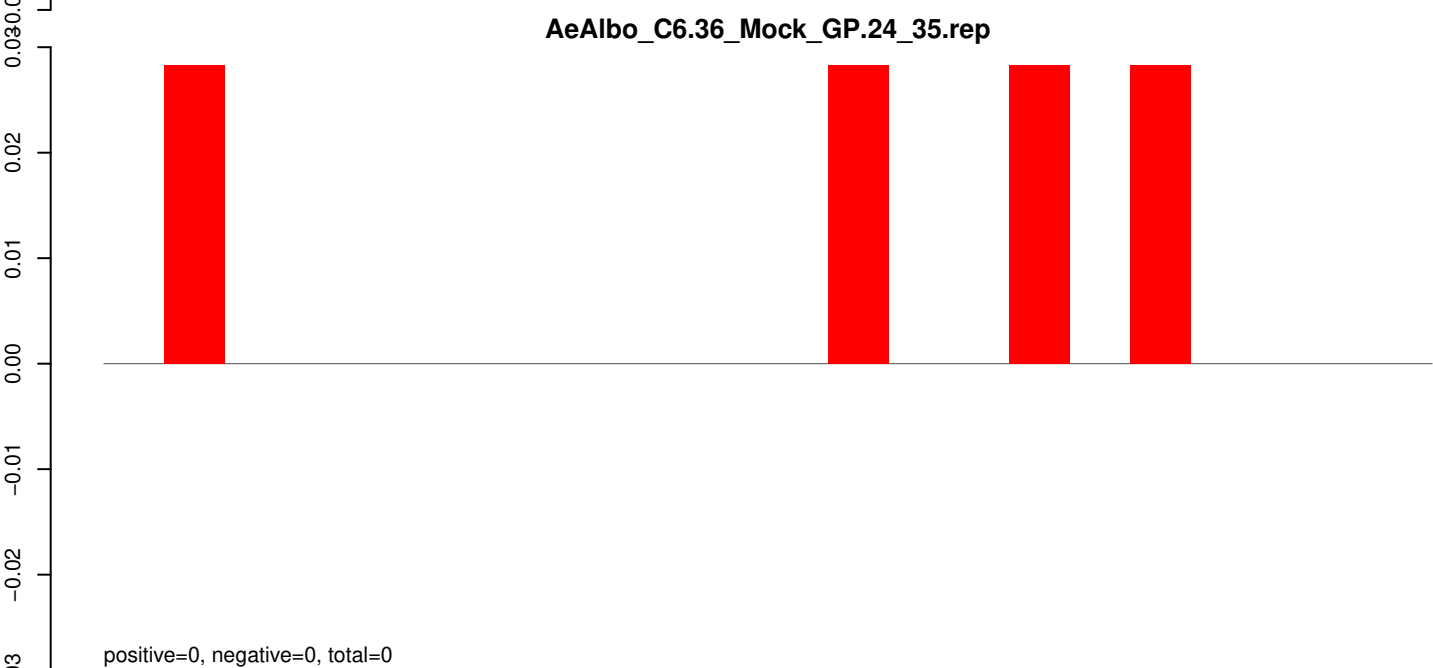
AeAlbo\_C6.36\_Mock\_GP.rep



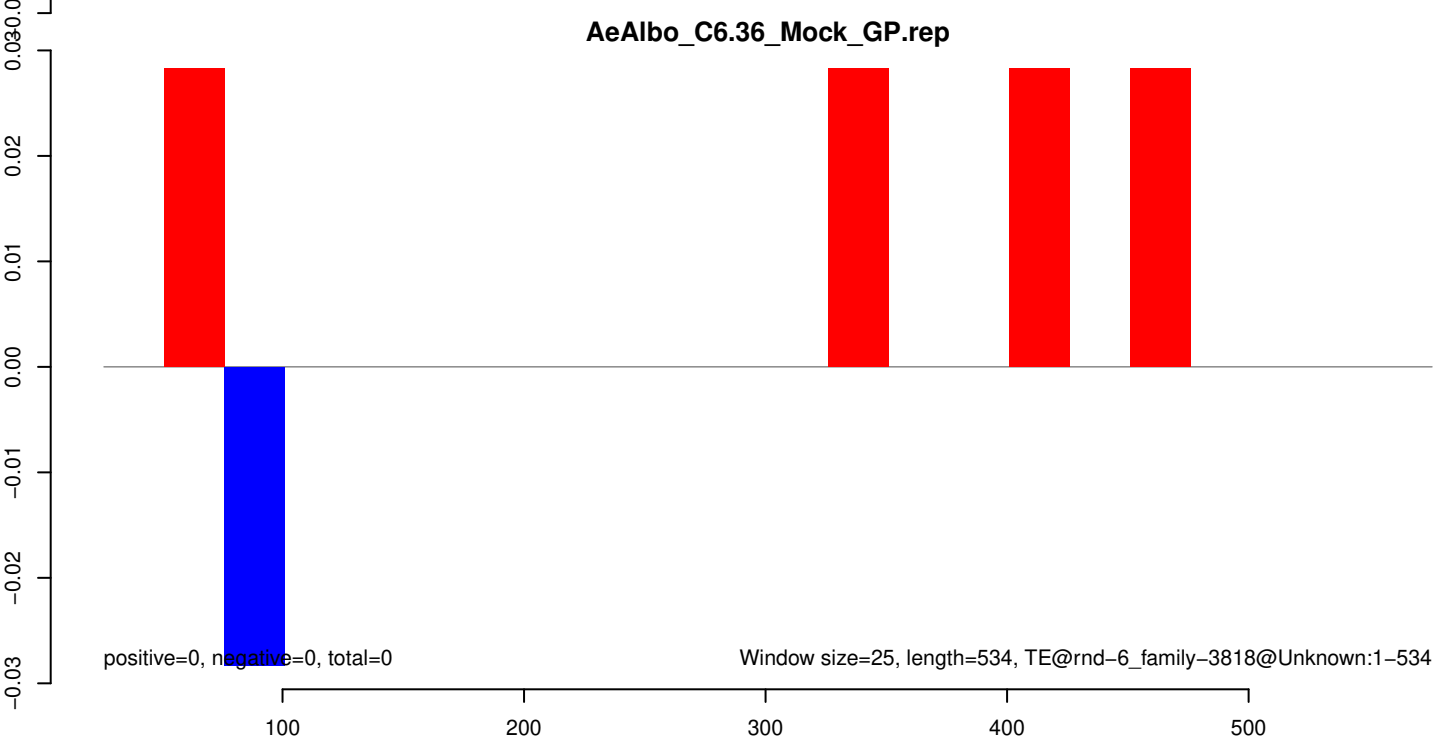
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



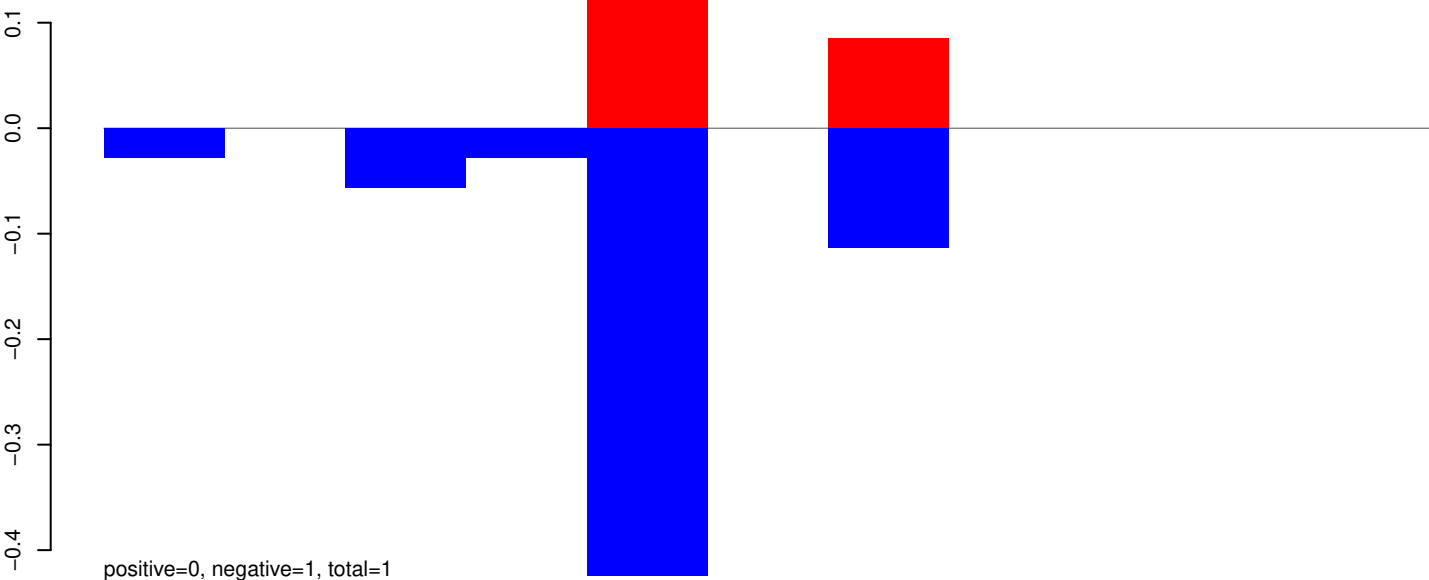
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



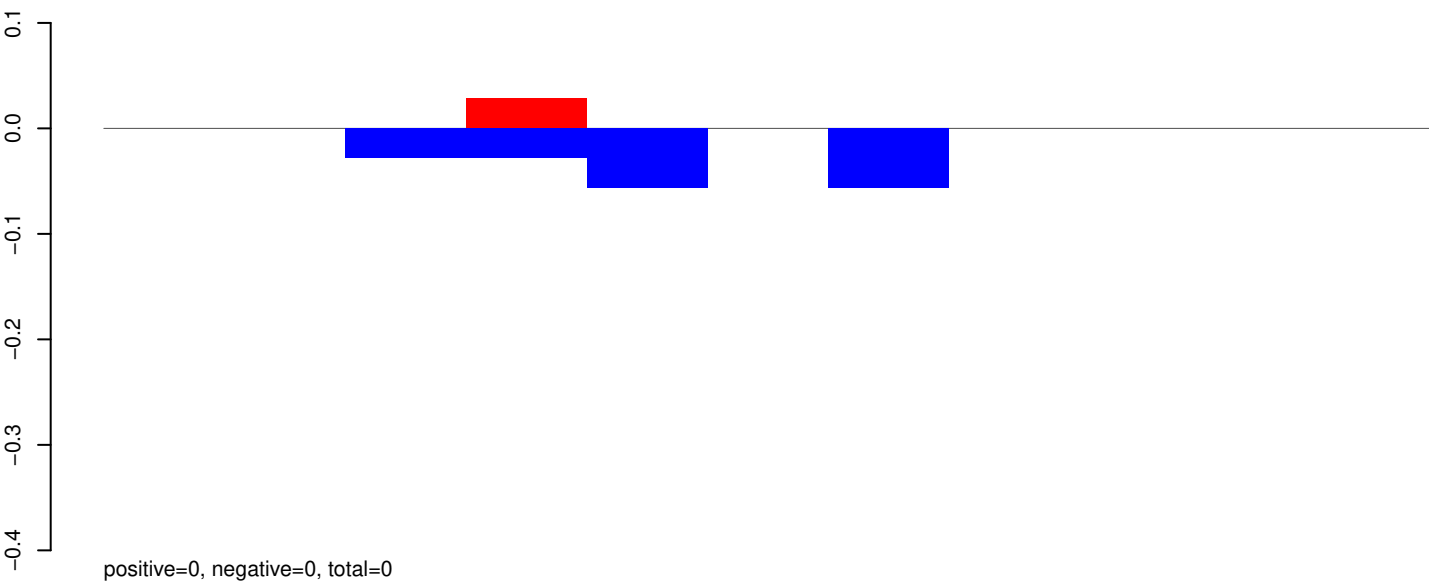
**AeAlbo\_C6.36\_Mock\_GP.rep**



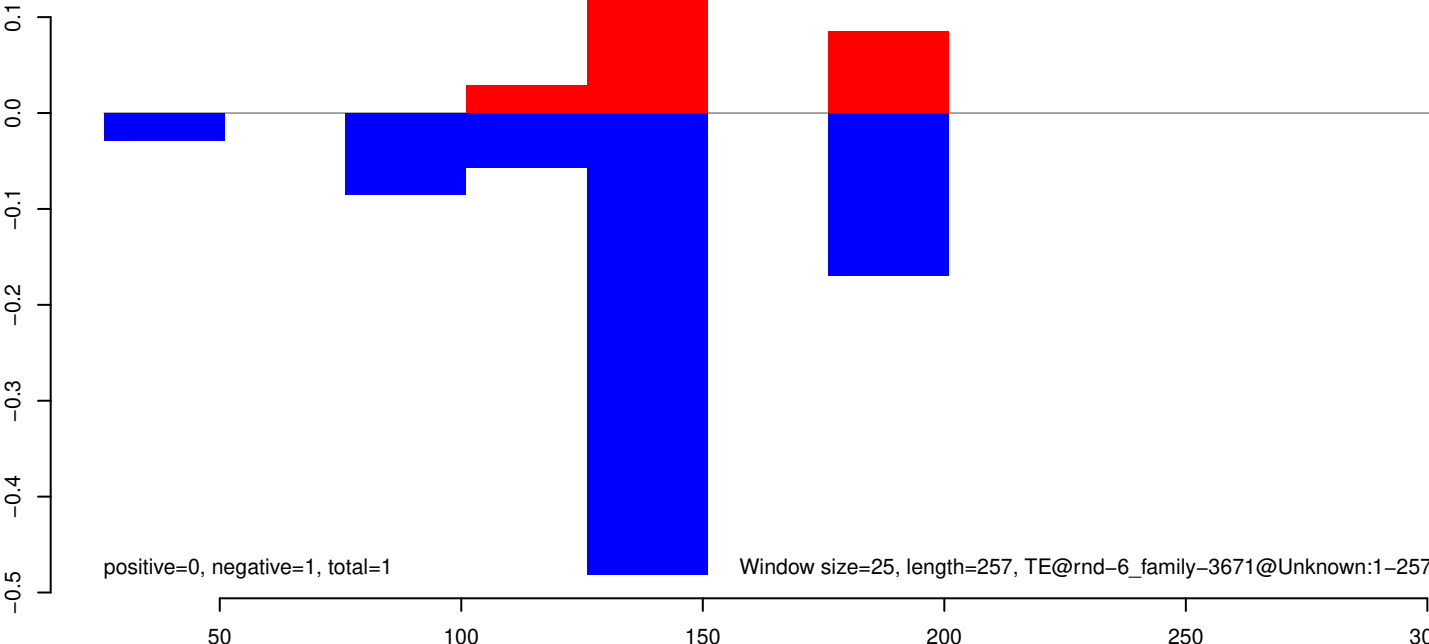
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



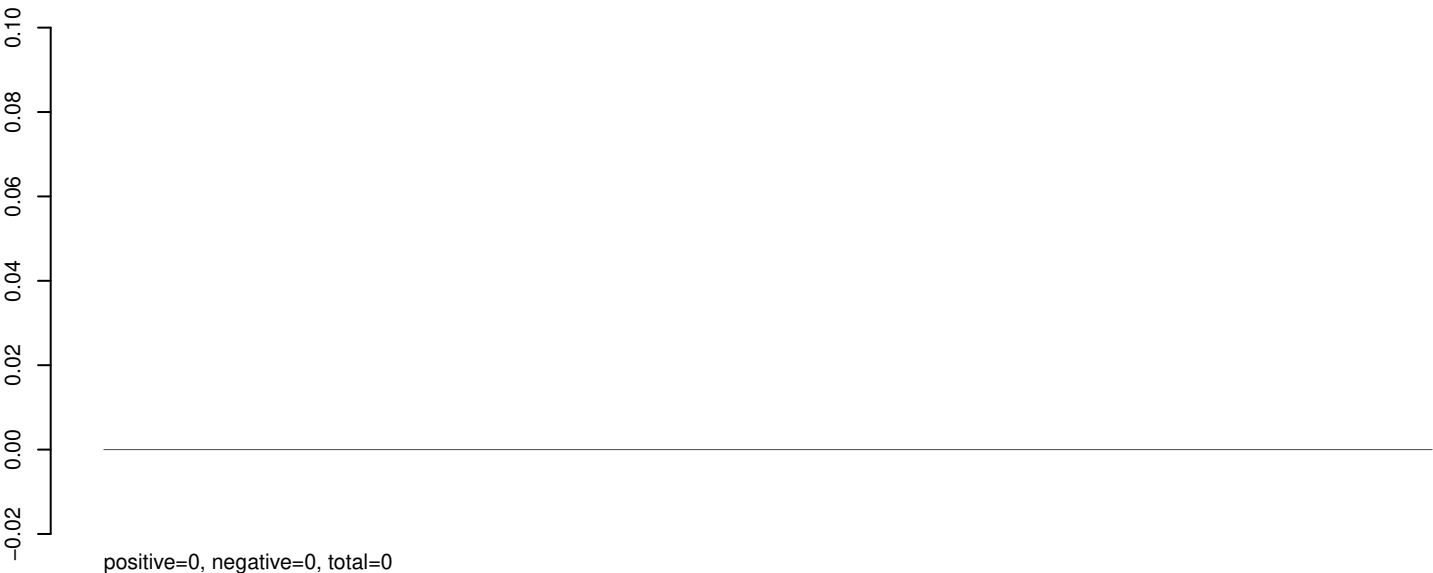
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



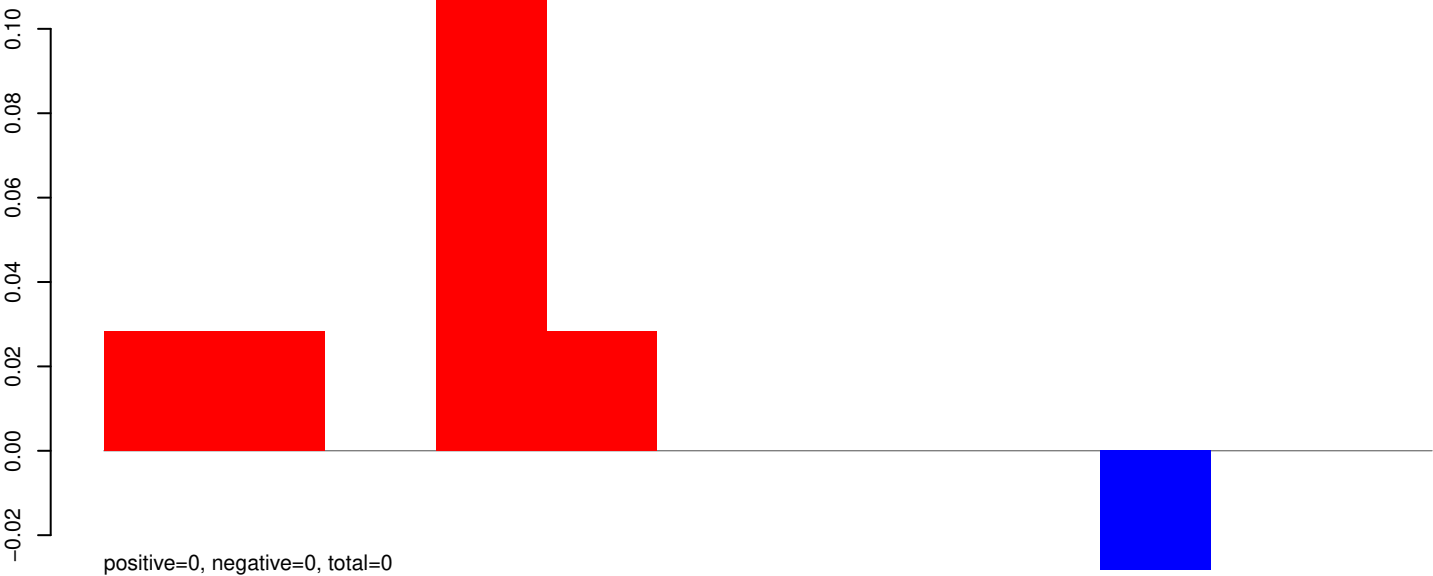
**AeAlbo\_C6.36\_Mock\_GP.rep**



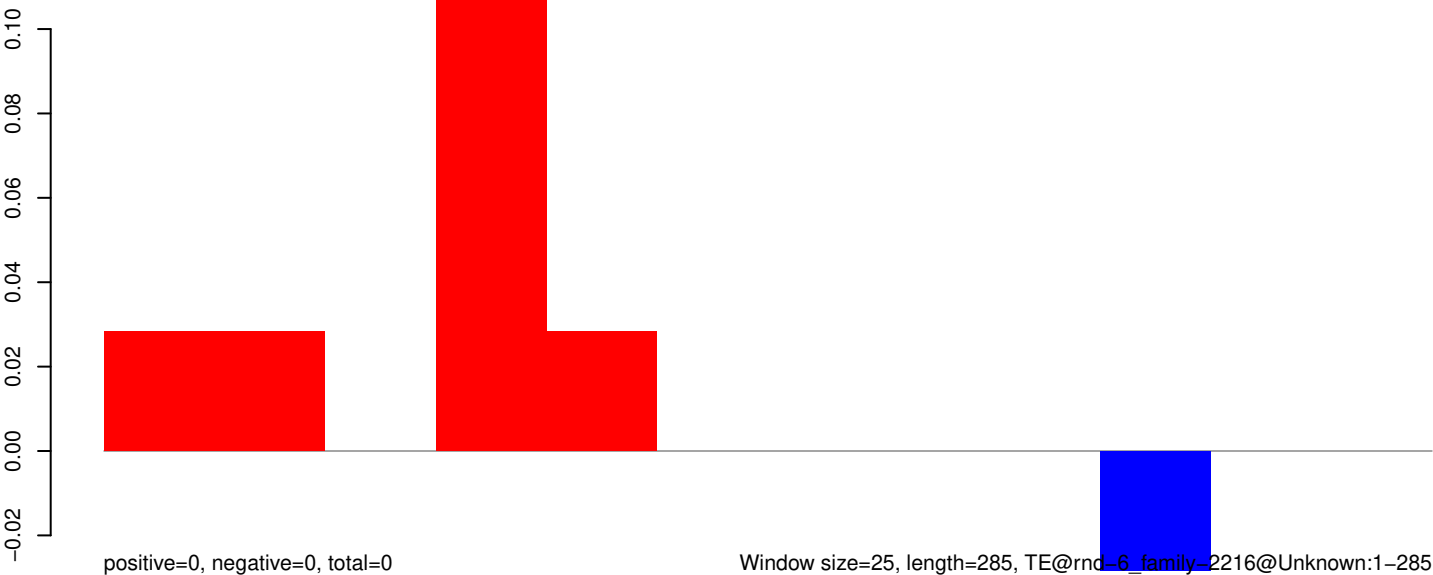
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



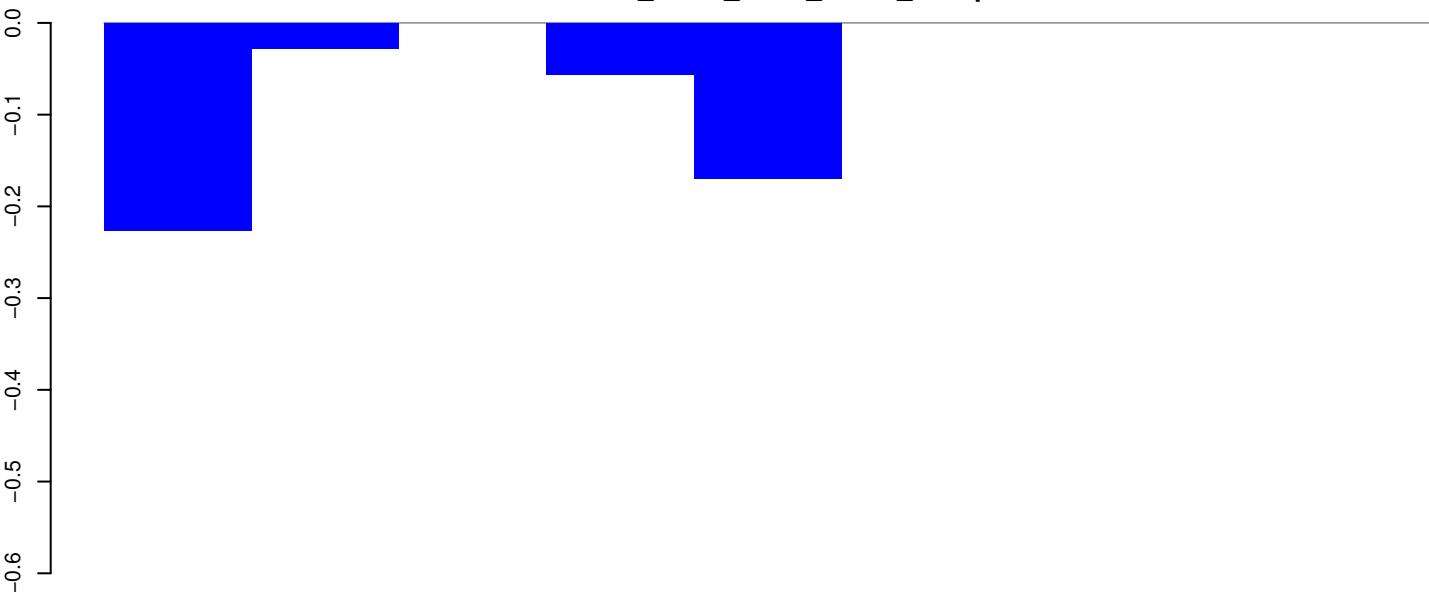
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

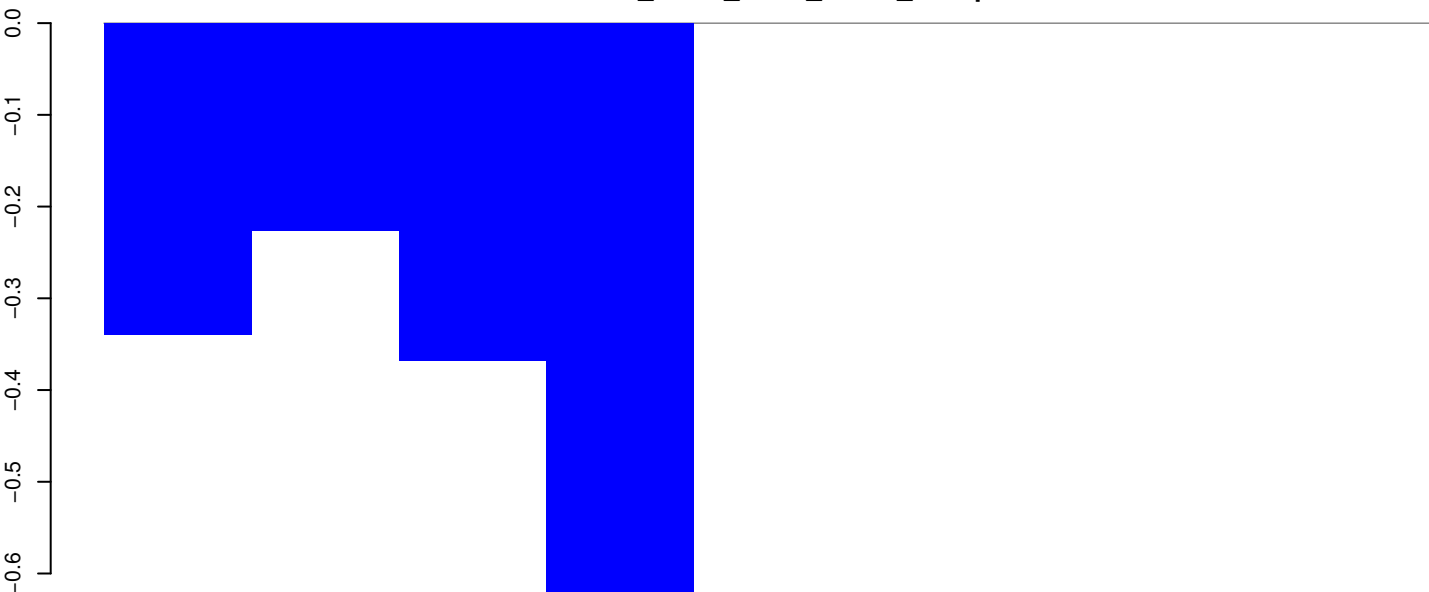


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



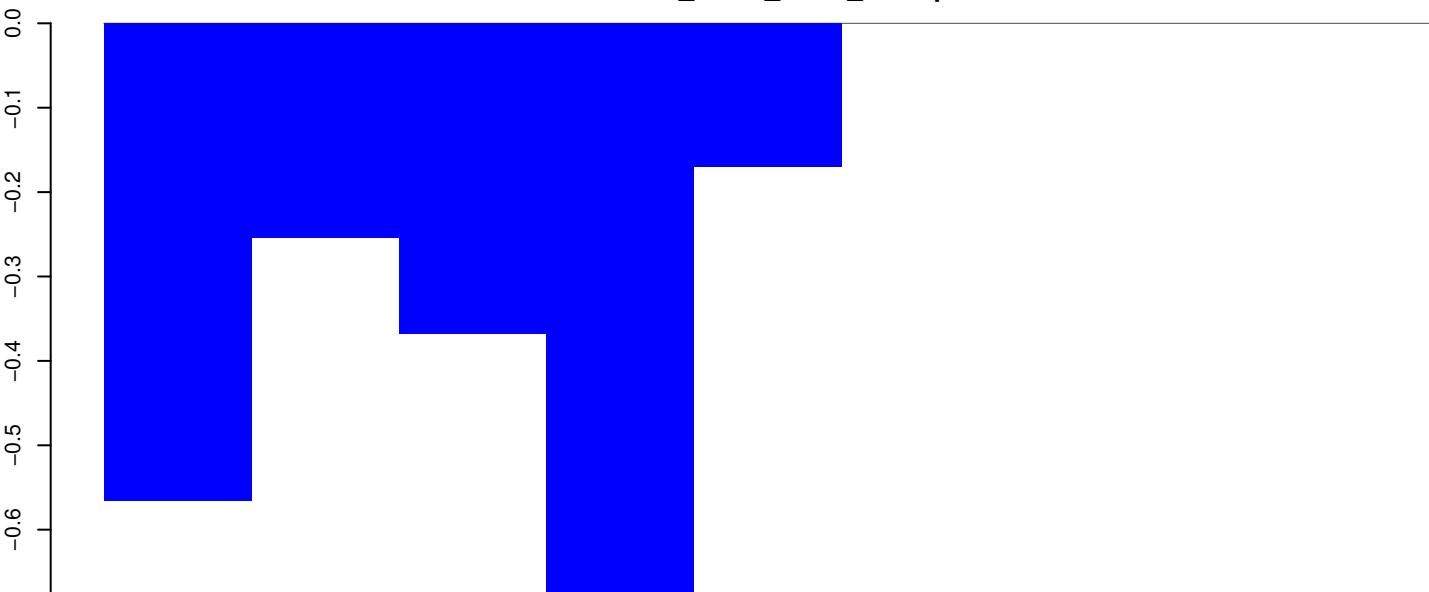
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=2, total=2

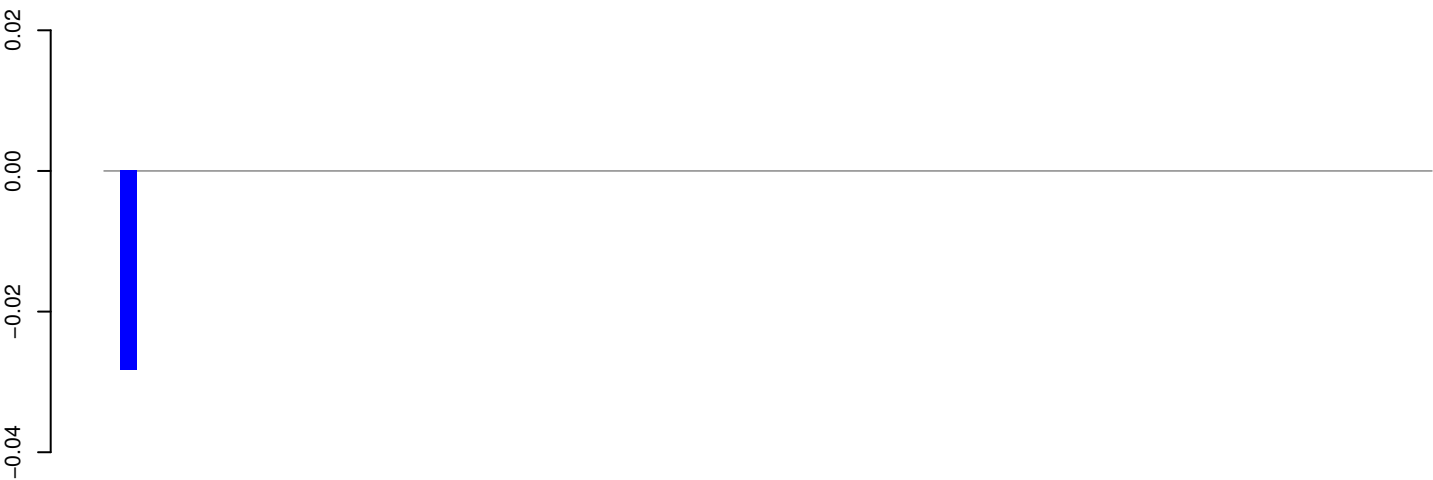
AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=2, total=2

Window size=25, length=214, TE@rnd-6\_family-2133@Unknown:1-214

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



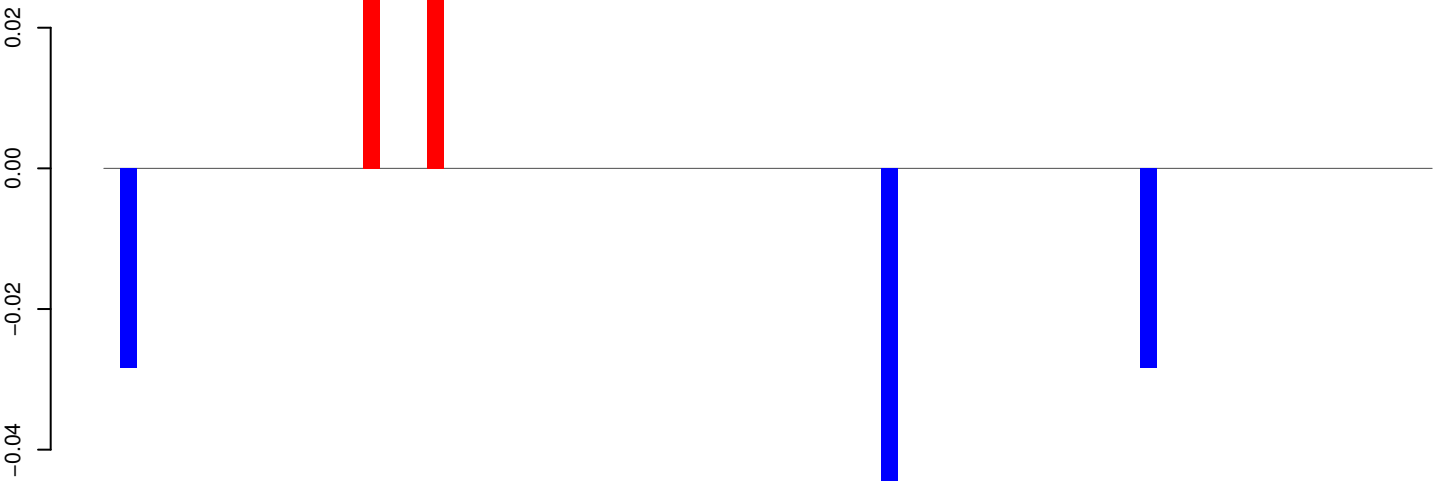
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

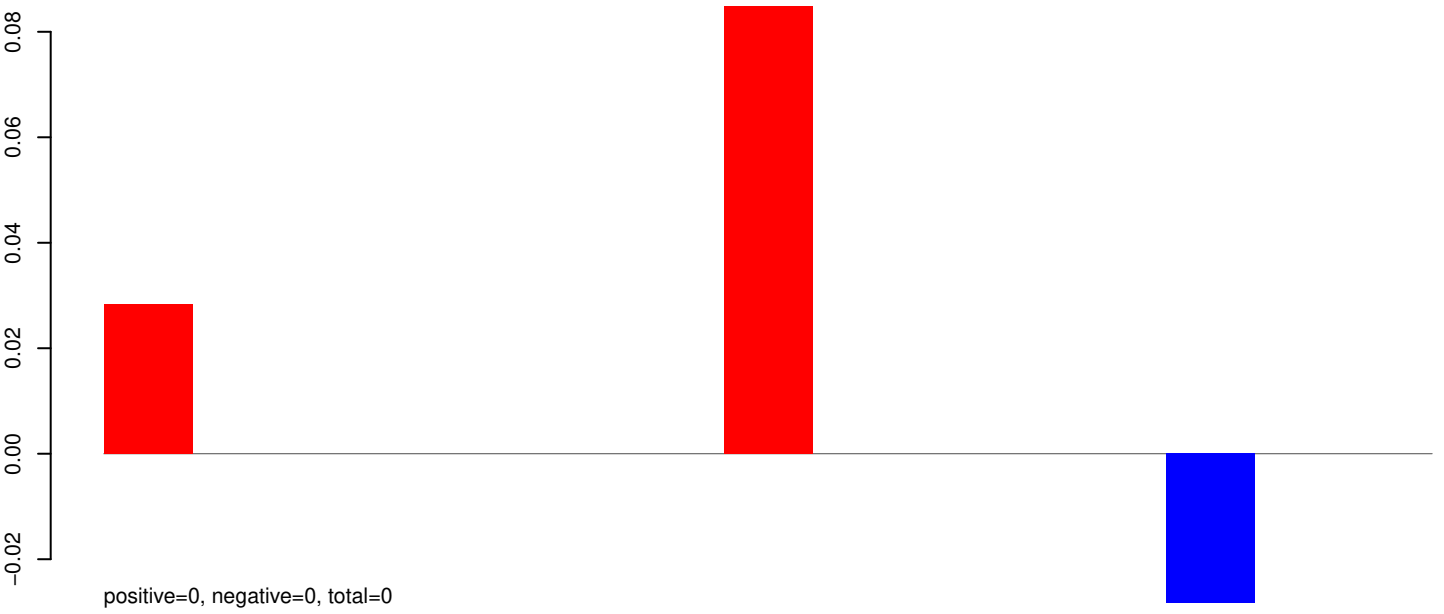
AeAlbo\_C6.36\_Mock\_GP.rep



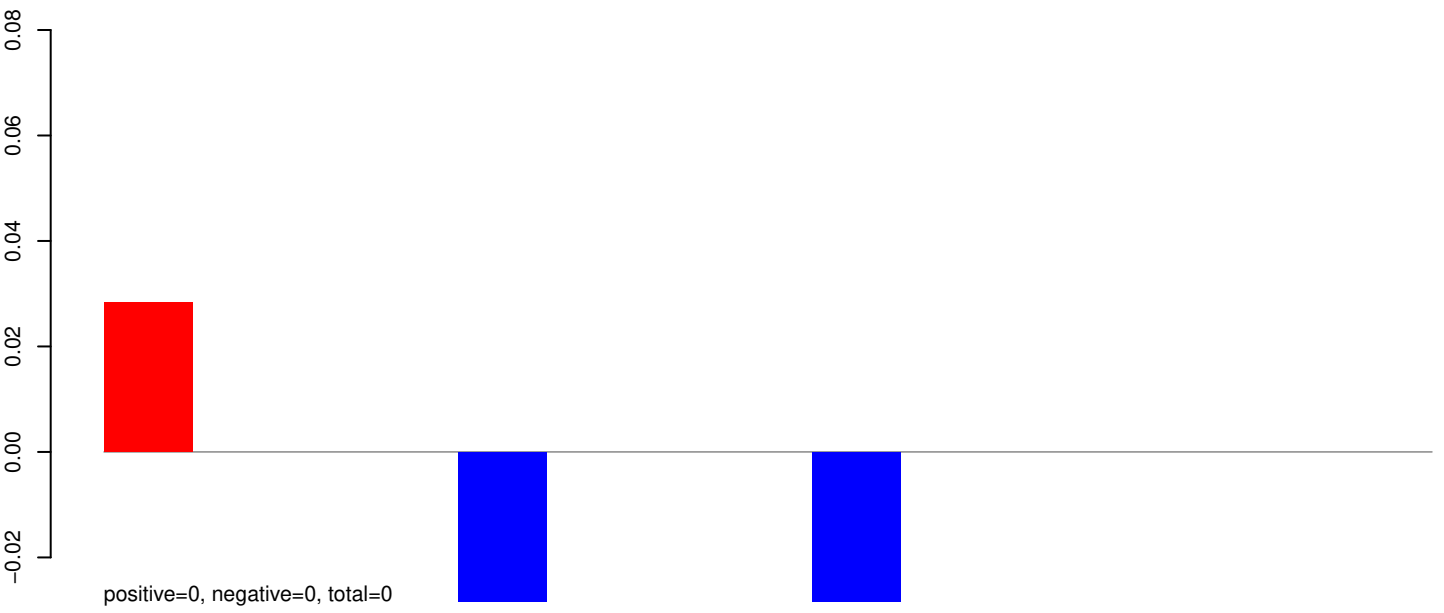
positive=0, negative=0, total=0

Window size=25, length=2048, TE@rnd-6\_family-12@Unknown:1-2048

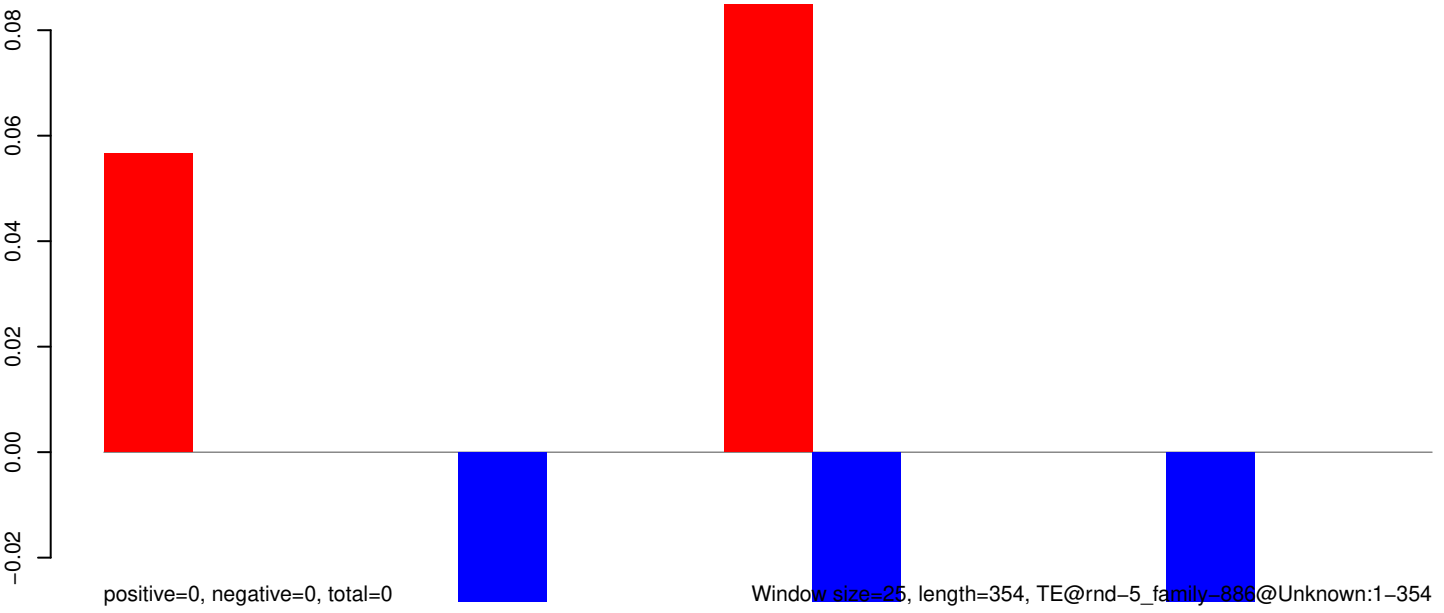
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



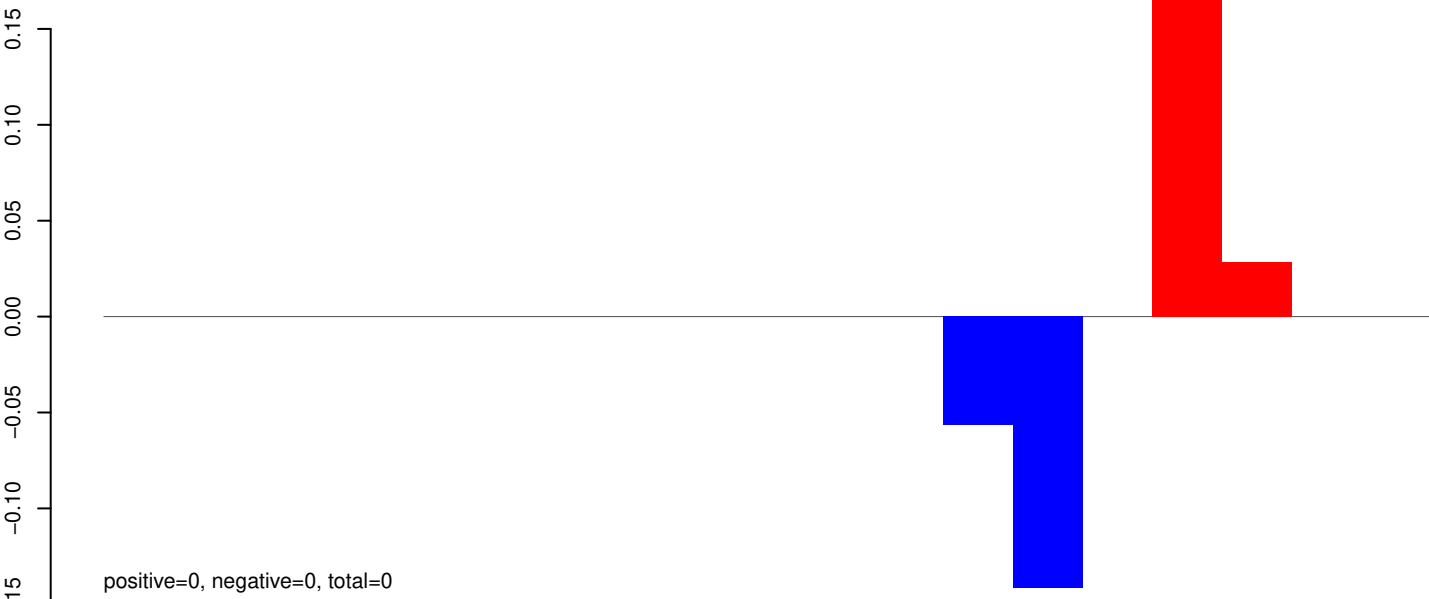
**AeAlbo\_C6.36\_Mock\_GP.rep**



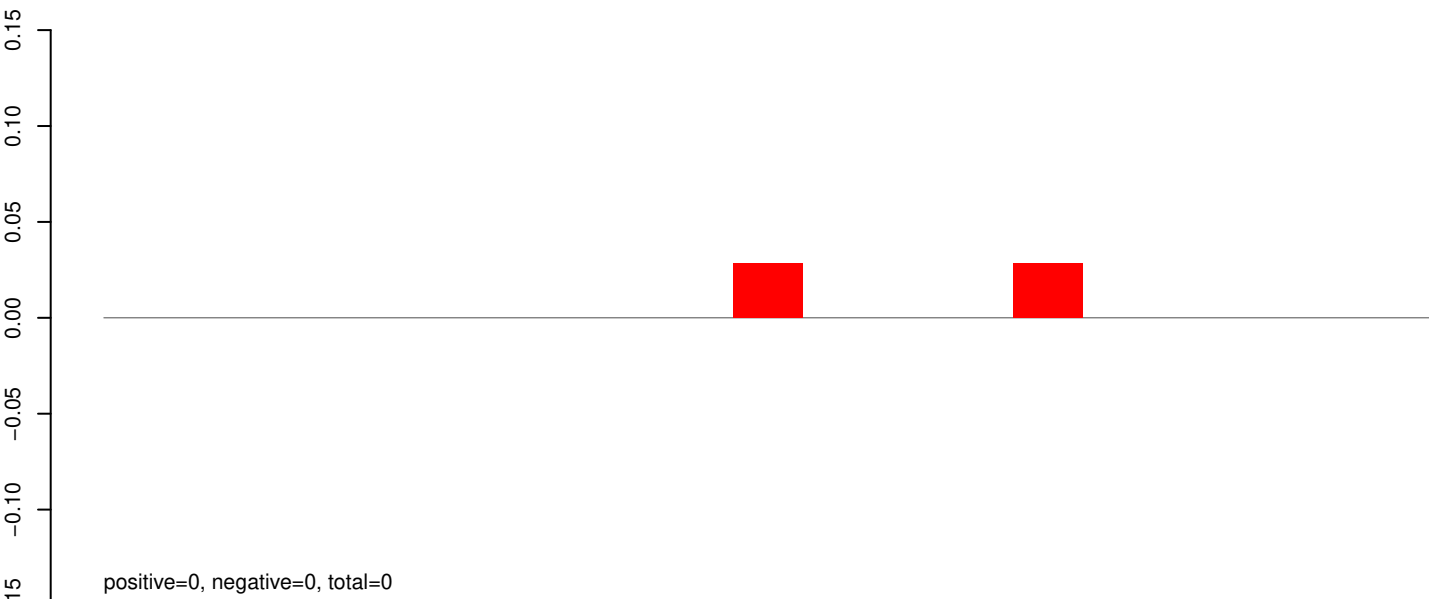
100 200 300 400



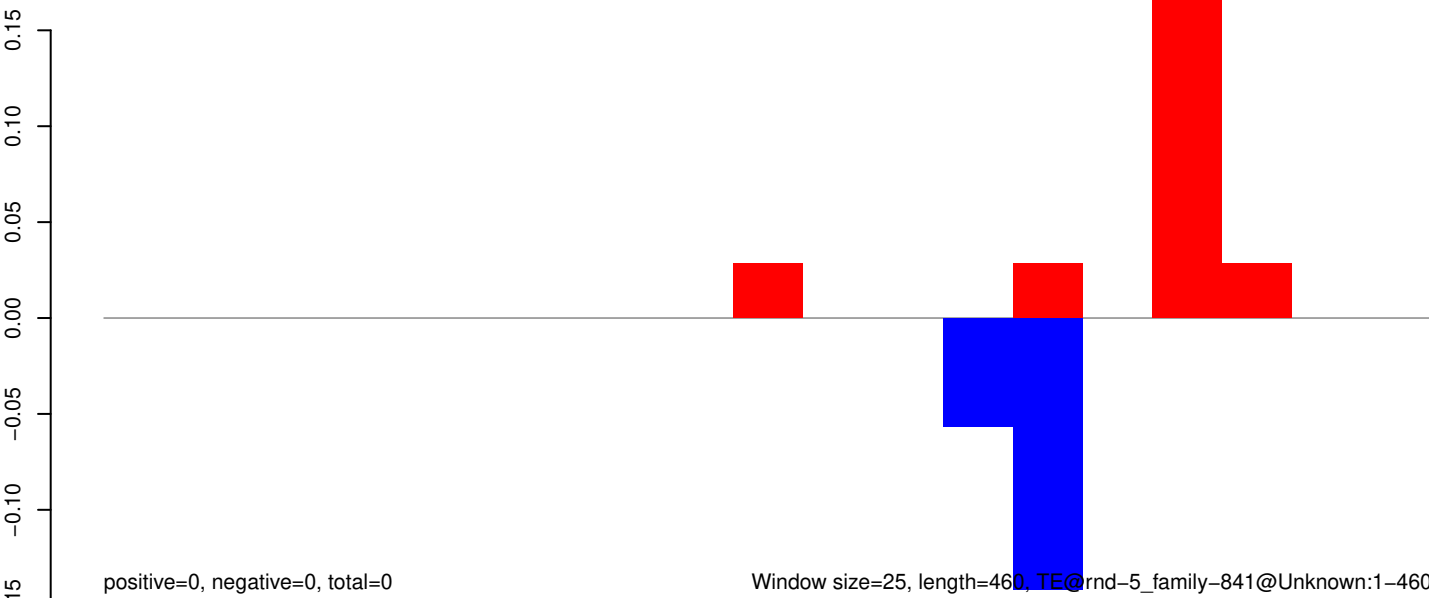
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



100

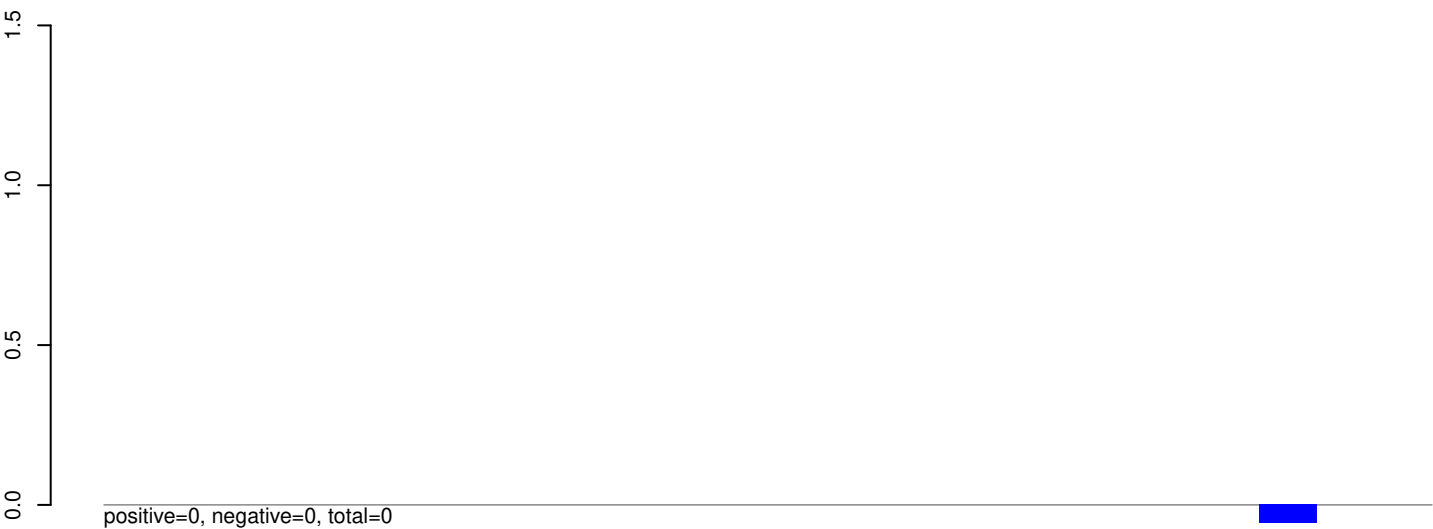
200

300

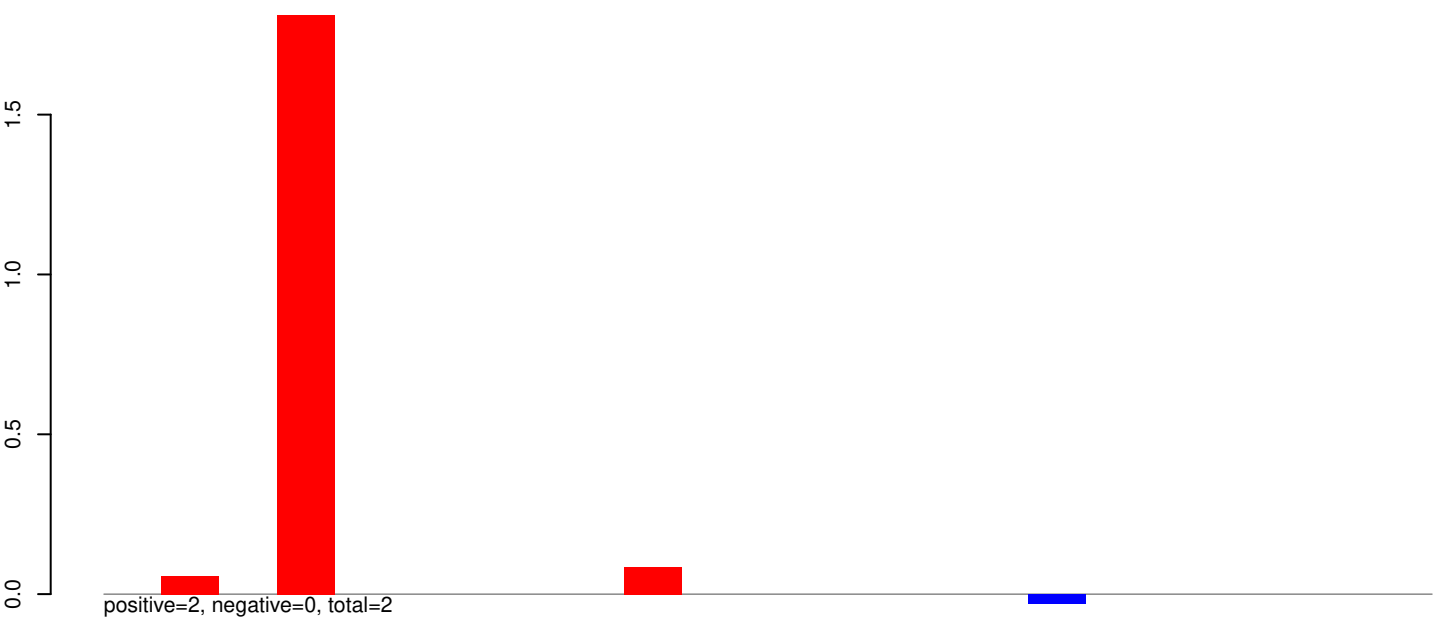
400

500

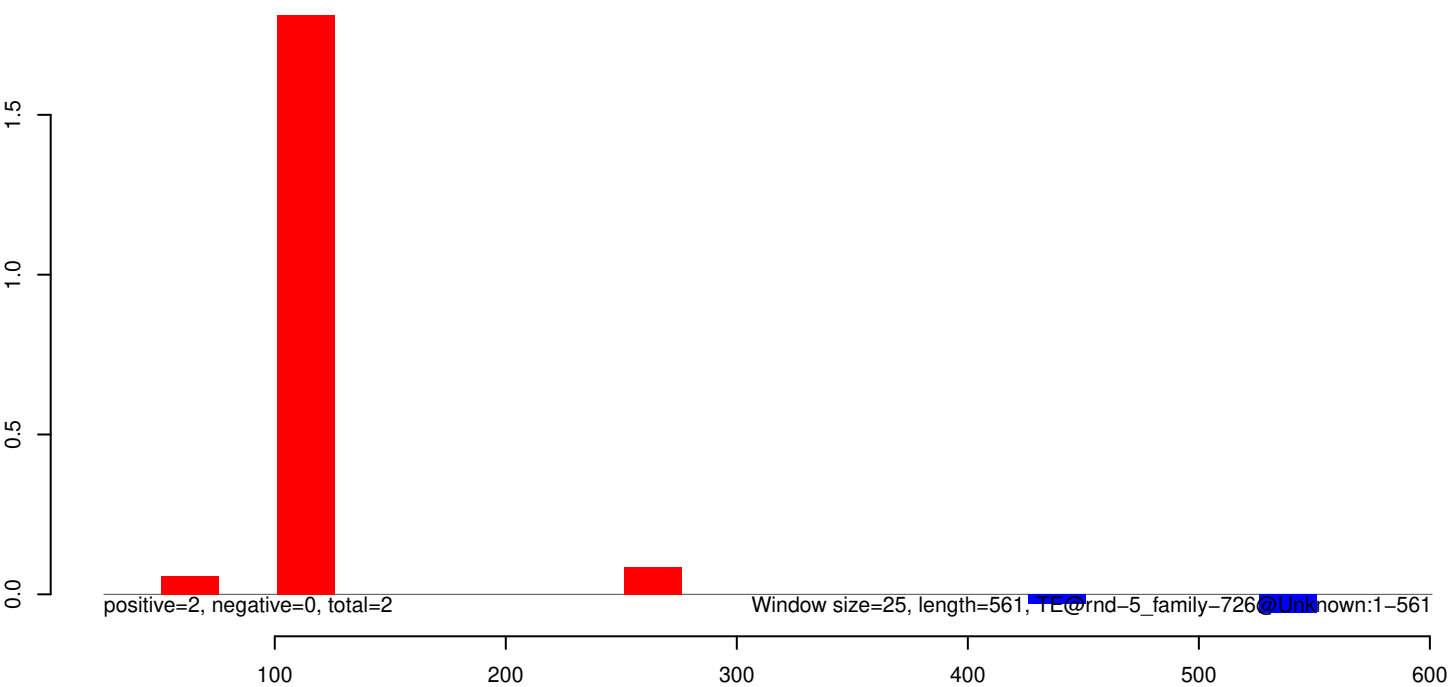
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



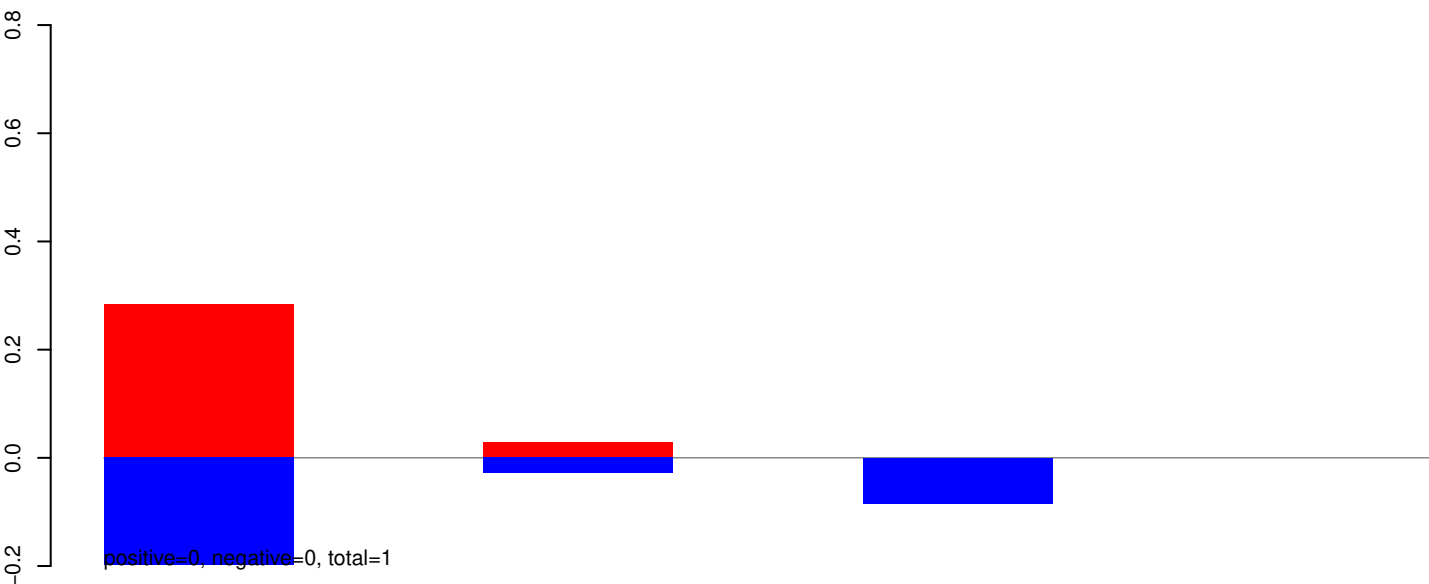
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



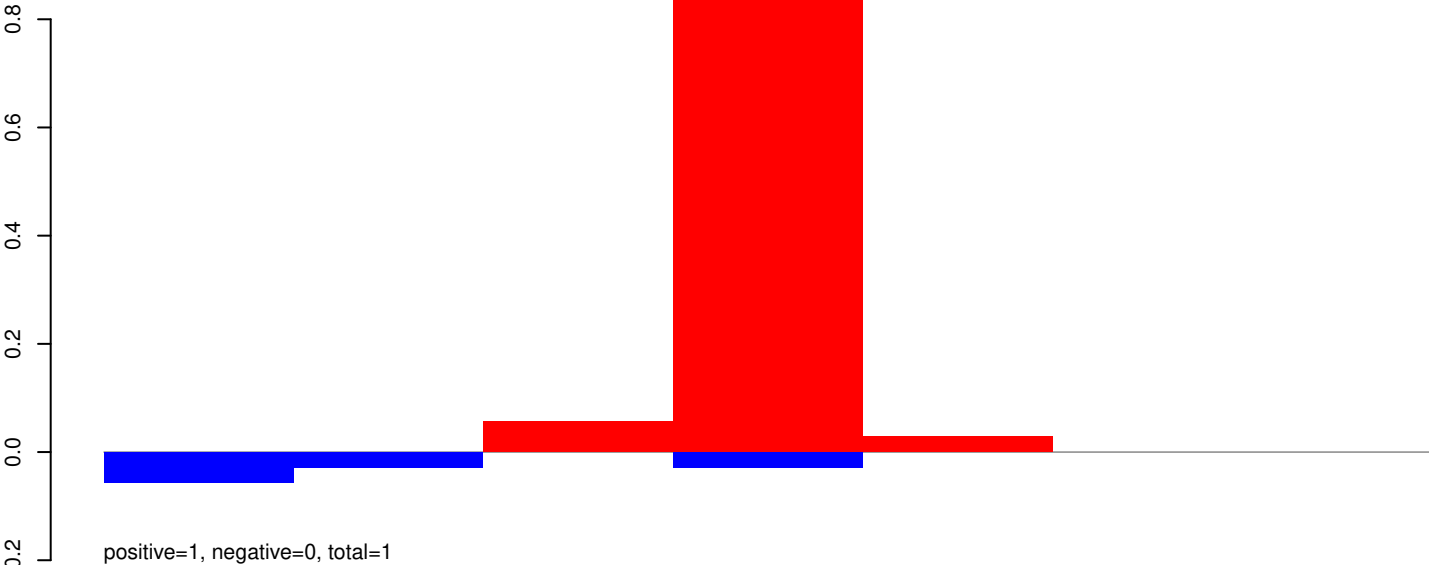
AeAlbo\_C6.36\_Mock\_GP.rep



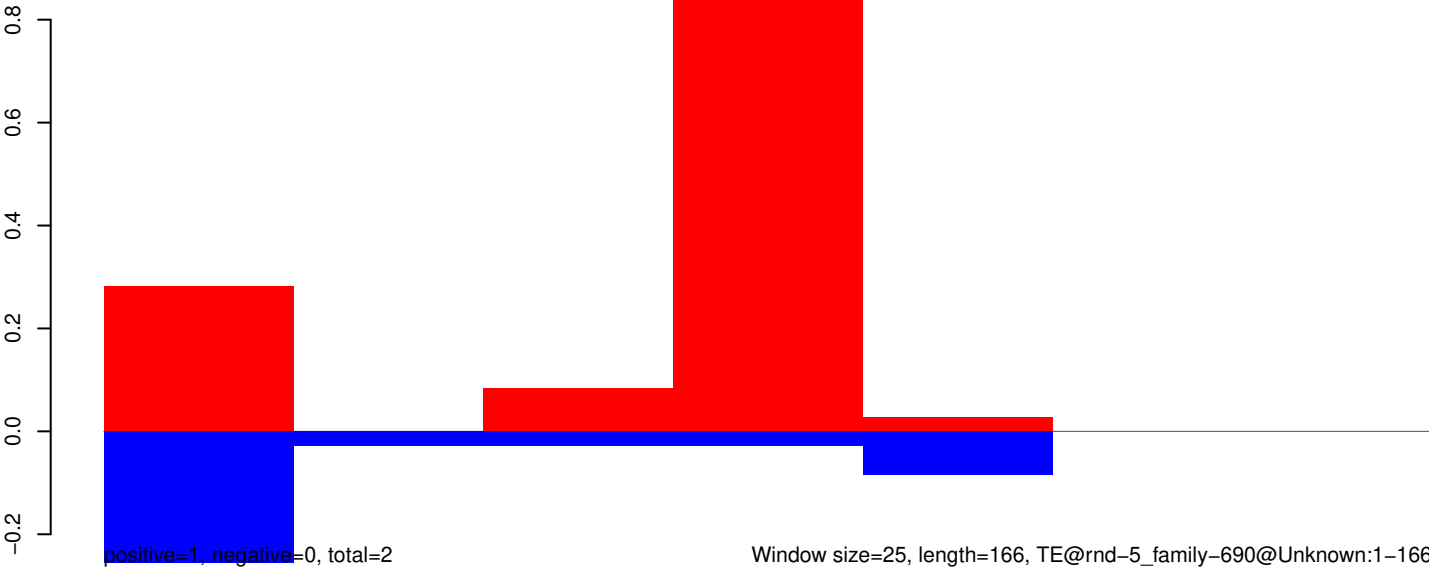
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



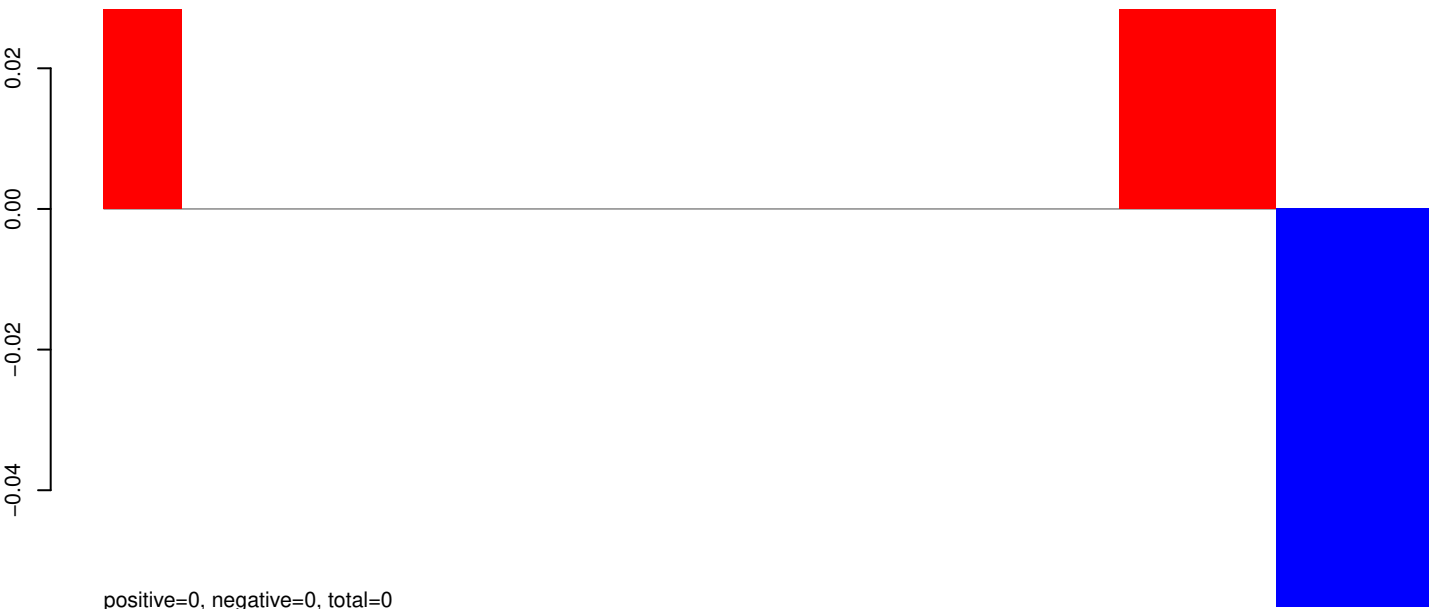
### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



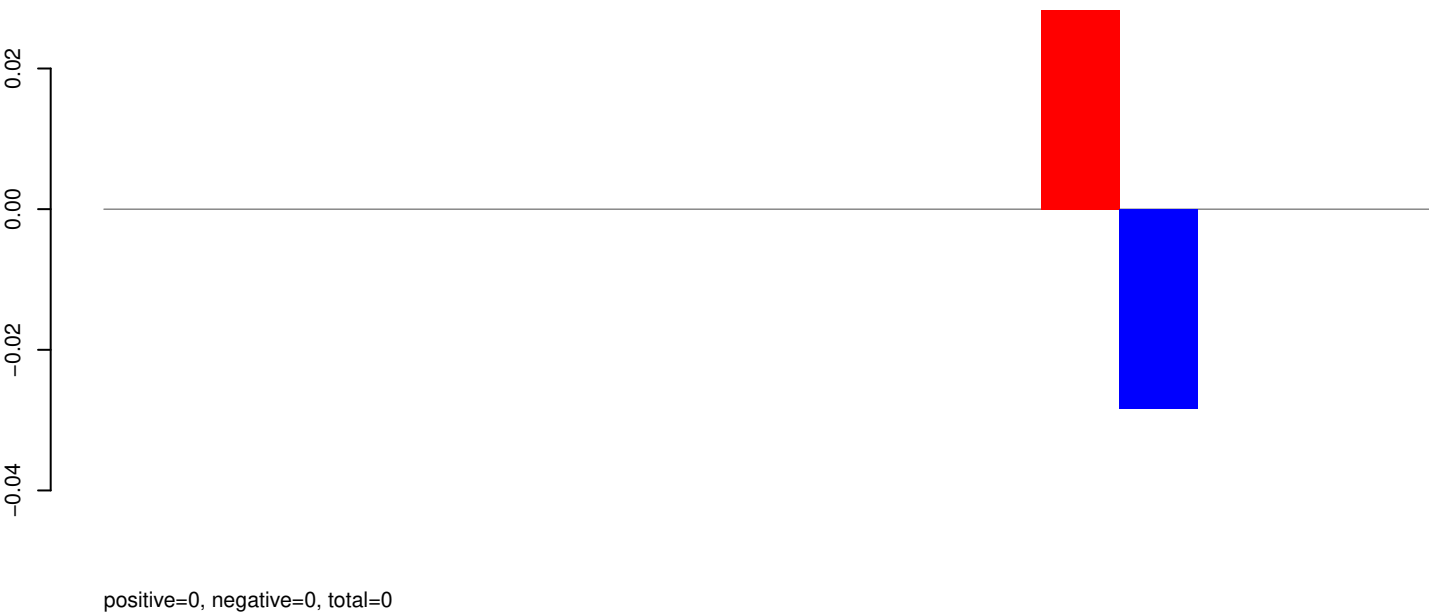
### AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



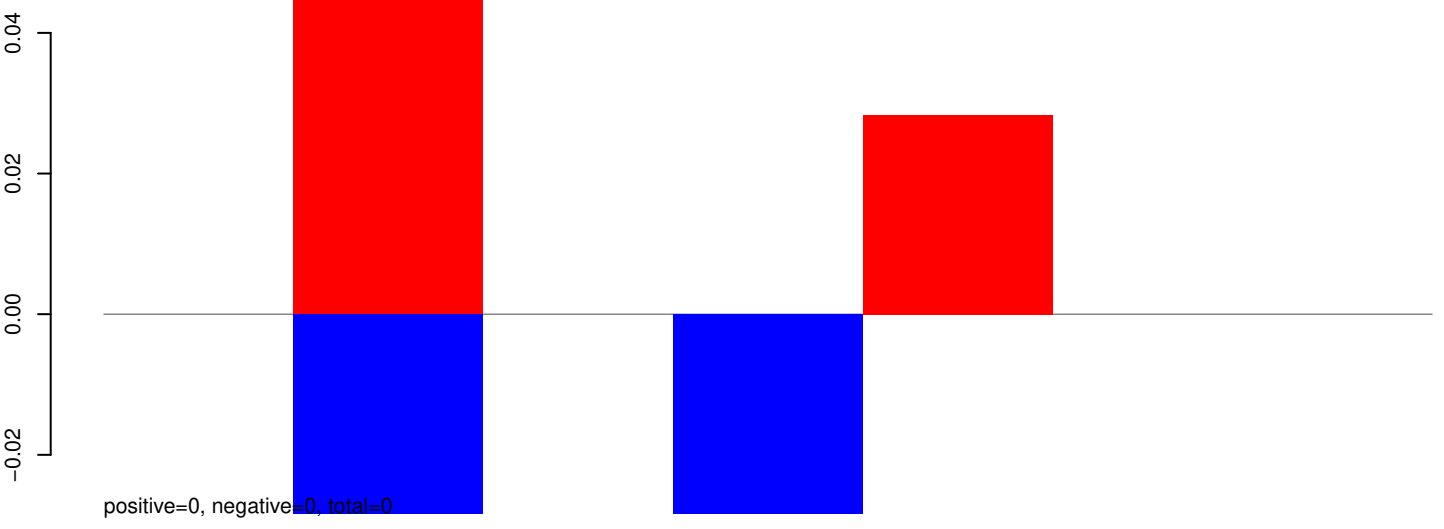
**AeAlbo\_C6.36\_Mock\_GP.rep**



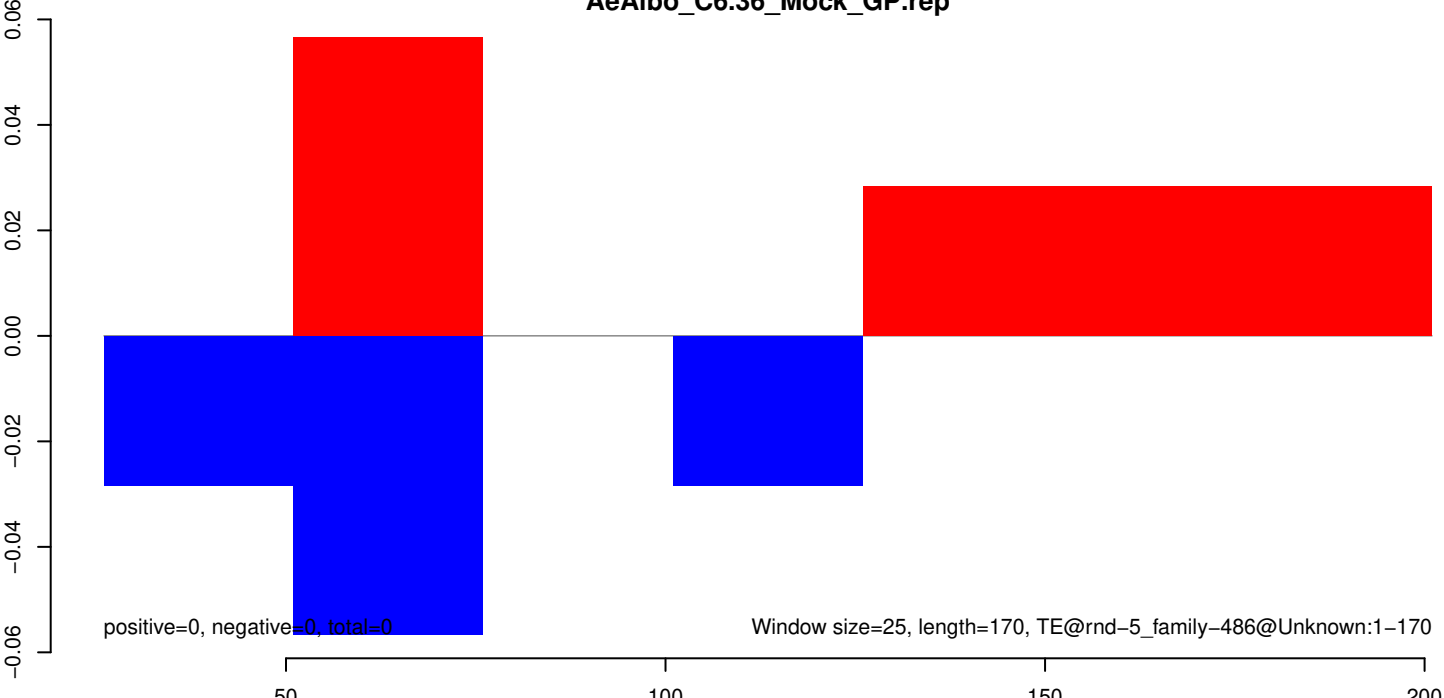
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



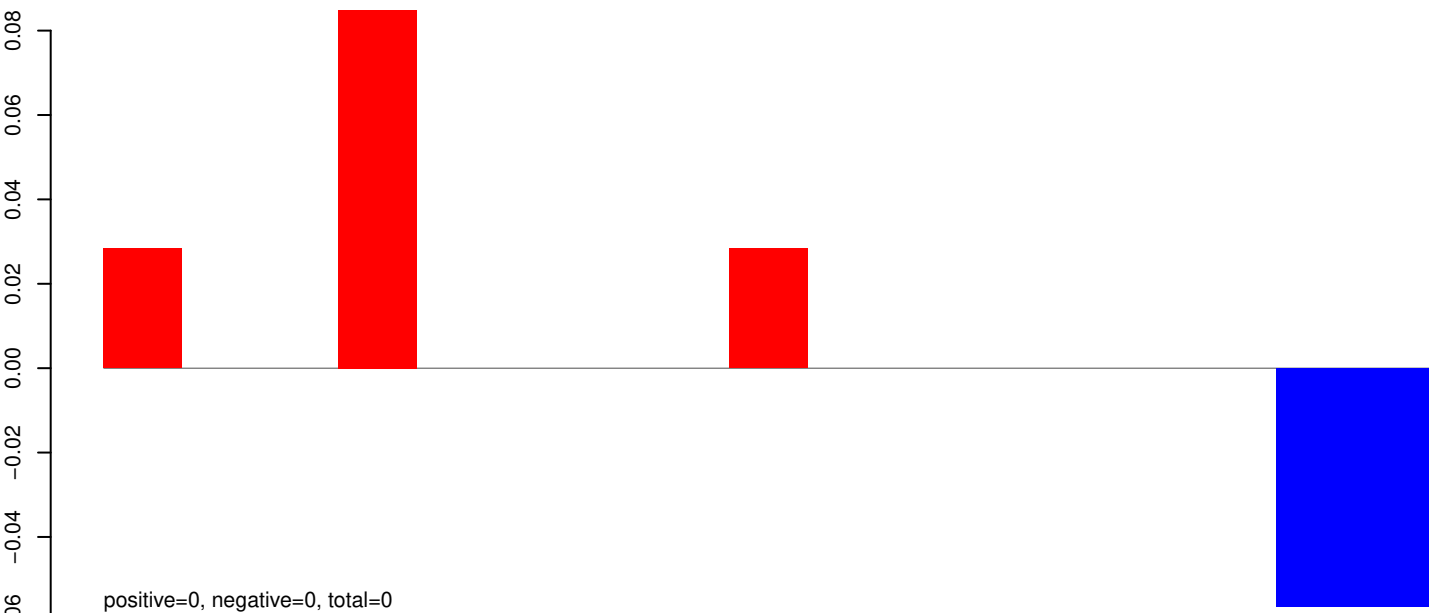
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



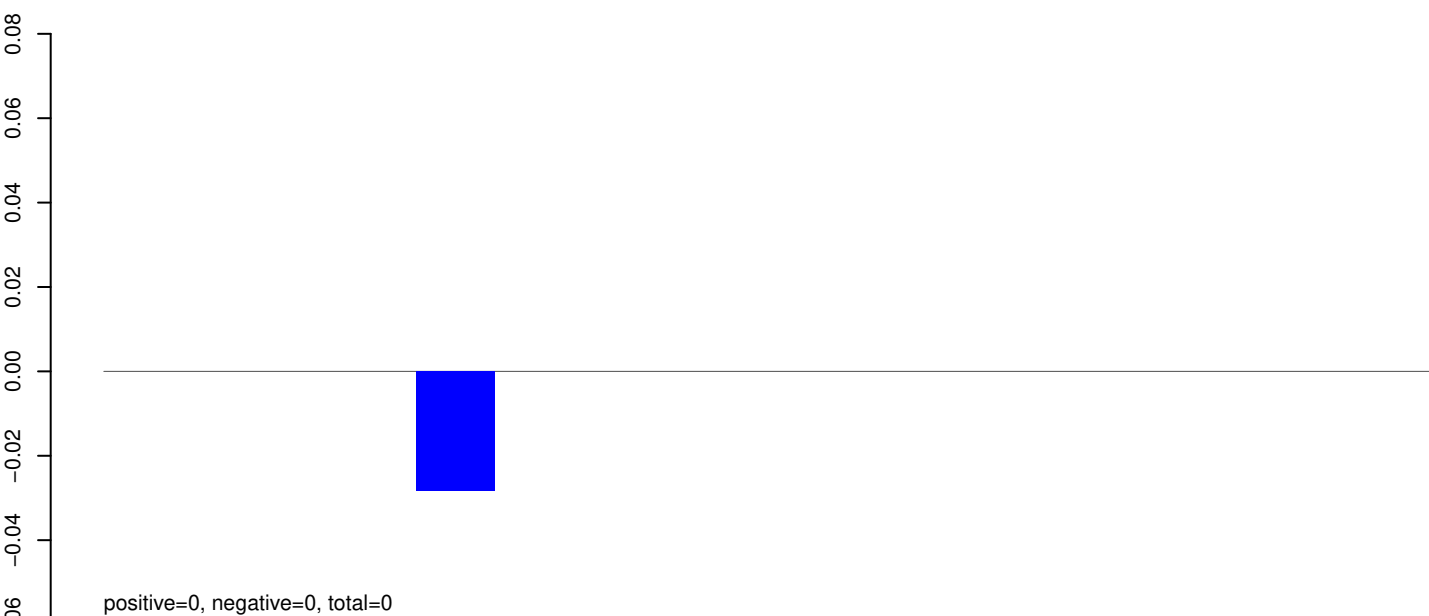
AeAlbo\_C6.36\_Mock\_GP.rep



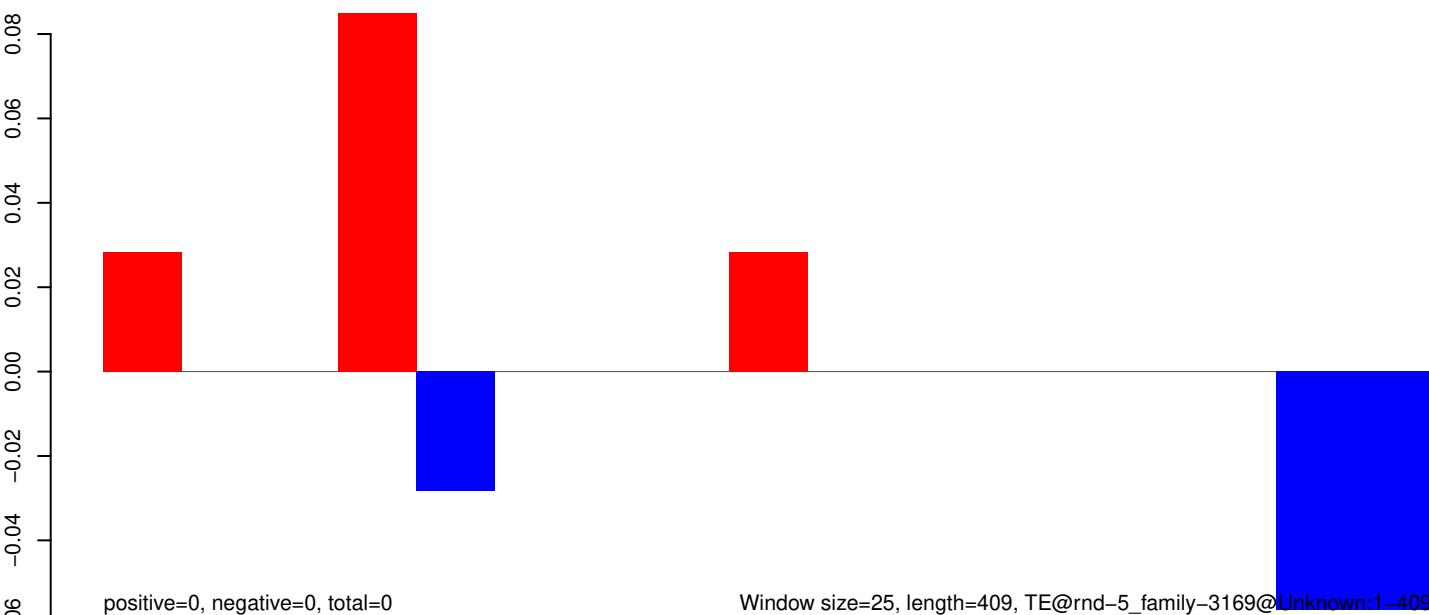
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



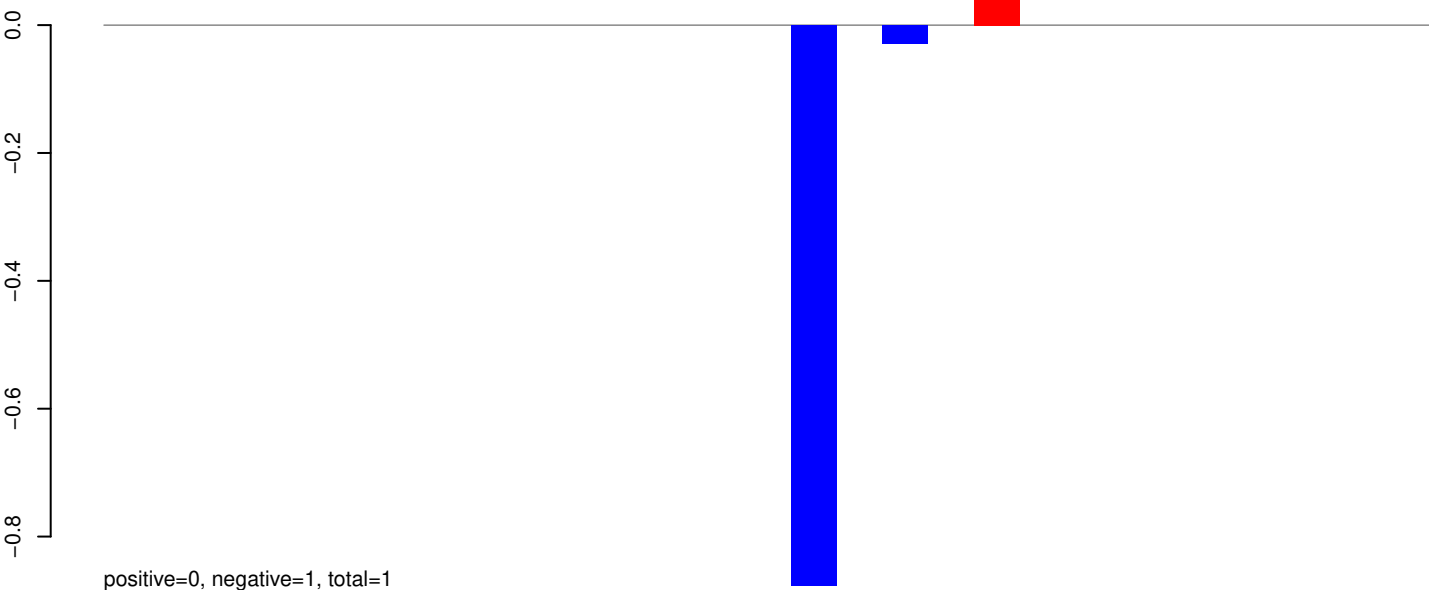
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



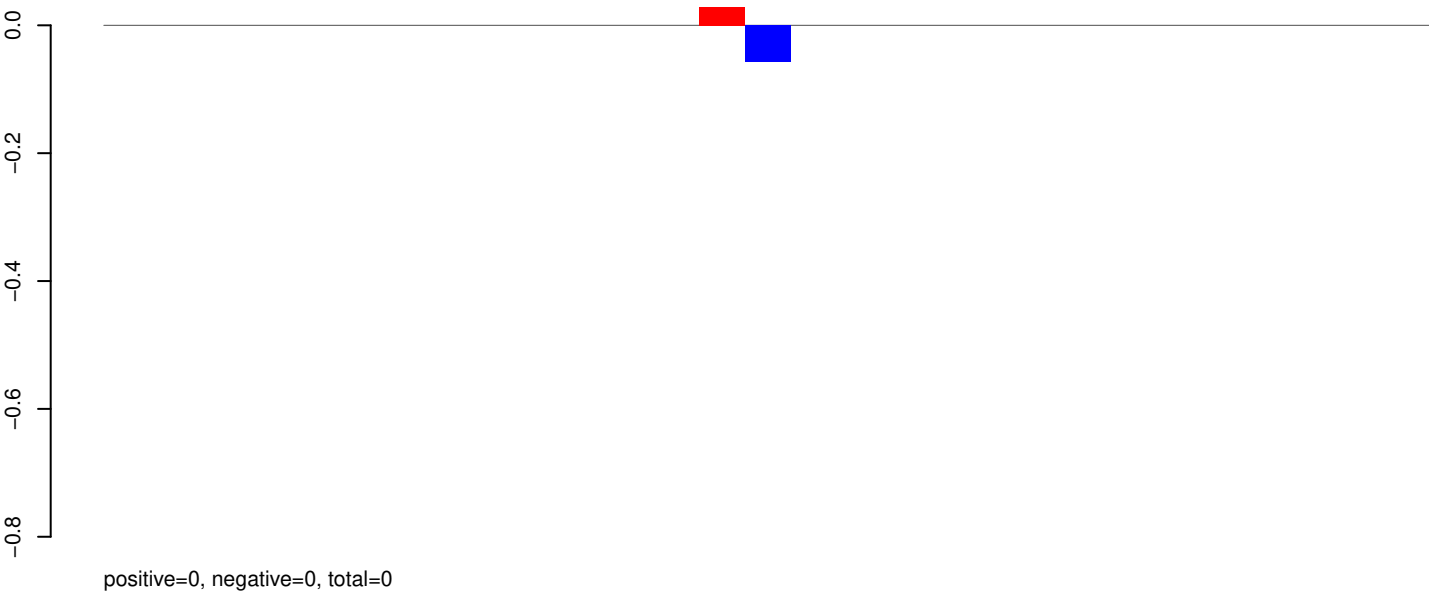
AeAlbo\_C6.36\_Mock\_GP.rep



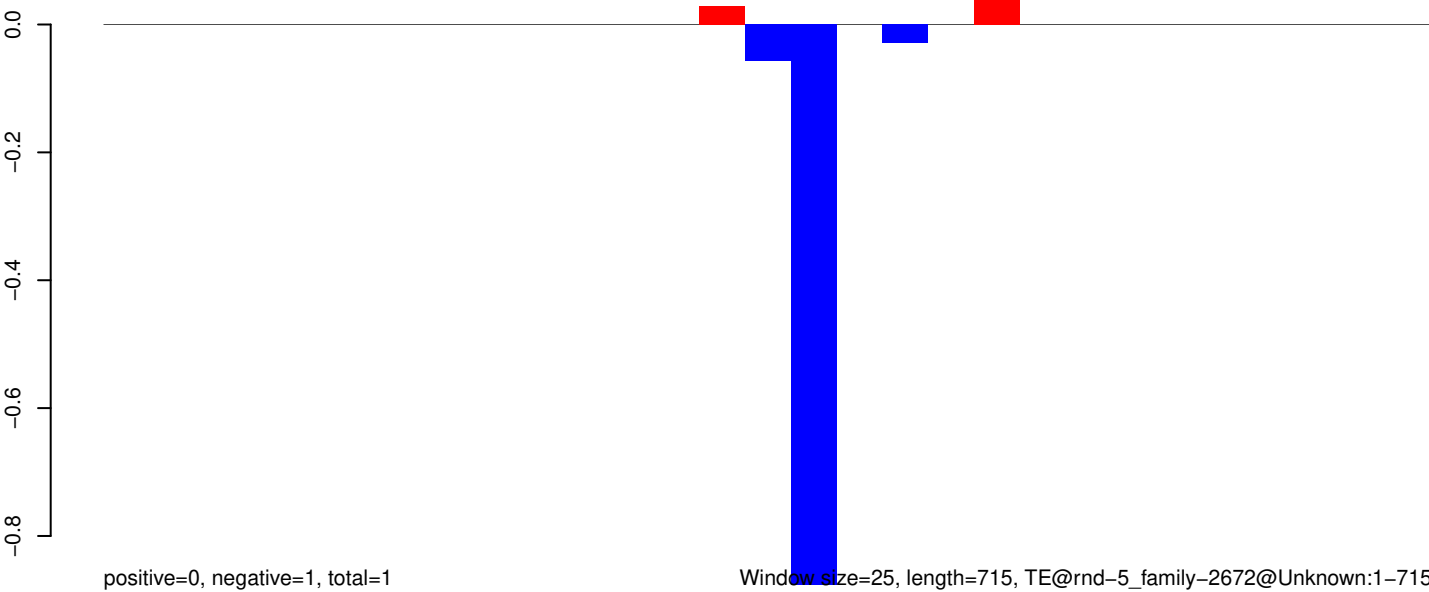
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

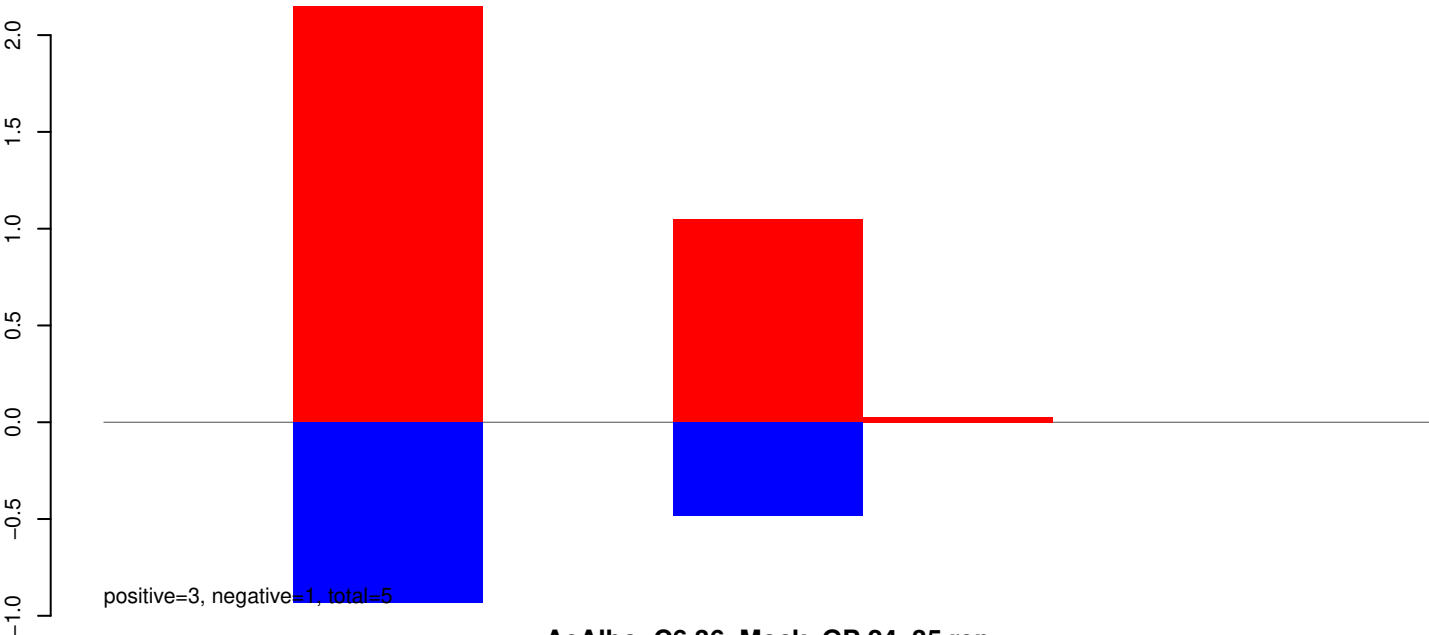


**AeAlbo\_C6.36\_Mock\_GP.rep**

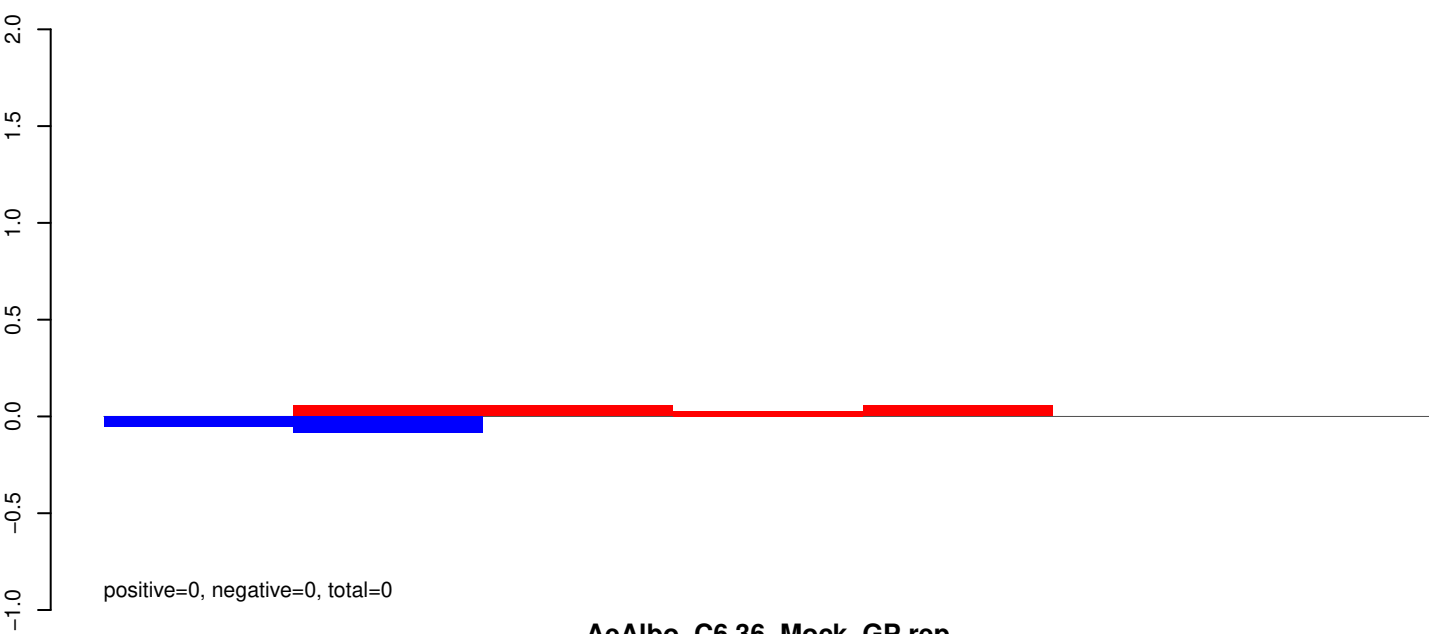


Window size=25, length=715, TE@rnd-5\_family-2672@Unknown:1-715

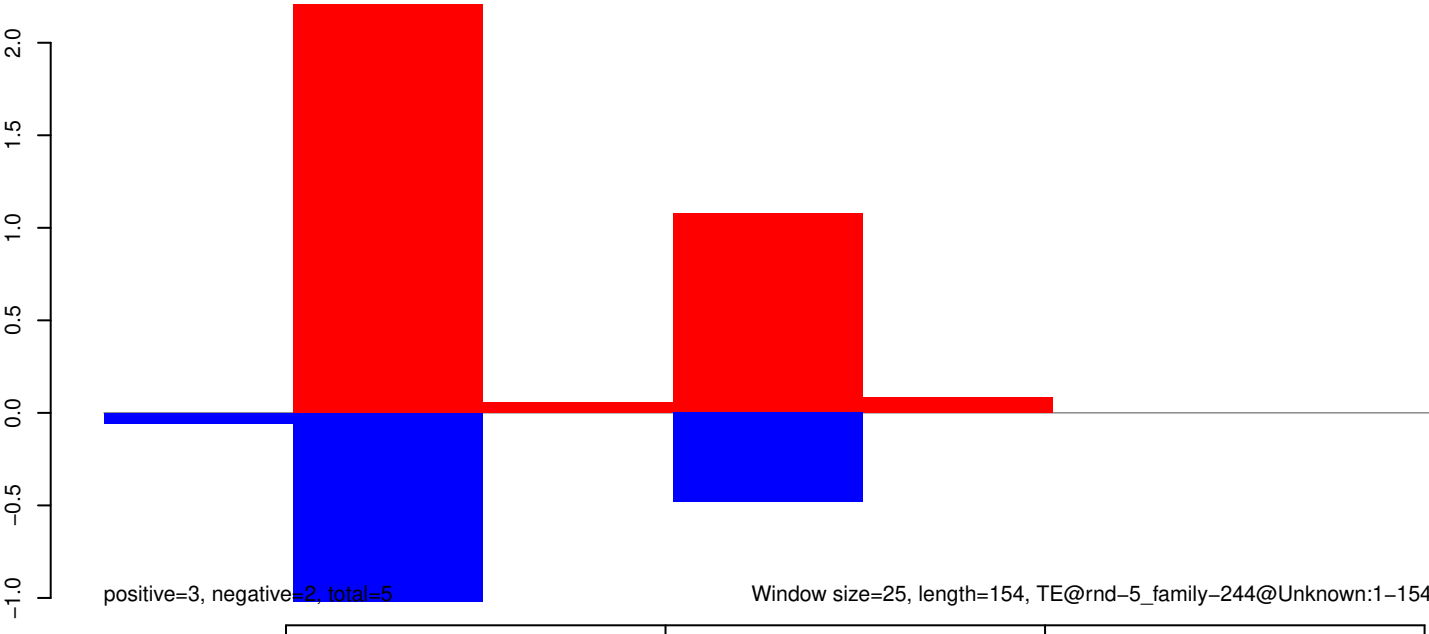
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

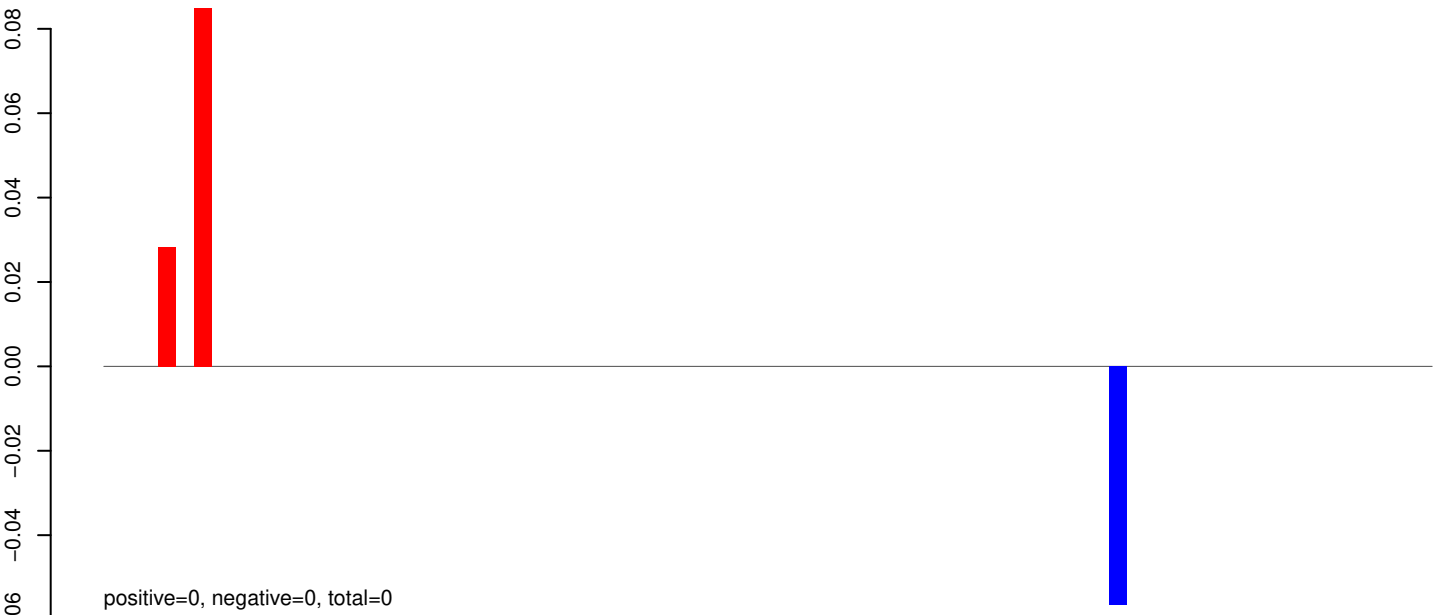




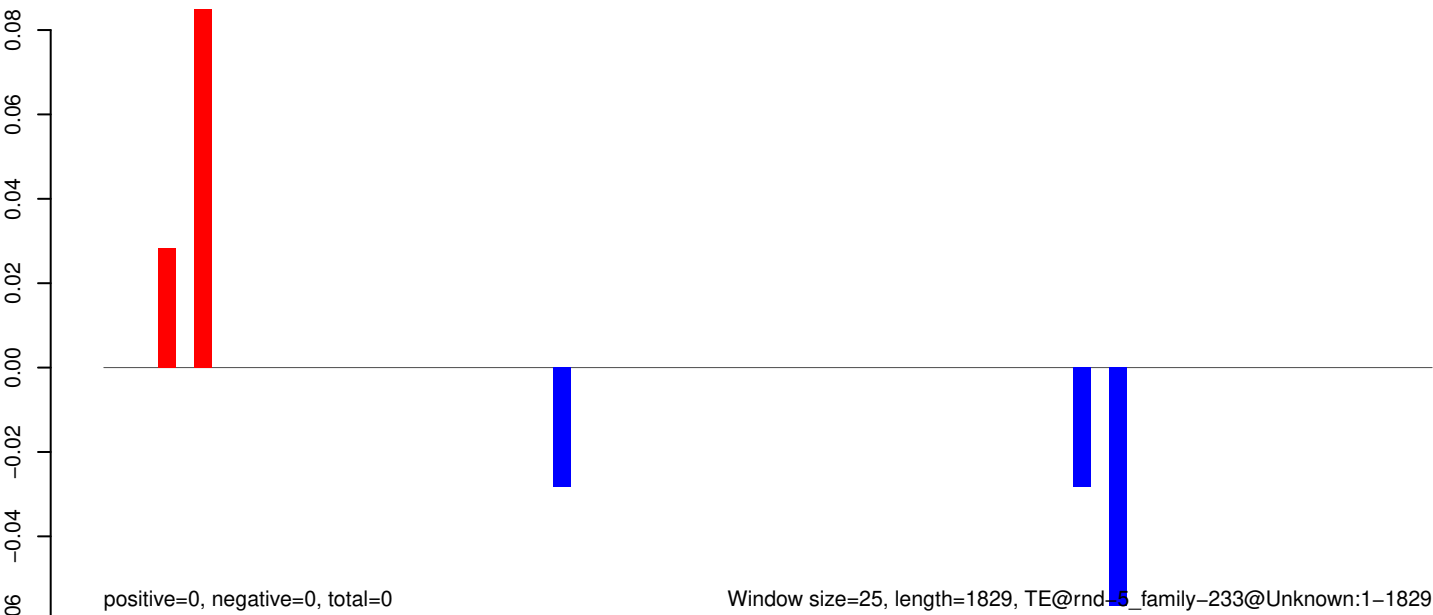
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



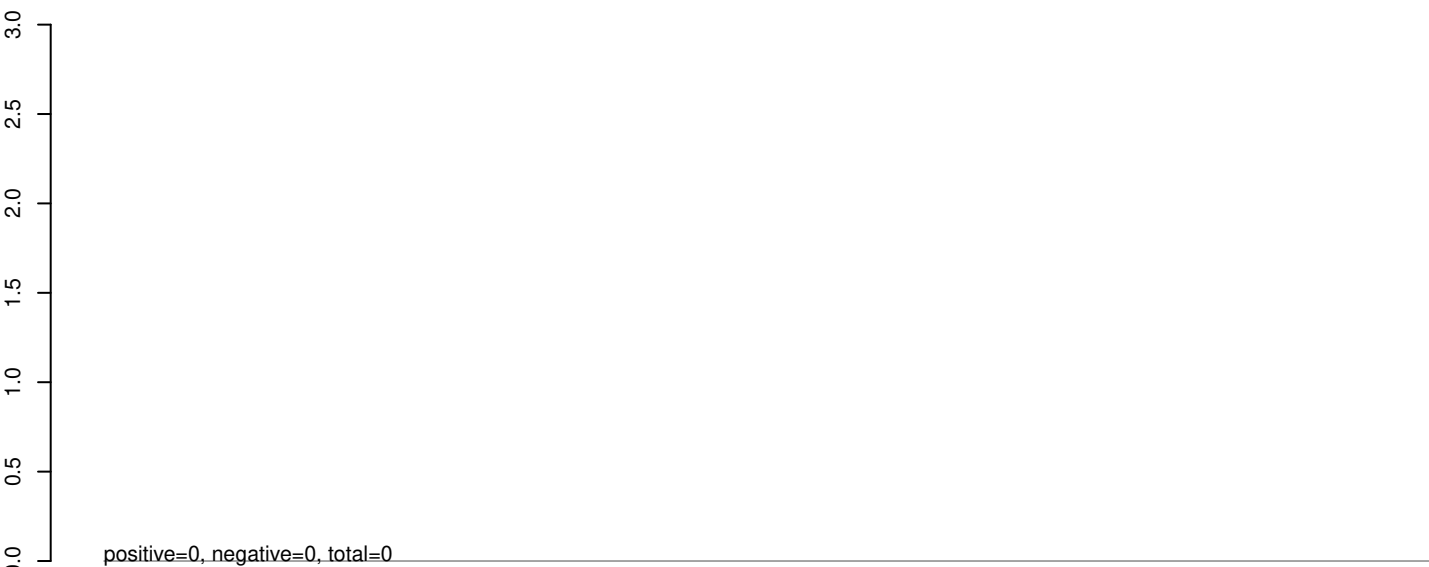
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



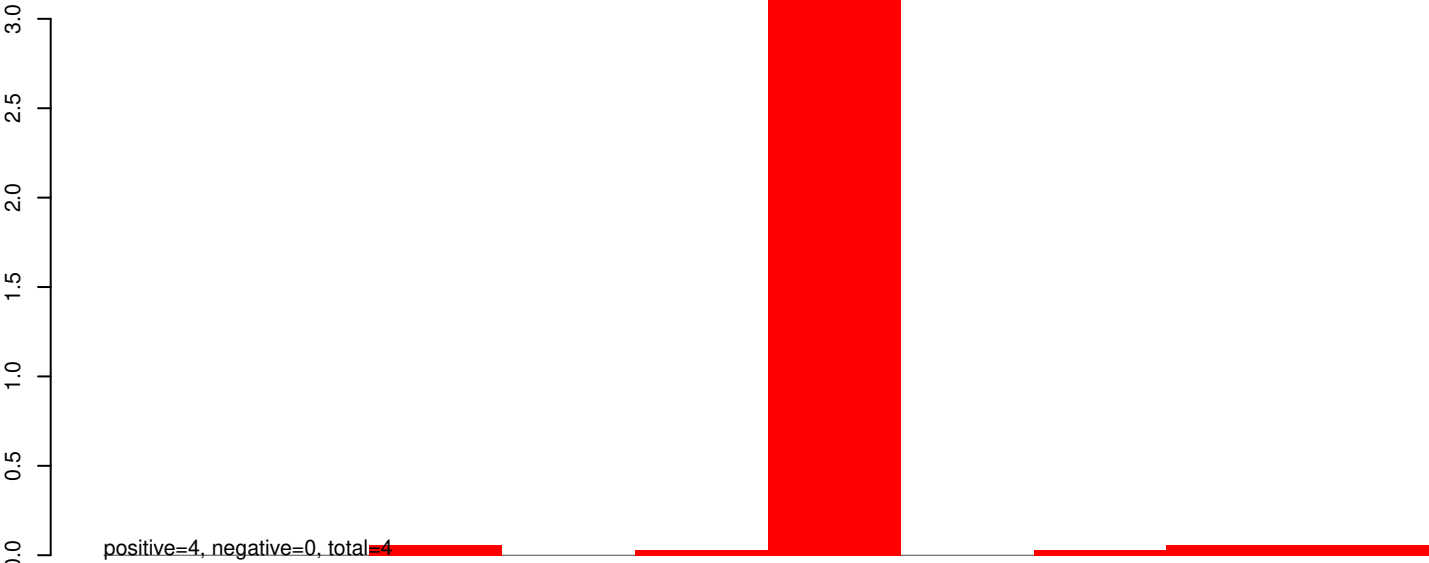
AeAlbo\_C6.36\_Mock\_GP.rep



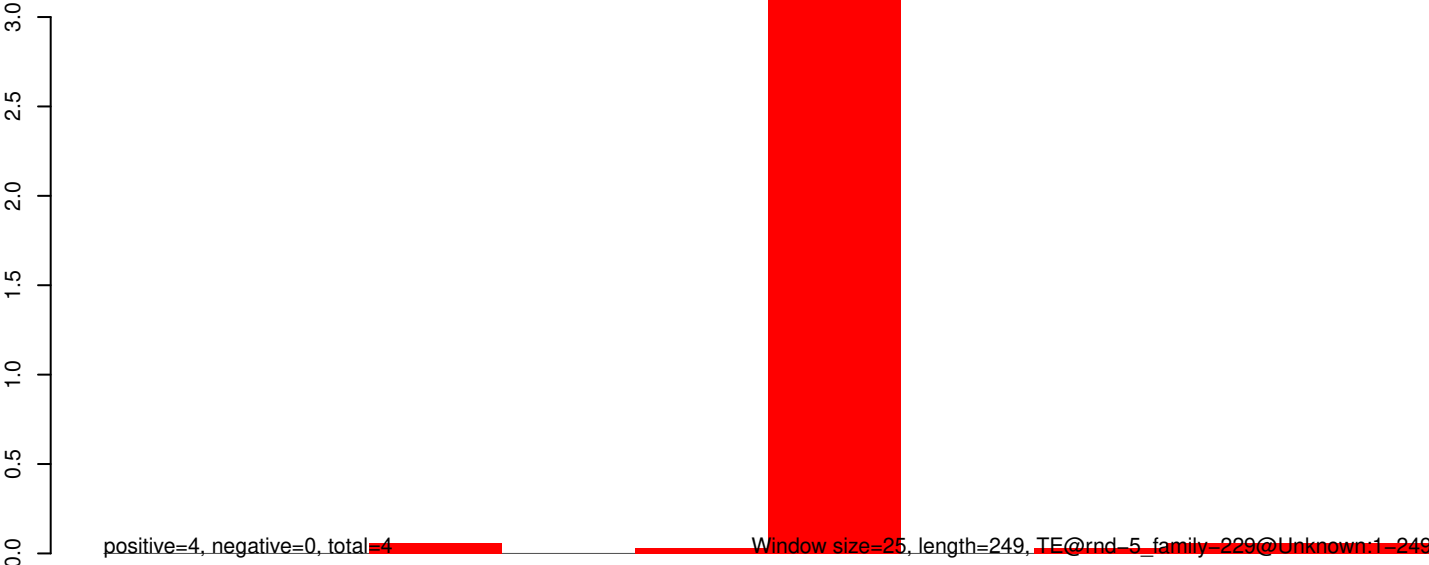
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

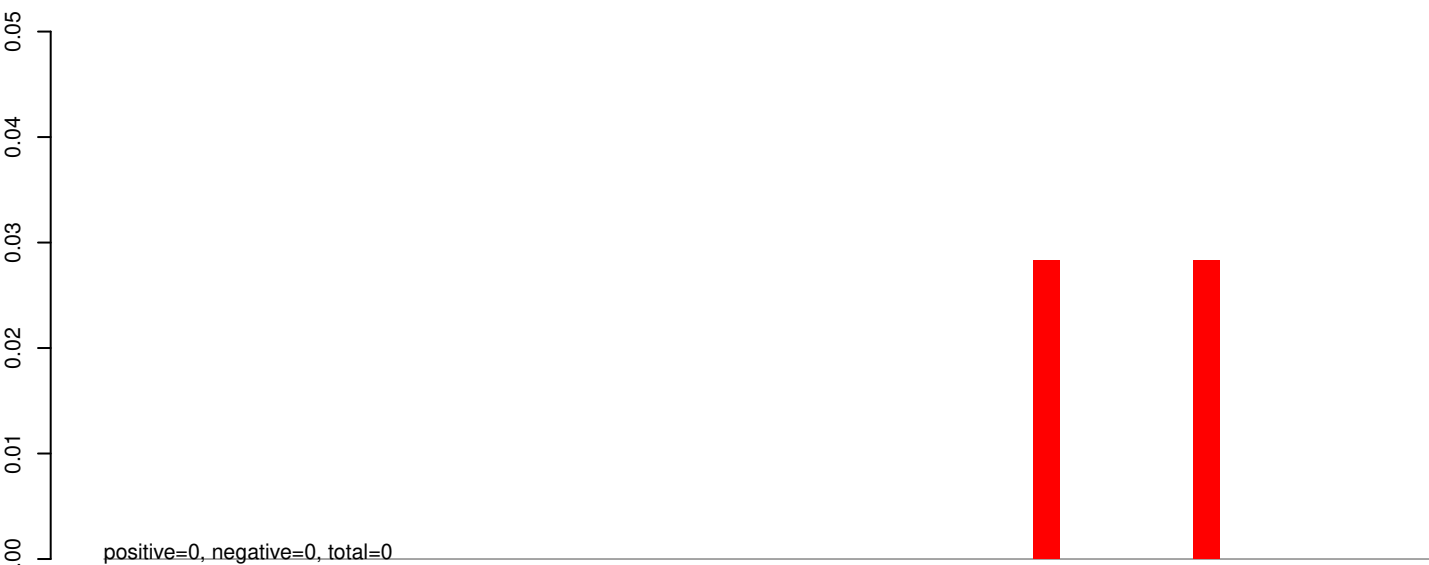


AeAlbo\_C6.36\_Mock\_GP.rep

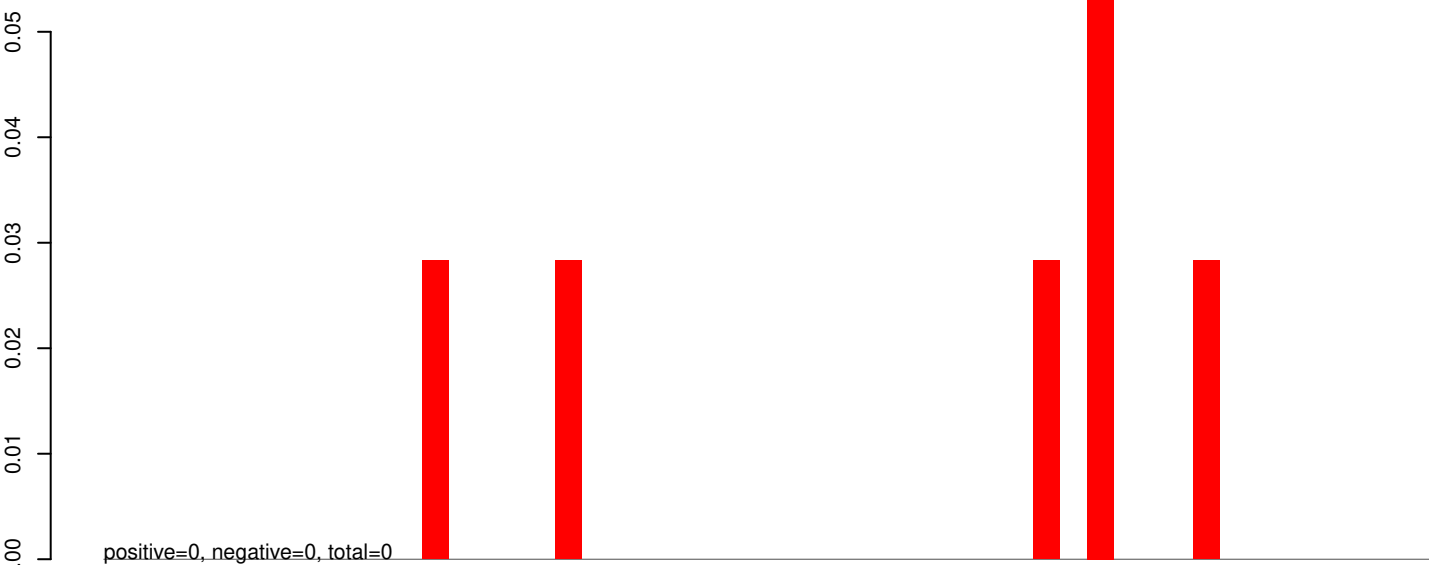


50 100 150 200 250

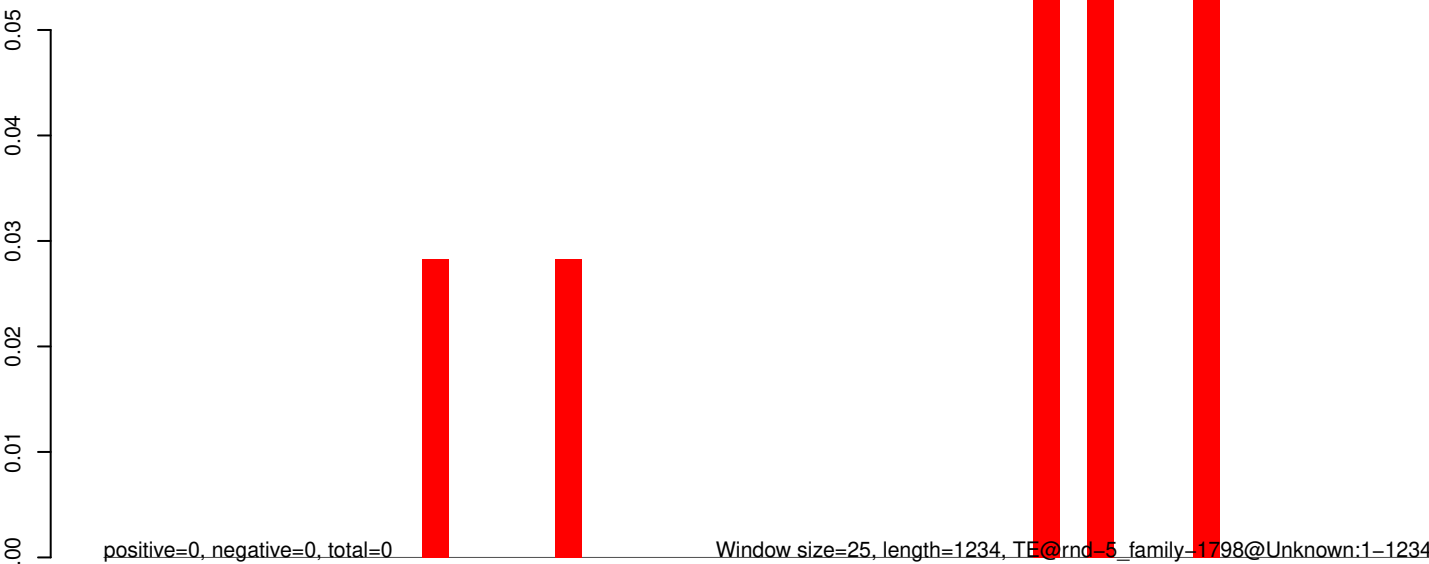
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



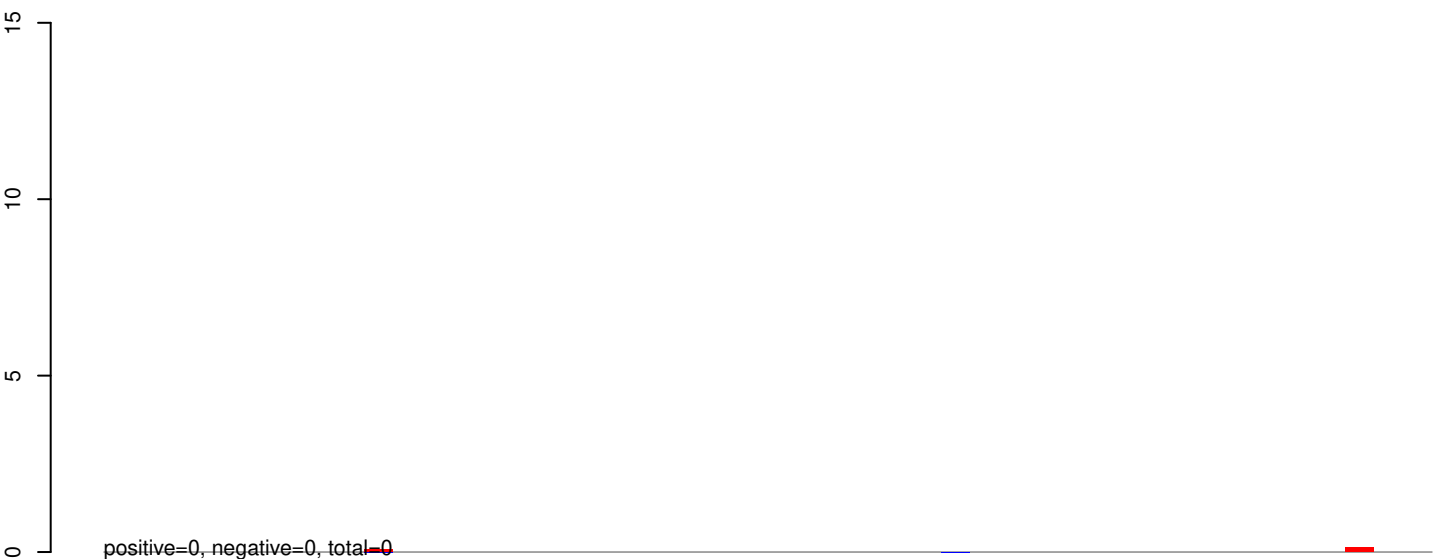
# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



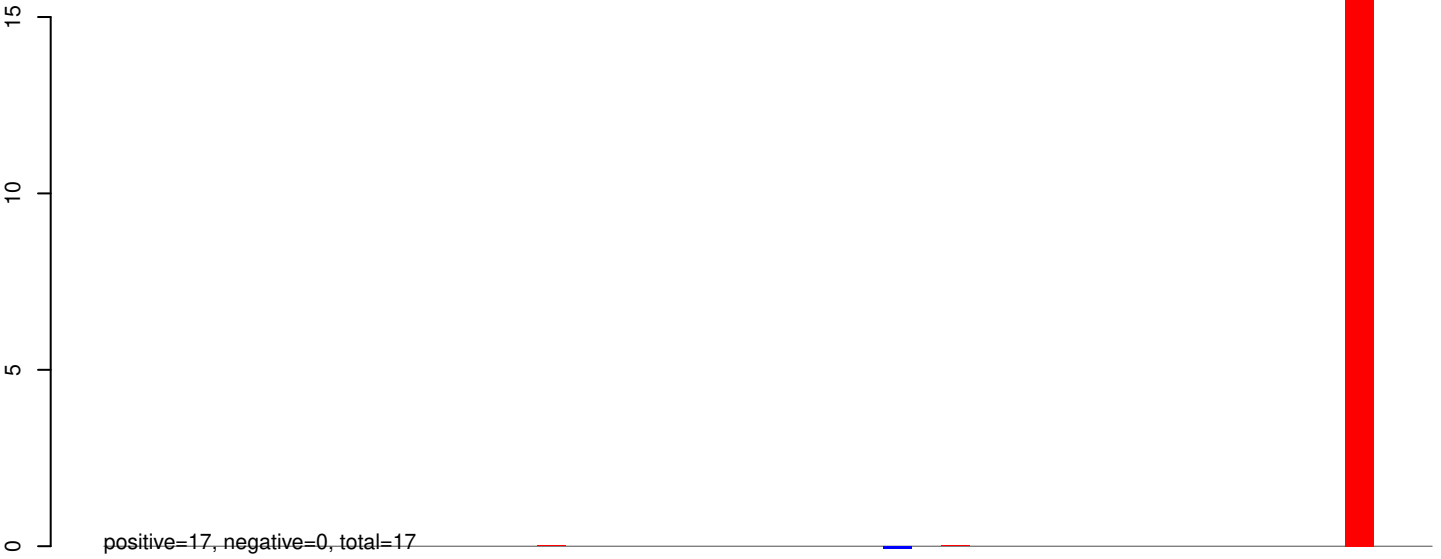
# AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



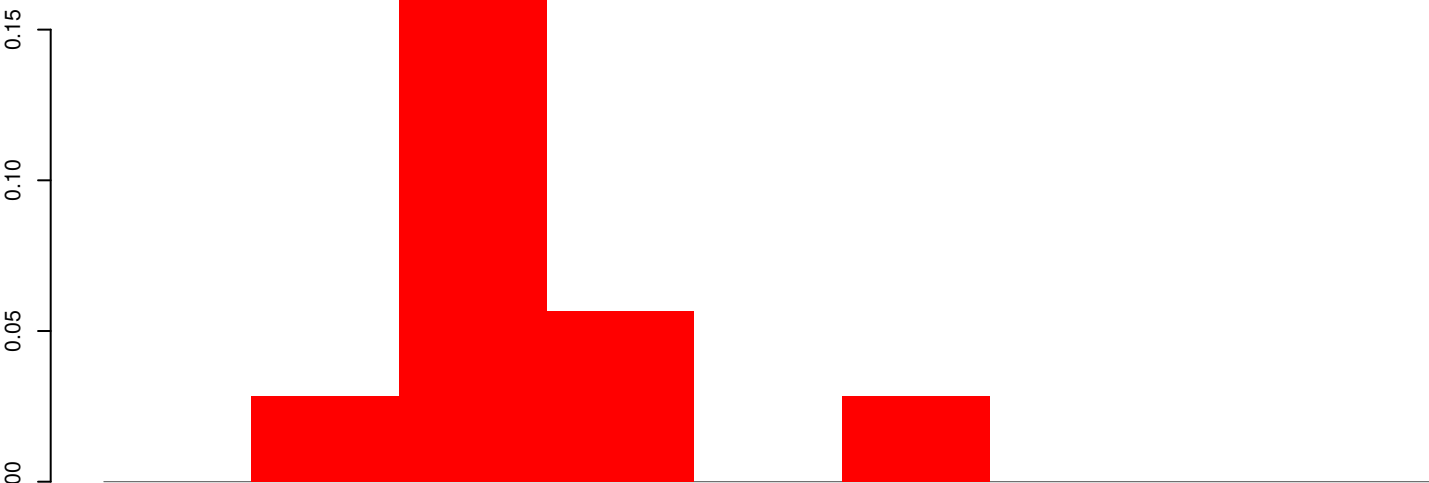
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

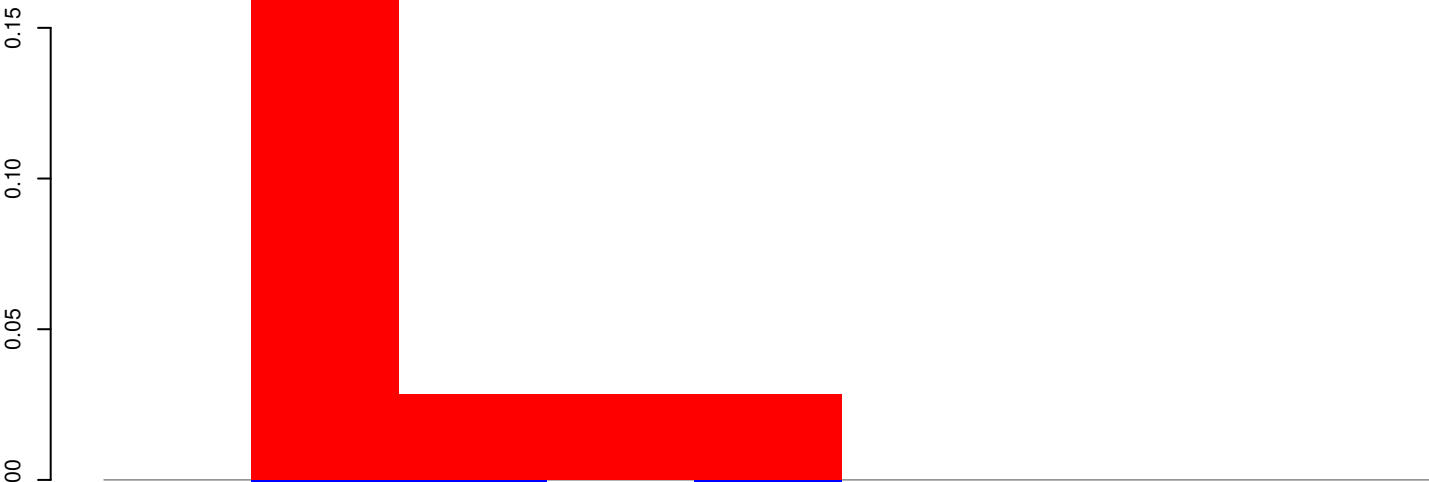


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



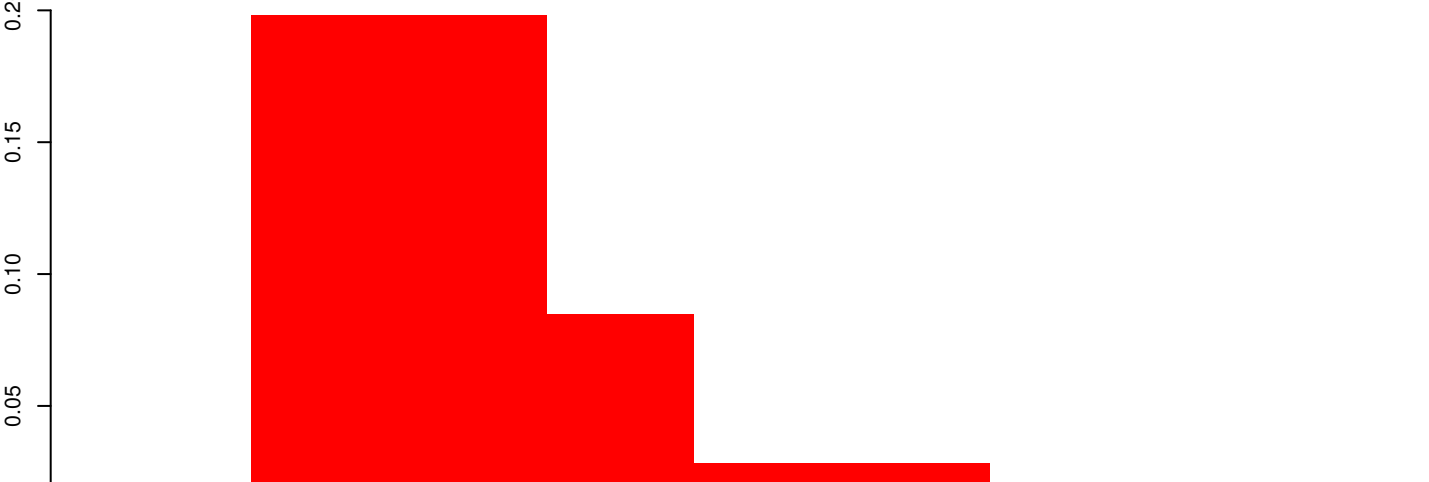
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

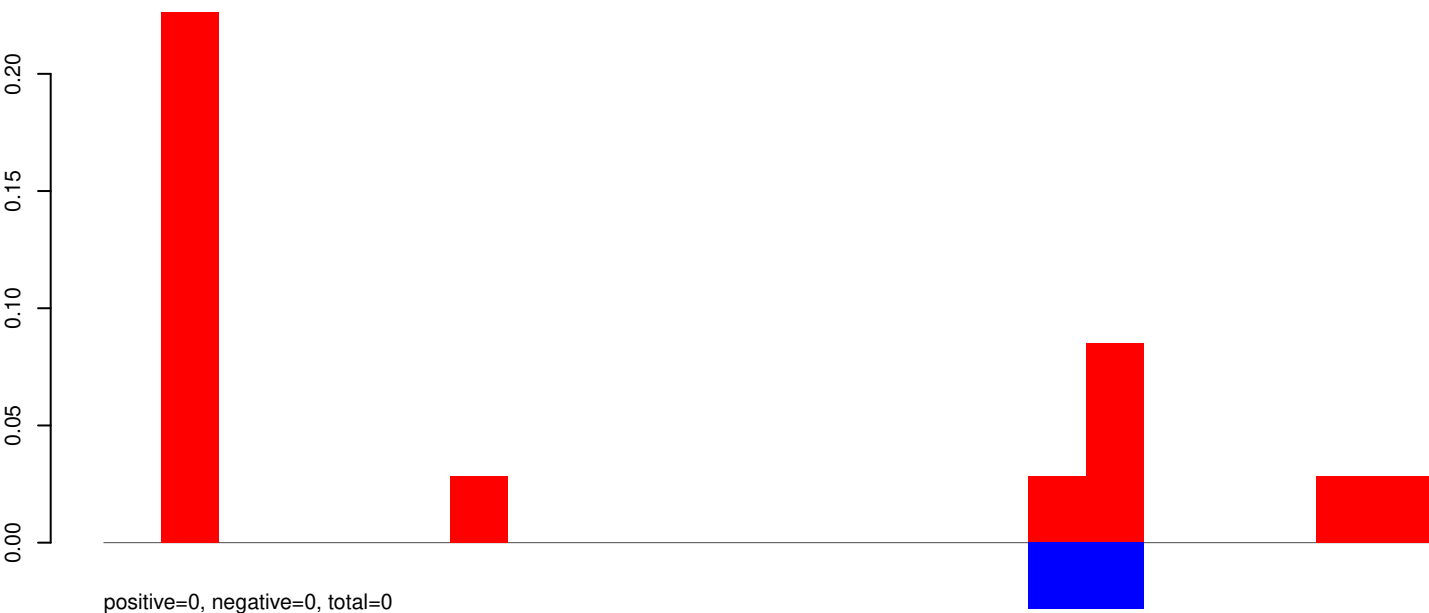


positive=1, negative=0, total=1

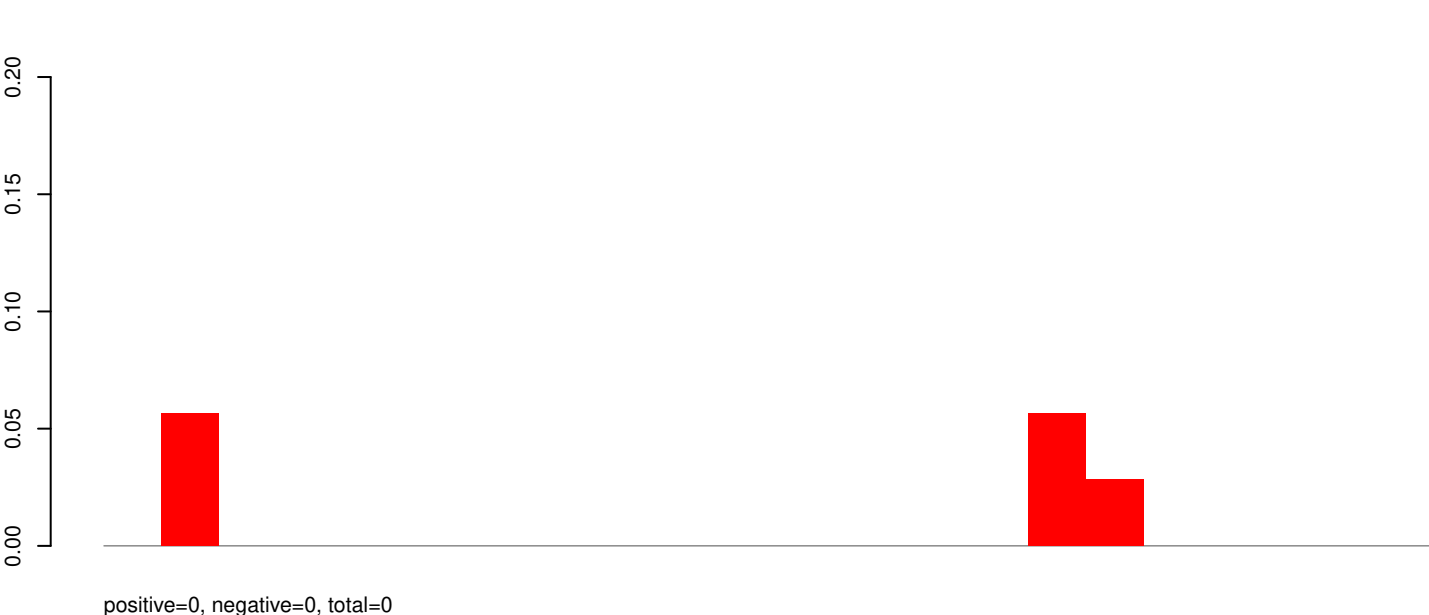
Window size=25, length=210, TE@rnd-5\_family-1551@Unknown:1-210

50 100 150 200 250

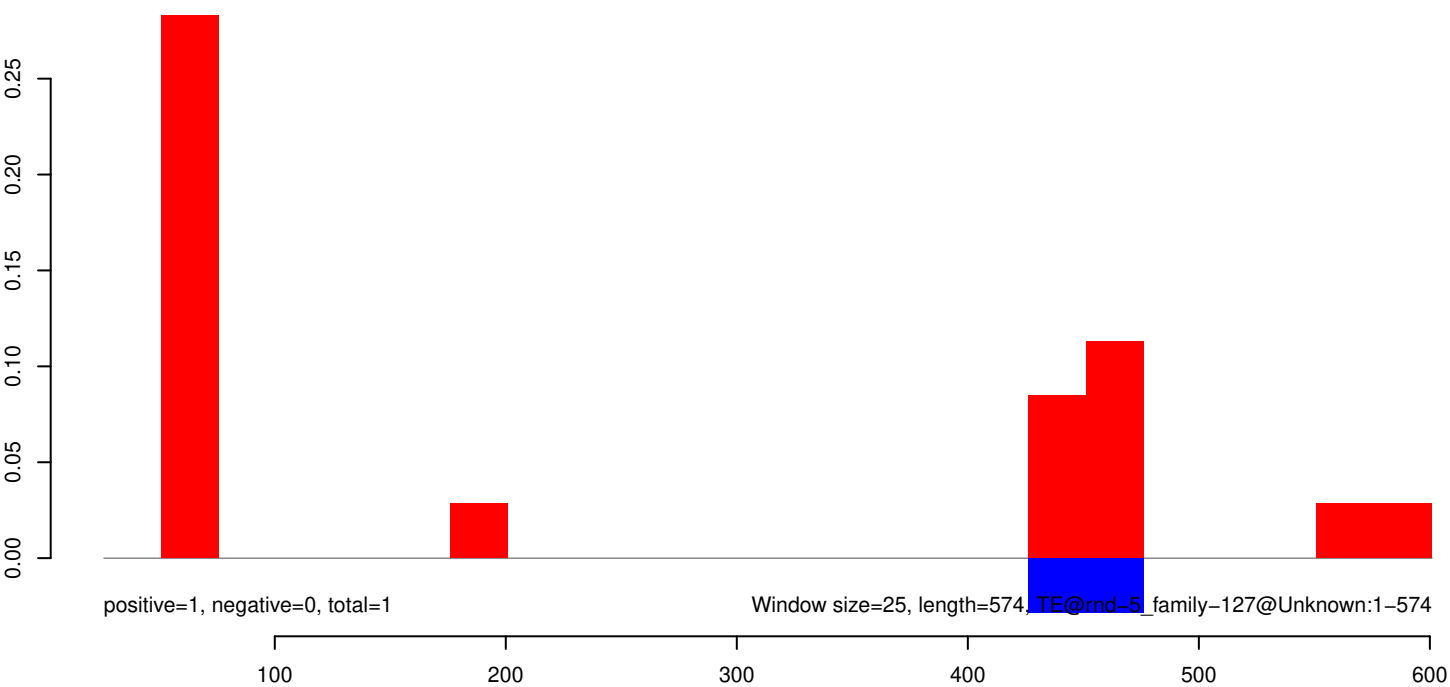
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



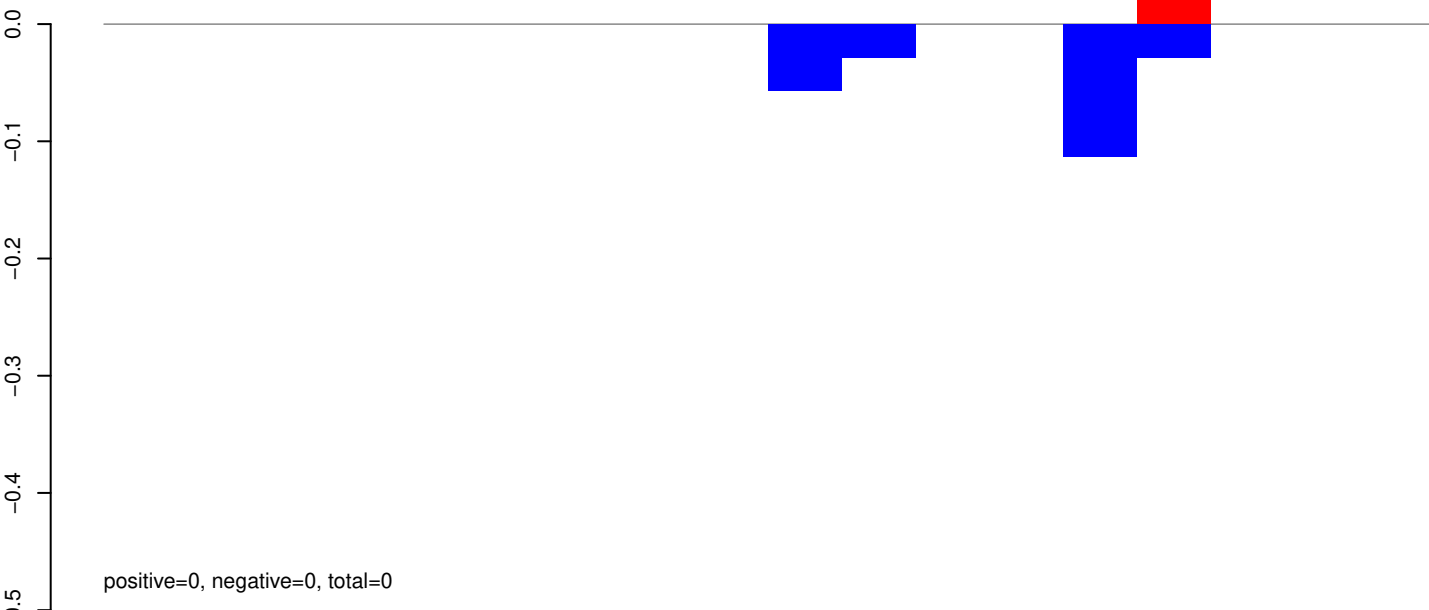
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



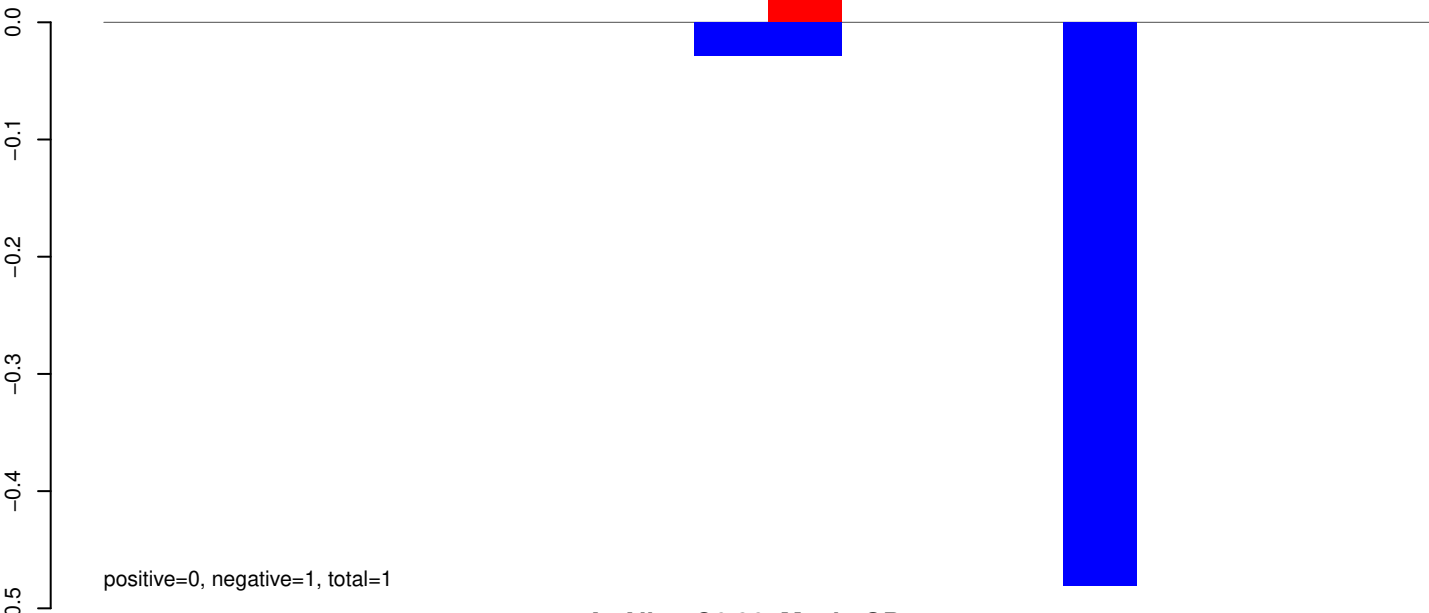
AeAlbo\_C6.36\_Mock\_GP.rep



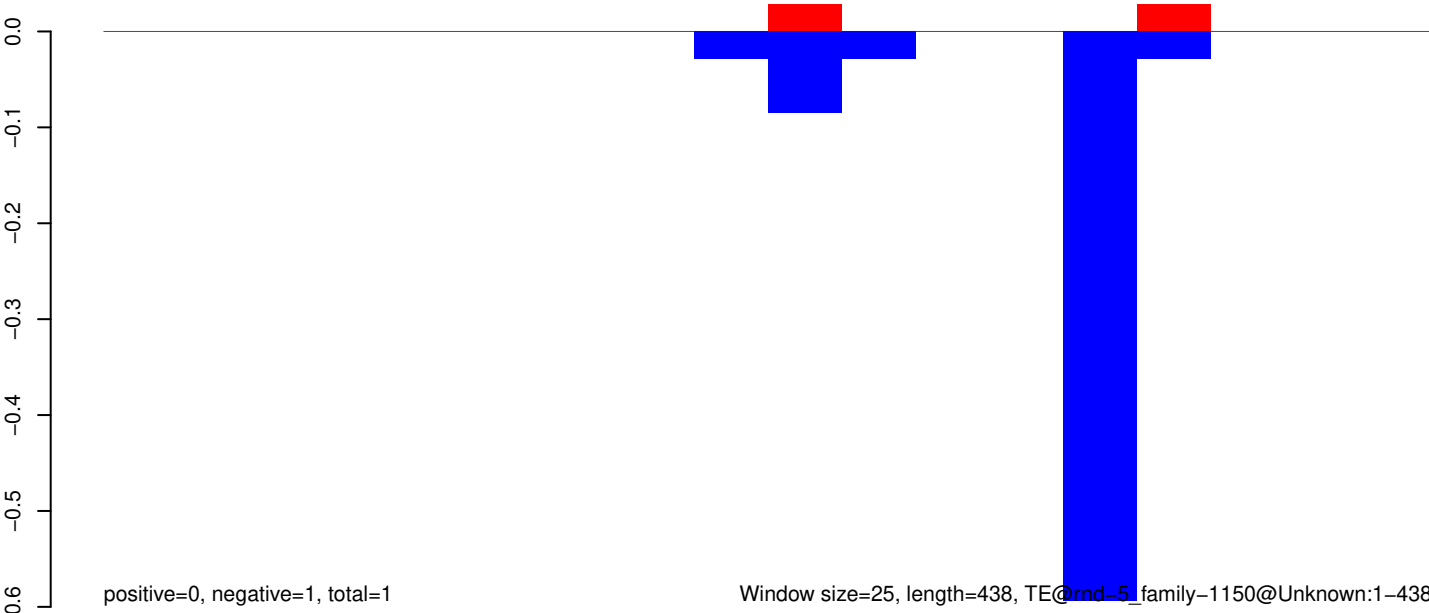
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

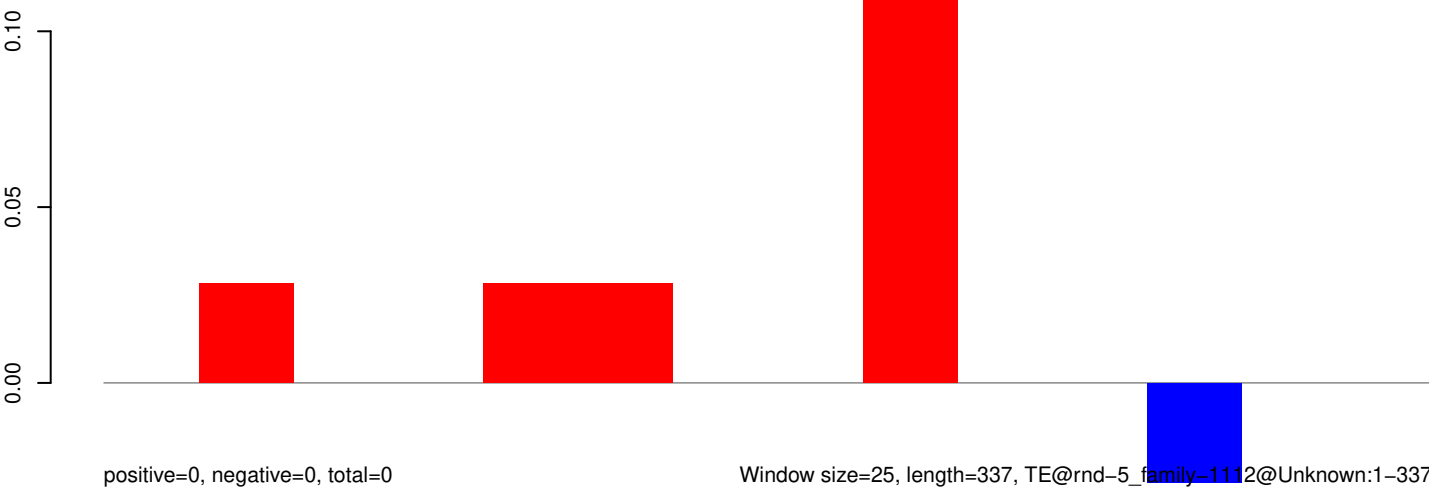
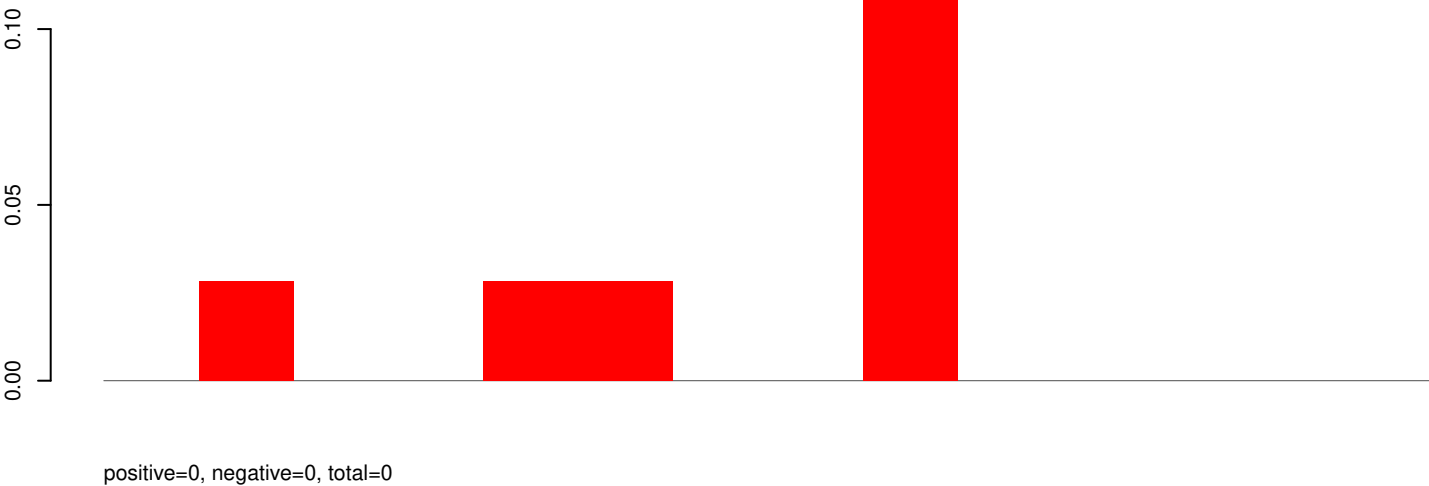
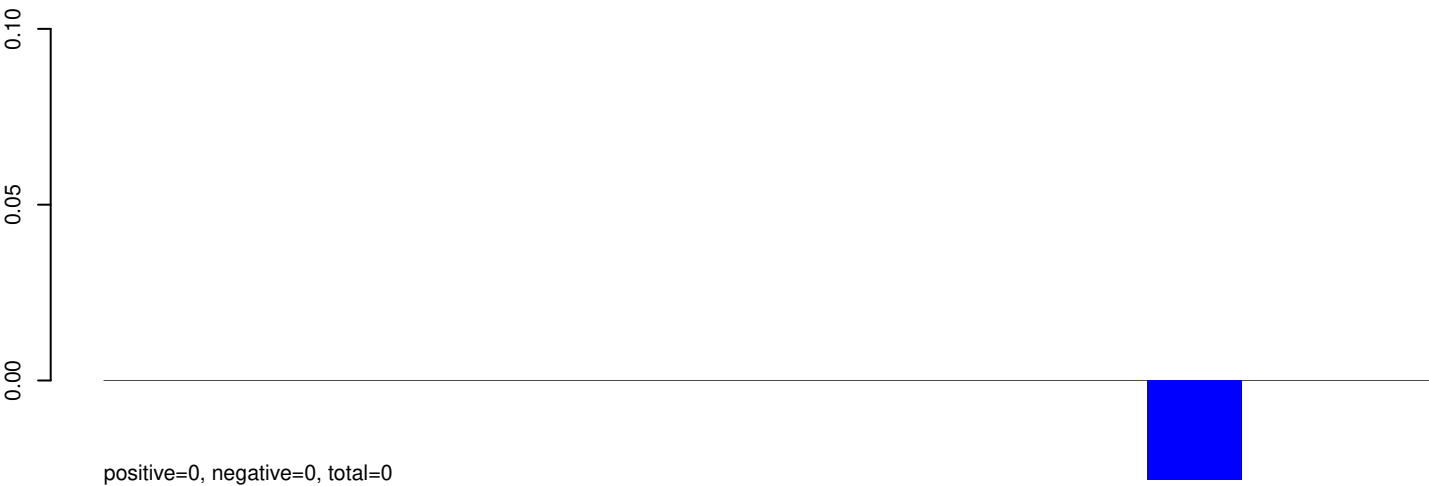


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

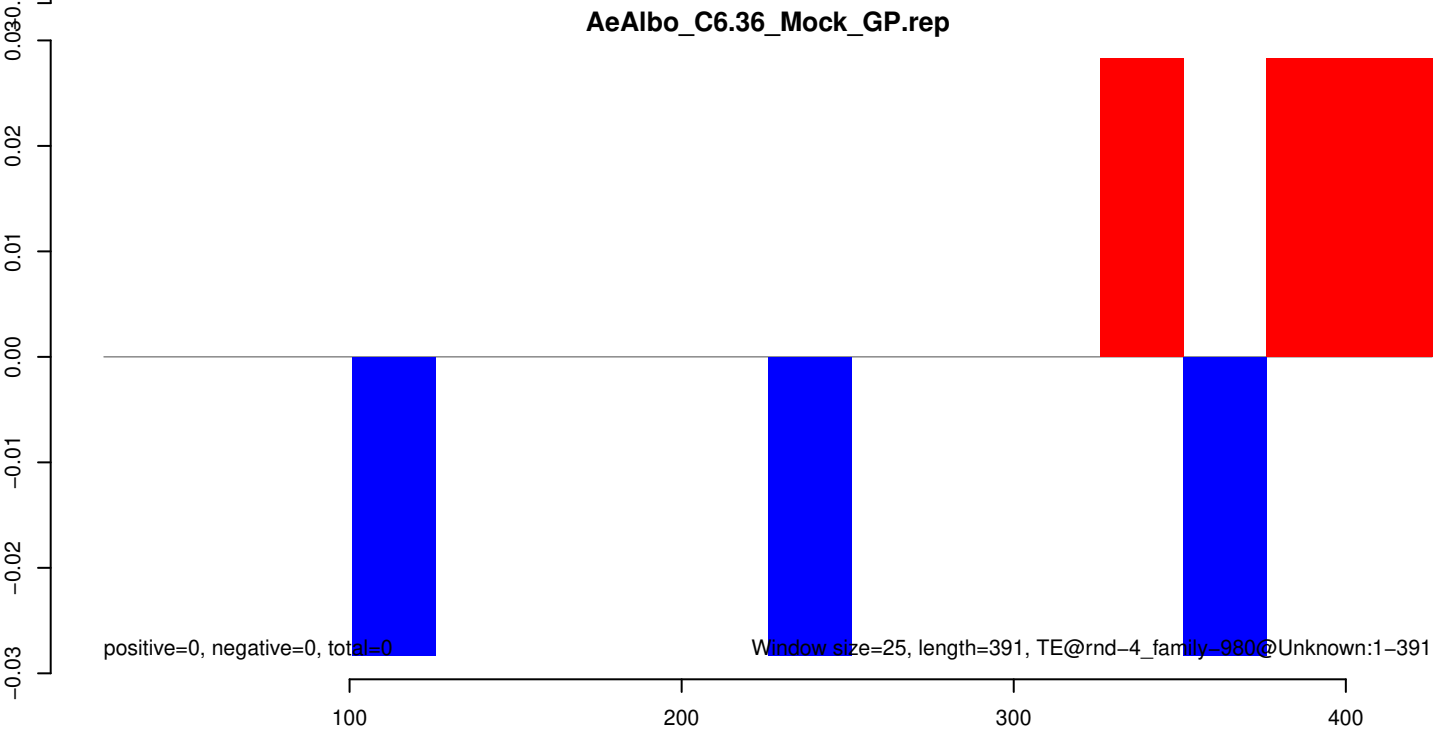
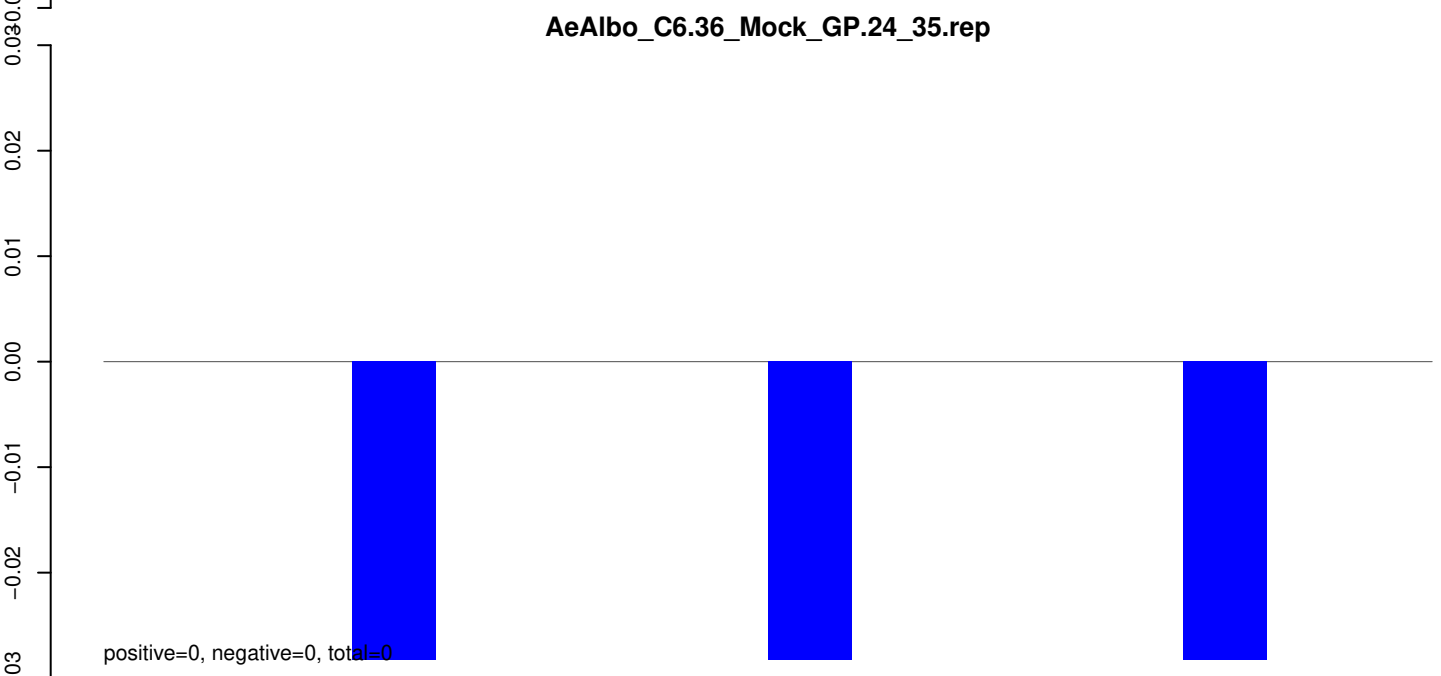
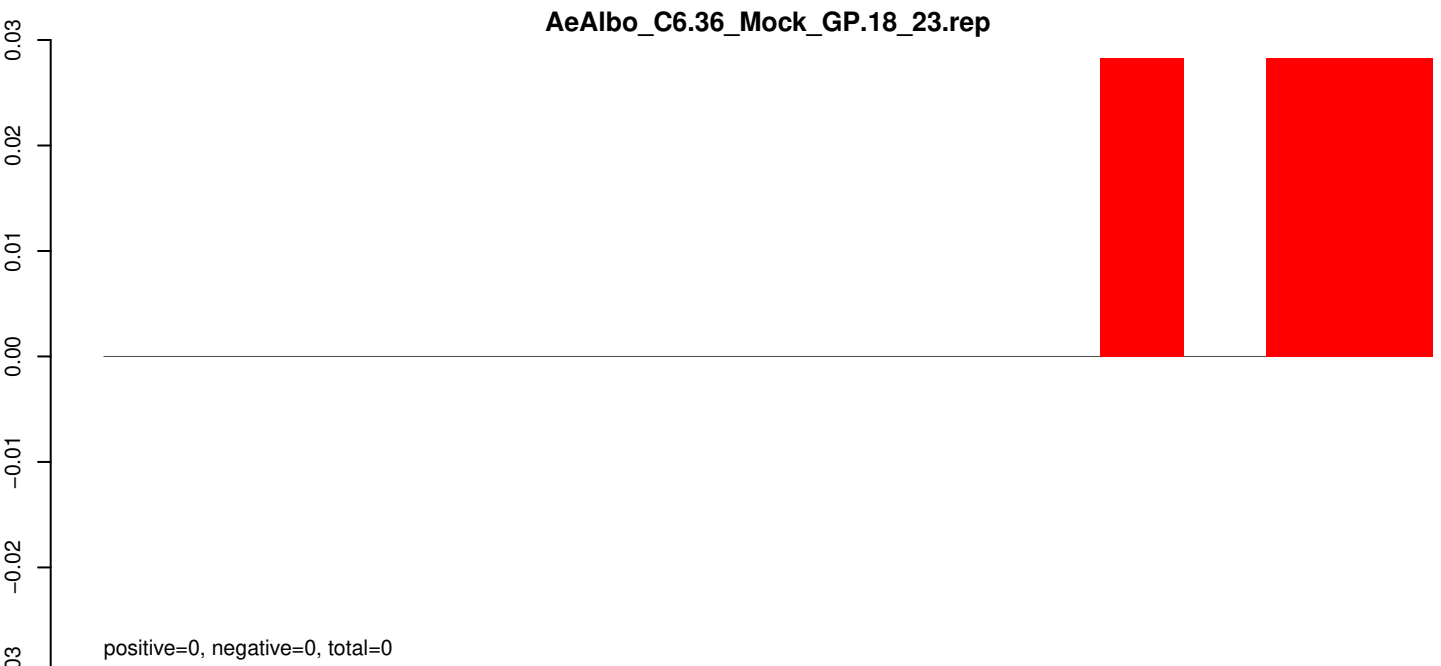


**AeAlbo\_C6.36\_Mock\_GP.rep**

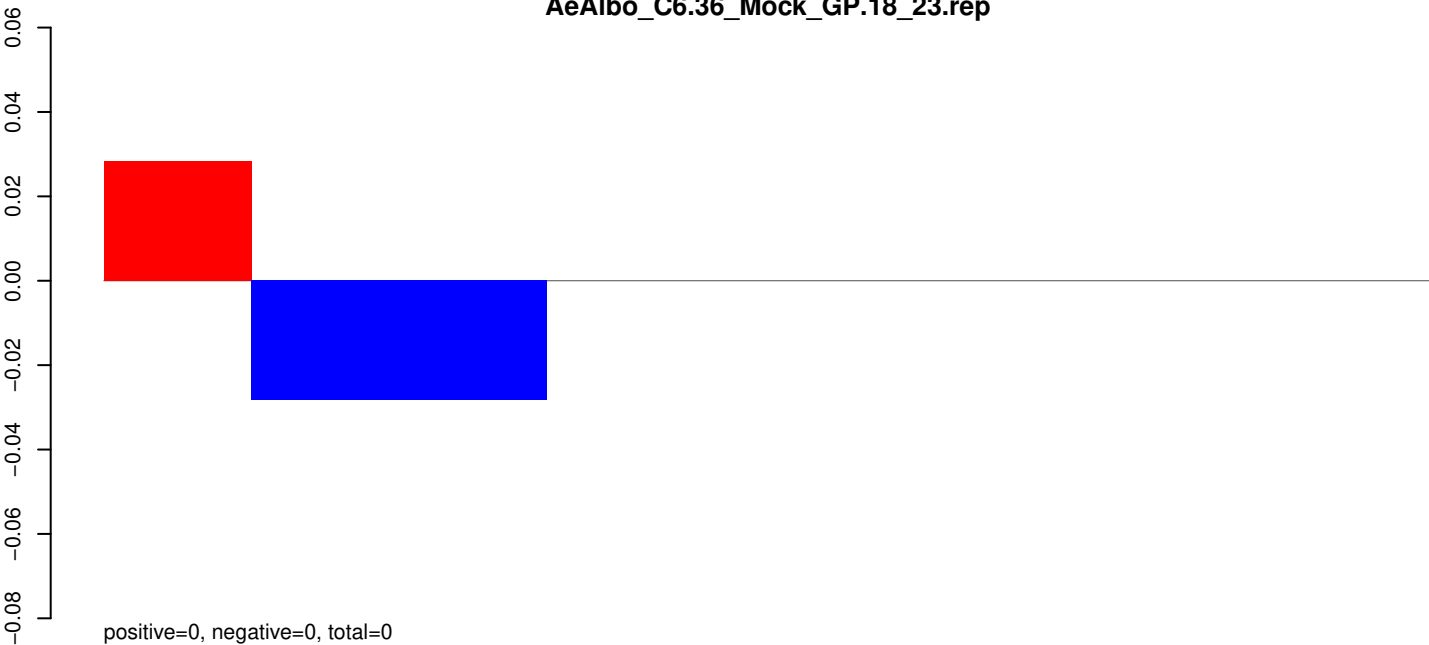




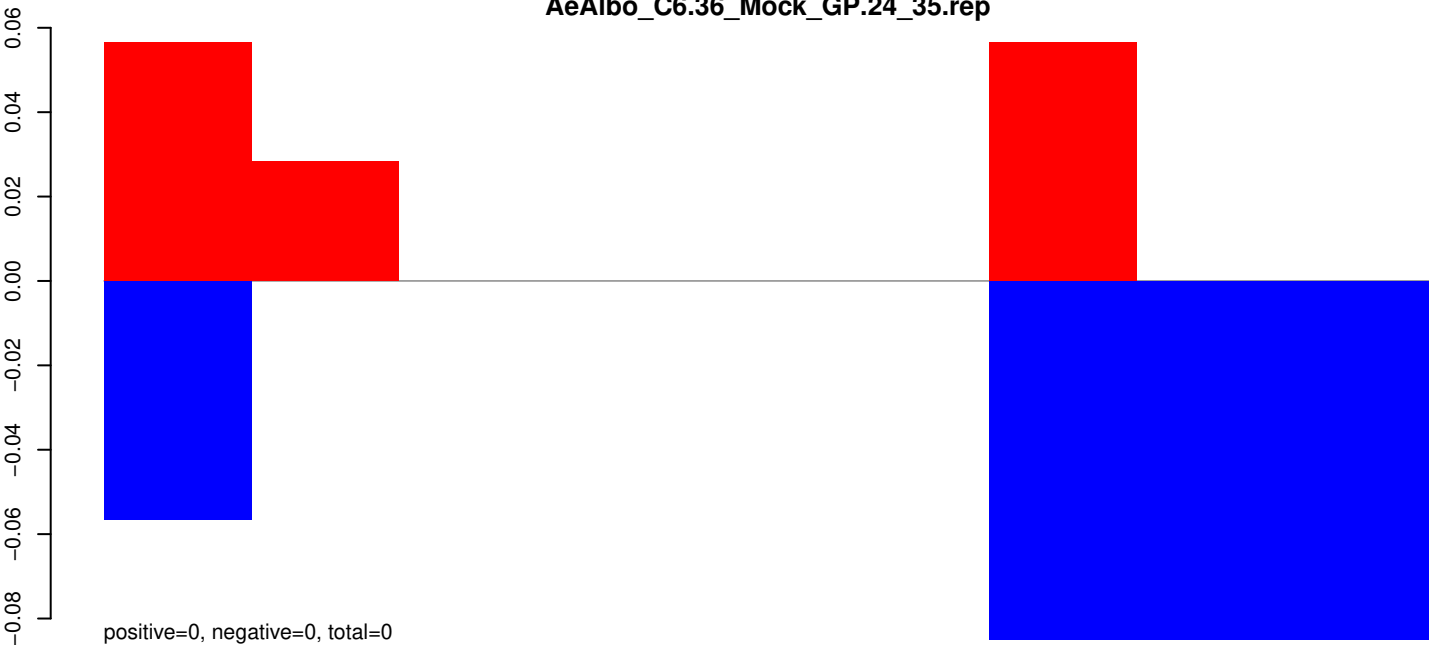




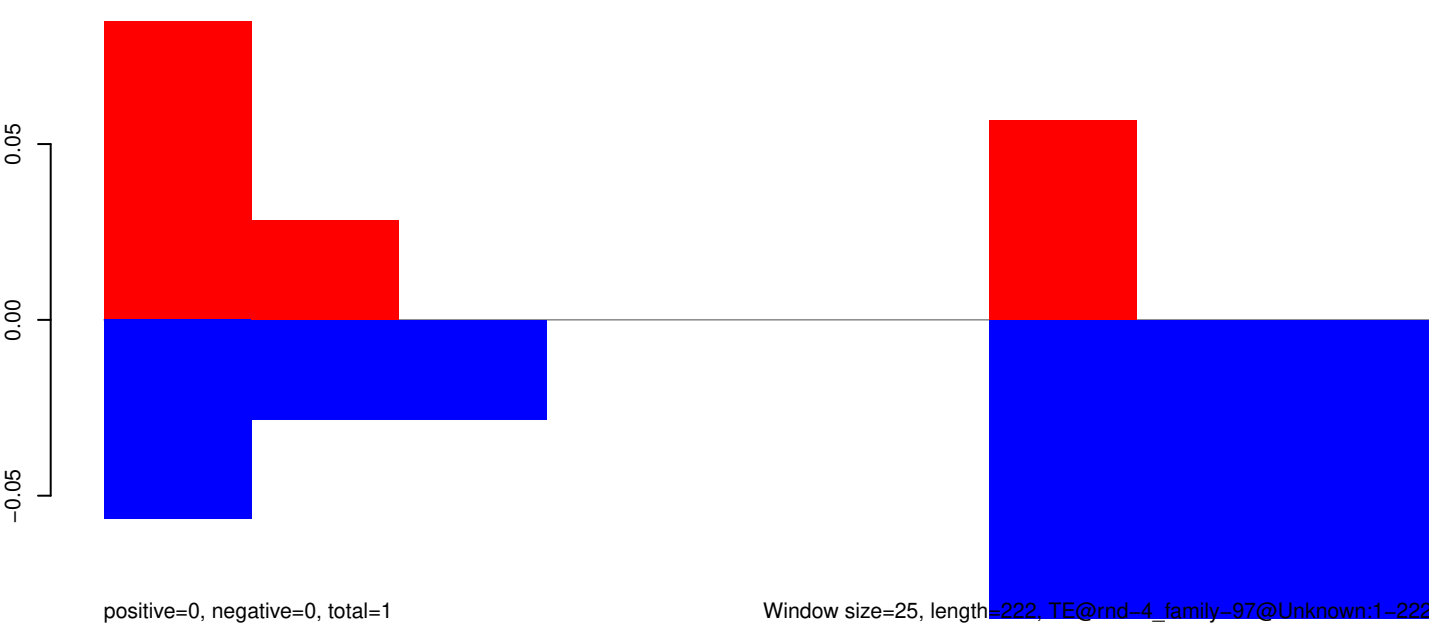
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=222, TE@rnd-4\_family-97@Unknown:1-222

50

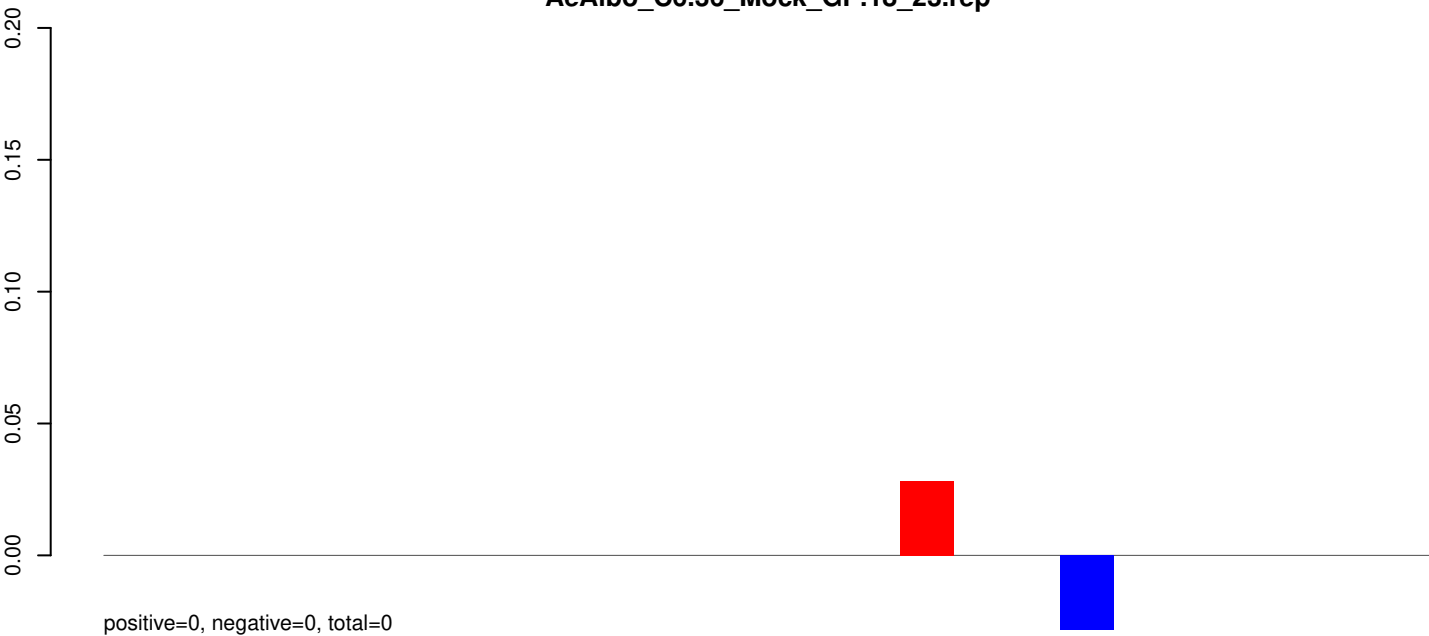
100

150

200

250

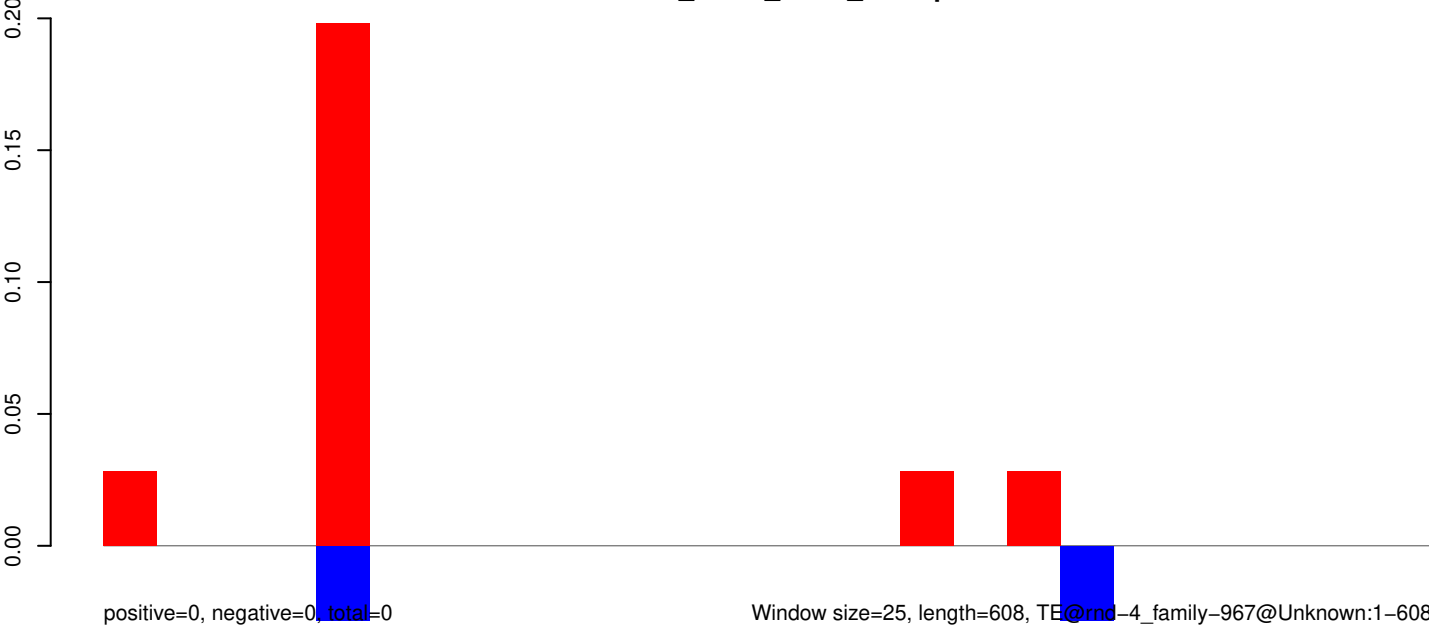
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

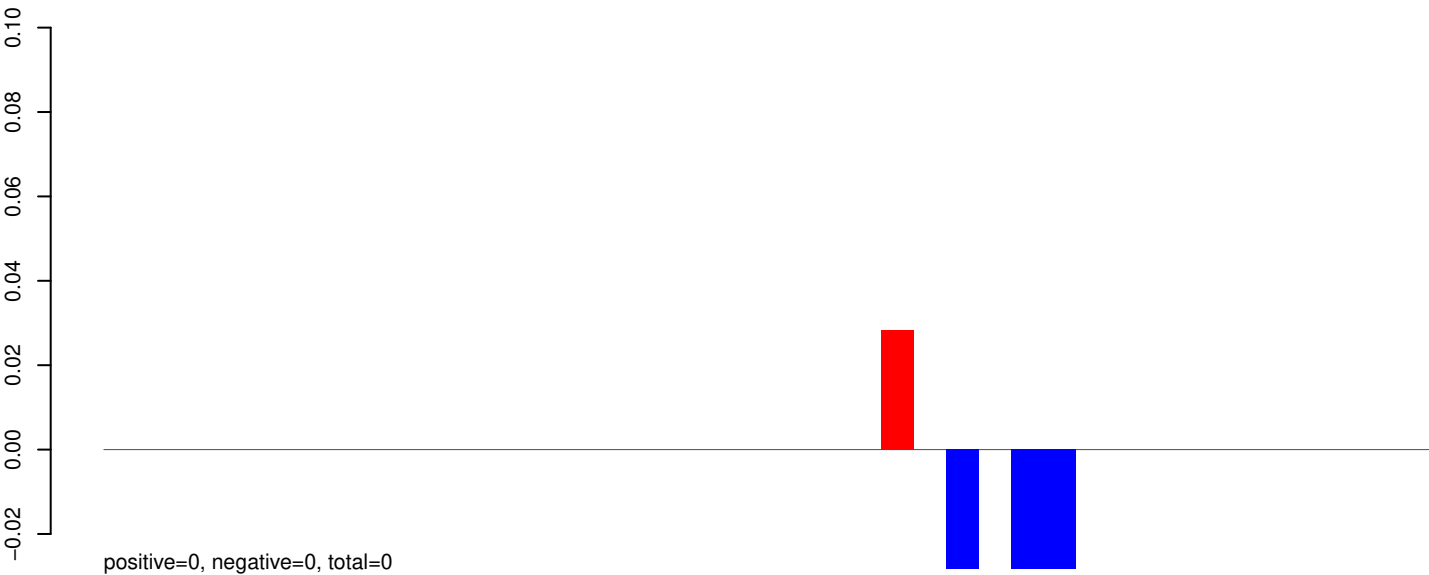


AeAlbo\_C6.36\_Mock\_GP.rep

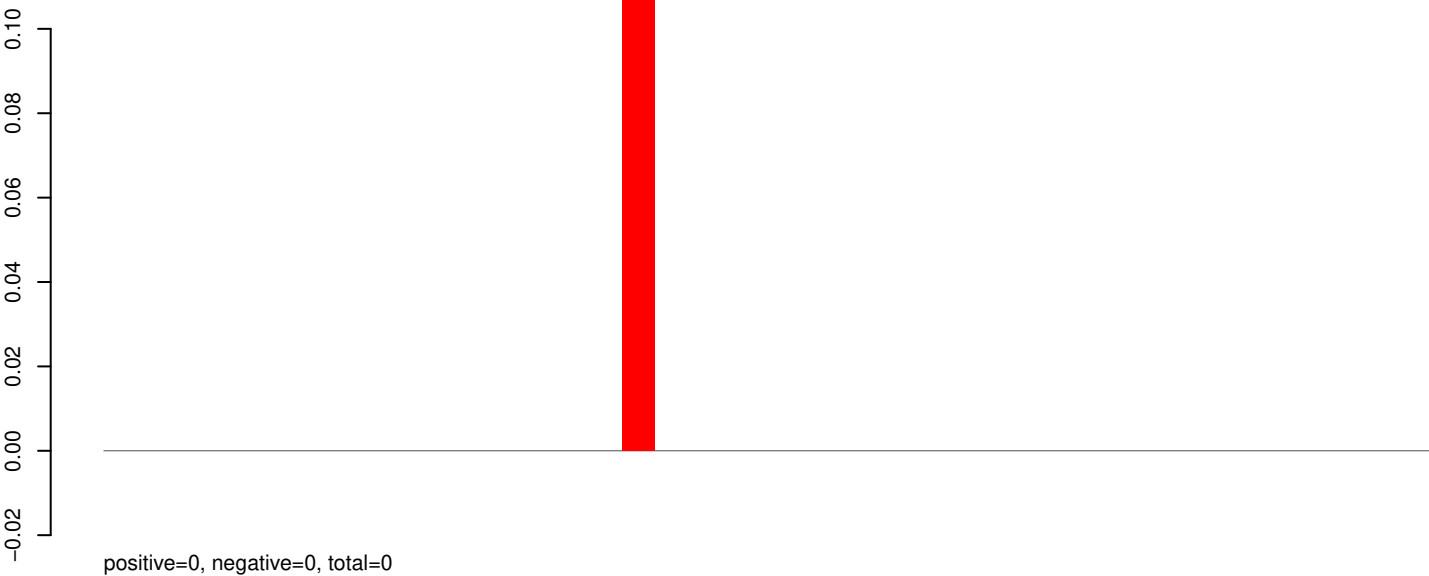


Window size=25, length=608, TE@rmd-4\_family-967@Unknown:1-608

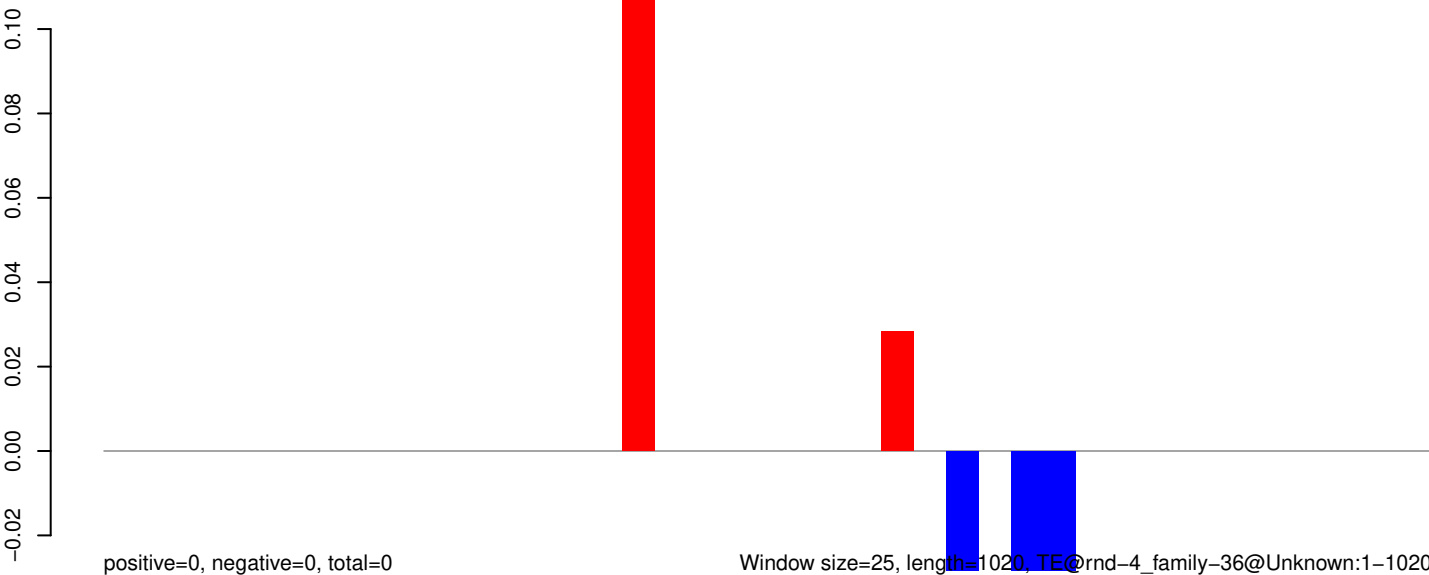
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

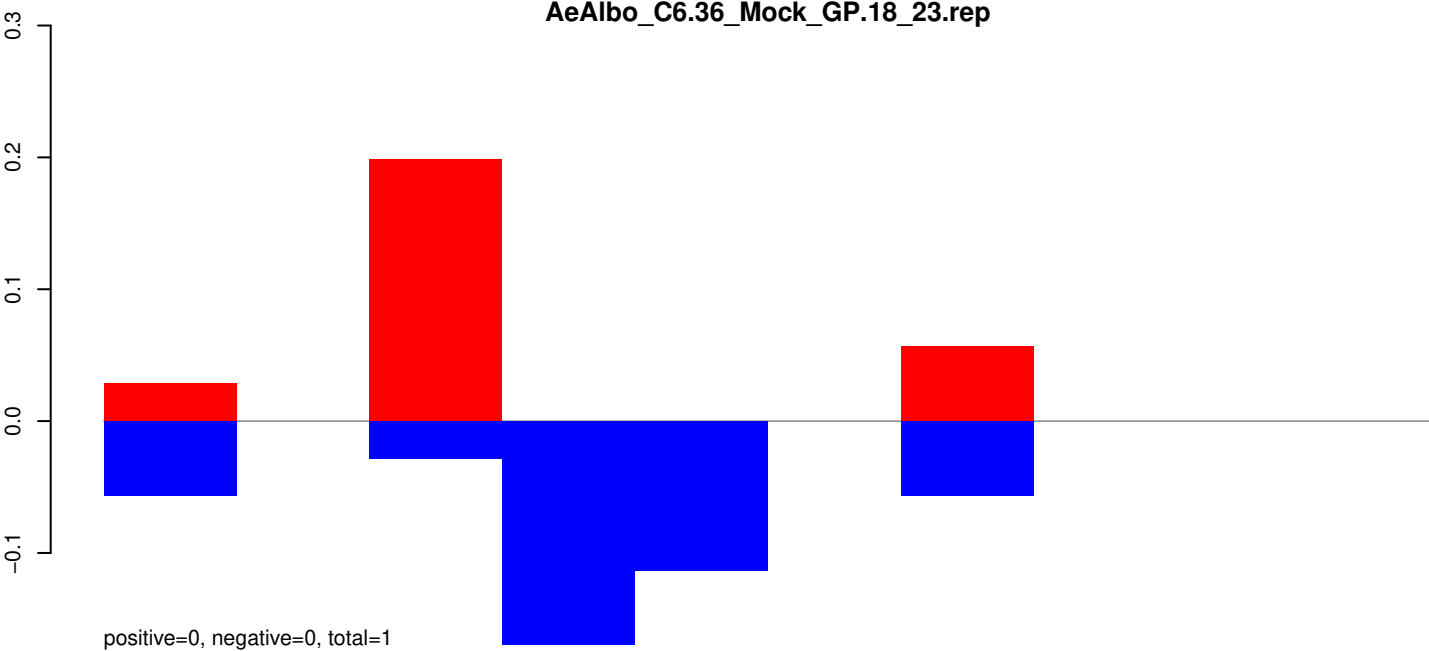


AeAlbo\_C6.36\_Mock\_GP.rep

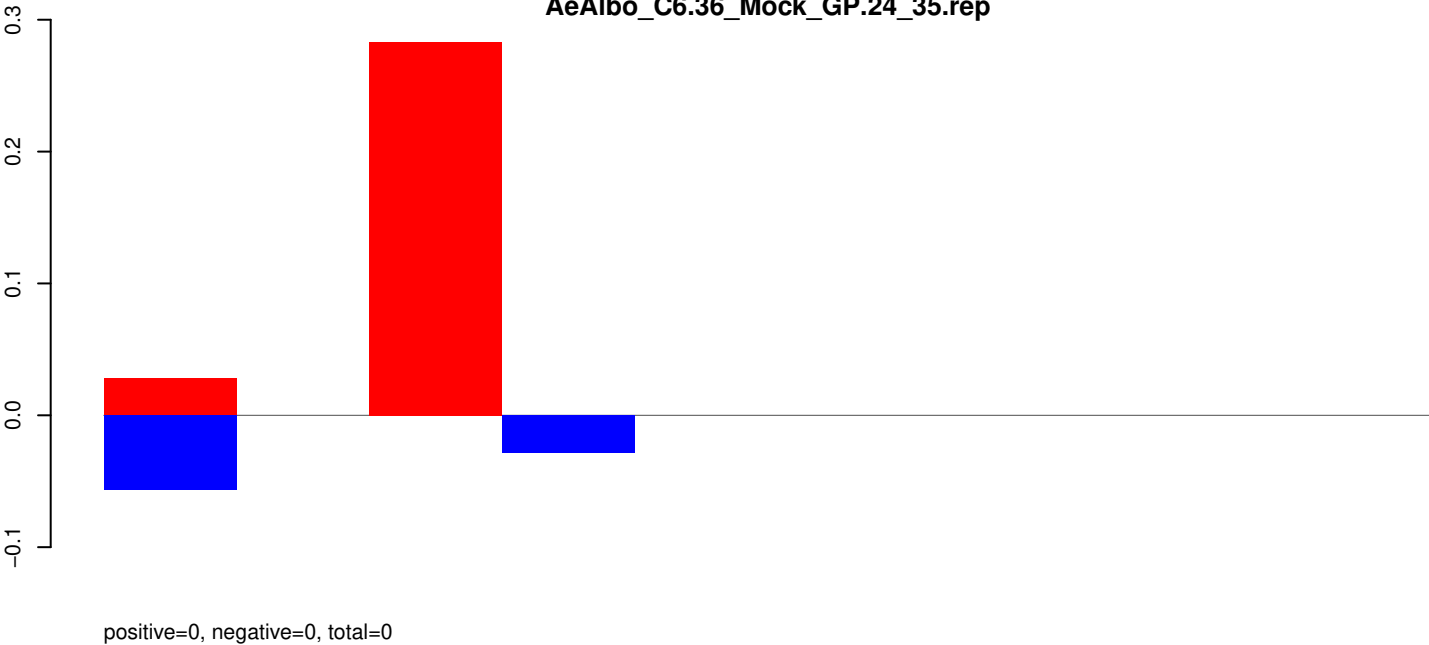


Window size=25, length=1020, TE@rnd-4\_family-36@Unknown:1-1020

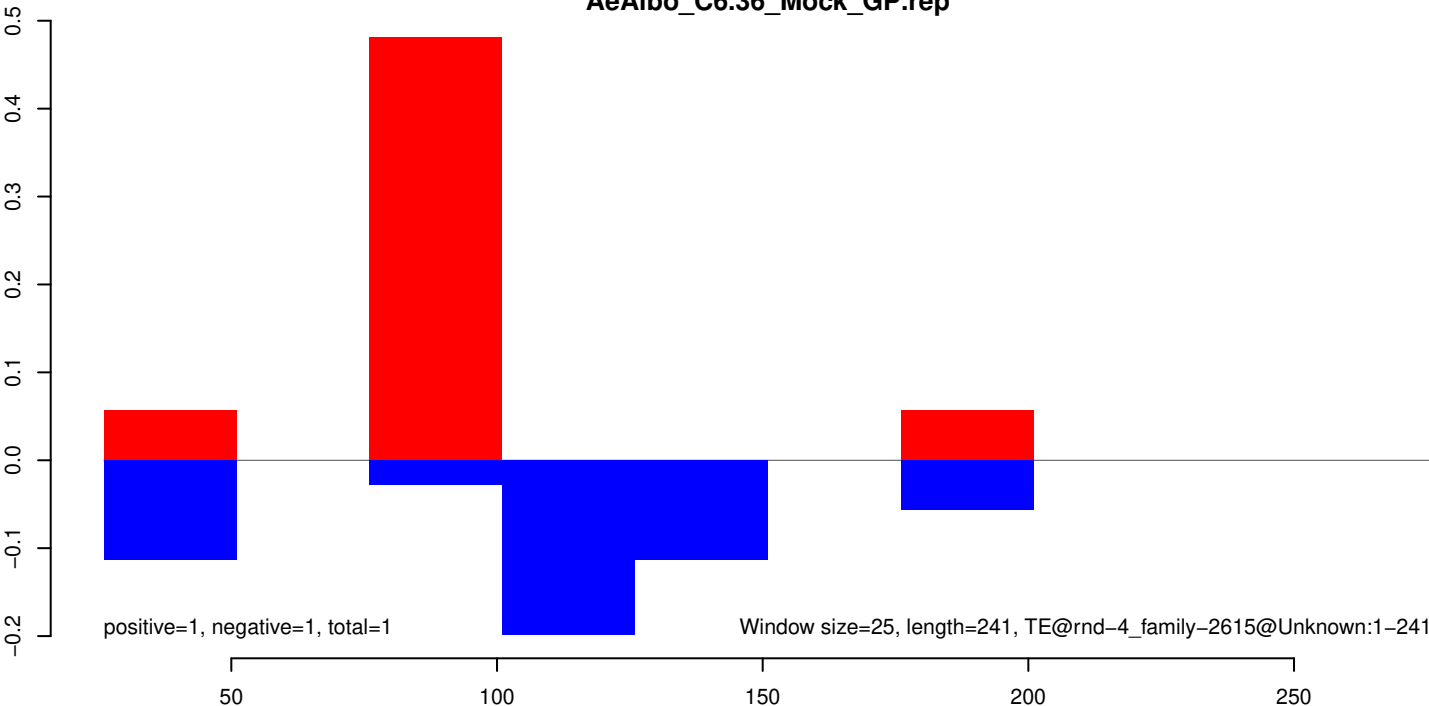
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



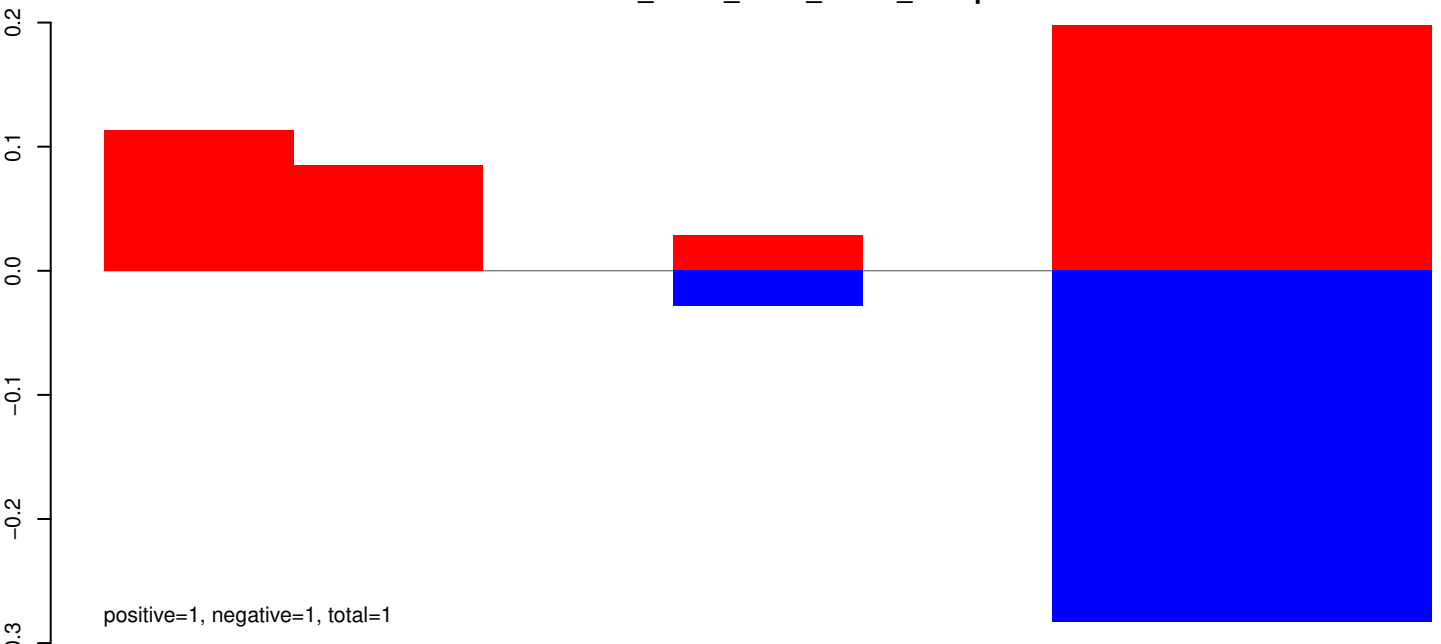
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



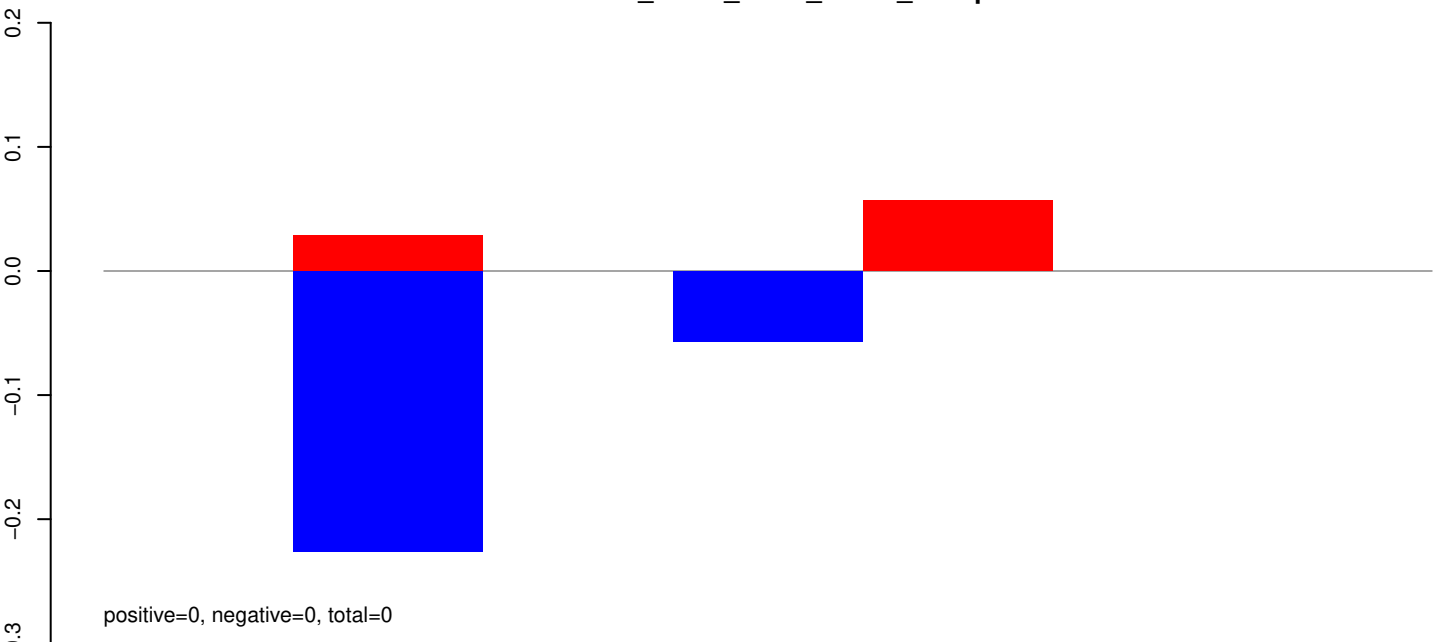
**AeAlbo\_C6.36\_Mock\_GP.rep**



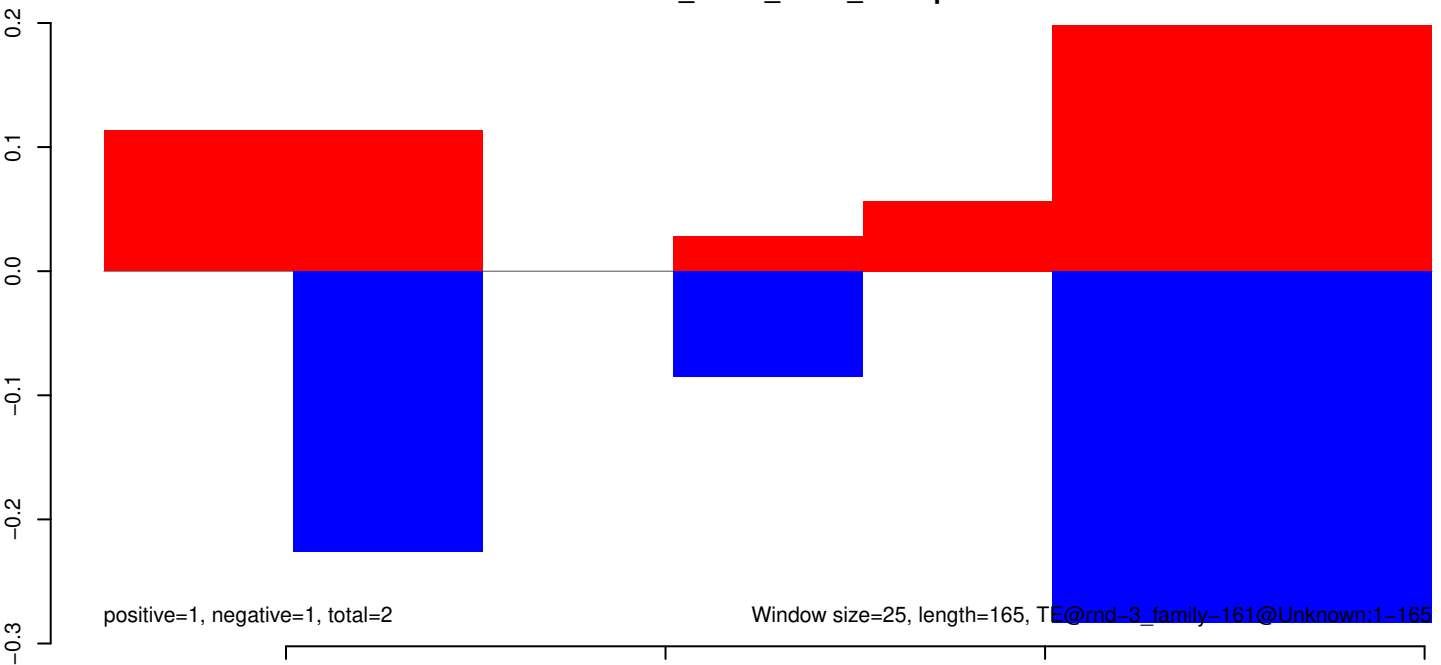
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



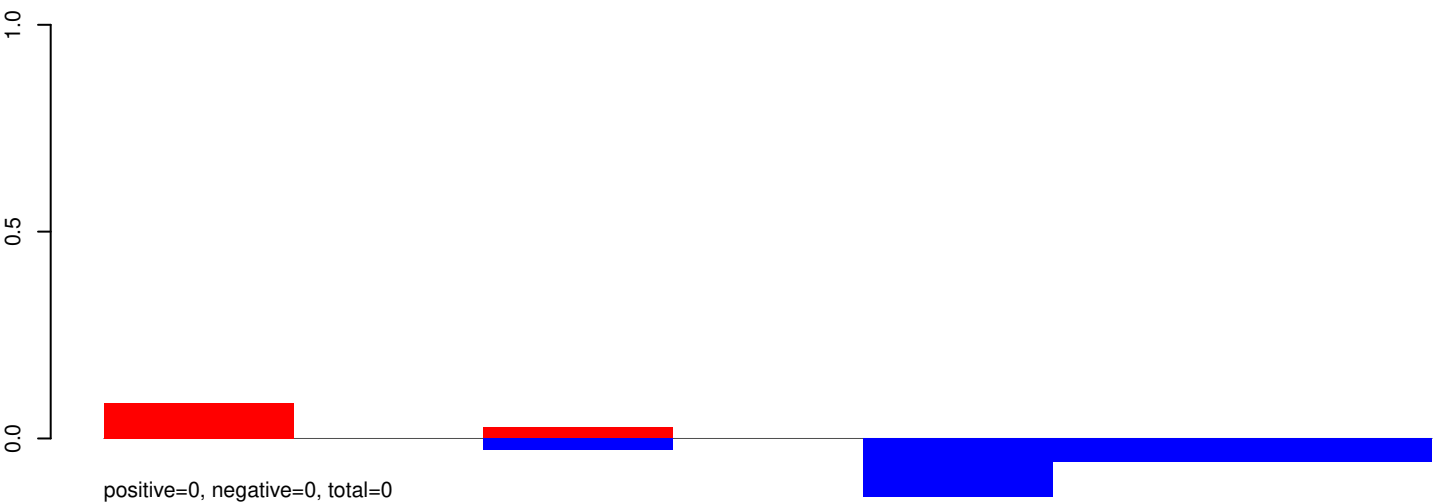
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



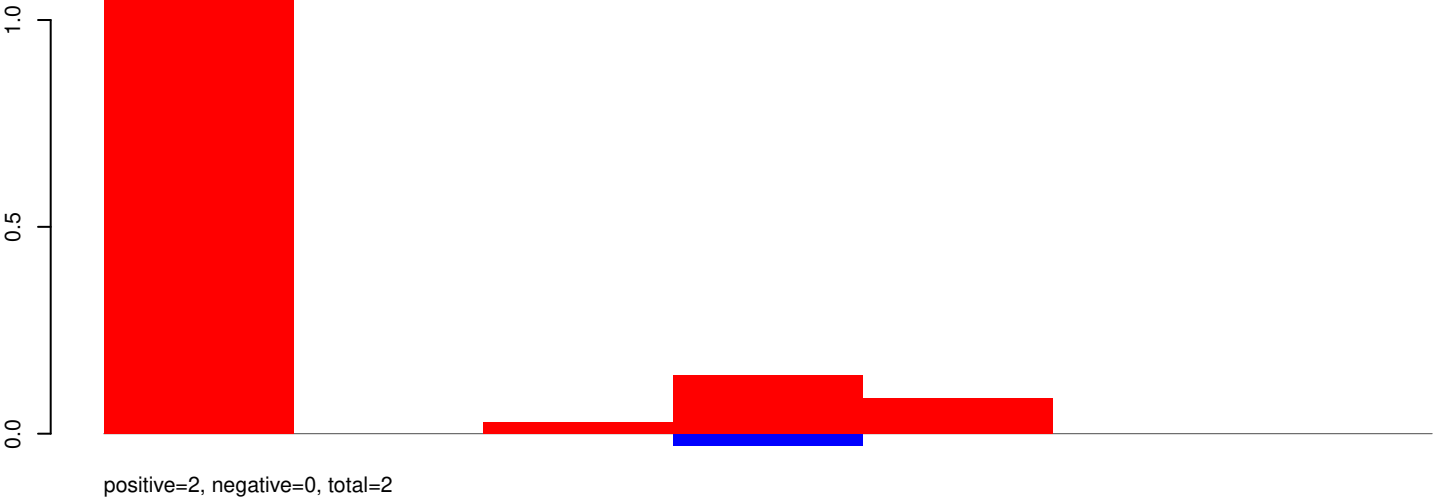
**AeAlbo\_C6.36\_Mock\_GP.rep**



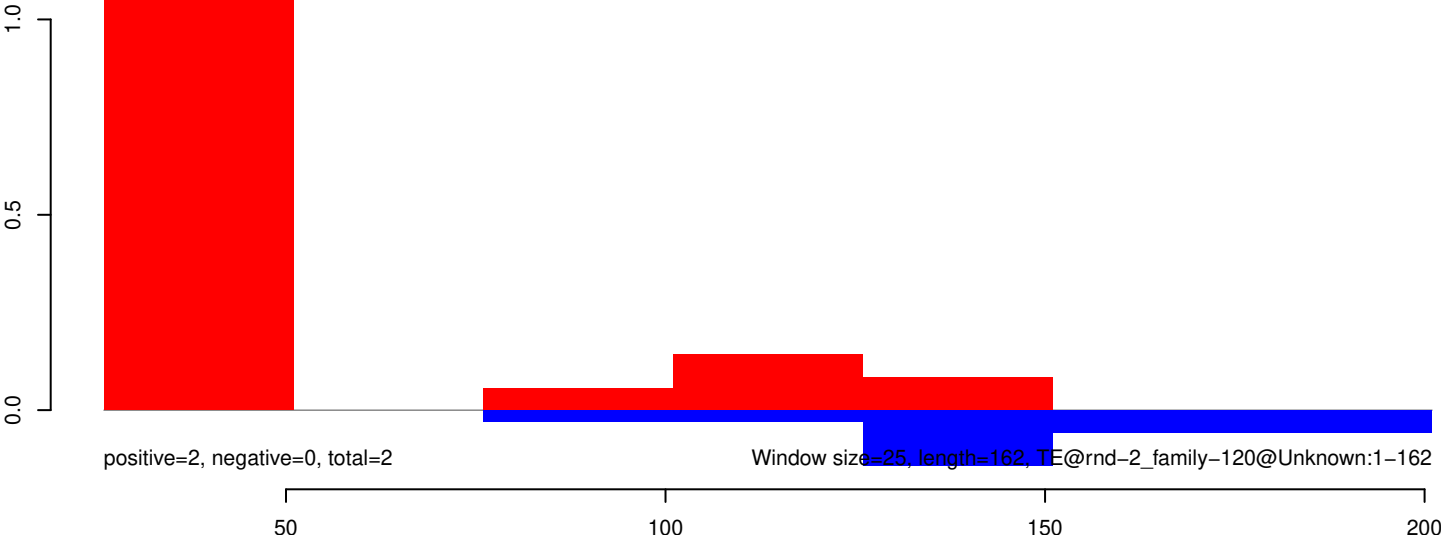
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



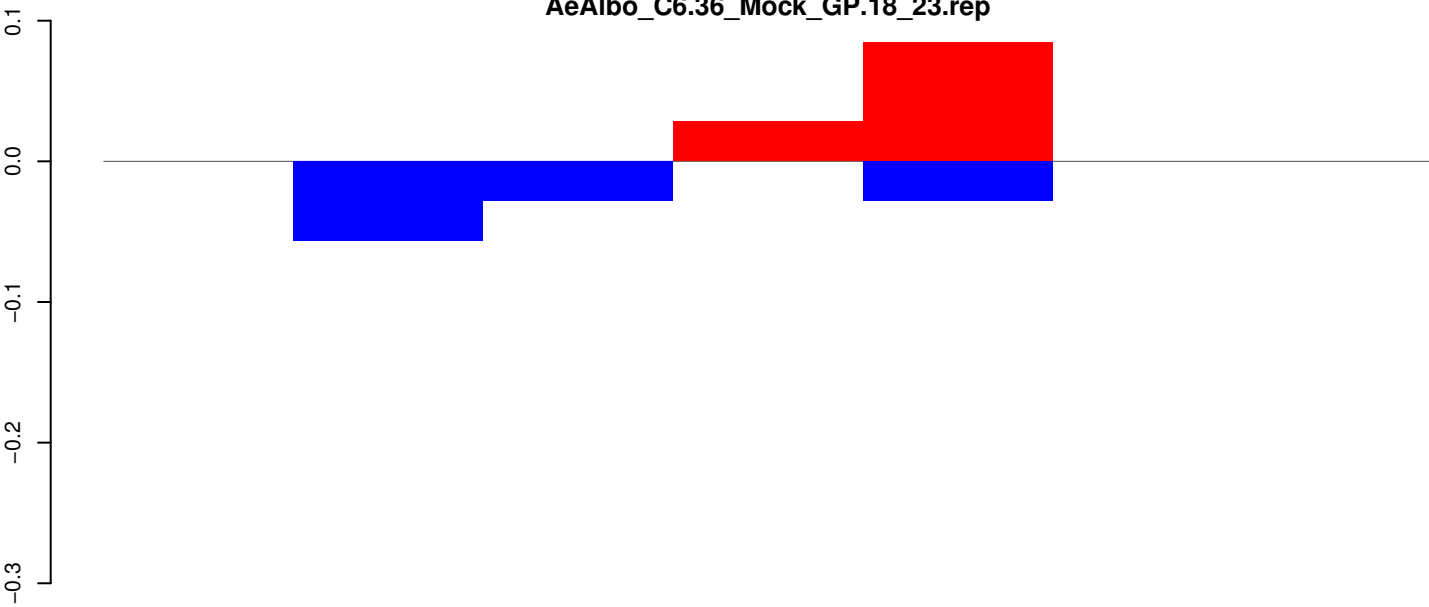
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

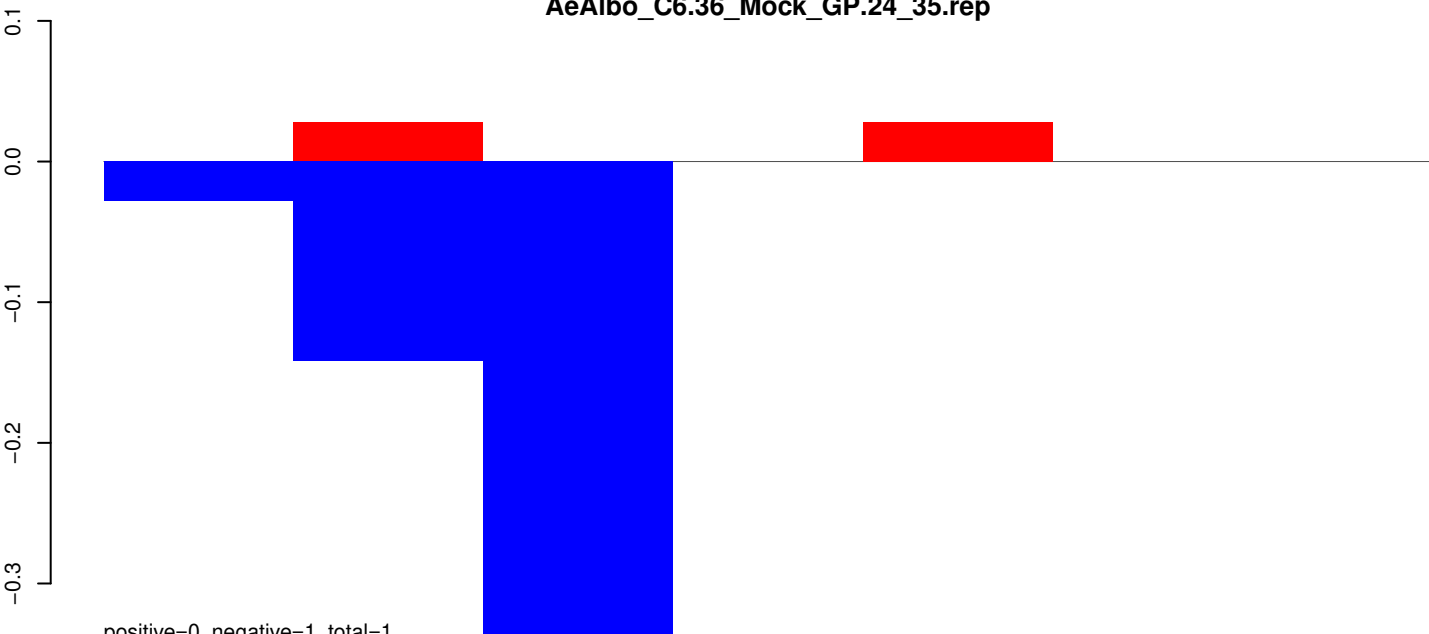


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



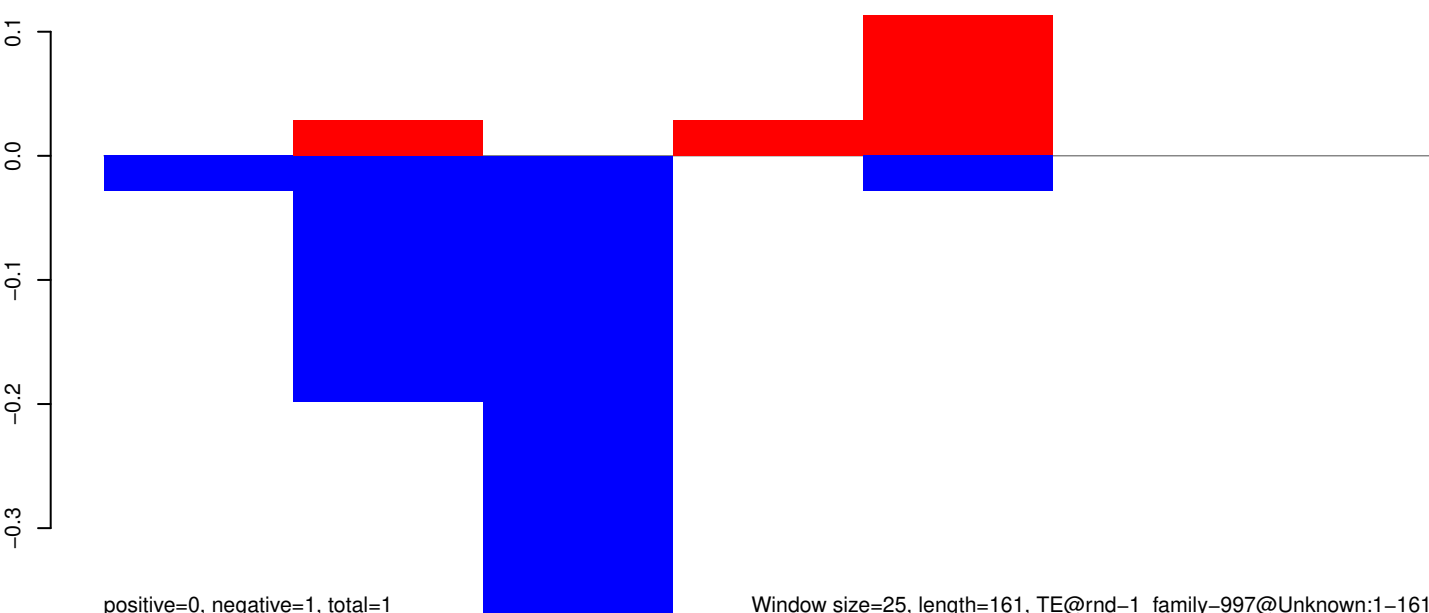
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C6.36\_Mock\_GP.rep**

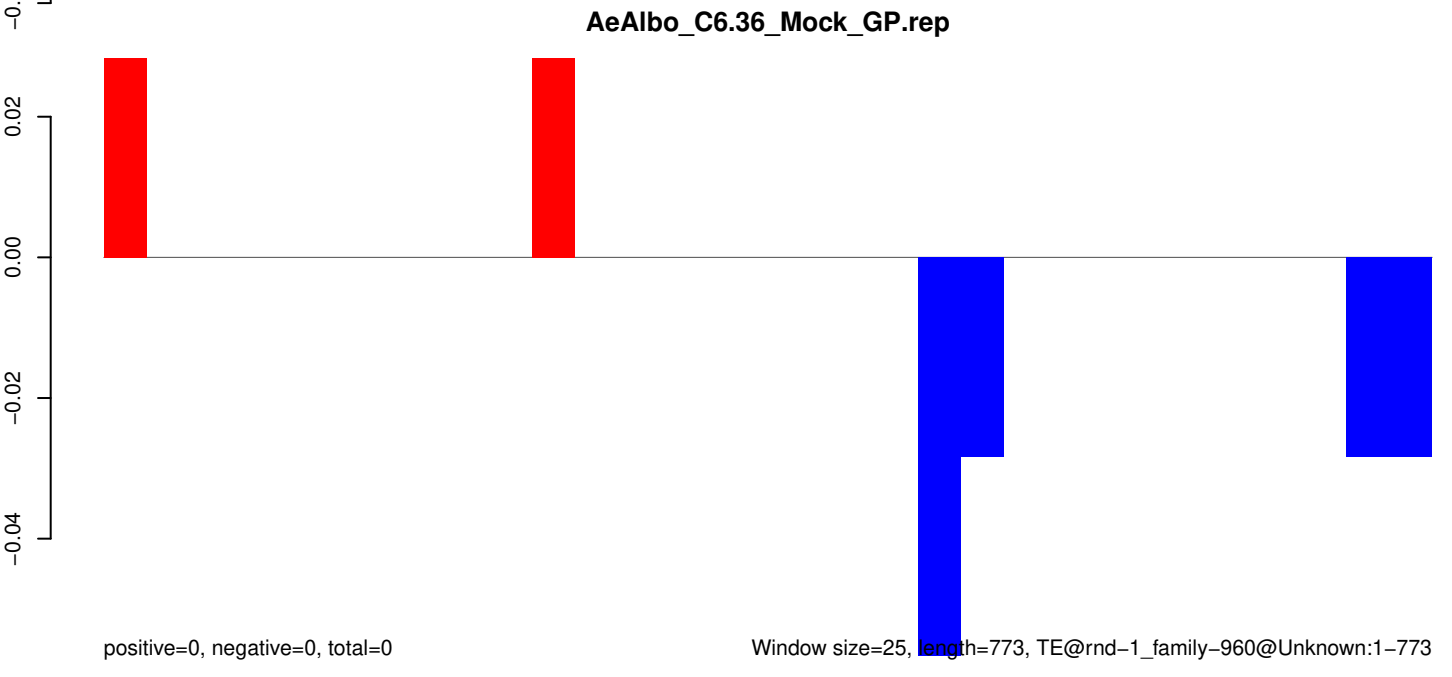
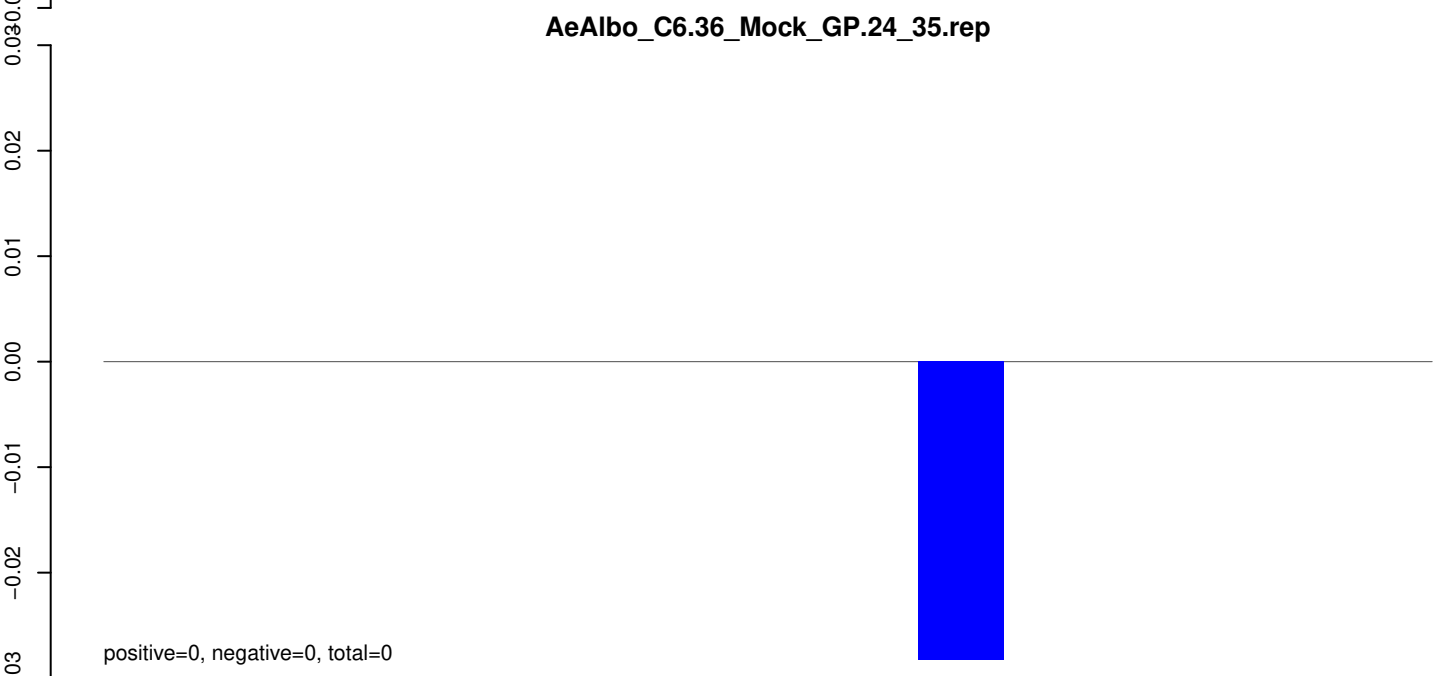
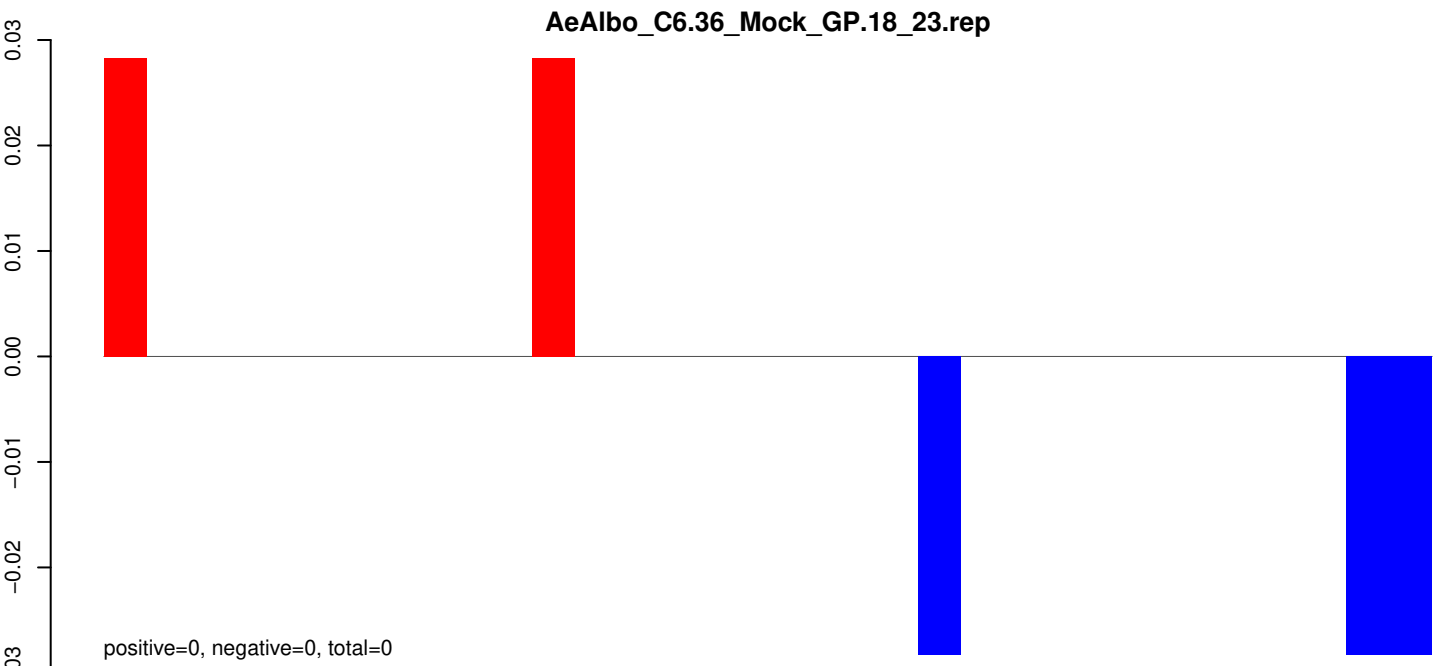


positive=0, negative=1, total=1

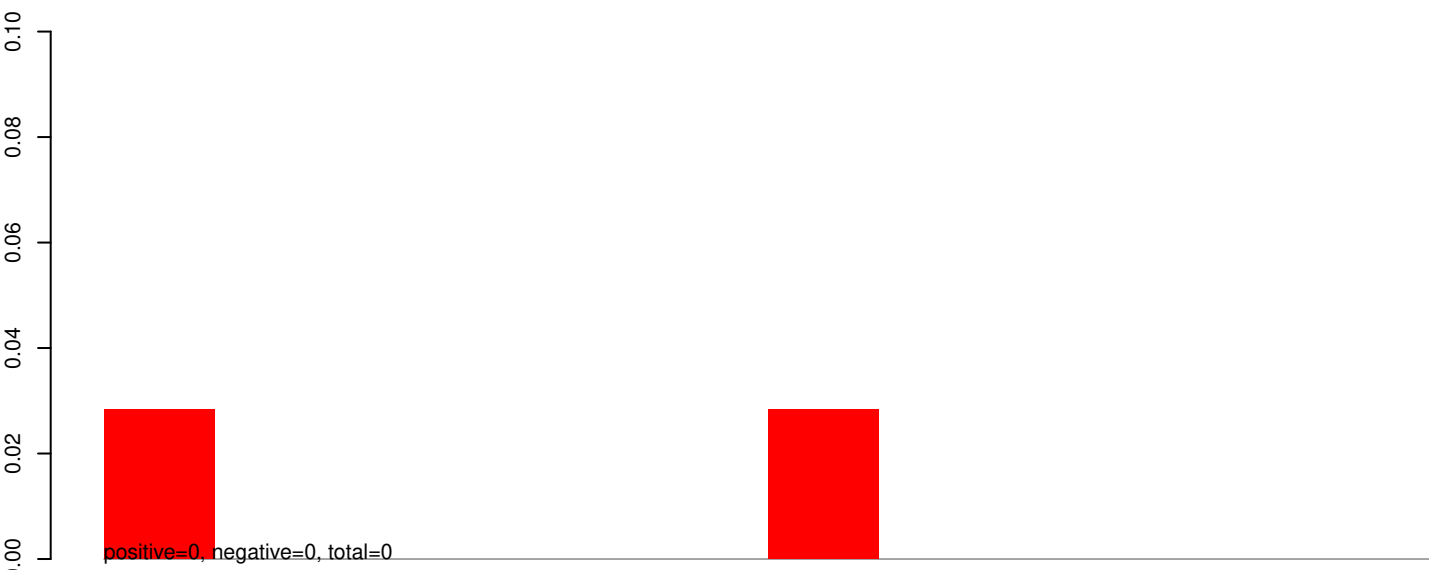
Window size=25, length=161, TE@rnd-1\_family-997@Unknown:1-161



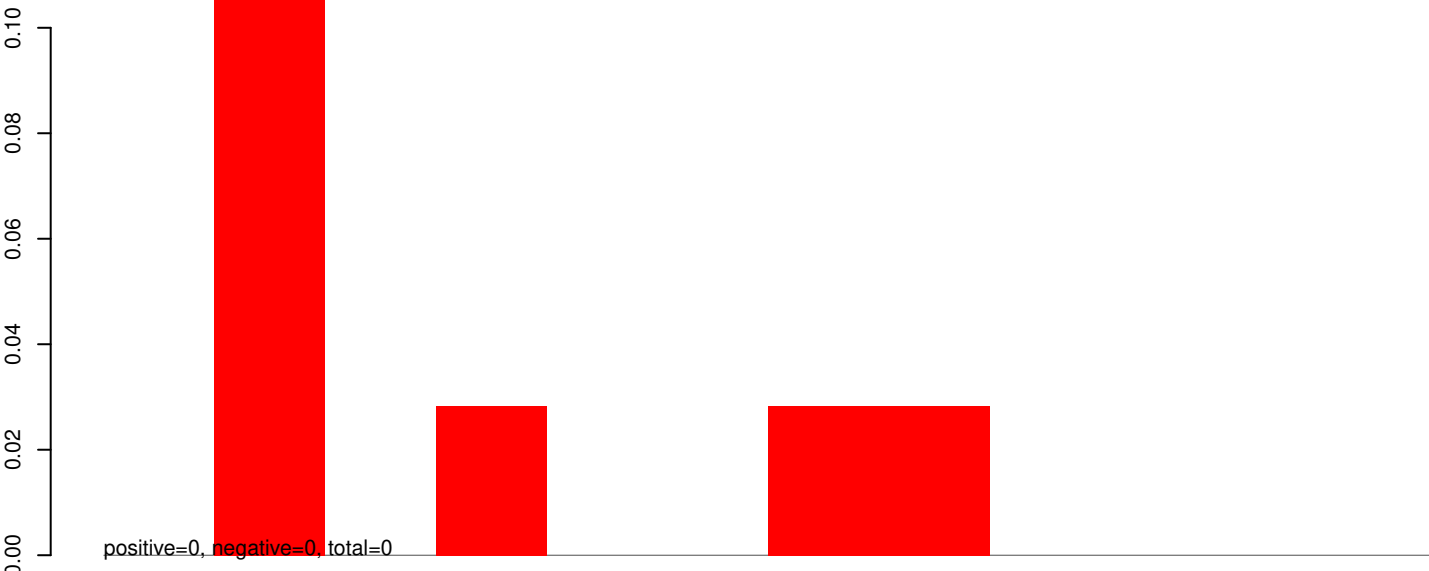




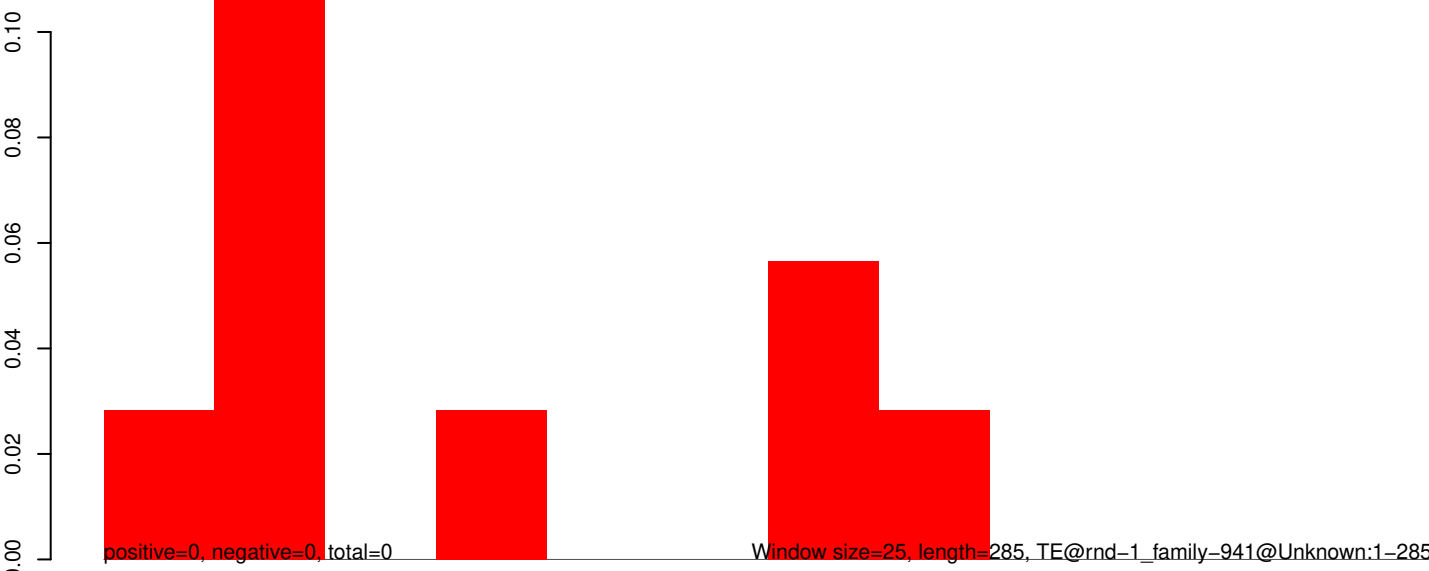
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



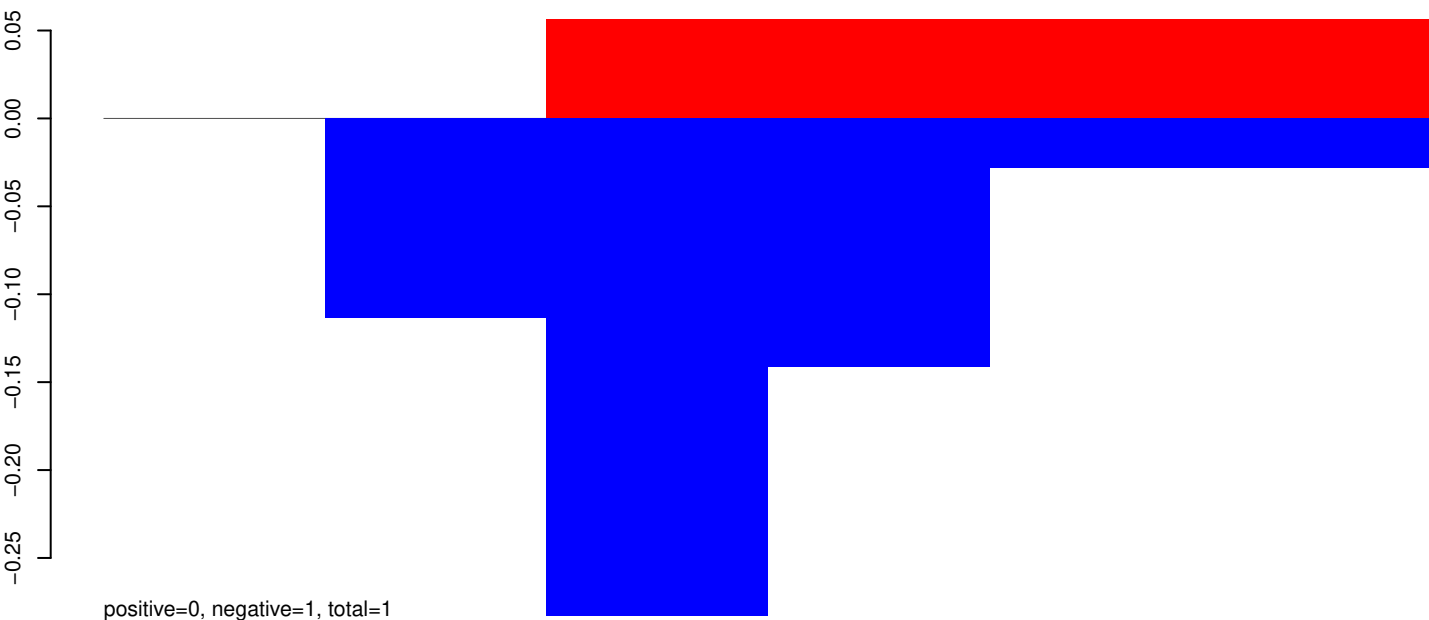
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



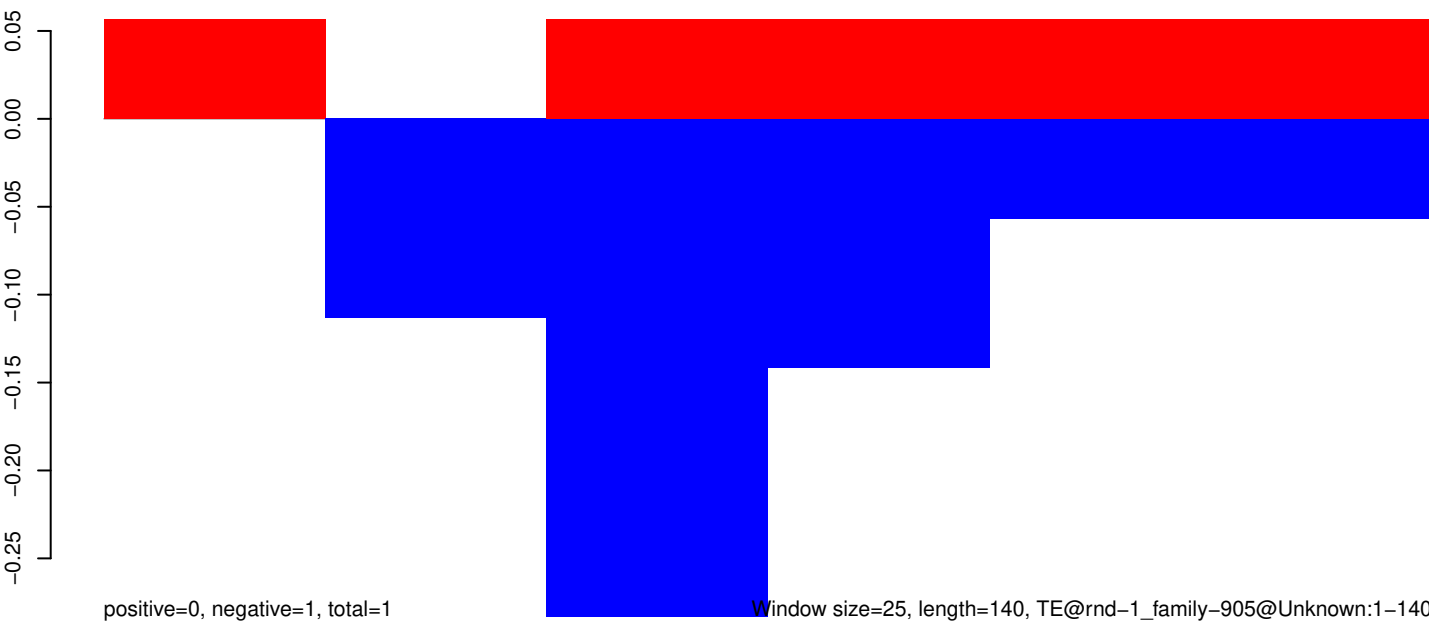
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



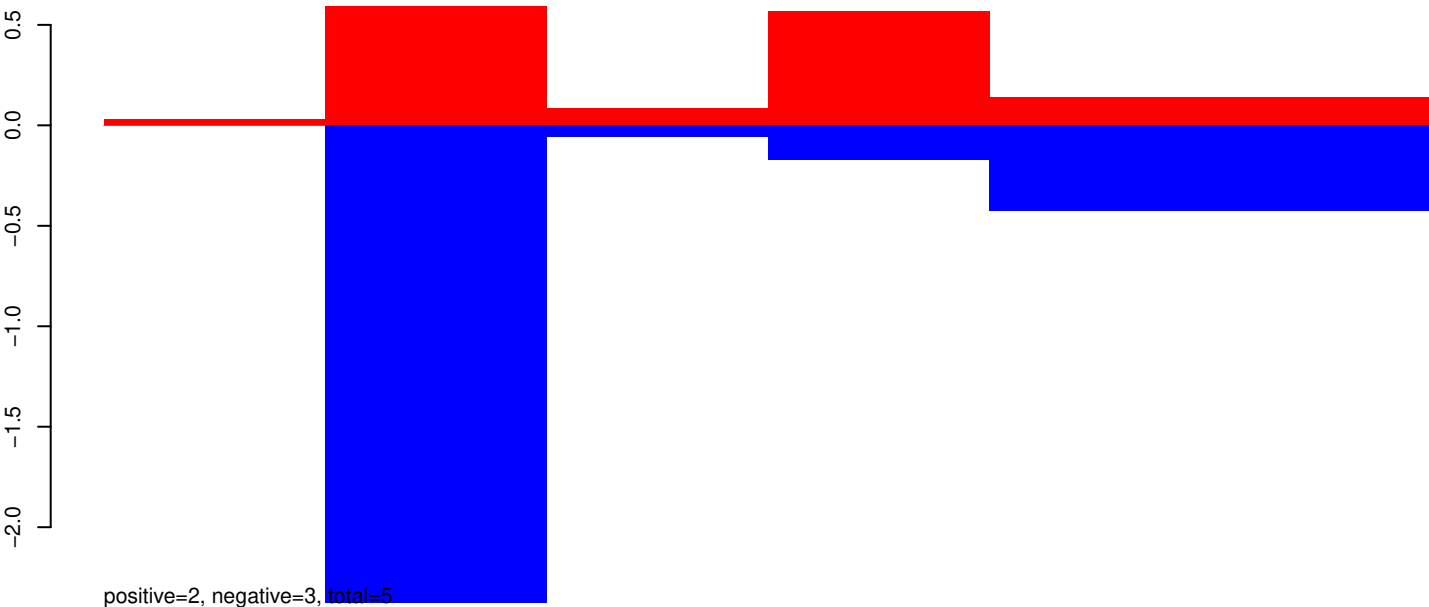
**AeAlbo\_C6.36\_Mock\_GP.rep**



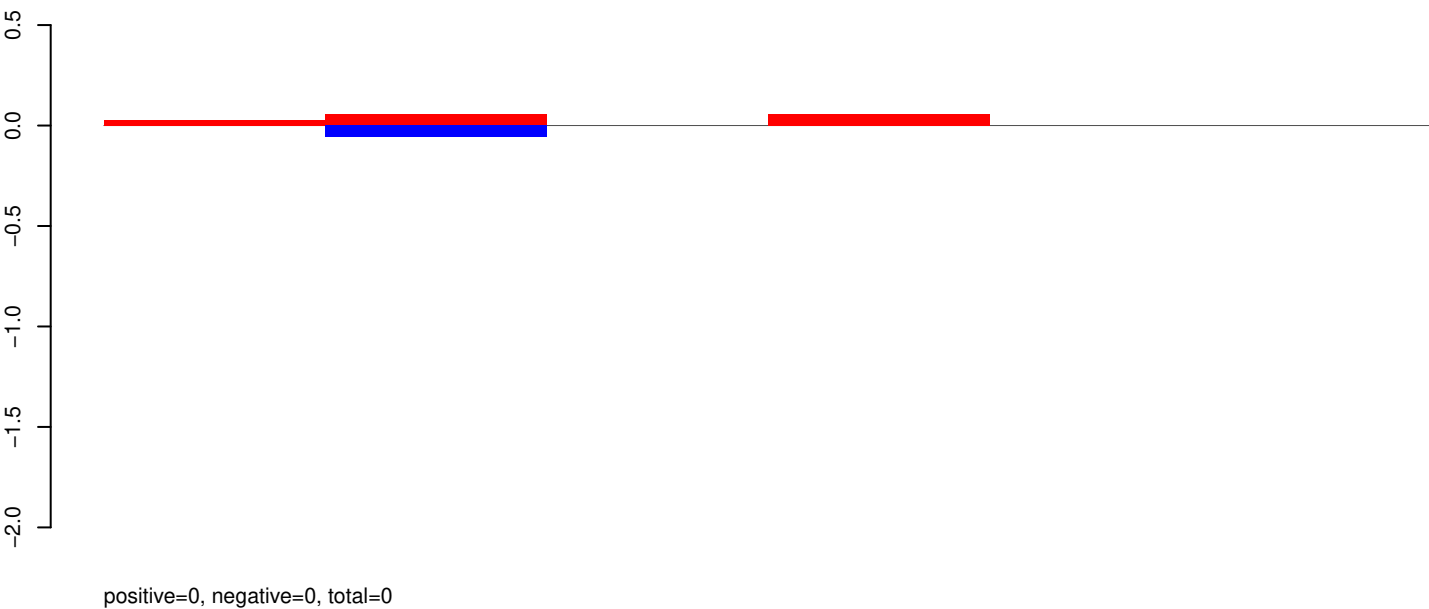
Window size=25, length=140, TE@rnd-1\_family-905@Unknown:1-140

50 100 150

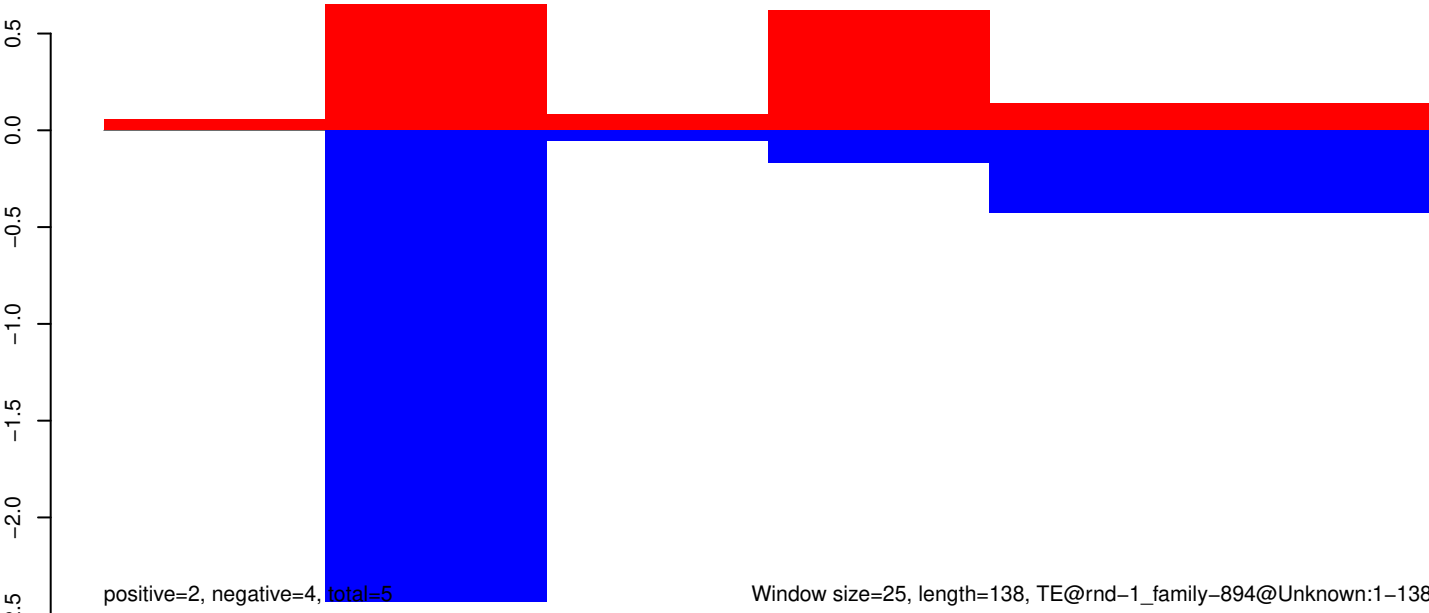
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



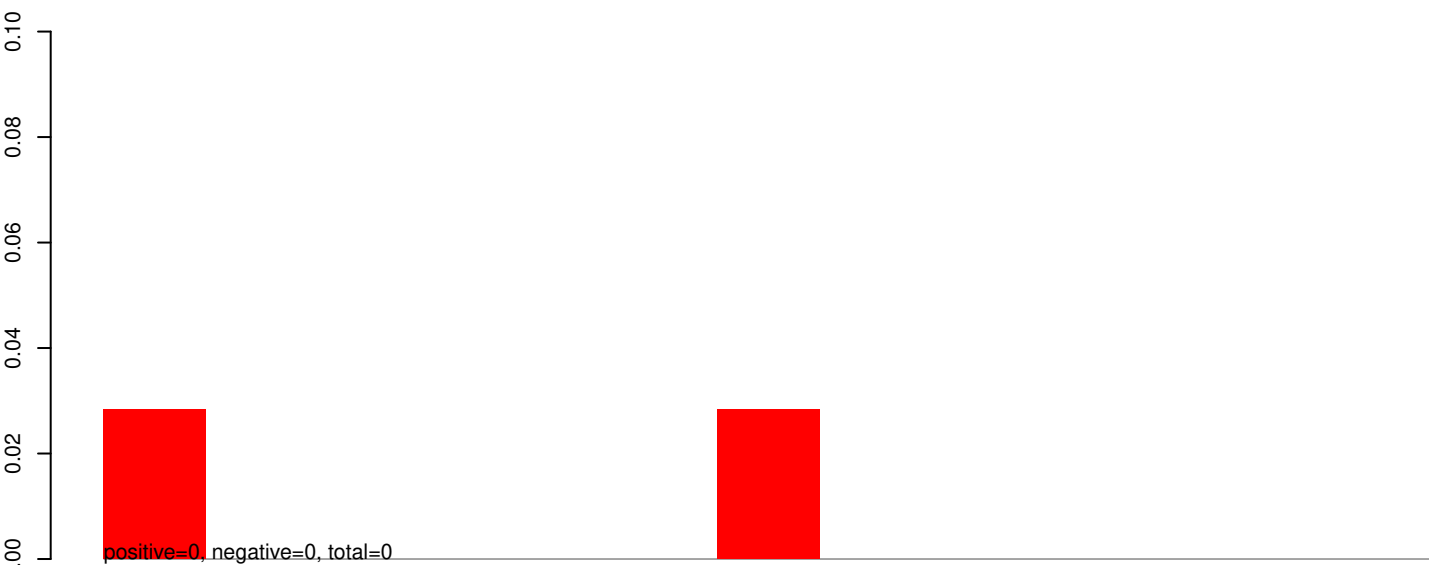
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



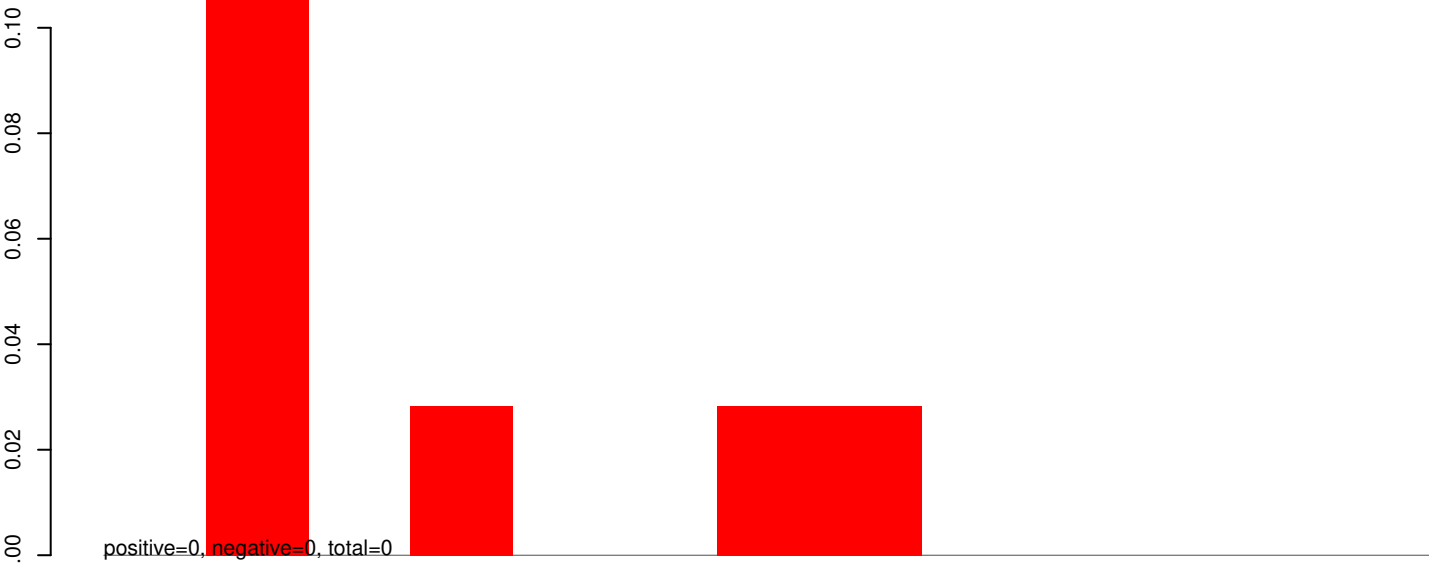
AeAlbo\_C6.36\_Mock\_GP.rep



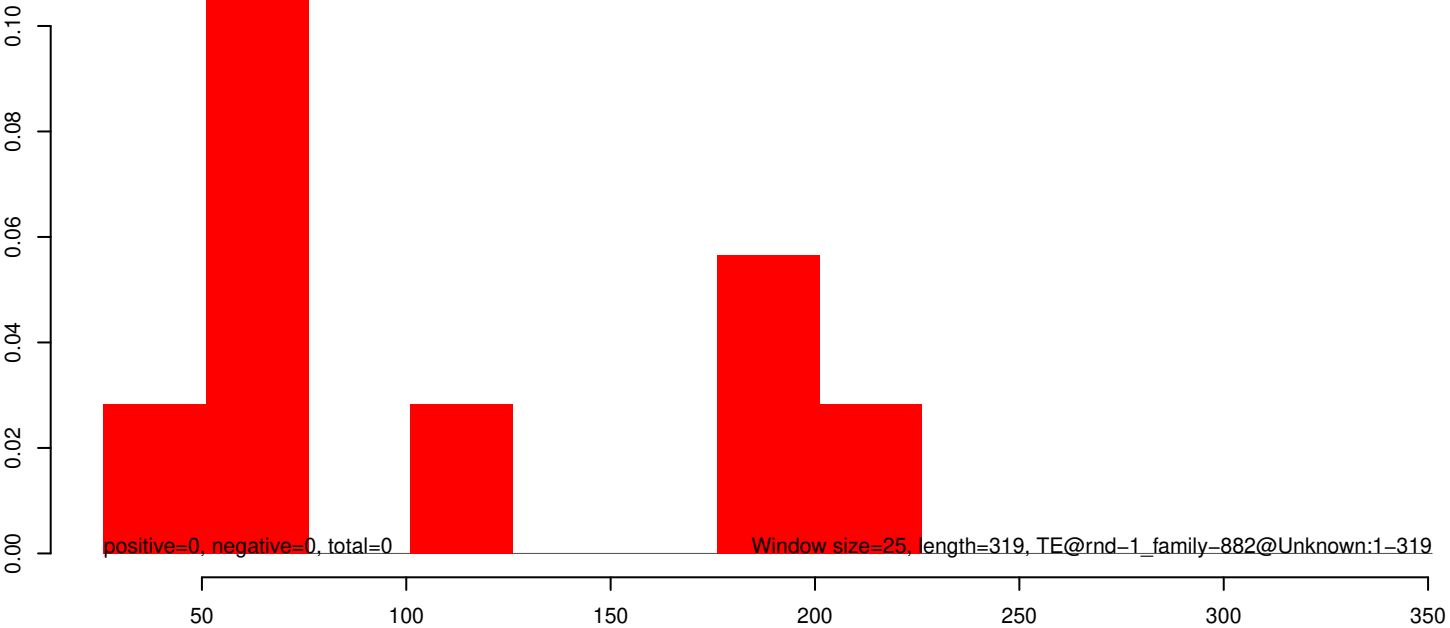
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



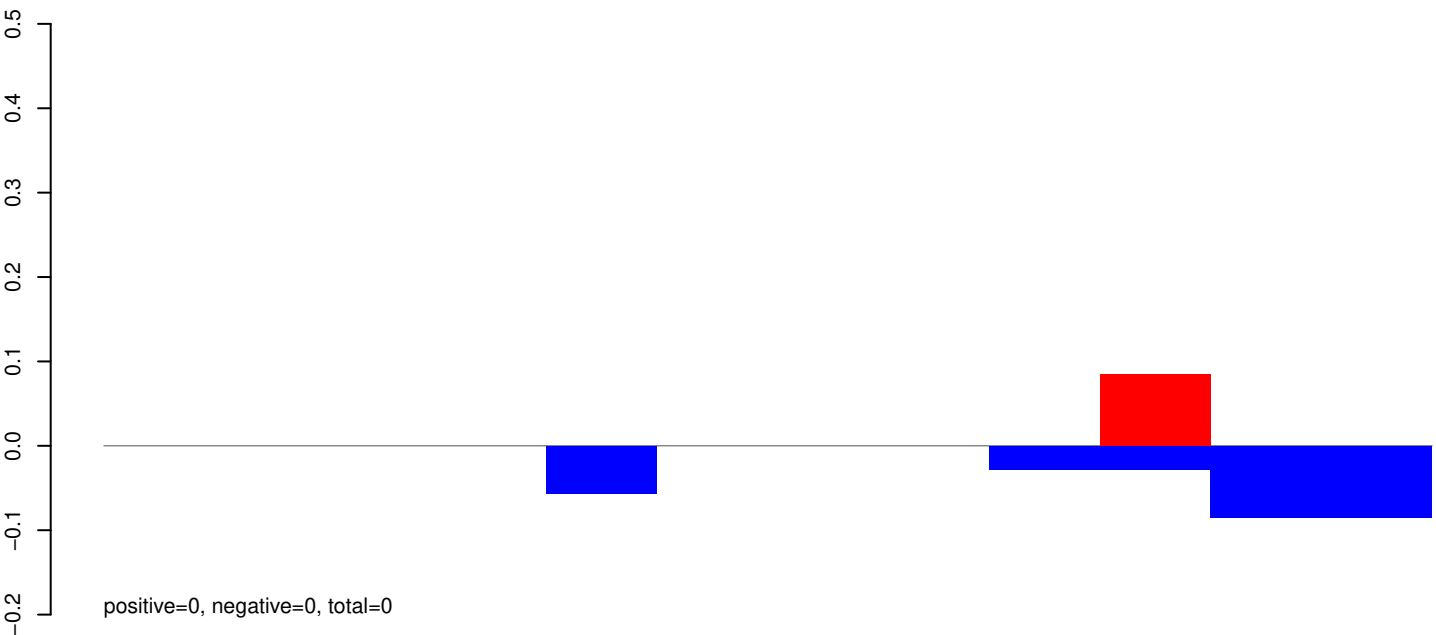
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



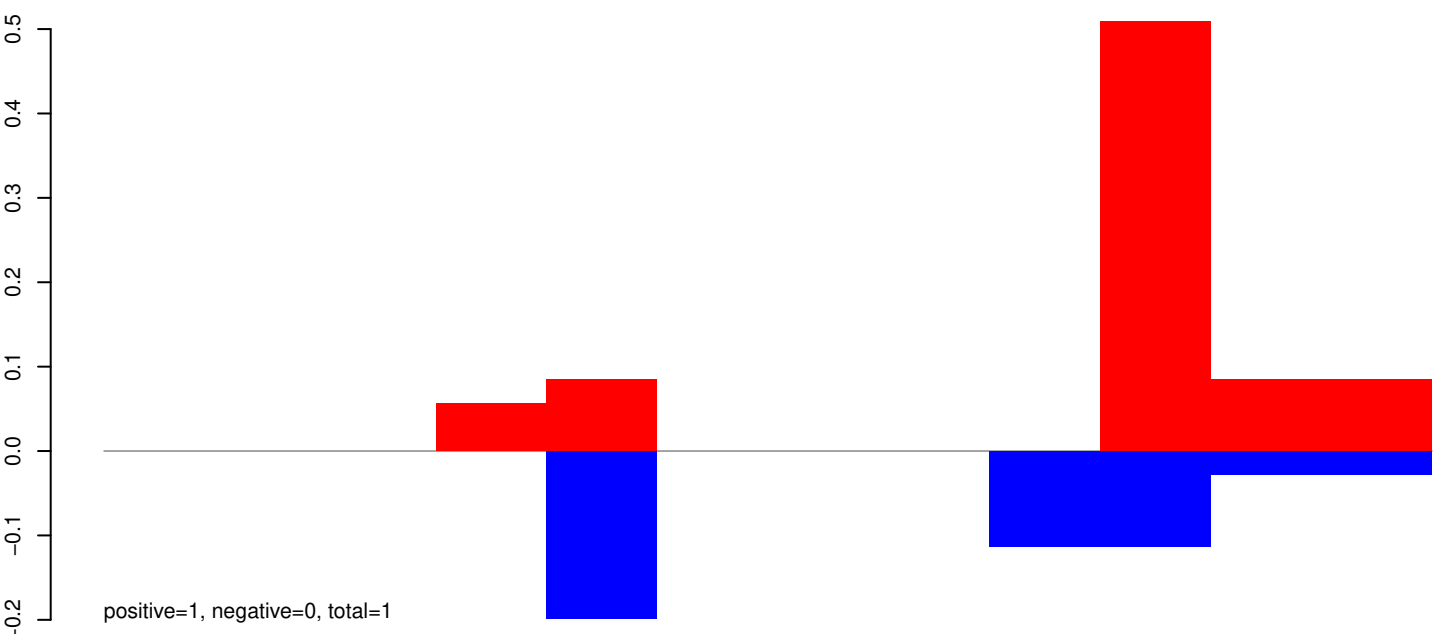
AeAlbo\_C6.36\_Mock\_GP.rep



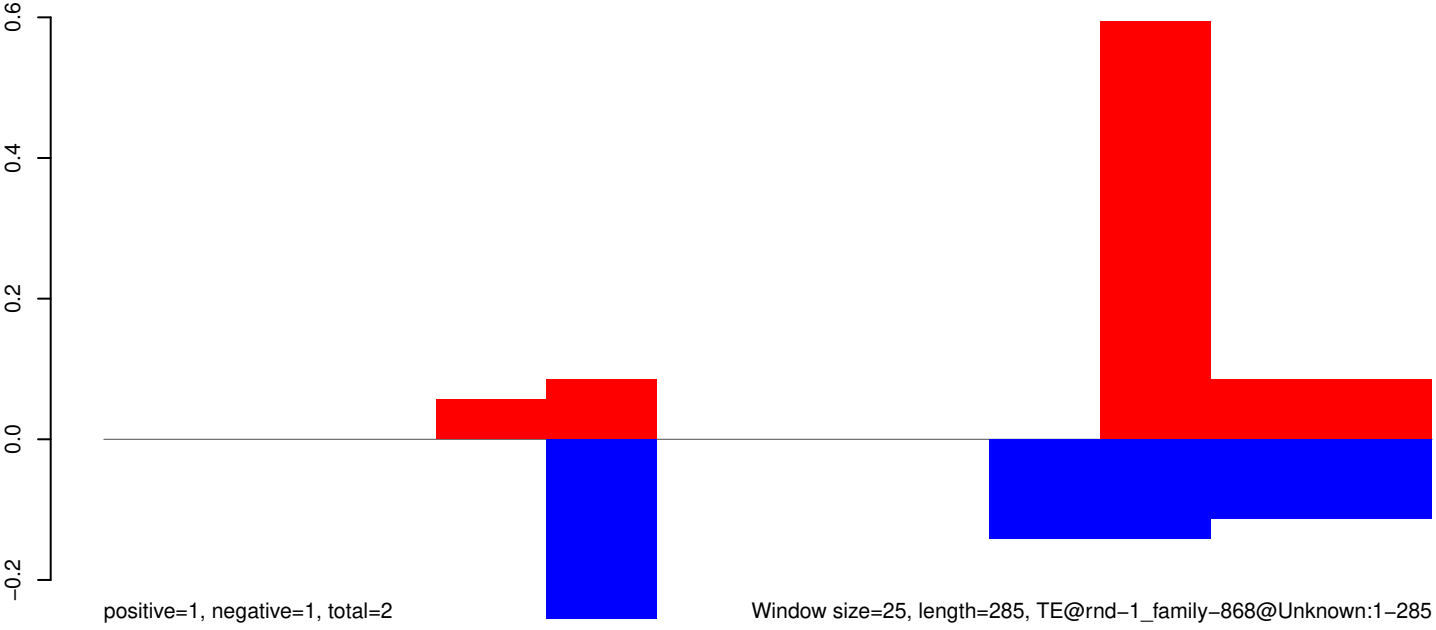
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



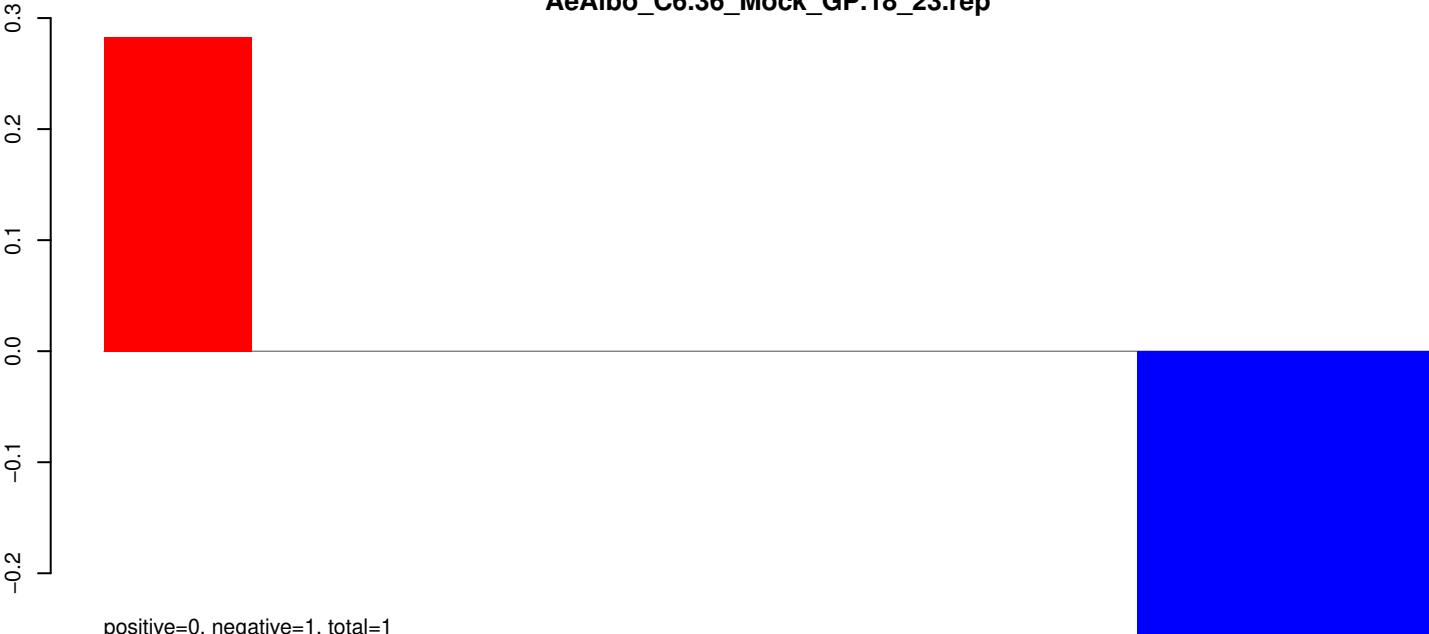
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=285, TE@rnd-1\_family-868@Unknown:1-285

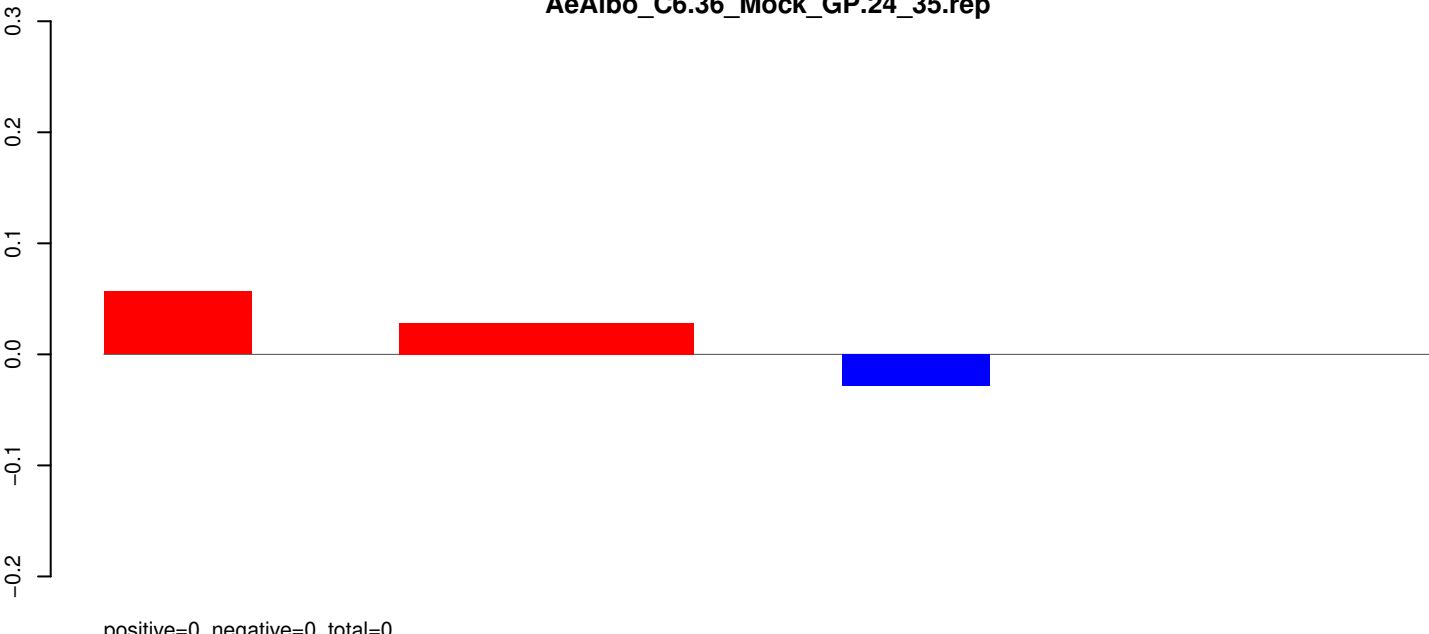
50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



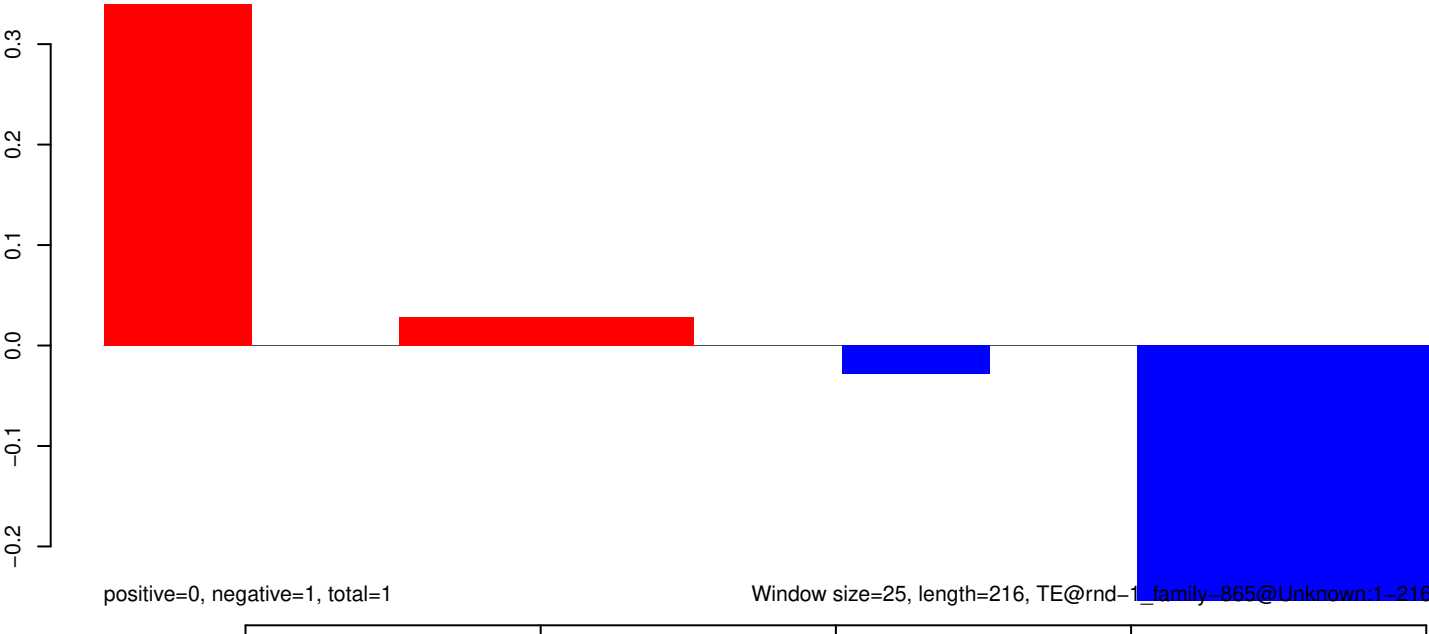
positive=0, negative=1, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



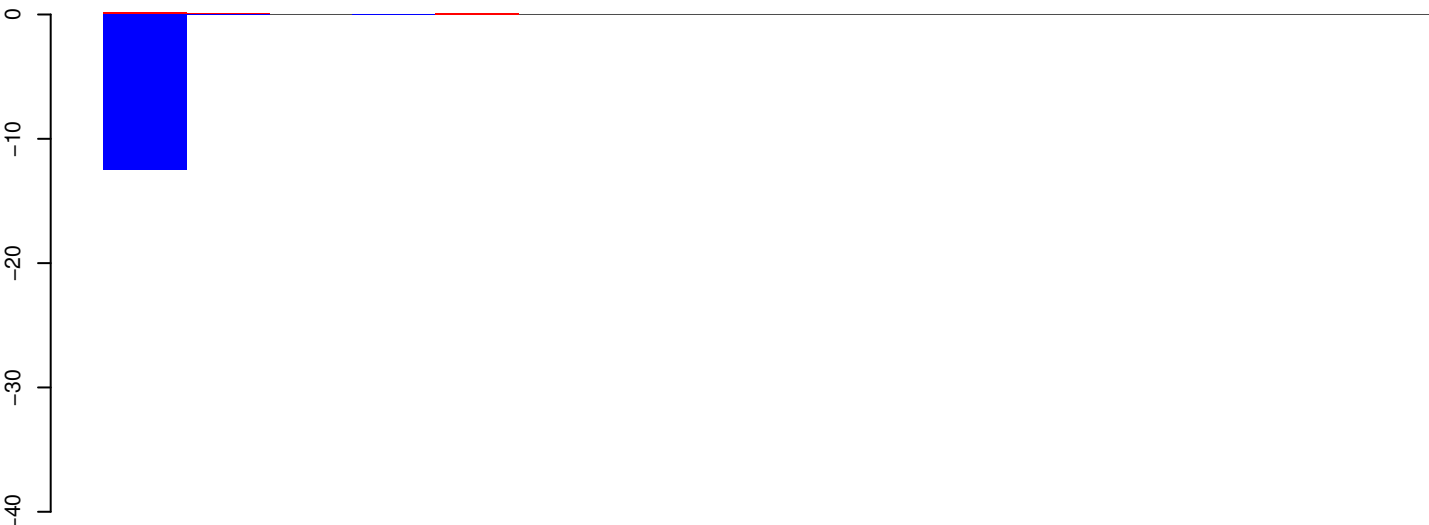
positive=0, negative=1, total=1

Window size=25, length=216, TE@rnd-1\_family-865@Unknown:1-216

50 100 150 200 250

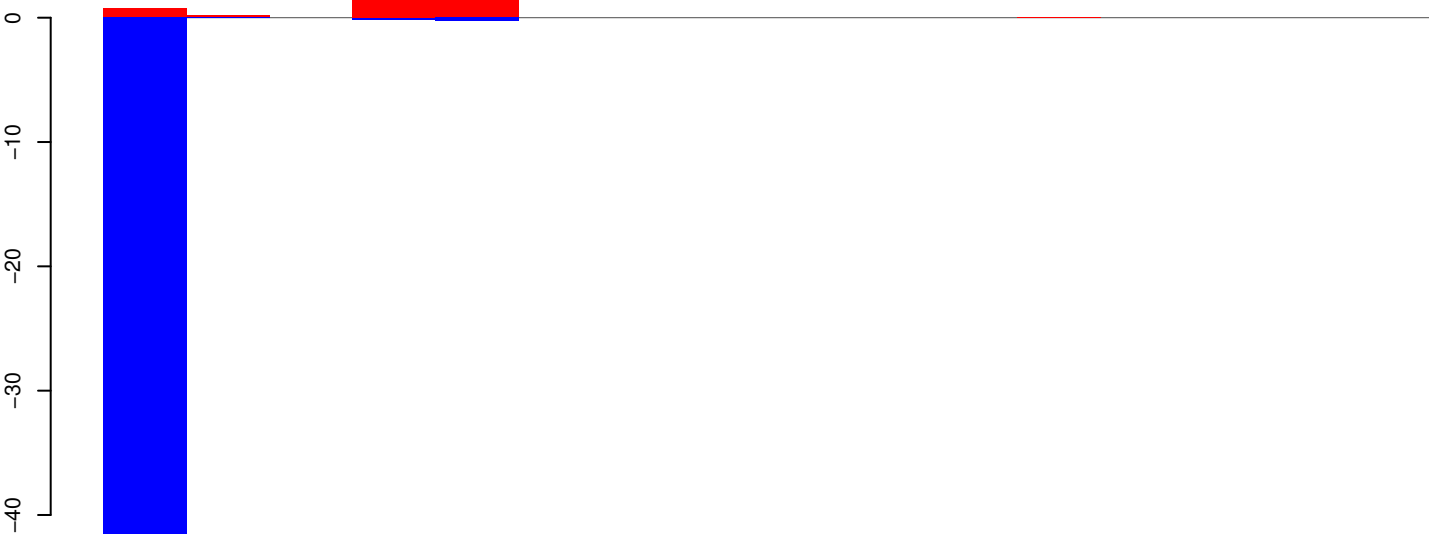


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



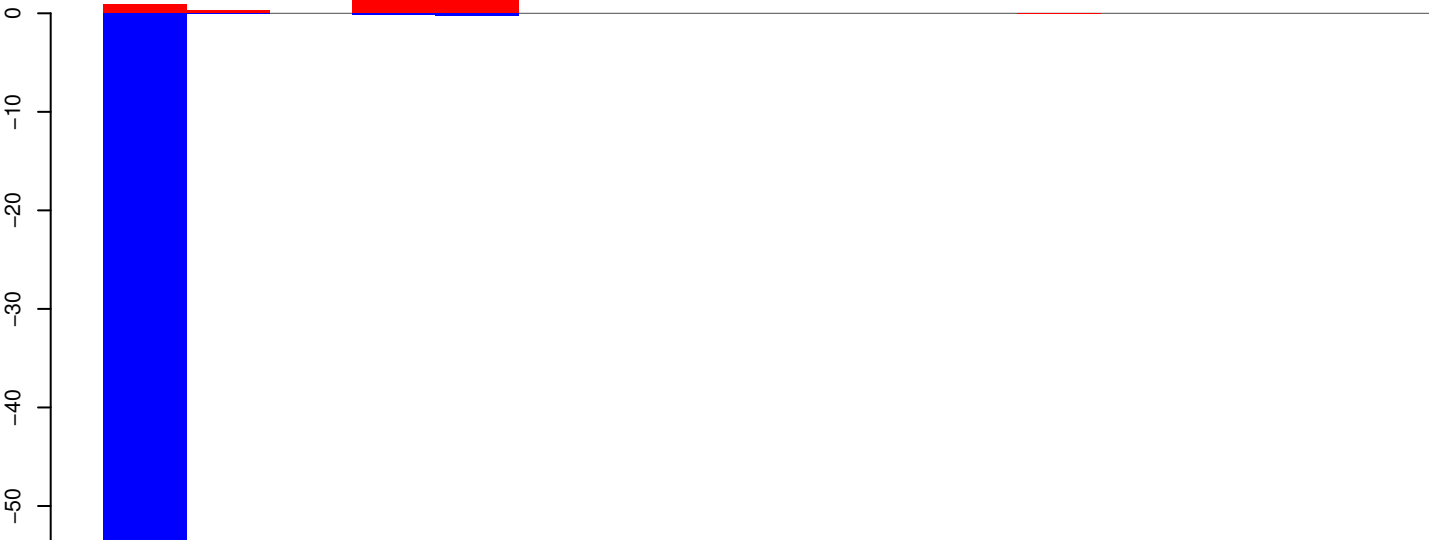
positive=0, negative=13, total=13

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=4, negative=47, total=51

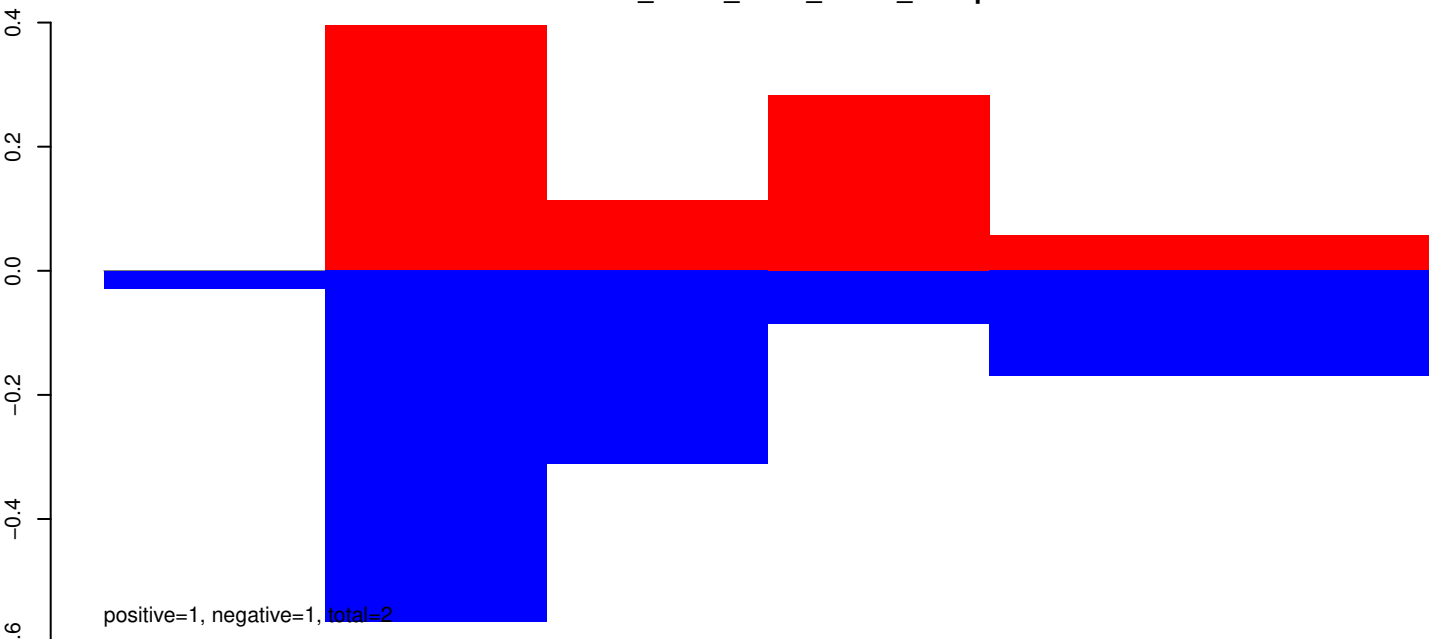
AeAlbo\_C6.36\_Mock\_GP.rep



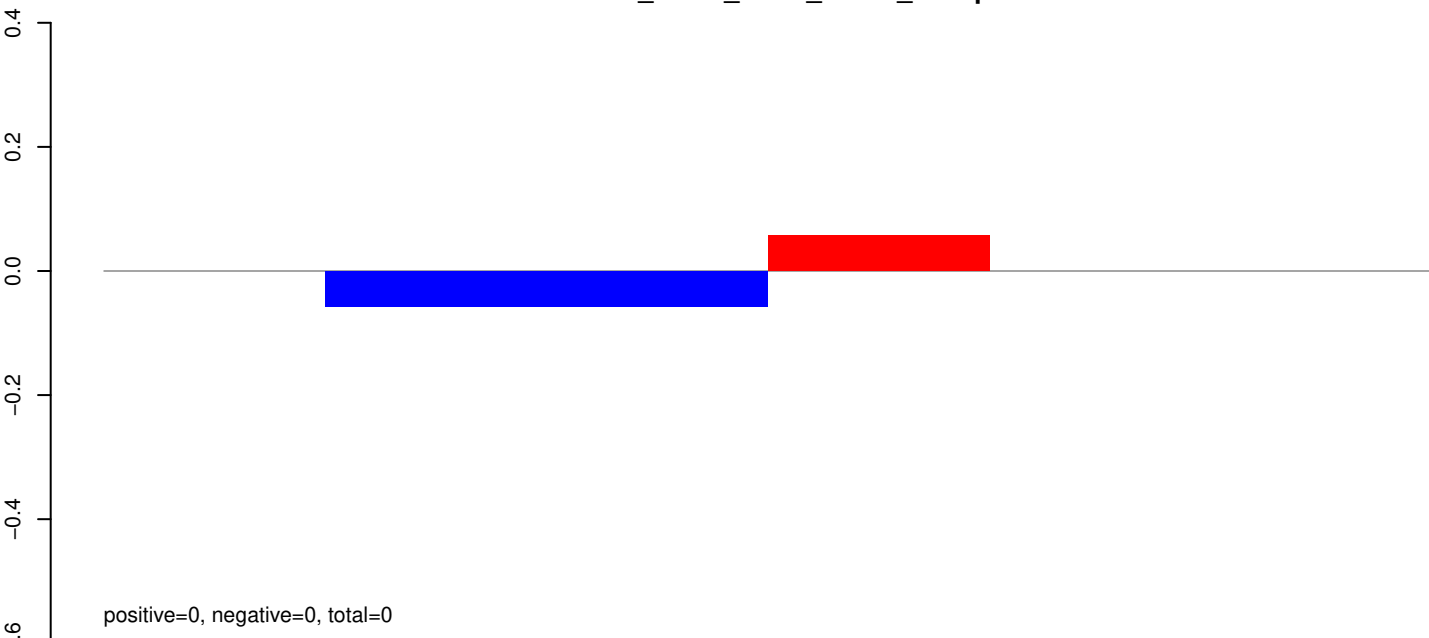
positive=5, negative=59, total=64

Window size=25, length=383, TE@rnd-1\_family-851@Unknown:1-383

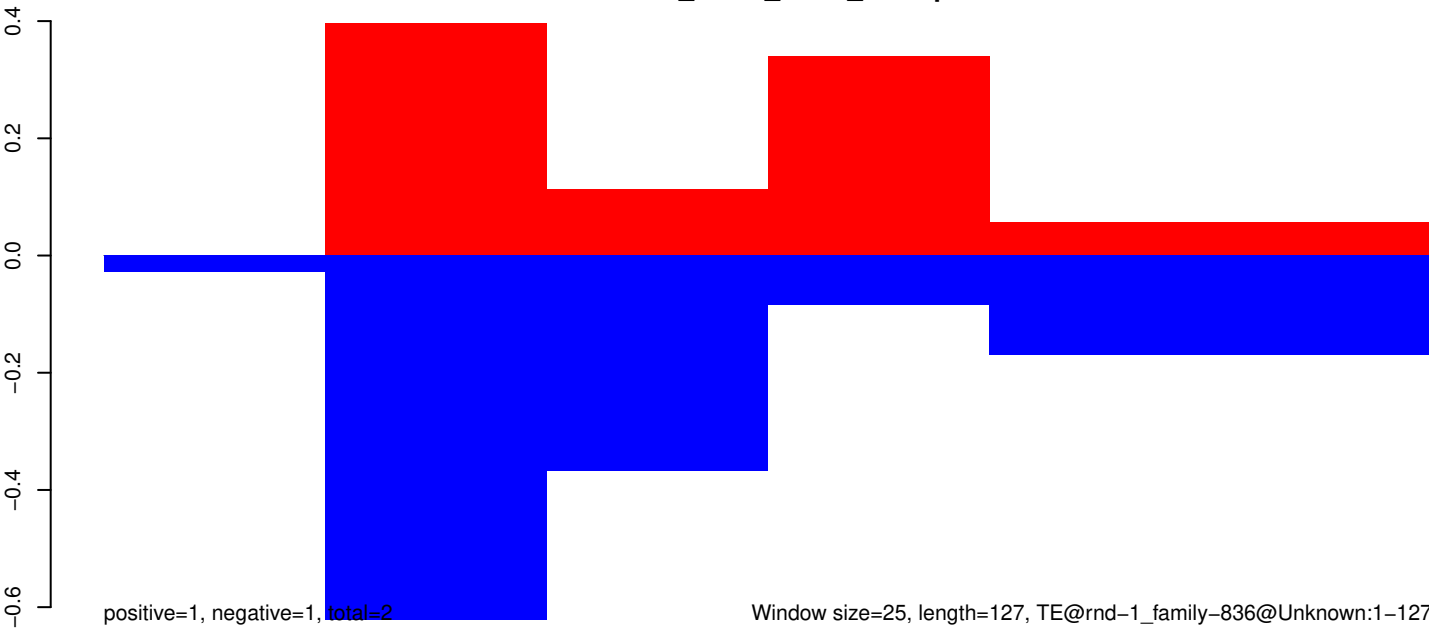
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



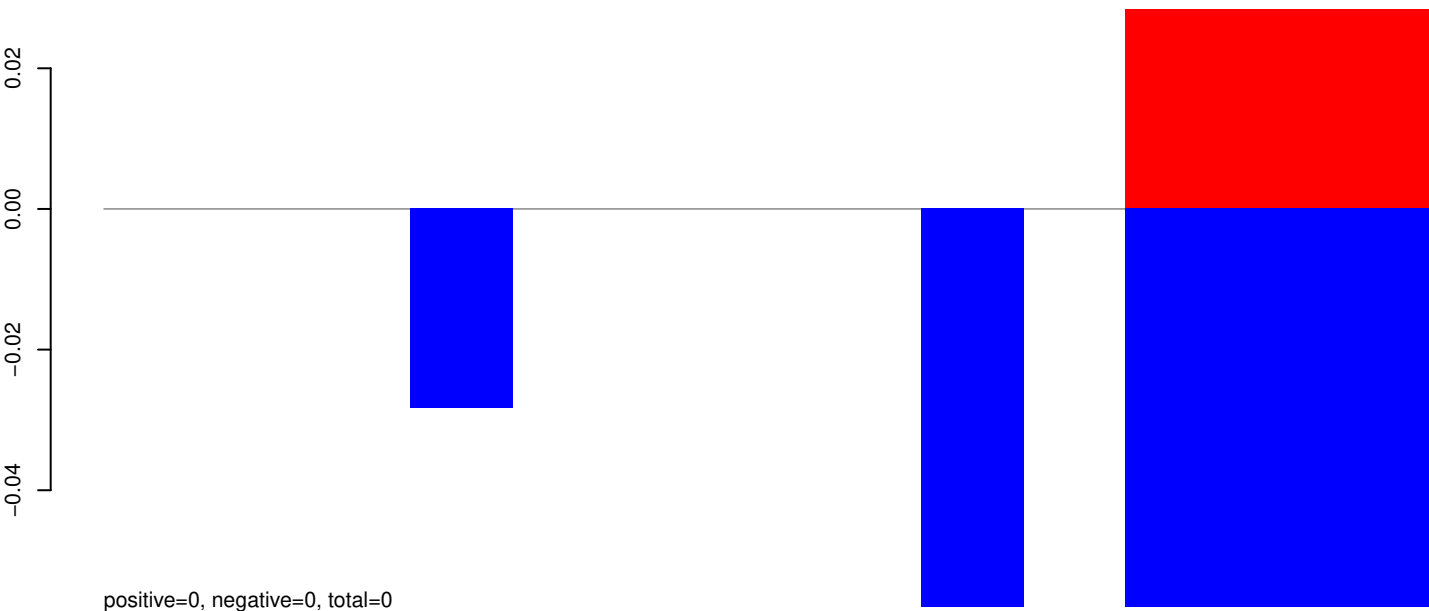
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



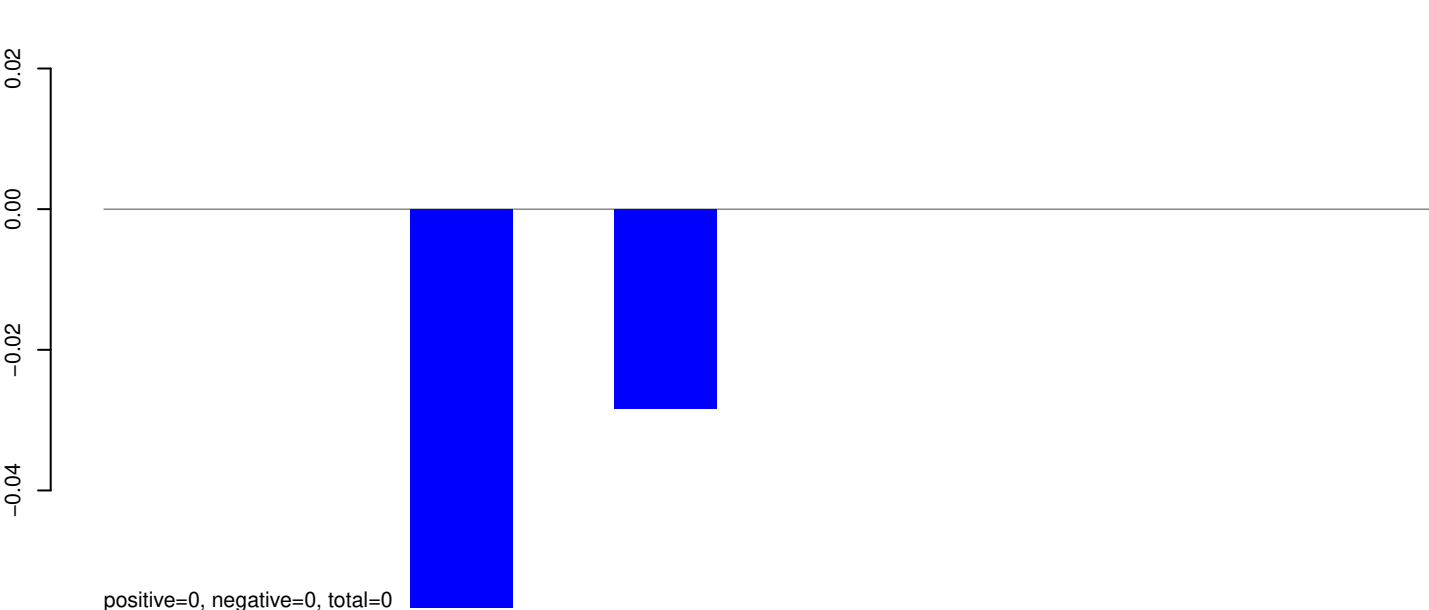
**AeAlbo\_C6.36\_Mock\_GP.rep**



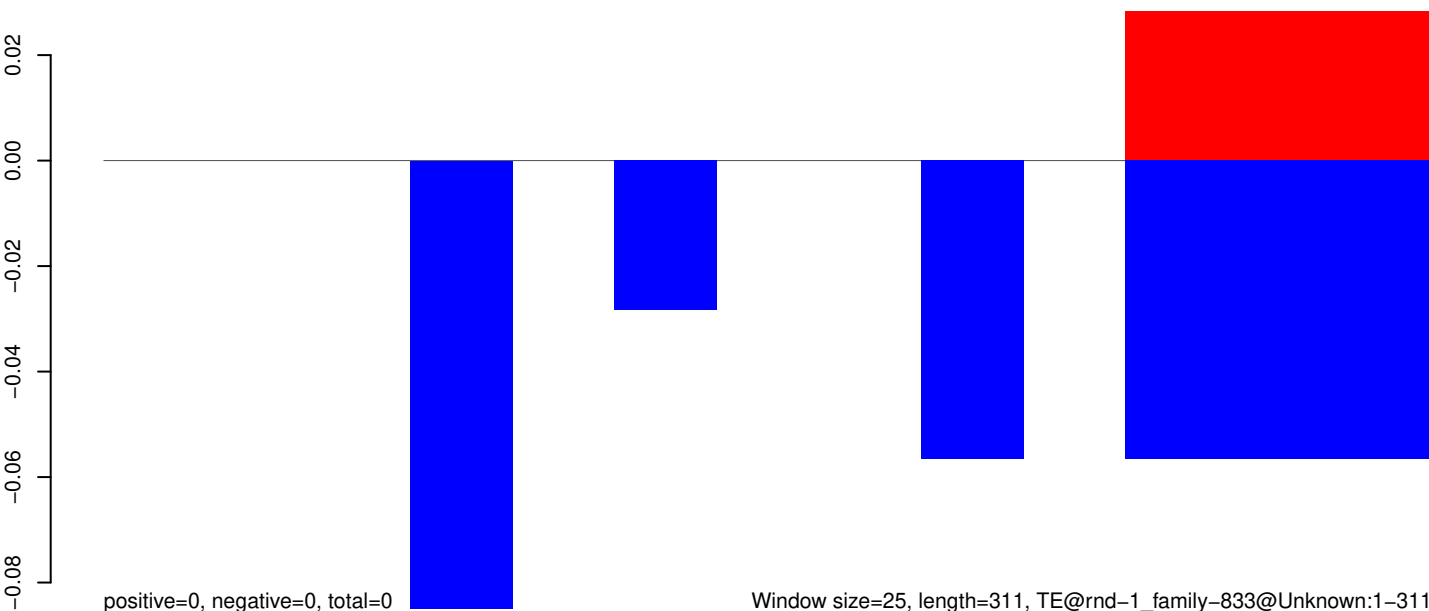
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



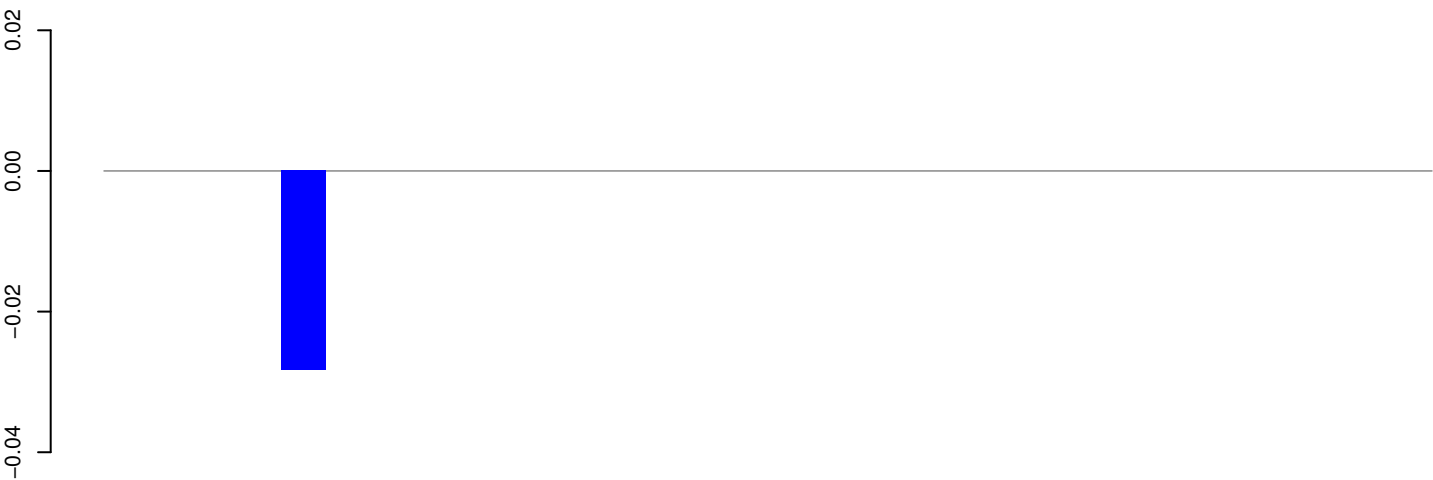
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=311, TE@rnd-1\_family-833@Unknown:1-311

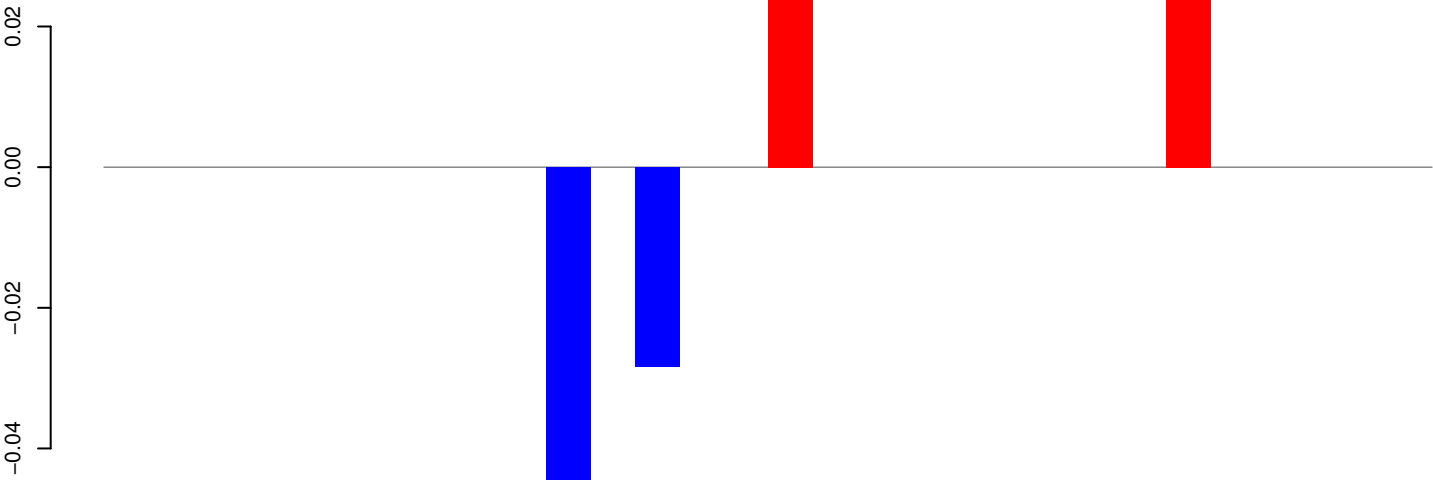
50 100 150 200 250 300 350

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



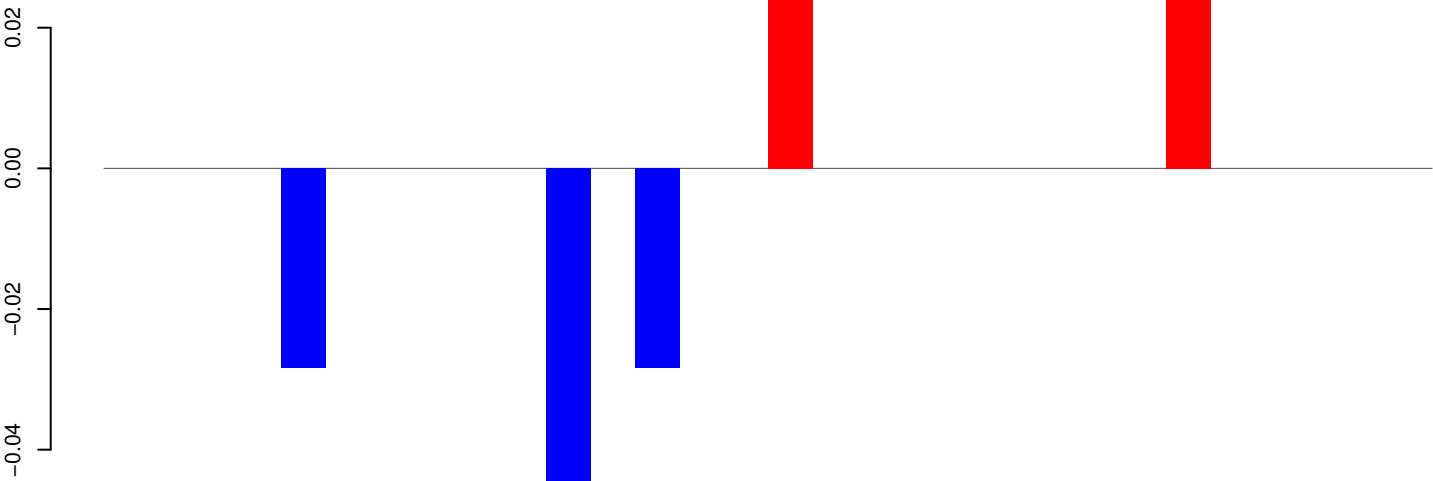
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

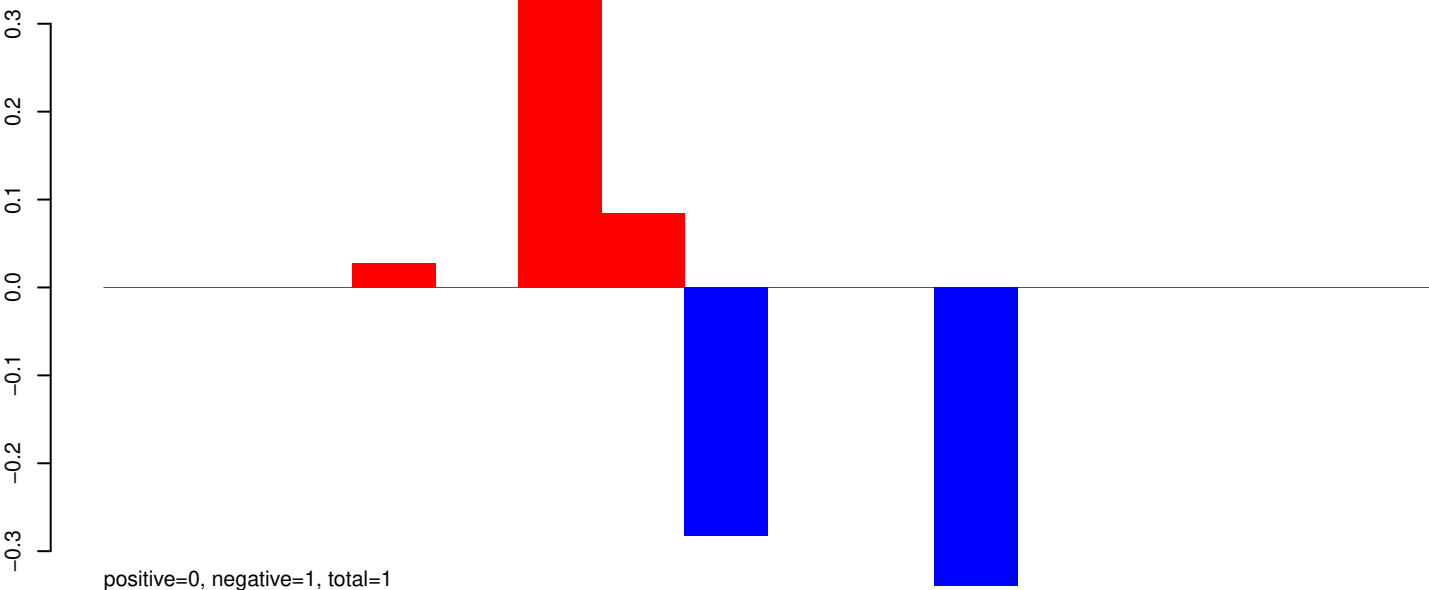
AeAlbo\_C6.36\_Mock\_GP.rep



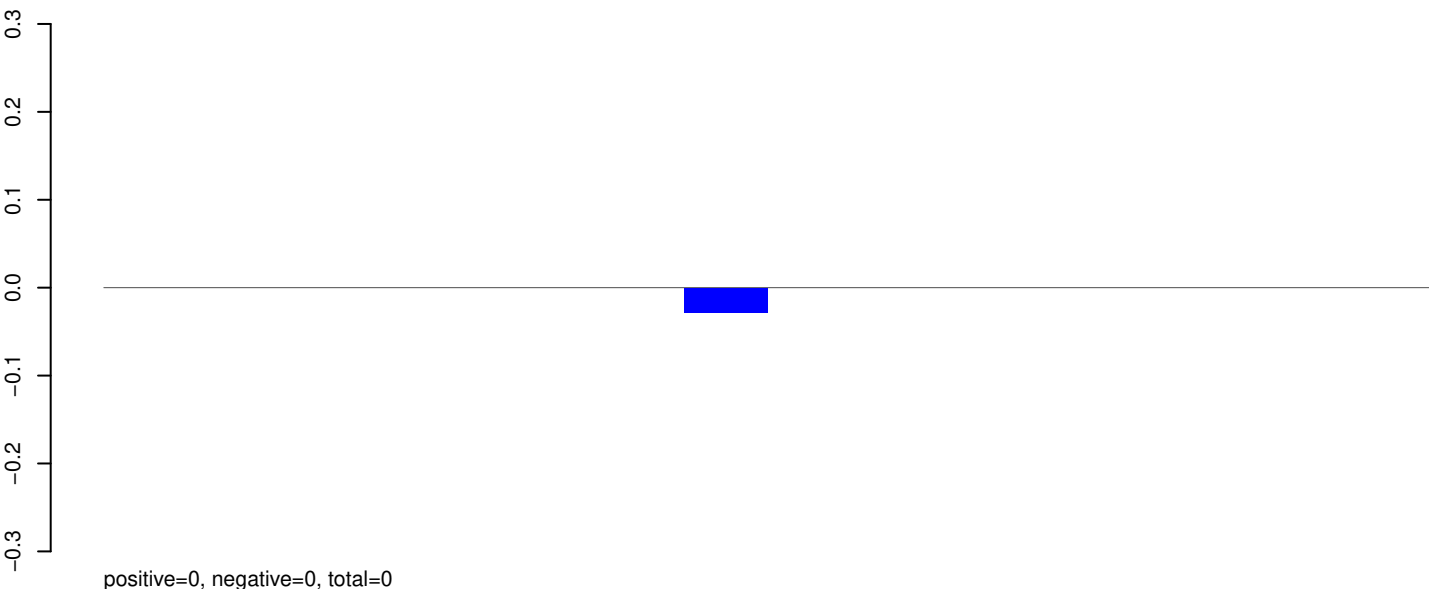
positive=0, negative=0, total=0

Window size=25, length=731, TE@rnd-1\_family-831@Unknown:1-731

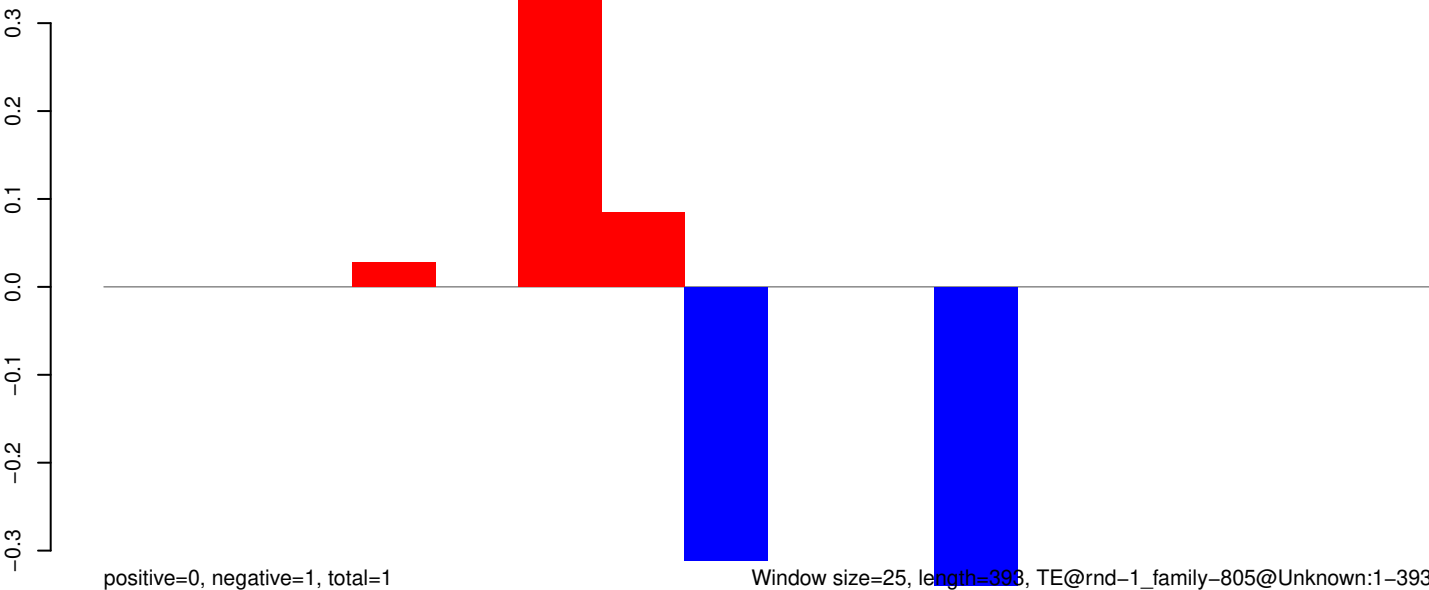
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



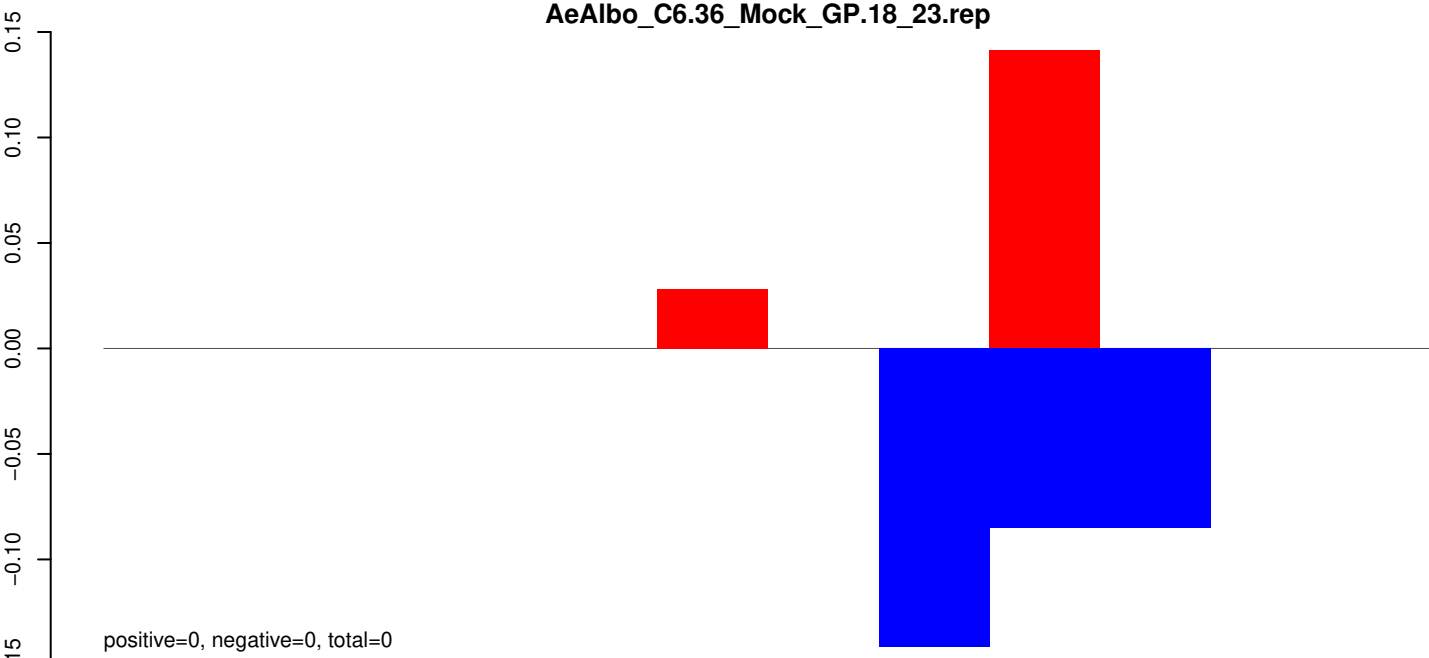
**AeAlbo\_C6.36\_Mock\_GP.rep**



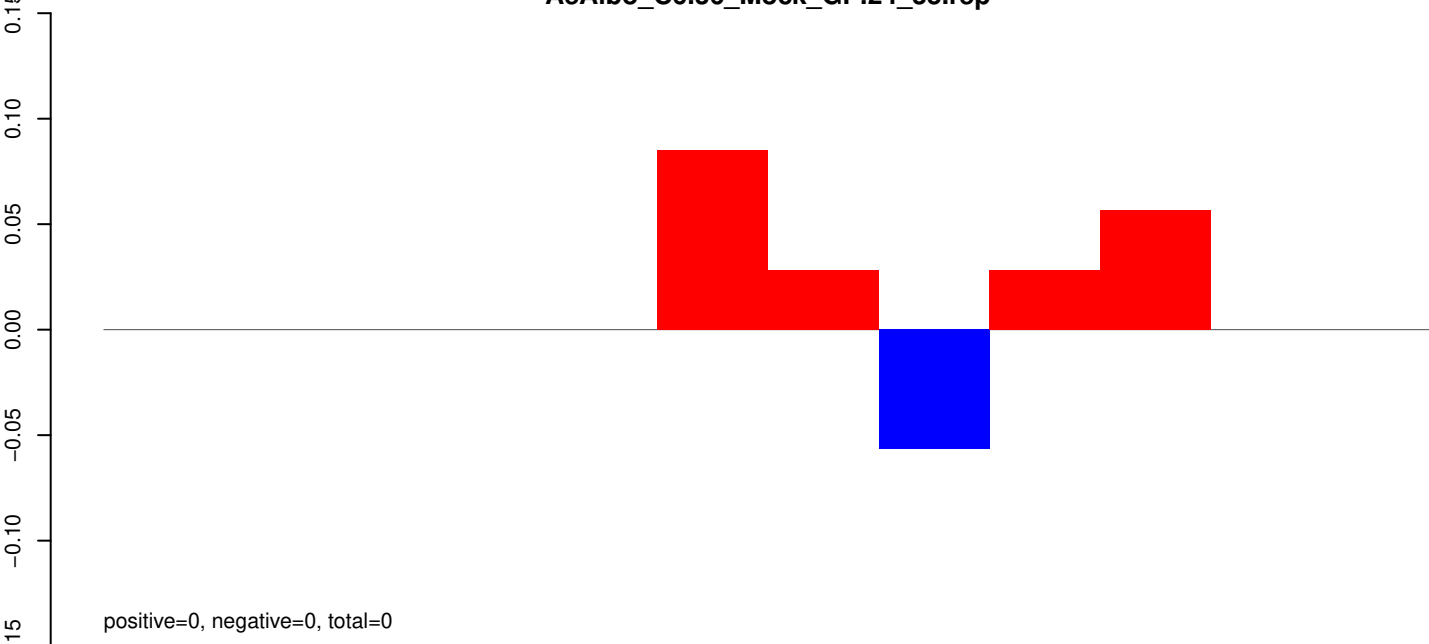
Window size=25, length=393, TE@rnd-1\_family-805@Unknown:1-393

100 200 300 400

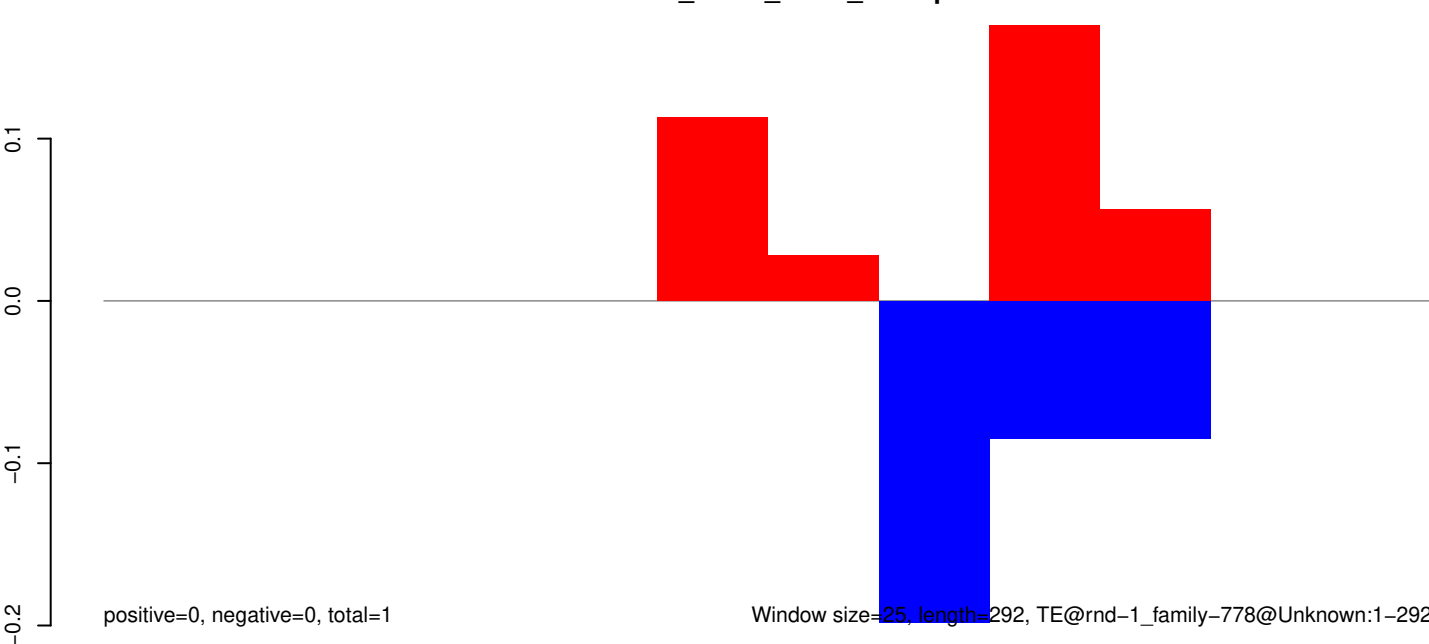
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



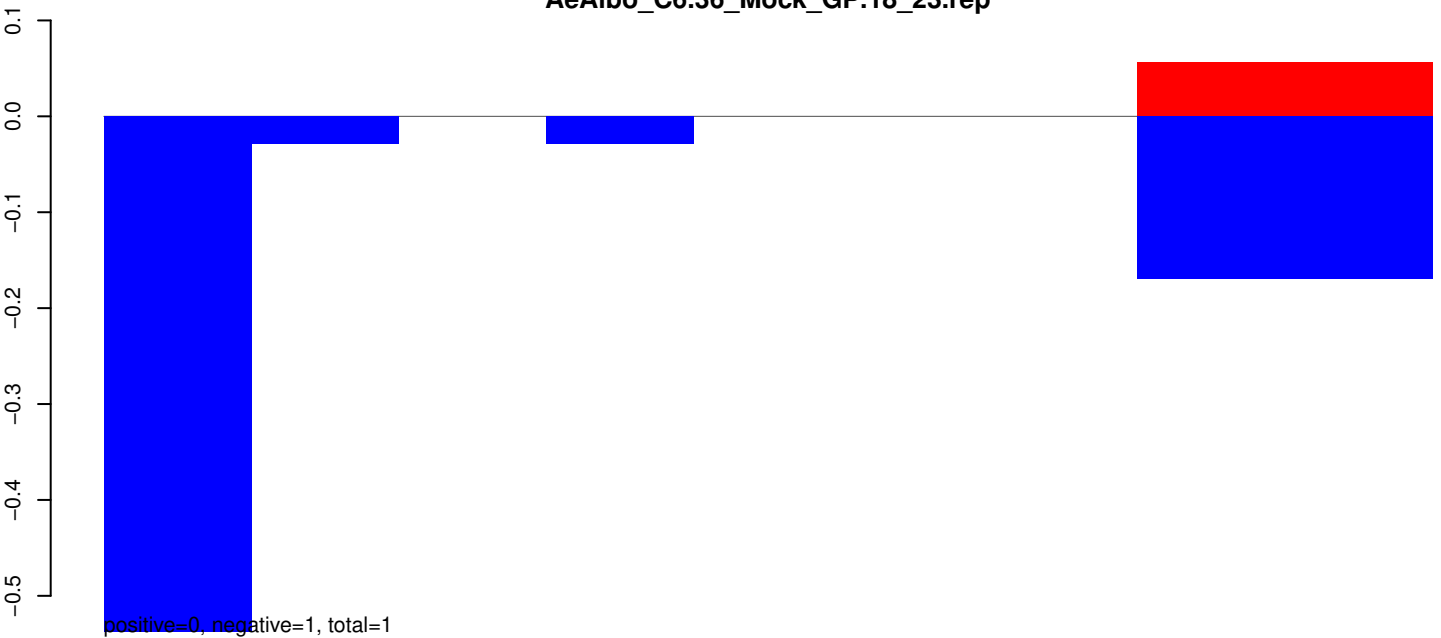
**AeAlbo\_C6.36\_Mock\_GP.rep**



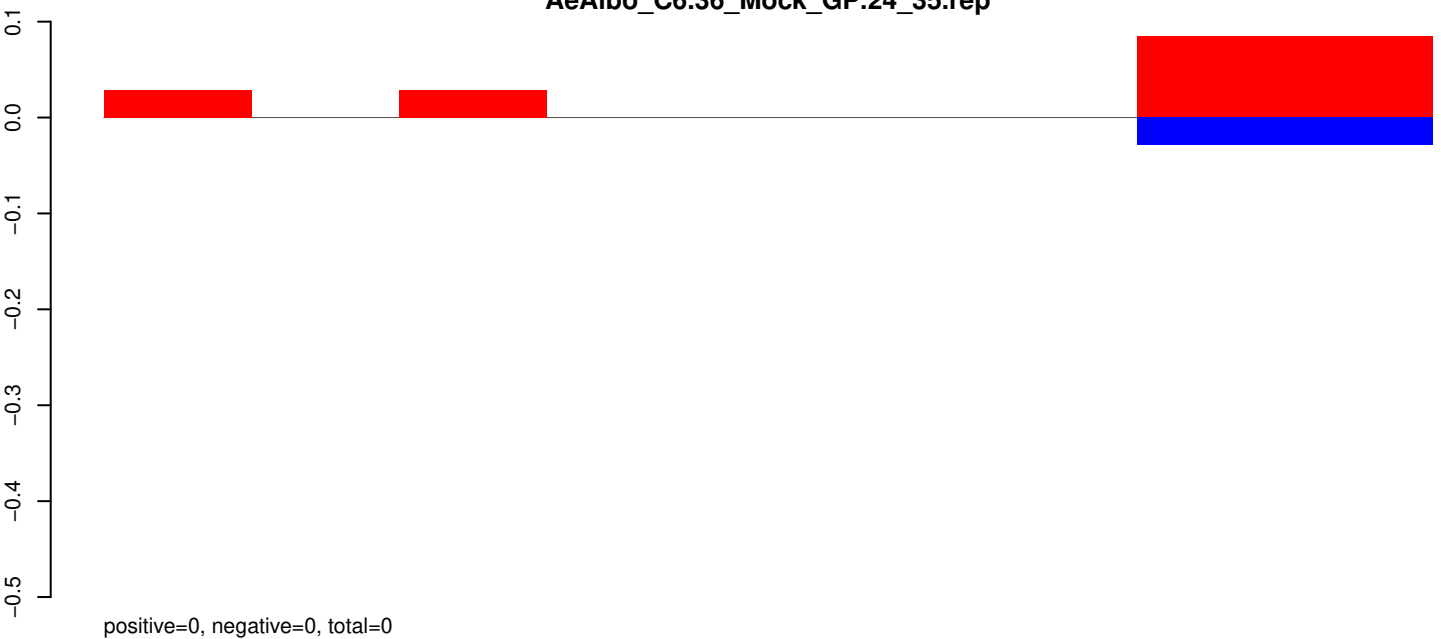
Window size=25, length=292, TE@rnd-1\_family-778@Unknown:1-292

50 100 150 200 250 300

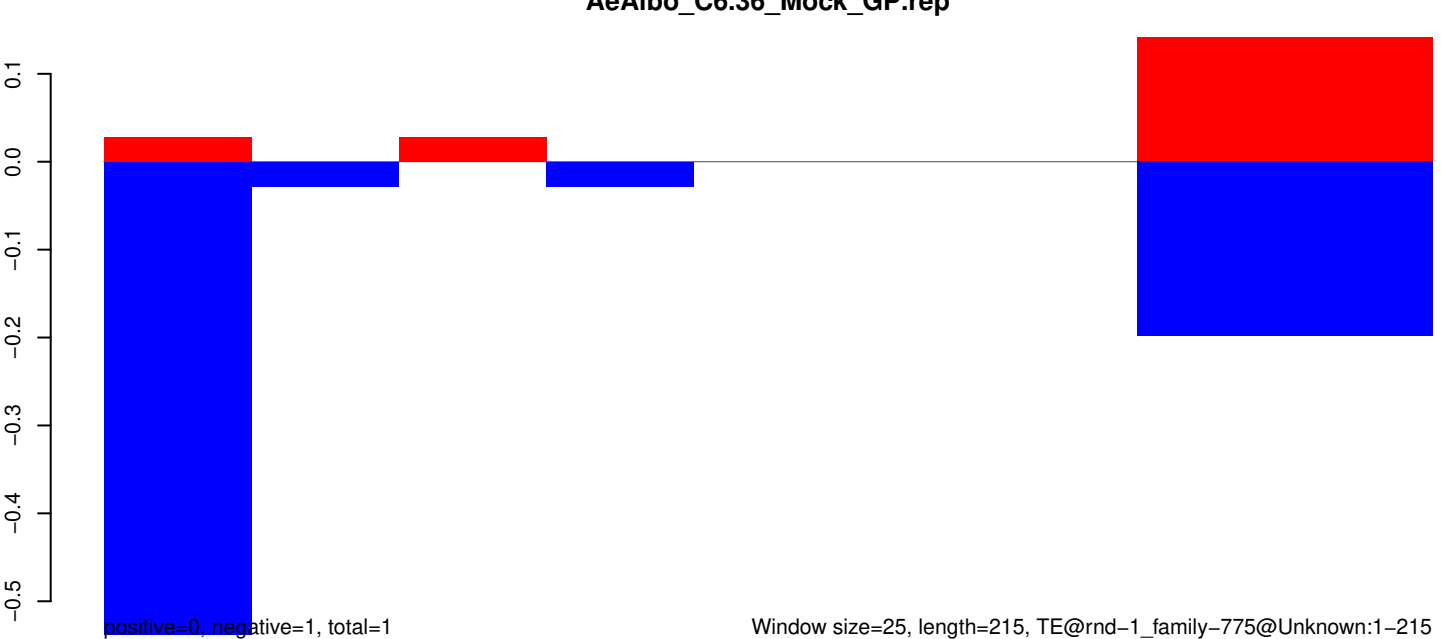
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



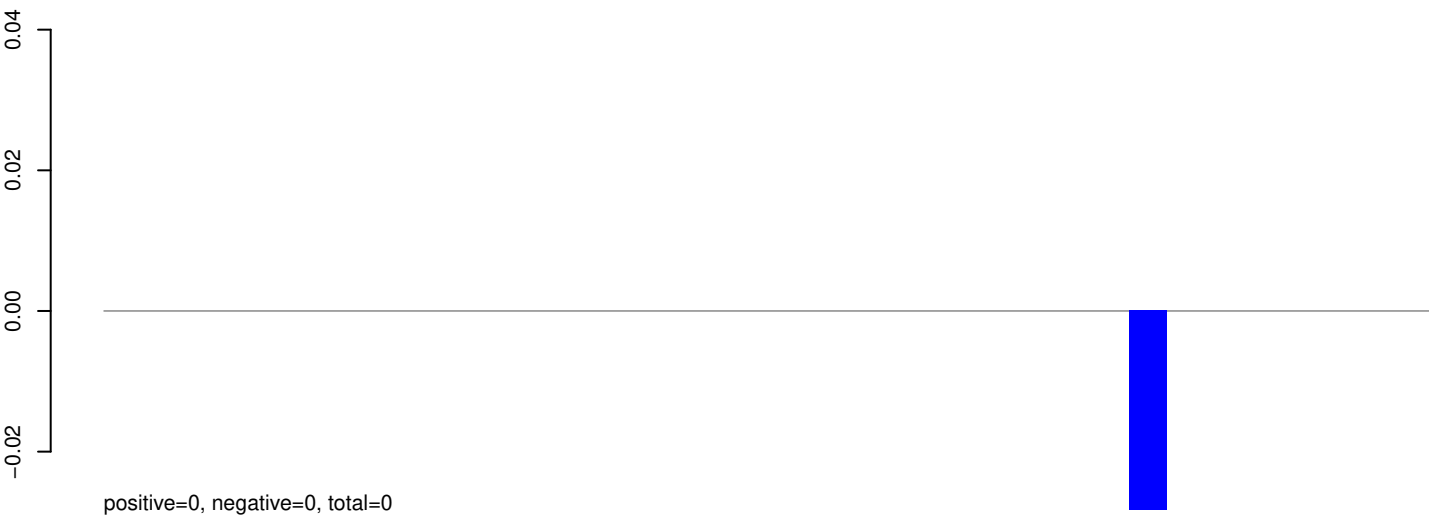
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



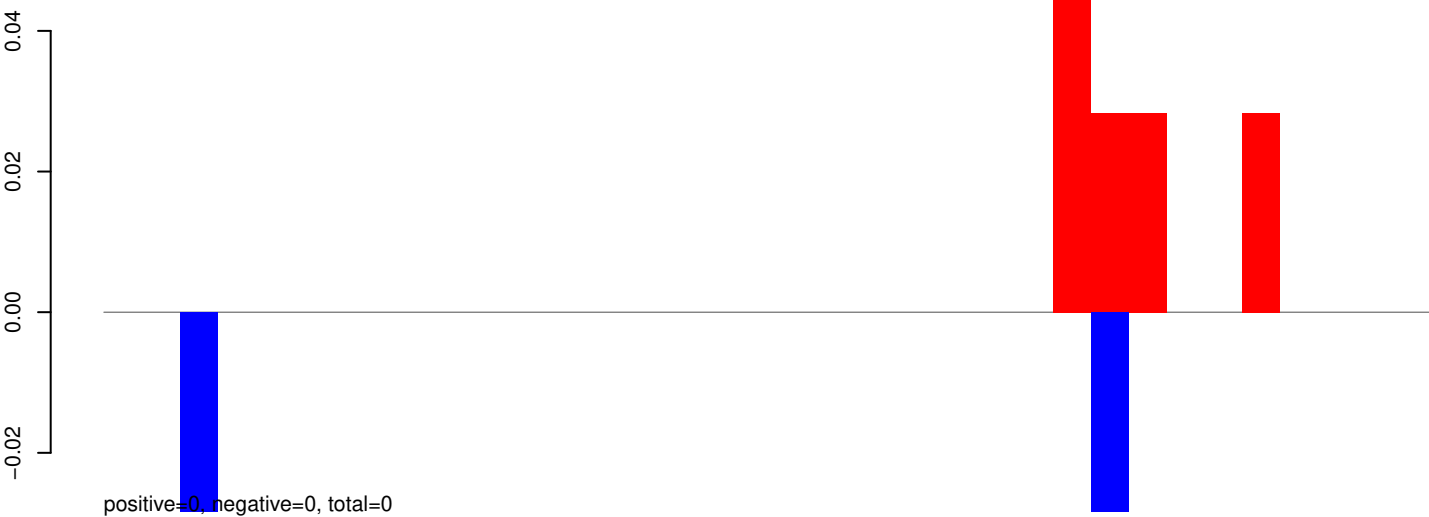
AeAlbo\_C6.36\_Mock\_GP.rep



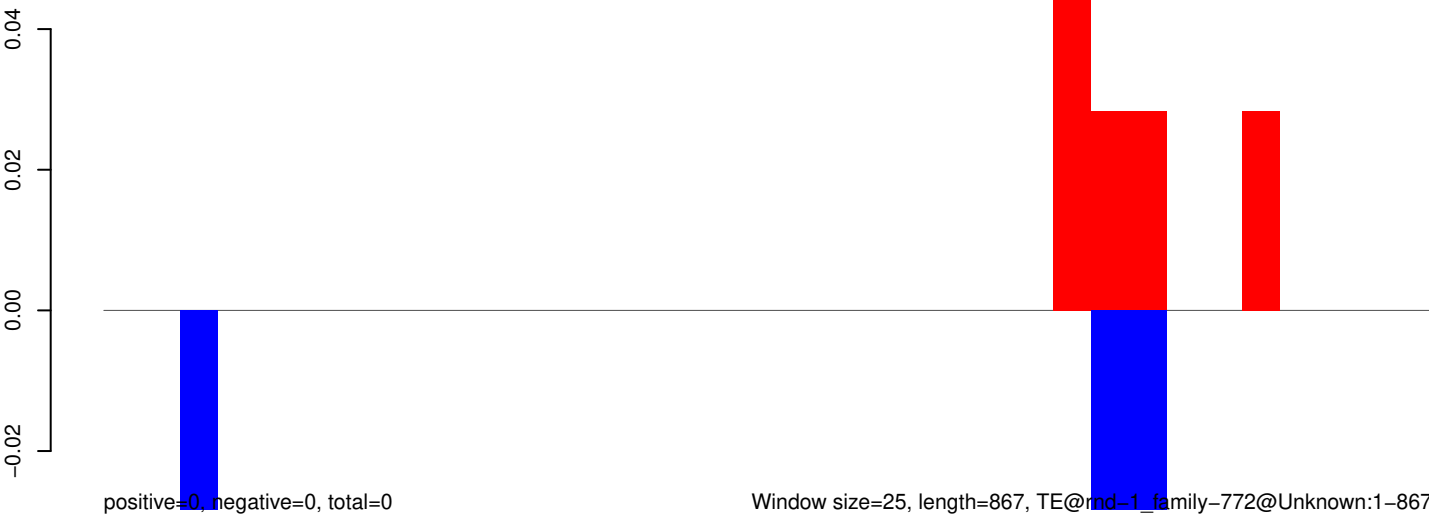
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

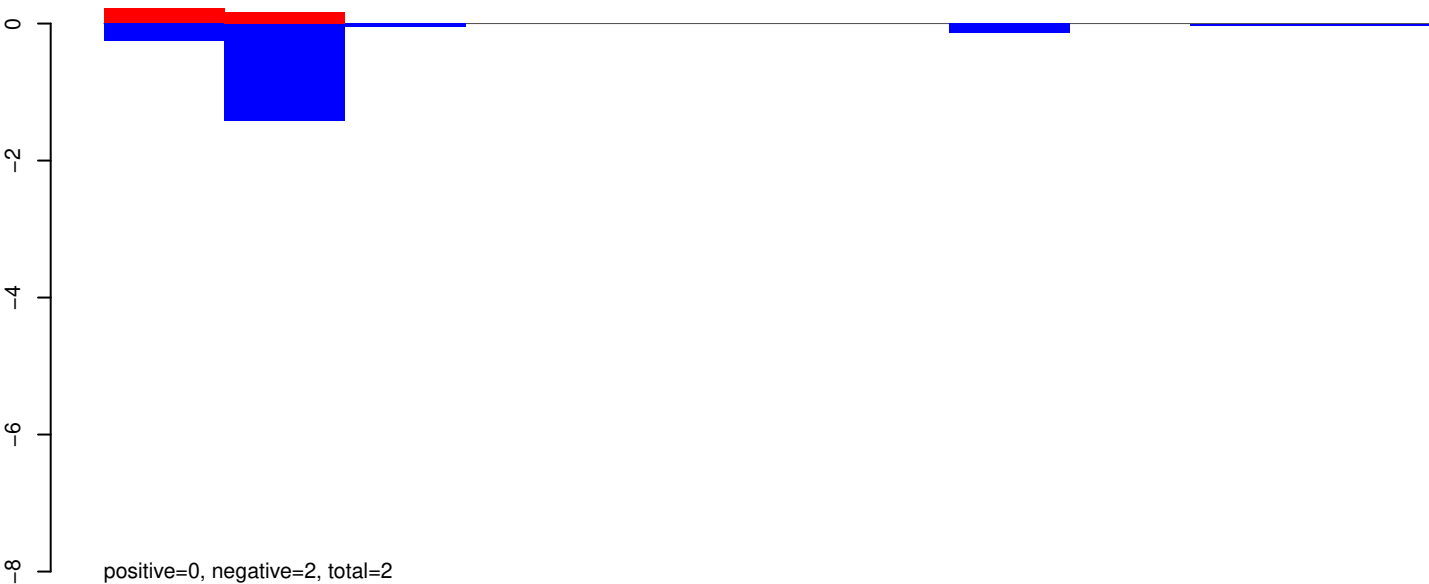


AeAlbo\_C6.36\_Mock\_GP.rep

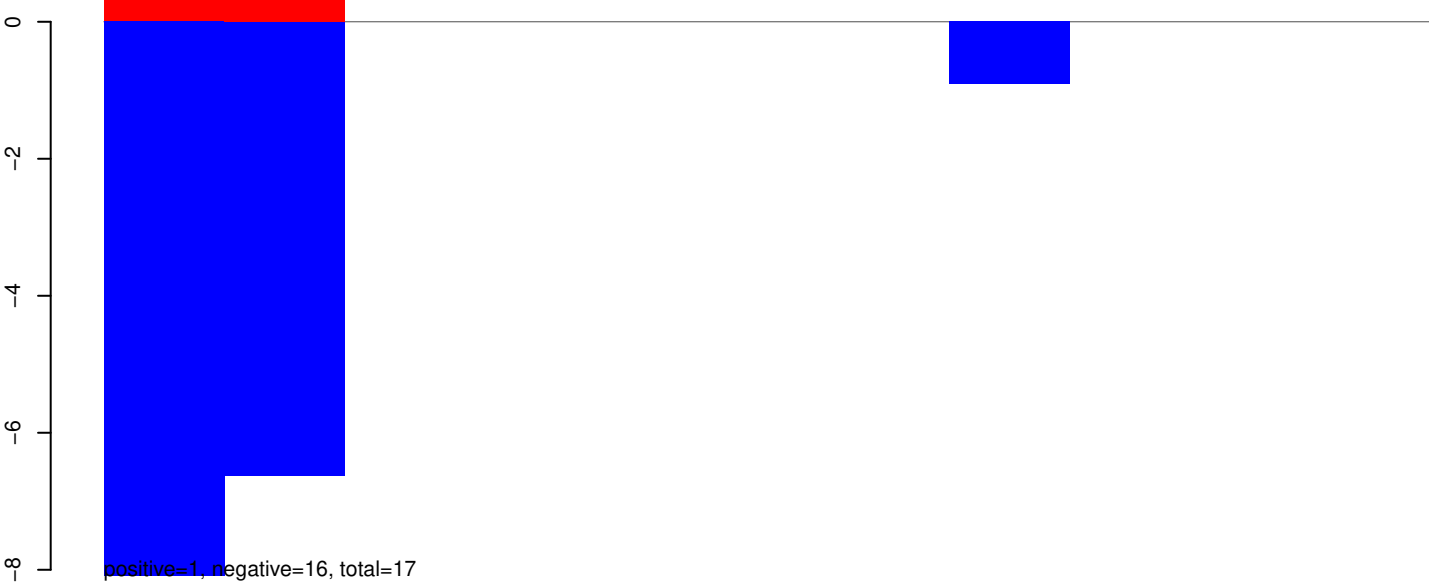




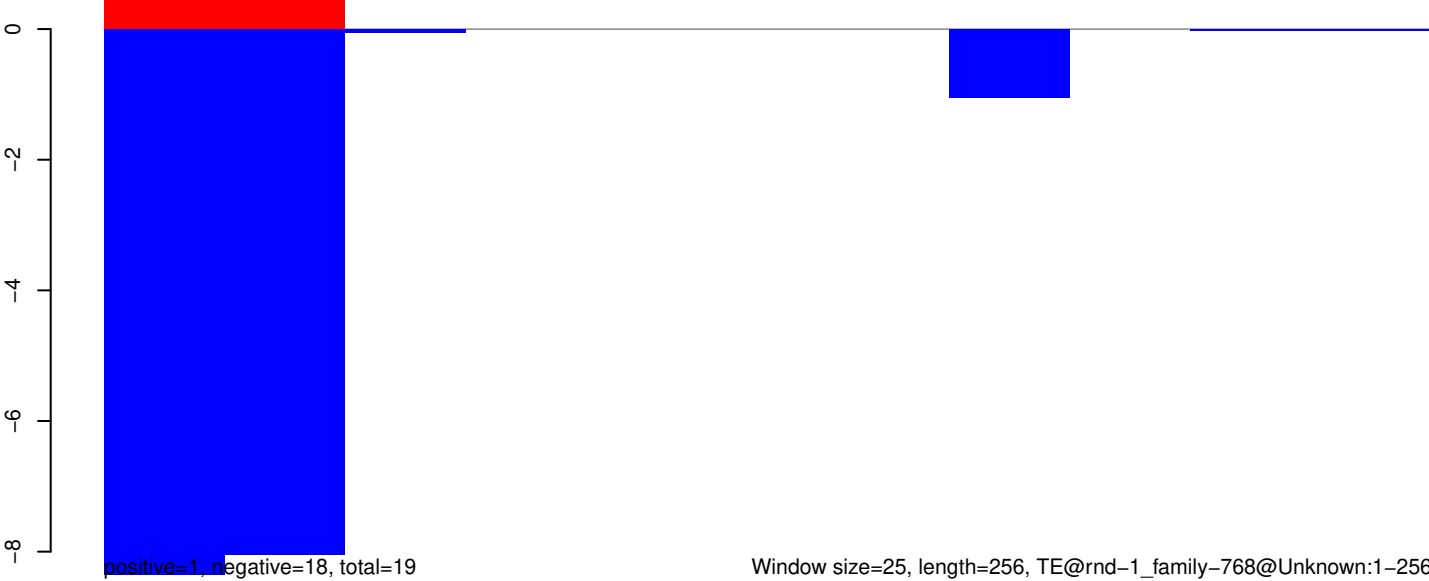
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



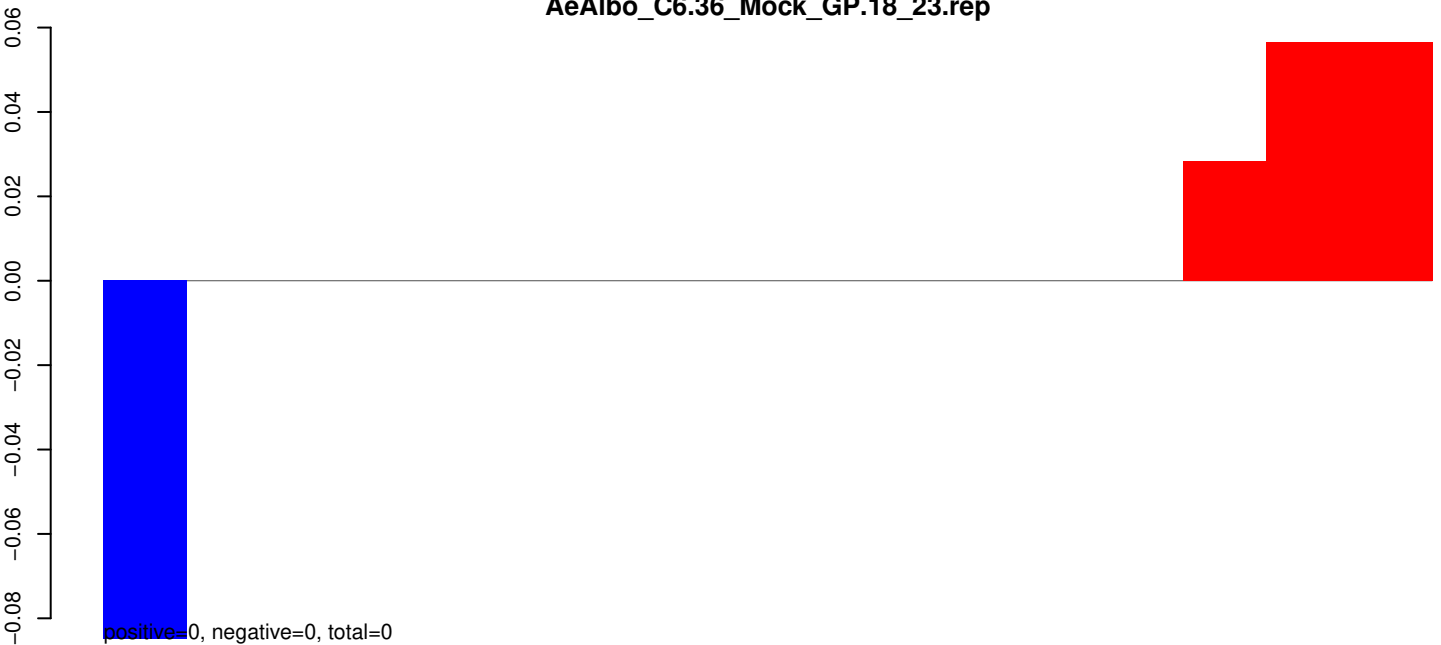
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

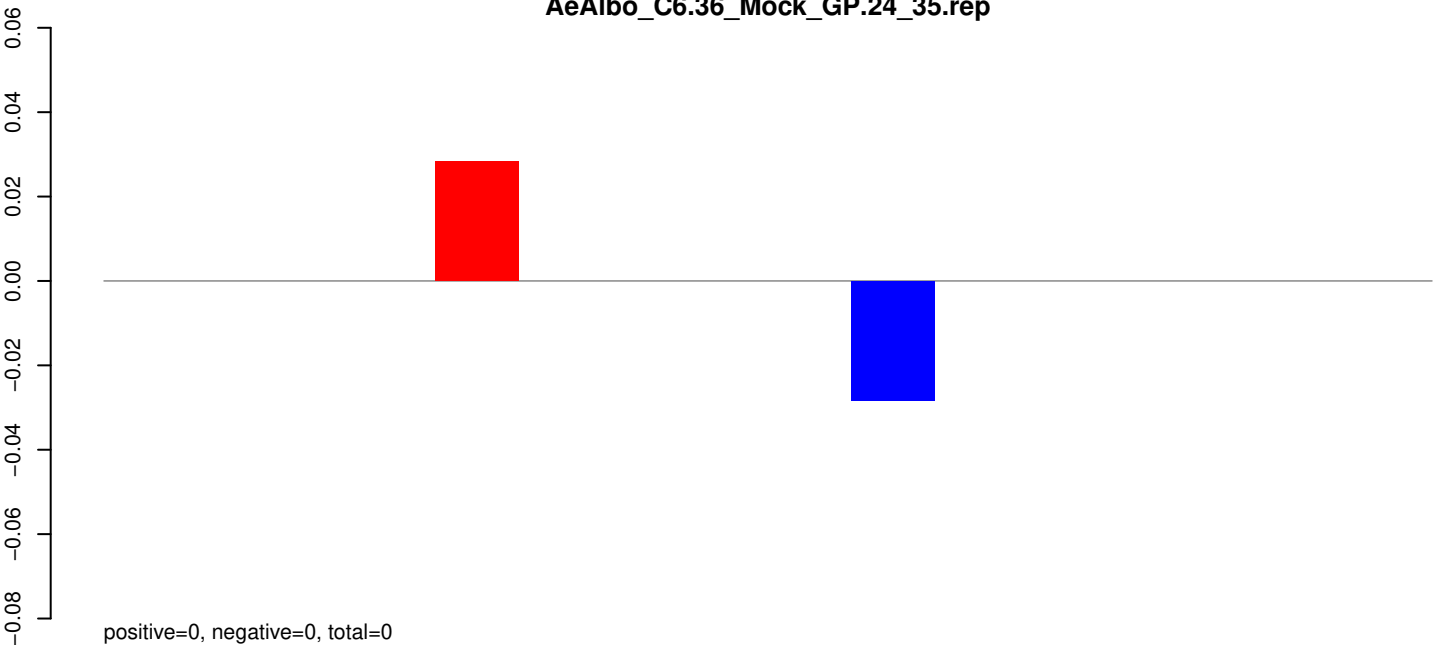


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



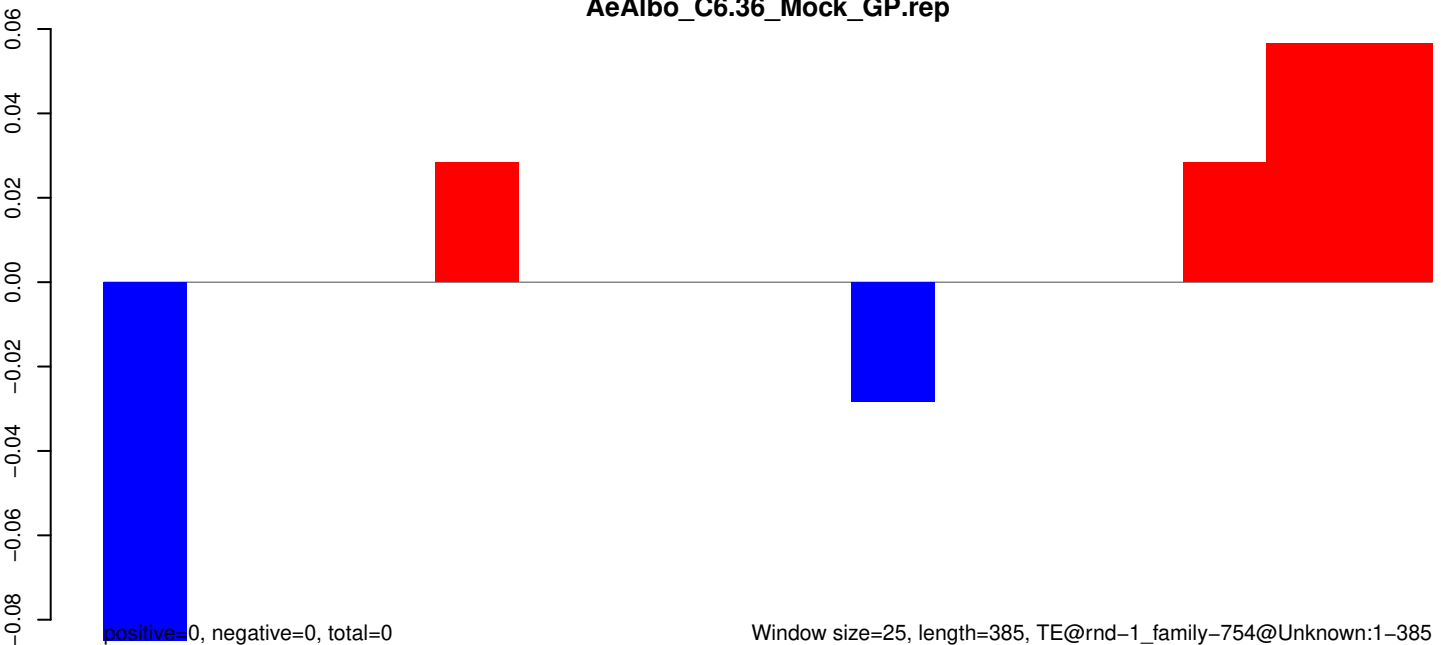
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=385, TE@rnd-1\_family-754@Unknown:1-385

100 200 300 400

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

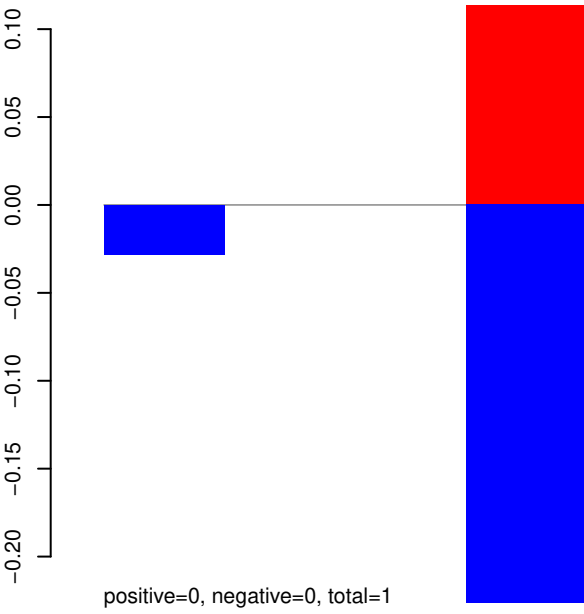


positive=0, negative=0, total=1

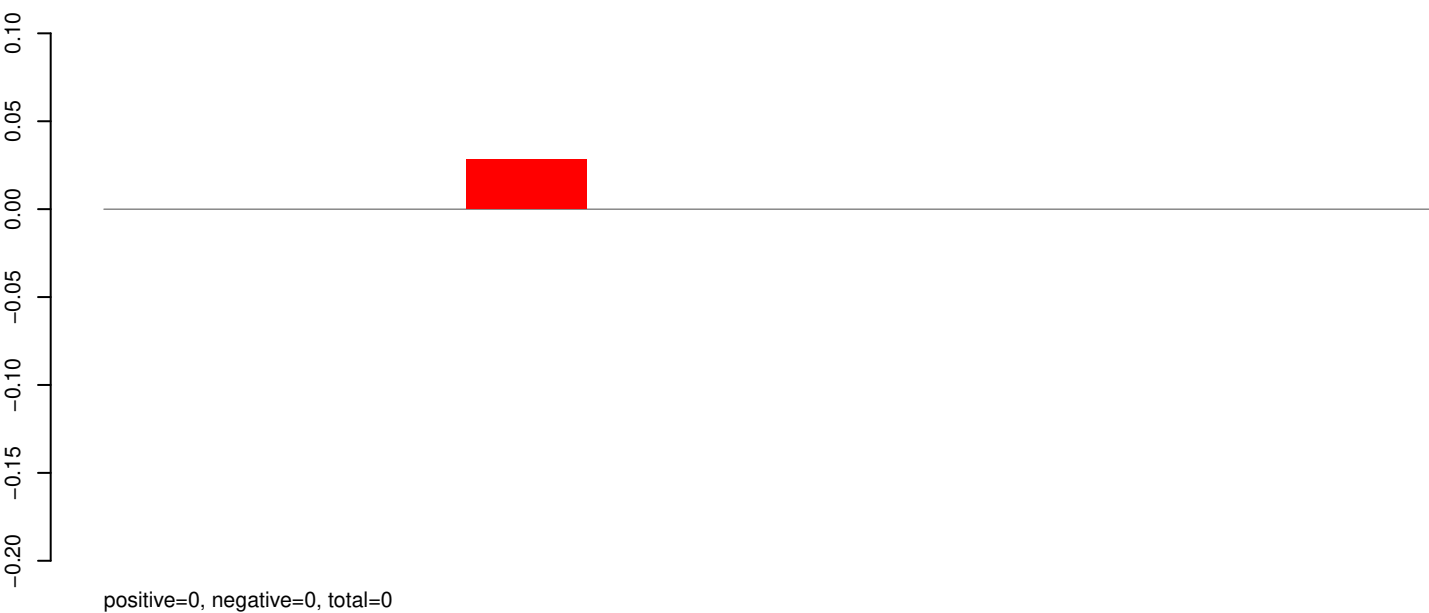
Window size=25, length=830, TE@rnd-1\_family-741@Unknown:1-830

0 200 400 600 800

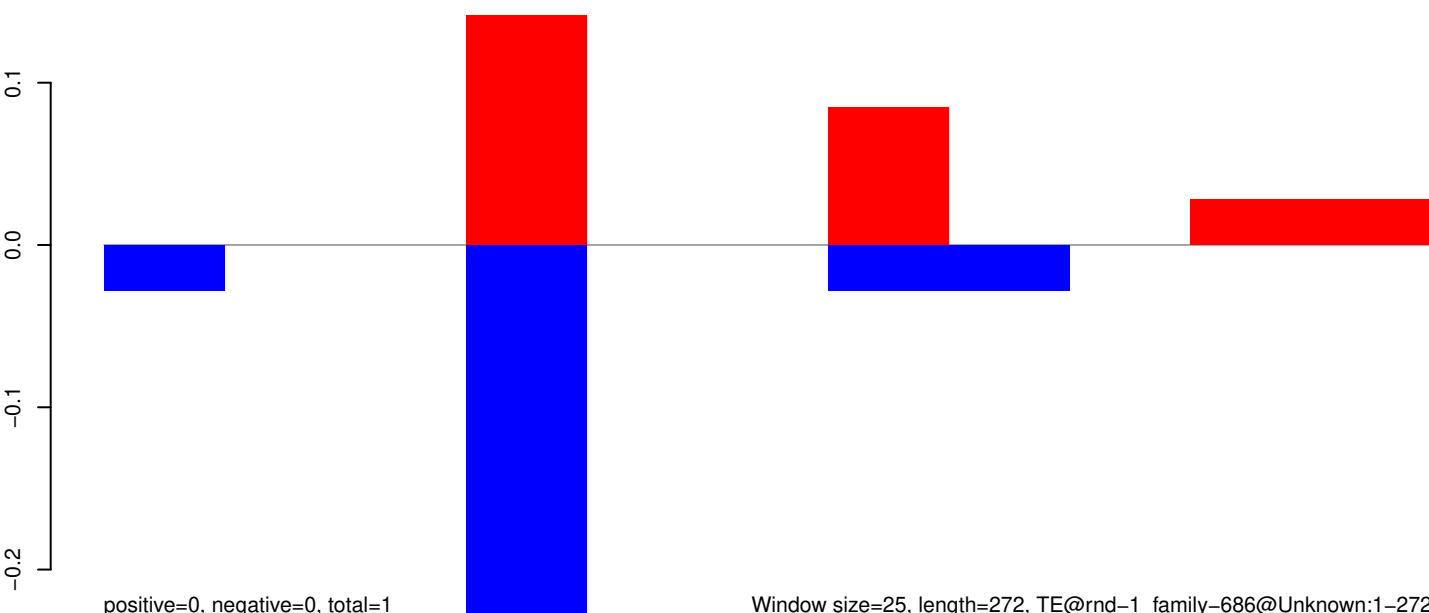
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



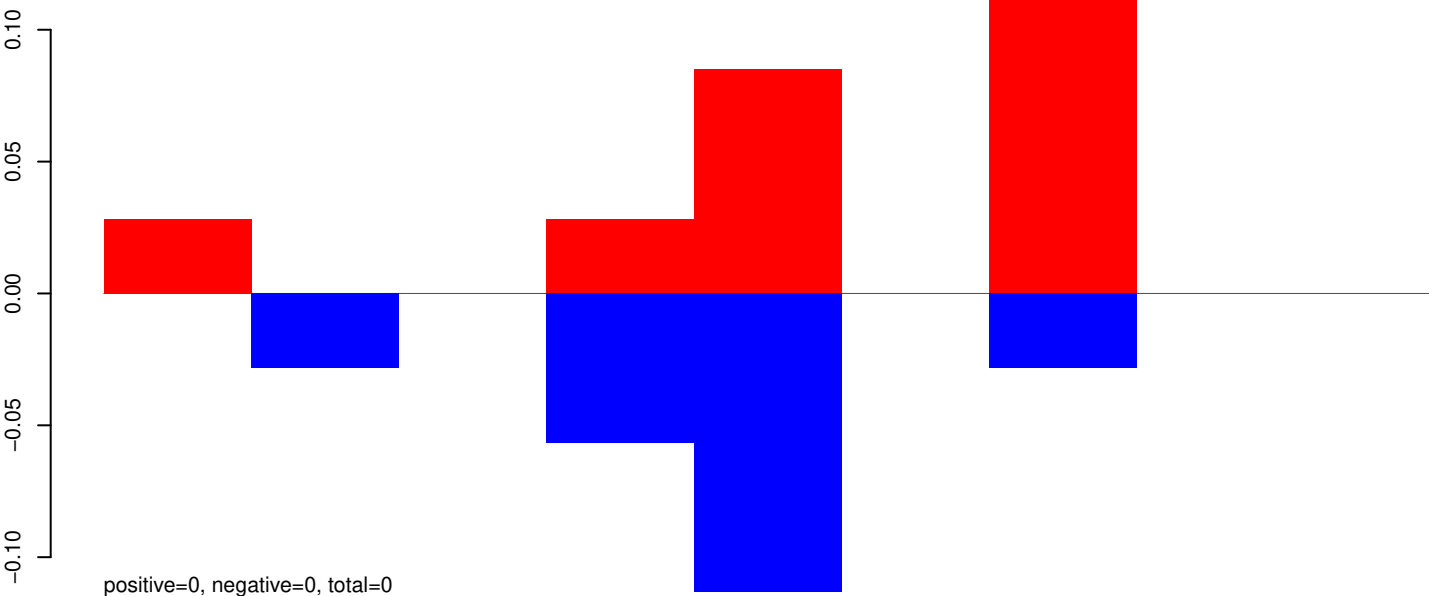
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



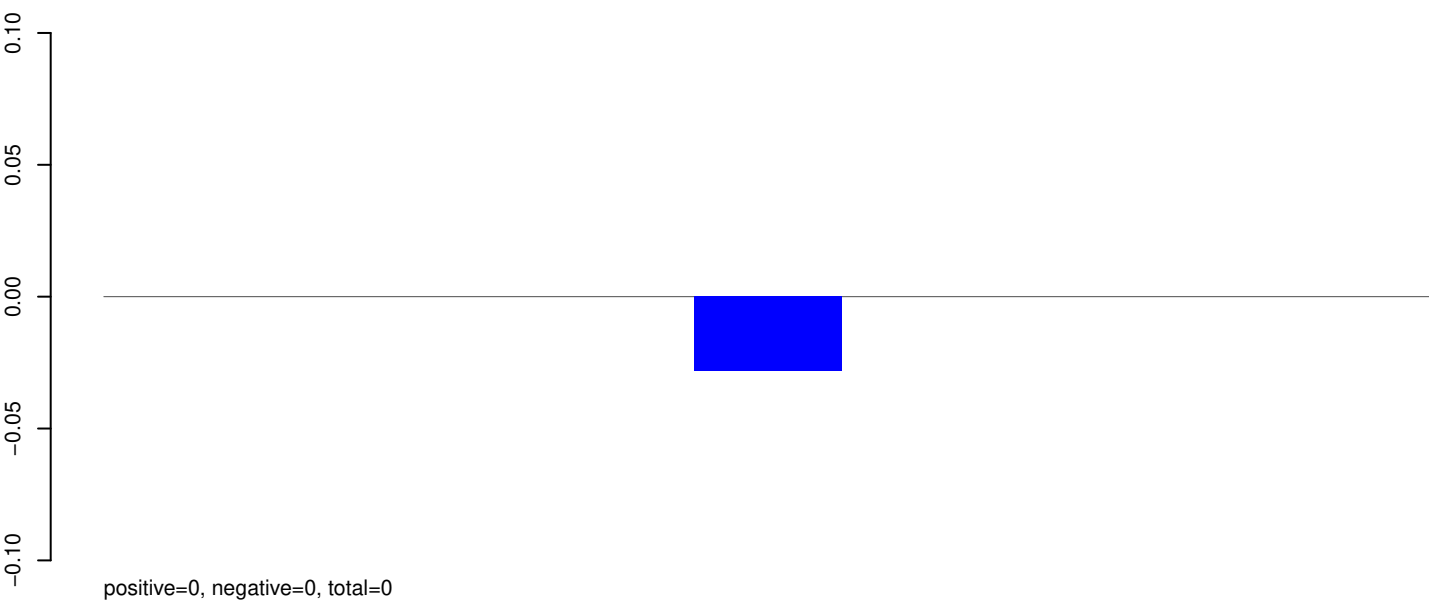
**AeAlbo\_C6.36\_Mock\_GP.rep**



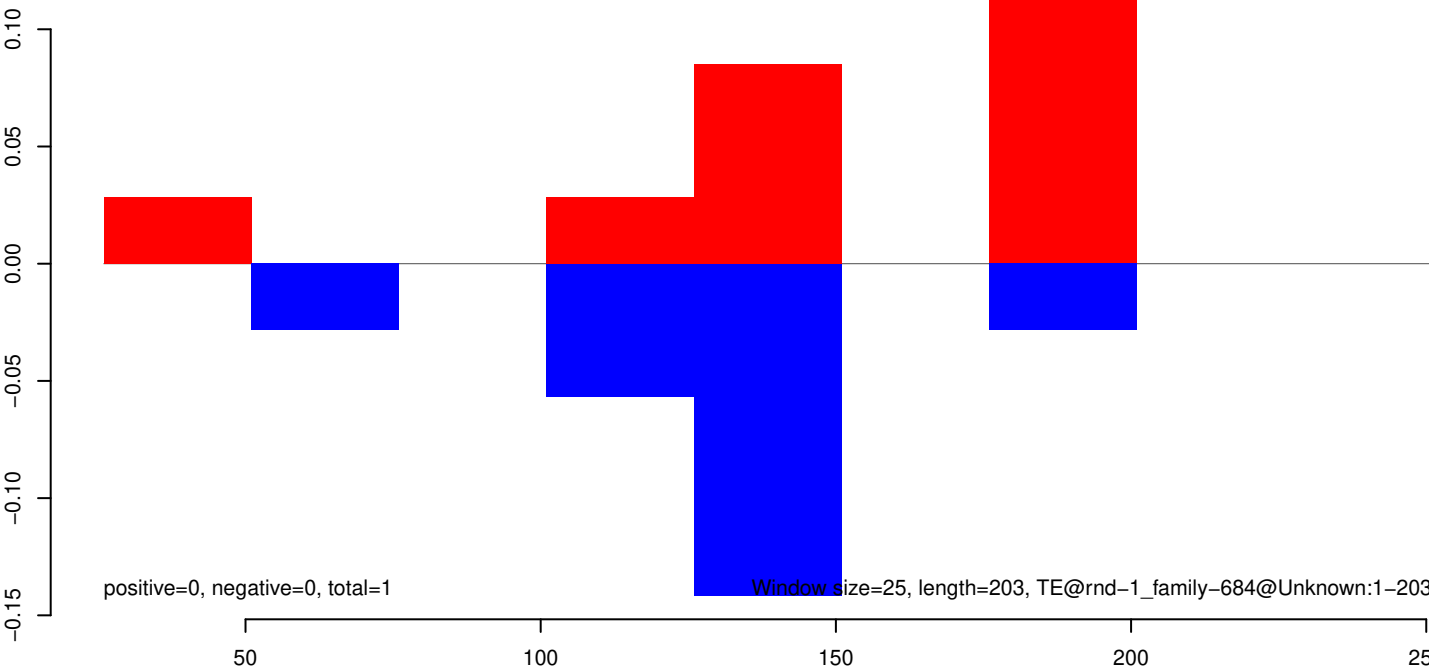
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



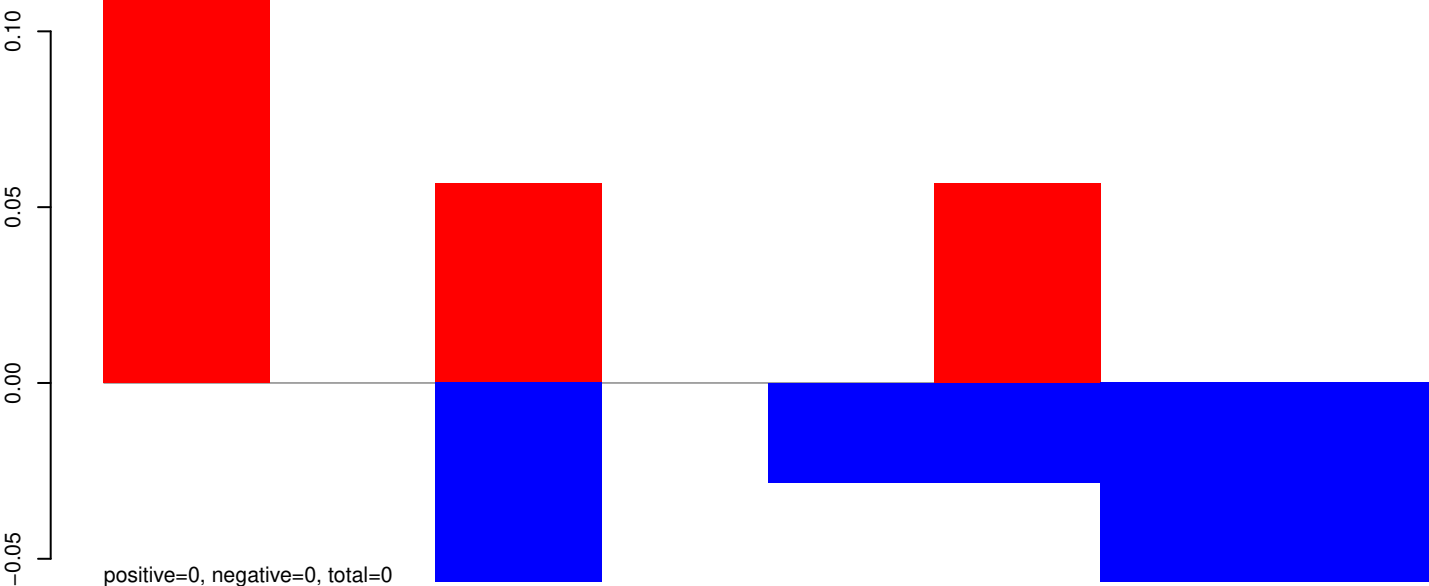
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



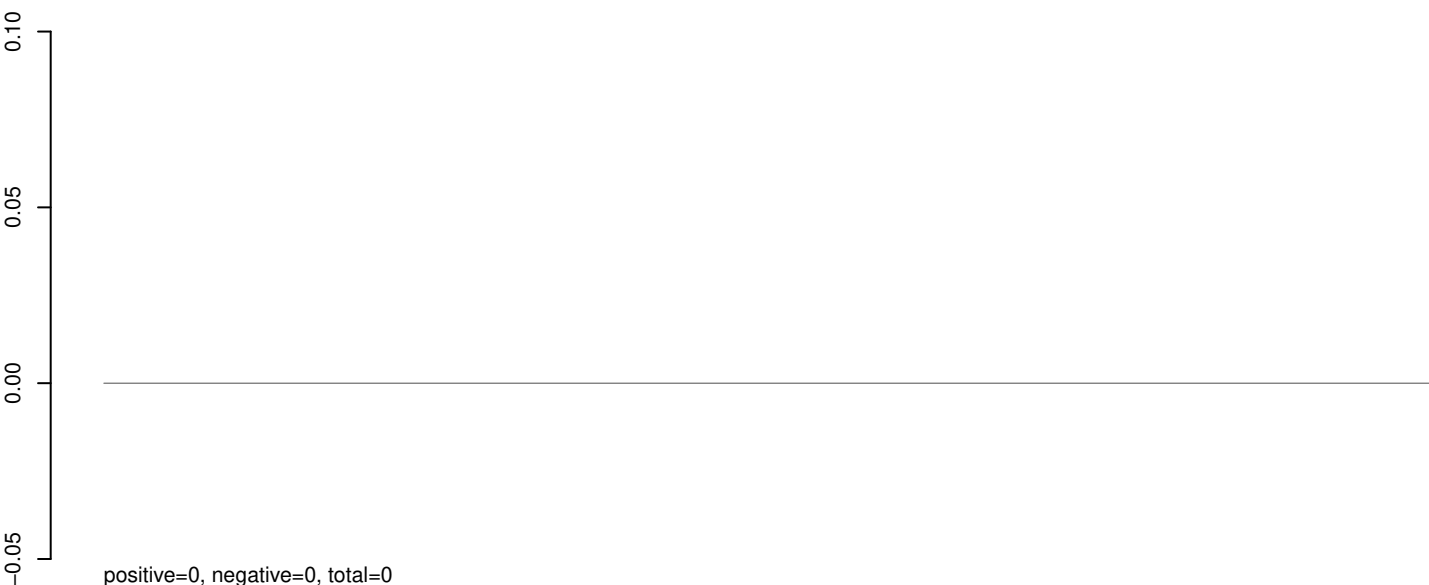
**AeAlbo\_C6.36\_Mock\_GP.rep**



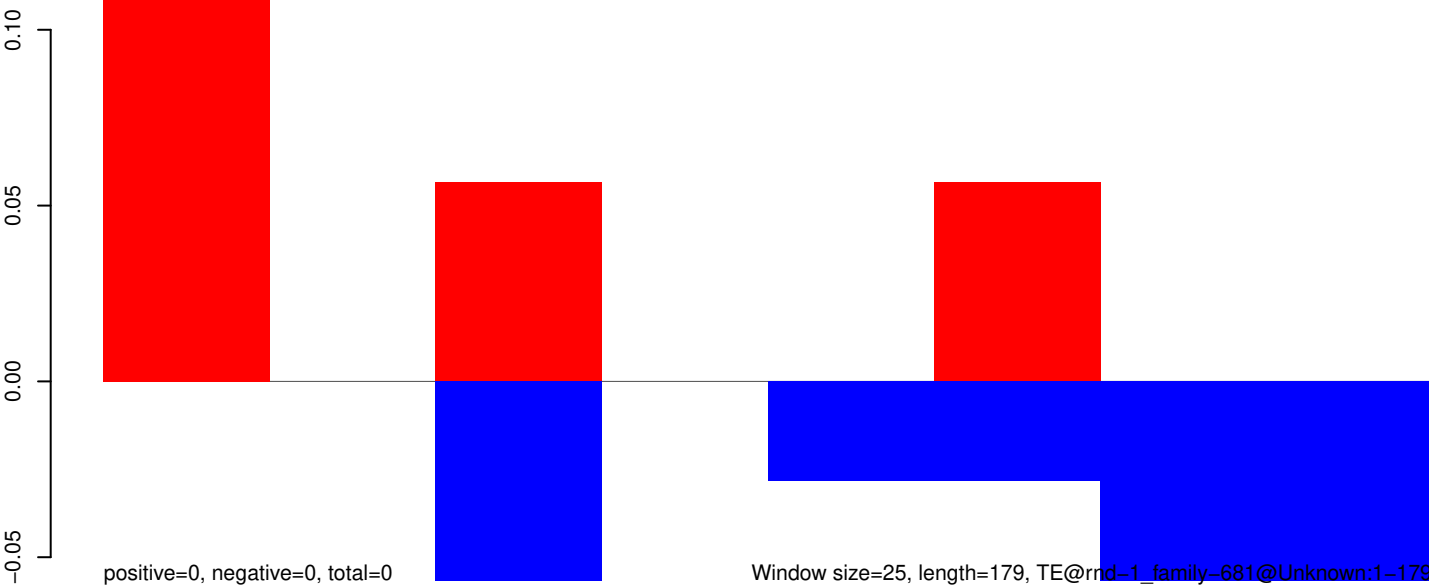
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



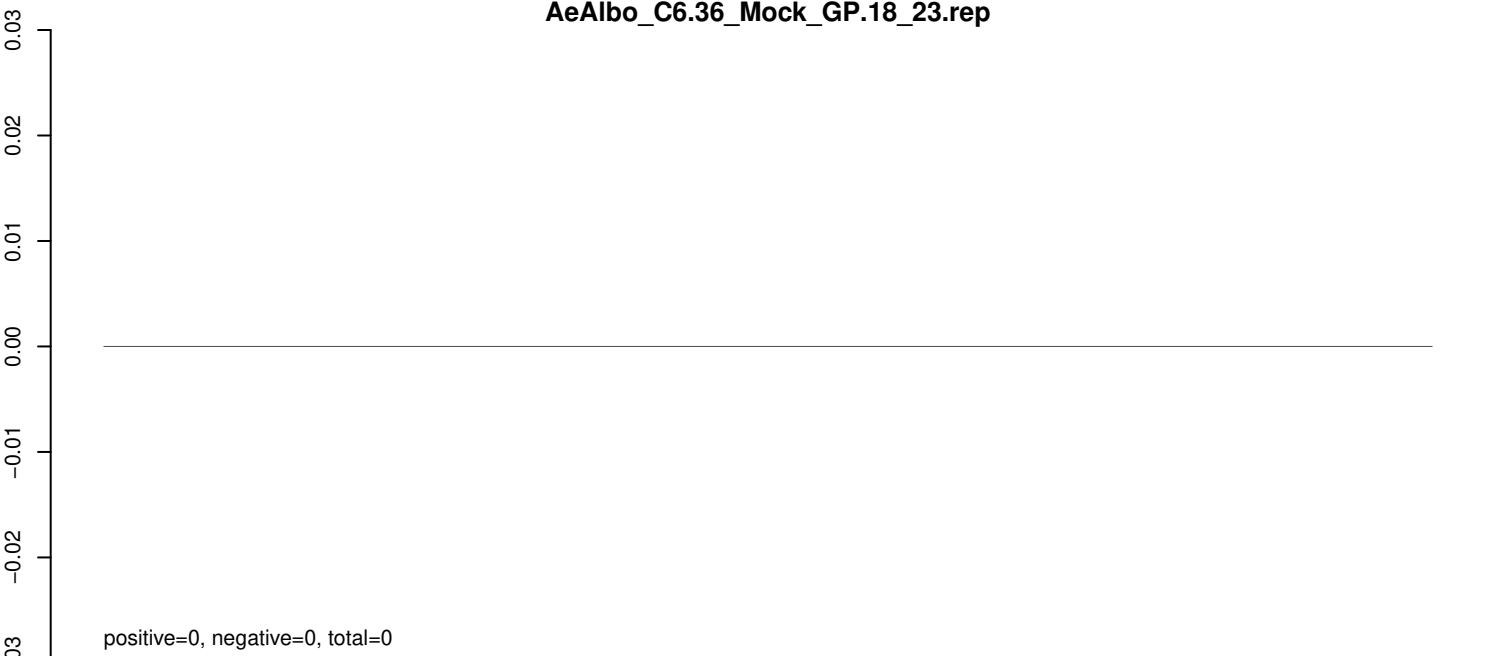
50

100

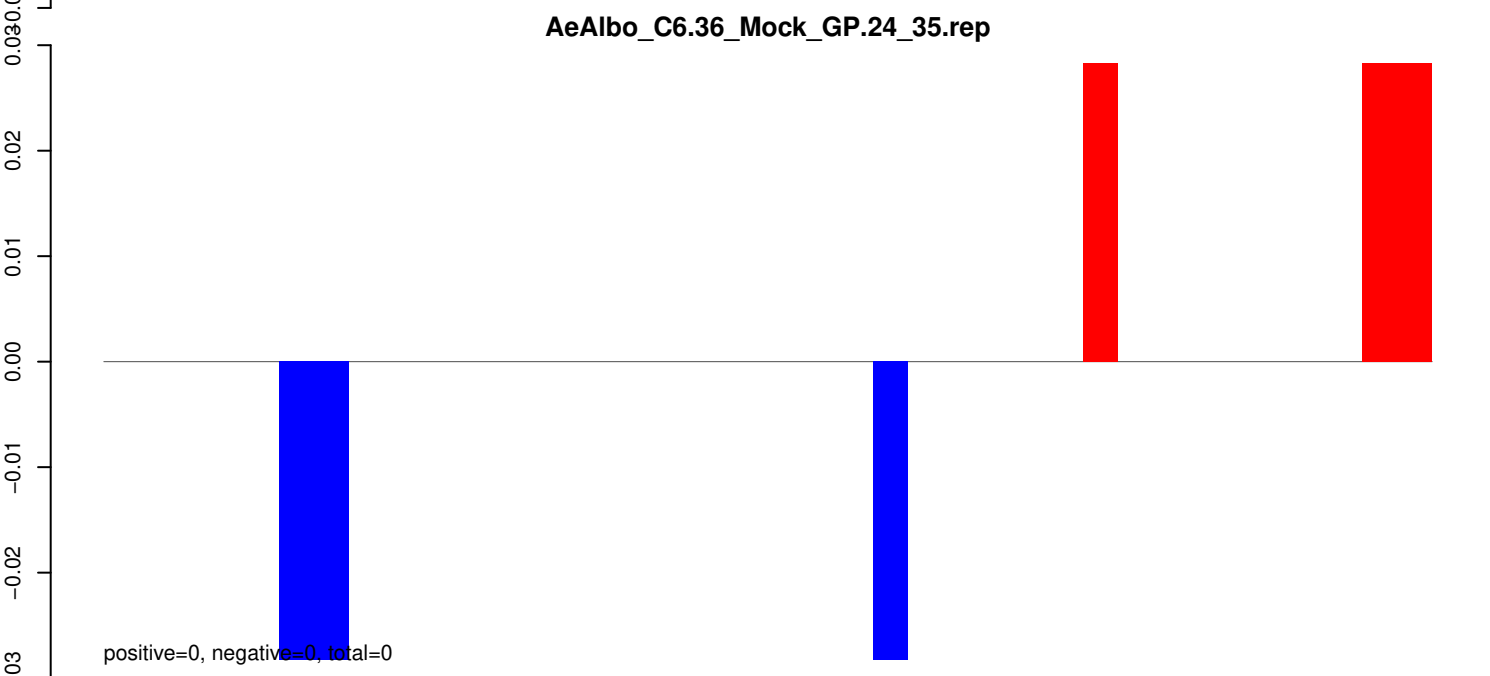
150

200

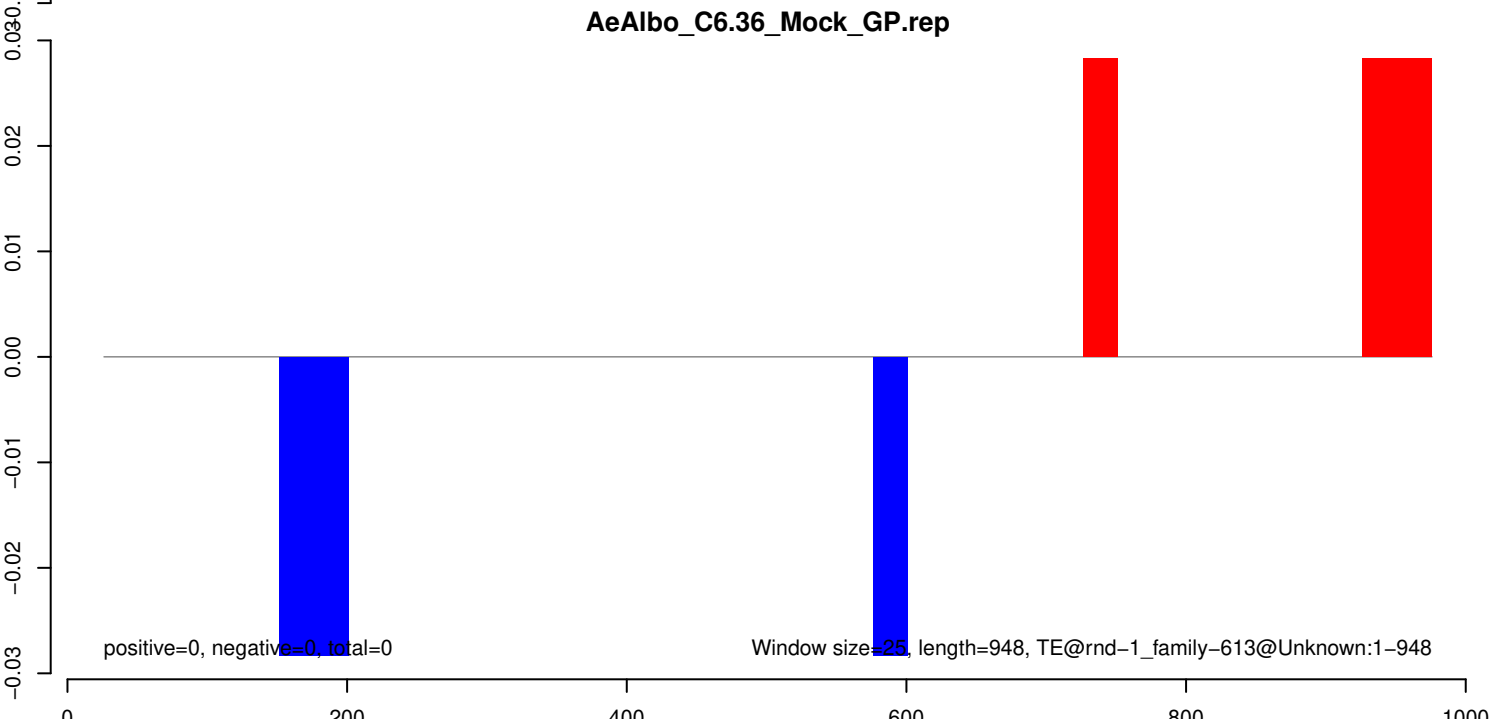
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



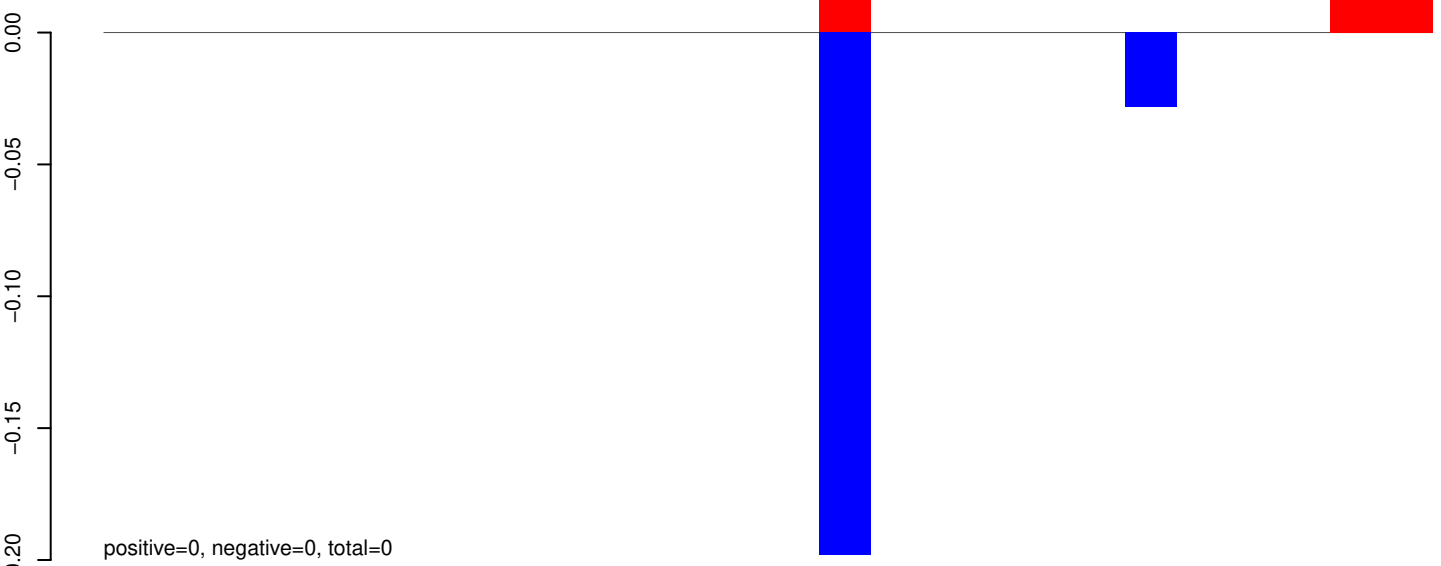
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



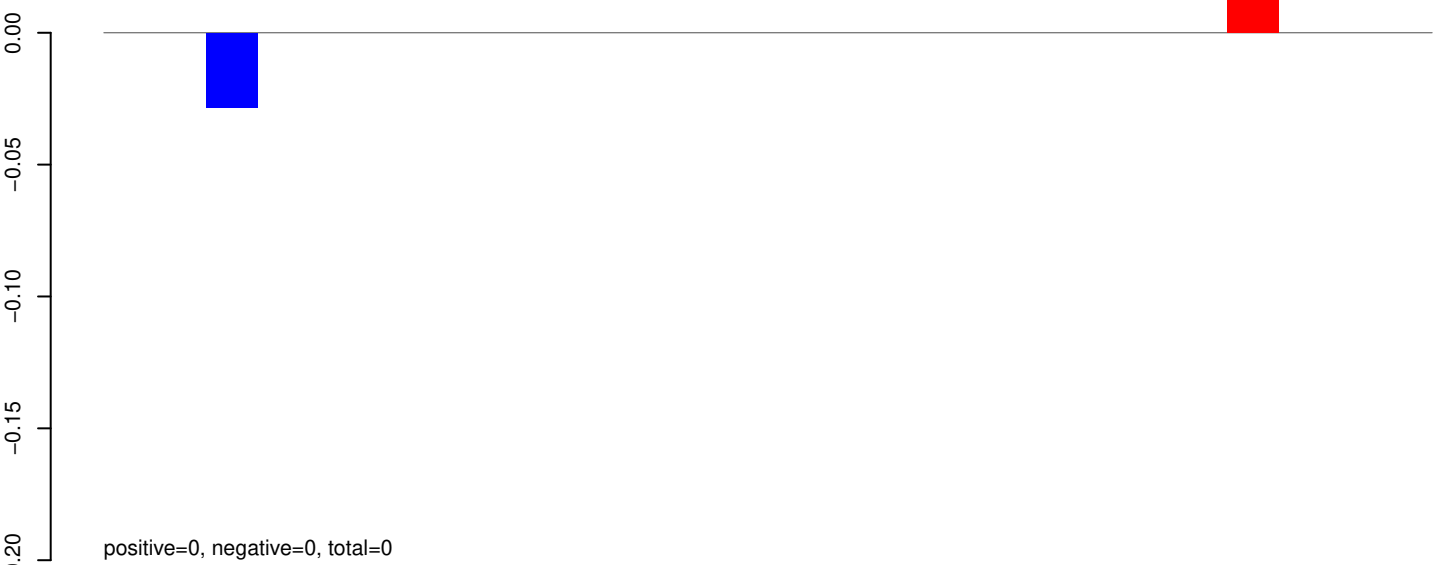
**AeAlbo\_C6.36\_Mock\_GP.rep**



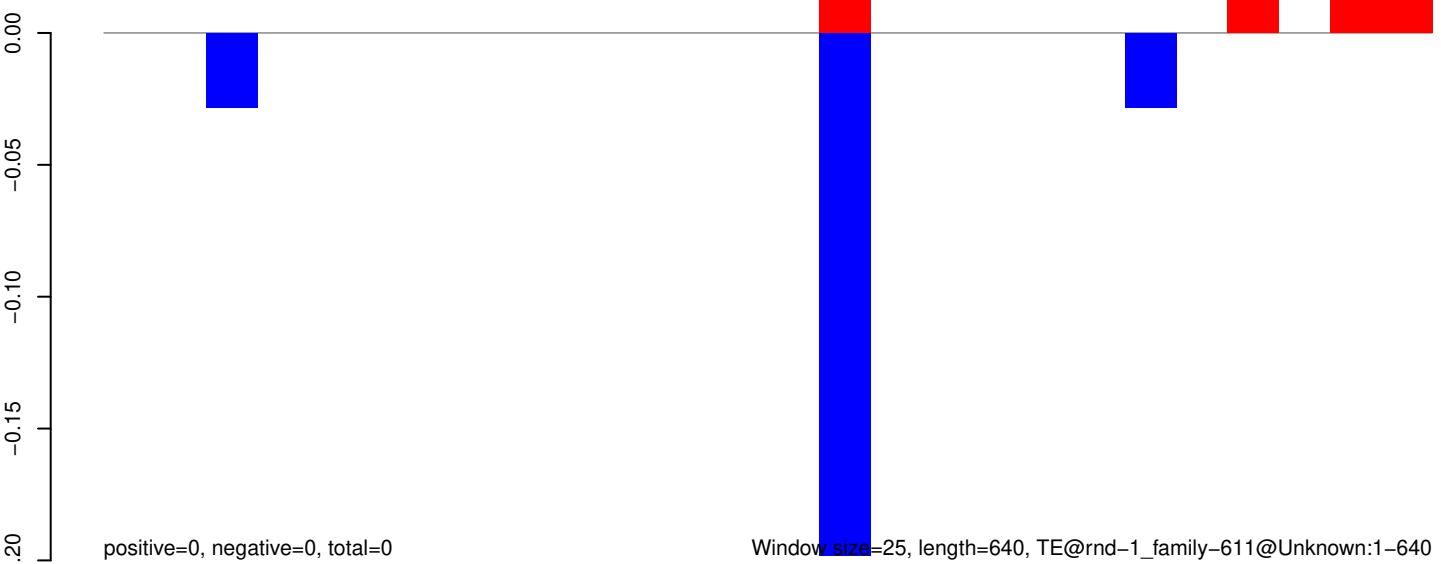
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

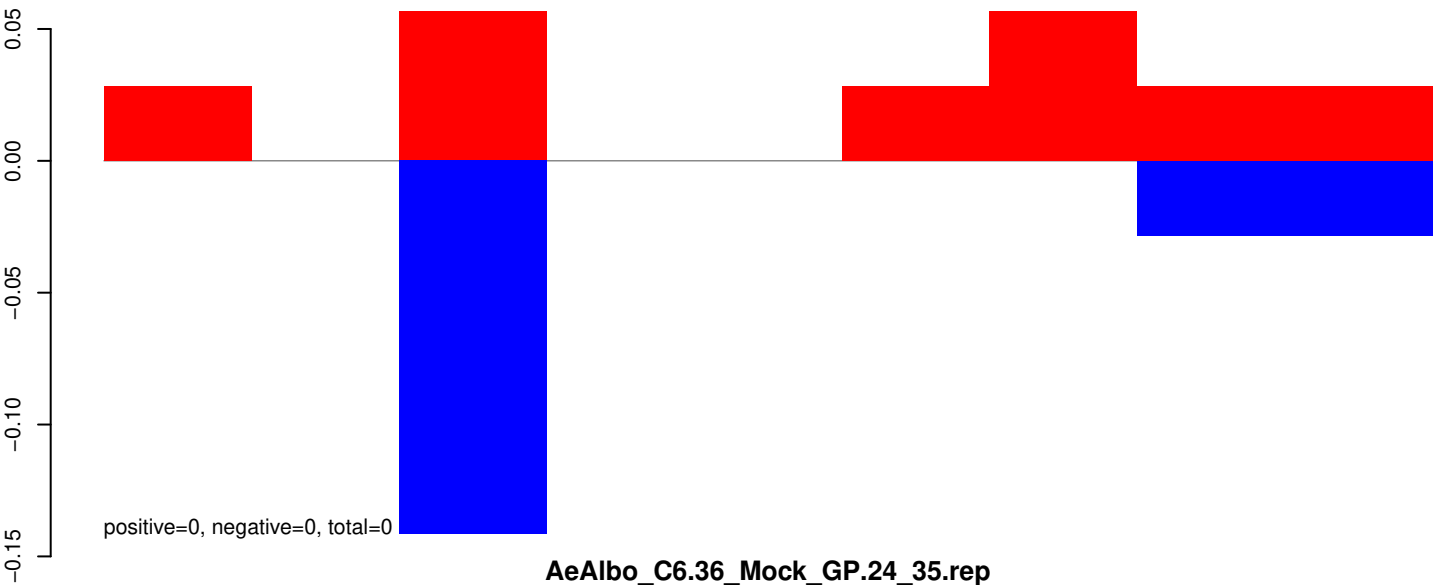


AeAlbo\_C6.36\_Mock\_GP.rep

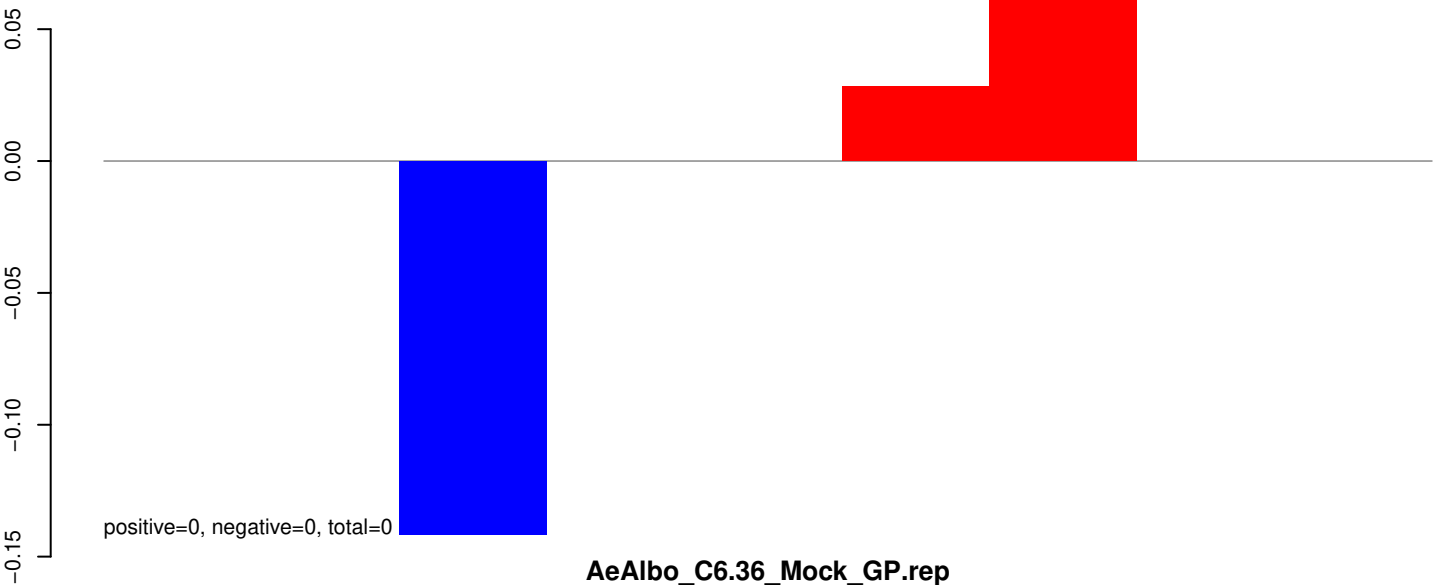




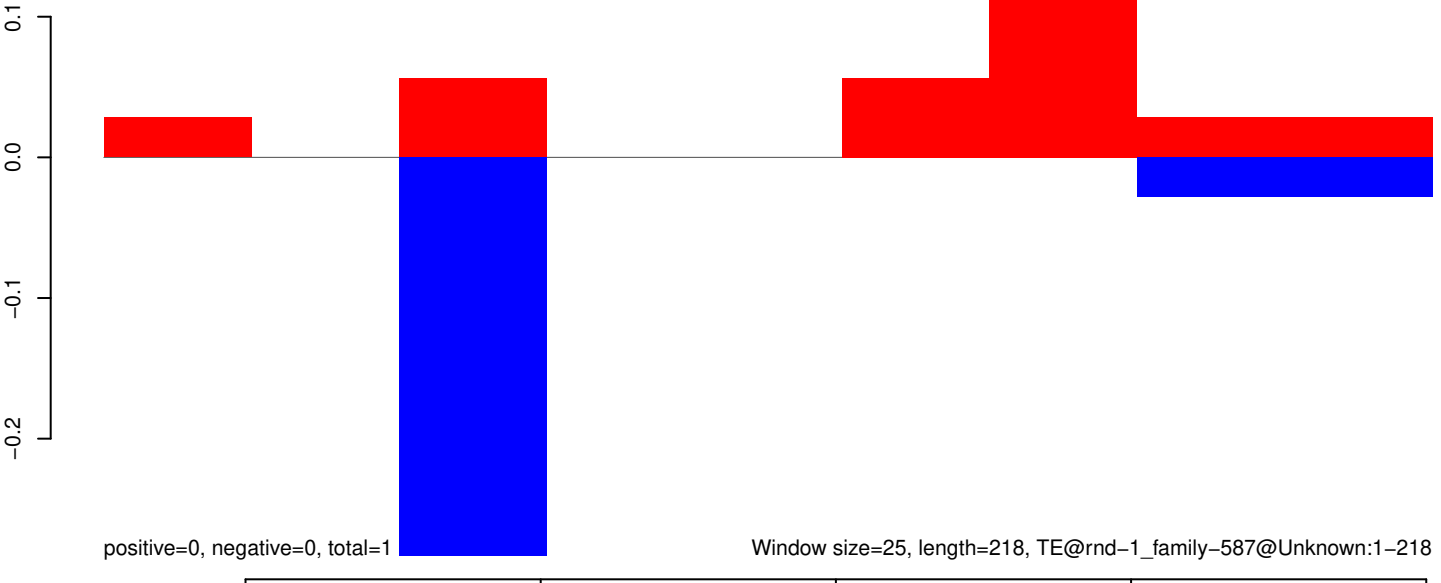
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



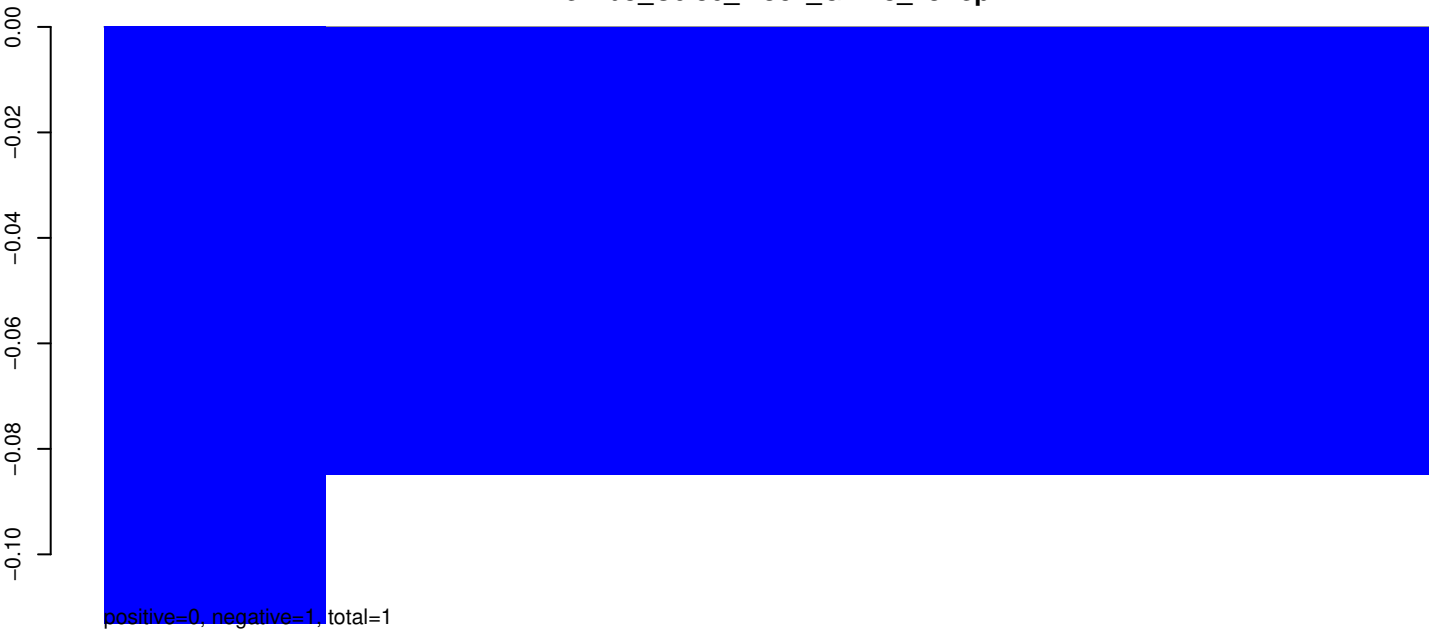
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



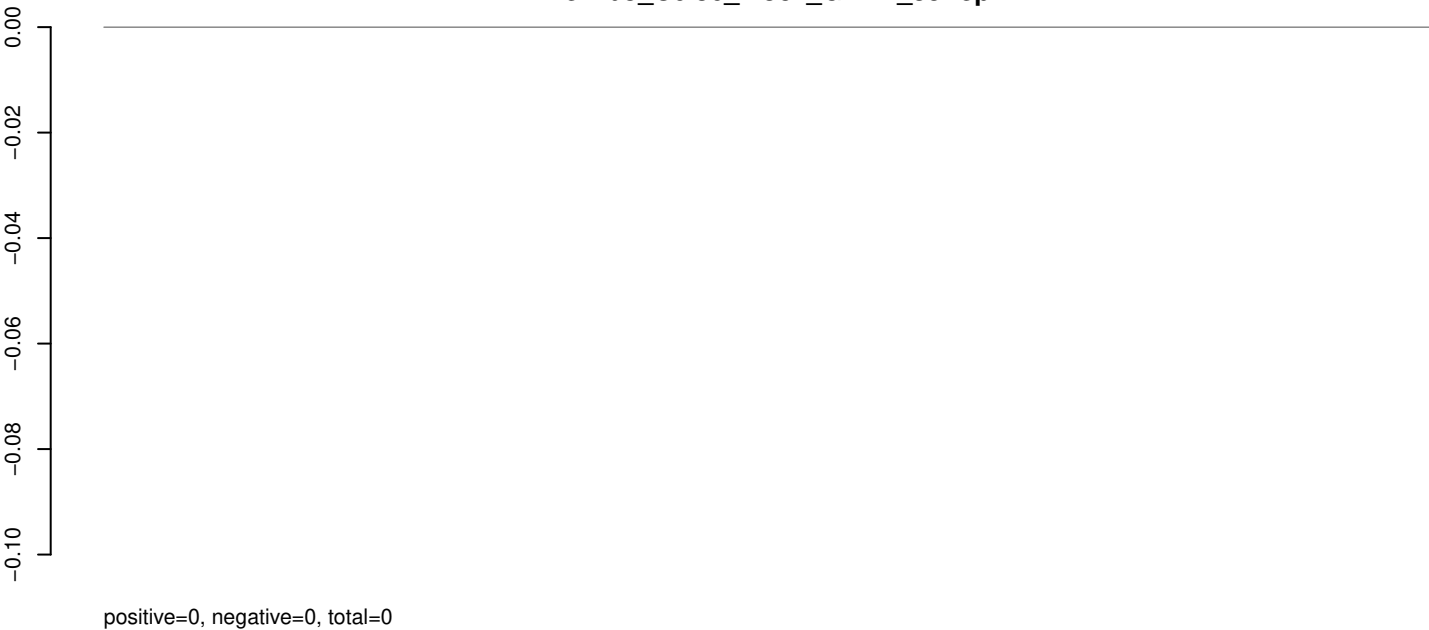
AeAlbo\_C6.36\_Mock\_GP.rep



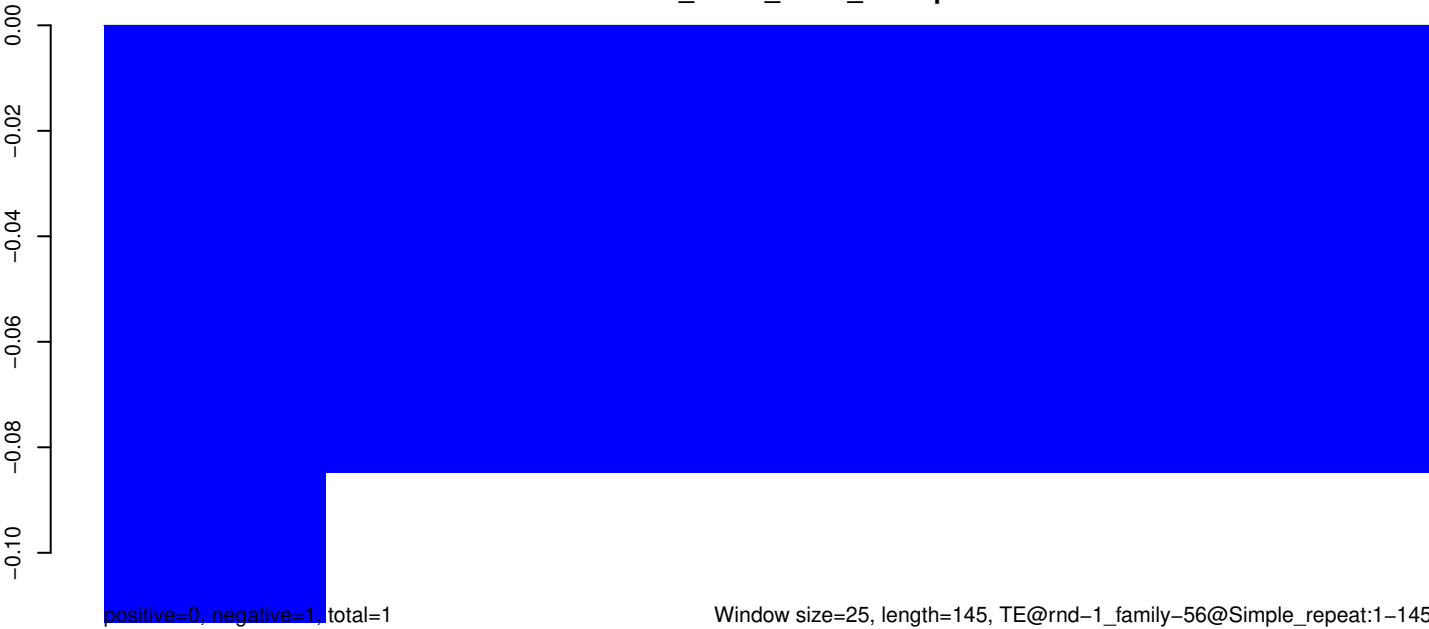
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



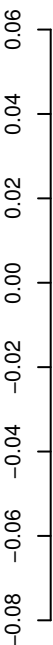
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

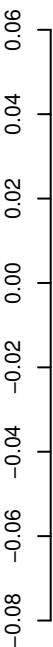


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



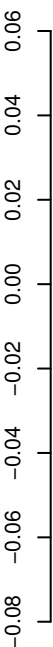
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



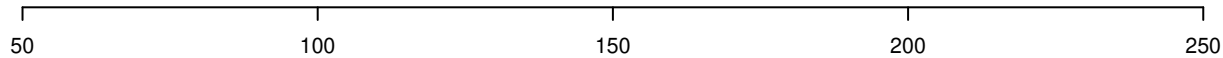
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

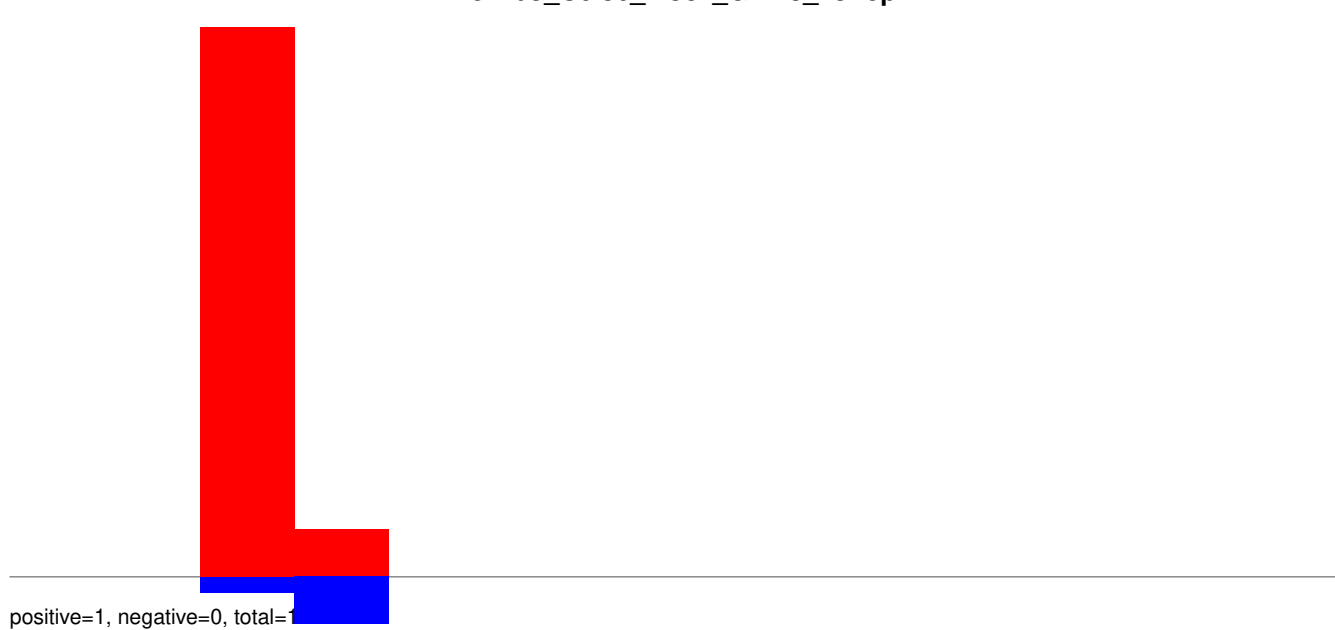


positive=0, negative=0, total=0

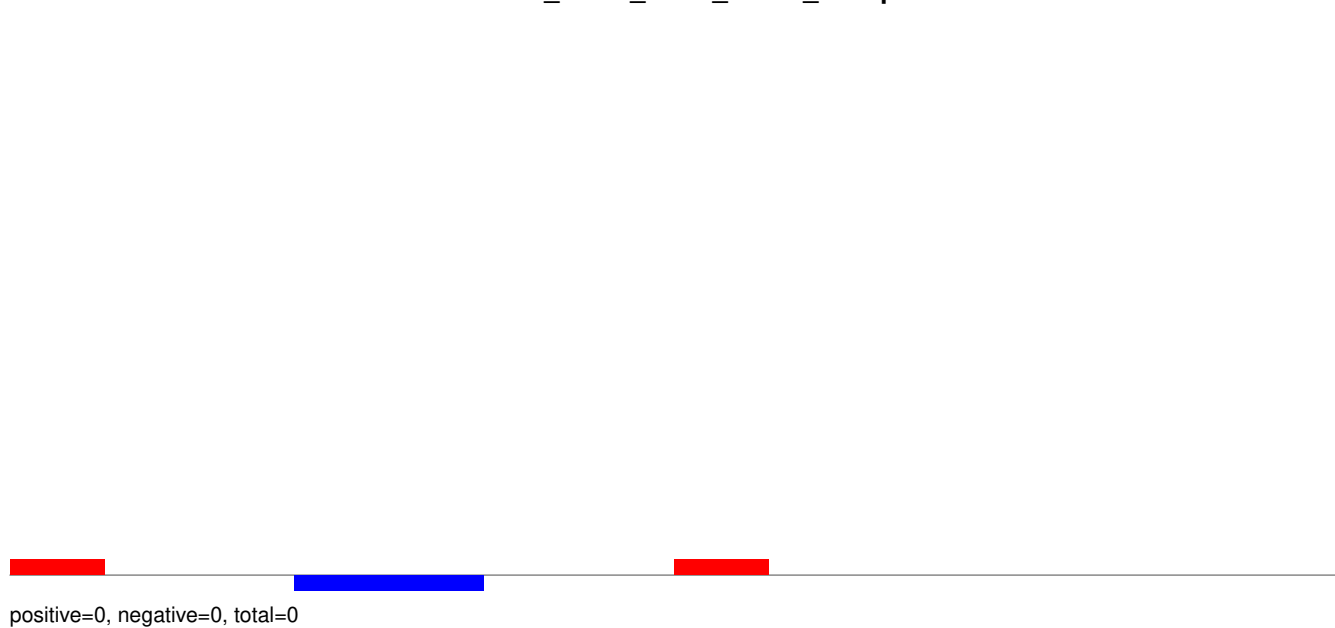
Window size=25, length=218, TE@rnd-1\_family-565@Unknown:1-218



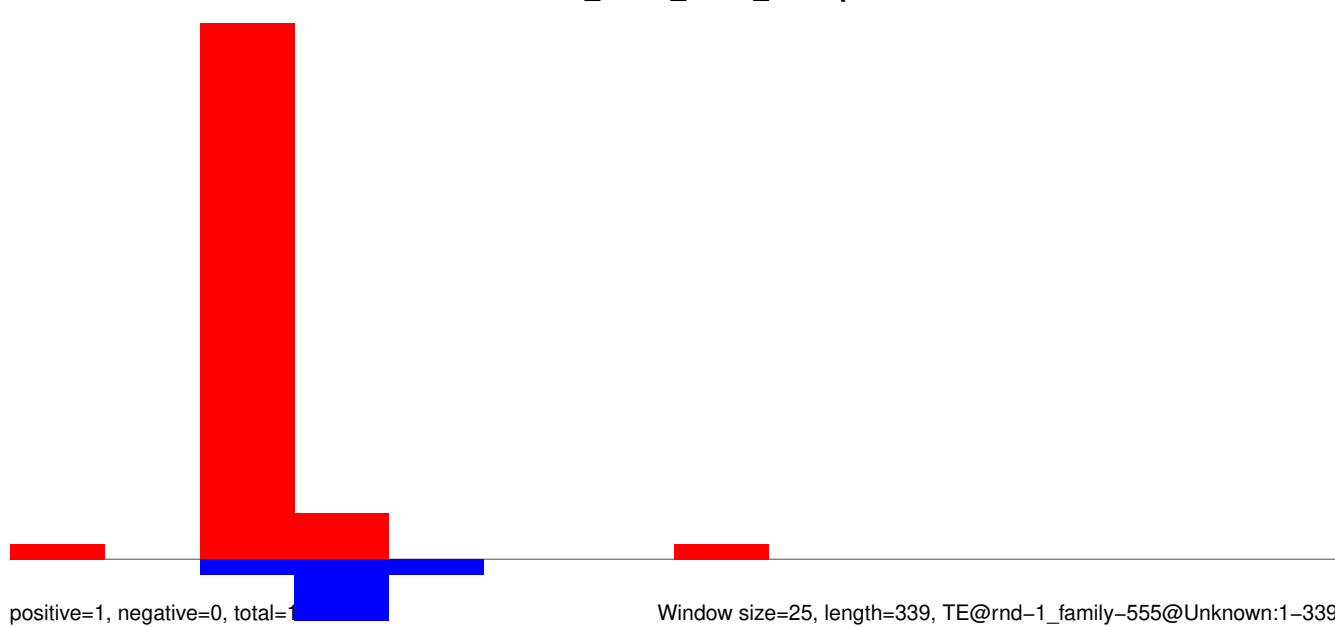
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

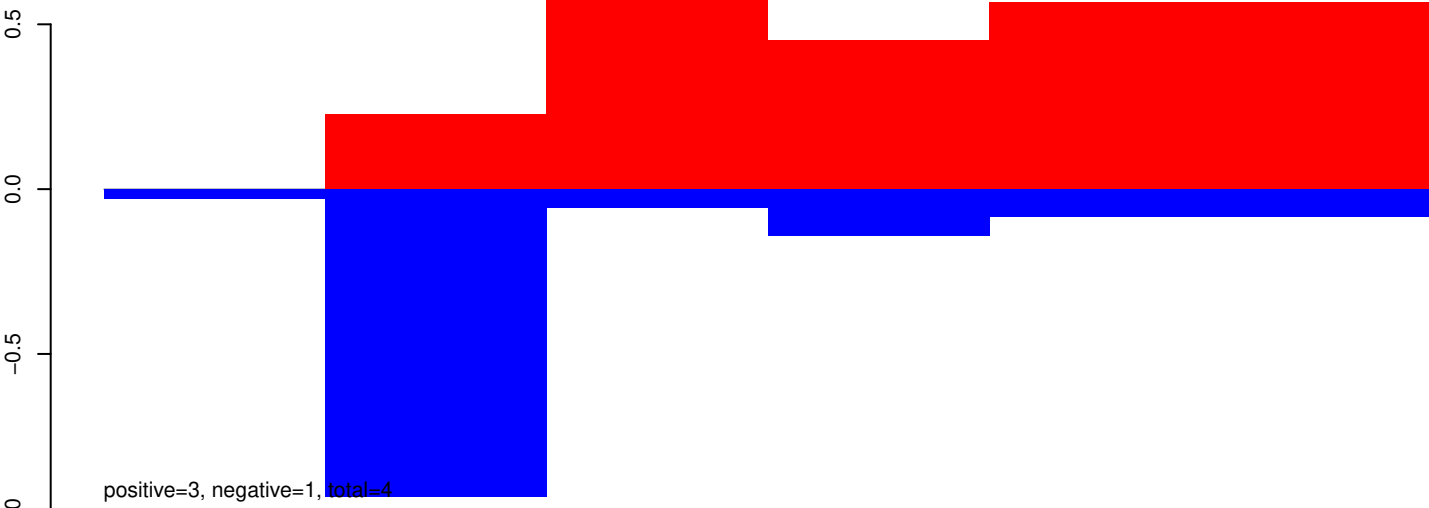


AeAlbo\_C6.36\_Mock\_GP.rep

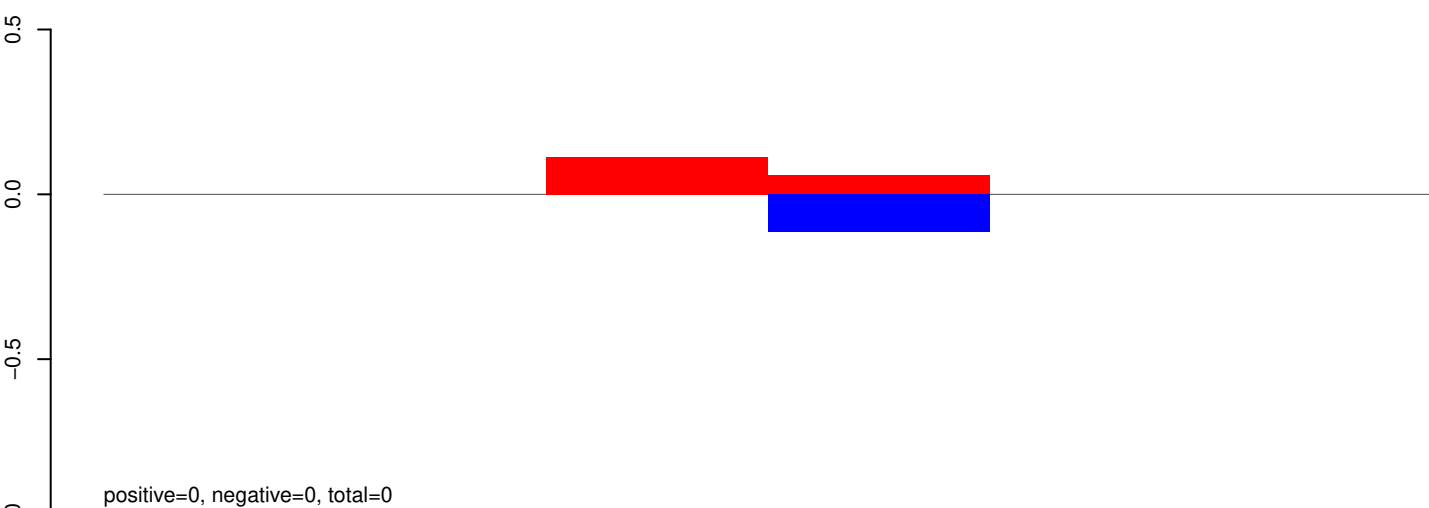


Window size=25, length=339, TE@rnd-1\_family-555@Unknown:1-339

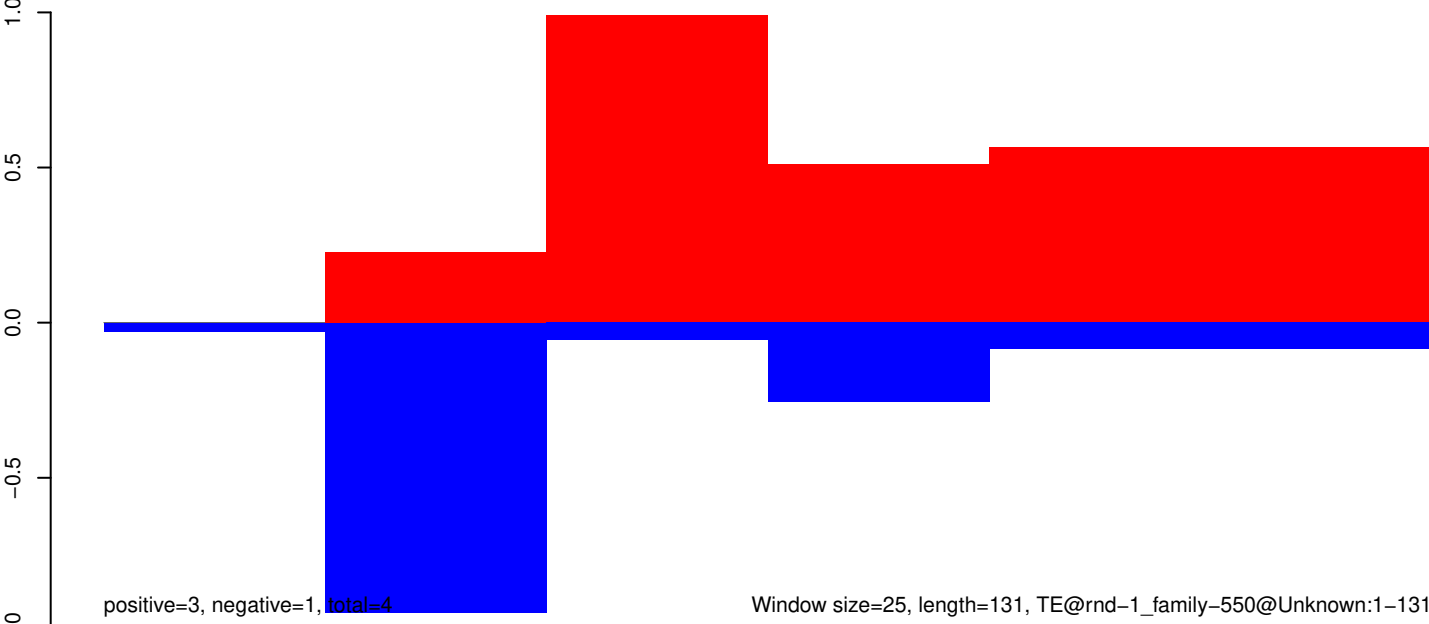
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



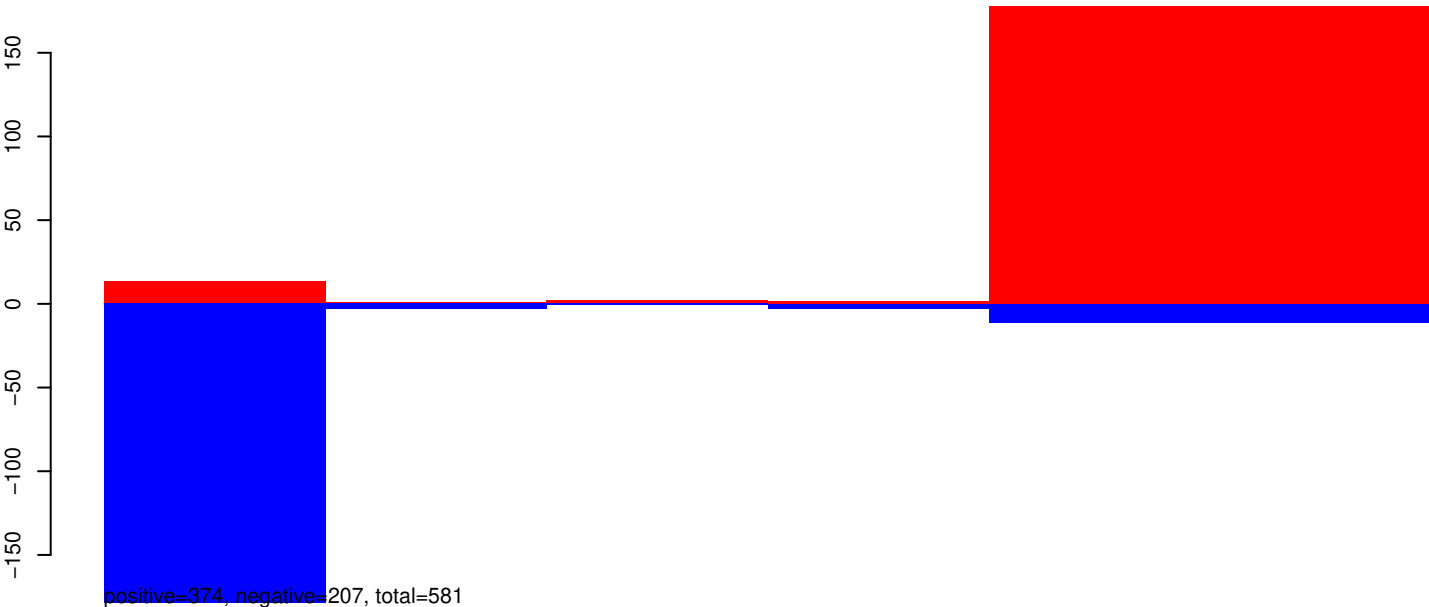
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



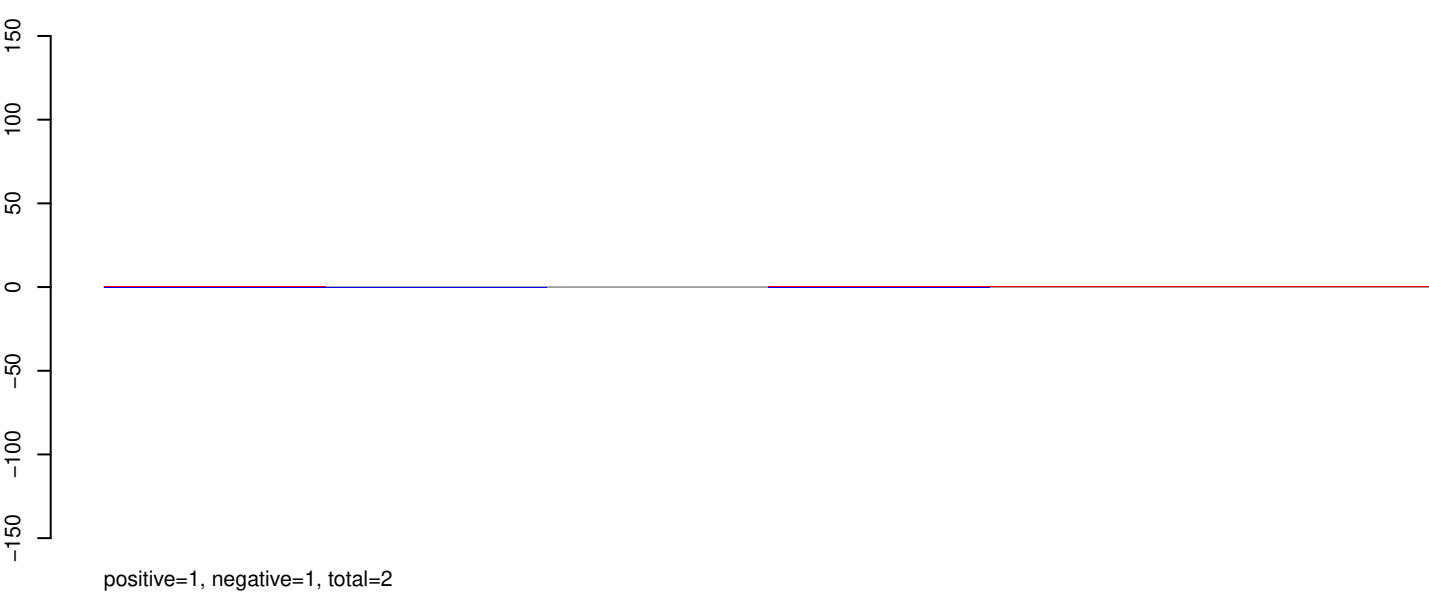
AeAlbo\_C6.36\_Mock\_GP.rep



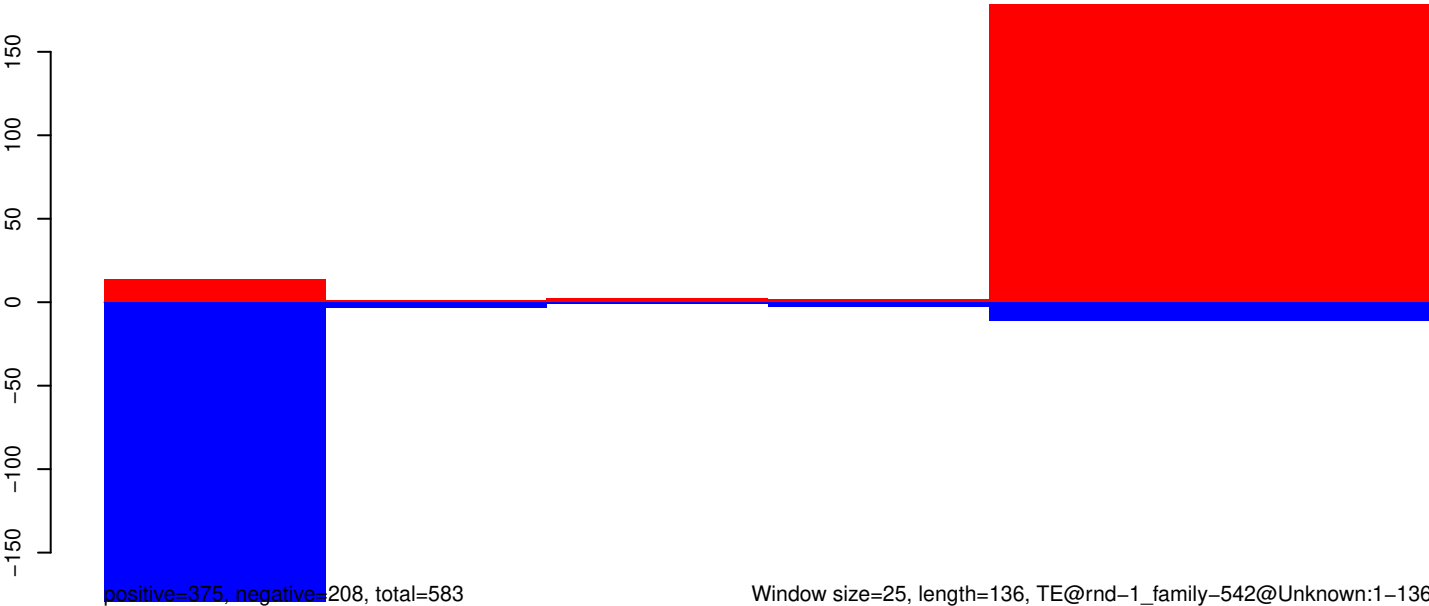
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



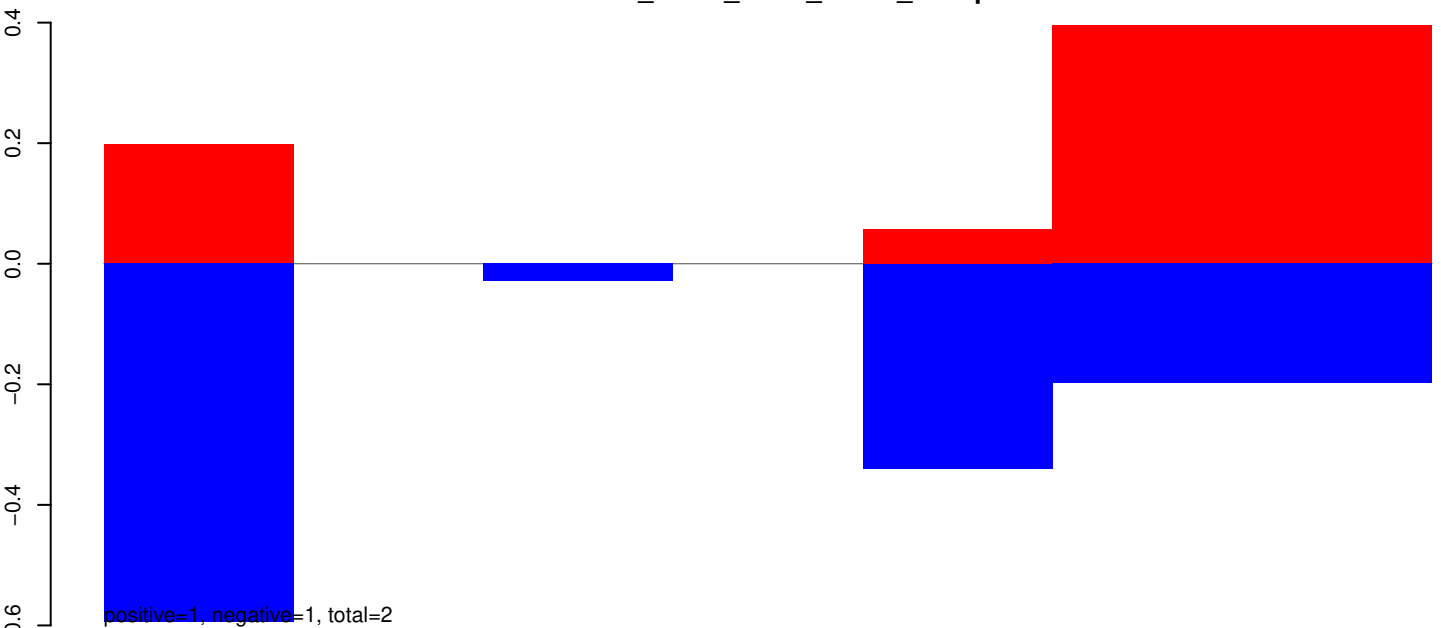
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



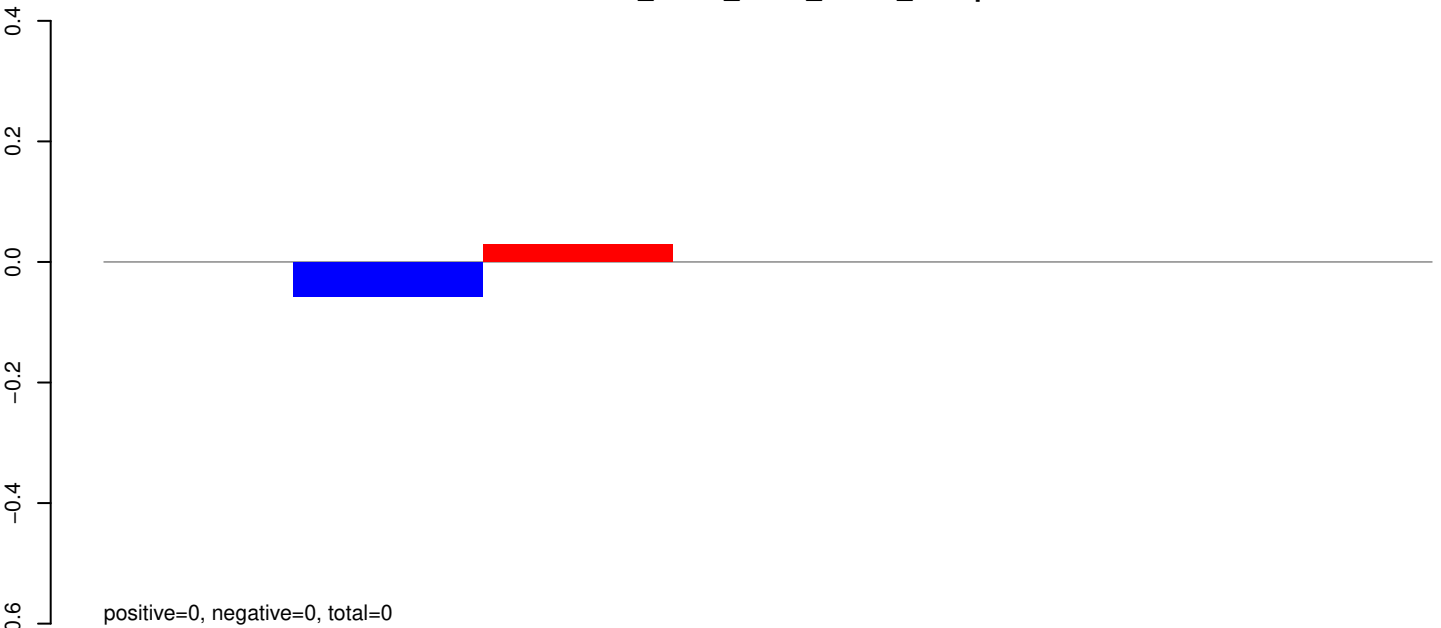
**AeAlbo\_C6.36\_Mock\_GP.rep**



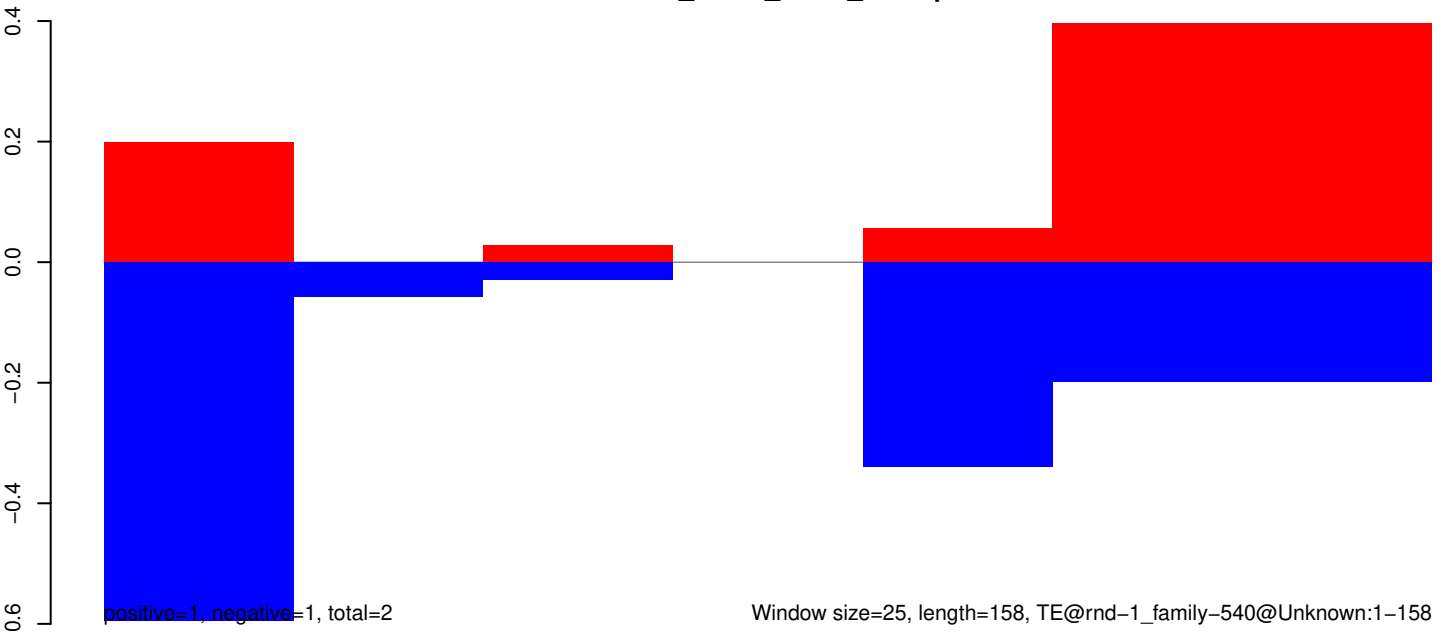
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

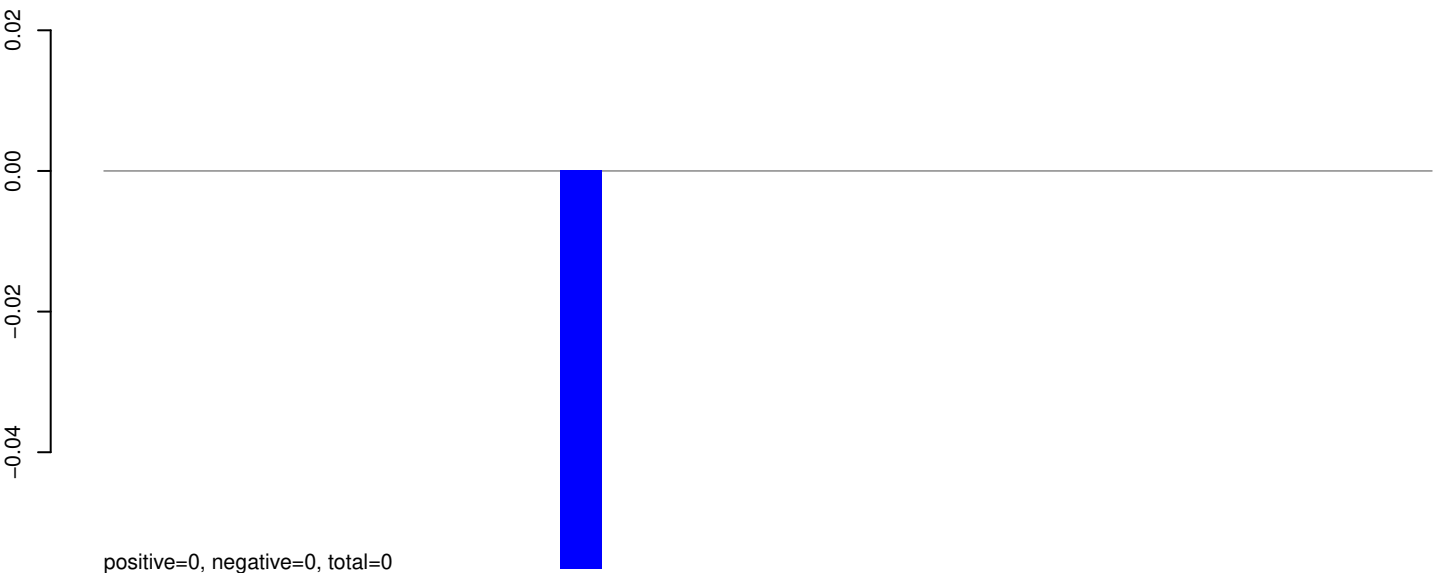


AeAlbo\_C6.36\_Mock\_GP.rep

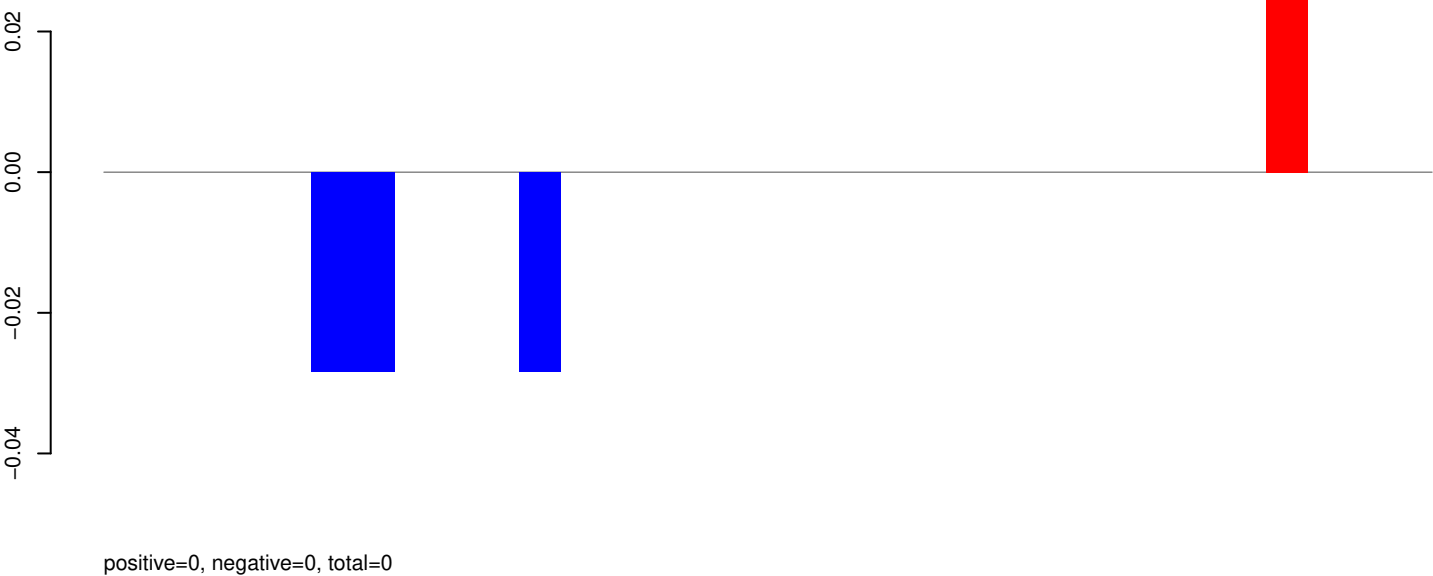


Window size=25, length=158, TE@rnd-1\_family-540@Unknown:1-158

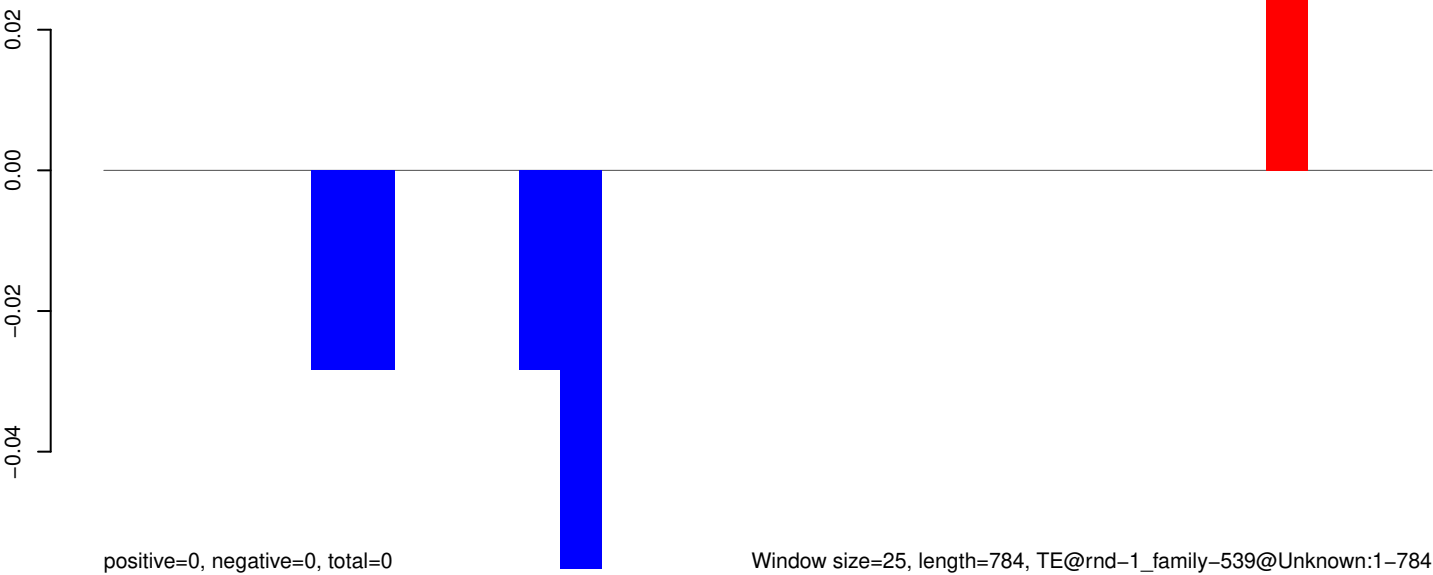
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

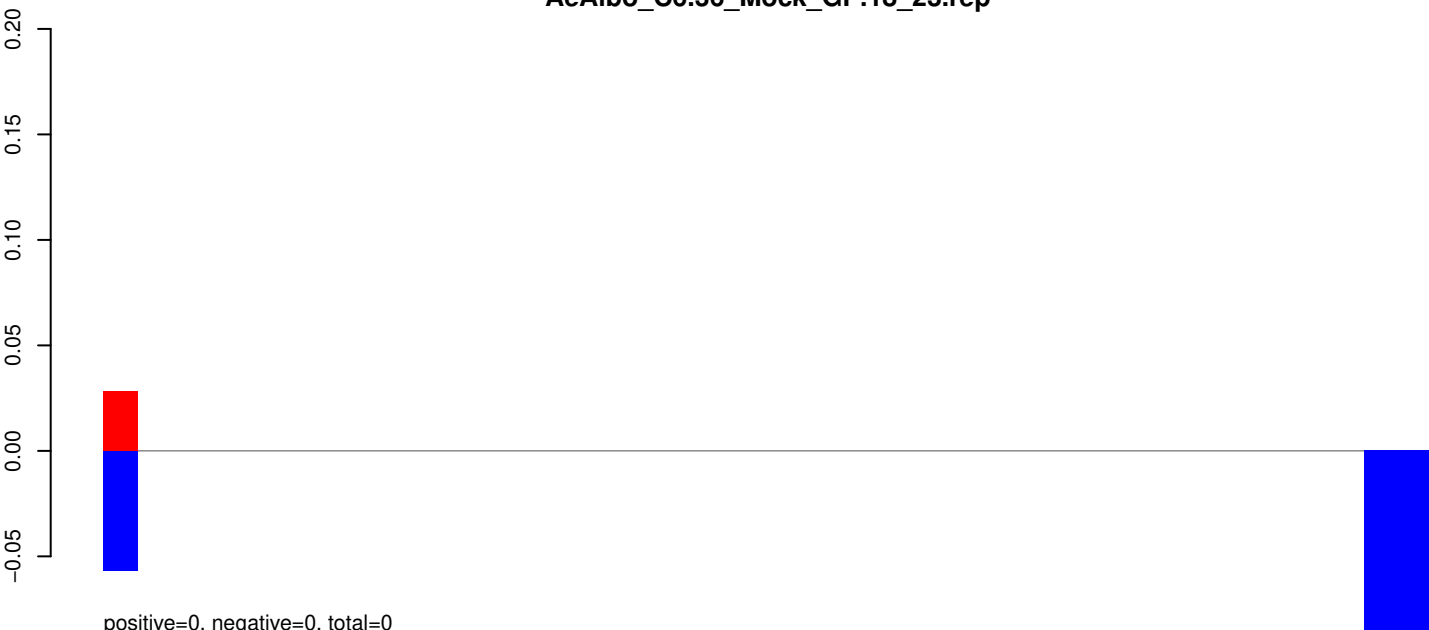


AeAlbo\_C6.36\_Mock\_GP.rep

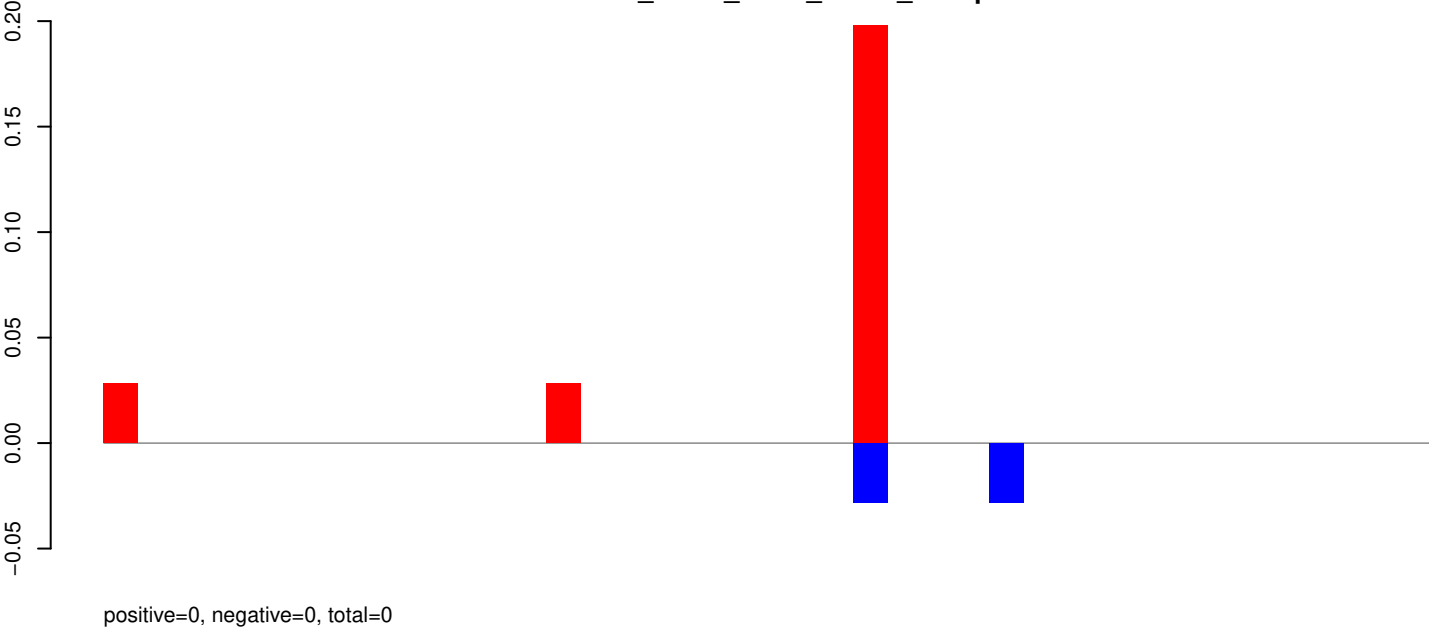




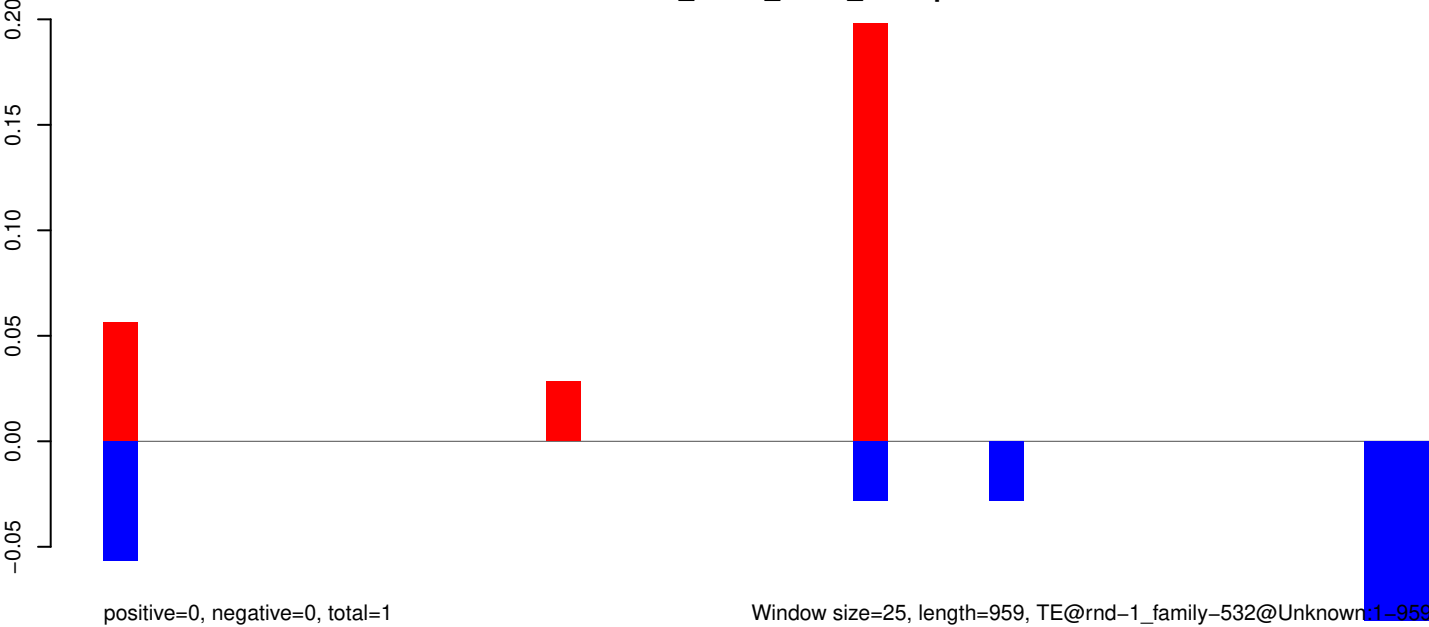
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



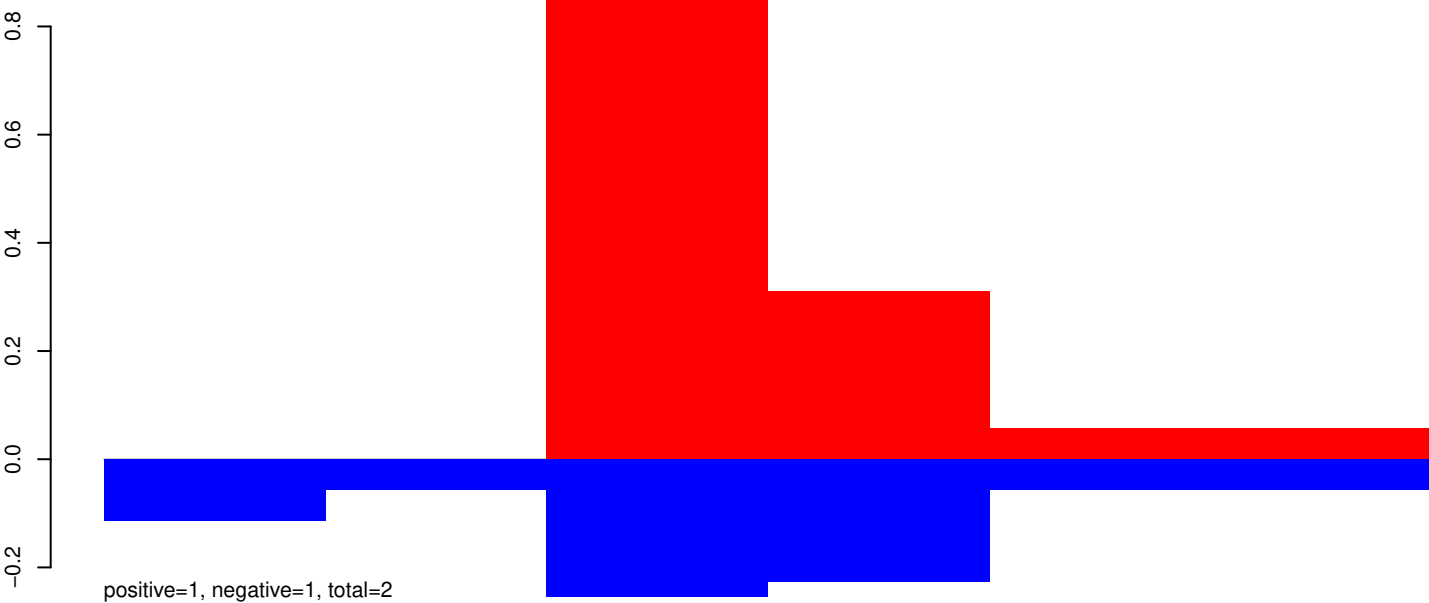
AeAlbo\_C6.36\_Mock\_GP.rep



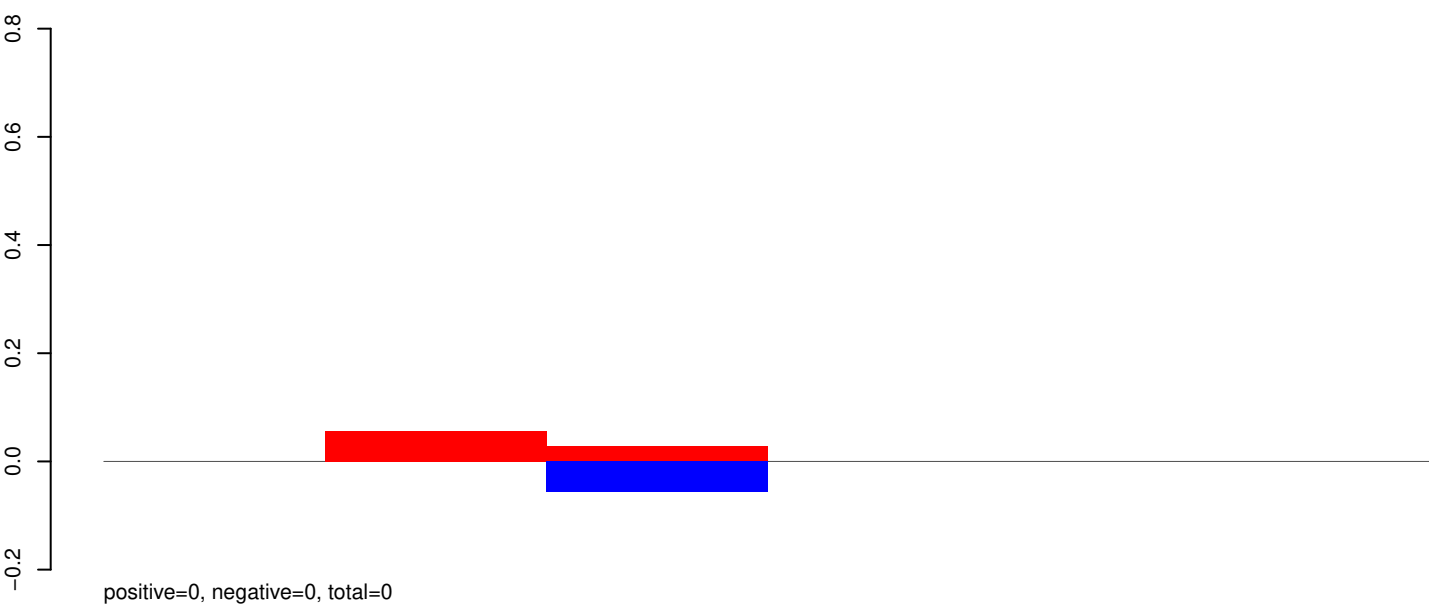
Window size=25, length=959, TE@rnd-1\_family-532@Unknown-1-959

0 200 400 600 800 1000

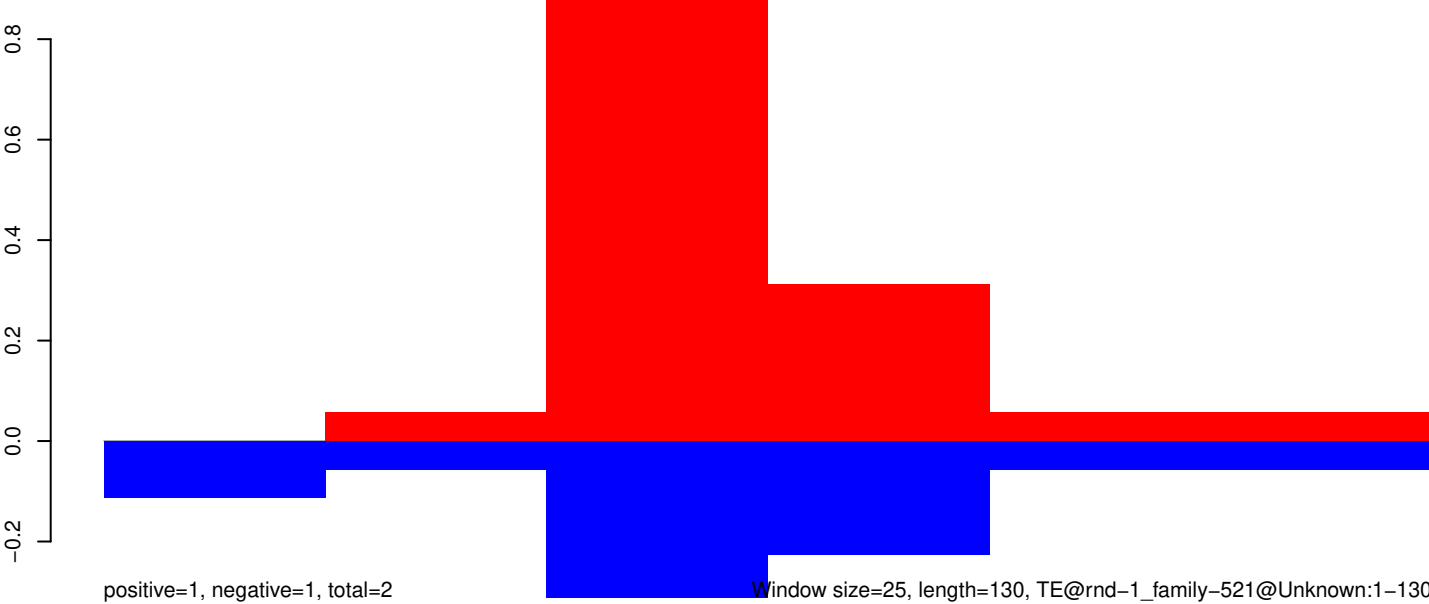
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

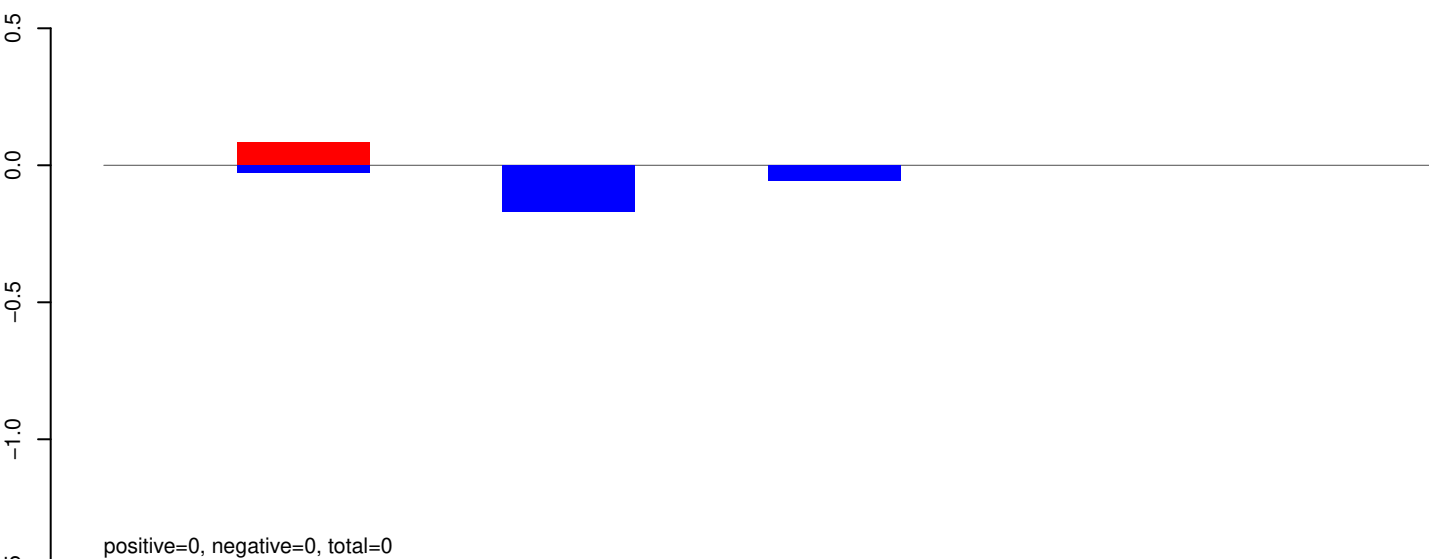


50

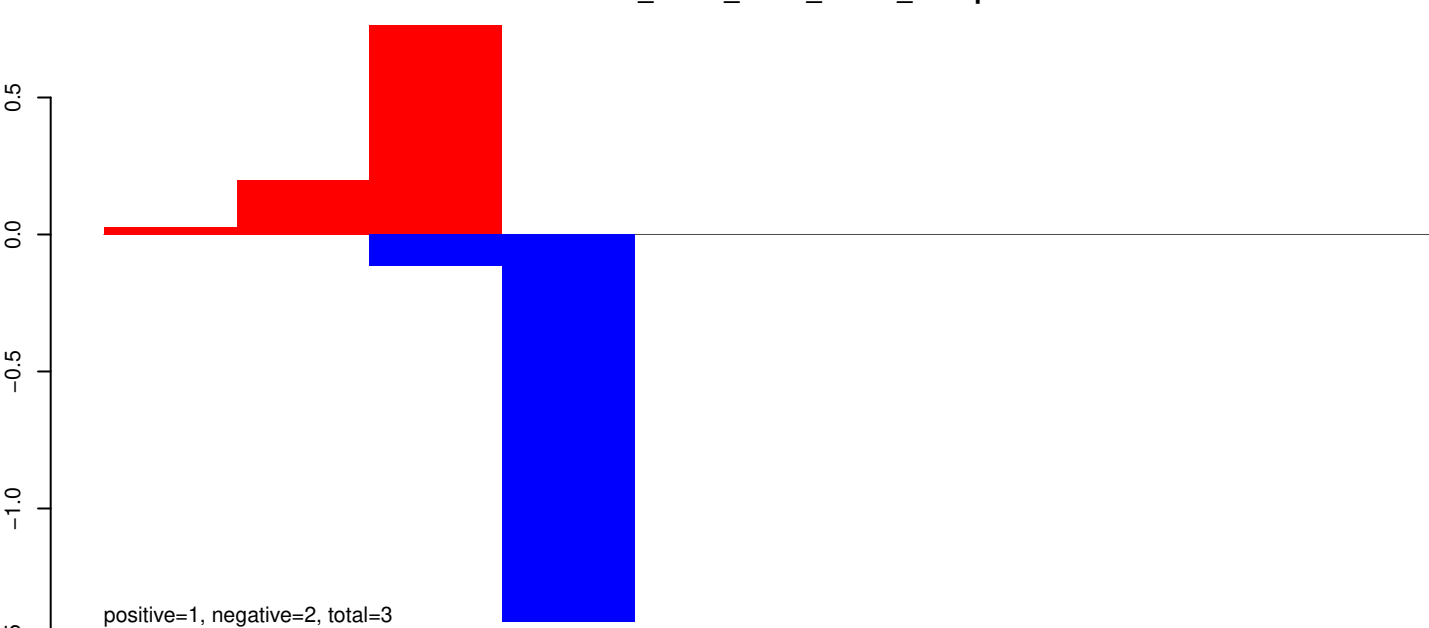
100

150

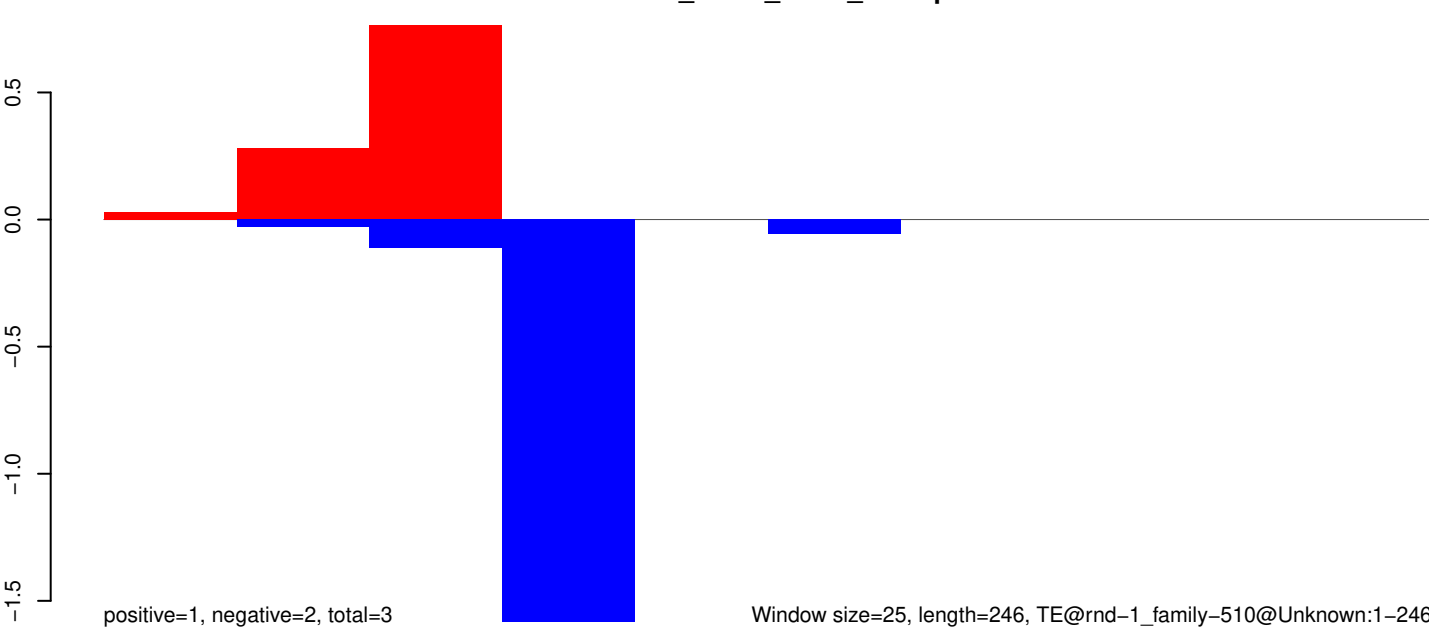
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



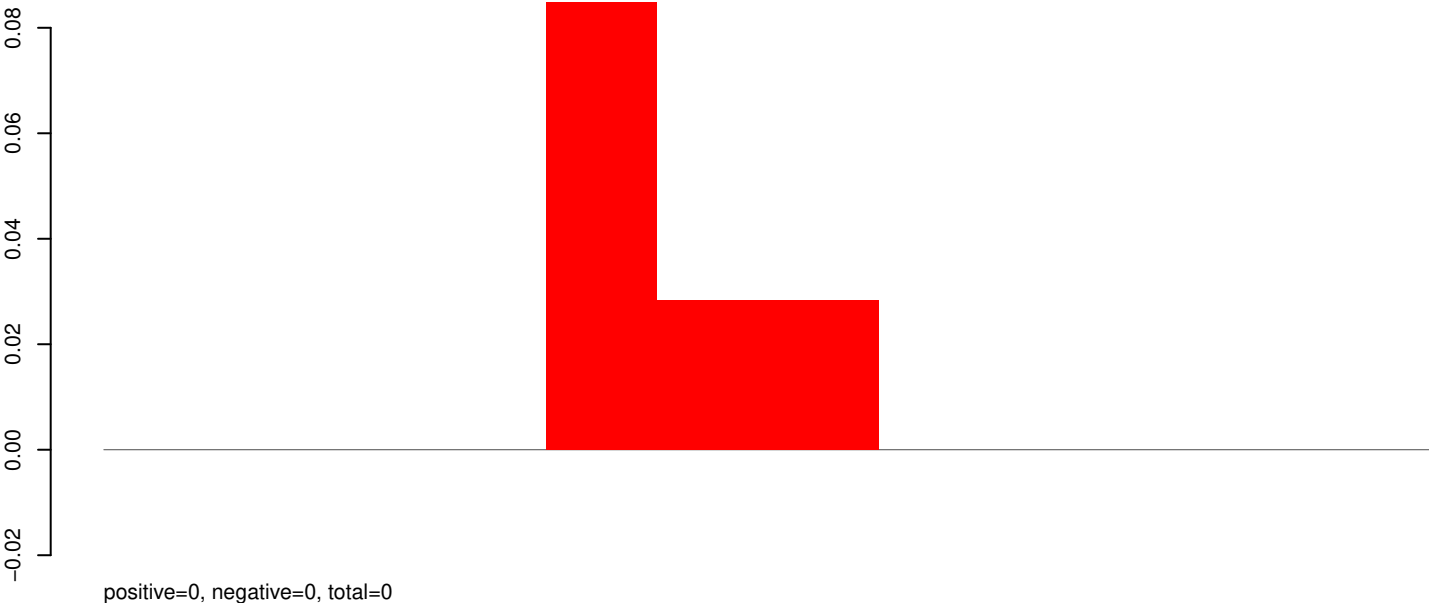
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



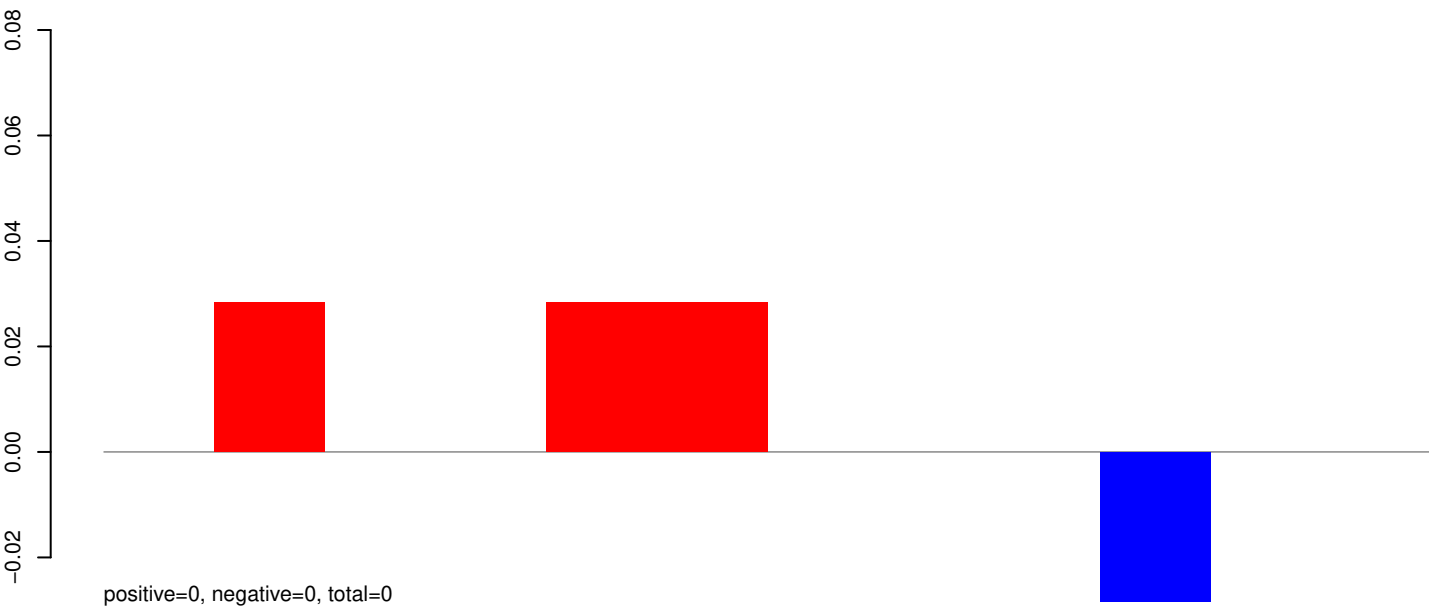
AeAlbo\_C6.36\_Mock\_GP.rep



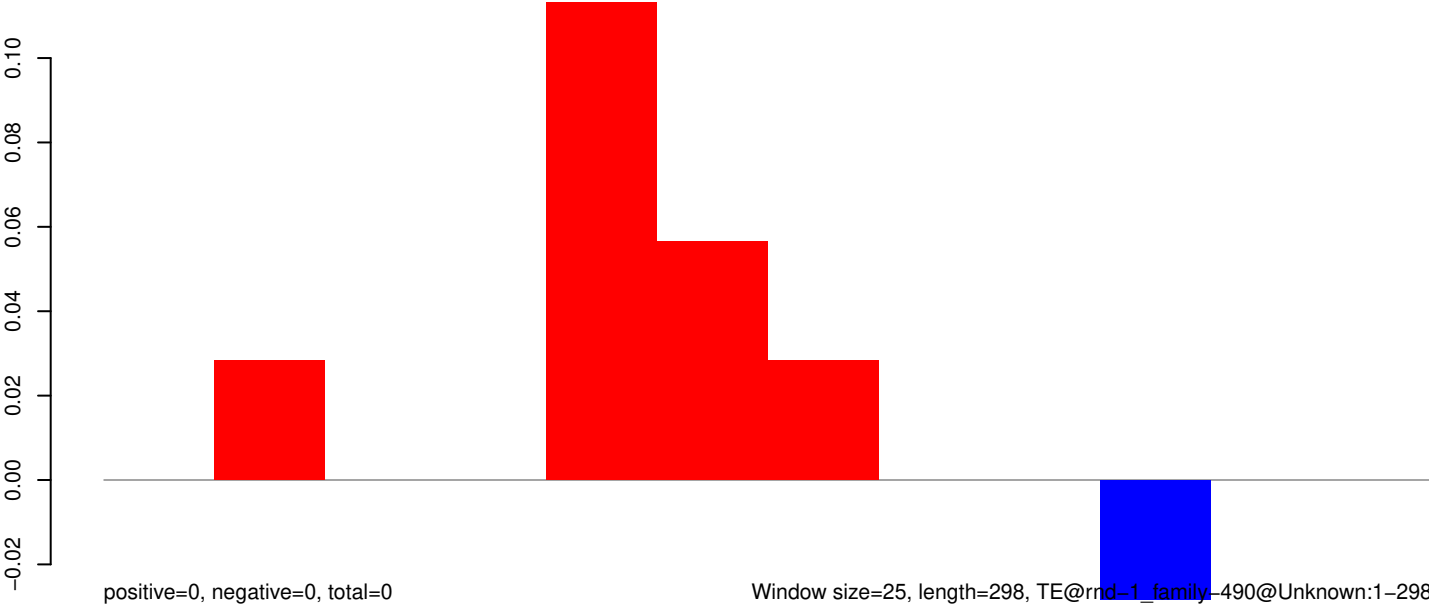
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



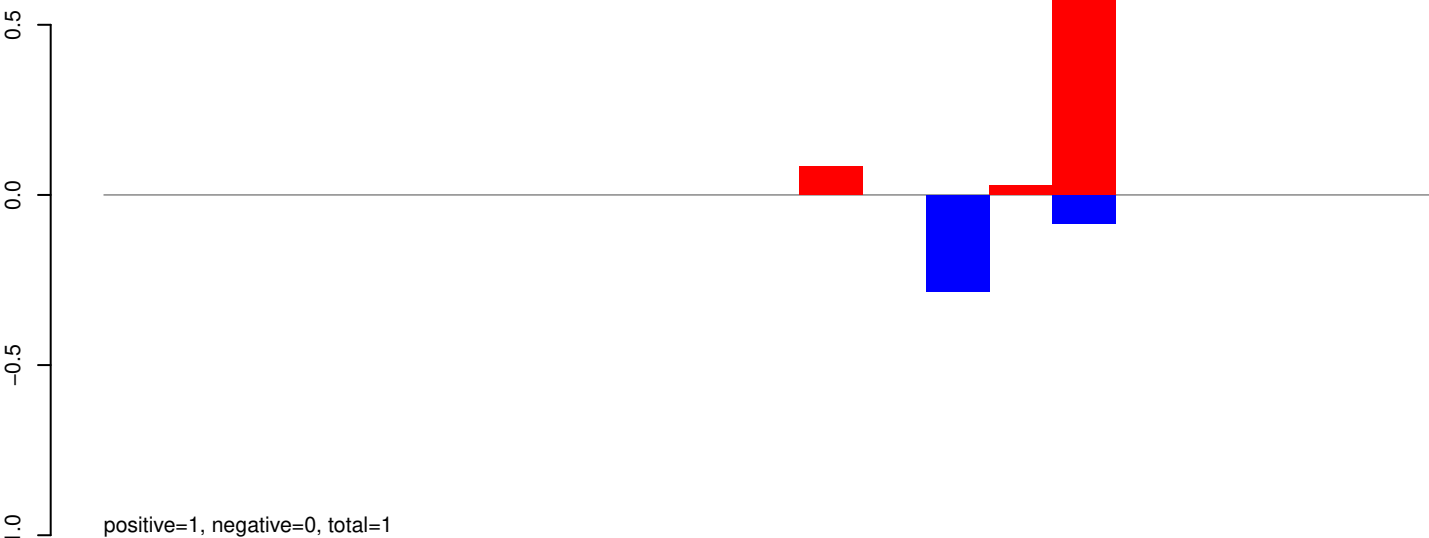
**AeAlbo\_C6.36\_Mock\_GP.rep**



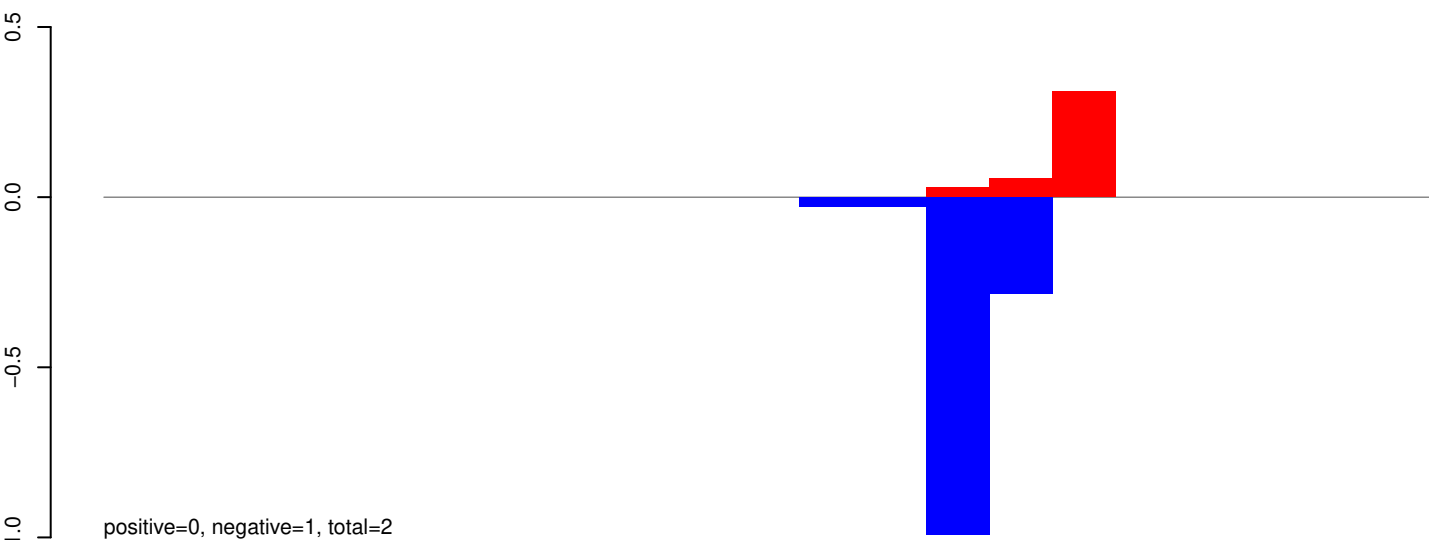
Window size=25, length=298, TE@rmd-1\_family-490@Unknown:1-298

50 100 150 200 250 300

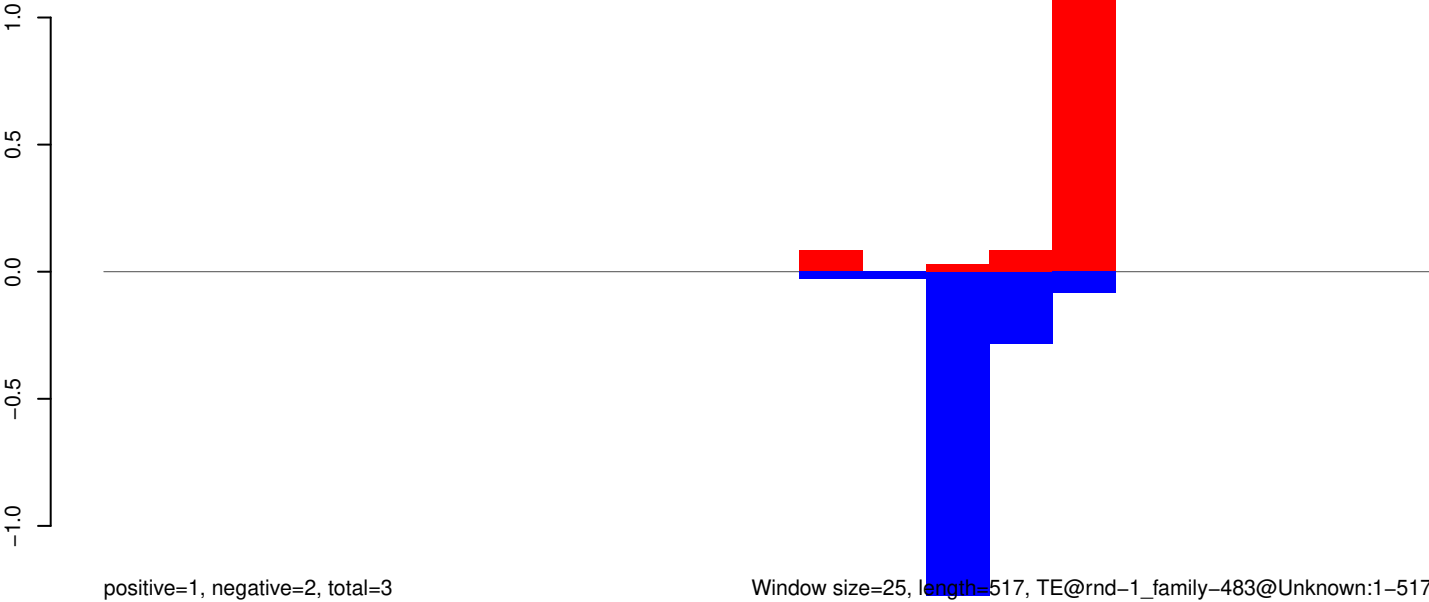
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=517, TE@rnd-1\_family-483@Unknown:1-517

100

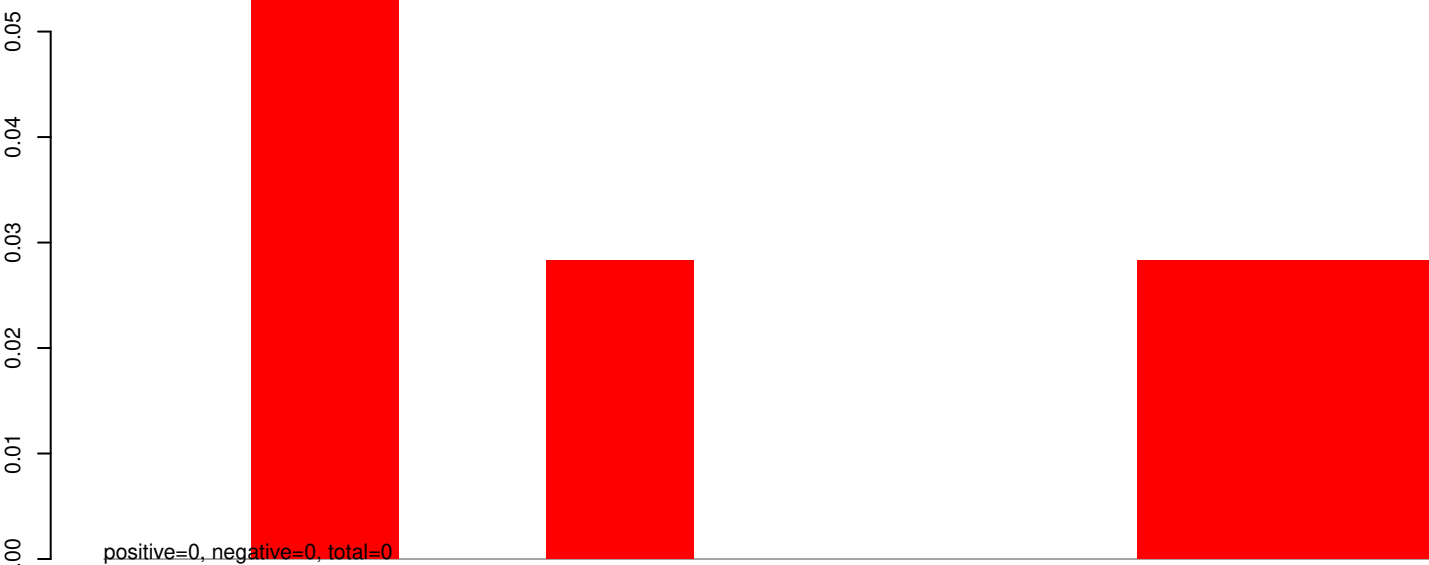
200

300

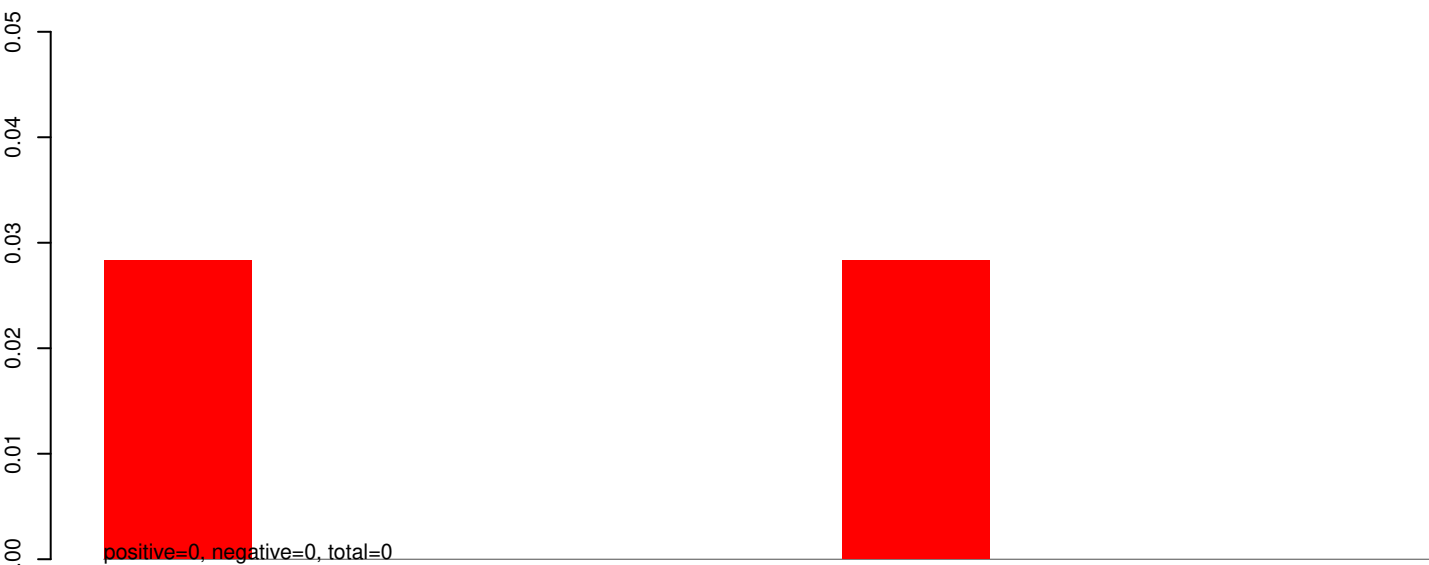
400

500

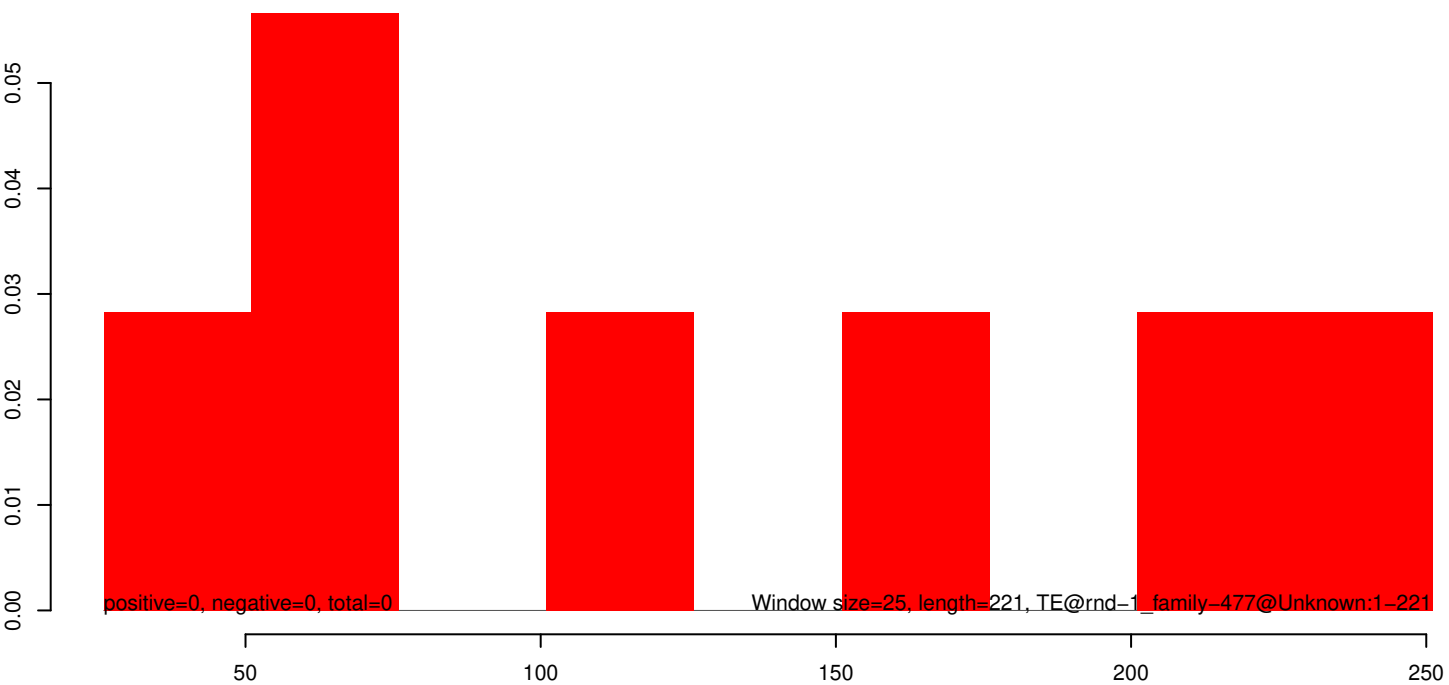
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



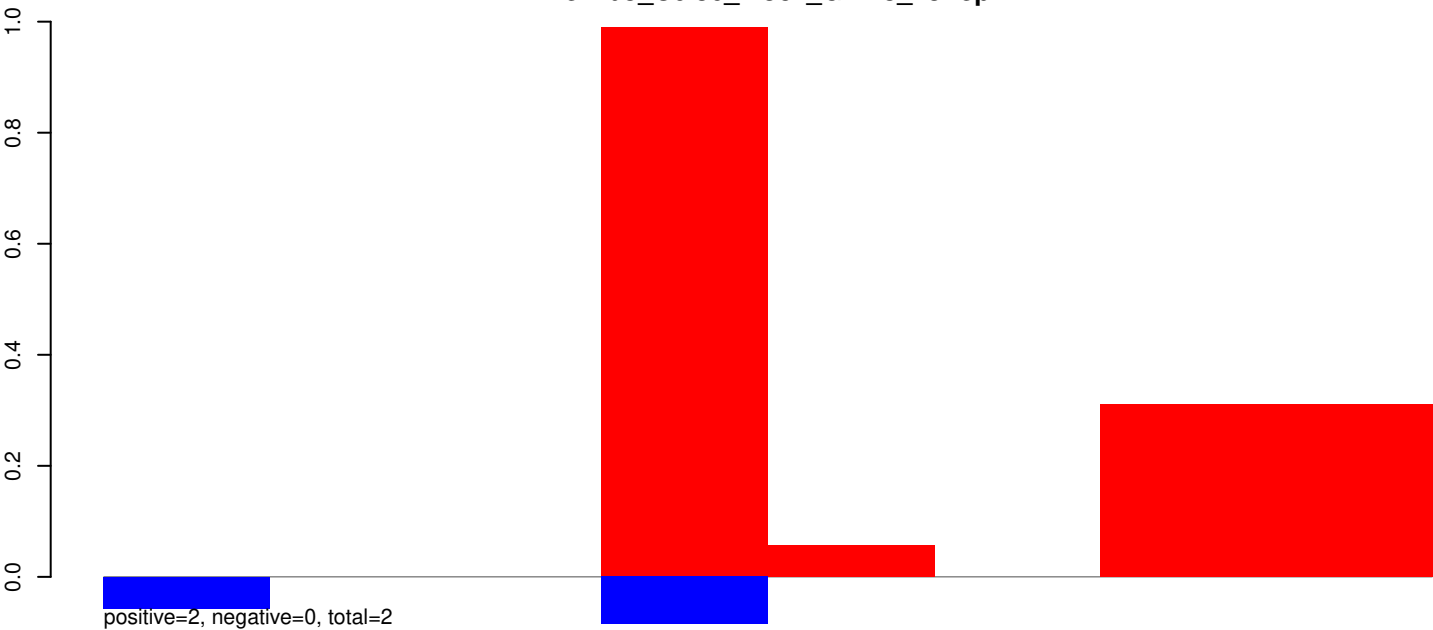
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



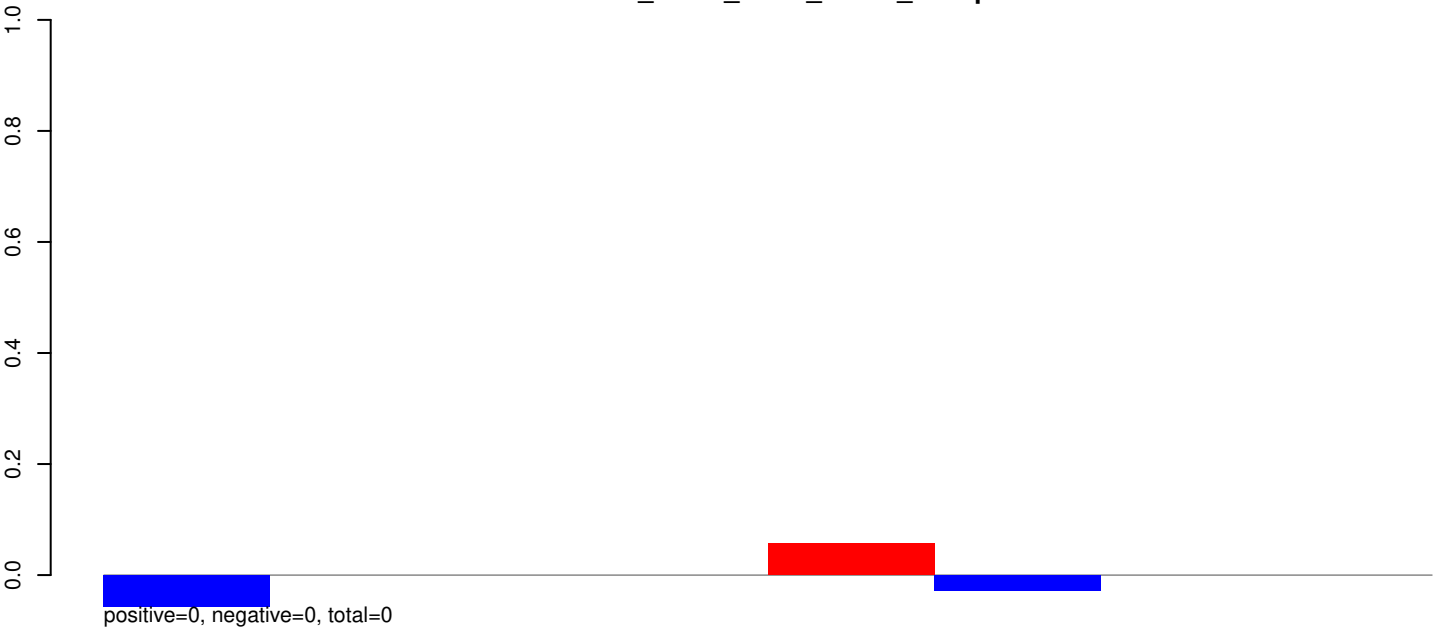
AeAlbo\_C6.36\_Mock\_GP.rep



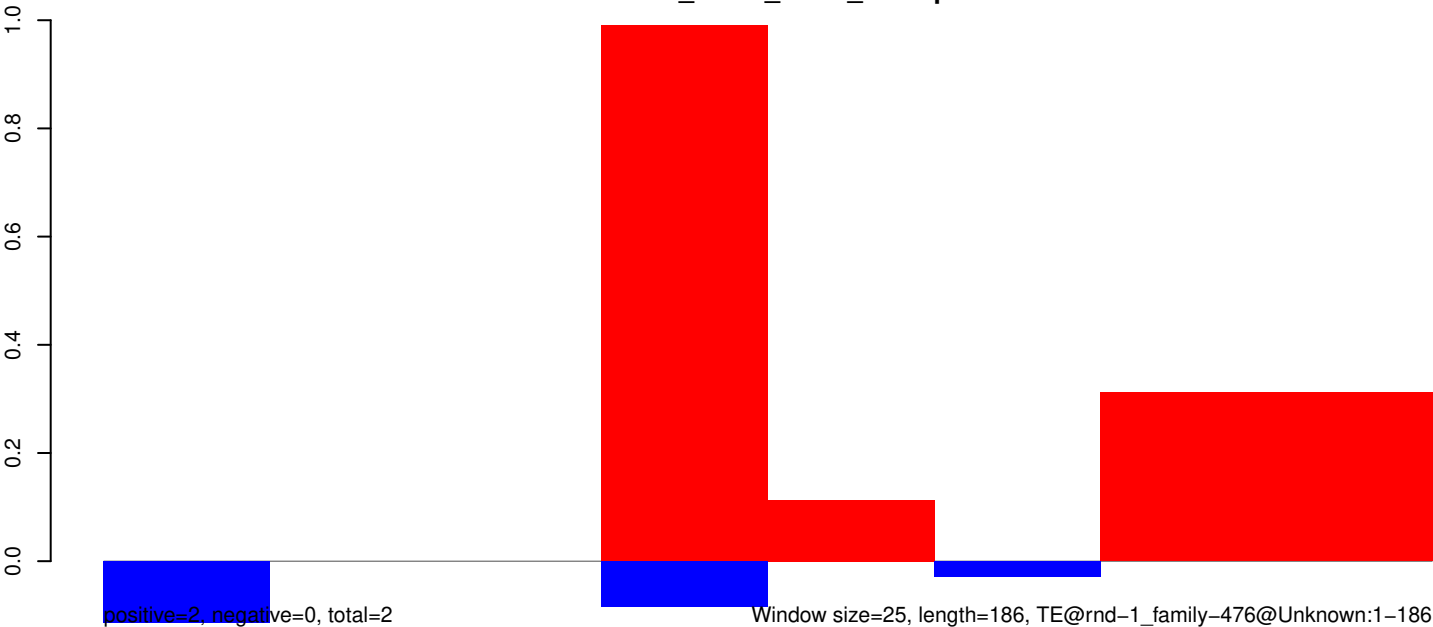
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=186, TE@rnd-1\_family-476@Unknown:1-186

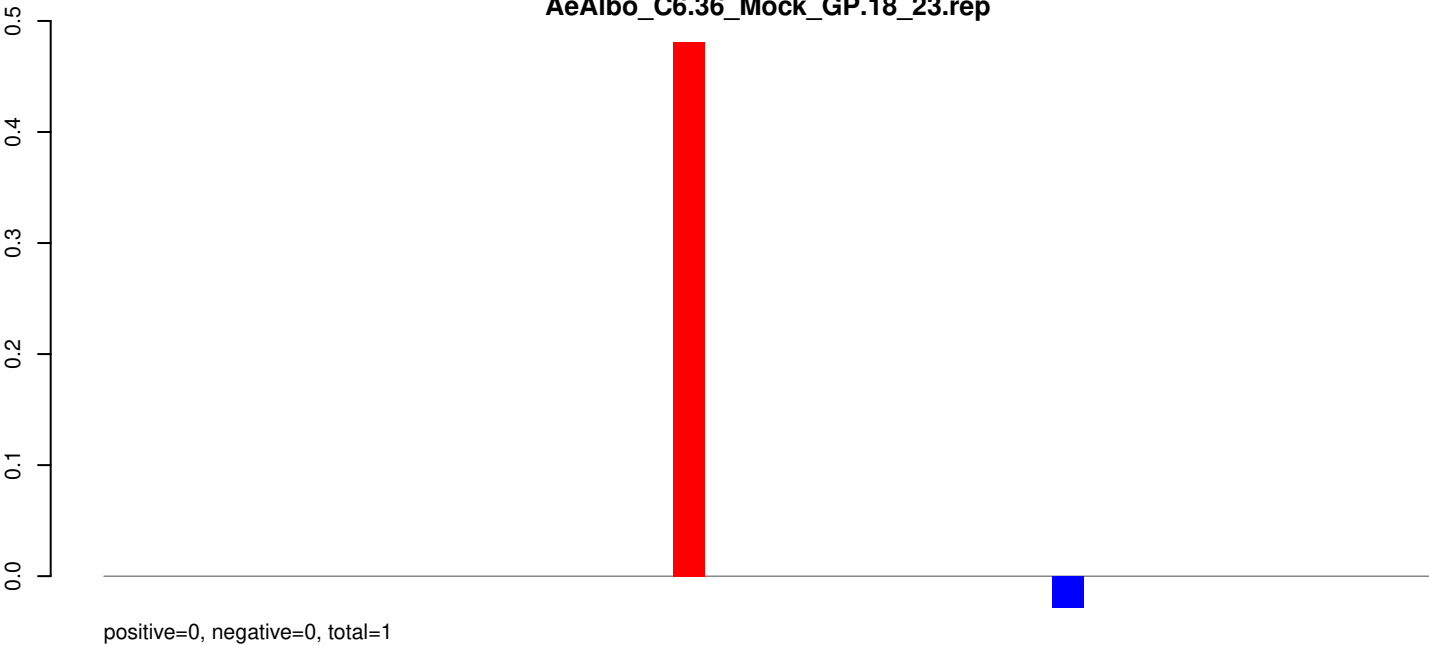
50

100

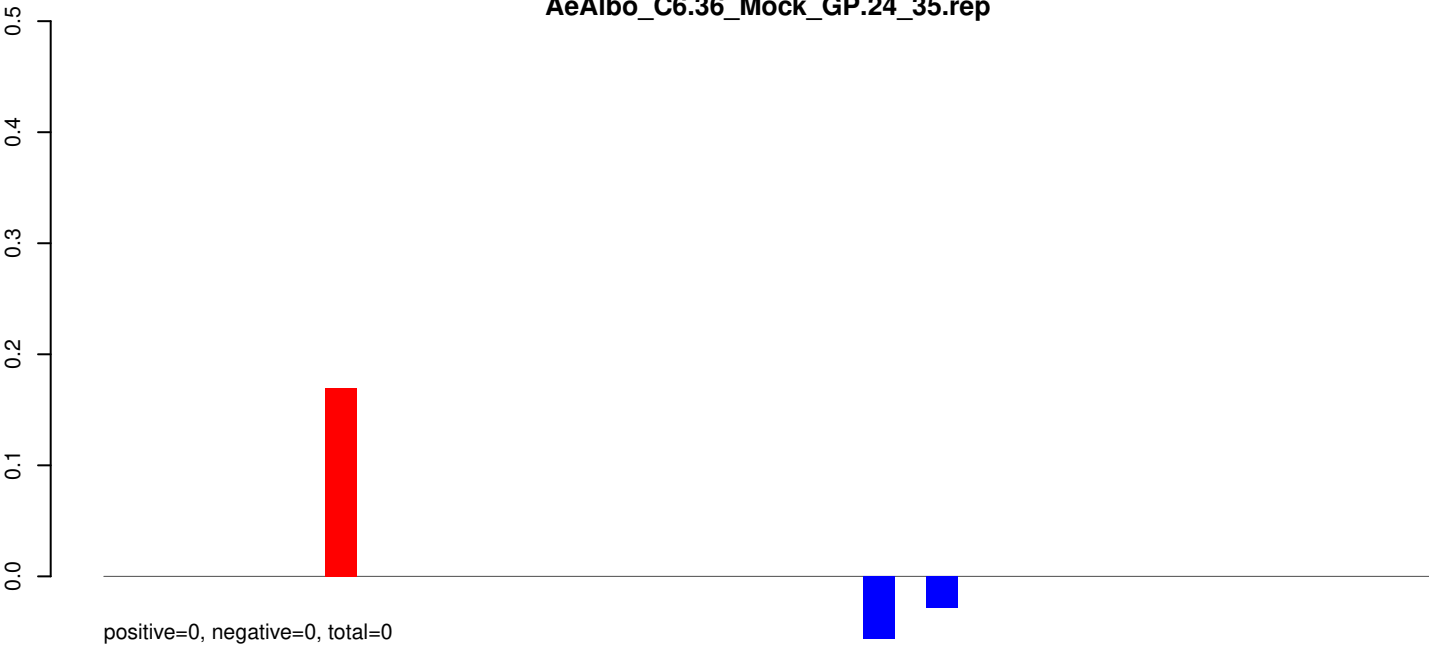
150

200

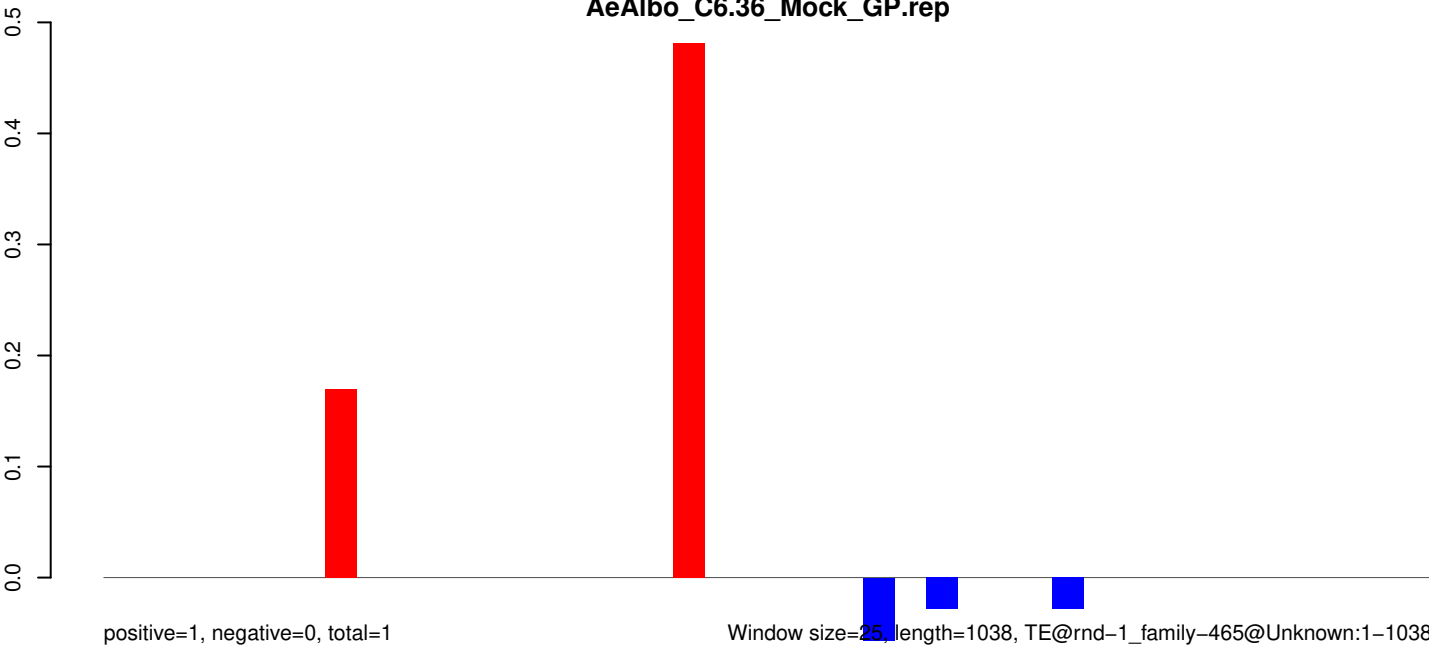
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

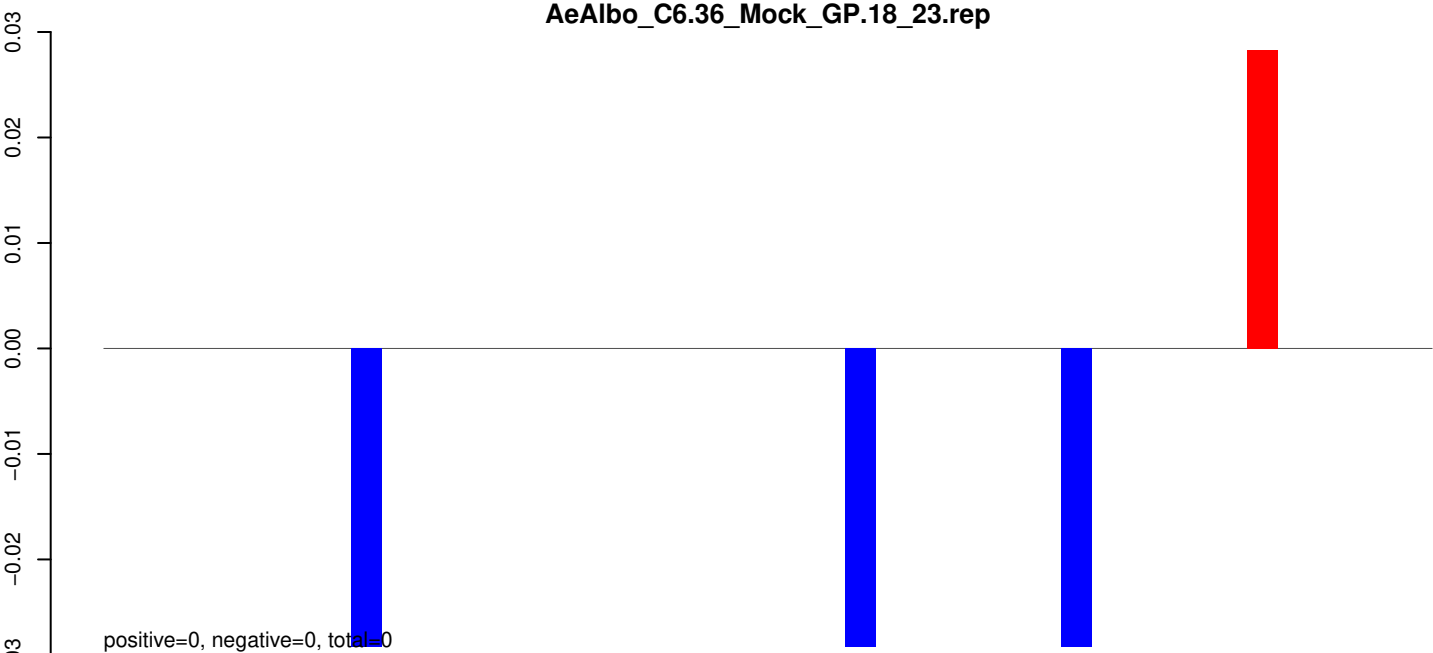


Window size=25, length=1038, TE@rnd-1\_family-465@Unknown:1-1038

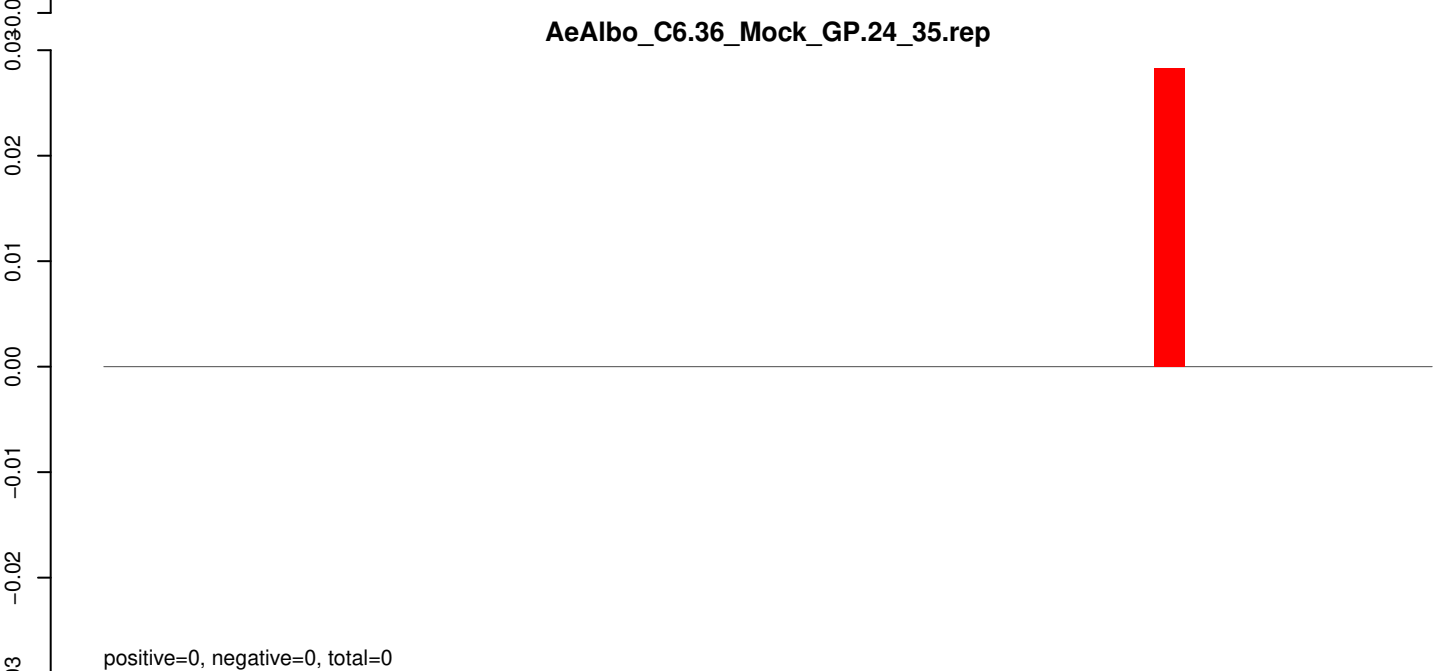
0 200 400 600 800 1000



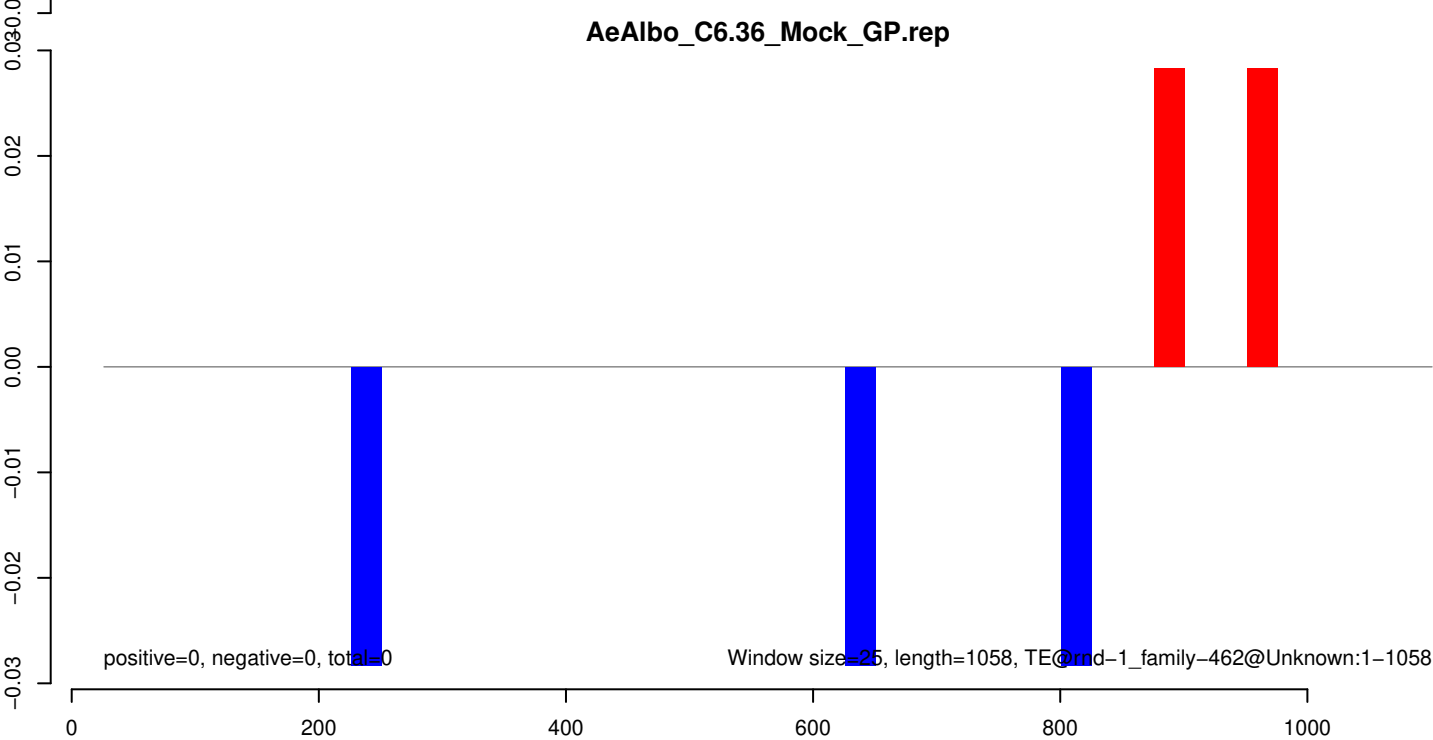
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



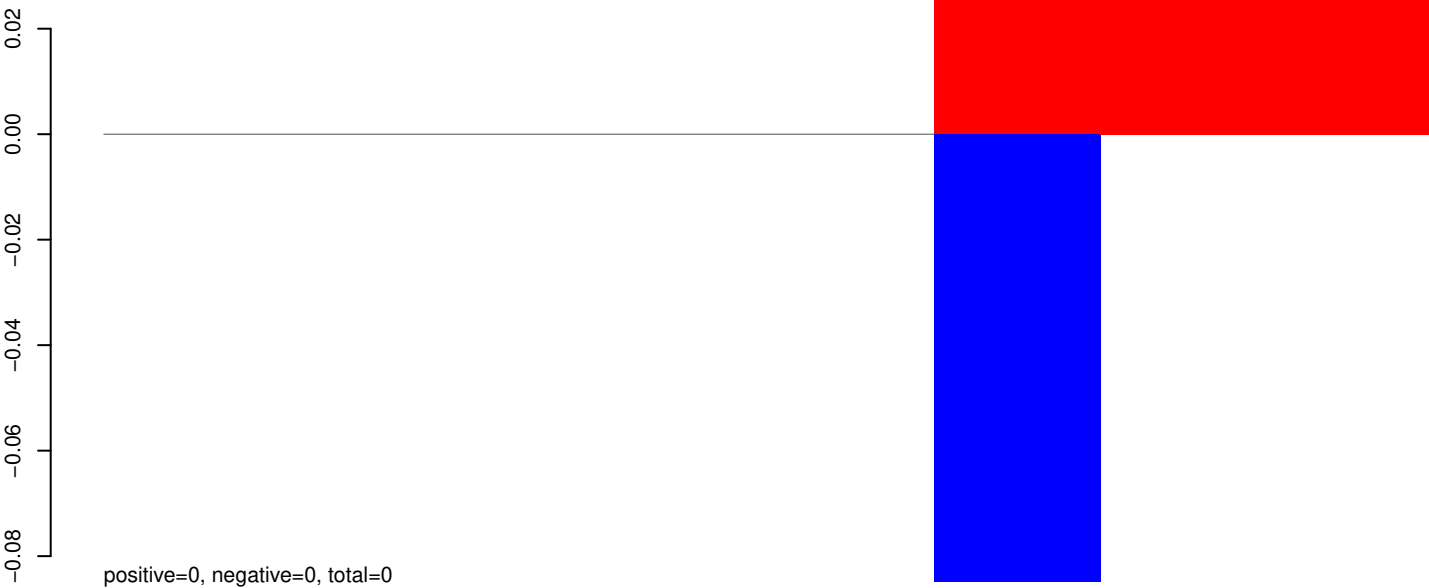
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



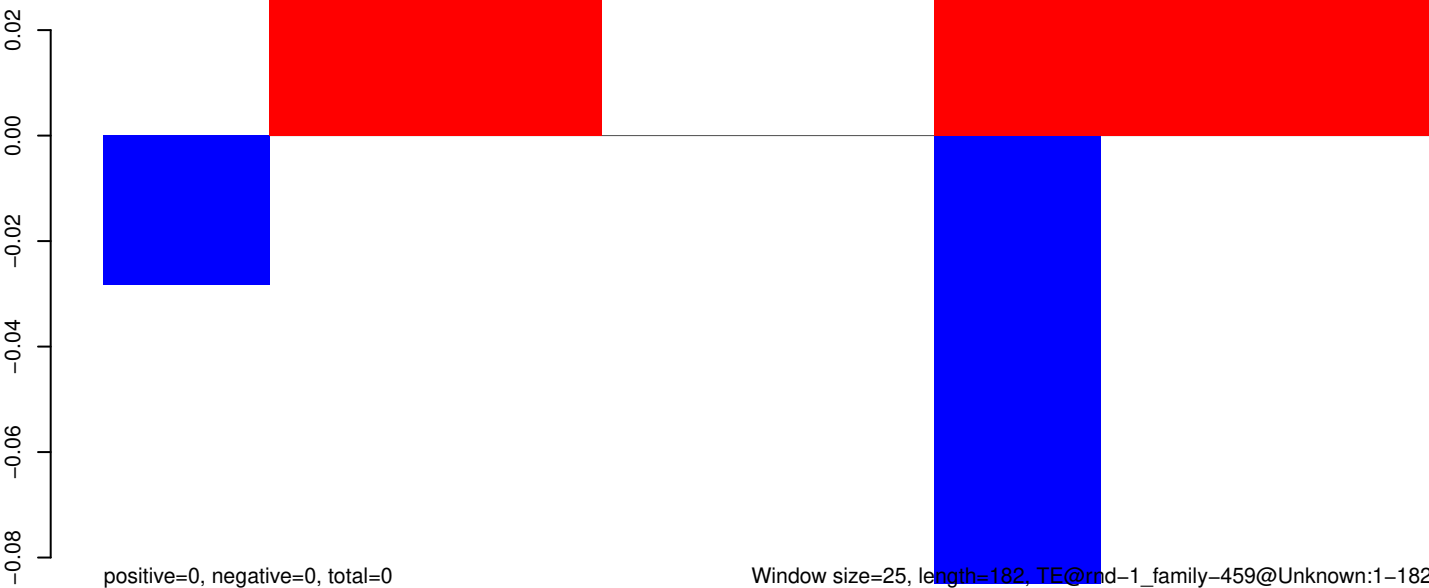
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=182, TE@md-1\_family-459@Unknown:1-182

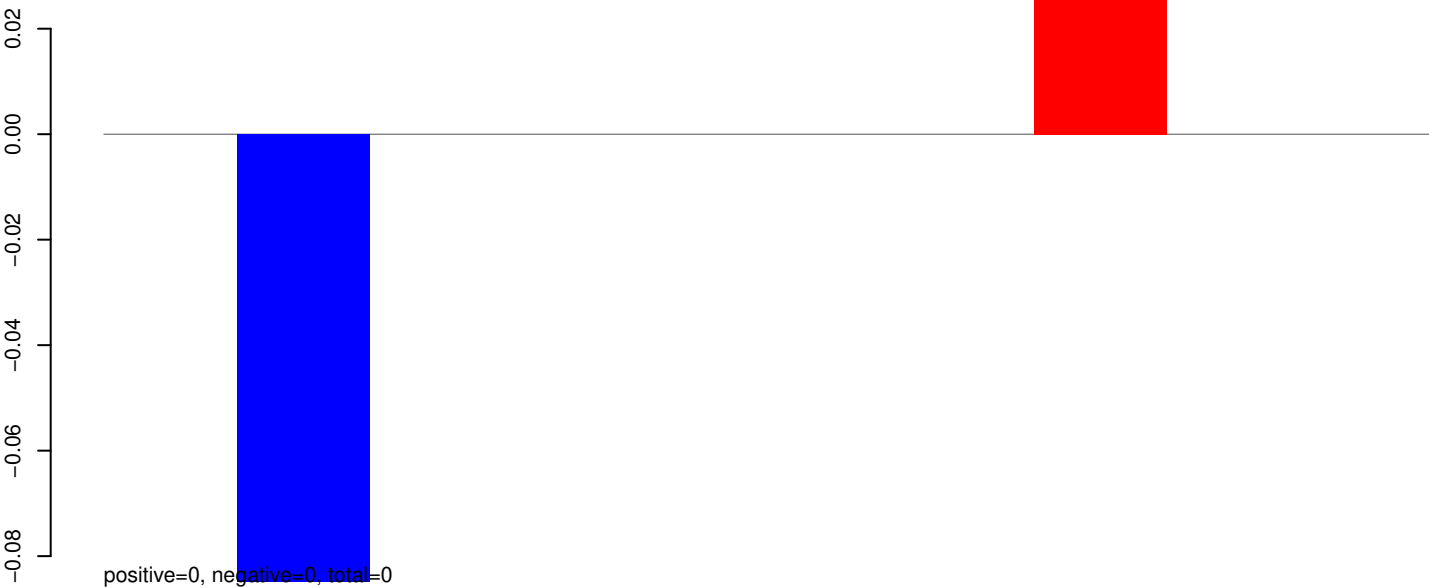
50

100

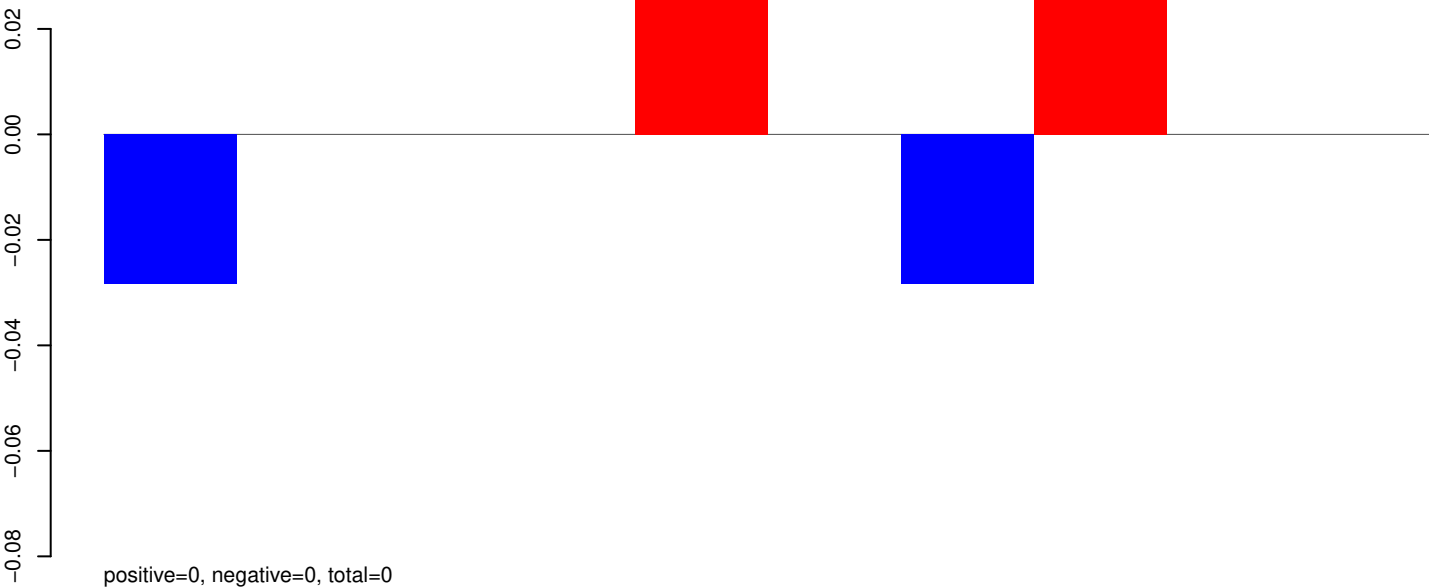
150

200

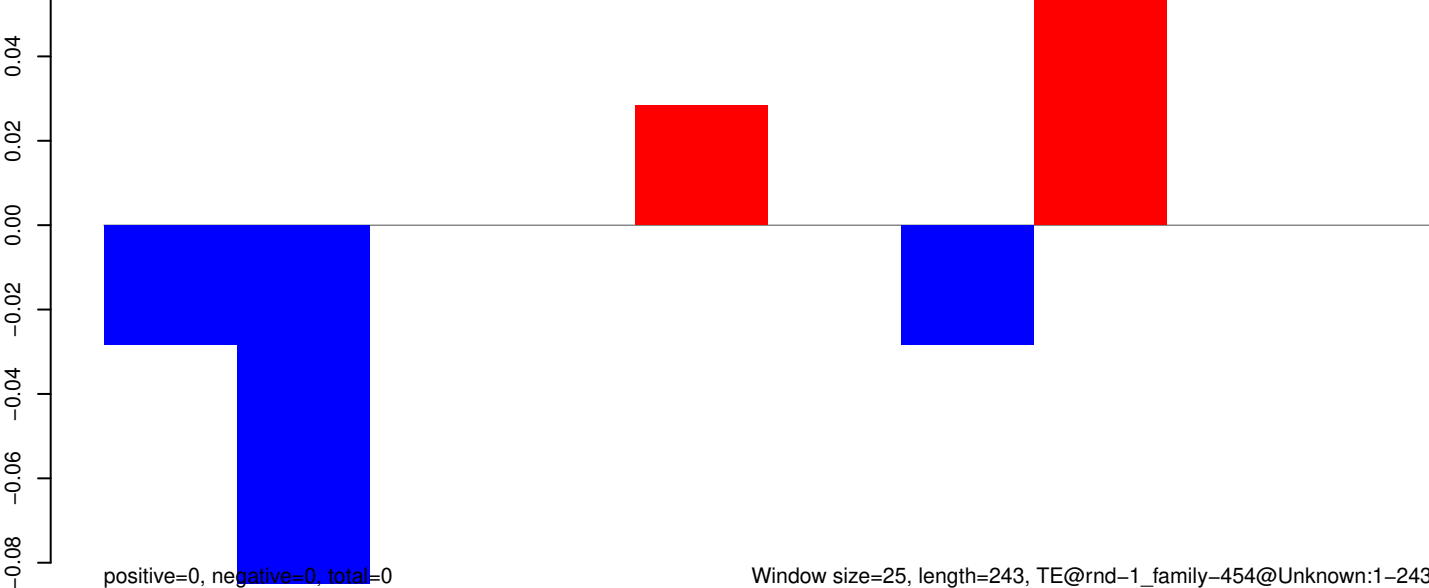
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

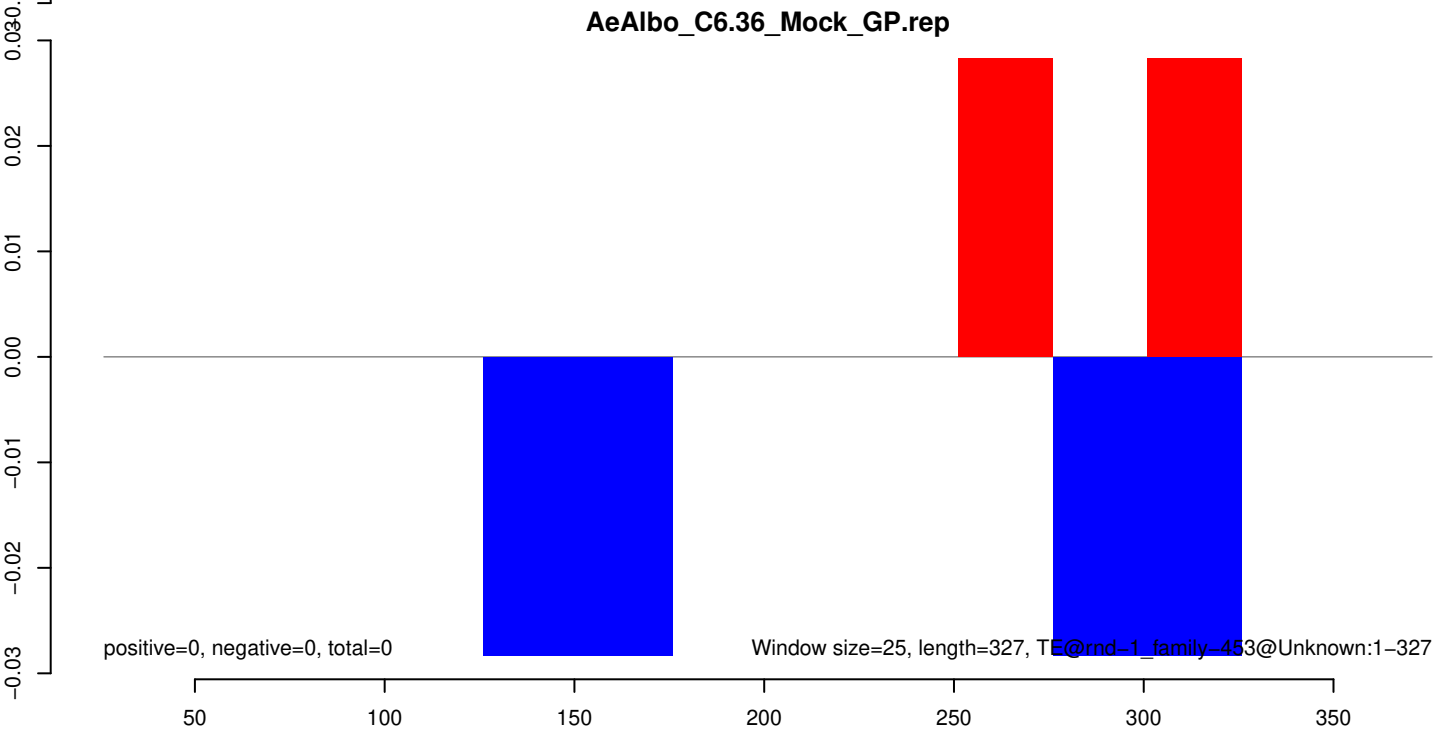
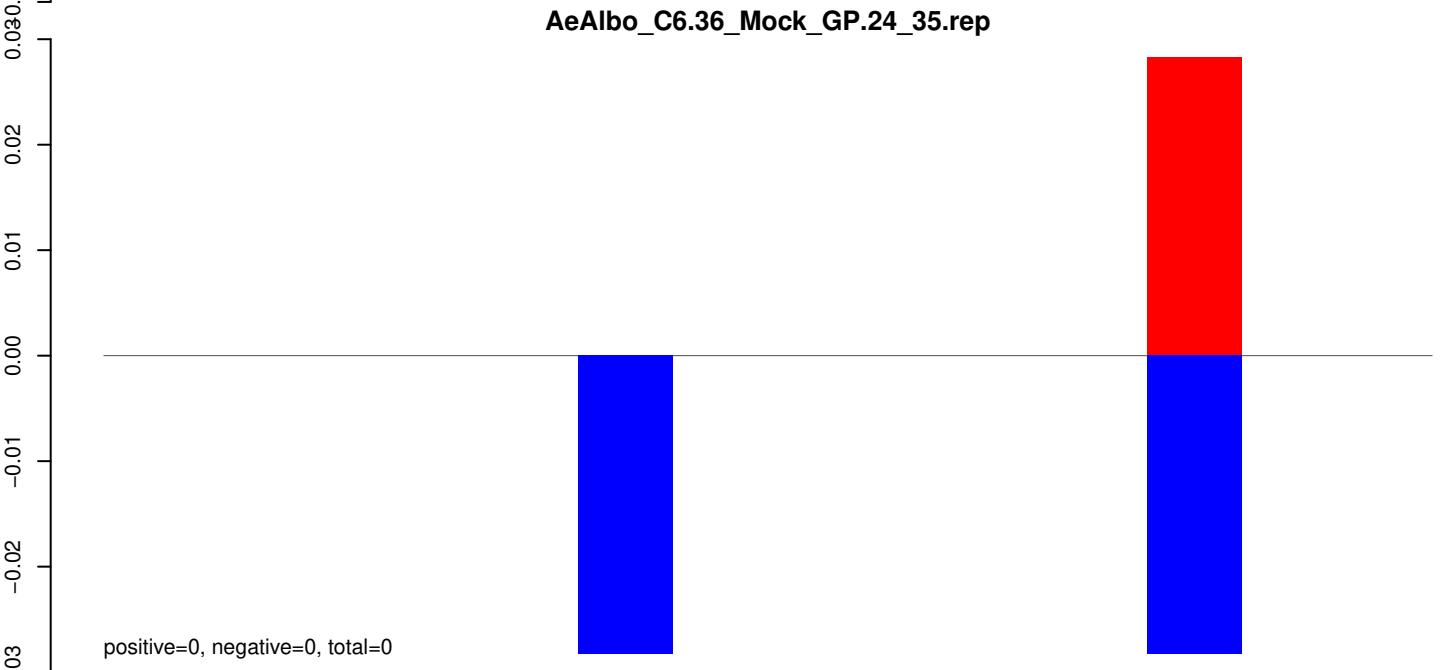
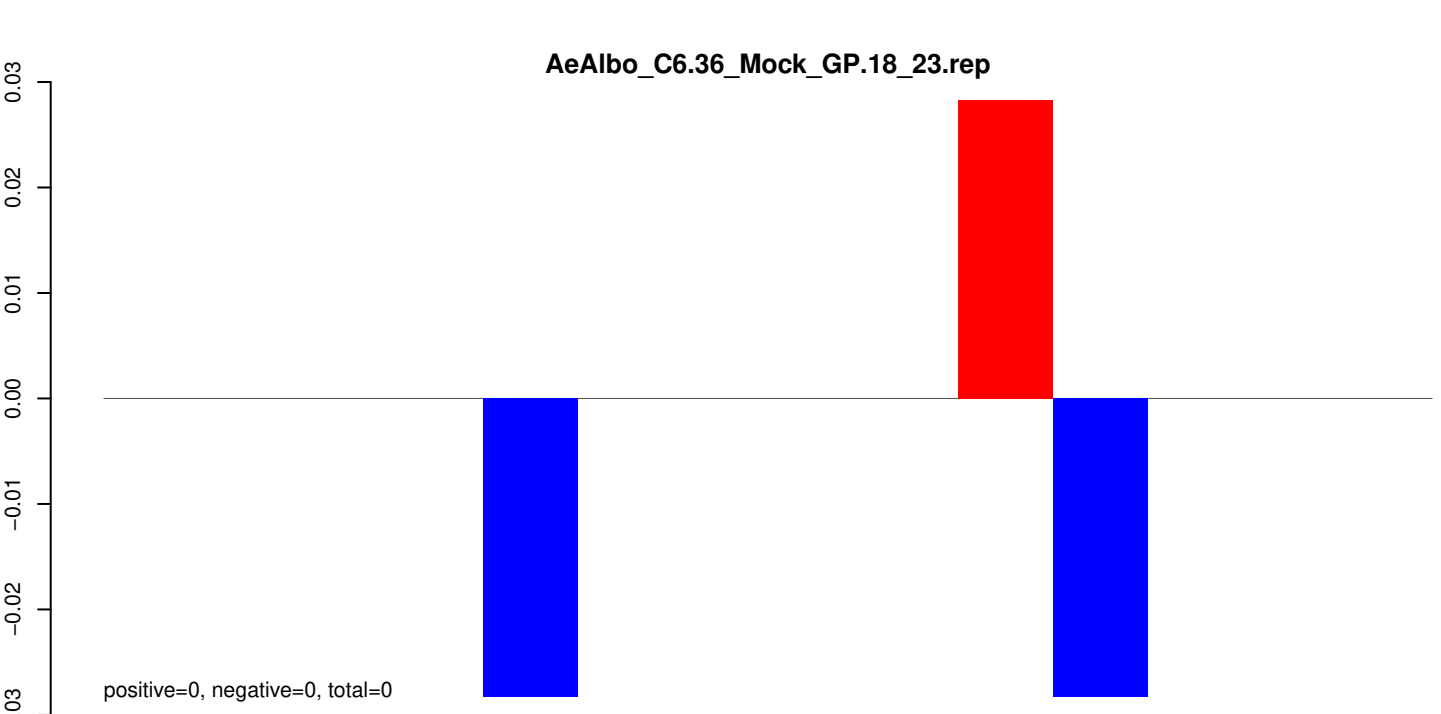


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

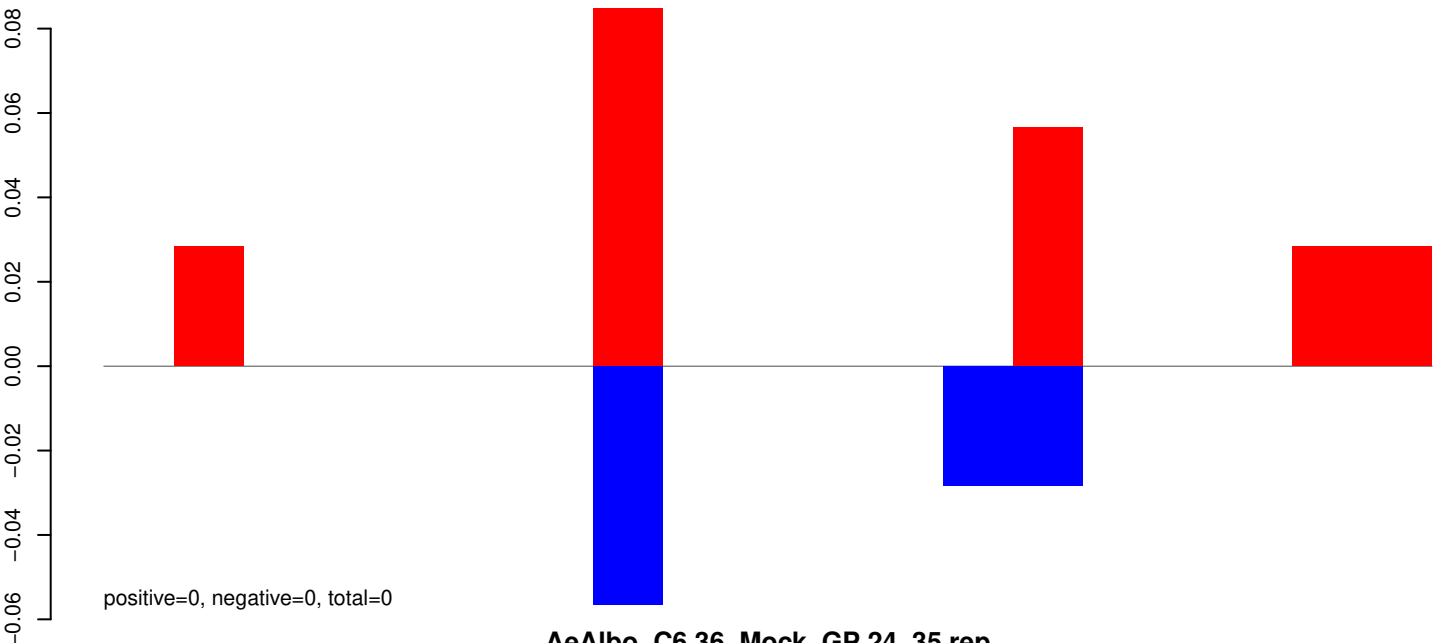


AeAlbo\_C6.36\_Mock\_GP.rep

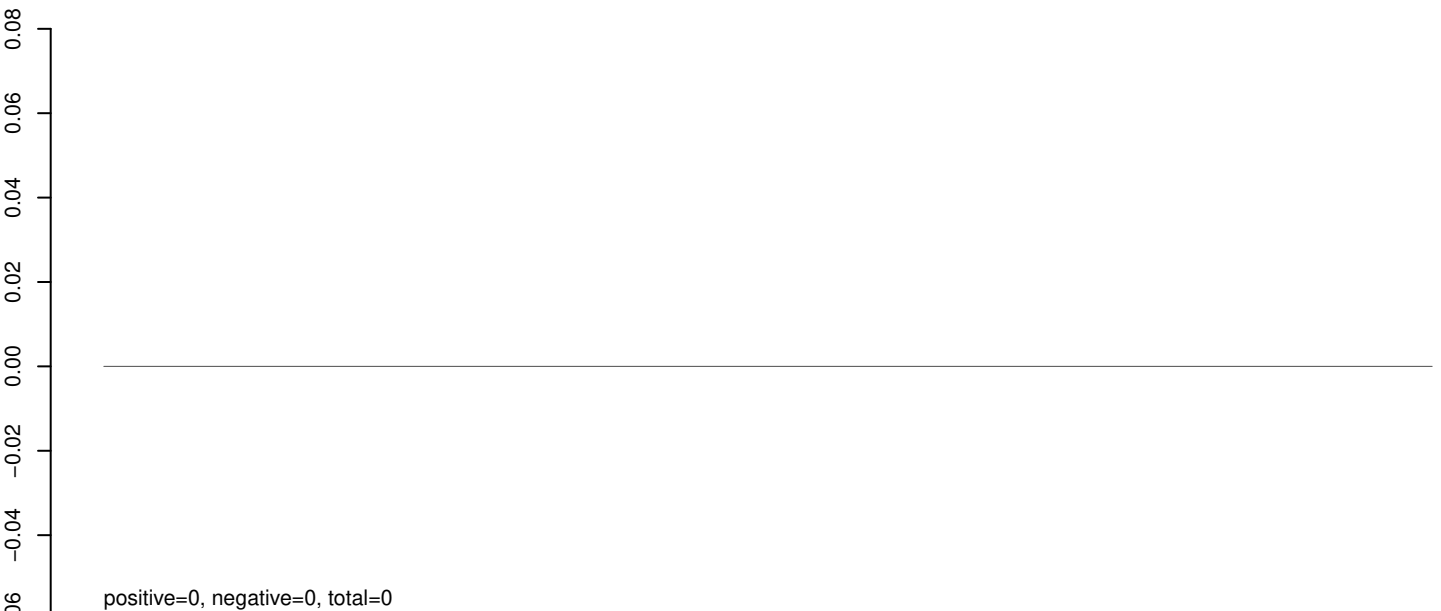




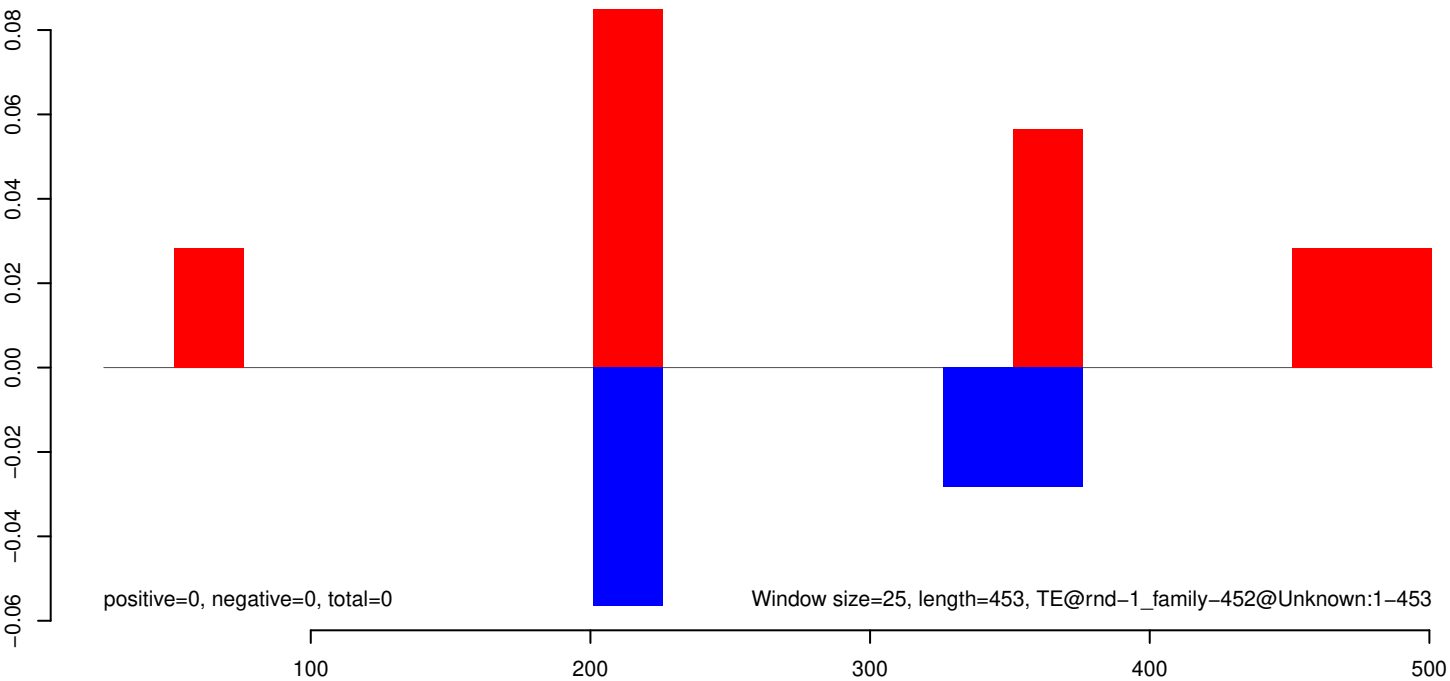
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



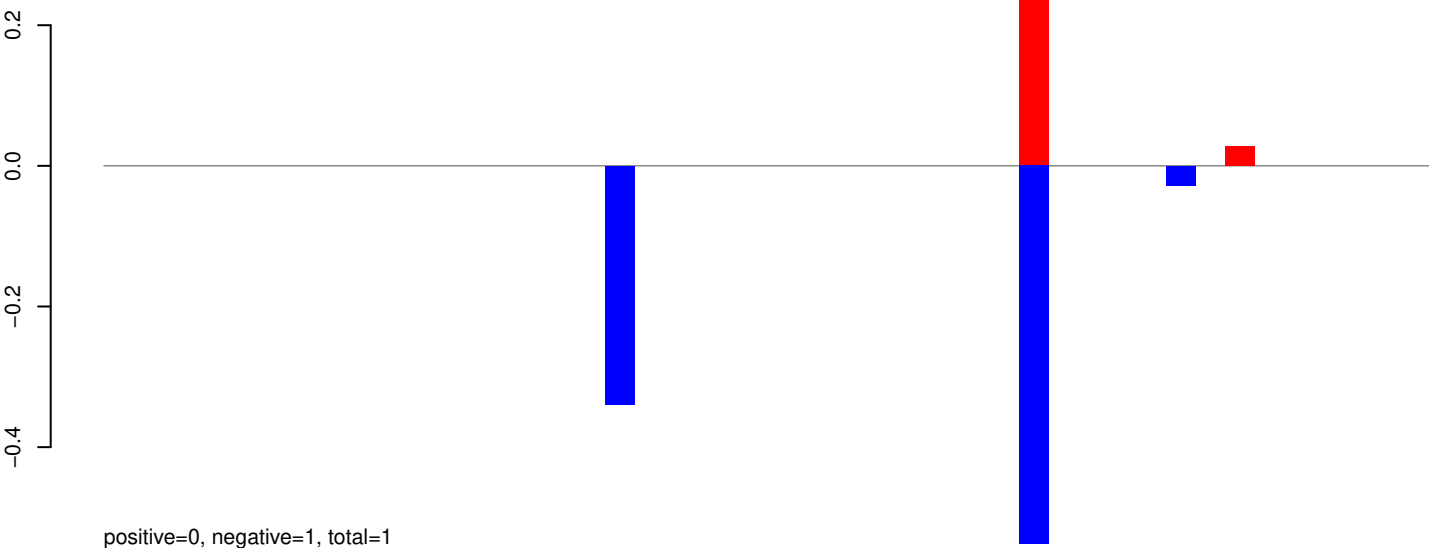
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



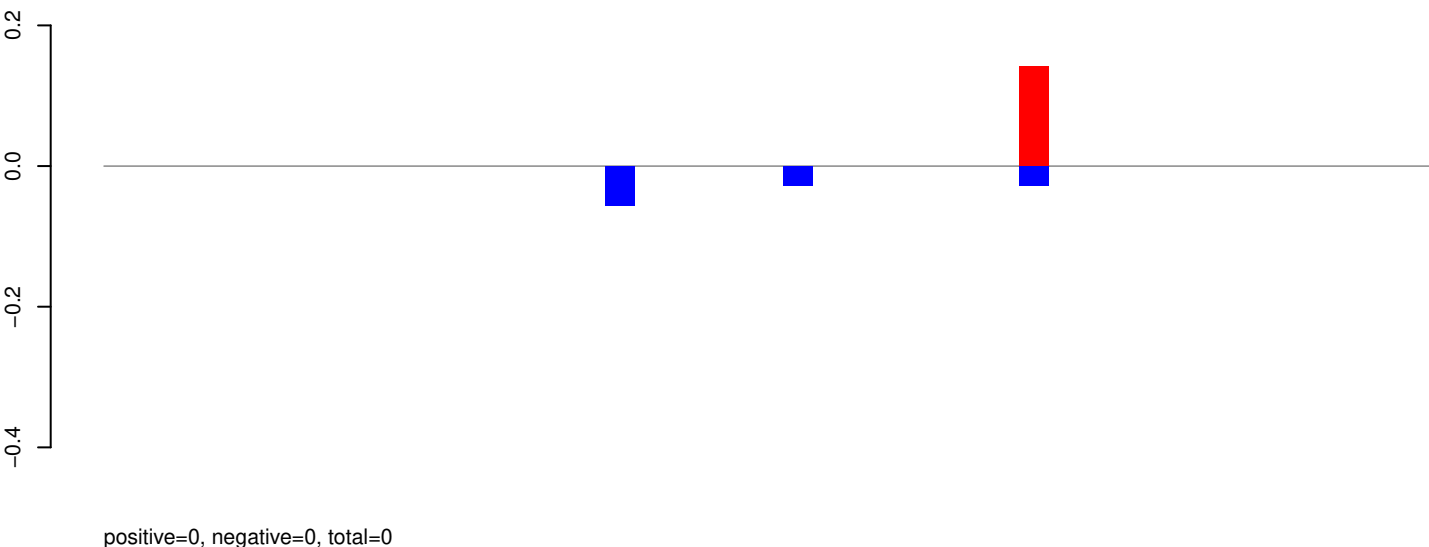
**AeAlbo\_C6.36\_Mock\_GP.rep**



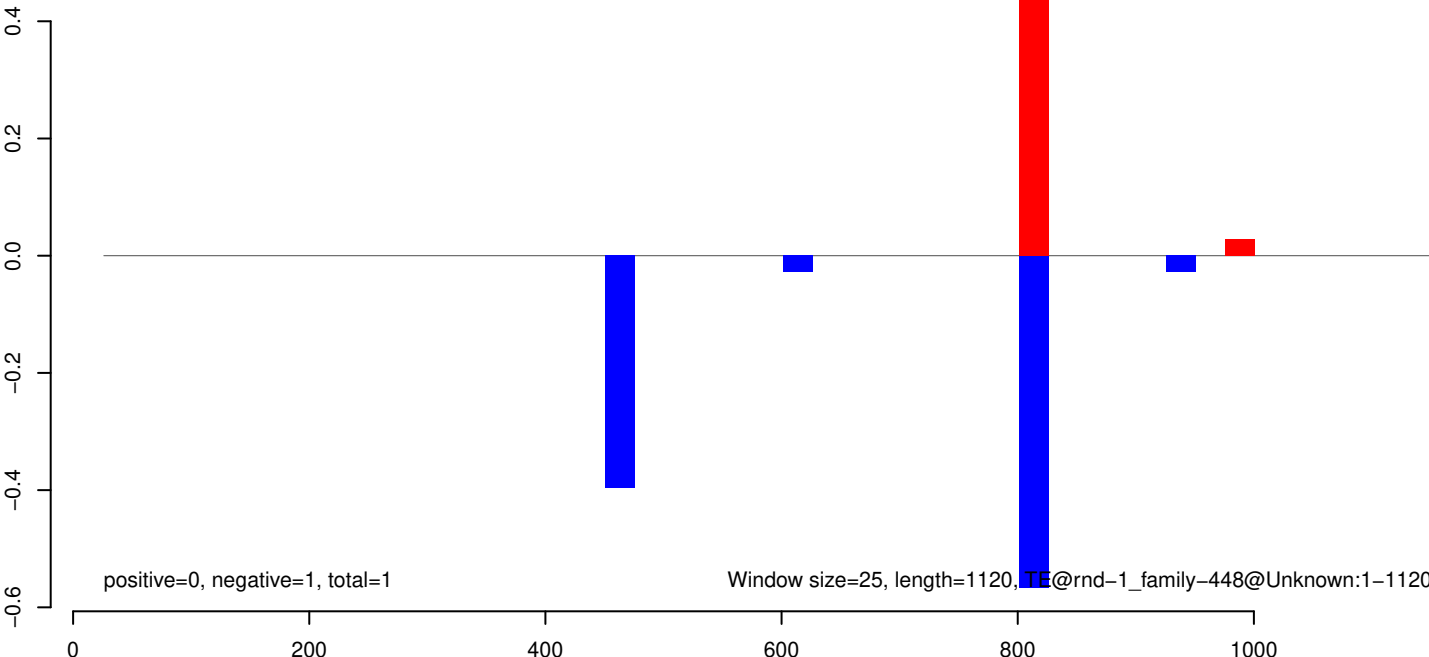
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



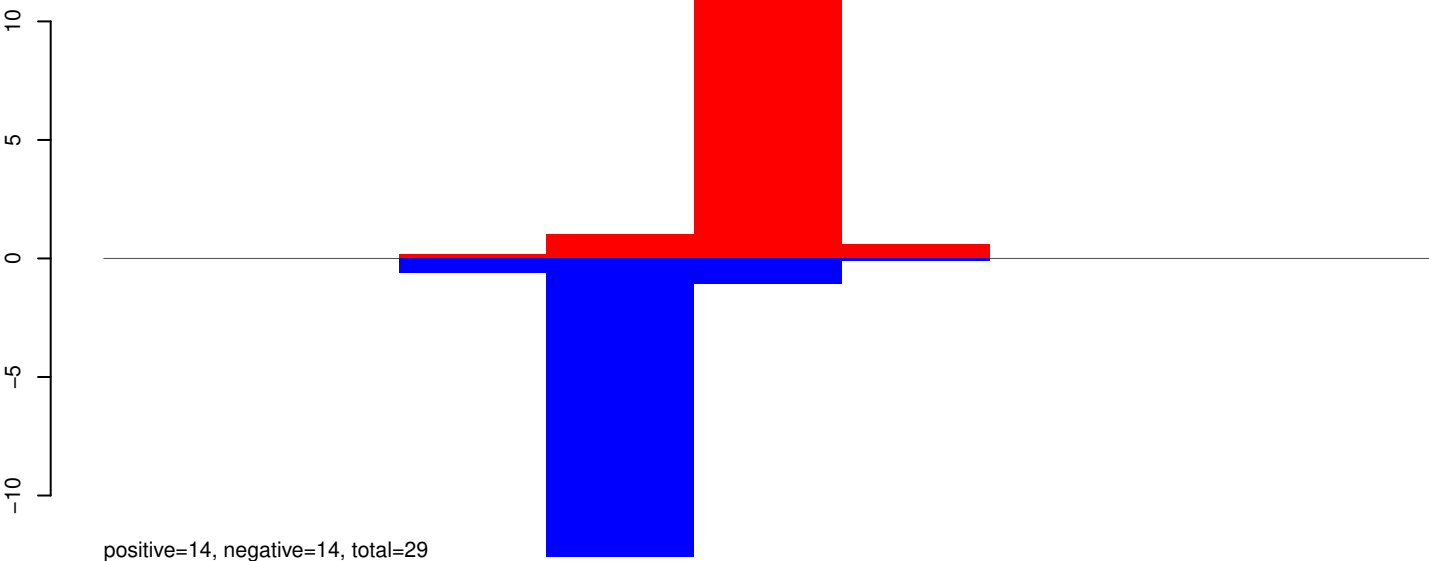
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



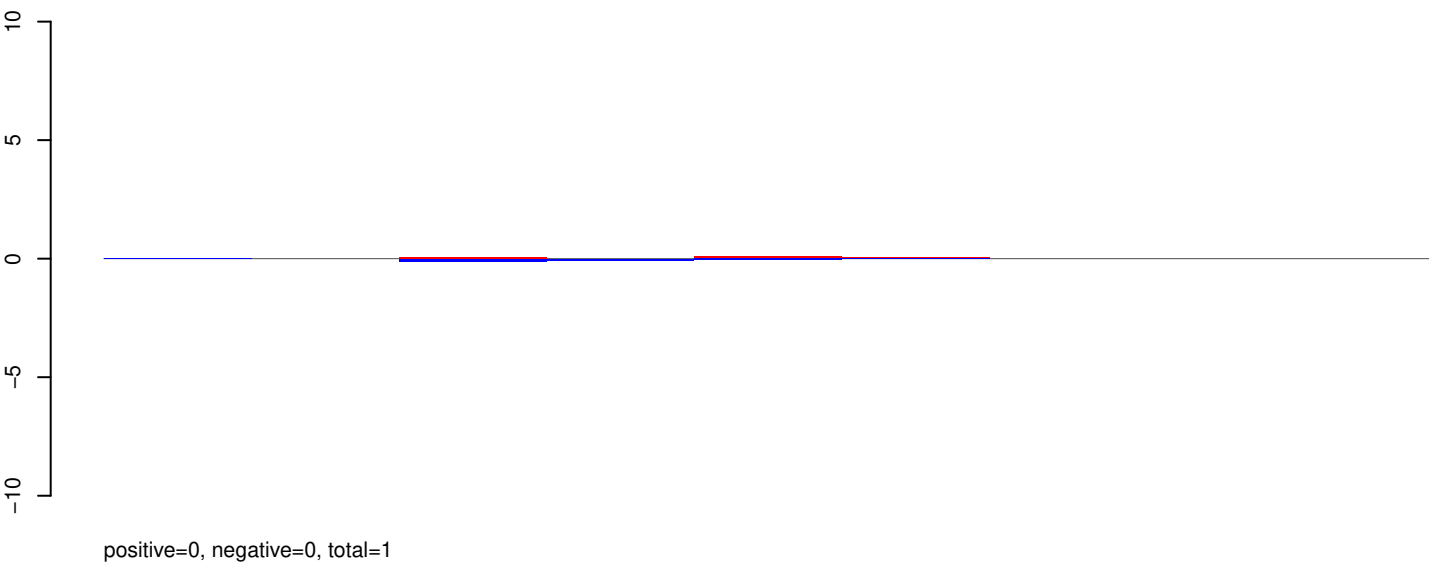
AeAlbo\_C6.36\_Mock\_GP.rep



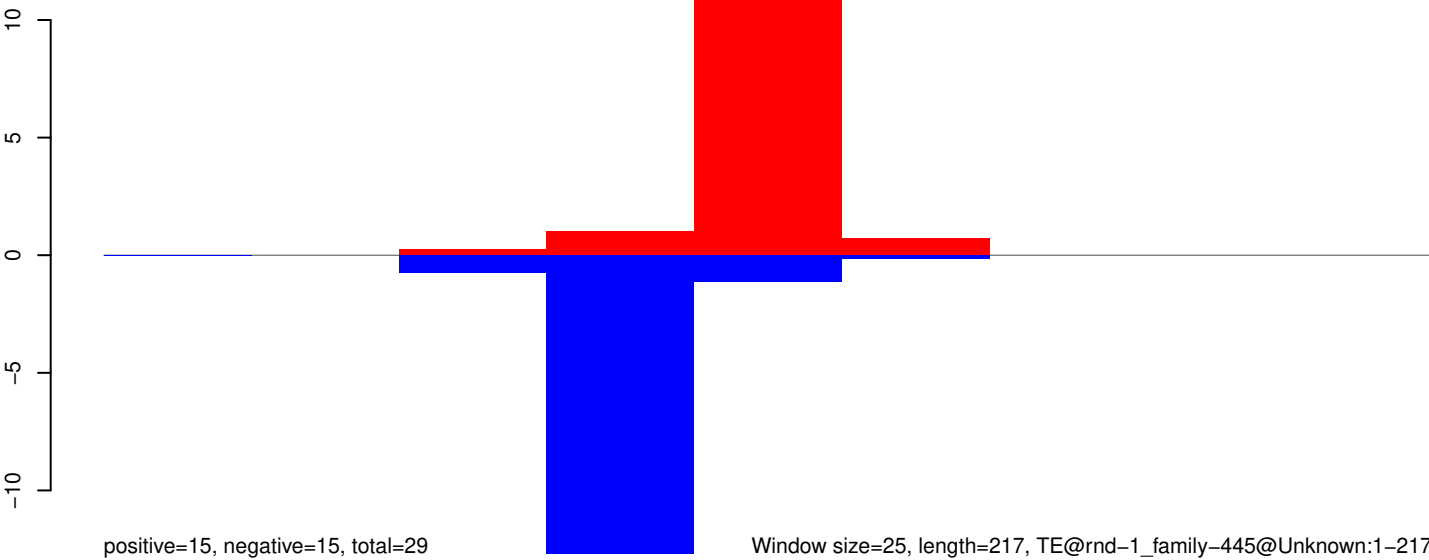
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



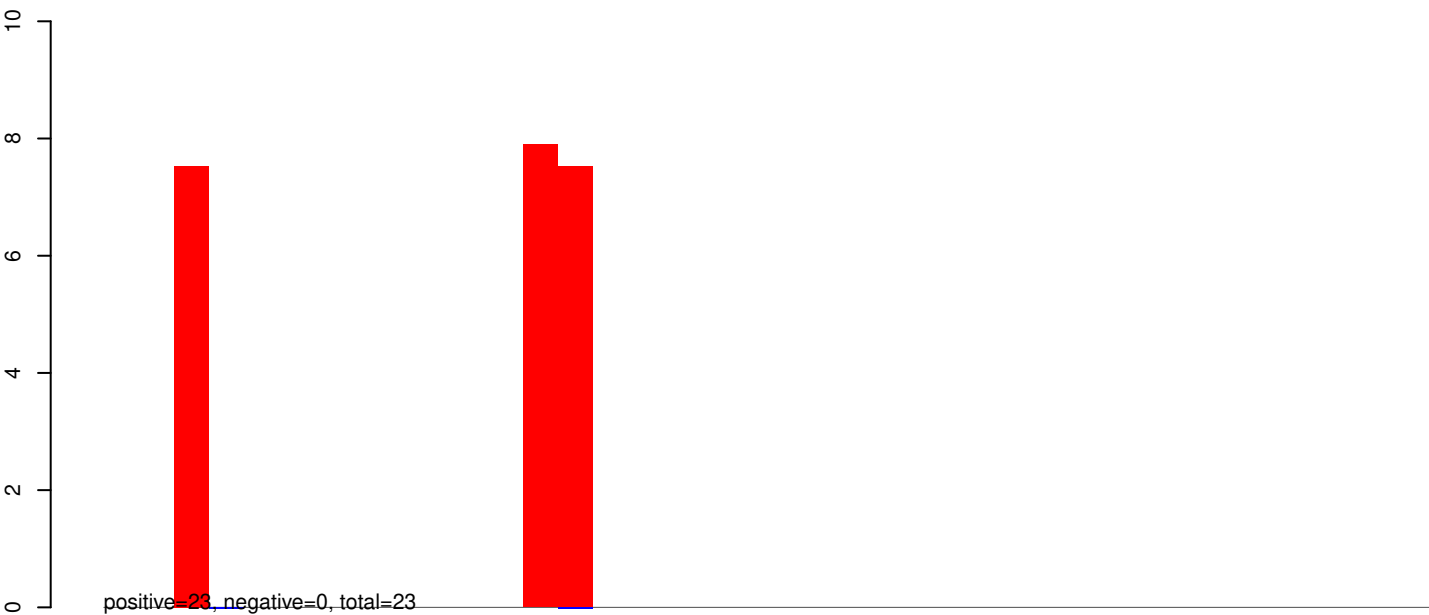
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



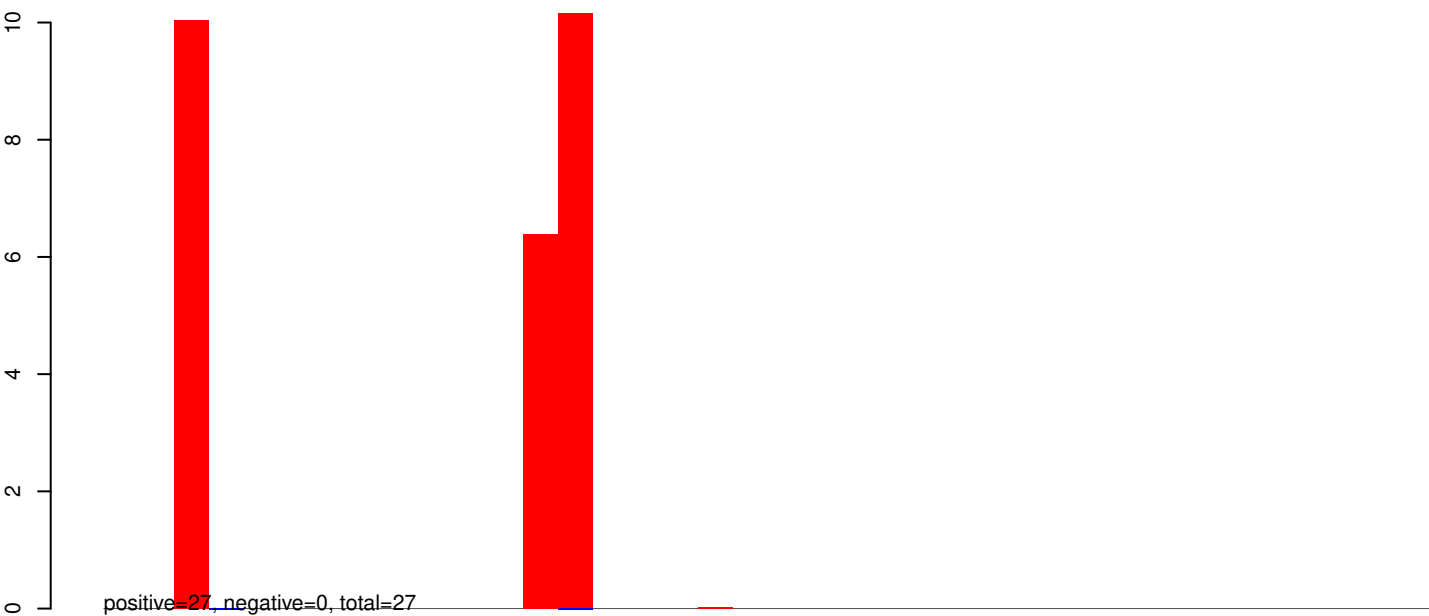
**AeAlbo\_C6.36\_Mock\_GP.rep**



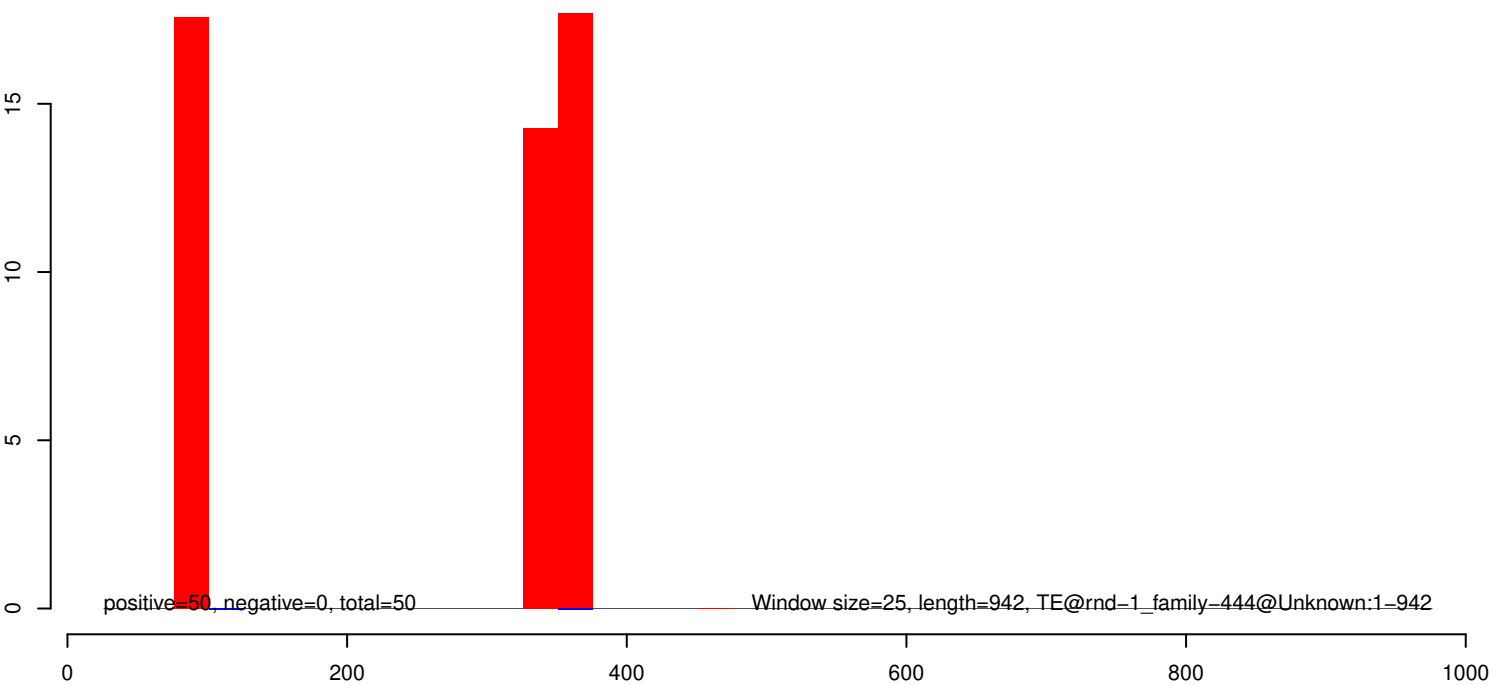
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

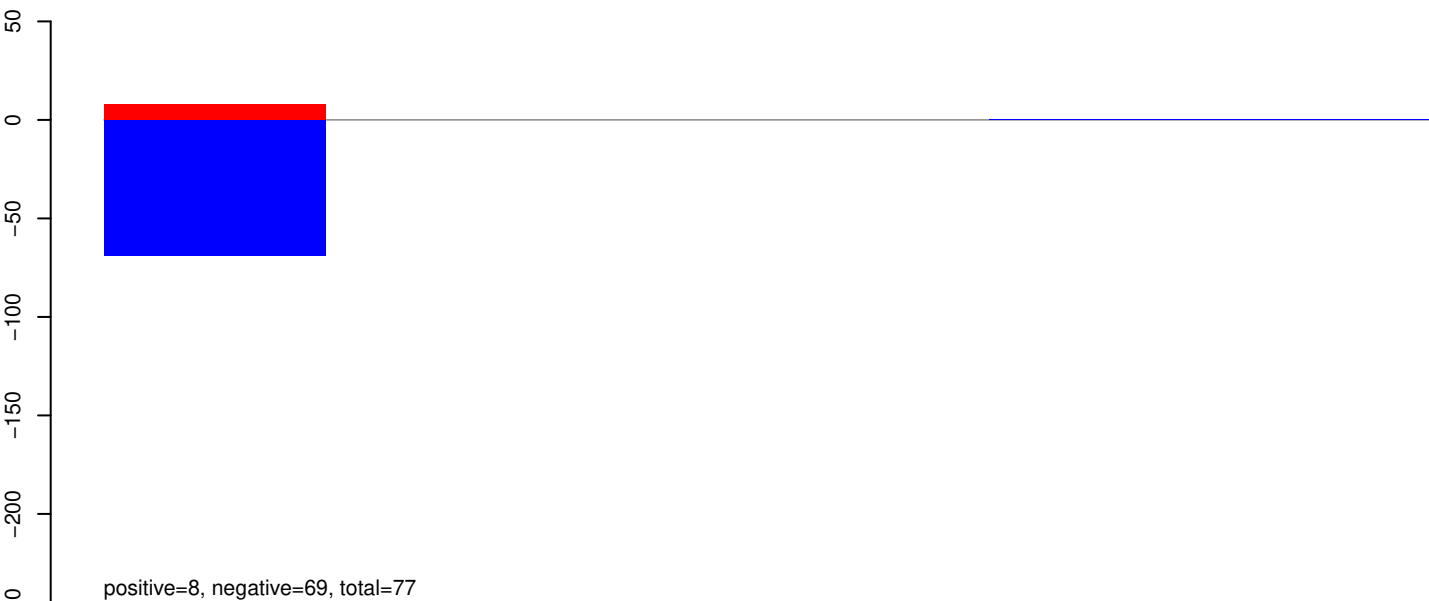


AeAlbo\_C6.36\_Mock\_GP.rep





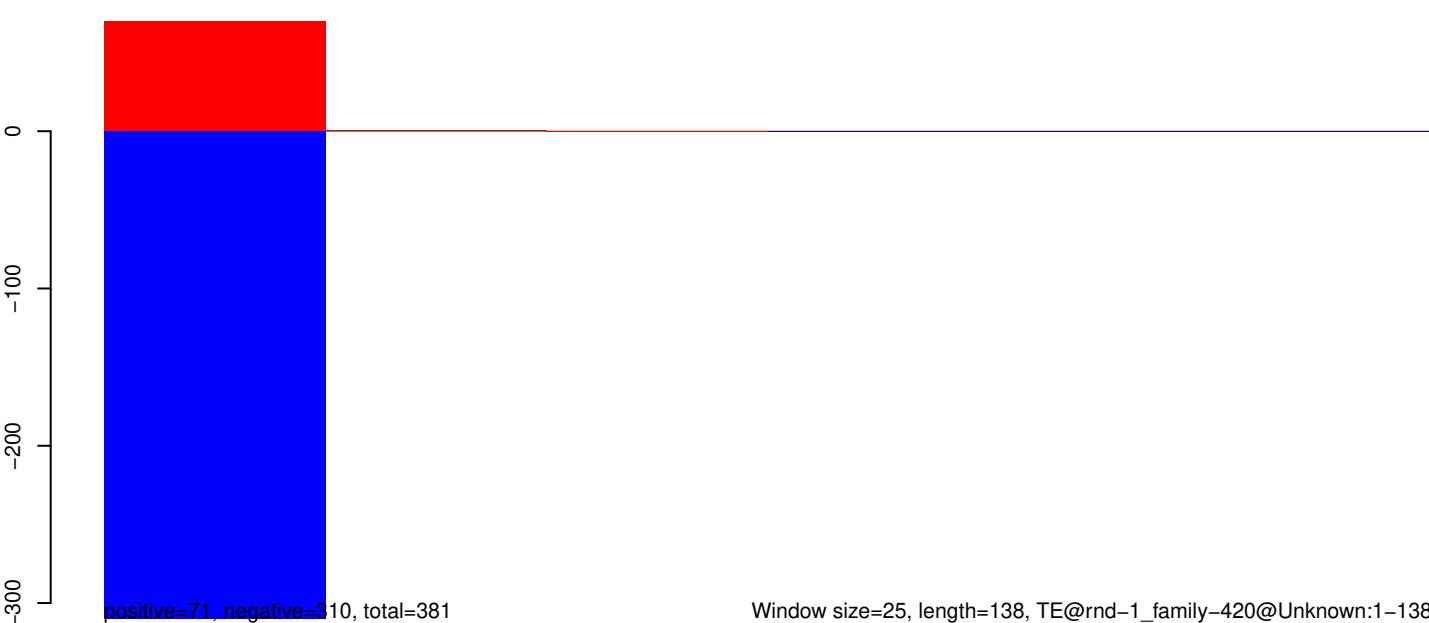
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



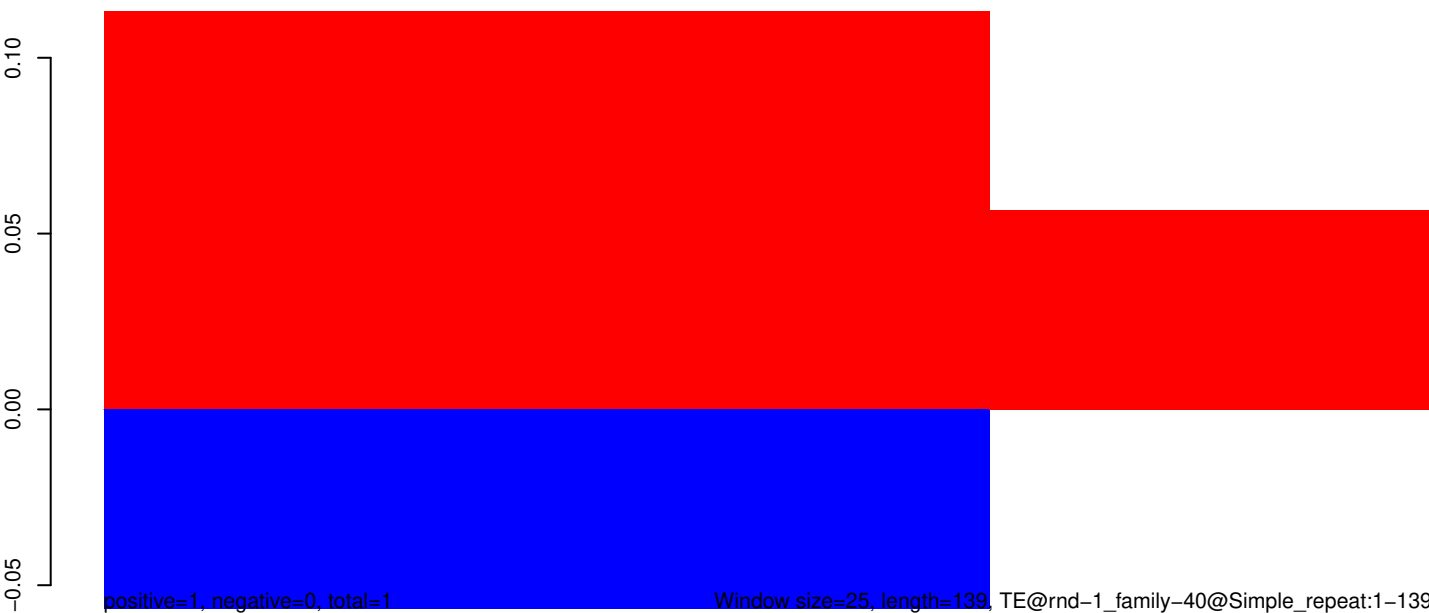
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



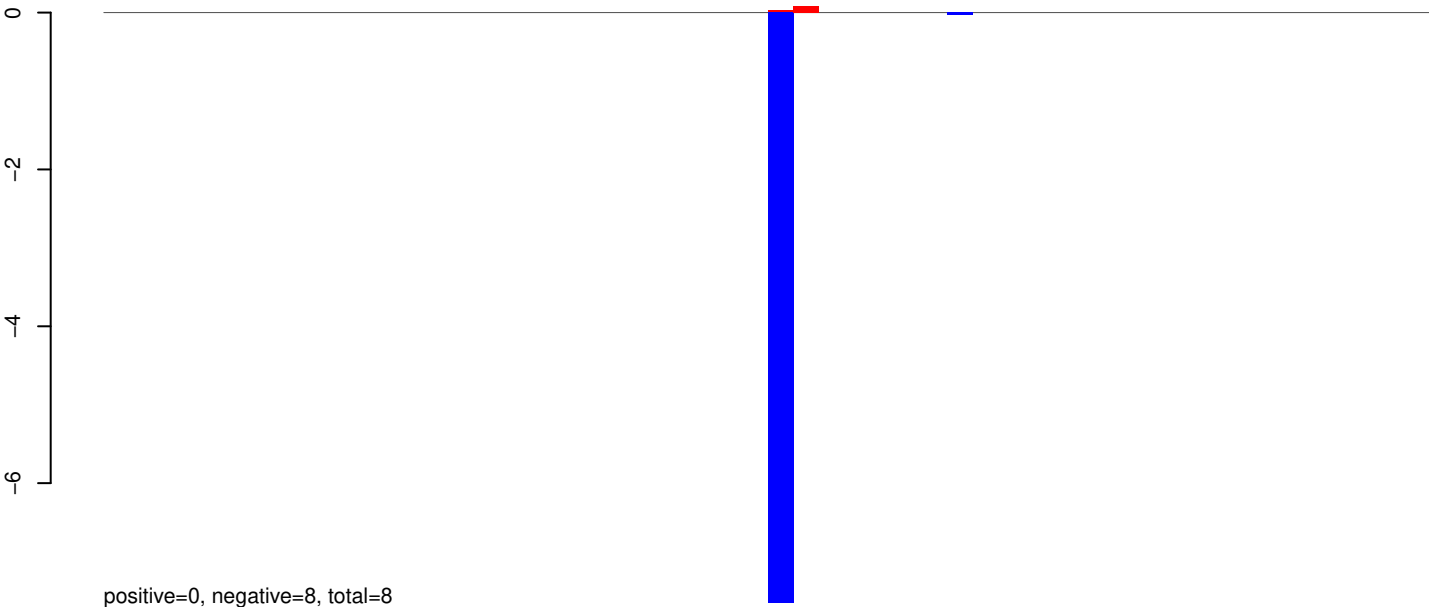
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



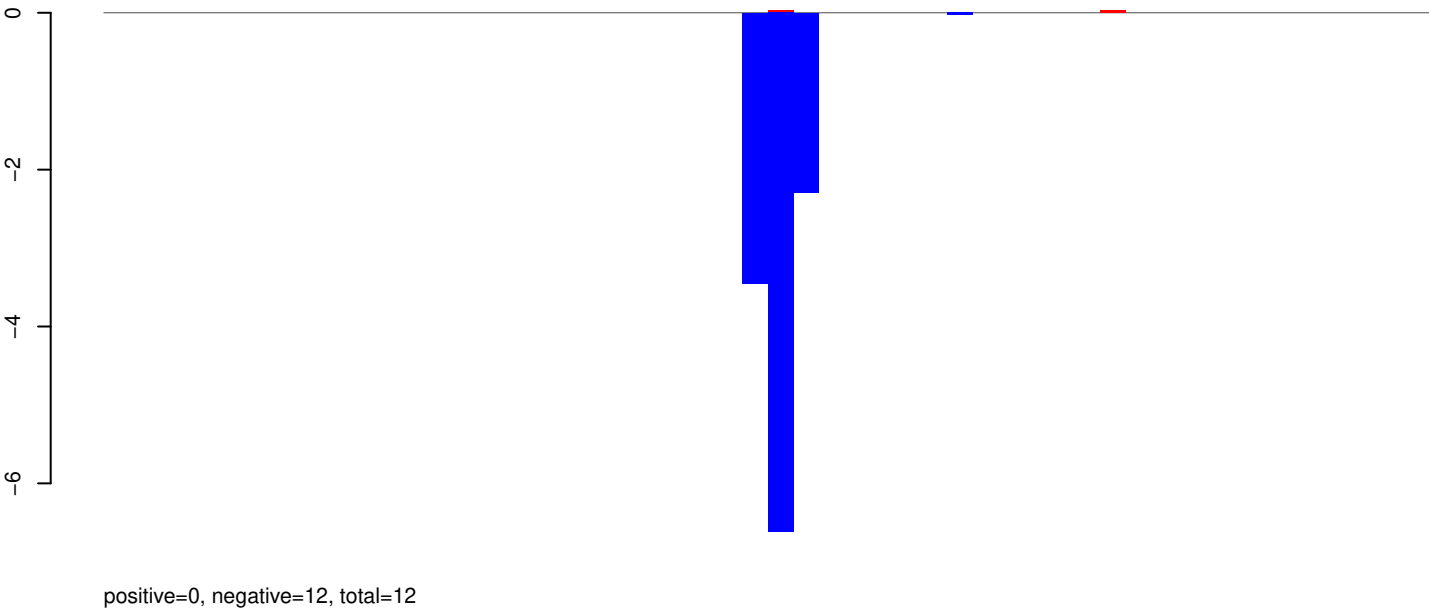
AeAlbo\_C6.36\_Mock\_GP.rep



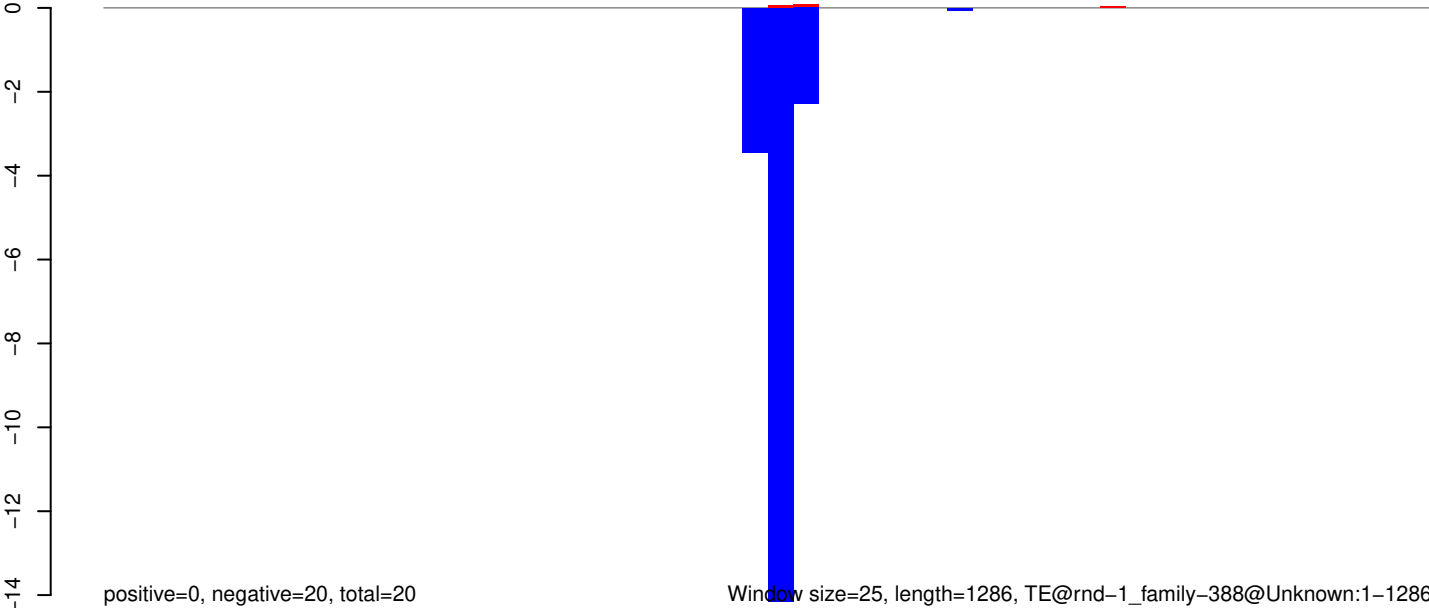
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



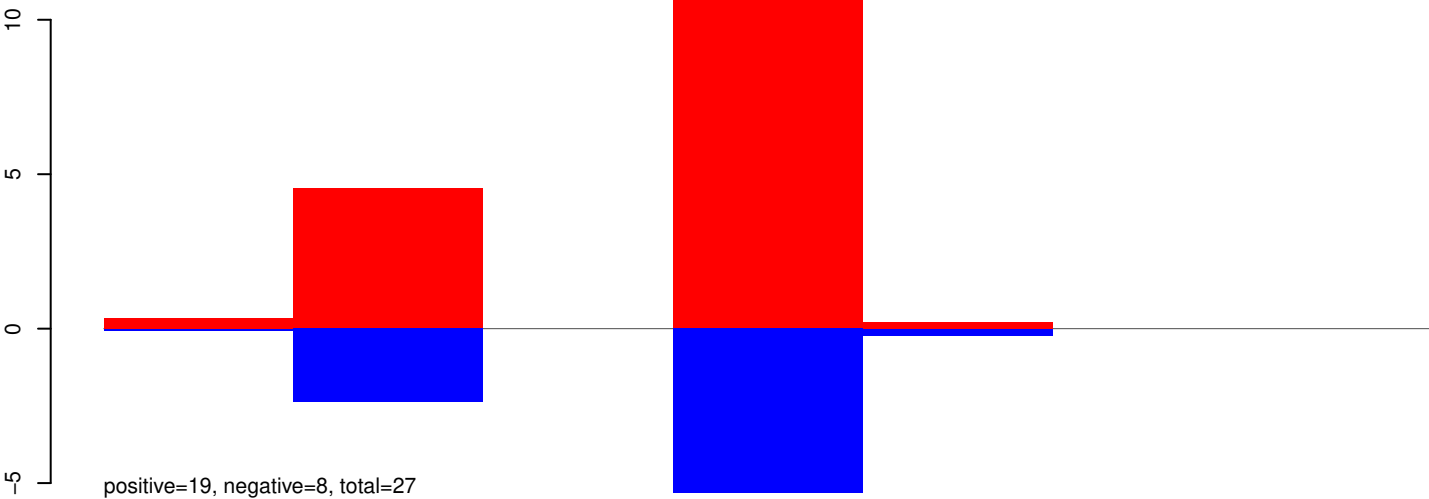
**AeAlbo\_C6.36\_Mock\_GP.rep**



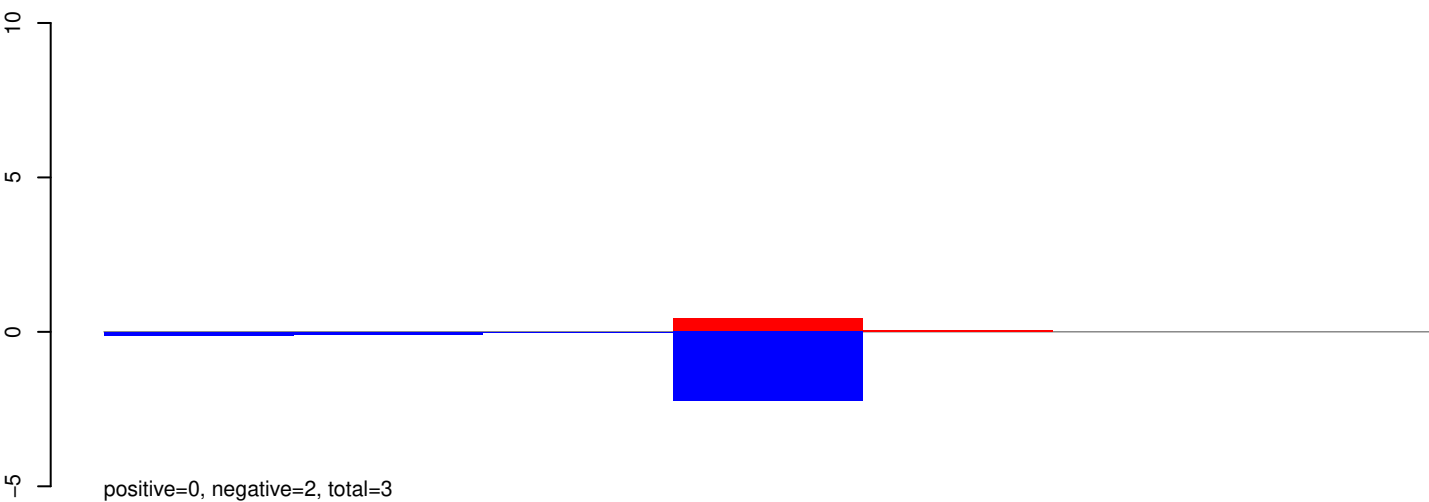
Window size=25, length=1286, TE@rnd-1\_family-388@Unknown:1-1286

0 200 400 600 800 1000 1200

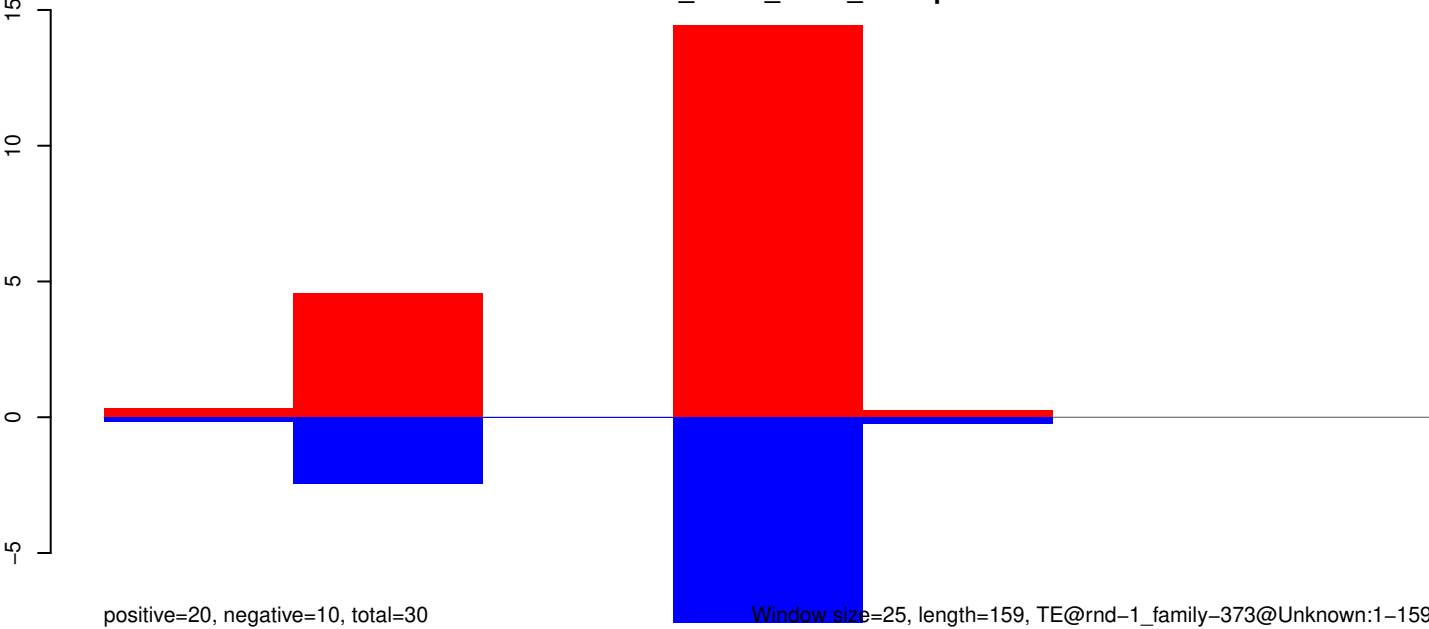
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

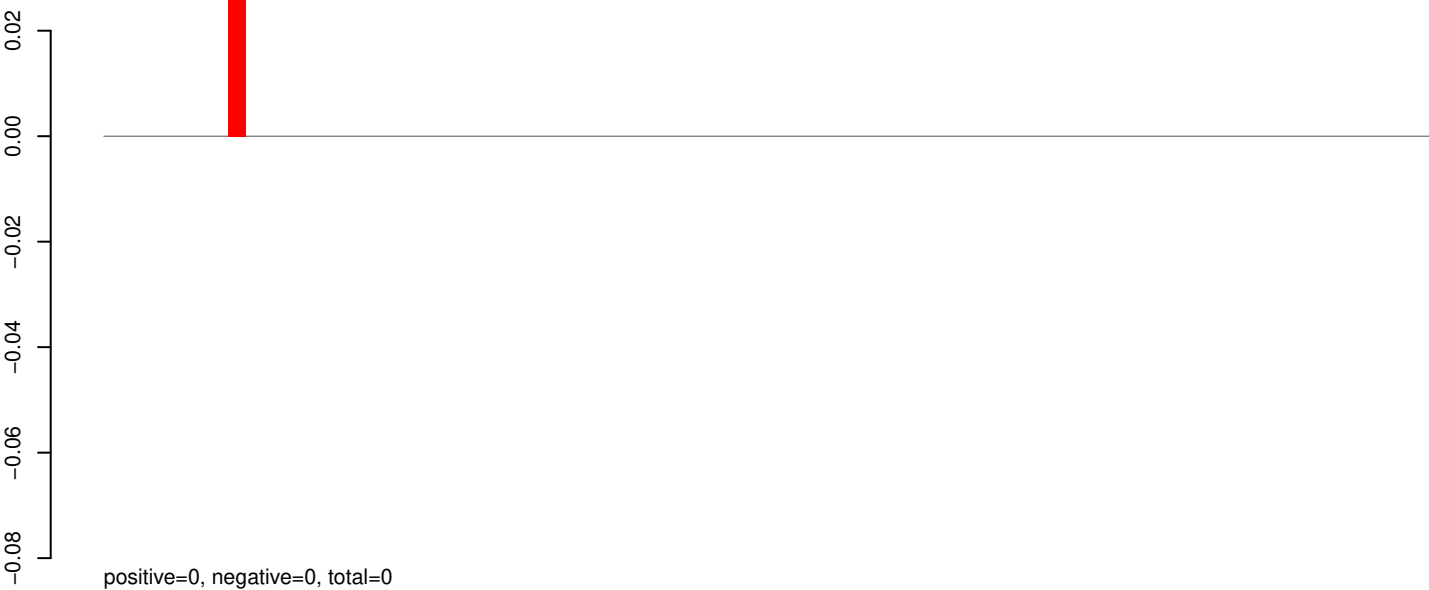


**AeAlbo\_C6.36\_Mock\_GP.rep**

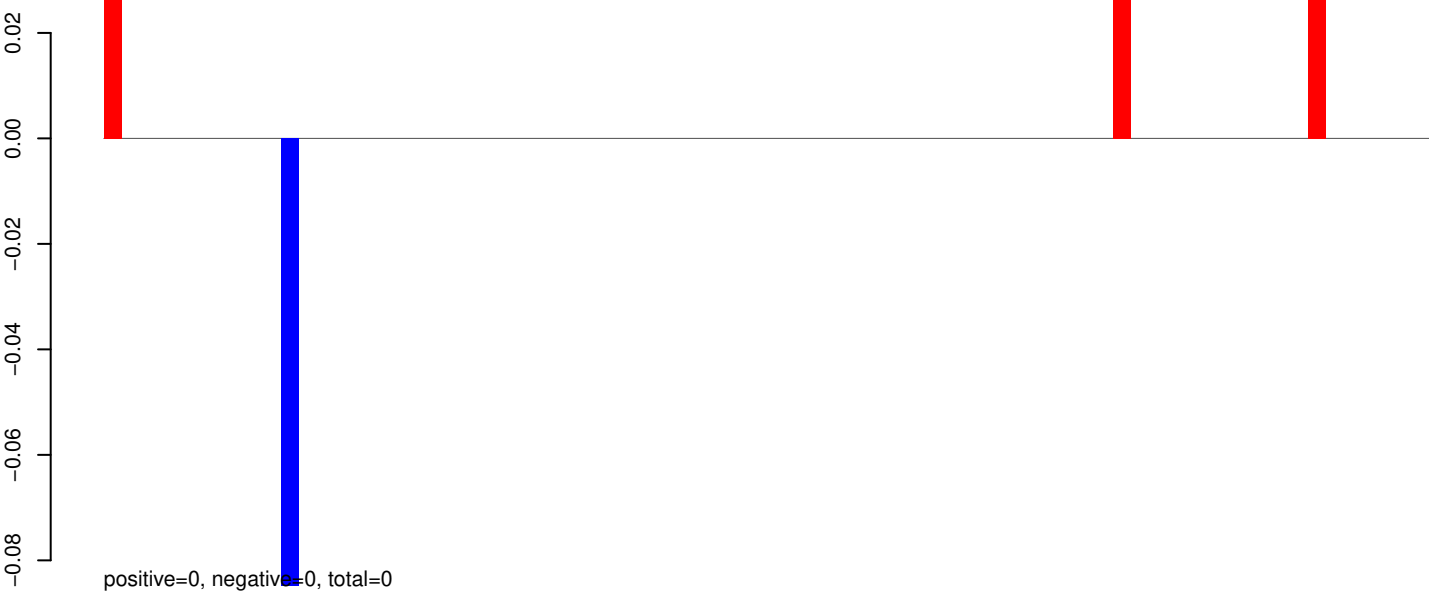


Window size=25, length=159, TE@rnd-1\_family-373@Unknown:1-159

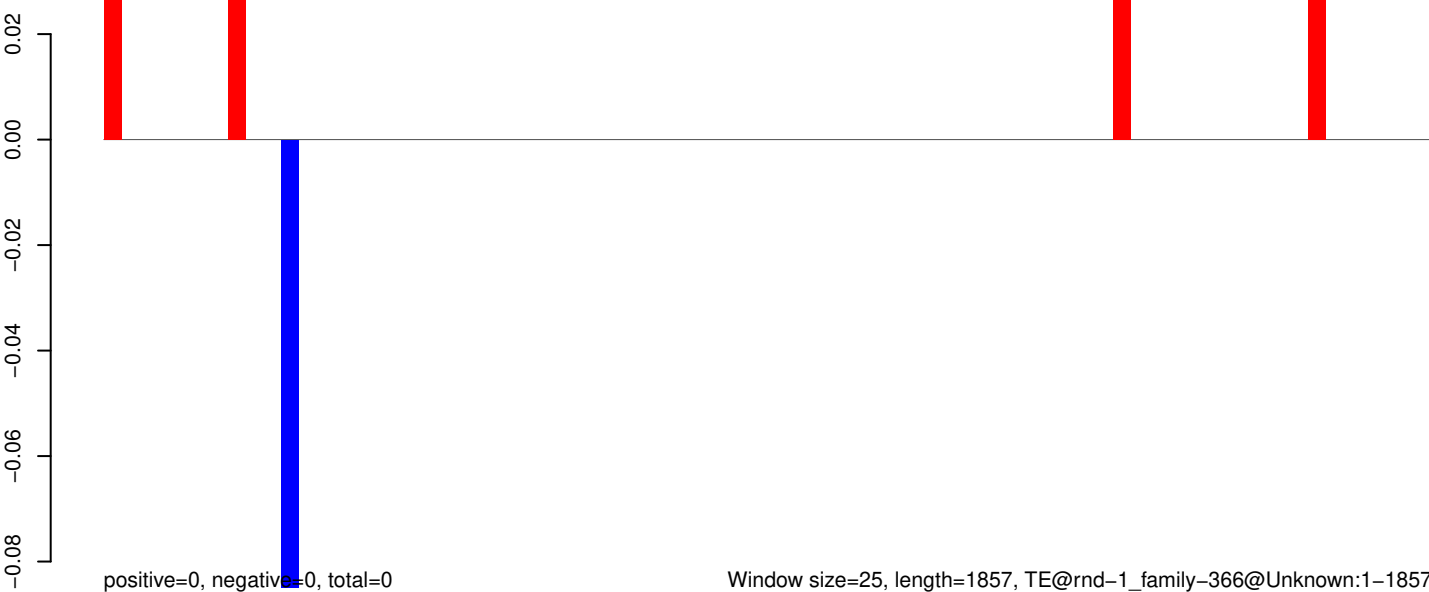
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



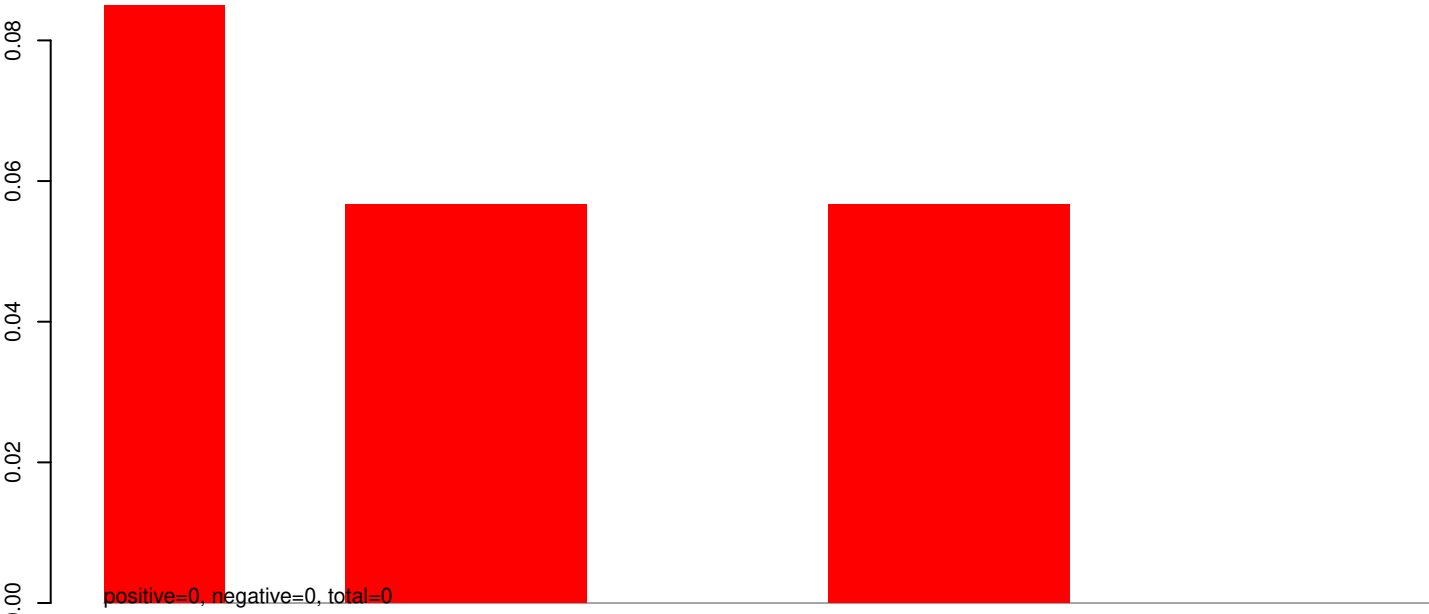
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



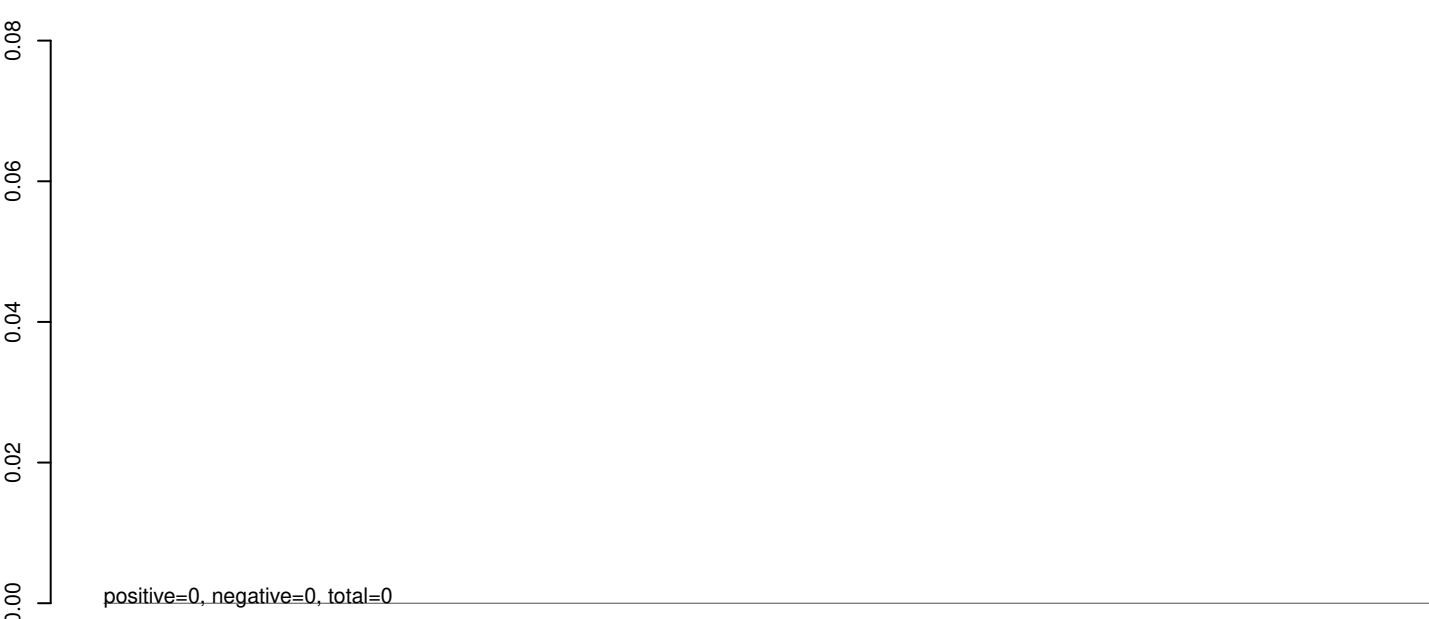
AeAlbo\_C6.36\_Mock\_GP.rep



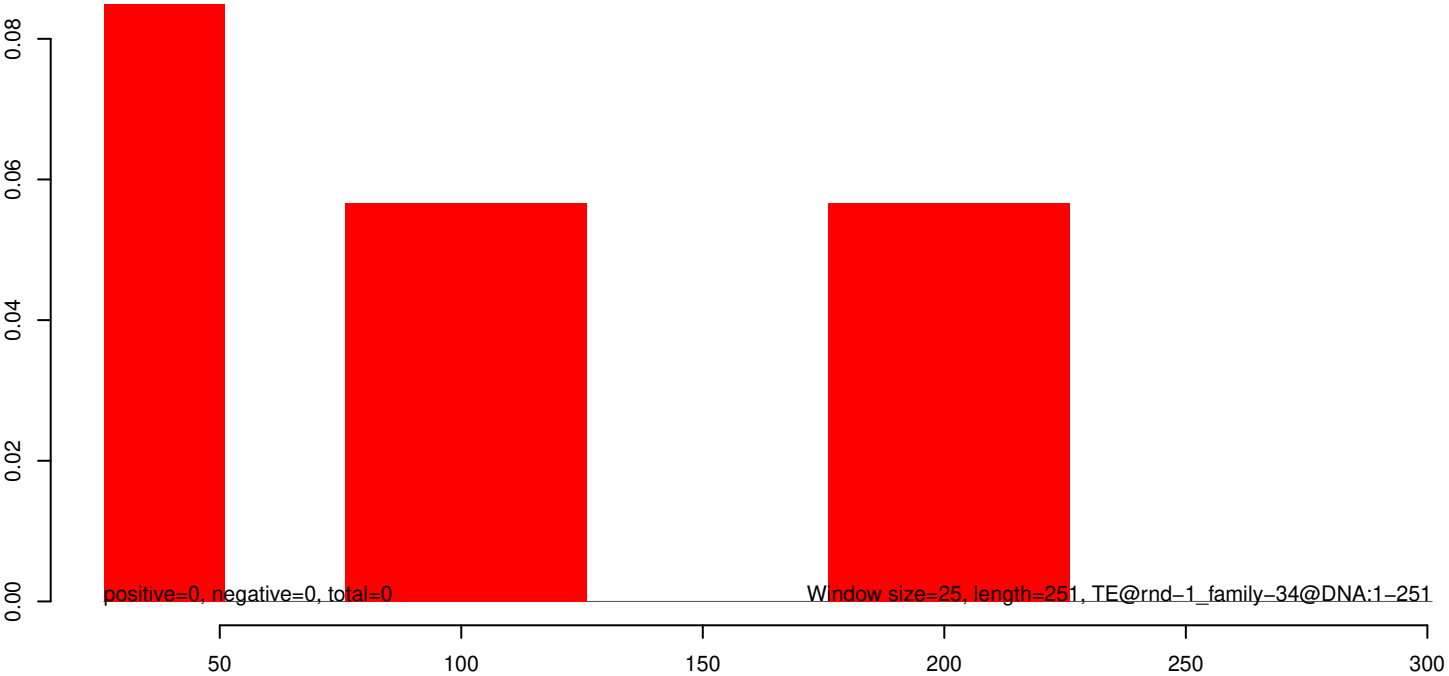
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



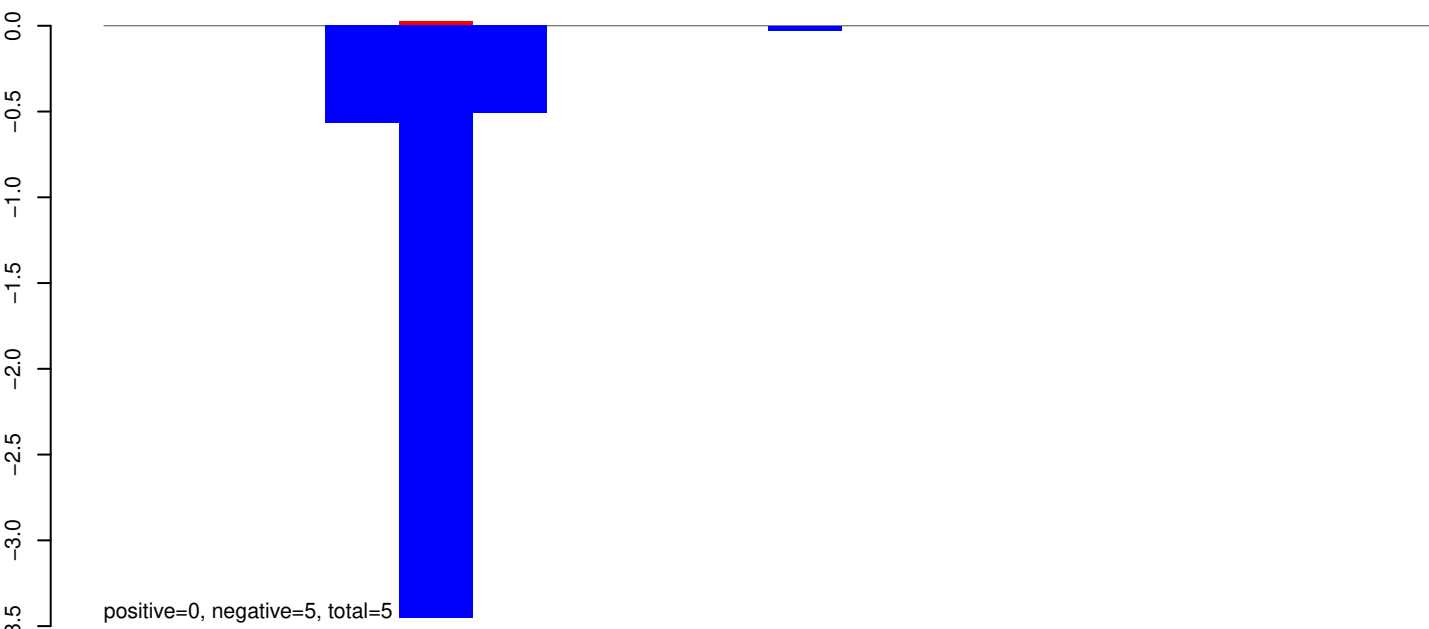
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



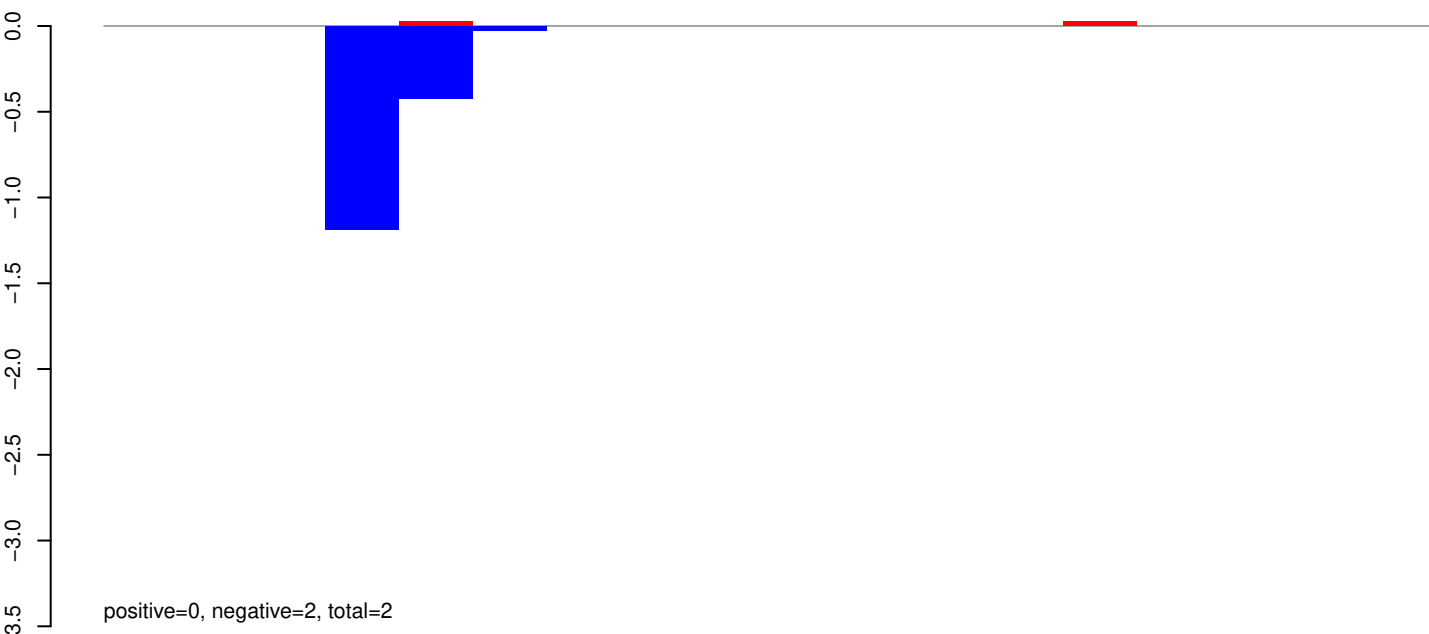
AeAlbo\_C6.36\_Mock\_GP.rep



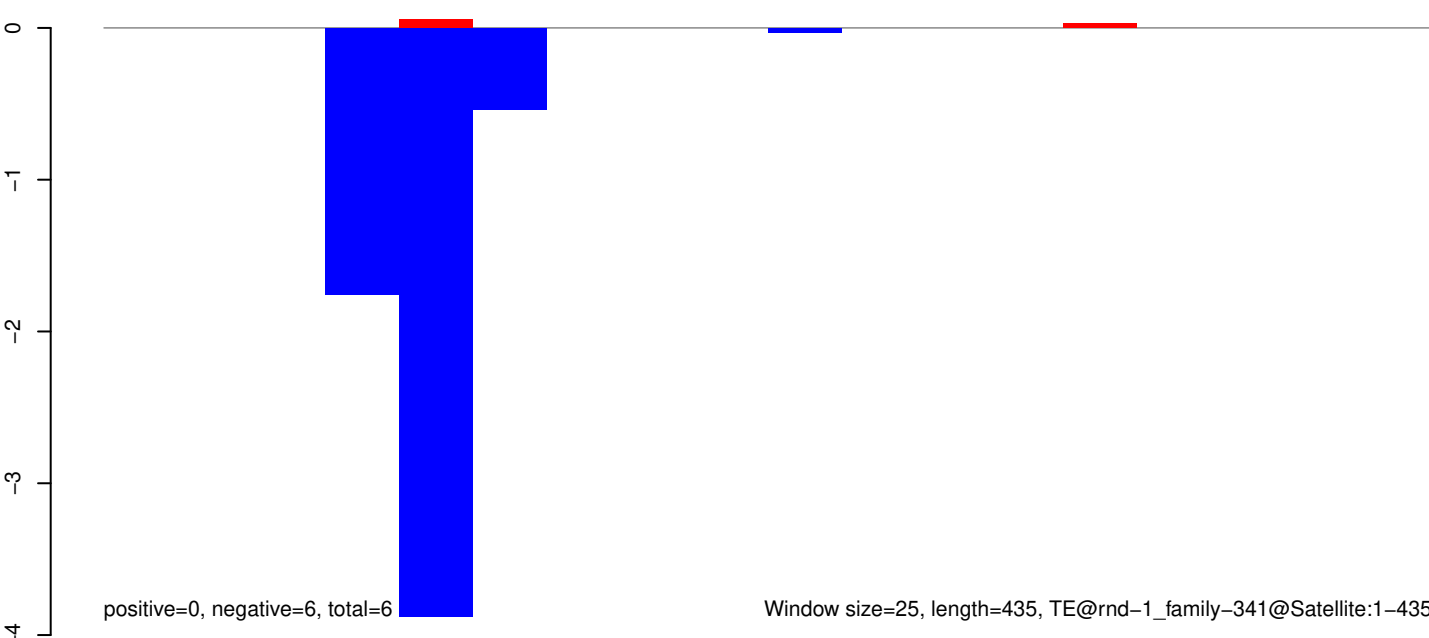
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



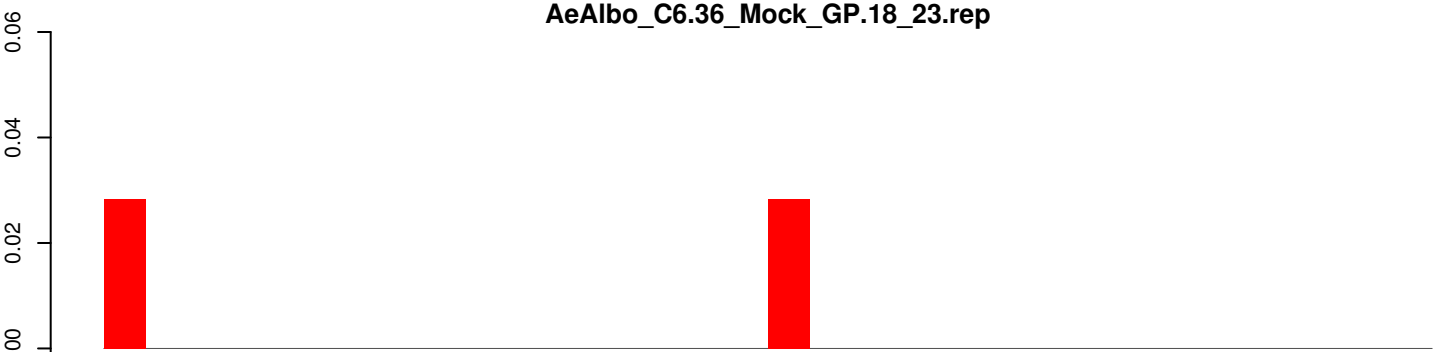
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

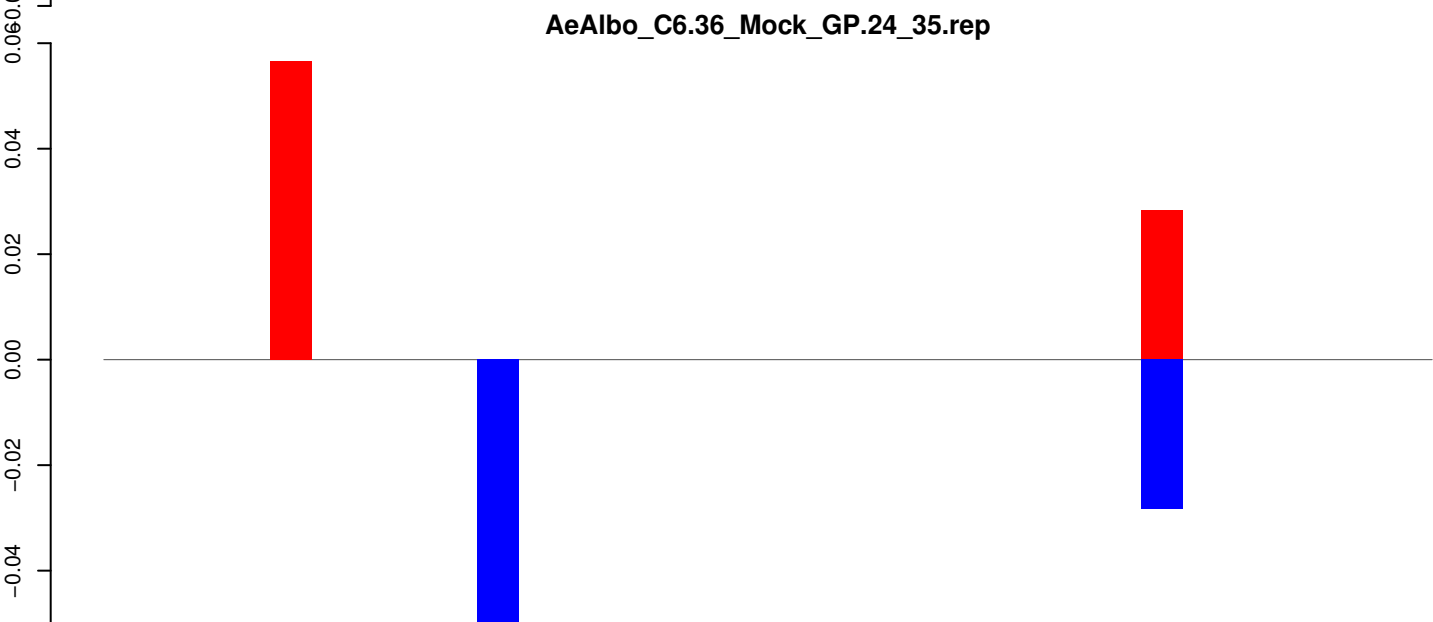


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



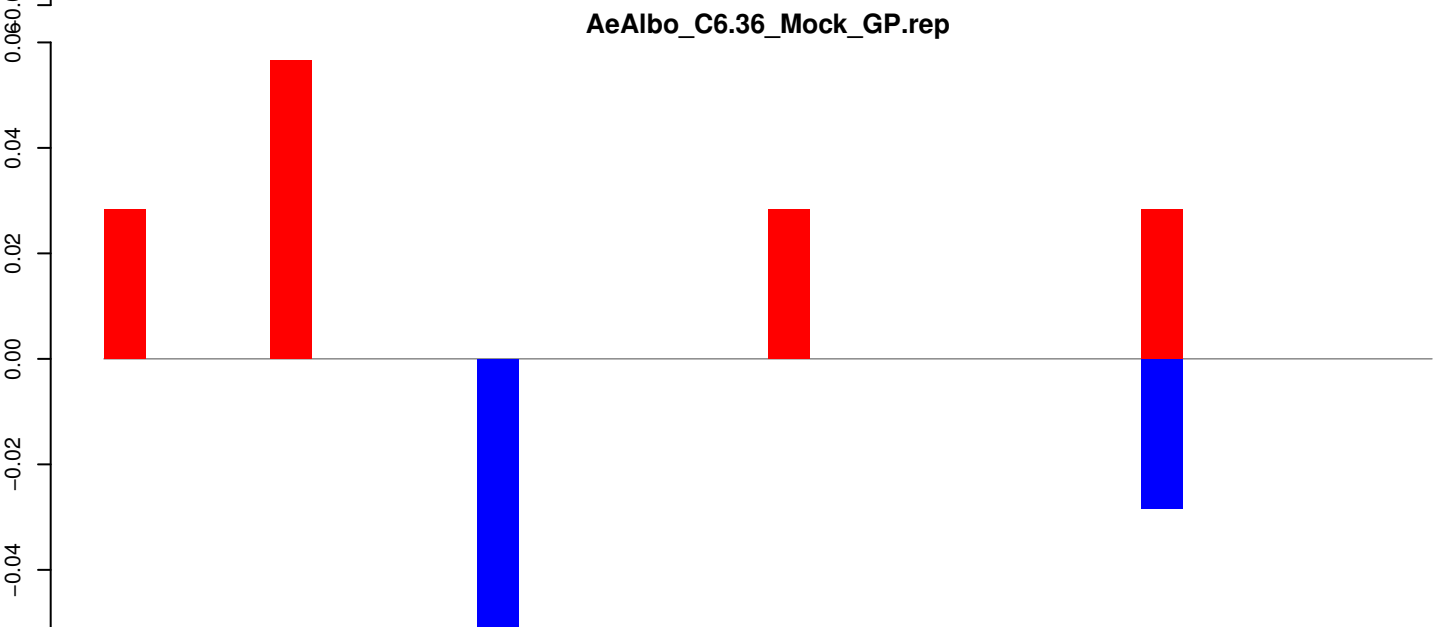
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

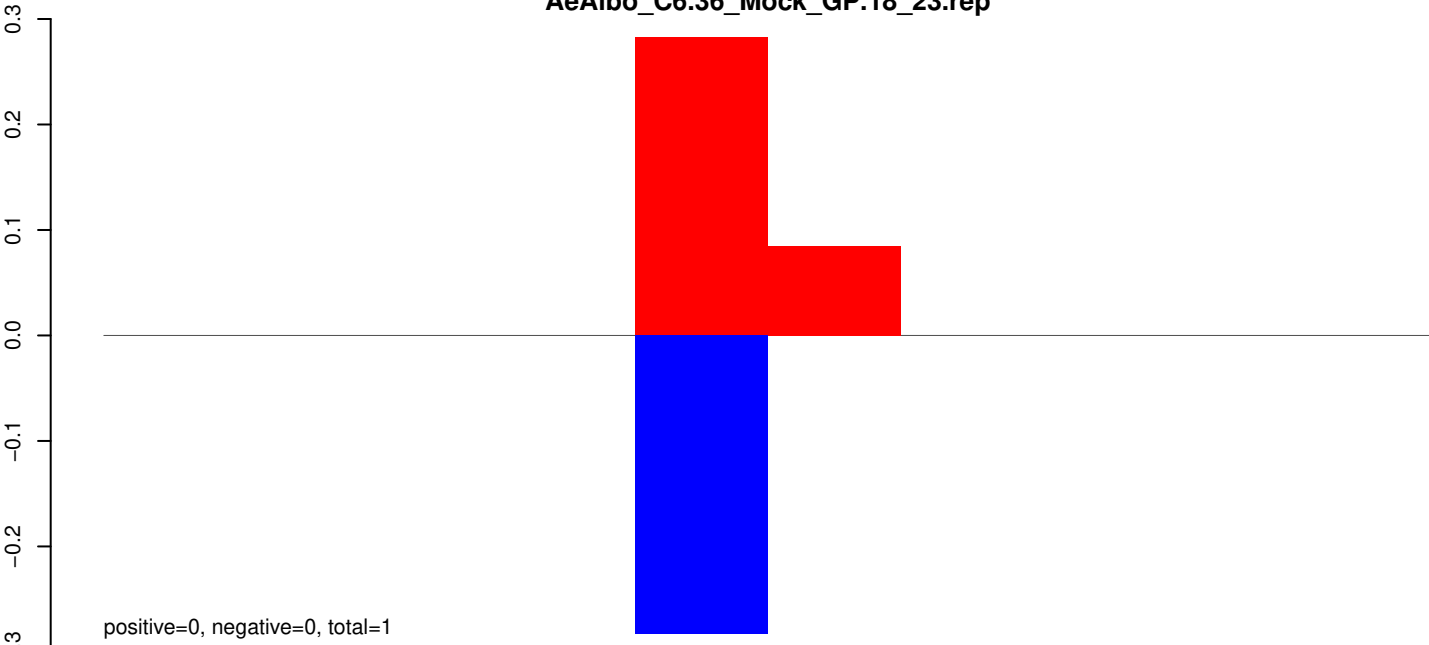


positive=0, negative=0, total=0

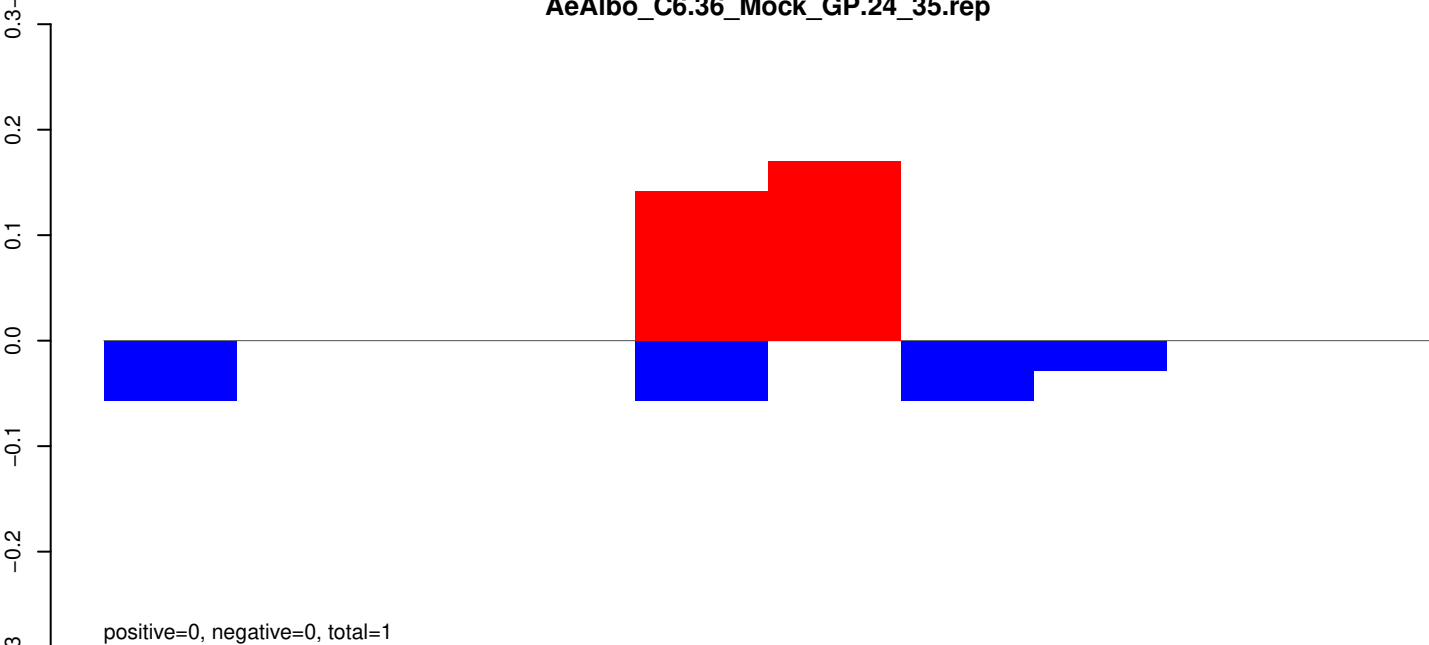
Window size=25, length=788, TE@rnd-1\_family-304@Unknown:1-788



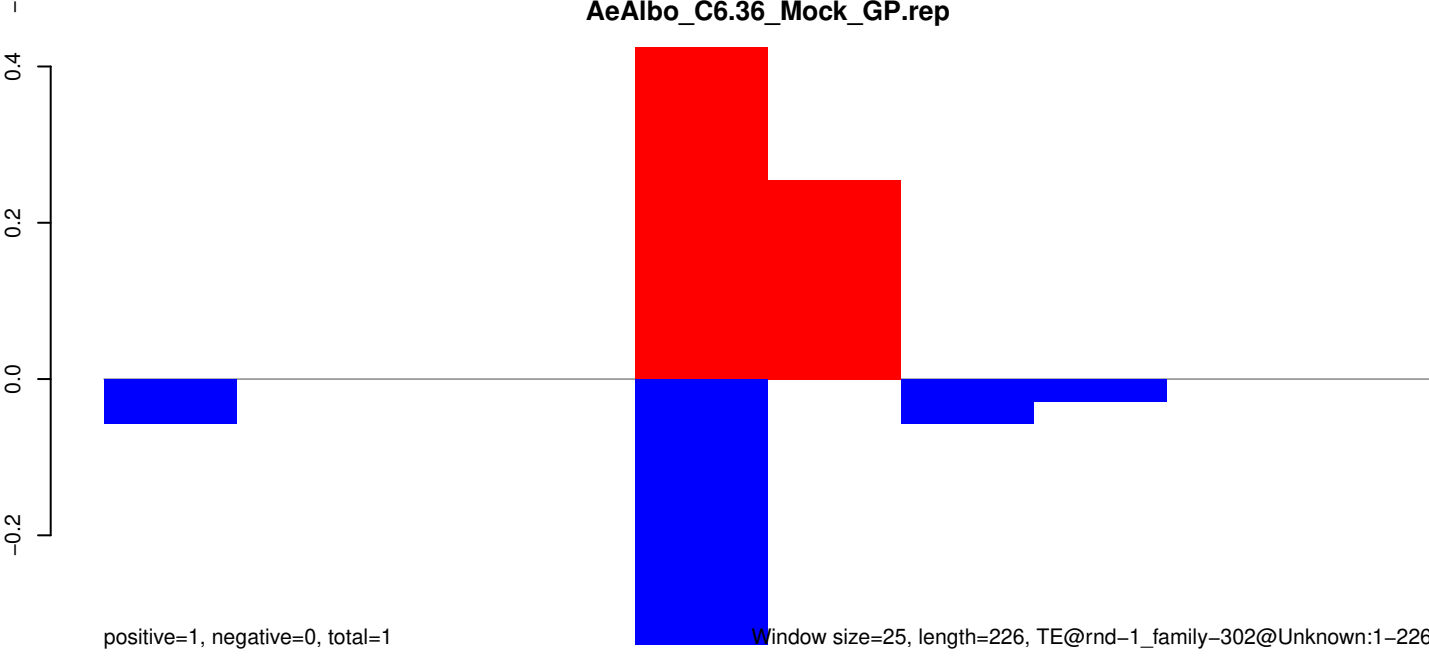
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



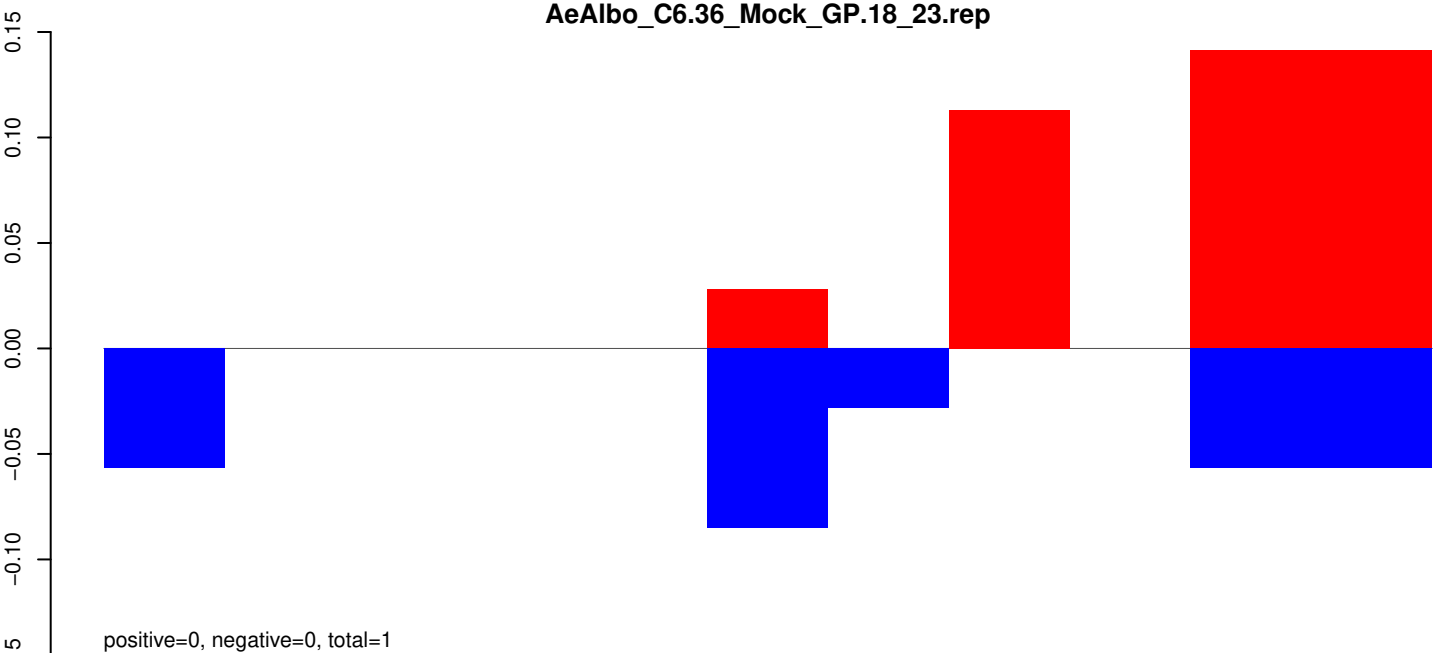
**AeAlbo\_C6.36\_Mock\_GP.rep**



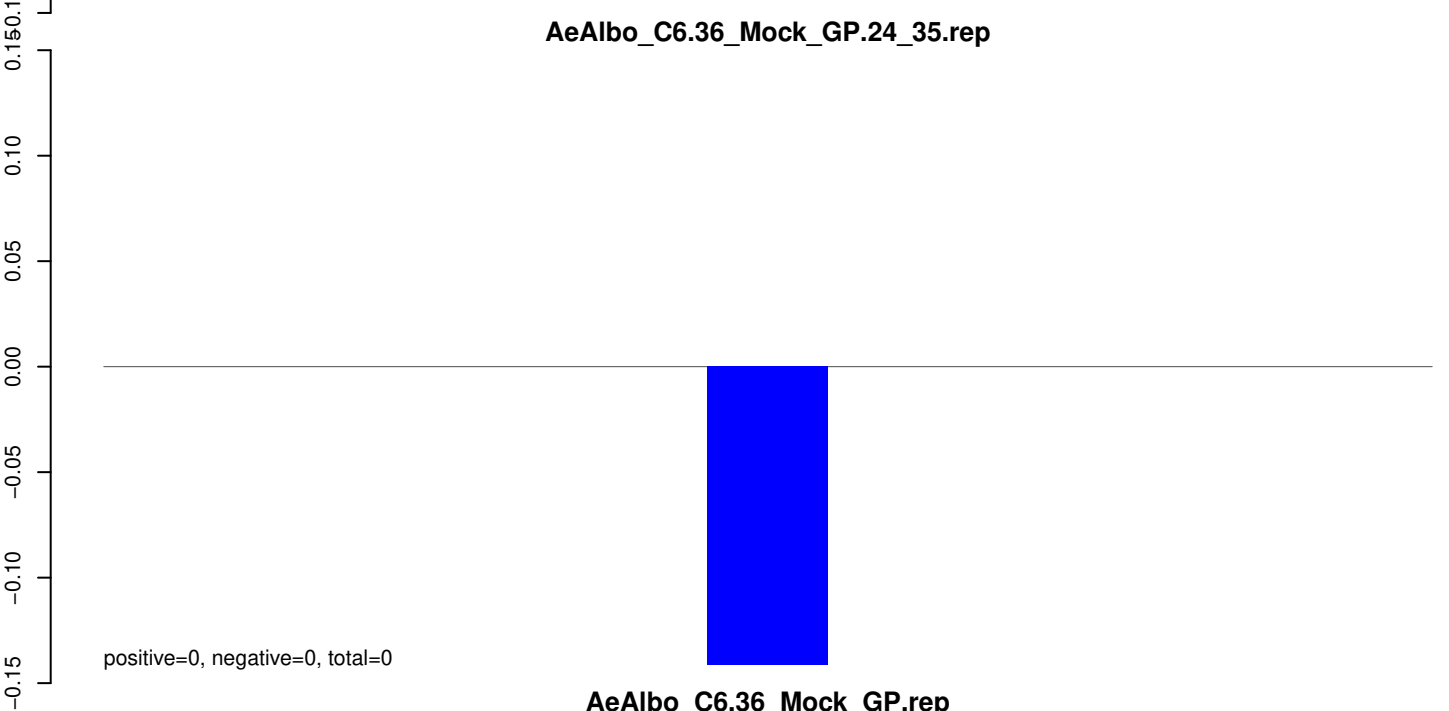
Window size=25, length=226, TE@rnd-1\_family-302@Unknown:1-226

50 100 150 200 250

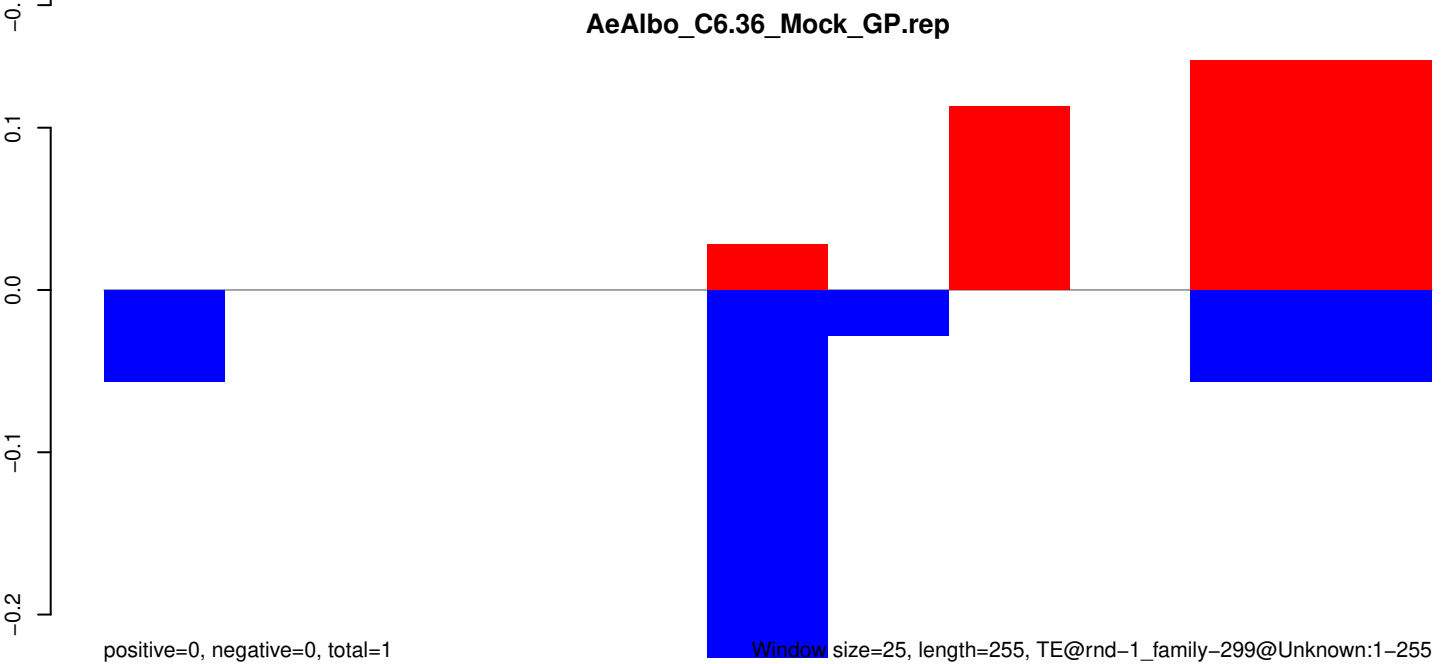
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



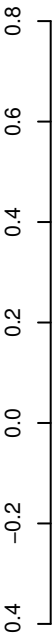
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

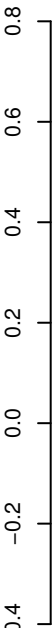


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



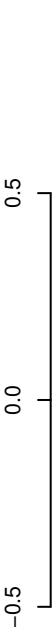
positive=2, negative=1, total=3

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.rep**

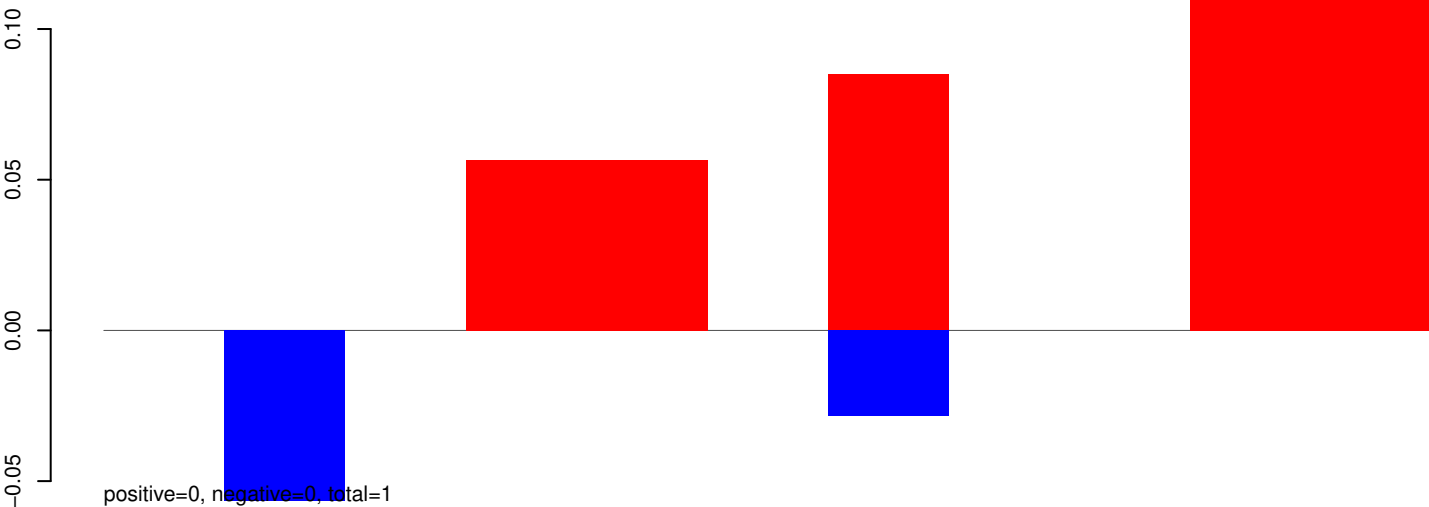


positive=2, negative=1, total=3

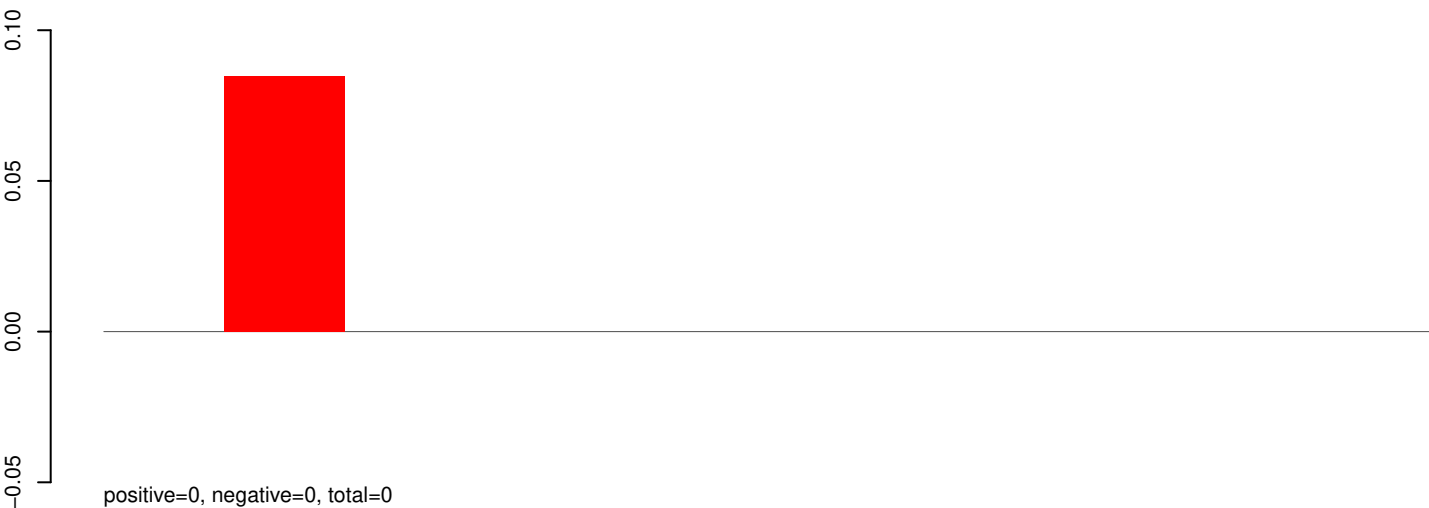
Window size=25, length=156, TE@rnd-1\_family-281@Unknown:1-156

50 100 150 200

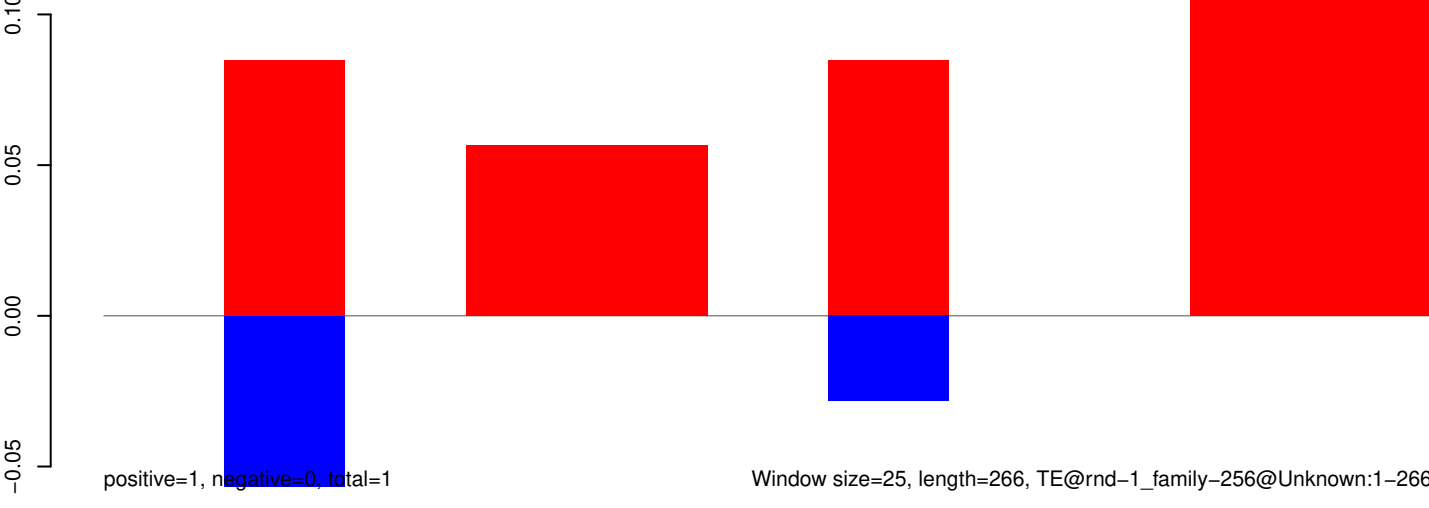
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



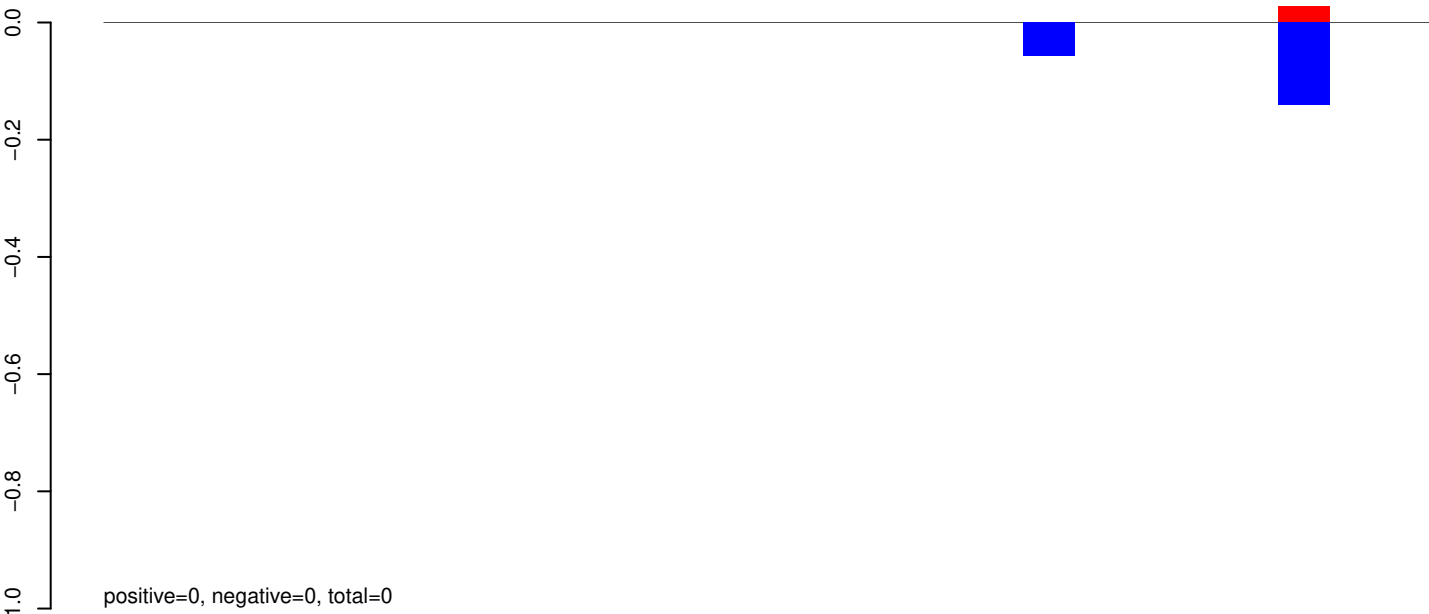
**AeAlbo\_C6.36\_Mock\_GP.rep**



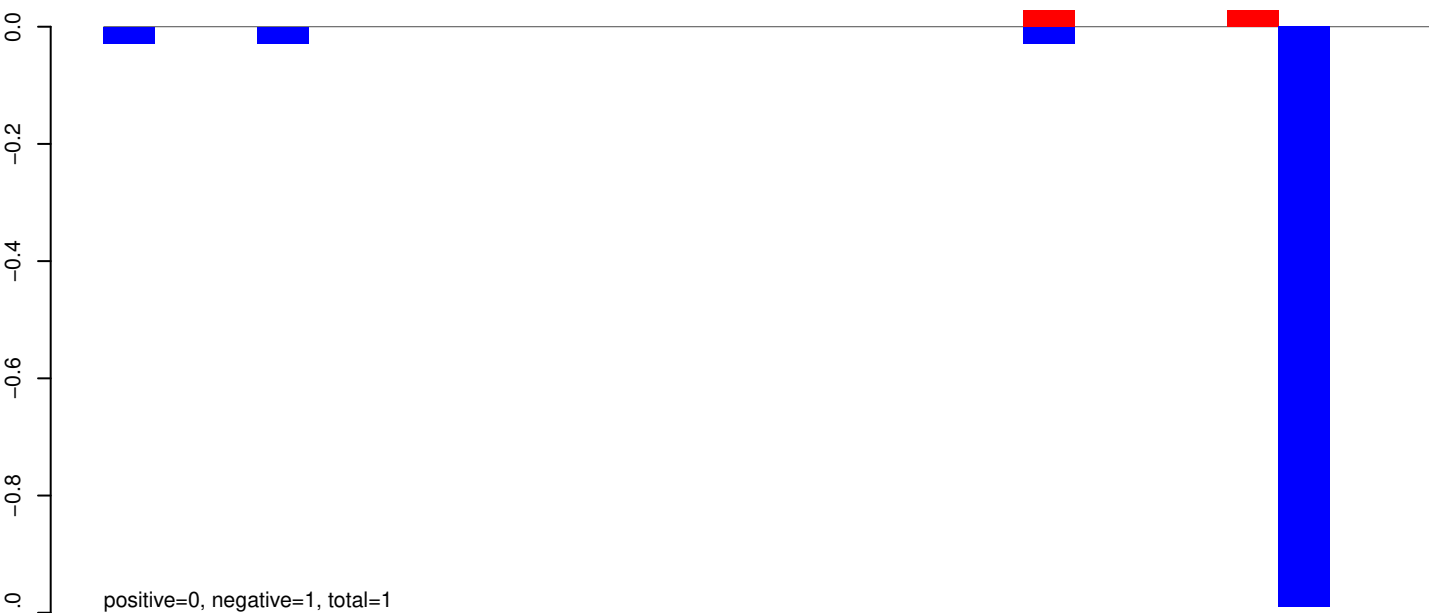
Window size=25, length=266, TE@rnd-1\_family-256@Unknown:1-266

50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



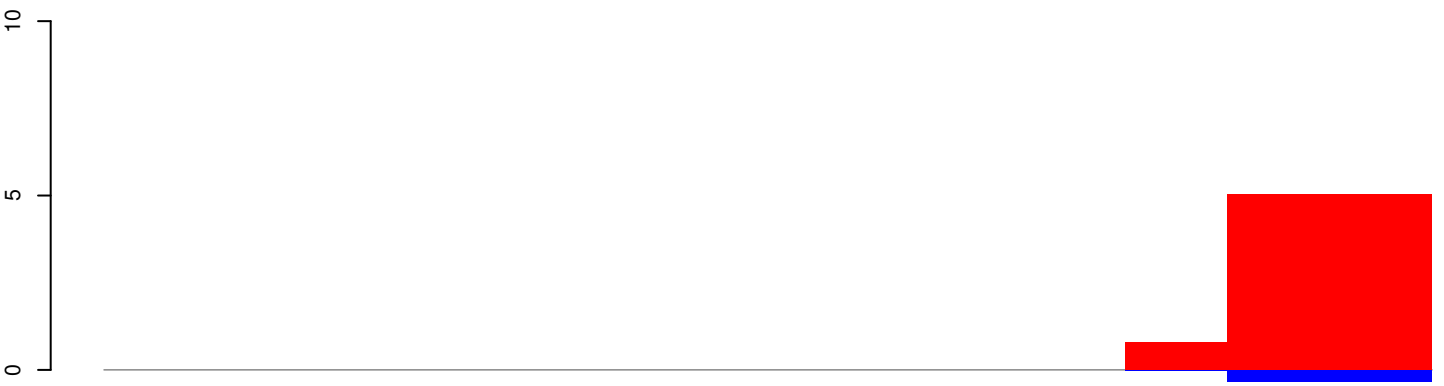
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

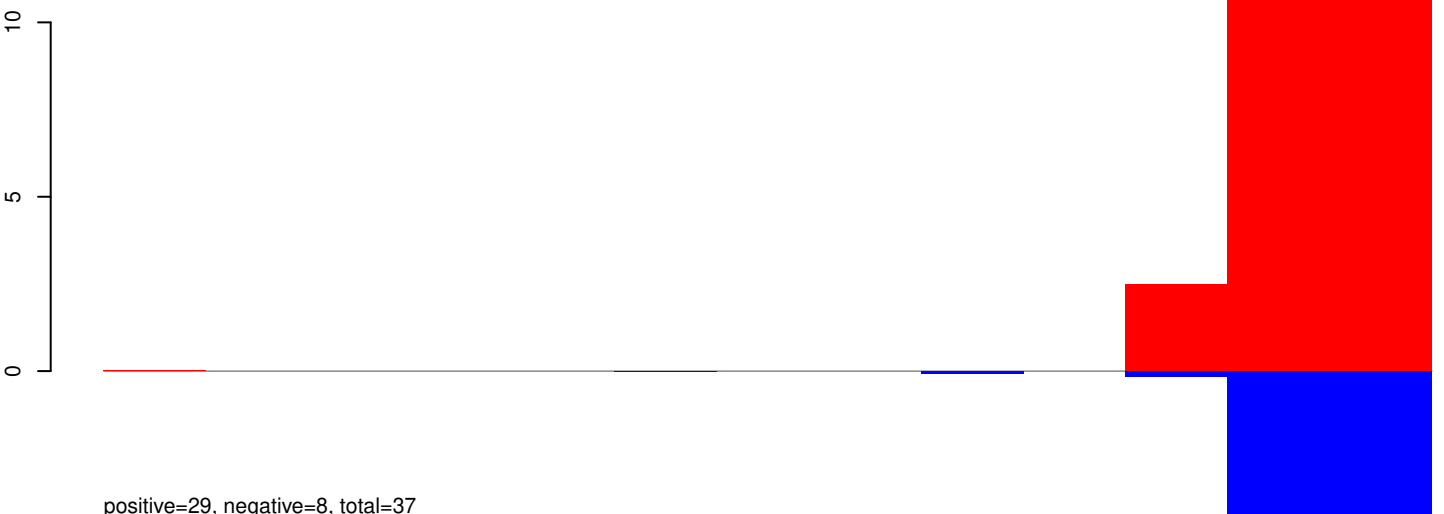


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



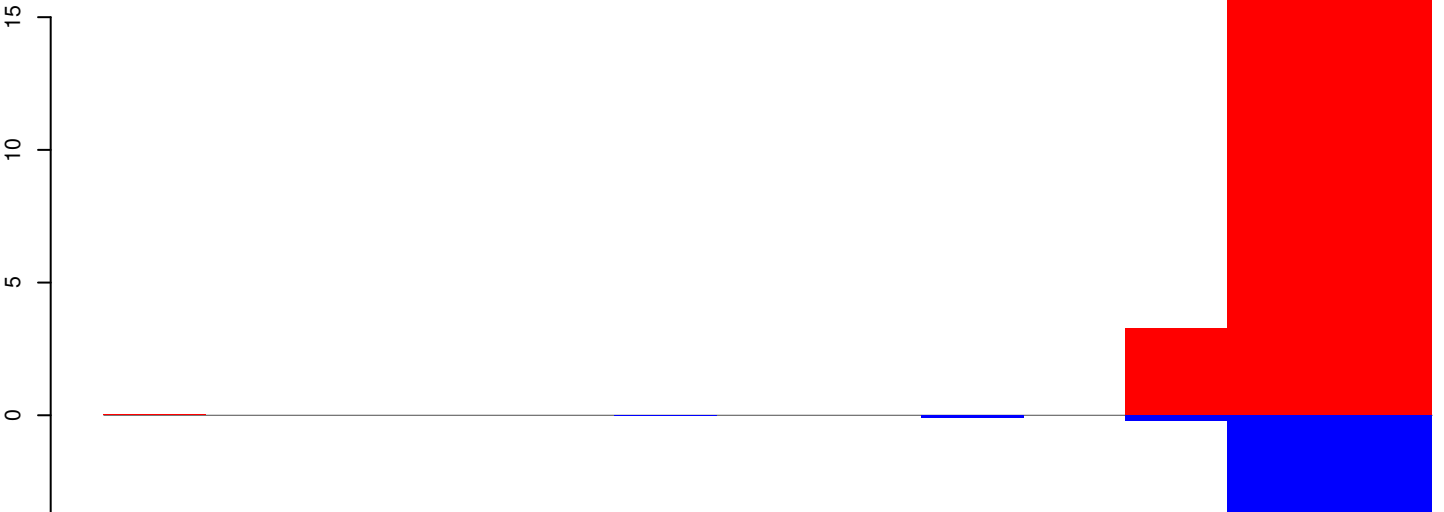
positive=11, negative=1, total=12

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=29, negative=8, total=37

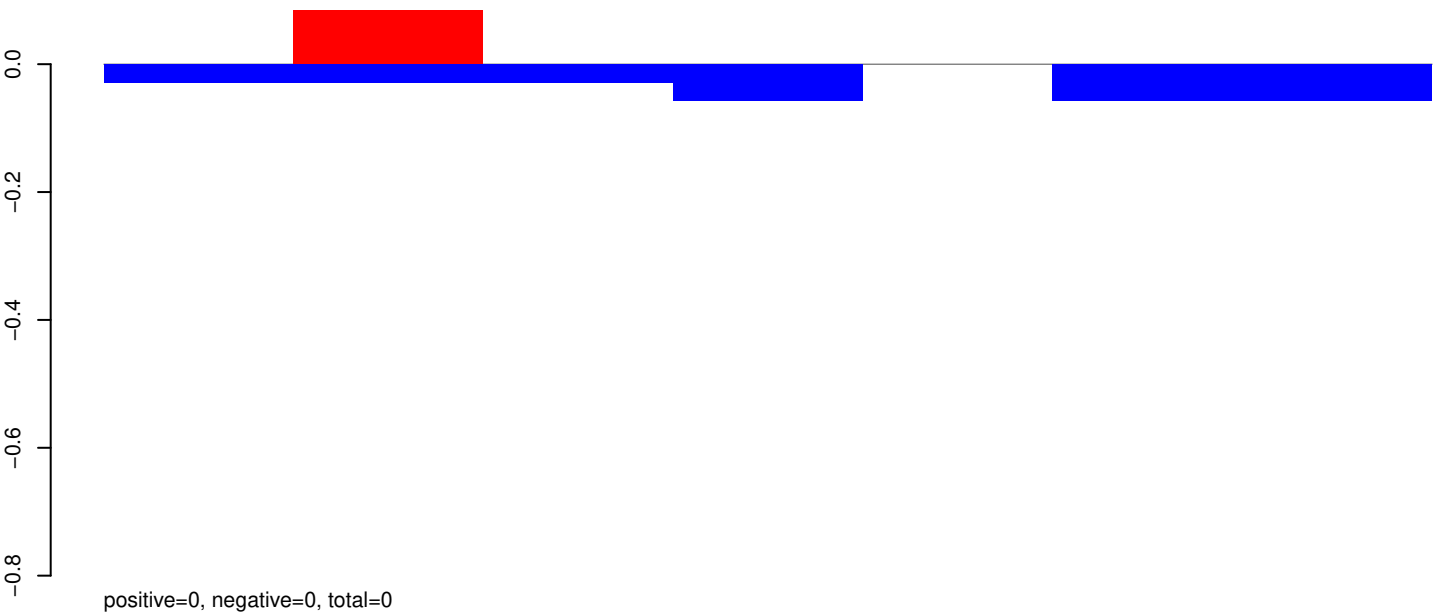
AeAlbo\_C6.36\_Mock\_GP.rep



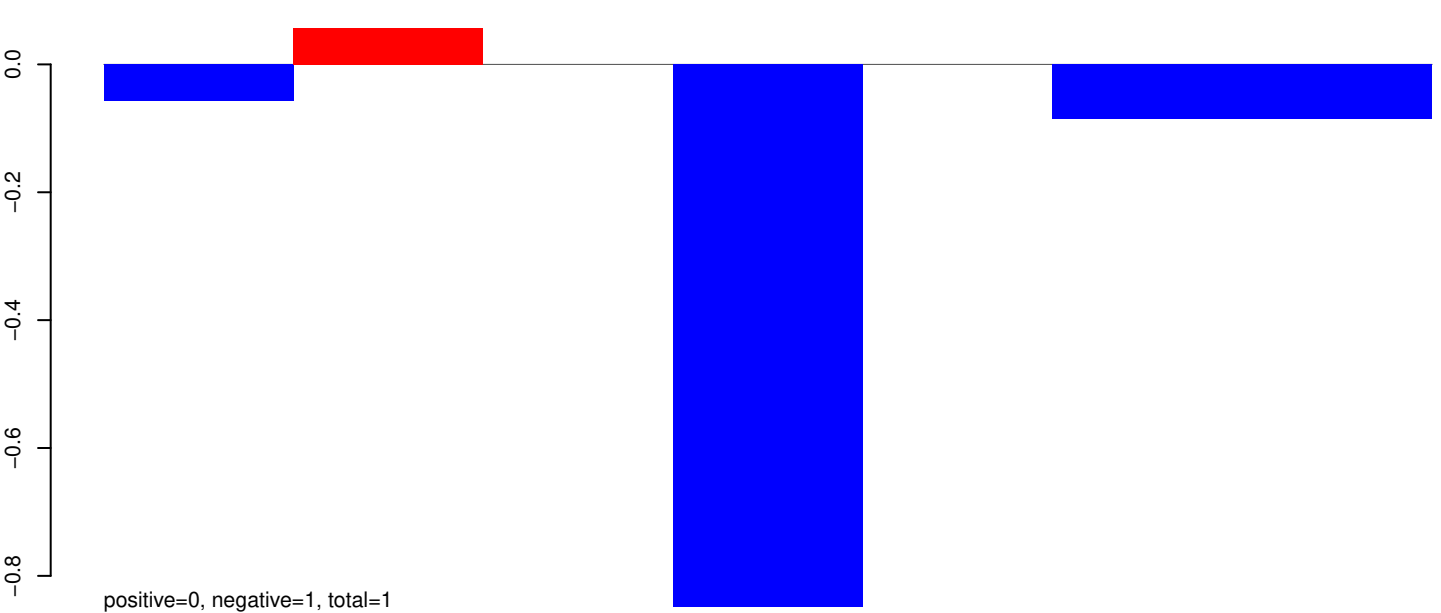
positive=39, negative=9, total=49

Window size=25, length=323, TE@rnd-1\_family-236@Unknown:1-323

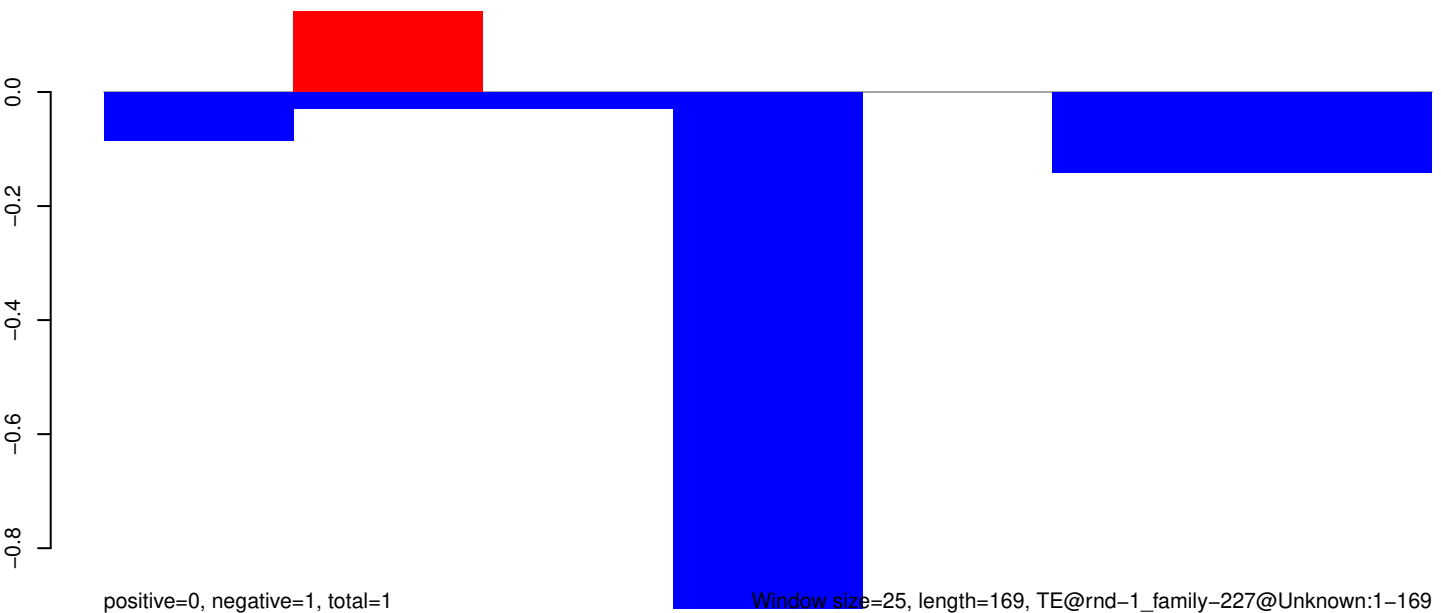
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



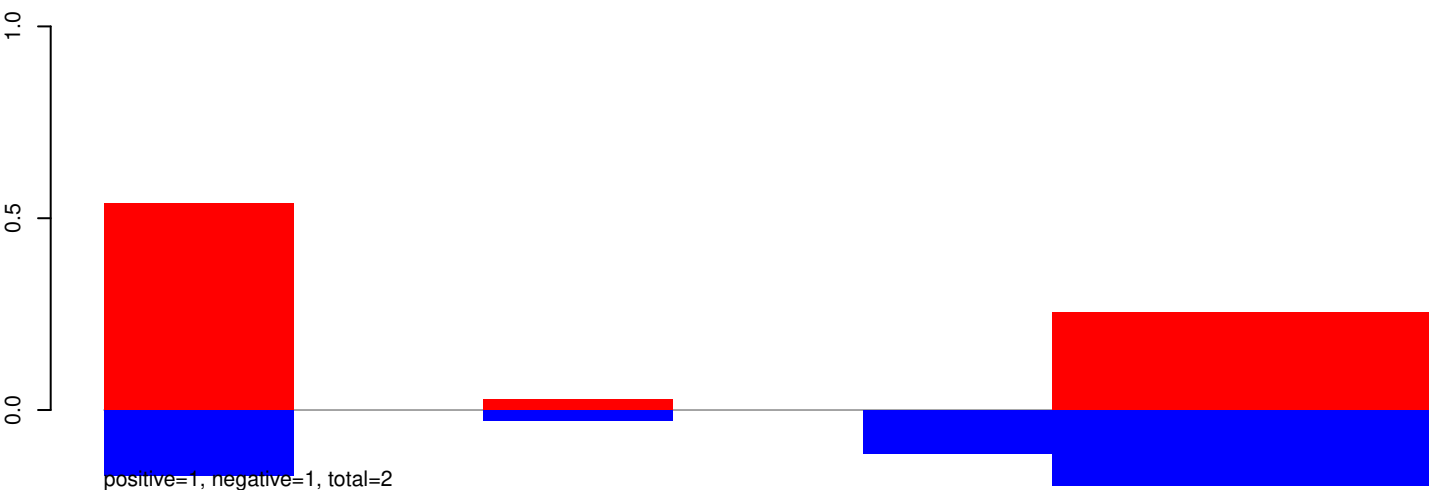
AeAlbo\_C6.36\_Mock\_GP.rep



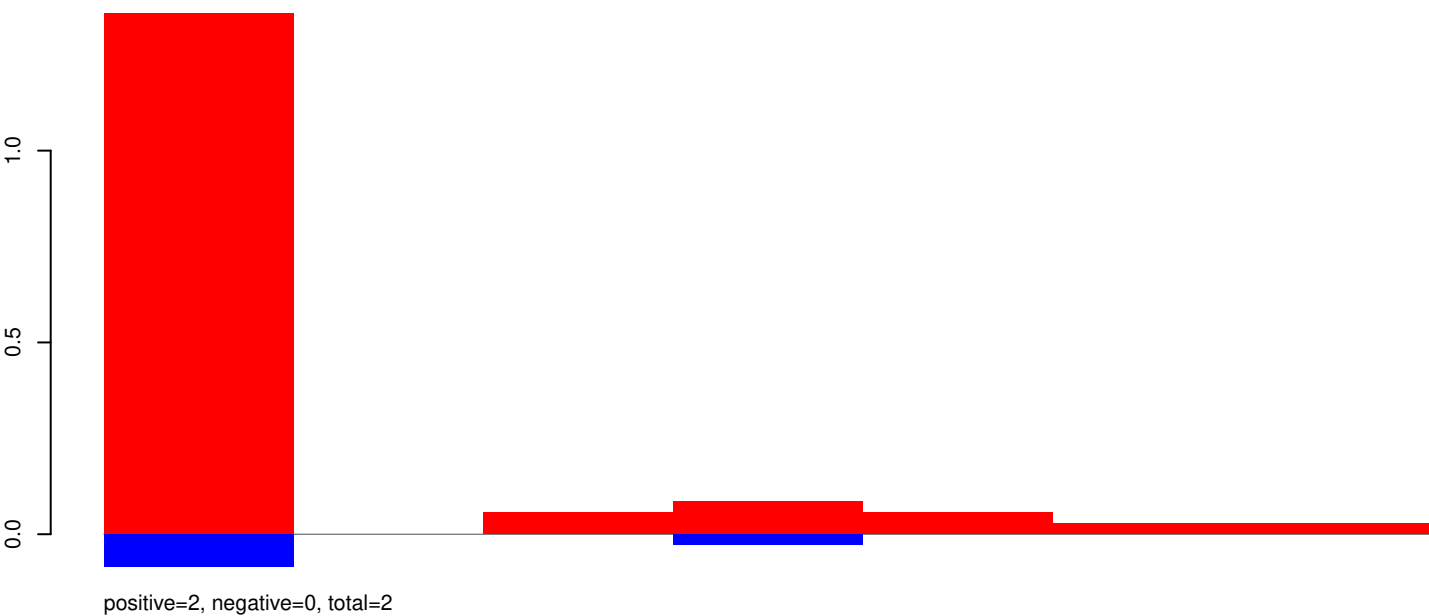
Window size=25, length=169, TE@rnd-1\_family-227@Unknown:1-169

50 100 150 200

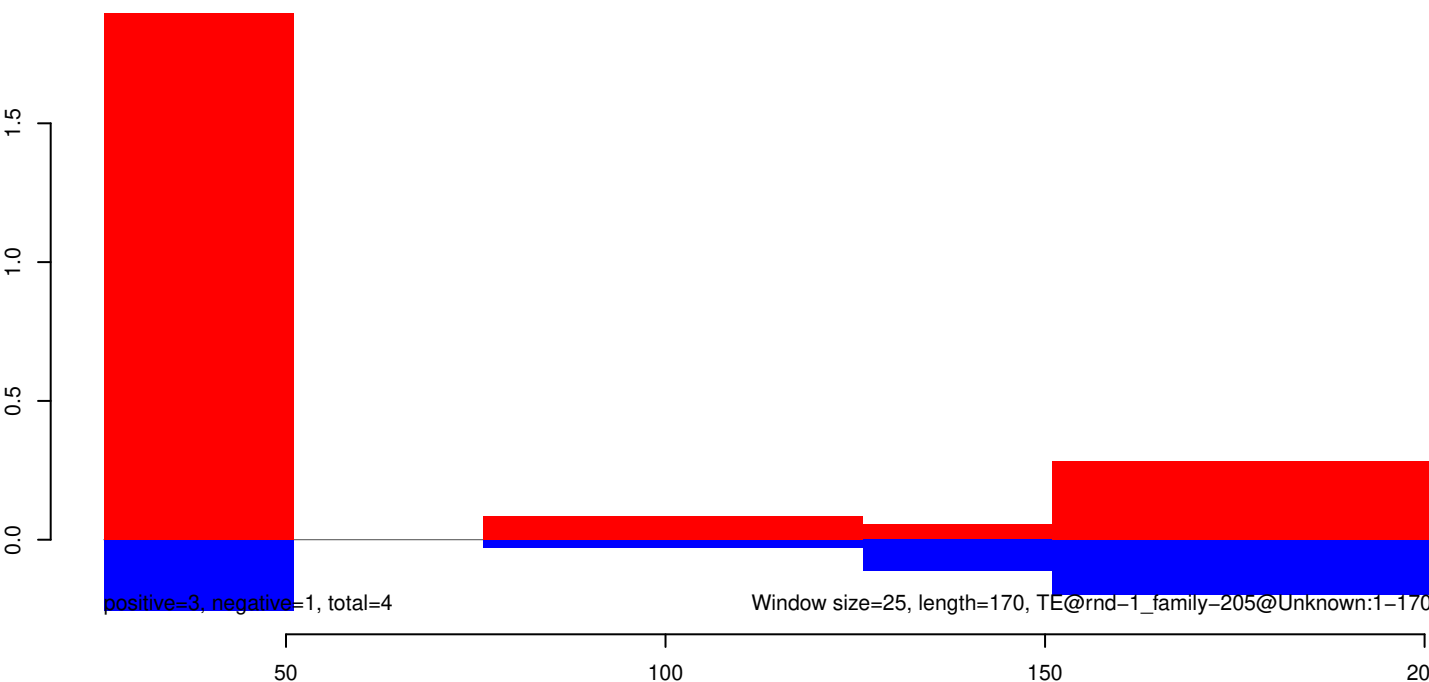
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

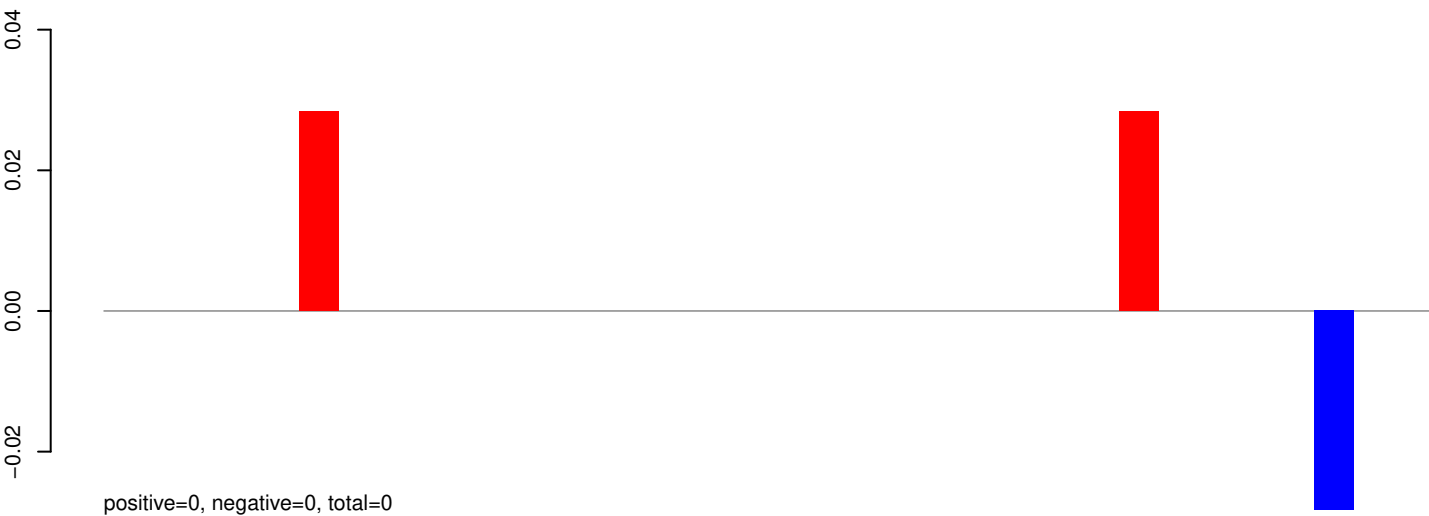


AeAlbo\_C6.36\_Mock\_GP.rep

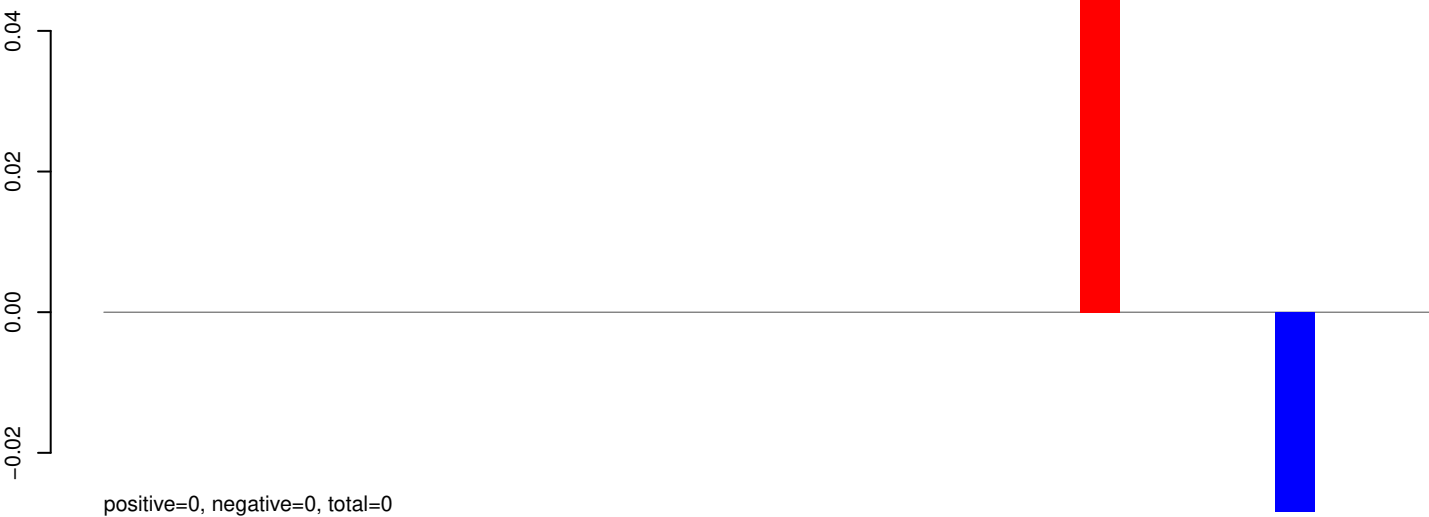




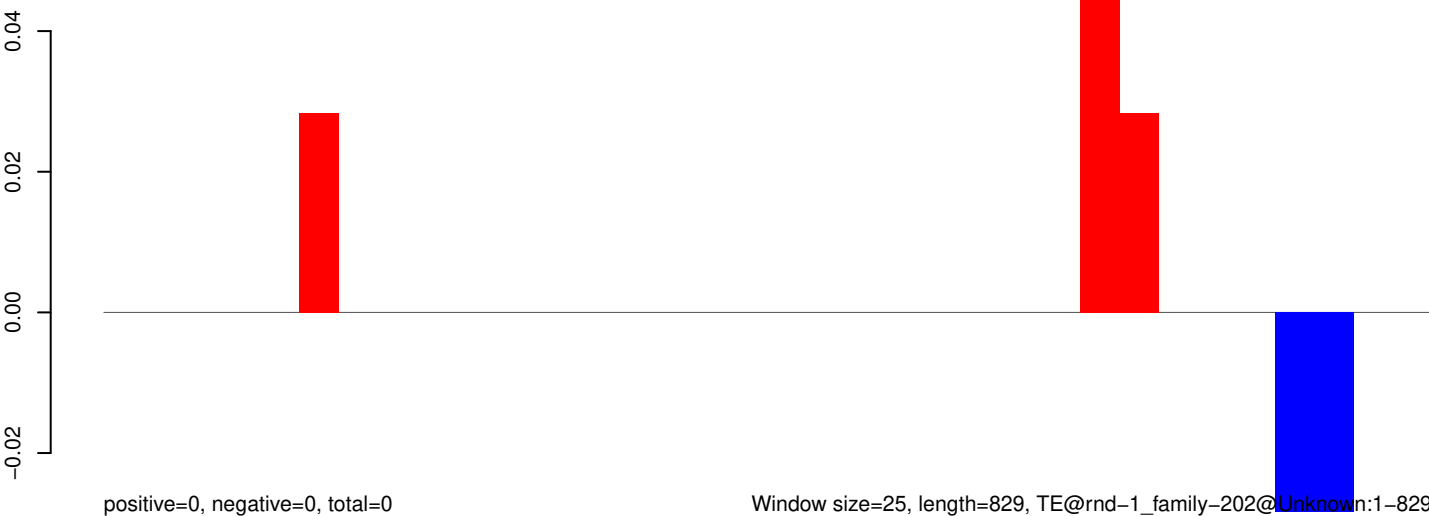
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



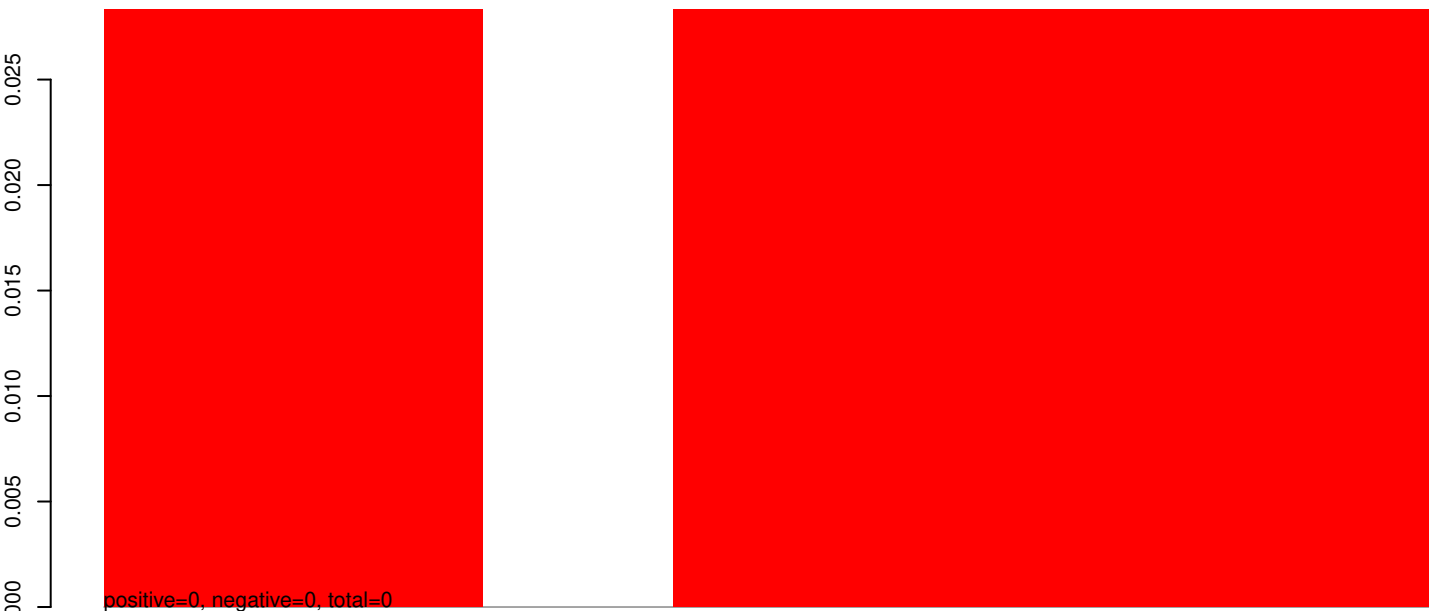
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



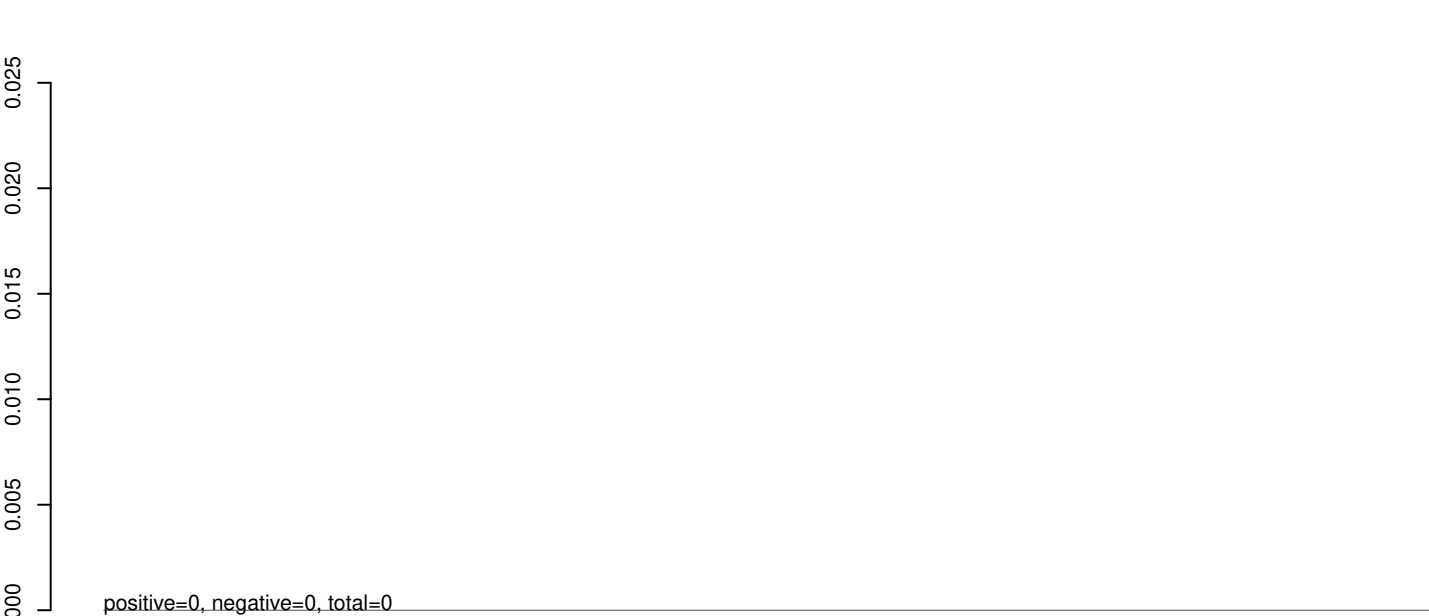
AeAlbo\_C6.36\_Mock\_GP.rep



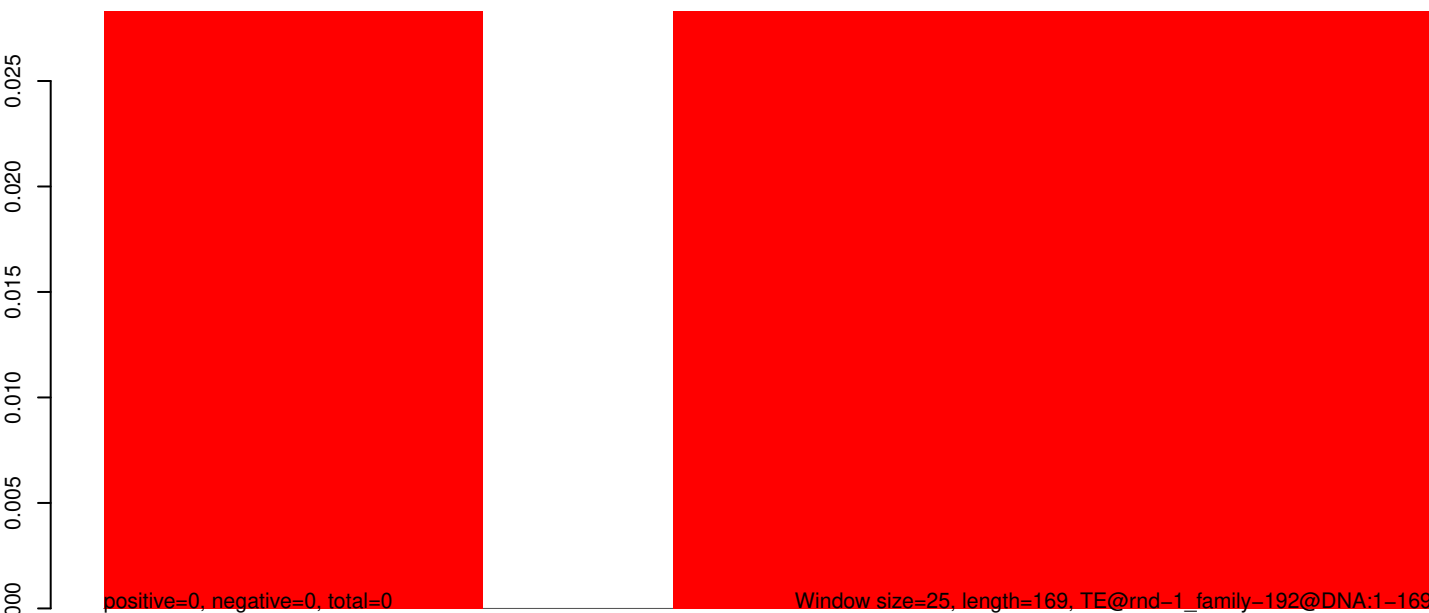
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

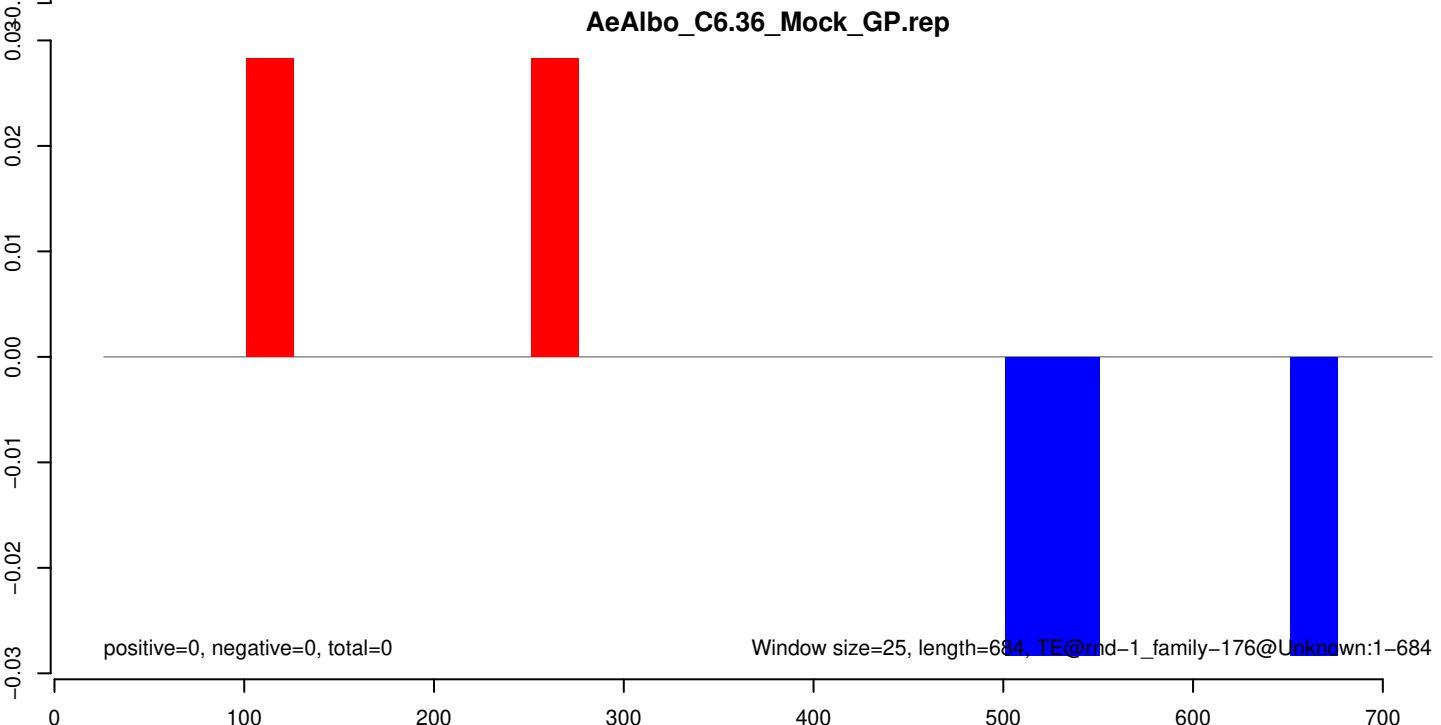
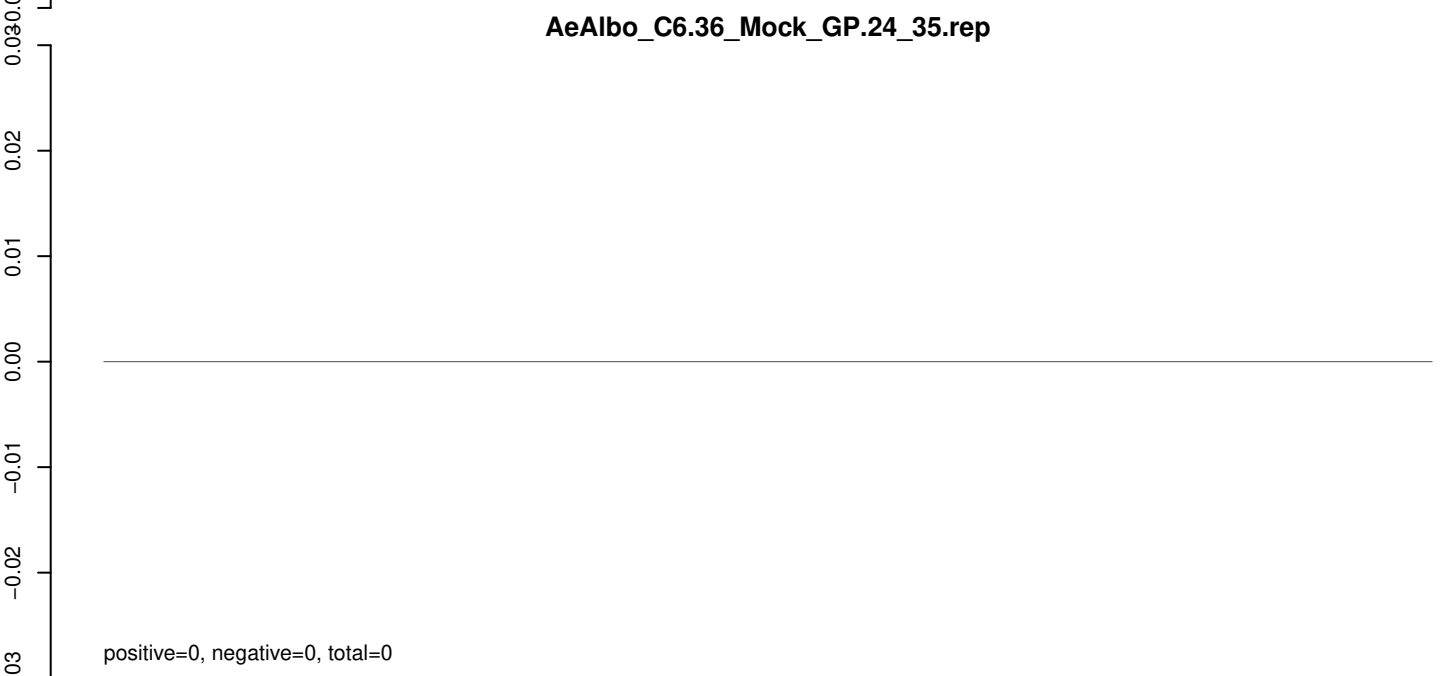
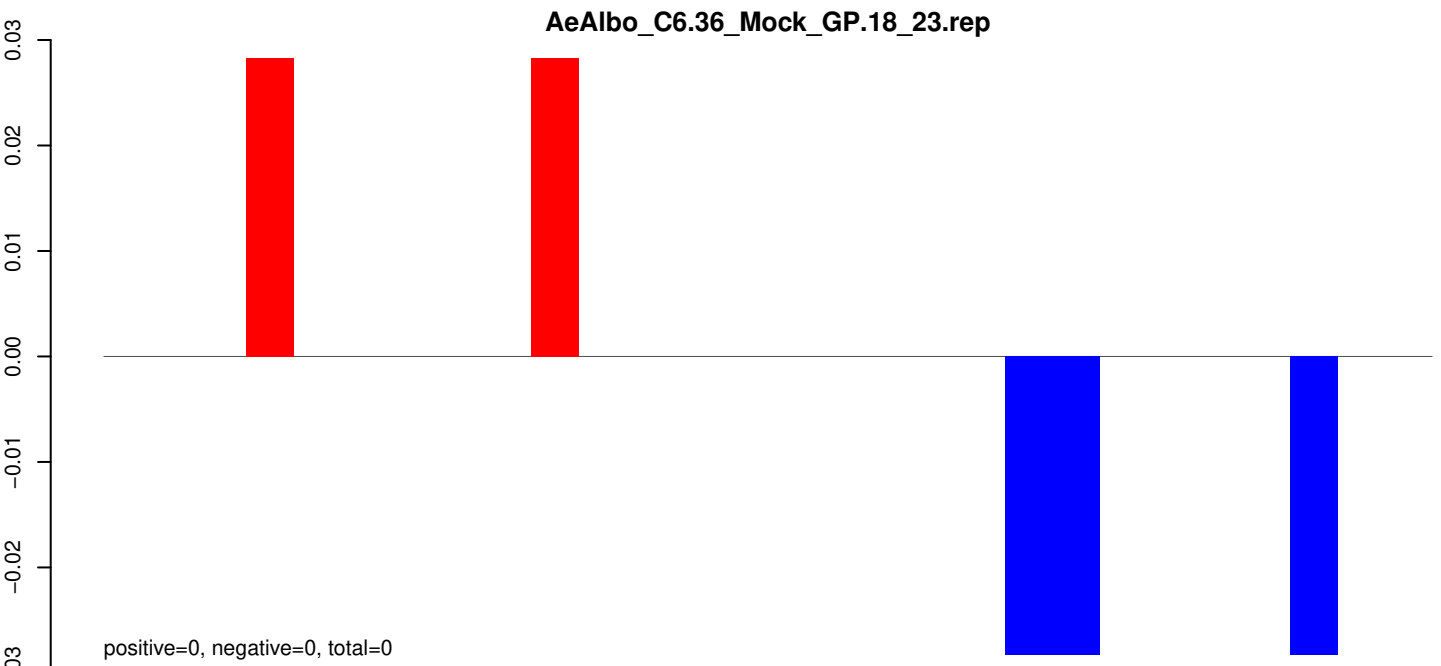


50

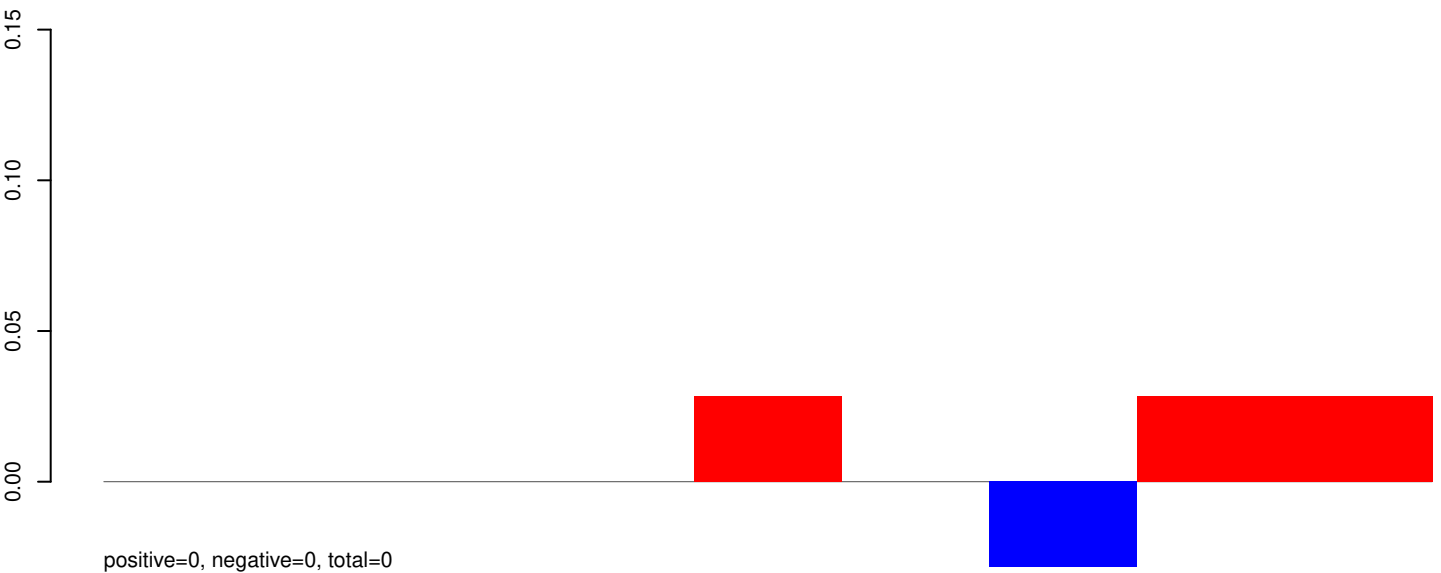
100

150

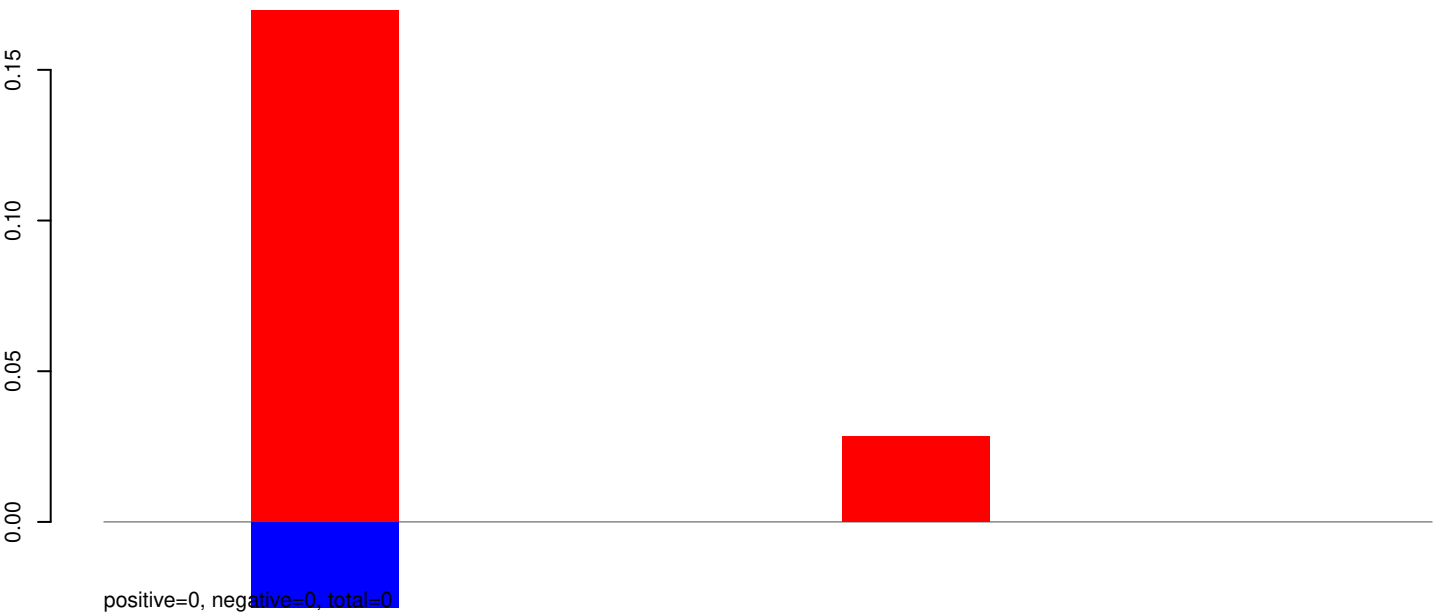
200



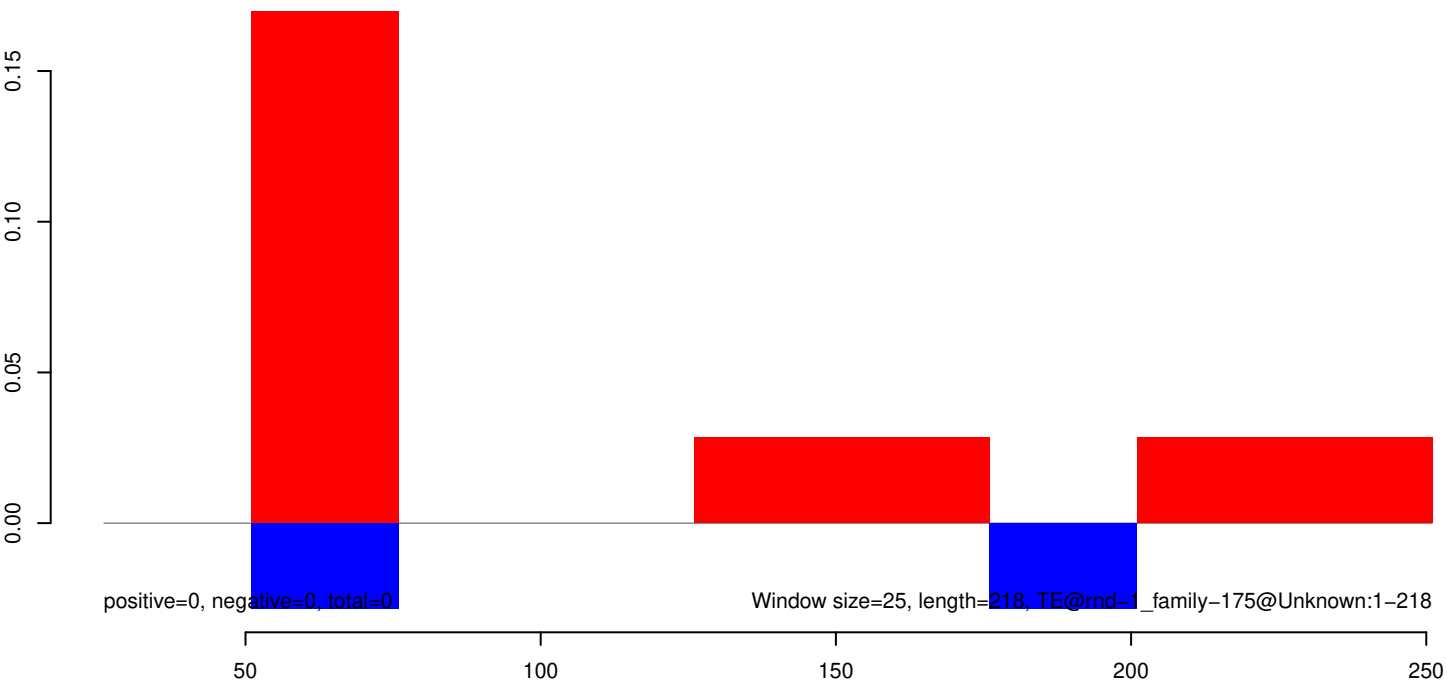
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



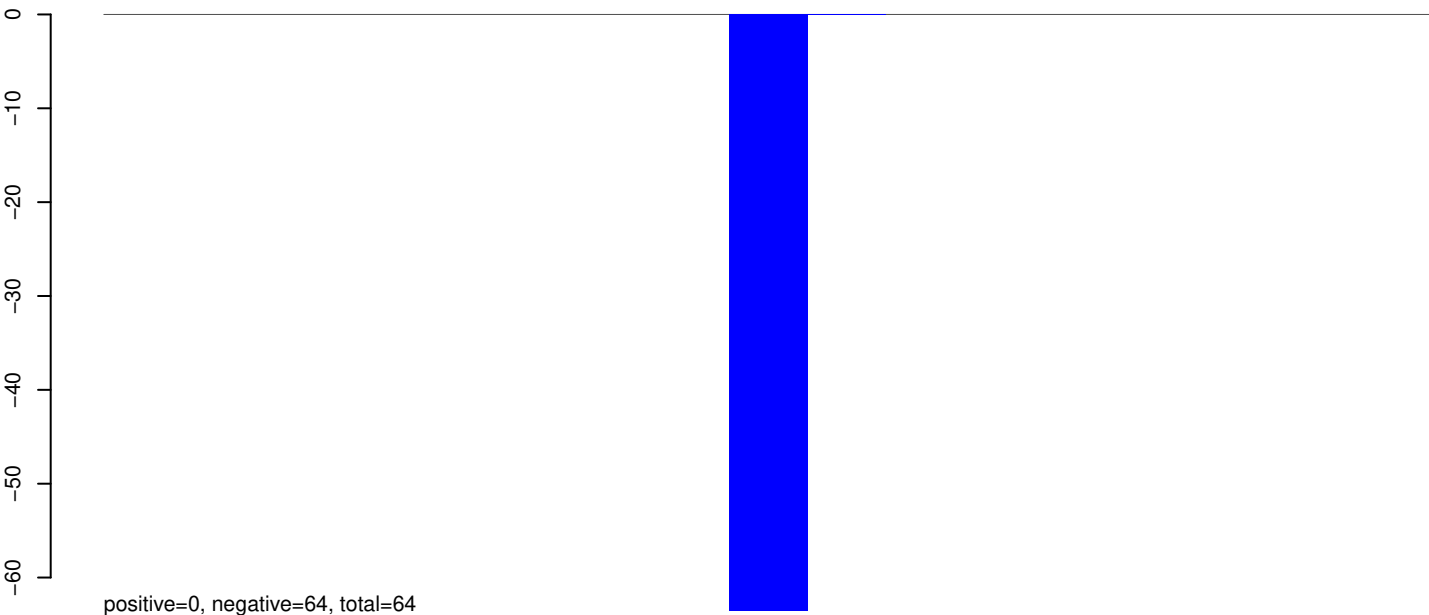
### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



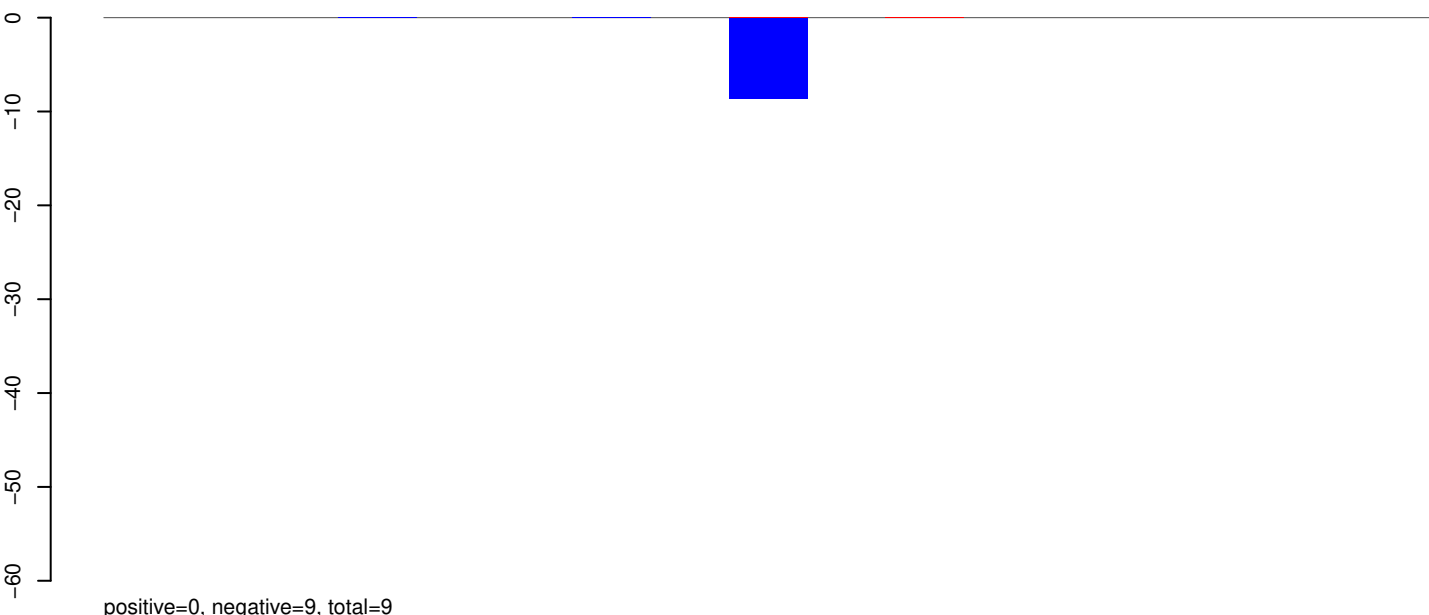
### AeAlbo\_C6.36\_Mock\_GP.rep



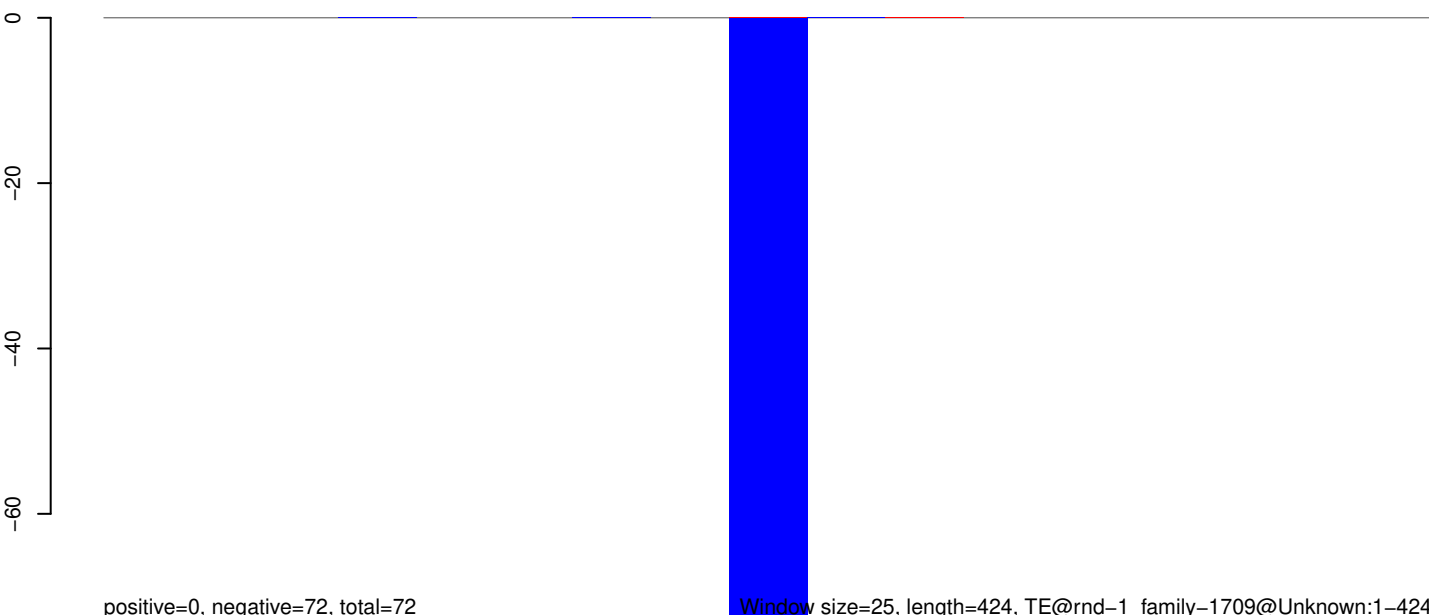
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



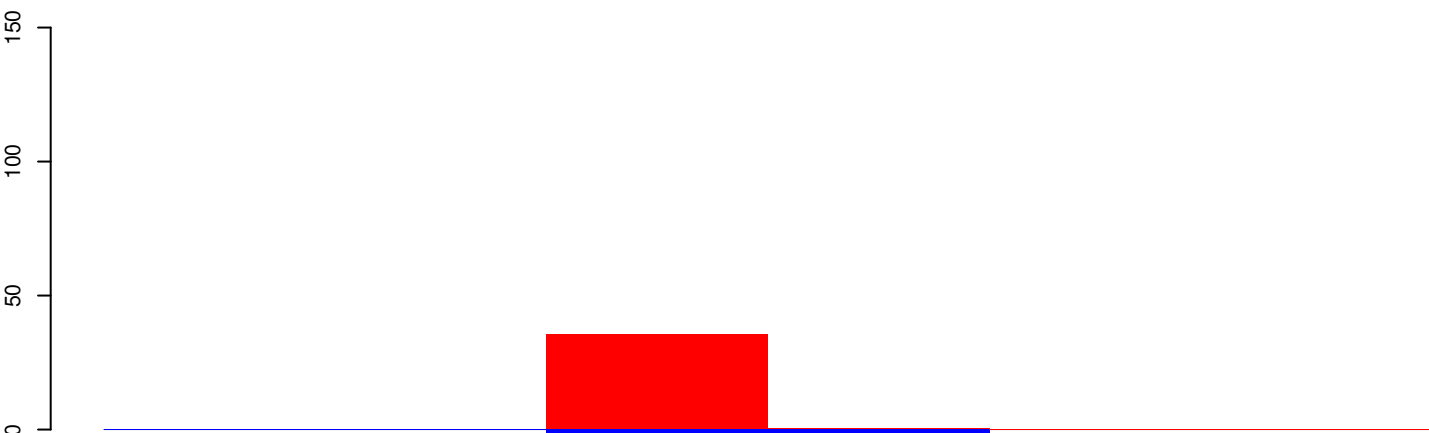
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=424, TE@rnd-1\_family-1709@Unknown:1-424

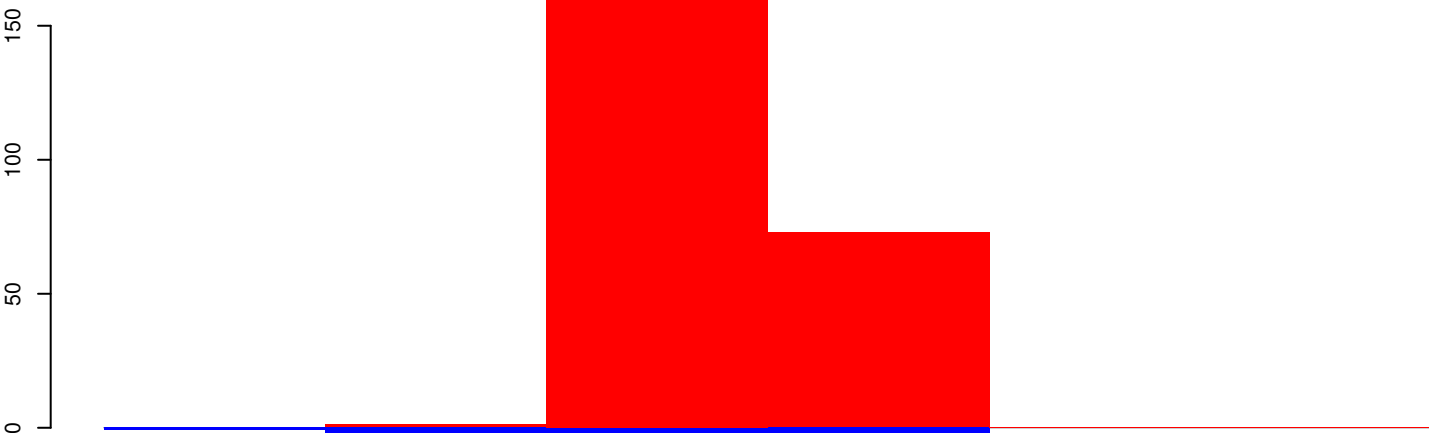
100 200 300 400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



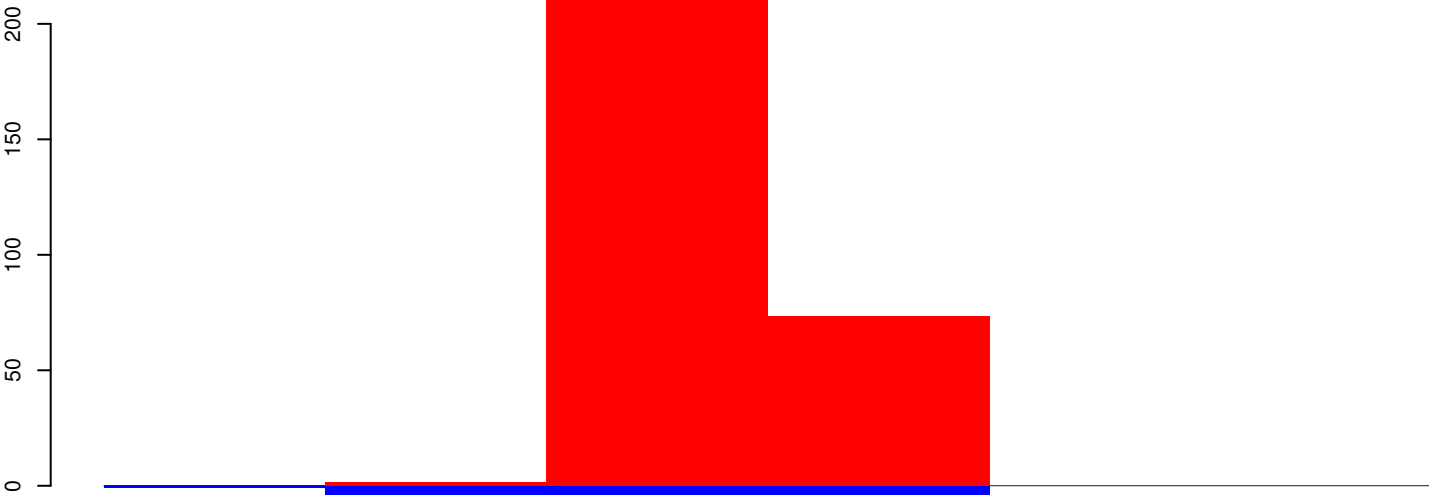
positive=36, negative=6, total=42

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=258, negative=48, total=306

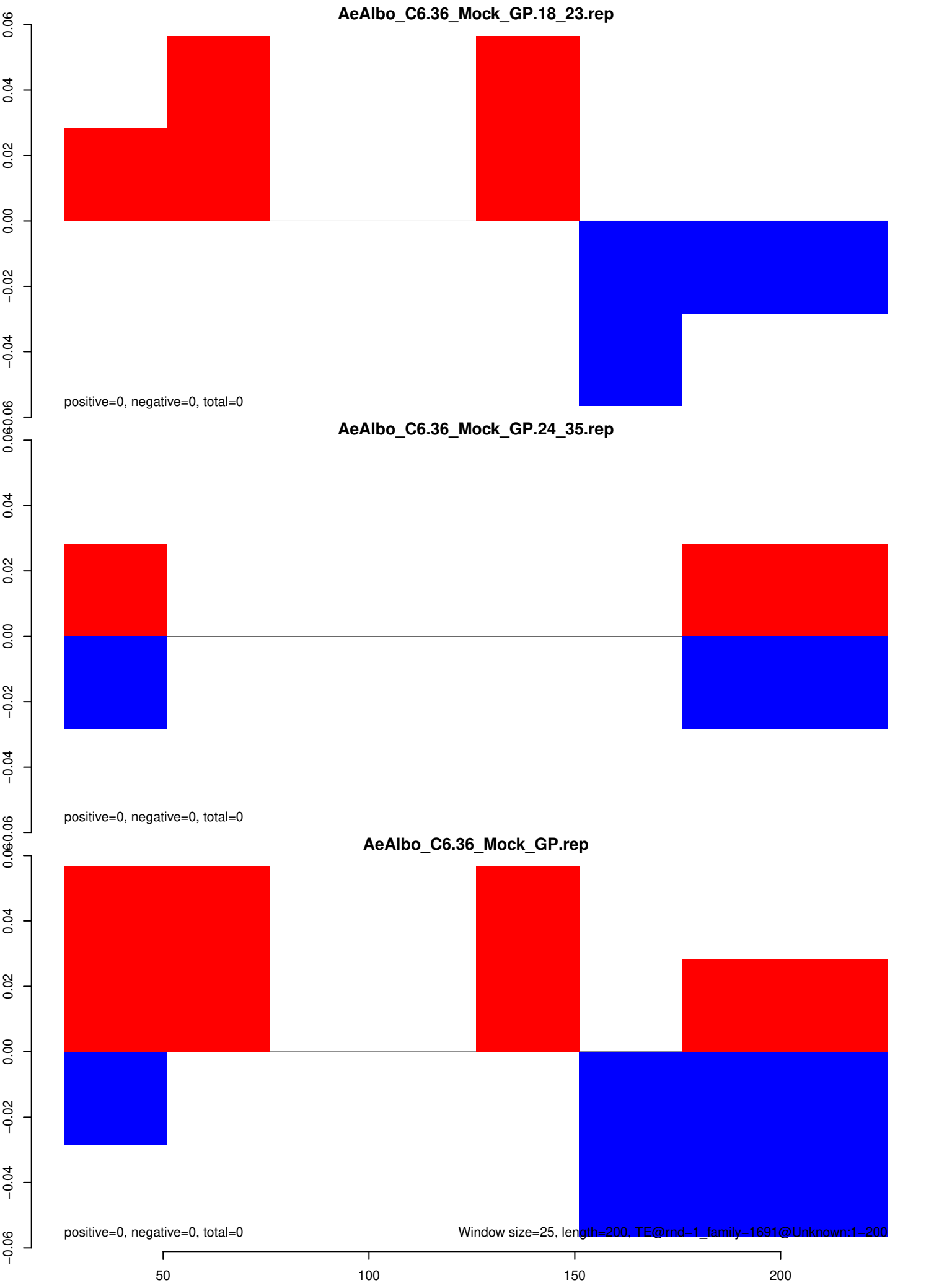
**AeAlbo\_C6.36\_Mock\_GP.rep**

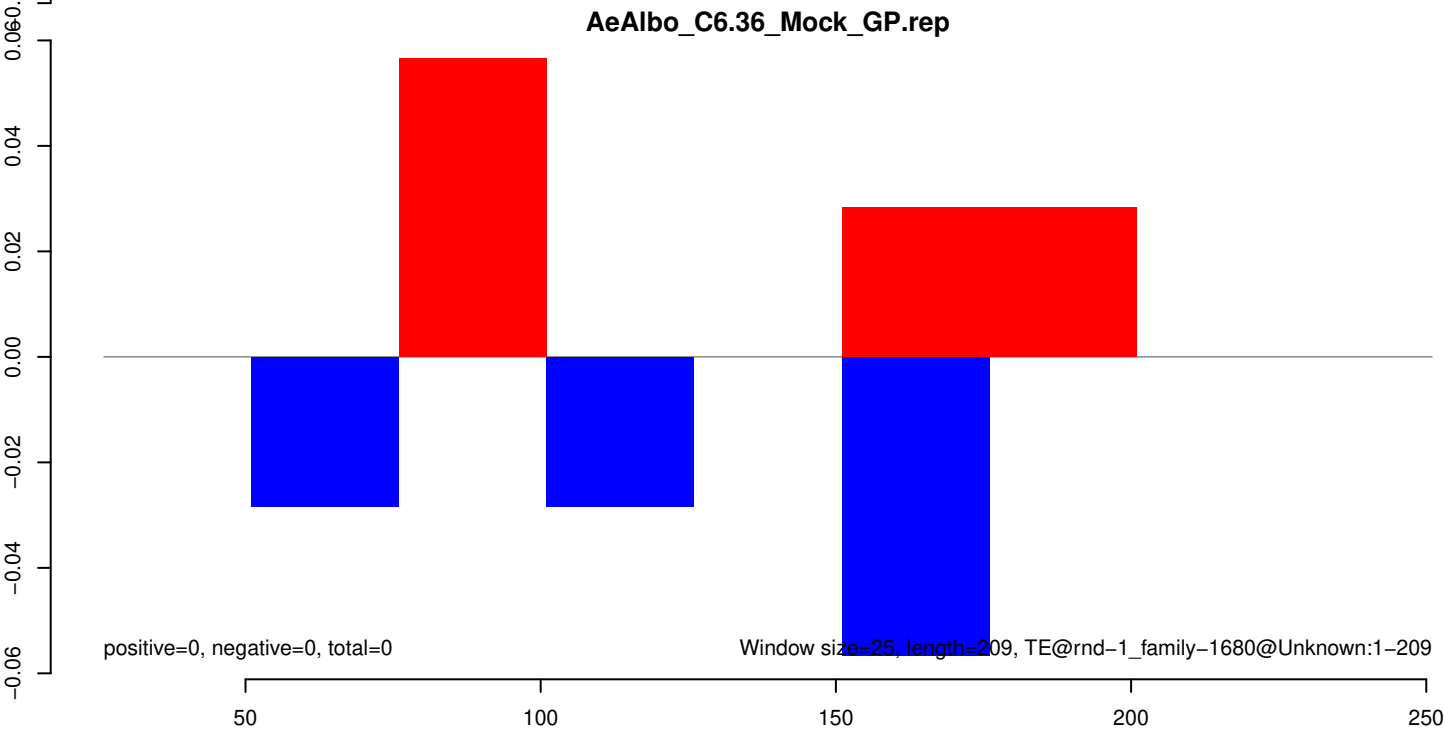
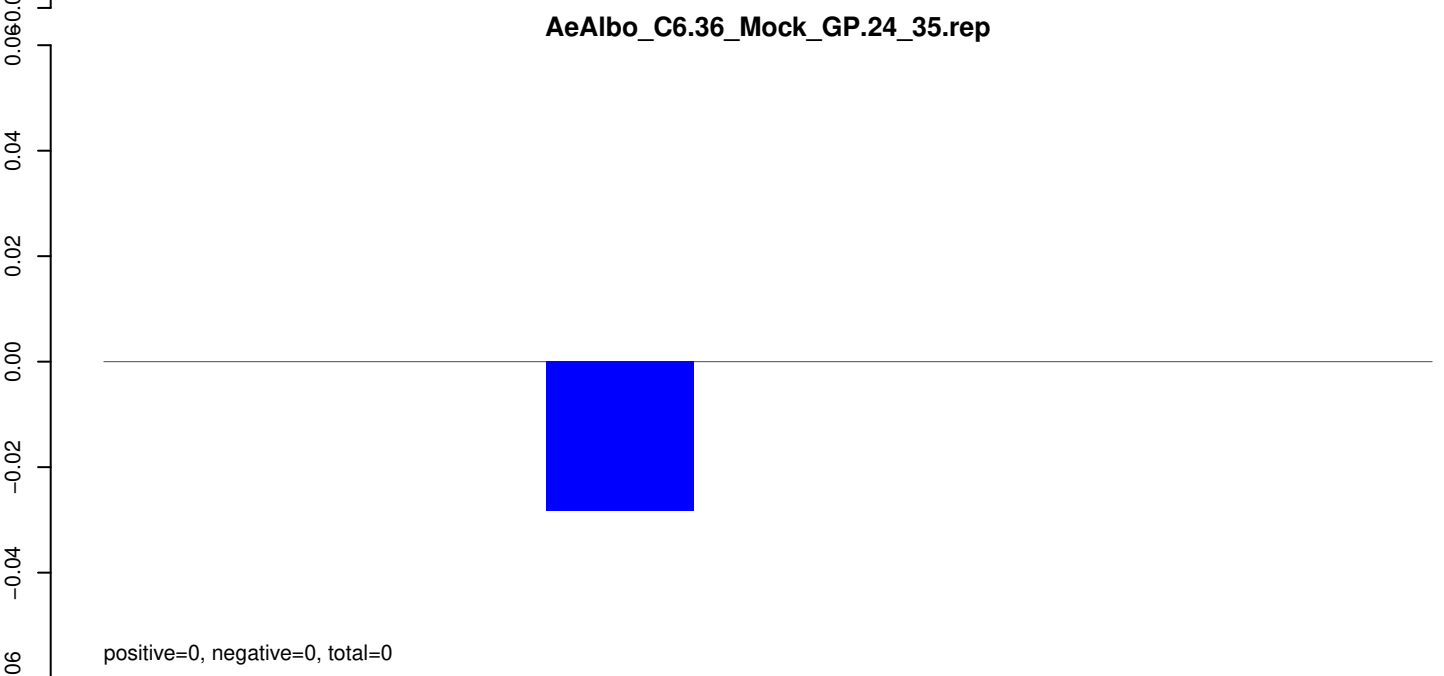
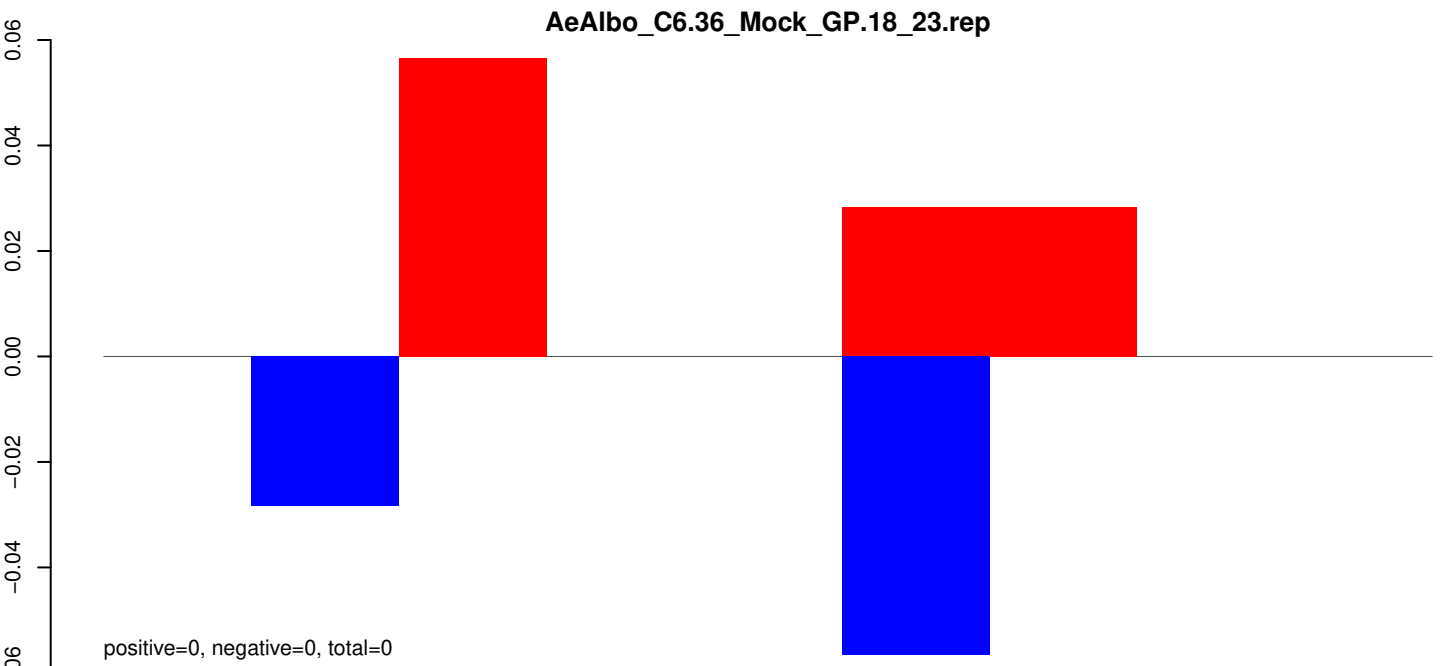


positive=295, negative=54, total=349

Window size=25, length=126, TE@rnd-1\_family-1700@Unknown:1-126

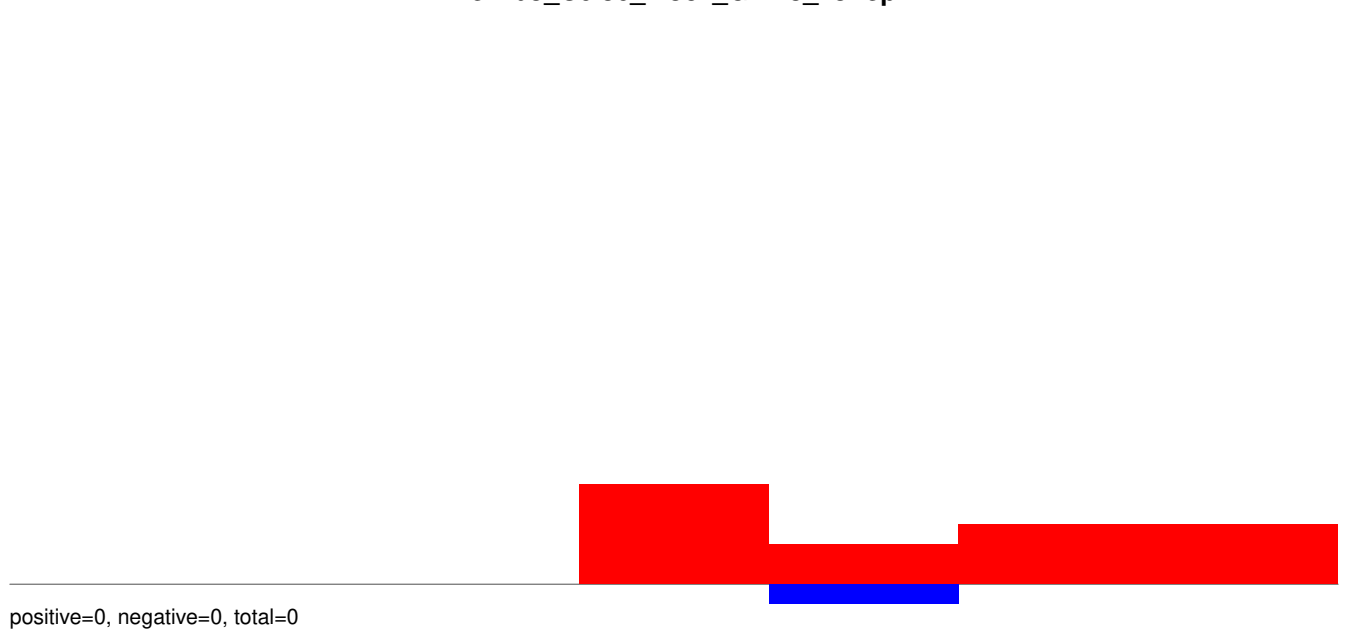
50 100 150



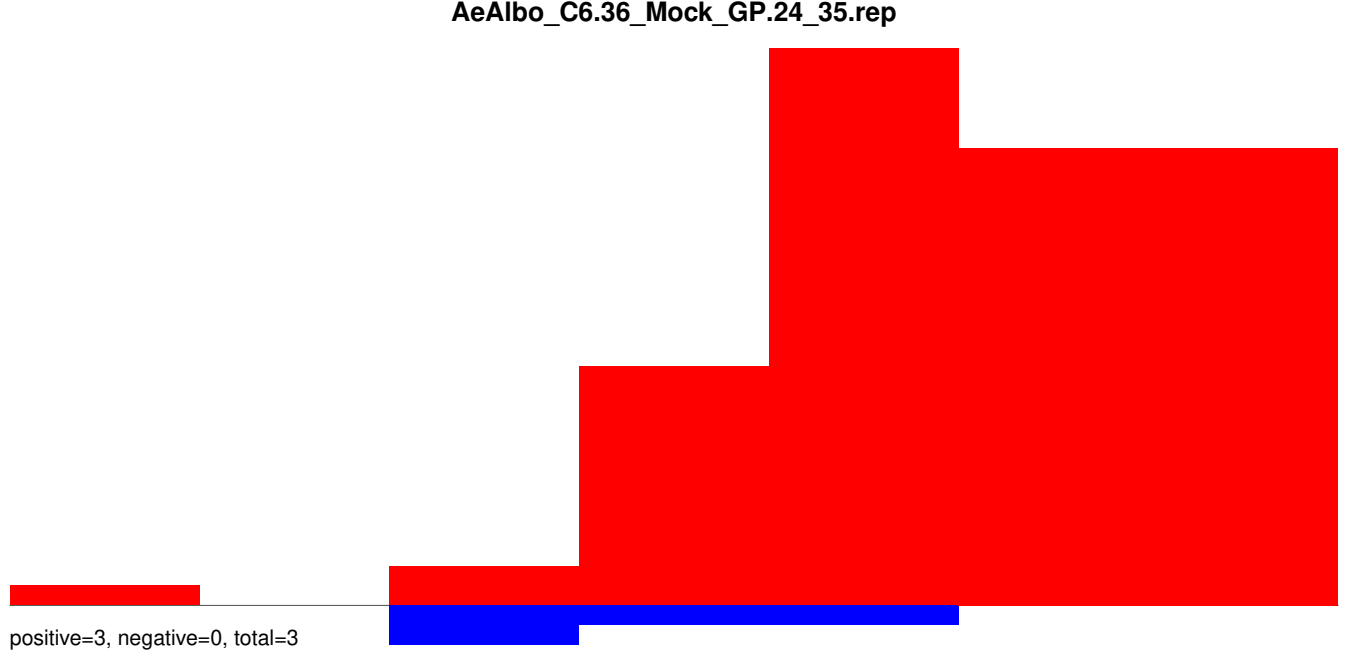




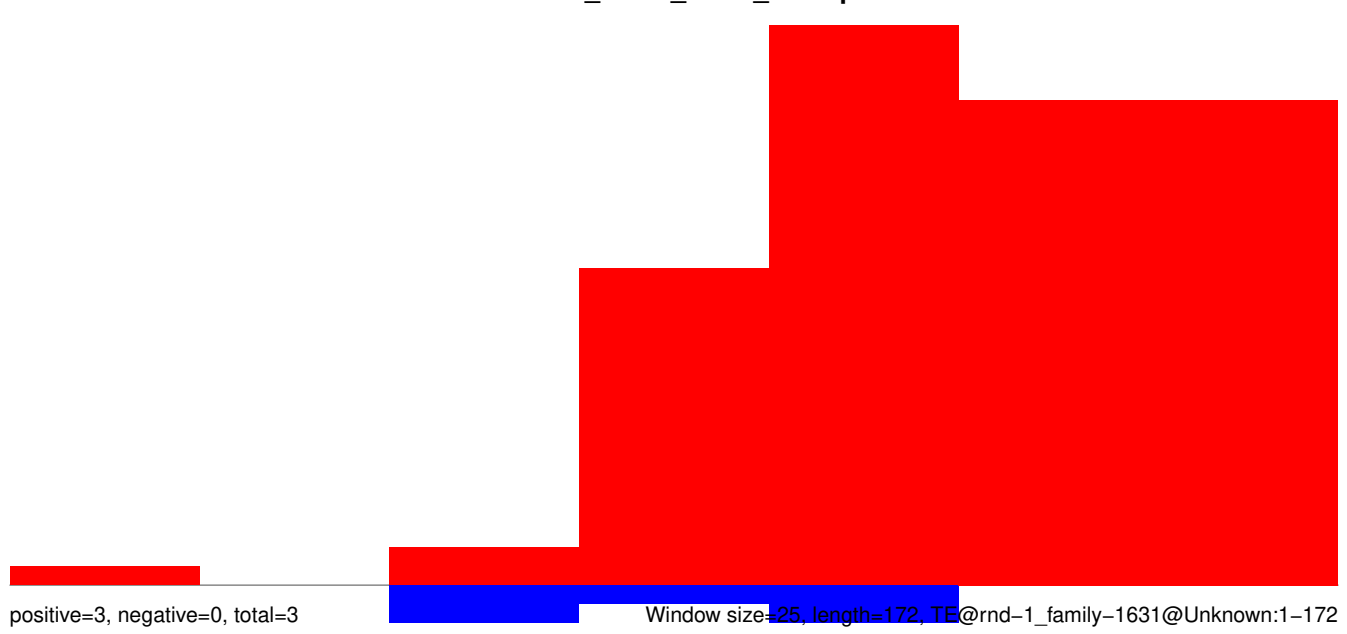
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



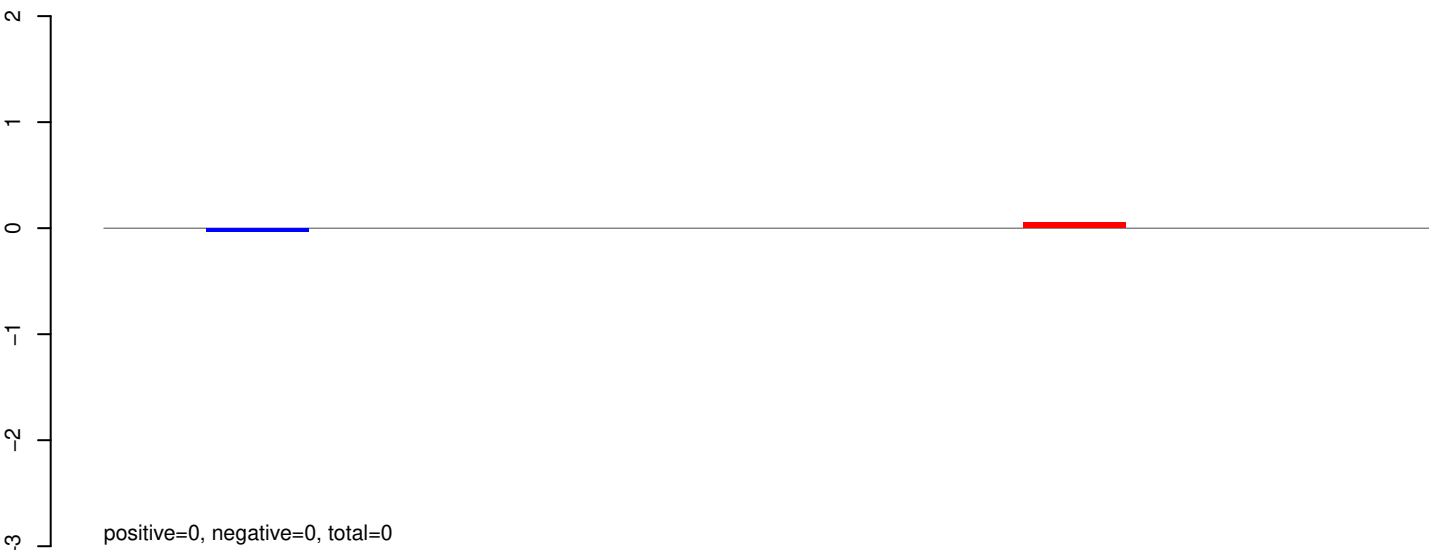
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



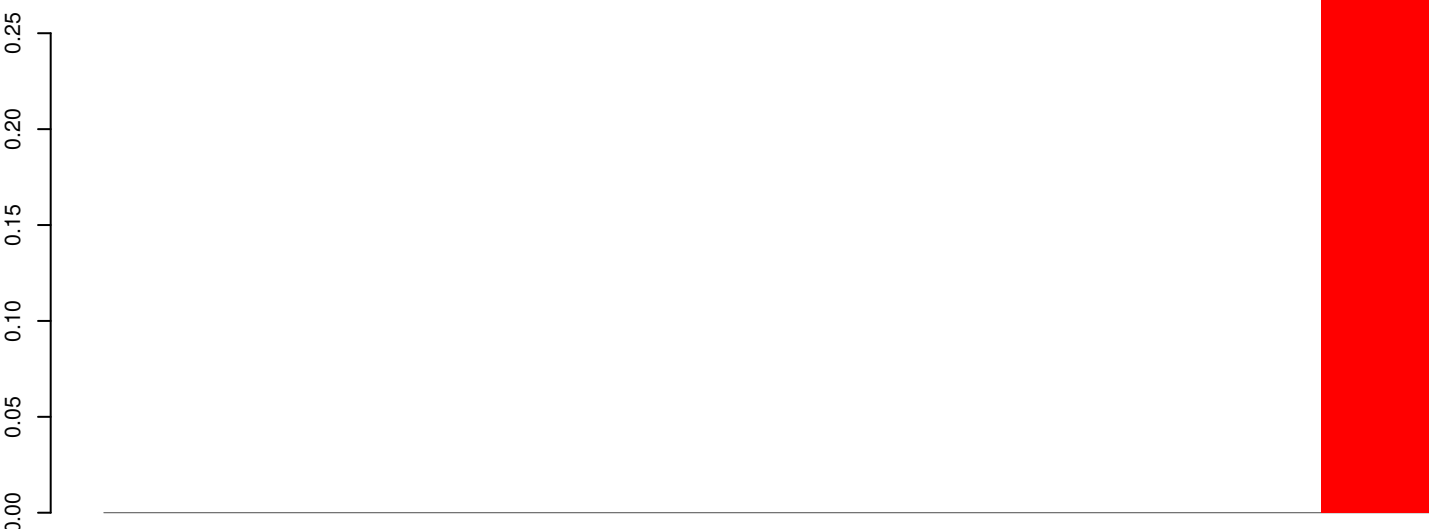
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

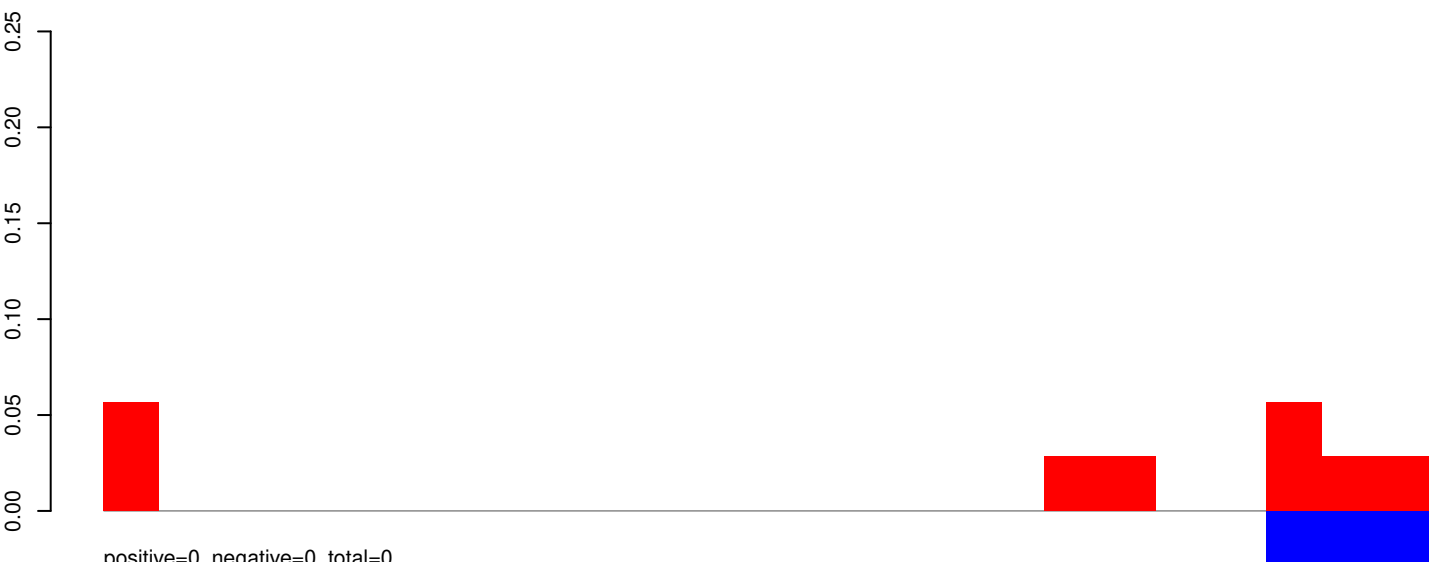


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



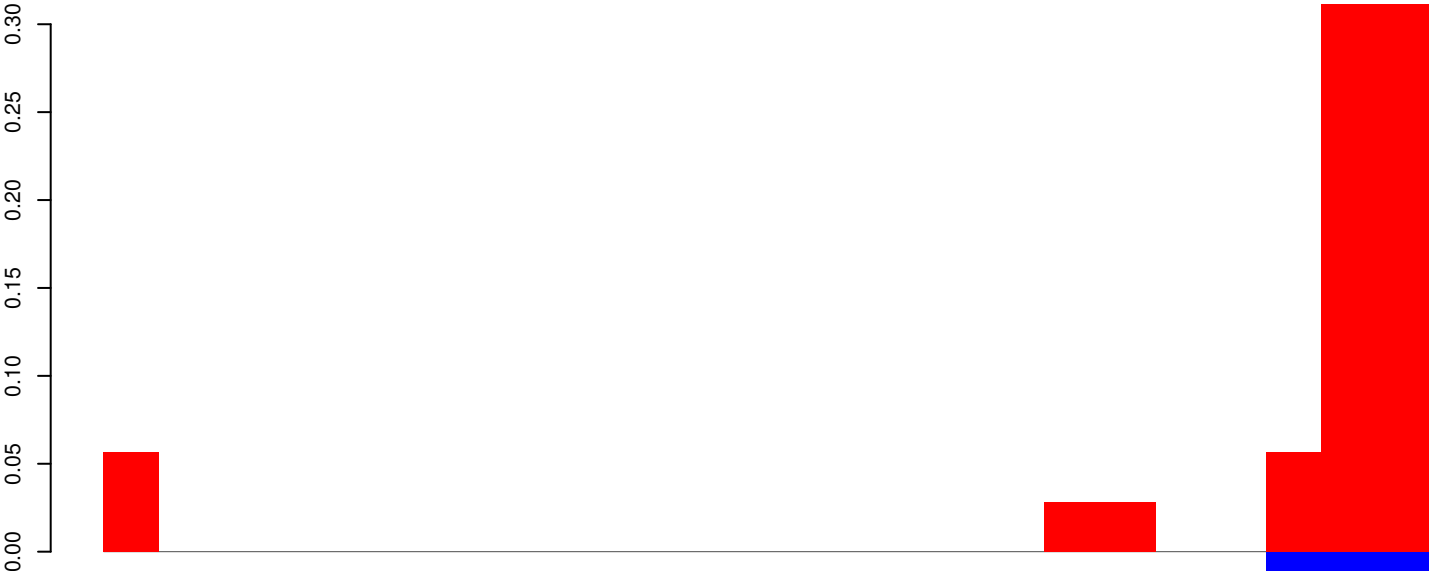
positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

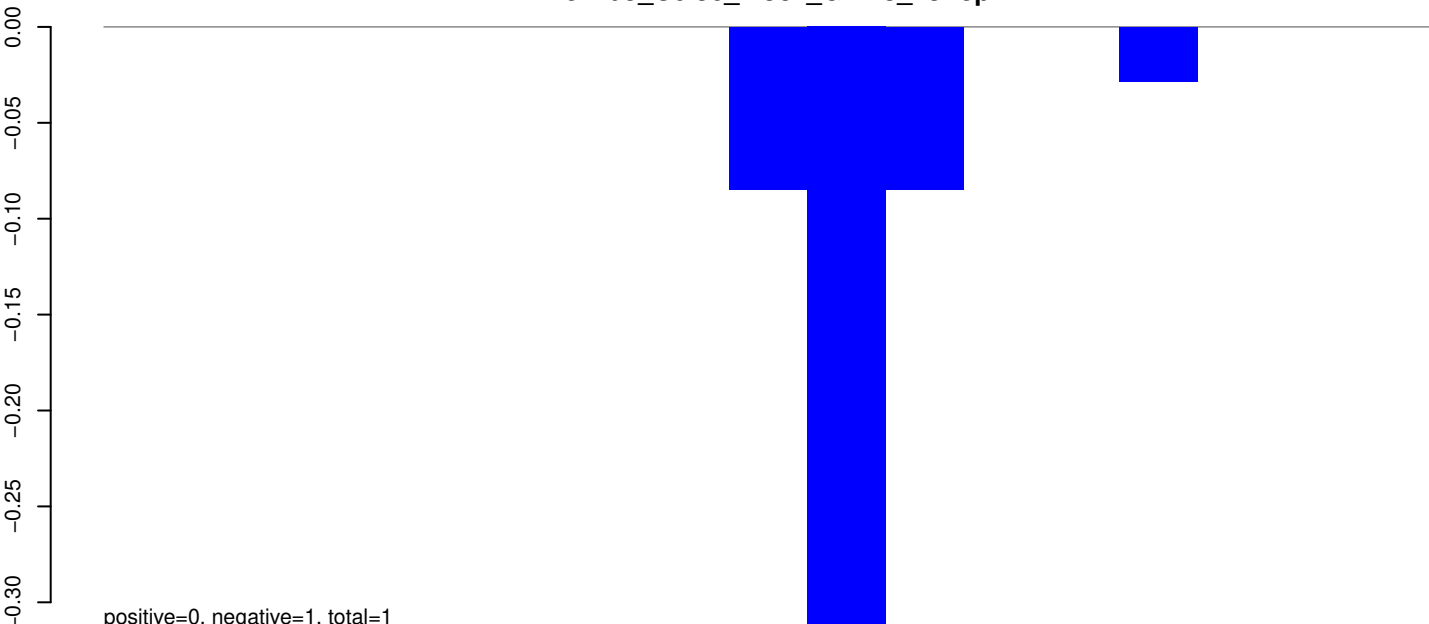


positive=1, negative=0, total=1

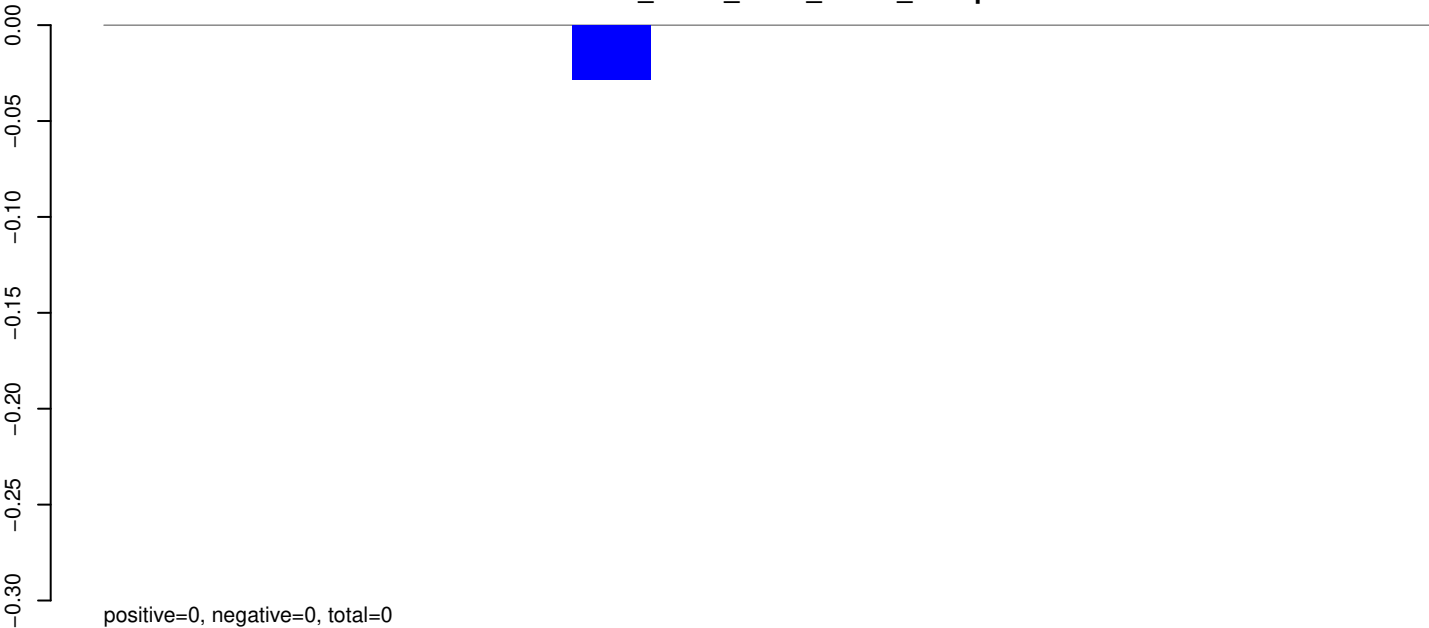
Window size=25, length=598, TE@rnd-1\_family-1582@Unknown:1-598

100 200 300 400 500 600

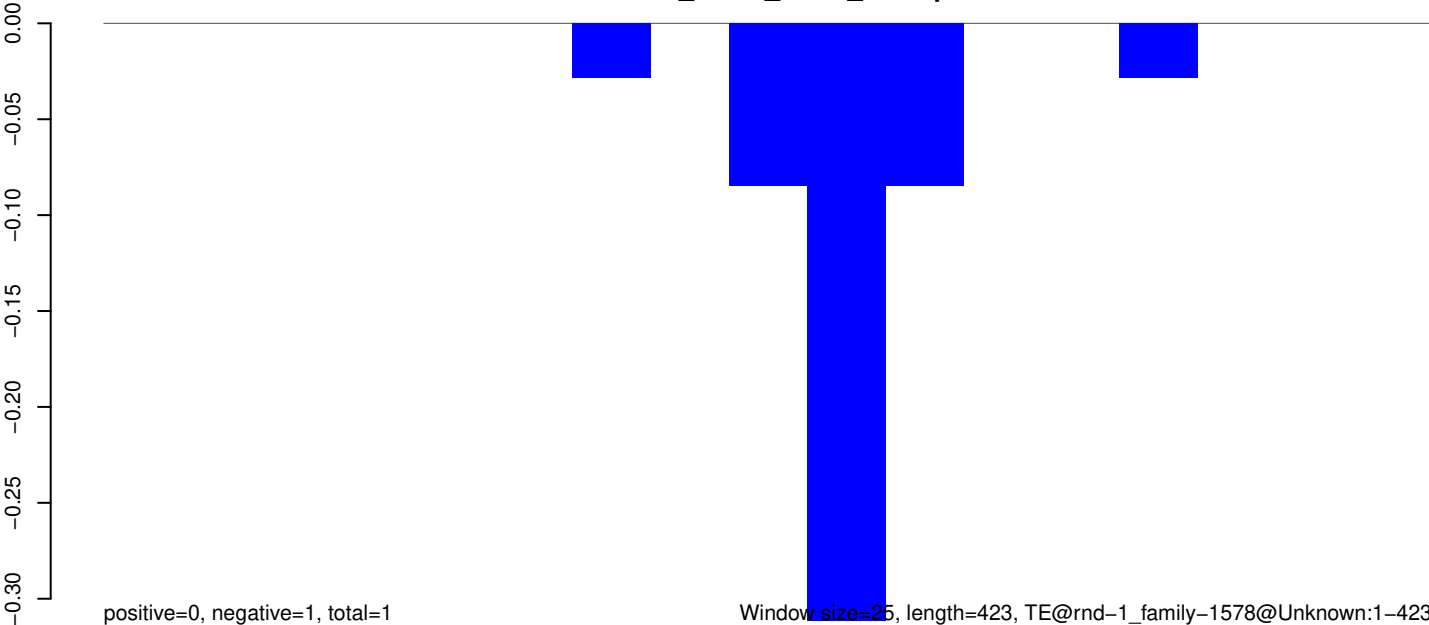
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



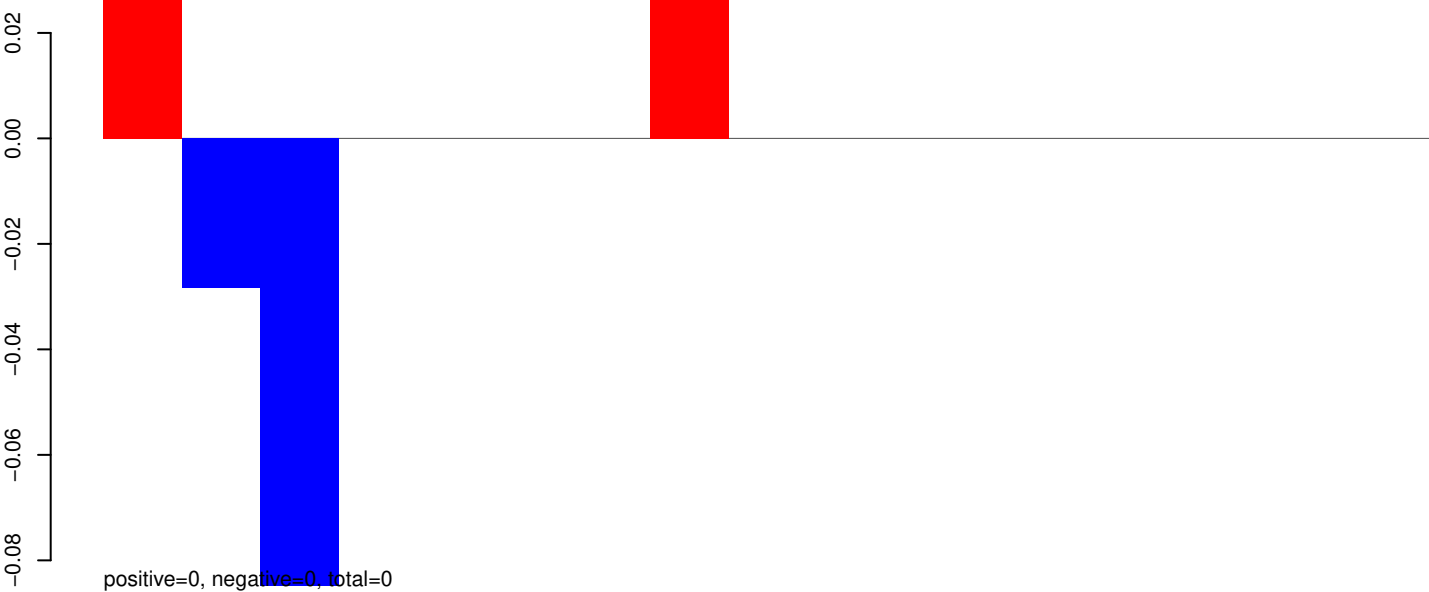
Window size=25, length=423, TE@rnd-1\_family-1578@Unknown:1-423

100 200 300 400

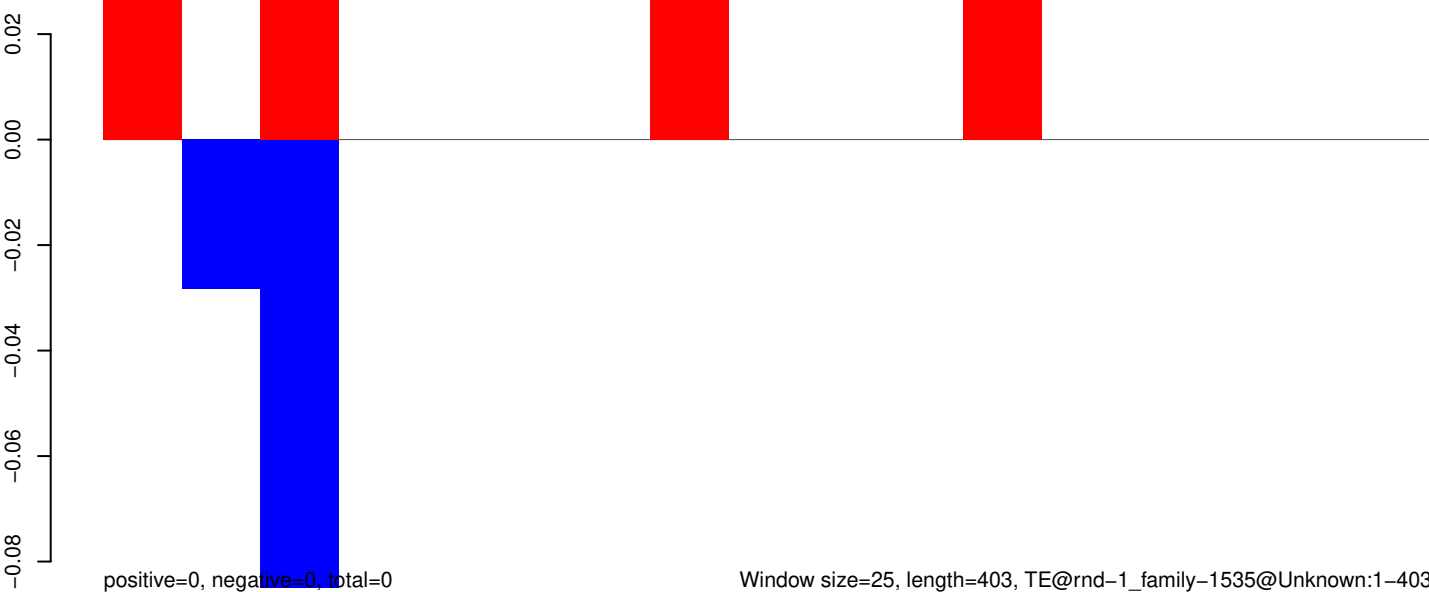
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14  
positive=0, negative=0, total=0

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

positive=0, negative=0, total=0

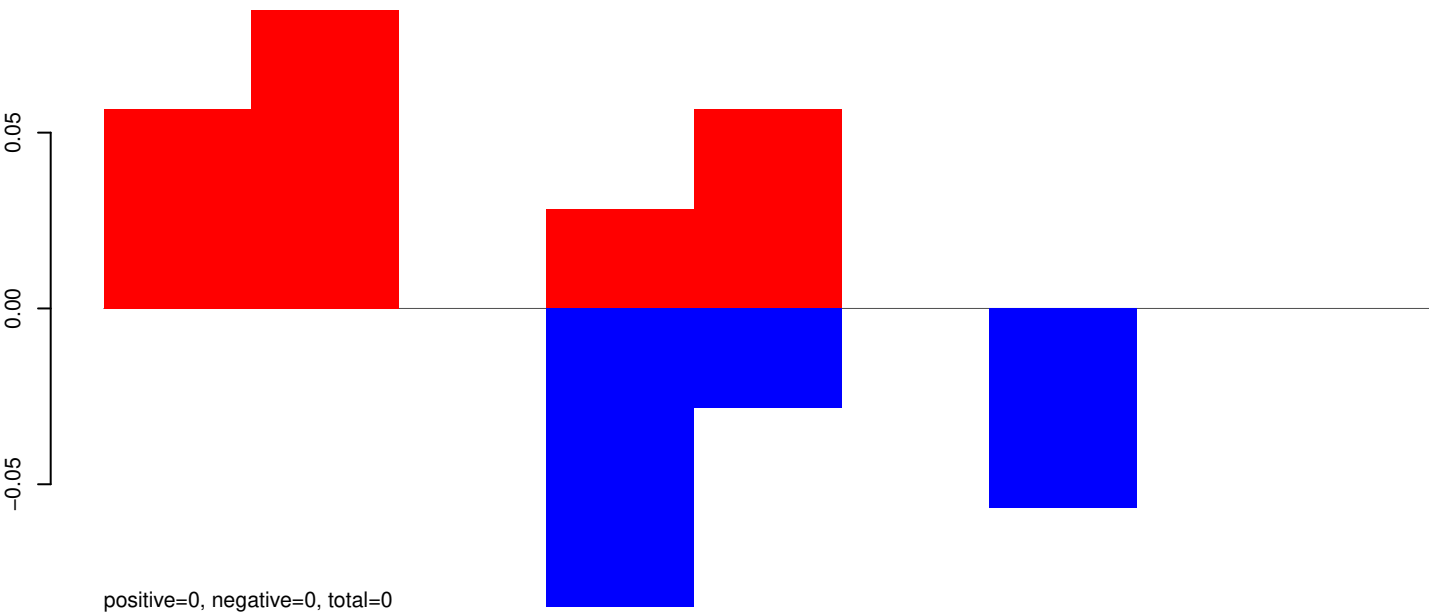
AeAlbo\_C6.36\_Mock\_GP.rep

positive=0, negative=0, total=0

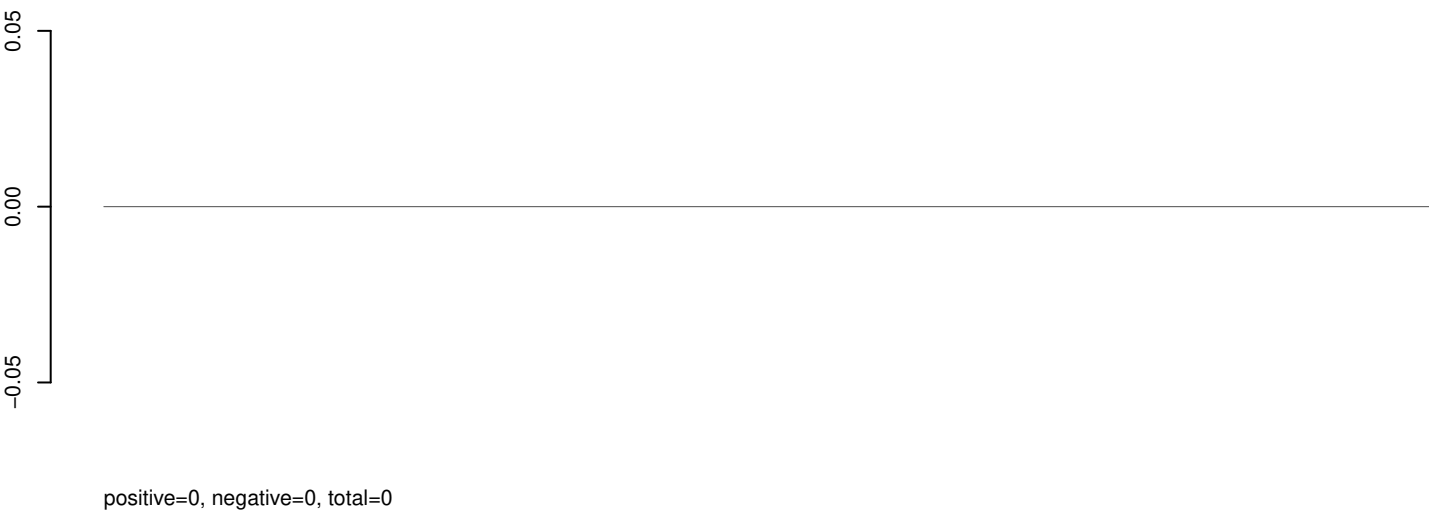
Window size=25, length=385, TE@rnd-1\_family-1509@Unknown:1-385

100 200 300 400

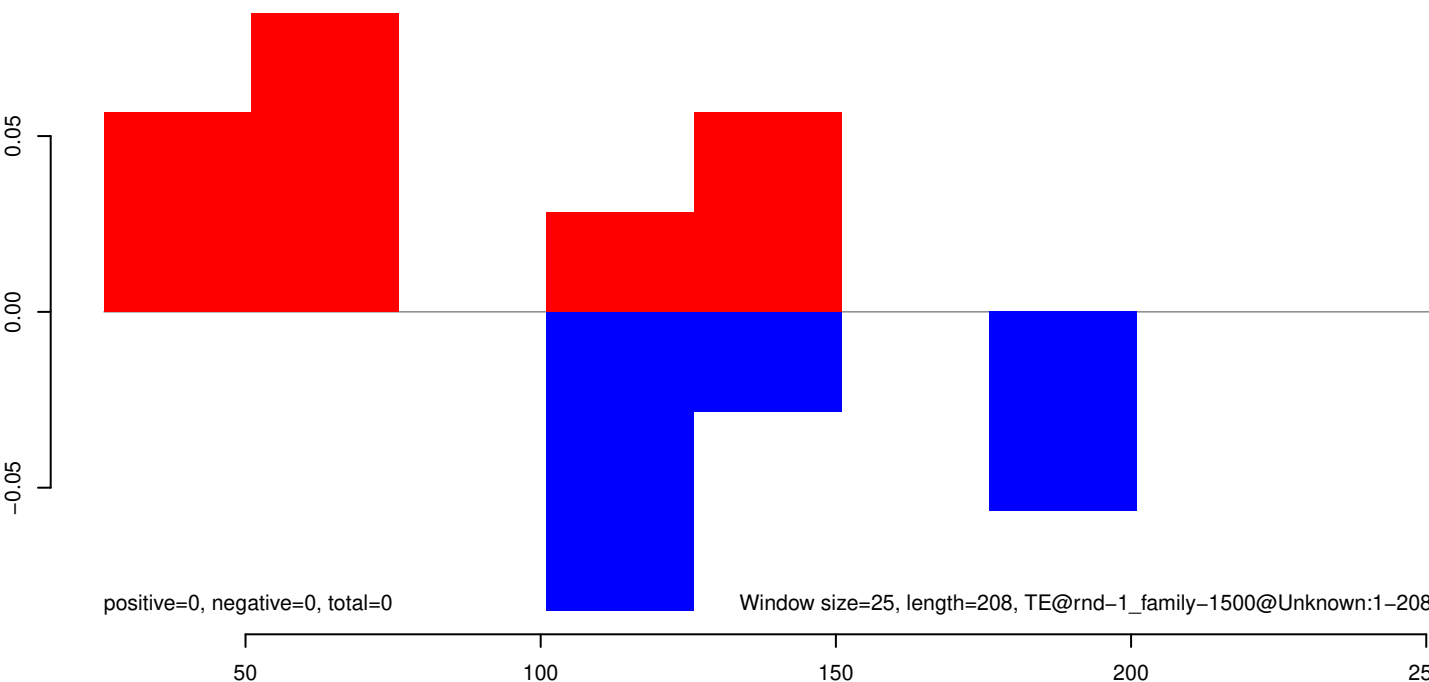
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



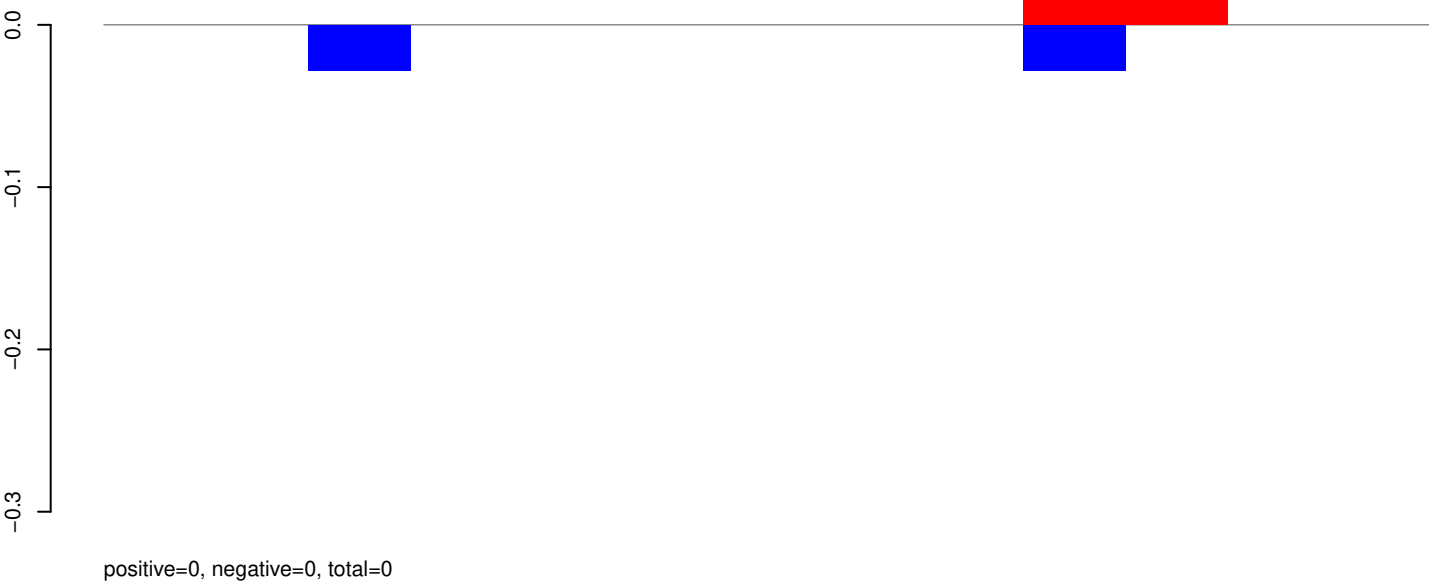
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



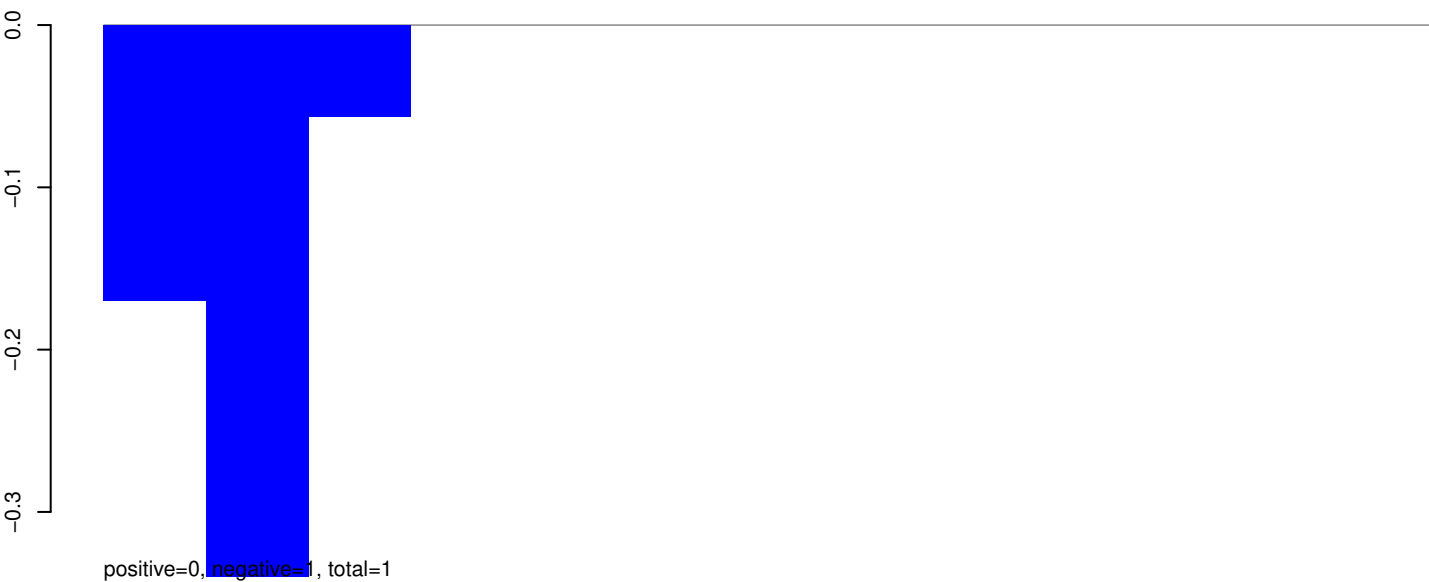
AeAlbo\_C6.36\_Mock\_GP.rep



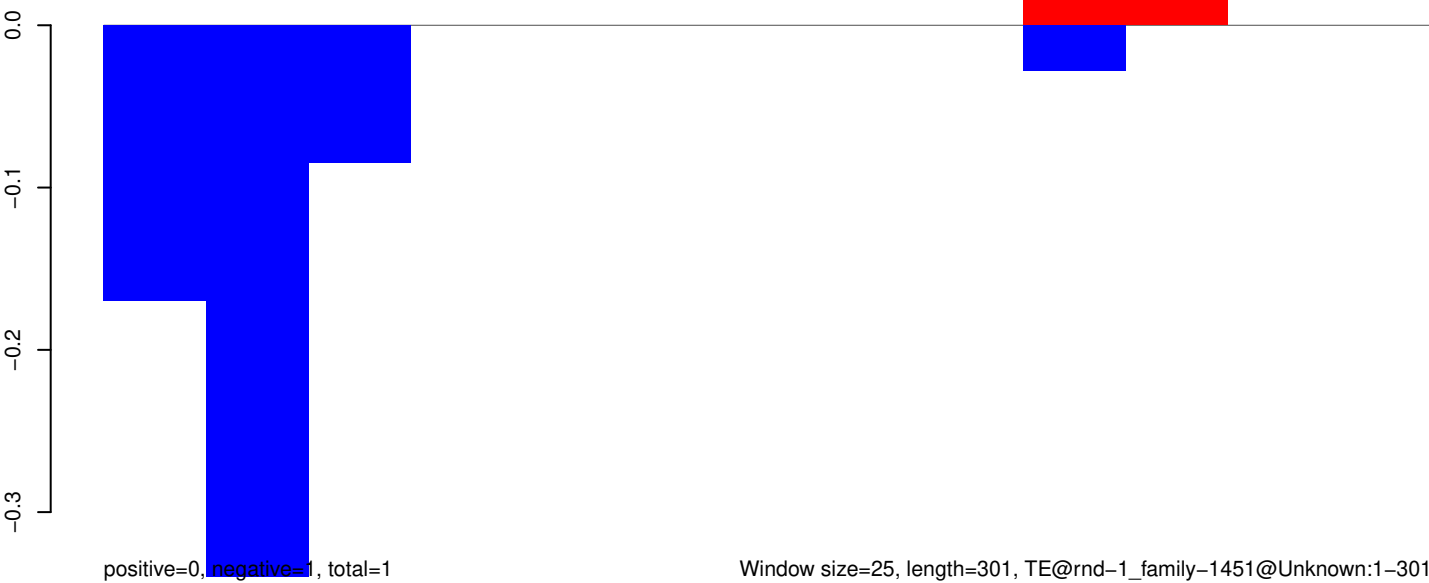
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

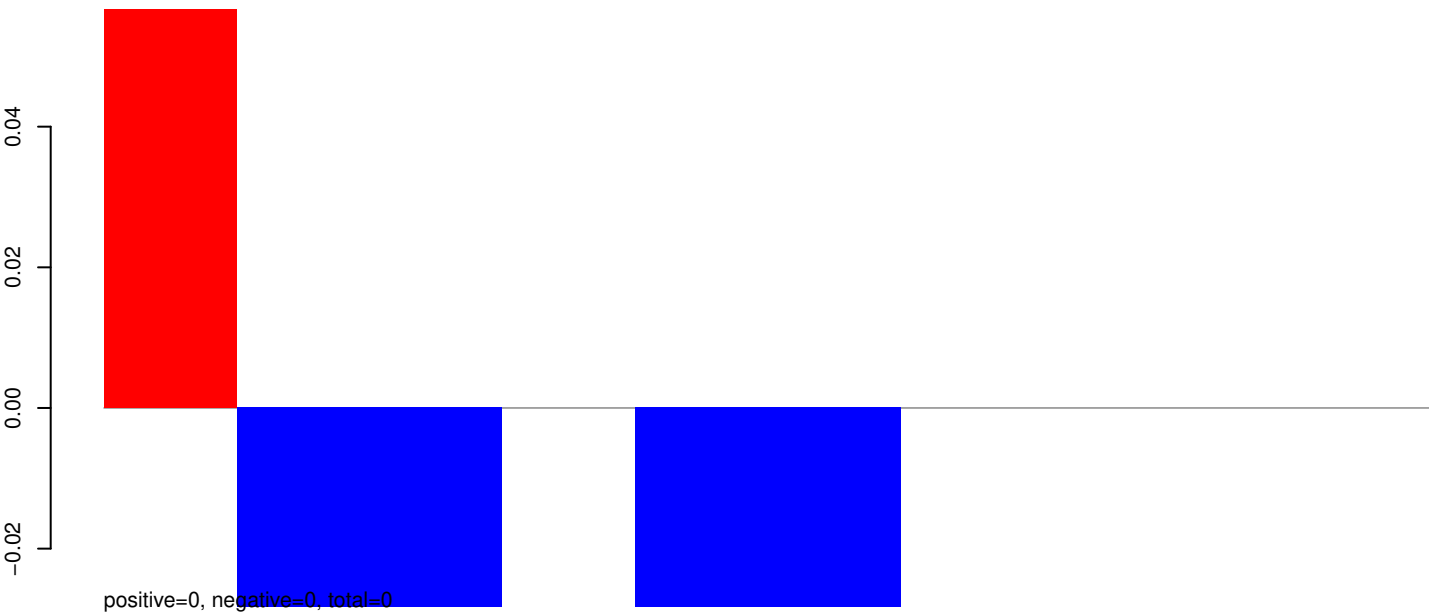


AeAlbo\_C6.36\_Mock\_GP.rep

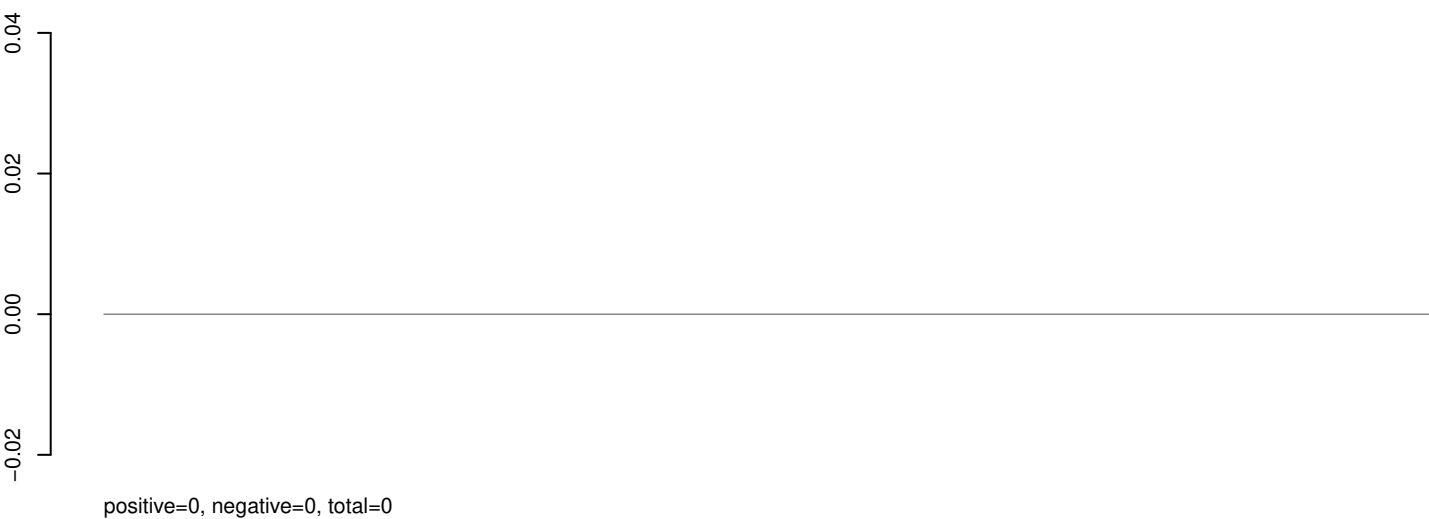




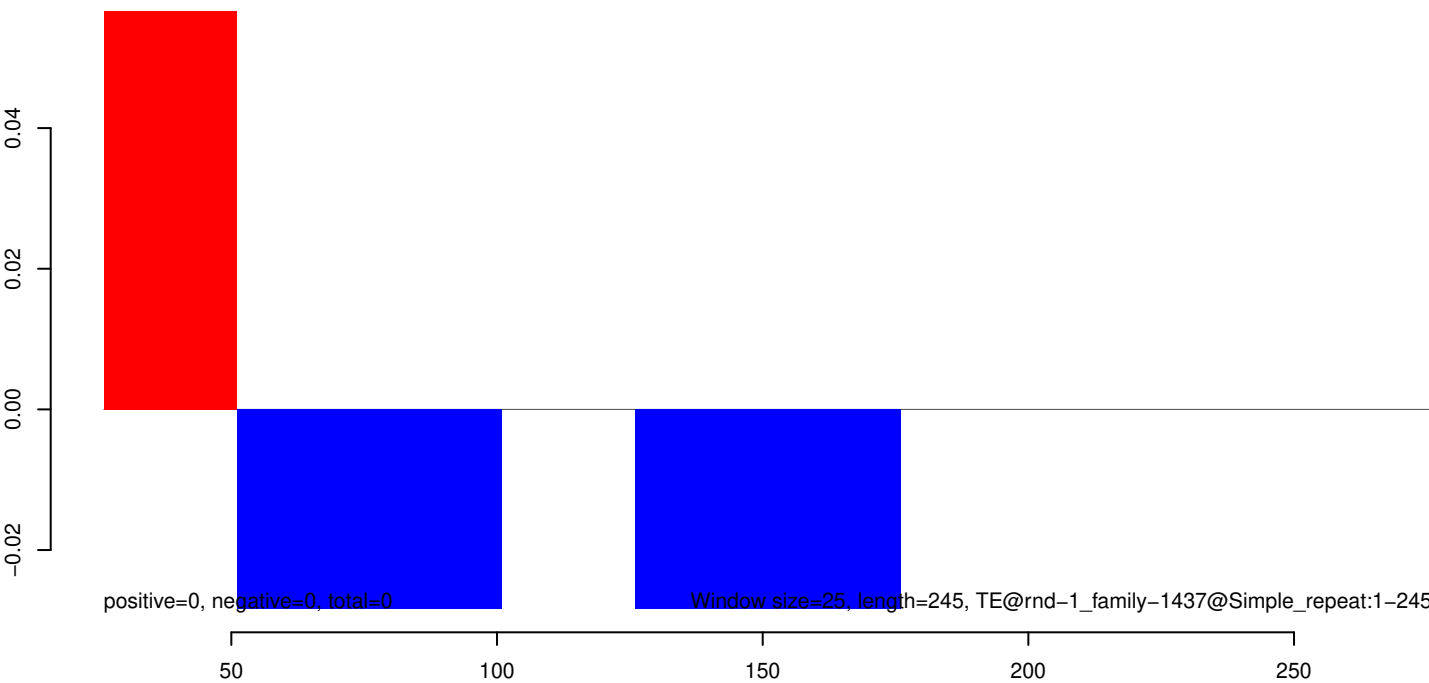
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



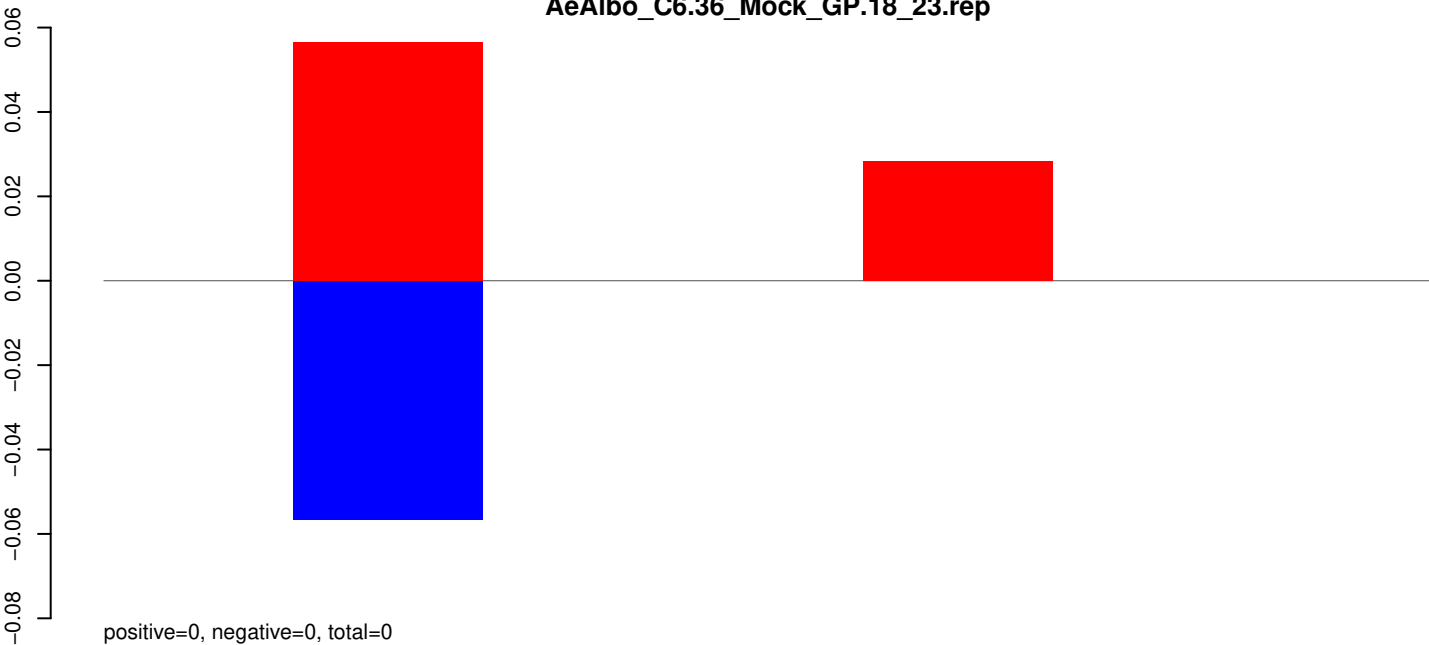
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



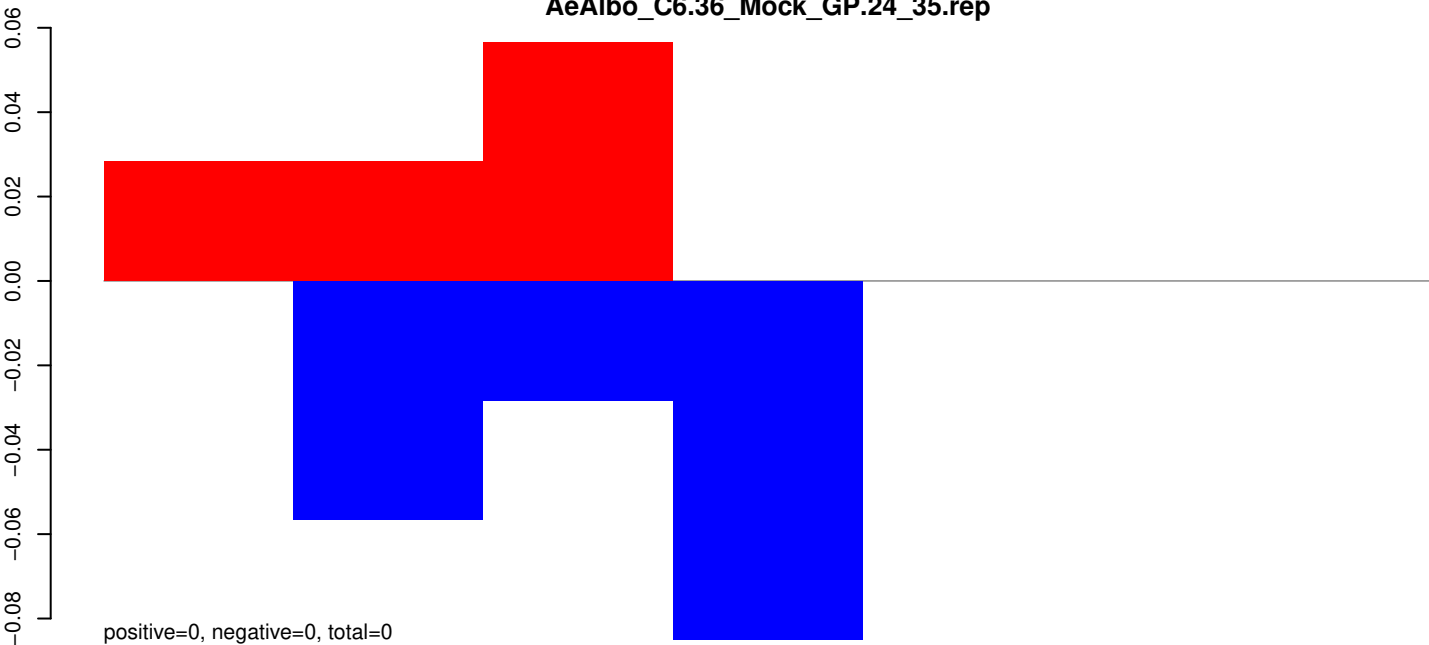
**AeAlbo\_C6.36\_Mock\_GP.rep**



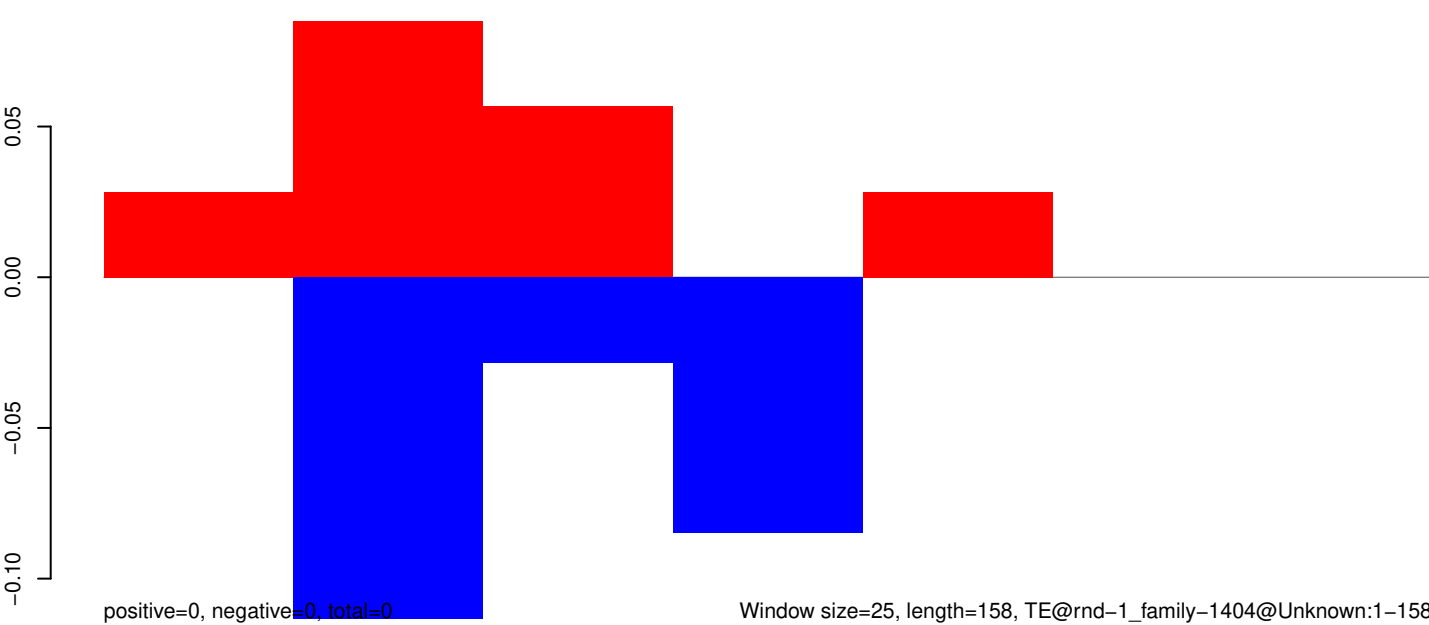
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



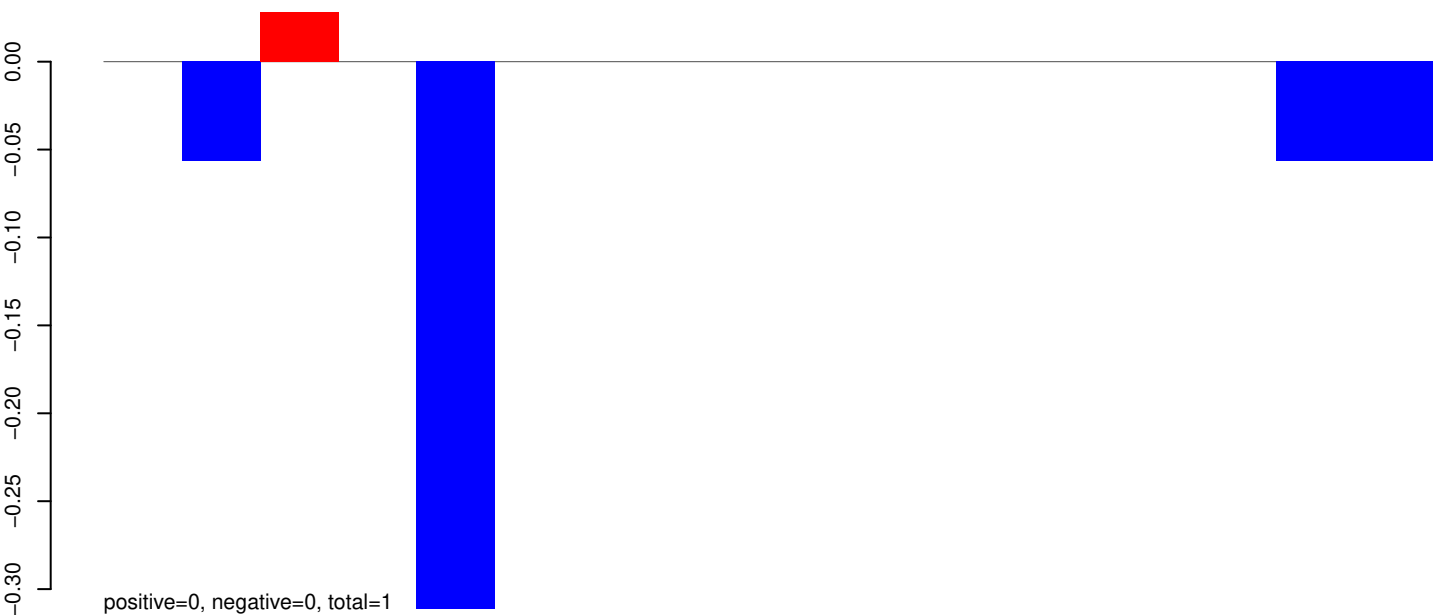
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



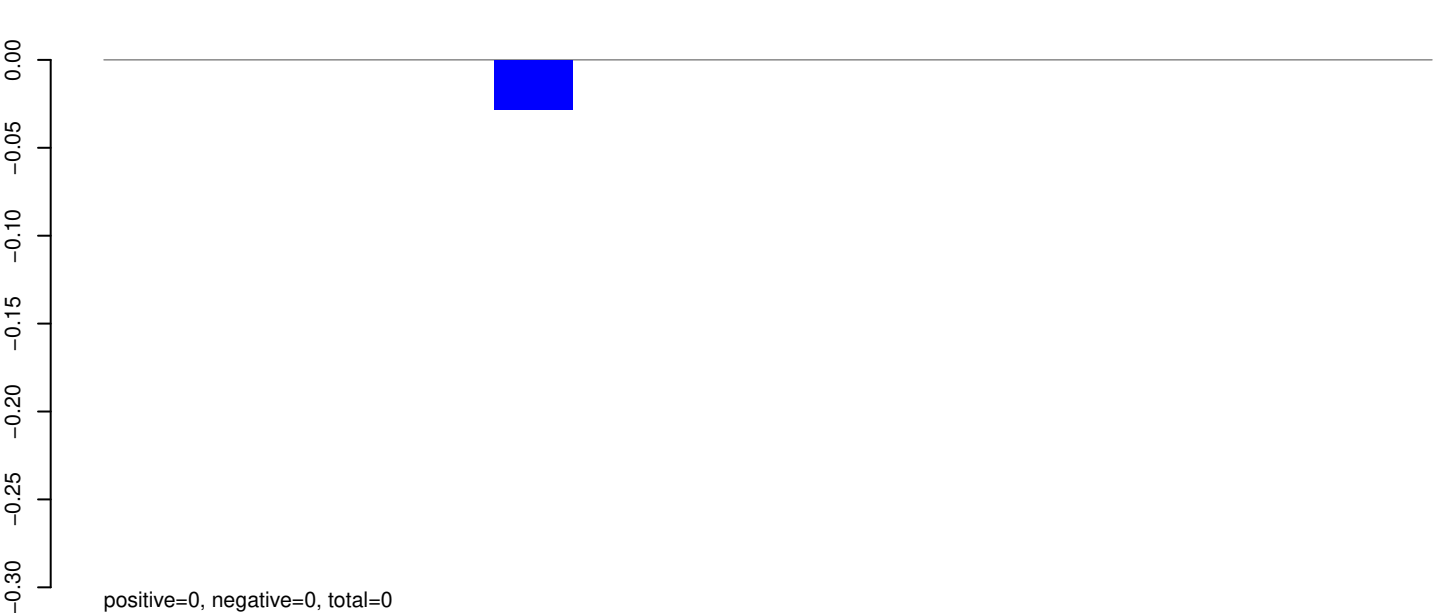
AeAlbo\_C6.36\_Mock\_GP.rep



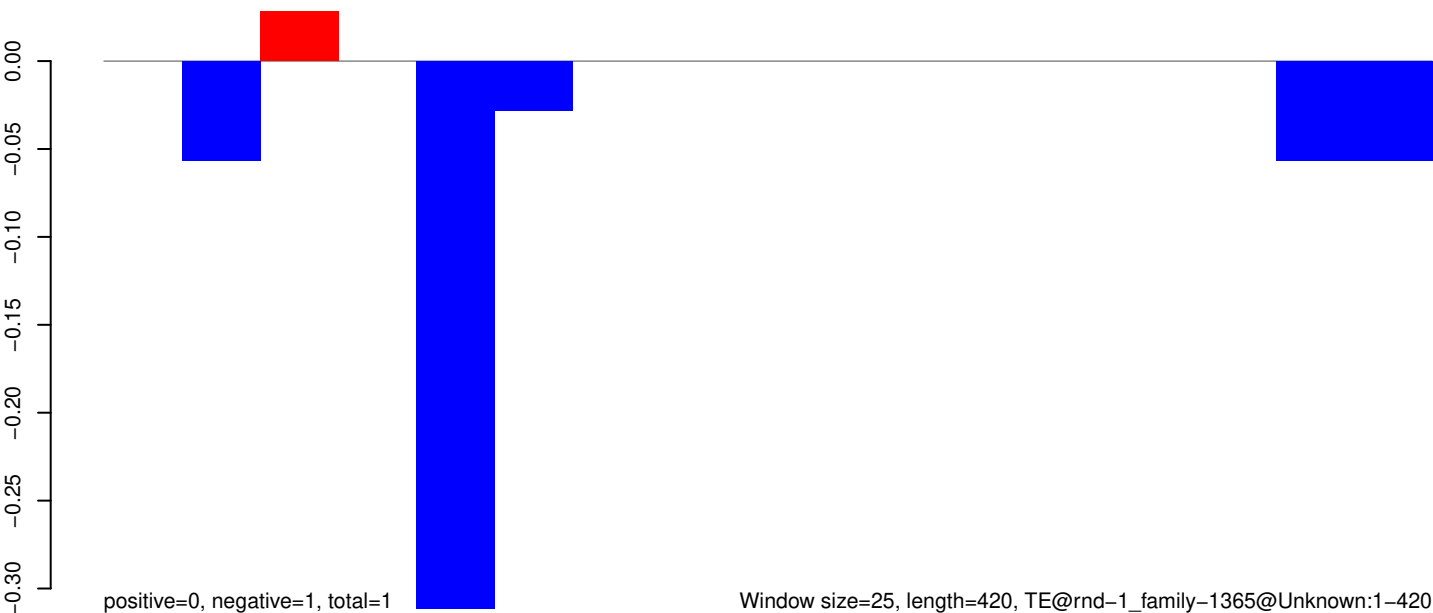
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.08  
0.06  
0.04  
0.02  
0.00  
-0.02

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.08  
0.06  
0.04  
0.02  
0.00  
-0.02

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

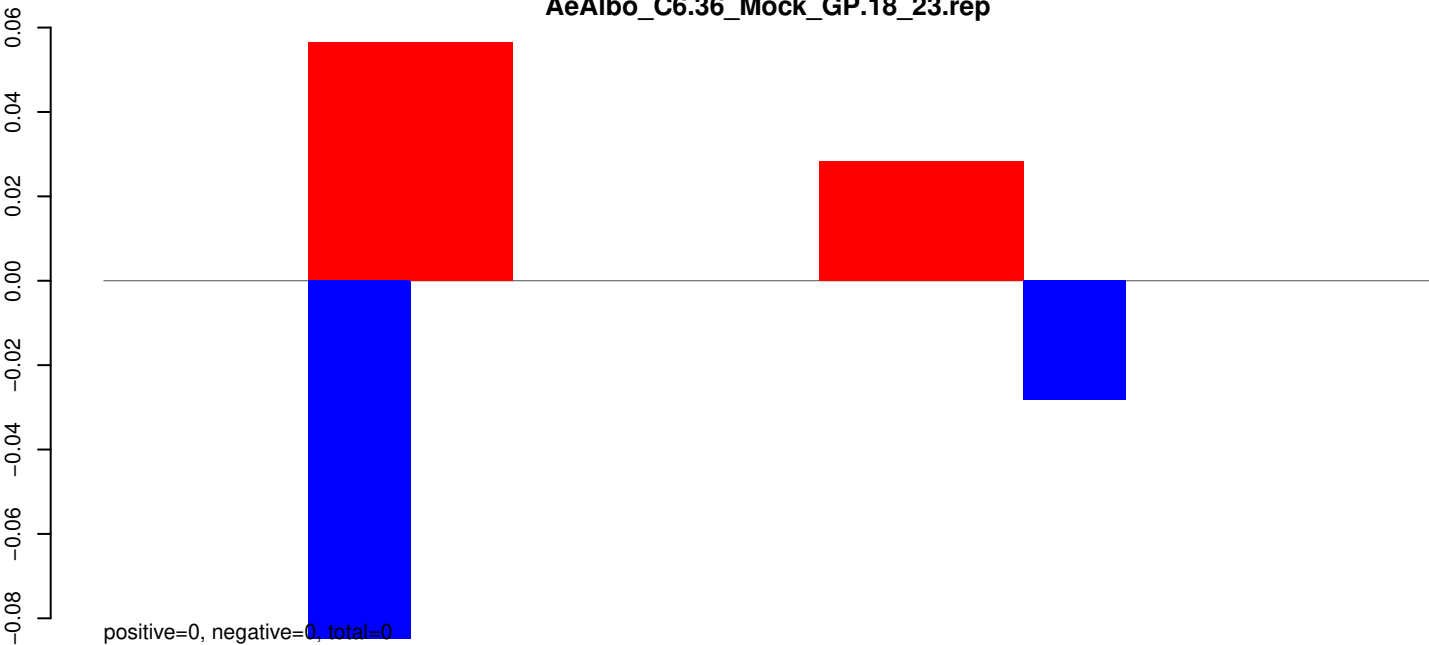
0.08  
0.06  
0.04  
0.02  
0.00  
-0.02

positive=0, negative=0, total=0

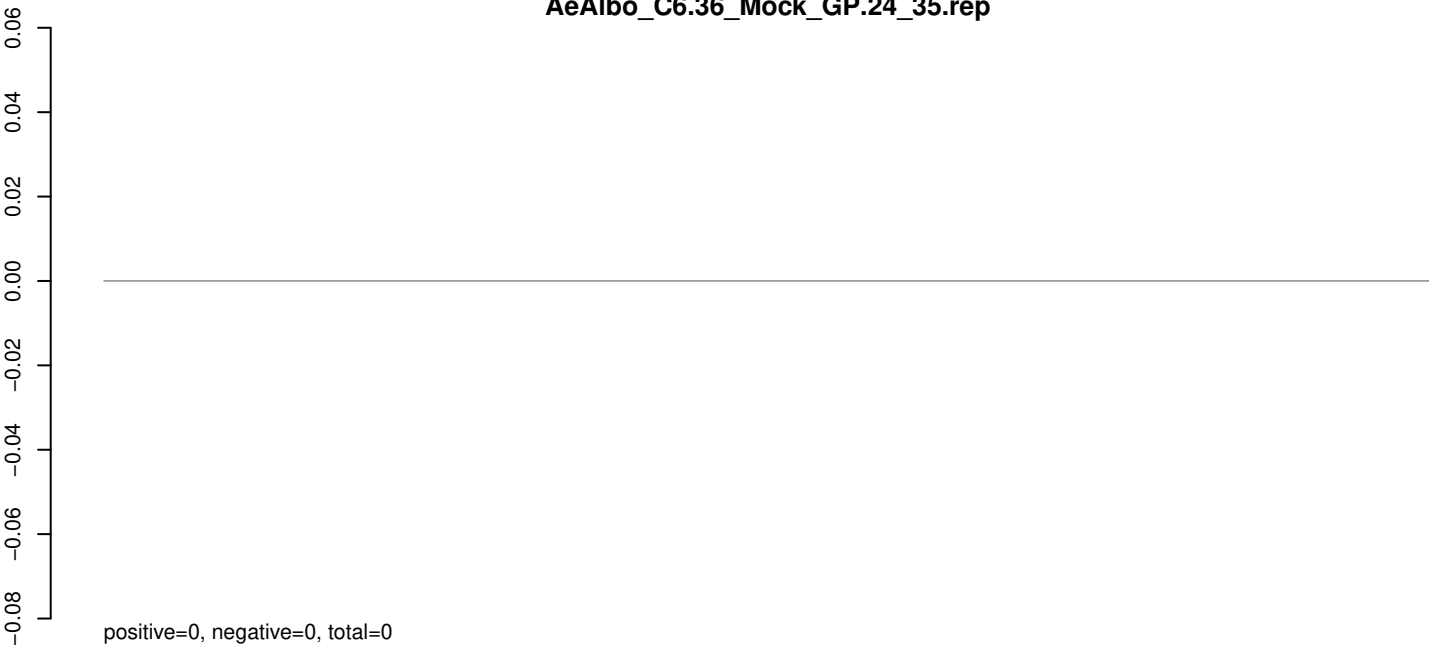
Window size=25, length=388, TE@rnd-1\_family-1345@Unknown:1-388

100 200 300 400

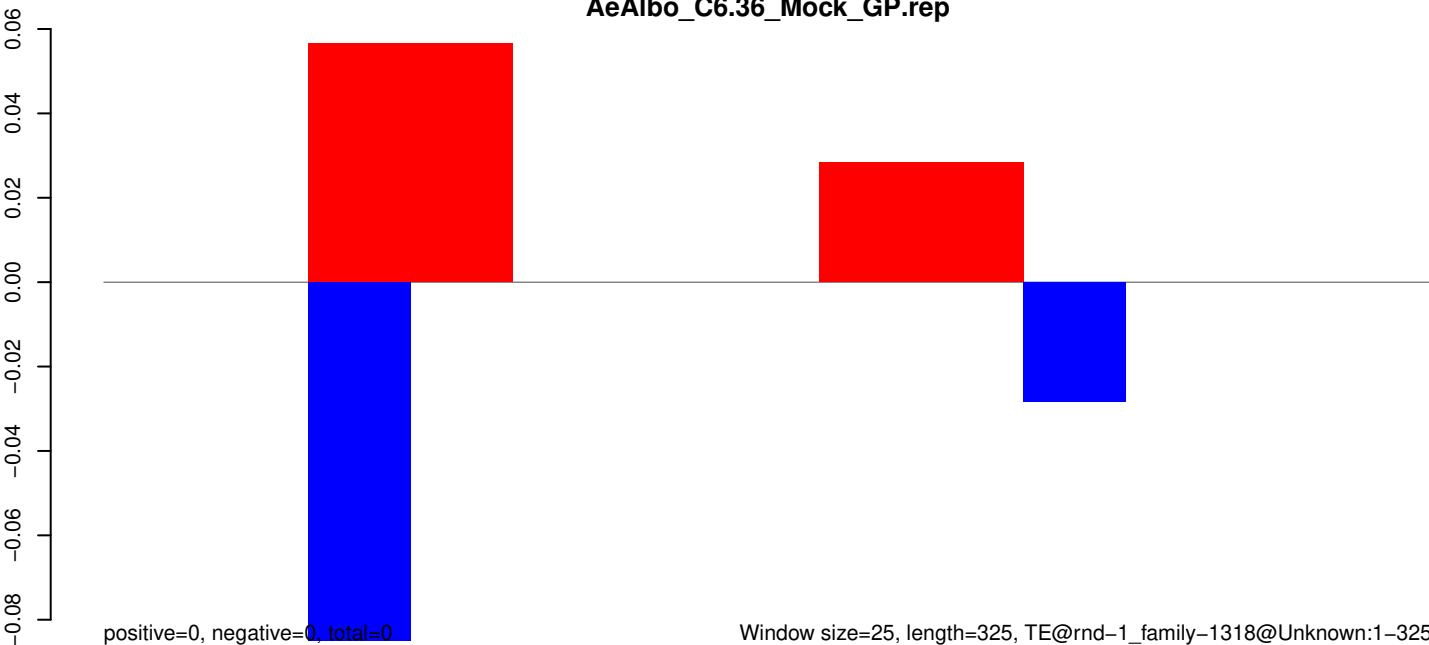
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



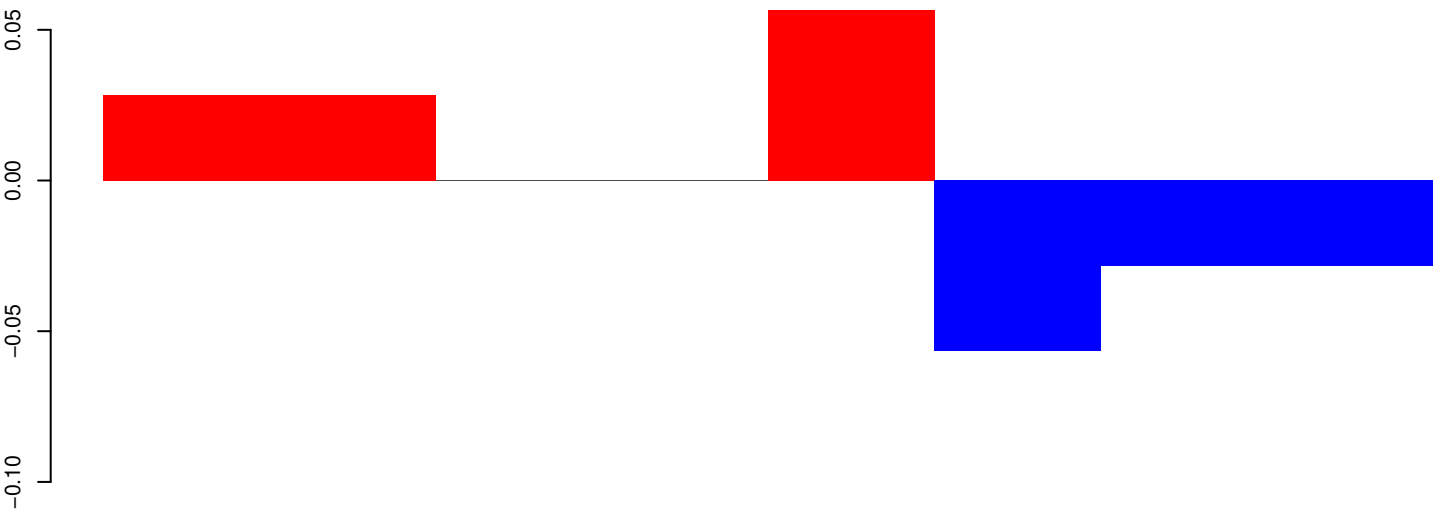
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



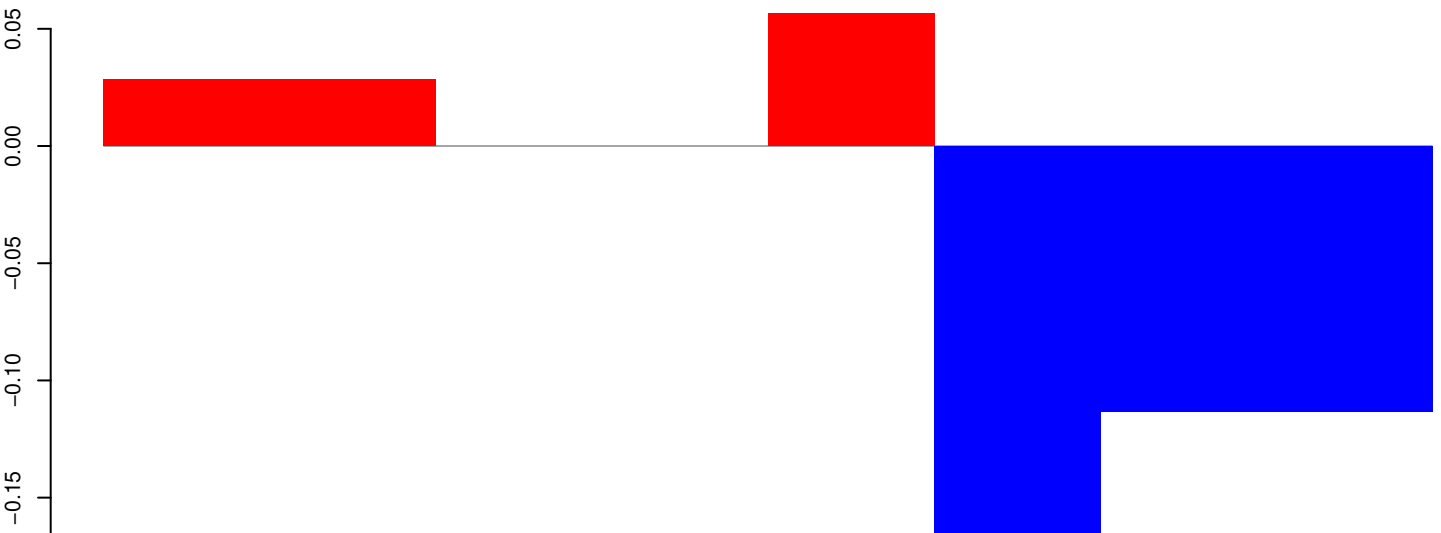
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

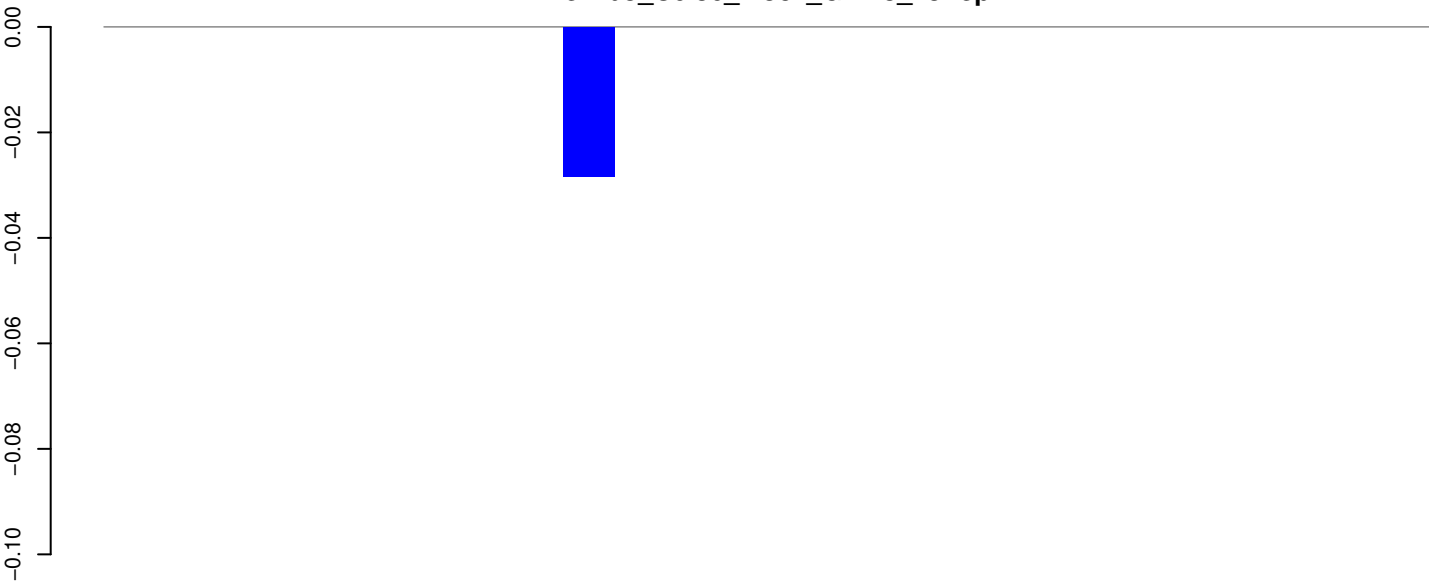


positive=0, negative=0, total=1

Window size=25, length=182, TE@rnc-1\_family-1282@Unknown:1-182

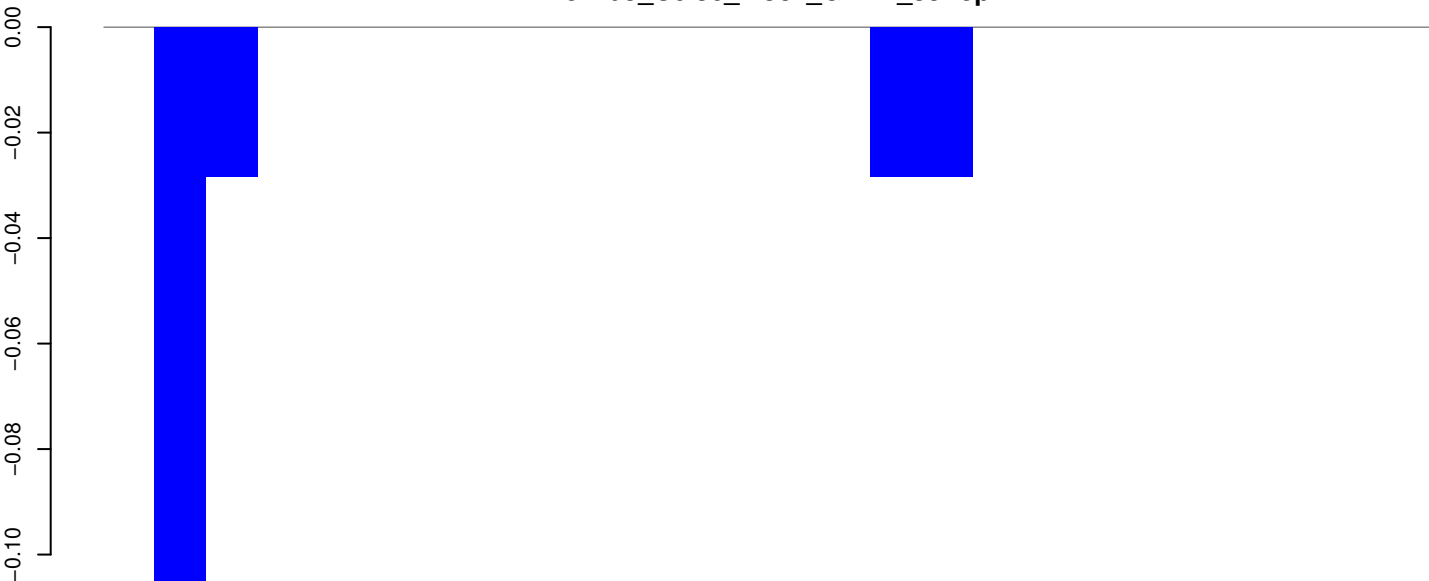
50 100 150 200

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



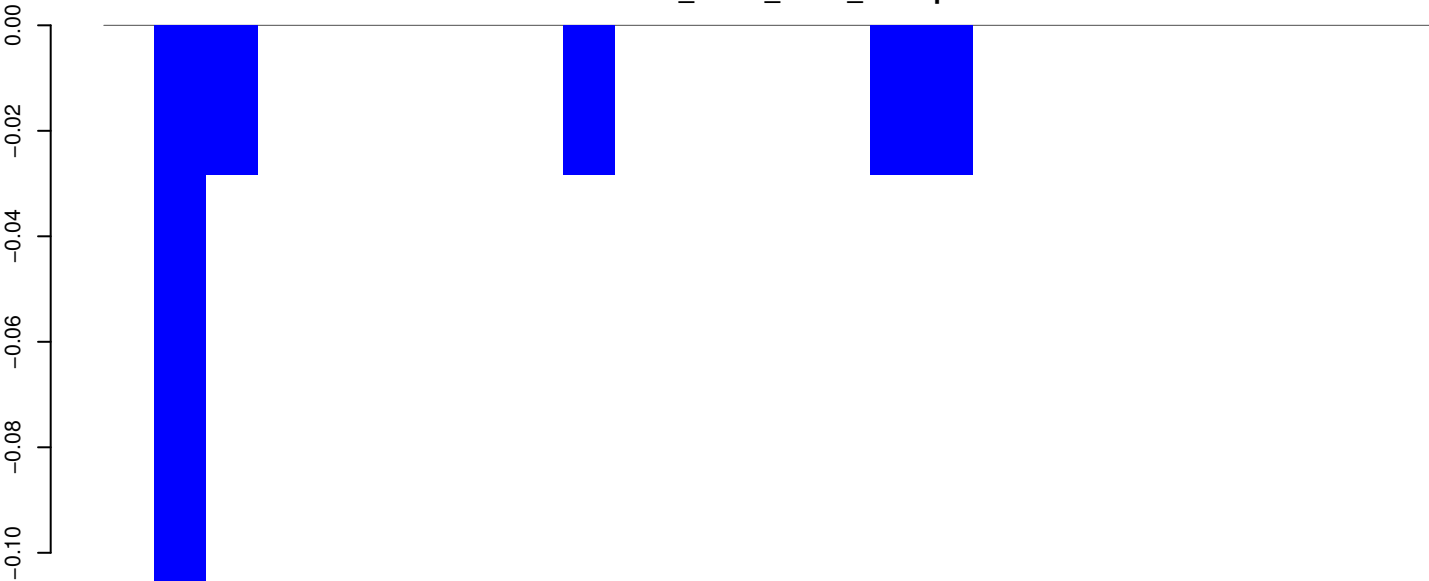
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

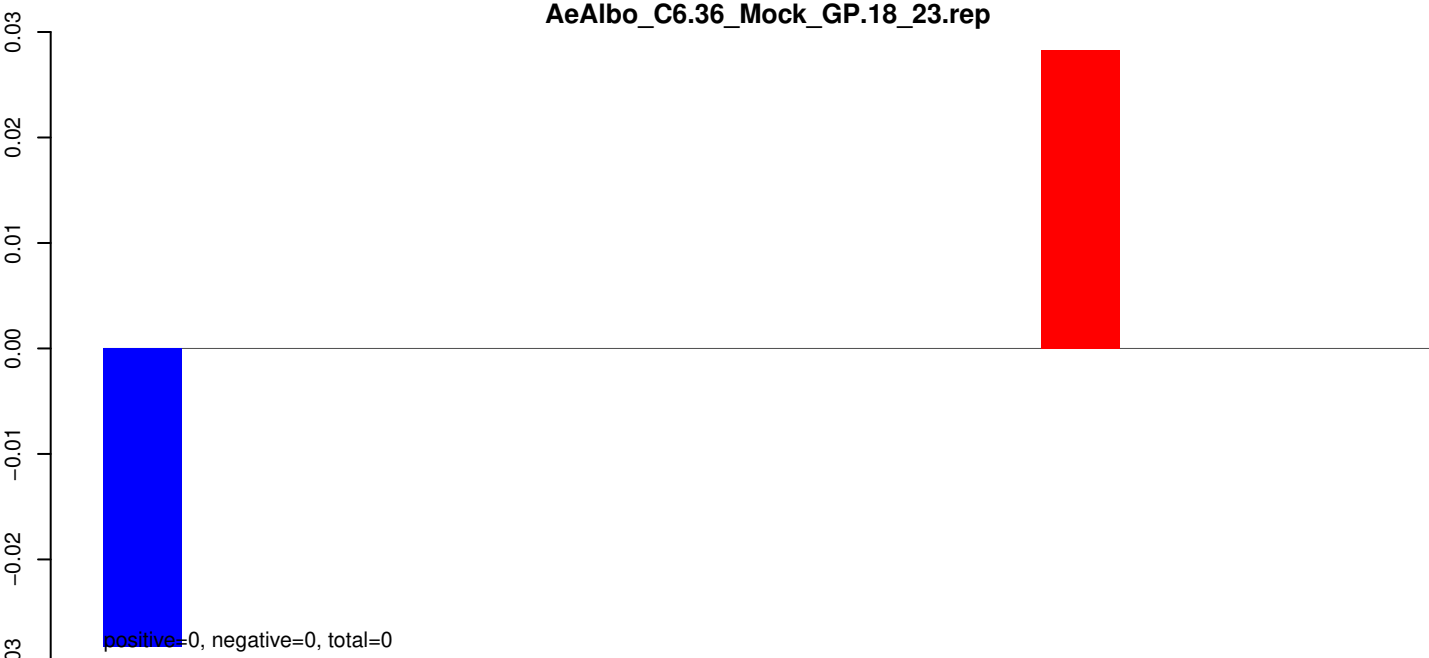
**AeAlbo\_C6.36\_Mock\_GP.rep**



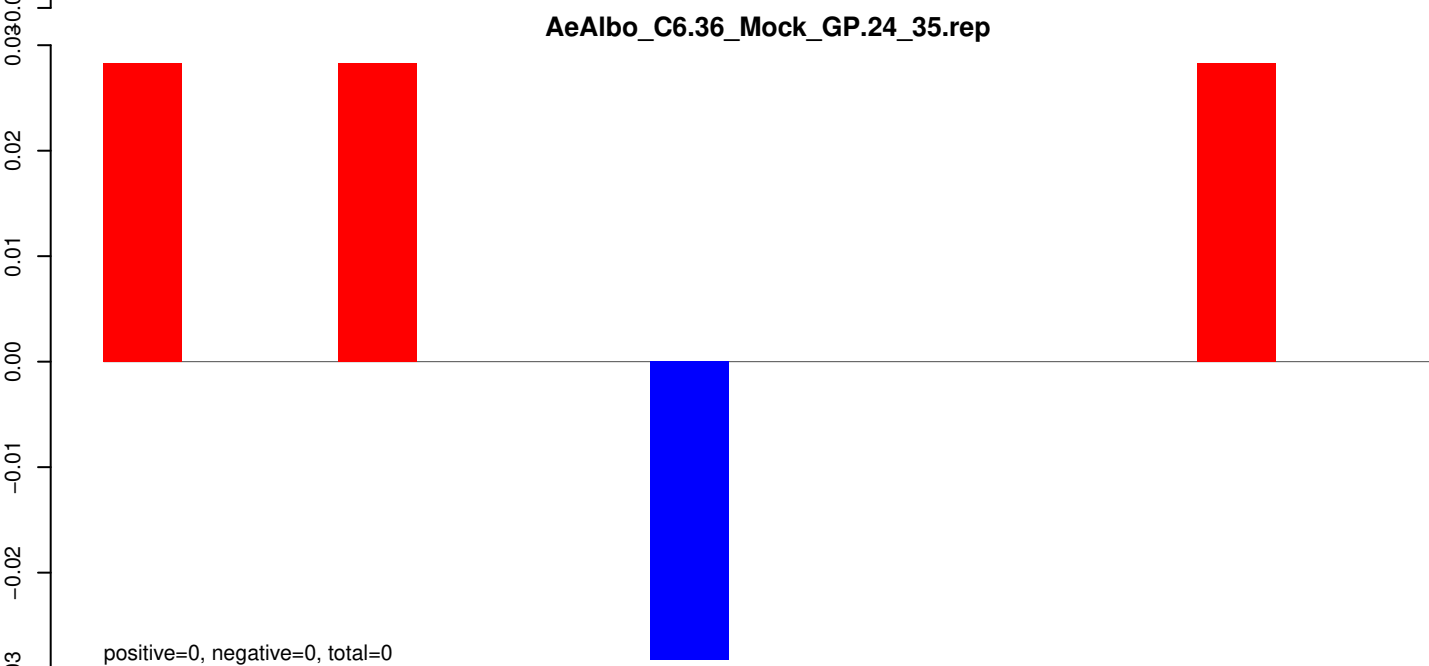
positive=0, negative=0, total=0

Window size=25, length=642, TE@rnd-1\_family-1280@Unknown:1-642

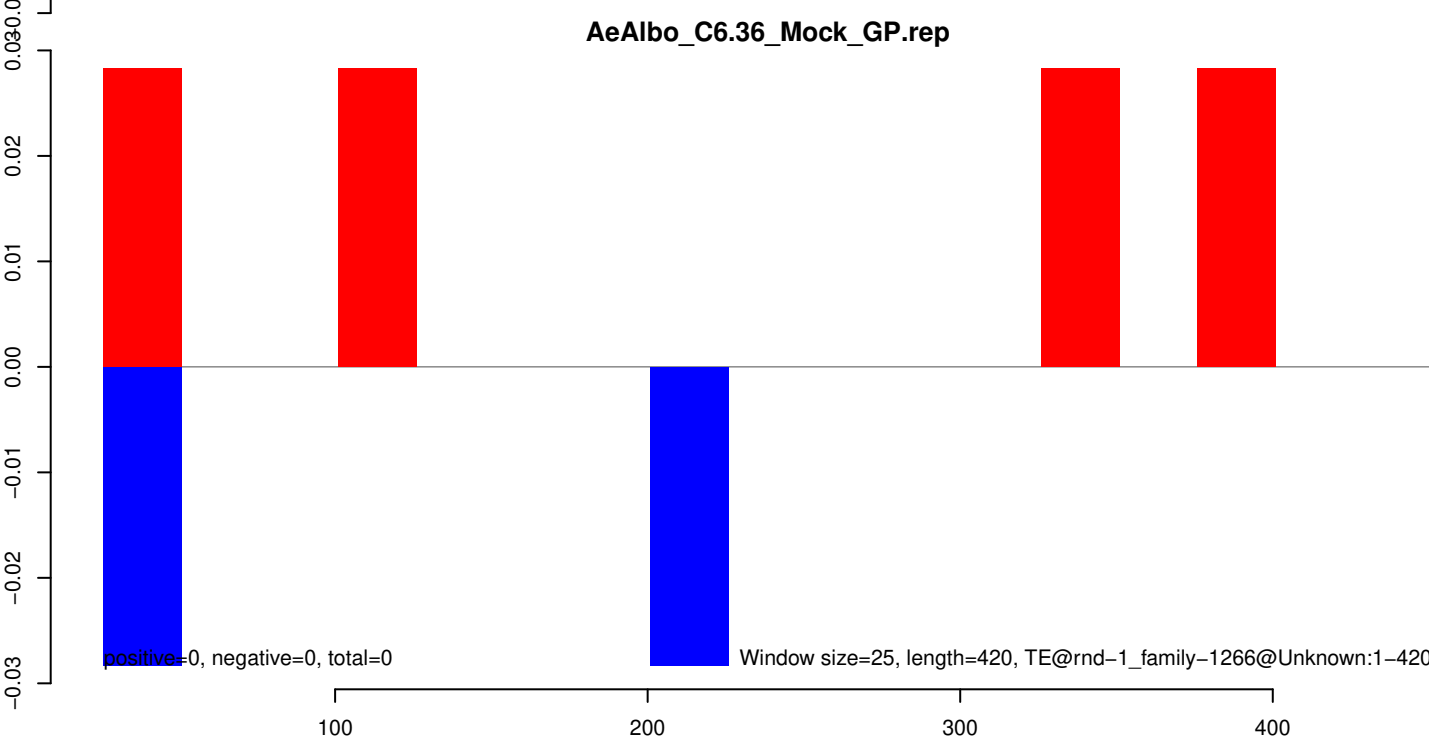
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

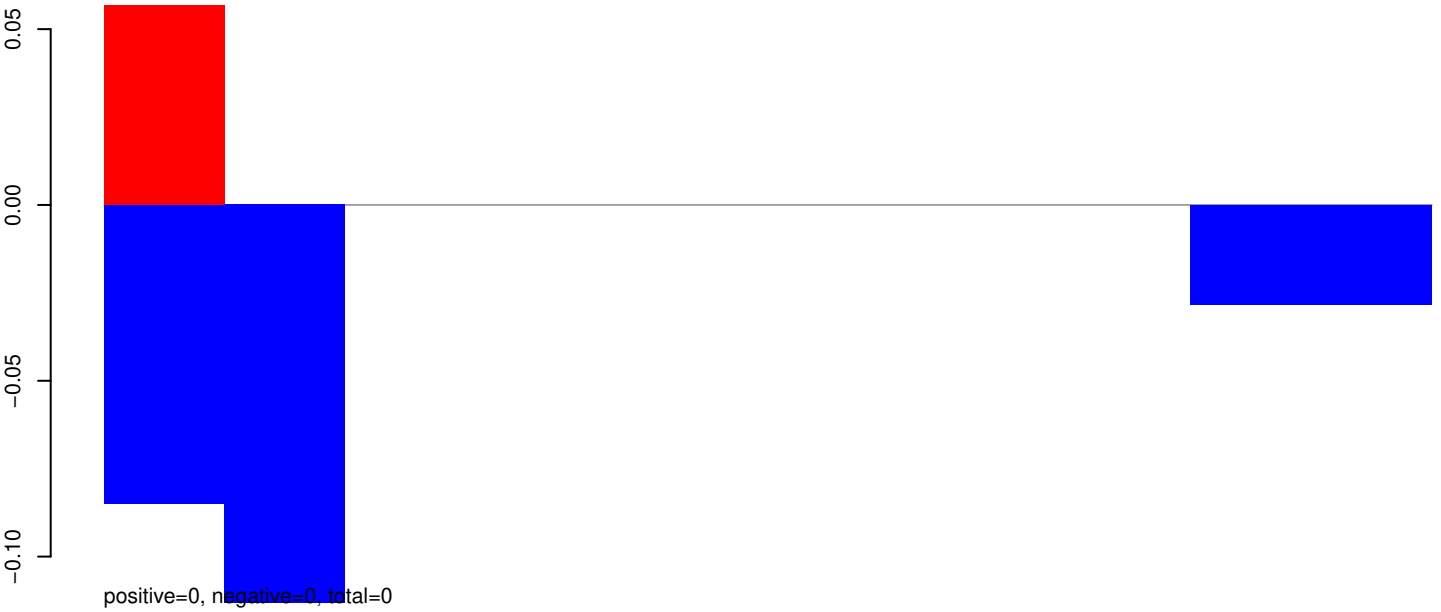


**AeAlbo\_C6.36\_Mock\_GP.rep**

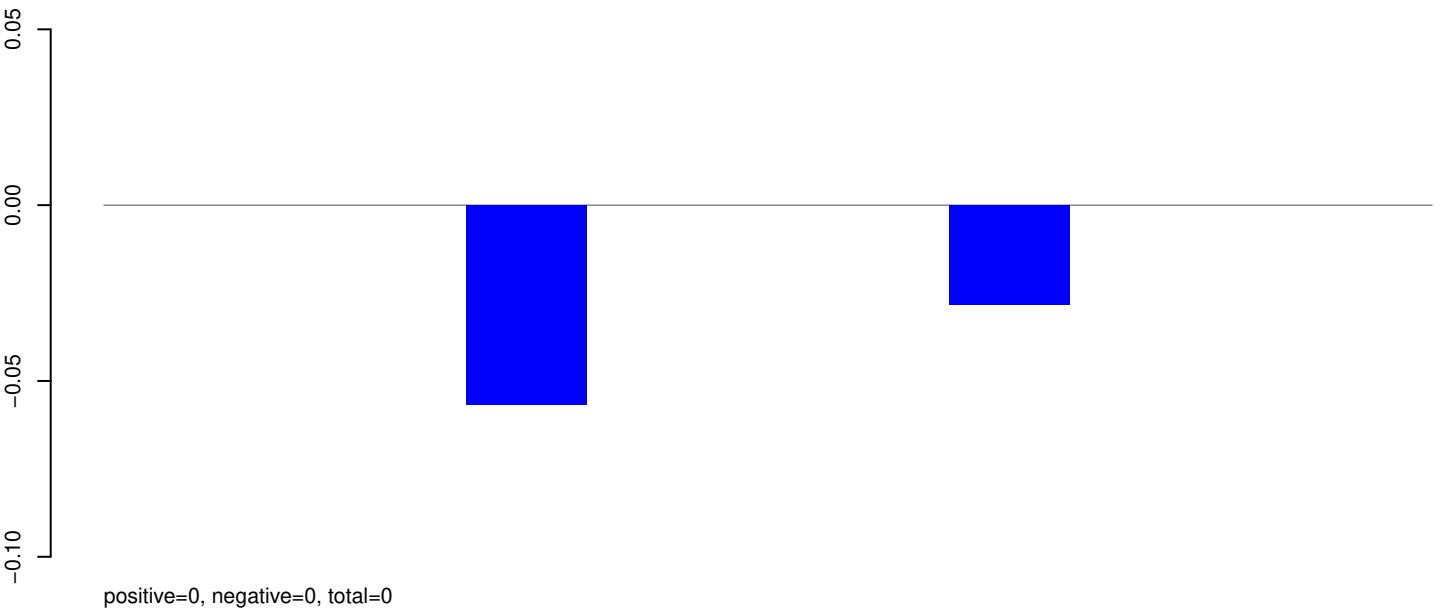




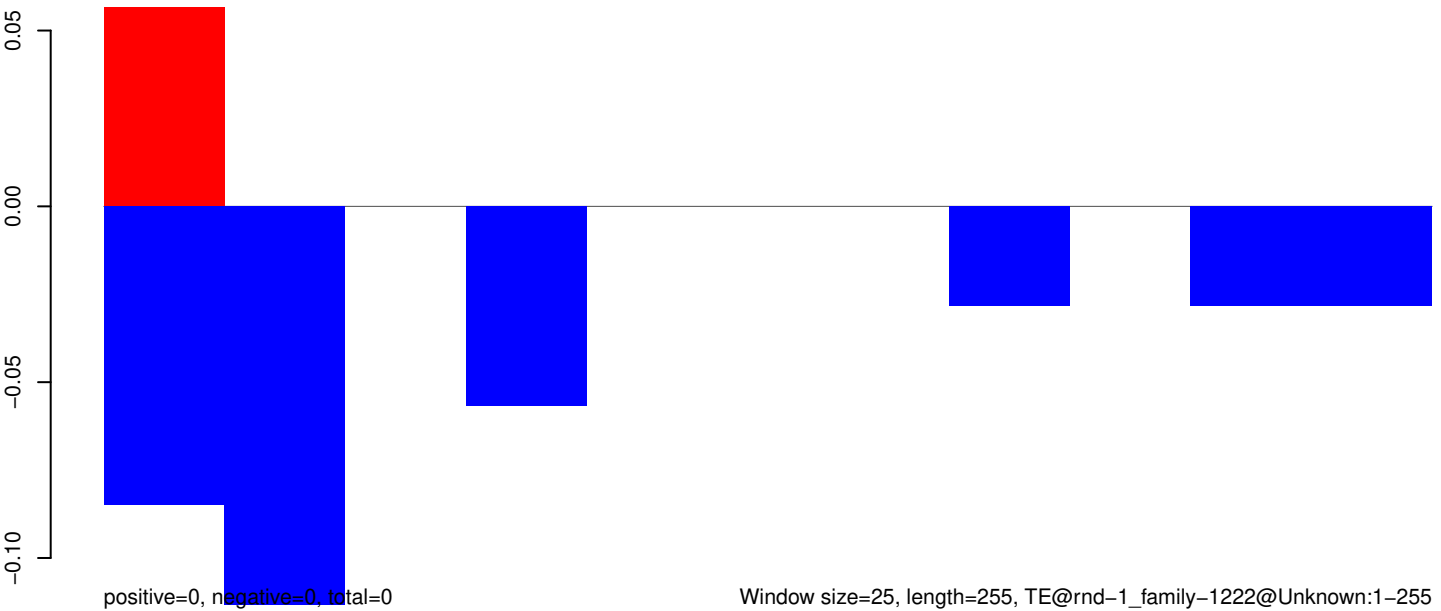
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



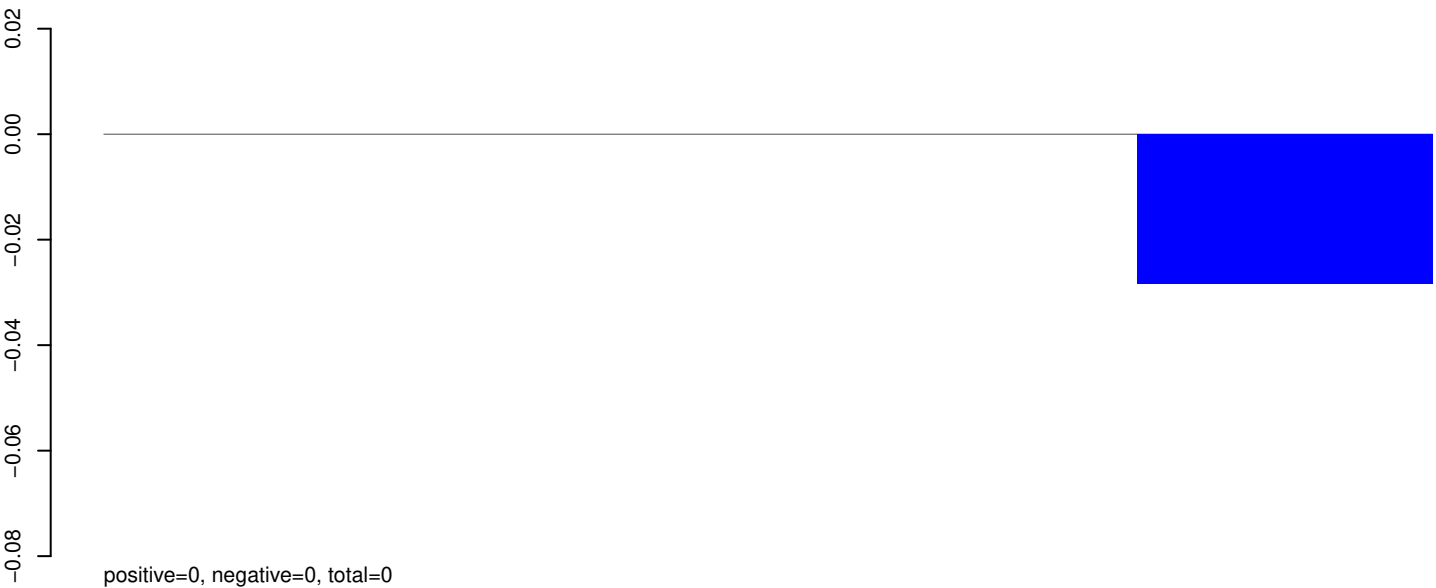
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



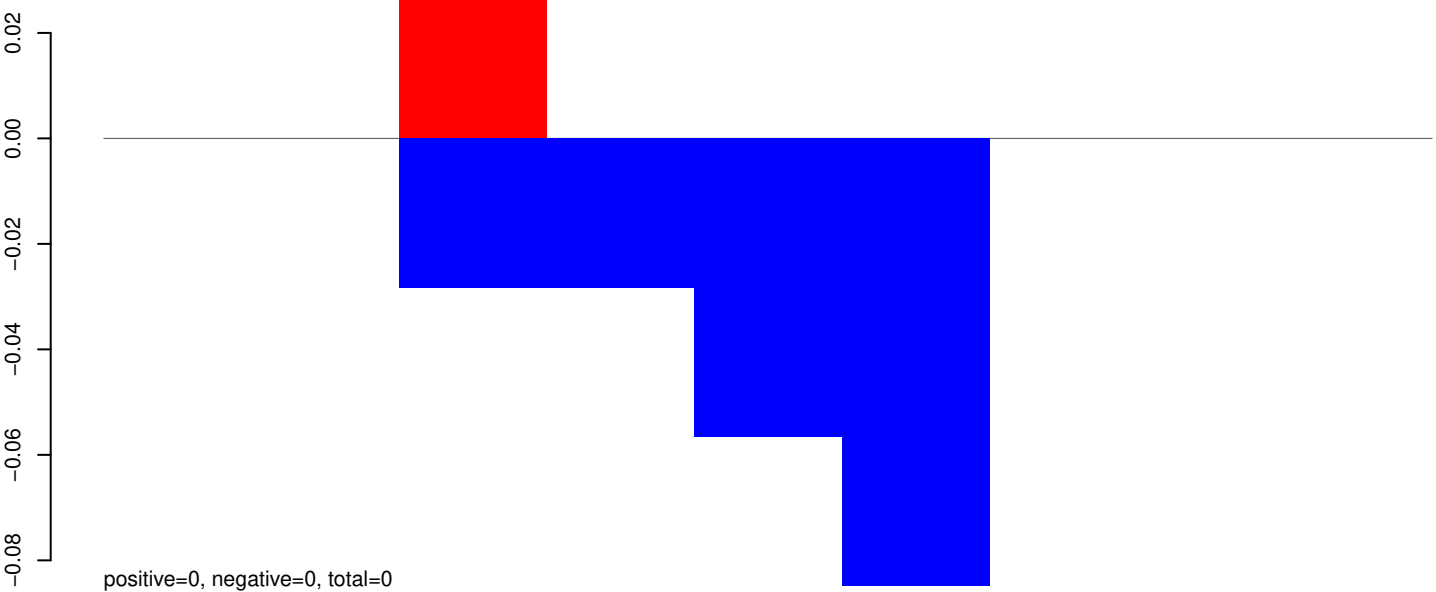
AeAlbo\_C6.36\_Mock\_GP.rep



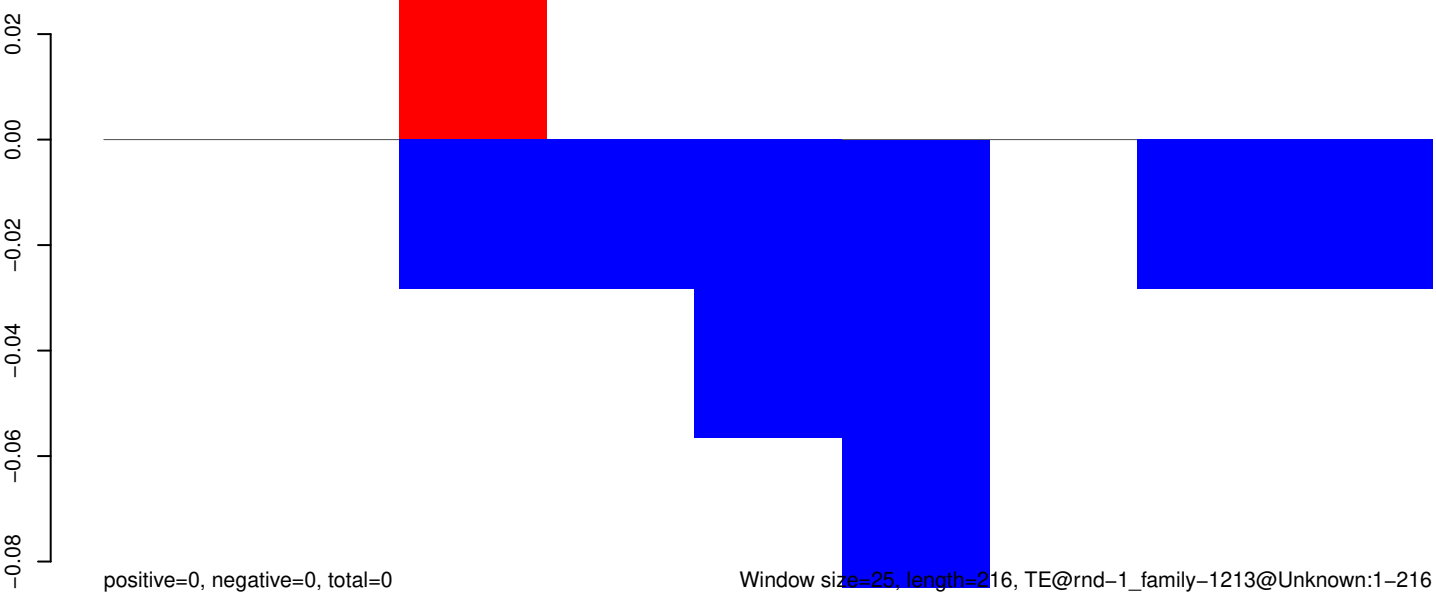
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



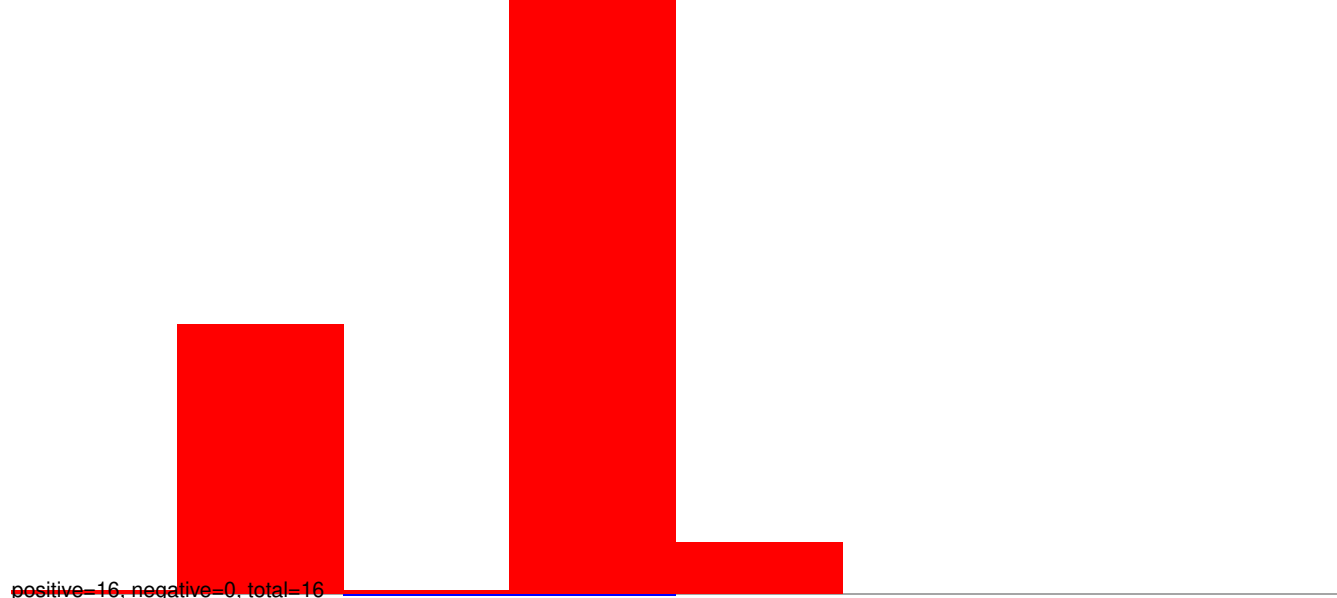
Window size=25, length=216, TE@rnd-1\_family-1213@Unknown:1-216

50 100 150 200 250

### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

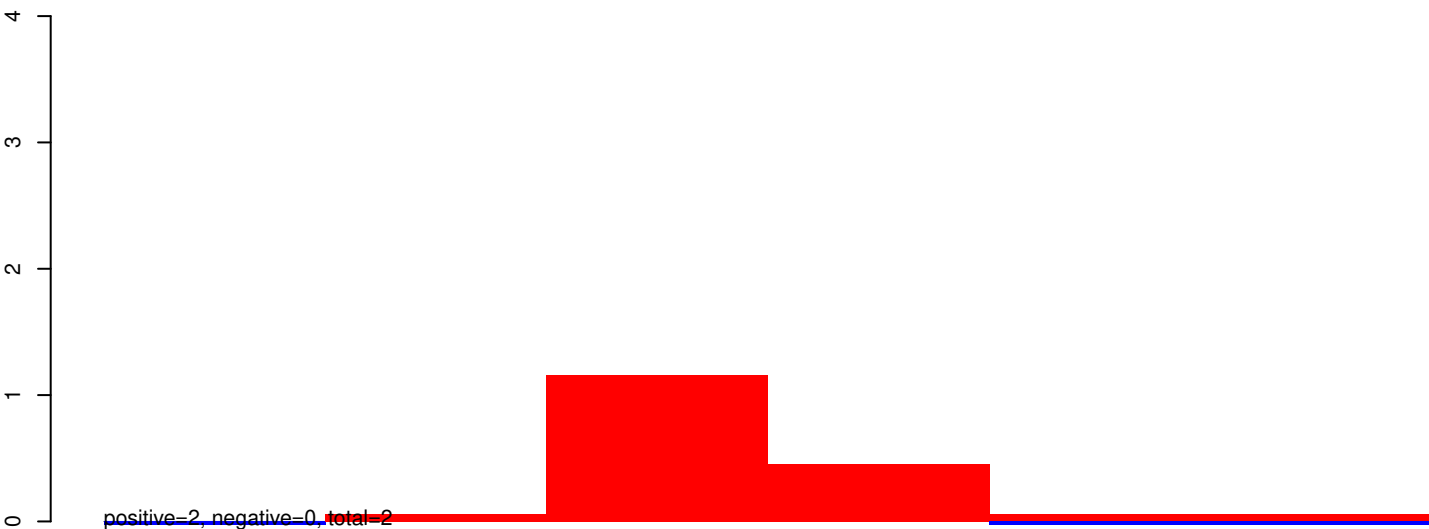


### AeAlbo\_C6.36\_Mock\_GP.rep

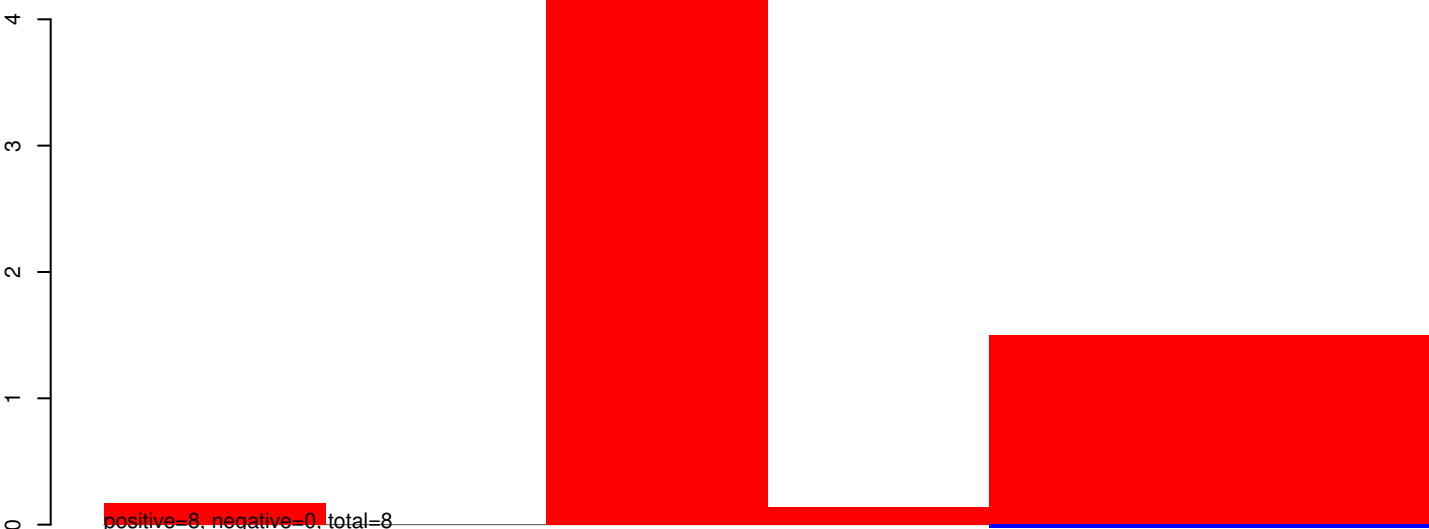


Window size=25, length=188, TE@rnd-1\_family-1172@Unknown:1-188

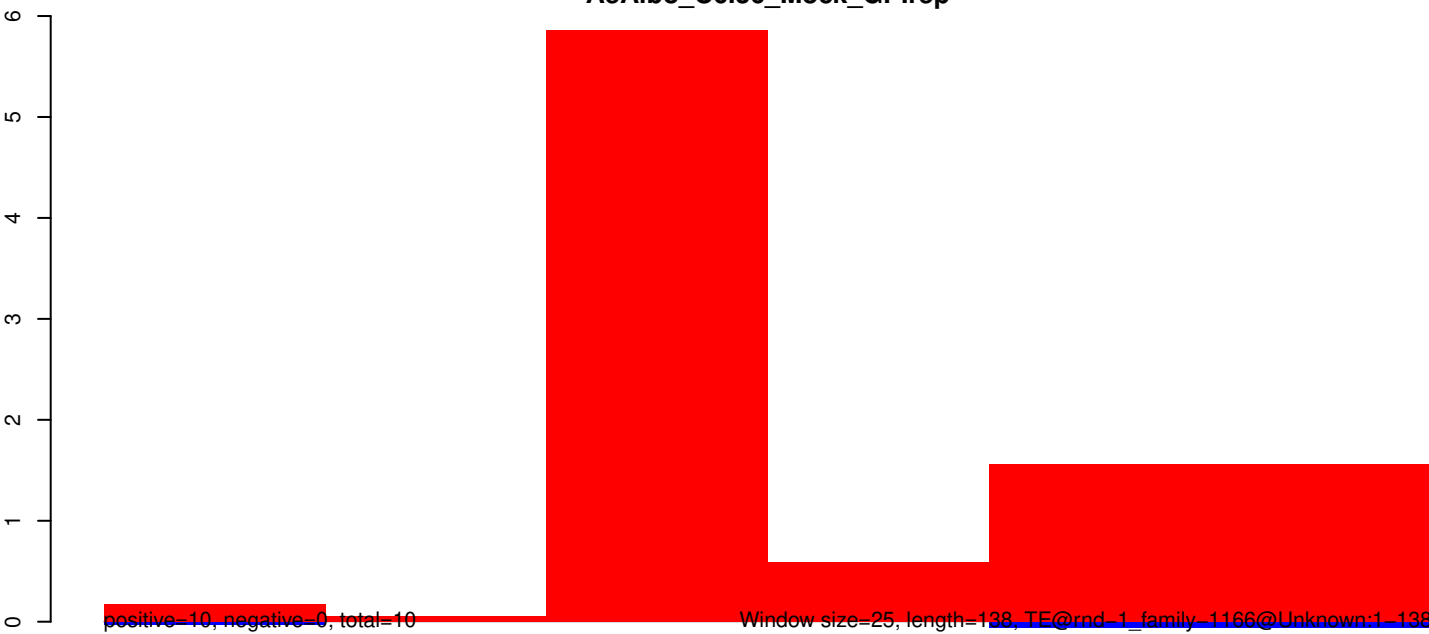
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



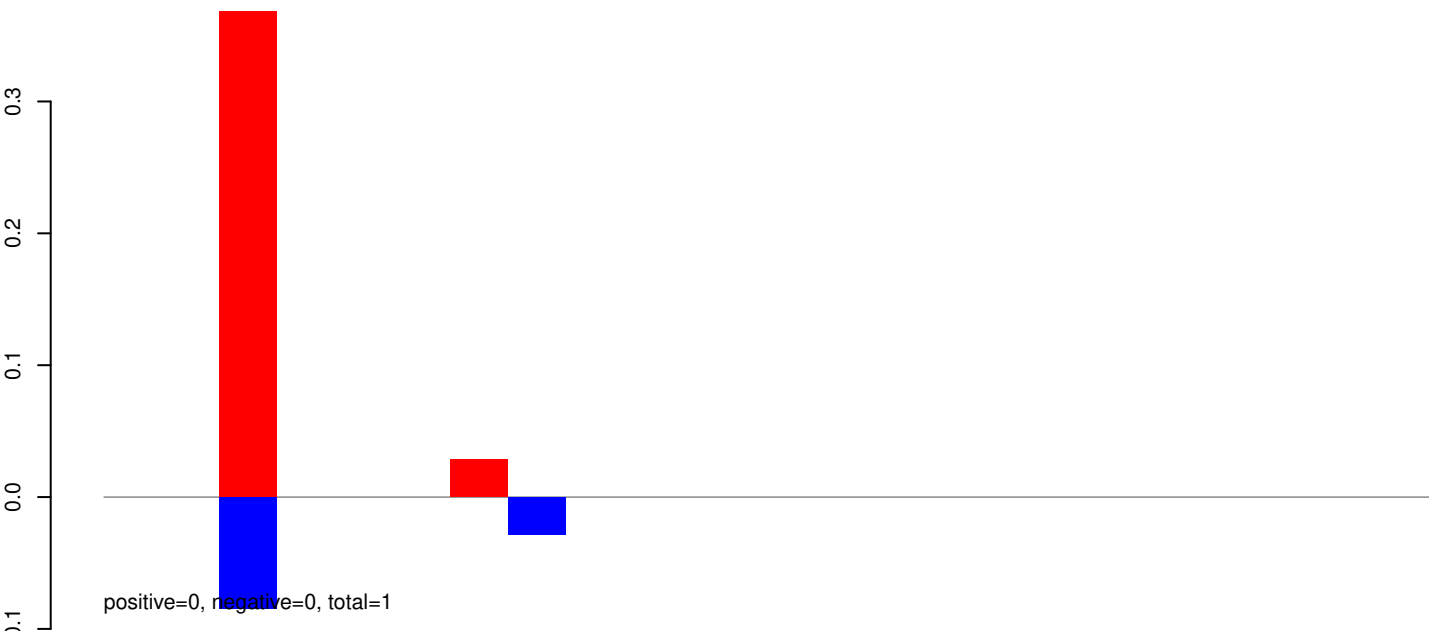
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



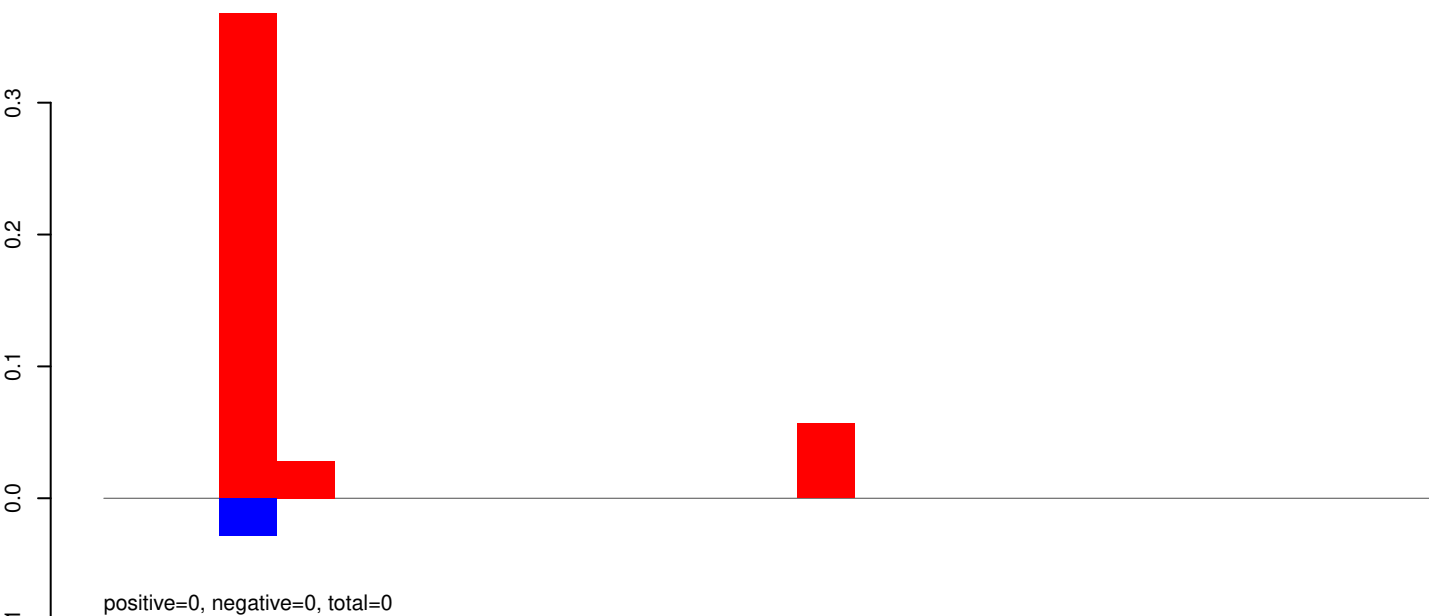
AeAlbo\_C6.36\_Mock\_GP.rep



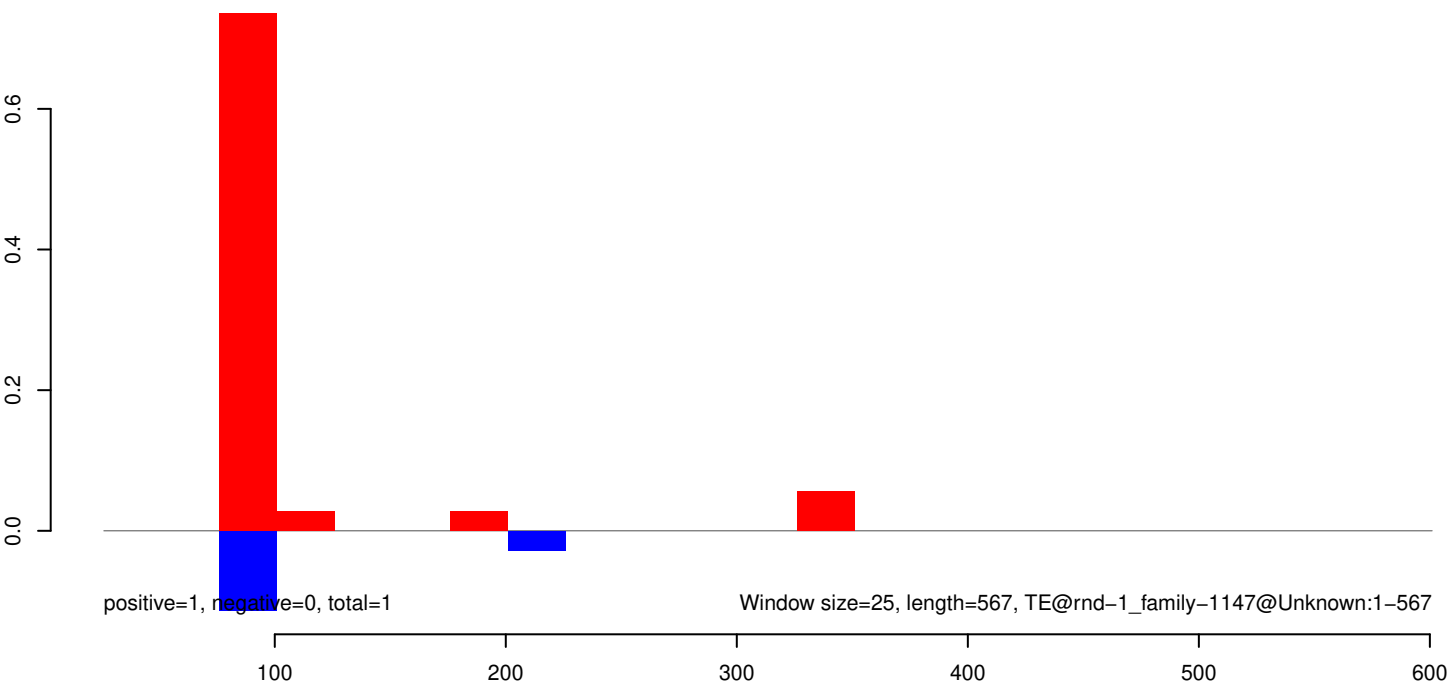
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



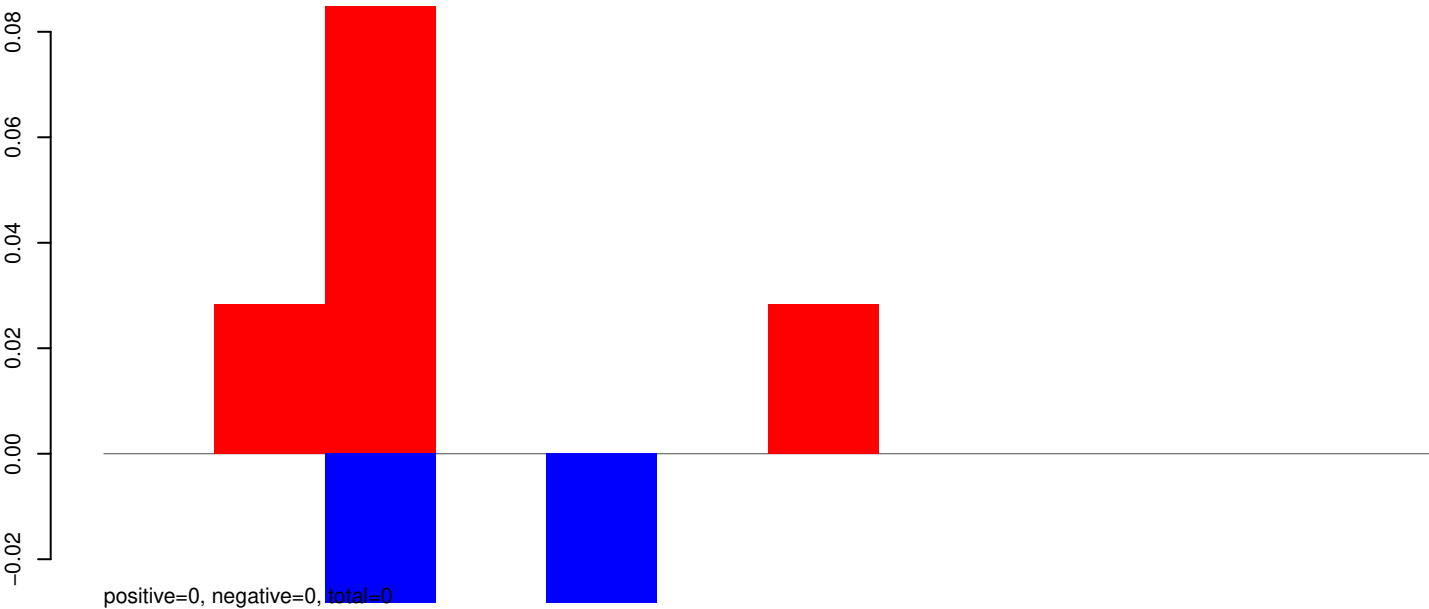
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



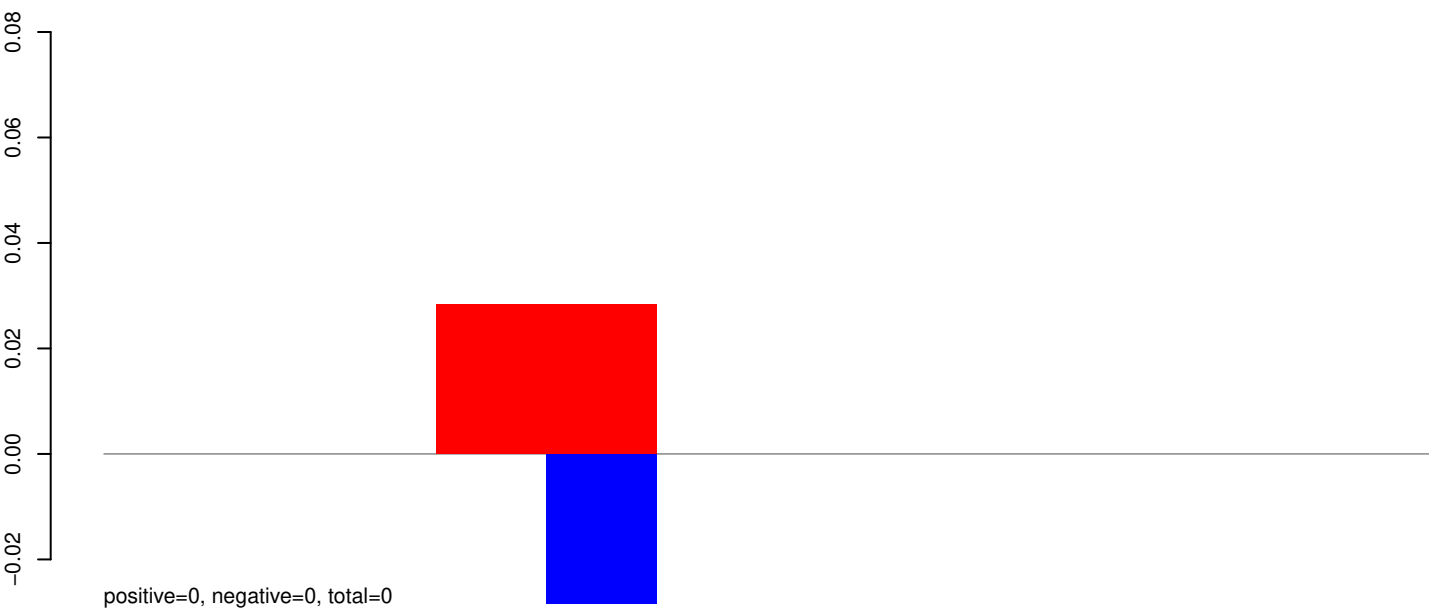
AeAlbo\_C6.36\_Mock\_GP.rep



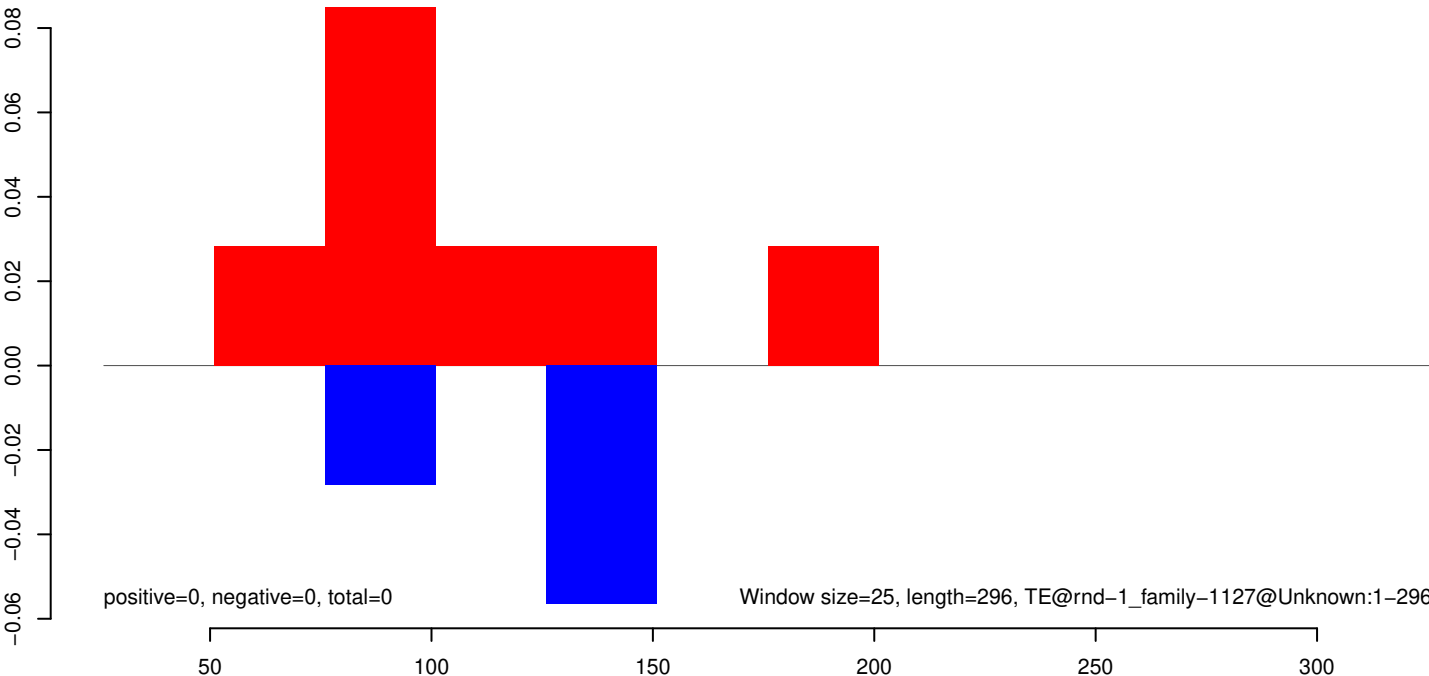
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



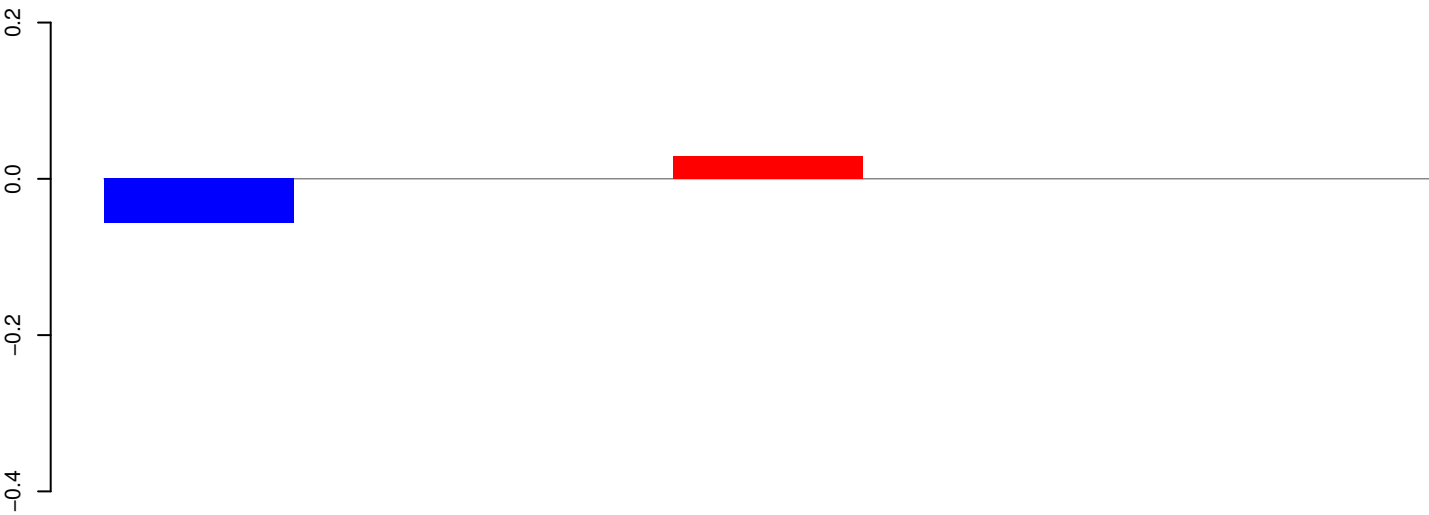
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

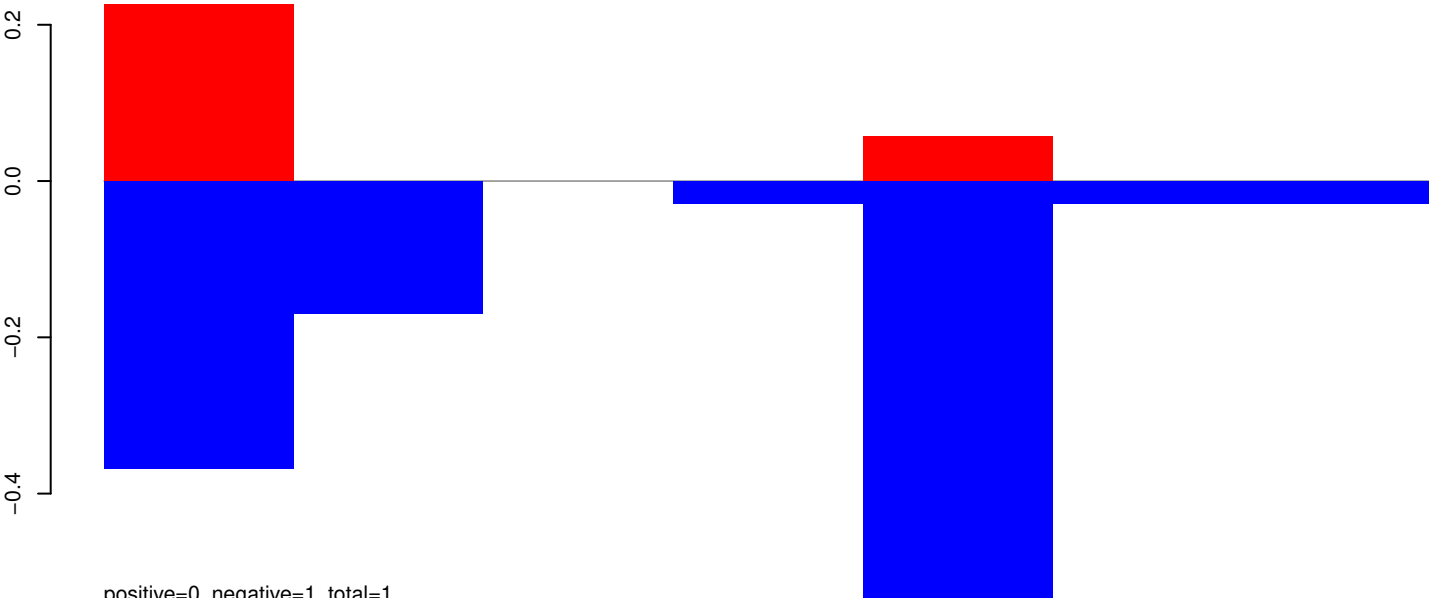


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



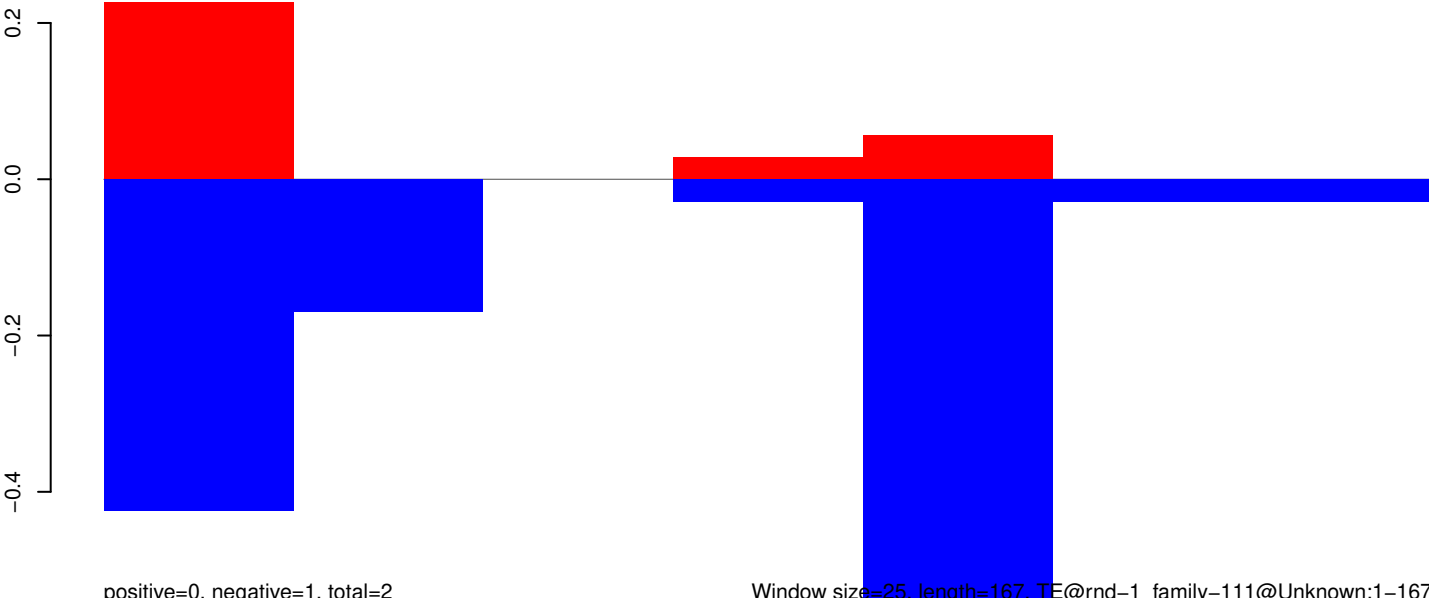
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

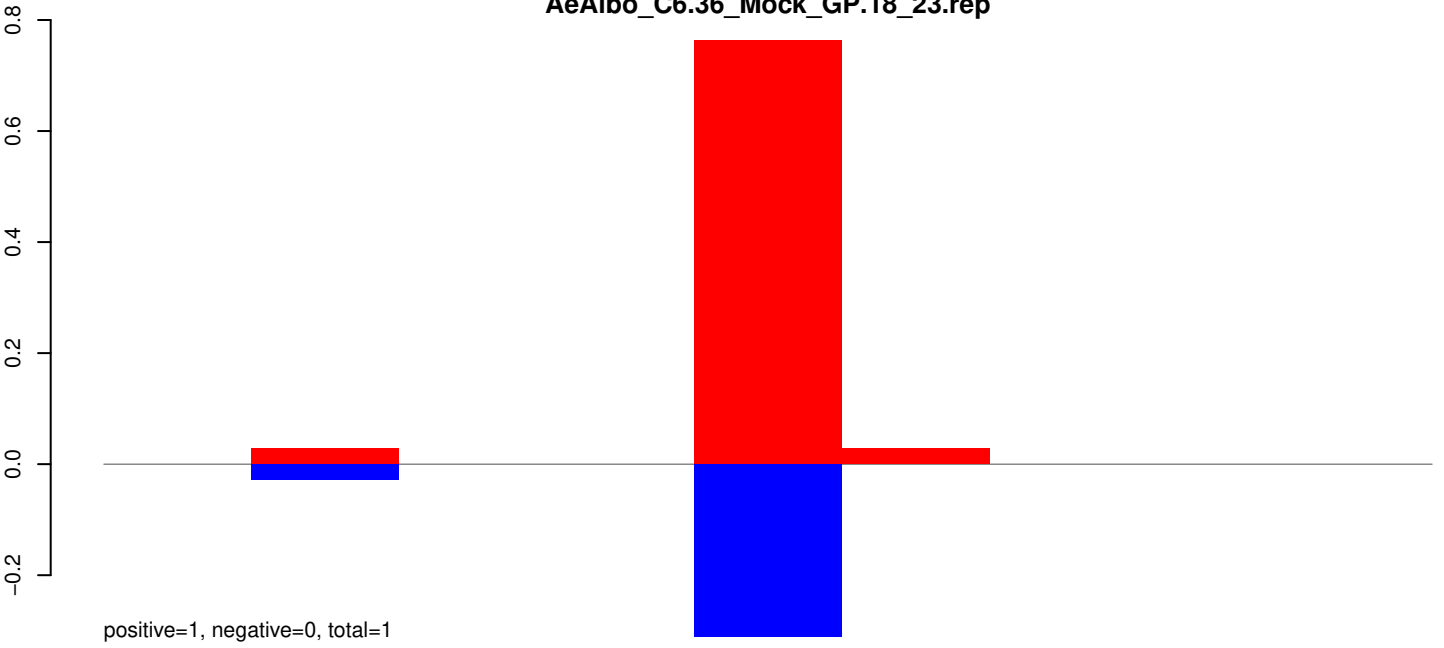


positive=0, negative=1, total=2

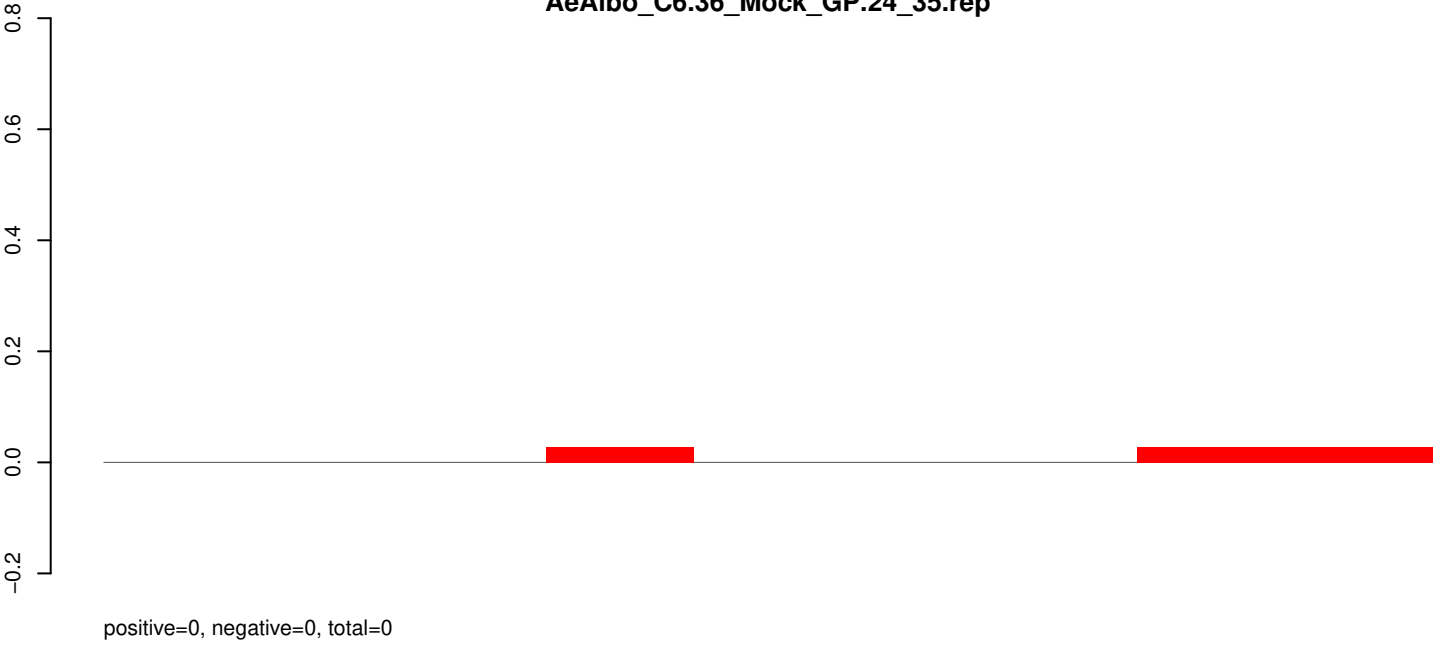
Window size=25, length=167, TE@rnd-1\_family-111@Unknown:1-167

50 100 150 200

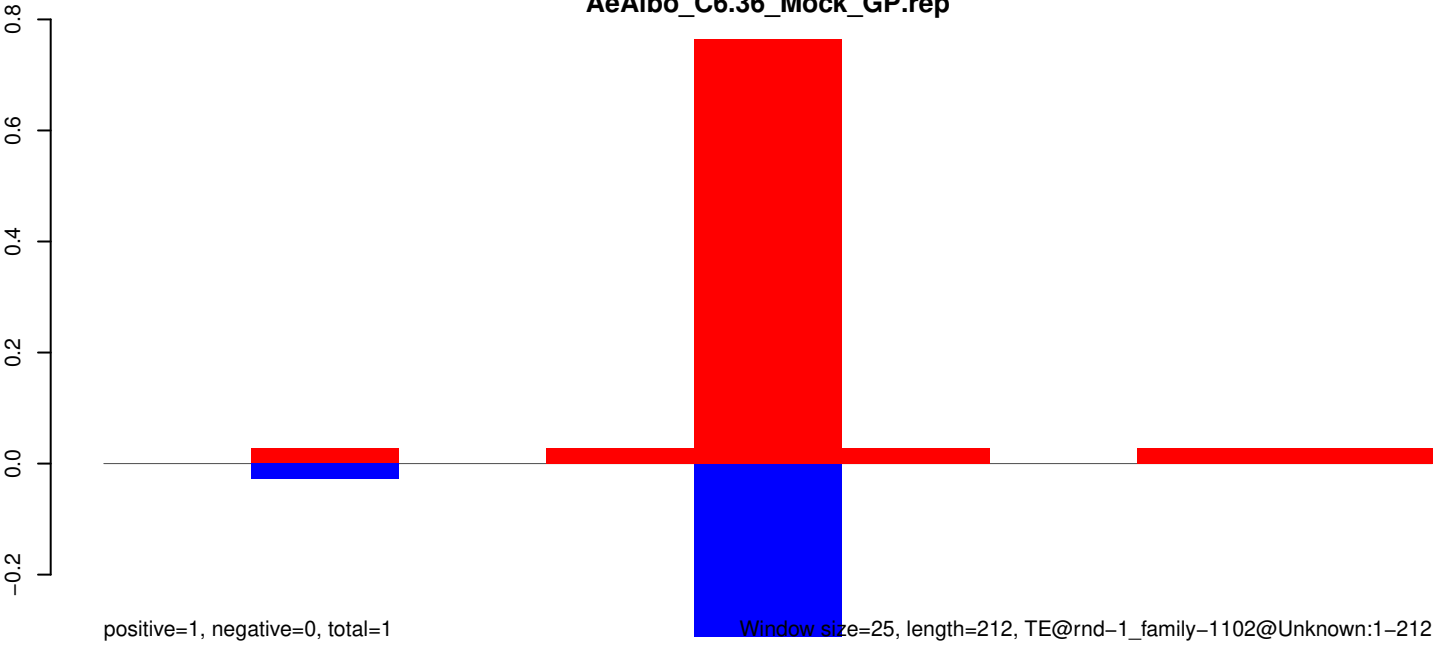
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



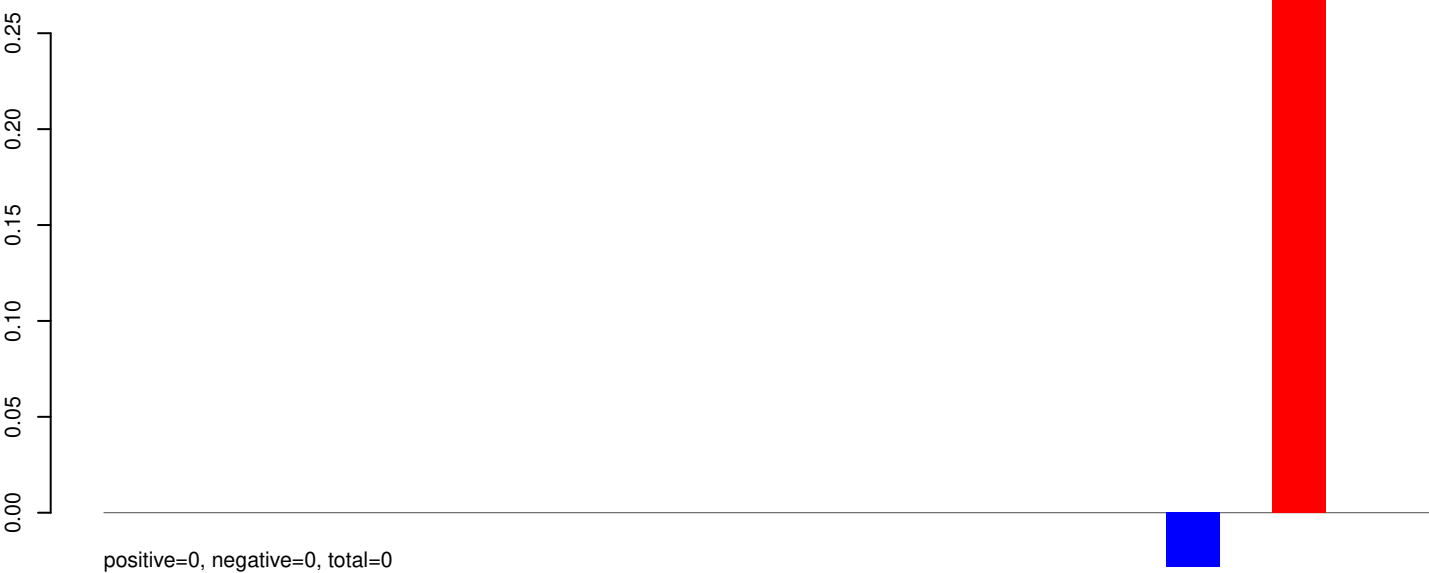
**AeAlbo\_C6.36\_Mock\_GP.rep**



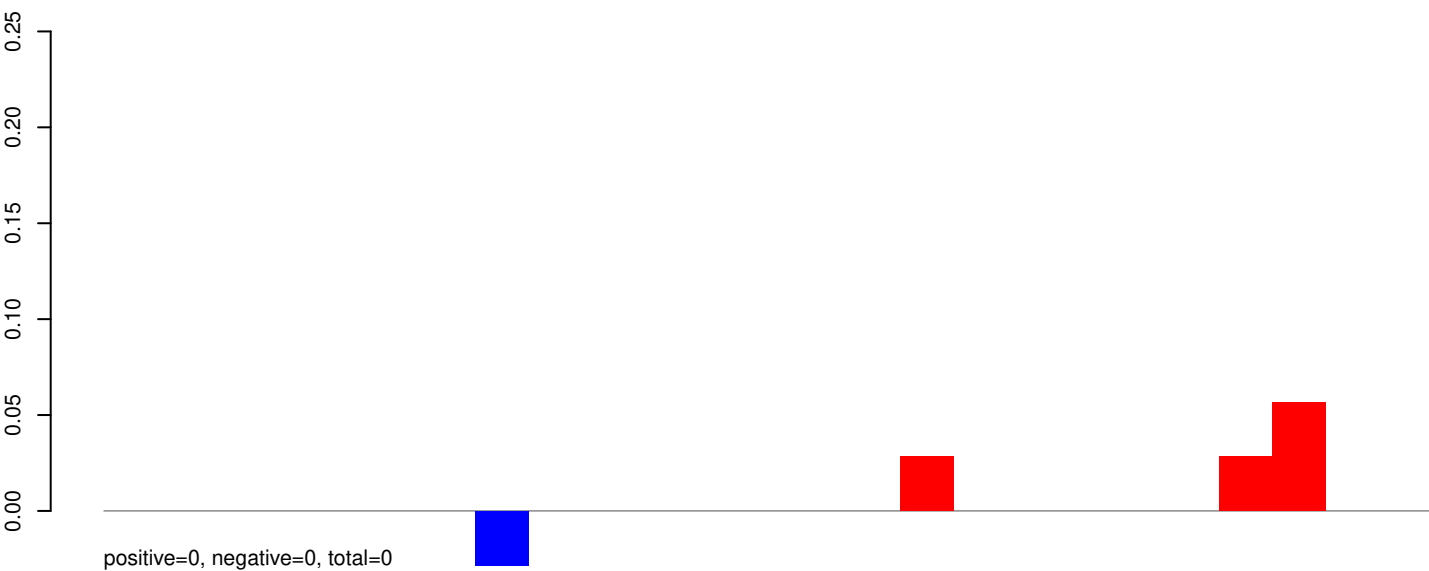
50 100 150 200 250



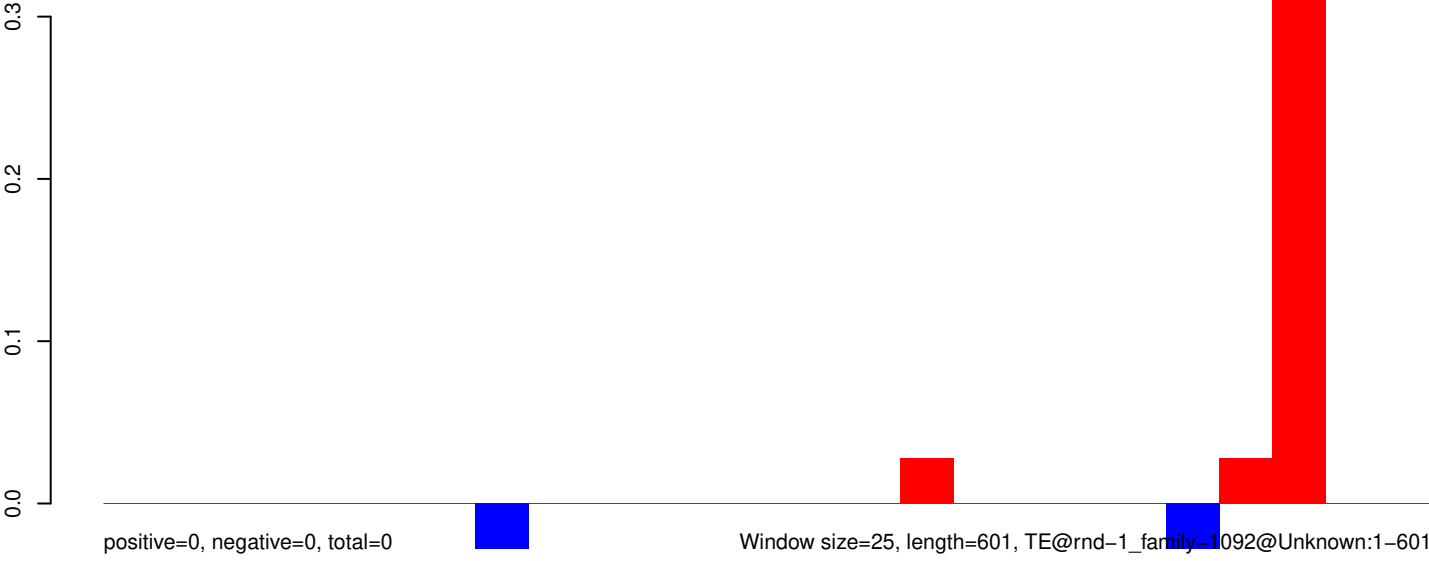
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



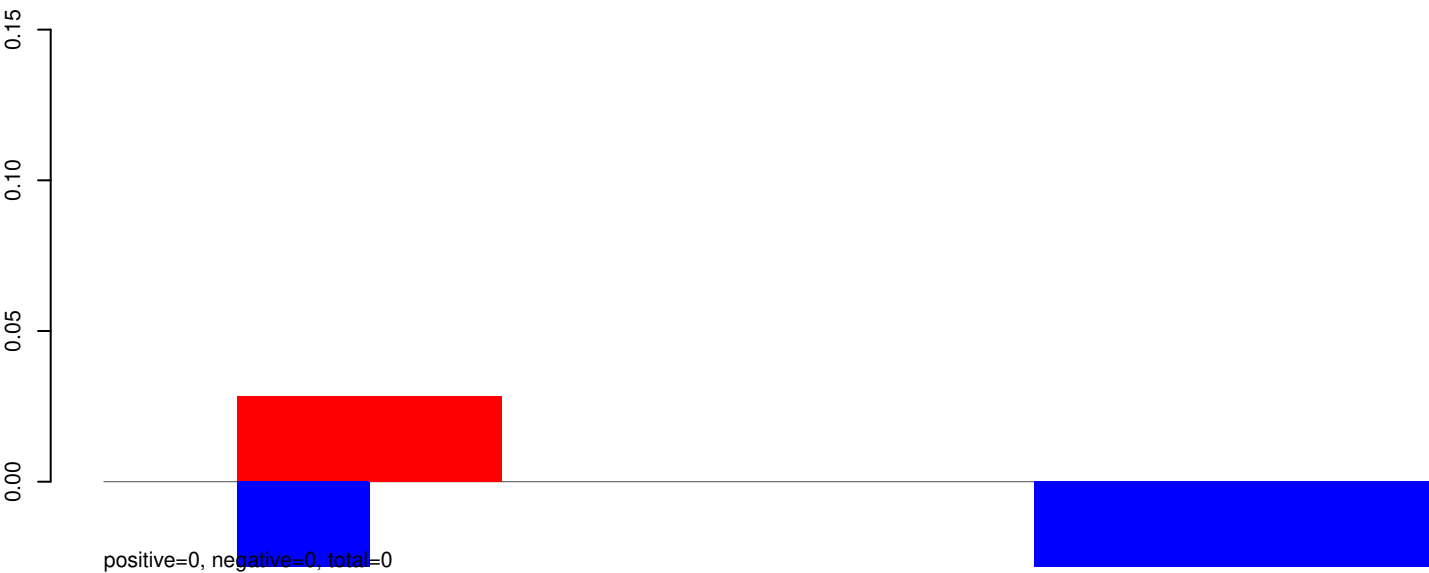
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



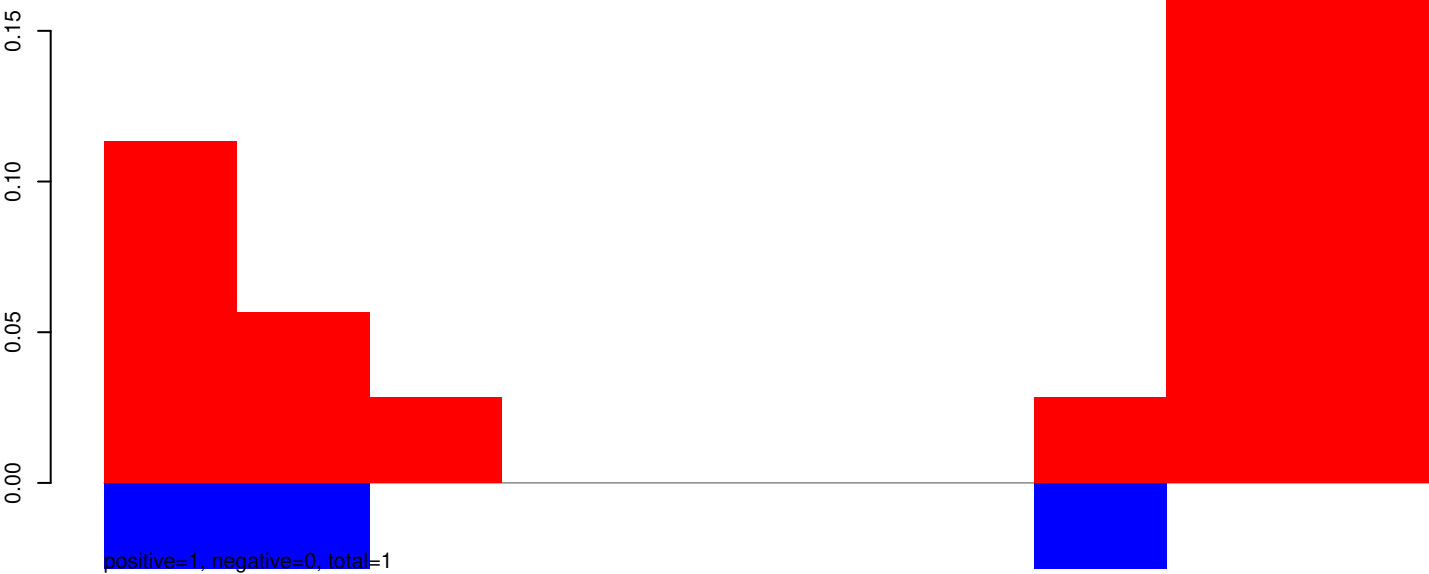
AeAlbo\_C6.36\_Mock\_GP.rep



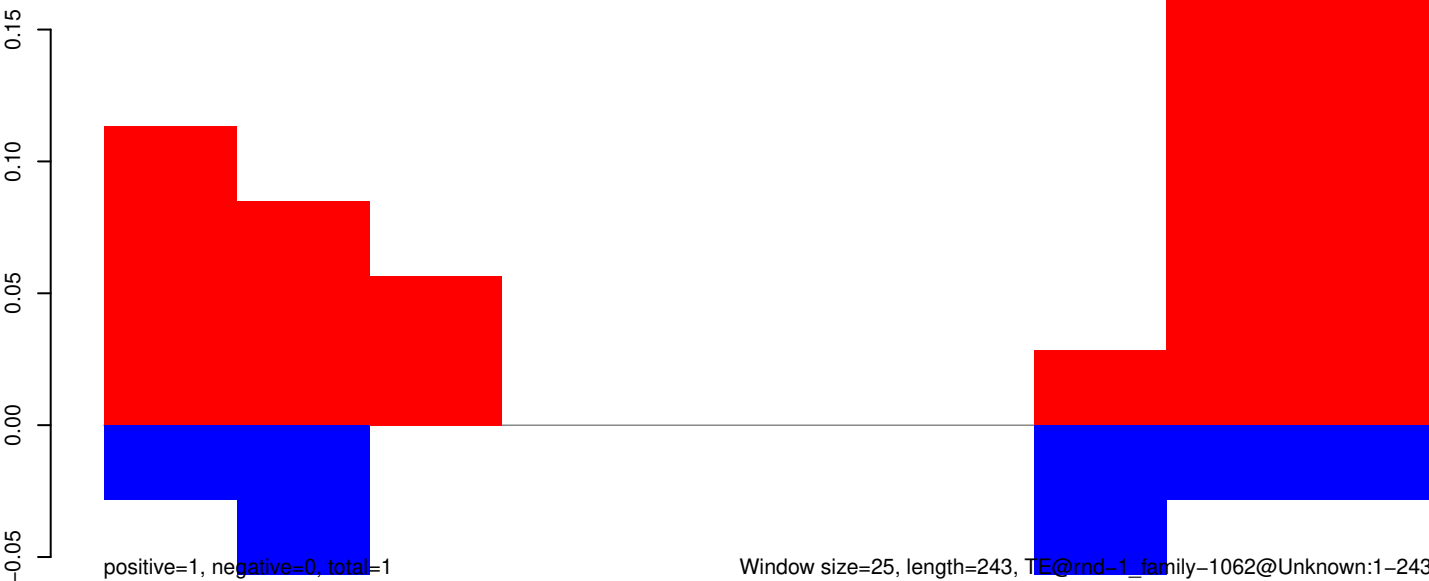
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



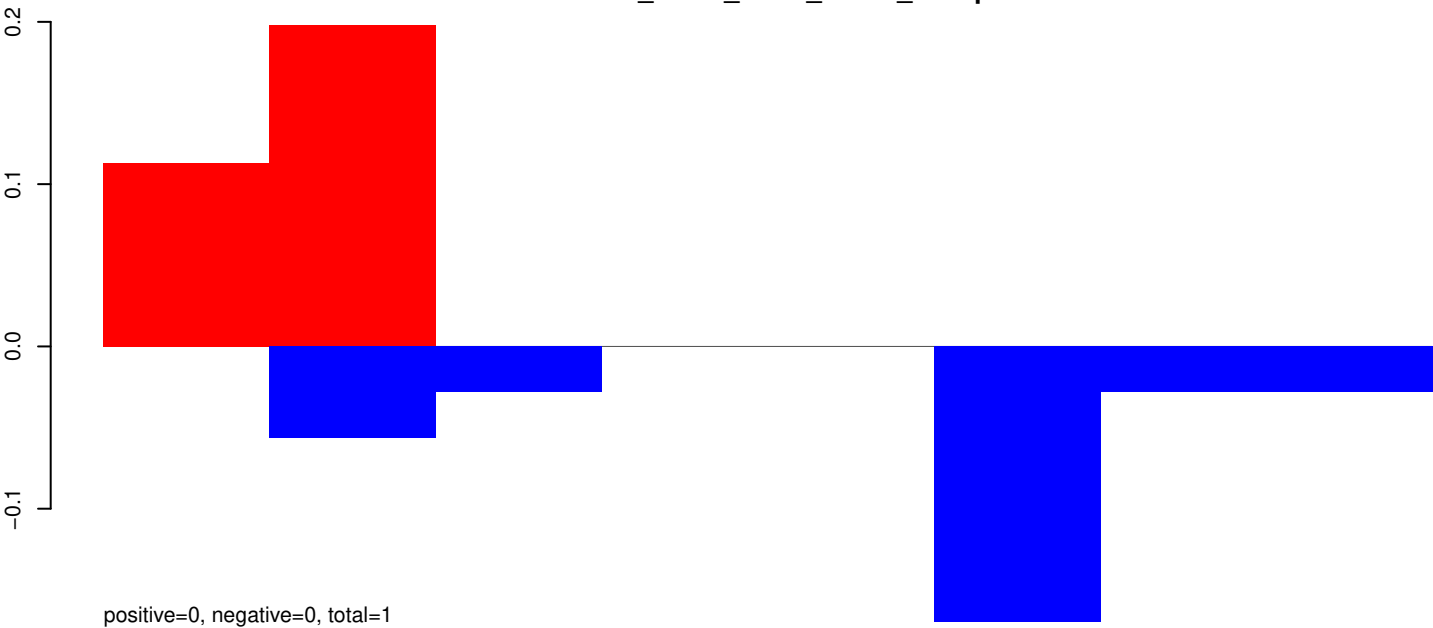
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



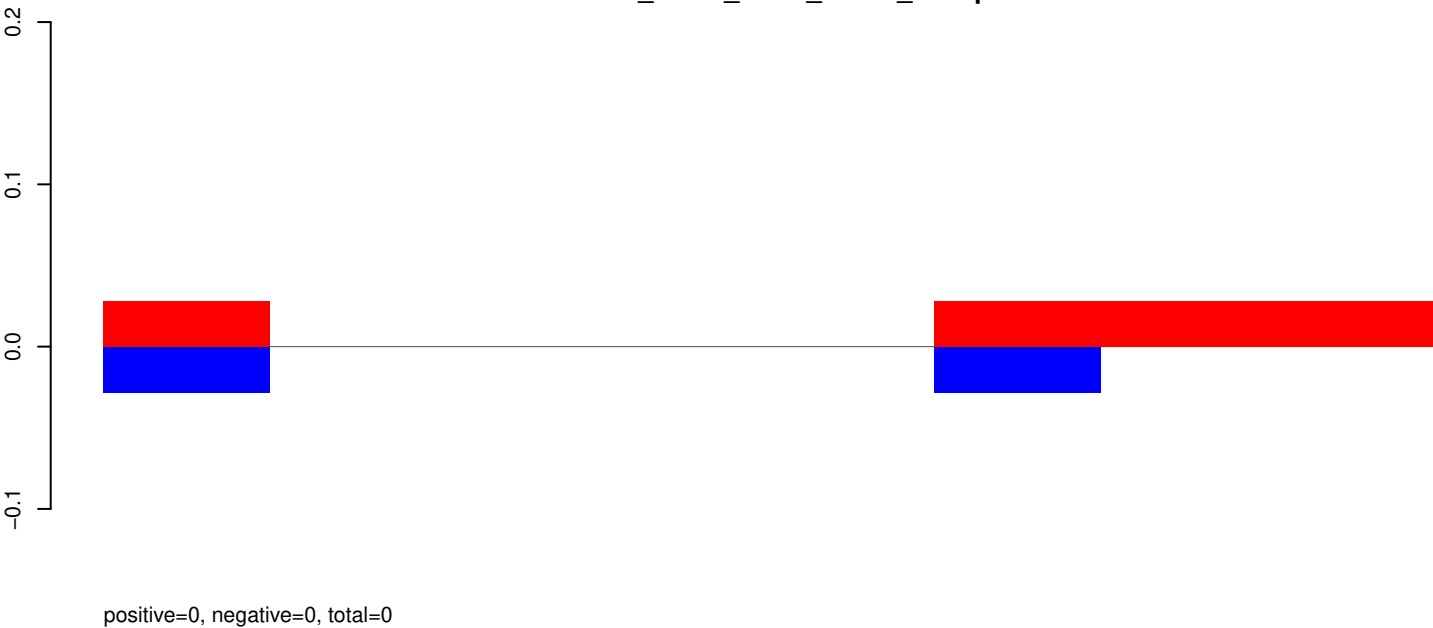
AeAlbo\_C6.36\_Mock\_GP.rep



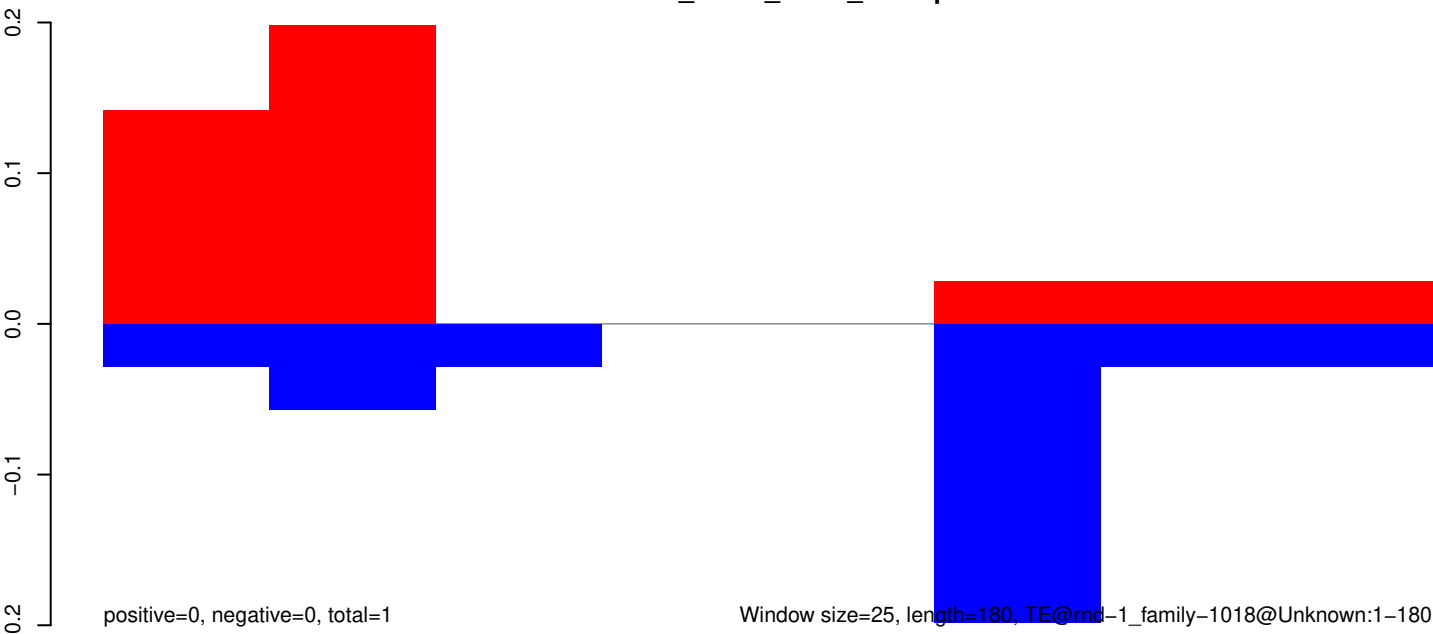
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



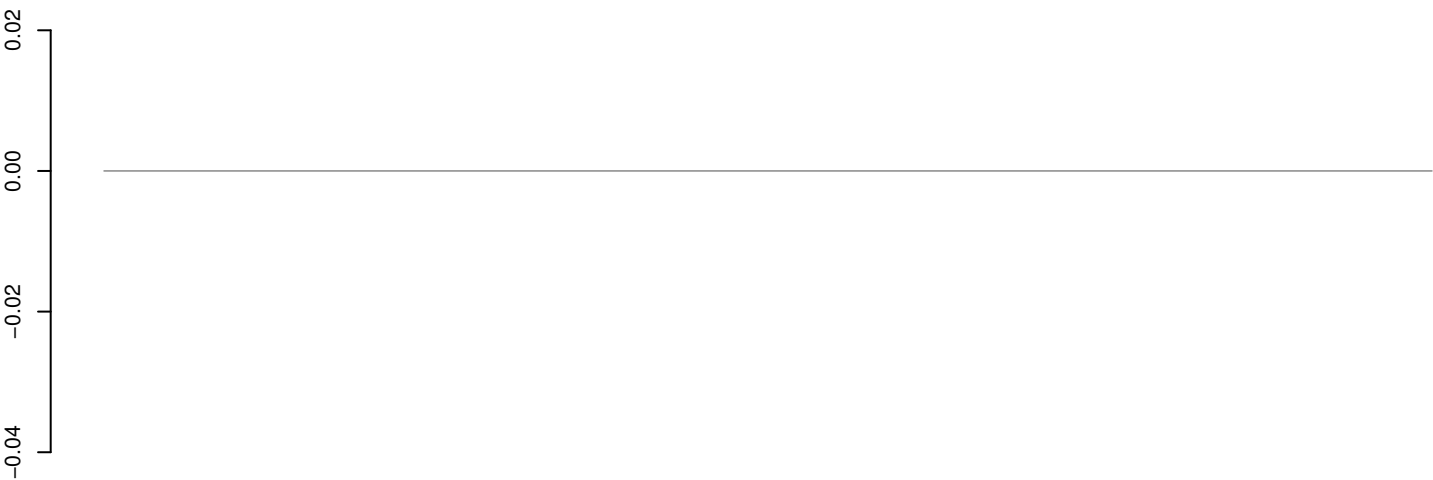
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



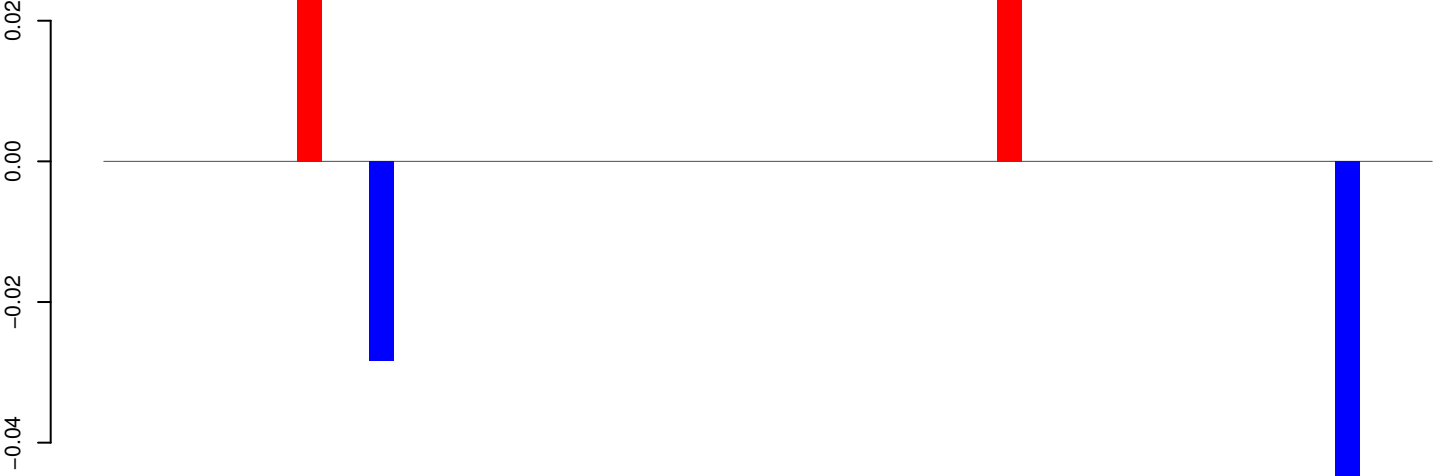
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



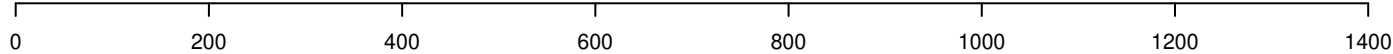
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

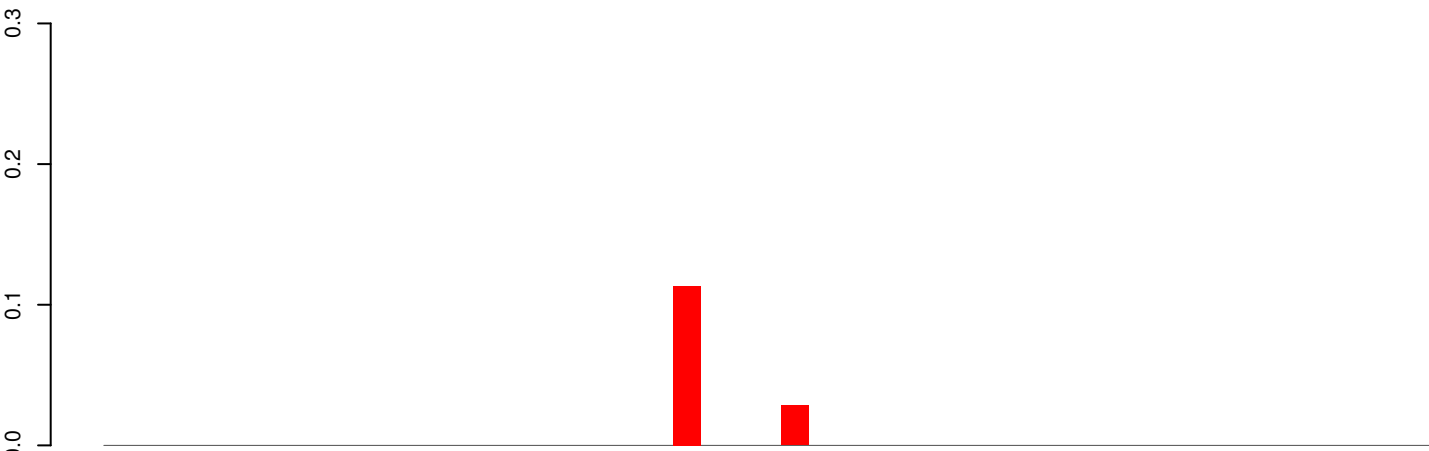


positive=0, negative=0, total=0

Window size=25, length=1357, TE@rnd-6\_family-765@Unknown:1-1357

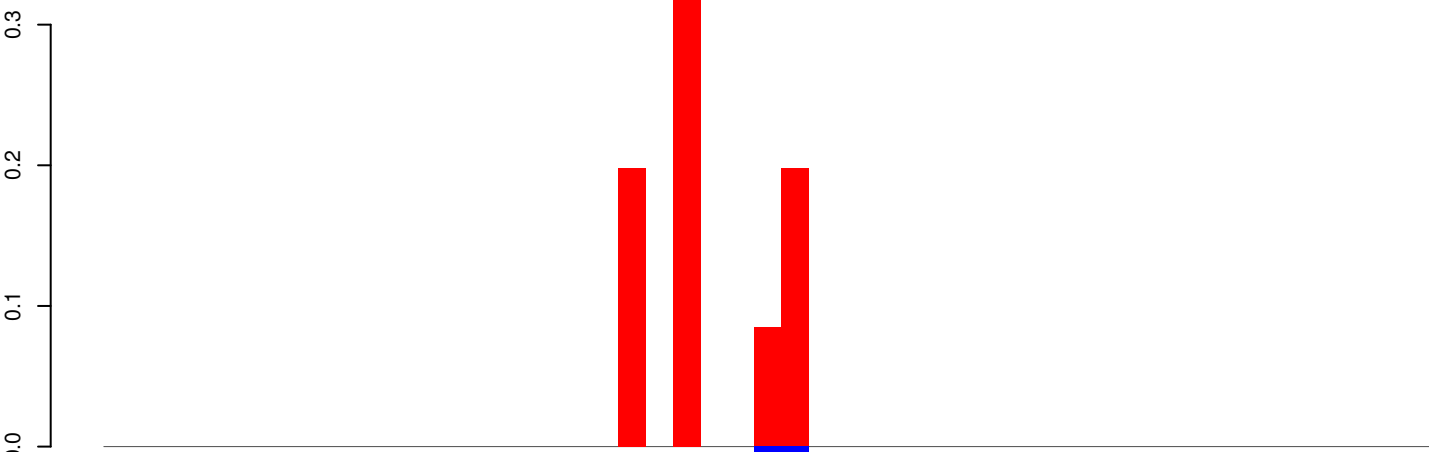


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



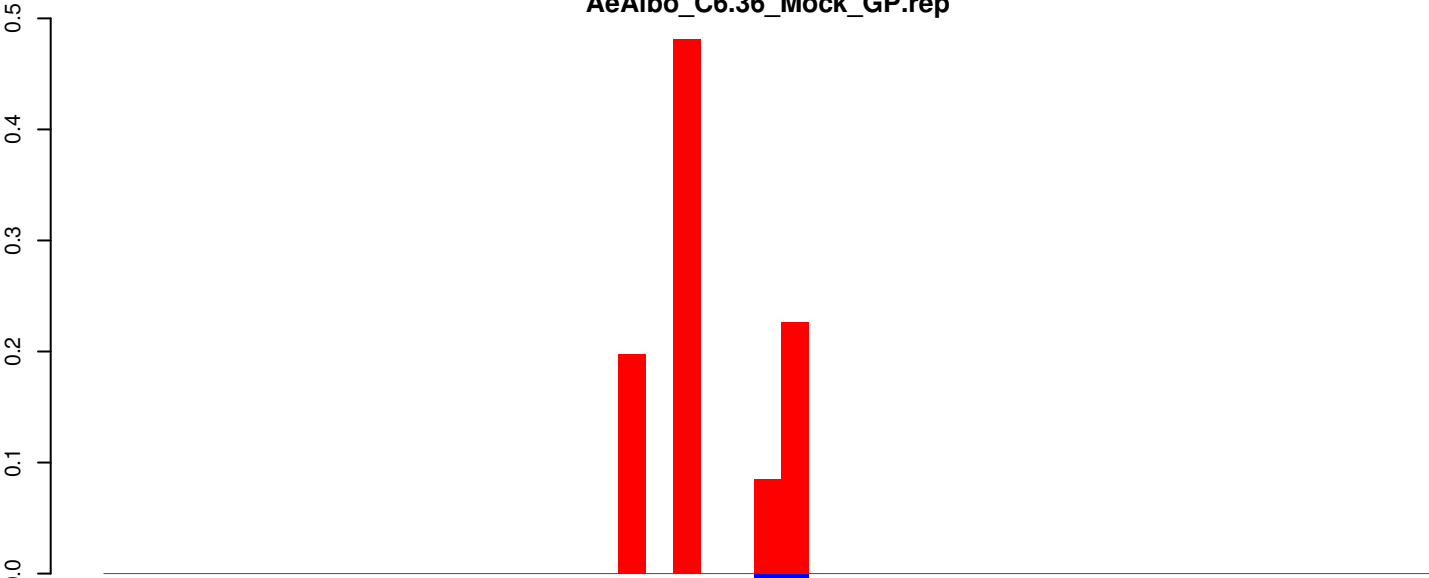
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

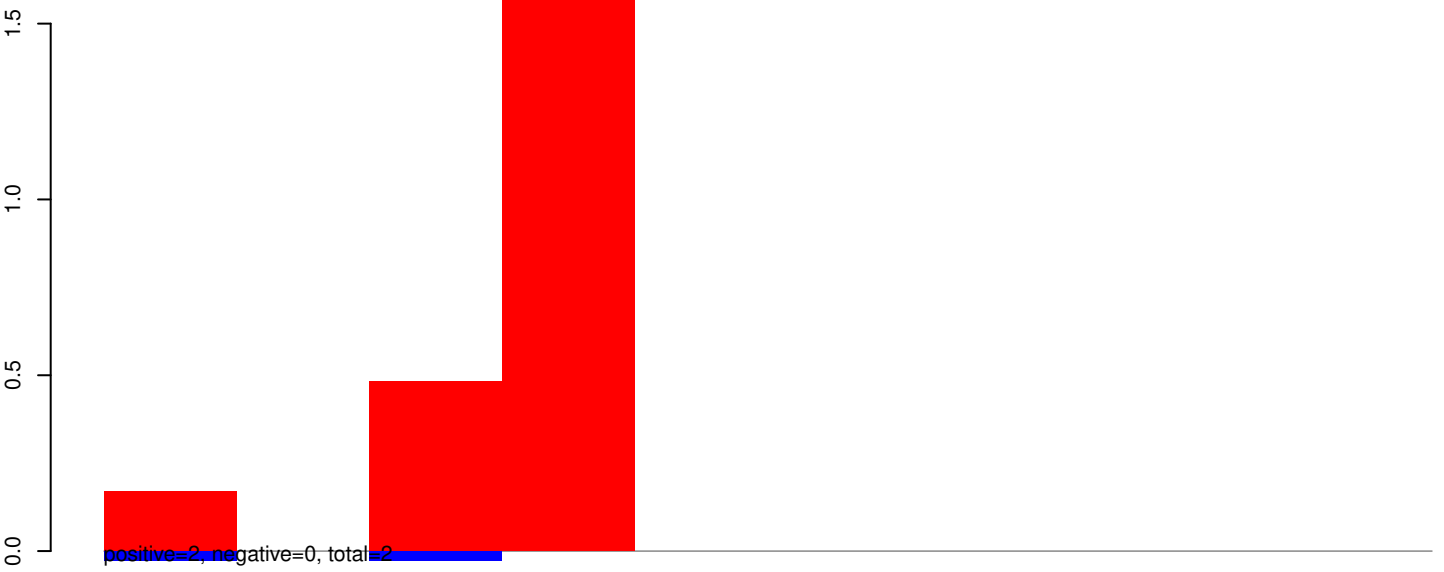


positive=1, negative=0, total=1

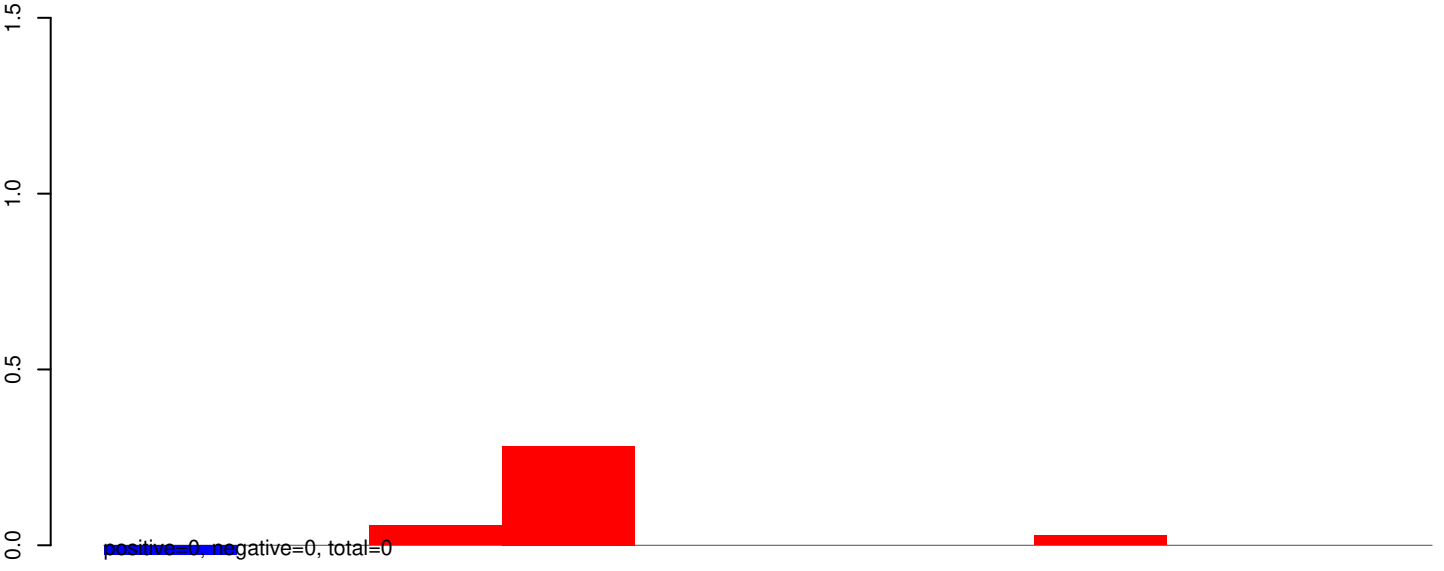
Window size=25, length=1201, TE@rnd-6\_family-561@Unknown:1-1201

0 200 400 600 800 1000 1200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



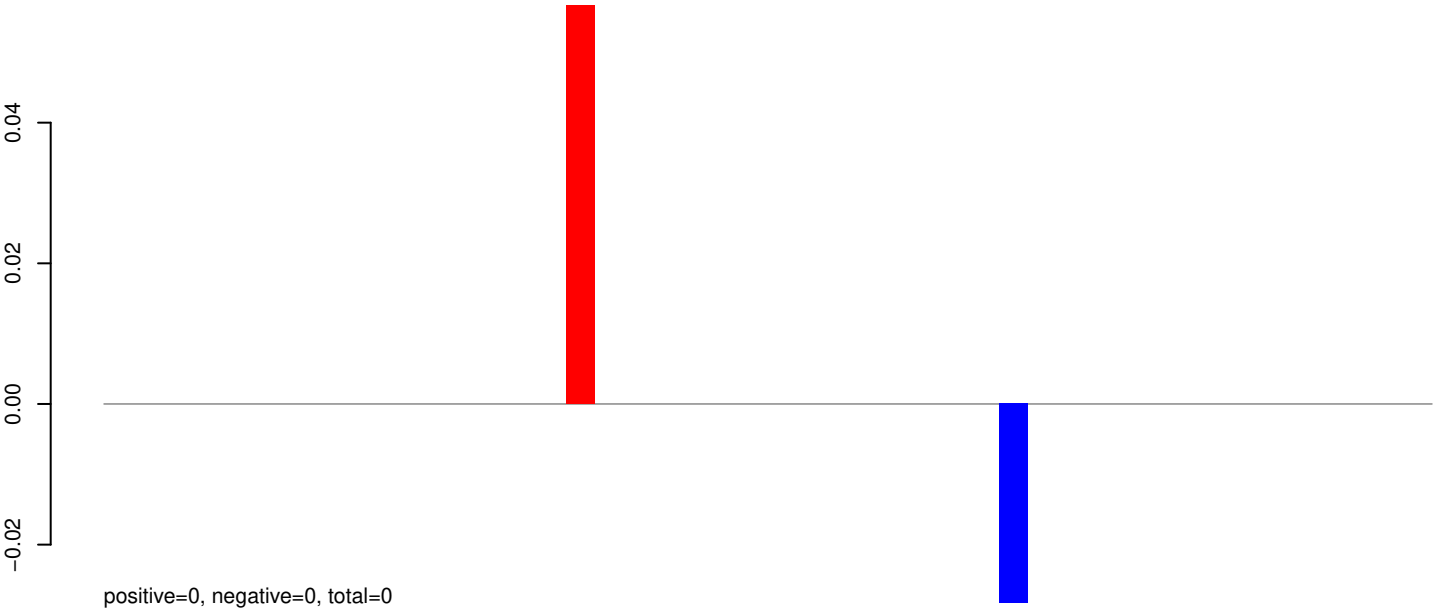
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



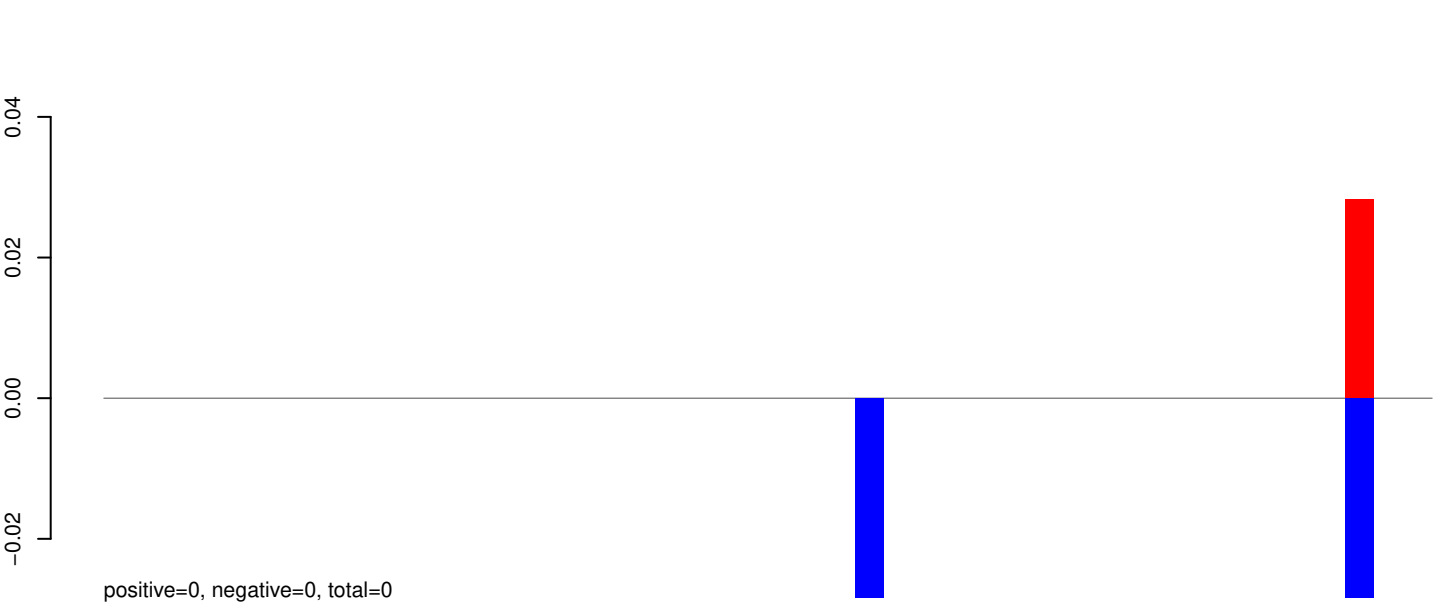
AeAlbo\_C6.36\_Mock\_GP.rep



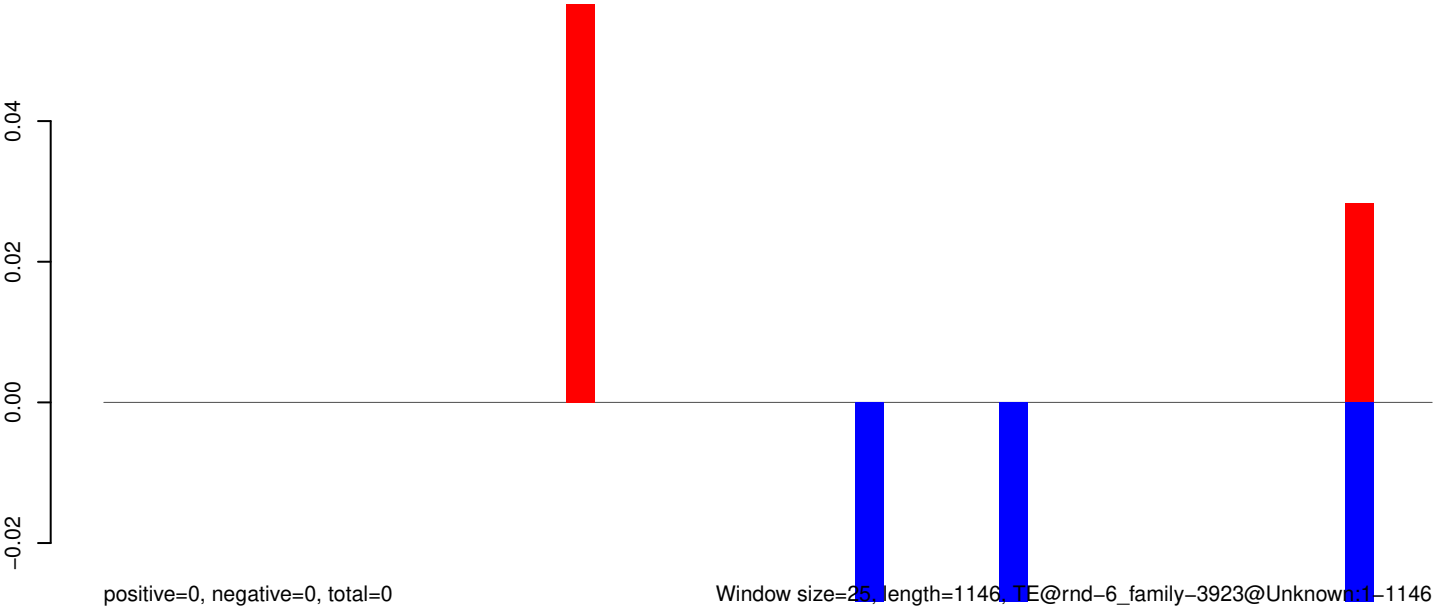
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

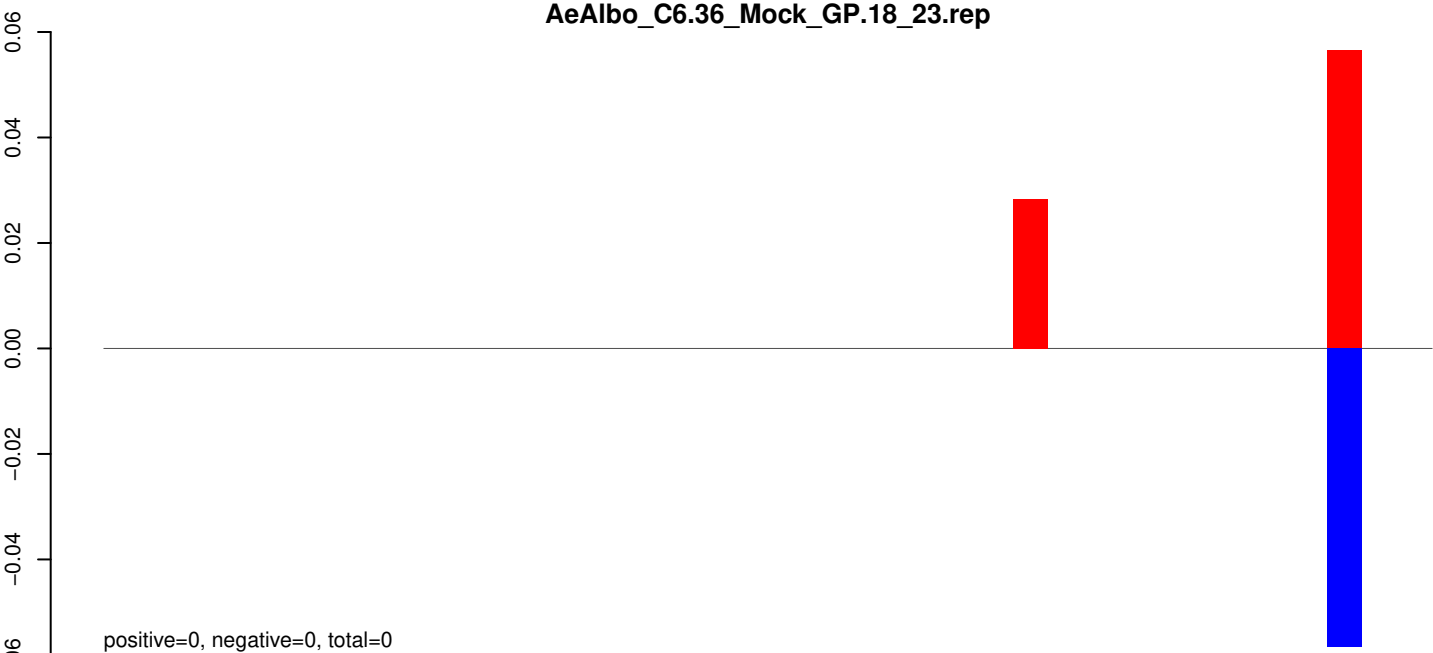


**AeAlbo\_C6.36\_Mock\_GP.rep**

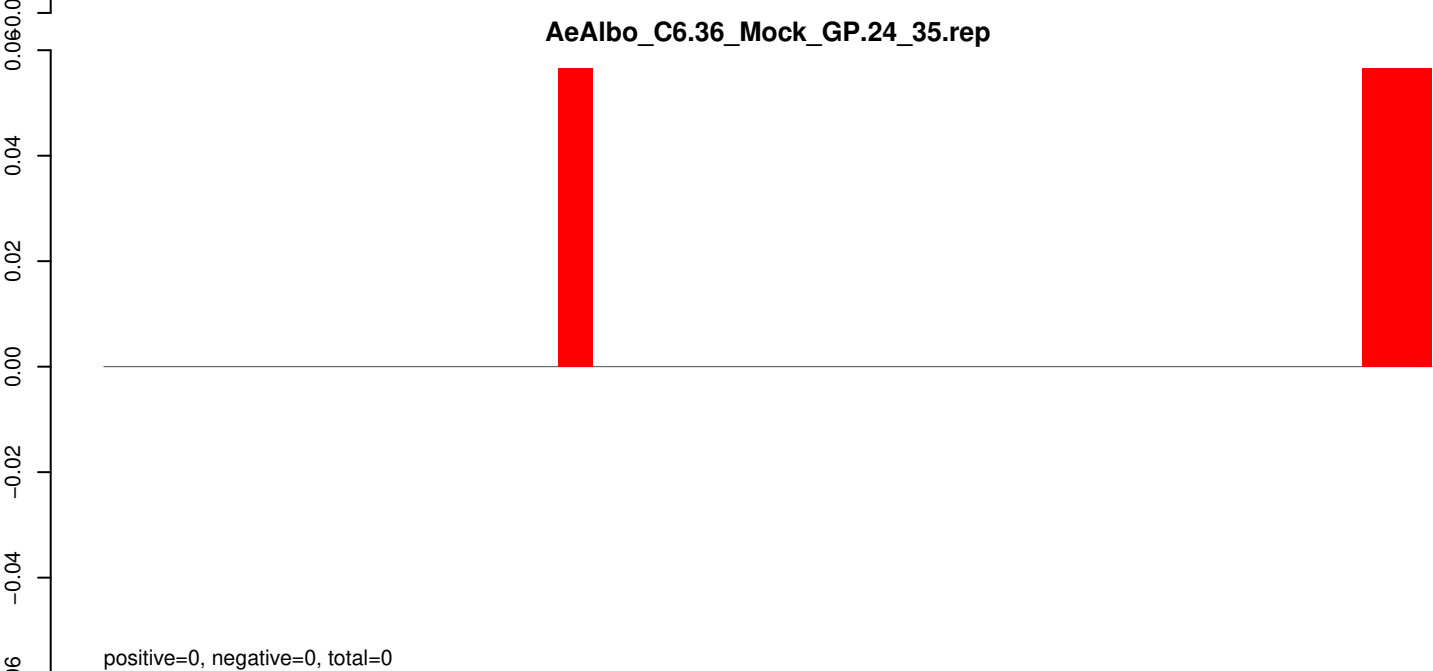


Window size=25, length=1146, TE@rnd-6\_family-3923@Unknown:1-1146

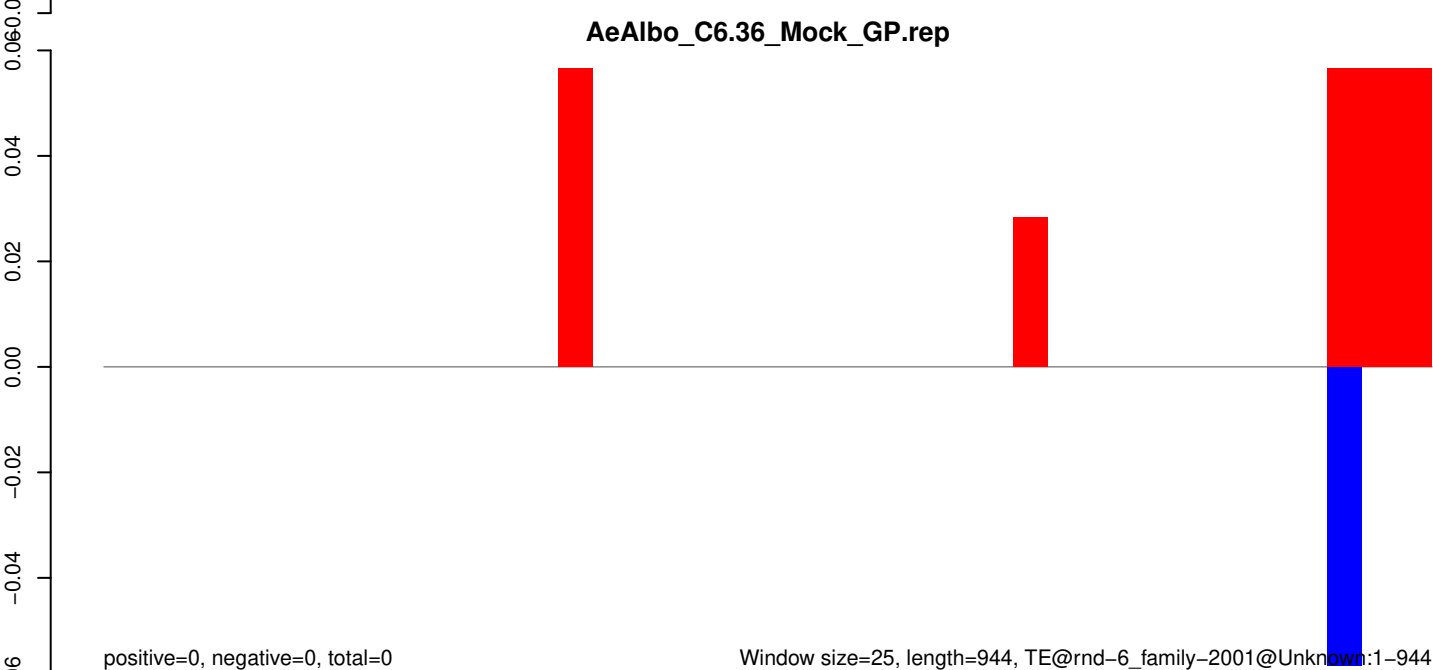
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

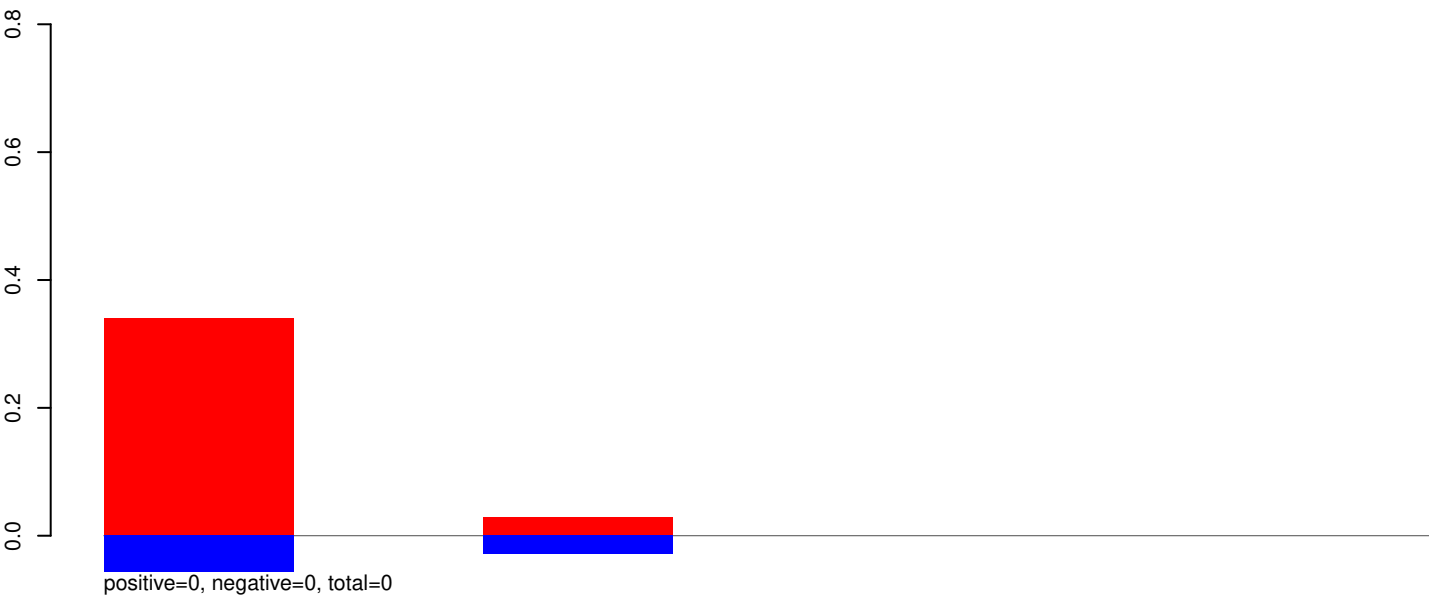


**AeAlbo\_C6.36\_Mock\_GP.rep**

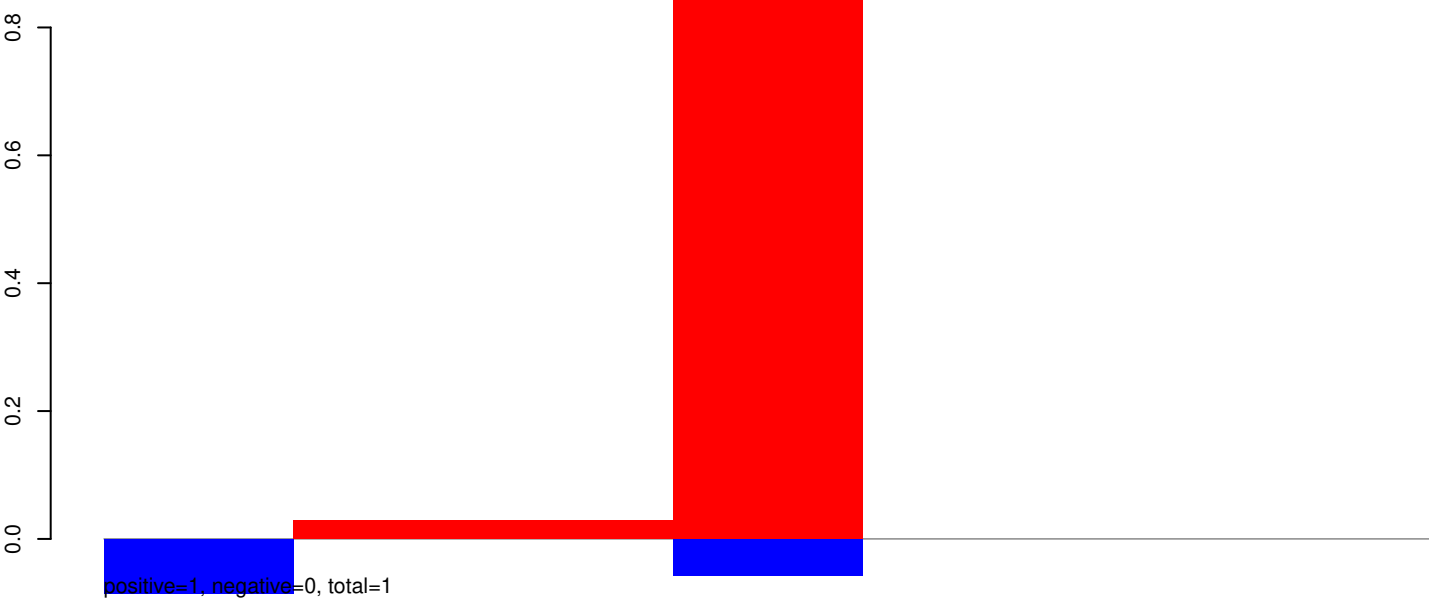




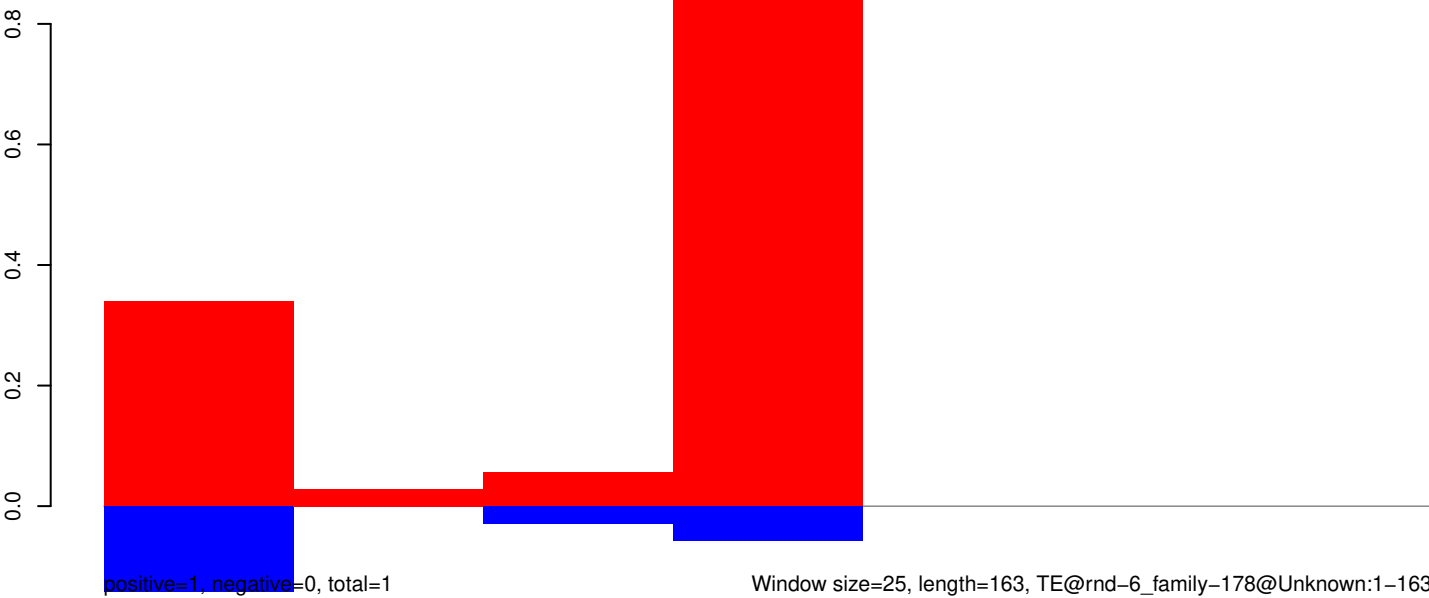
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



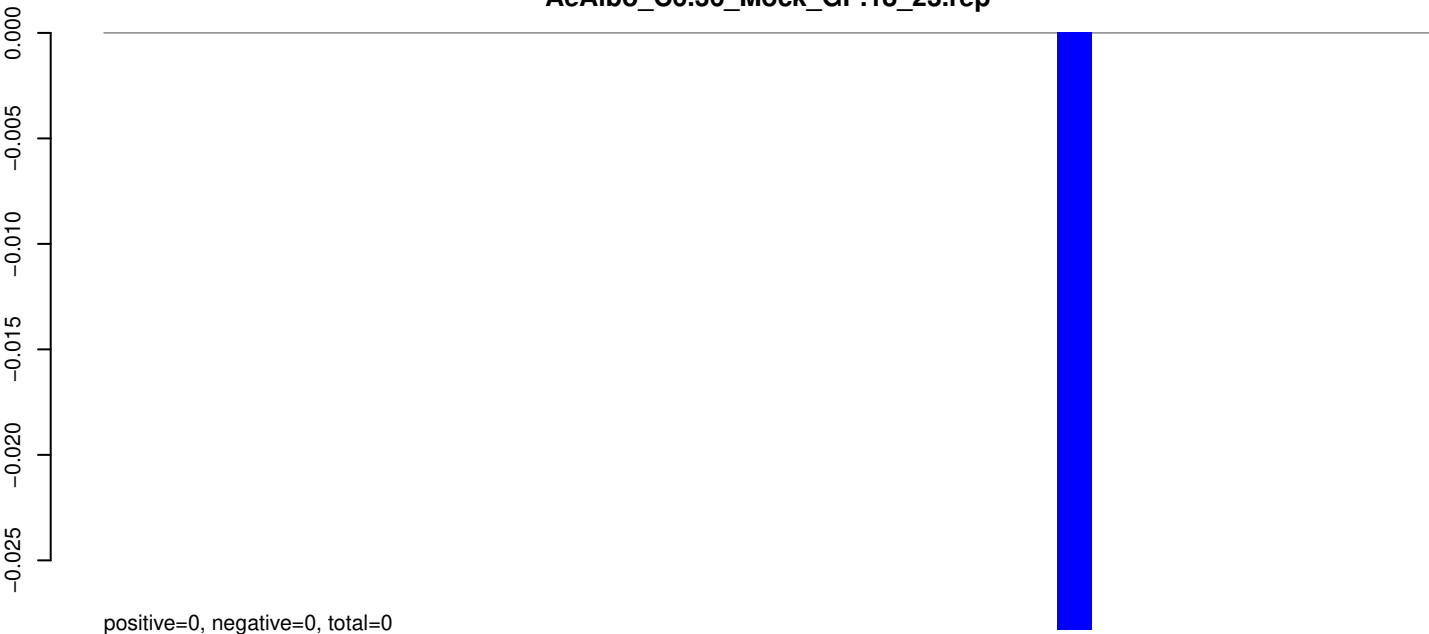
### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



### AeAlbo\_C6.36\_Mock\_GP.rep



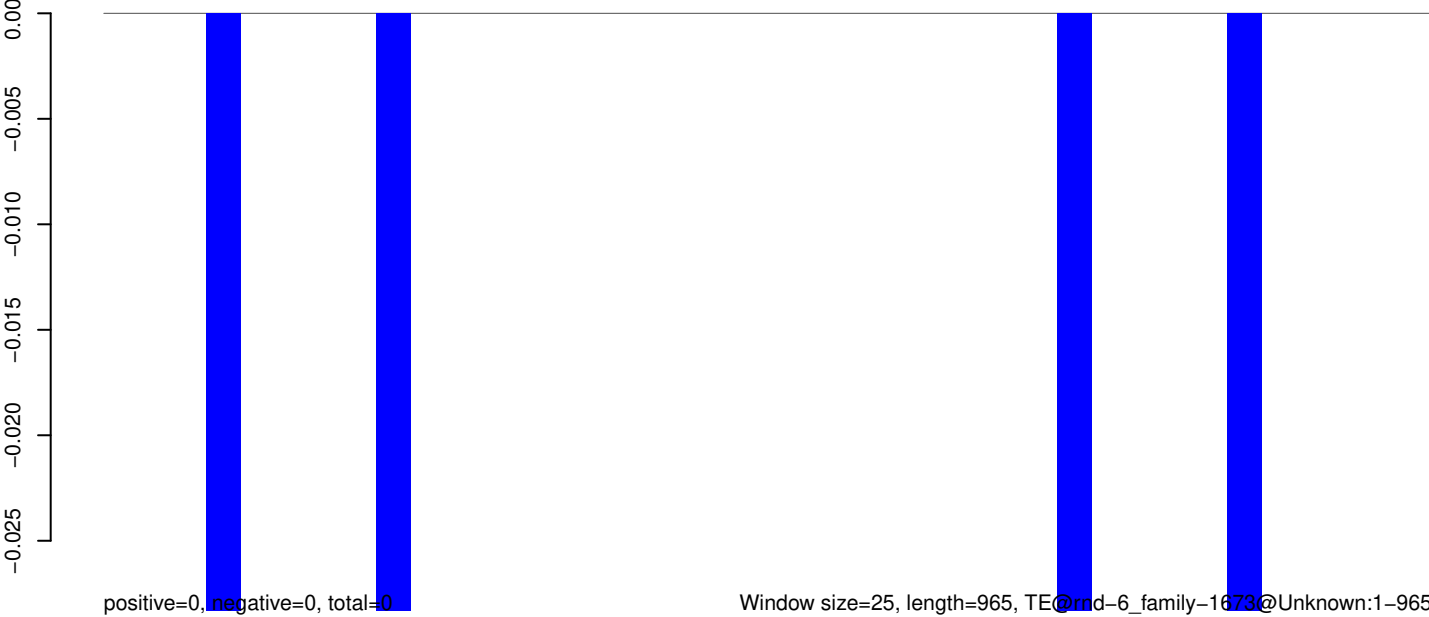
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



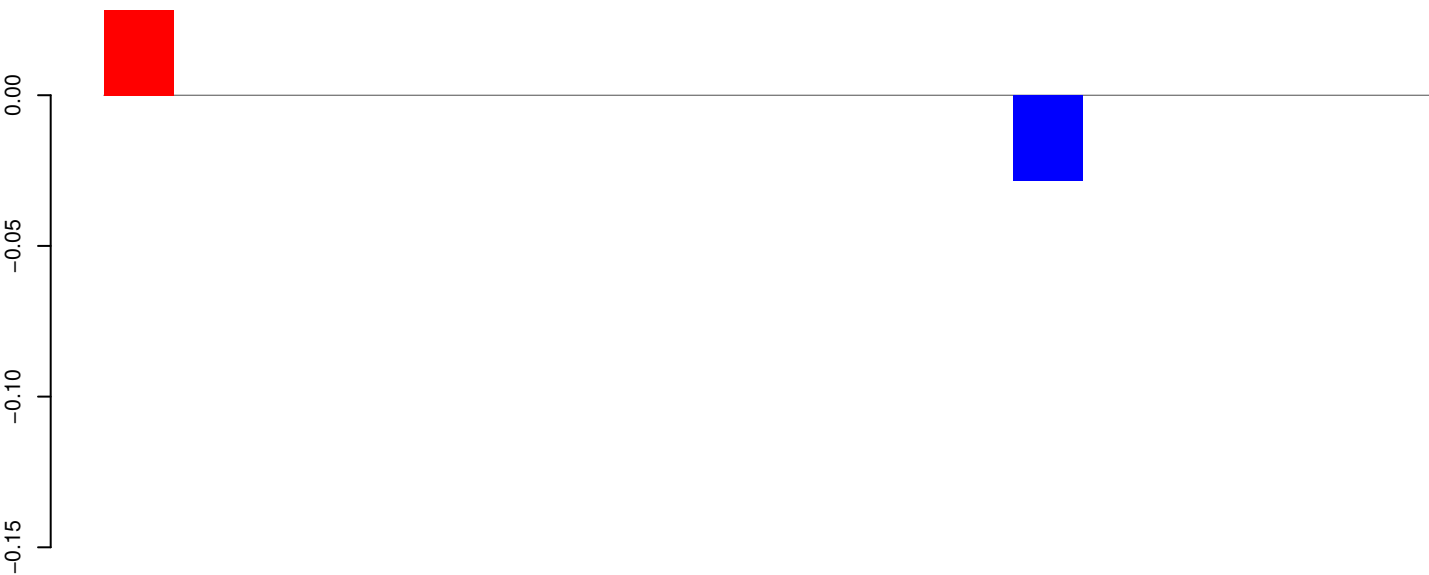
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

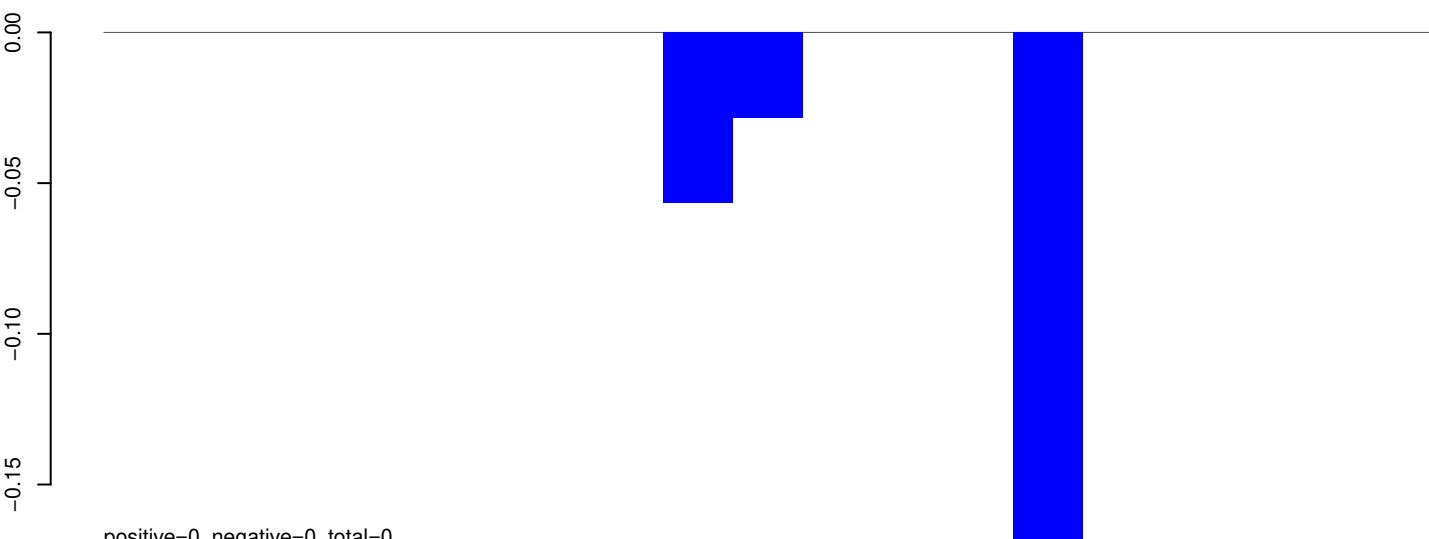


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



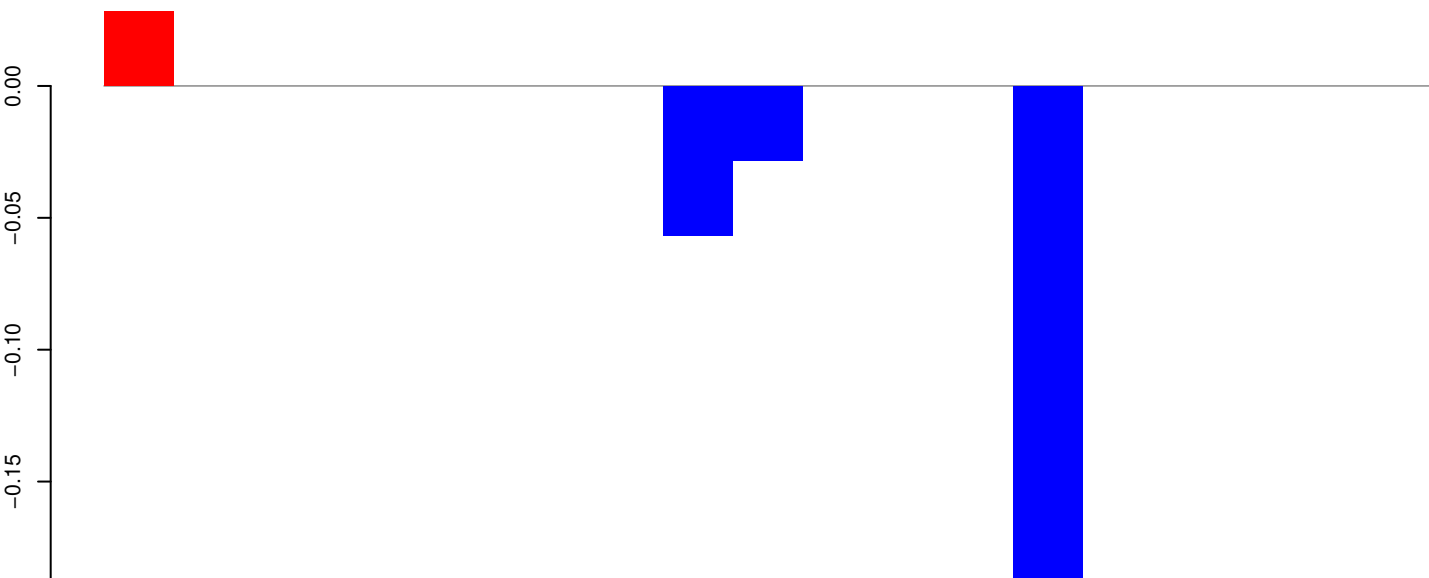
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

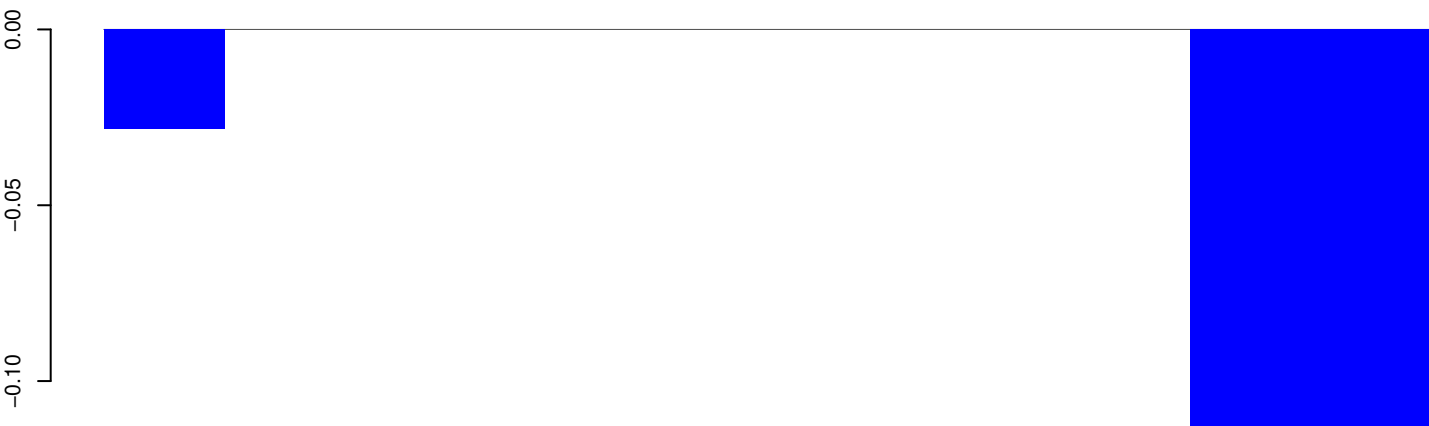


positive=0, negative=0, total=0

Window size=25, length=456, TE@md-6\_family-1574@Unknown:1-456

100 200 300 400 500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



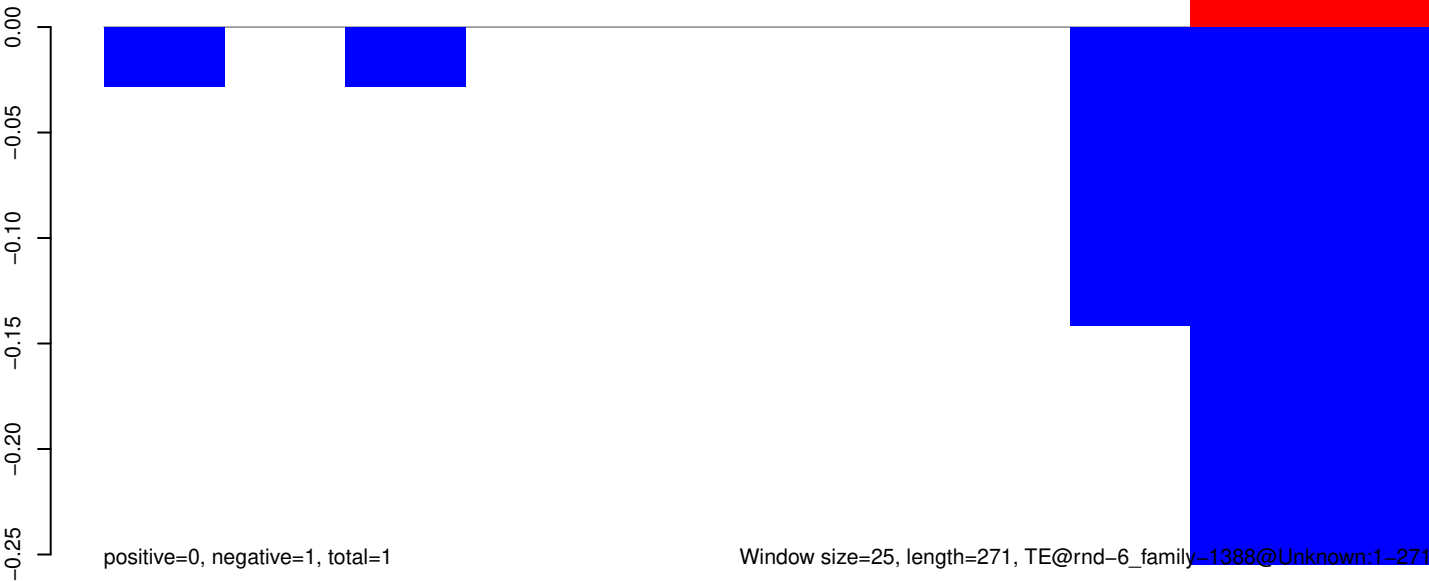
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=1, total=1

Window size=25, length=271, TE@rnd-6\_family-1388@Unknown:1-271

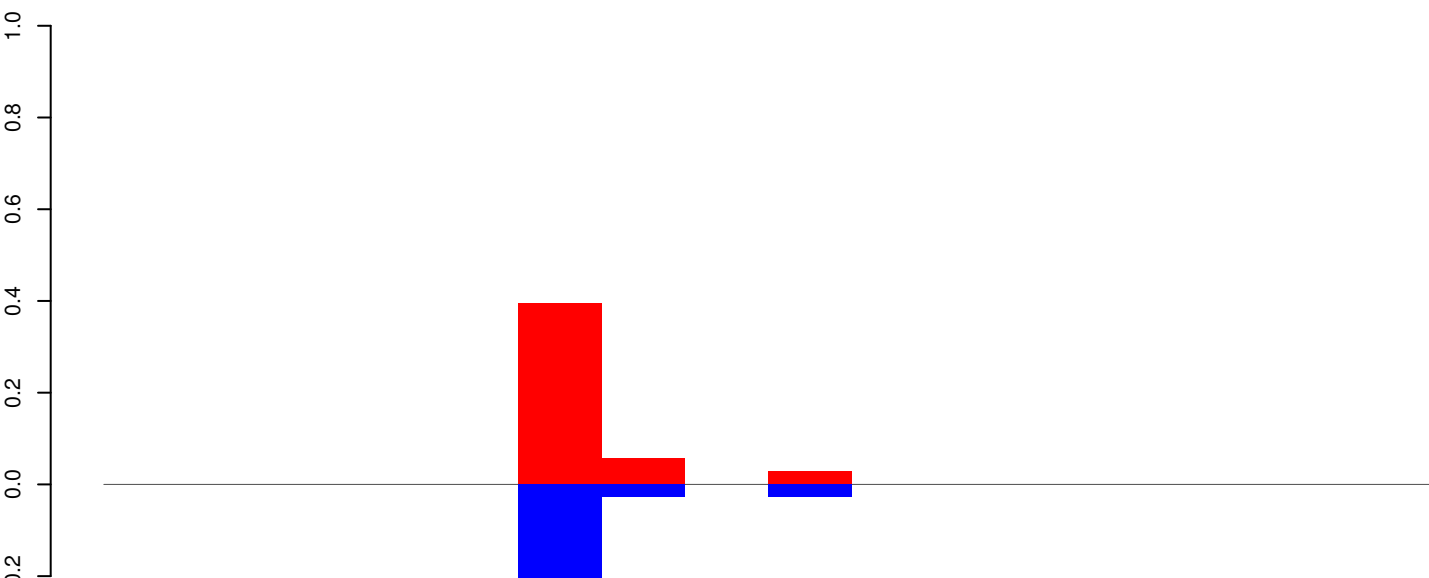
50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



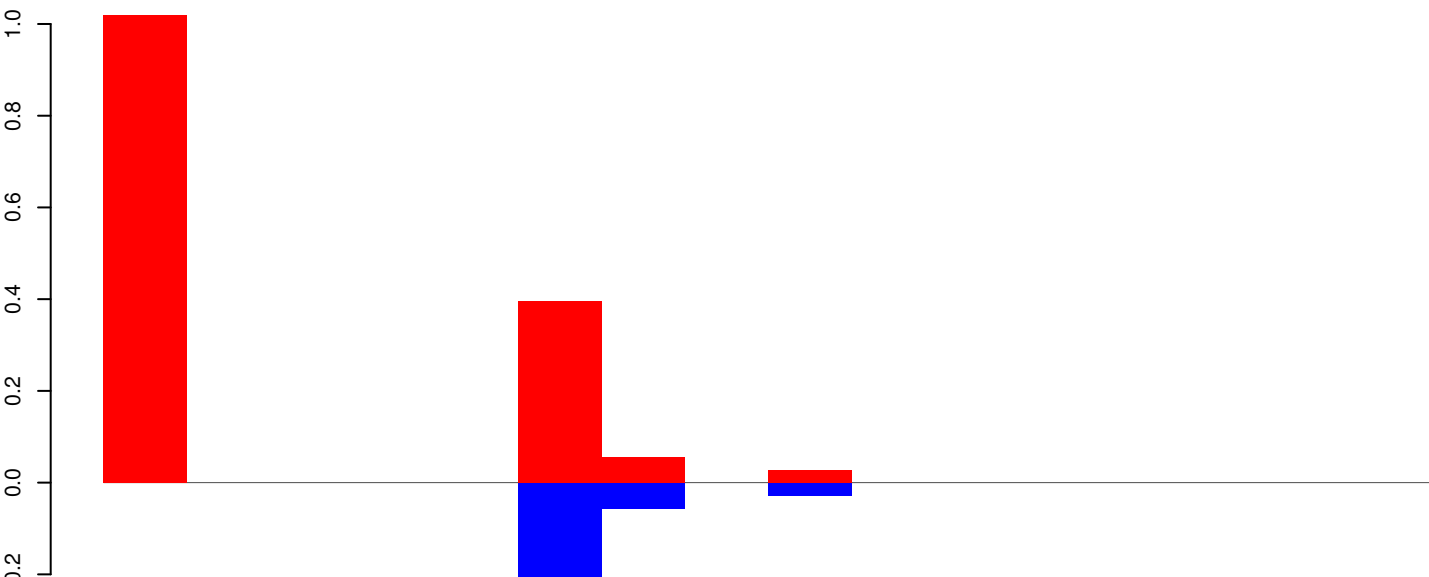
positive=1, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.rep**

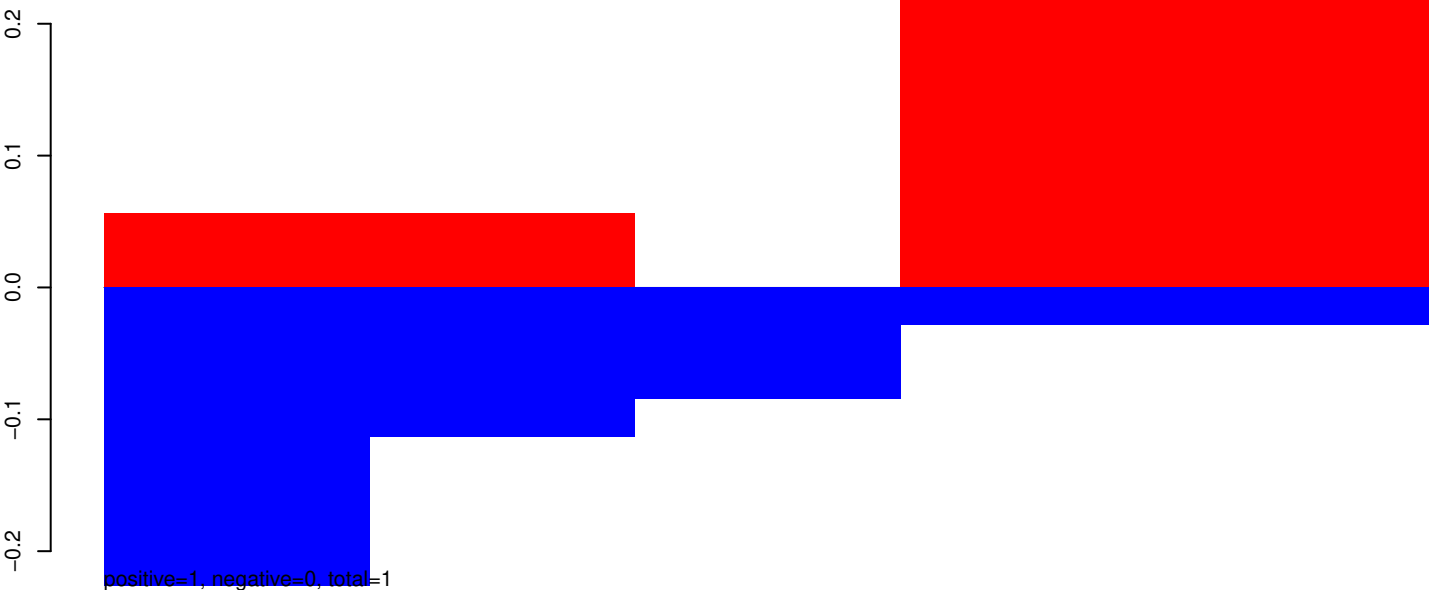


positive=1, negative=0, total=2

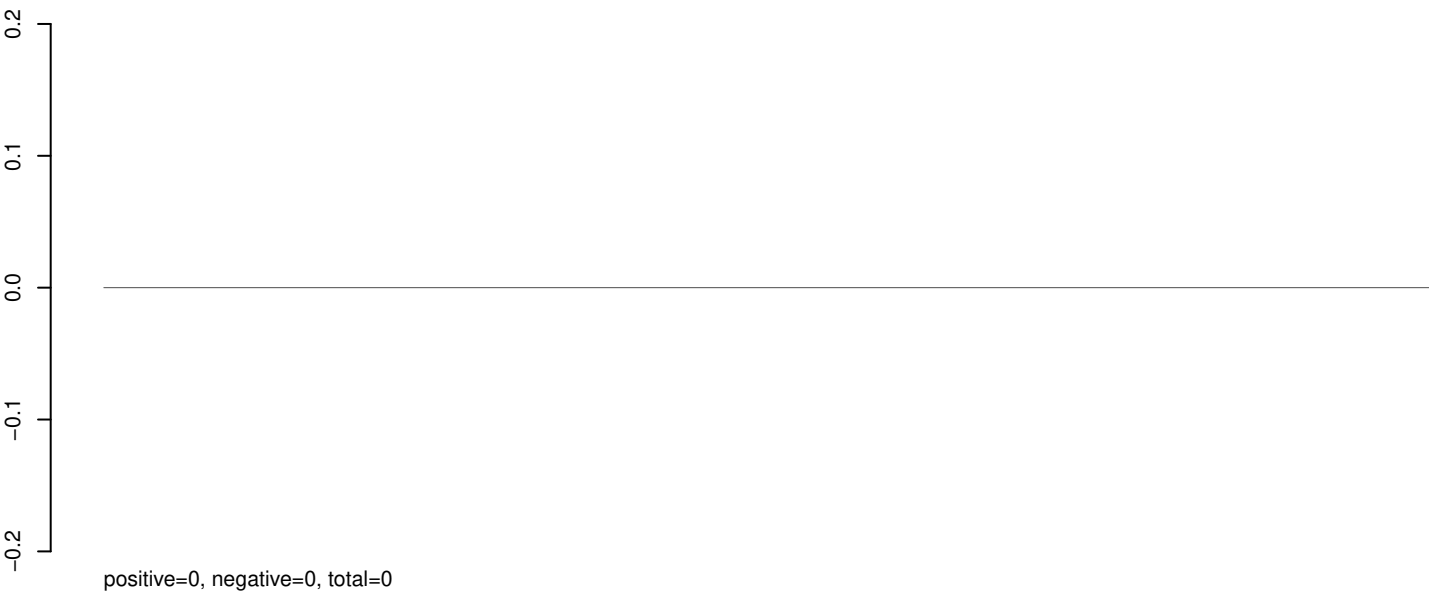
Window size=25, length=398, TE@rnd-5\_family-6357@Unknown:1-398

100 200 300 400

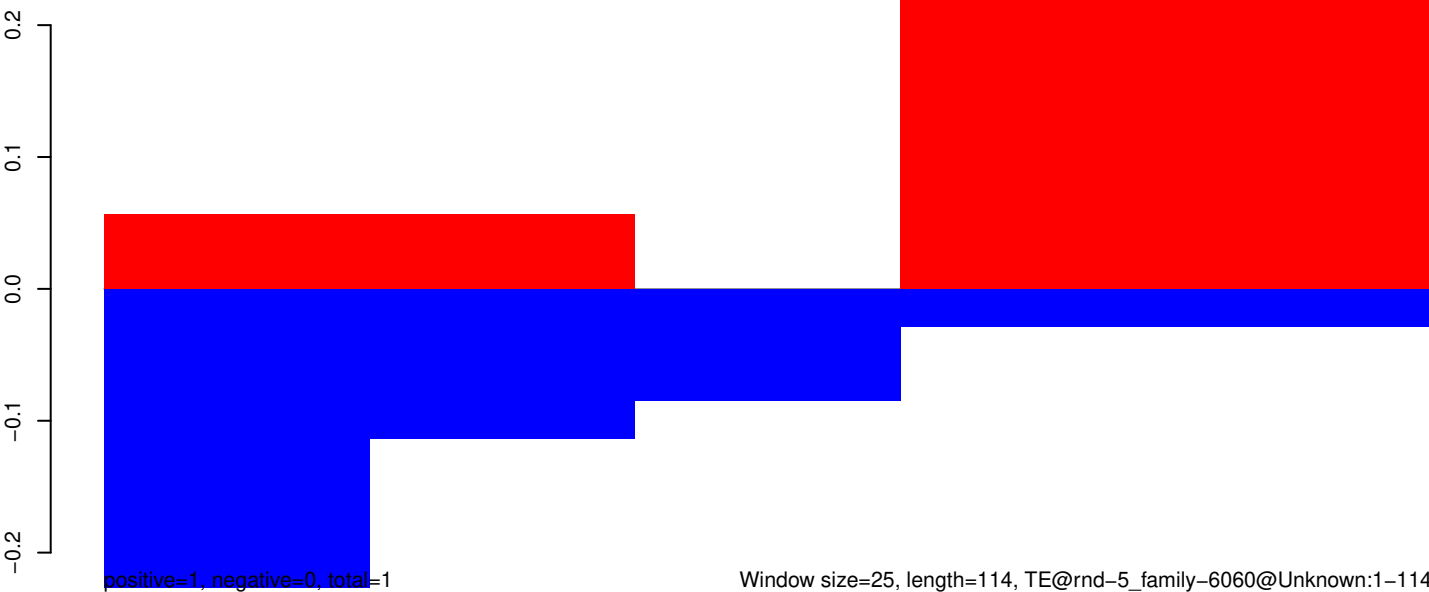
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



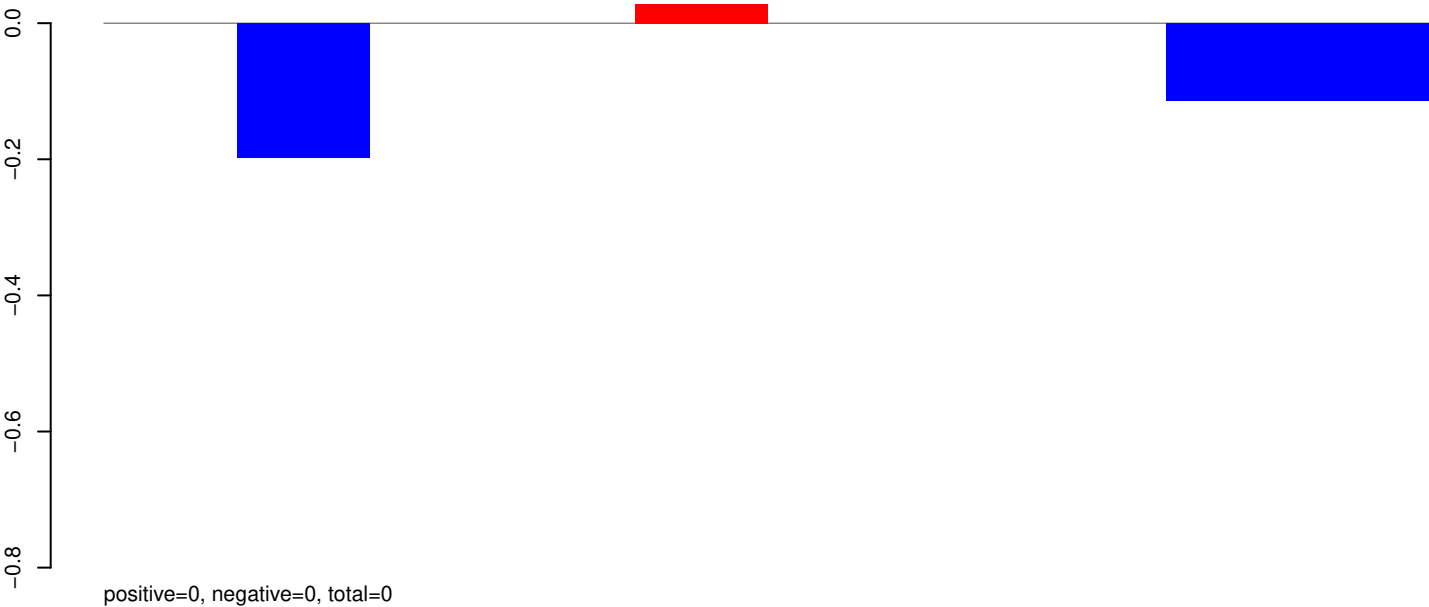
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



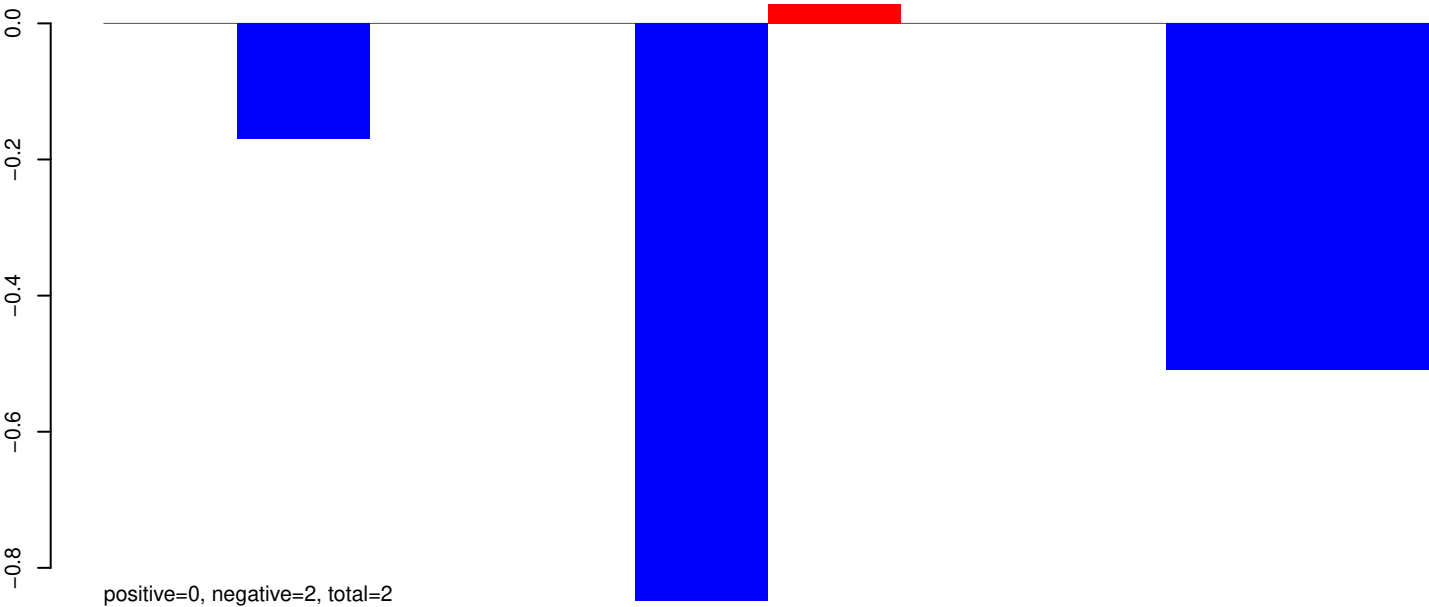
AeAlbo\_C6.36\_Mock\_GP.rep



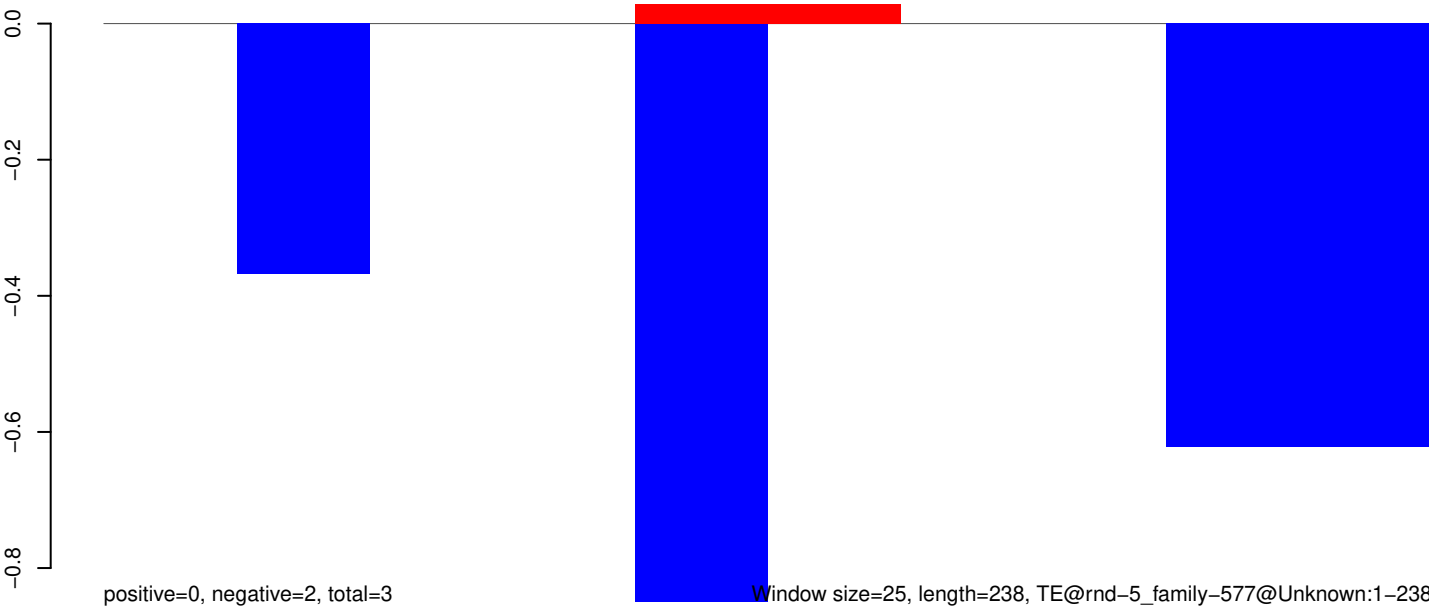
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

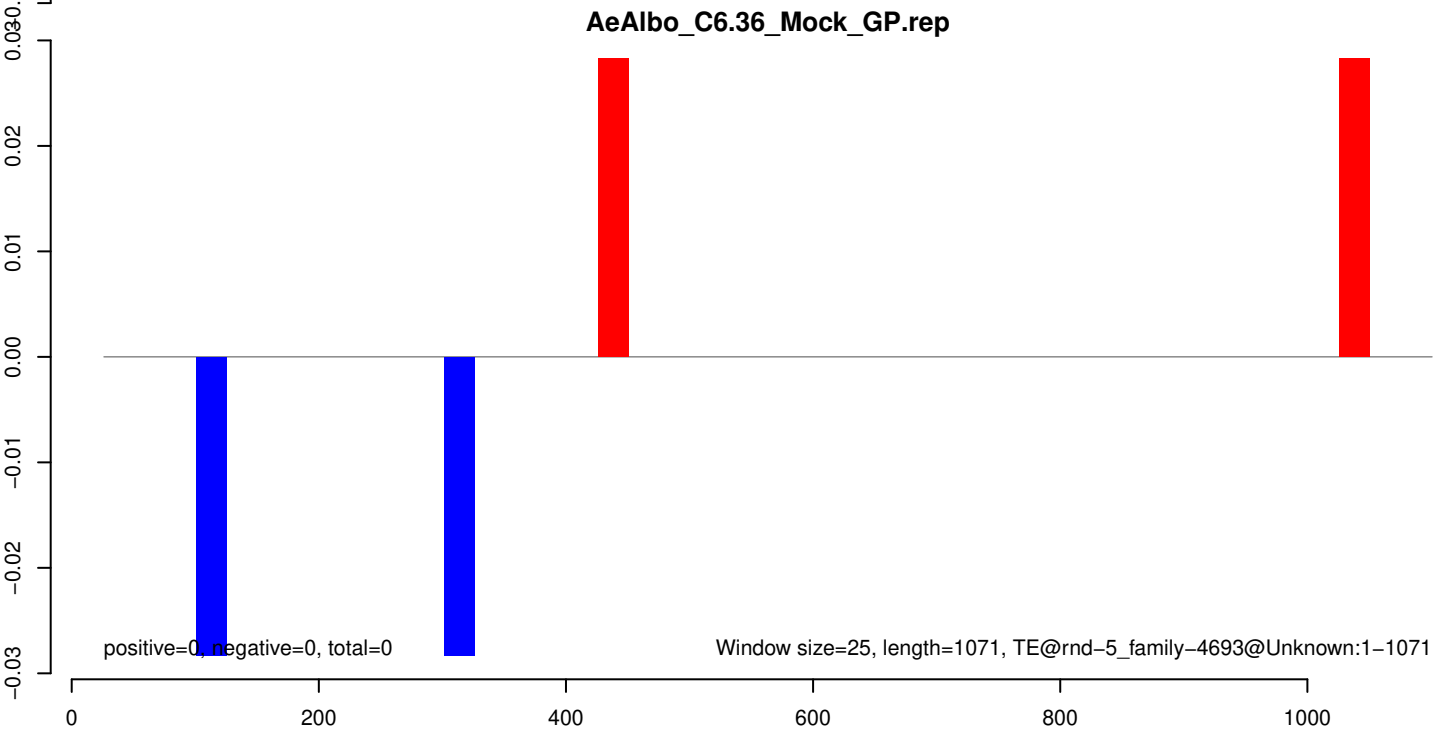
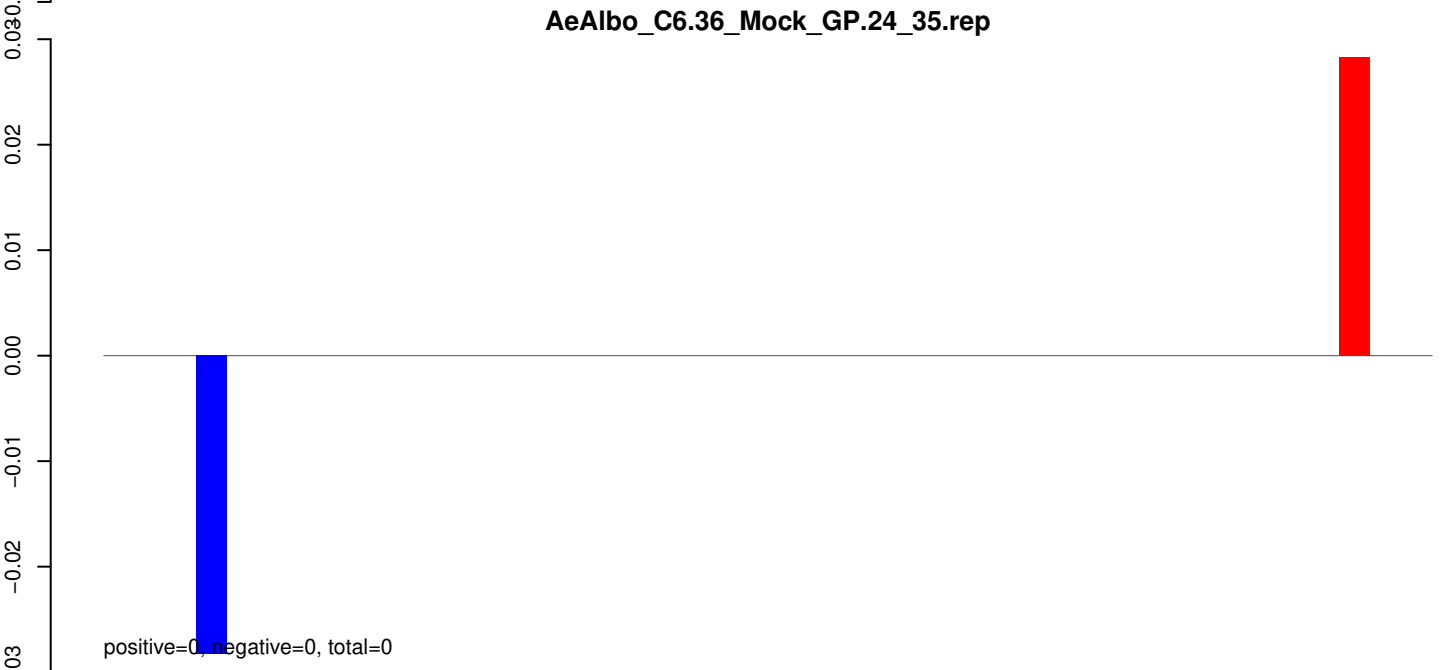
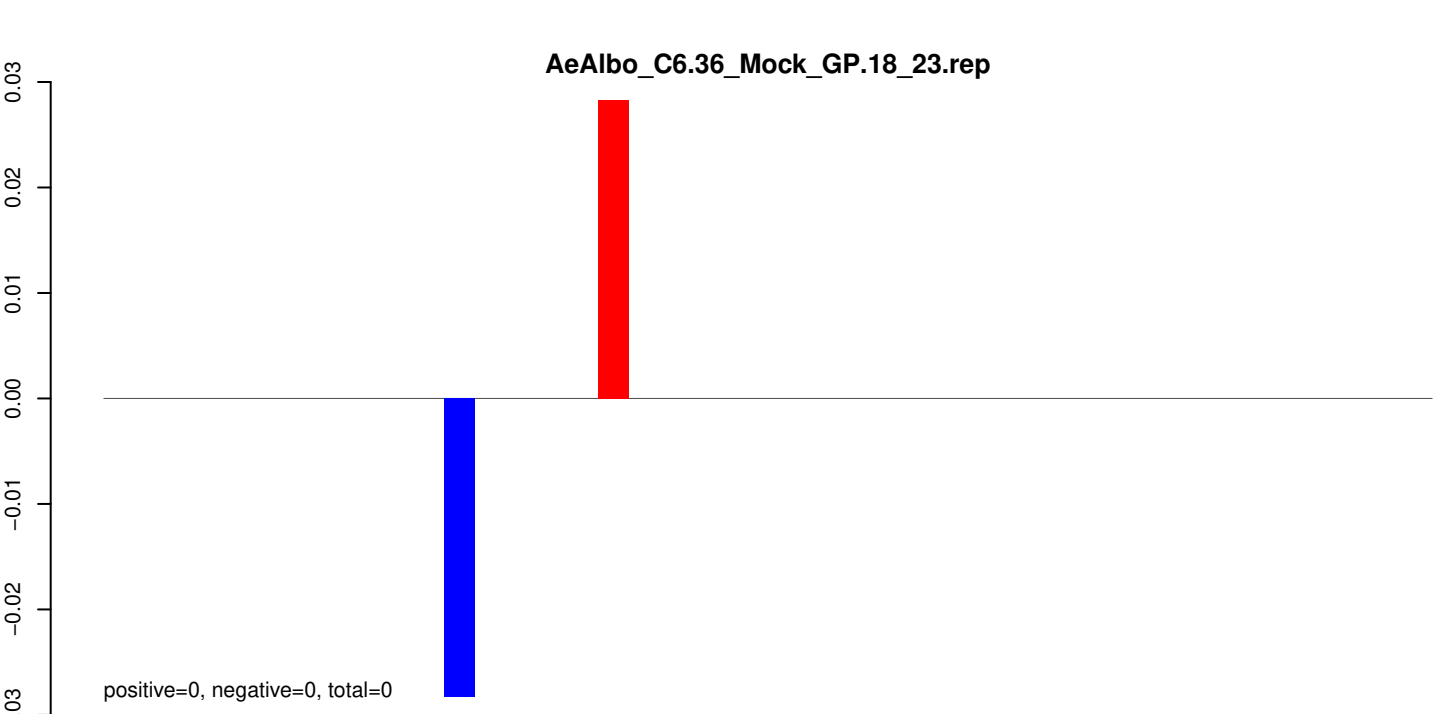


AeAlbo\_C6.36\_Mock\_GP.rep



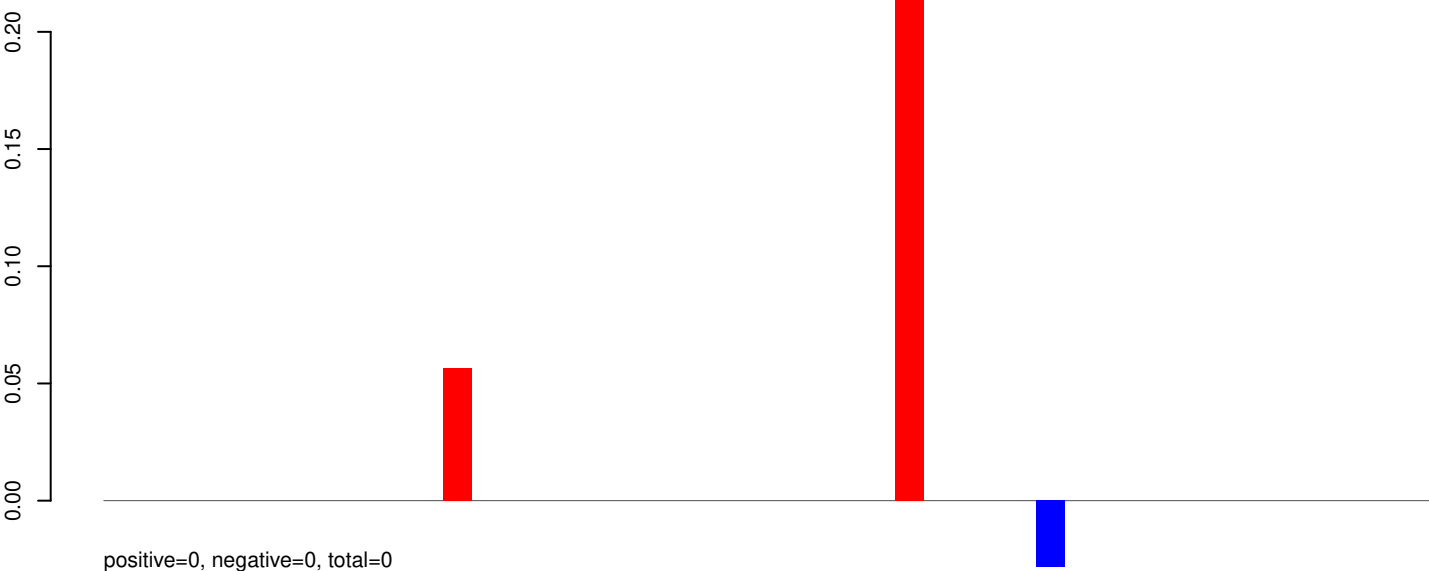
Window size=25, length=238, TE@rnd-5\_family-577@Unknown:1-238

50 100 150 200 250

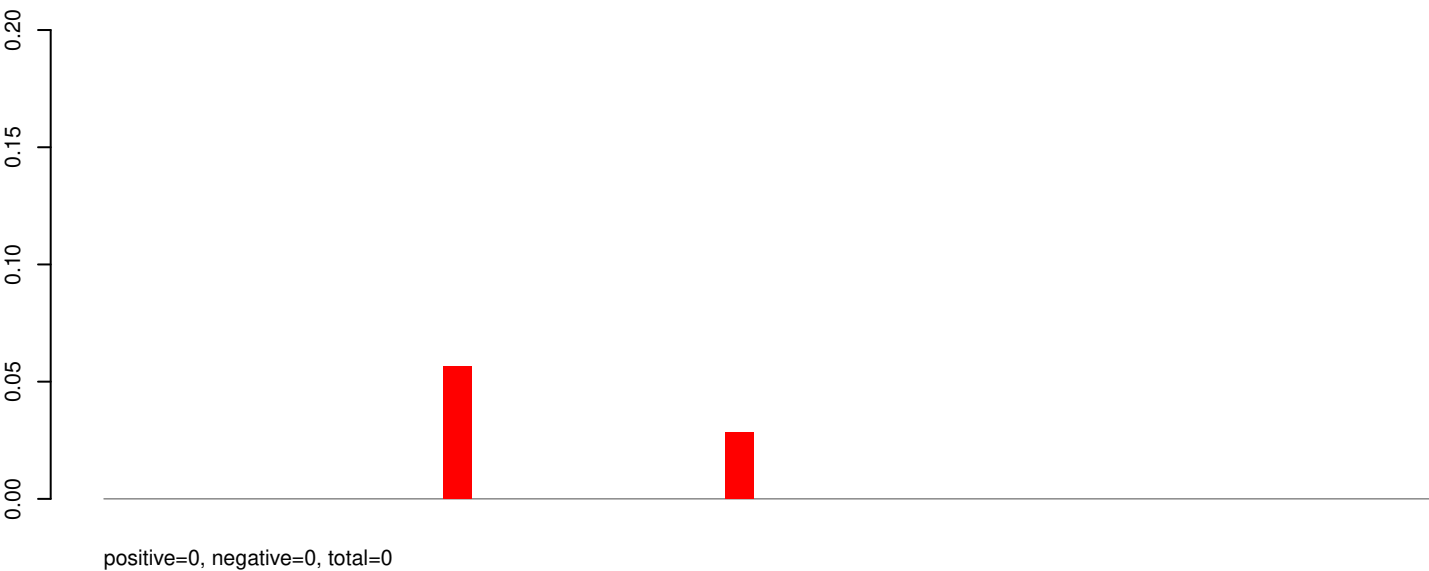




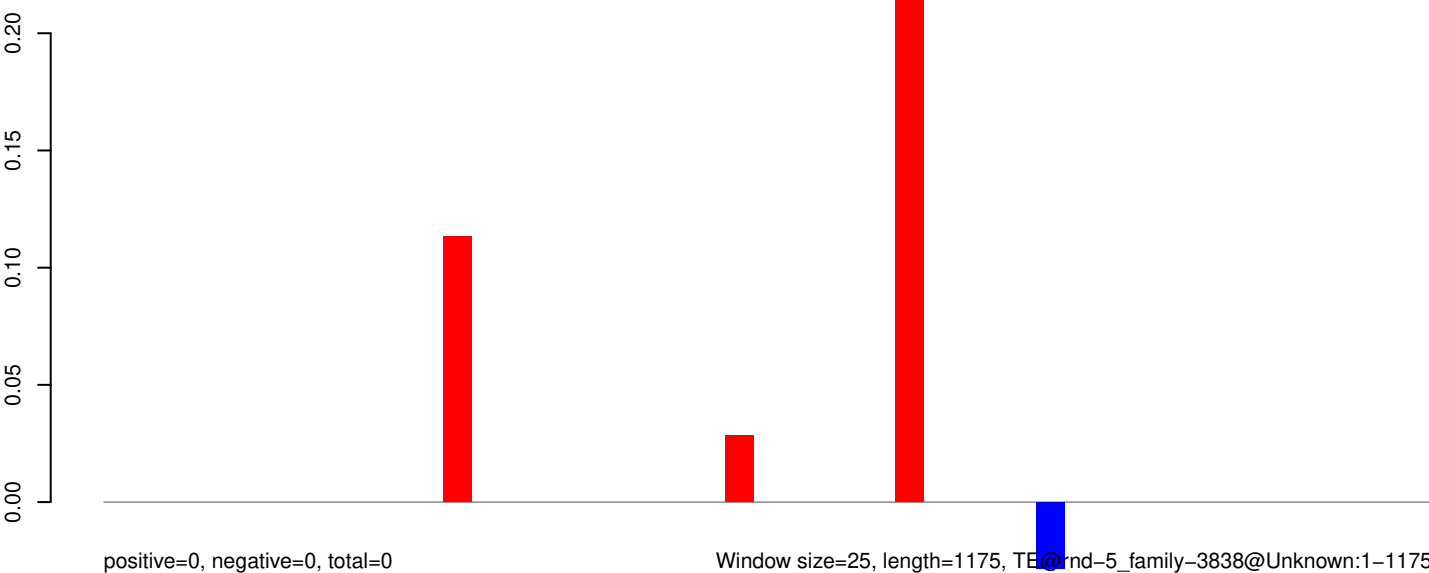
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

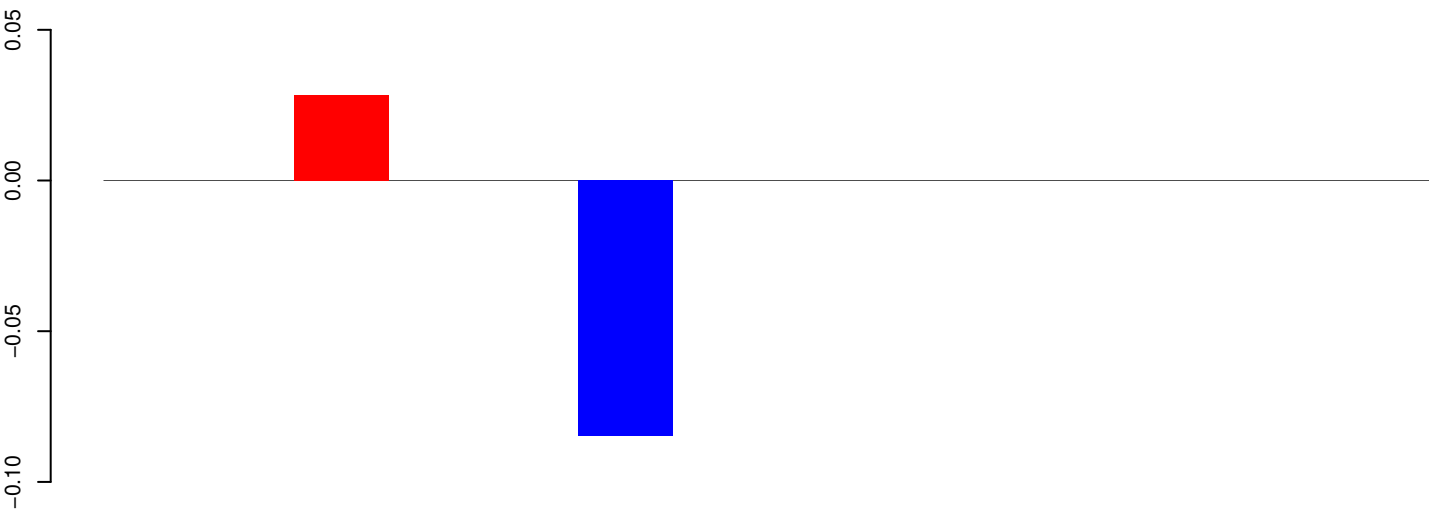


**AeAlbo\_C6.36\_Mock\_GP.rep**



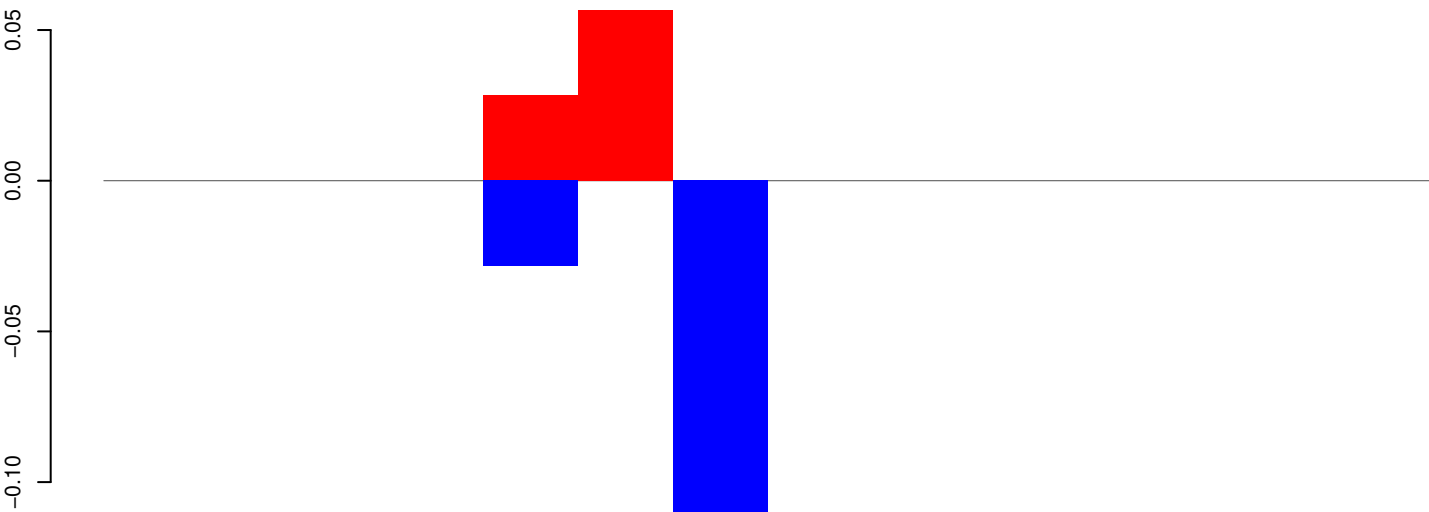
0 200 400 600 800 1000 1200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



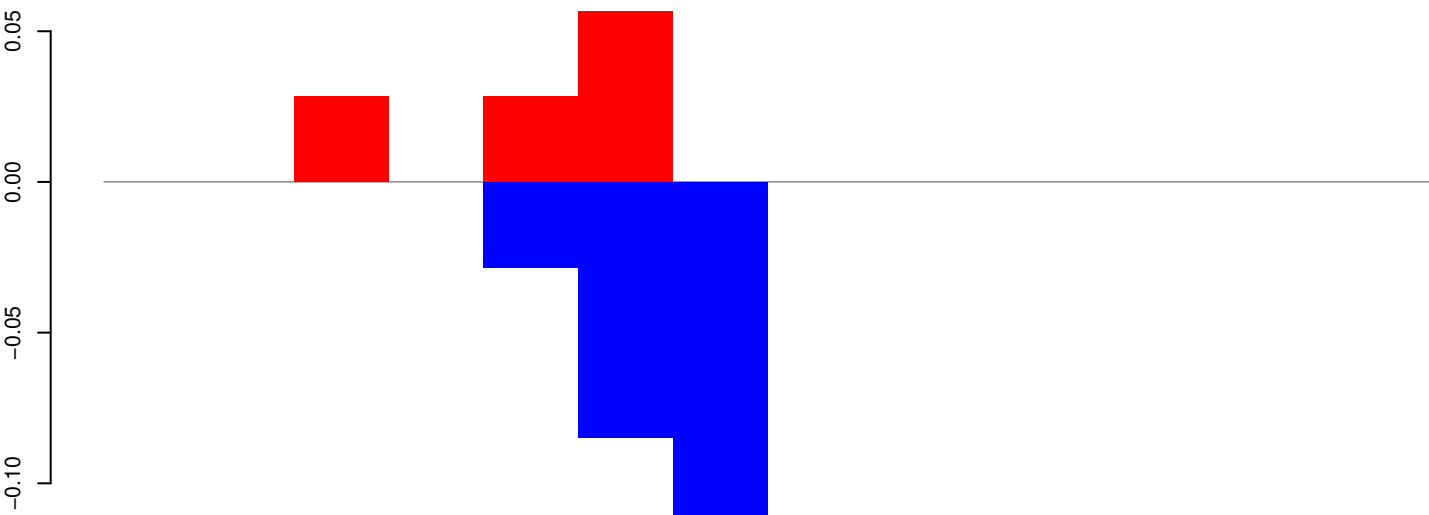
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

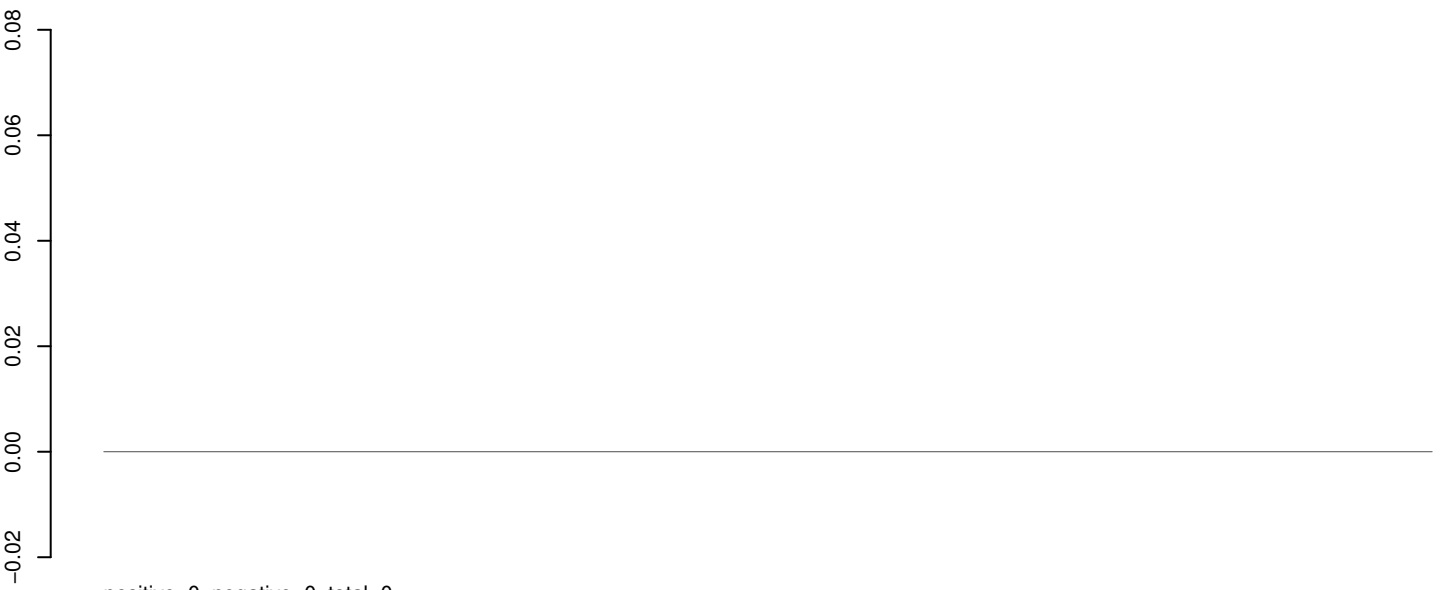


positive=0, negative=0, total=0

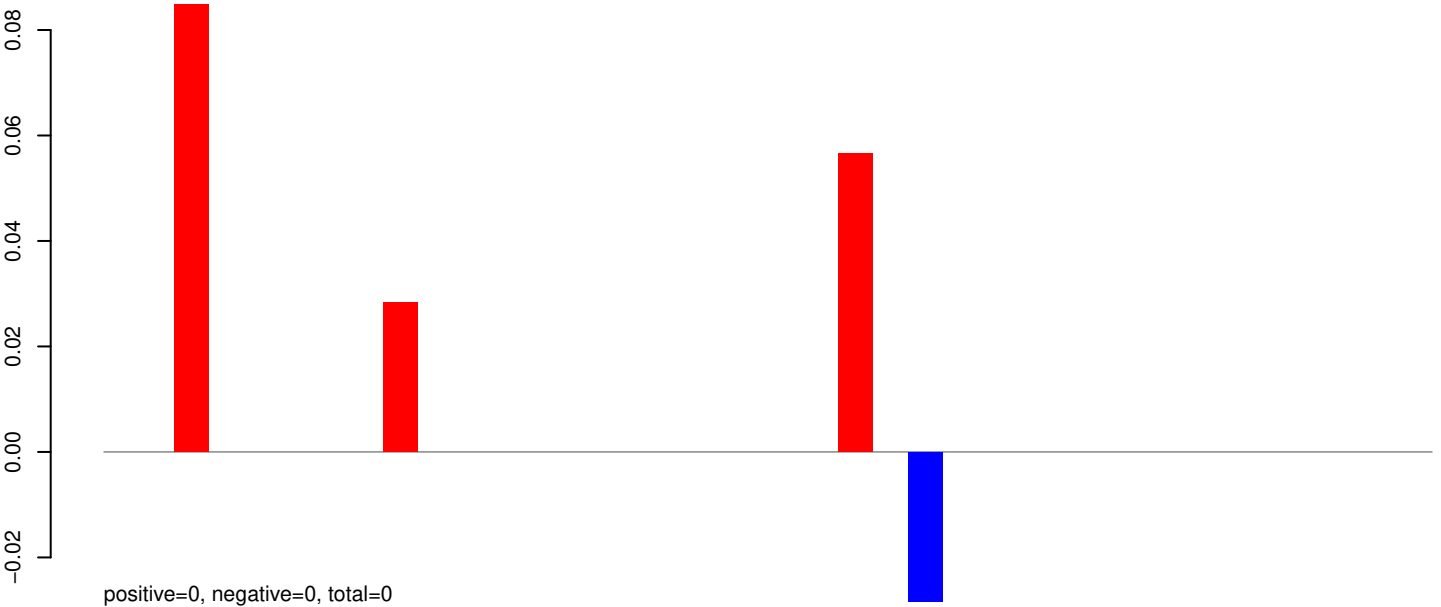
Window size=25, length=343, TE@rnd-5\_family-3790@Unknown:1-343

50 100 150 200 250 300 350

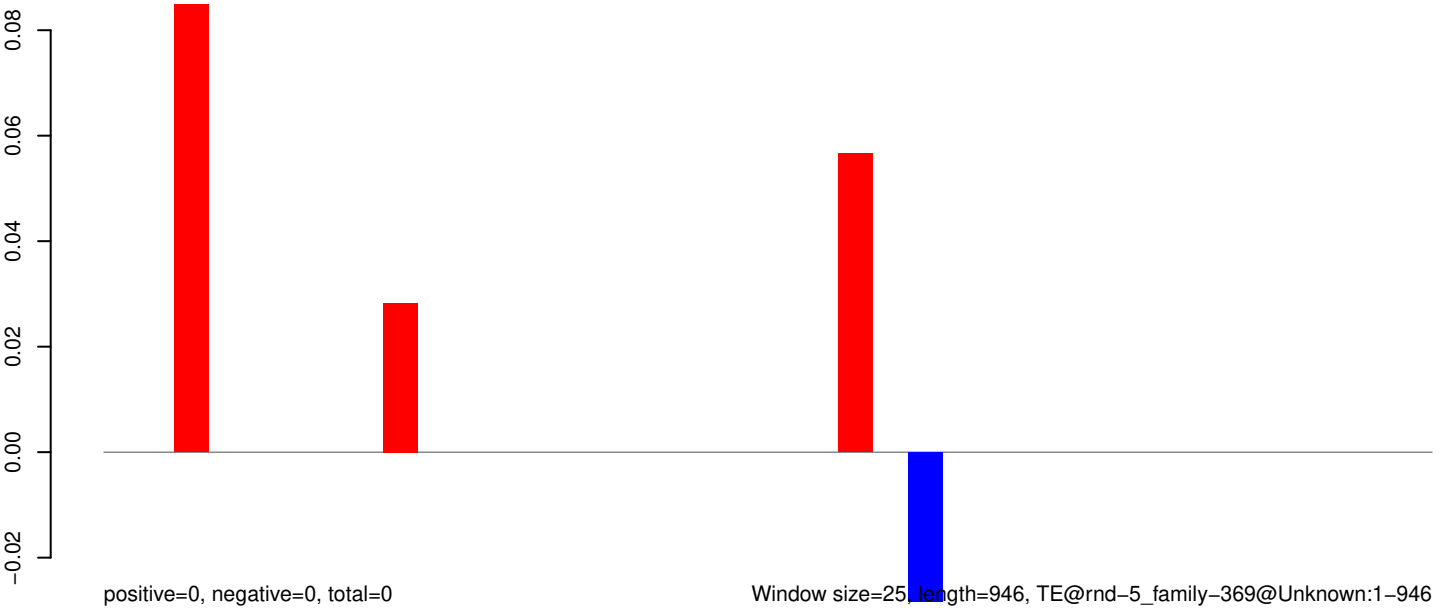
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

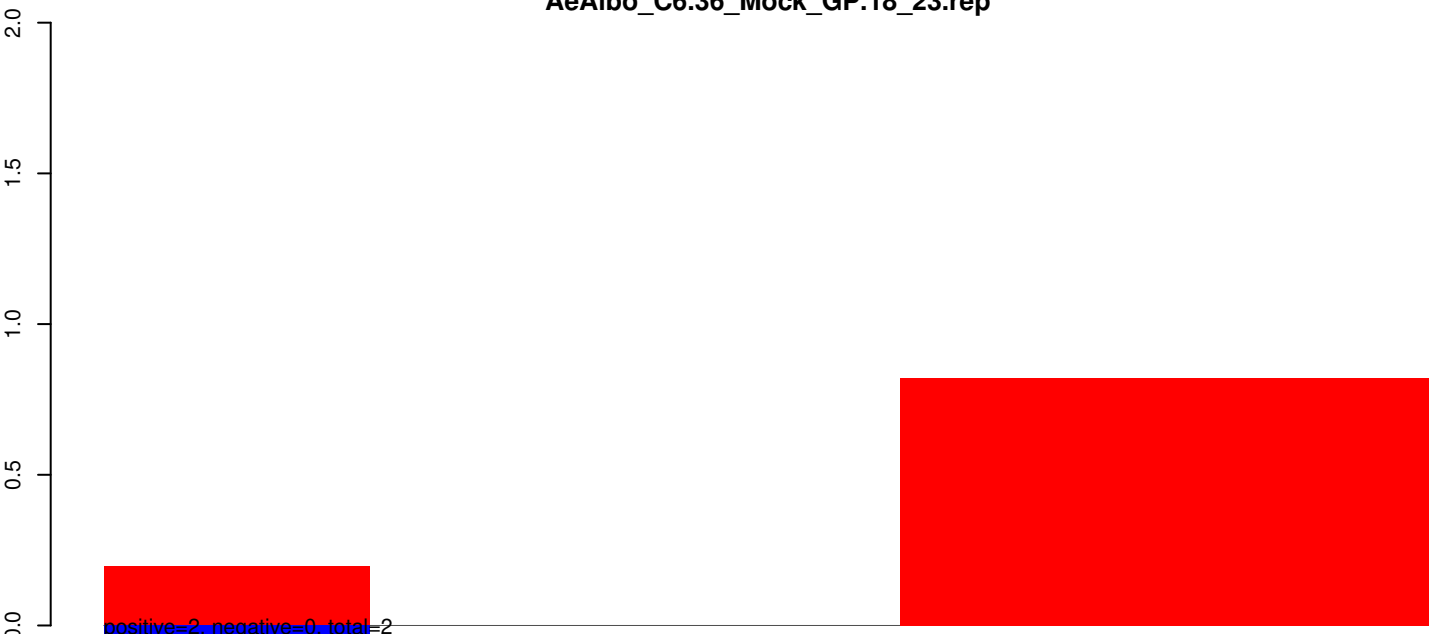


AeAlbo\_C6.36\_Mock\_GP.rep

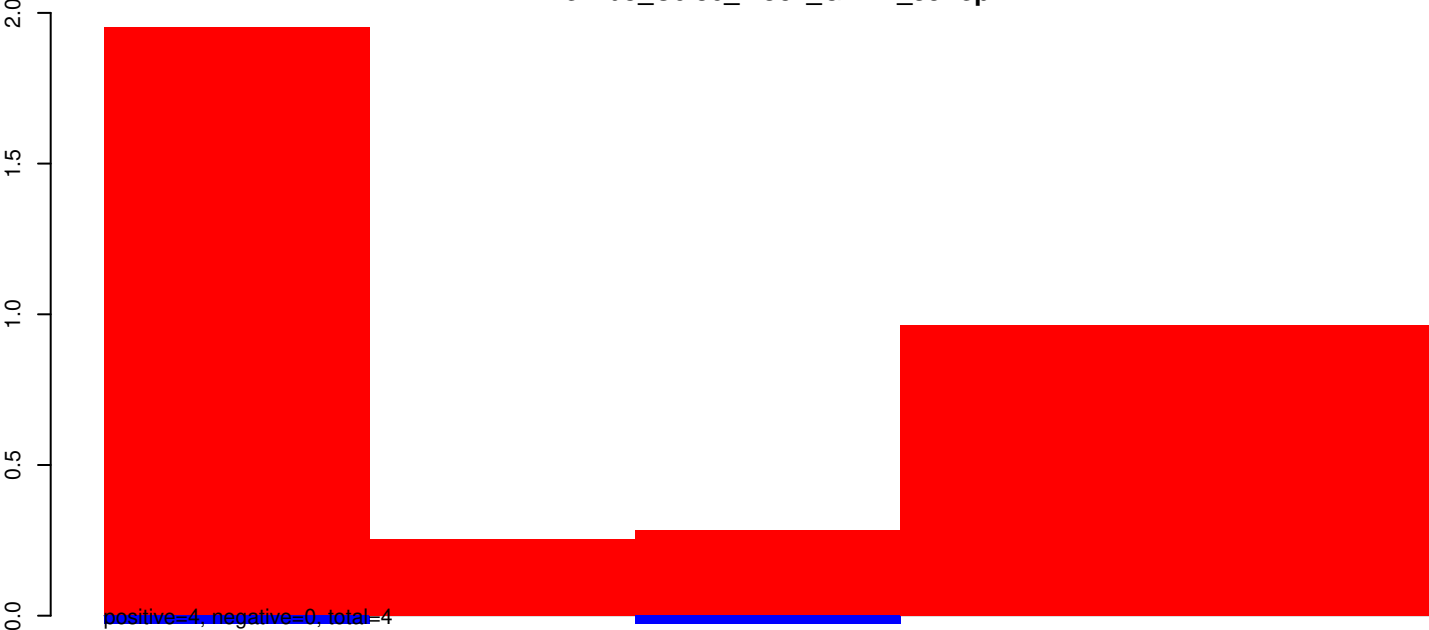


Window size=25, length=946, TE@rnd-5\_family-369@Unknown:1-946

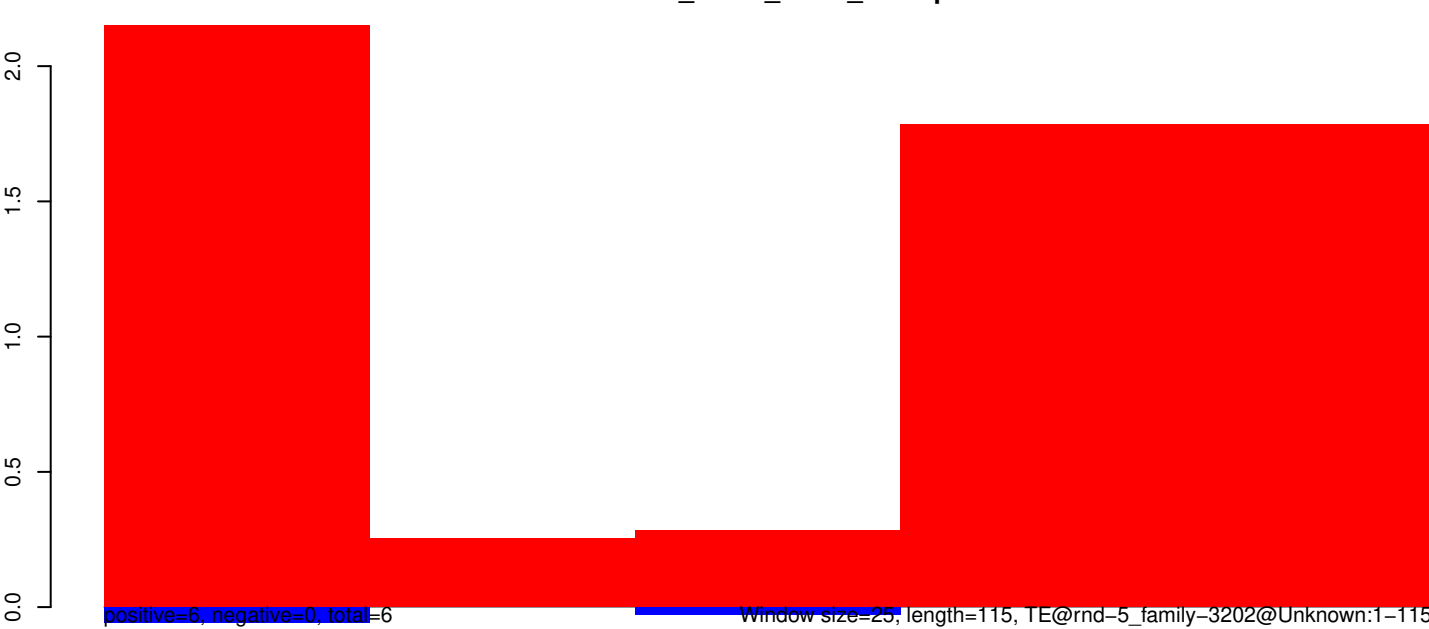
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



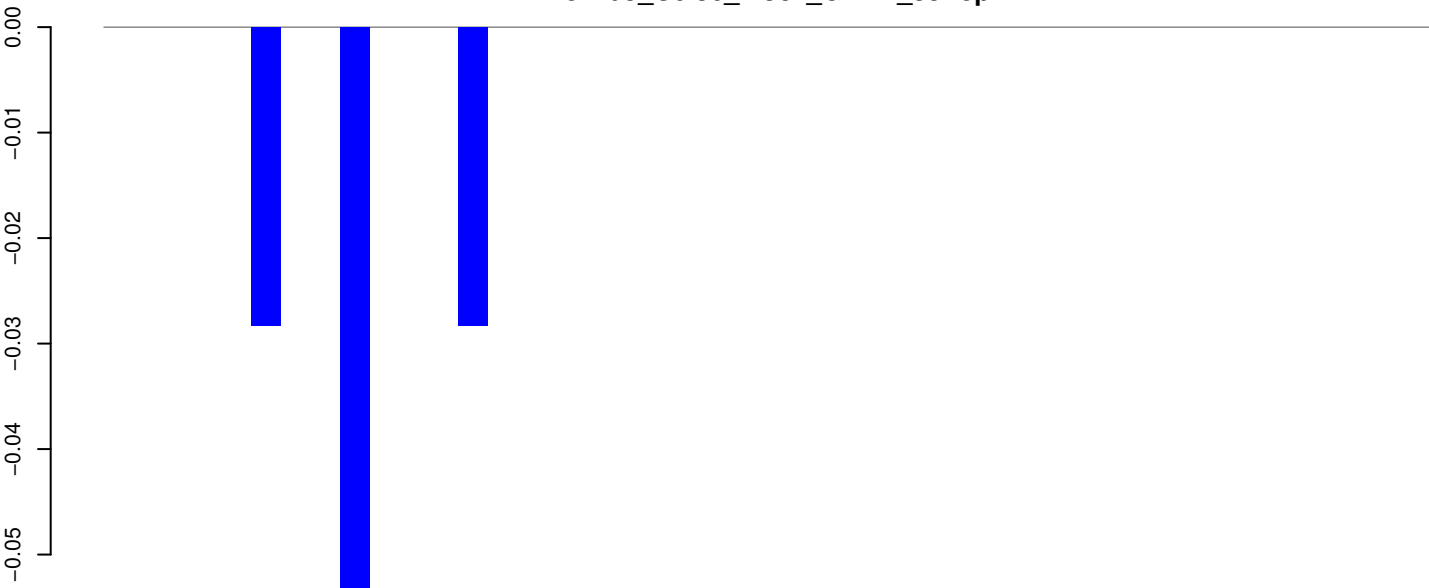
40 60 80 100 120 140

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



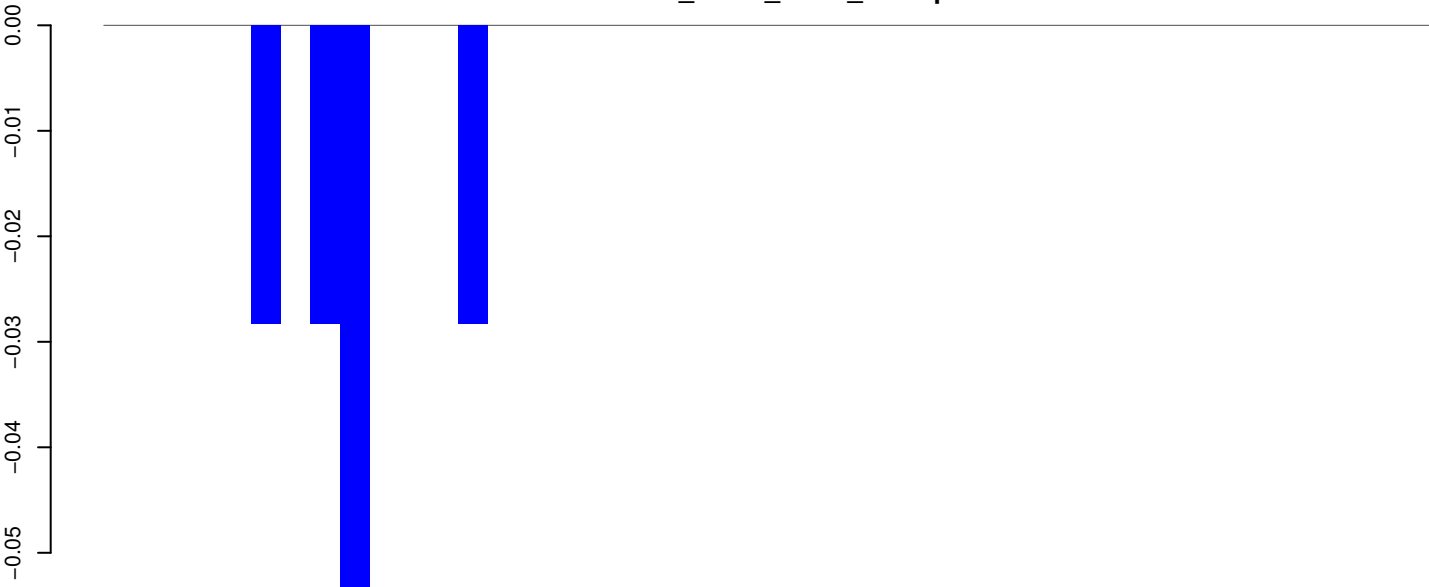
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

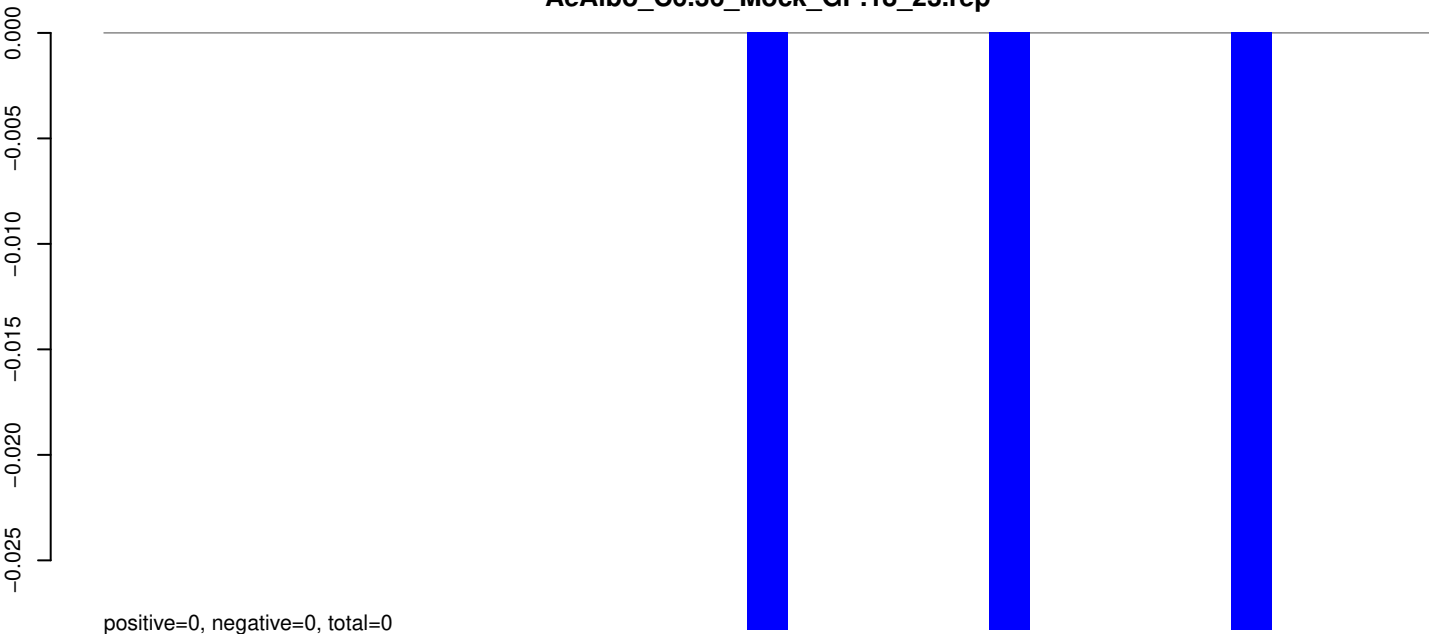


positive=0, negative=0, total=0

Window size=25, length=1102, TE@rnd-5\_family-3063@Unknown:1-1102

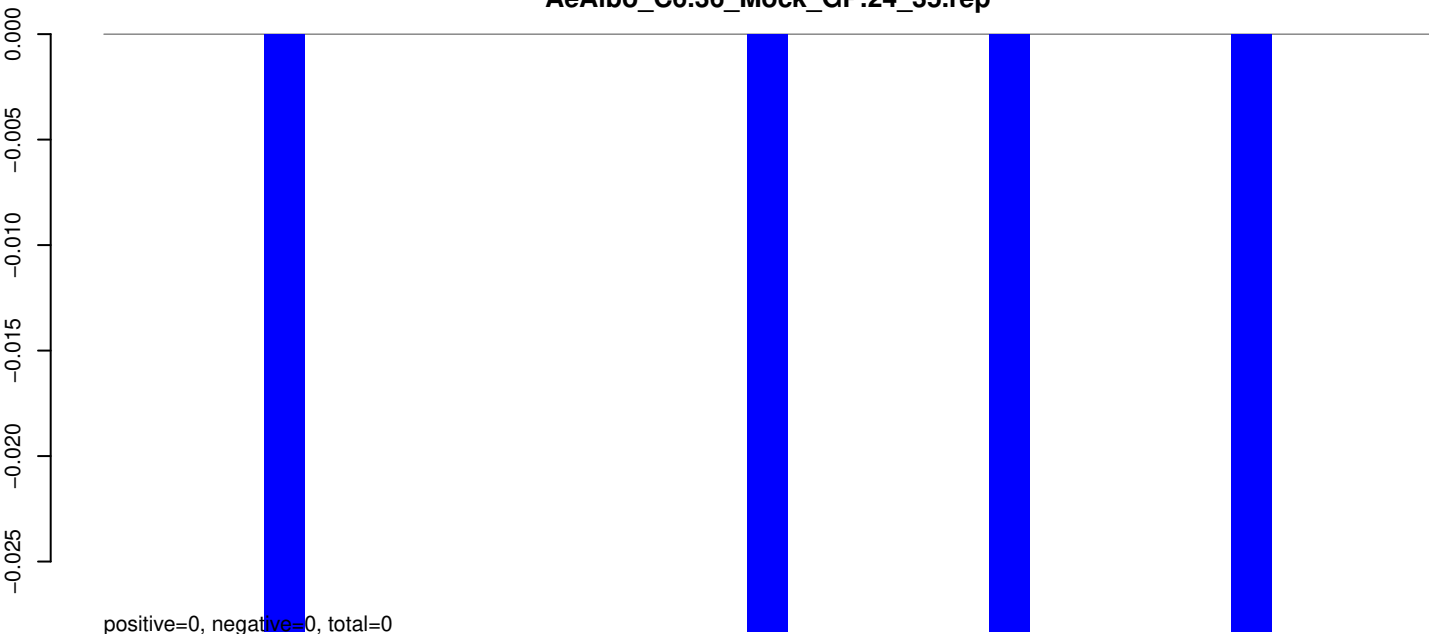
0 200 400 600 800 1000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



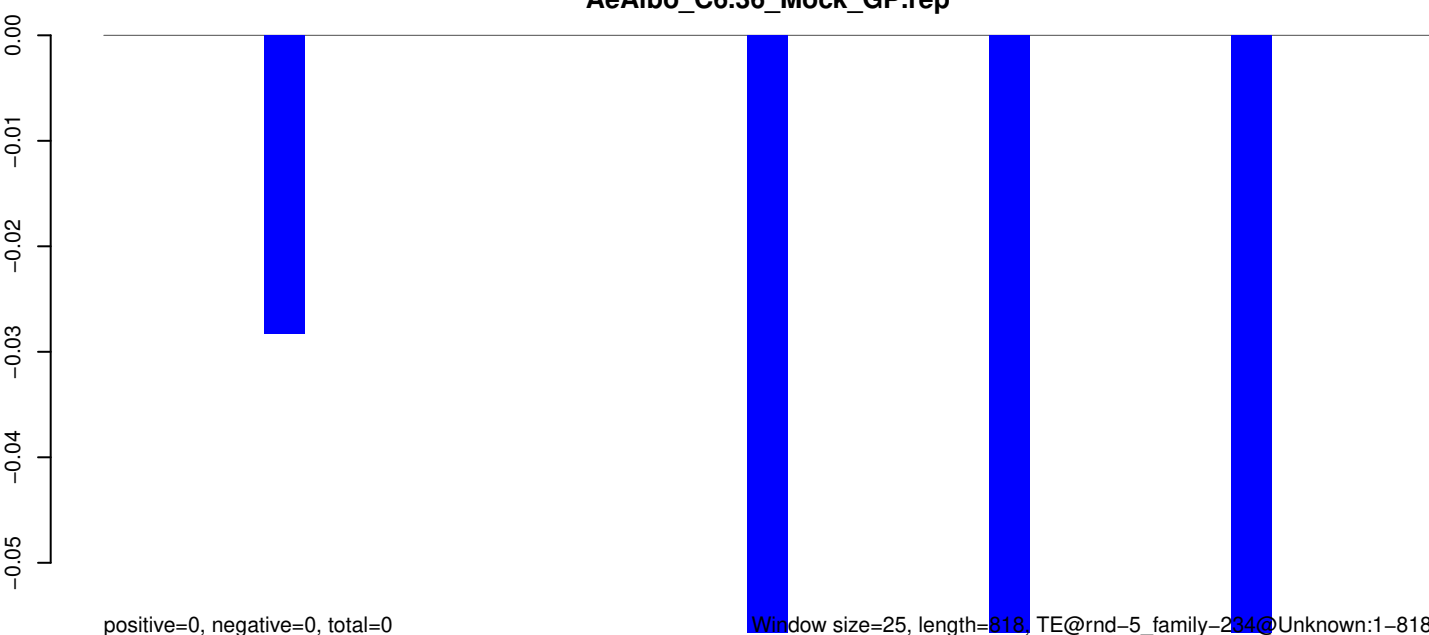
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

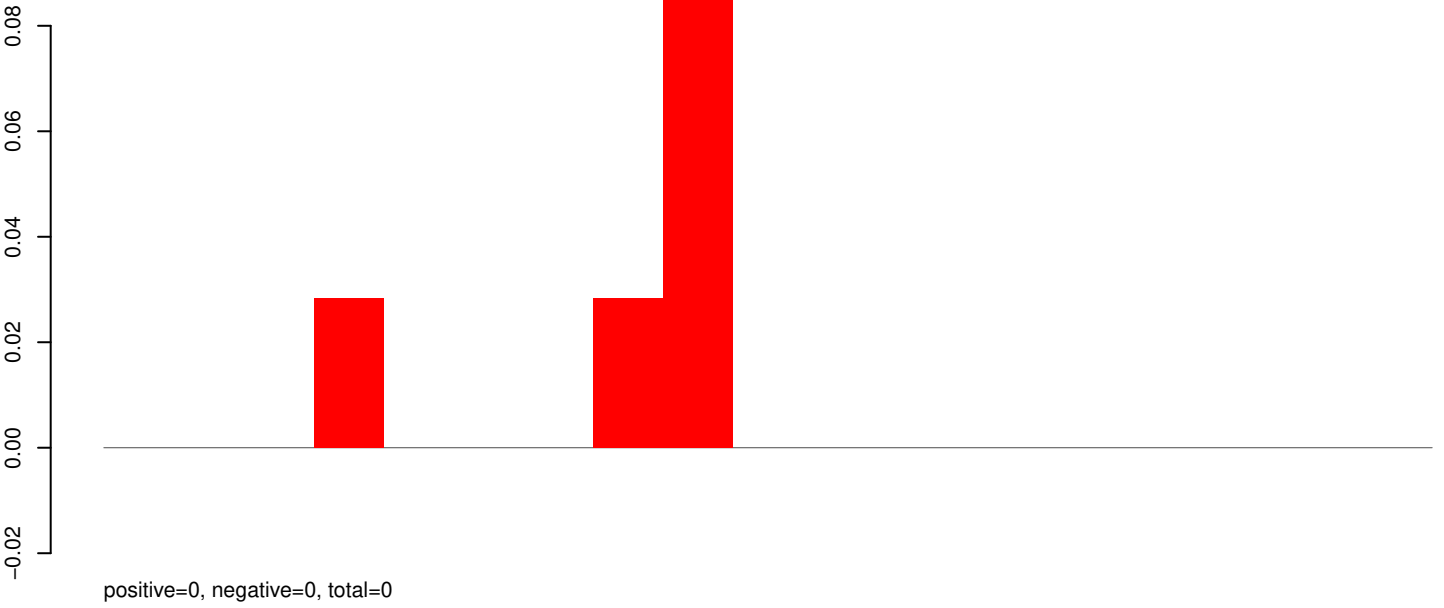


positive=0, negative=0, total=0

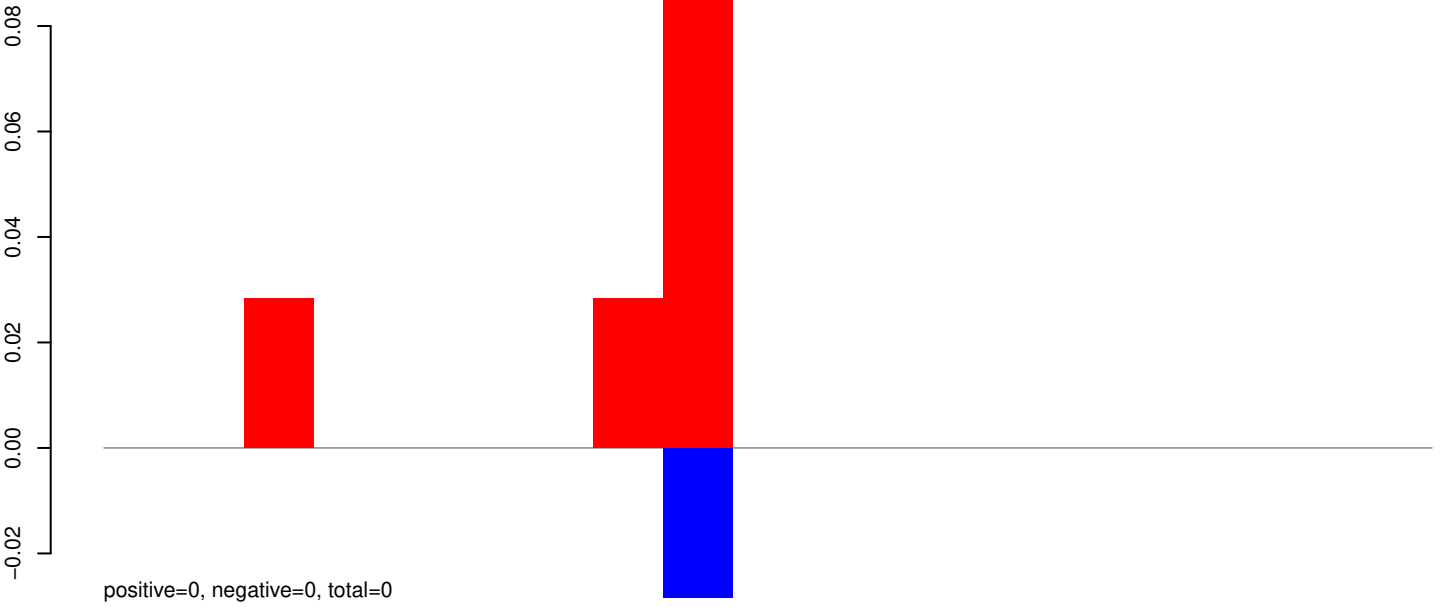
Window size=25, length=818, TE@rnd-5\_family-234@Unknown:1-818

0 200 400 600 800

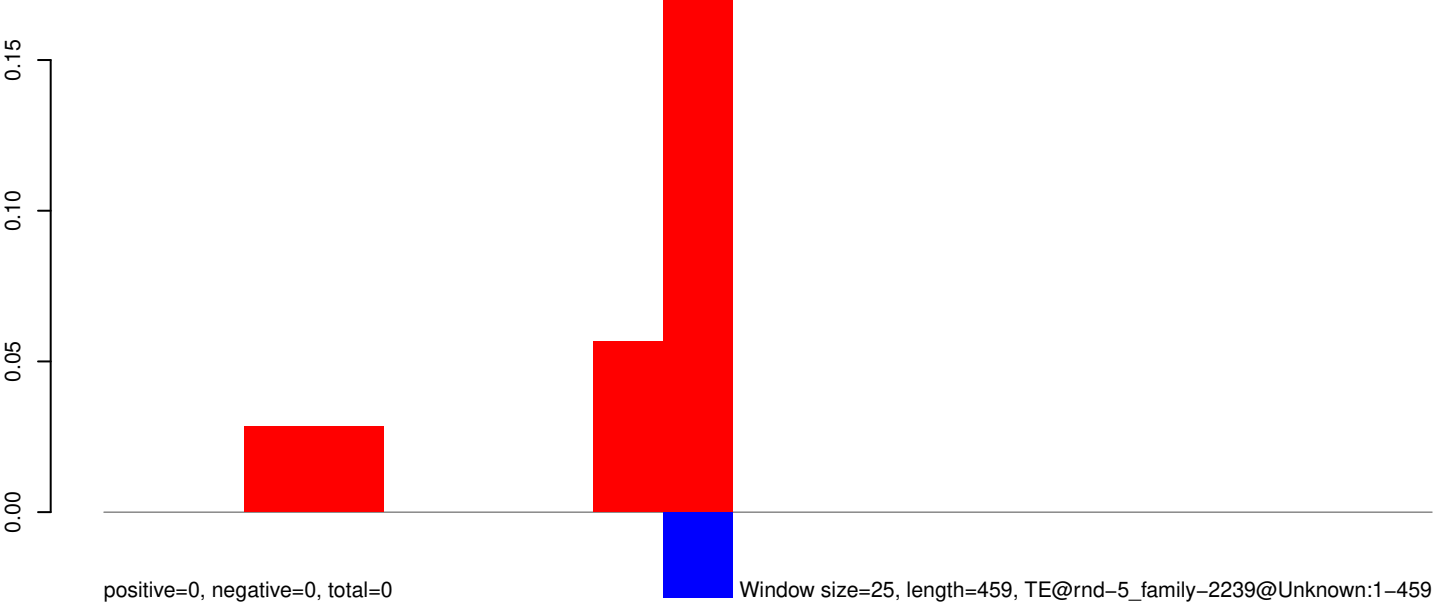
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



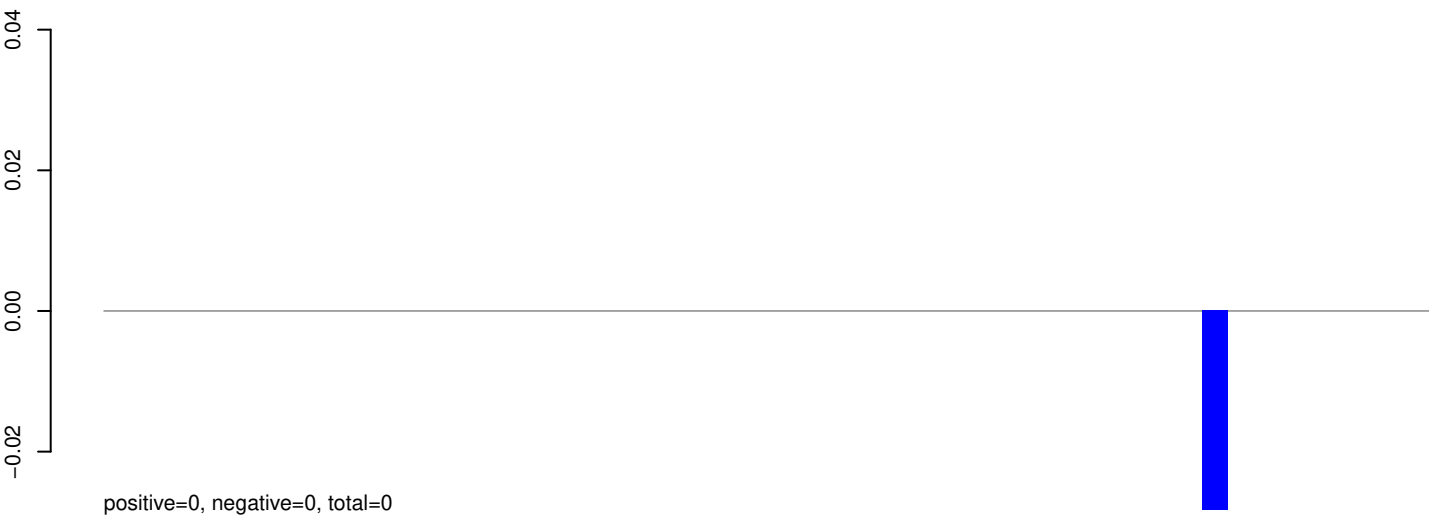
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



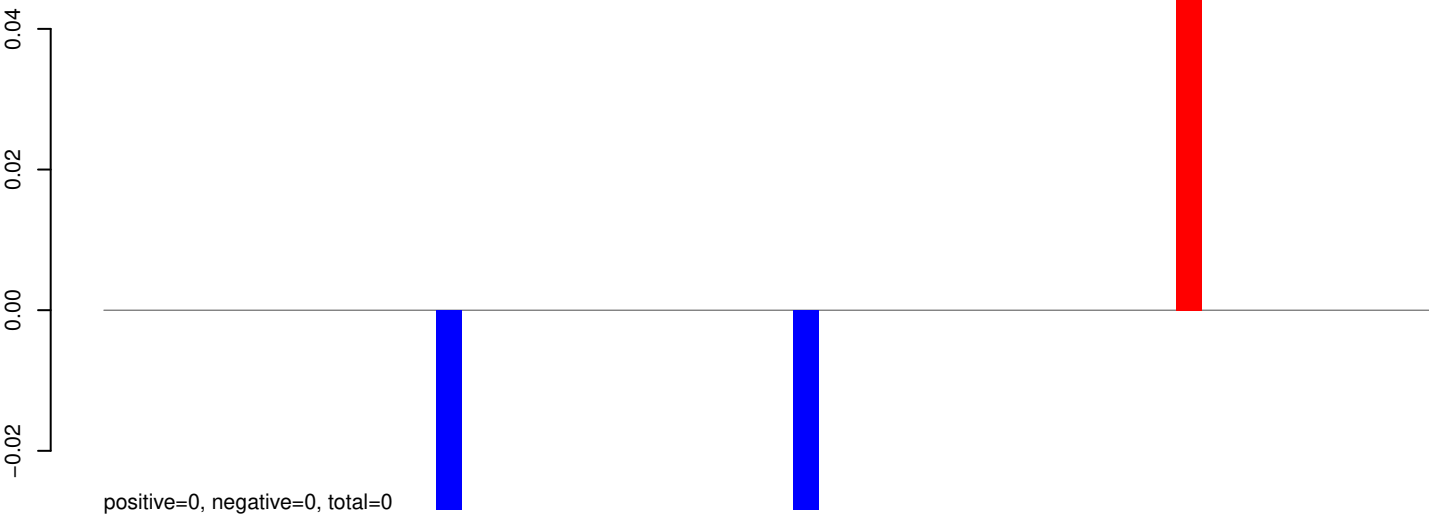
**AeAlbo\_C6.36\_Mock\_GP.rep**



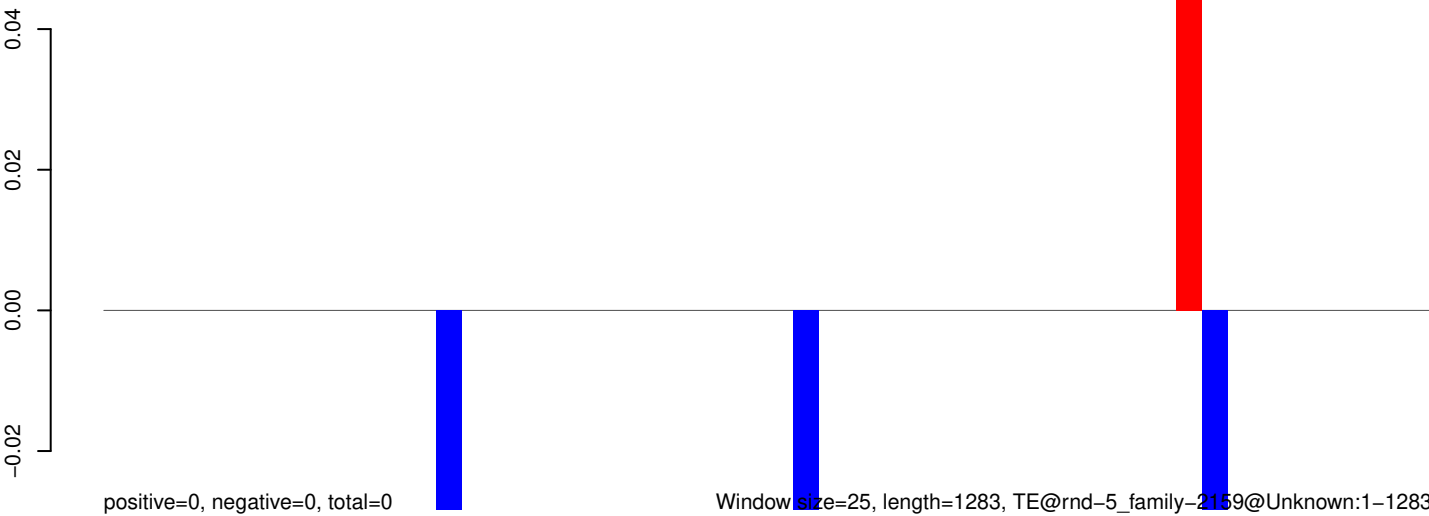
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



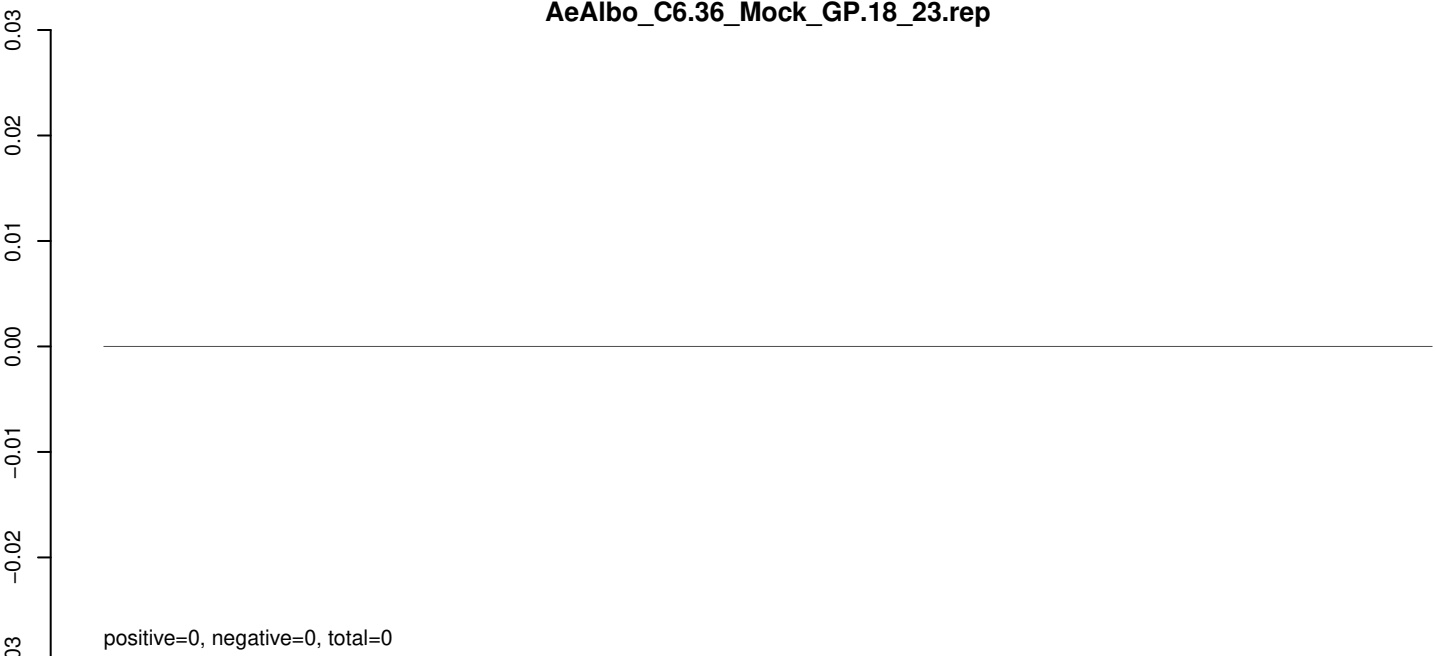
AeAlbo\_C6.36\_Mock\_GP.rep



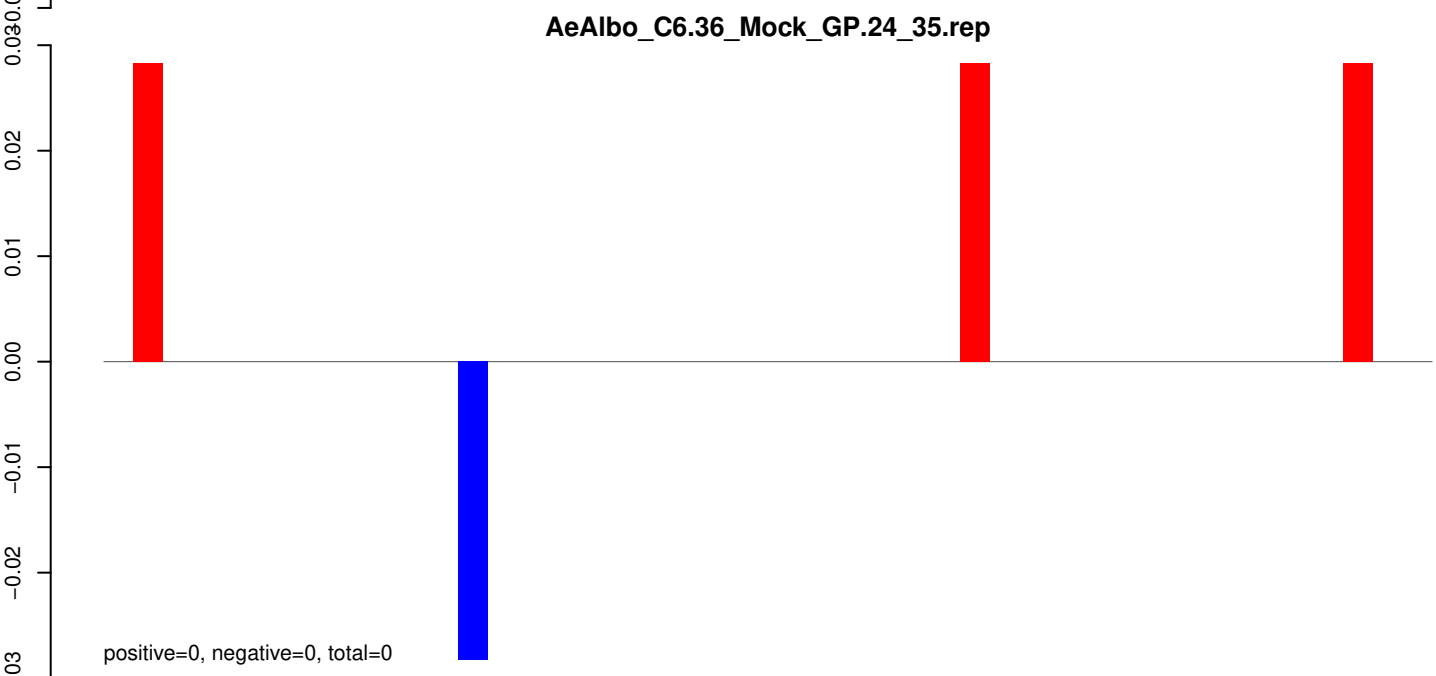
Window size=25, length=1283, TE@rnd-5\_family-2159@Unknown:1-1283



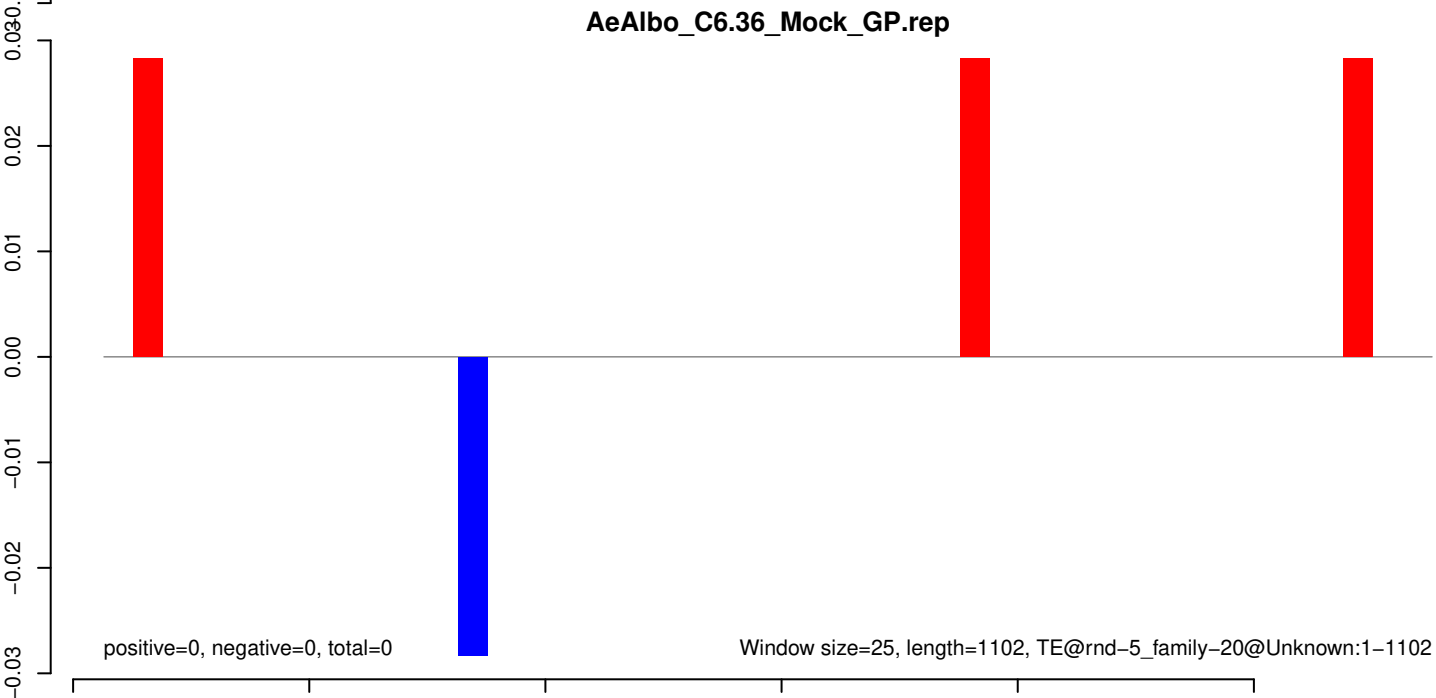
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

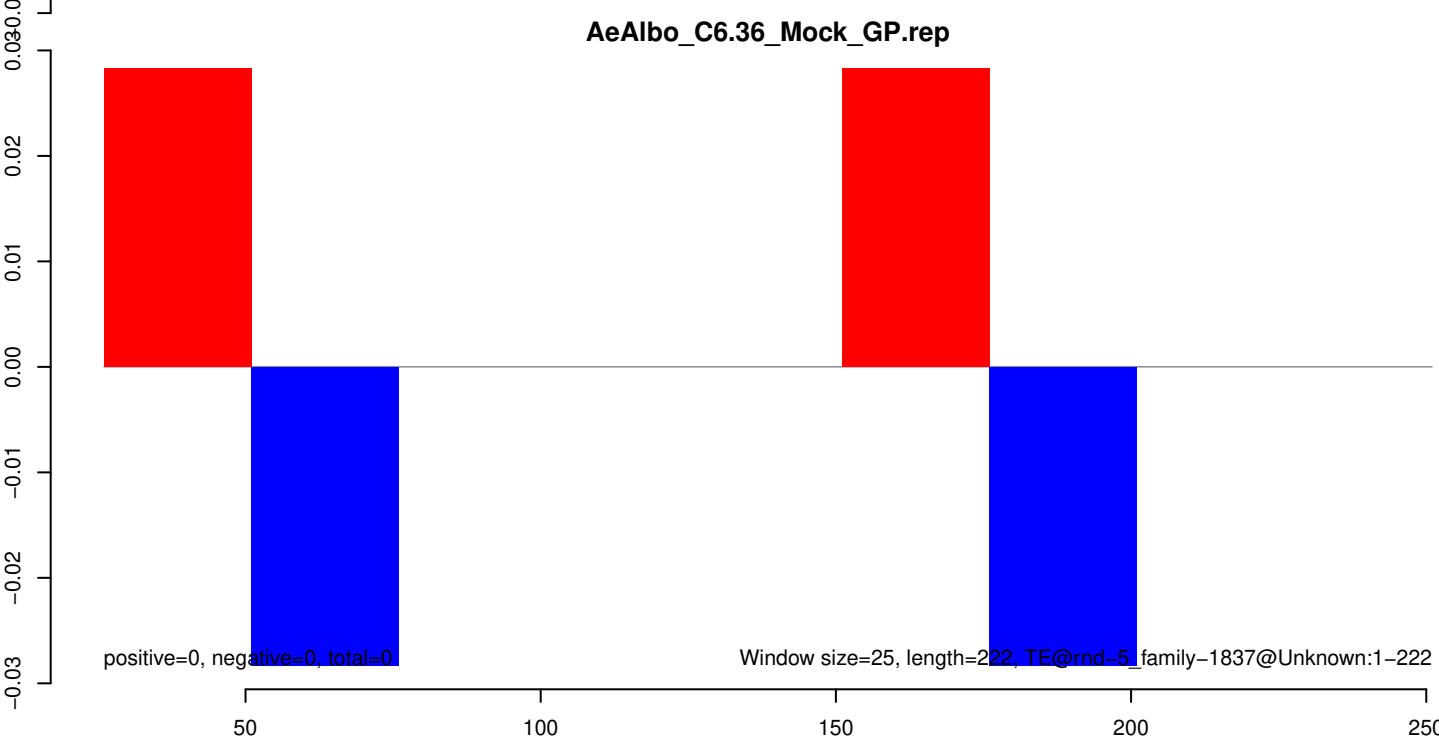
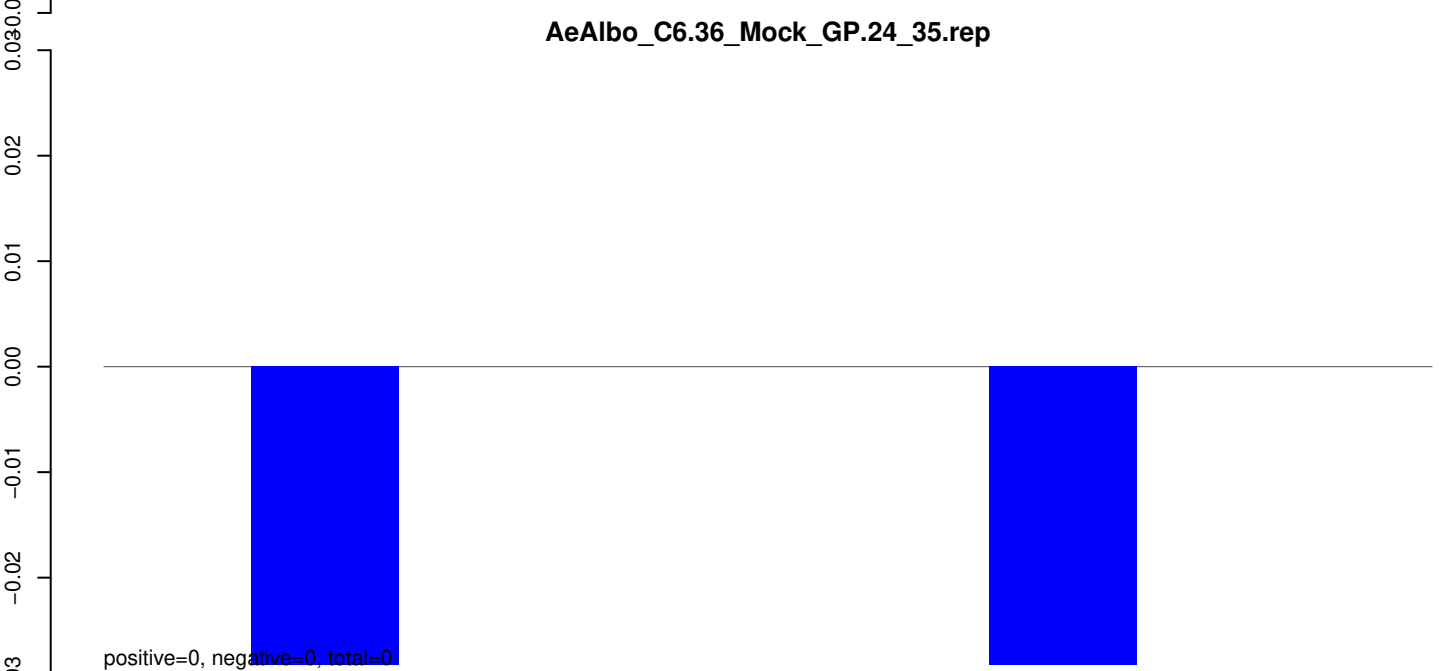
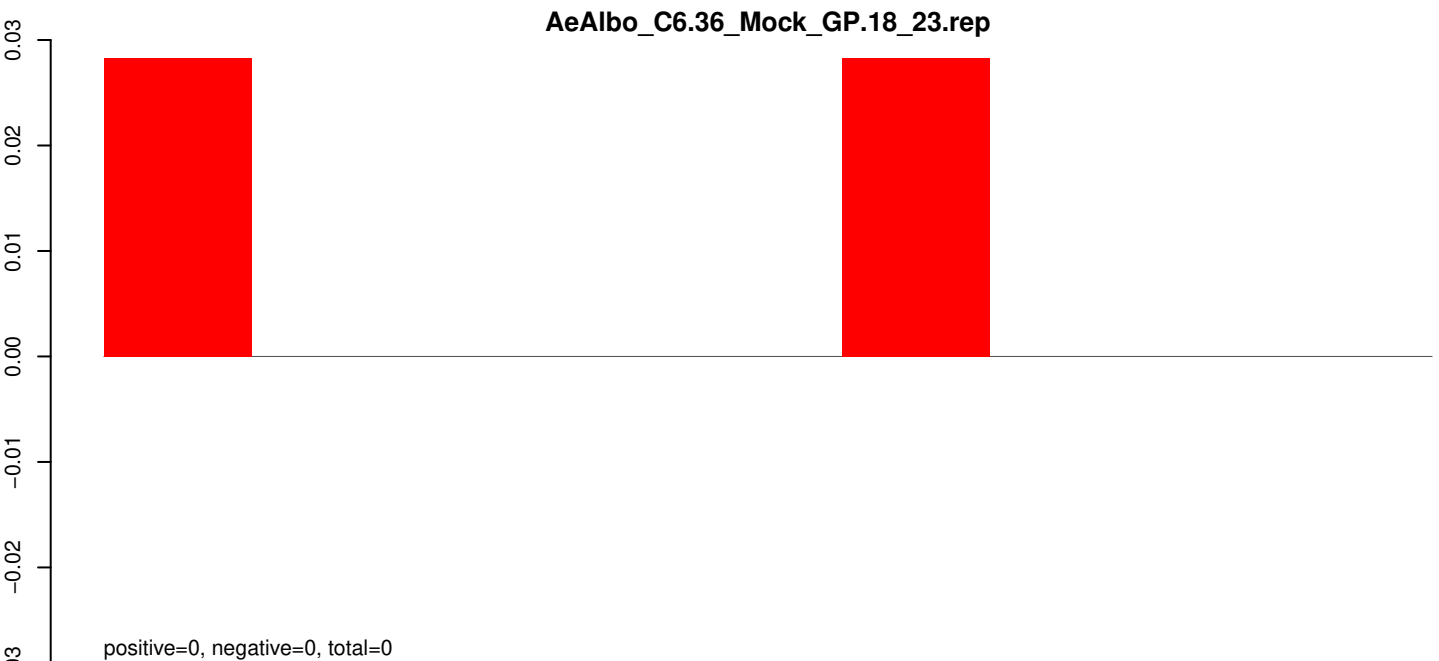


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

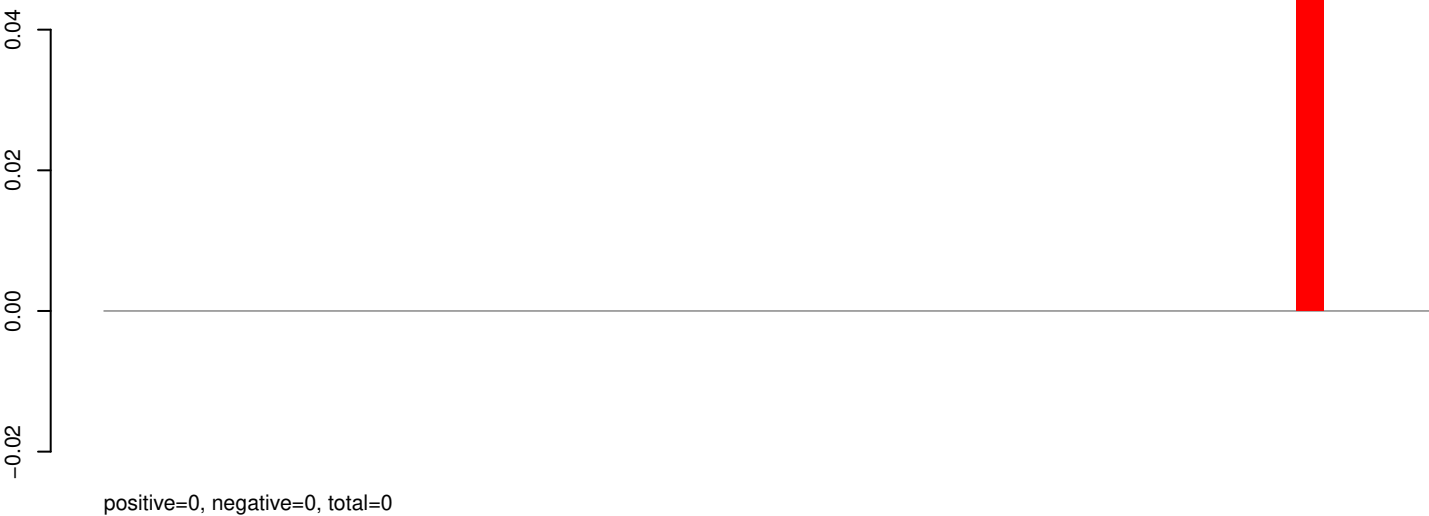


AeAlbo\_C6.36\_Mock\_GP.rep

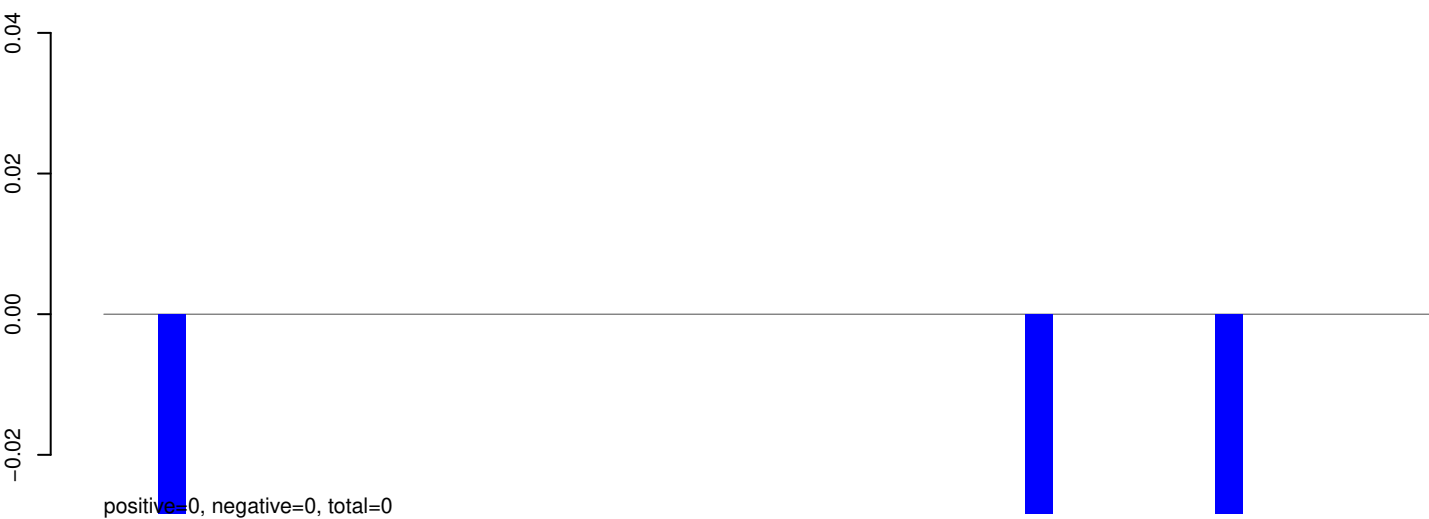




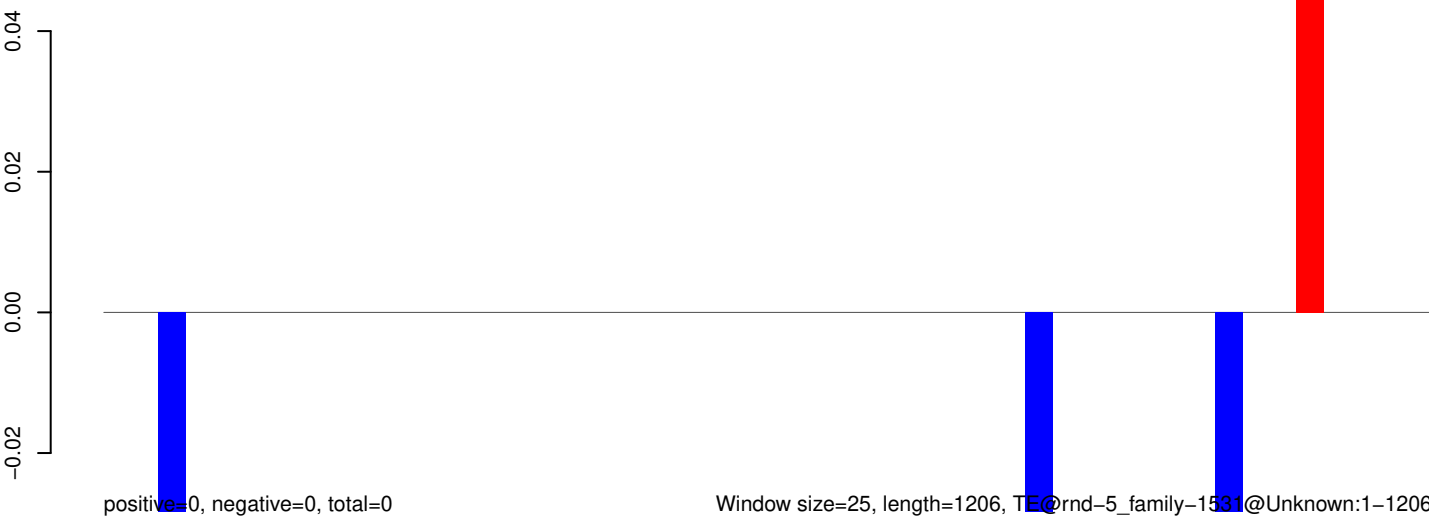
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



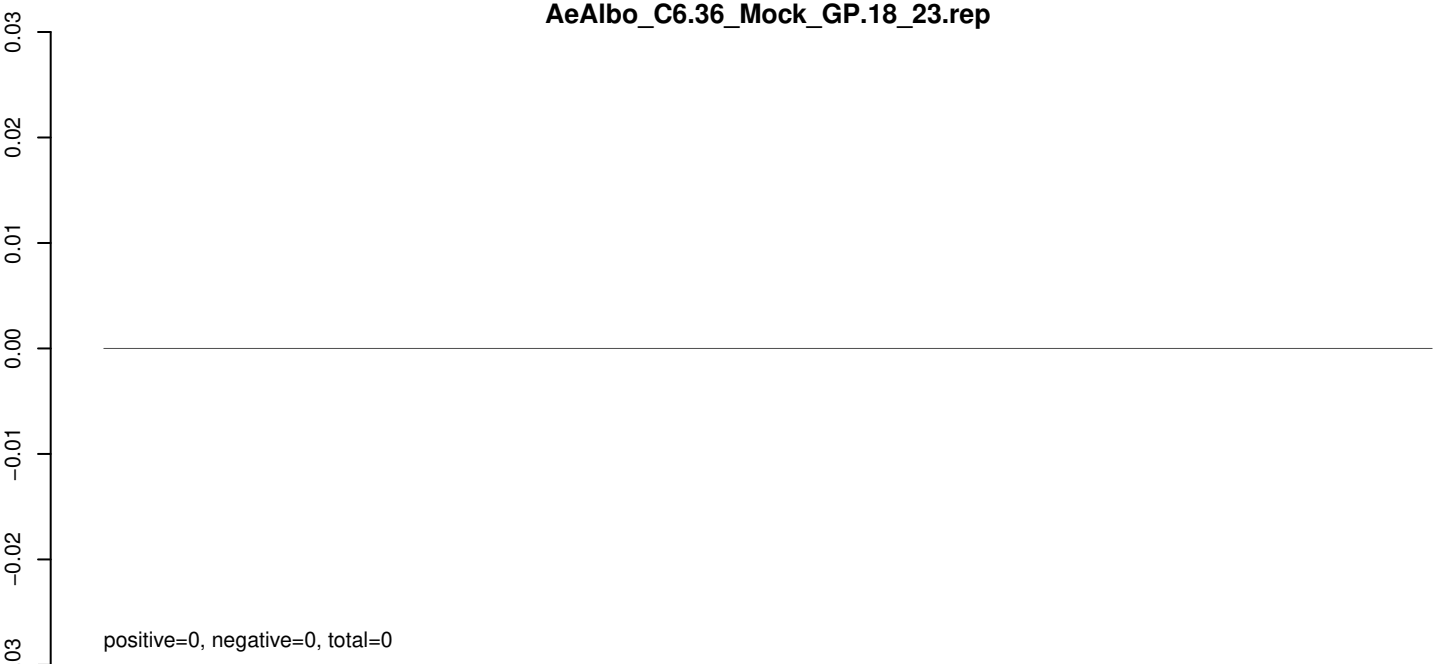
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



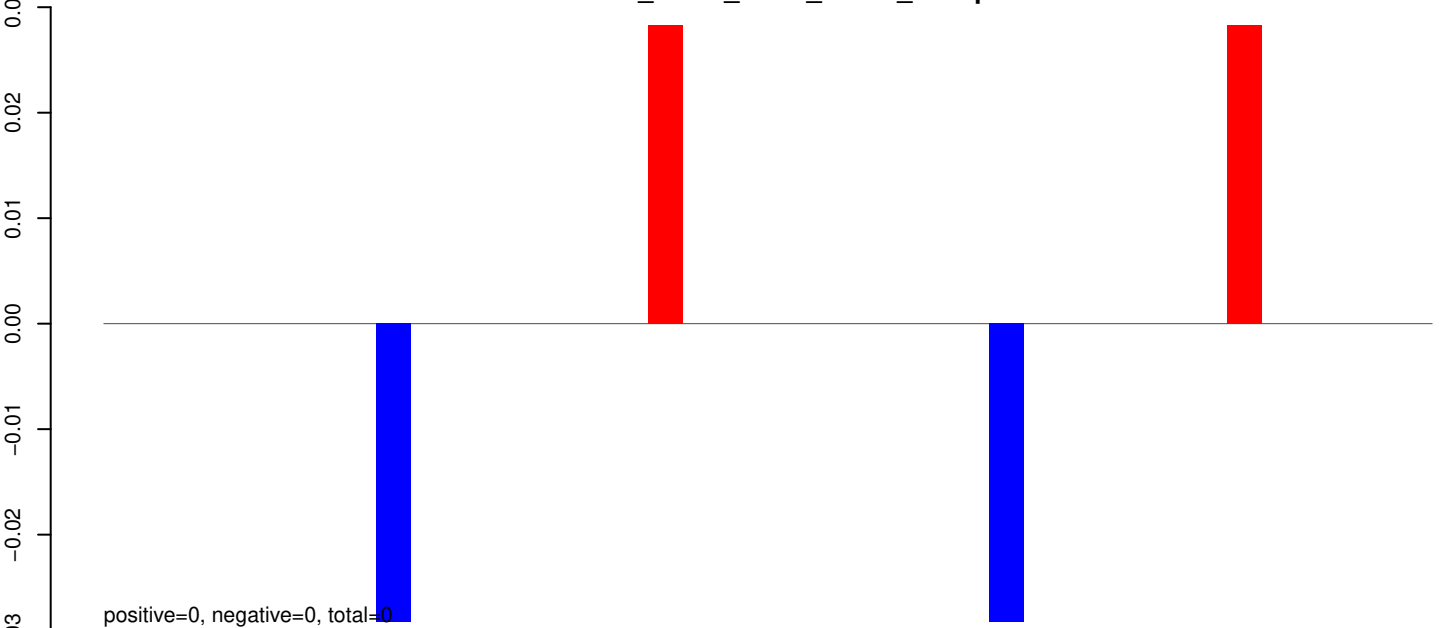
AeAlbo\_C6.36\_Mock\_GP.rep



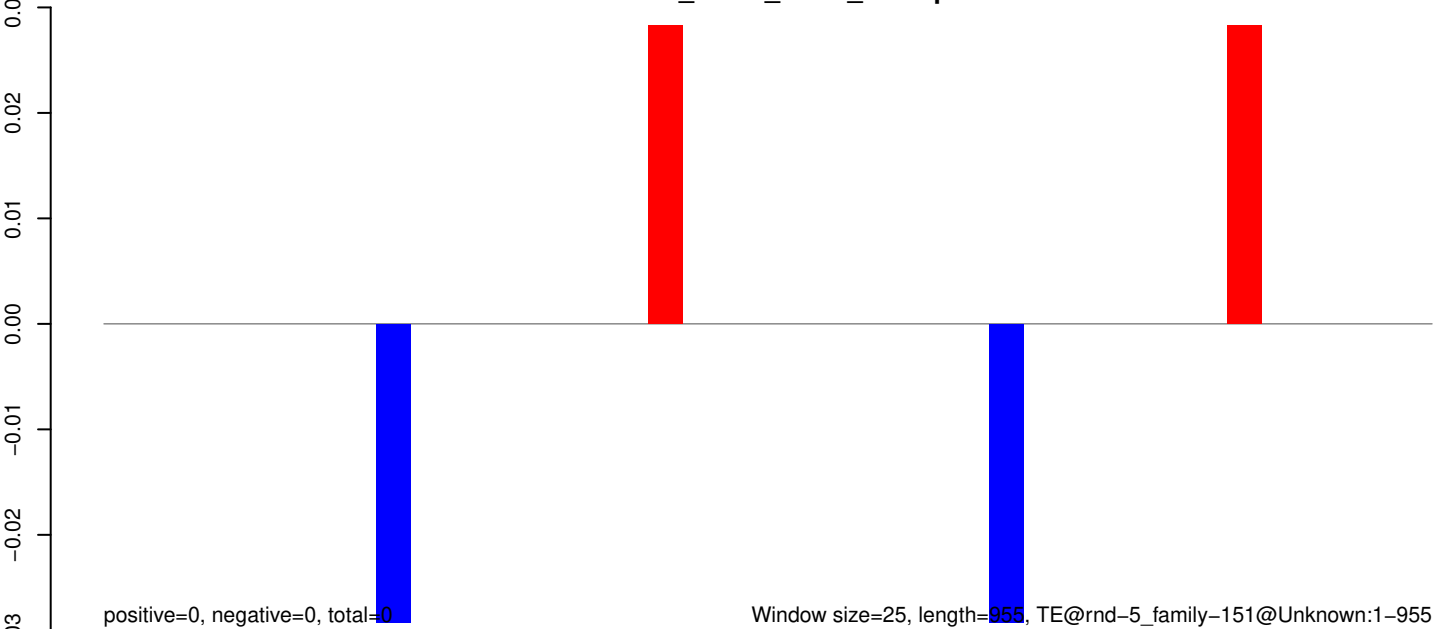
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



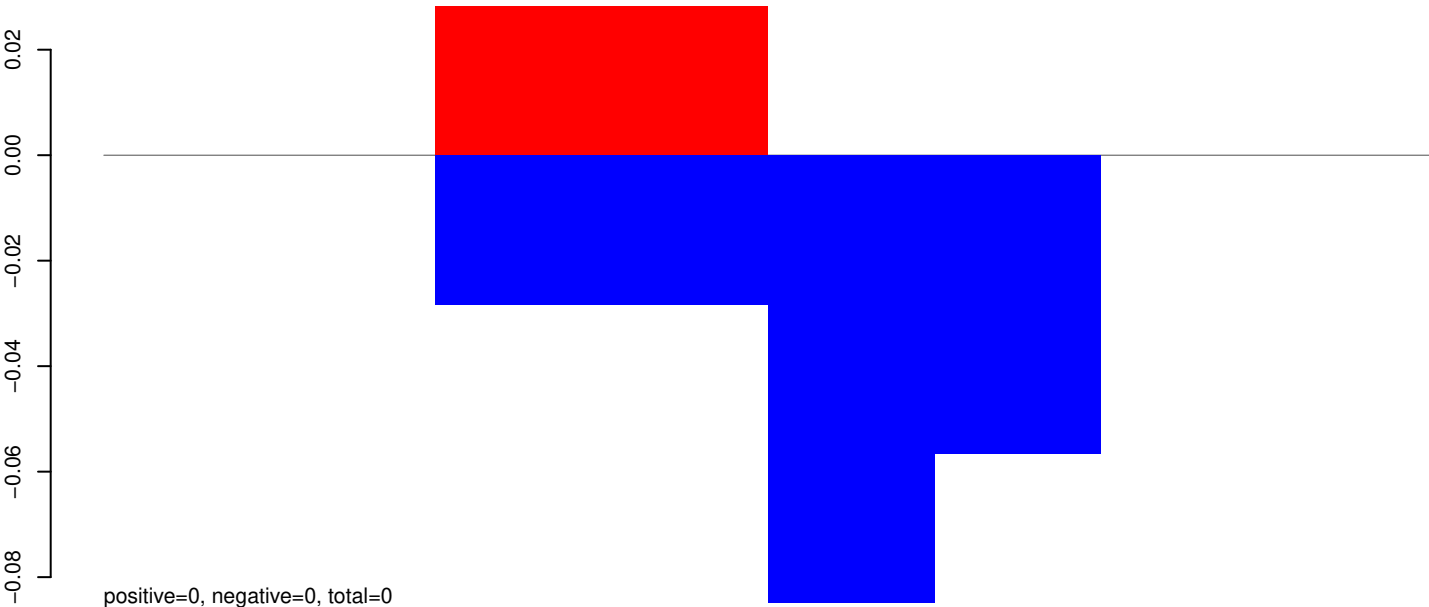
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



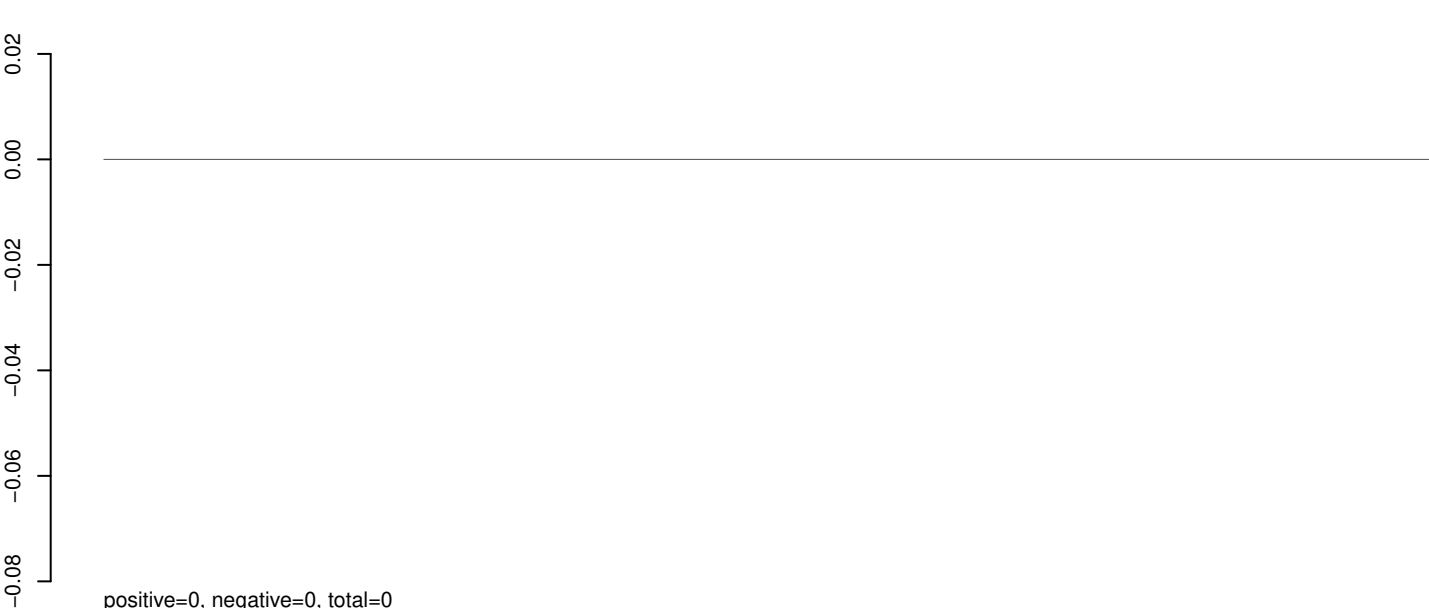
**AeAlbo\_C6.36\_Mock\_GP.rep**



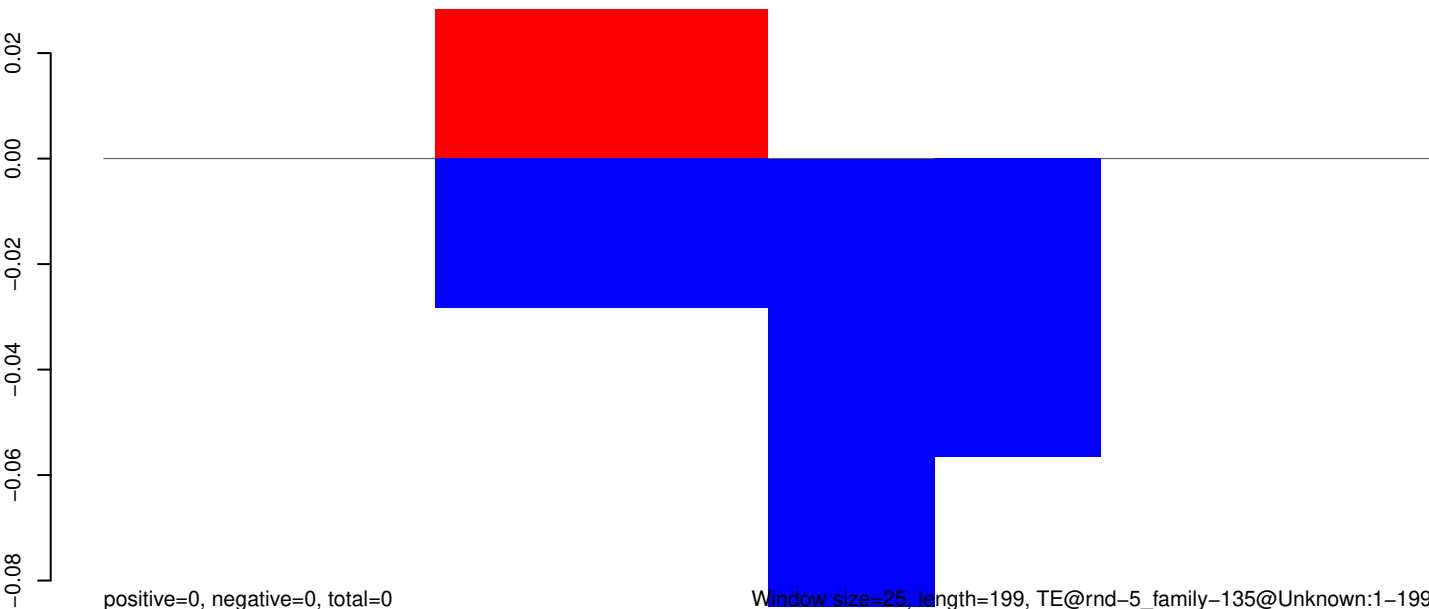
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



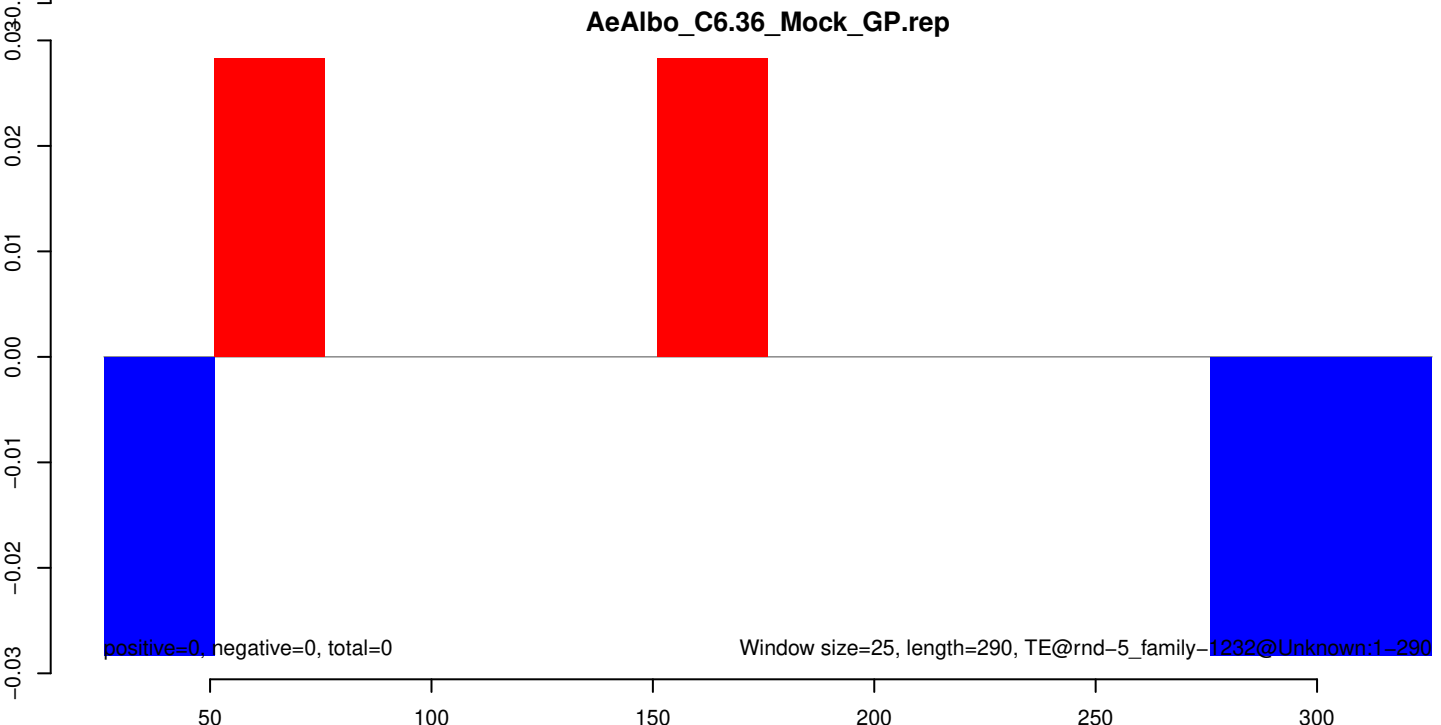
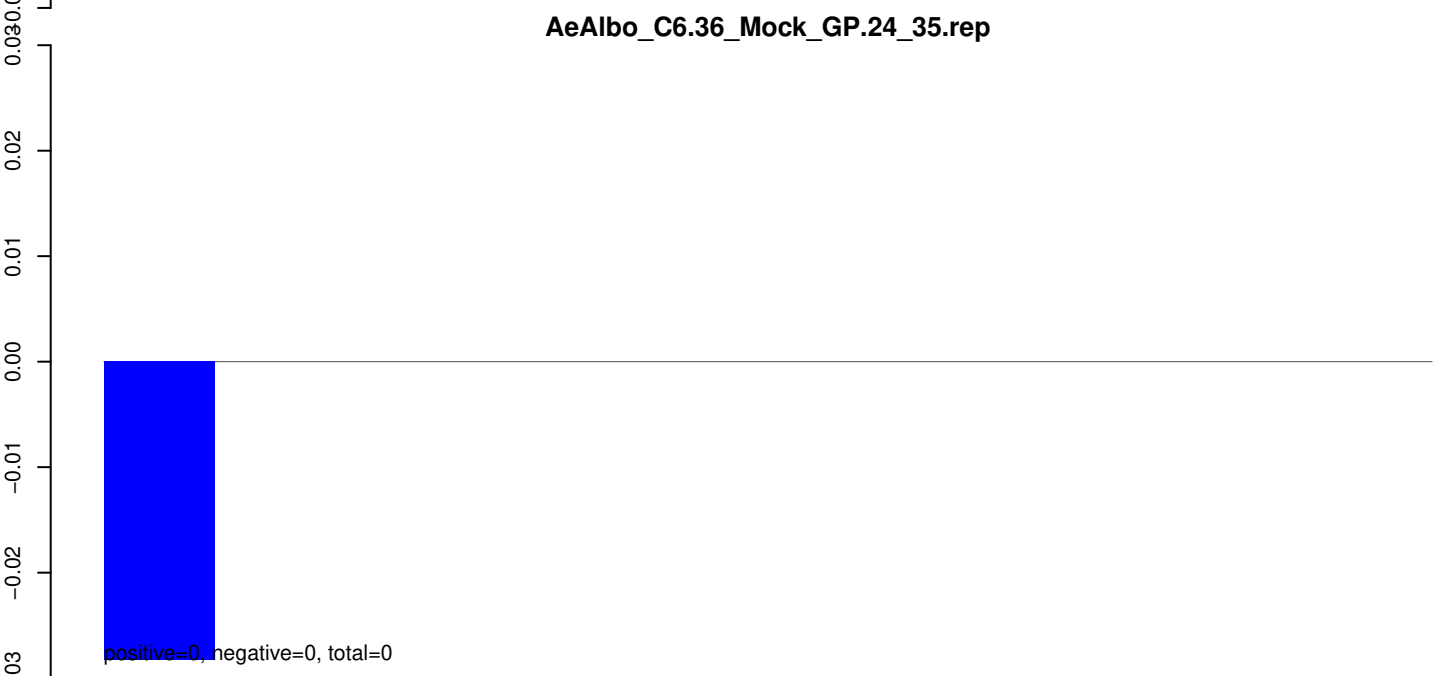
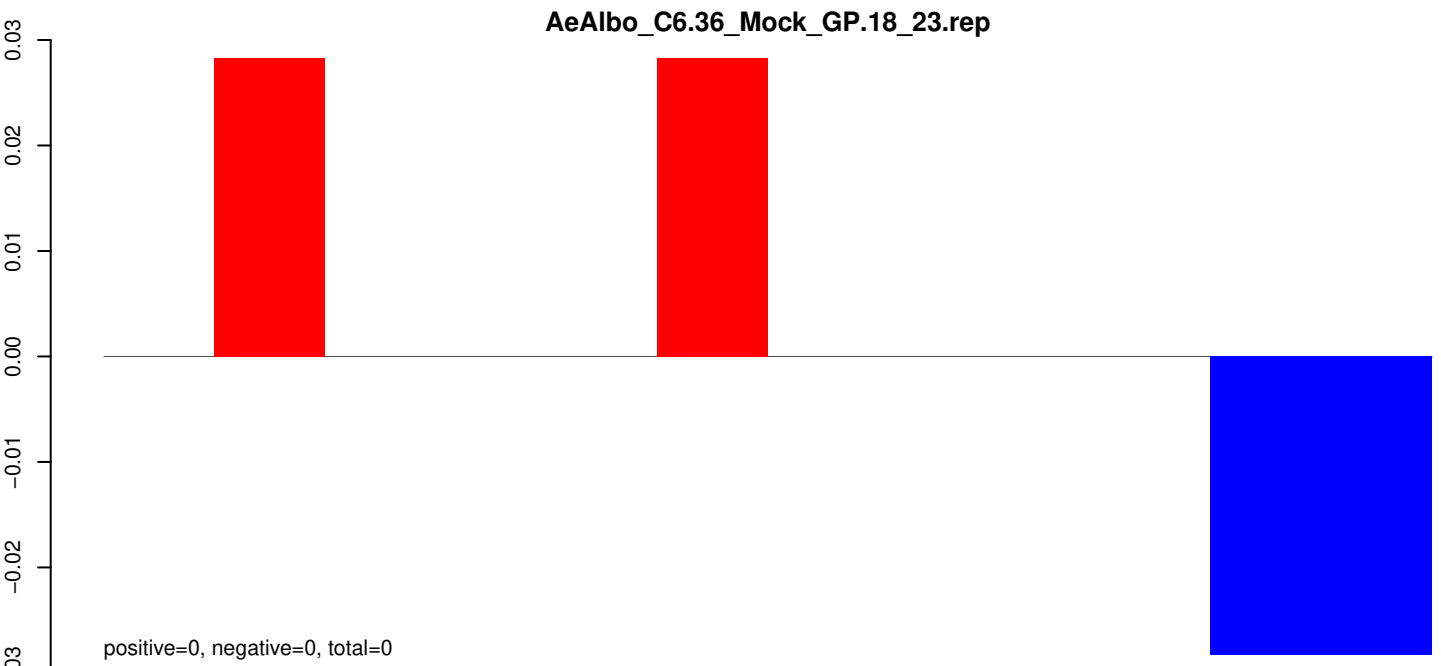
Window size=25, length=199, TE@rnd-5\_family-135@Unknown:1-199

50

100

150

200



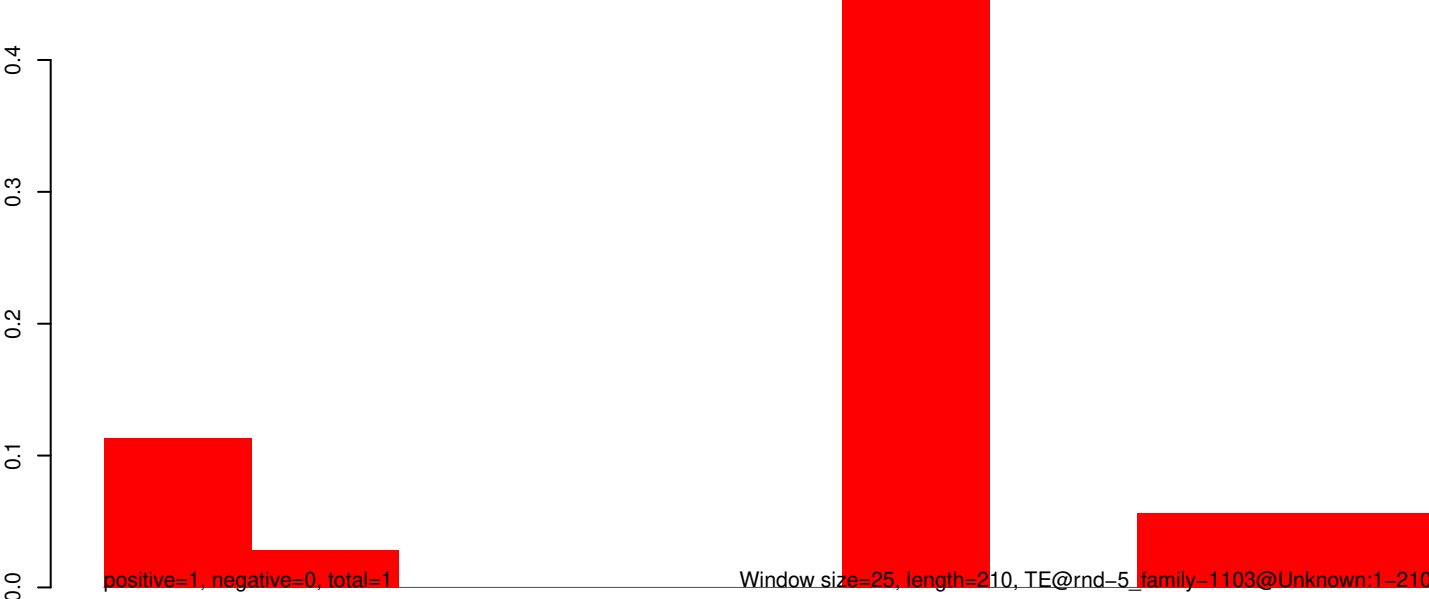
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



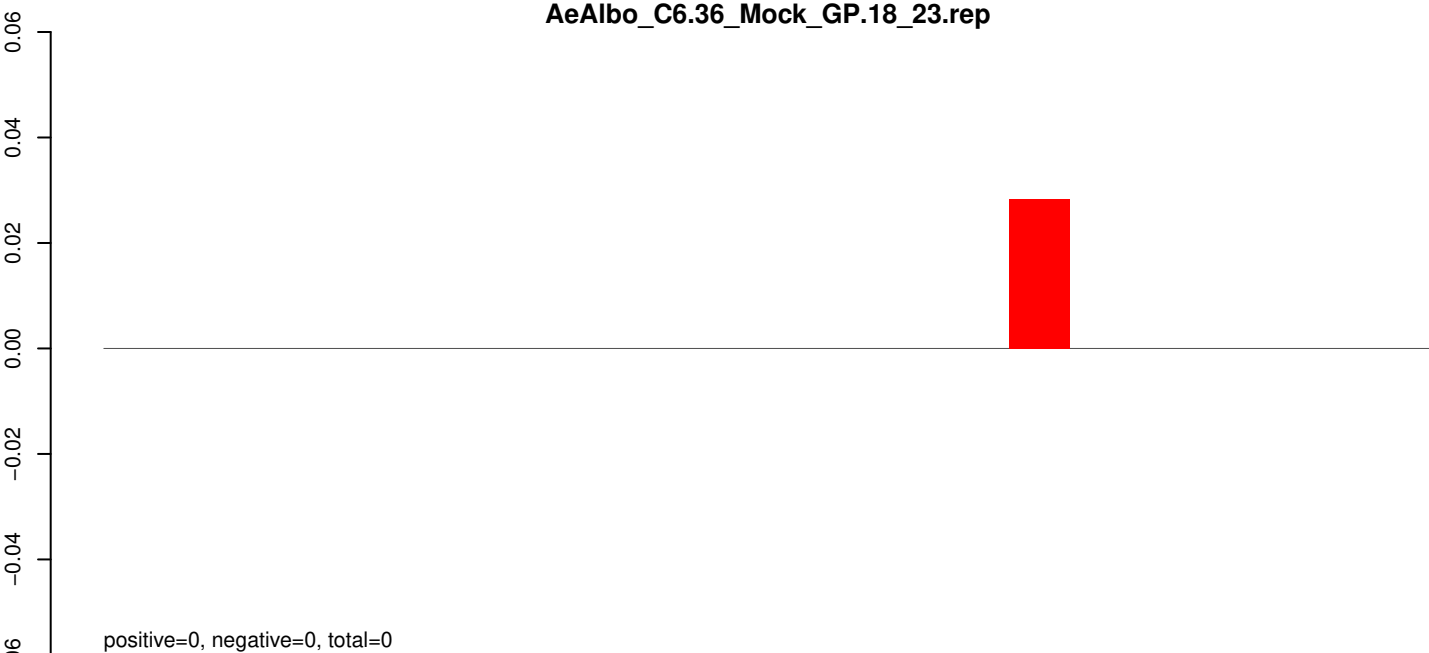
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



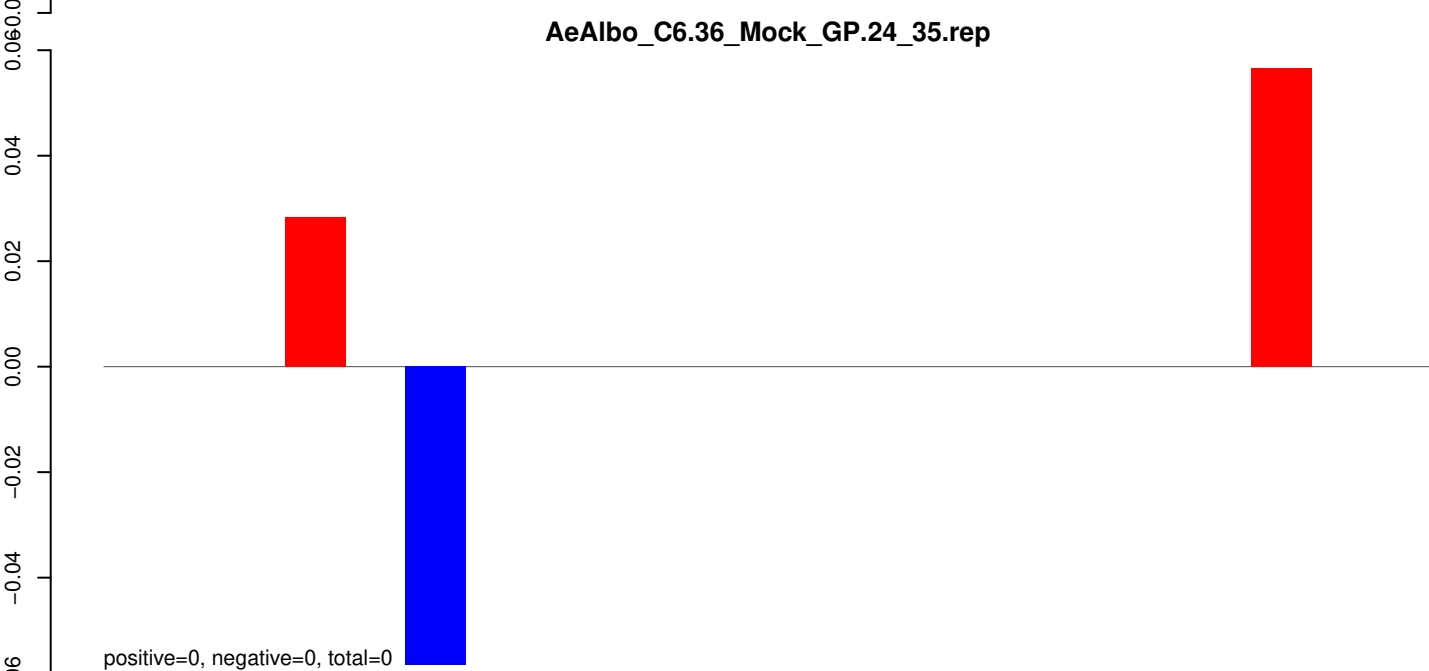
AeAlbo\_C6.36\_Mock\_GP.rep



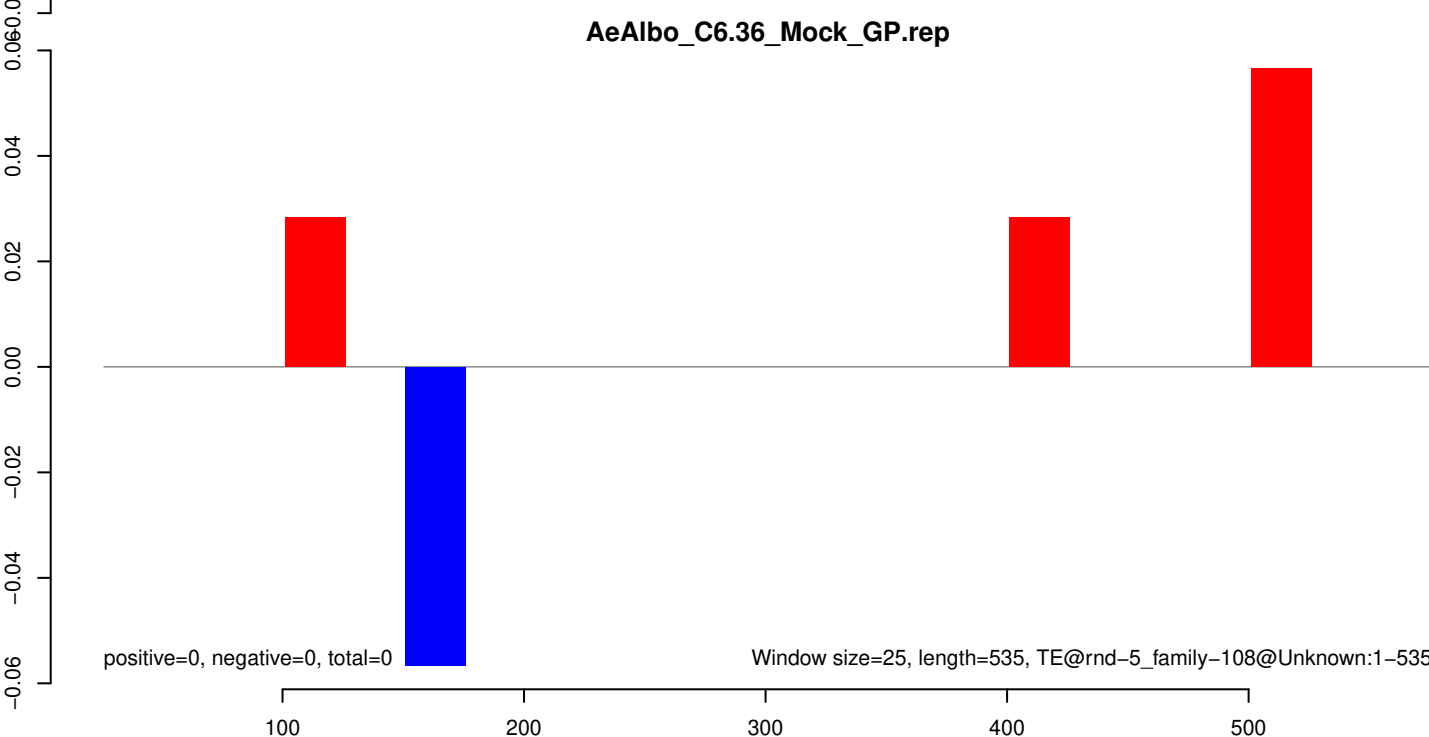
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

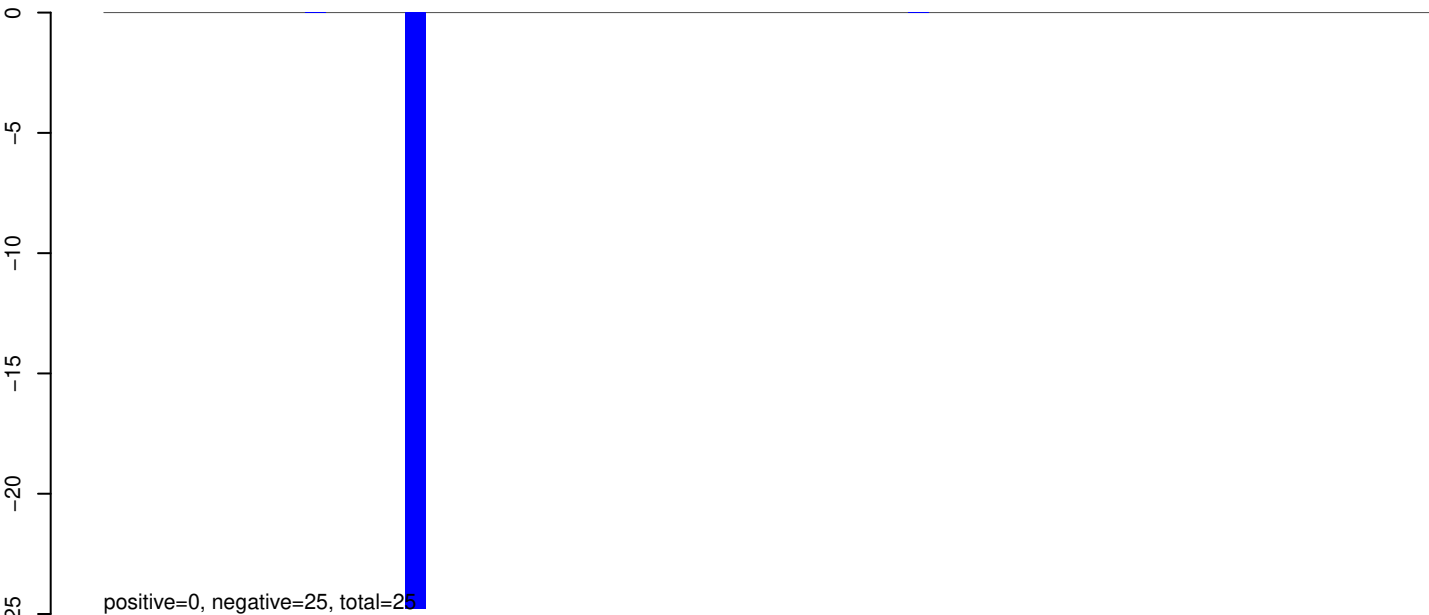


**AeAlbo\_C6.36\_Mock\_GP.rep**

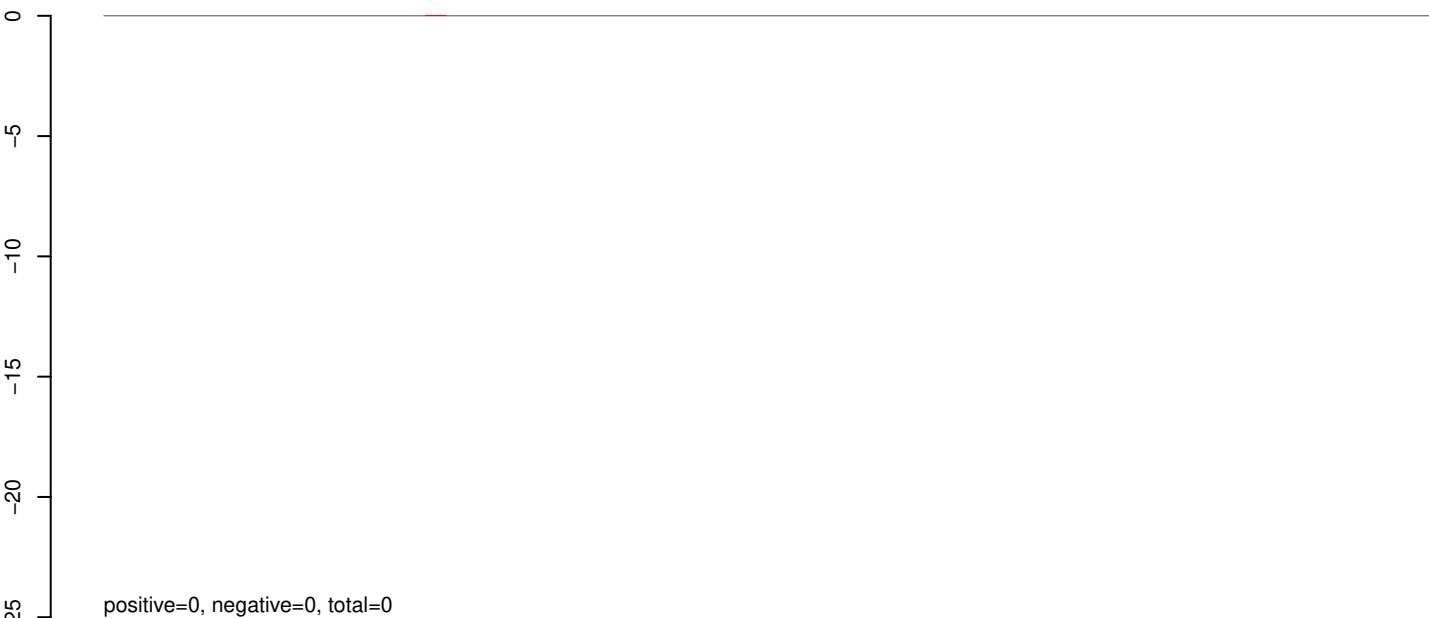




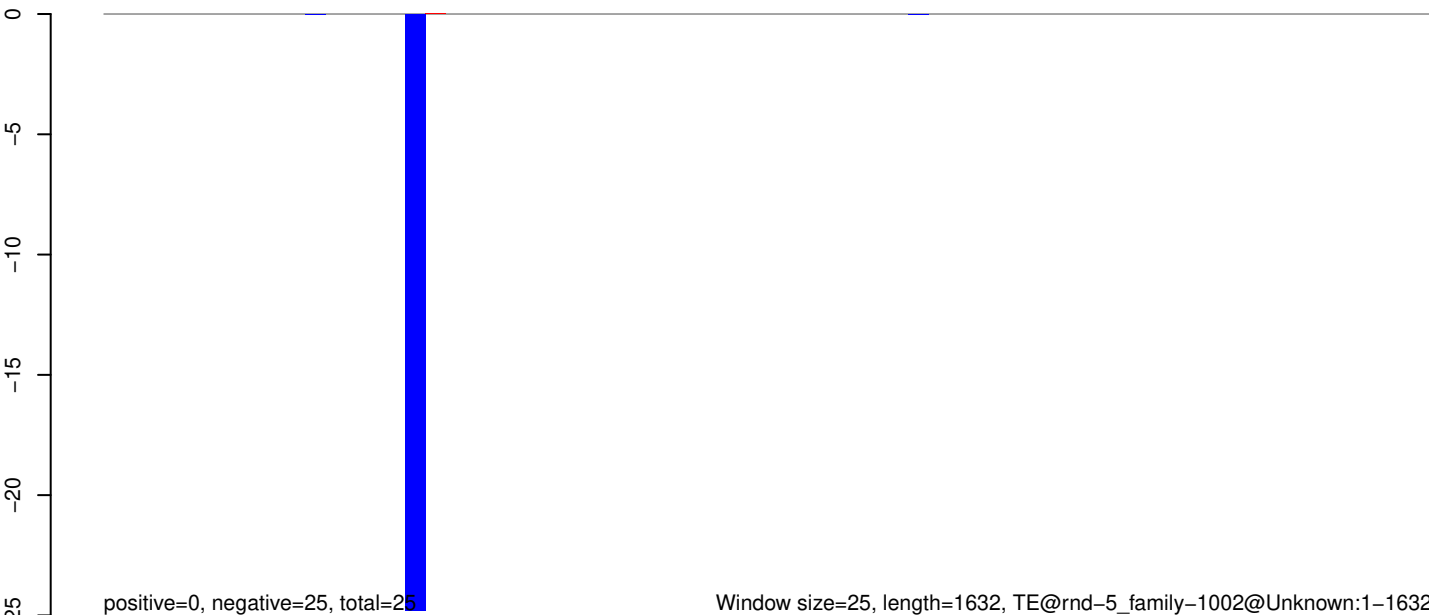
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



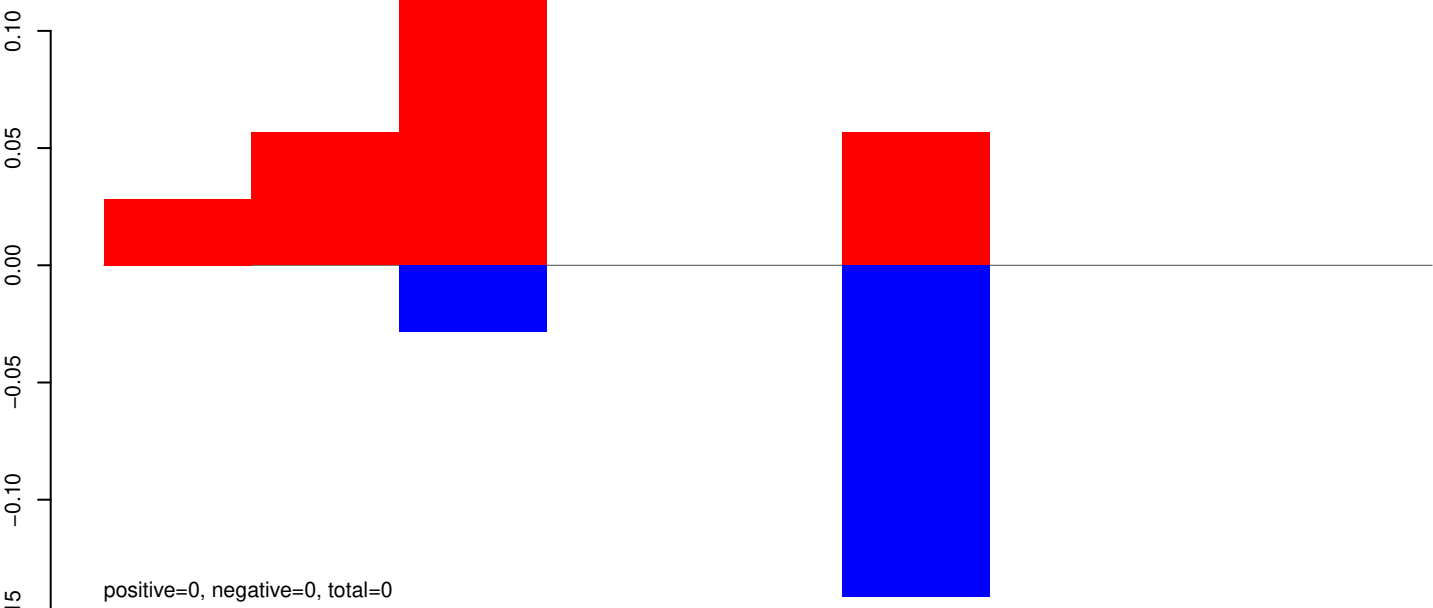
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



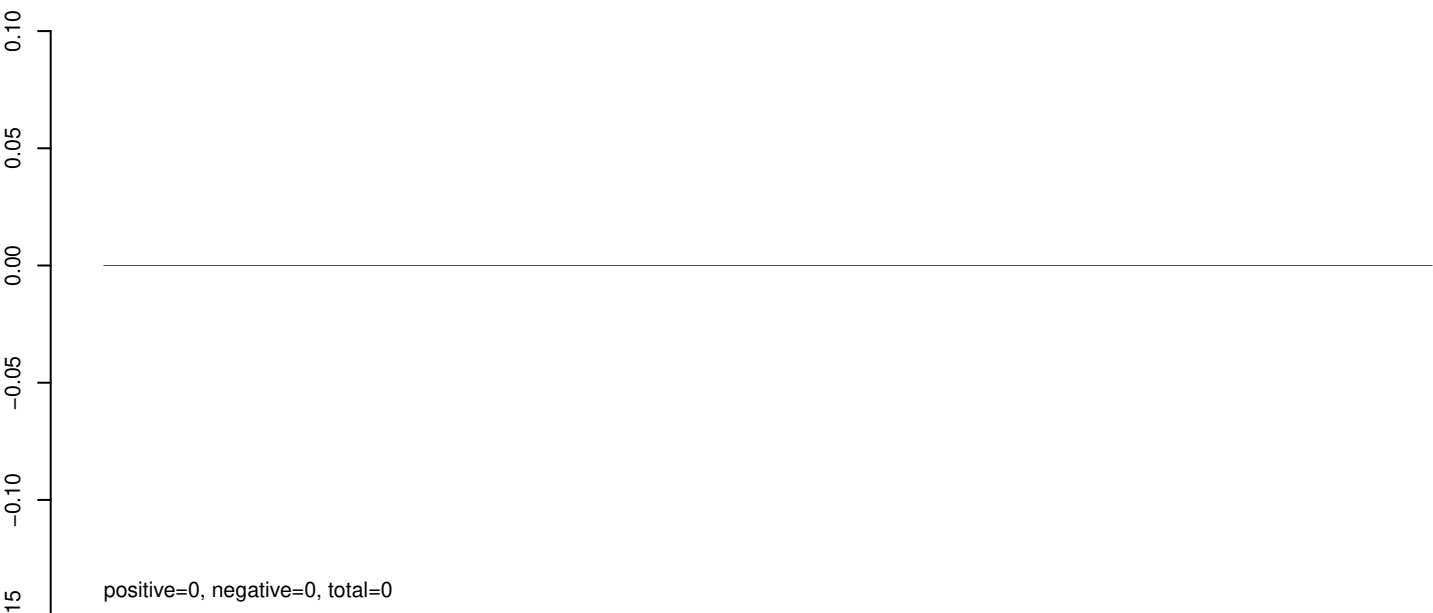
**AeAlbo\_C6.36\_Mock\_GP.rep**



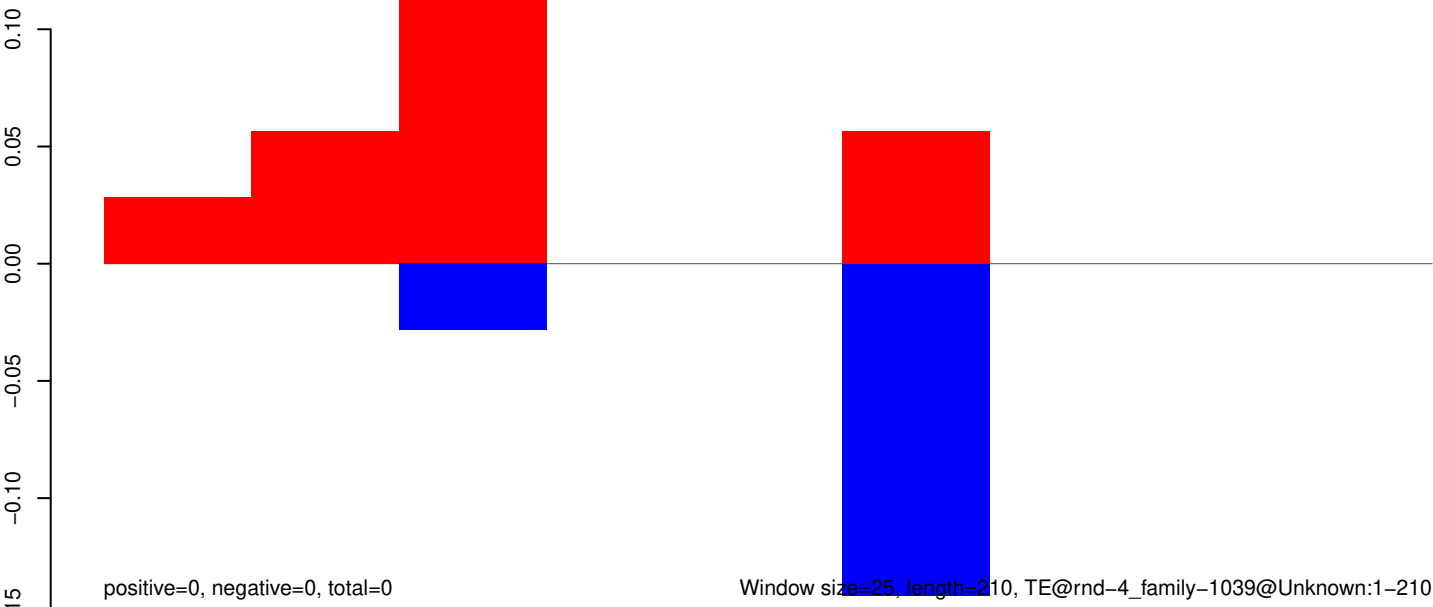
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



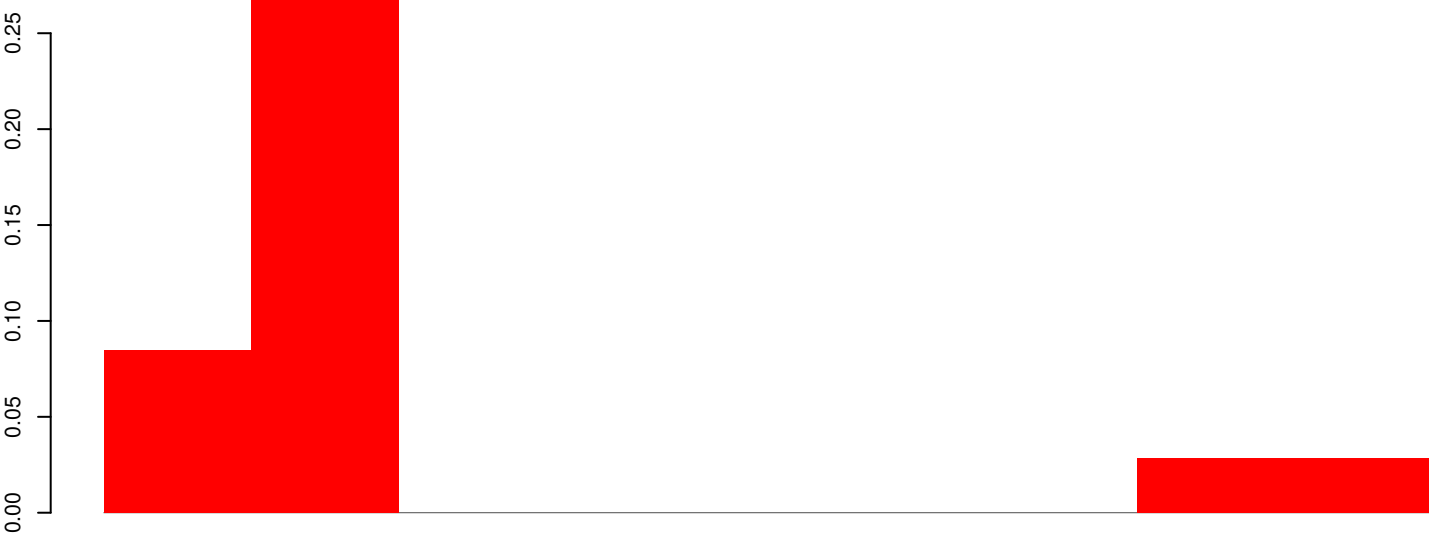
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

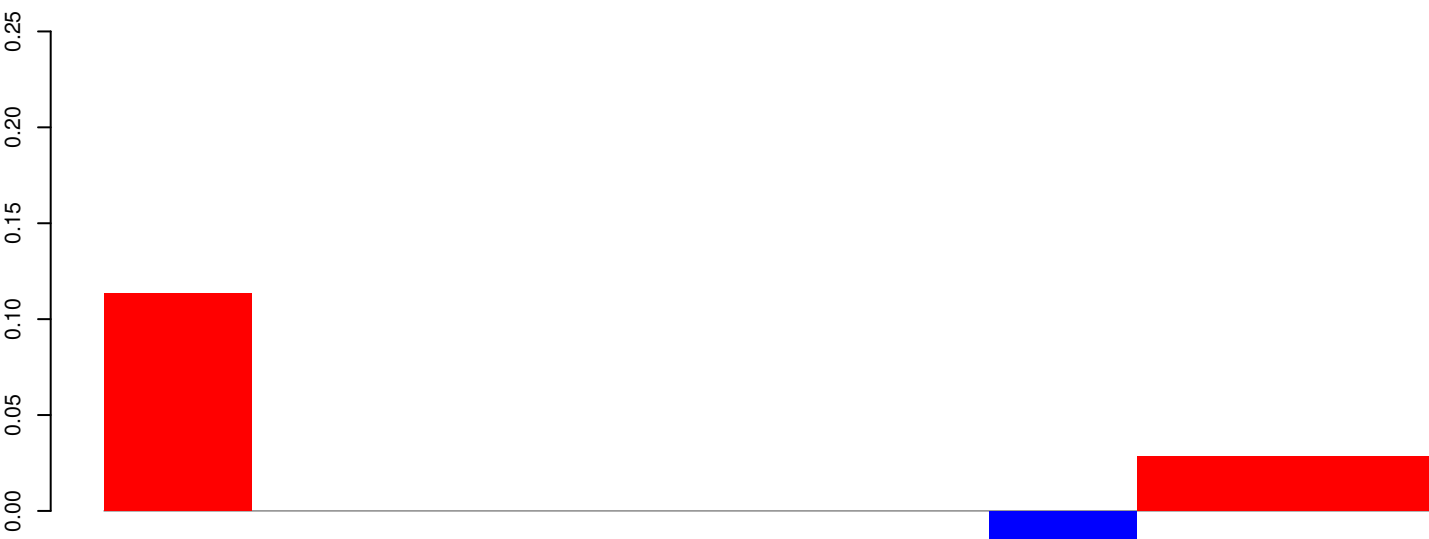


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



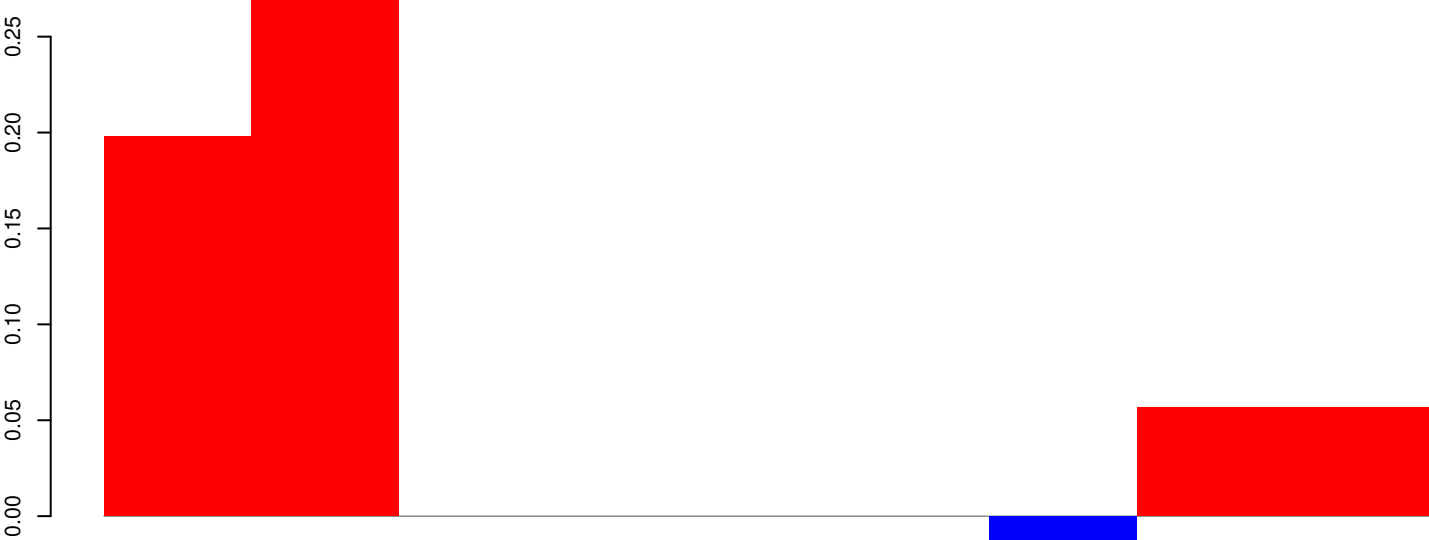
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=0, total=1

Window size=25, length=211, TE@rnd=3\_family=262@Unknown:1-211

50

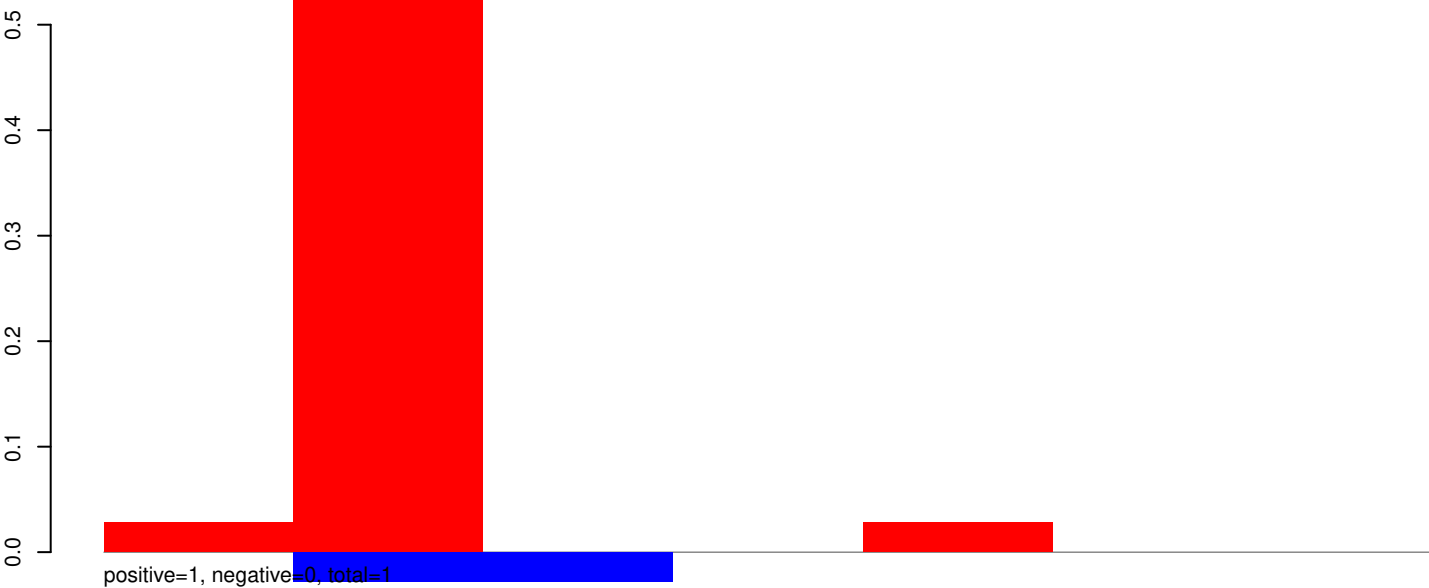
100

150

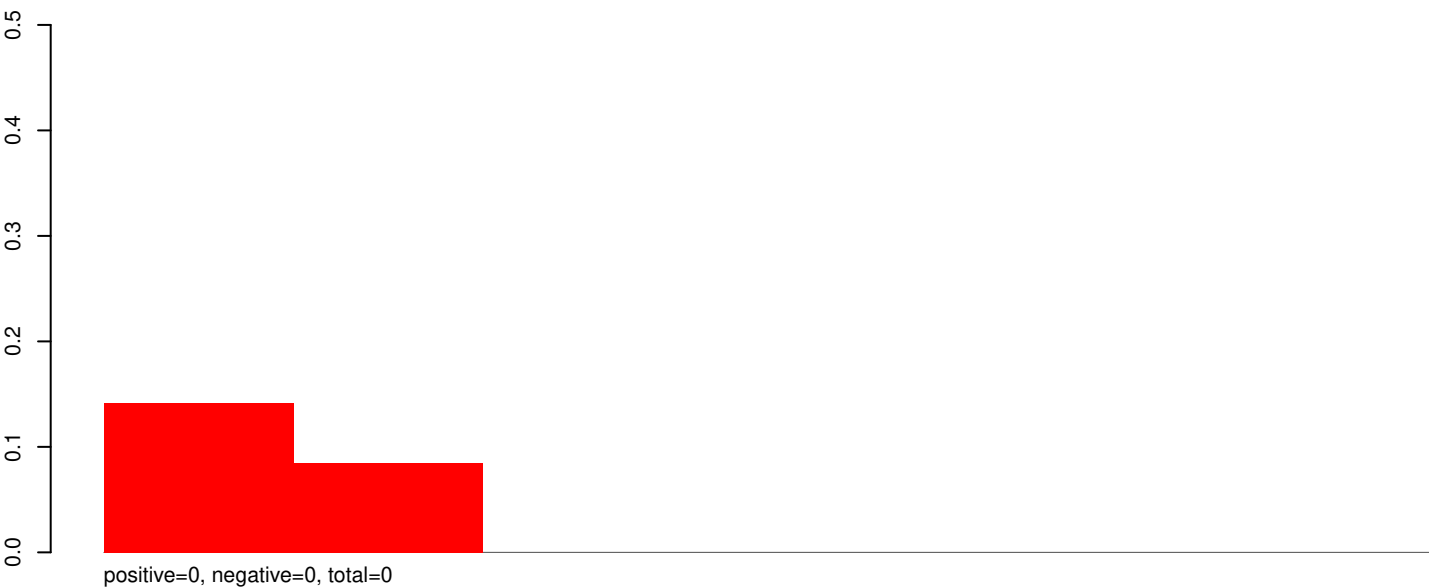
200

250

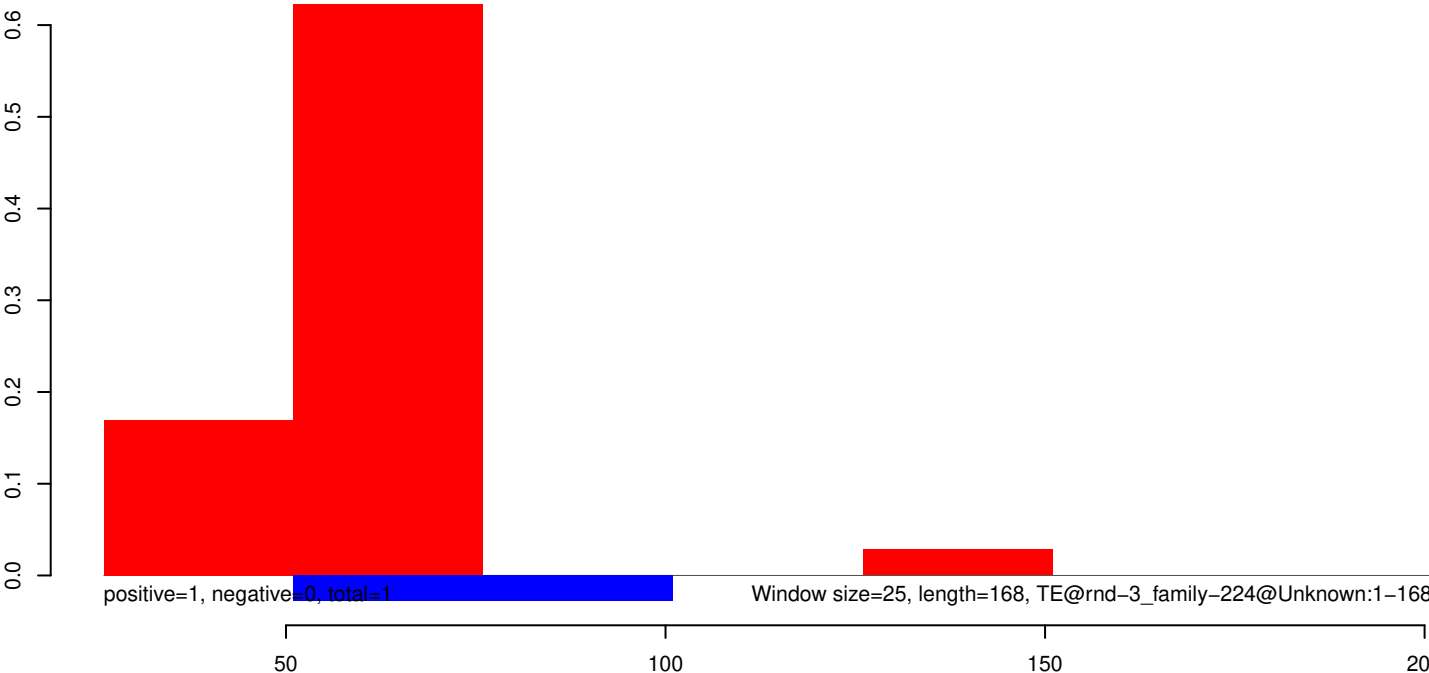
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



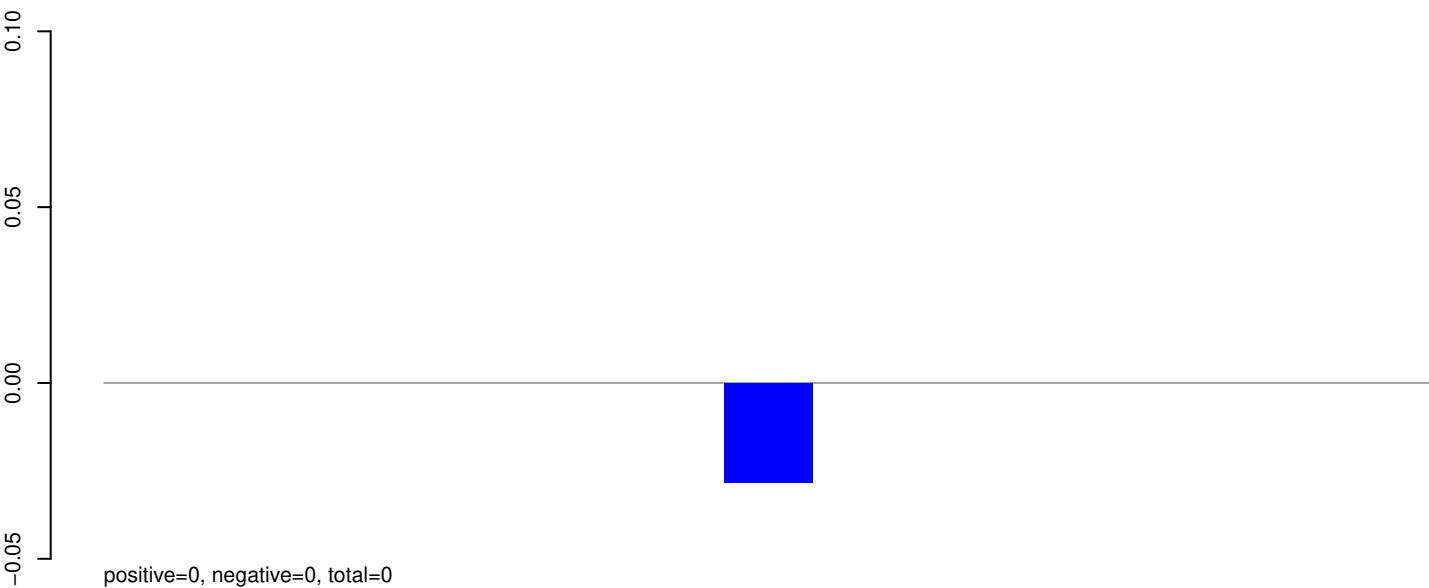
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



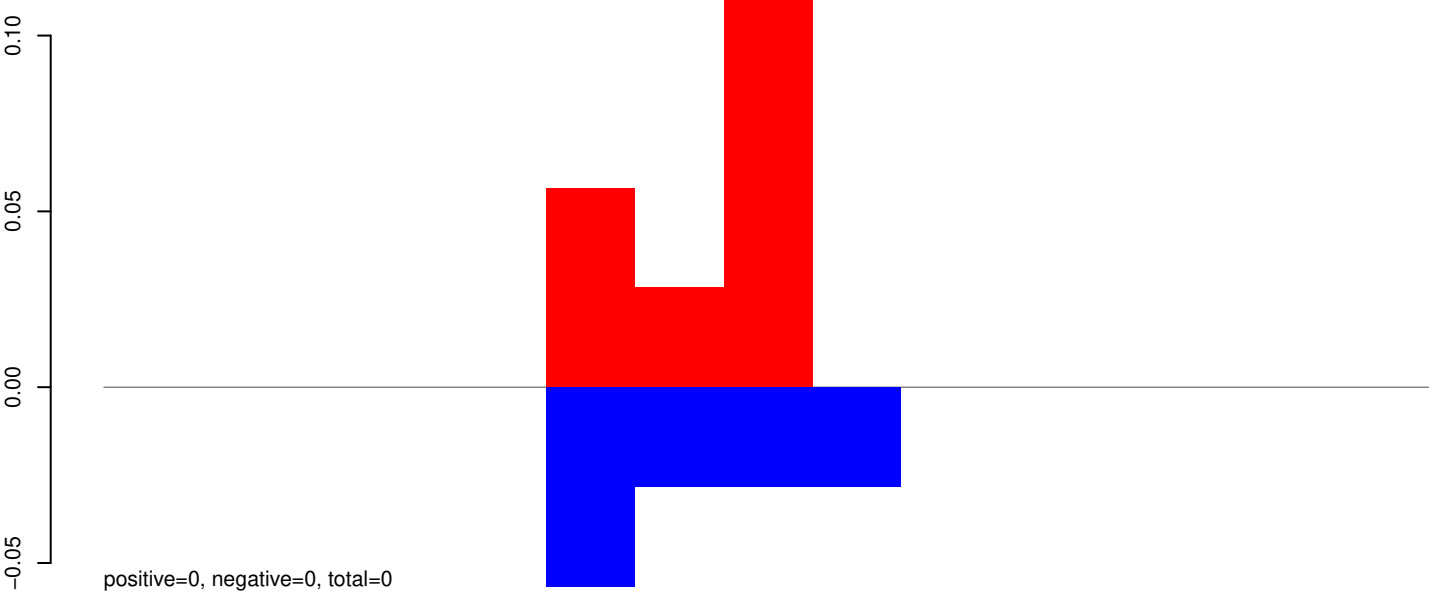
**AeAlbo\_C6.36\_Mock\_GP.rep**



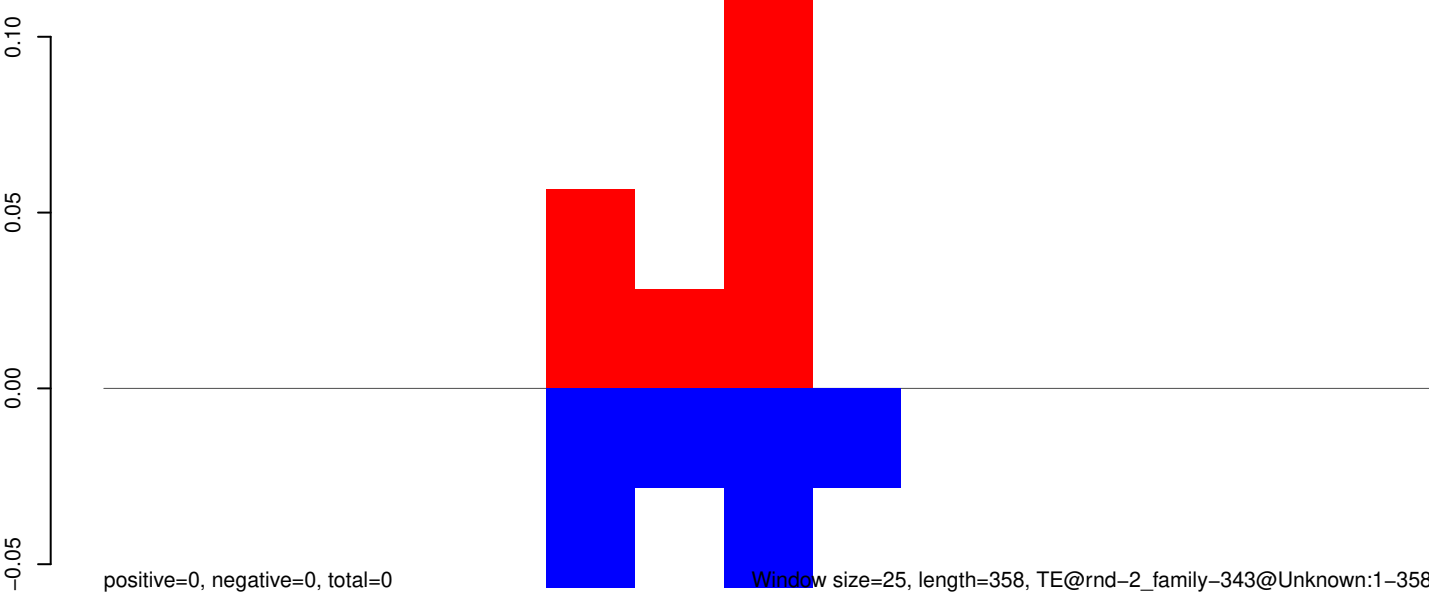
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



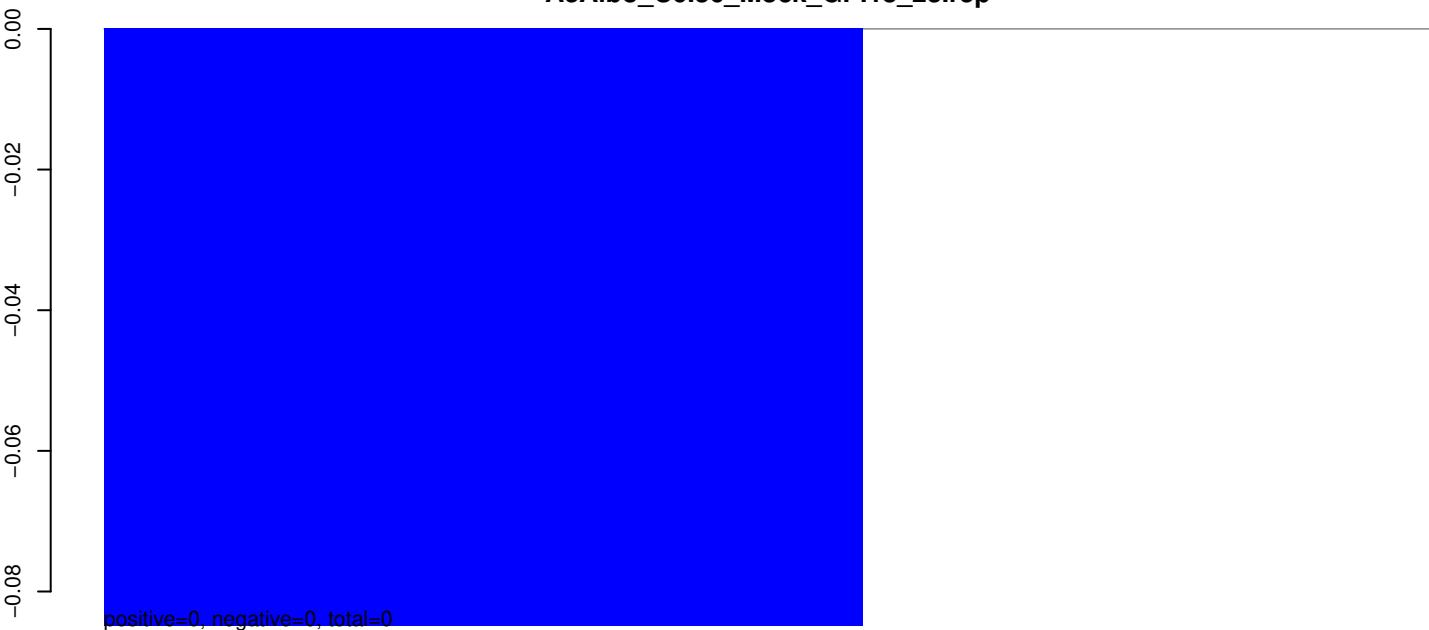
**AeAlbo\_C6.36\_Mock\_GP.rep**



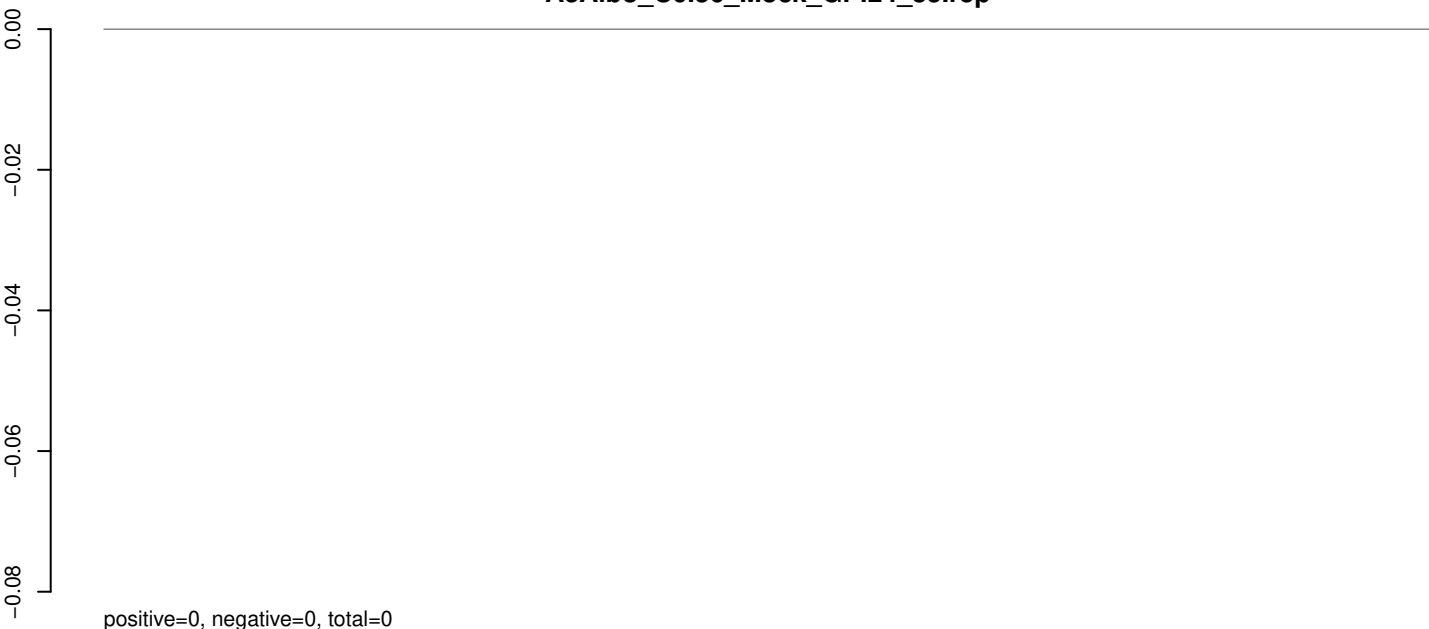
Window size=25, length=358, TE@rnd-2\_family-343@Unknown:1-358

100 200 300 400

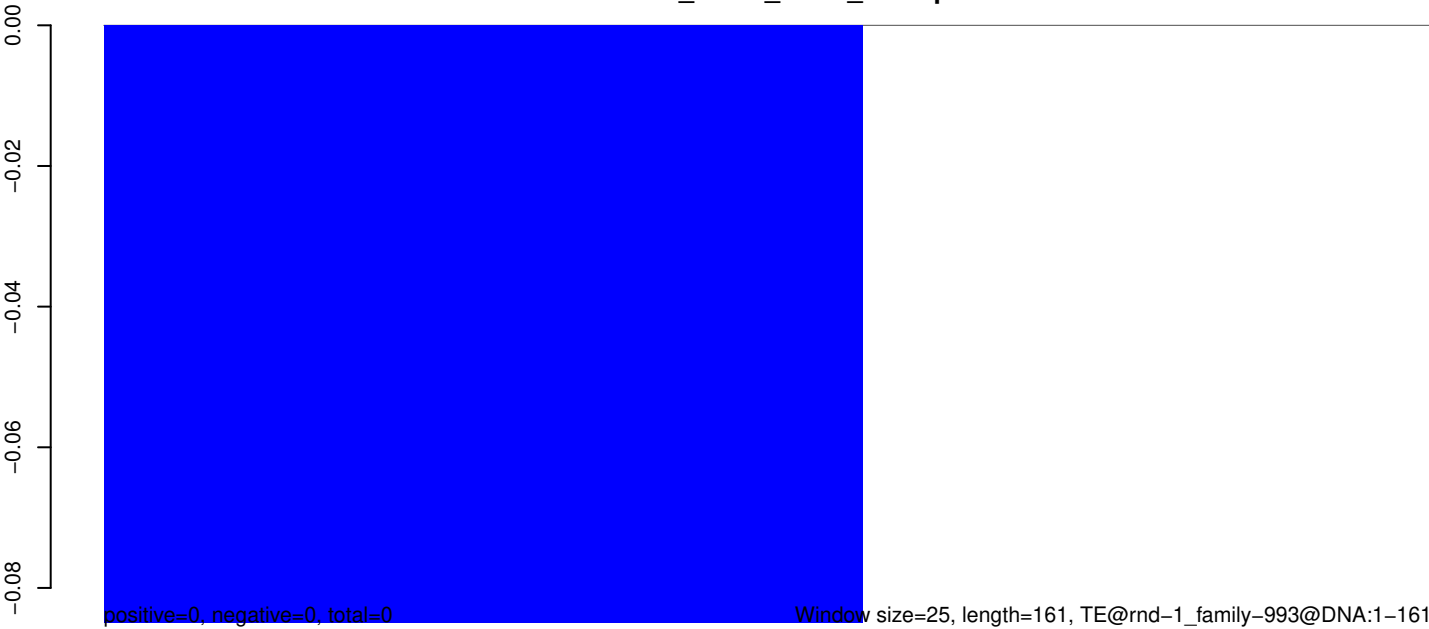
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



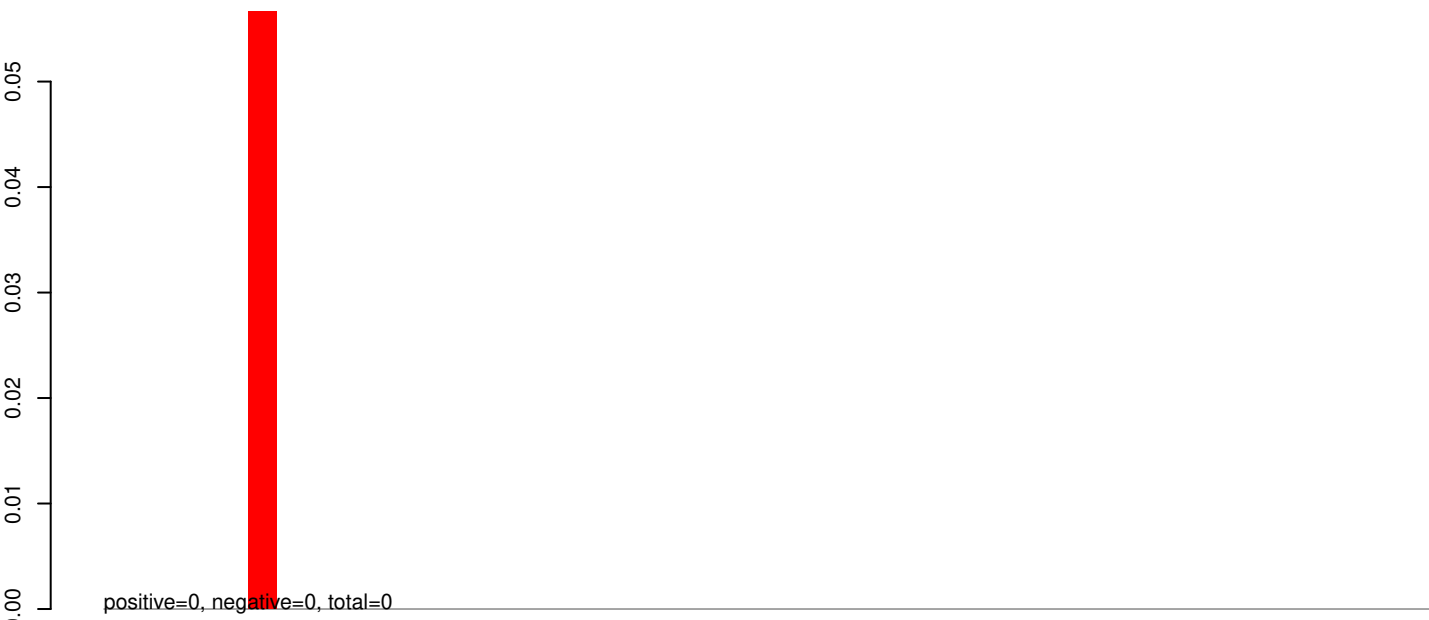
50

100

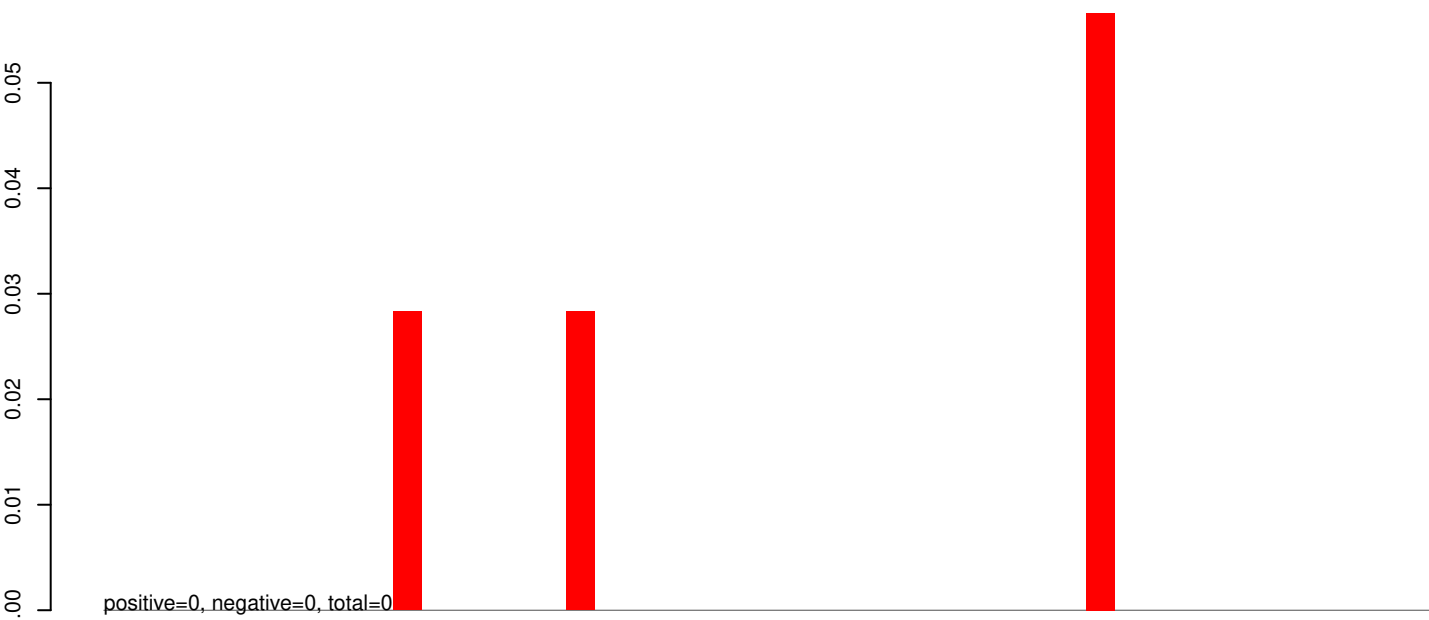
150

200

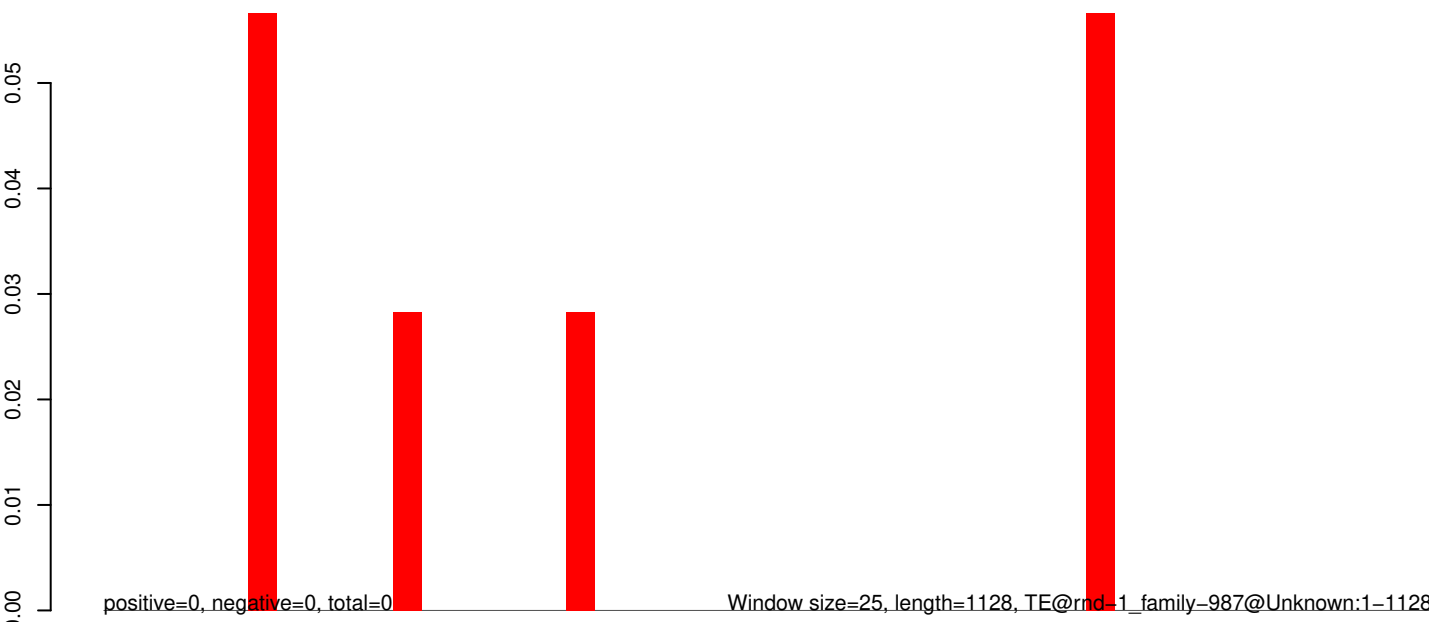
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



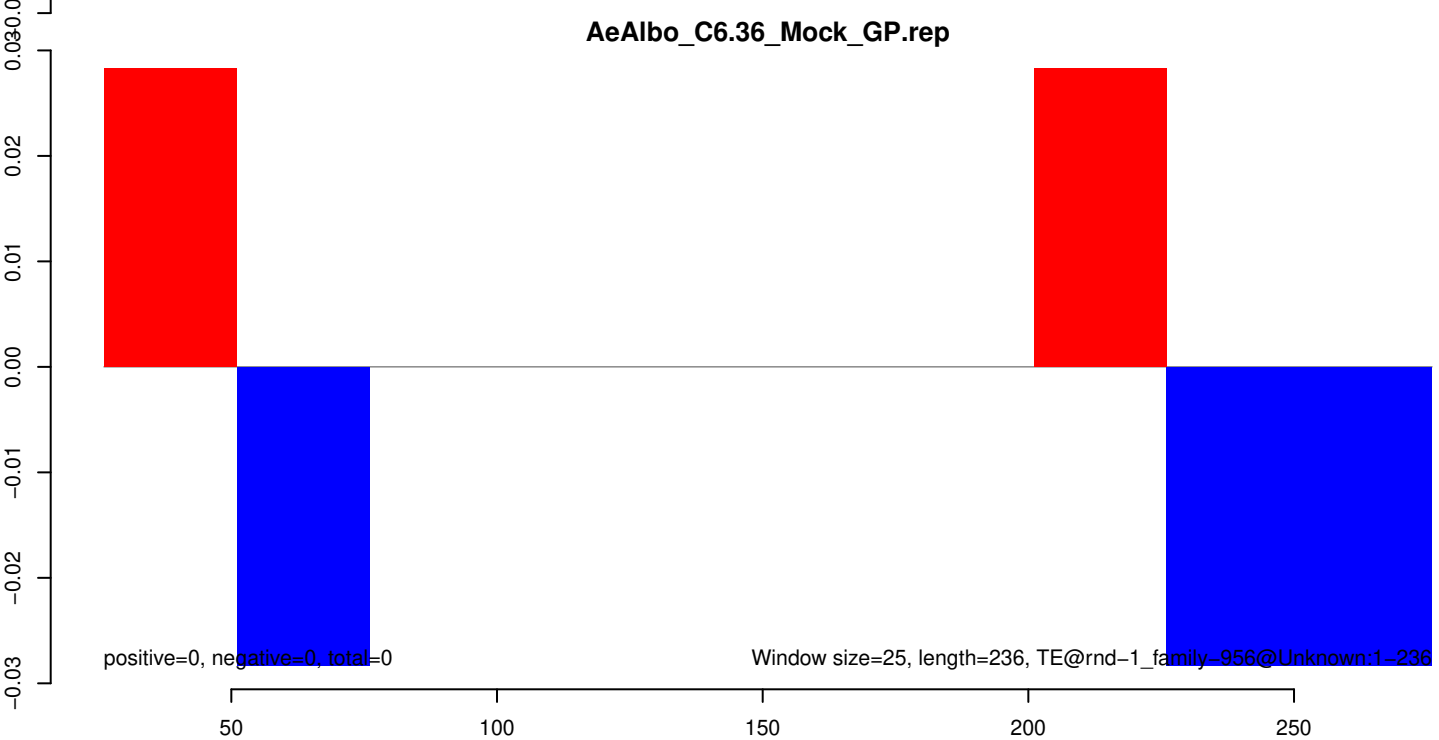
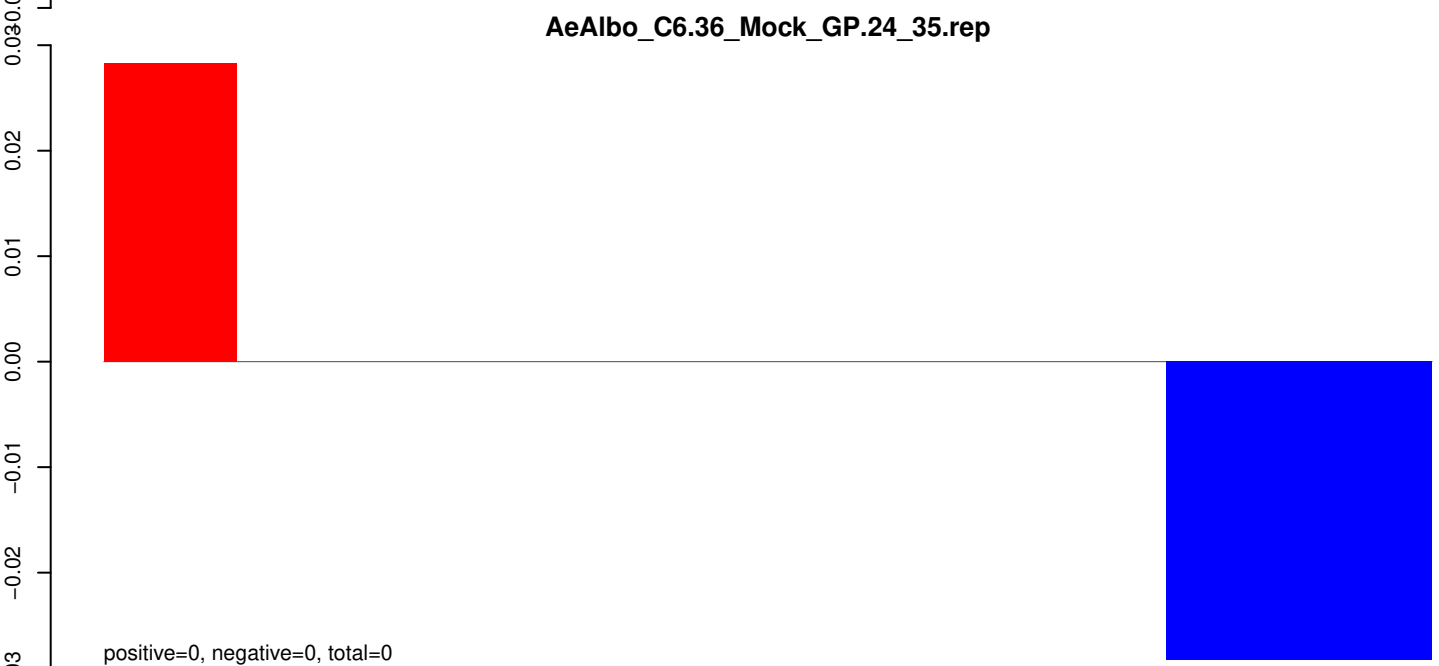
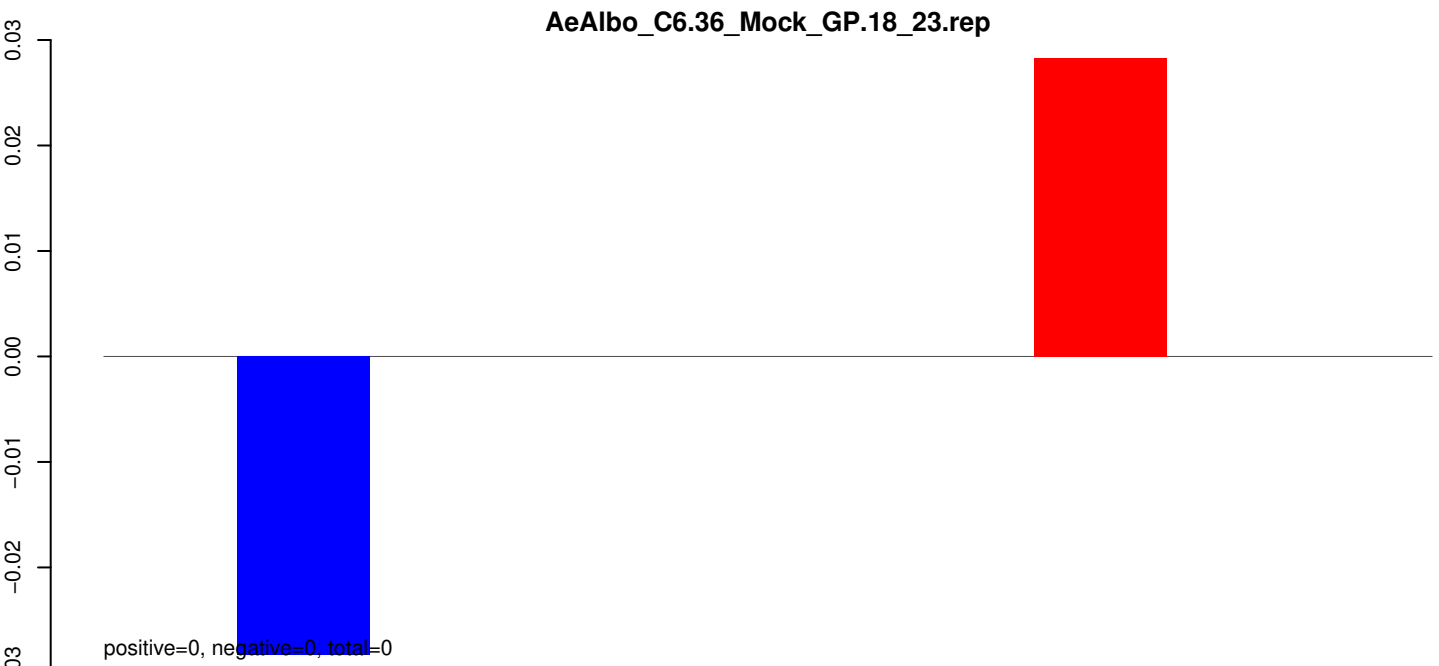
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

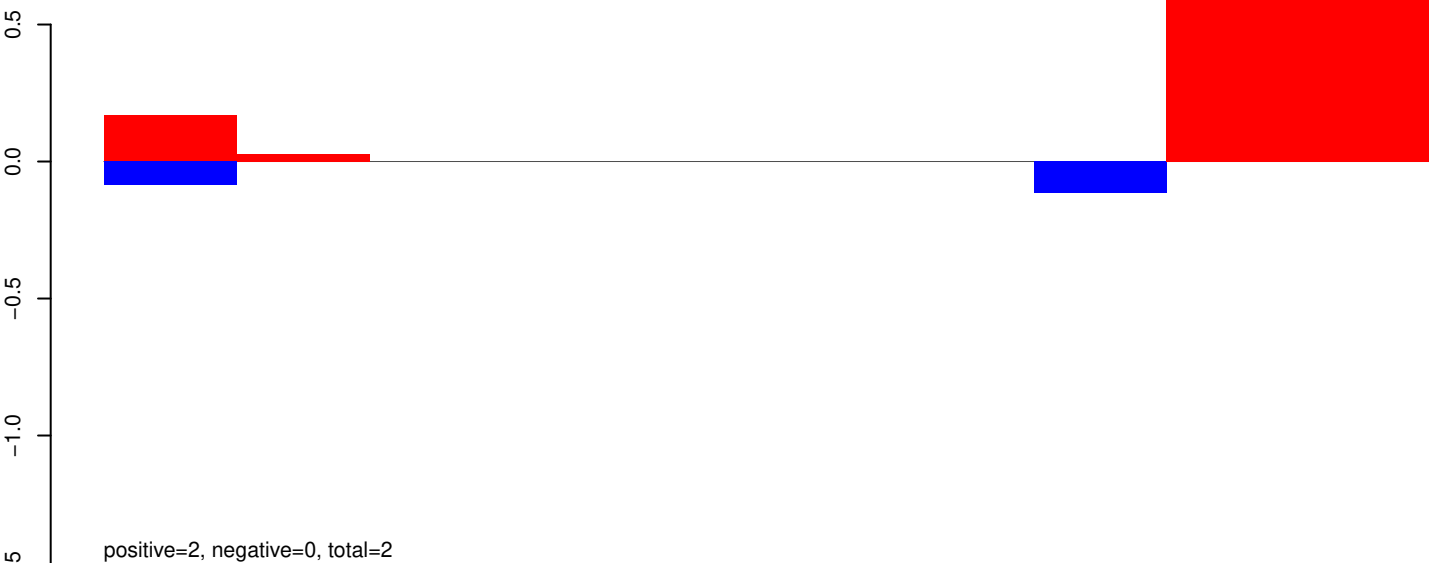


0 200 400 600 800 1000 1200

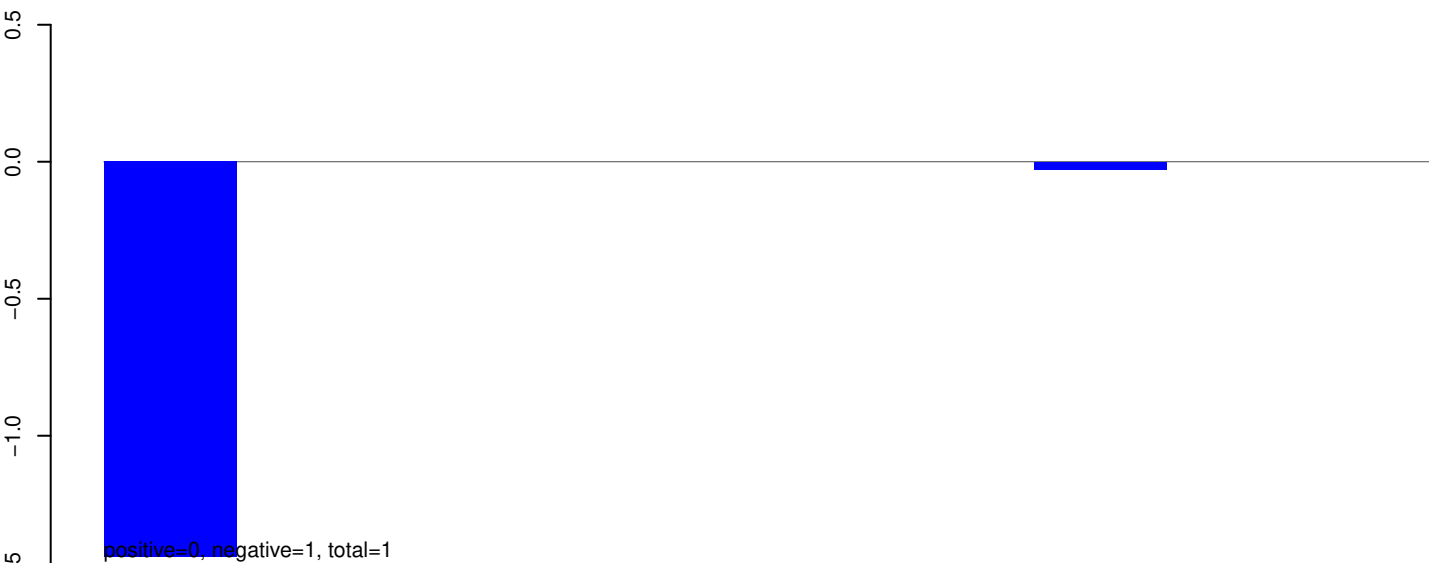




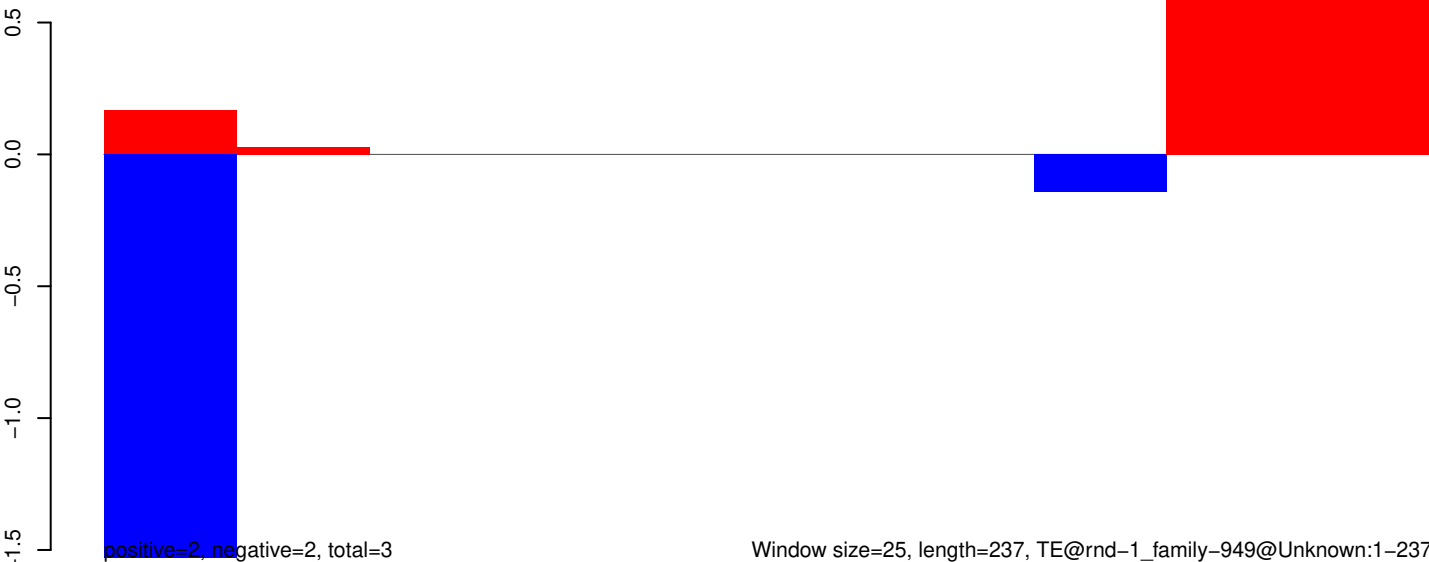
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



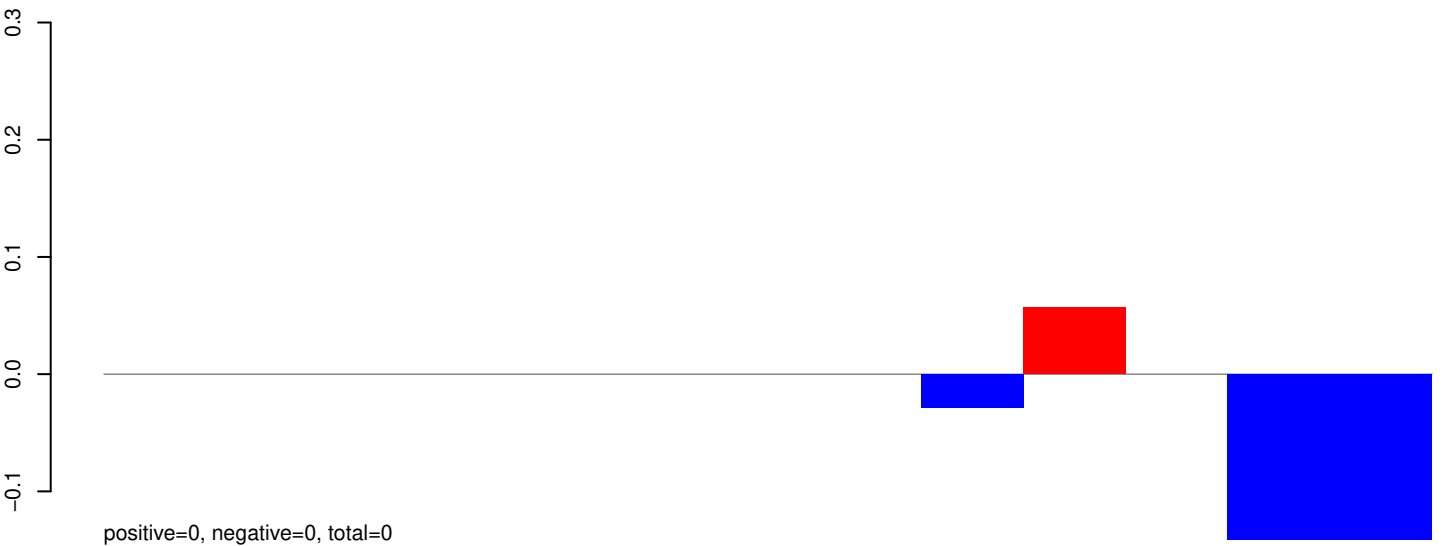
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



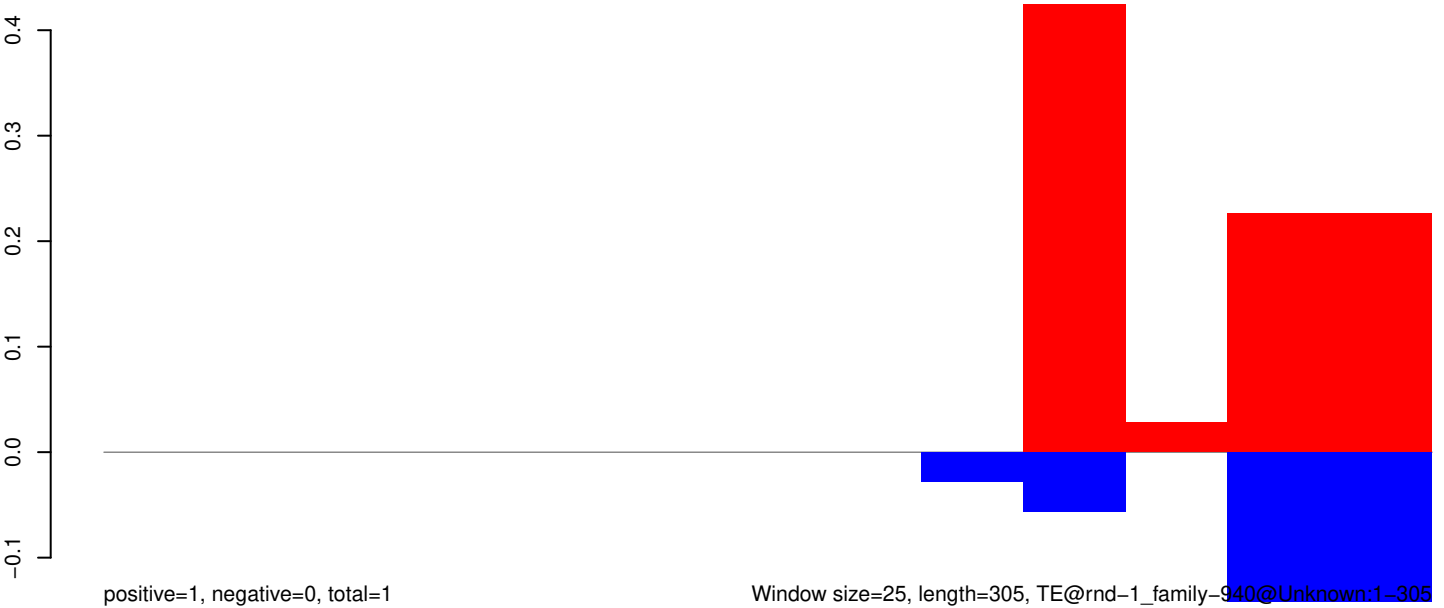
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



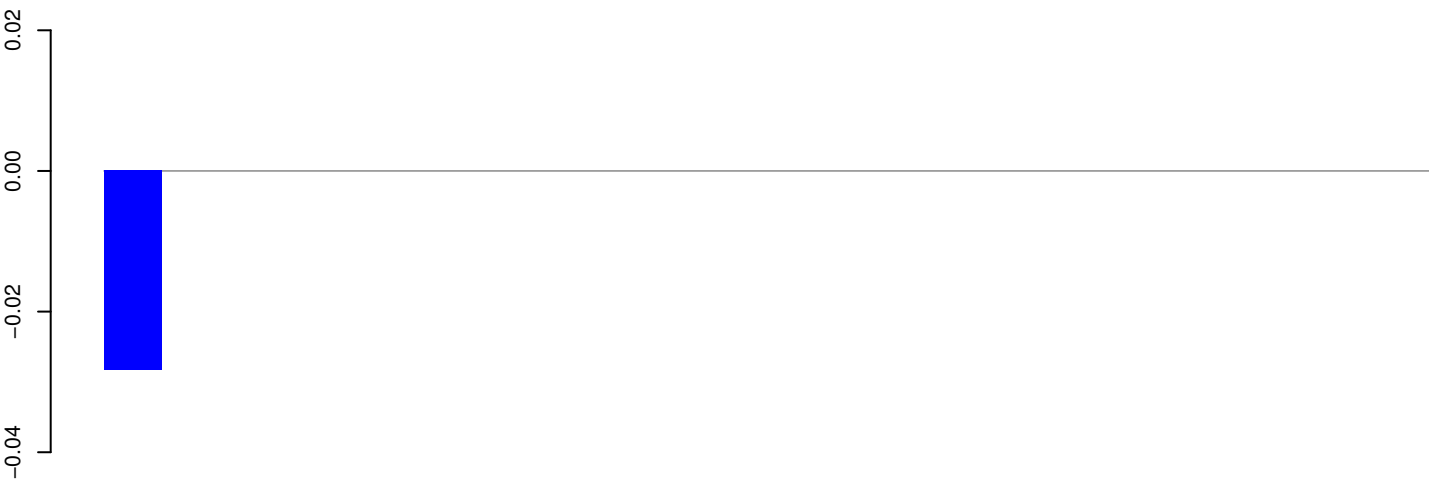
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

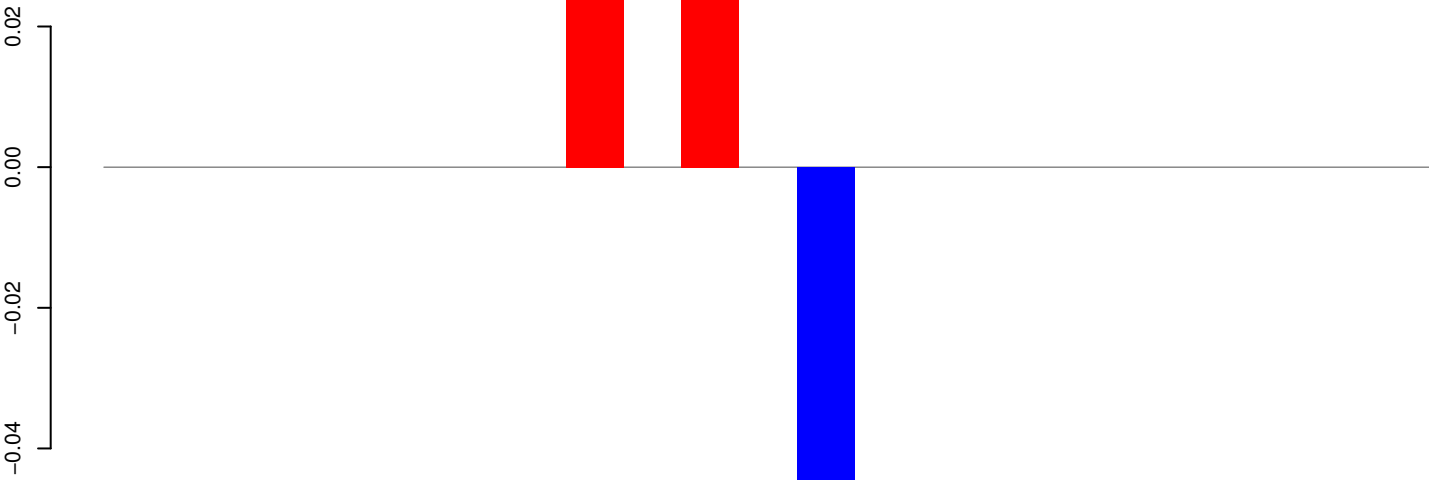


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



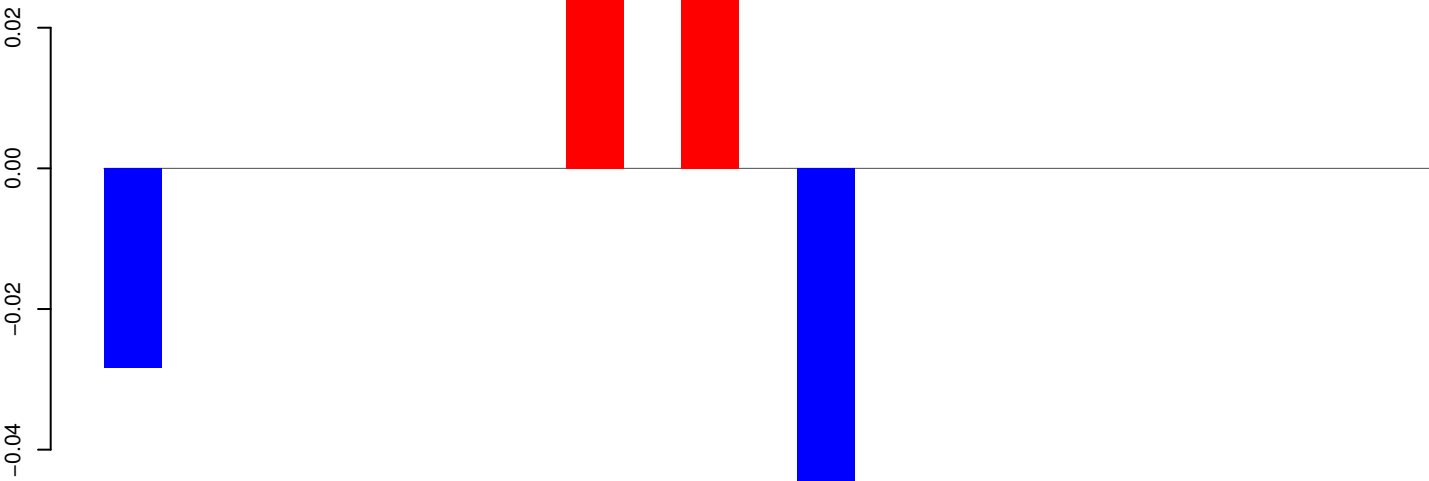
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

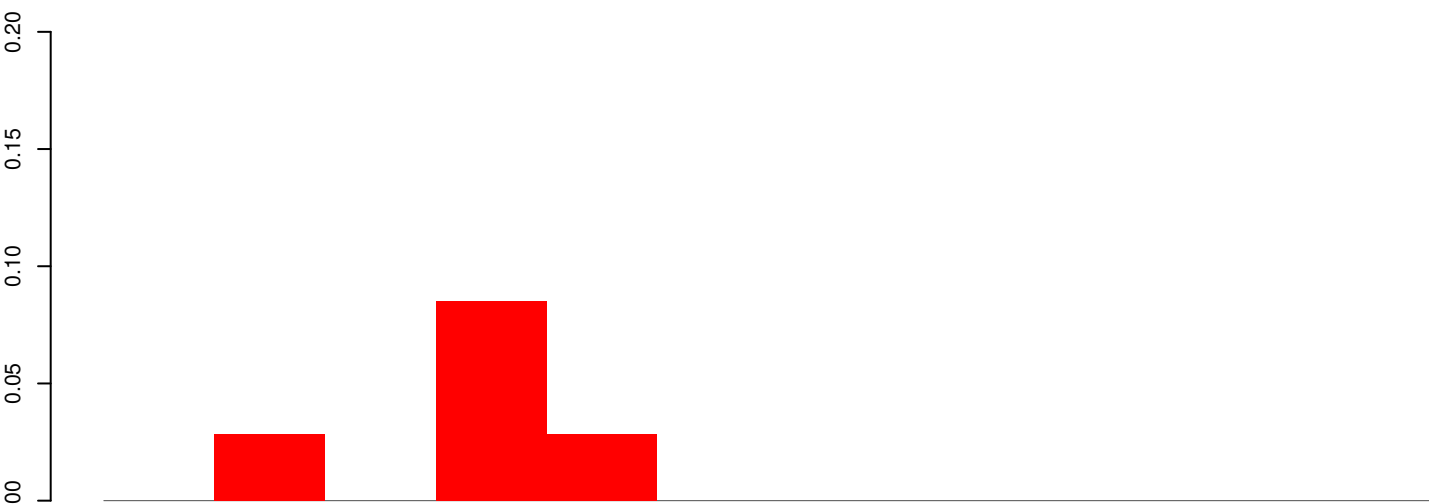


positive=0, negative=0, total=0

Window size=25, length=561, TE@rnd-1\_family-937@Unknown:1-561

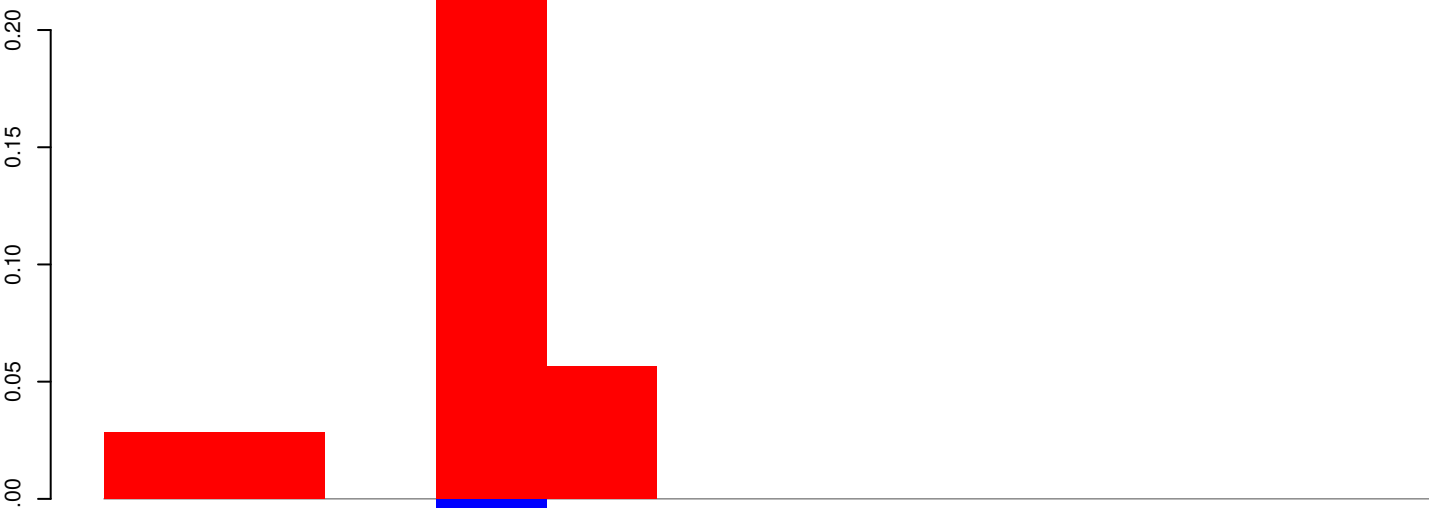
100 200 300 400 500 600

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



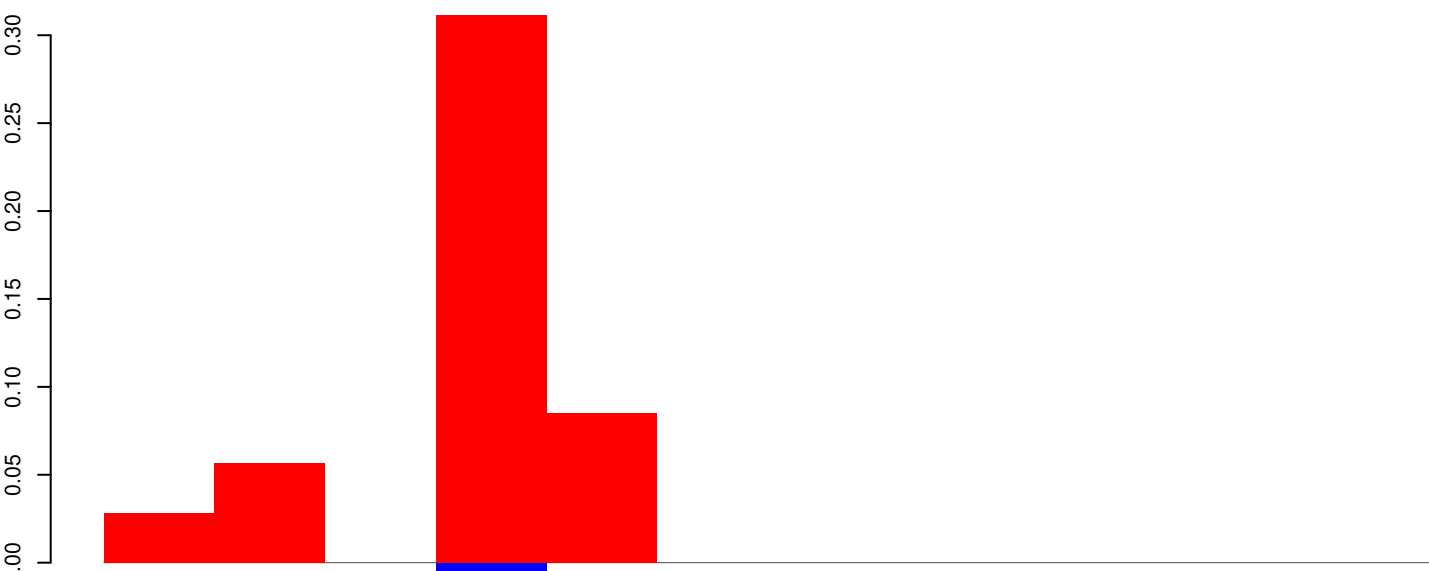
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

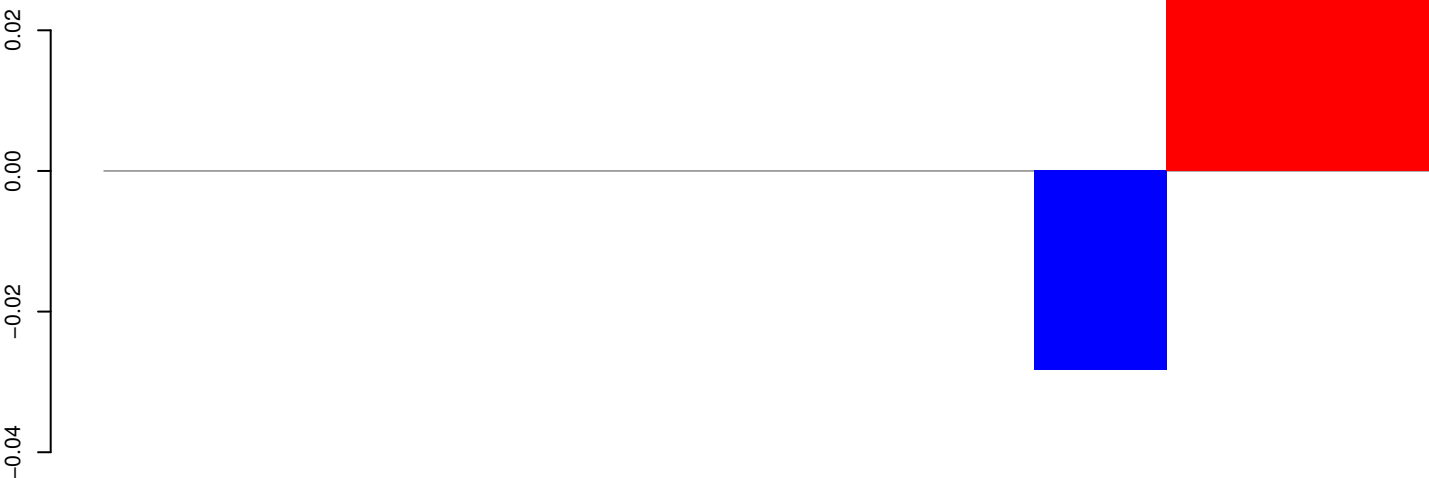


positive=0, negative=0, total=1

Window size=25, length=291, TE@rnd-1\_family-935@Unknown:1-291

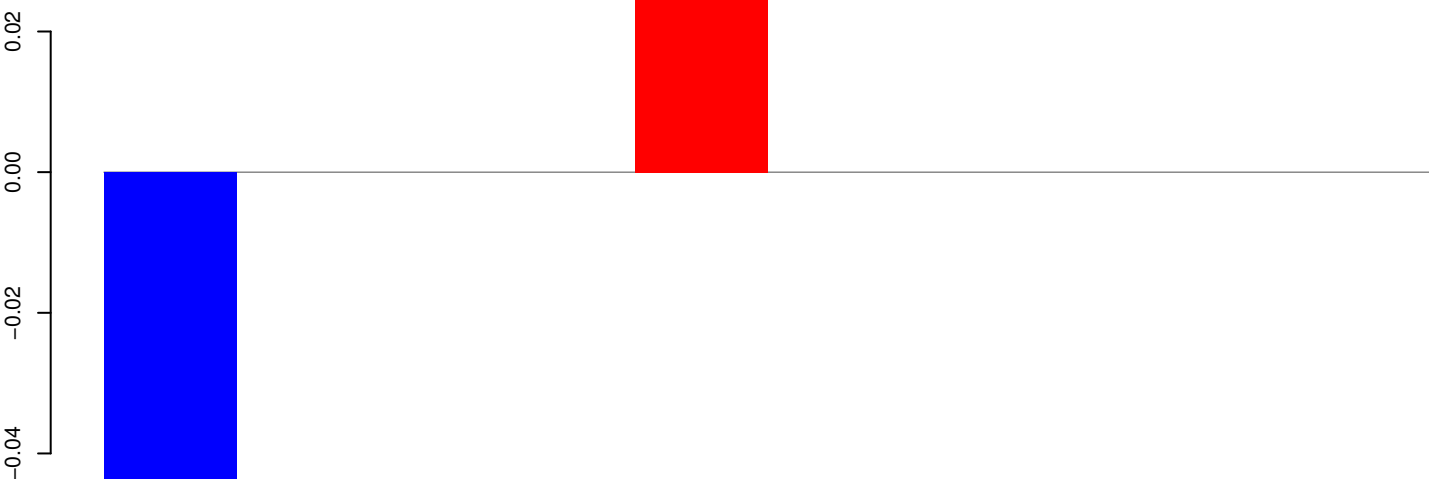
50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



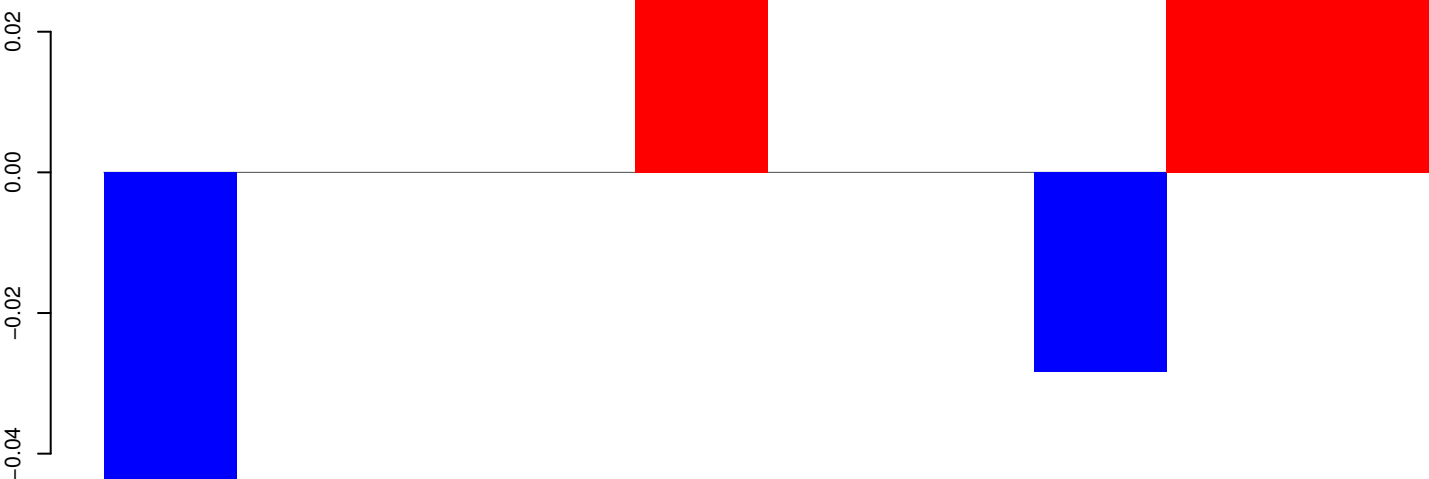
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

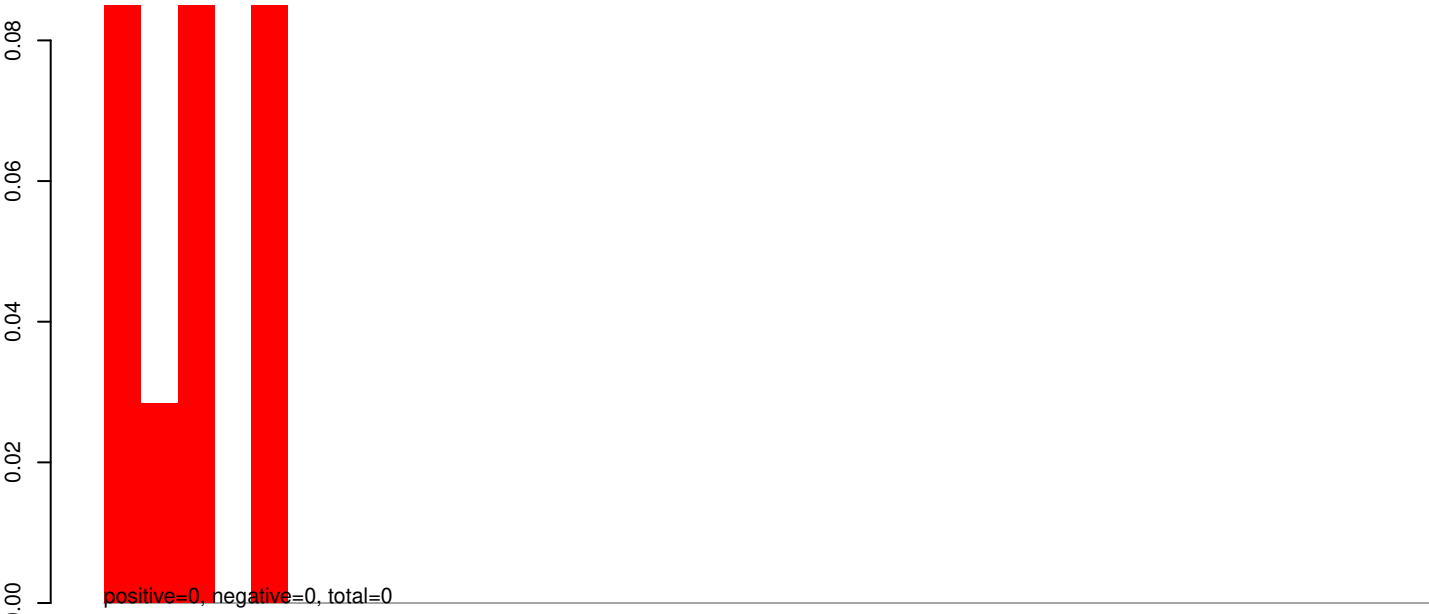


positive=0, negative=0, total=0

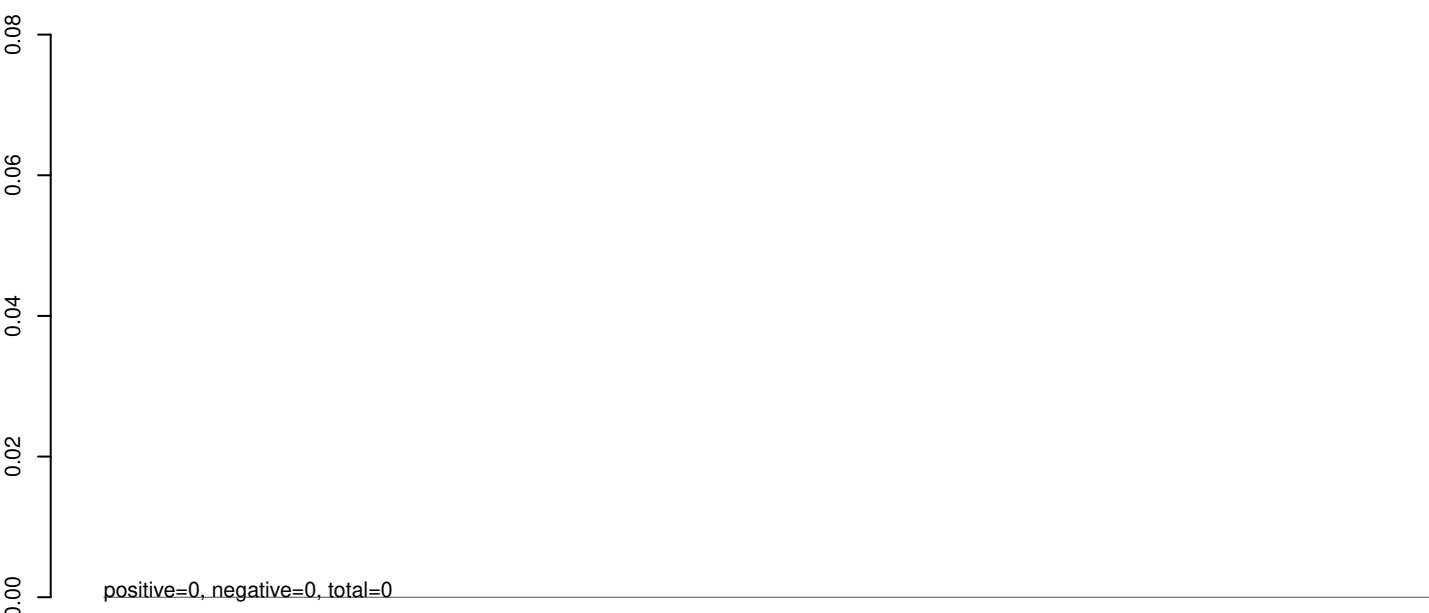
Window size=25, length=246, TE@rnd-1\_family-913@Unknown:1-246

50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

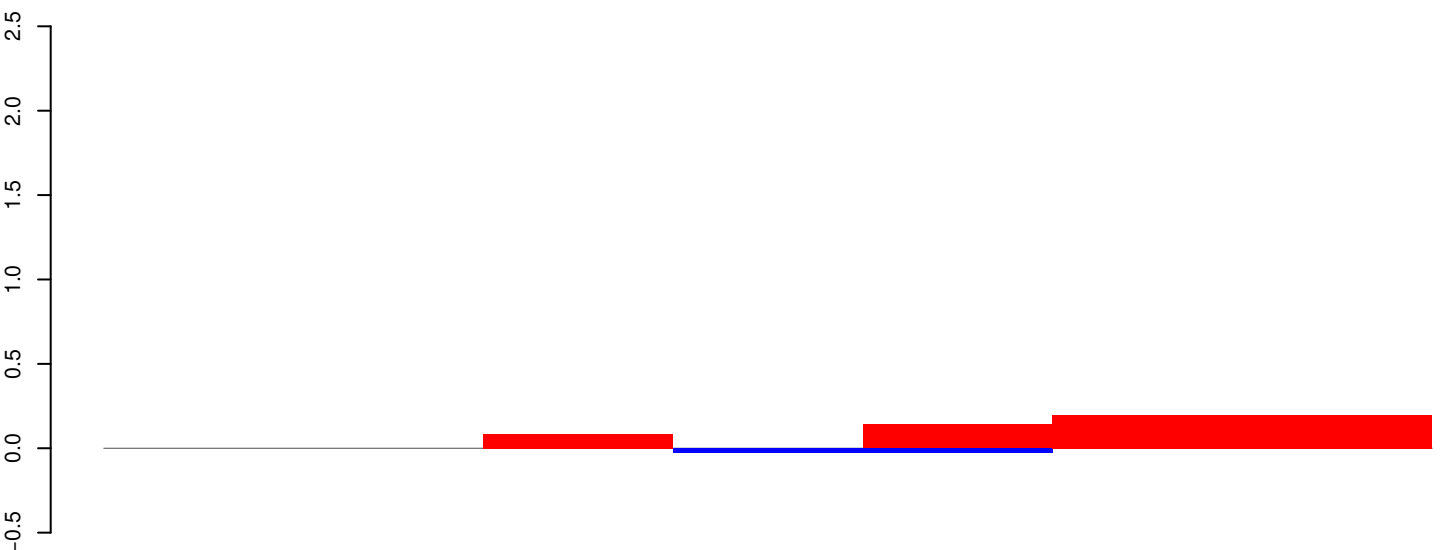


AeAlbo\_C6.36\_Mock\_GP.rep



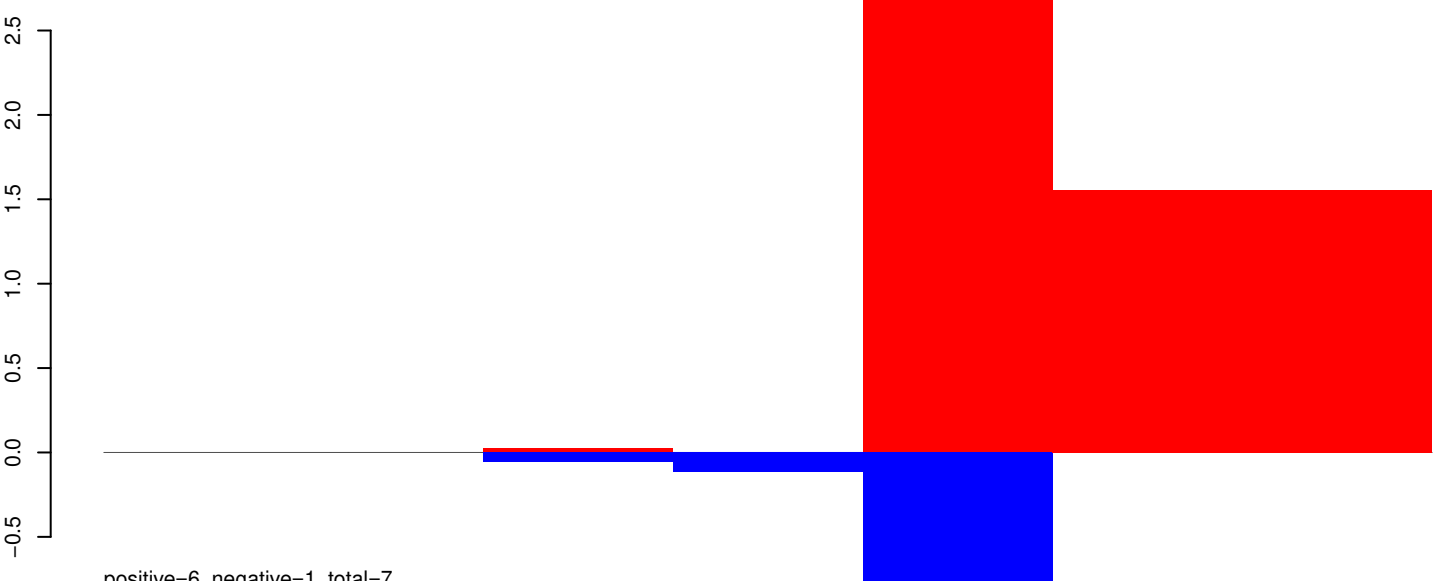
0 200 400 600 800

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



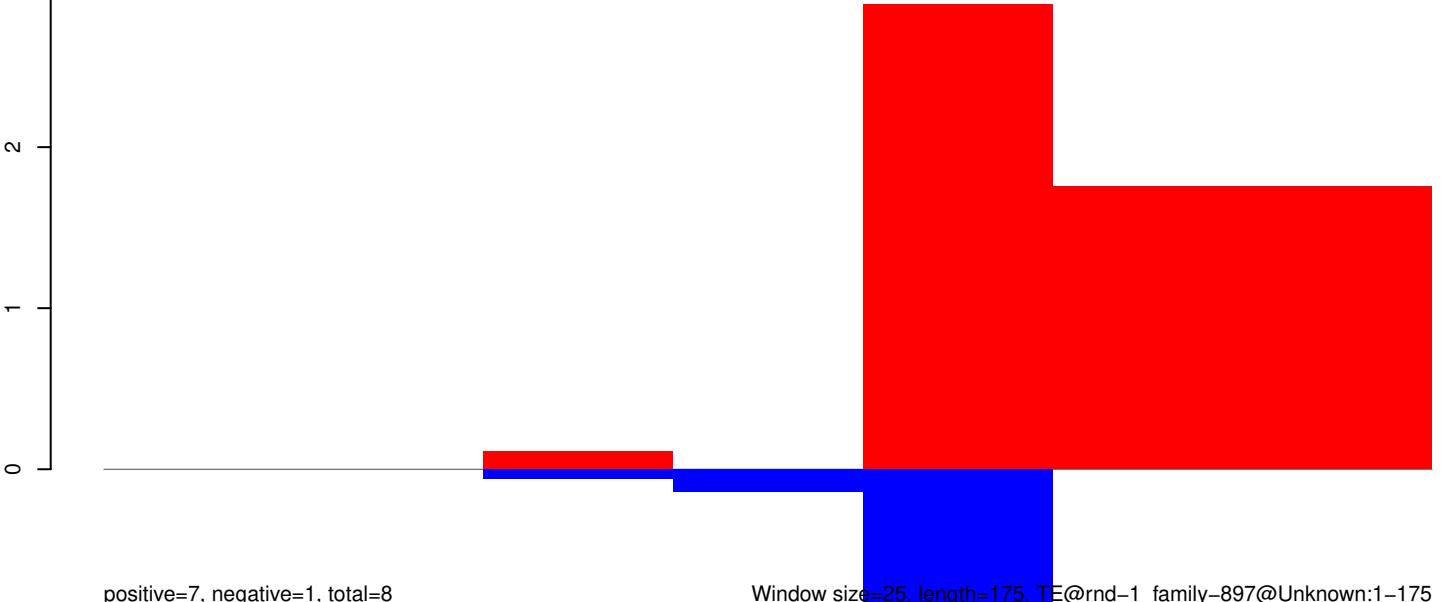
positive=1, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=6, negative=1, total=7

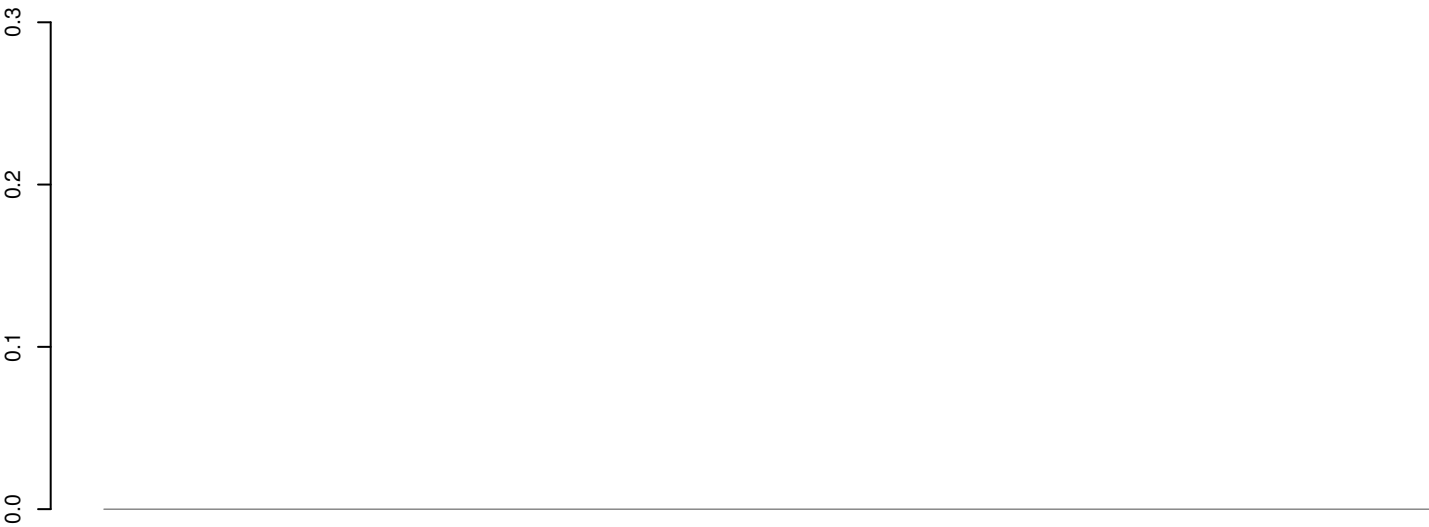
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=7, negative=1, total=8

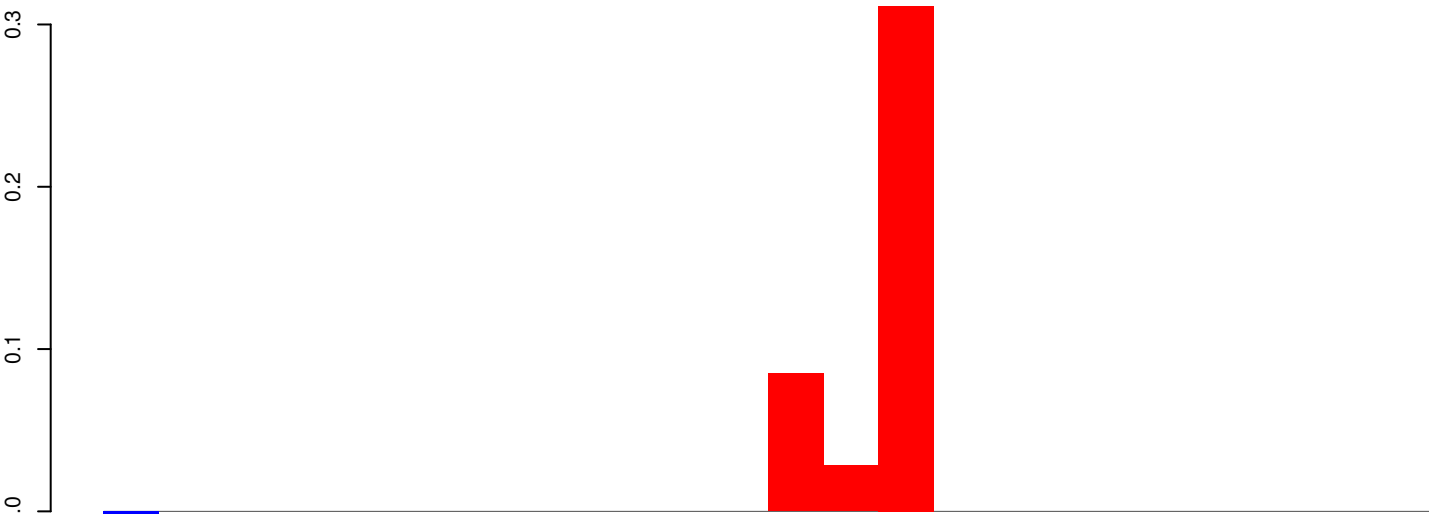
Window size=25, length=175, TE@rnd-1\_family-897@Unknown:1-175

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



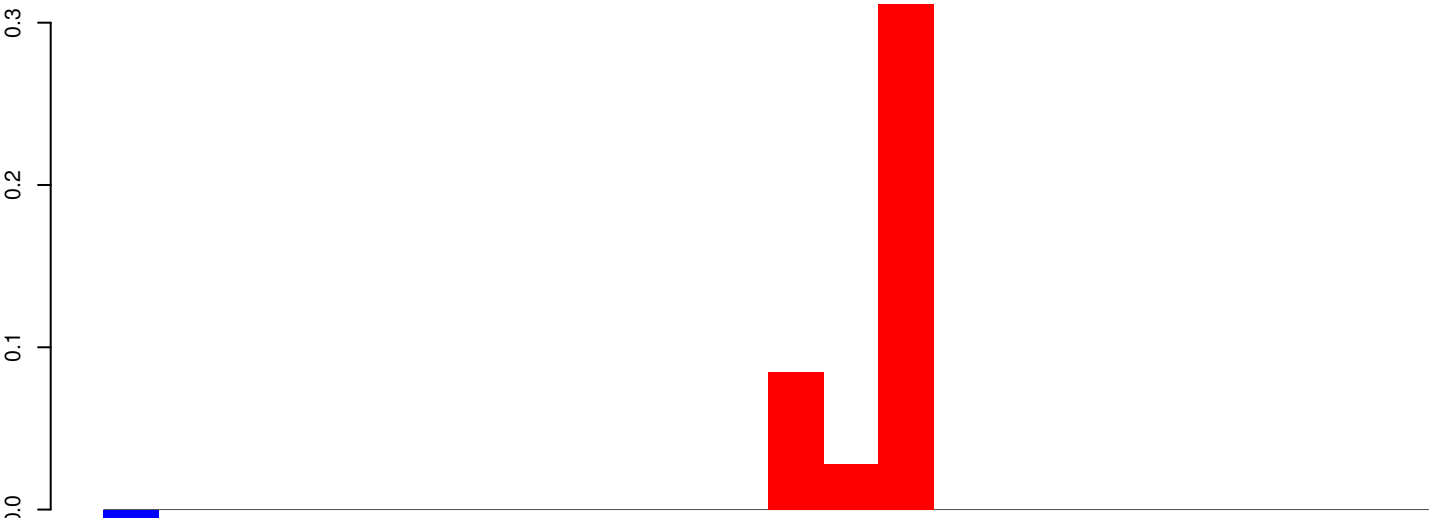
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

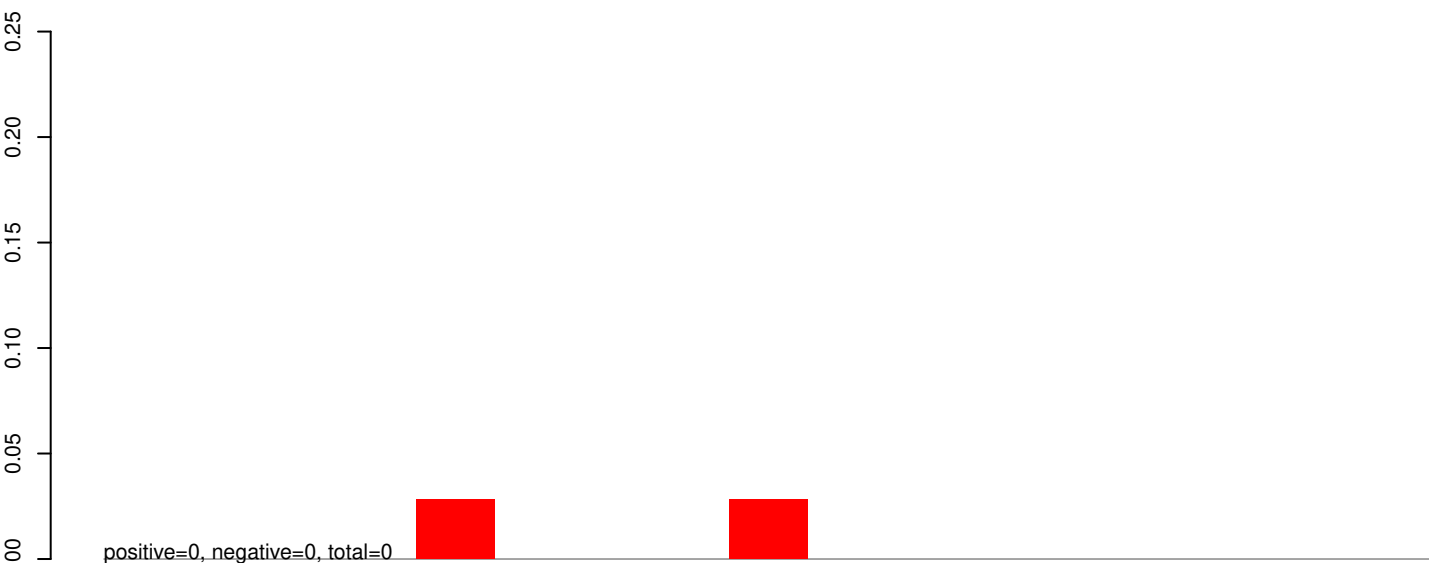


positive=0, negative=0, total=0

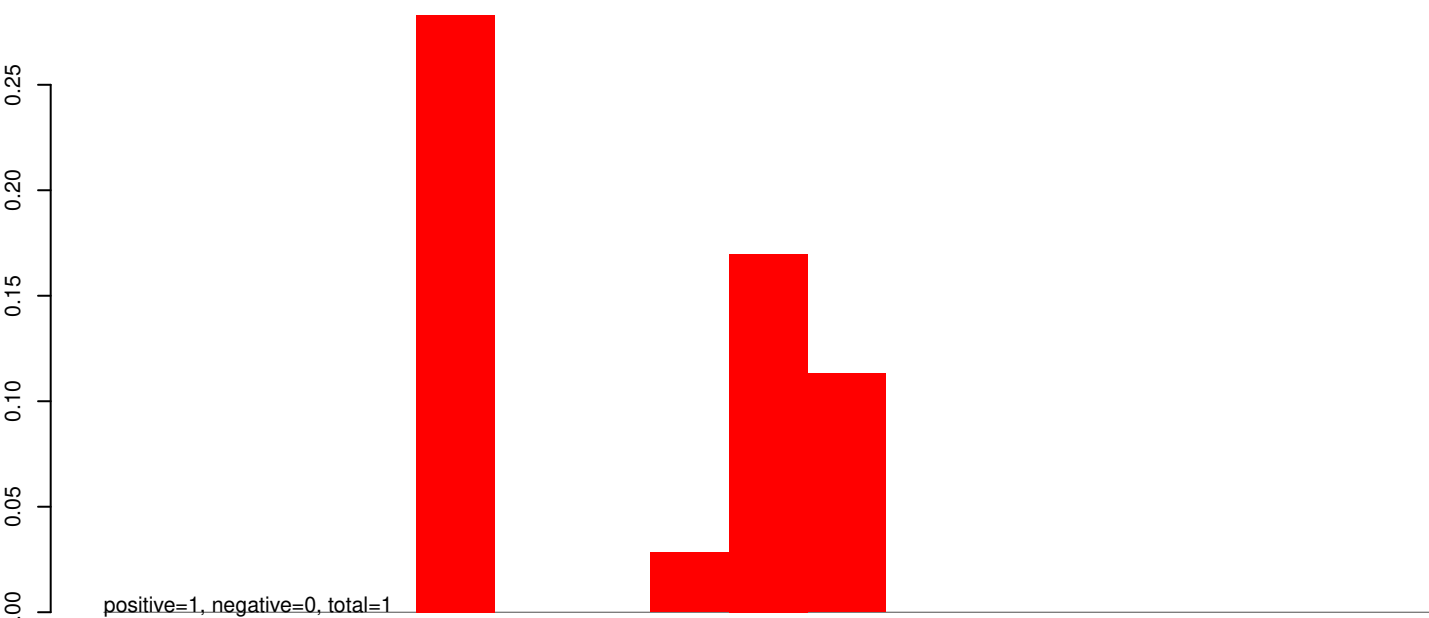
Window size=25, length=582, TE@rnd-1\_family-892@Unknown:1-582

100 200 300 400 500 600





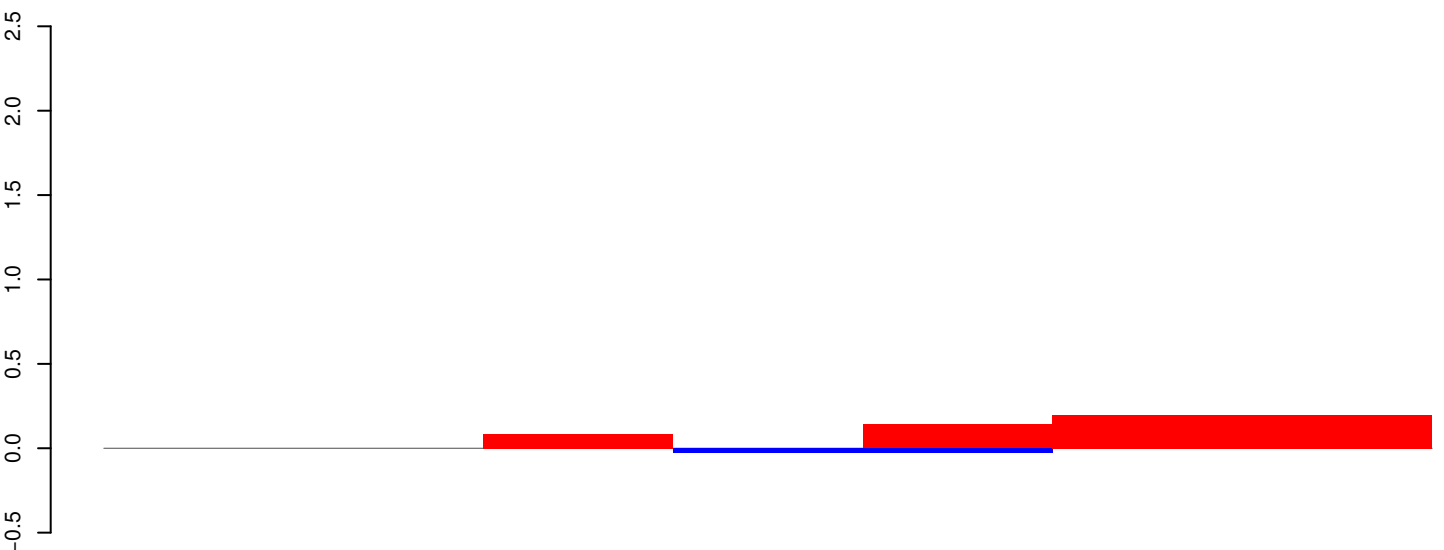
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

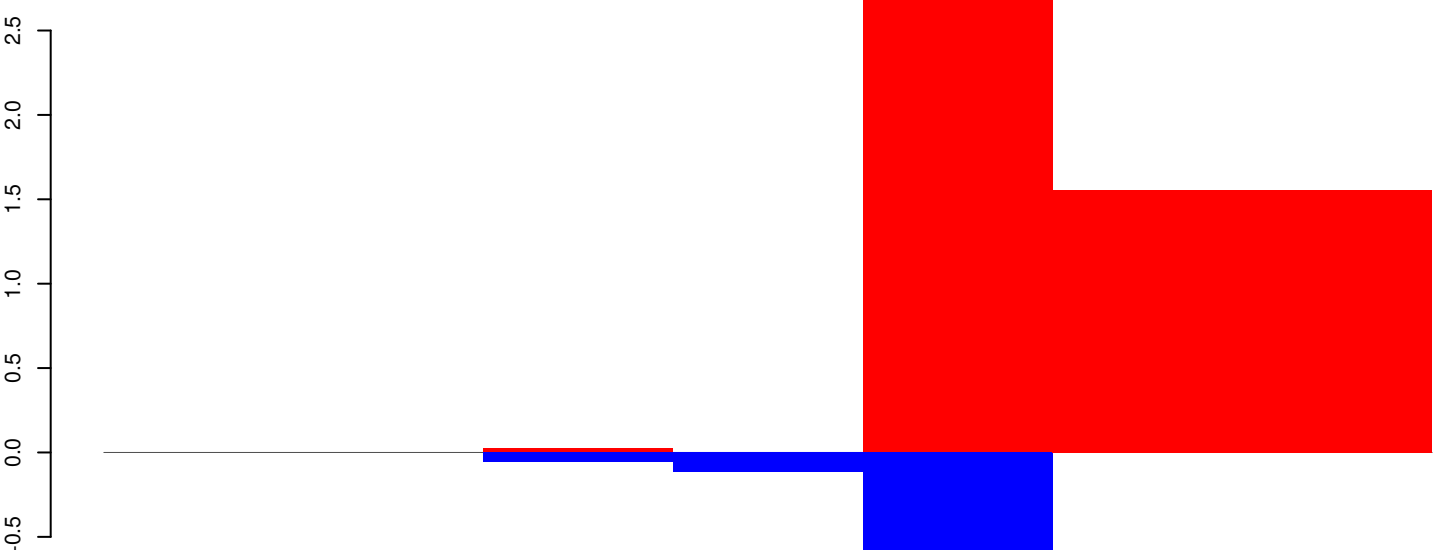


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



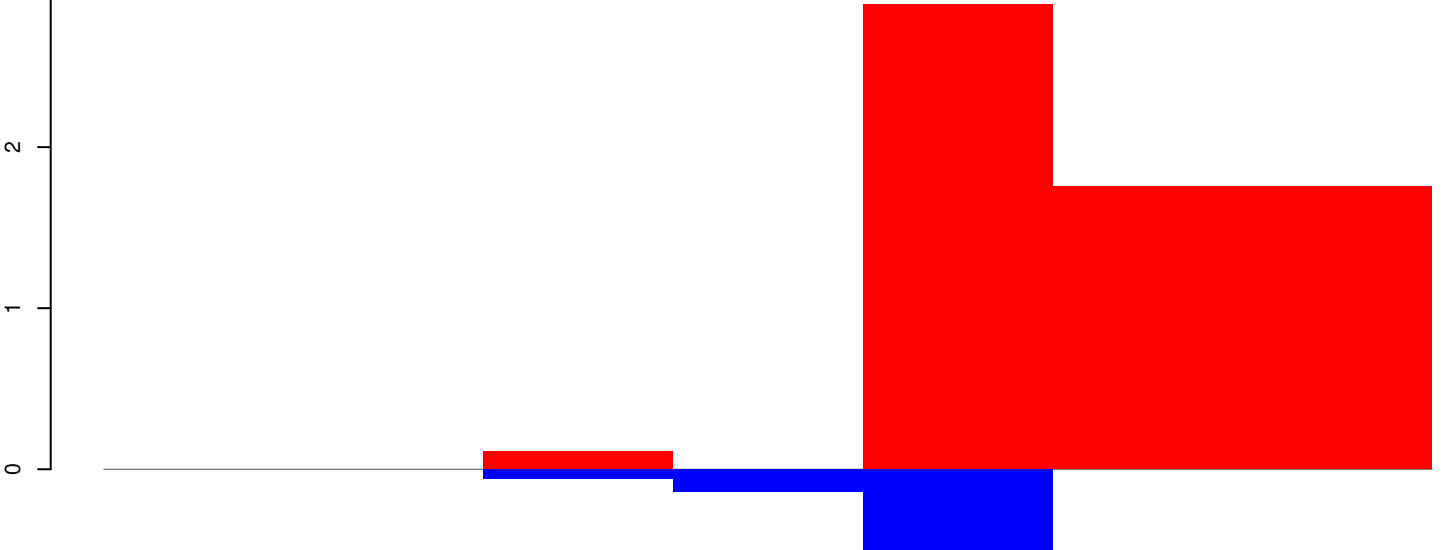
positive=1, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=6, negative=1, total=7

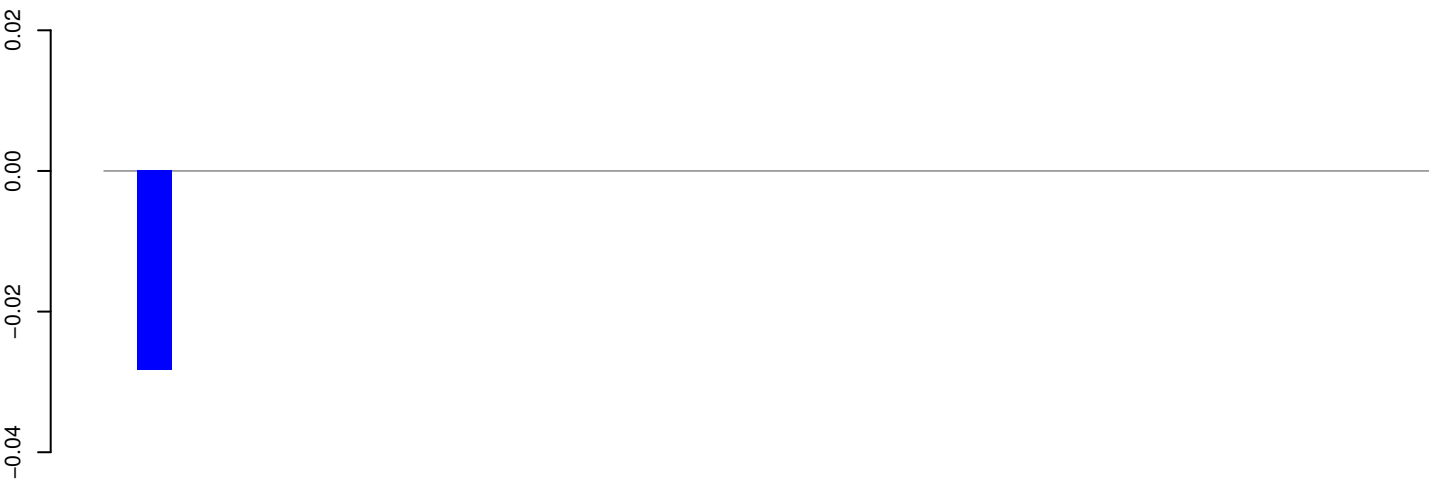
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=7, negative=1, total=8

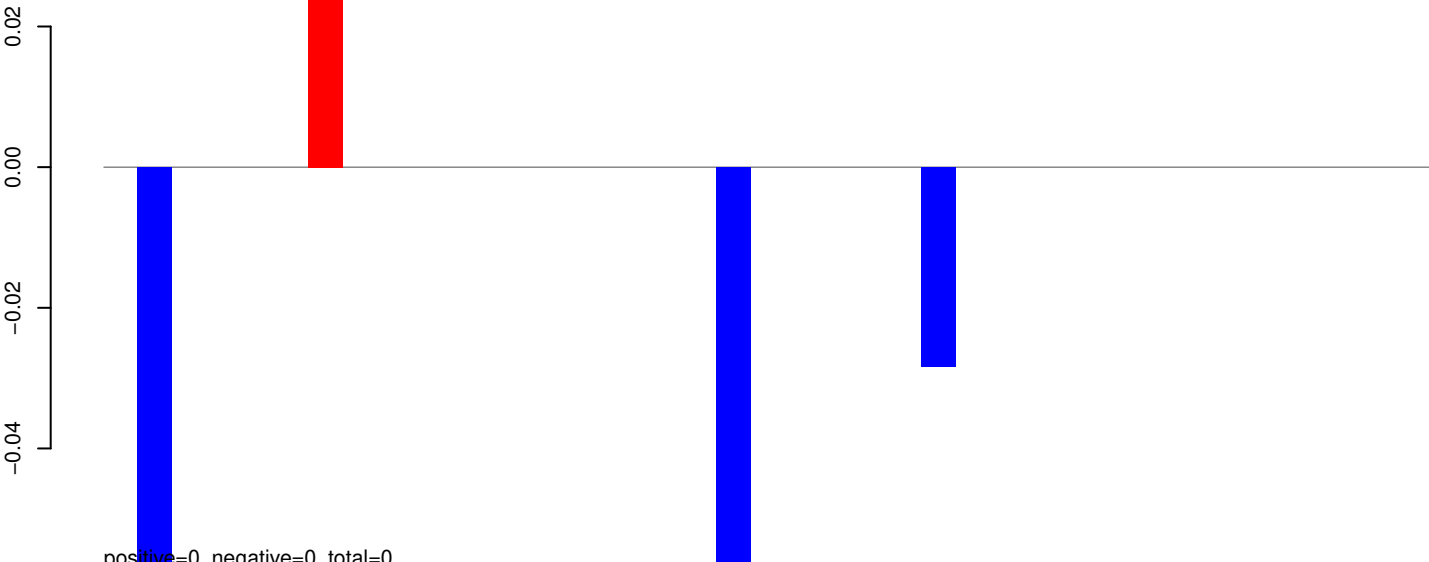
Window size=25, length=175, TE@rnd-1\_family-874@Unknown:1-175

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



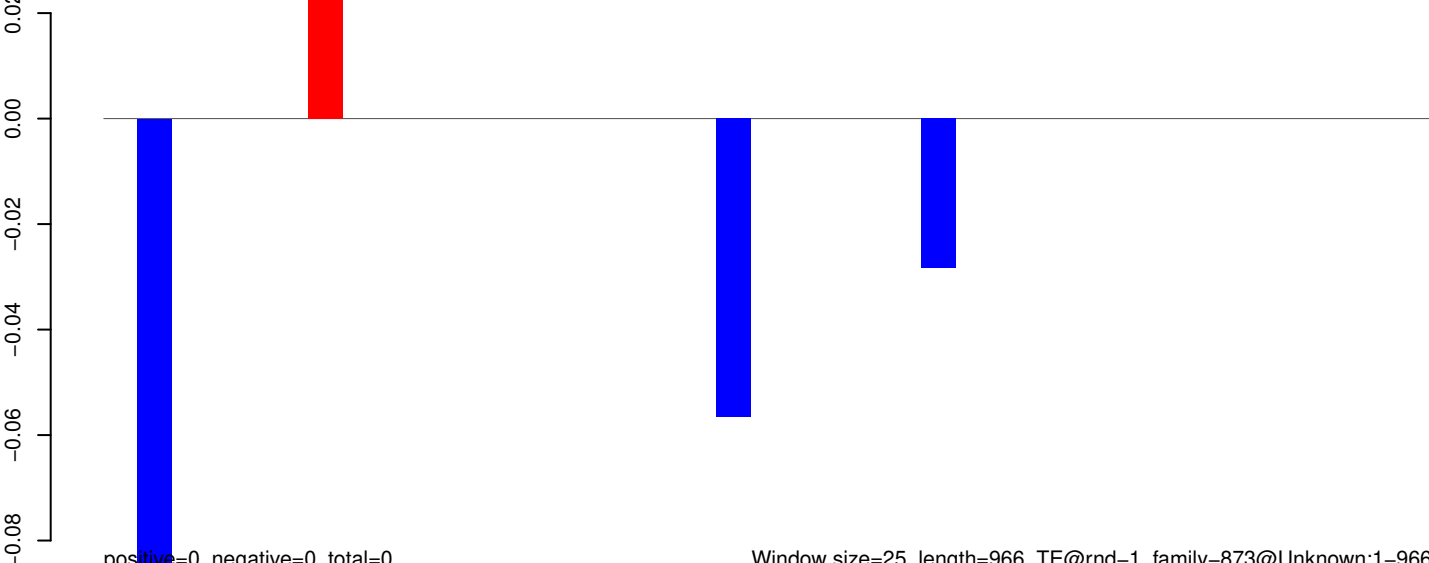
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

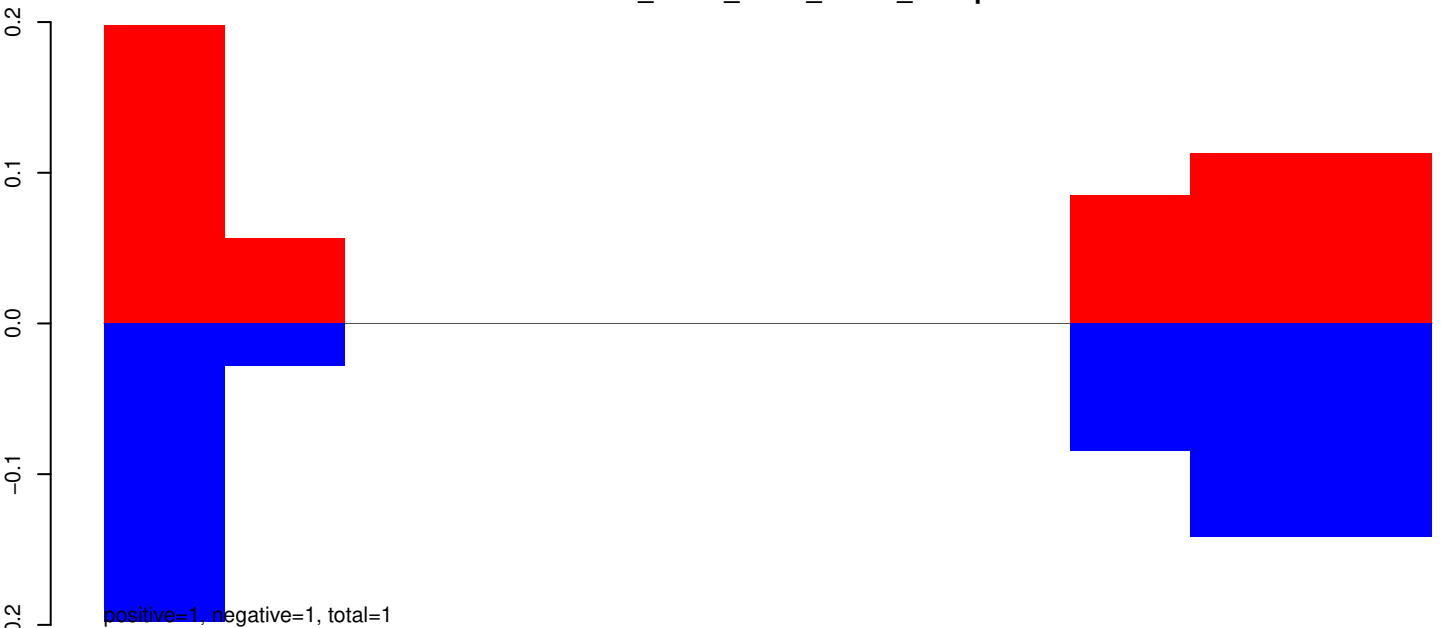
AeAlbo\_C6.36\_Mock\_GP.rep



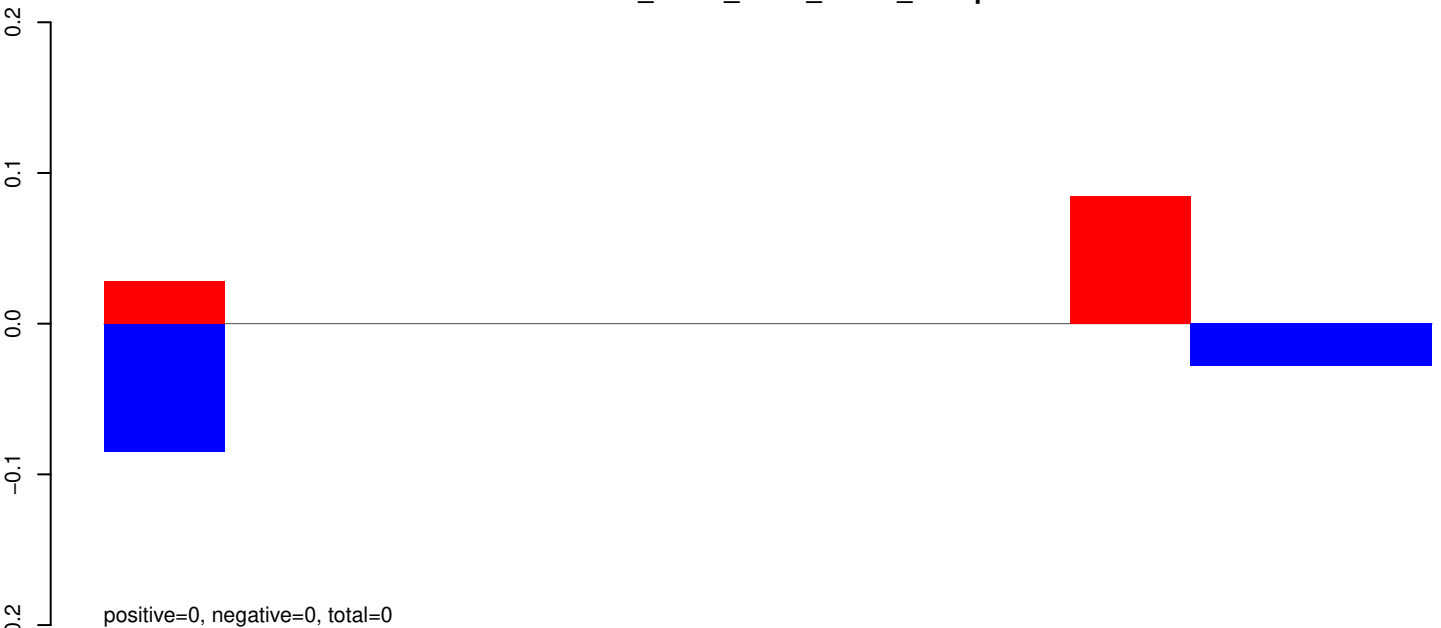
positive=0, negative=0, total=0

Window size=25, length=966, TE@rnd-1\_family-873@Unknown:1-966

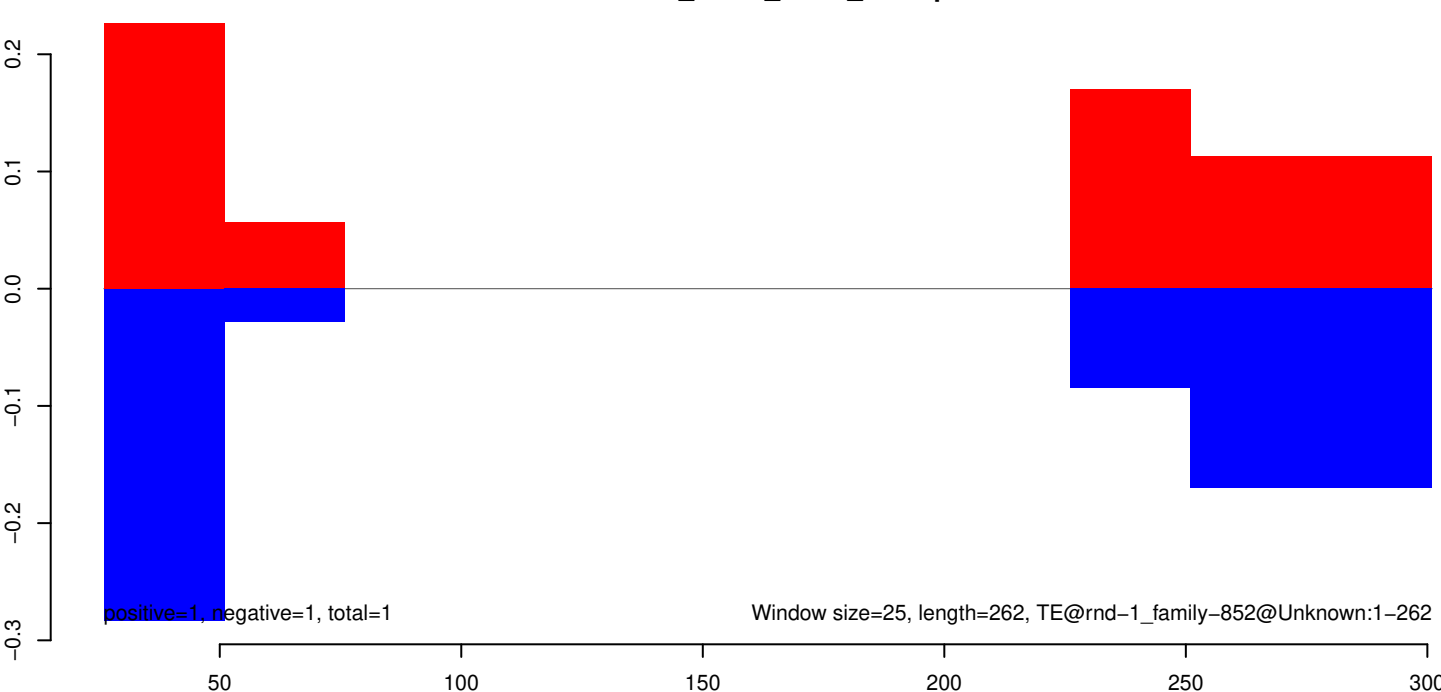
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

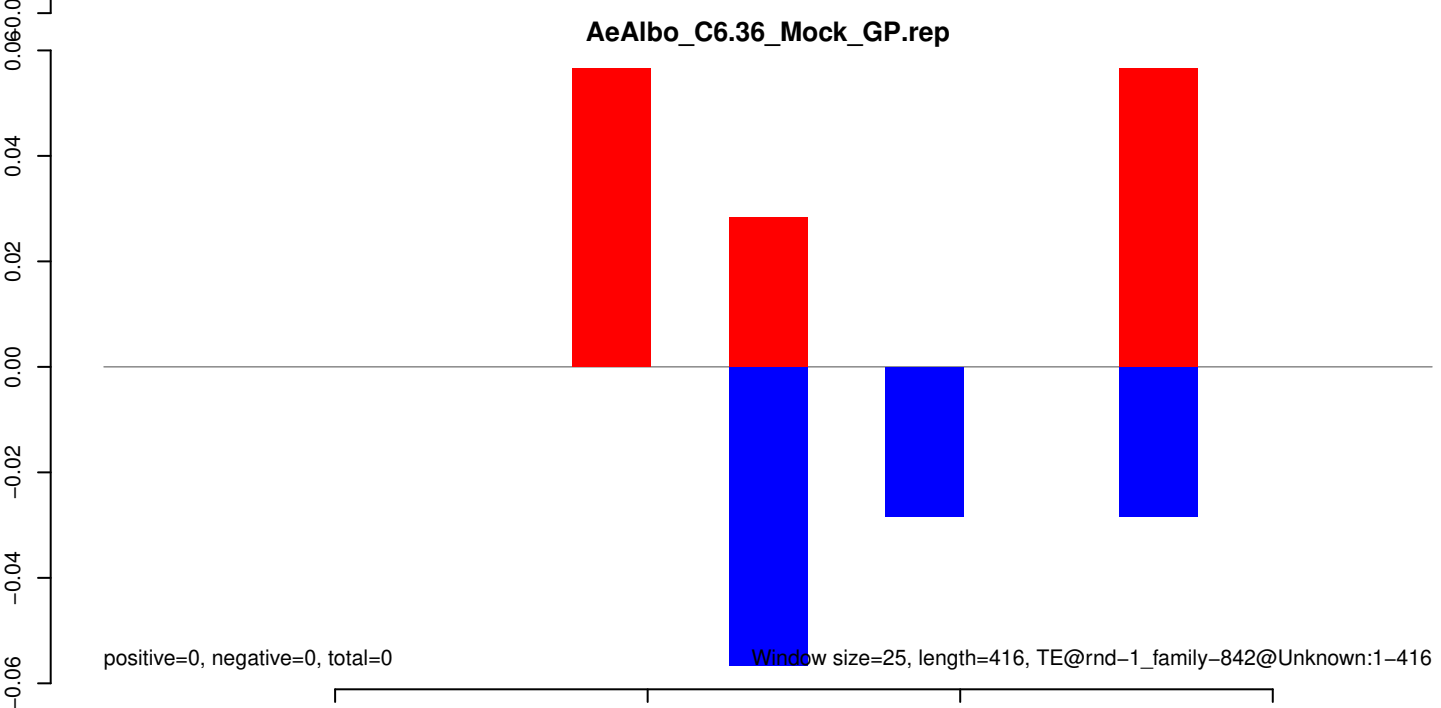
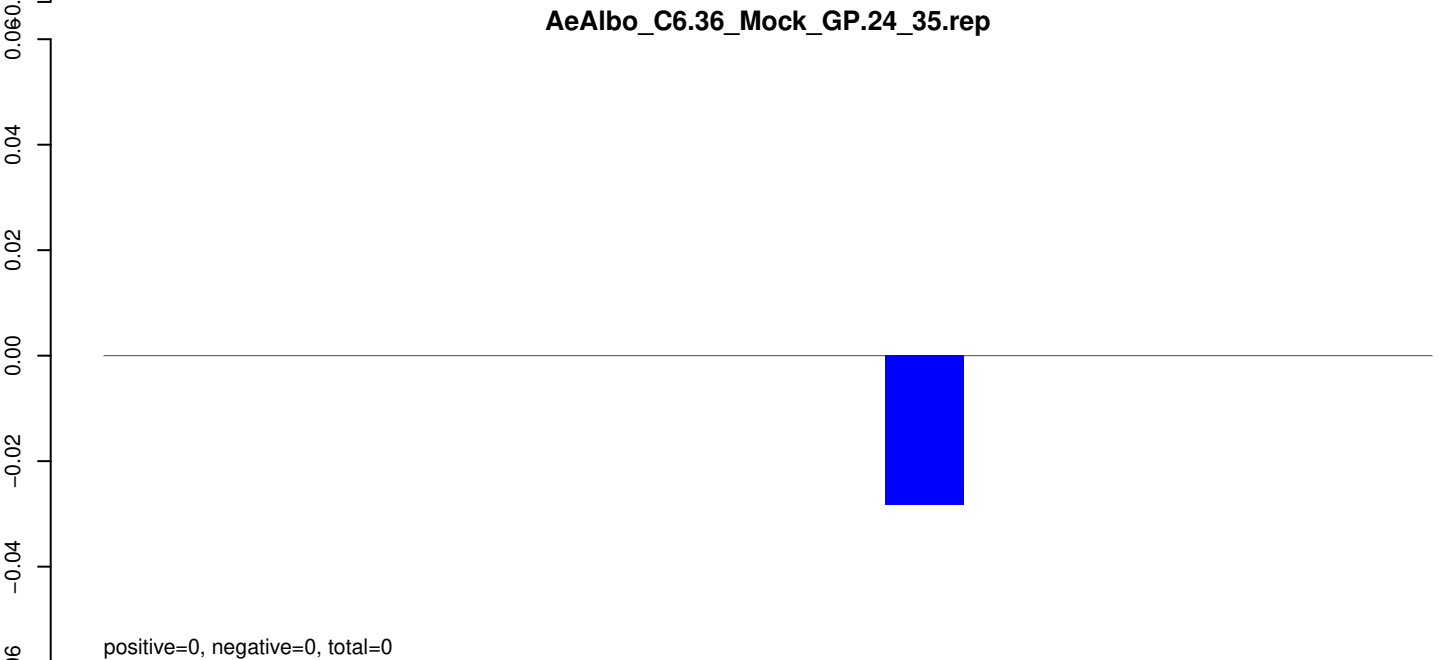
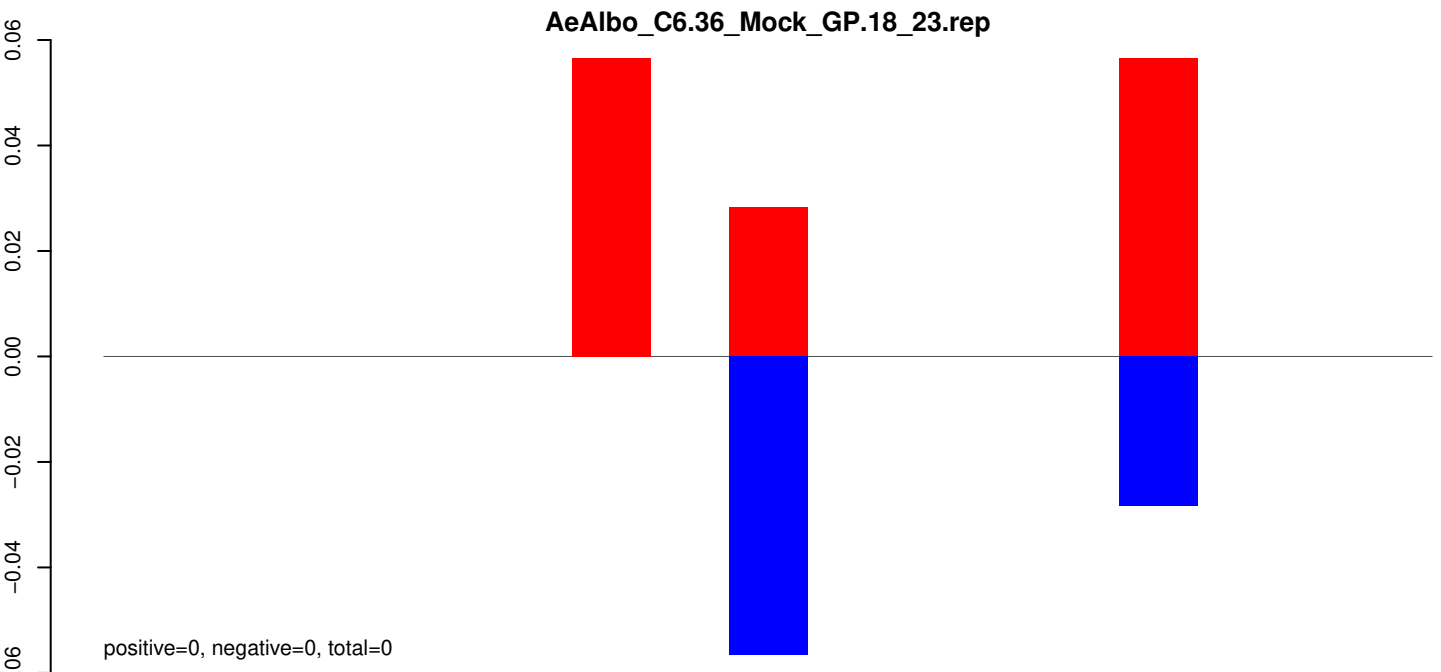


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

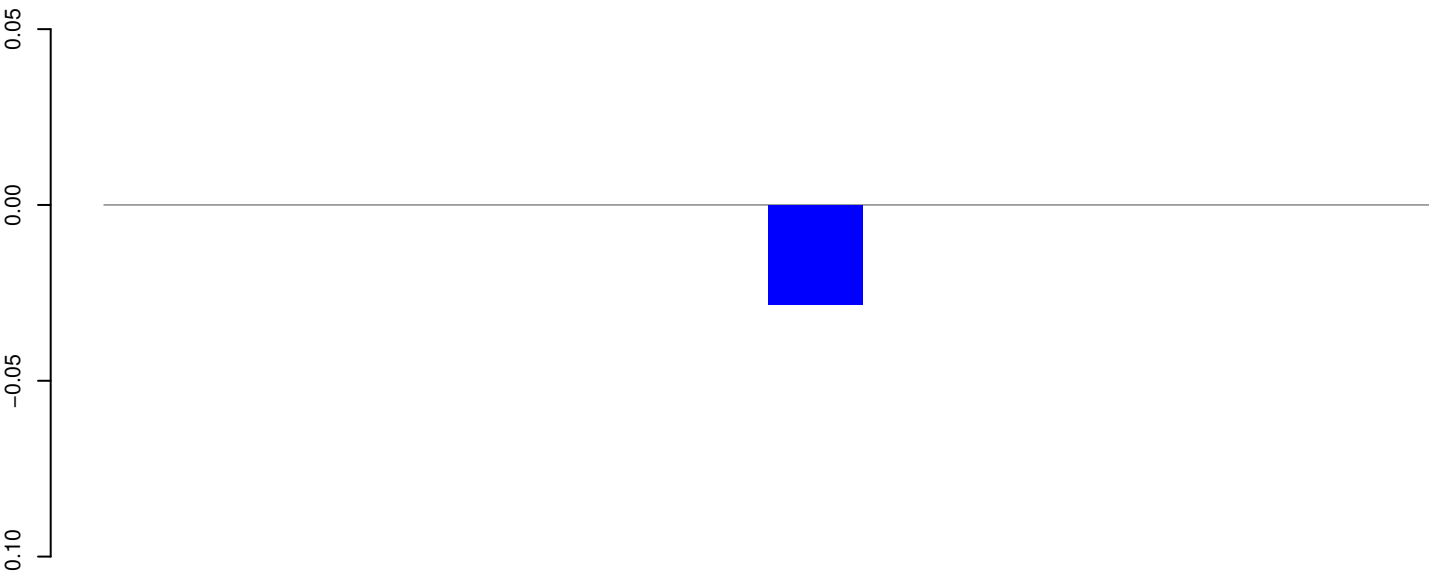


AeAlbo\_C6.36\_Mock\_GP.rep



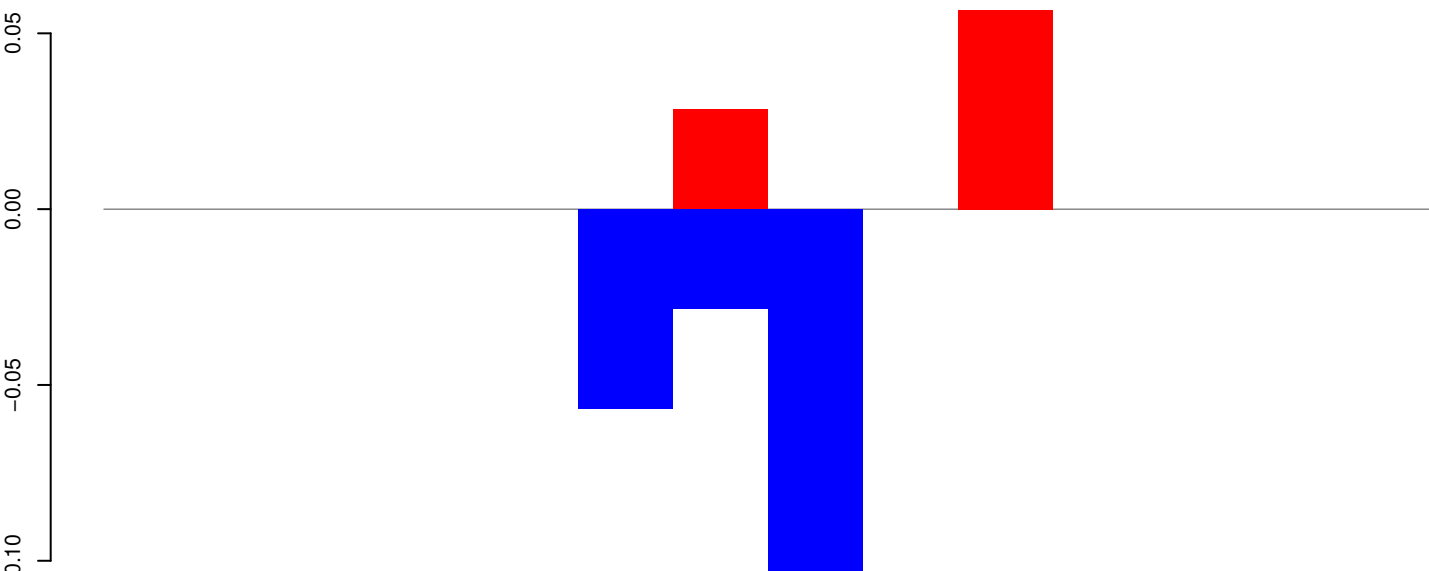


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



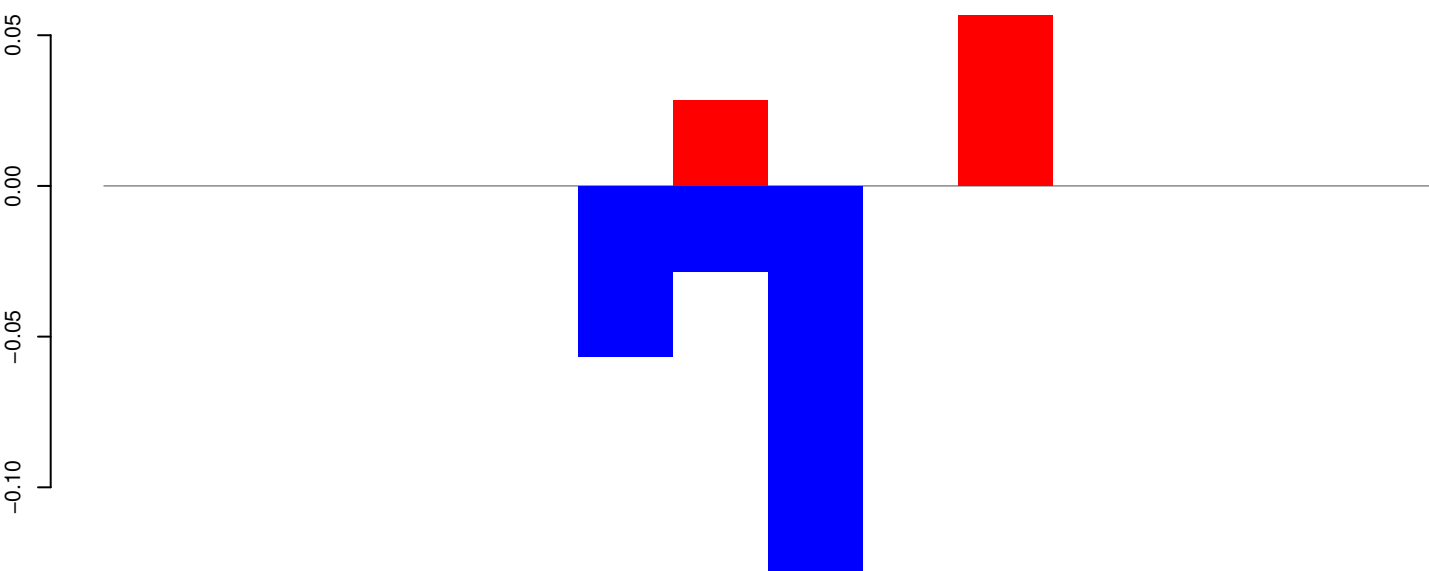
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



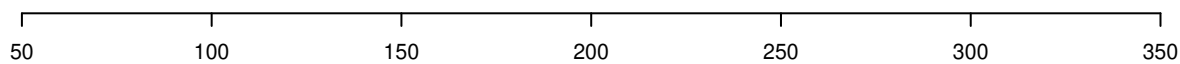
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

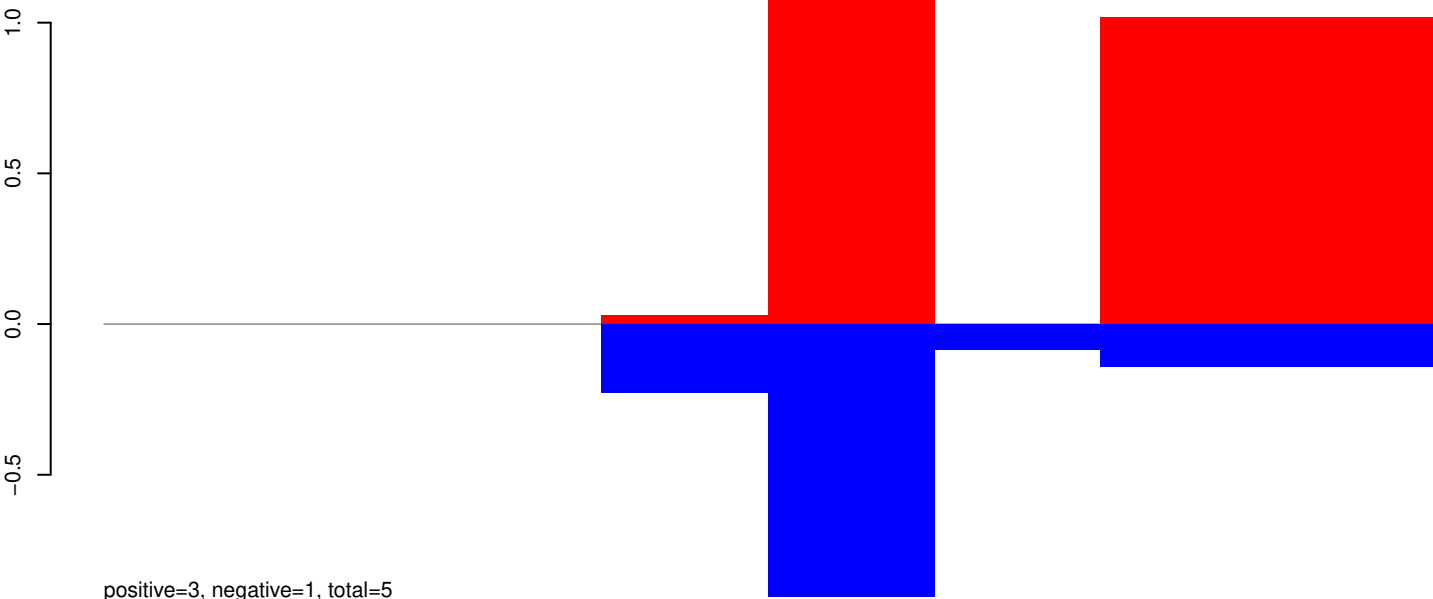


positive=0, negative=0, total=0

Window size=25, length=338, TE@rnd-1\_family-837@Unknown:1-338

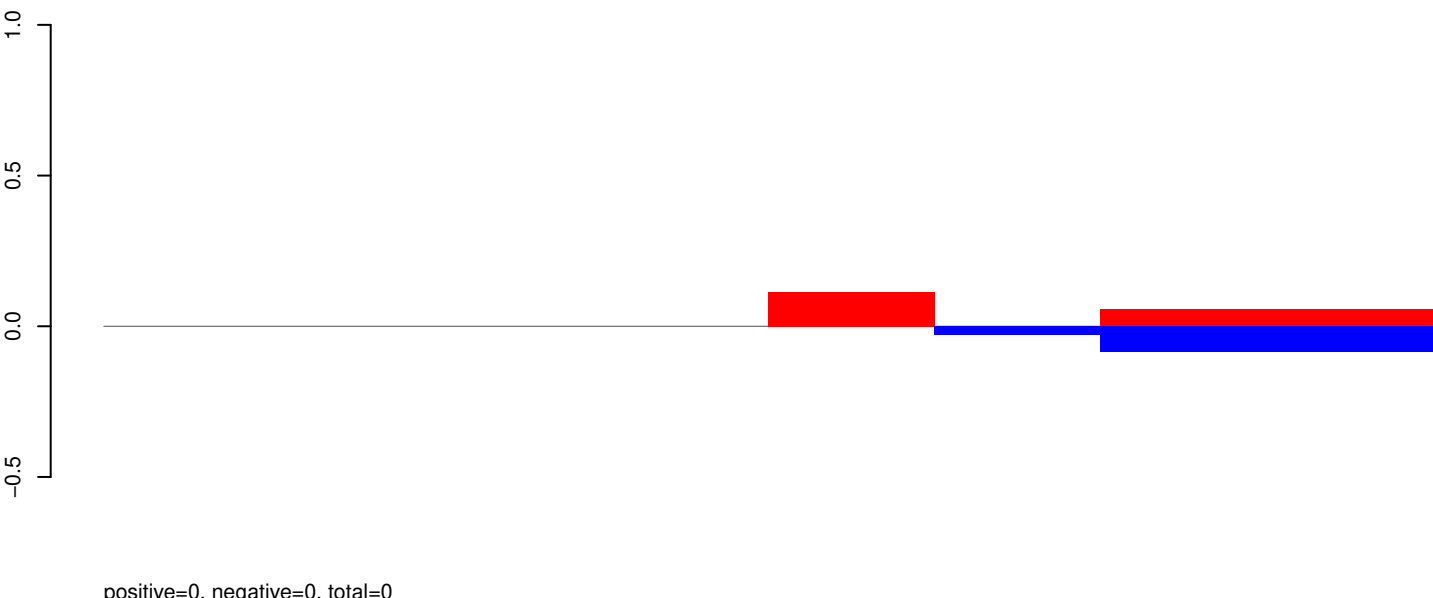


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



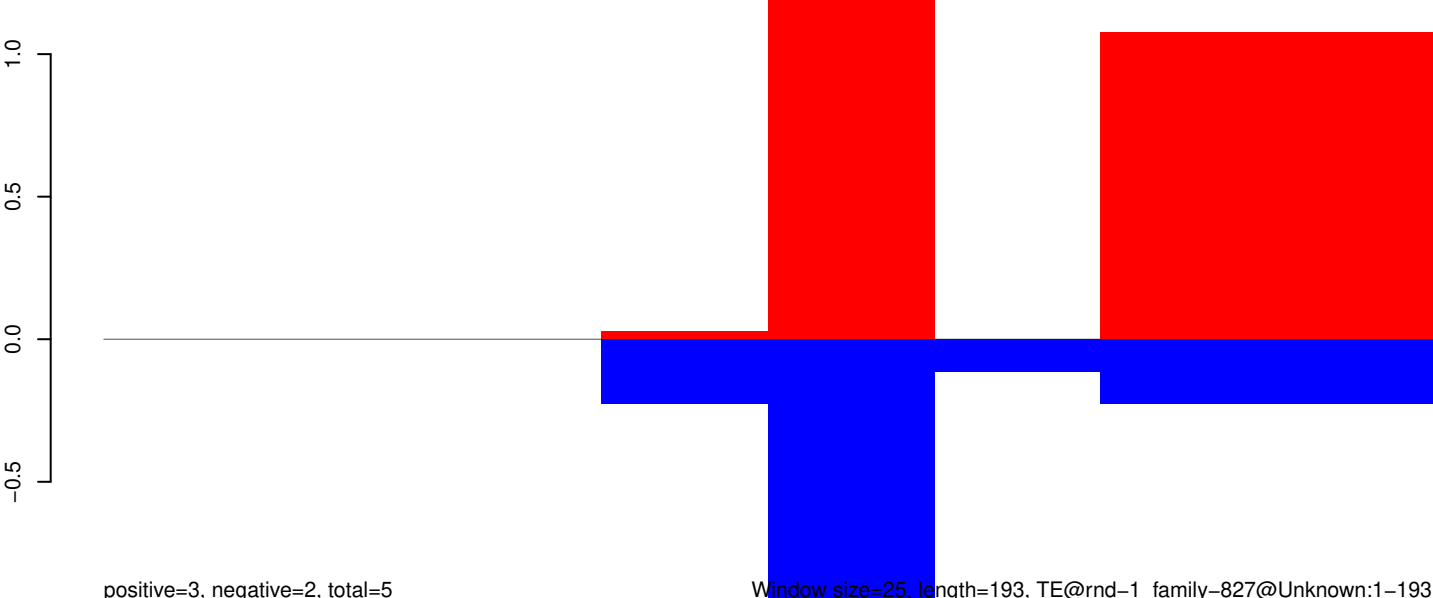
positive=3, negative=1, total=5

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=3, negative=2, total=5

Window size=25, length=193, TE@rnd-1\_family-827@Unknown:1-193

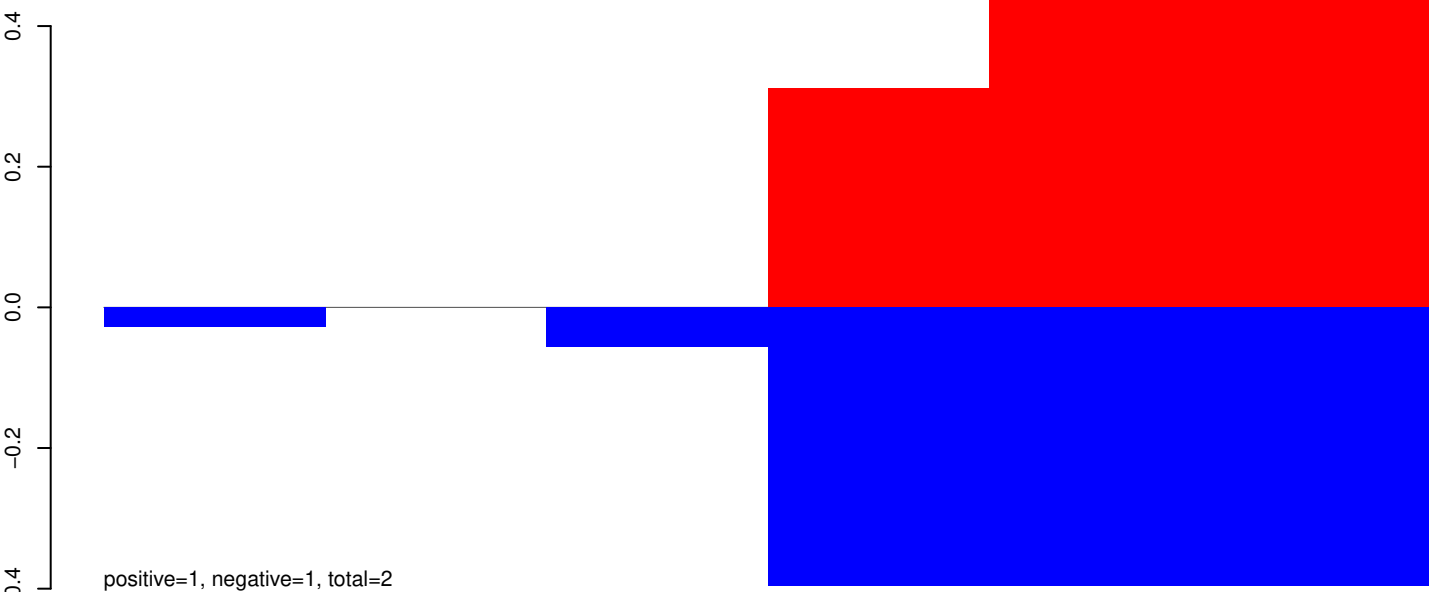
50

100

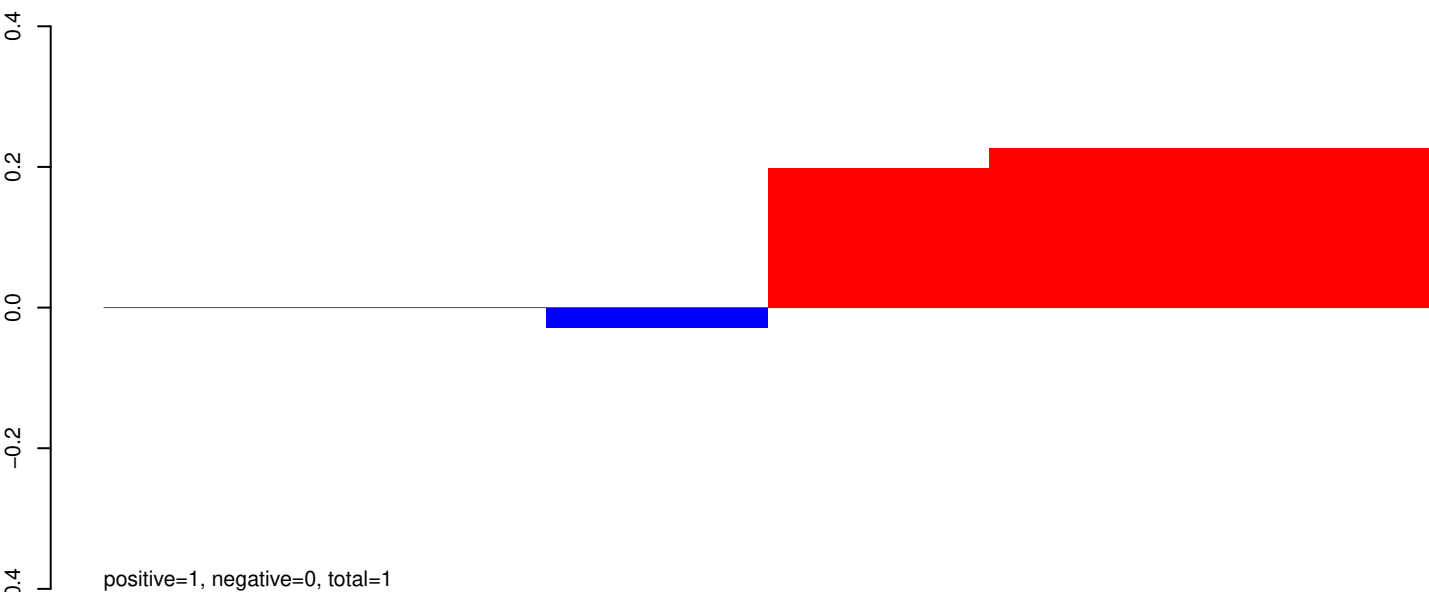
150

200

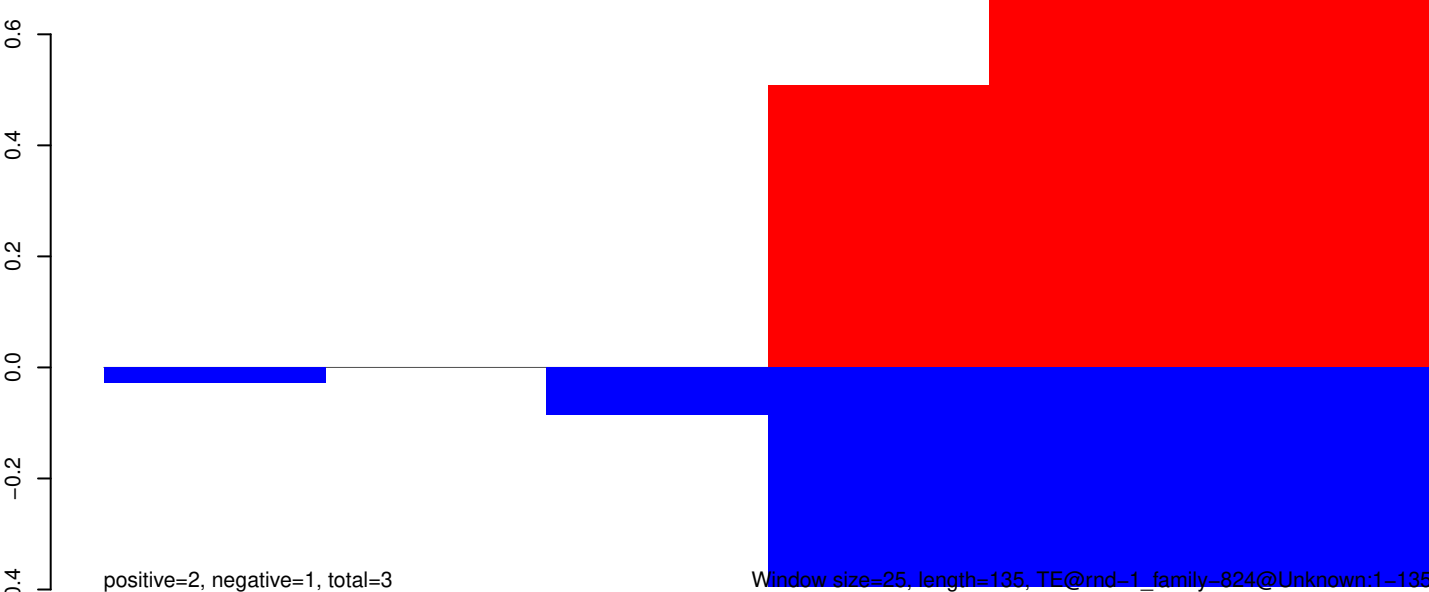
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



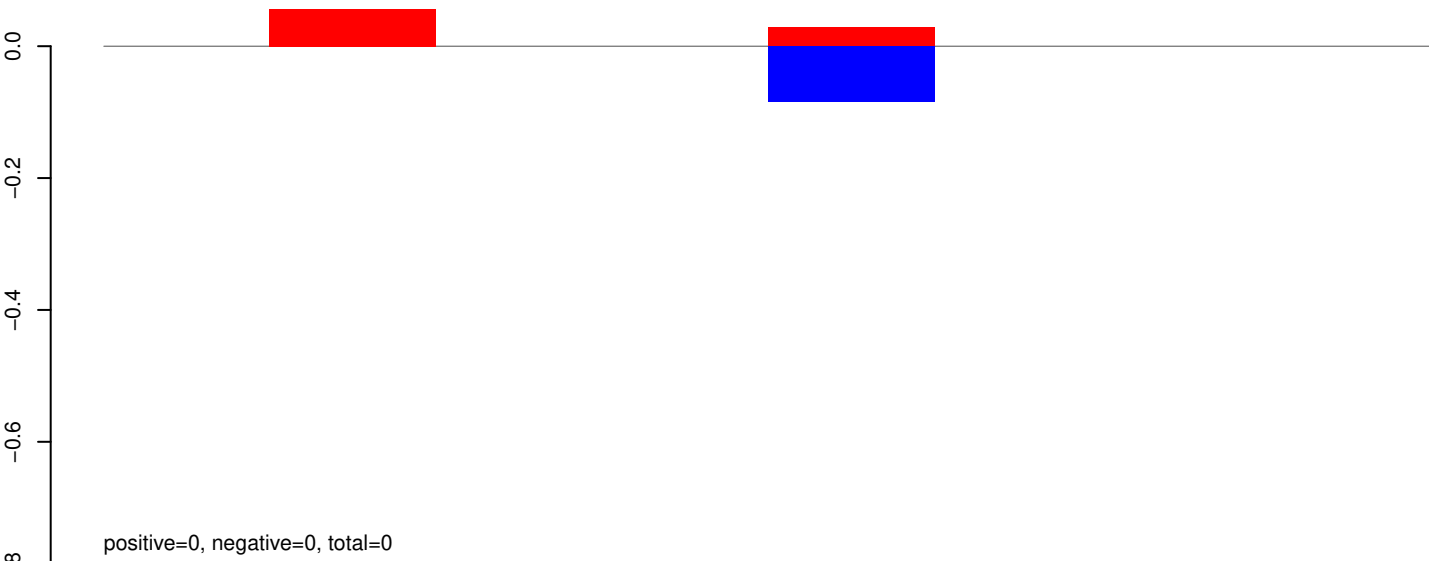
**AeAlbo\_C6.36\_Mock\_GP.rep**



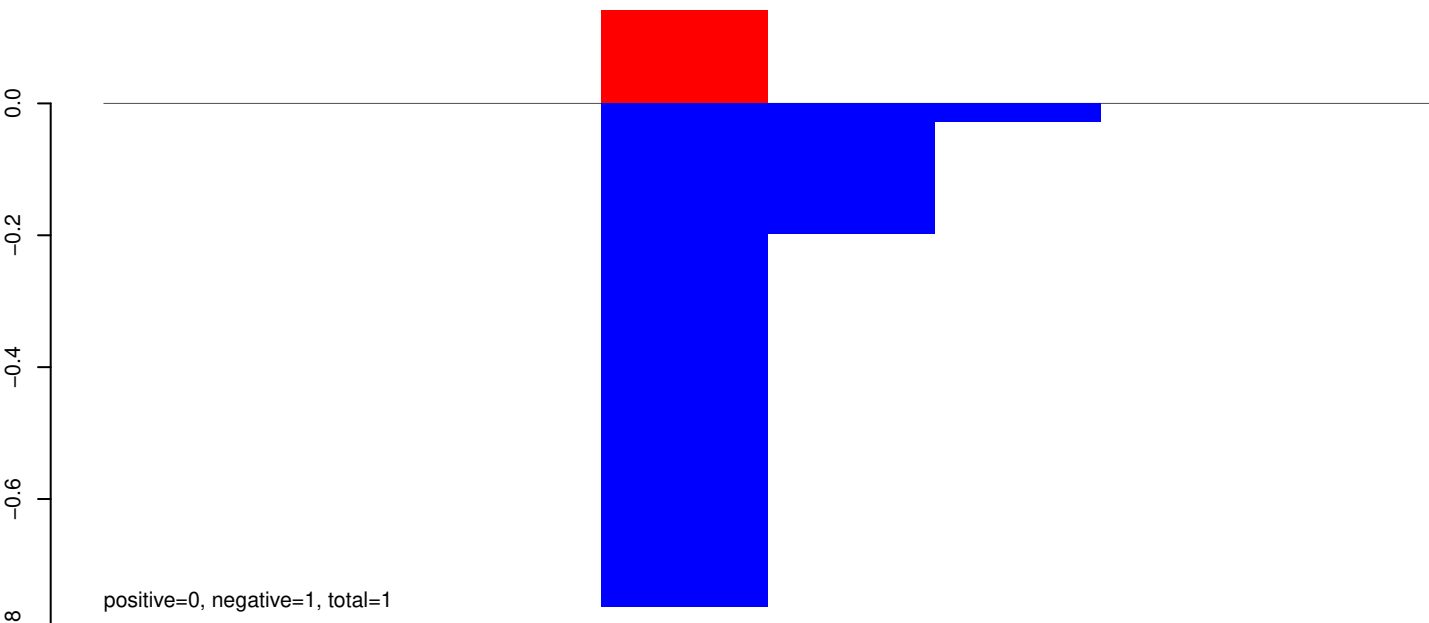
Window size=25, length=135, TE@rnd-1\_family-824@Unknown:1-135



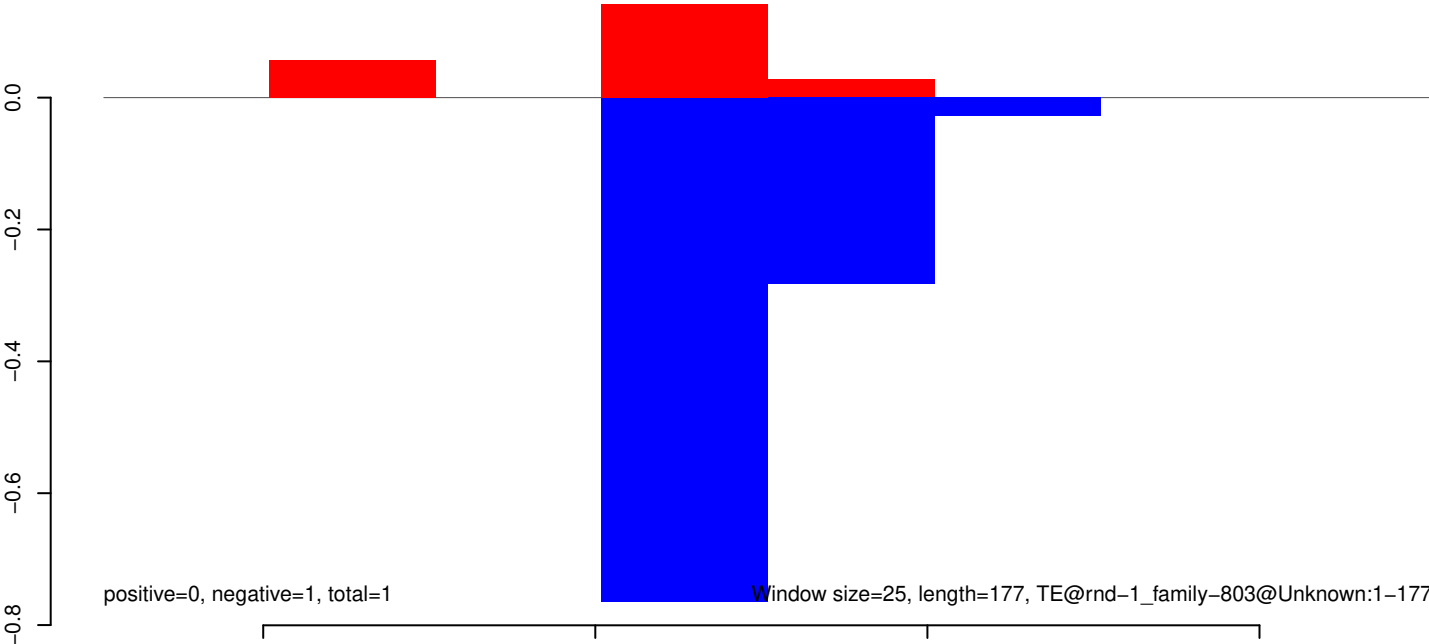
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



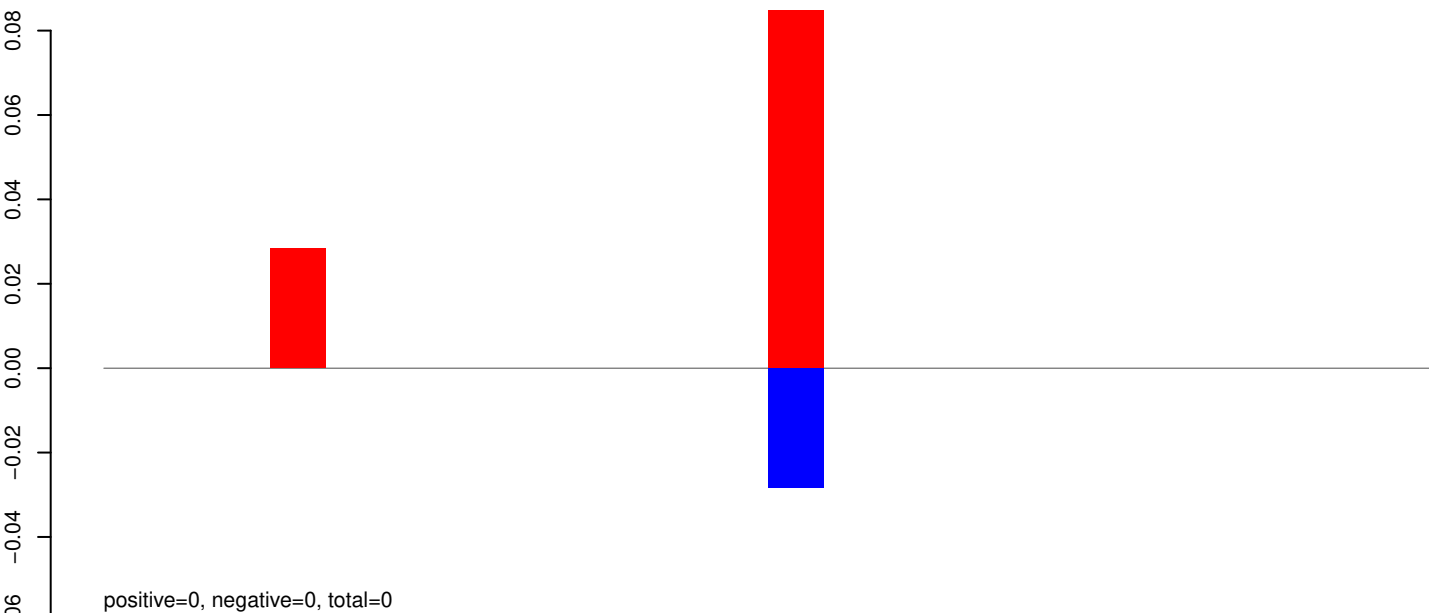
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



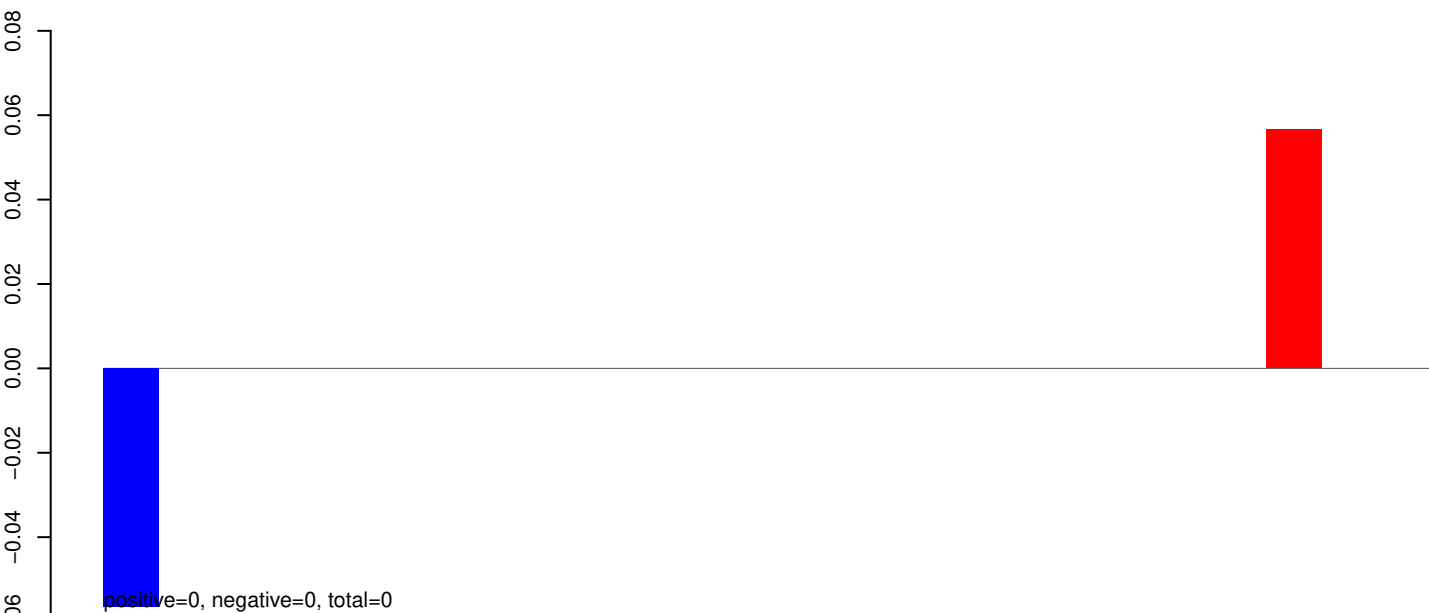
AeAlbo\_C6.36\_Mock\_GP.rep



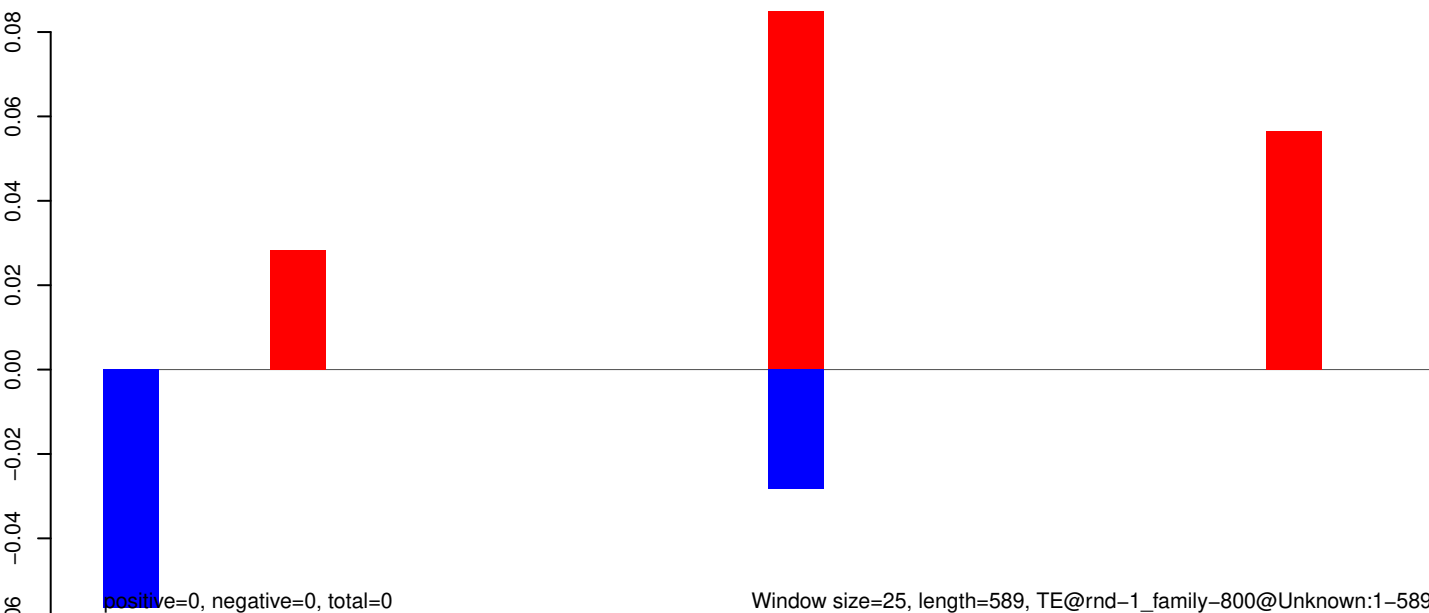
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

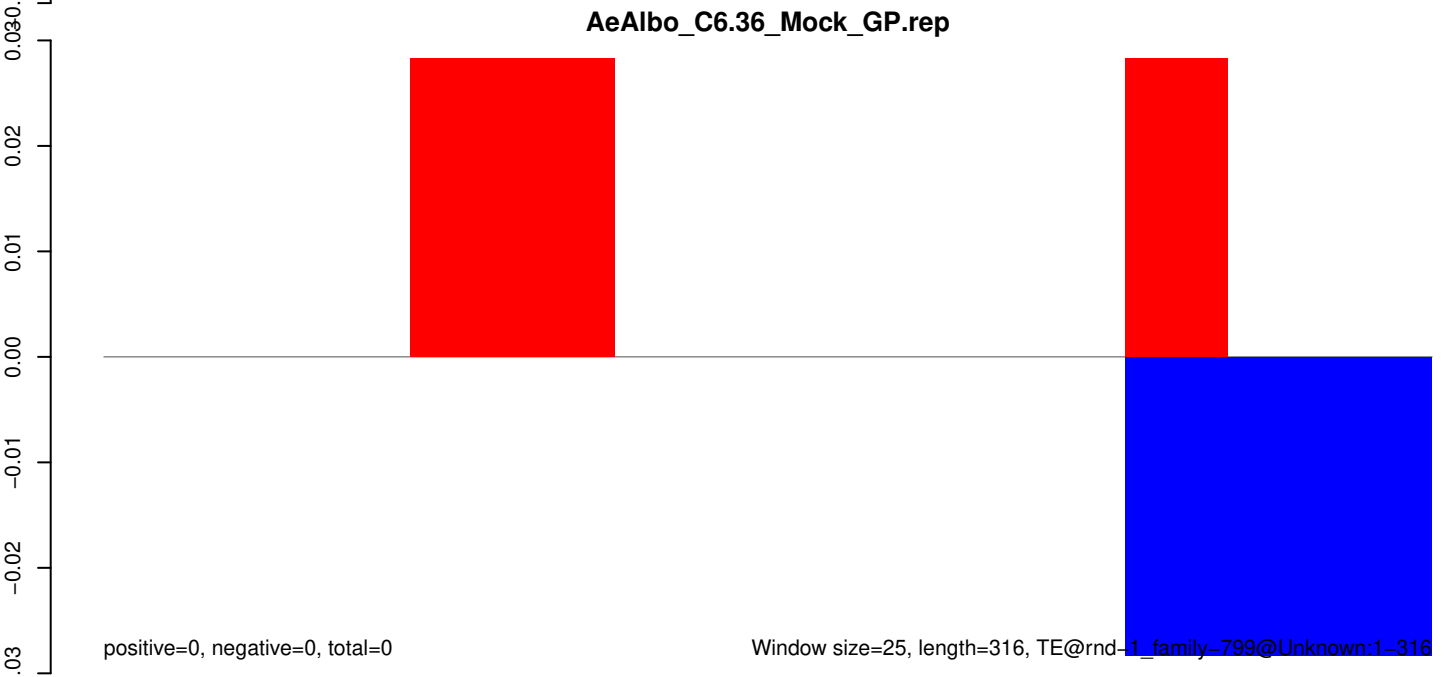
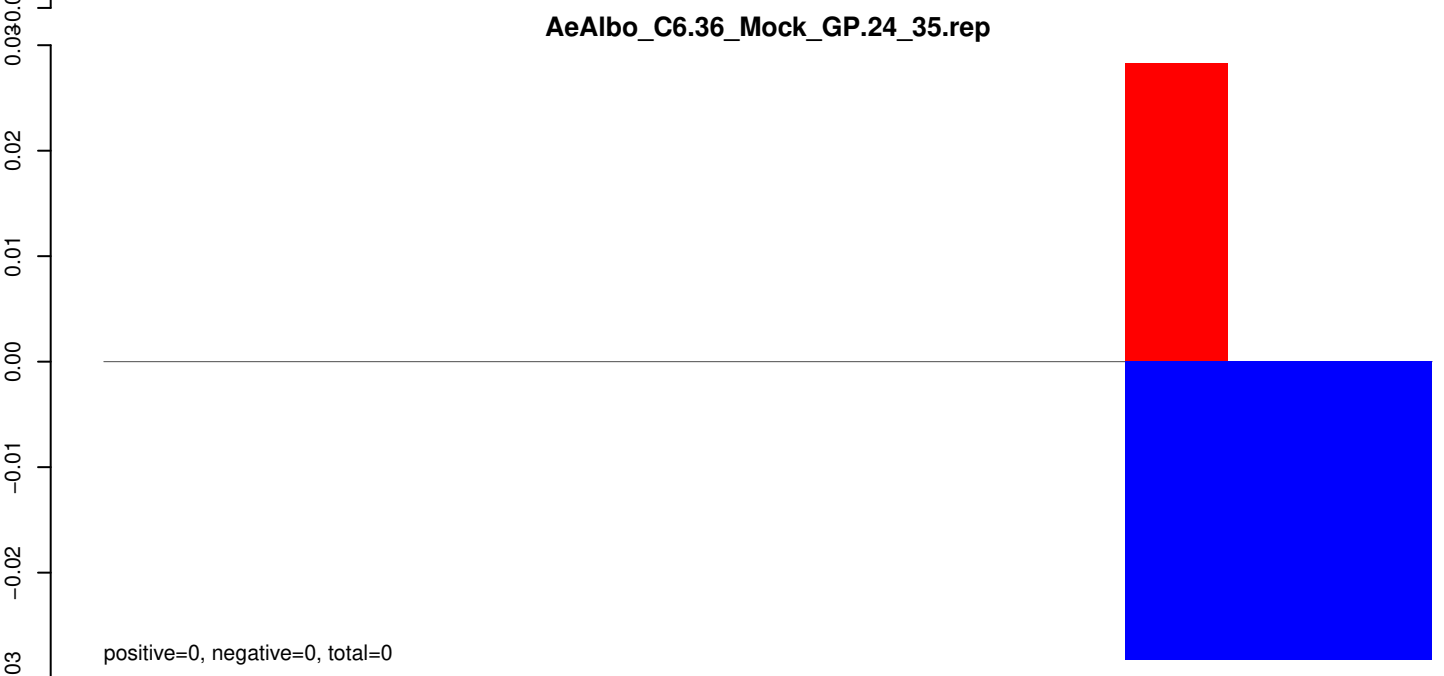
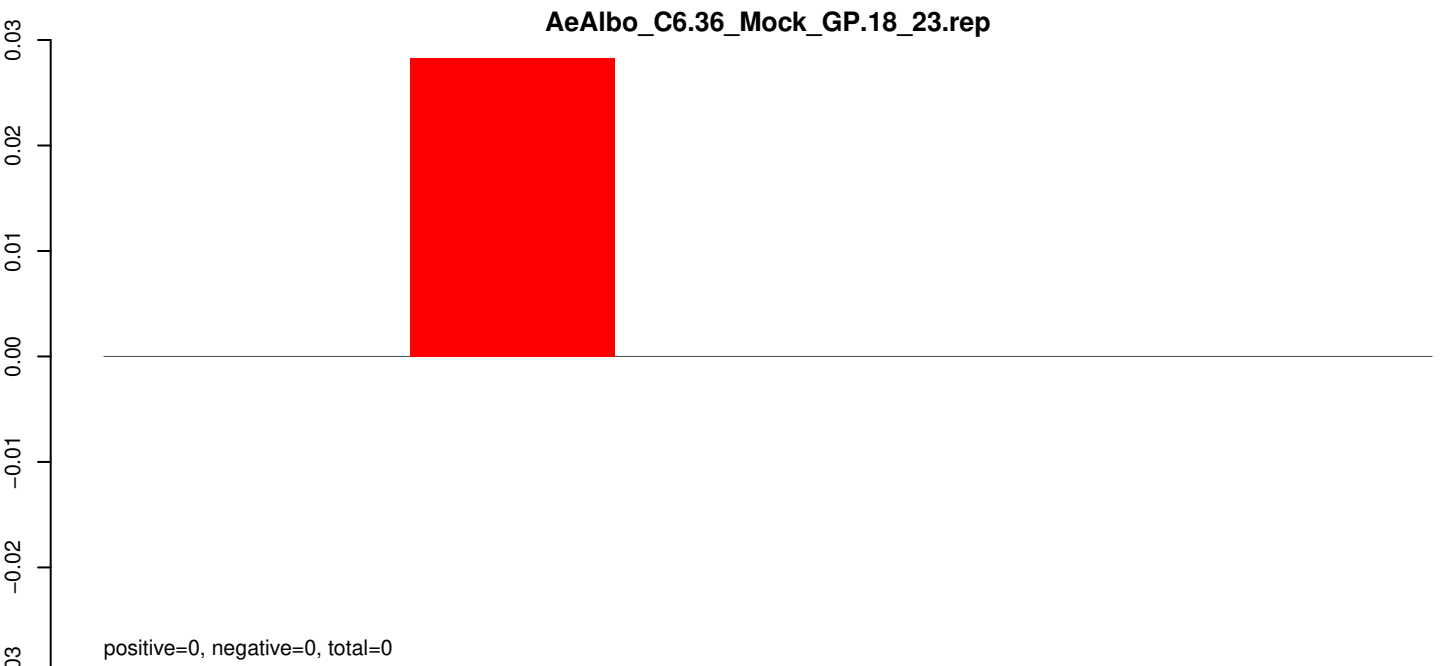


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

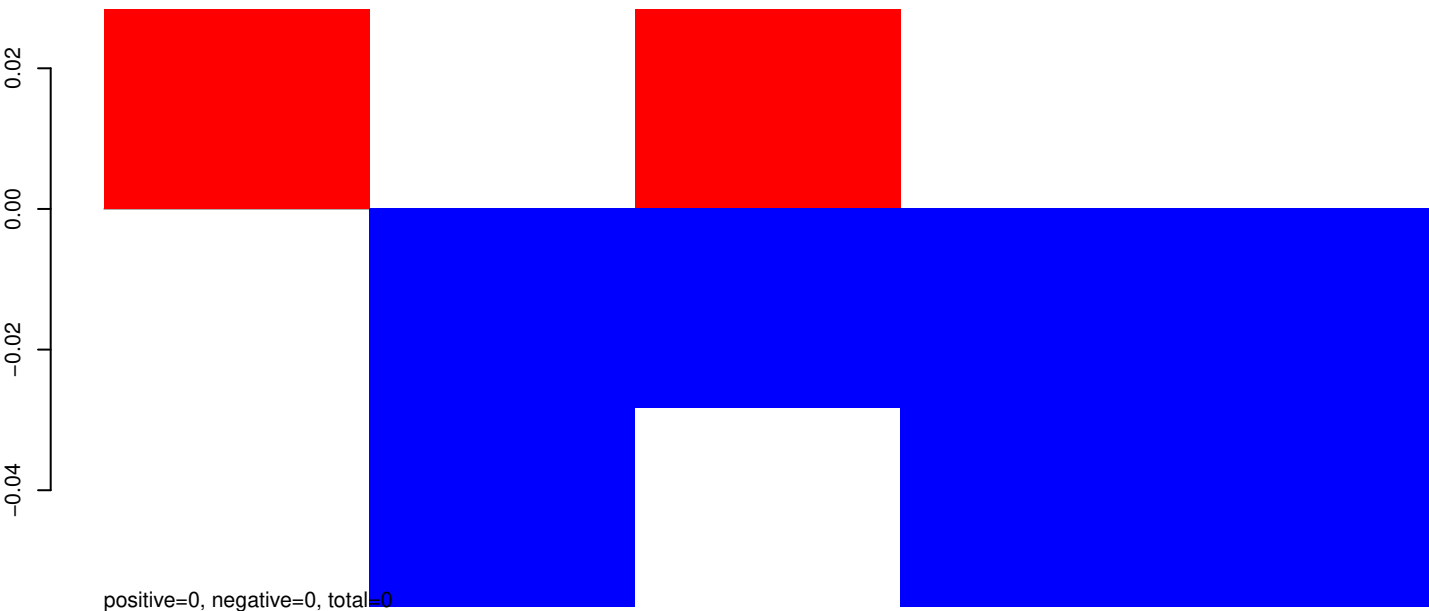


**AeAlbo\_C6.36\_Mock\_GP.rep**





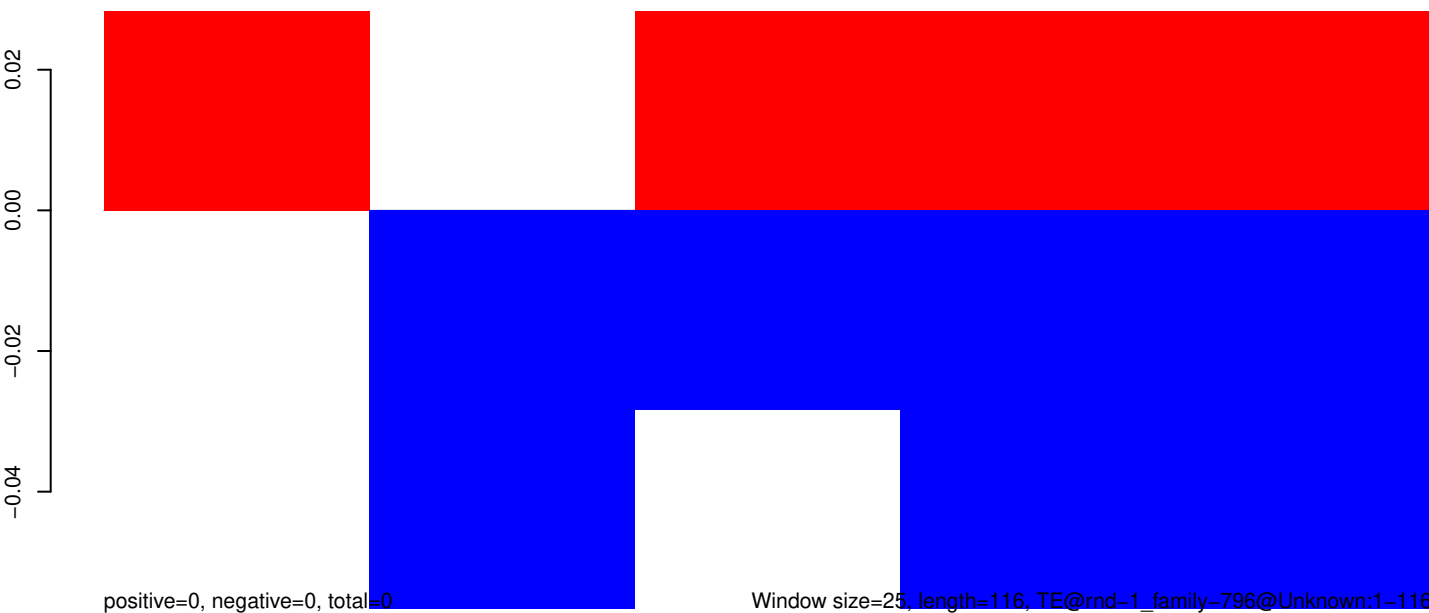
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



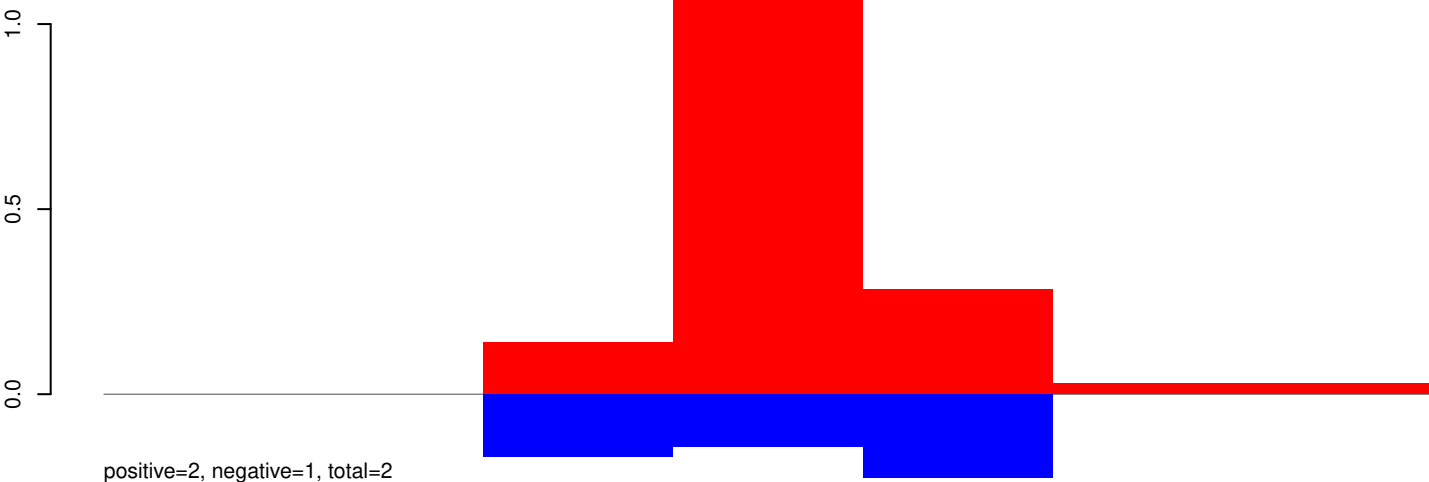
AeAlbo\_C6.36\_Mock\_GP.rep



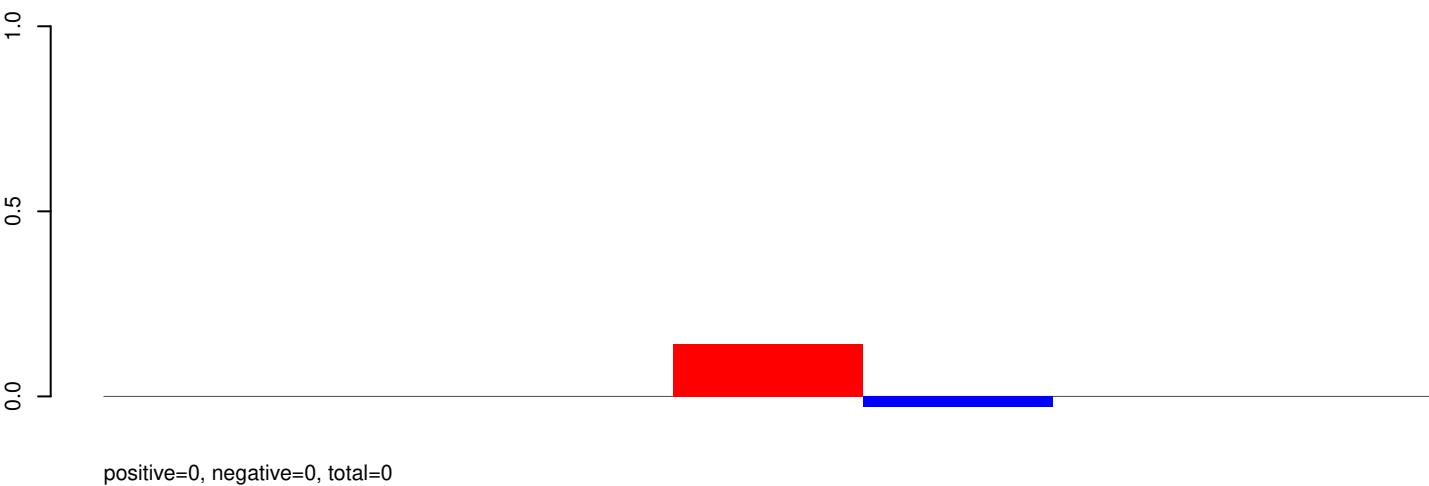
Window size=25, length=116, TE@rnd-1\_family-796@Unknown:1-116

40 60 80 100 120 140

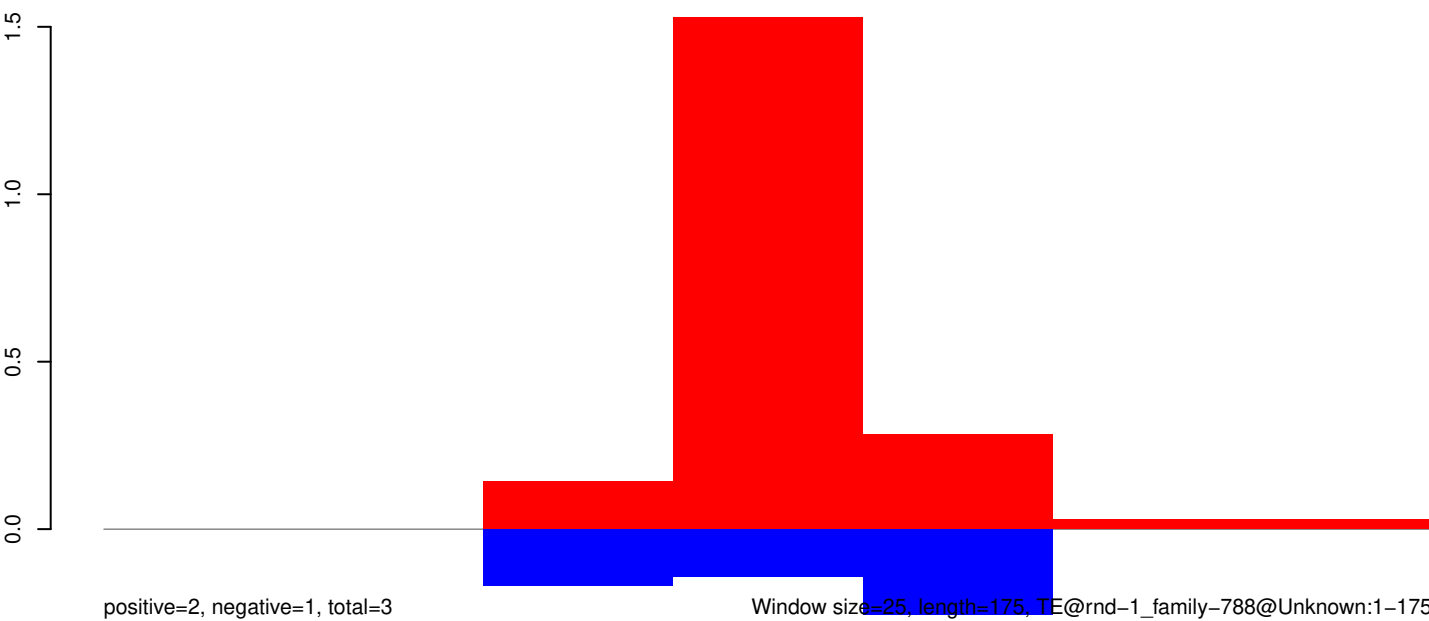
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=175, TE@rnd-1\_family-788@Unknown:1-175

50 100 150 200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=9, total=9

AeAlbo\_C6.36\_Mock\_GP.rep

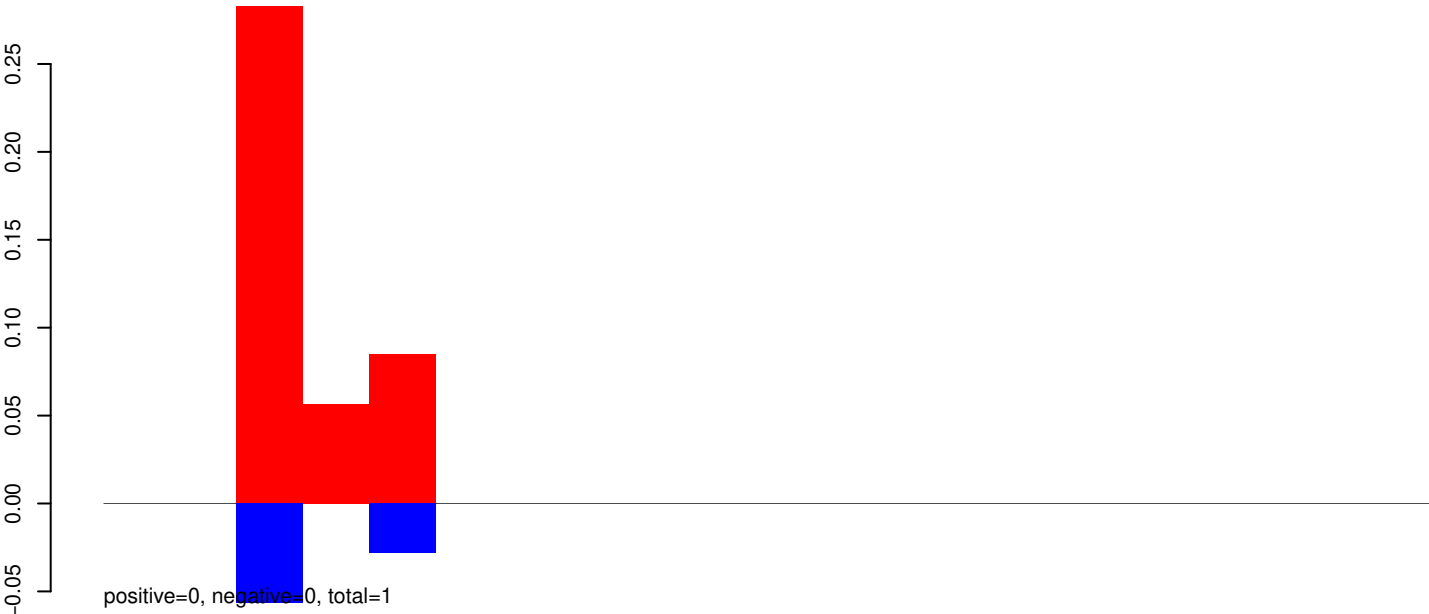


positive=0, negative=9, total=9

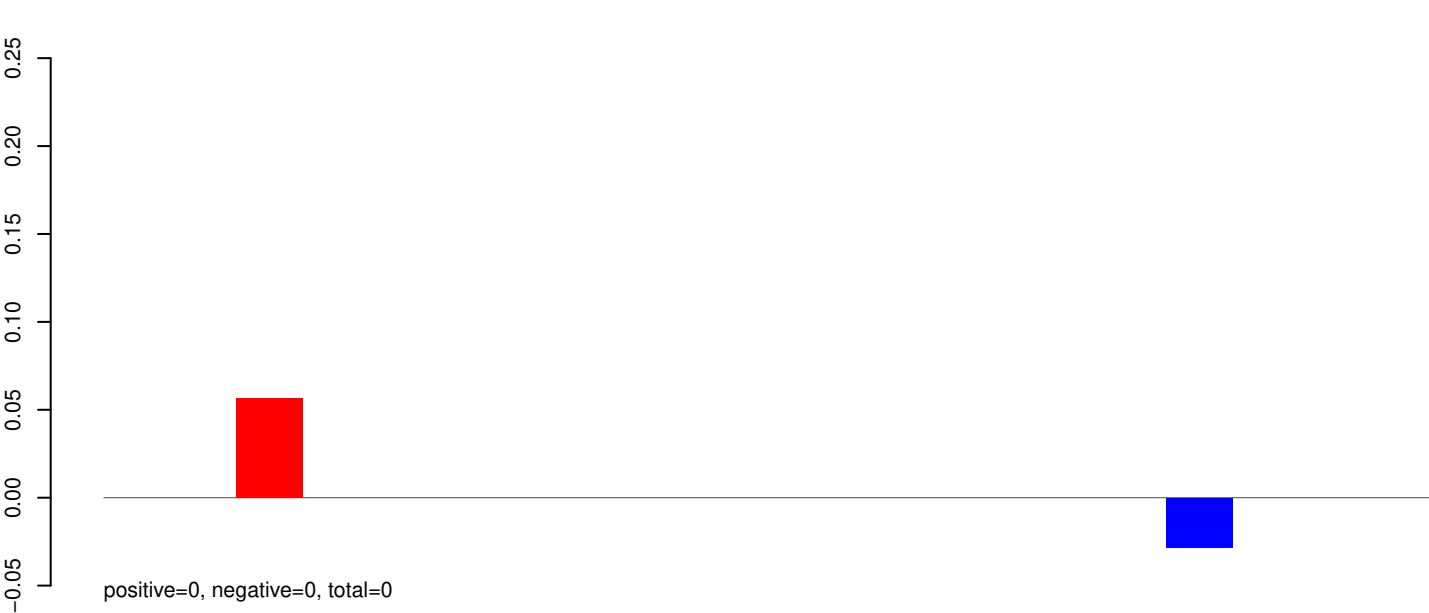
Window size=25, length=117, TE@rnd-1\_family-783@Unknown:1-117

40 60 80 100 120 140

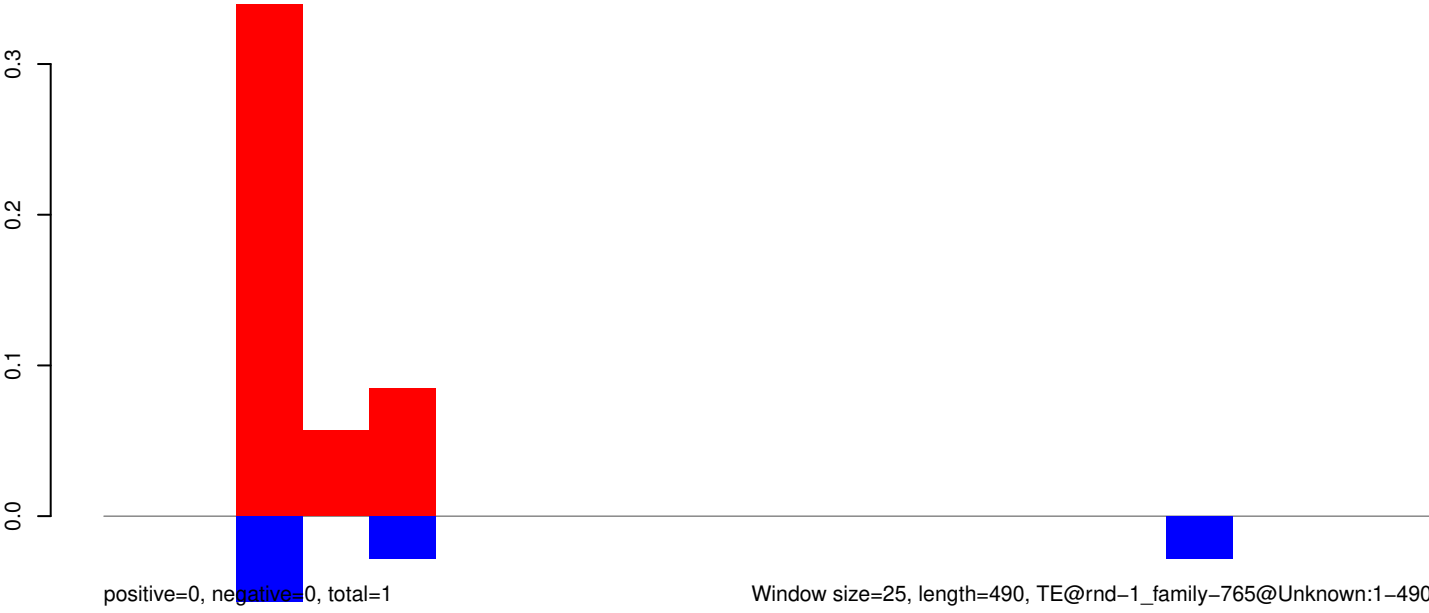
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



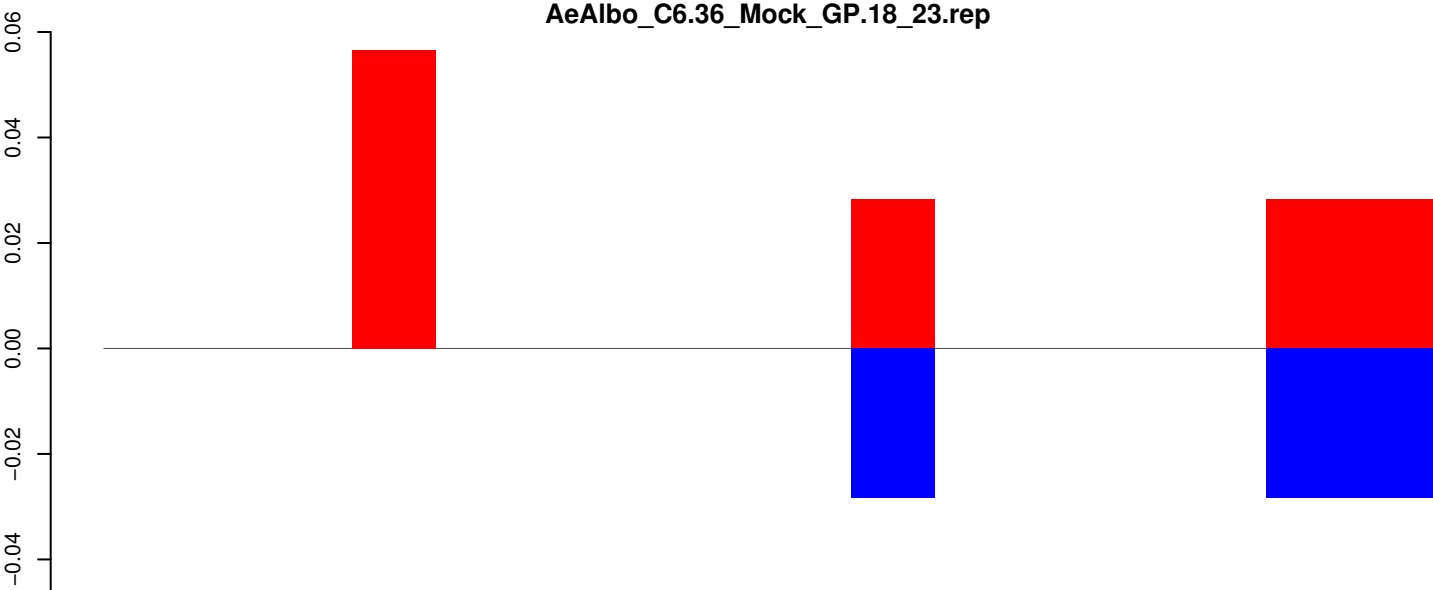
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

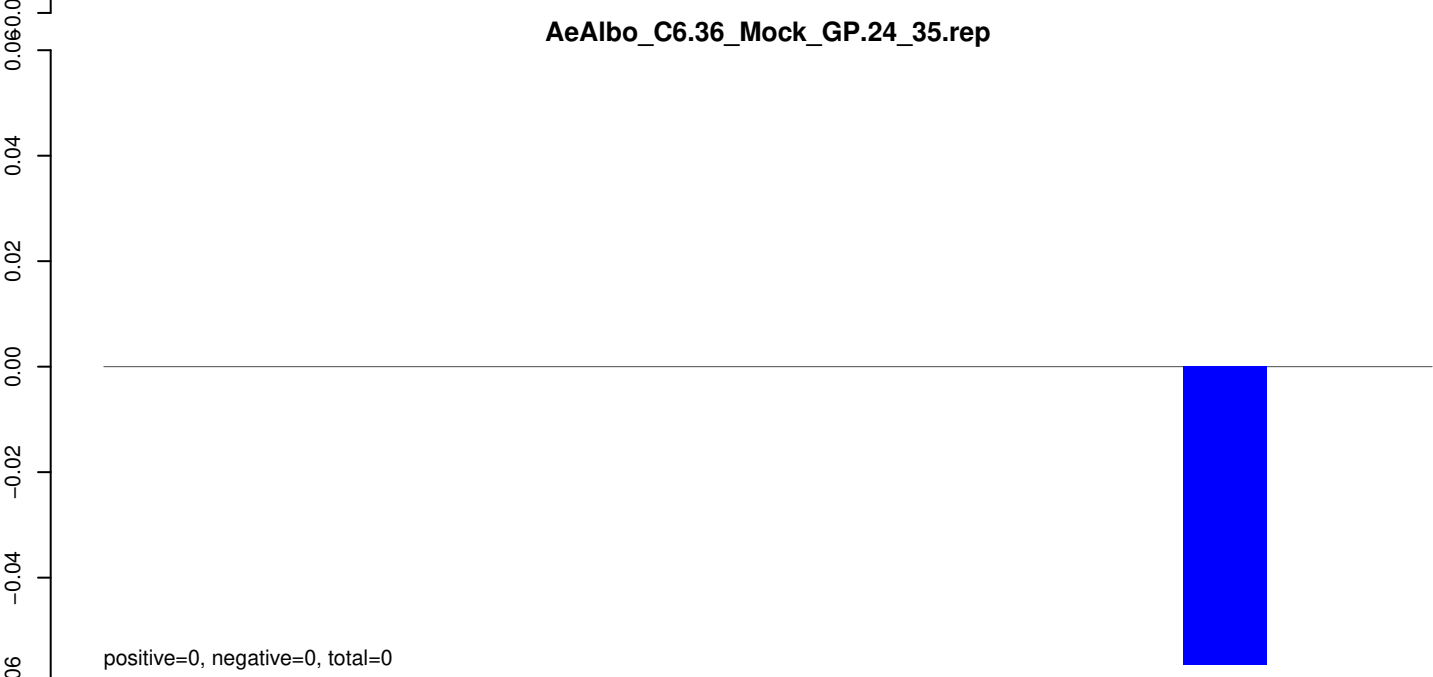


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



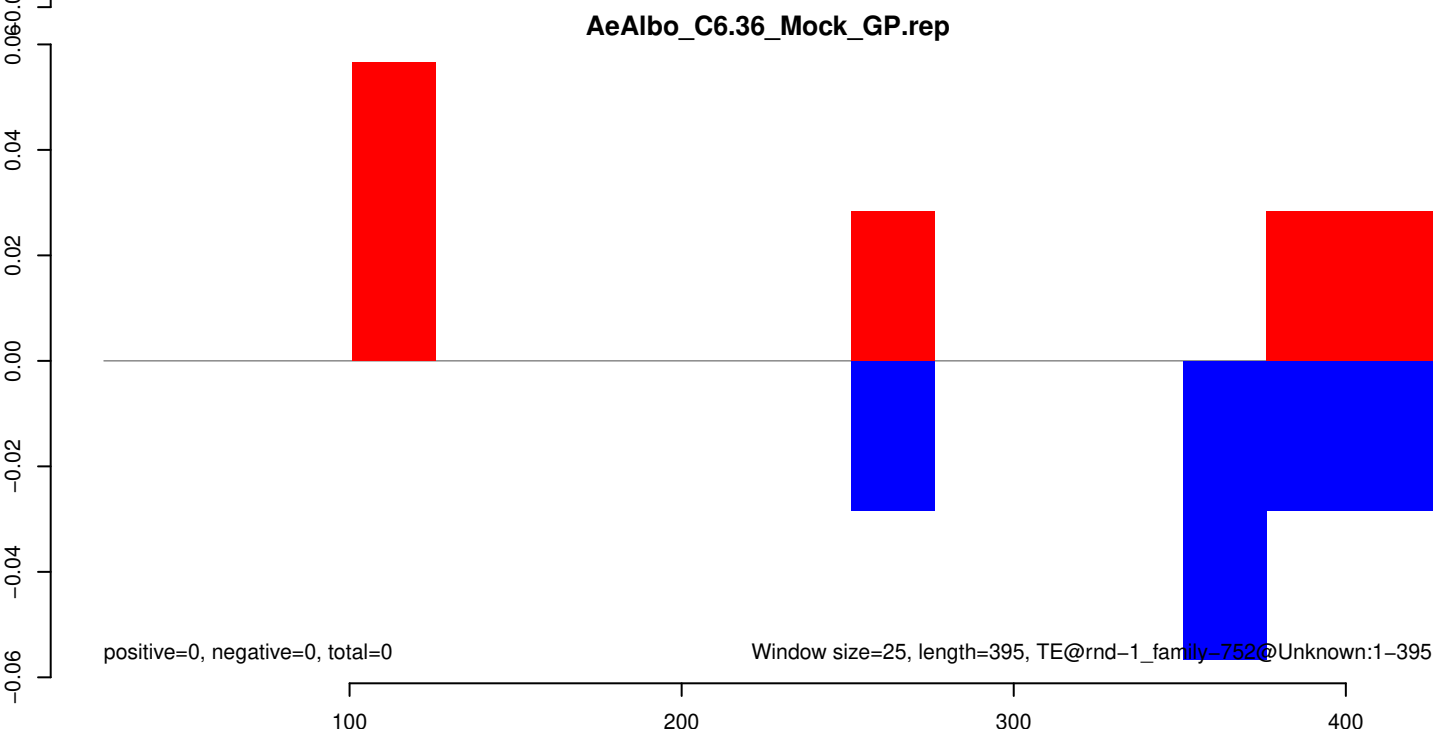
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

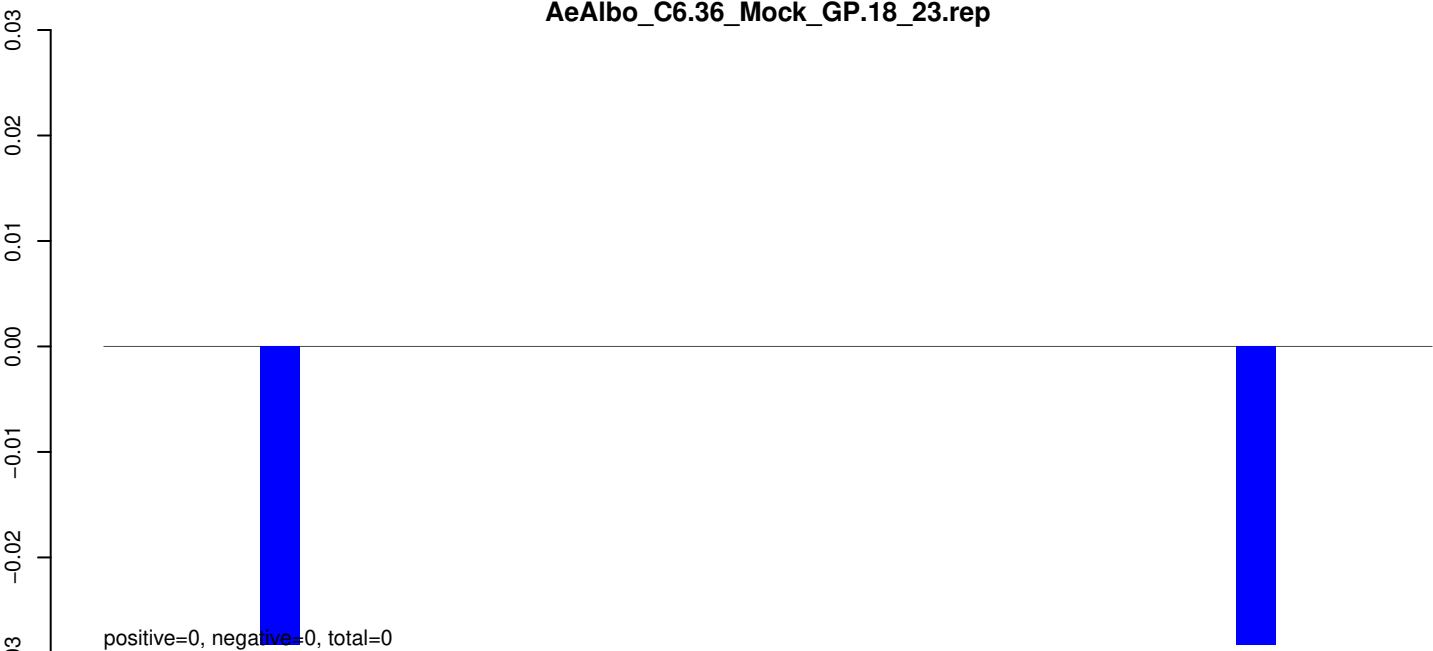


positive=0, negative=0, total=0

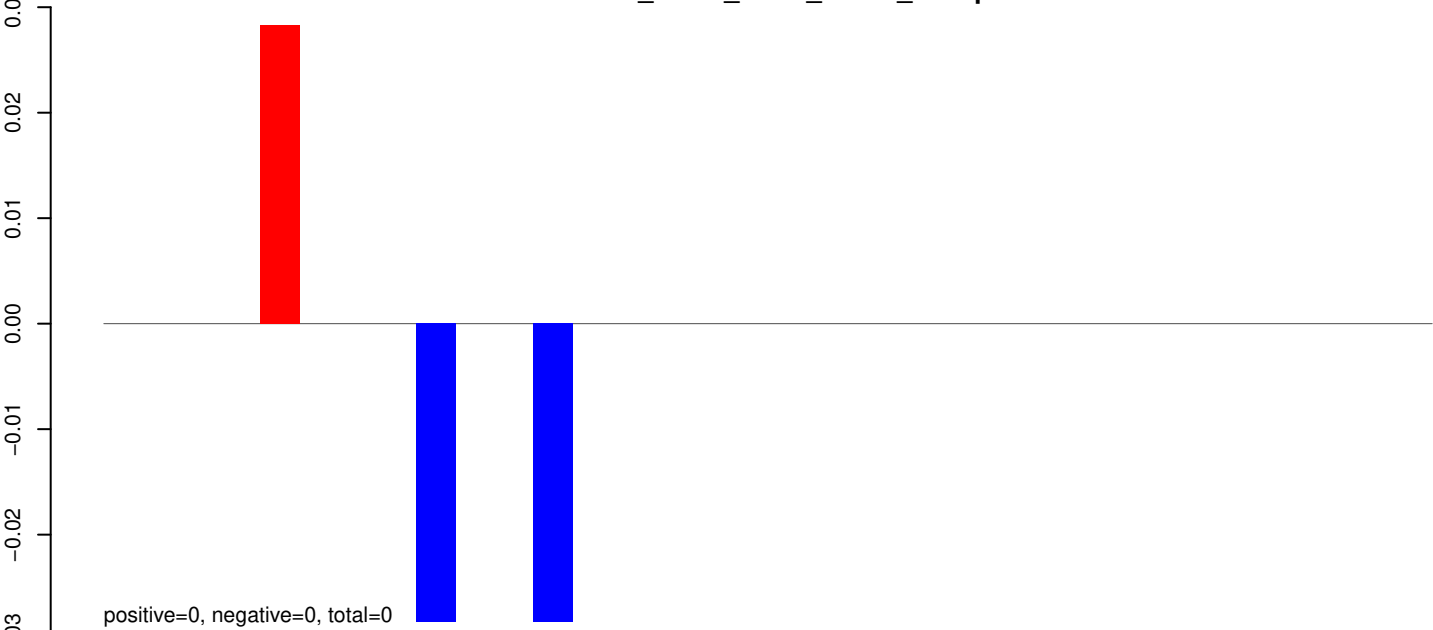
Window size=25, length=395, TE@rnd-1\_family-752@Unknown:1-395



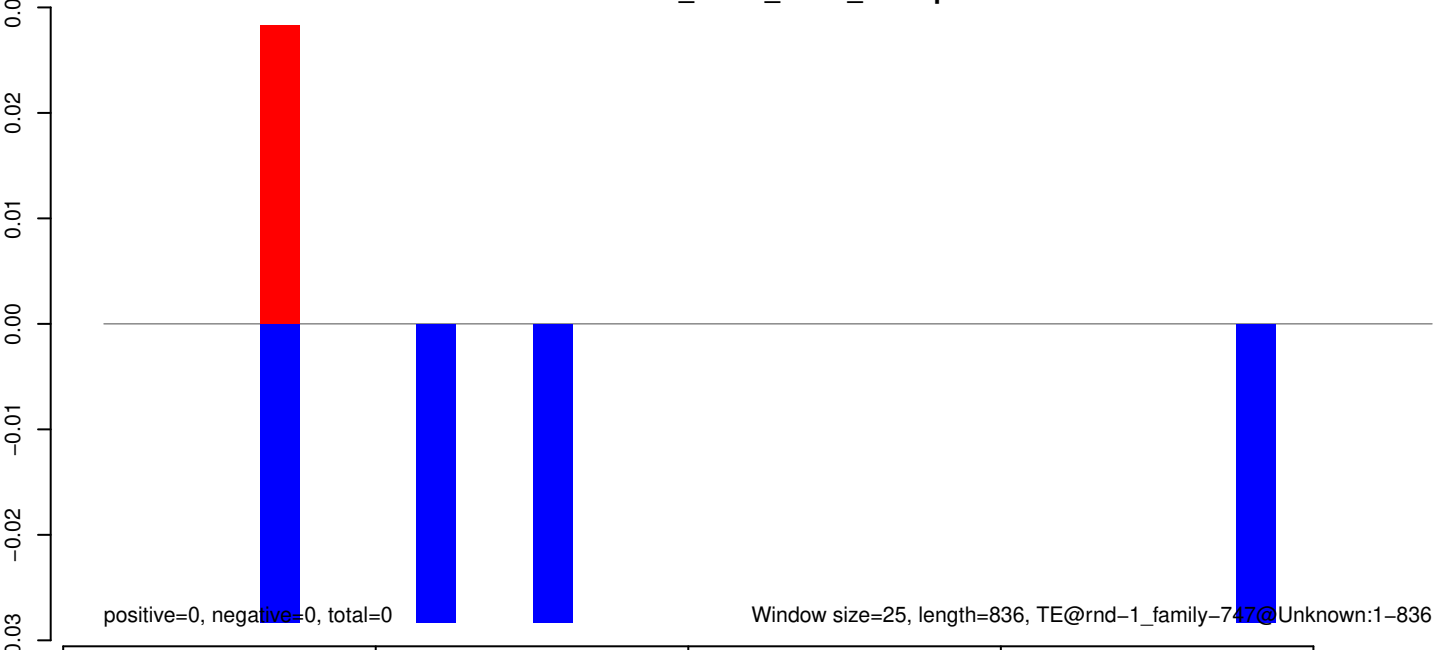
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



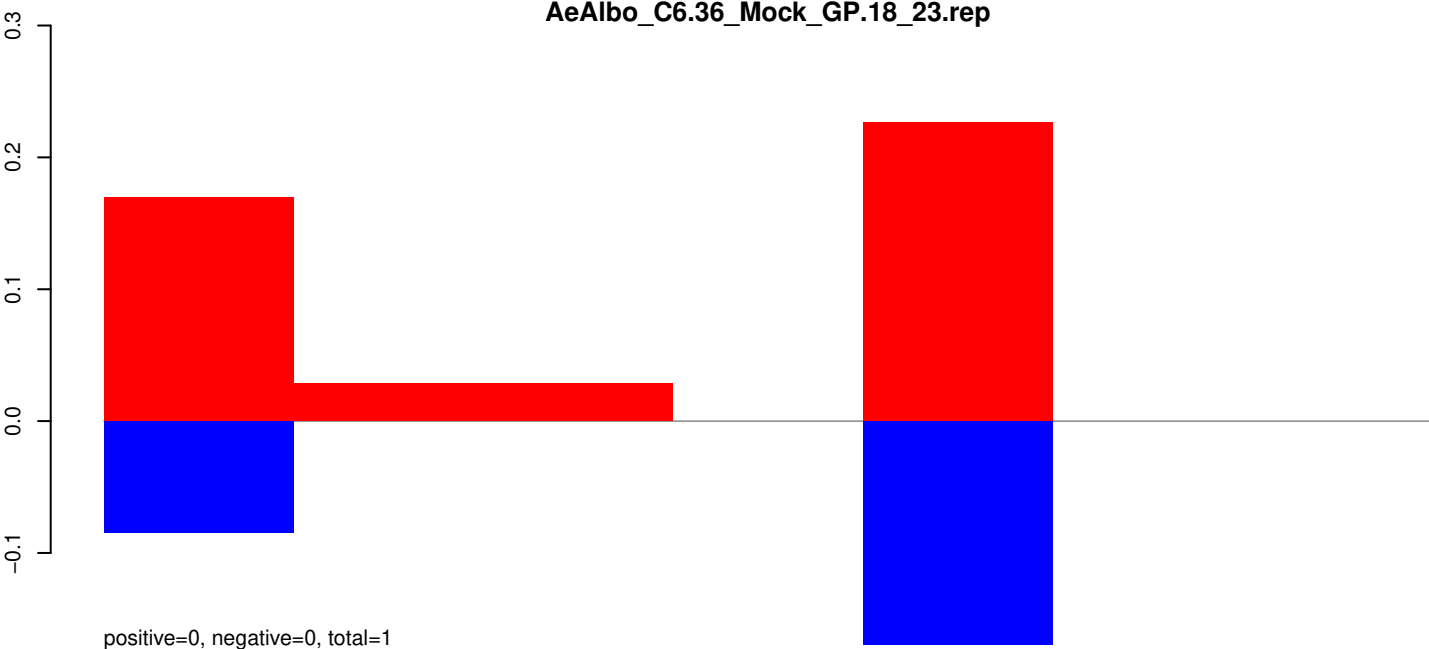
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



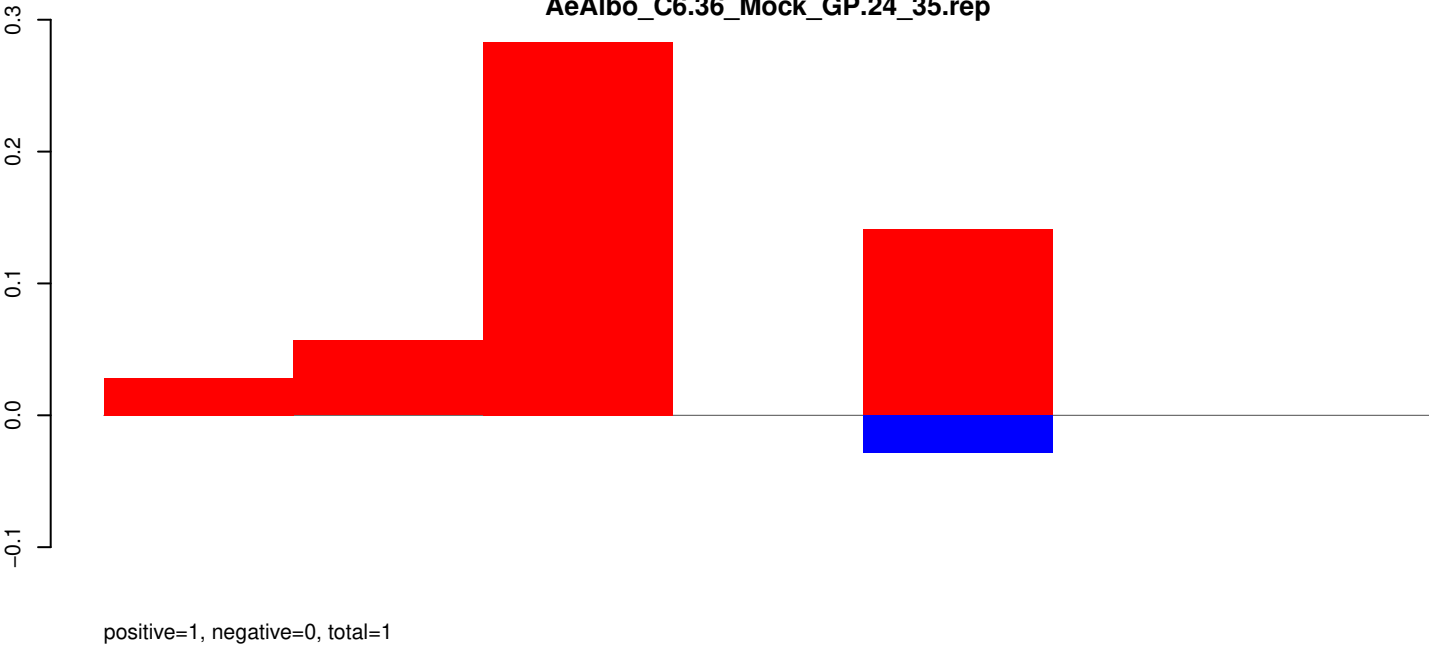
AeAlbo\_C6.36\_Mock\_GP.rep



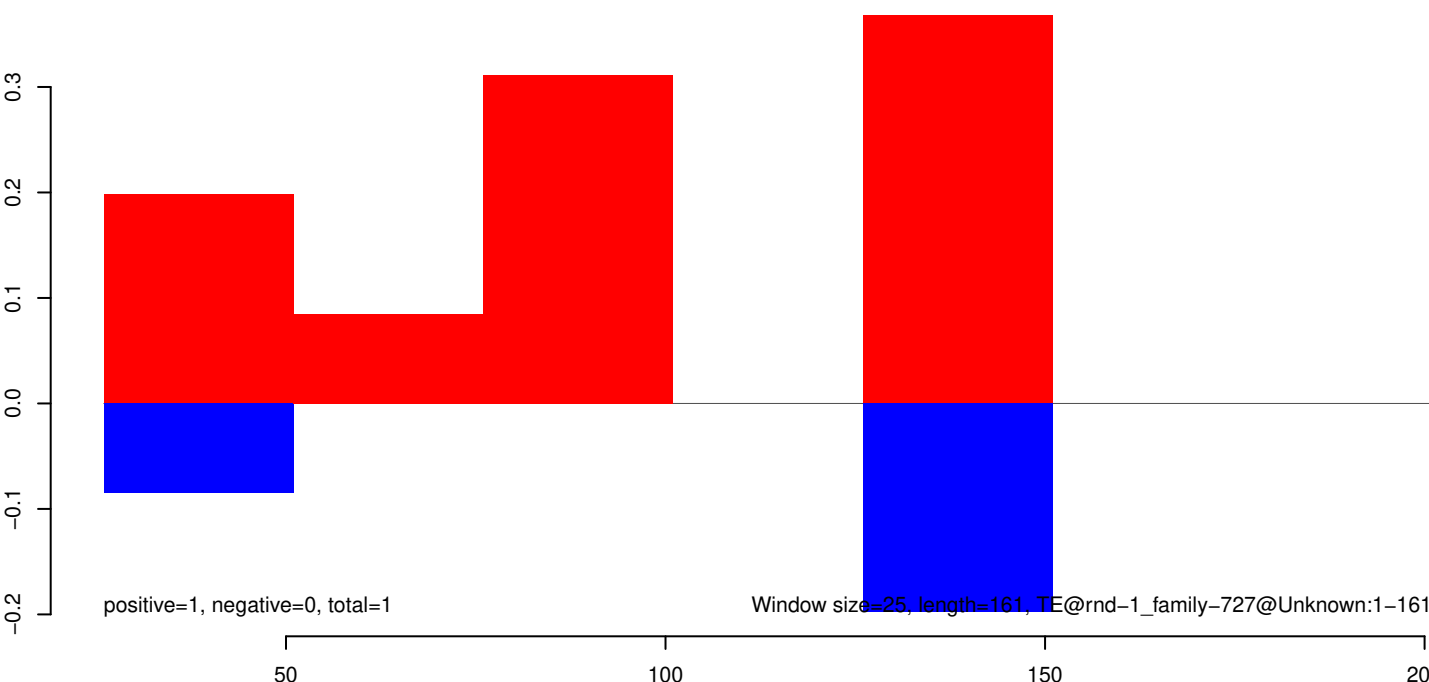
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



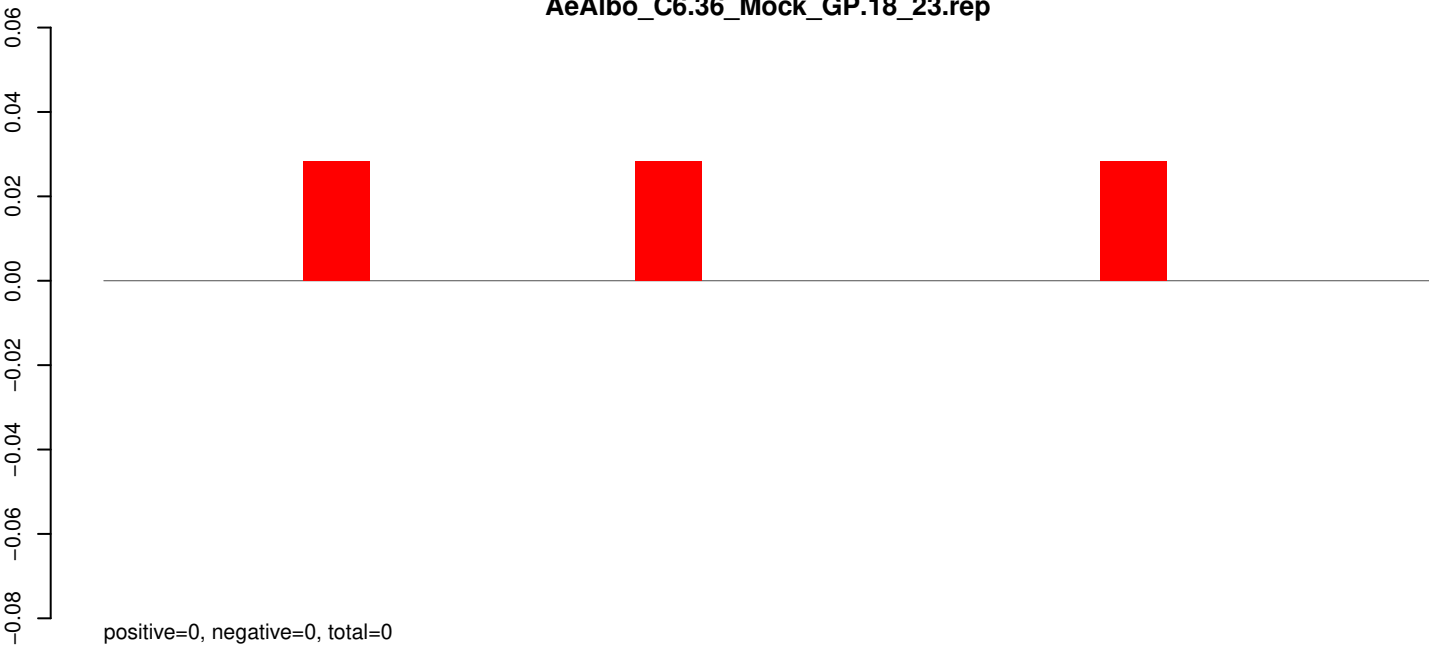
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



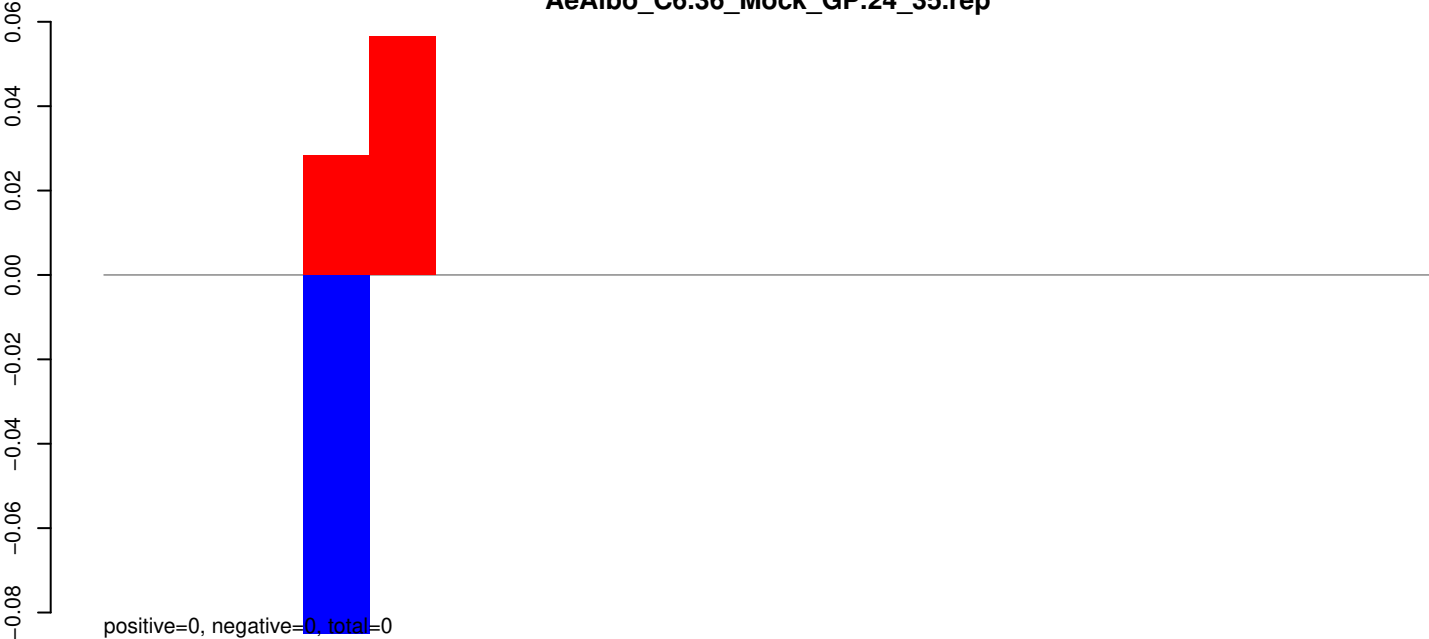
**AeAlbo\_C6.36\_Mock\_GP.rep**



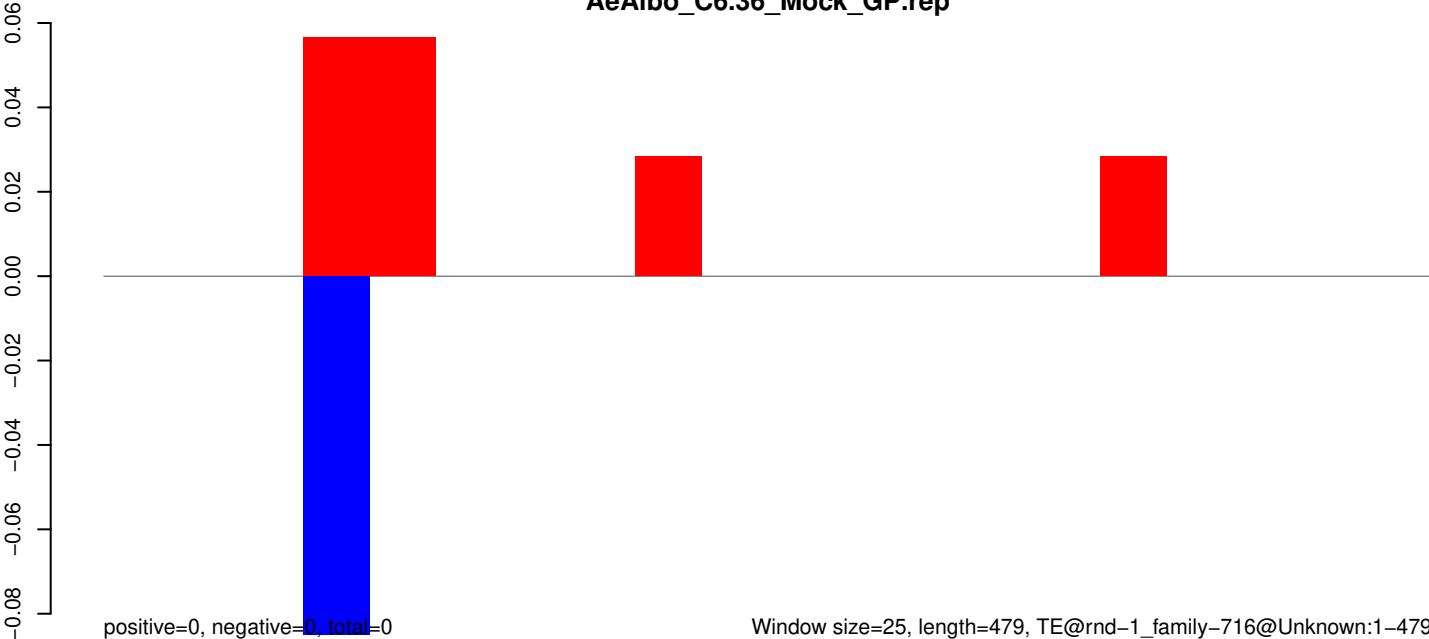
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



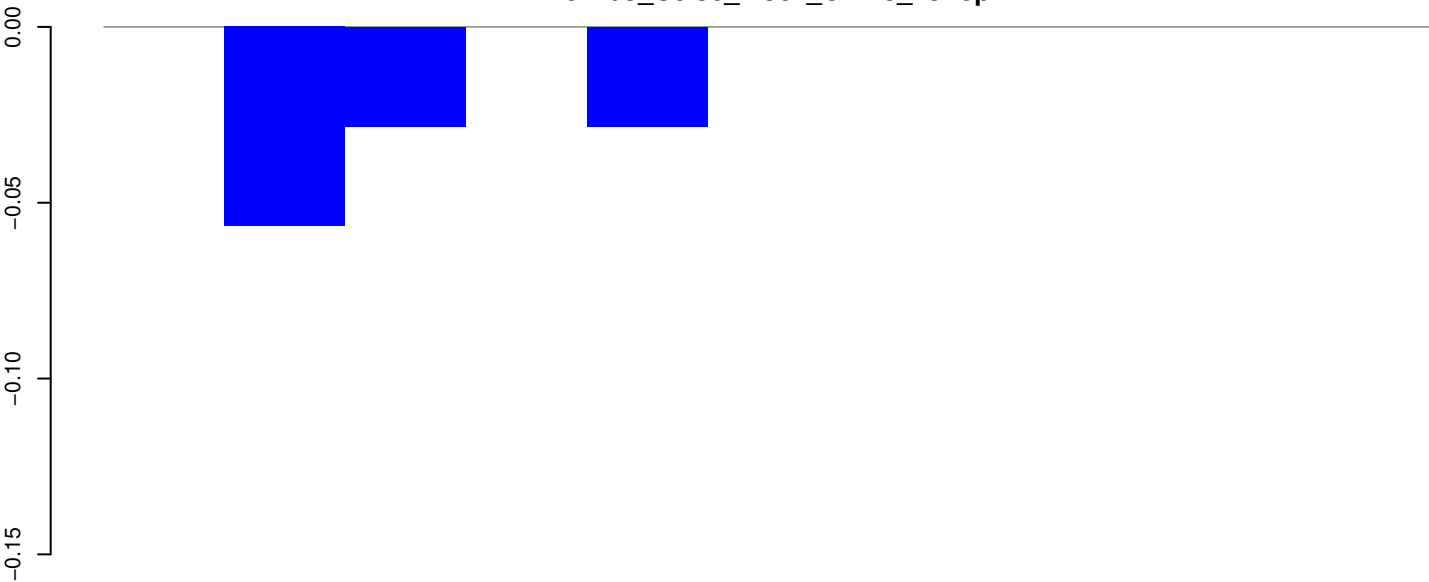
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

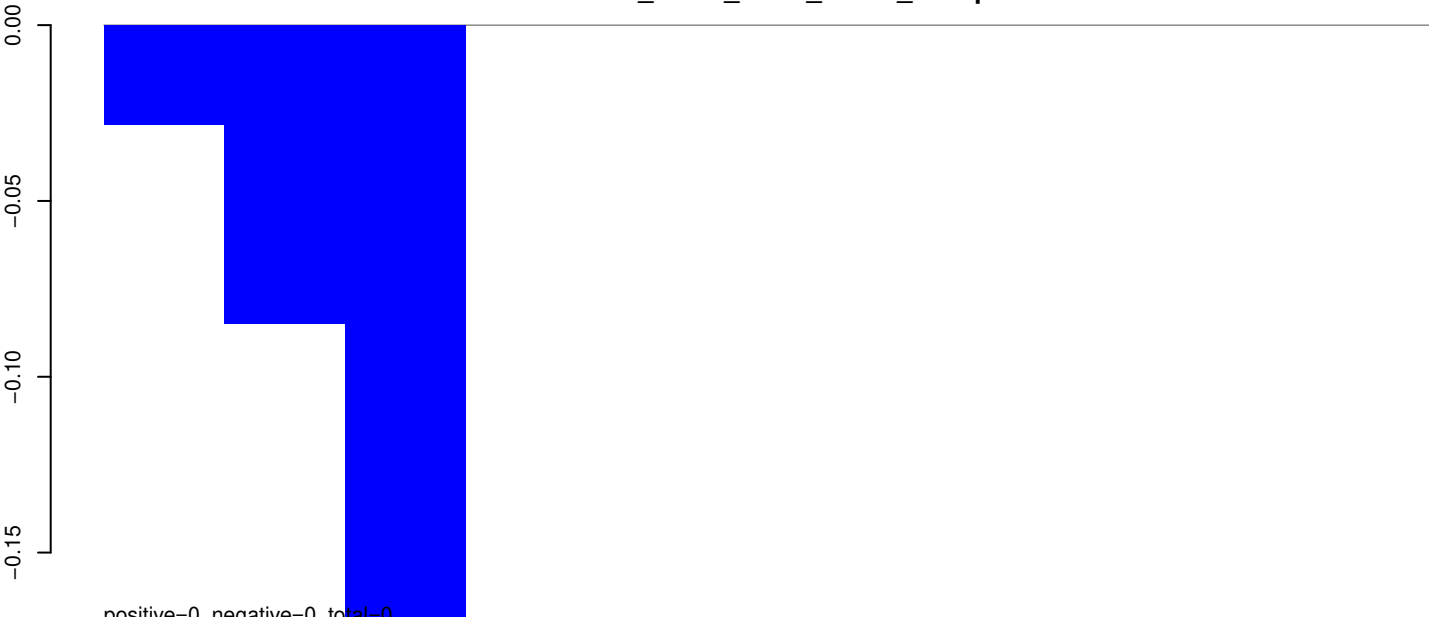


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



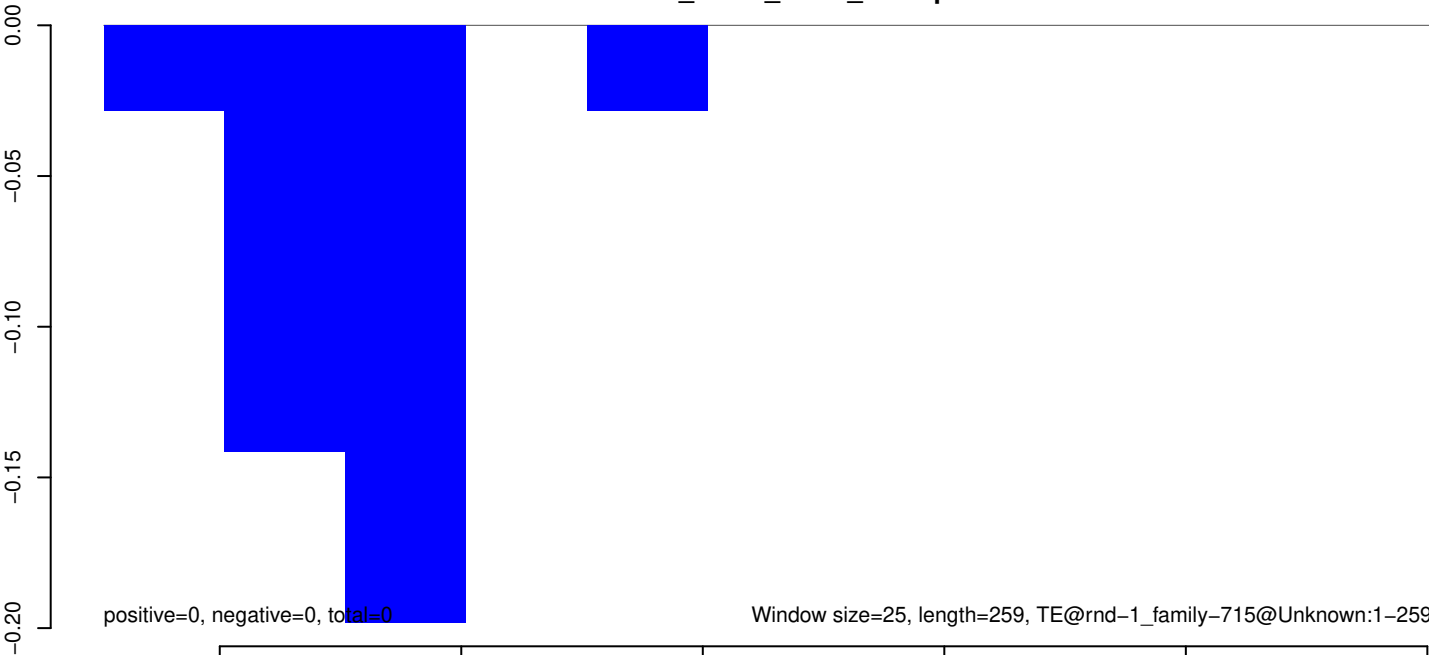
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

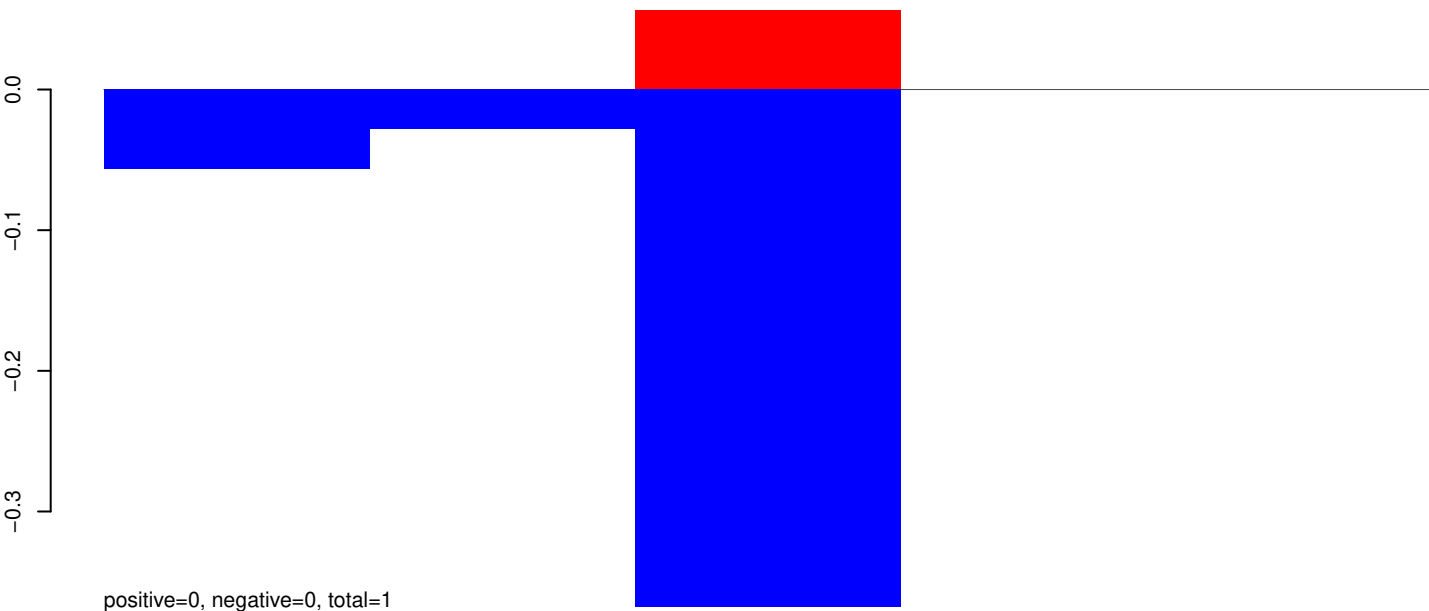


positive=0, negative=0, total=0

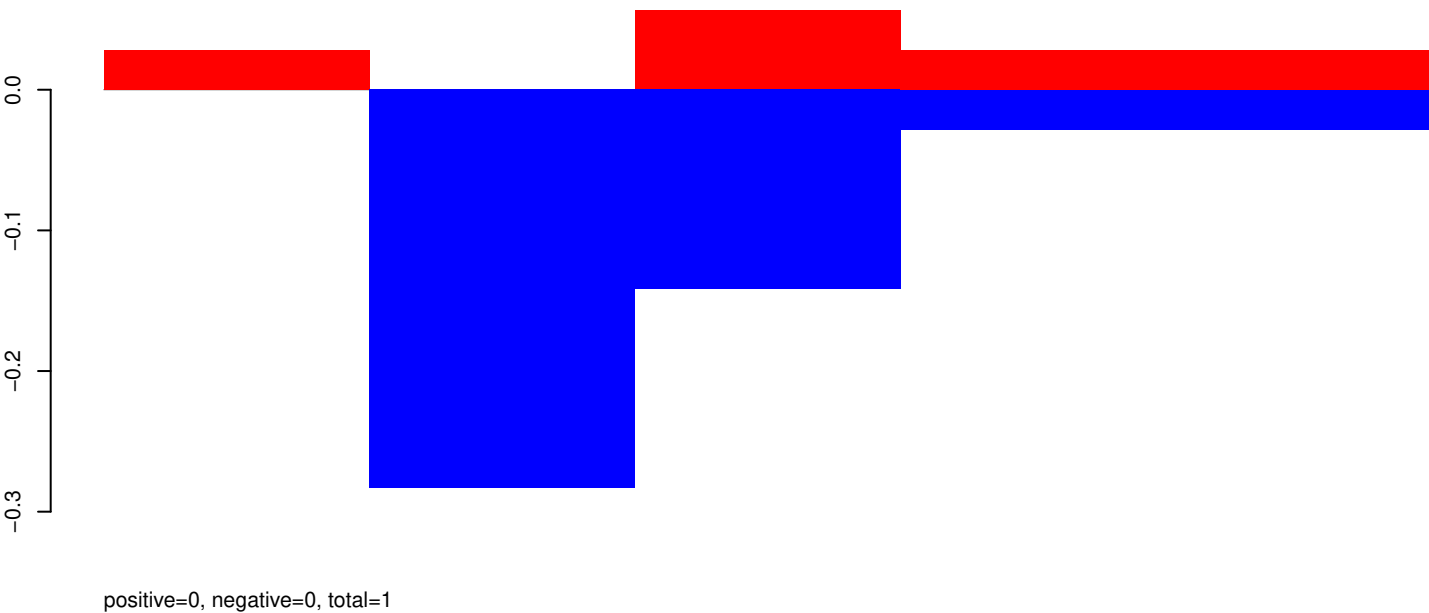
Window size=25, length=259, TE@rnd-1\_family-715@Unknown:1-259

50 100 150 200 250 300

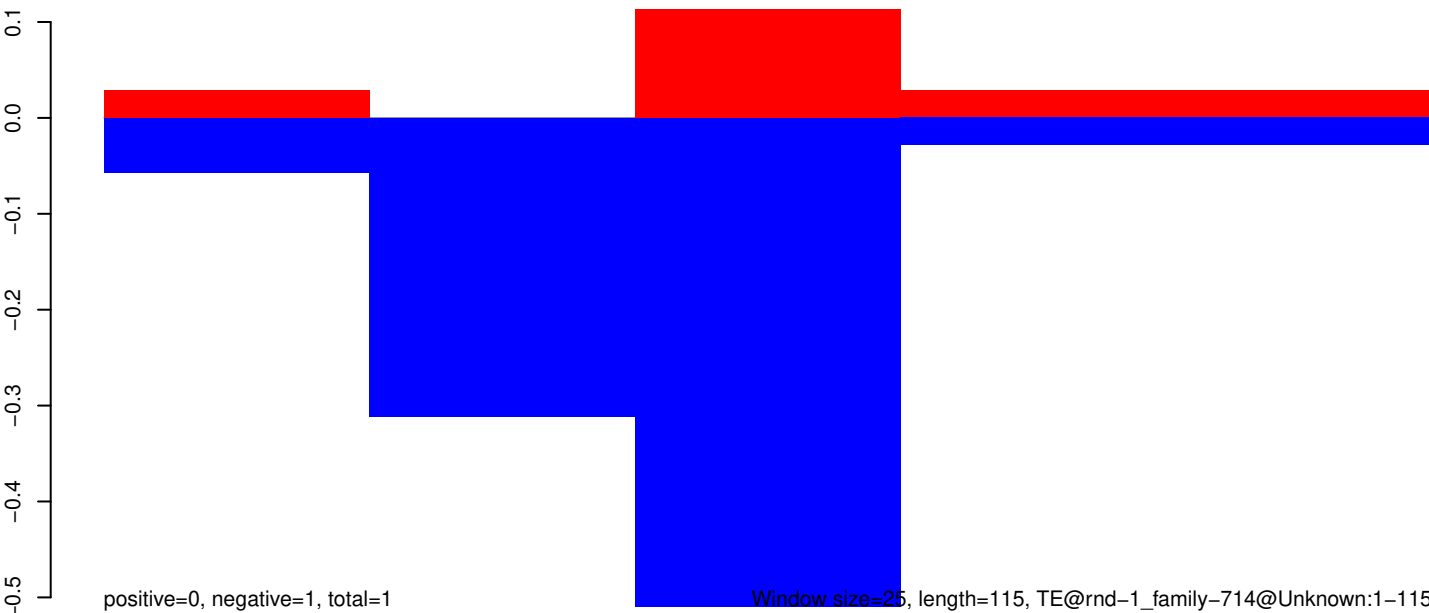
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



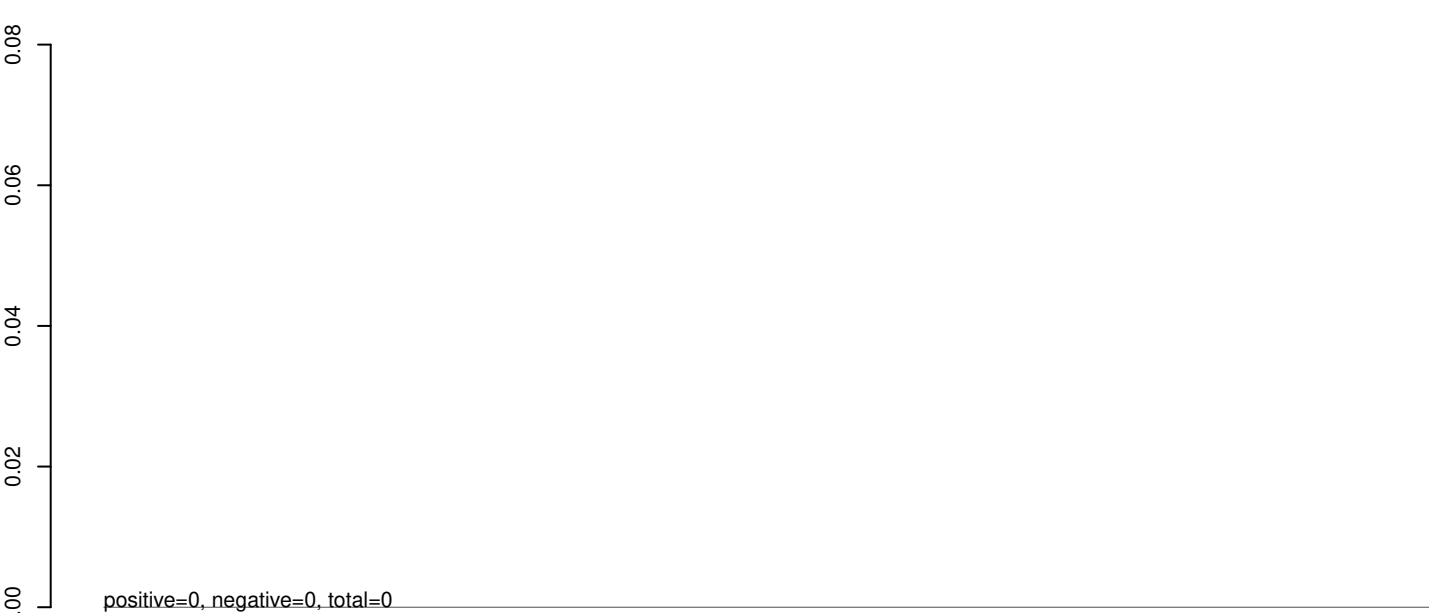
Window size=25, length=115, TE@rnd-1\_family-714@Unknown:1-115

40 60 80 100 120 140

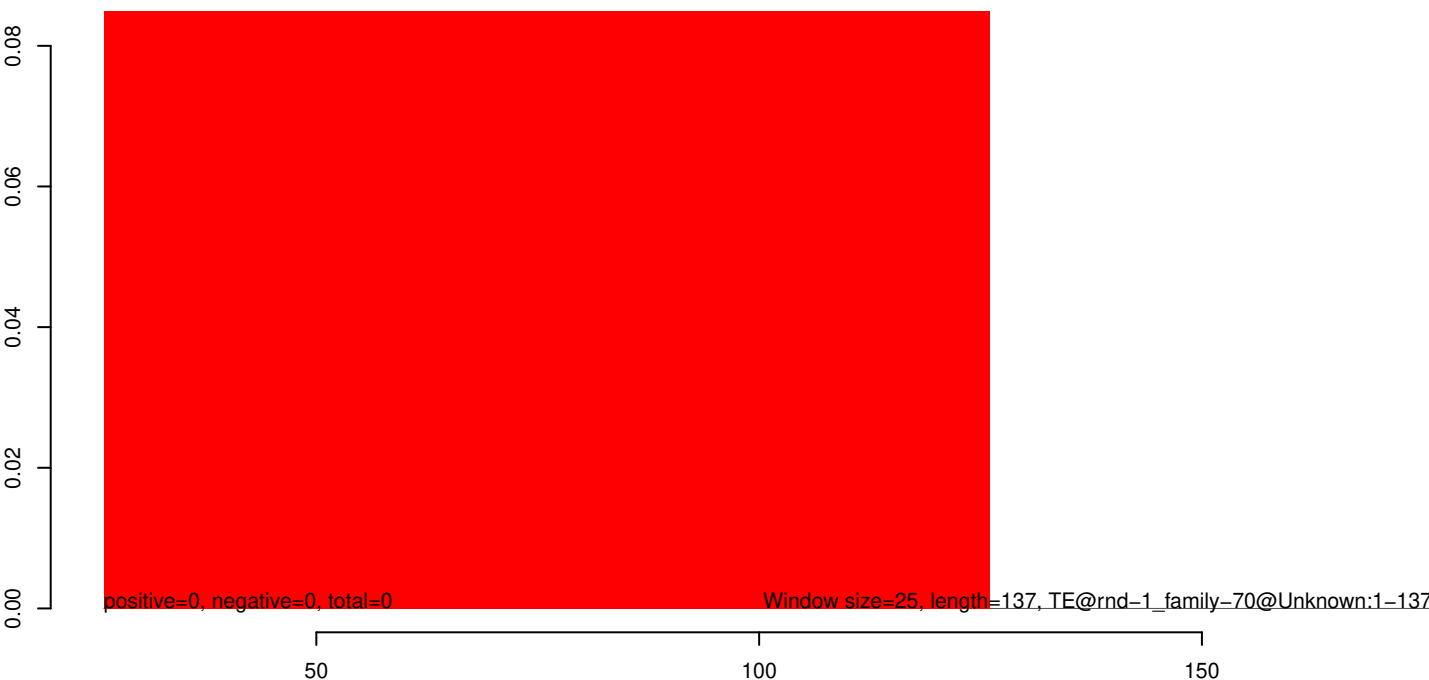
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



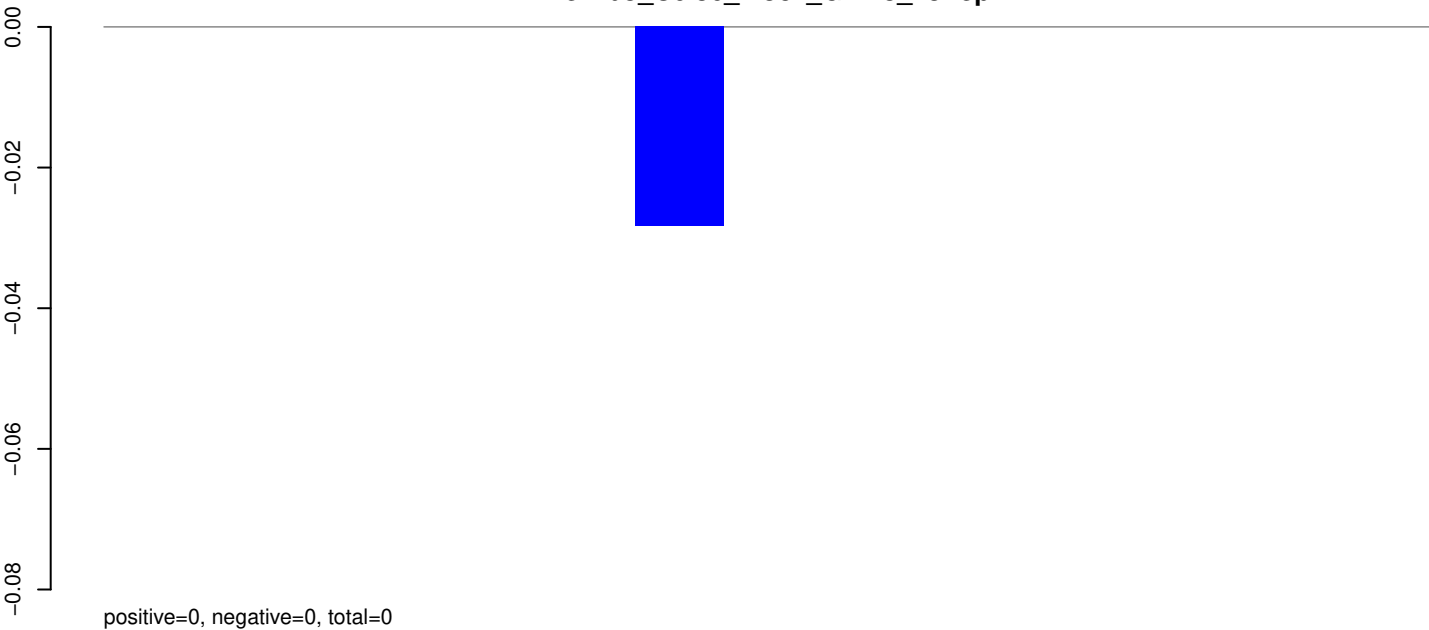
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



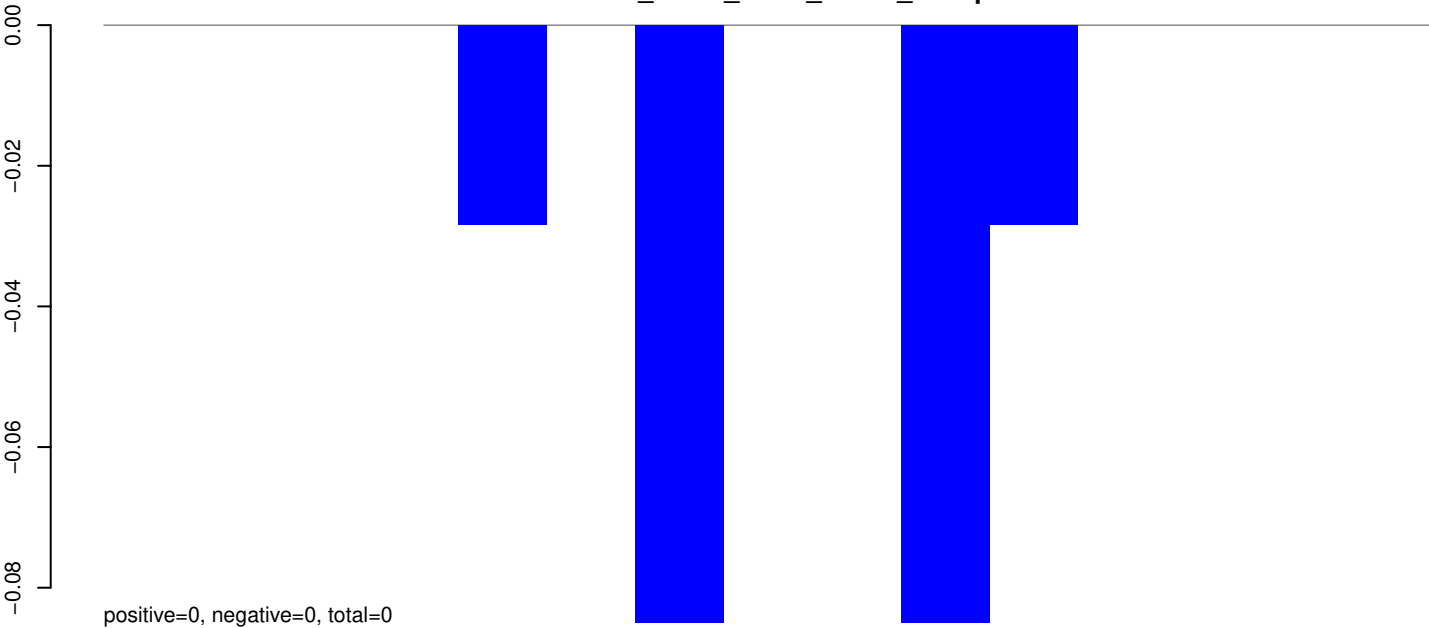
**AeAlbo\_C6.36\_Mock\_GP.rep**



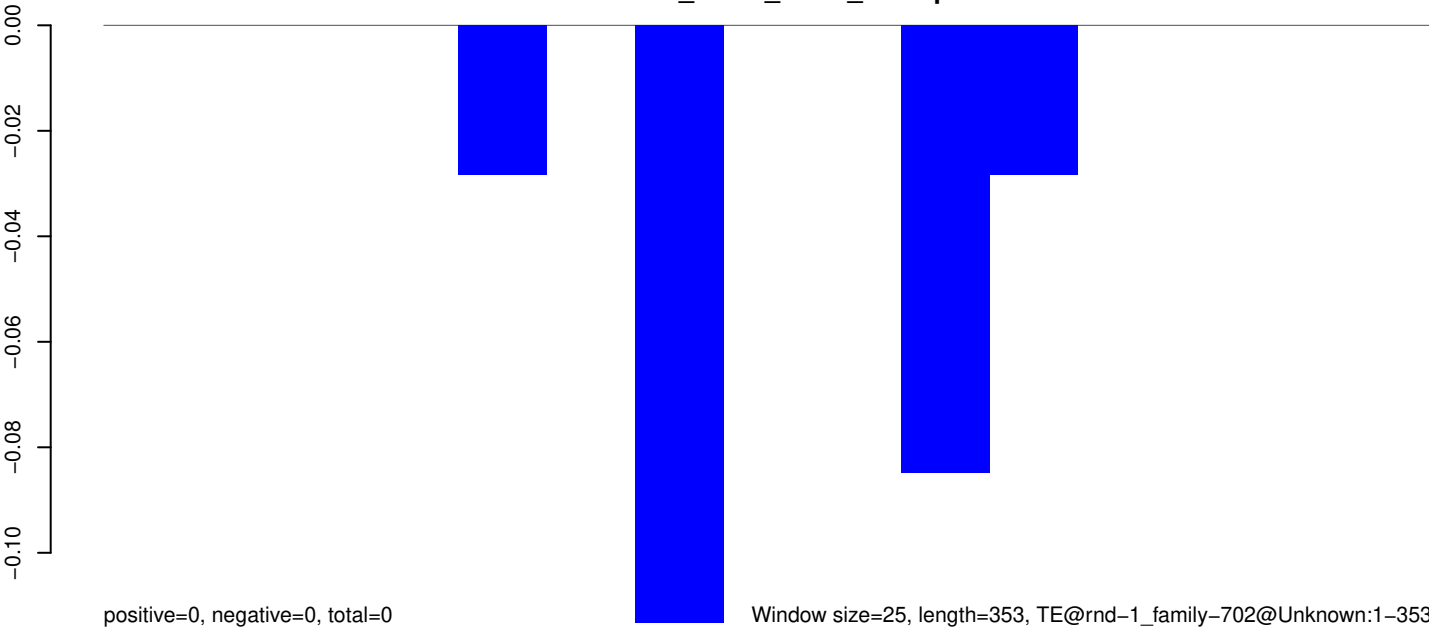
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



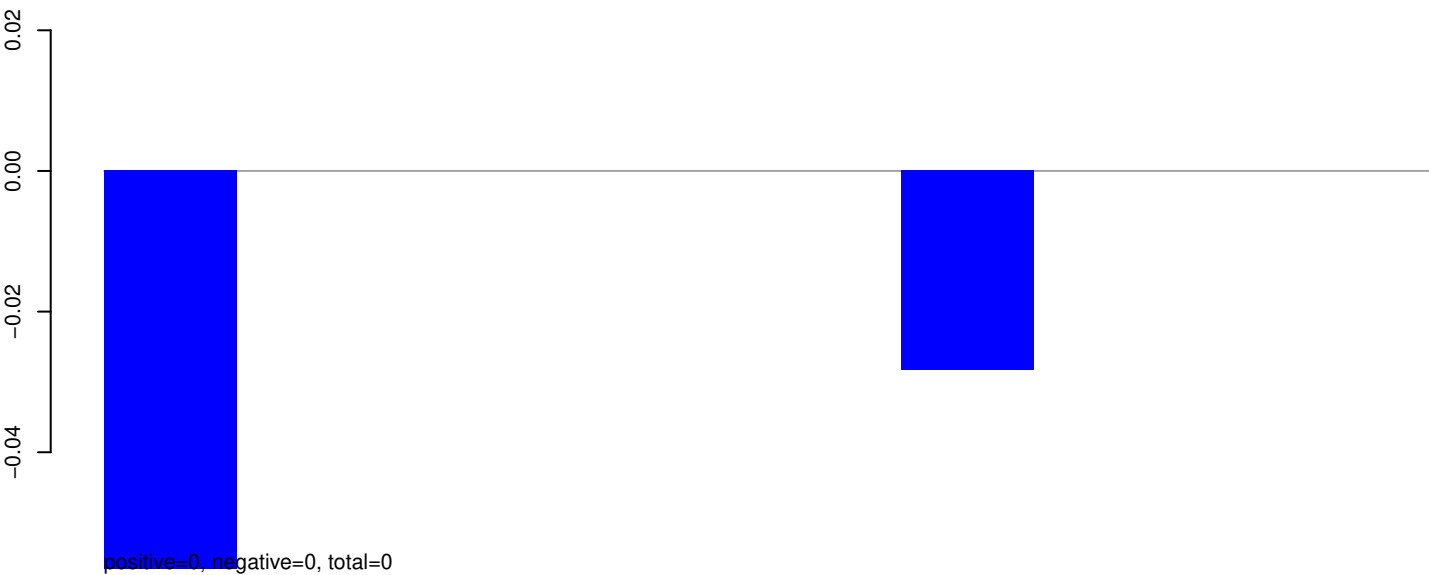
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=353, TE@rnd-1\_family-702@Unknown:1-353

100 200 300 400

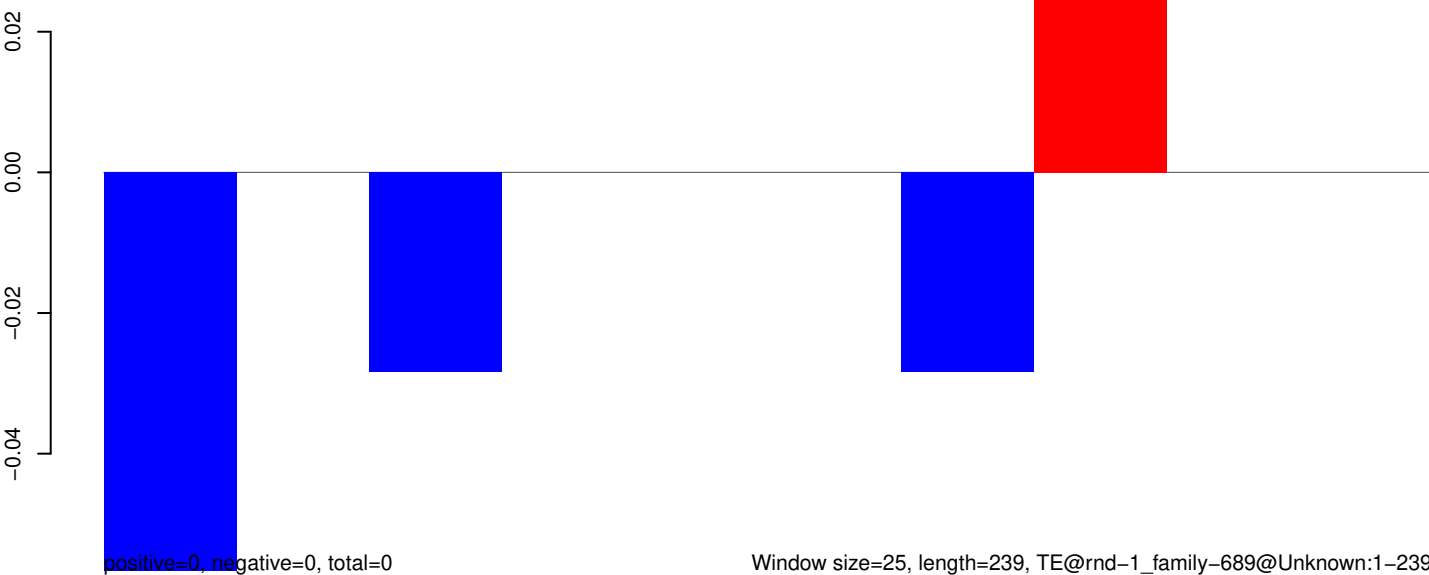
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



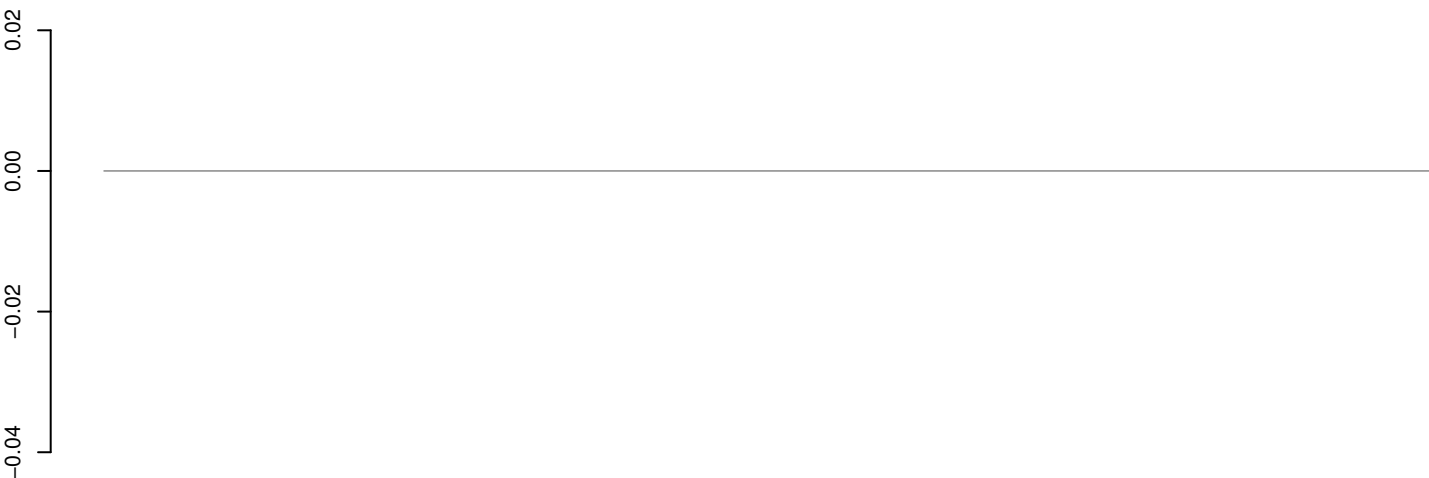
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



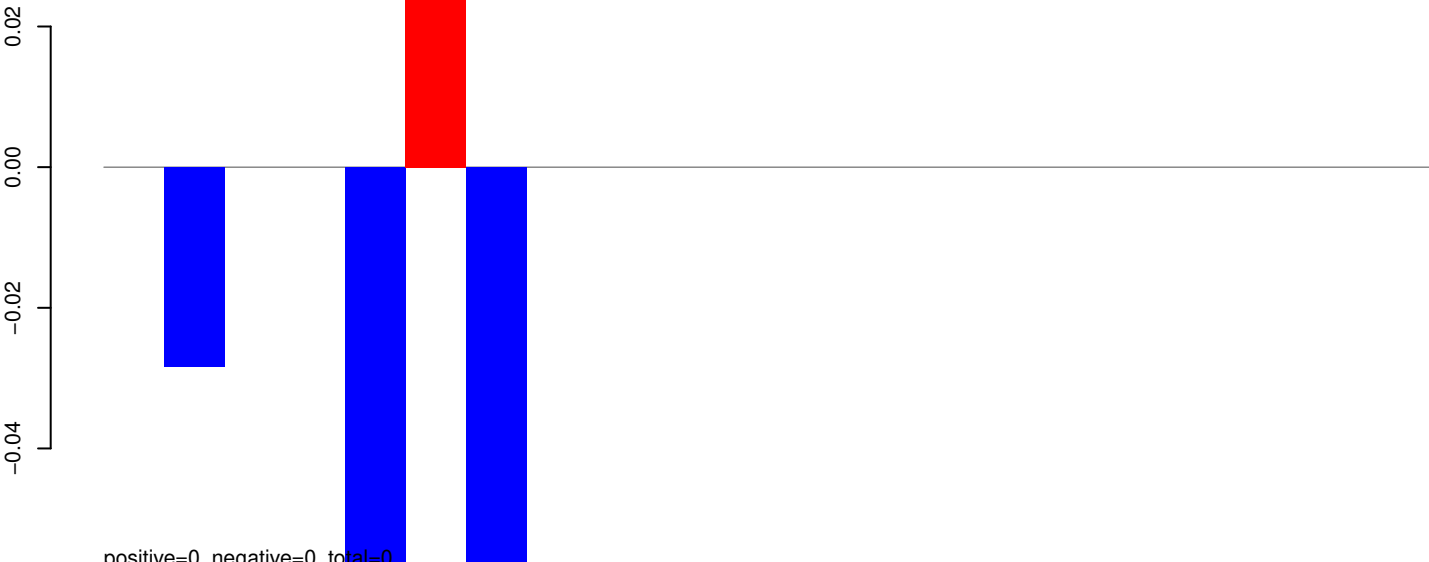
**AeAlbo\_C6.36\_Mock\_GP.rep**



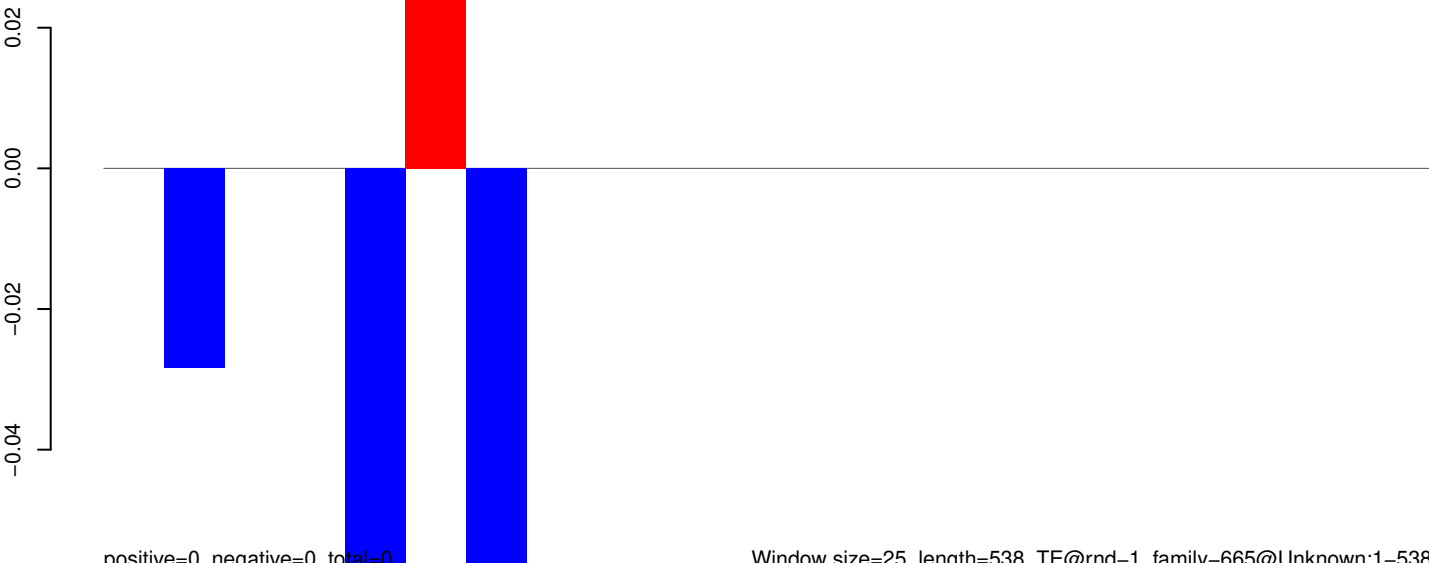




positive=0, negative=0, total=0

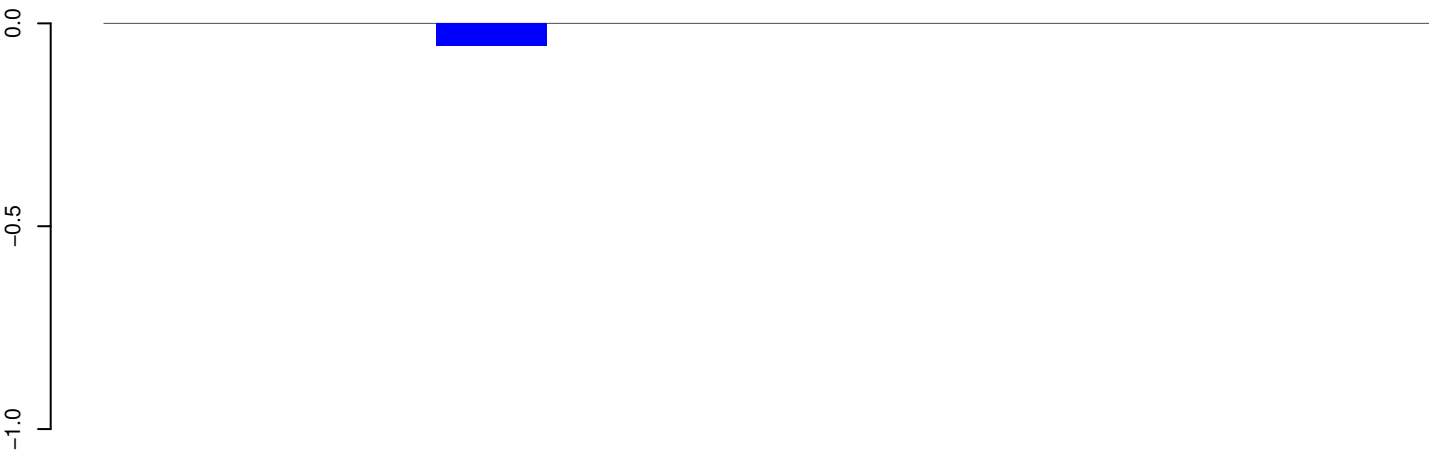


positive=0, negative=0, total=0



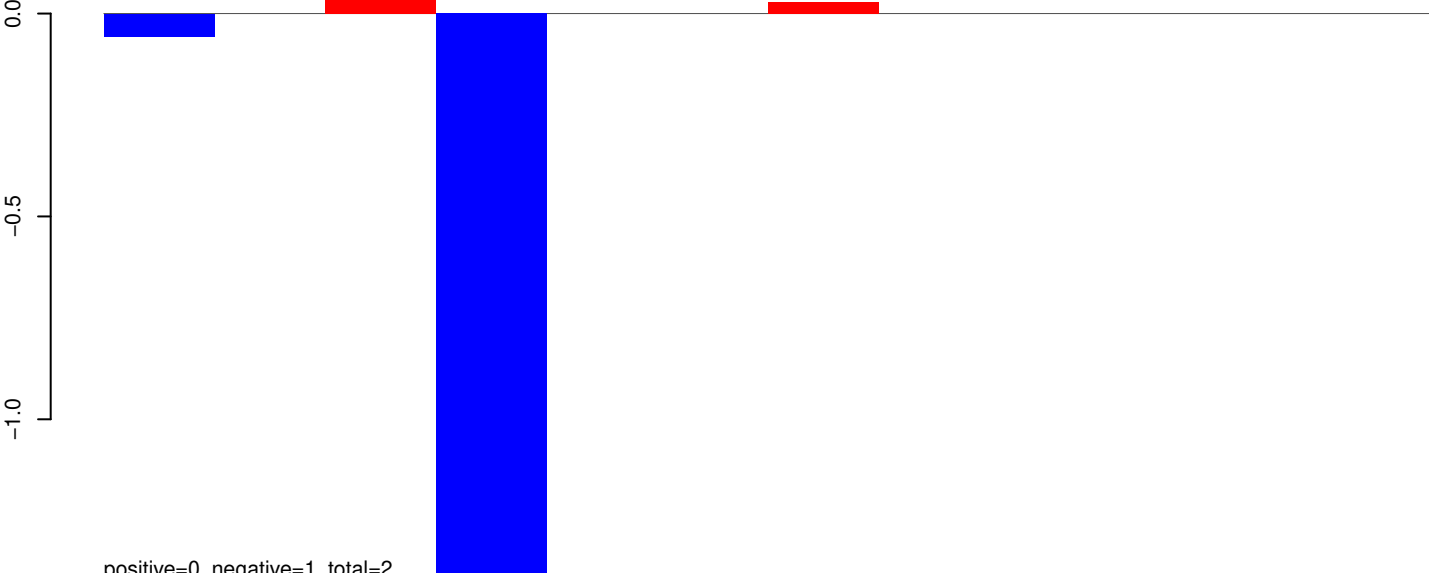
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



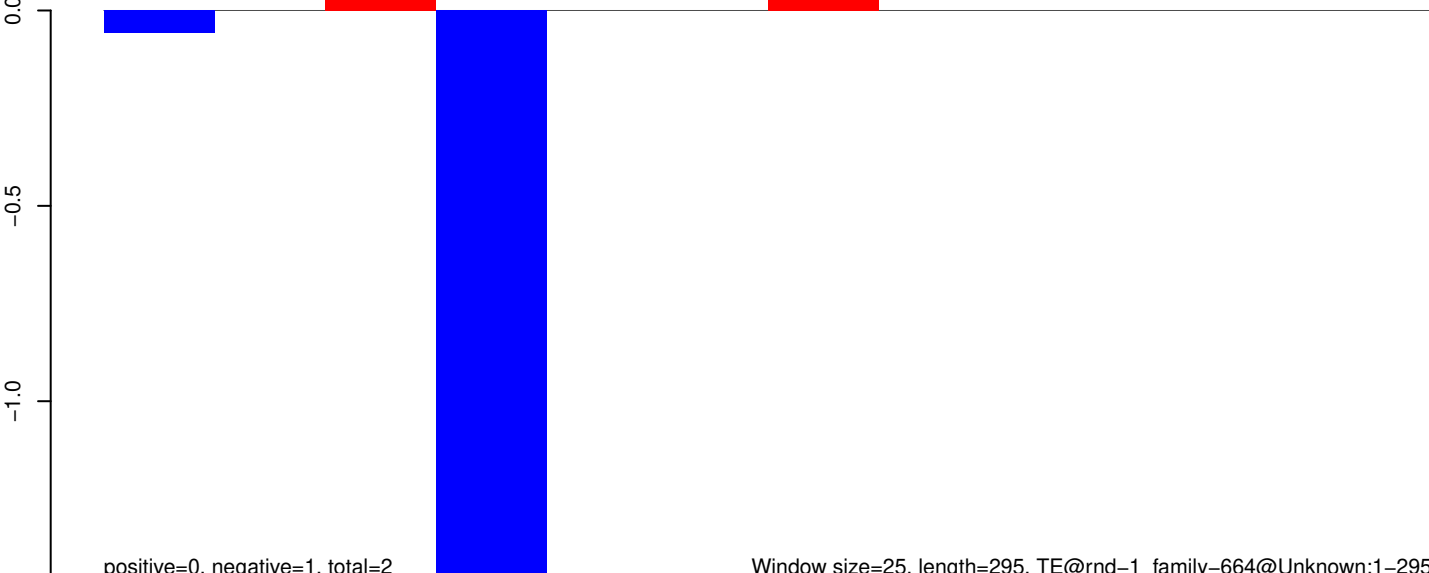
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=2

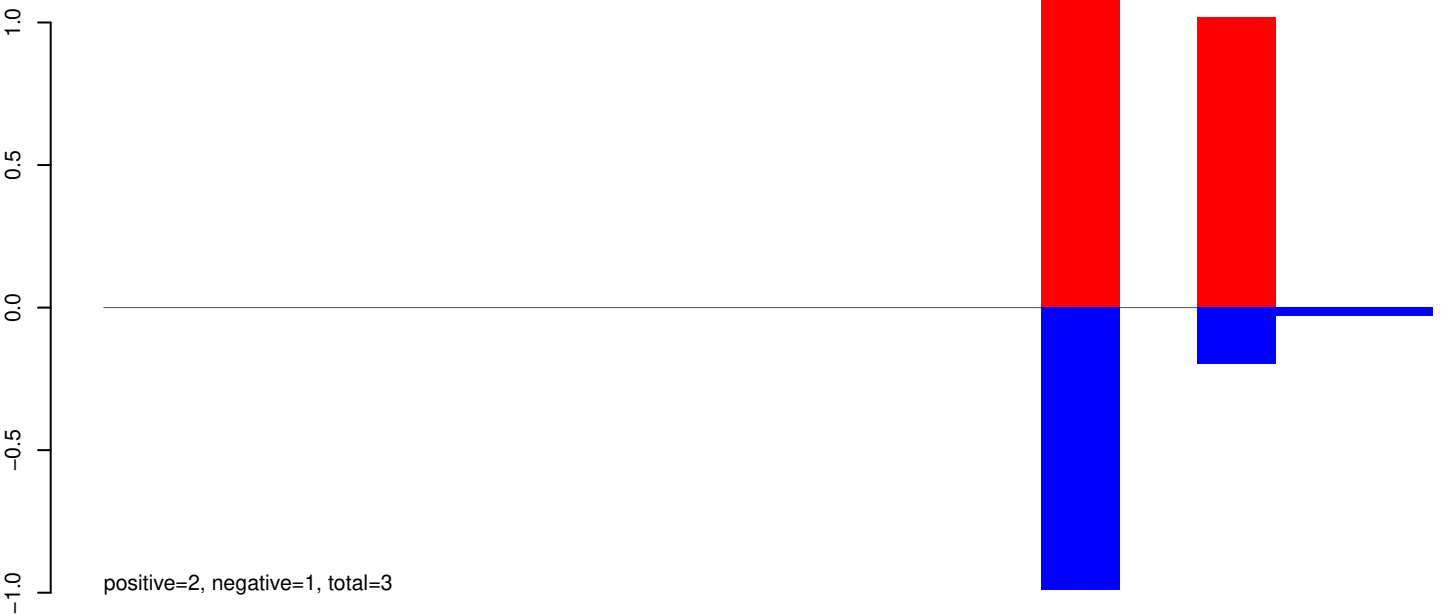
AeAlbo\_C6.36\_Mock\_GP.rep



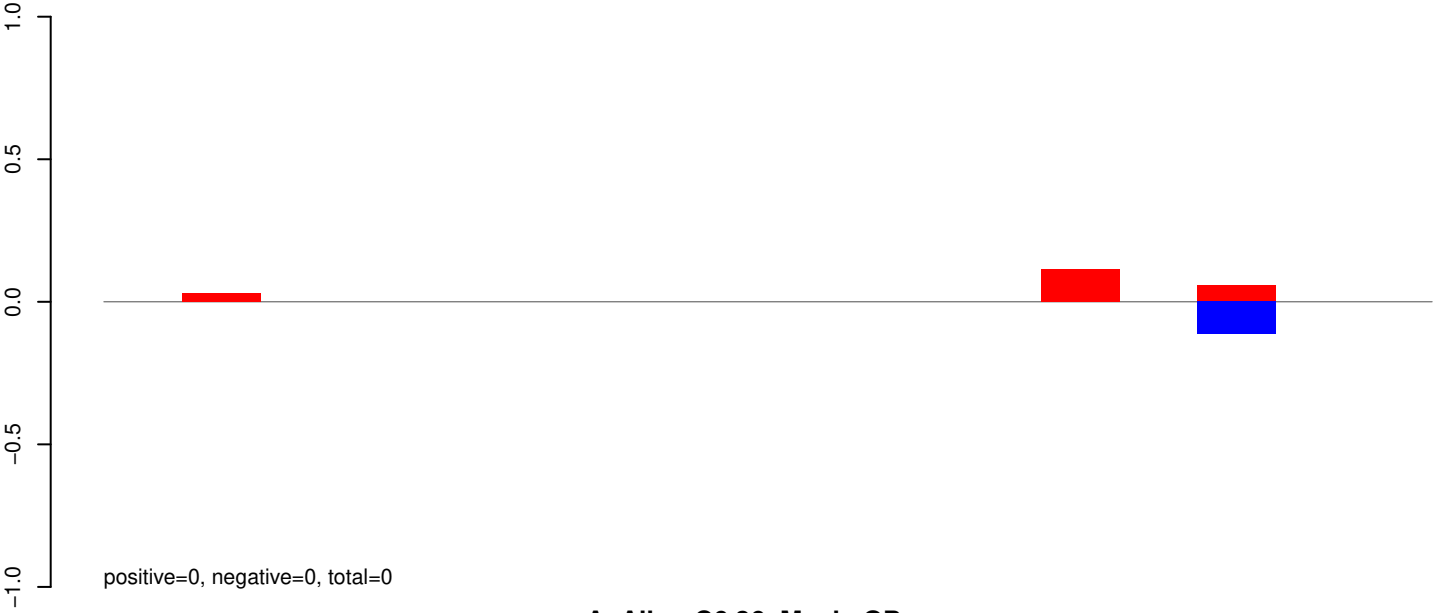
positive=0, negative=1, total=2

Window size=25, length=295, TE@rnd-1\_family-664@Unknown:1-295

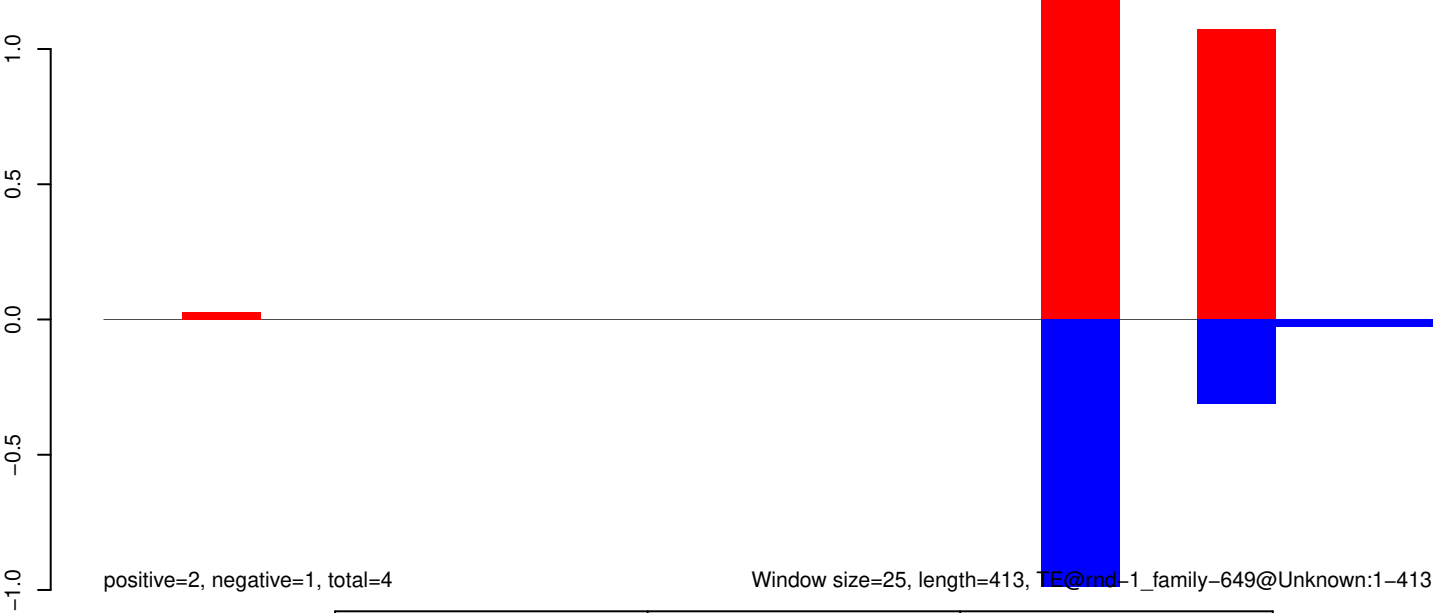
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



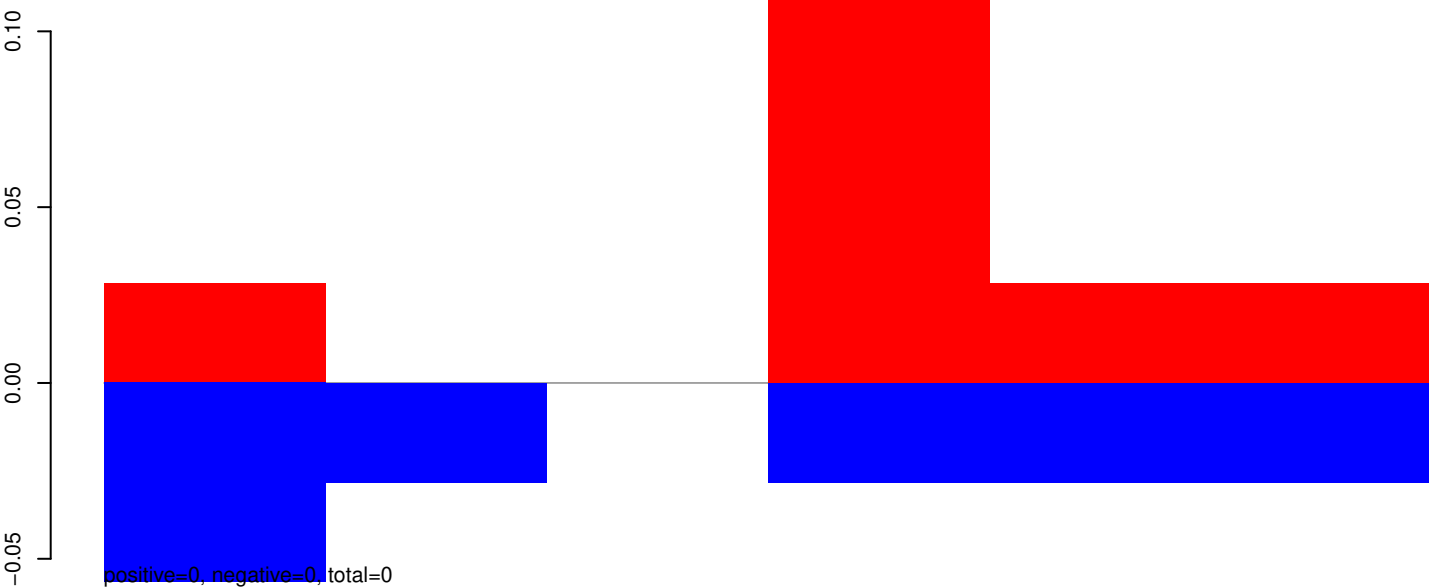
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



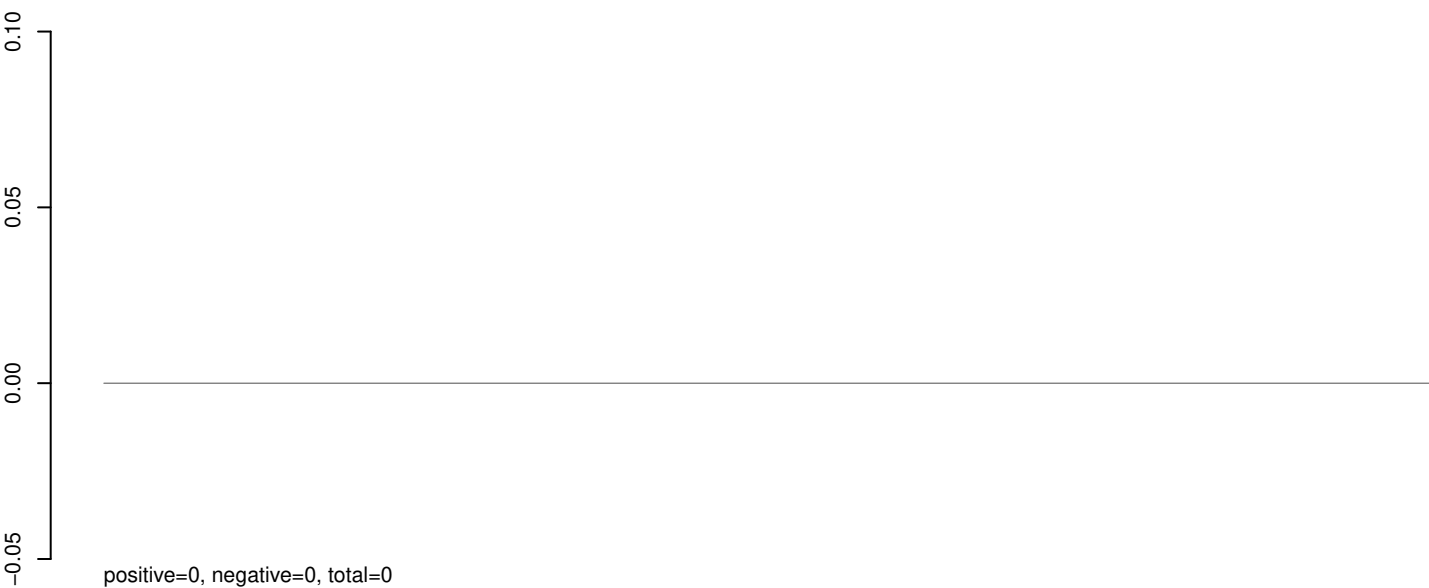
**AeAlbo\_C6.36\_Mock\_GP.rep**



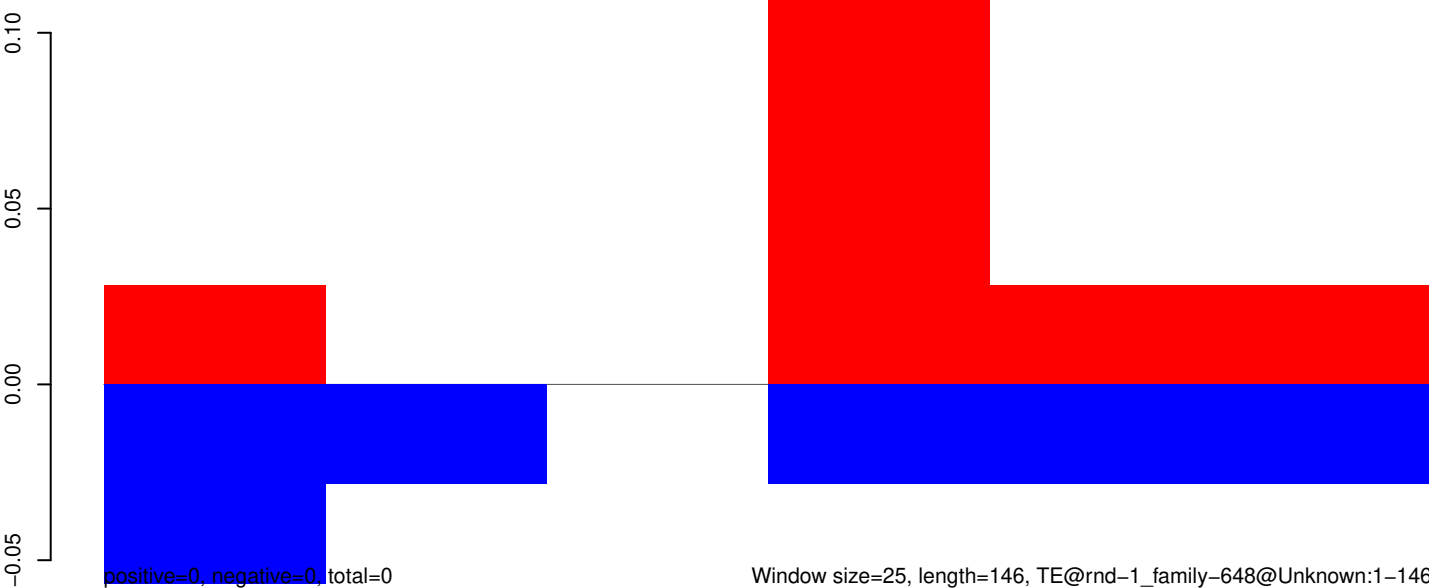
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



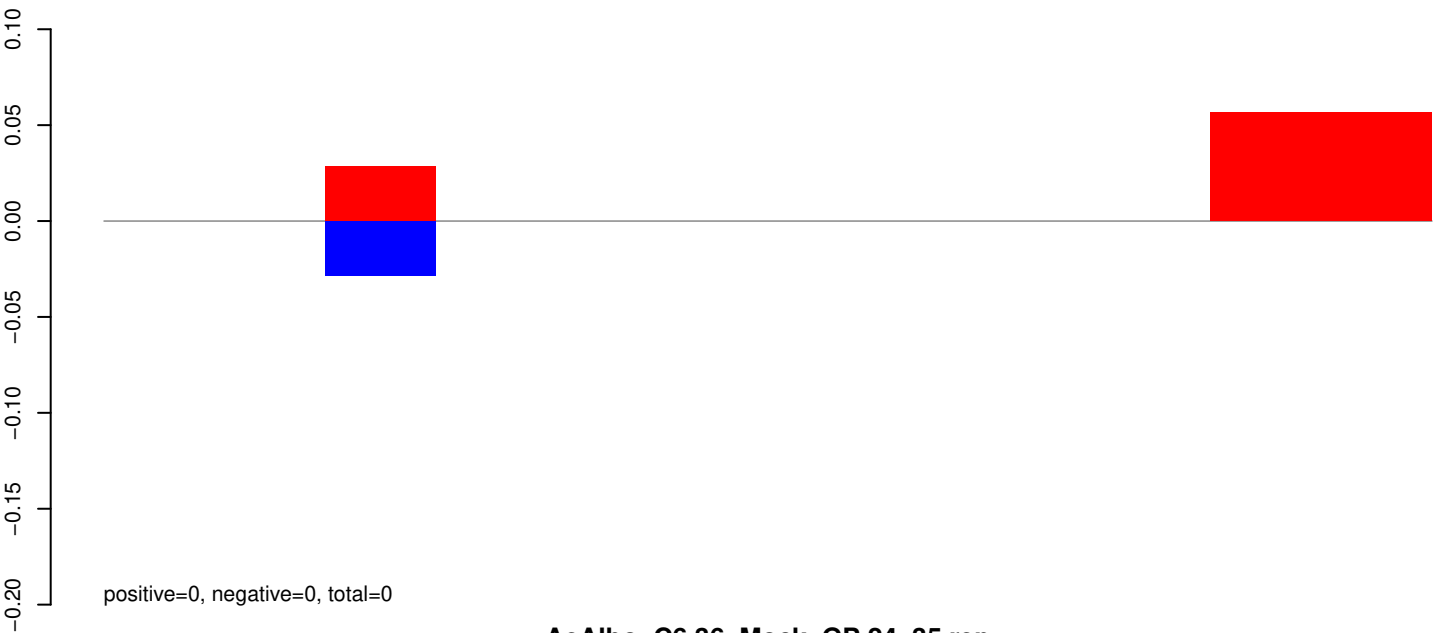
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



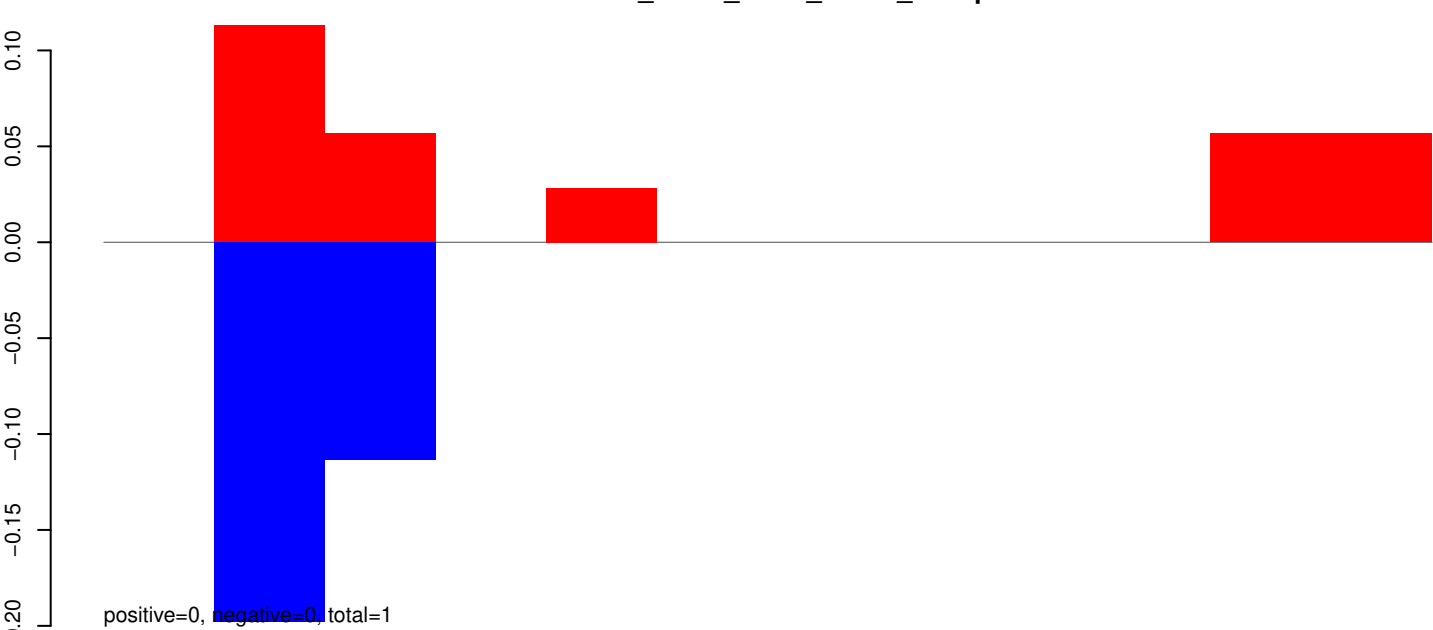
**AeAlbo\_C6.36\_Mock\_GP.rep**



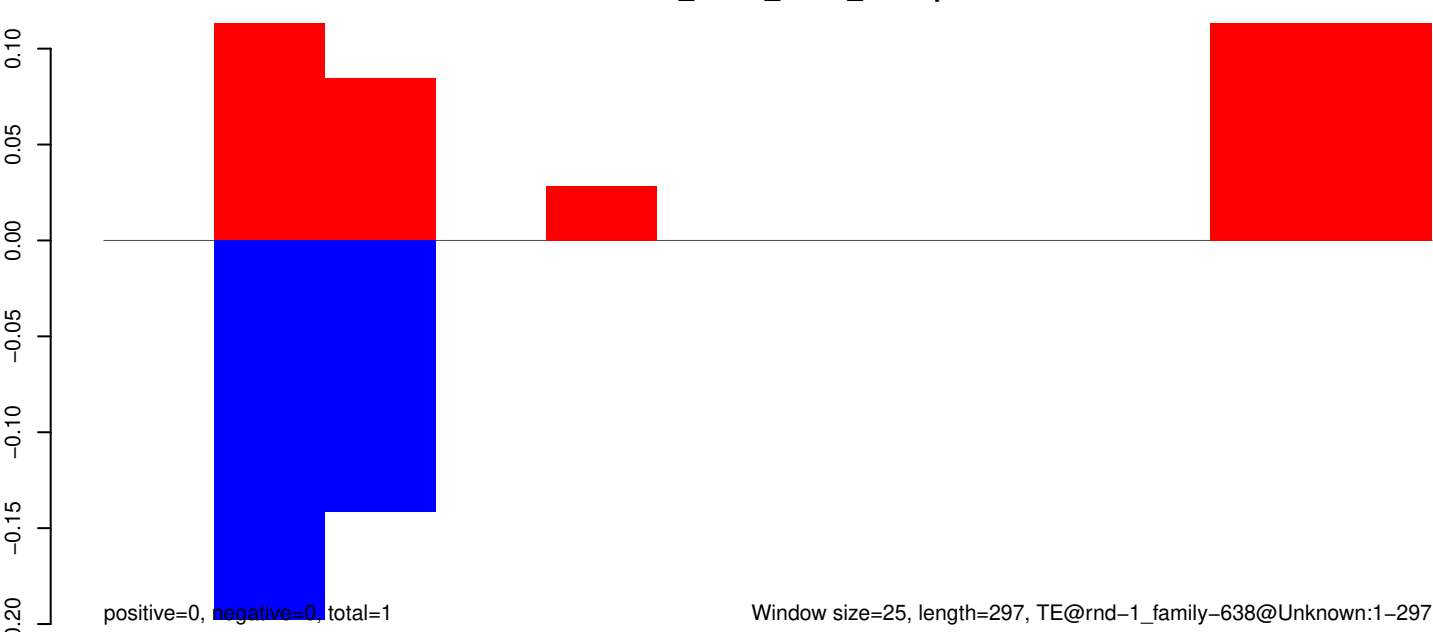
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

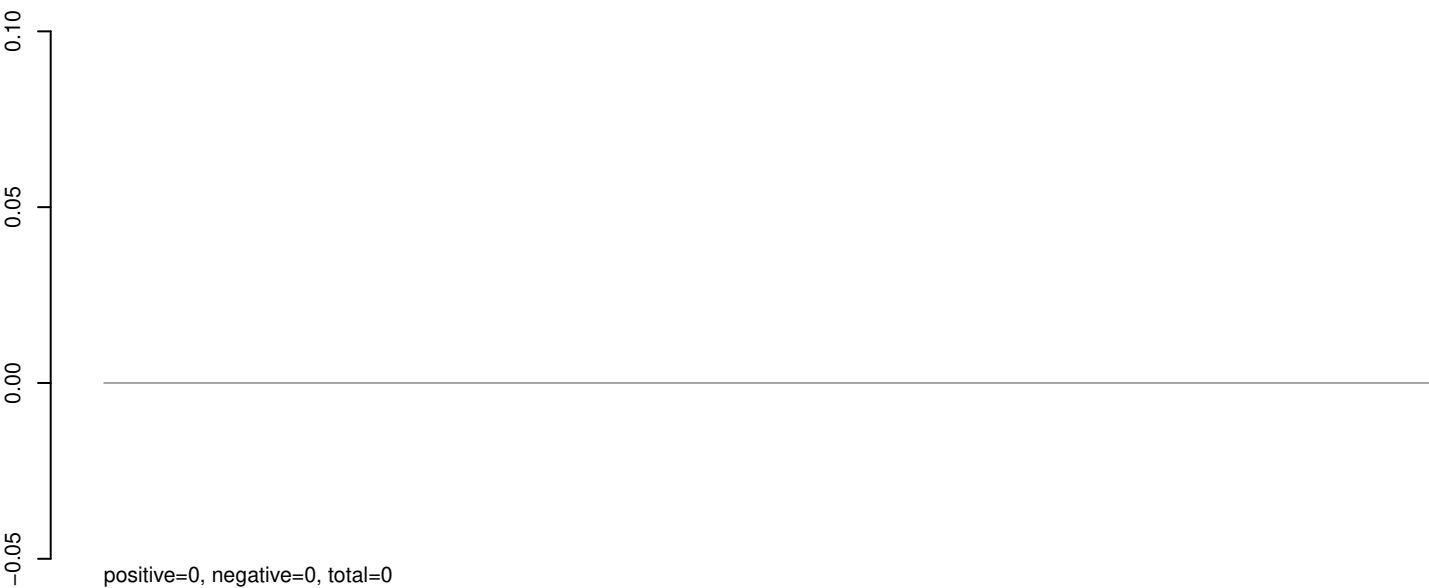


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

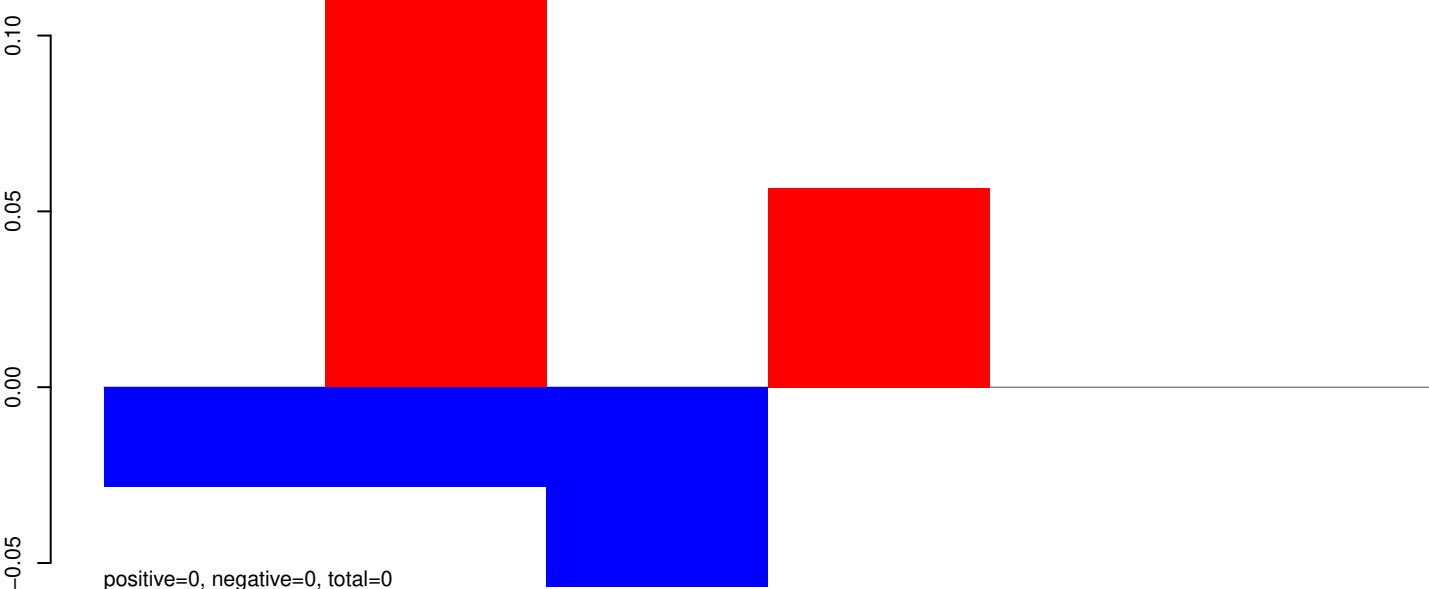


AeAlbo\_C6.36\_Mock\_GP.rep

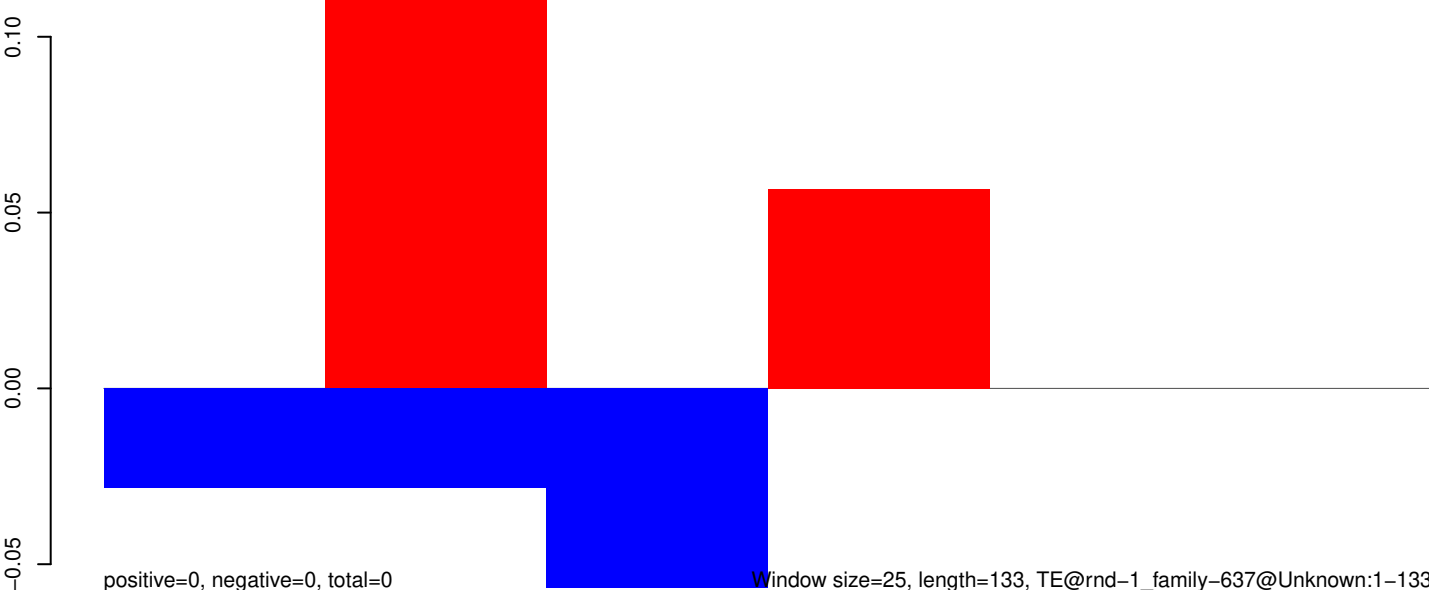


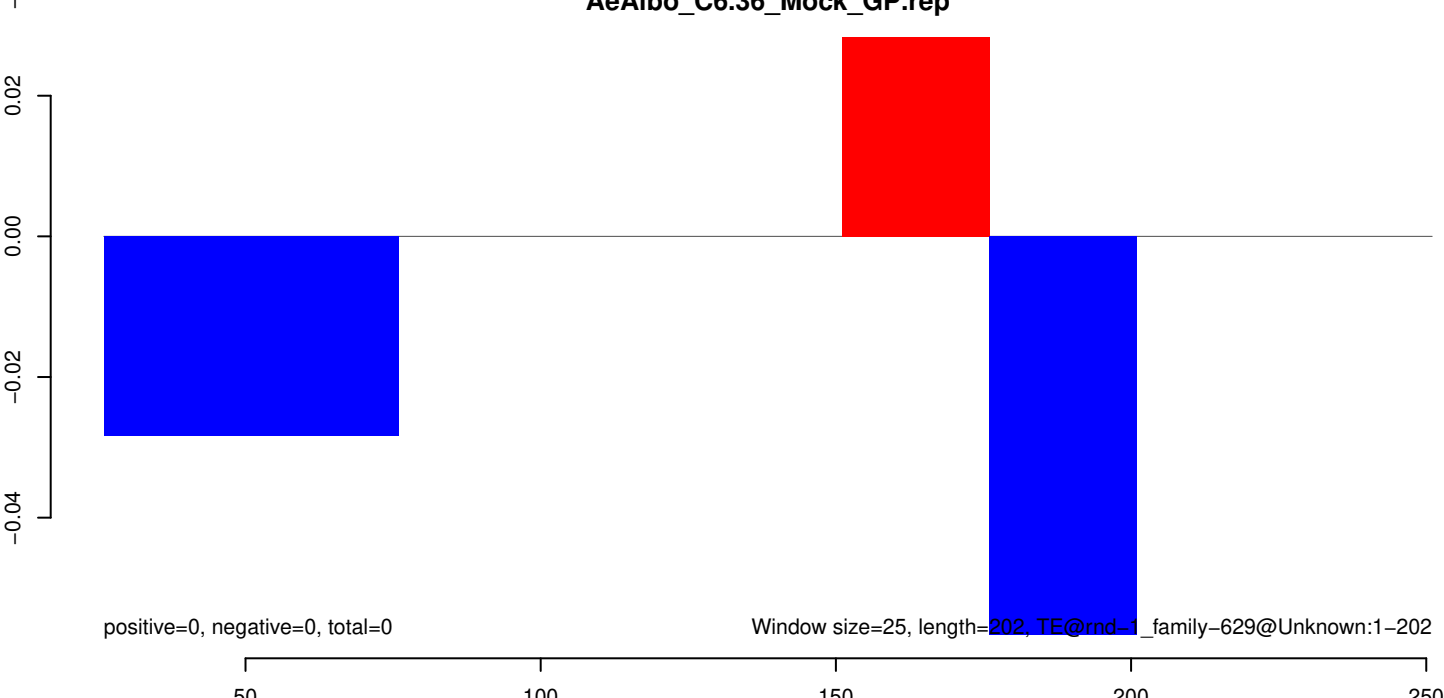
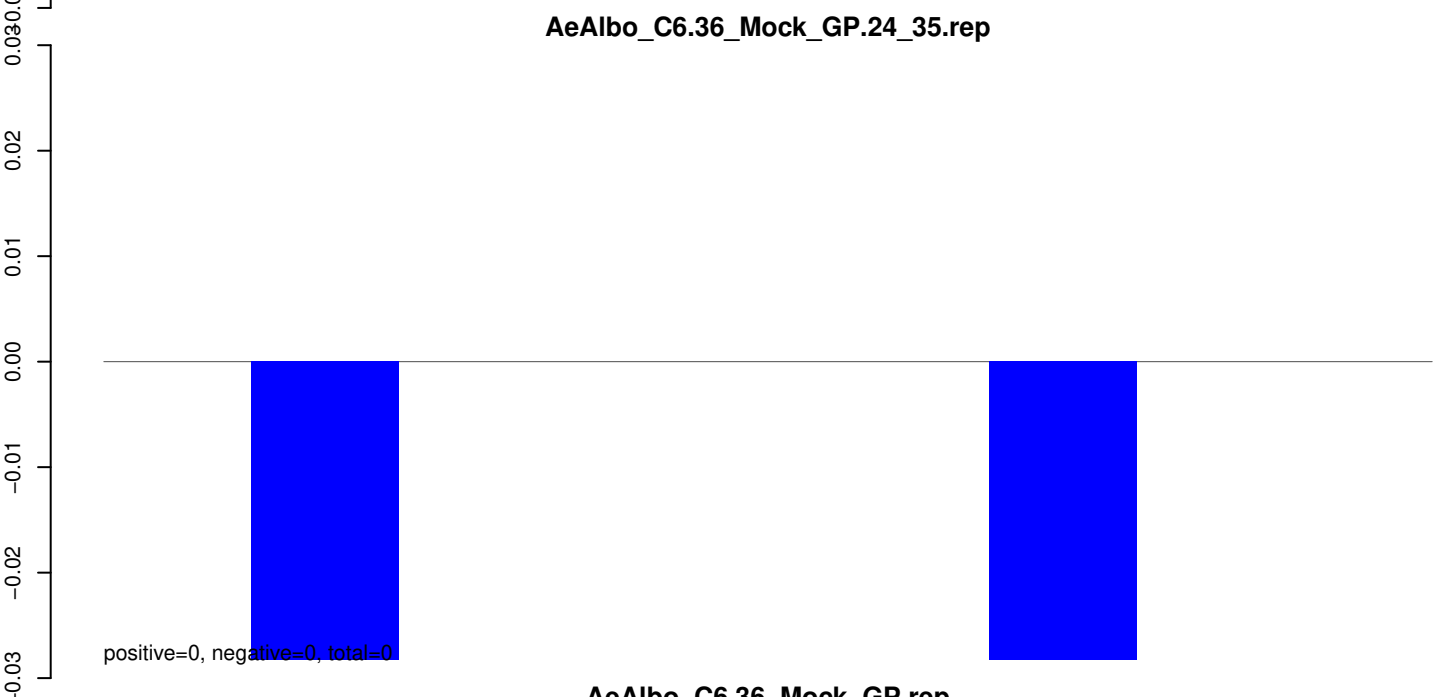
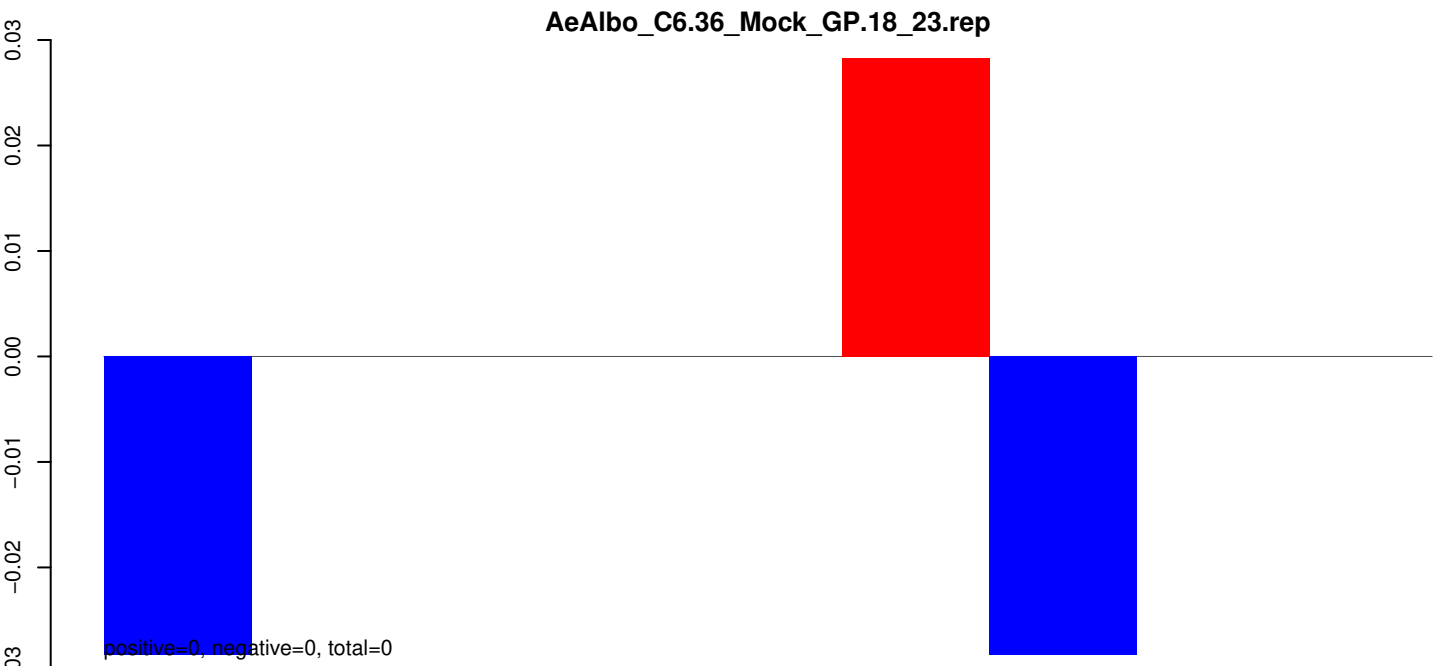


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



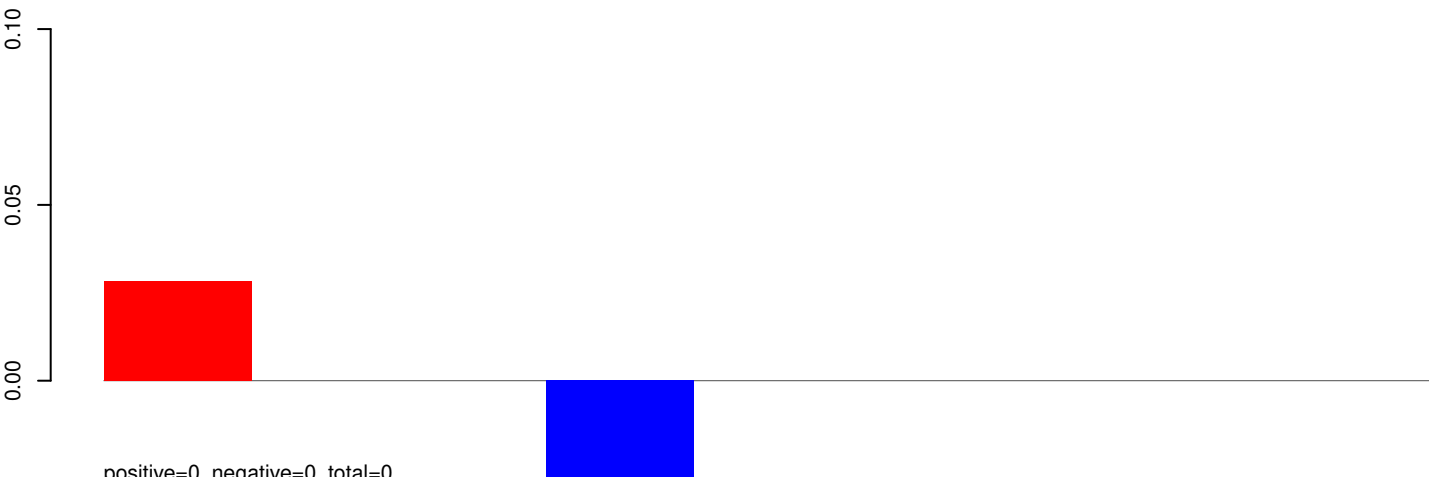


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



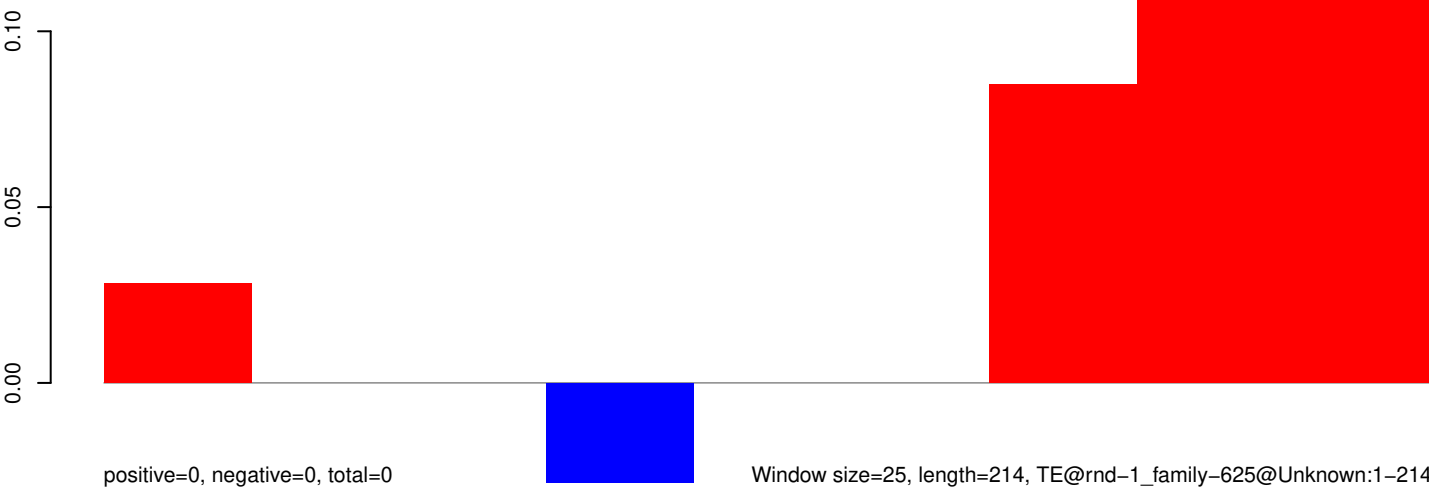
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=214, TE@rnd-1\_family-625@Unknown:1-214

50

100

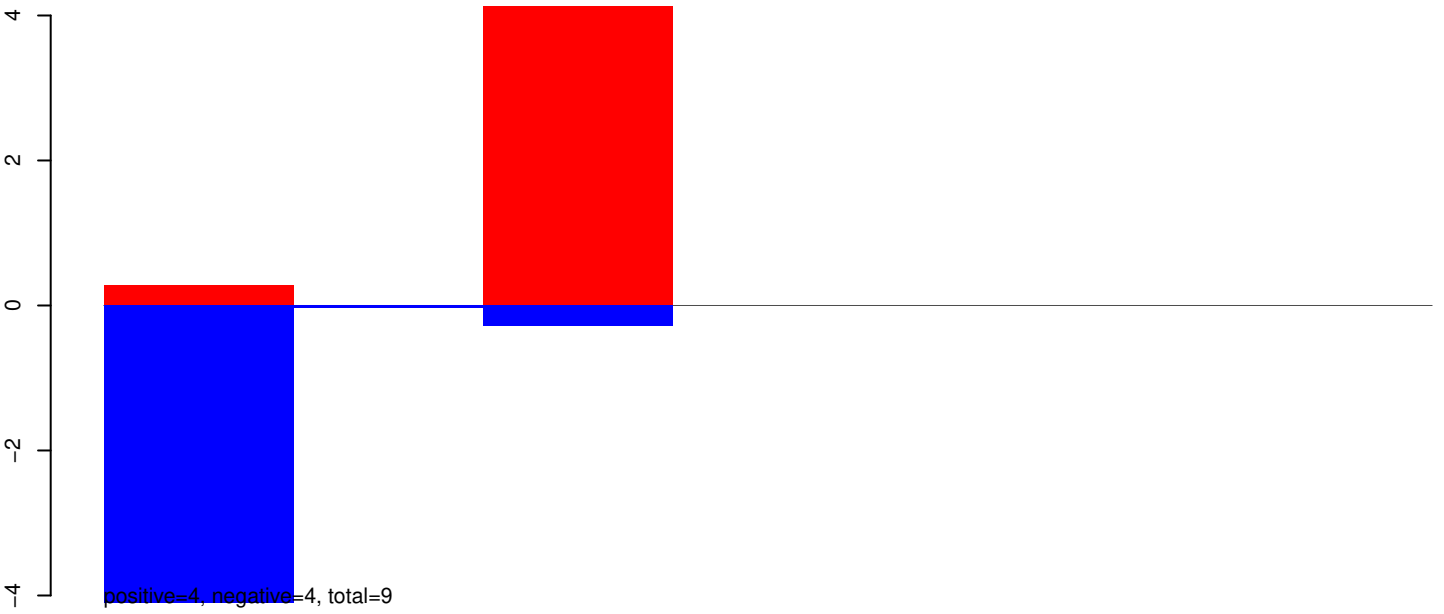
150

200

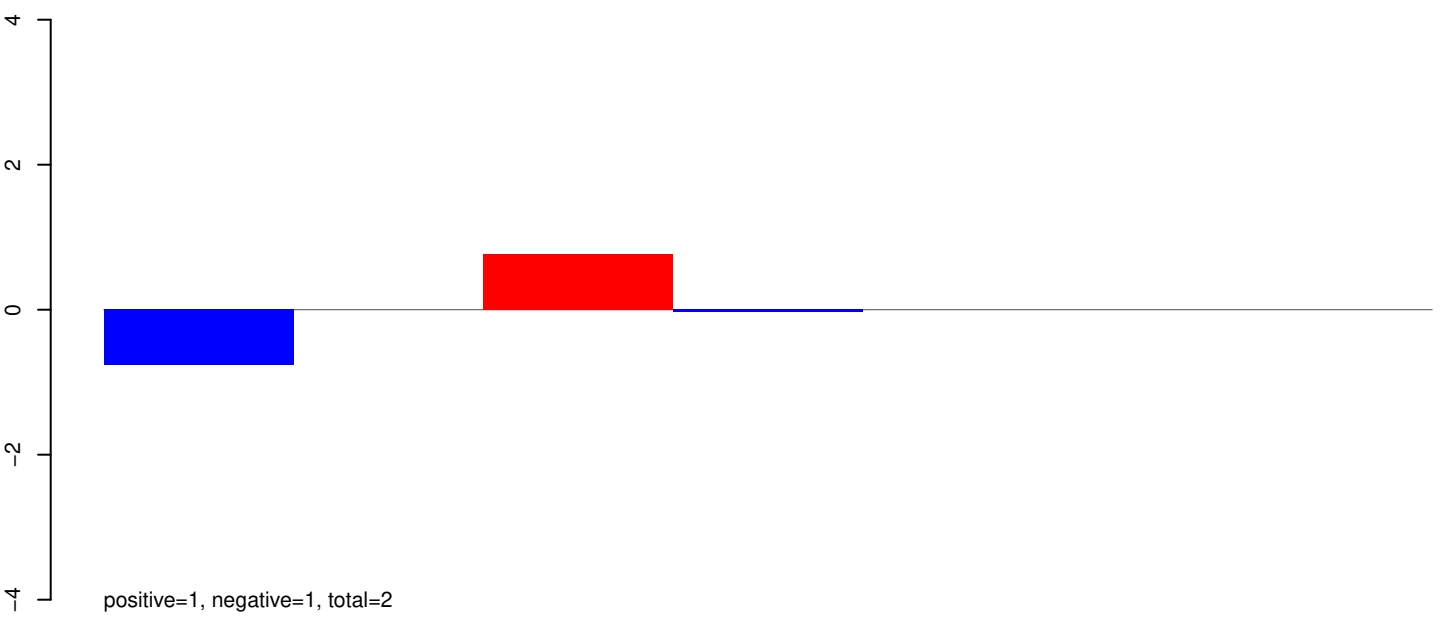
250



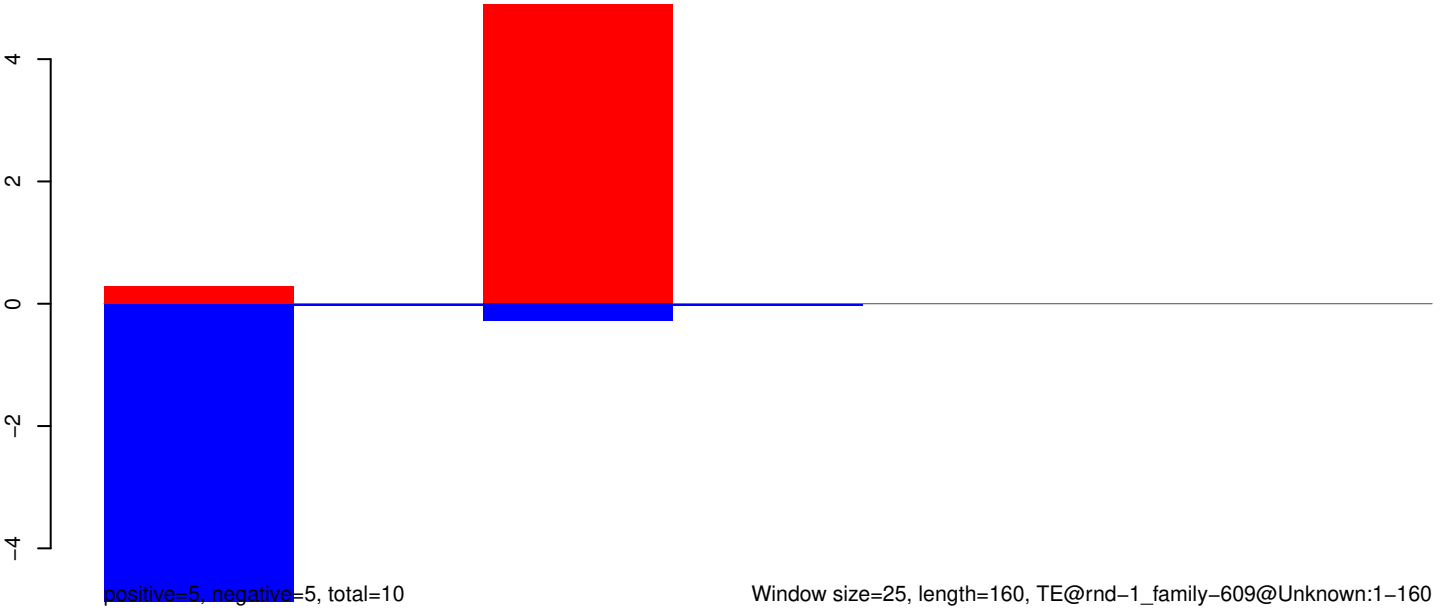
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



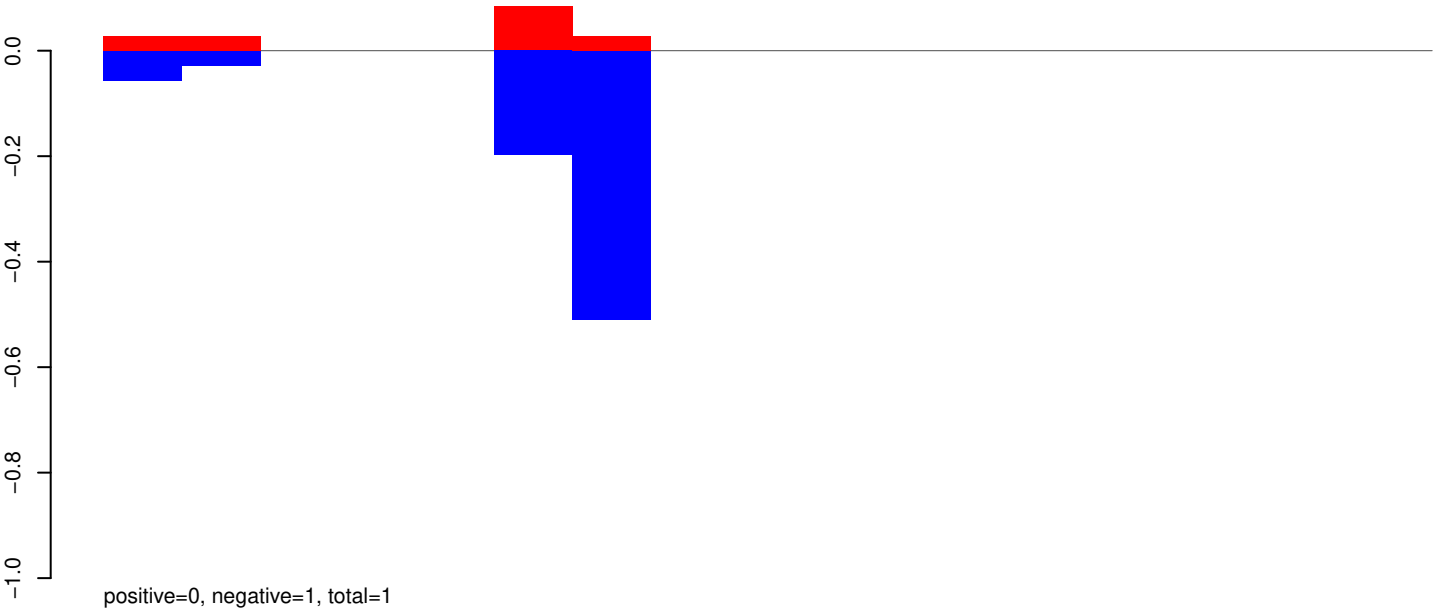
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



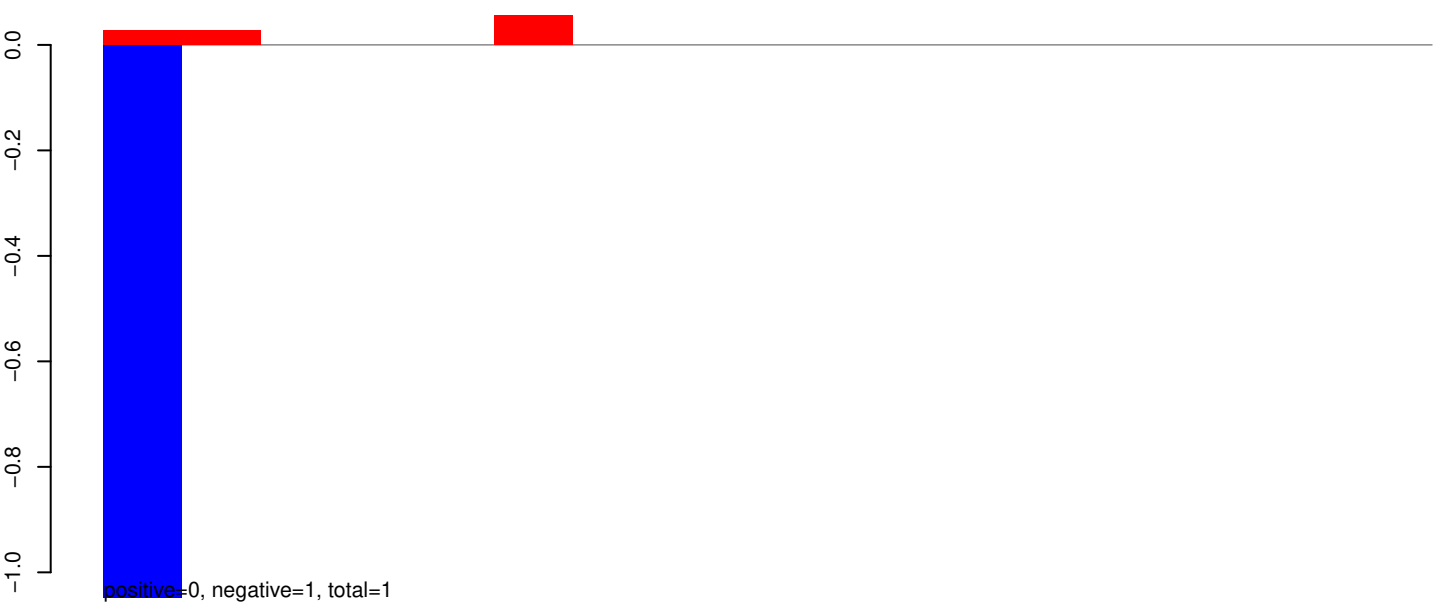
**AeAlbo\_C6.36\_Mock\_GP.rep**



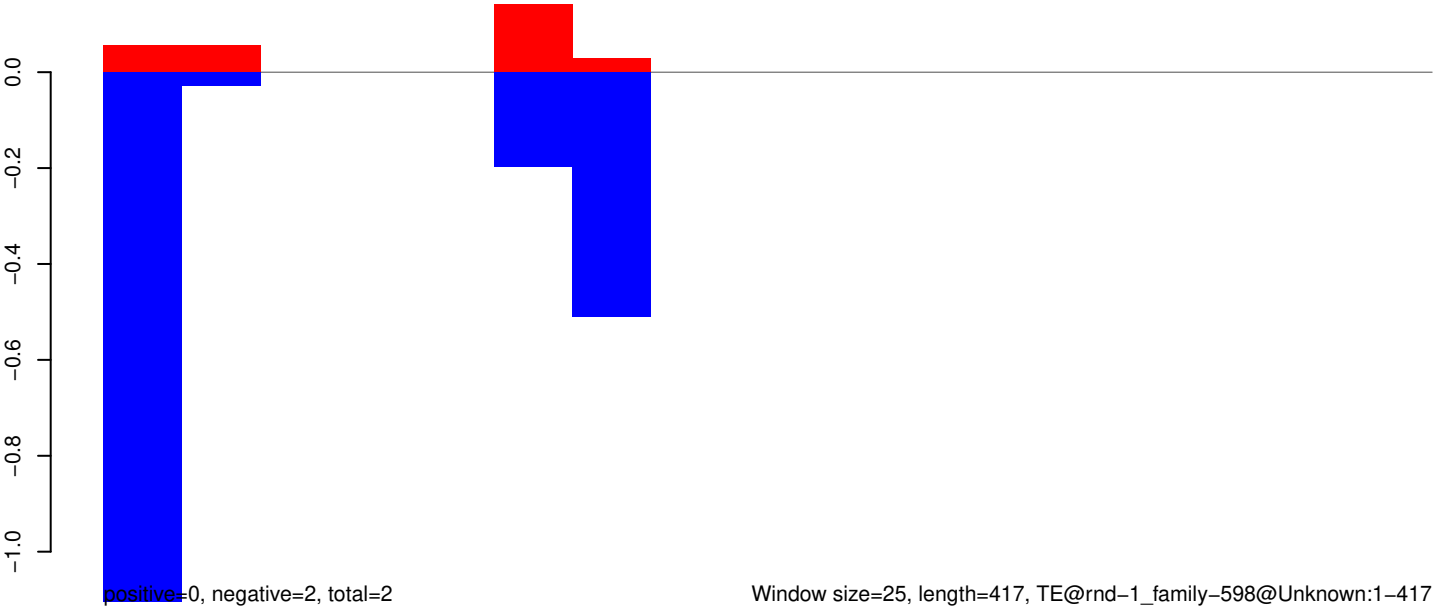
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



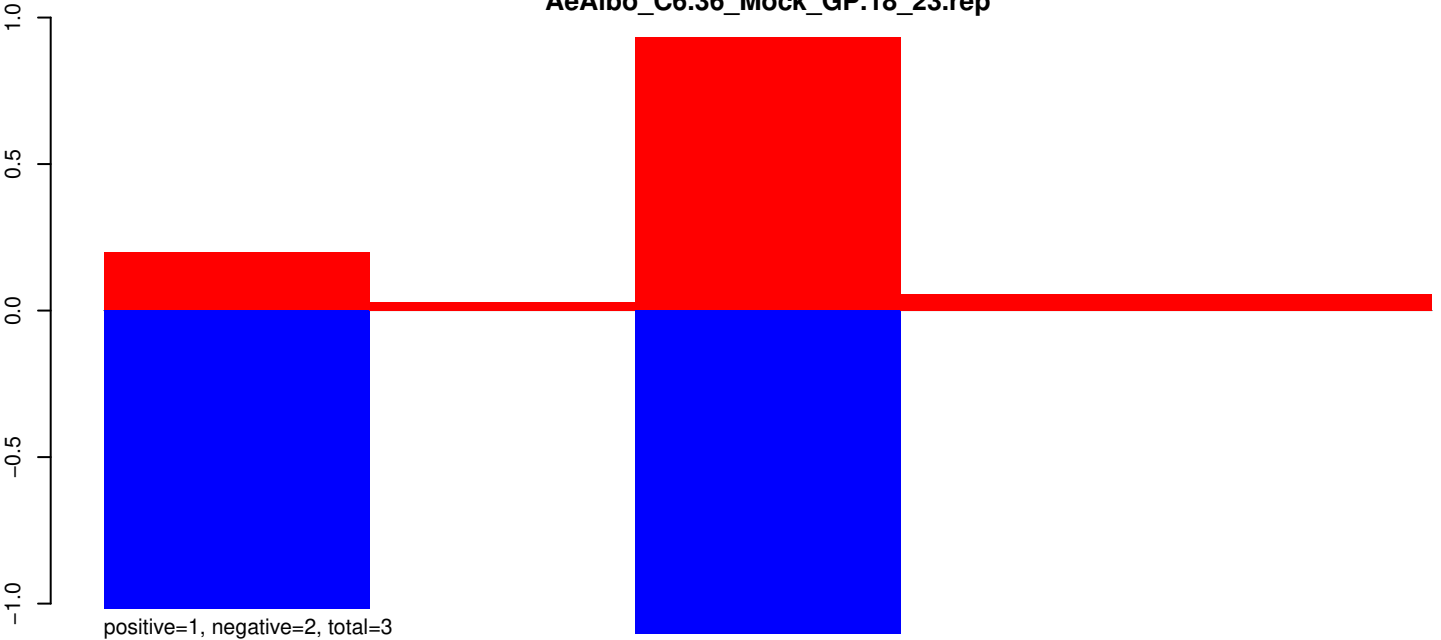
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



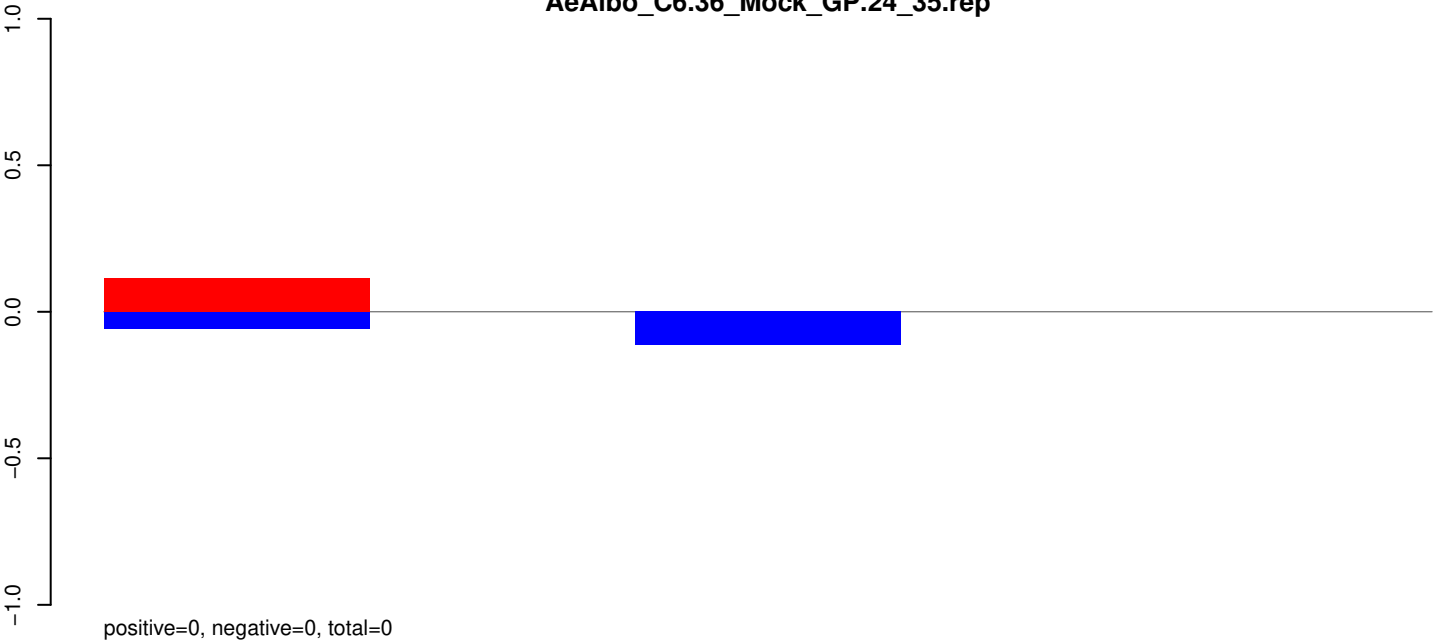
AeAlbo\_C6.36\_Mock\_GP.rep



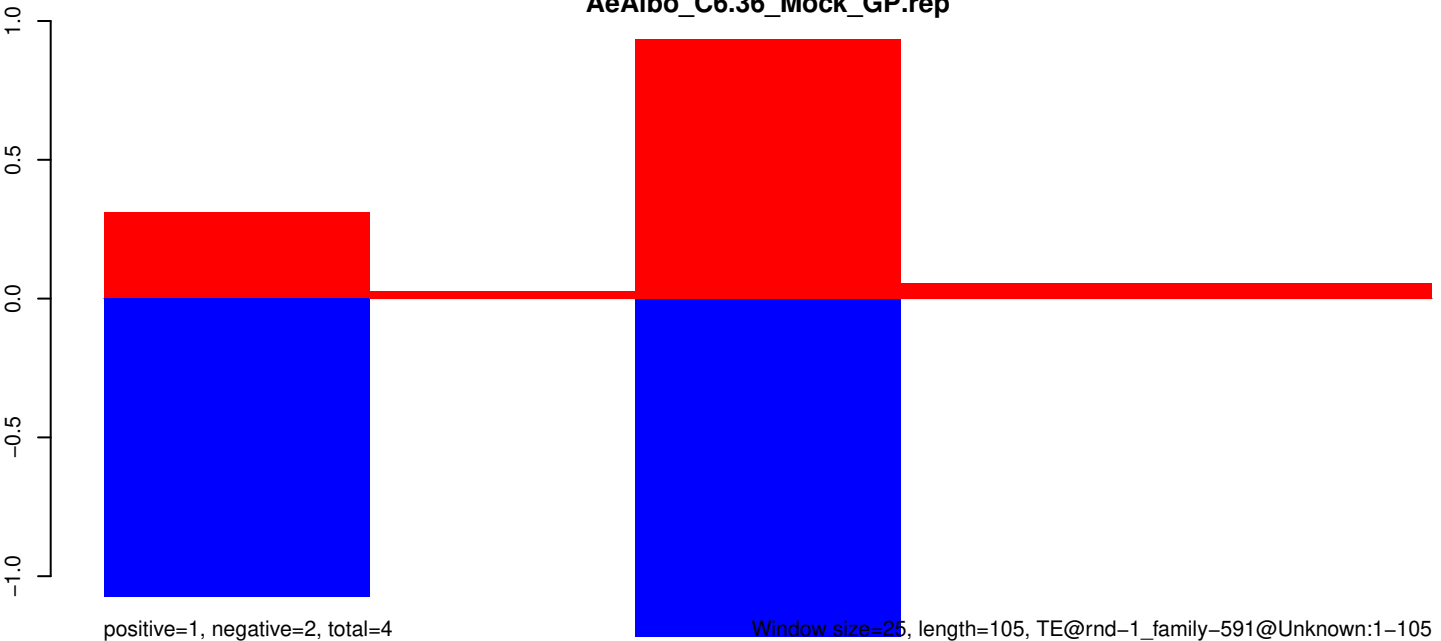
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



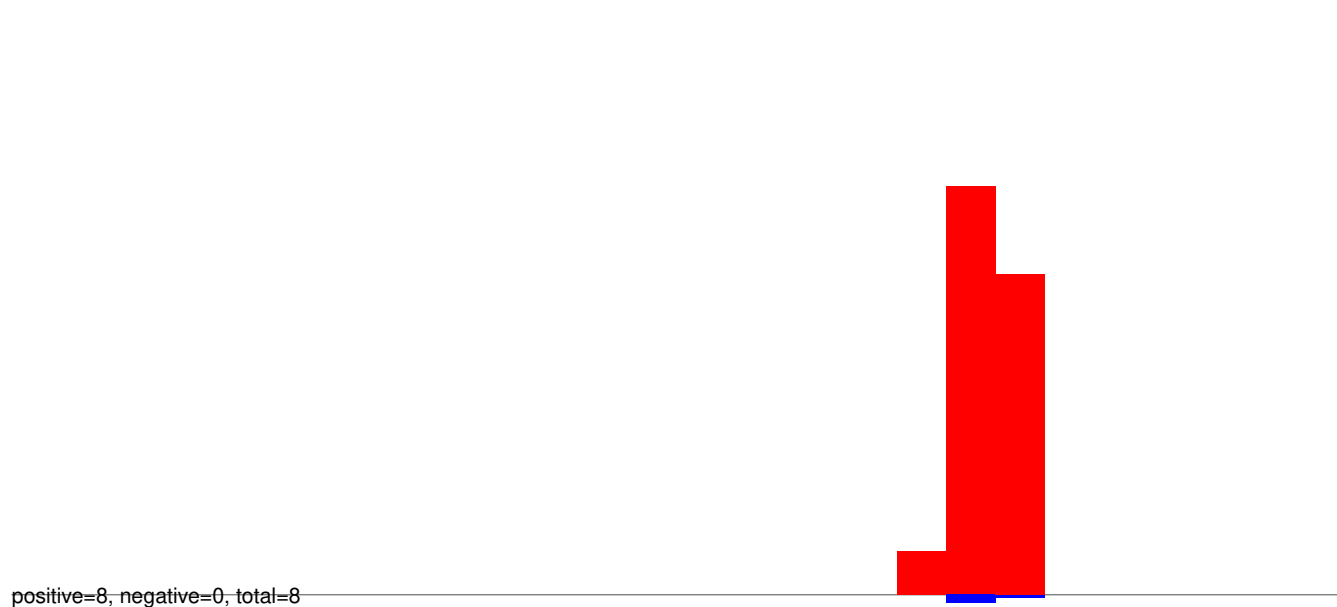
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



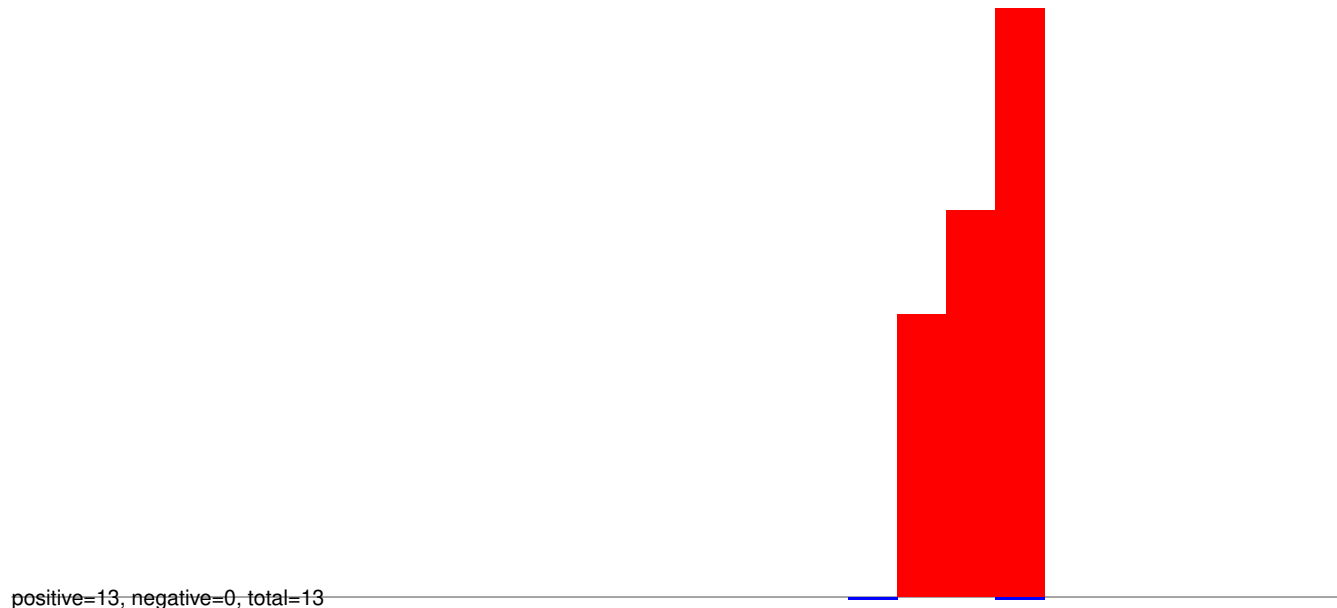
**AeAlbo\_C6.36\_Mock\_GP.rep**



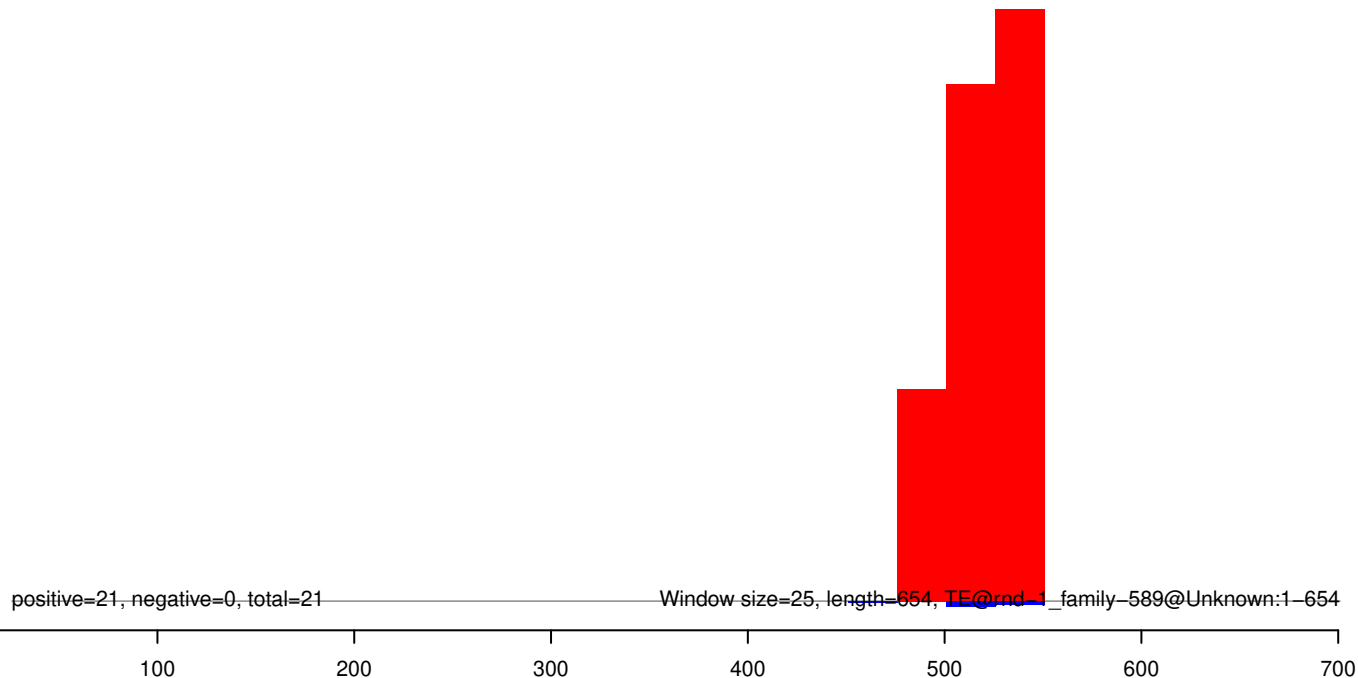
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



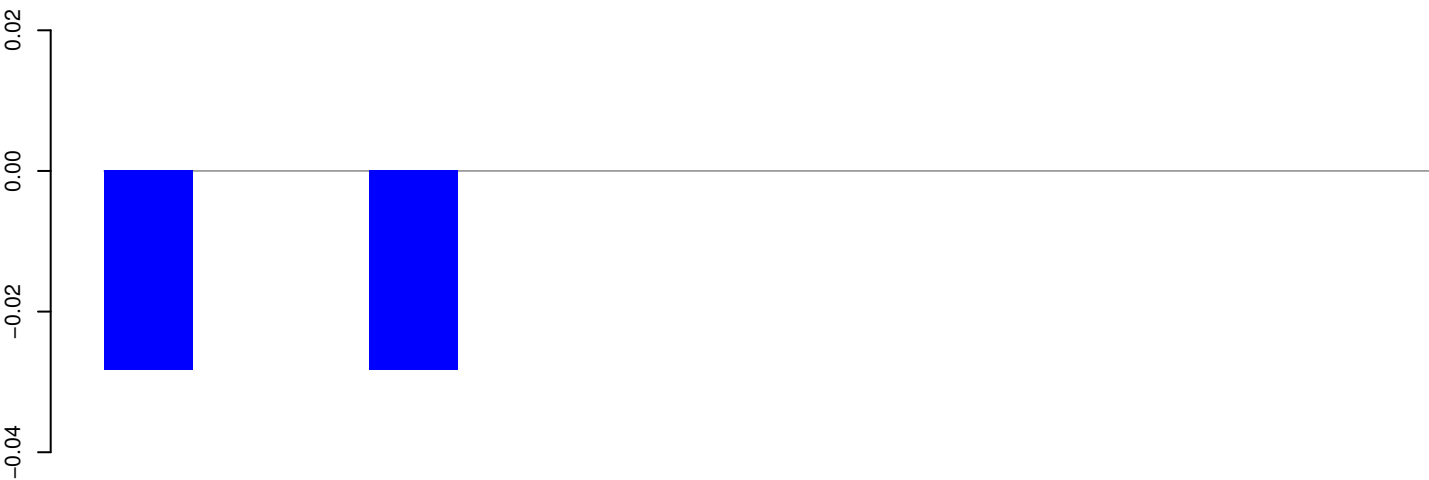
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

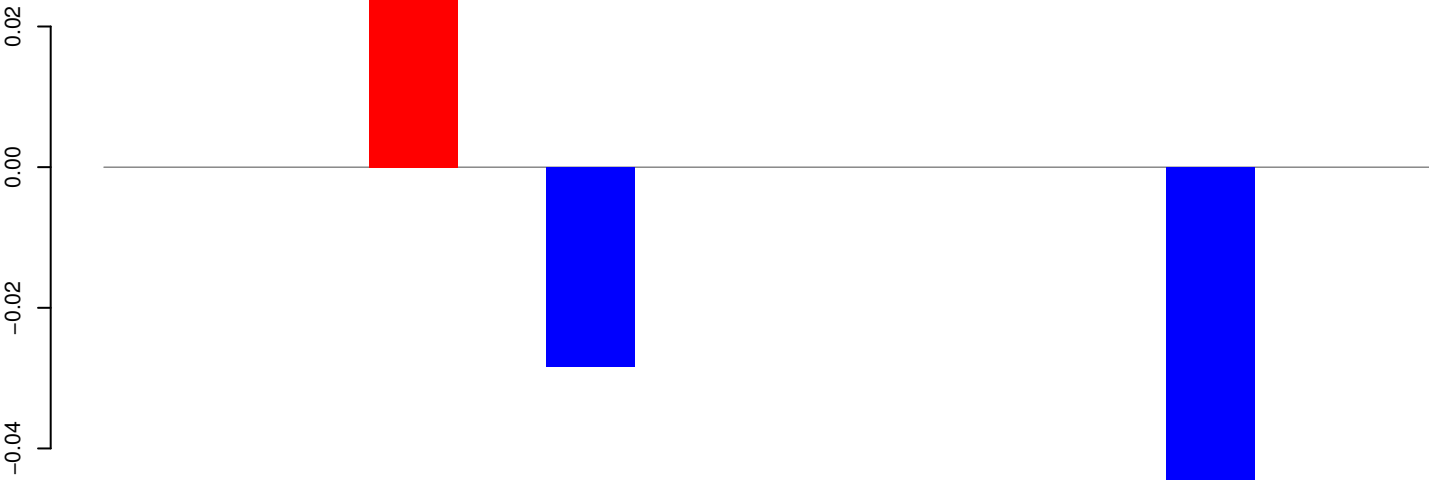


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



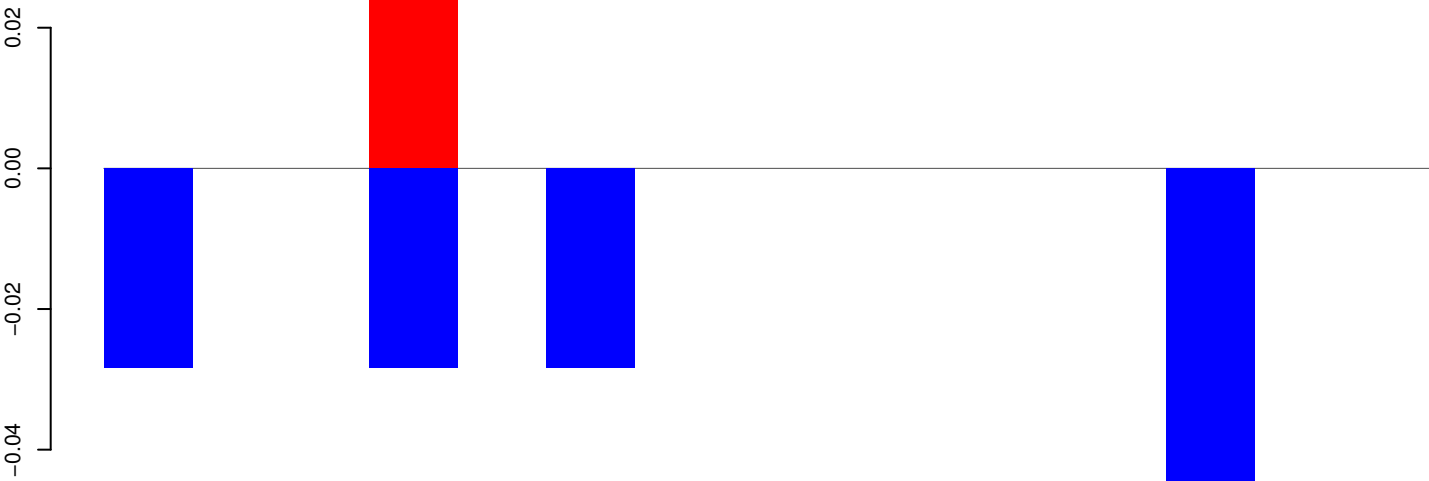
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

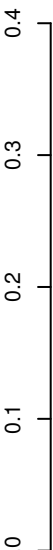
AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

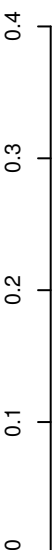
Window size=25, length=355, TE@rnd-1\_family-580@Unknown:1-355

100 200 300 400



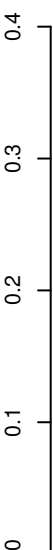
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



positive=1, negative=0, total=1

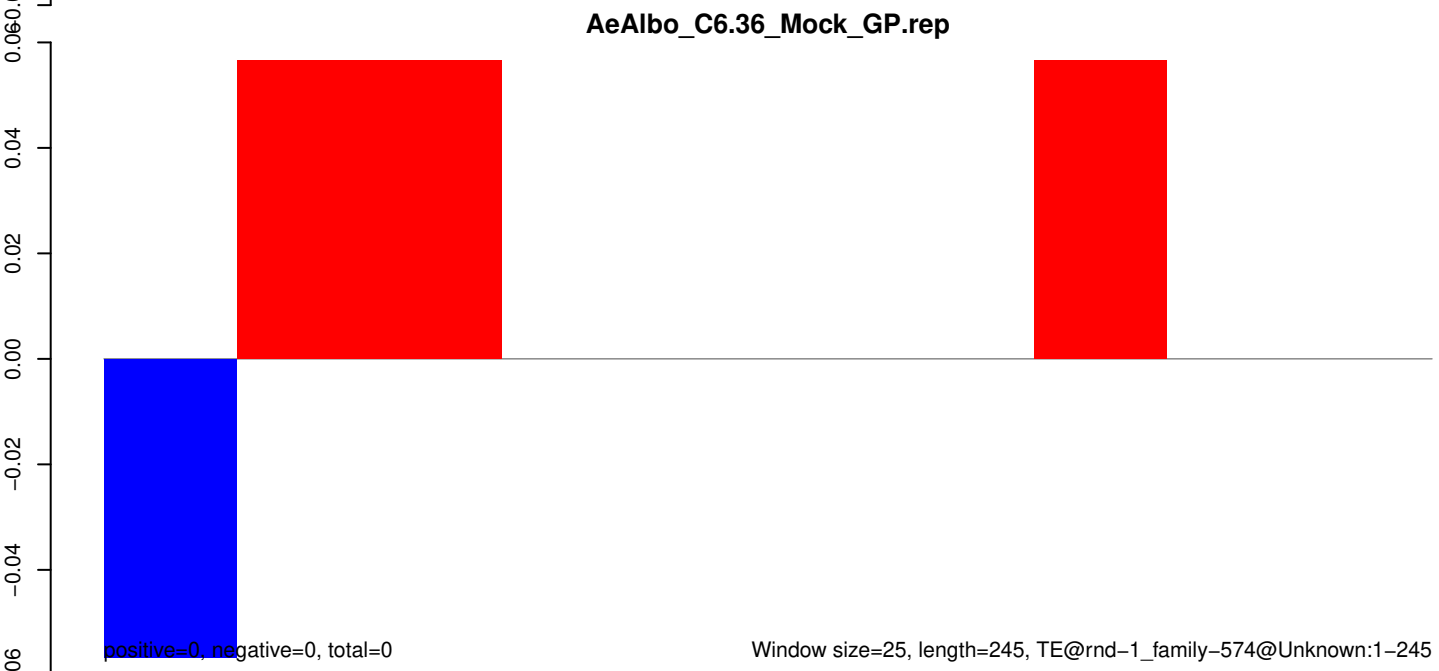
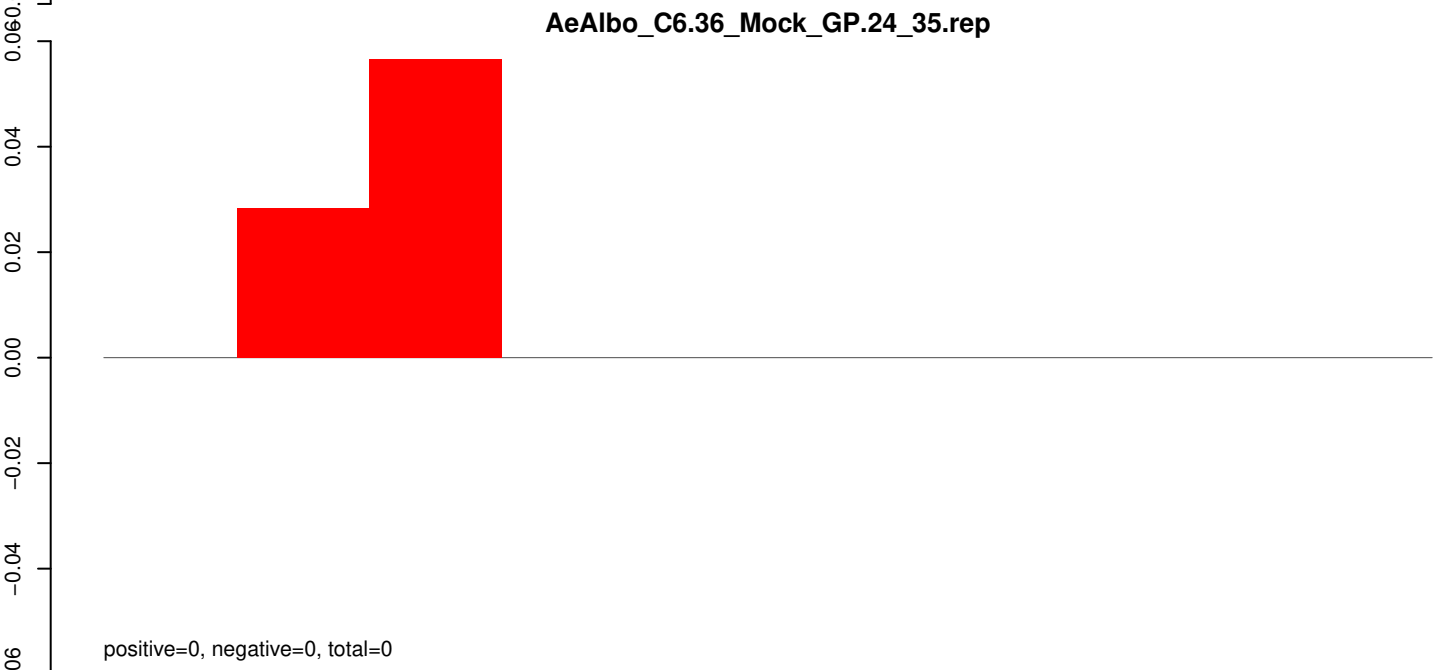
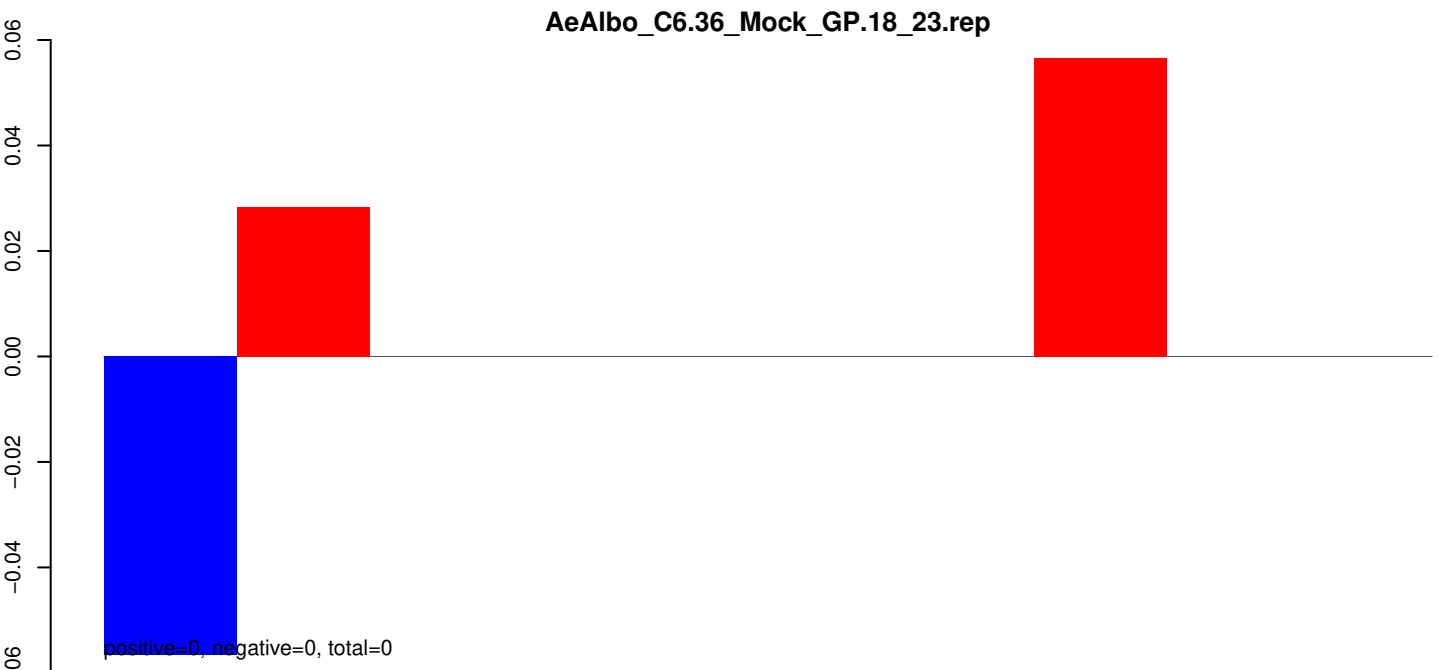
Window size=25, length=436, TE@rnd-1\_family-575@Unknown:1-436

100

200

300

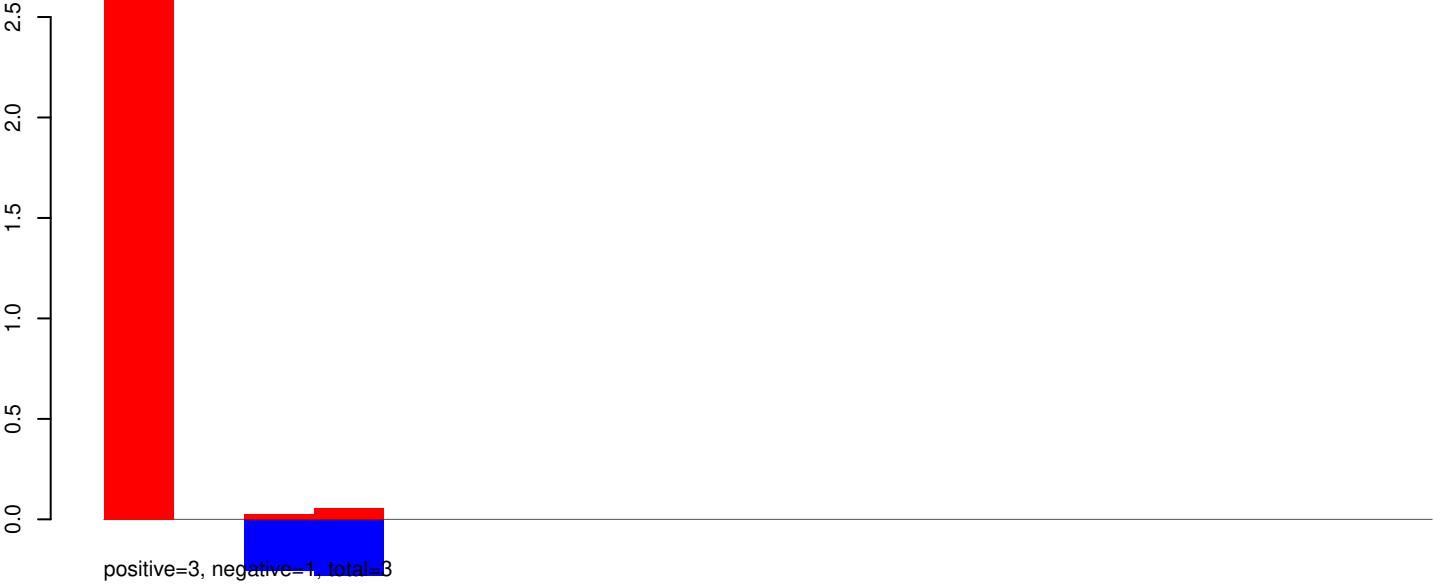
400



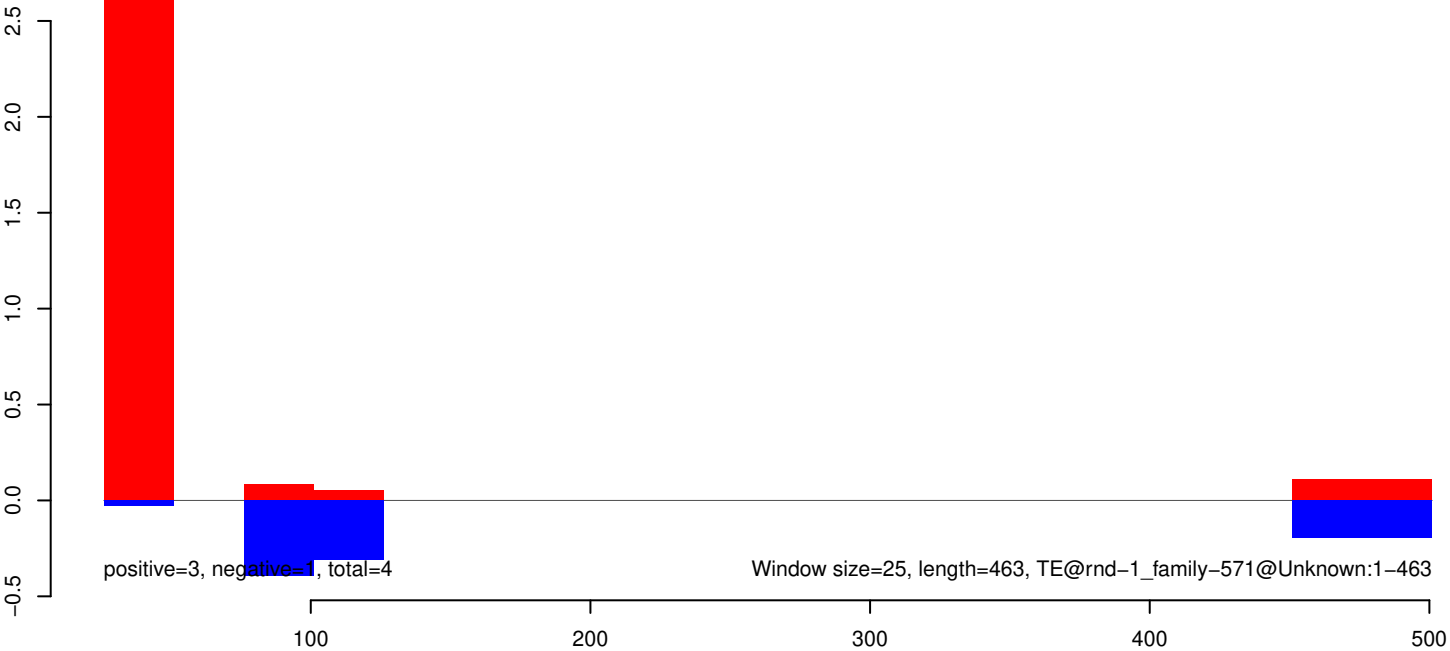
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

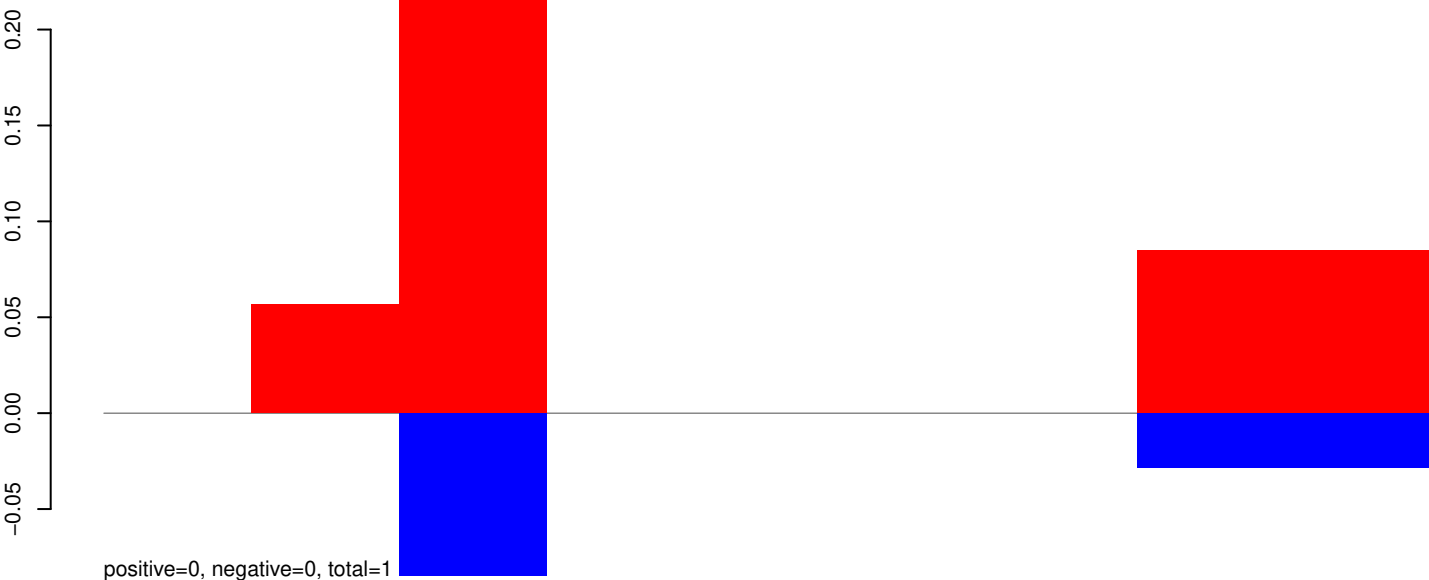


AeAlbo\_C6.36\_Mock\_GP.rep

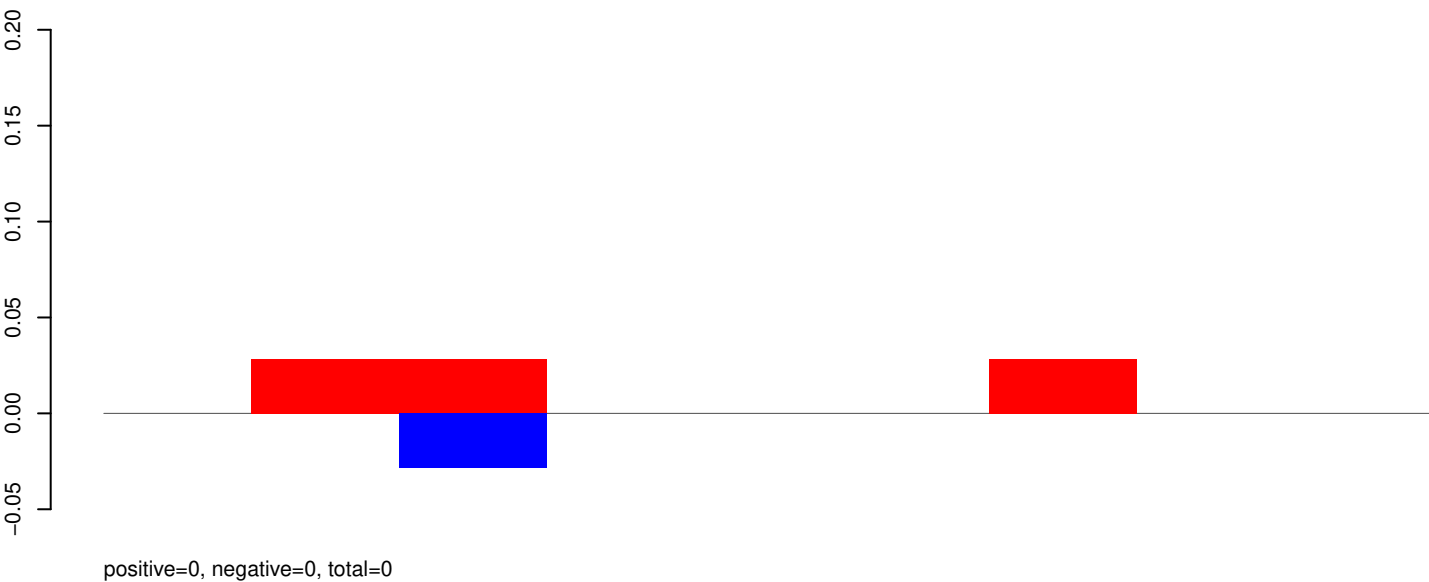




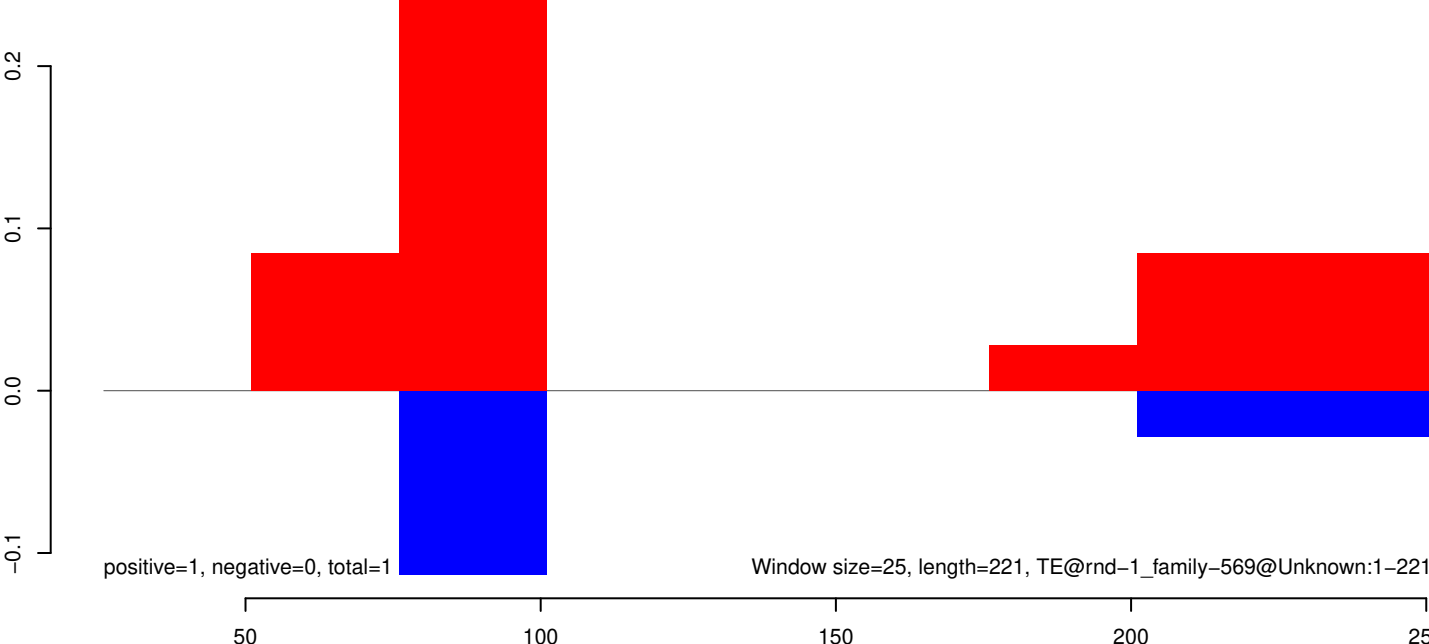
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



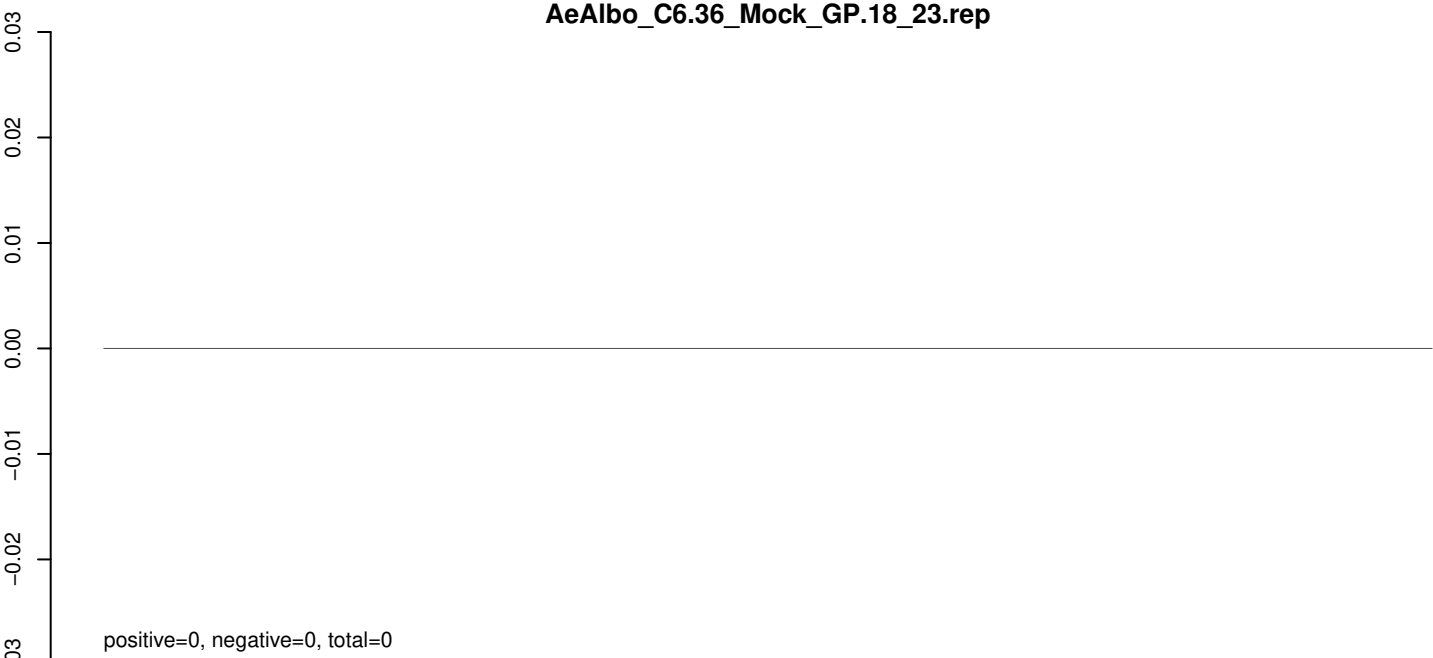
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



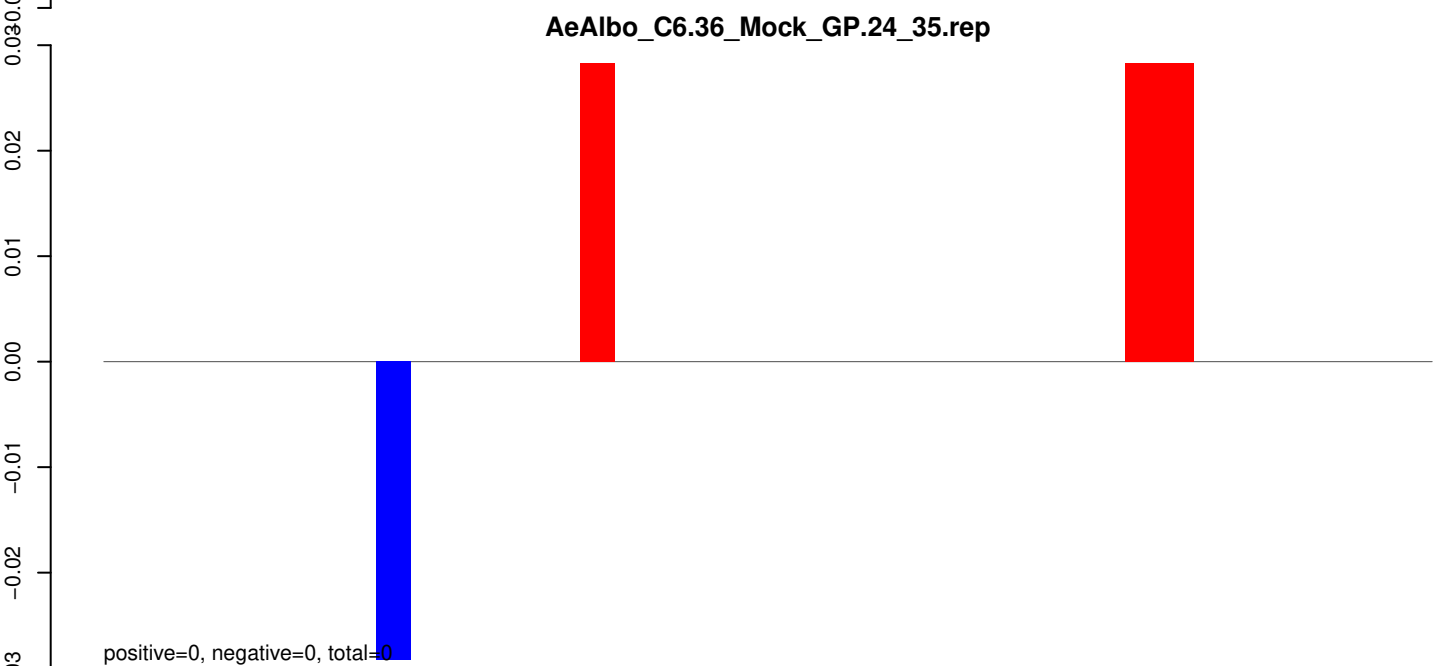
**AeAlbo\_C6.36\_Mock\_GP.rep**



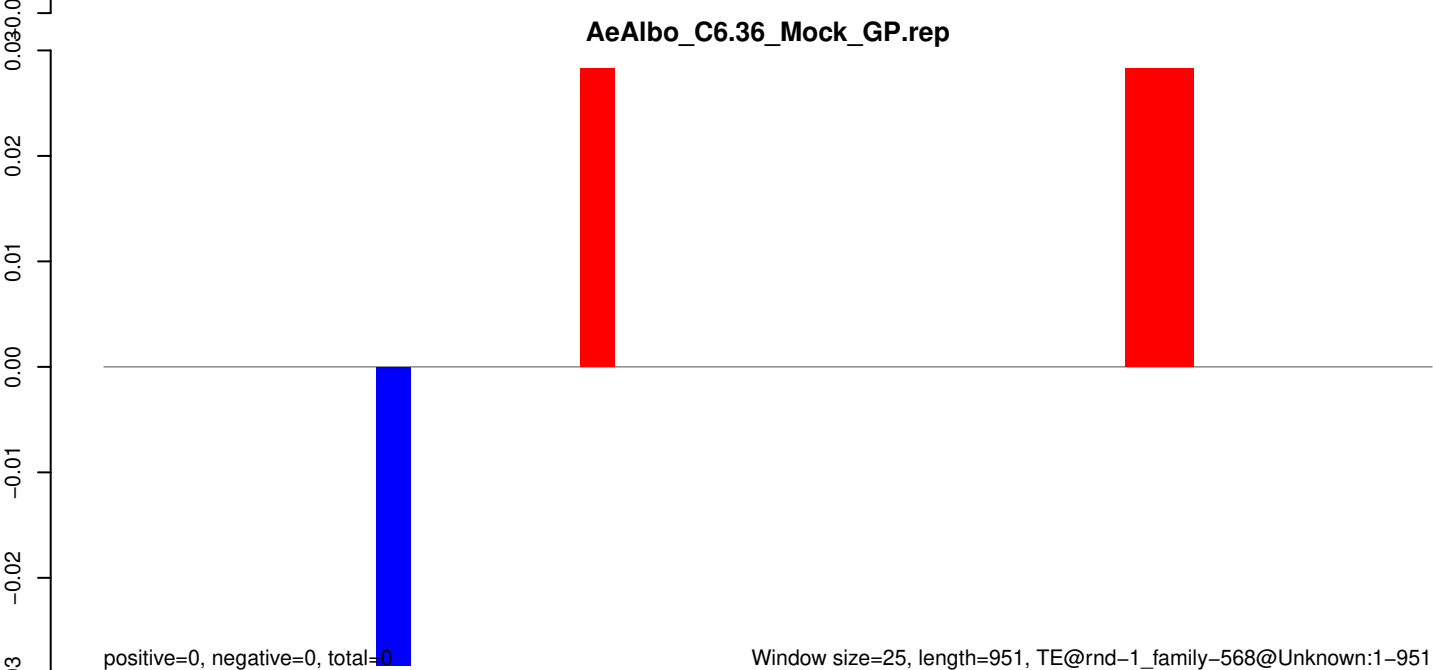
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.08  
0.06  
0.04  
0.02  
0.00

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.08  
0.06  
0.04  
0.02  
0.00

positive=0, negative=0, total=0

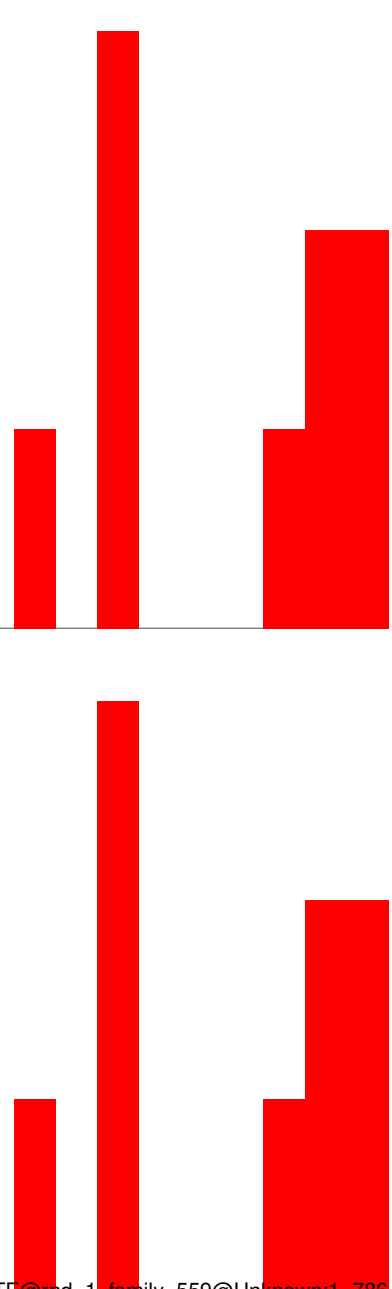
AeAlbo\_C6.36\_Mock\_GP.rep

0.08  
0.06  
0.04  
0.02  
0.00

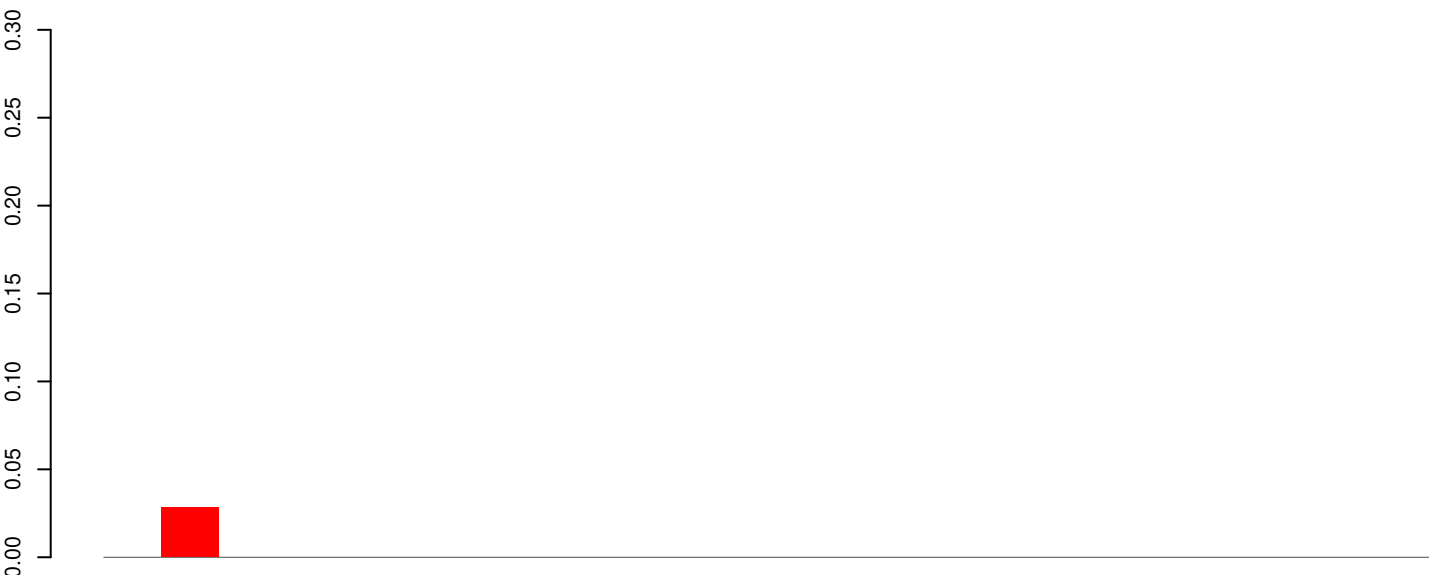
positive=0, negative=0, total=0

Window size=25, length=786, TE@rnd-1\_family-559@Unknown:1-786

0 200 400 600 800

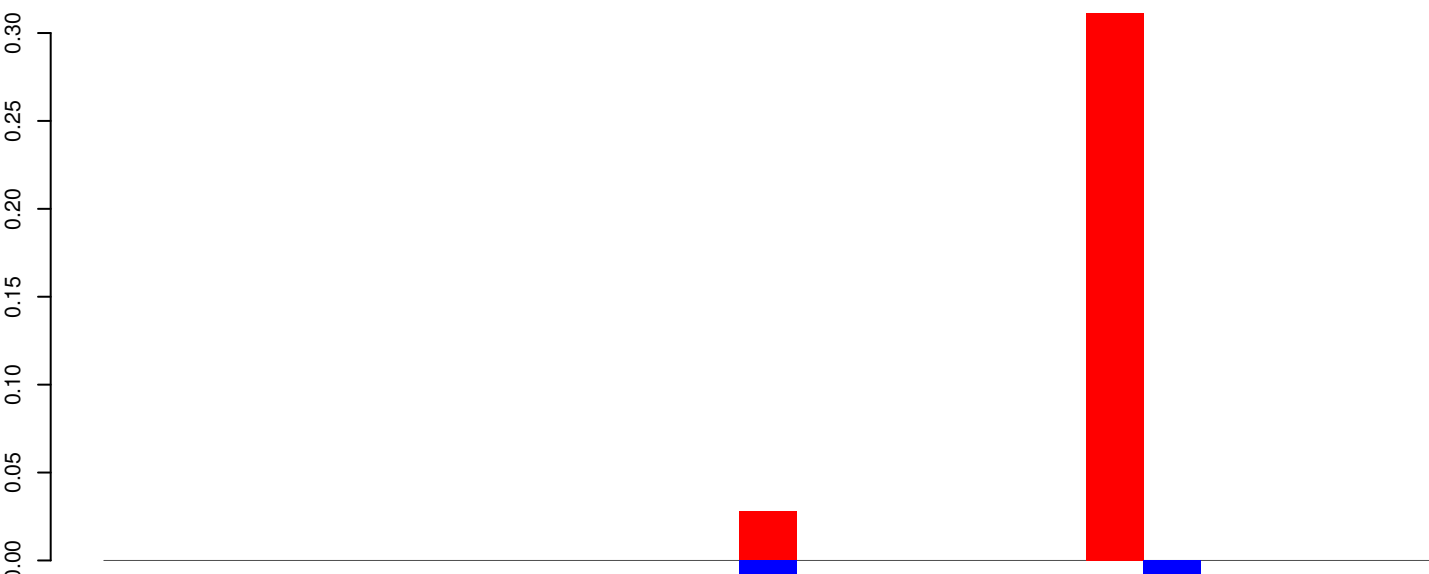


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



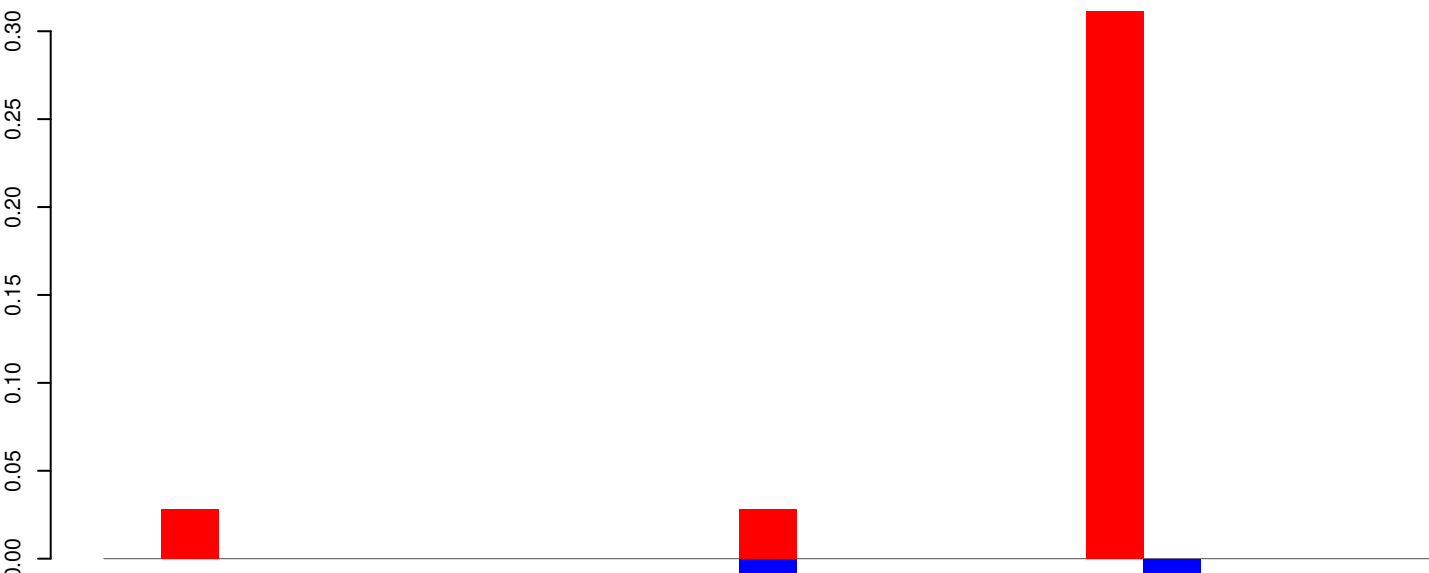
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

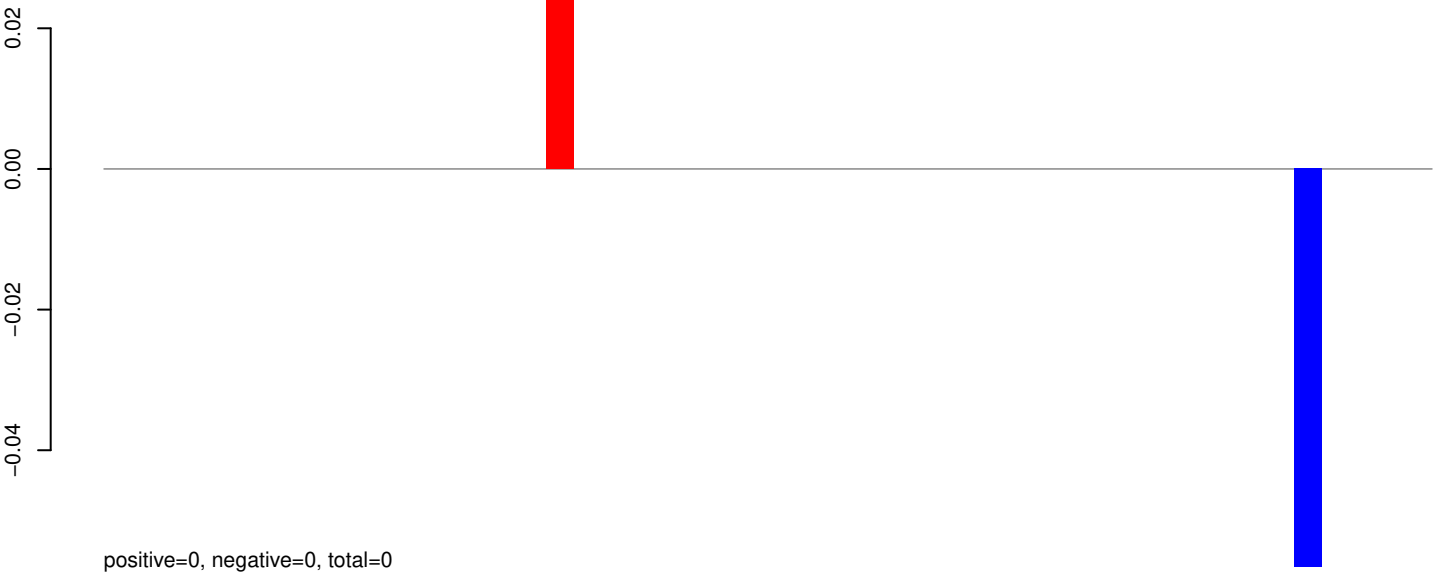


positive=0, negative=0, total=0

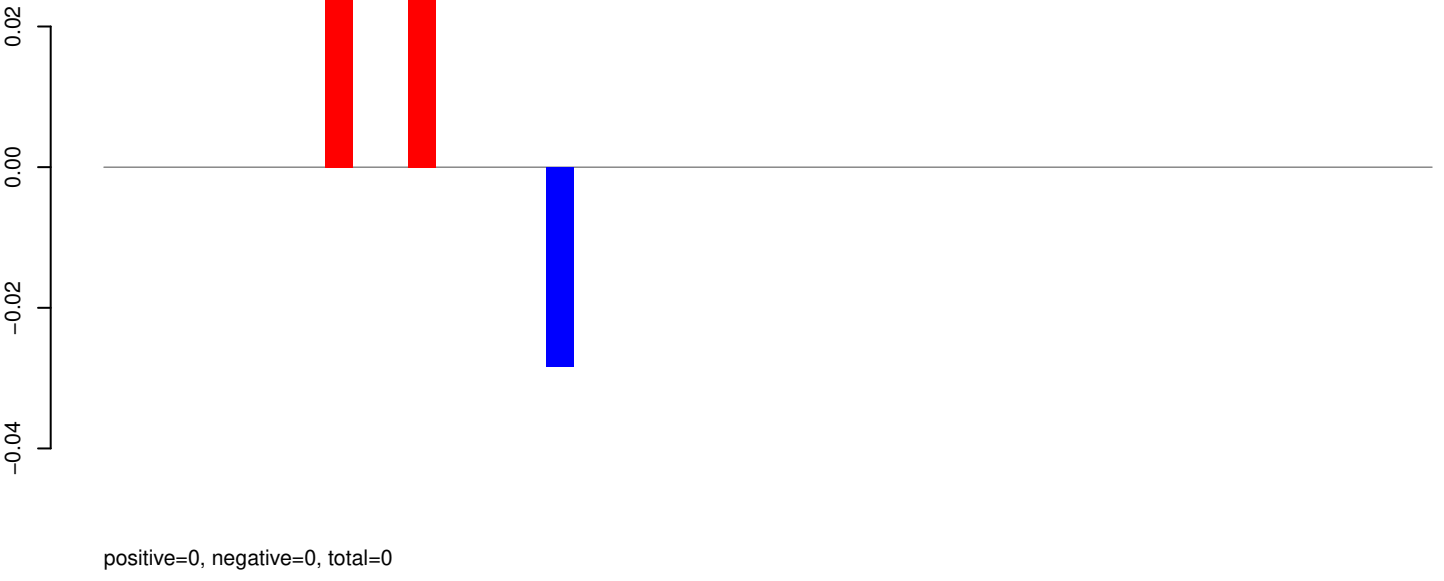
Window size=25, length=558, TE@rnd-1\_family-556@Unknown:1-558

100 200 300 400 500 600

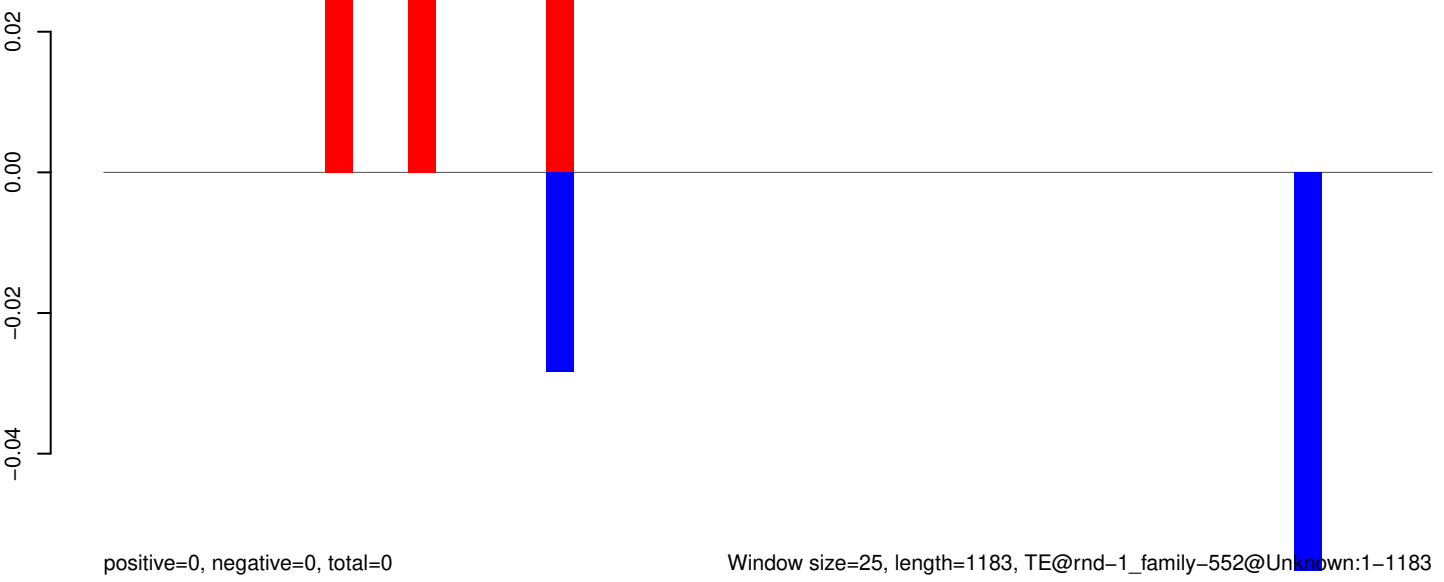
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



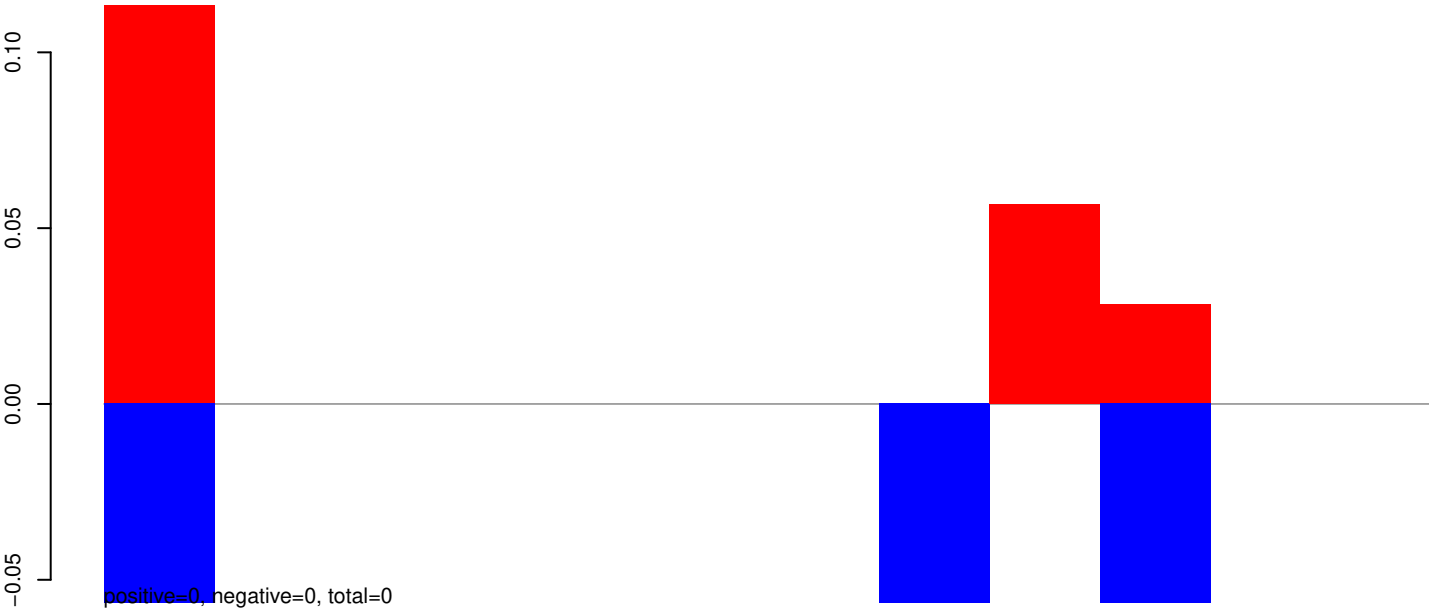
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



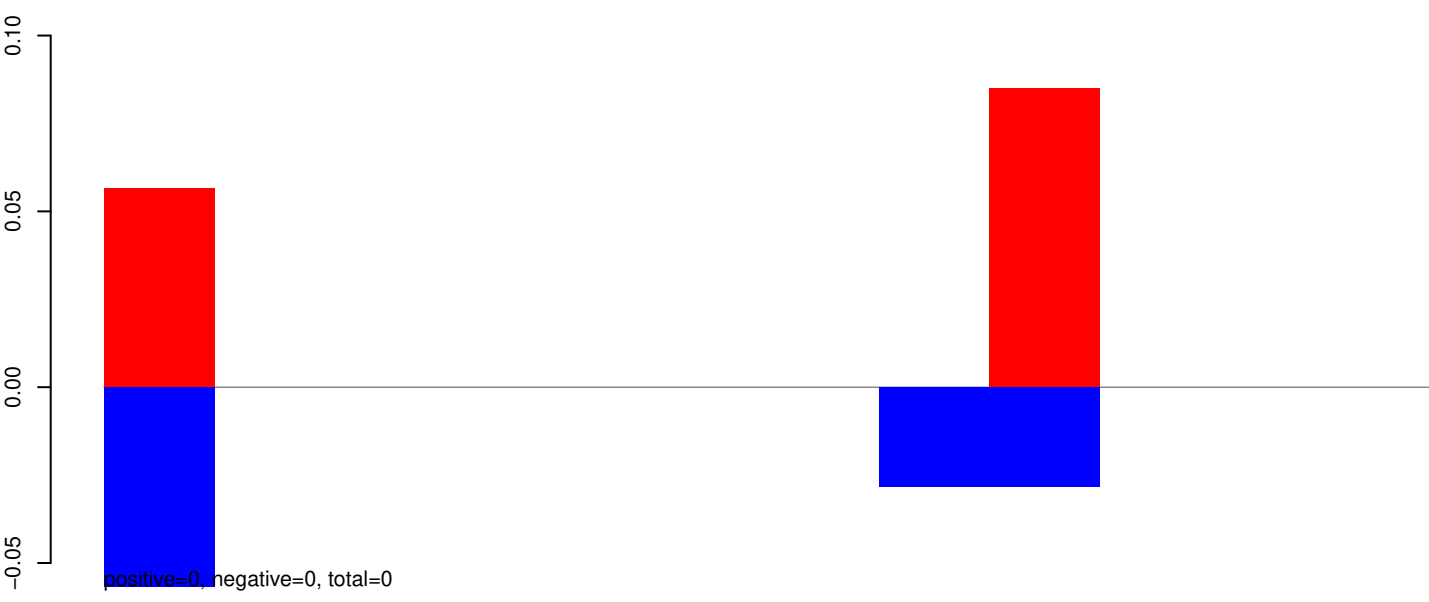
**AeAlbo\_C6.36\_Mock\_GP.rep**



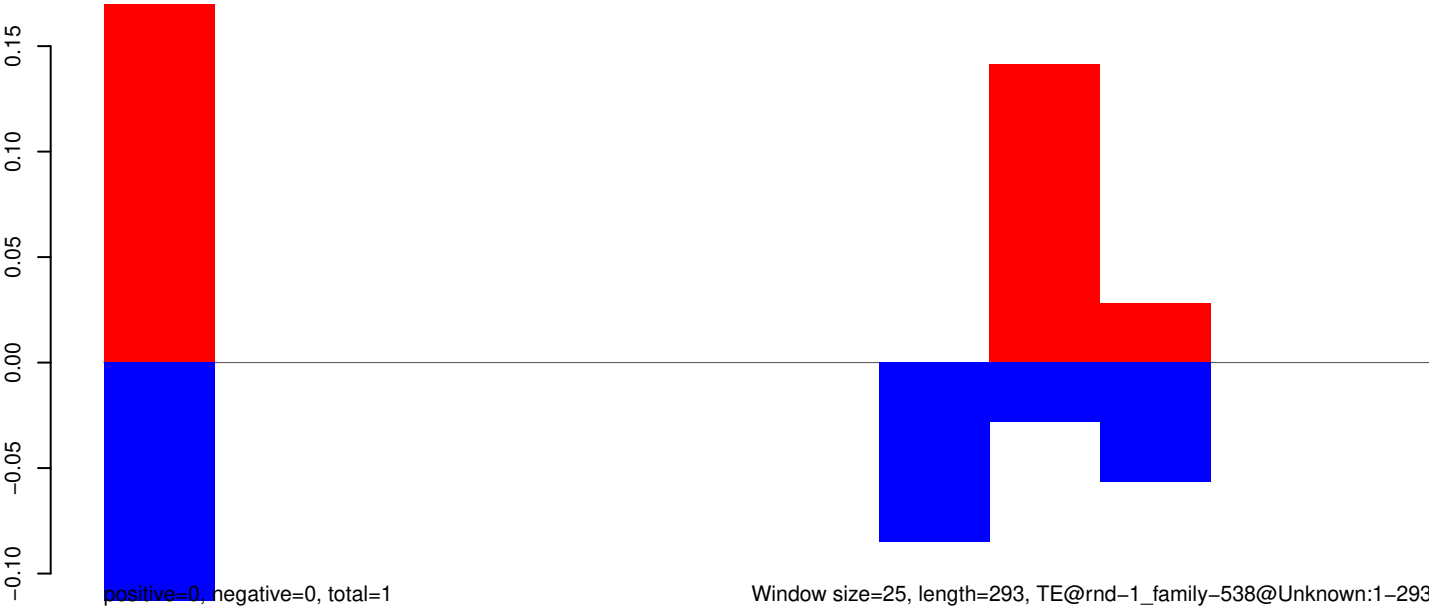
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



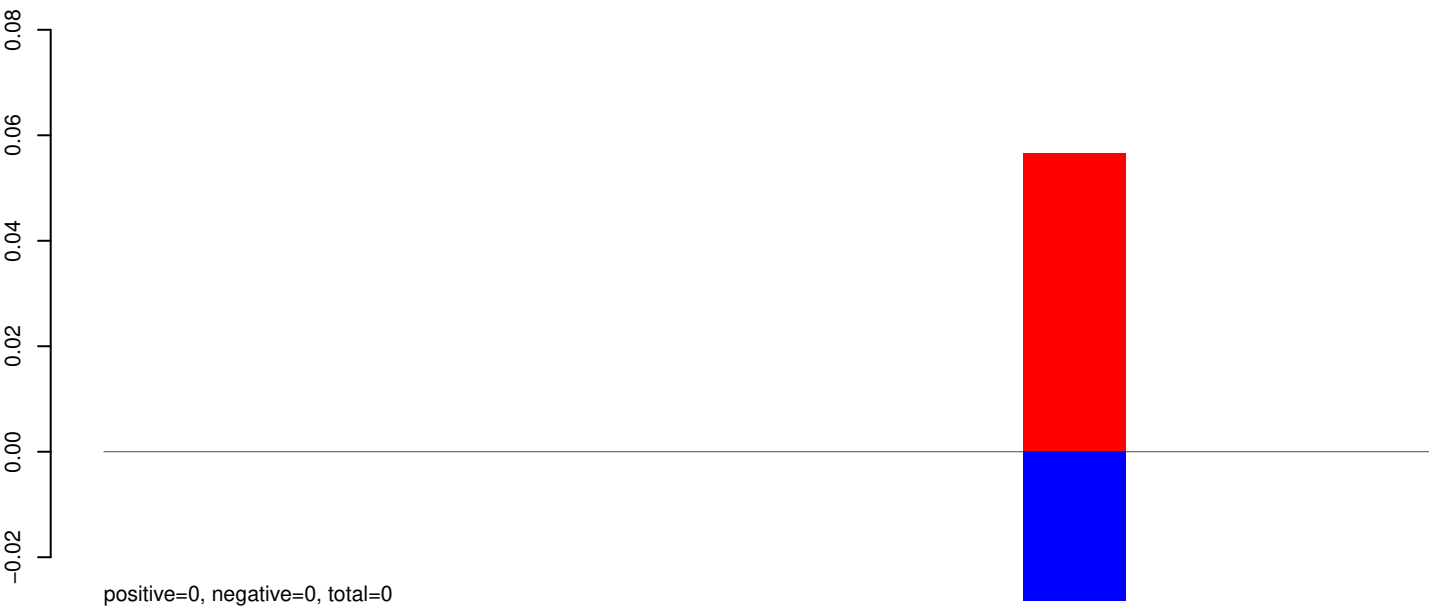
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



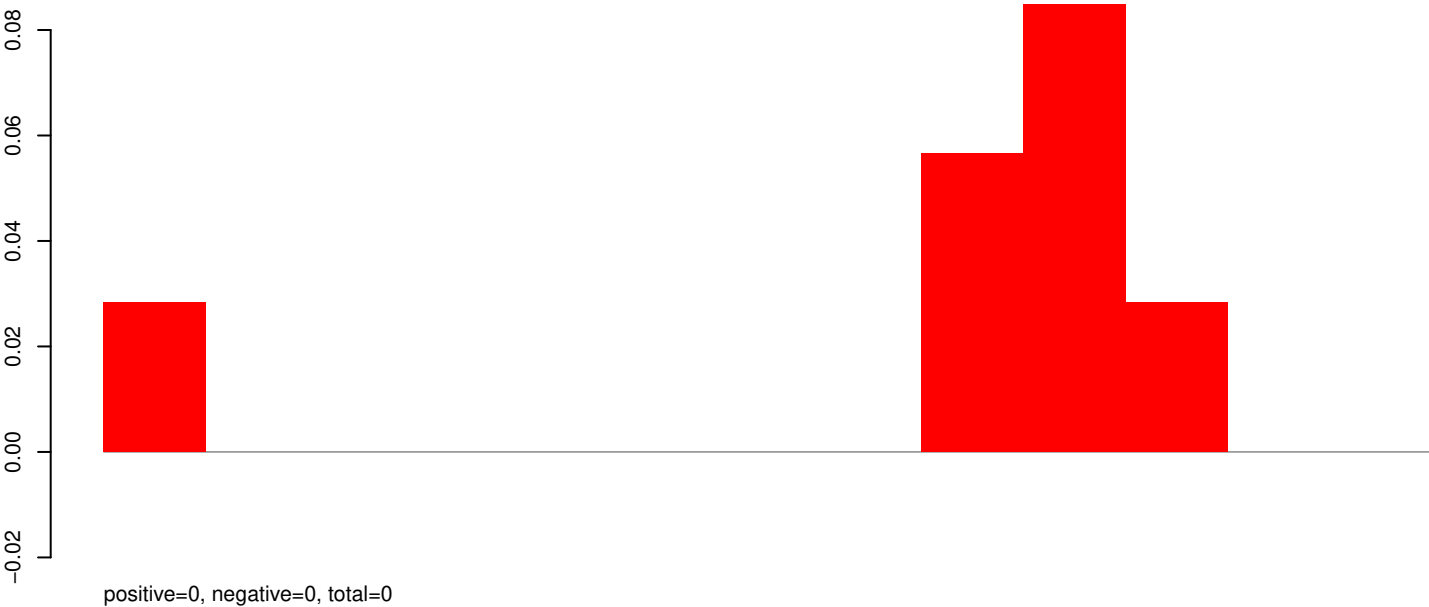
AeAlbo\_C6.36\_Mock\_GP.rep



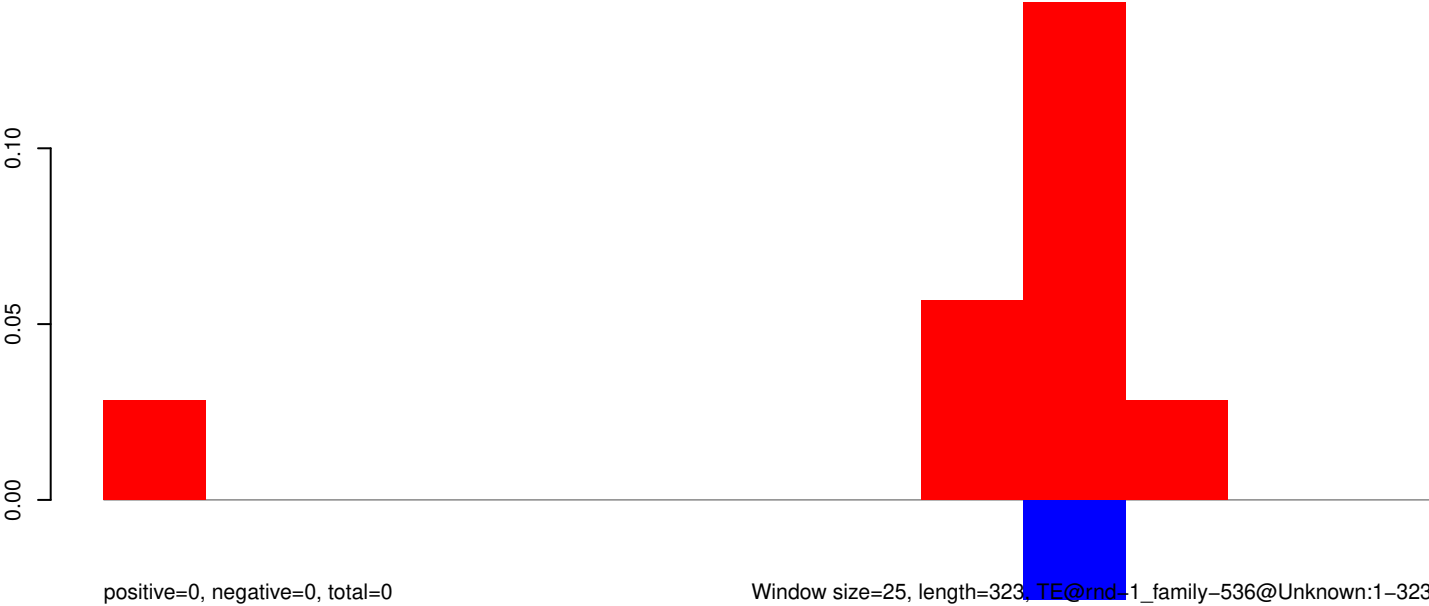
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



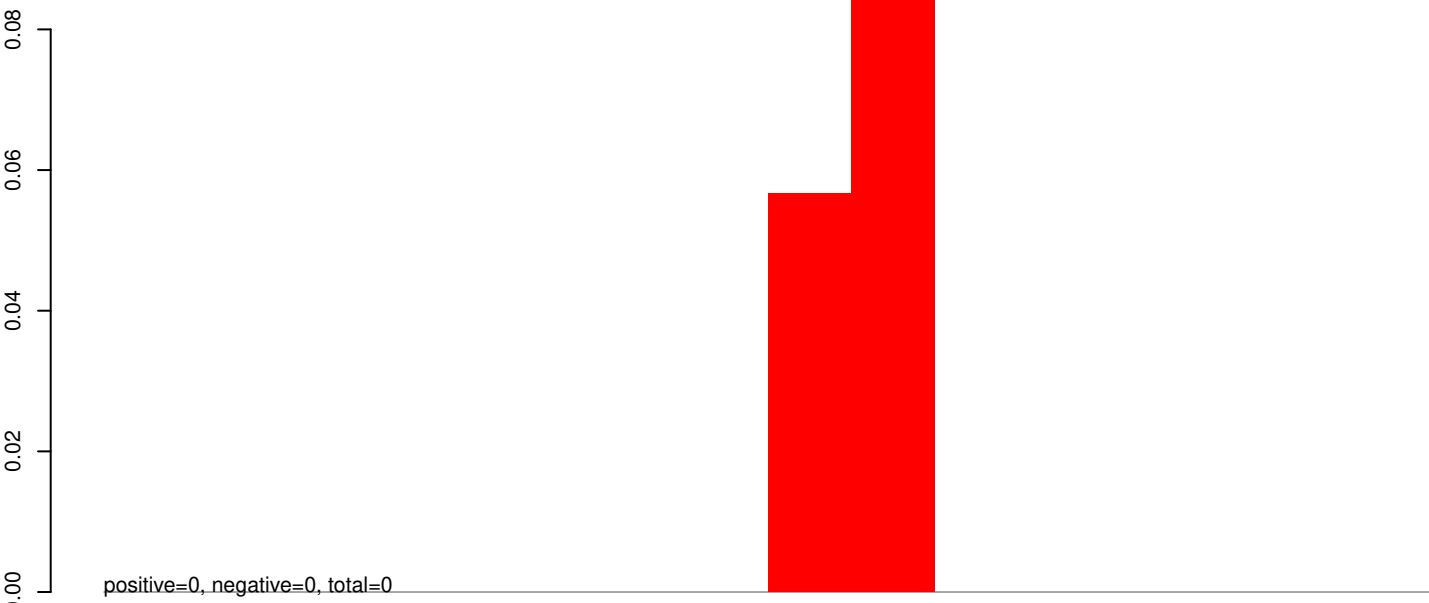
**AeAlbo\_C6.36\_Mock\_GP.rep**



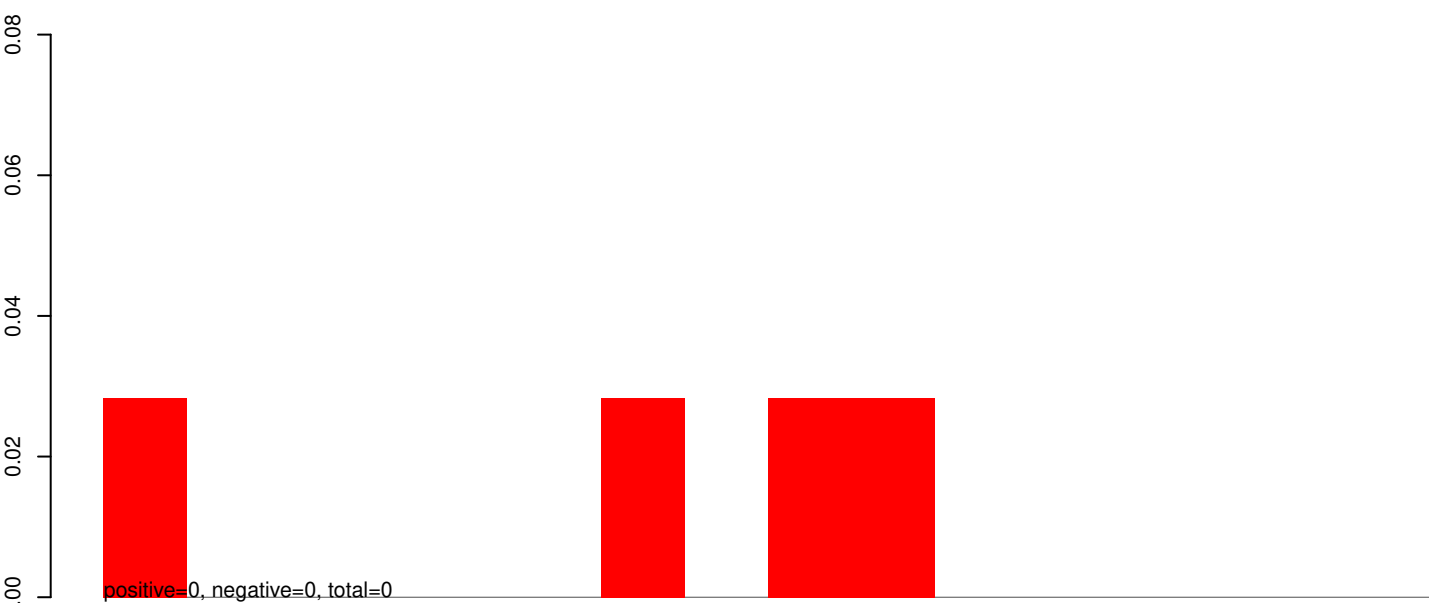
Window size=25, length=323, TE@rnd=1\_family-536@Unknown:1-323

50 100 150 200 250 300 350

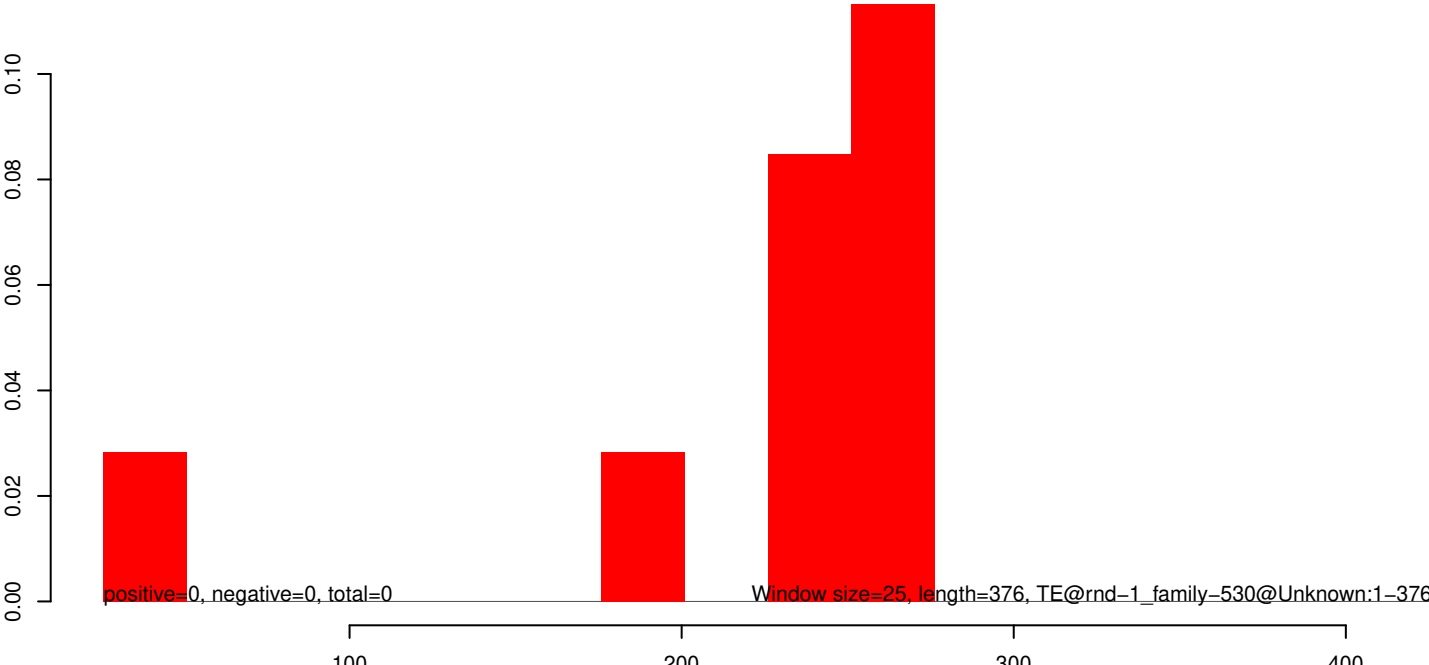
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

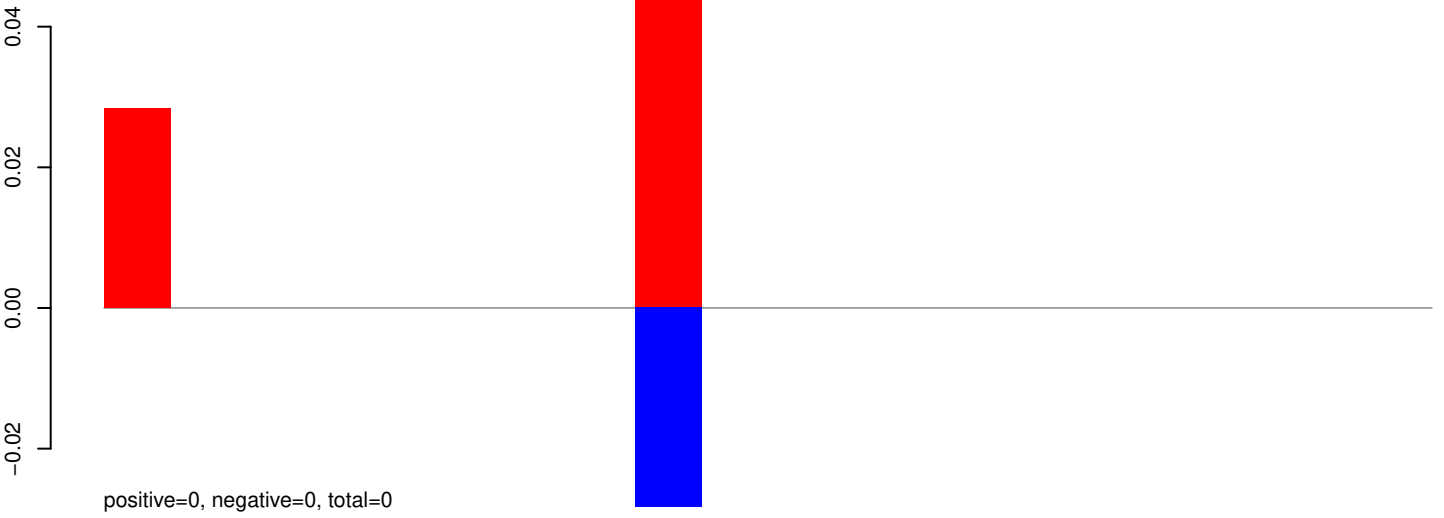


AeAlbo\_C6.36\_Mock\_GP.rep

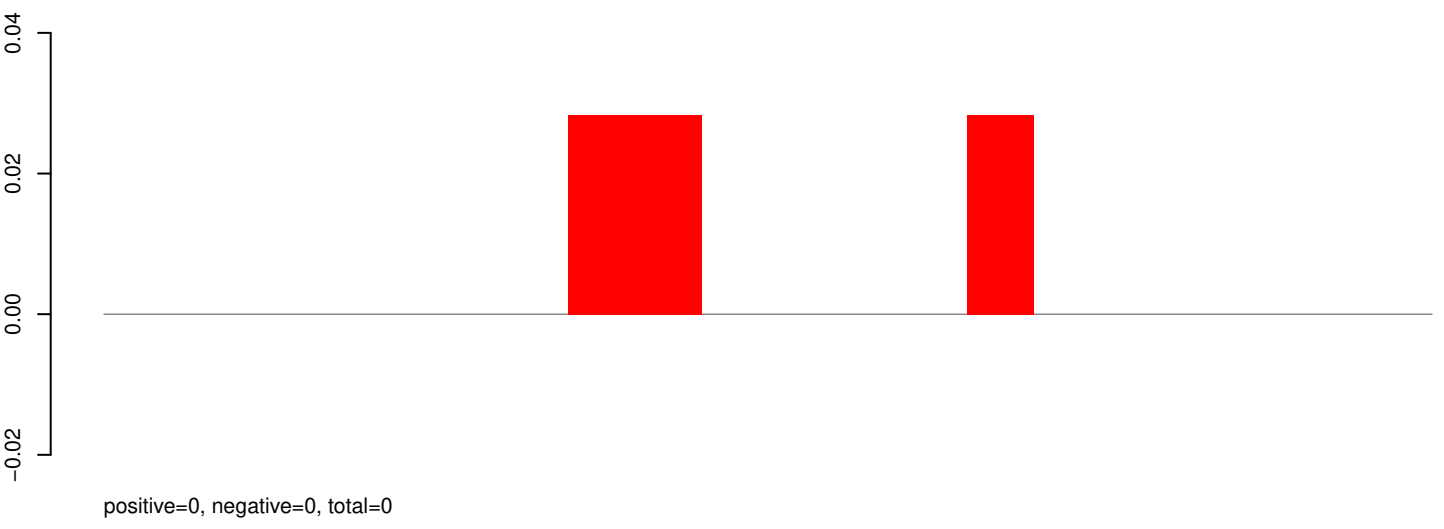




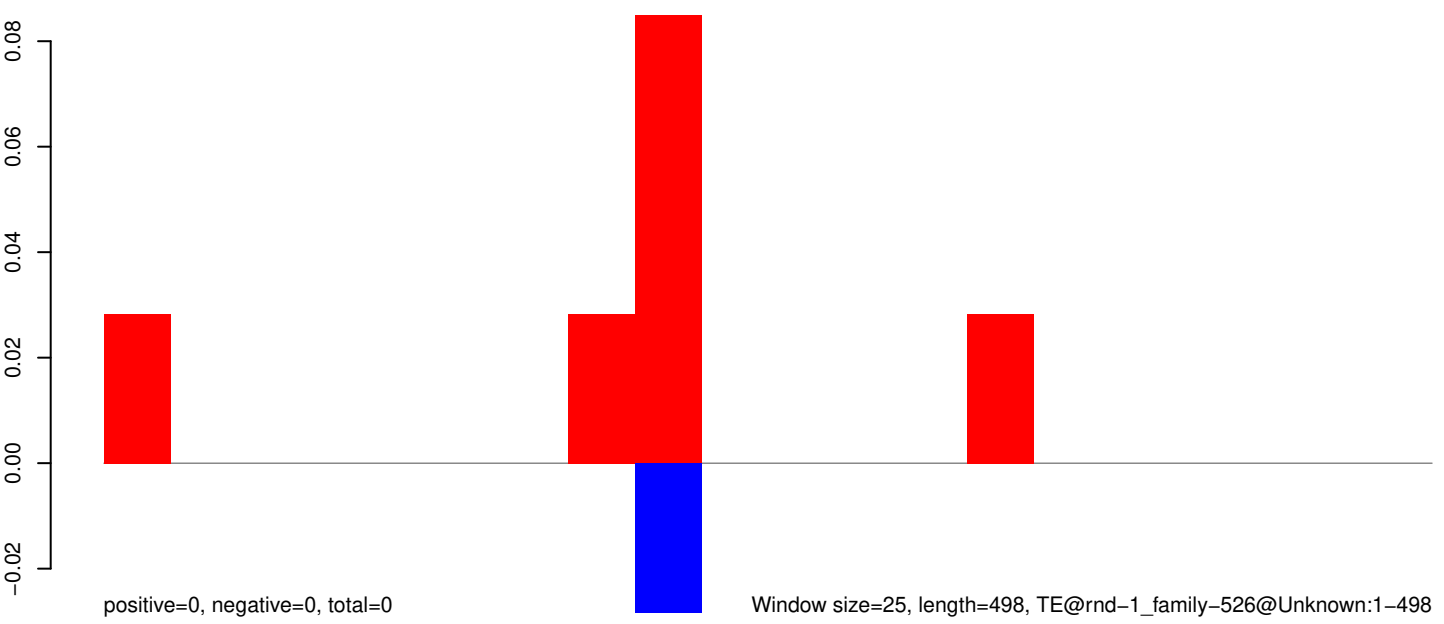
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

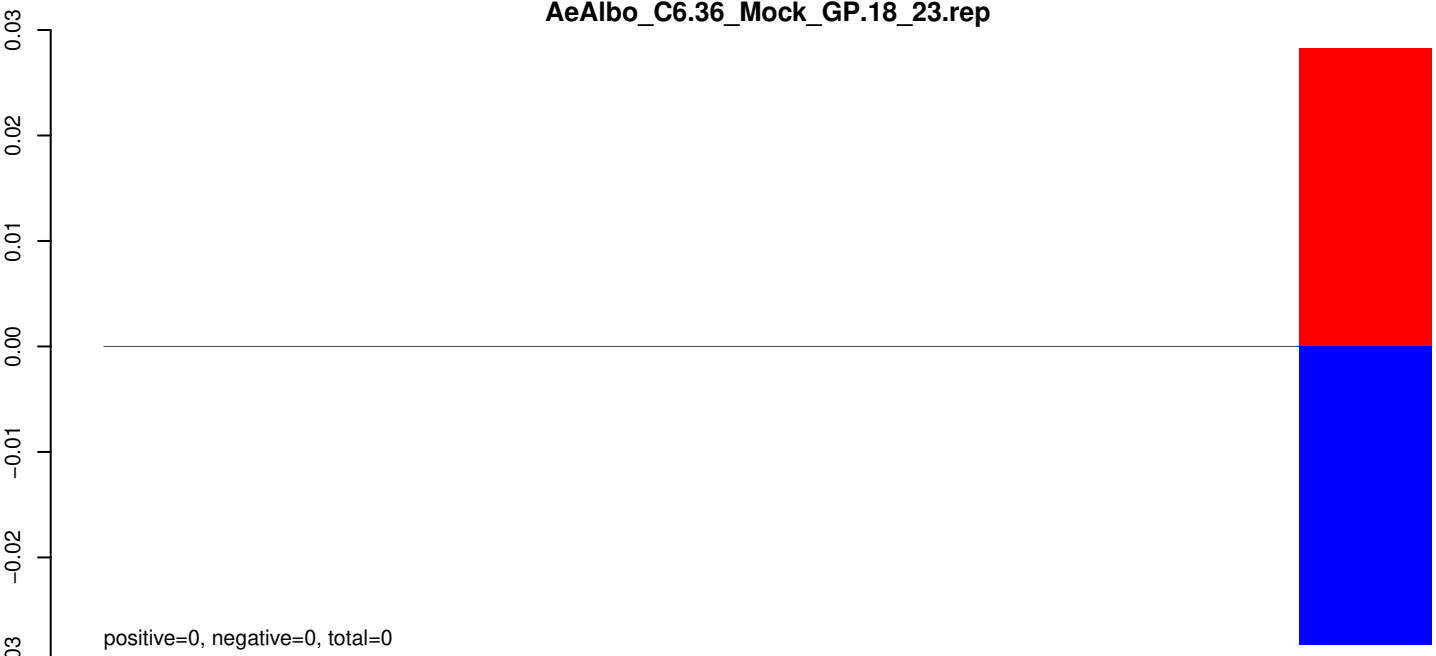


**AeAlbo\_C6.36\_Mock\_GP.rep**

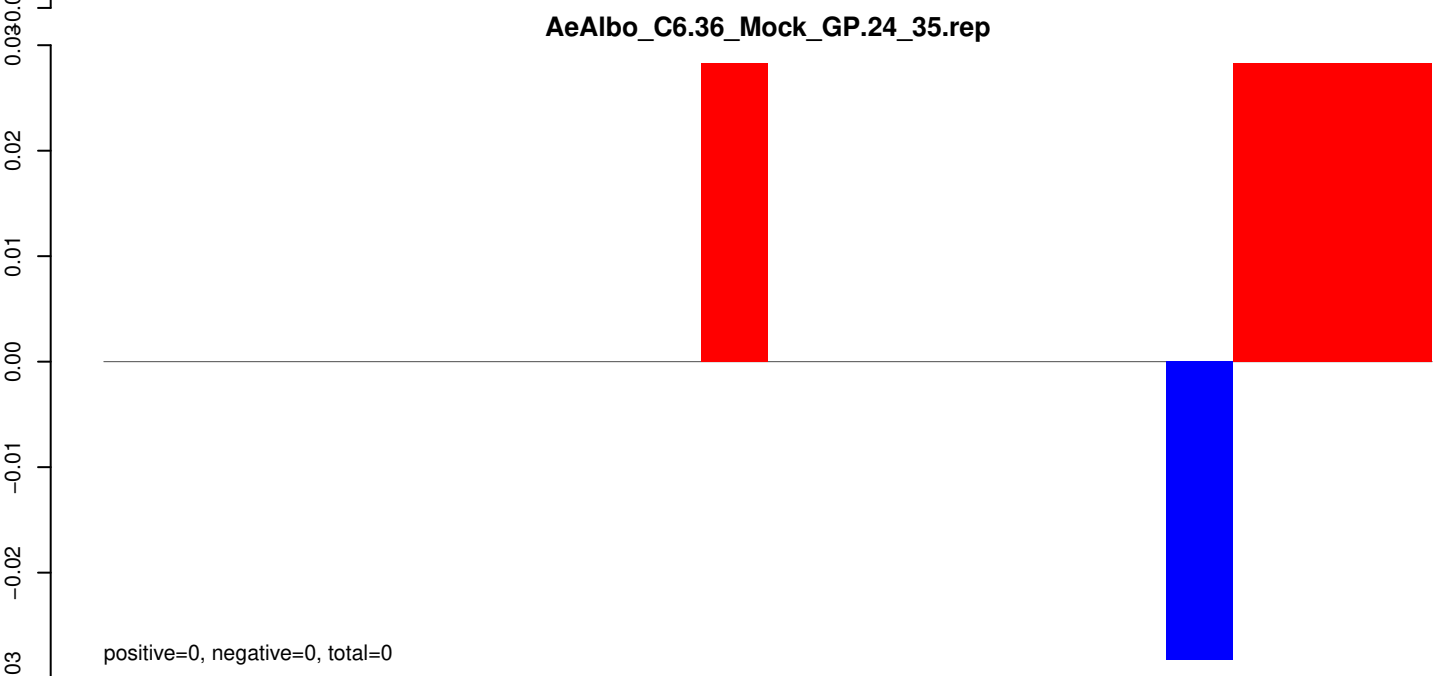


100 200 300 400 500

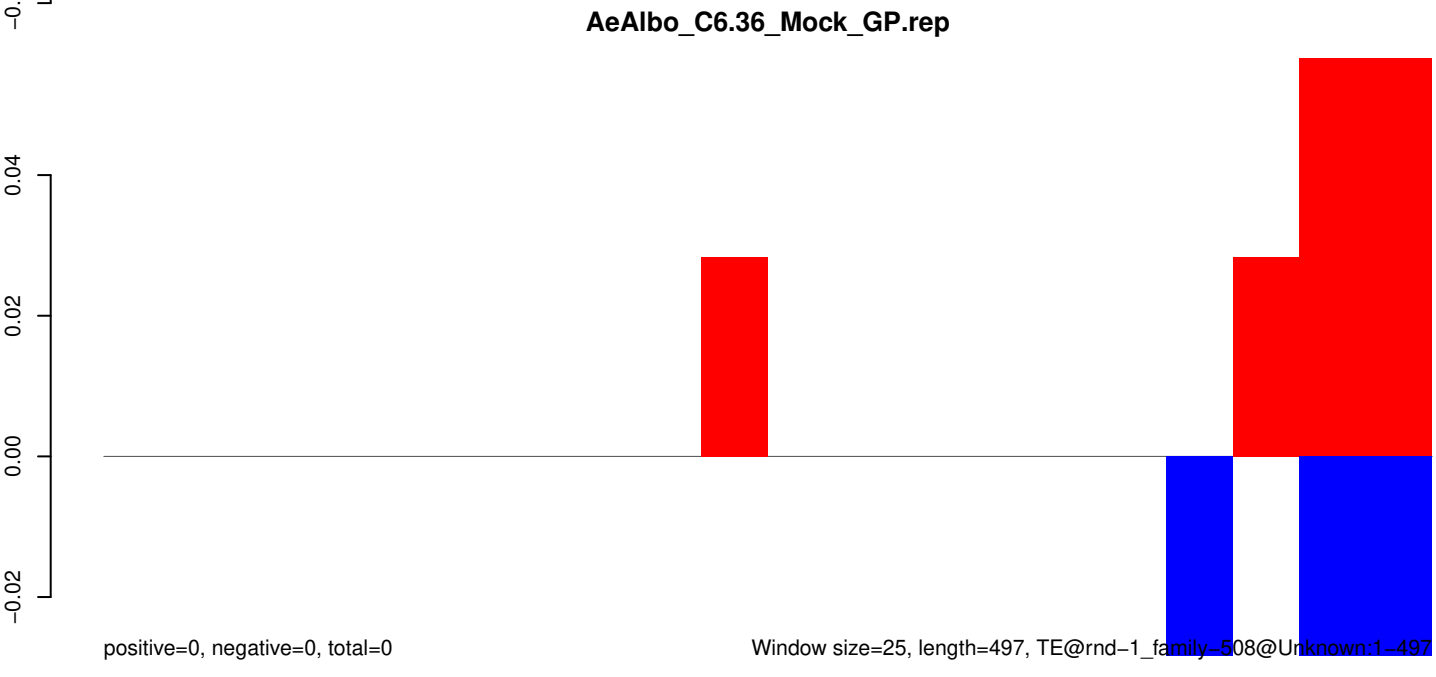
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



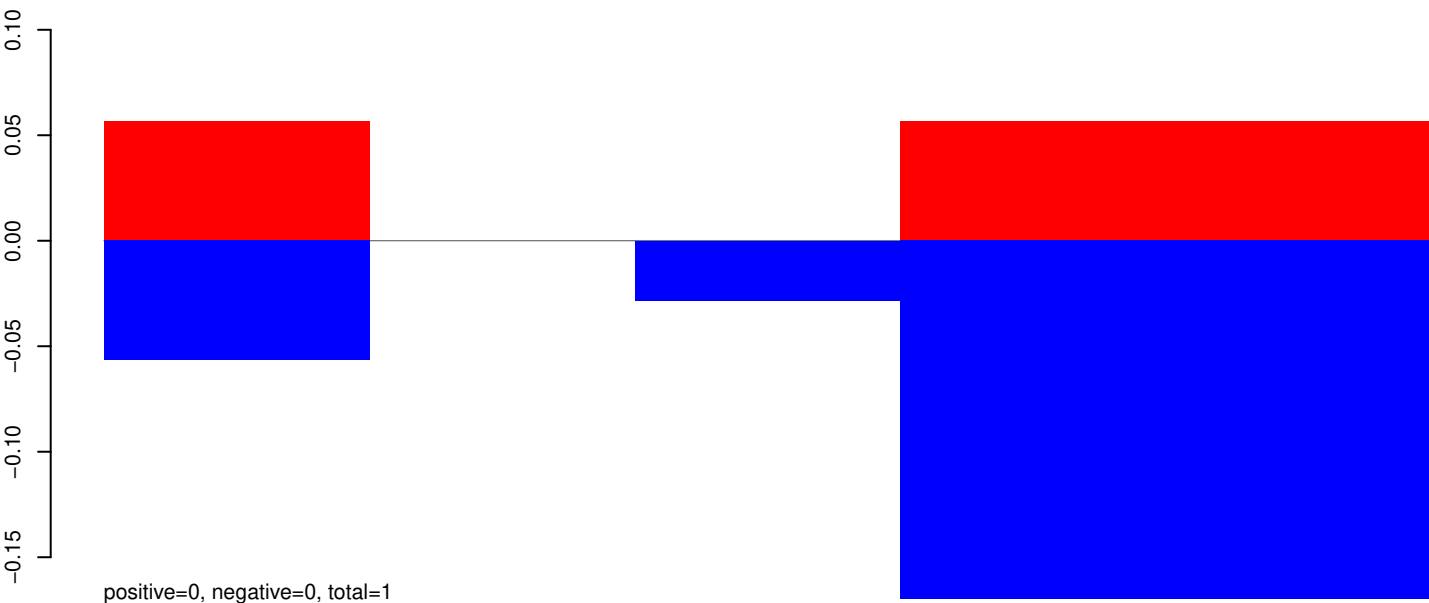
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



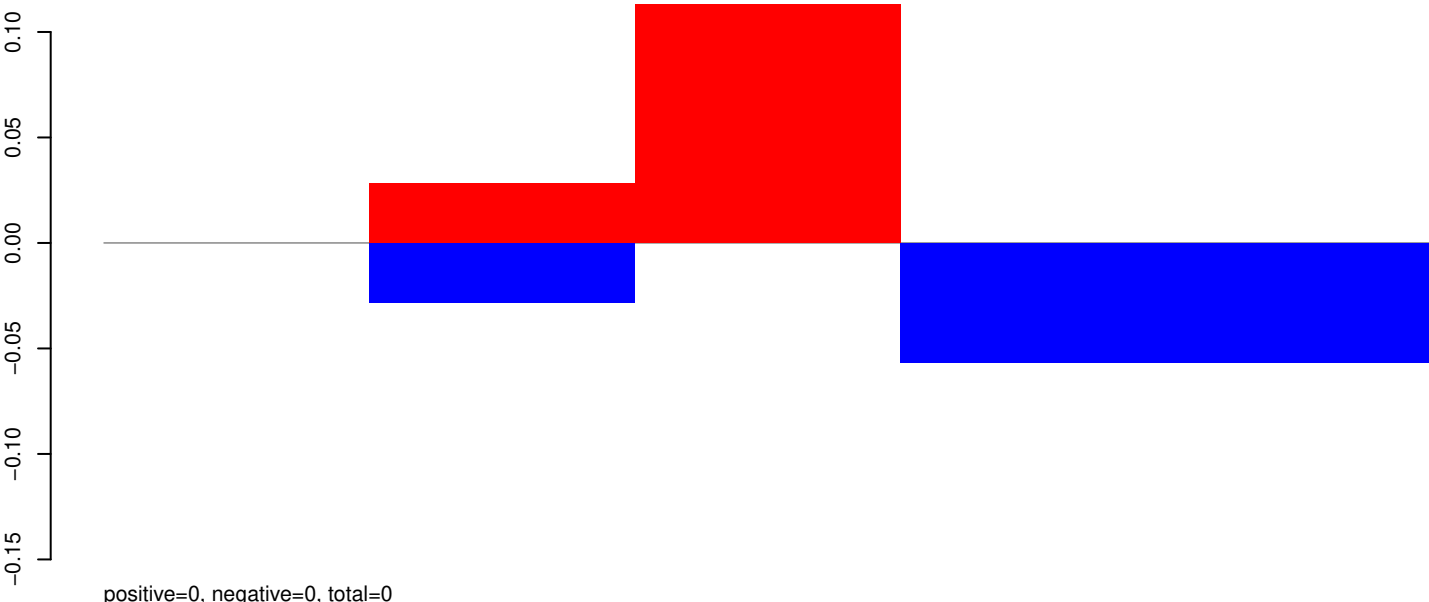
**AeAlbo\_C6.36\_Mock\_GP.rep**



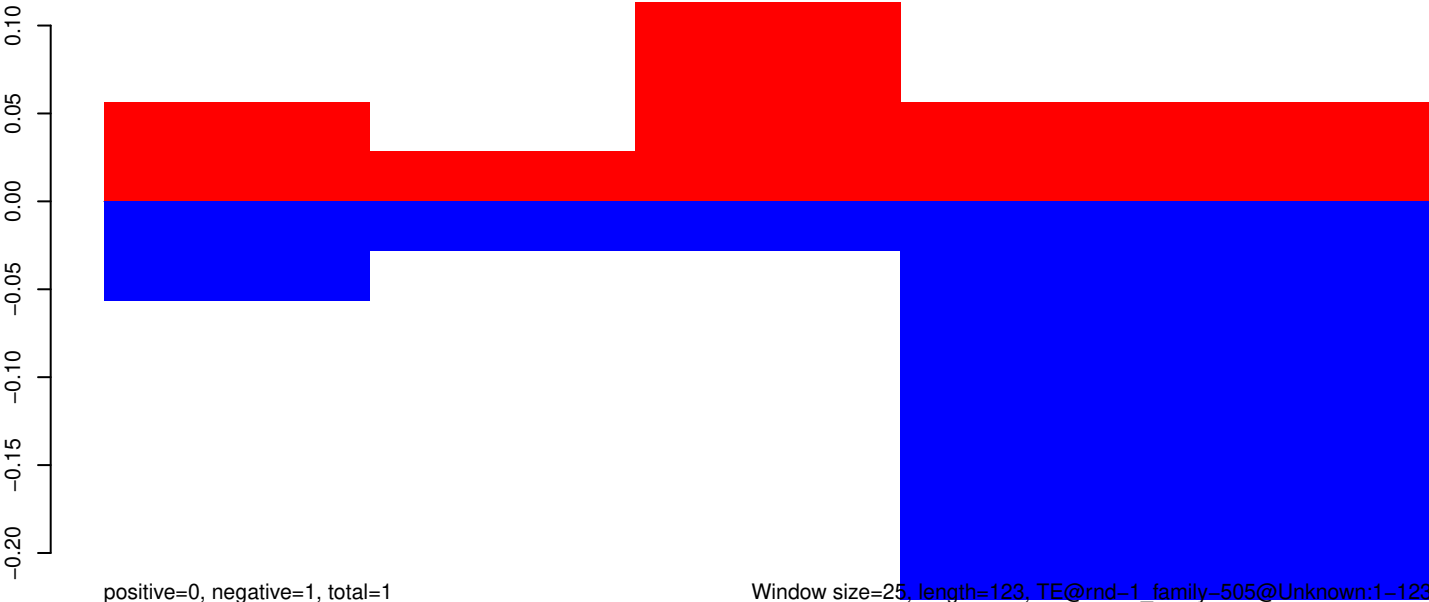
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



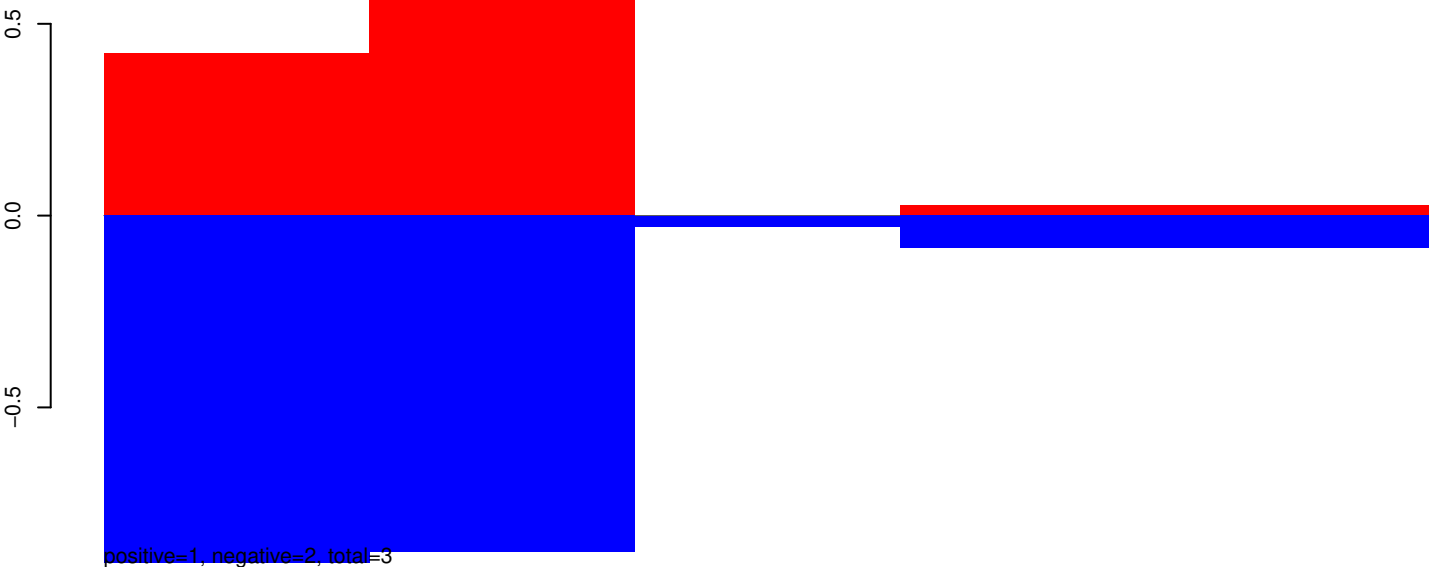
AeAlbo\_C6.36\_Mock\_GP.rep



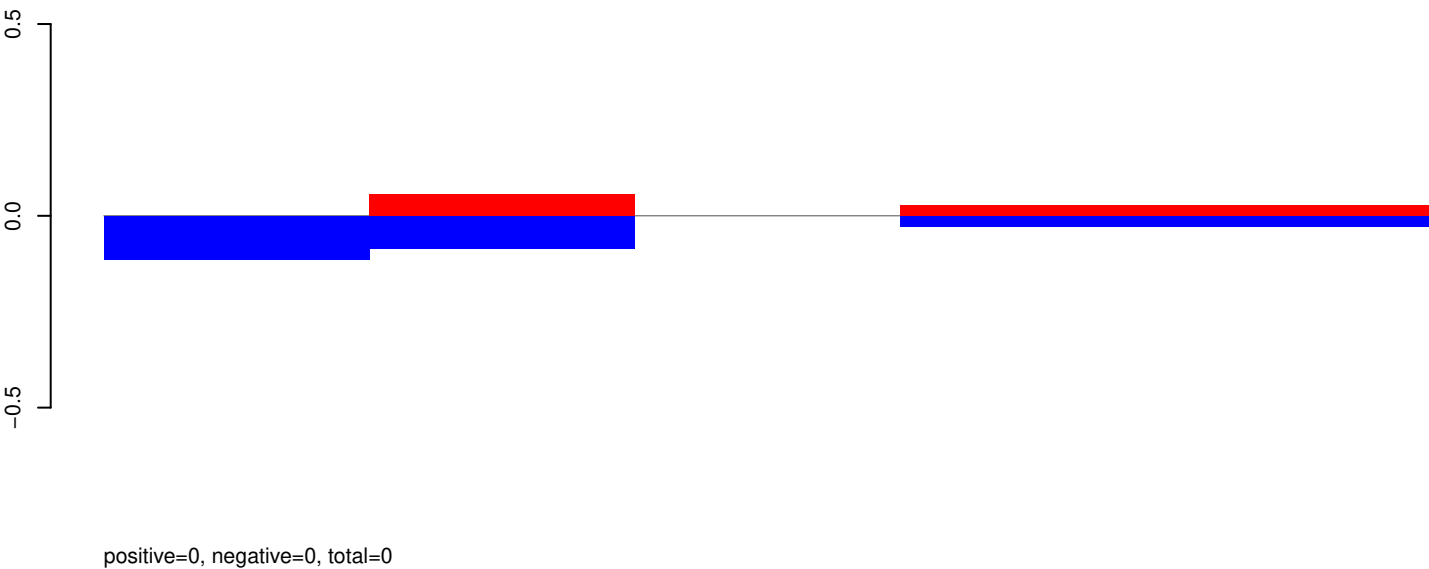
Window size=25, length=123, TE@rnd-1\_family-505@Unknown:1-123

40 60 80 100 120 140

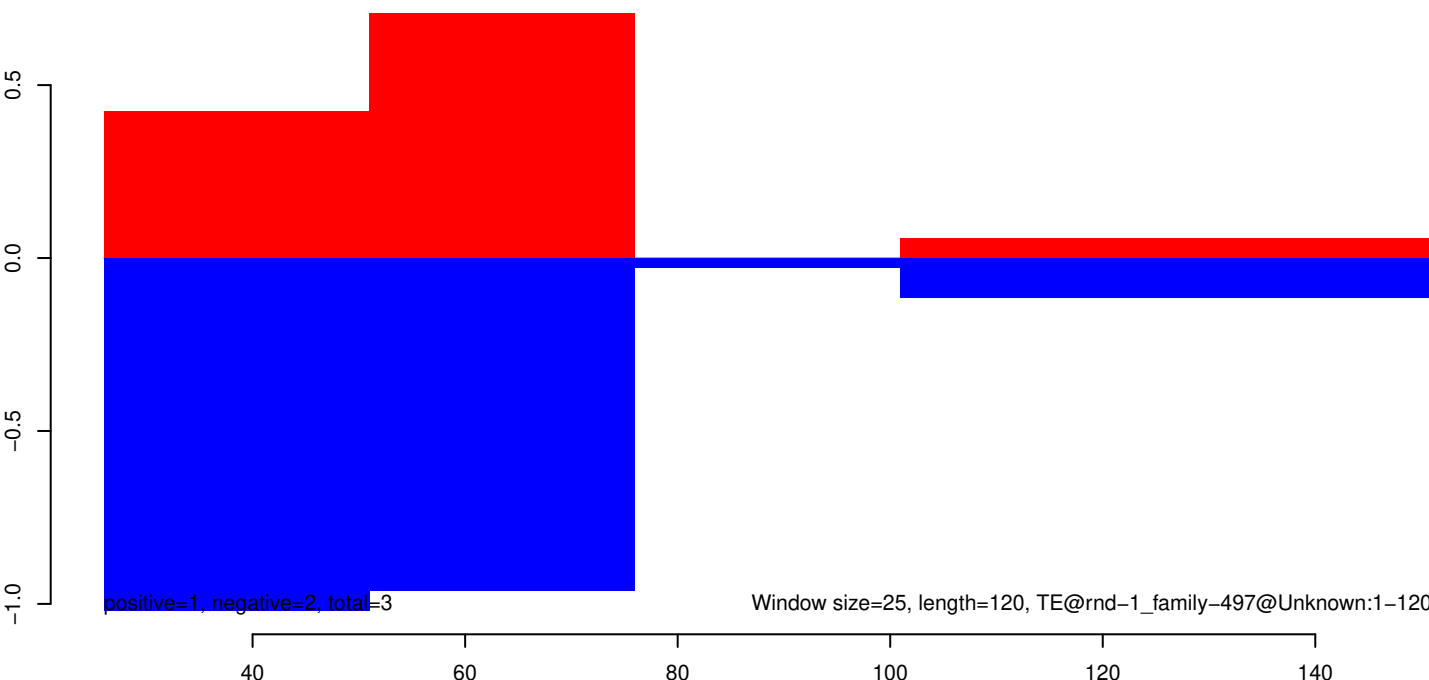
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



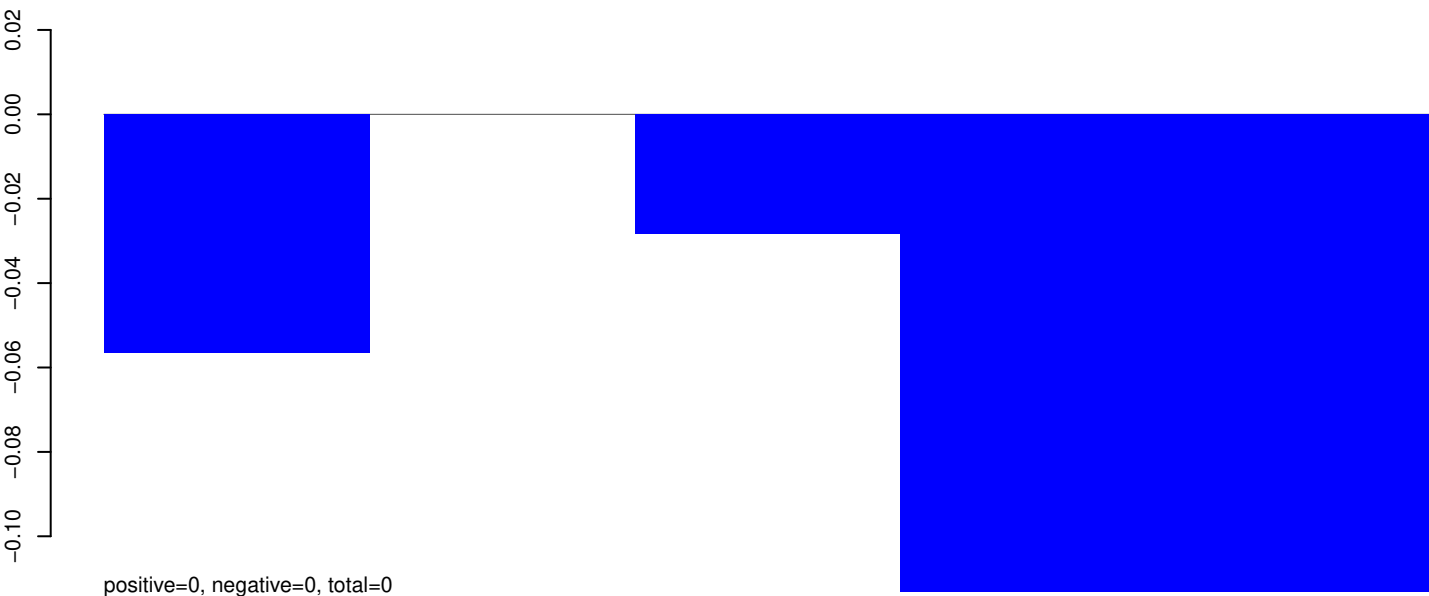
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



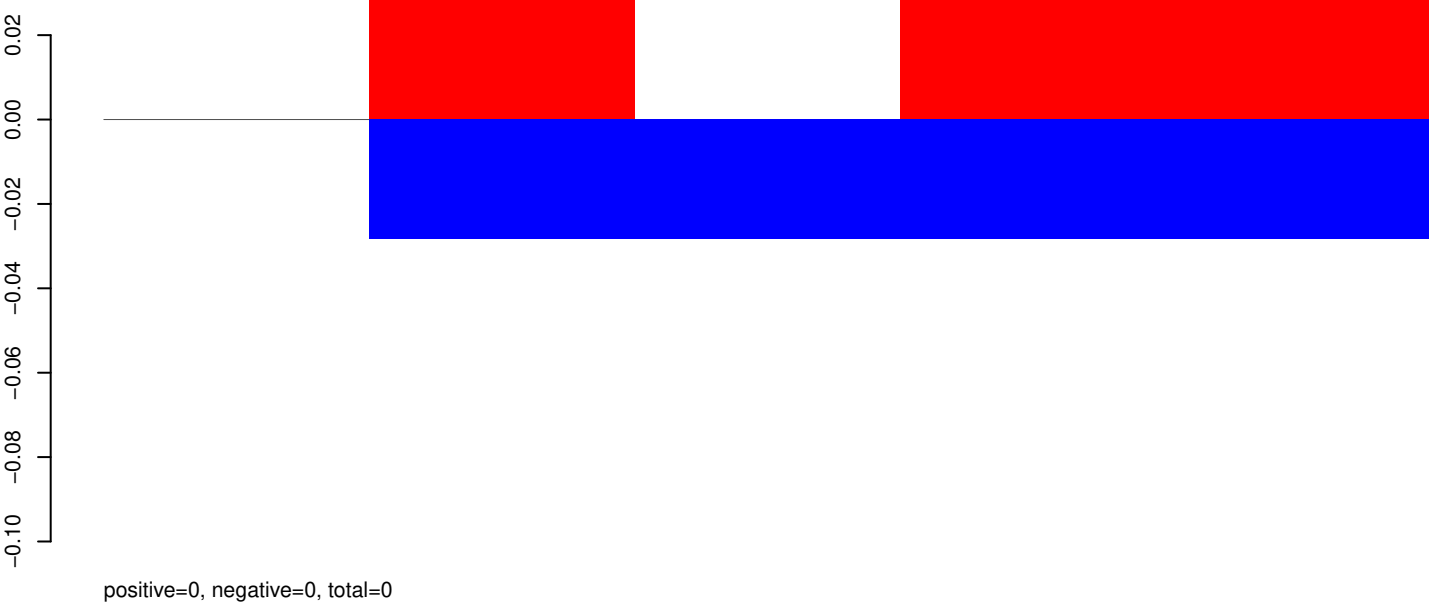
AeAlbo\_C6.36\_Mock\_GP.rep



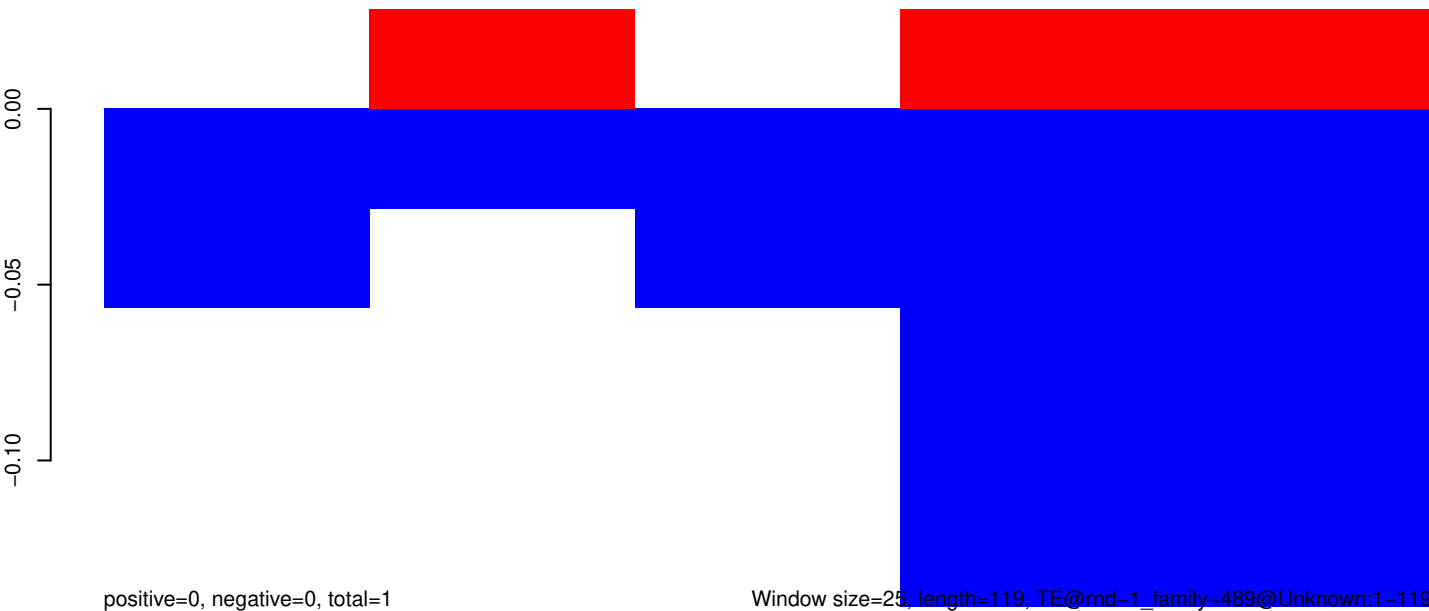
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



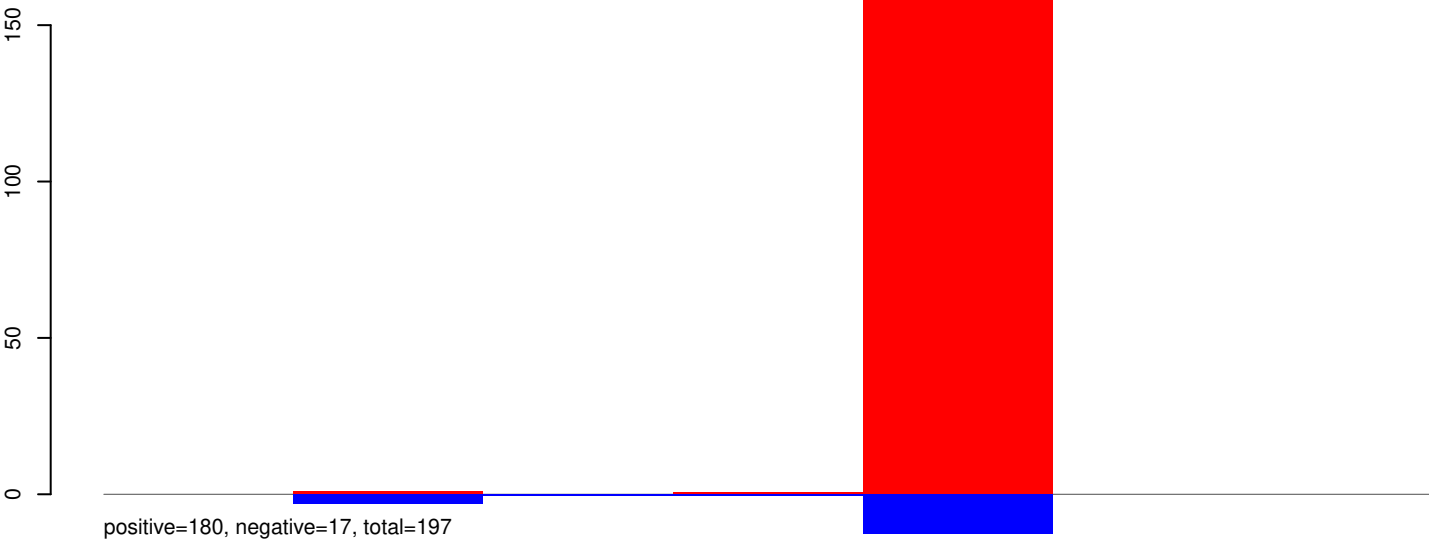
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



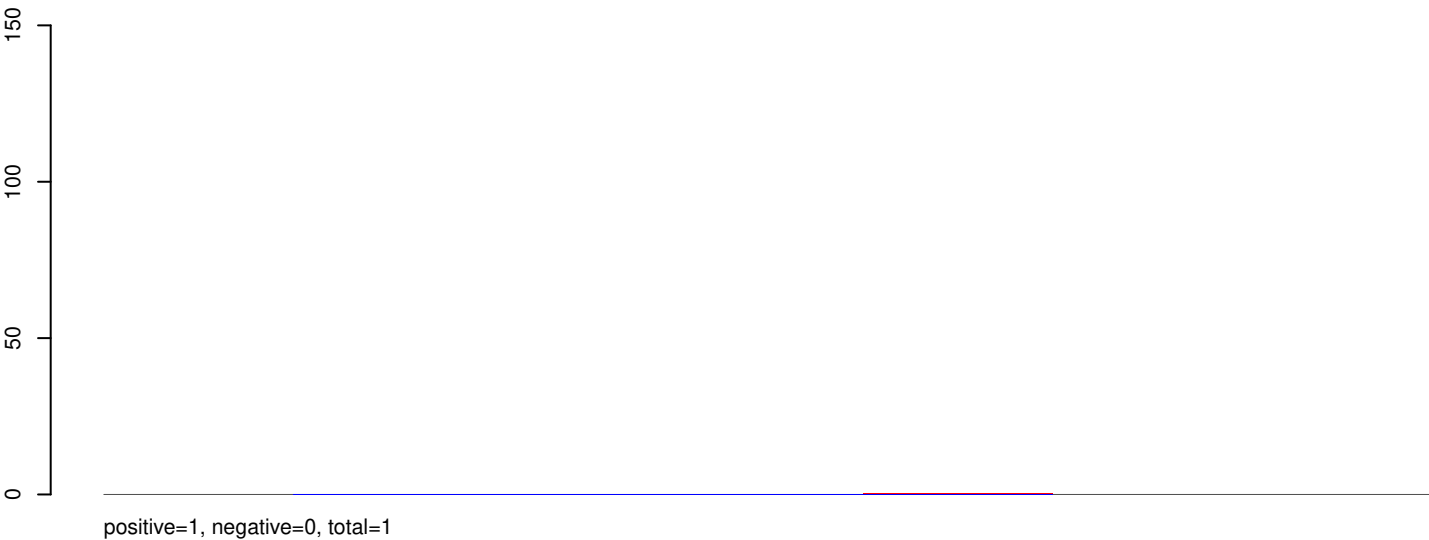
AeAlbo\_C6.36\_Mock\_GP.rep



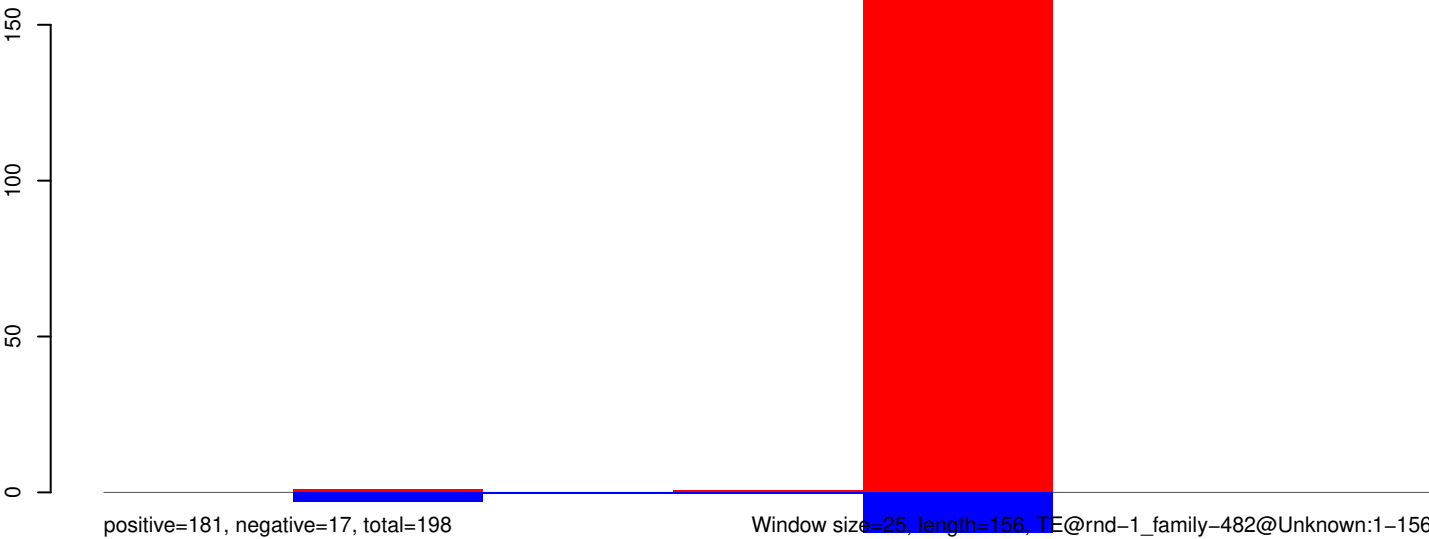
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



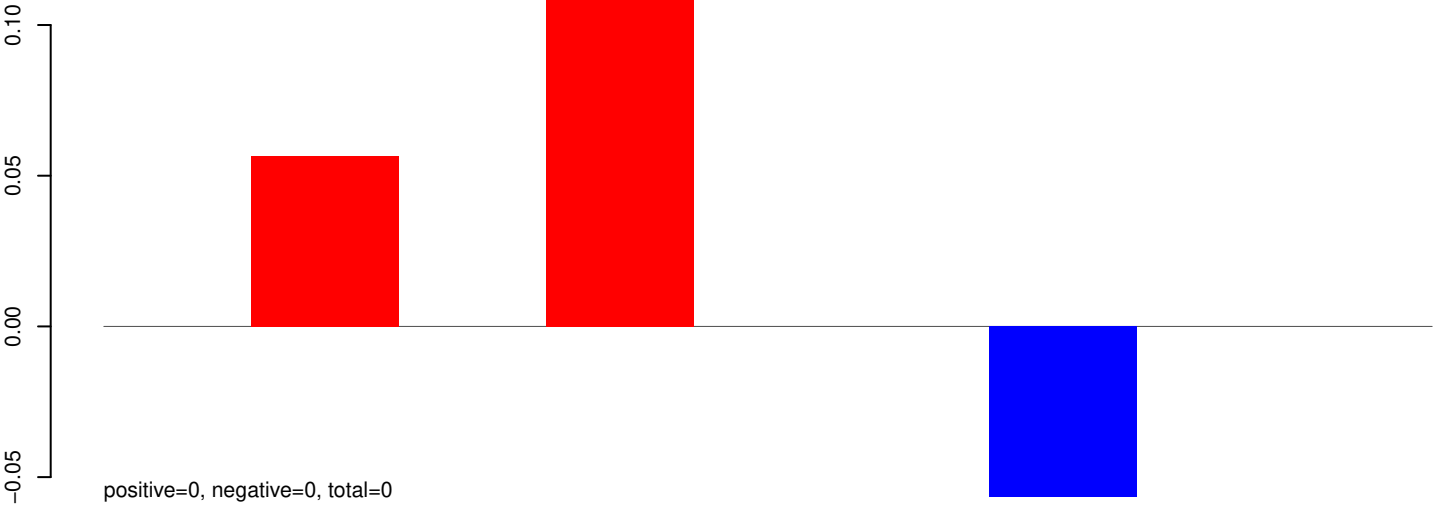
50

100

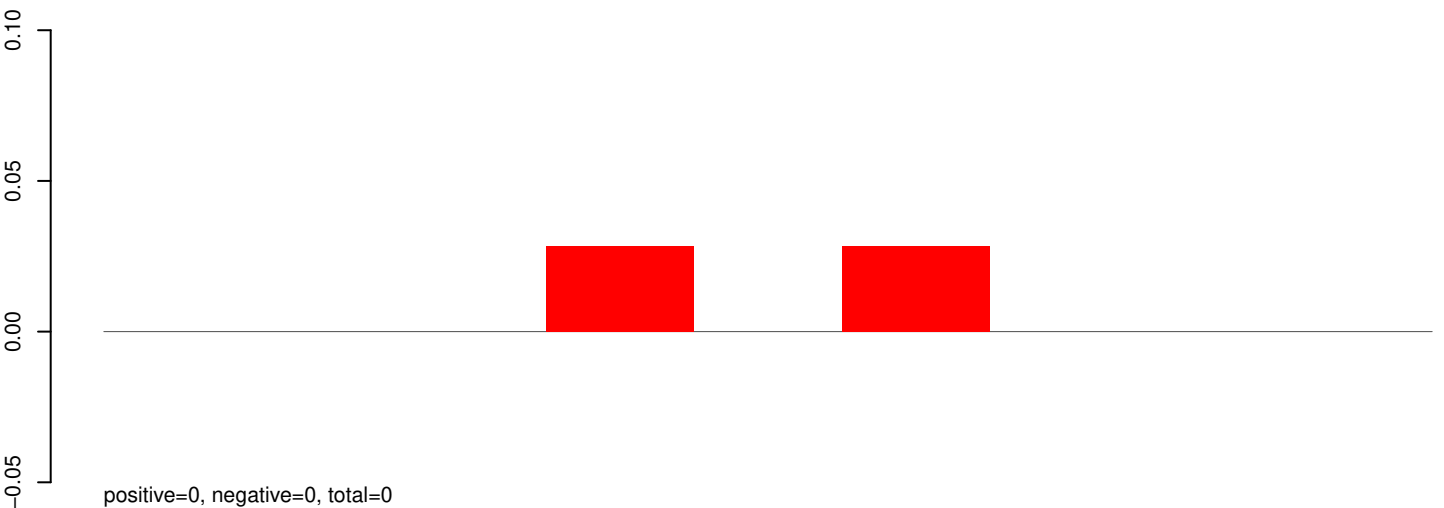
150

200

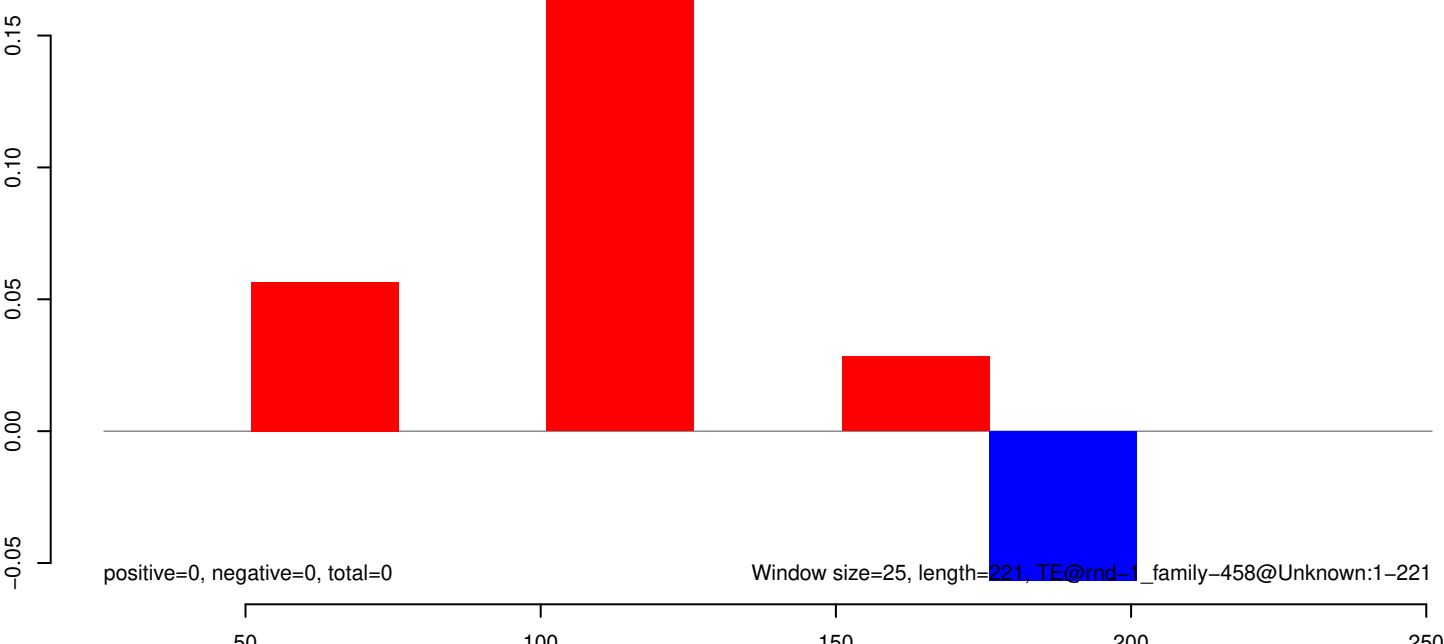
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



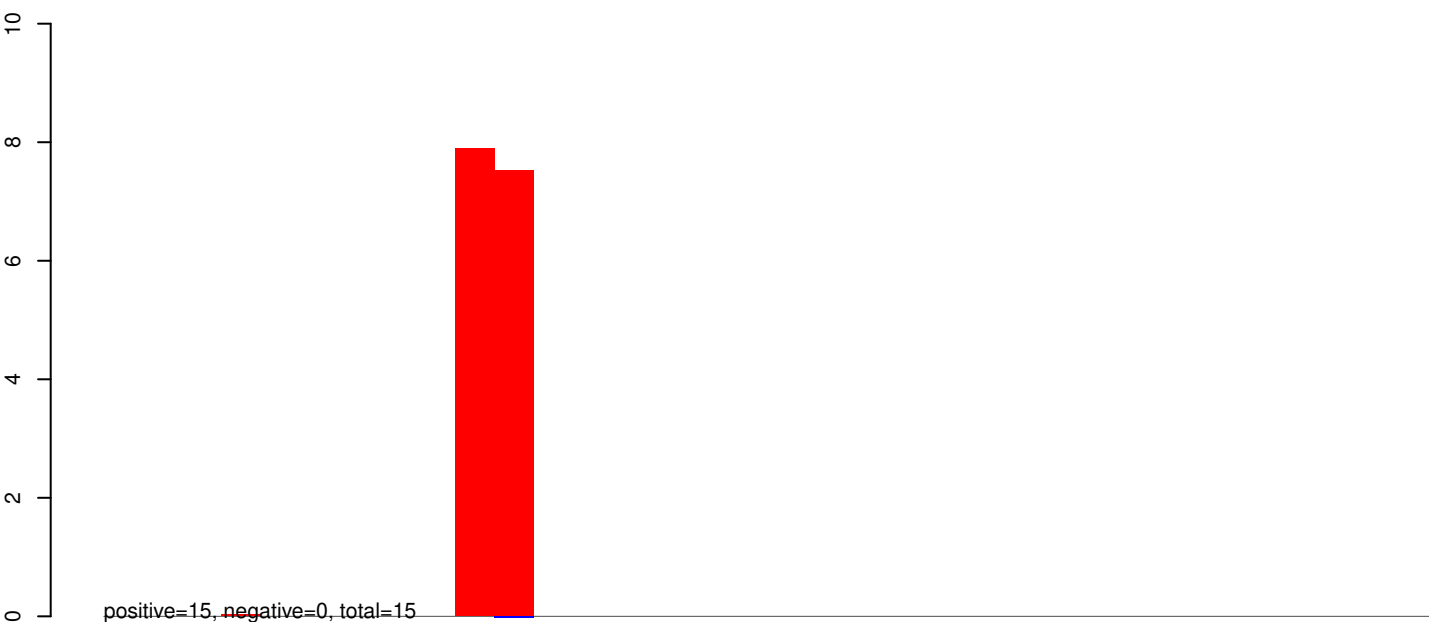
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



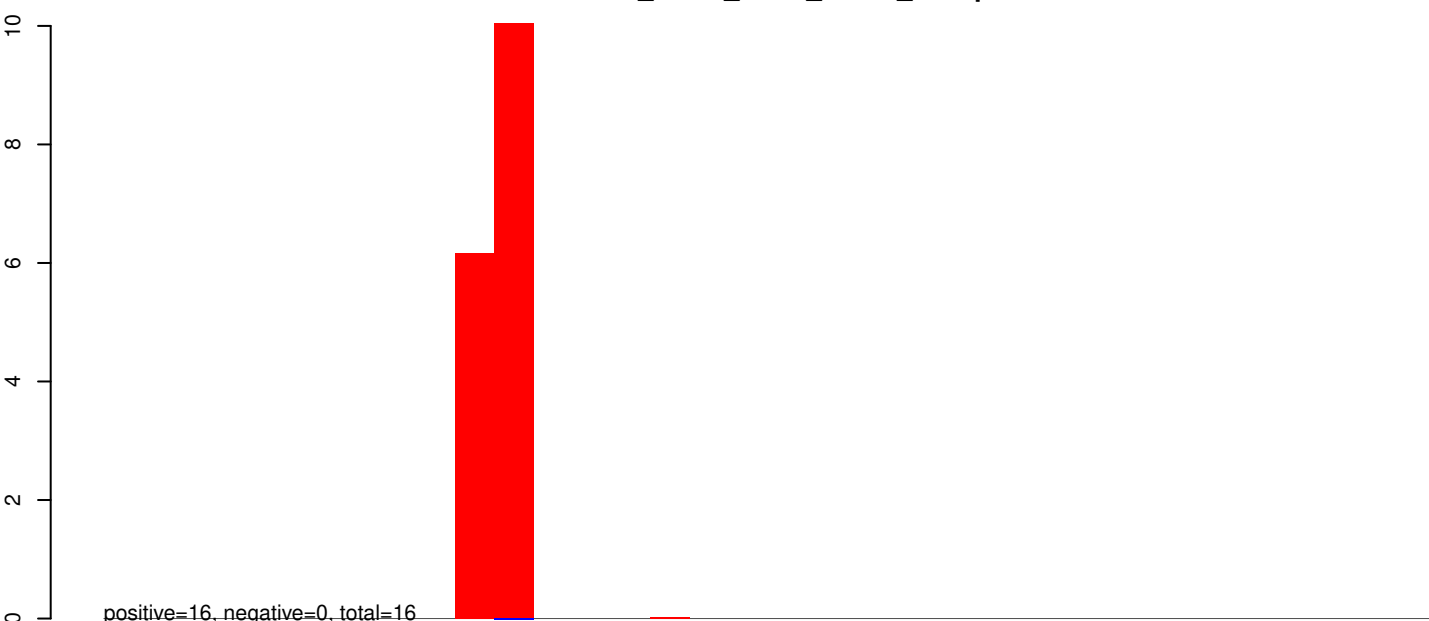
**AeAlbo\_C6.36\_Mock\_GP.rep**



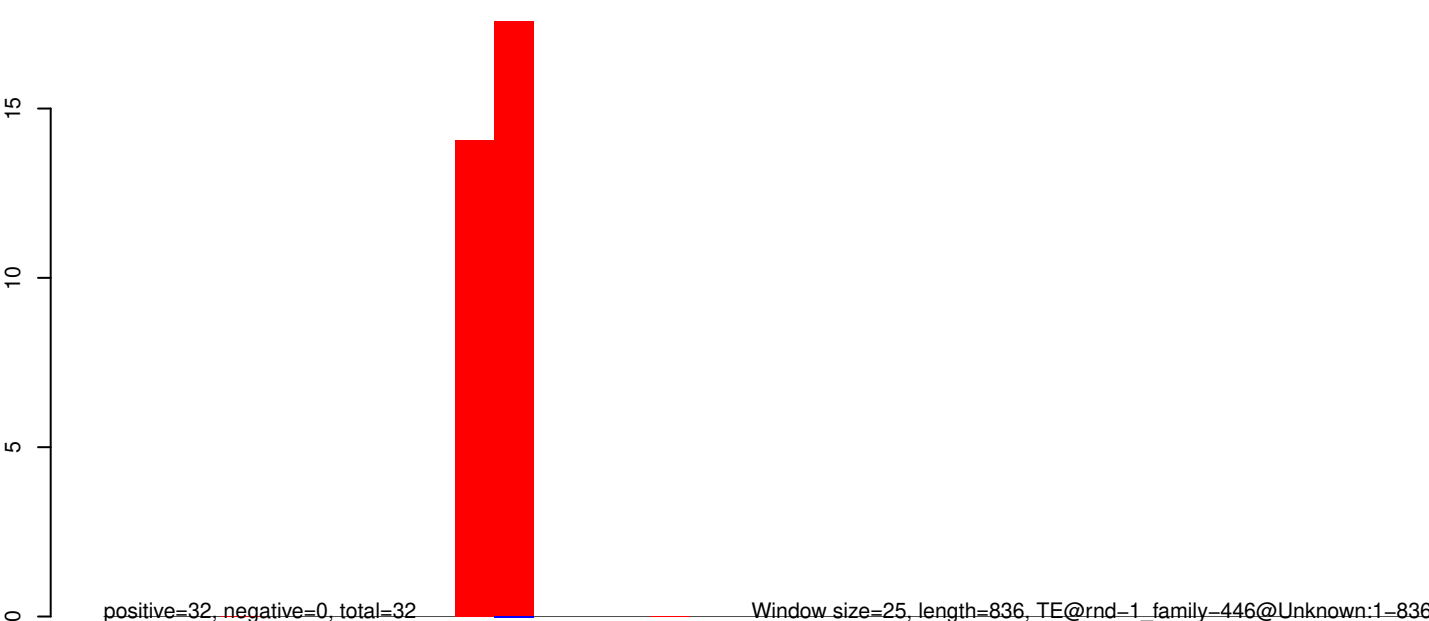
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=836, TE@rnd=1\_family=446@Unknown:1=836

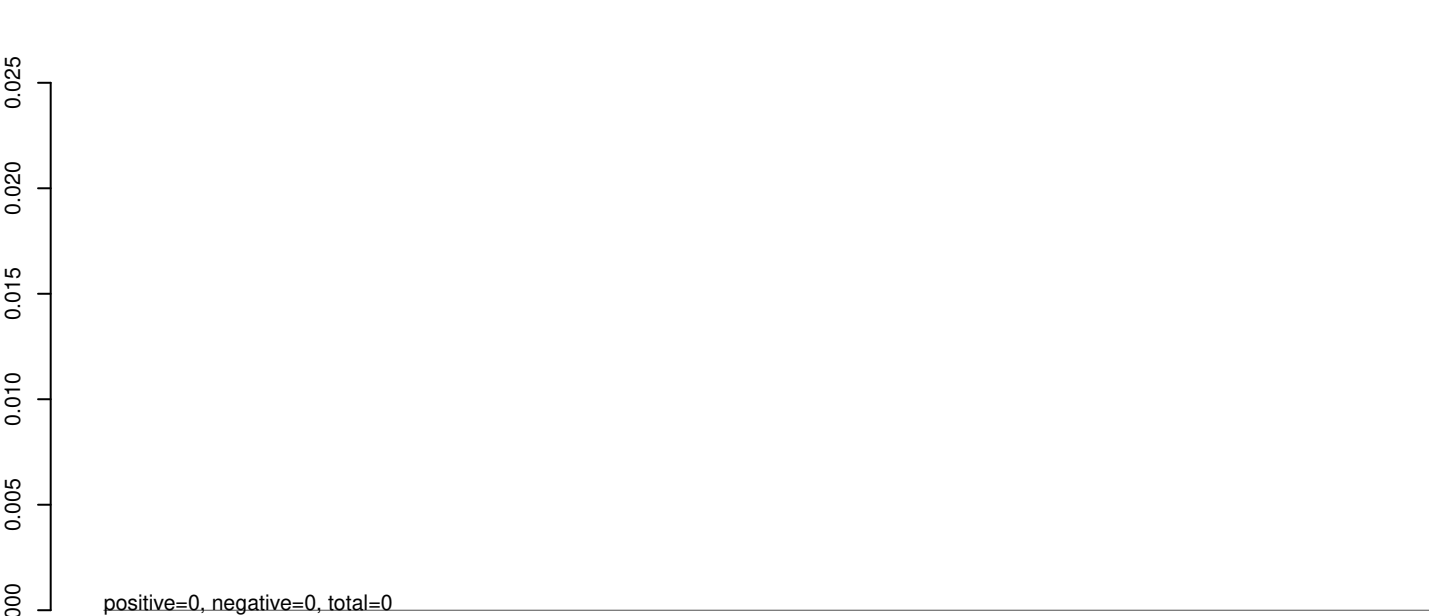
0 200 400 600 800



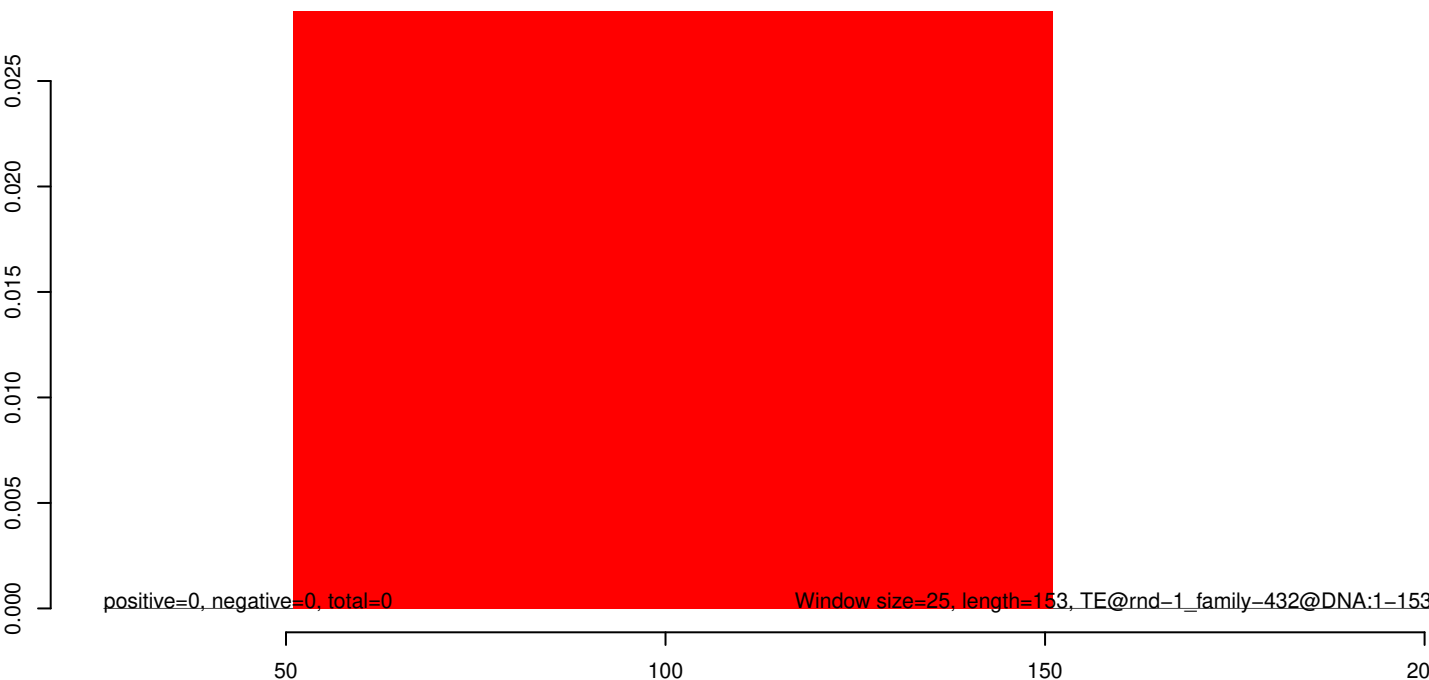
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



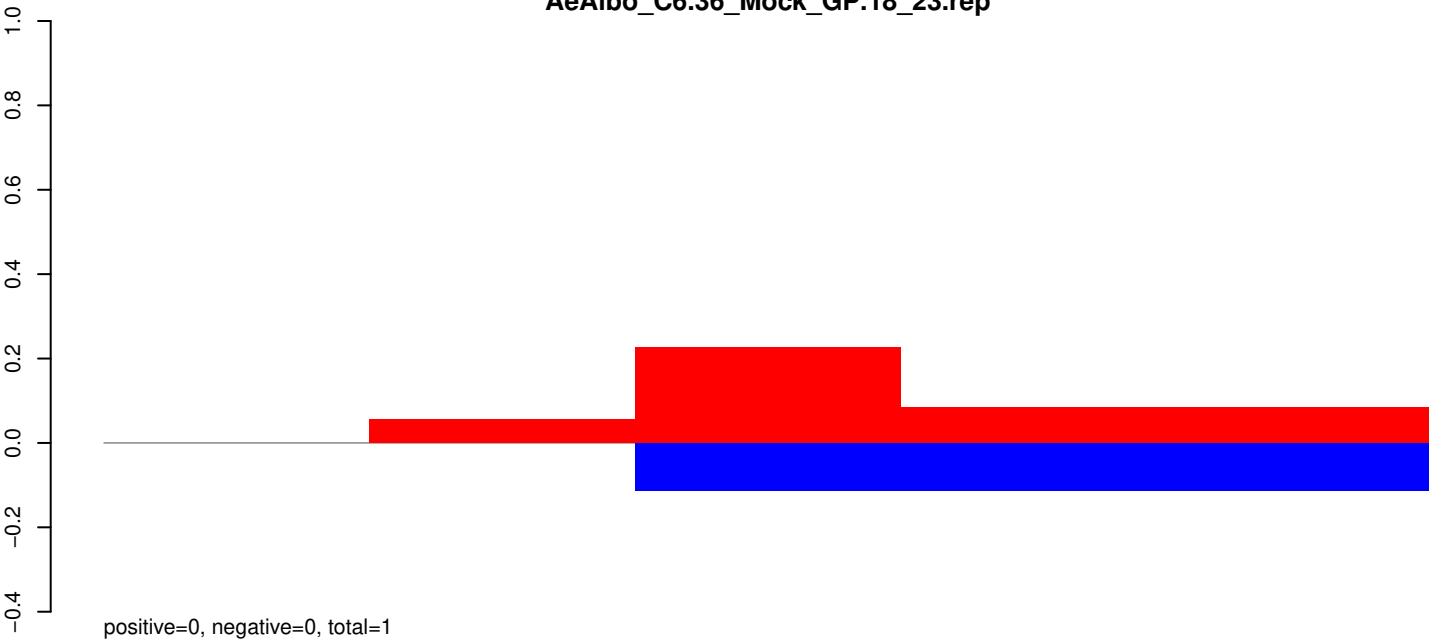
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



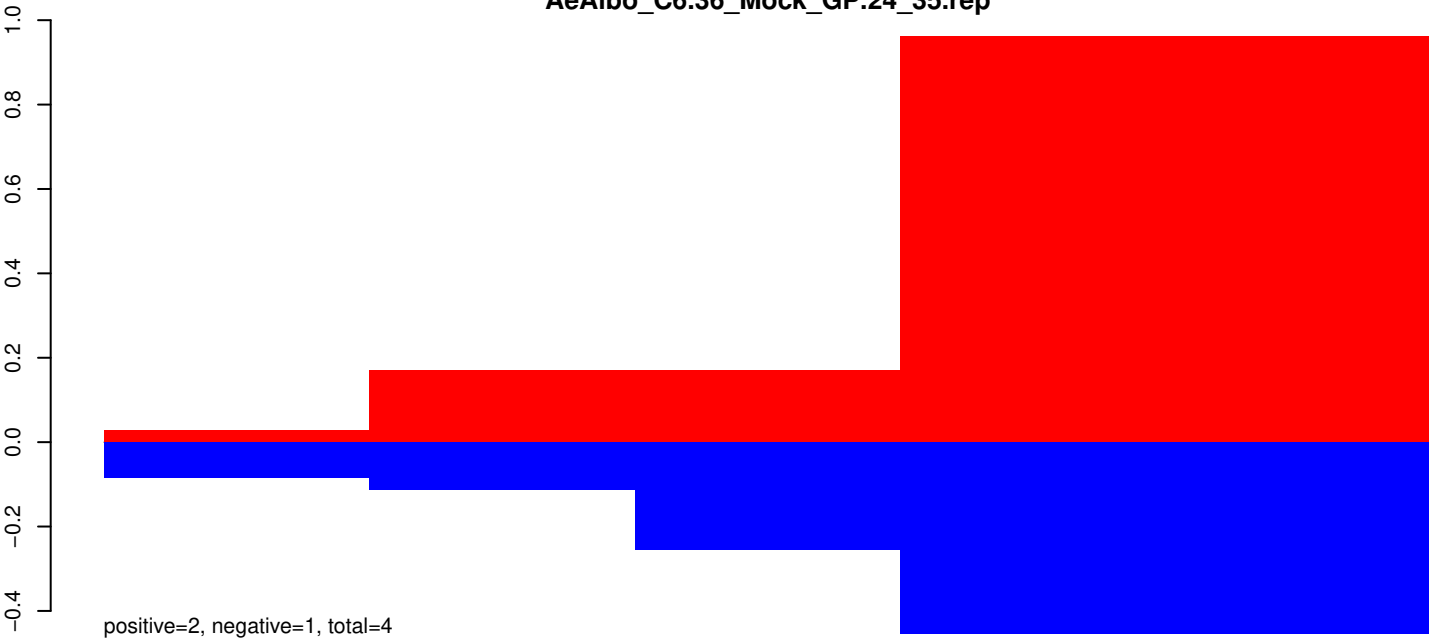
**AeAlbo\_C6.36\_Mock\_GP.rep**



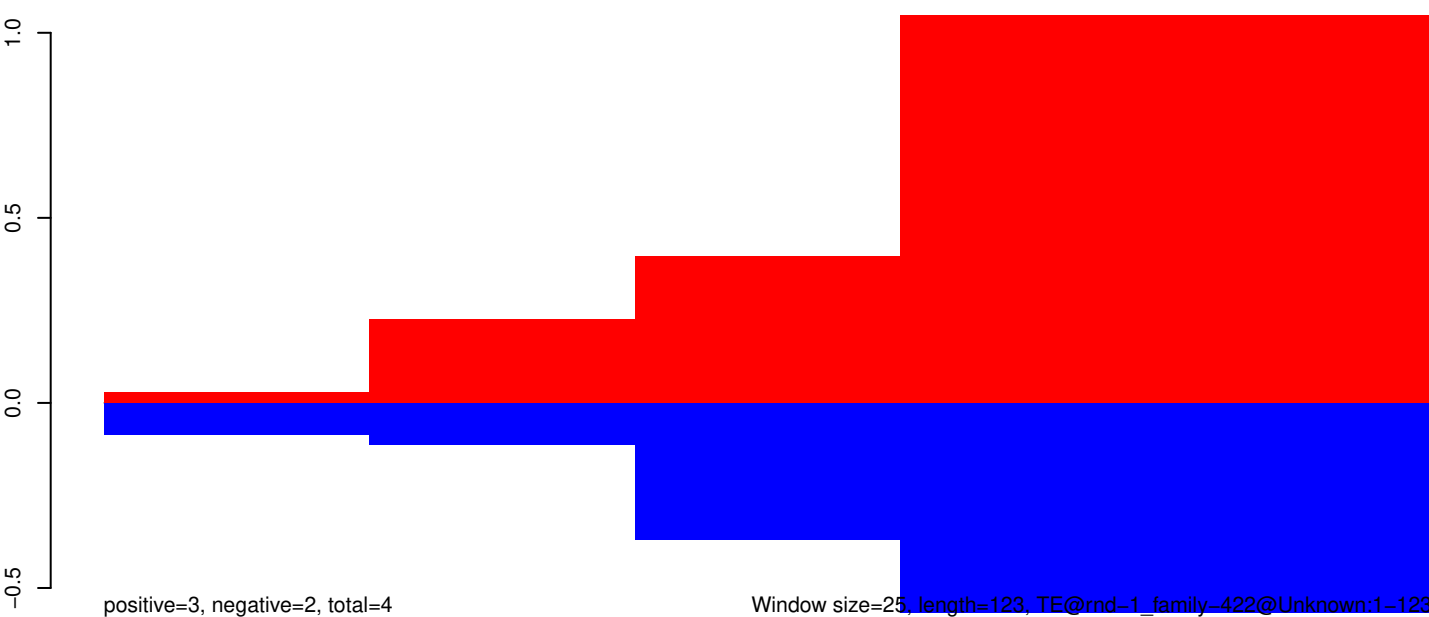
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



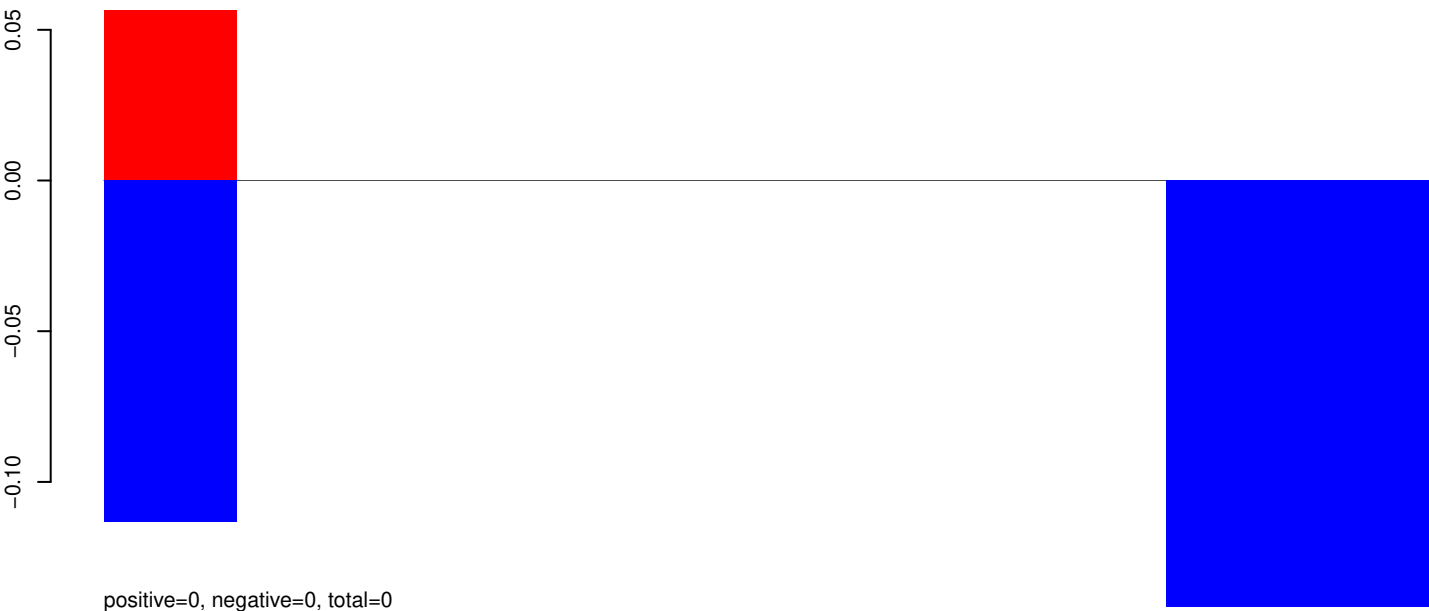
**AeAlbo\_C6.36\_Mock\_GP.rep**



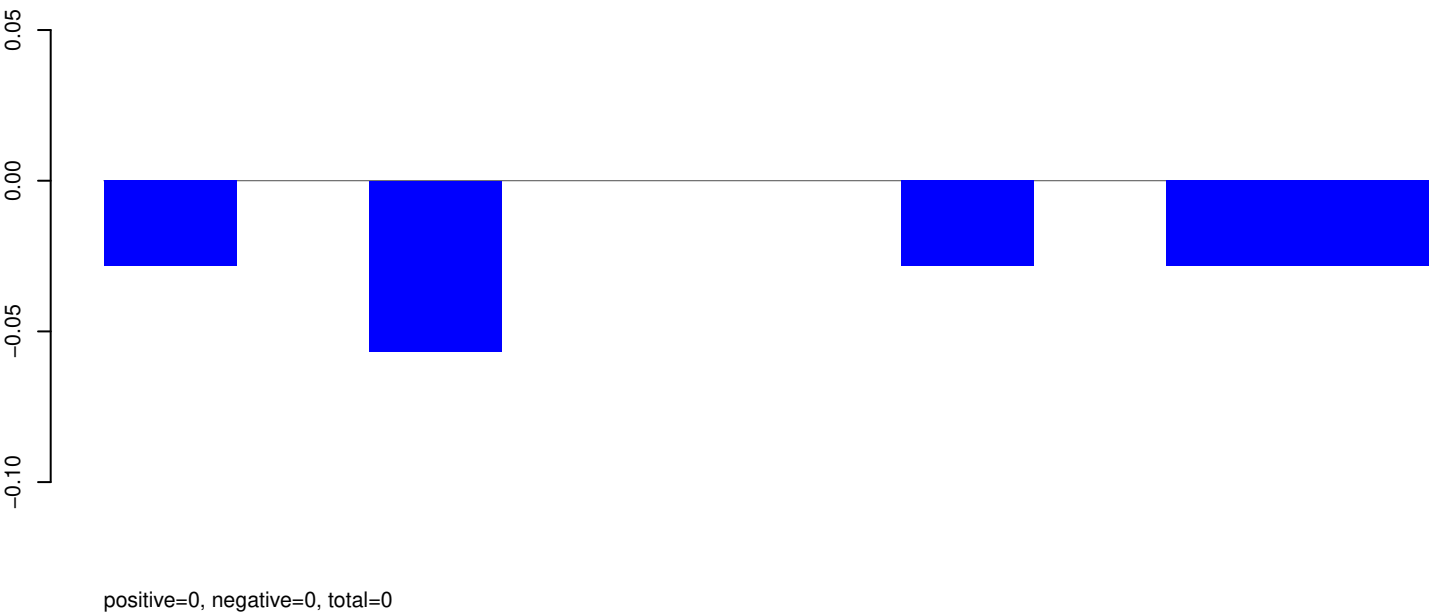
Window size=25, length=123, TE@rnd-1\_family-422@Unknown:1-123

40 60 80 100 120 140

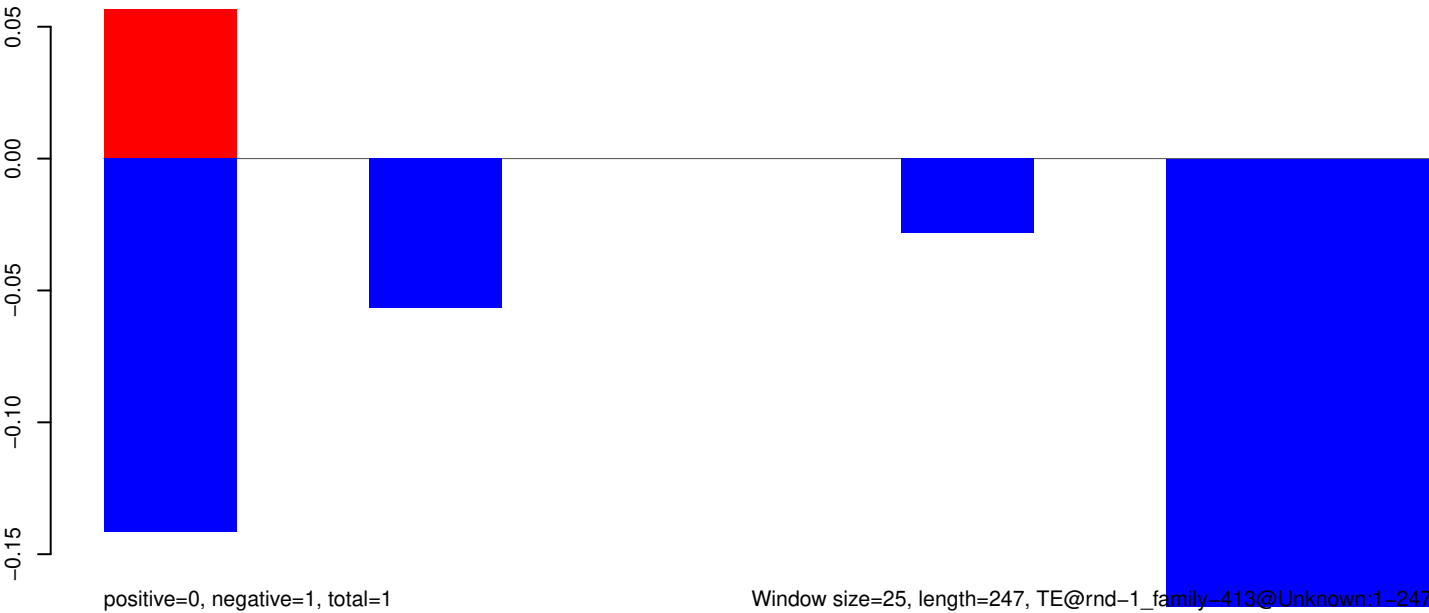
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



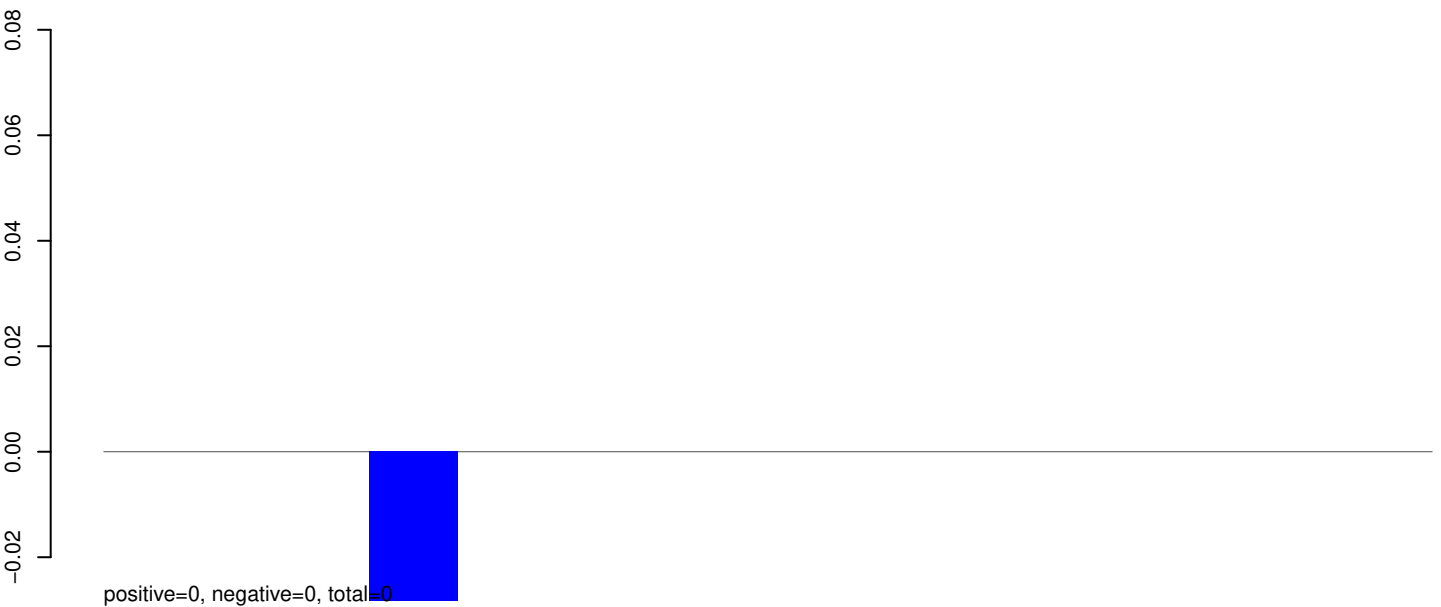
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



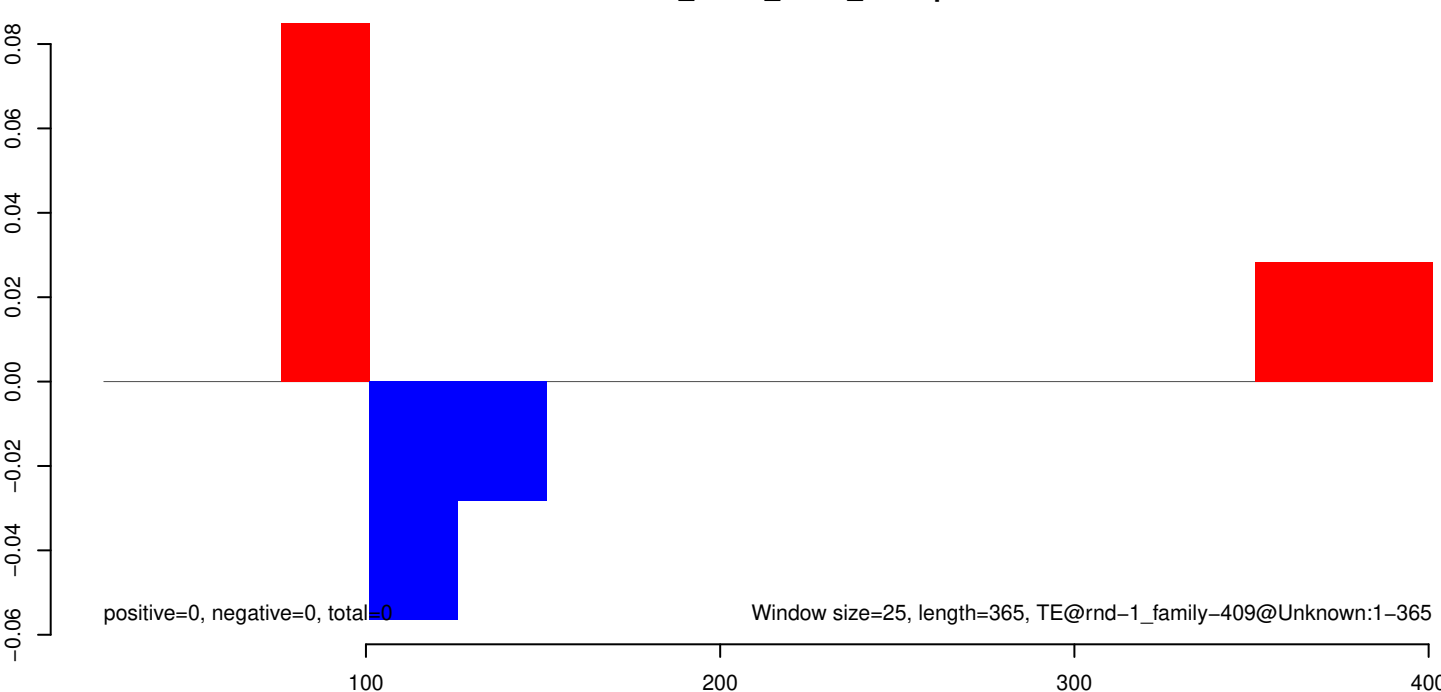
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



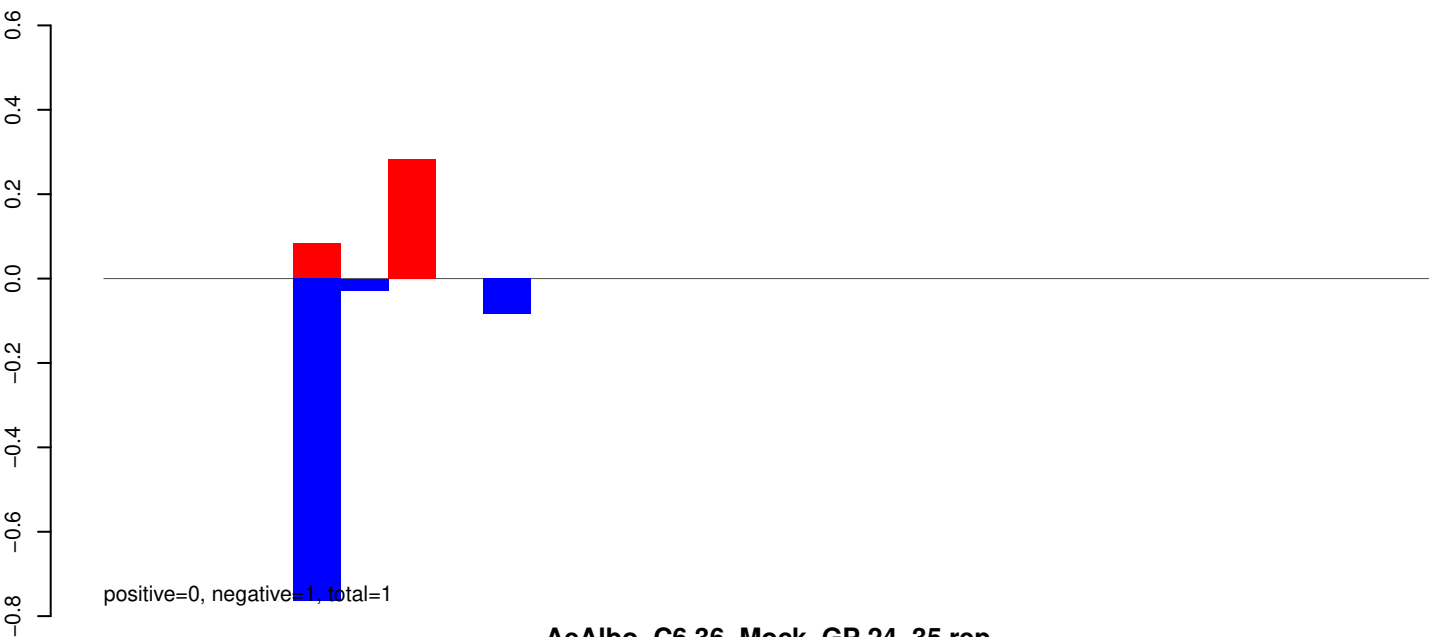
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



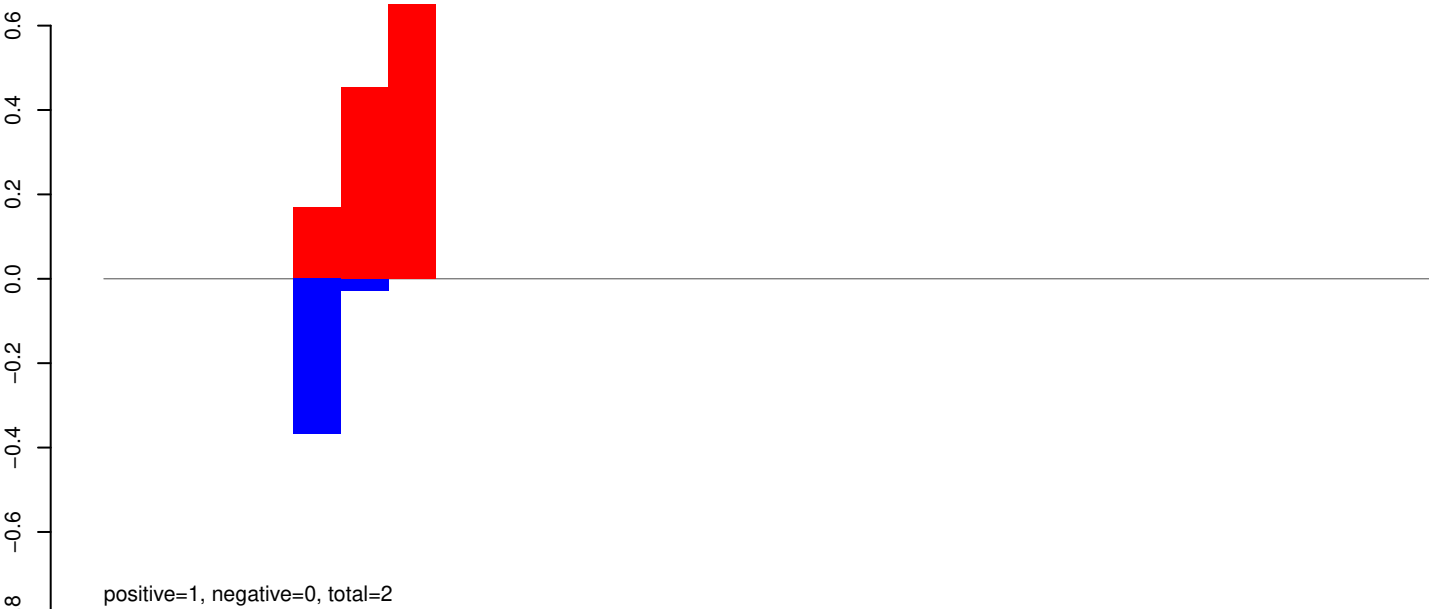
AeAlbo\_C6.36\_Mock\_GP.rep



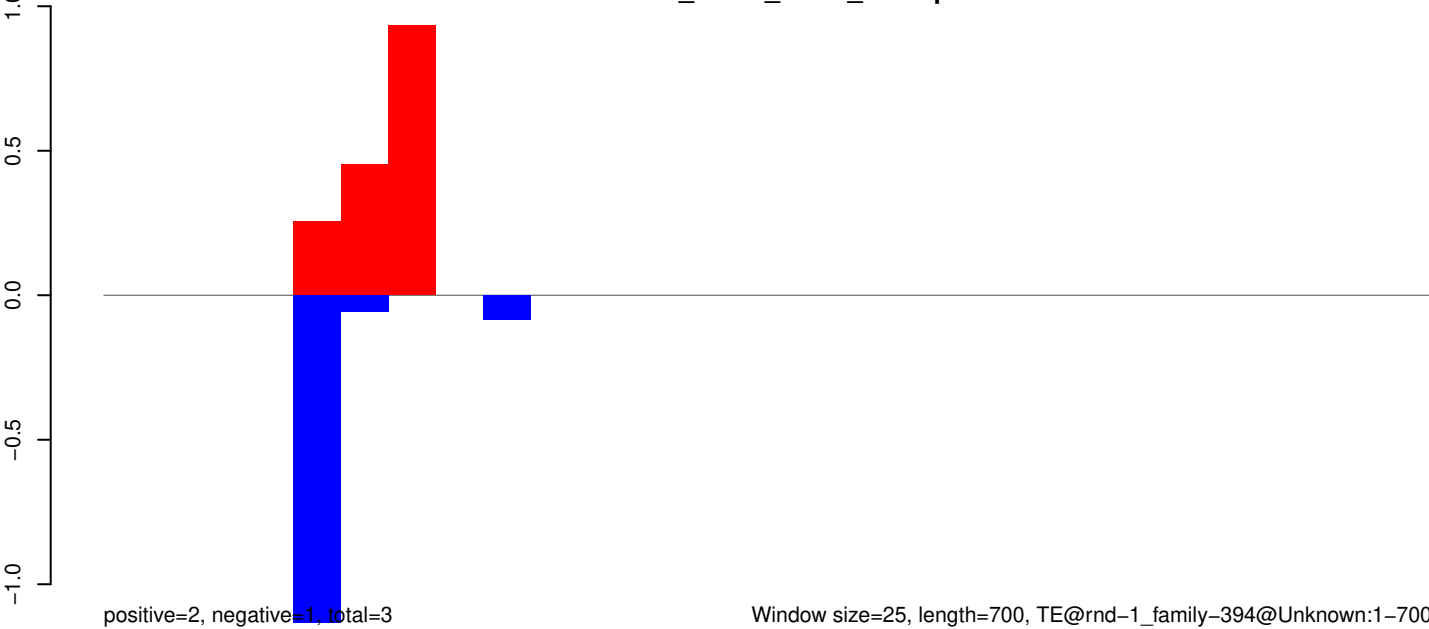
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



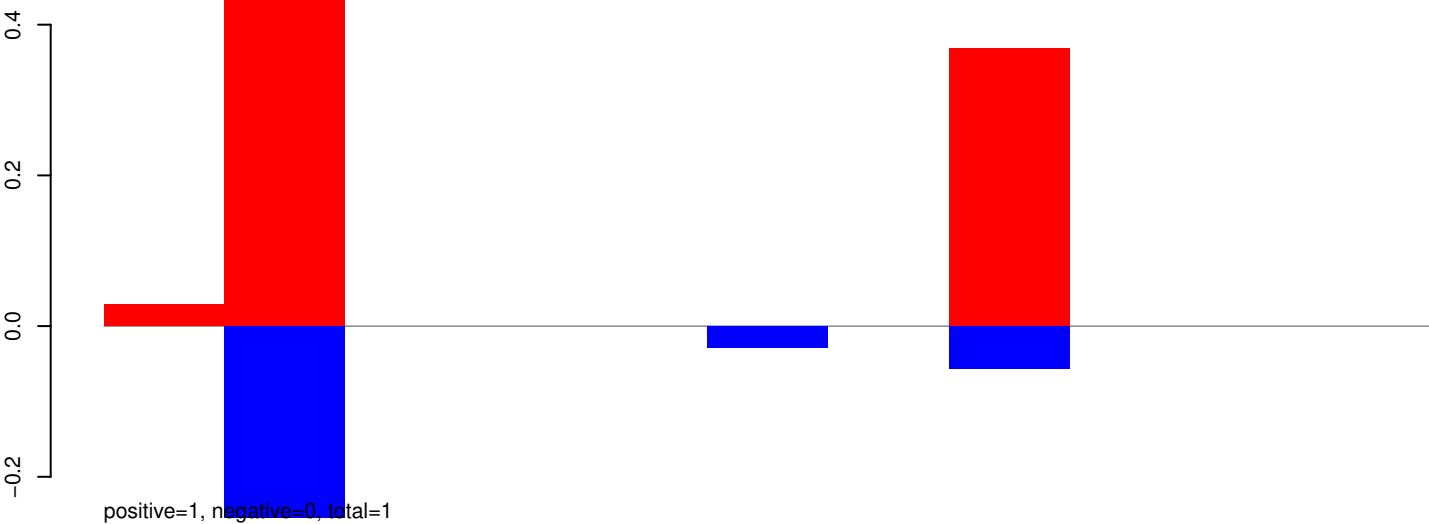
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



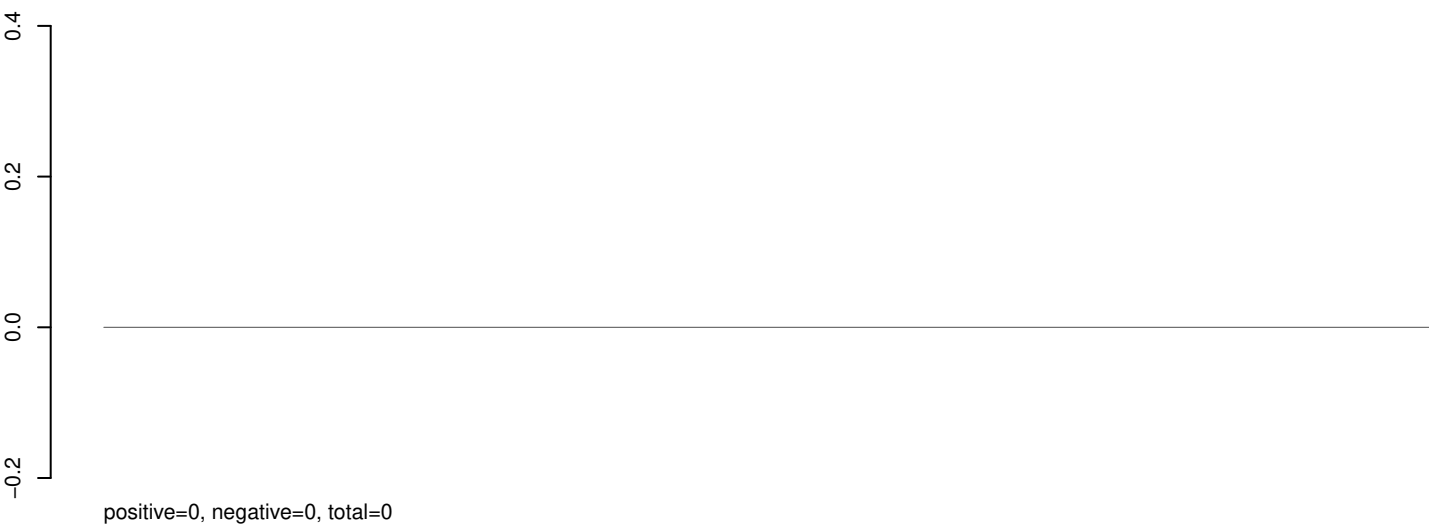
AeAlbo\_C6.36\_Mock\_GP.rep



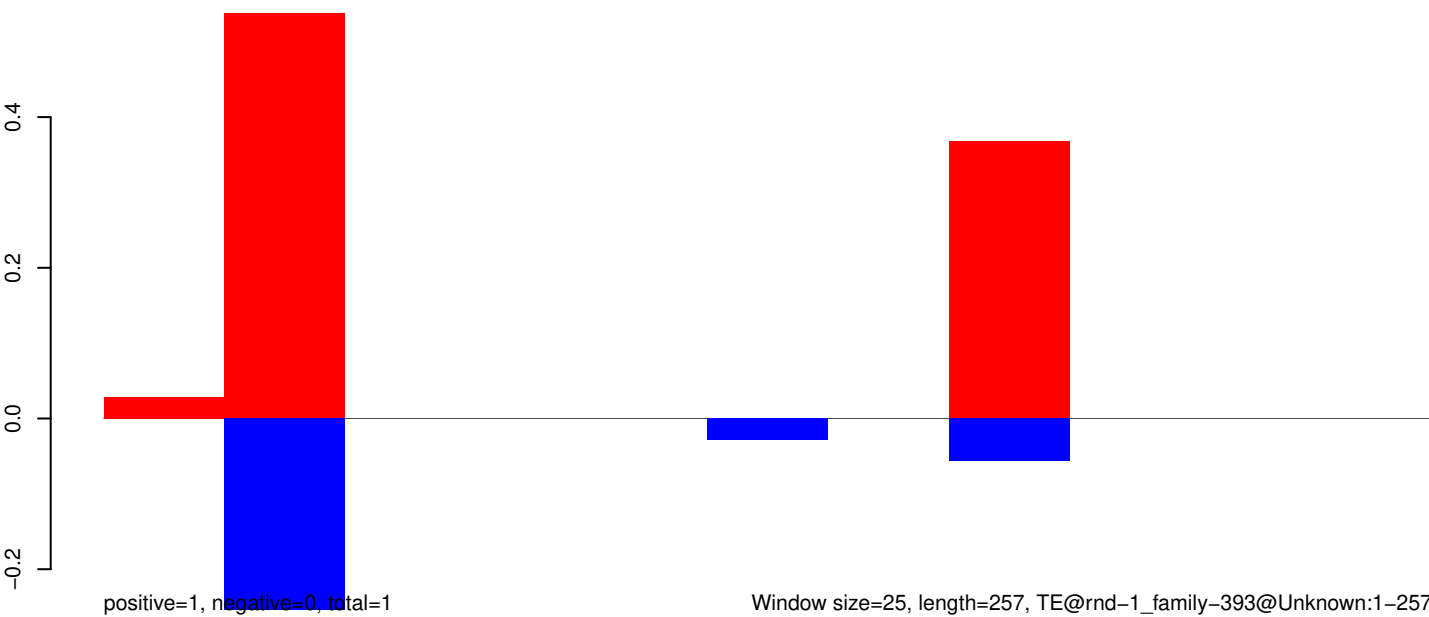
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



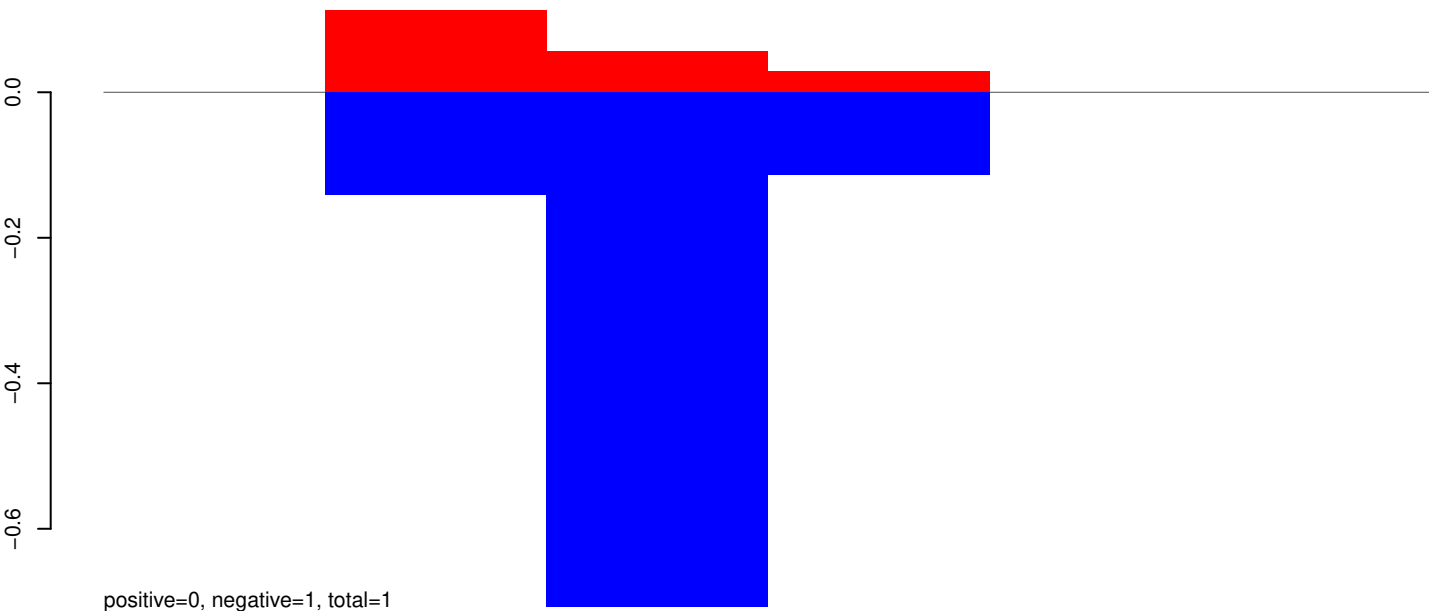
**AeAlbo\_C6.36\_Mock\_GP.rep**



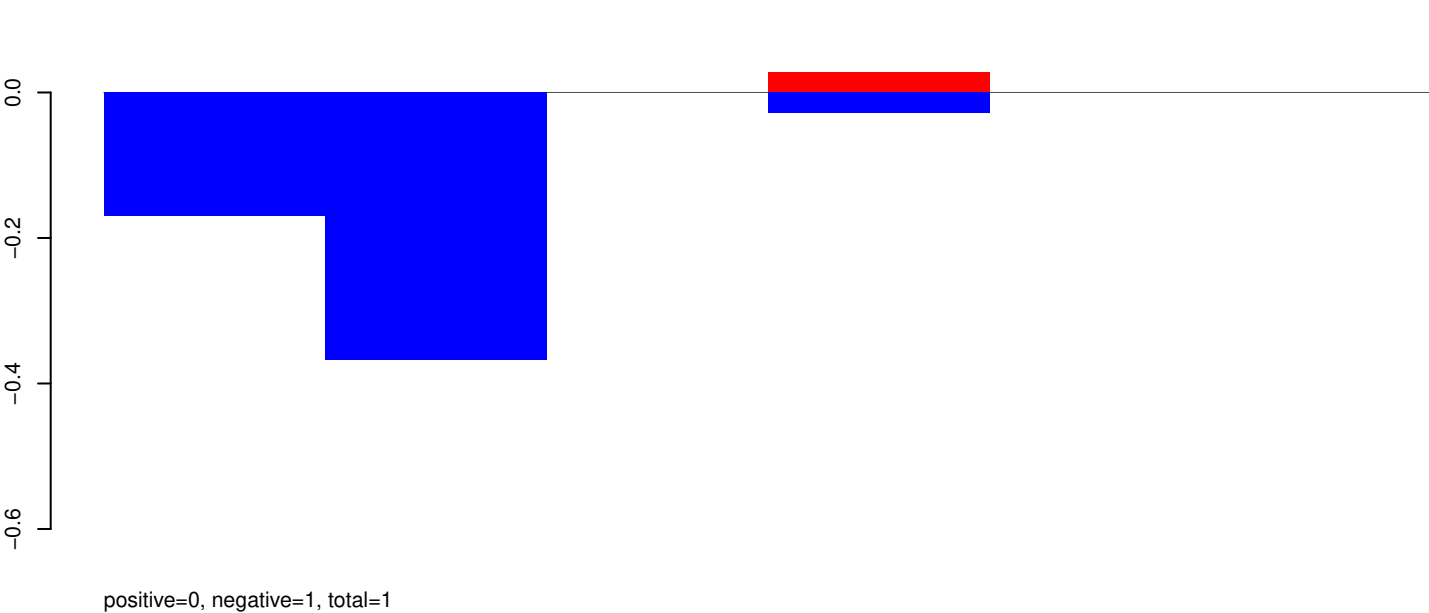
Window size=25, length=257, TE@rnd-1\_family-393@Unknown:1-257

50 100 150 200 250 300

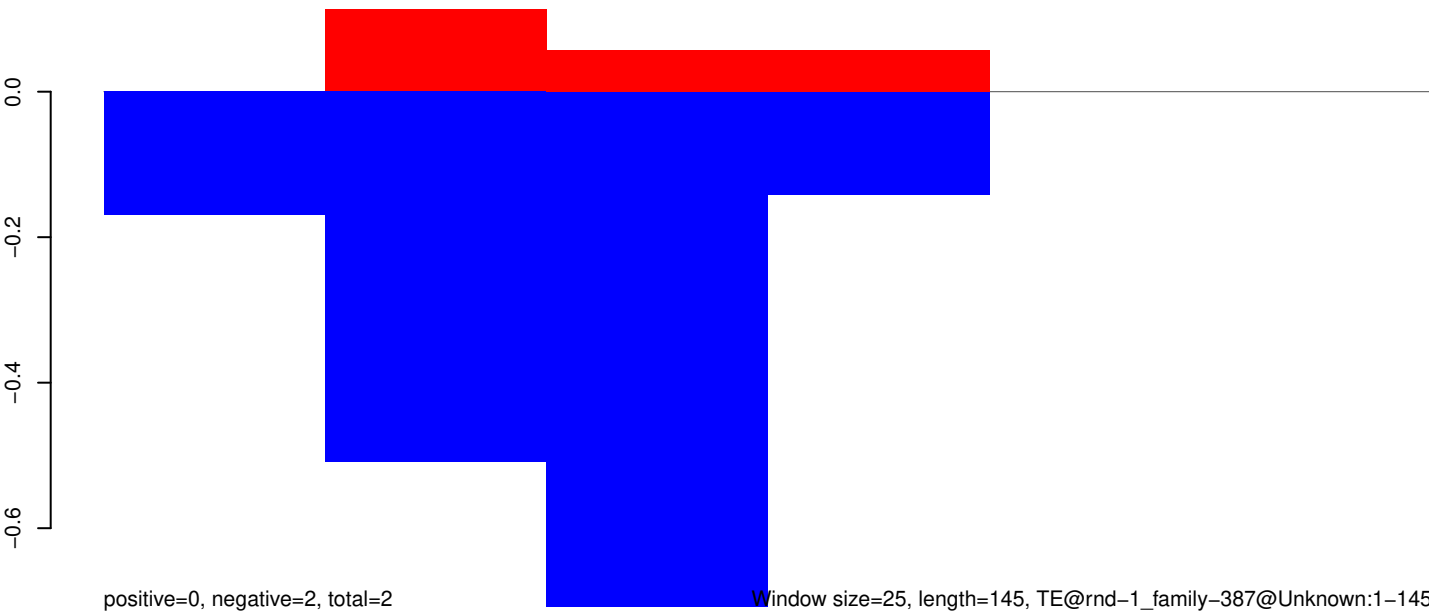
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



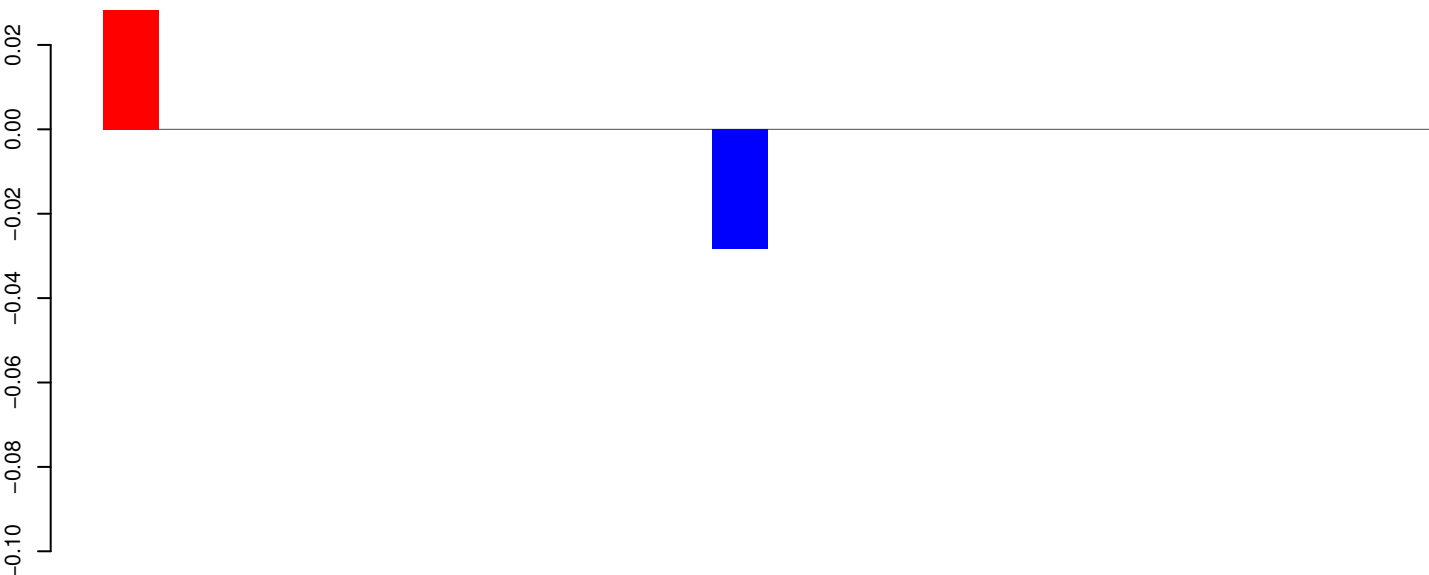
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=145, TE@rnd-1\_family-387@Unknown:1-145

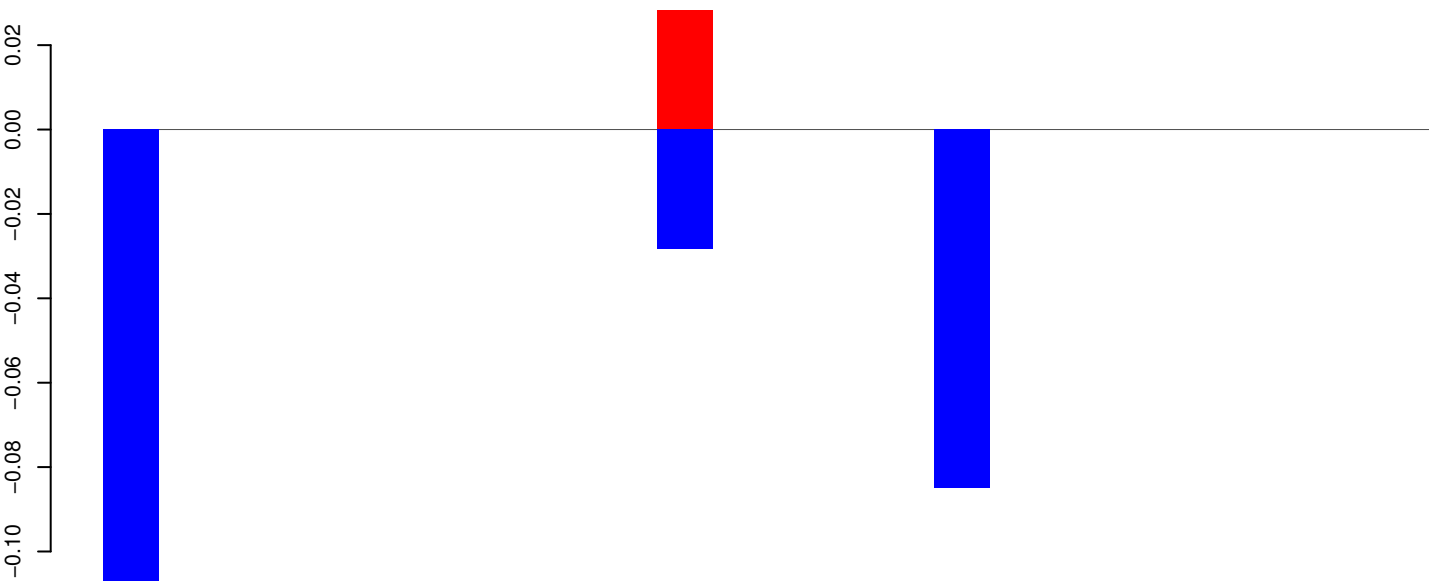
50 100 150

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



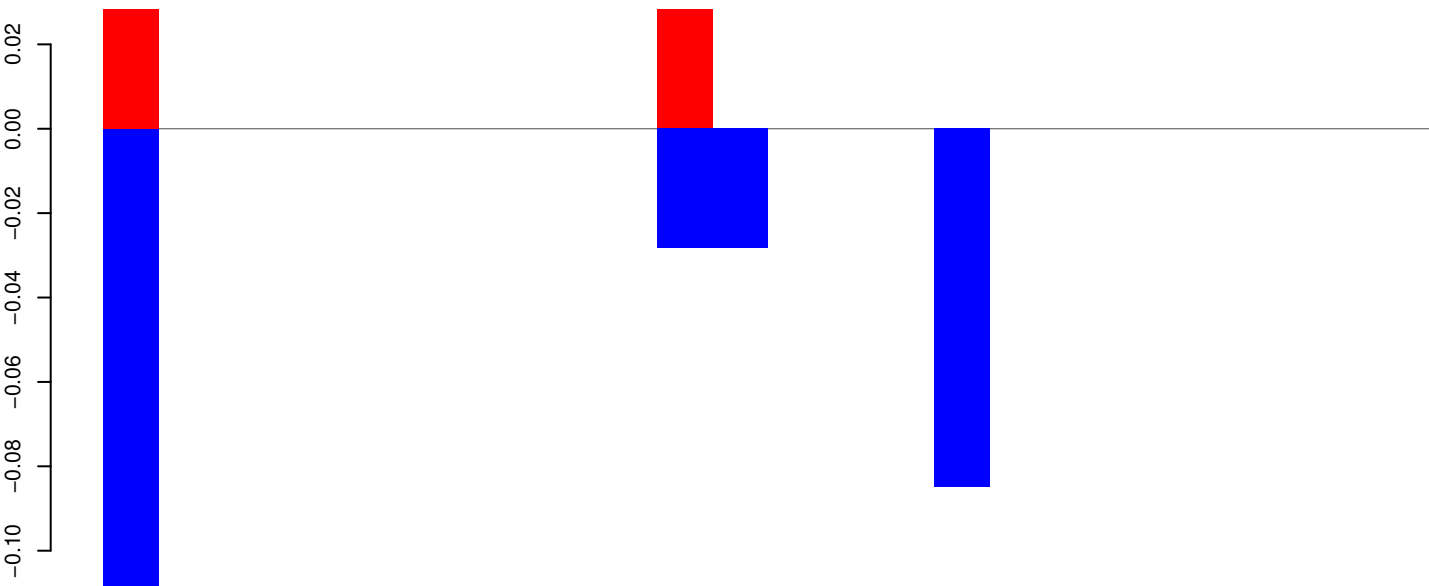
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=593, TE@rnd-1\_family-362@Unknown:1-593

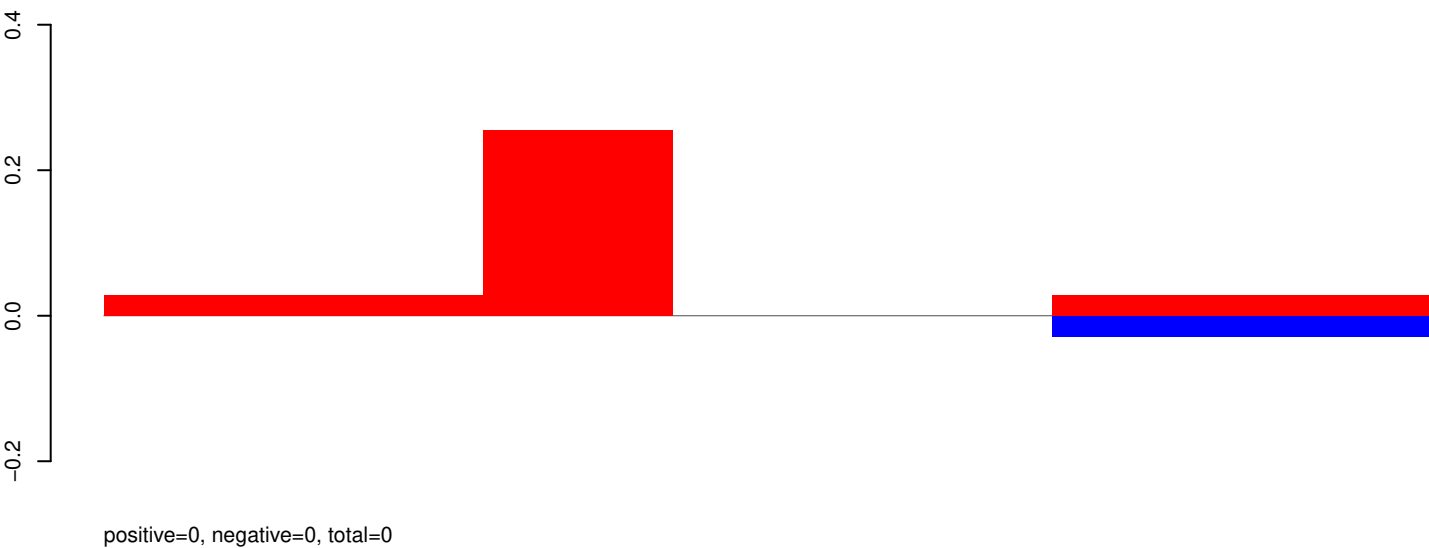
100 200 300 400 500 600



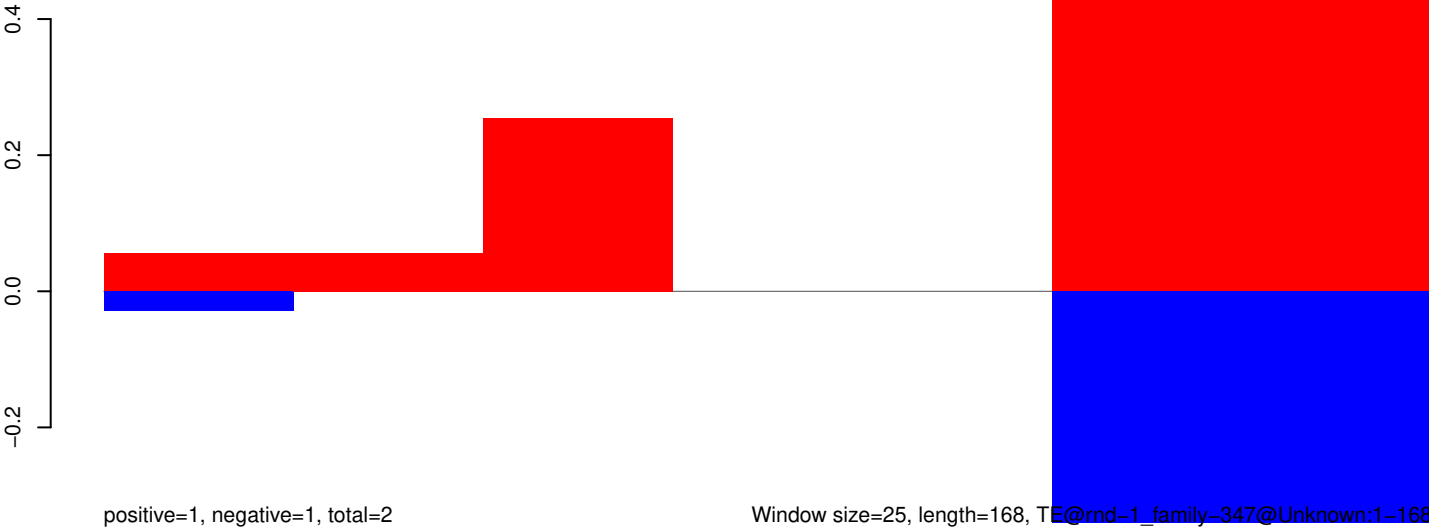
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



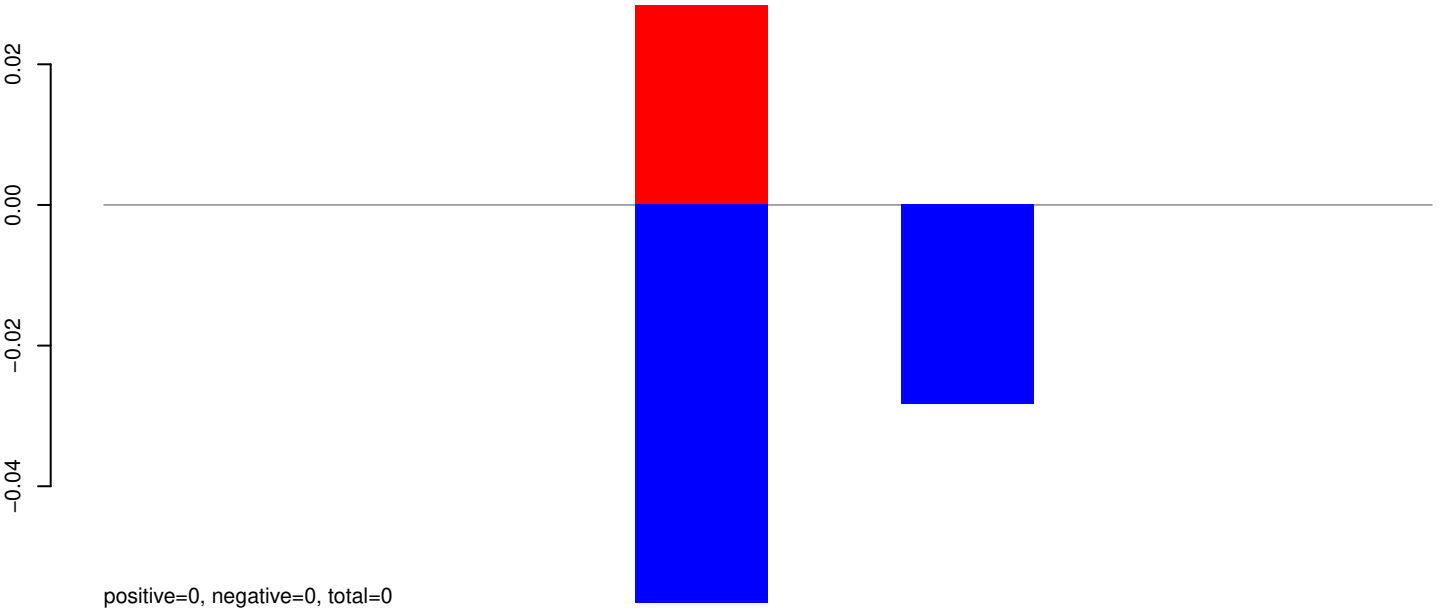
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



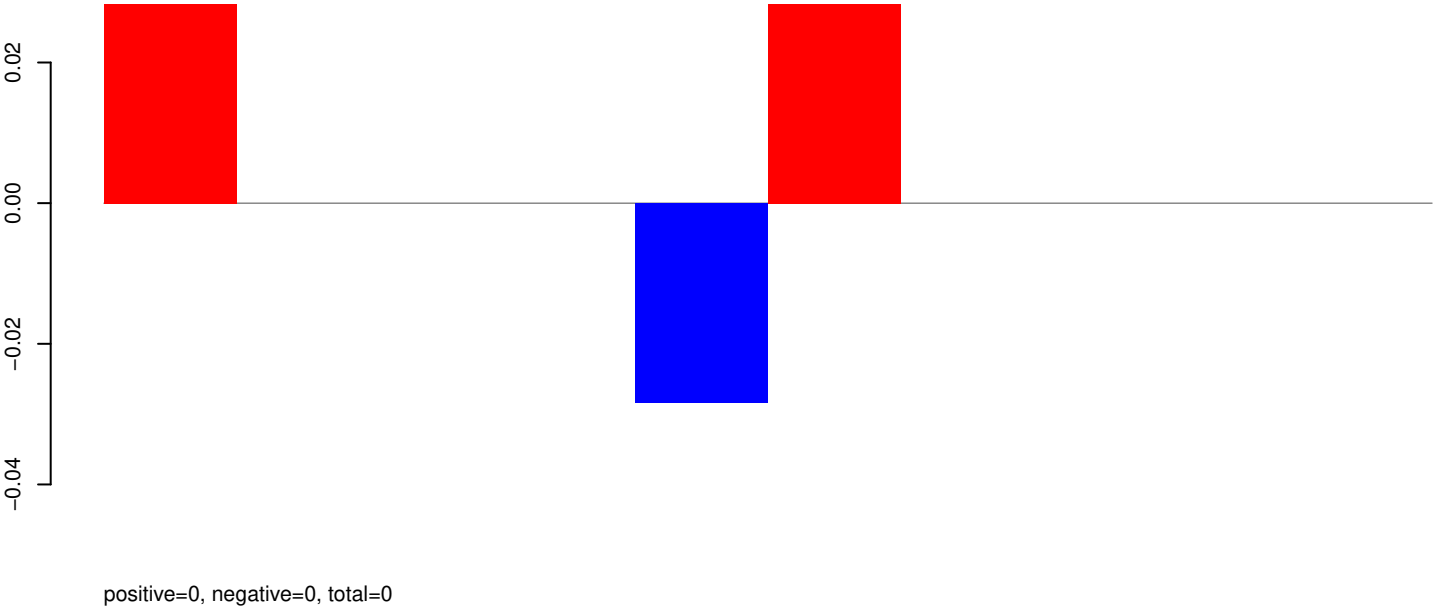
AeAlbo\_C6.36\_Mock\_GP.rep



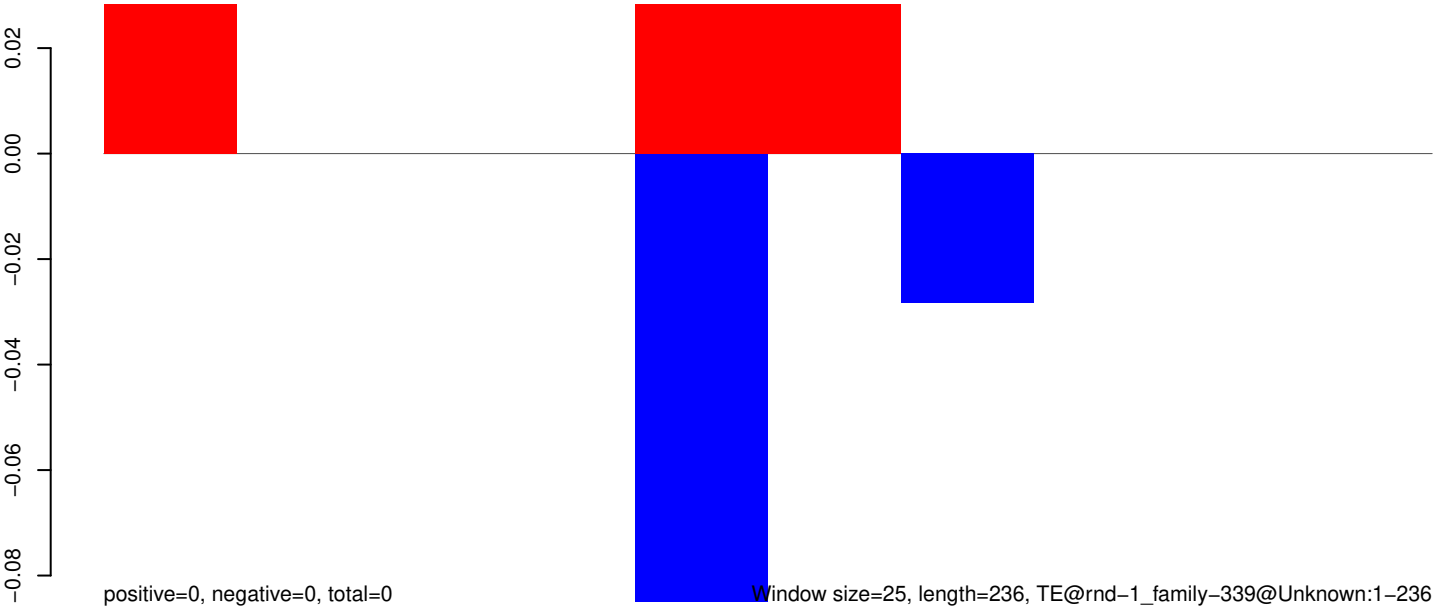
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



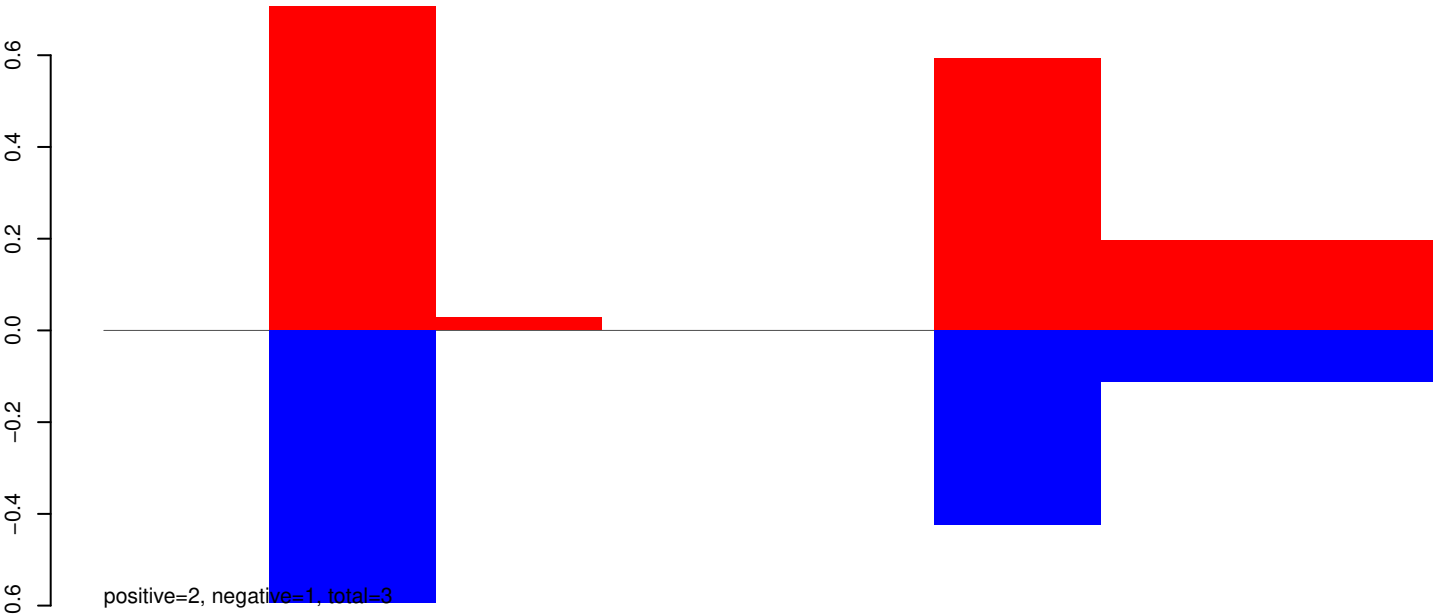
**AeAlbo\_C6.36\_Mock\_GP.rep**



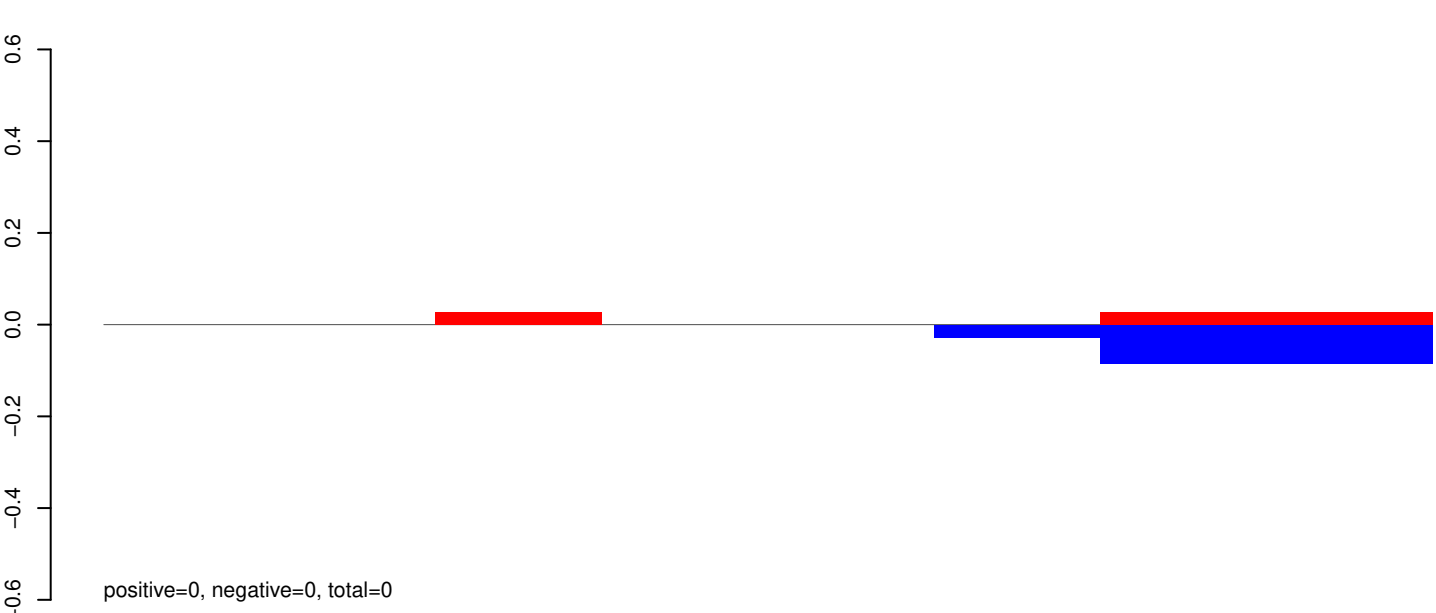
Window size=25, length=236, TE@rnd-1\_family-339@Unknown:1-236

50 100 150 200 250

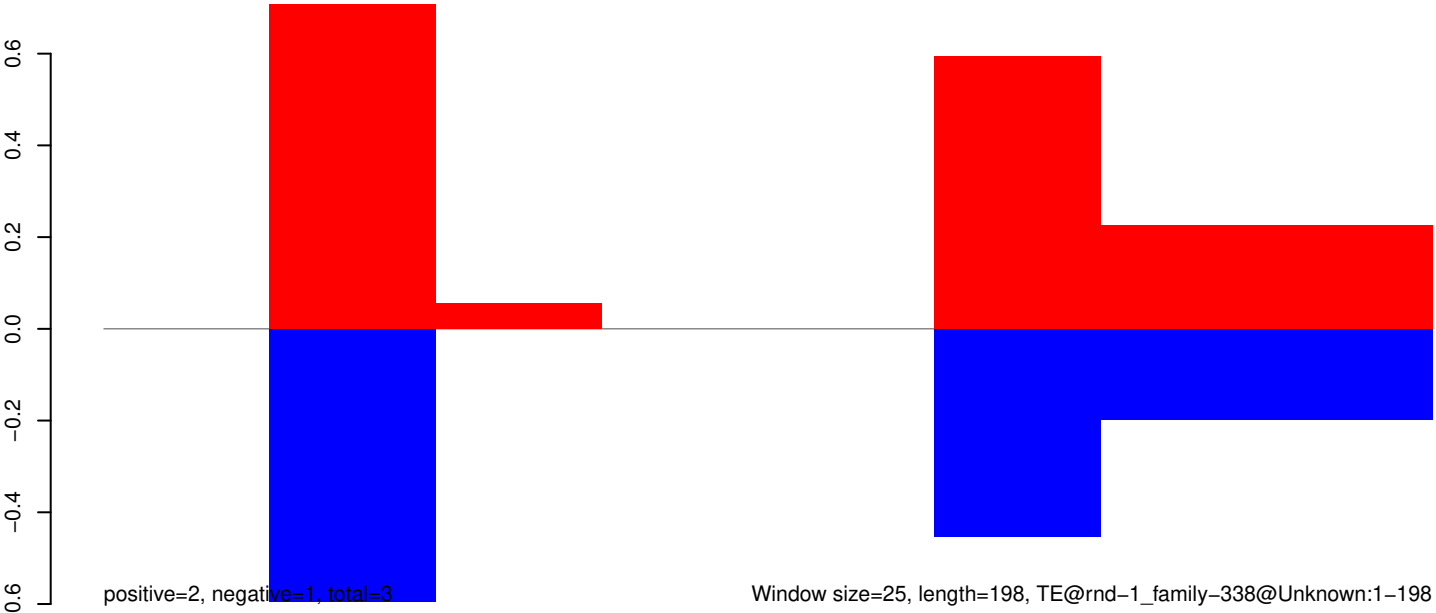
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=198, TE@rnd-1\_family-338@Unknown:1-198

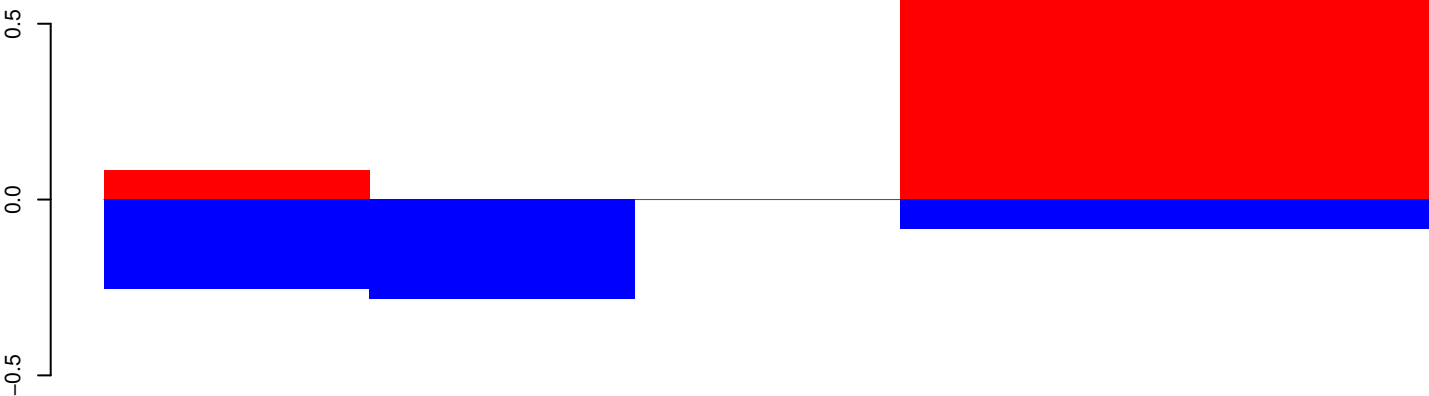
50

100

150

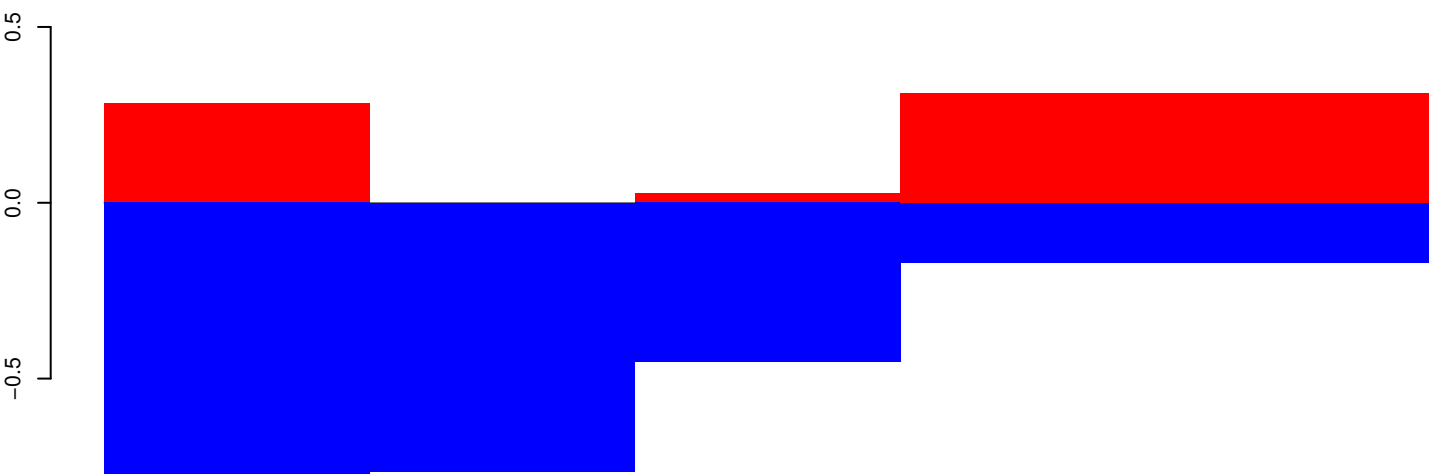
200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



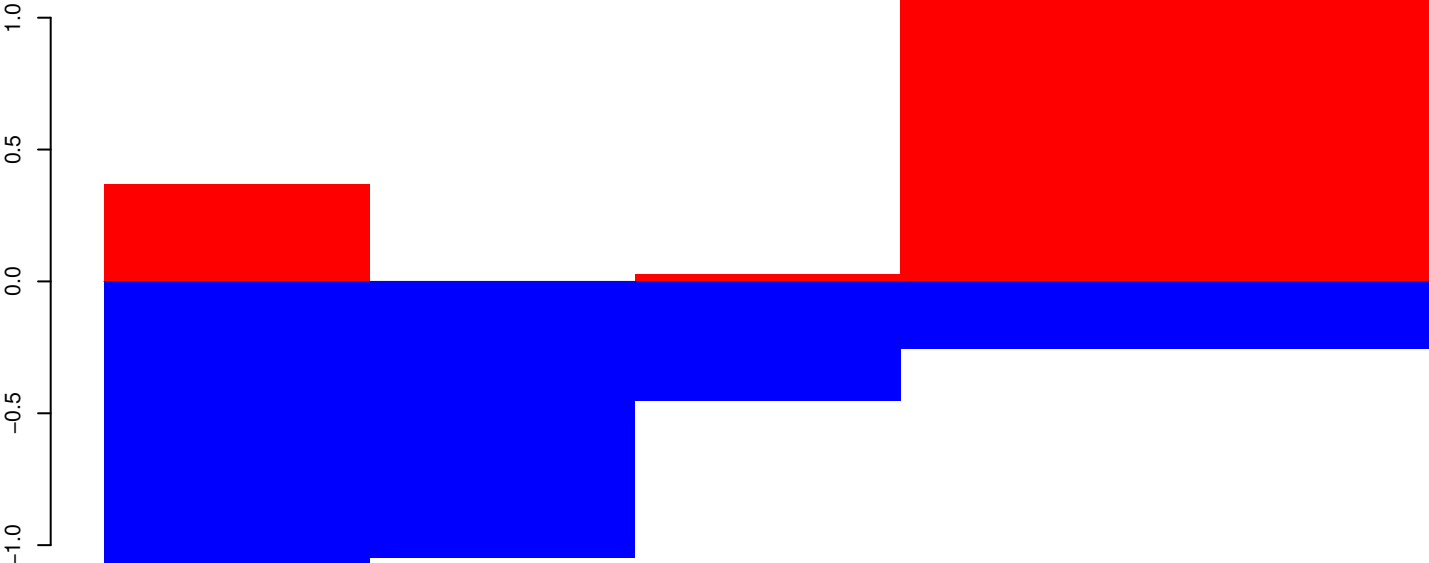
positive=2, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_C6.36\_Mock\_GP.rep

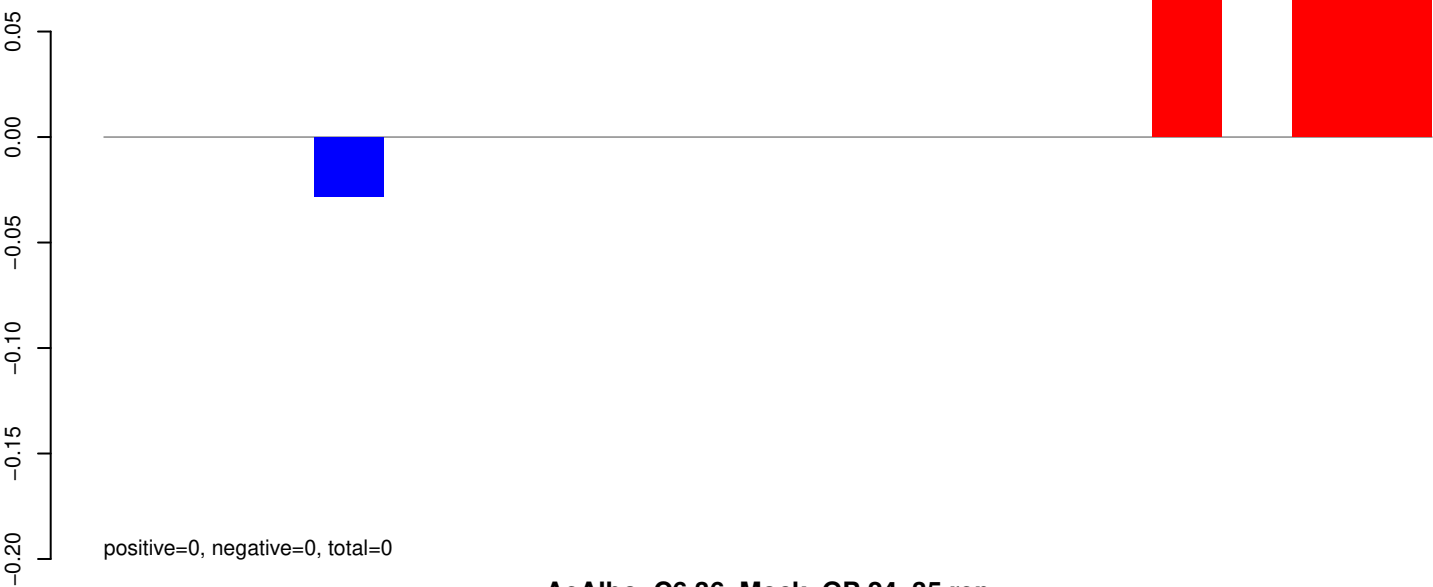


positive=3, negative=3, total=6

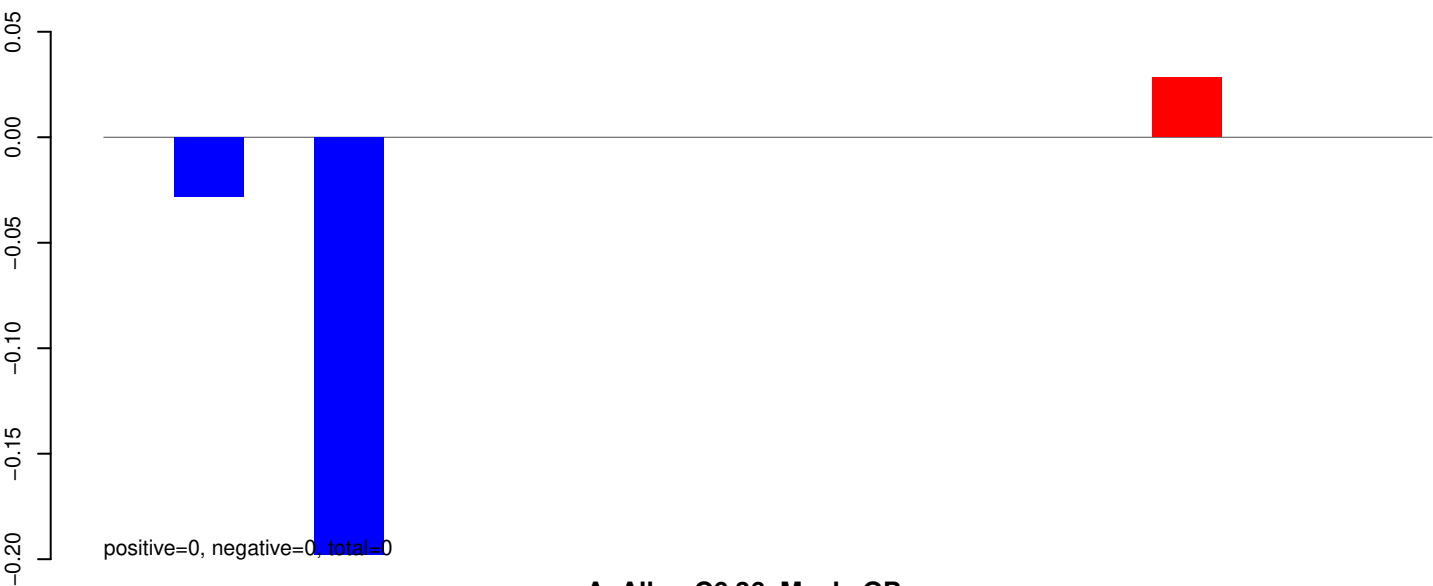
Window size=25, length=123, TE@rnd-1\_family-334@Unknown:1-123

40 60 80 100 120 140

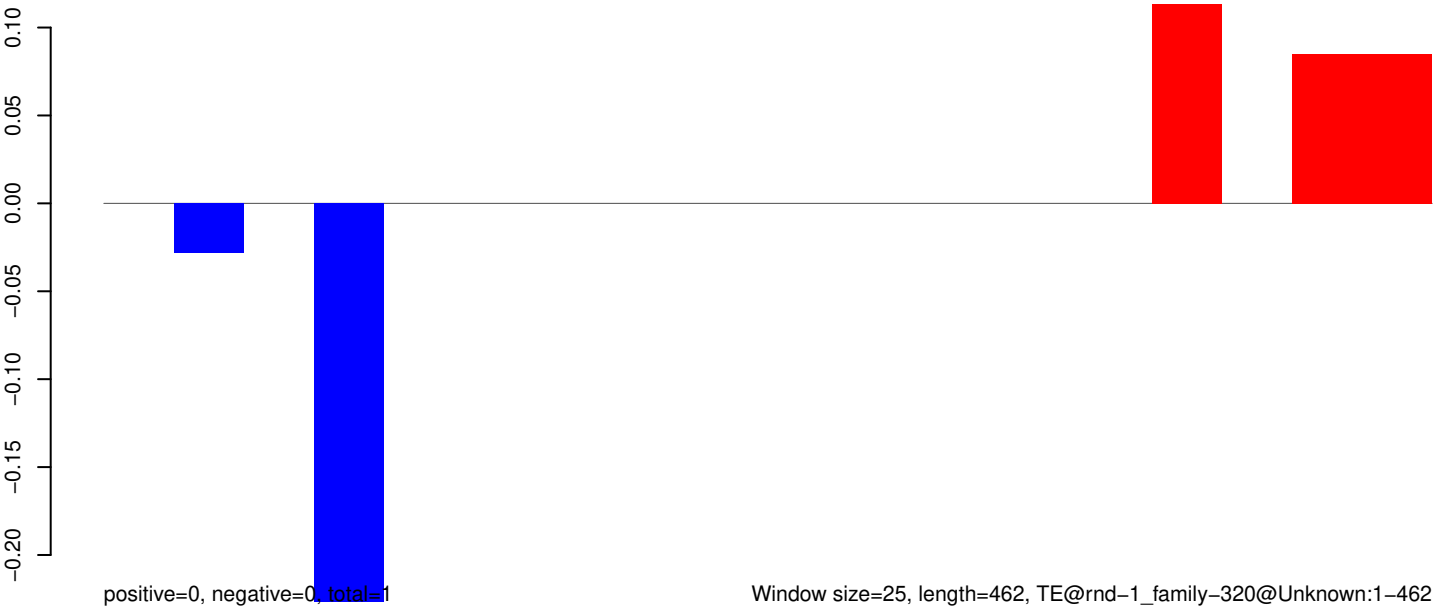
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

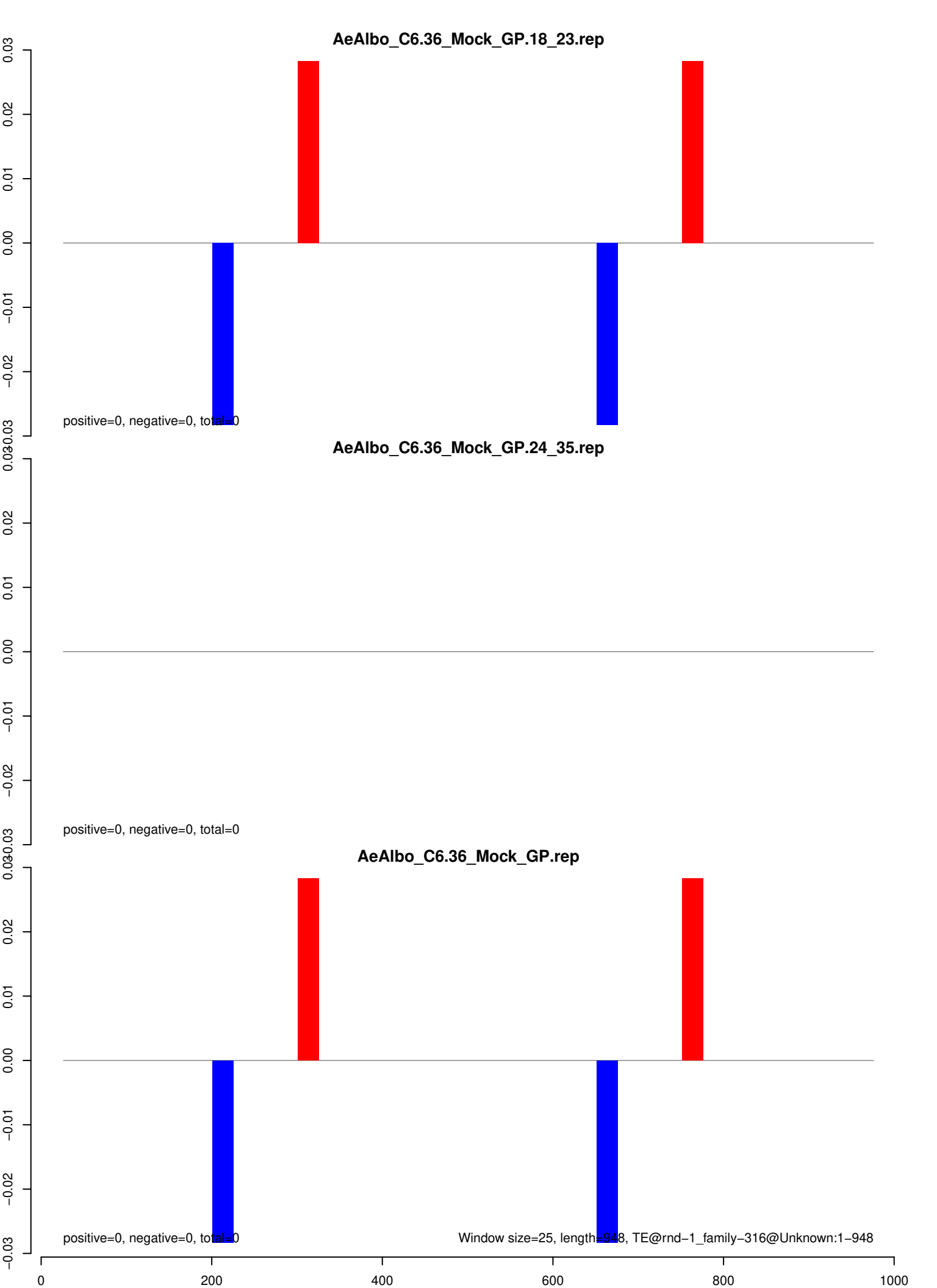


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

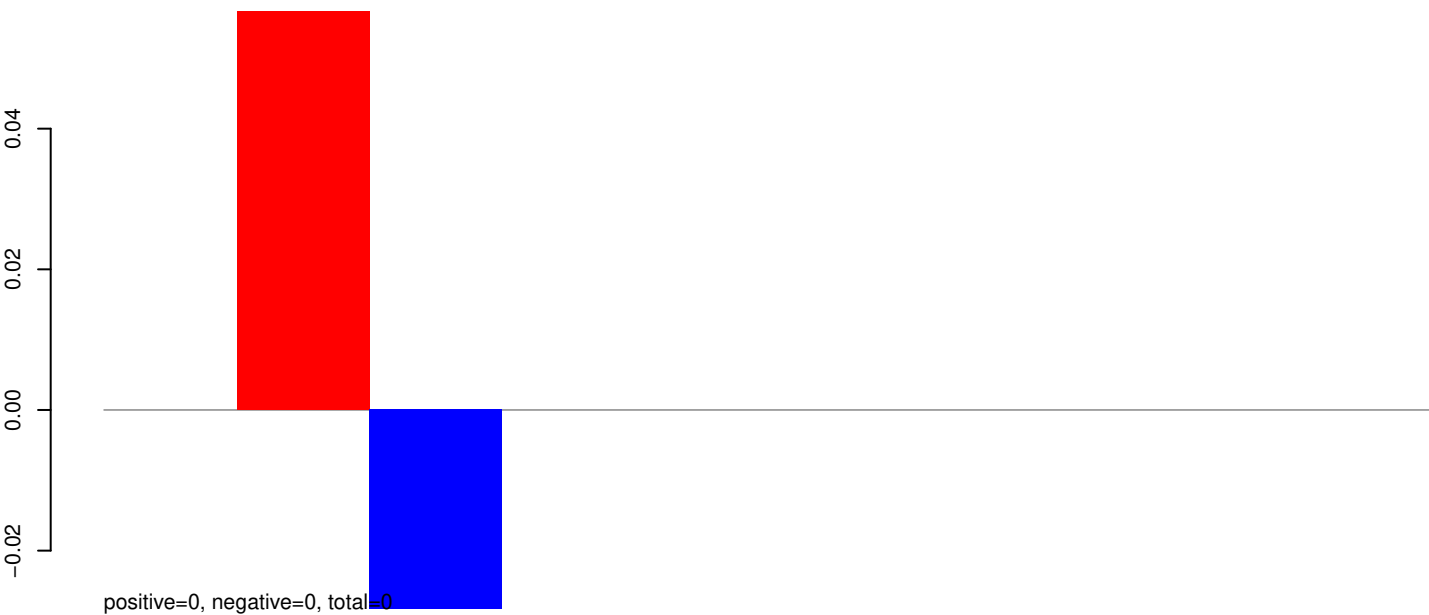


AeAlbo\_C6.36\_Mock\_GP.rep

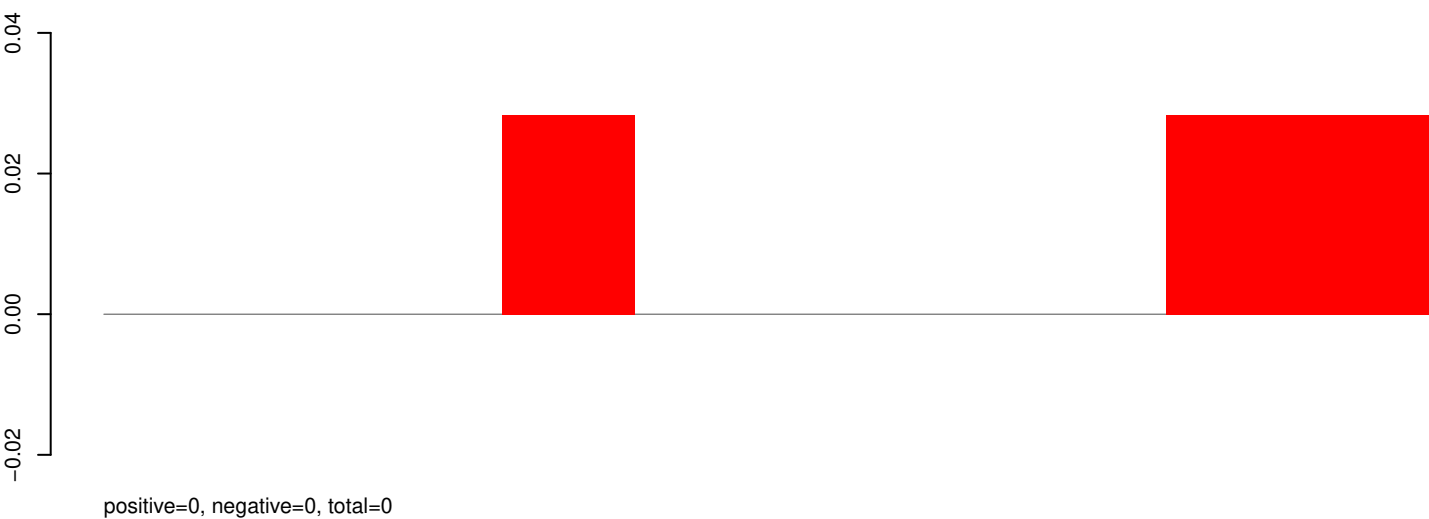




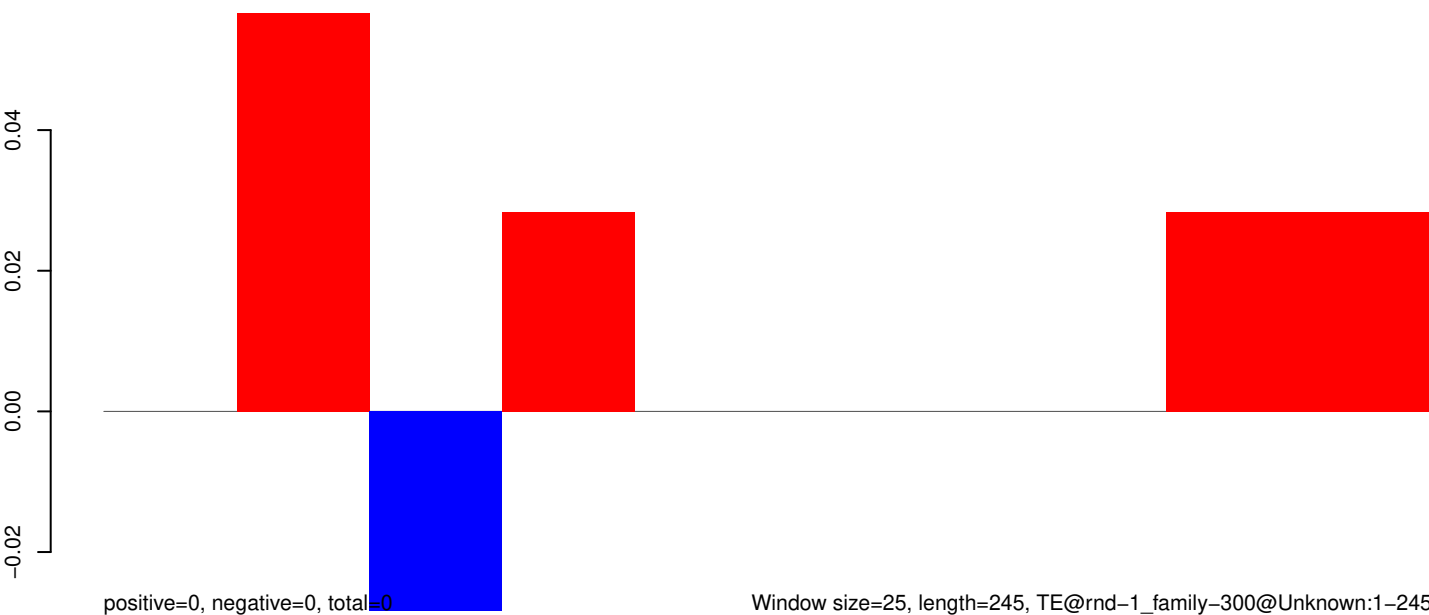
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



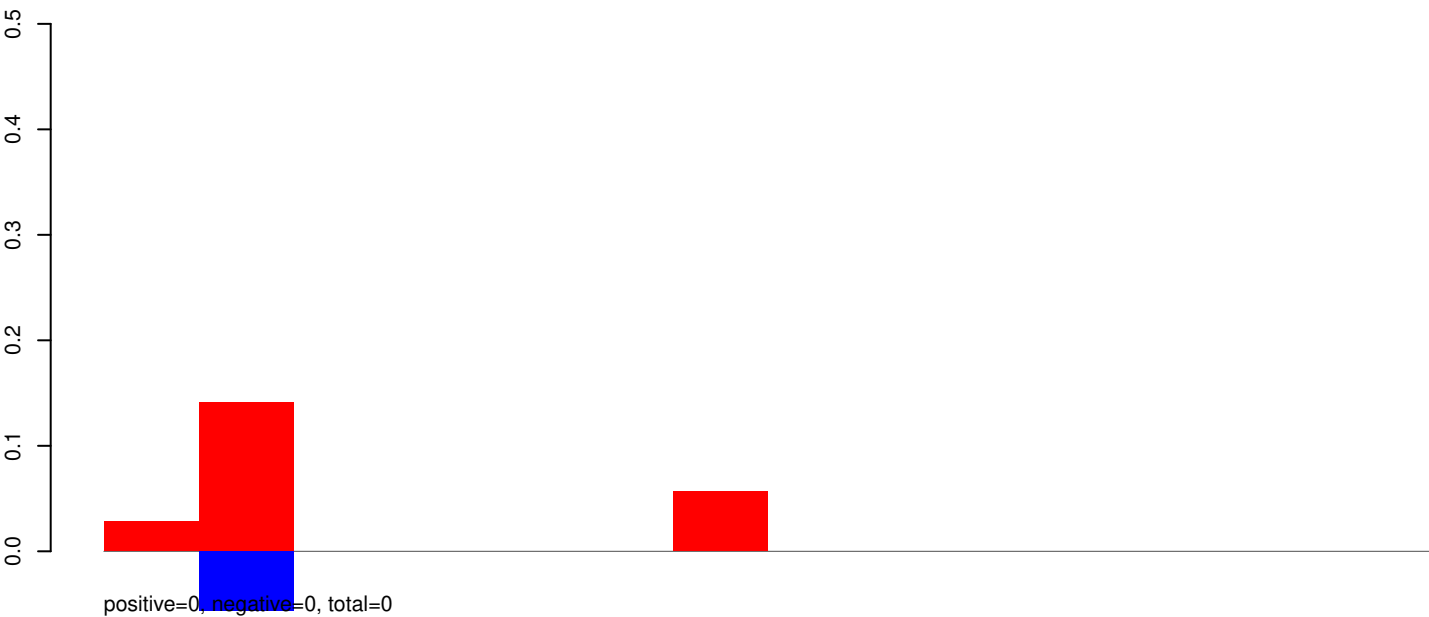
AeAlbo\_C6.36\_Mock\_GP.rep



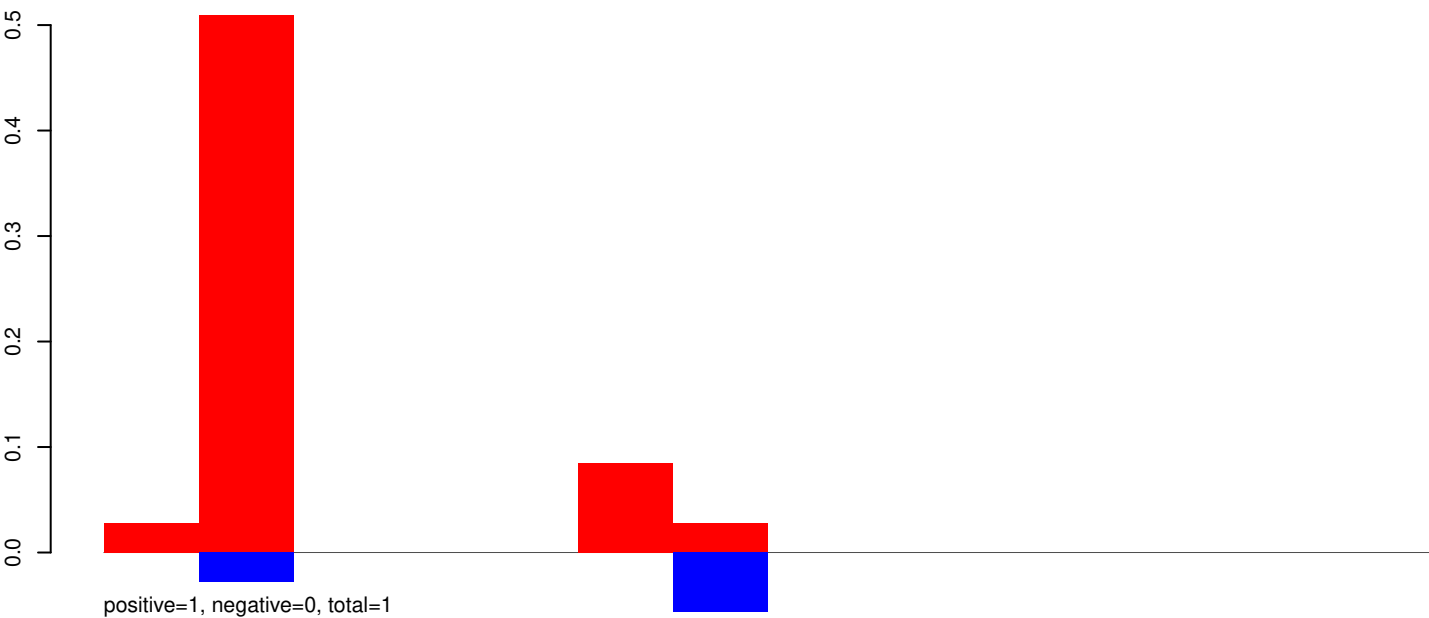
Window size=25, length=245, TE@rnd-1\_family-300@Unknown:1-245

50 100 150 200 250

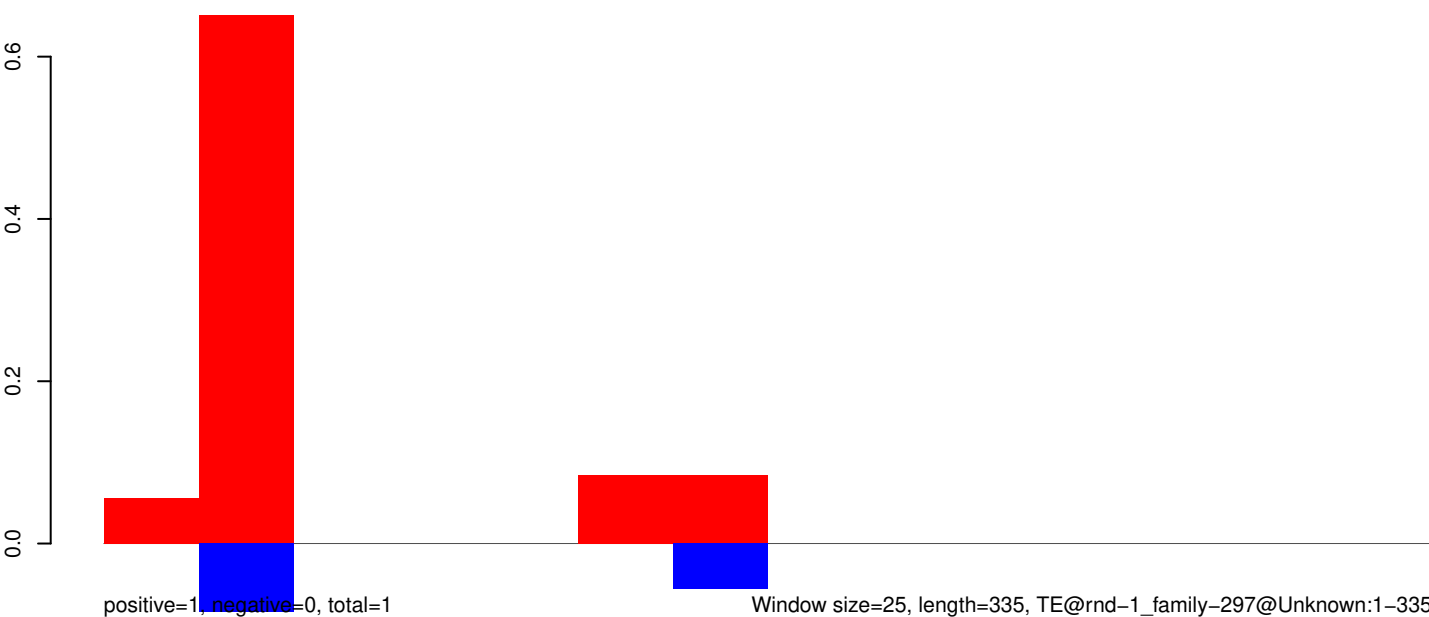
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



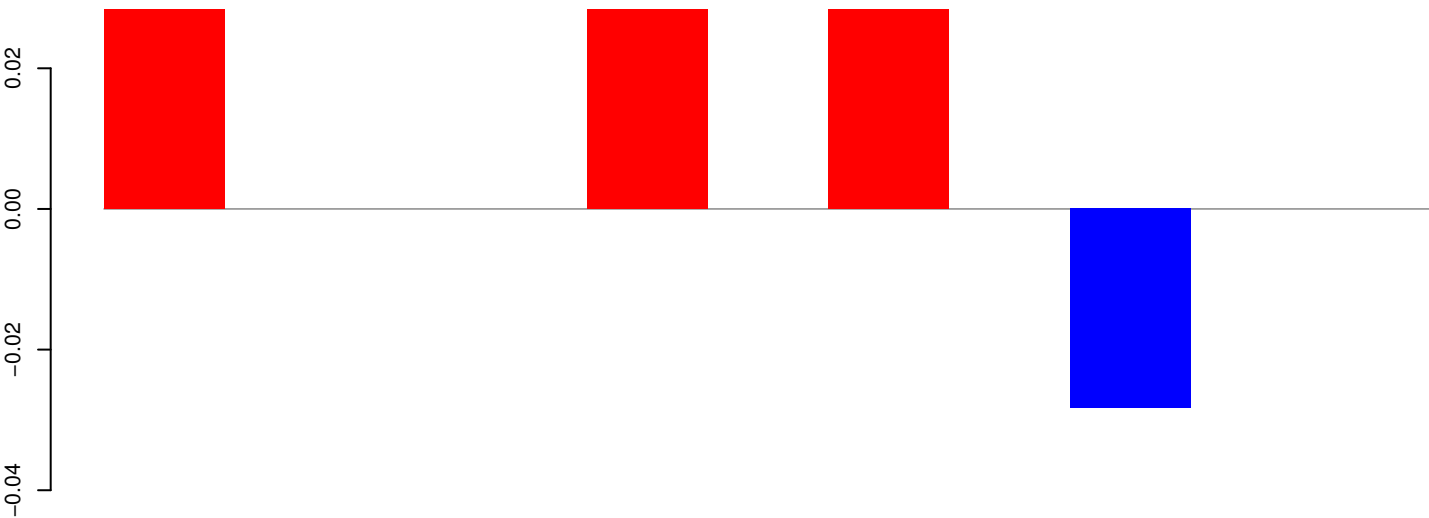
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=335, TE@rnd-1\_family-297@Unknown:1-335

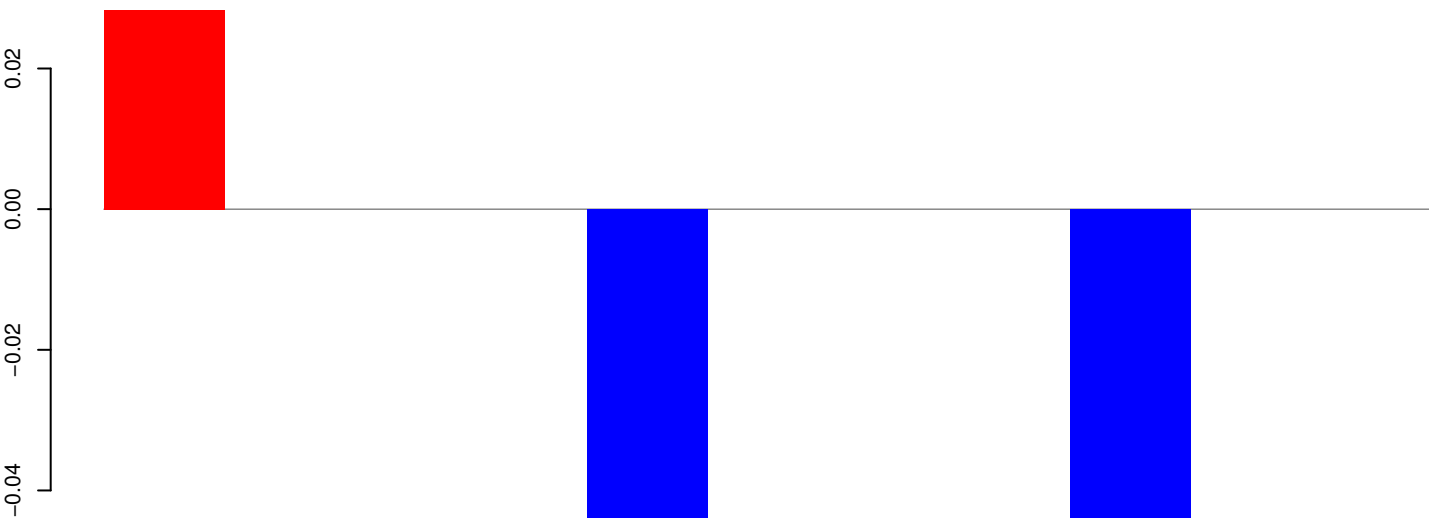


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



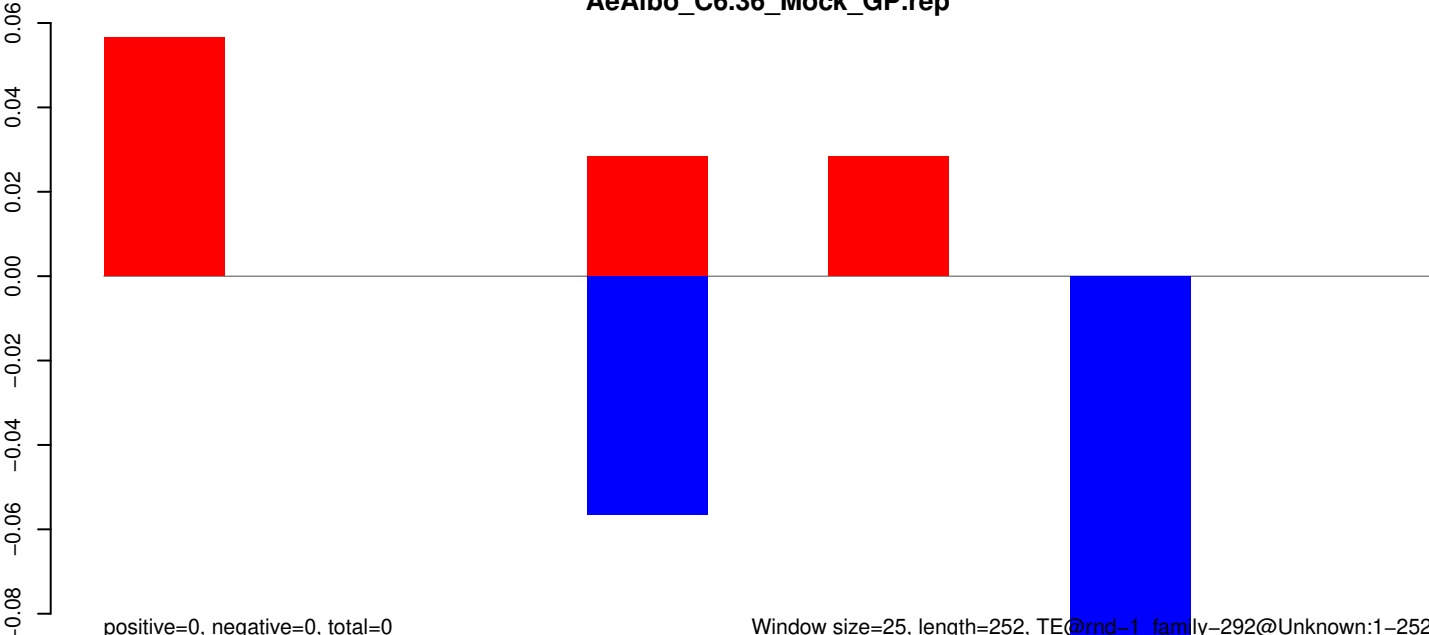
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

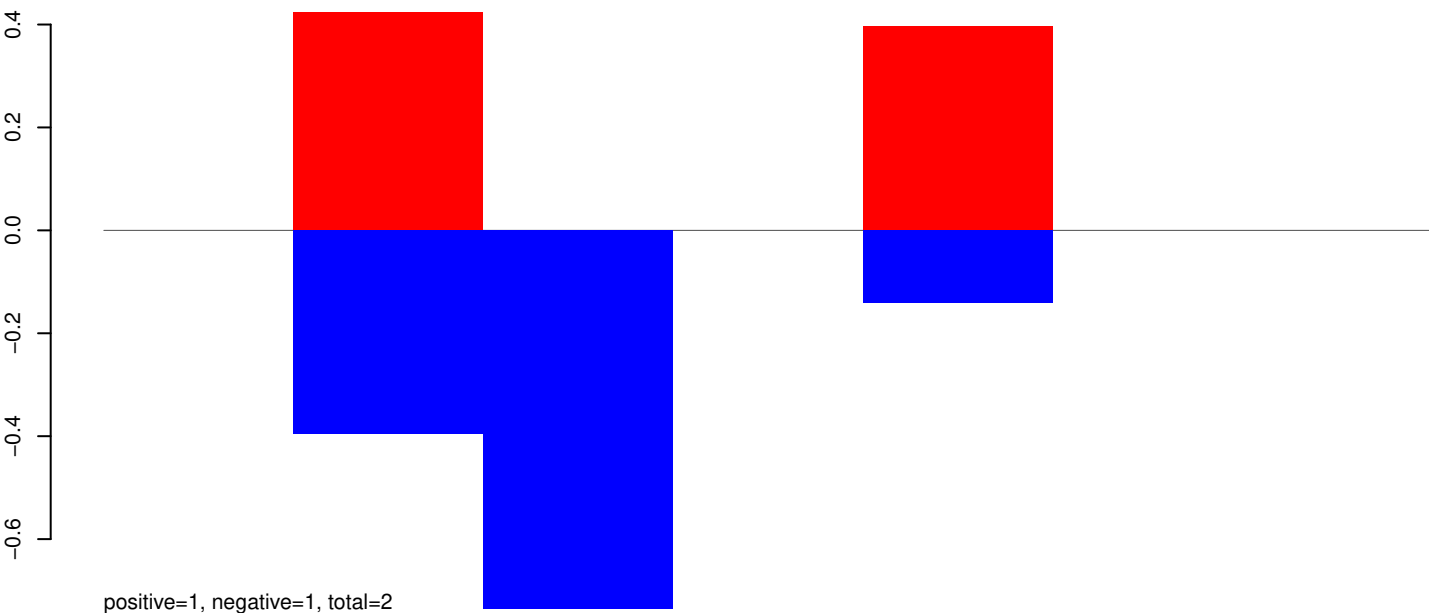


positive=0, negative=0, total=0

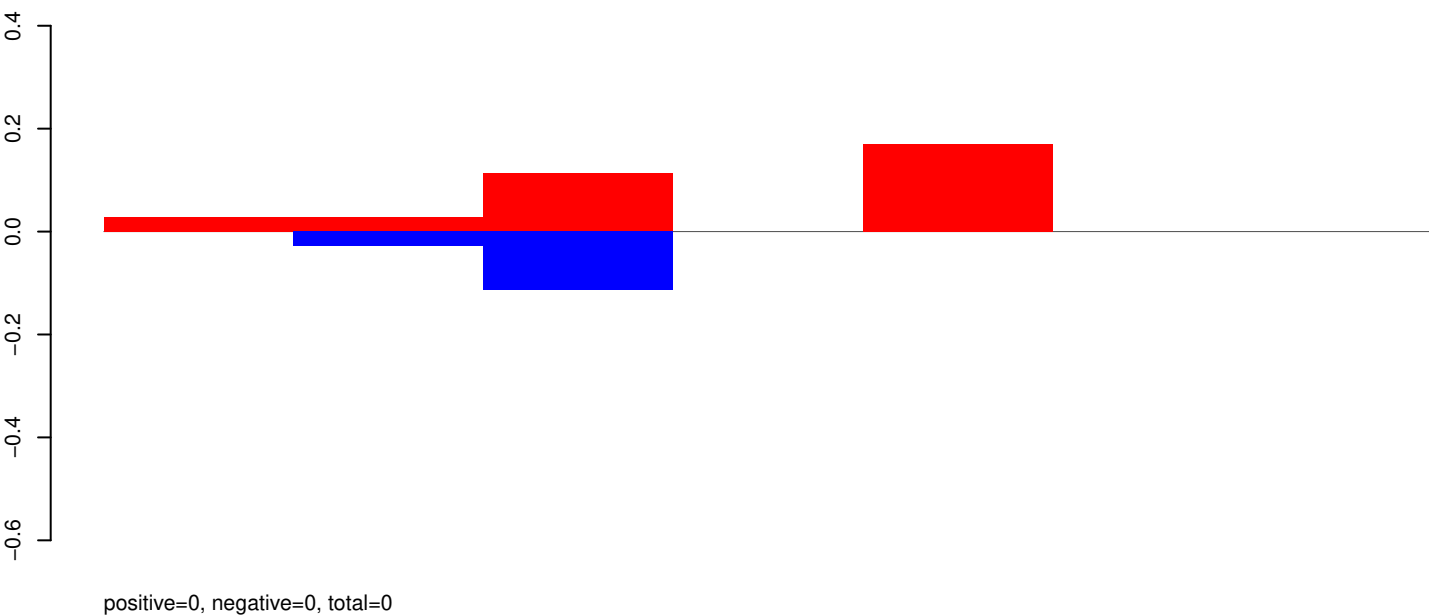
Window size=25, length=252, TE@rnd-1\_family-292@Unknown:1-252

50 100 150 200 250 300

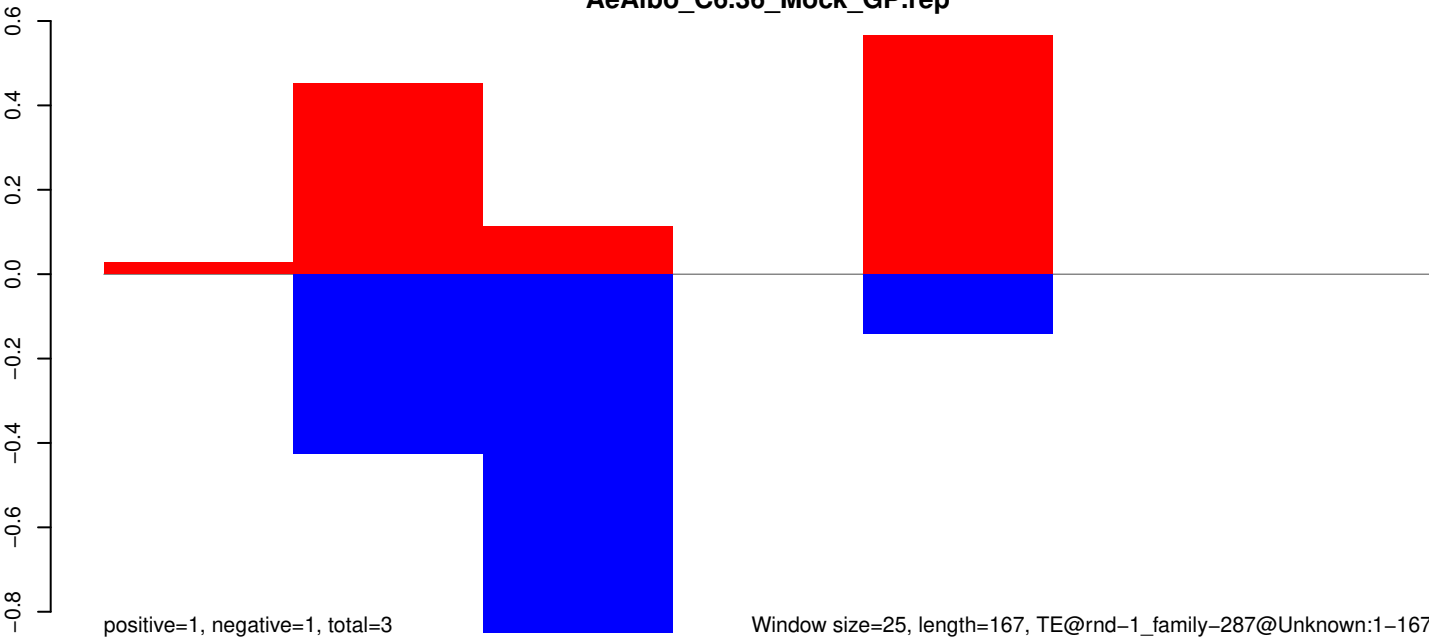
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

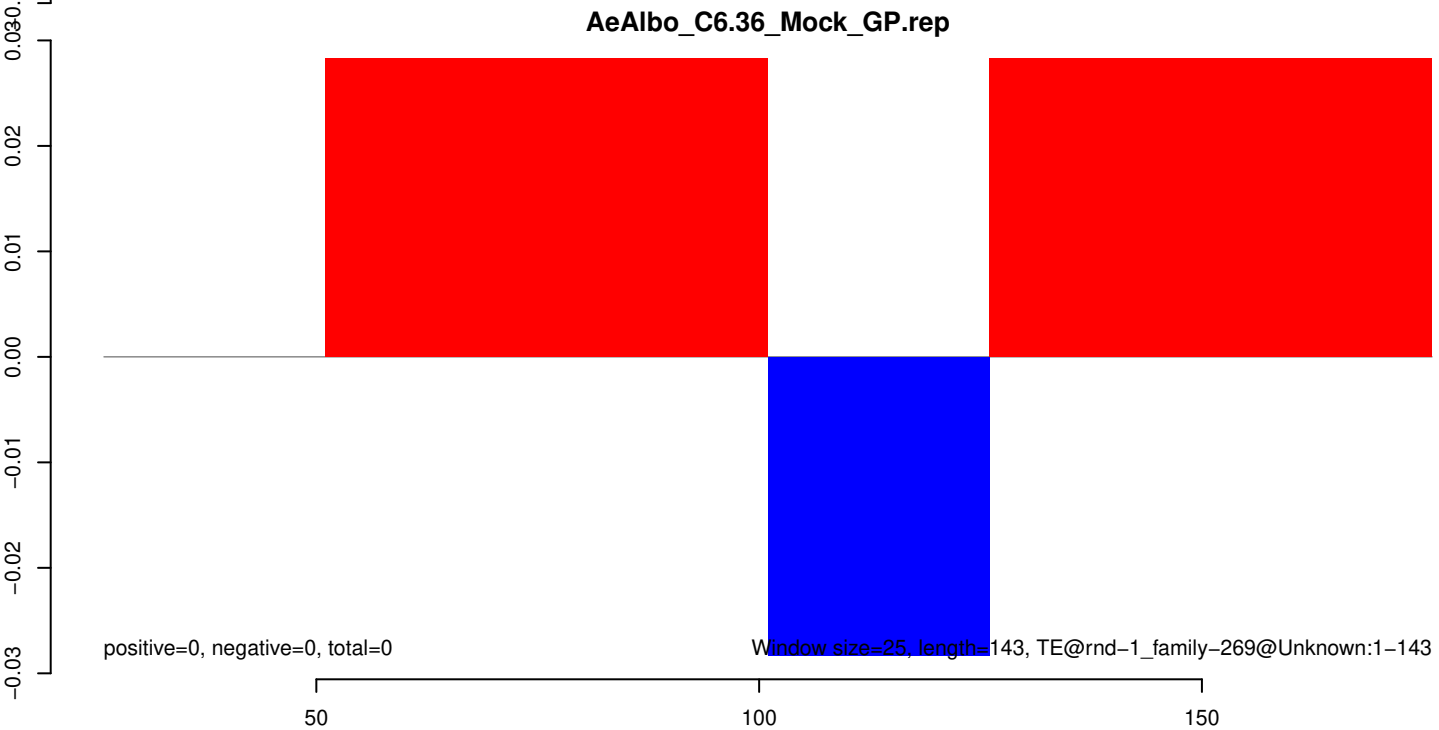
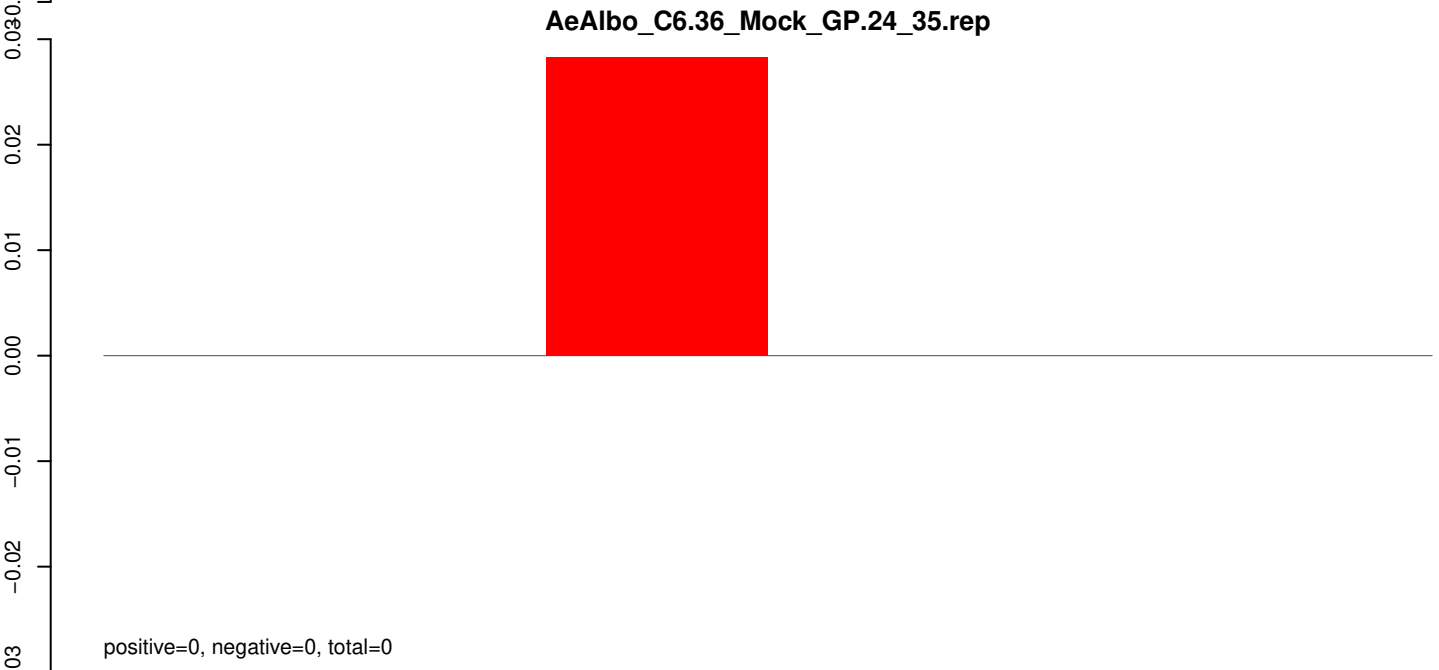
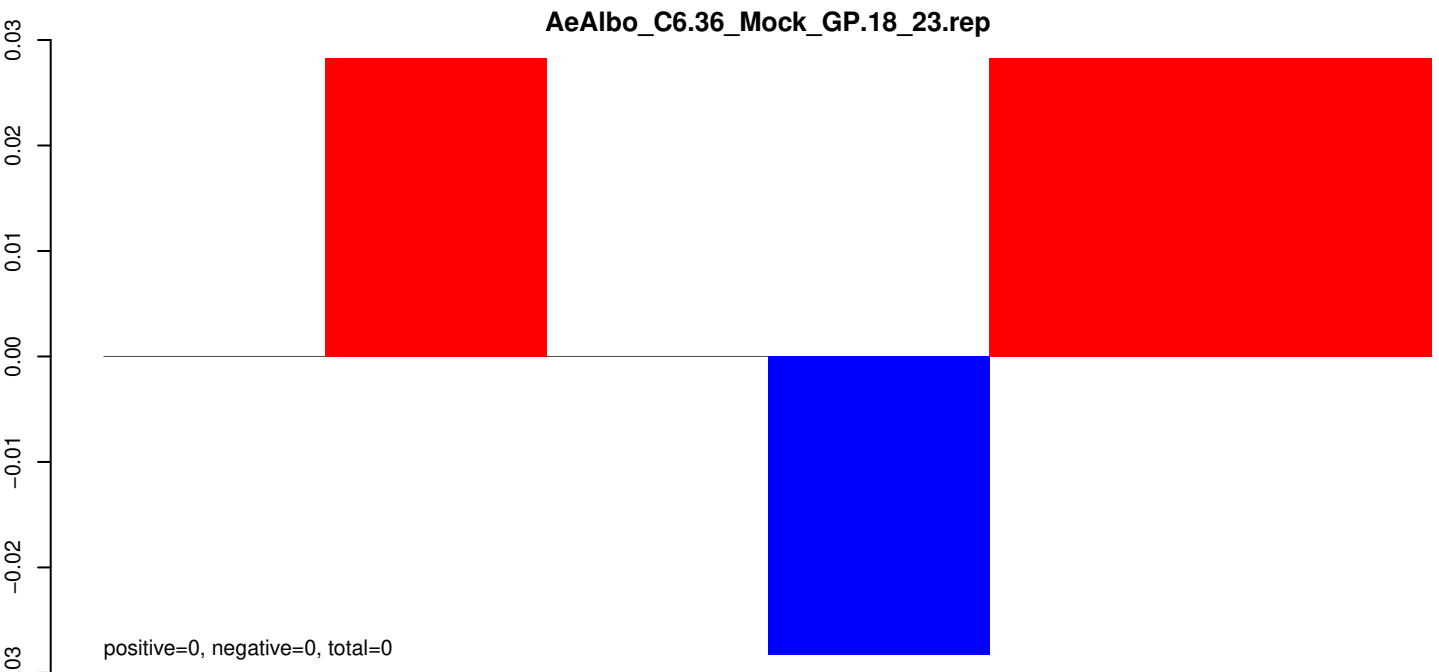


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

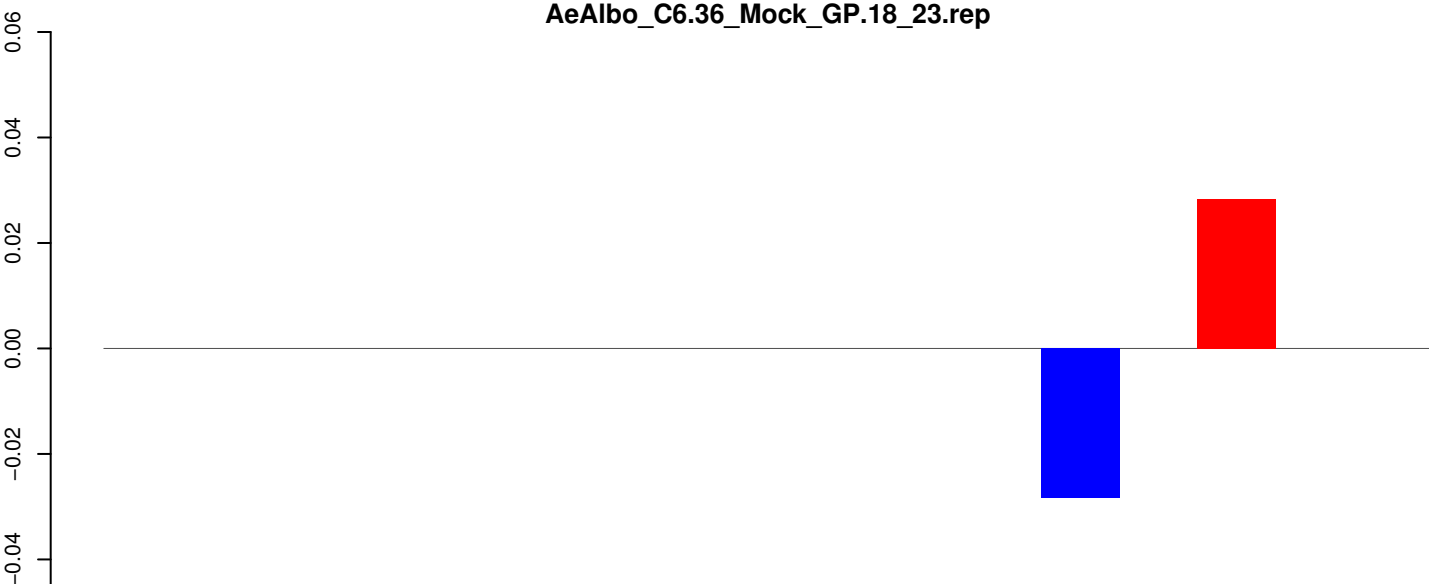


**AeAlbo\_C6.36\_Mock\_GP.rep**



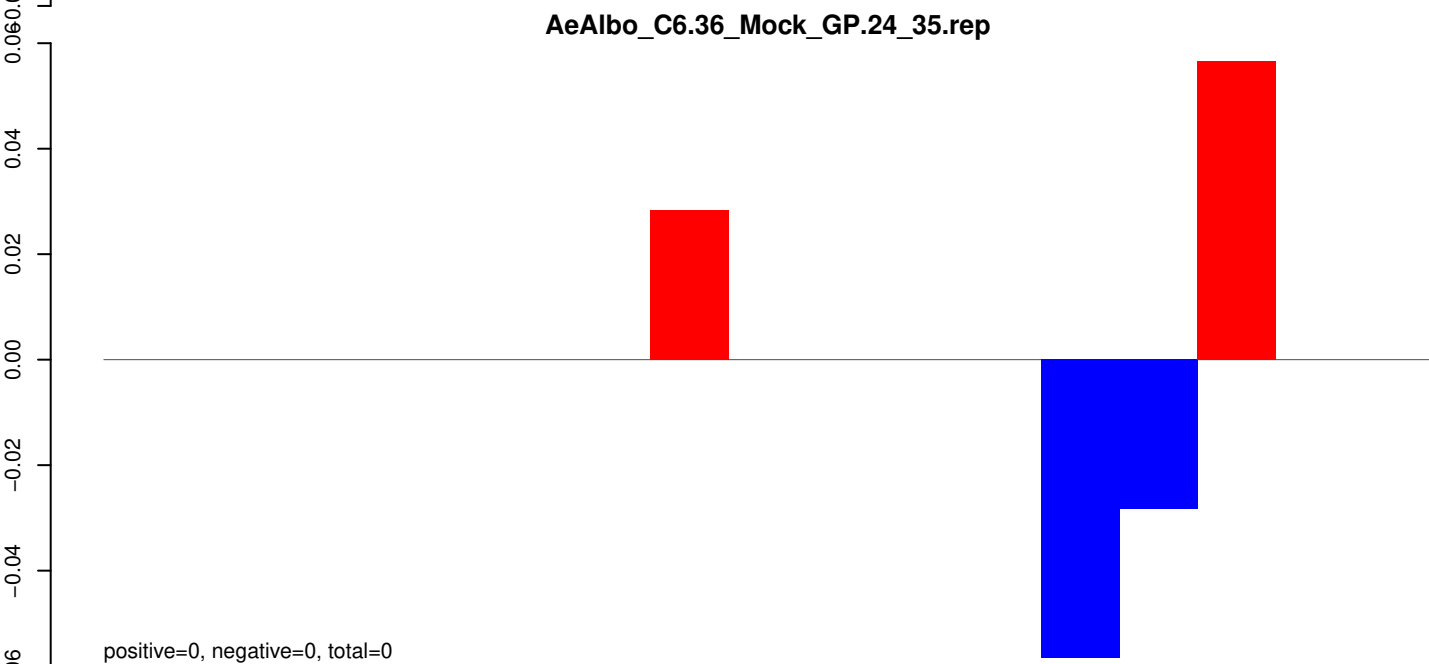


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



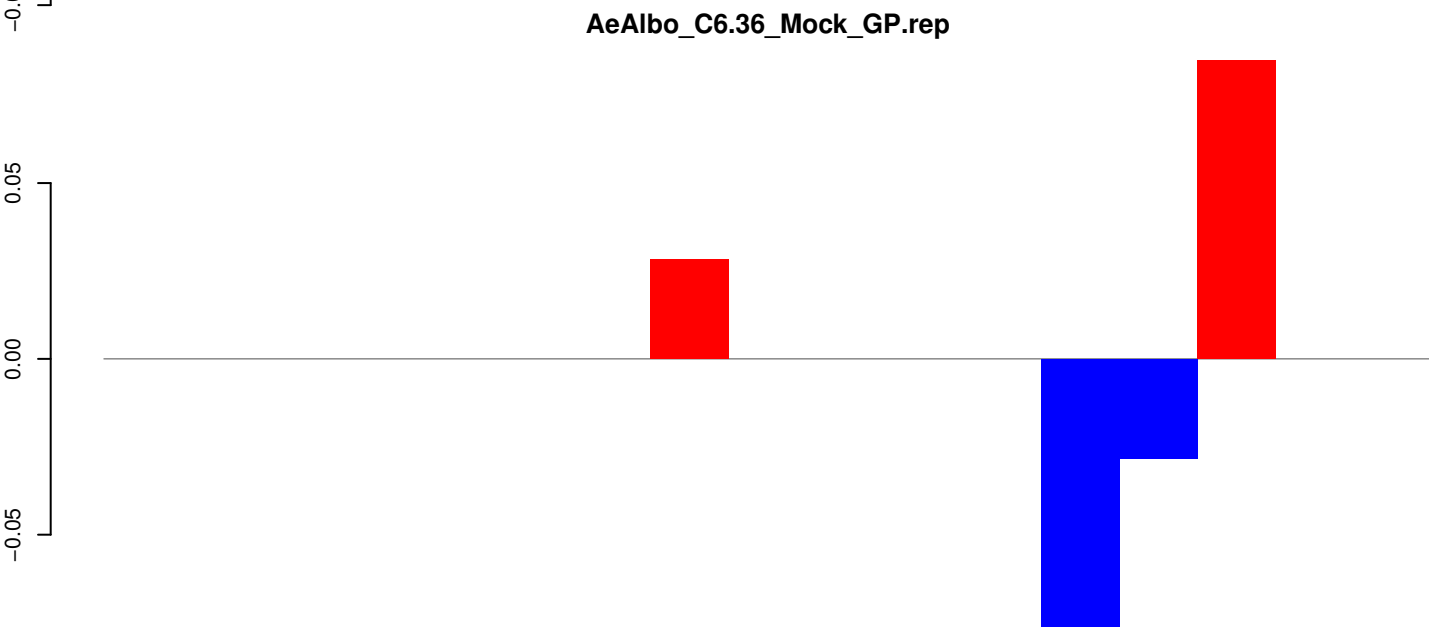
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=402, TE@rnd-1\_family-259@Unknown:1-402

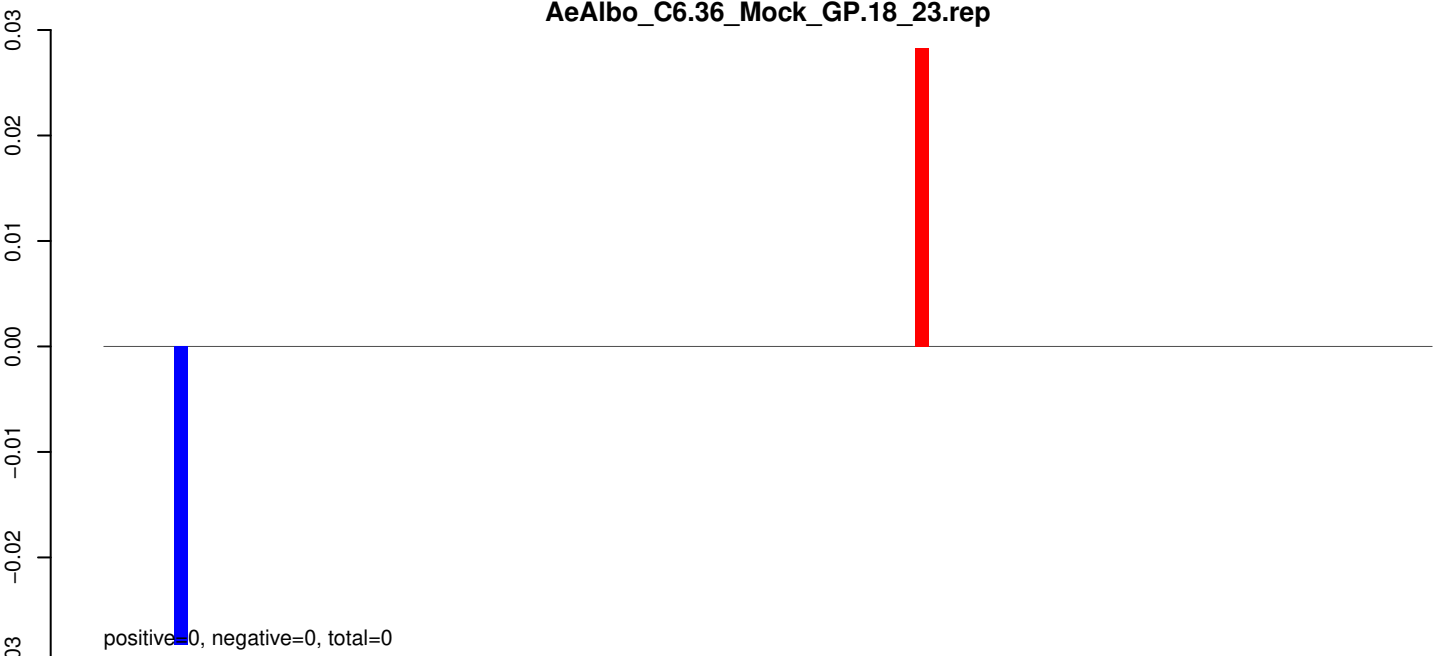
100

200

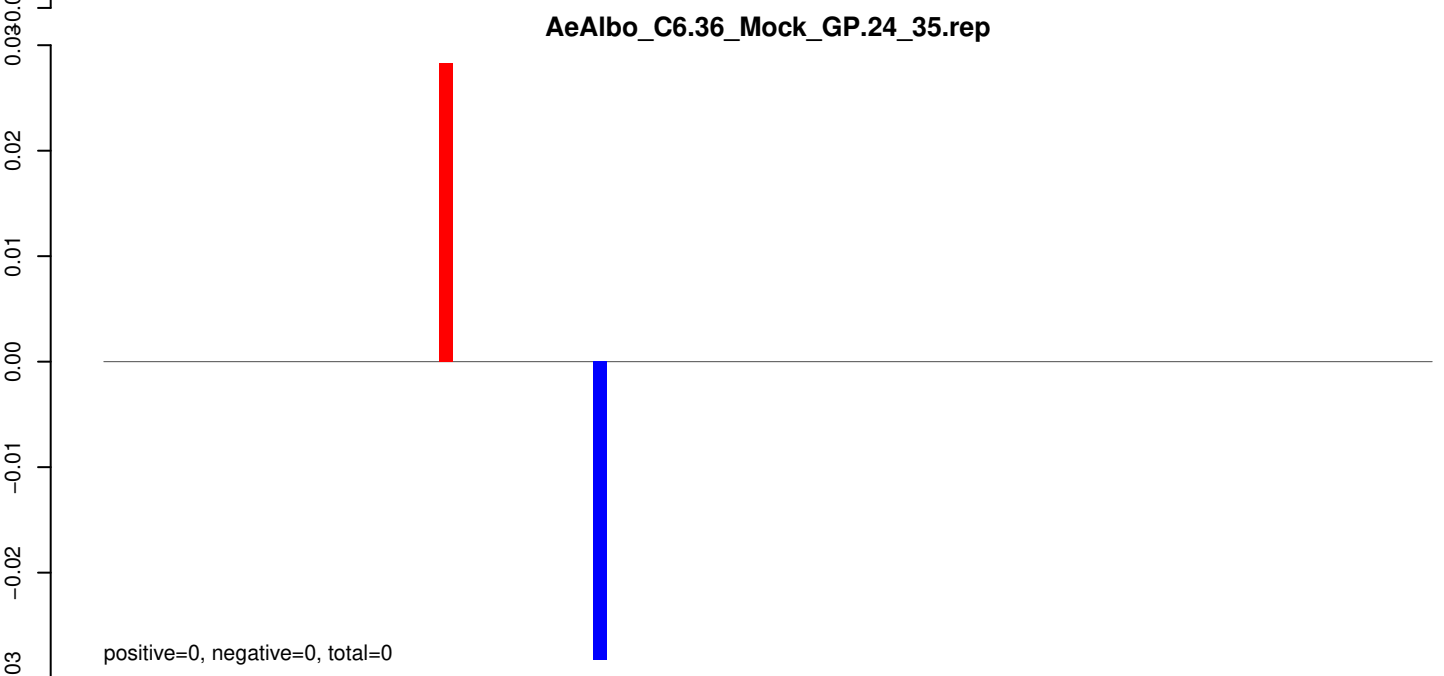
300

400

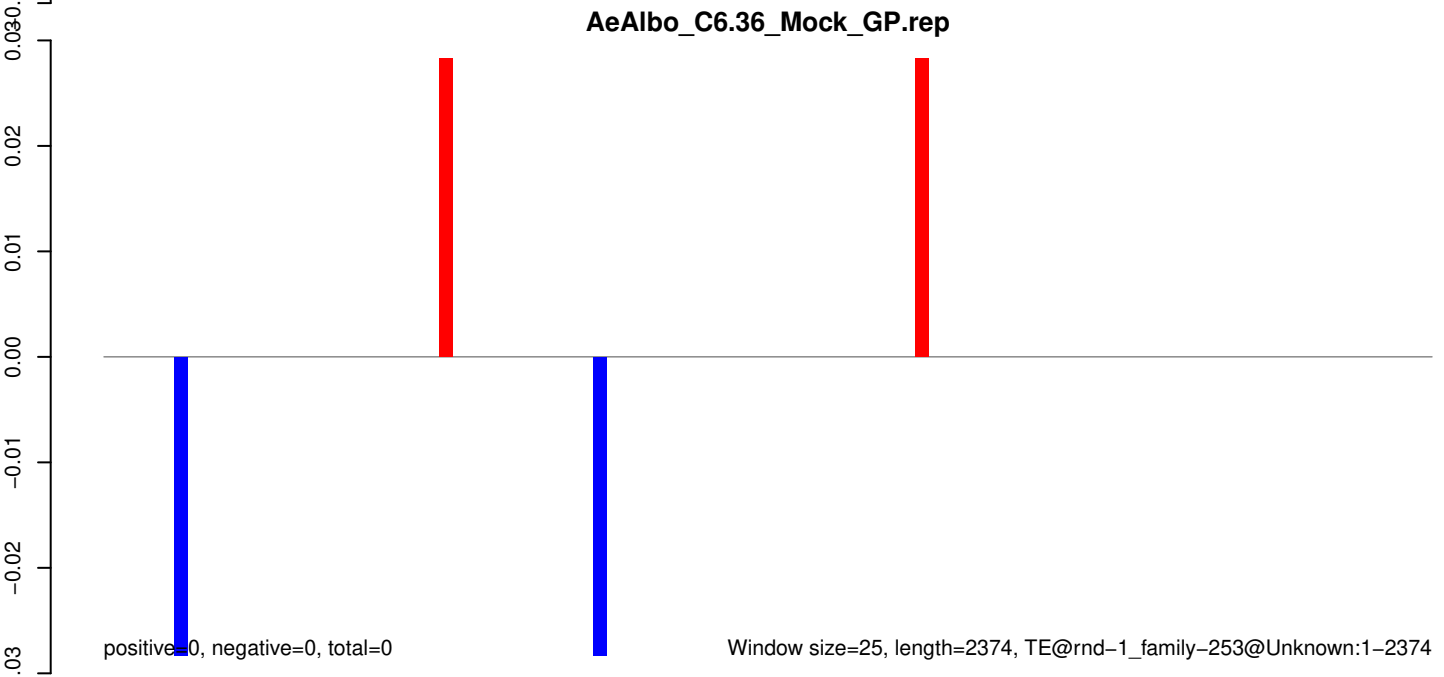
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



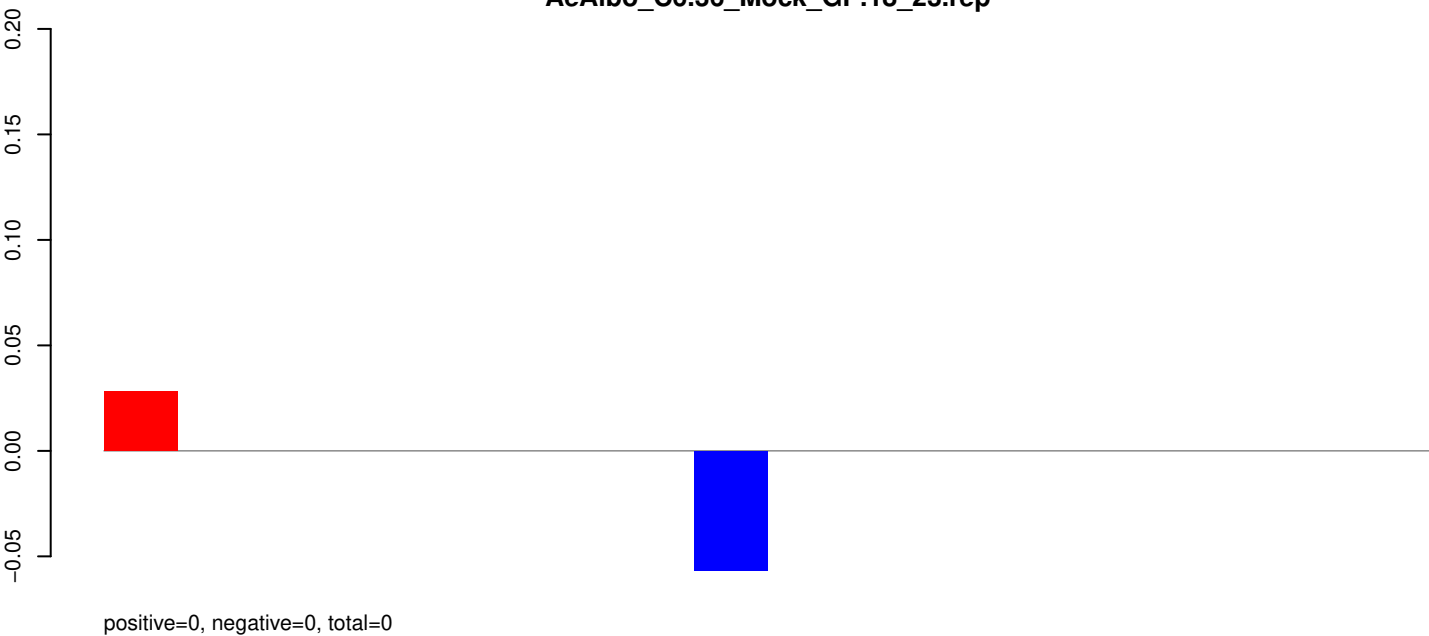
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



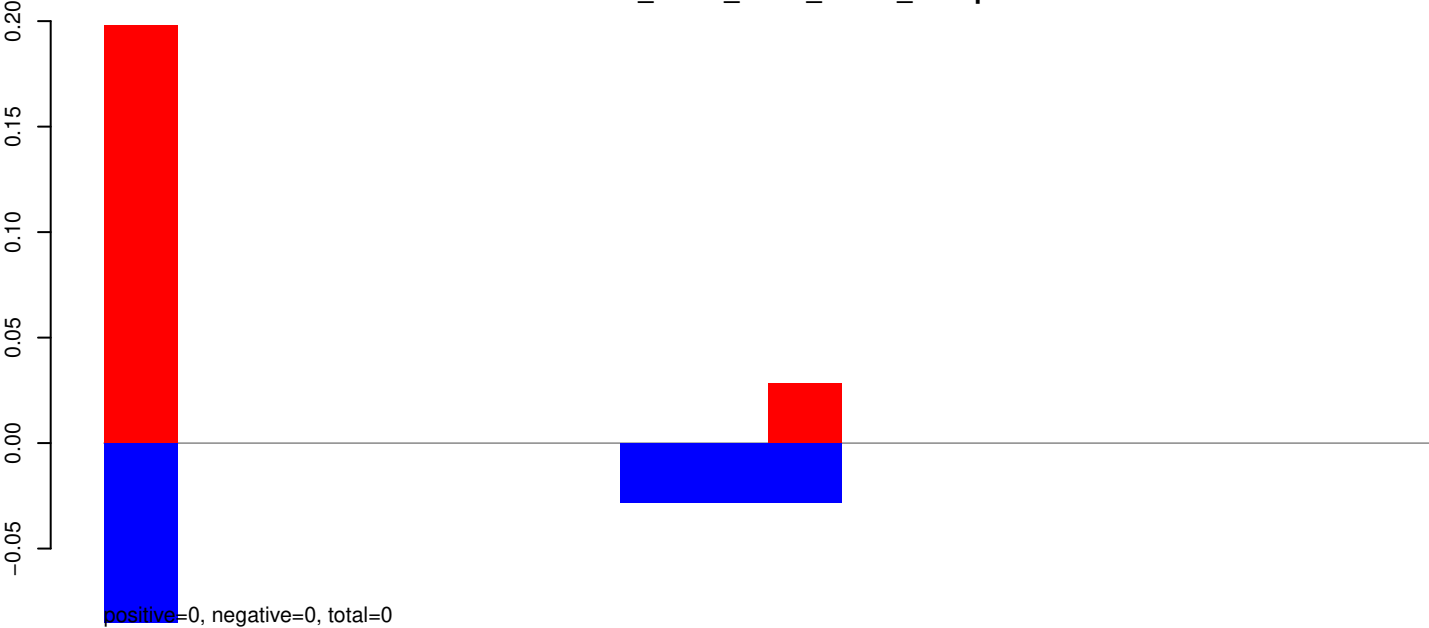
**AeAlbo\_C6.36\_Mock\_GP.rep**



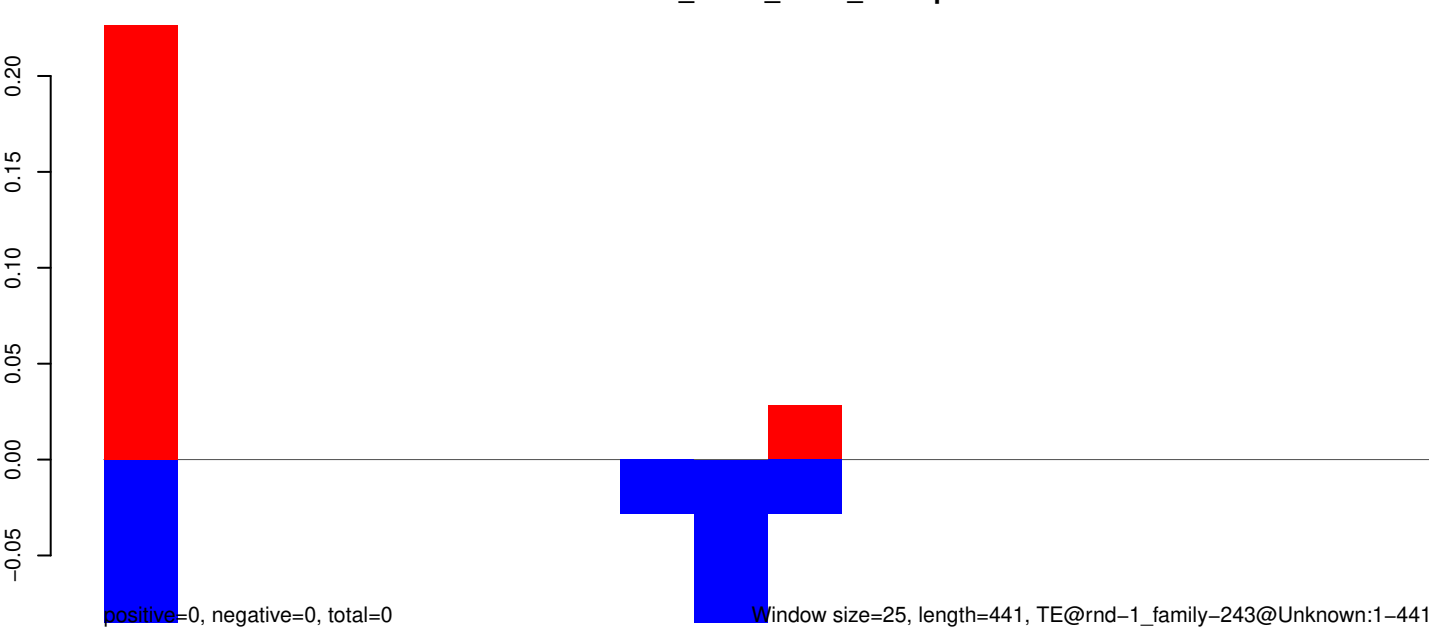
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=441, TE@rnd-1\_family-243@Unknown:1-441

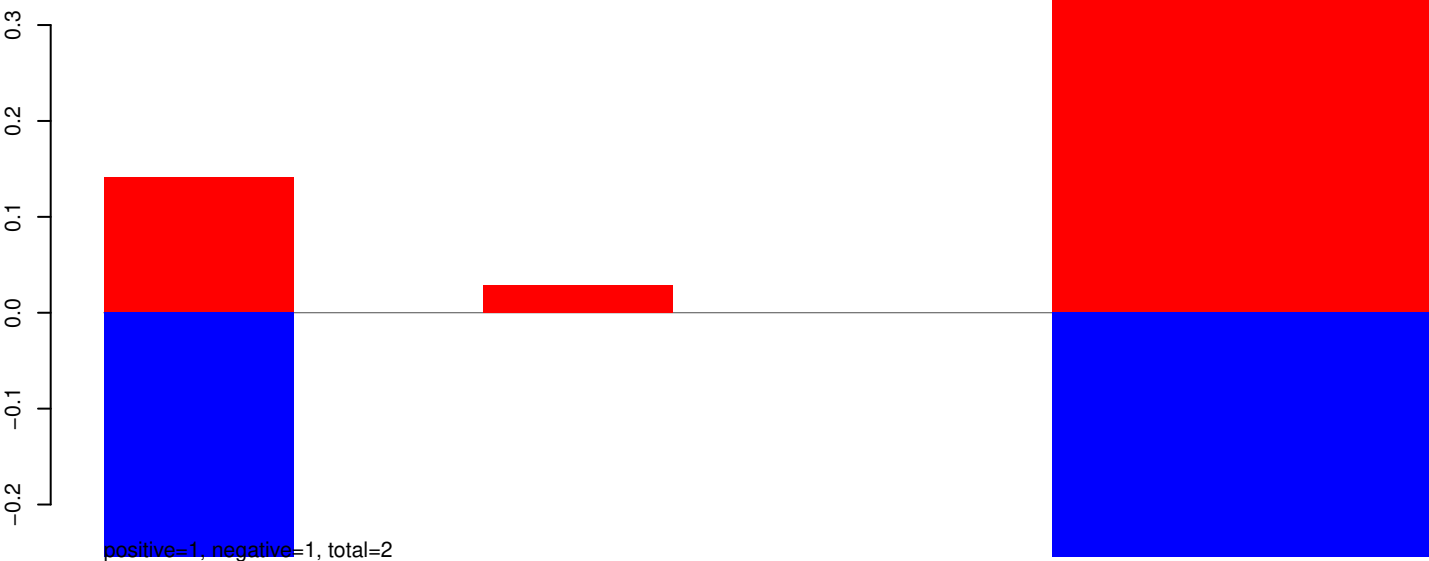
100

200

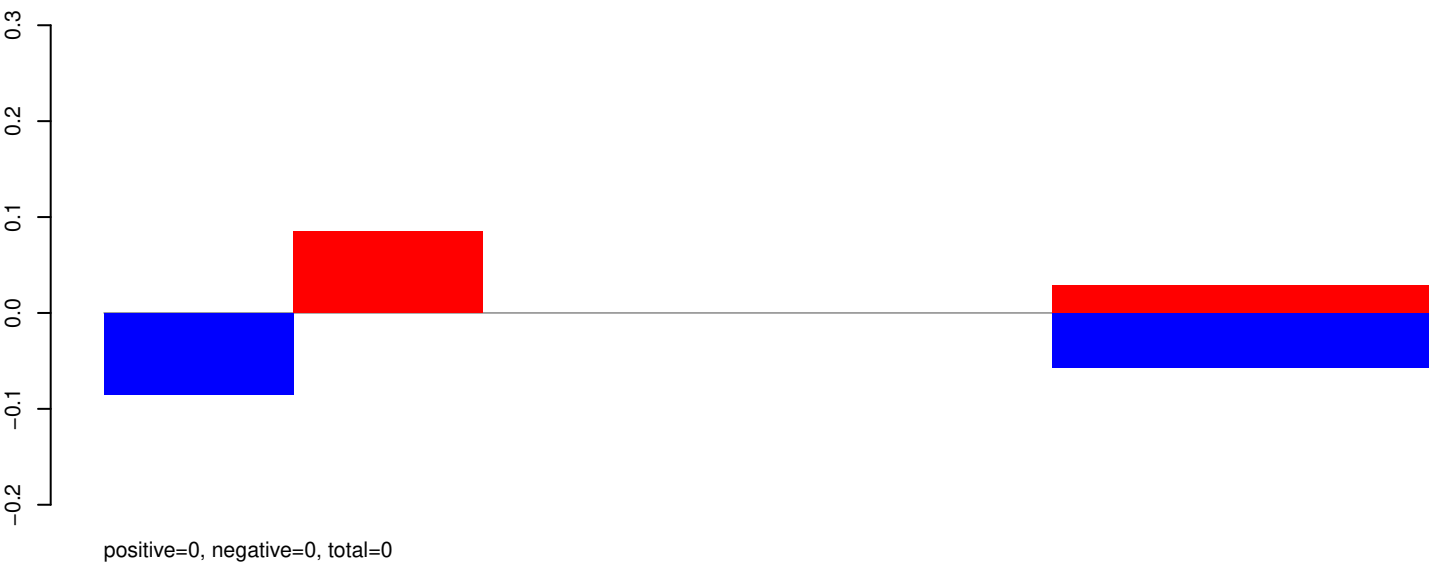
300

400

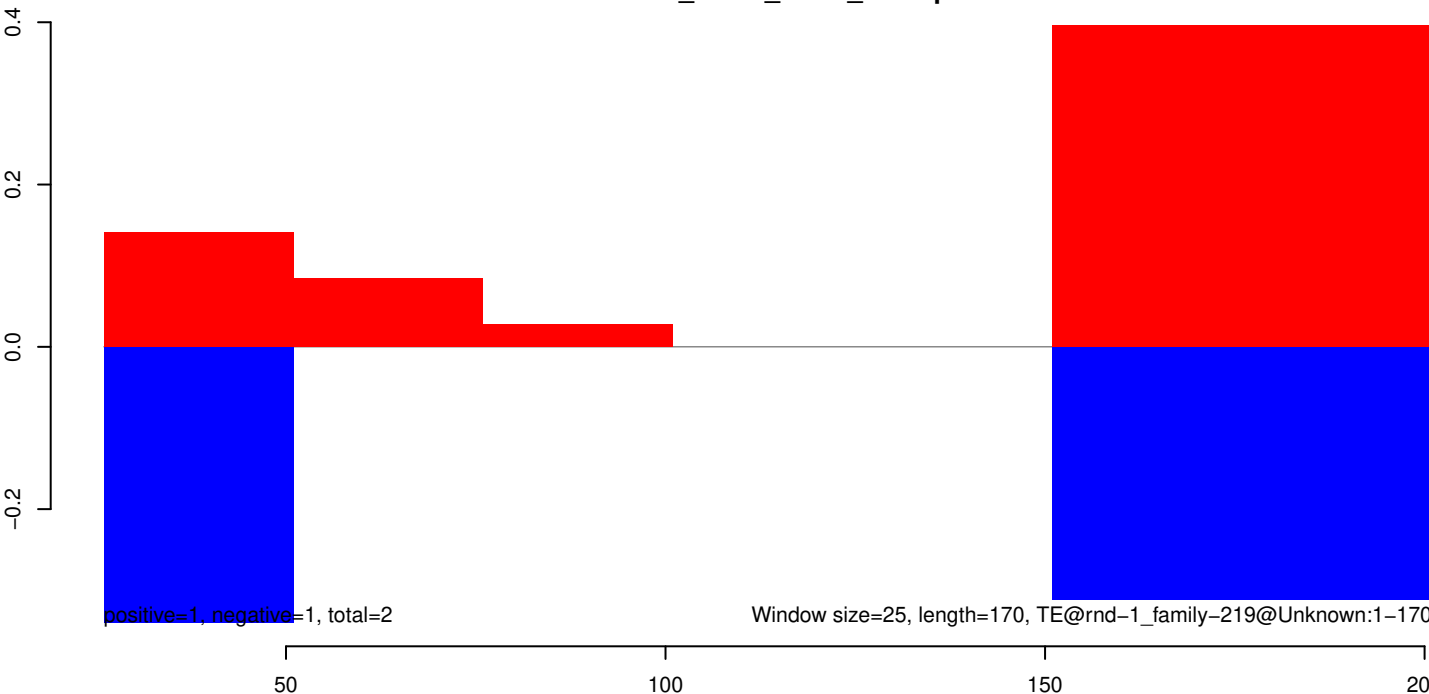
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



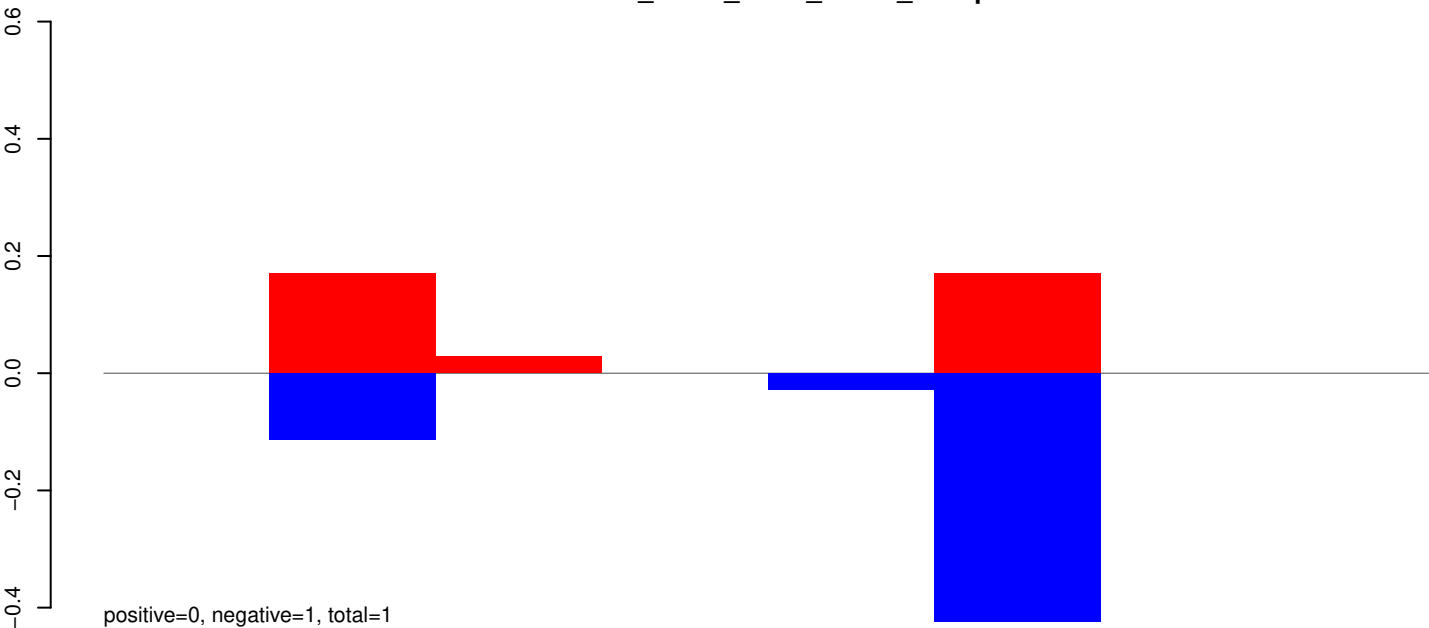
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



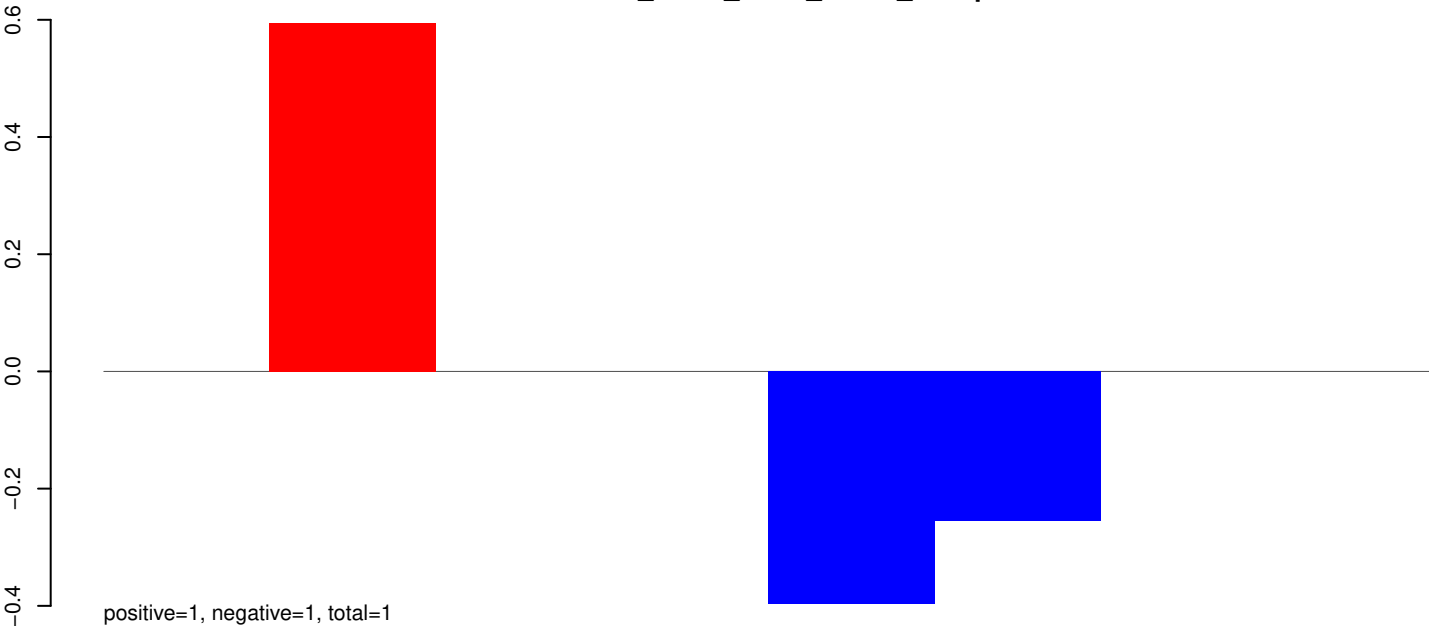
AeAlbo\_C6.36\_Mock\_GP.rep



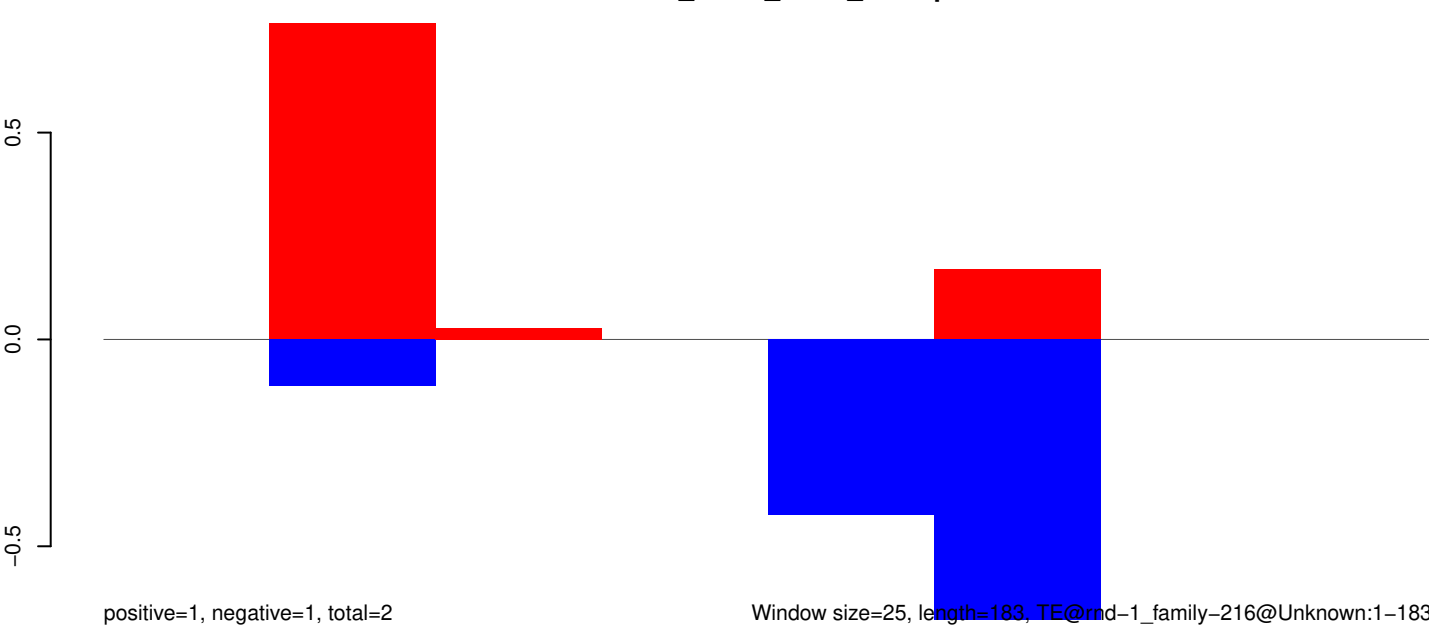
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=183, TE@md-1\_family-216@Unknown:1-183

50

100

150

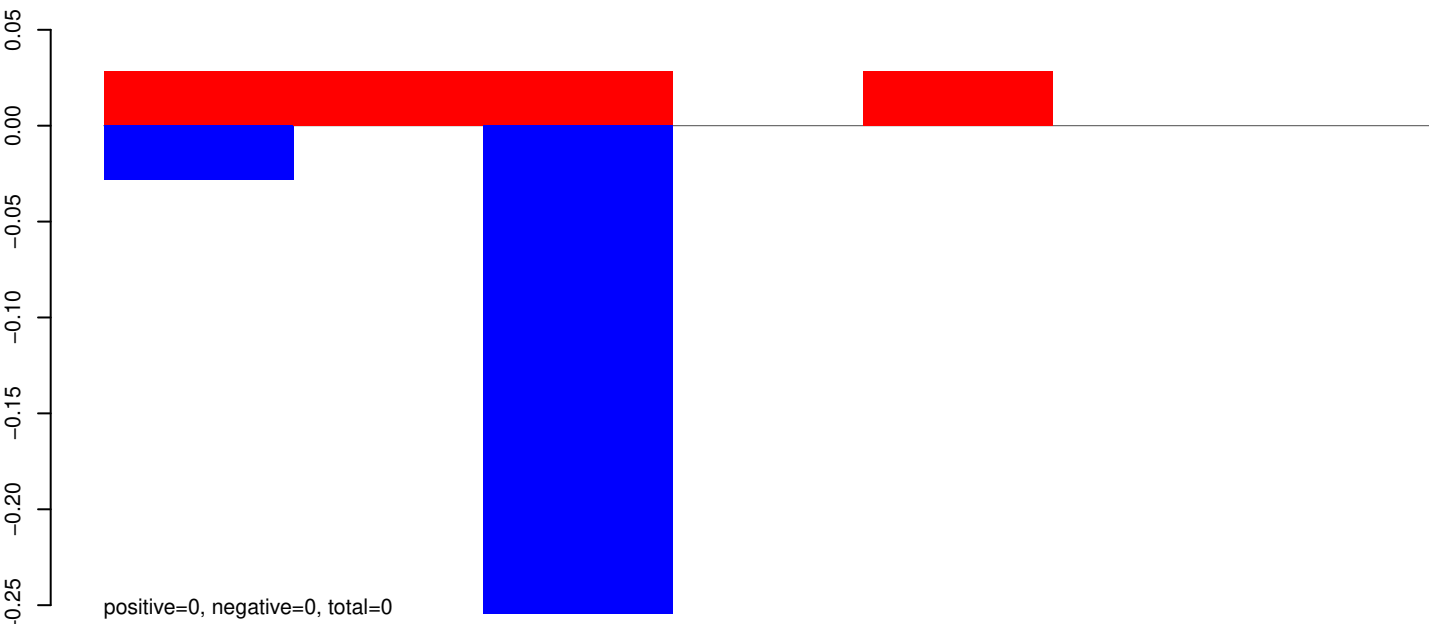
200



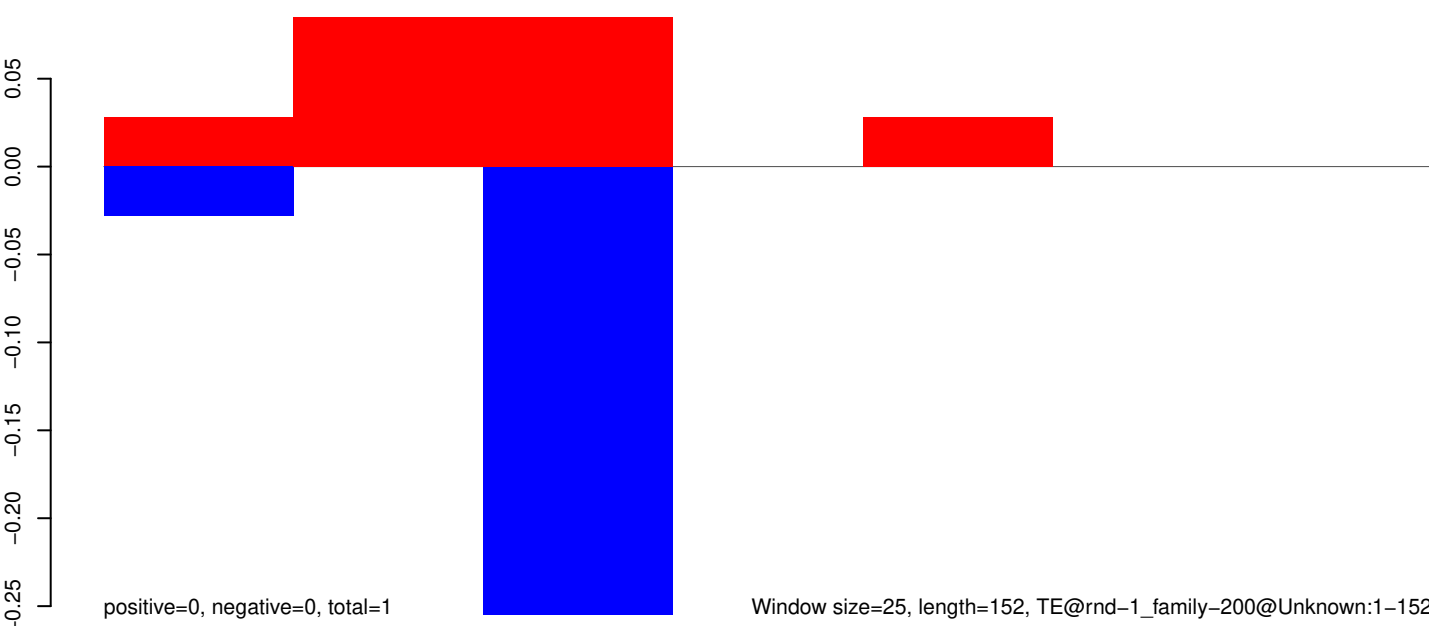
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

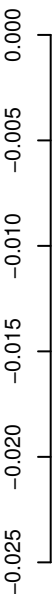


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

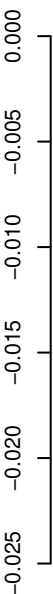


**AeAlbo\_C6.36\_Mock\_GP.rep**

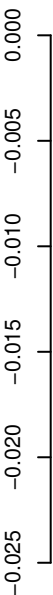




positive=0, negative=0, total=0



positive=0, negative=0, total=0

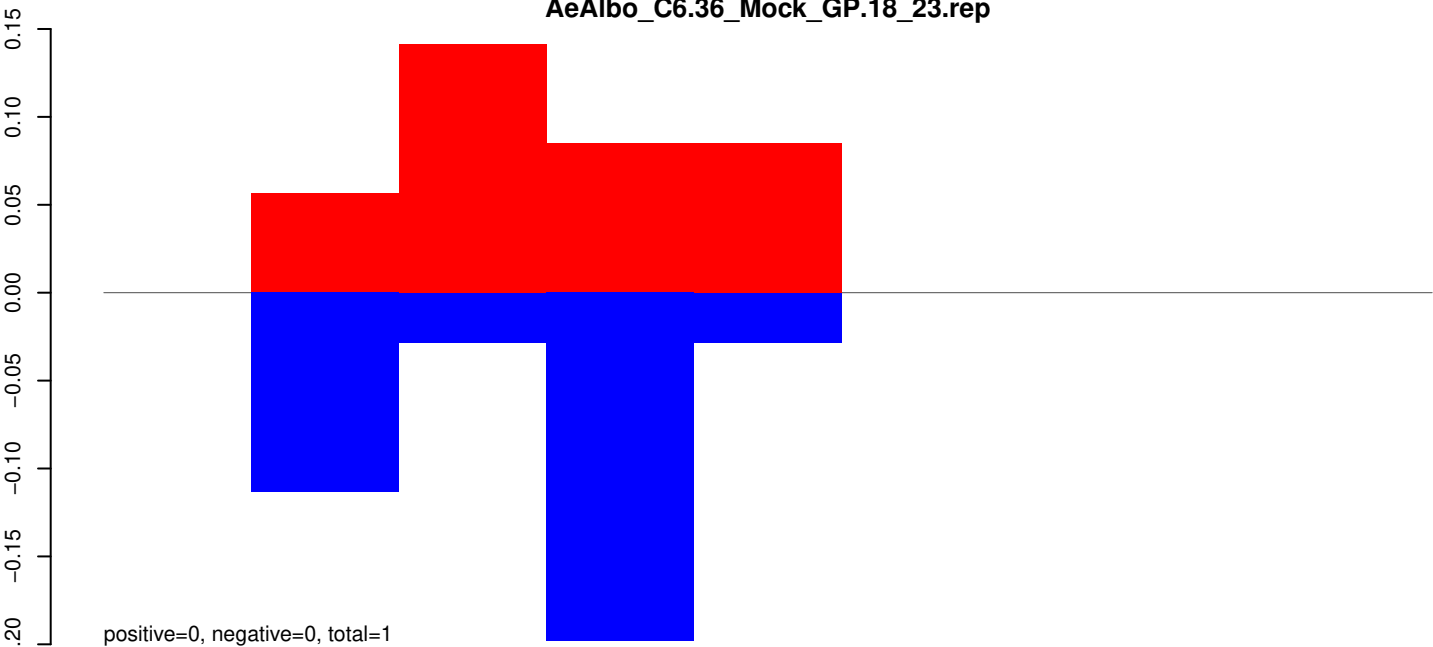


positive=0, negative=0, total=0

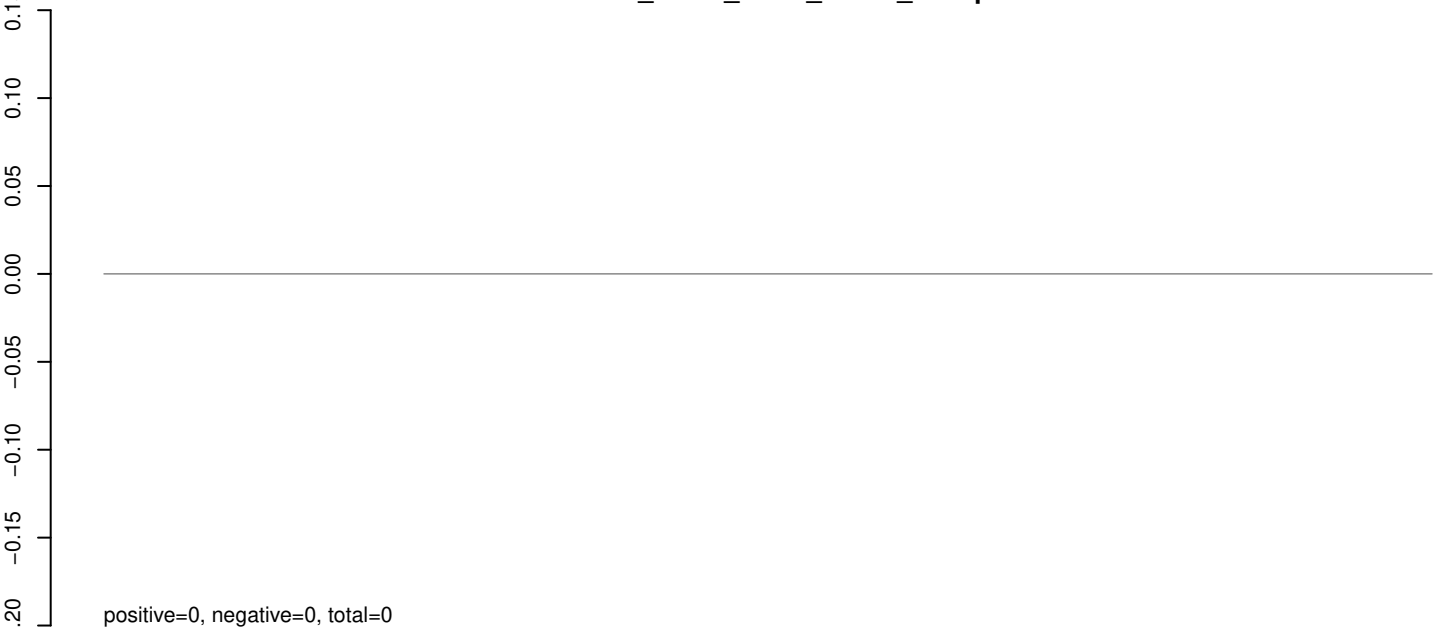
Window size=25, length=197, TE@rmd-1\_family-174@Unknown:1-197



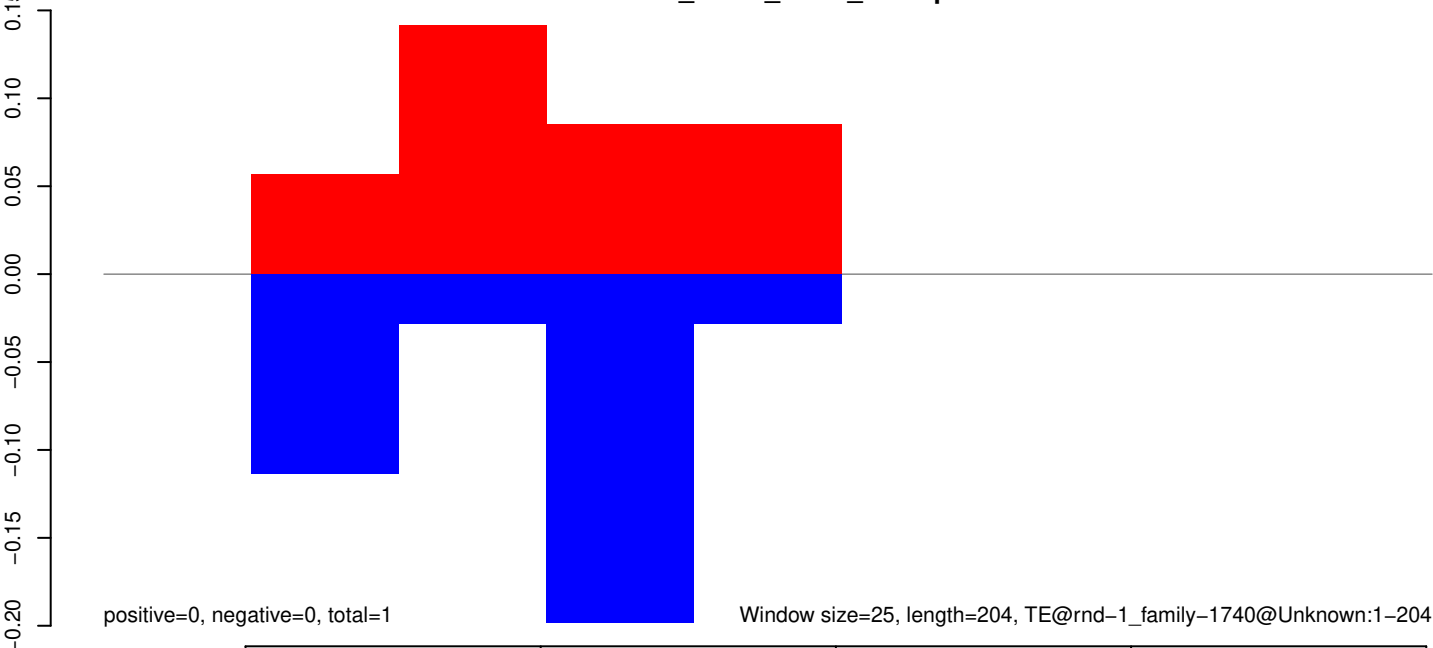
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



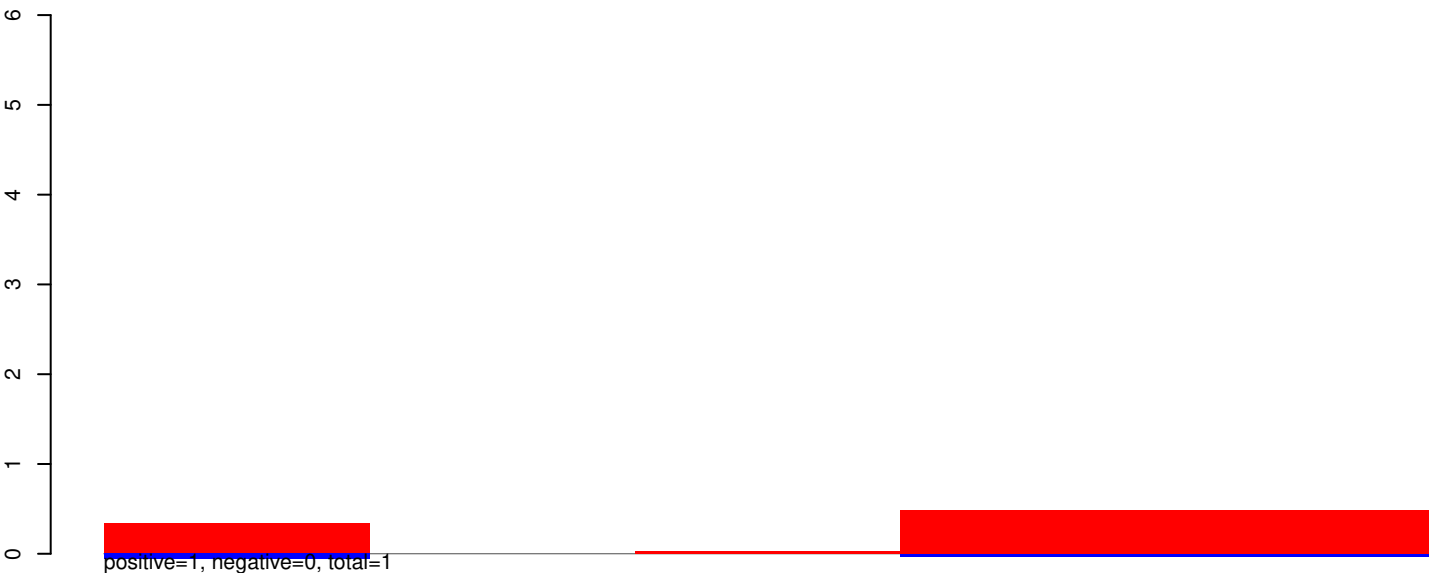
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



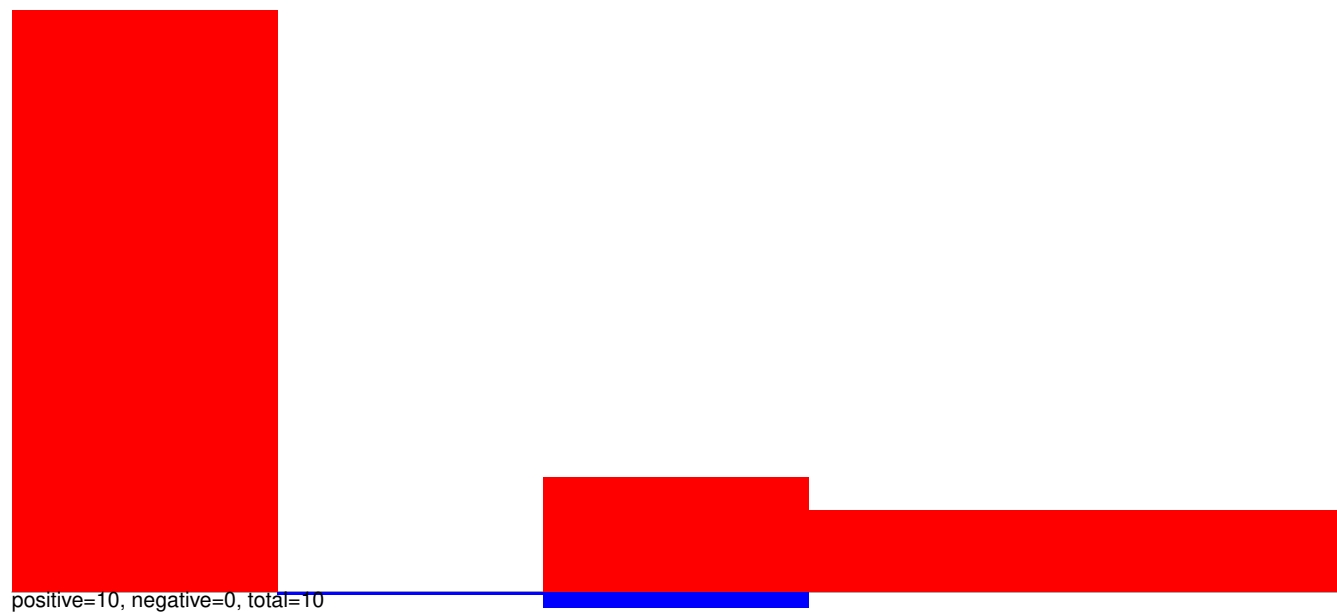
**AeAlbo\_C6.36\_Mock\_GP.rep**



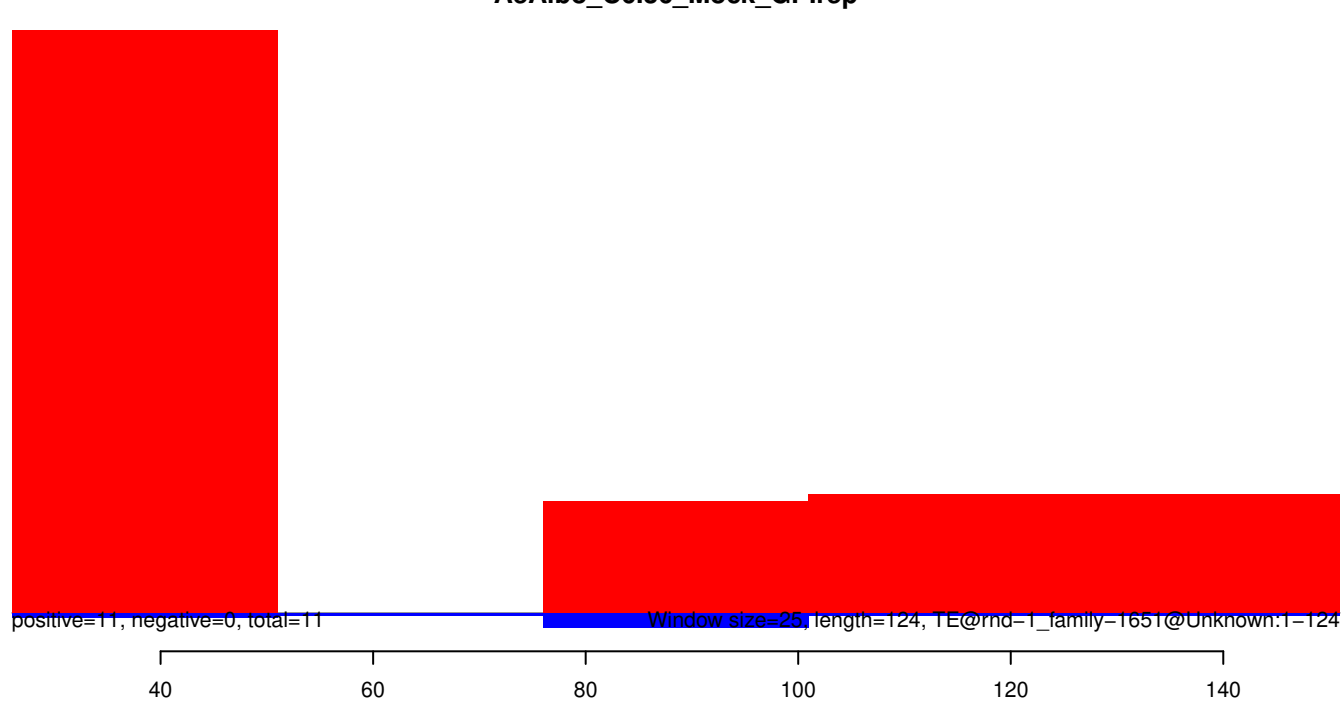
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



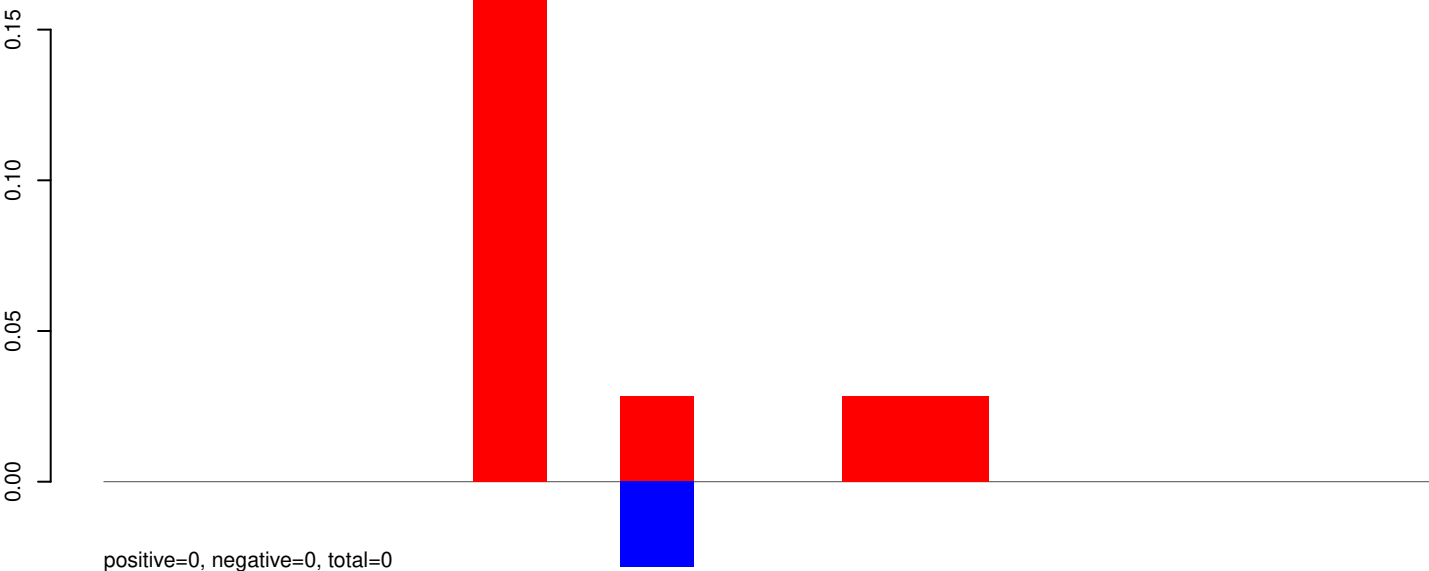
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



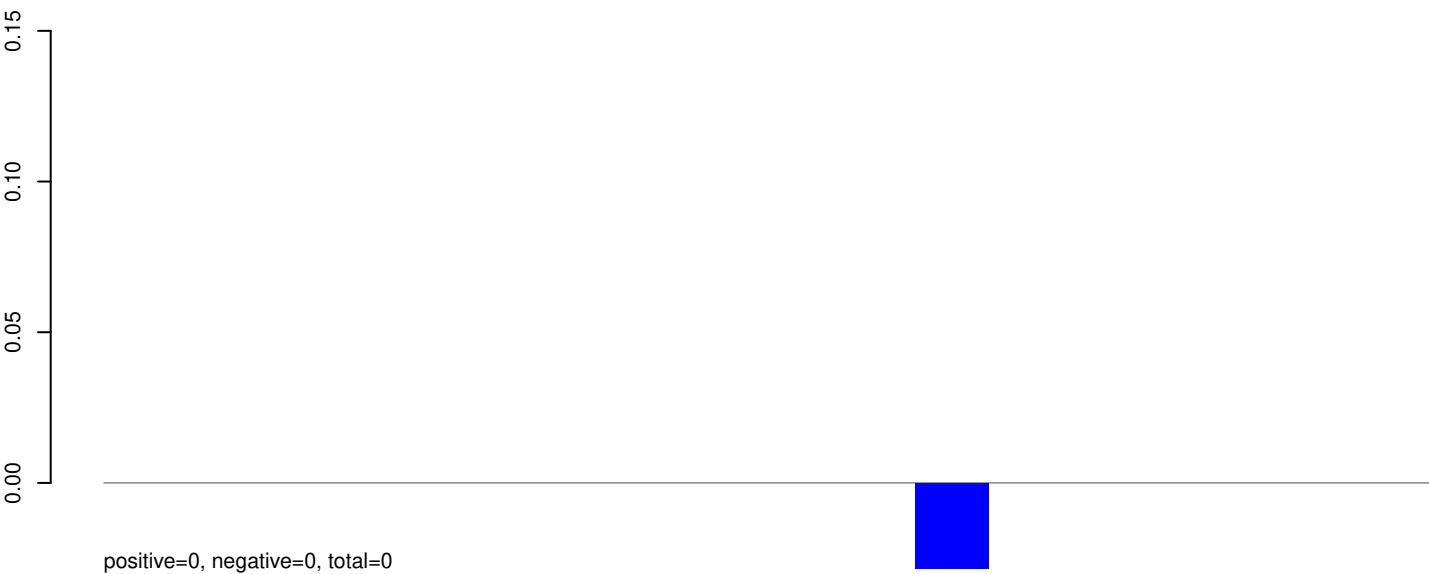
AeAlbo\_C6.36\_Mock\_GP.rep



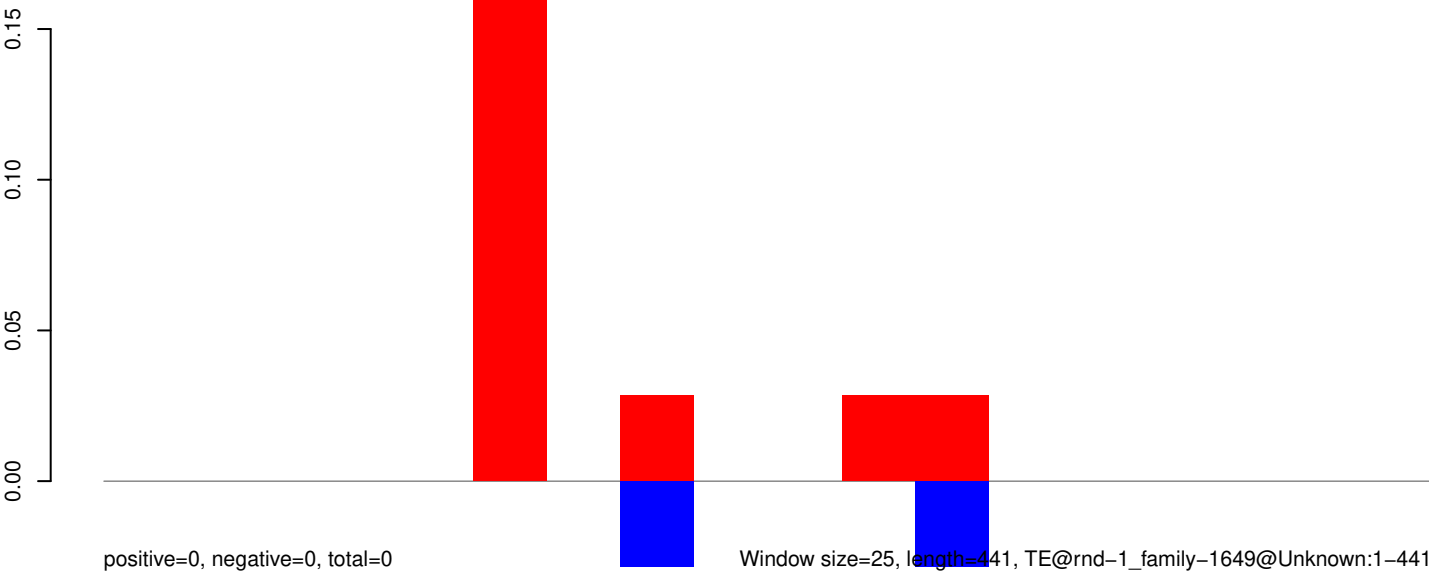
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



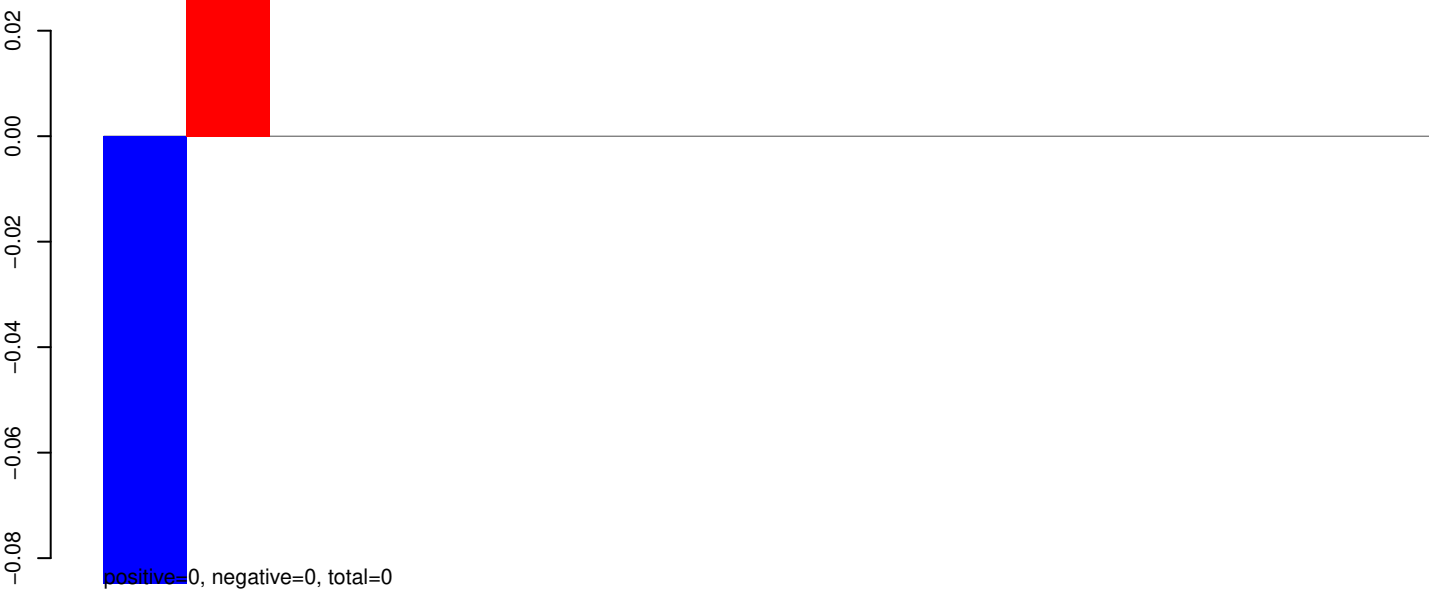
100

200

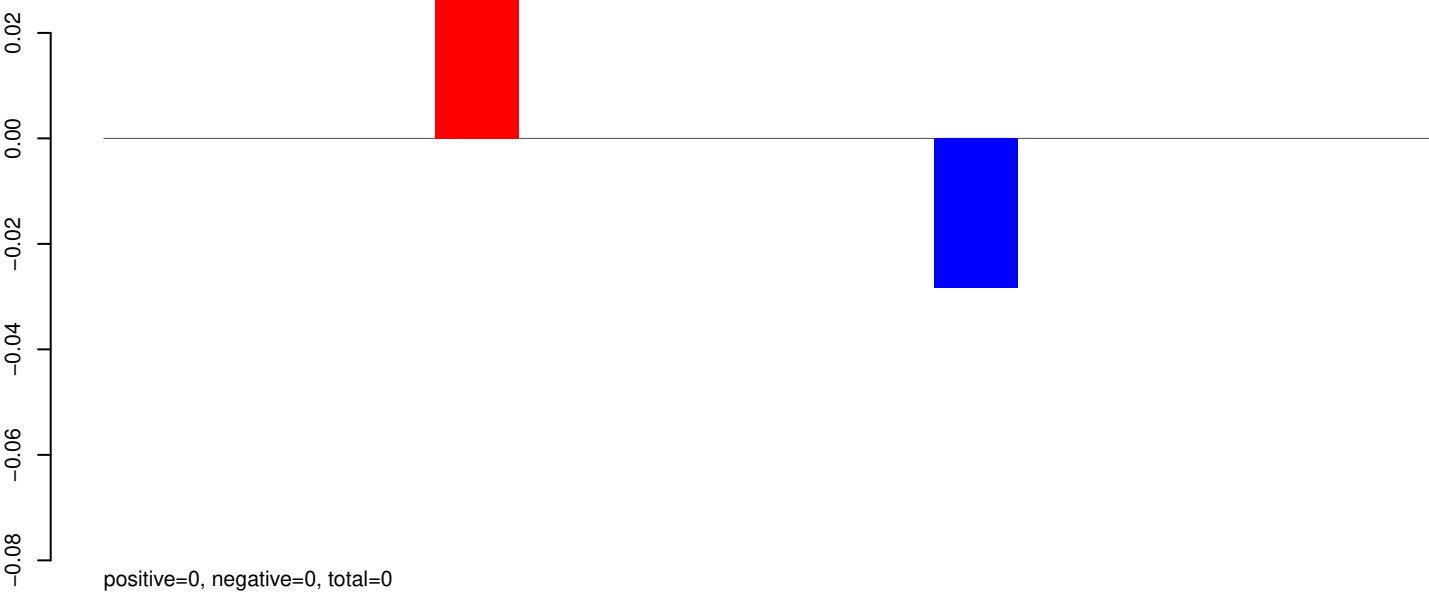
300

400

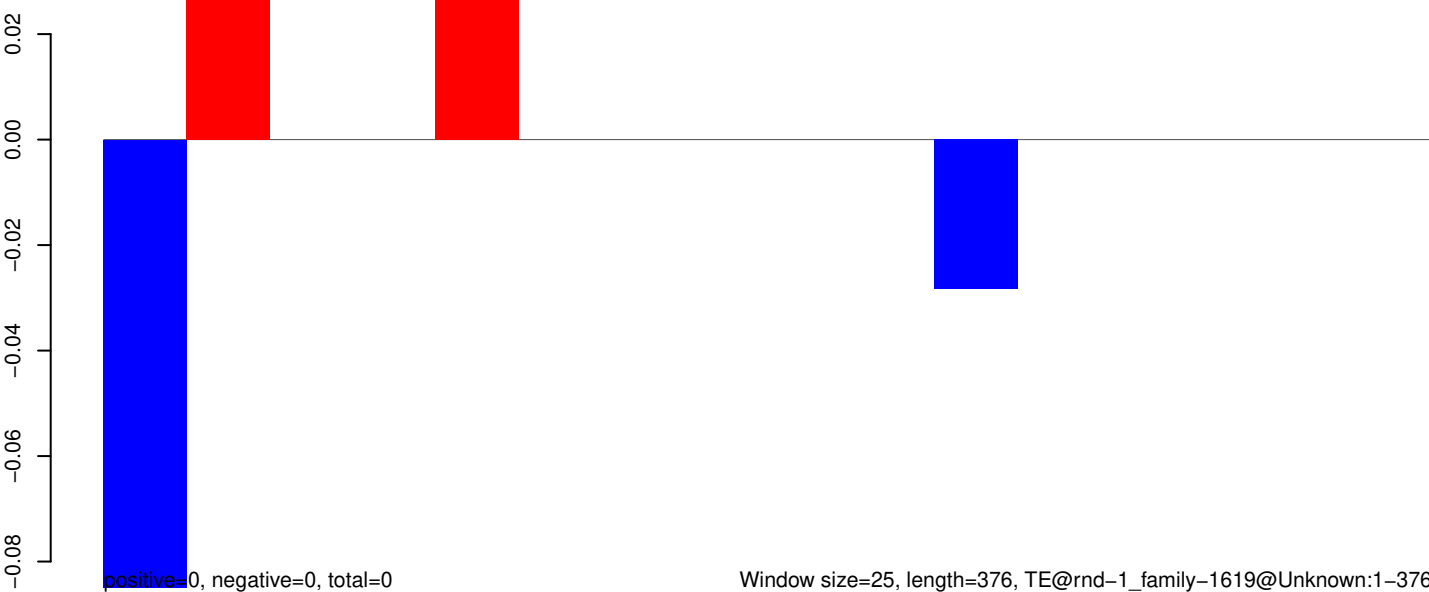
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



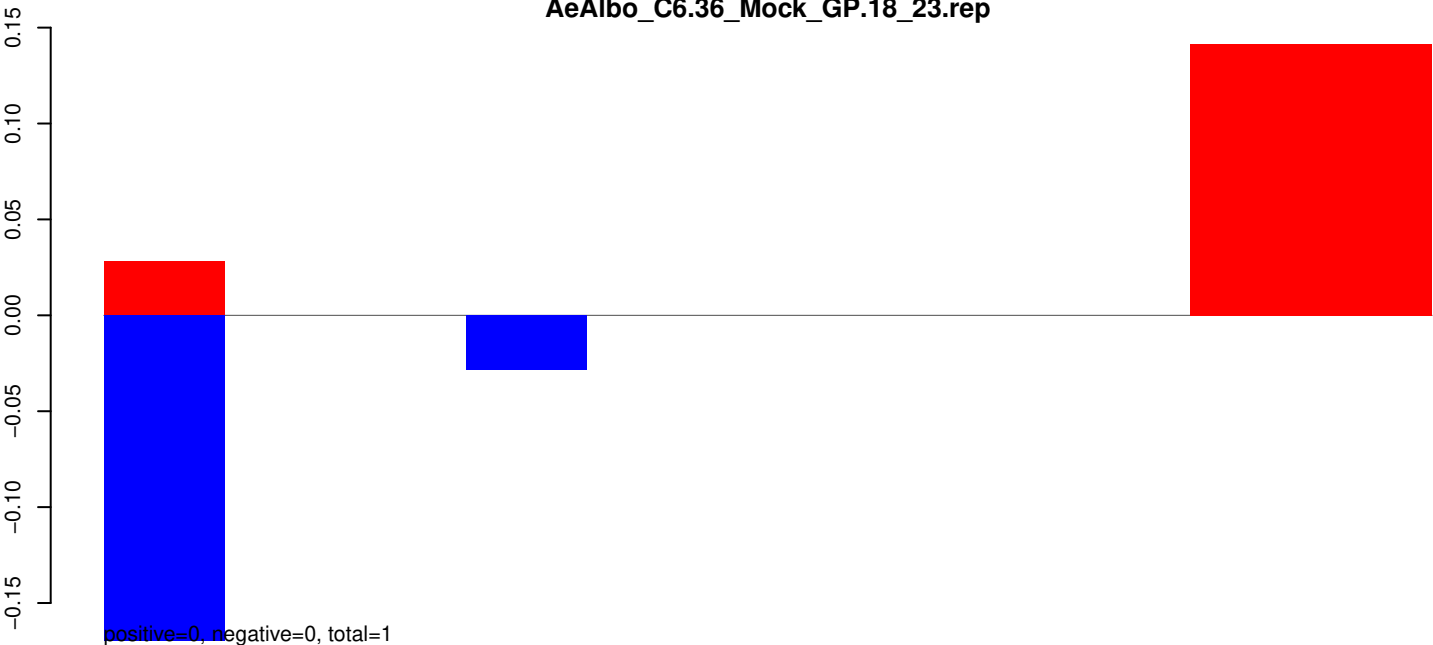
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



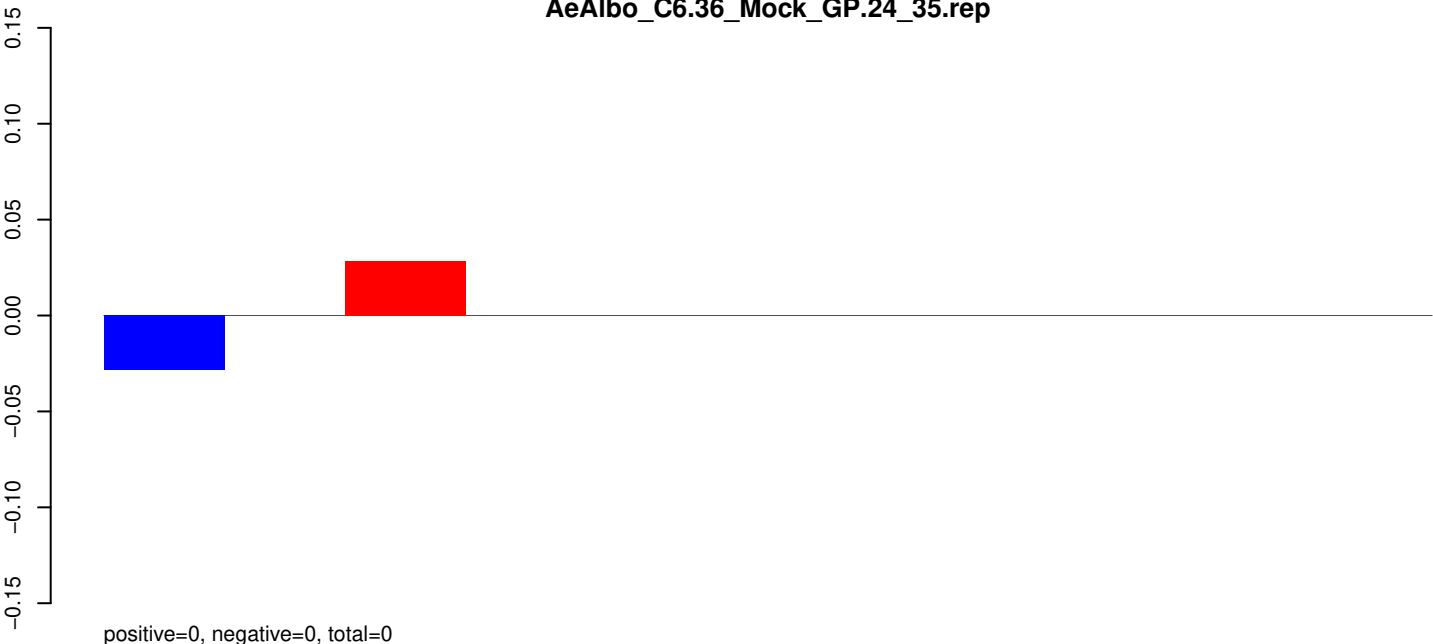
AeAlbo\_C6.36\_Mock\_GP.rep



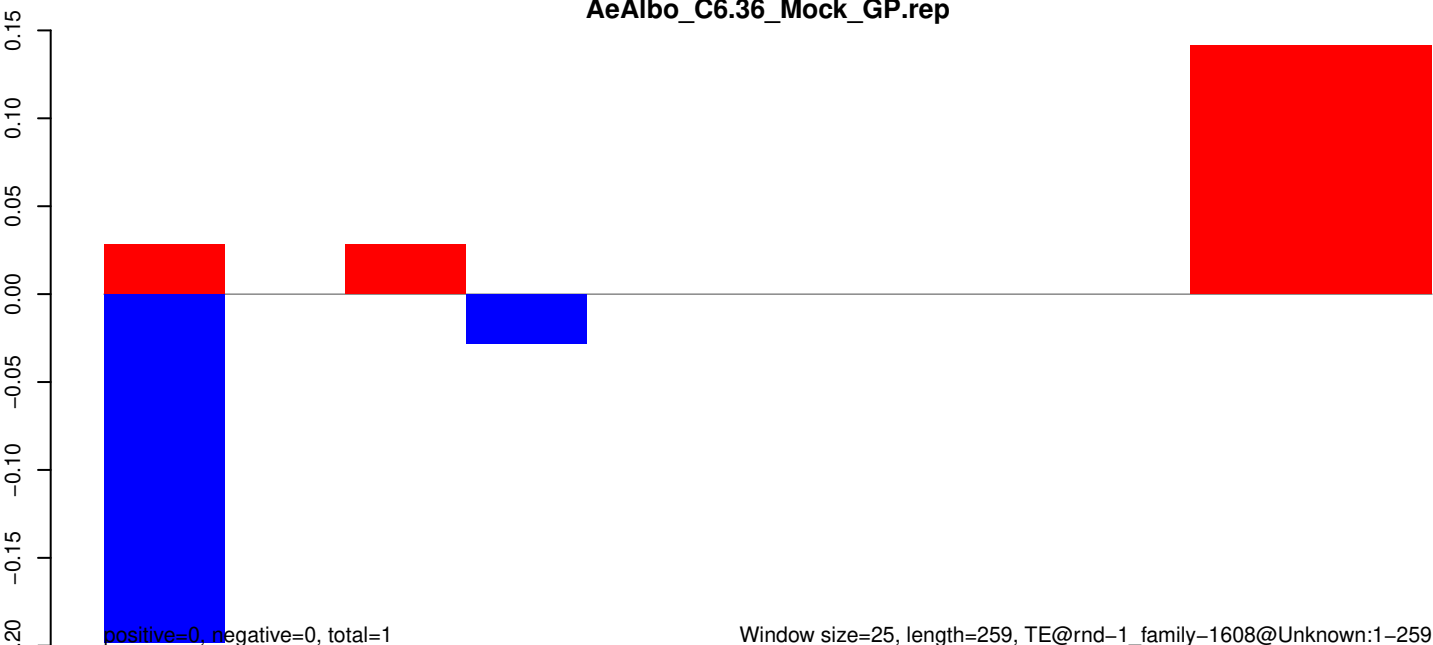
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



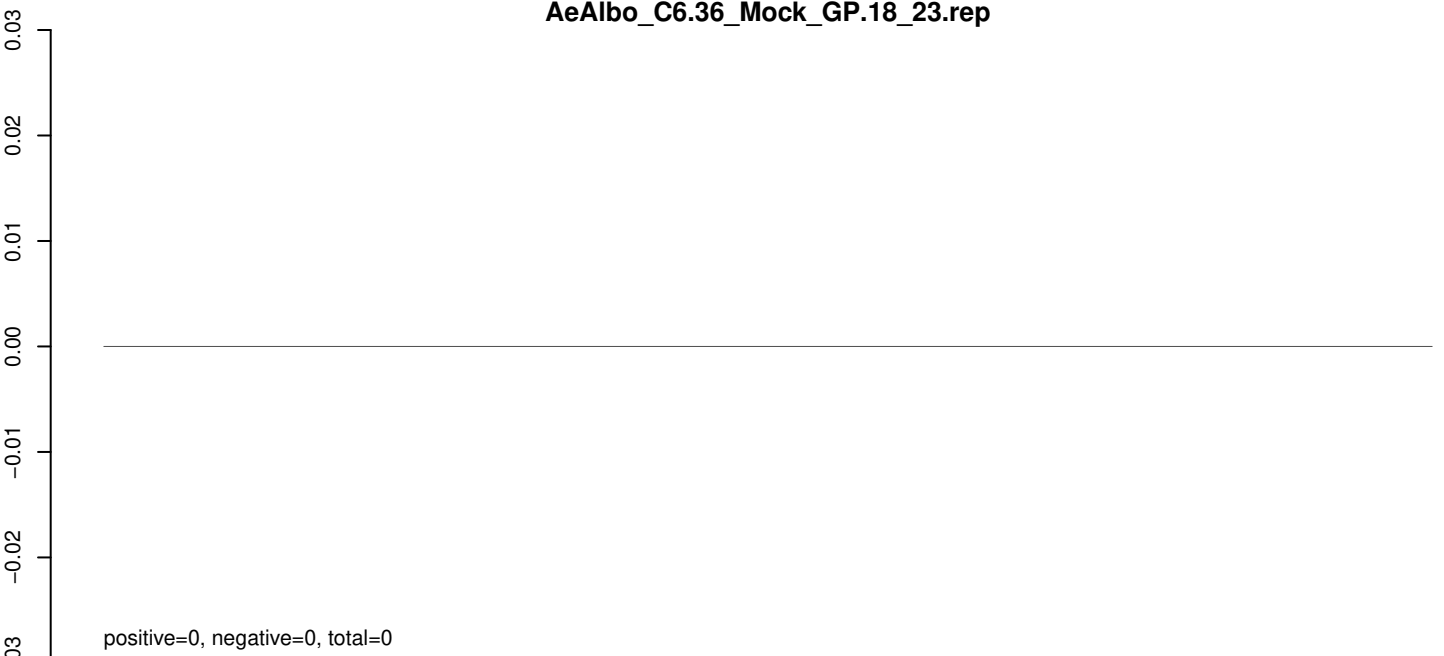
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



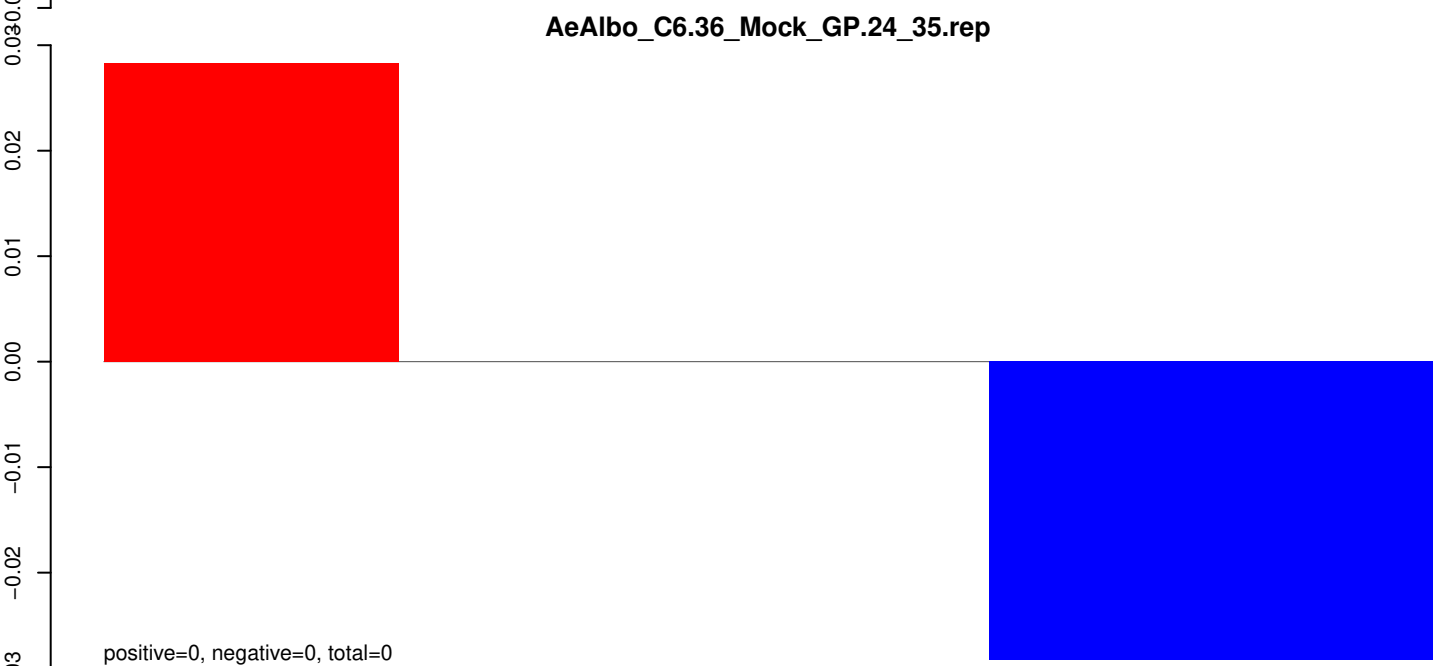
**AeAlbo\_C6.36\_Mock\_GP.rep**



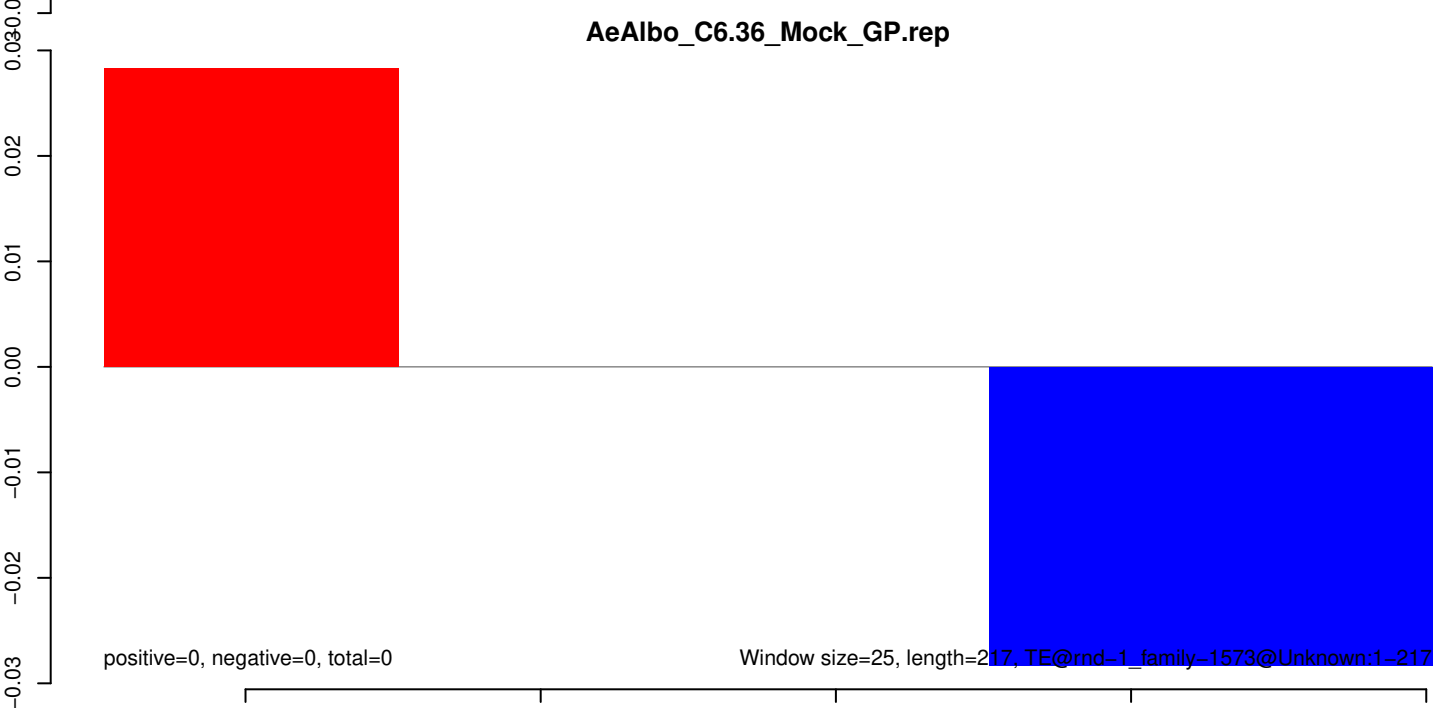
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

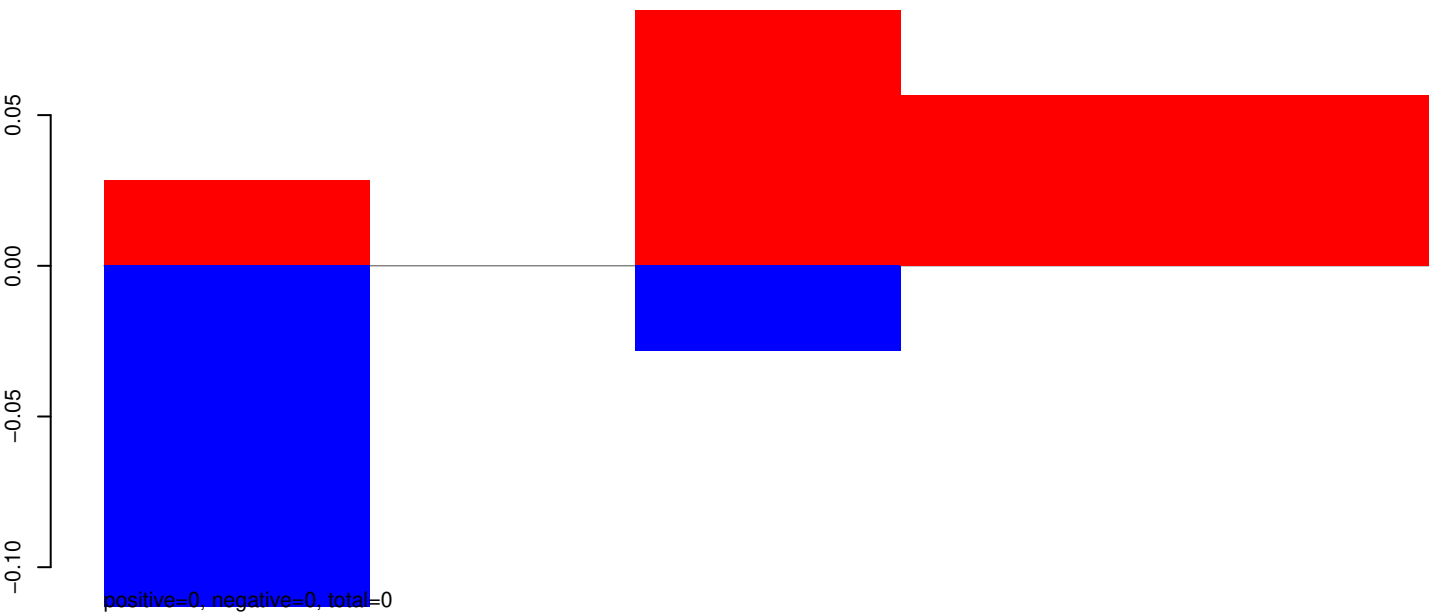


**AeAlbo\_C6.36\_Mock\_GP.rep**

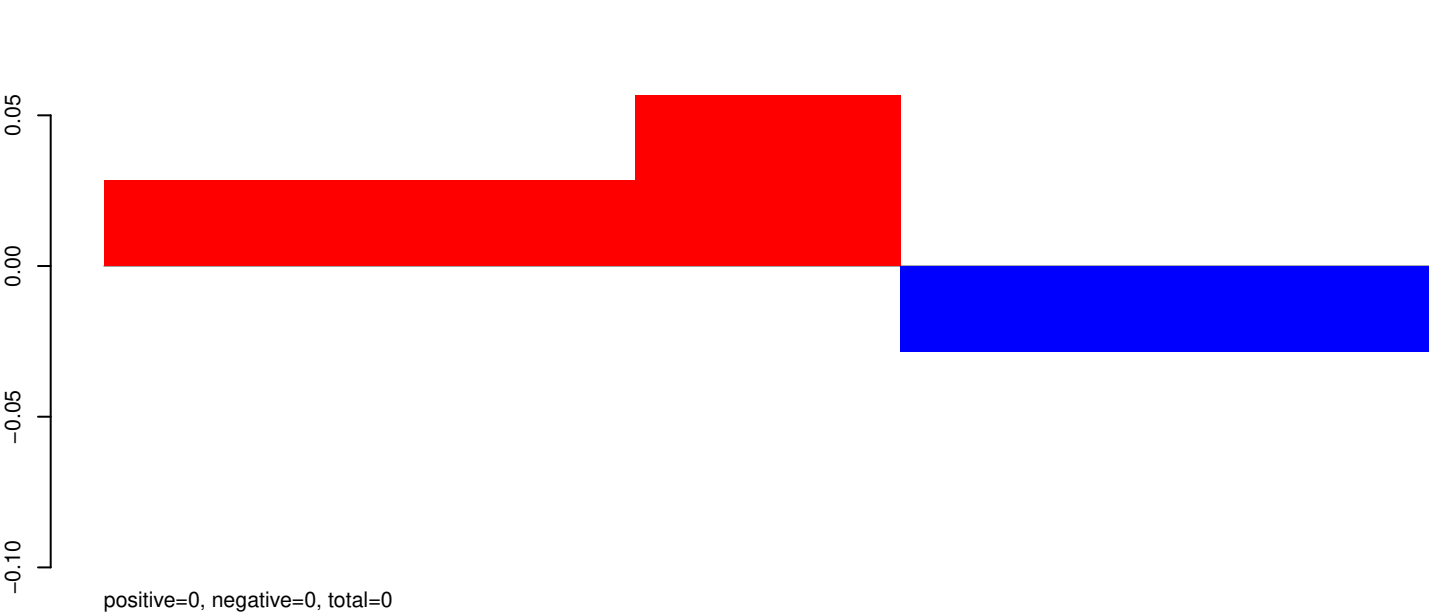




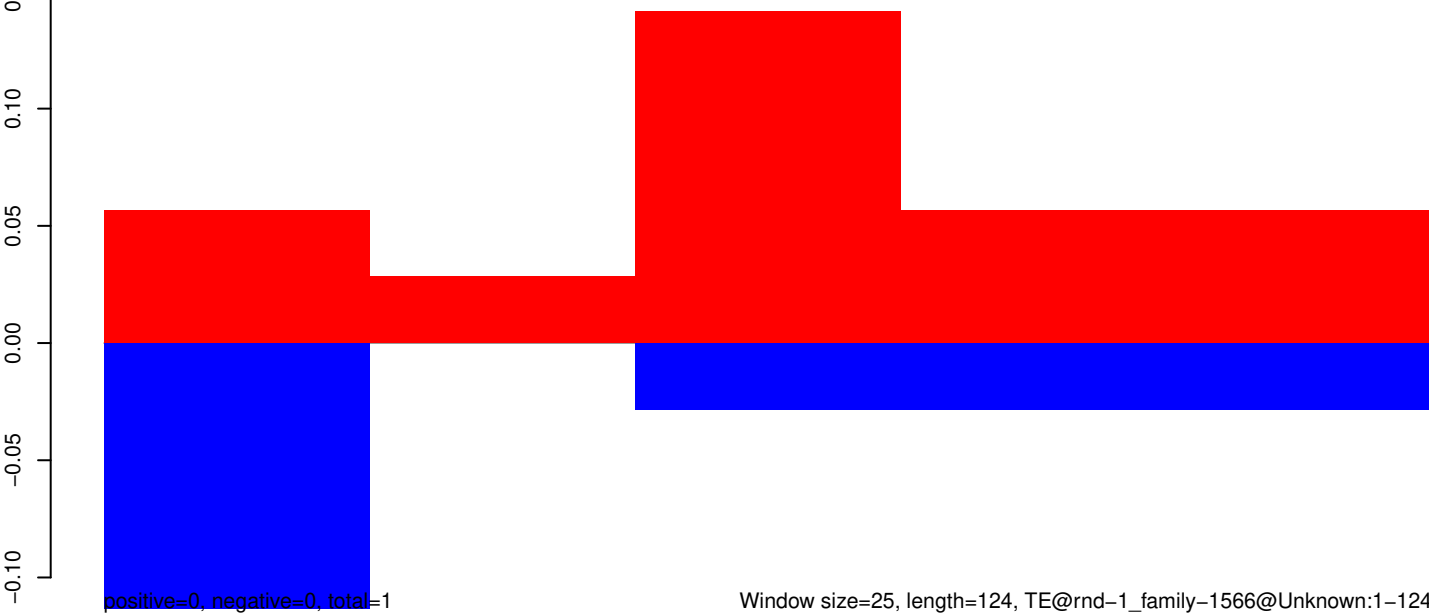
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



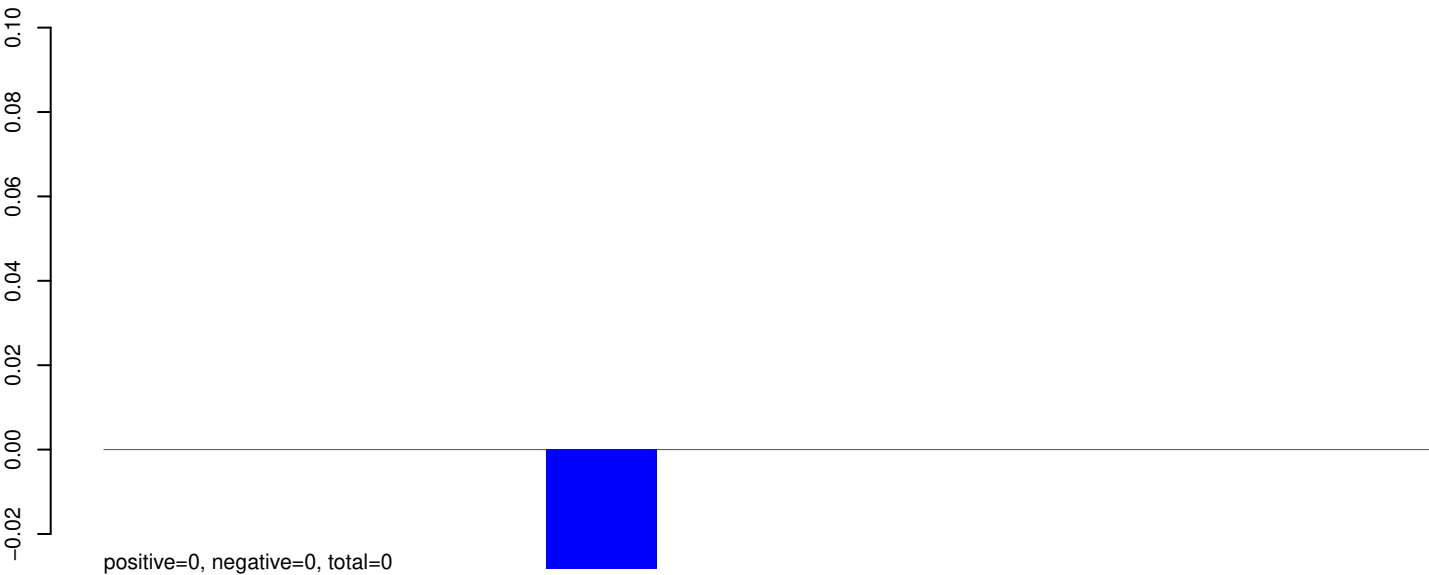
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



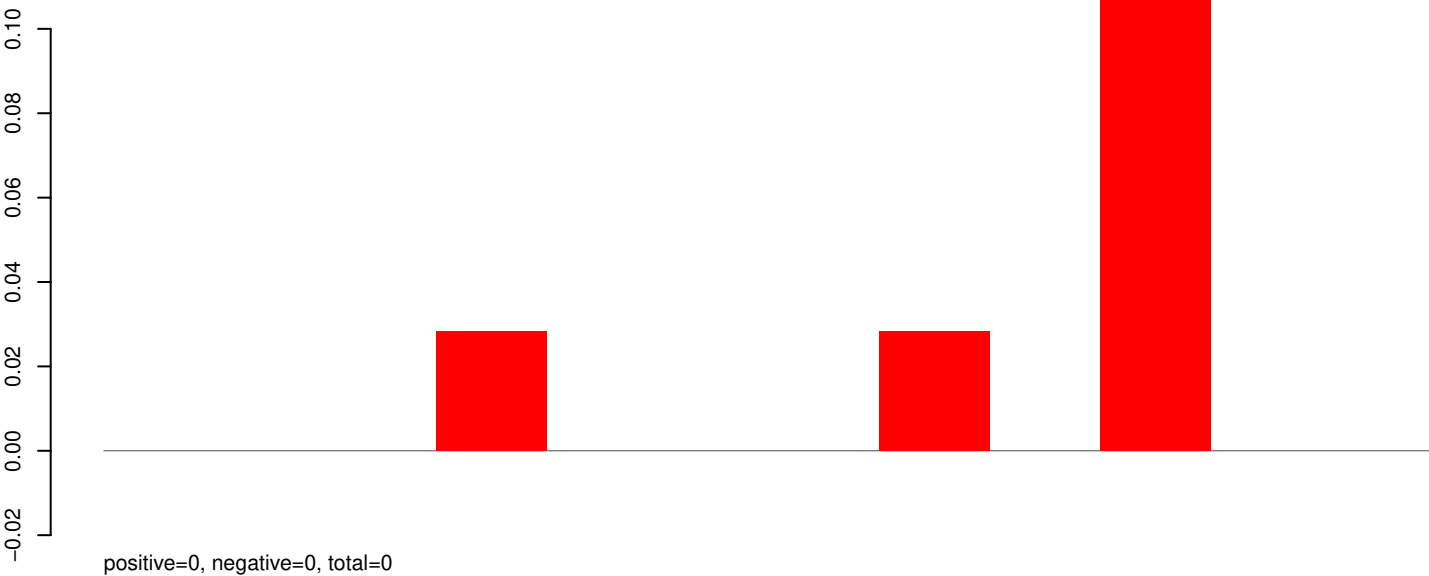
**AeAlbo\_C6.36\_Mock\_GP.rep**



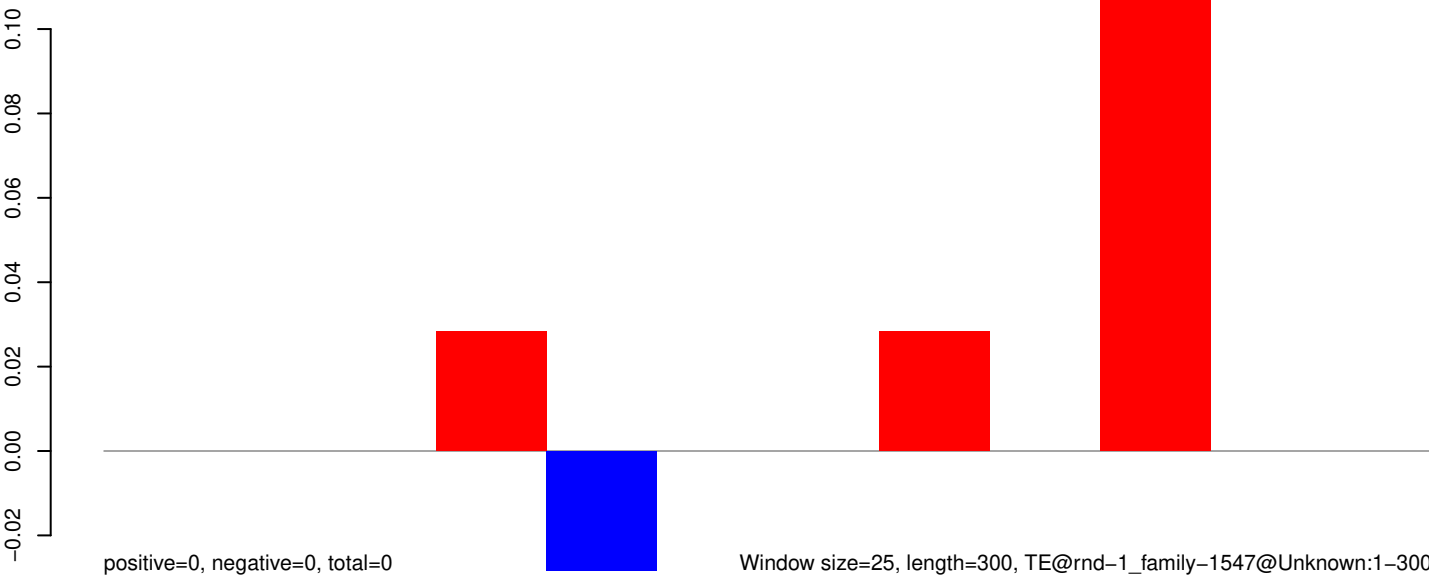
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



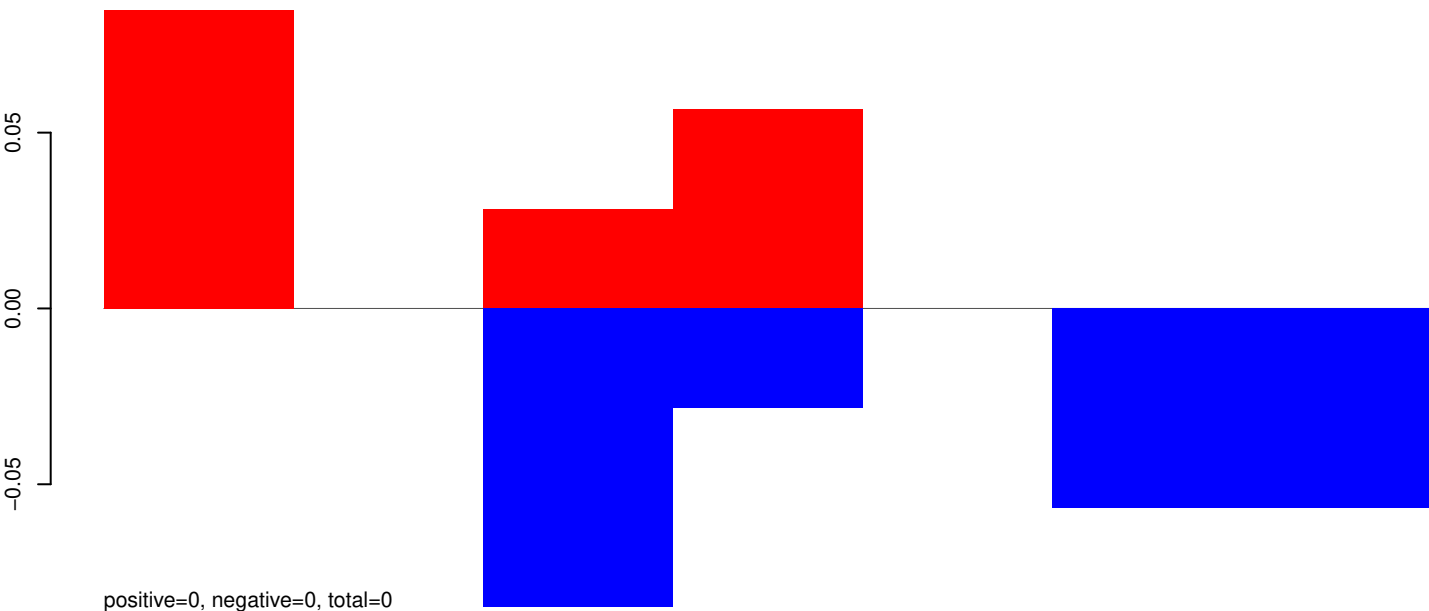
**AeAlbo\_C6.36\_Mock\_GP.rep**



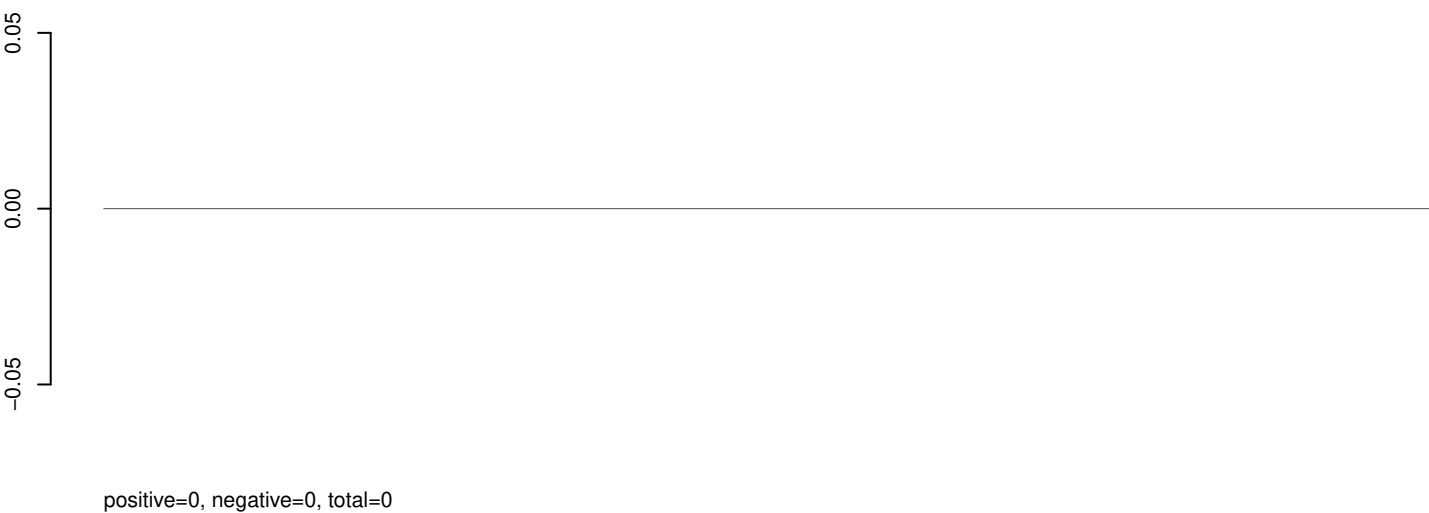
Window size=25, length=300, TE@rnd-1\_family-1547@Unknown:1-300

50 100 150 200 250 300

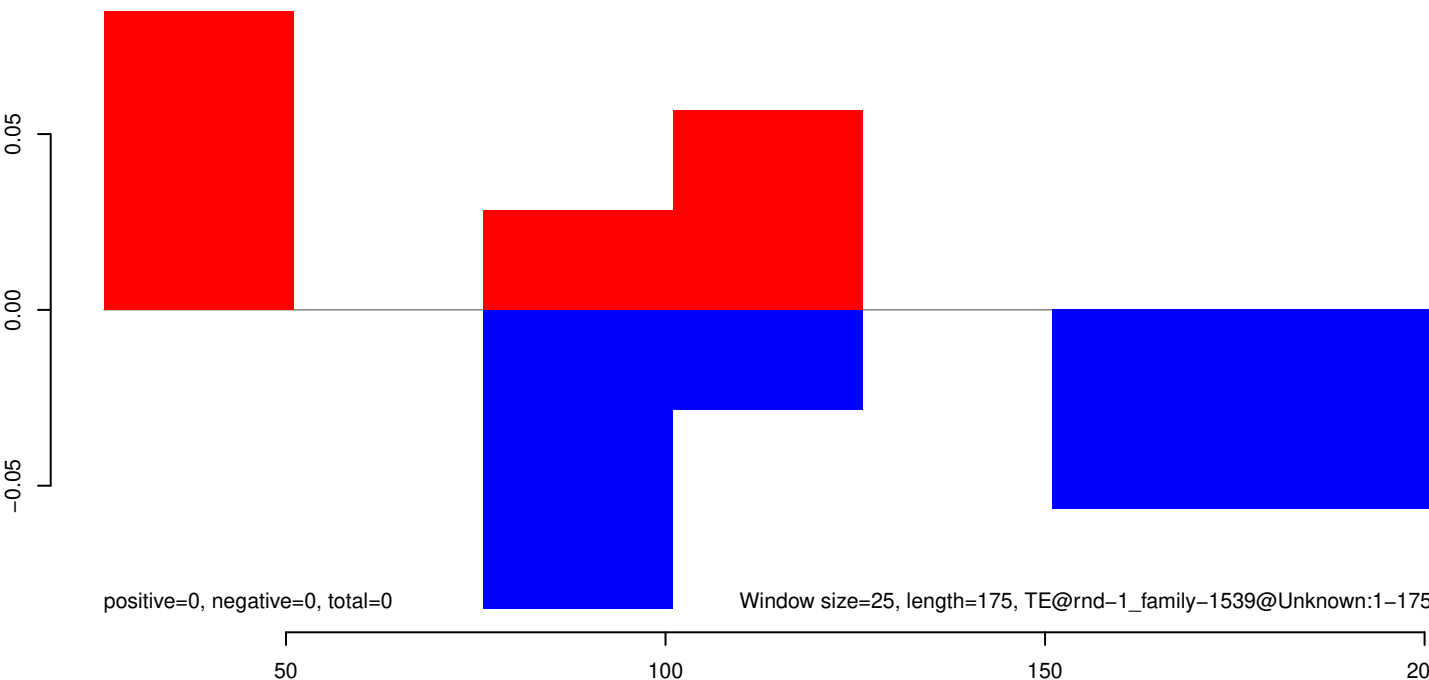
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



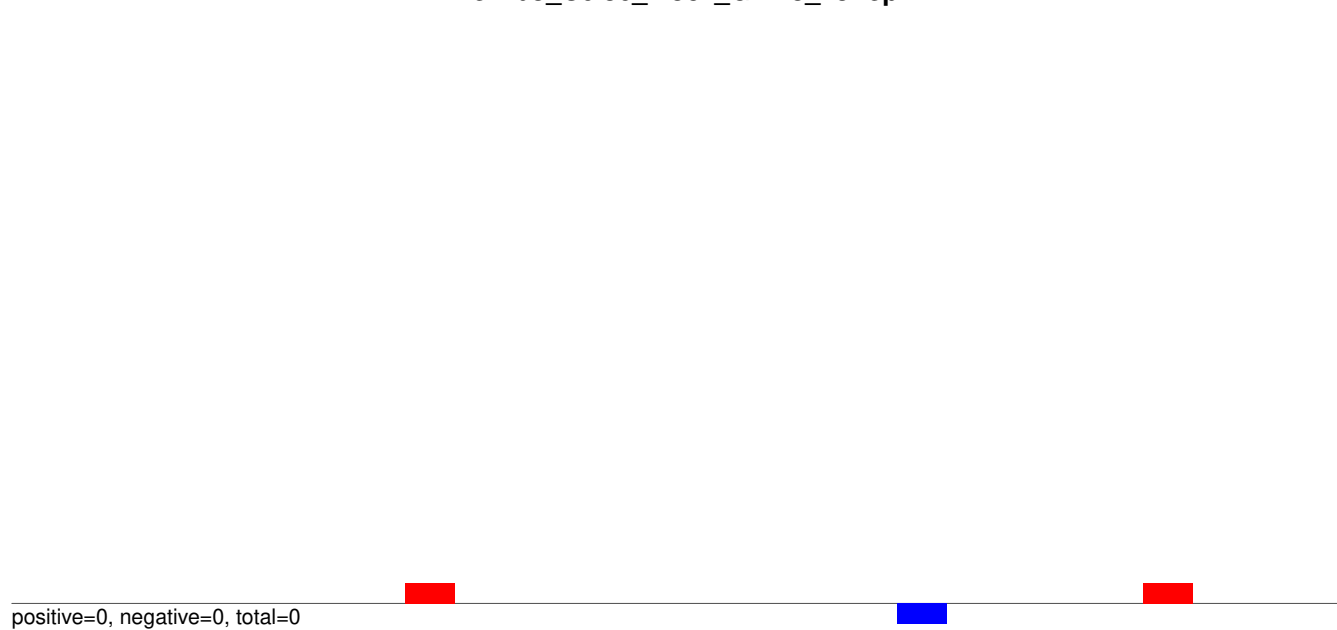
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



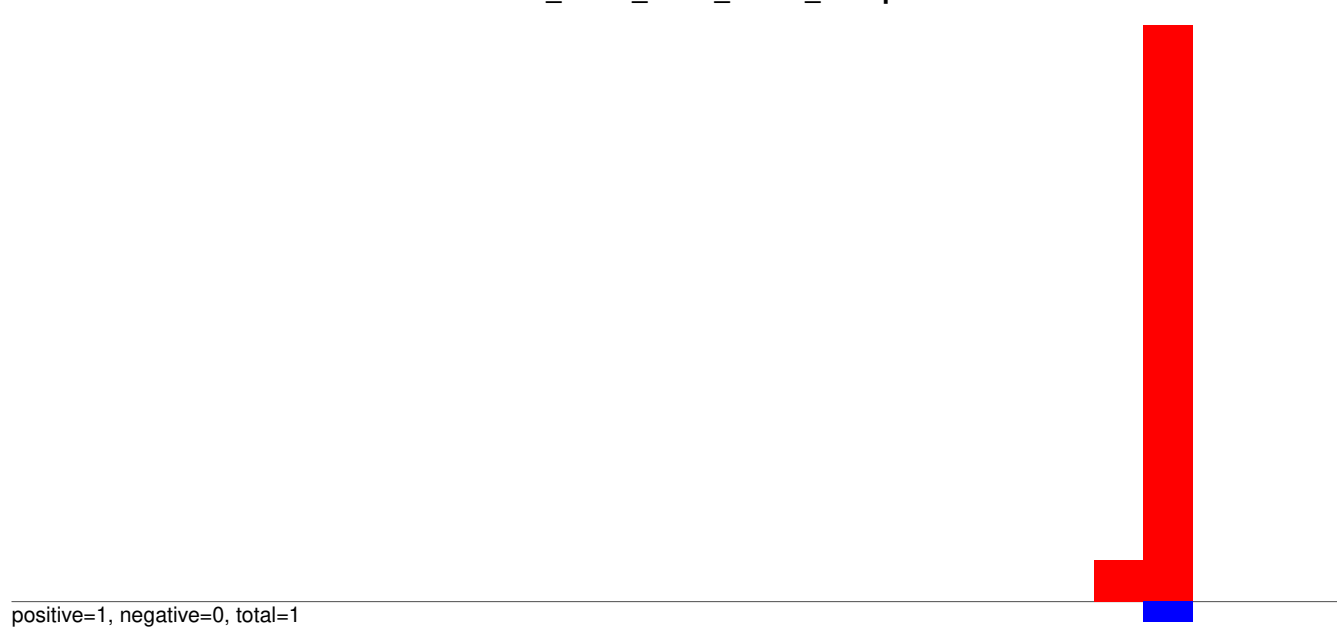
AeAlbo\_C6.36\_Mock\_GP.rep



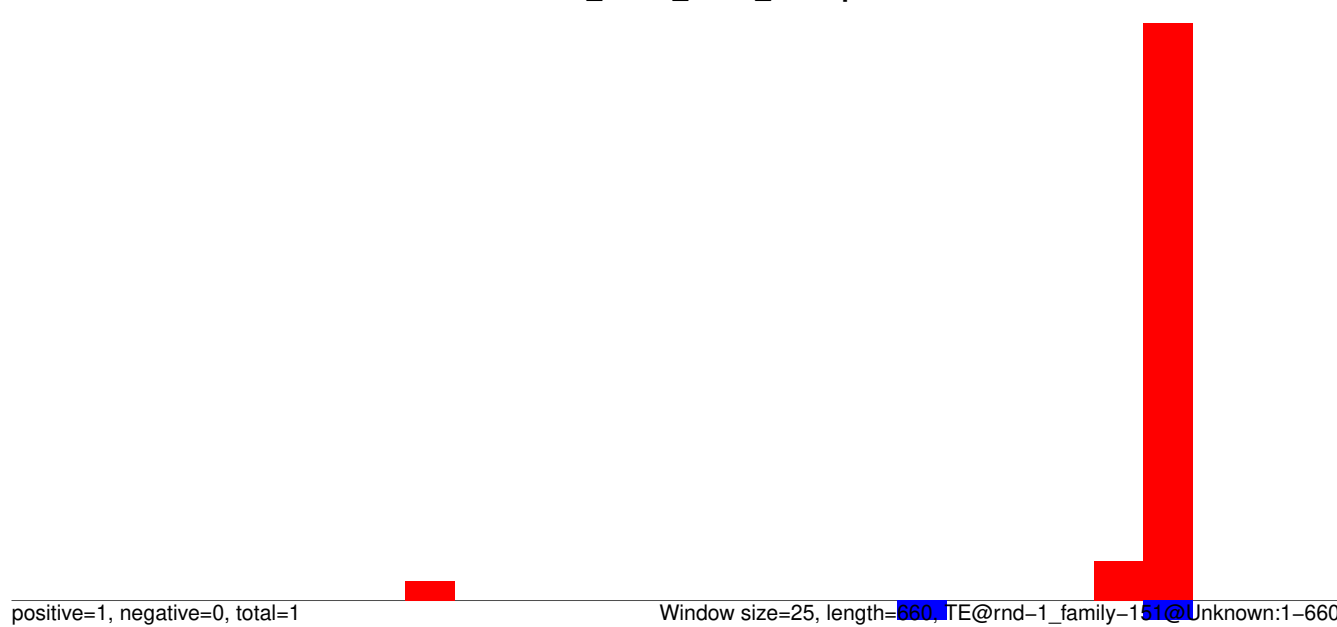
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



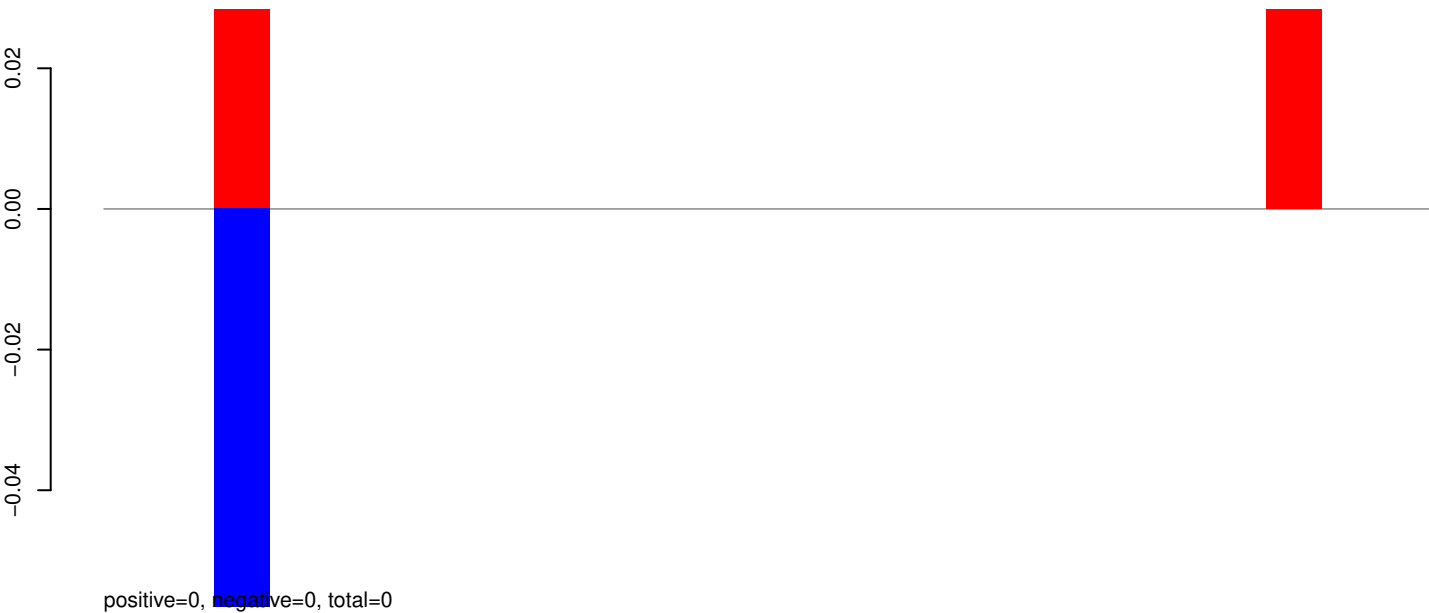
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



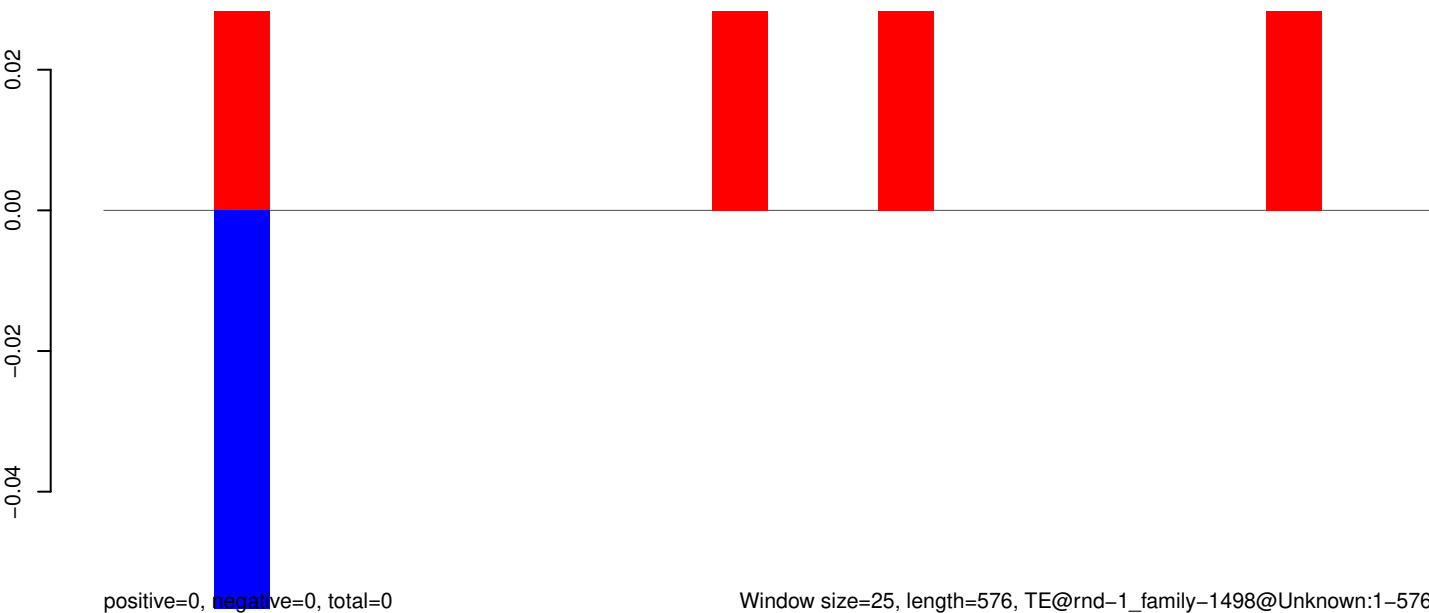
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

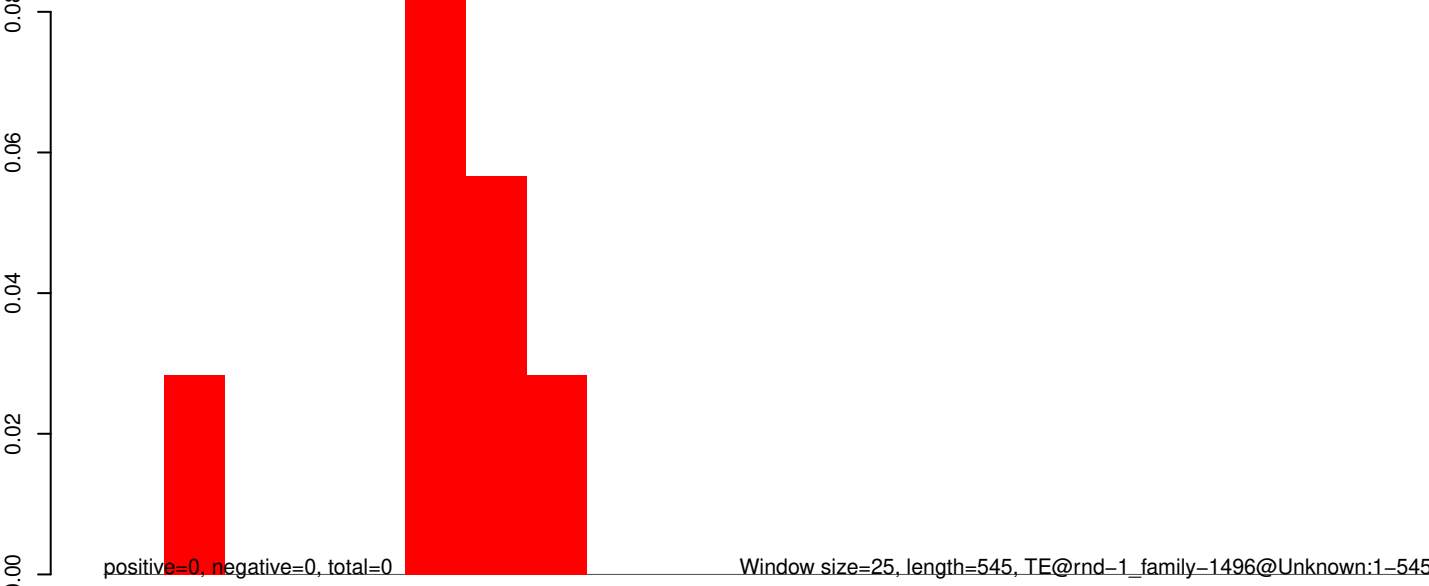
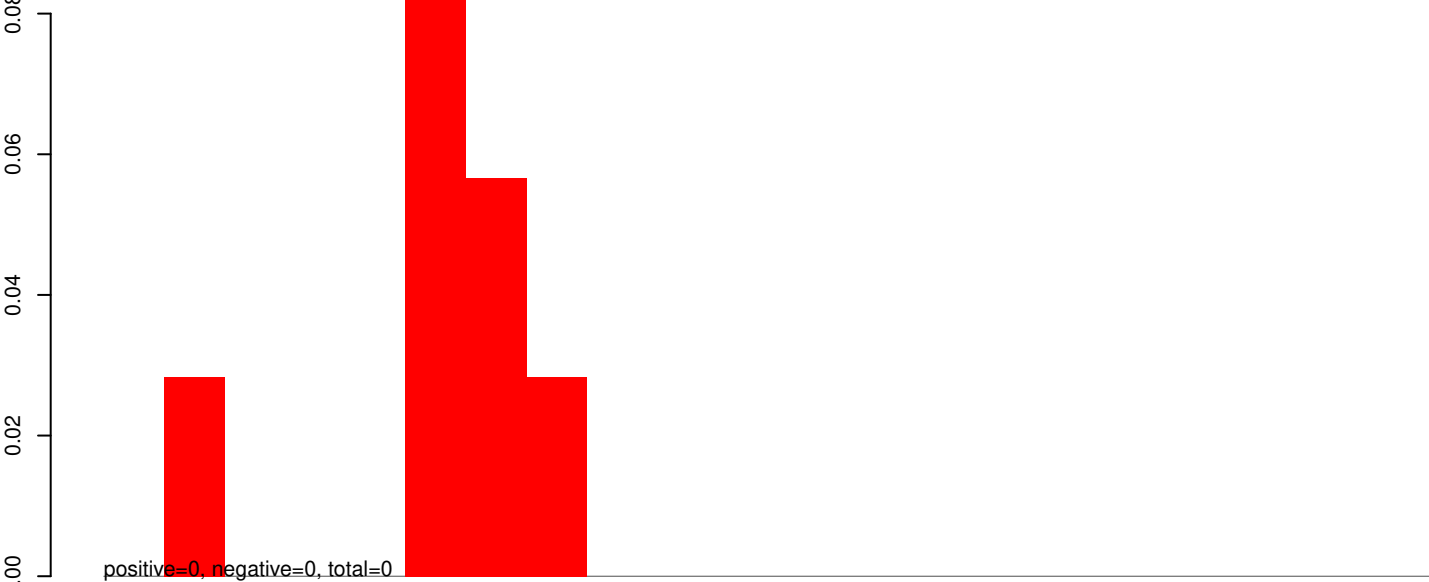
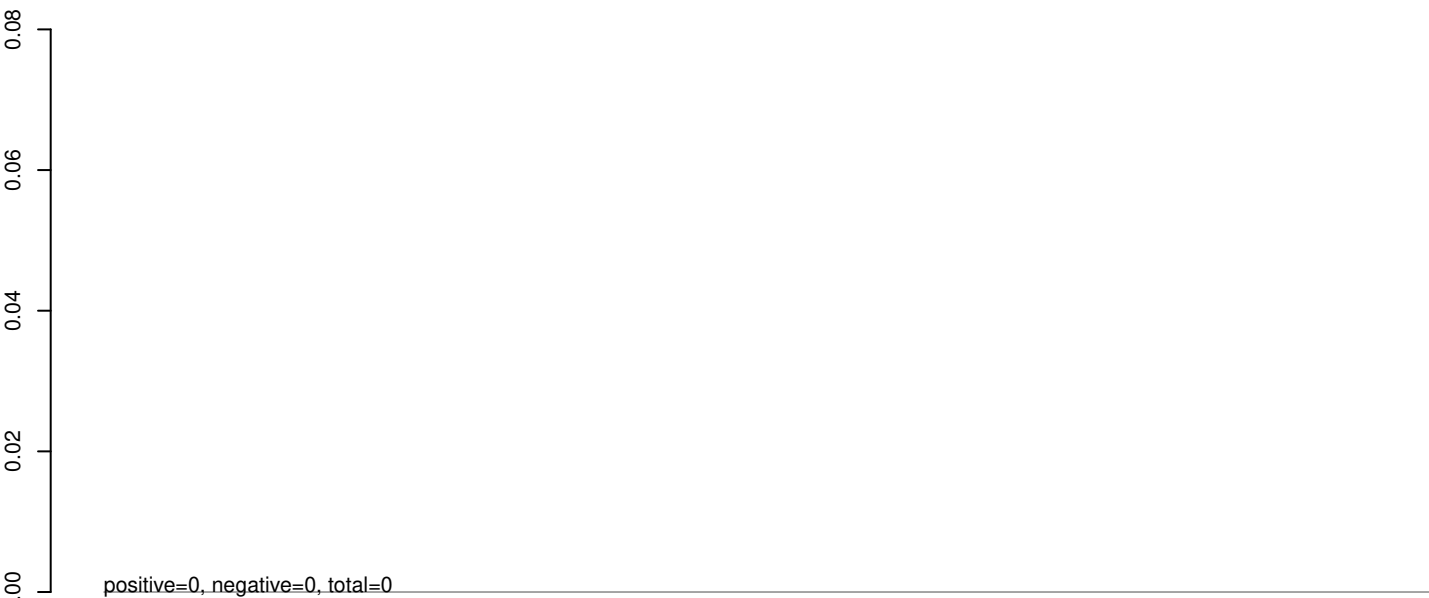


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

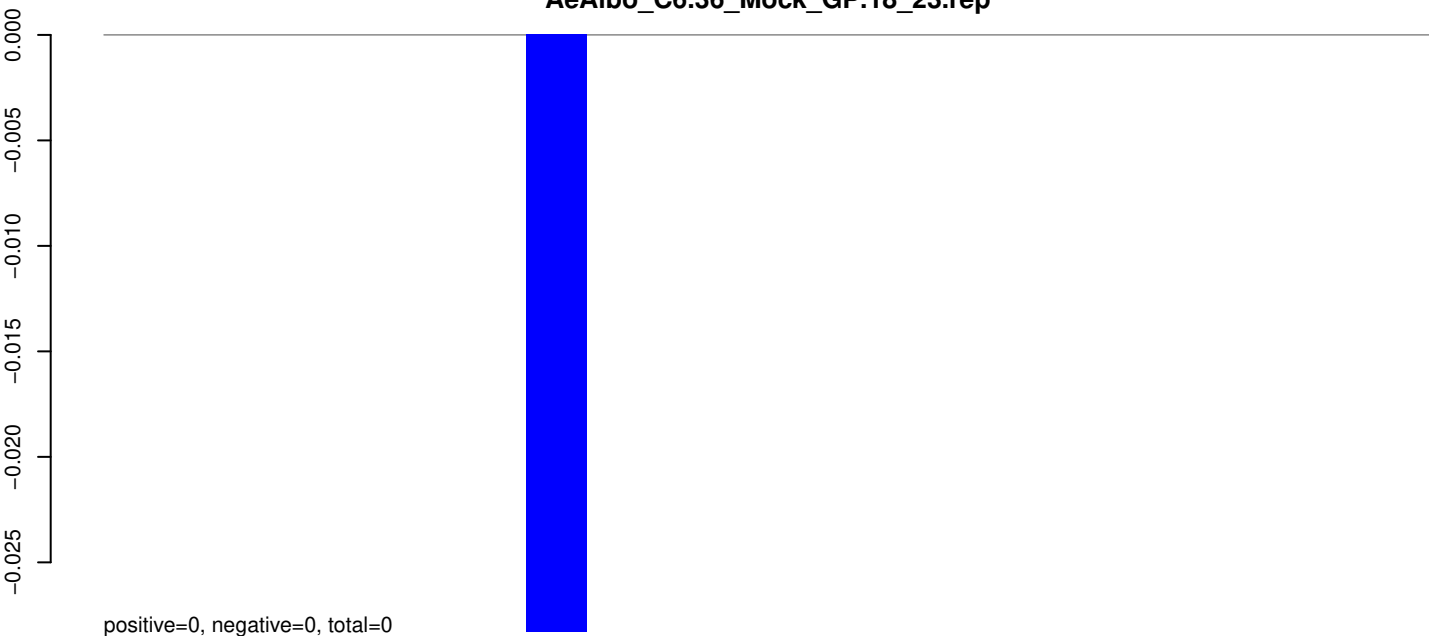


**AeAlbo\_C6.36\_Mock\_GP.rep**

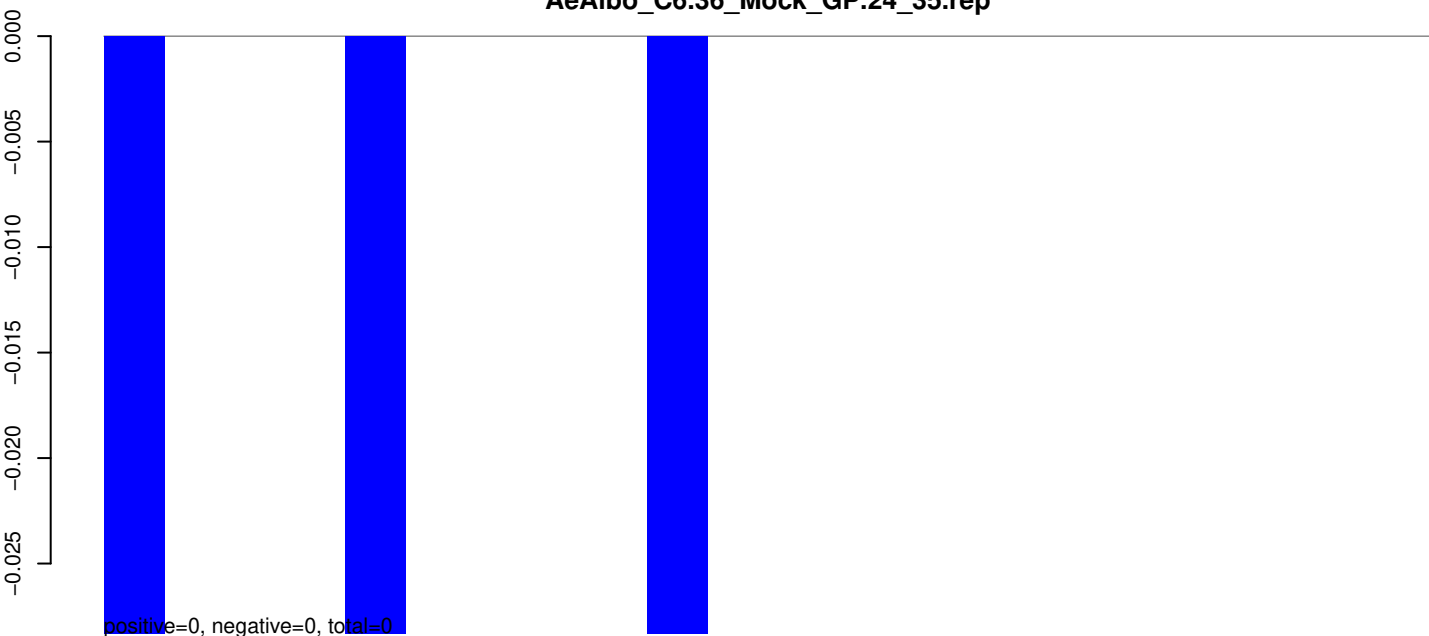




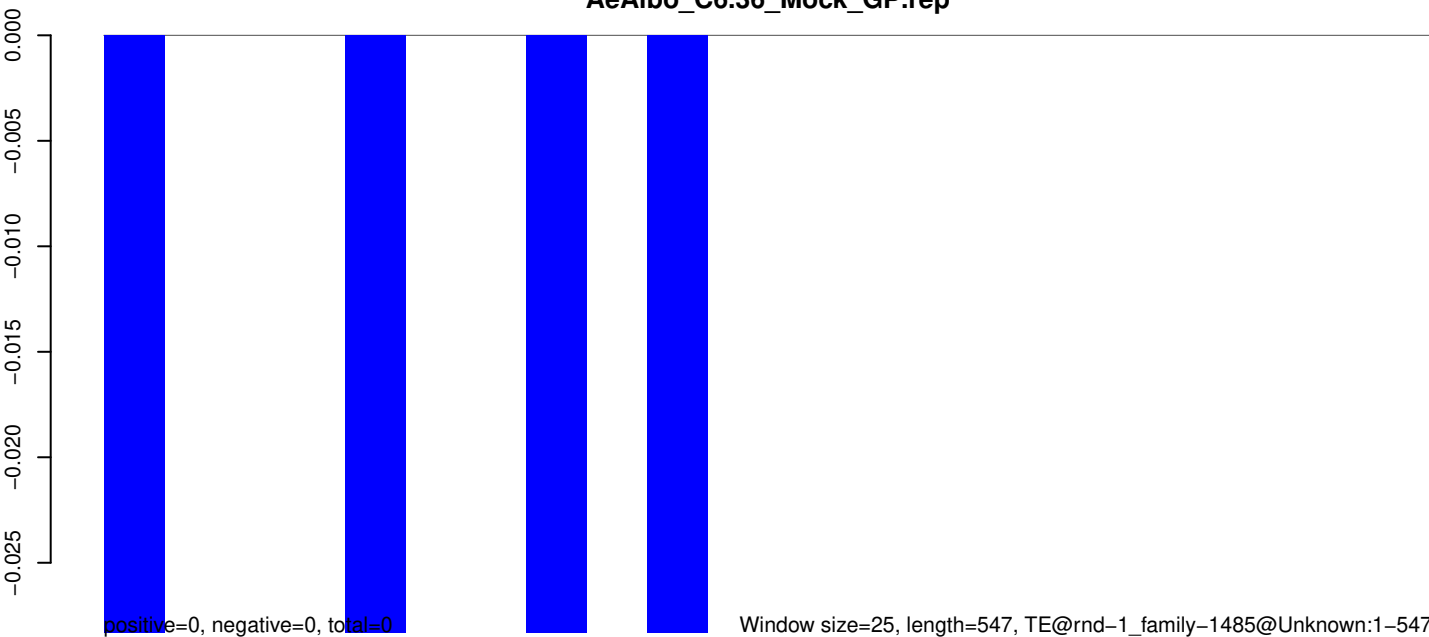
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



100

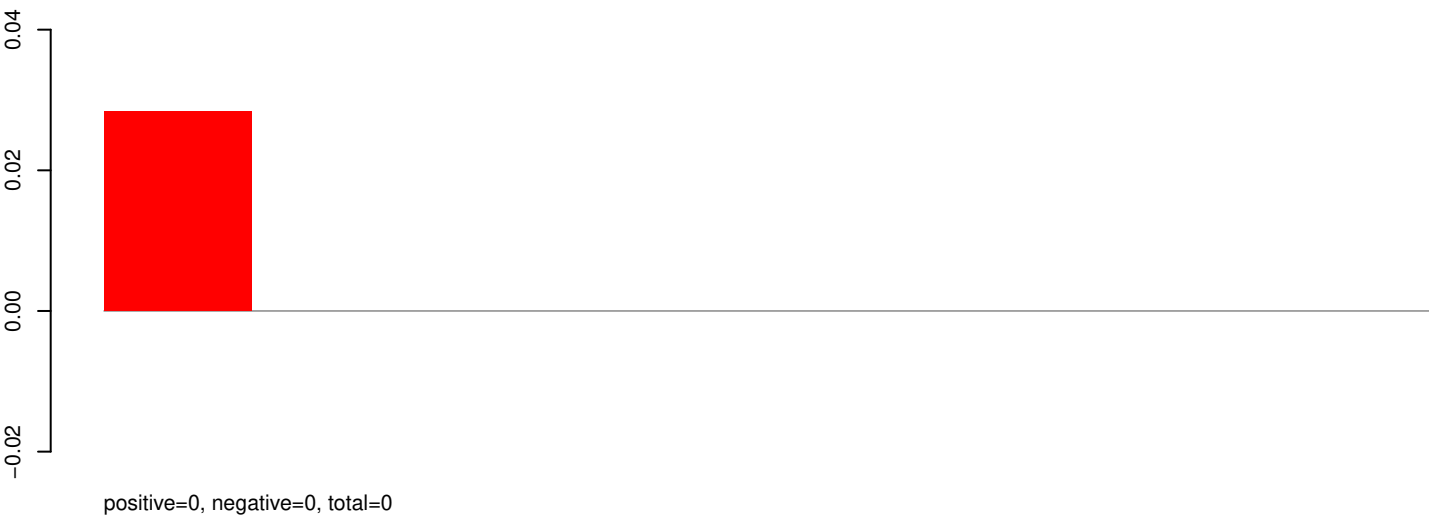
200

300

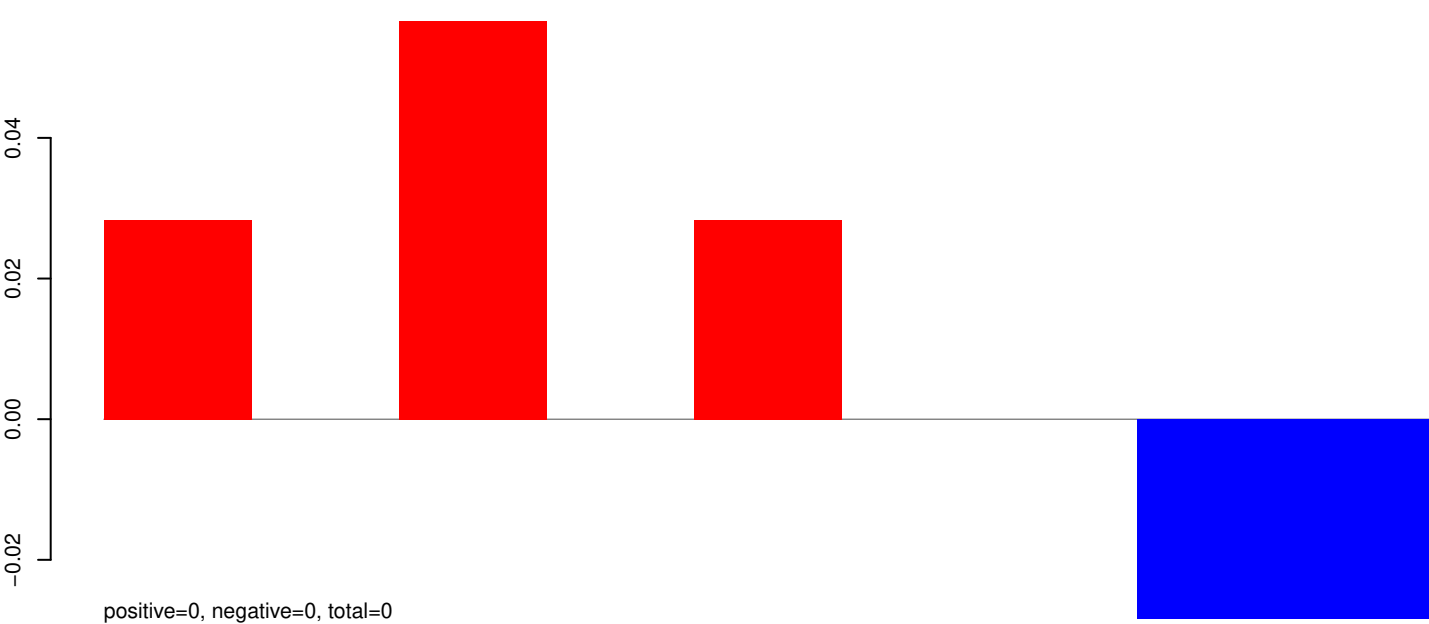
400

500

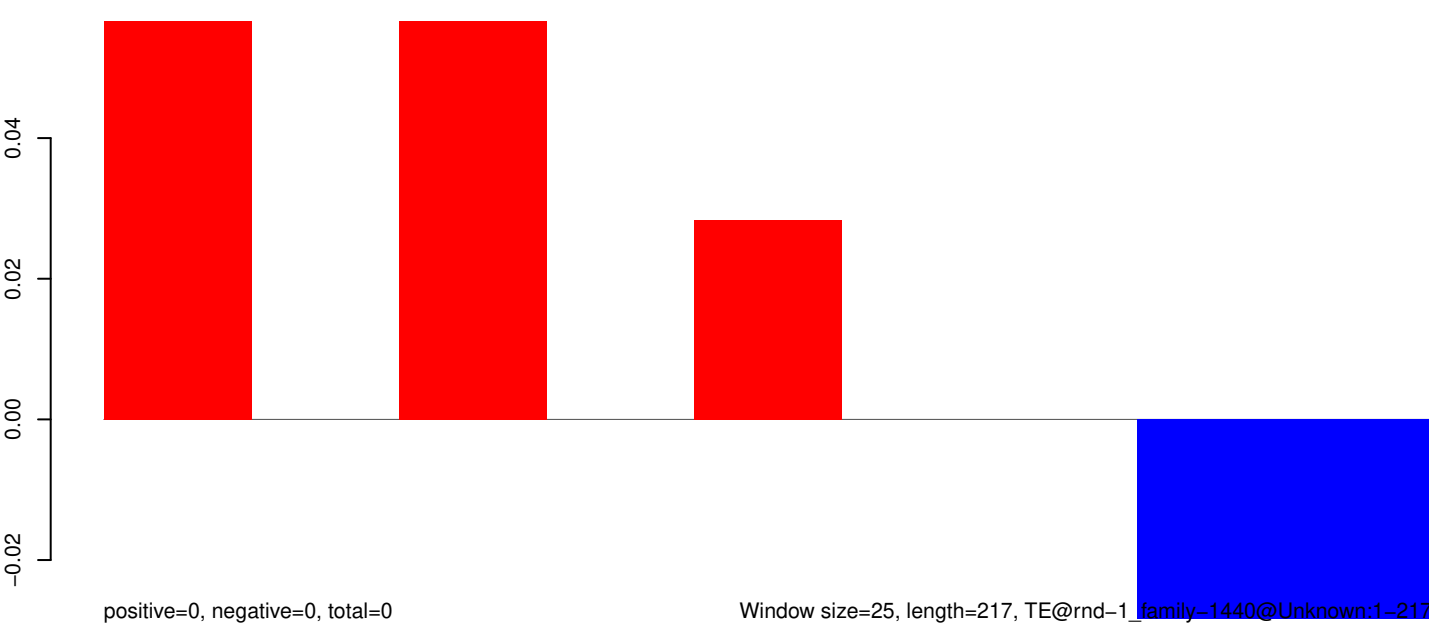
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

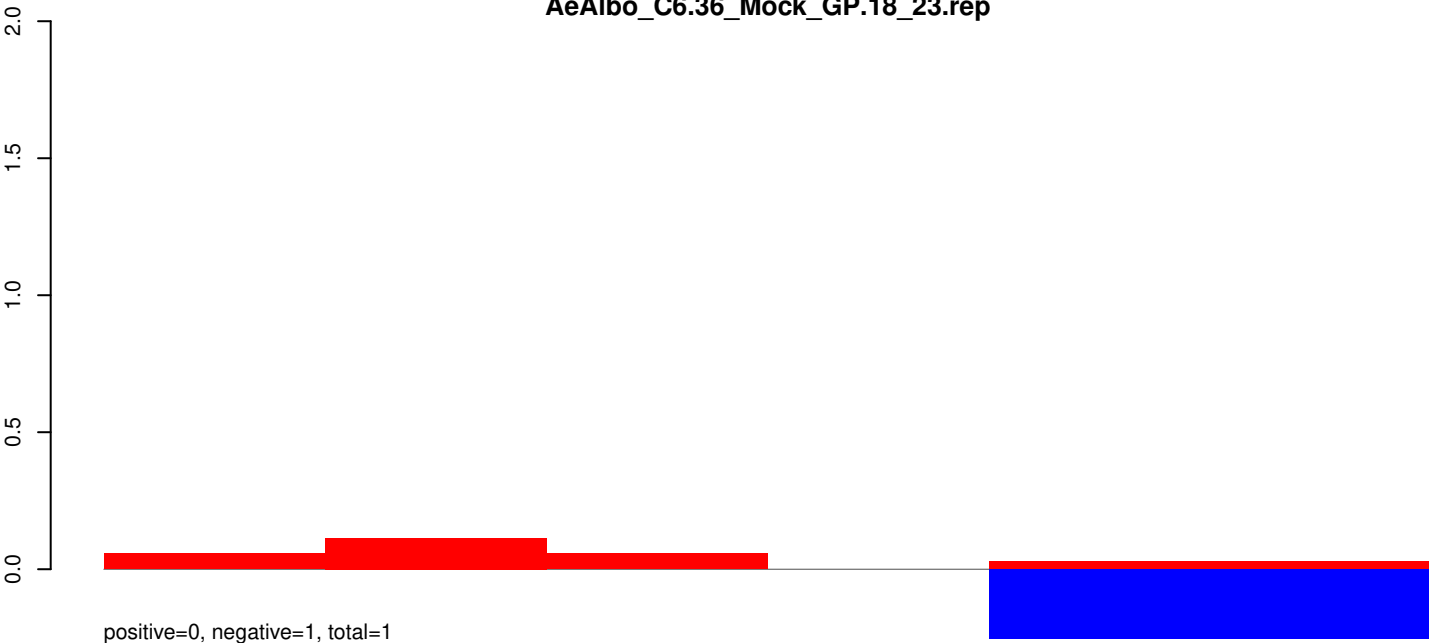


AeAlbo\_C6.36\_Mock\_GP.rep

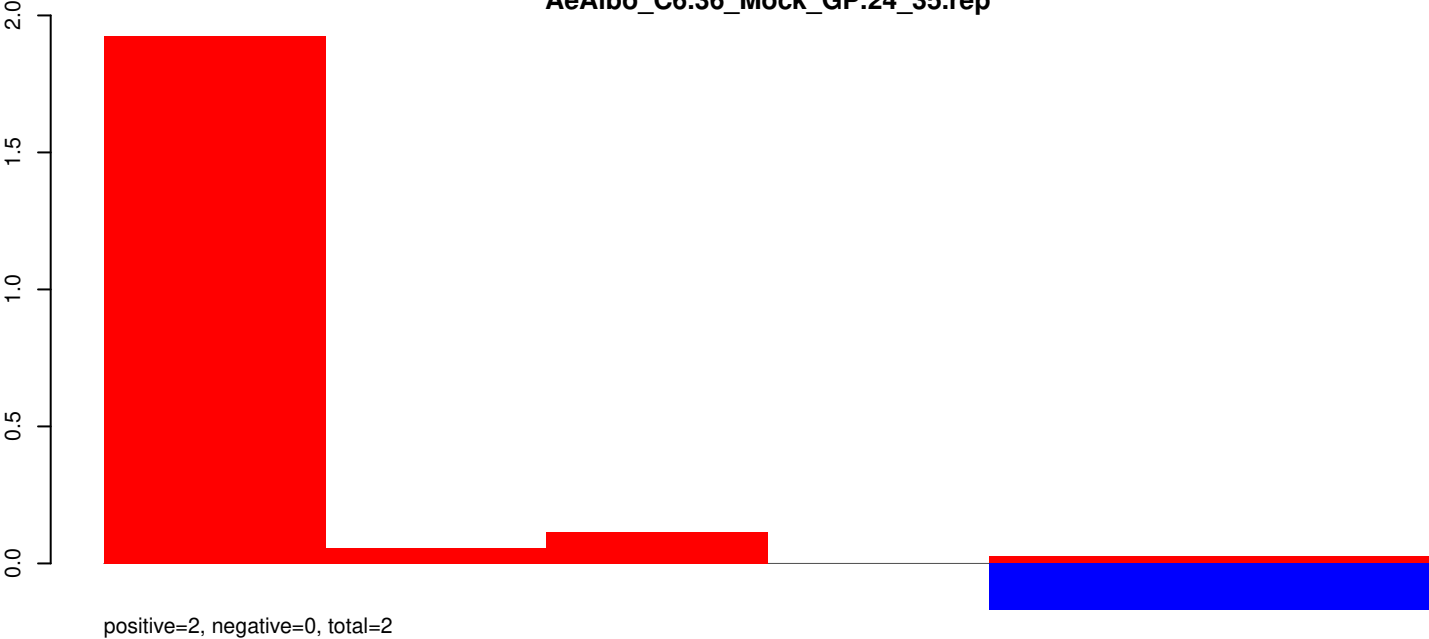




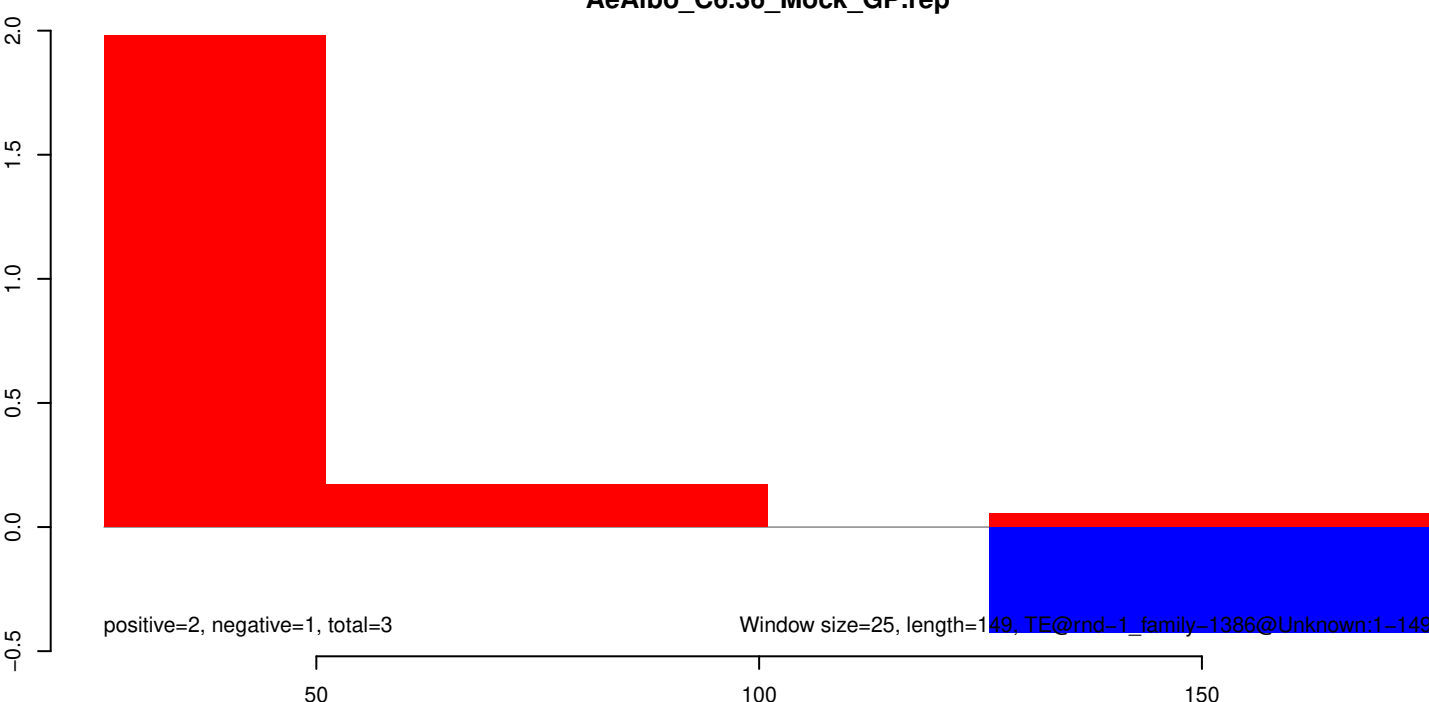
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



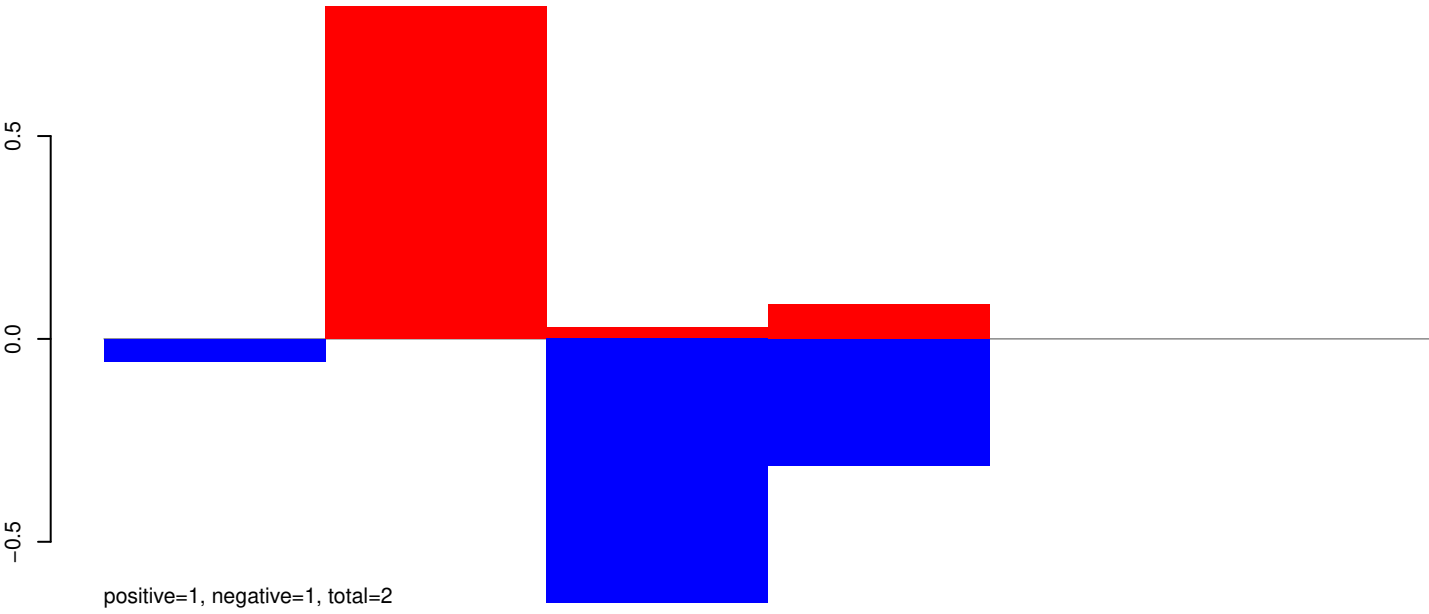
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



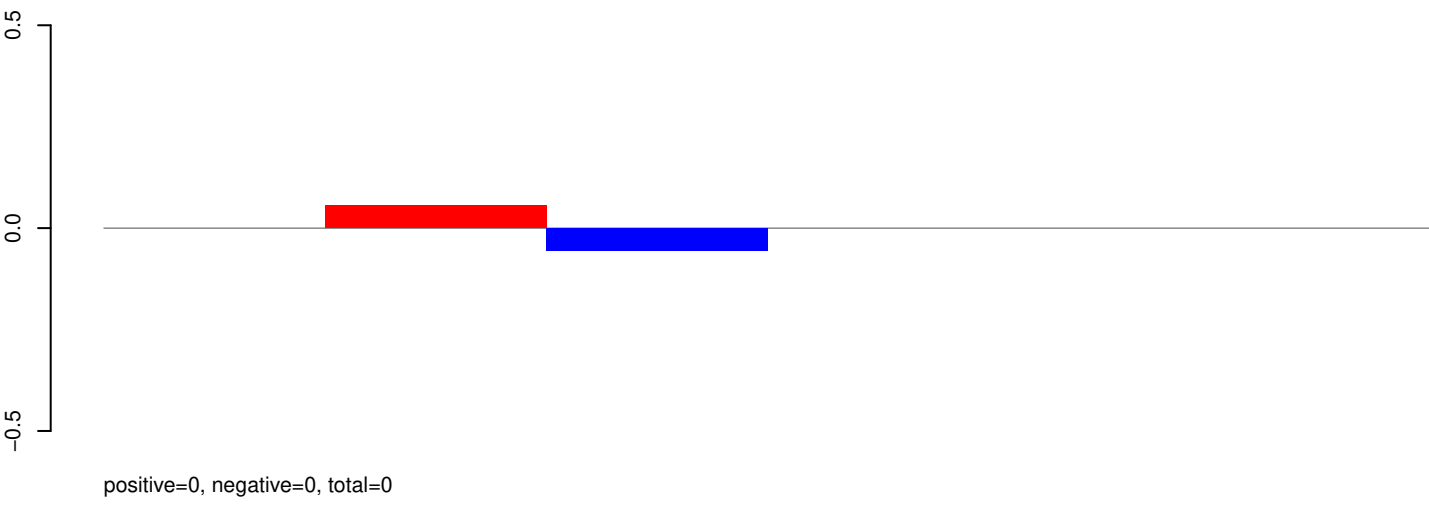
AeAlbo\_C6.36\_Mock\_GP.rep



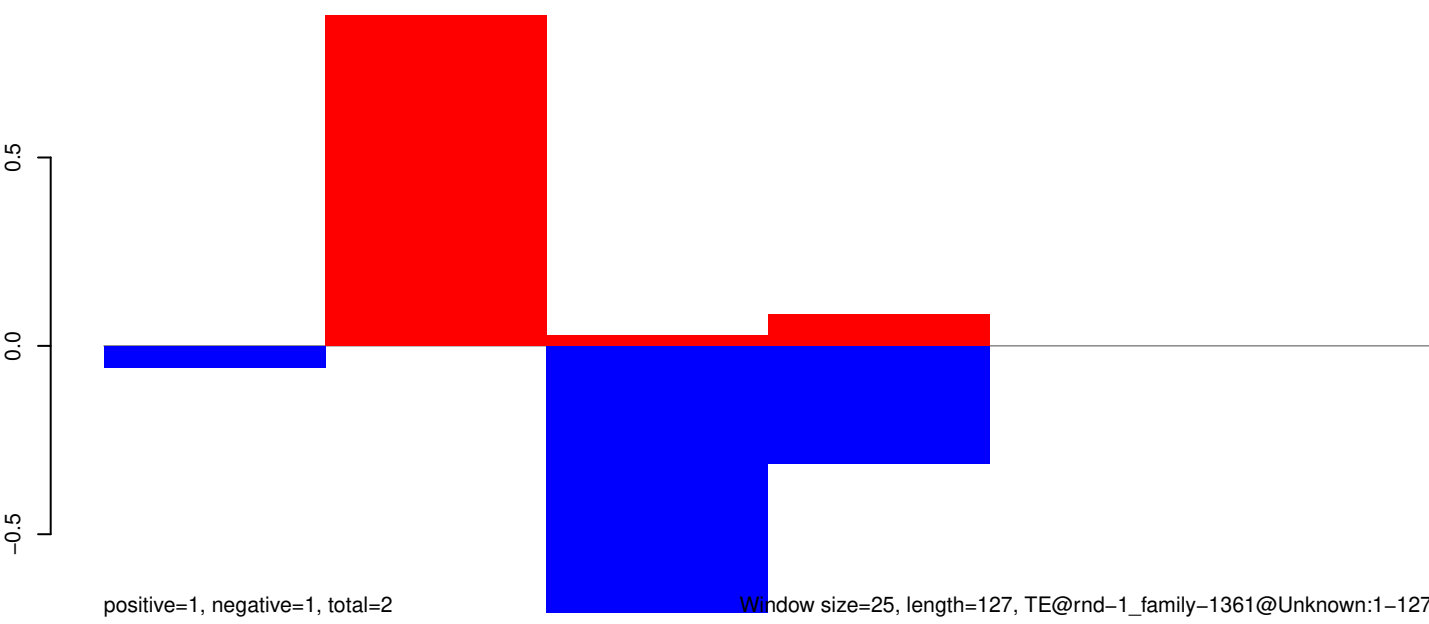
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



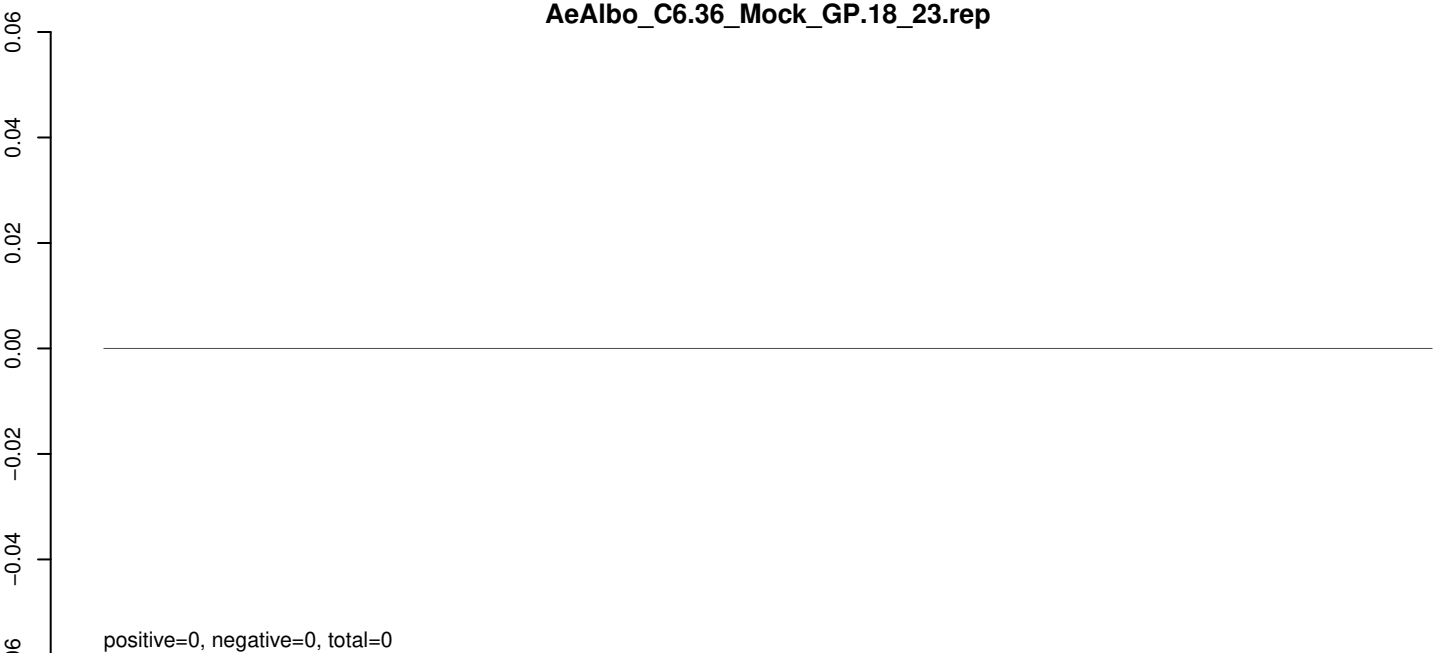
**AeAlbo\_C6.36\_Mock\_GP.rep**



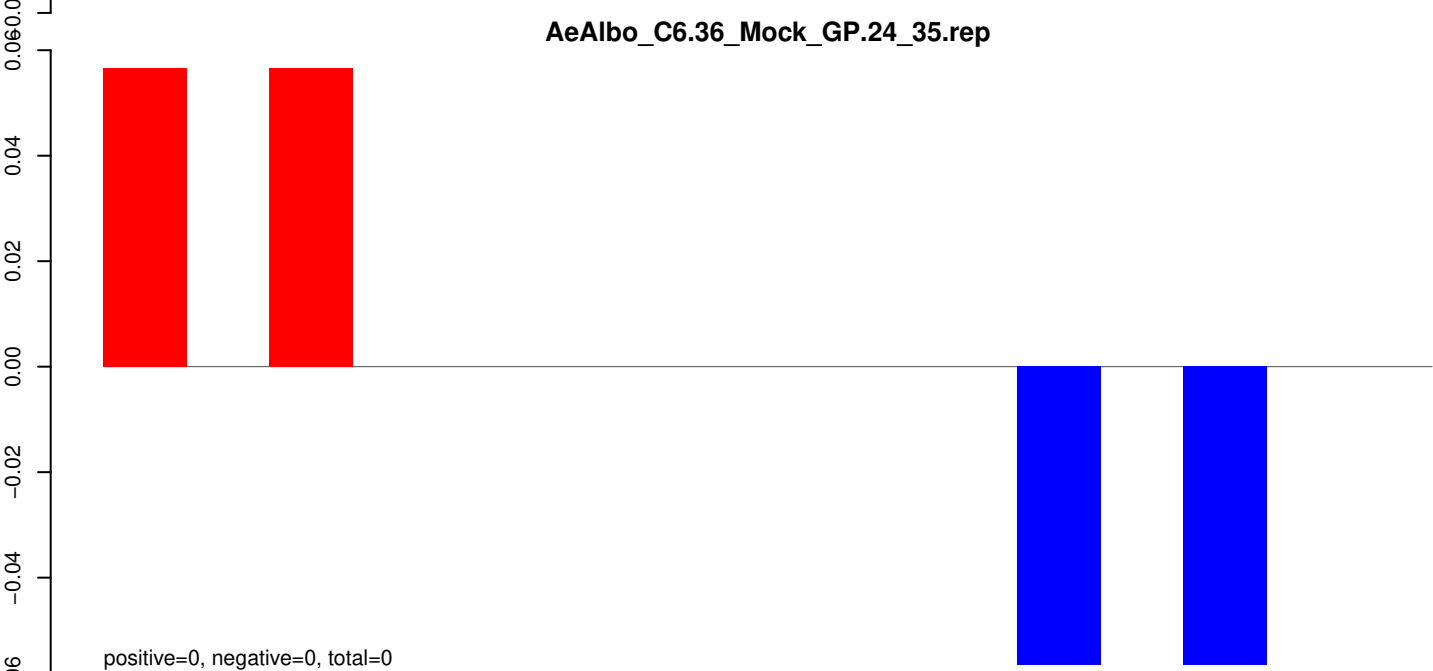
Window size=25, length=127, TE@rnd-1\_family-1361@Unknown:1-127

50 100 150

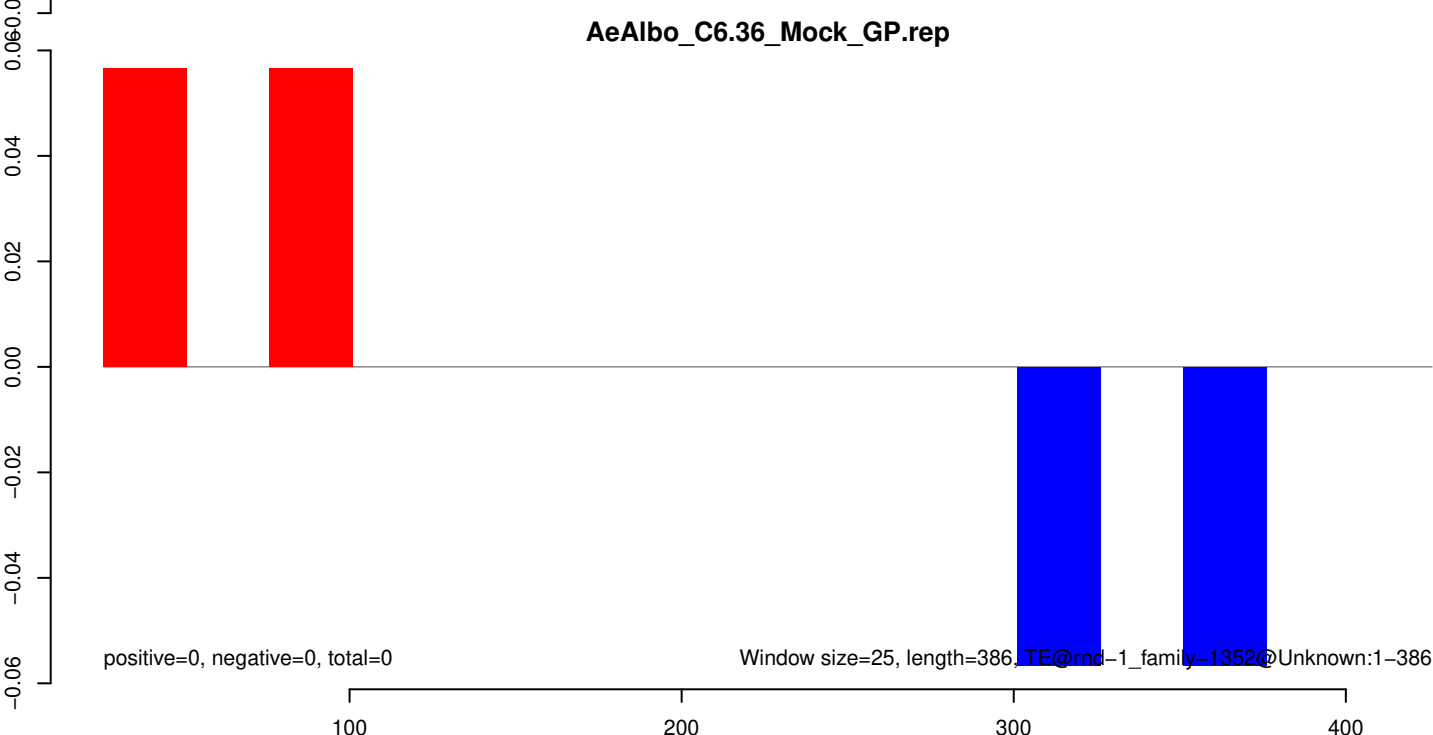
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



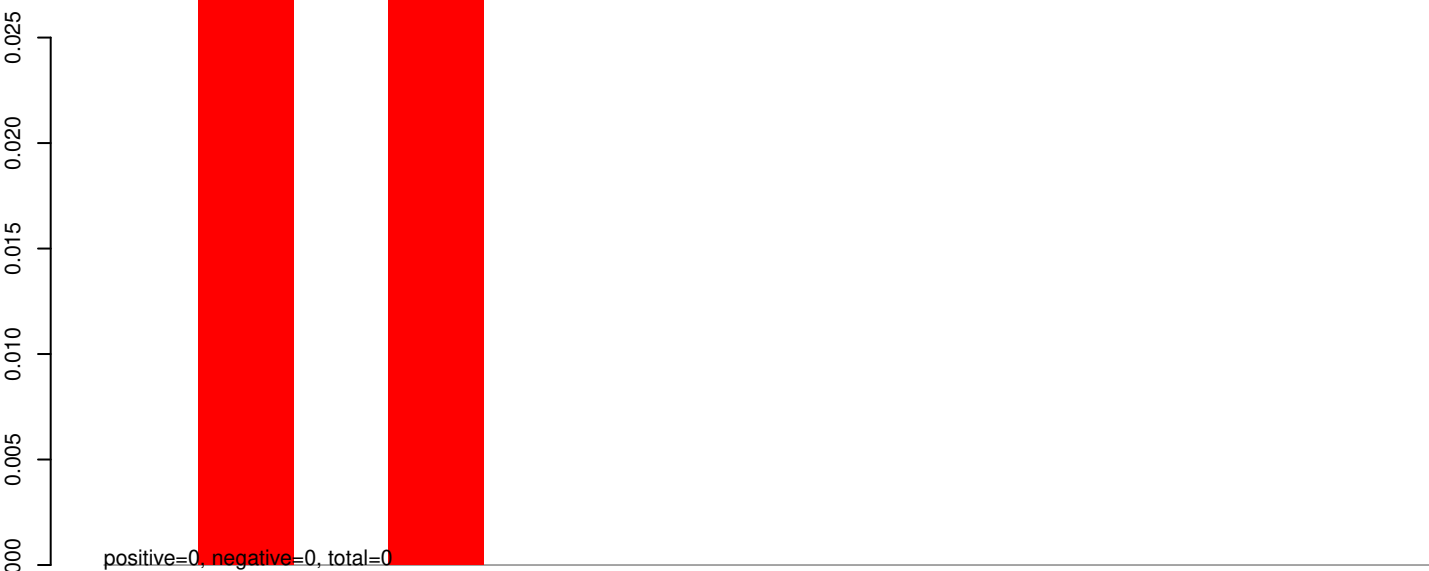
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



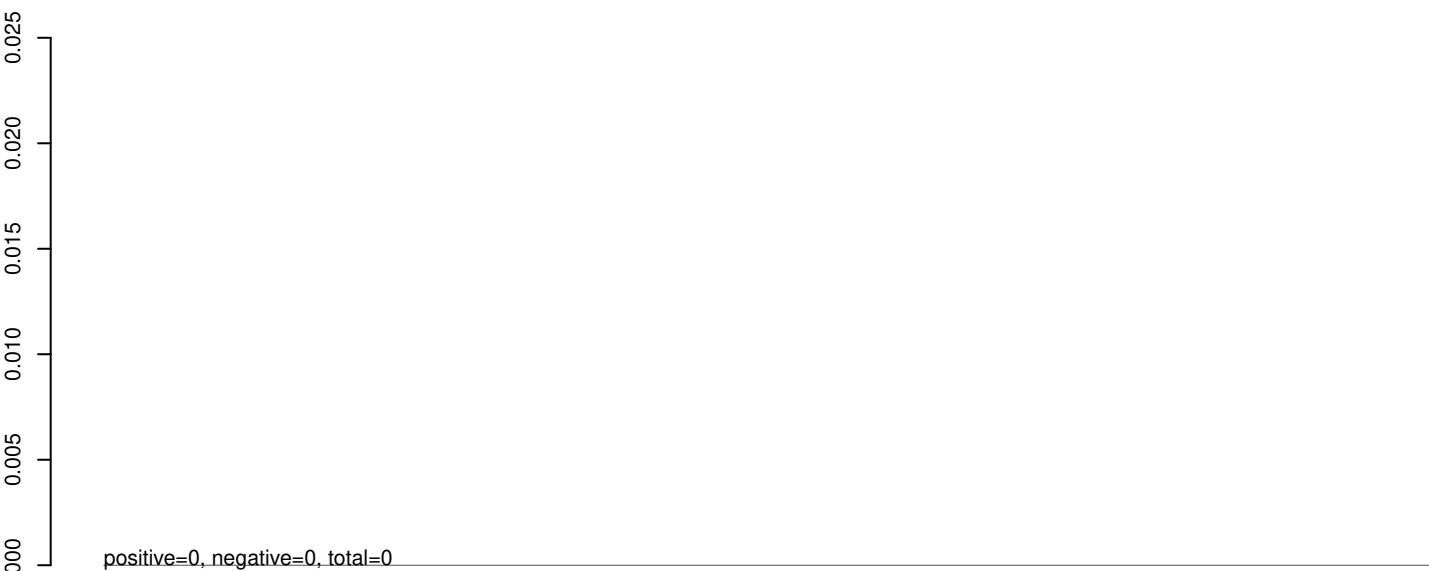
**AeAlbo\_C6.36\_Mock\_GP.rep**



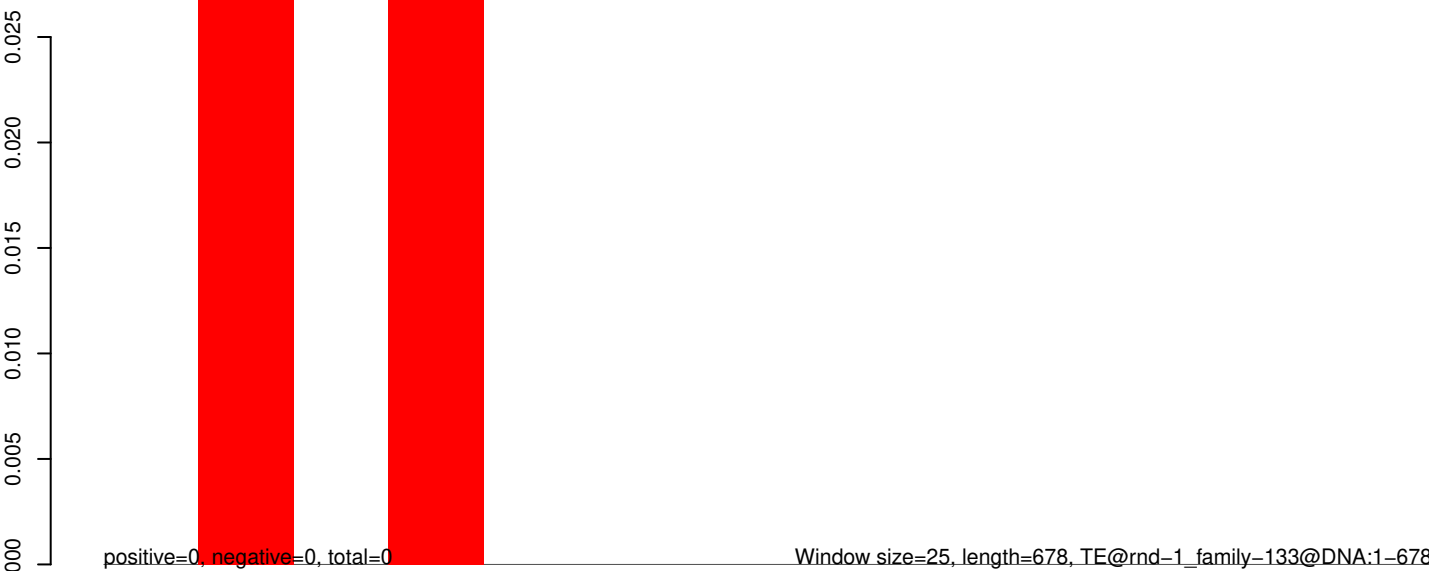
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



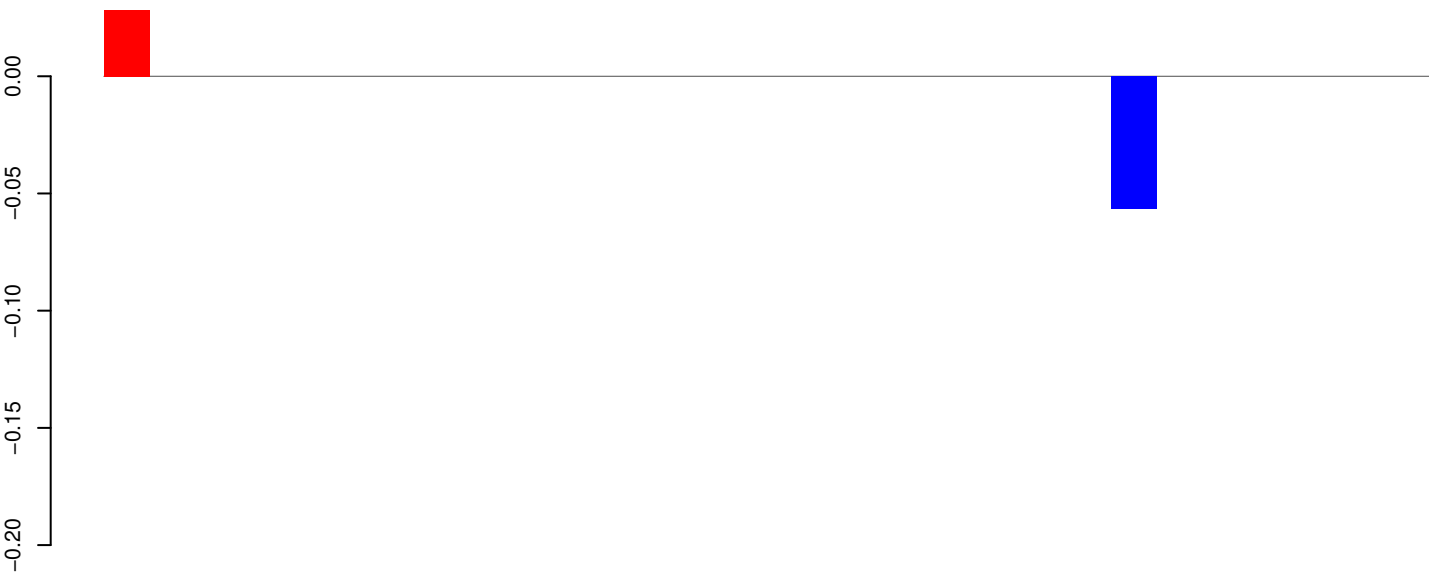
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

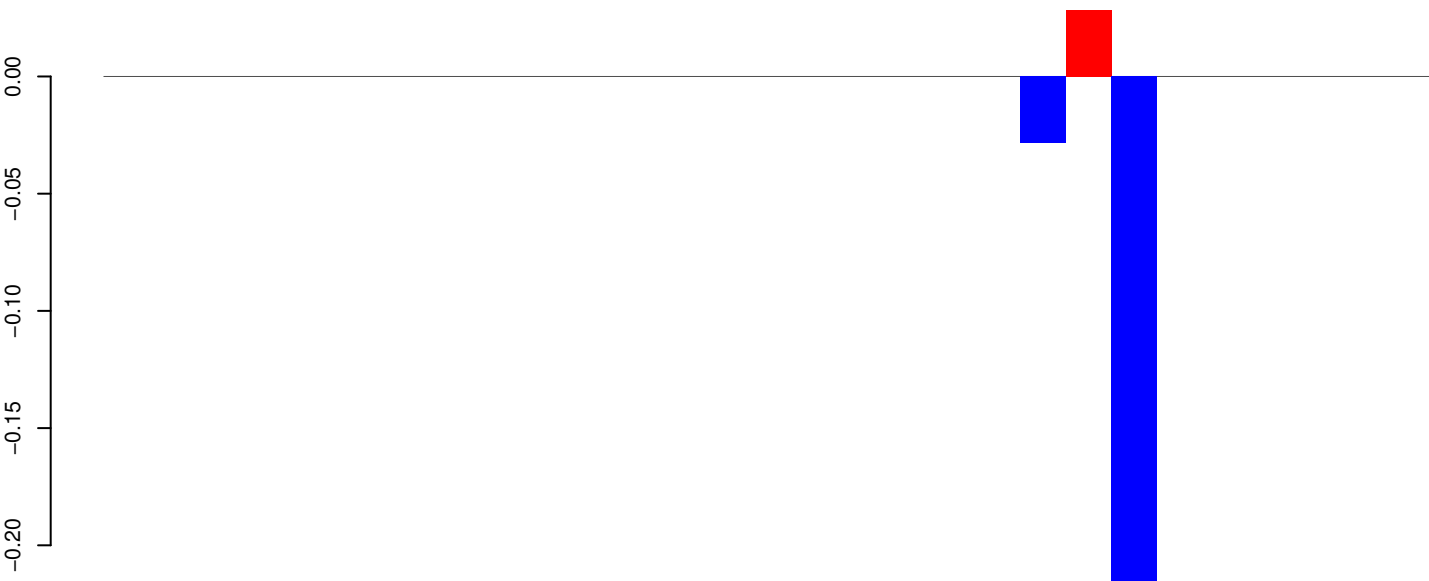


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



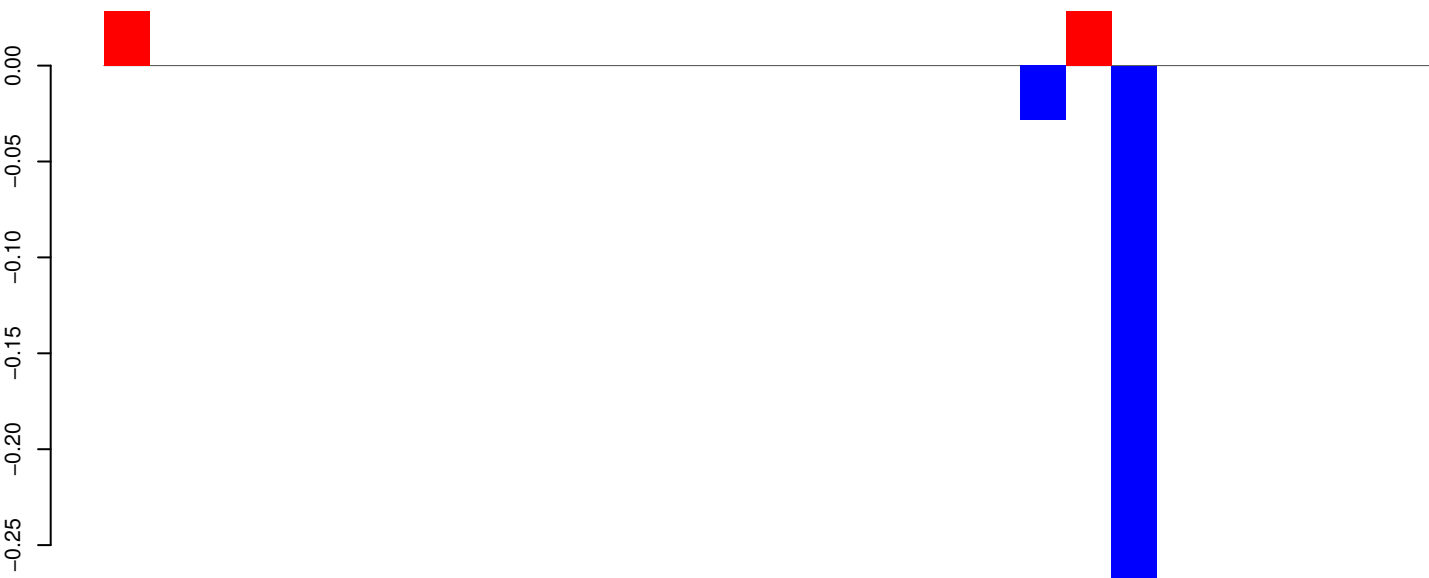
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

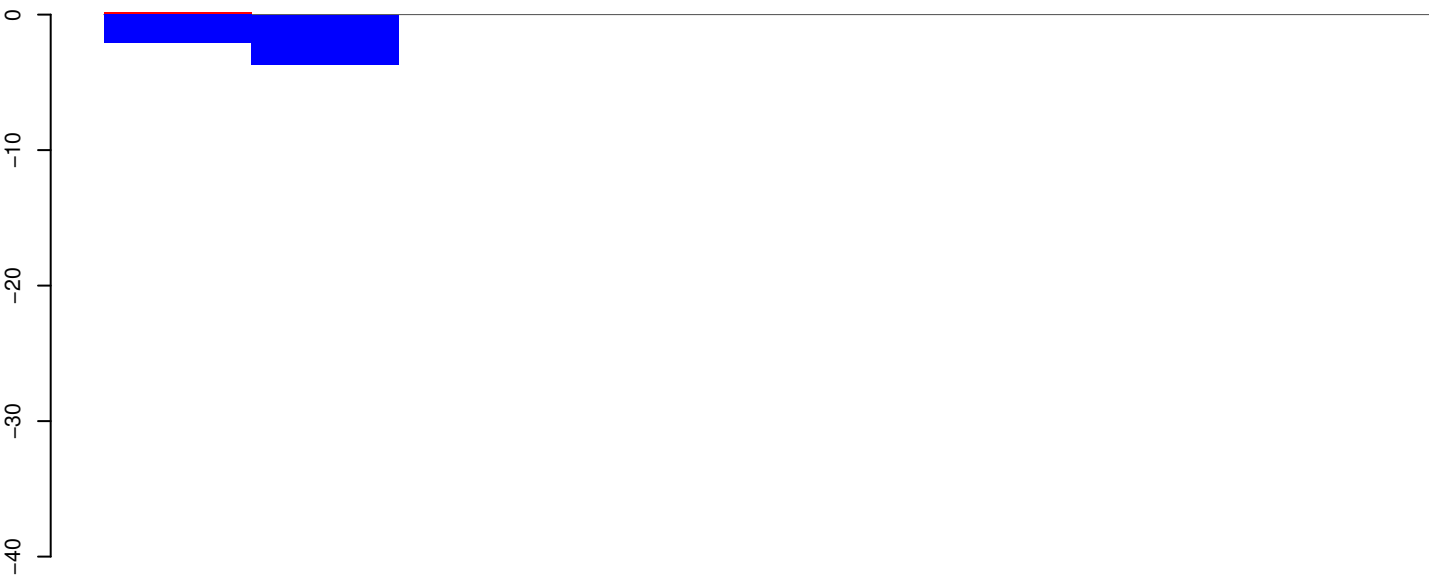


positive=0, negative=0, total=0

Window size=25, length=715, TE@rnd-1\_family-1335@Unknown:1-715

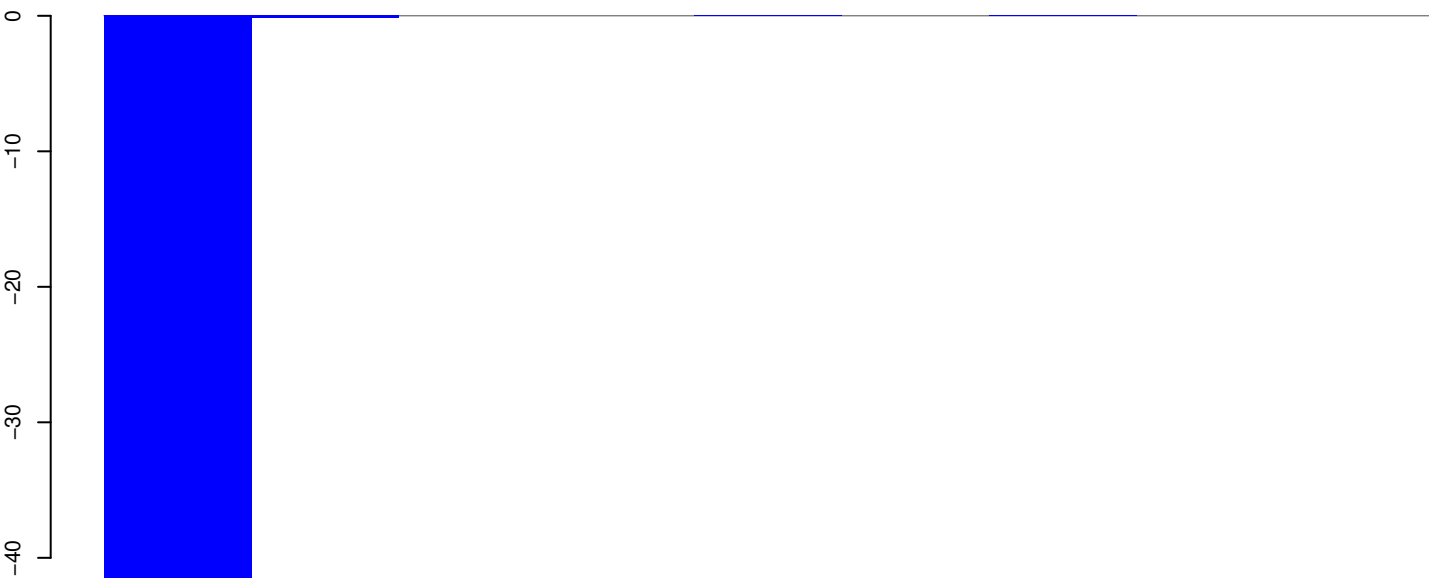
0 200 400 600

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



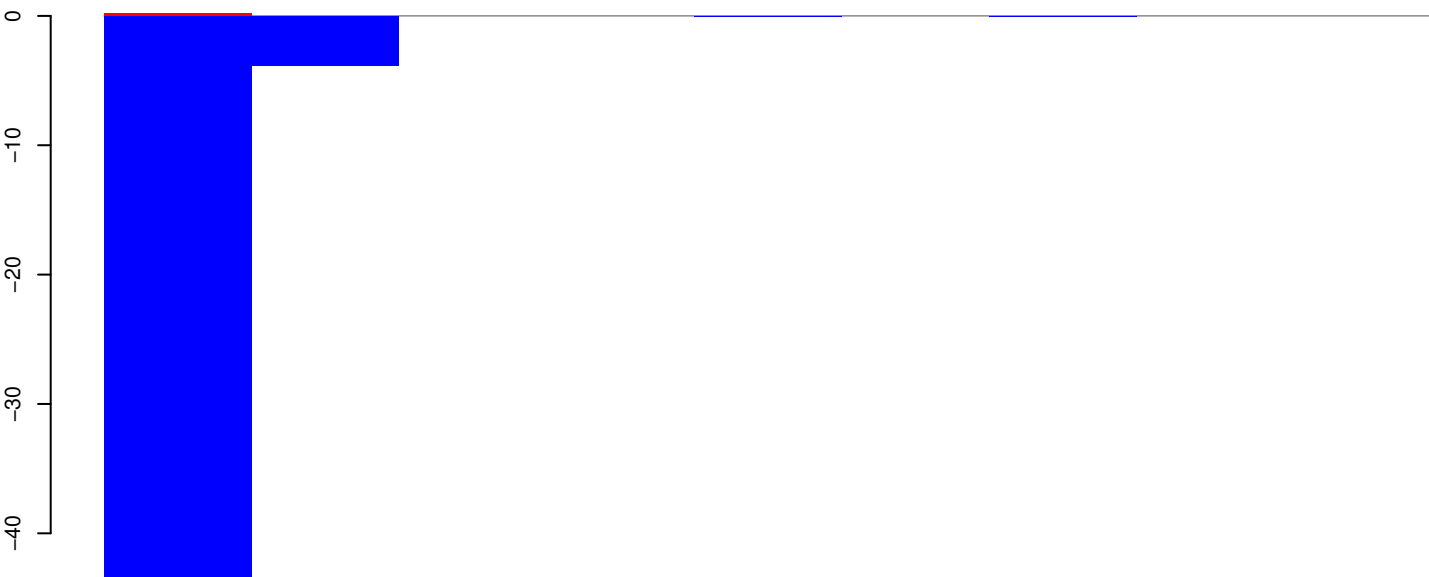
positive=0, negative=6, total=6

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=44, total=44

AeAlbo\_C6.36\_Mock\_GP.rep

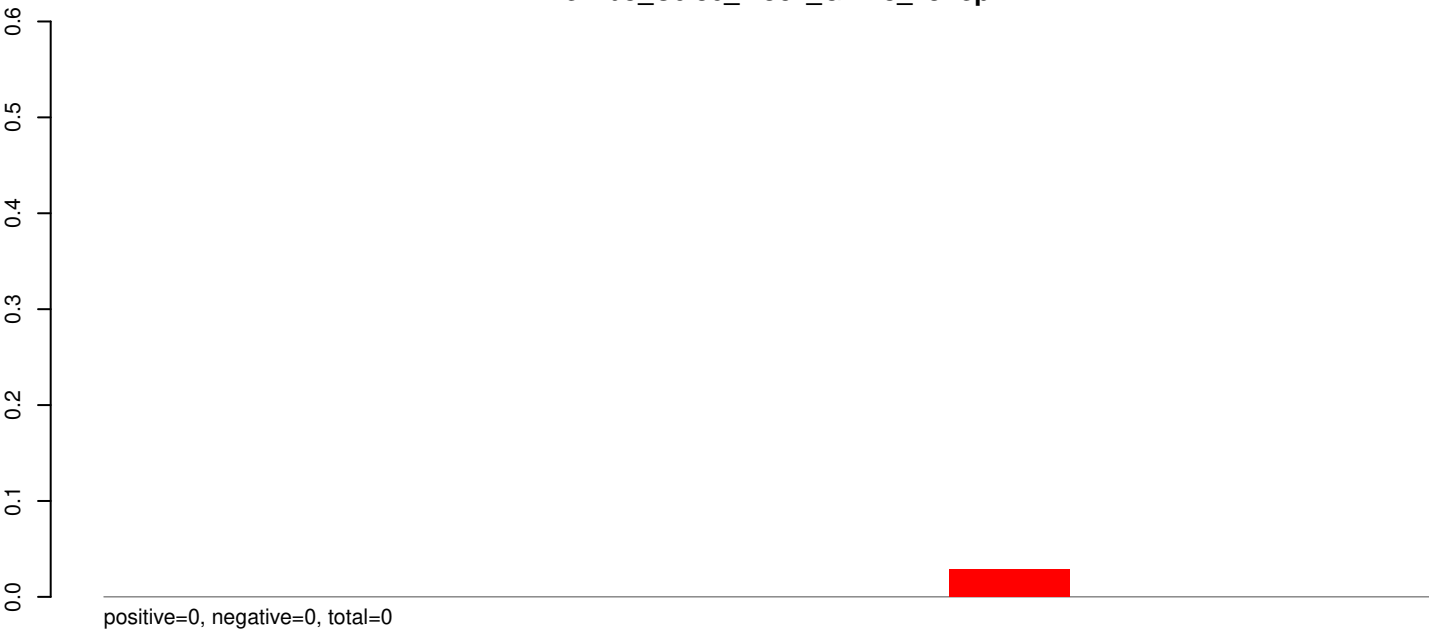


positive=0, negative=50, total=50

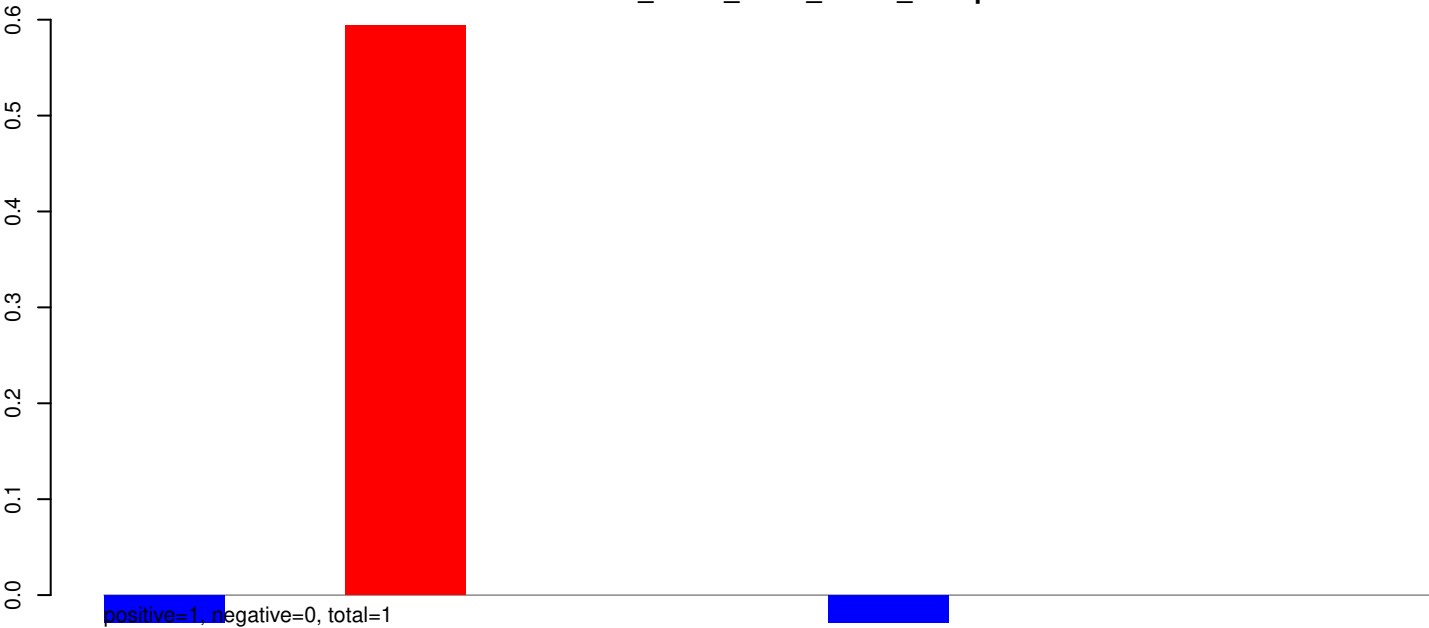
Window size=25, length=203, TE@rnd-1\_family-1331@Unknown:1-203

50 100 150 200 250

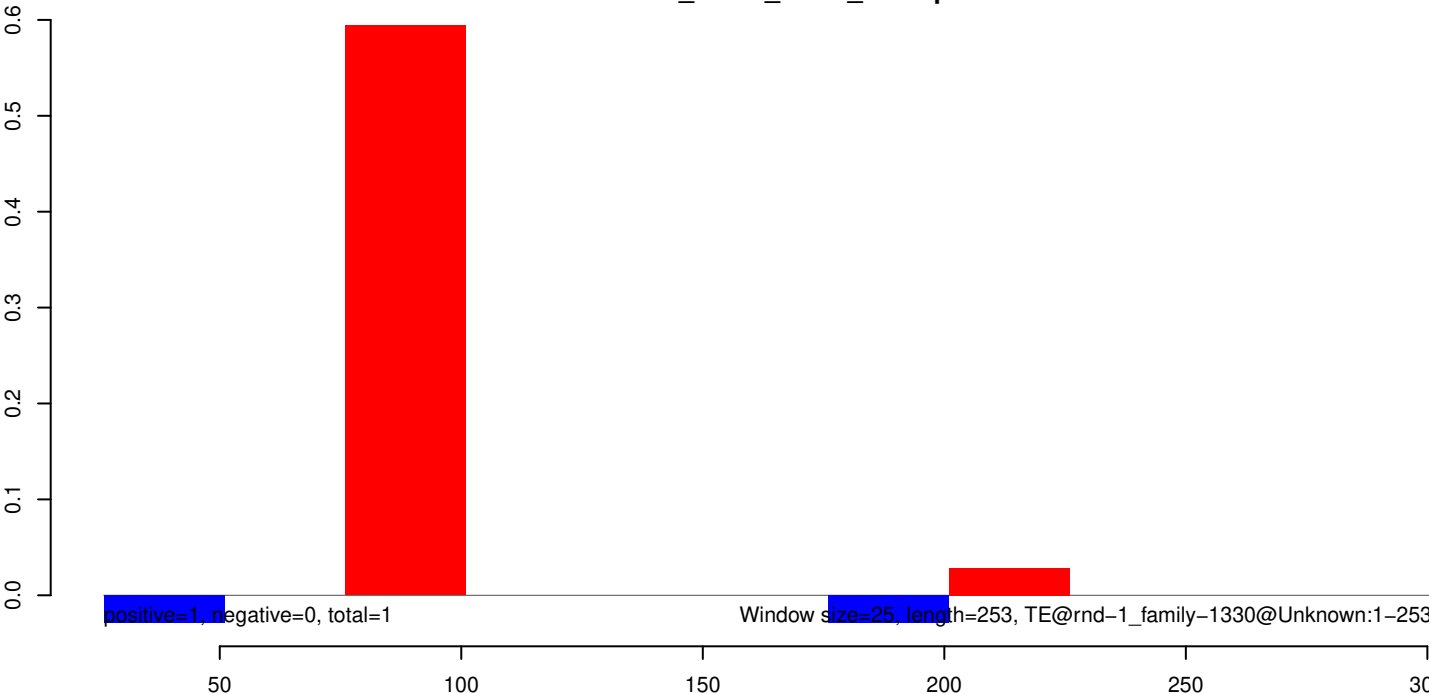
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



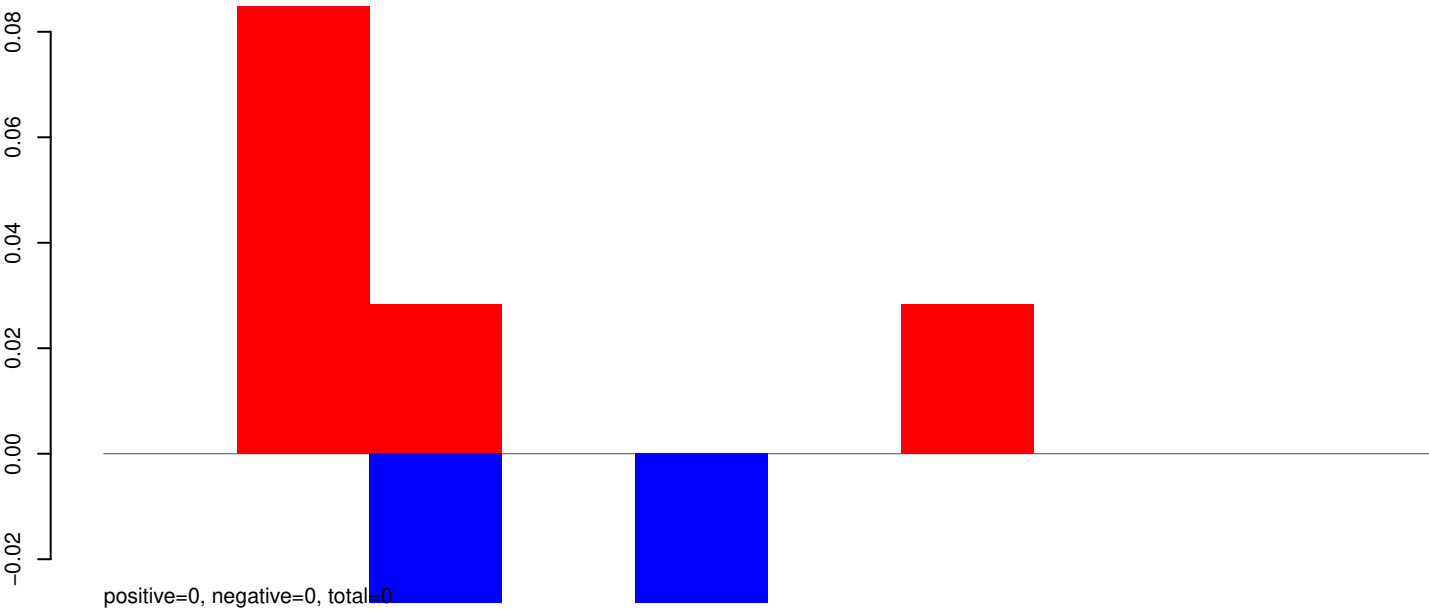
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



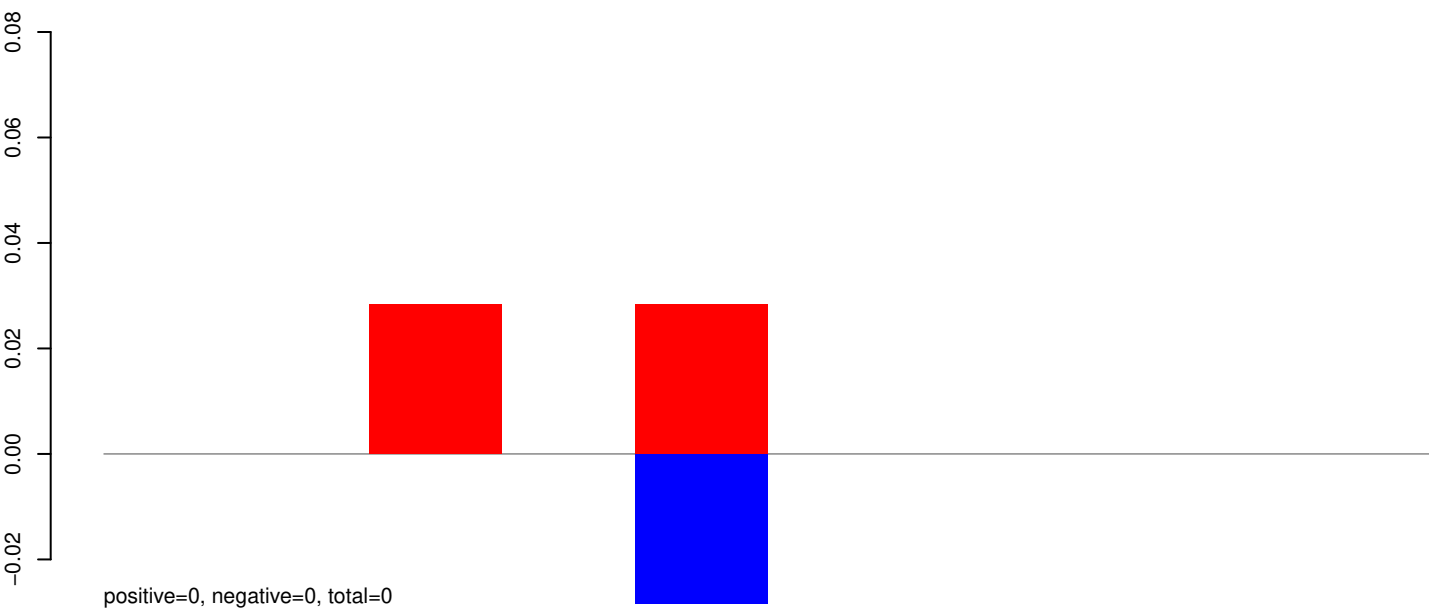
**AeAlbo\_C6.36\_Mock\_GP.rep**



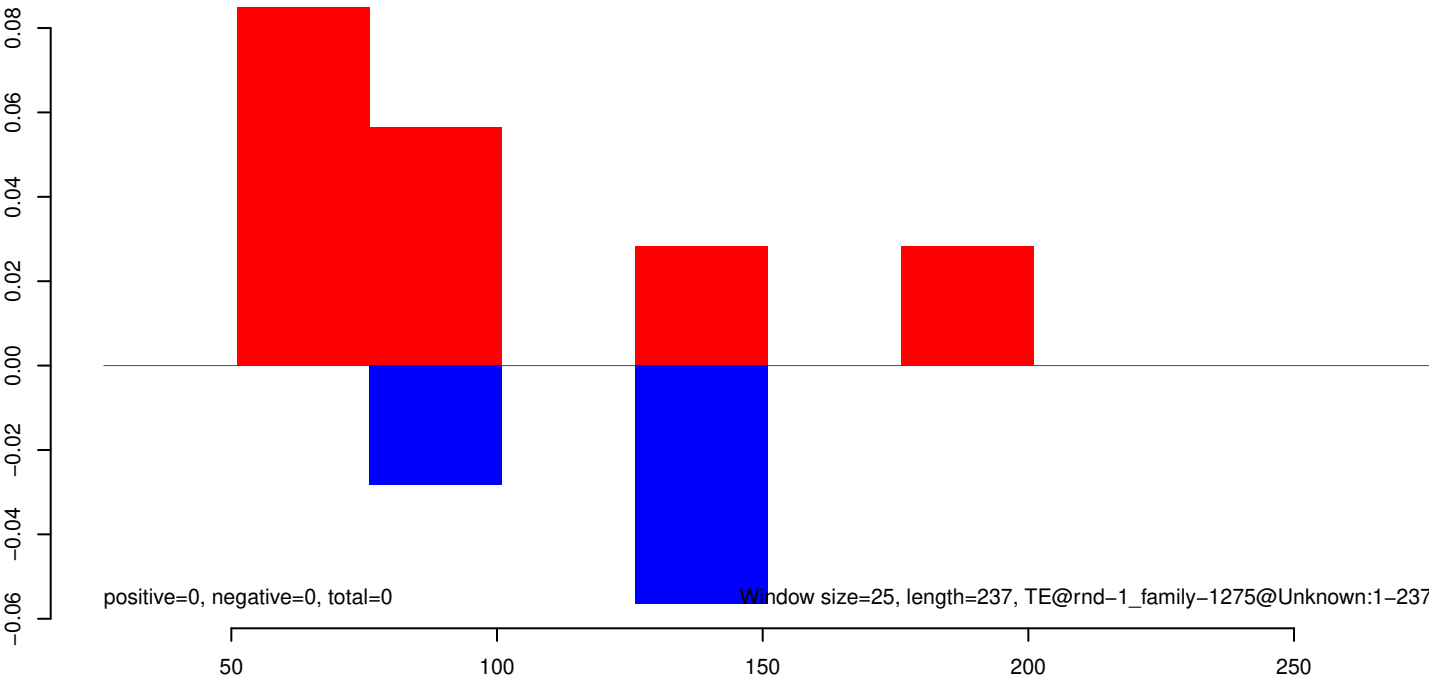
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

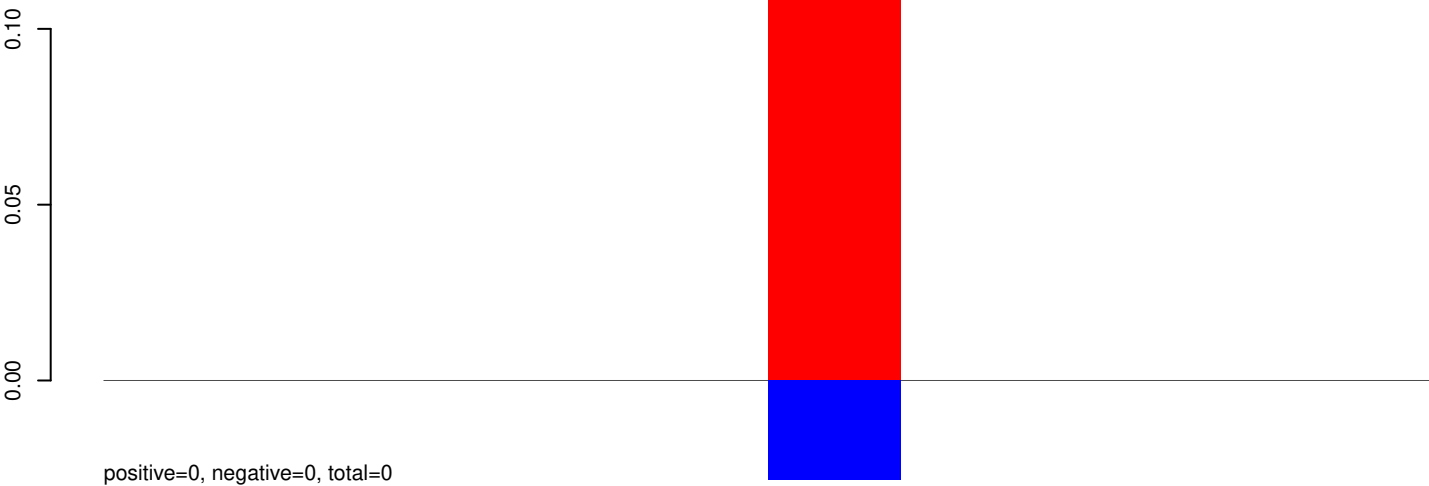


AeAlbo\_C6.36\_Mock\_GP.rep

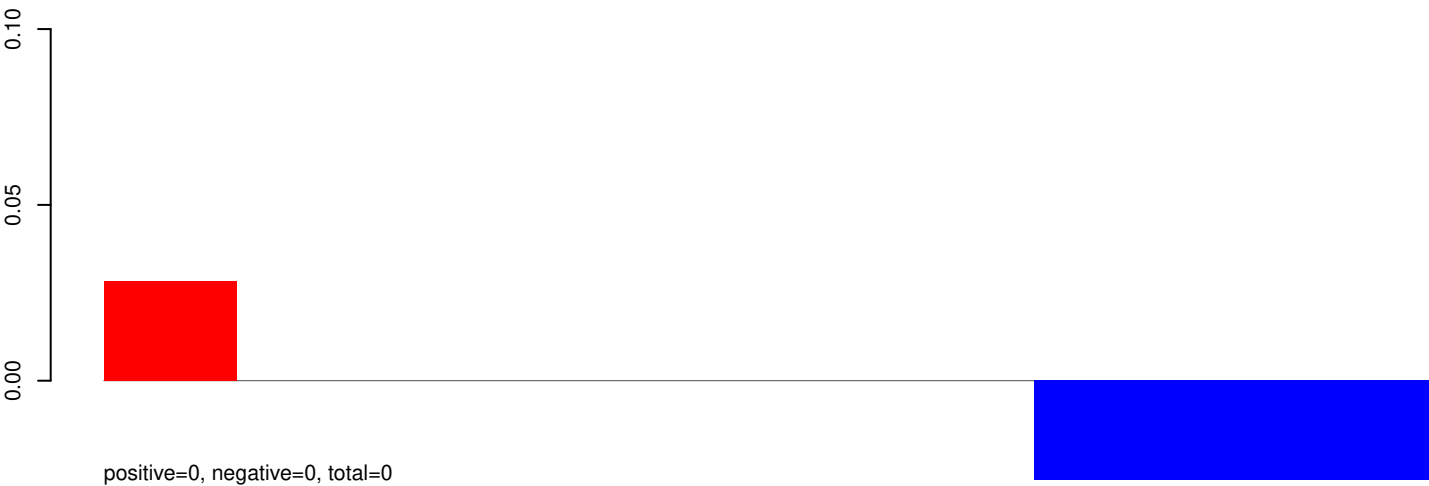




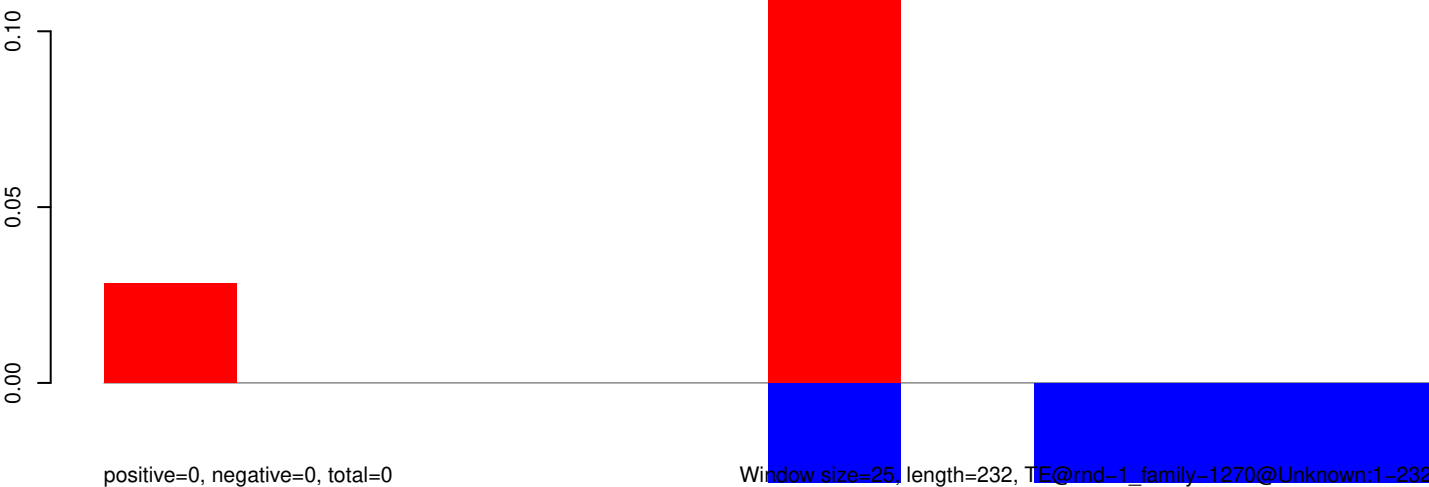
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=232, TE@rnd-1\_family-1270@Unknown:1-232

50

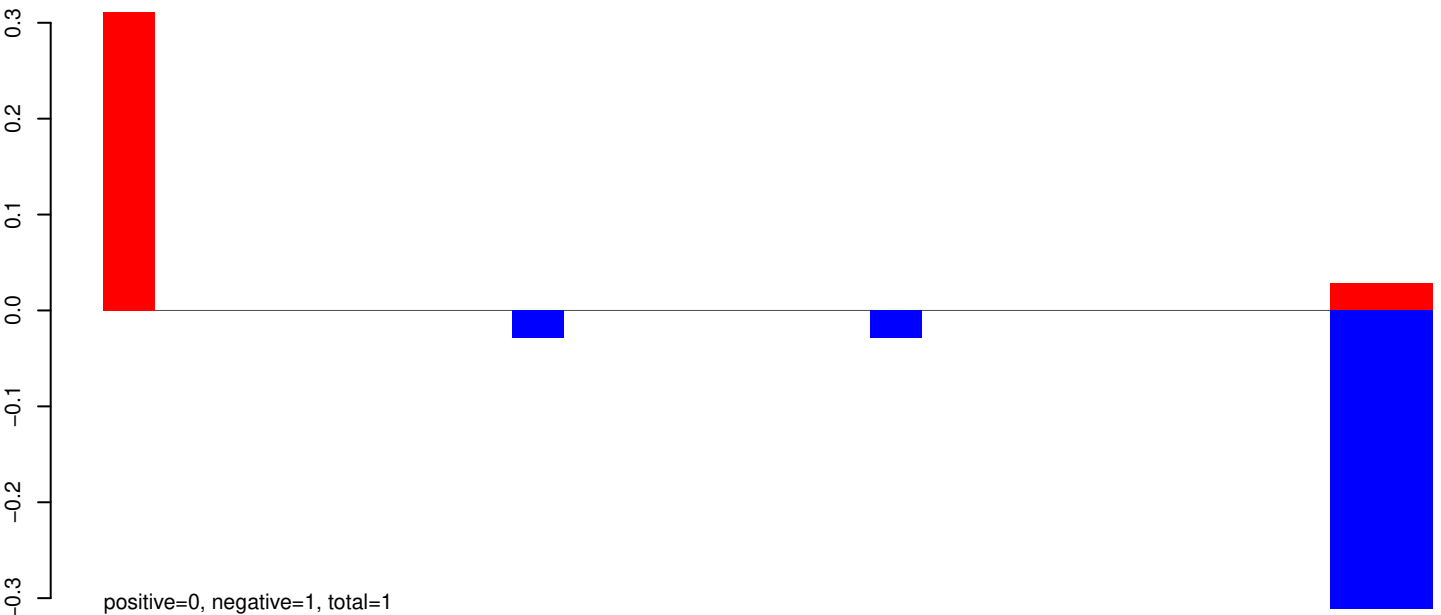
100

150

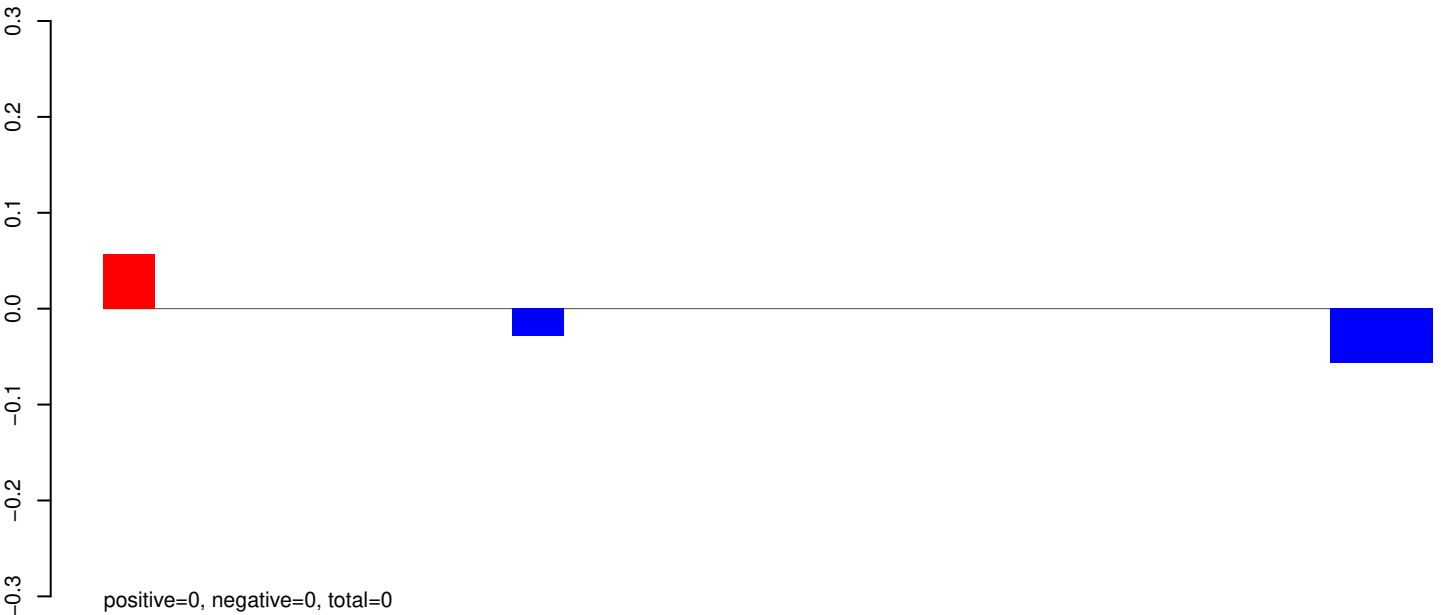
200

250

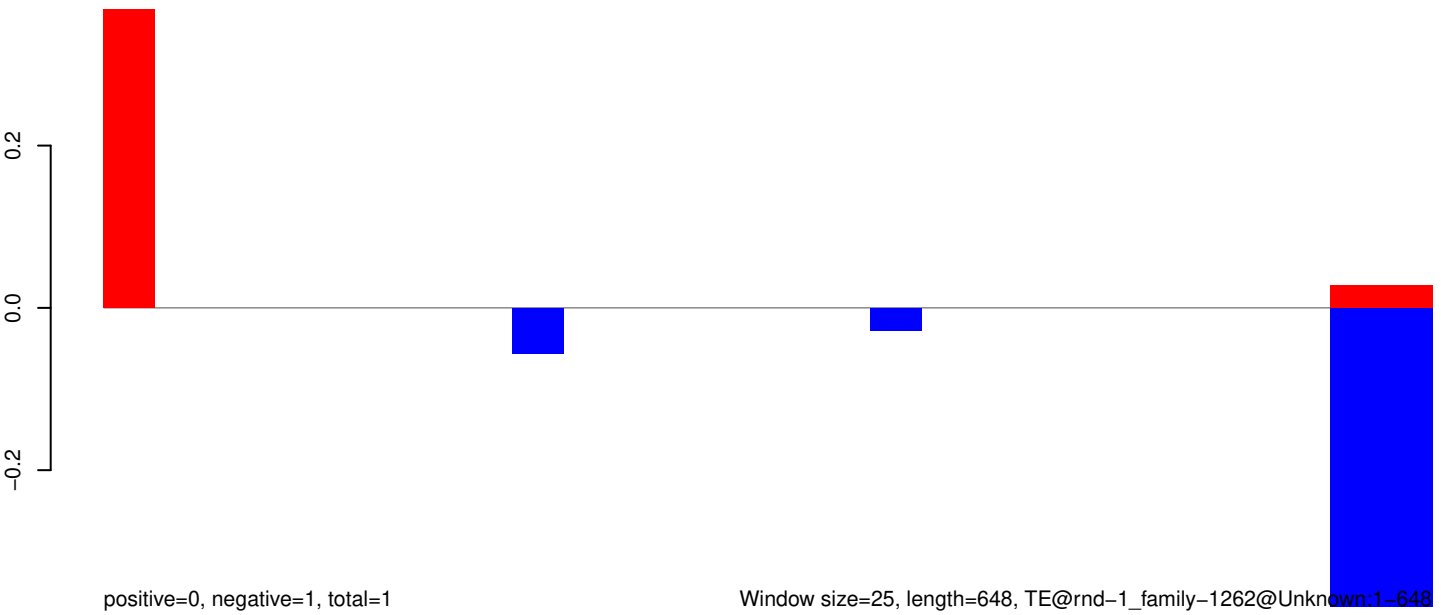
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

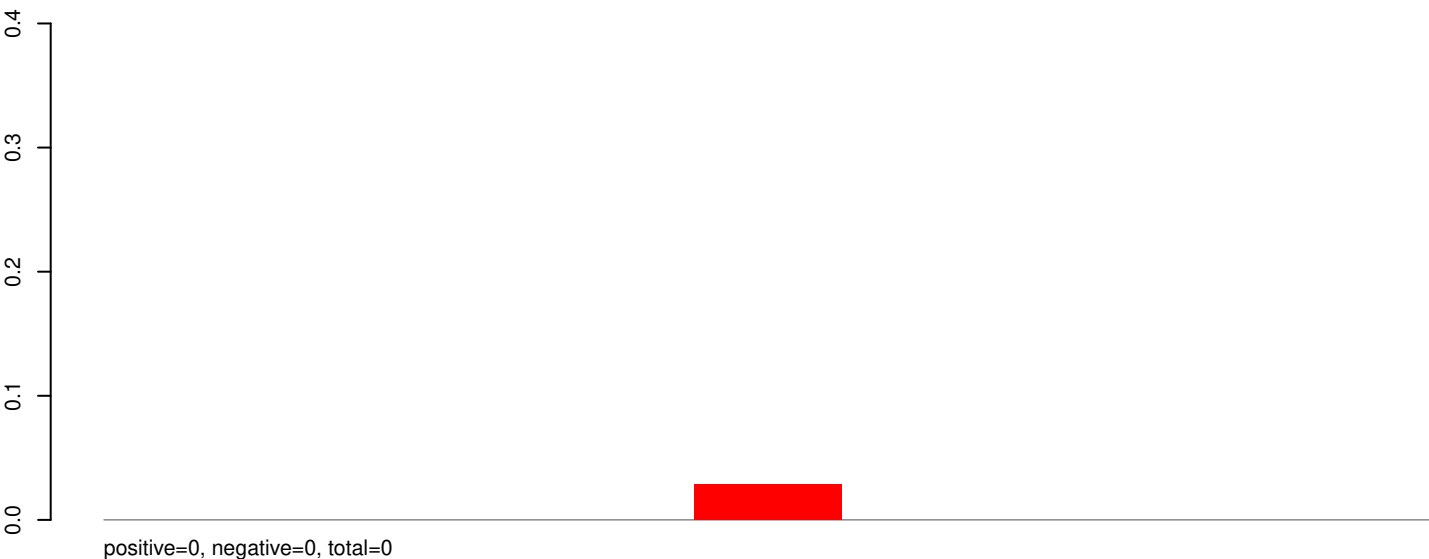
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

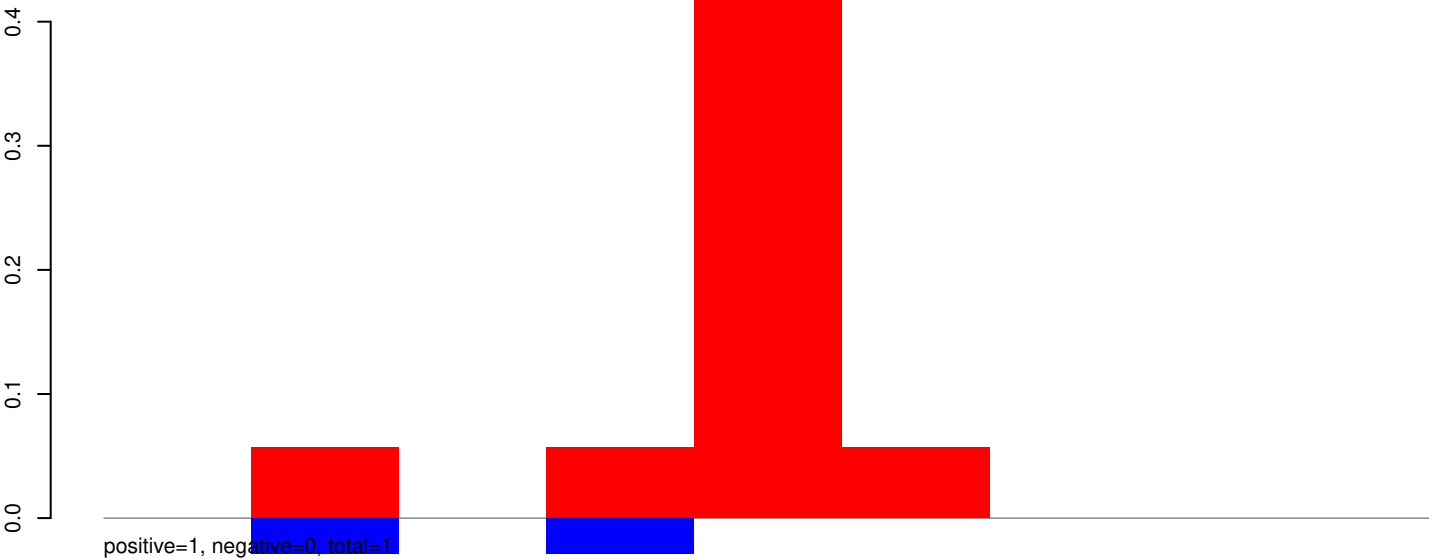
Window size=25, length=433, TE@rnd-1\_family-1256@Unknown:1-433

100 200 300 400

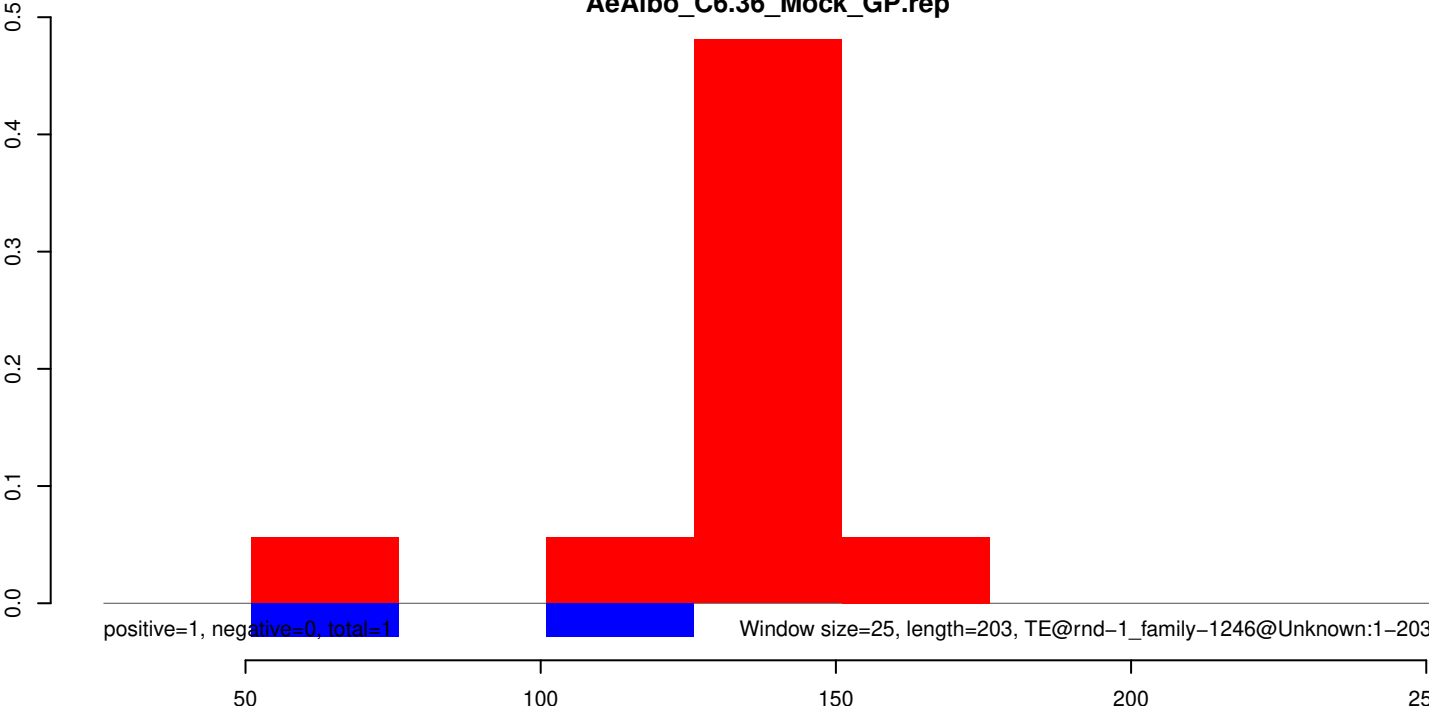
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



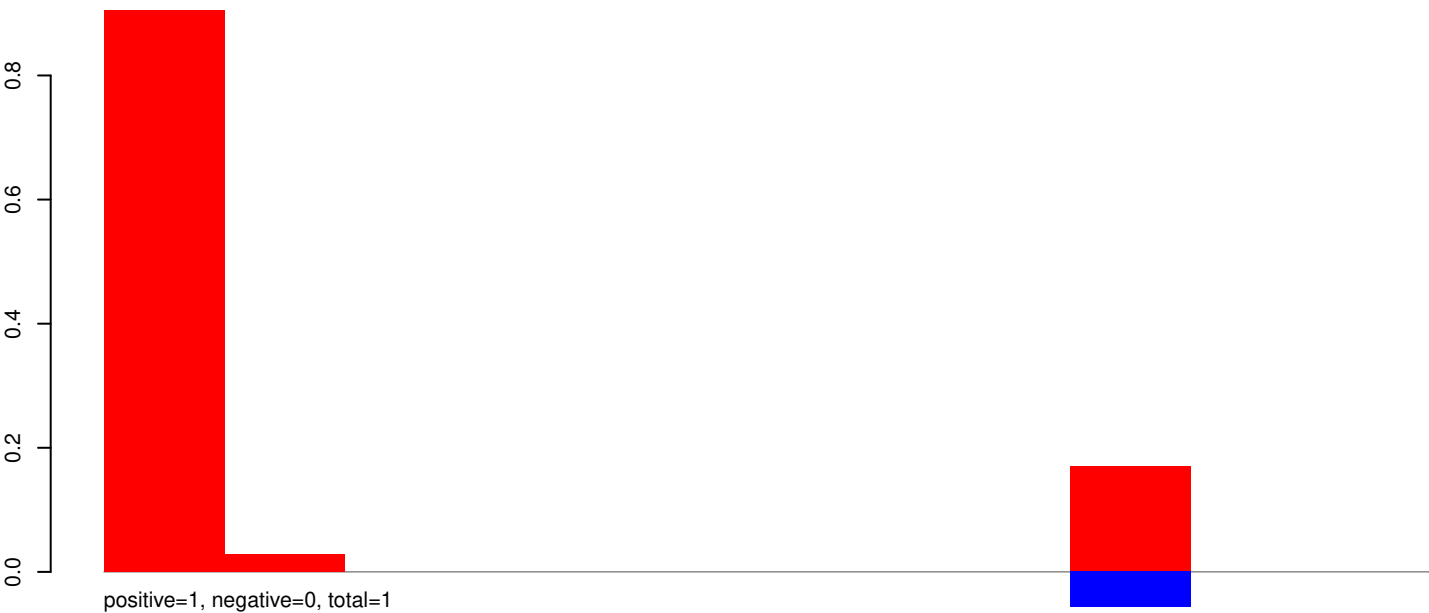
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



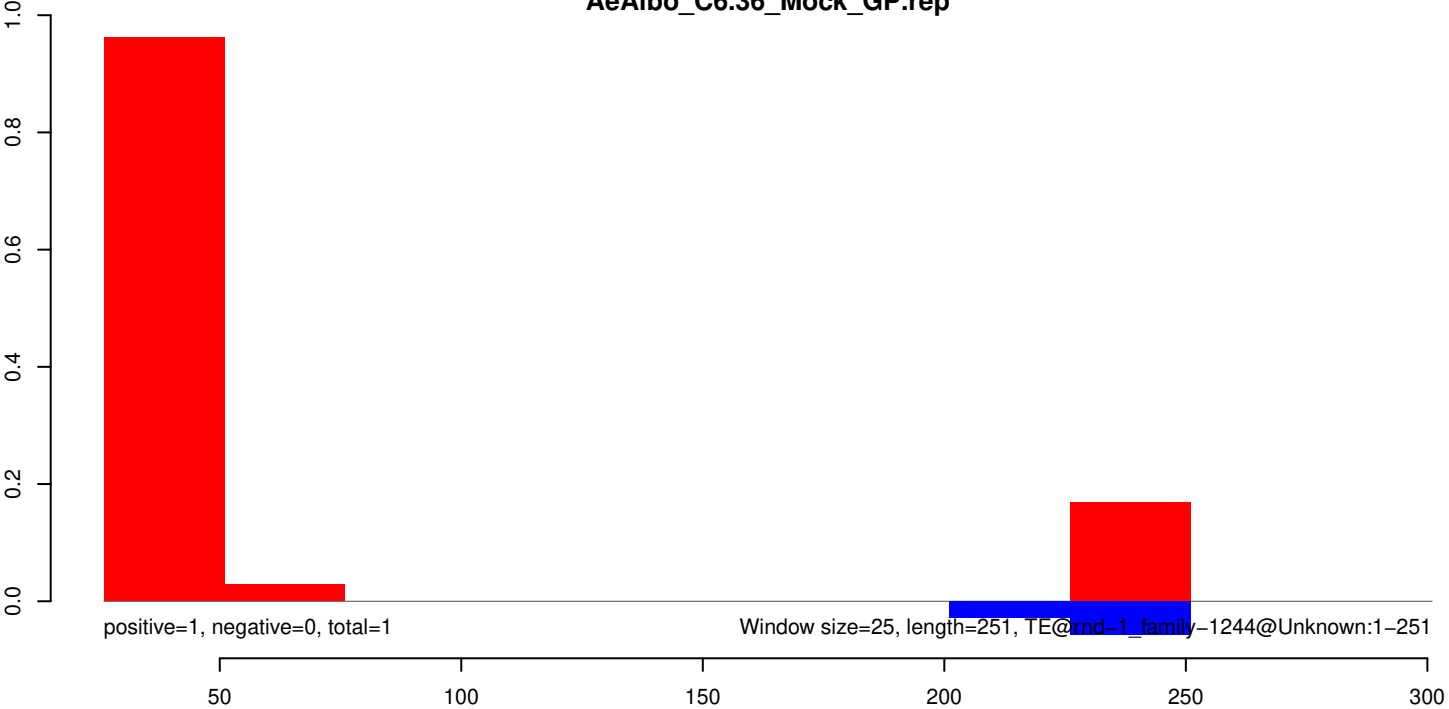
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



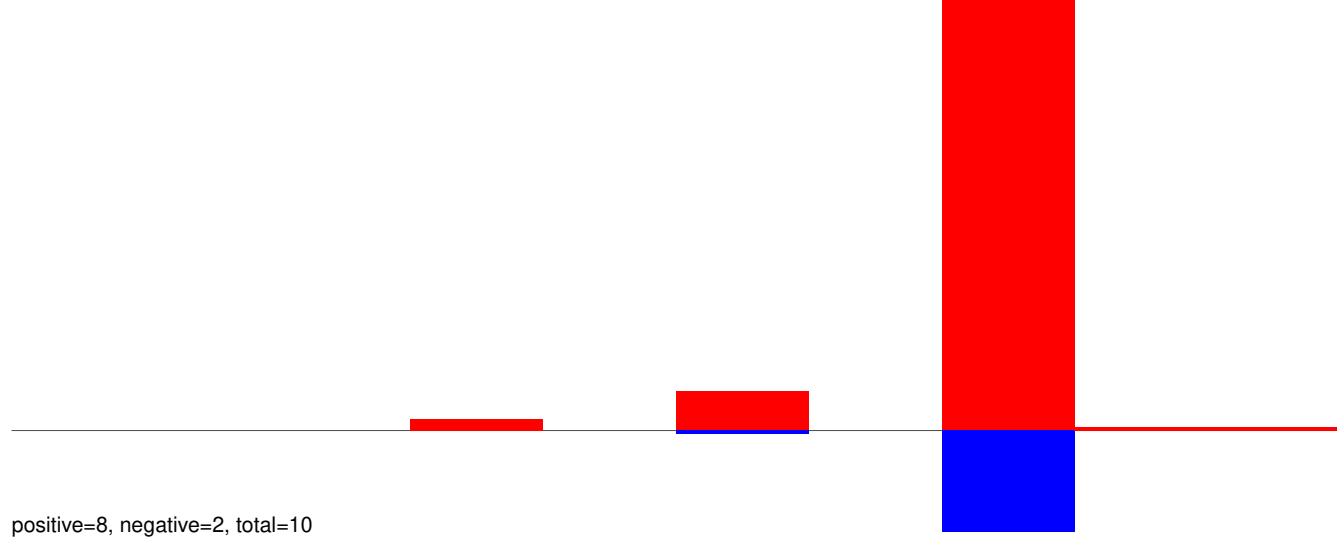
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



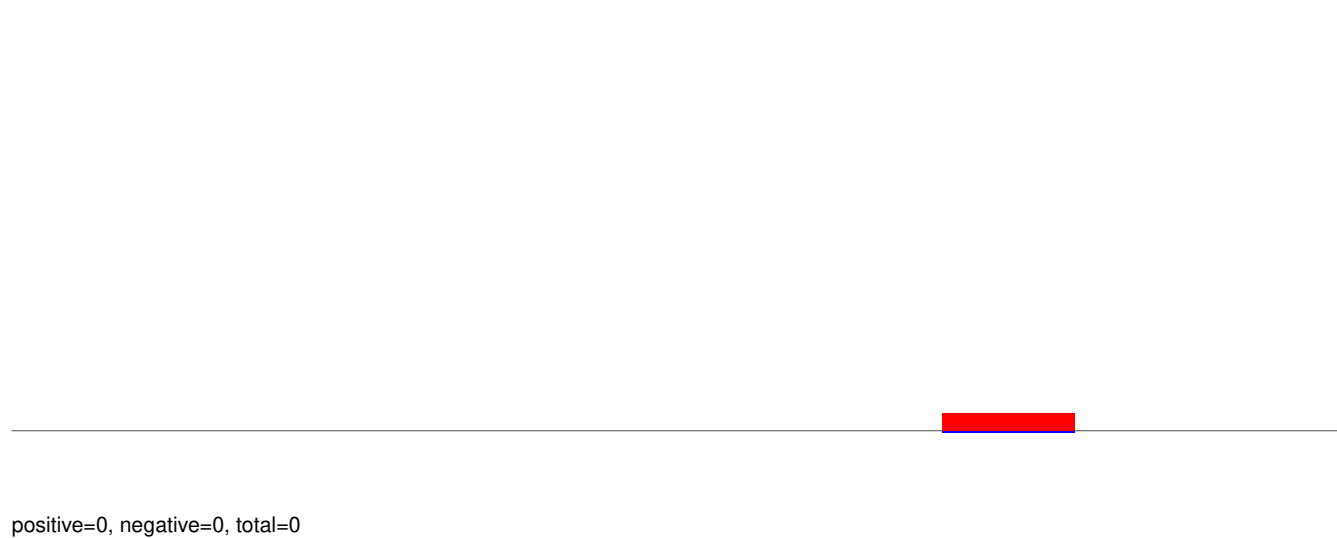
AeAlbo\_C6.36\_Mock\_GP.rep



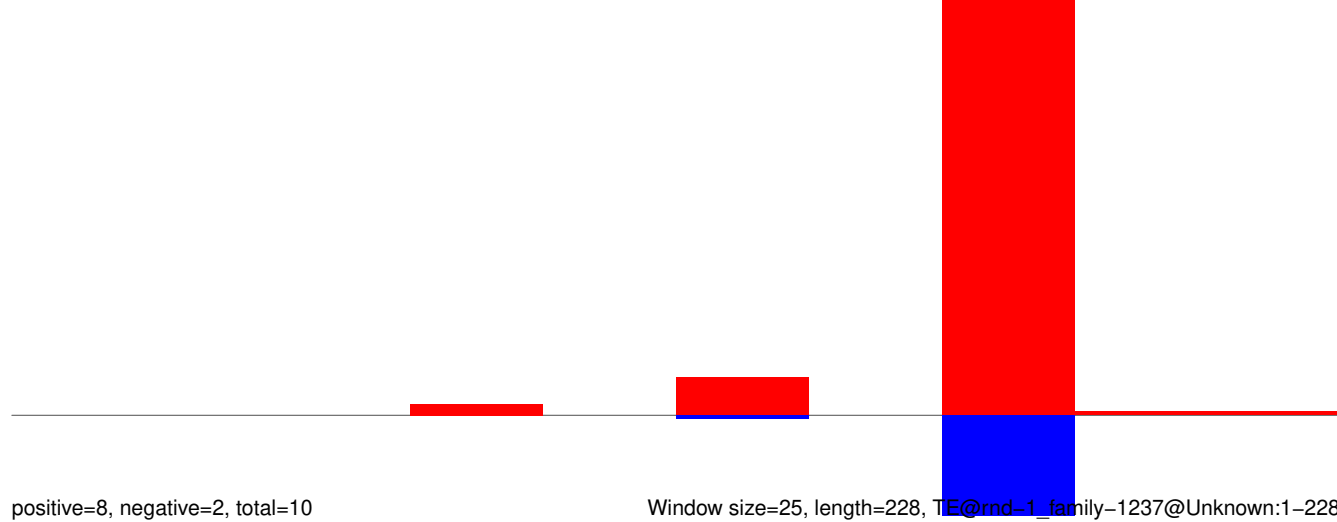
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



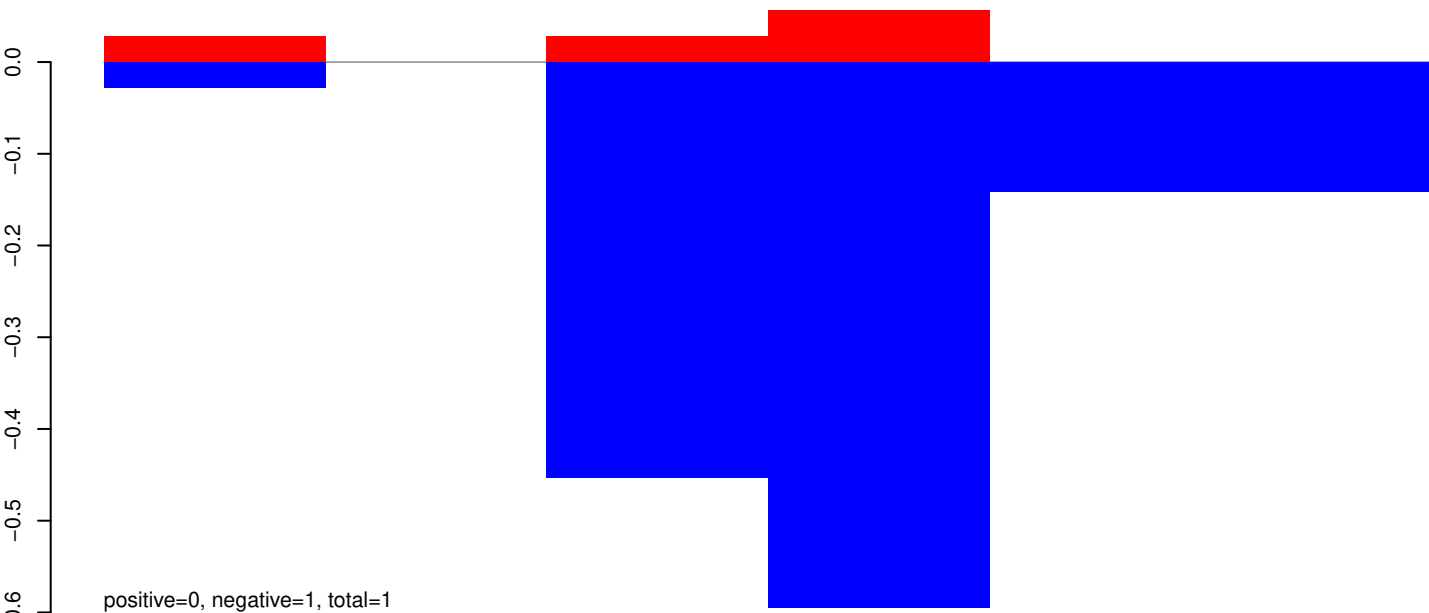
Window size=25, length=228, TE@rnd-1\_family-1237@Unknown:1-228

50 100 150 200 250

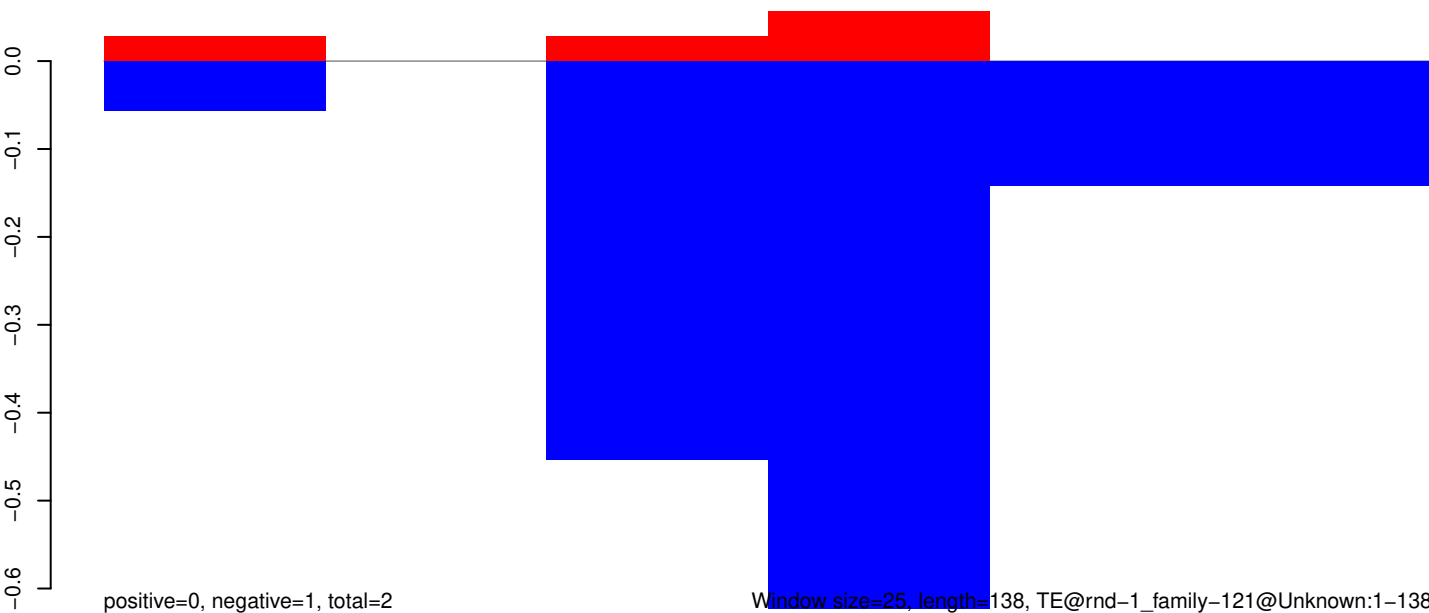
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



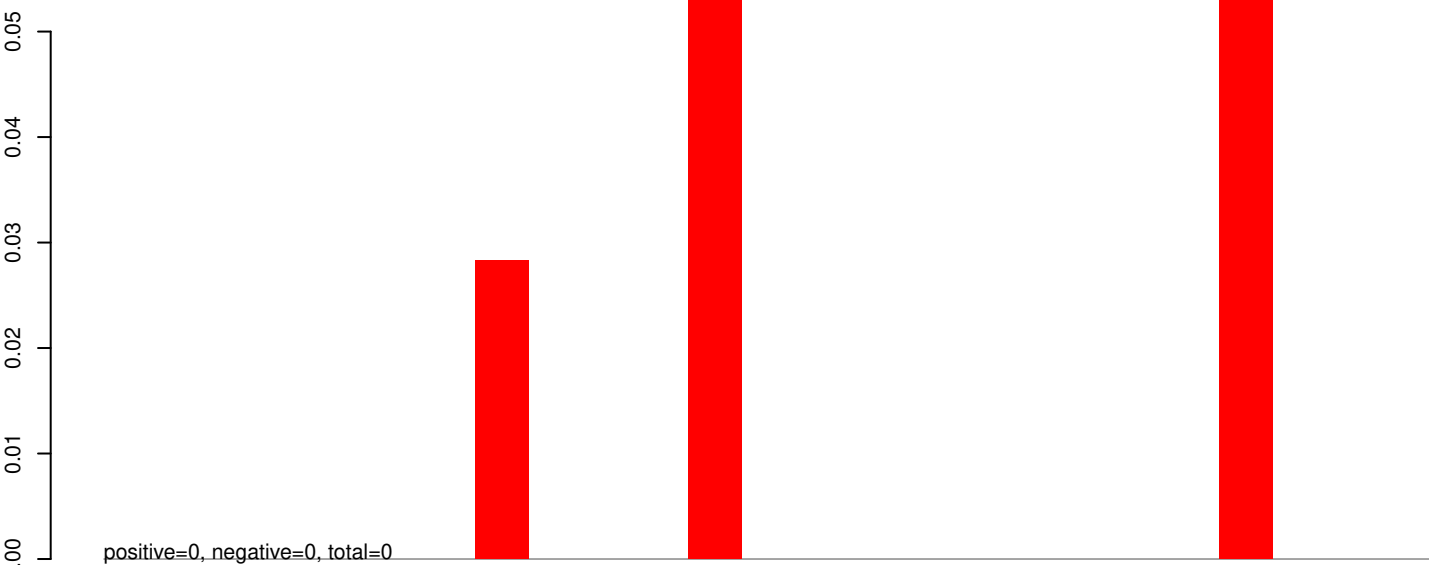
Window size=25, length=138, TE@rnd-1\_family-121@Unknown:1-138

50

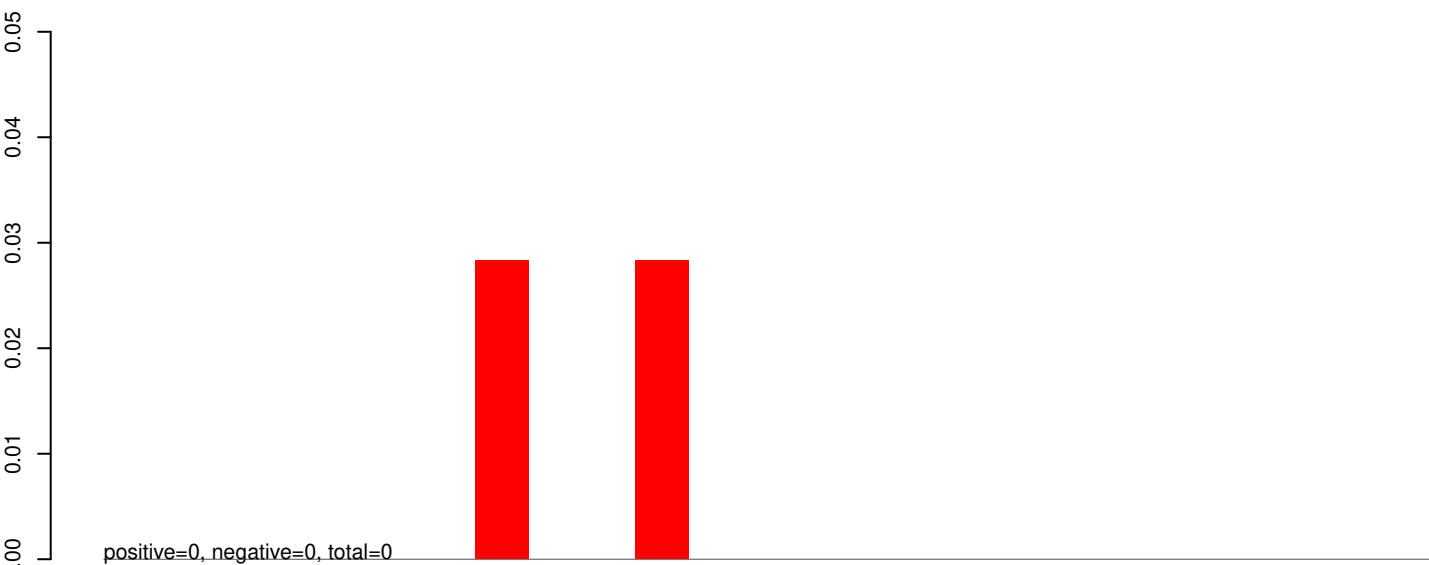
100

150

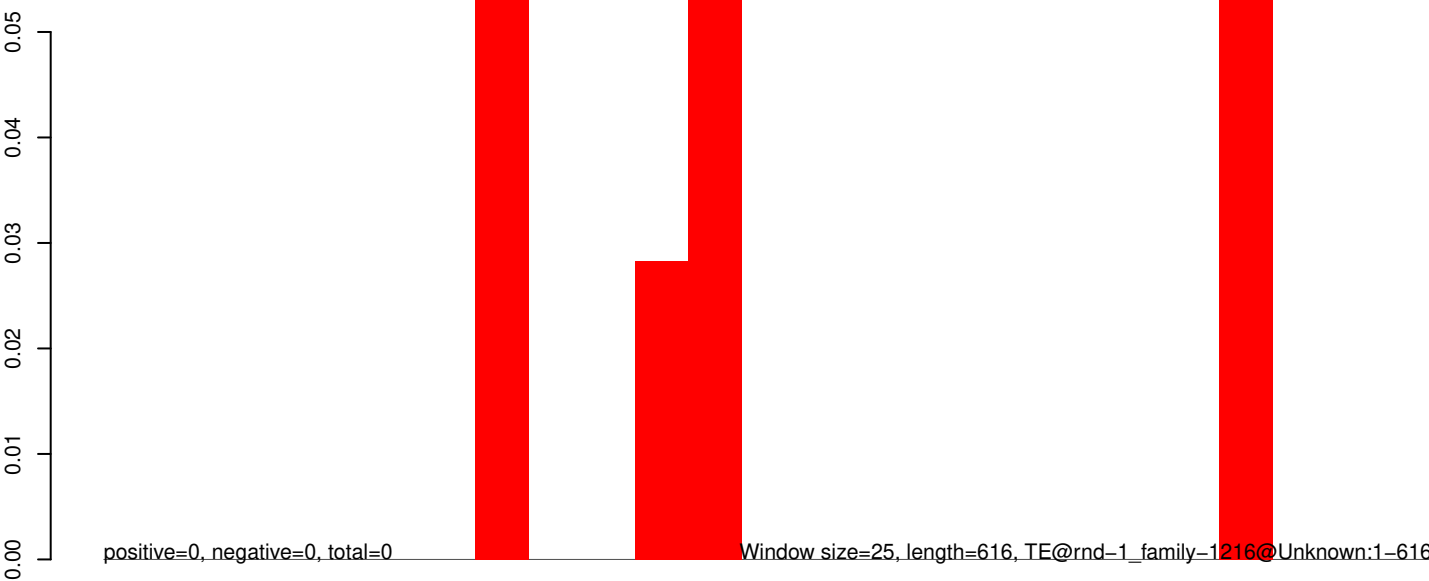
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



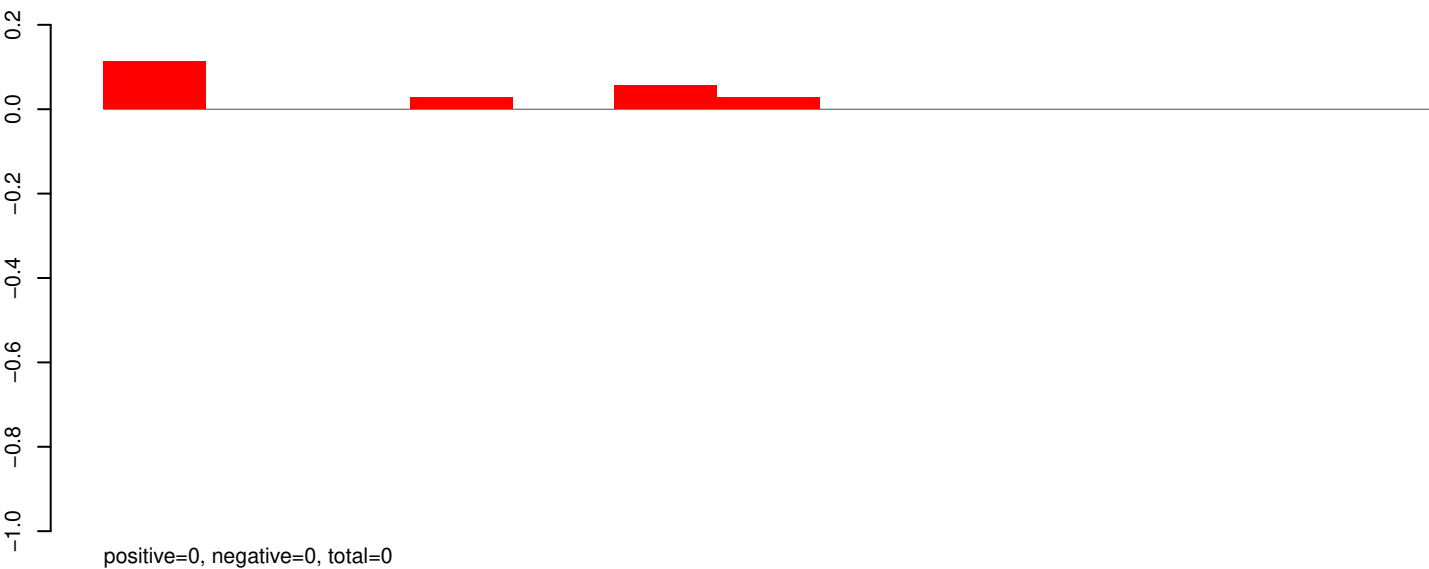
AeAlbo\_C6.36\_Mock\_GP.rep



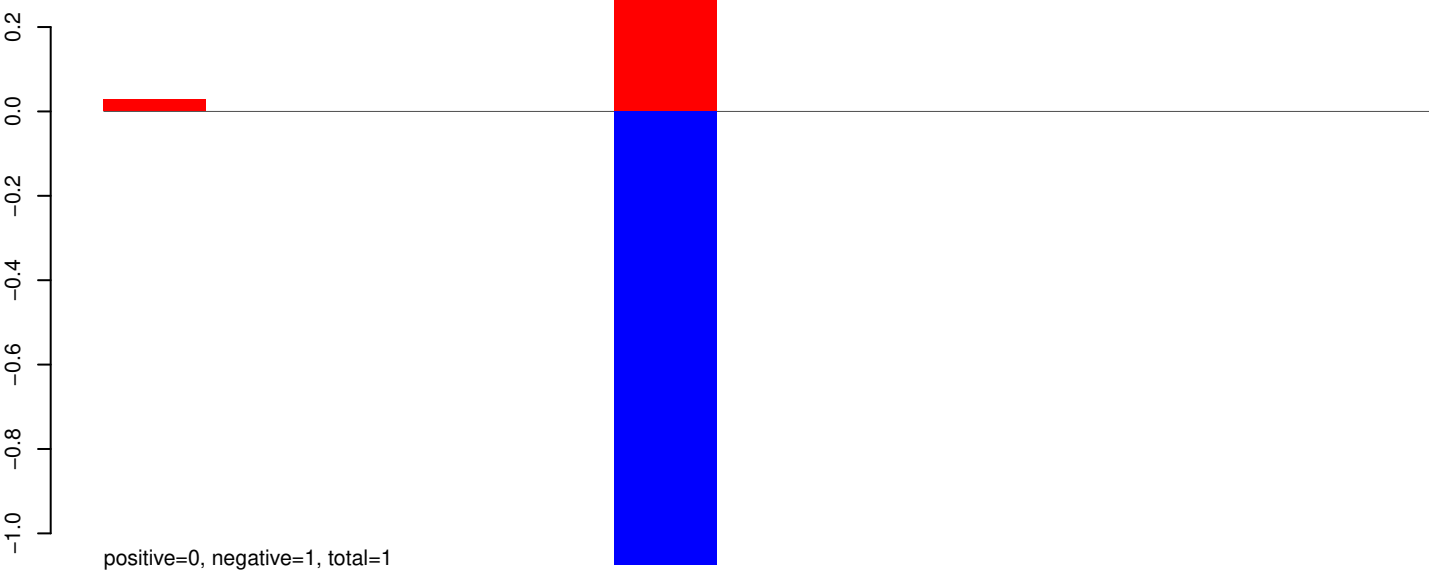
100 200 300 400 500 600



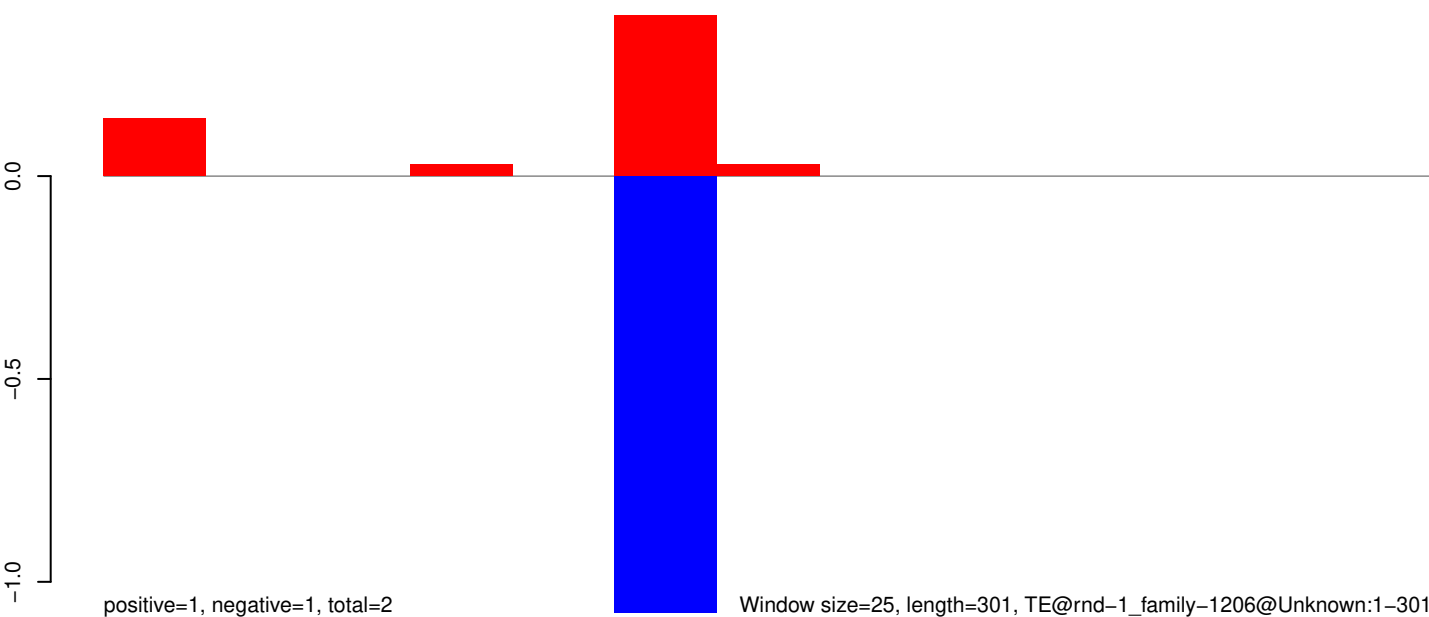
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



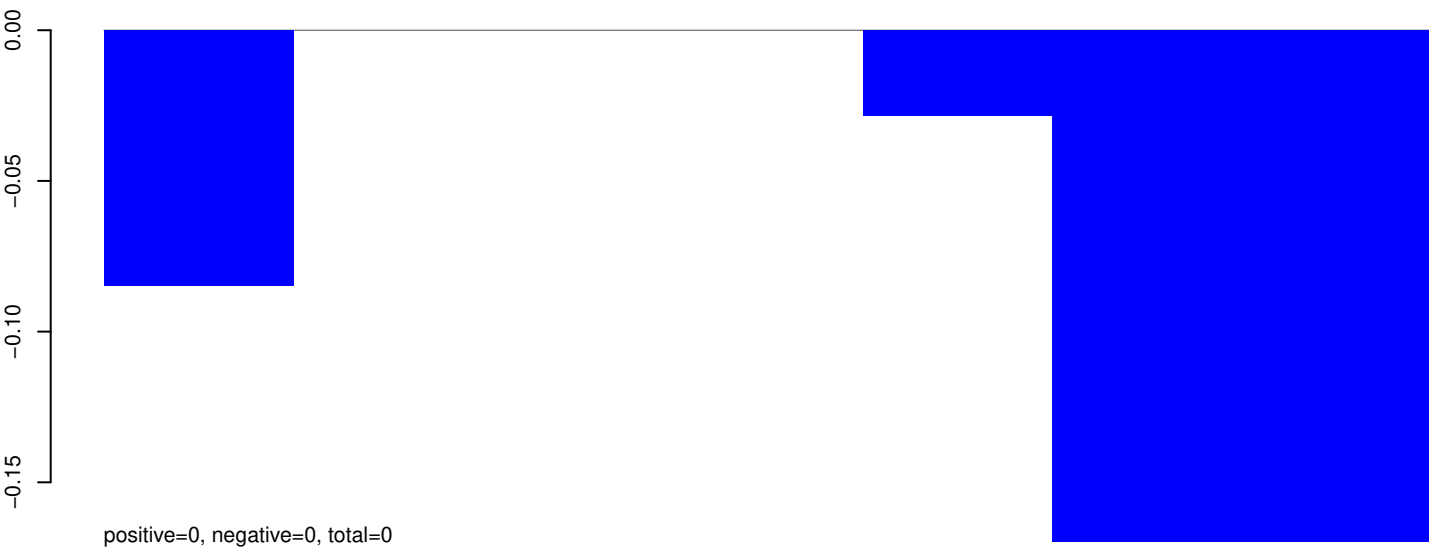
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



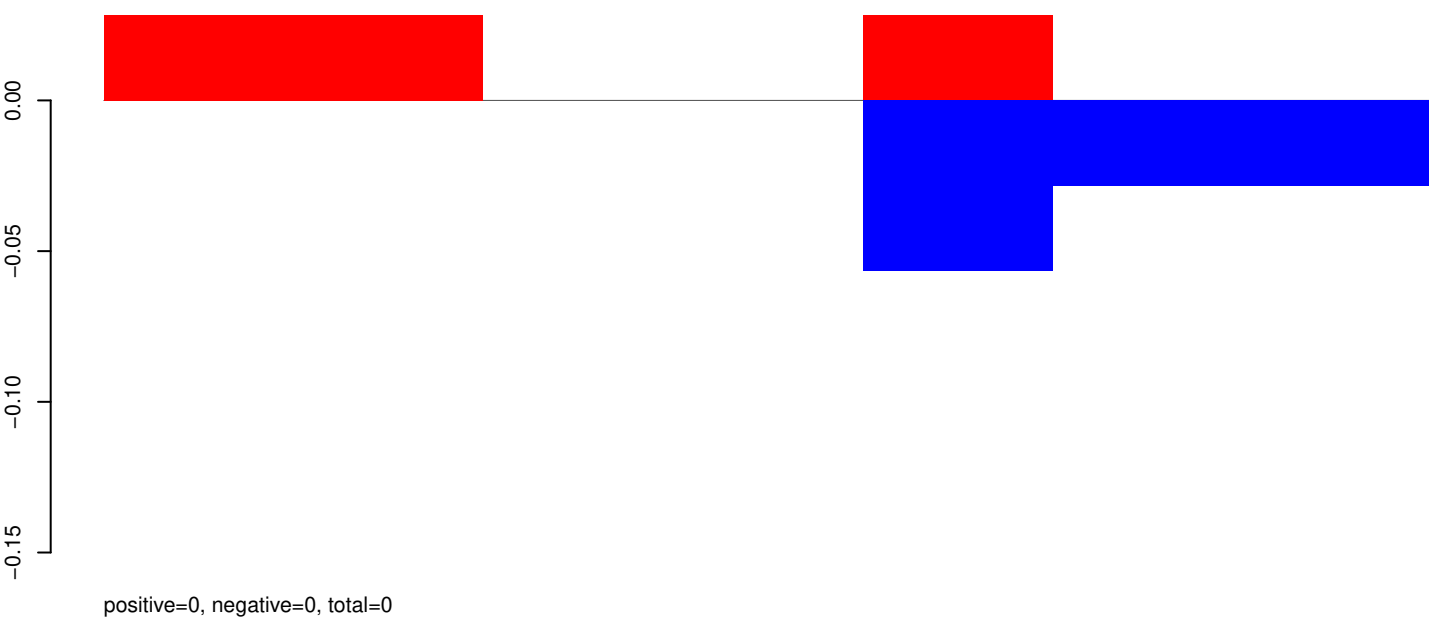
AeAlbo\_C6.36\_Mock\_GP.rep



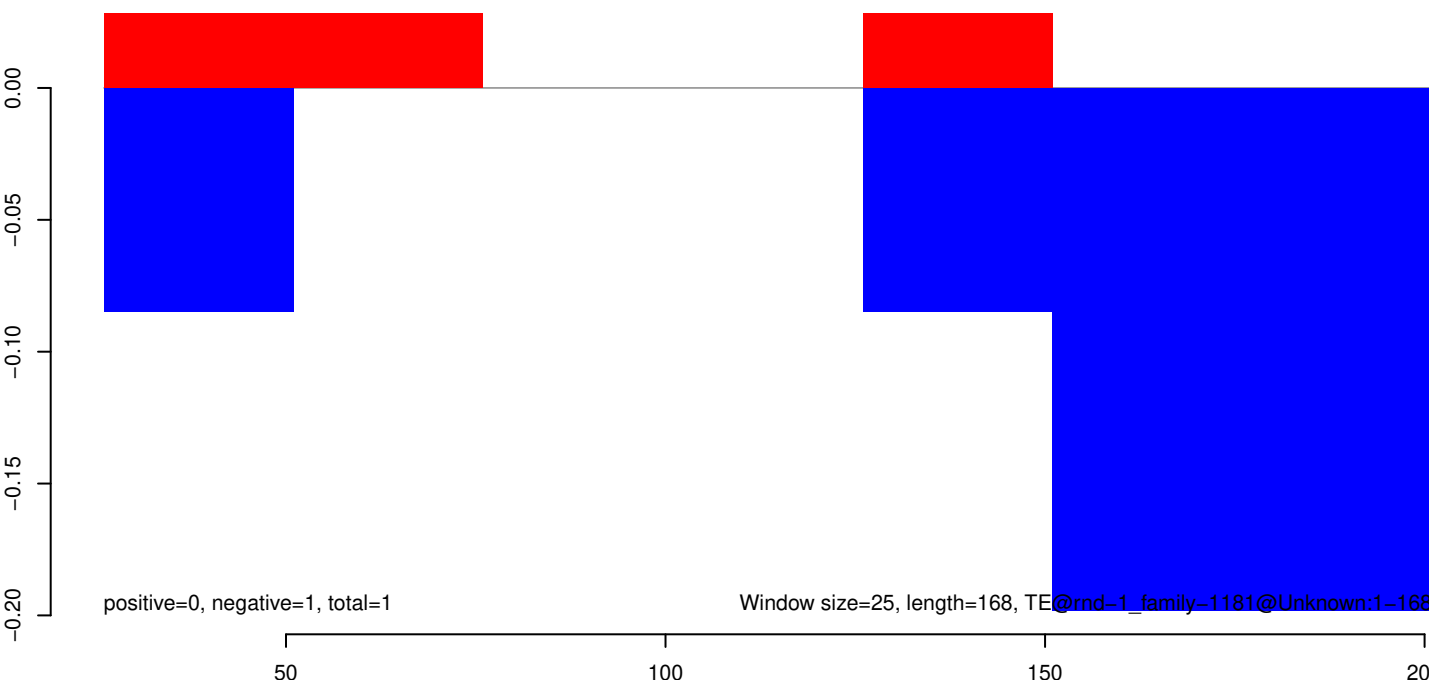
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



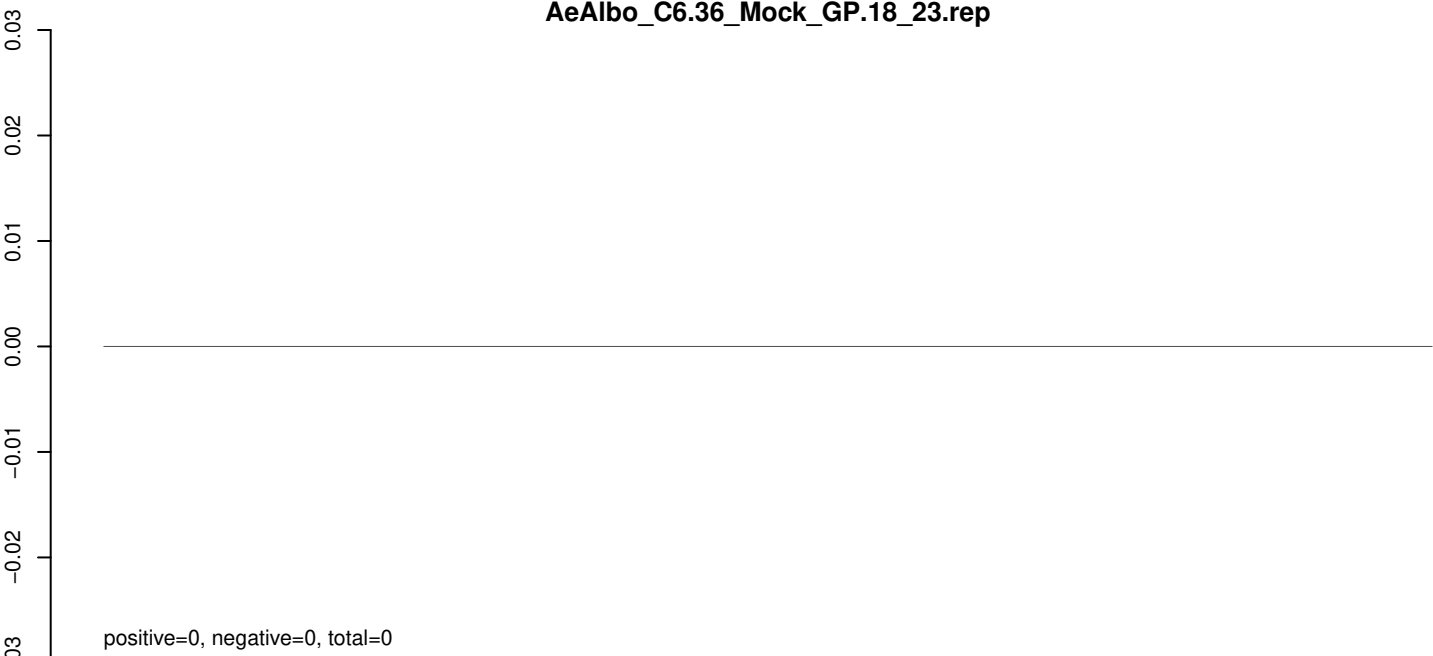
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



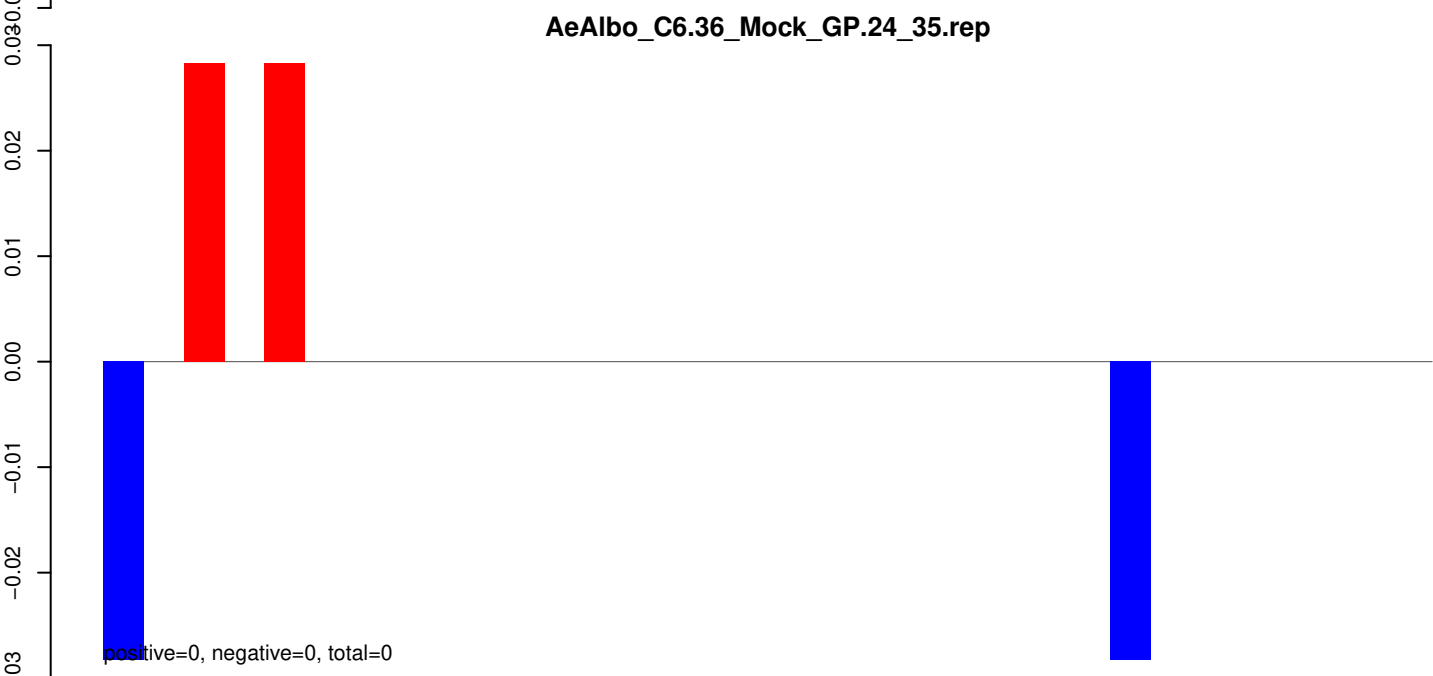
AeAlbo\_C6.36\_Mock\_GP.rep



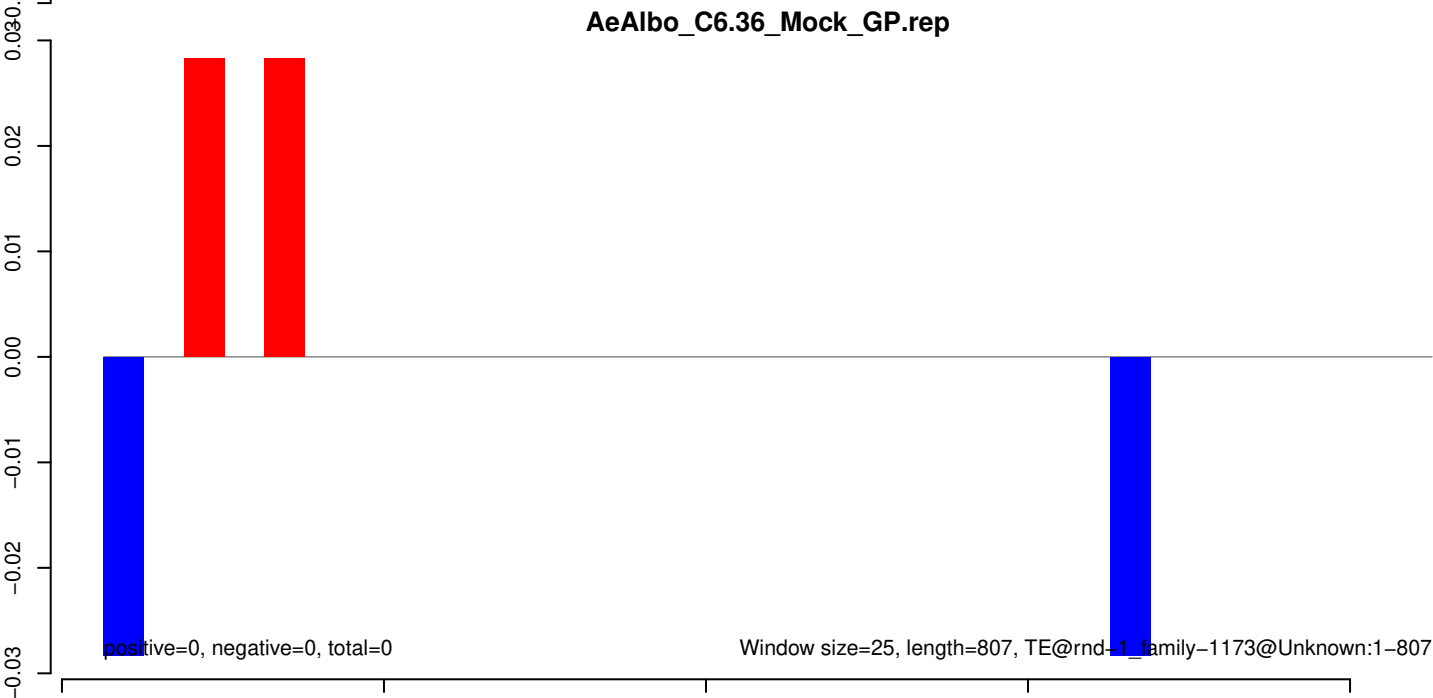
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



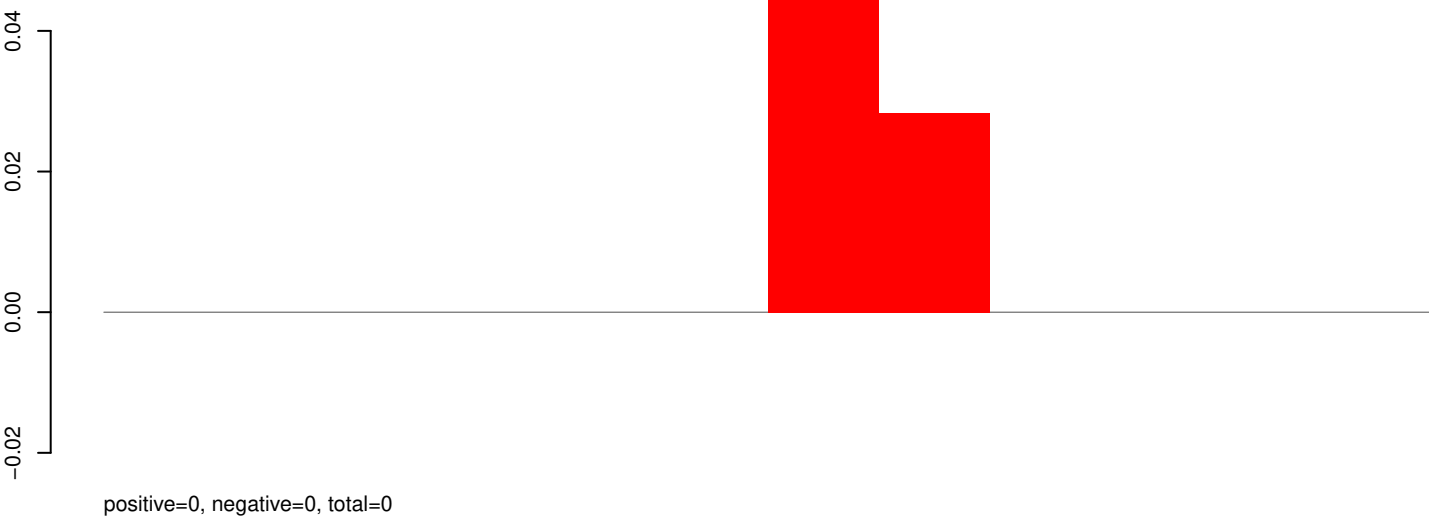
AeAlbo\_C6.36\_Mock\_GP.rep



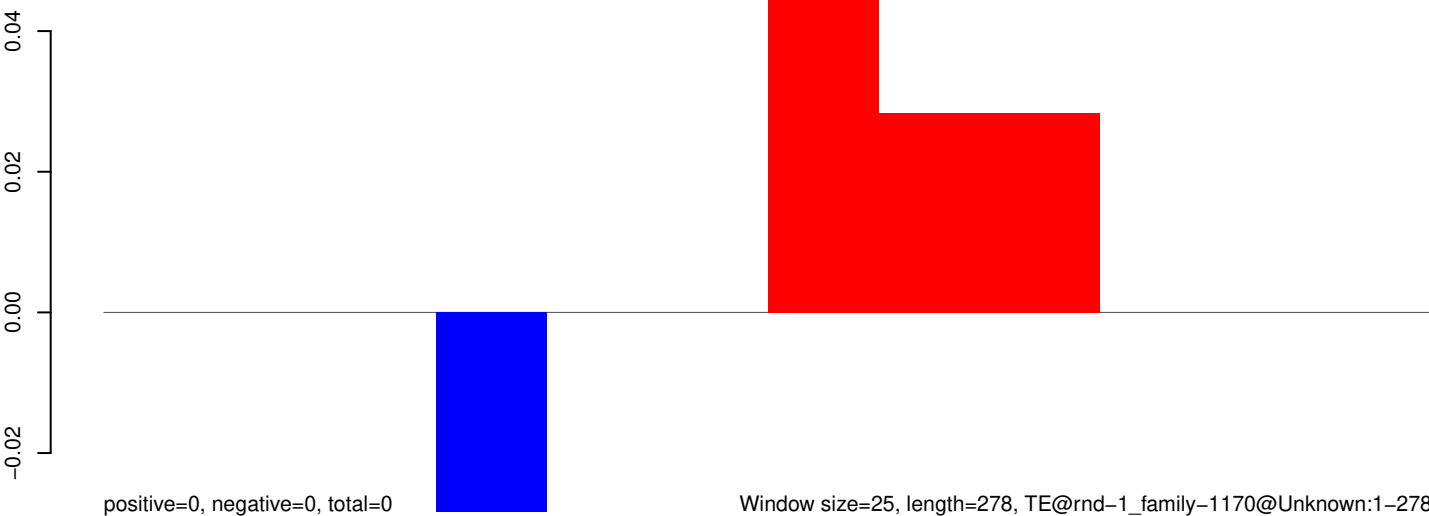
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



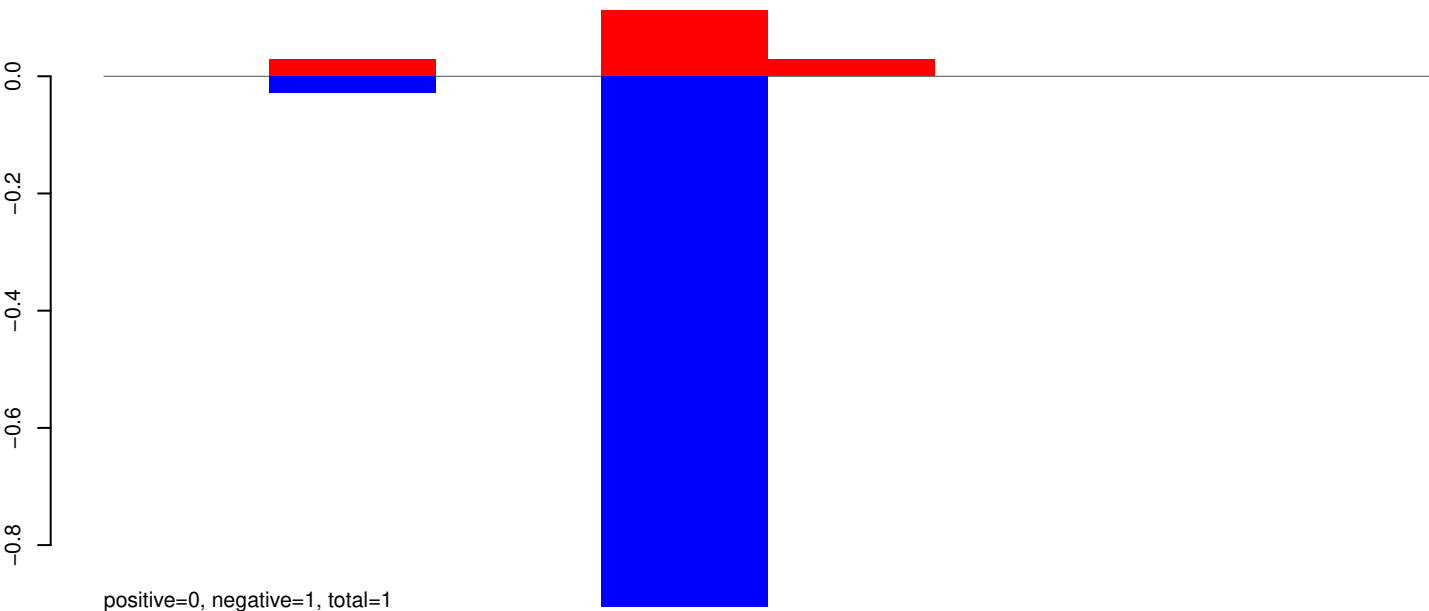
**AeAlbo\_C6.36\_Mock\_GP.rep**



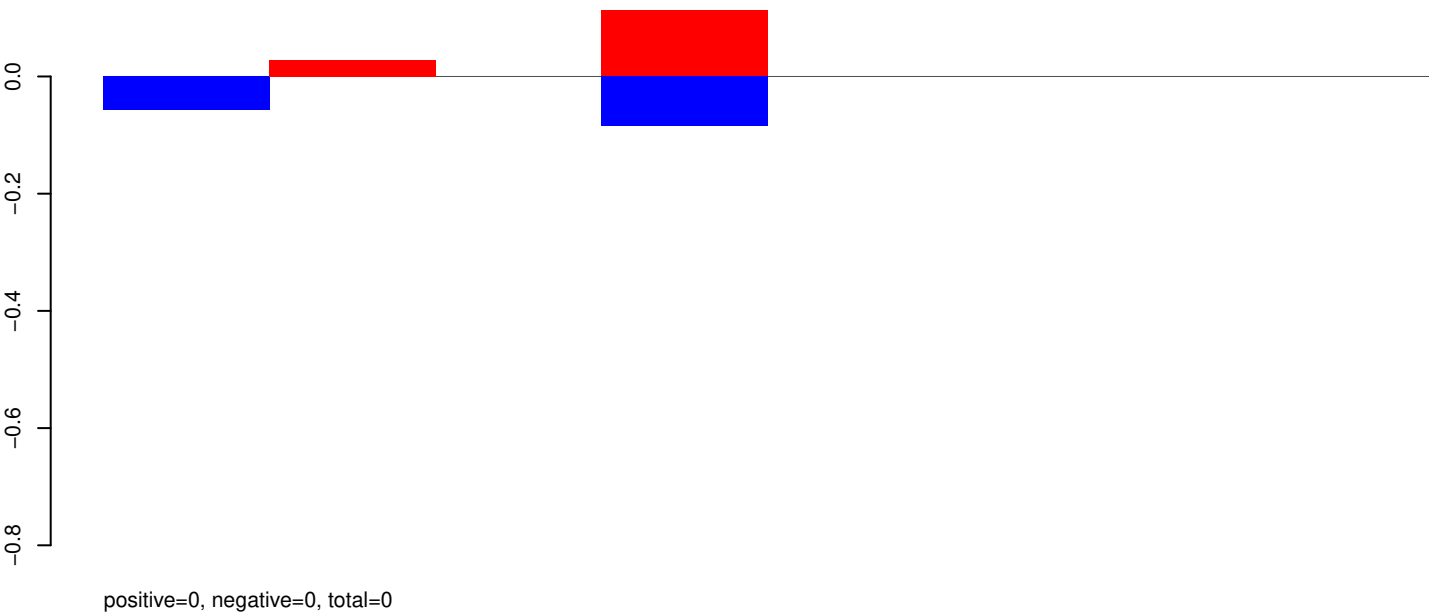
Window size=25, length=278, TE@rnd-1\_family-1170@Unknown:1-278

50 100 150 200 250 300

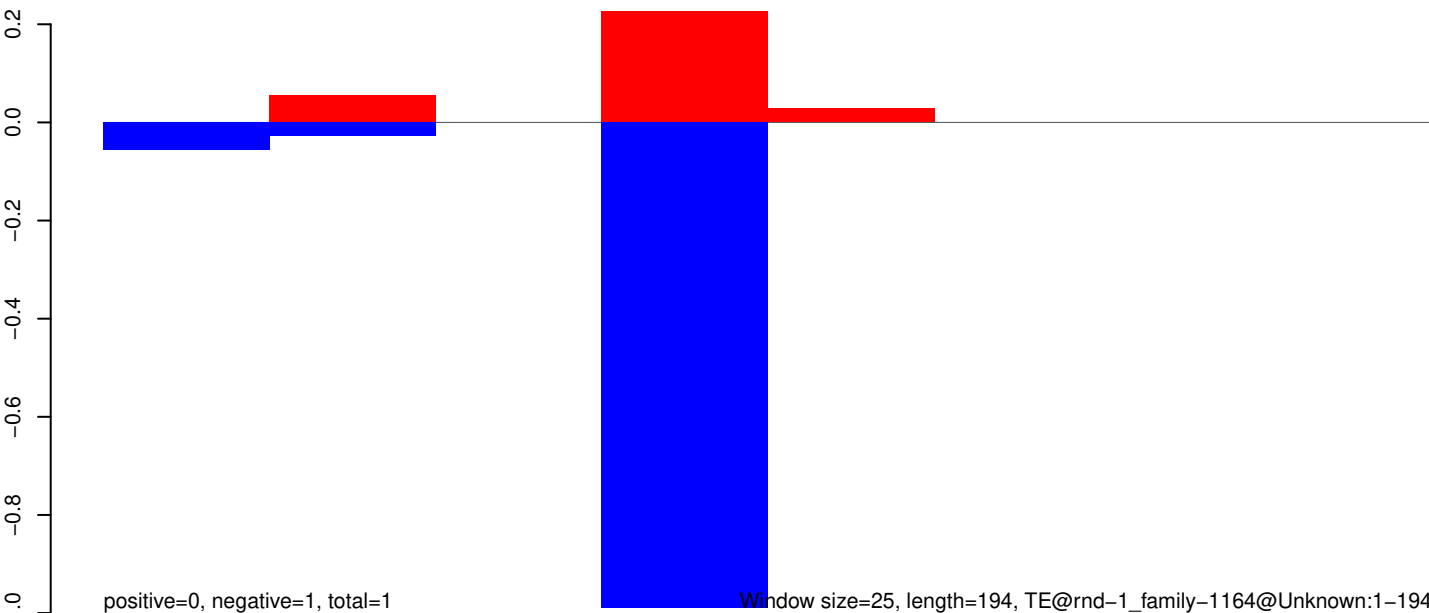
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

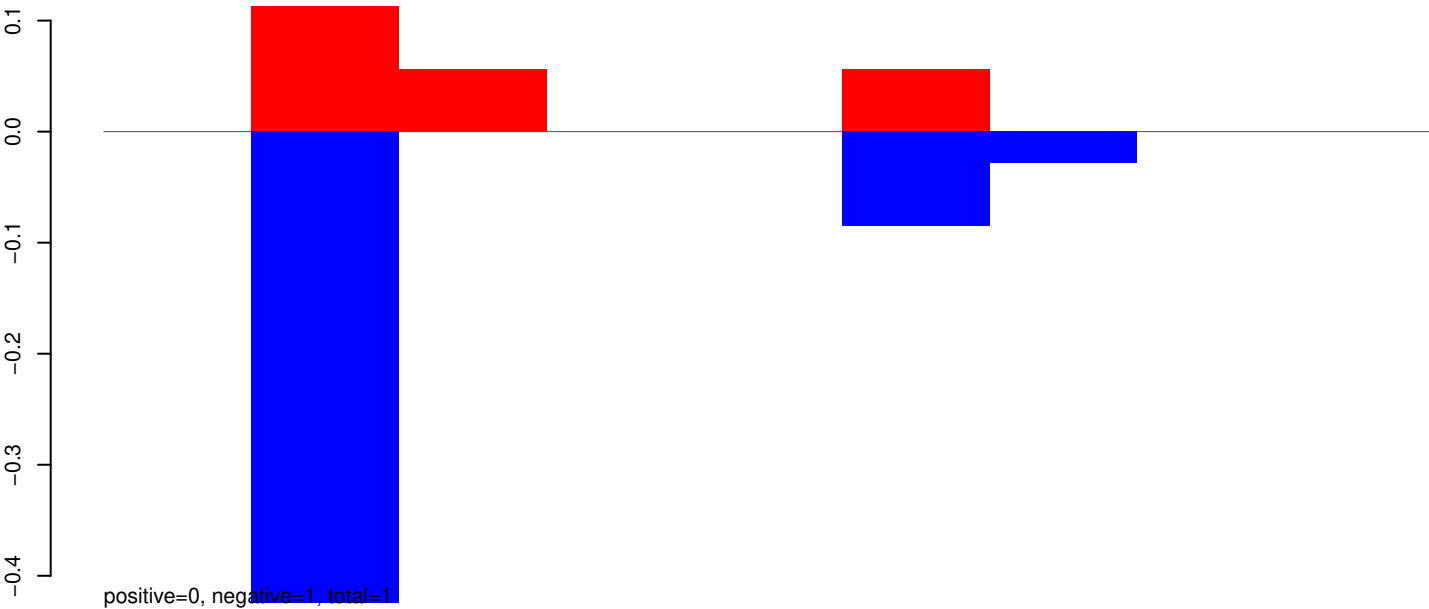


**AeAlbo\_C6.36\_Mock\_GP.rep**

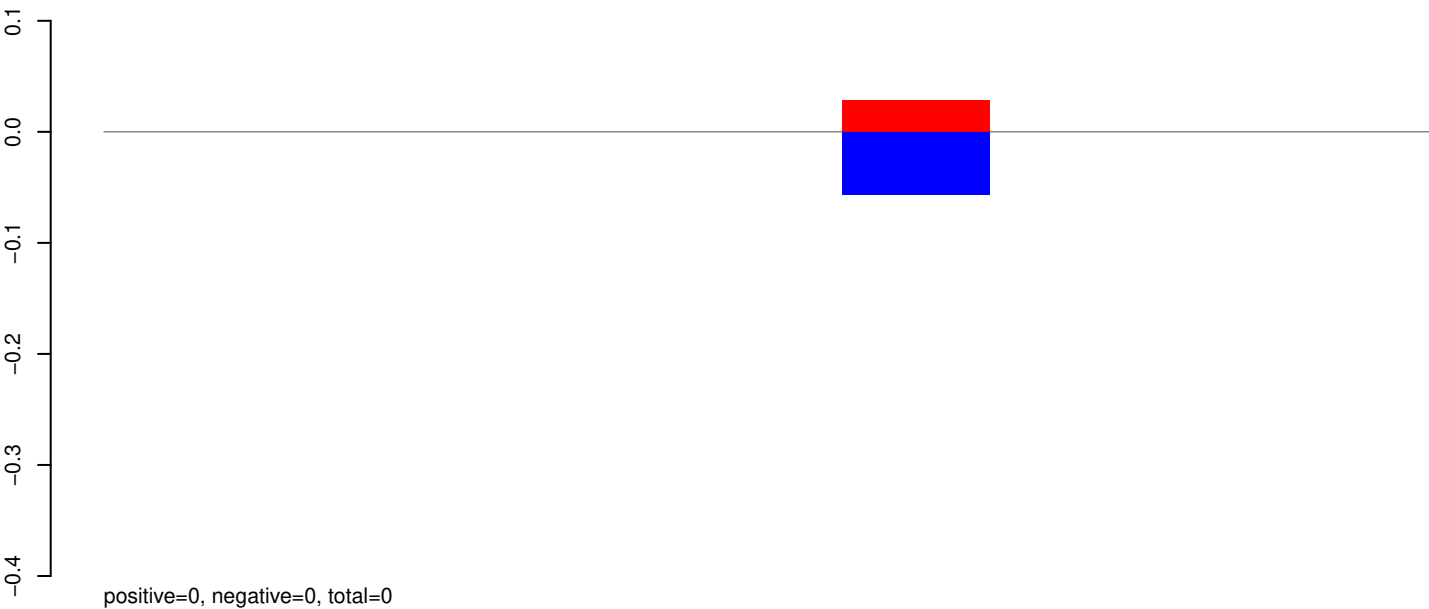


Window size=25, length=194, TE@rnd-1\_family-1164@Unknown:1-194

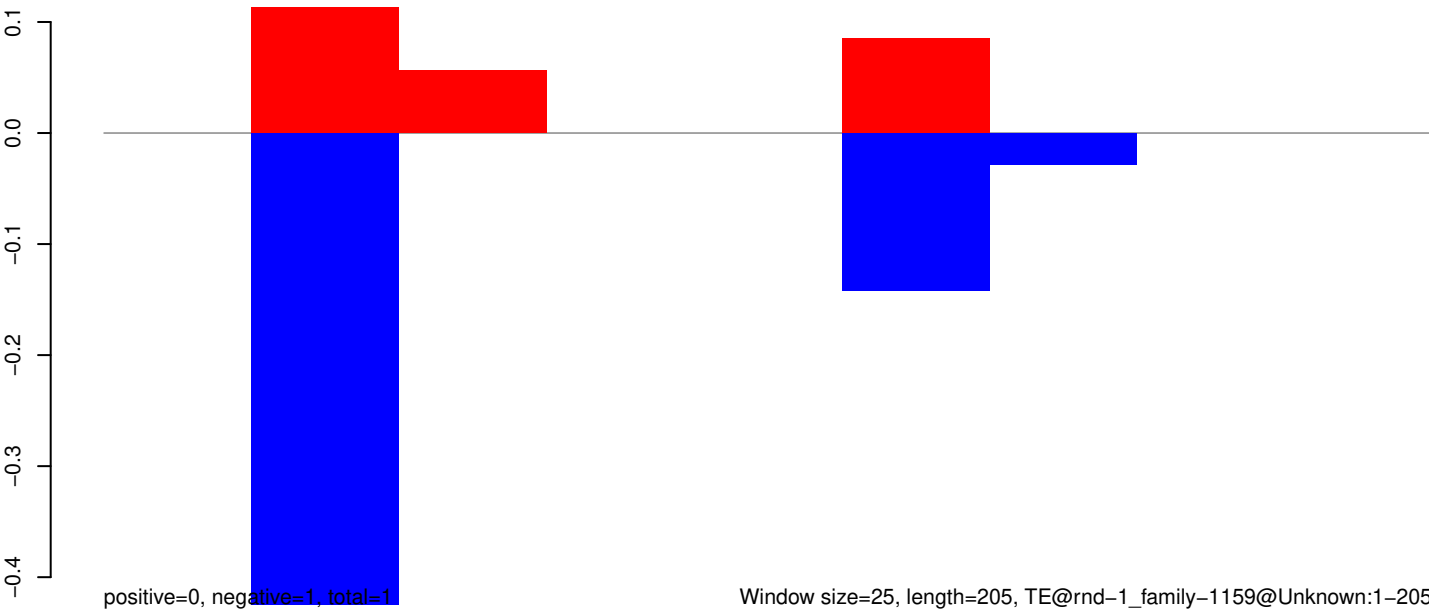
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



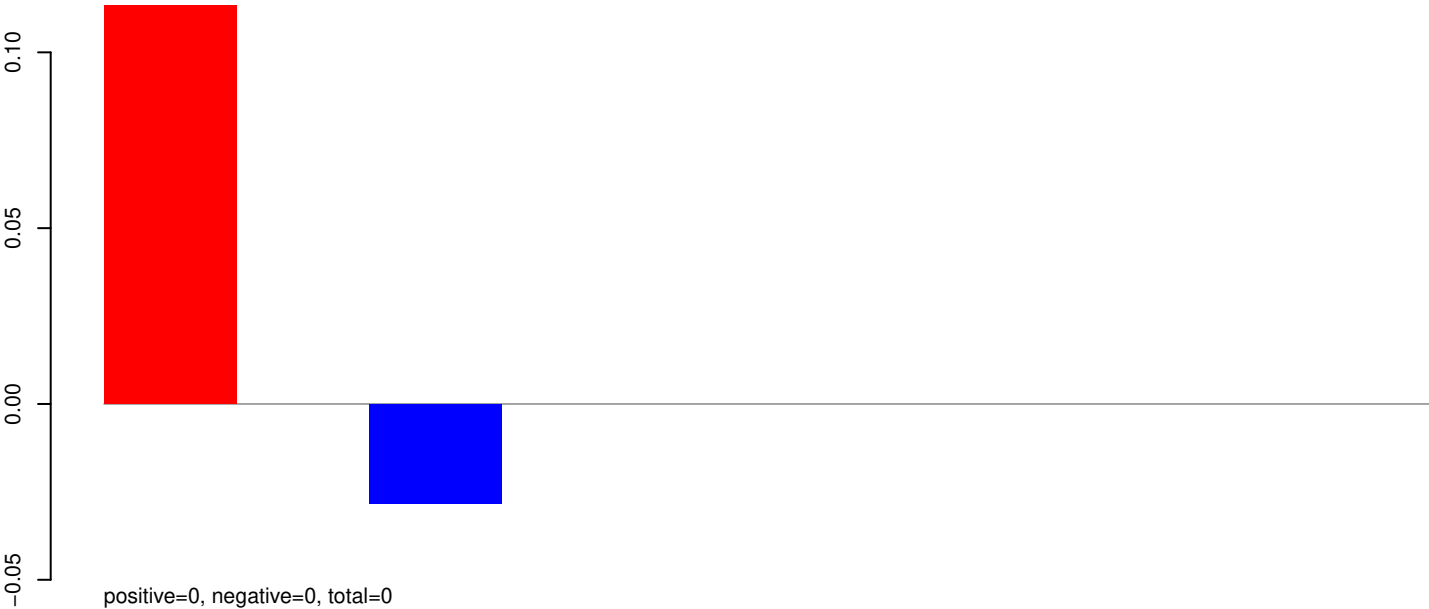
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



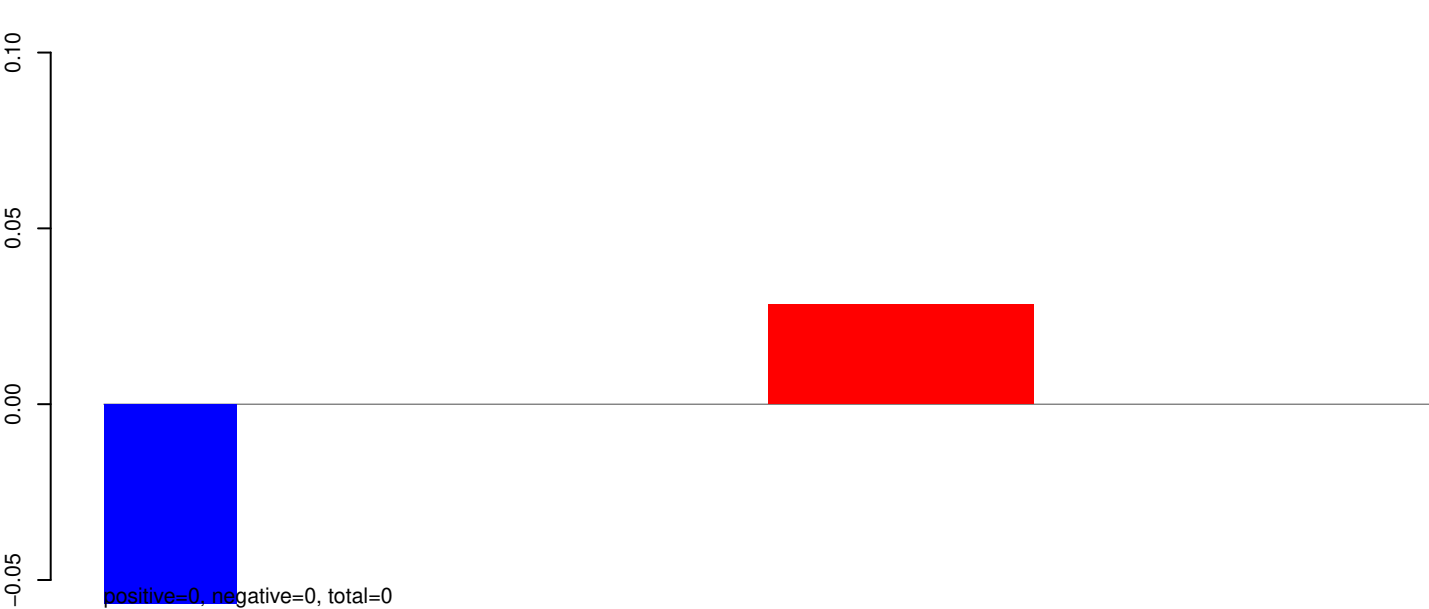
**AeAlbo\_C6.36\_Mock\_GP.rep**



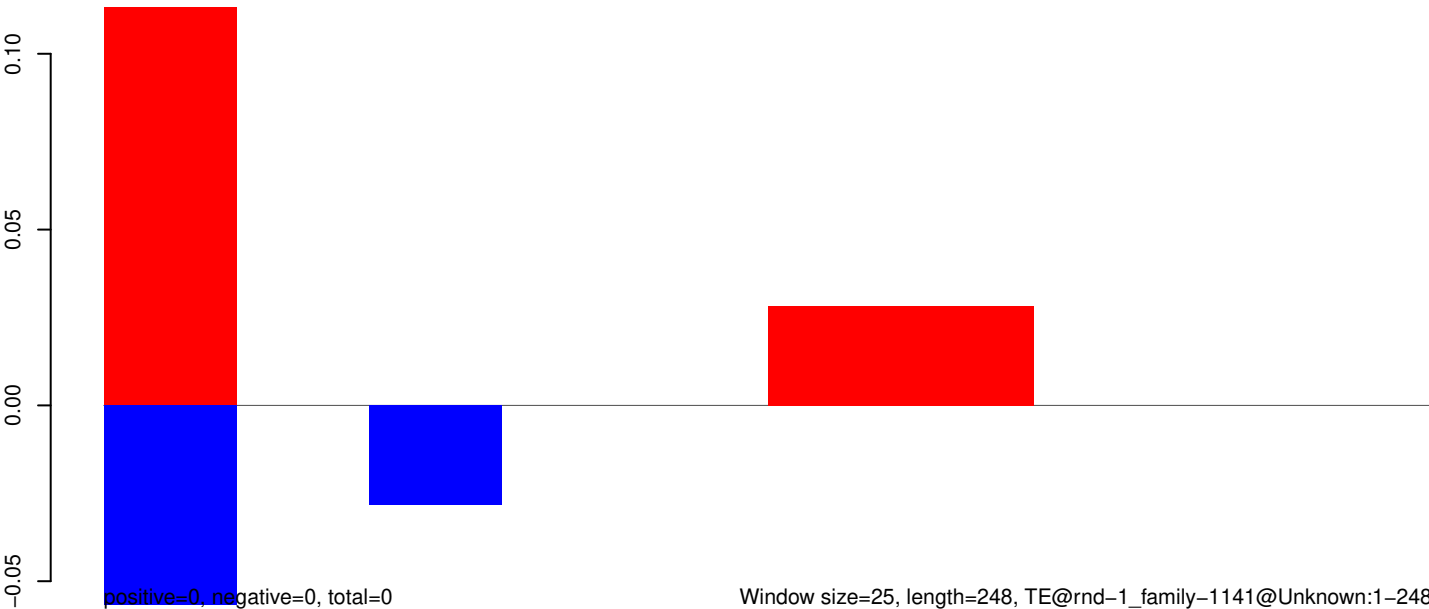
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



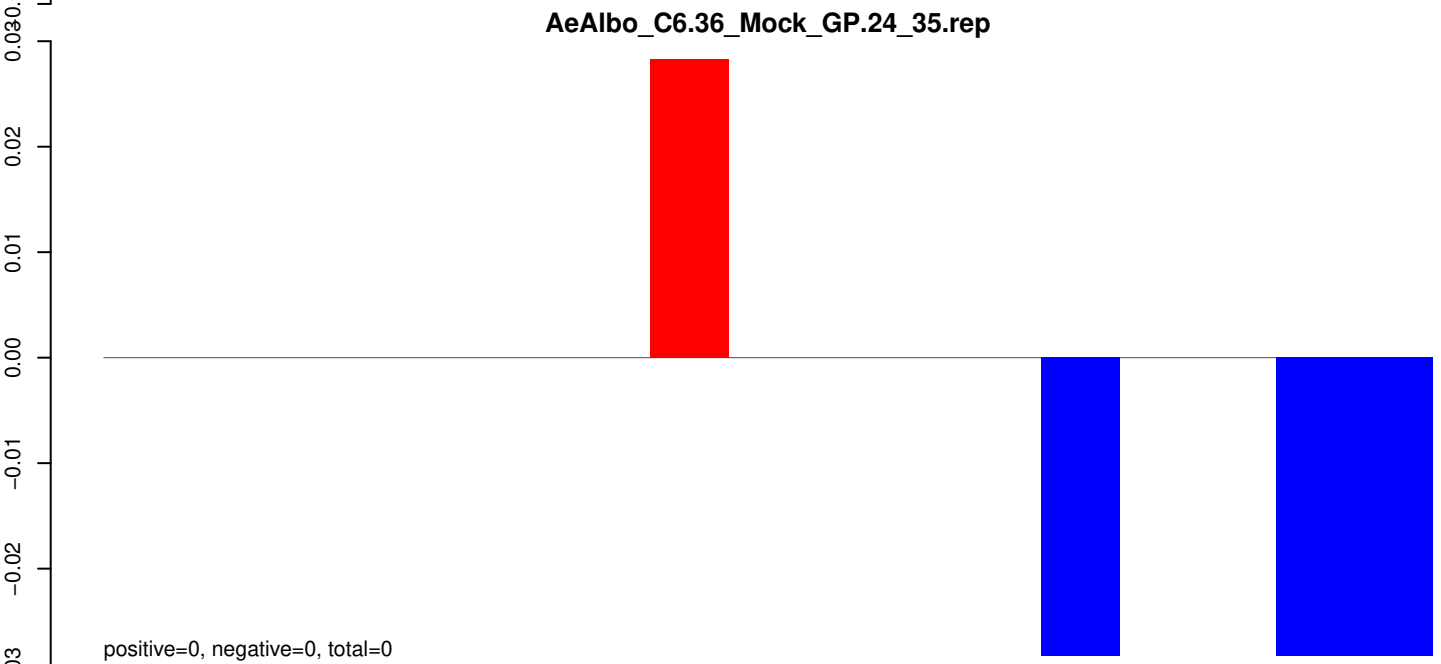
AeAlbo\_C6.36\_Mock\_GP.rep



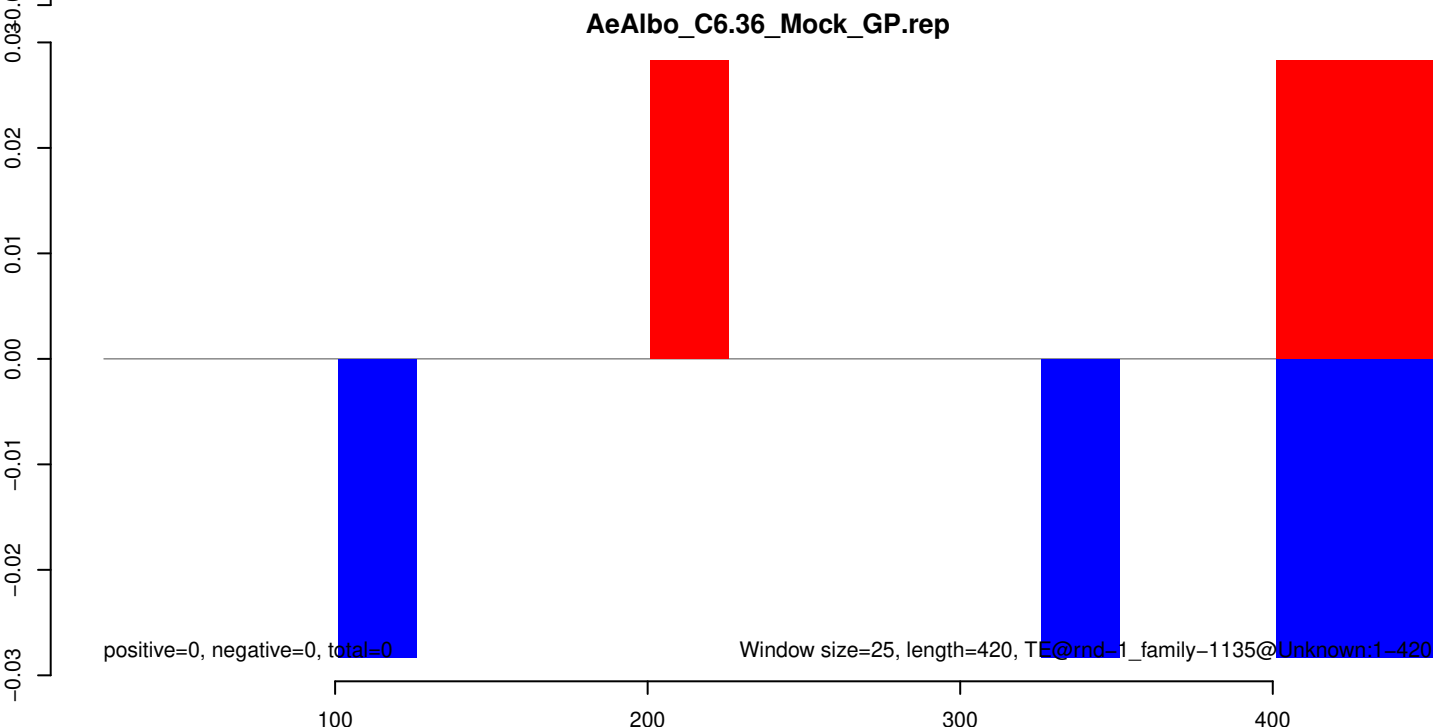
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

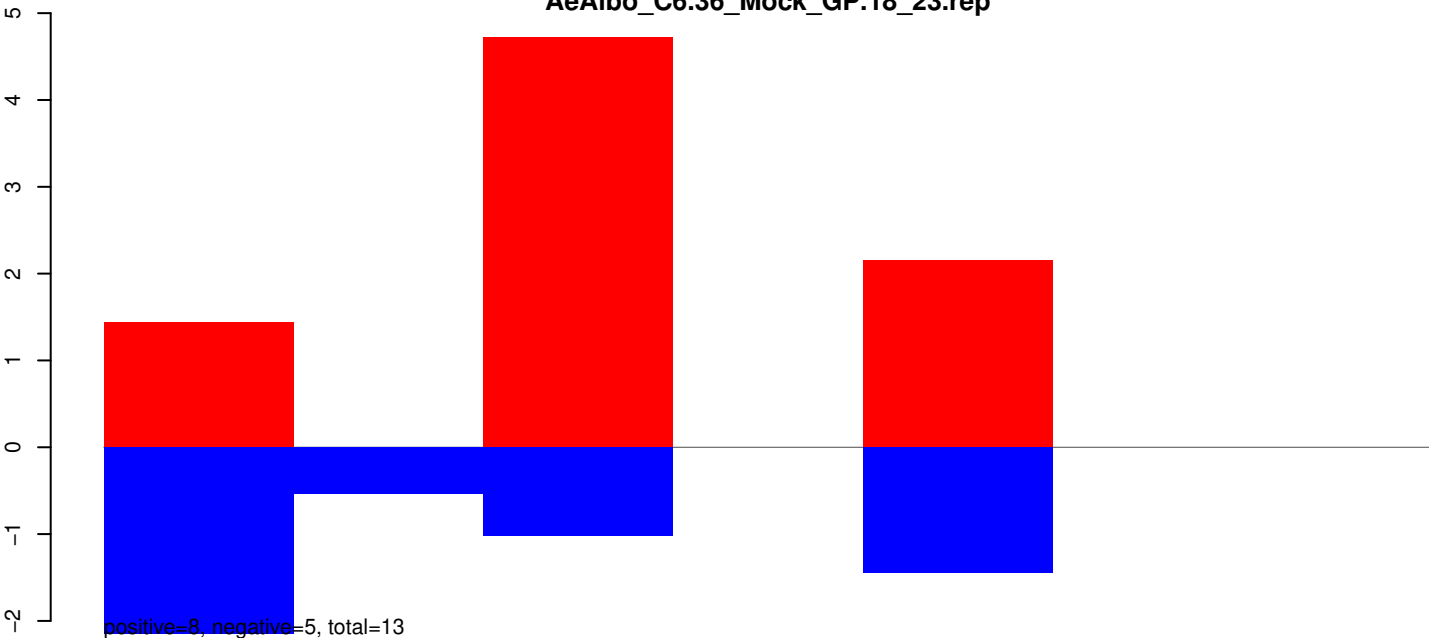


AeAlbo\_C6.36\_Mock\_GP.rep



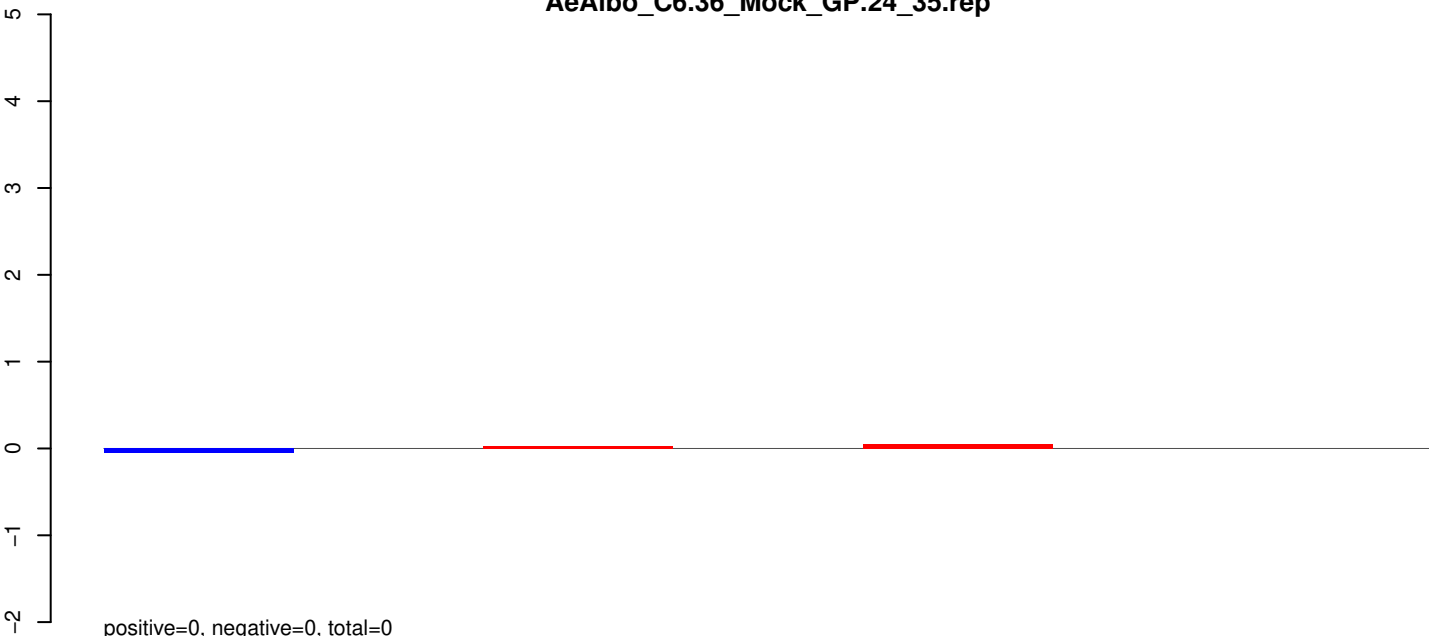


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



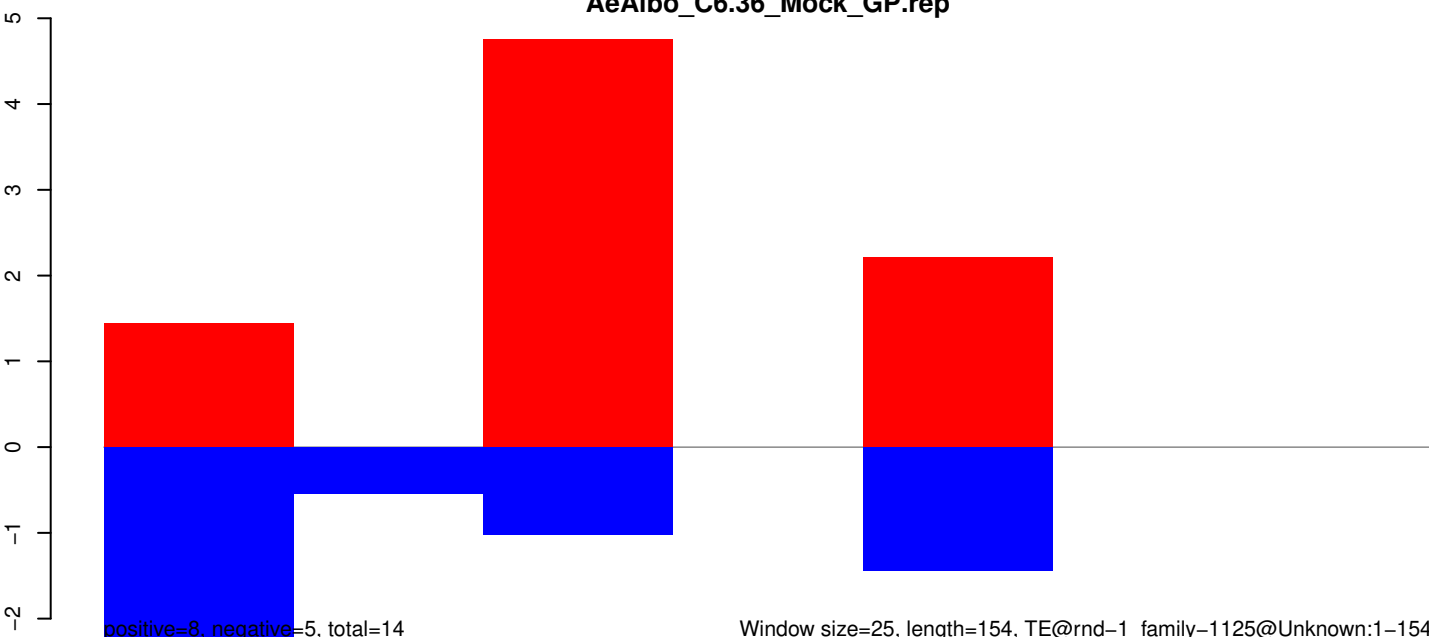
positive=8, negative=5, total=13

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

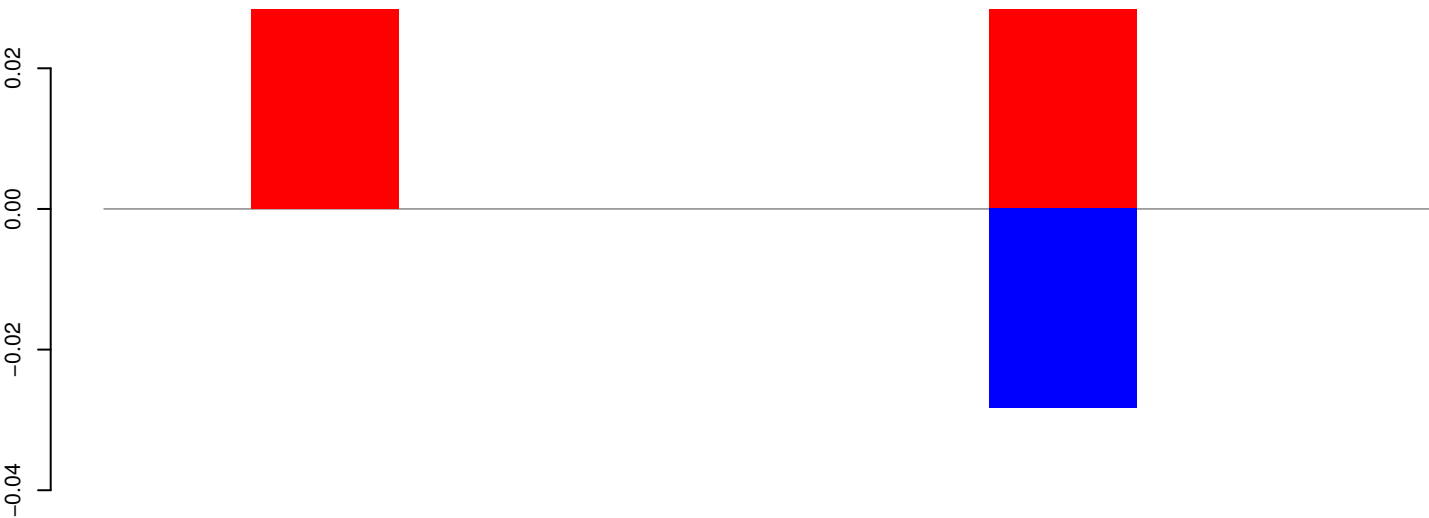
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=8, negative=5, total=14

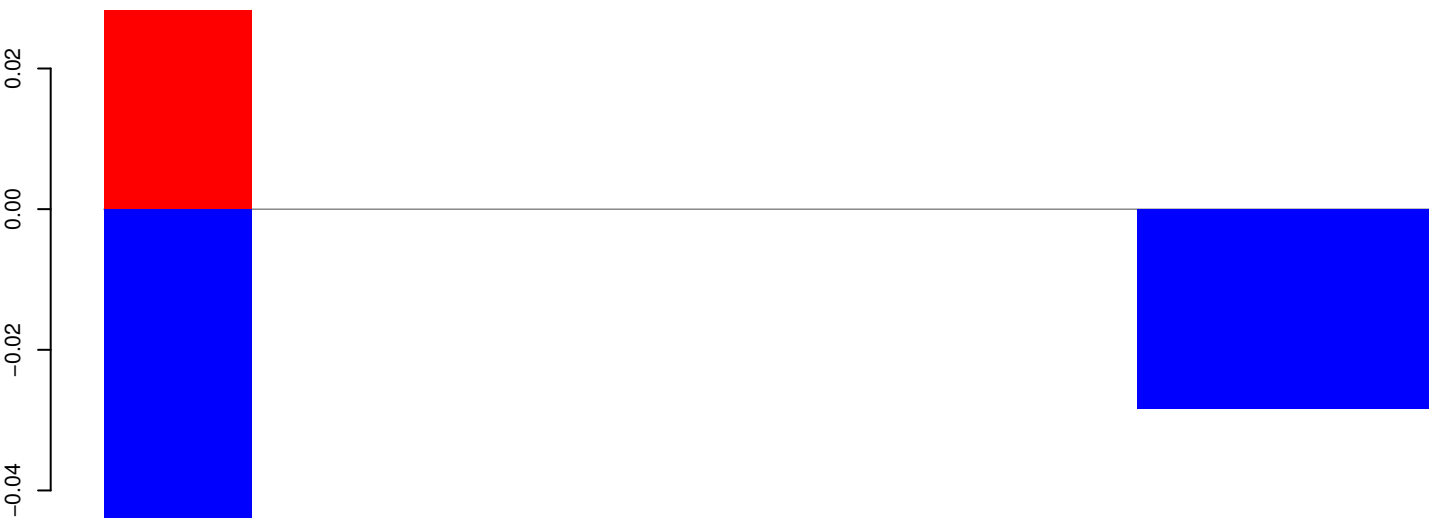
Window size=25, length=154, TE@rnd-1\_family-1125@Unknown:1-154

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



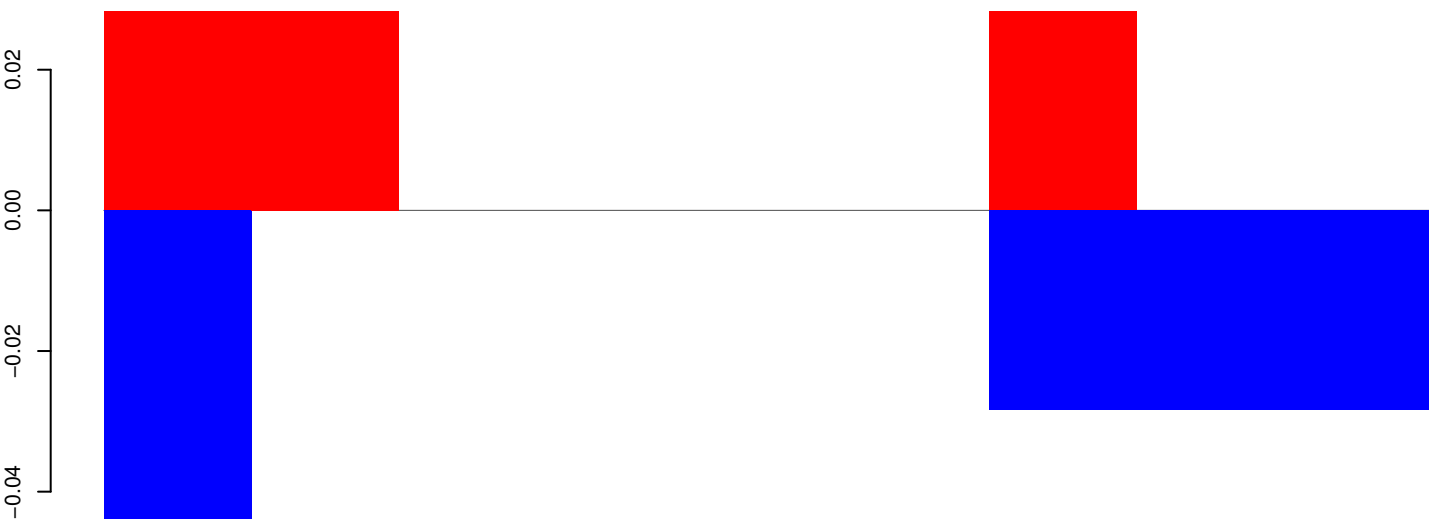
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=223, TE@rnd-1\_family-1111@Unknown:1-223

50

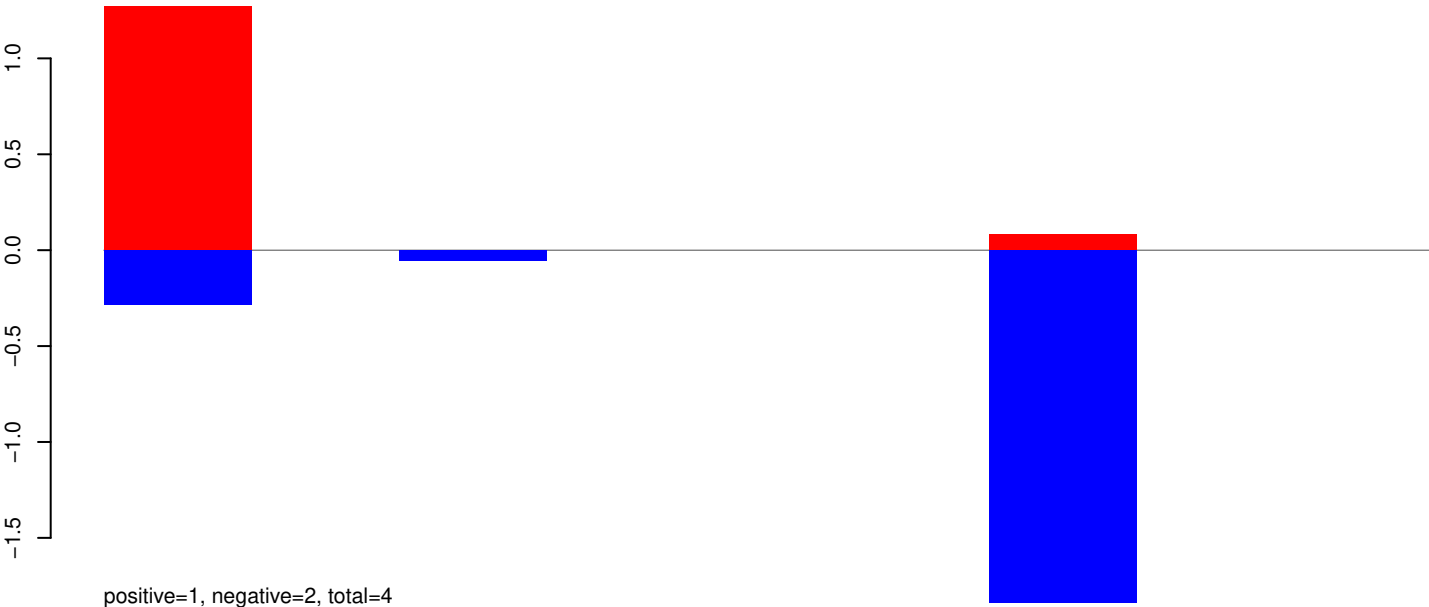
100

150

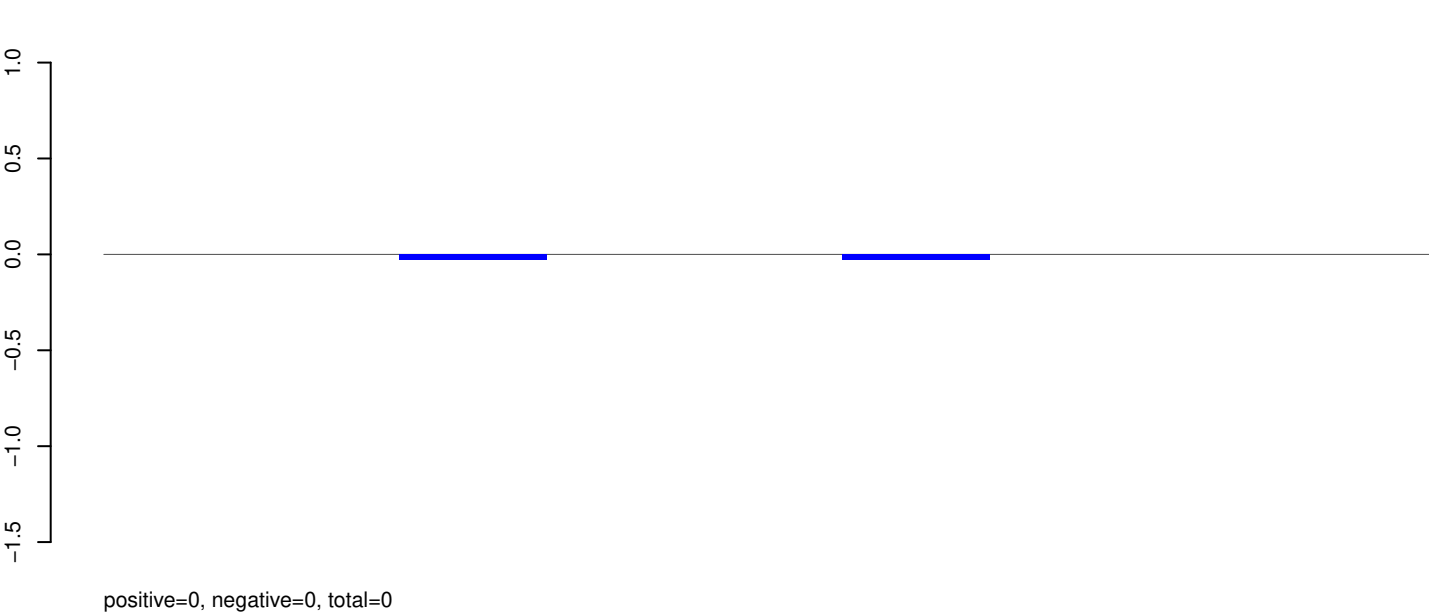
200

250

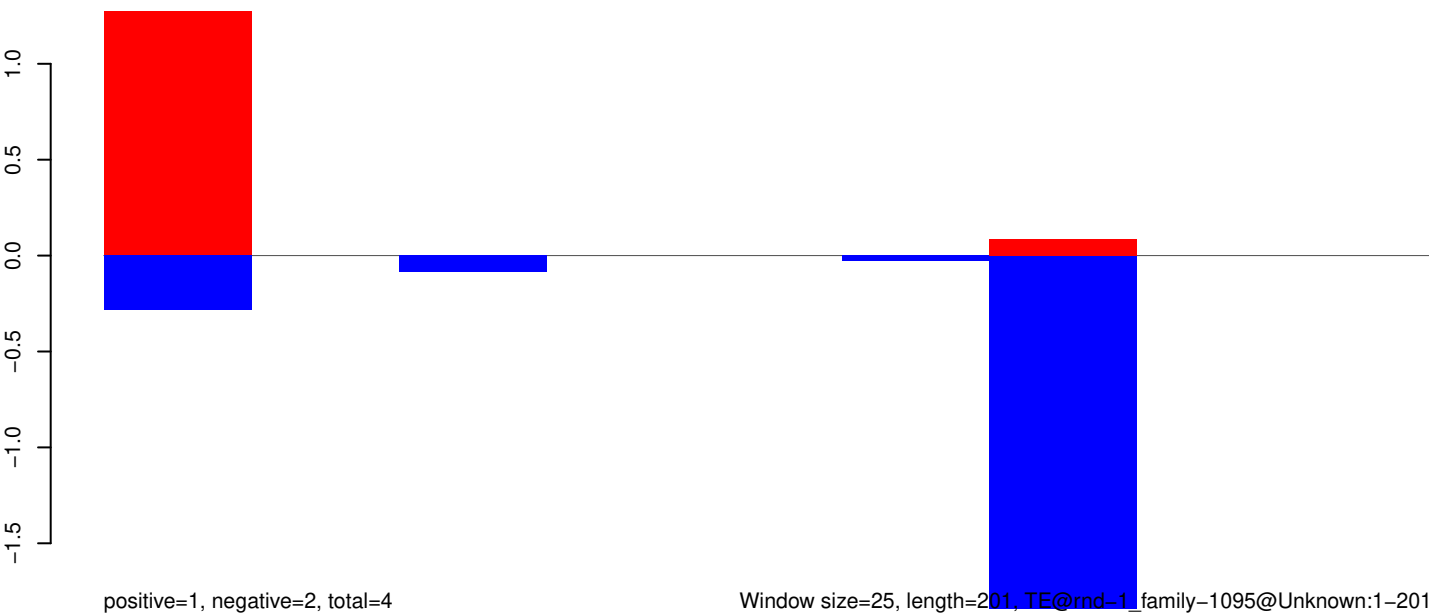
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



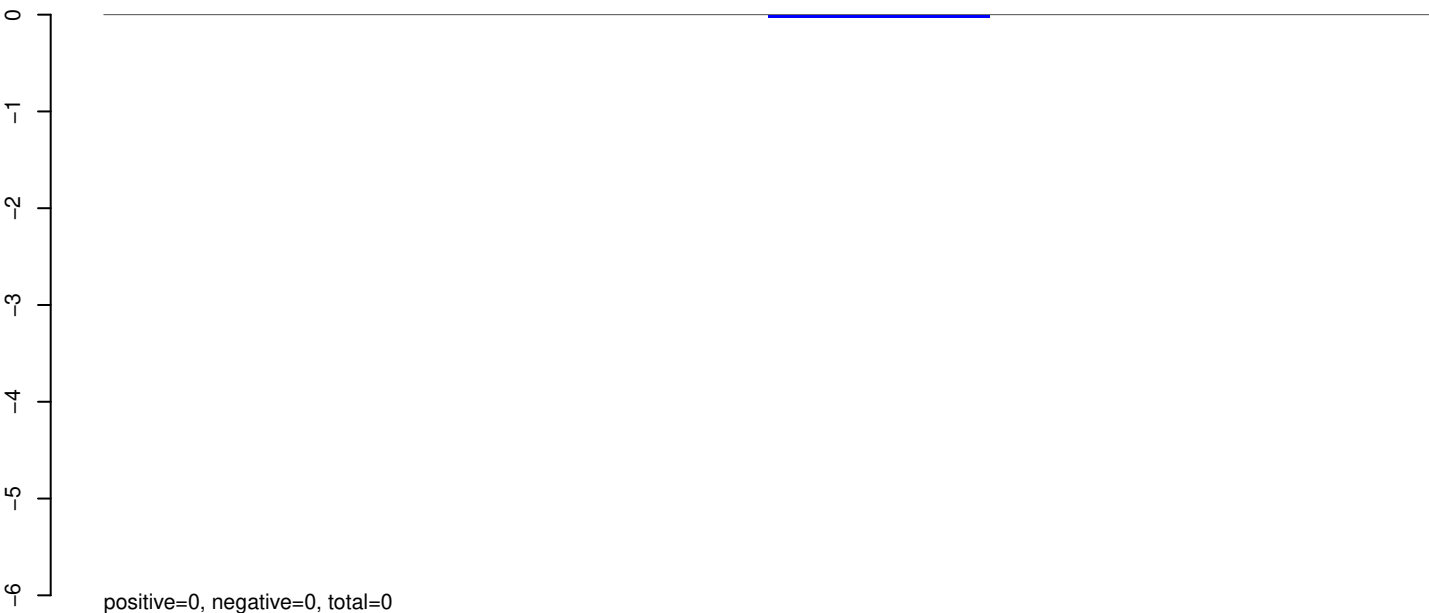
**AeAlbo\_C6.36\_Mock\_GP.rep**



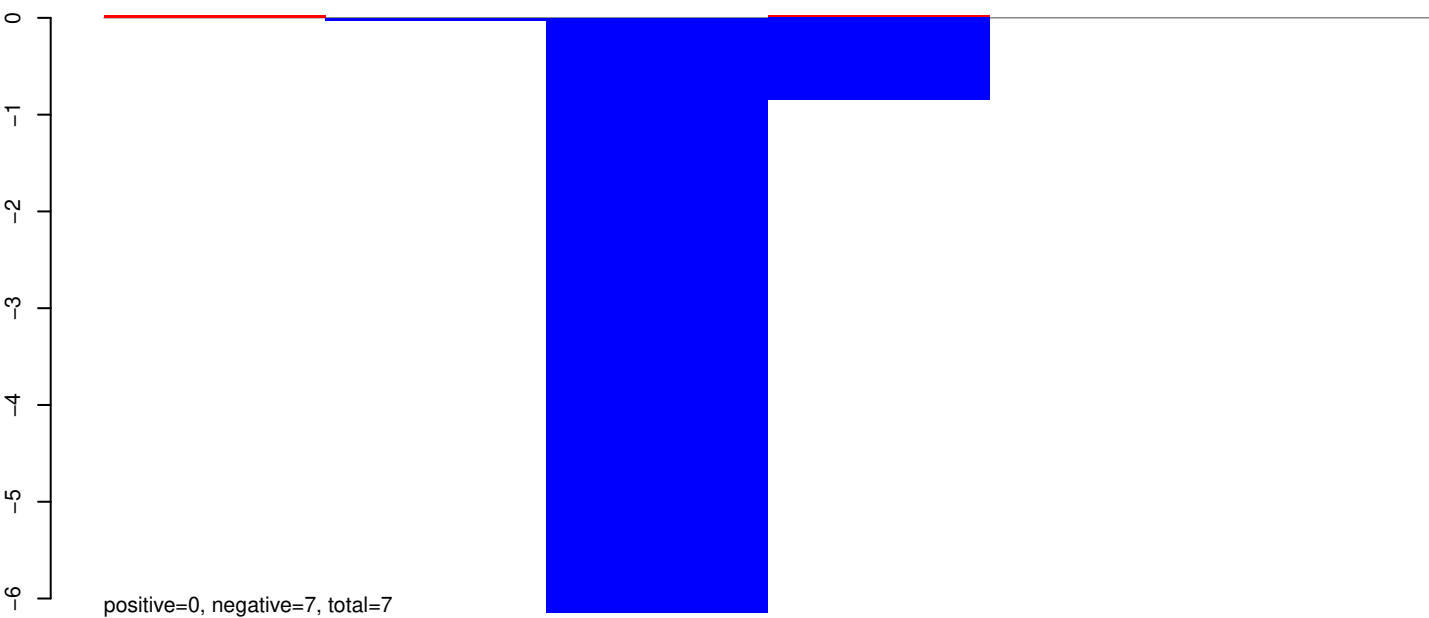
Window size=25, length=201, TE@rnd-1\_family-1095@Unknown:1-201

50 100 150 200 250

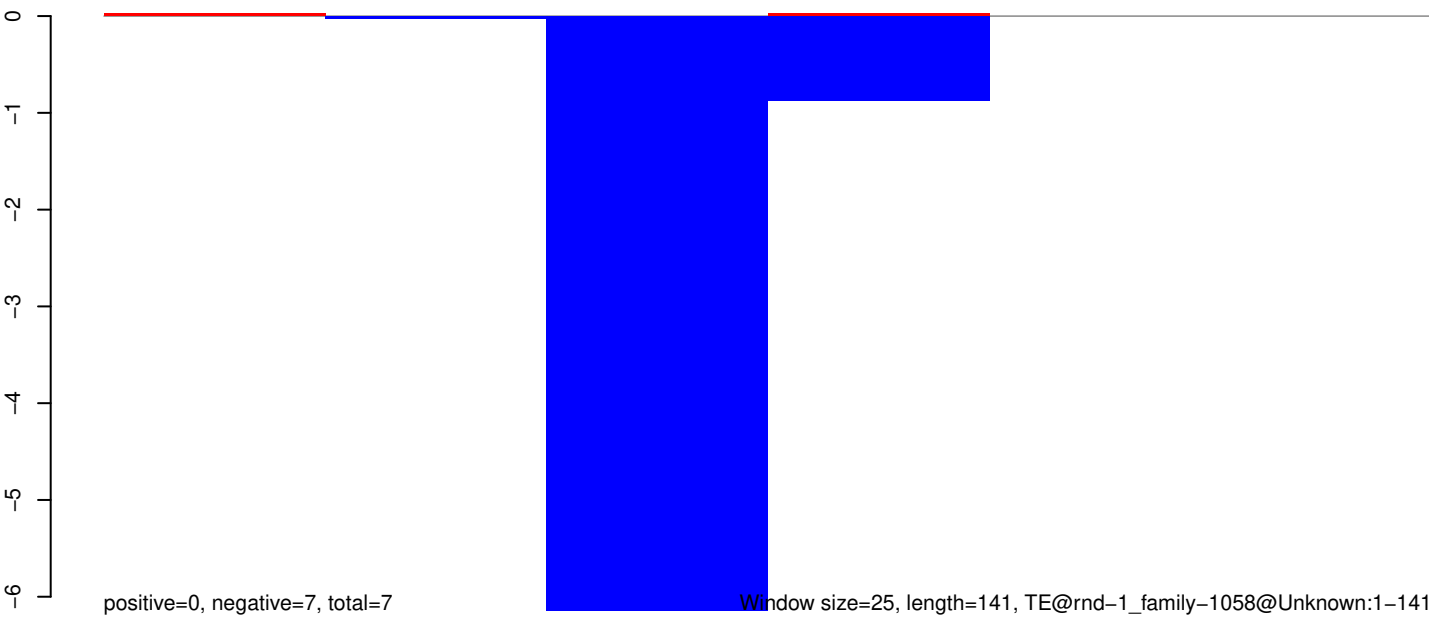
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



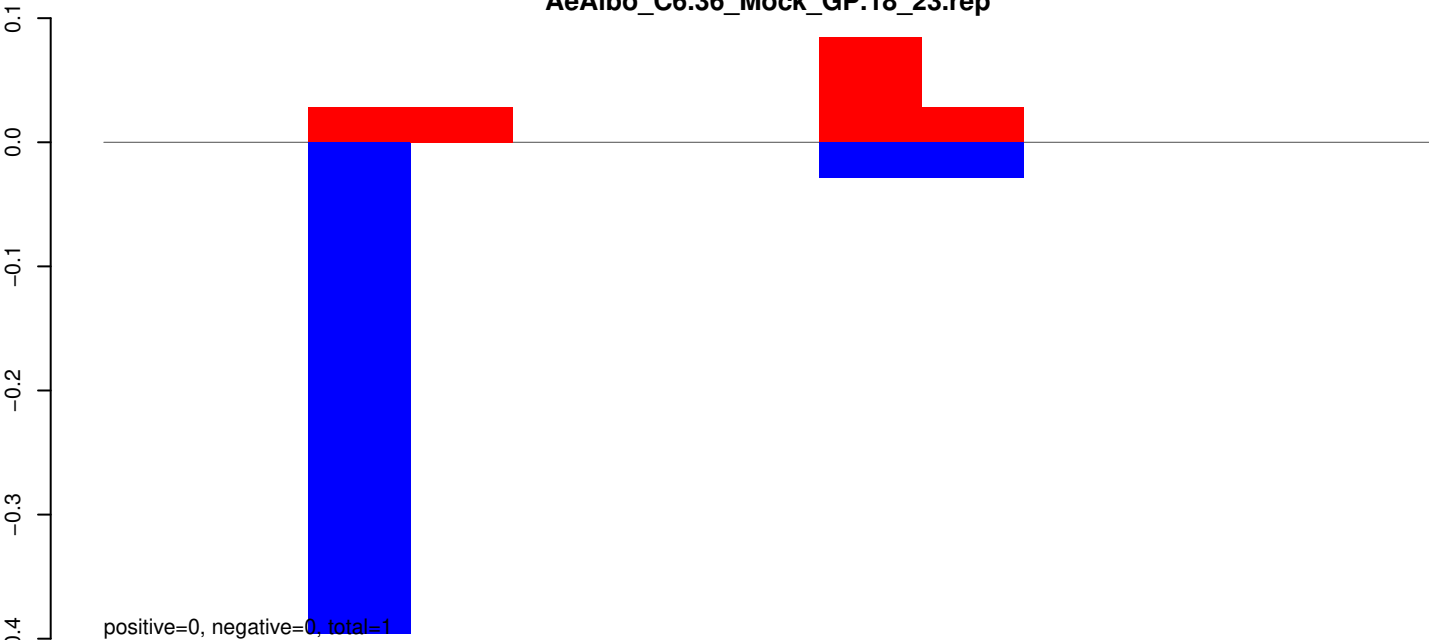
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



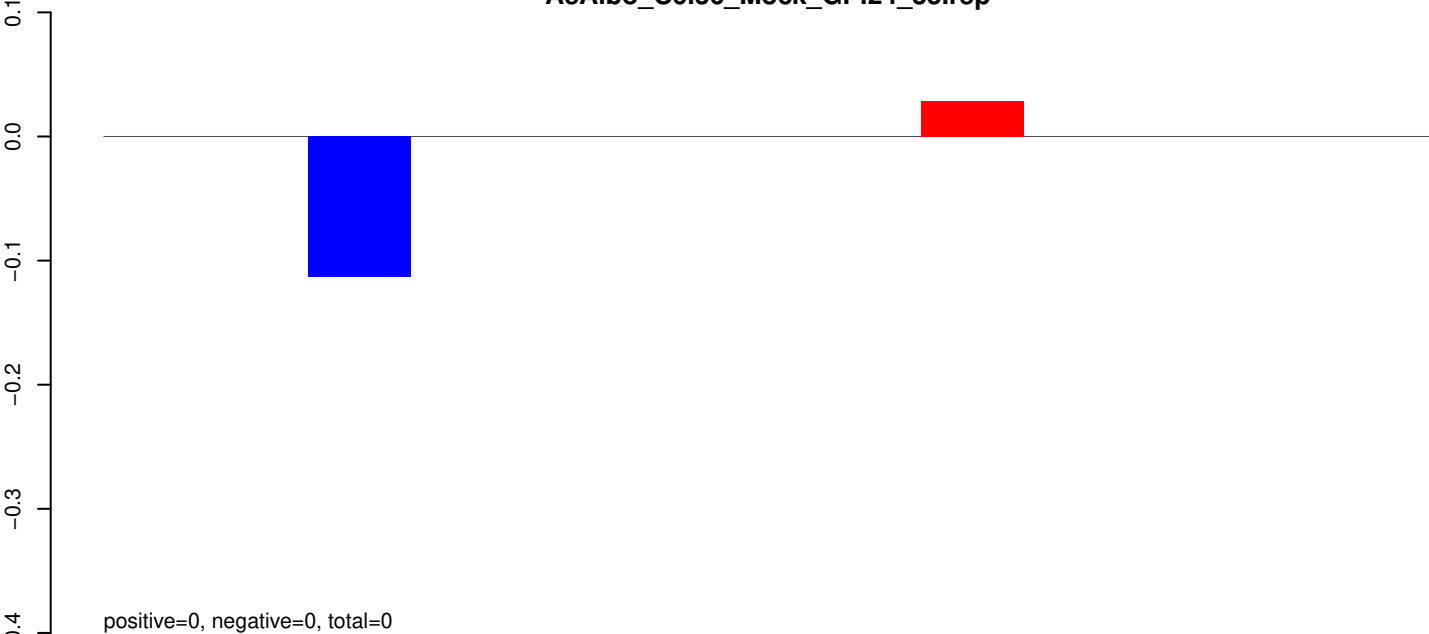
AeAlbo\_C6.36\_Mock\_GP.rep



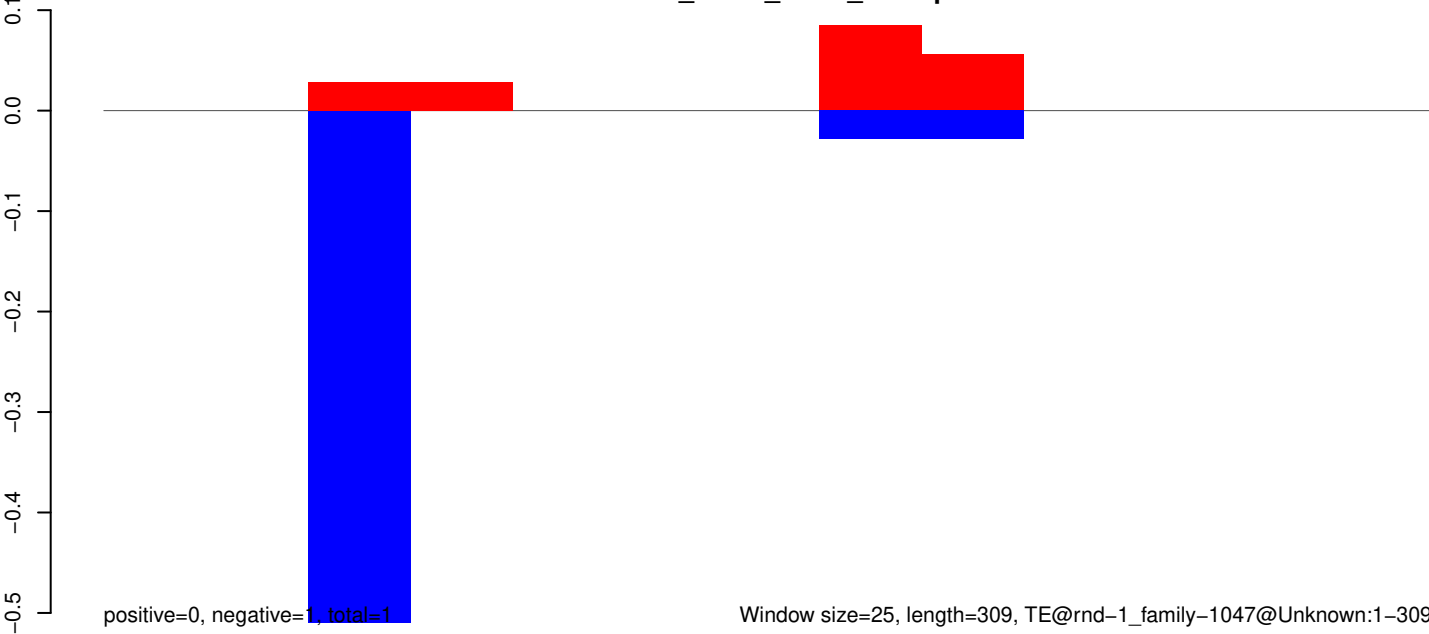
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



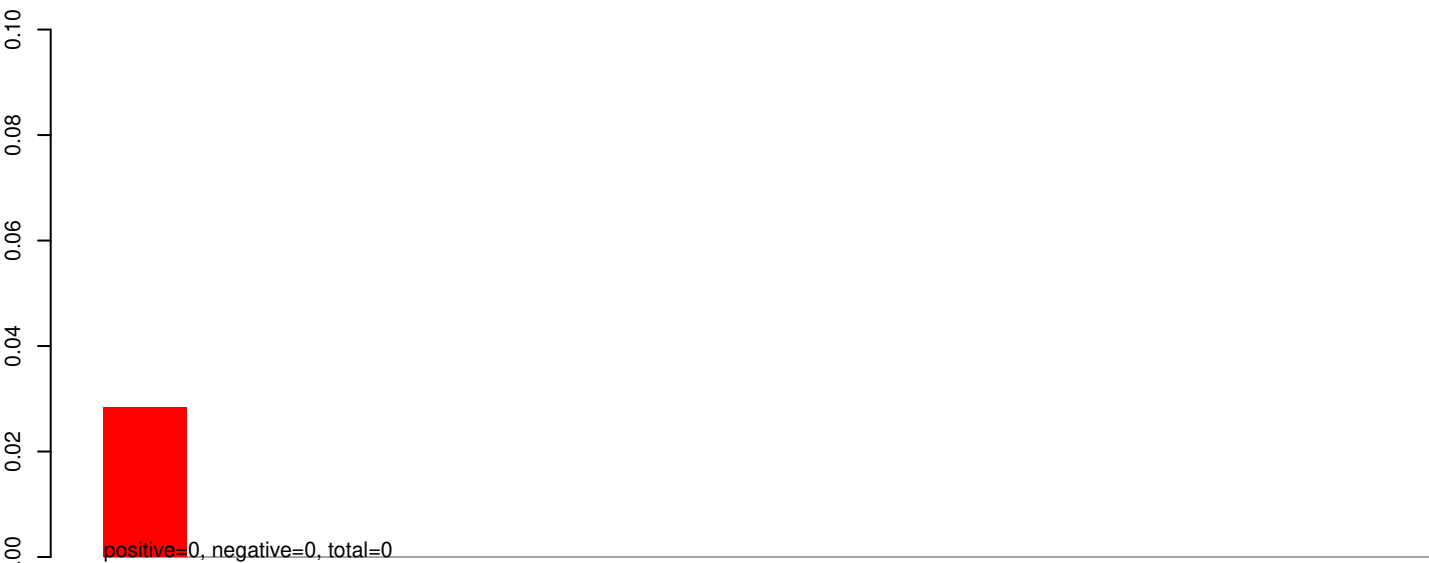
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



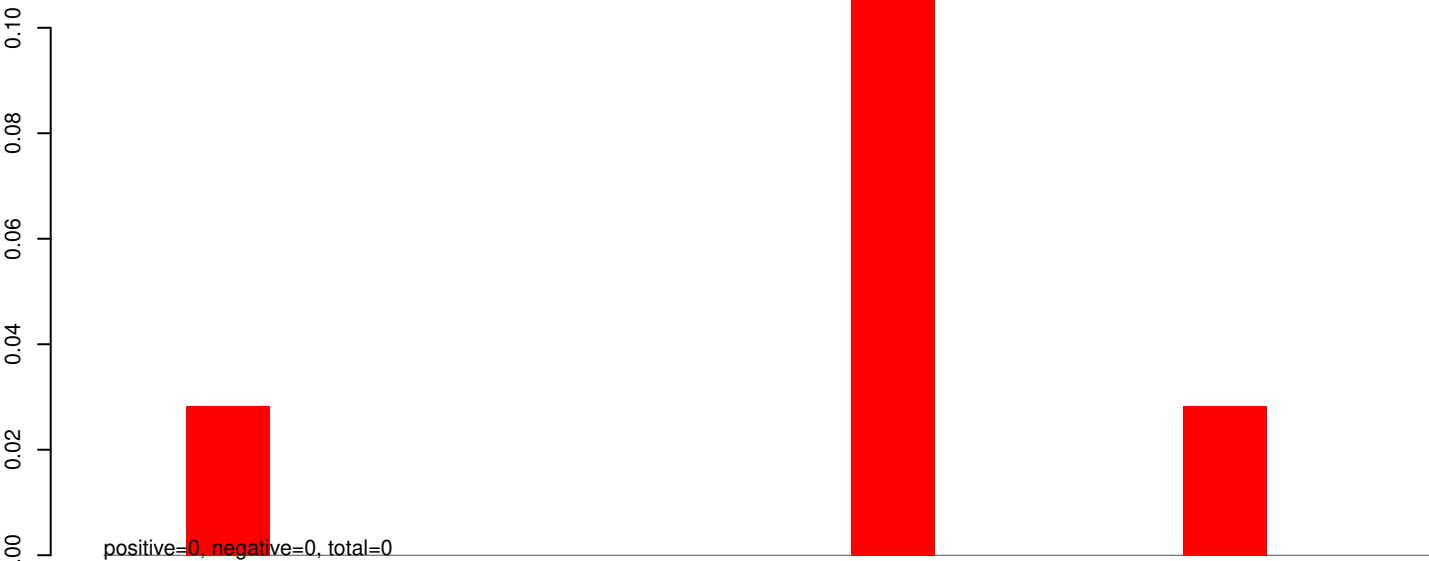
**AeAlbo\_C6.36\_Mock\_GP.rep**



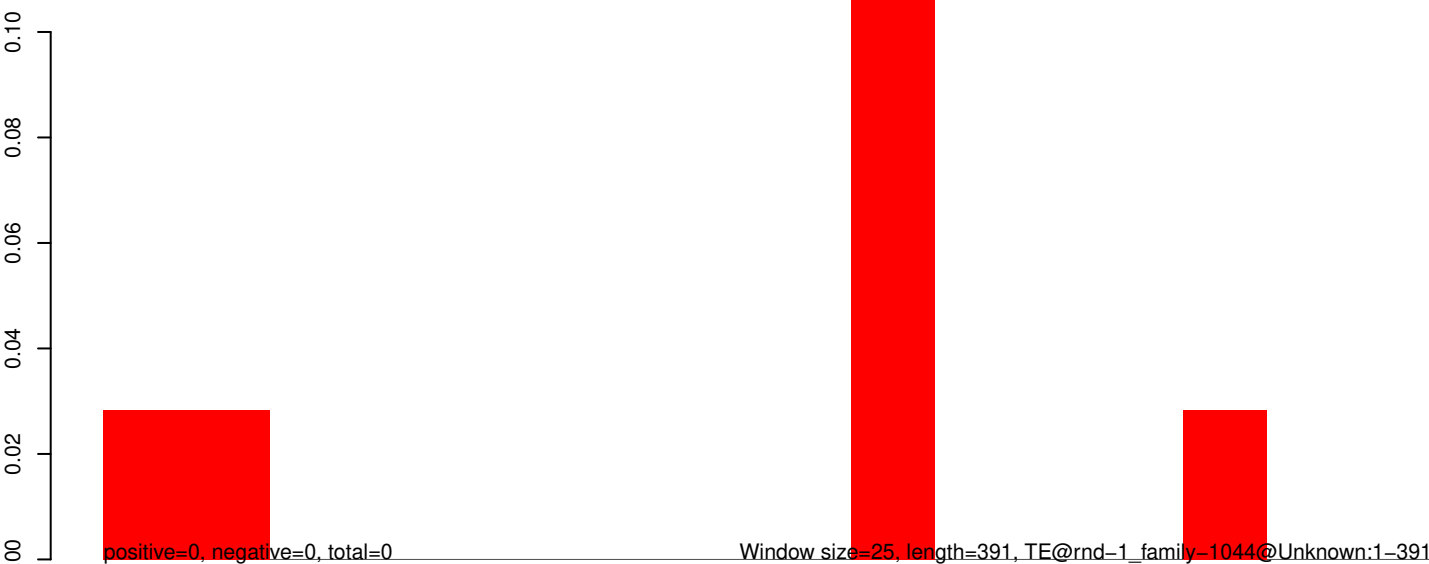
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



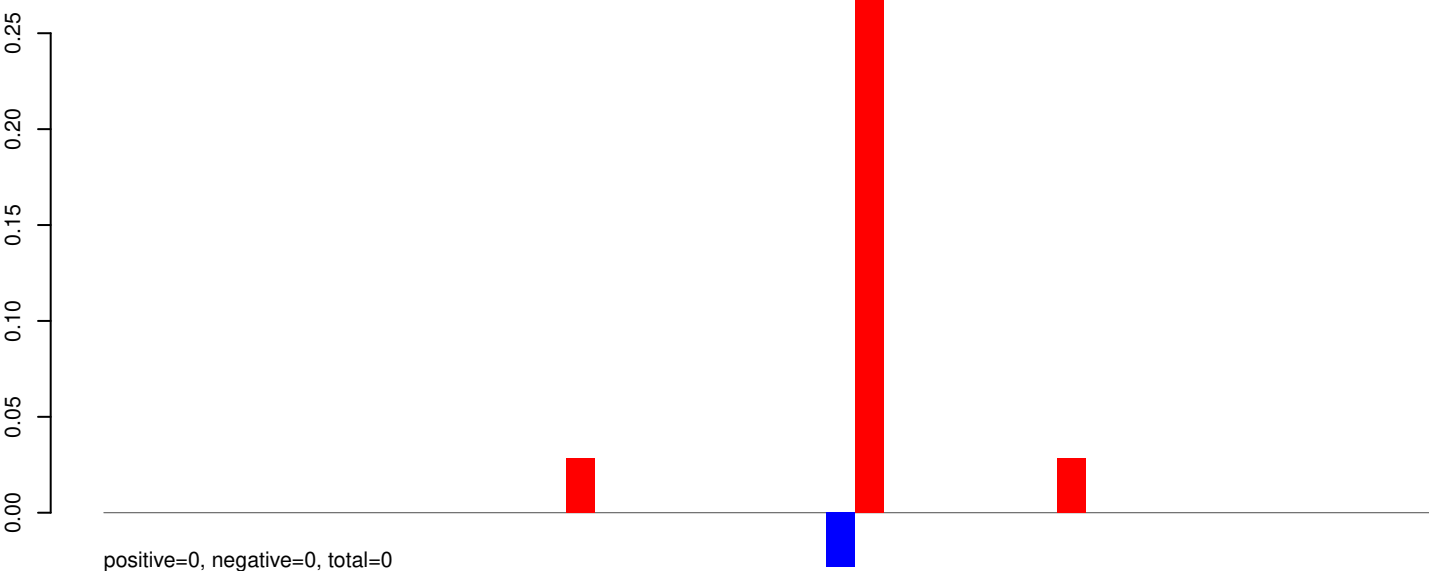
100

200

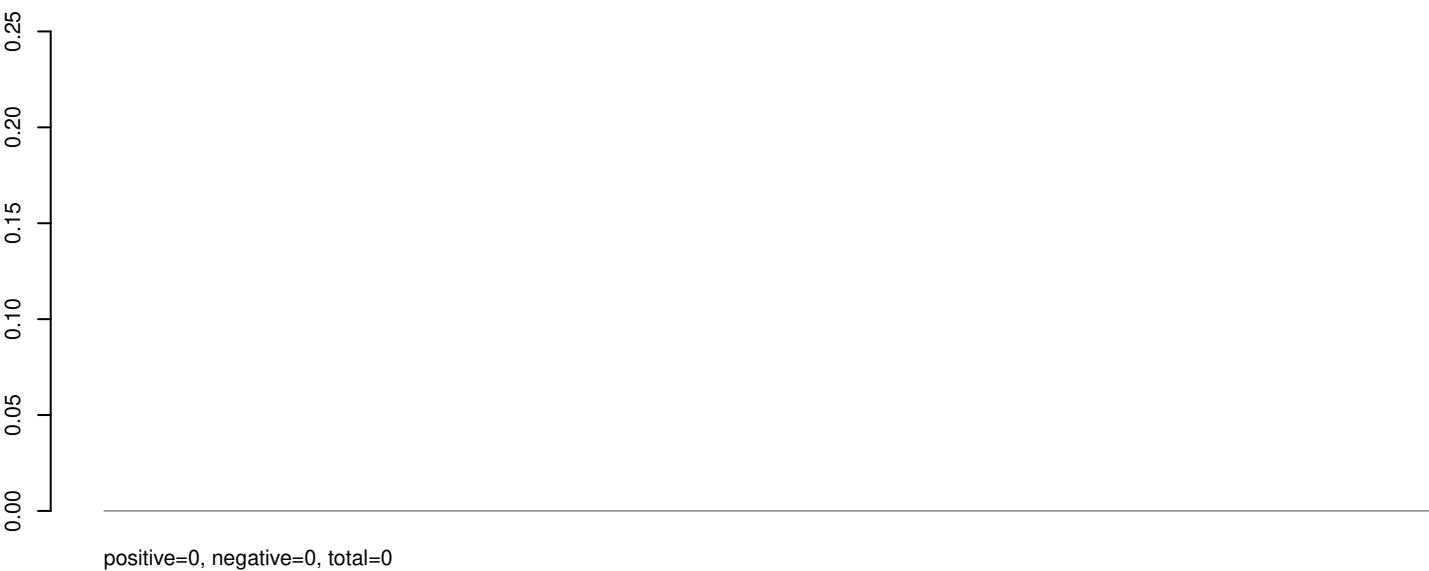
300

400

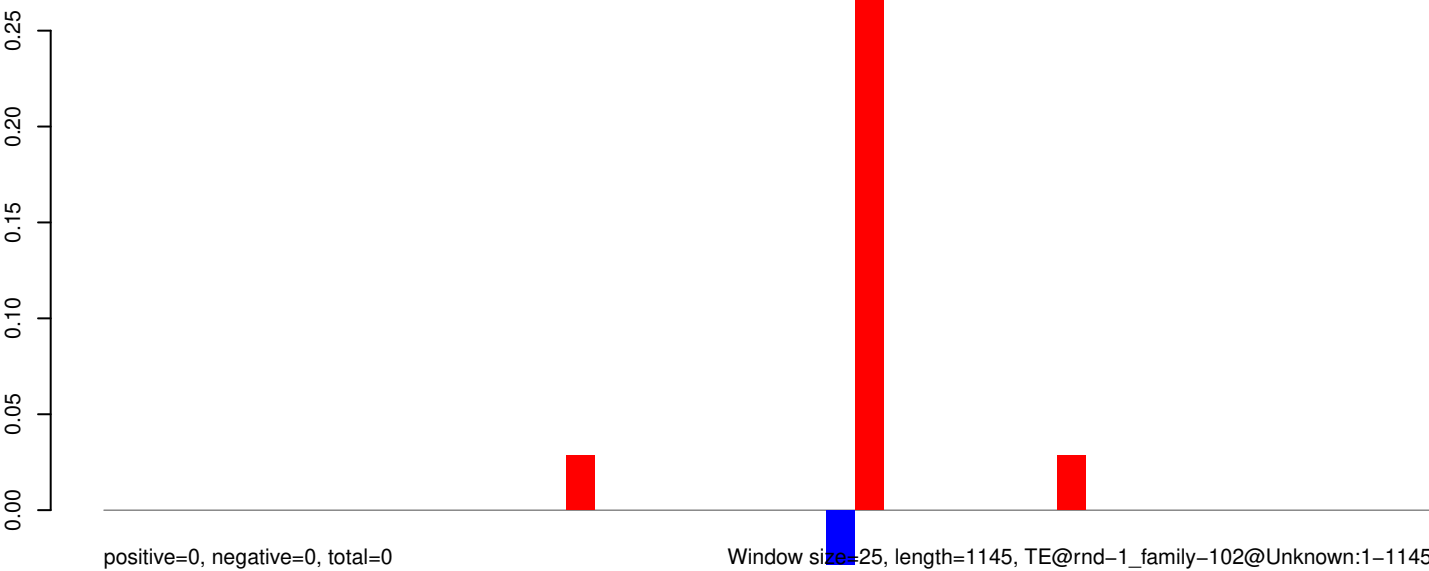
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



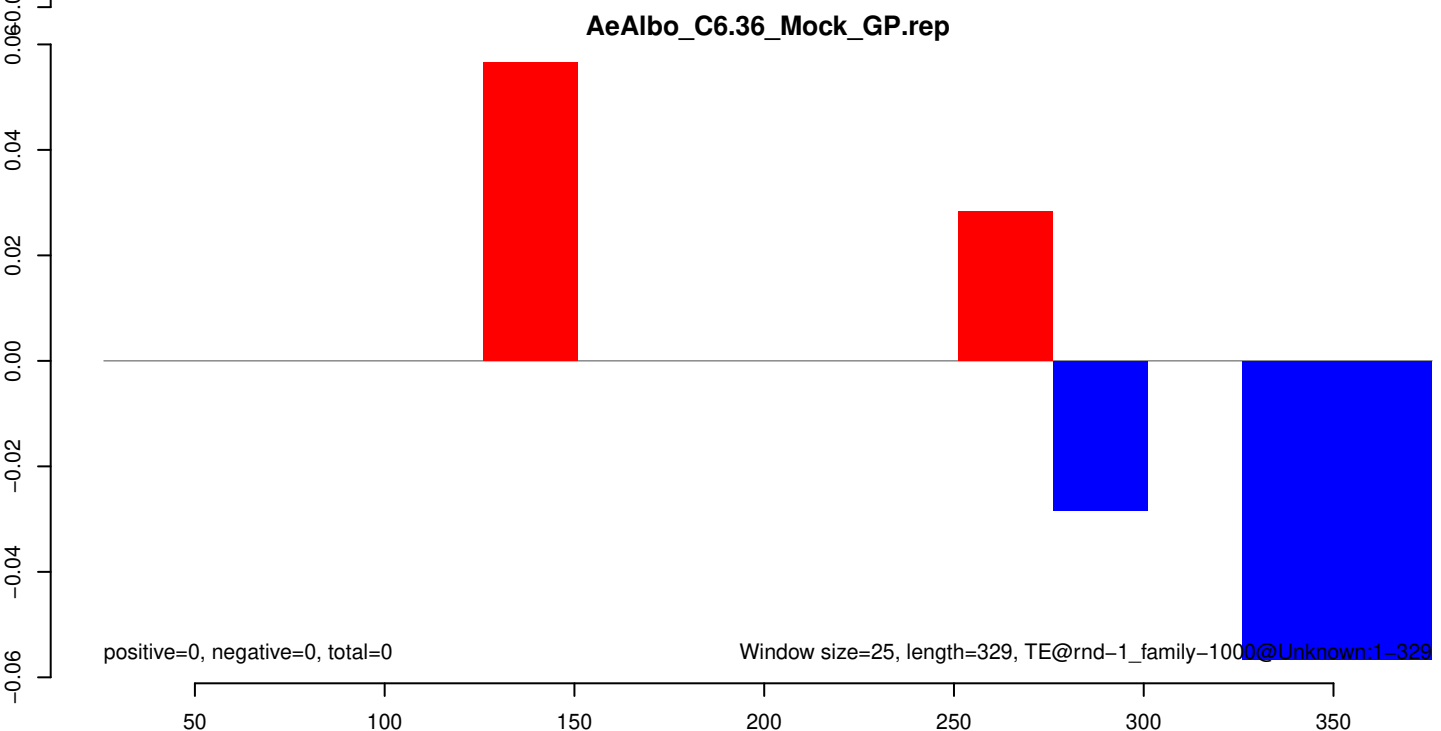
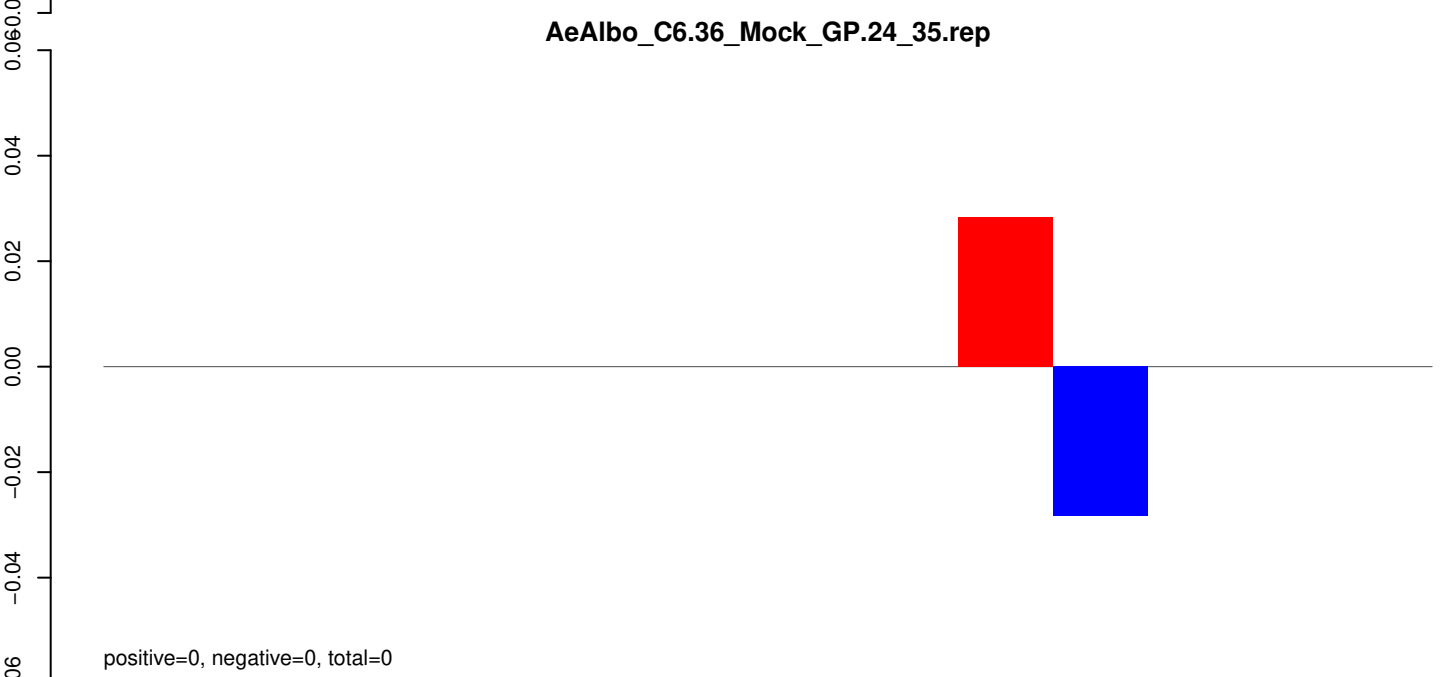
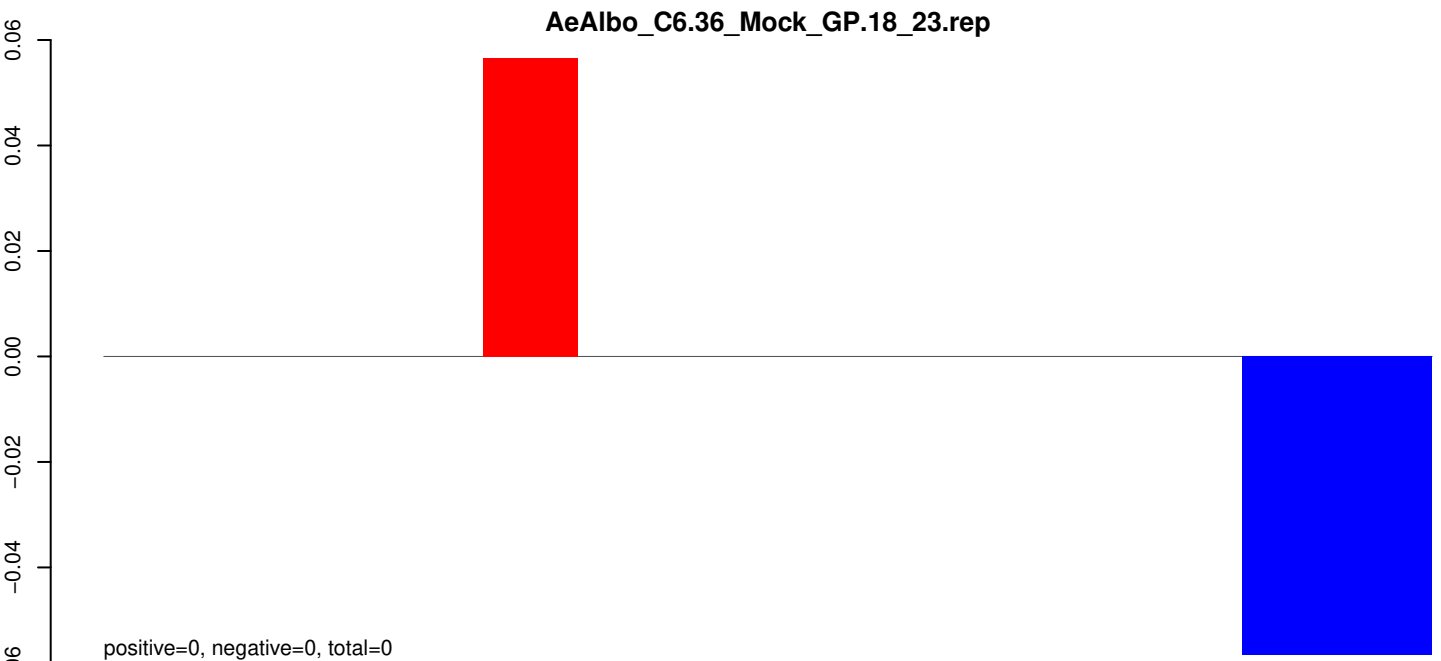
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



0 200 400 600 800 1000 1200

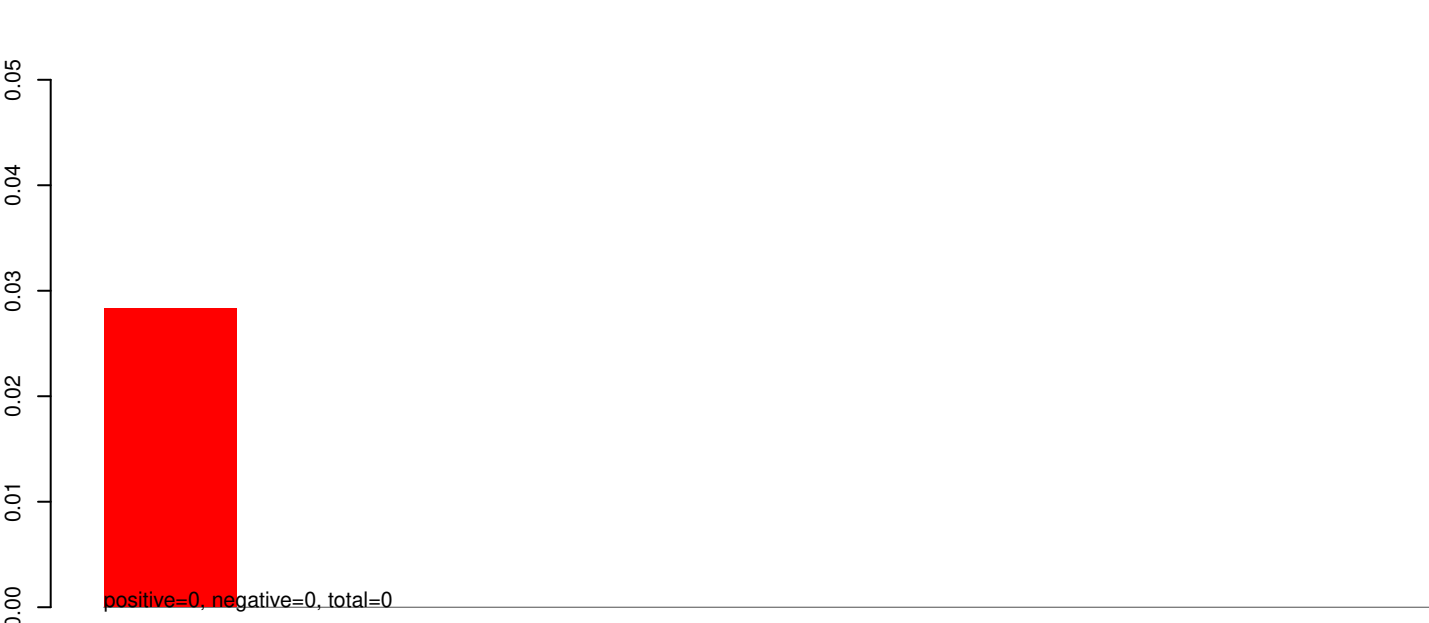




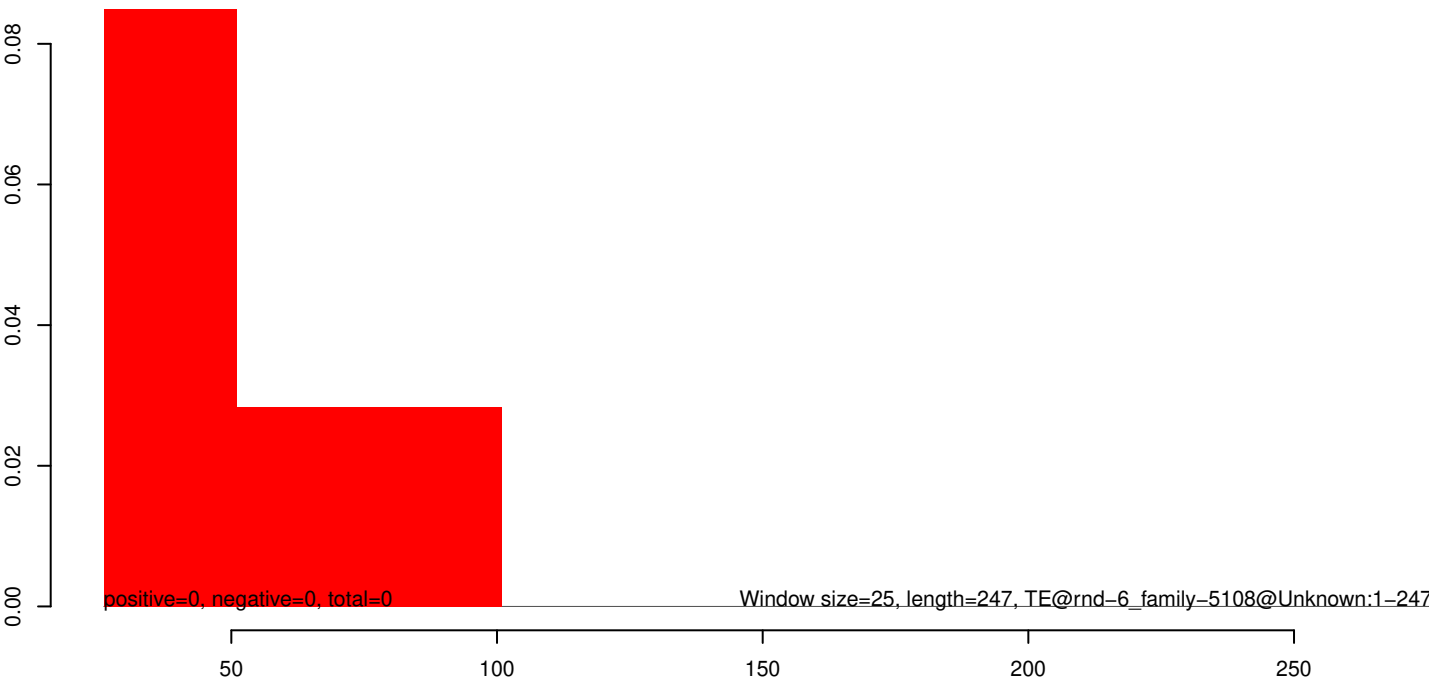
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



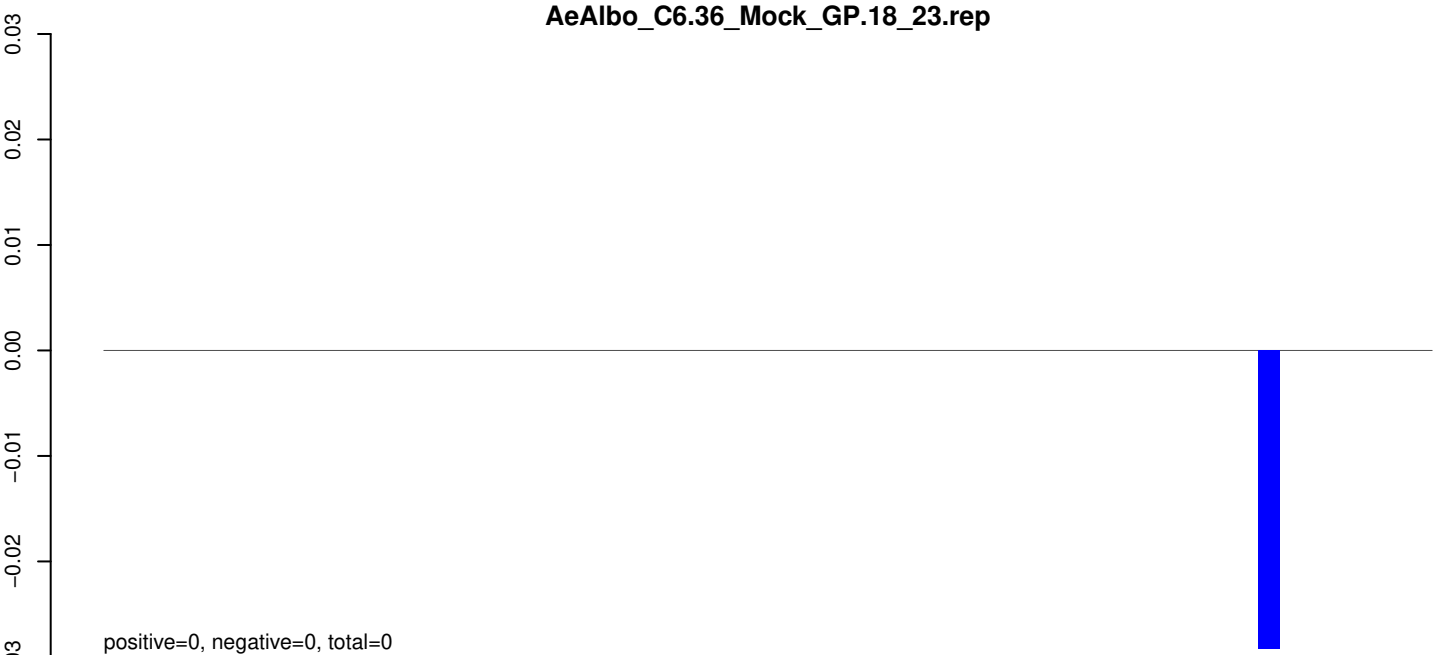
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



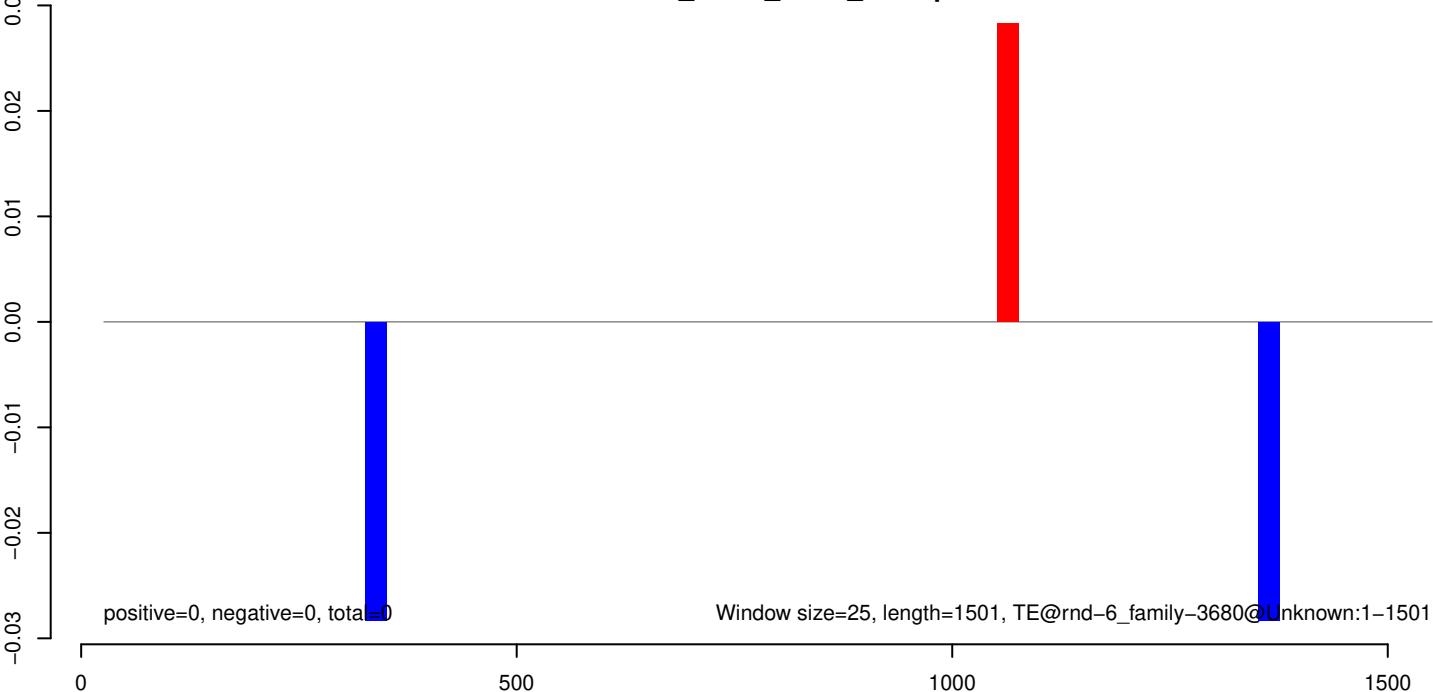
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



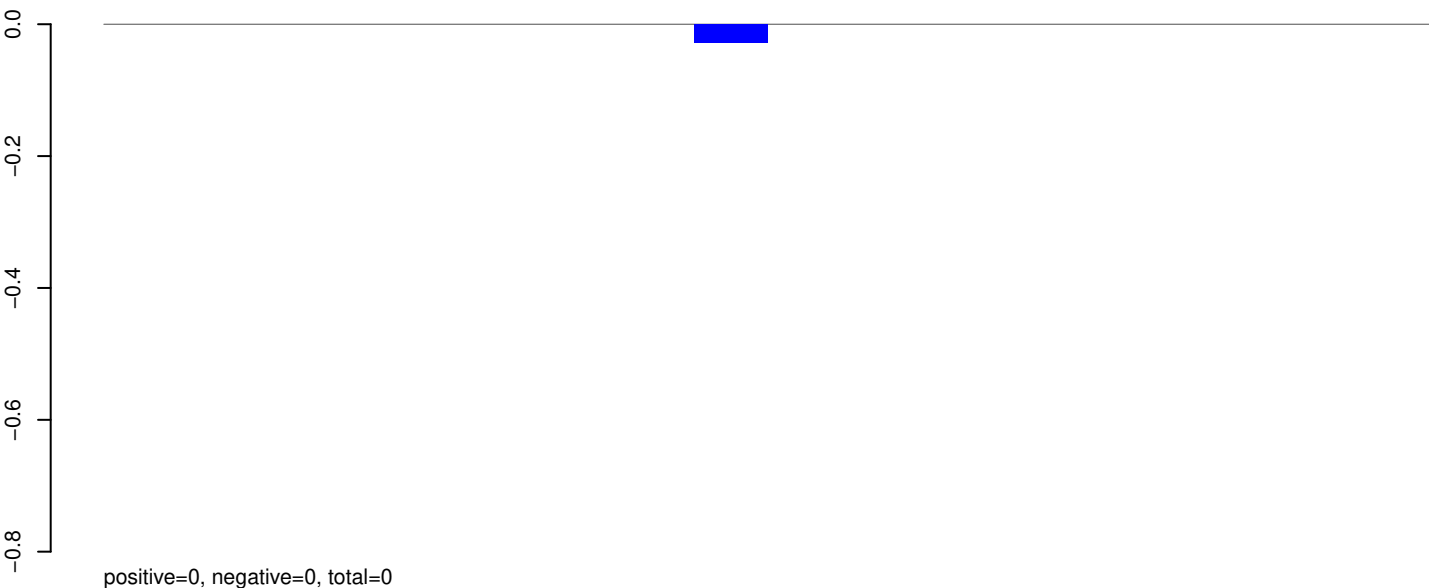
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



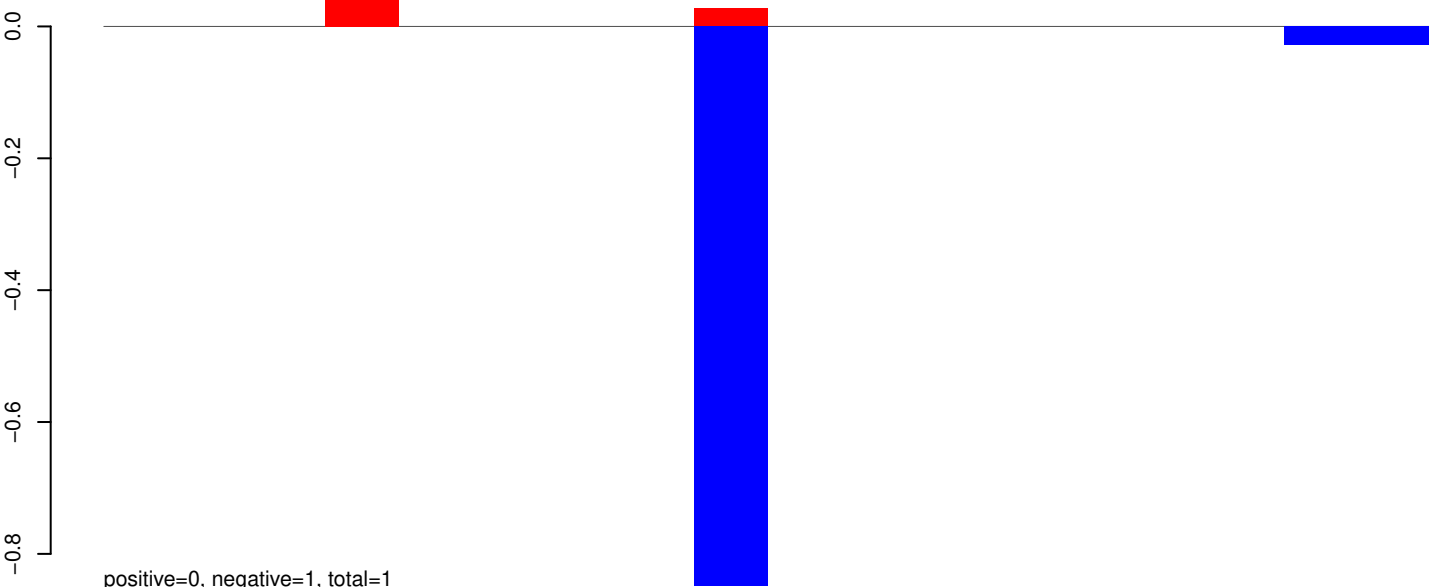
**AeAlbo\_C6.36\_Mock\_GP.rep**



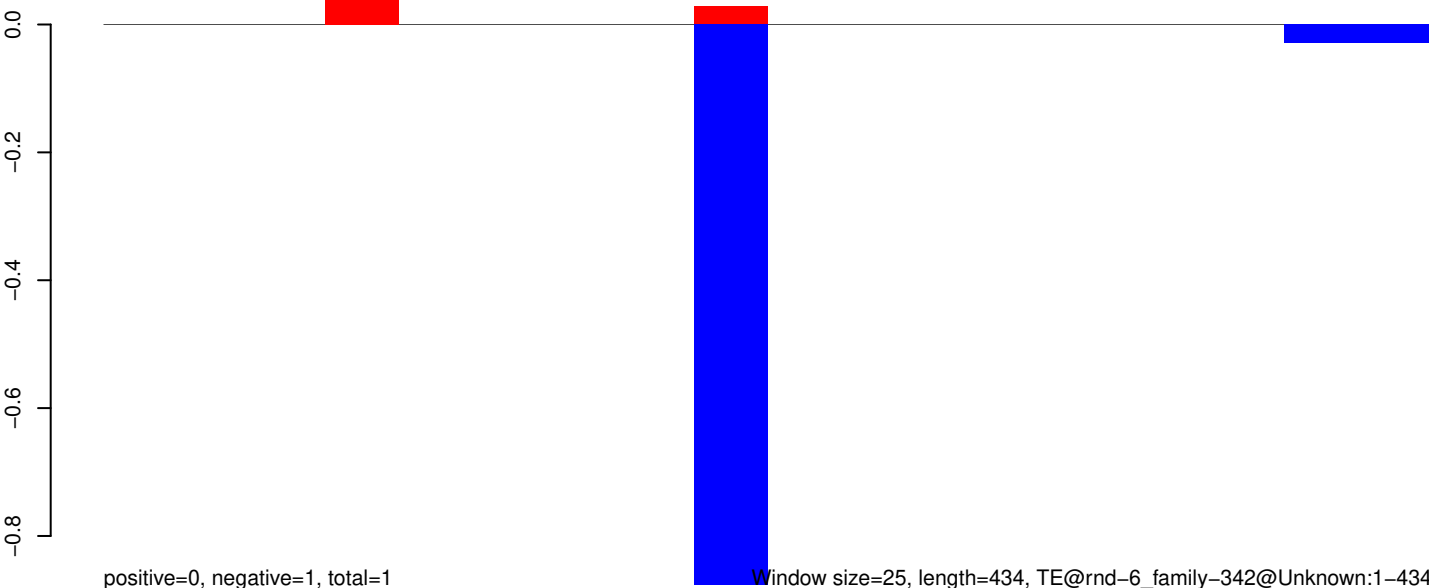
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

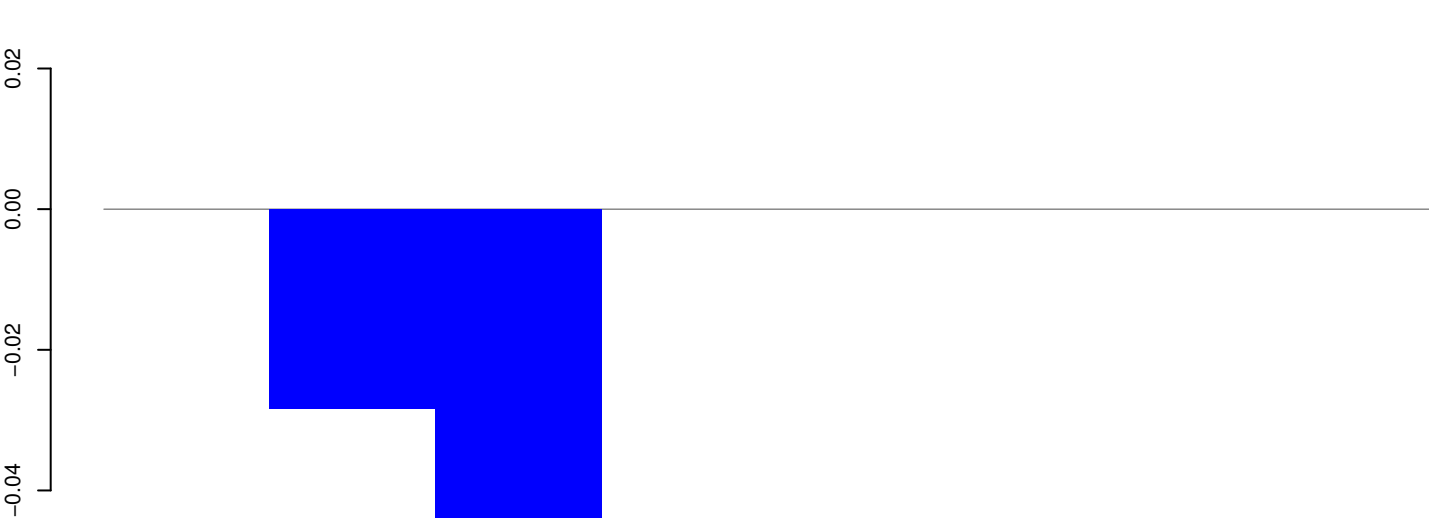


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



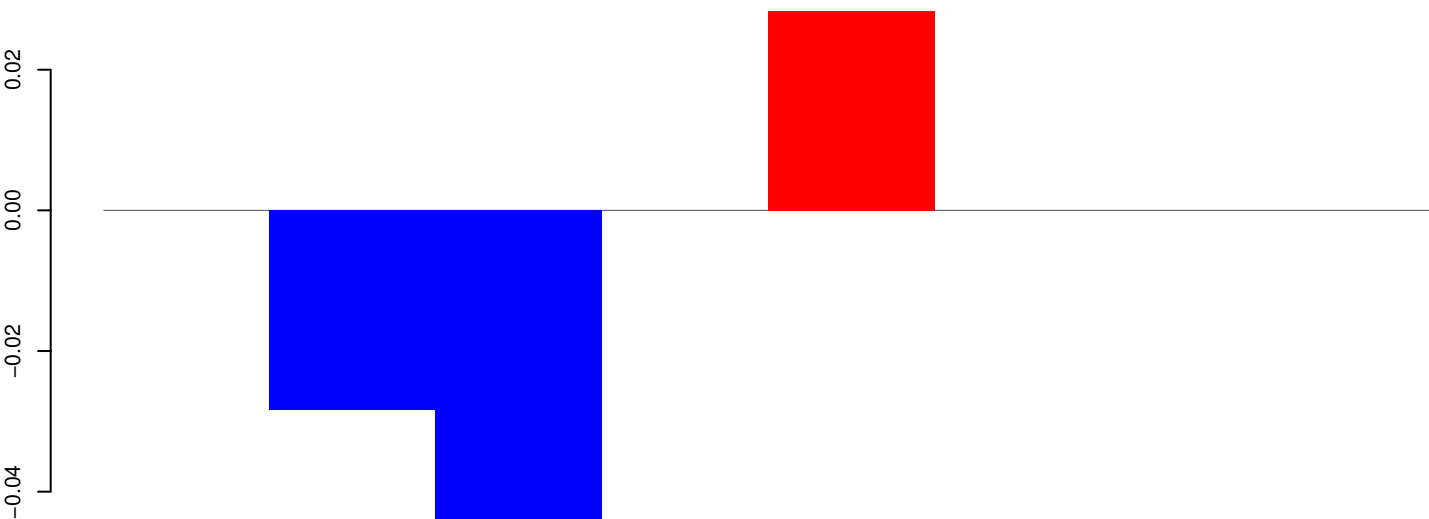
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=193, TE@rnd-6\_family-2799@Unknown:1-193

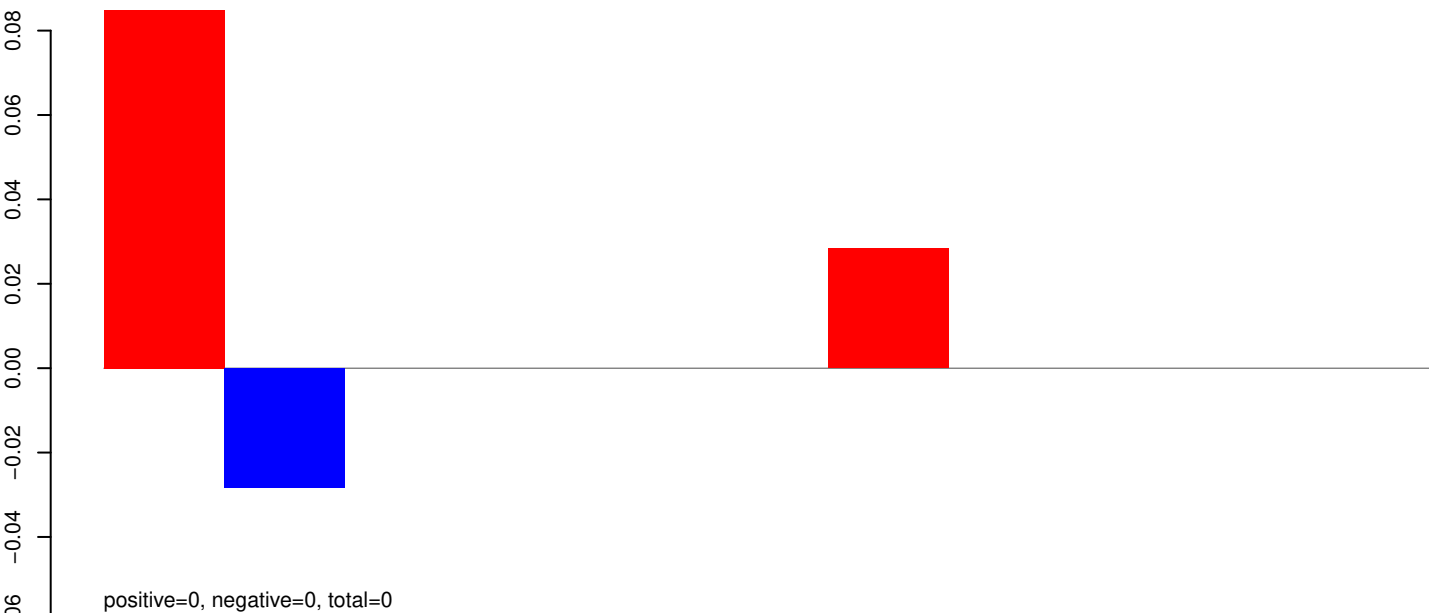
50

100

150

200

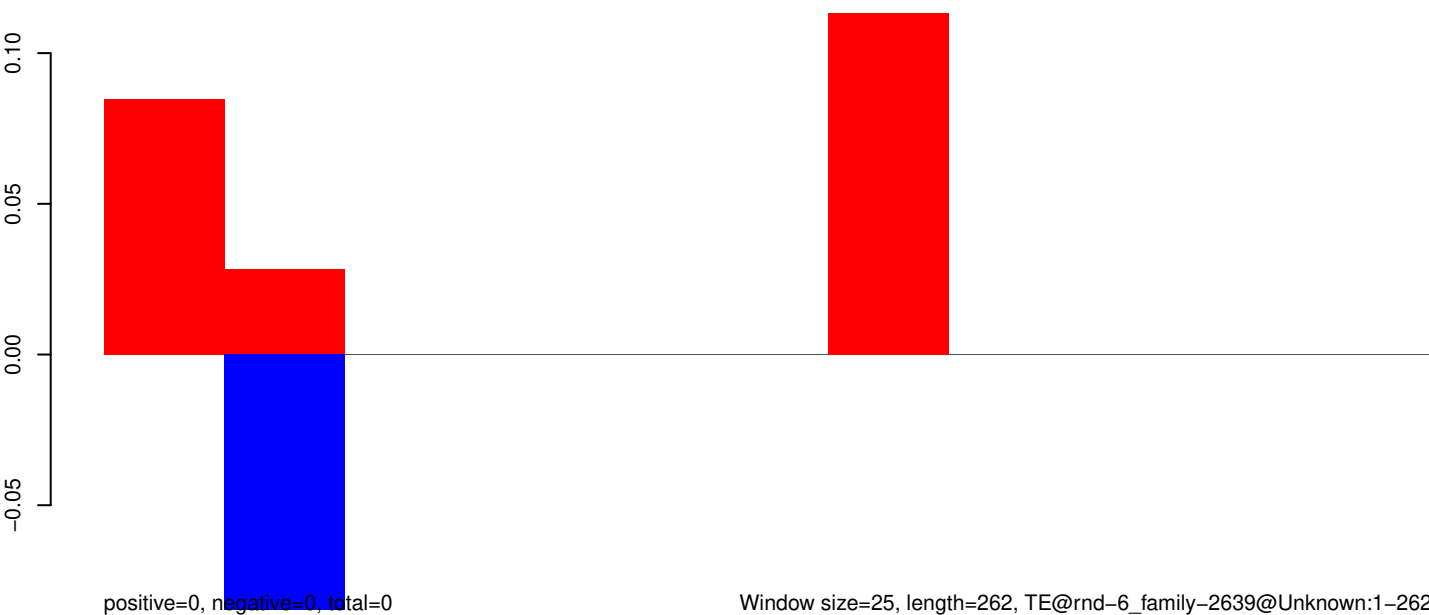
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



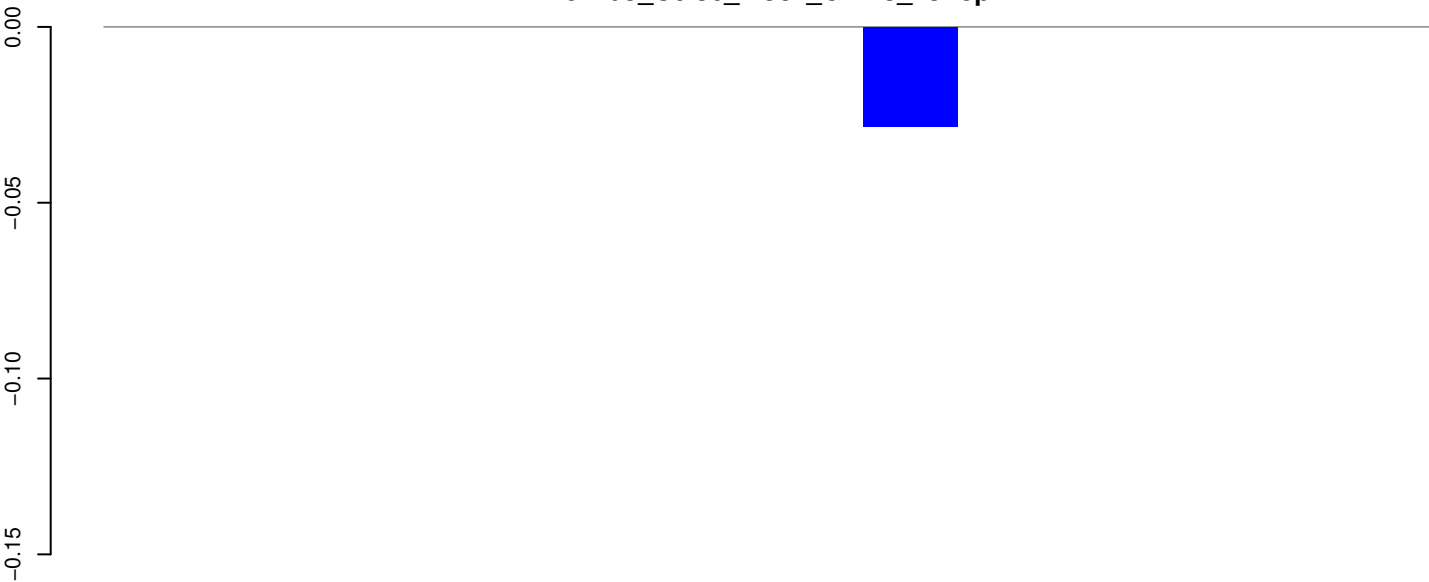
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

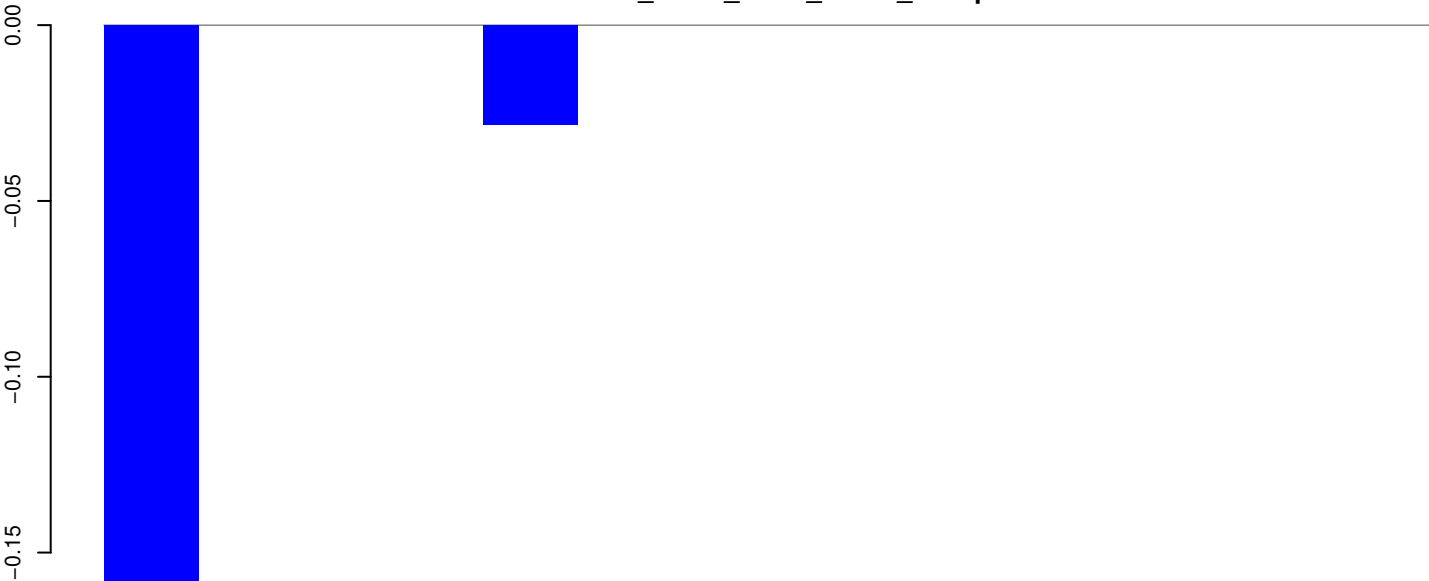


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



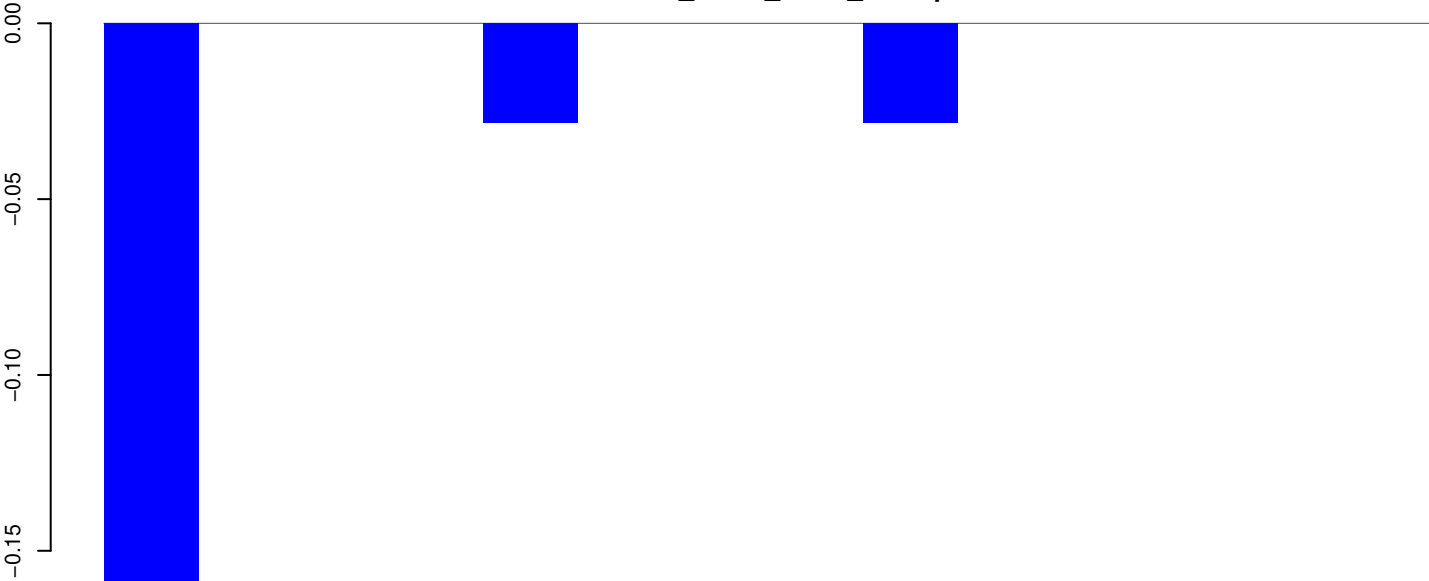
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

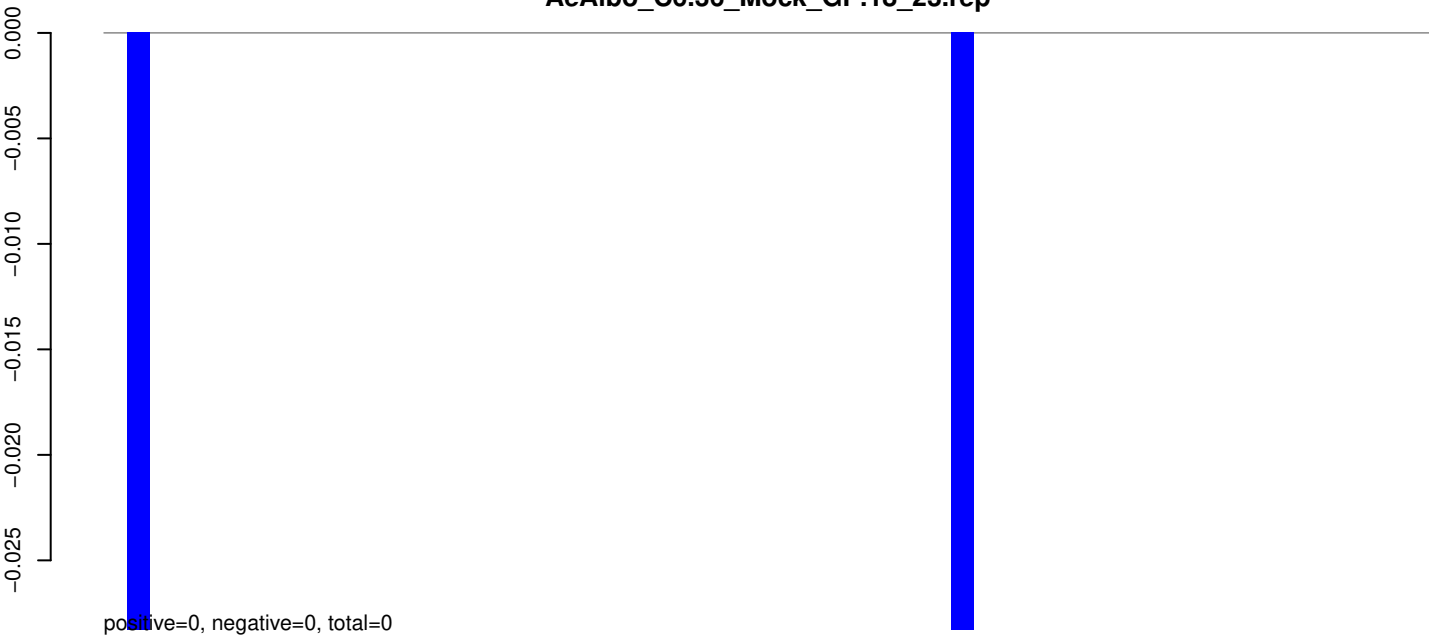


positive=0, negative=0, total=0

Window size=25, length=337, TE@rnd-6\_family-2247@Unknown:1-337

50 100 150 200 250 300 350

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



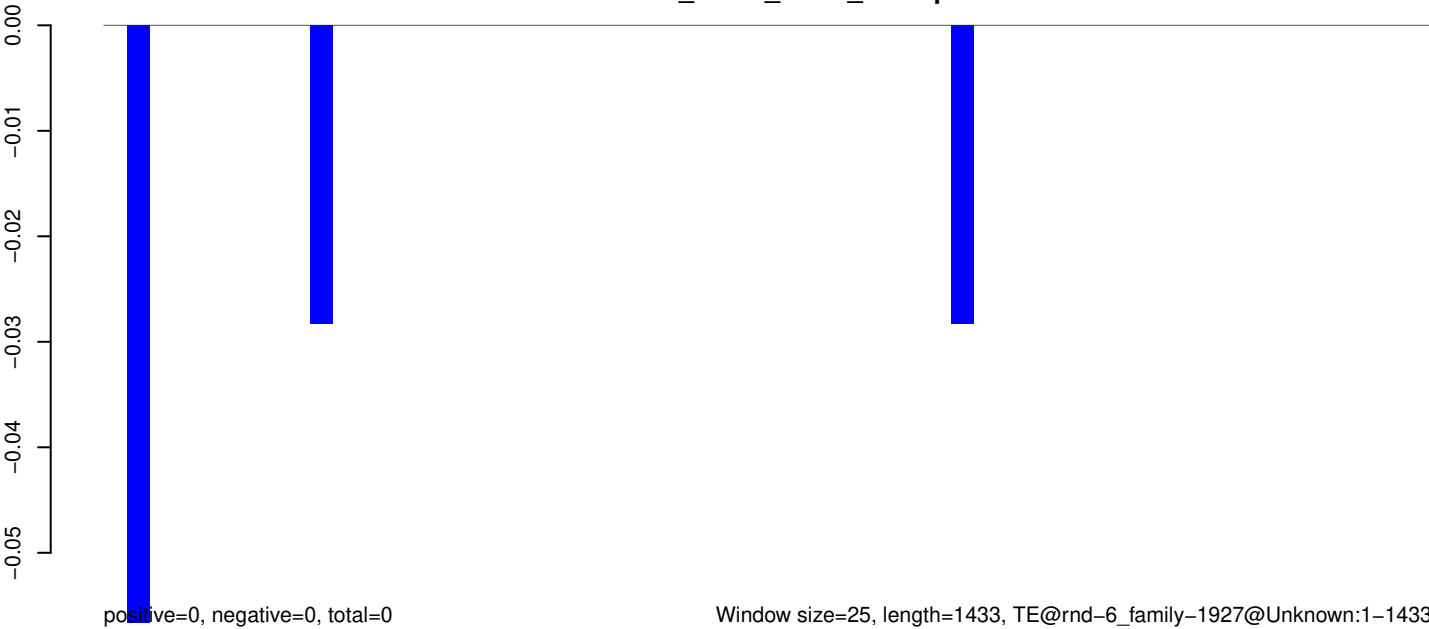
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

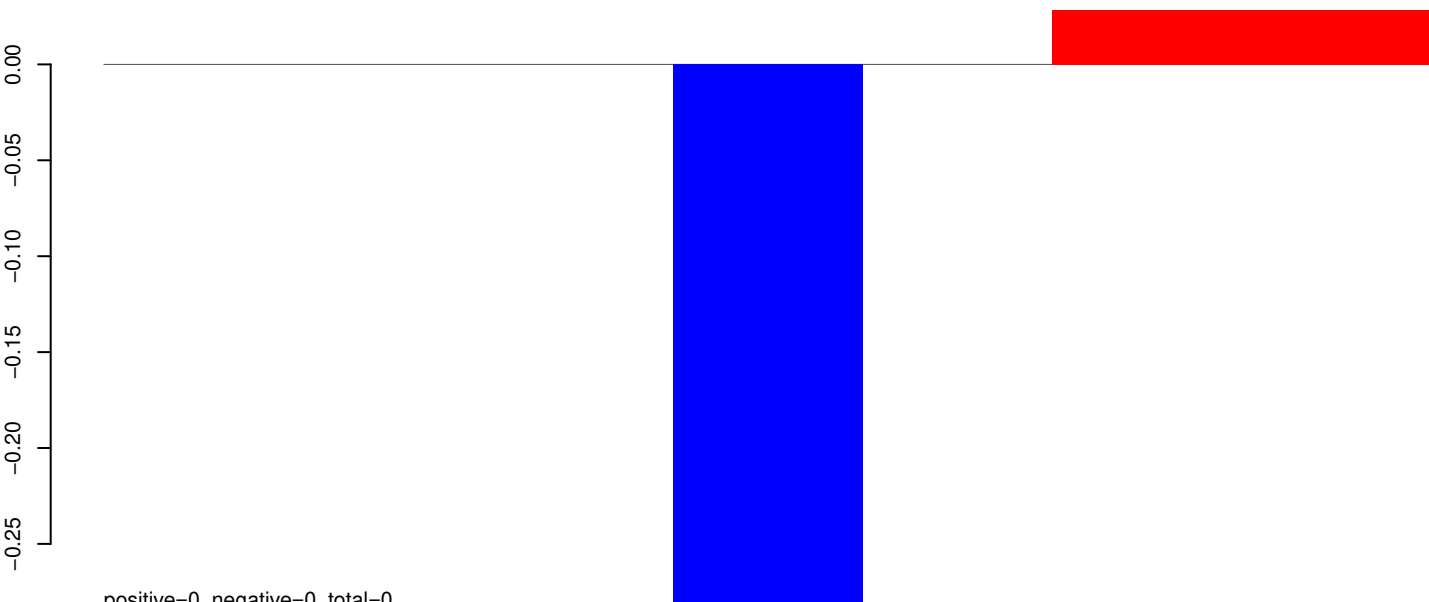
Window size=25, length=1433, TE@rnd-6\_family-1927@Unknown:1-1433

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



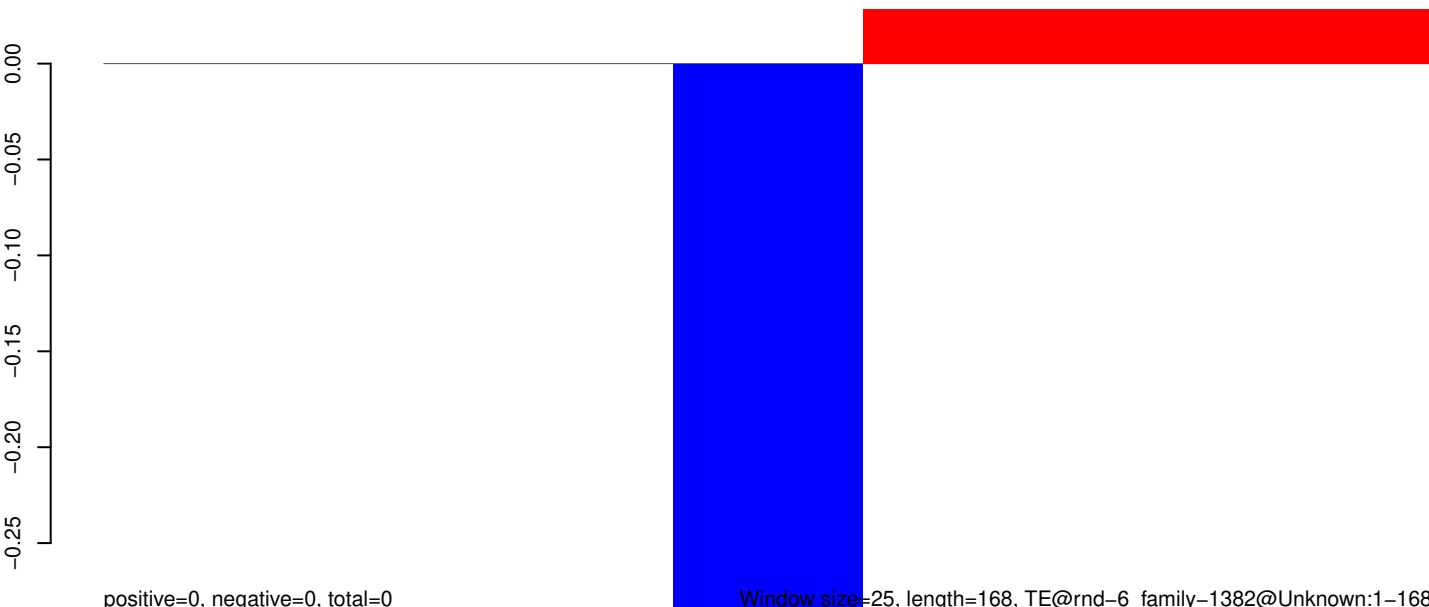
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

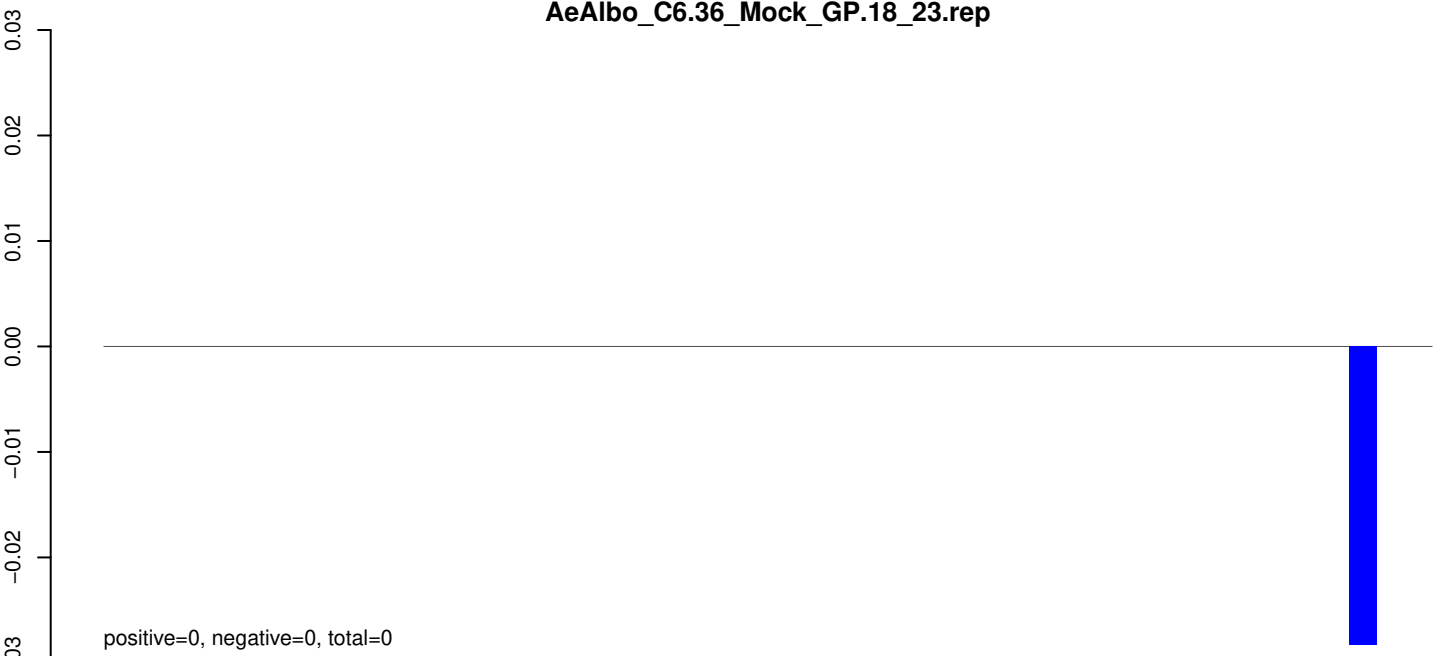


positive=0, negative=0, total=0

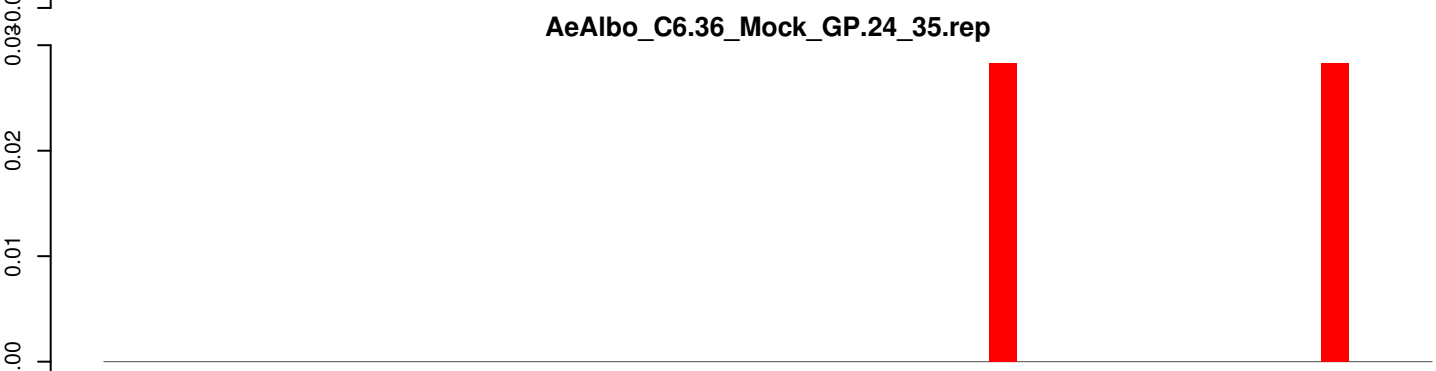
Window size=25, length=168, TE@rnd-6\_family-1382@Unknown:1-168



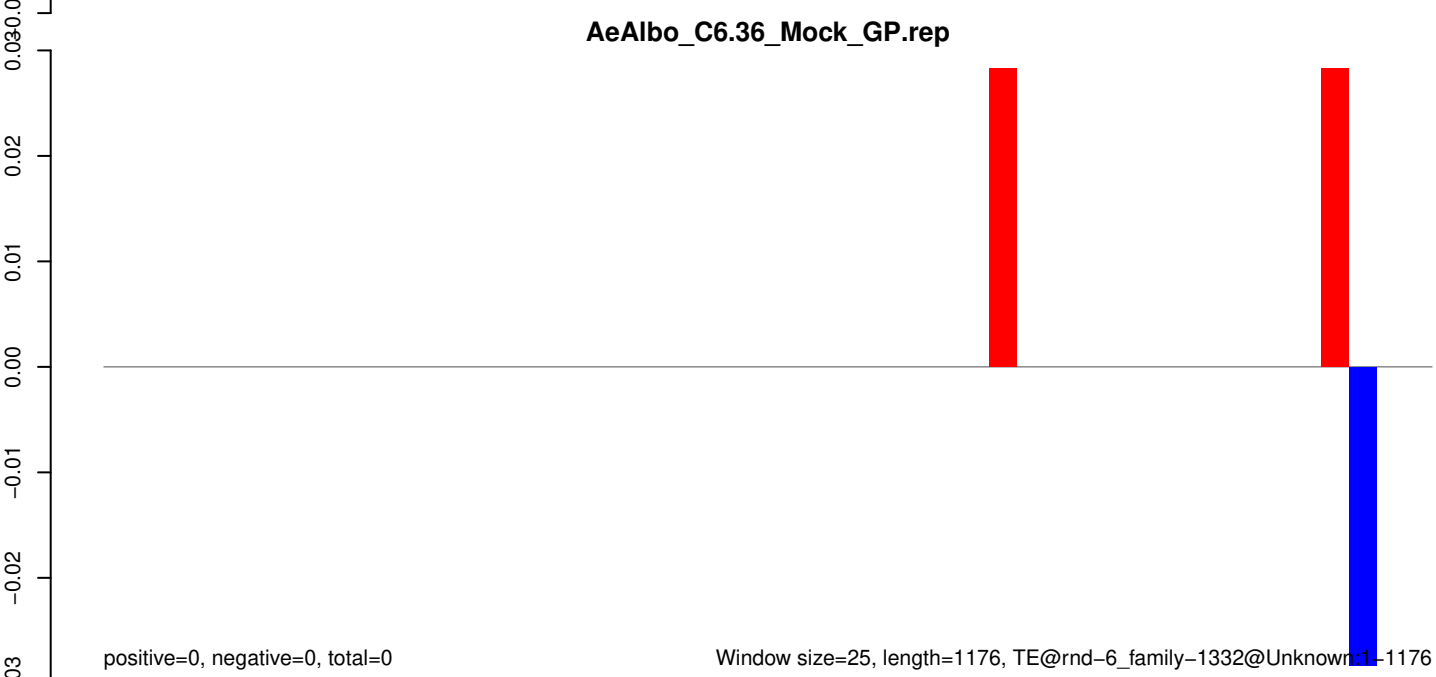
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



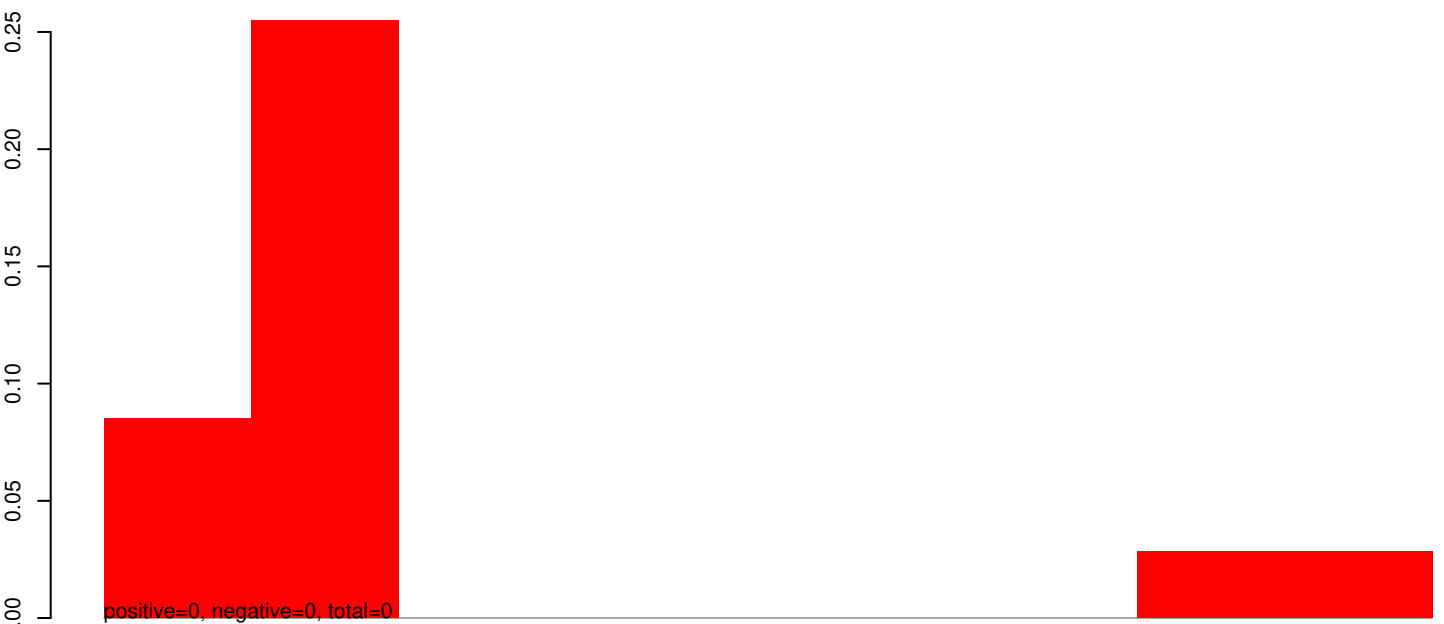
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



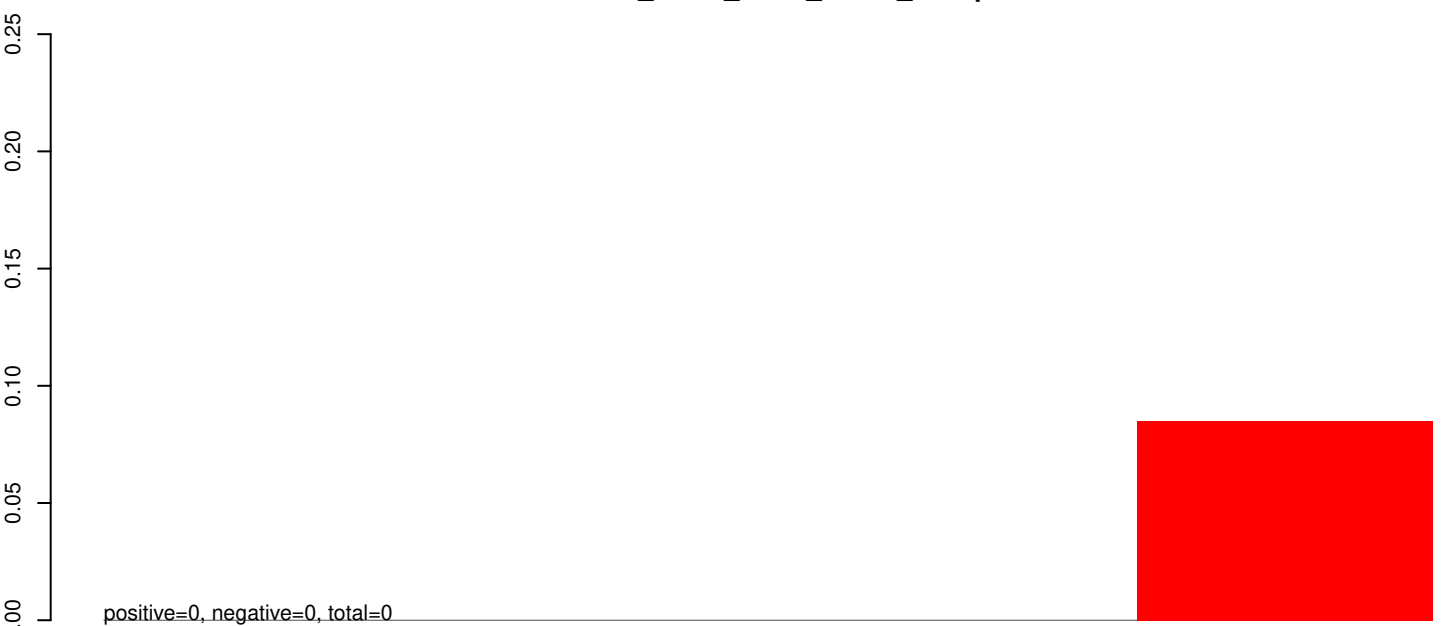
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



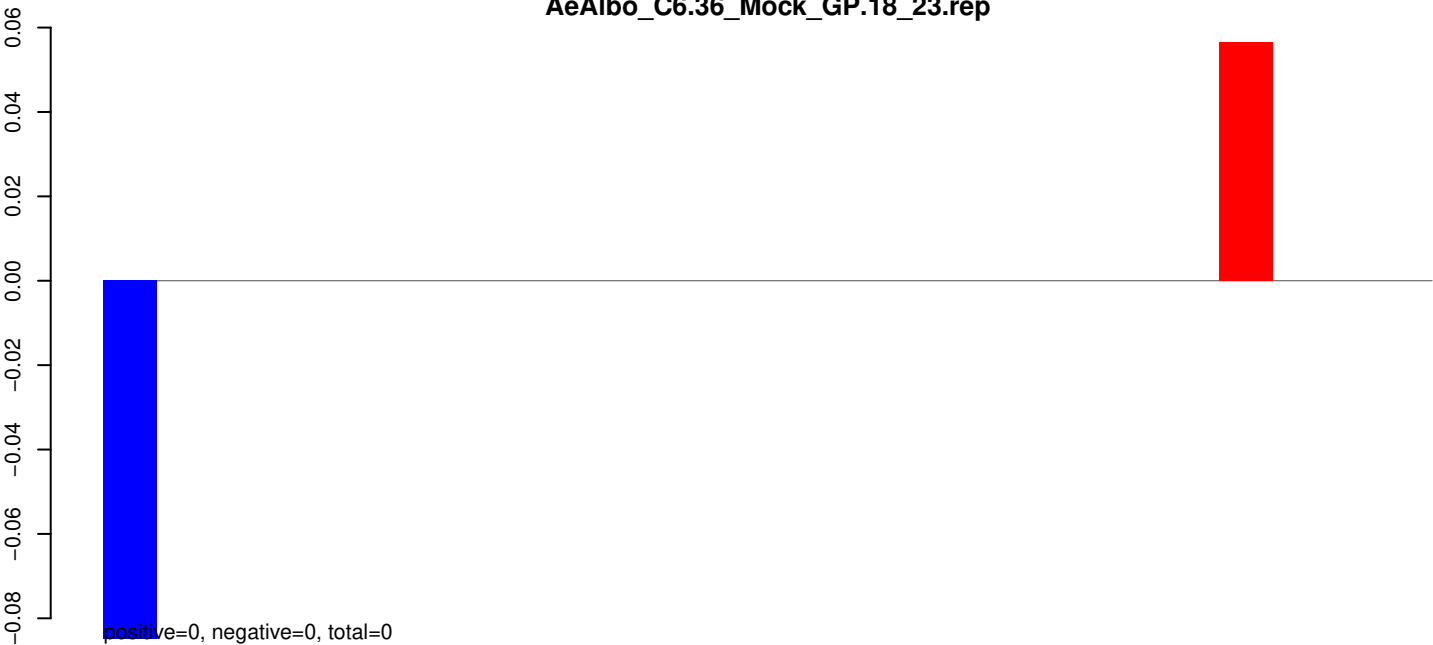
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



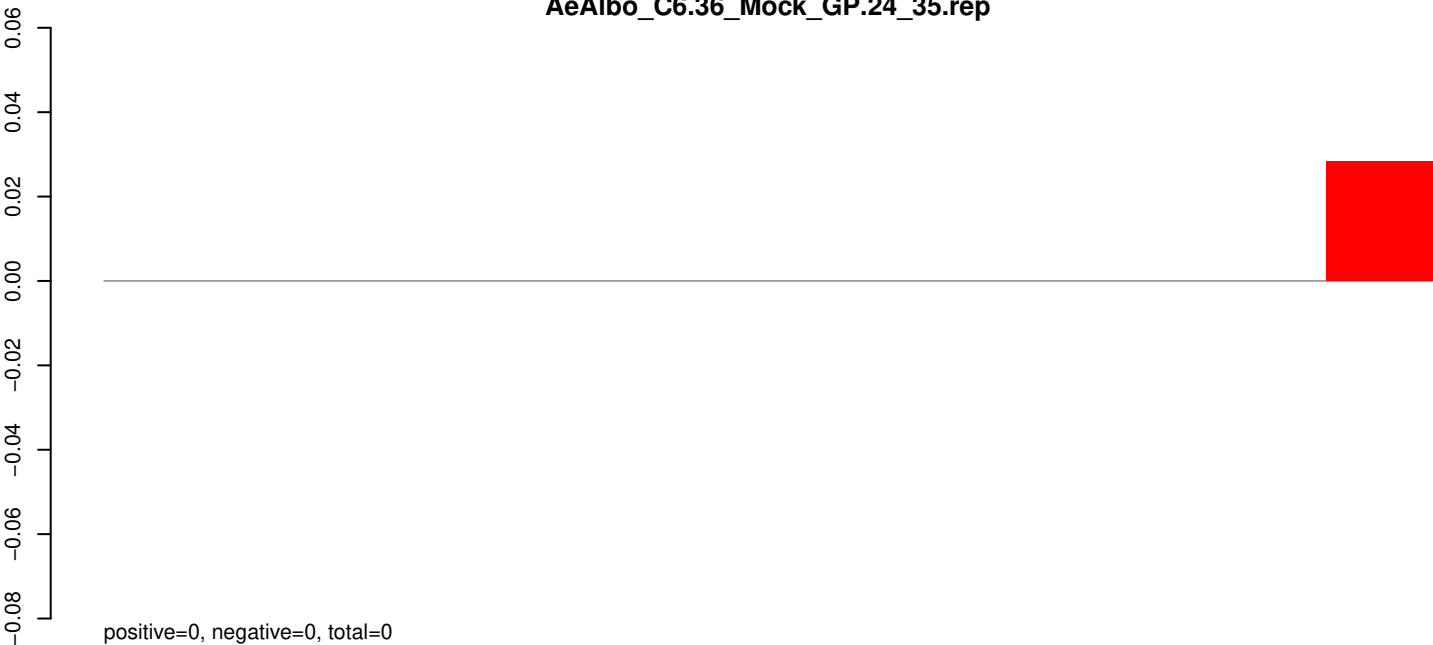
AeAlbo\_C6.36\_Mock\_GP.rep



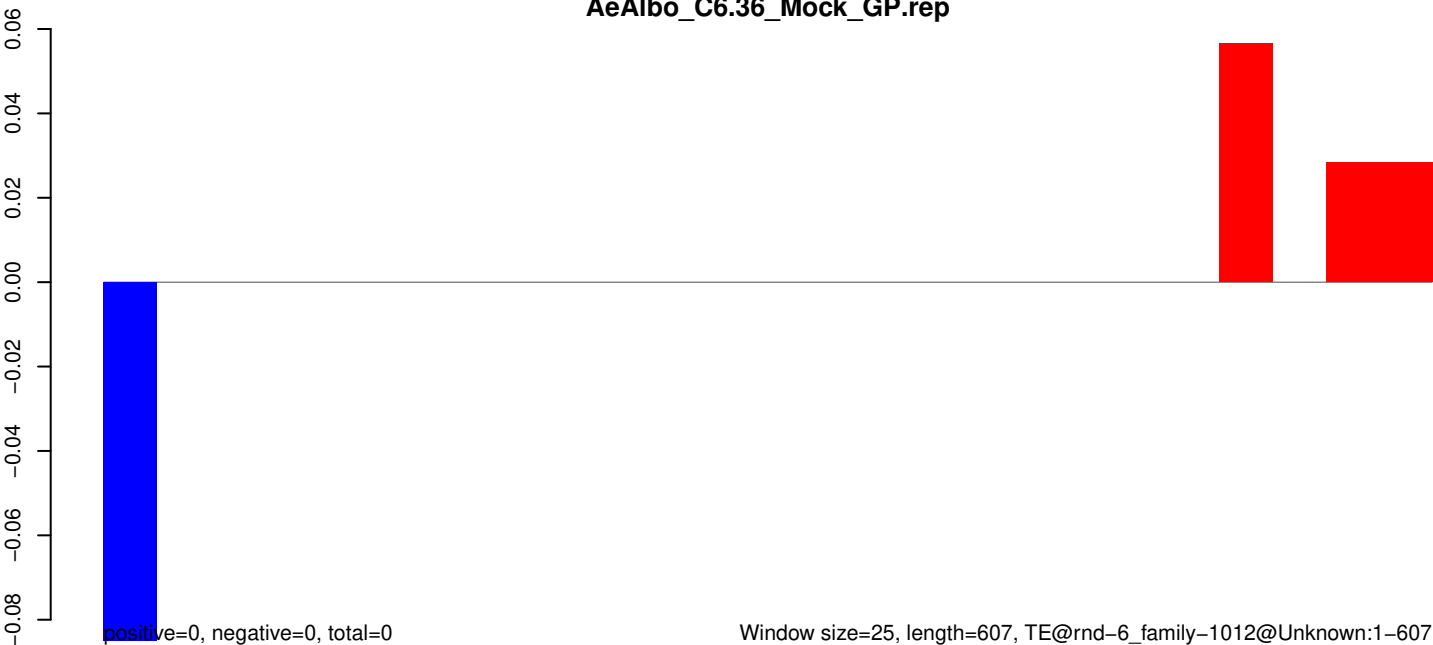
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

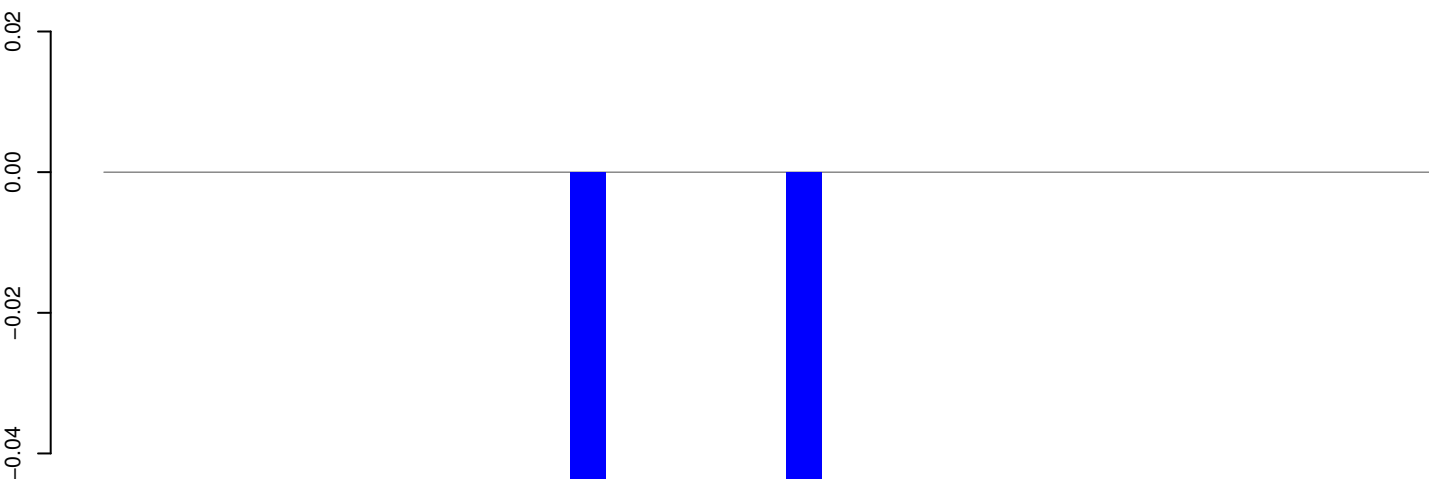


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



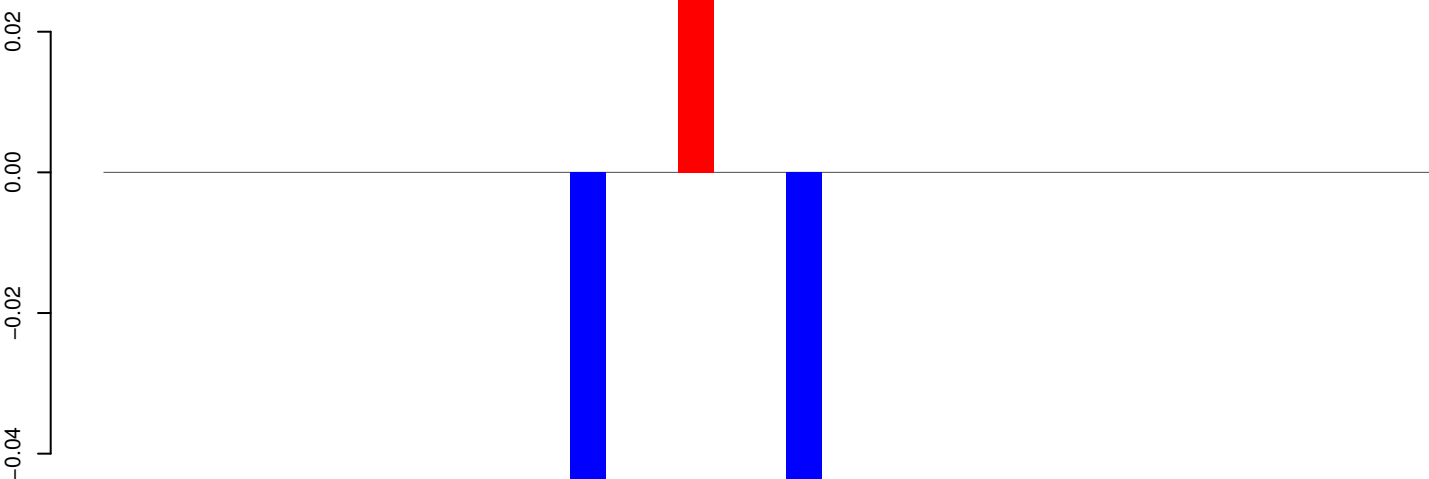
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

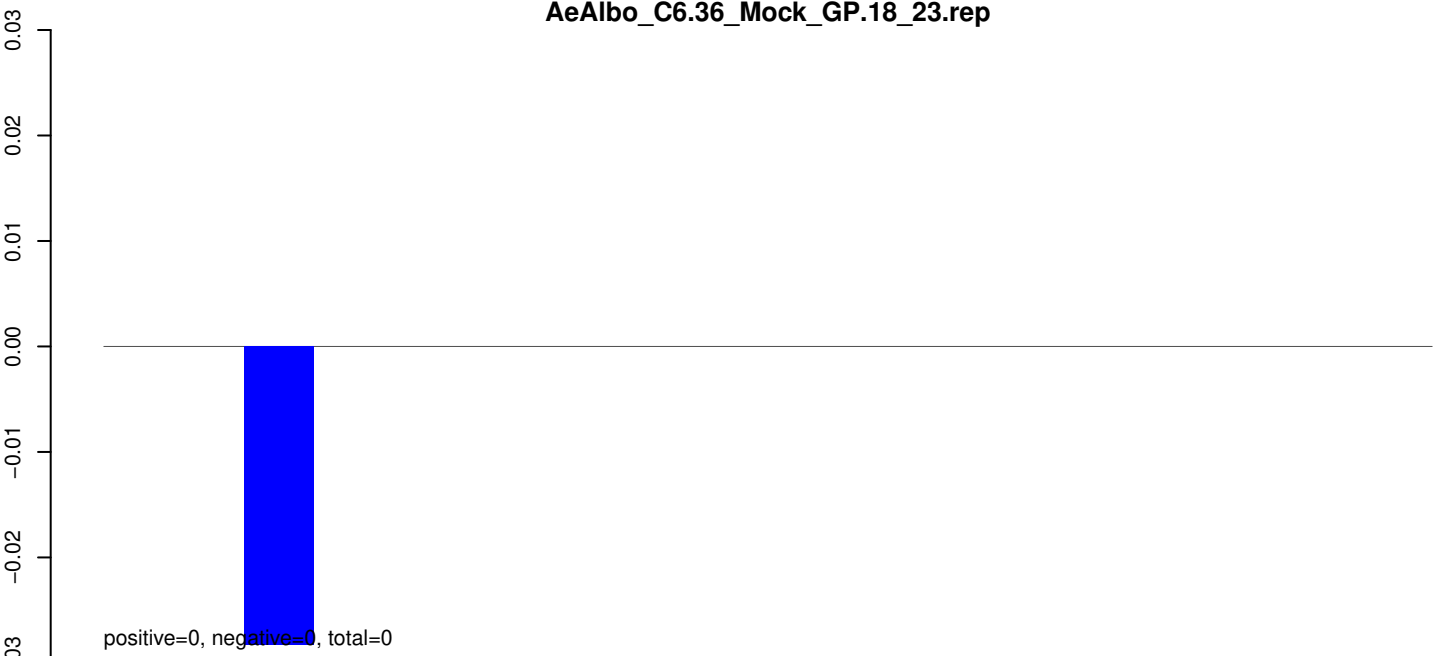
**AeAlbo\_C6.36\_Mock\_GP.rep**



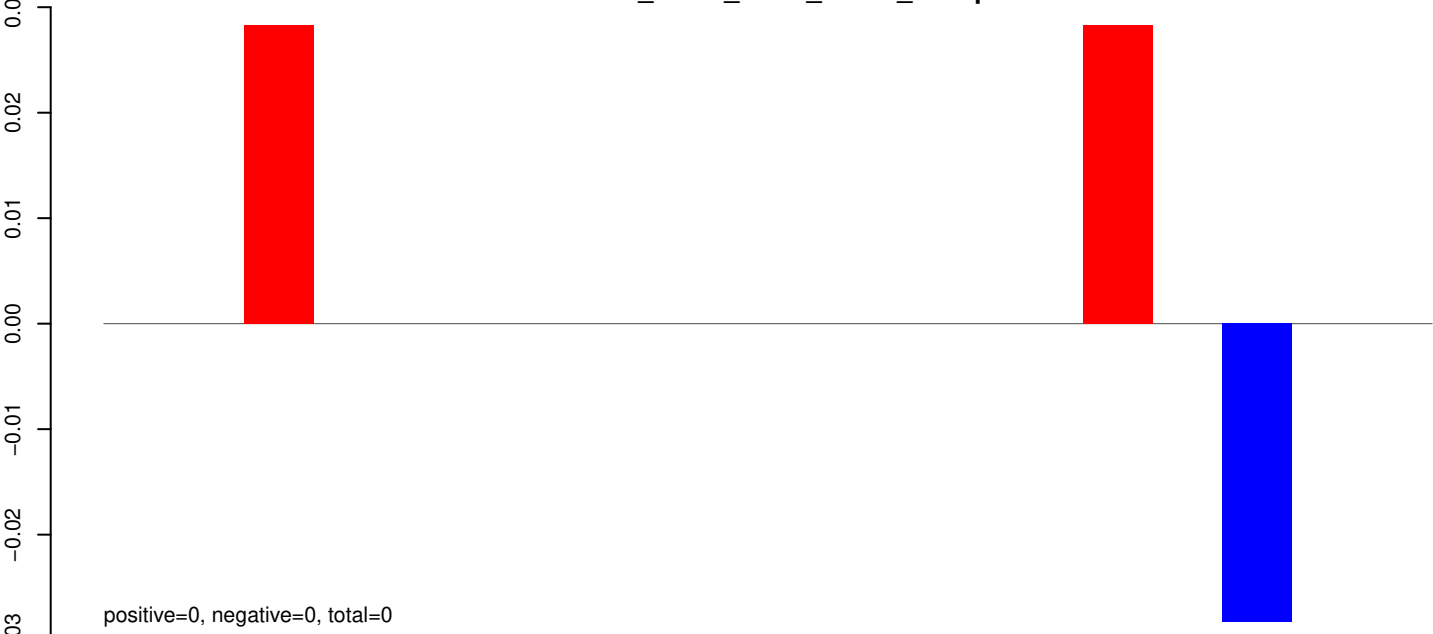
positive=0, negative=0, total=0

Window size=25, length=902, TE@rnd-5\_family-6765@Unknown:1-902

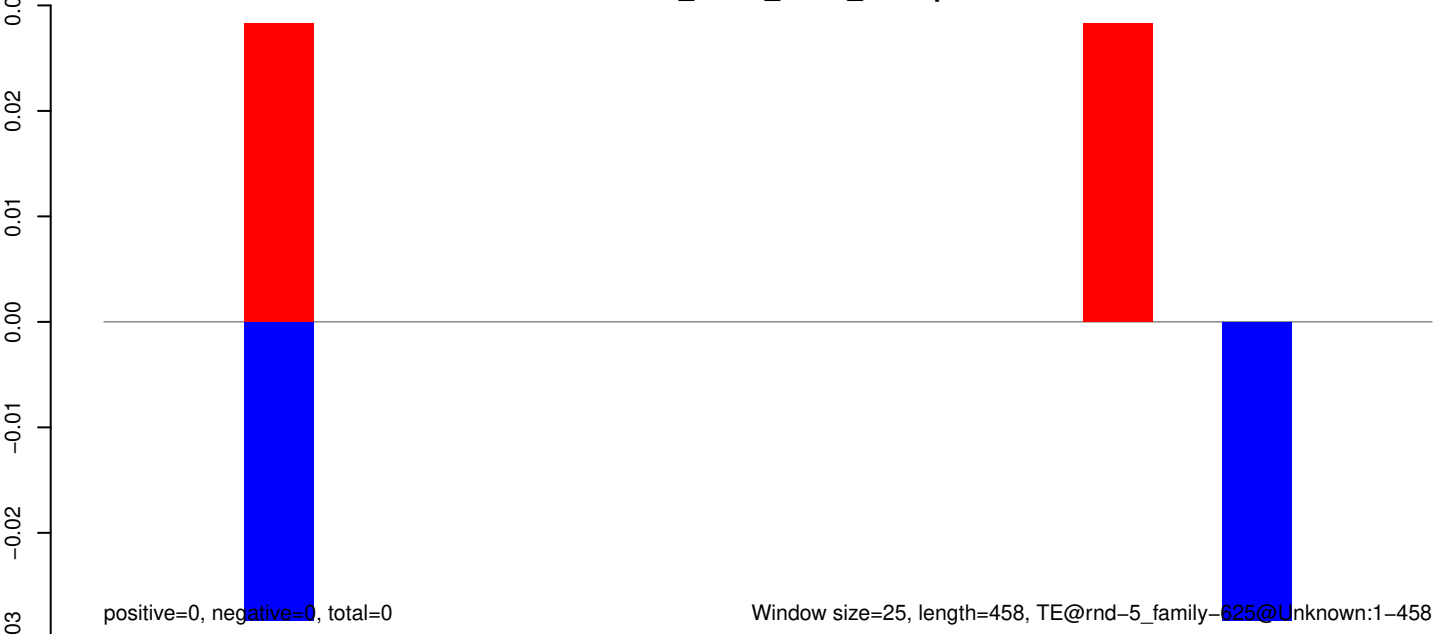
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



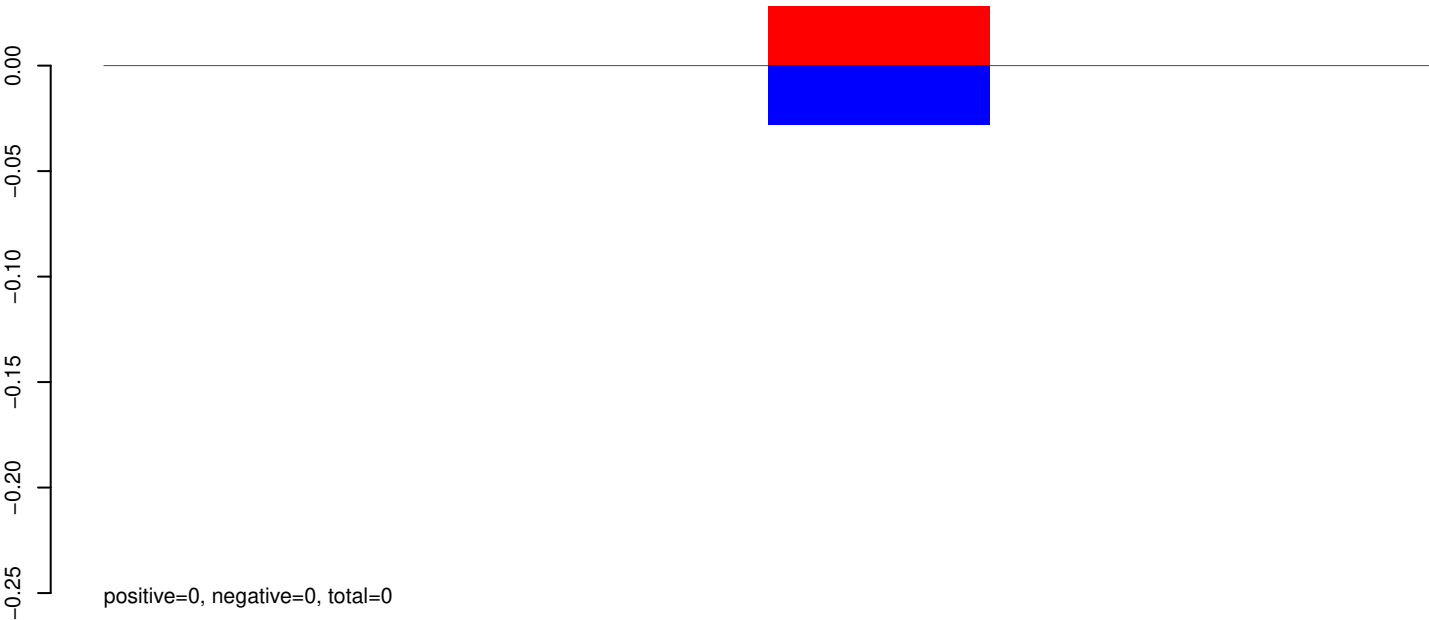
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



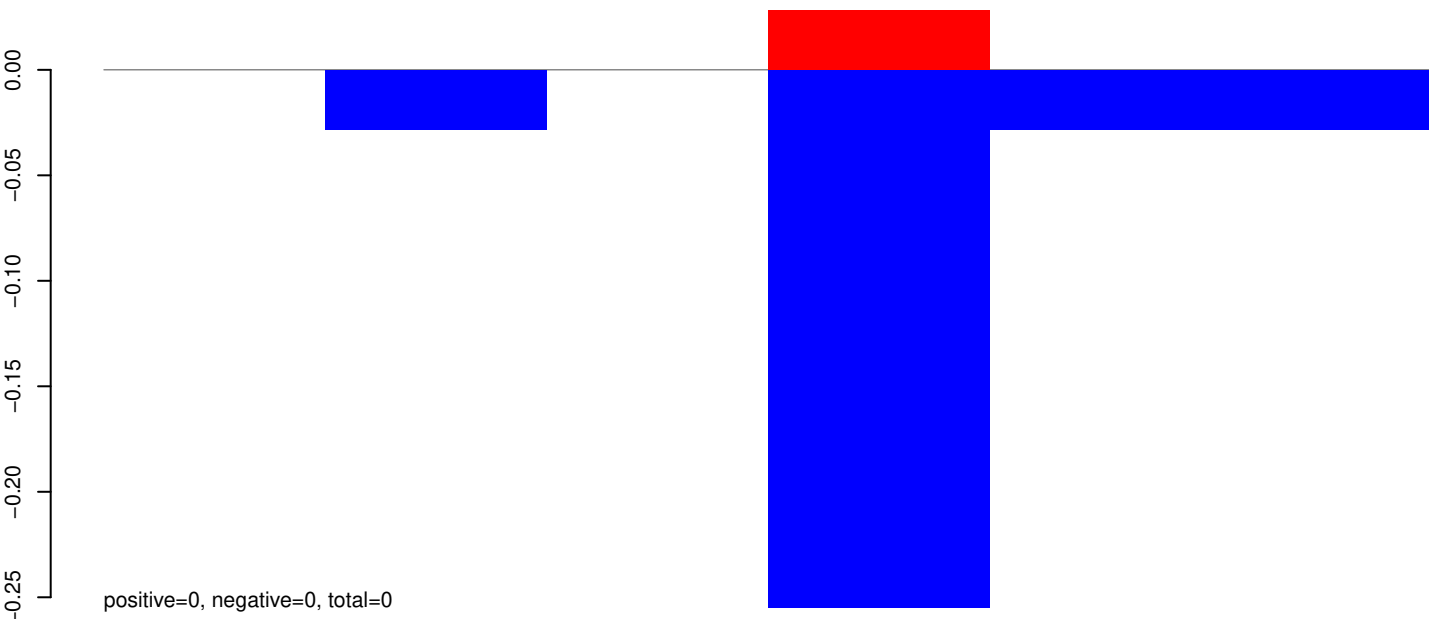
**AeAlbo\_C6.36\_Mock\_GP.rep**



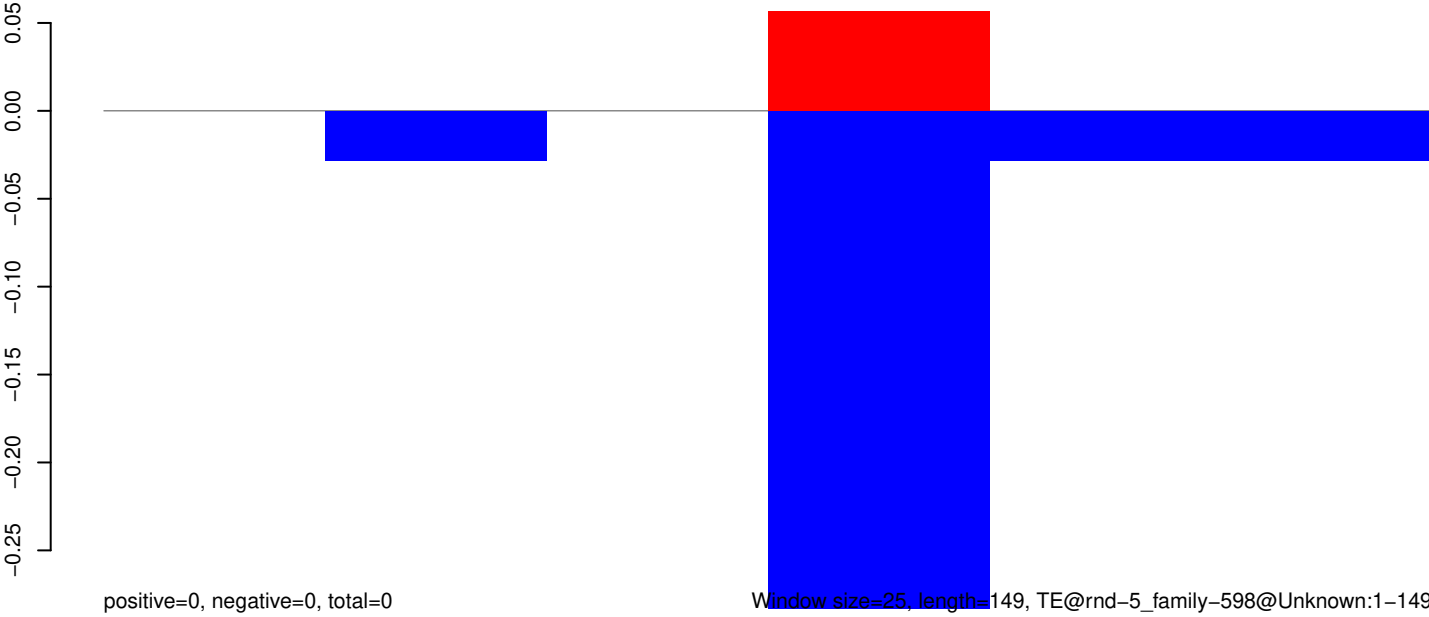
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



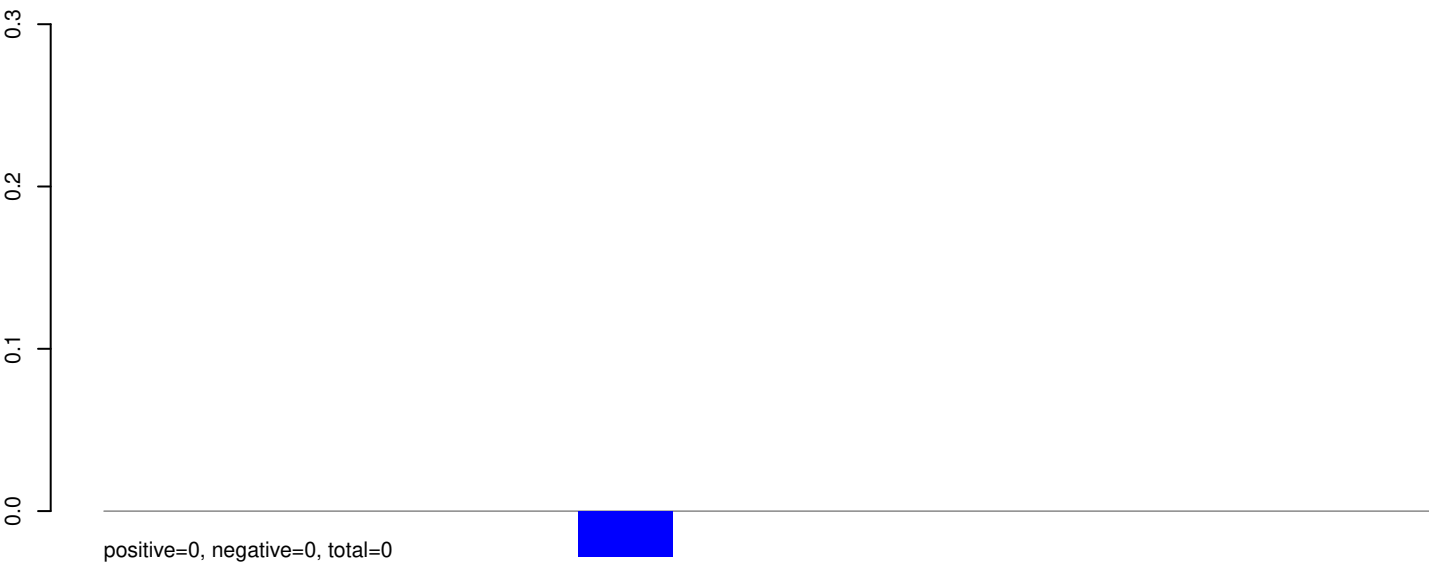
**AeAlbo\_C6.36\_Mock\_GP.rep**



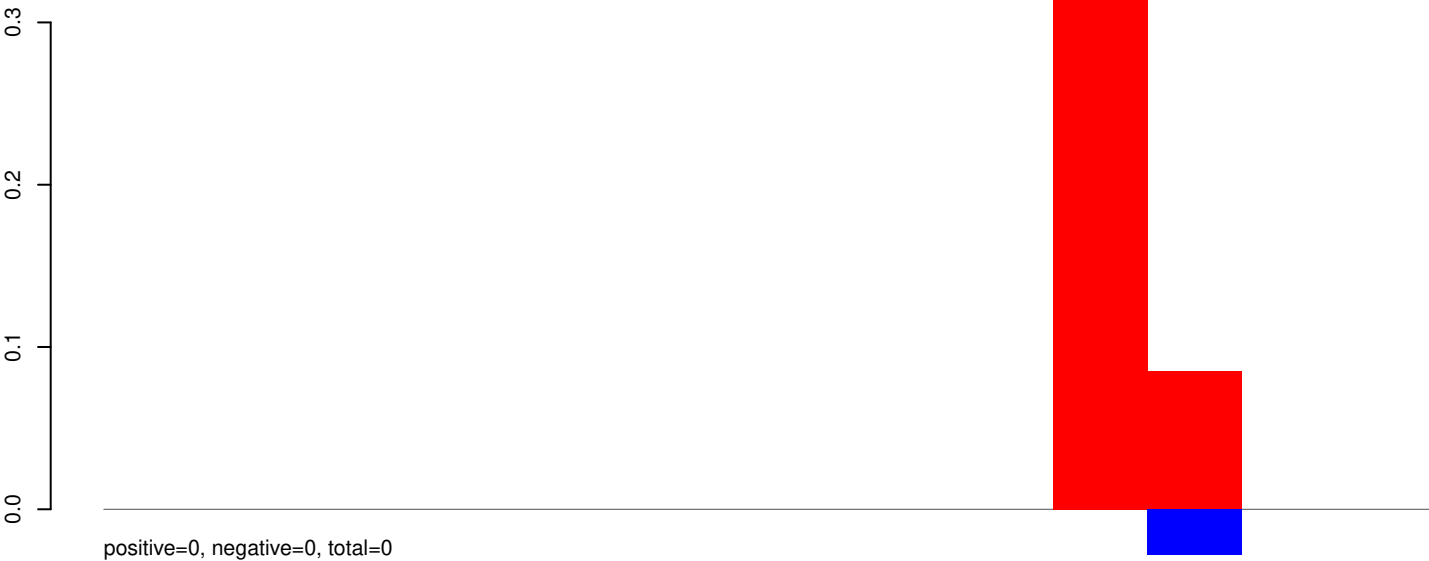
Window size=25, length=149, TE@rnd-5\_family-598@Unknown:1-149

50 100 150

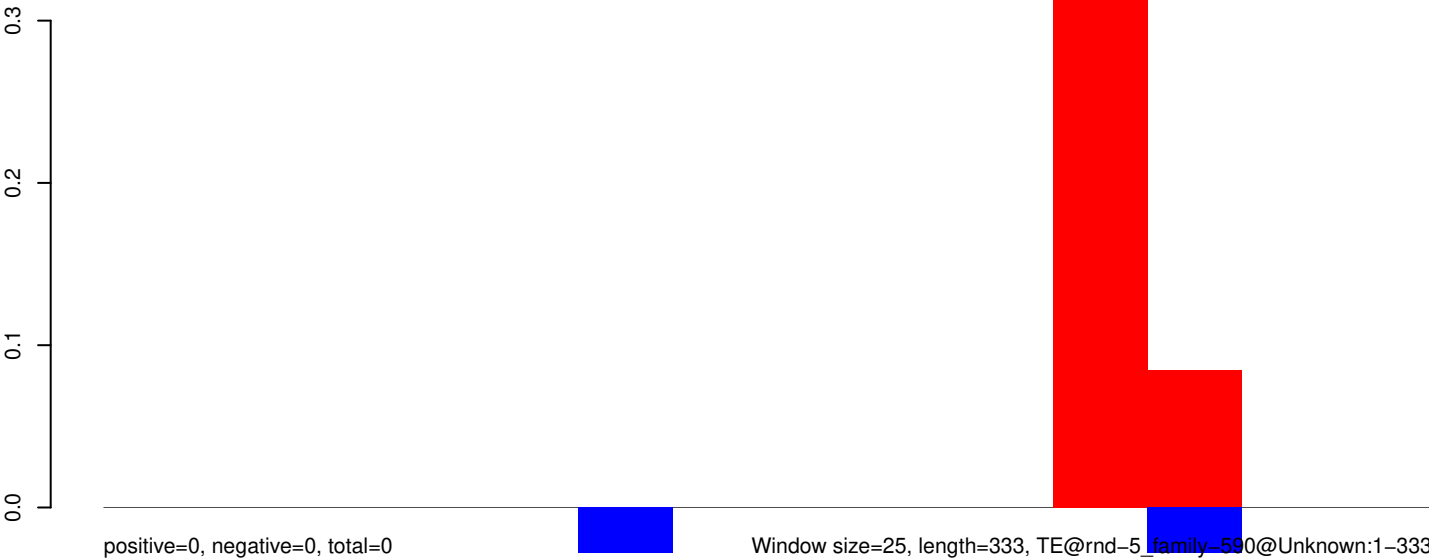
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



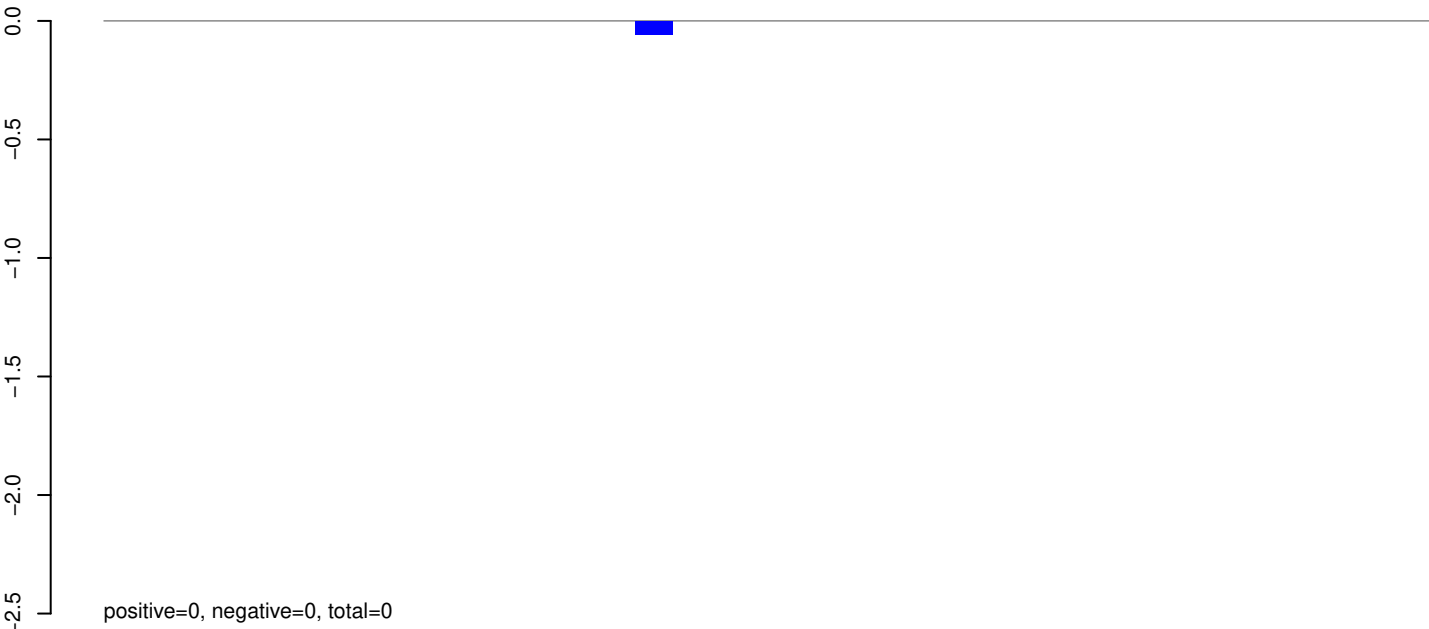
AeAlbo\_C6.36\_Mock\_GP.rep



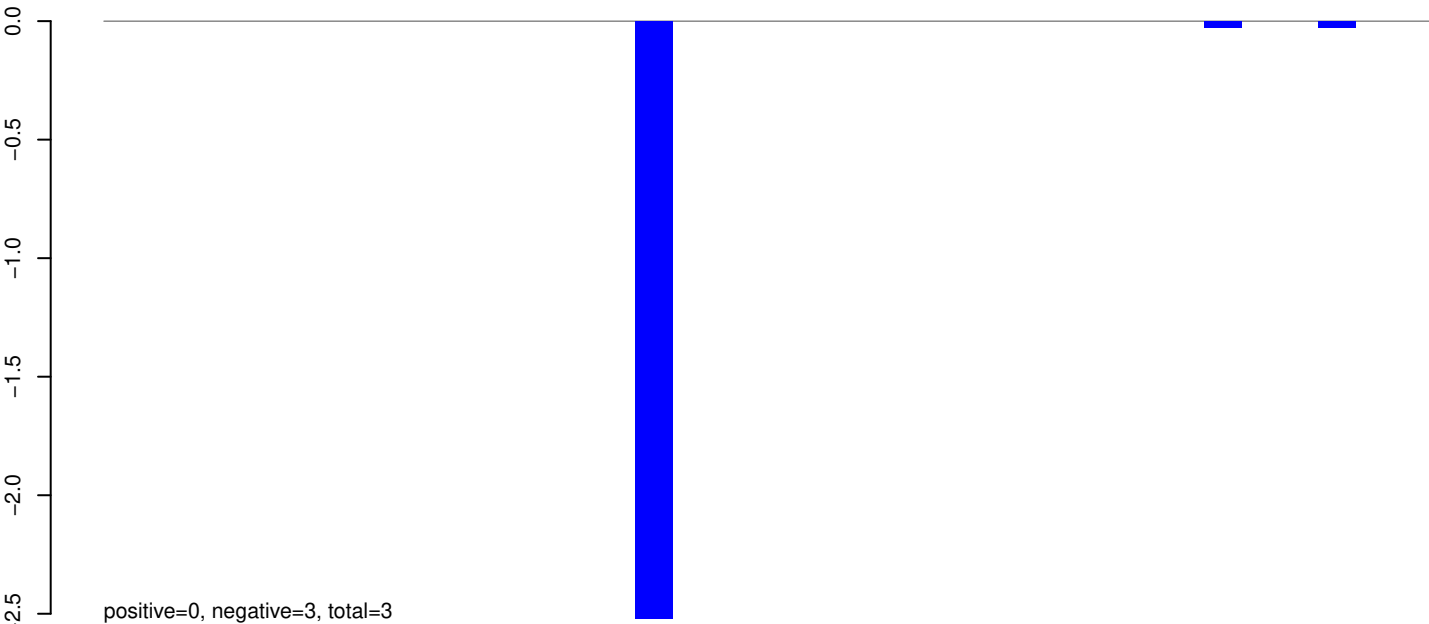
Window size=25, length=333, TE@rnd-5\_family-590@Unknown:1-333

50 100 150 200 250 300 350

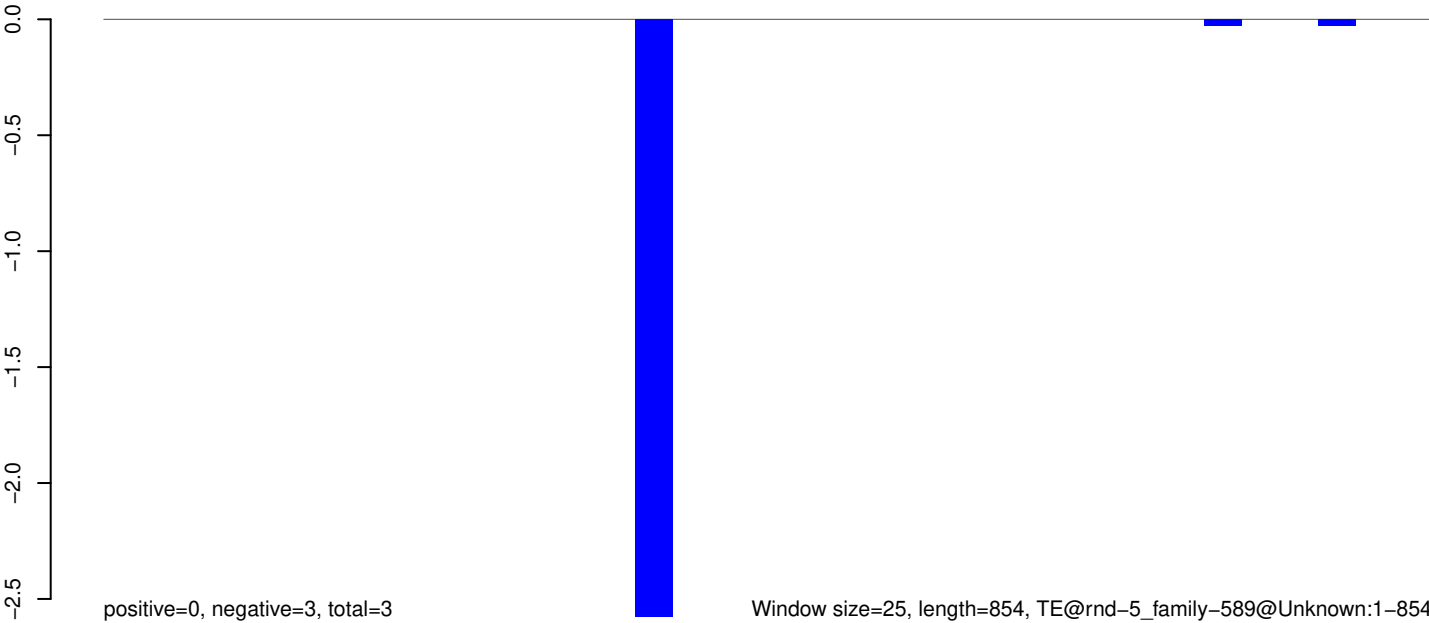
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

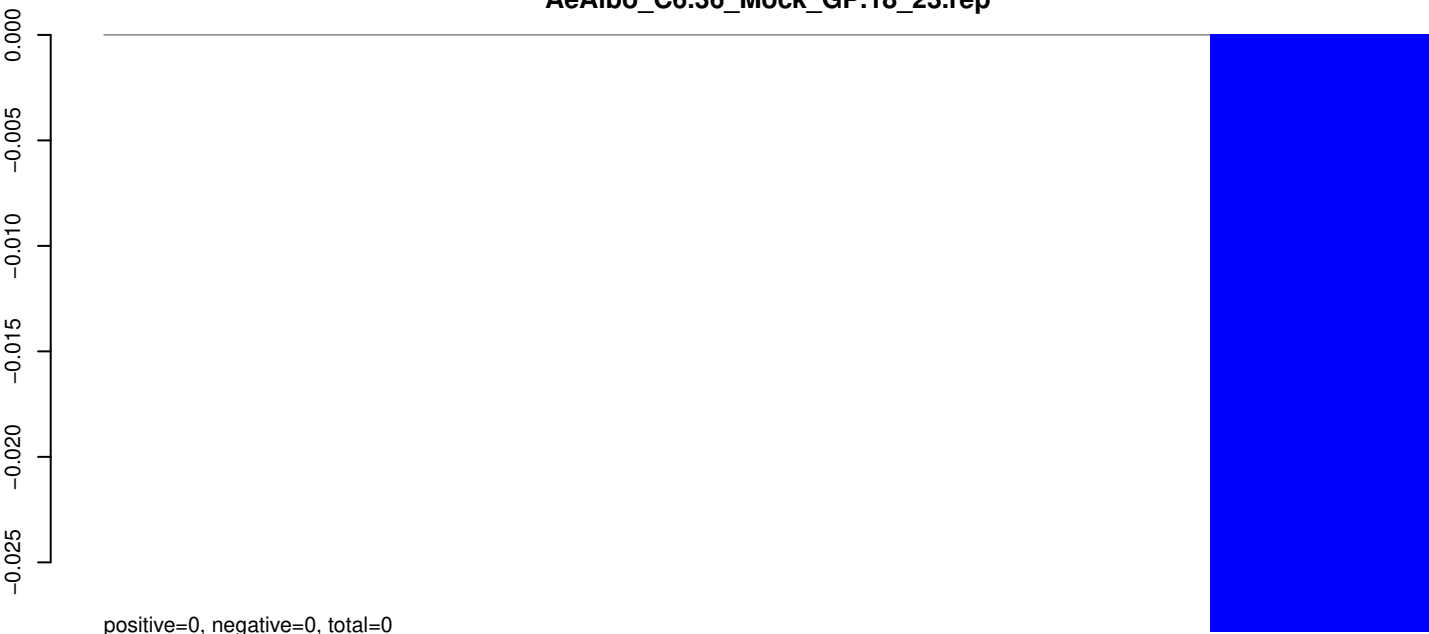


**AeAlbo\_C6.36\_Mock\_GP.rep**



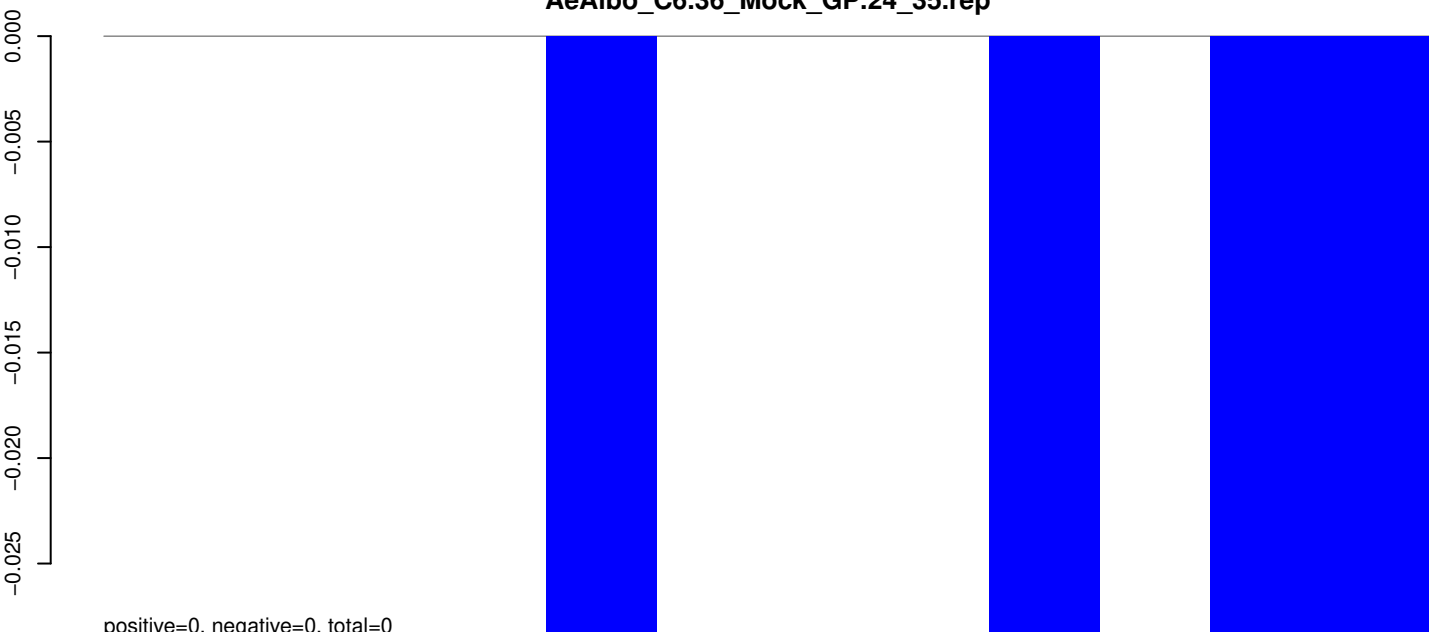


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



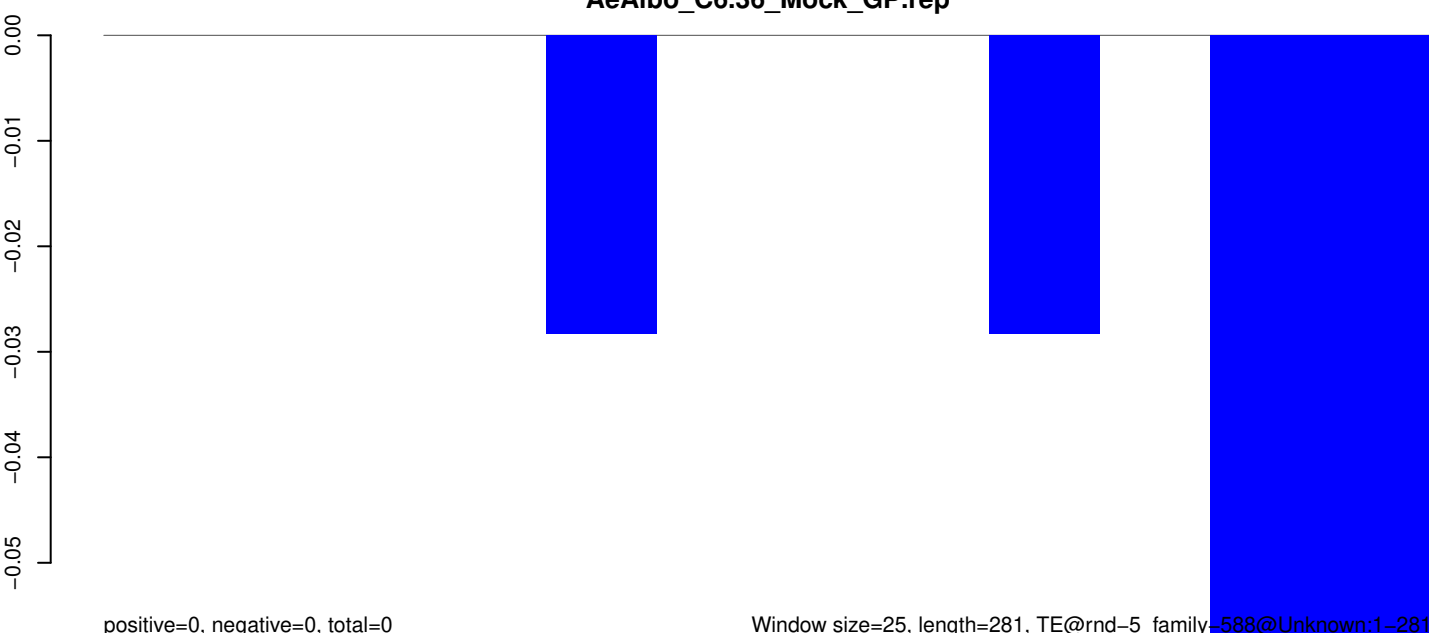
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

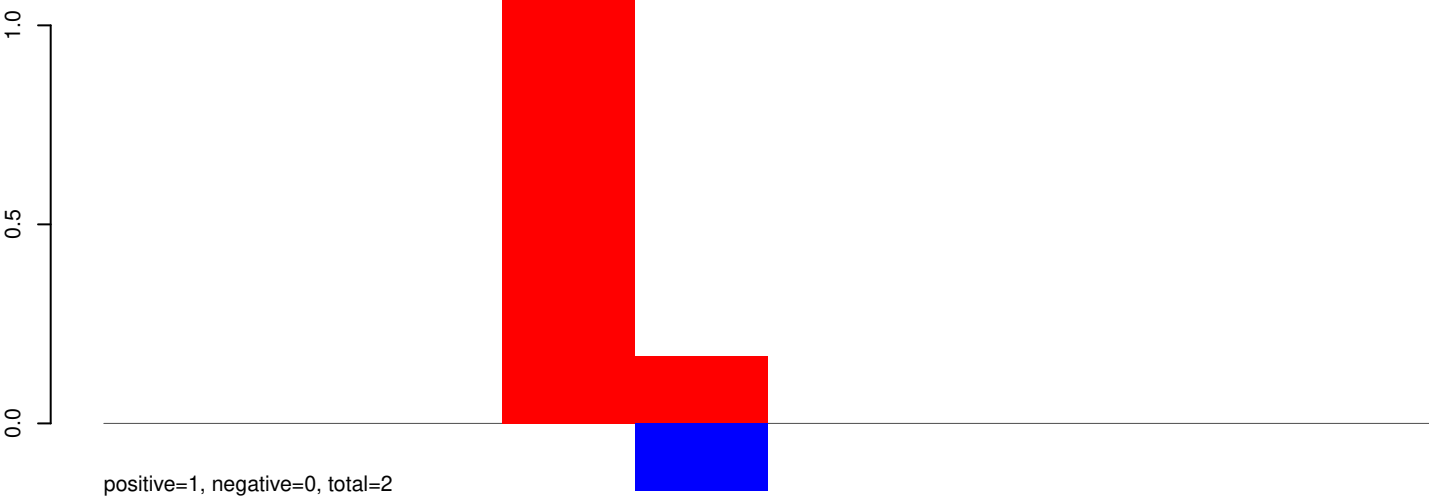


positive=0, negative=0, total=0

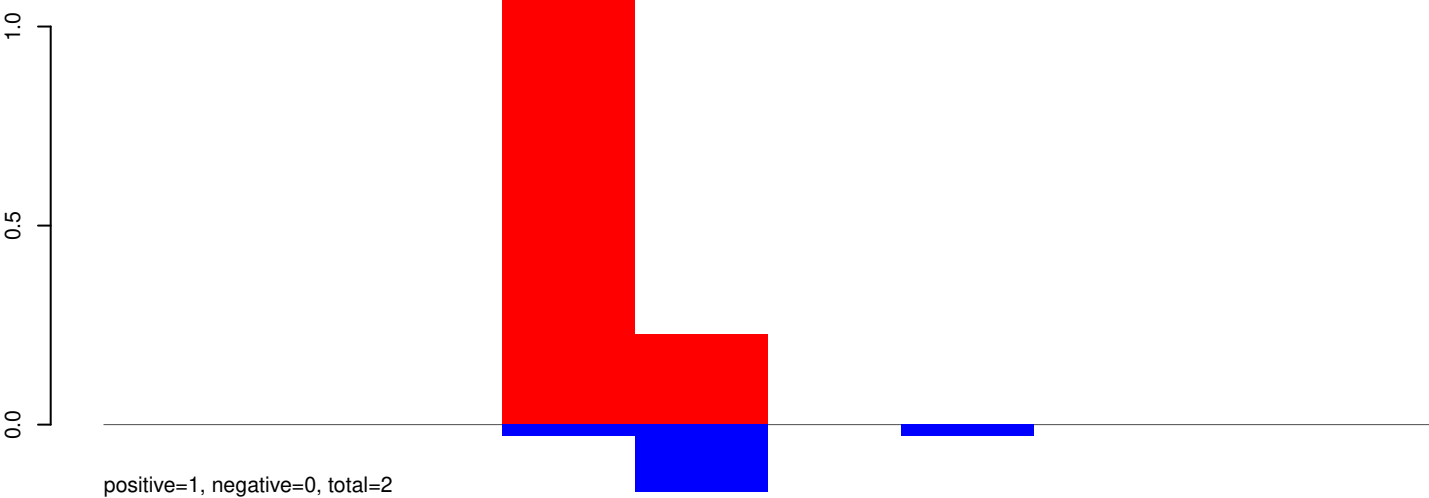
Window size=25, length=281, TE@rnd-5\_family\_588@Unknown:1-281



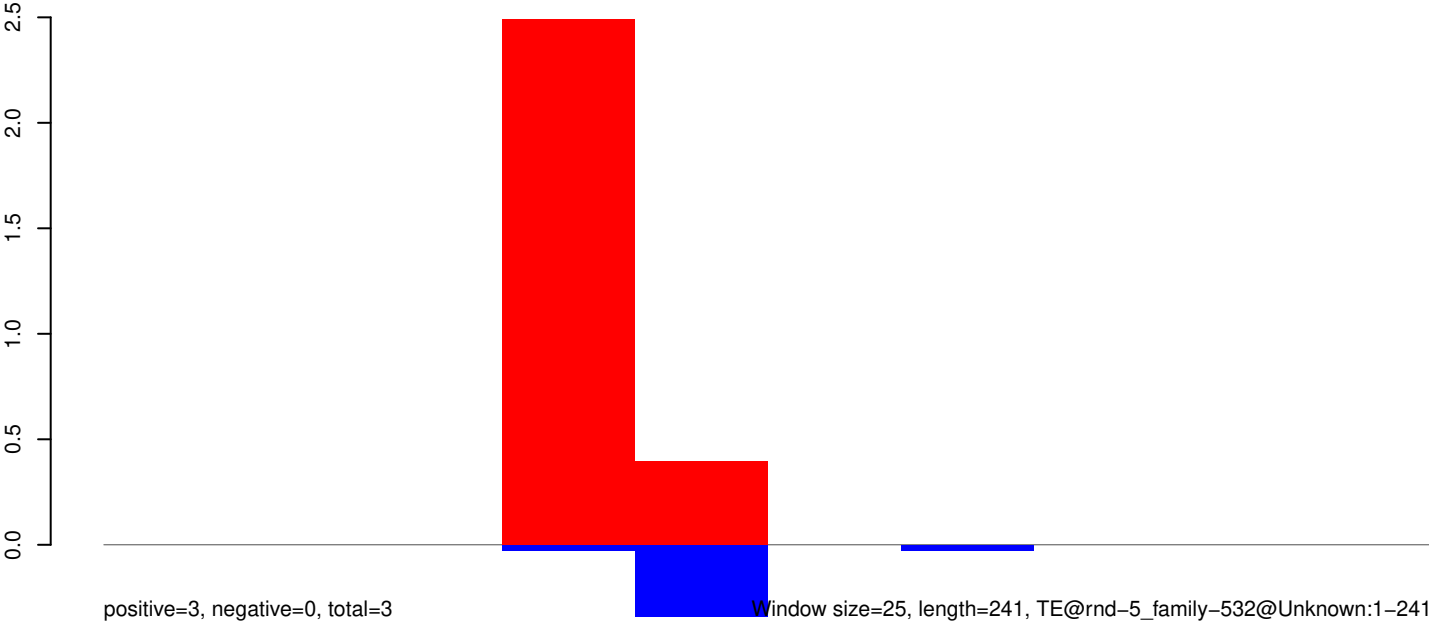
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

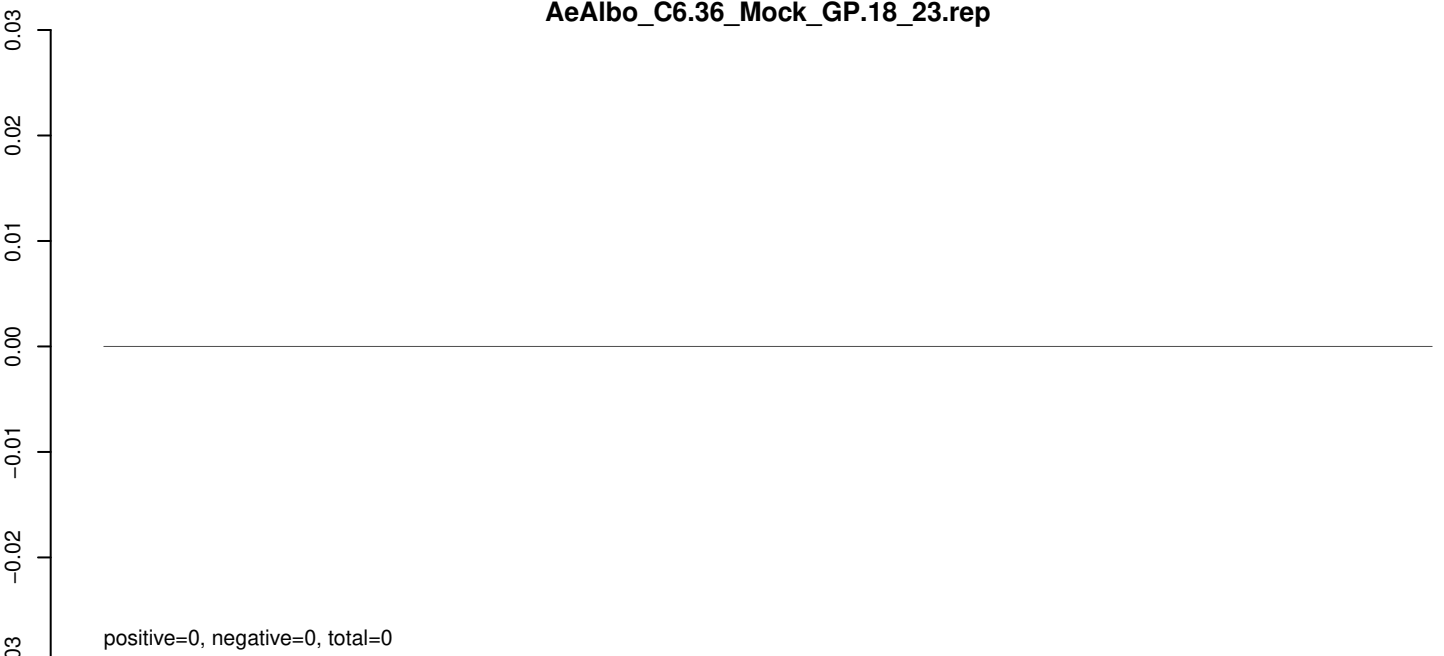


**AeAlbo\_C6.36\_Mock\_GP.rep**

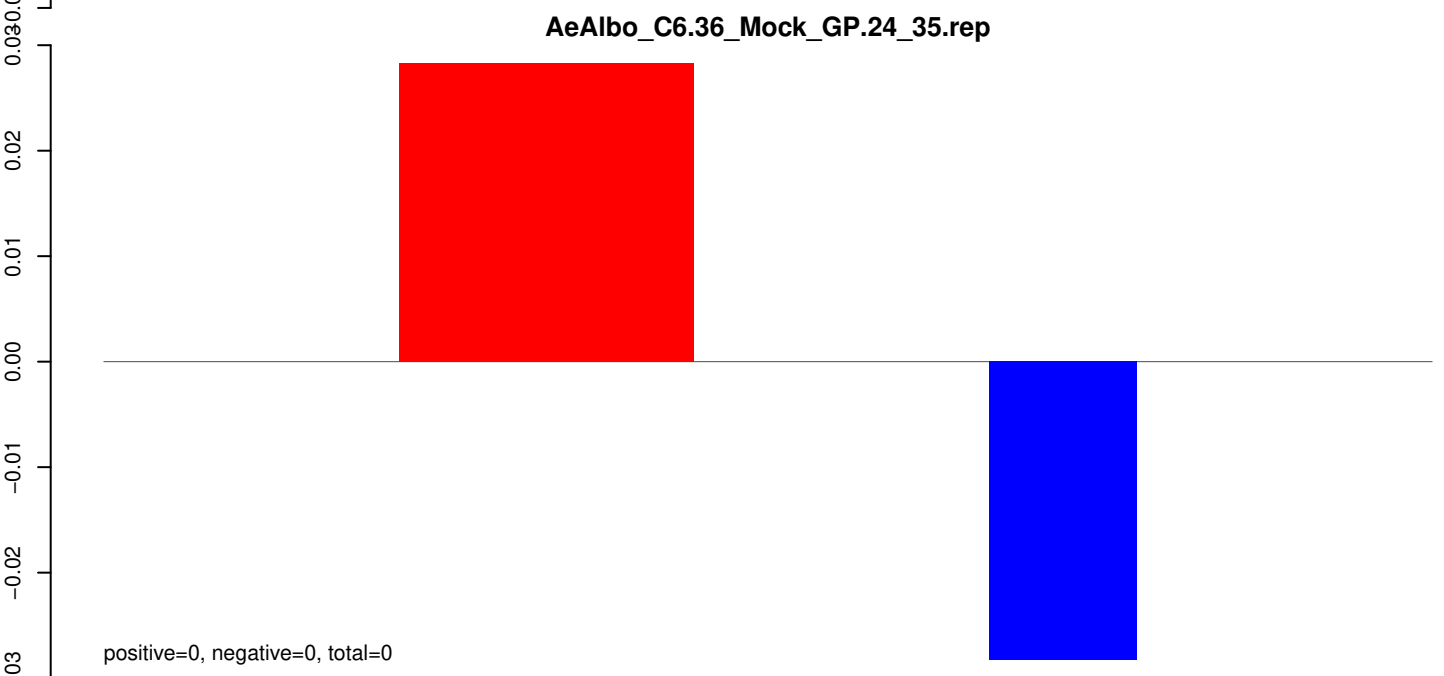


50 100 150 200 250

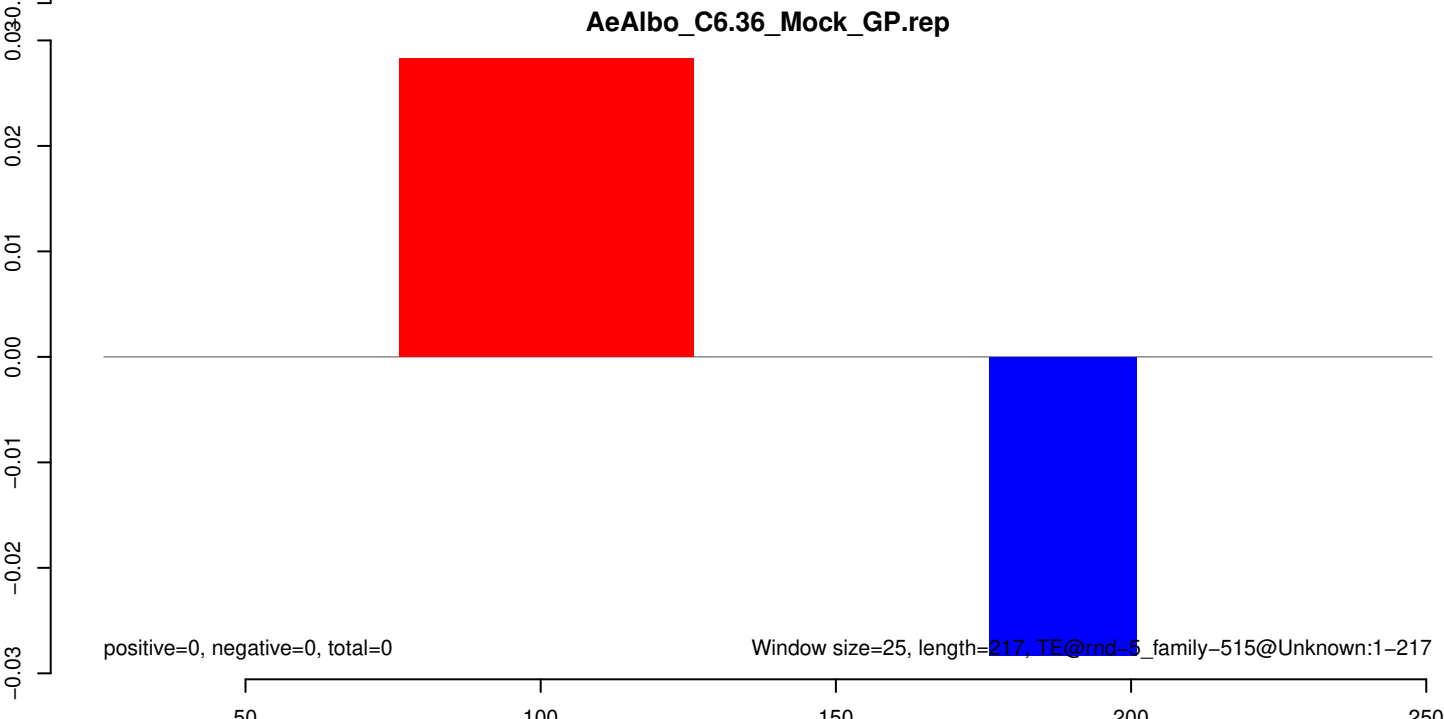
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

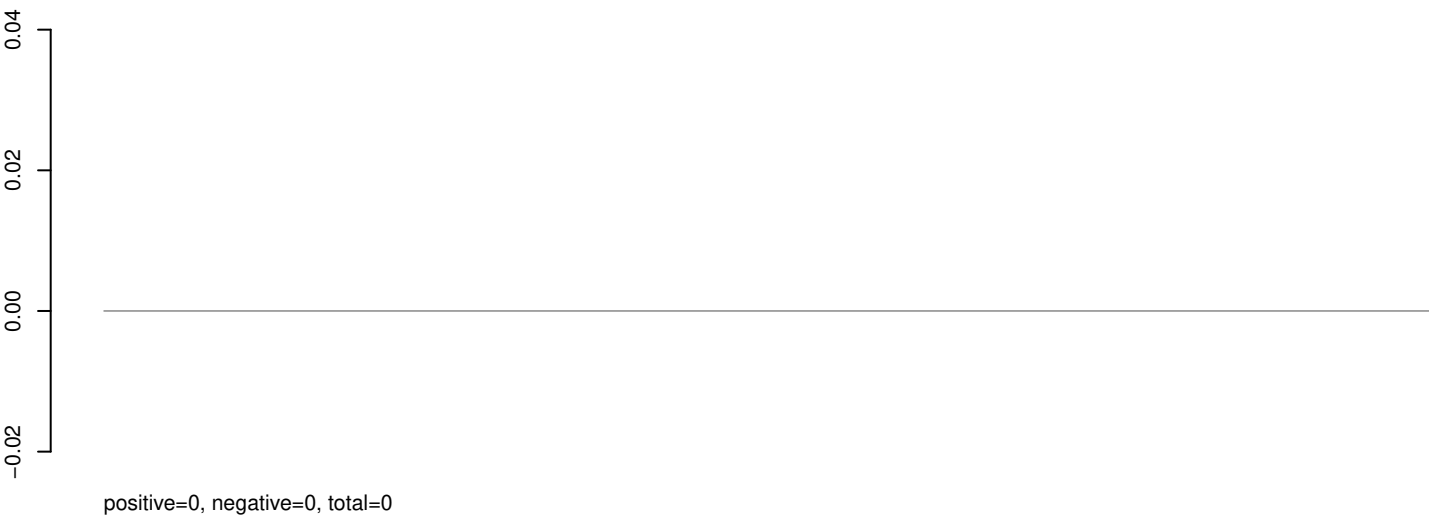


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

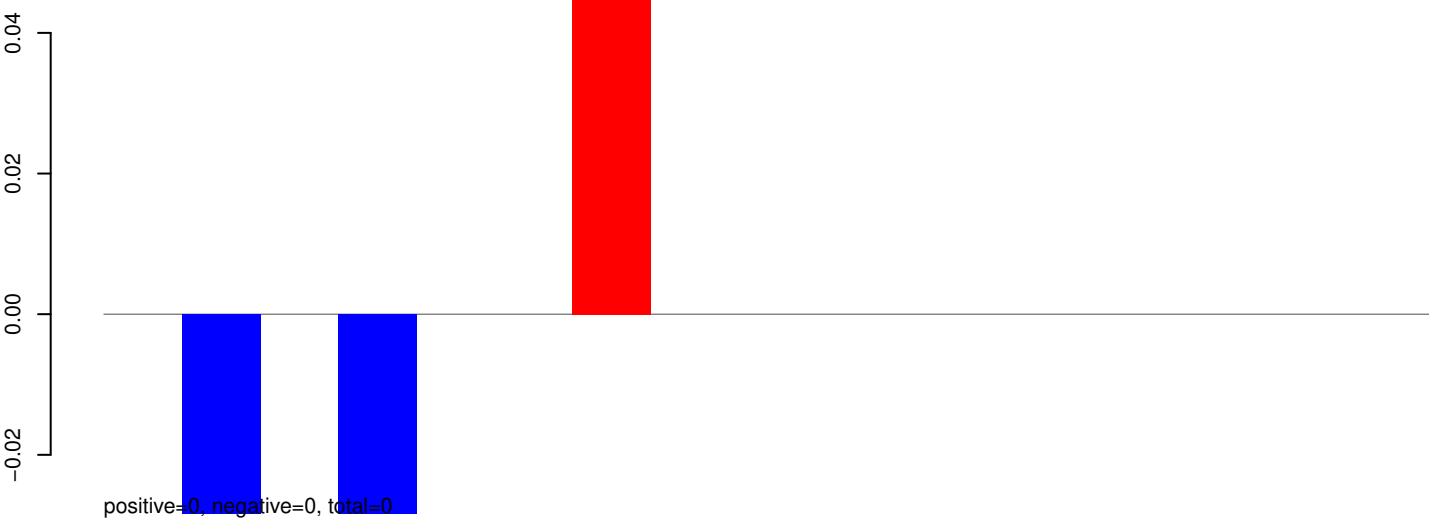


**AeAlbo\_C6.36\_Mock\_GP.rep**

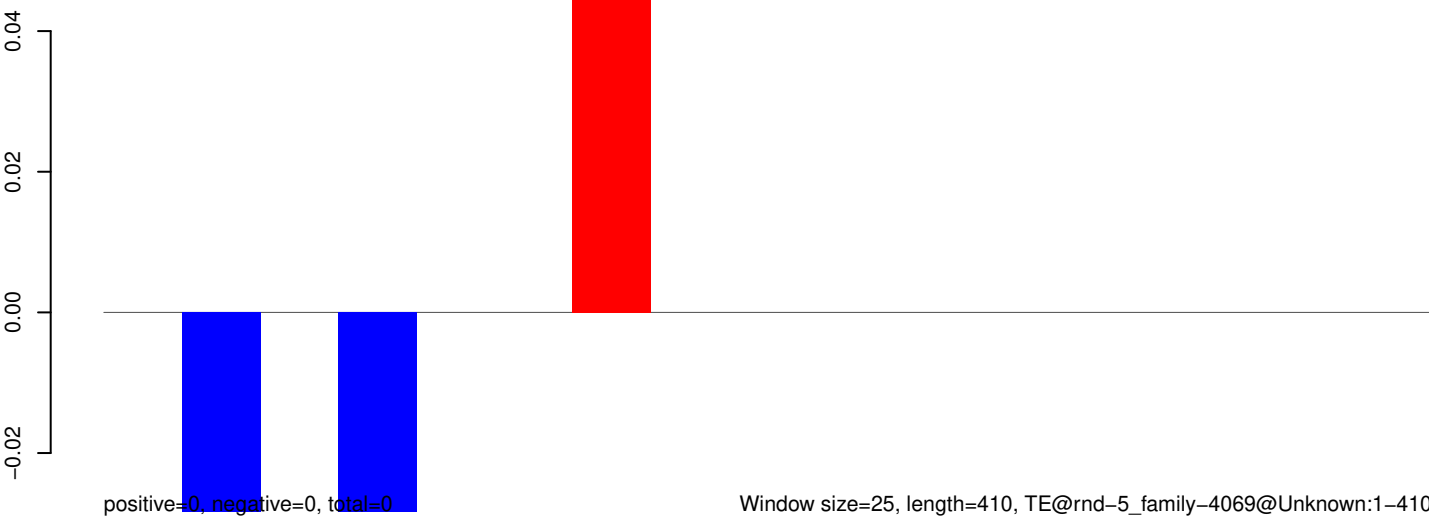




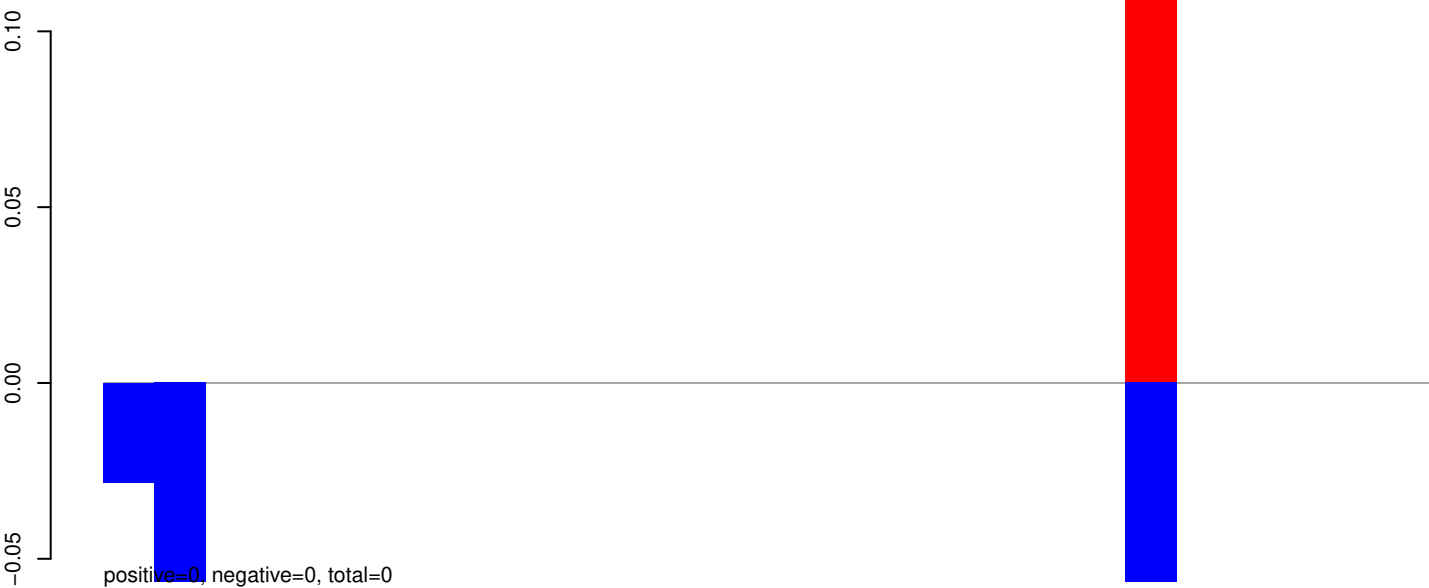
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



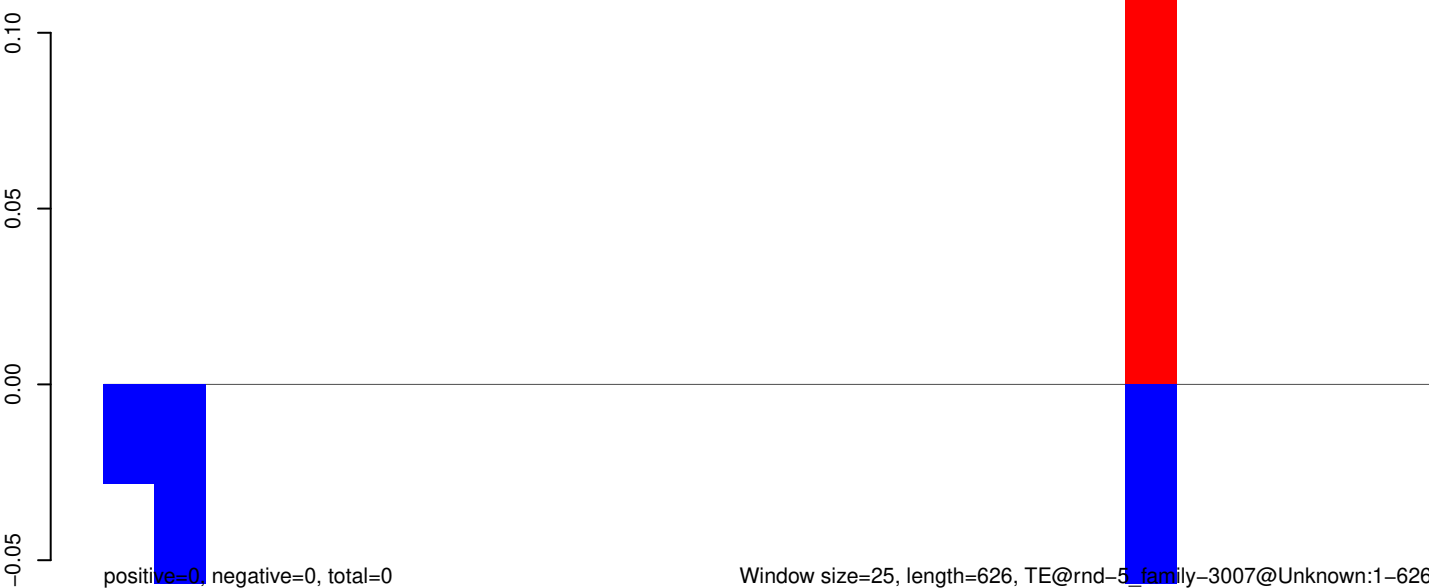
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.8  
0.6  
0.4  
0.2  
0.0  
-0.2

positive=0, negative=0, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.8  
0.6  
0.4  
0.2  
0.0  
-0.2

positive=1, negative=0, total=2

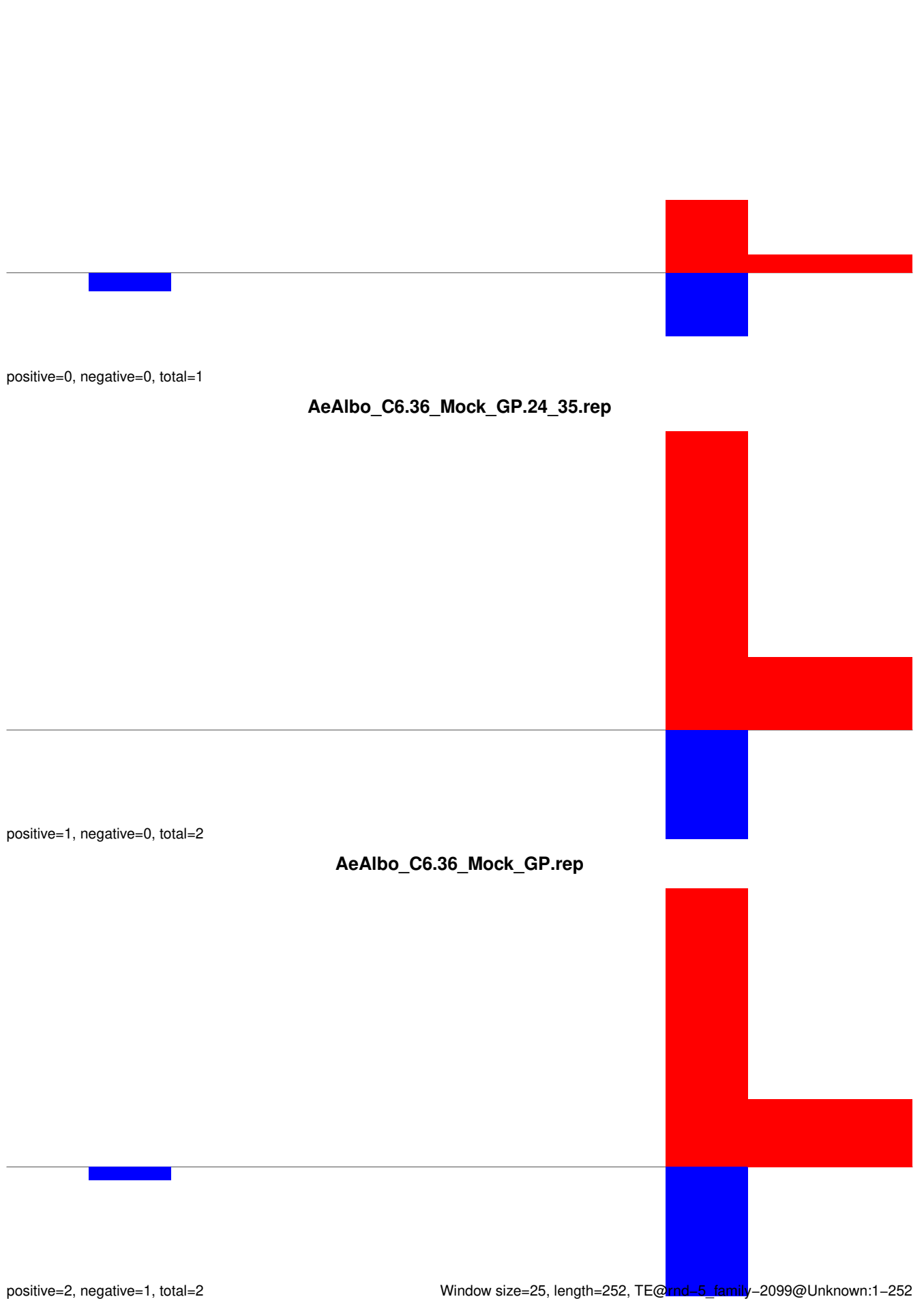
**AeAlbo\_C6.36\_Mock\_GP.rep**

1.0  
0.5  
0.0  
-0.5

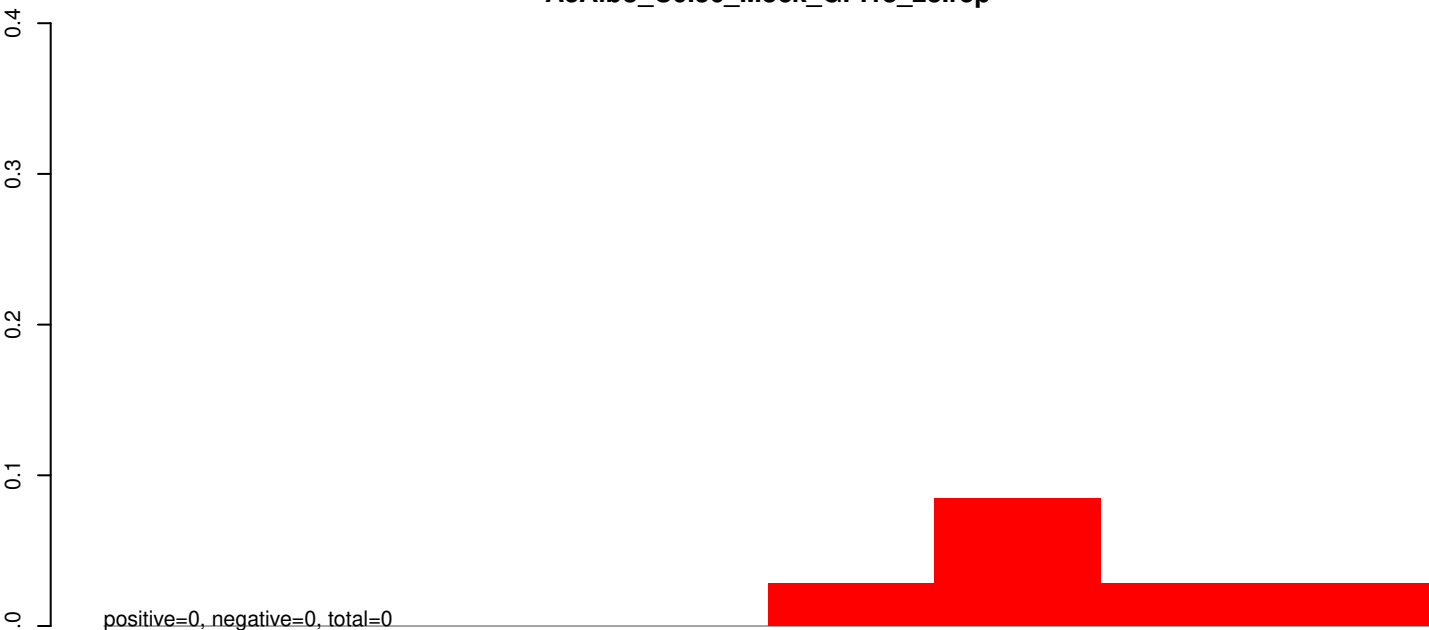
positive=2, negative=1, total=2

Window size=25, length=252, TE@rnd-5\_family-2099@Unknown:1-252

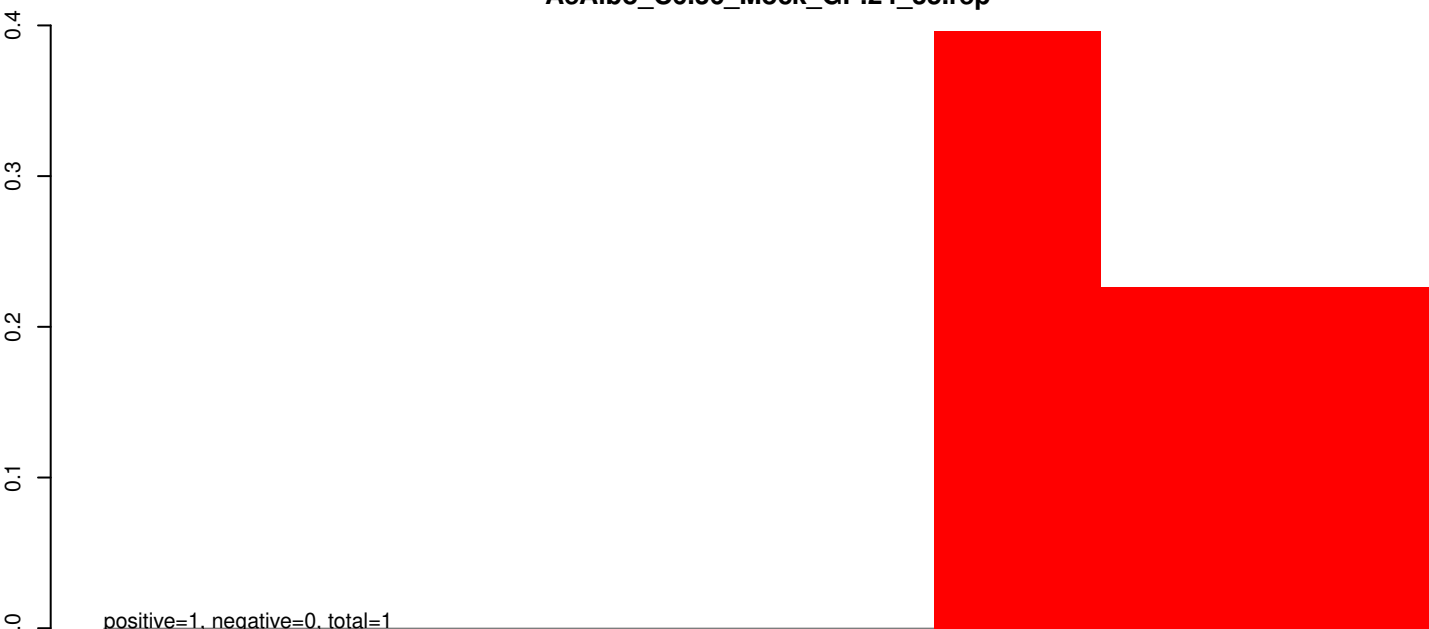
50 100 150 200 250 300



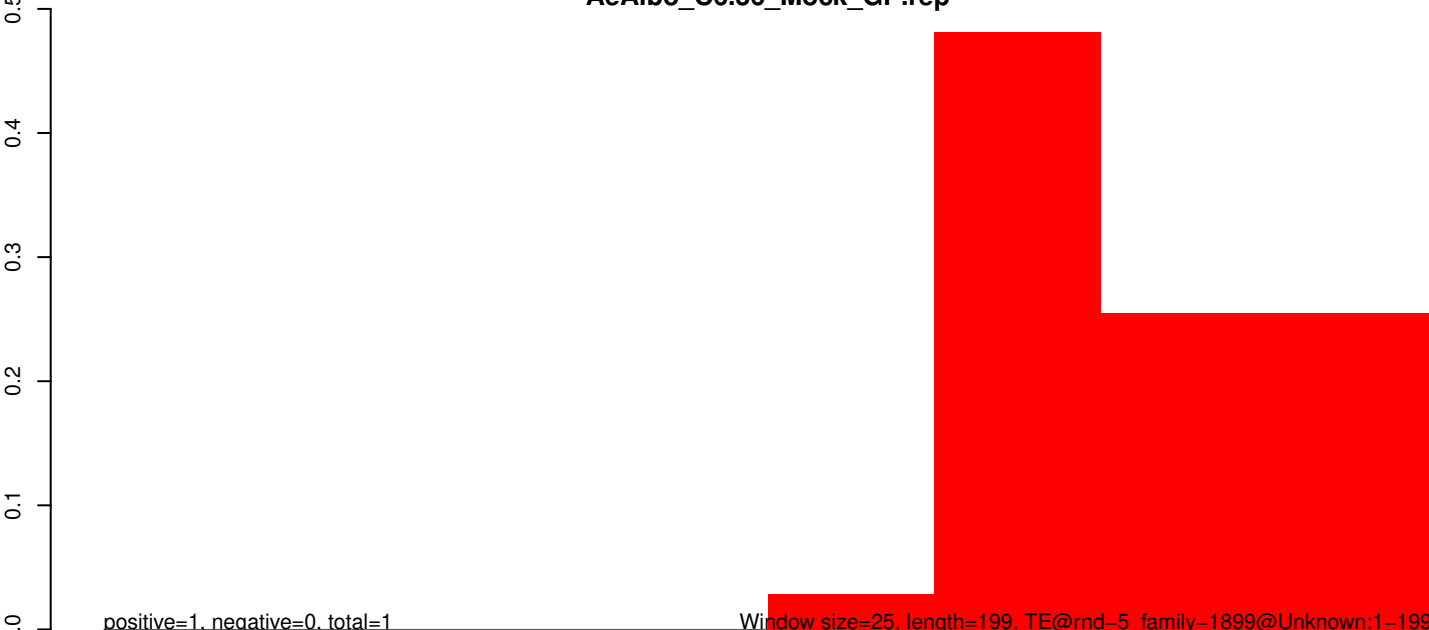
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



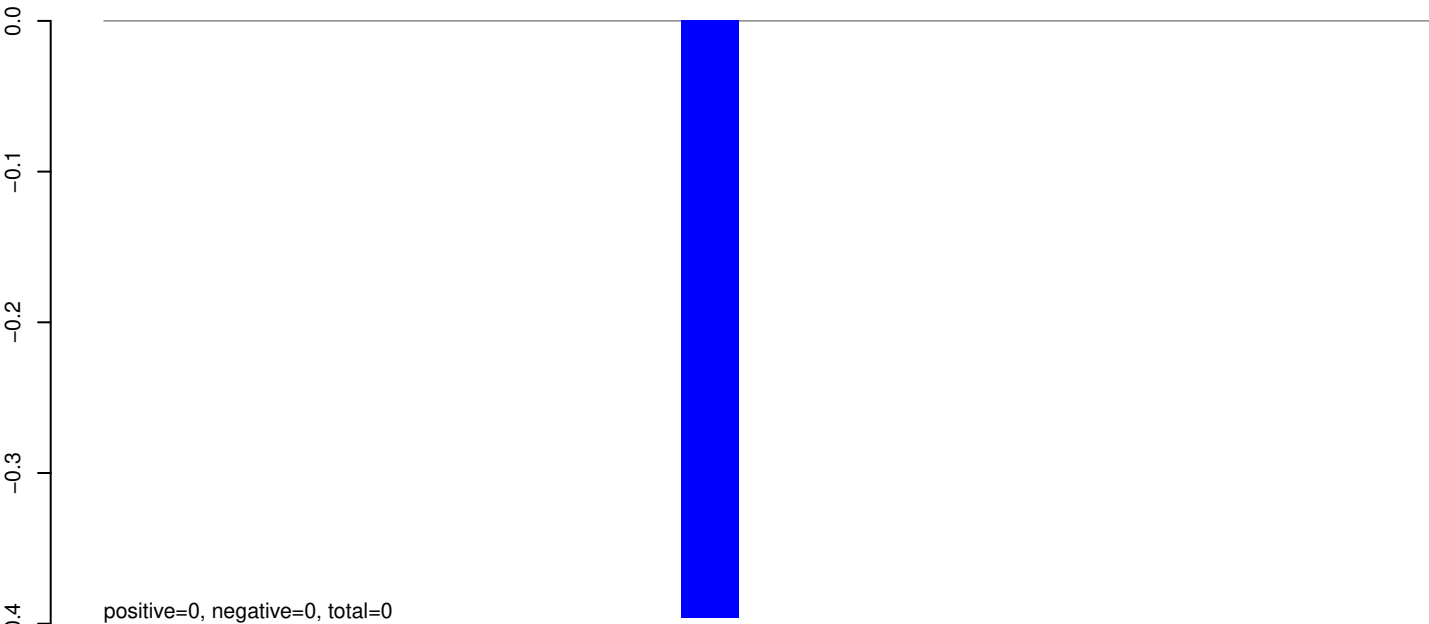
50

100

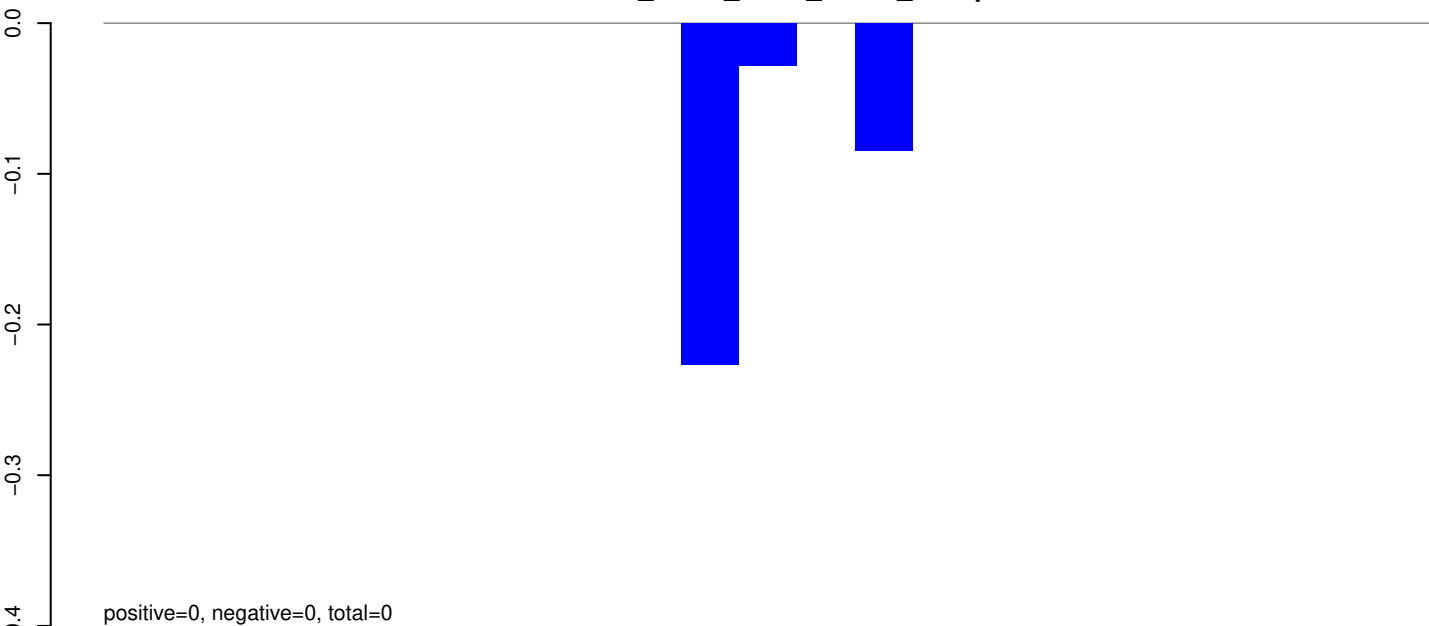
150

200

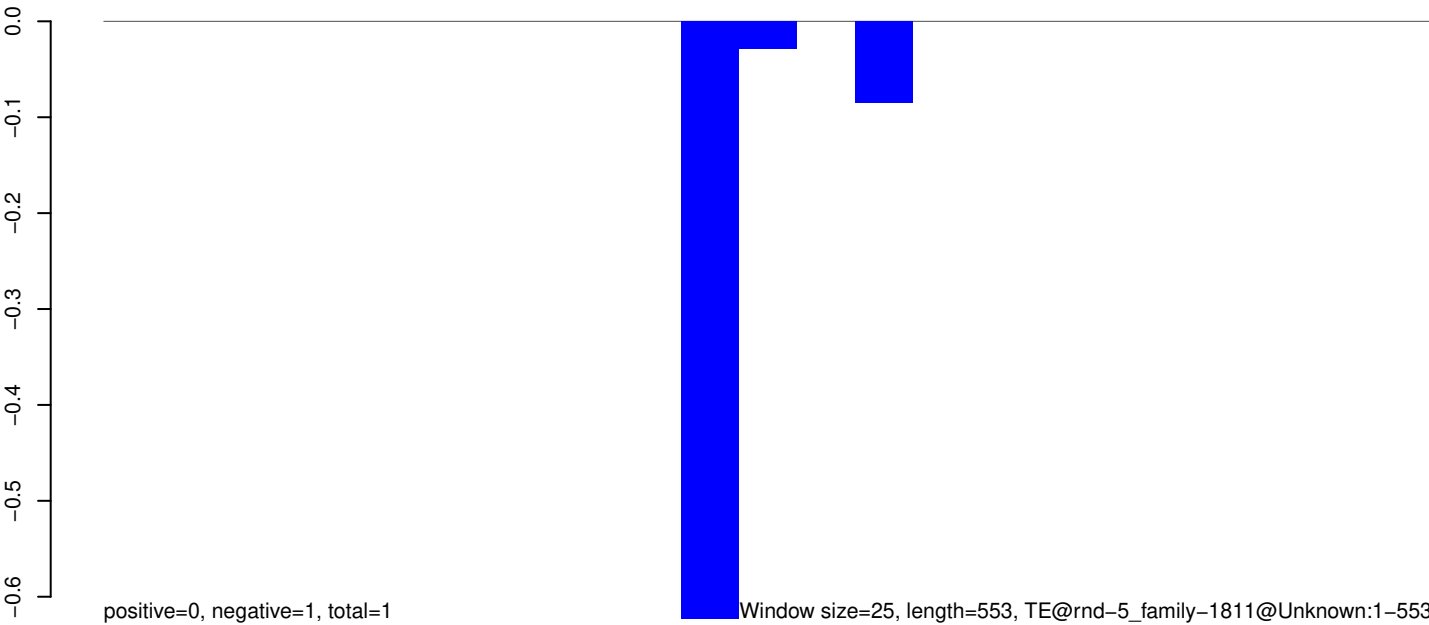
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

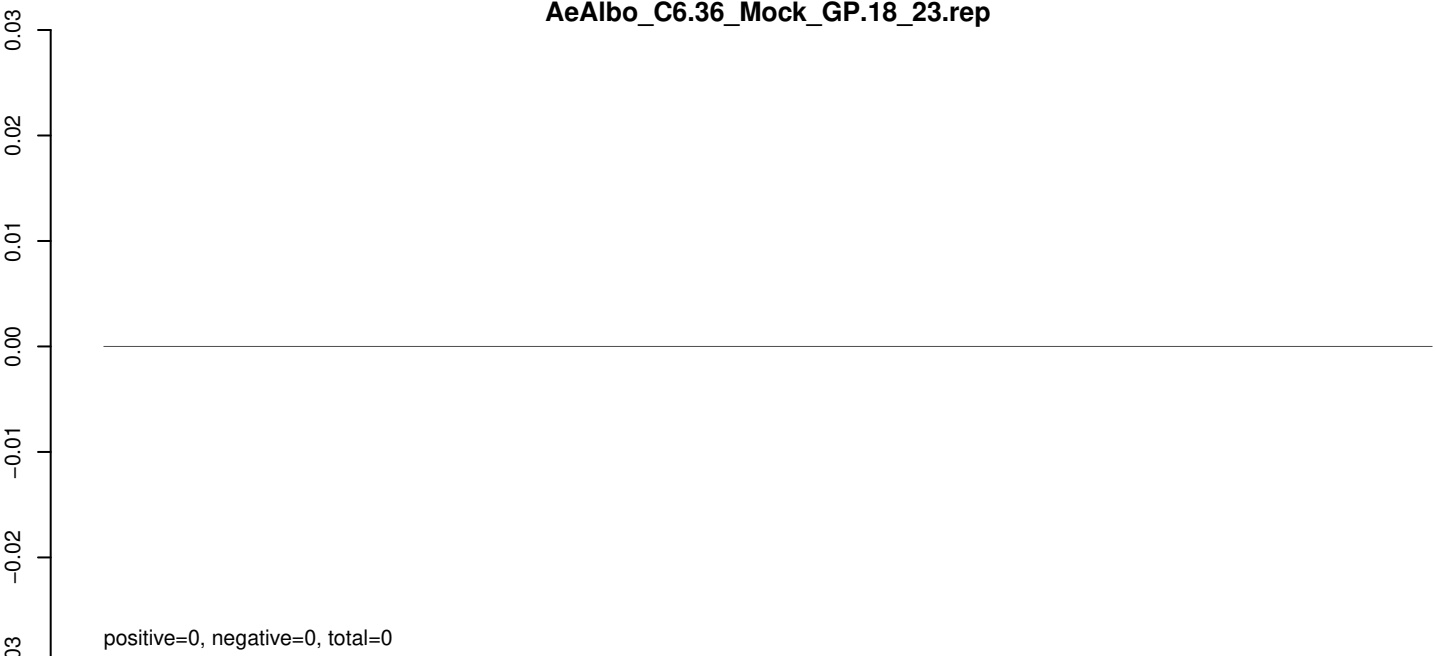


**AeAlbo\_C6.36\_Mock\_GP.rep**

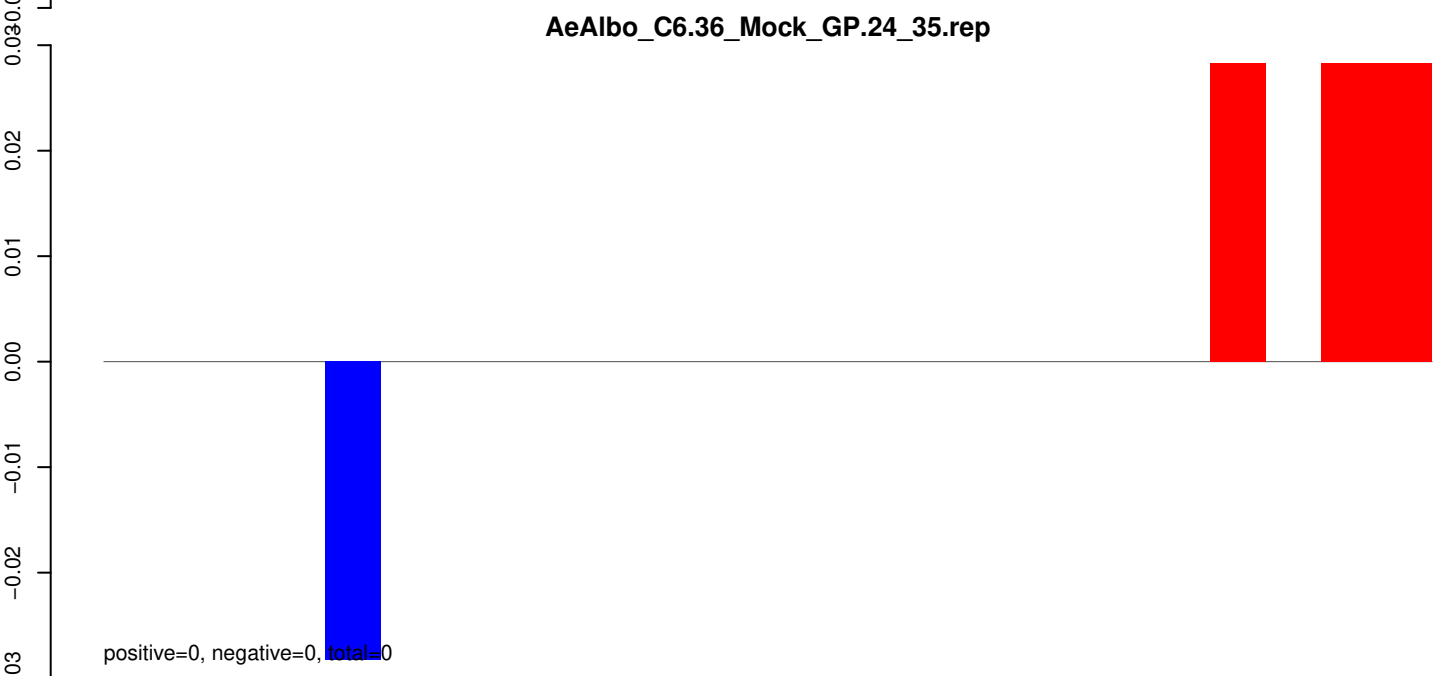




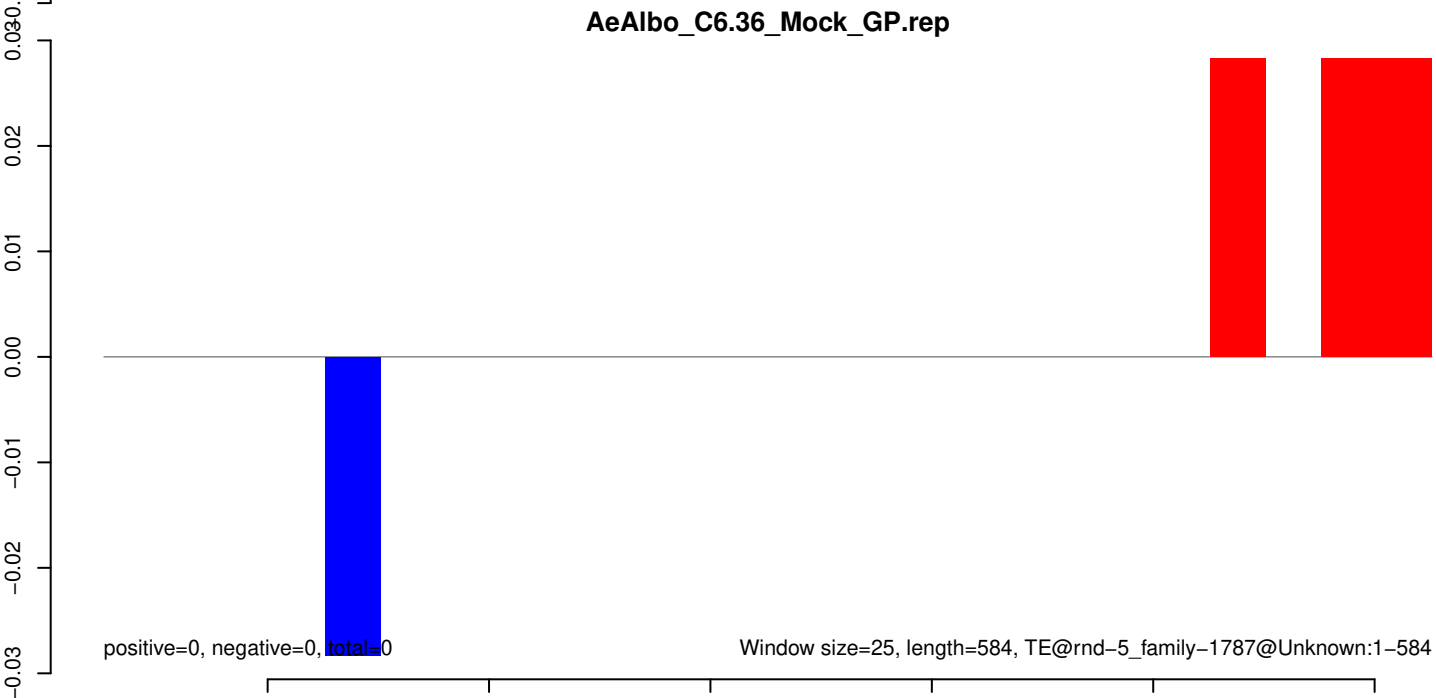
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



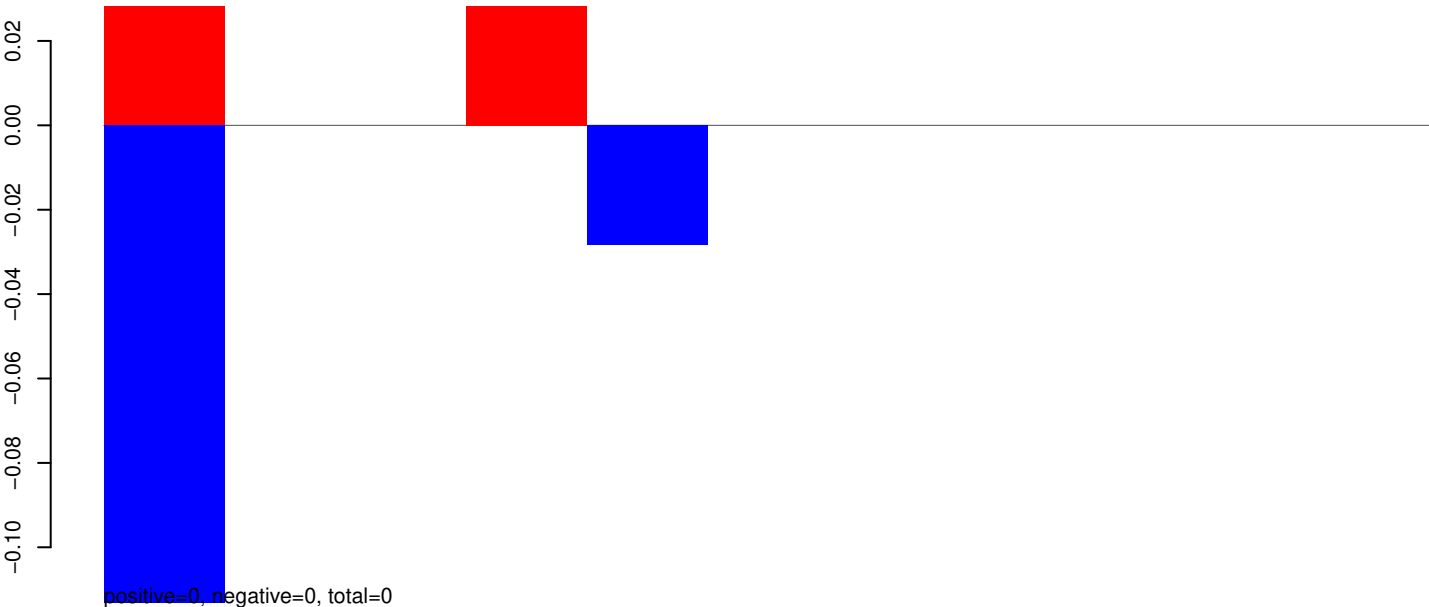
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



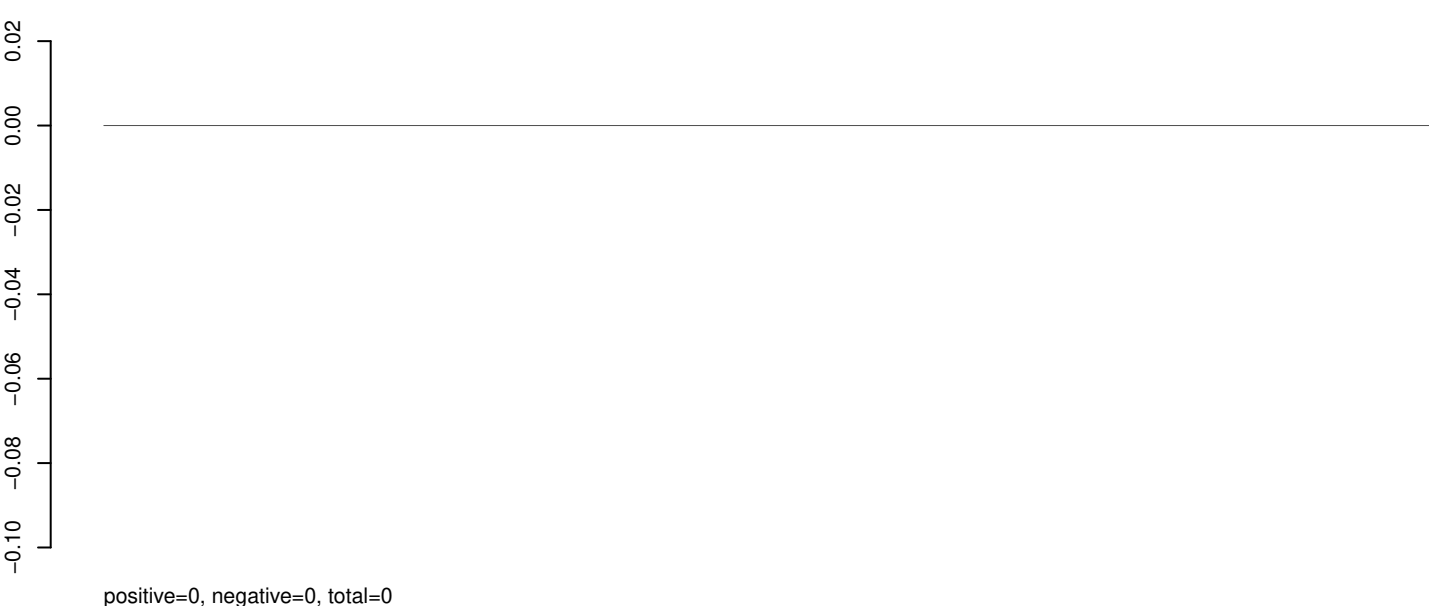
**AeAlbo\_C6.36\_Mock\_GP.rep**



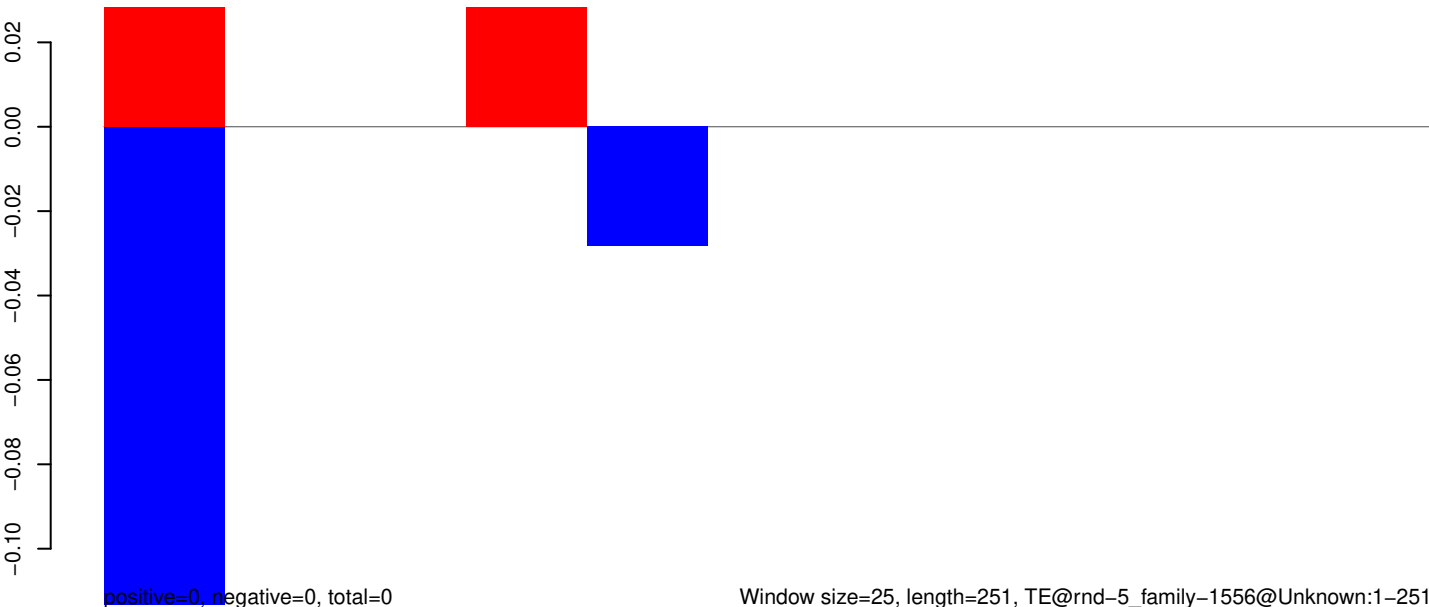
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



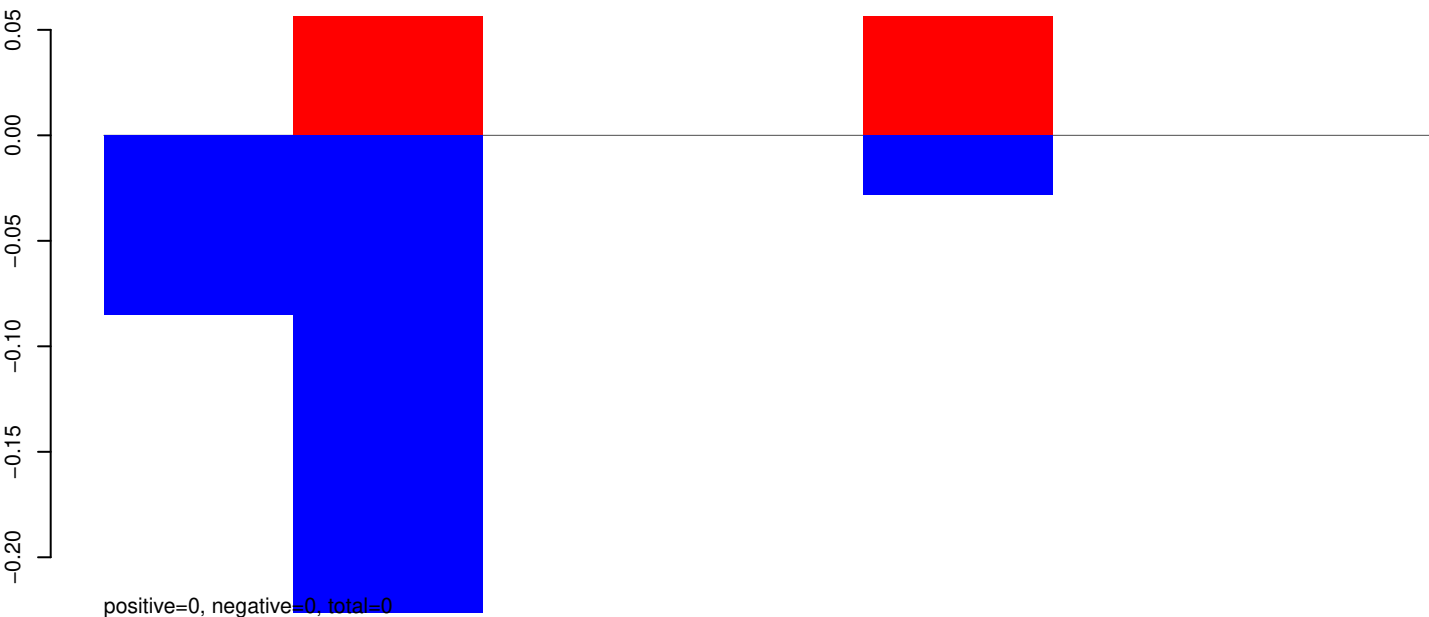
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



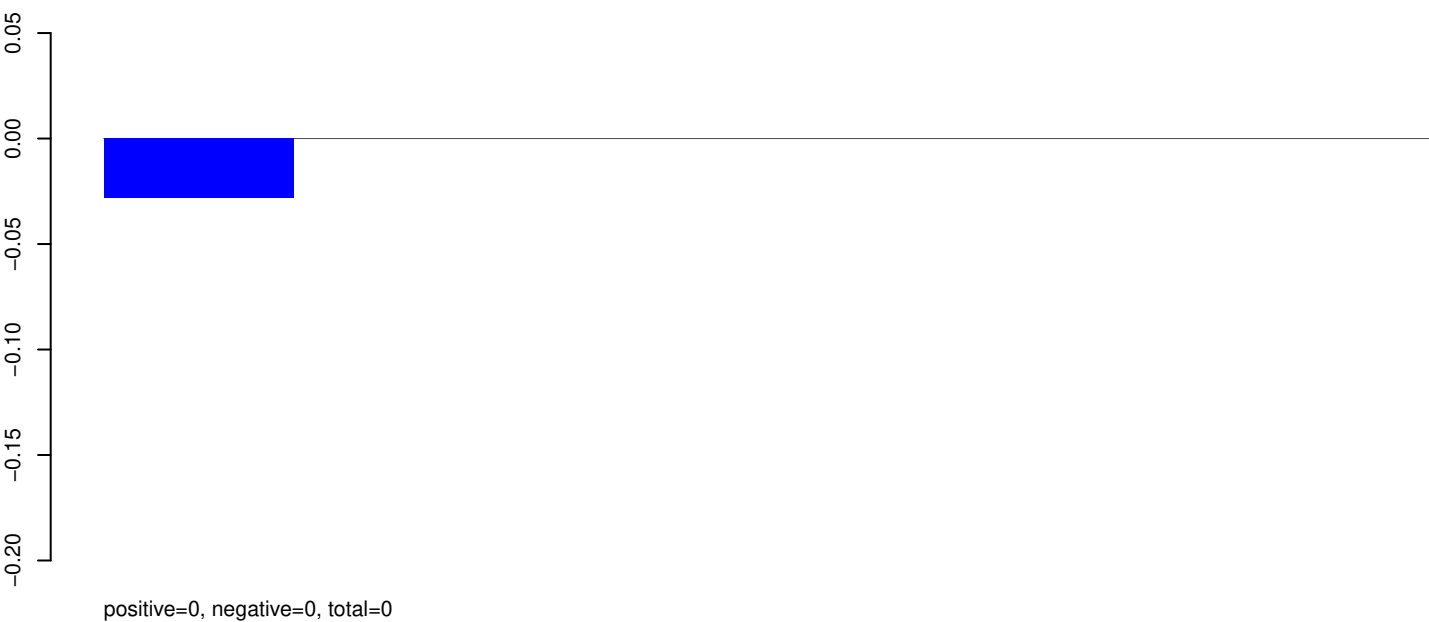
**AeAlbo\_C6.36\_Mock\_GP.rep**



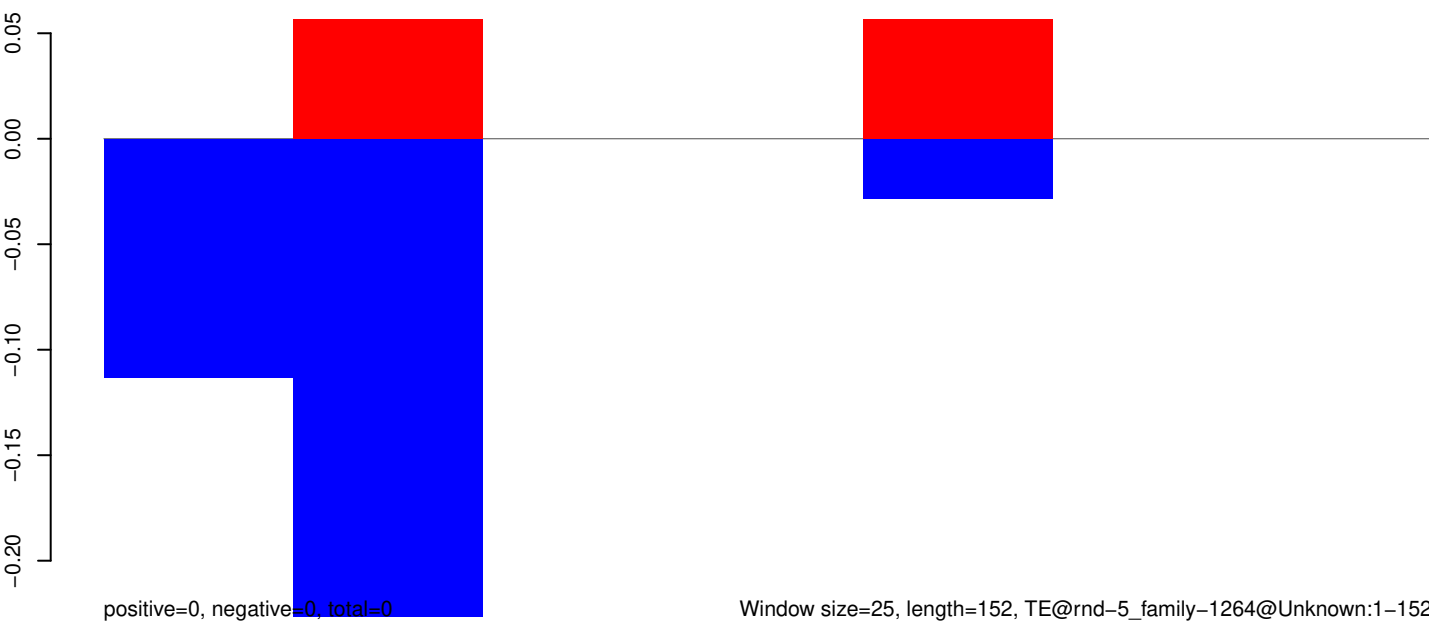
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

Window size=25, length=518, TE@rnd-5\_family-1216@Unknown:1-518

100

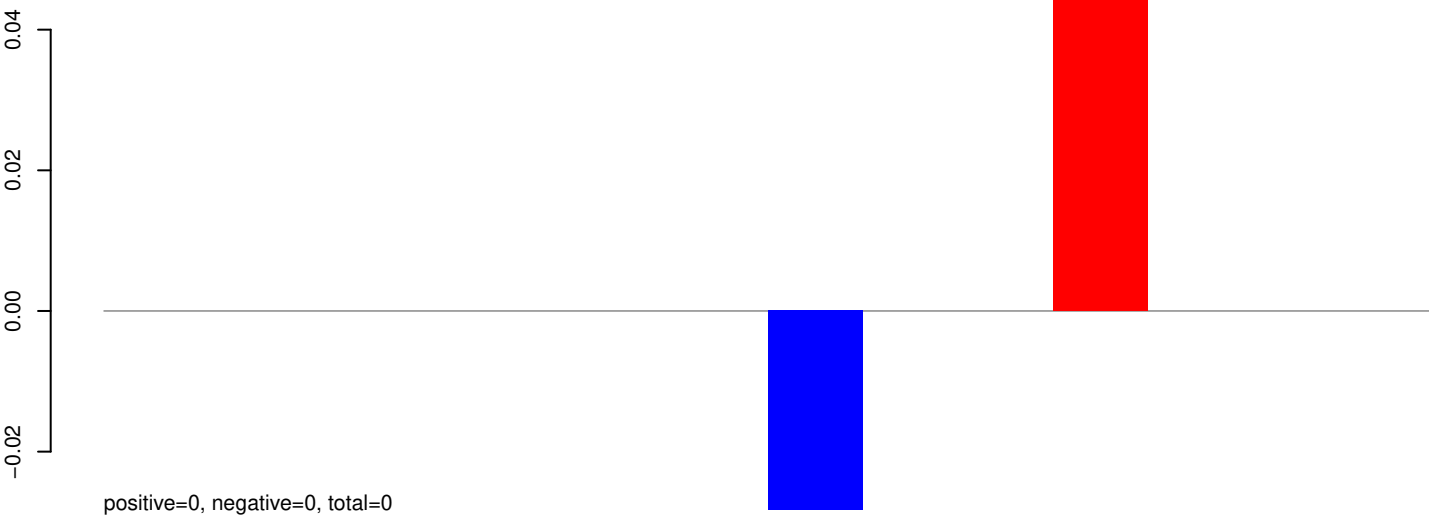
200

300

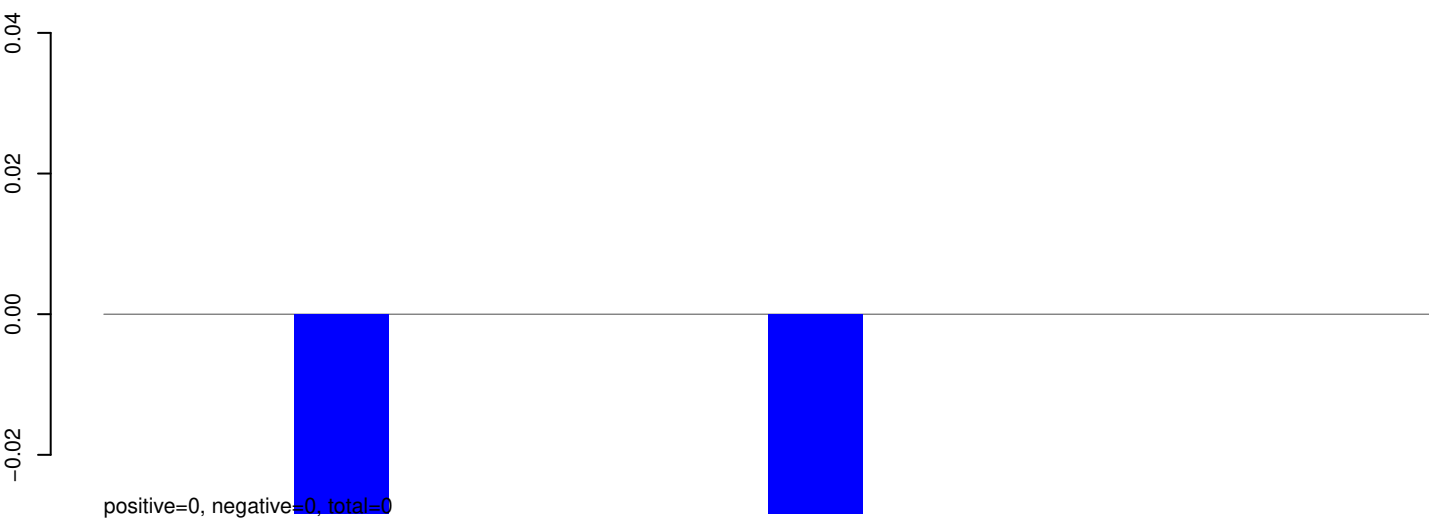
400

500

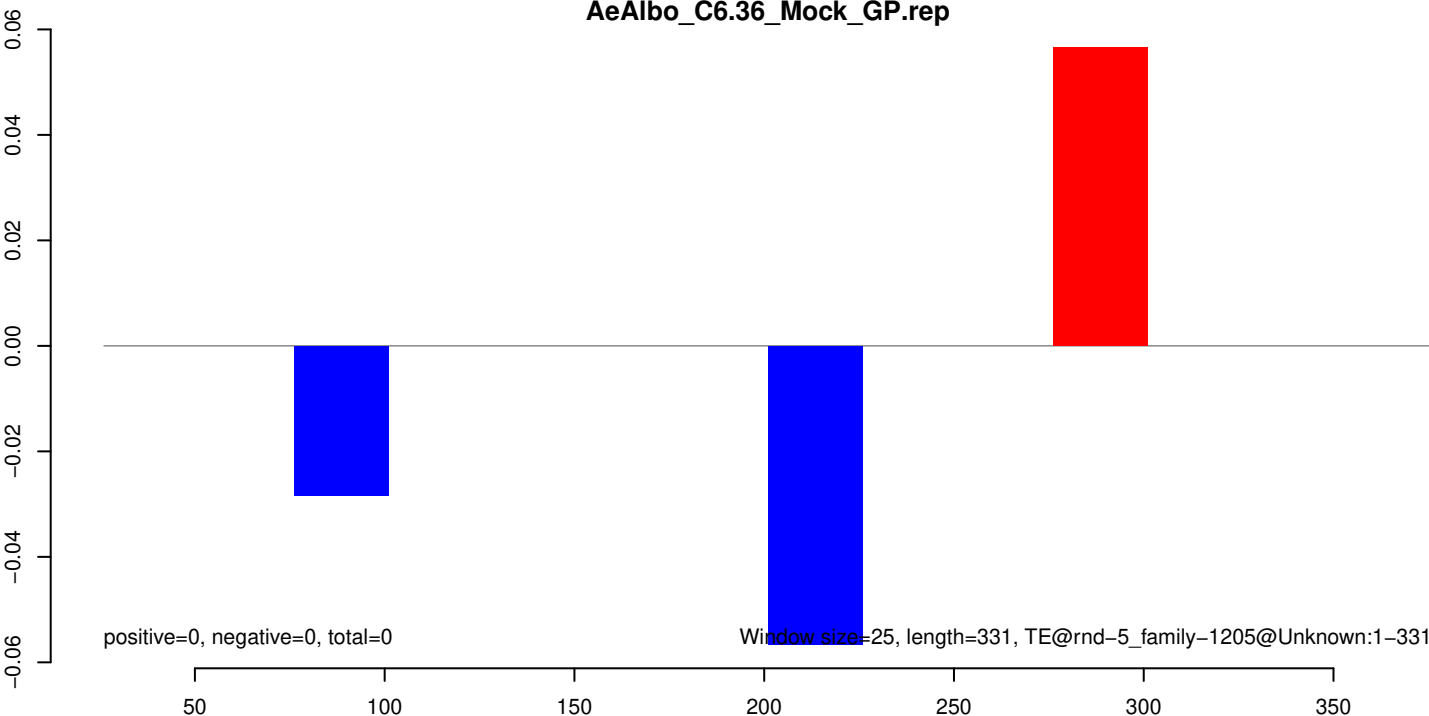
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



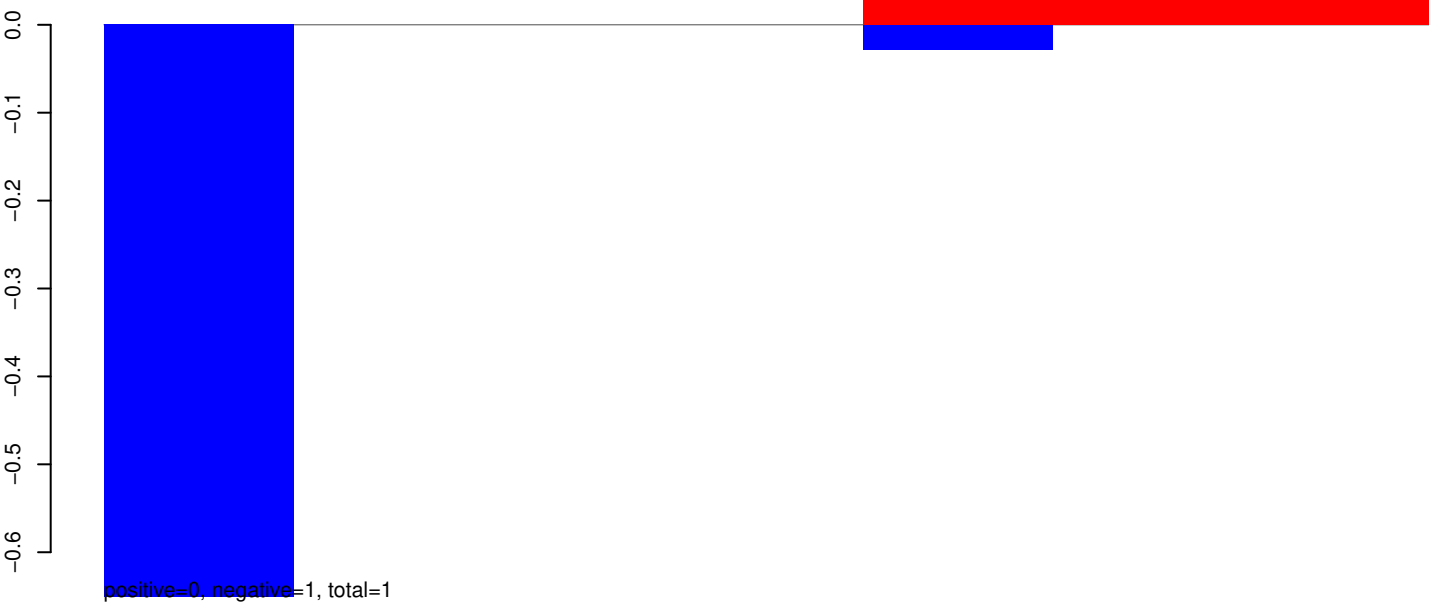
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



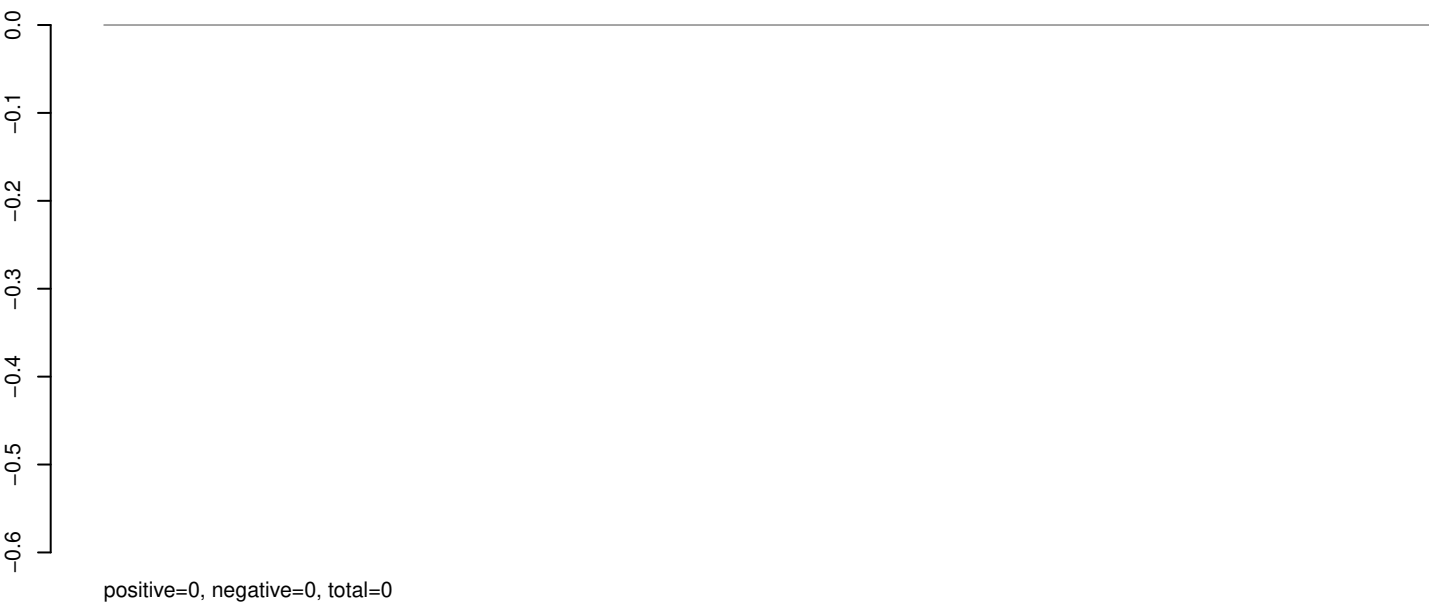
**AeAlbo\_C6.36\_Mock\_GP.rep**



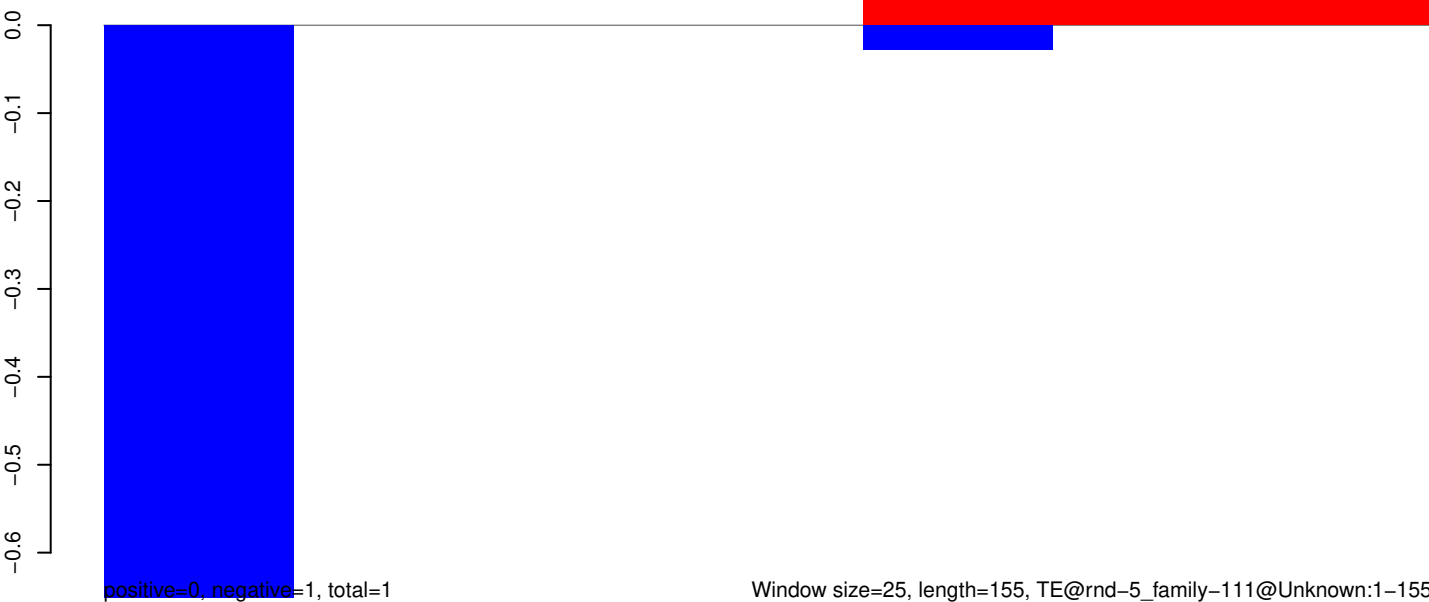
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



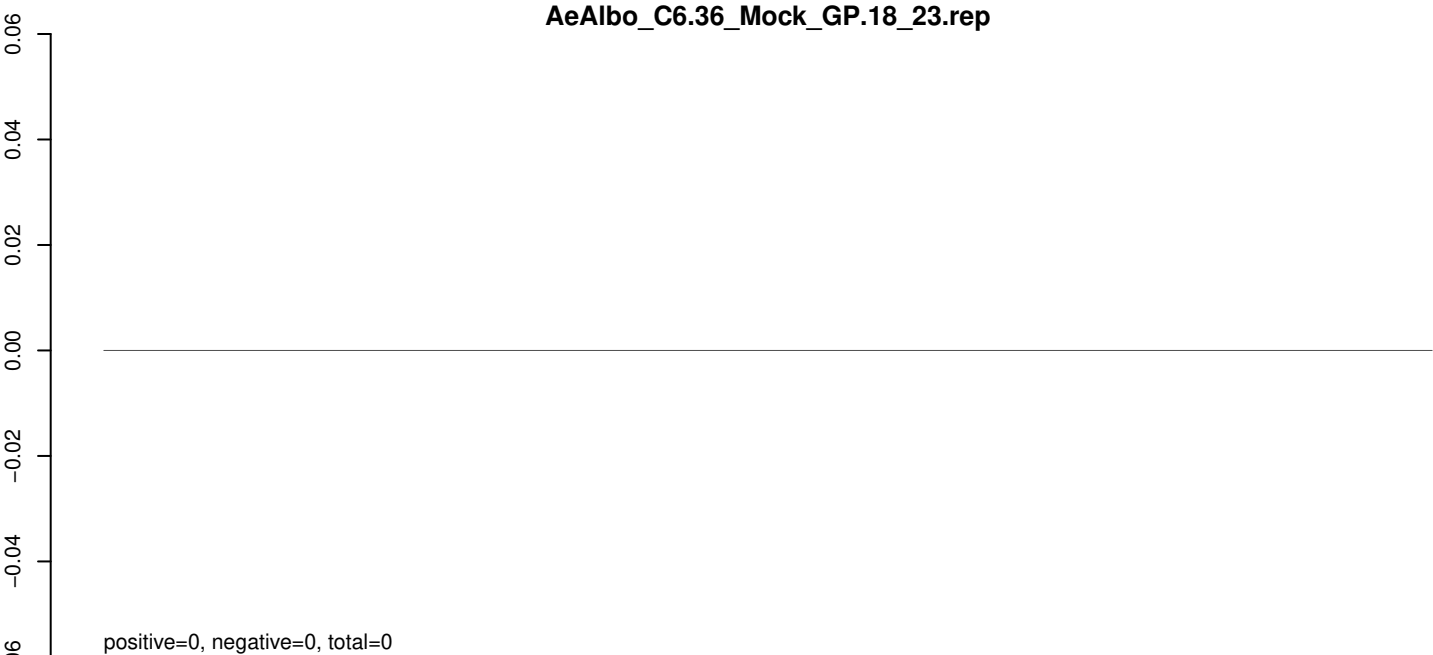
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



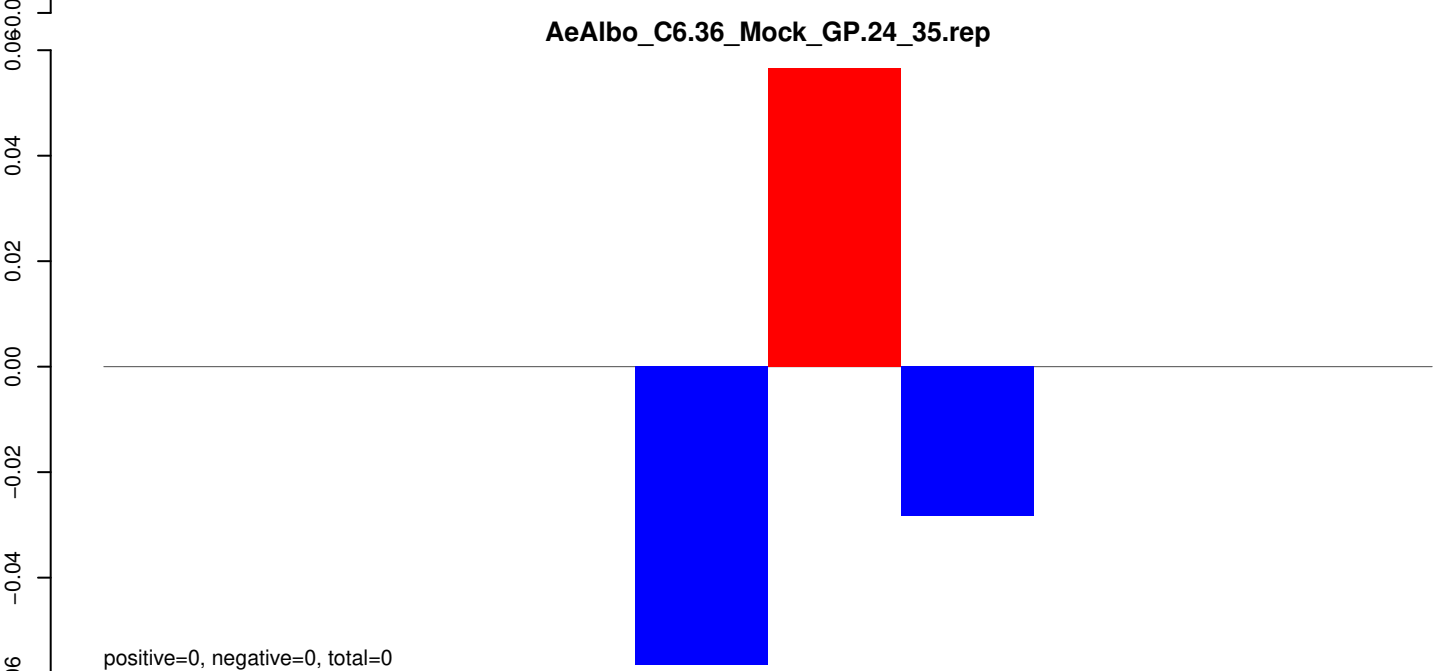
AeAlbo\_C6.36\_Mock\_GP.rep



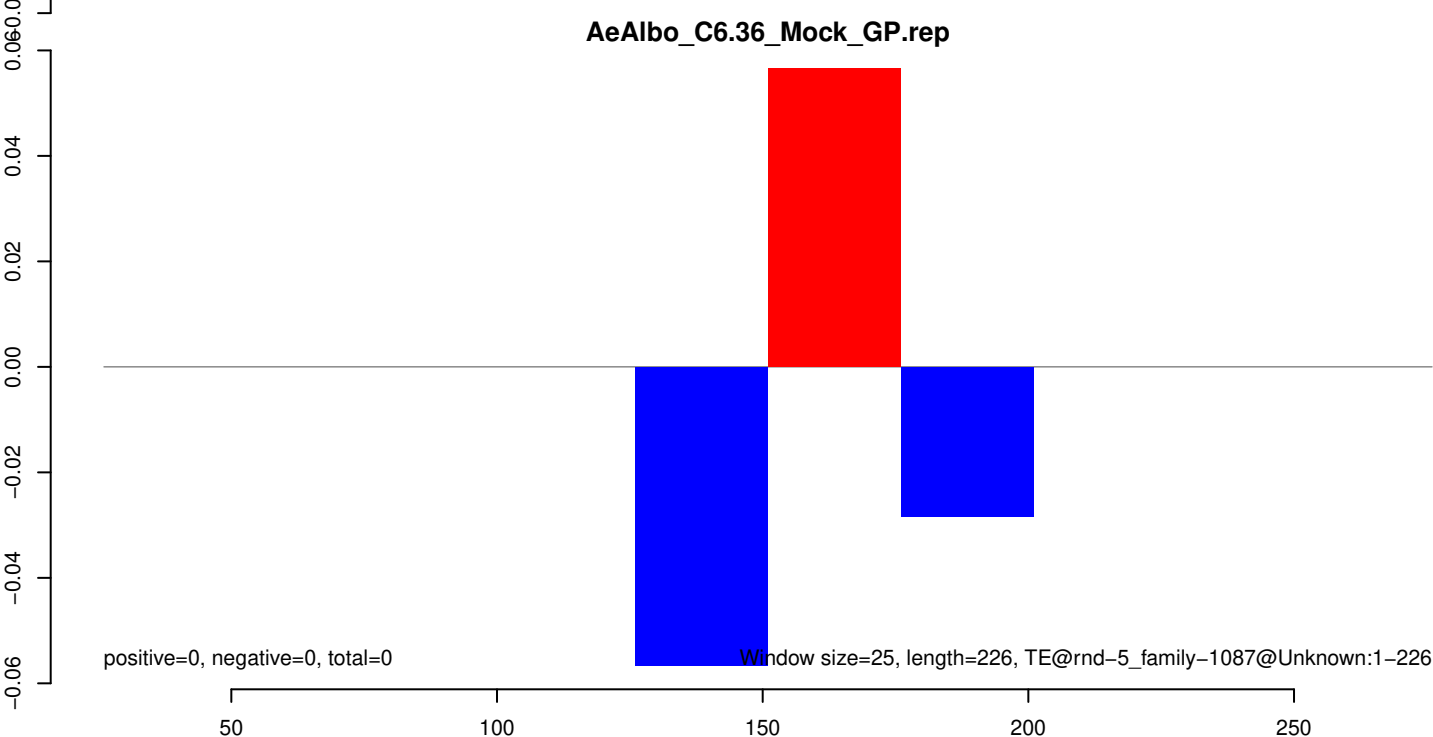
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



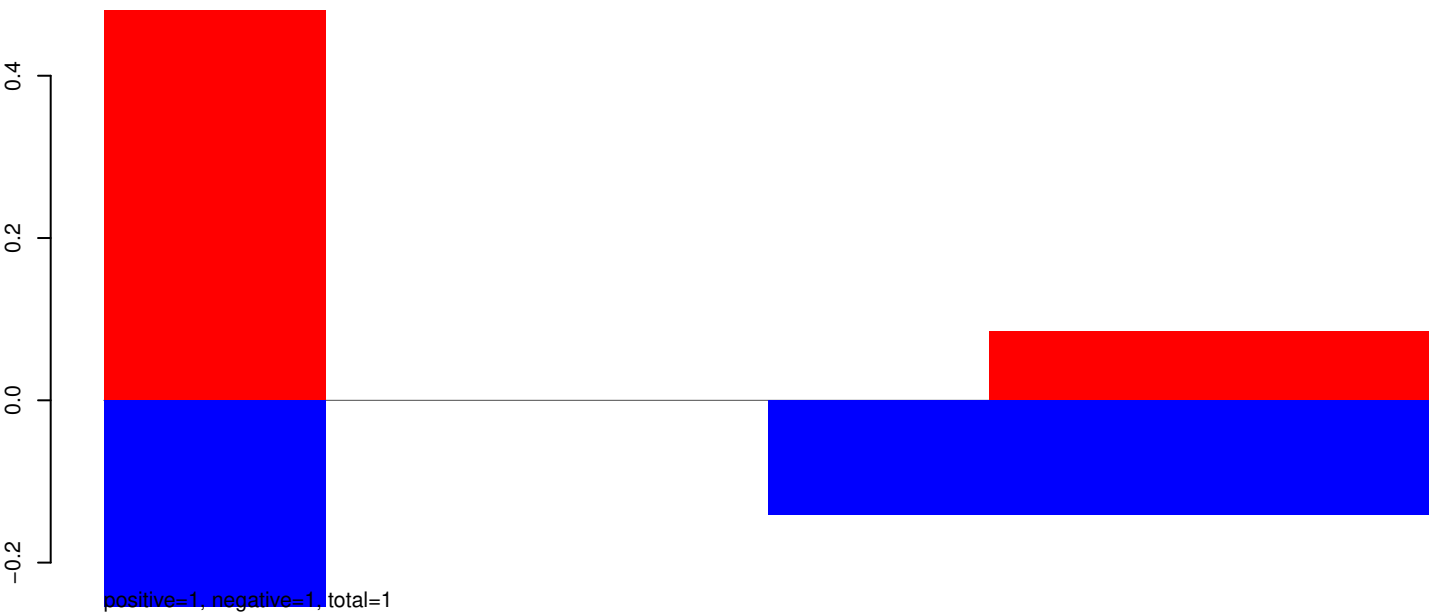
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



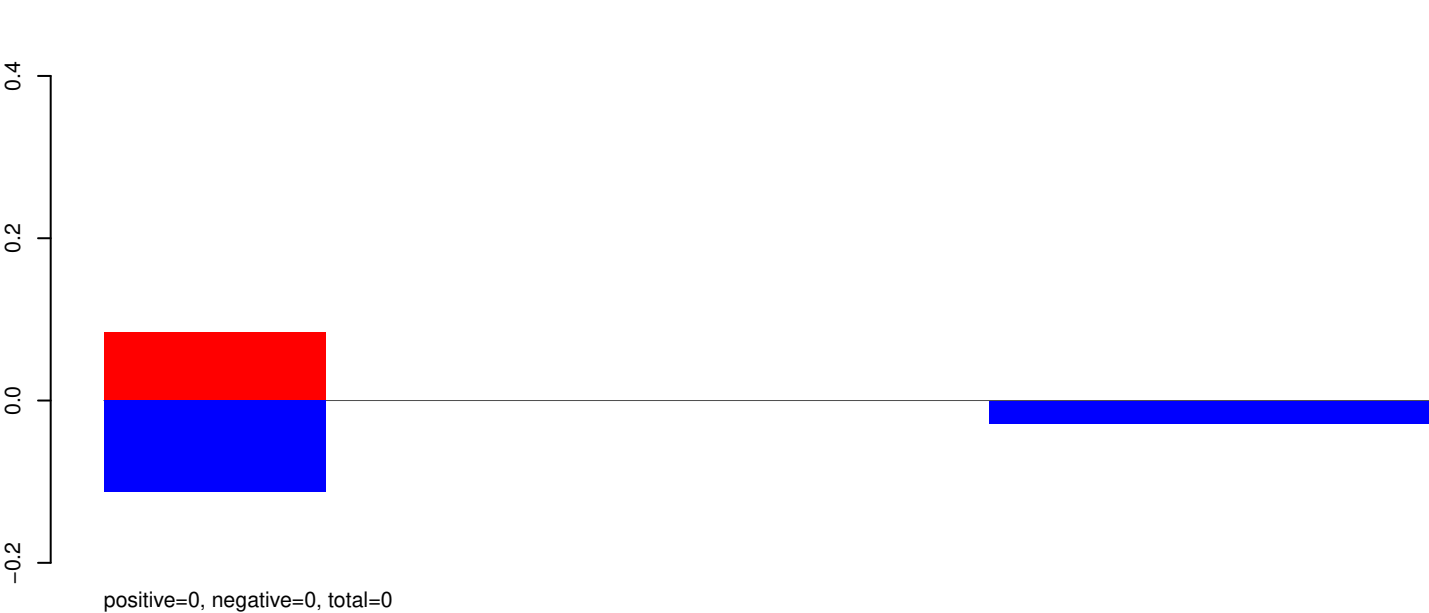
**AeAlbo\_C6.36\_Mock\_GP.rep**



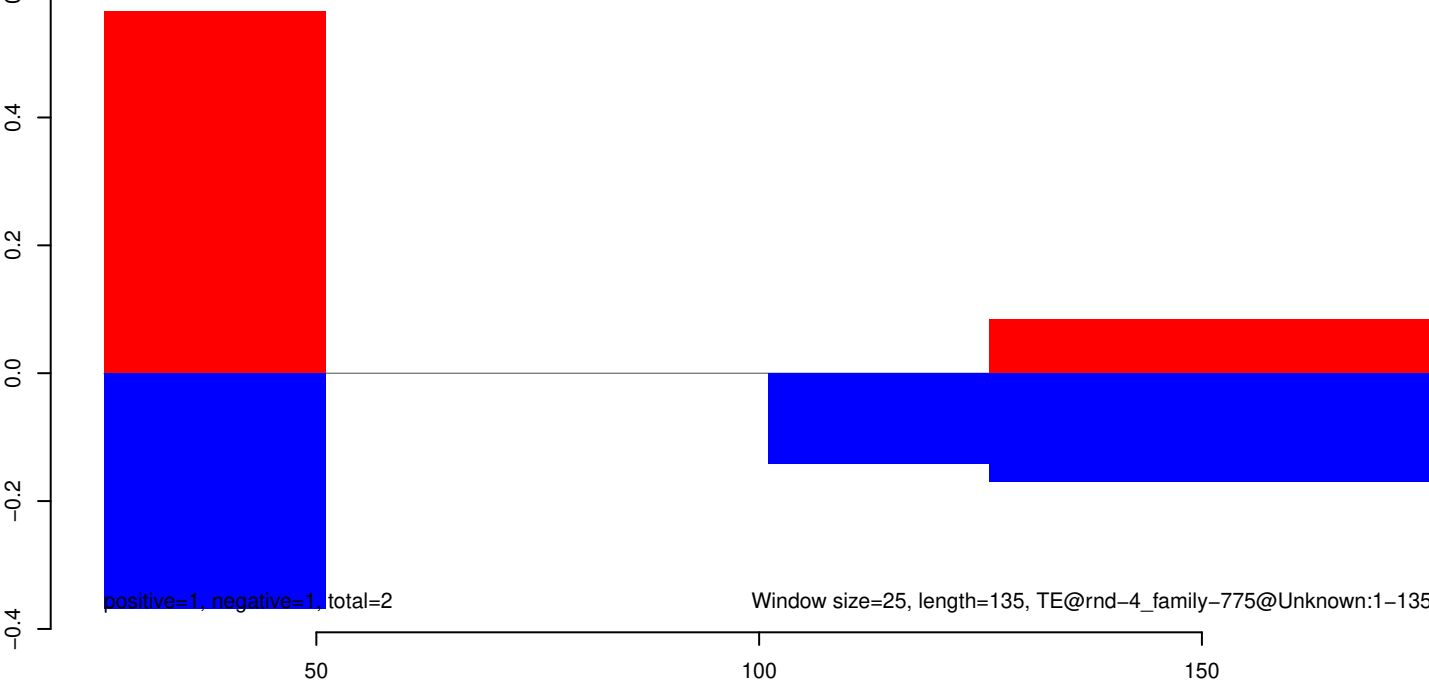
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

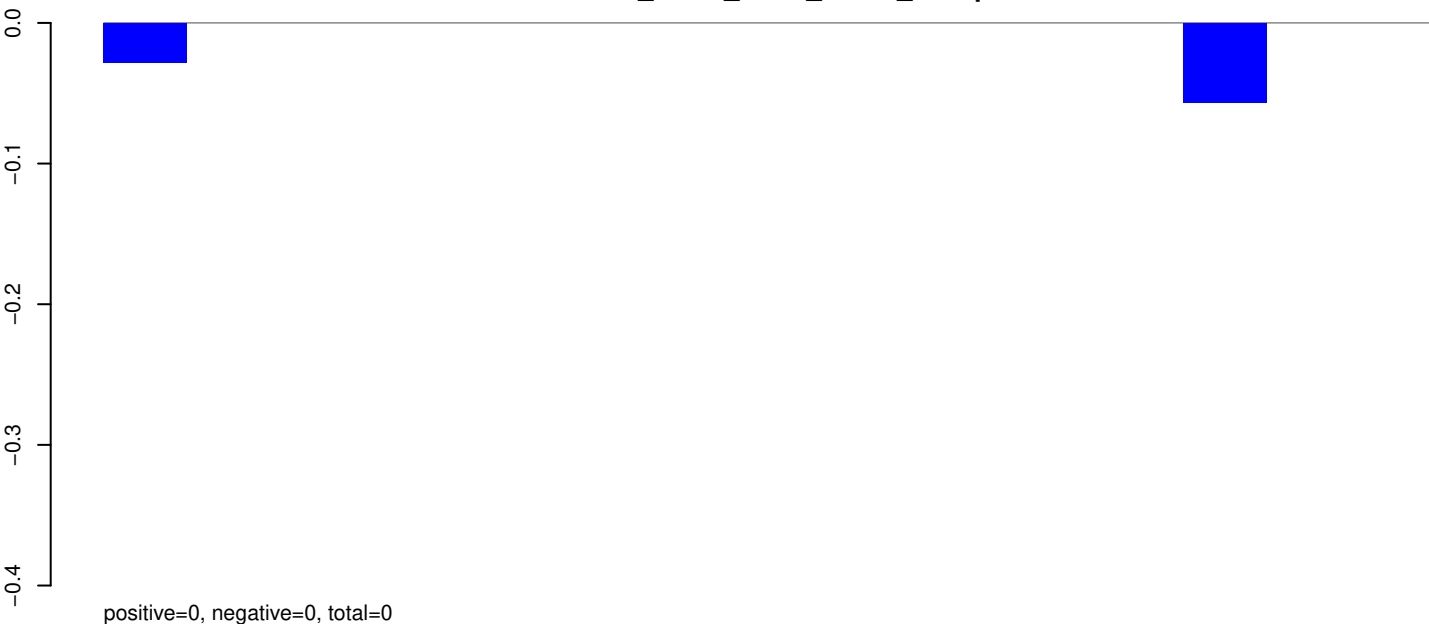


AeAlbo\_C6.36\_Mock\_GP.rep

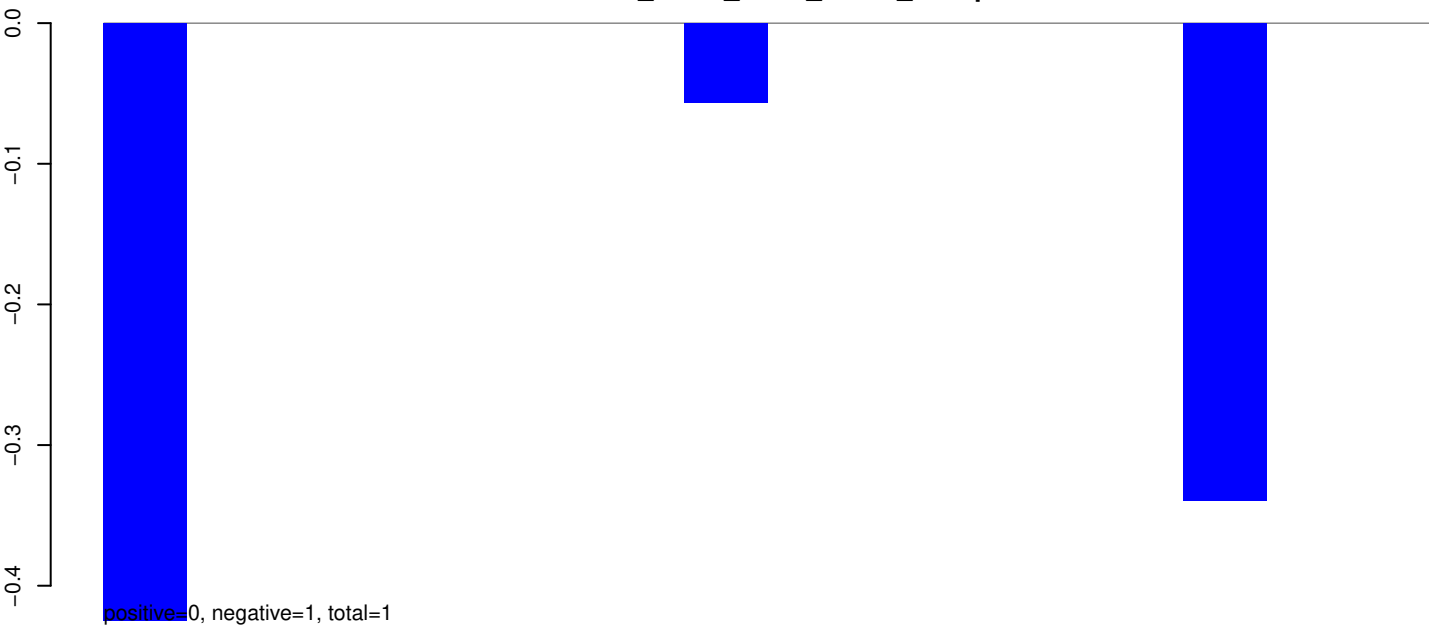




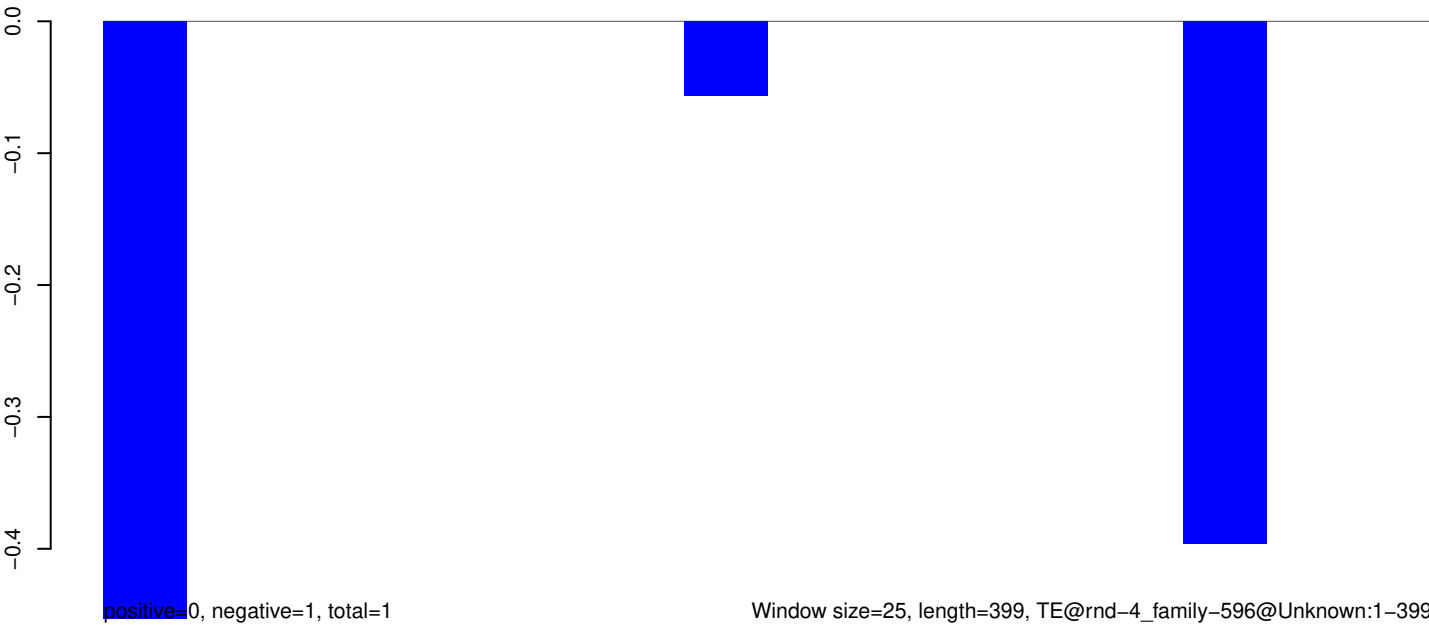
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



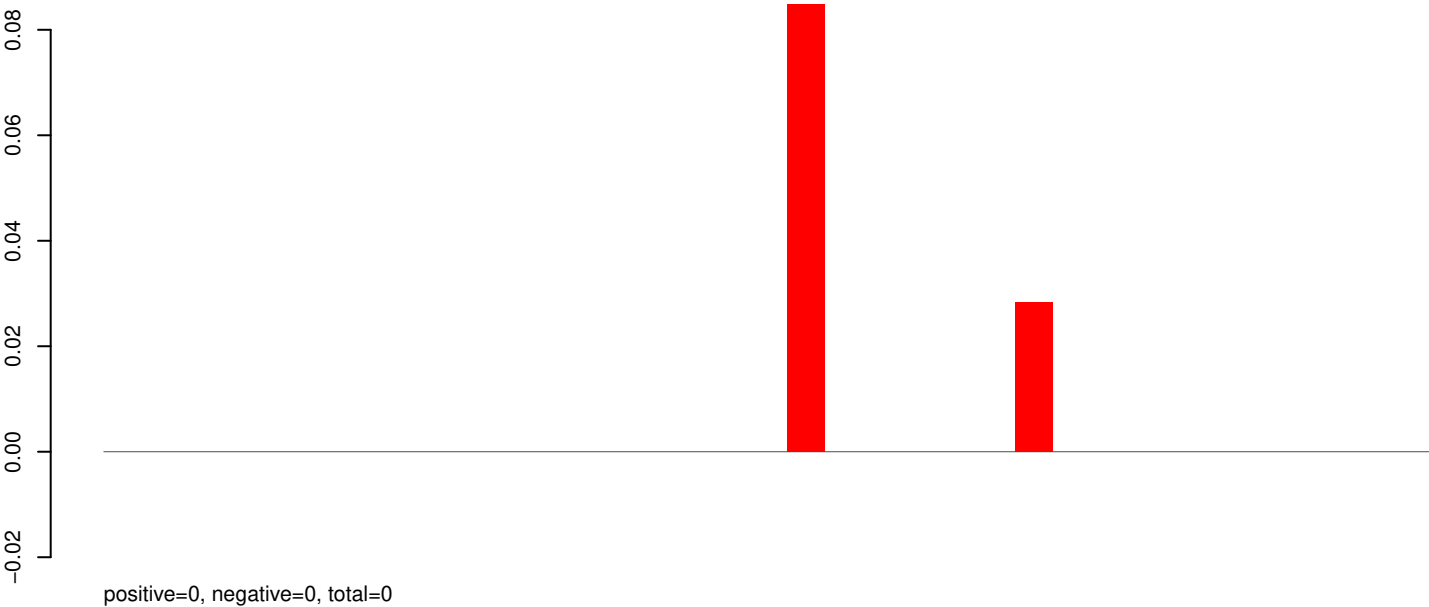
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



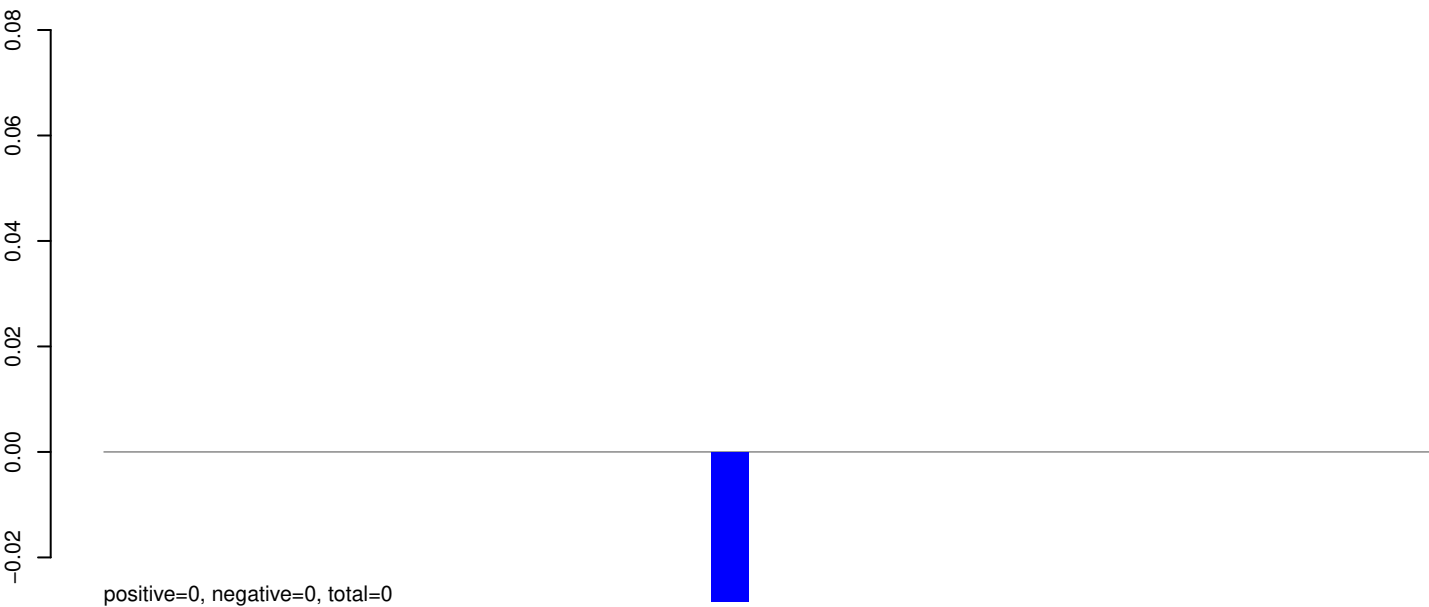
AeAlbo\_C6.36\_Mock\_GP.rep



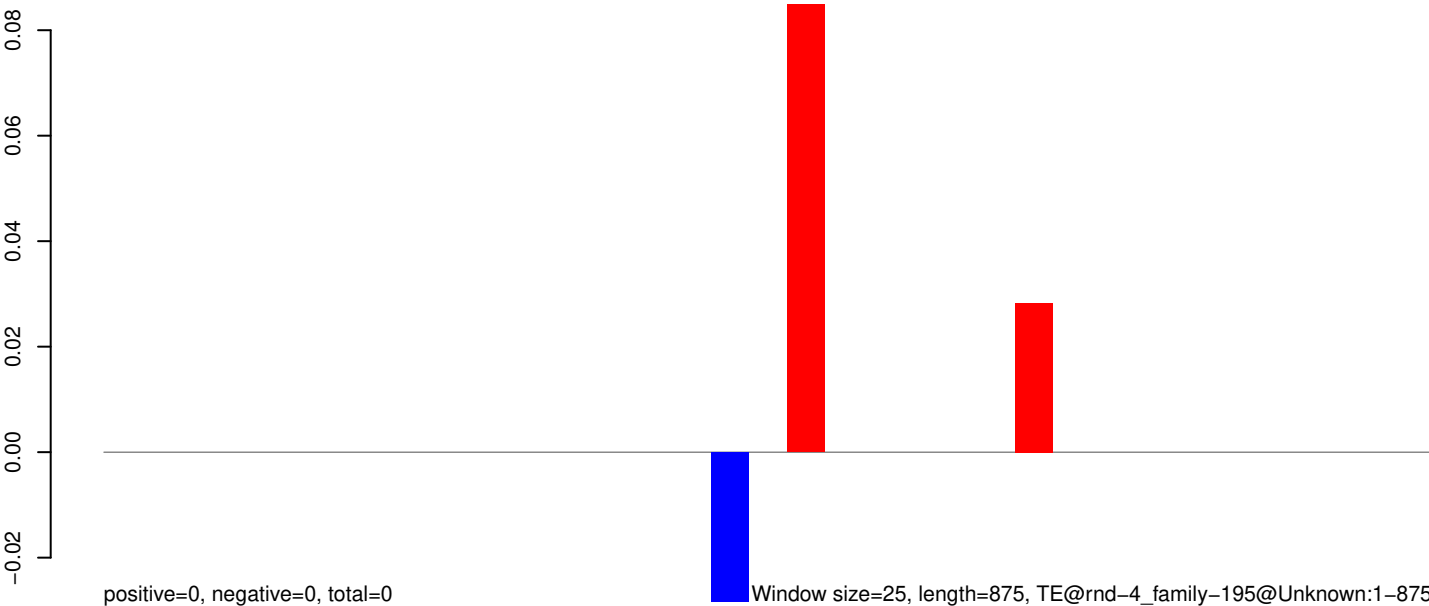
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



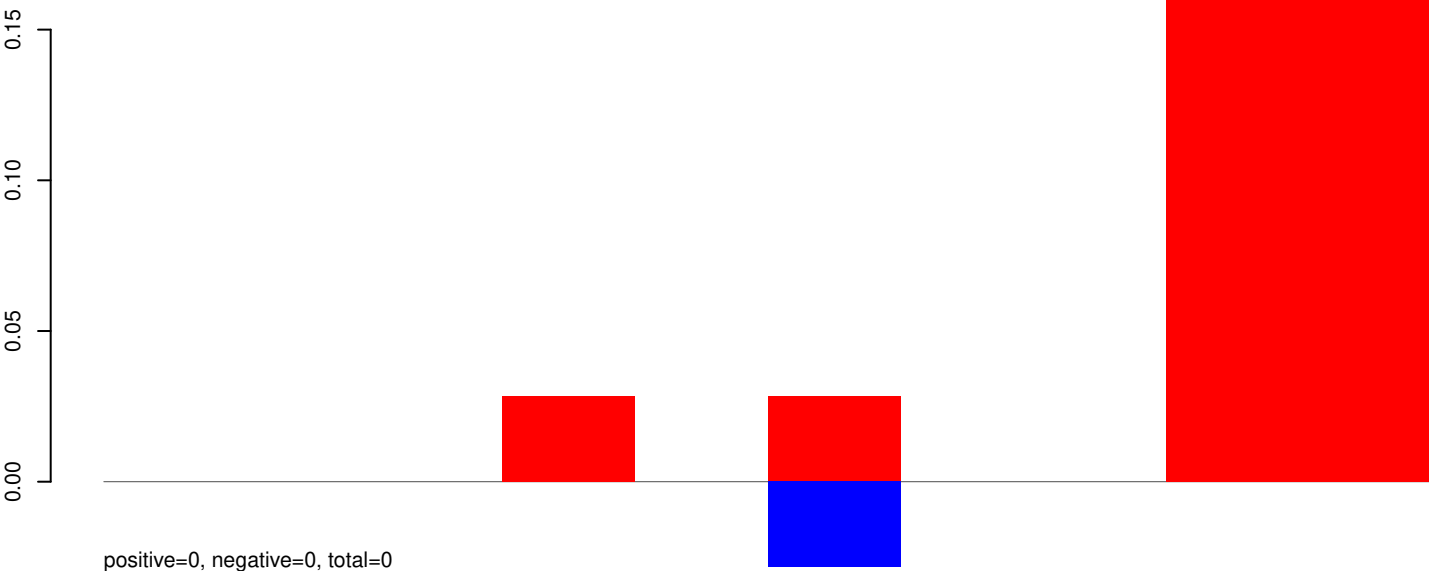
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



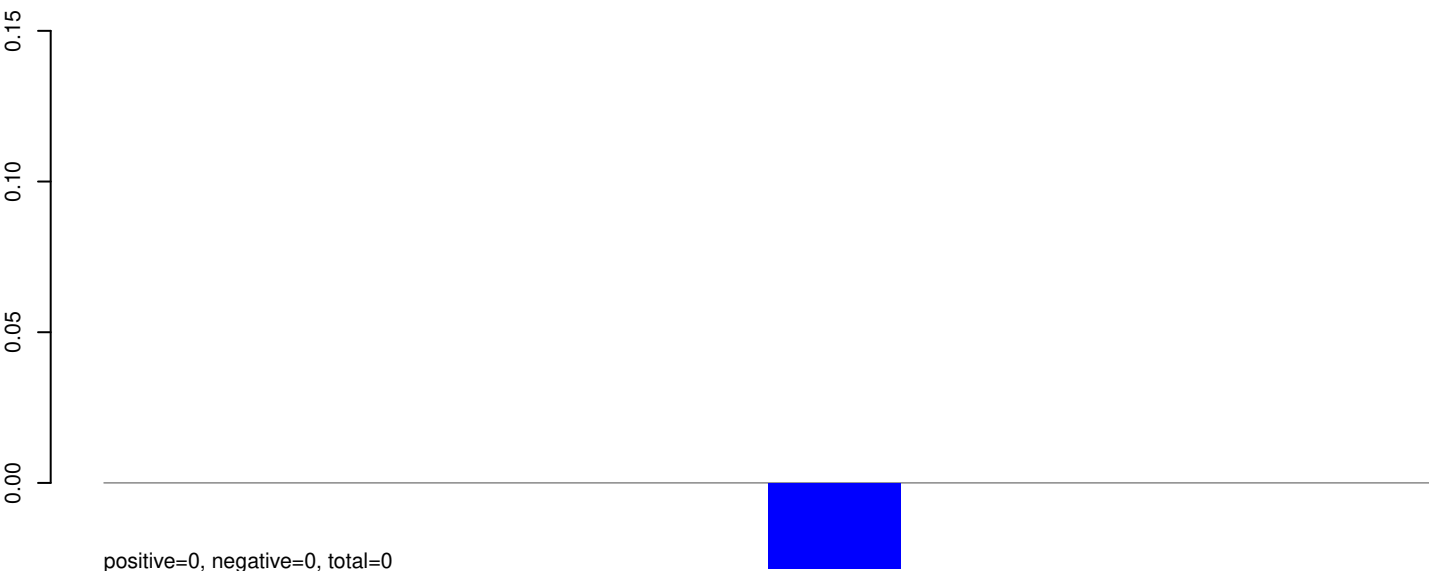
**AeAlbo\_C6.36\_Mock\_GP.rep**



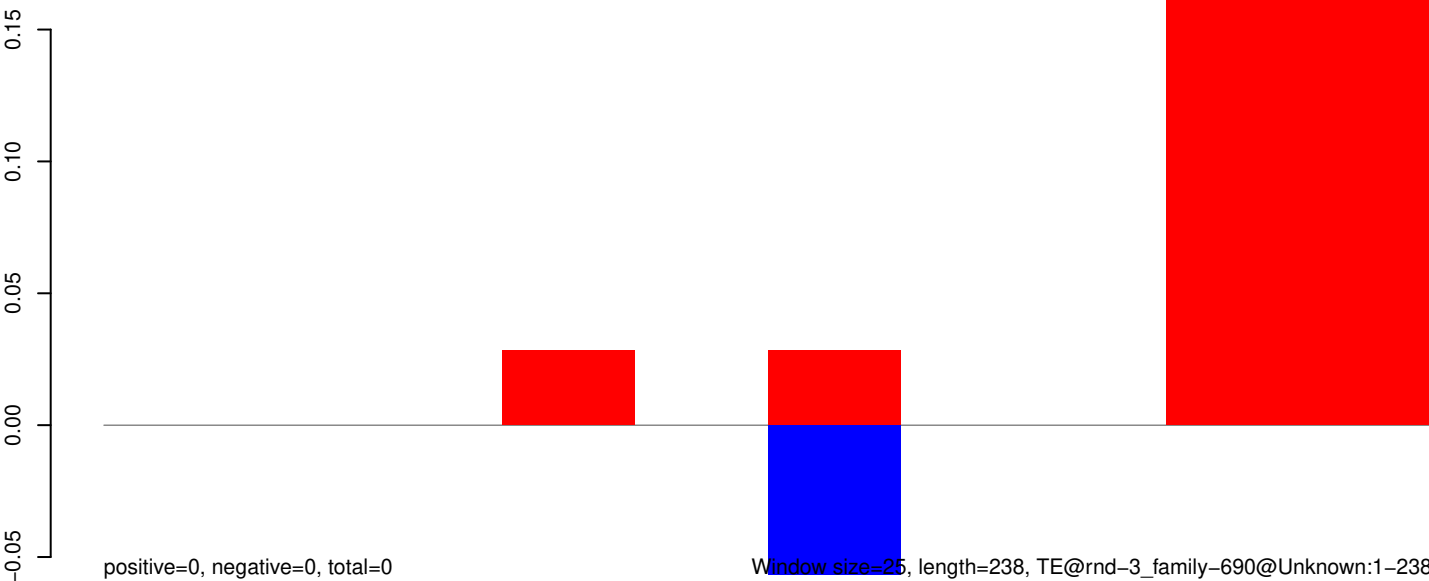
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



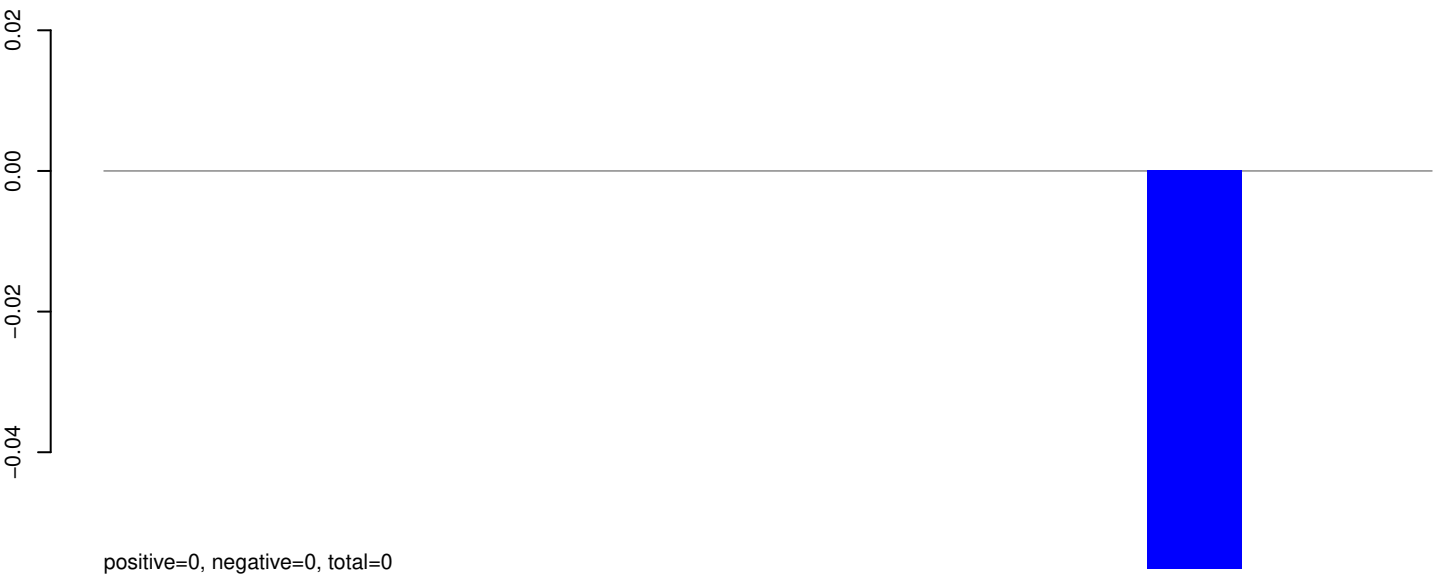
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=238, TE@rnd-3\_family-690@Unknown:1-238

50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



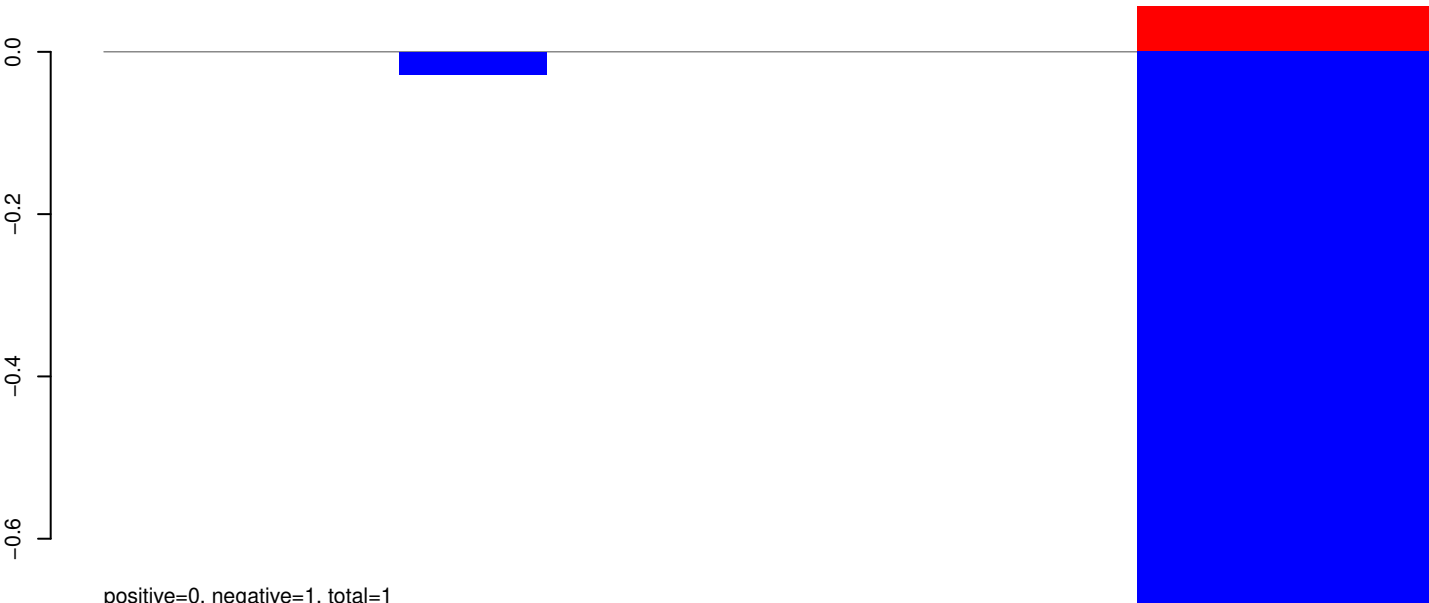
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



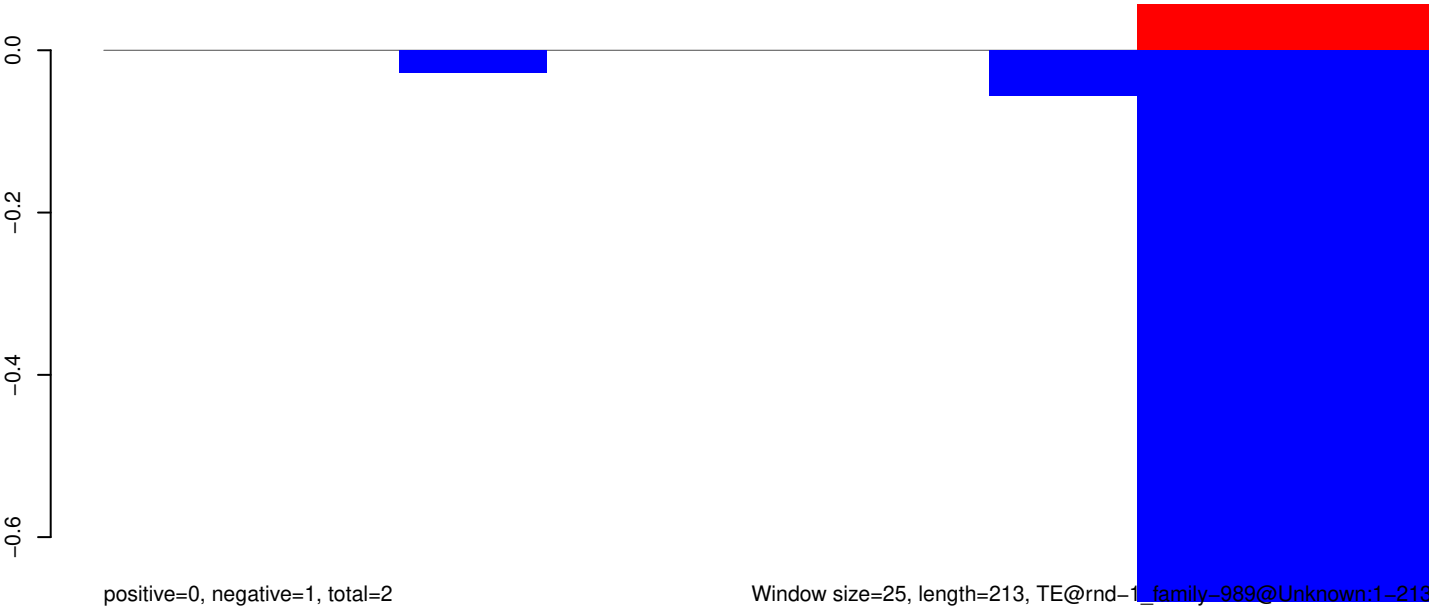
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



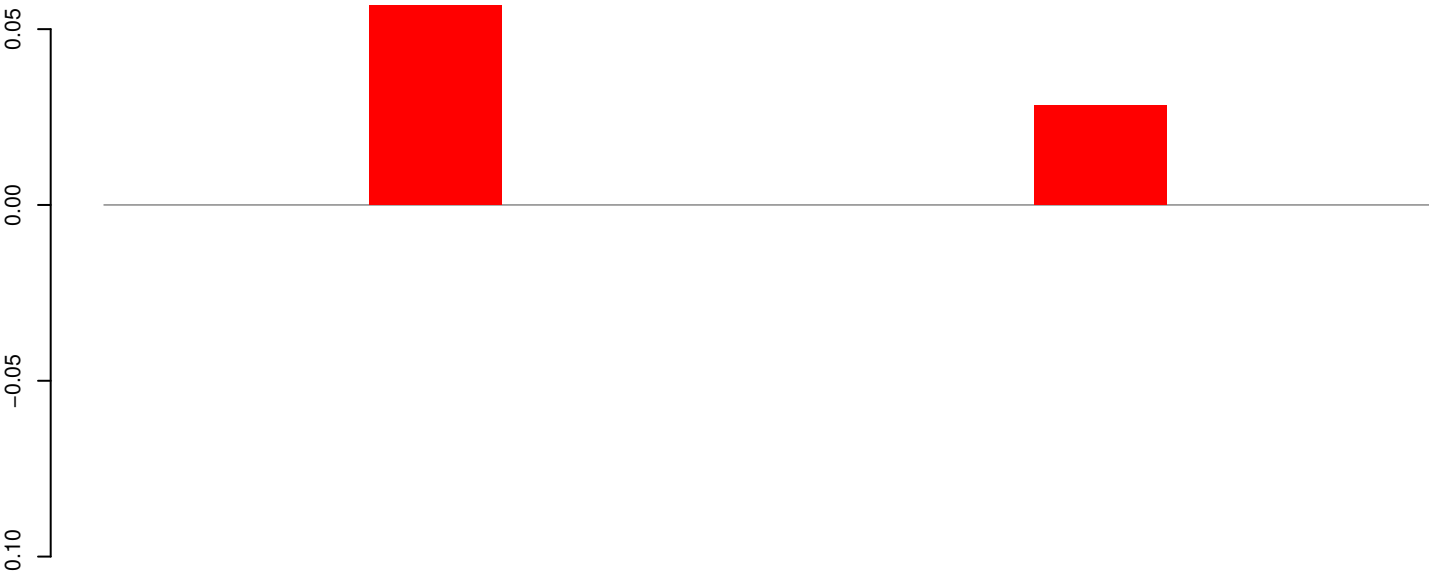
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

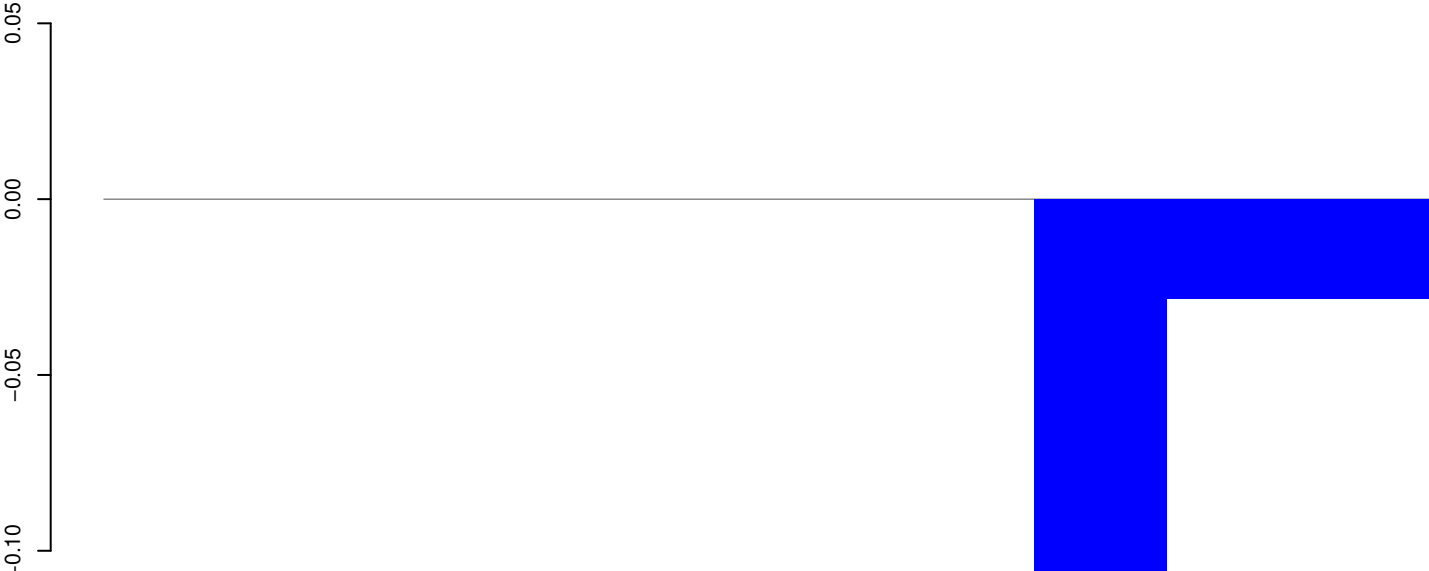


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

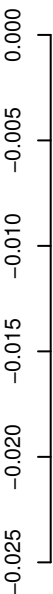


positive=0, negative=0, total=0

Window size=25, length=236, TE@rnd-1\_family-982@Unknown:1-236

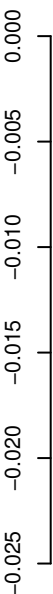
50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



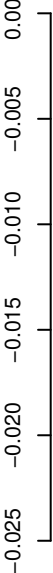
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

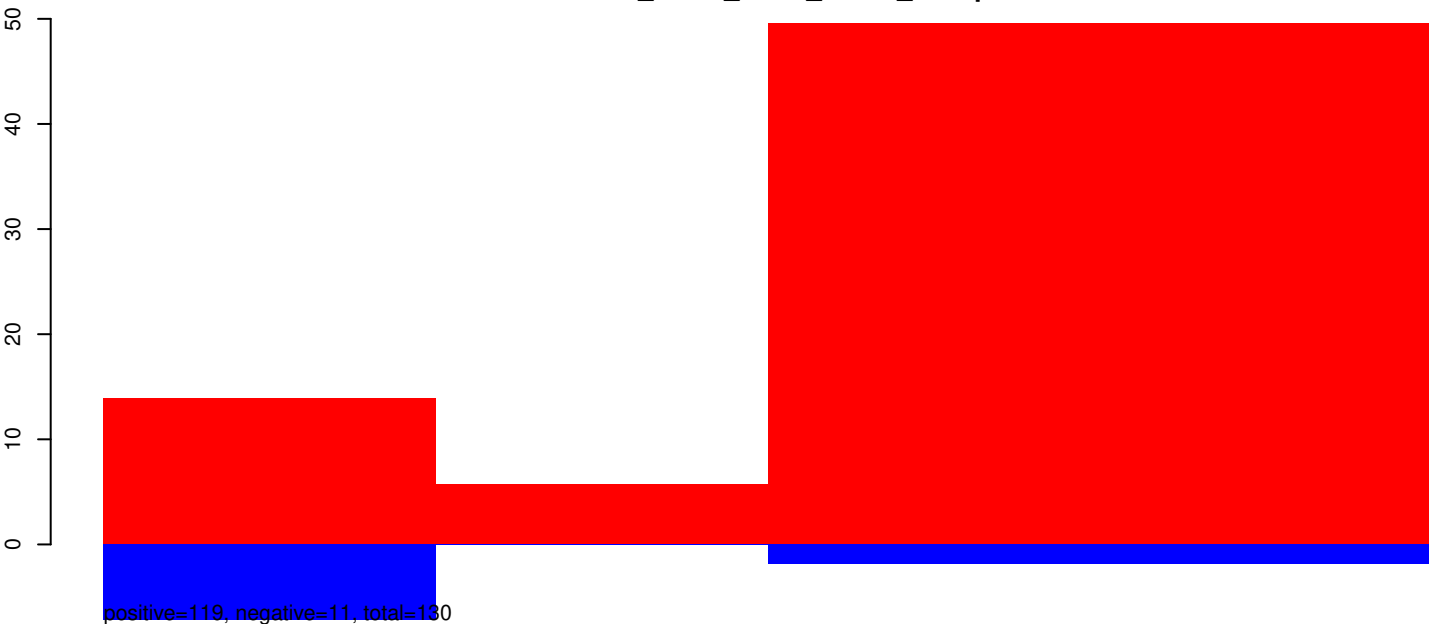


positive=0, negative=0, total=0

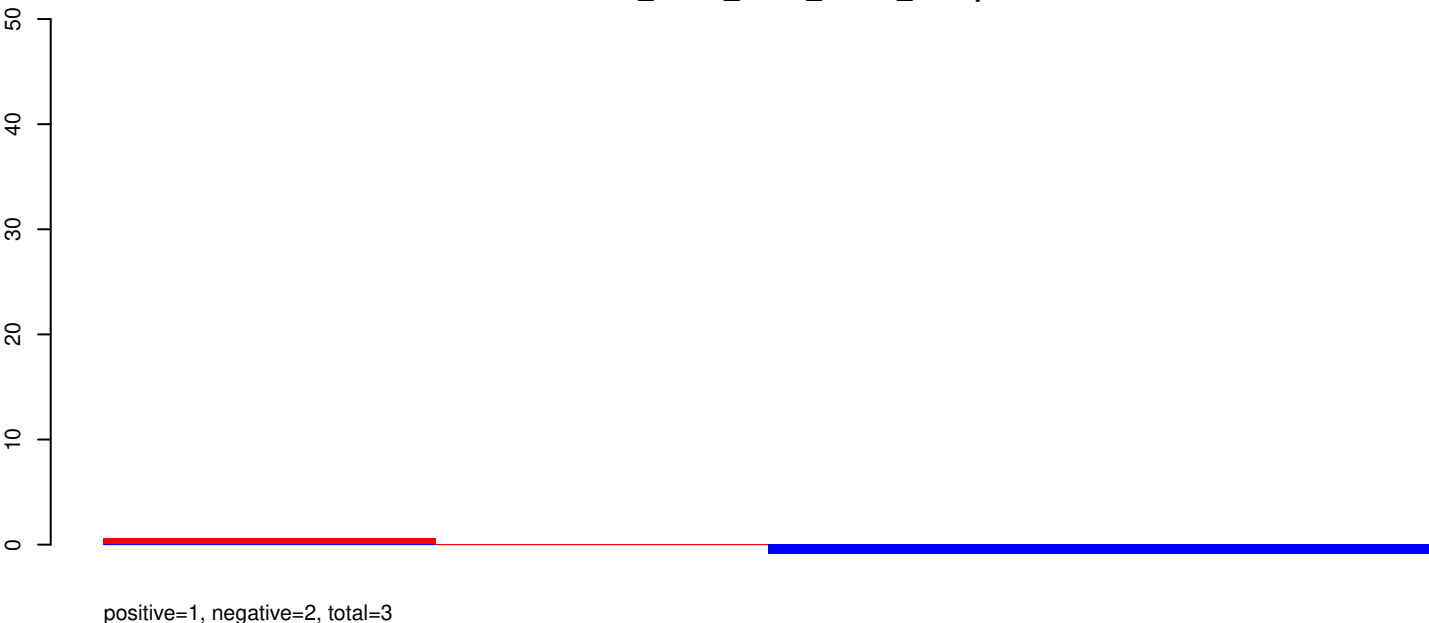
Window size=25, length=284, TE@md-1\_family-977@Unknown:1-284



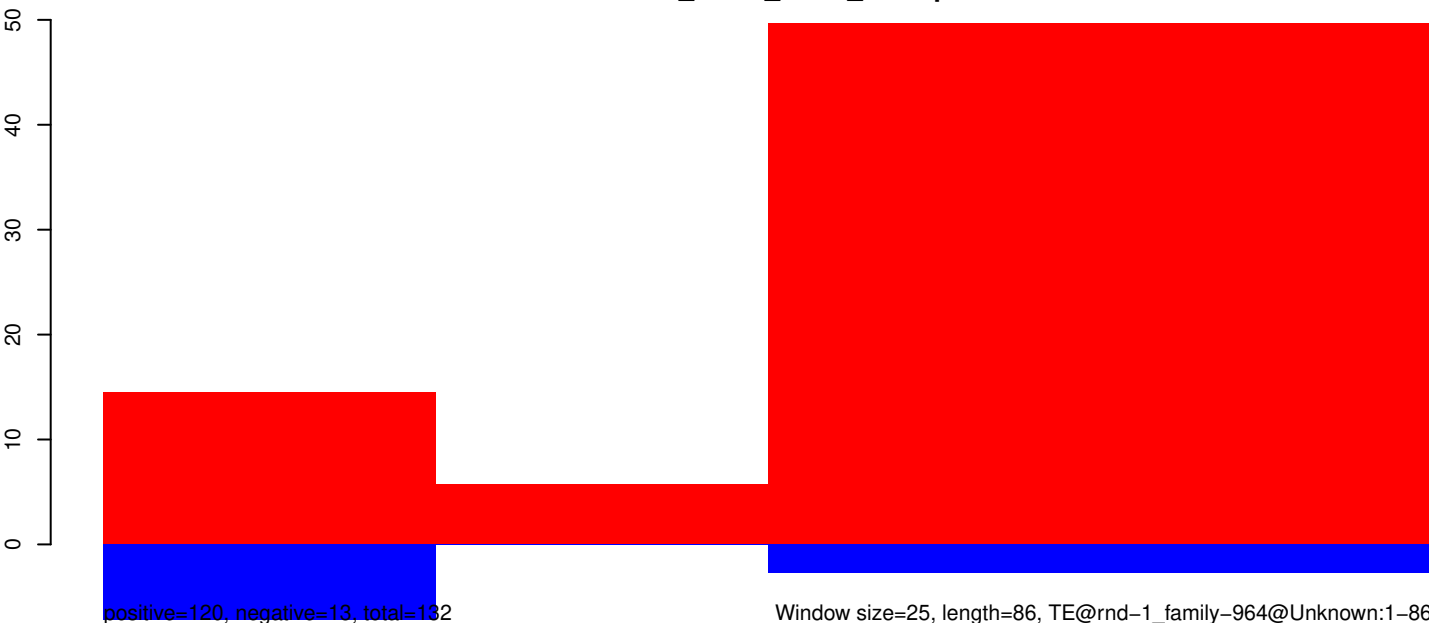
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

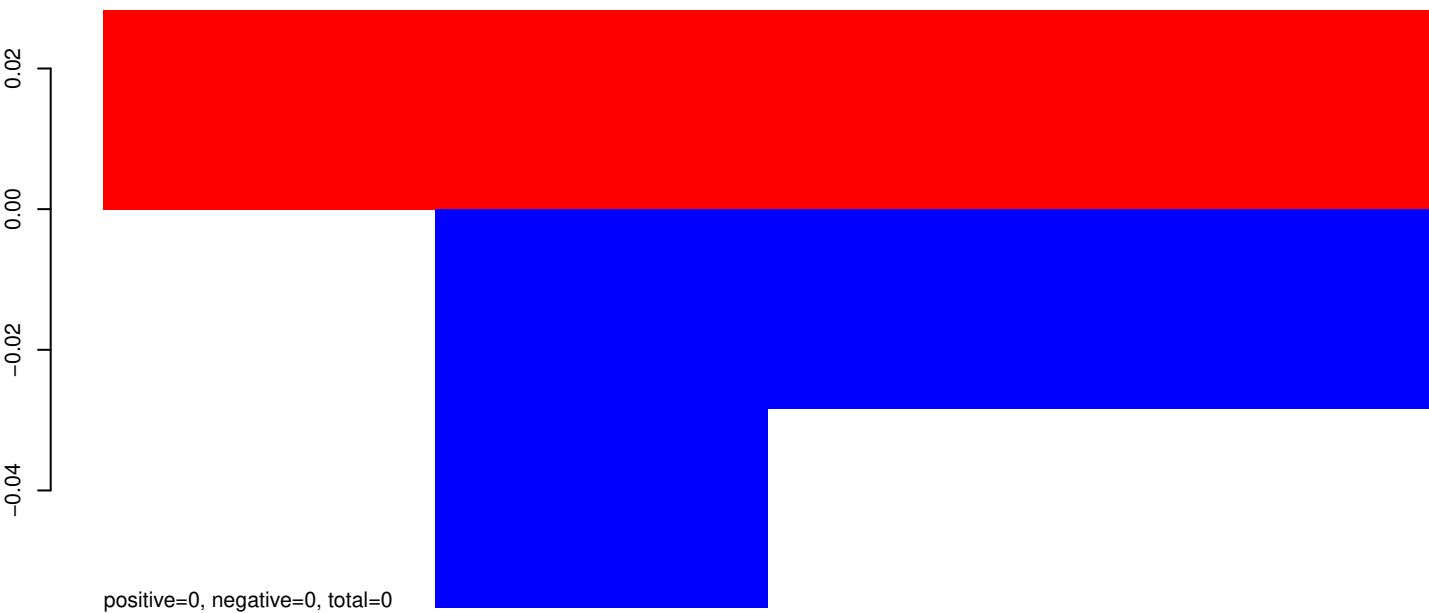




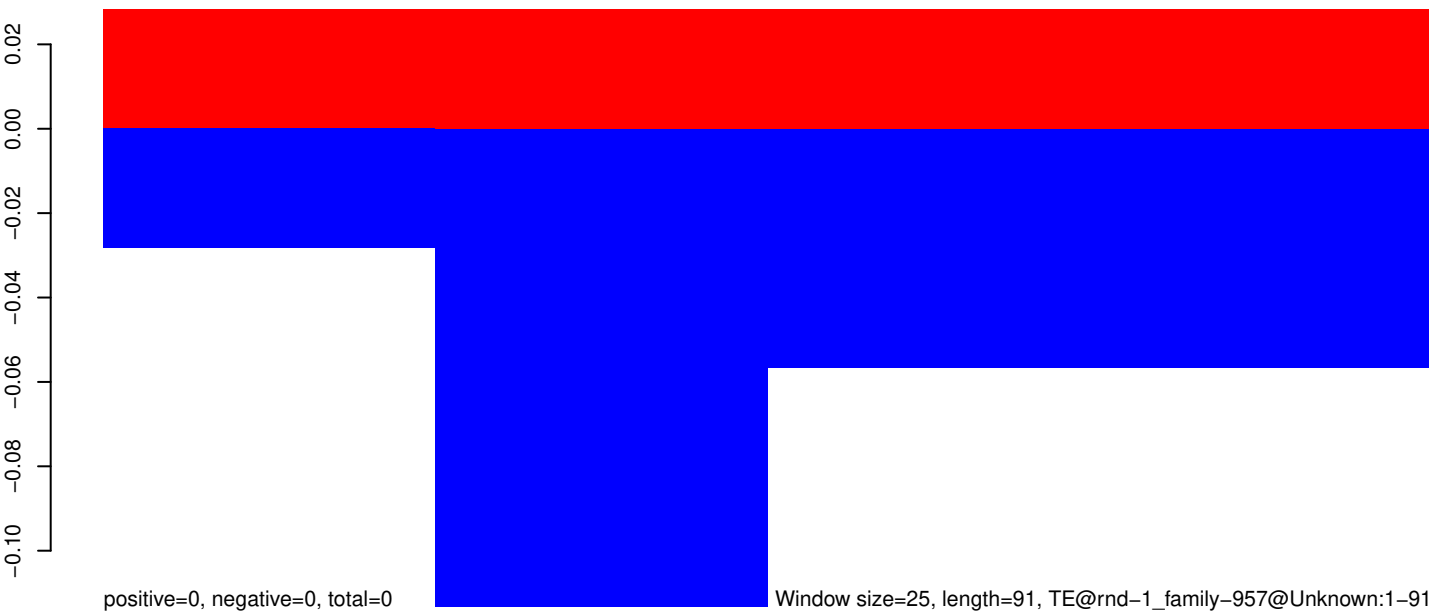
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



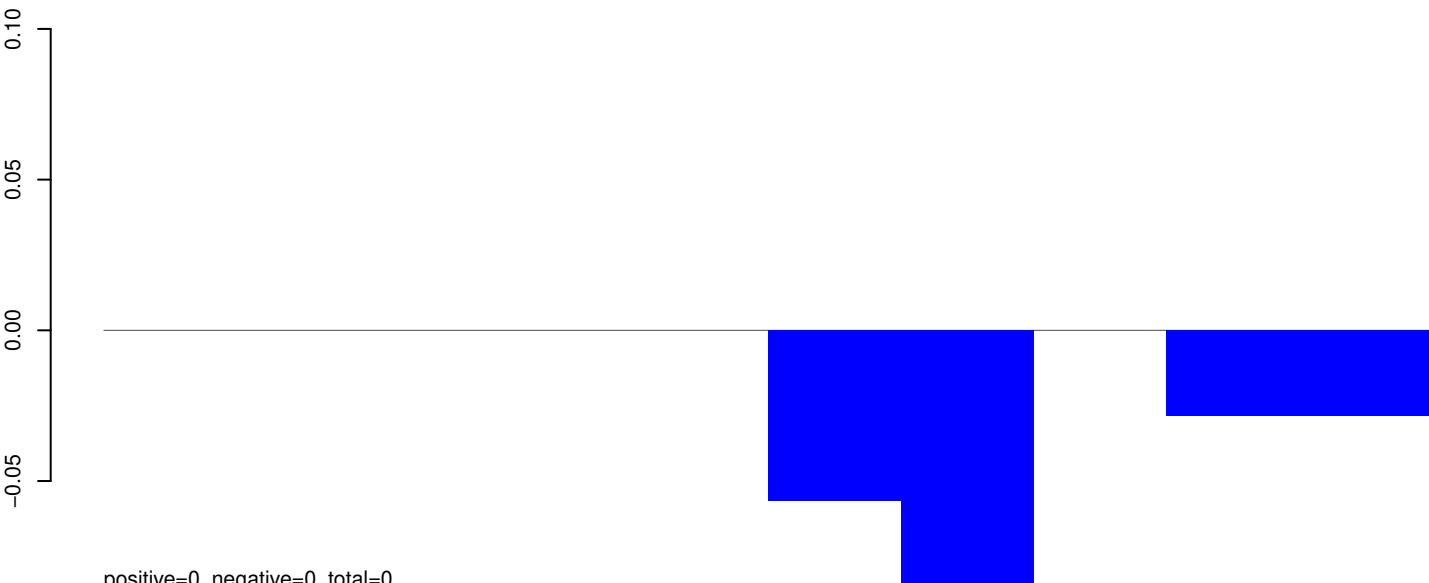
40 60 80 100 120

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



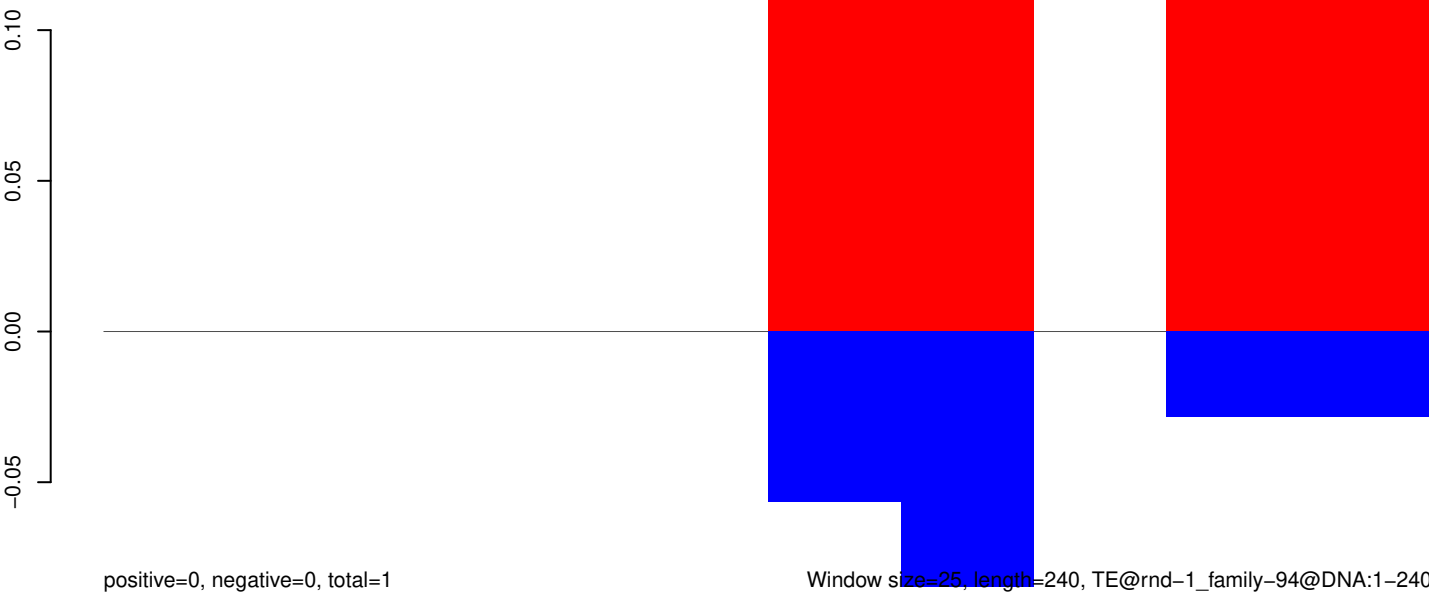
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

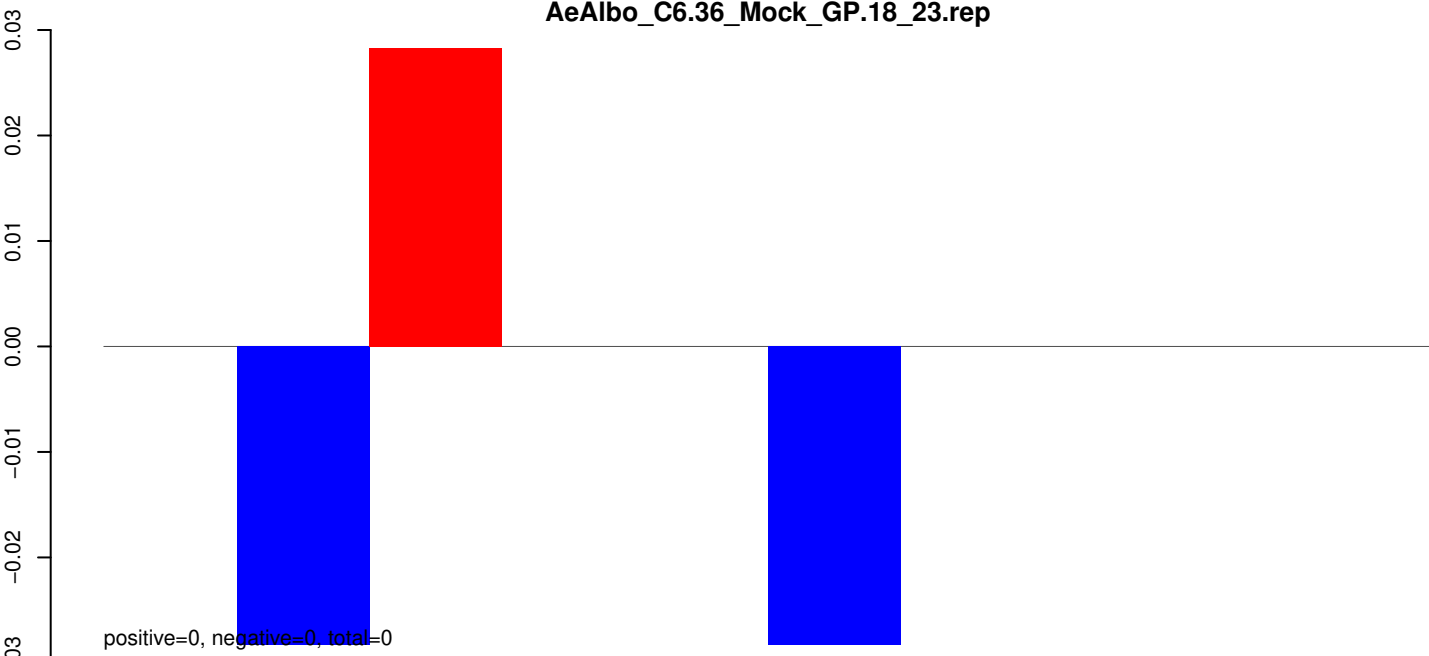


positive=0, negative=0, total=1

Window size=25, length=240, TE@rnd-1\_family-94@DNA:1-240

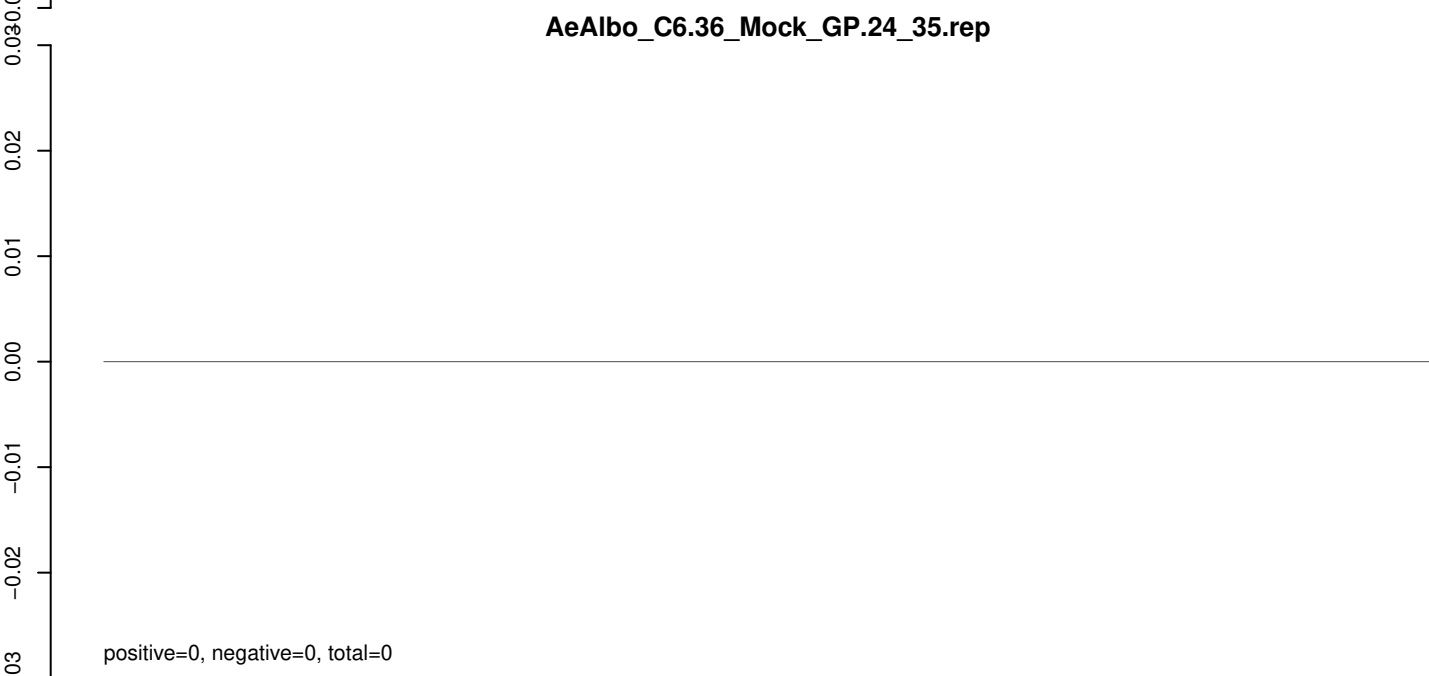
50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



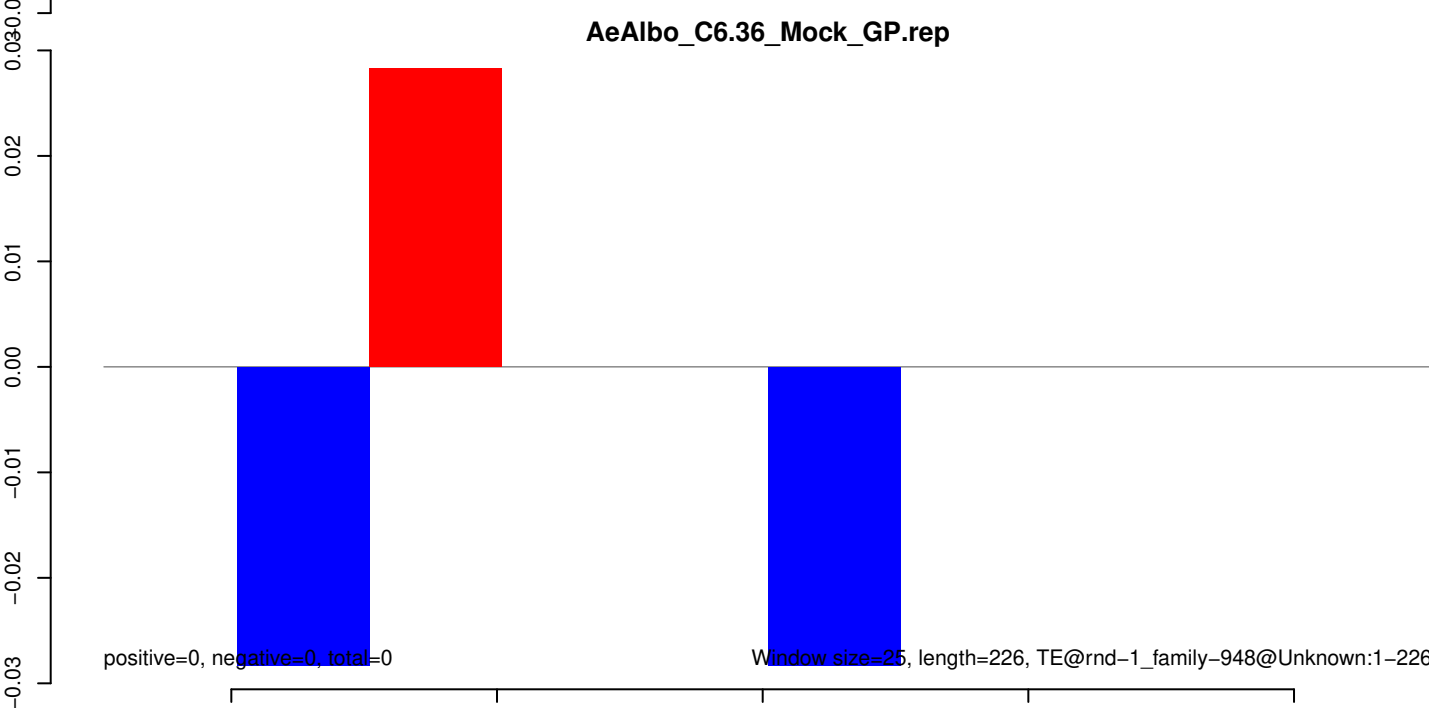
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

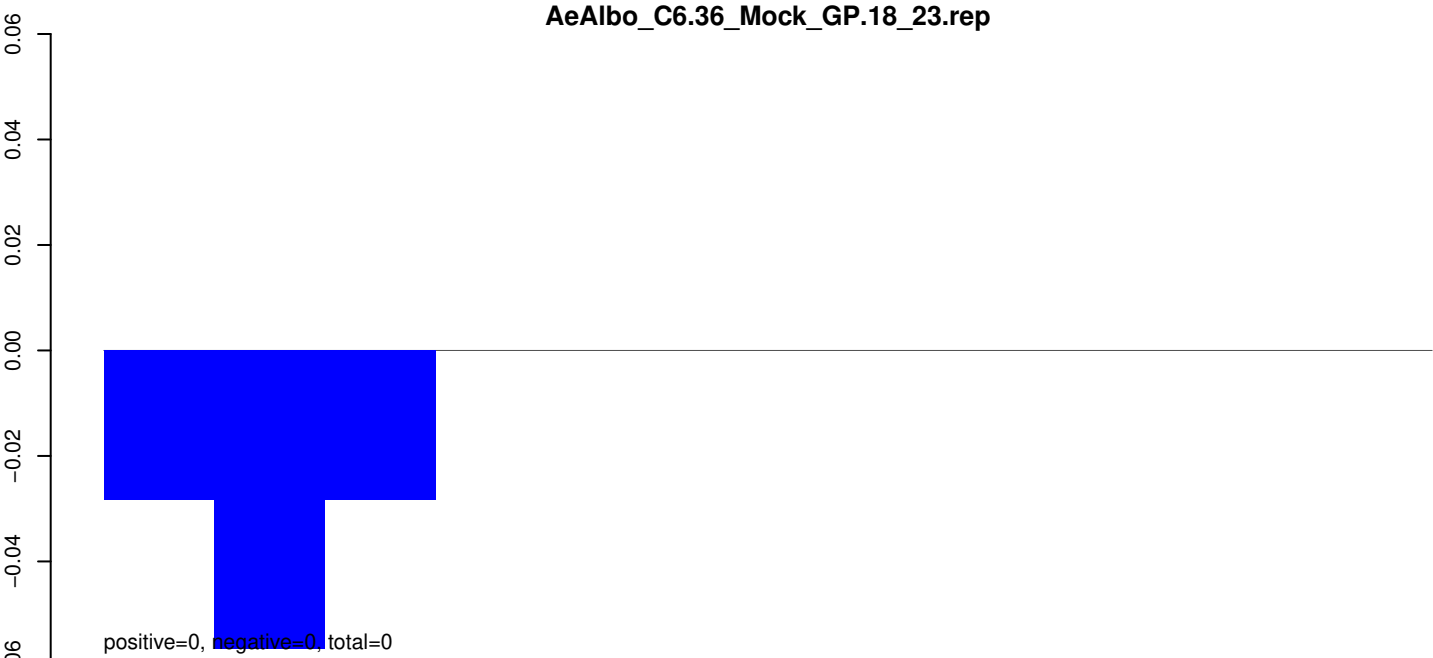


positive=0, negative=0, total=0

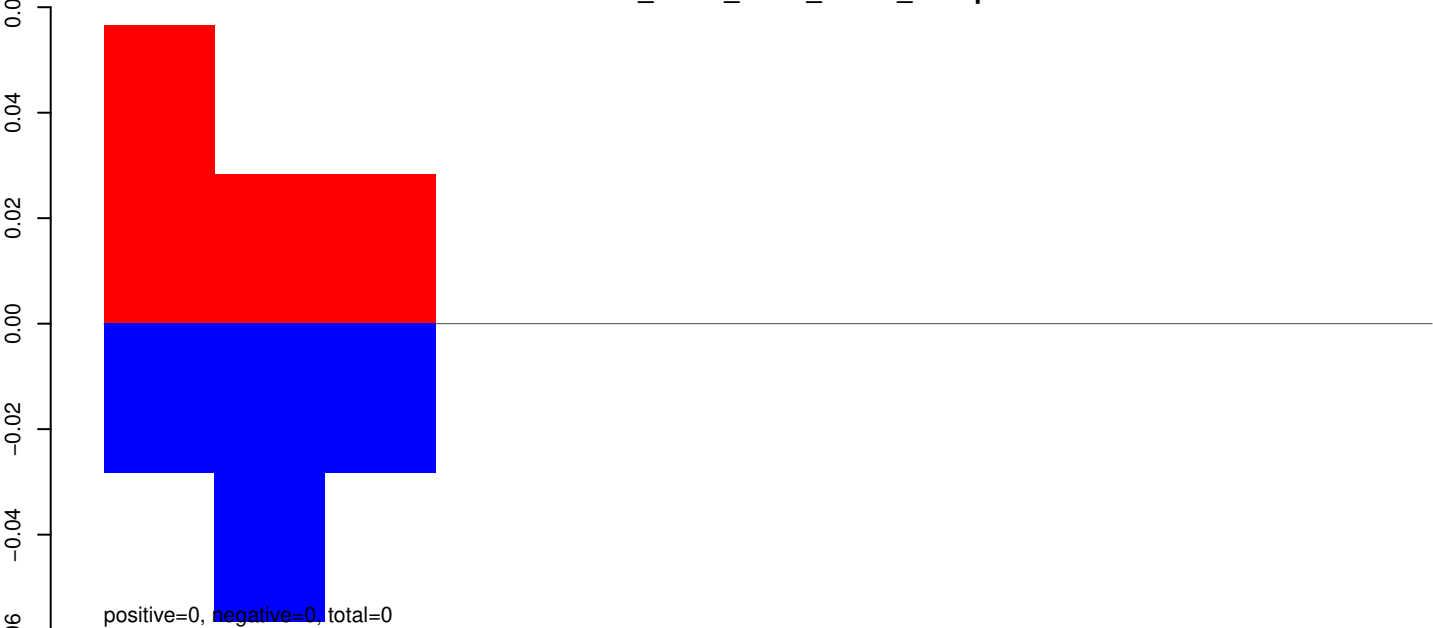
Window size=25, length=226, TE@rnd-1\_family-948@Unknown:1-226

50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



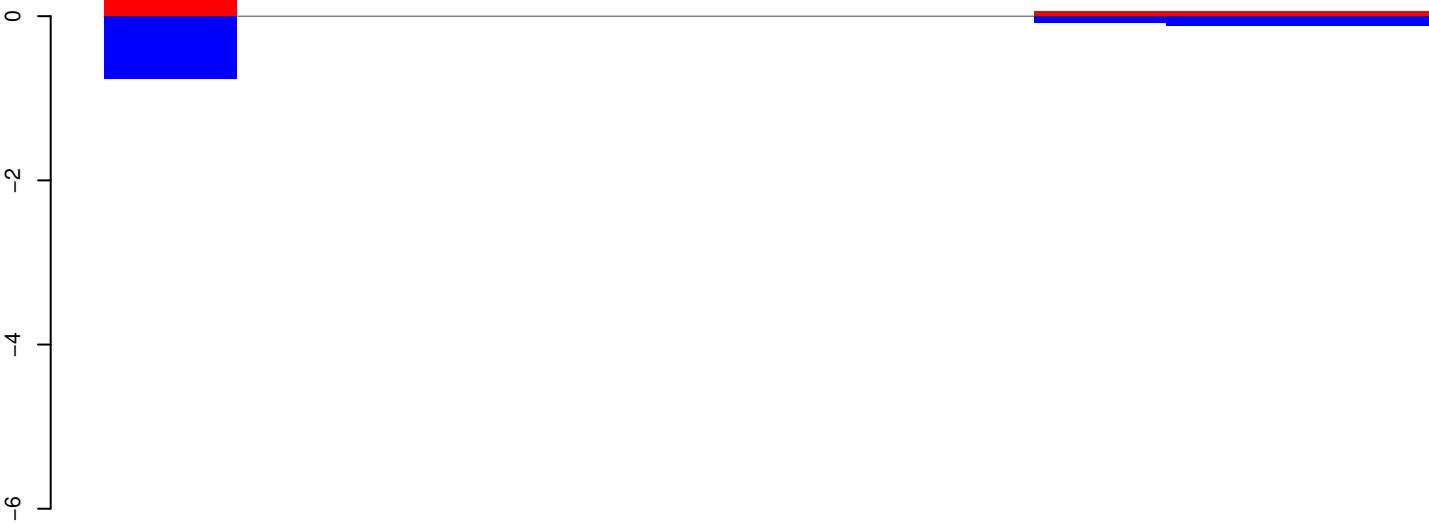
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

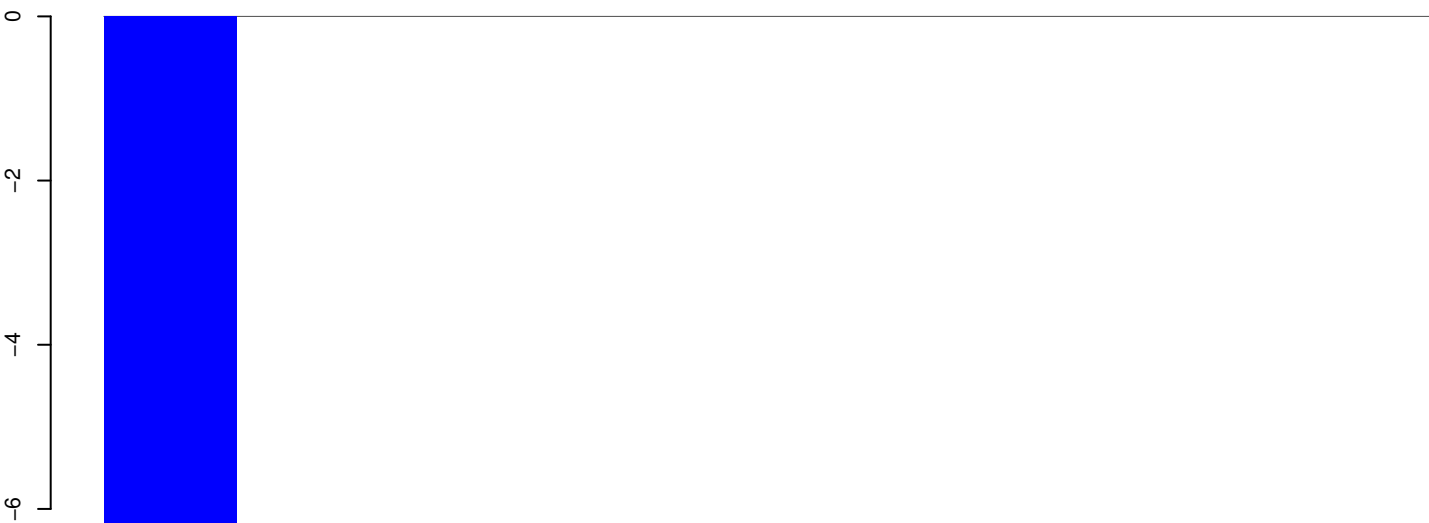


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



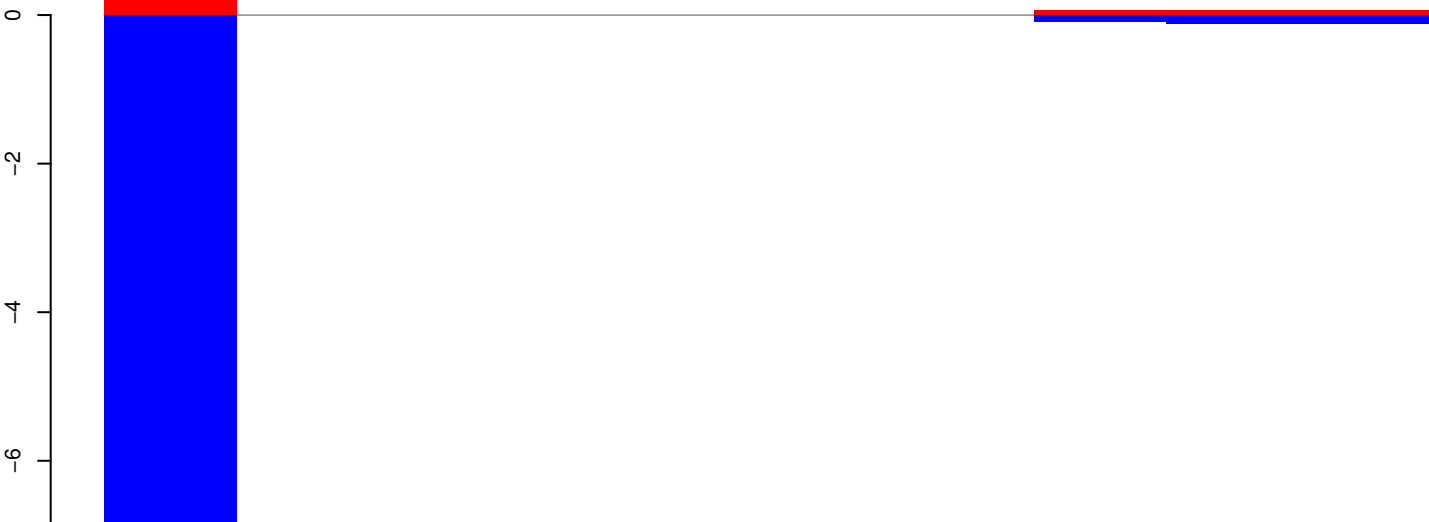
positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=7, total=7

AeAlbo\_C6.36\_Mock\_GP.rep

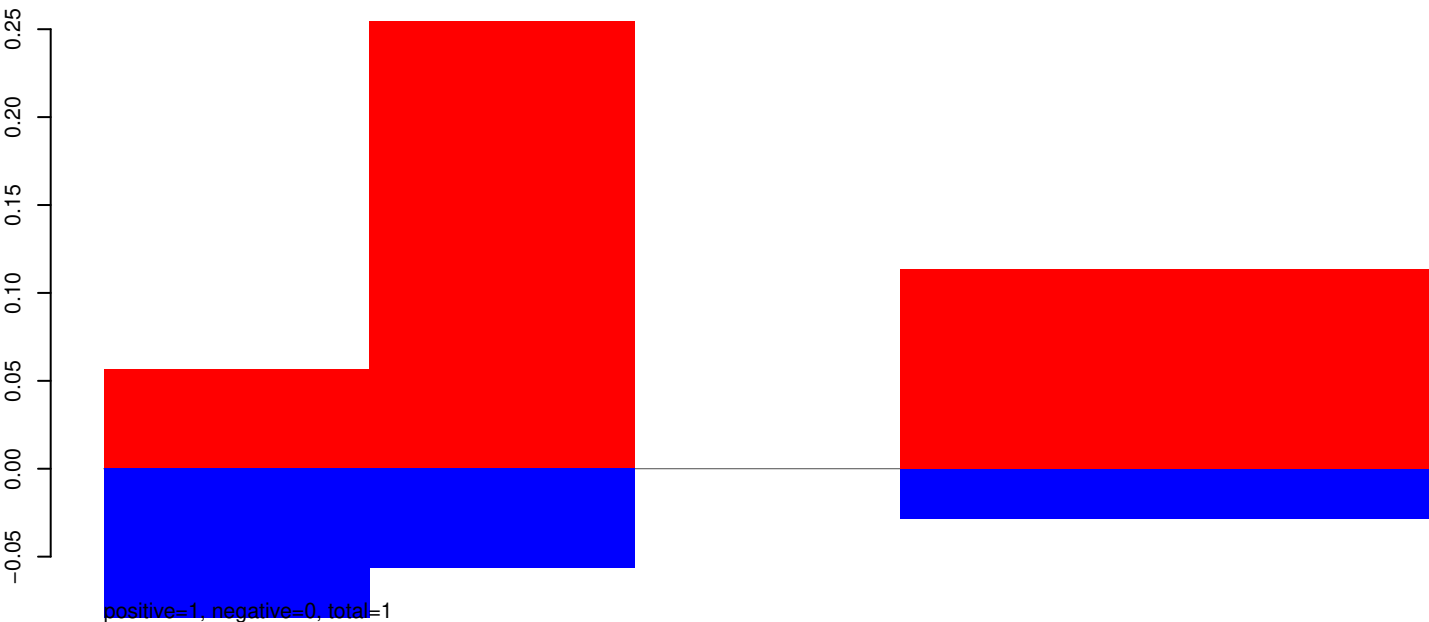


positive=0, negative=8, total=9

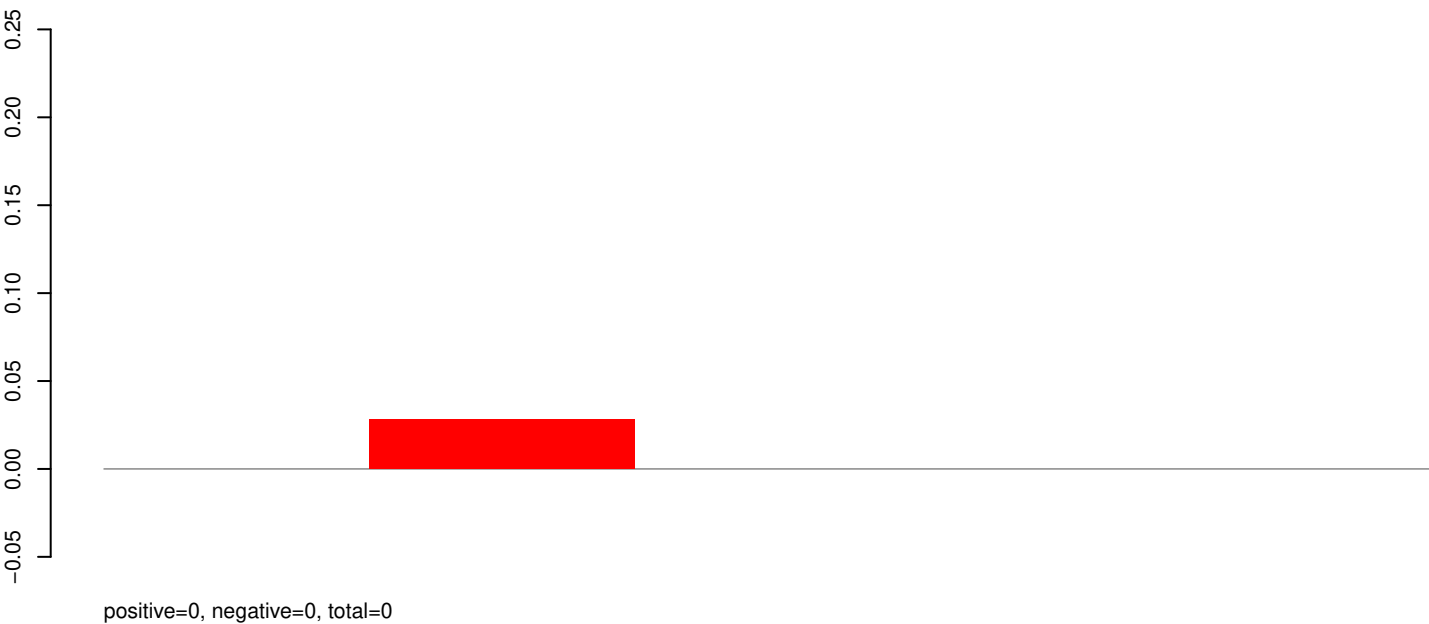
Window size=25, length=236, TE@rnd-1\_family-900@Unknown:1-236

50 100 150 200 250

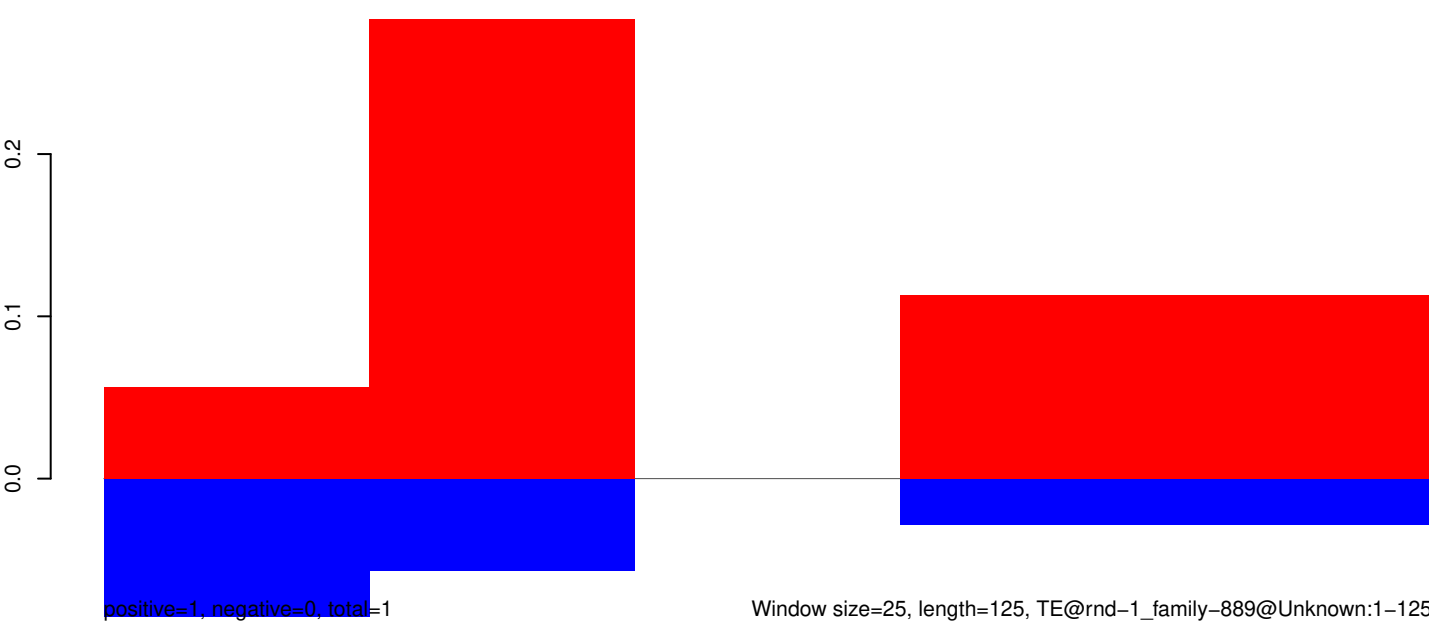
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



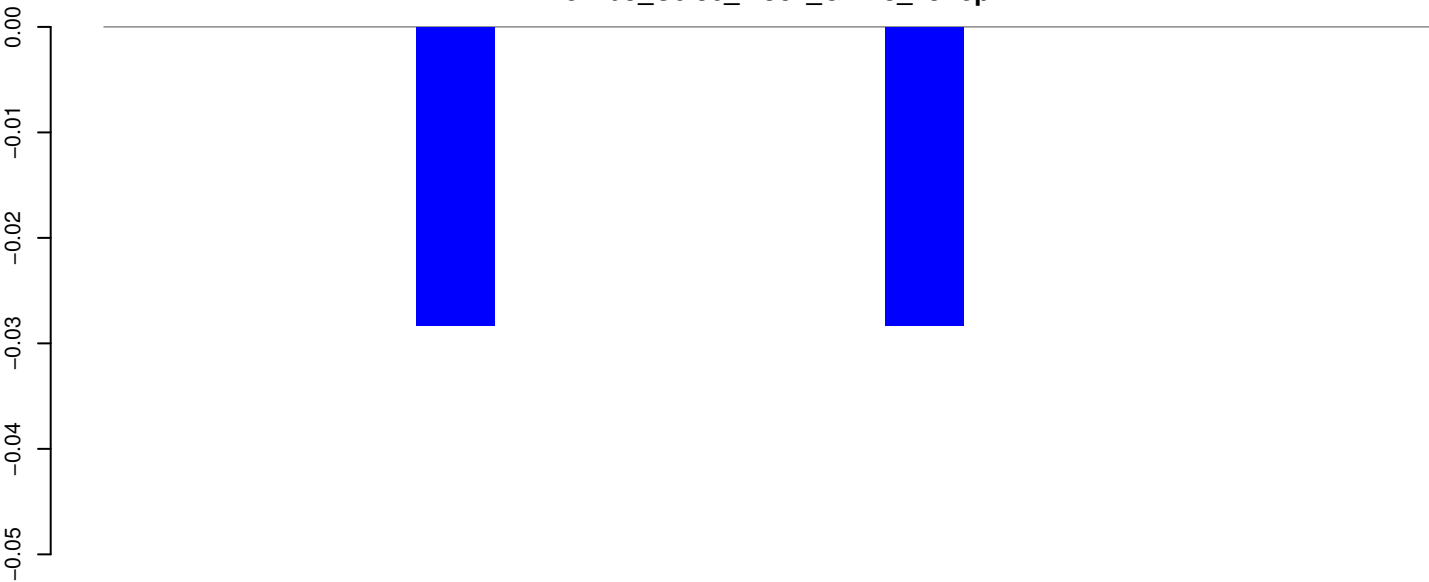
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

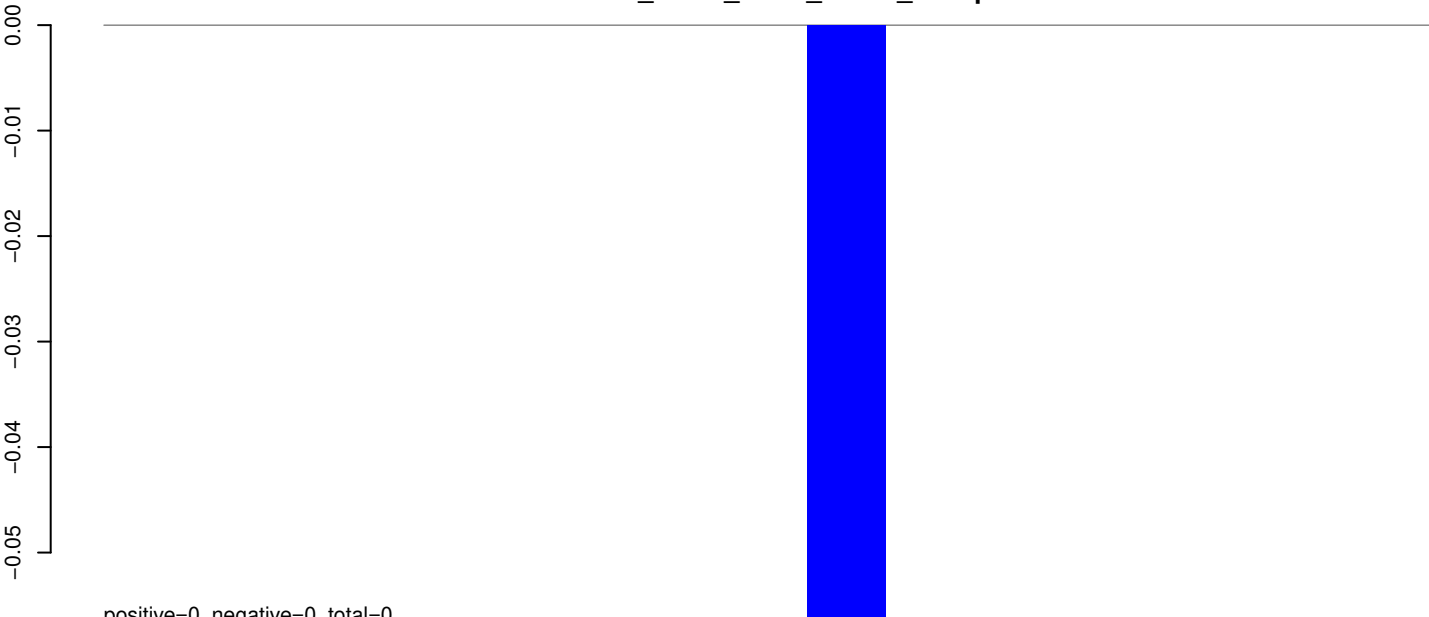


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



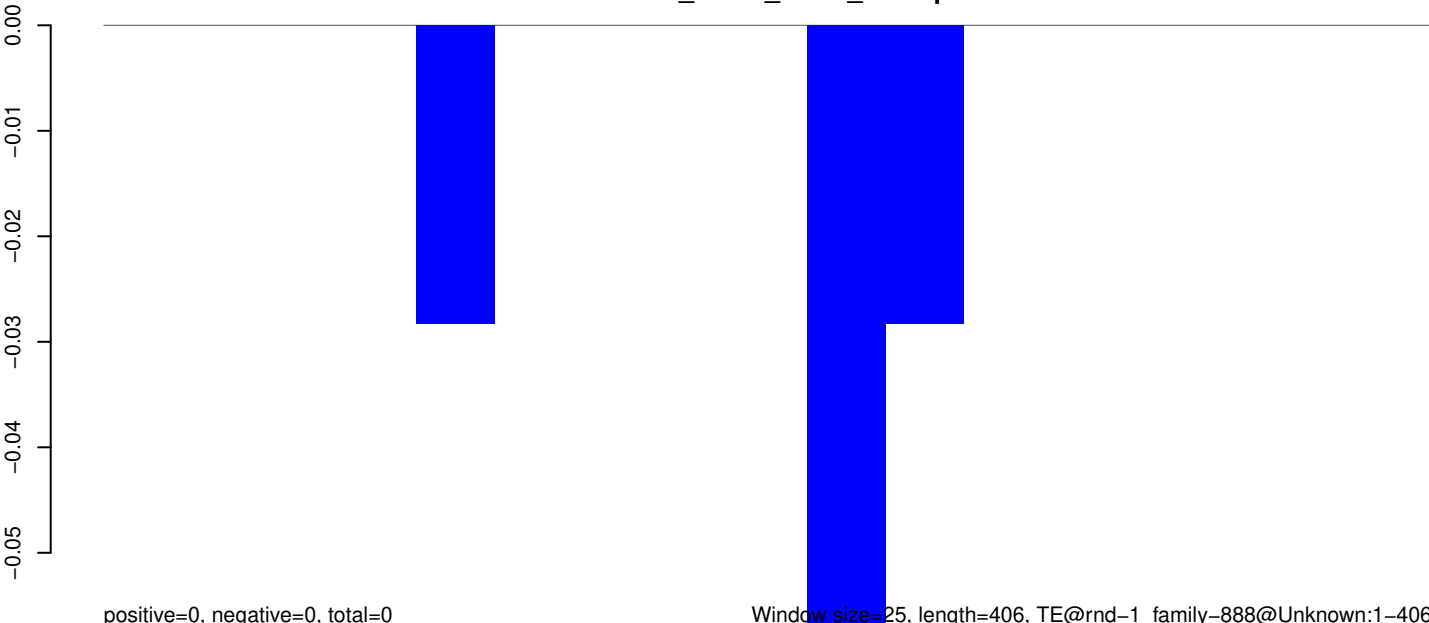
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

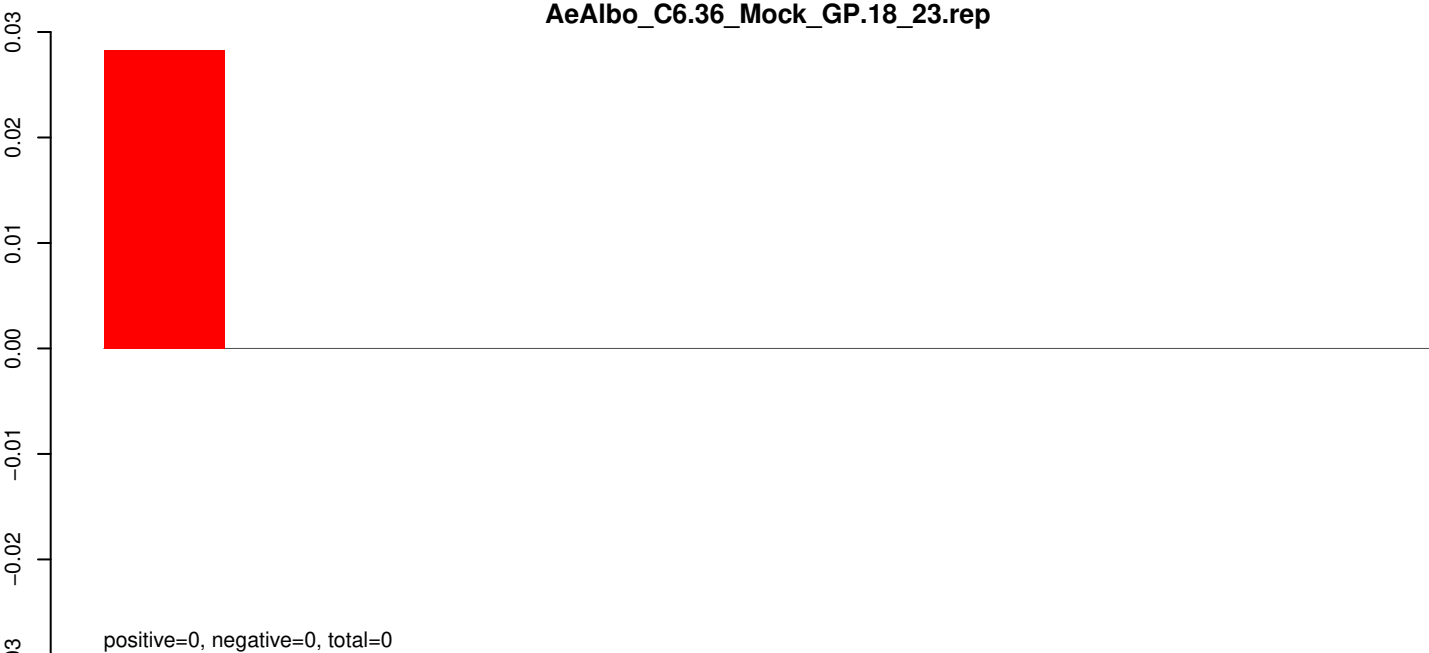


positive=0, negative=0, total=0

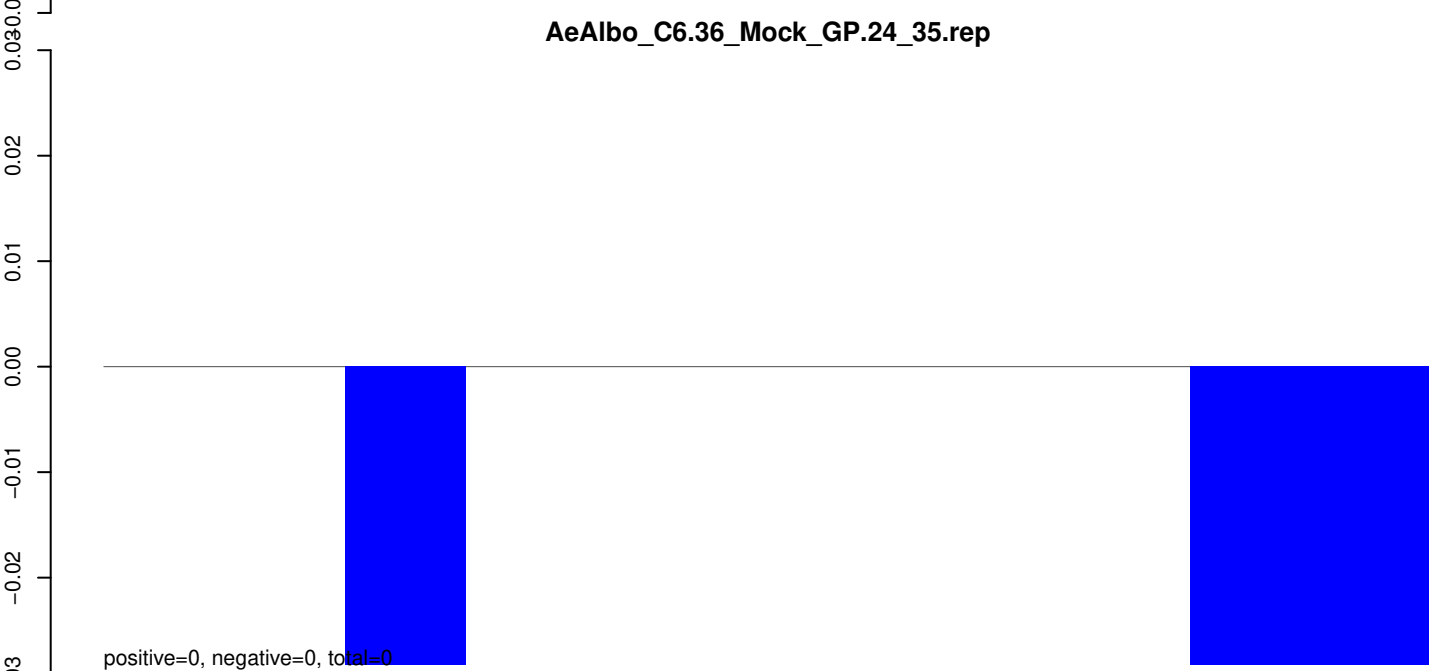
Window size=25, length=406, TE@rnd-1\_family-888@Unknown:1-406

100 200 300 400

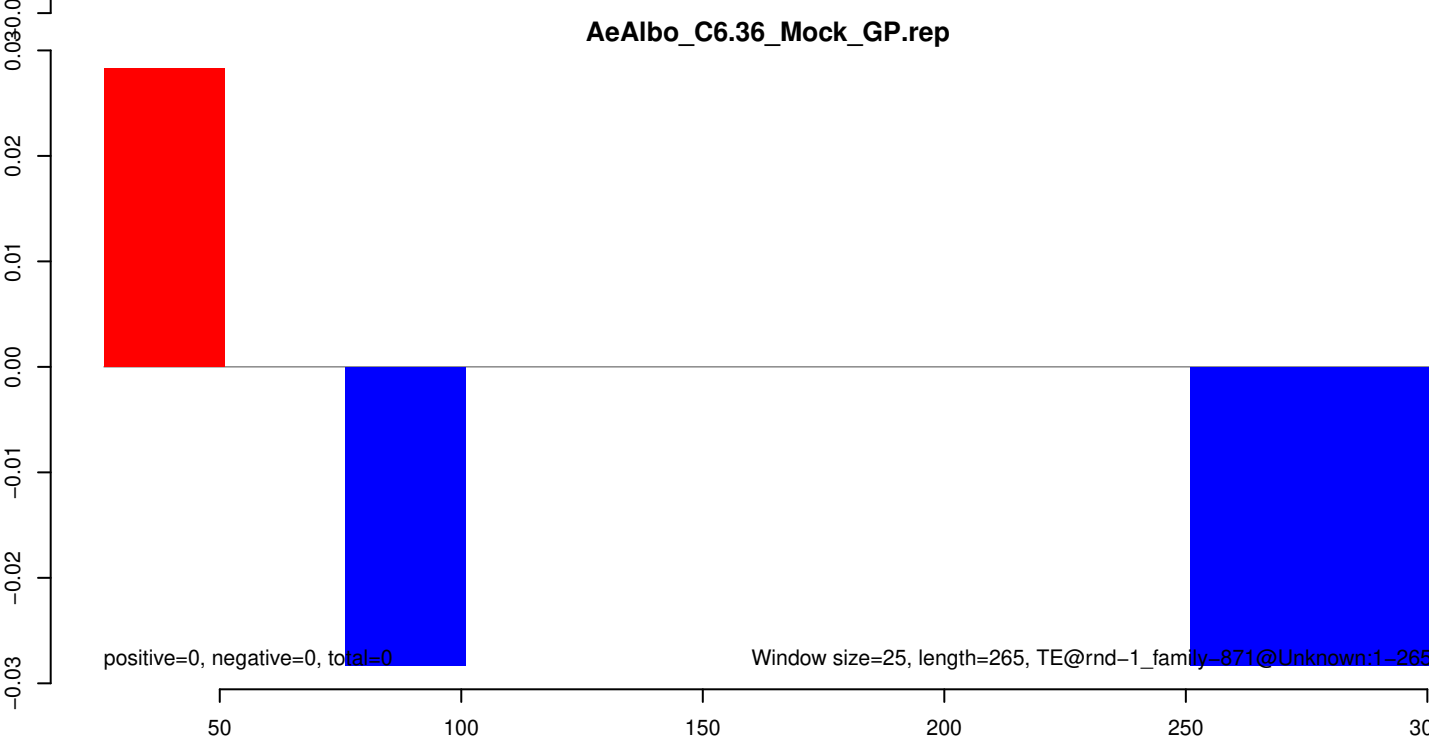
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

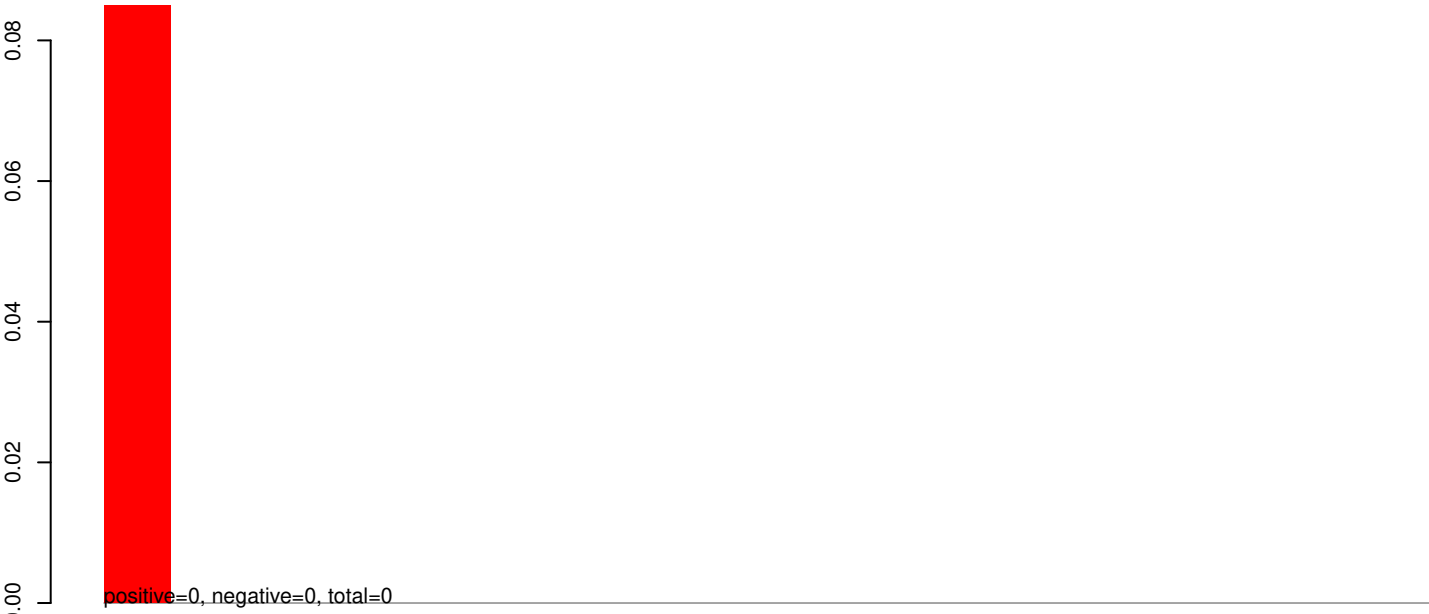


**AeAlbo\_C6.36\_Mock\_GP.rep**

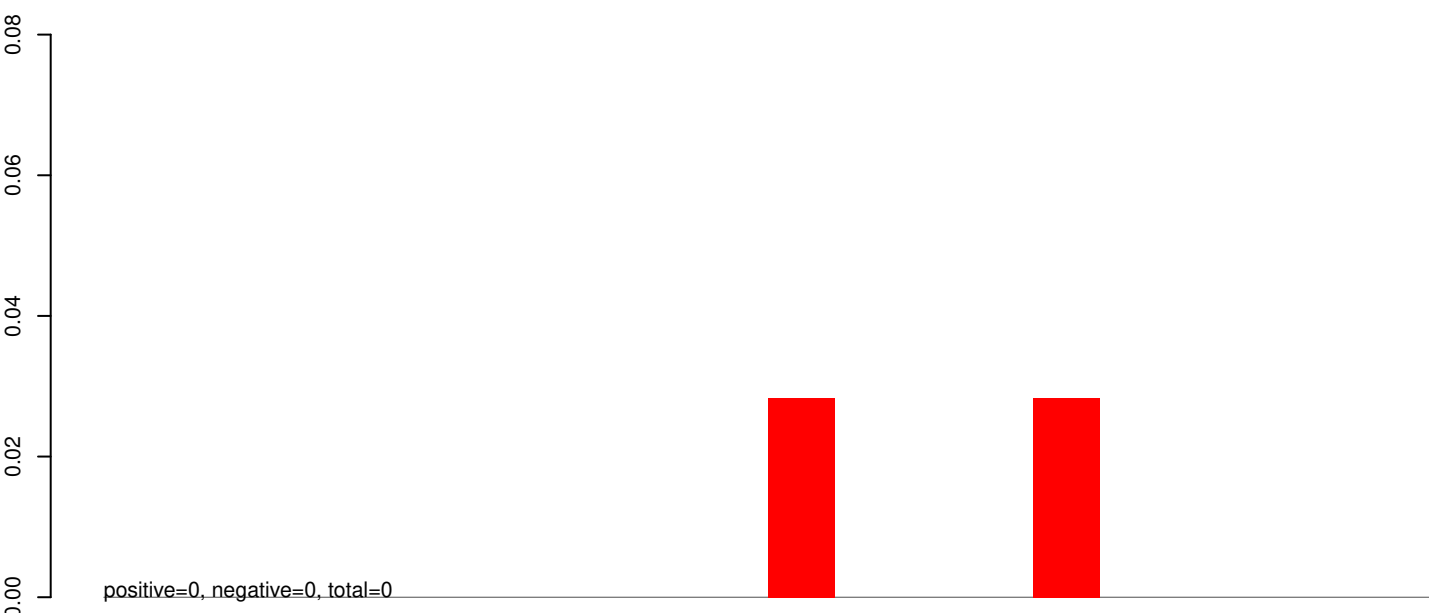




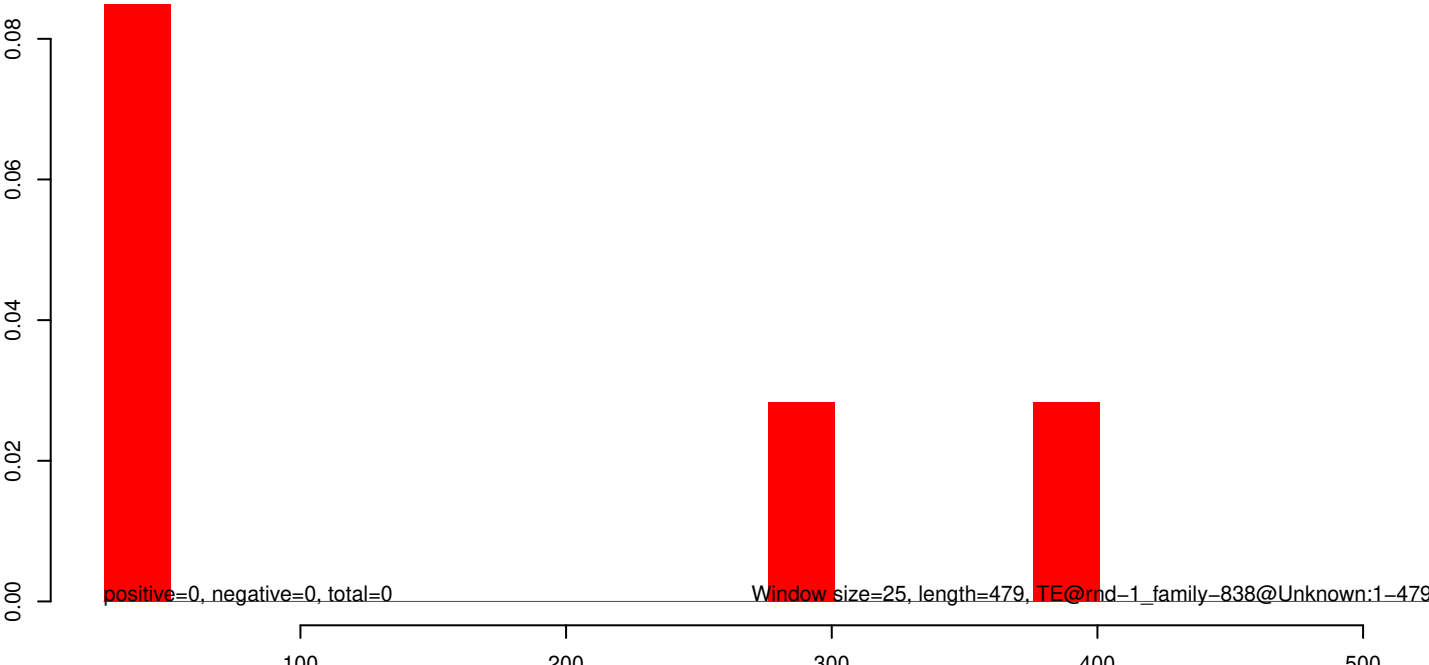
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



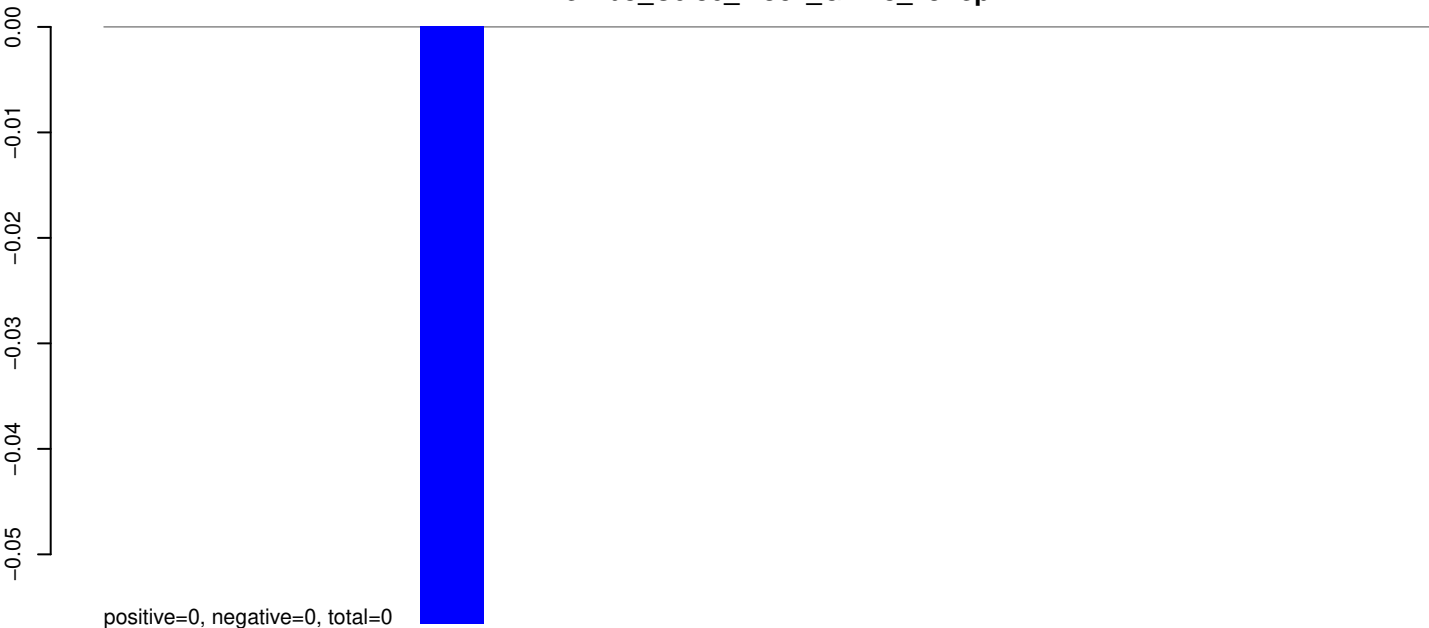
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



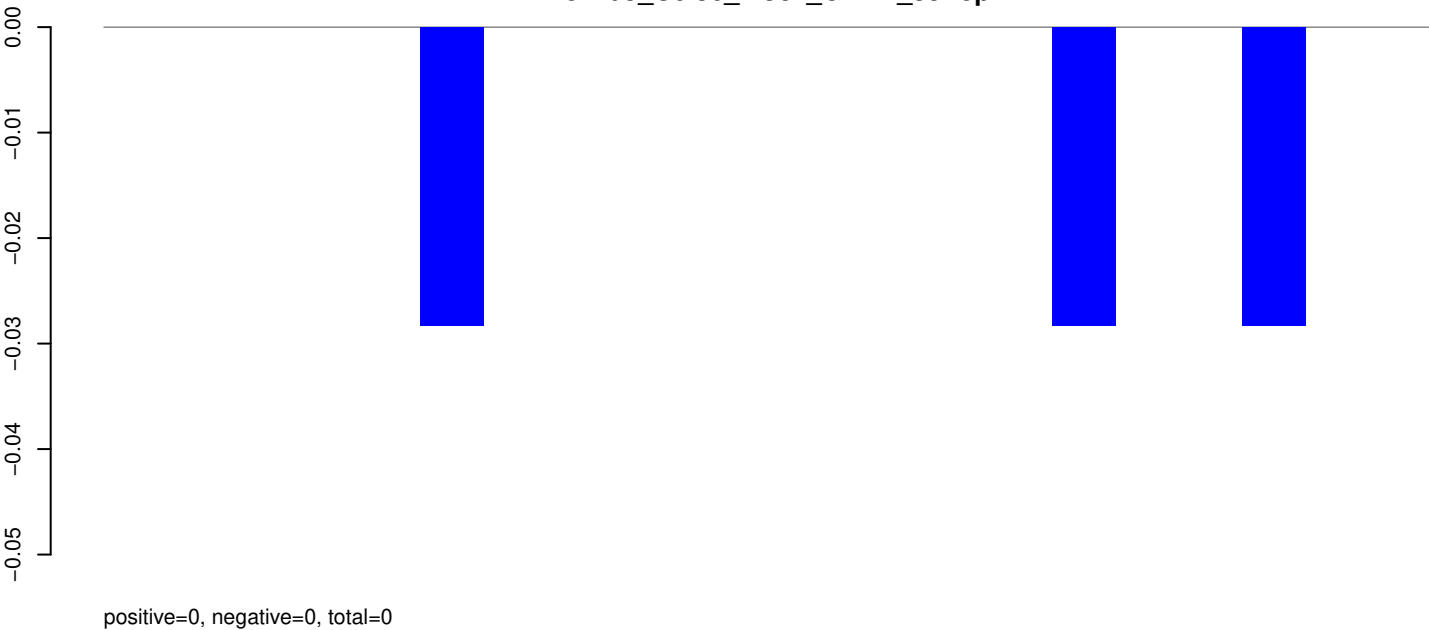
AeAlbo\_C6.36\_Mock\_GP.rep



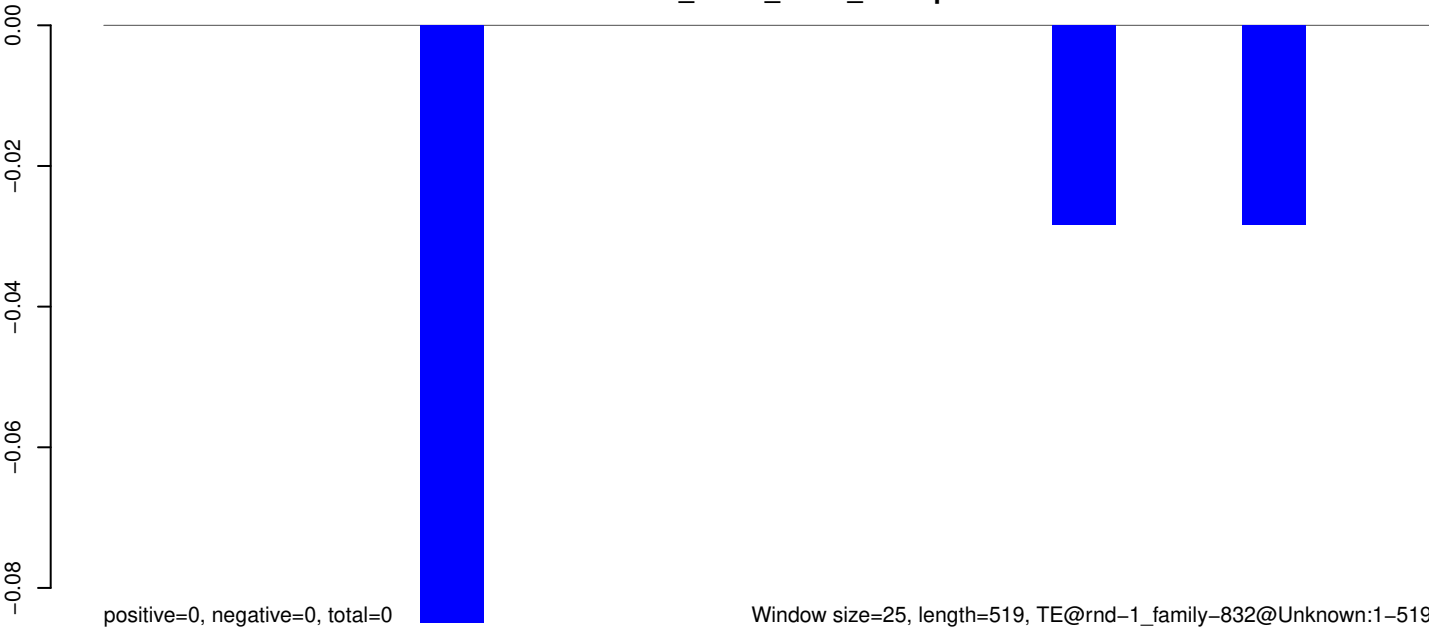
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

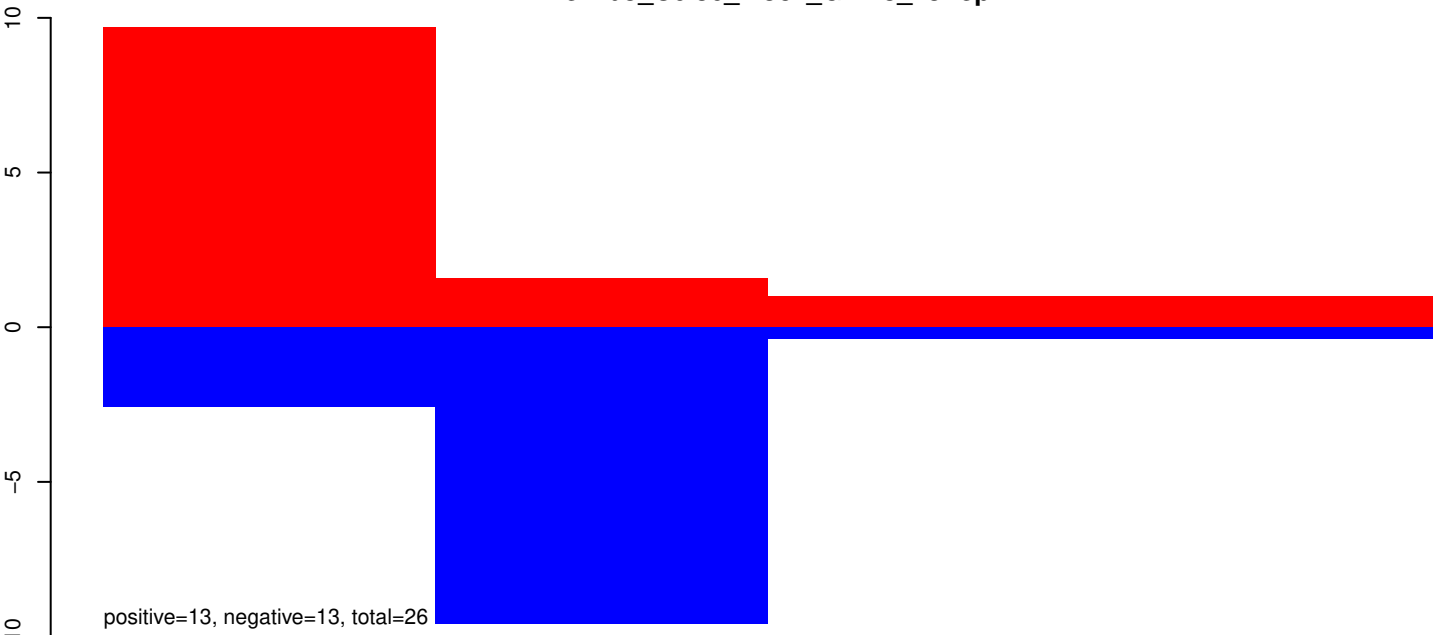
0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

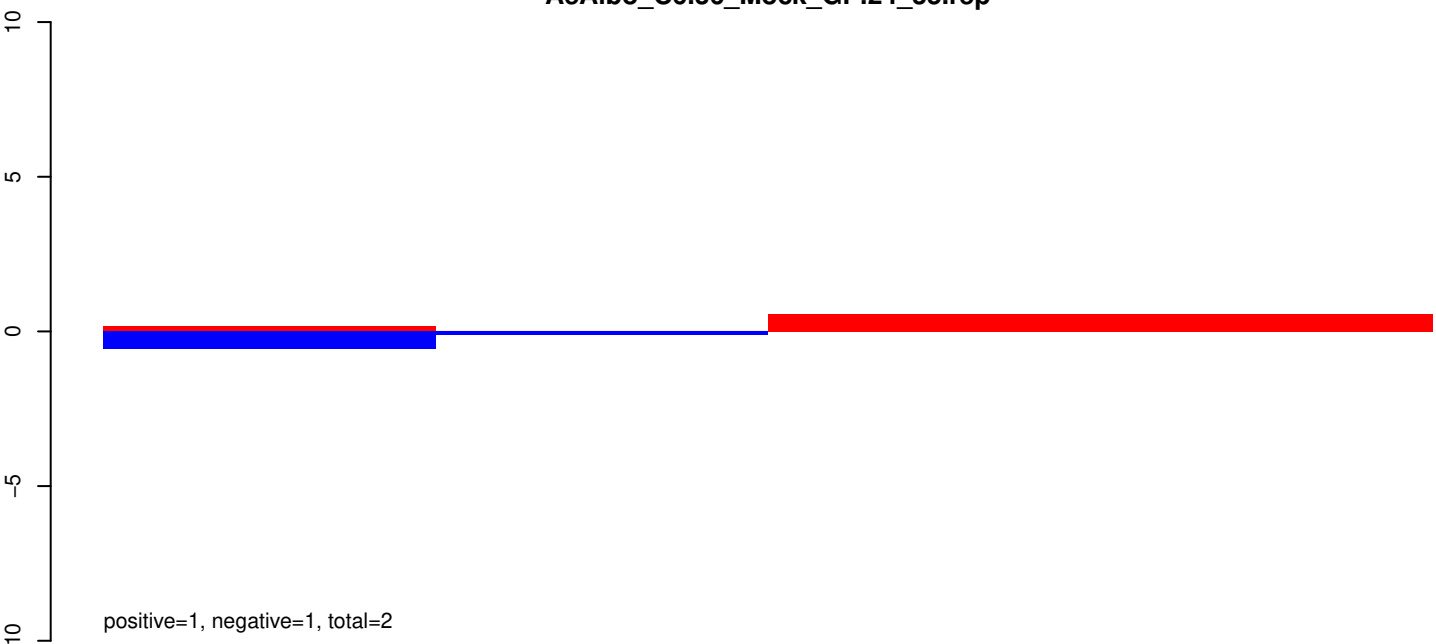
Window size=25, length=252, TE@rnd-1\_family-828@Unknown:1-252

50 100 150 200 250 300

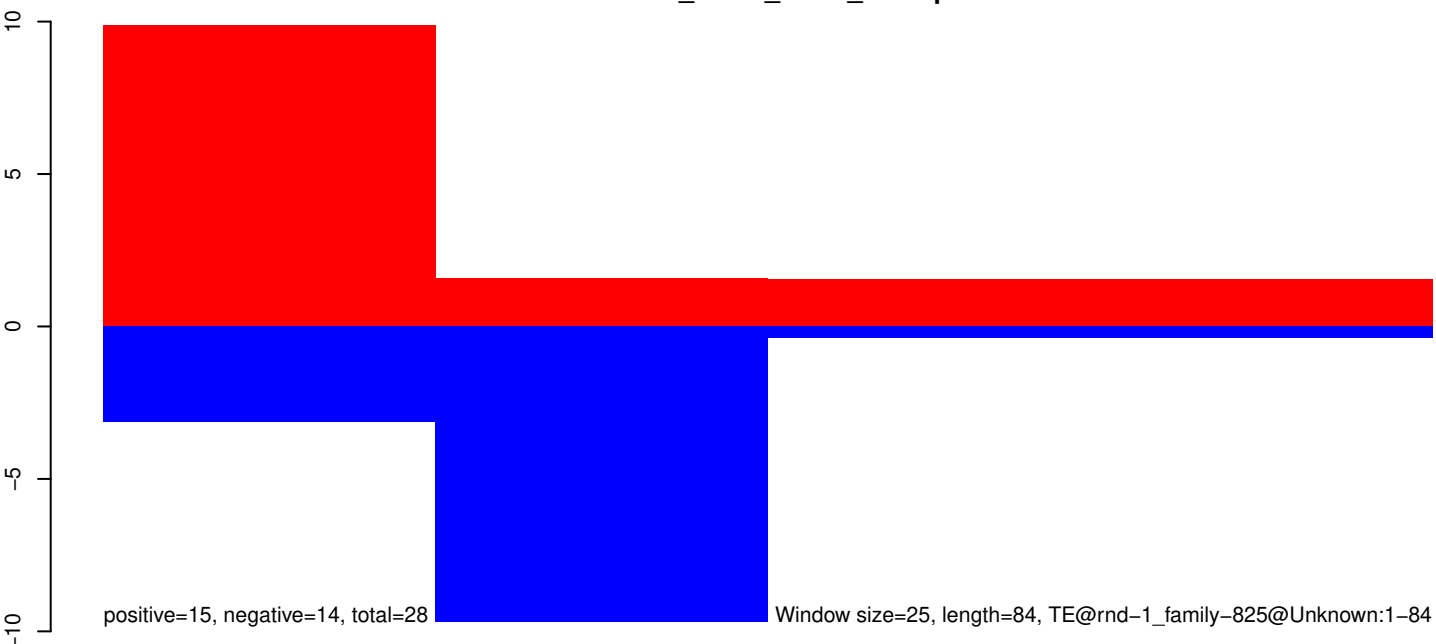
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

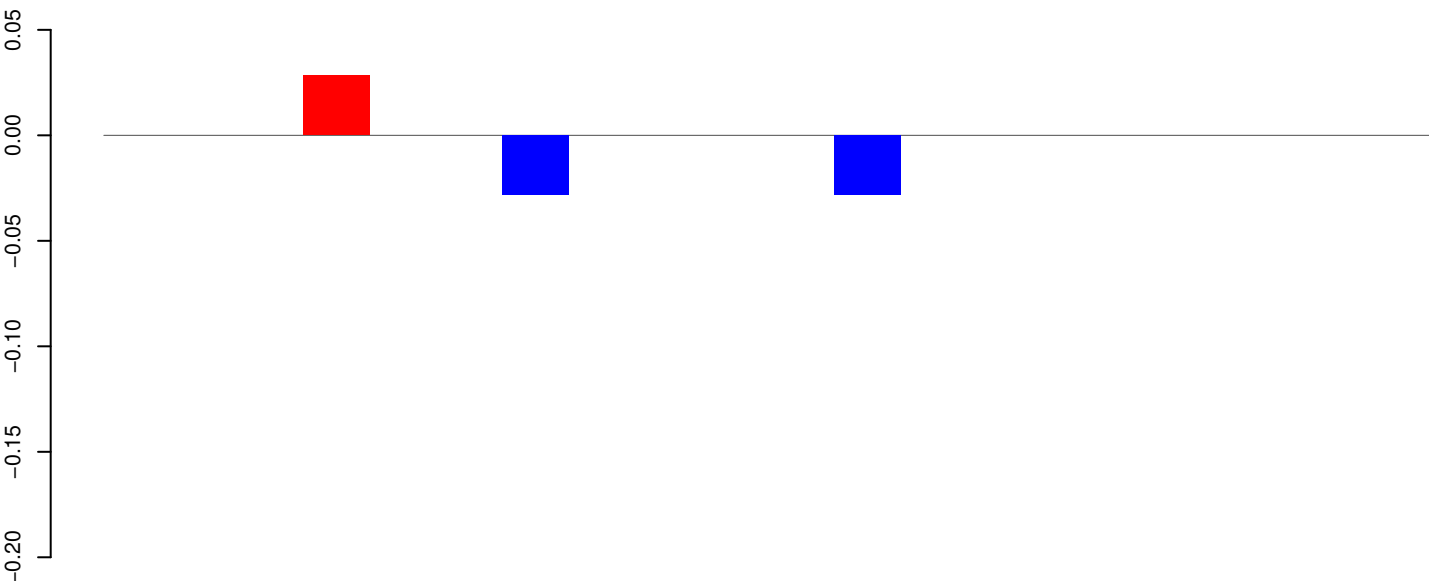


**AeAlbo\_C6.36\_Mock\_GP.rep**



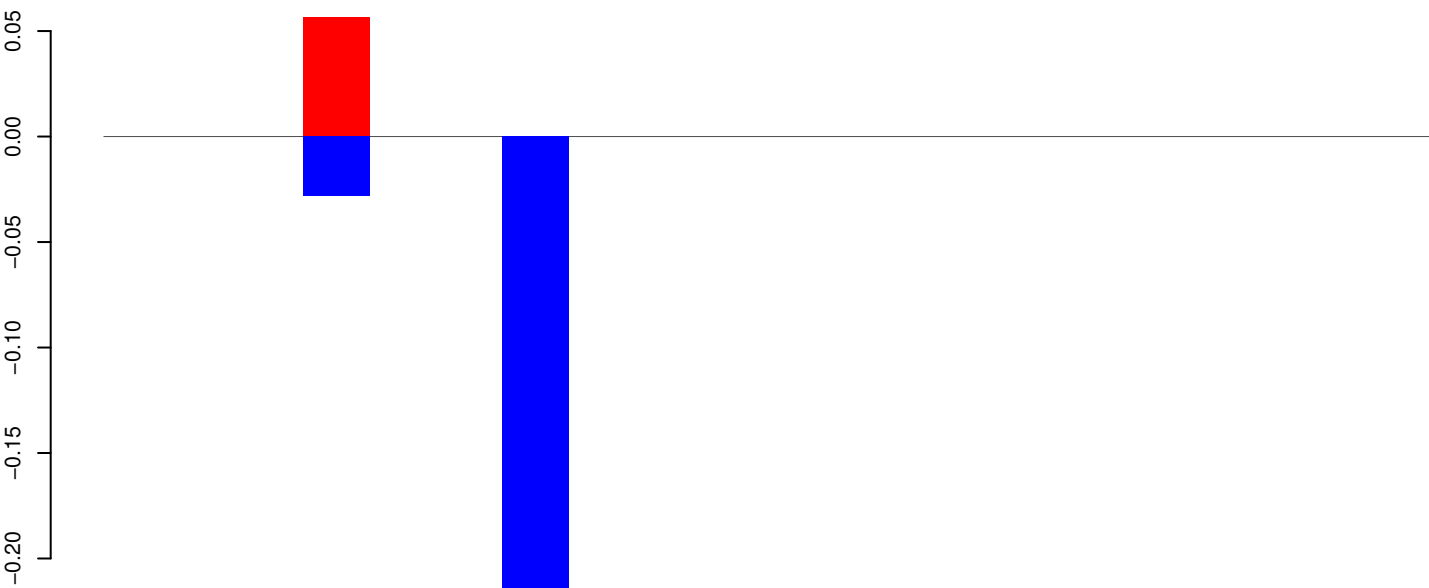
Window size=25, length=84, TE@rnd-1\_family-825@Unknown:1-84

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



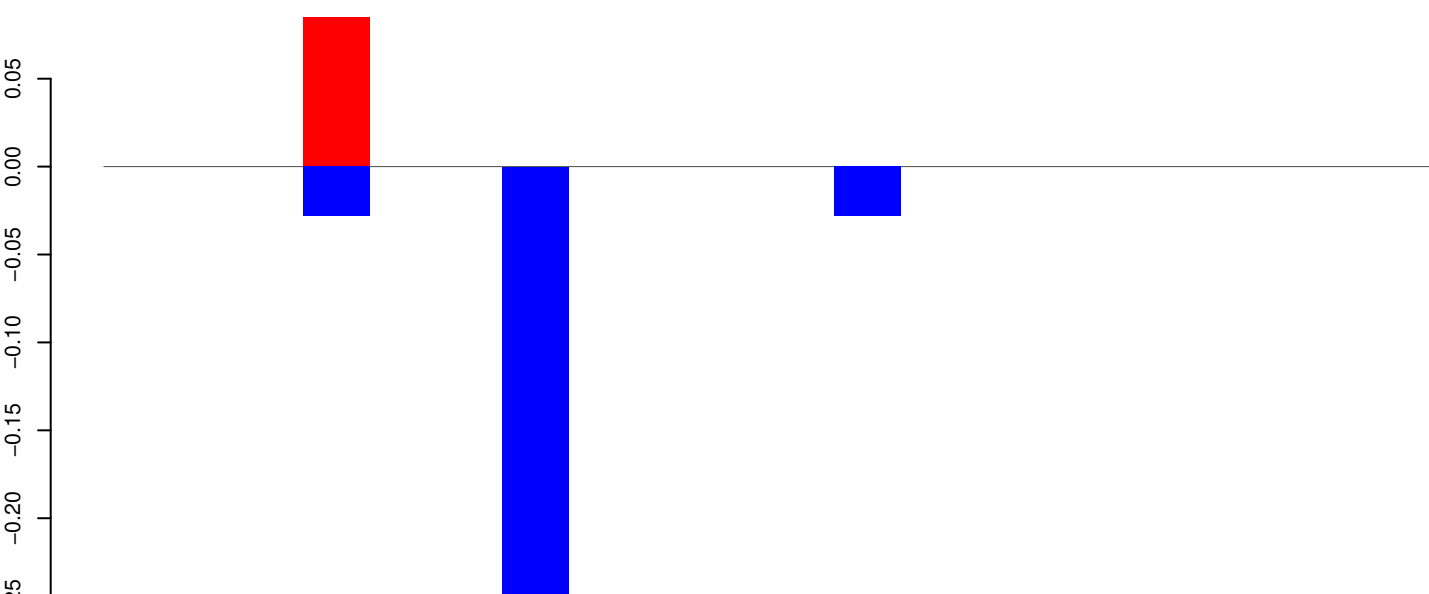
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

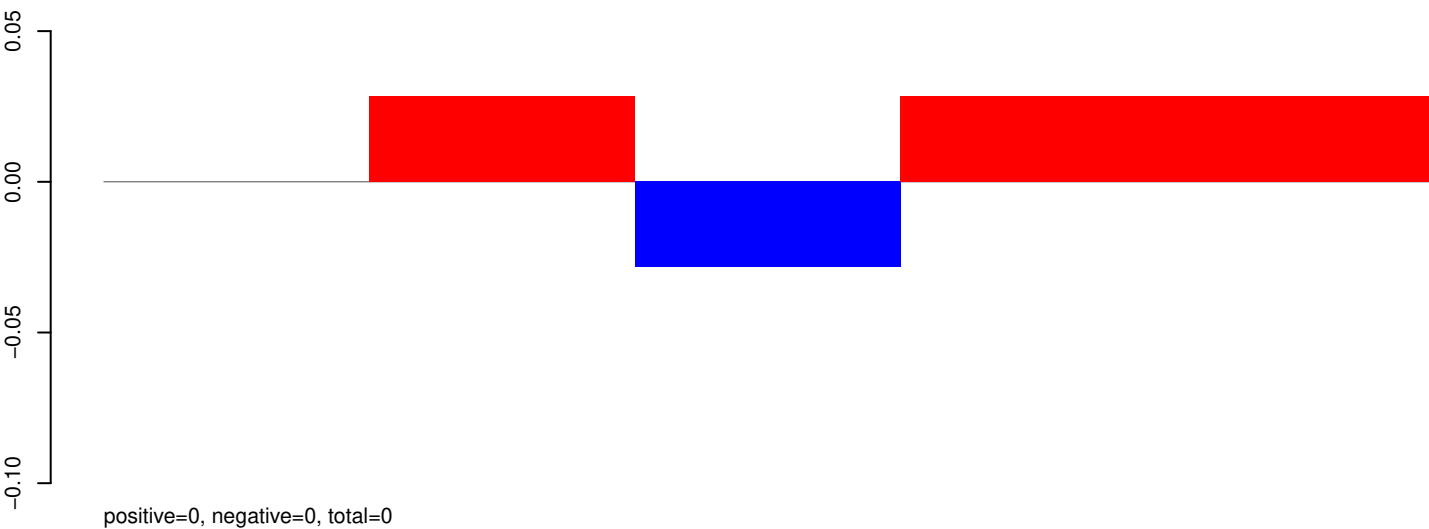


positive=0, negative=0, total=0

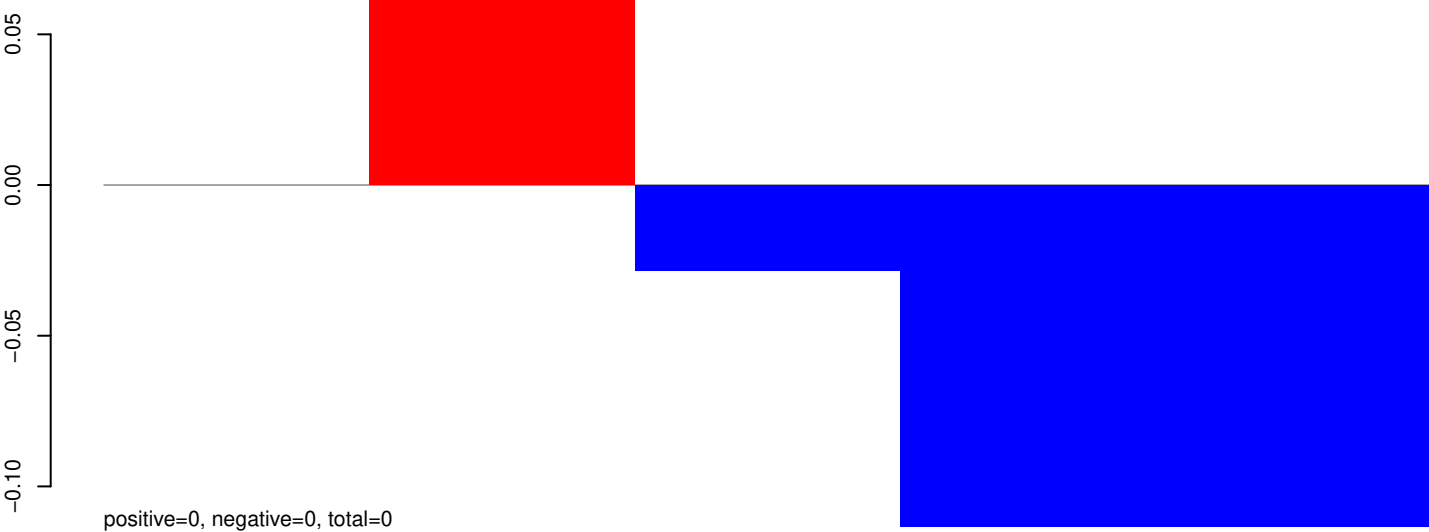
Window size=25, length=476, TE@rnd-1\_family-821@Unknown:1-476

100 200 300 400 500

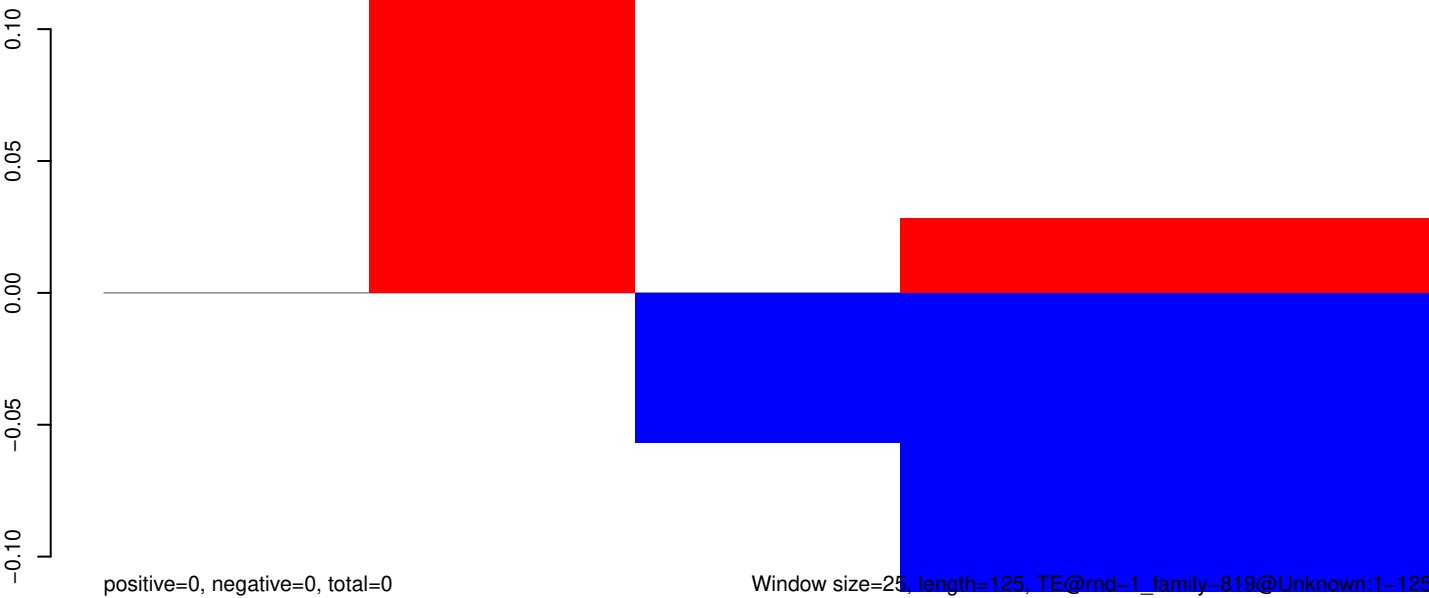
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

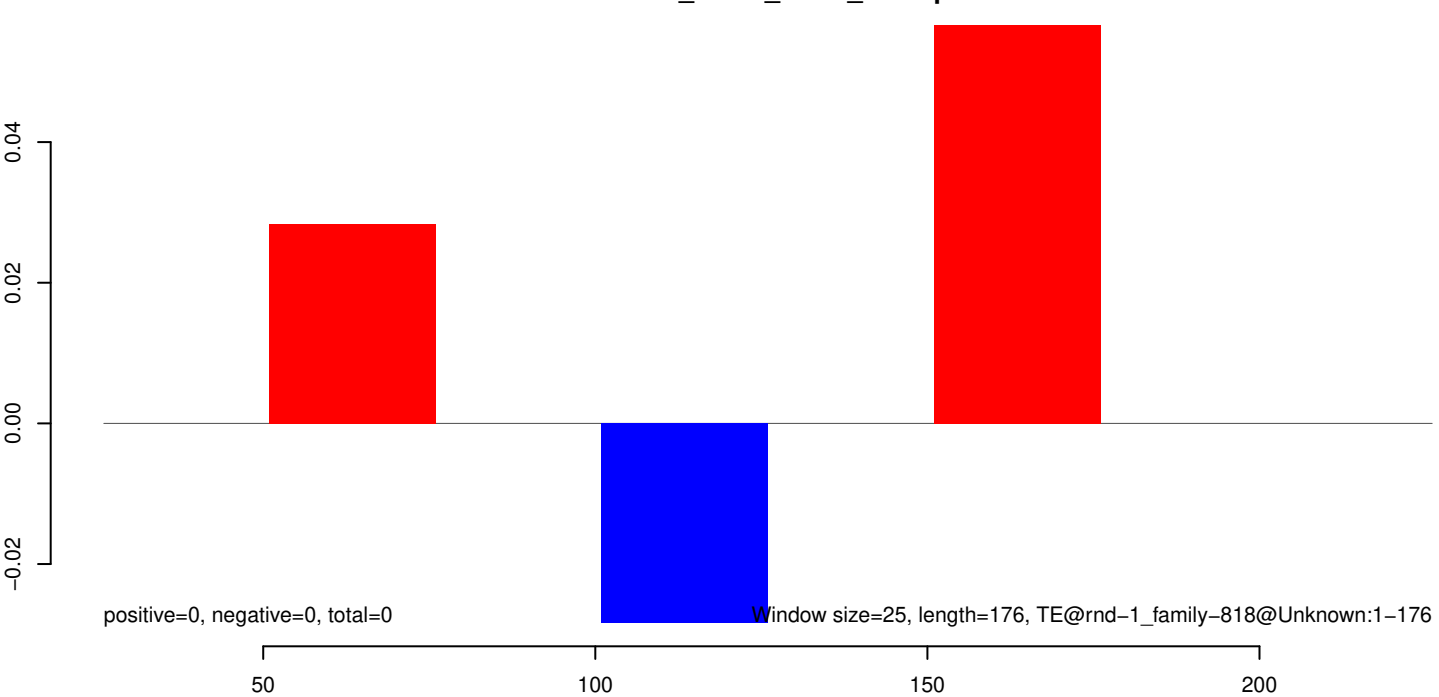
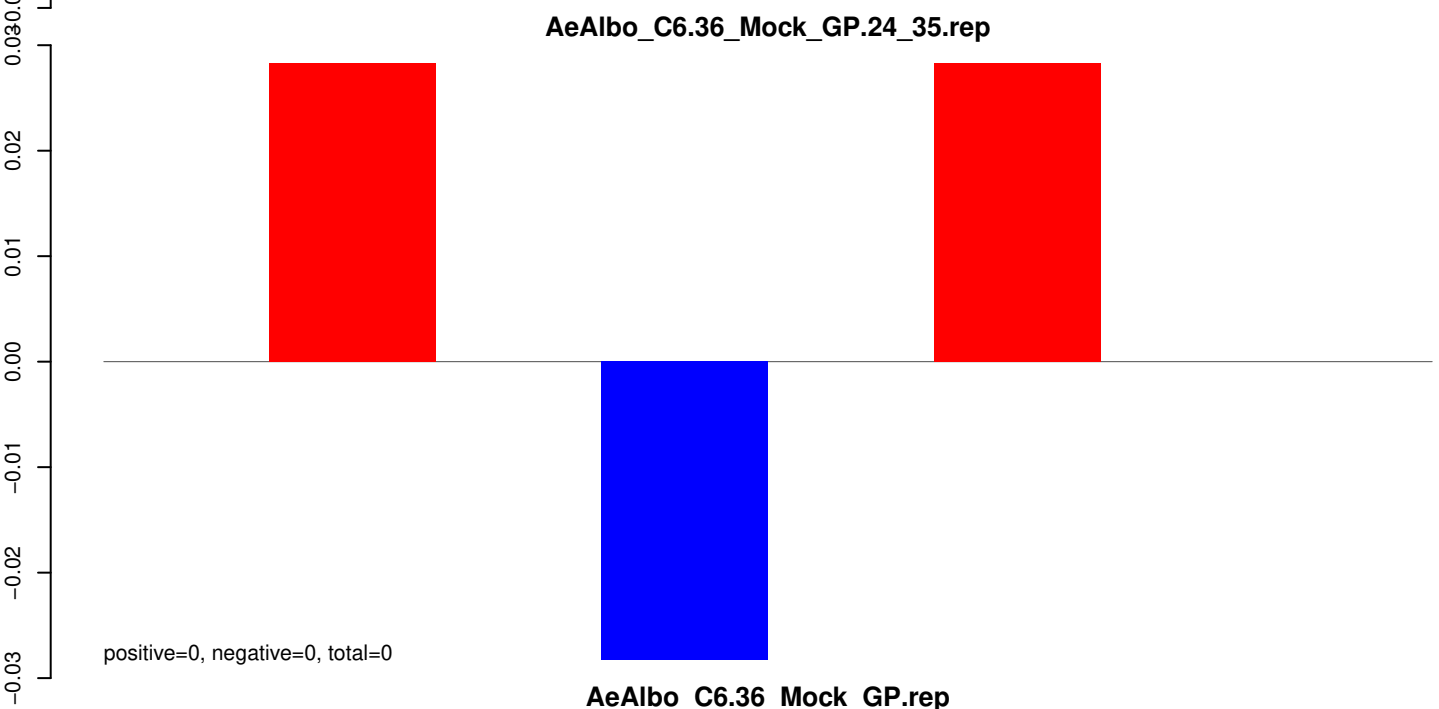
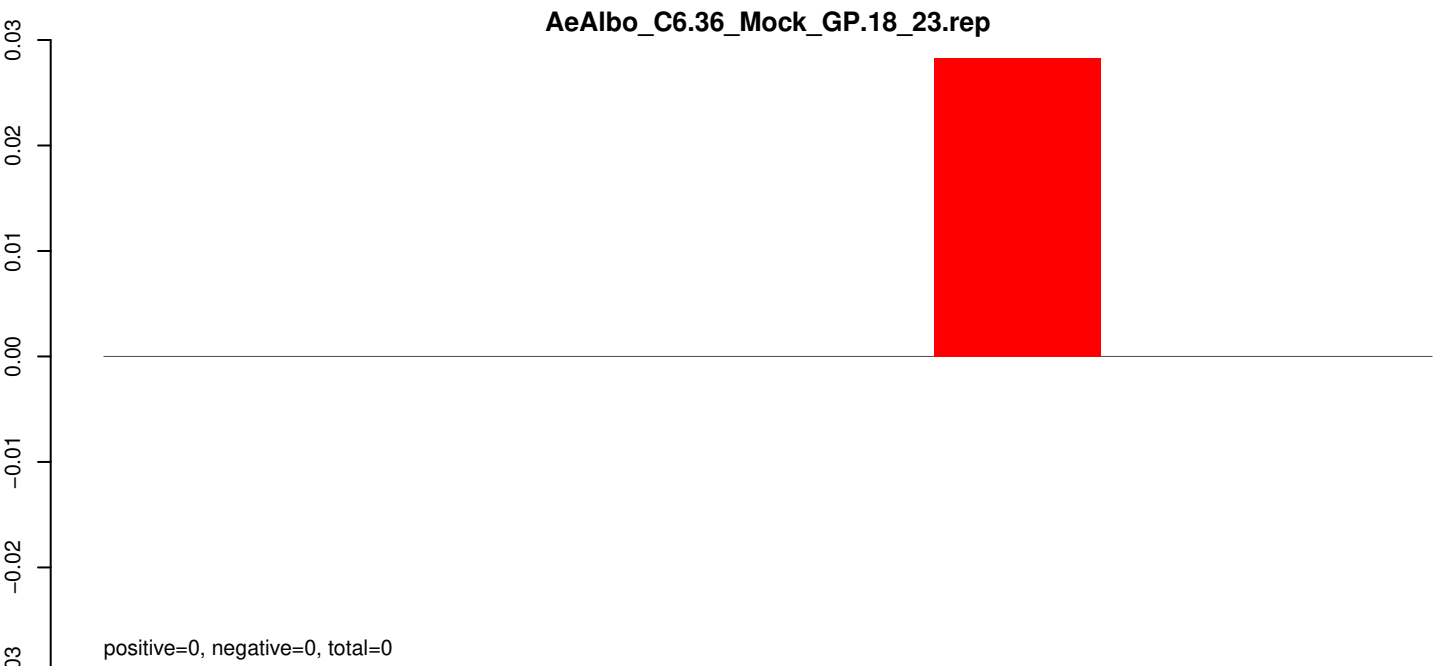


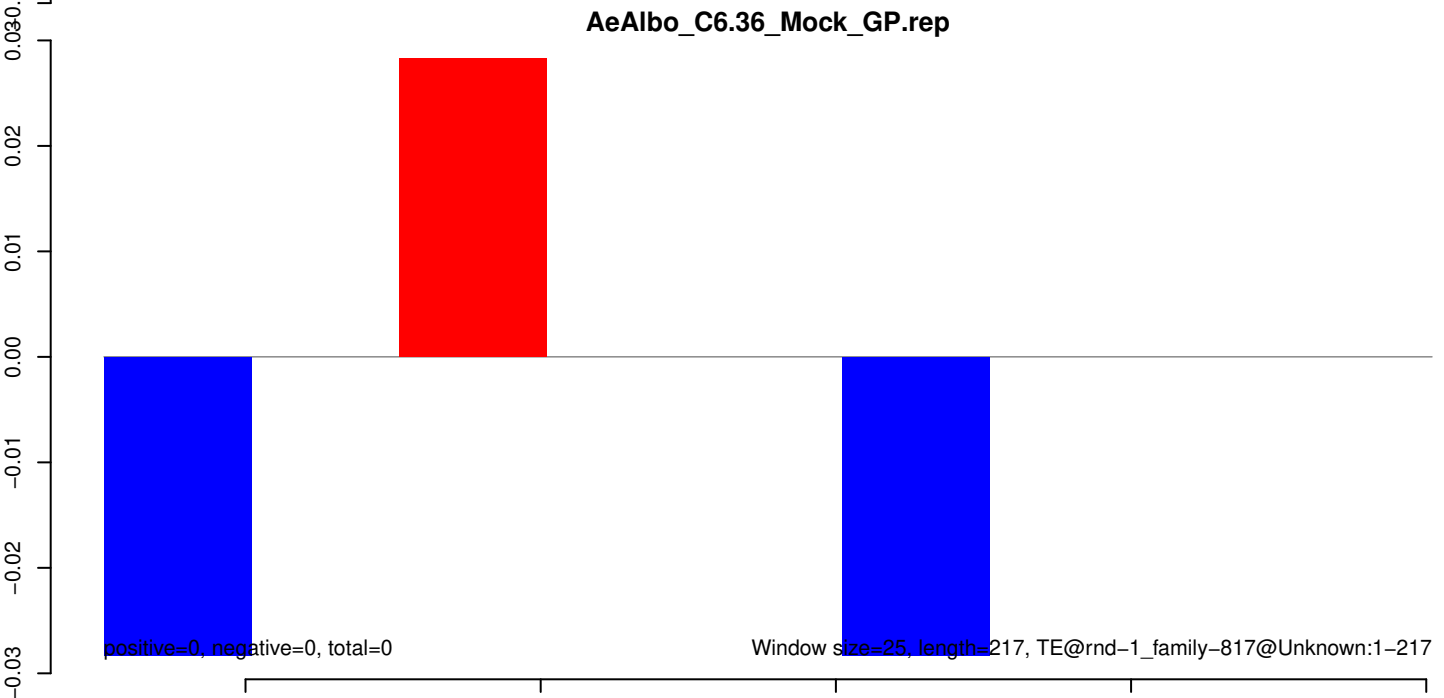
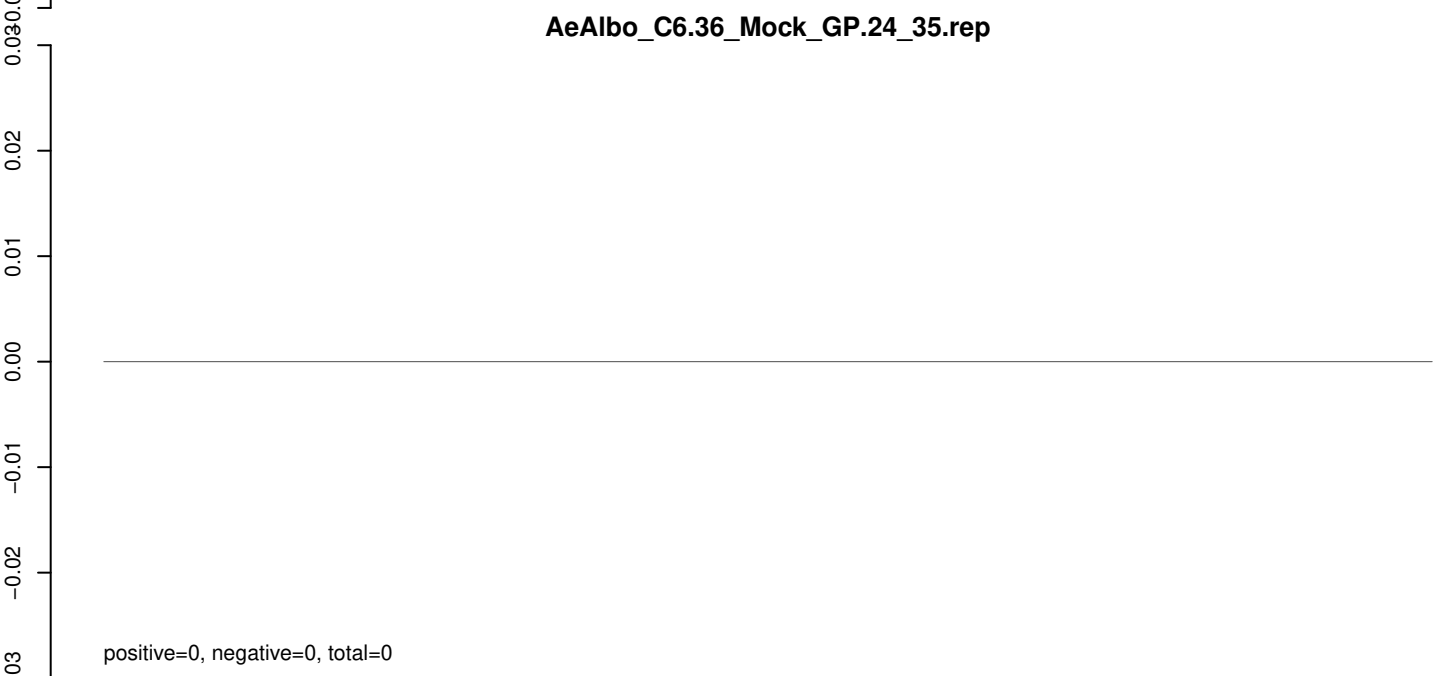
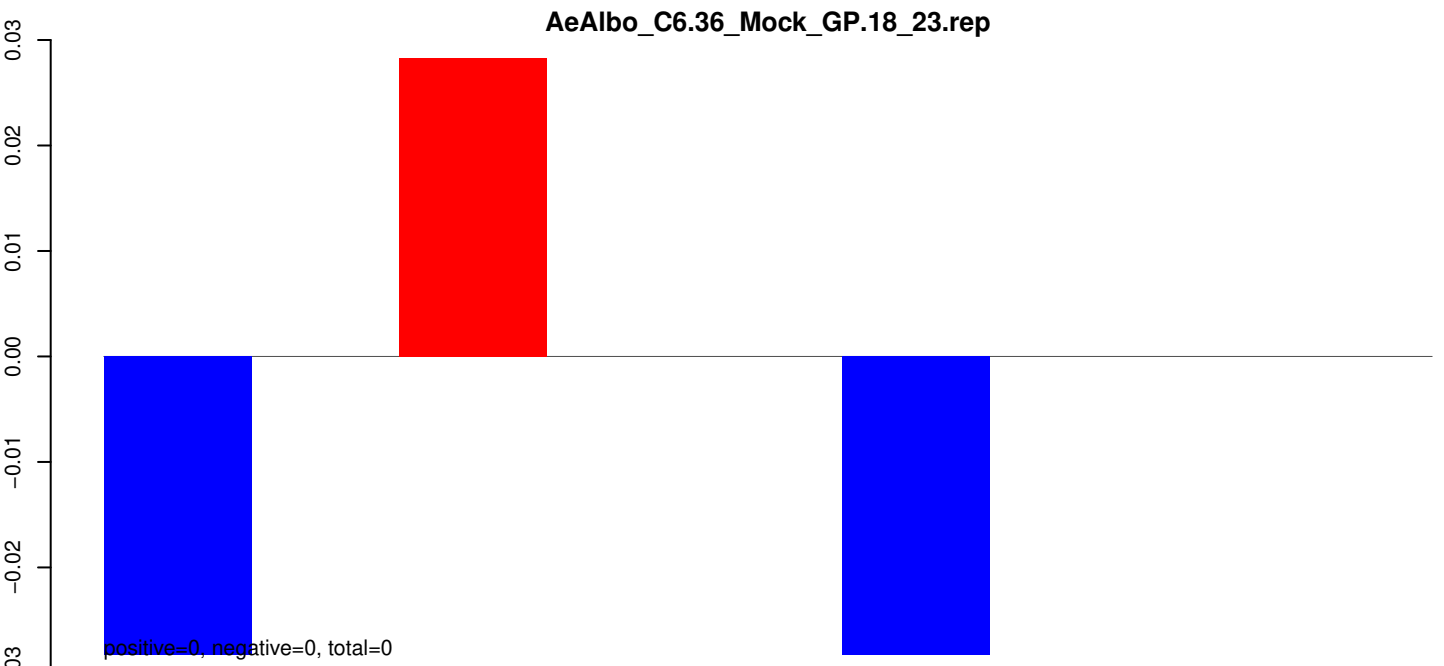
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=125, TE@rnd-1\_family-819@Unknown:1-125

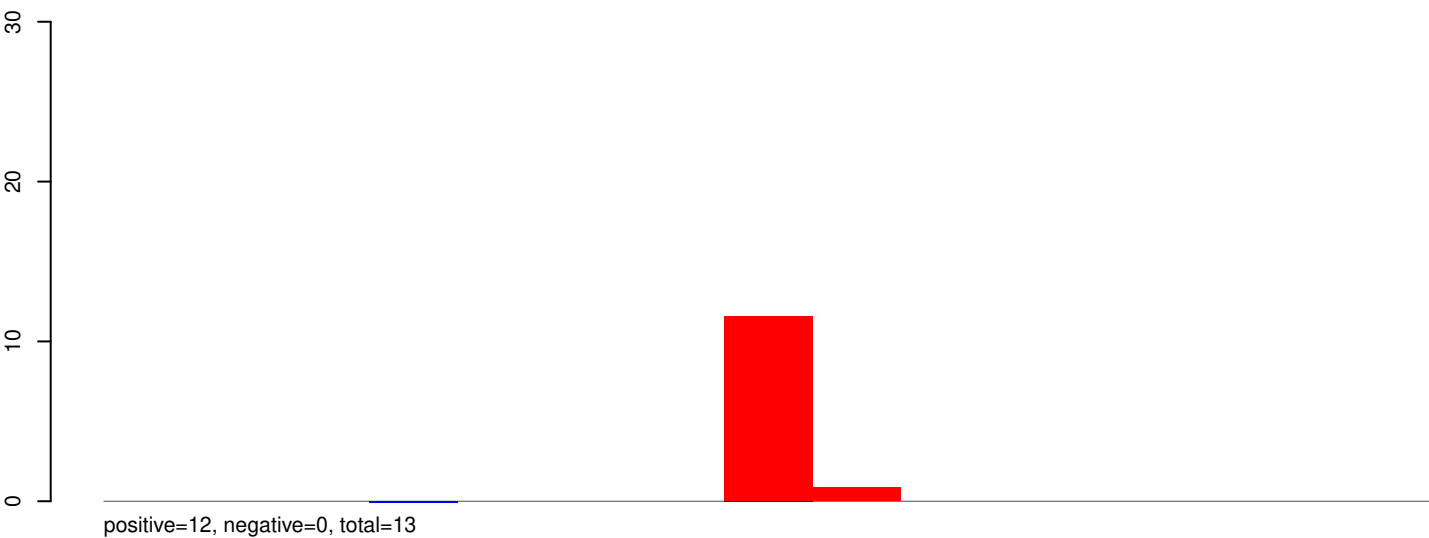
40 60 80 100 120 140



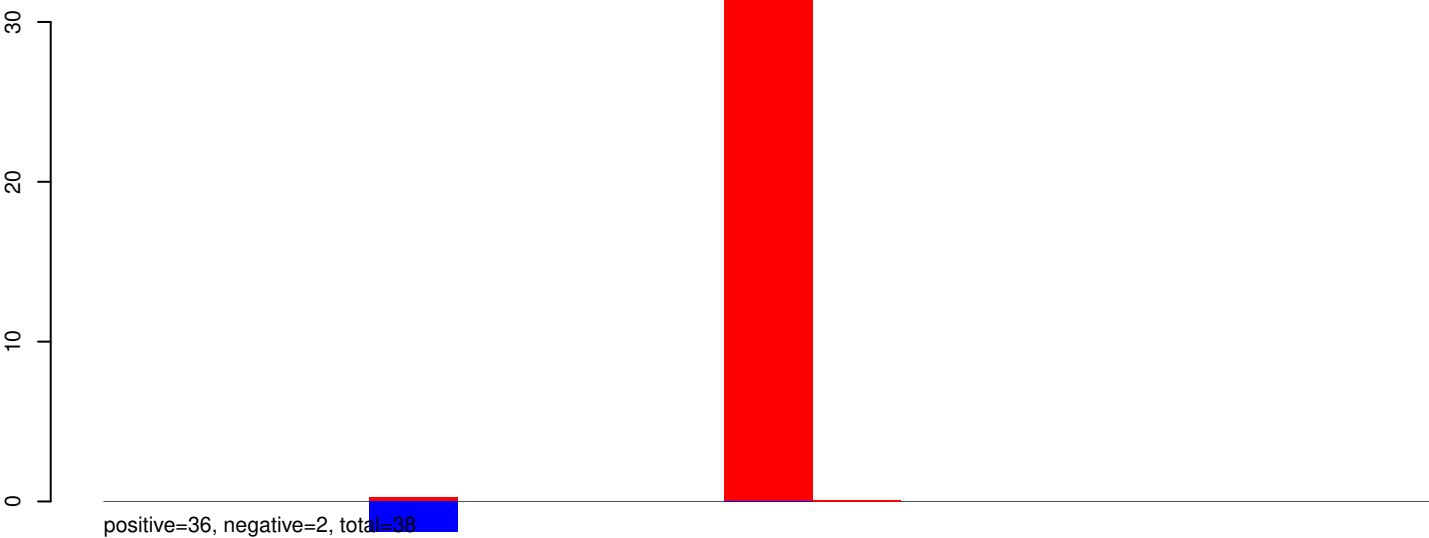




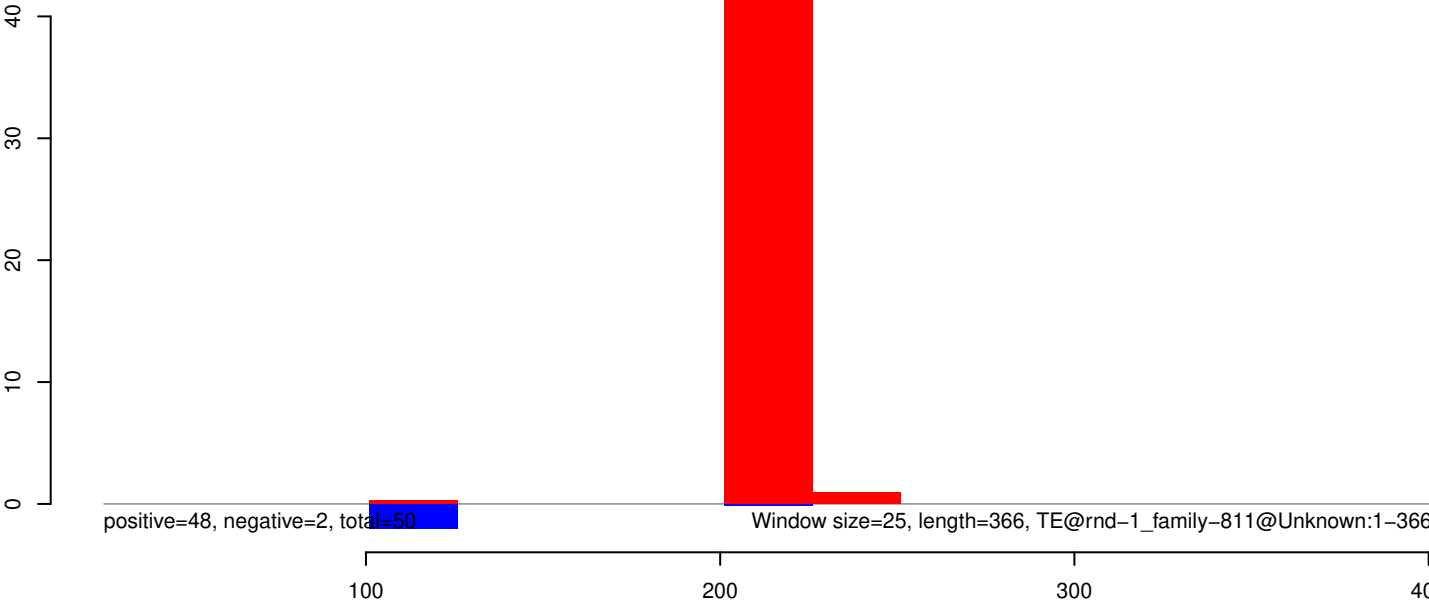
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



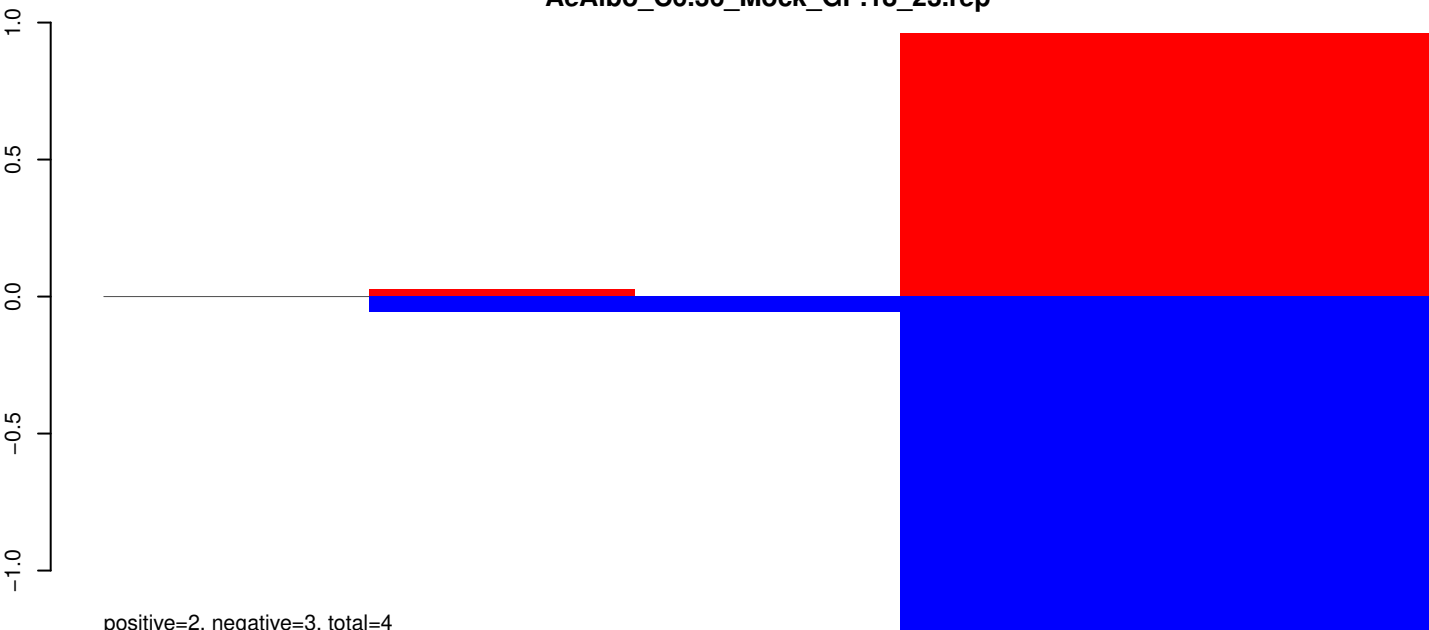
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



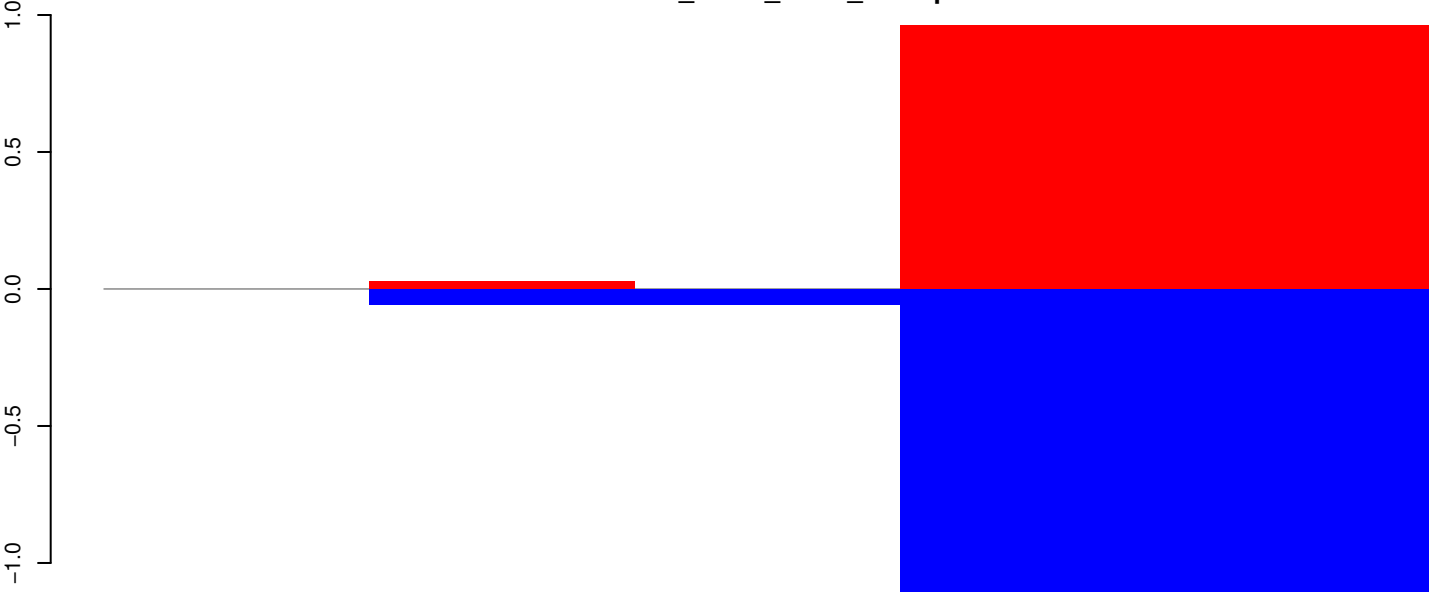
positive=2, negative=3, total=4

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

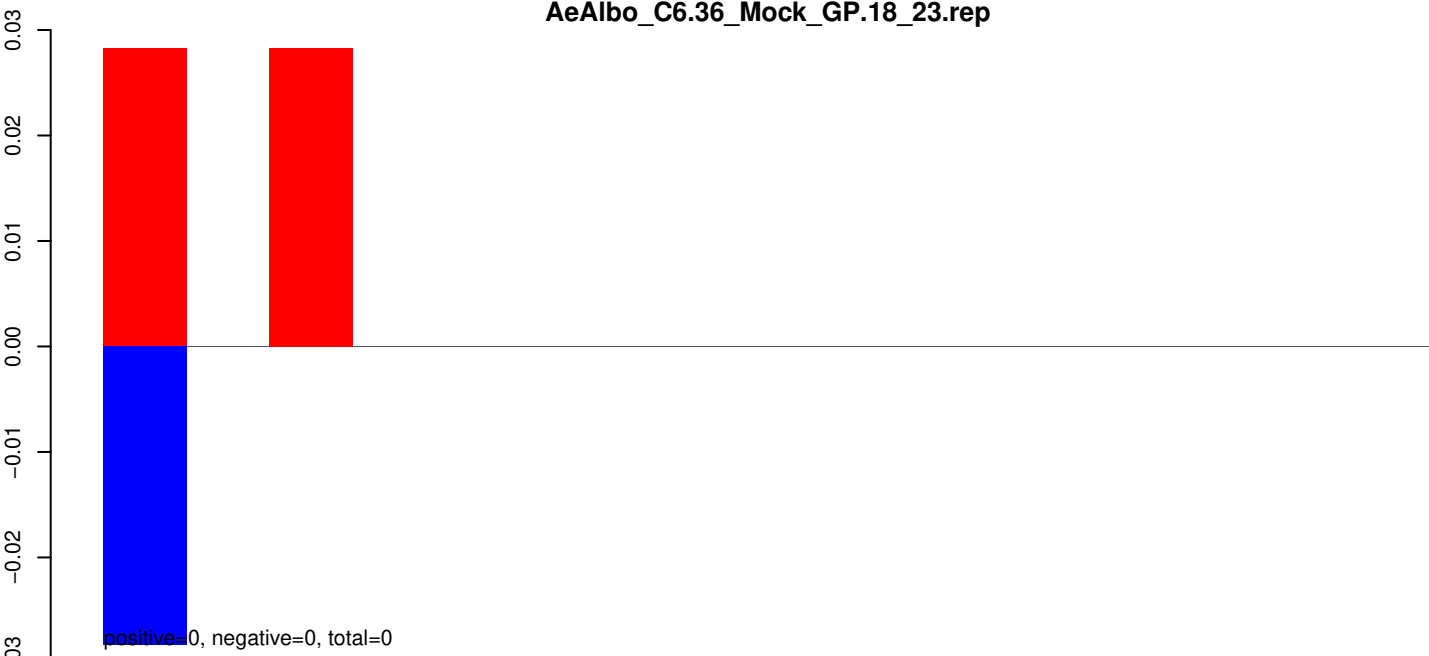


positive=2, negative=3, total=4

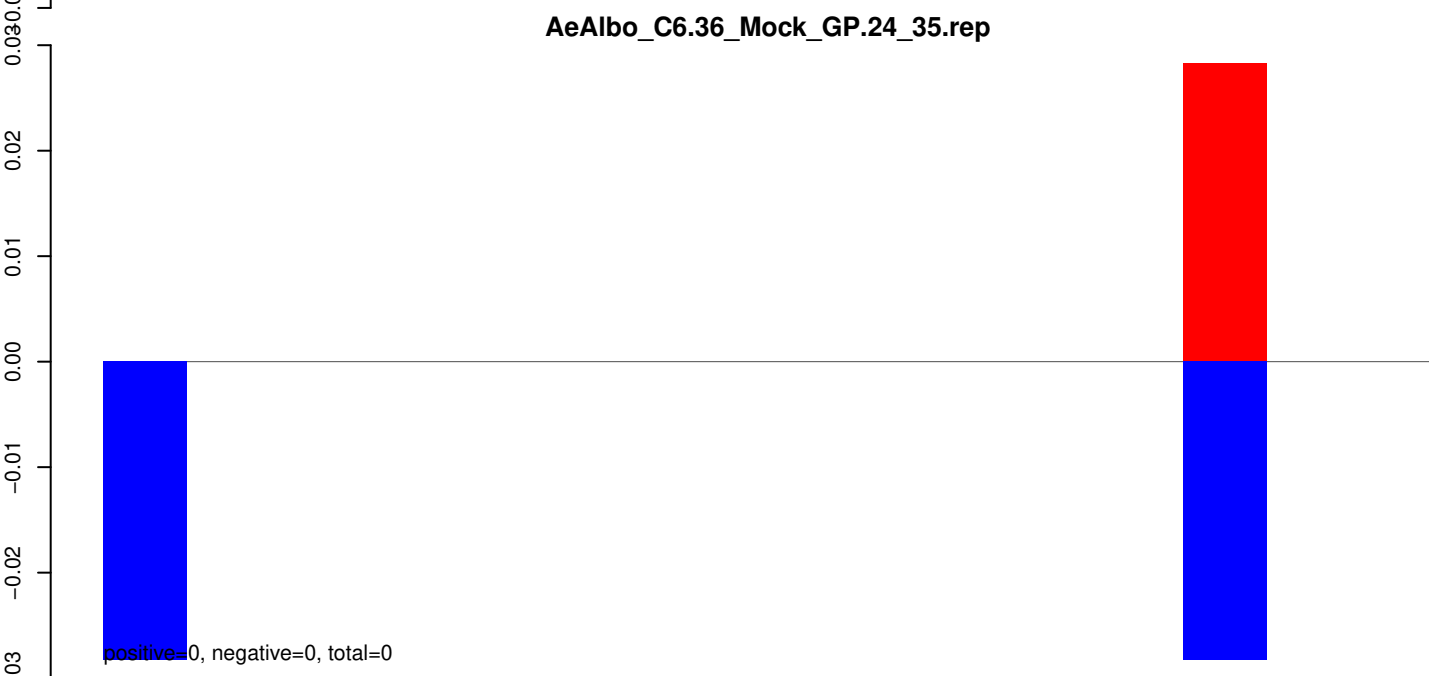
Window size=25, length=108, TE@rnd-1\_family-804@Unknown:1-108

40 60 80 100 120 140

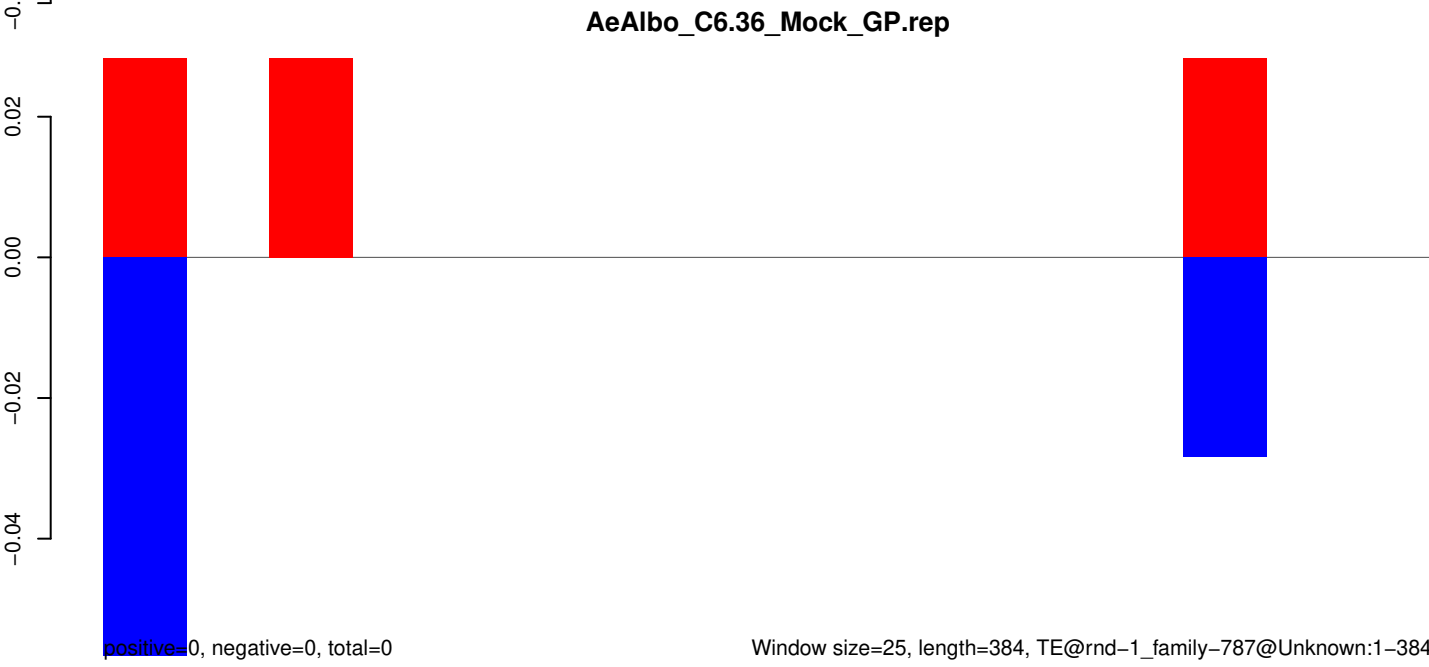
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



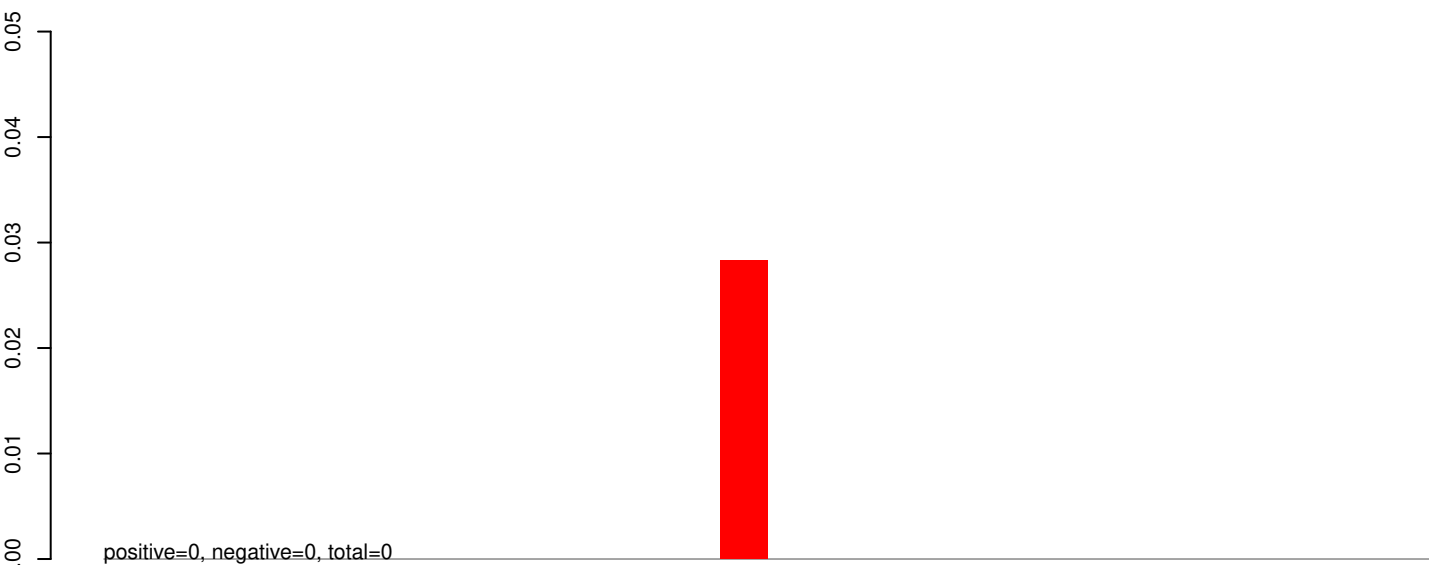
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



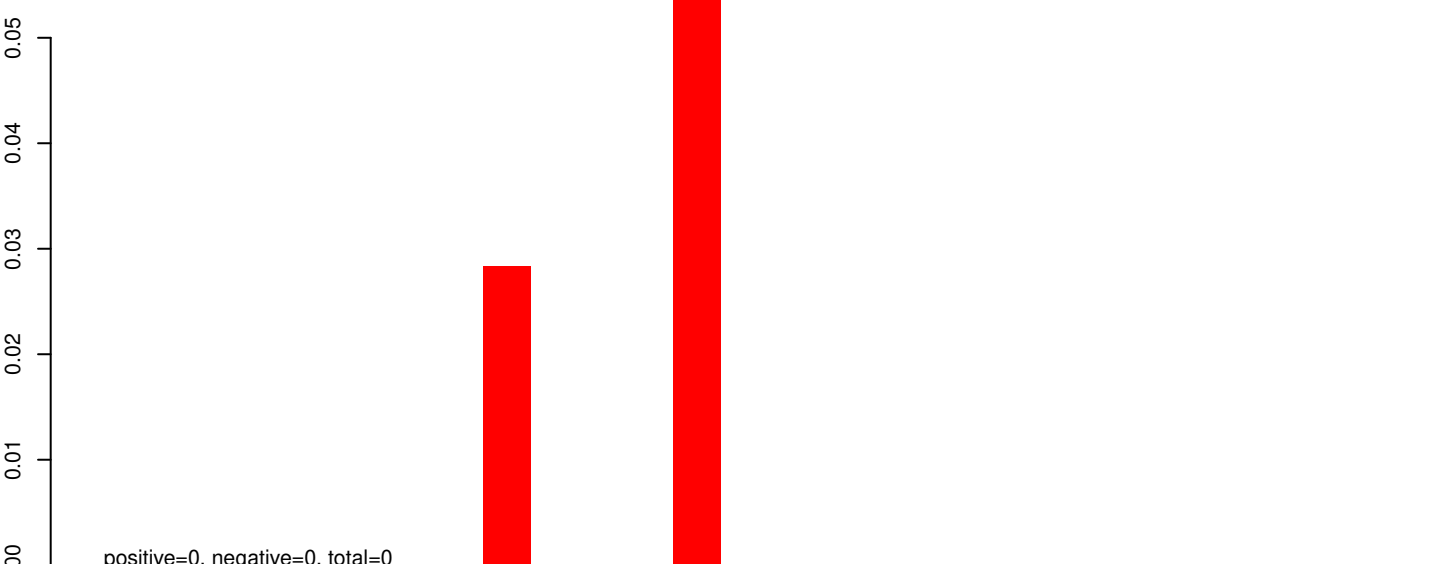
AeAlbo\_C6.36\_Mock\_GP.rep



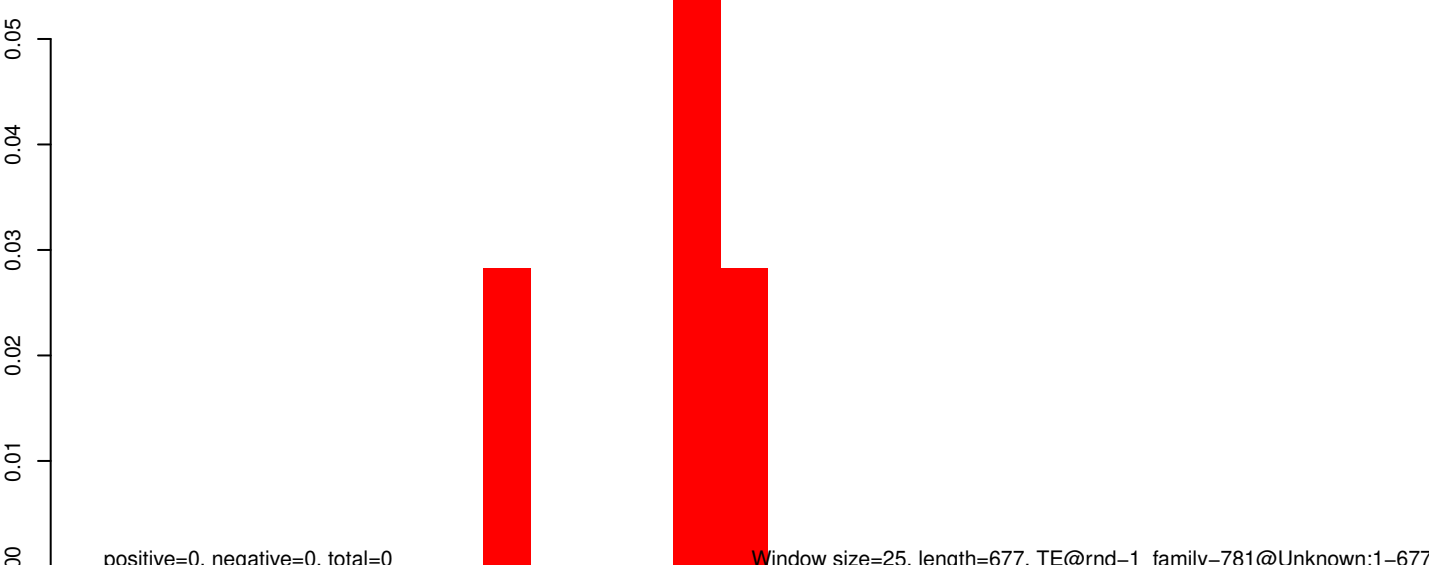
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



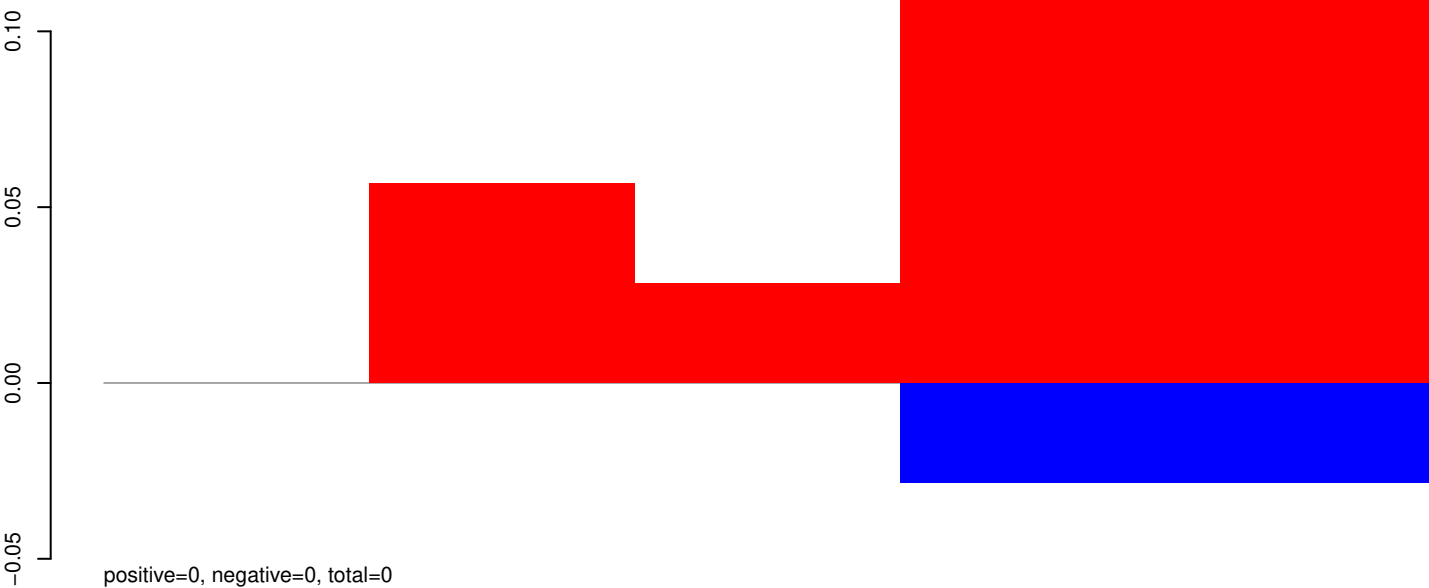
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



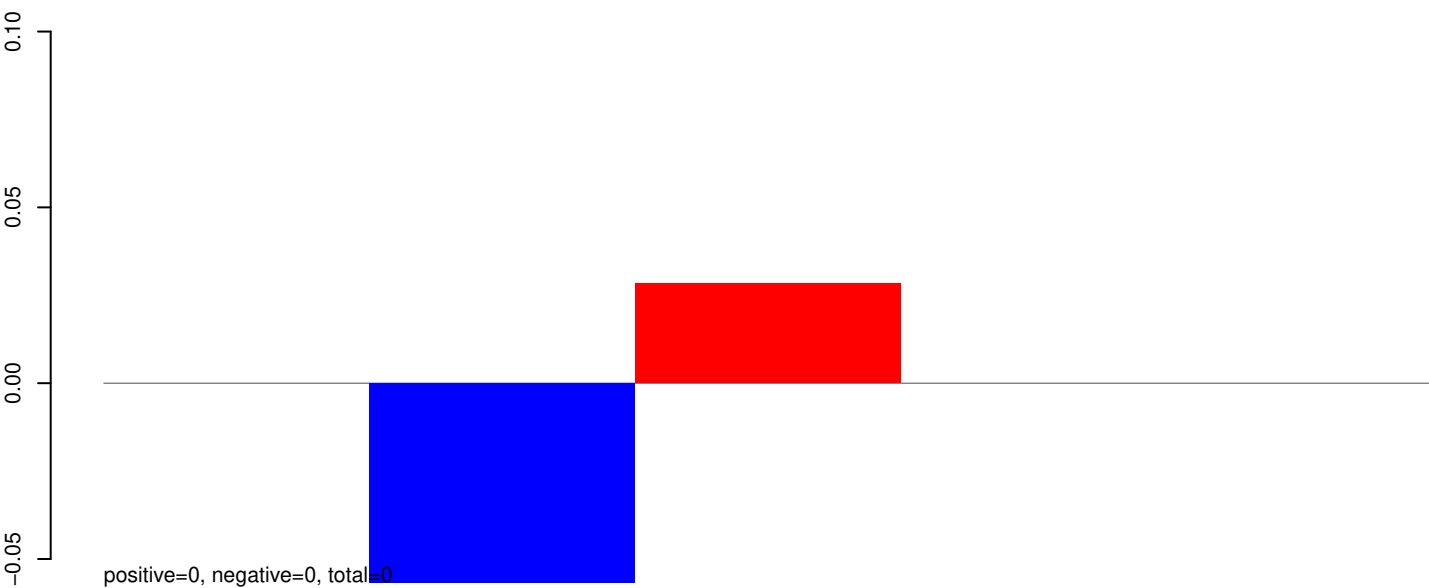
AeAlbo\_C6.36\_Mock\_GP.rep



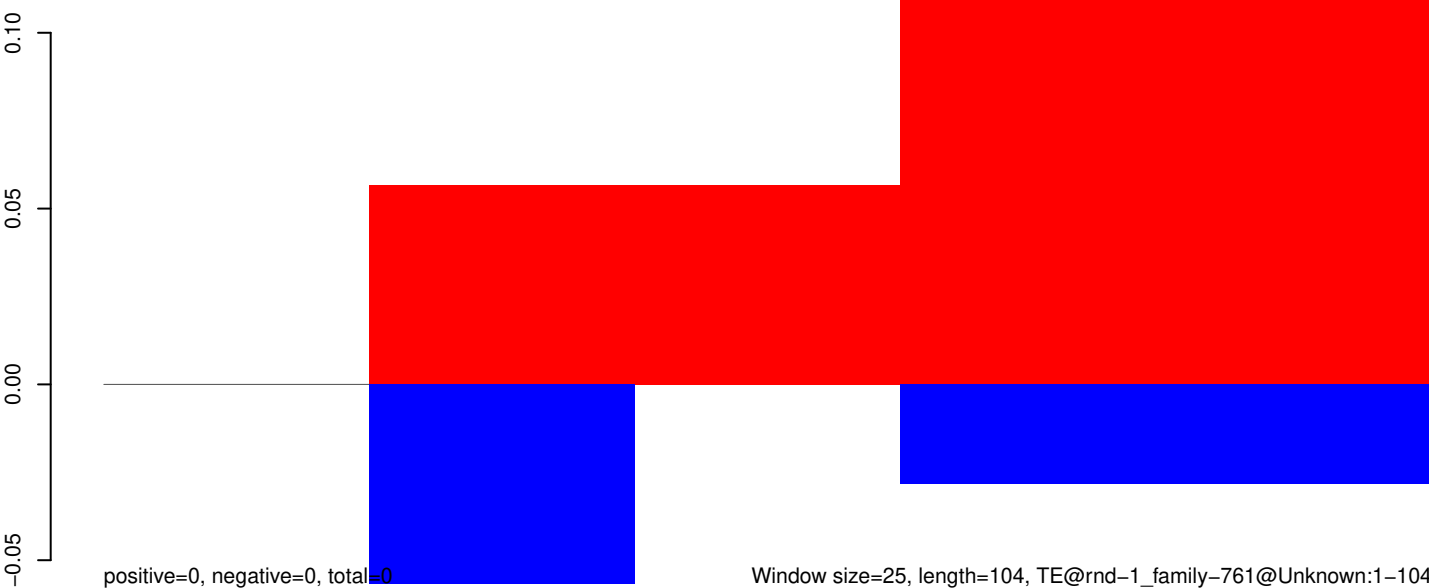
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



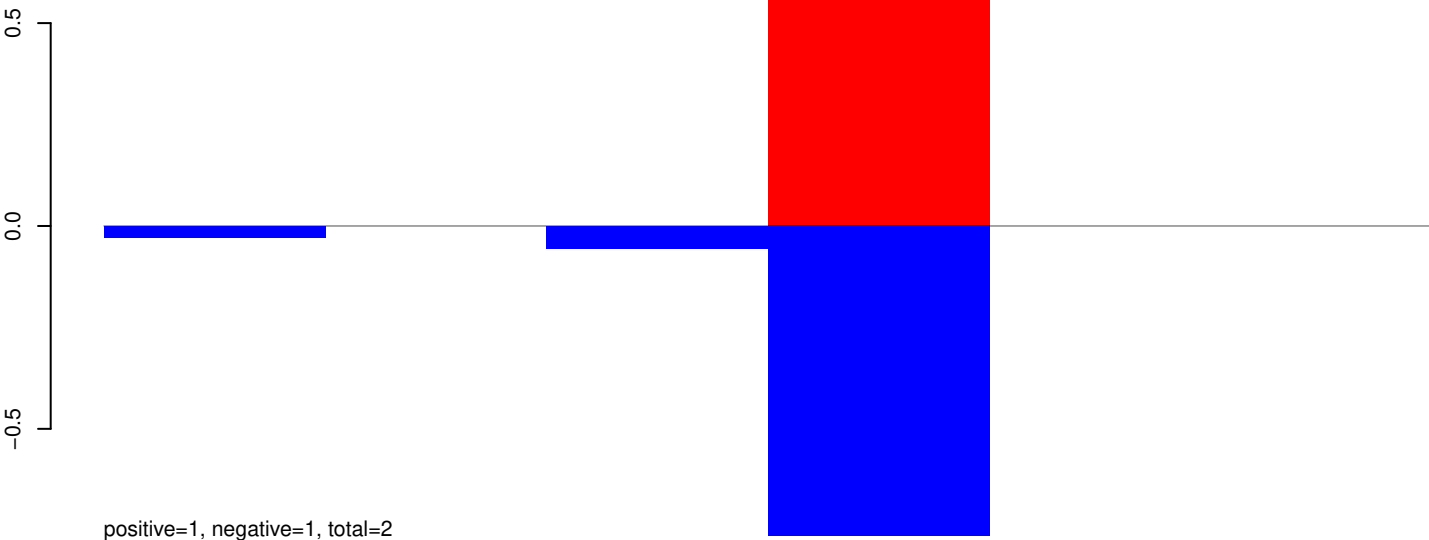
**AeAlbo\_C6.36\_Mock\_GP.rep**



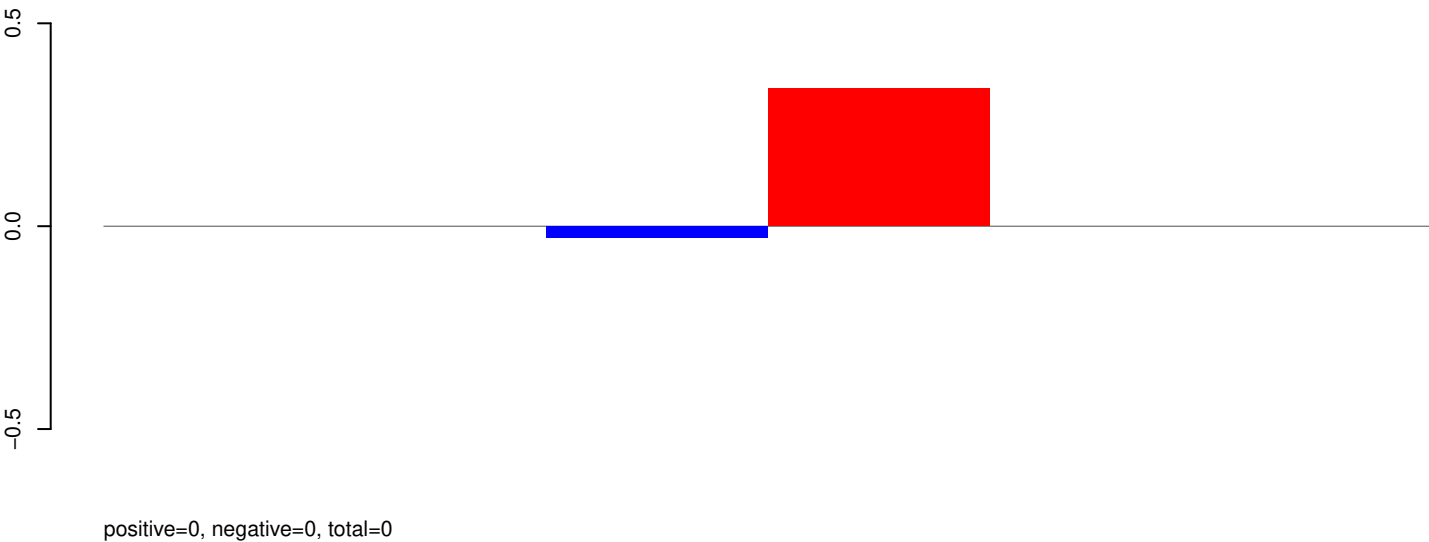
Window size=25, length=104, TE@rnd-1\_family-761@Unknown:1-104

40 60 80 100 120 140

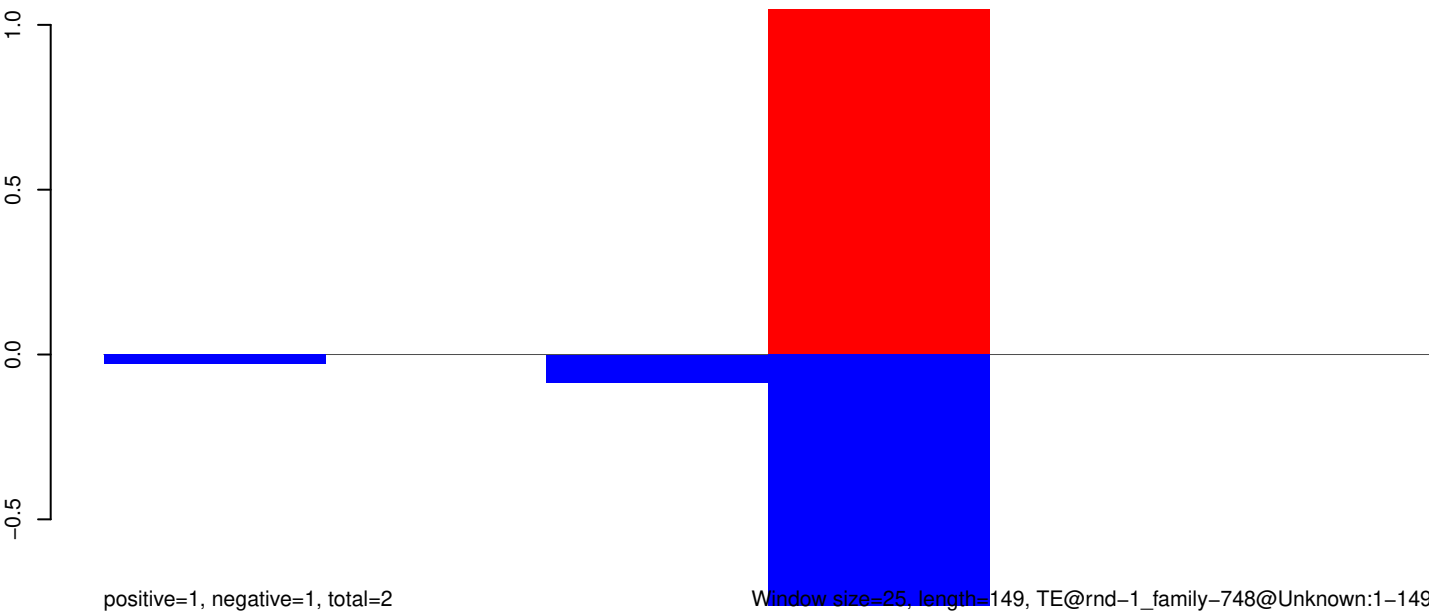
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



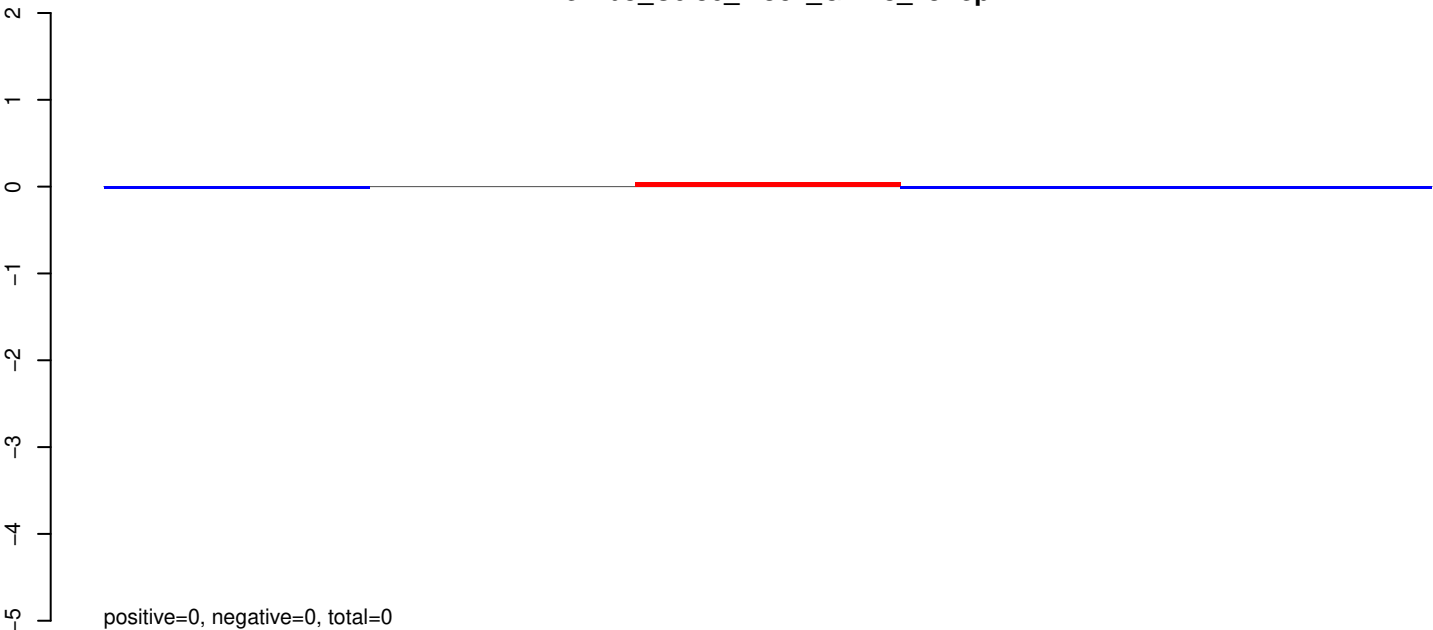
**AeAlbo\_C6.36\_Mock\_GP.rep**



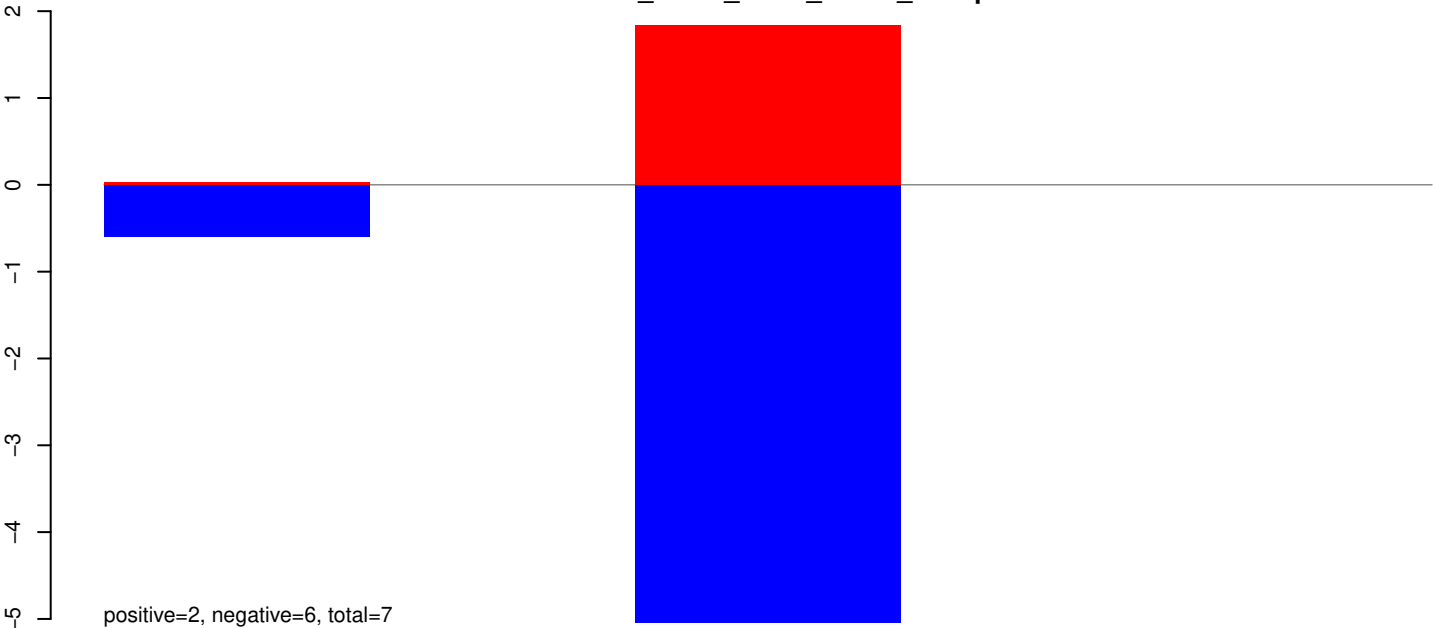
Window size=25, length=149, TE@rnd-1\_family-748@Unknown:1-149

50 100 150

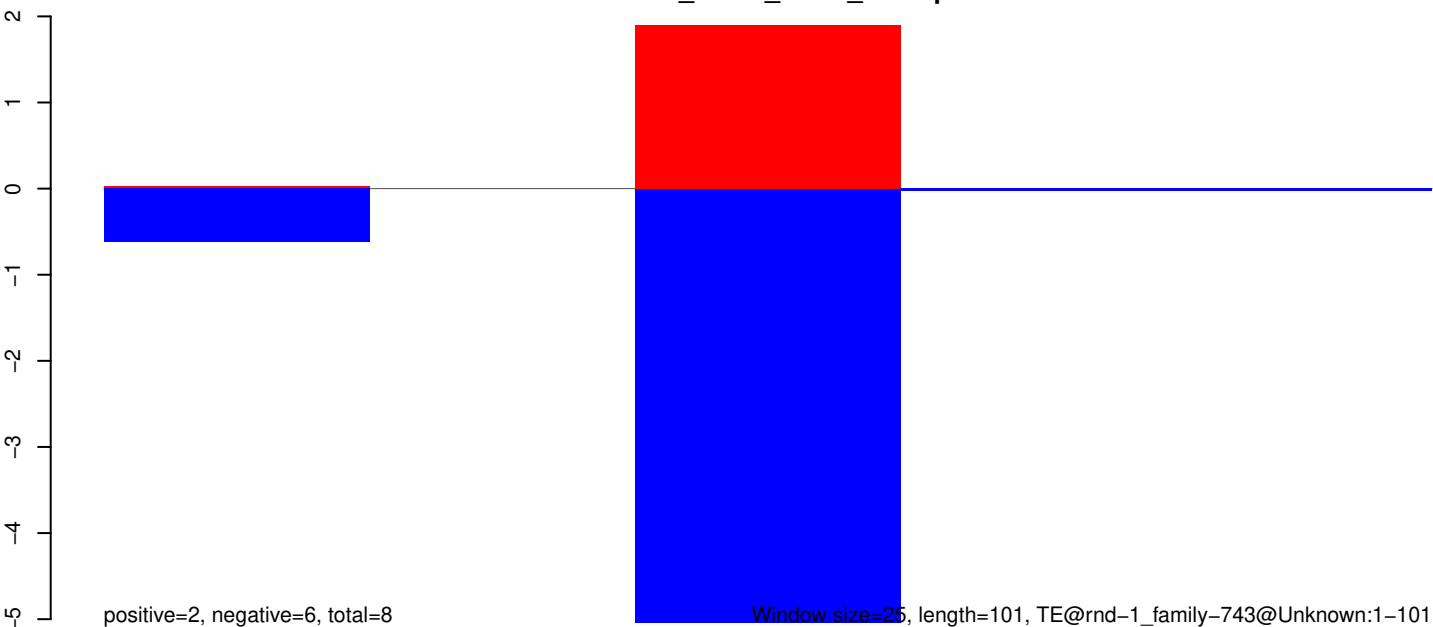
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



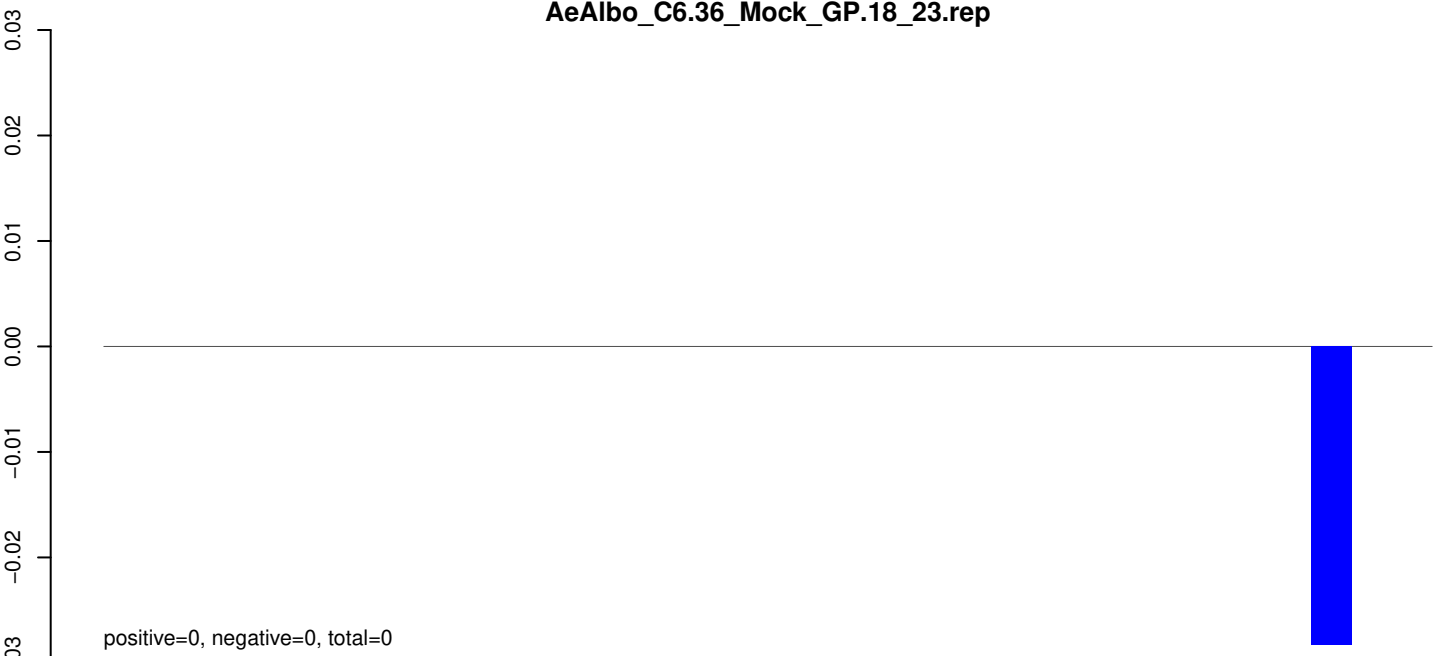
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=101, TE@rnd-1\_family-743@Unknown:1-101

40 60 80 100 120 140

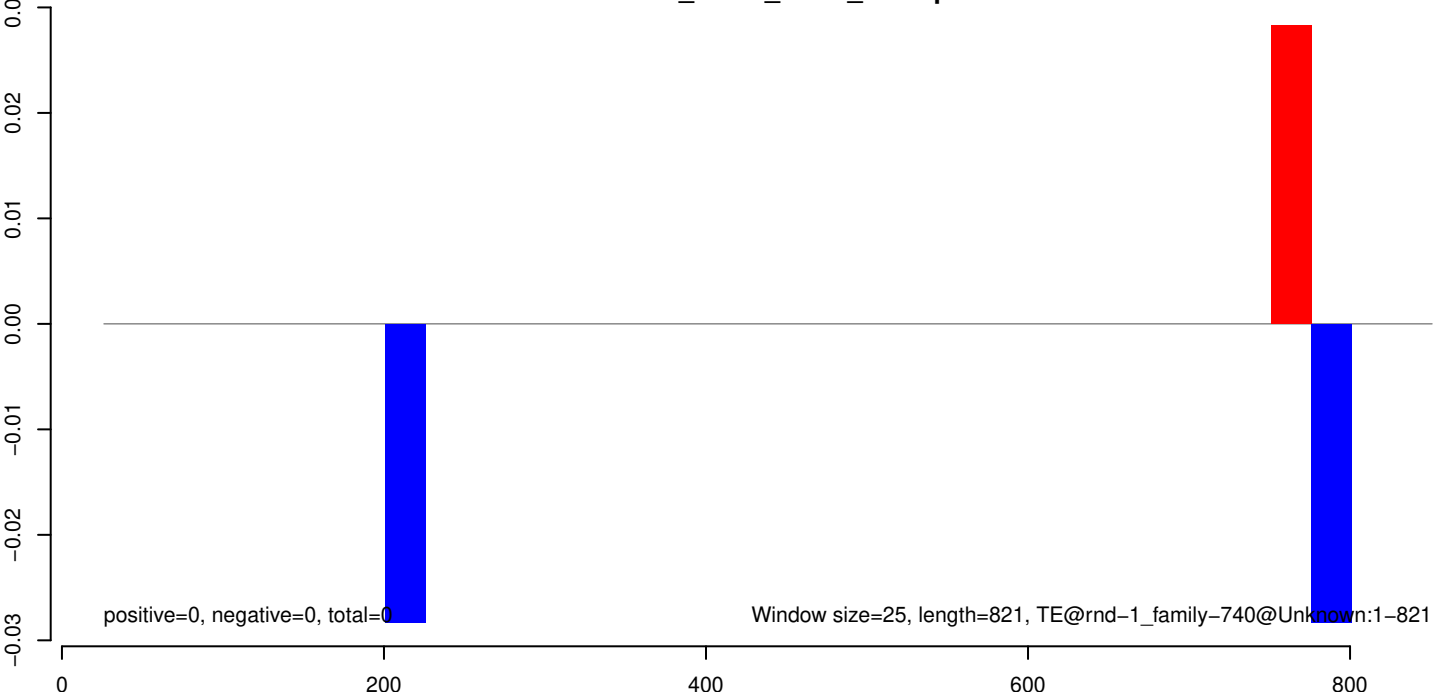
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

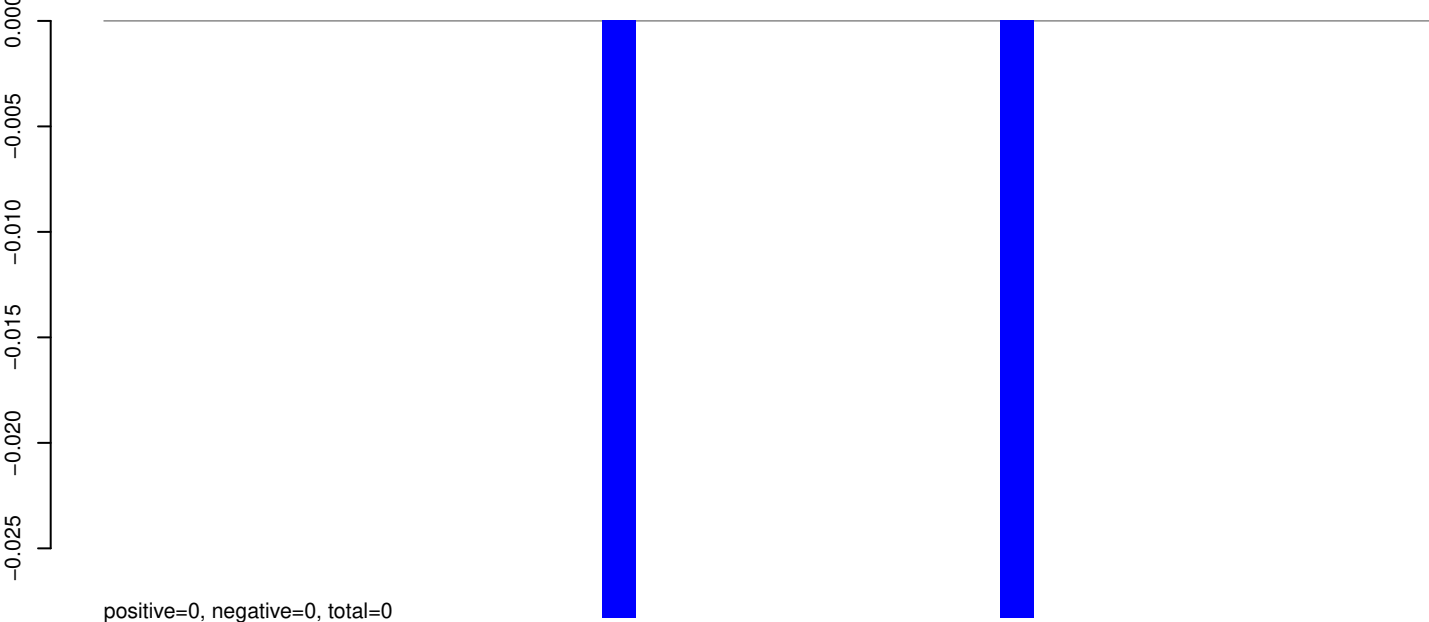


**AeAlbo\_C6.36\_Mock\_GP.rep**

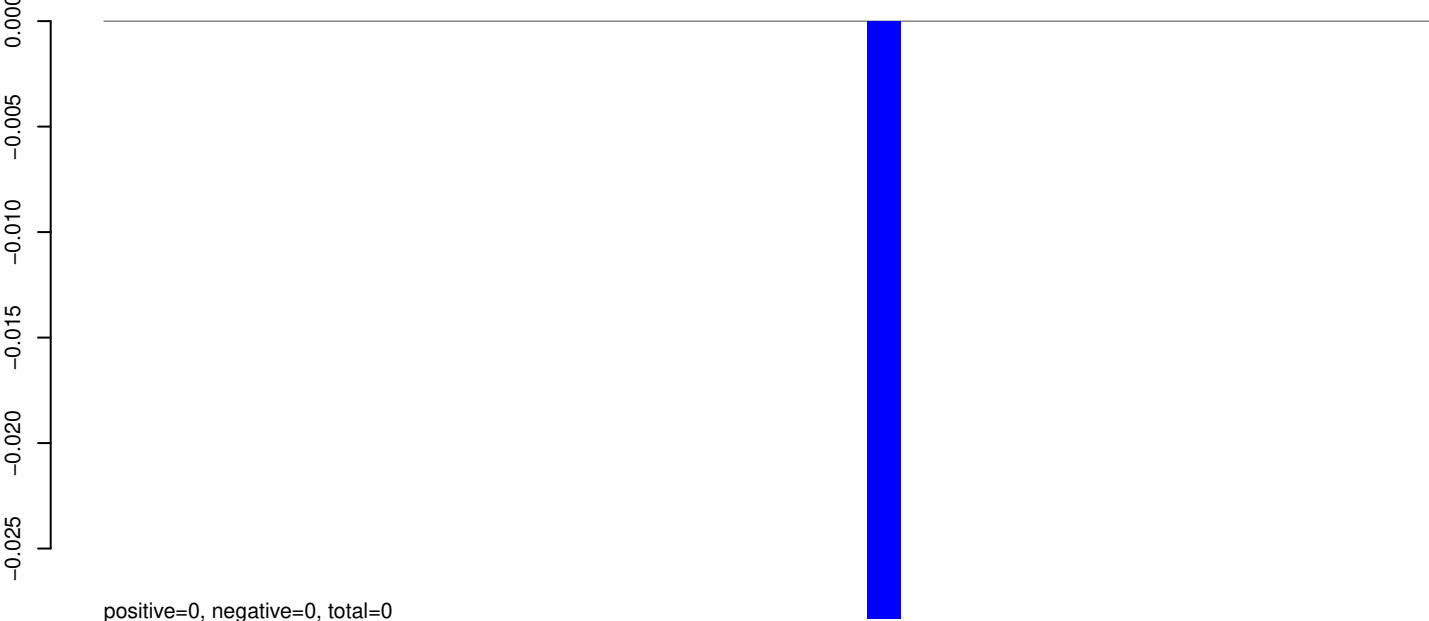




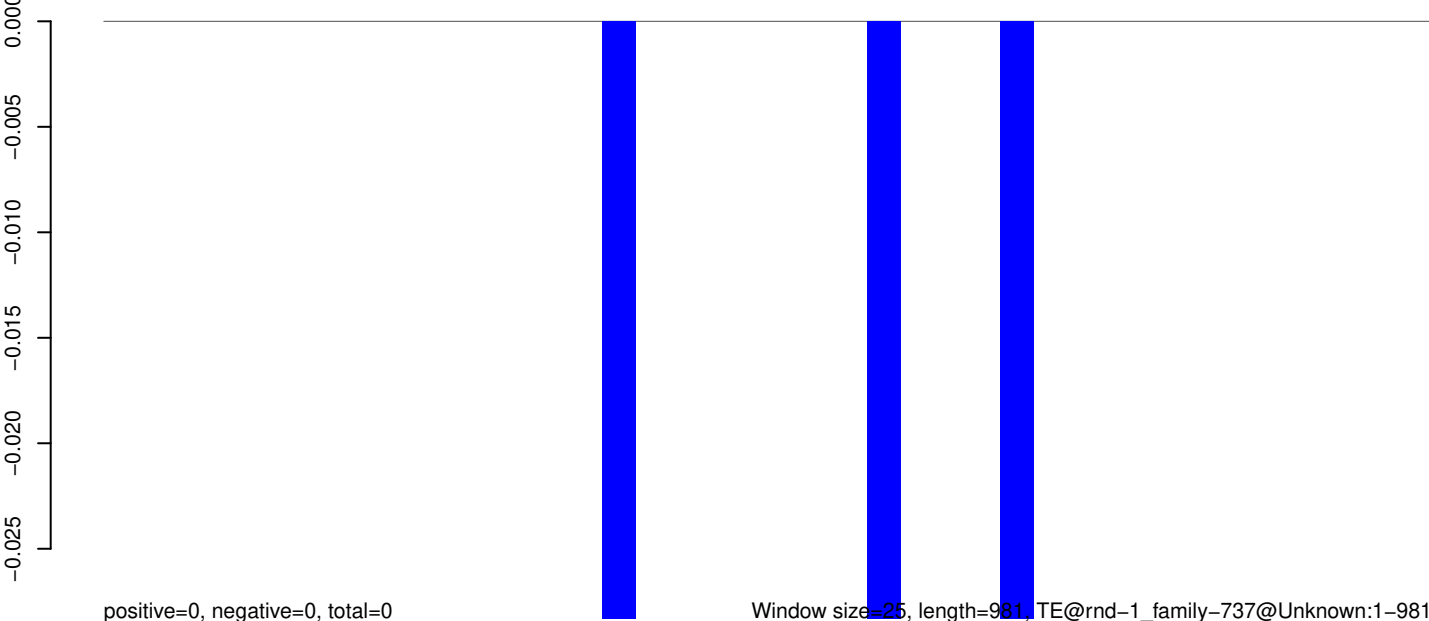
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



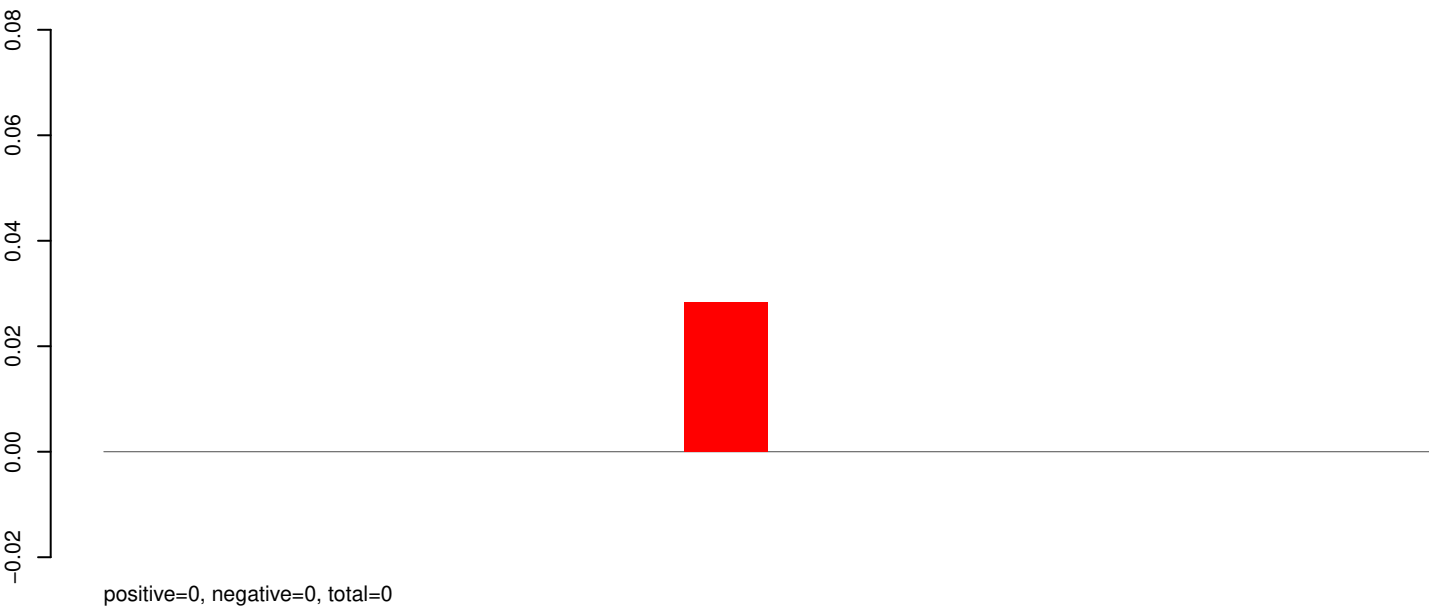
**AeAlbo\_C6.36\_Mock\_GP.rep**



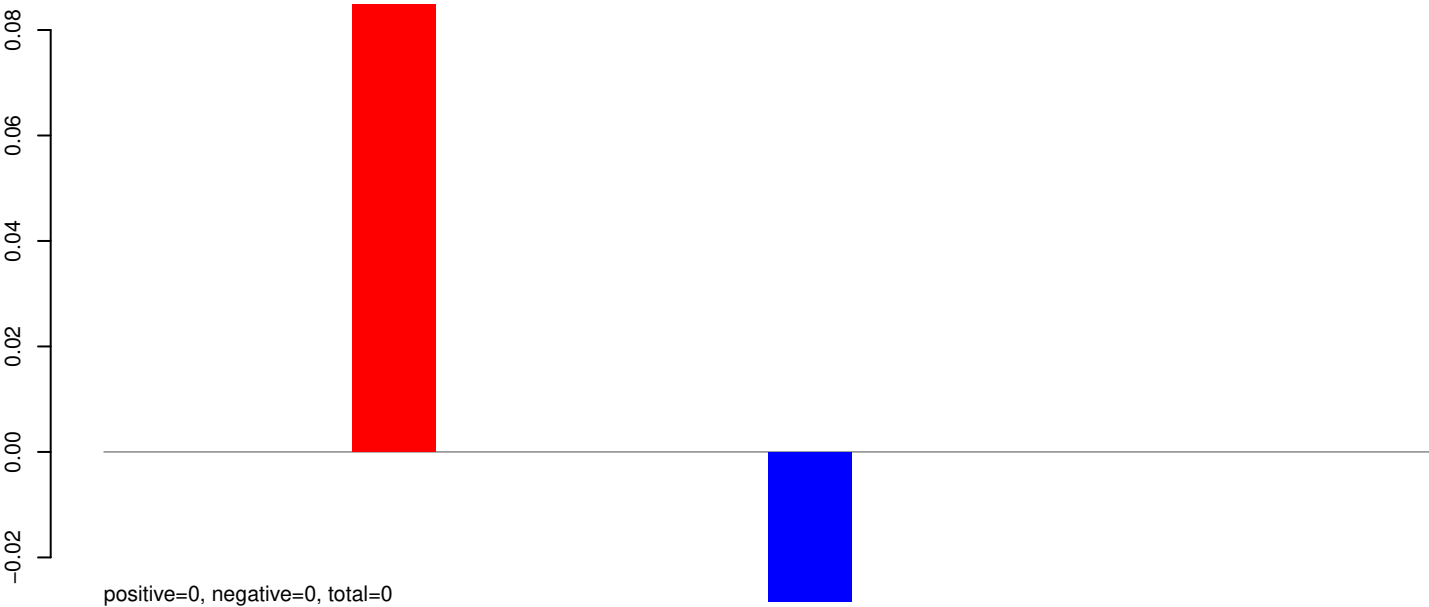
Window size=25, length=981, TE@rnd-1\_family-737@Unknown:1-981

0 200 400 600 800 1000

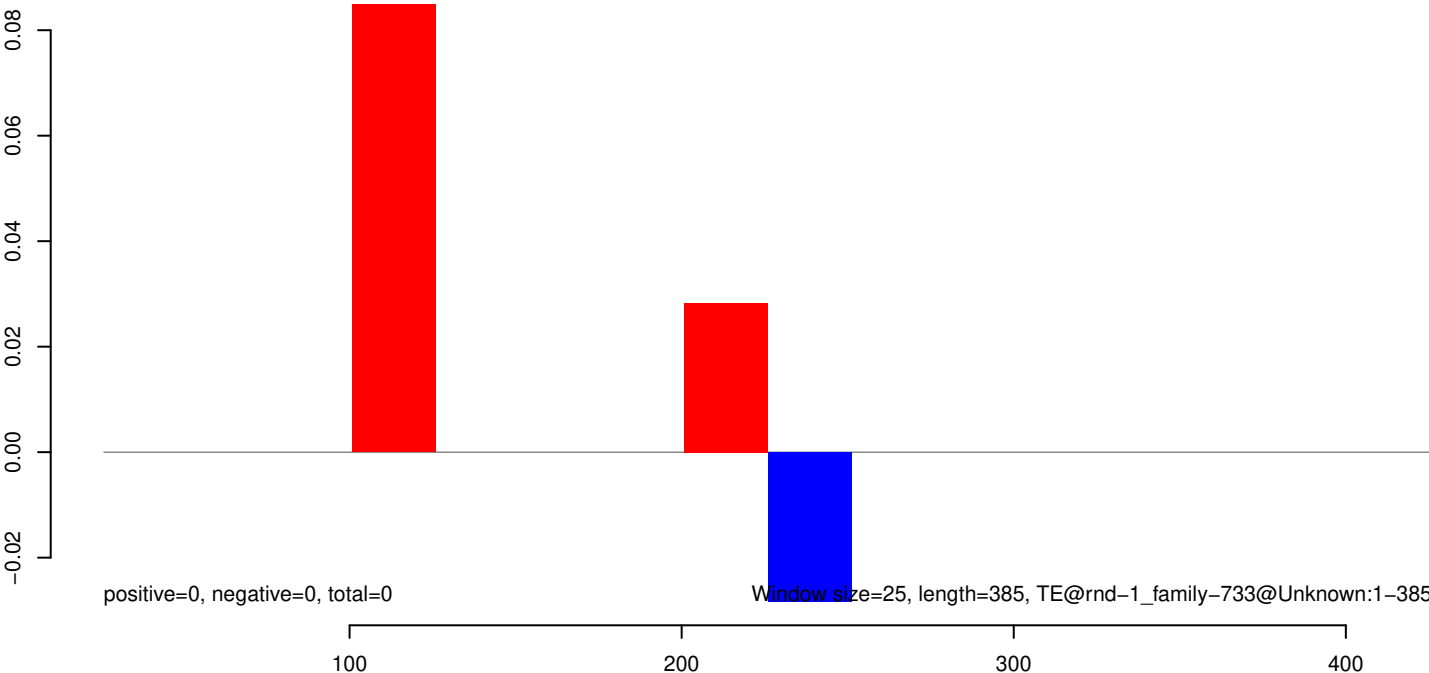
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



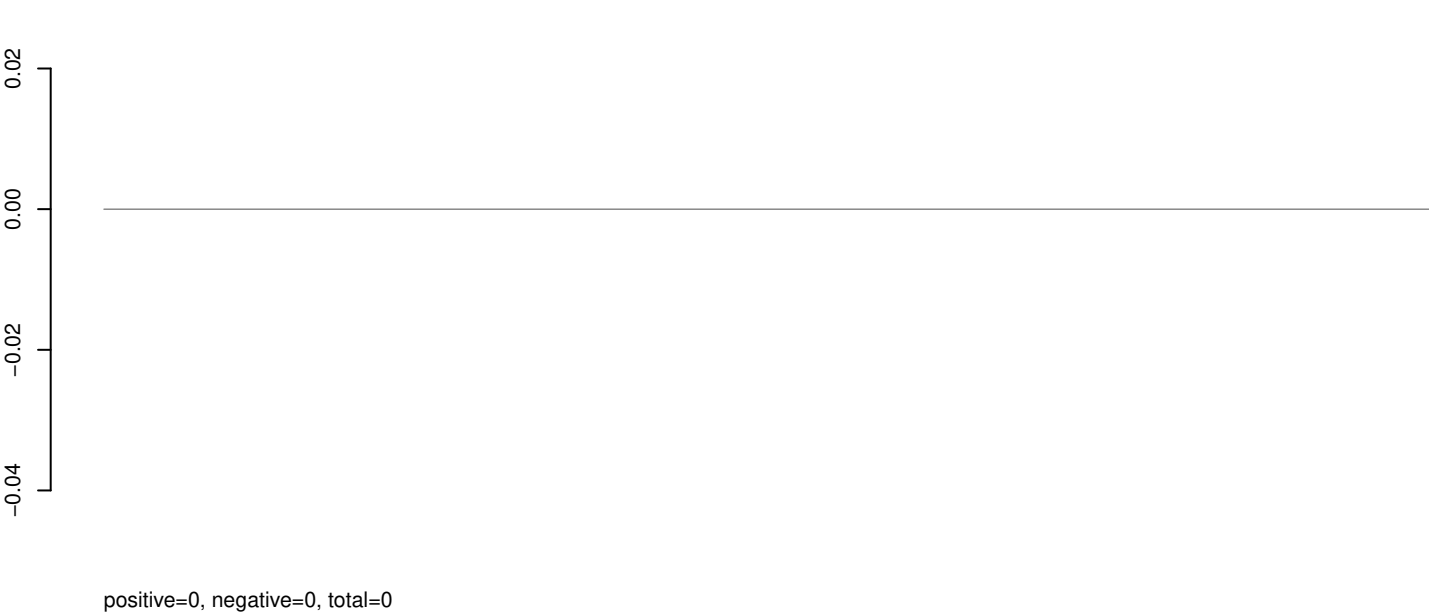
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



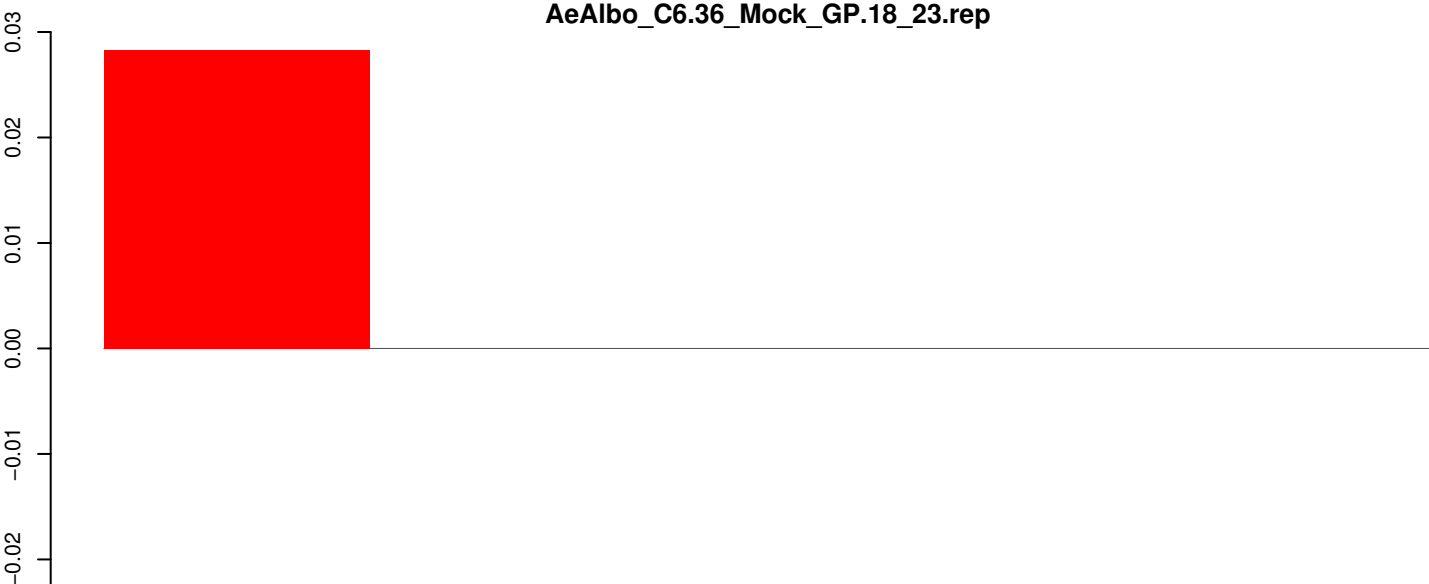
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

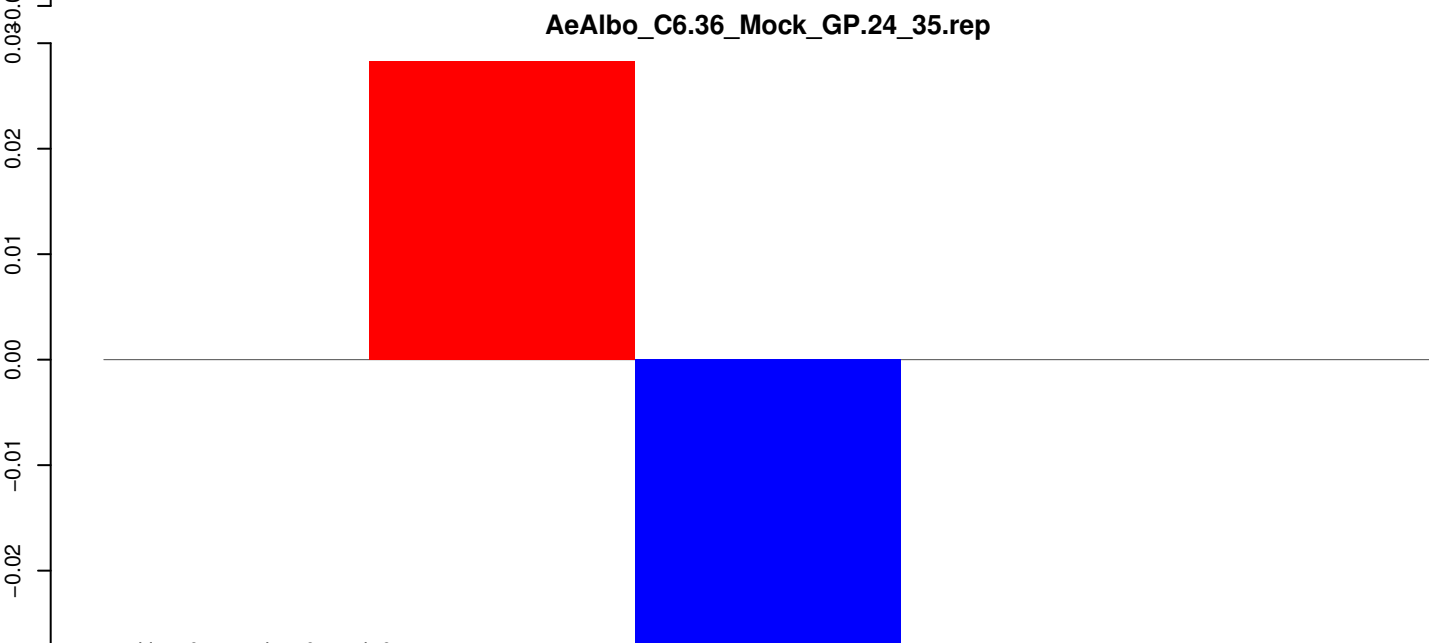


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



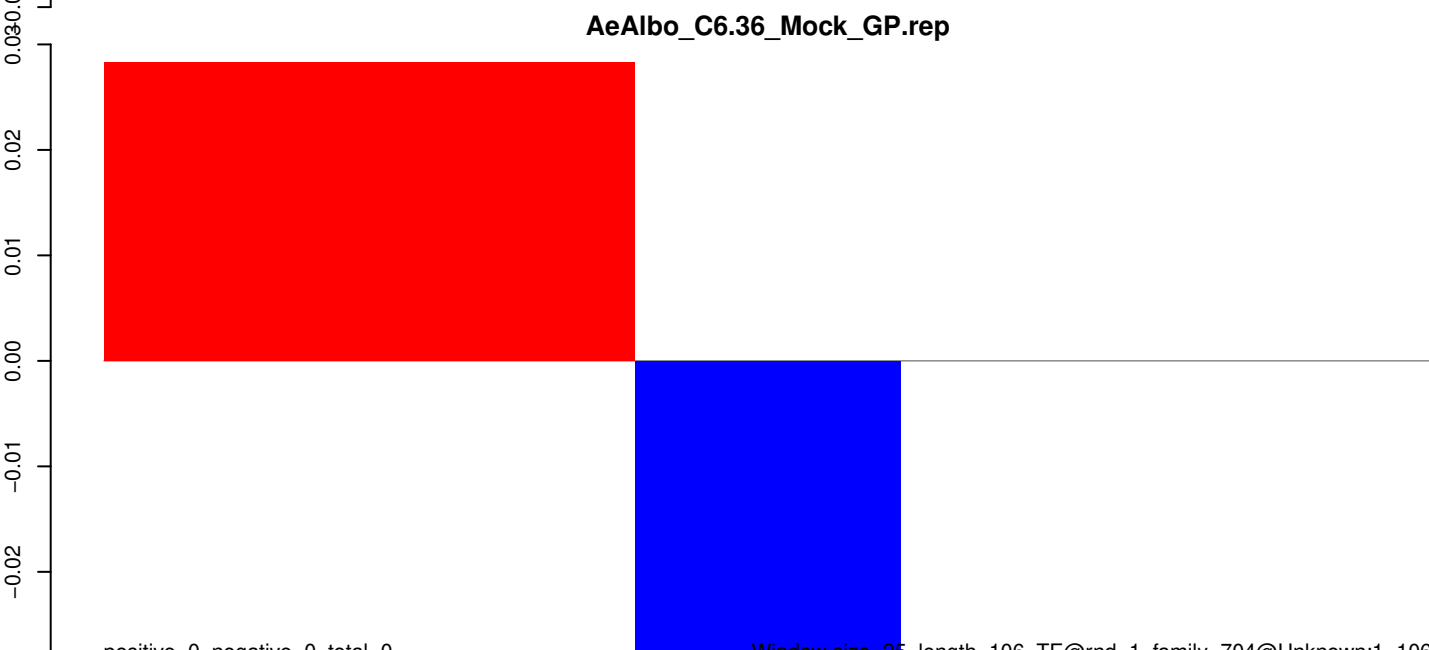
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

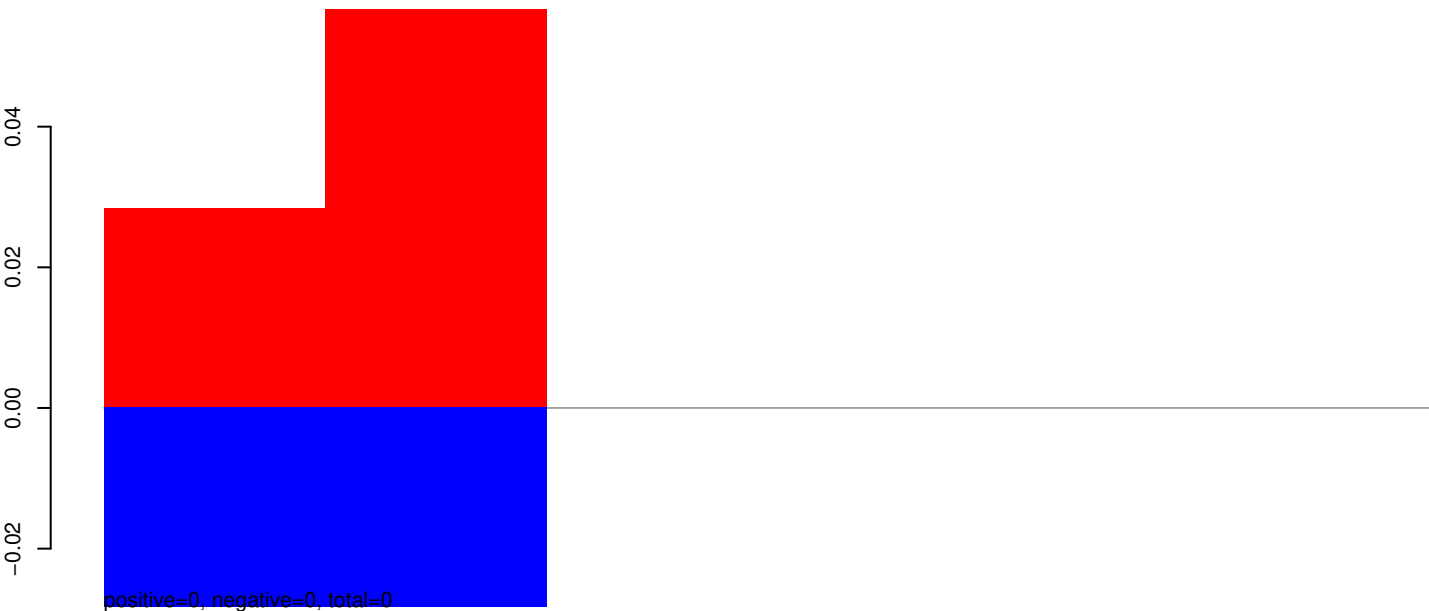


positive=0, negative=0, total=0

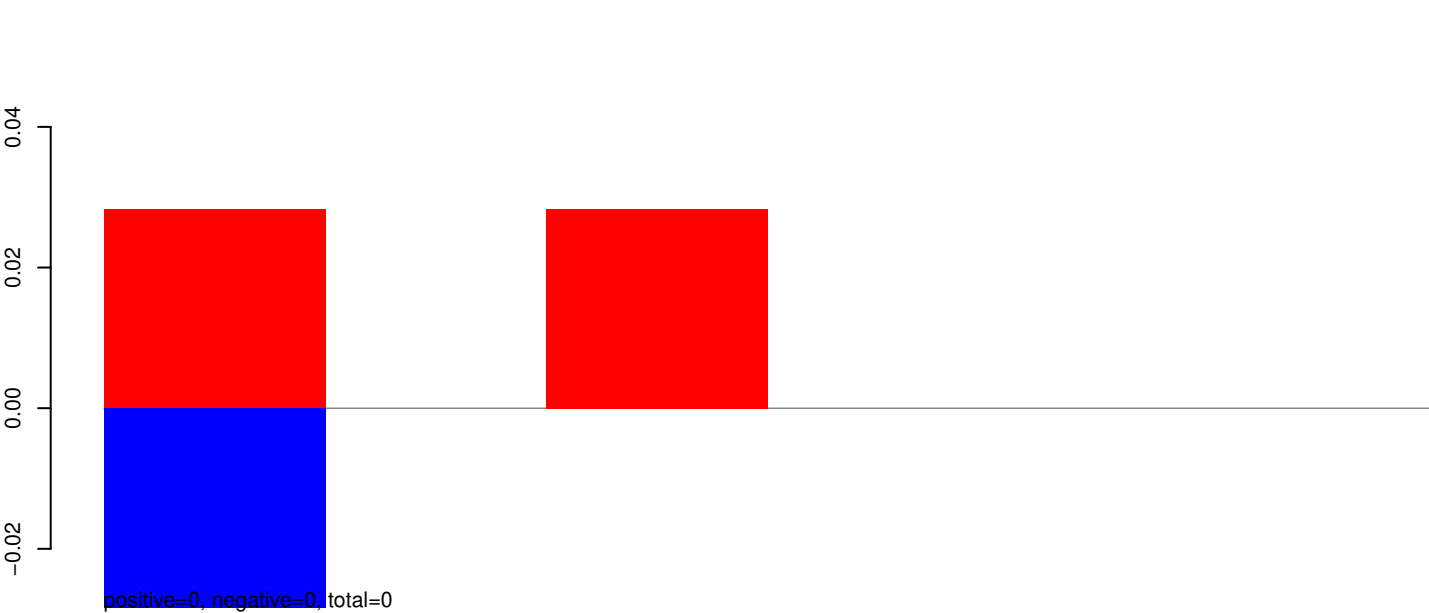
Window size=25, length=106, TE@rnd-1\_family-704@Unknown:1-106

40 60 80 100 120 140

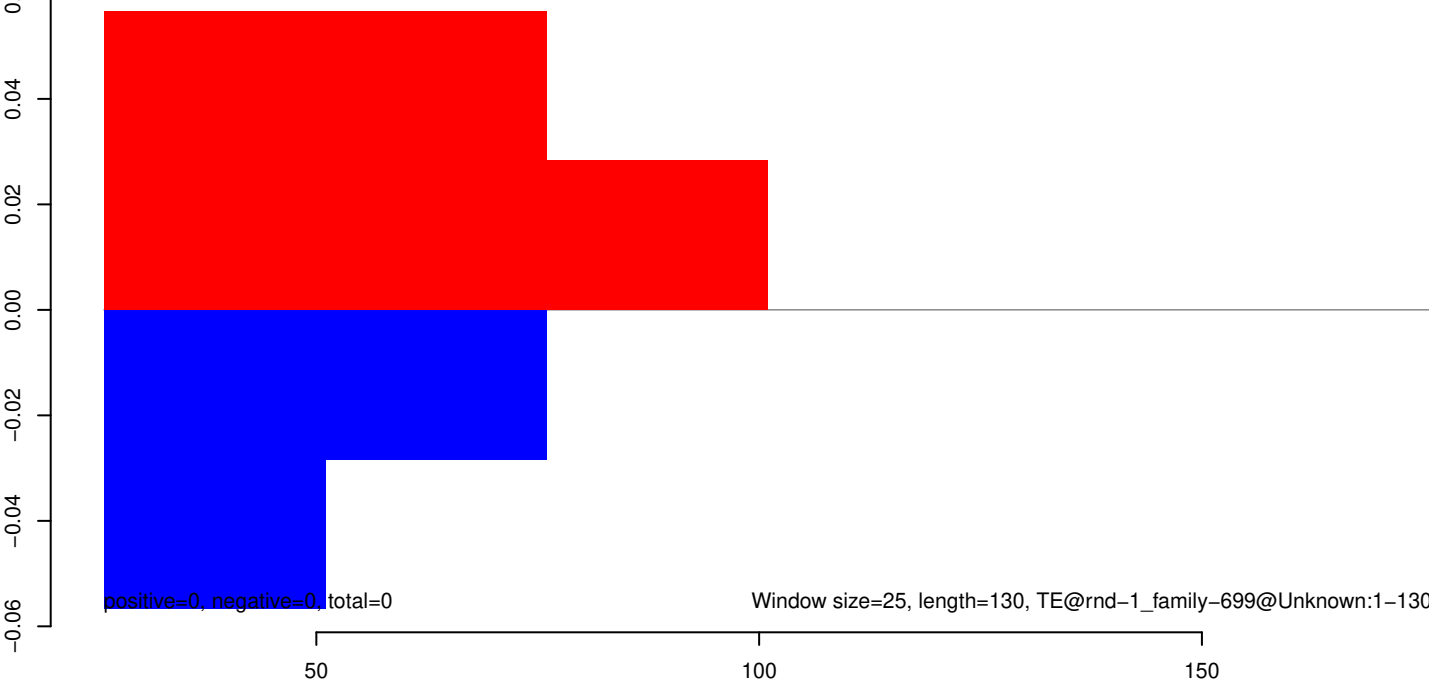
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



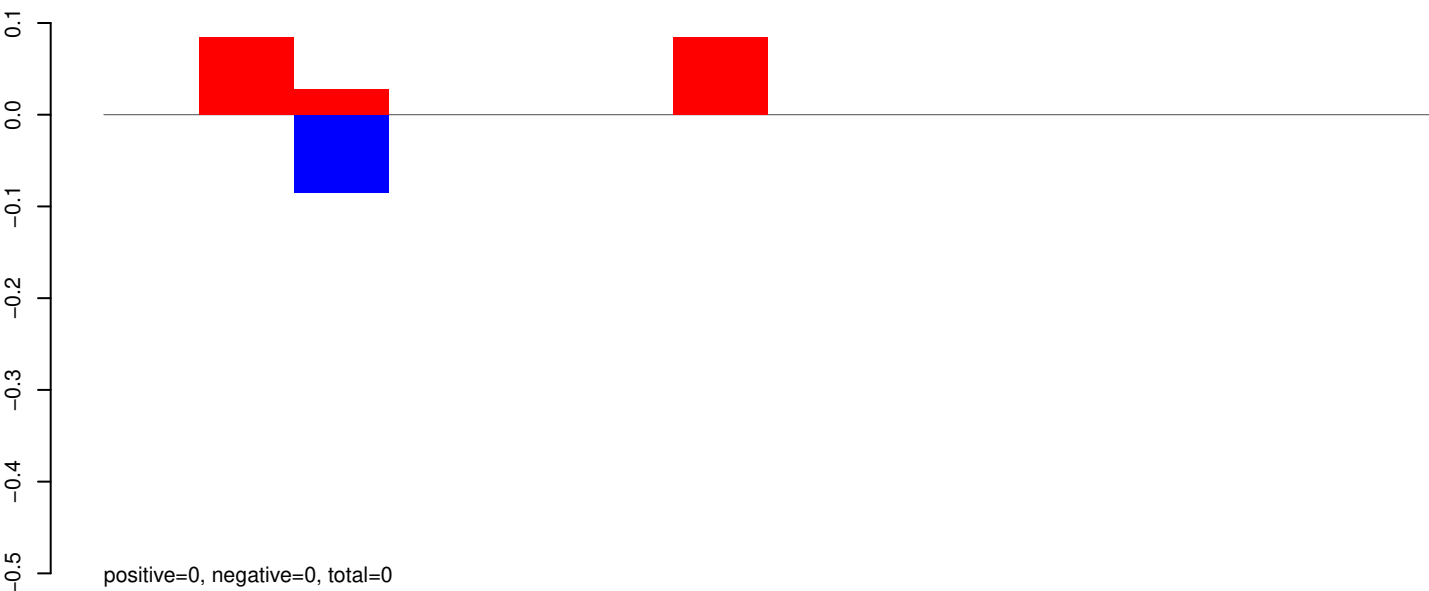
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



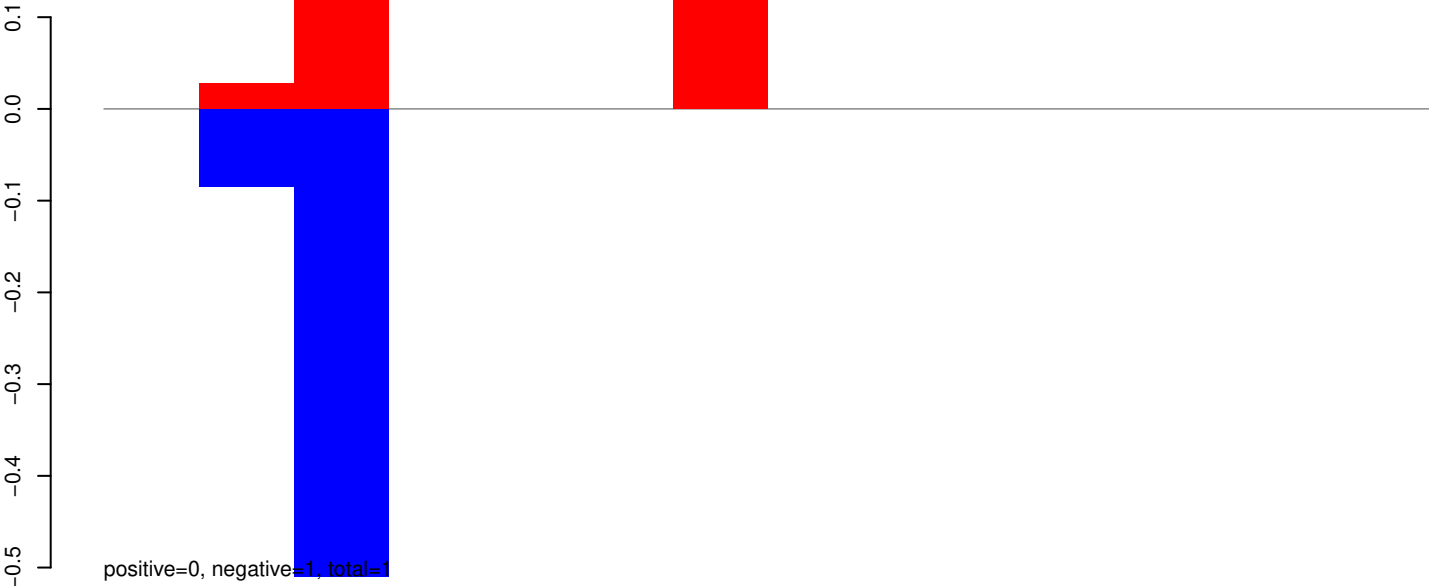
AeAlbo\_C6.36\_Mock\_GP.rep



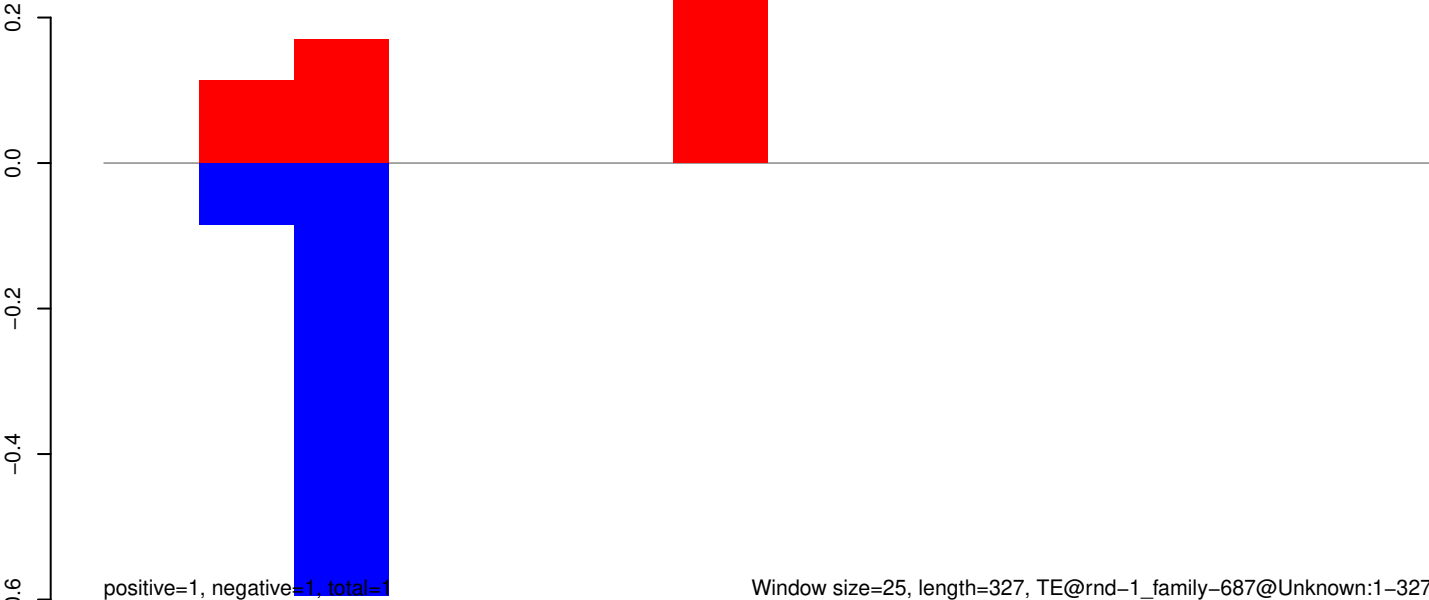
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



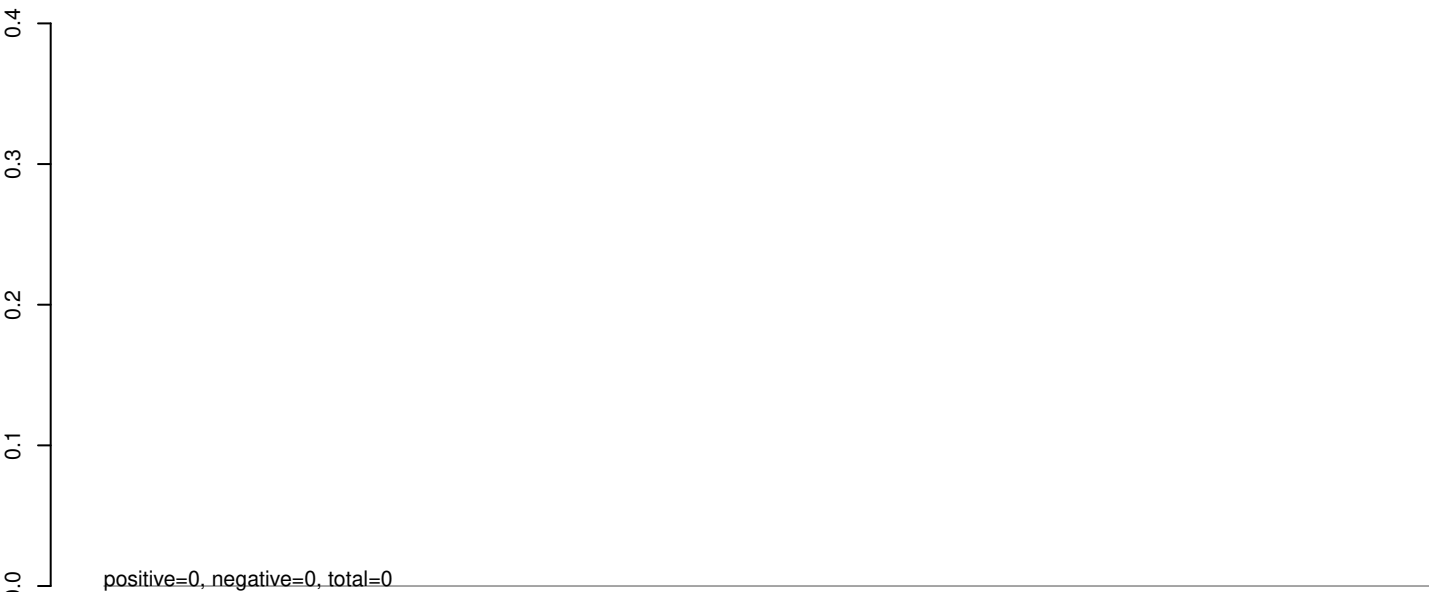
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



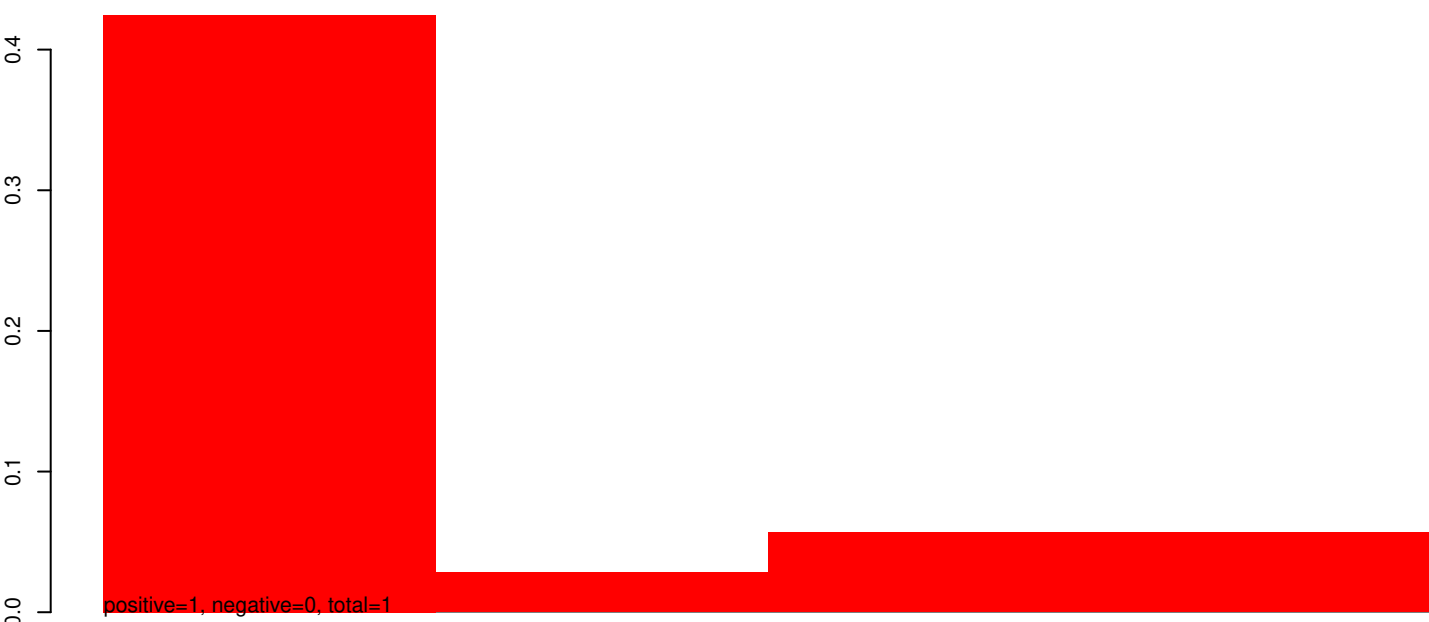
AeAlbo\_C6.36\_Mock\_GP.rep



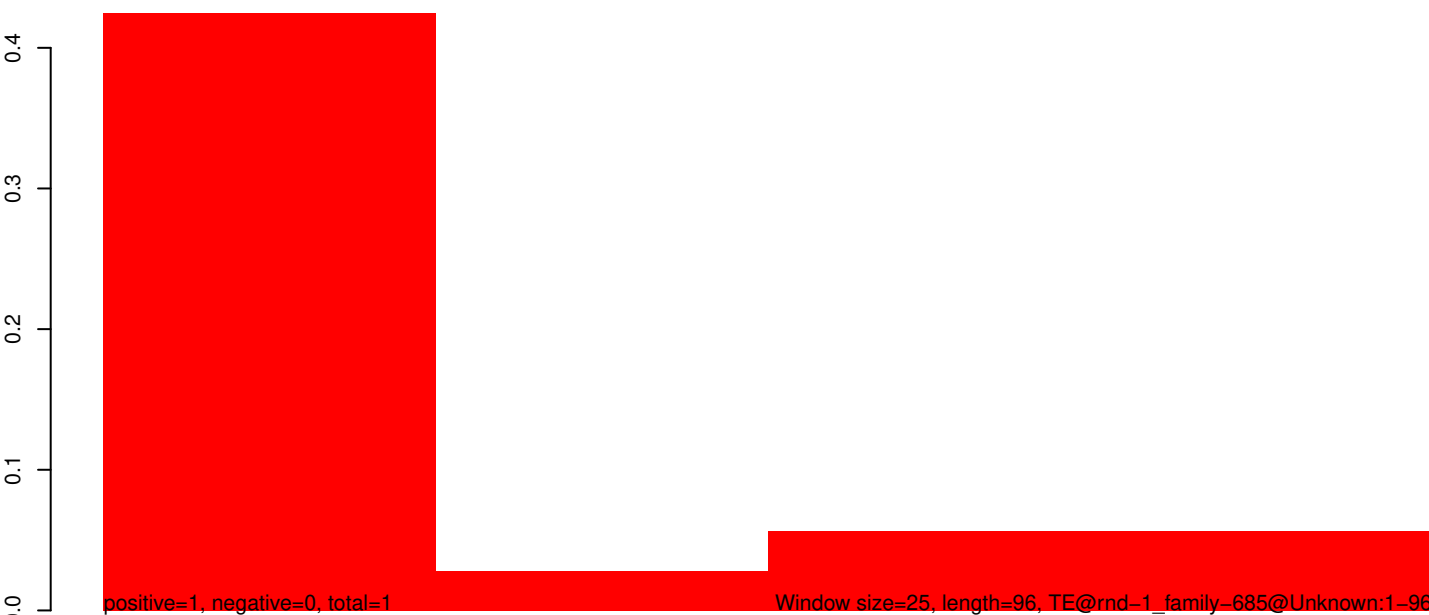
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

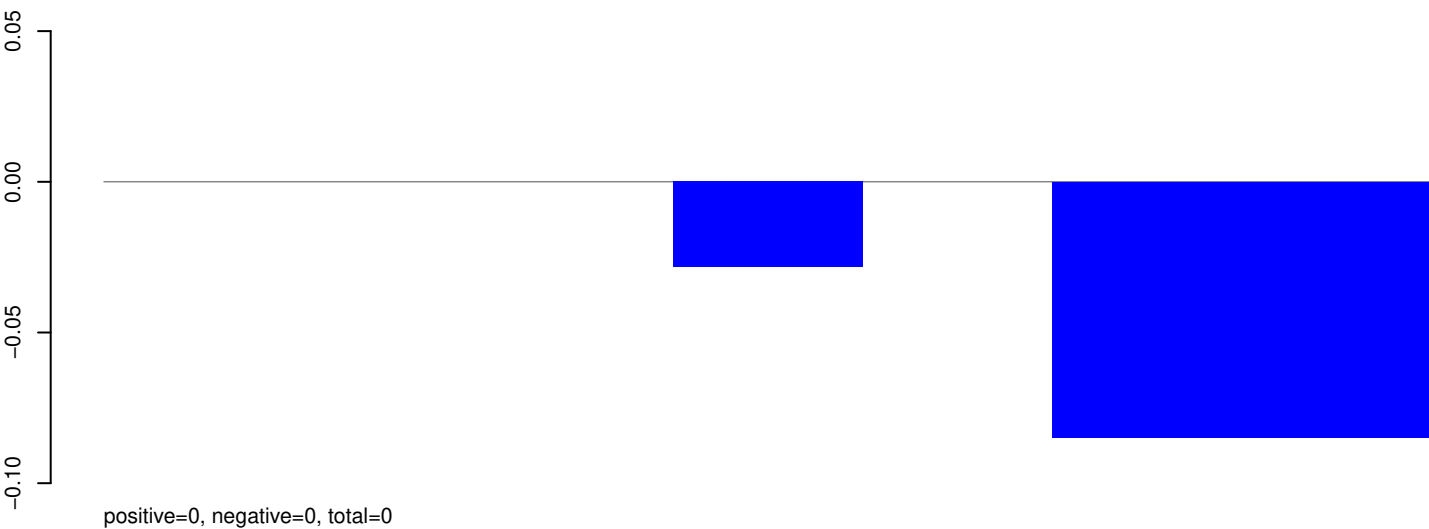


AeAlbo\_C6.36\_Mock\_GP.rep

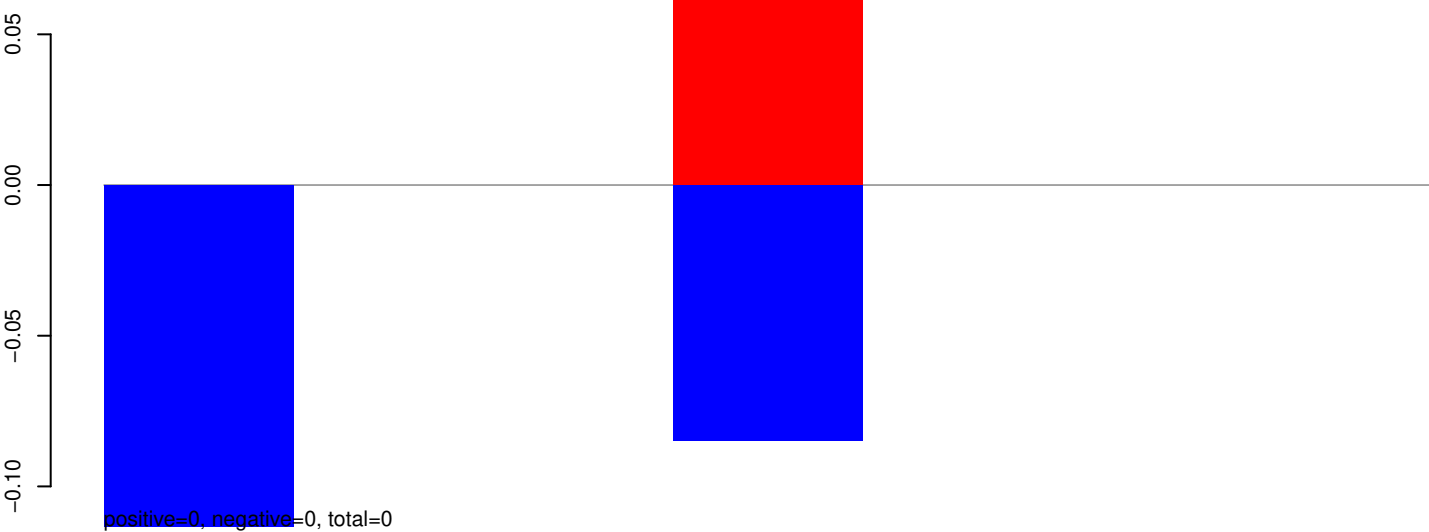


40 60 80 100 120

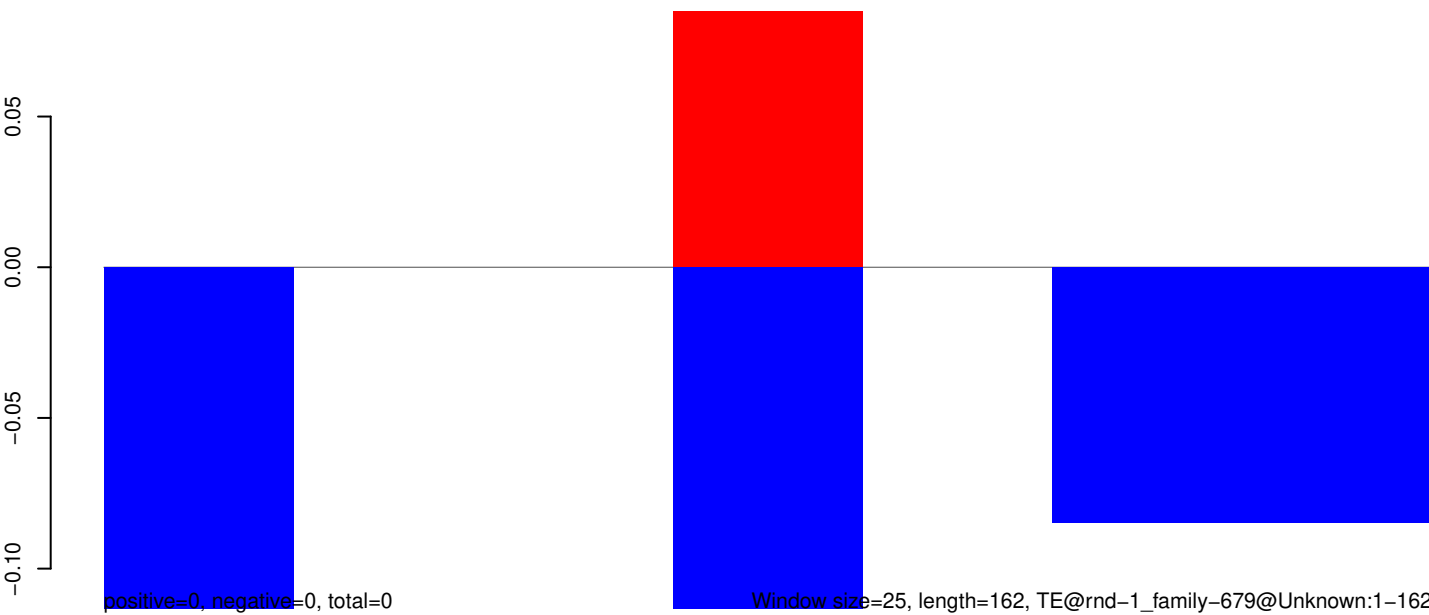
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

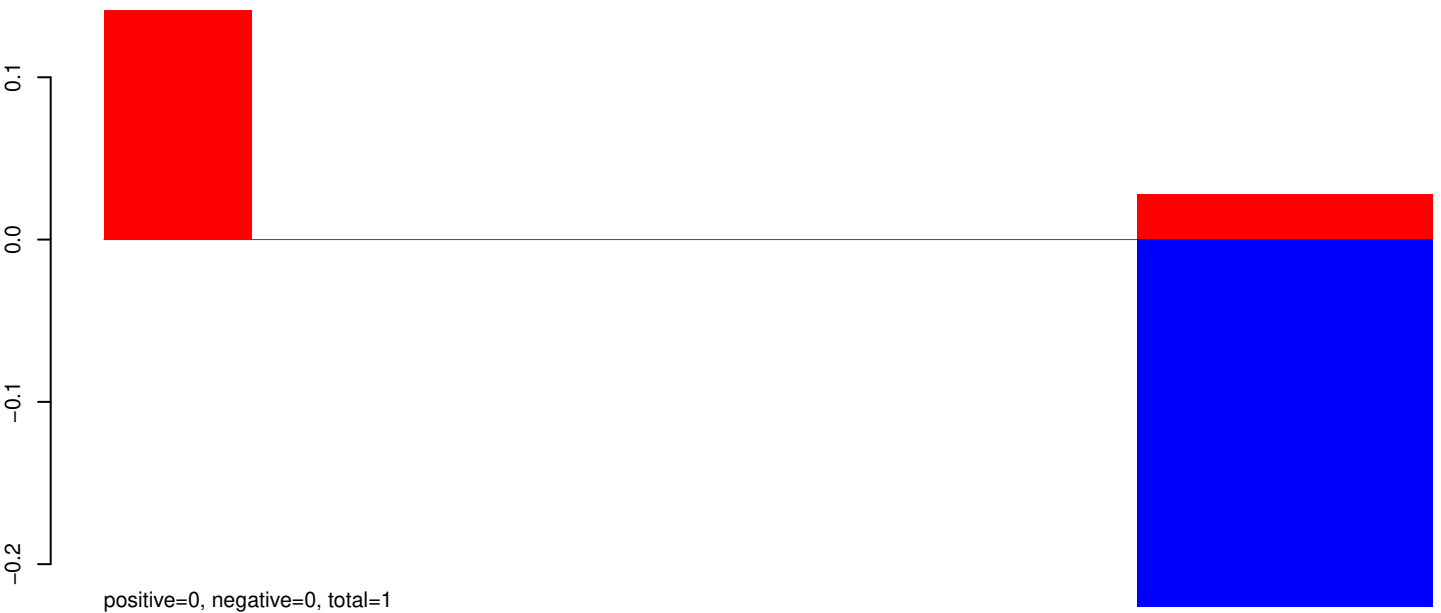


AeAlbo\_C6.36\_Mock\_GP.rep

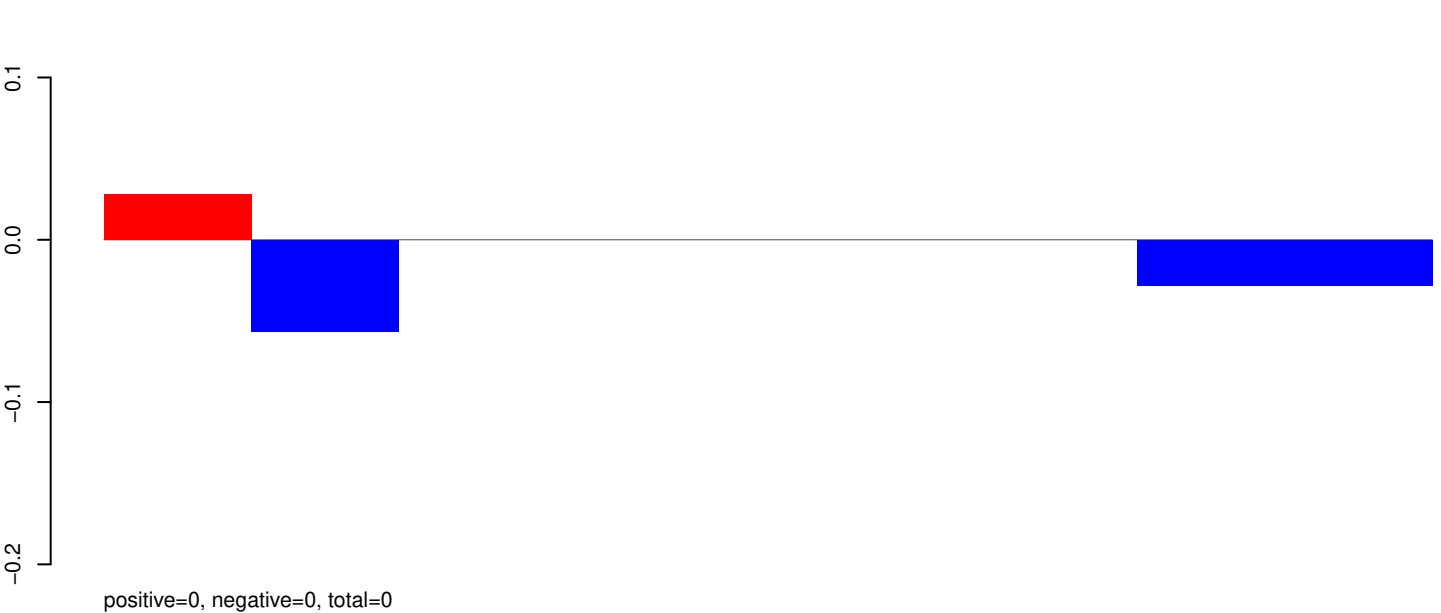




AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



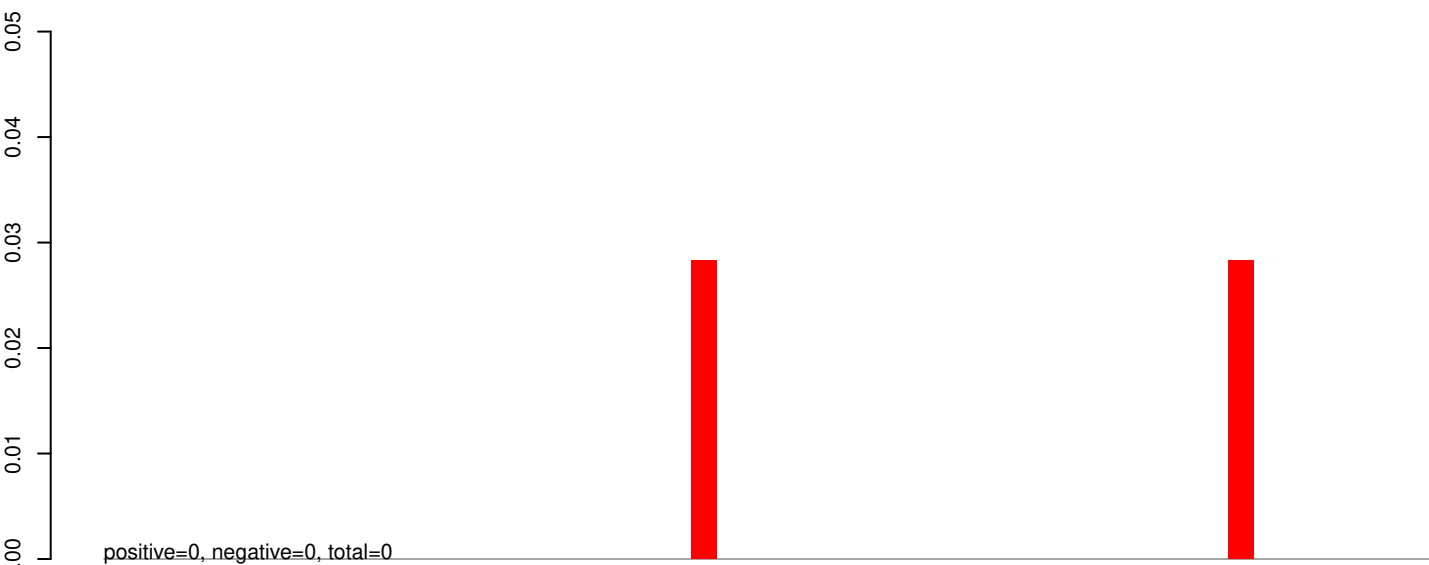
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



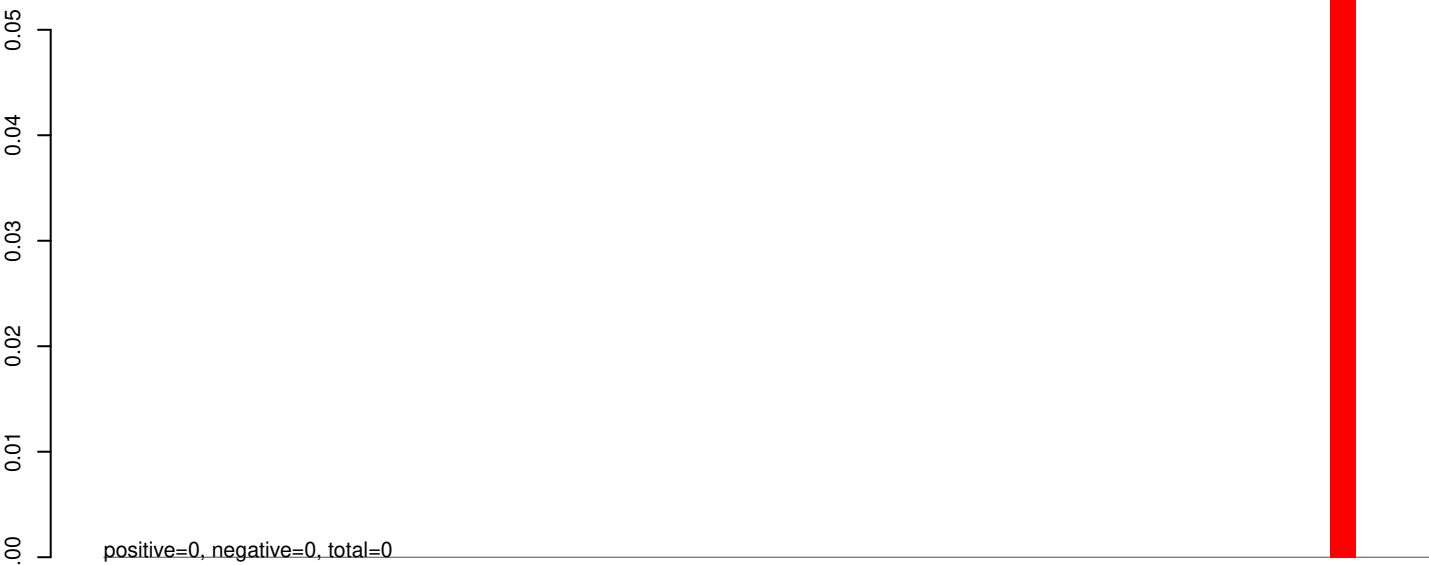
AeAlbo\_C6.36\_Mock\_GP.rep



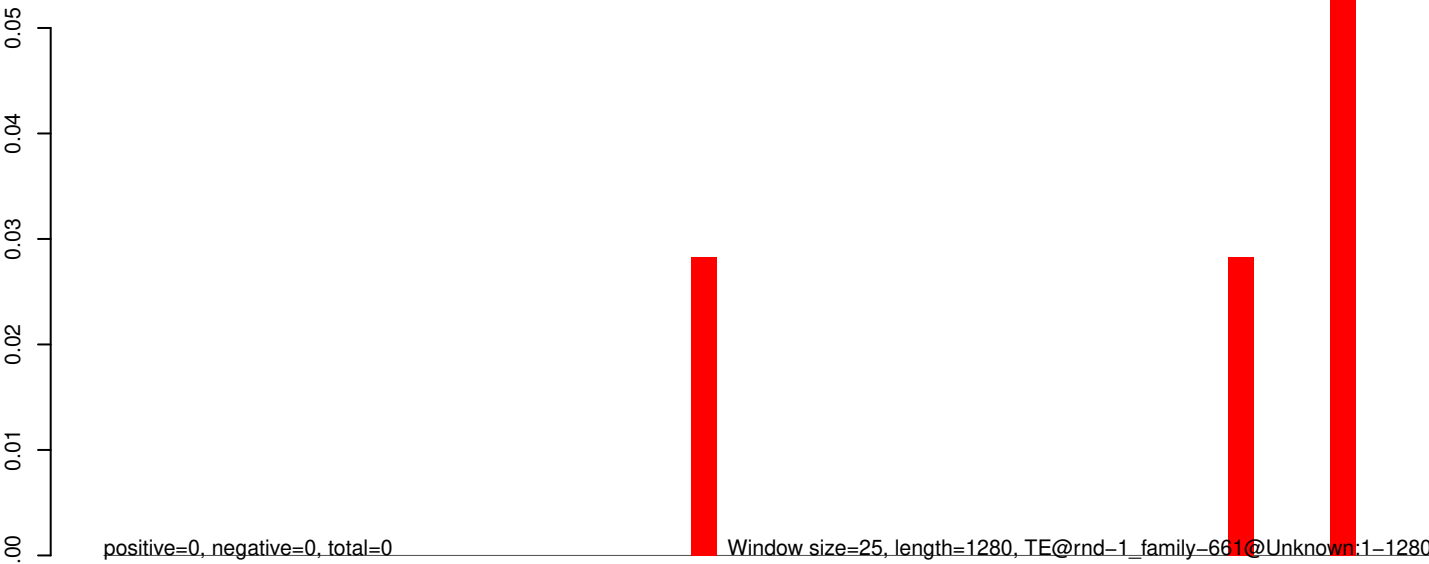
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



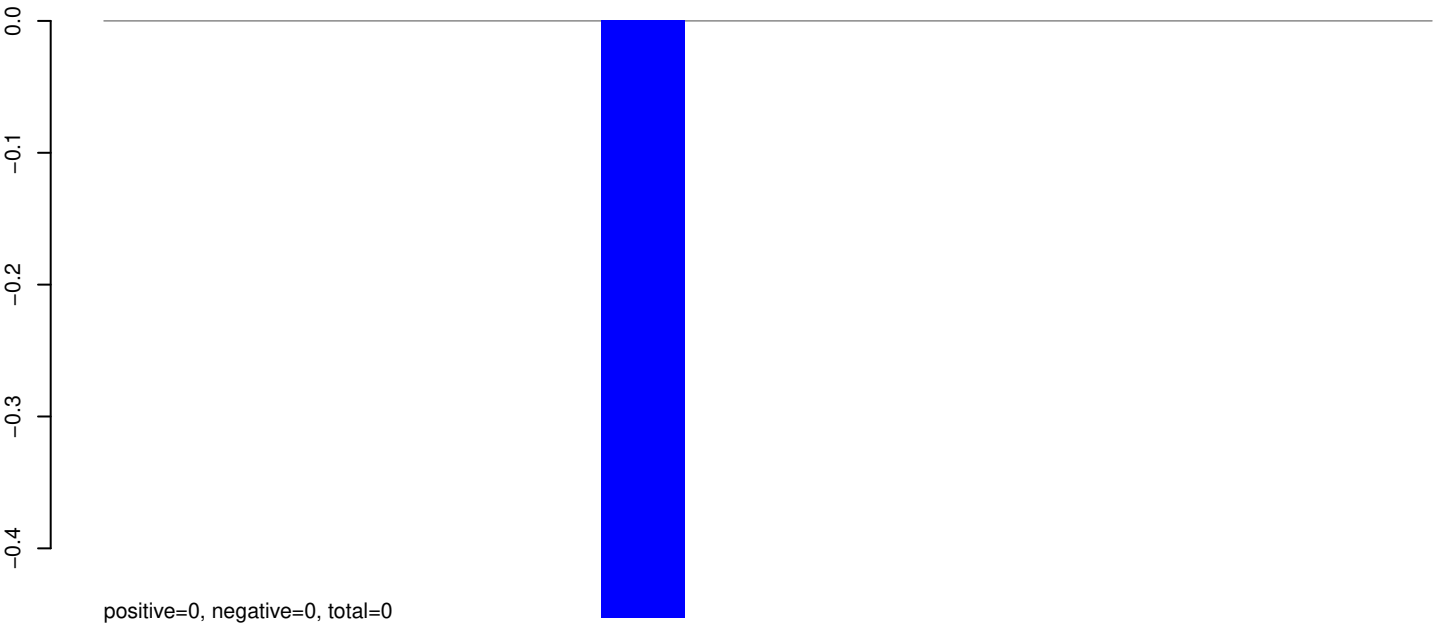
# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



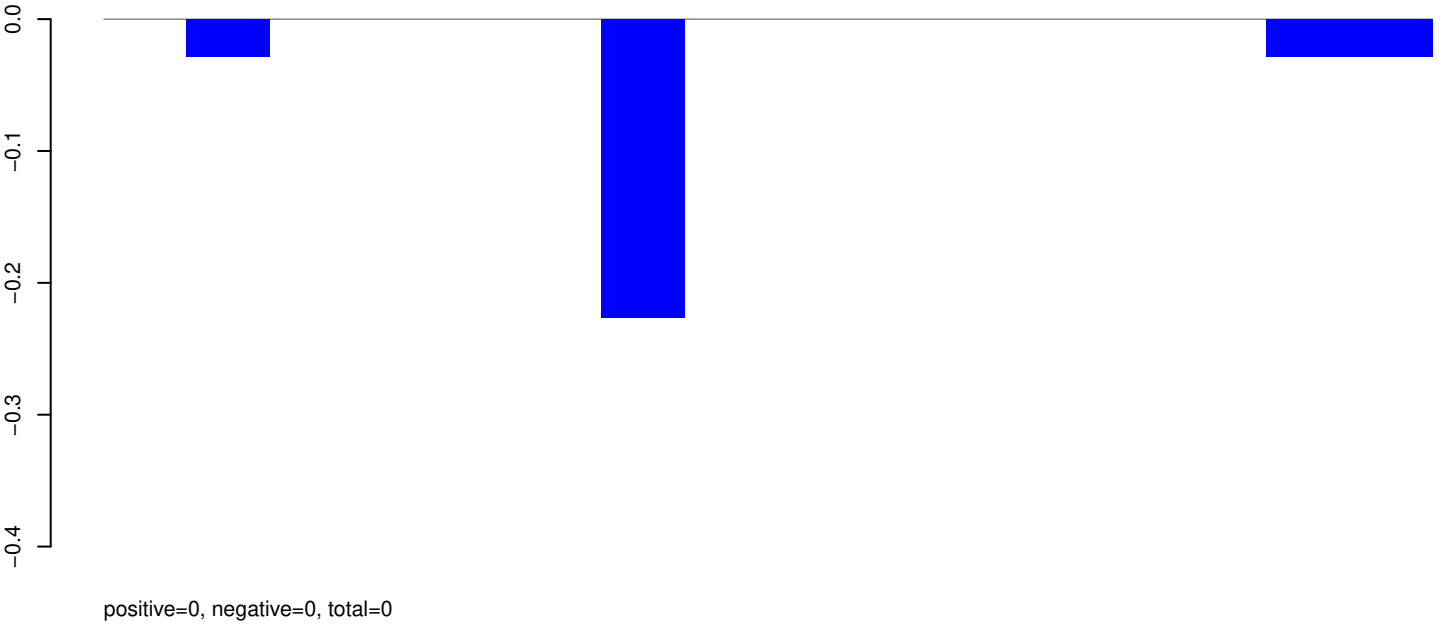
# AeAlbo\_C6.36\_Mock\_GP.rep



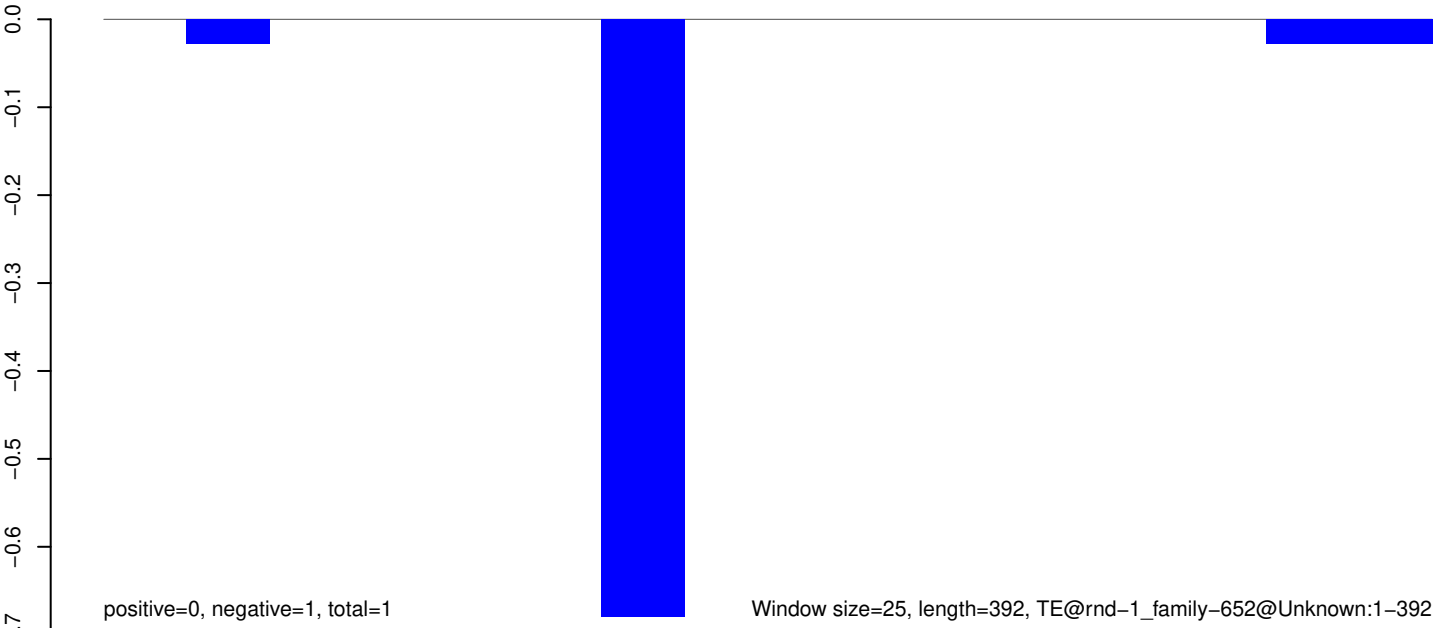
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=392, TE@rnd-1\_family-652@Unknown:1-392

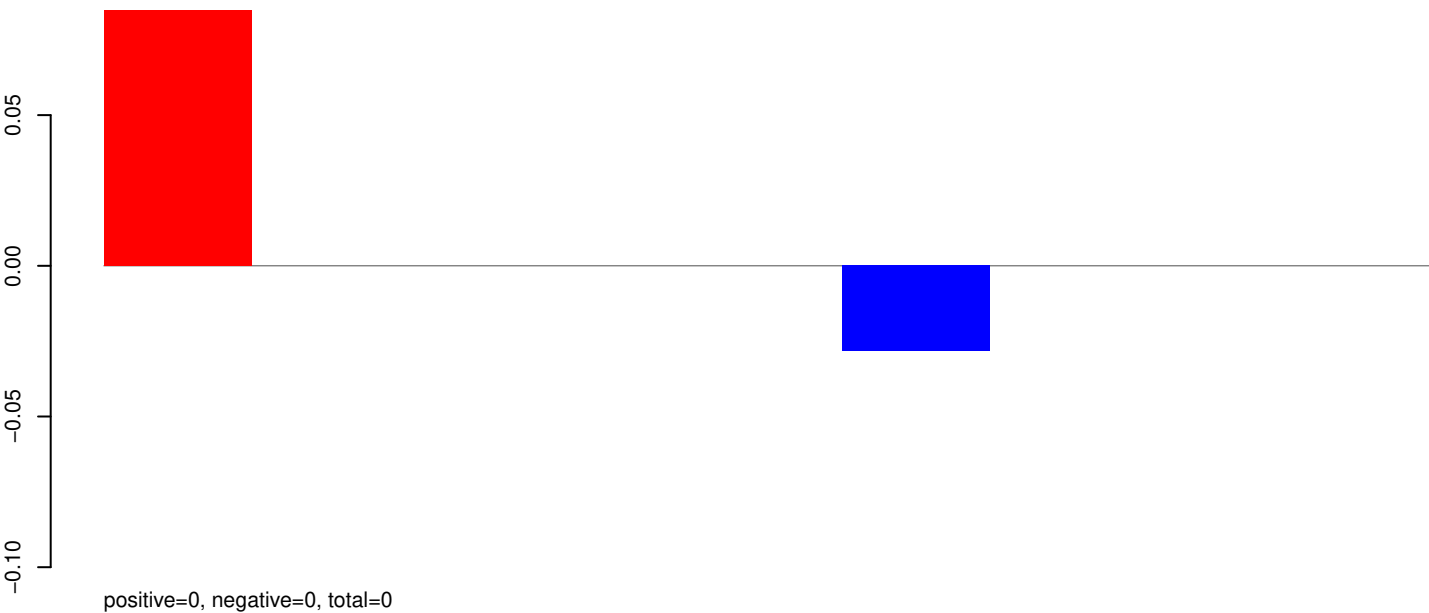
100

200

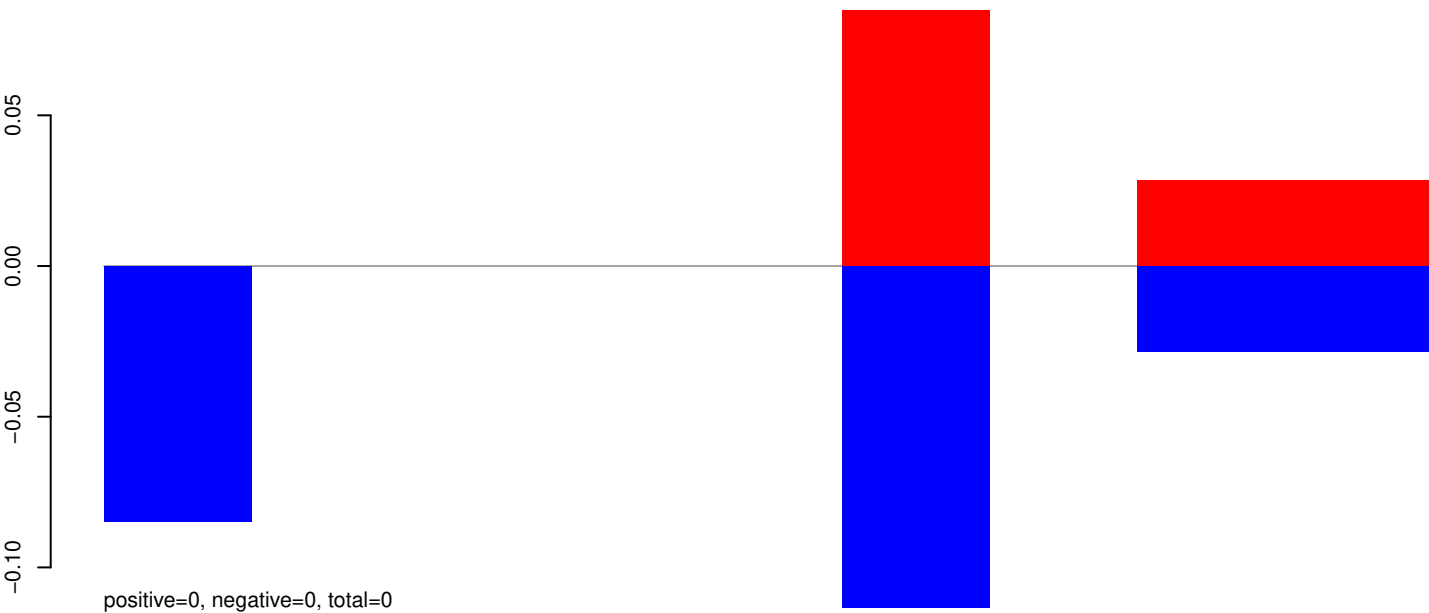
300

400

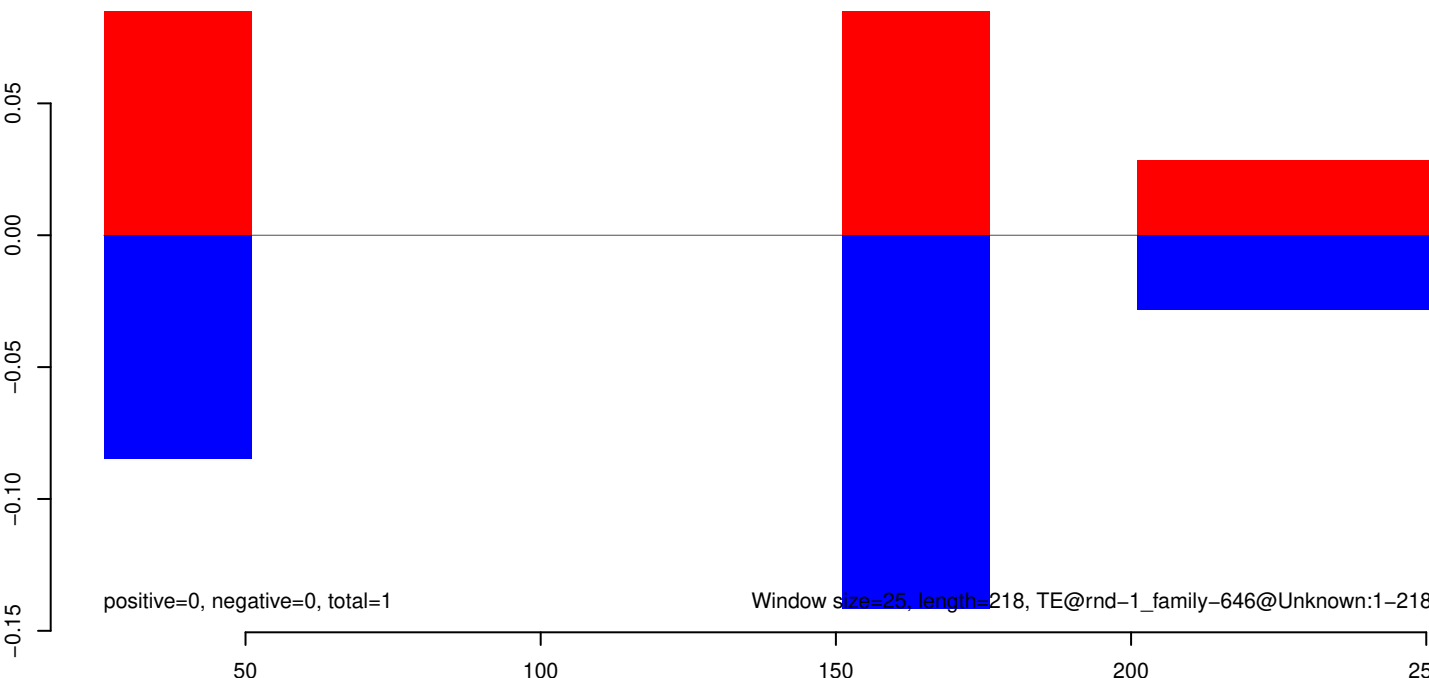
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



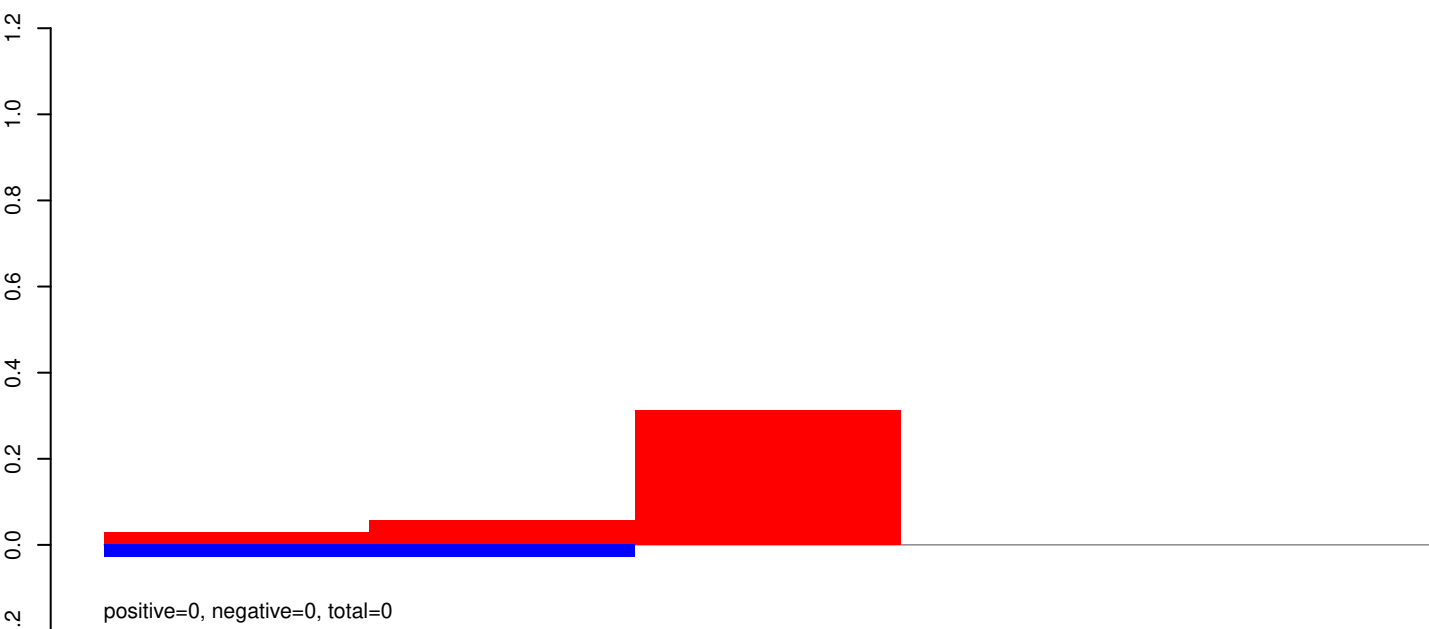
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



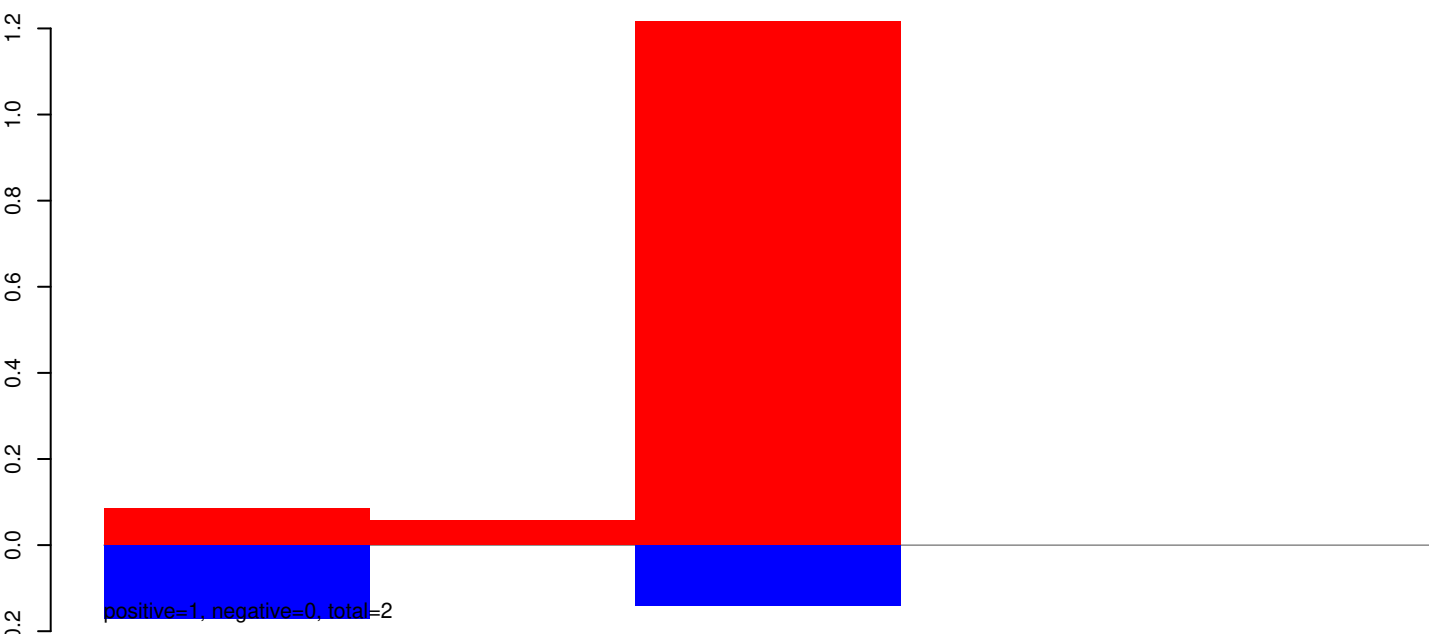
**AeAlbo\_C6.36\_Mock\_GP.rep**



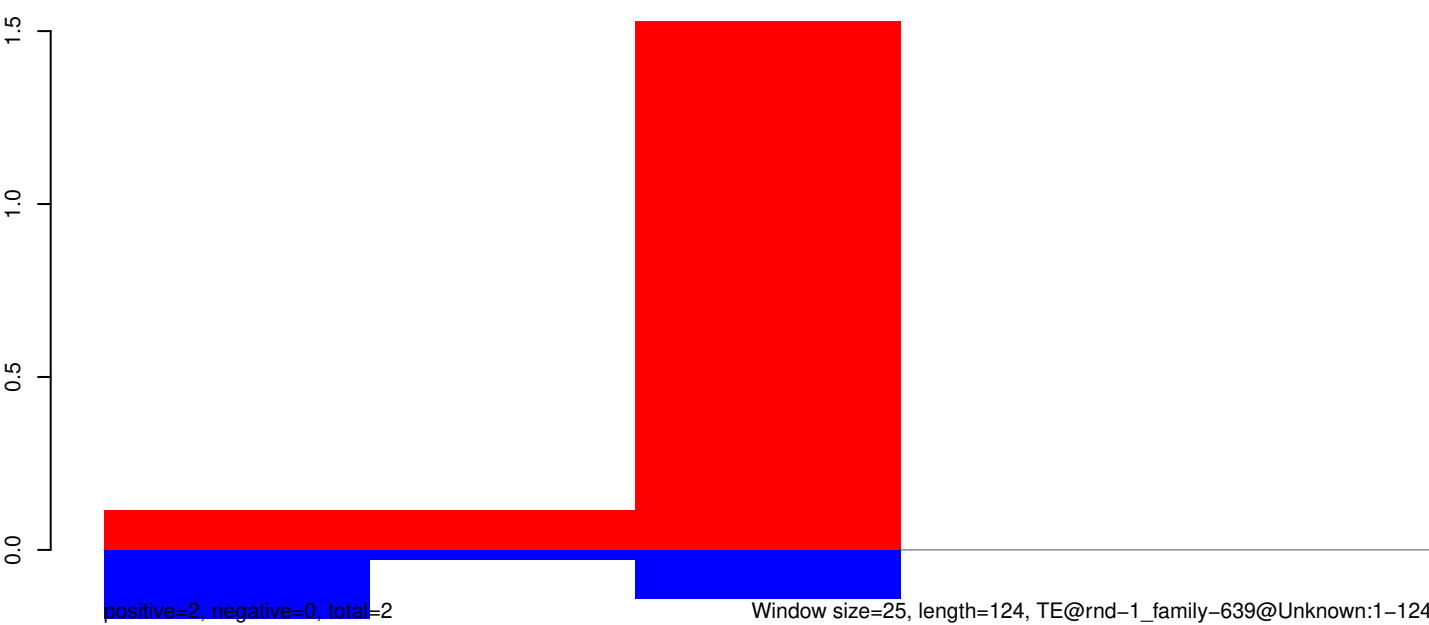
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



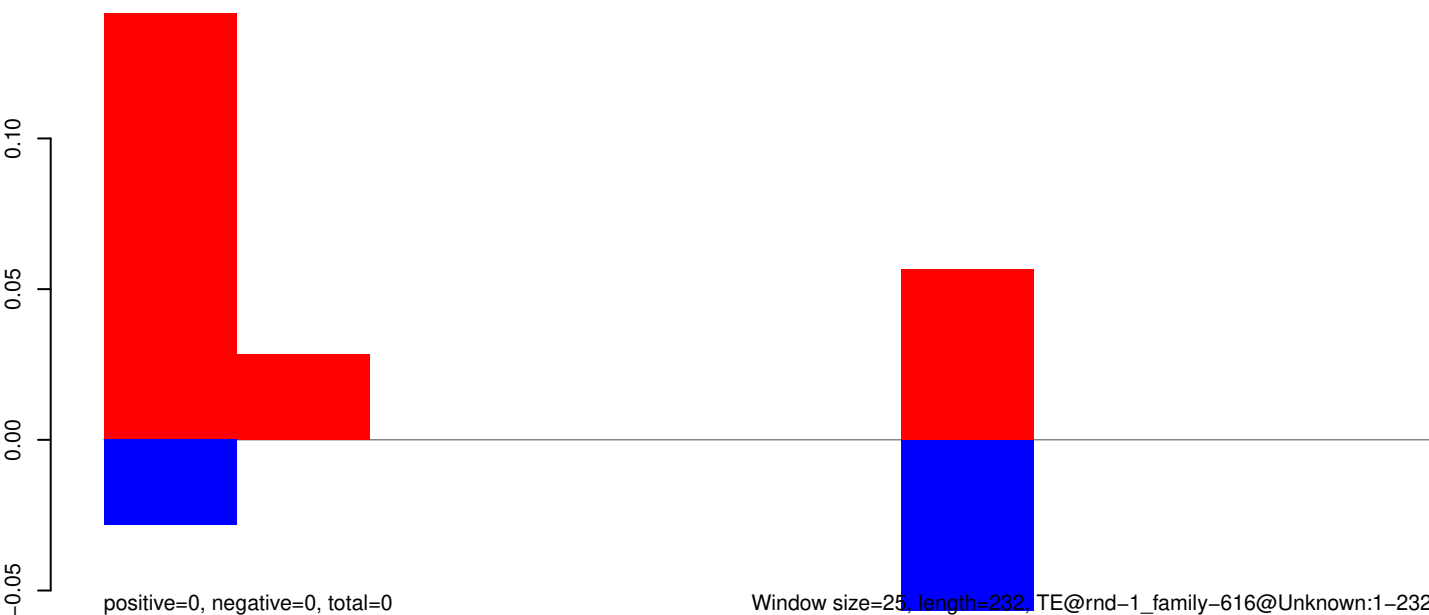
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



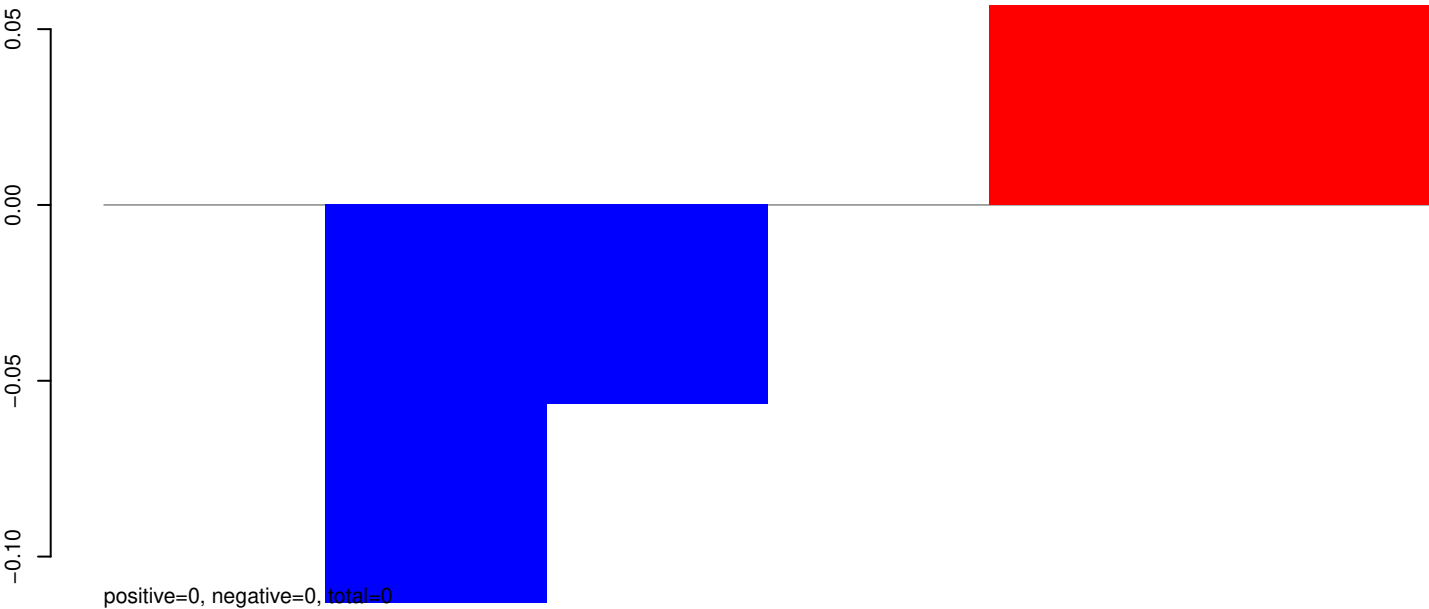
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=232, TE@rnd-1\_family-616@Unknown:1-232

50 100 150 200 250

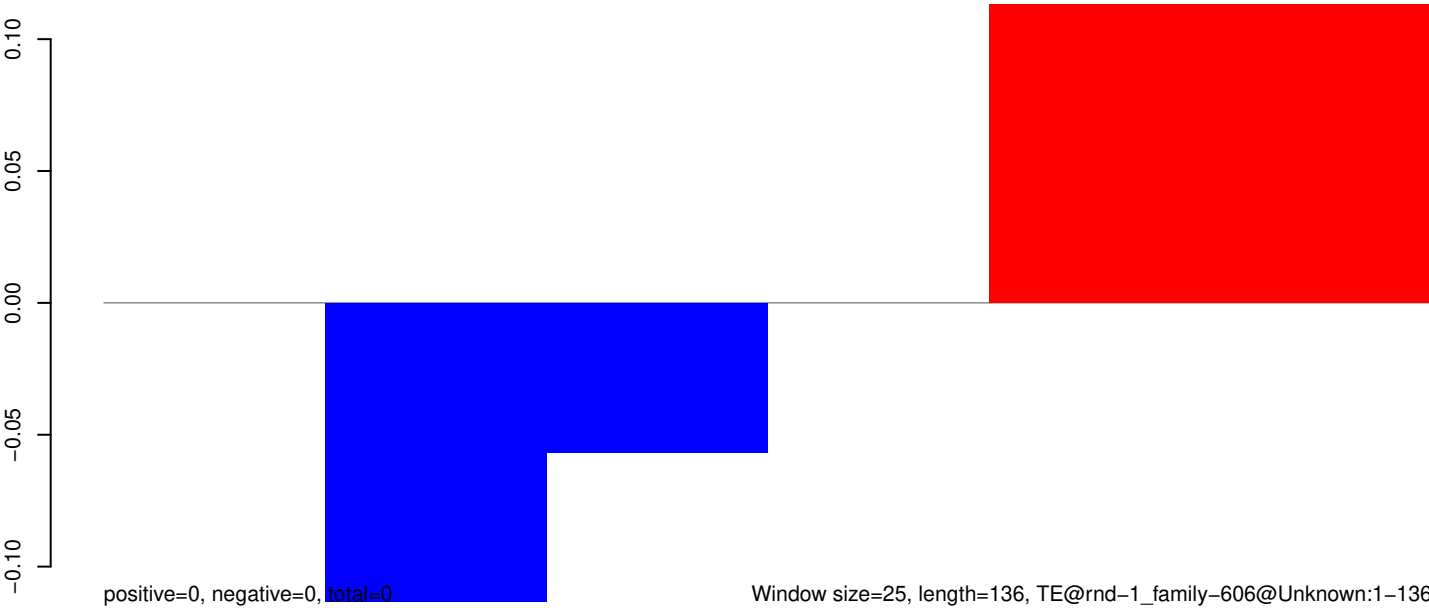
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



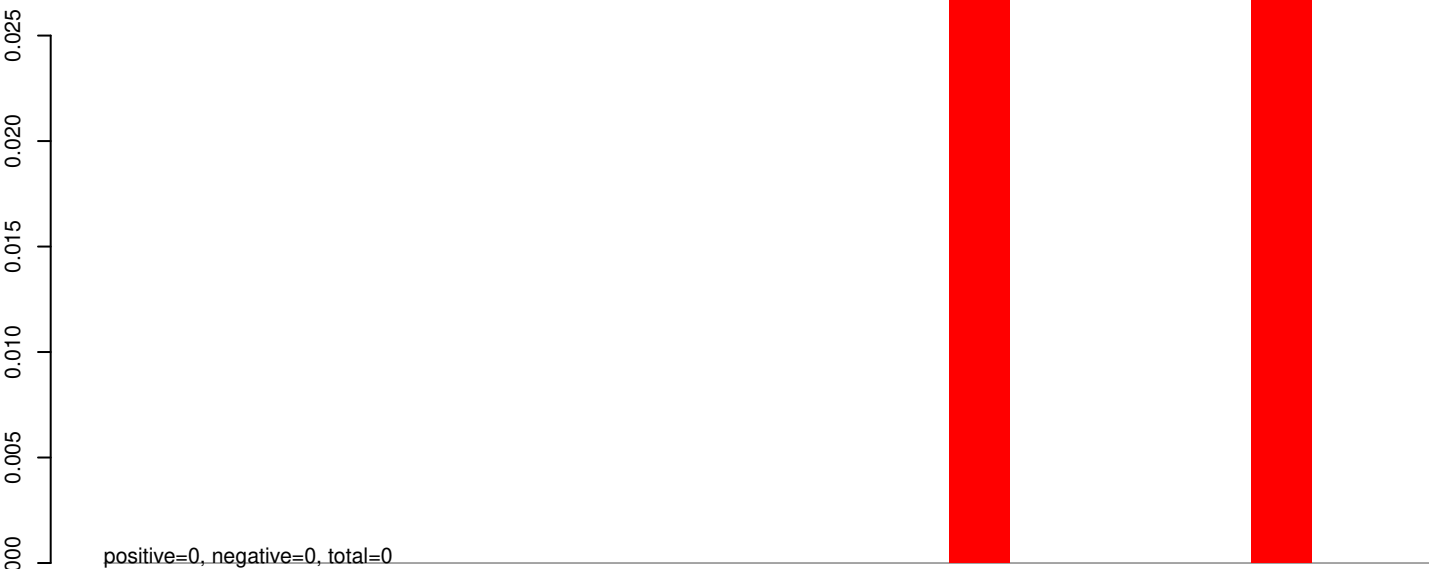
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



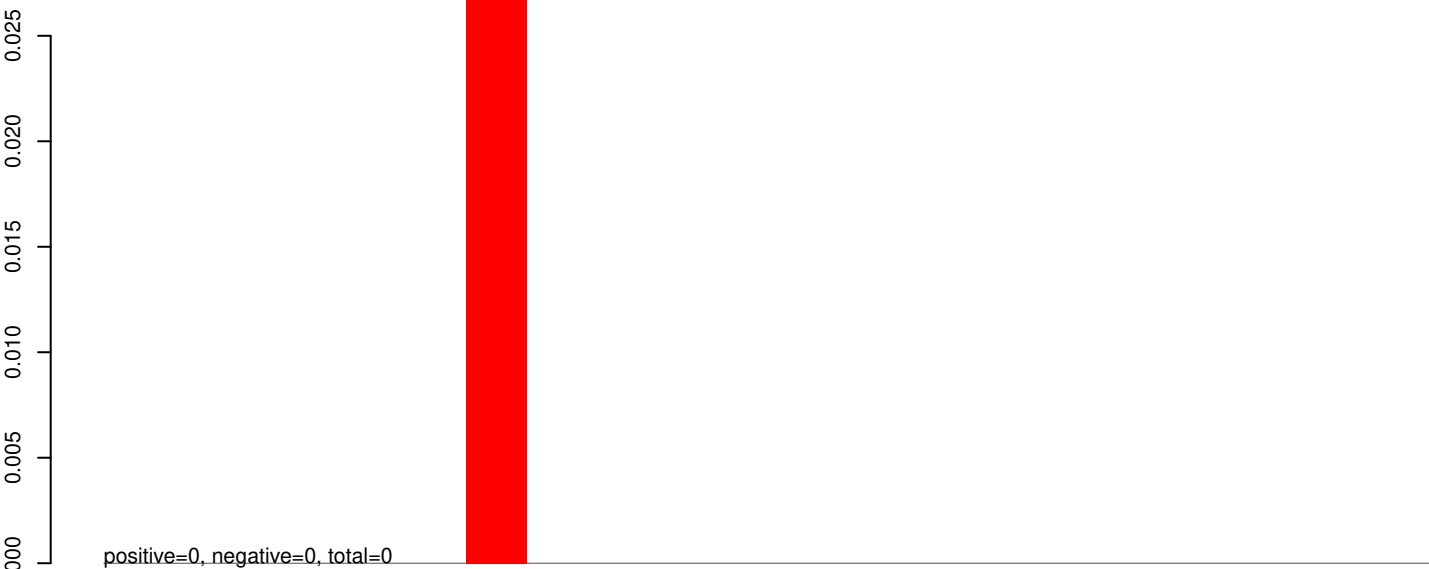
**AeAlbo\_C6.36\_Mock\_GP.rep**



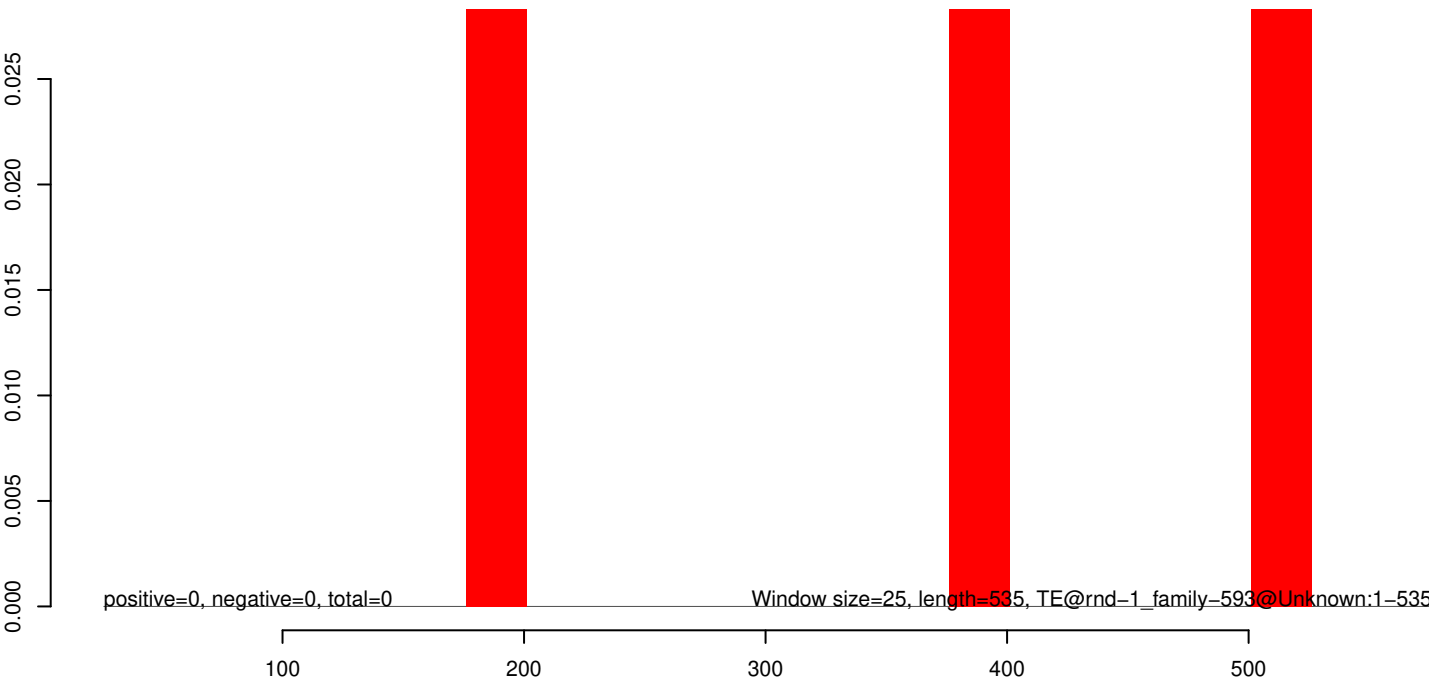
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

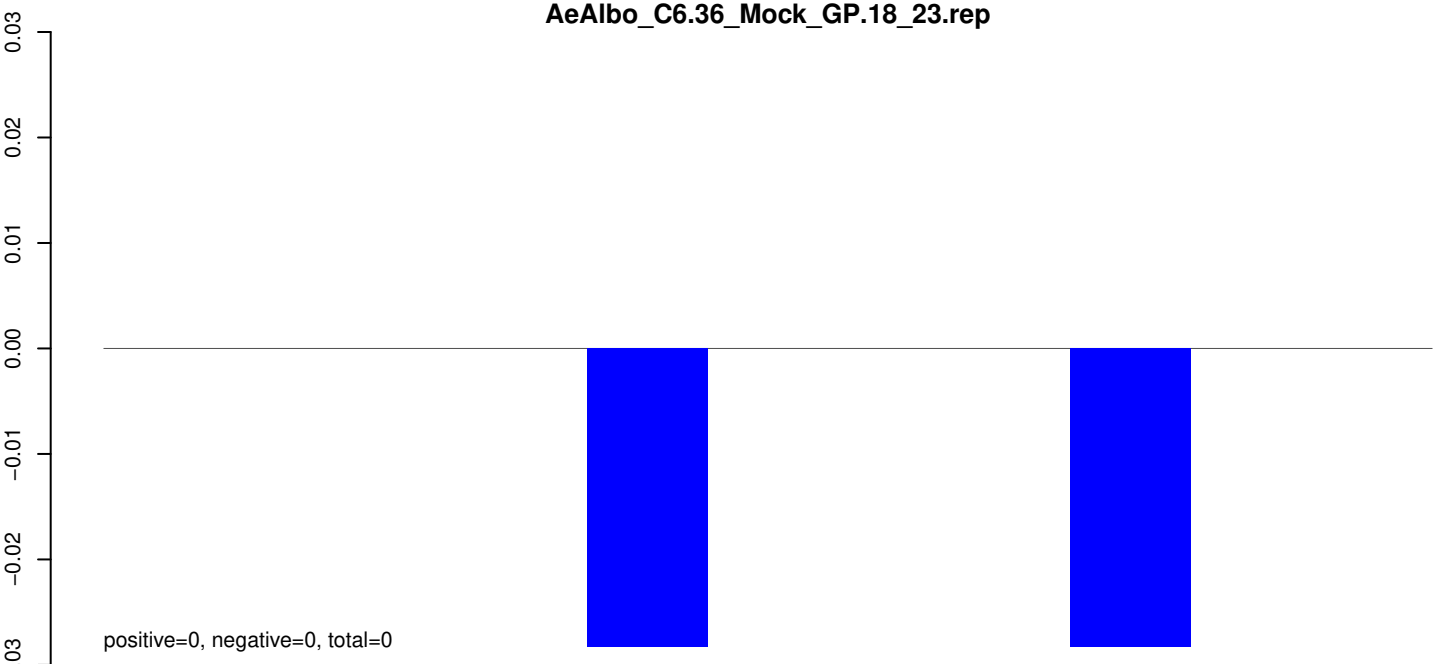


**AeAlbo\_C6.36\_Mock\_GP.rep**

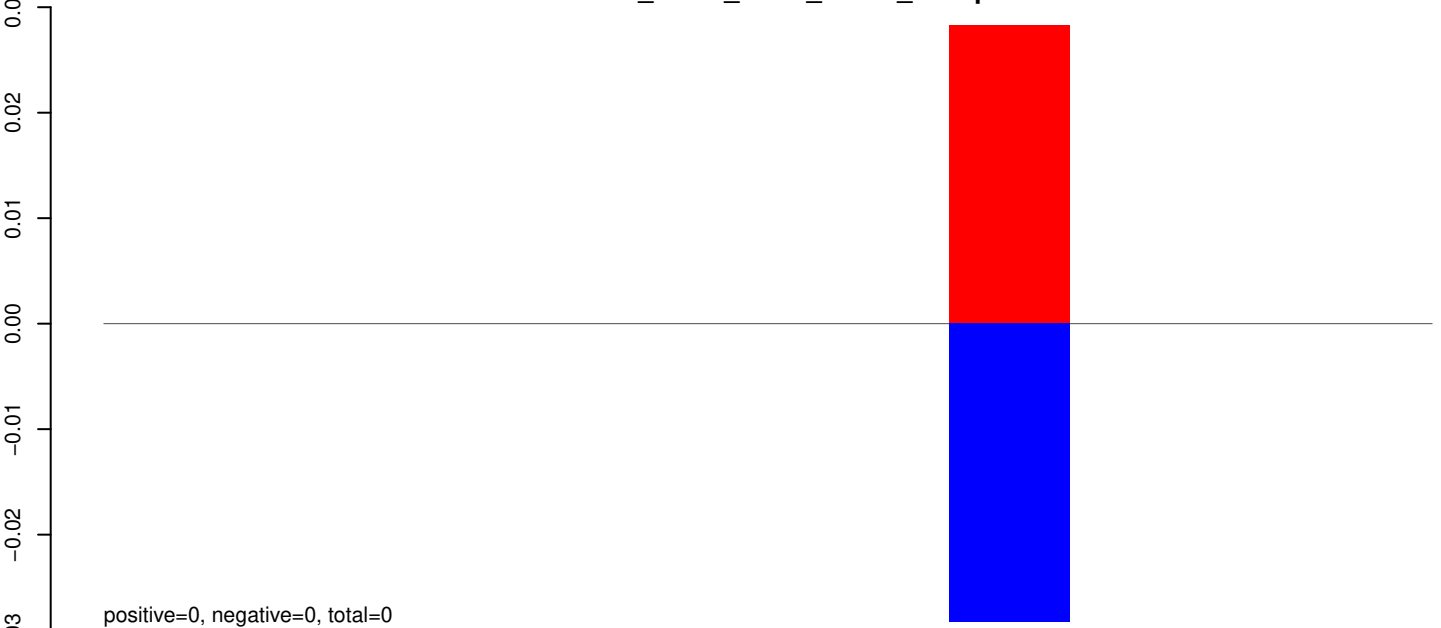




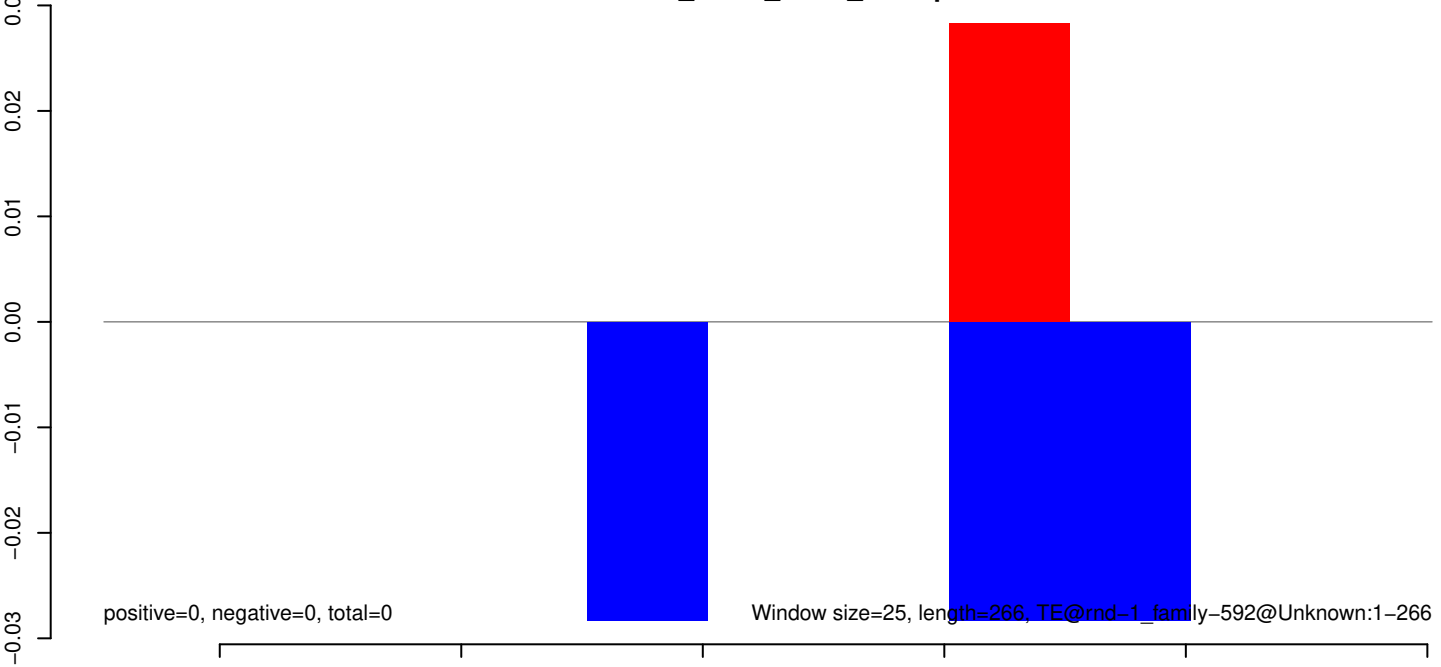
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



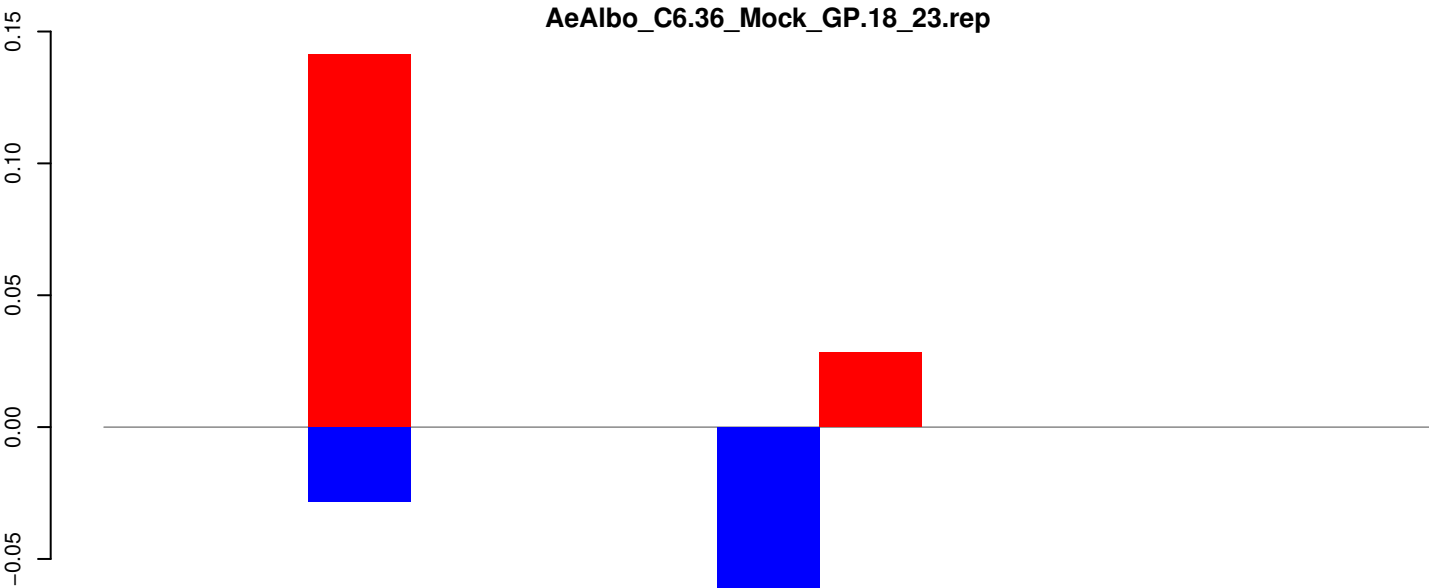
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

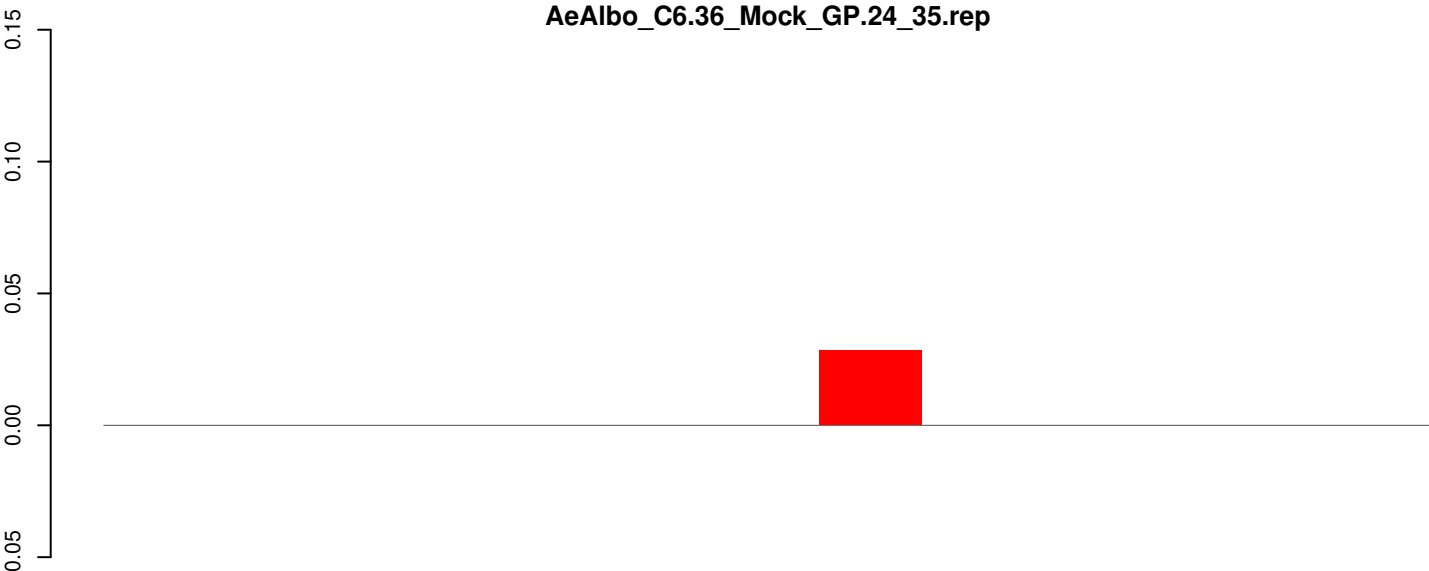


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



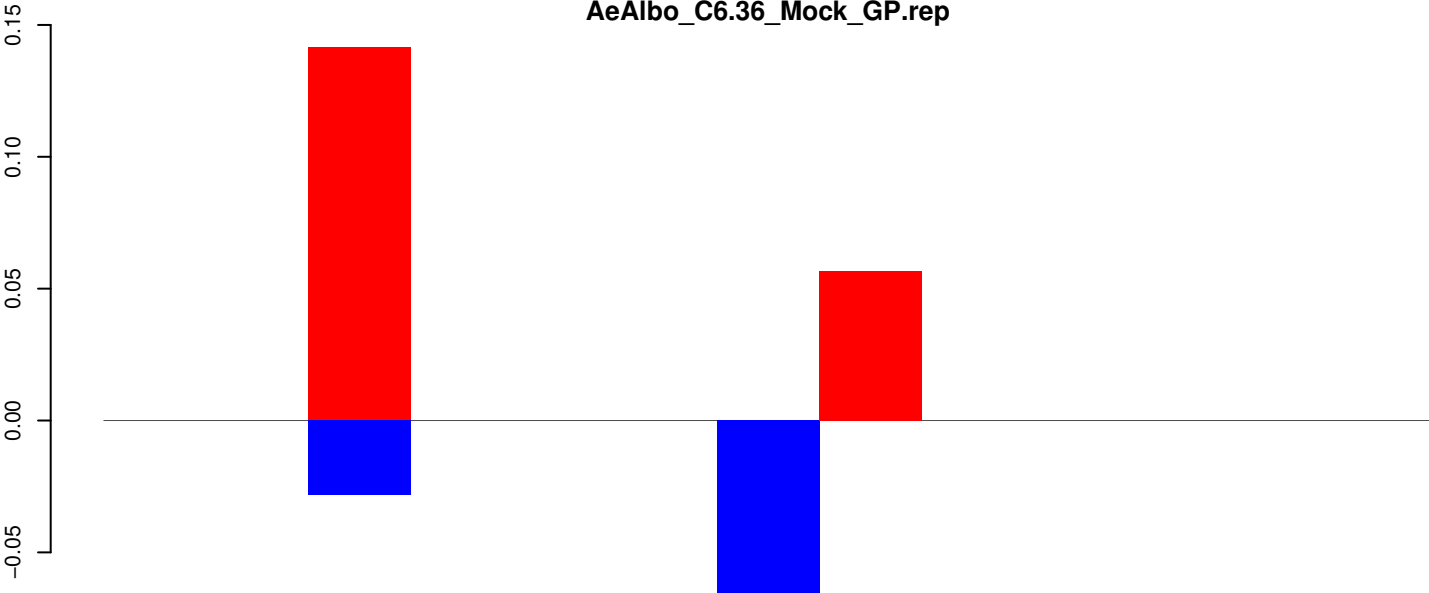
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

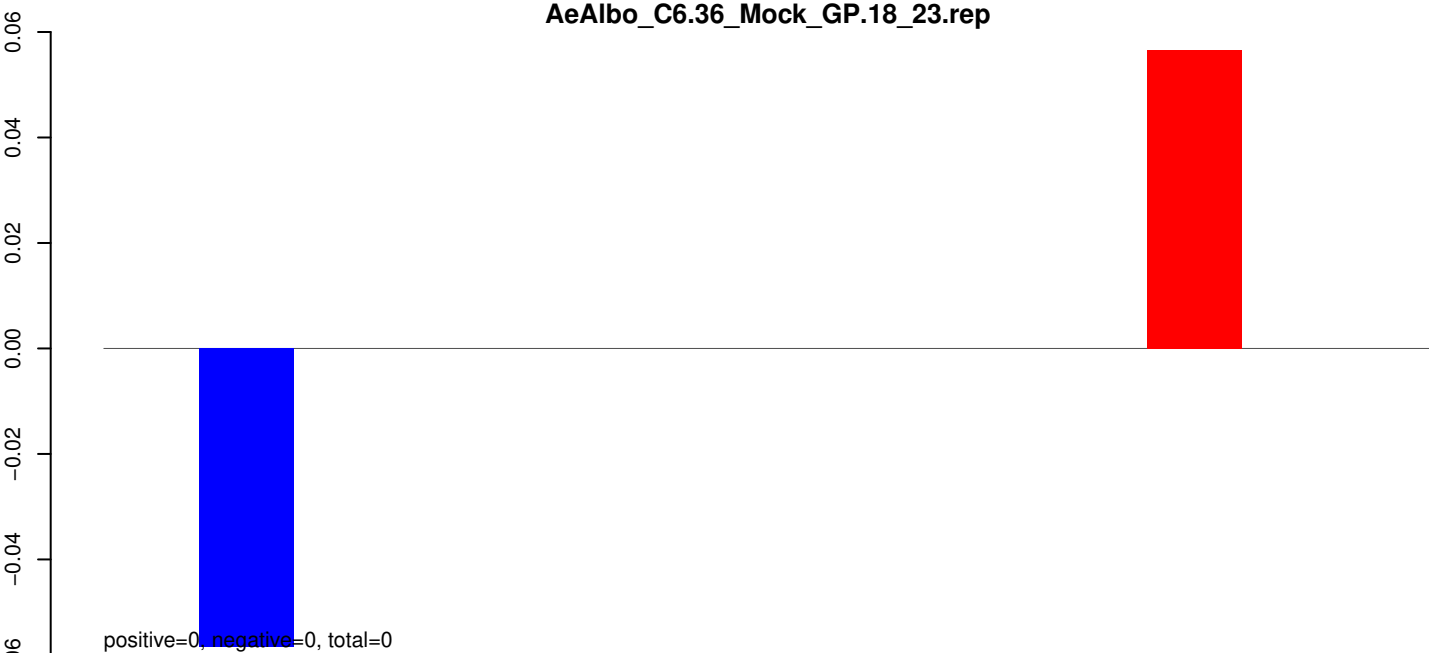


positive=0, negative=0, total=0

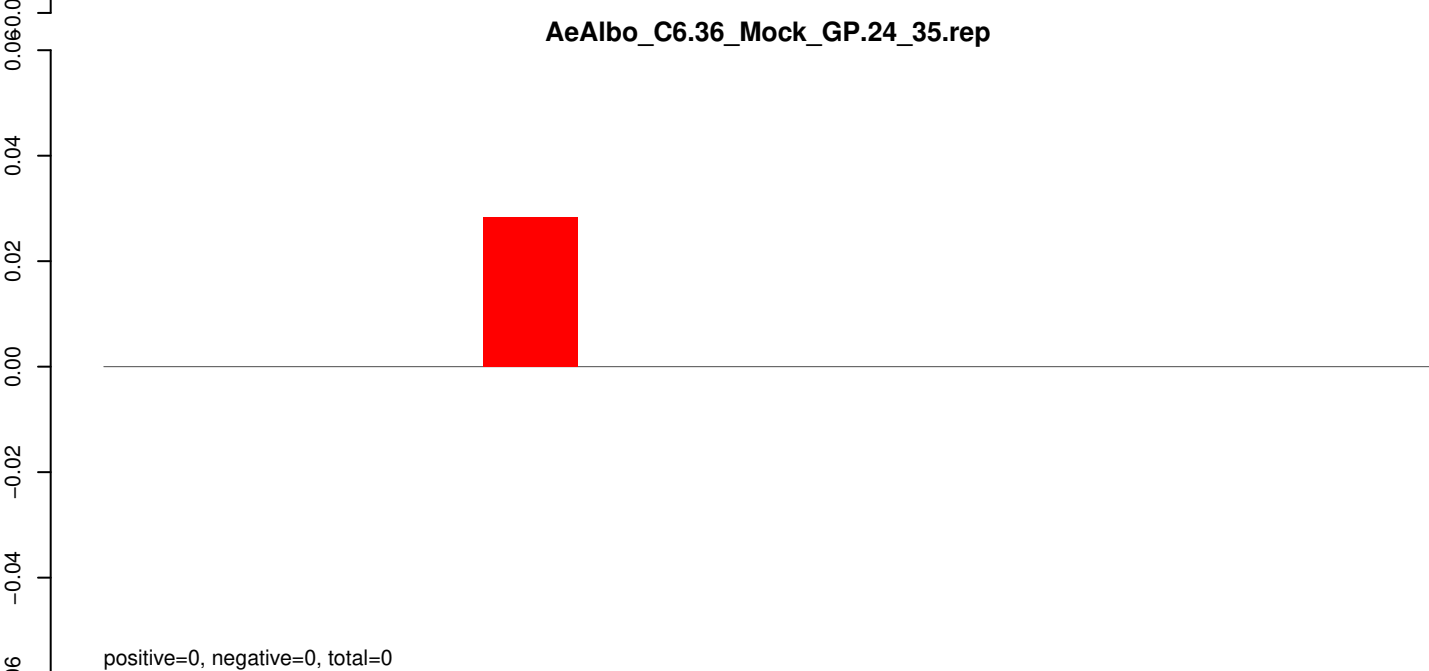
Window size=25, length=305, TE@rnd-1\_family-590@Unknown:1-305

50 100 150 200 250 300 350

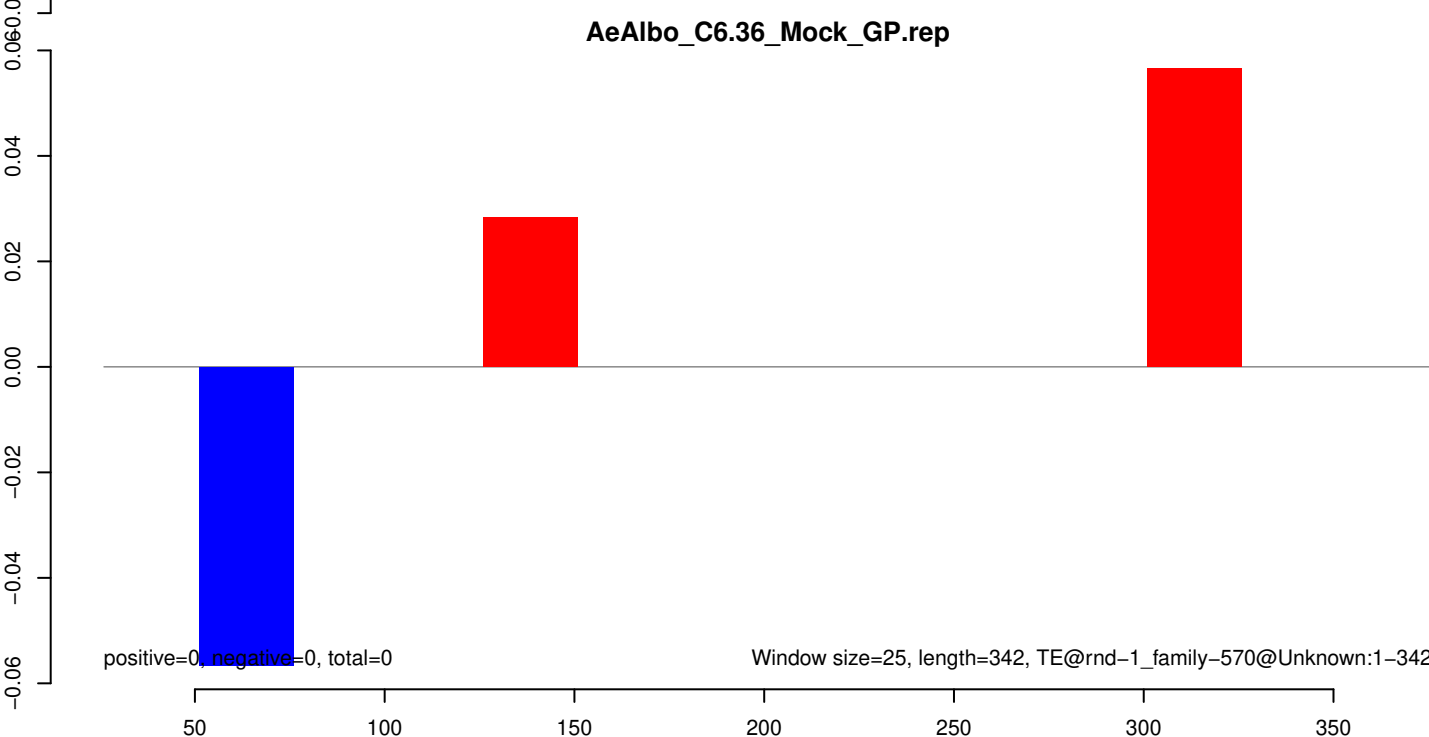
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



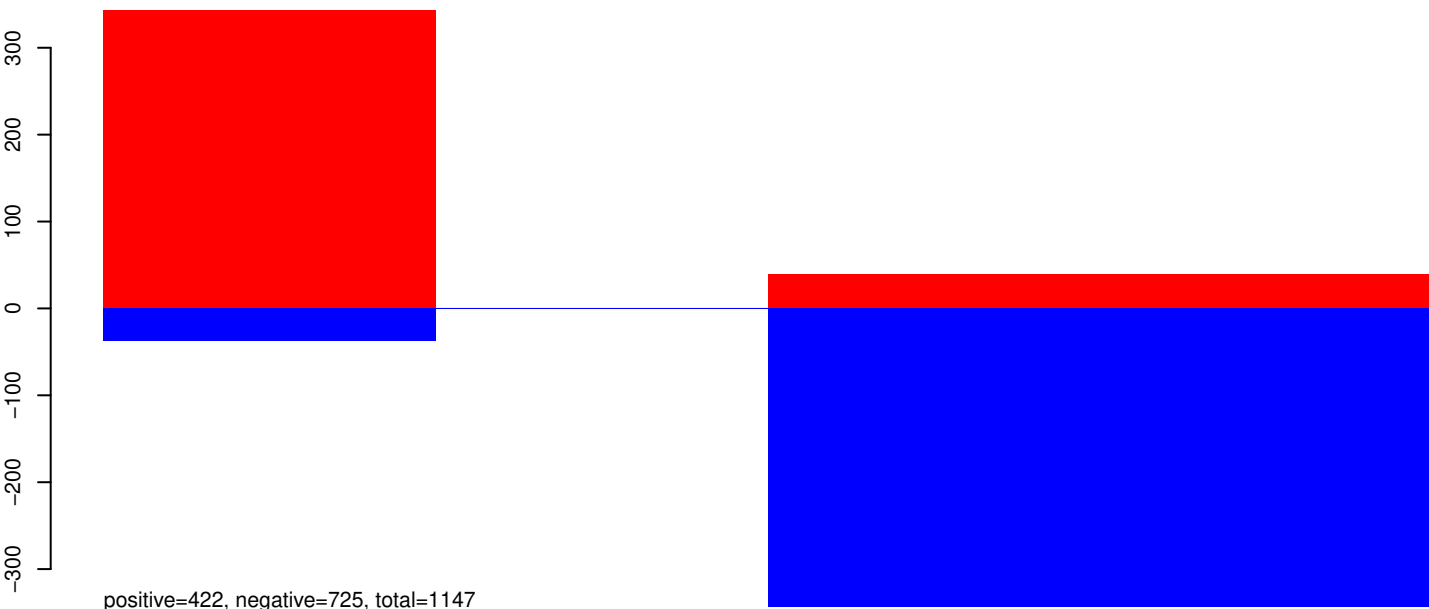
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



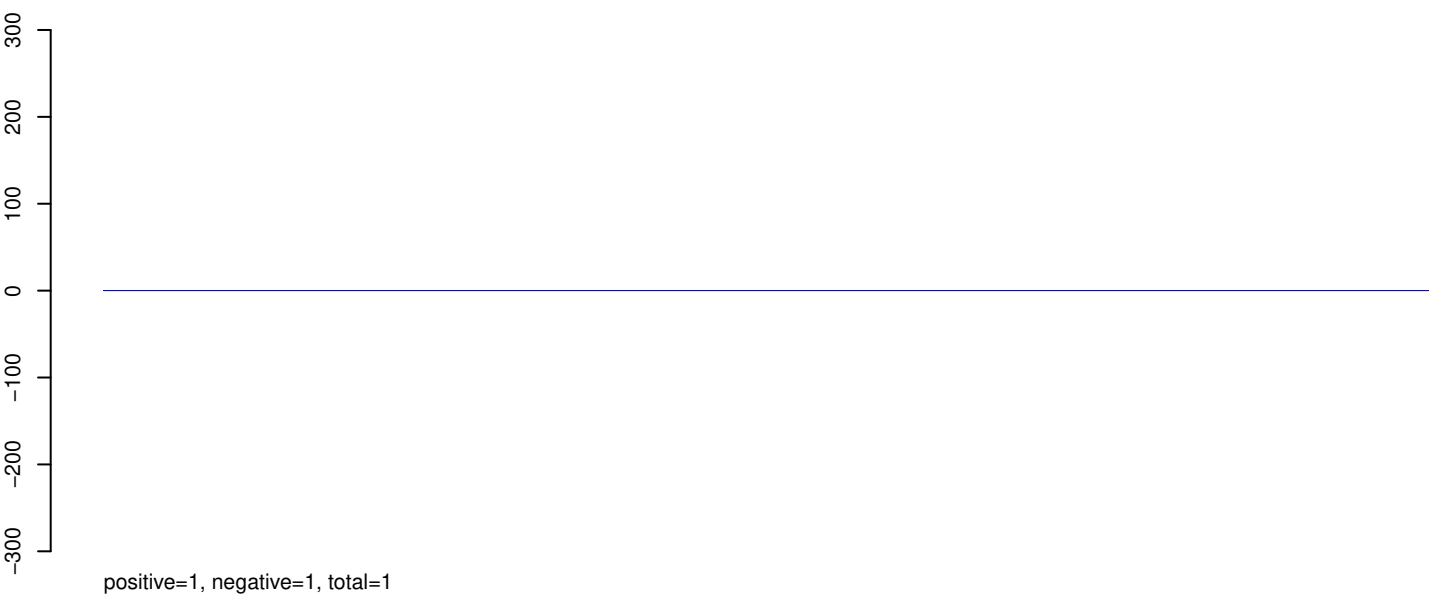
**AeAlbo\_C6.36\_Mock\_GP.rep**



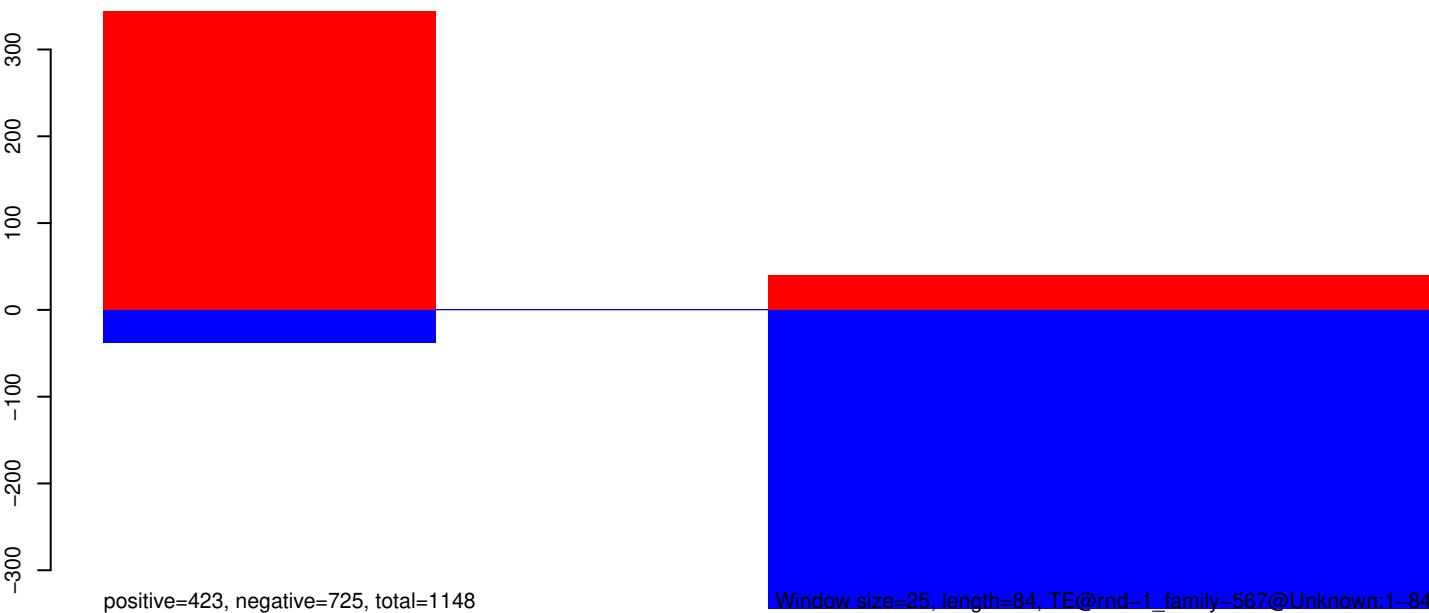
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



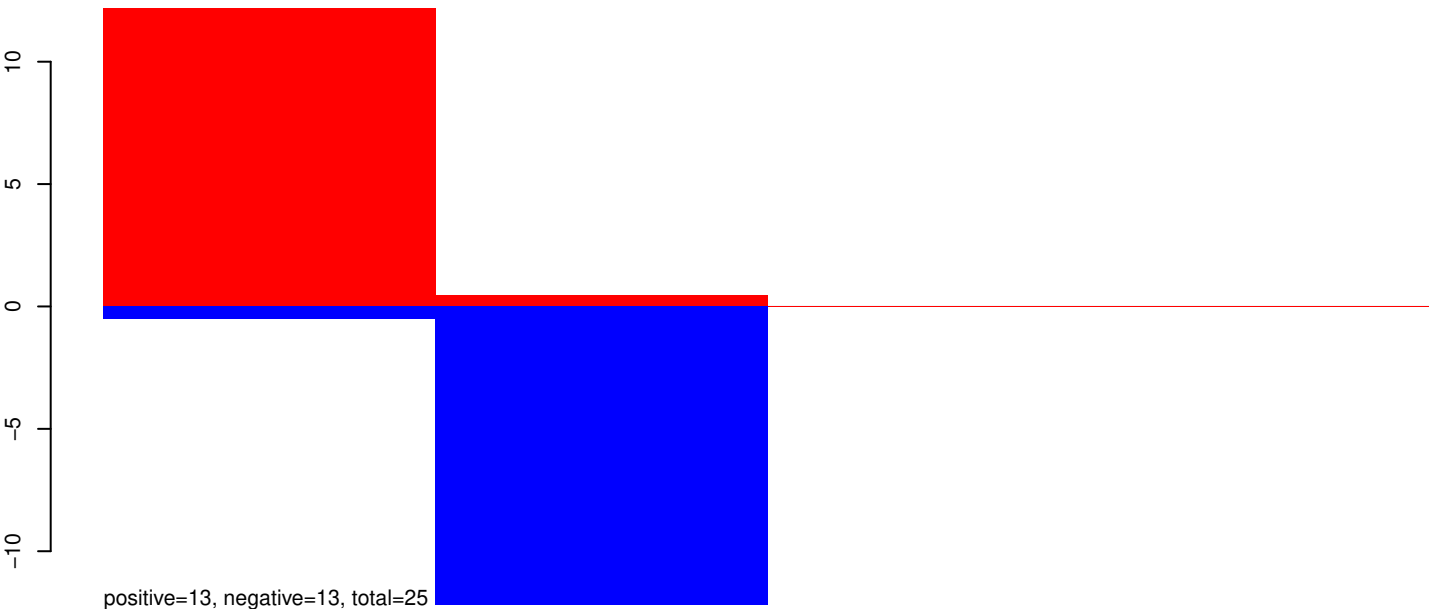
**AeAlbo\_C6.36\_Mock\_GP.rep**



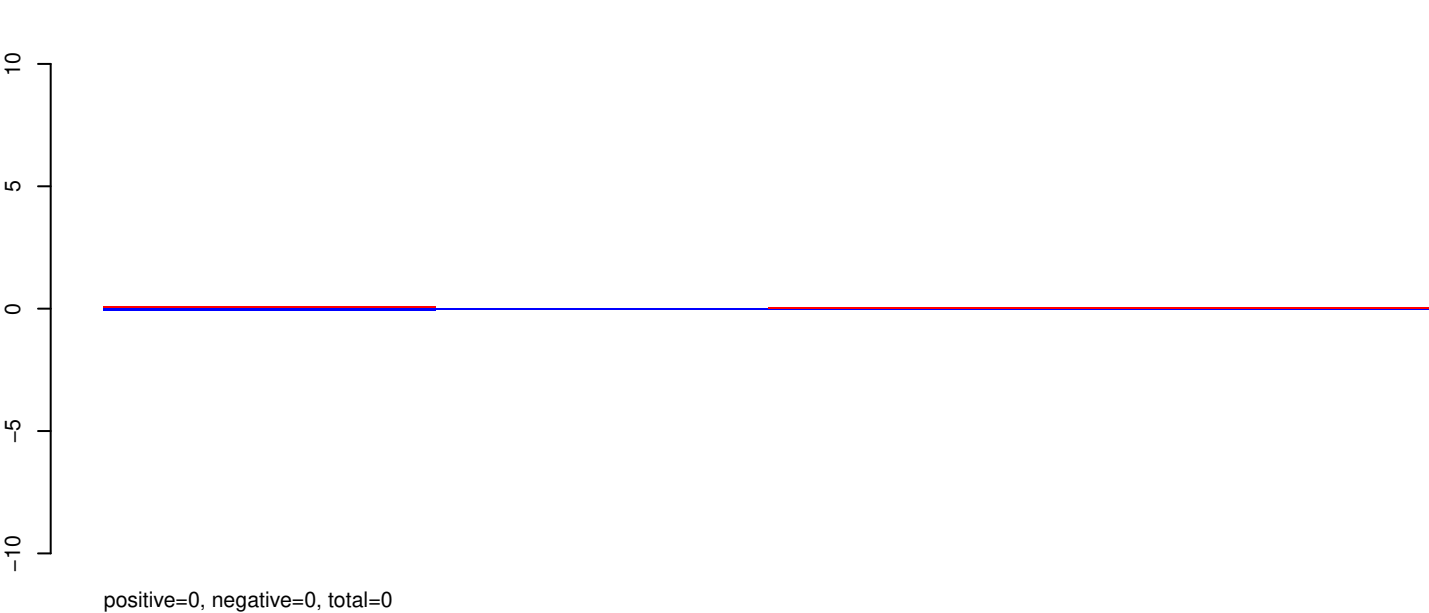
Window size=25, length=84, TE@rnd-1\_family-567@Unknown:1-84

40 60 80 100 120

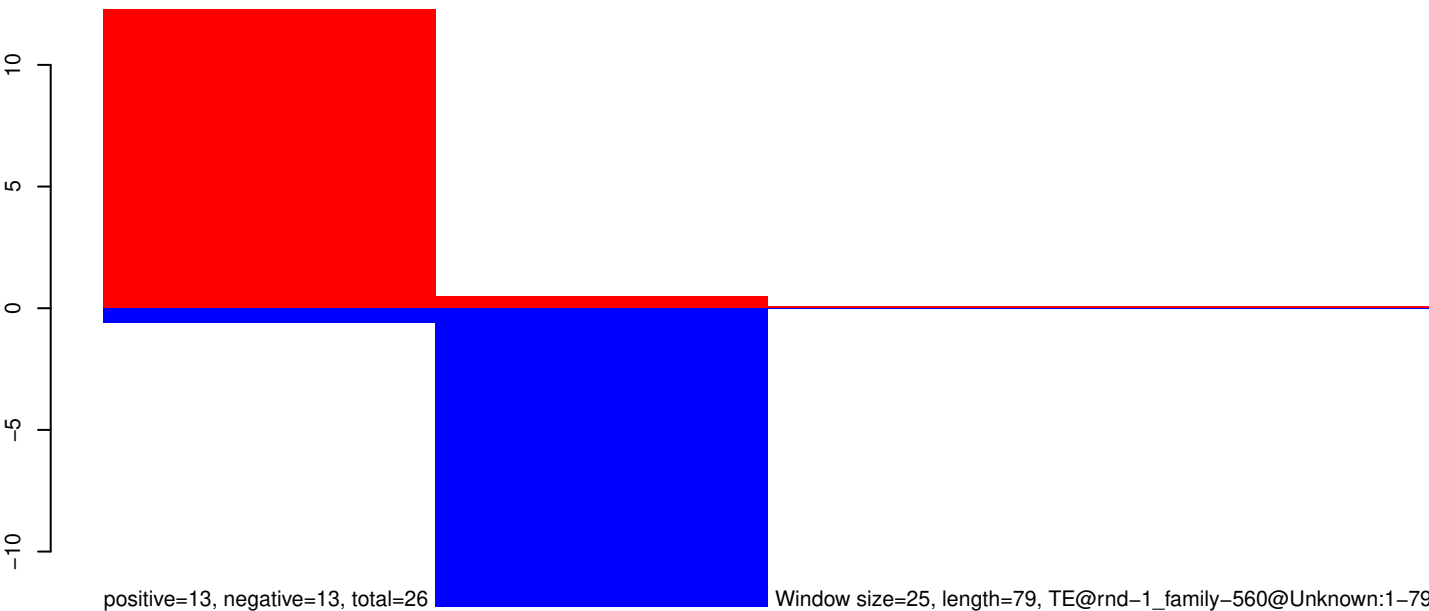
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



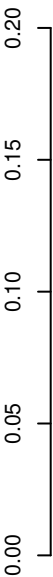
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=79, TE@rnd-1\_family-560@Unknown:1-79

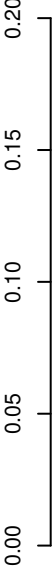
40 60 80 100 120

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



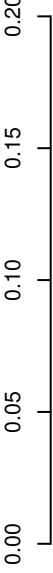
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



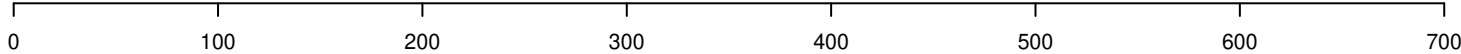
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

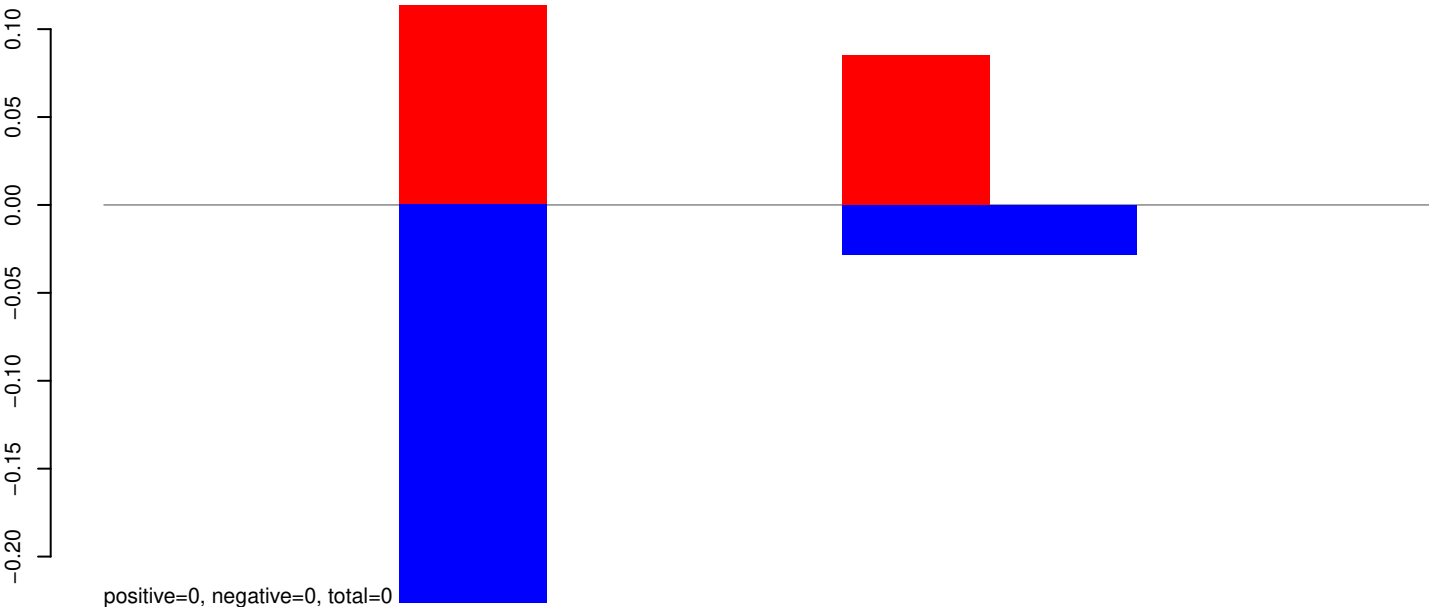


positive=0, negative=0, total=0

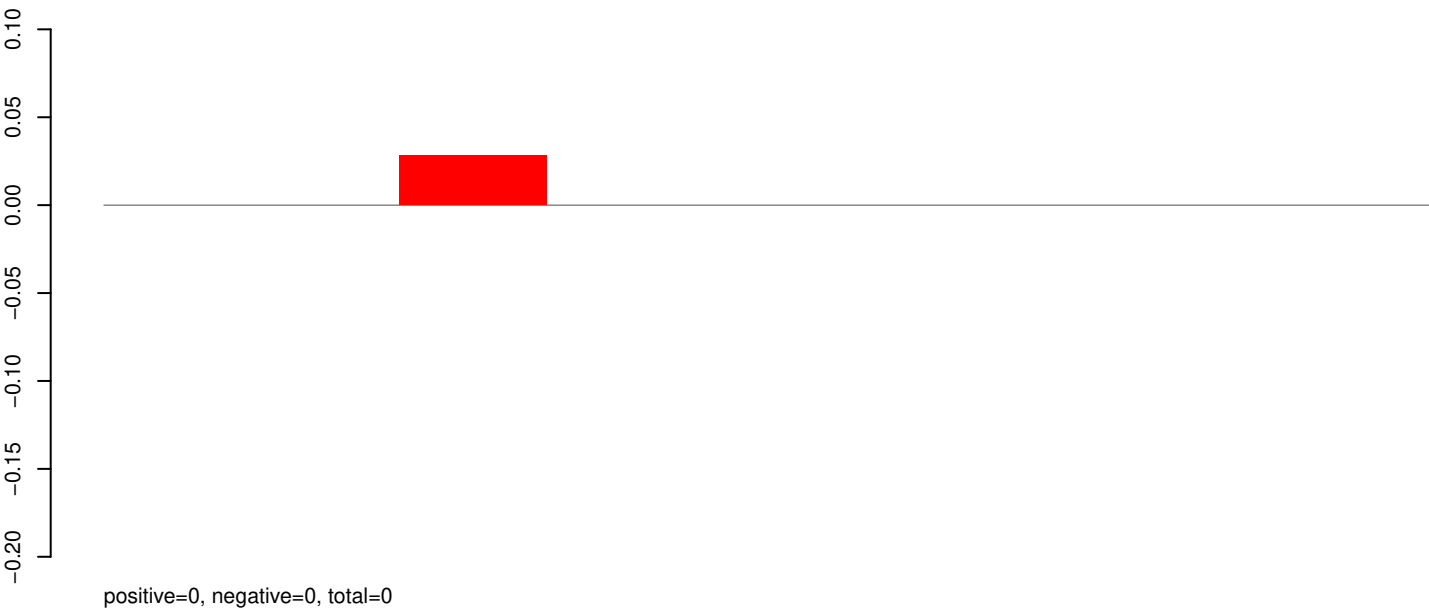
Window size=25, length=628, TE@rnd-1\_family-558@Unknown:1-628



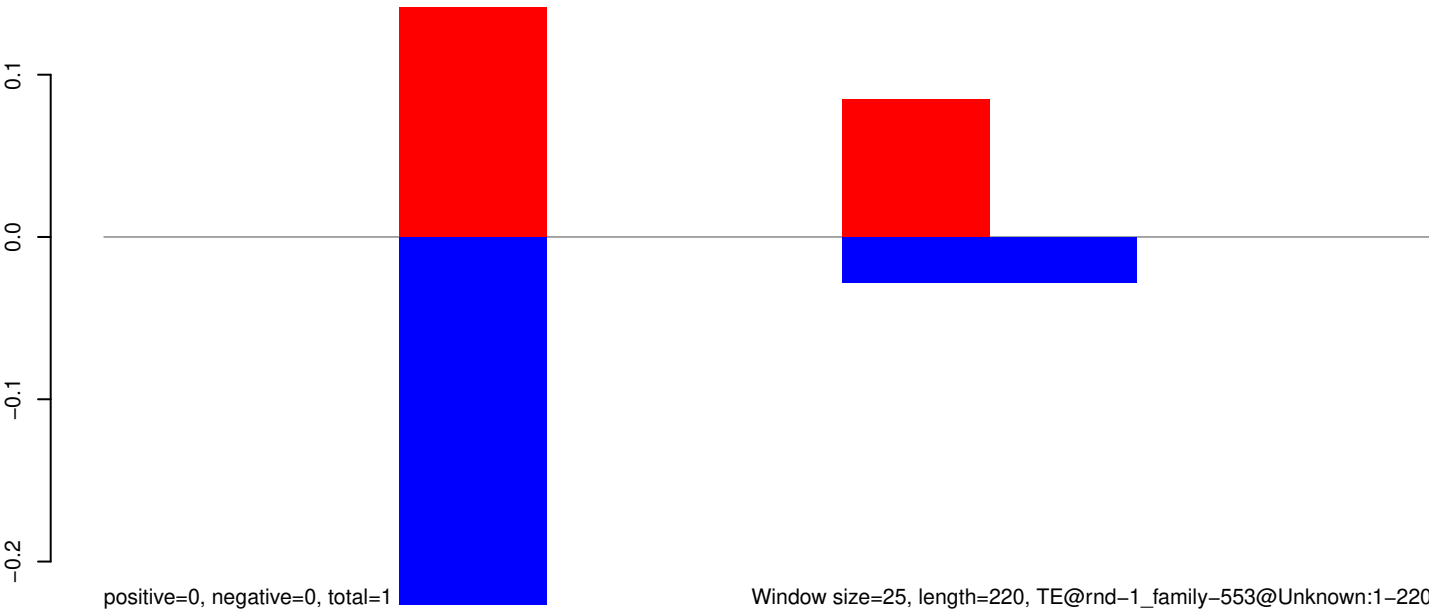
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



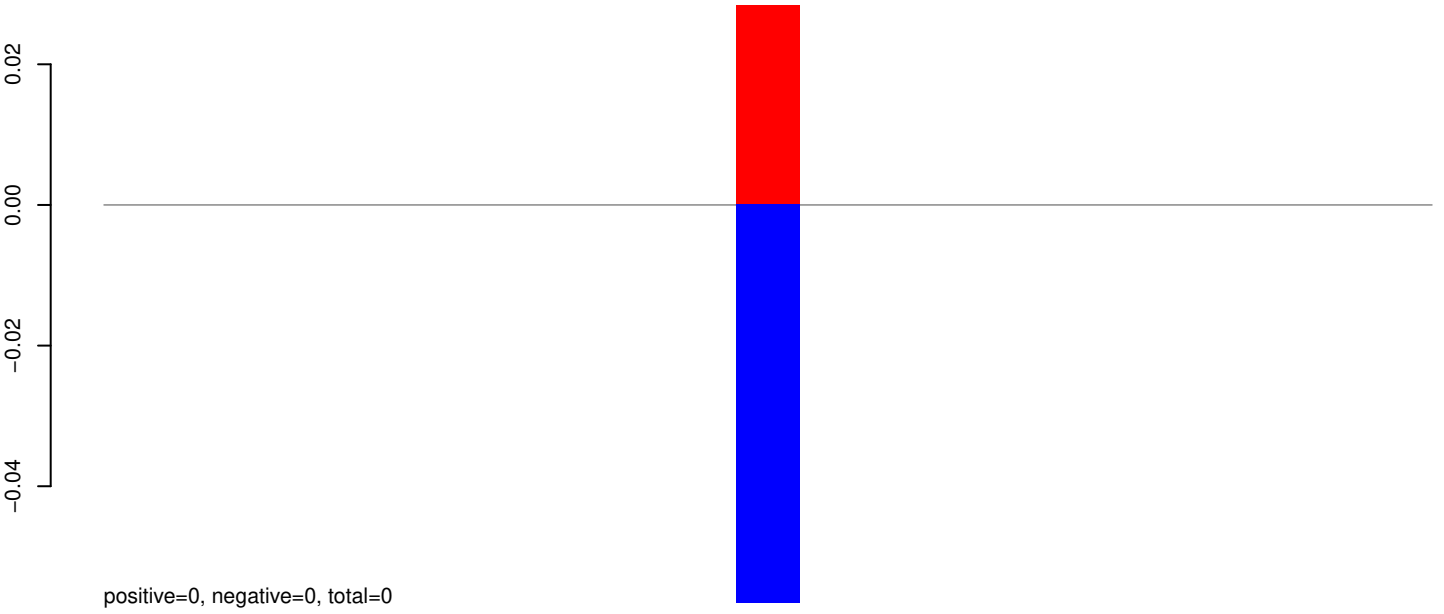
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



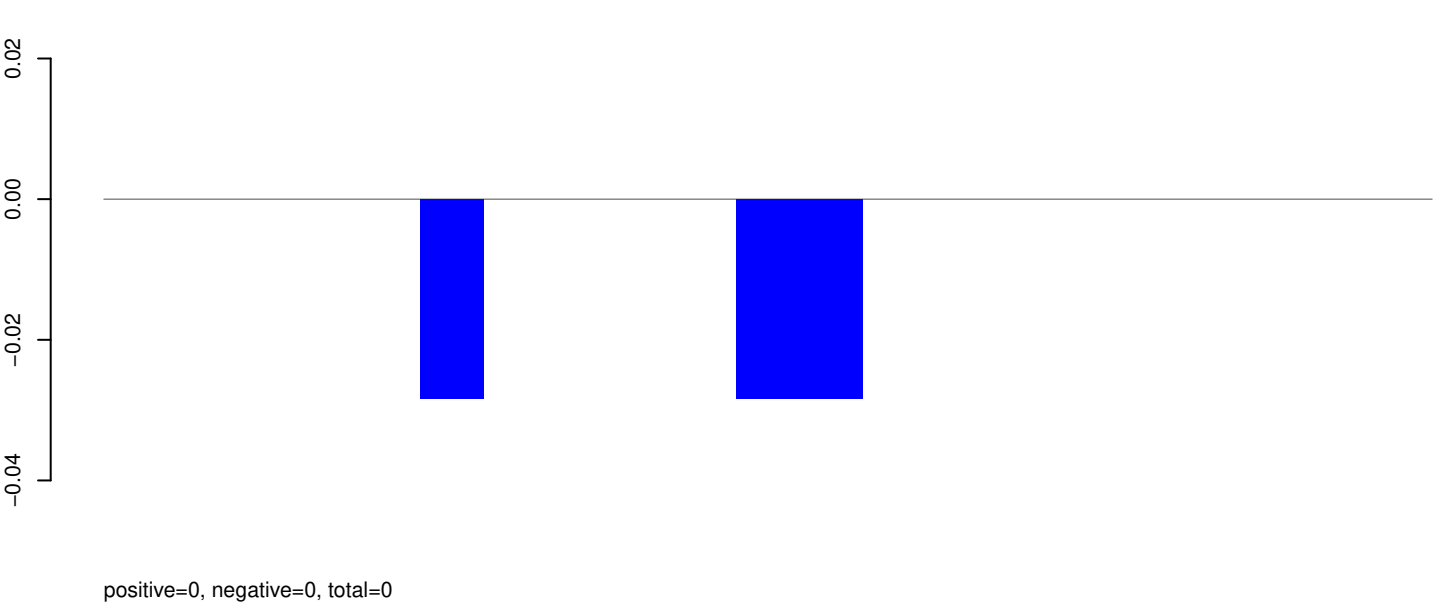
**AeAlbo\_C6.36\_Mock\_GP.rep**



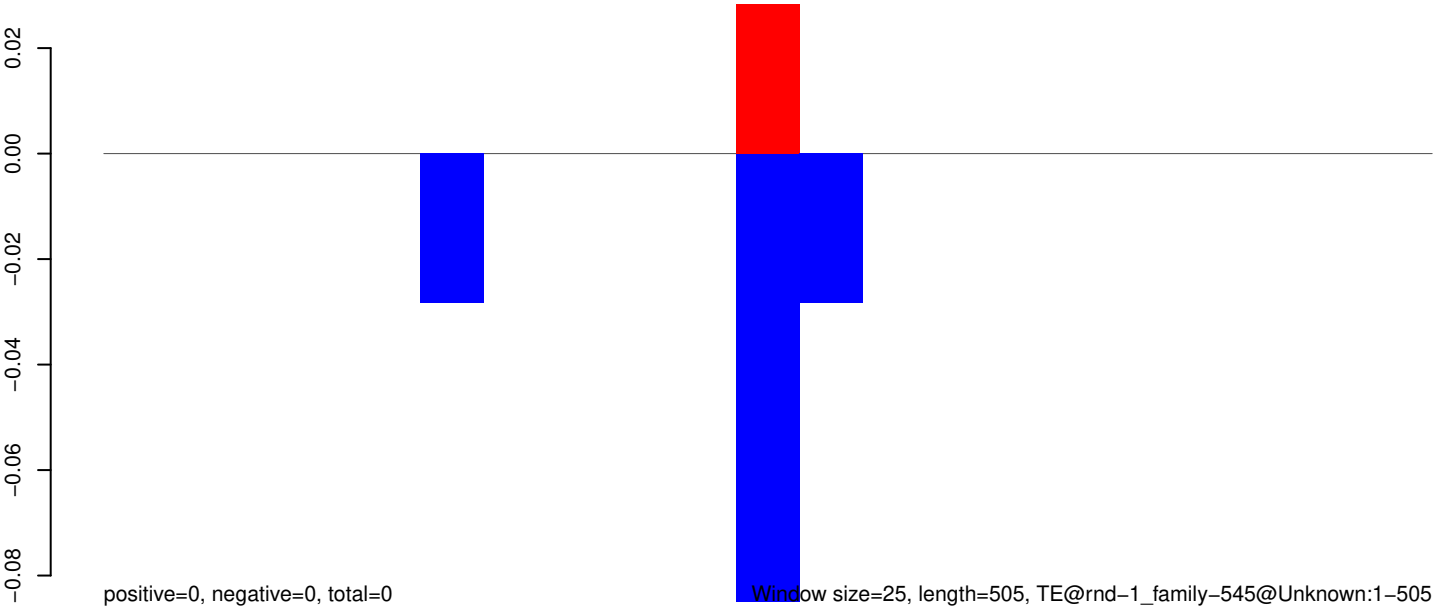
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

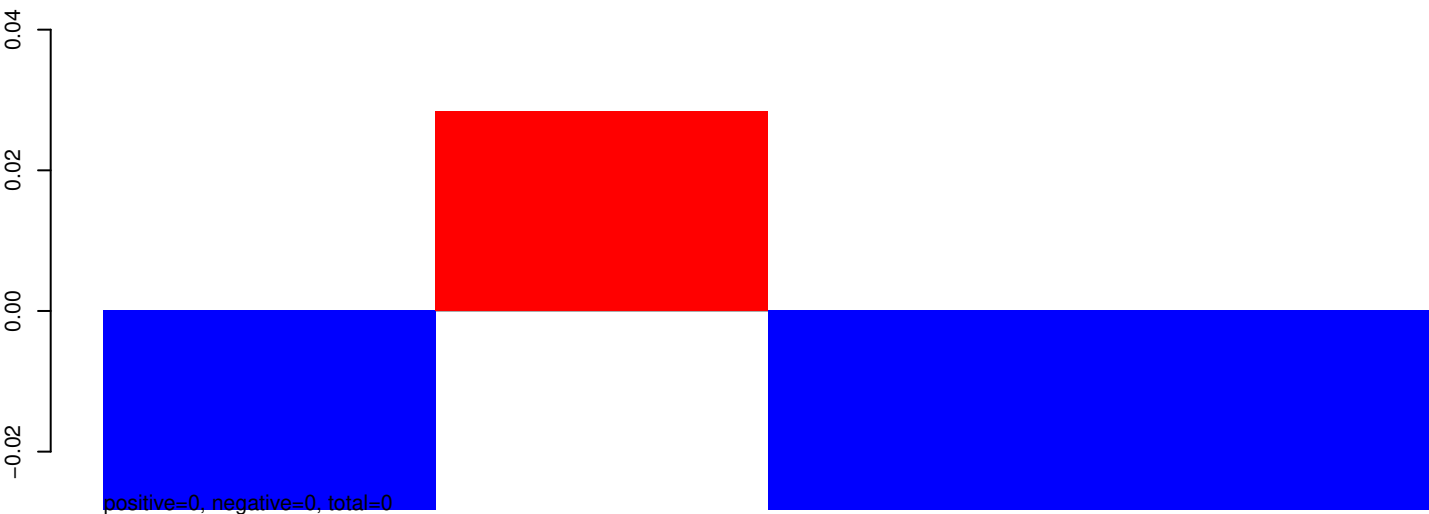


Window size=25, length=505, TE@rnd-1\_family-545@Unknown:1-505

100 200 300 400 500

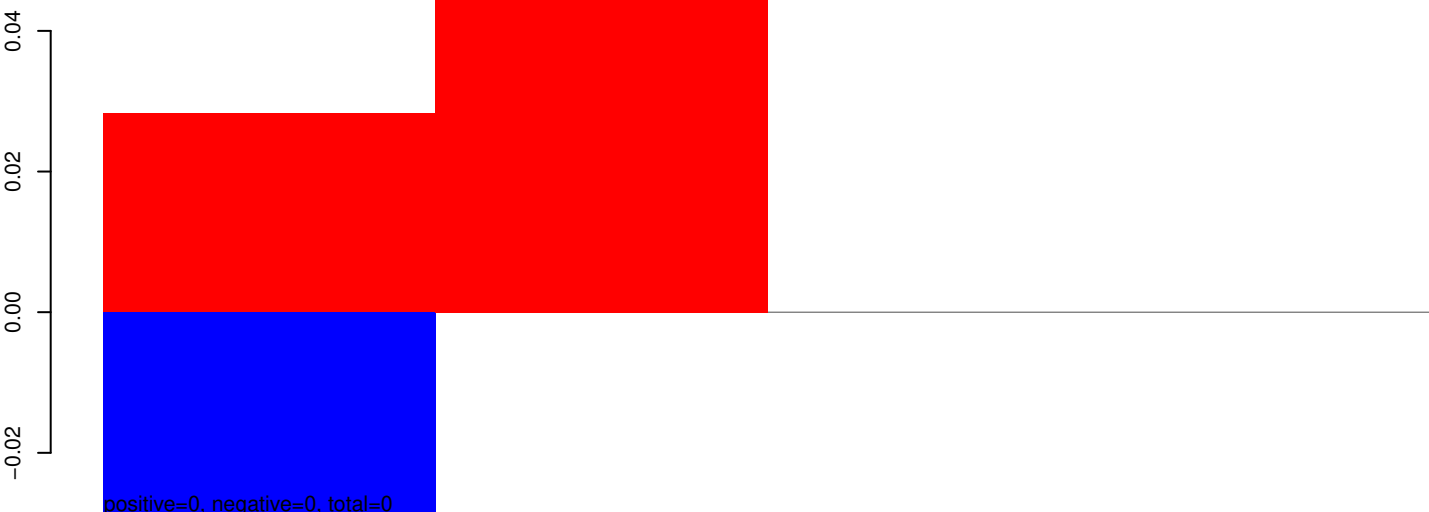


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



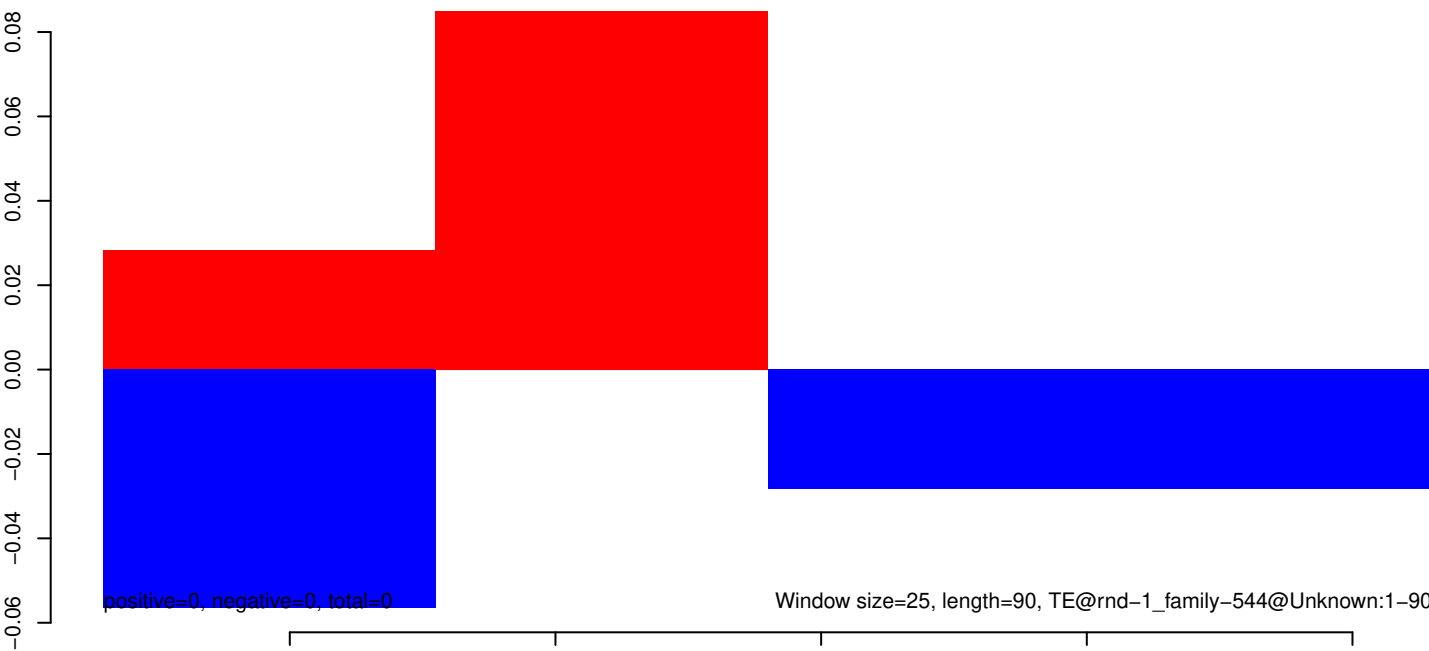
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

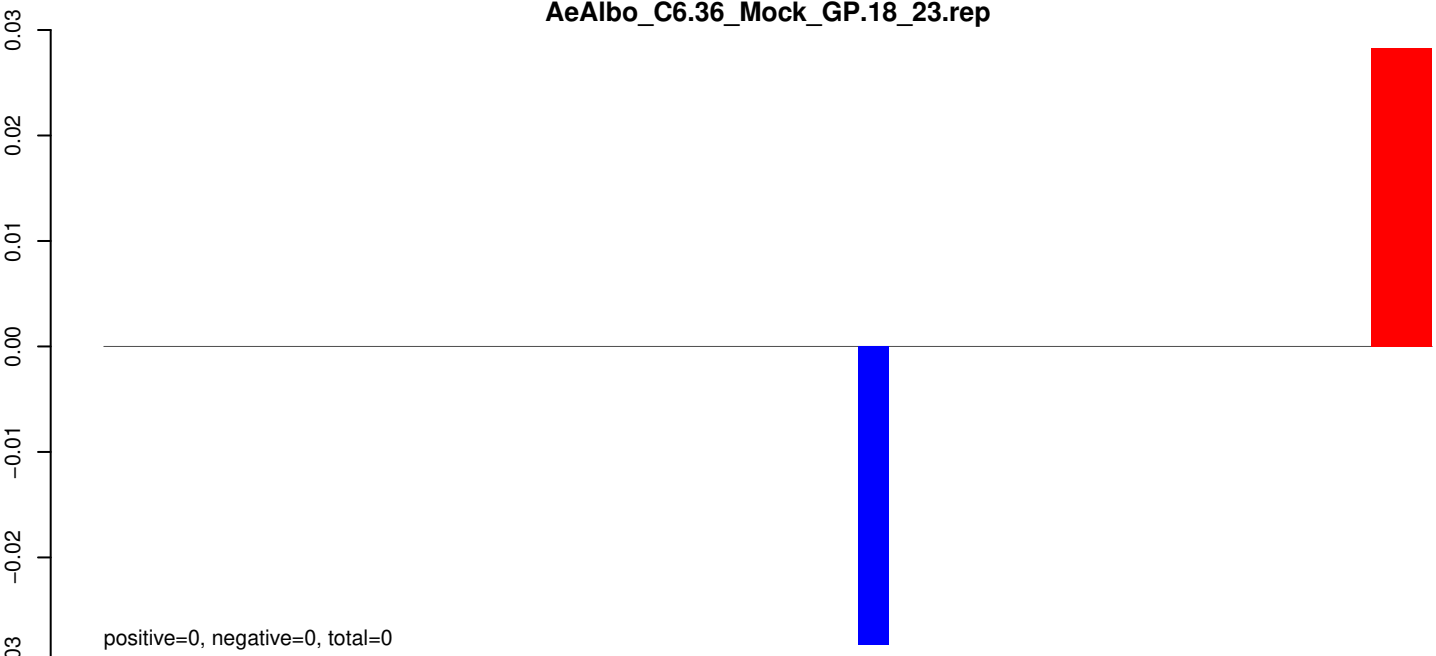
AeAlbo\_C6.36\_Mock\_GP.rep



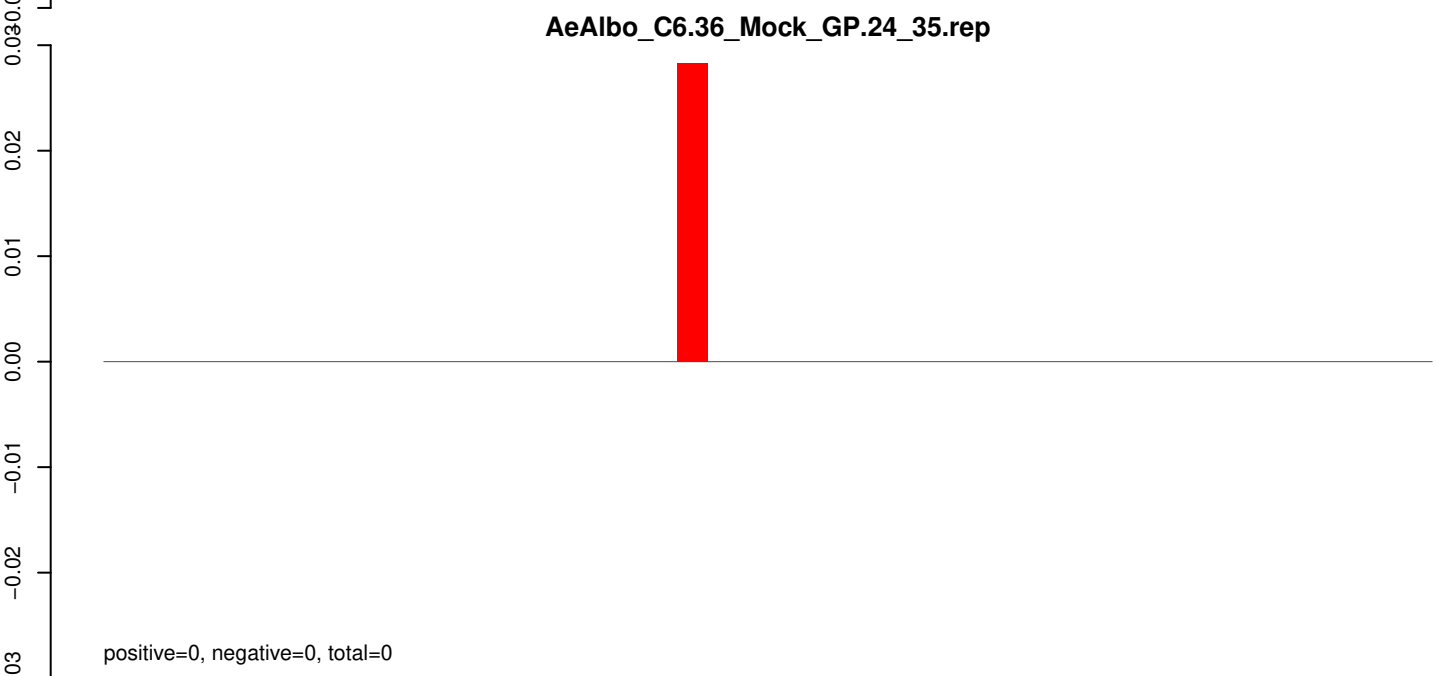
positive=0, negative=0, total=0

Window size=25, length=90, TE@rnd-1\_family-544@Unknown:1-90

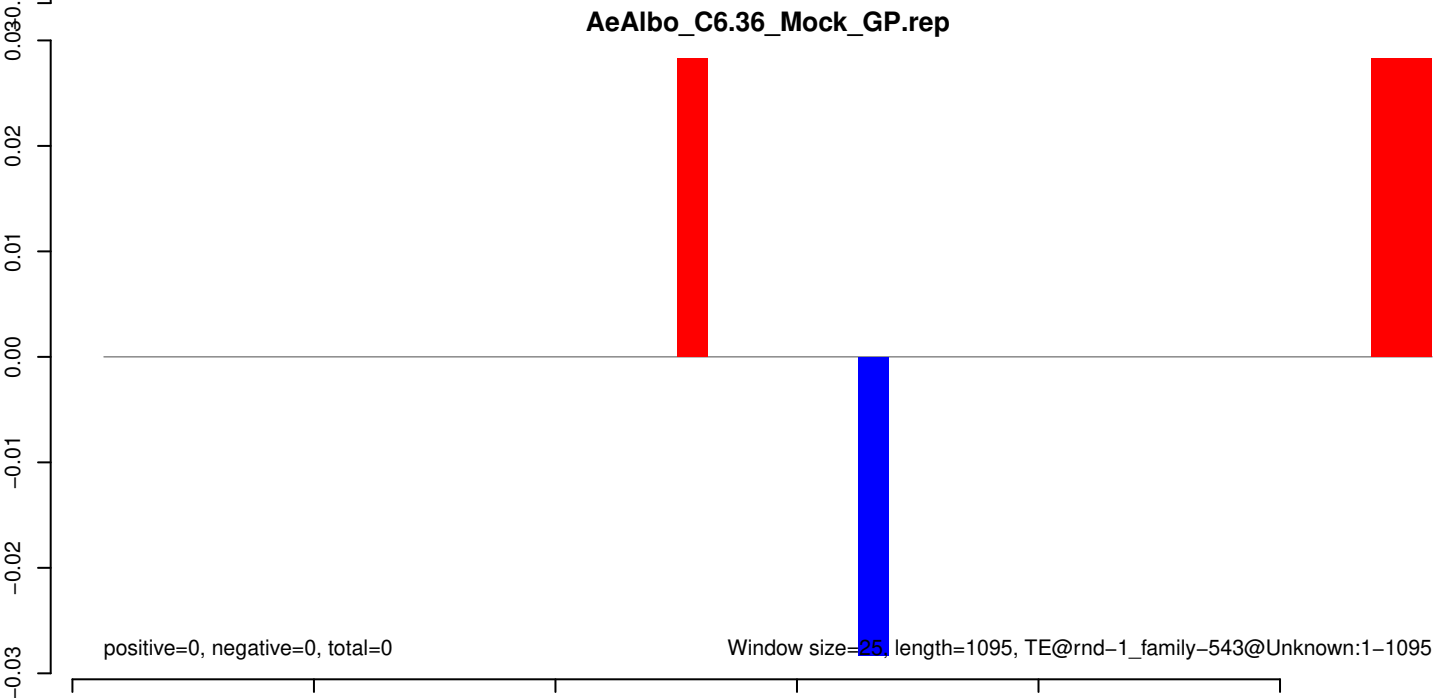
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



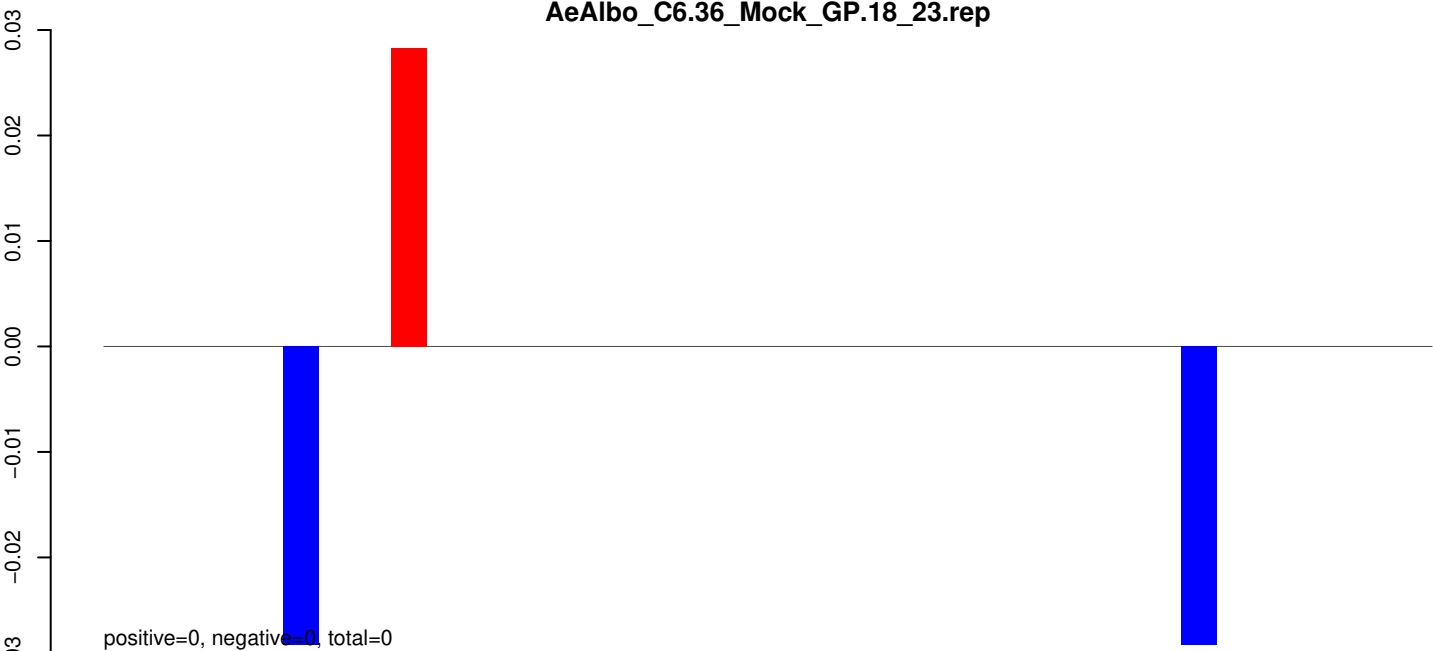
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



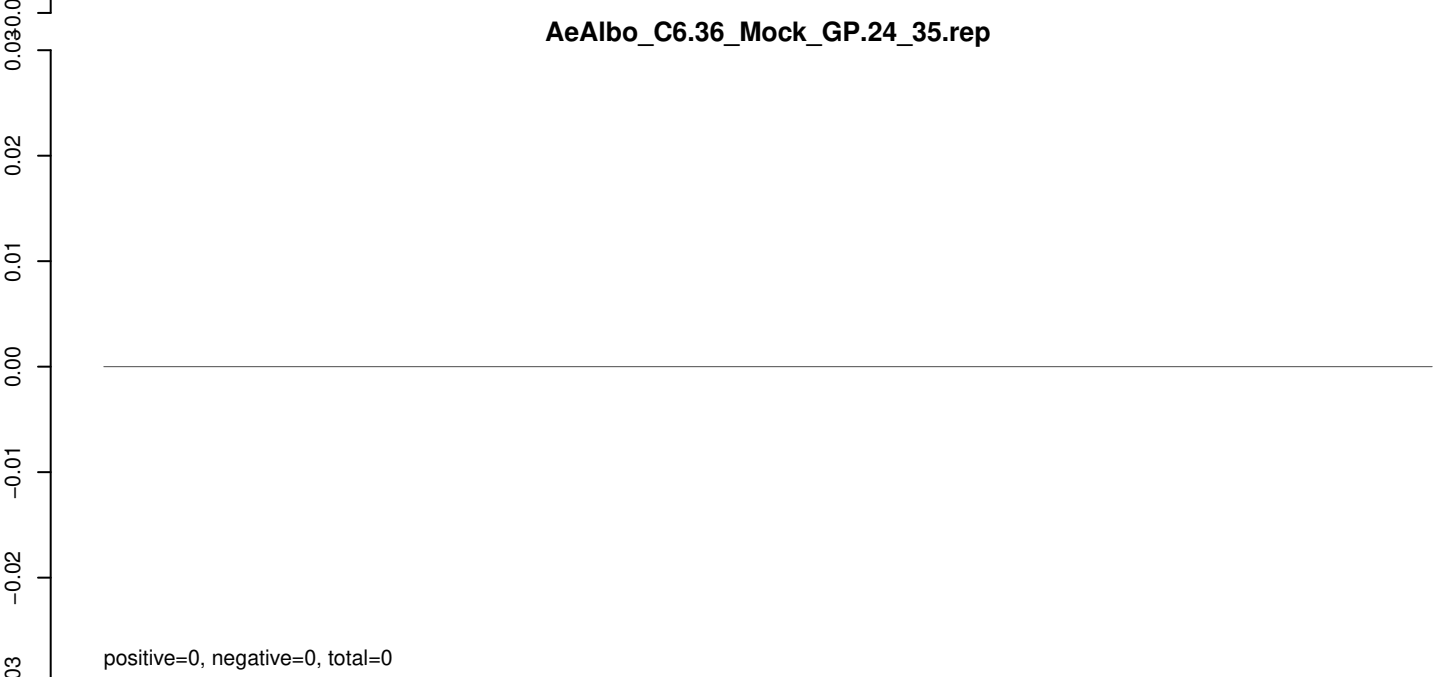
**AeAlbo\_C6.36\_Mock\_GP.rep**



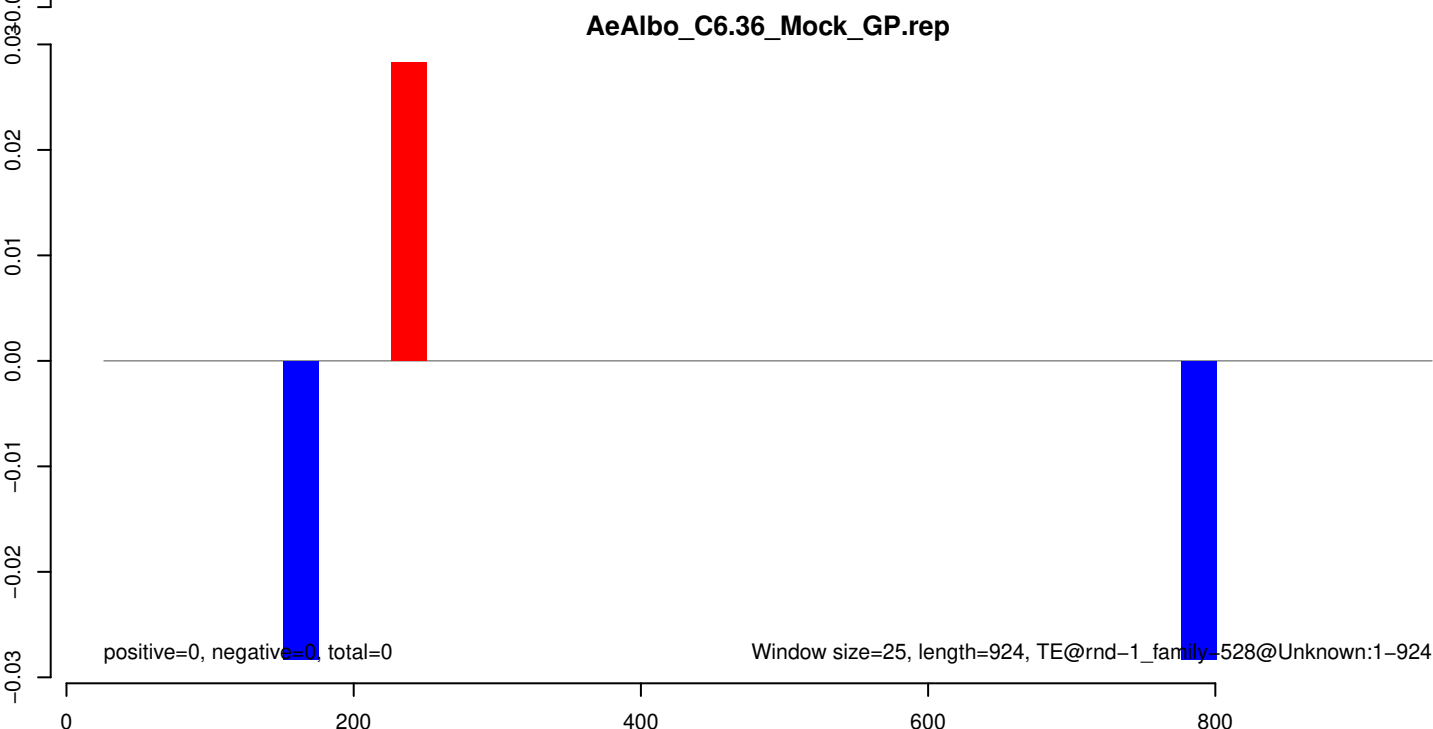
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



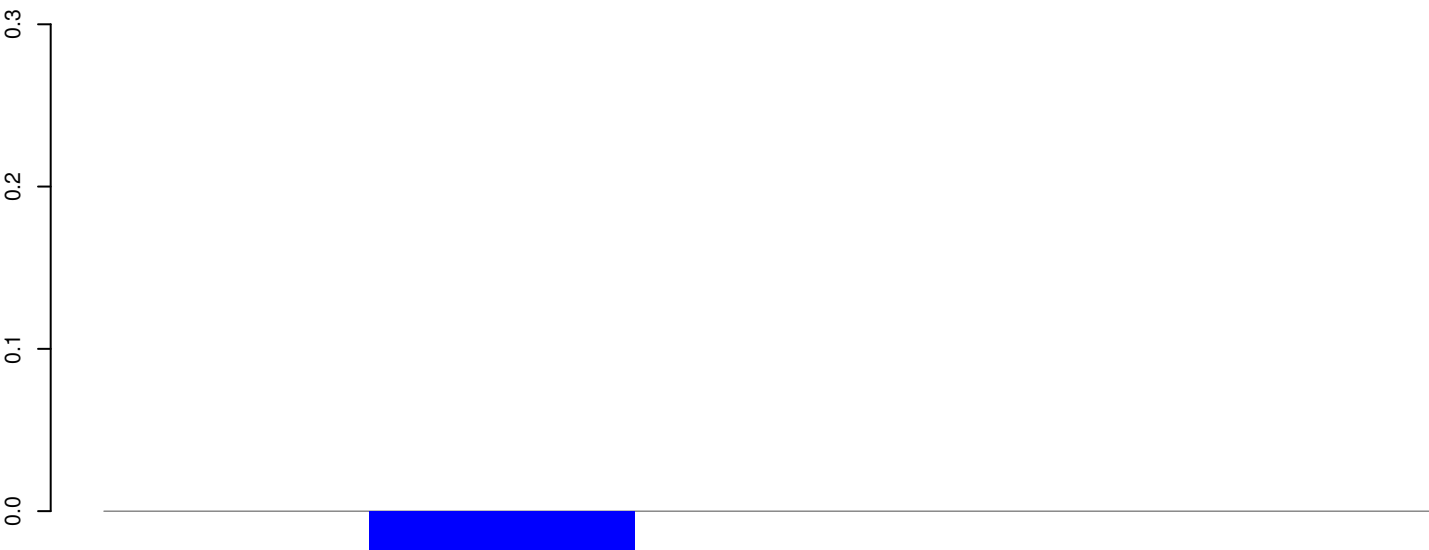
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

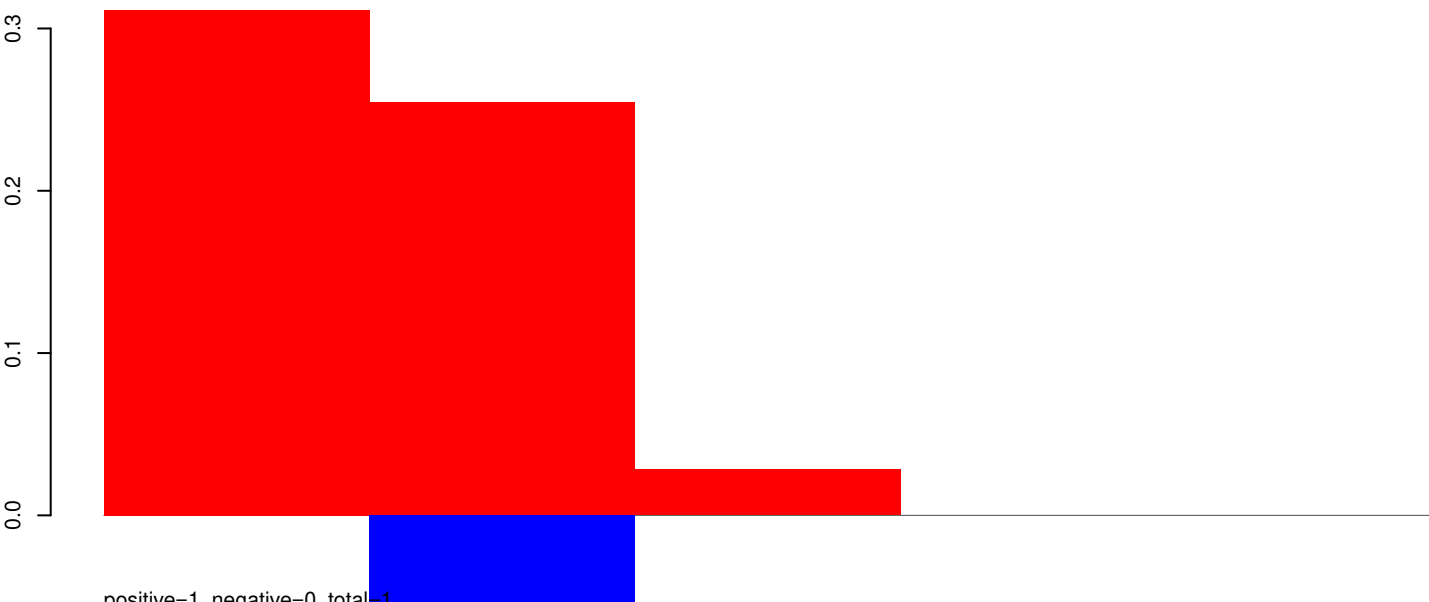


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



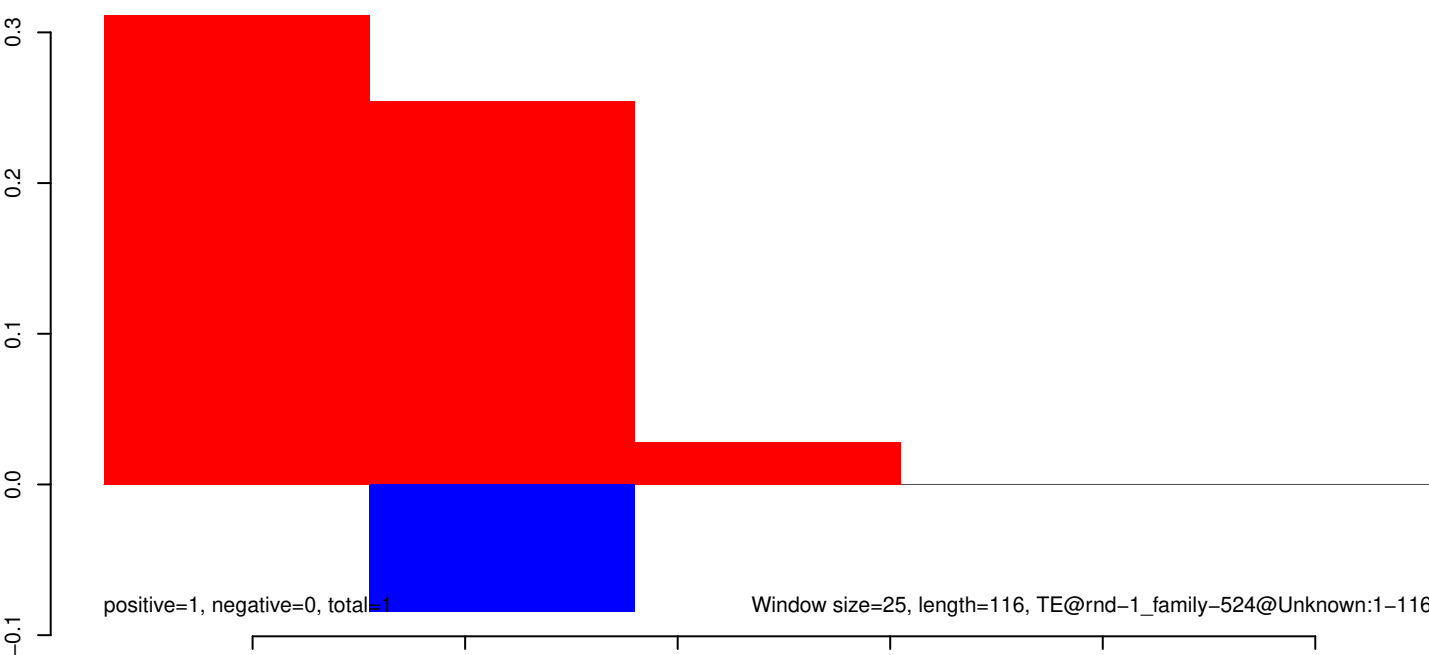
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

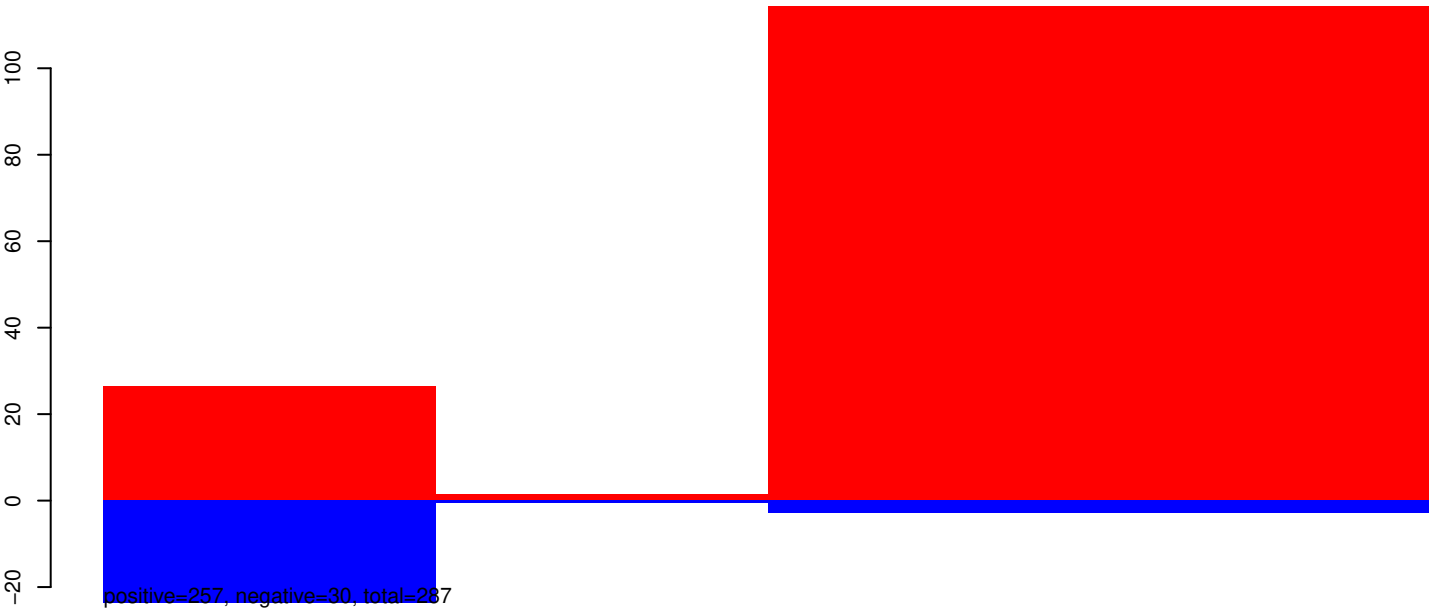


positive=1, negative=0, total=1

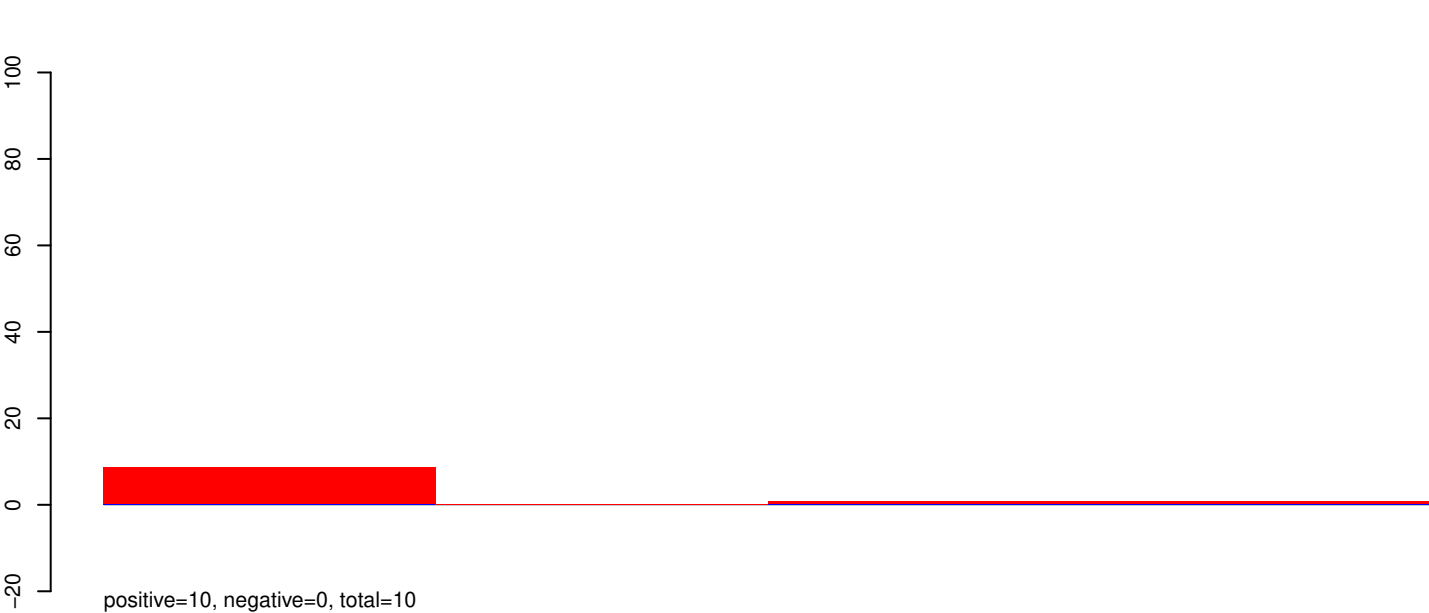
Window size=25, length=116, TE@rnd-1\_family-524@Unknown:1-116

40 60 80 100 120 140

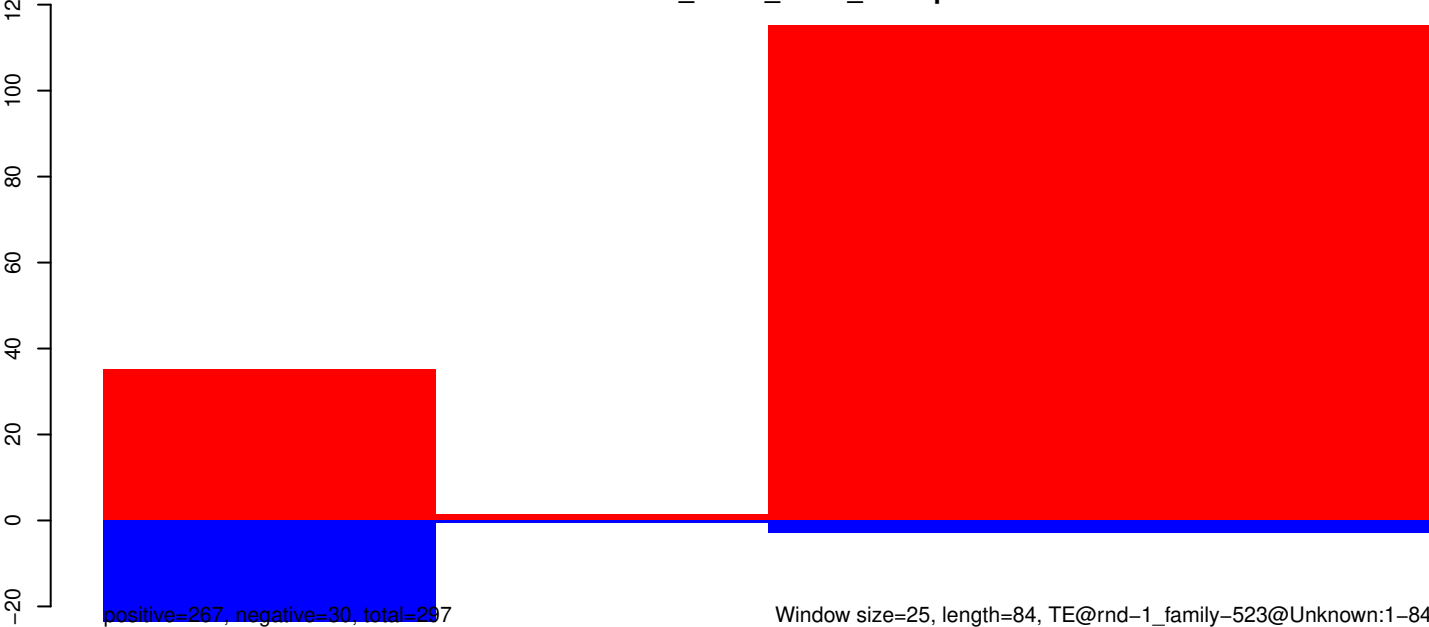
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



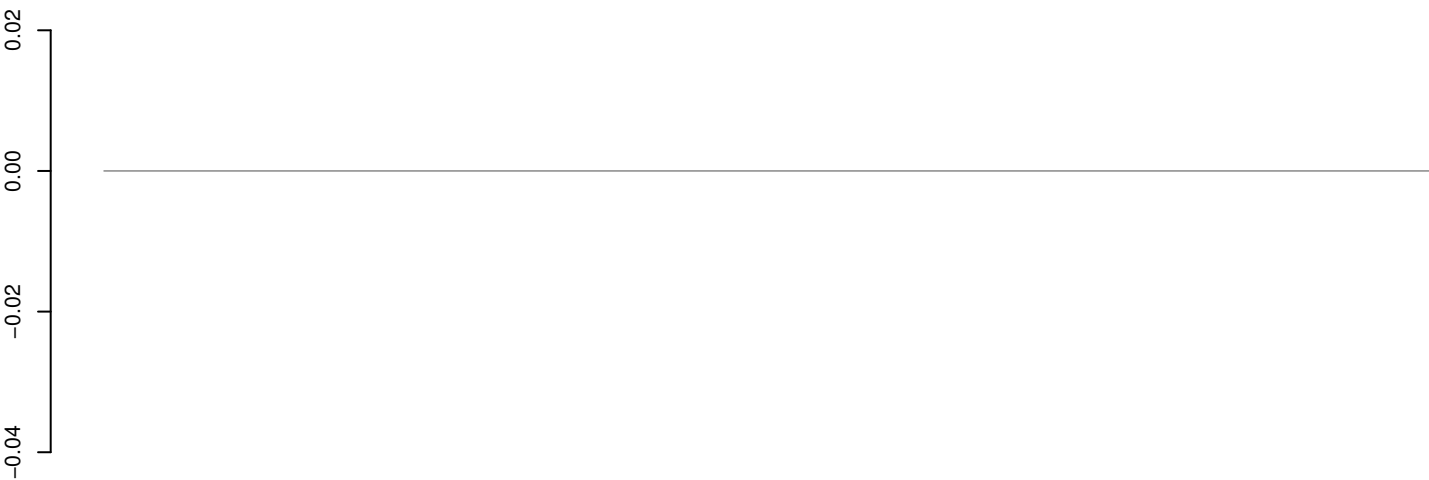
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=84, TE@rnd-1\_family-523@Unknown:1-84

40 60 80 100 120

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



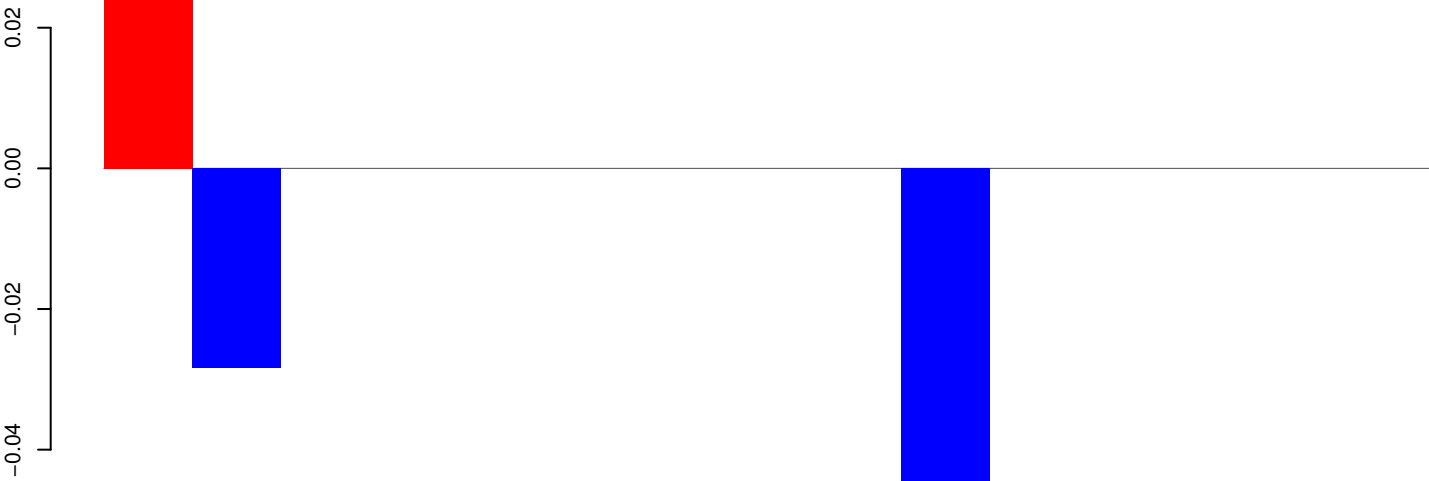
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=374, TE@rnd-1\_family-518@Unknown:1-374

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

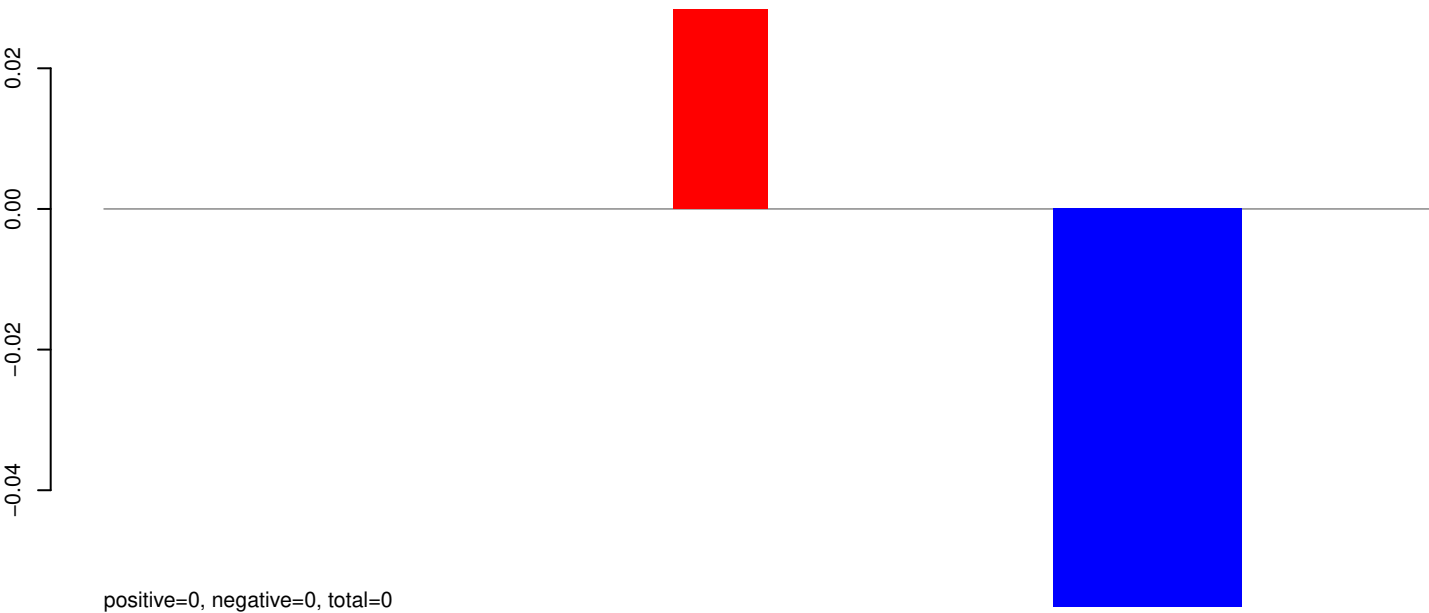
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

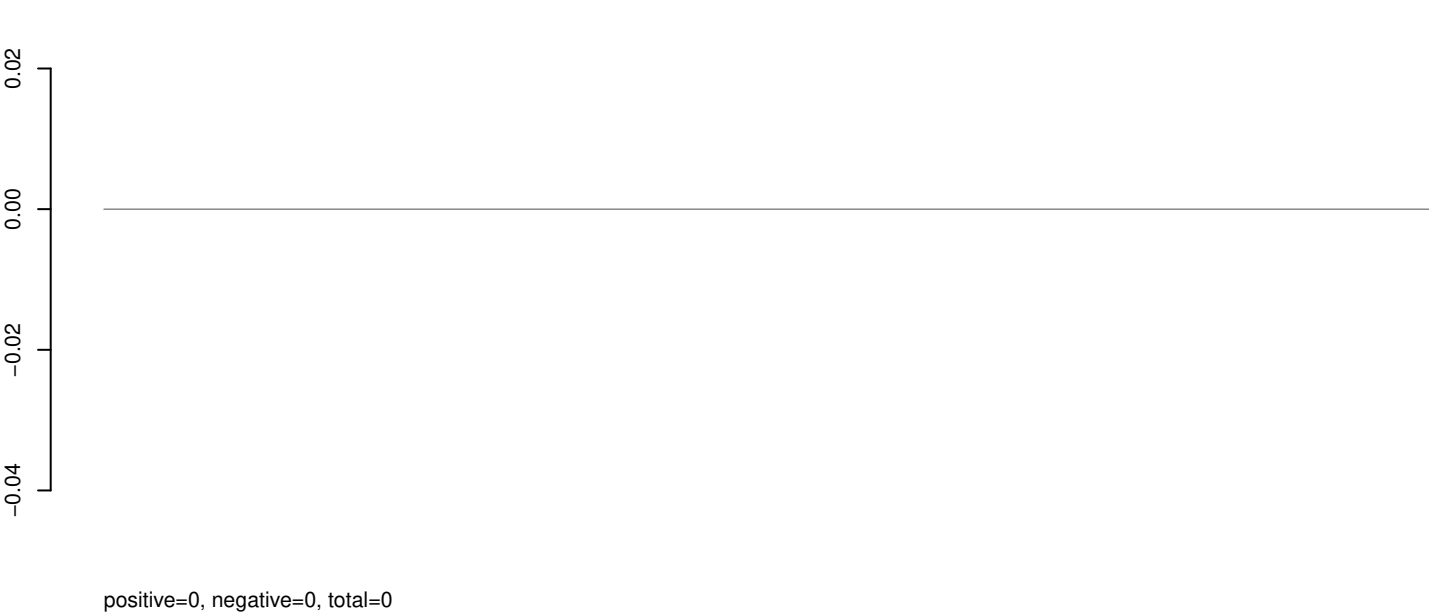
Window size=25, length=294, TE@md-1\_family-514@Unknown:1-294

50 100 150 200 250 300

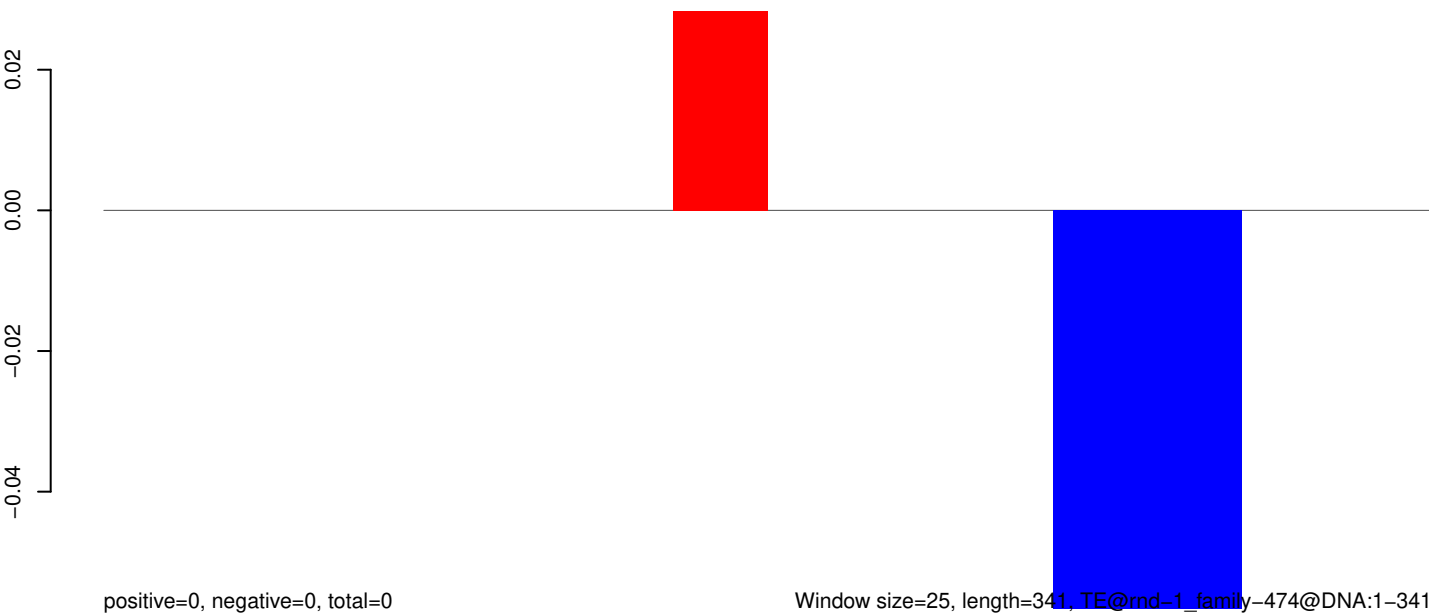
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

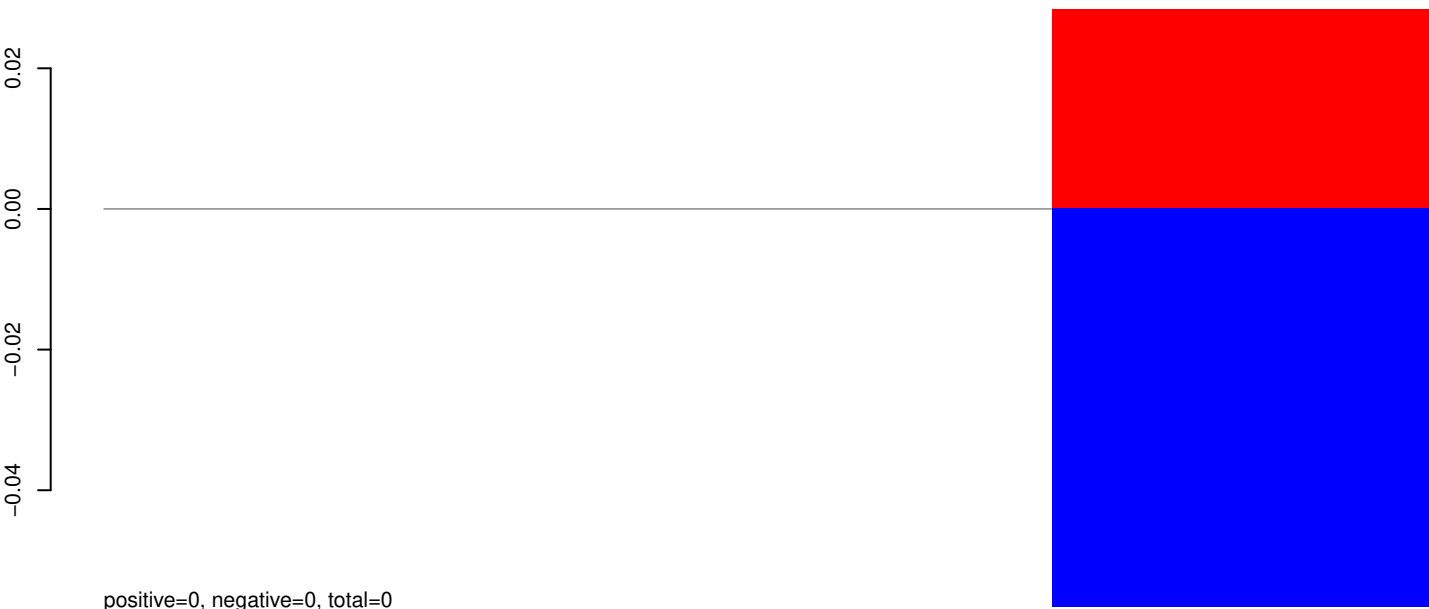


Window size=25, length=341, TE@rnd-1\_family-474@DNA:1-341

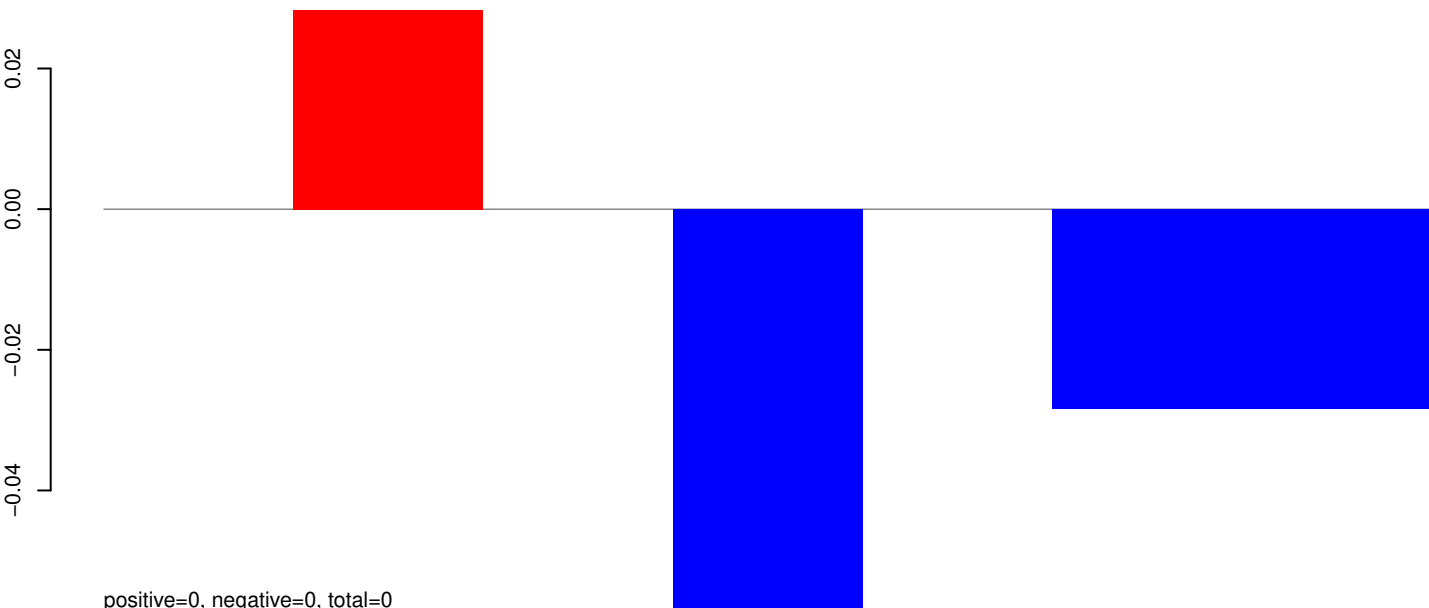
50 100 150 200 250 300 350



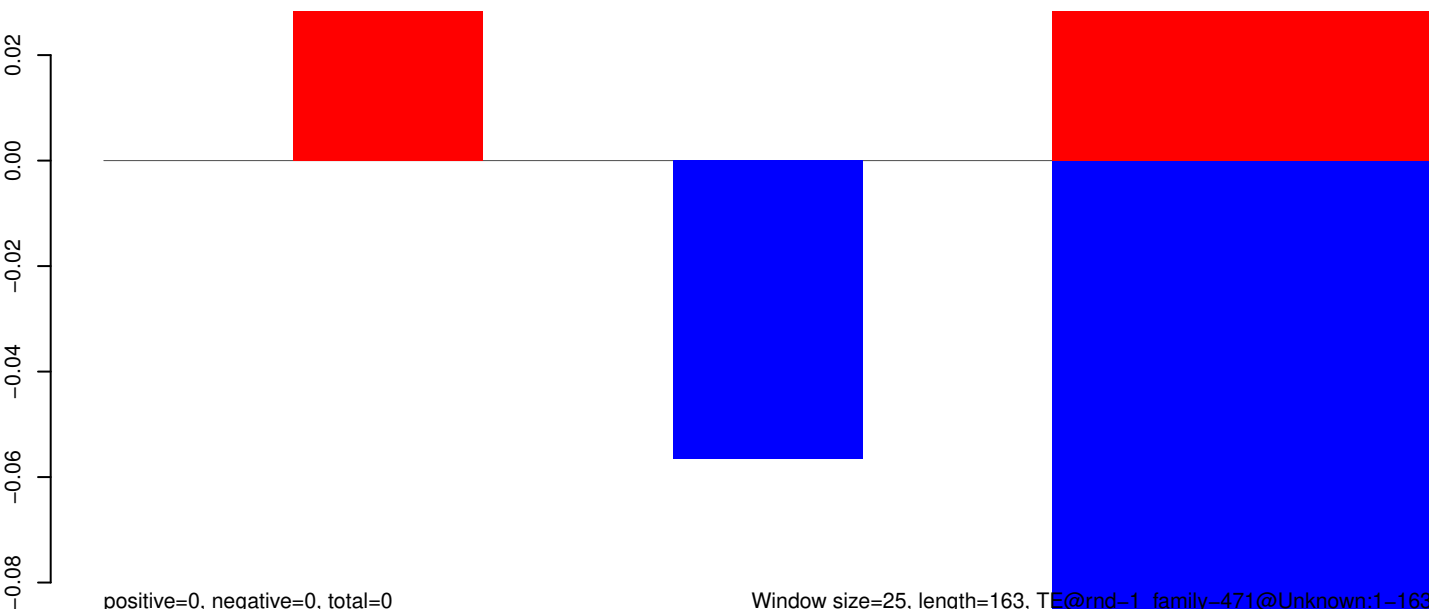
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



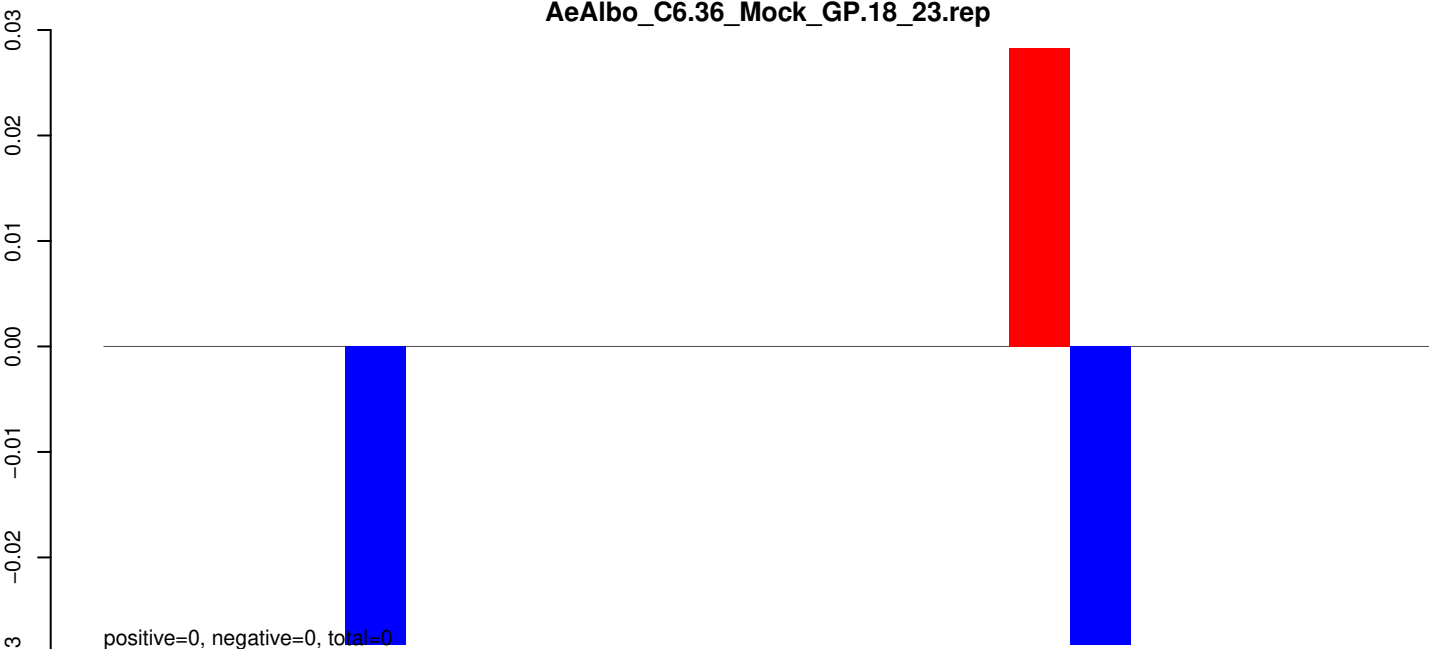
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



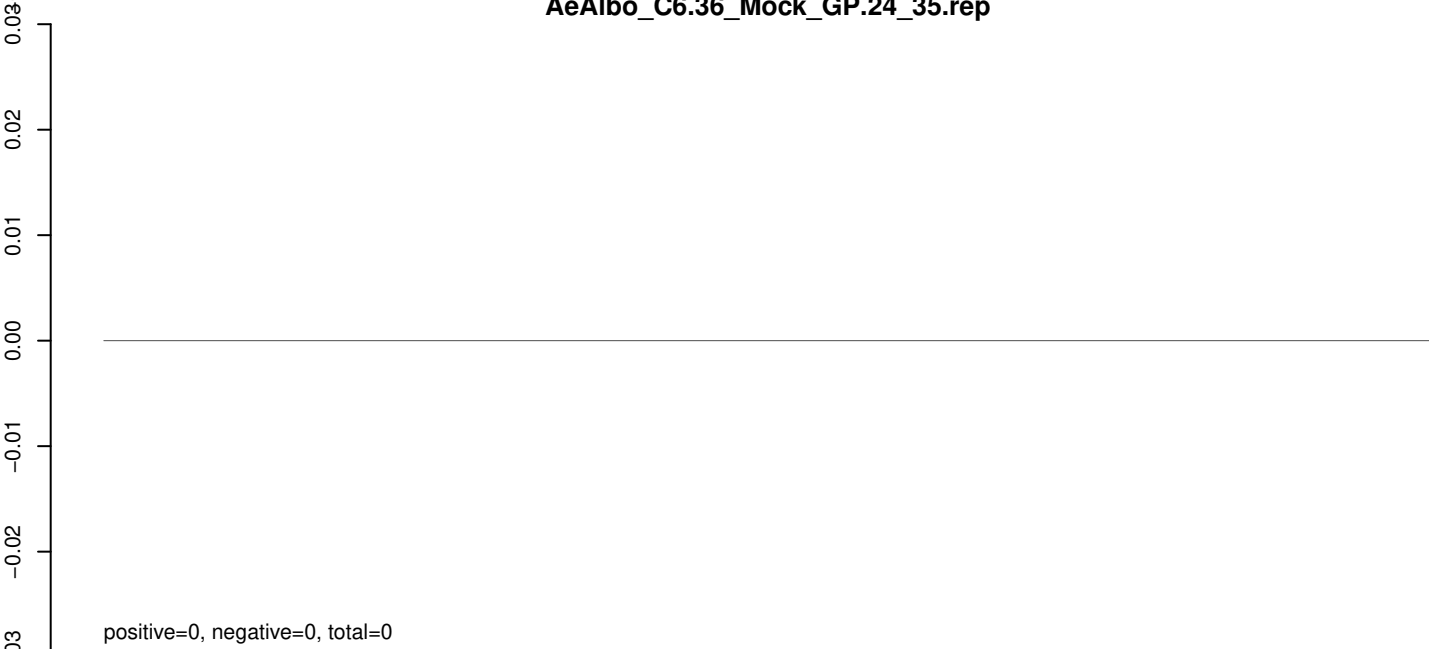
AeAlbo\_C6.36\_Mock\_GP.rep



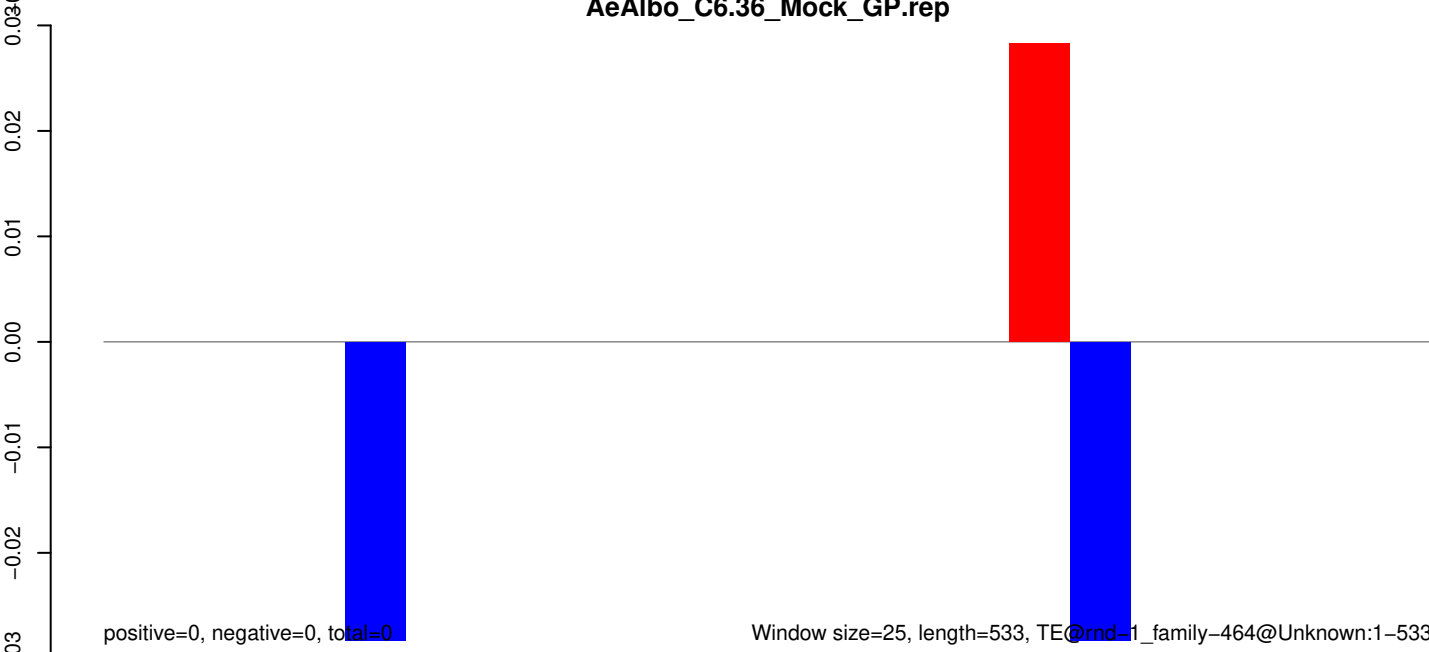
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



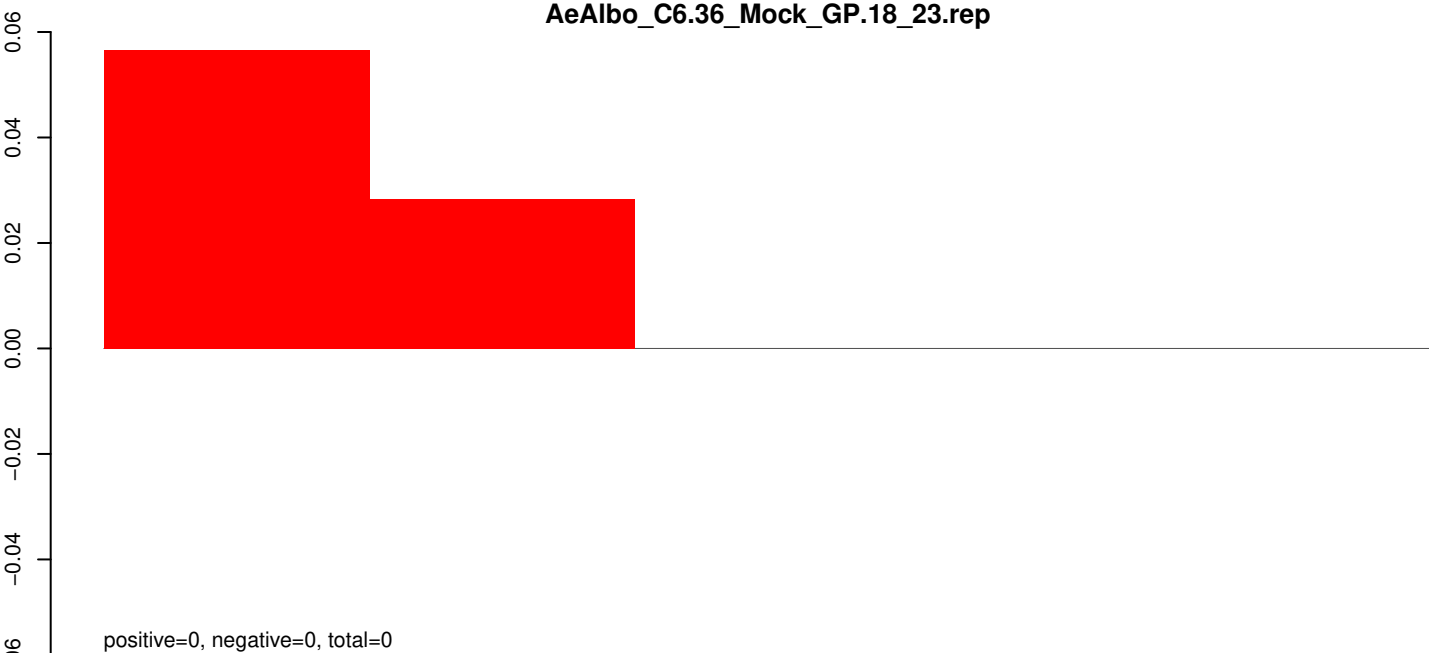
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



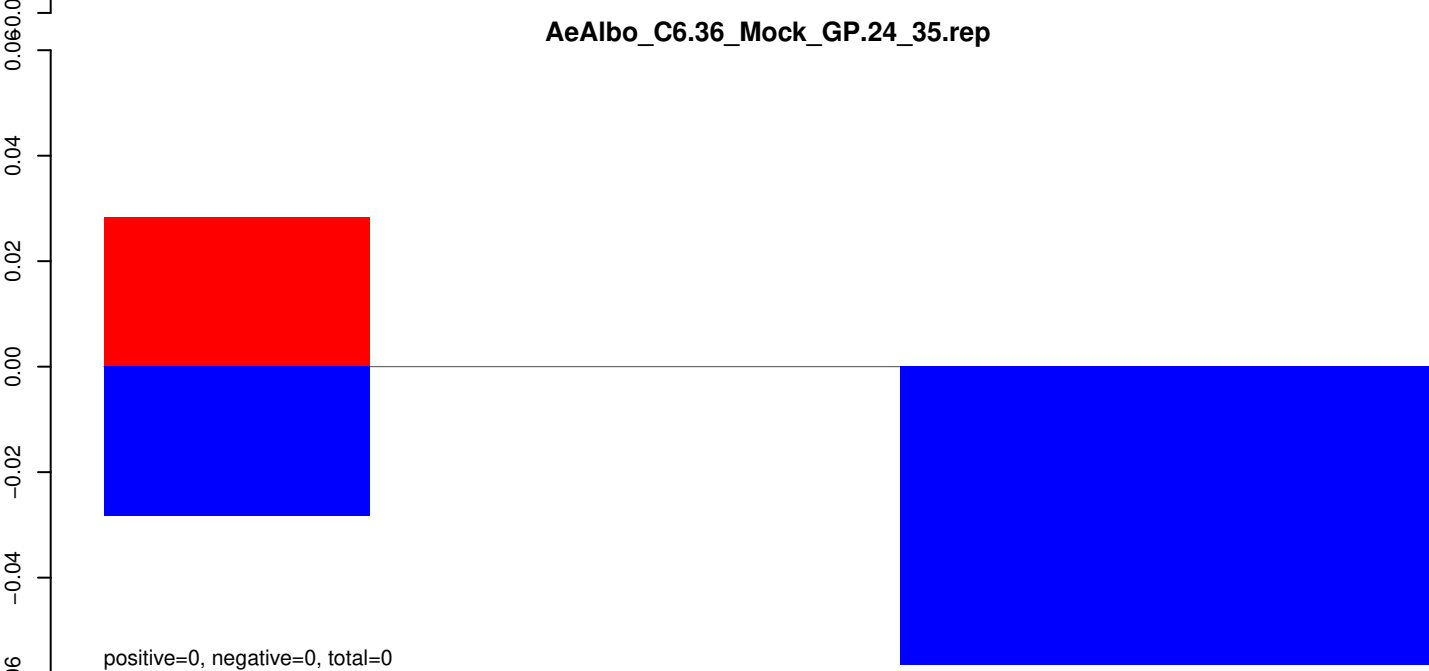
**AeAlbo\_C6.36\_Mock\_GP.rep**



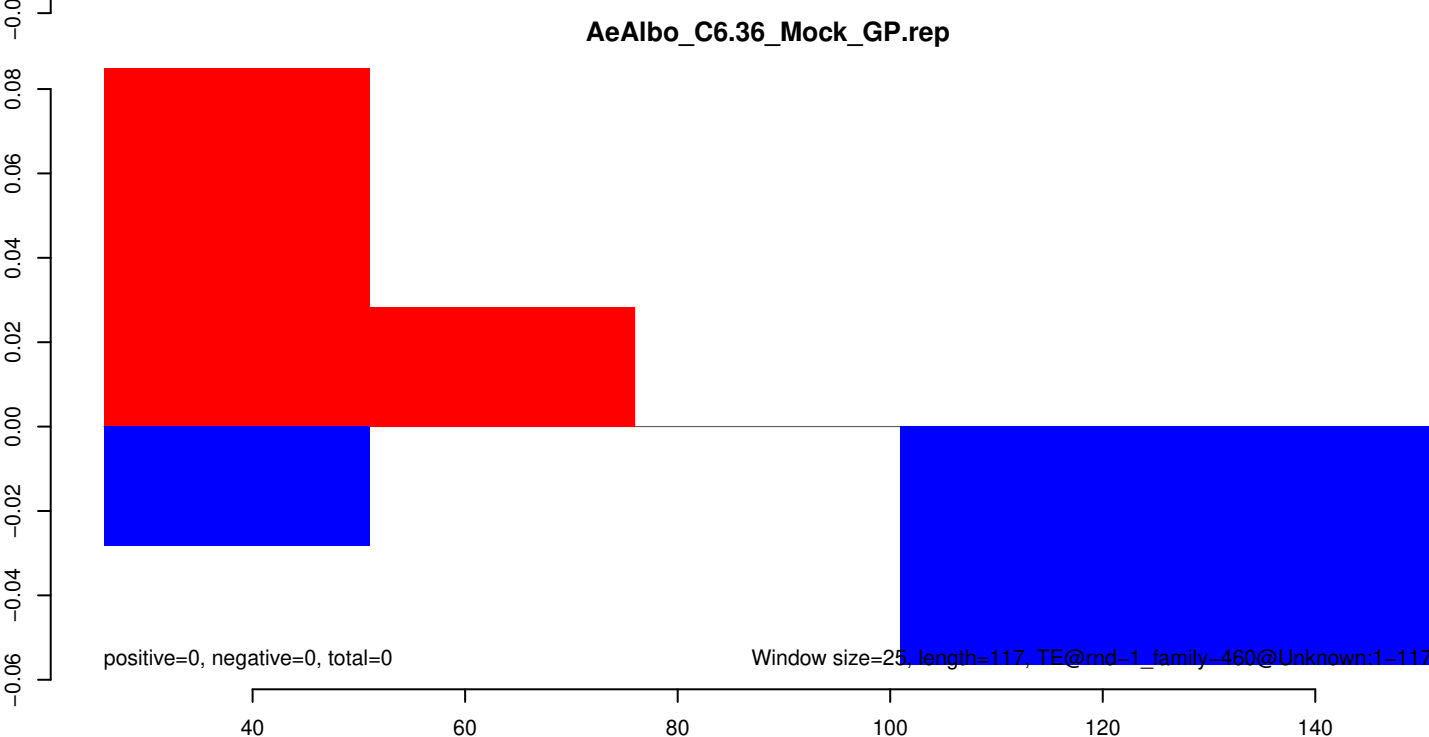
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



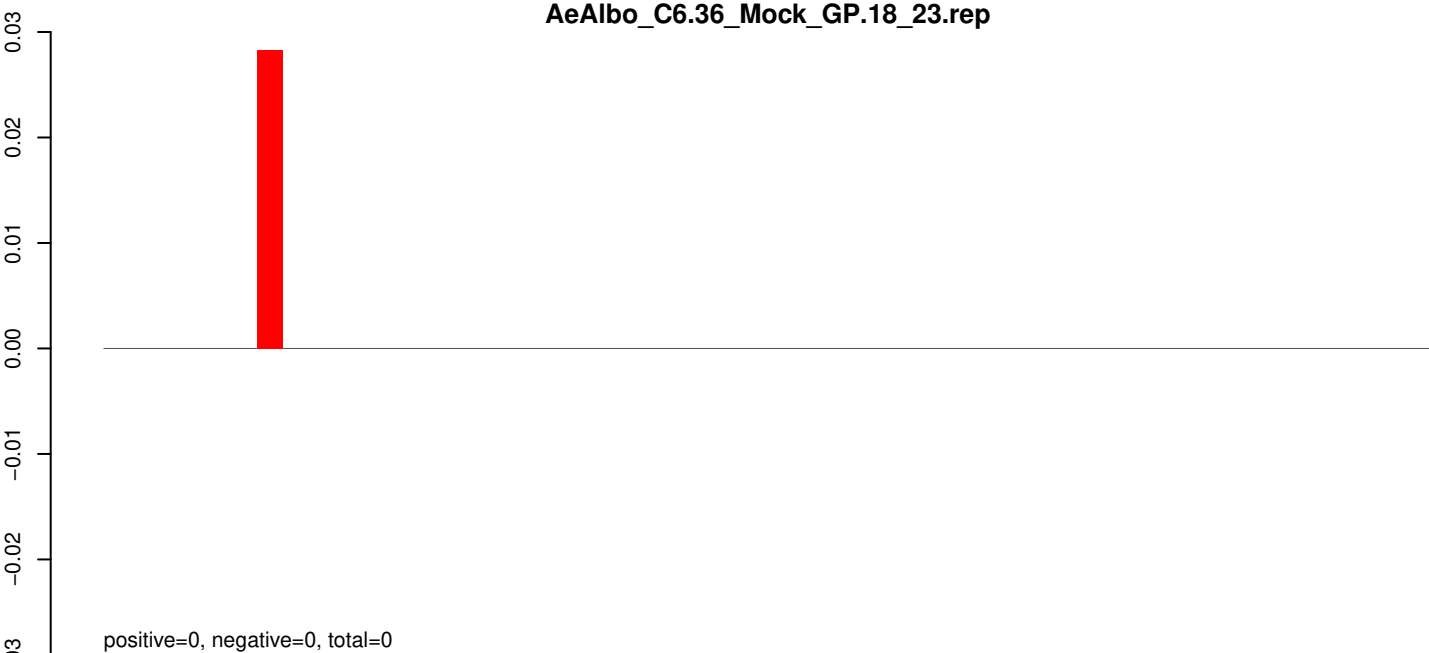
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



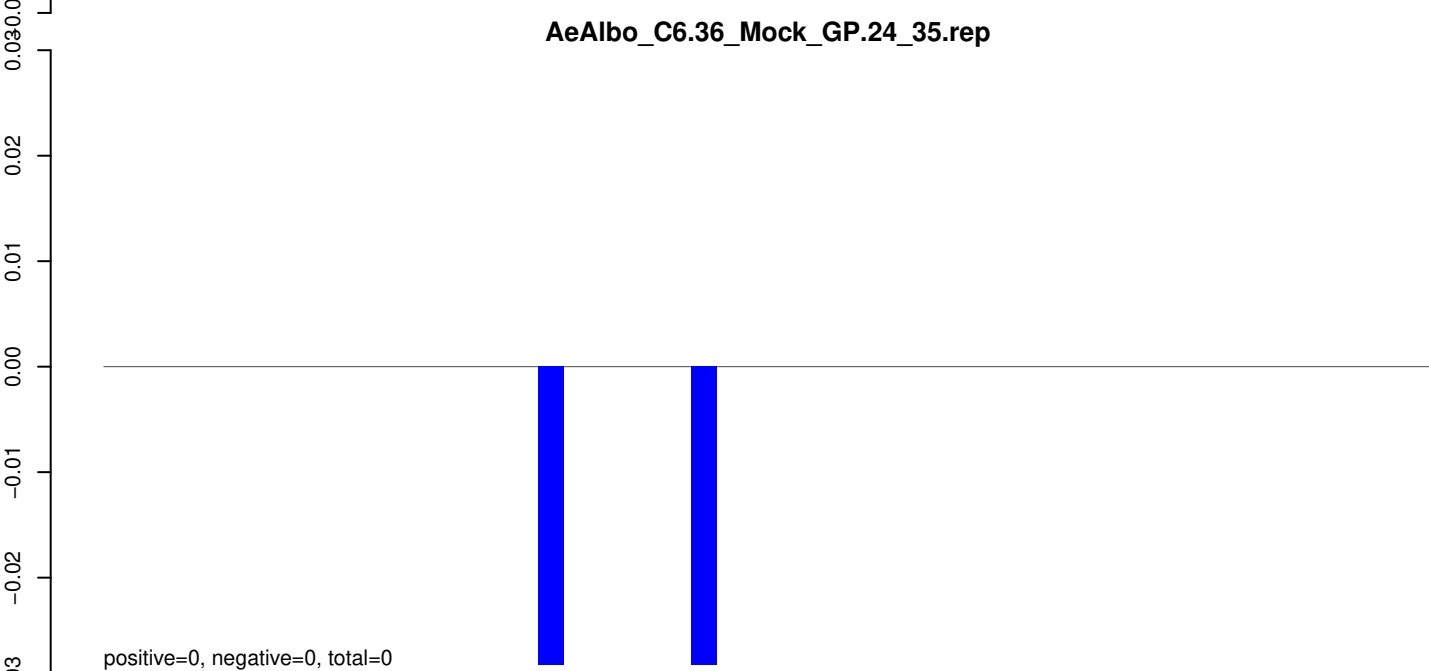
AeAlbo\_C6.36\_Mock\_GP.rep



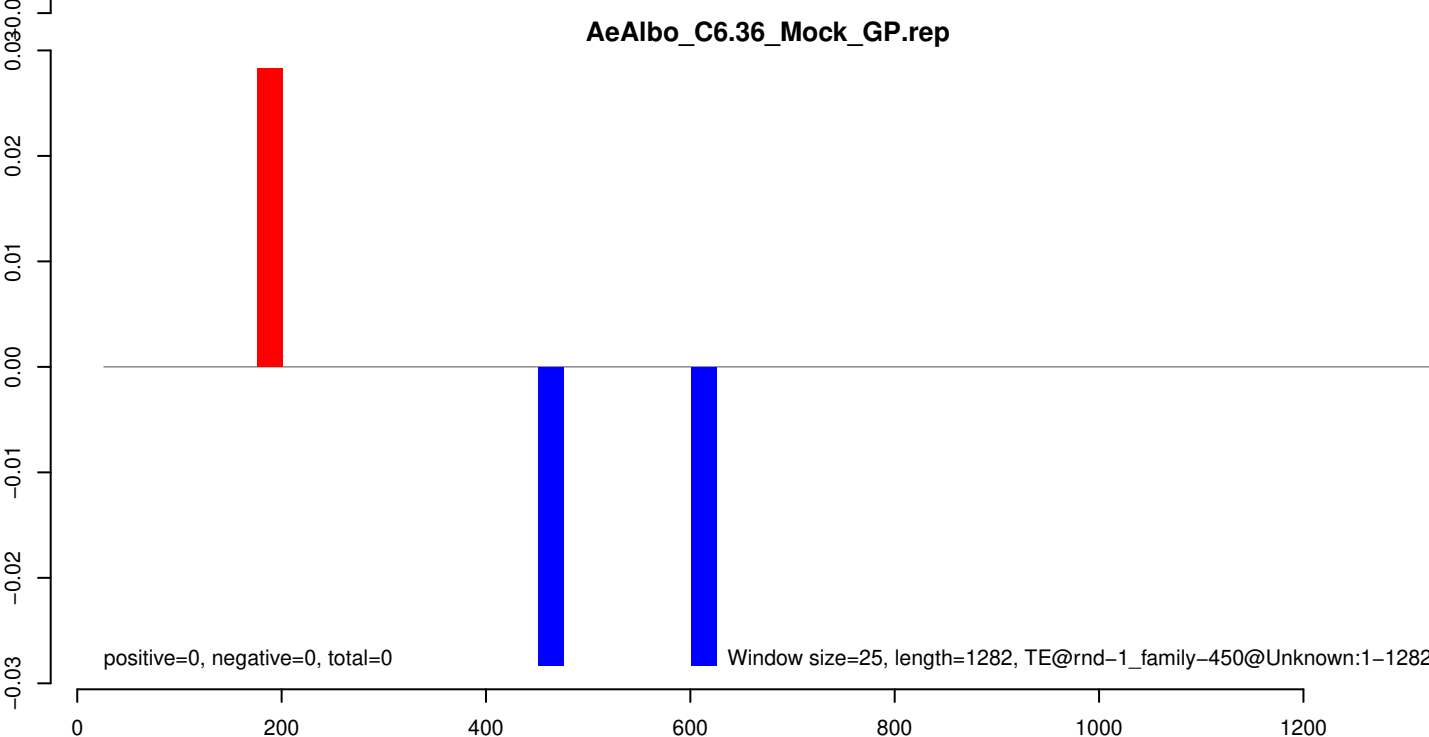
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



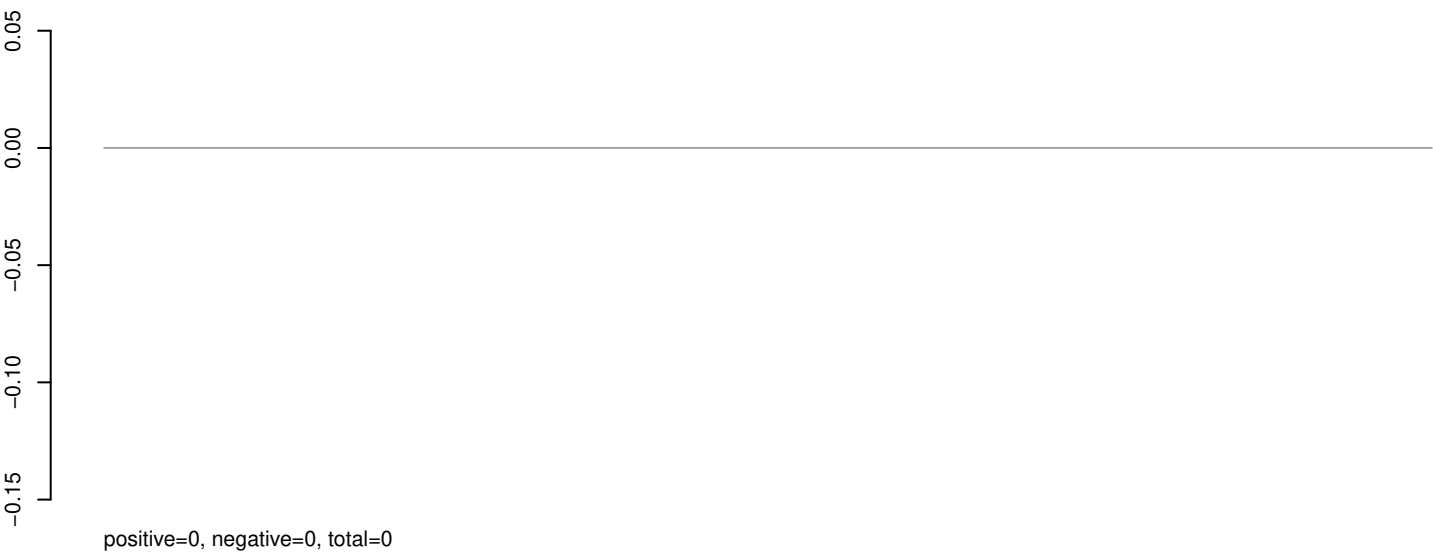
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



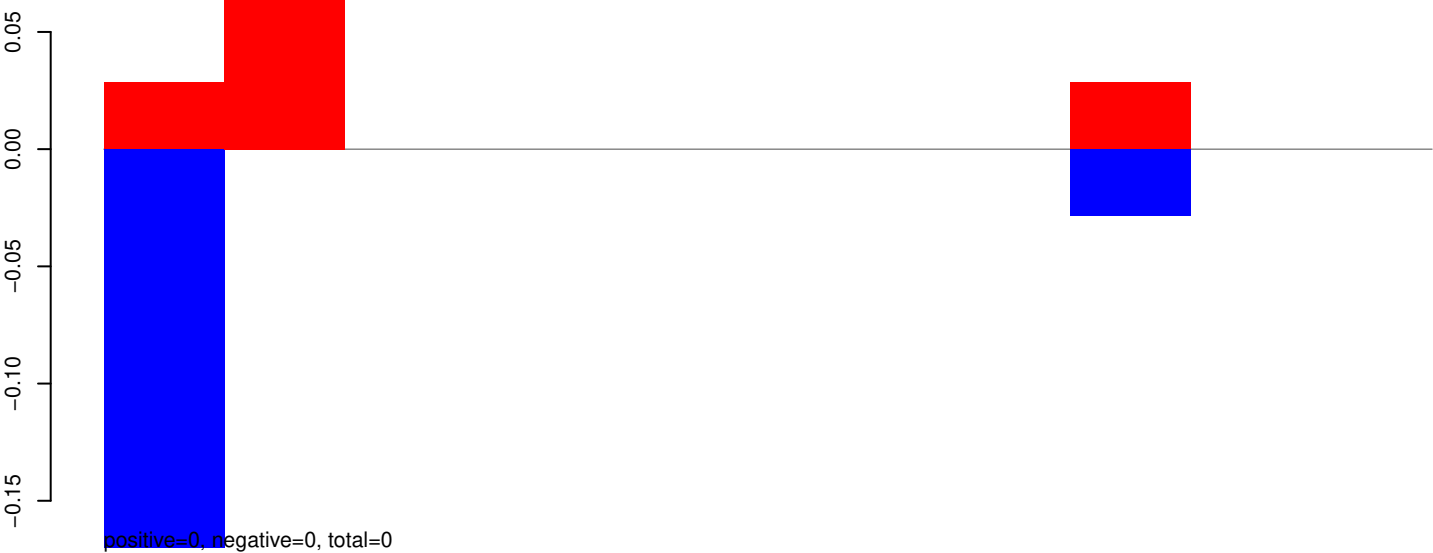
**AeAlbo\_C6.36\_Mock\_GP.rep**



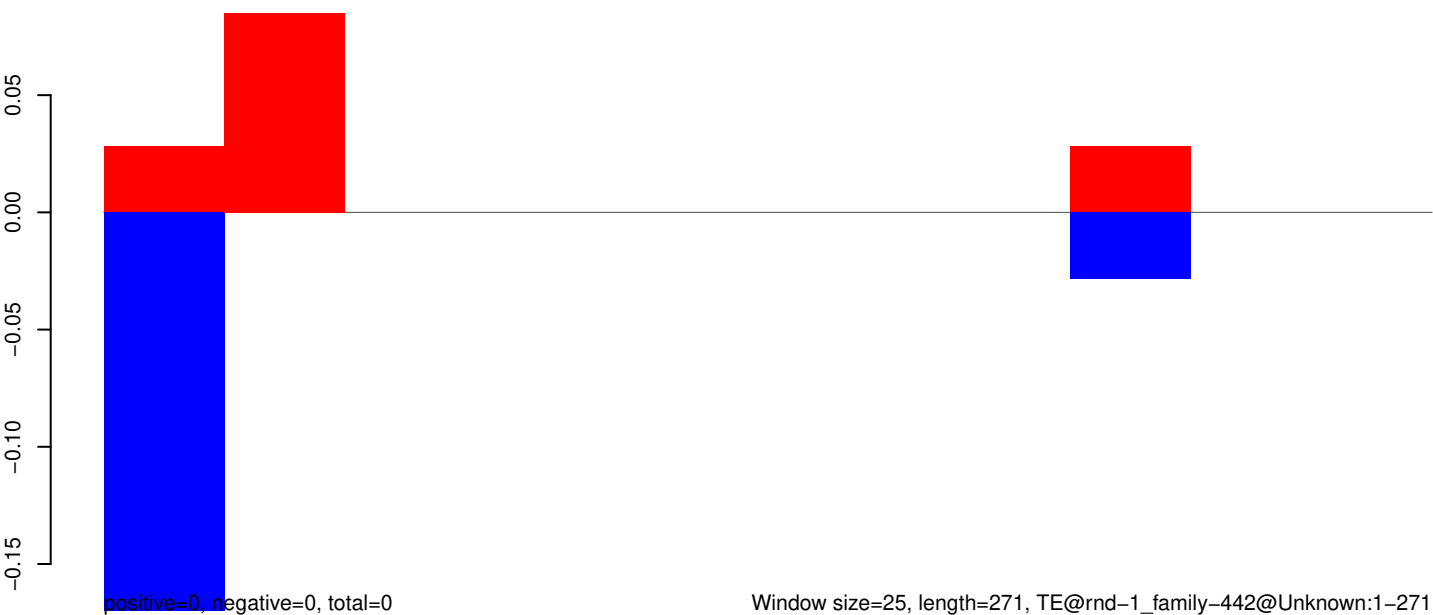
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



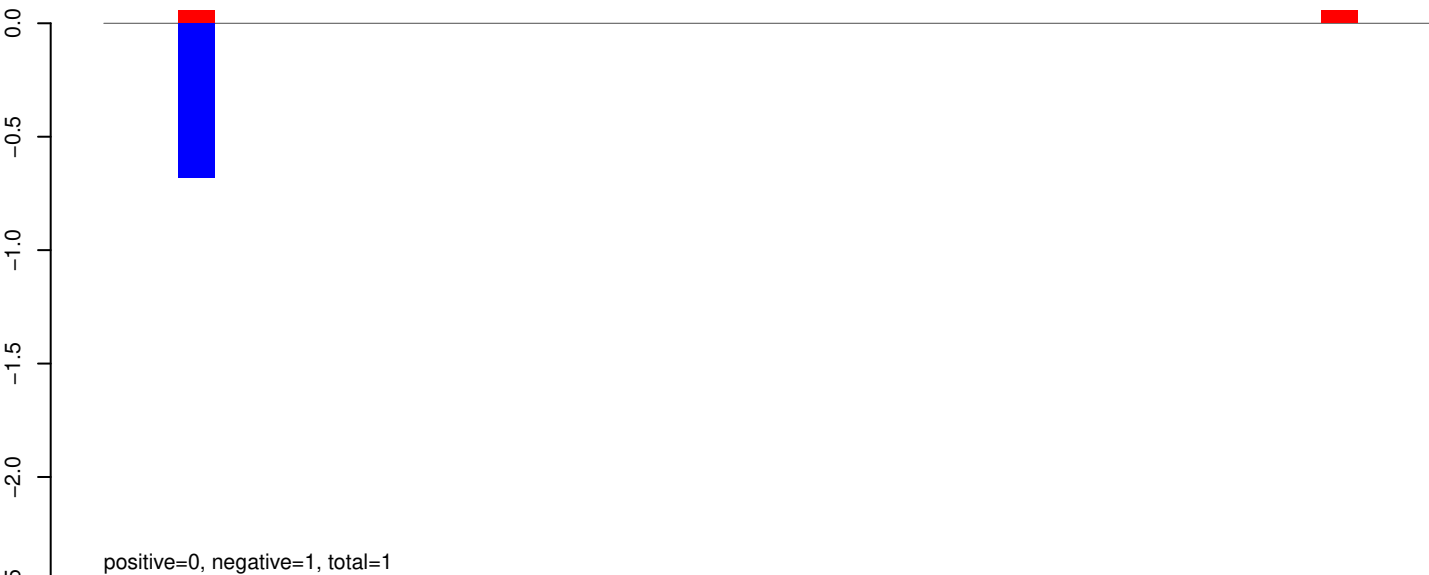
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



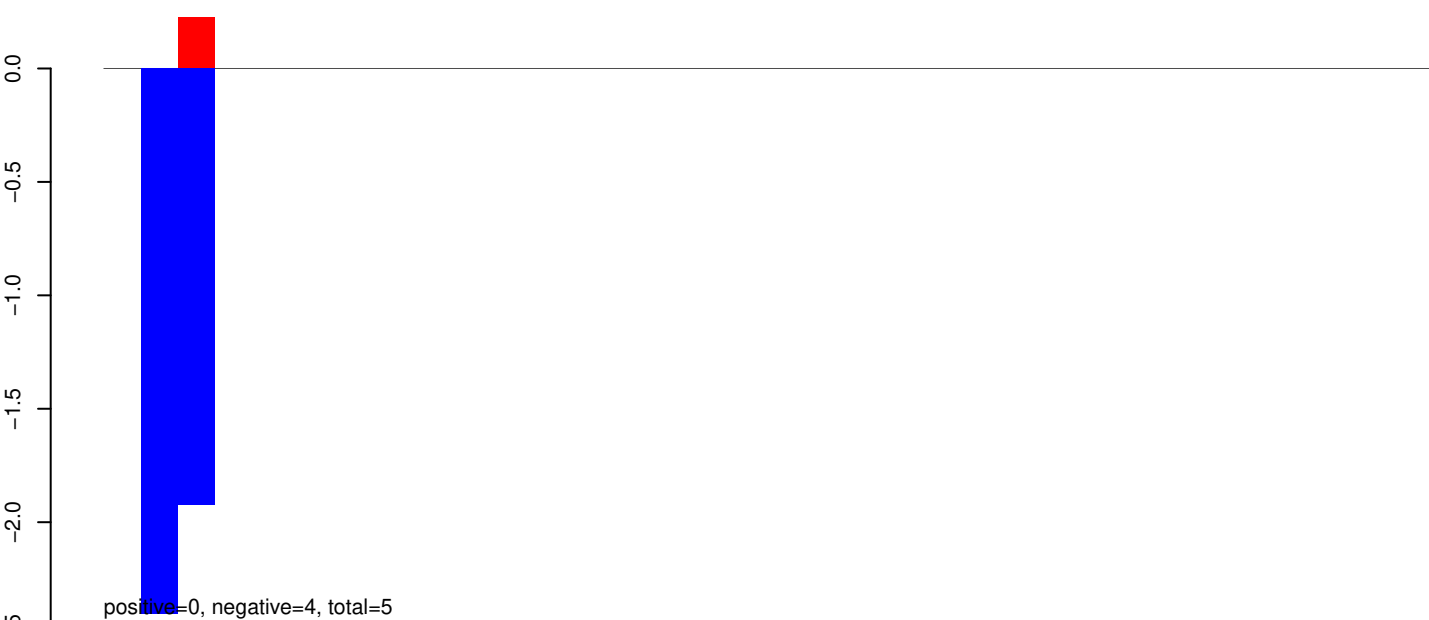
AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



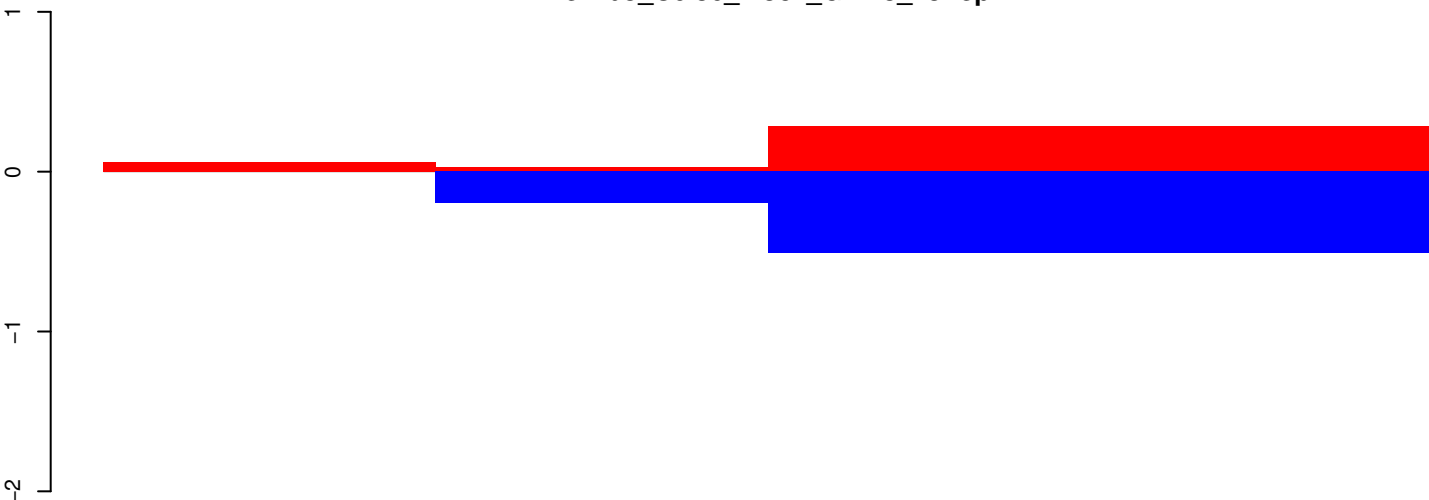
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

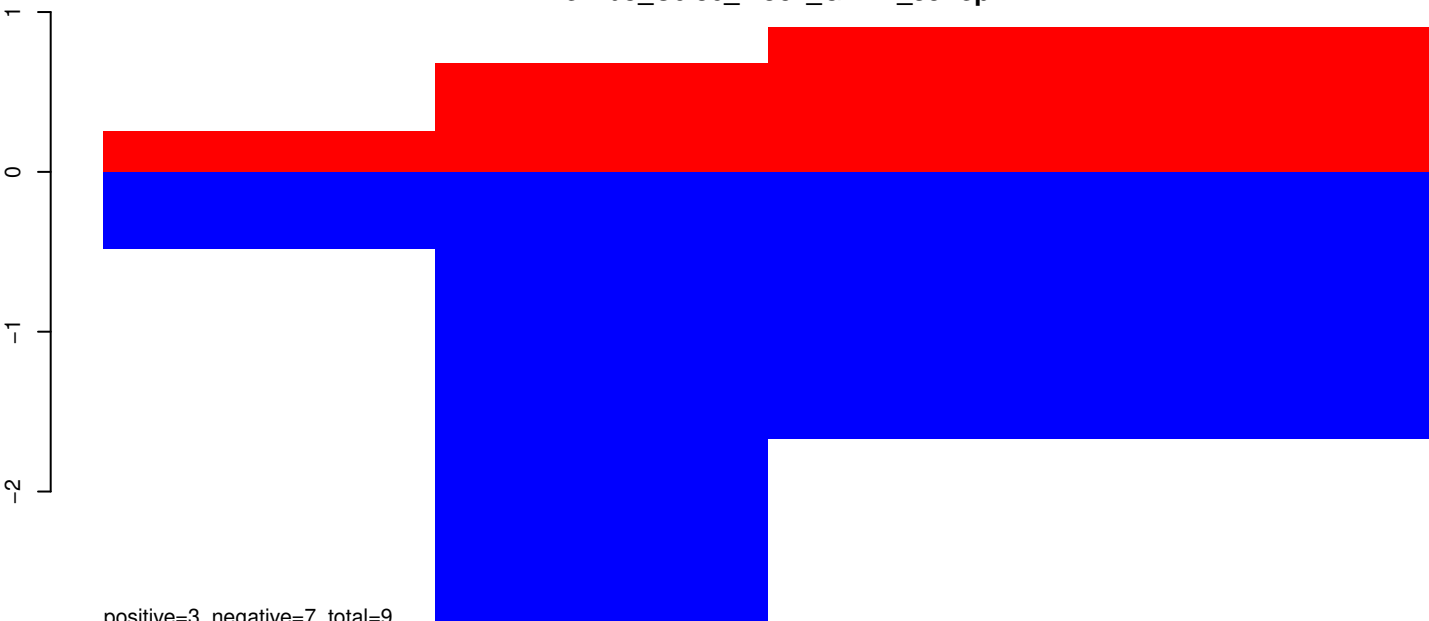


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



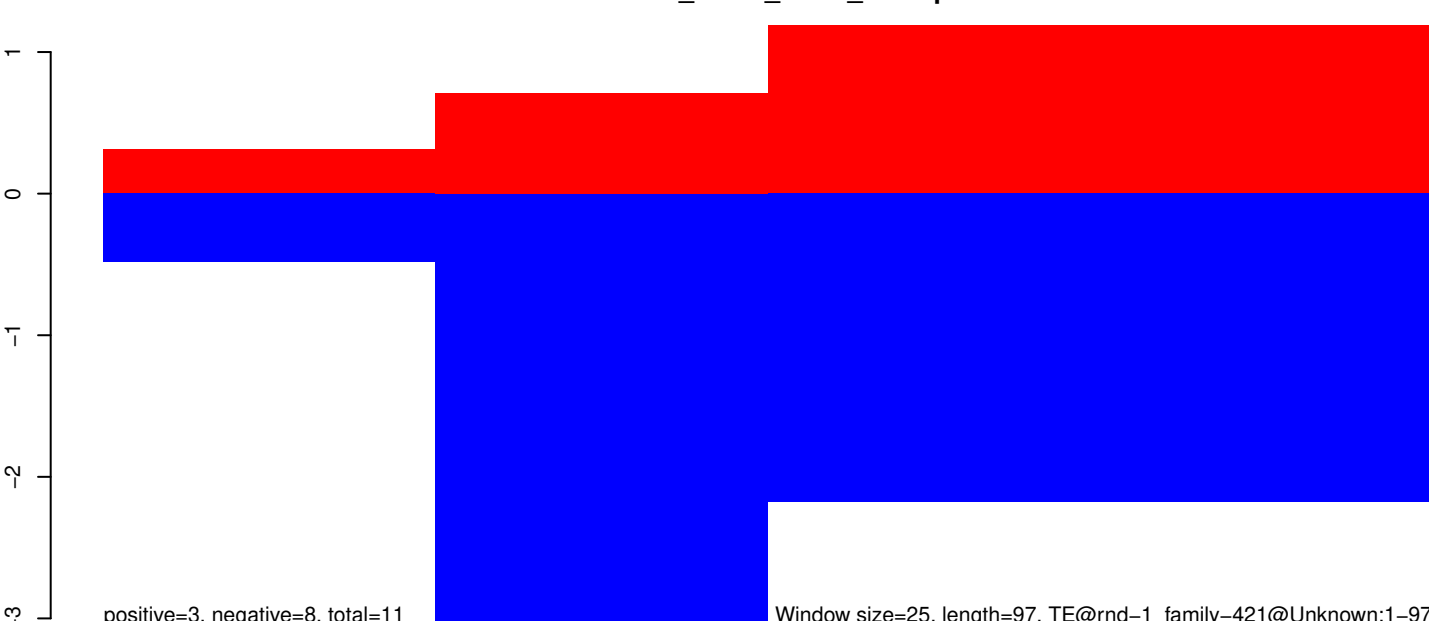
positive=1, negative=1, total=2

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=3, negative=7, total=9

AeAlbo\_C6.36\_Mock\_GP.rep

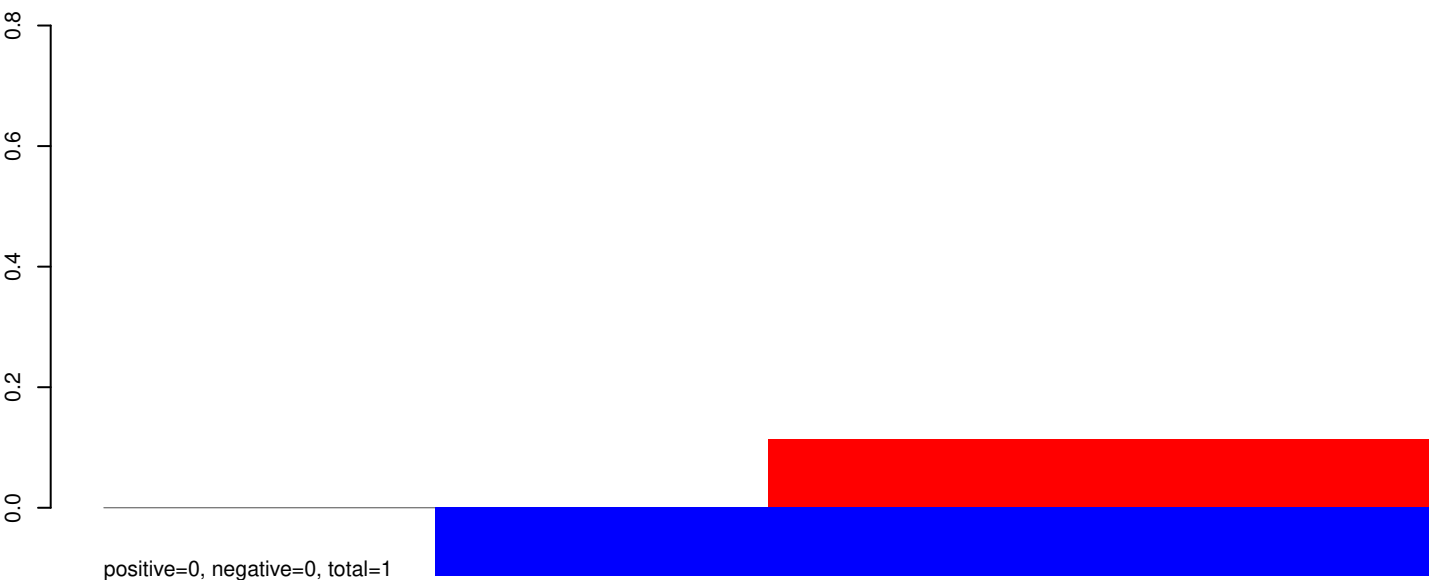


positive=3, negative=8, total=11

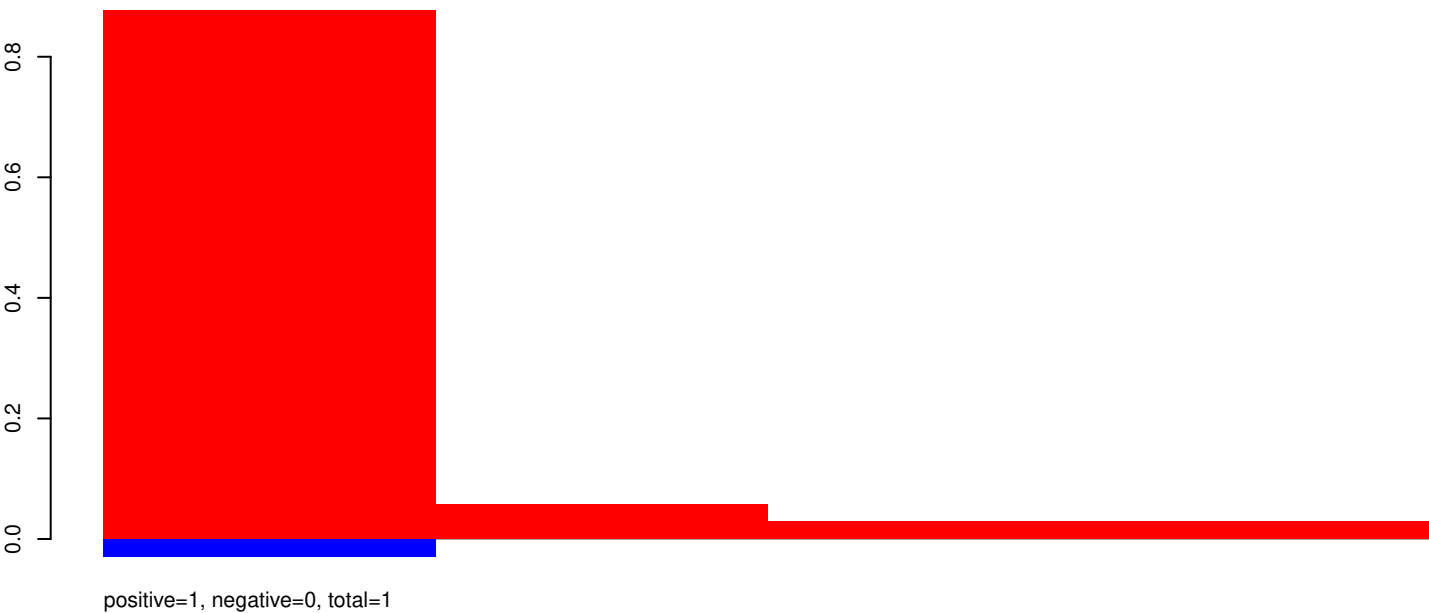
Window size=25, length=97, TE@rnd-1\_family-421@Unknown:1-97

40 60 80 100 120

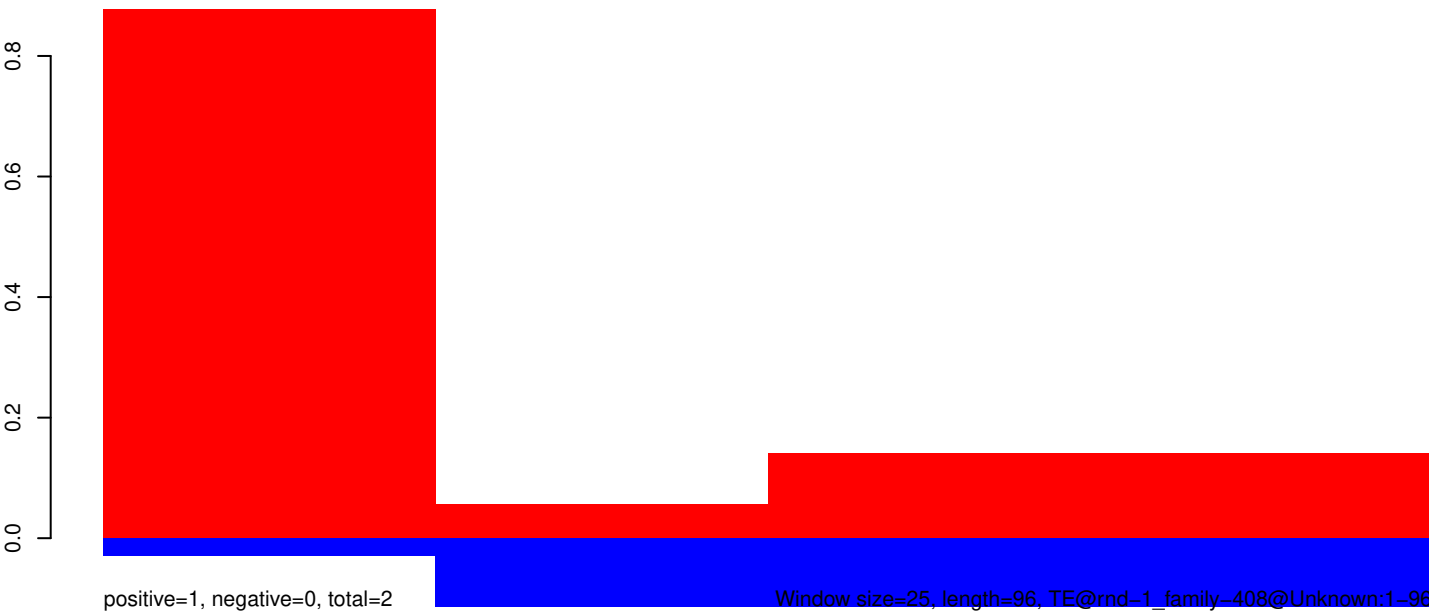
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

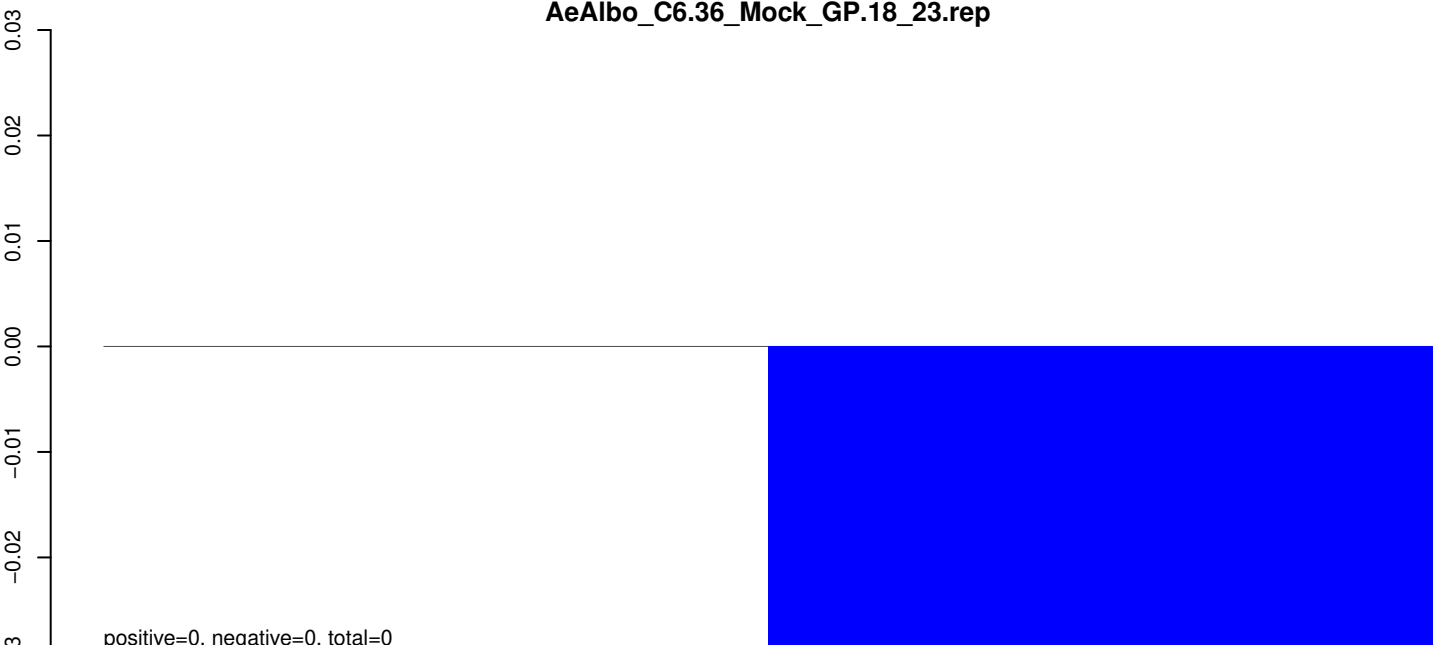


AeAlbo\_C6.36\_Mock\_GP.rep



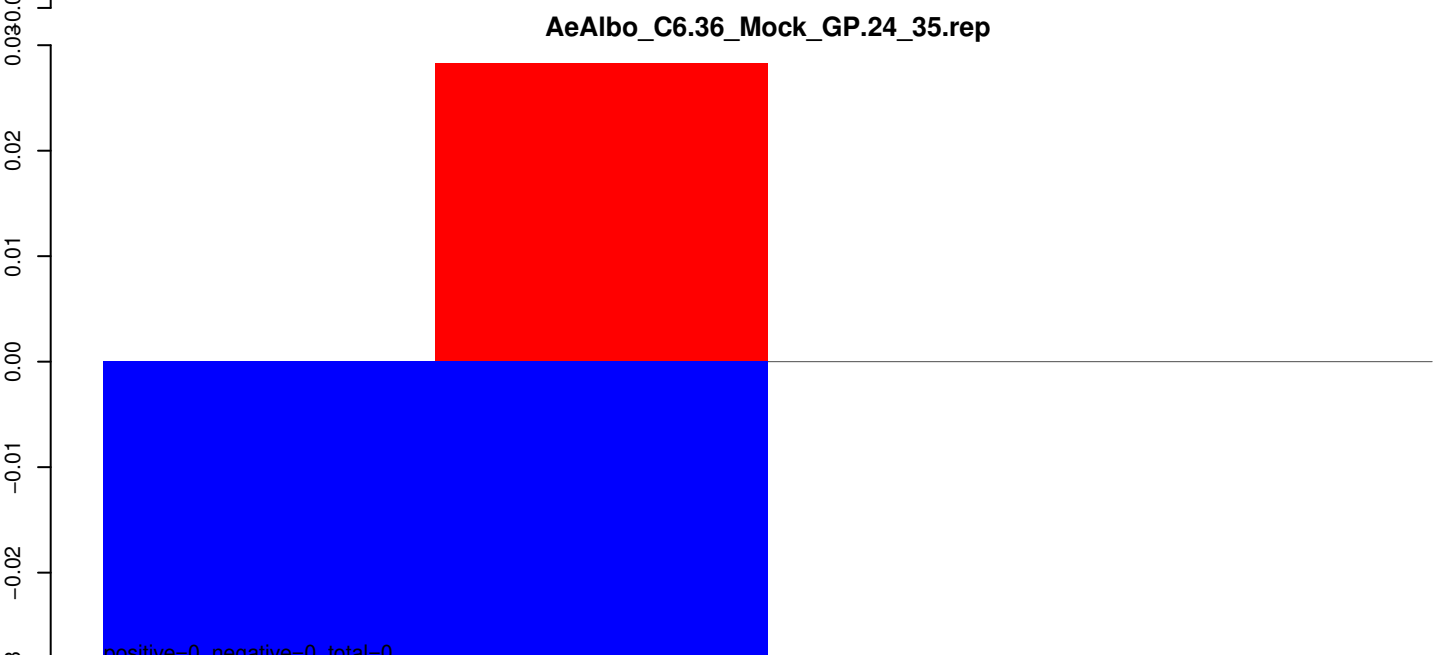


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



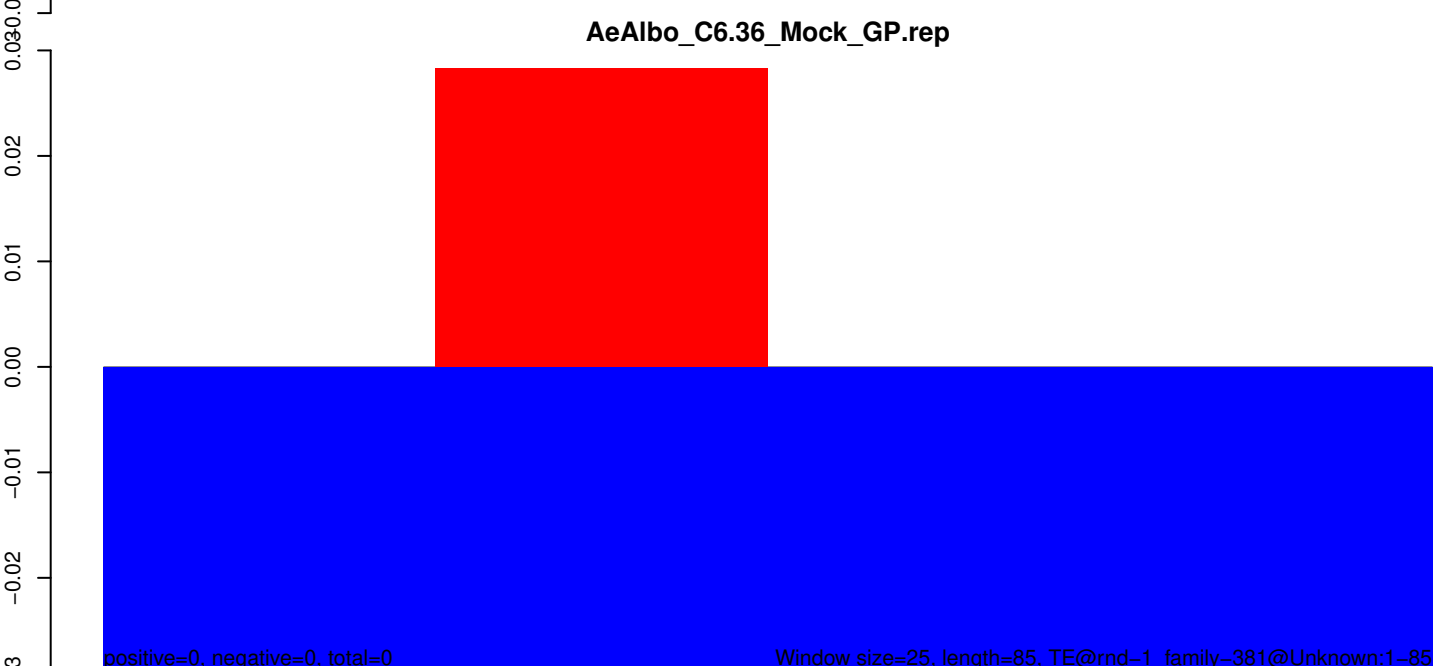
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

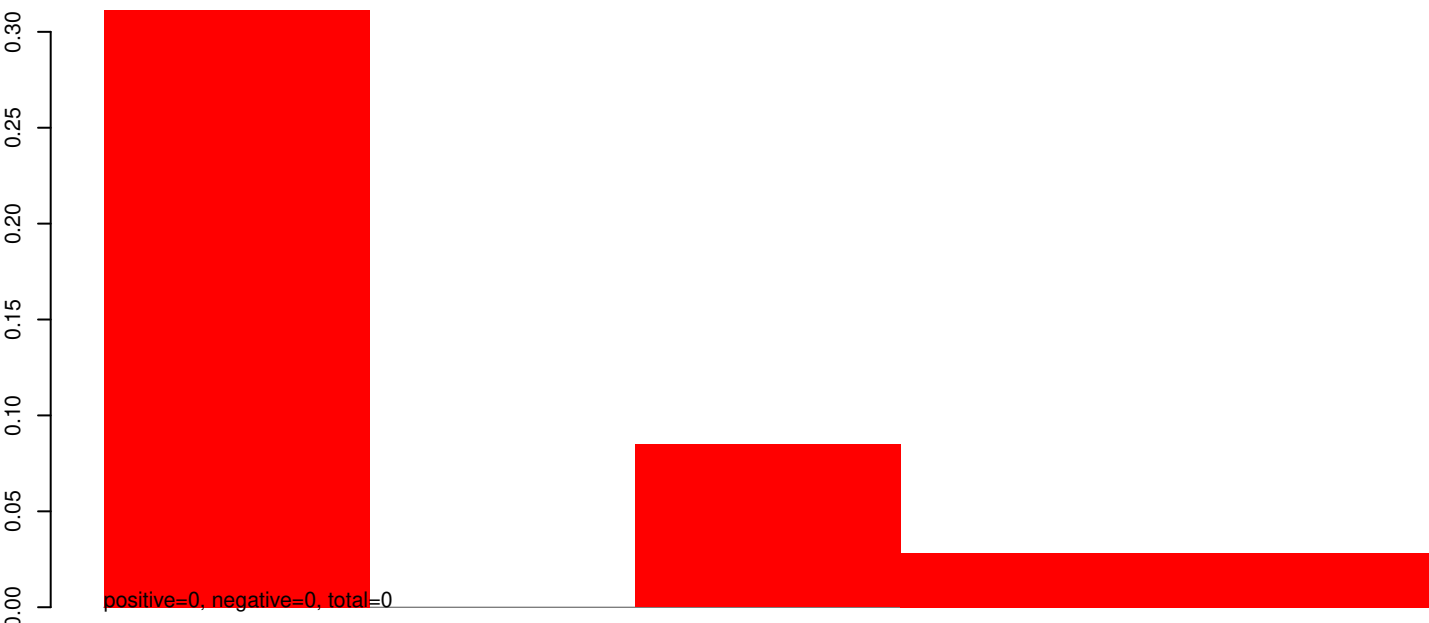
Window size=25, length=85, TE@rnd-1\_family-381@Unknown:1-85

40 60 80 100 120

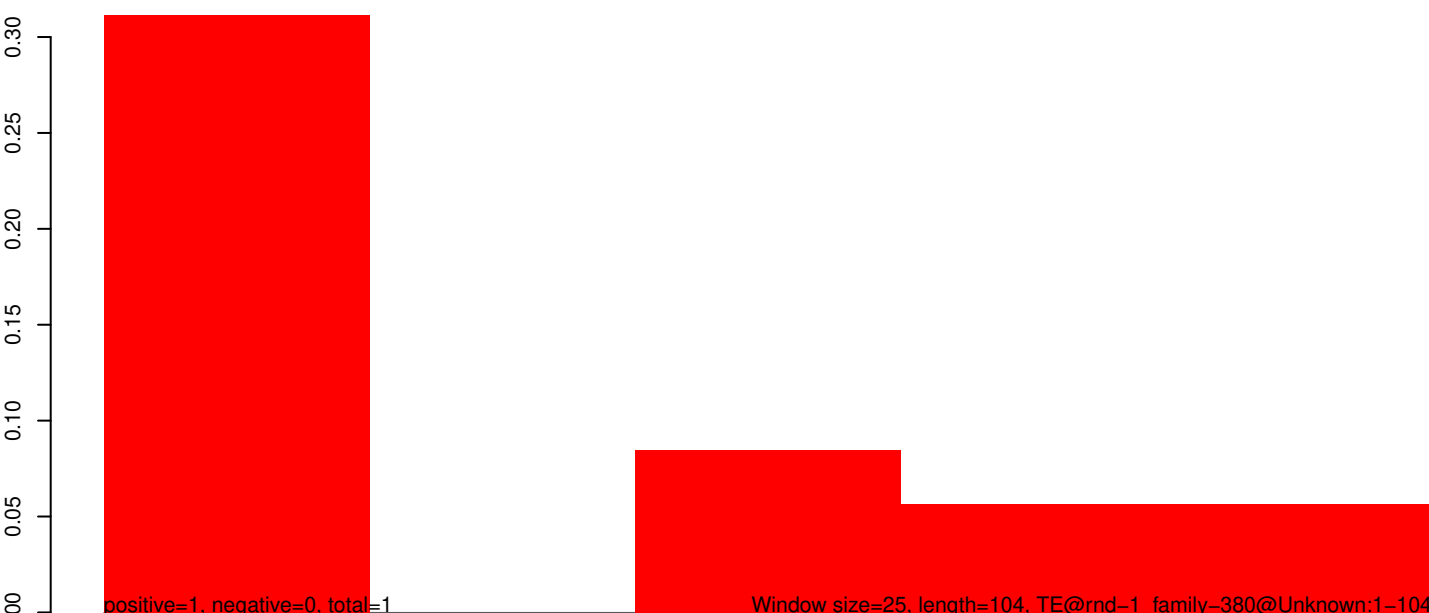
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

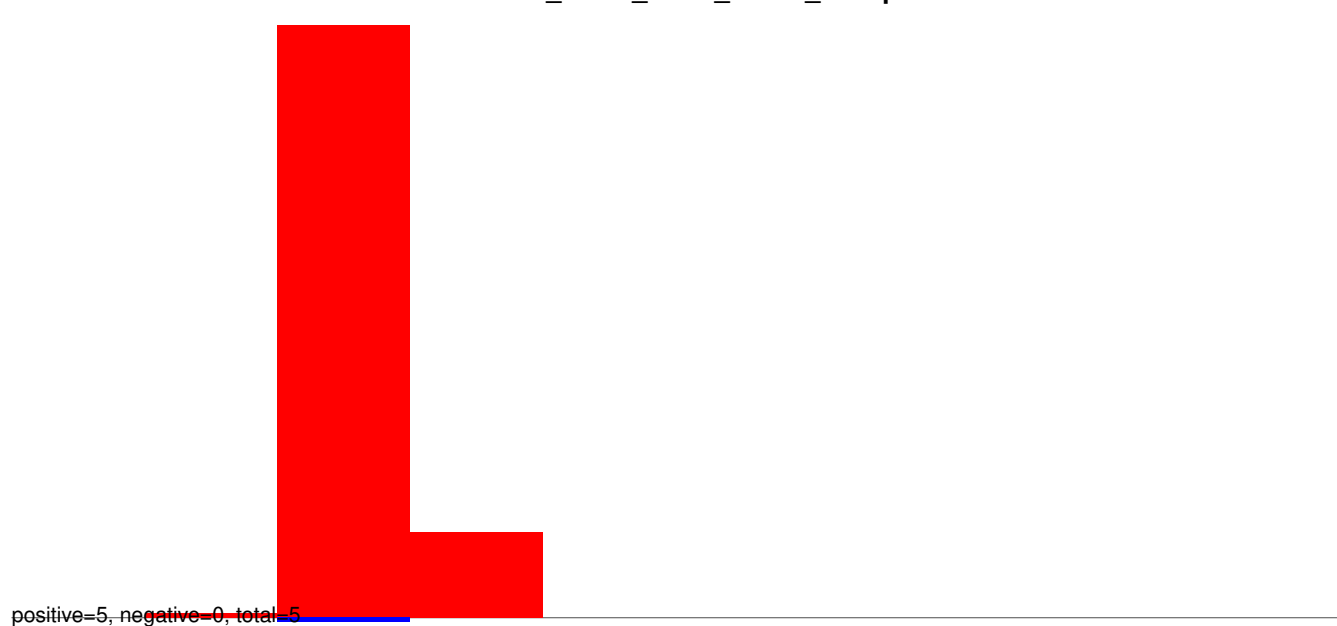


AeAlbo\_C6.36\_Mock\_GP.rep

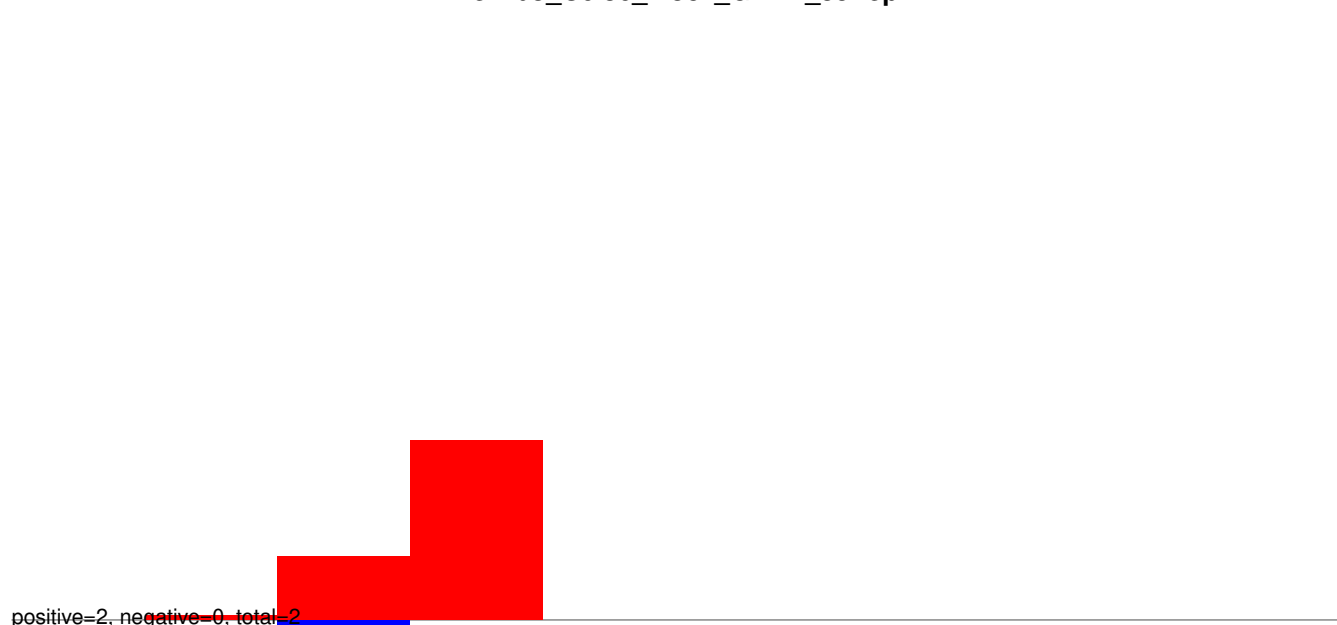


40 60 80 100 120 140

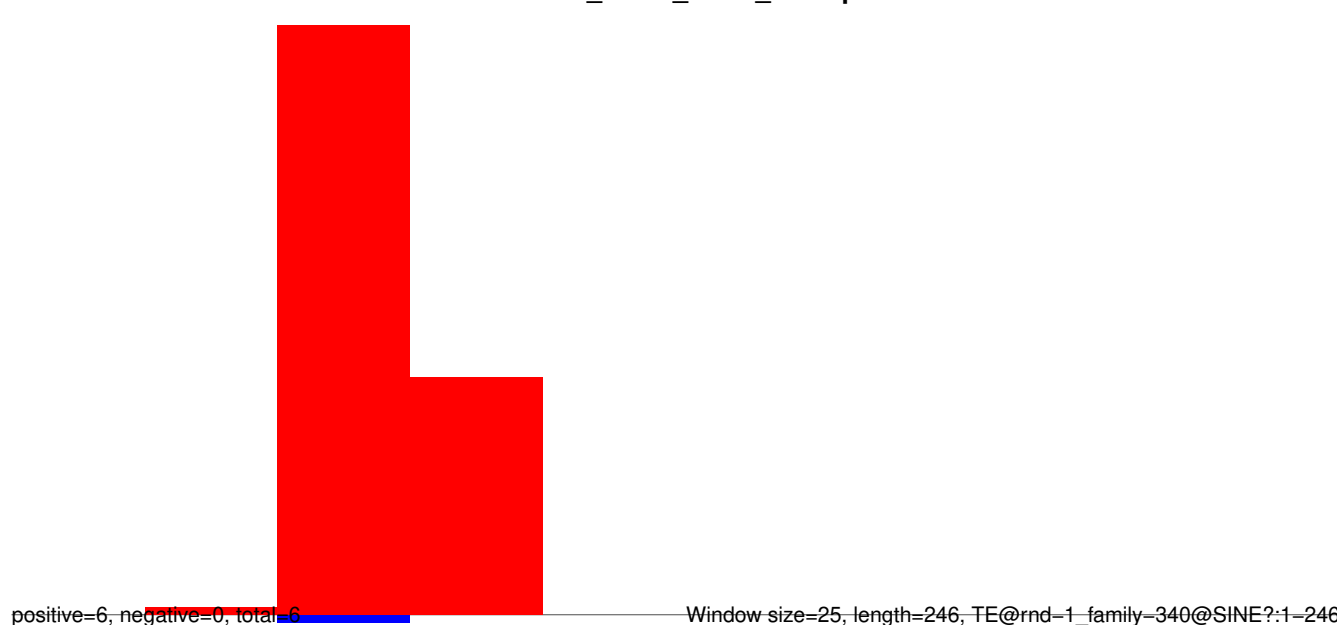
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



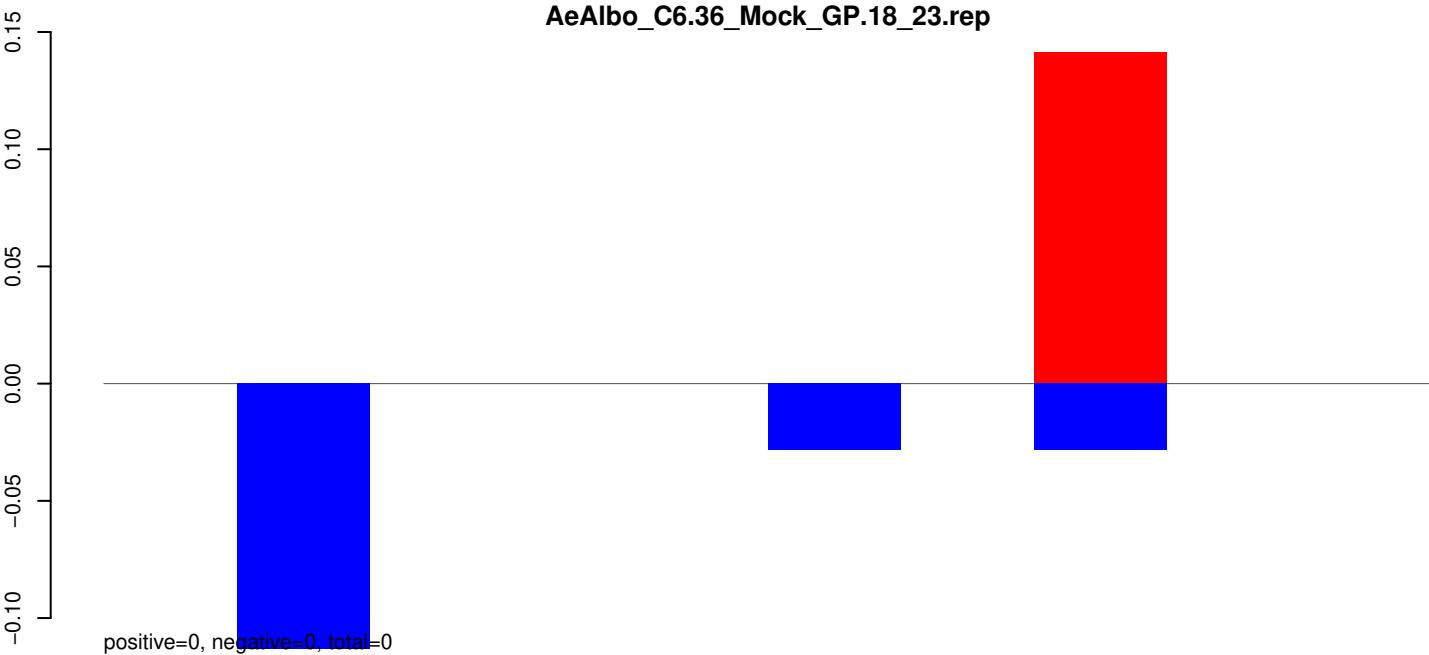
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



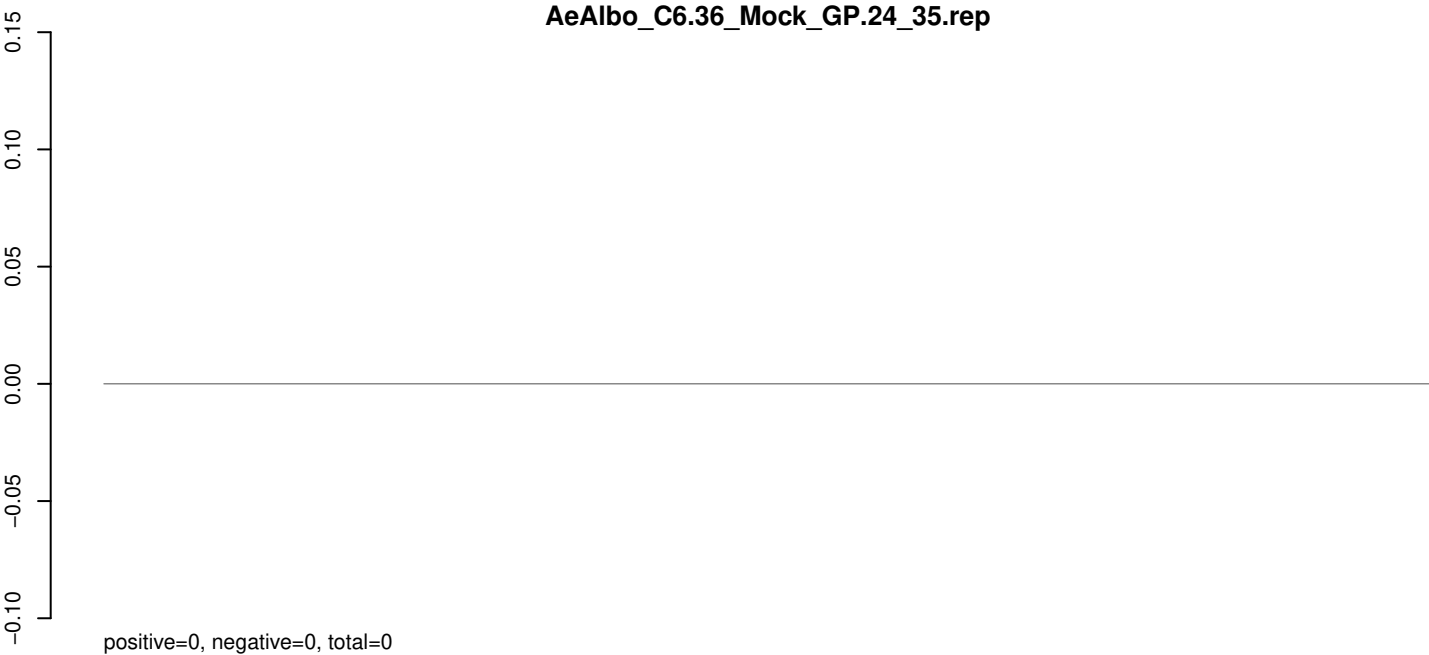
AeAlbo\_C6.36\_Mock\_GP.rep



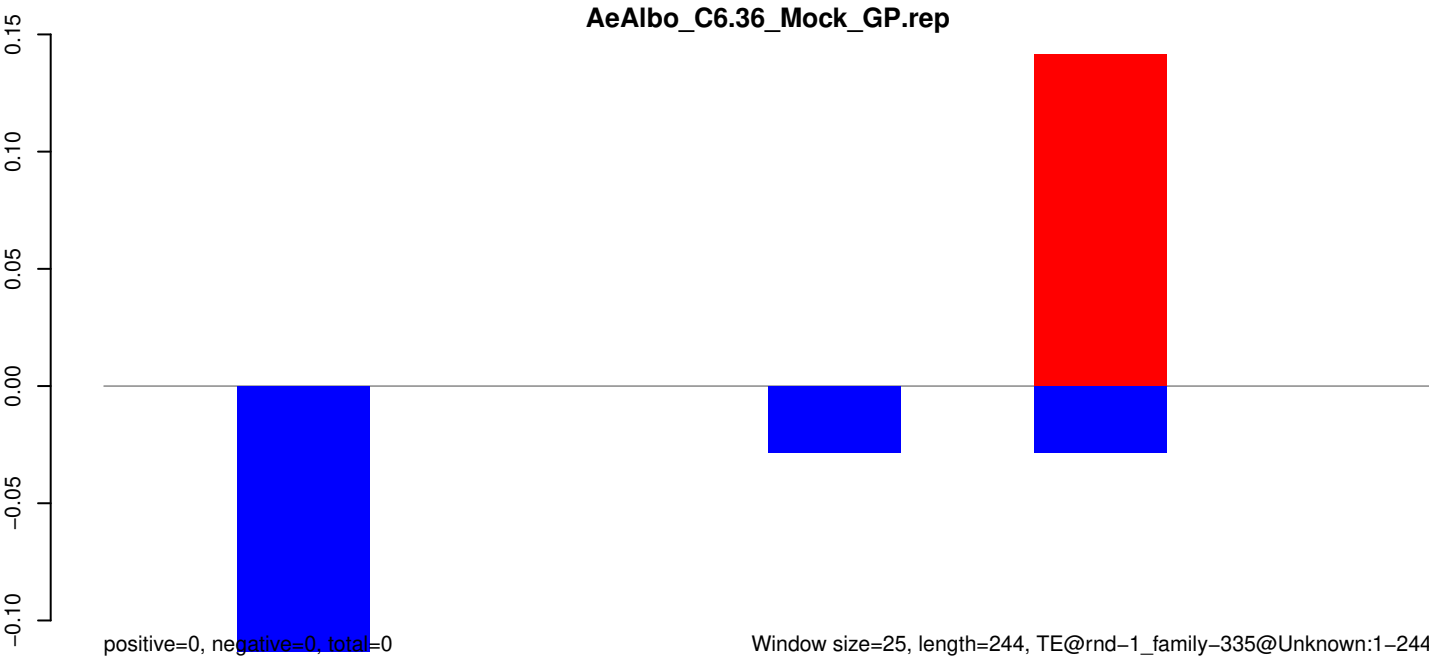
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



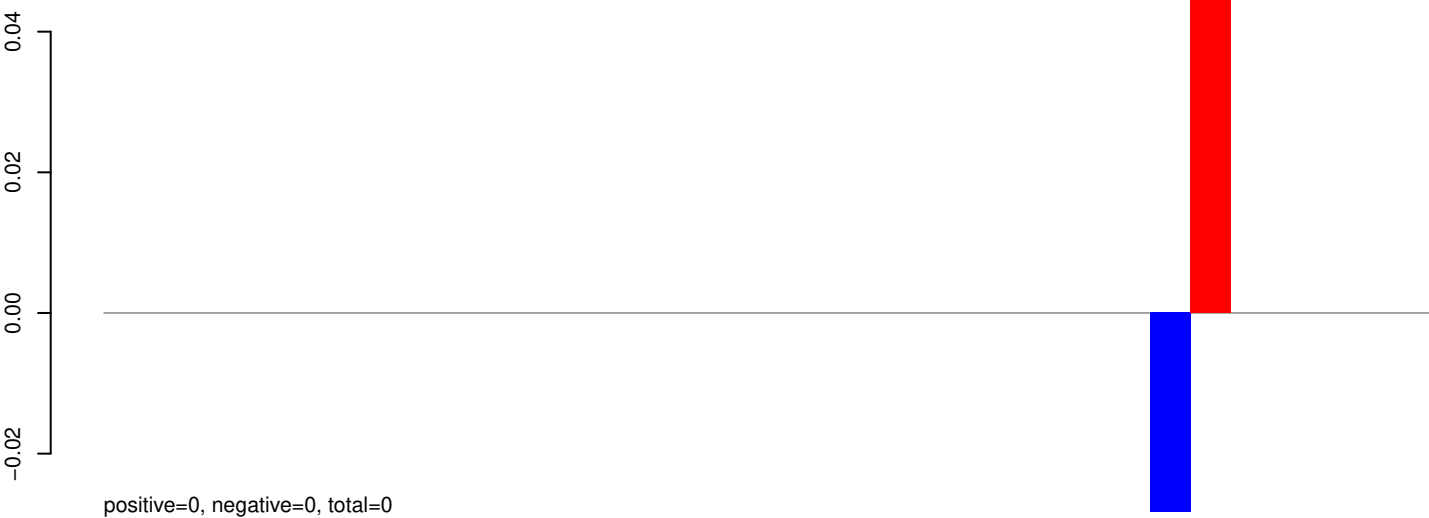
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



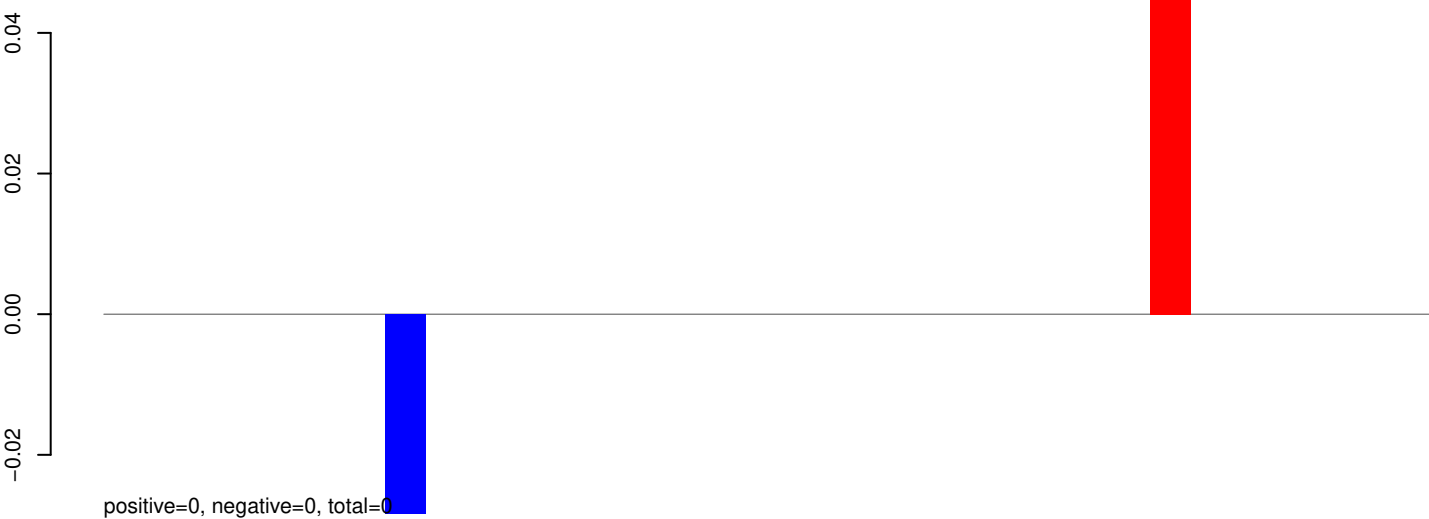
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

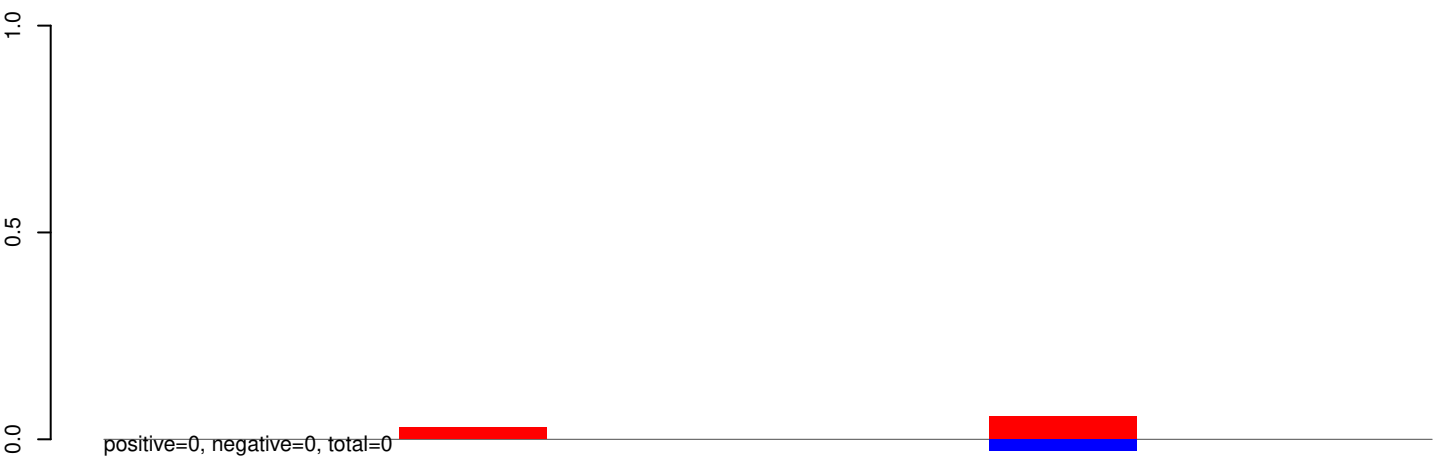


**AeAlbo\_C6.36\_Mock\_GP.rep**

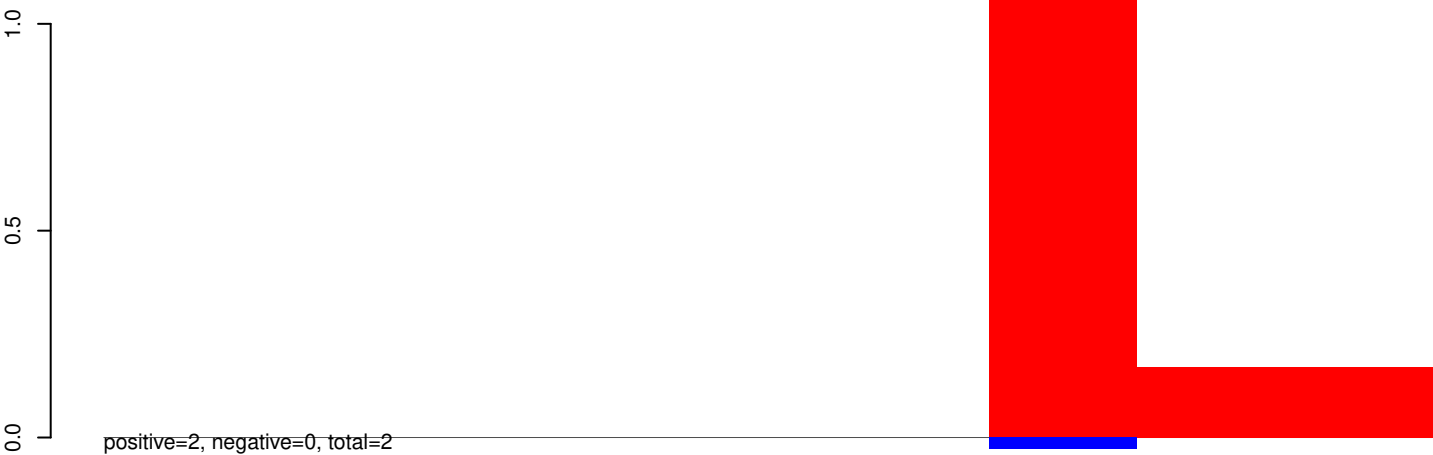


Window size=25, length=810, TE@rnd-1\_family-310@Unknown:1-810

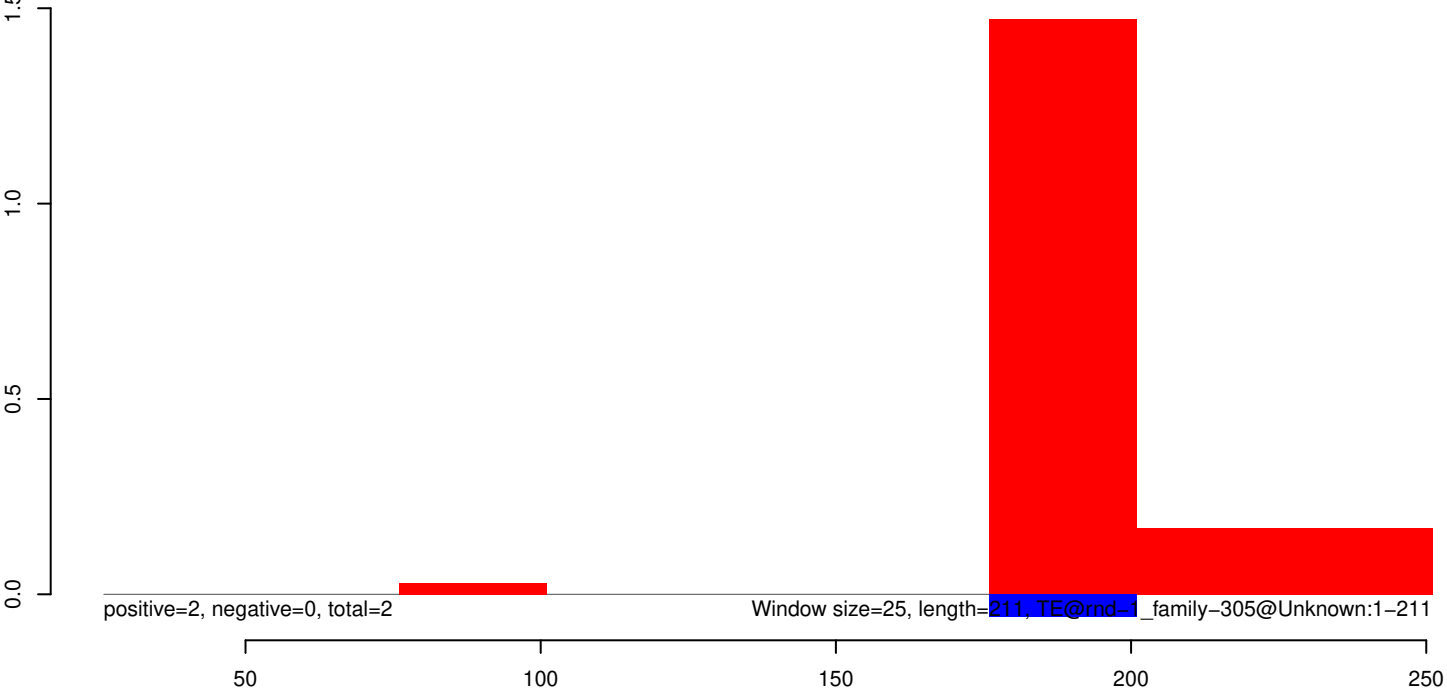
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



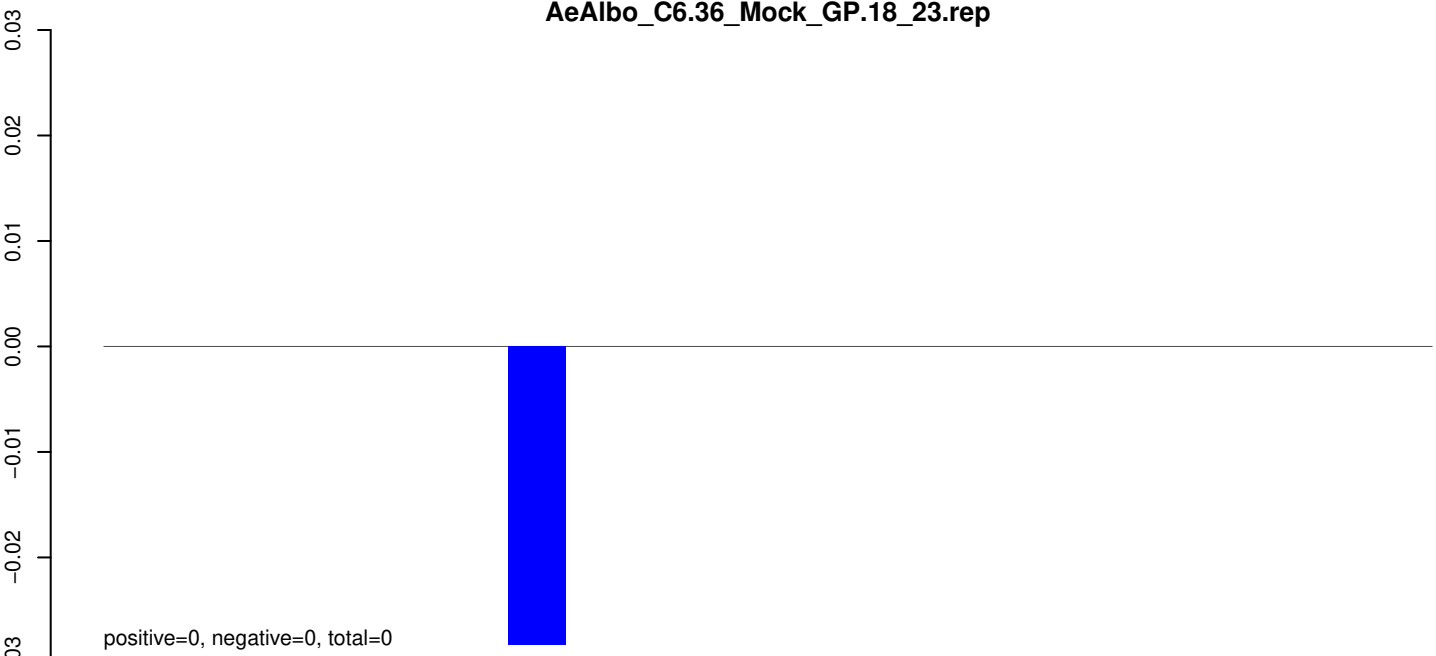
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



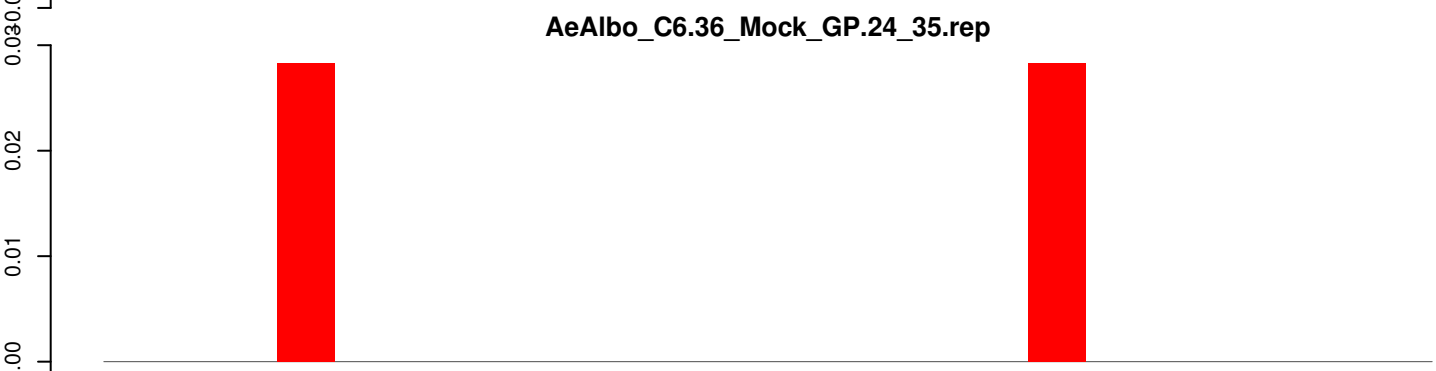
AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

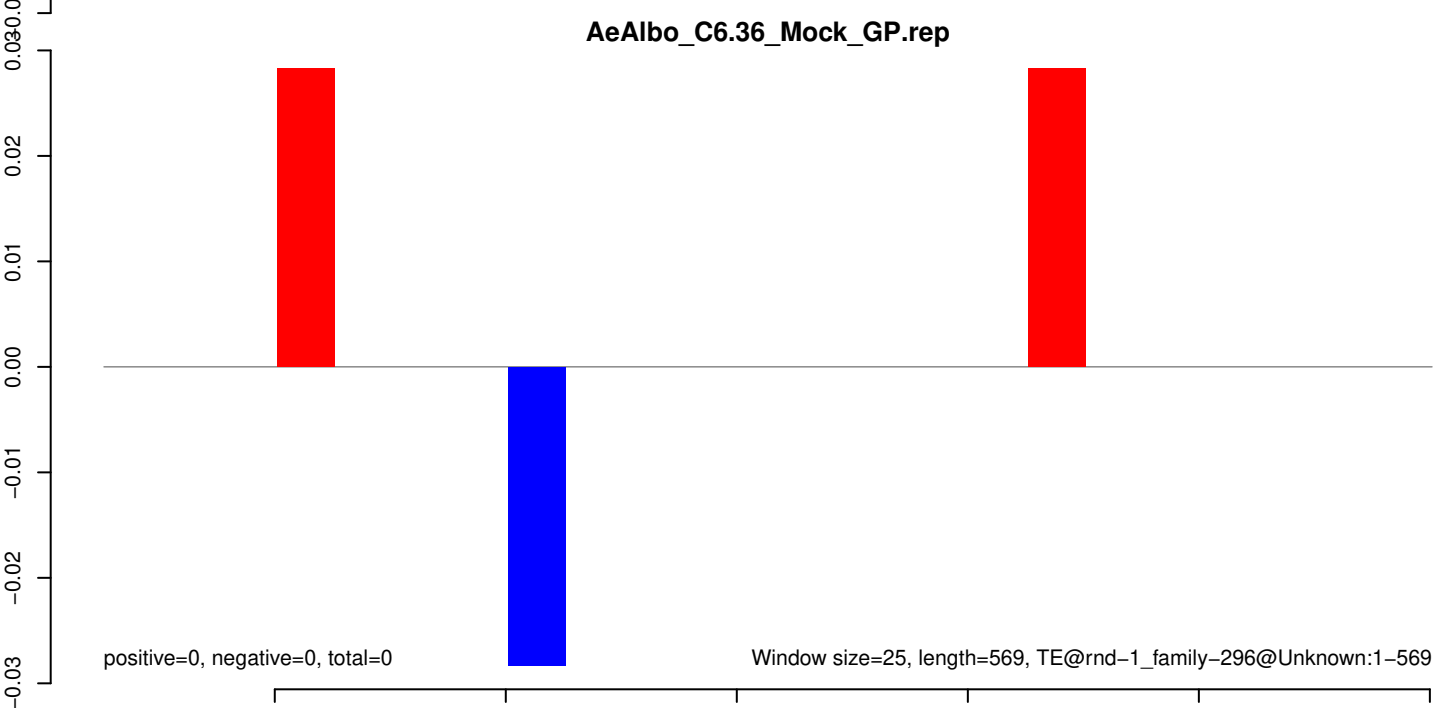


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

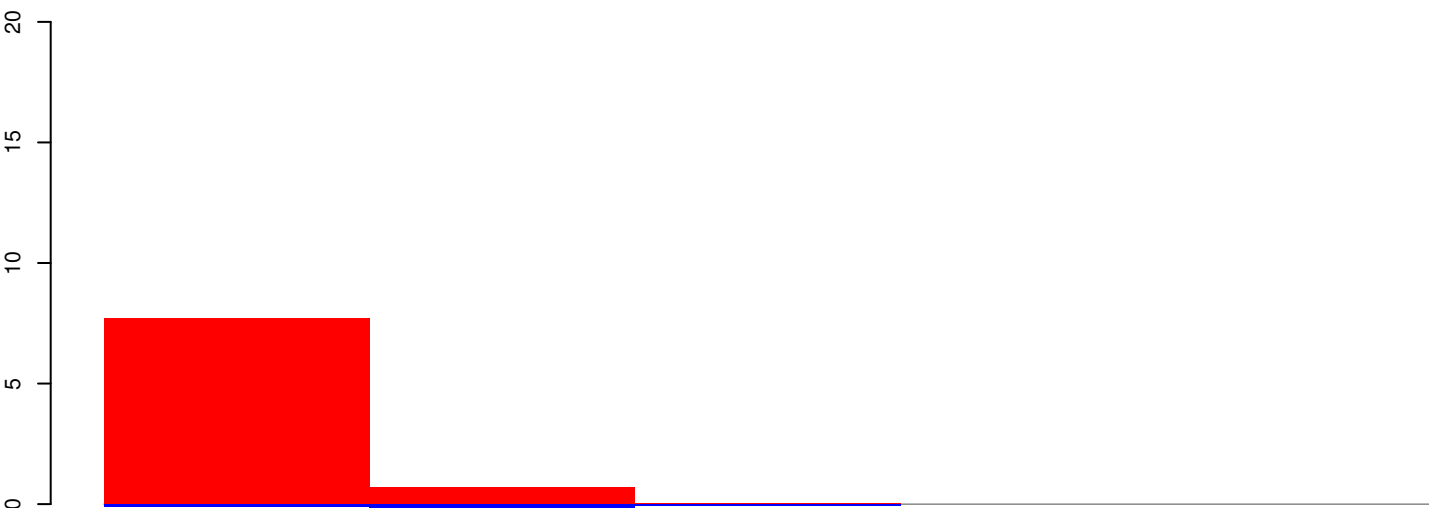


positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

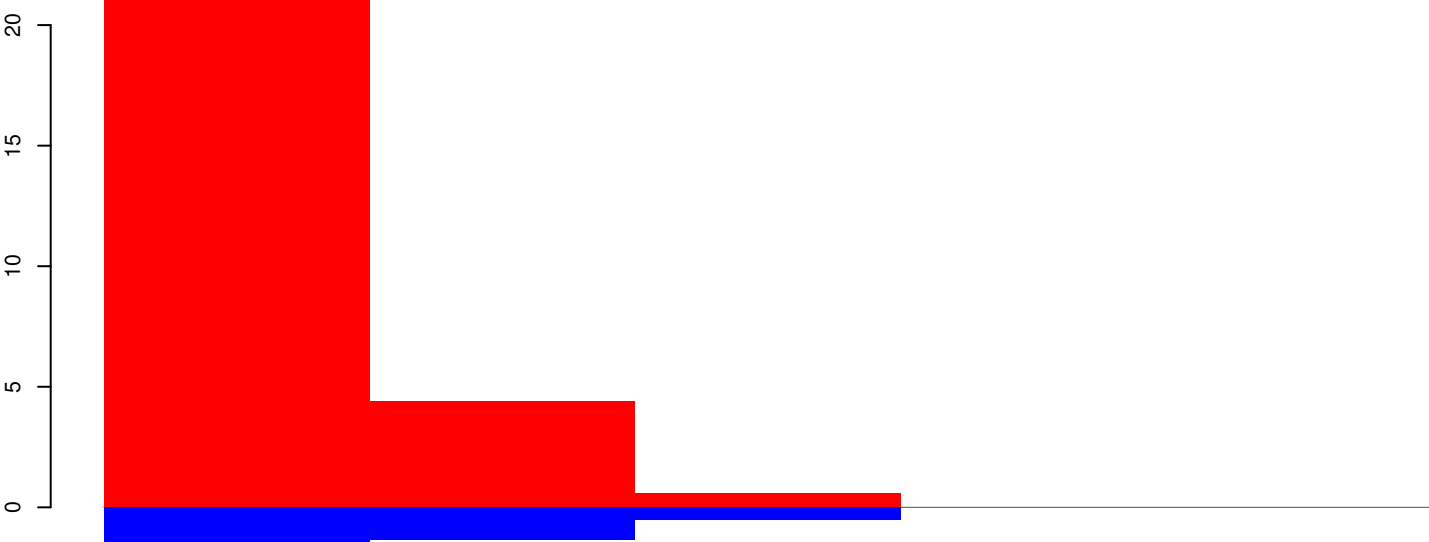


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



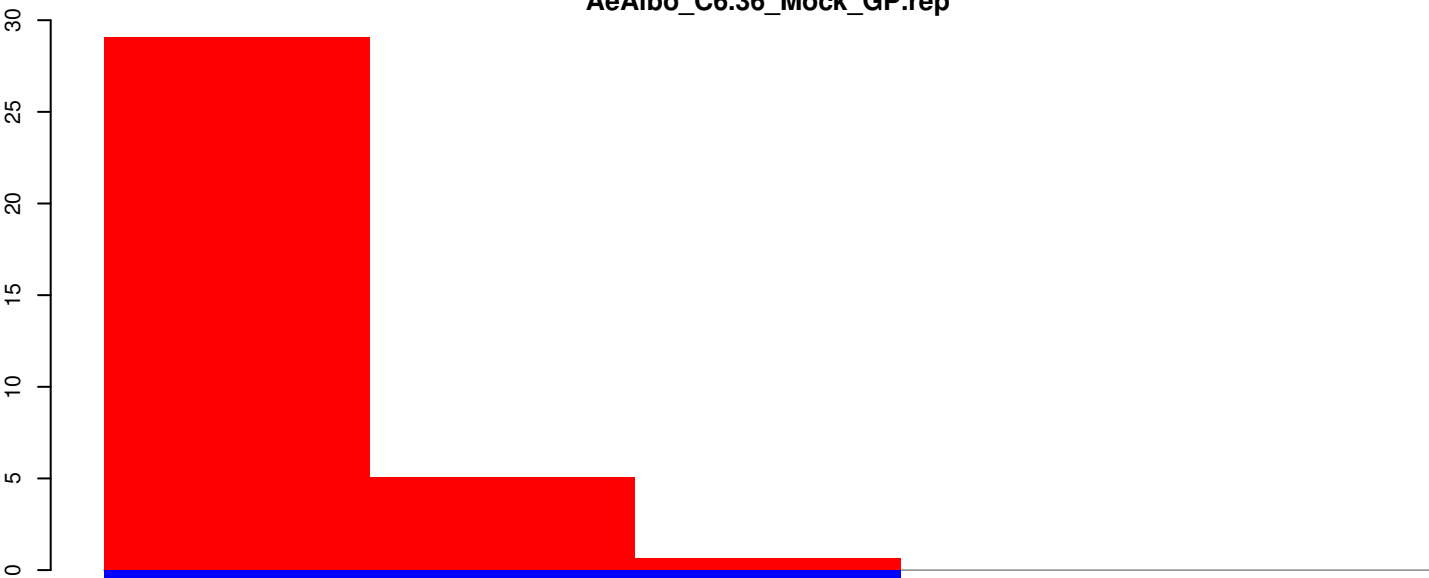
positive=8, negative=0, total=9

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=26, negative=5, total=32

AeAlbo\_C6.36\_Mock\_GP.rep



positive=35, negative=6, total=40

Window size=25, length=107, TE@rnd-1\_family-295@Unknown:1-107

40 60 80 100 120 140

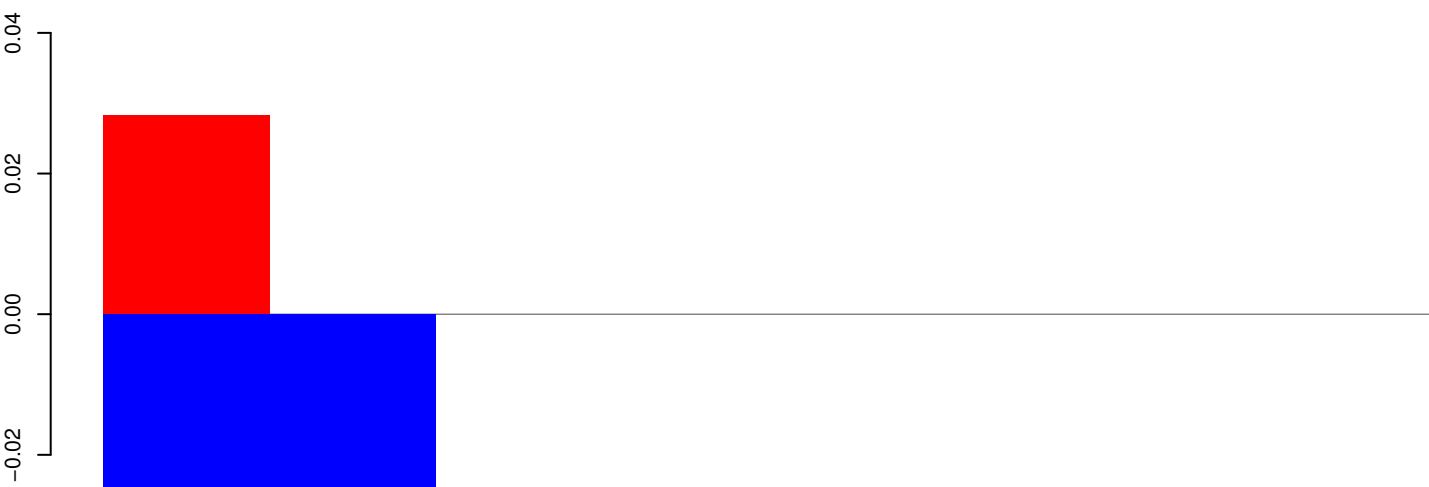


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=190, TE@rnd-1\_family-28@Simple\_repeat:1-190

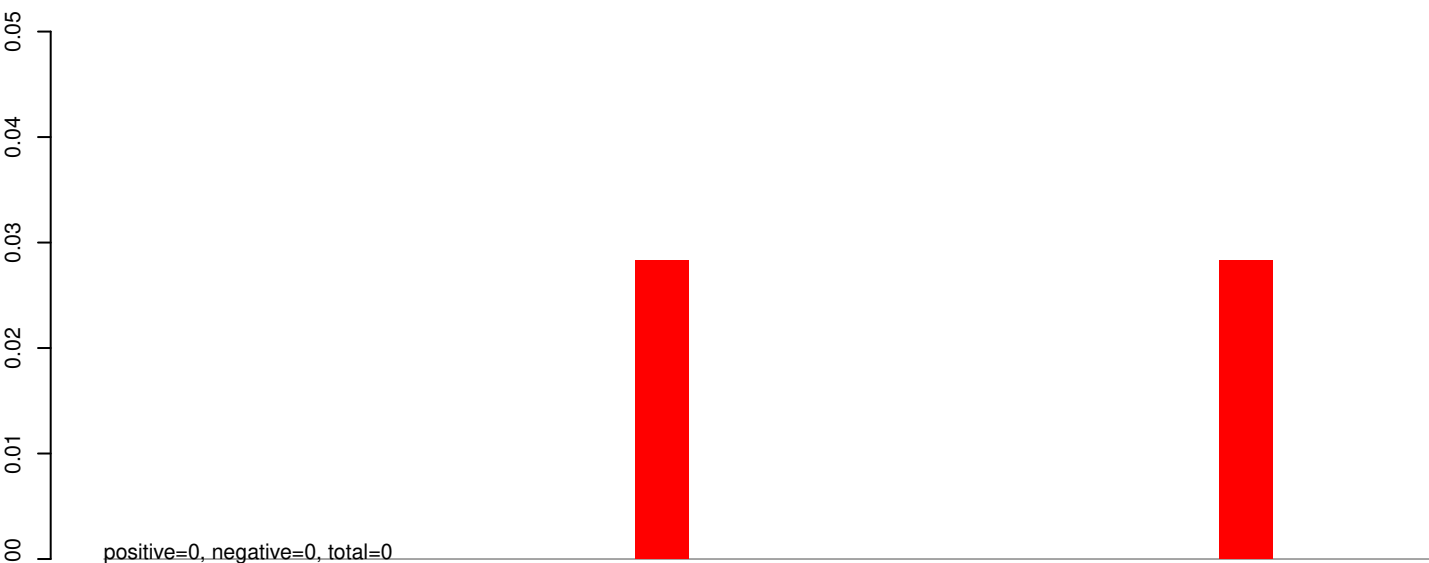
50

100

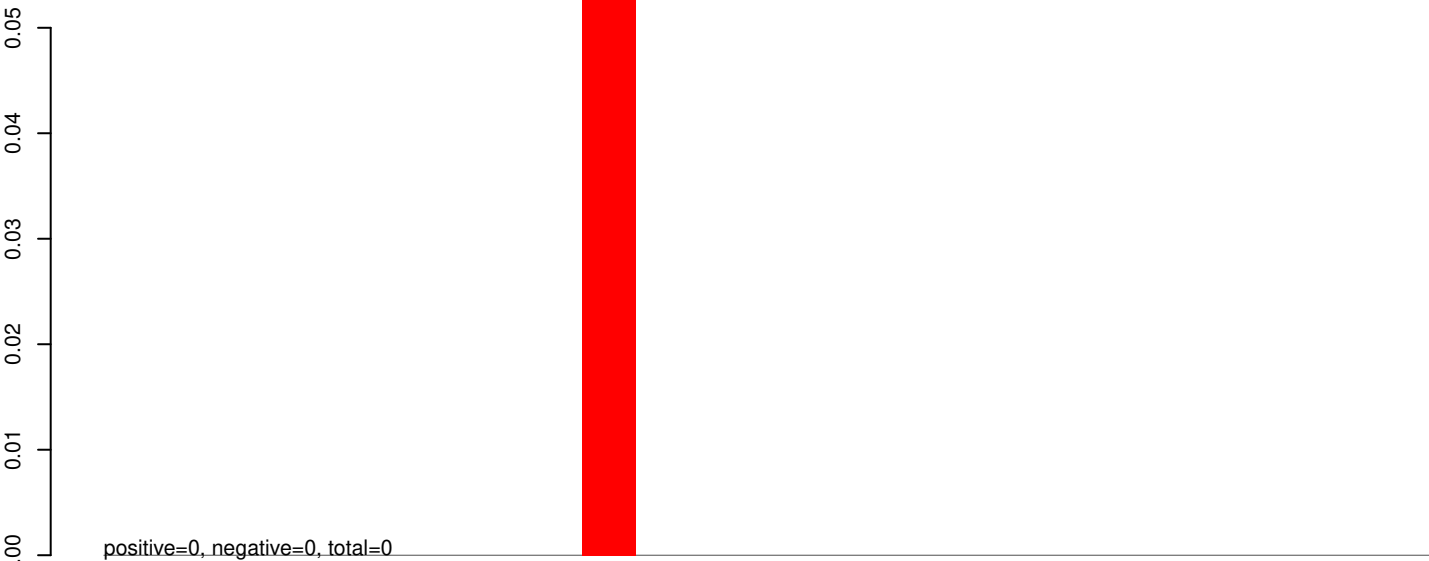
150

200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



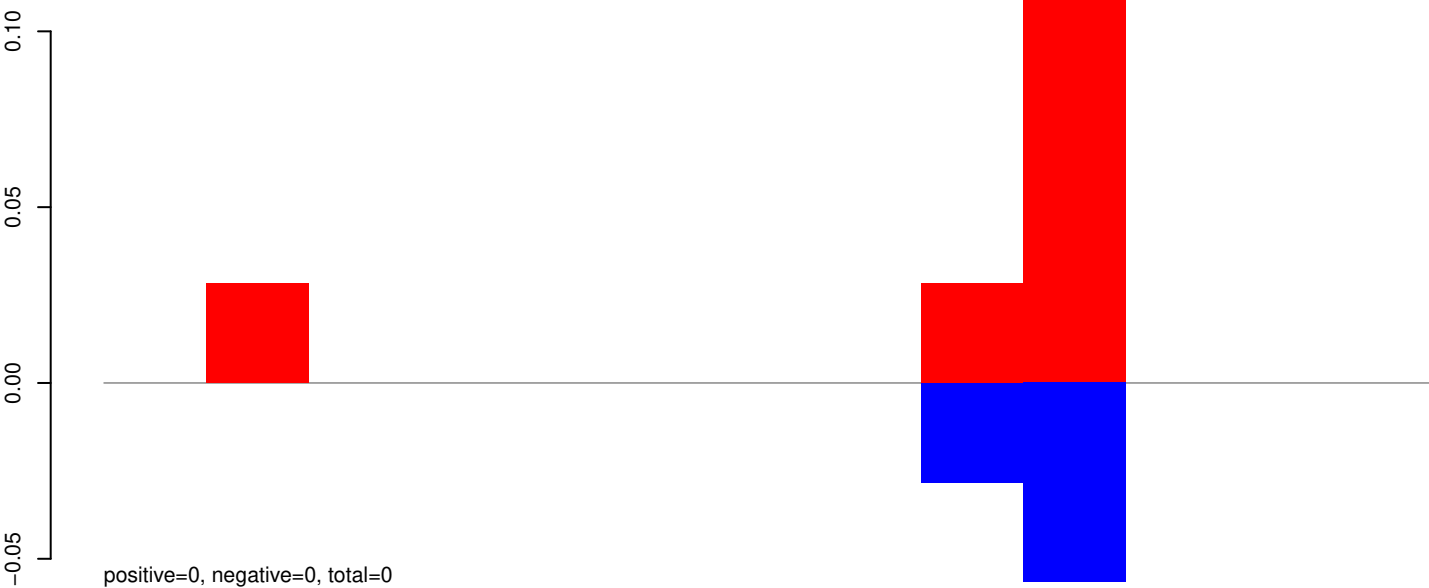
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



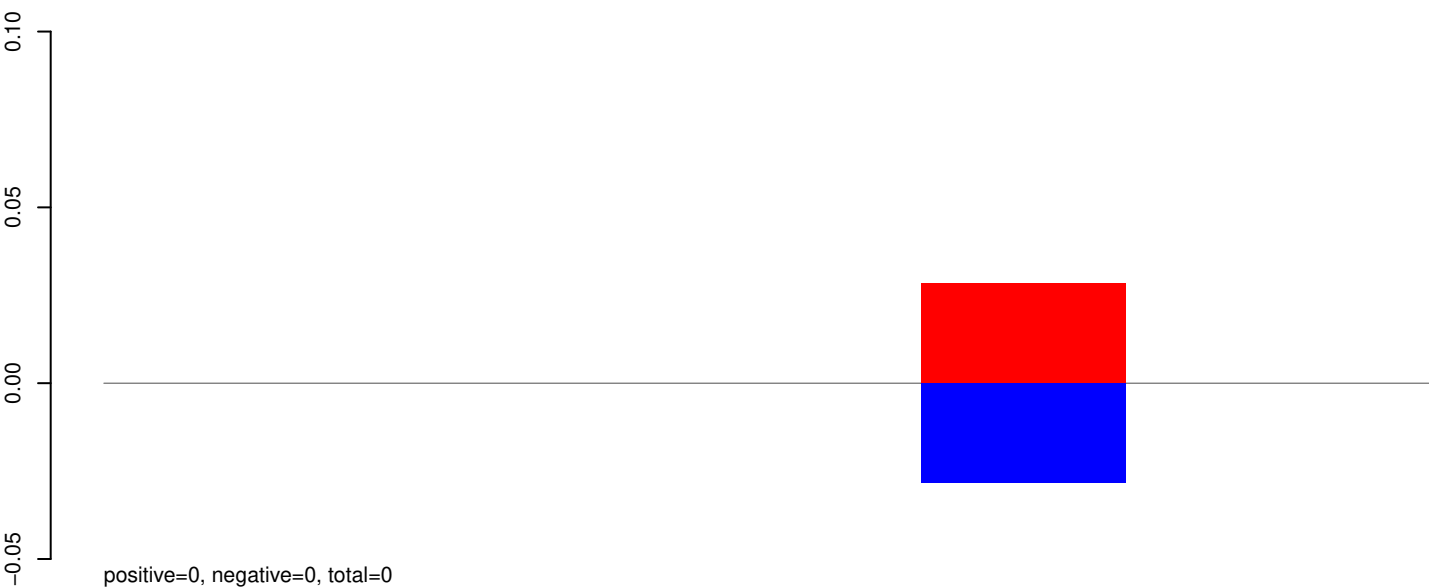
AeAlbo\_C6.36\_Mock\_GP.rep



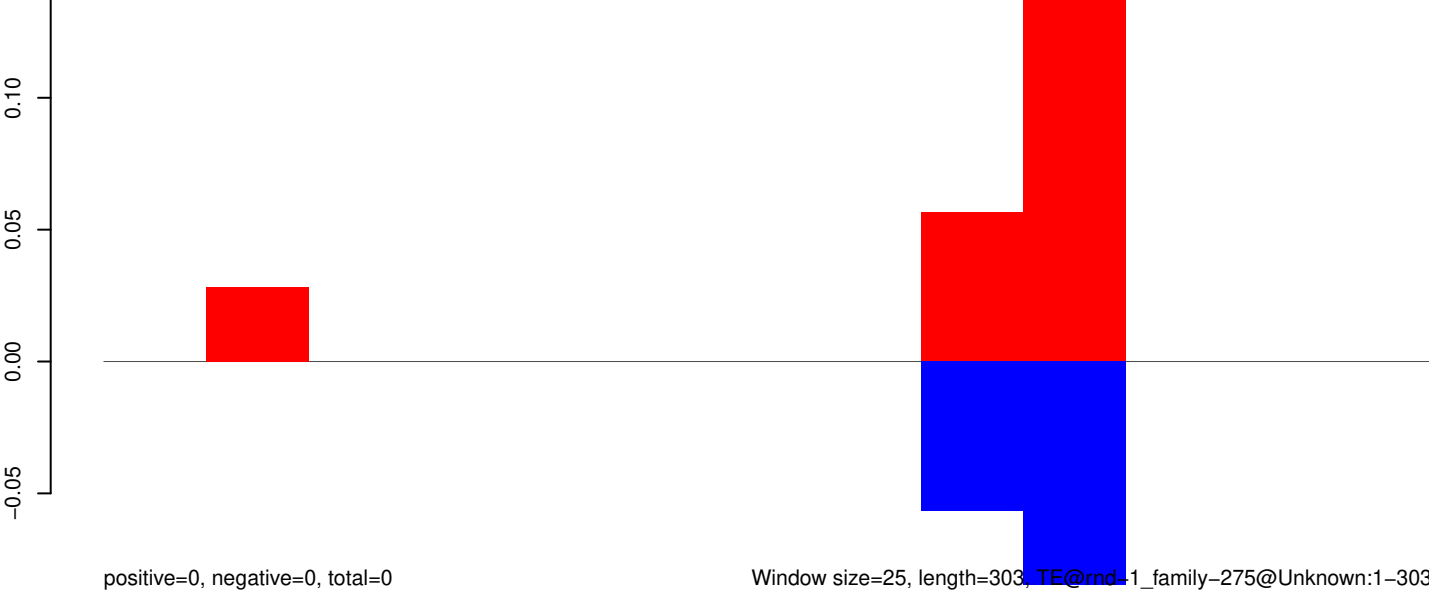
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



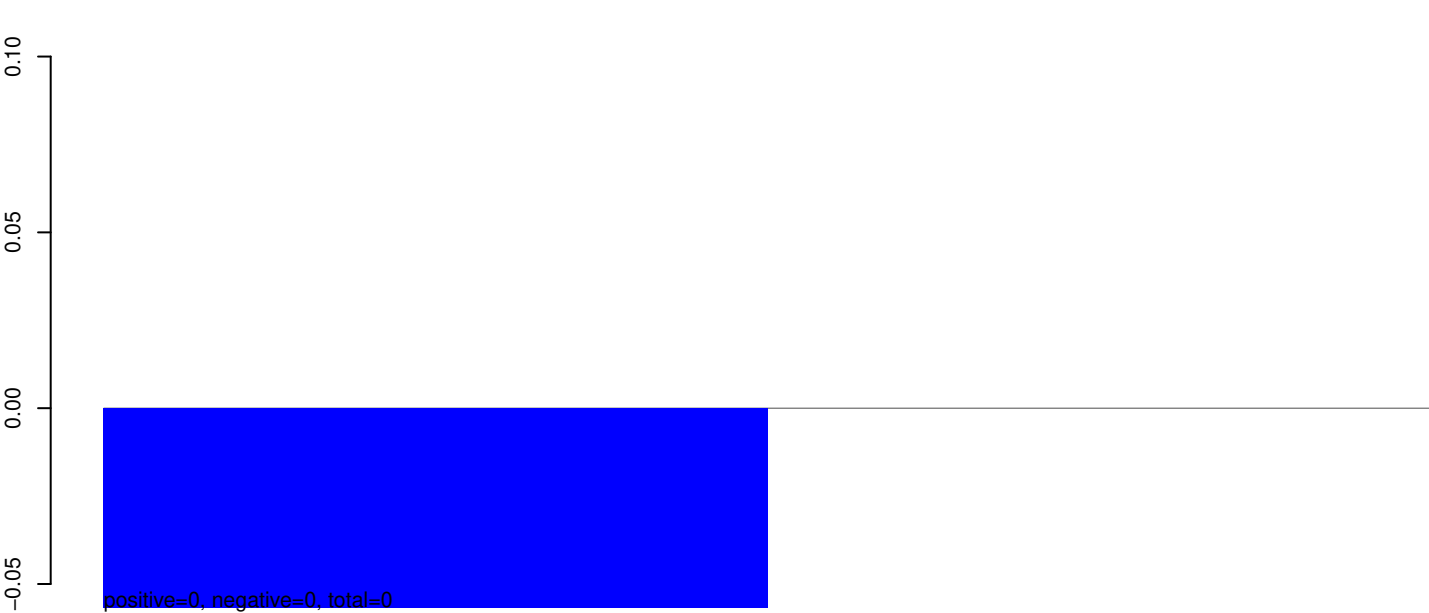
Window size=25, length=303, TE@rnd=1\_family=275@Unknown:1-303

50 100 150 200 250 300 350

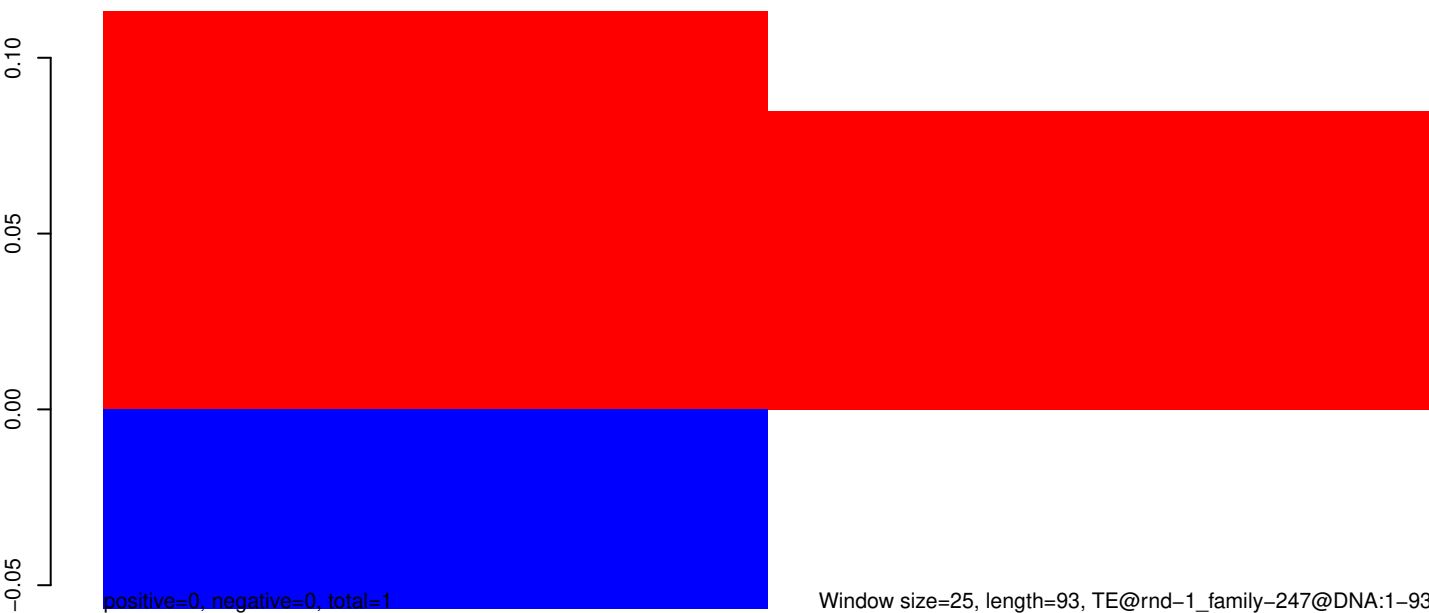
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



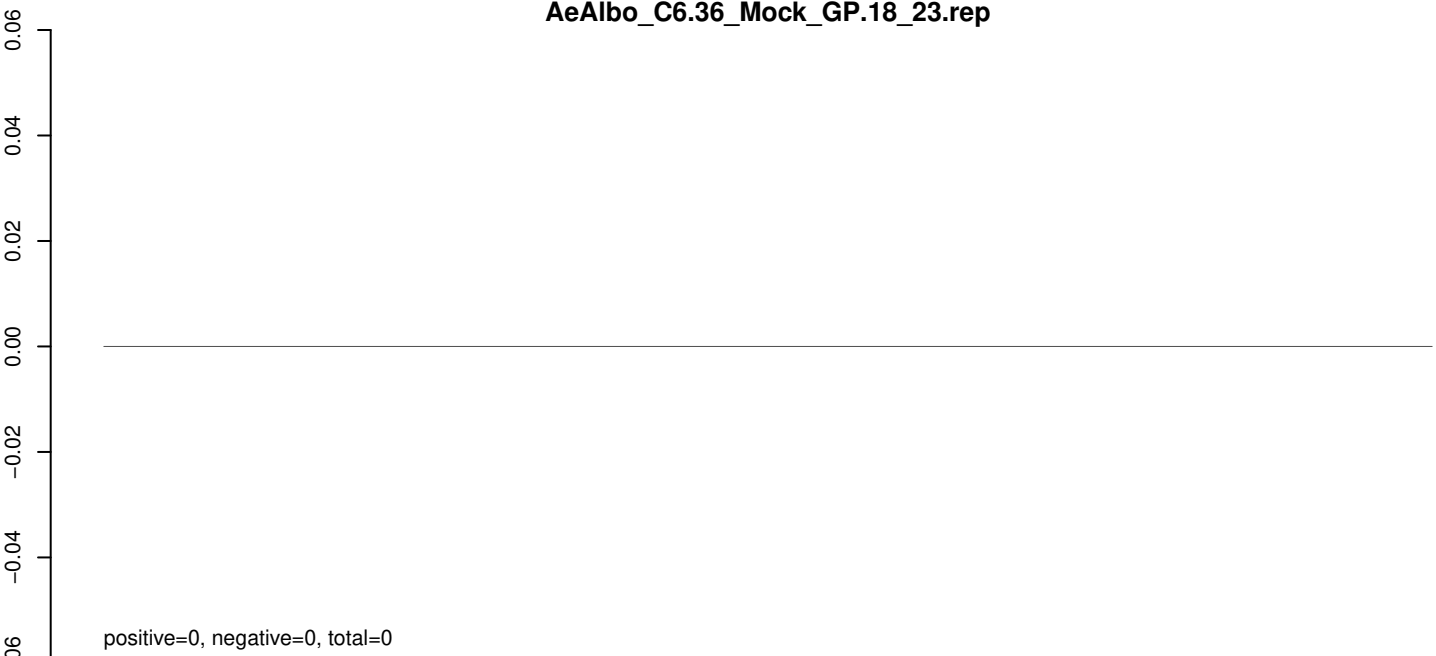
**AeAlbo\_C6.36\_Mock\_GP.rep**



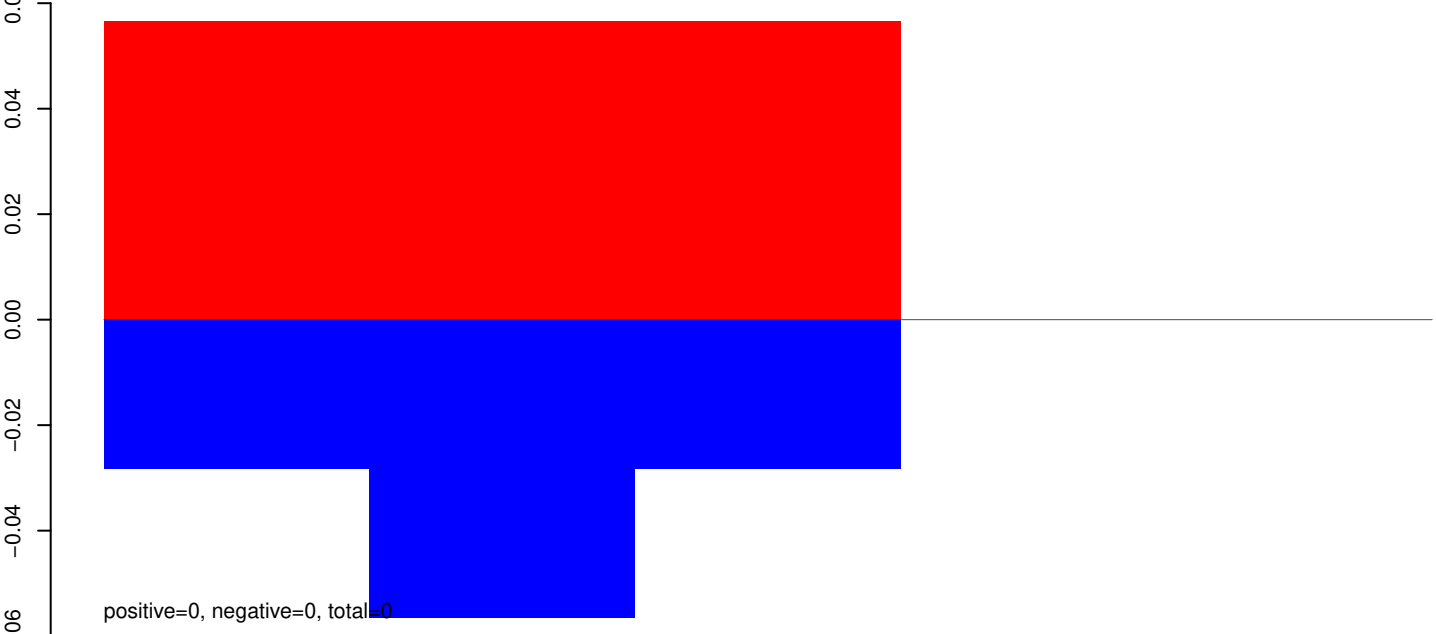
Window size=25, length=93, TE@rnd-1\_family-247@DNA:1-93

40 60 80 100 120

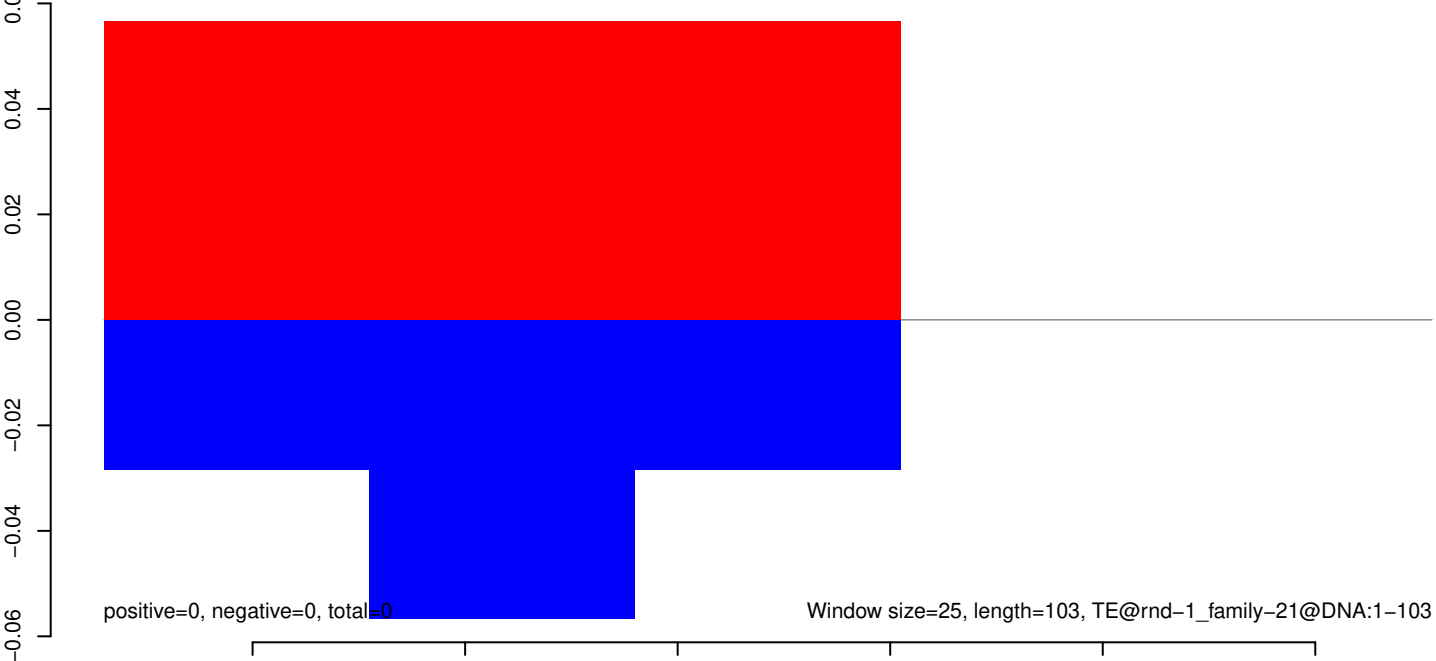
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



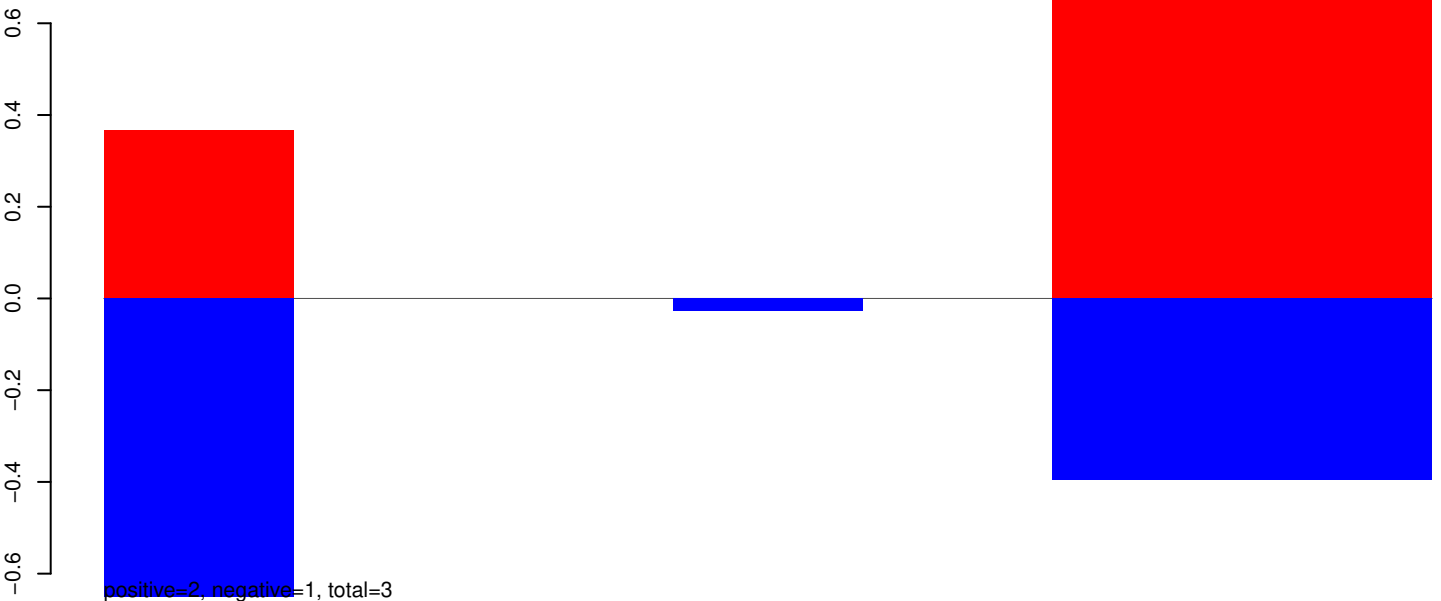
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



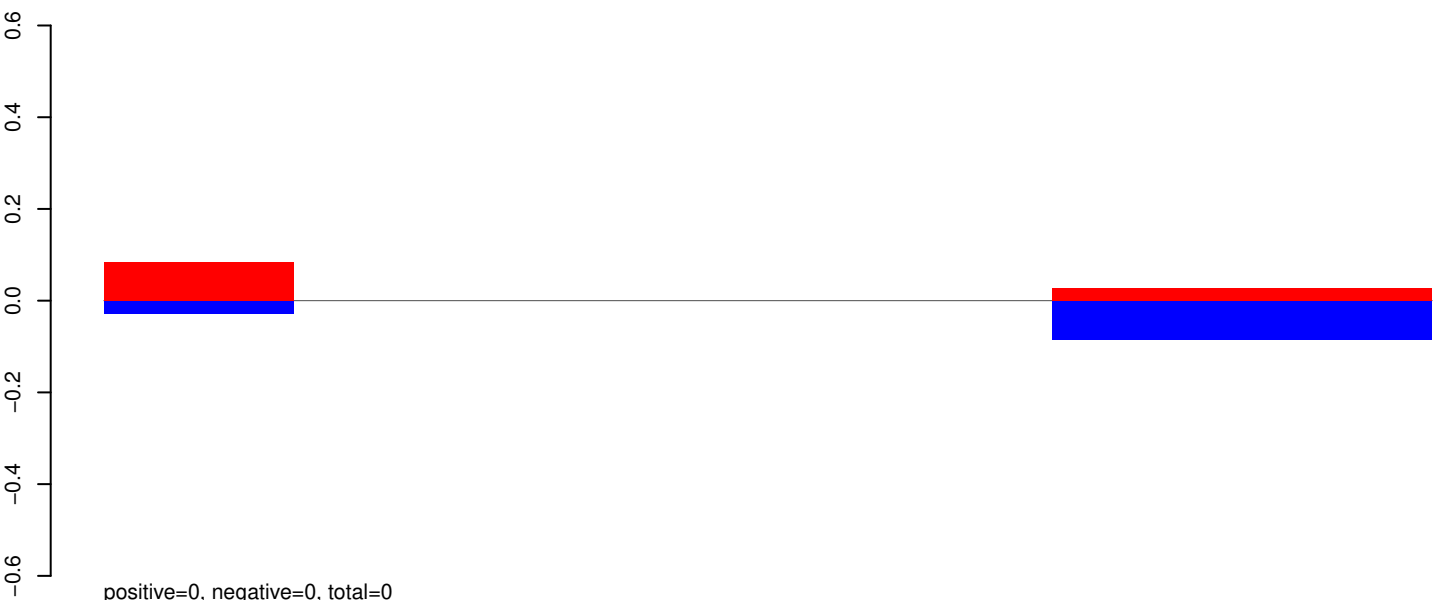
AeAlbo\_C6.36\_Mock\_GP.rep



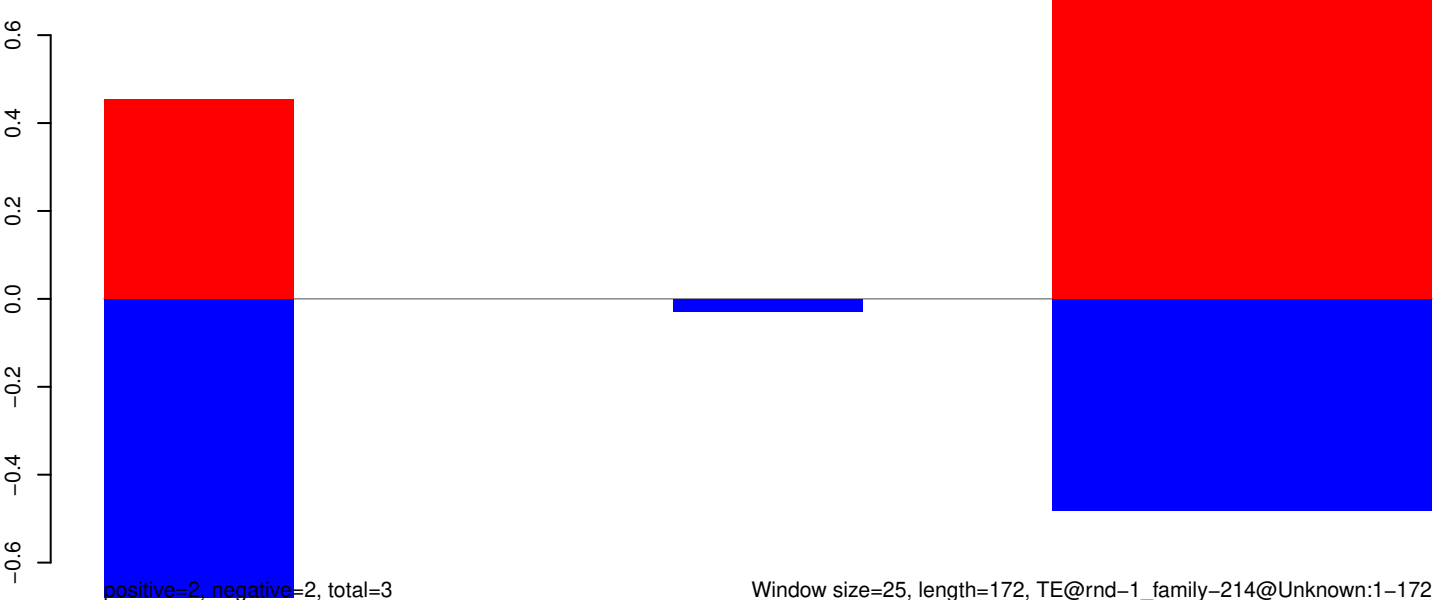
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



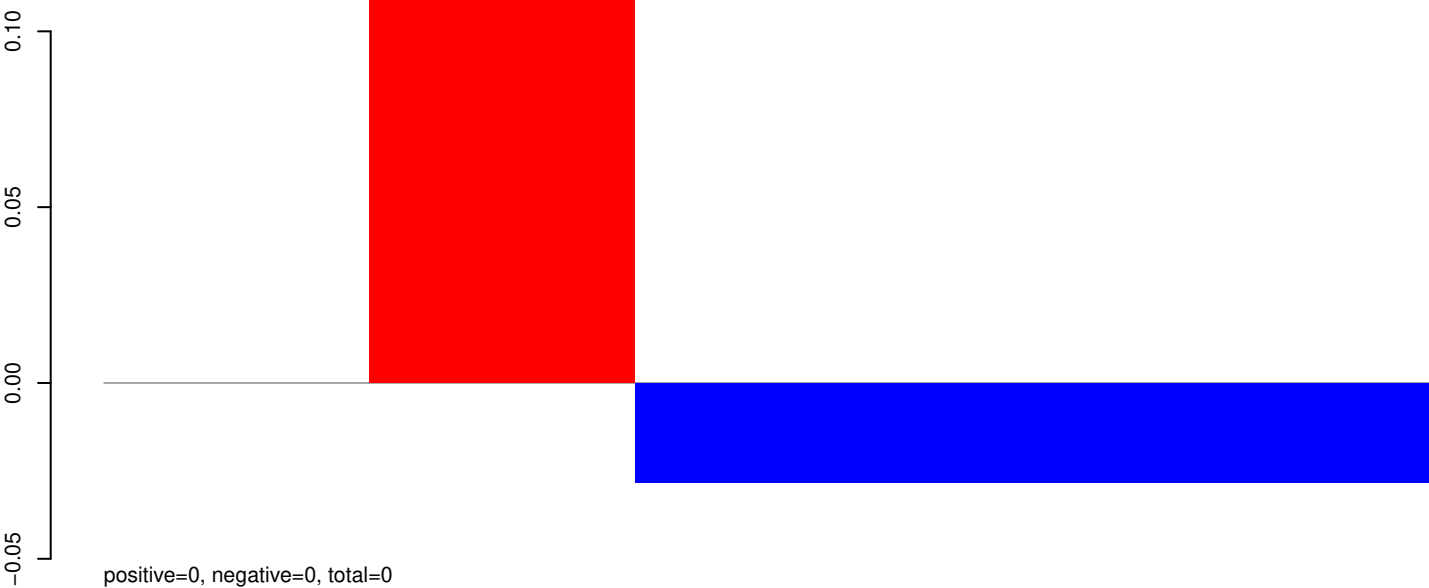
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



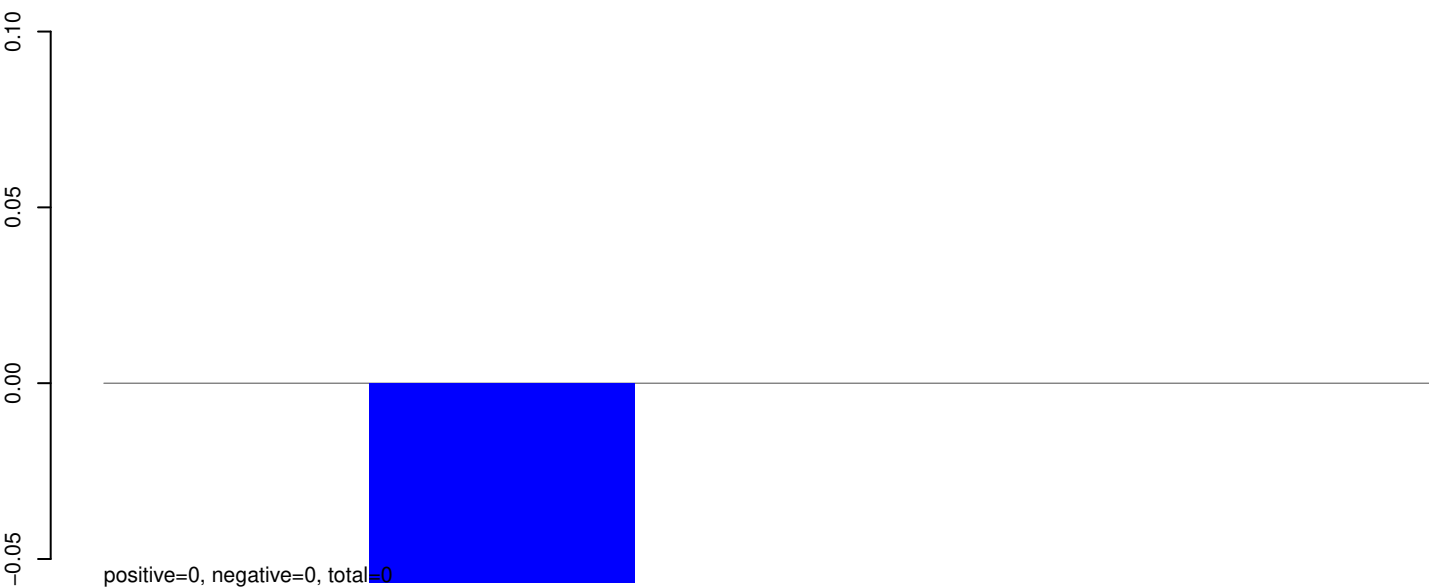
**AeAlbo\_C6.36\_Mock\_GP.rep**



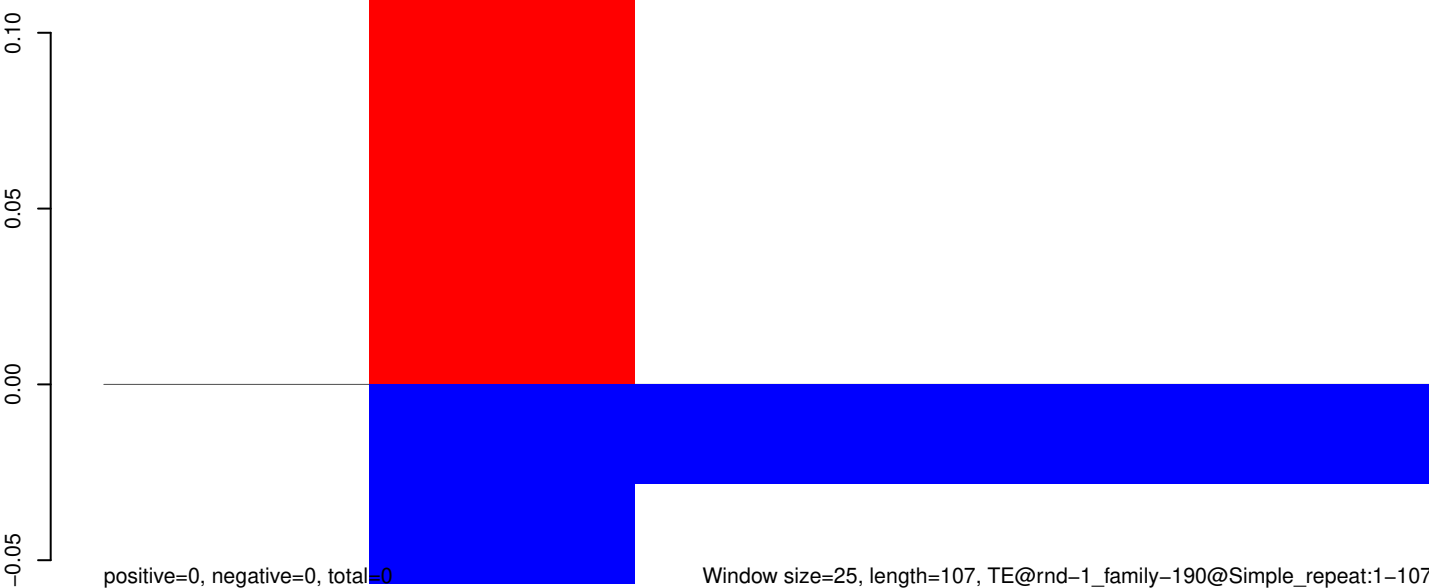
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



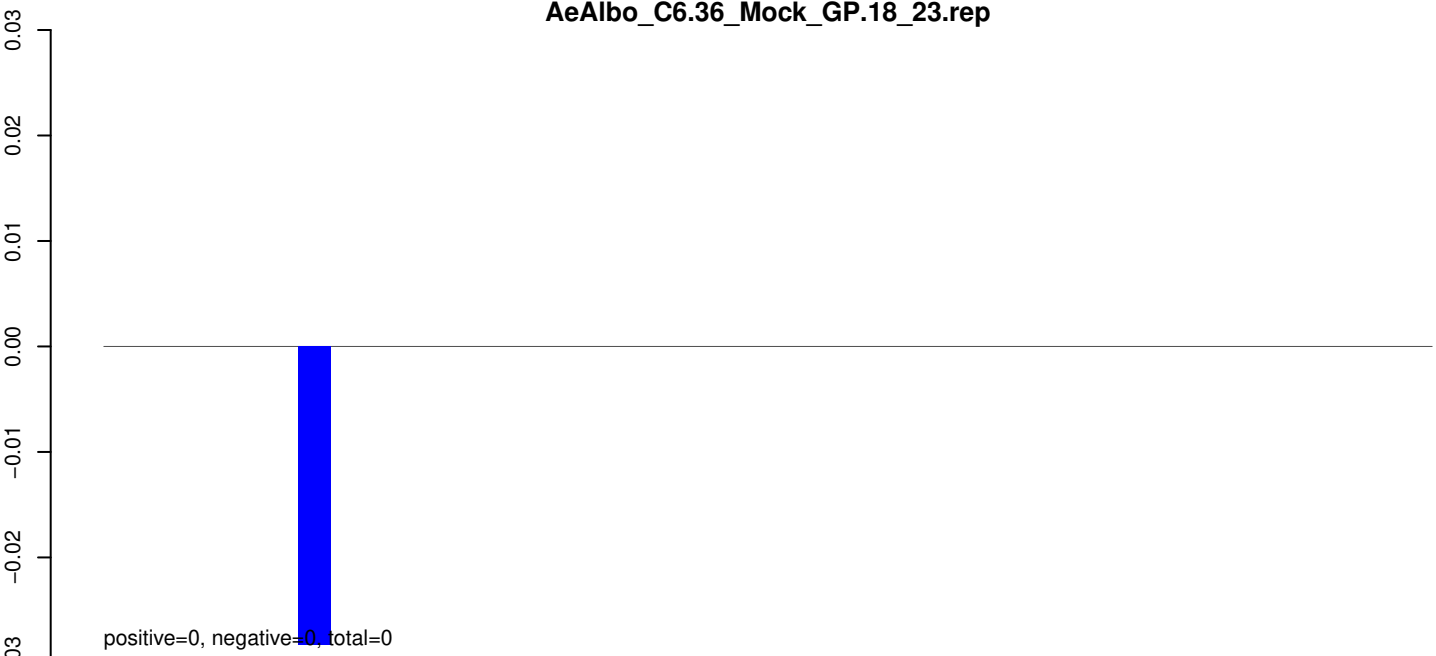
**AeAlbo\_C6.36\_Mock\_GP.rep**



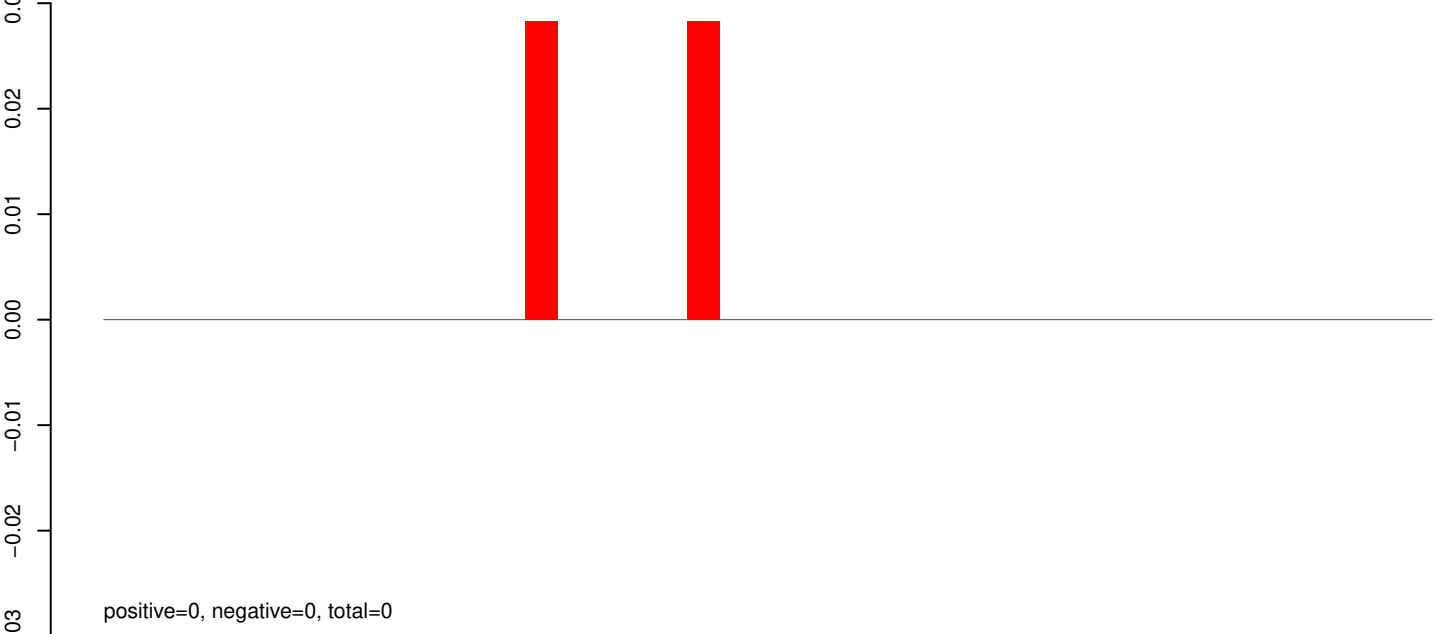
Window size=25, length=107, TE@rnd-1\_family-190@Simple\_repeat:1-107

40 60 80 100 120 140

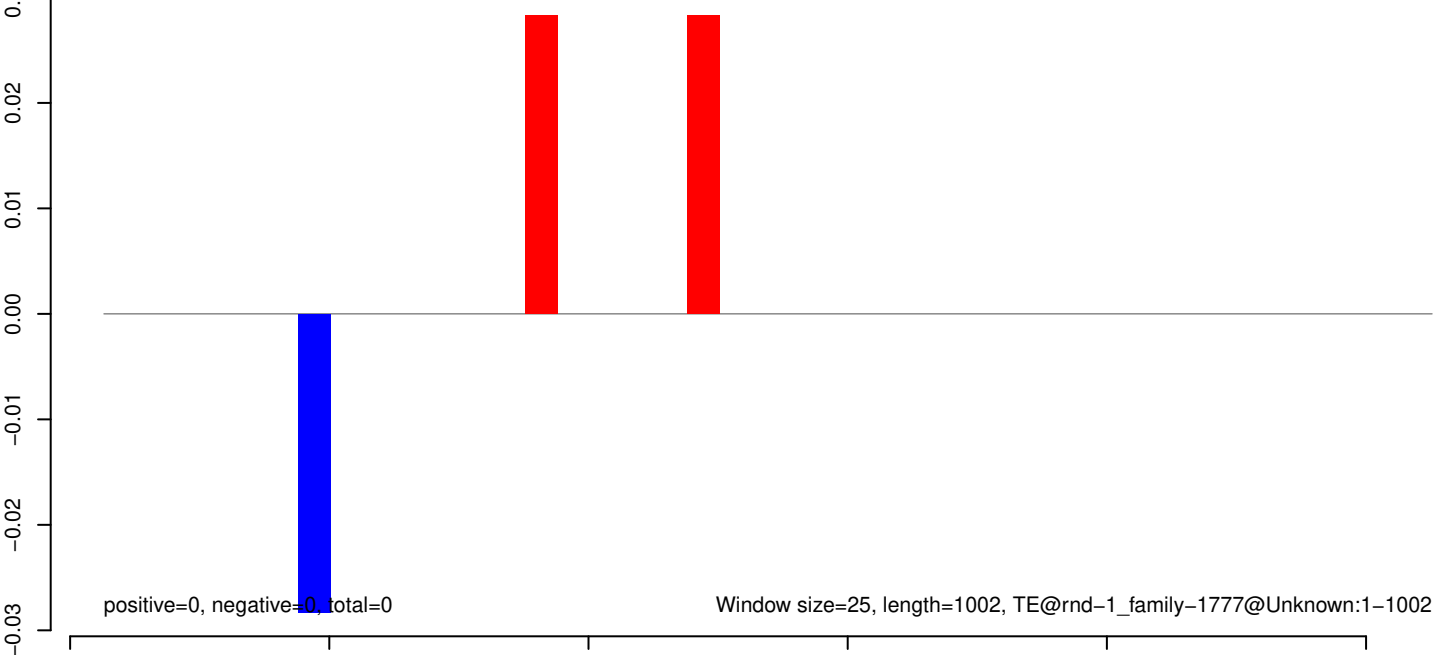
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

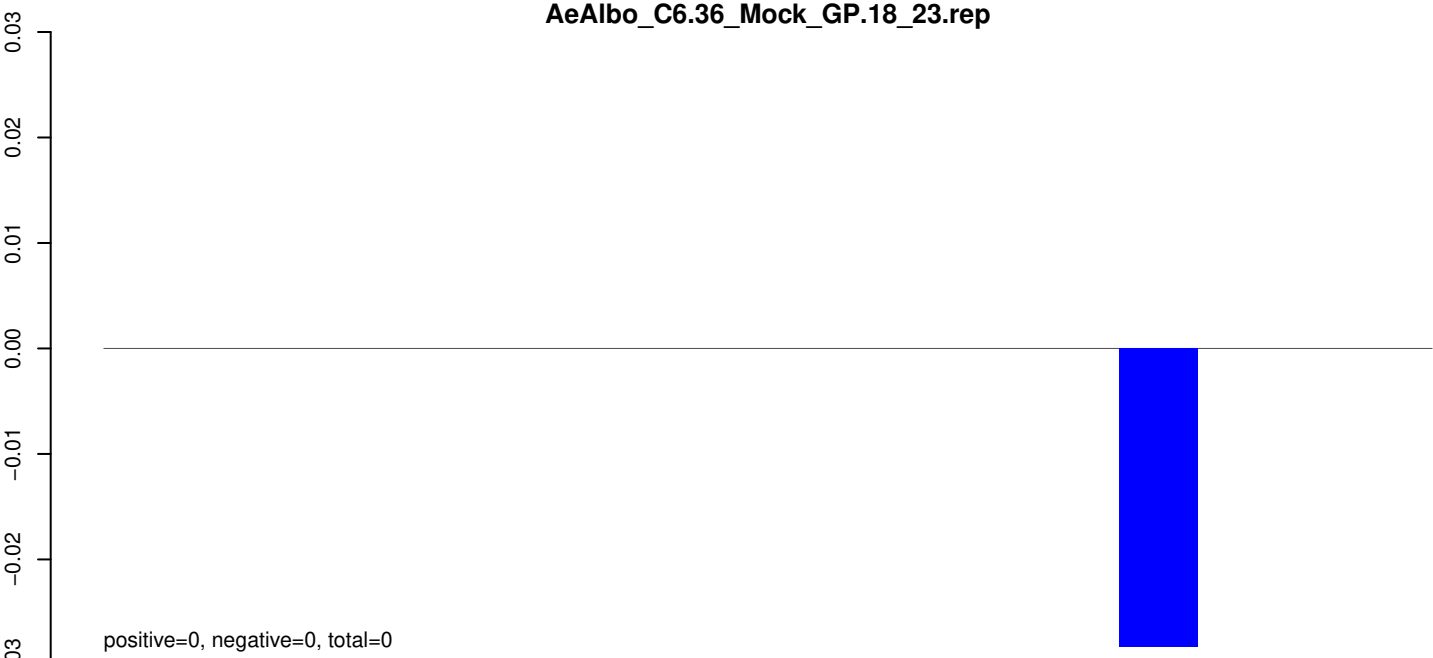


**AeAlbo\_C6.36\_Mock\_GP.rep**

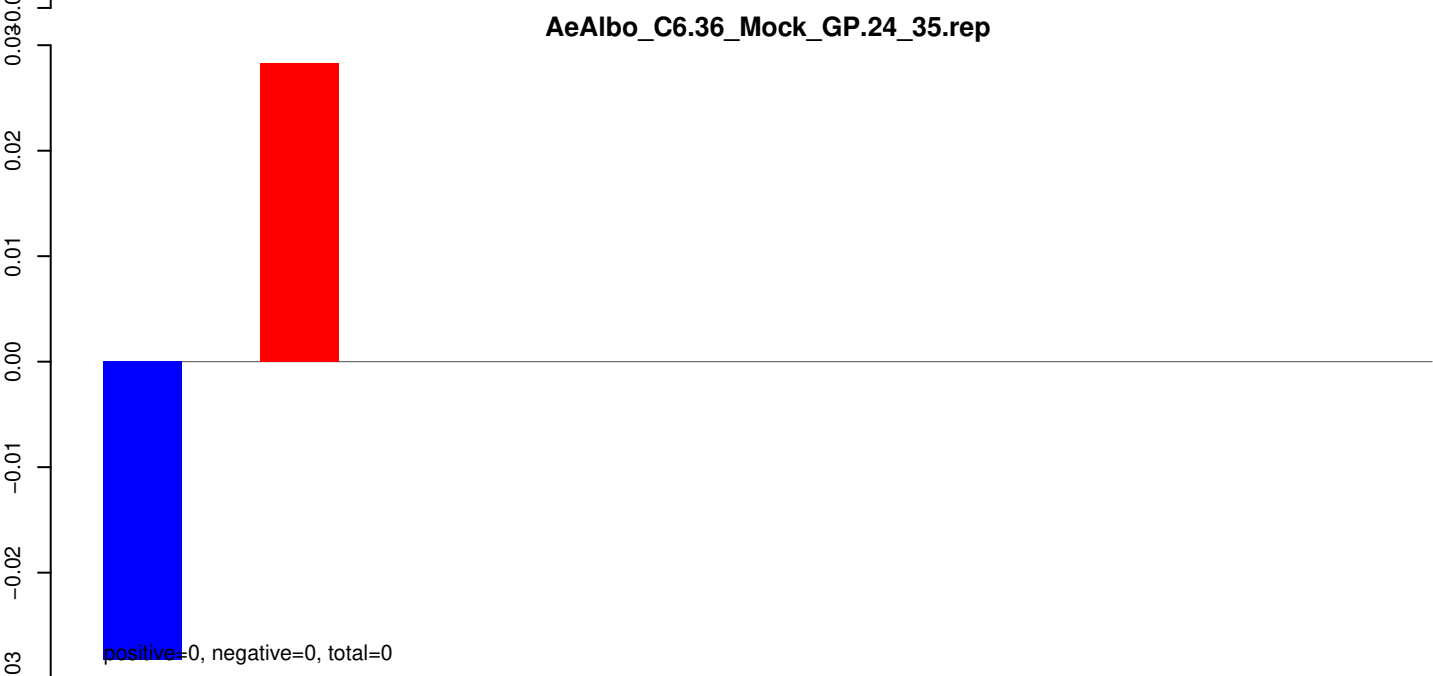




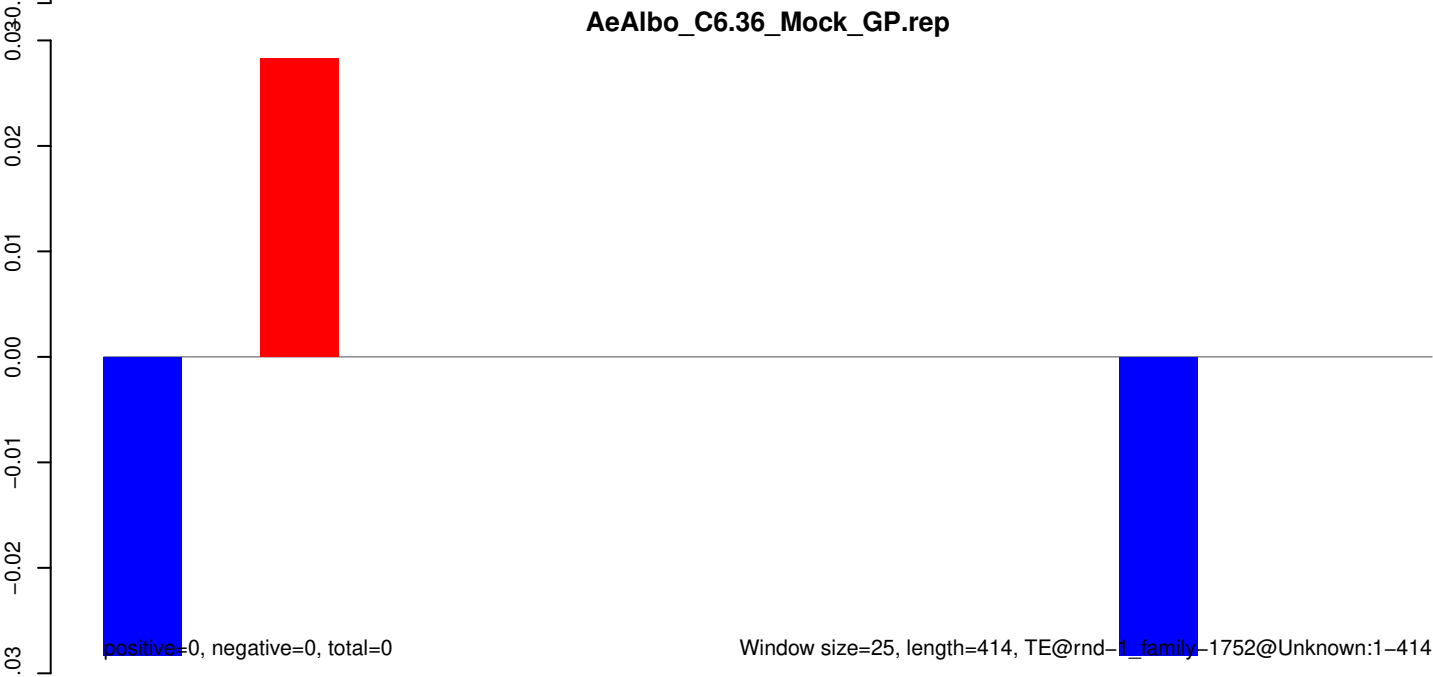
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



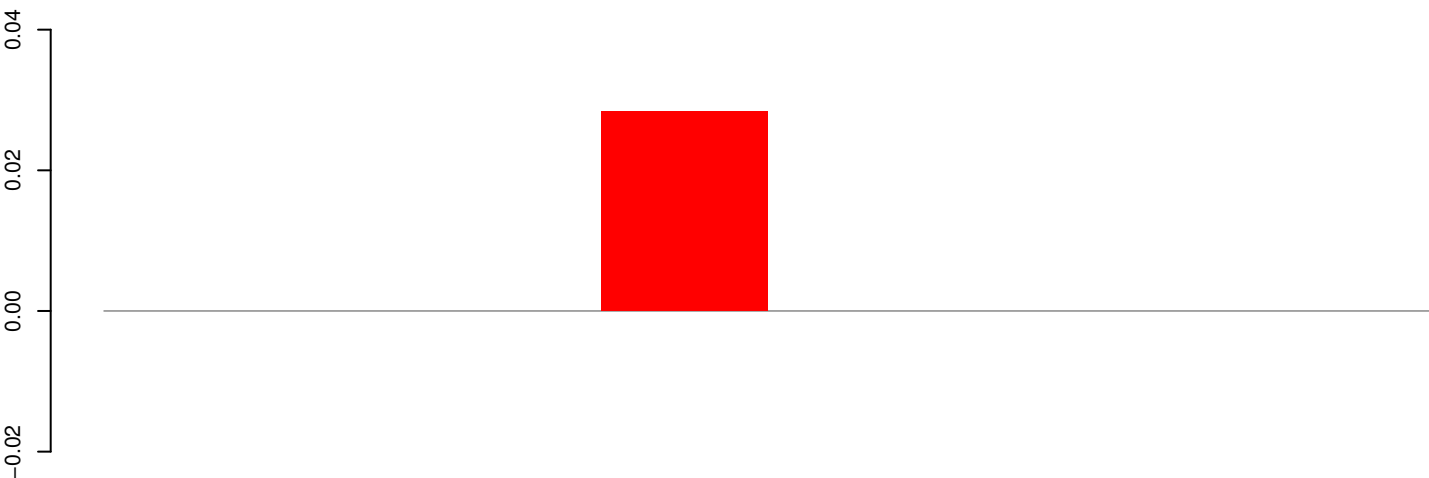
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



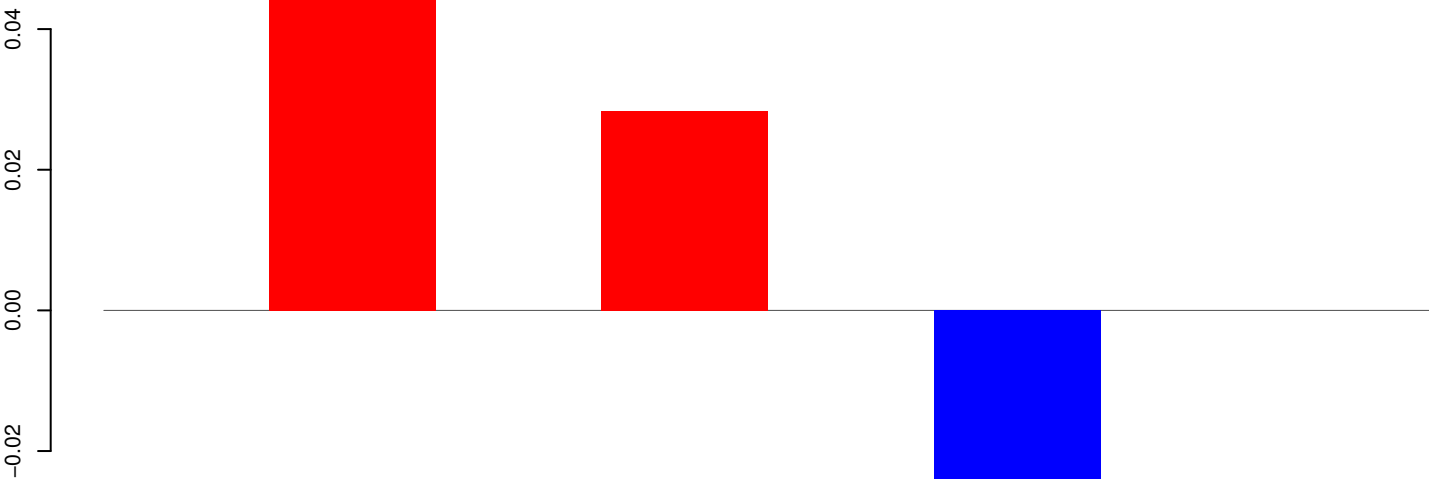
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

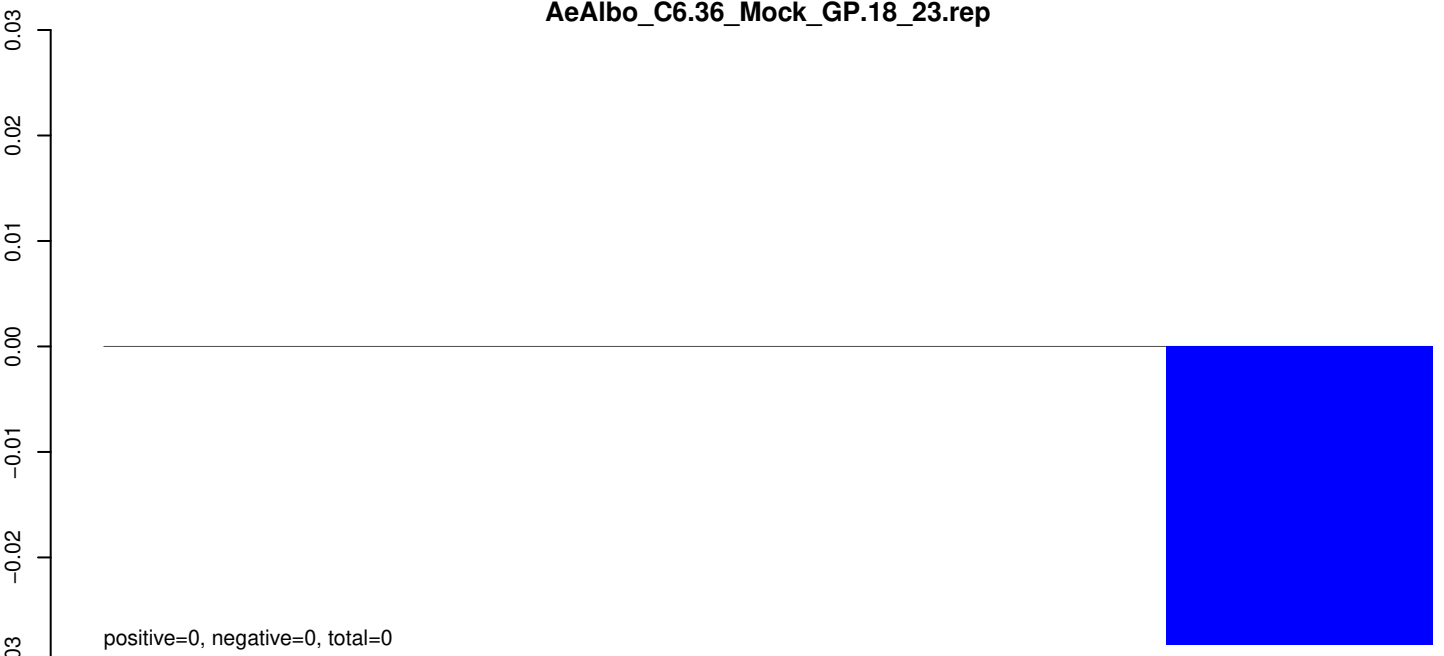


positive=0, negative=0, total=0

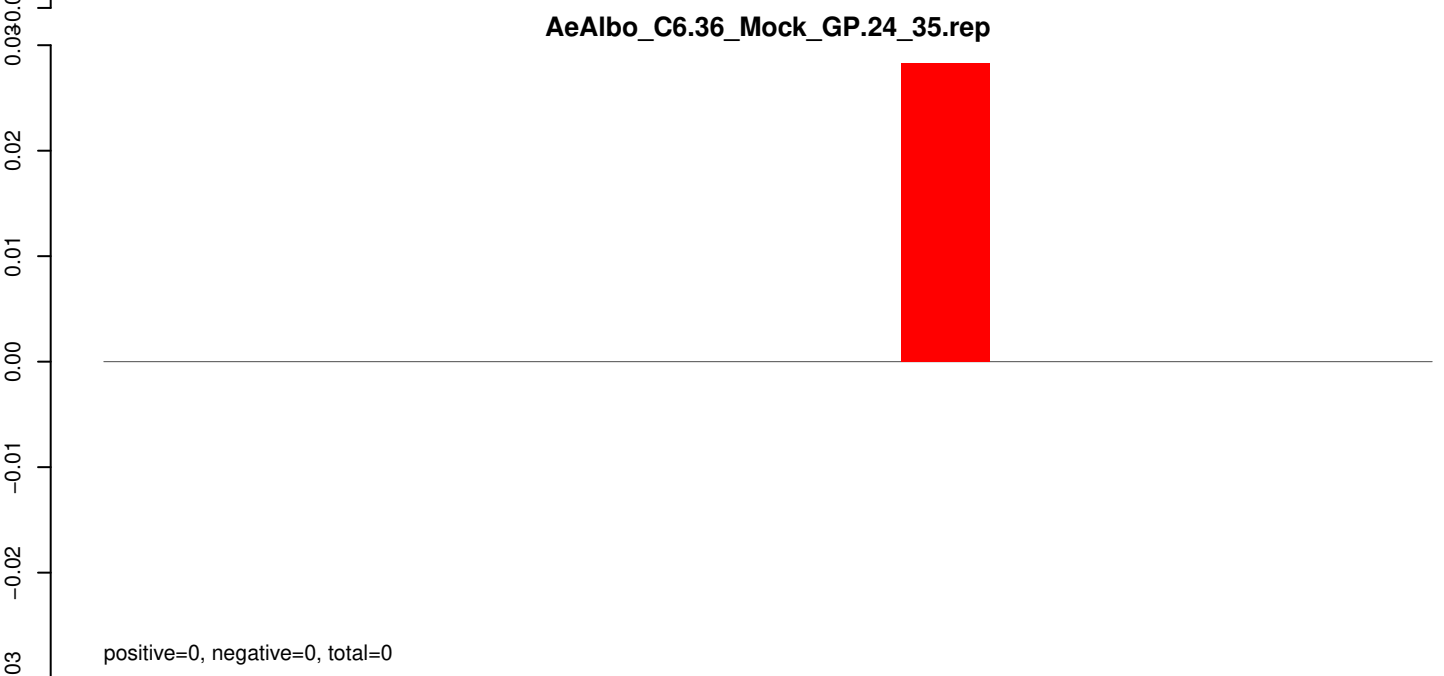
Window size=25, length=197, TE@rnc-1\_family-1733@Unknown:1-197

50 100 150 200

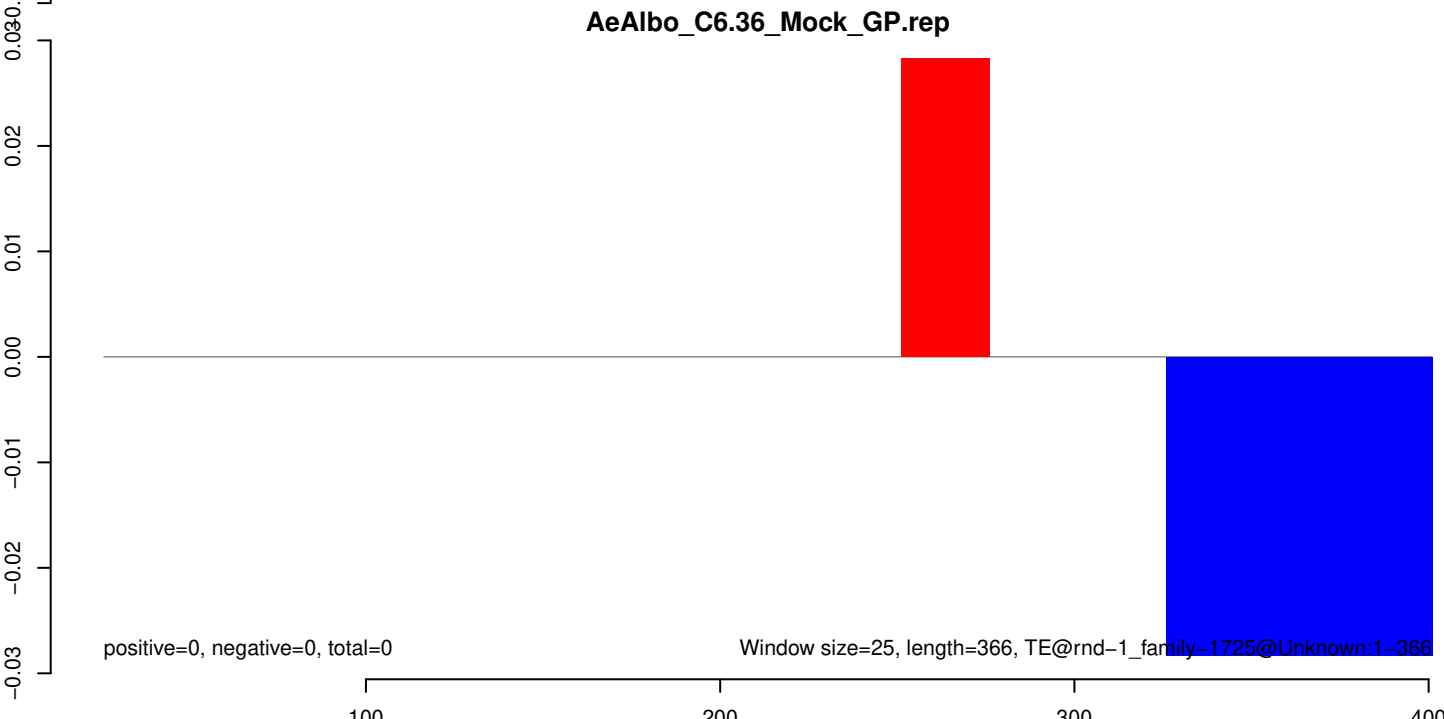
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



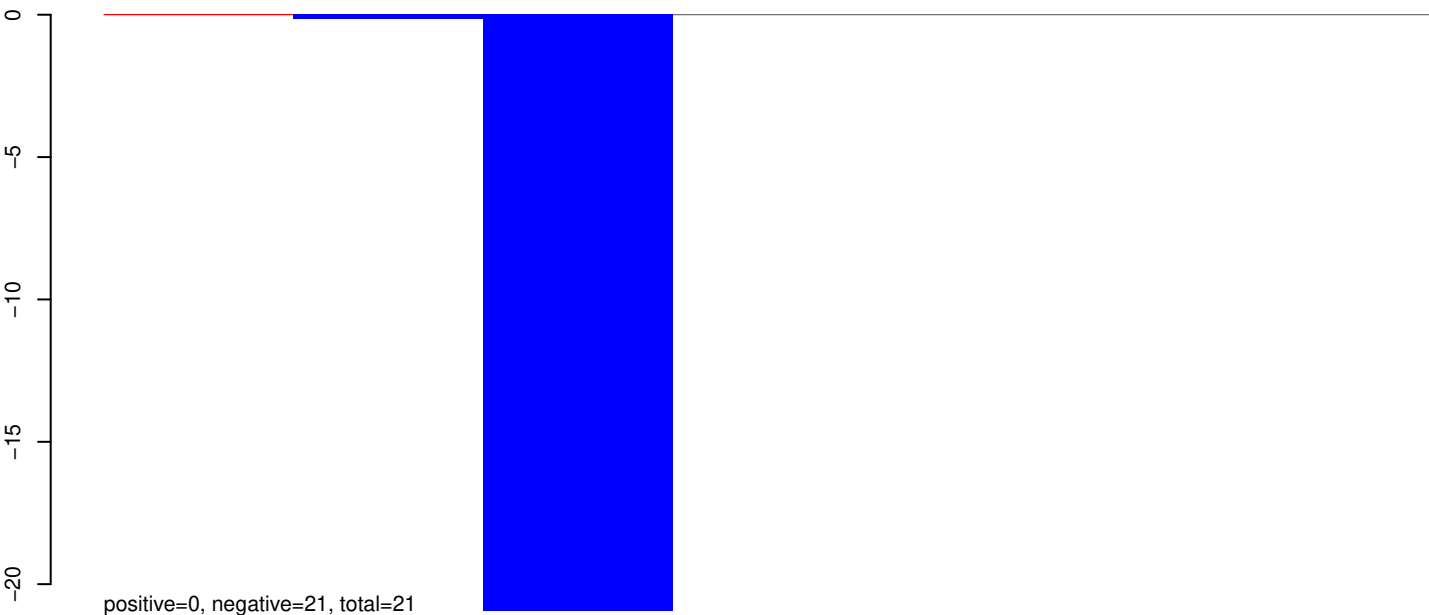
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



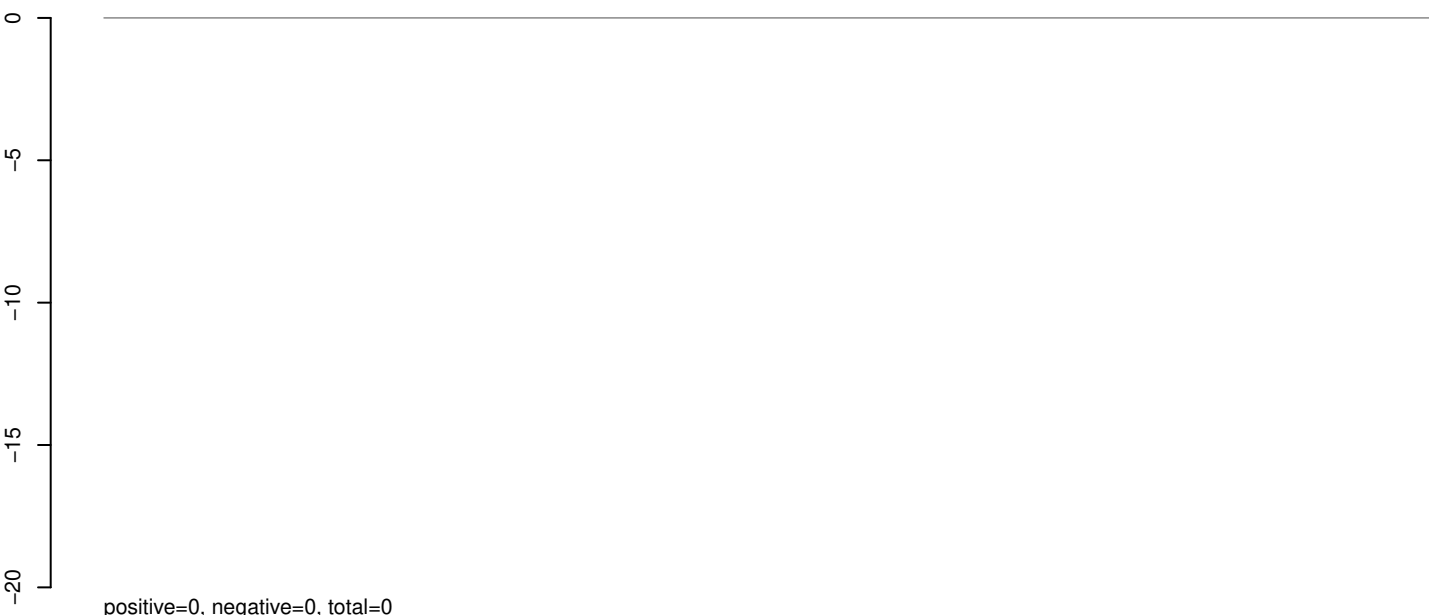
**AeAlbo\_C6.36\_Mock\_GP.rep**



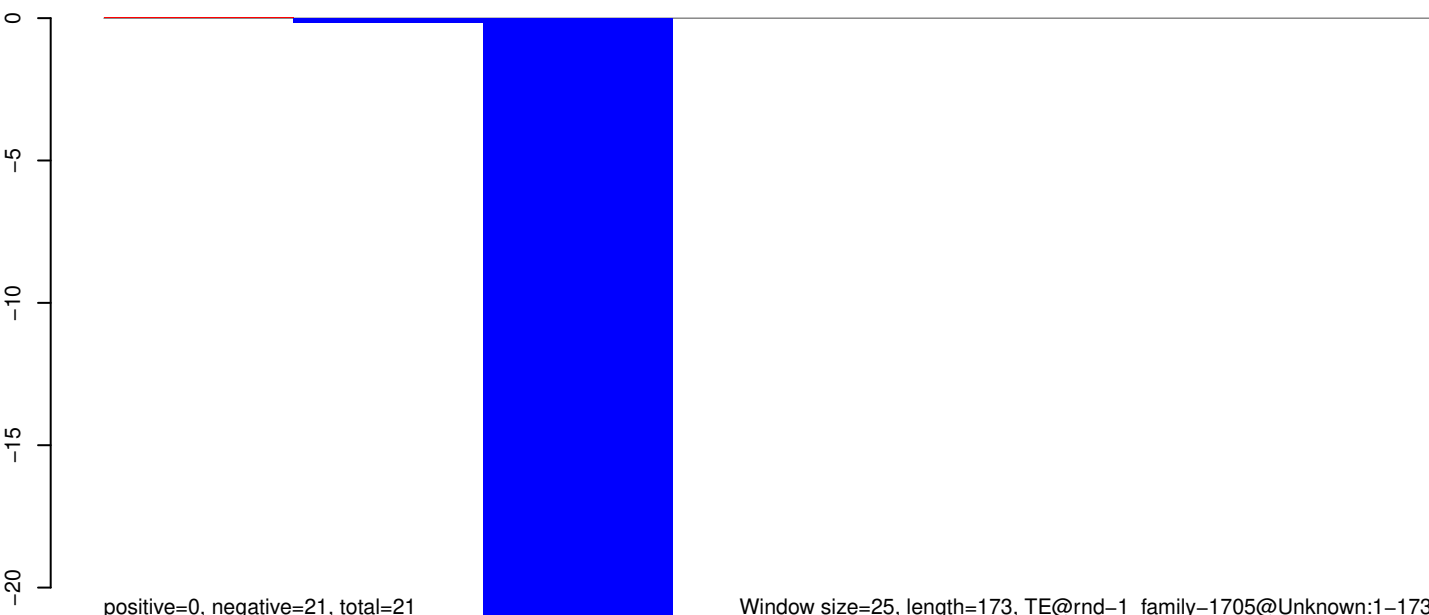
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



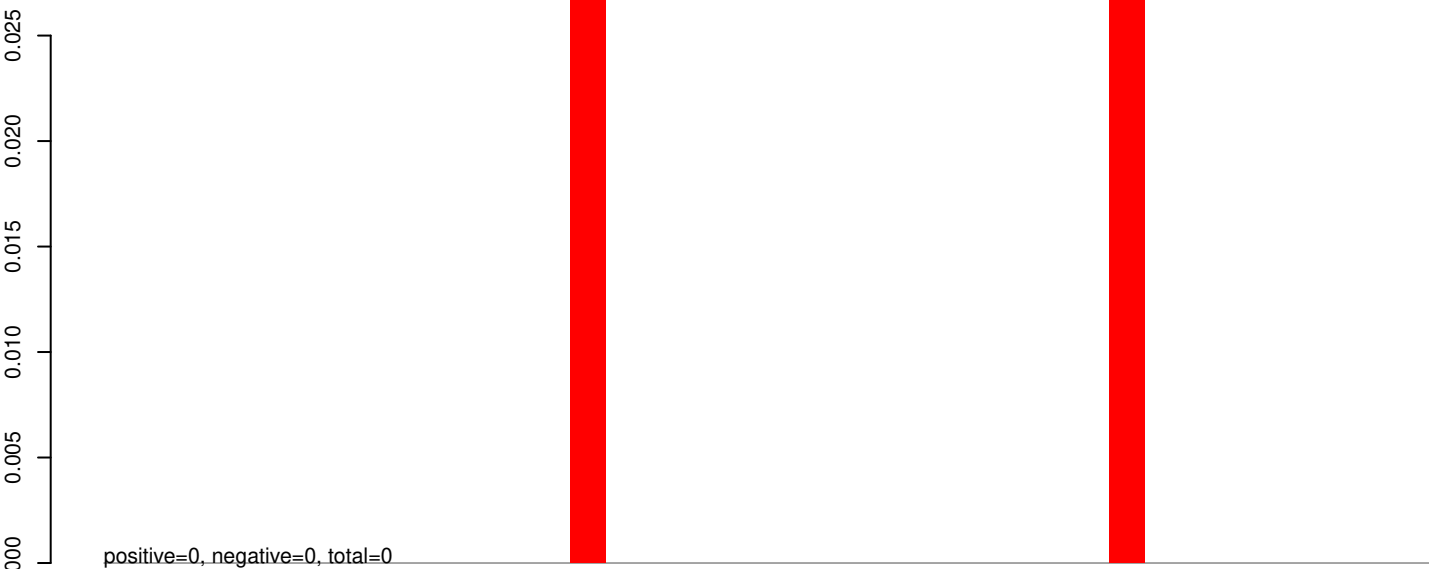
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



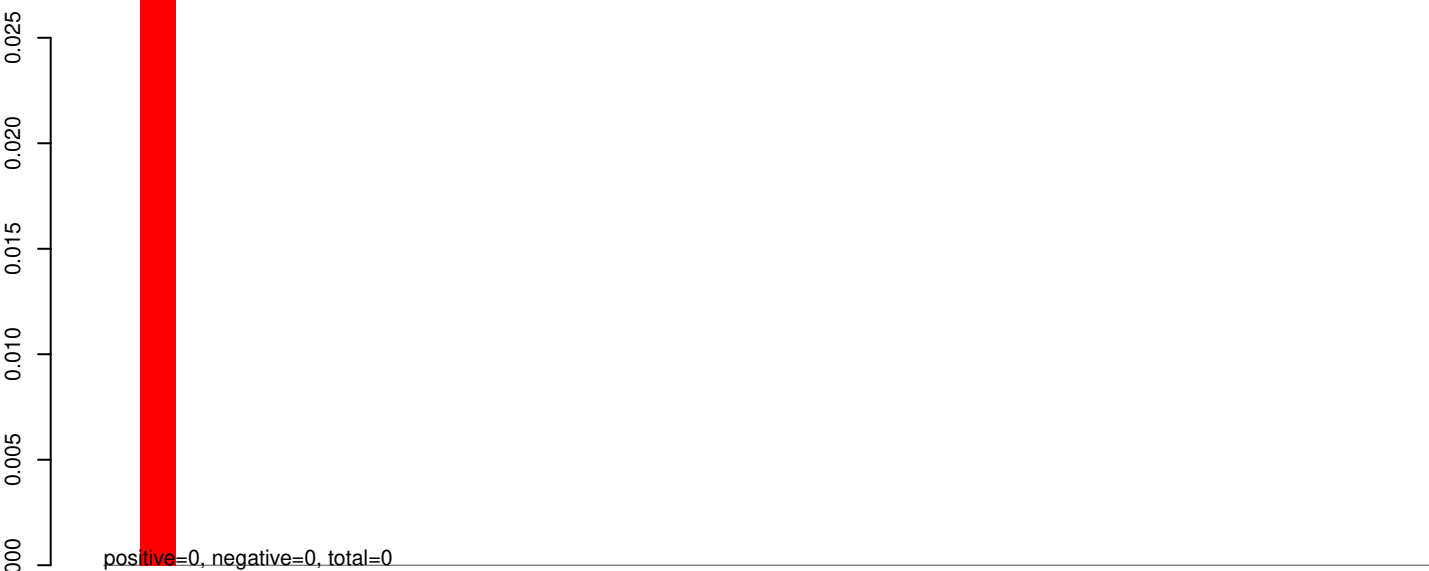
**AeAlbo\_C6.36\_Mock\_GP.rep**



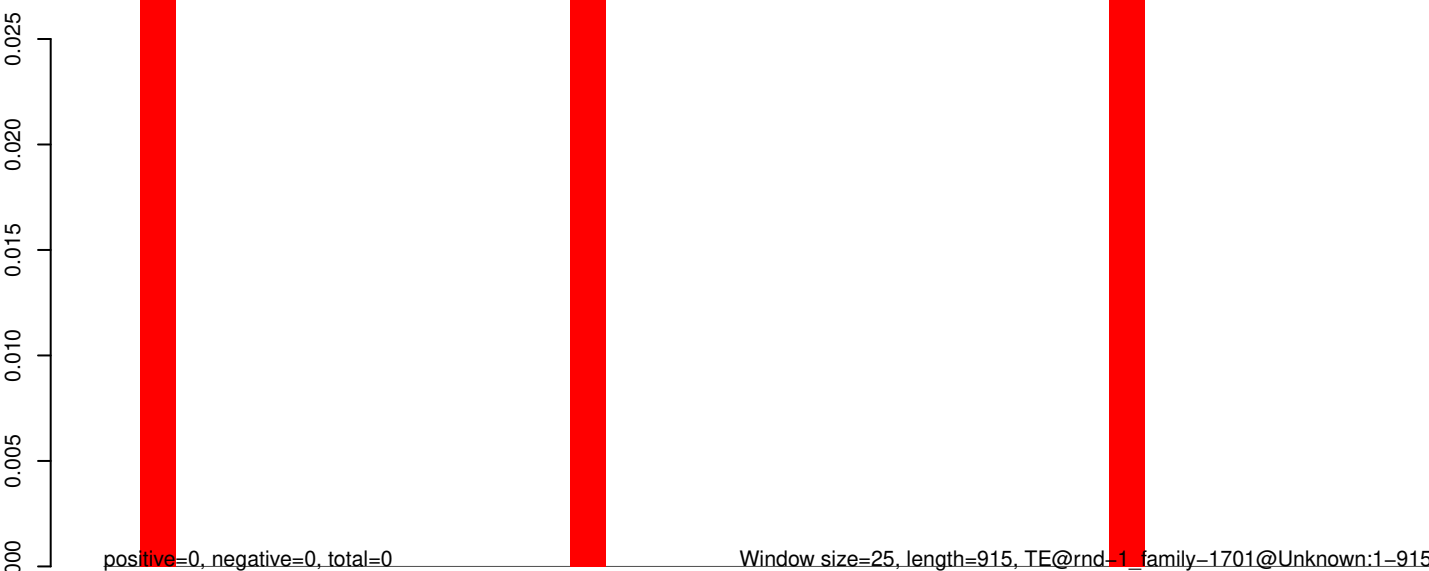
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



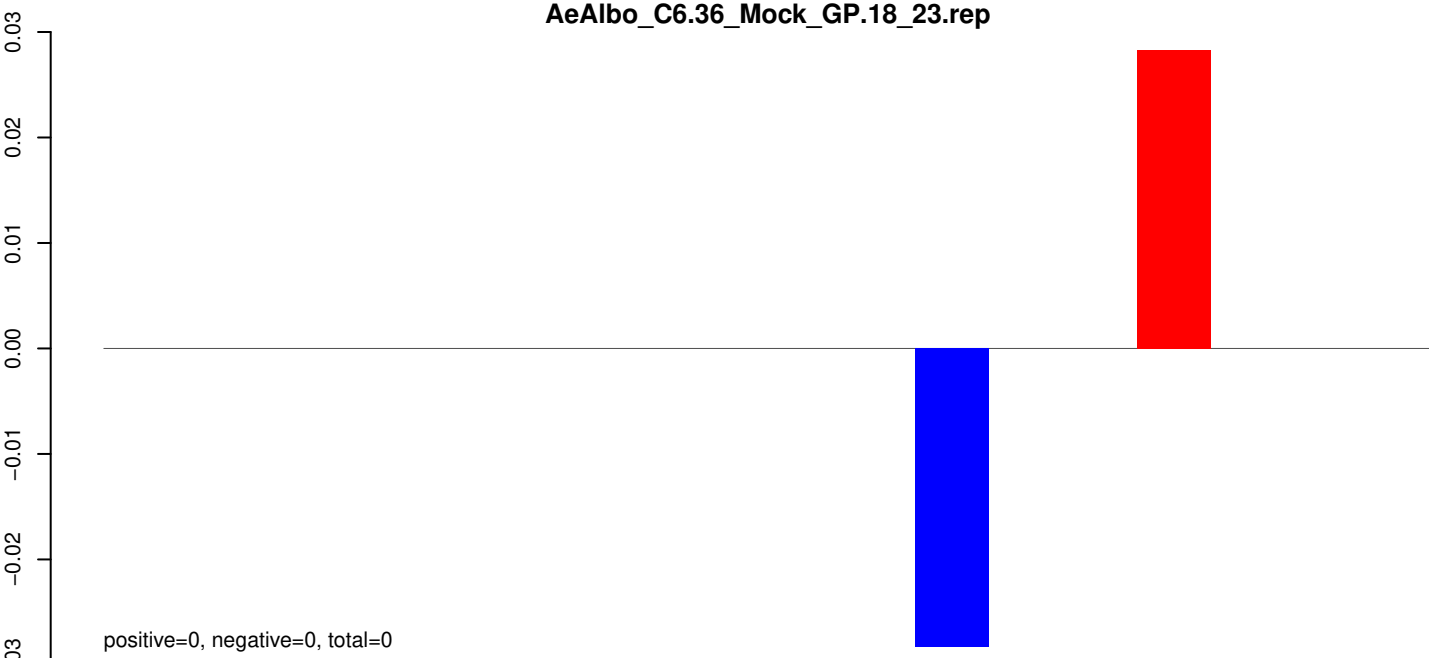
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



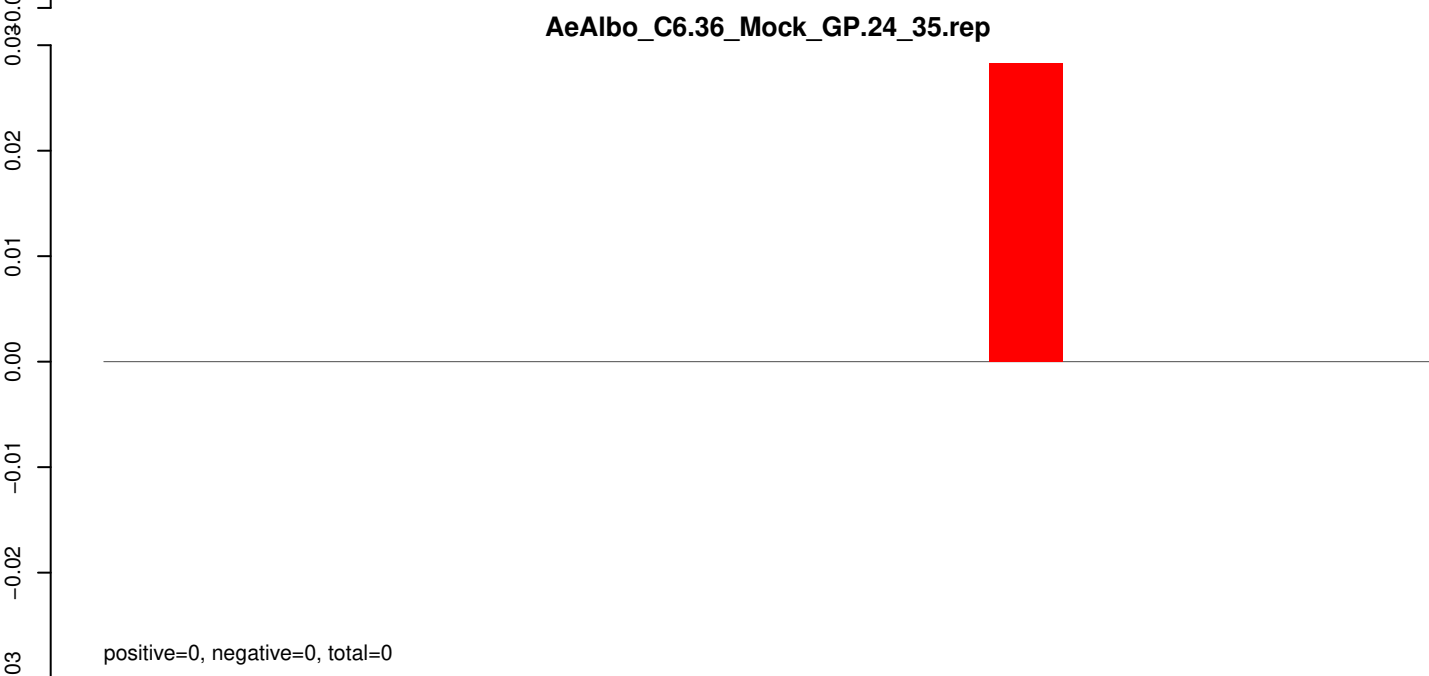
**AeAlbo\_C6.36\_Mock\_GP.rep**



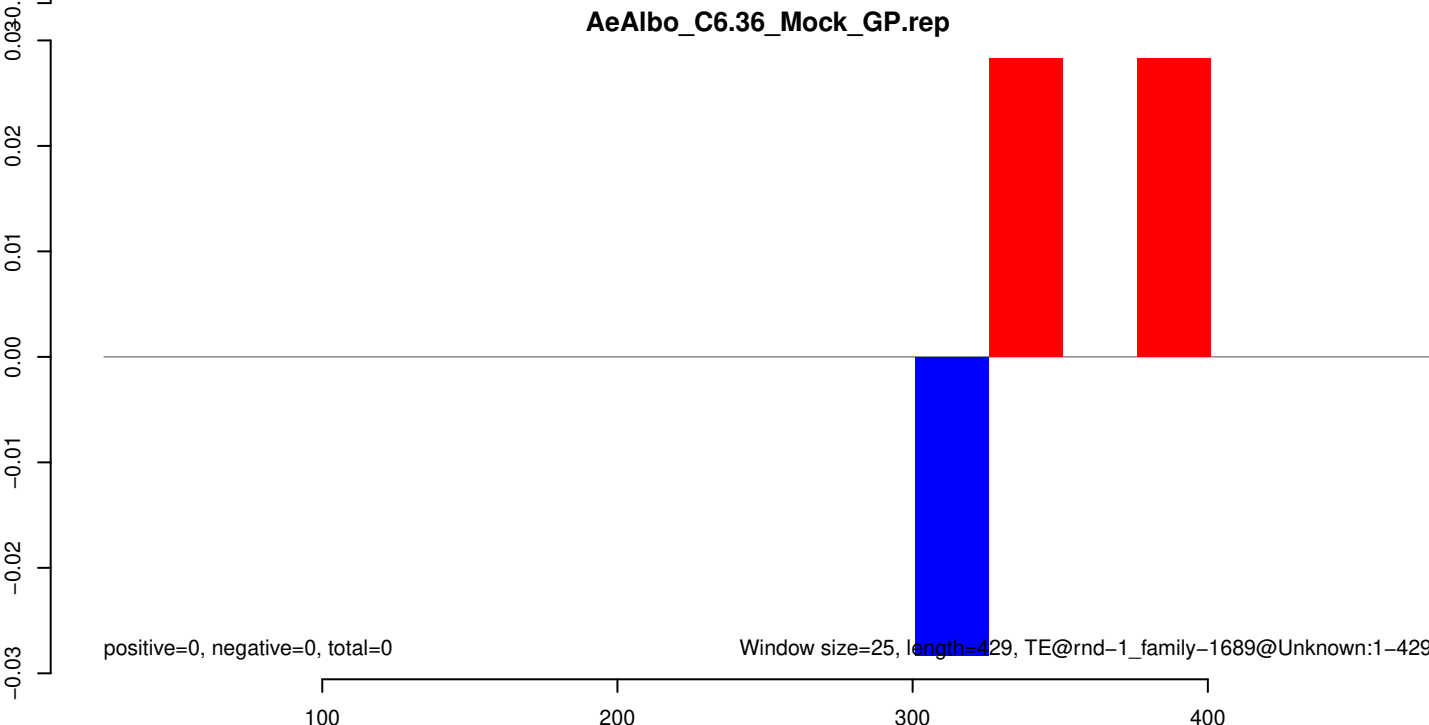
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



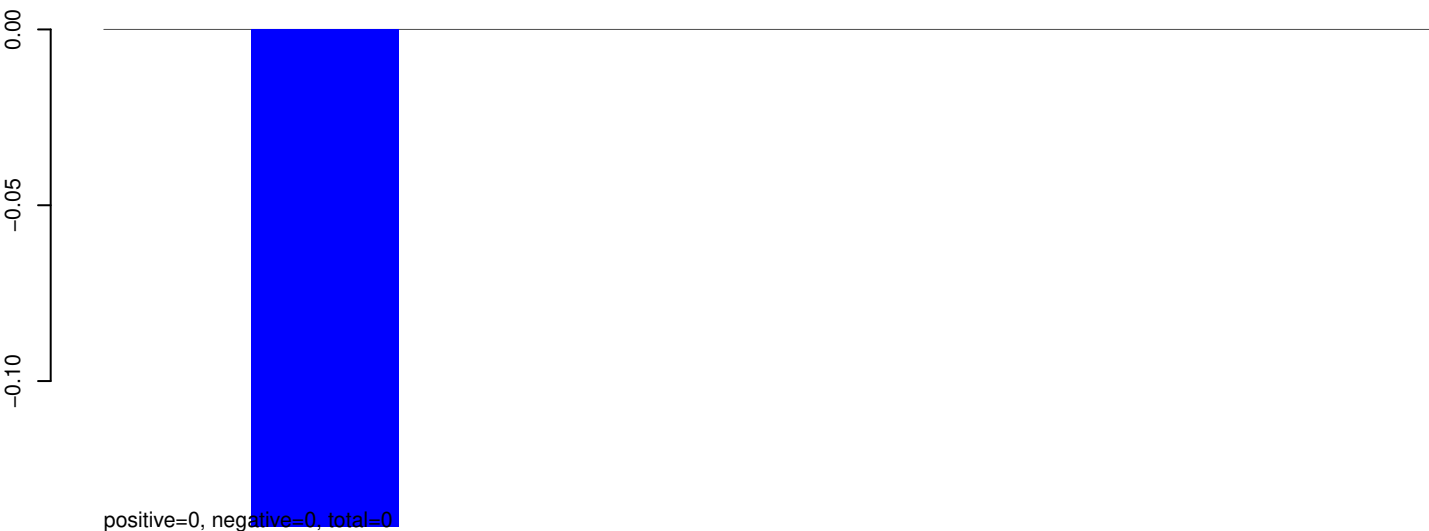
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



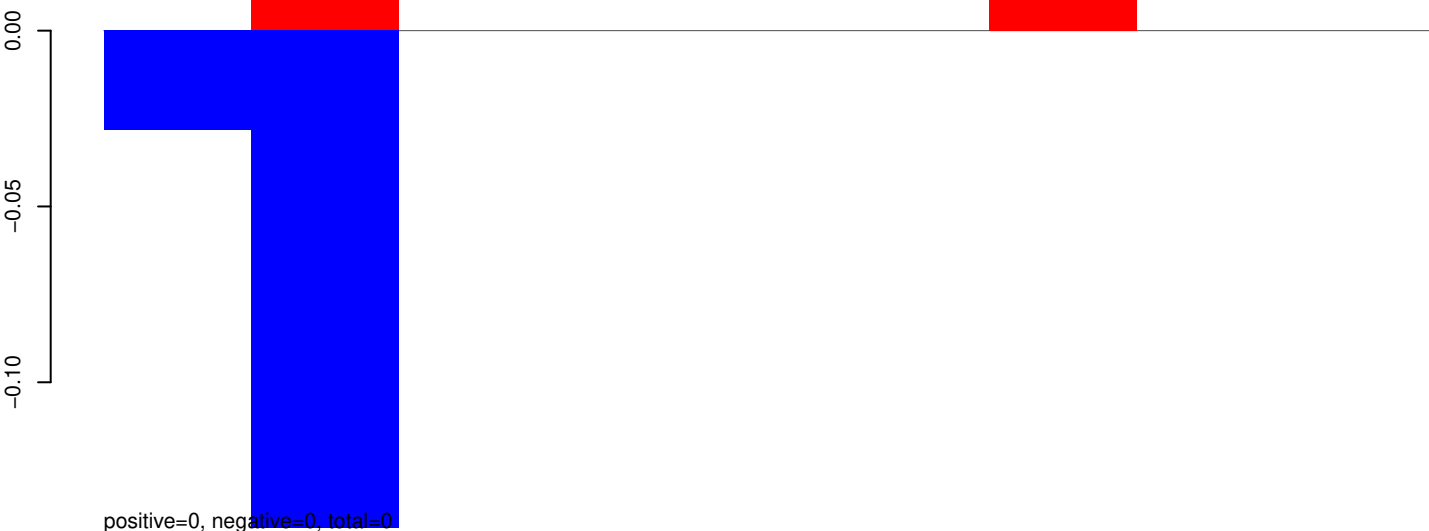
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



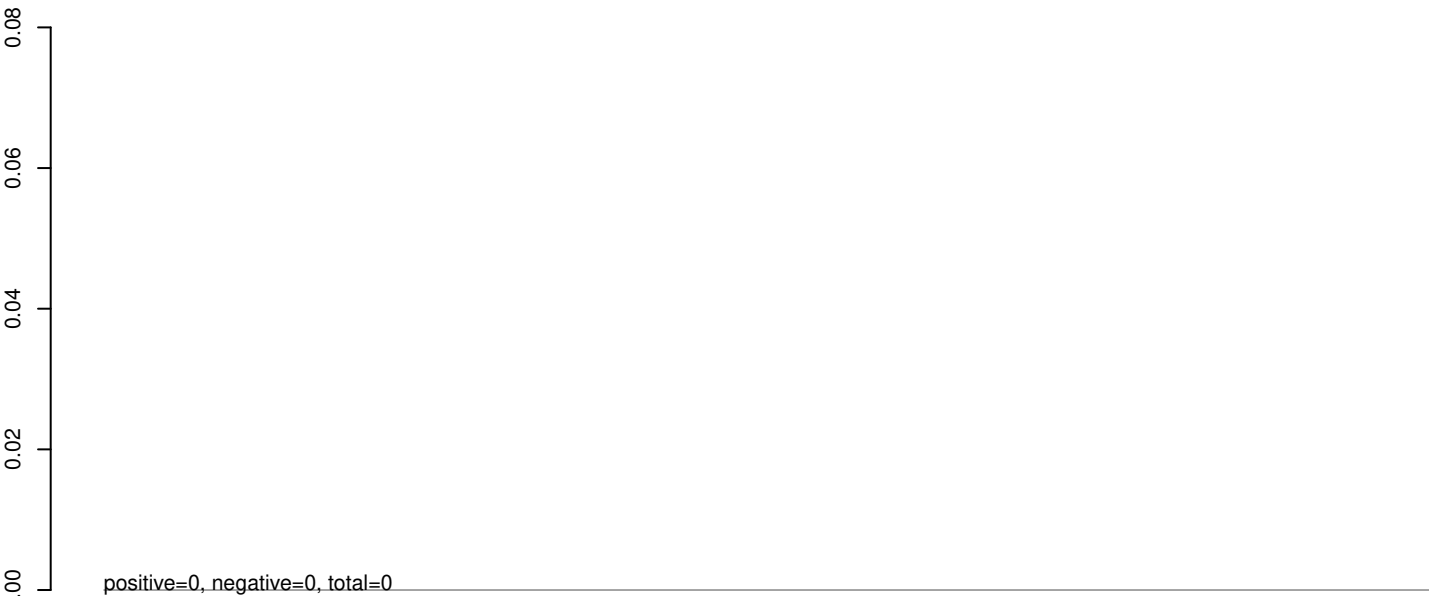
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



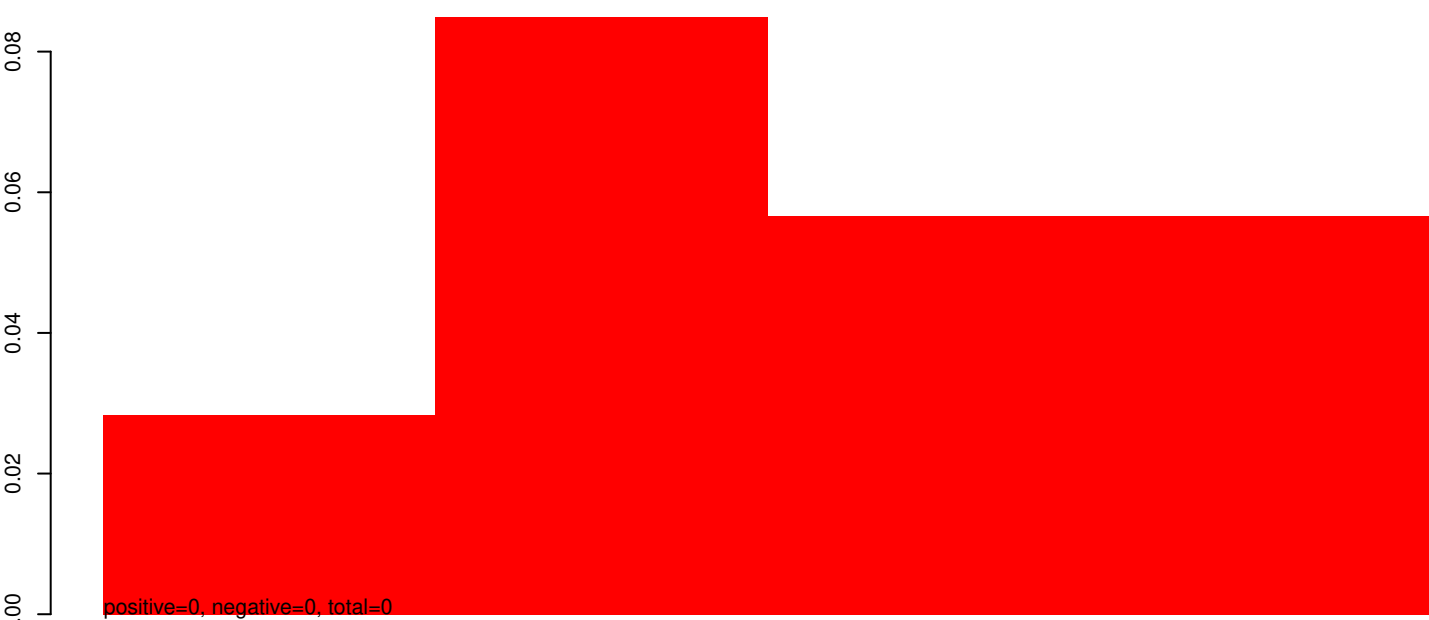
AeAlbo\_C6.36\_Mock\_GP.rep



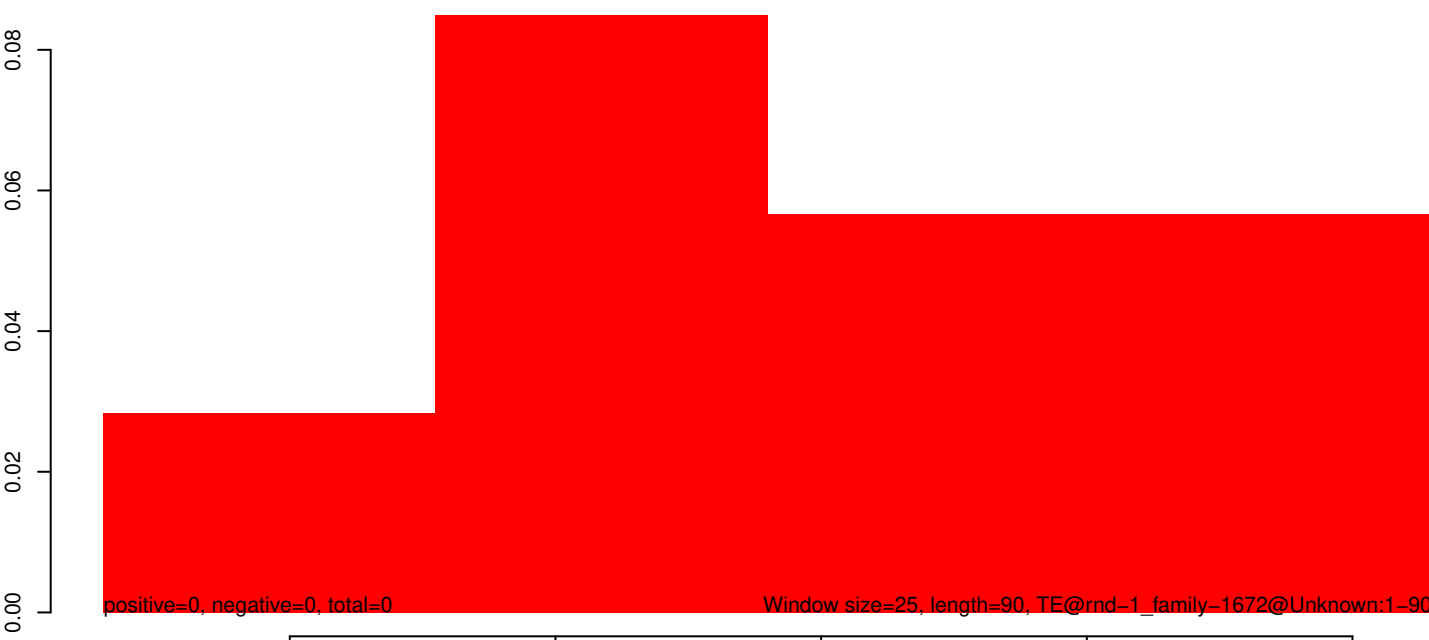
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



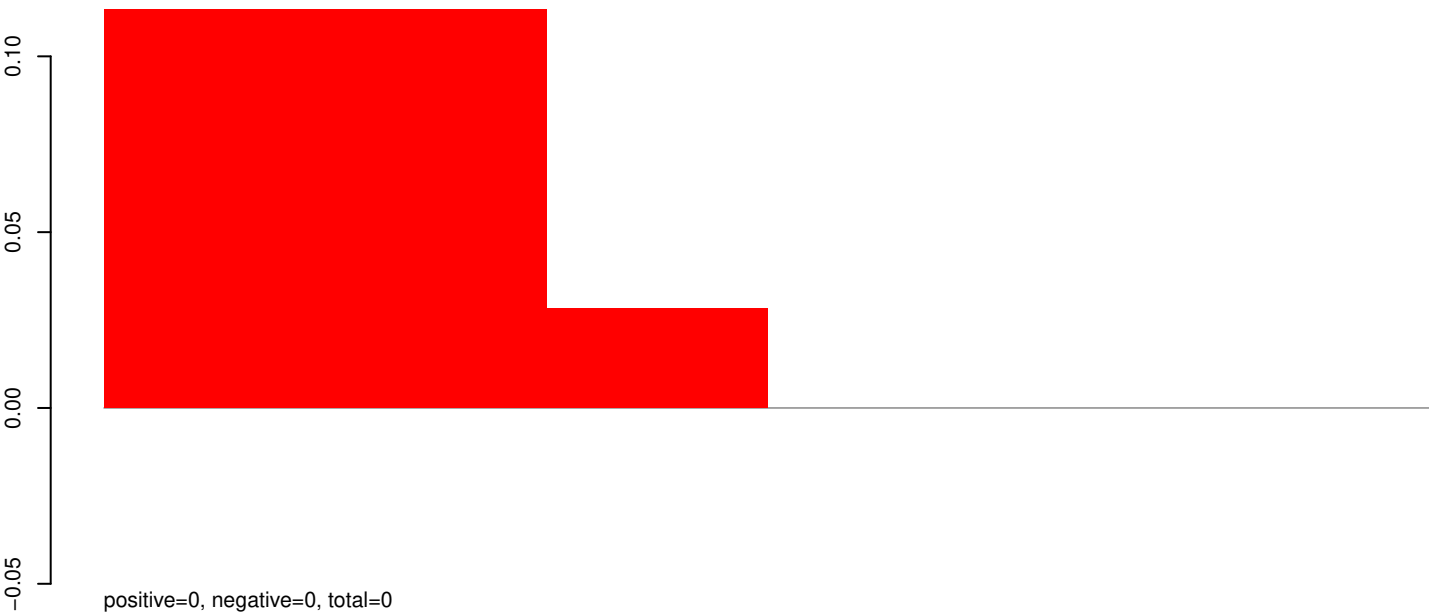
AeAlbo\_C6.36\_Mock\_GP.rep



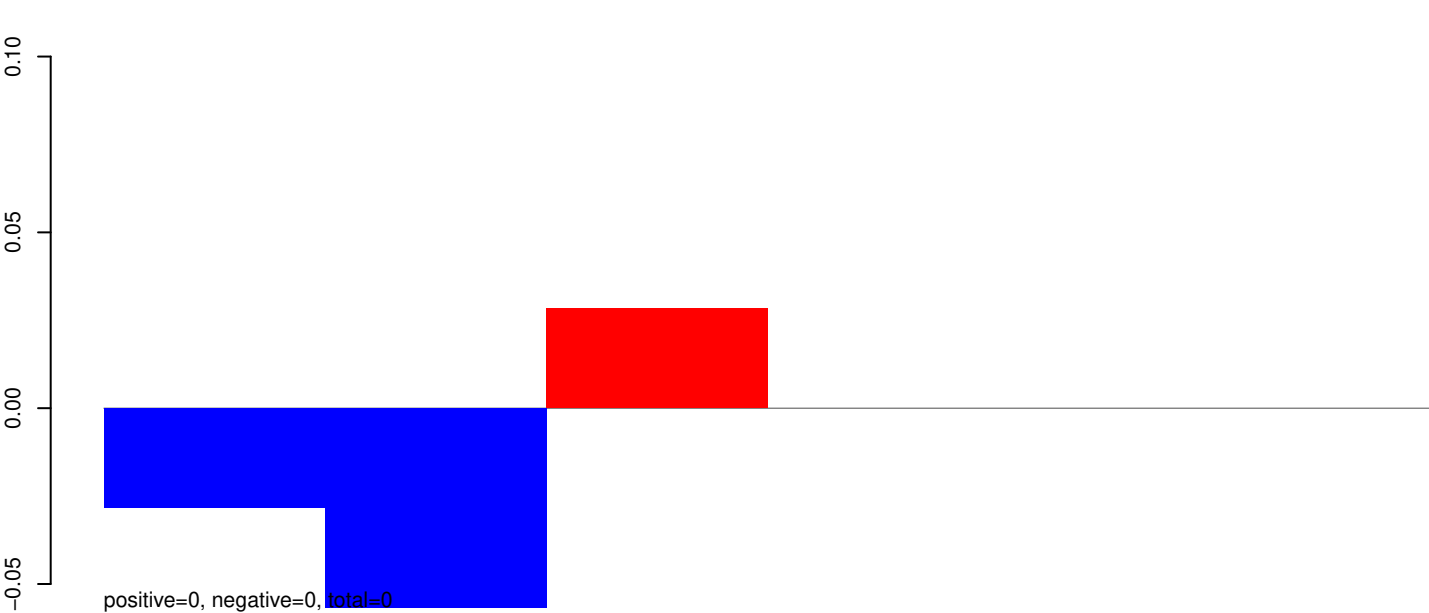
40 60 80 100 120



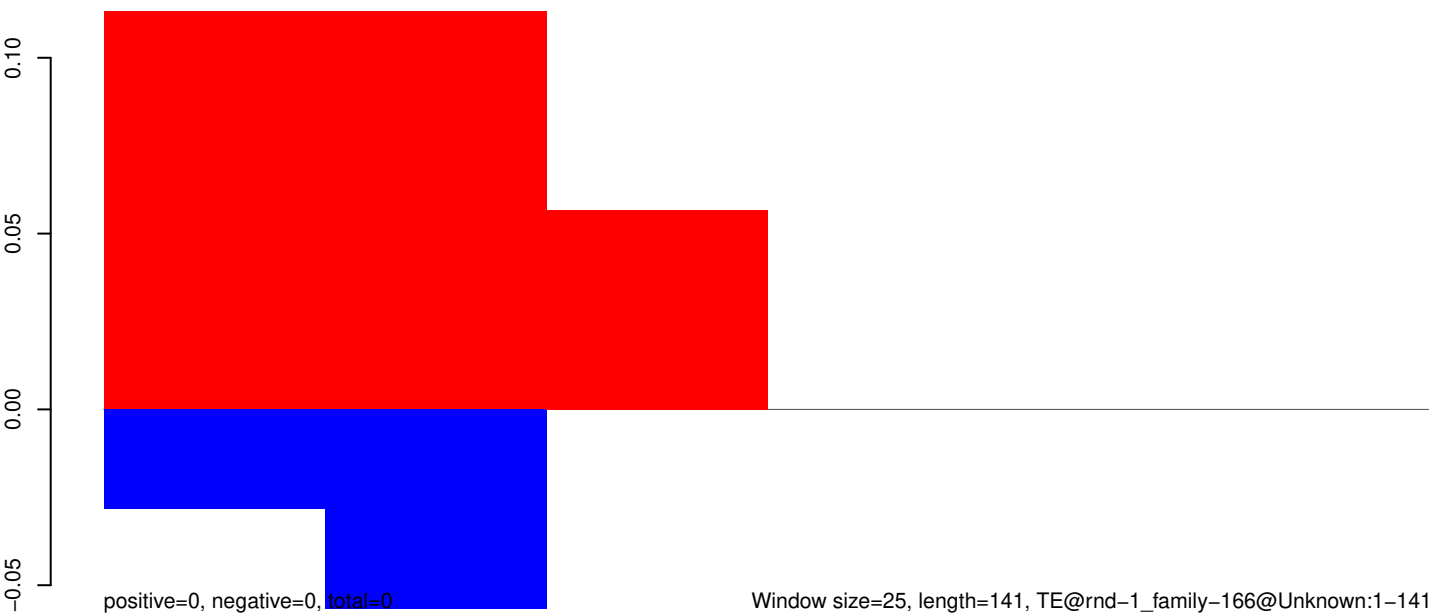
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



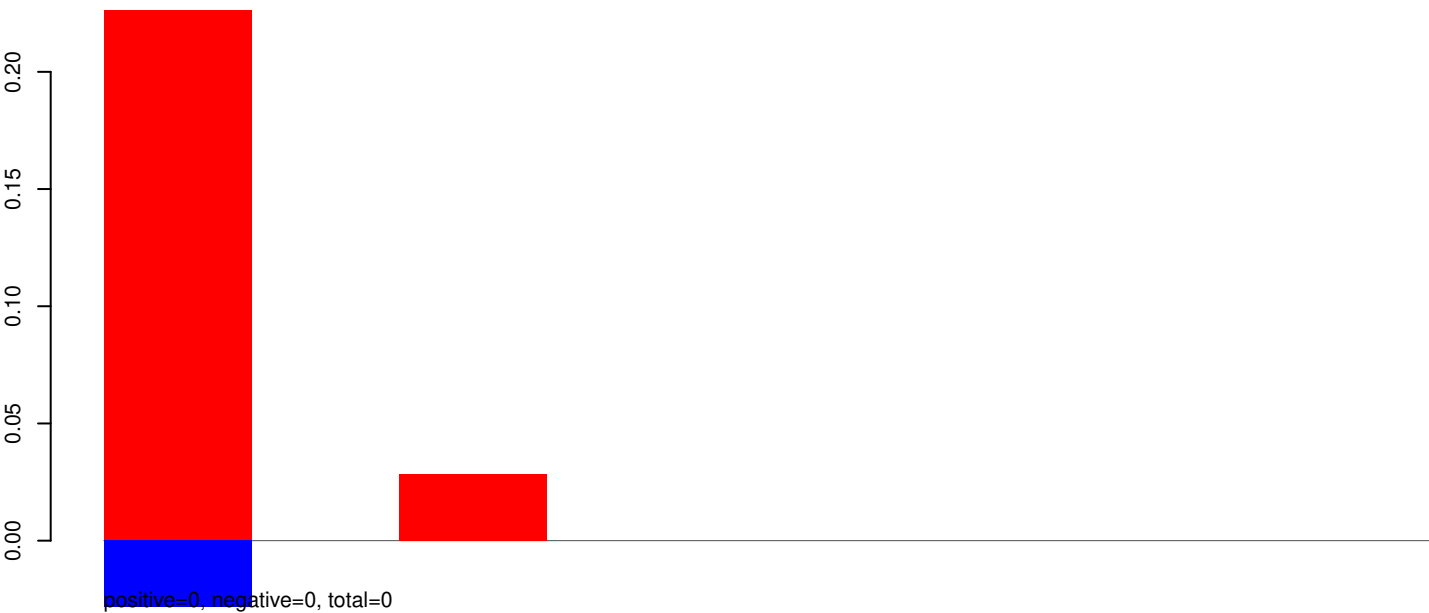
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



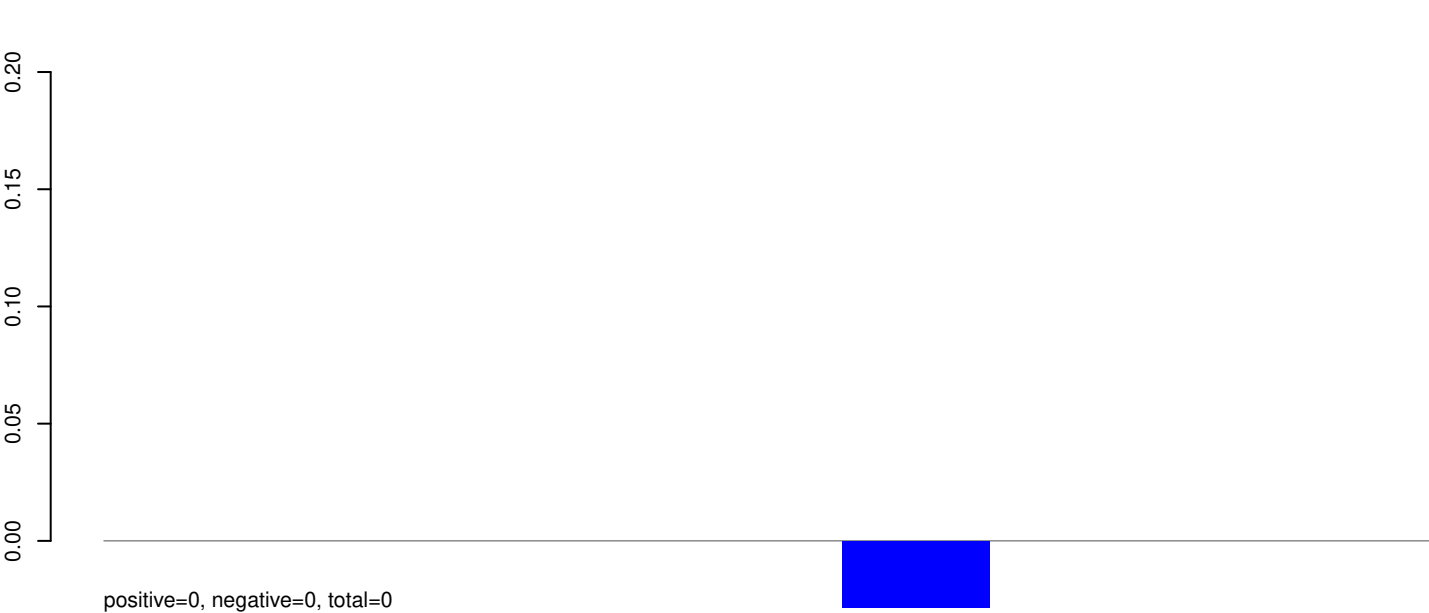
**AeAlbo\_C6.36\_Mock\_GP.rep**



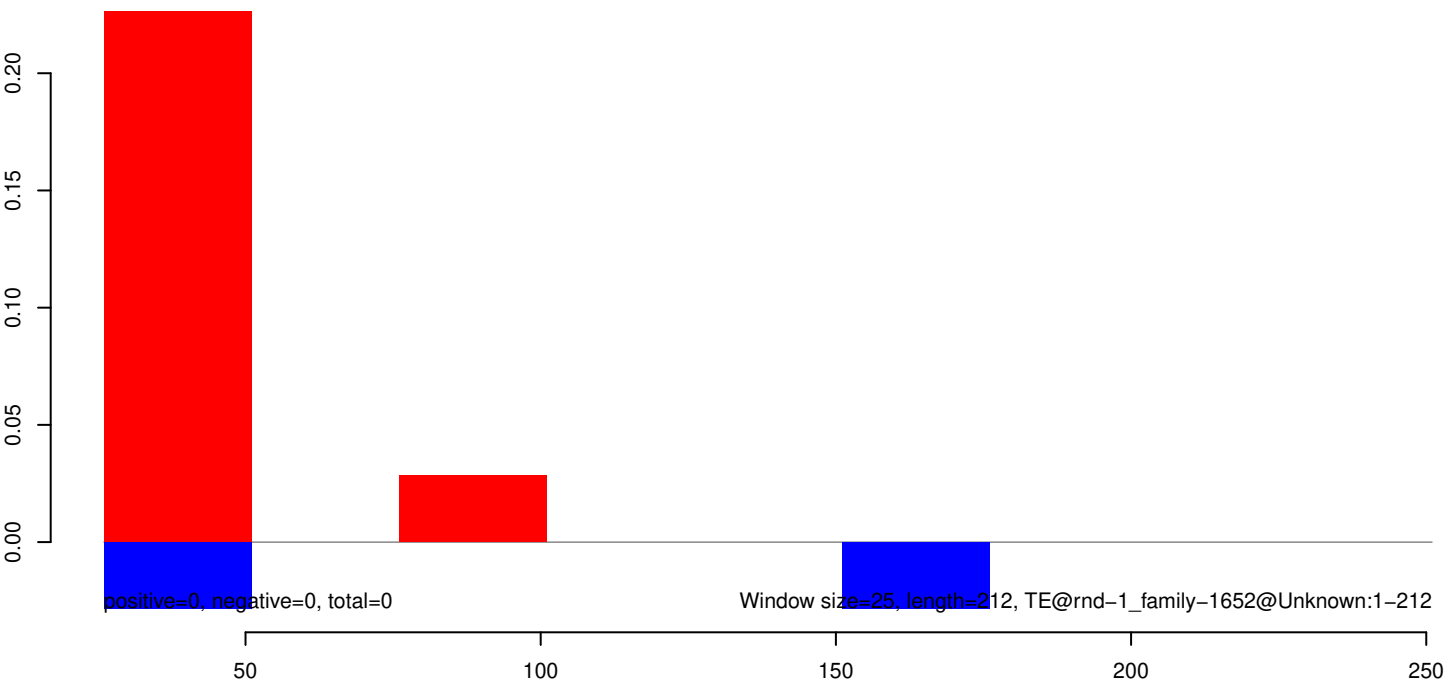
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



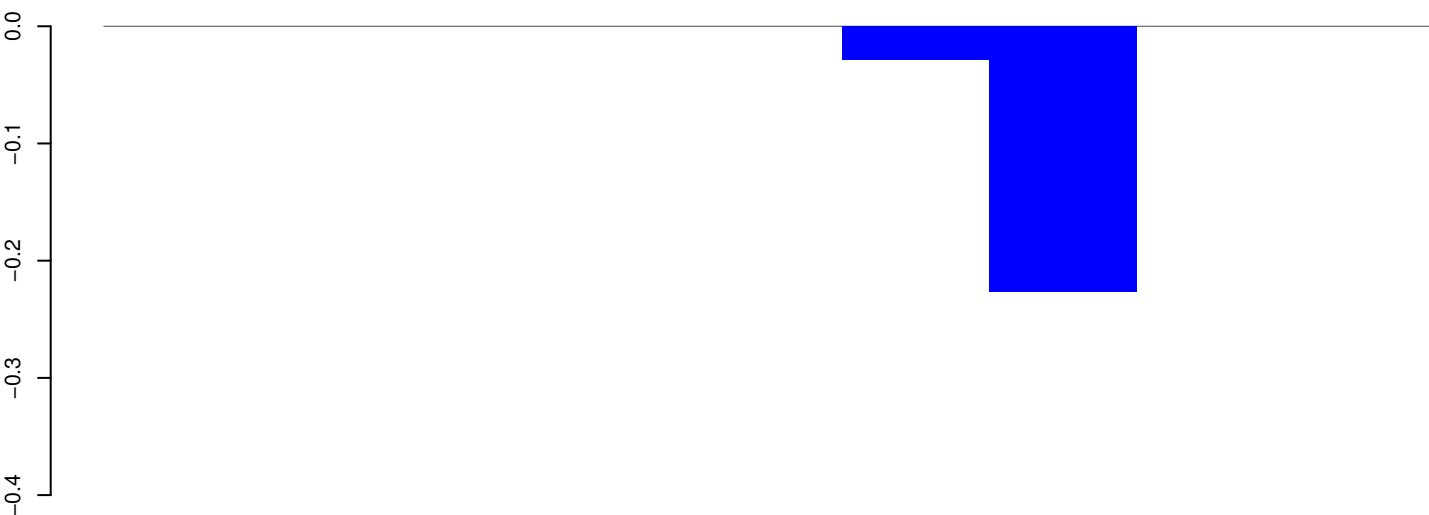
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

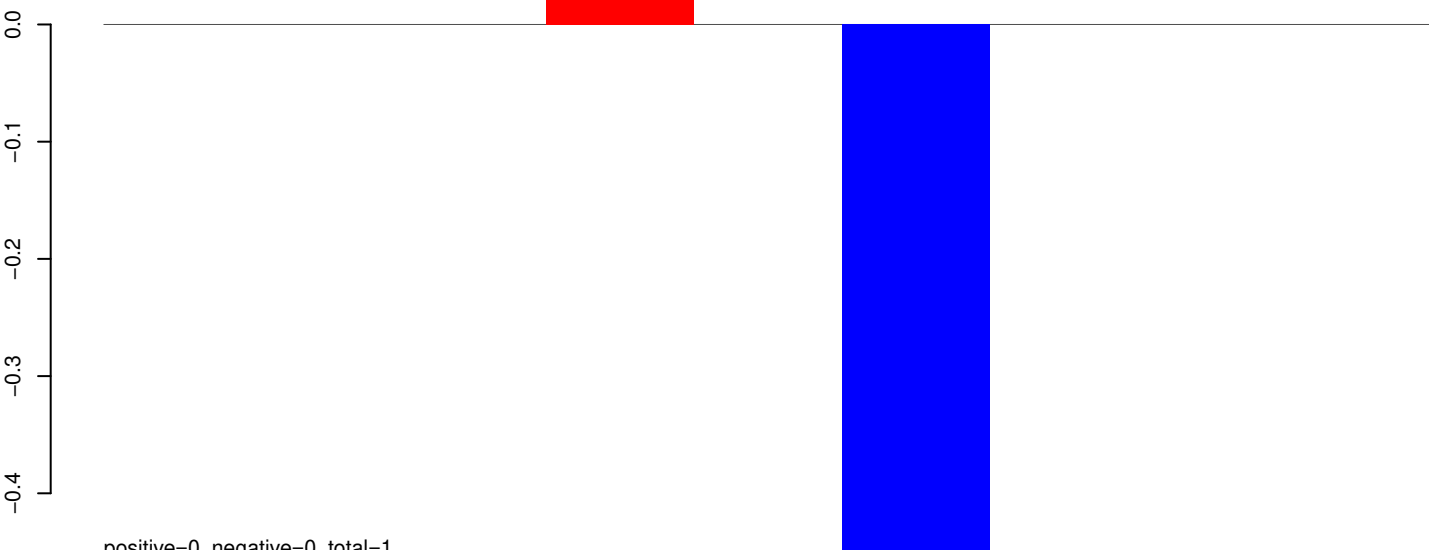


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



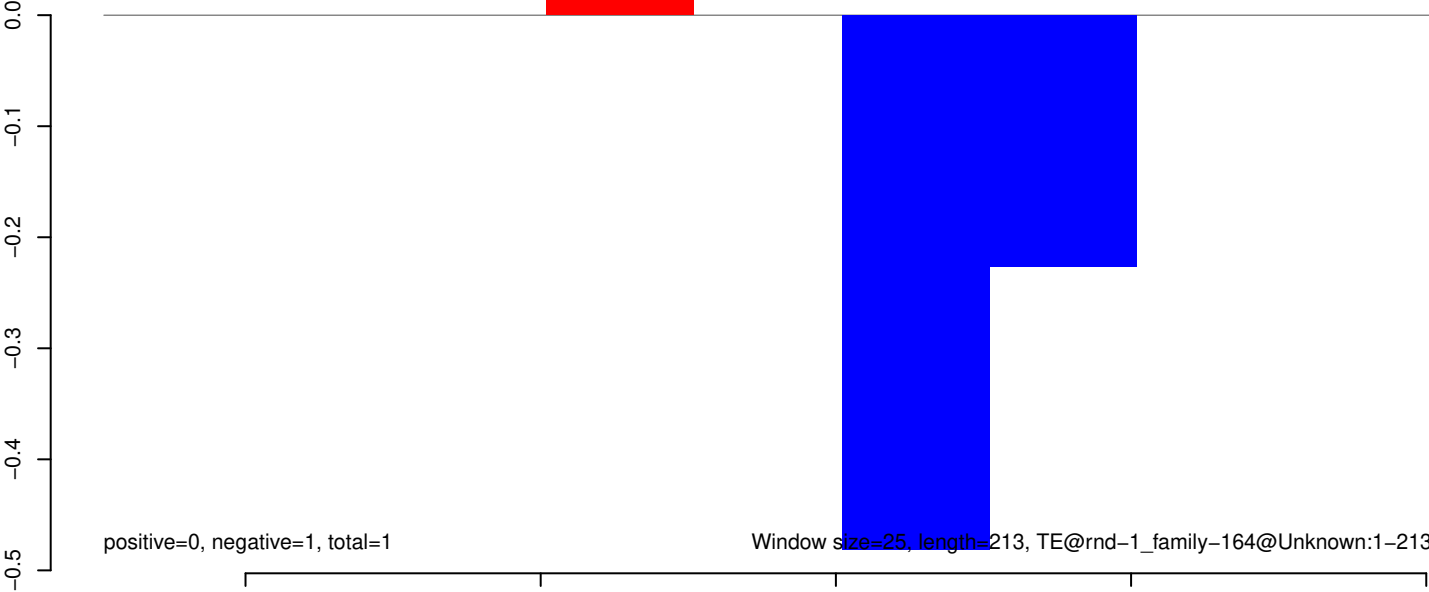
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=1

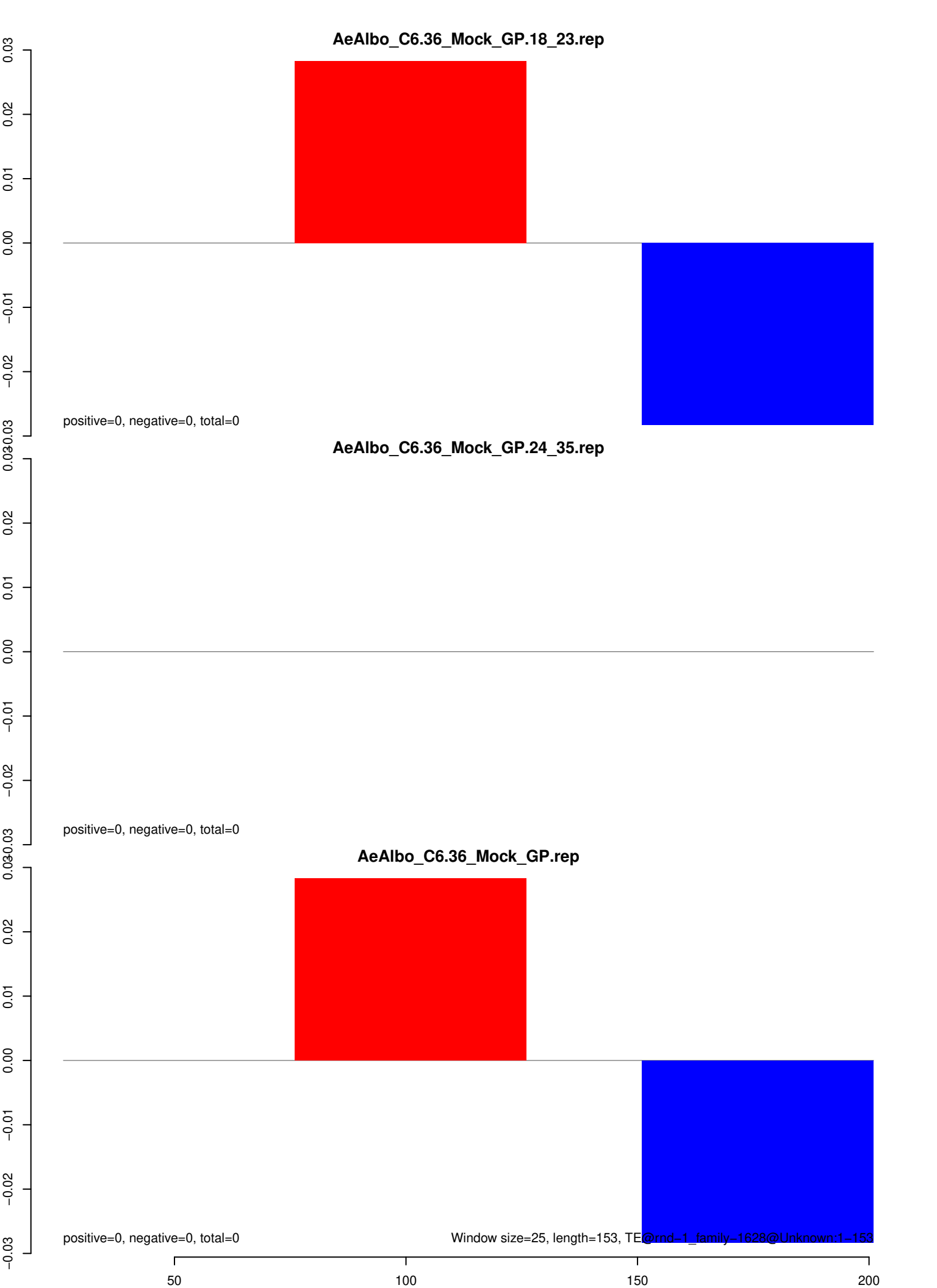
AeAlbo\_C6.36\_Mock\_GP.rep



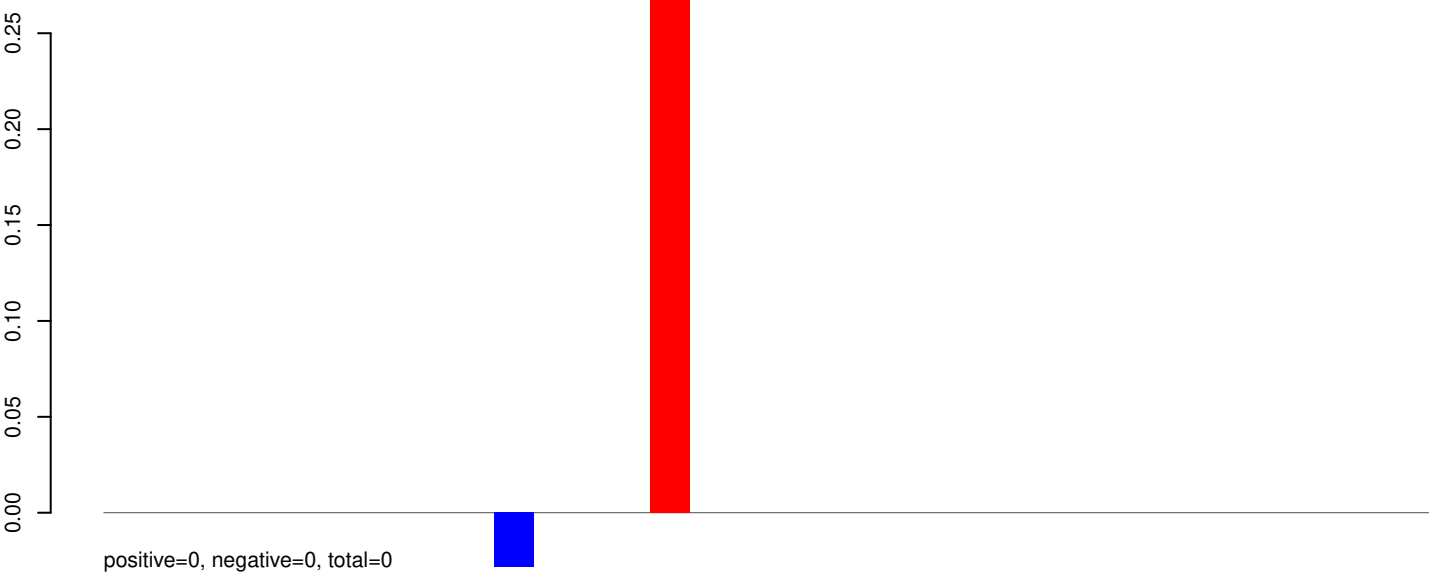
positive=0, negative=1, total=1

Window size=25, length=213, TE@rnd-1\_family-164@Unknown:1-213

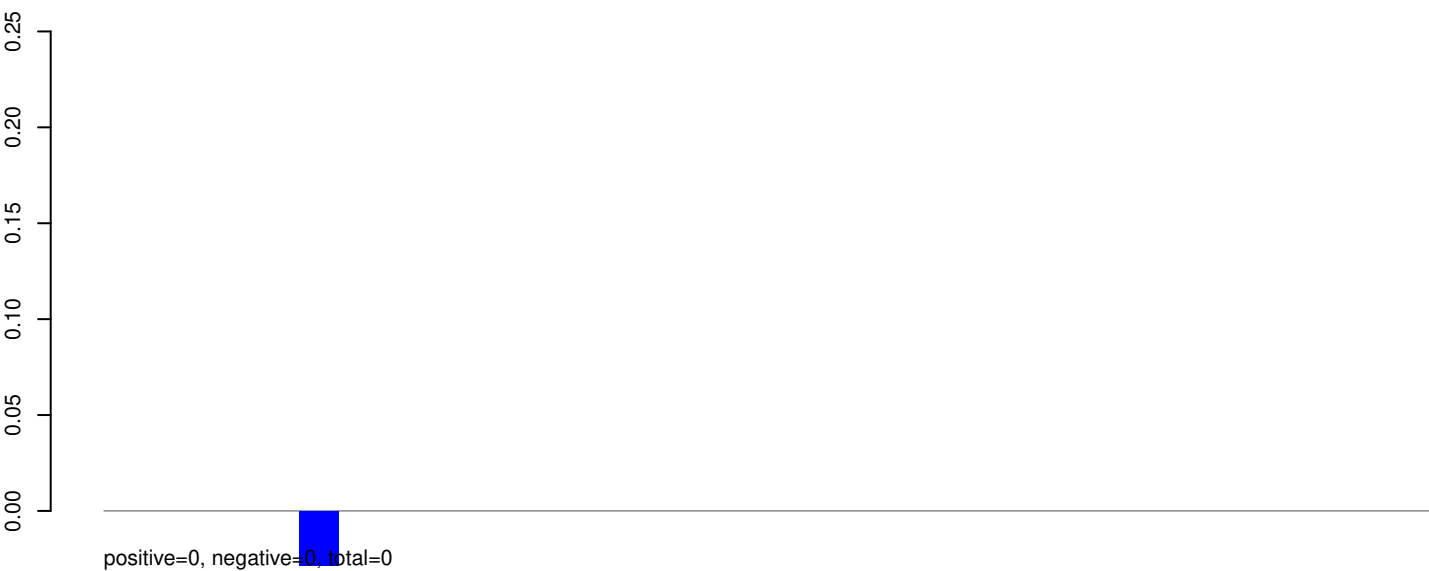
50 100 150 200 250



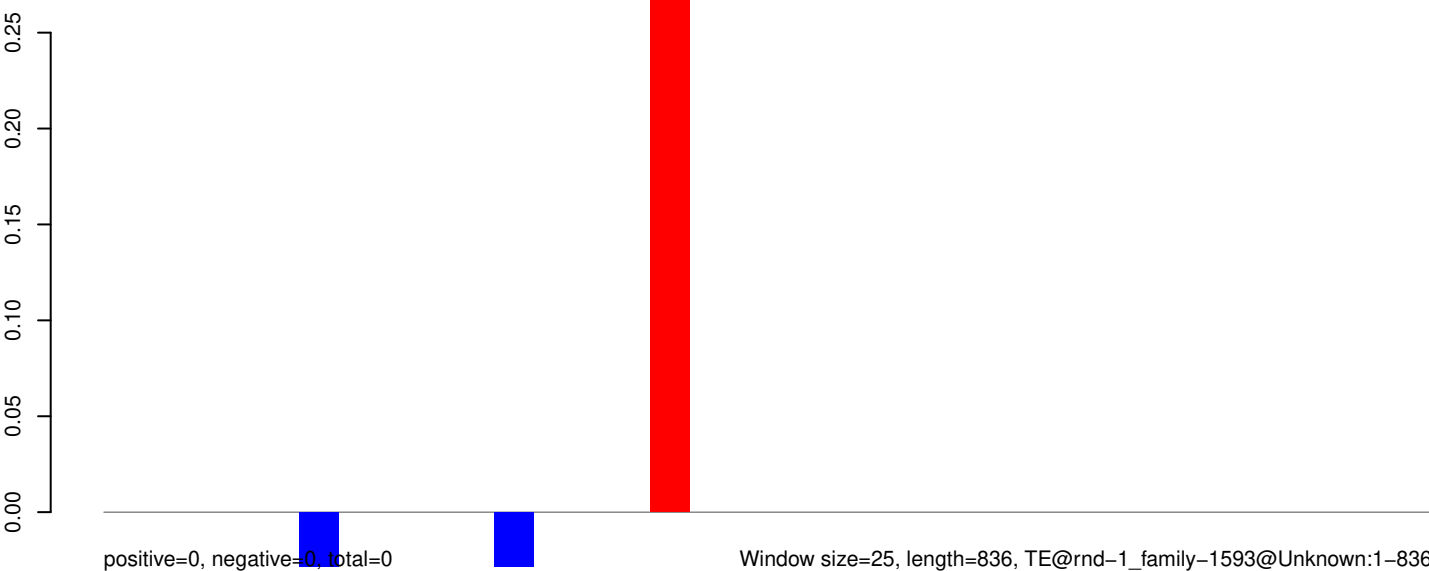
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



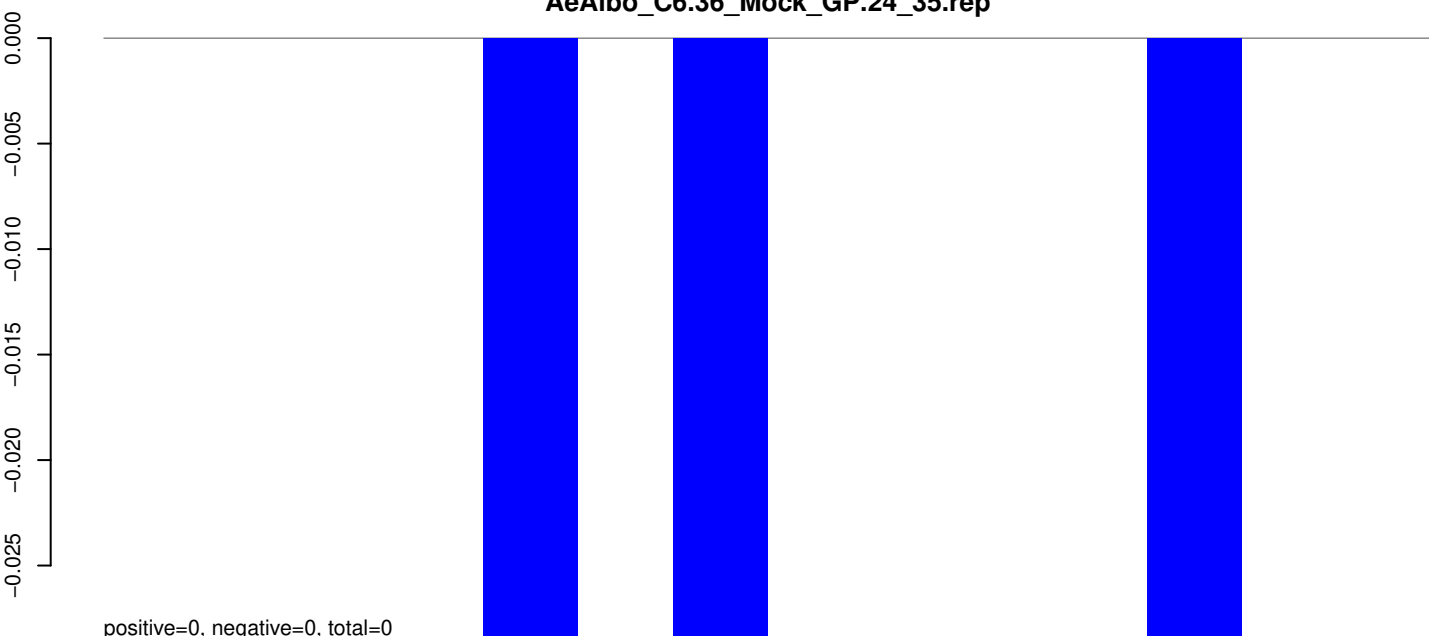
Window size=25, length=836, TE@rnd-1\_family-1593@Unknown:1-836

0 200 400 600 800

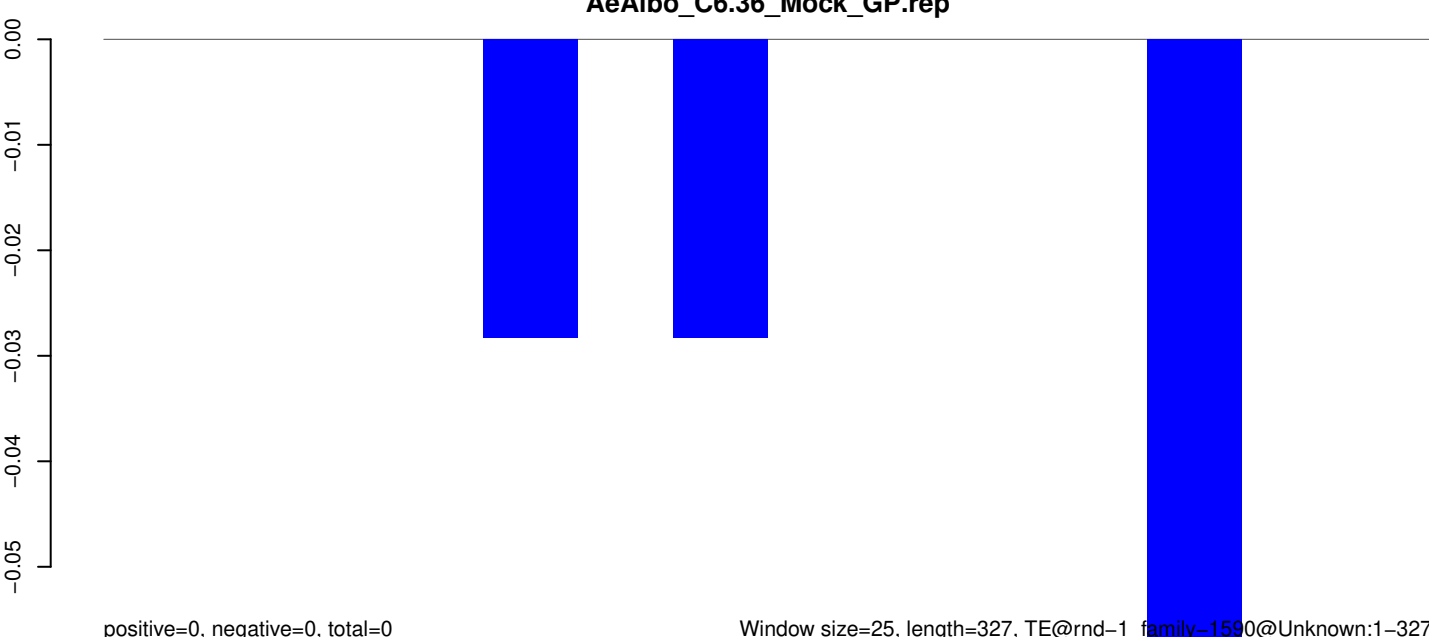
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

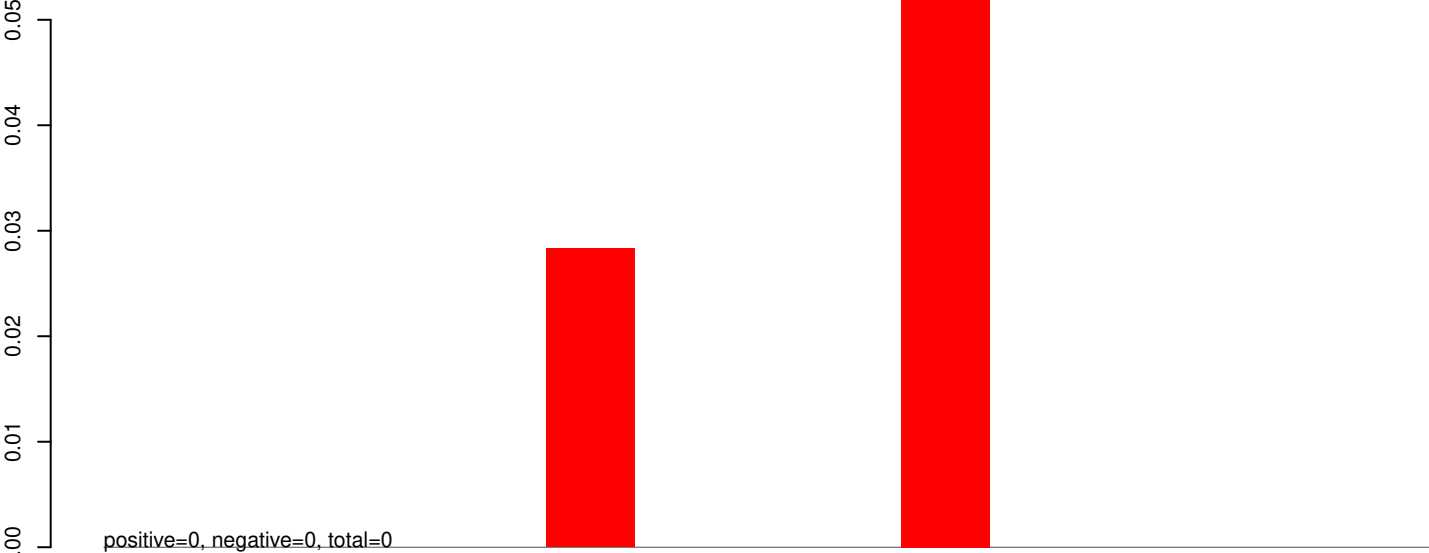
Window size=25, length=327, TE@rnd-1\_family-1590@Unknown:1-327

50 100 150 200 250 300 350

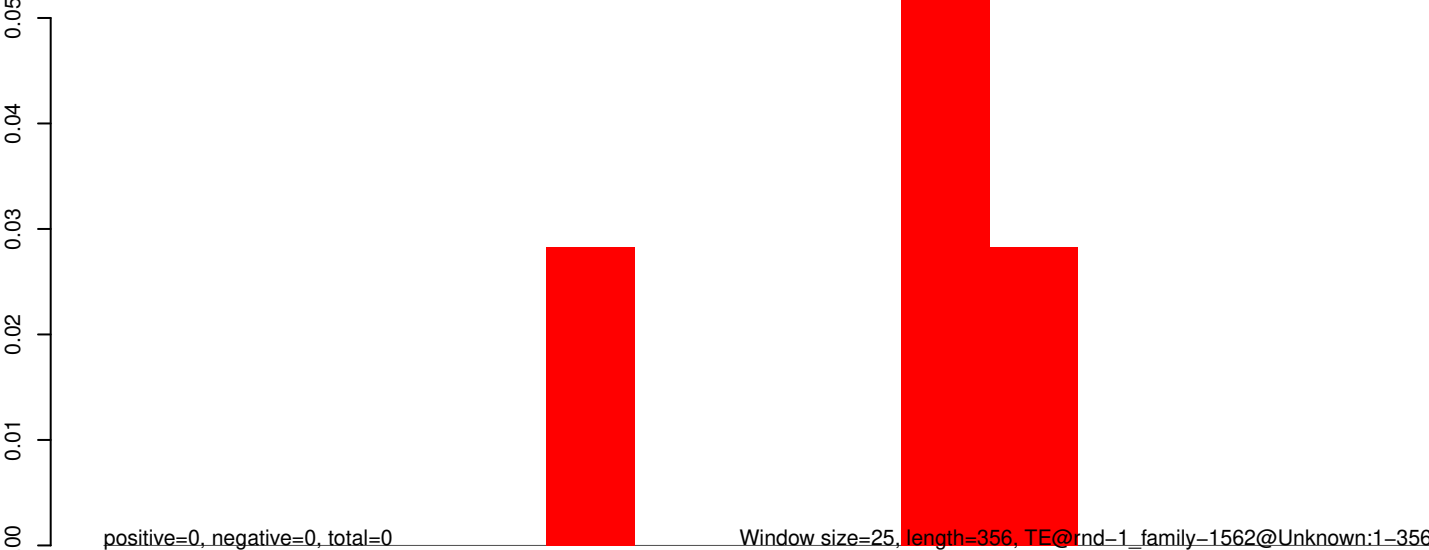
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



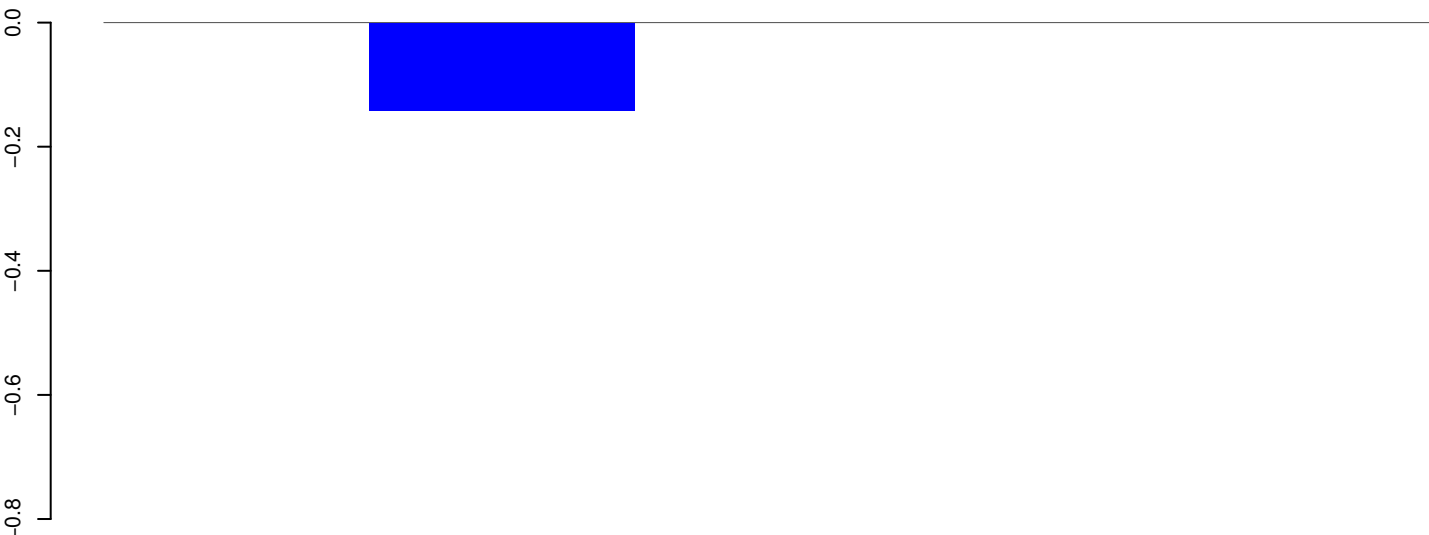
# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



# AeAlbo\_C6.36\_Mock\_GP.rep

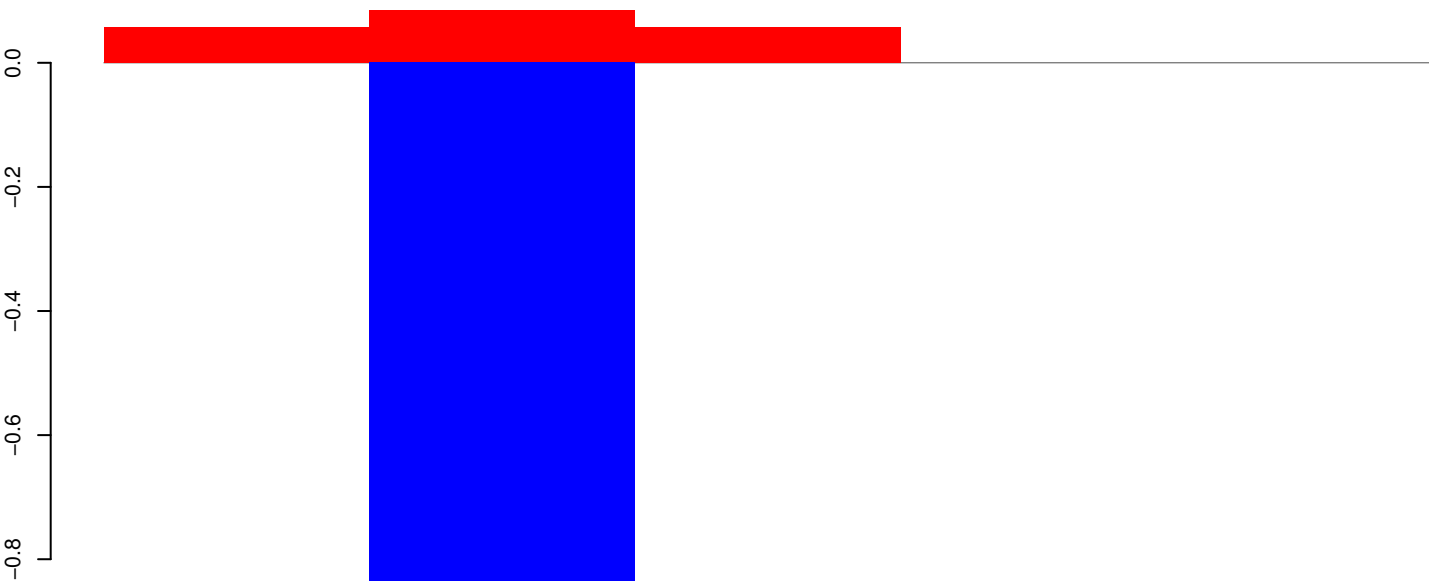


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



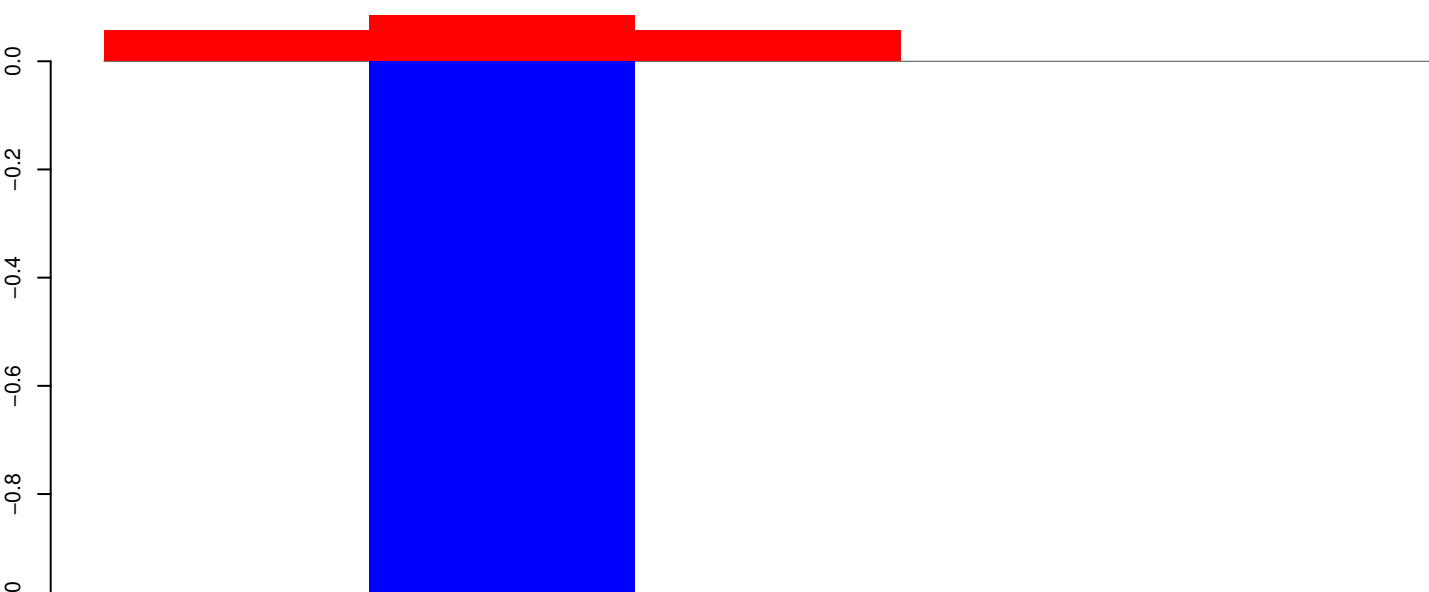
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep



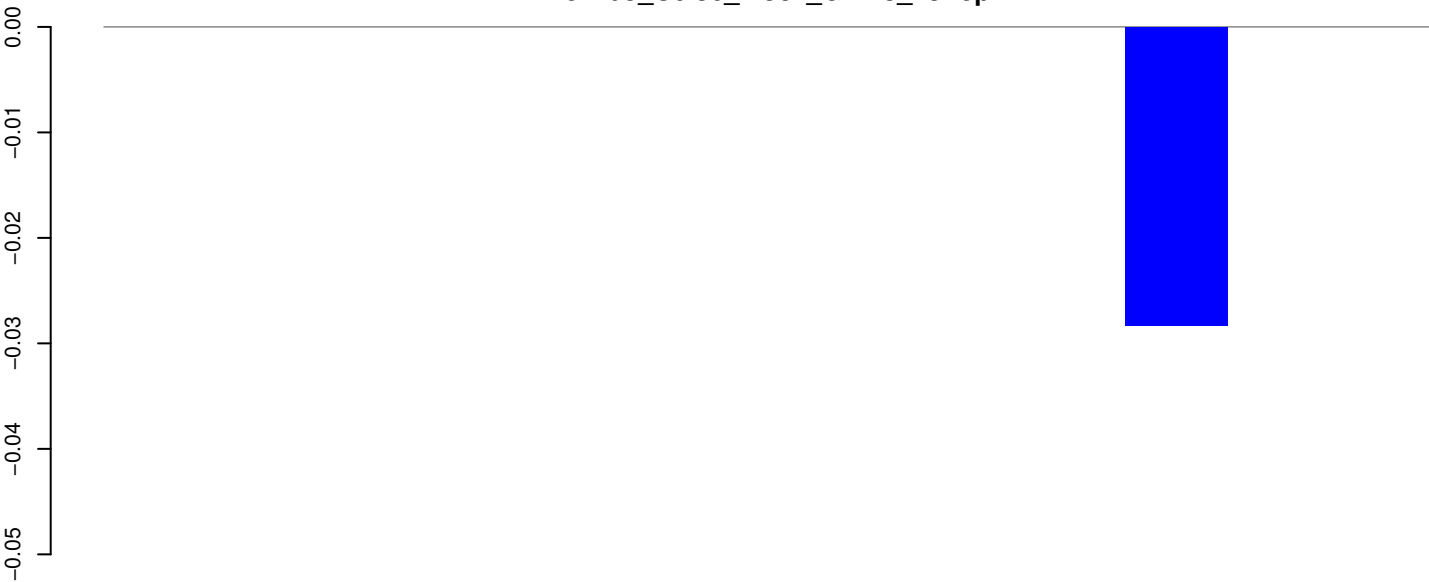
positive=0, negative=1, total=1

Window size=25, length=120, TE@rnd-1\_family-1519@Unknown:1-120

40 60 80 100 120 140

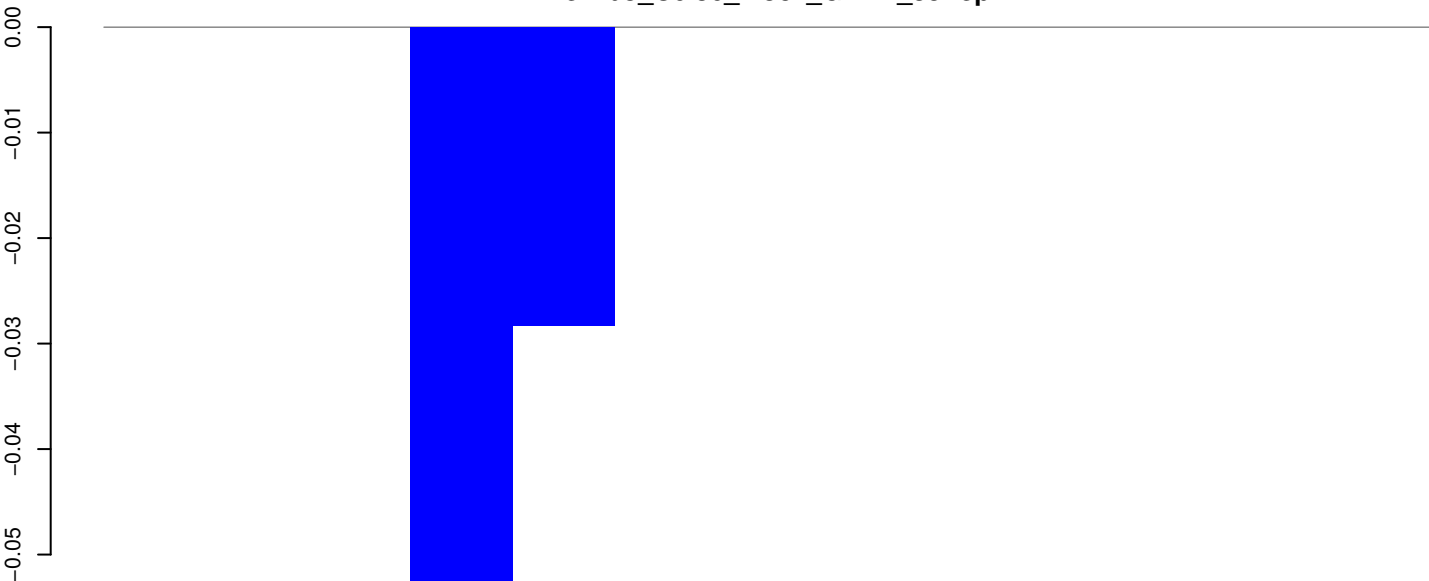


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



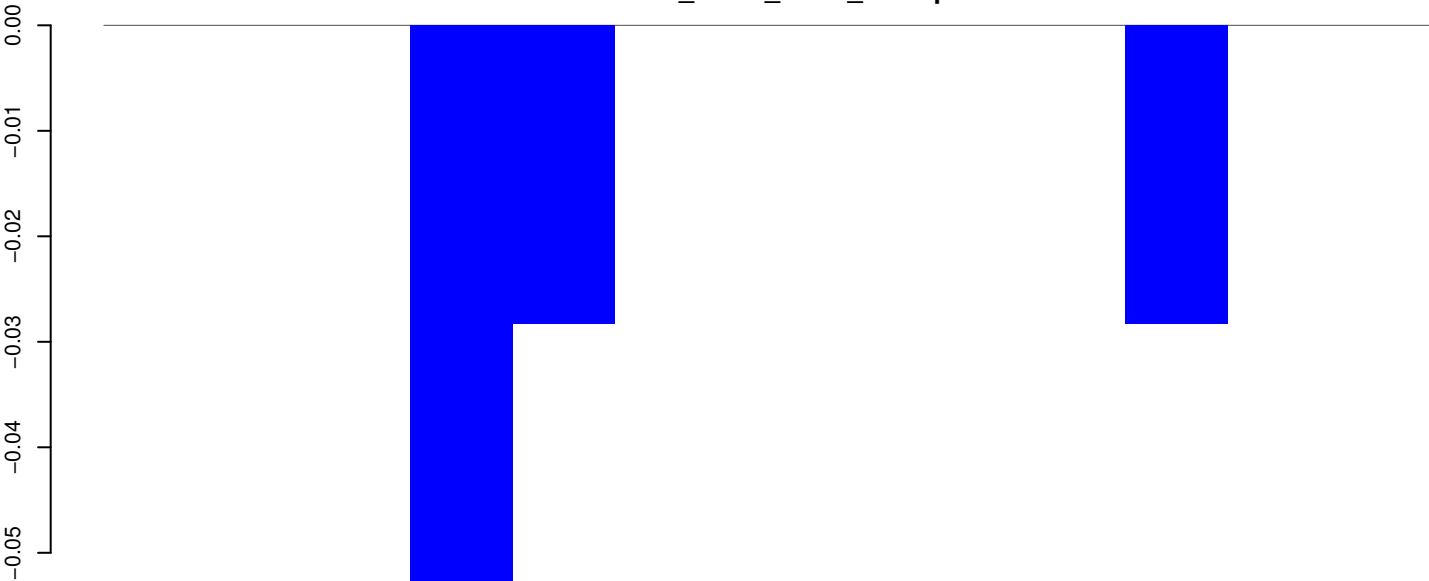
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

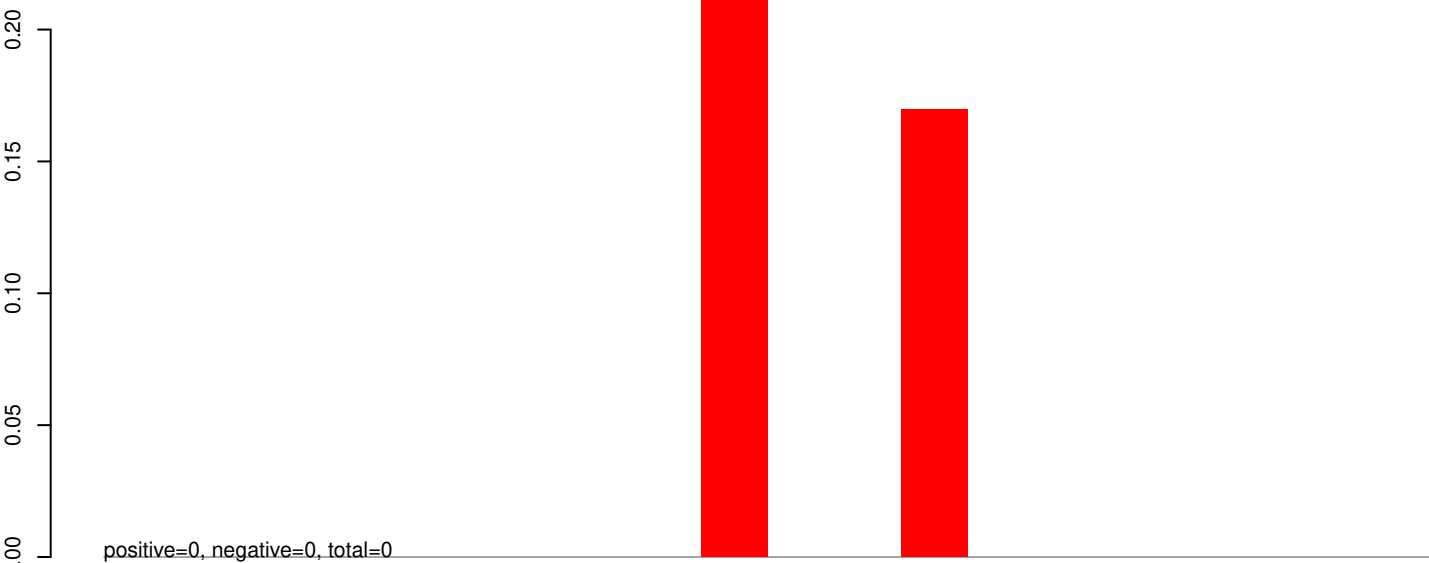


positive=0, negative=0, total=0

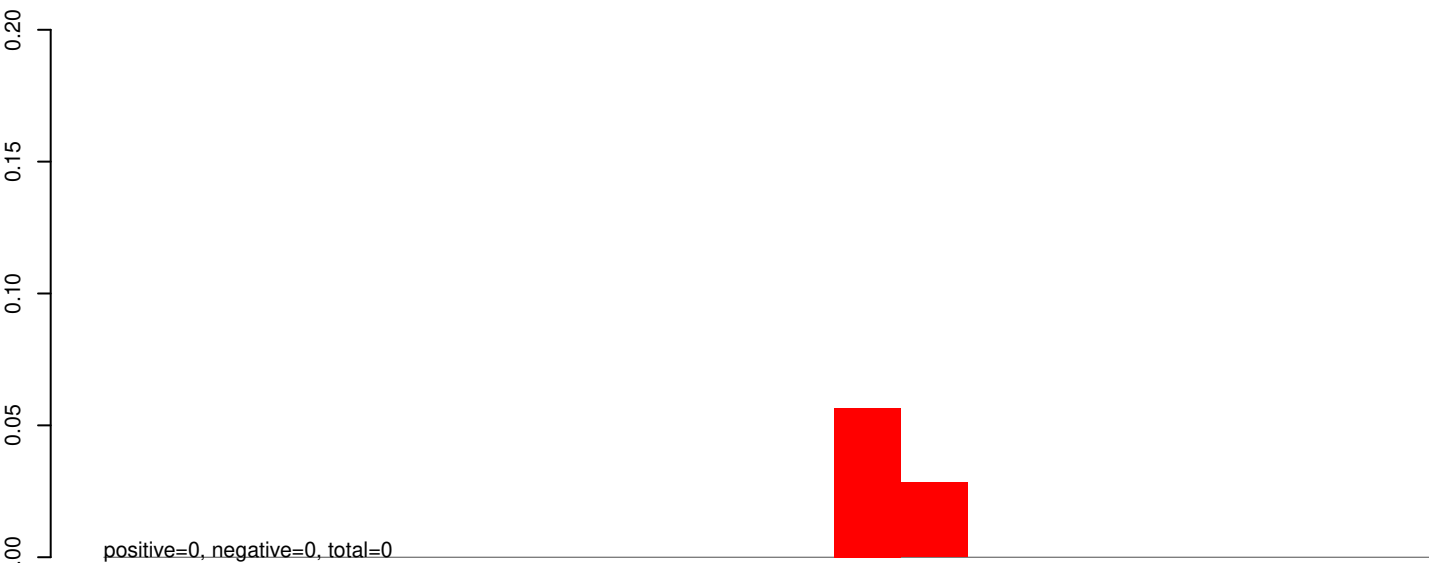
Window size=25, length=303, TE@rnd-1\_family-1468@Unknown:1-303

50 100 150 200 250 300 350

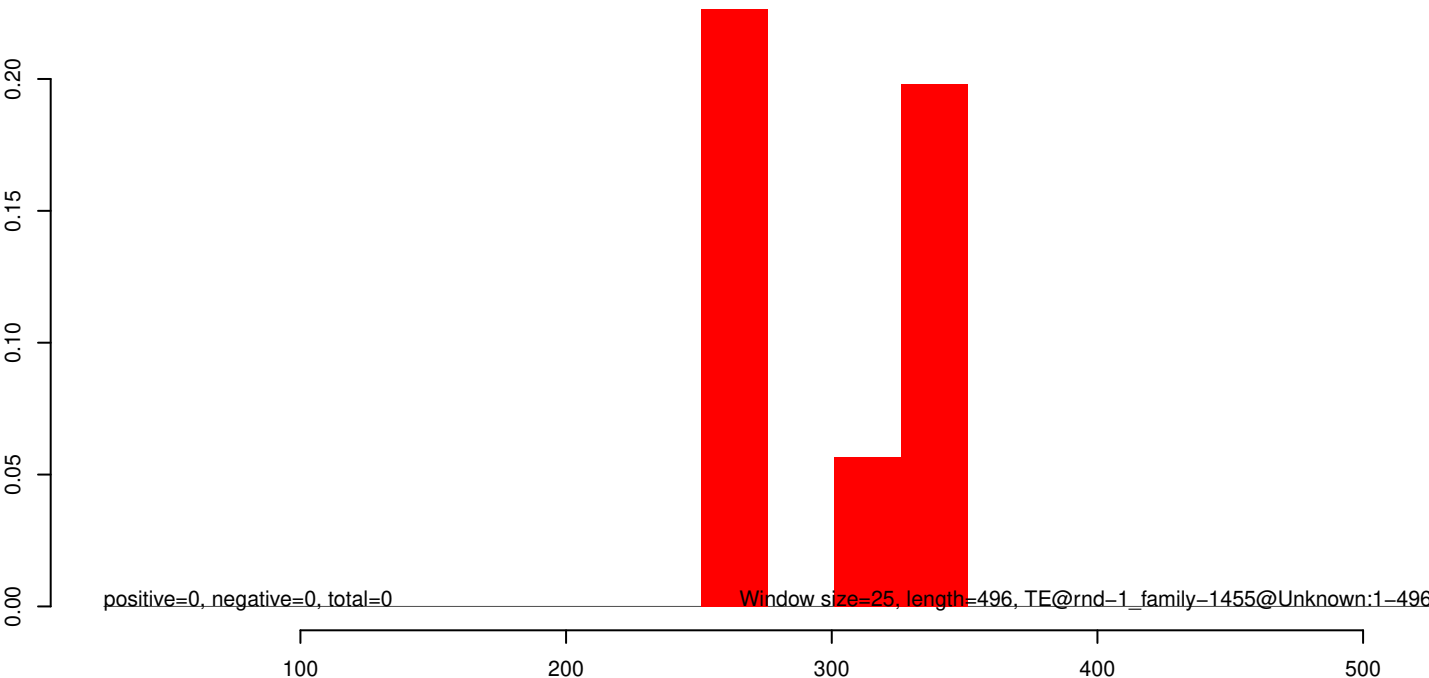
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



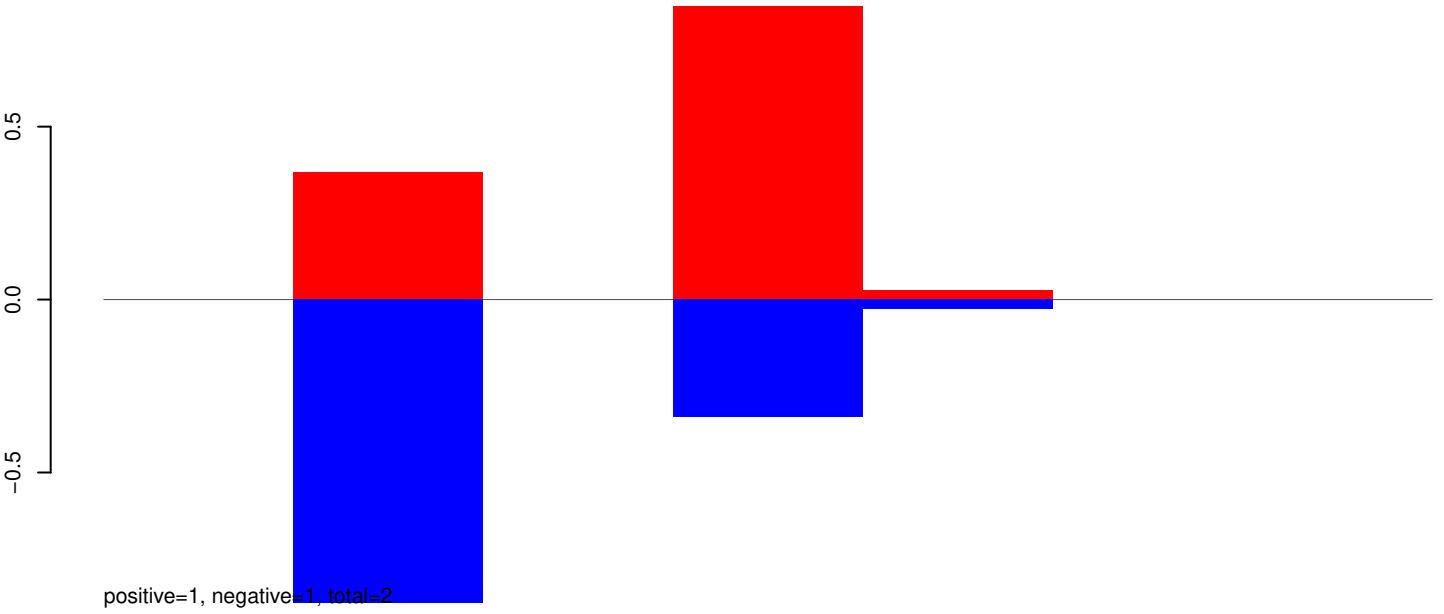
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



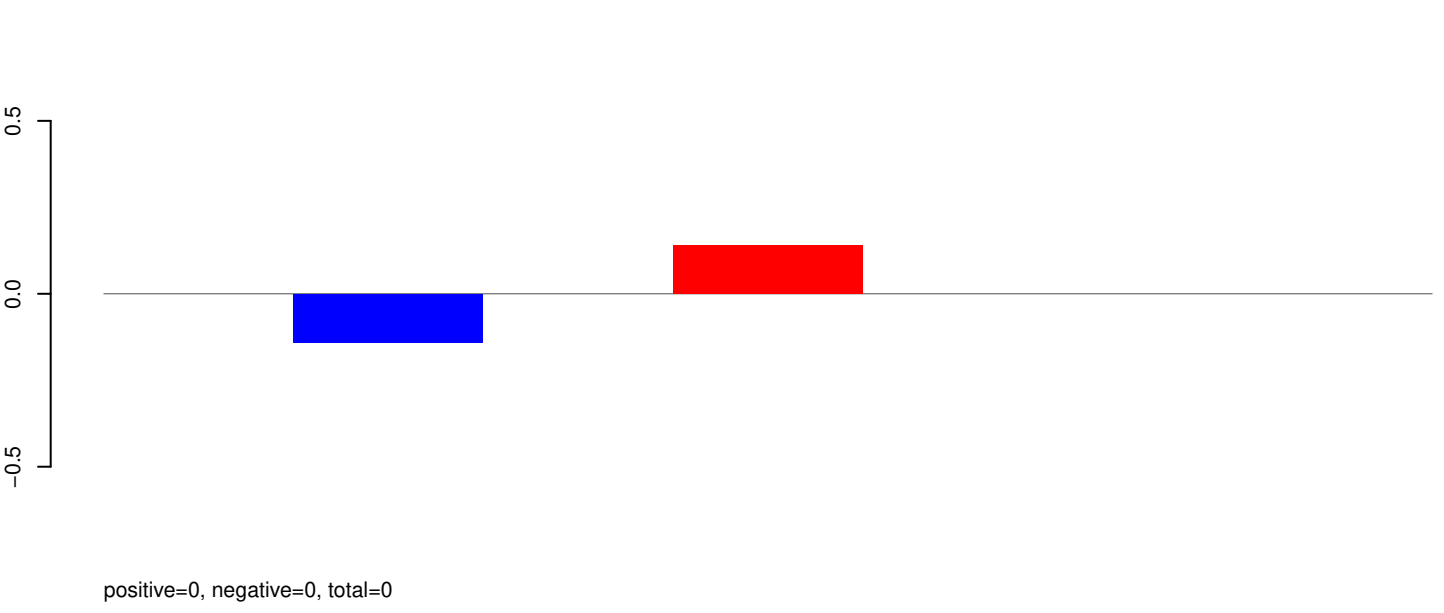
**AeAlbo\_C6.36\_Mock\_GP.rep**



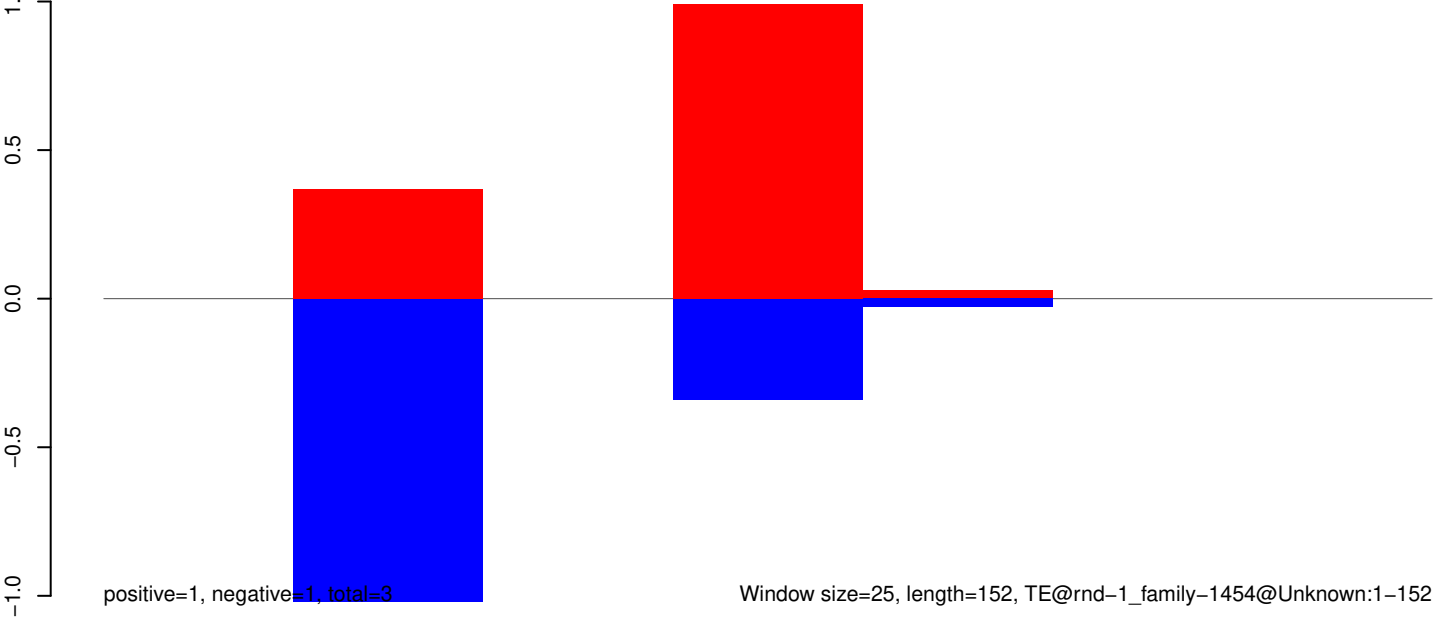
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



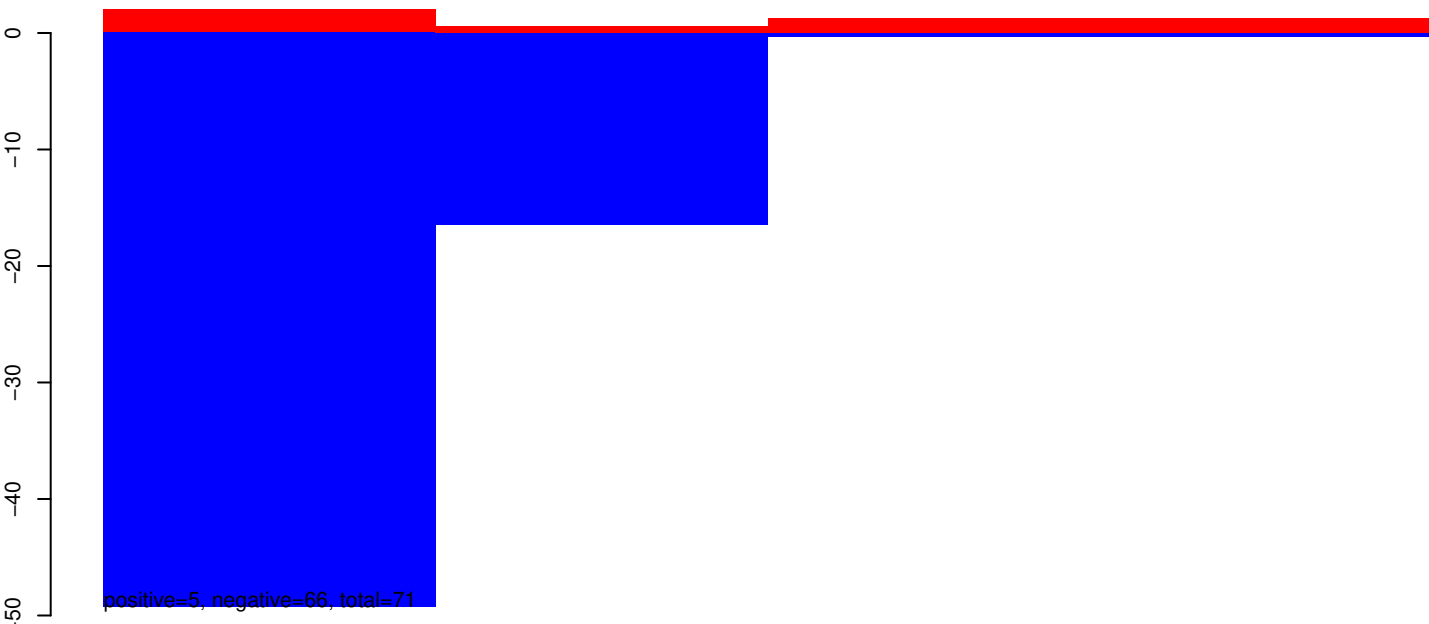
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



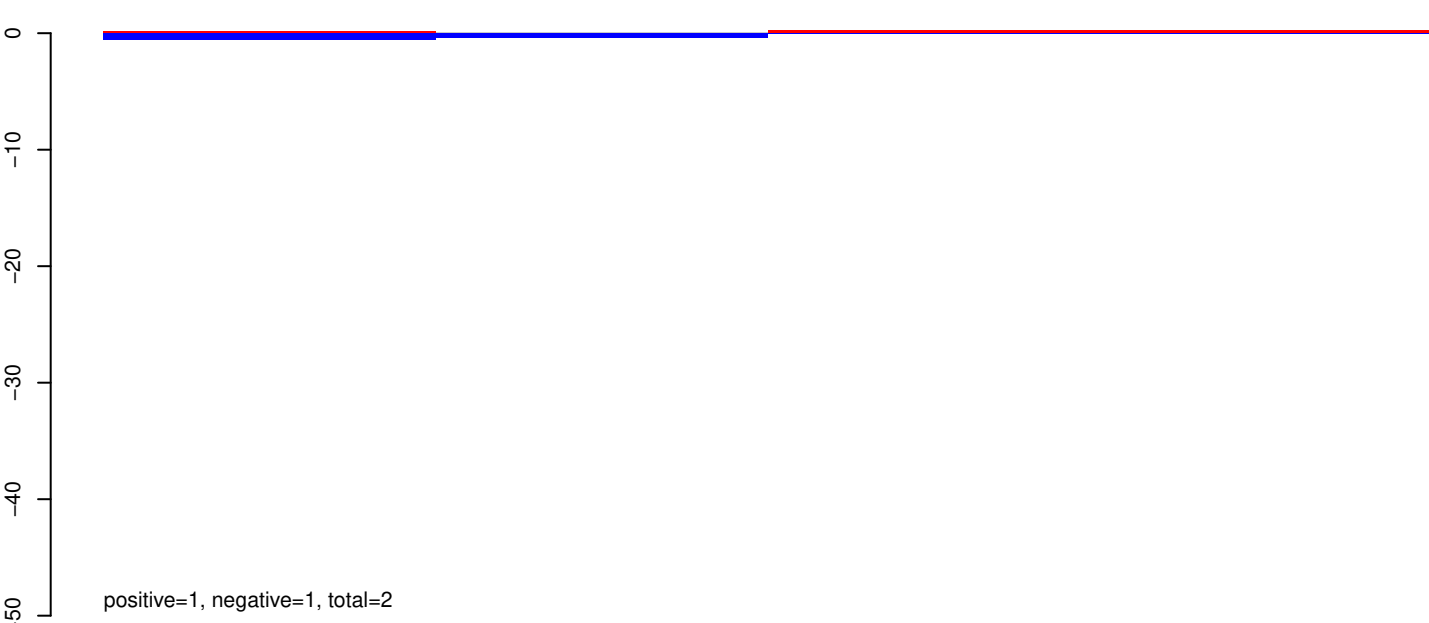
**AeAlbo\_C6.36\_Mock\_GP.rep**



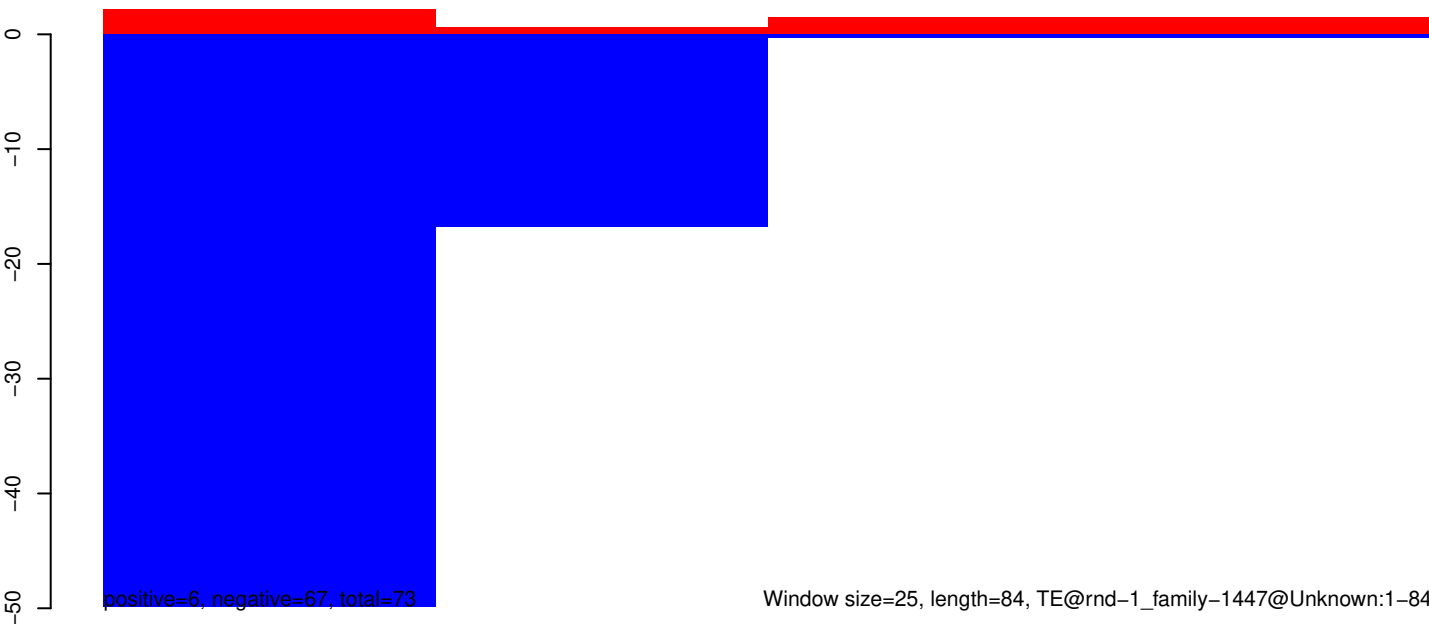
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



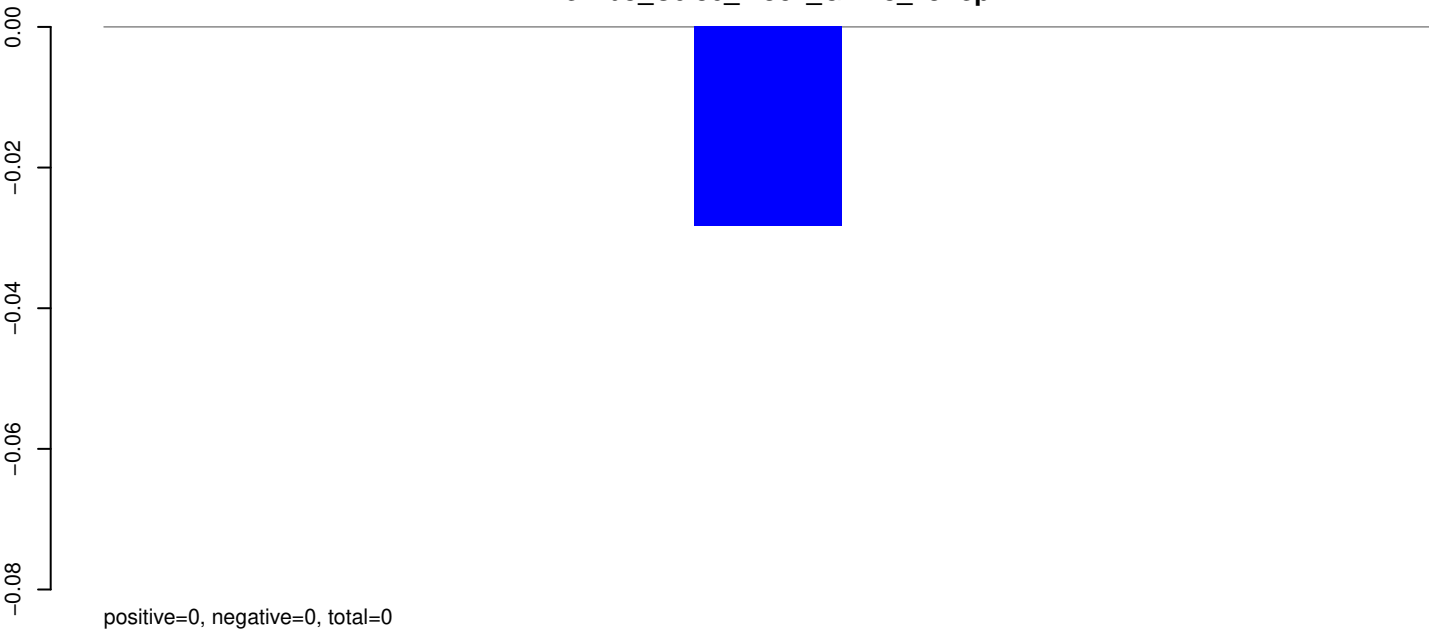
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



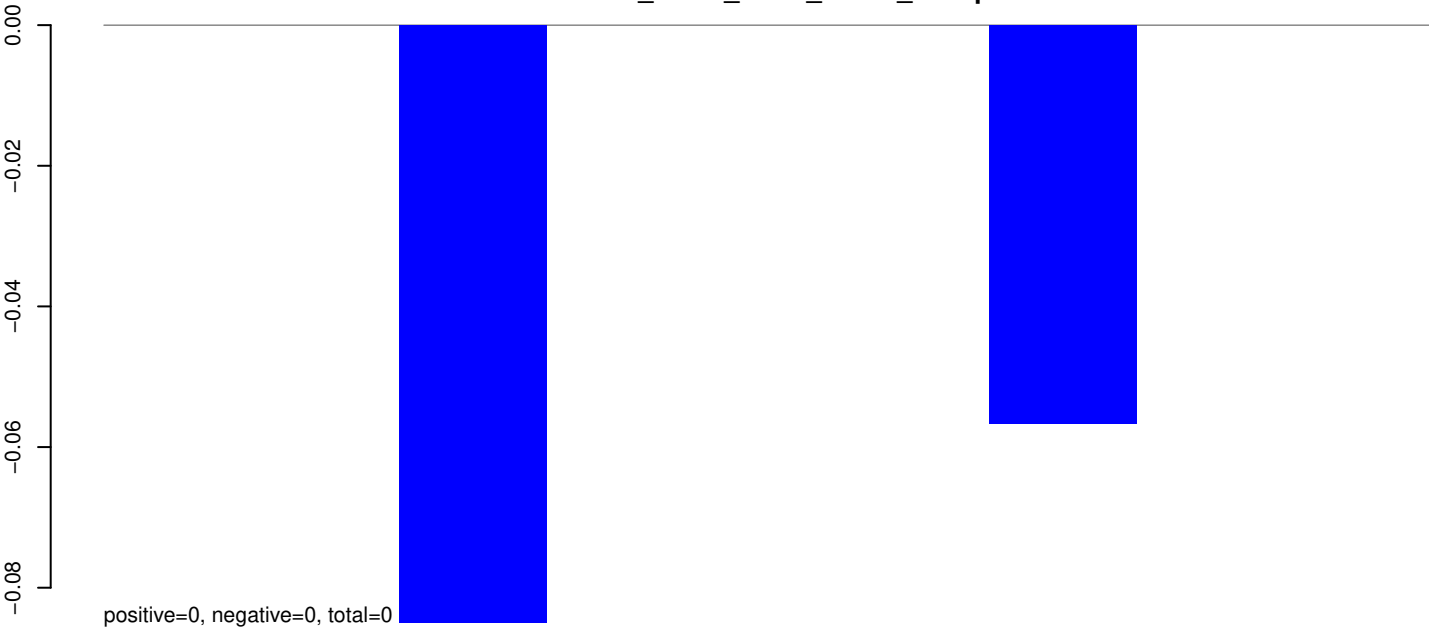
AeAlbo\_C6.36\_Mock\_GP.rep



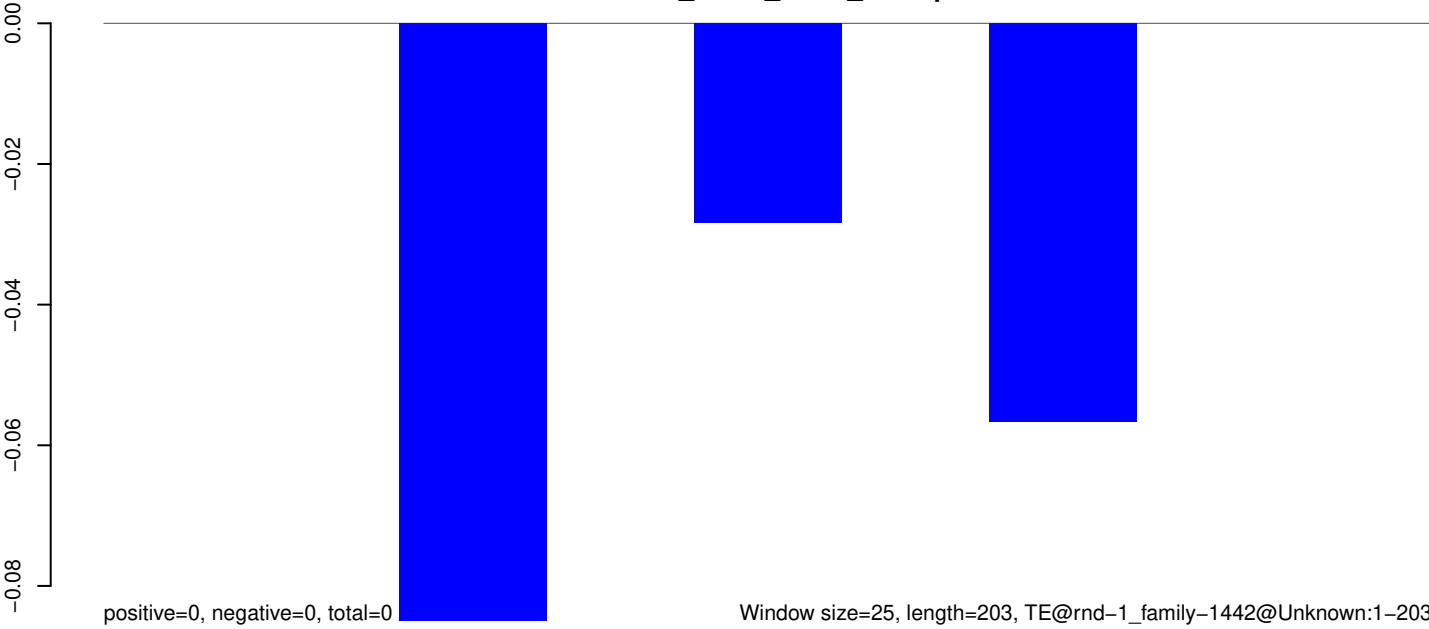
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



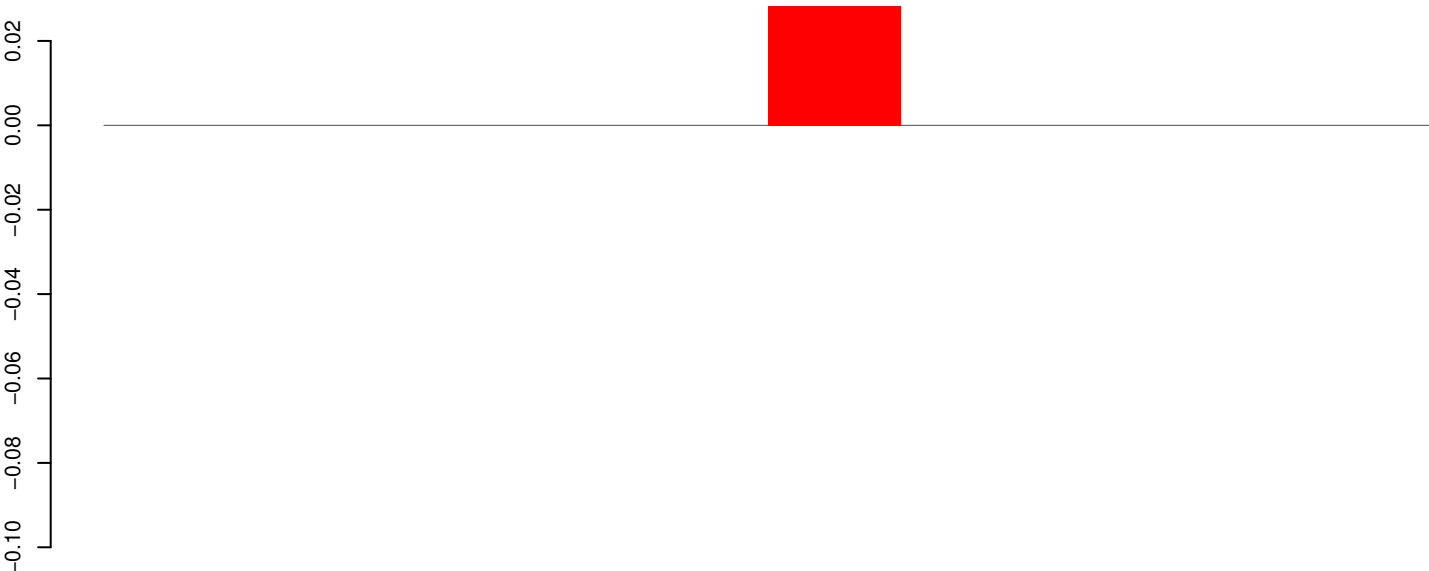
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=203, TE@rnd-1\_family-1442@Unknown:1-203

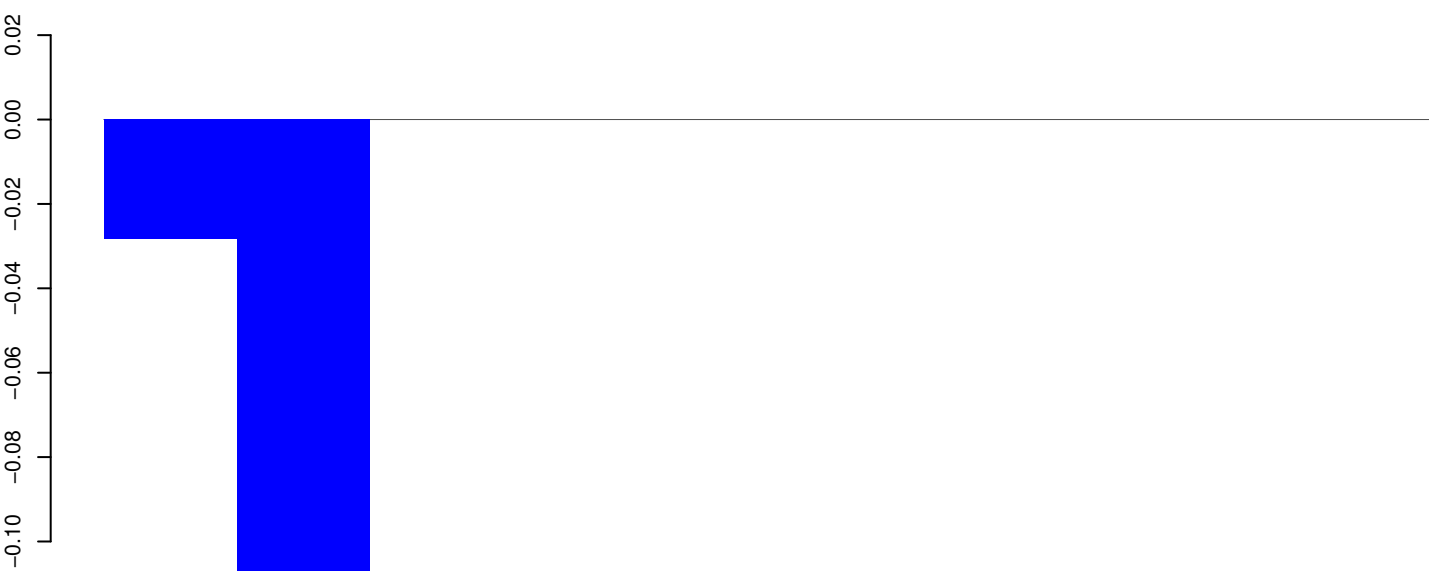
50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



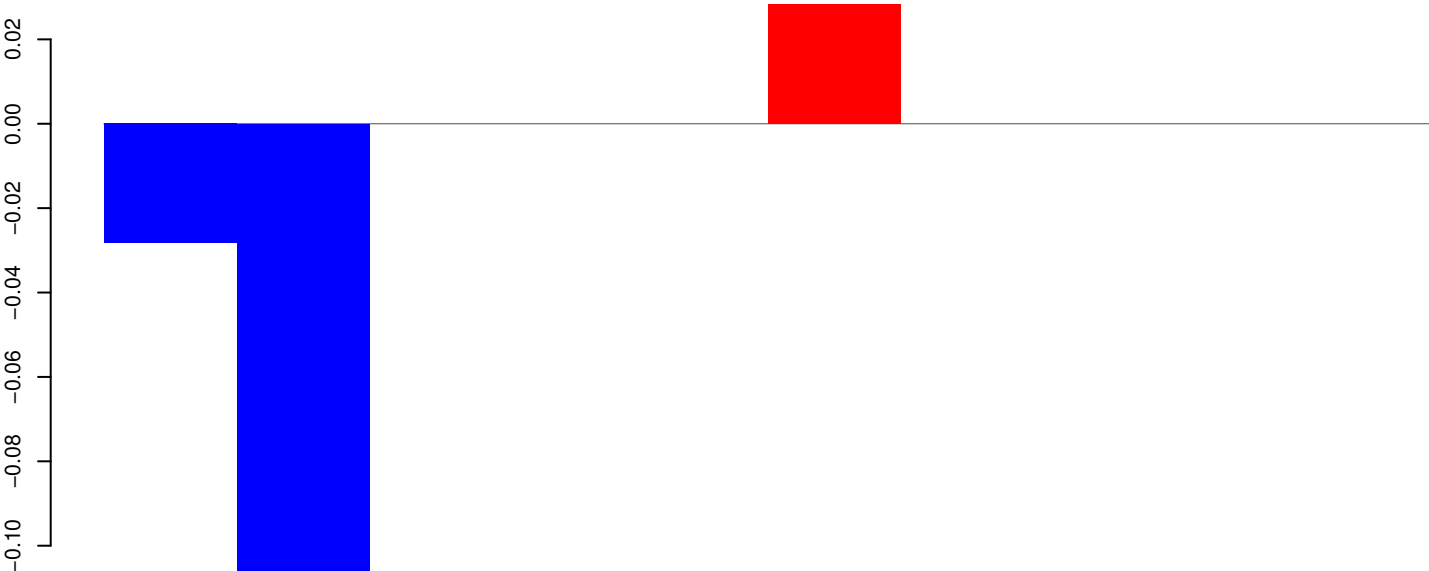
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

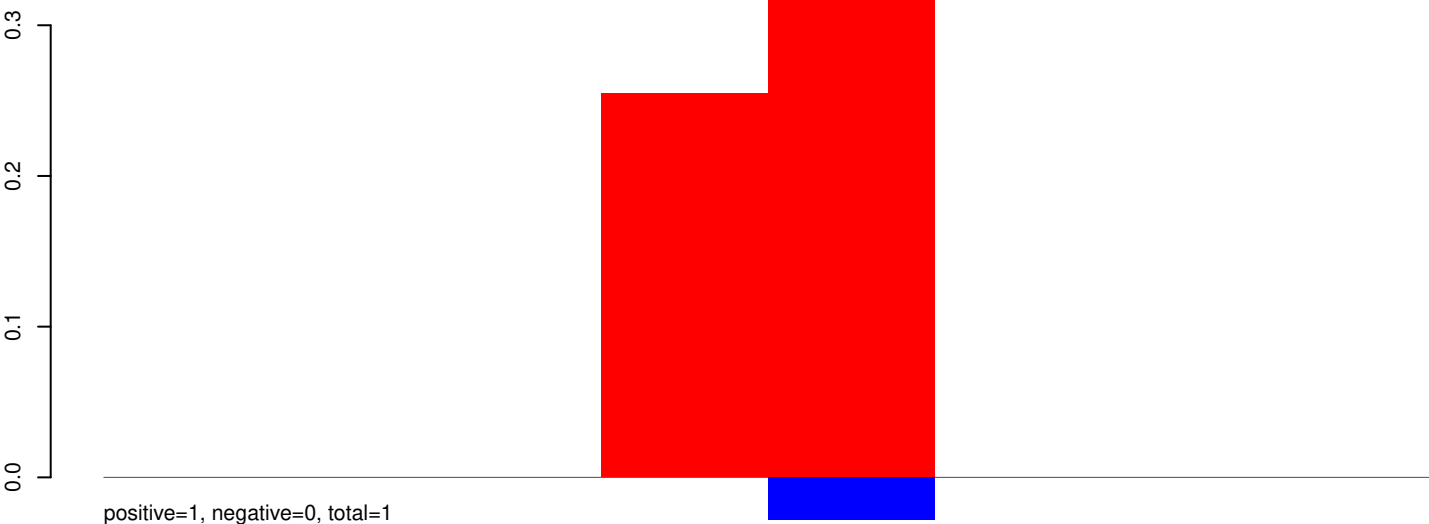


positive=0, negative=0, total=0

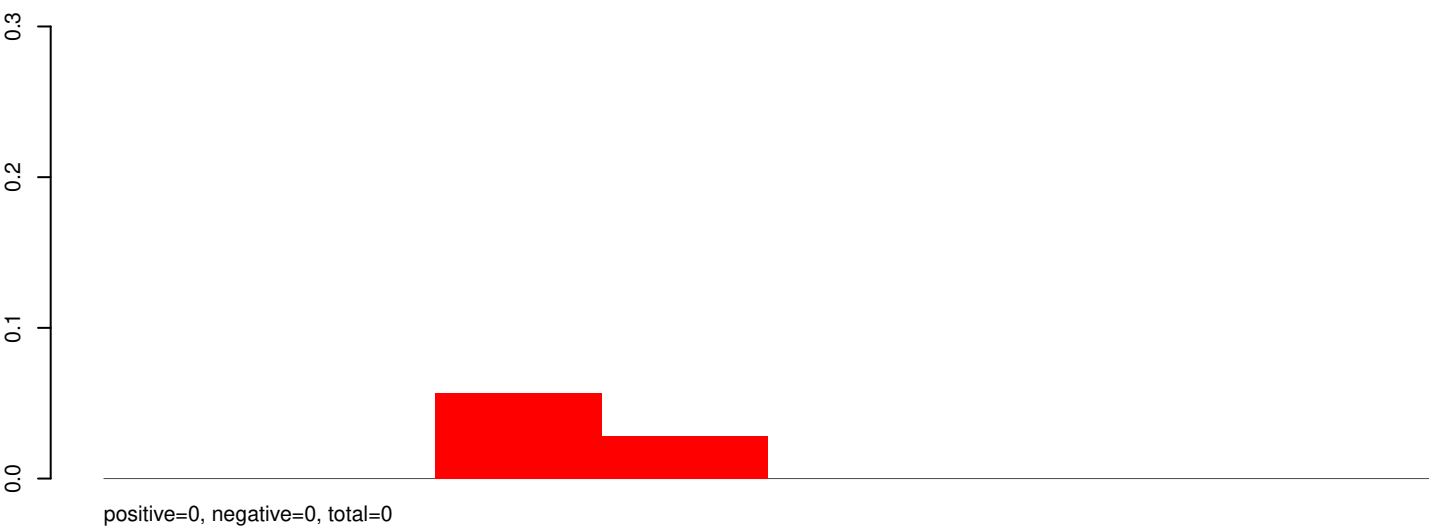
Window size=25, length=239, TE@rnd-1\_family-1439@Unknown:1-239

50 100 150 200 250

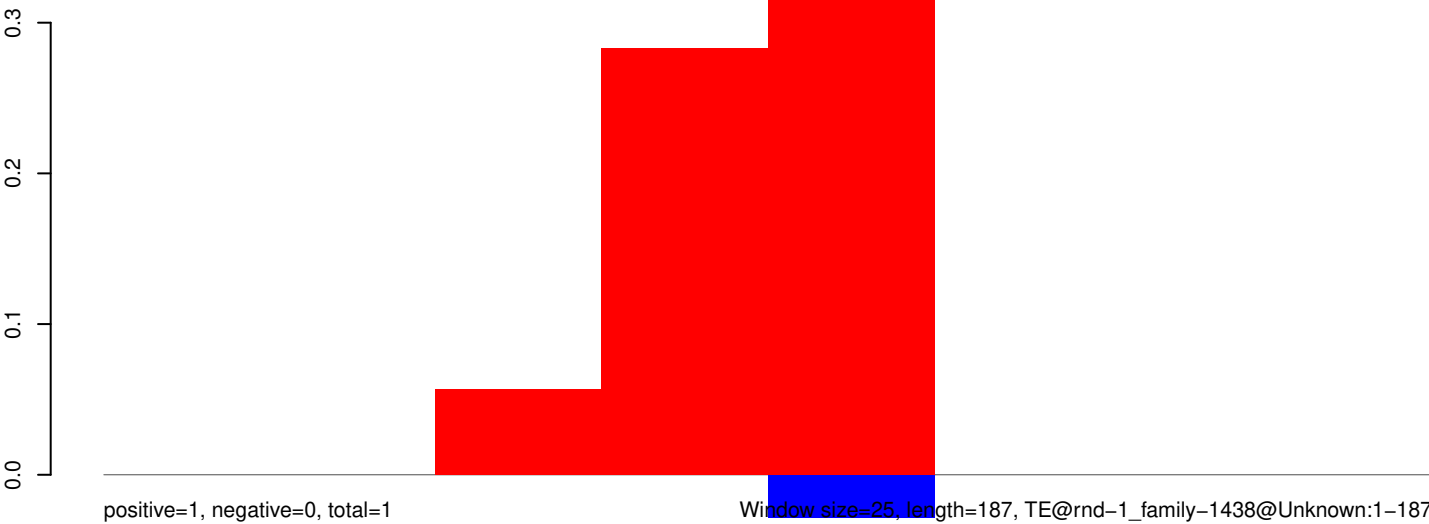
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=187, TE@rnd-1\_family-1438@Unknown:1-187

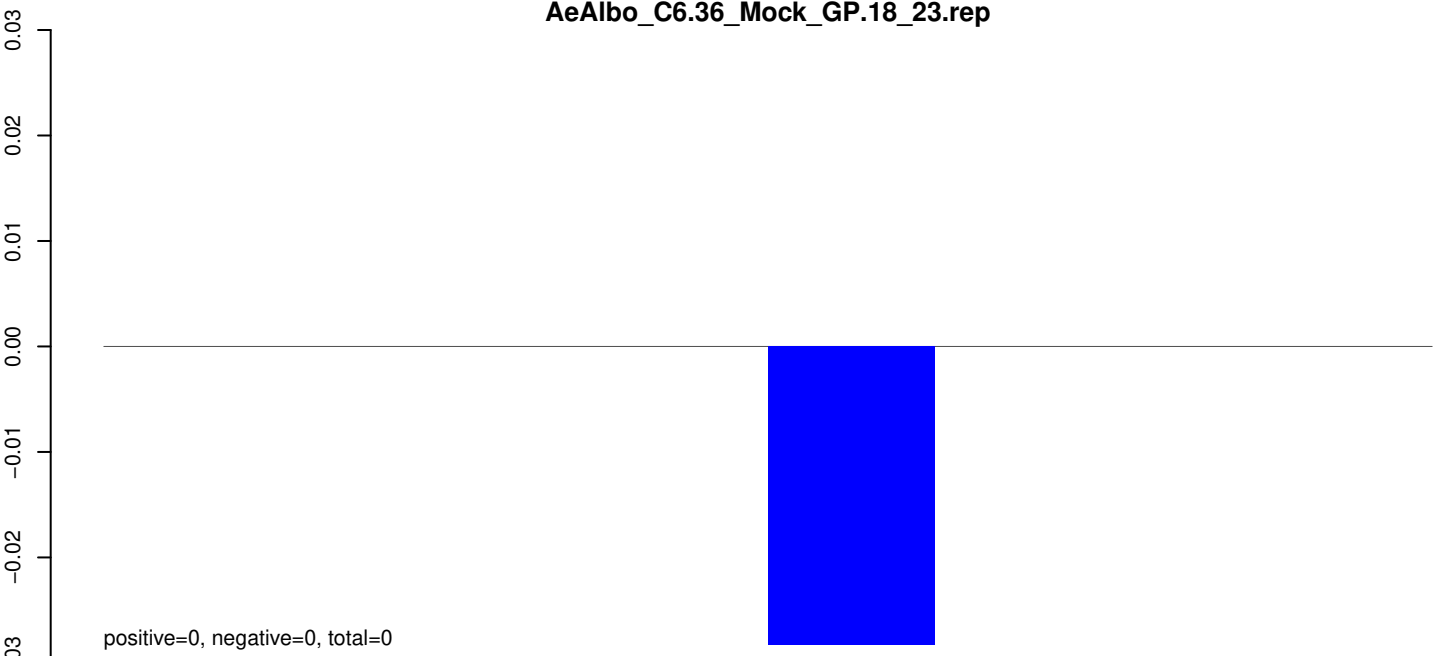
50

100

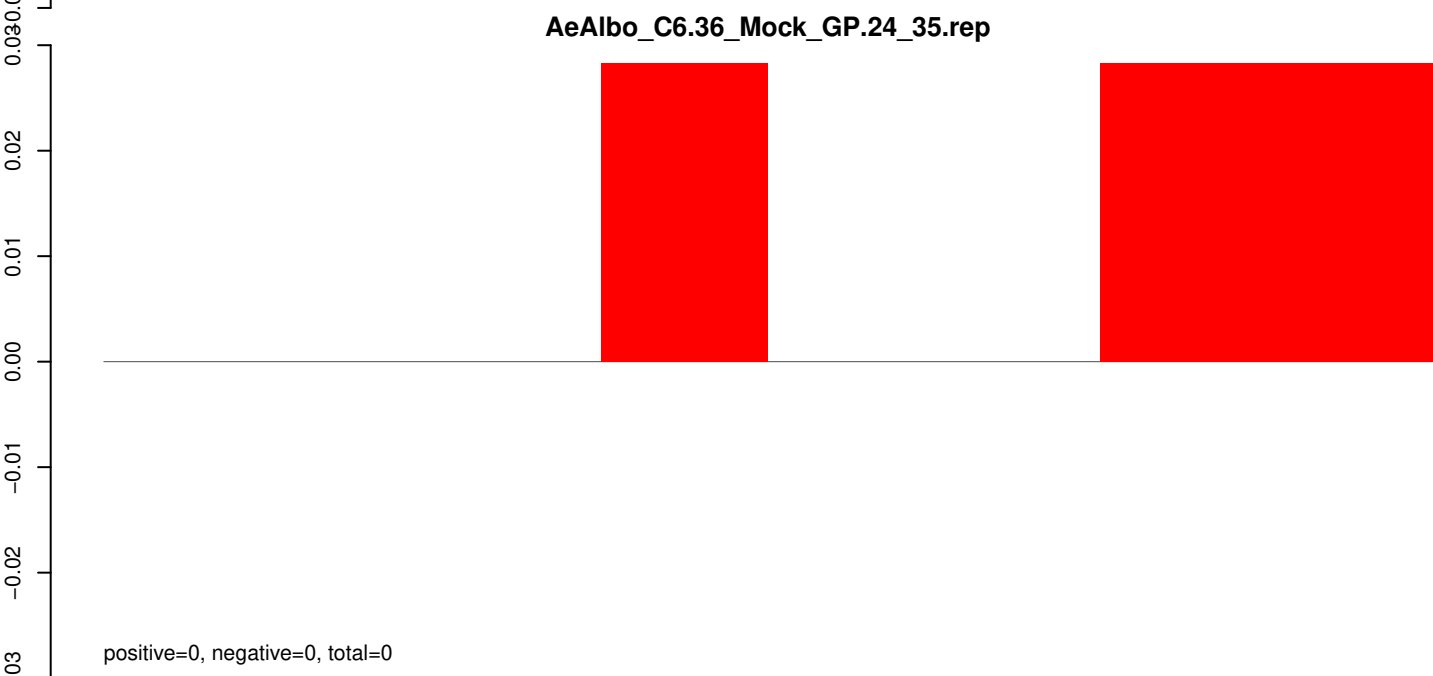
150

200

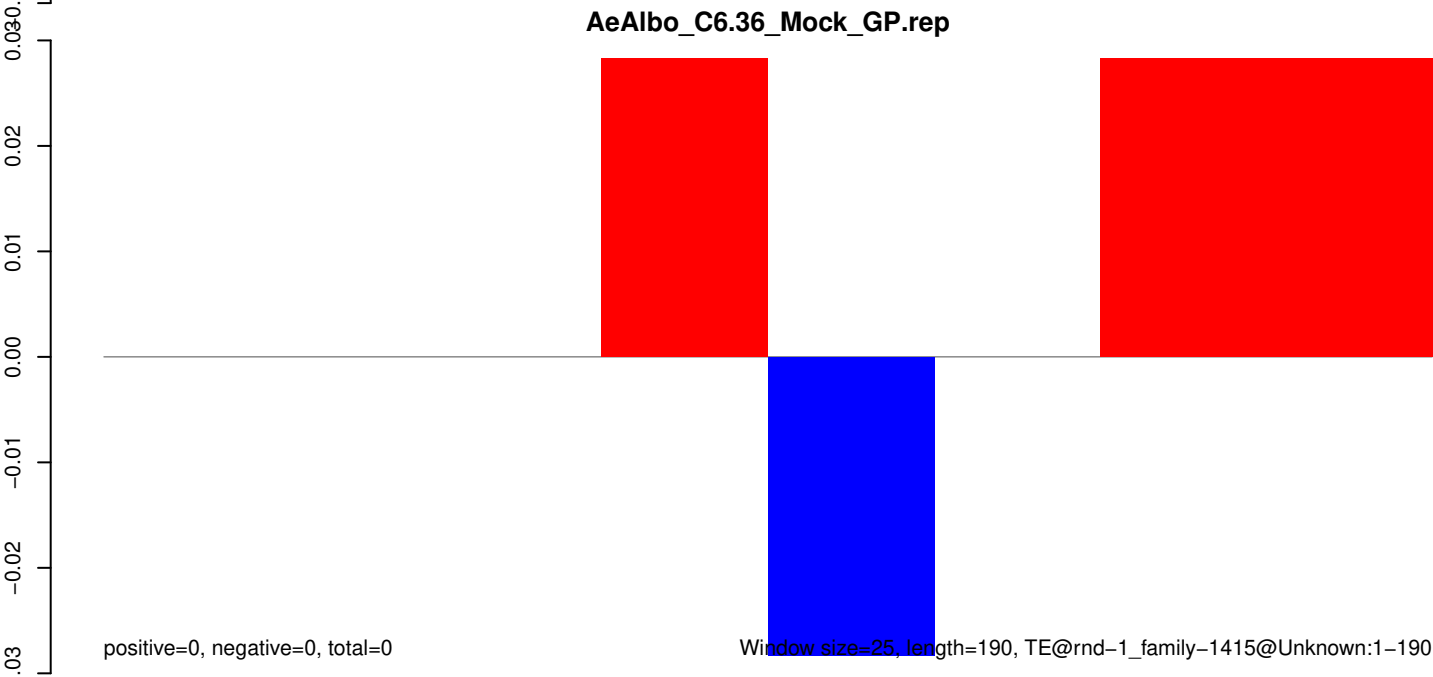
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

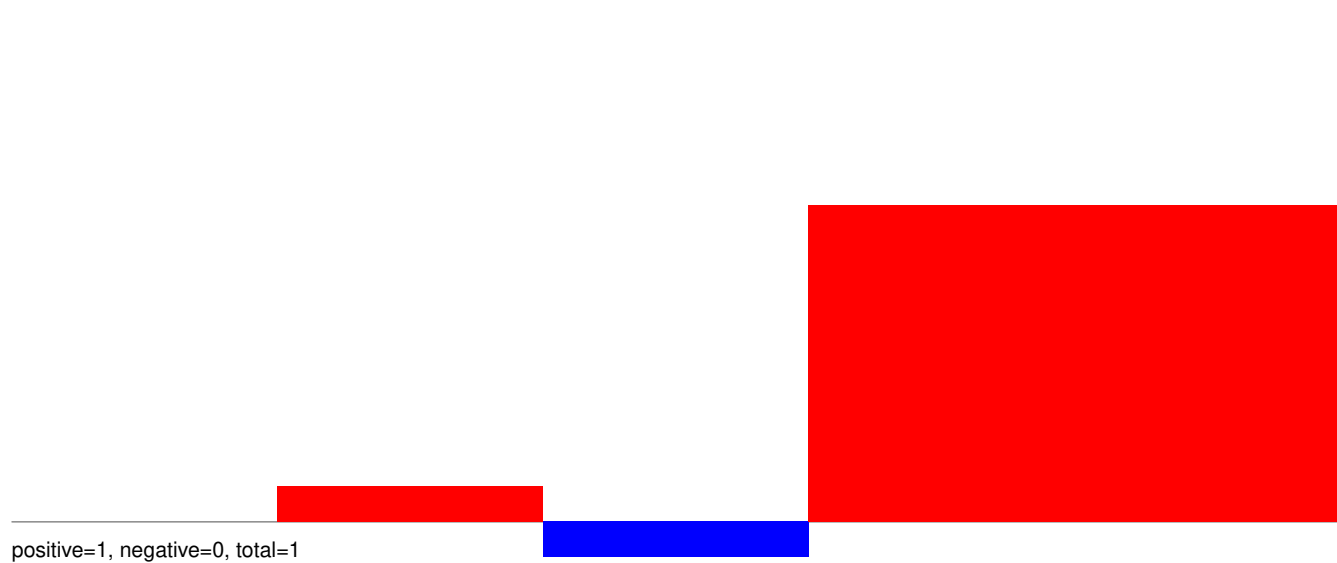


**AeAlbo\_C6.36\_Mock\_GP.rep**

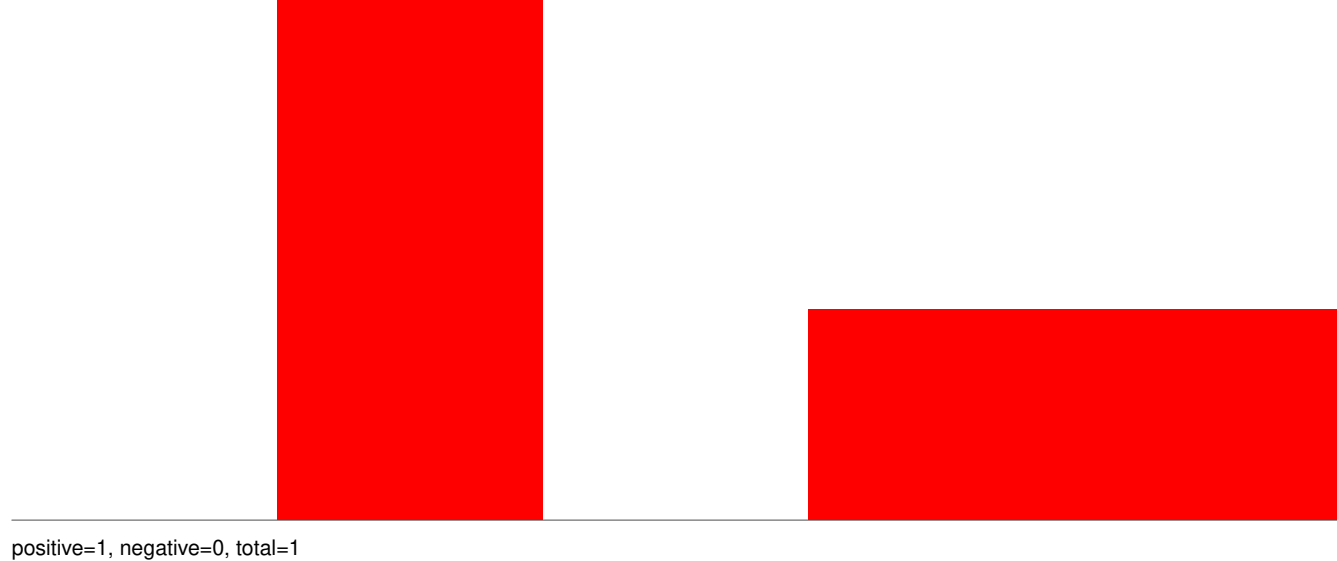




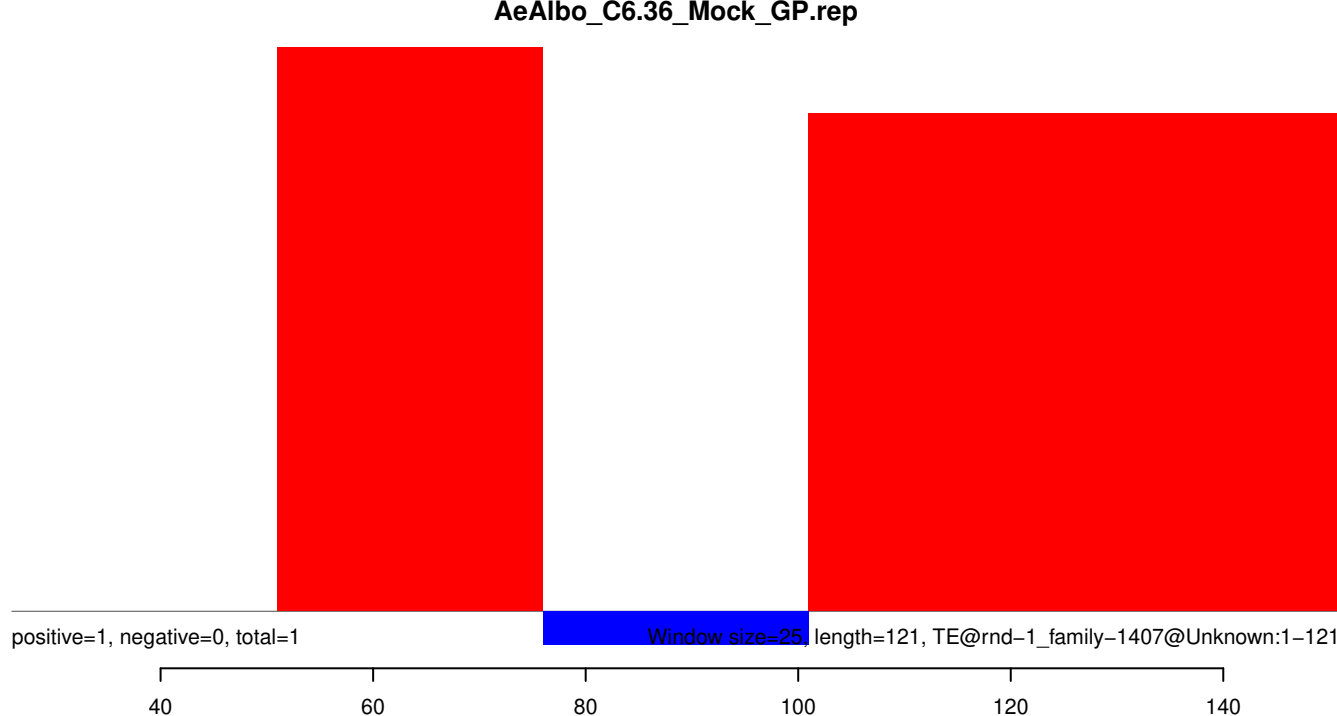
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

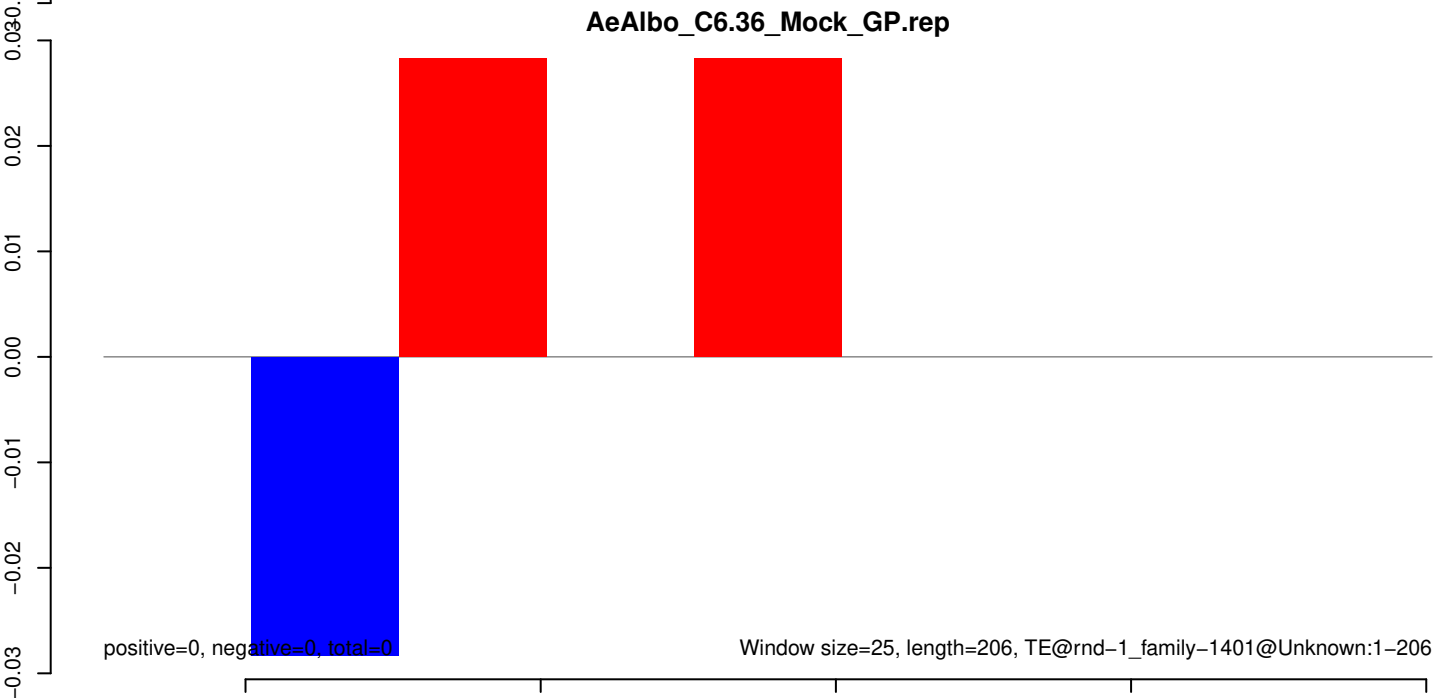
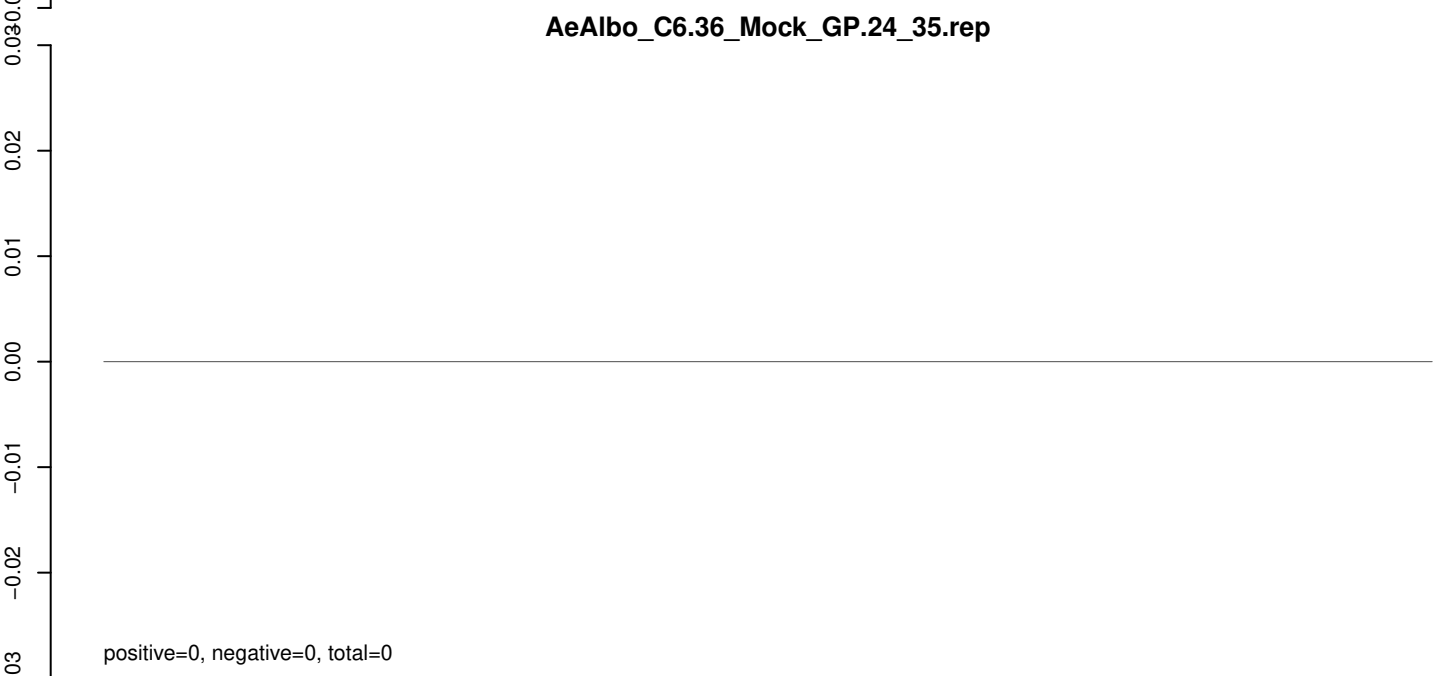
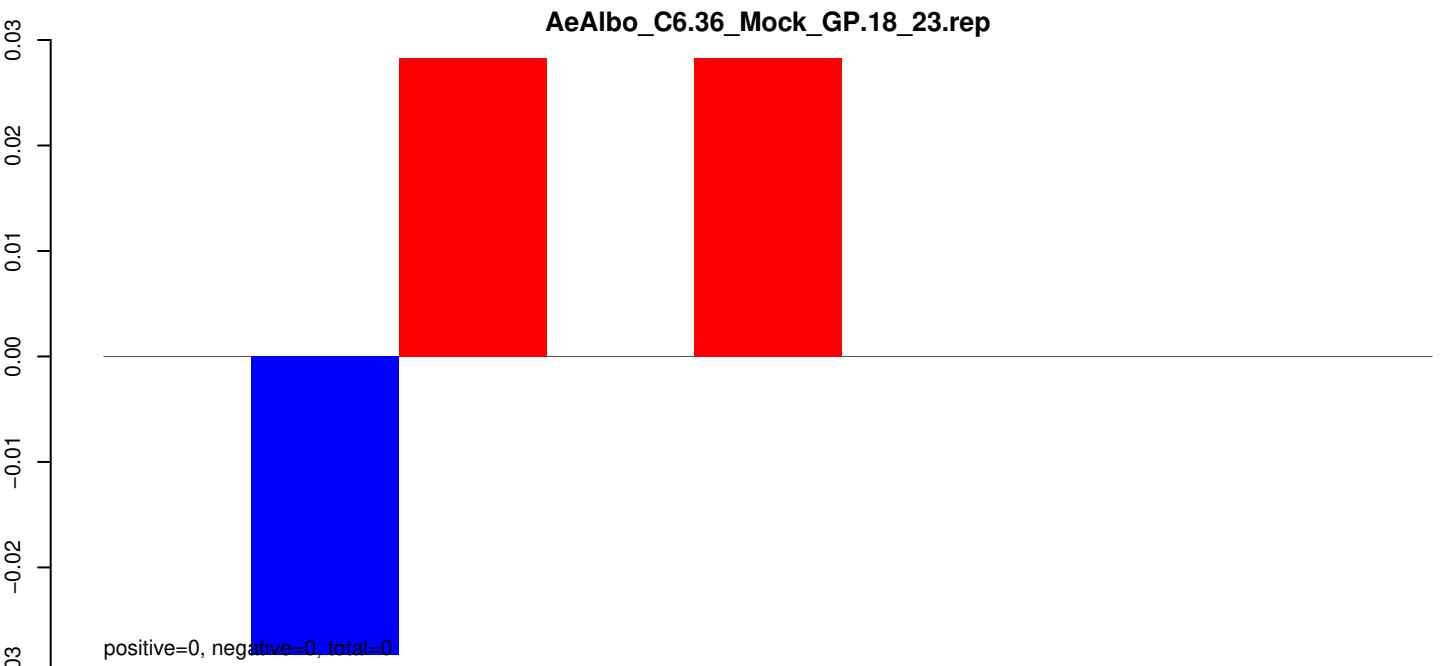


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

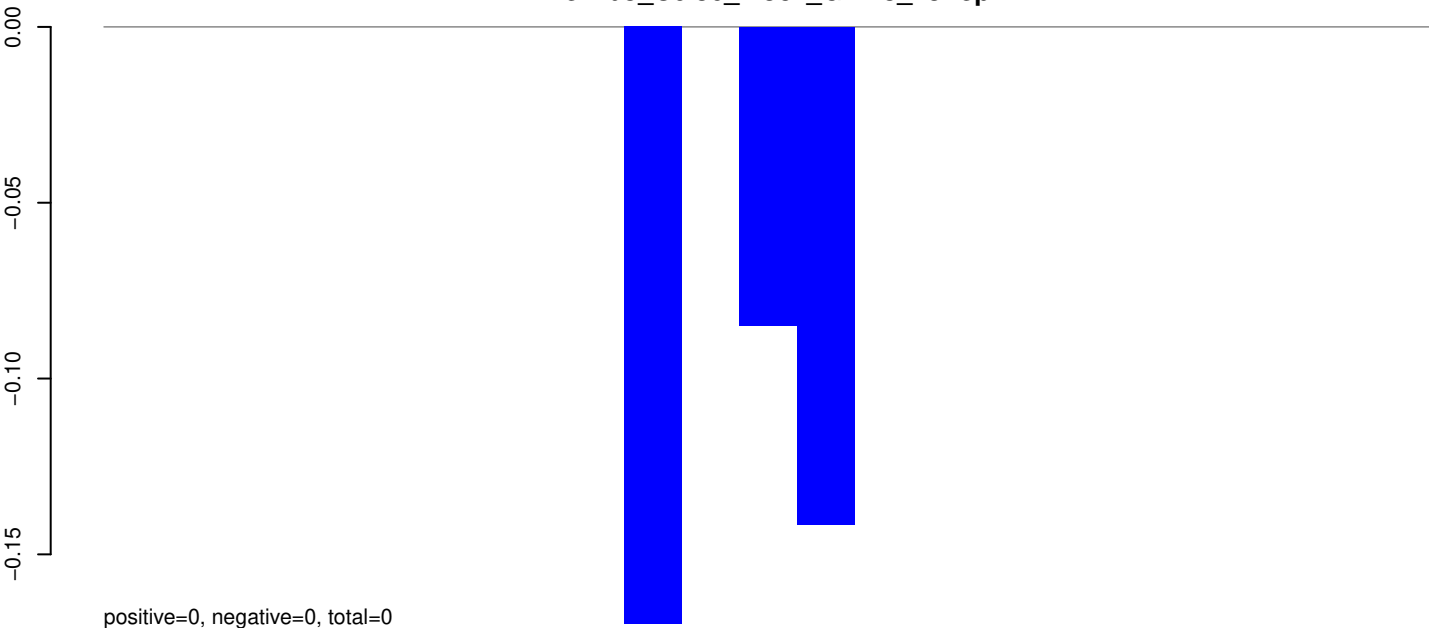


AeAlbo\_C6.36\_Mock\_GP.rep

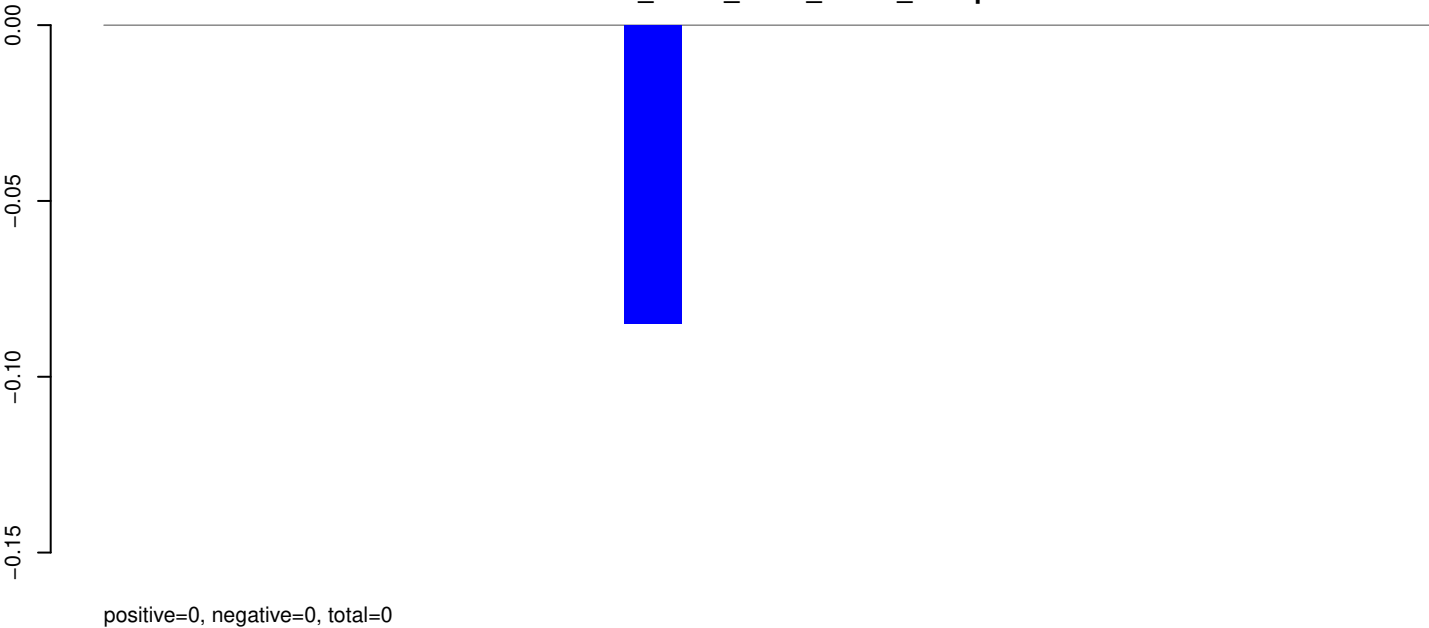




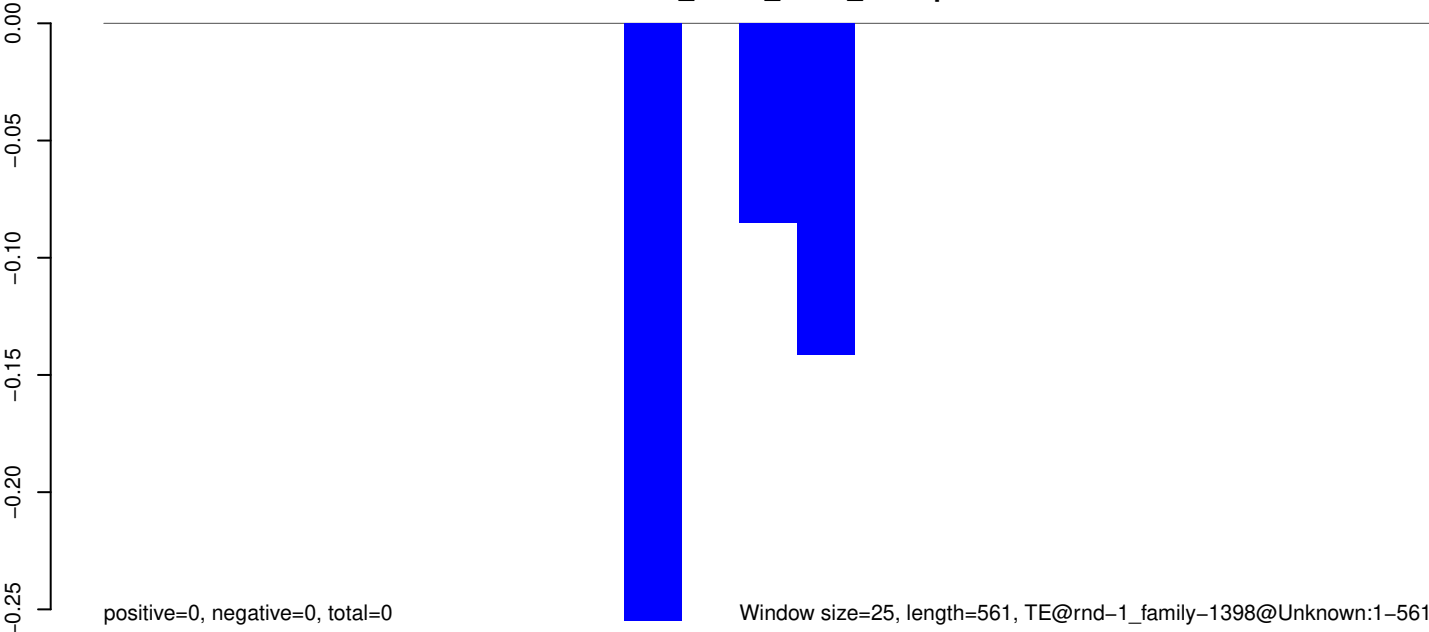
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



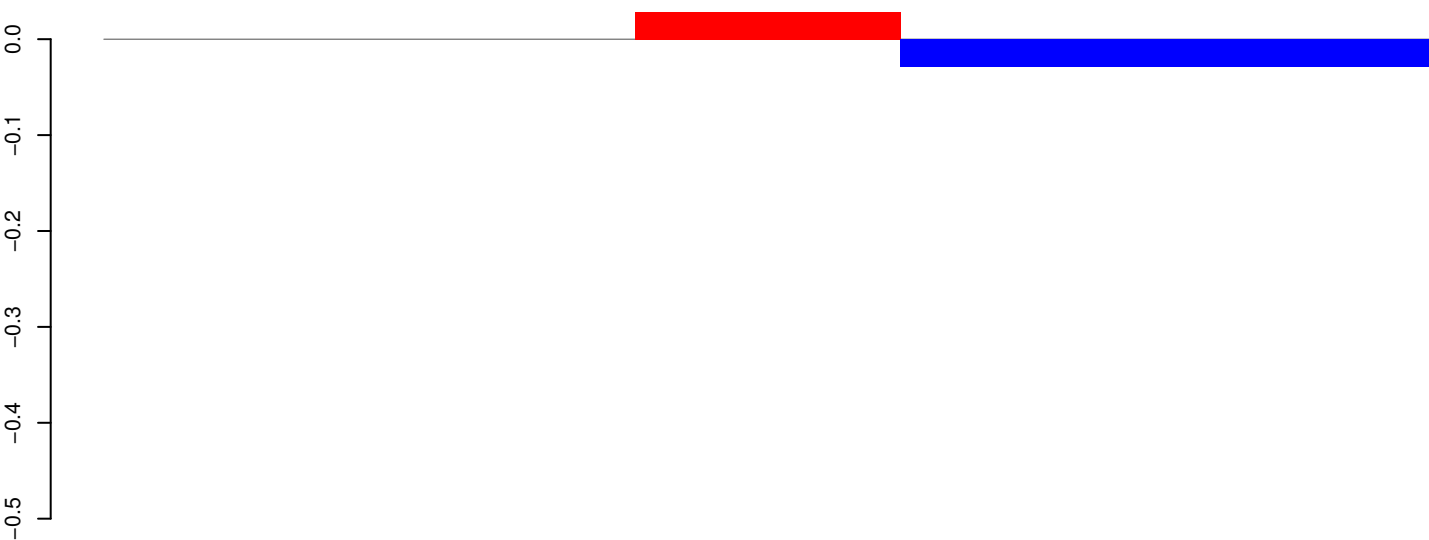
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

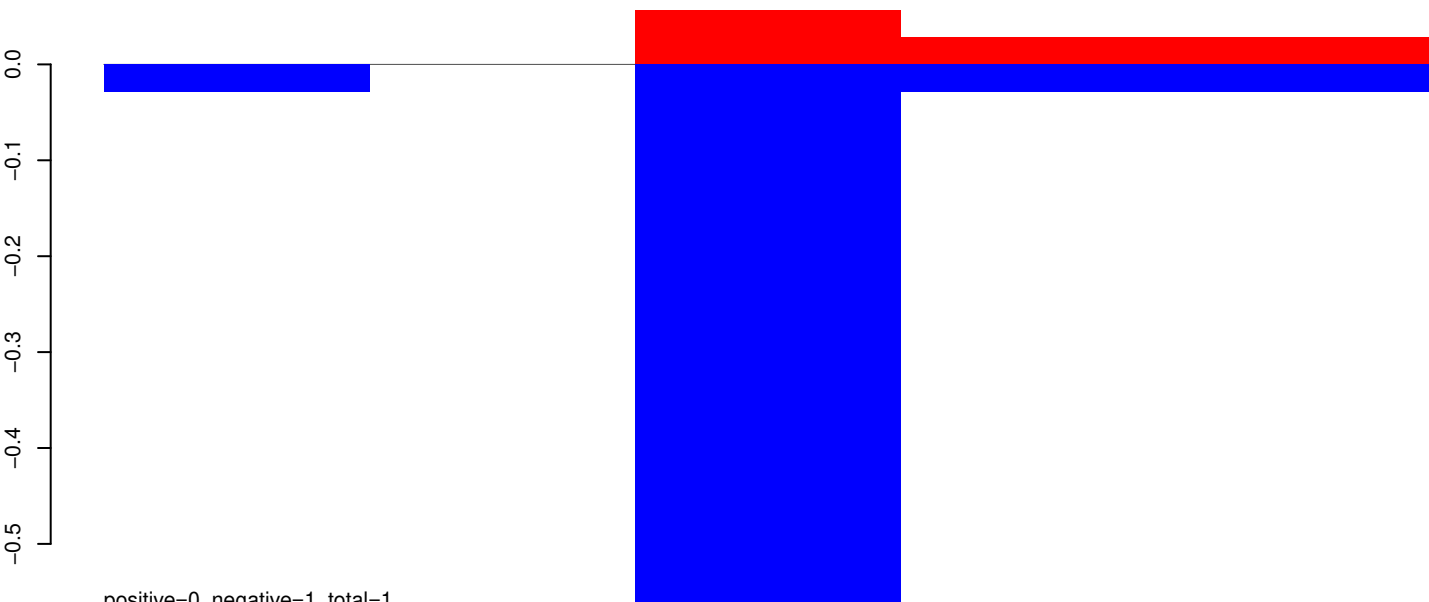


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



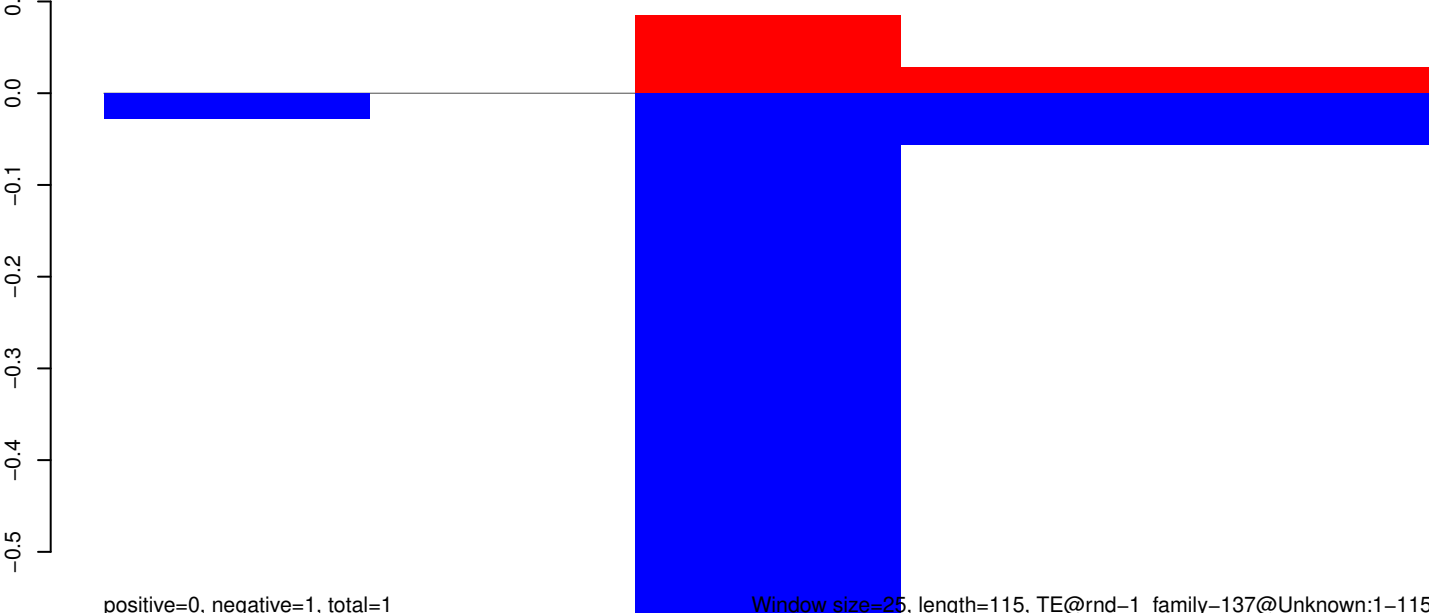
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

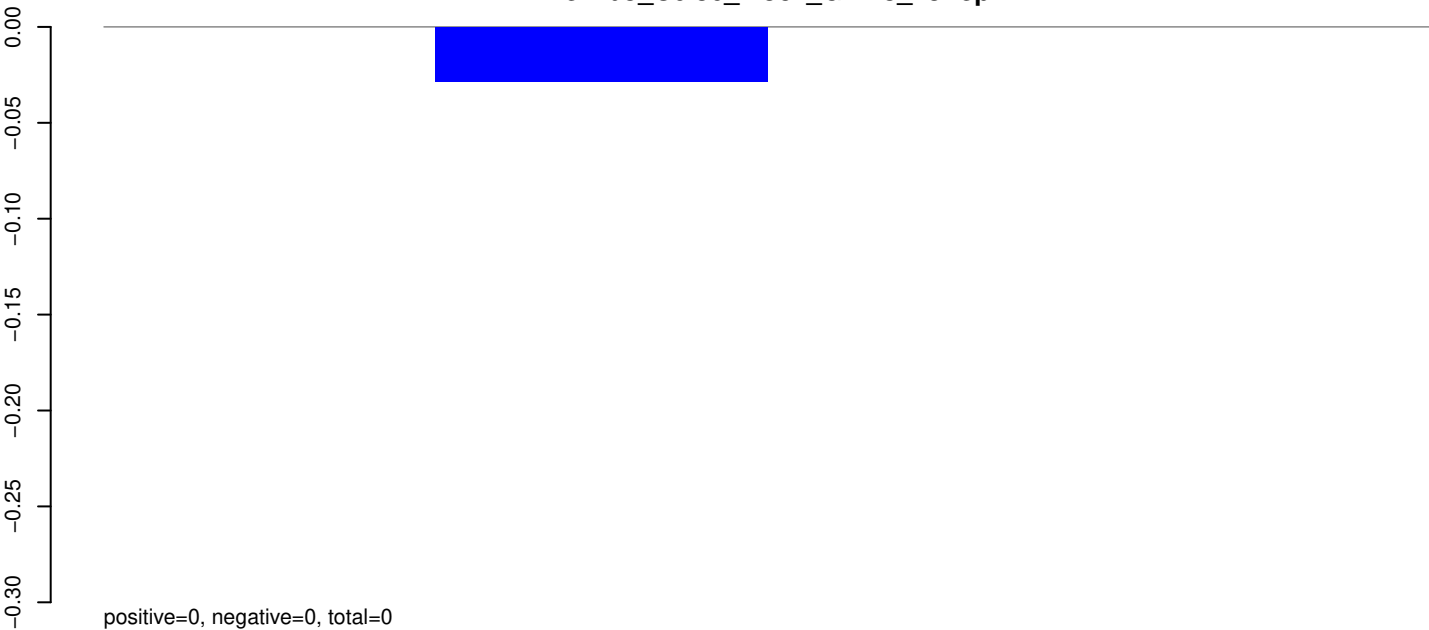


positive=0, negative=1, total=1

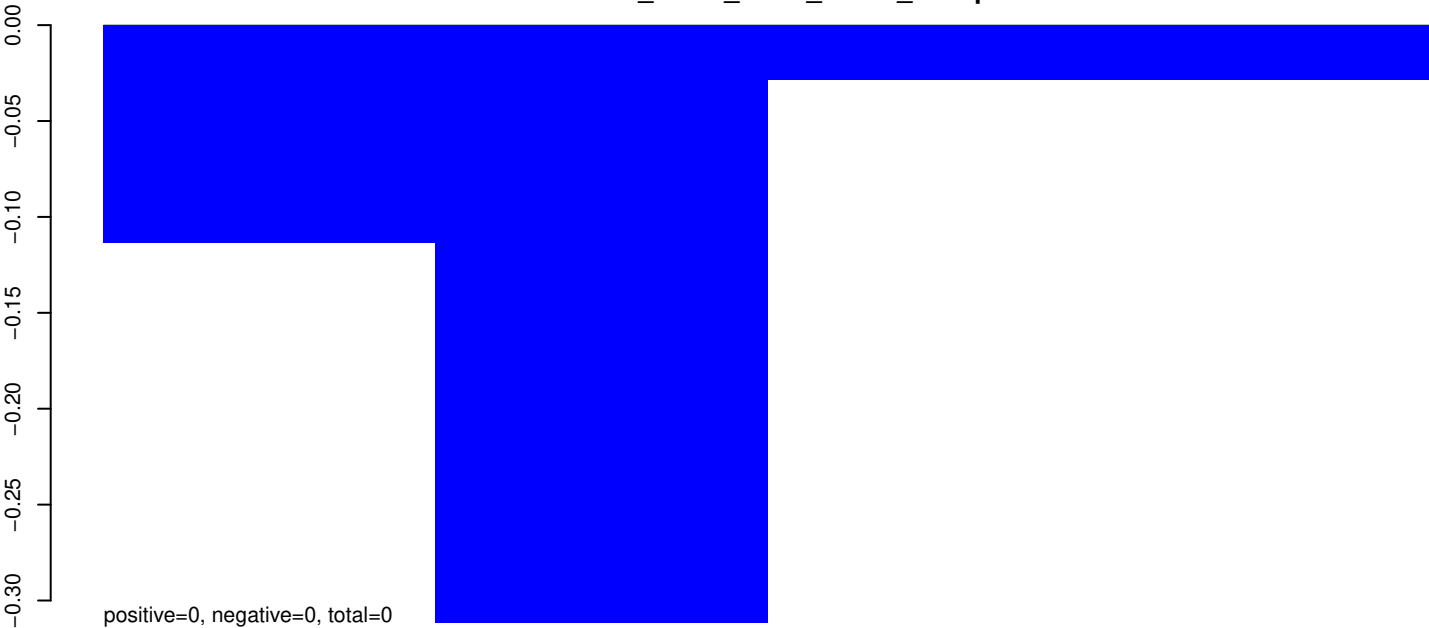
Window size=25, length=115, TE@rnd-1\_family-137@Unknown:1-115

40 60 80 100 120 140

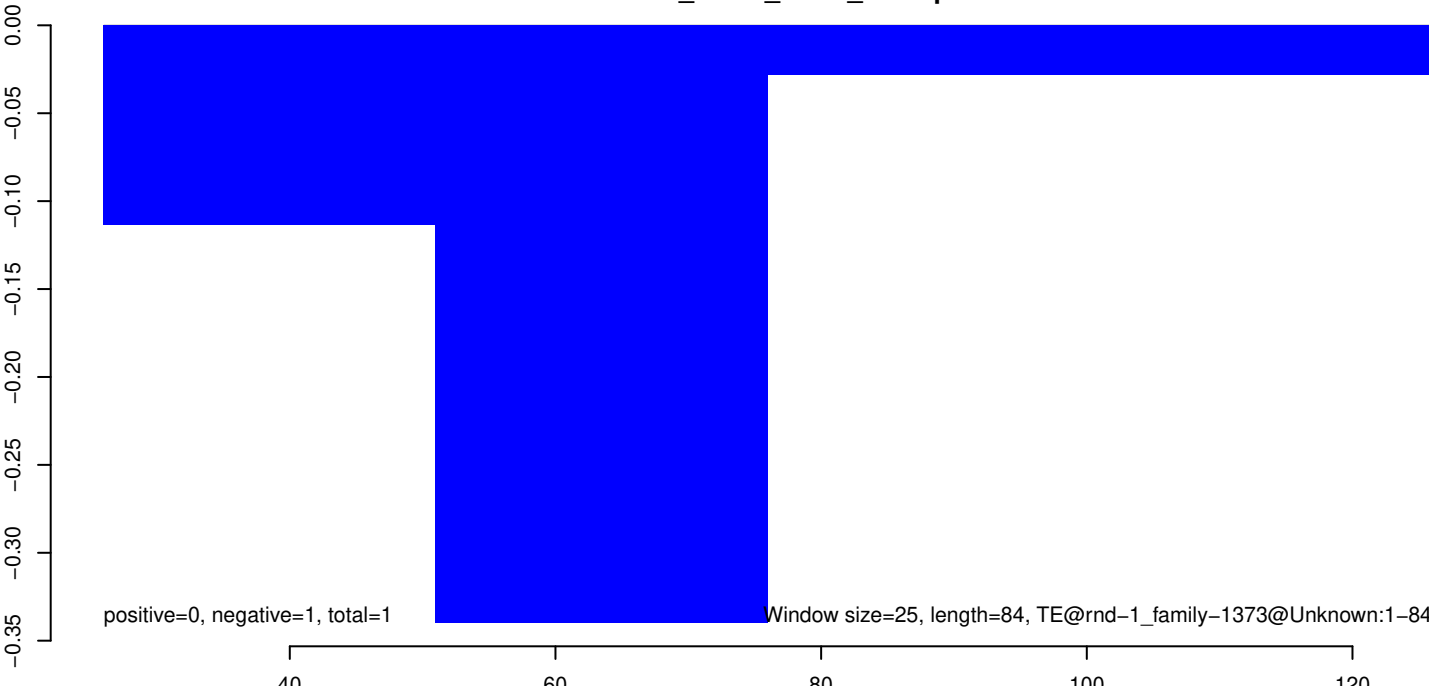
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



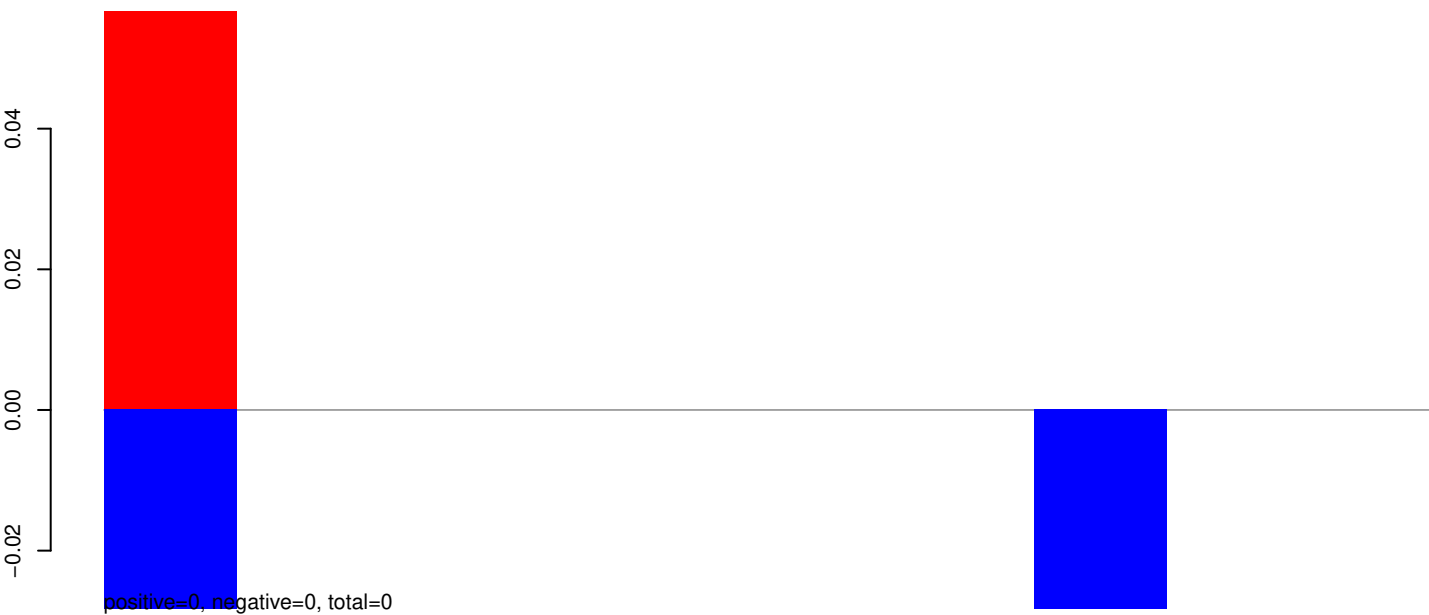
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



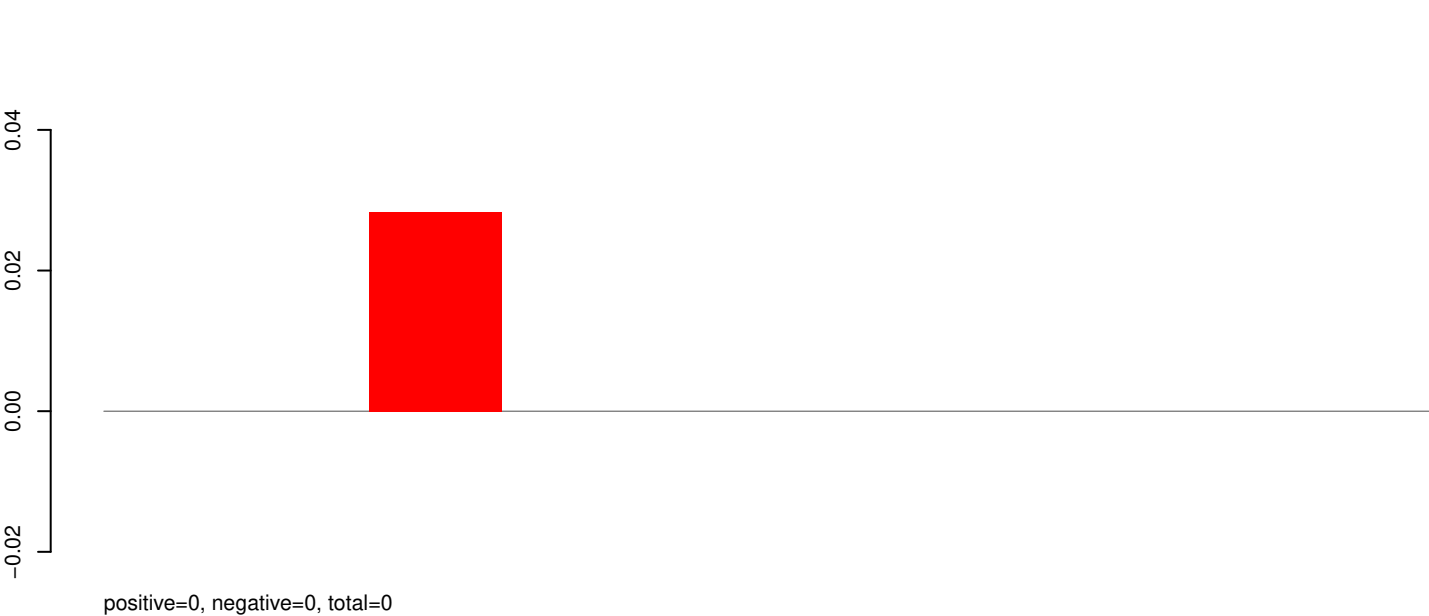
AeAlbo\_C6.36\_Mock\_GP.rep



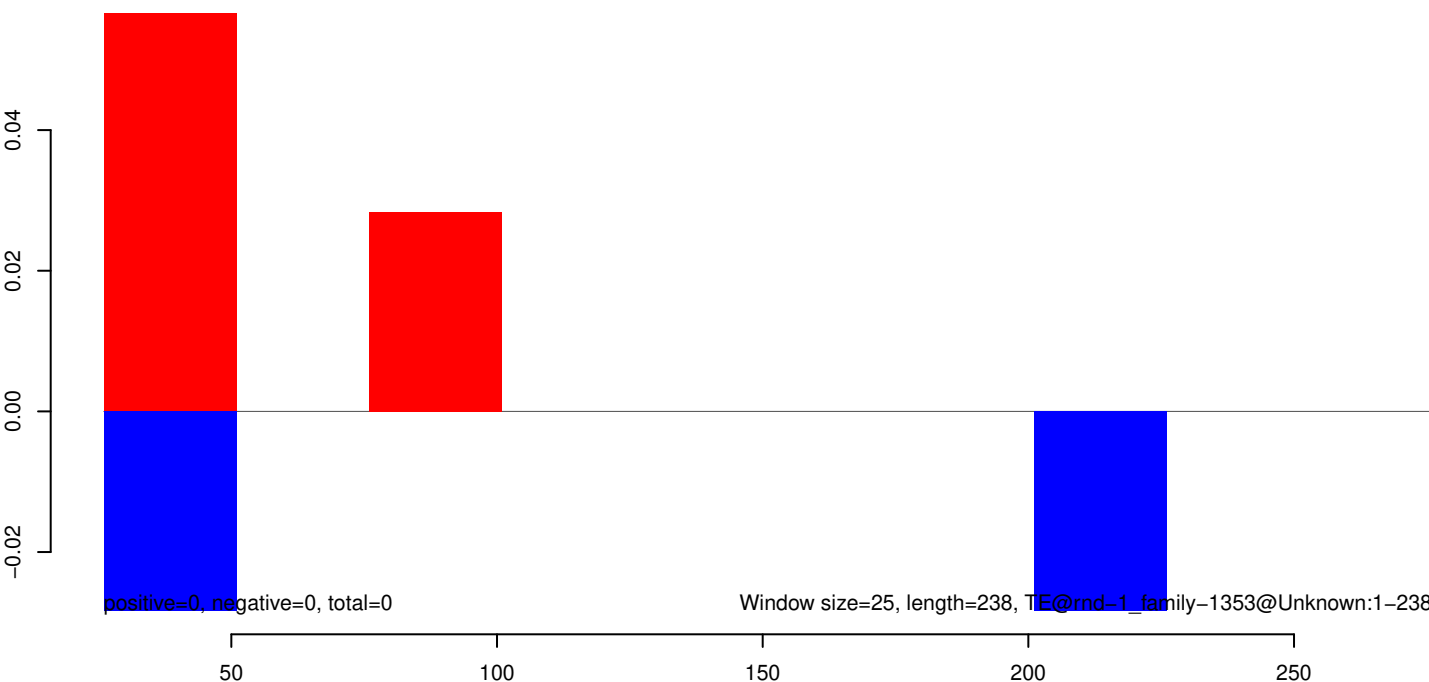
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

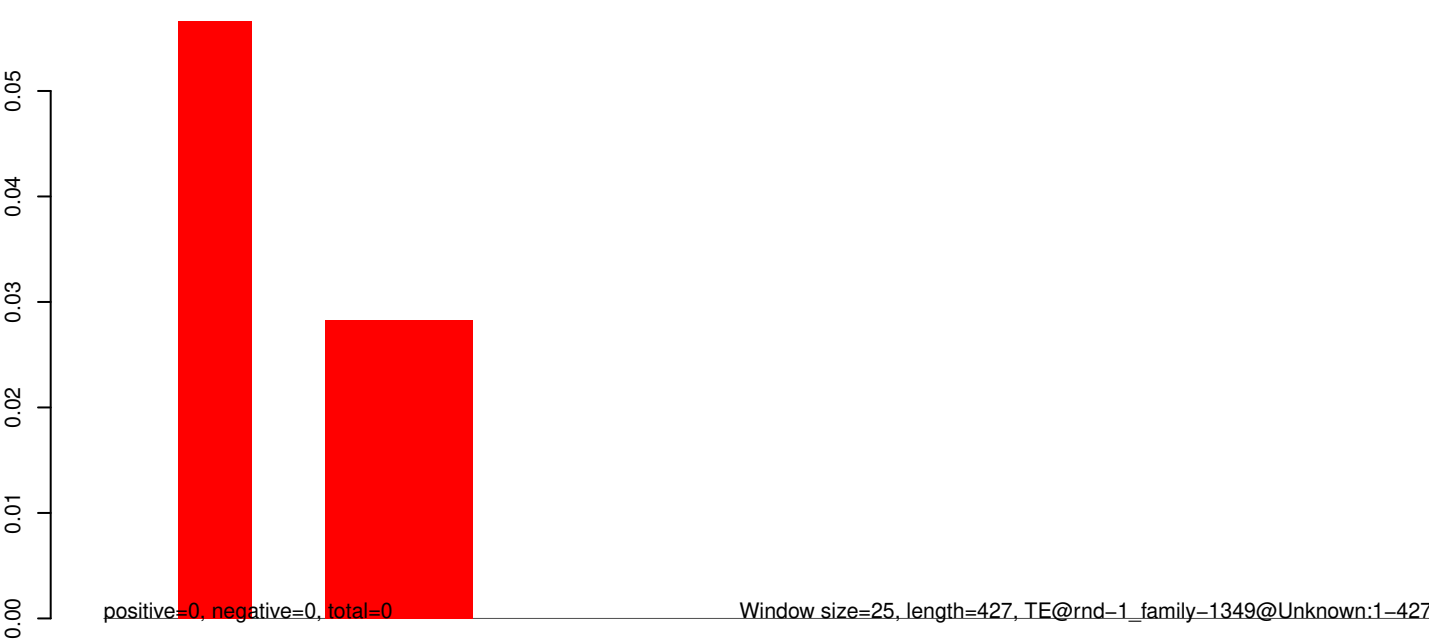
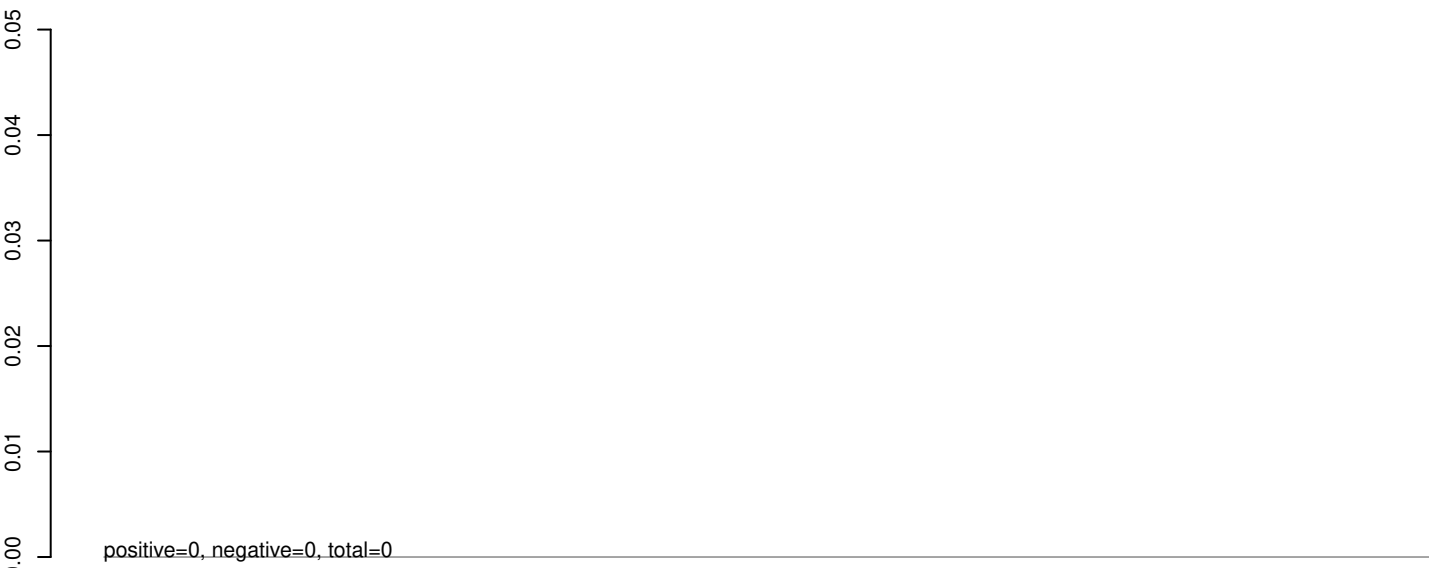


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

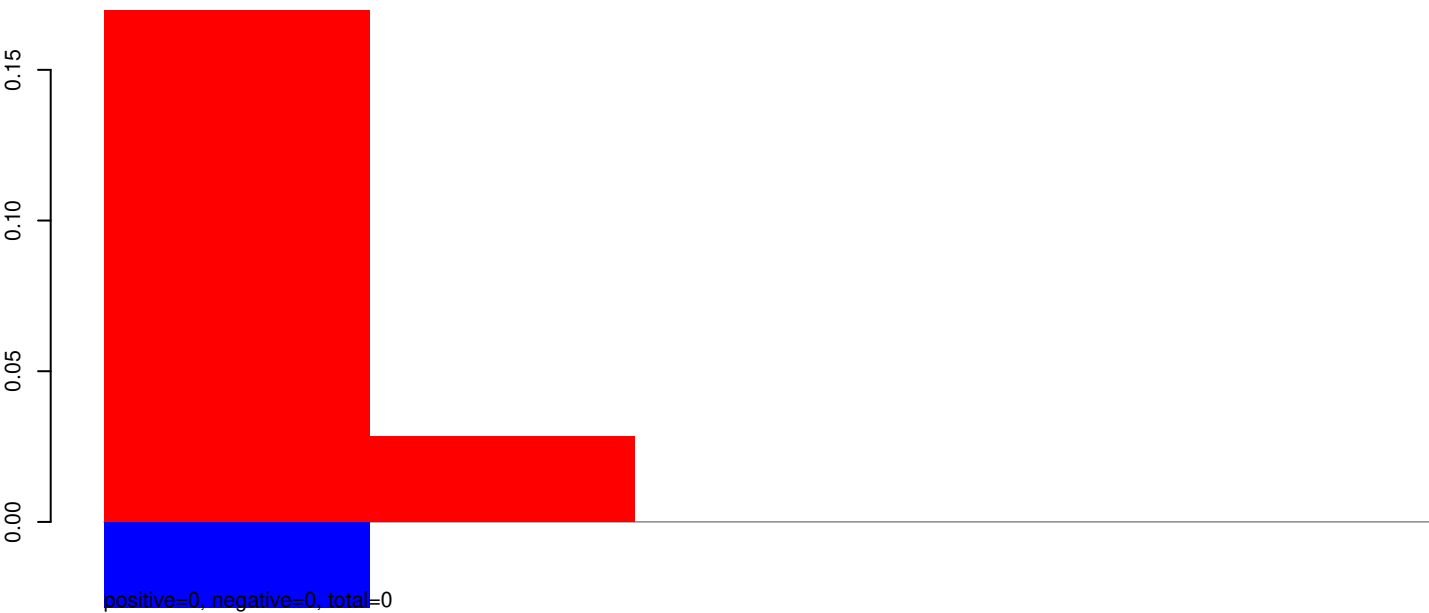




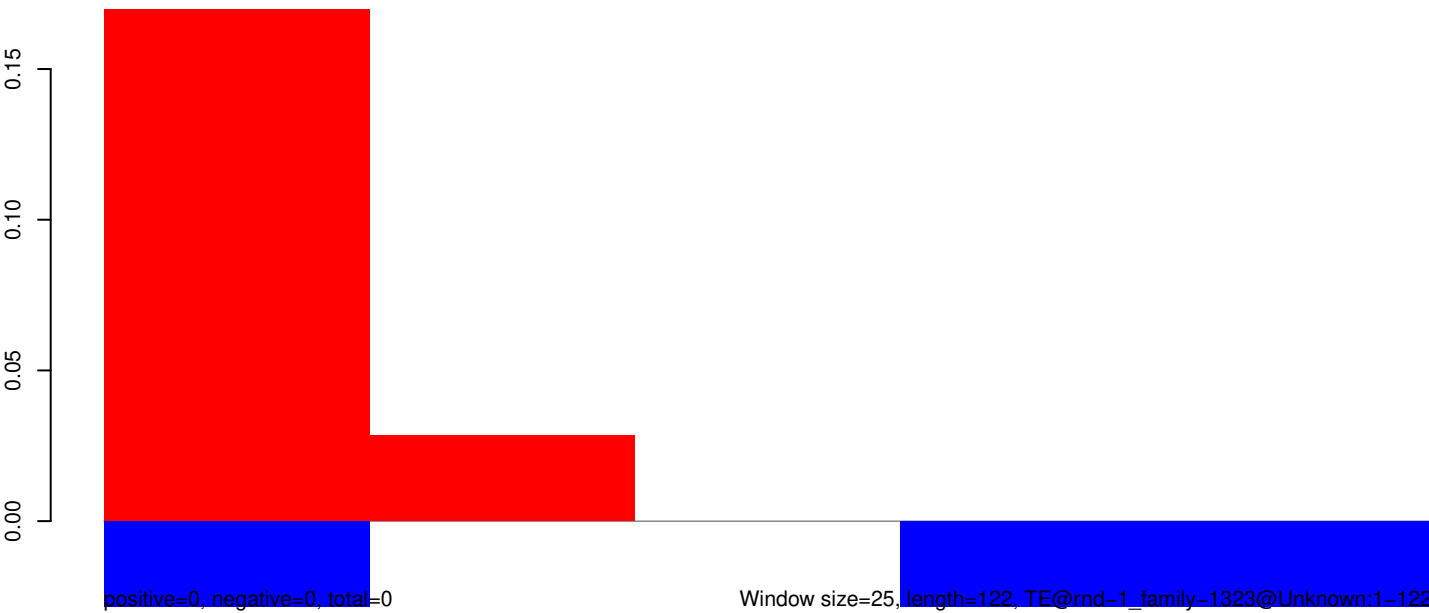
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



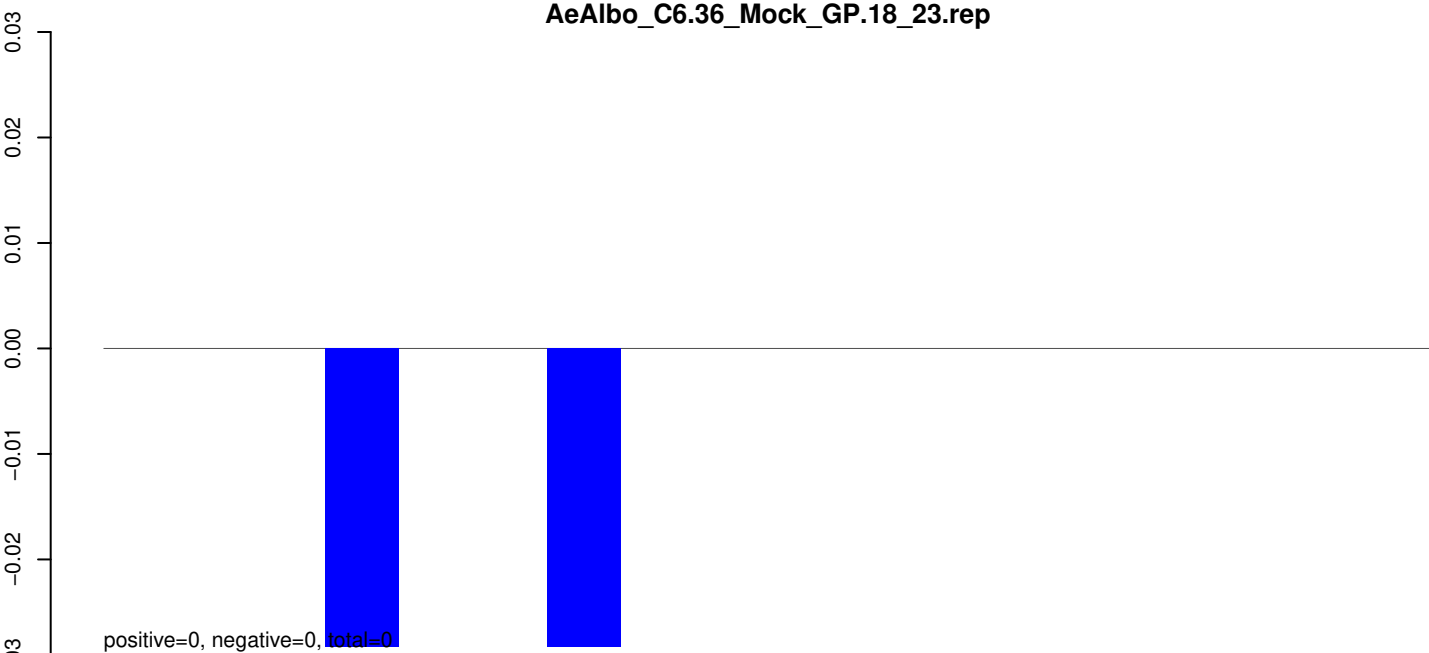
AeAlbo\_C6.36\_Mock\_GP.rep



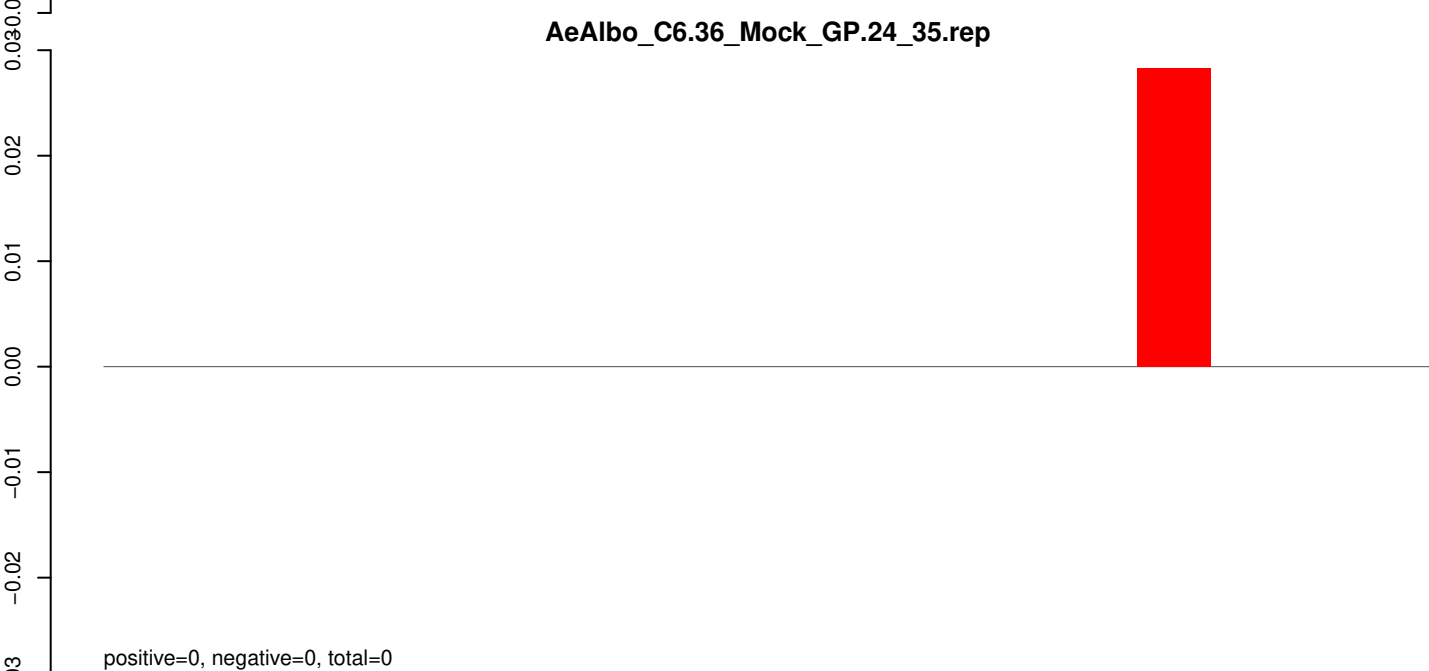
40 60 80 100 120 140



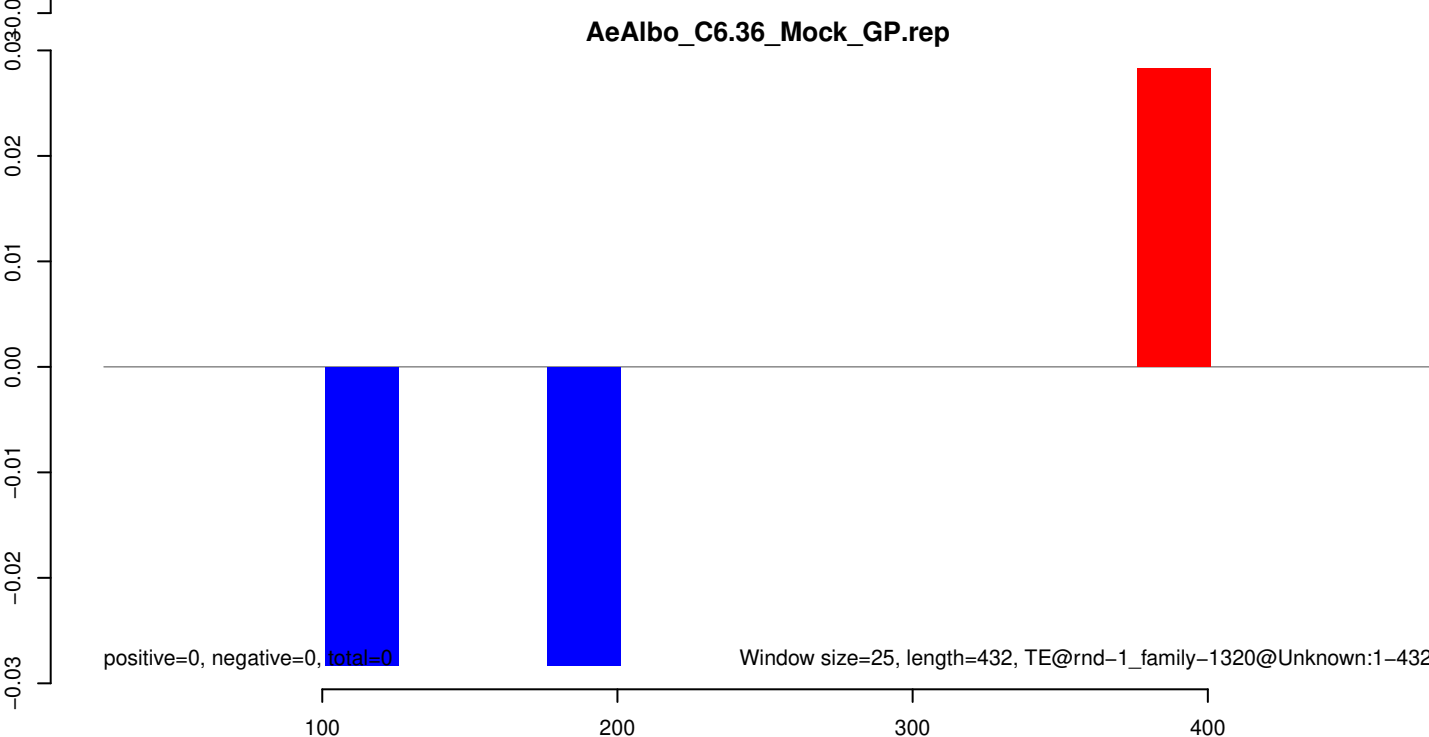
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



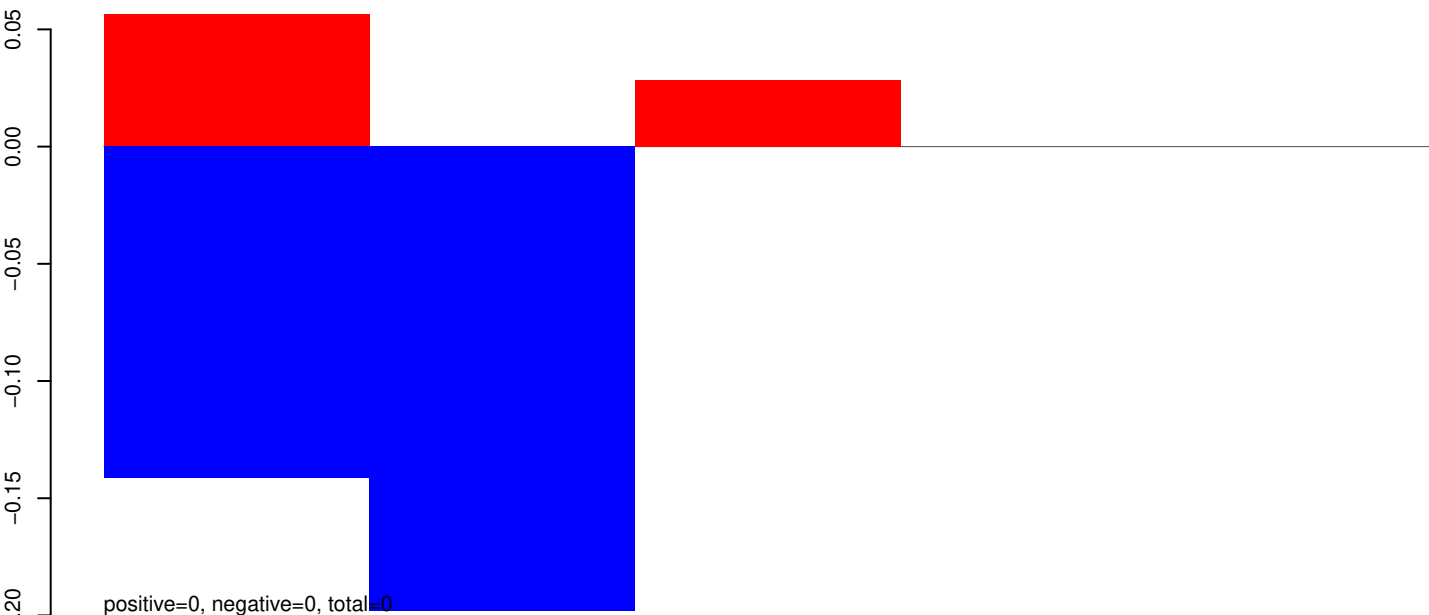
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



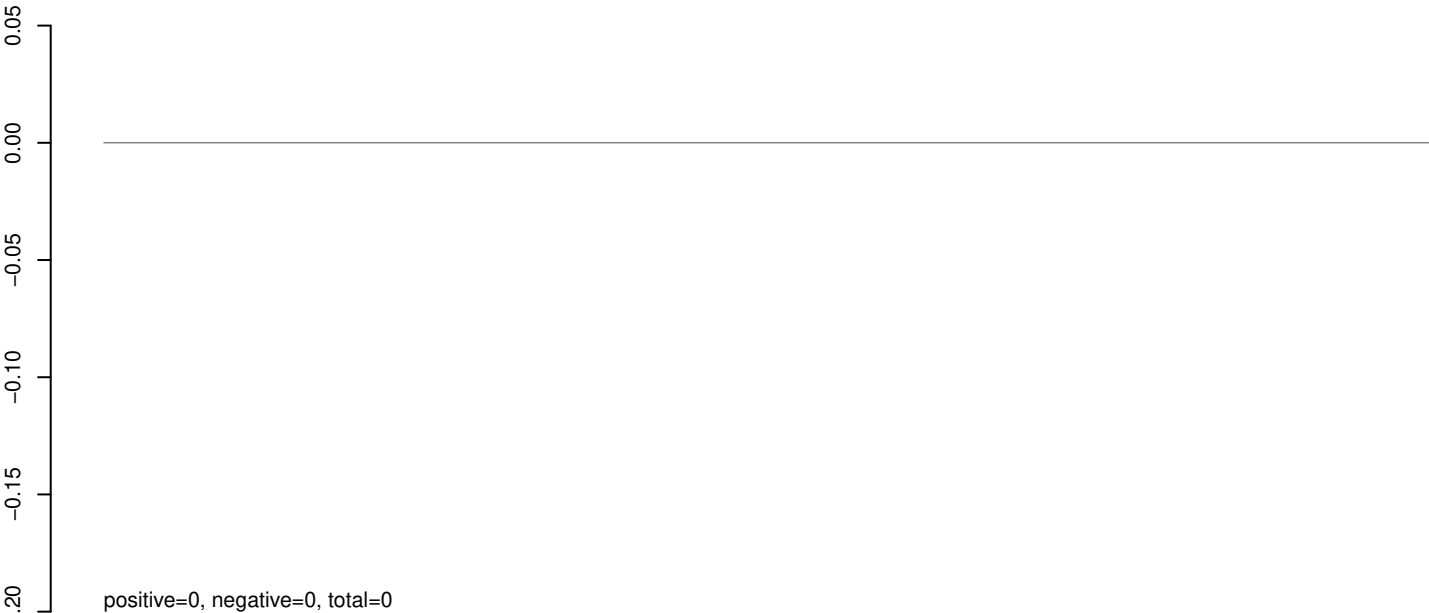
**AeAlbo\_C6.36\_Mock\_GP.rep**



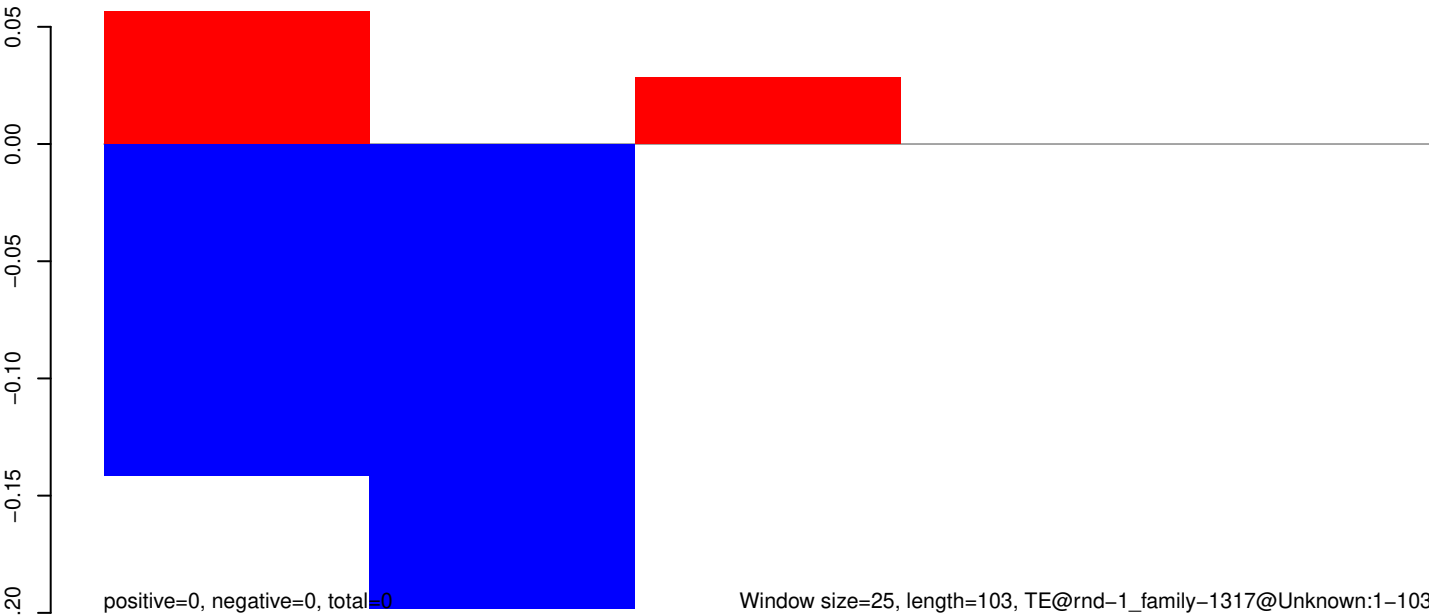
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

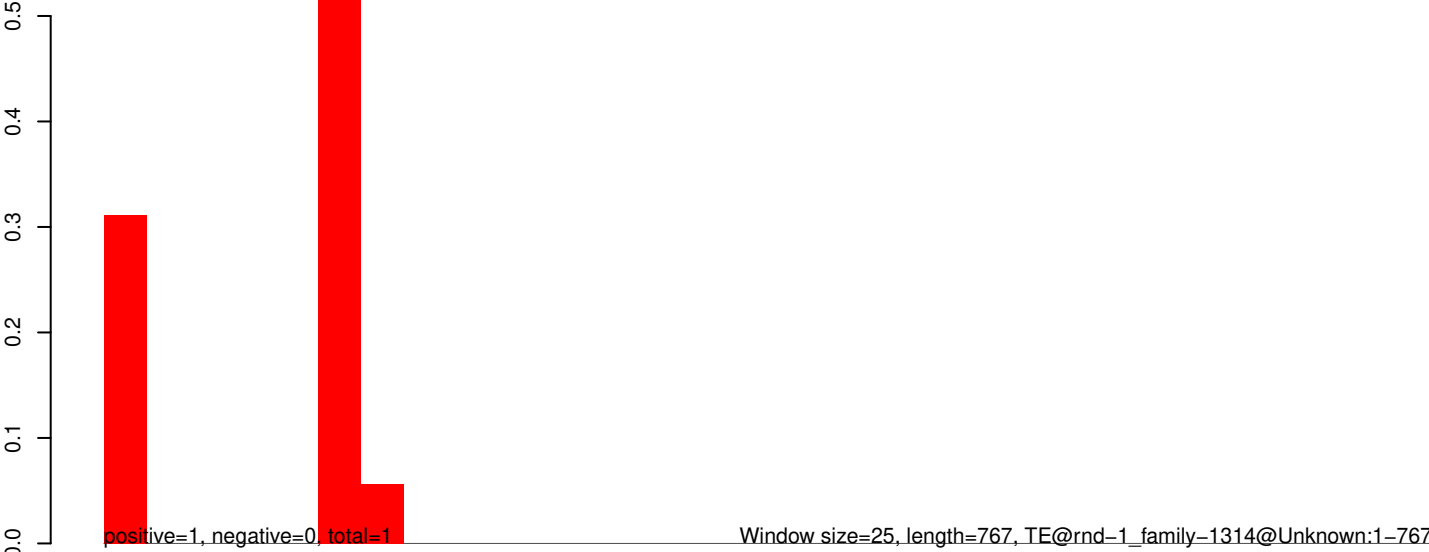
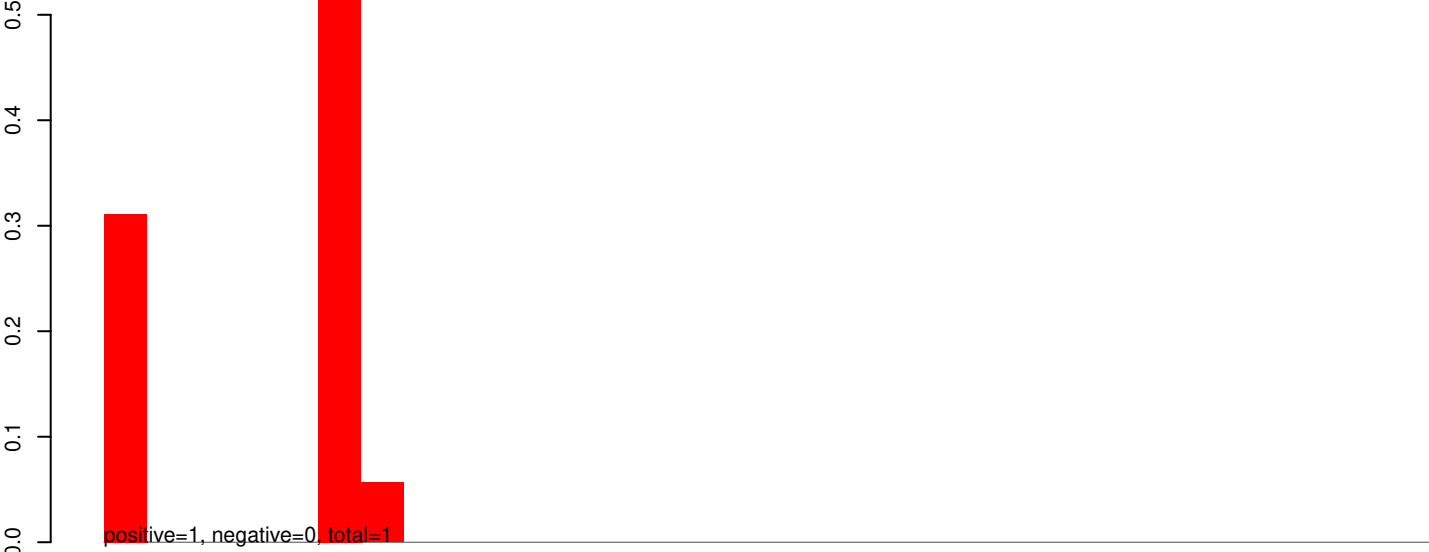
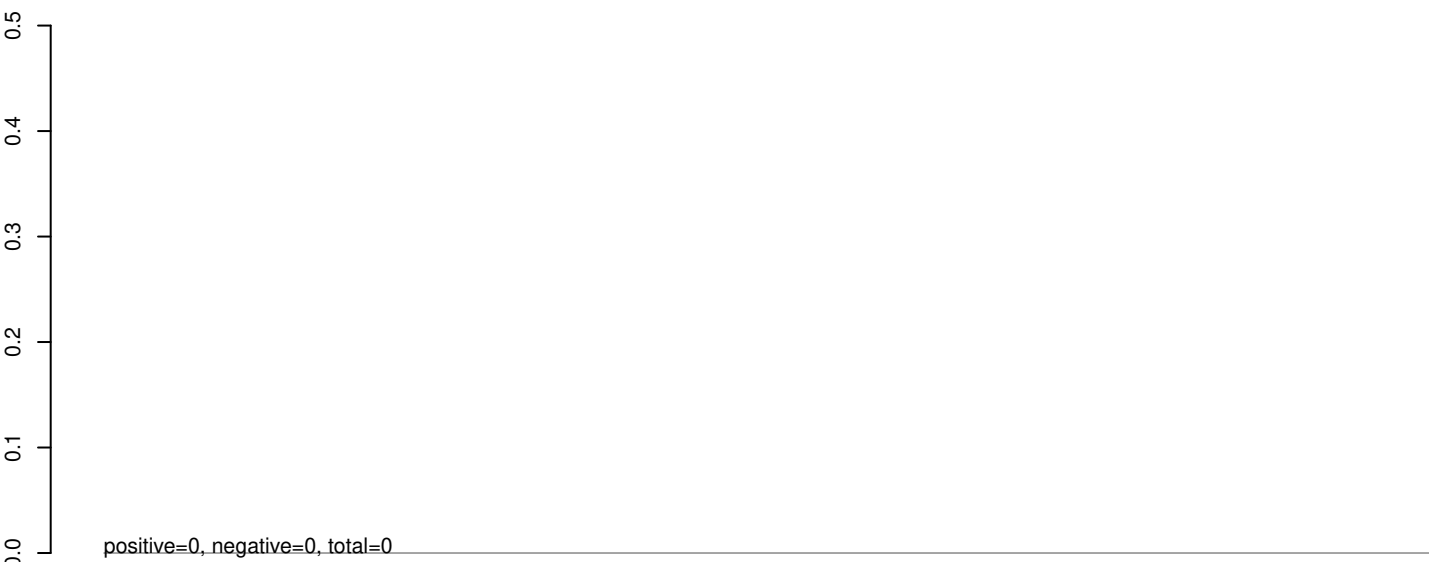


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

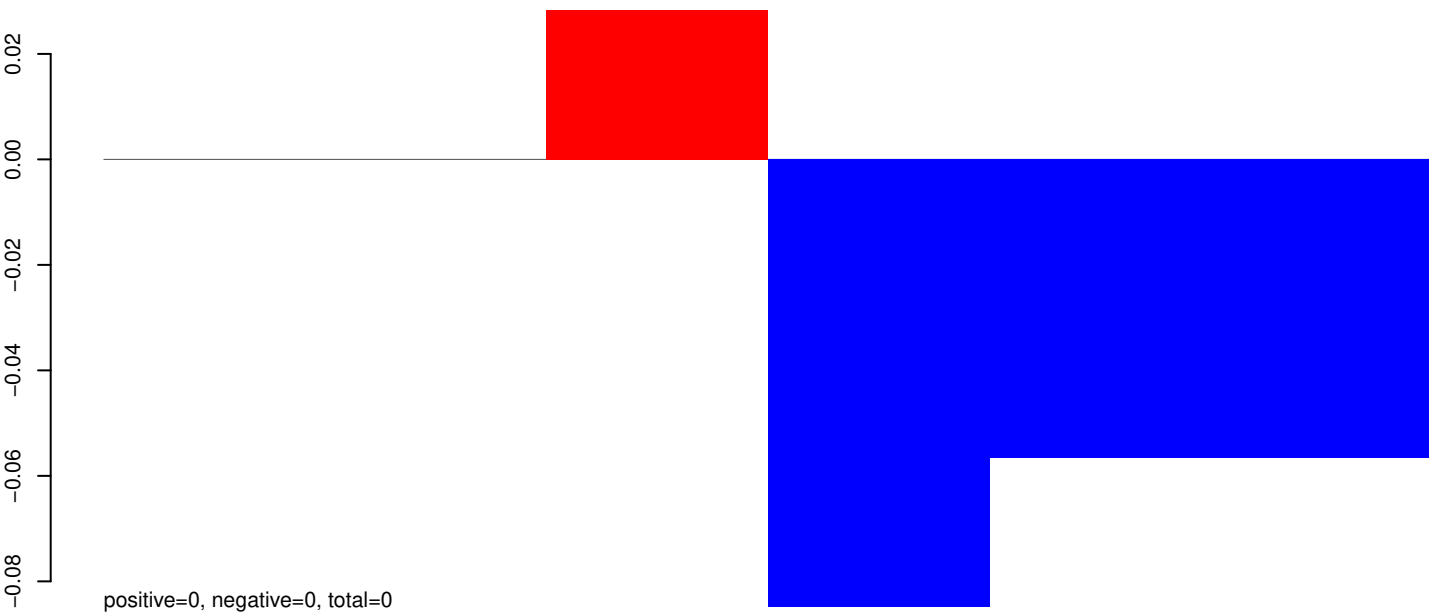




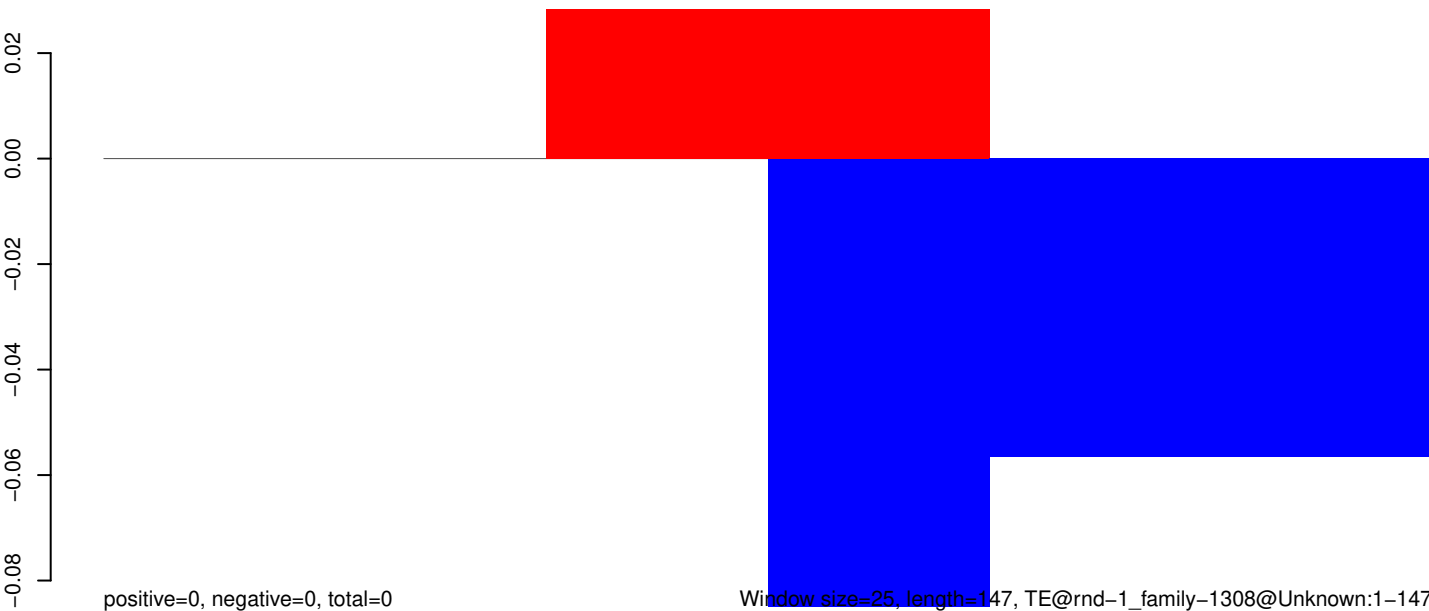
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

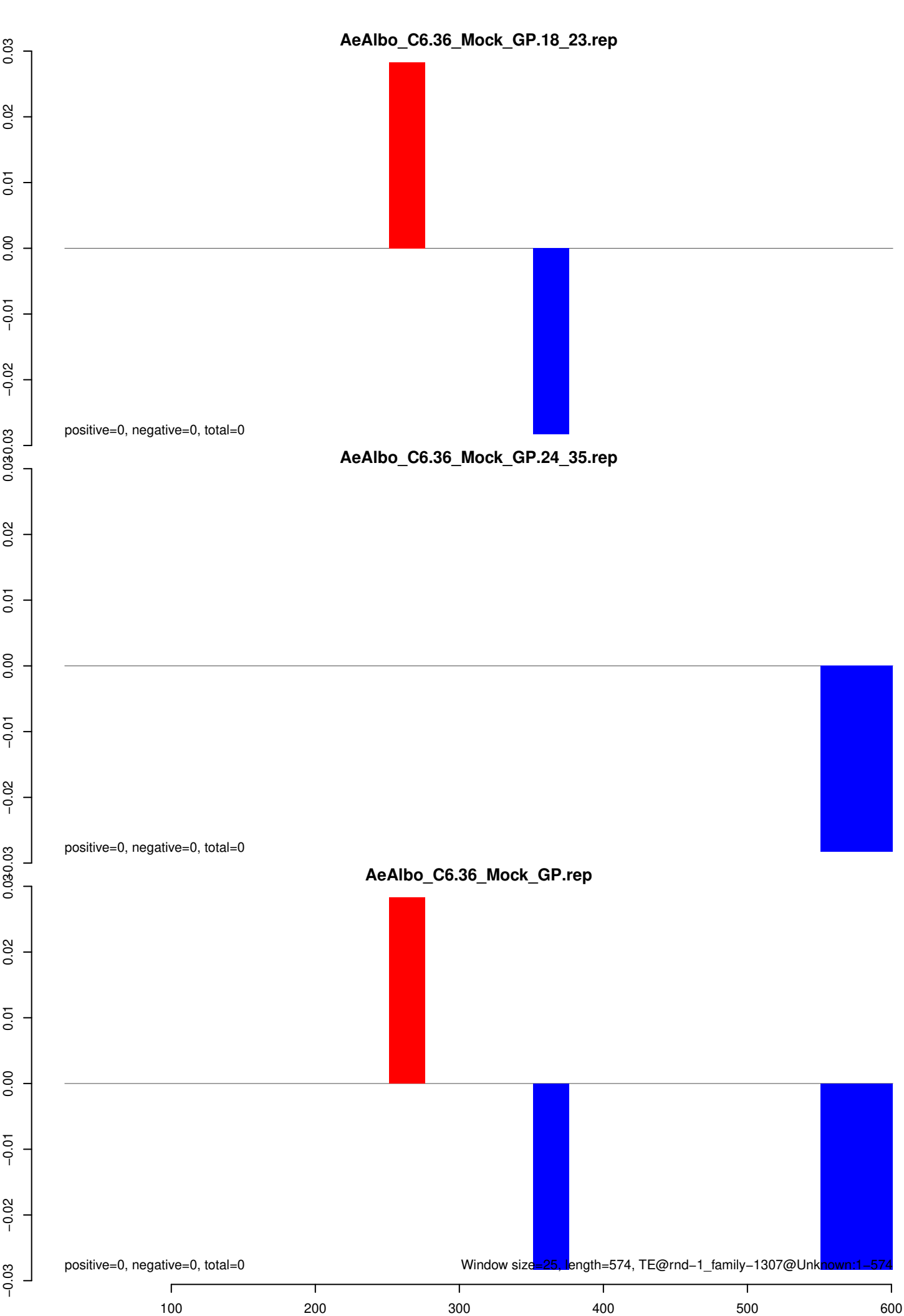


**AeAlbo\_C6.36\_Mock\_GP.rep**

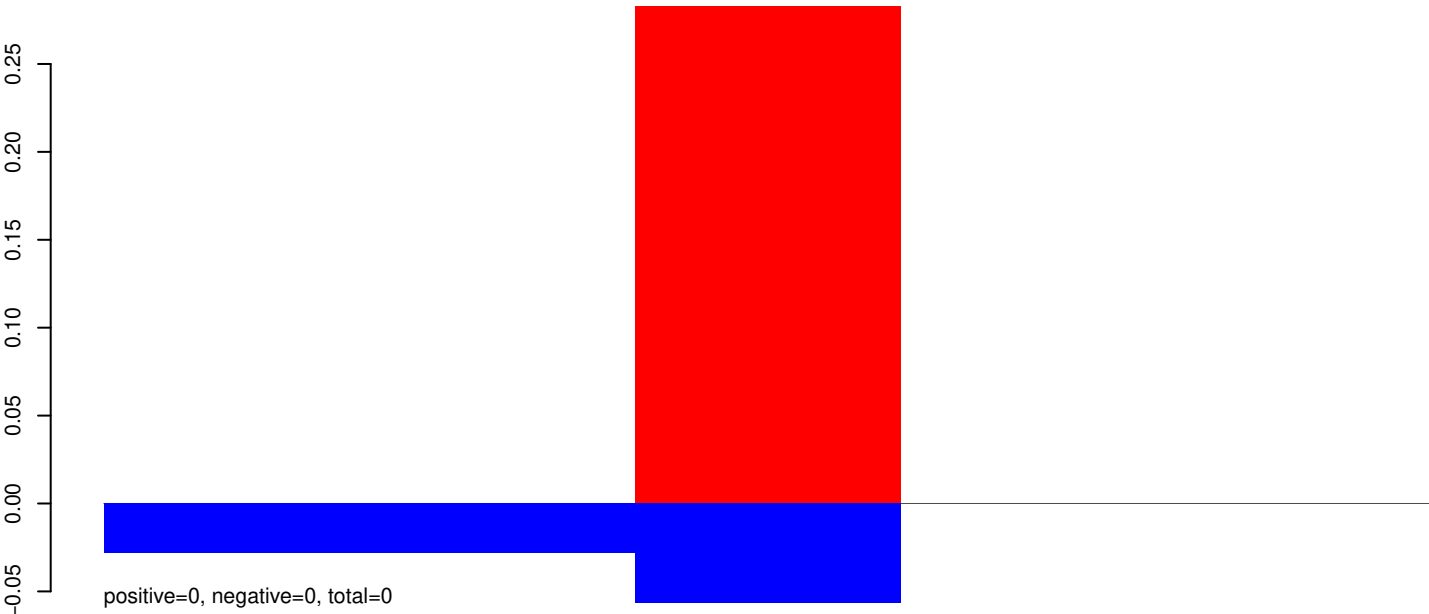


Window size=25, length=147, TE@rnd-1\_family-1308@Unknown:1-147

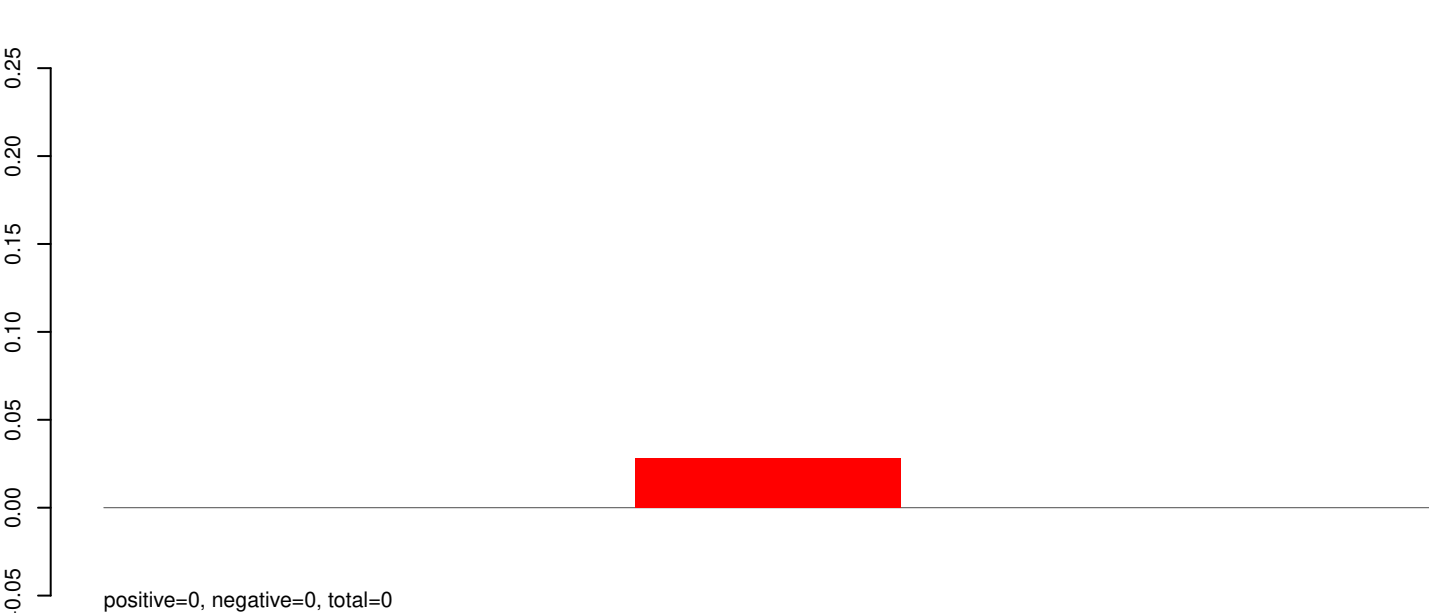
50 100 150



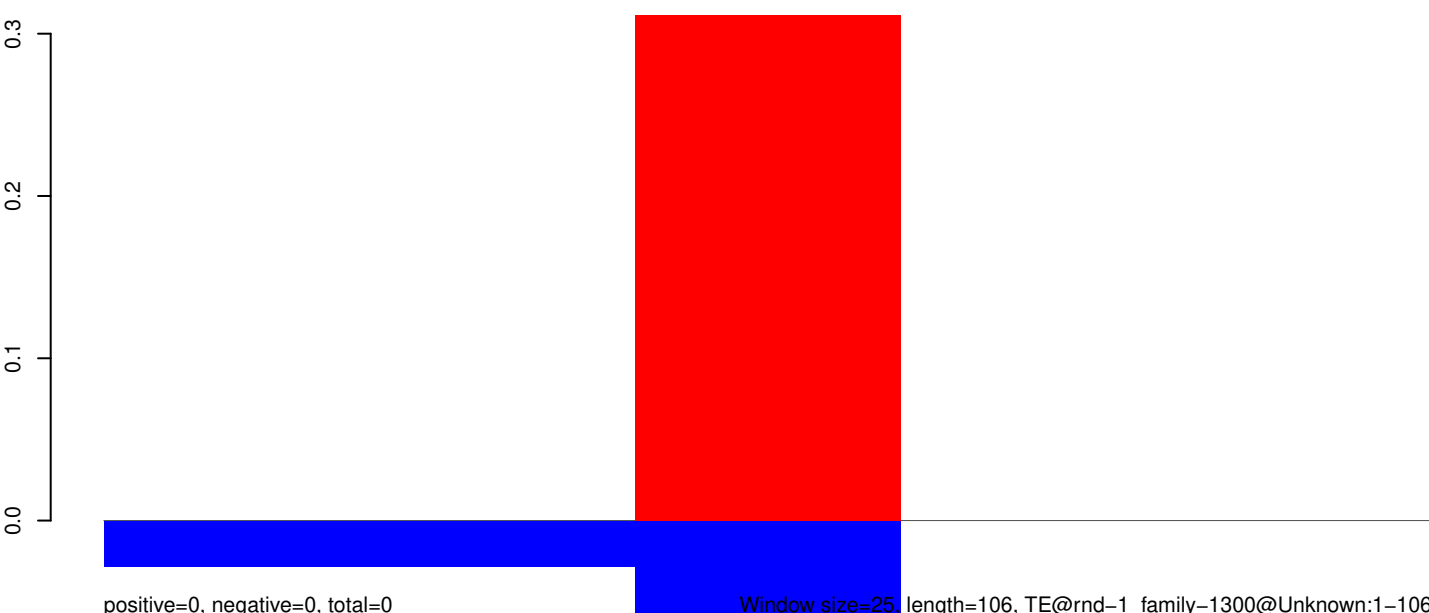
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



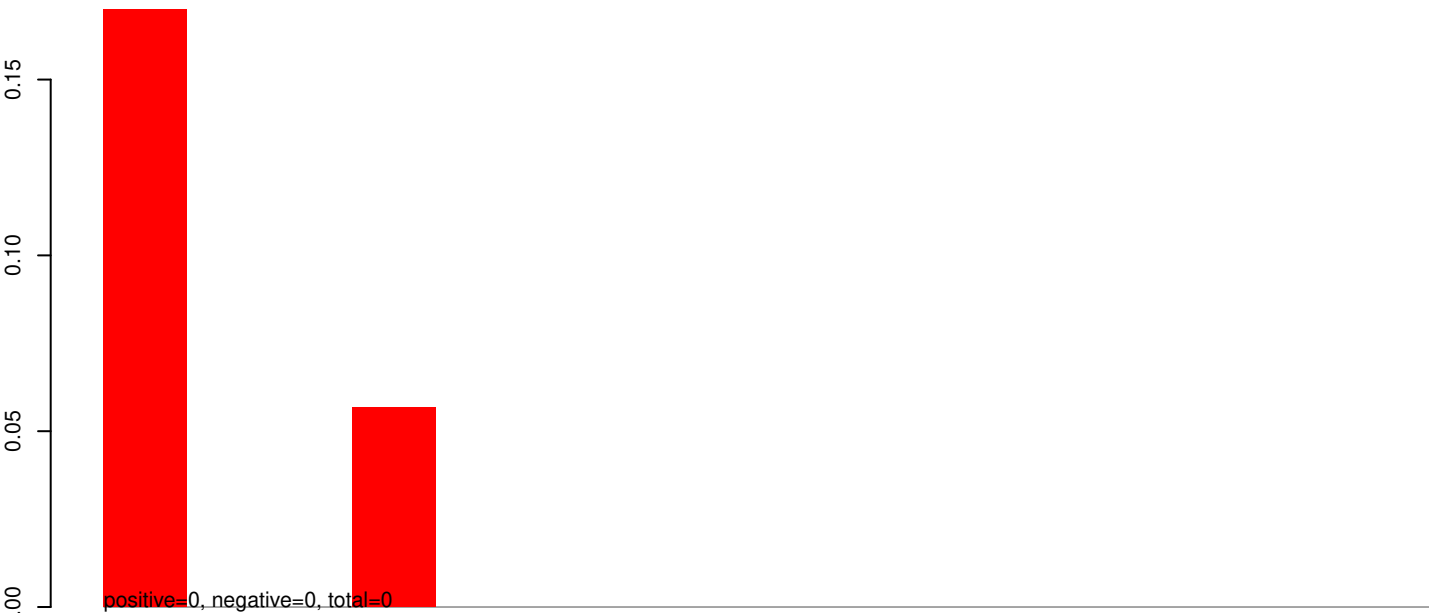
**AeAlbo\_C6.36\_Mock\_GP.rep**



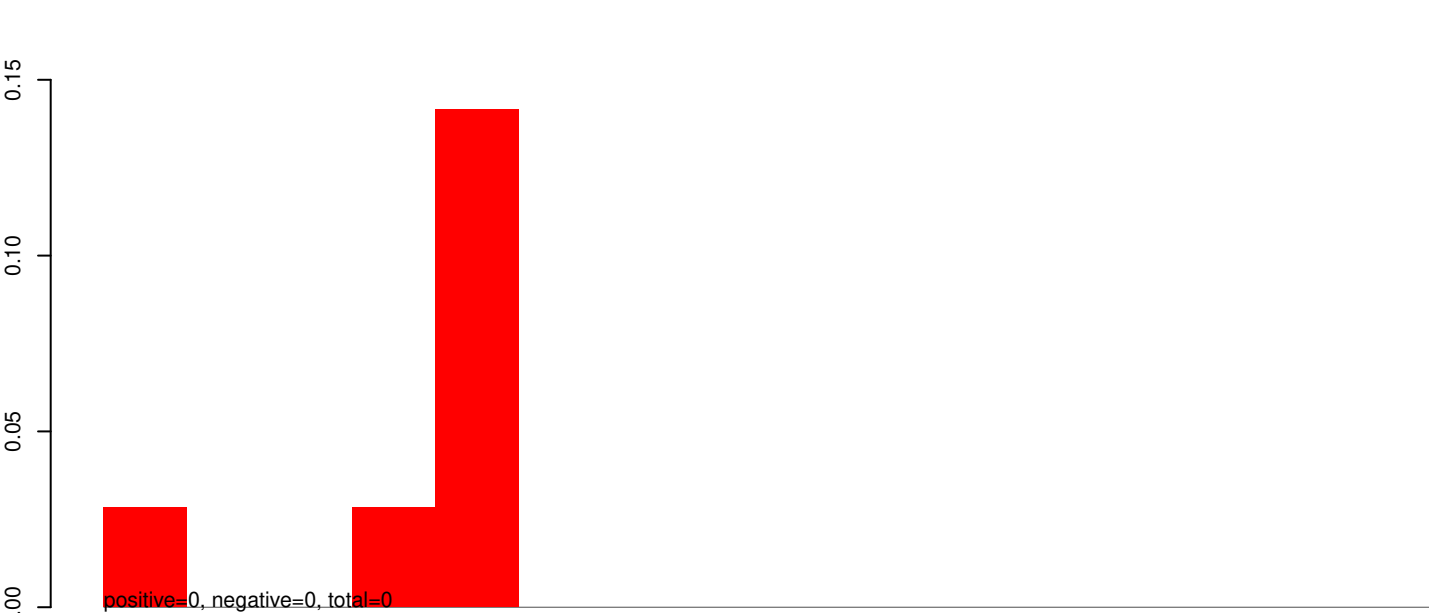
Window size=25, length=106, TE@rnd-1\_family-1300@Unknown:1-106

40 60 80 100 120 140

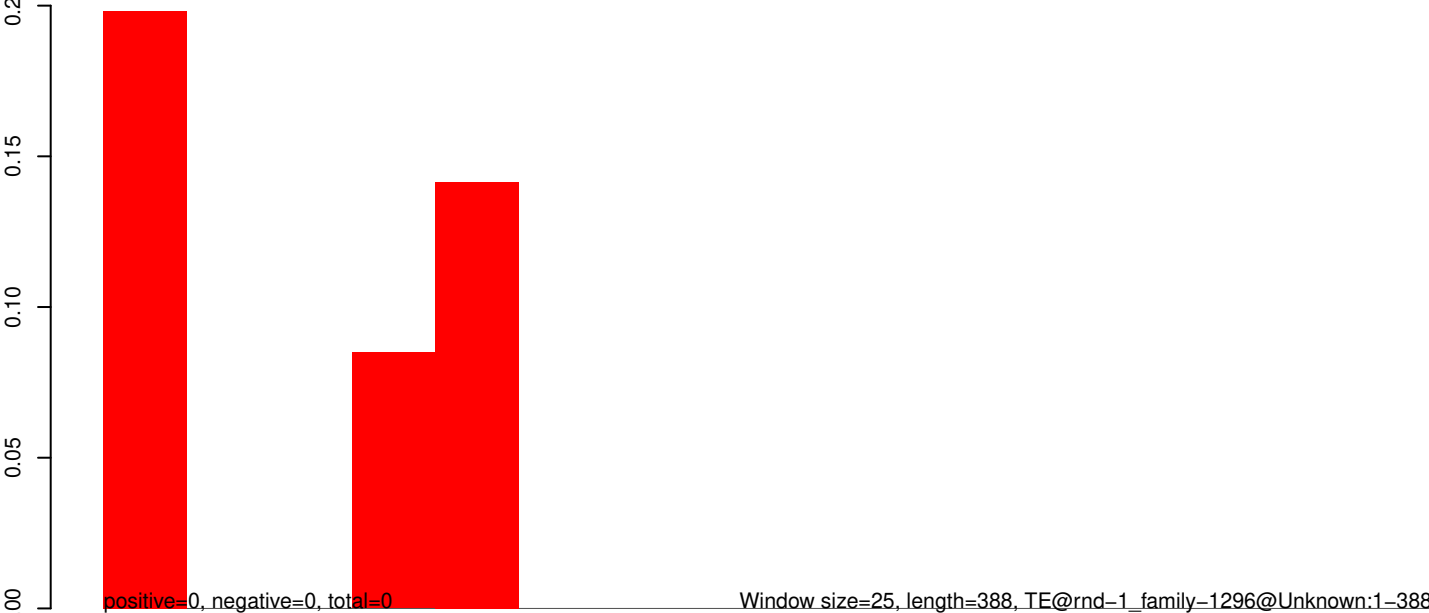
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



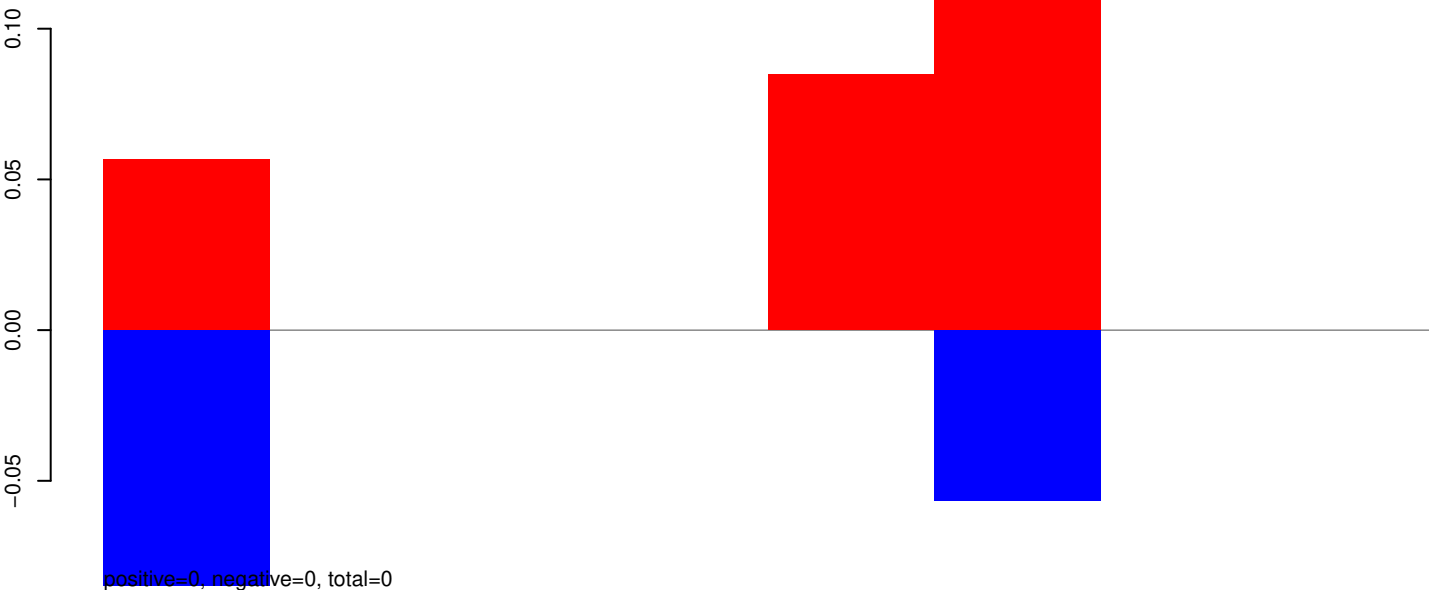
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



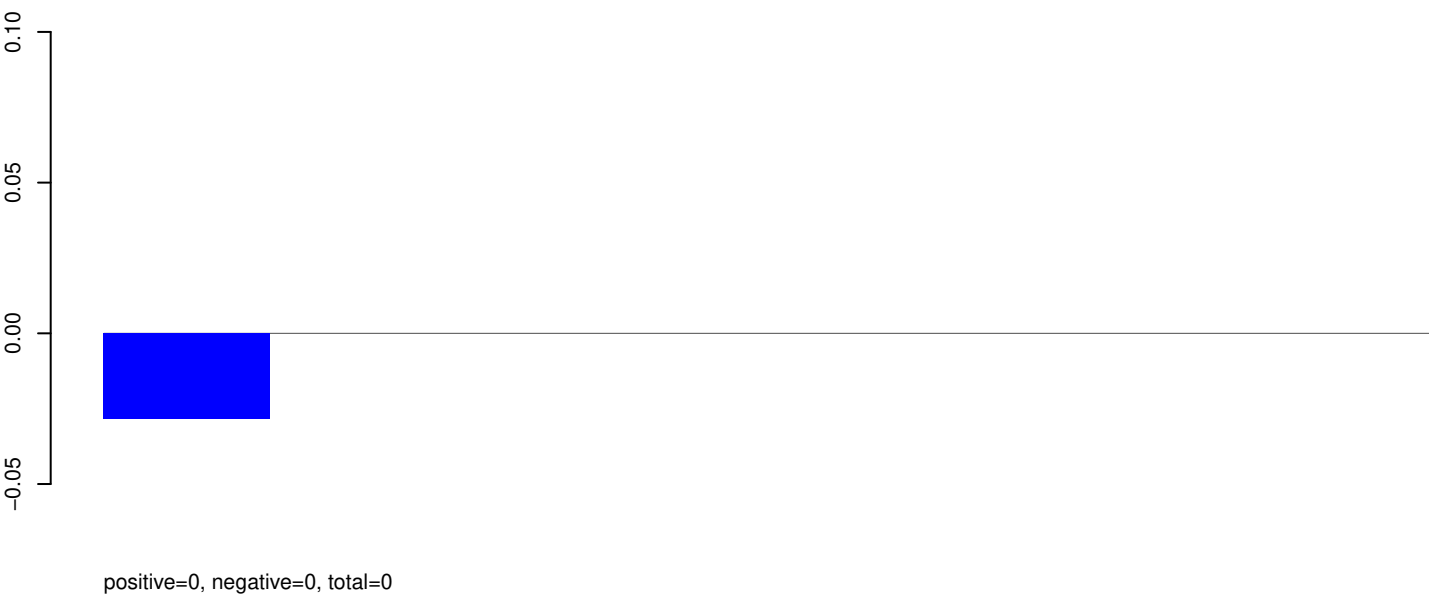
AeAlbo\_C6.36\_Mock\_GP.rep



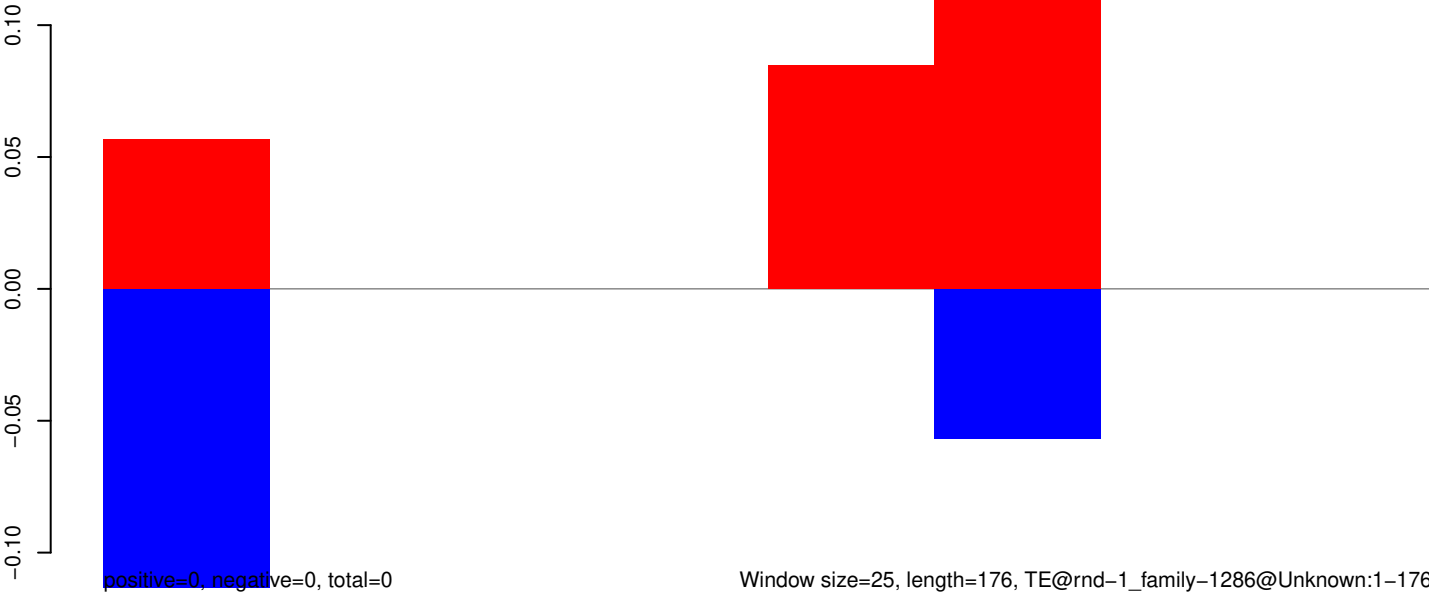
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

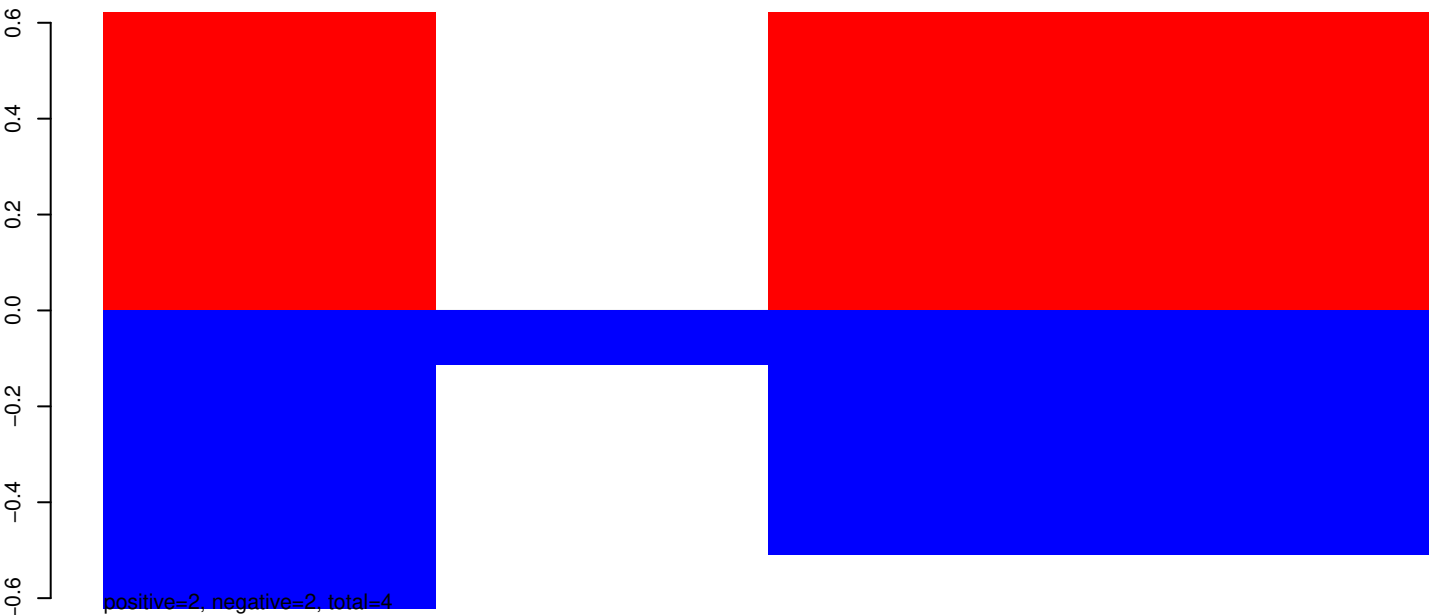


**AeAlbo\_C6.36\_Mock\_GP.rep**

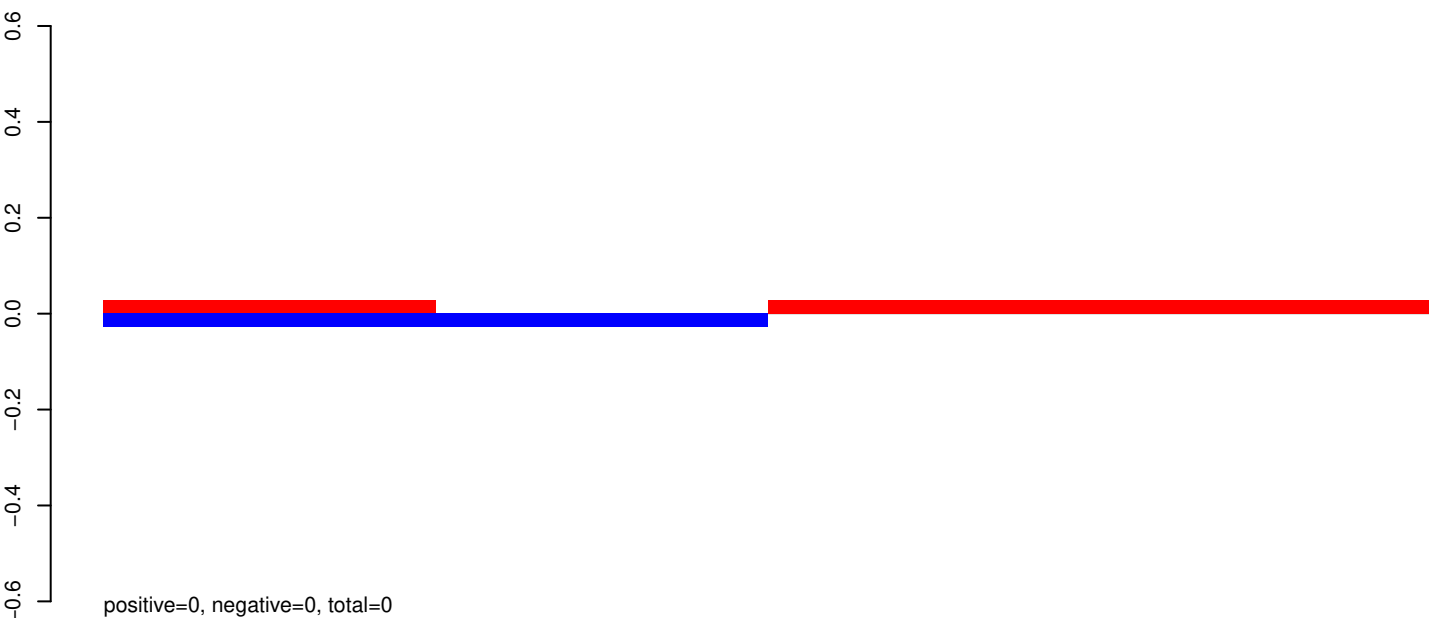




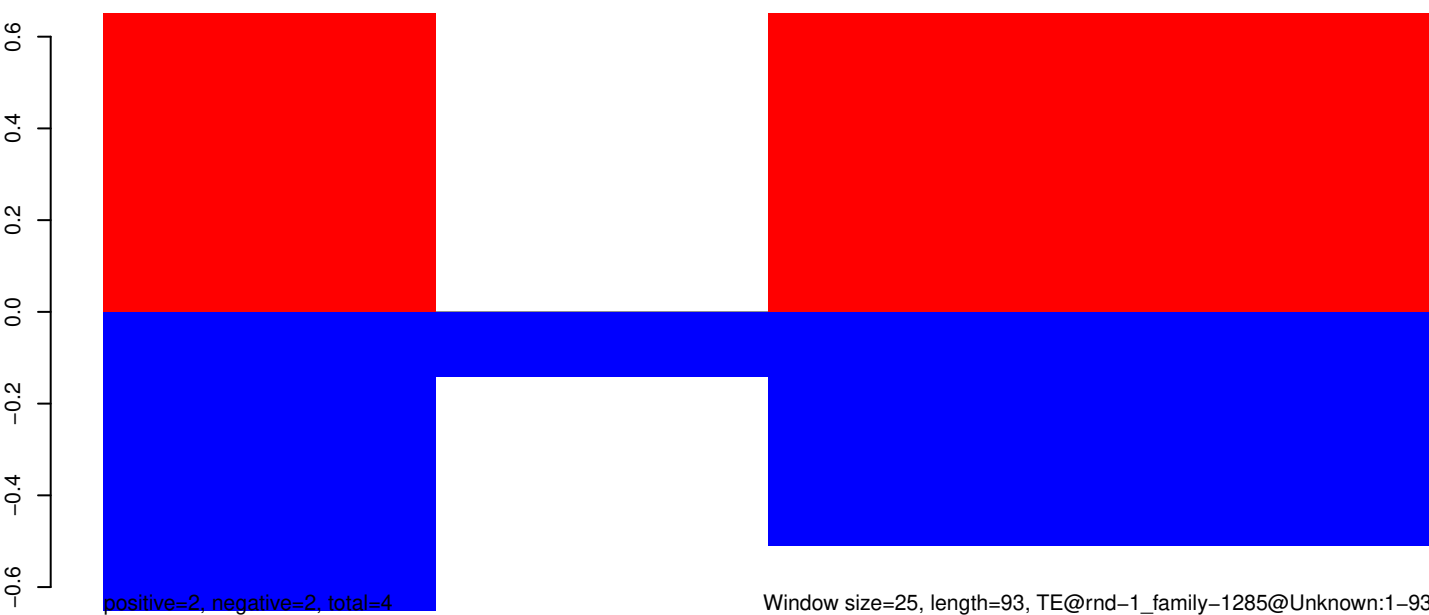
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



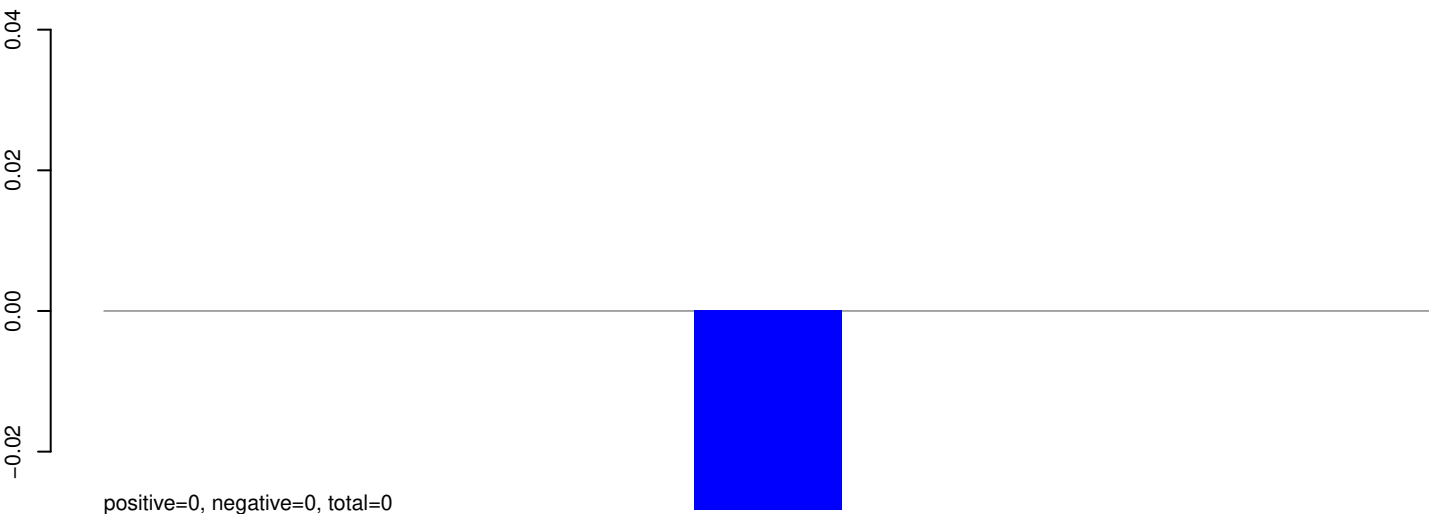
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



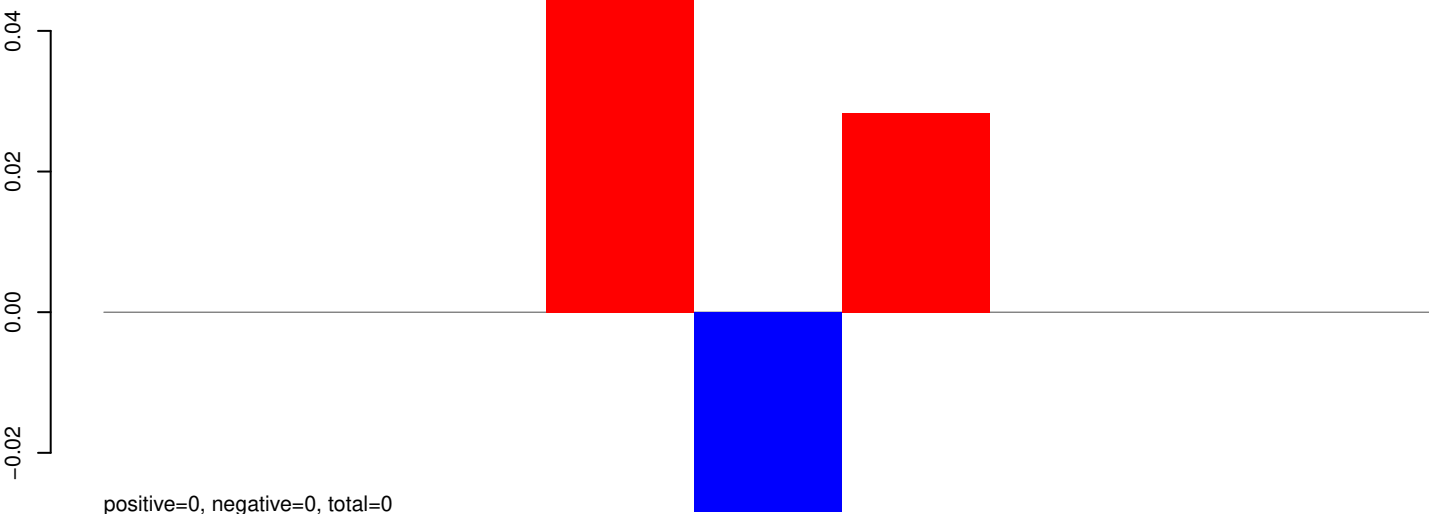
AeAlbo\_C6.36\_Mock\_GP.rep



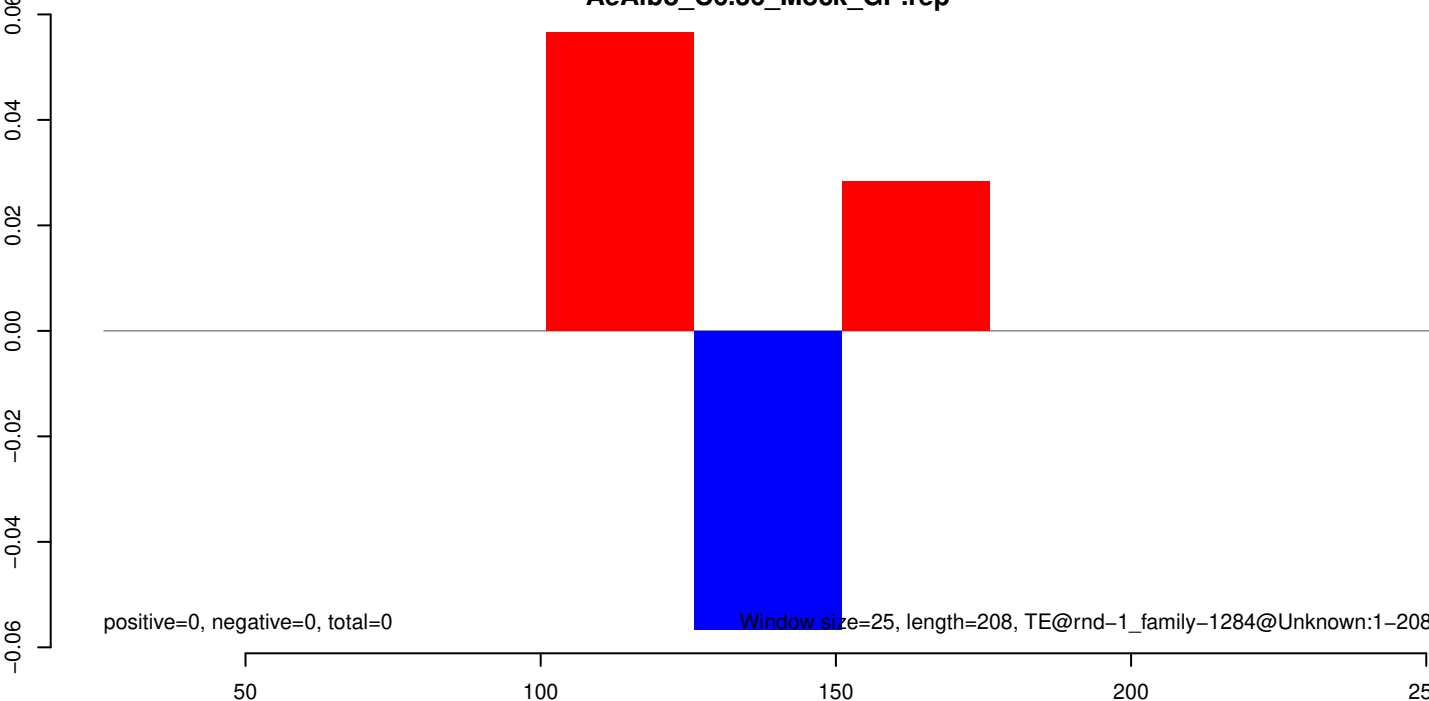
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



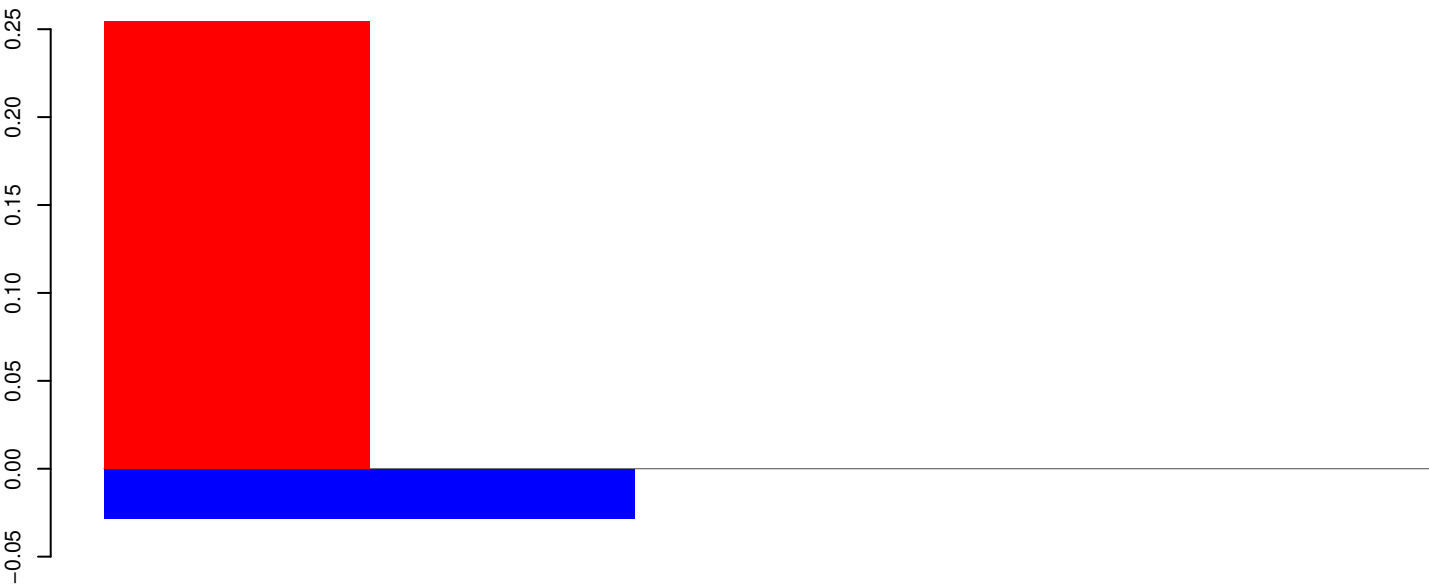
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



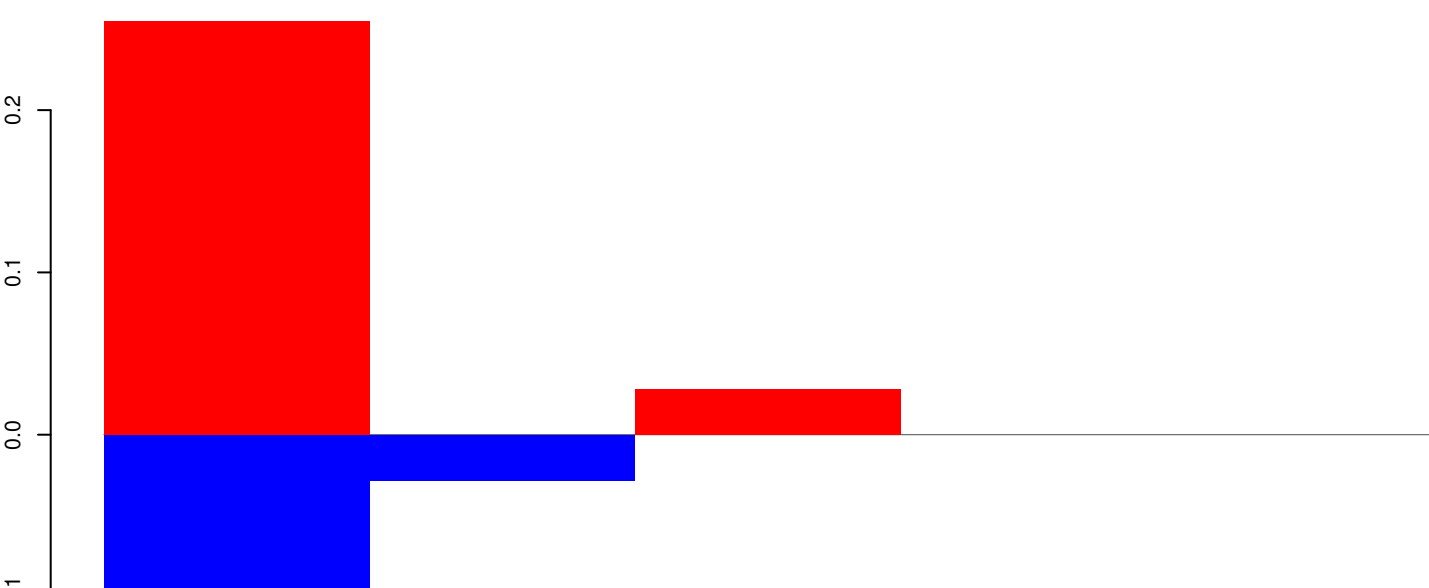
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=114, TE@rnd-1\_family-1274@Unknown:1-114

40 60 80 100 120 140

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.5  
0.0  
-0.5

positive=1, negative=1, total=2

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.5  
0.0  
-0.5

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

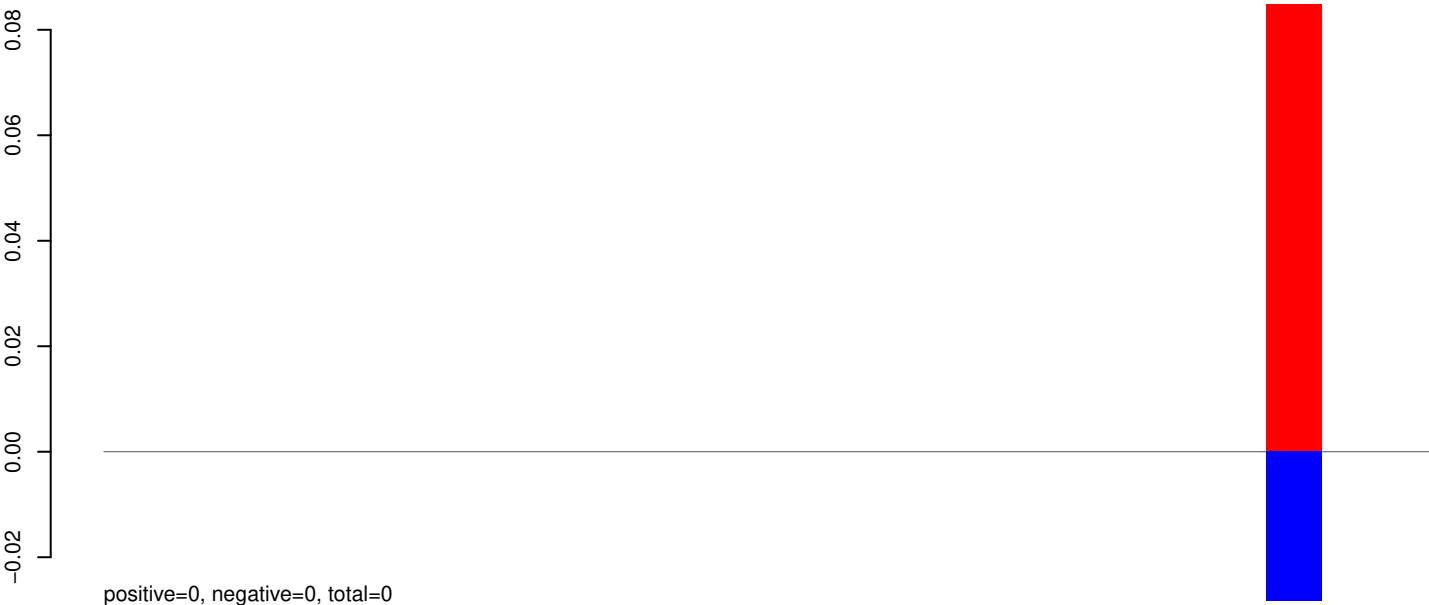
0.5  
0.0  
-0.5

positive=1, negative=1, total=2

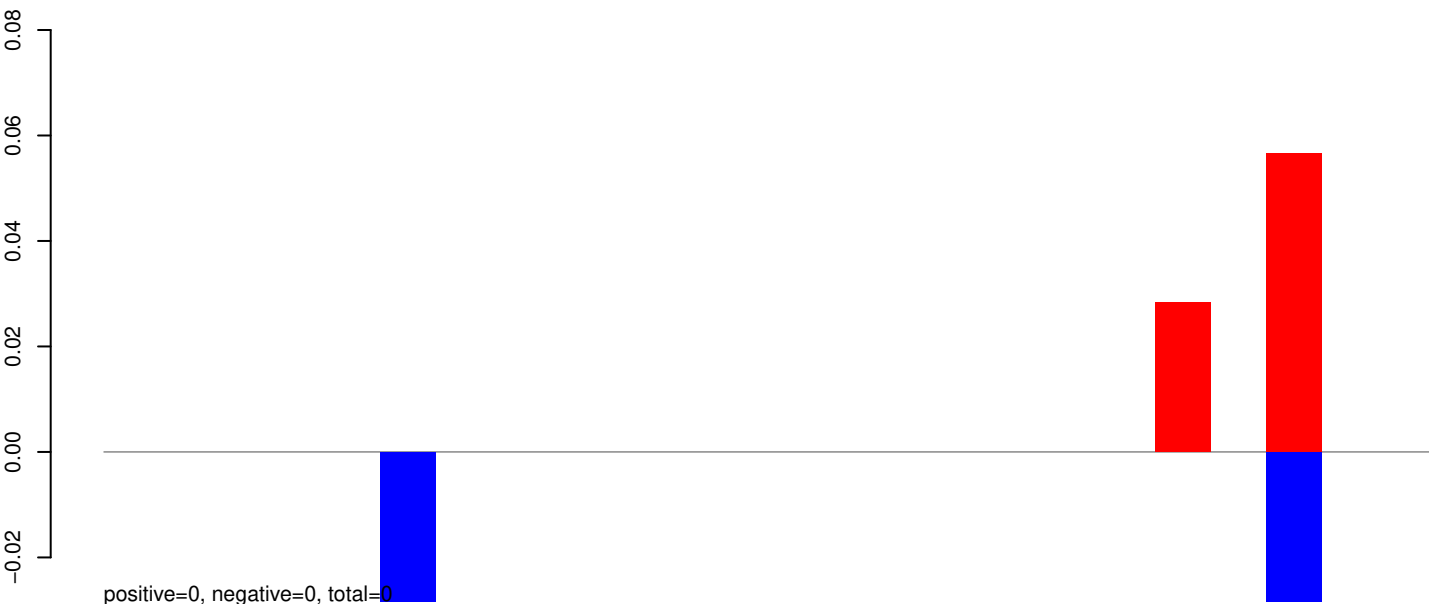
Window size=25, length=155, TE@rnd-1\_family-1263@Unknown:1-155

50 100 150 200

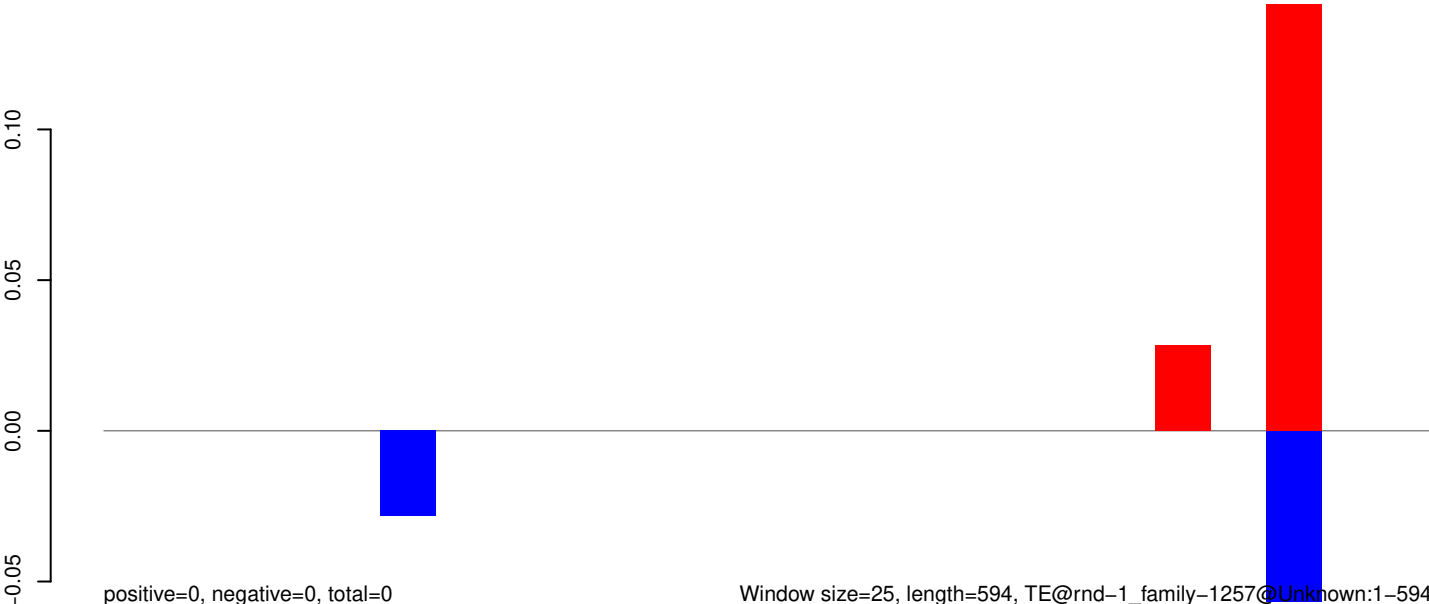
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



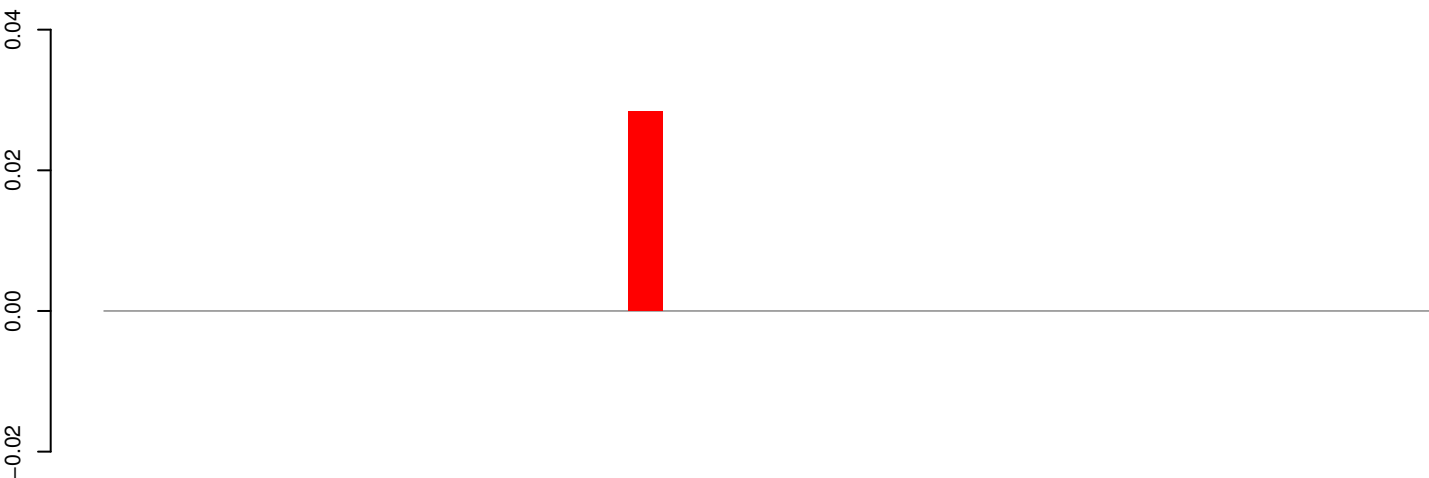
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

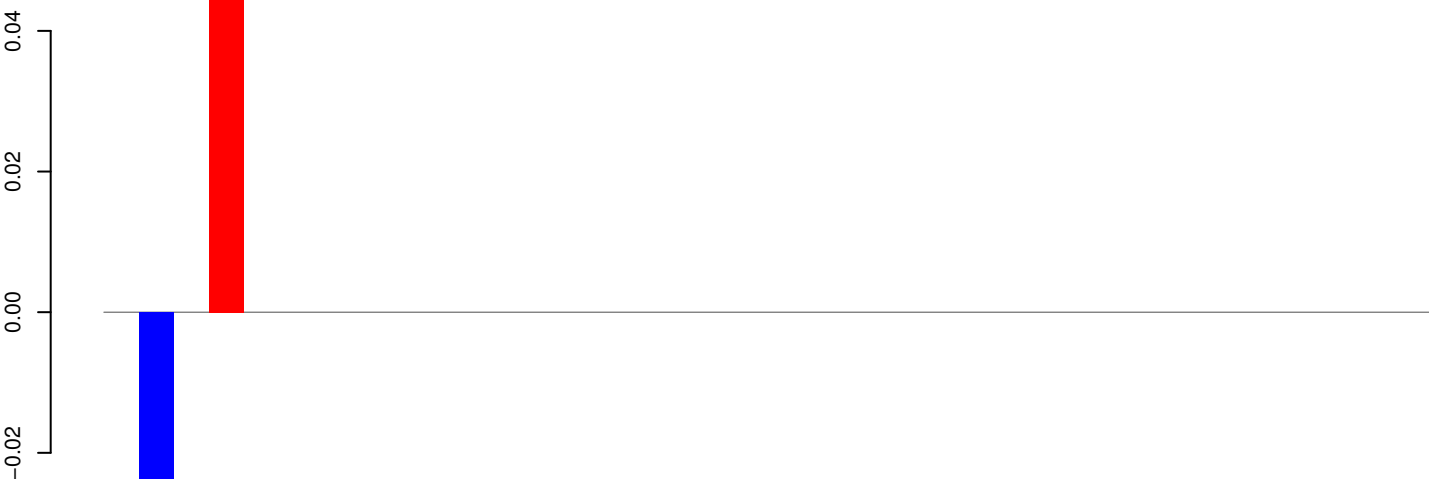


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



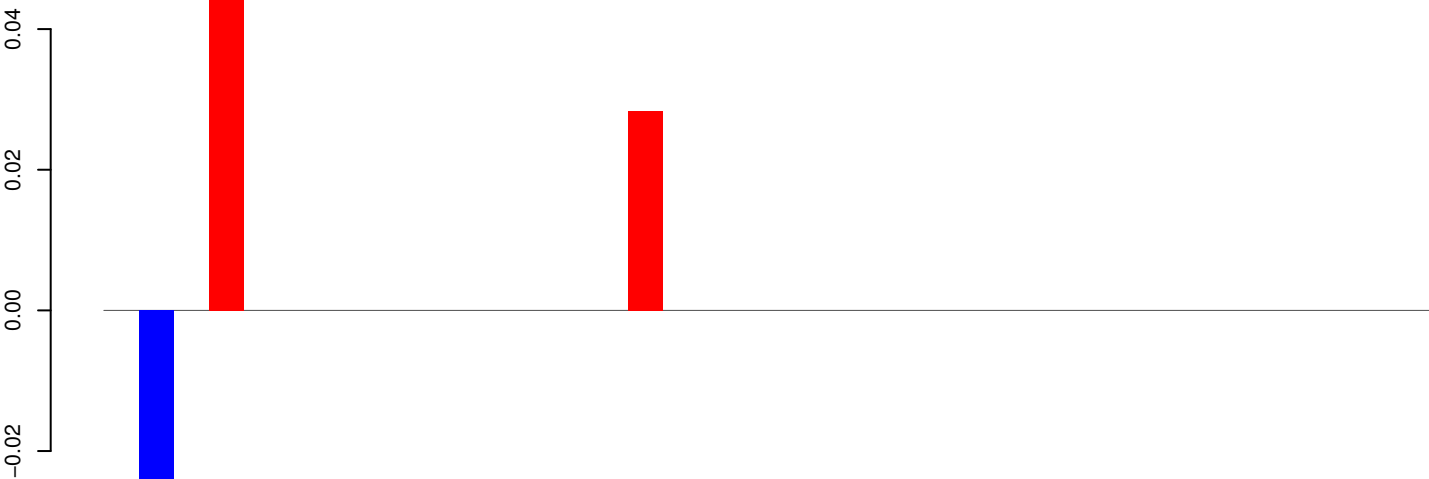
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

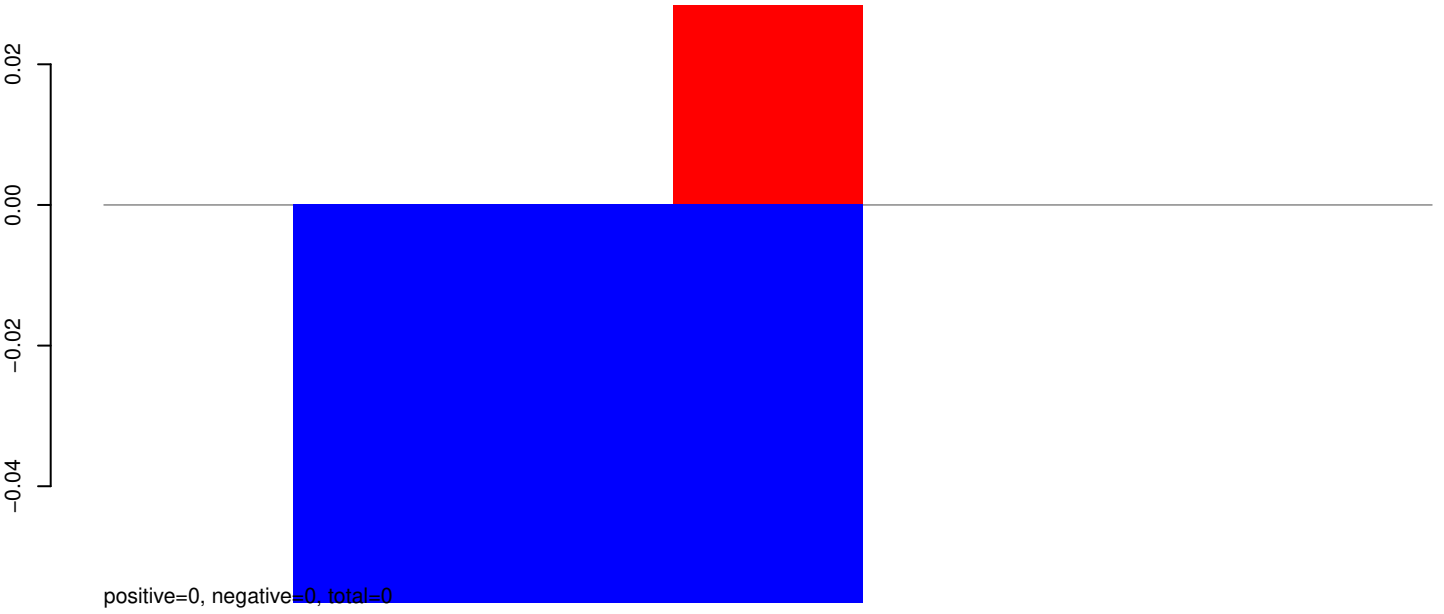


positive=0, negative=0, total=0

Window size=25, length=941, TE@rnd-1\_family-1233@Unknown:1-941

0 200 400 600 800 1000

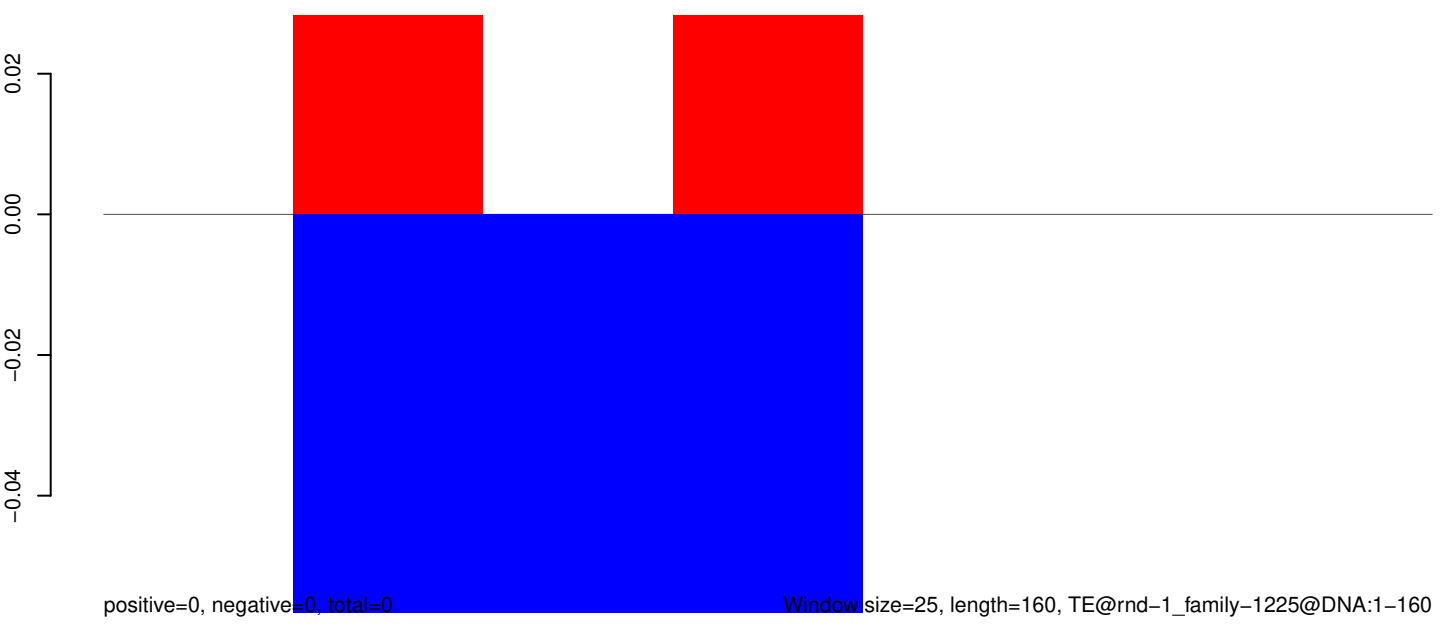
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



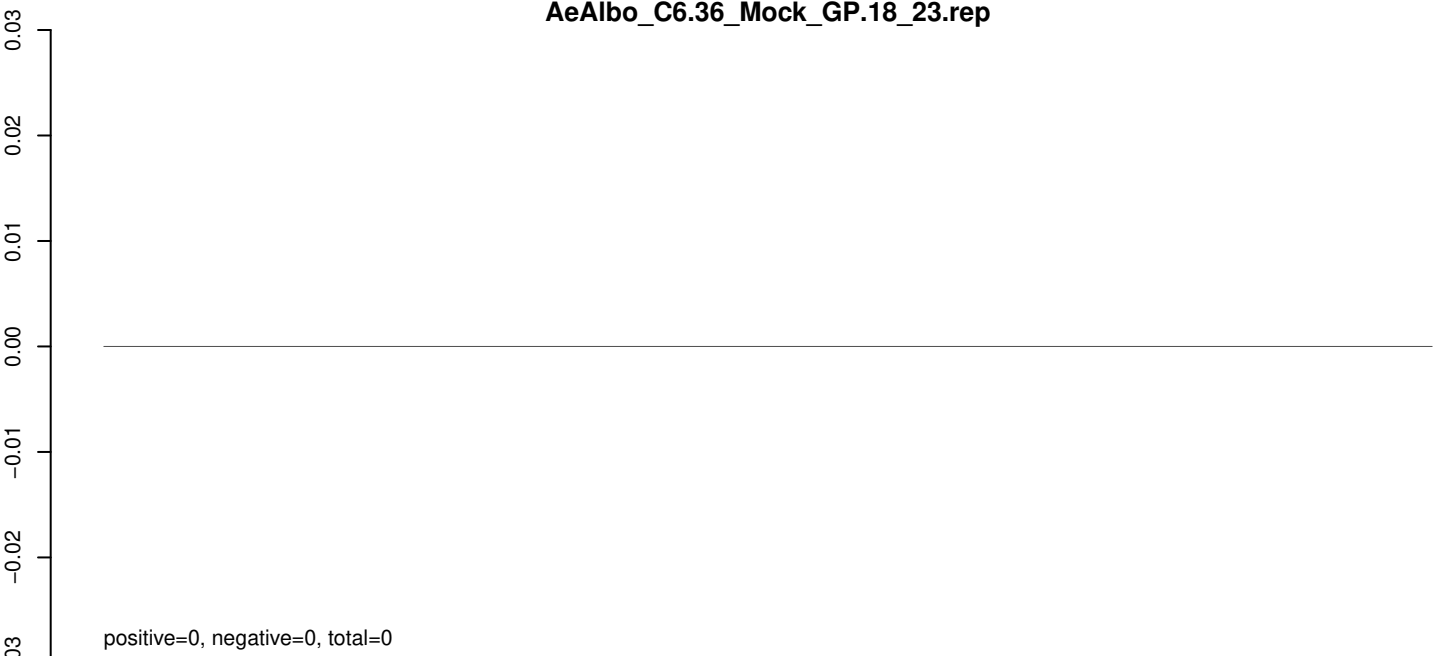
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



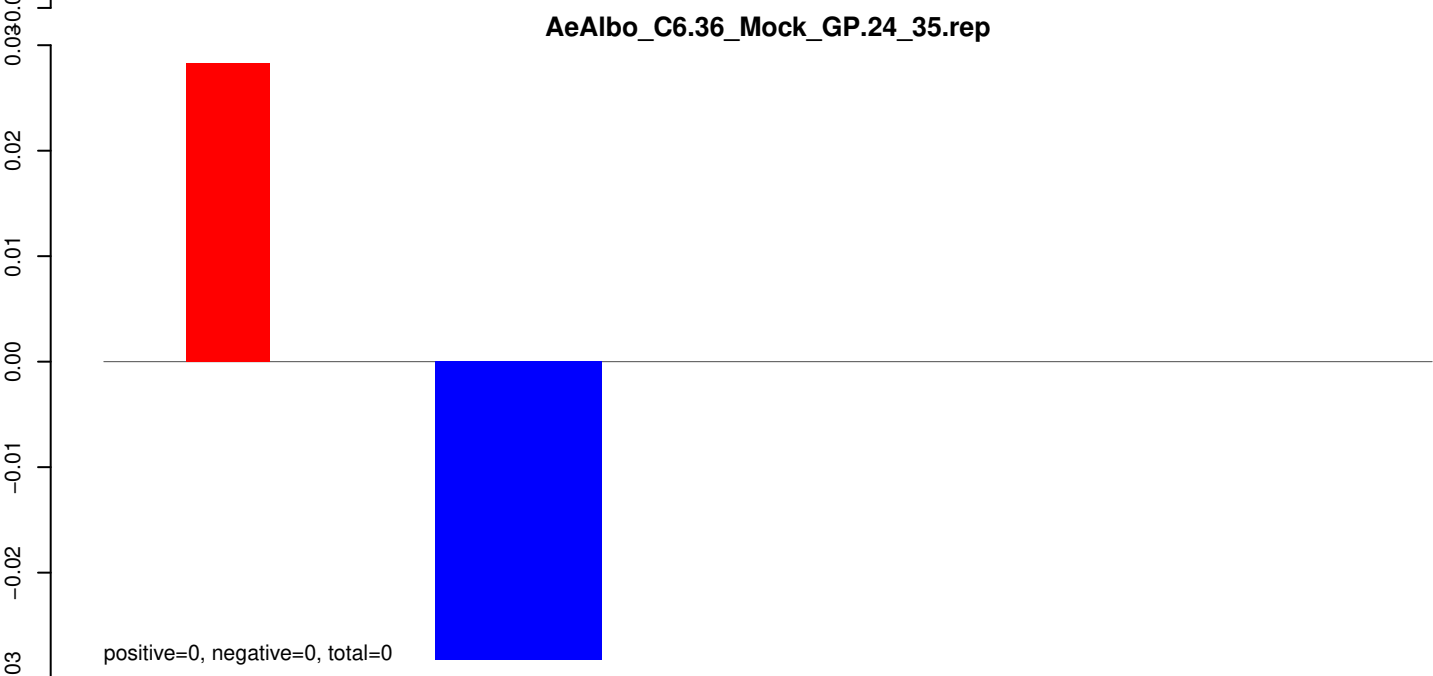
AeAlbo\_C6.36\_Mock\_GP.rep



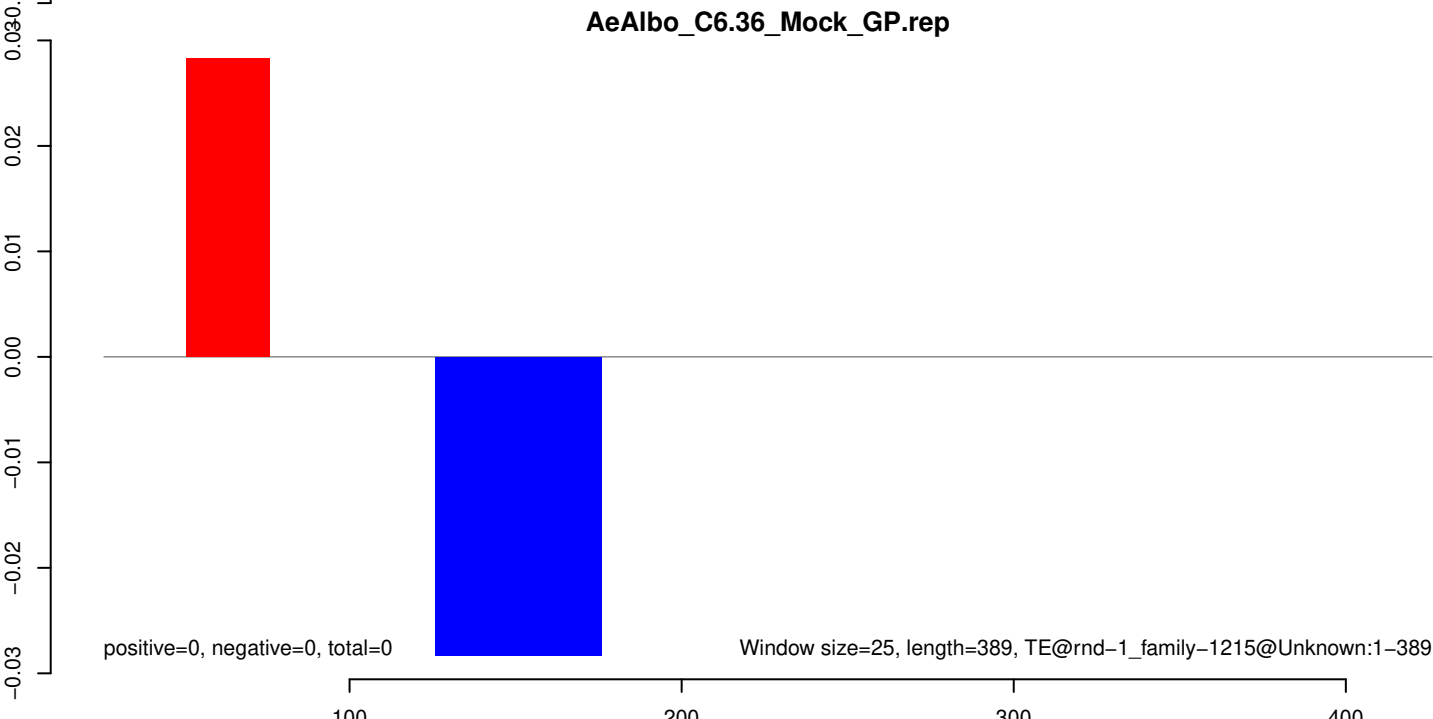
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

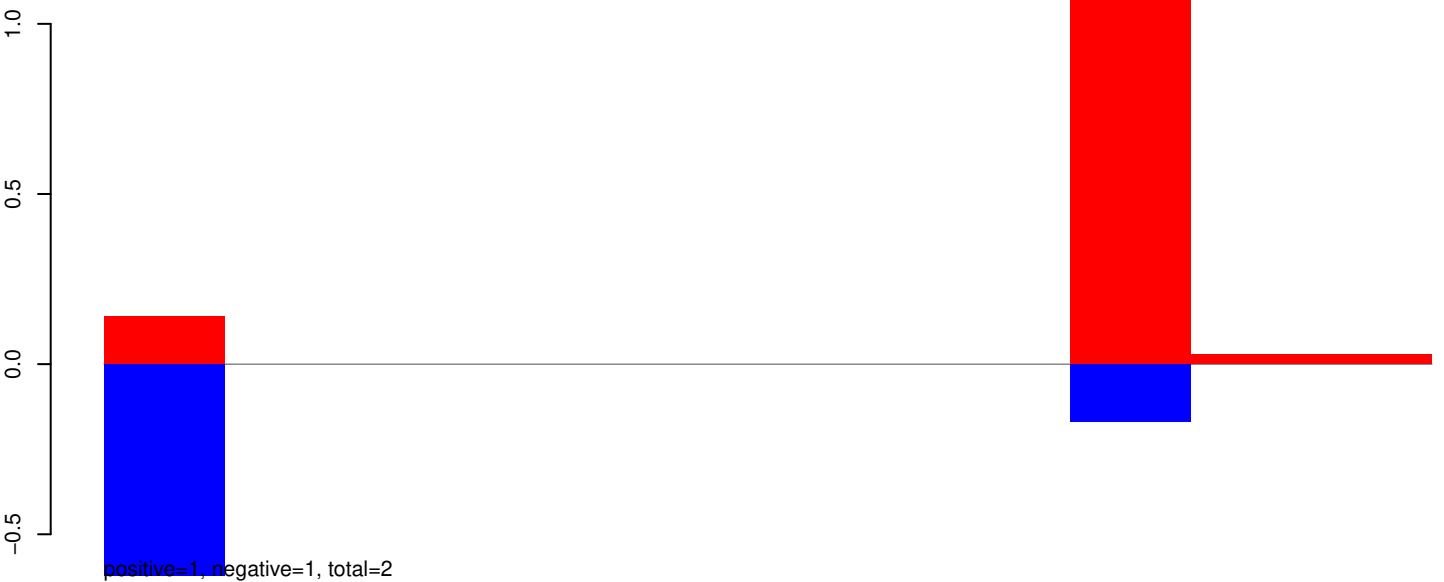


**AeAlbo\_C6.36\_Mock\_GP.rep**

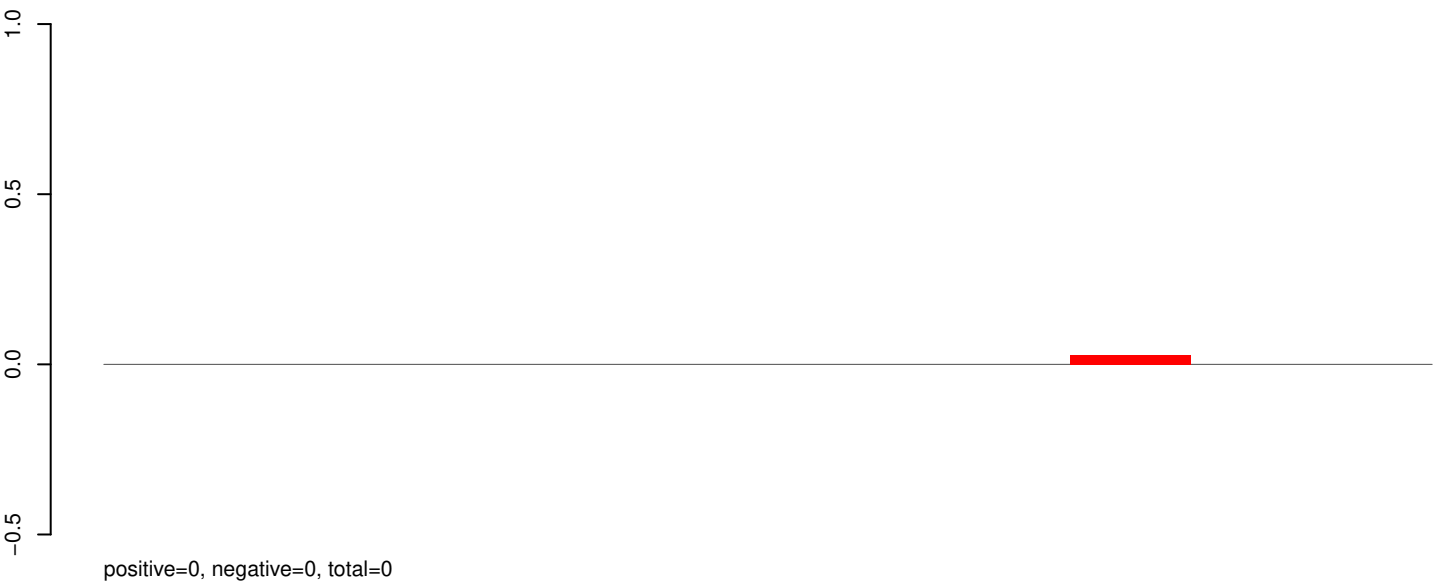




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



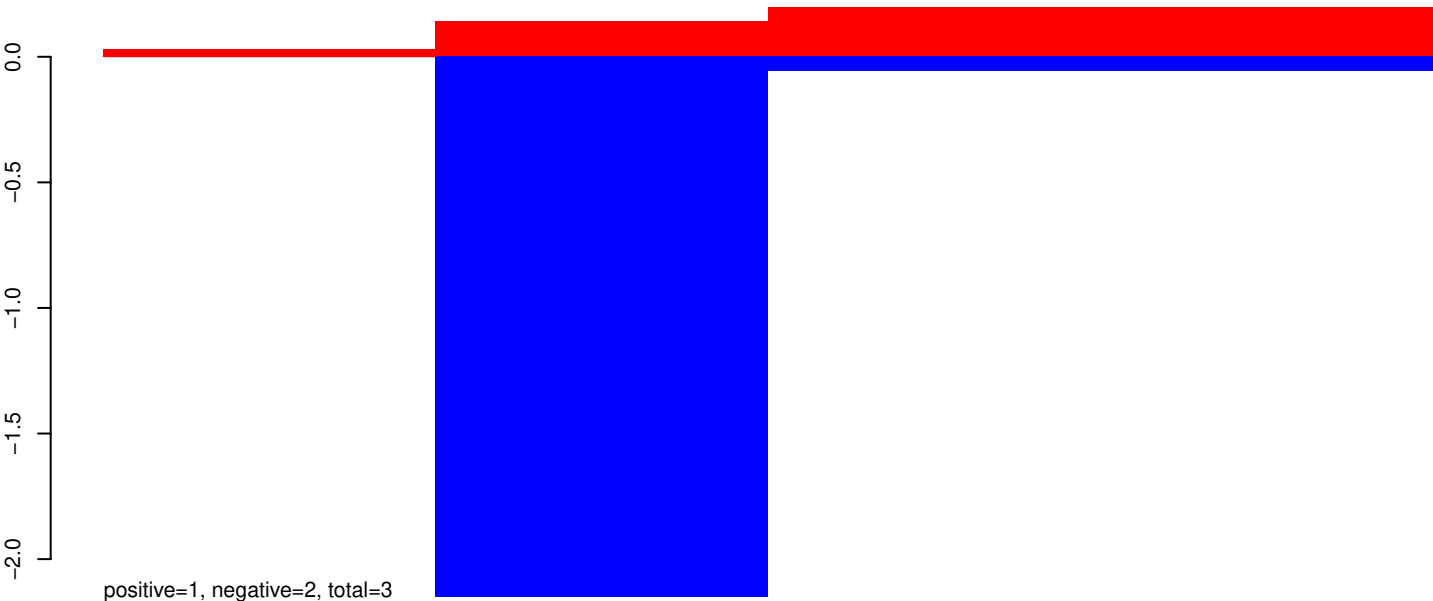
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



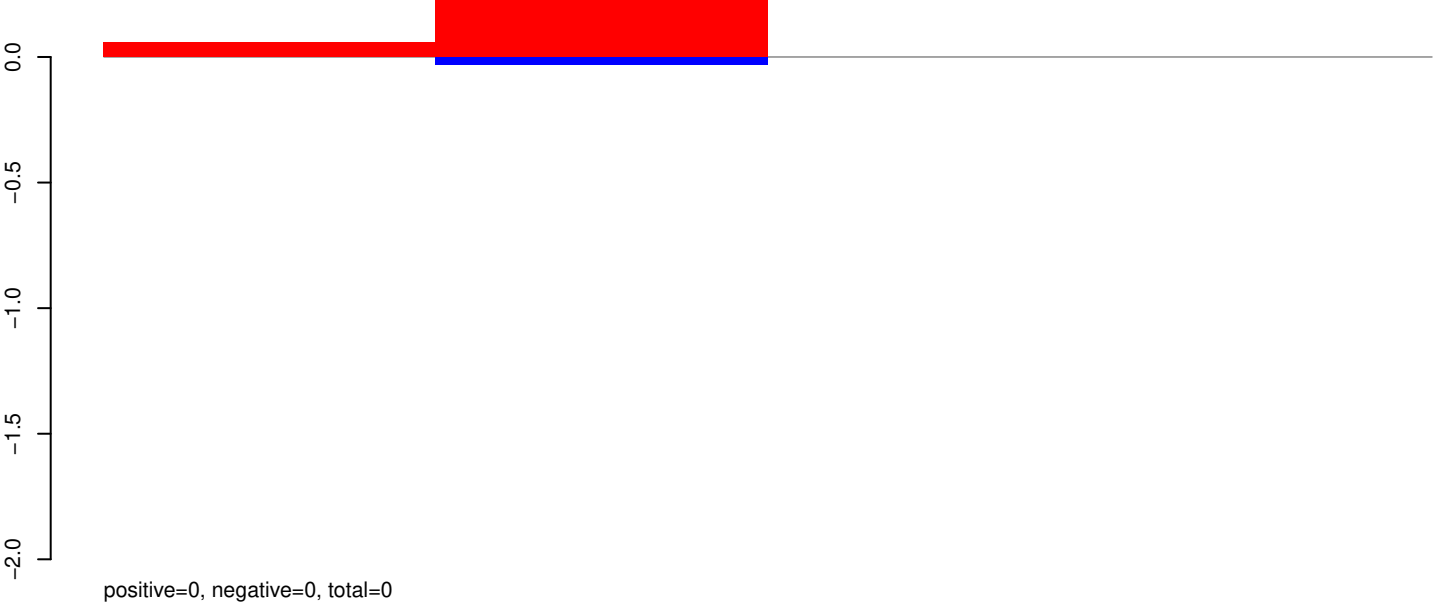
**AeAlbo\_C6.36\_Mock\_GP.rep**



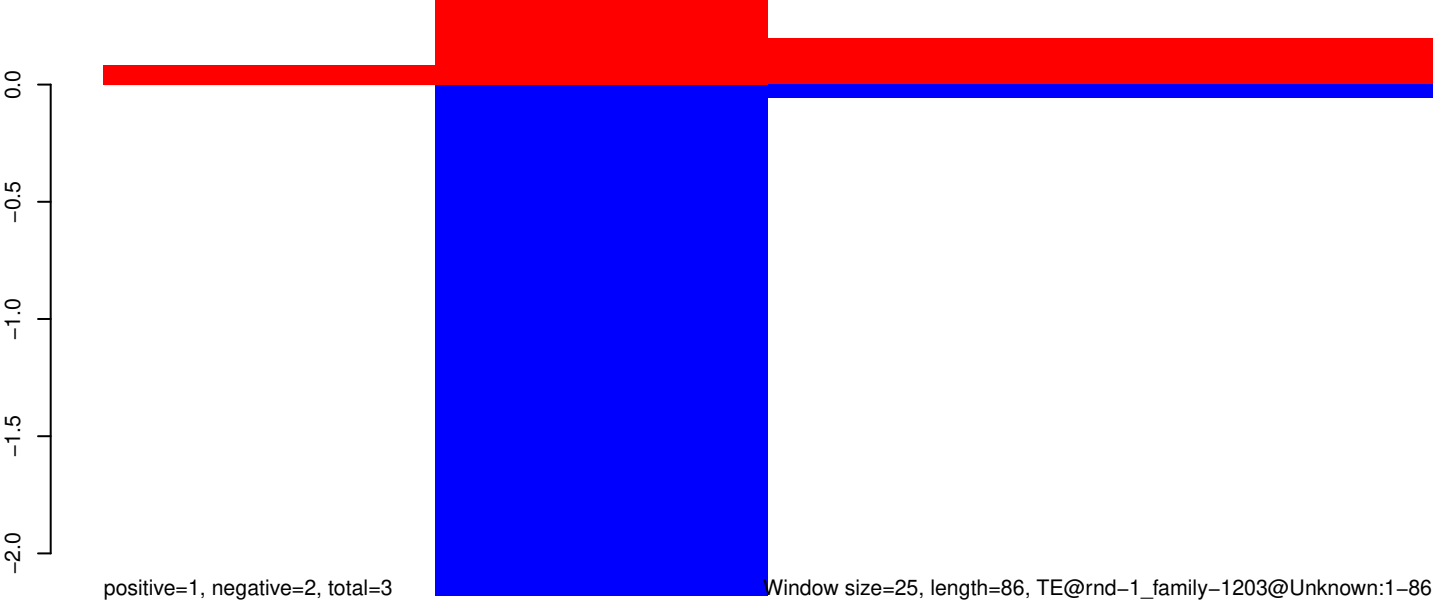
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

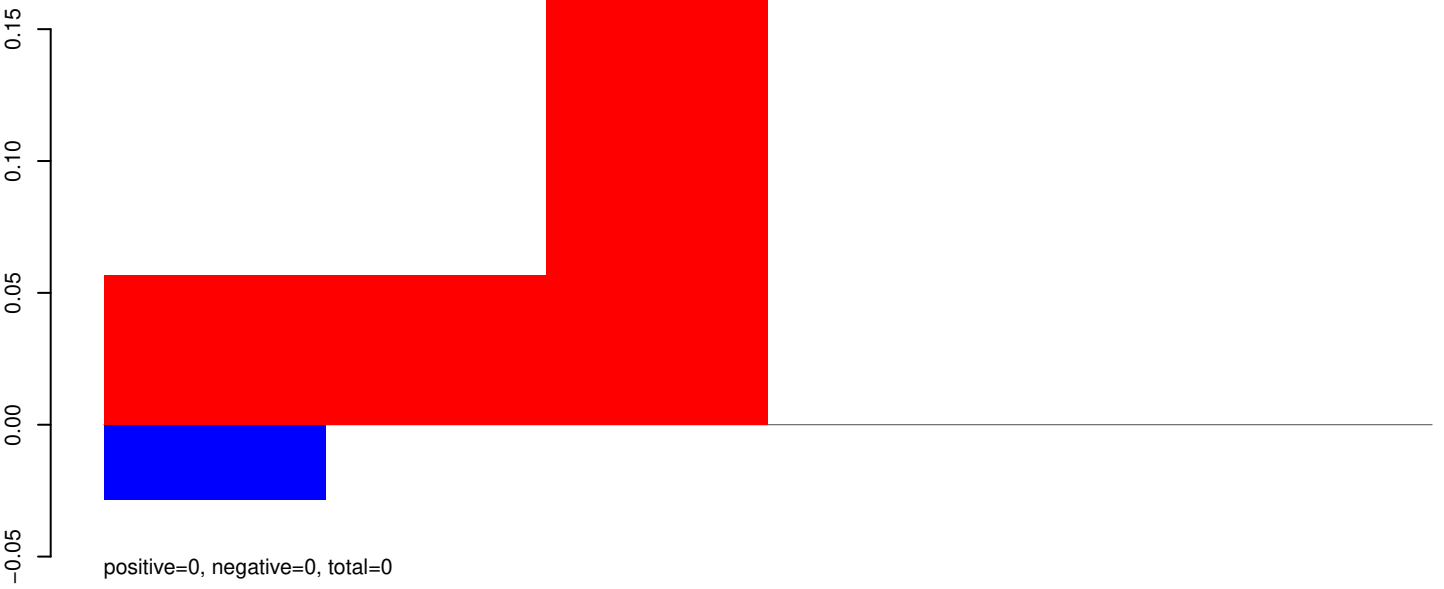


**AeAlbo\_C6.36\_Mock\_GP.rep**



40 60 80 100 120

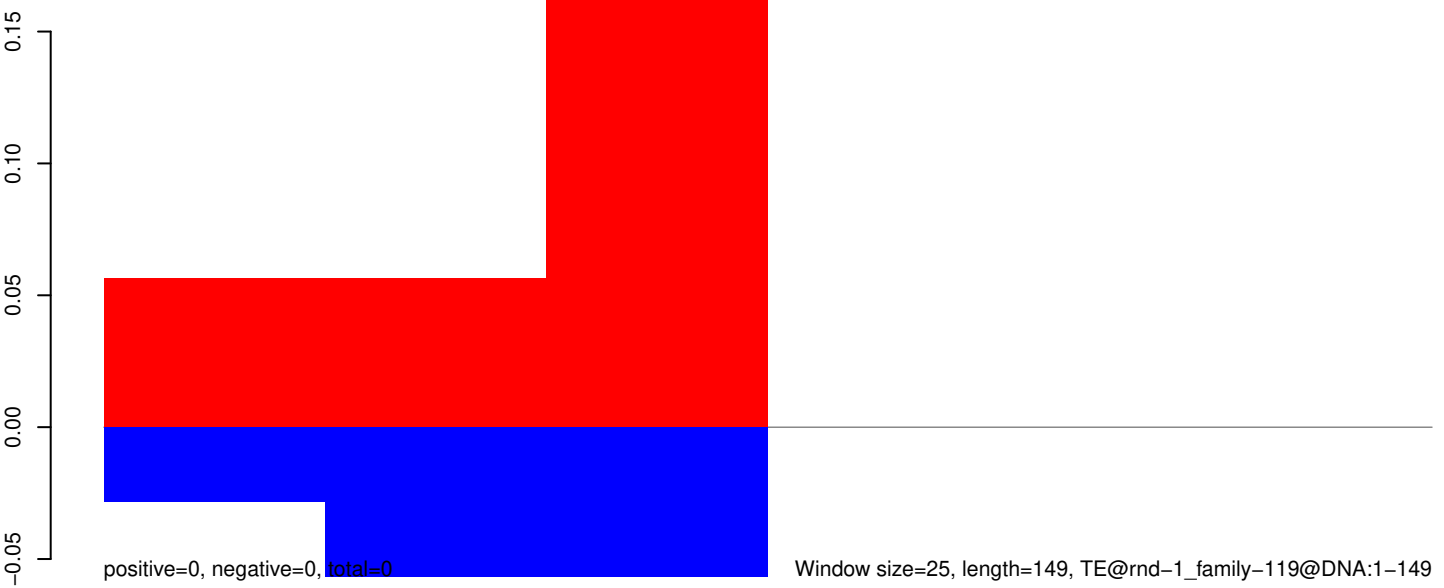
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



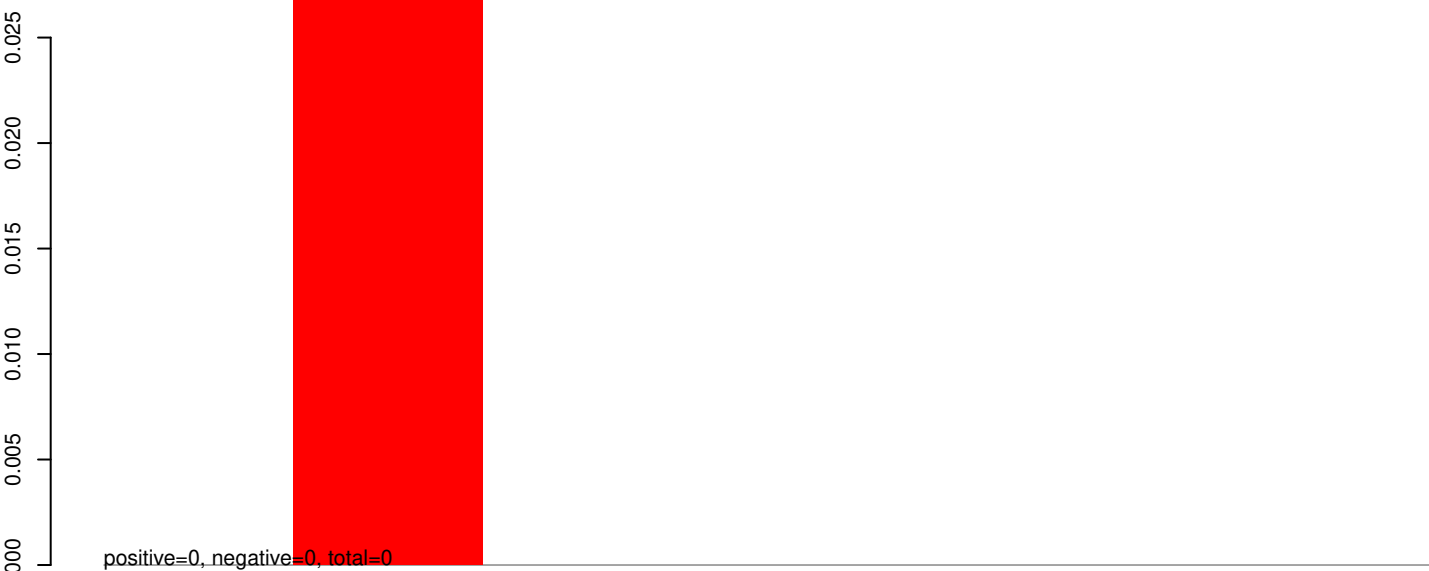
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



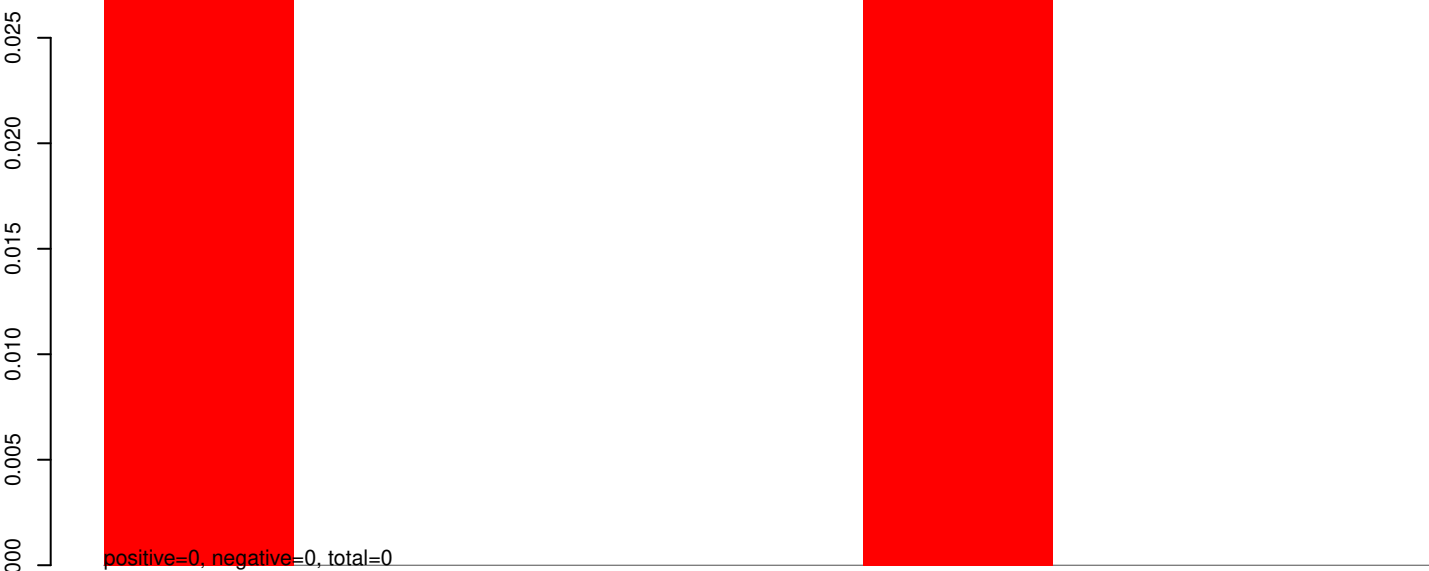
**AeAlbo\_C6.36\_Mock\_GP.rep**



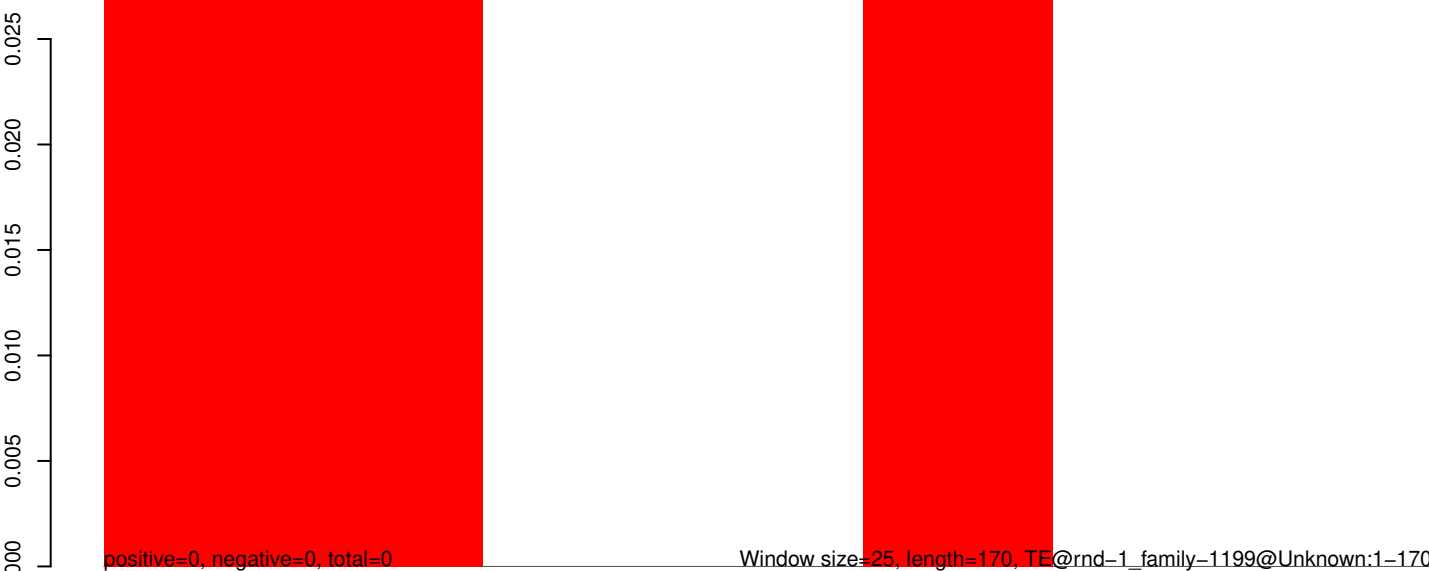
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



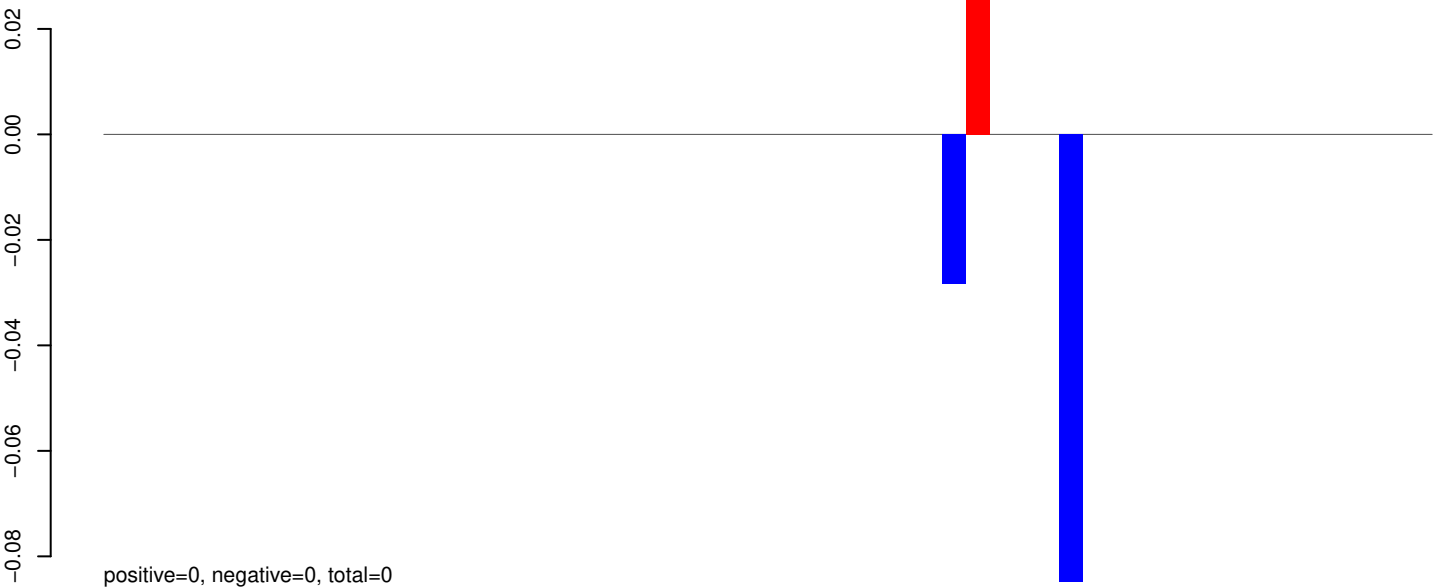
AeAlbo\_C6.36\_Mock\_GP.rep



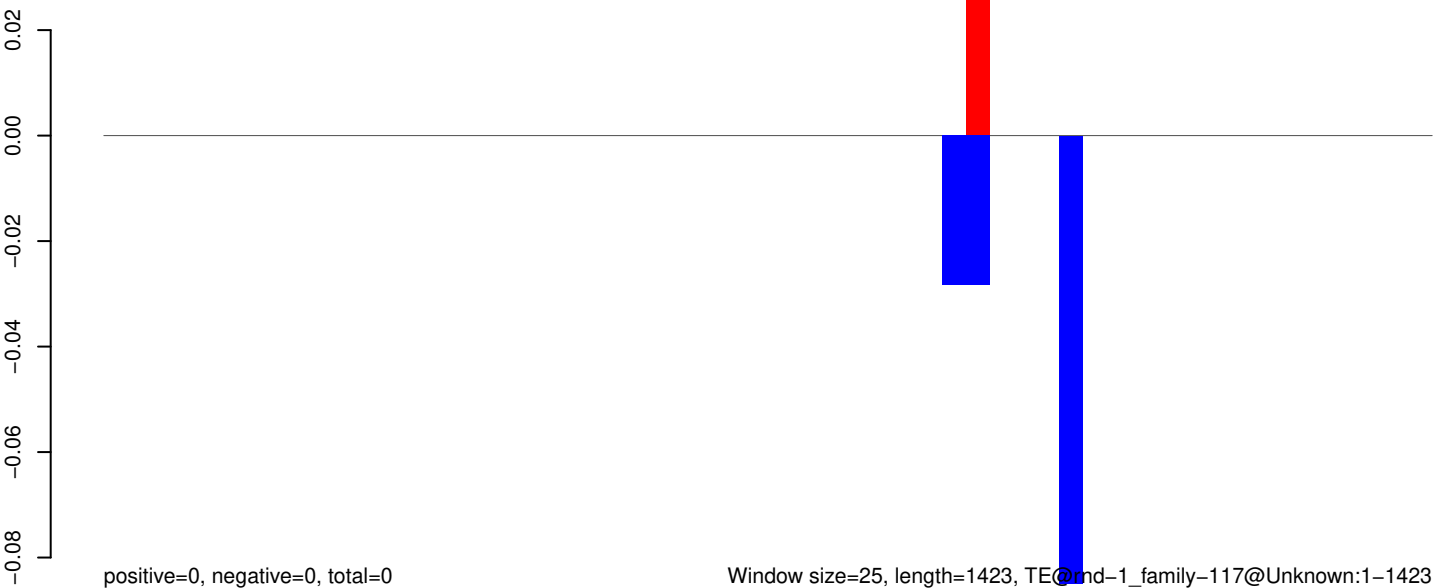
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

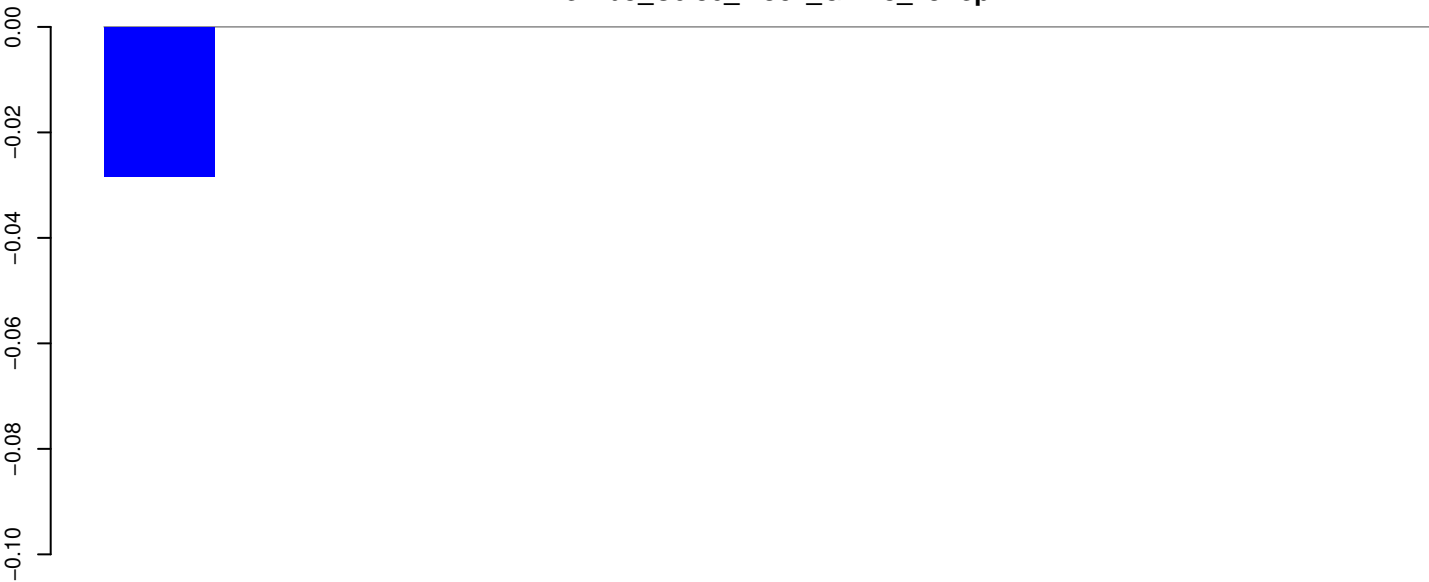


**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=1423, TE@md-1\_family-117@Unknown:1-1423

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



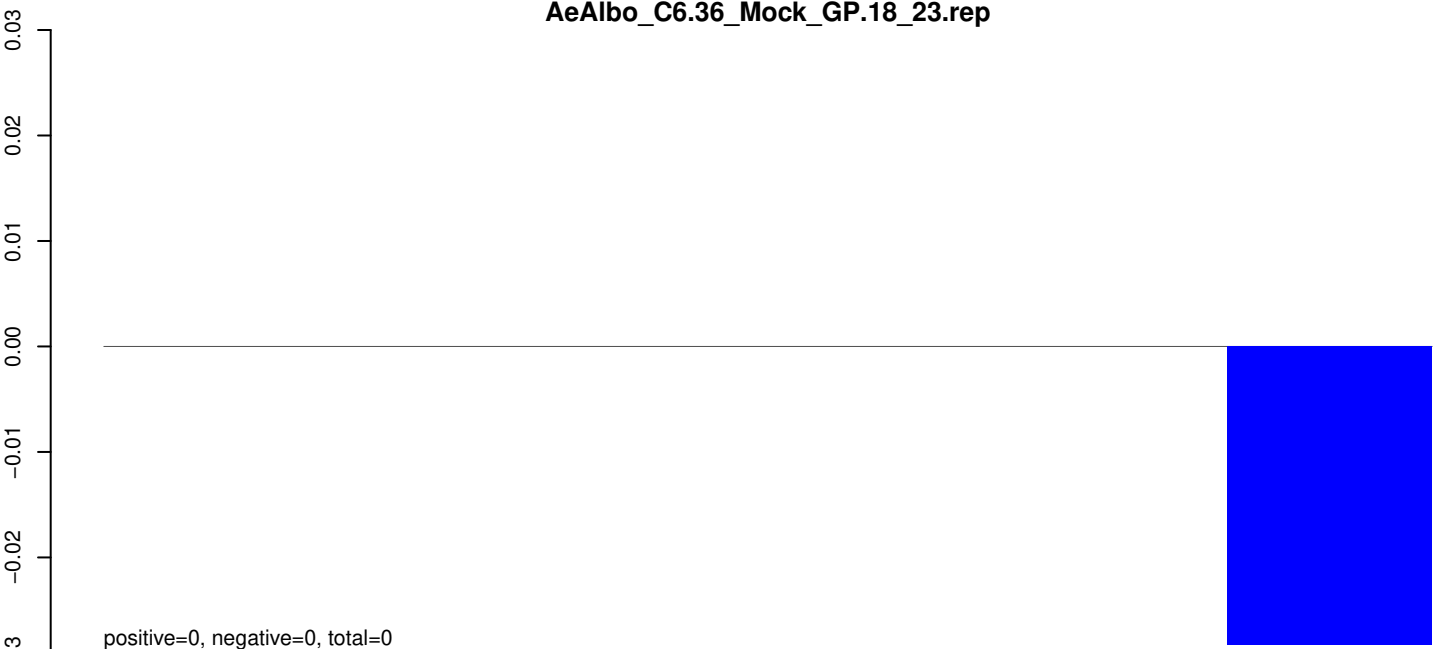
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

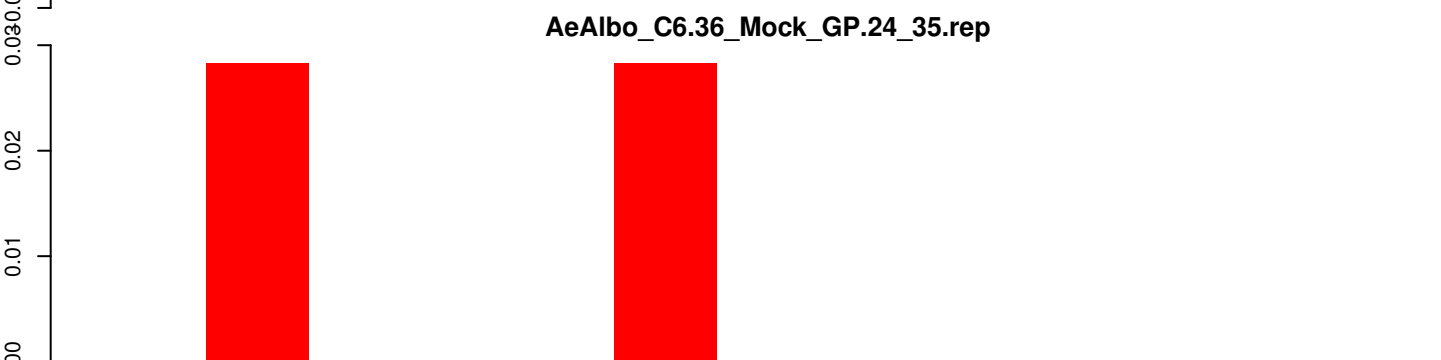


positive=0, negative=0, total=0

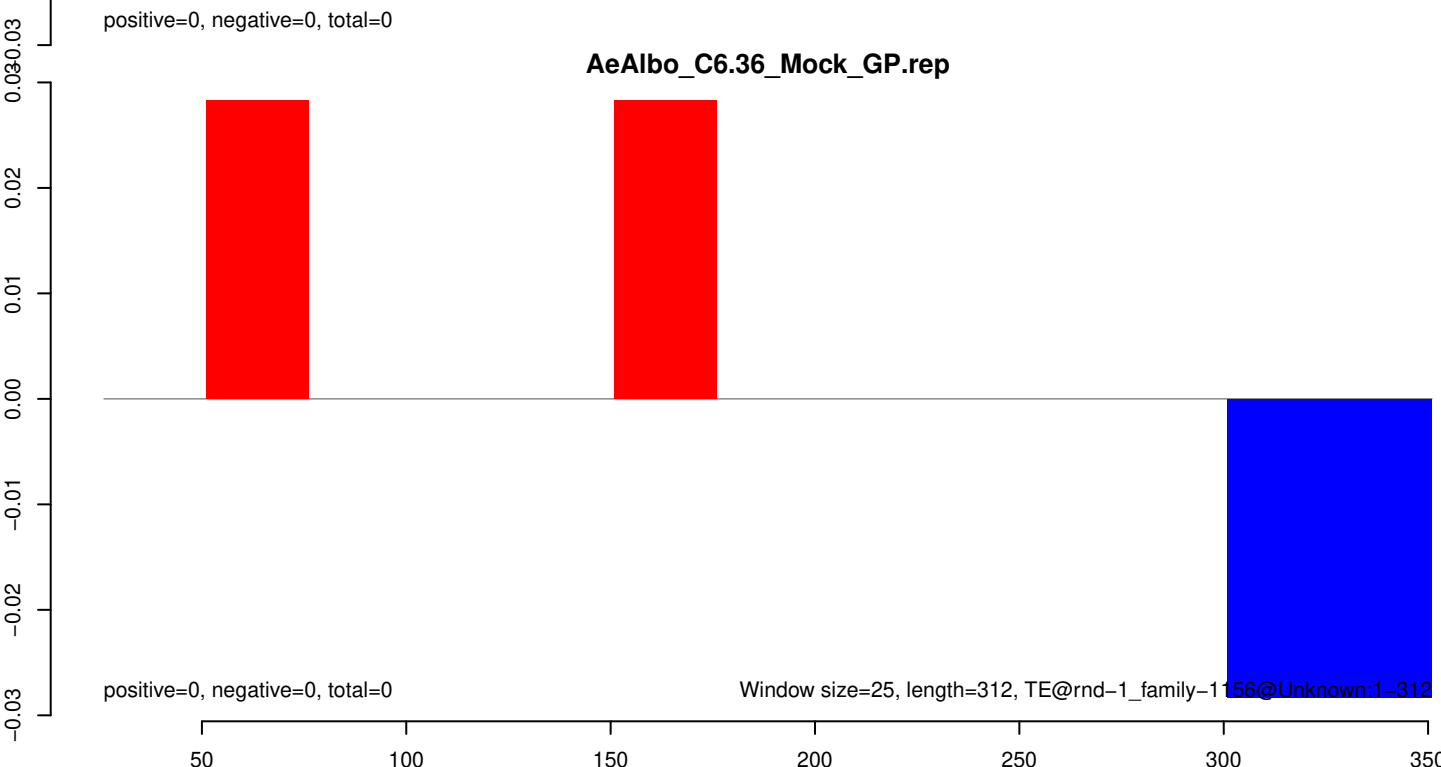
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



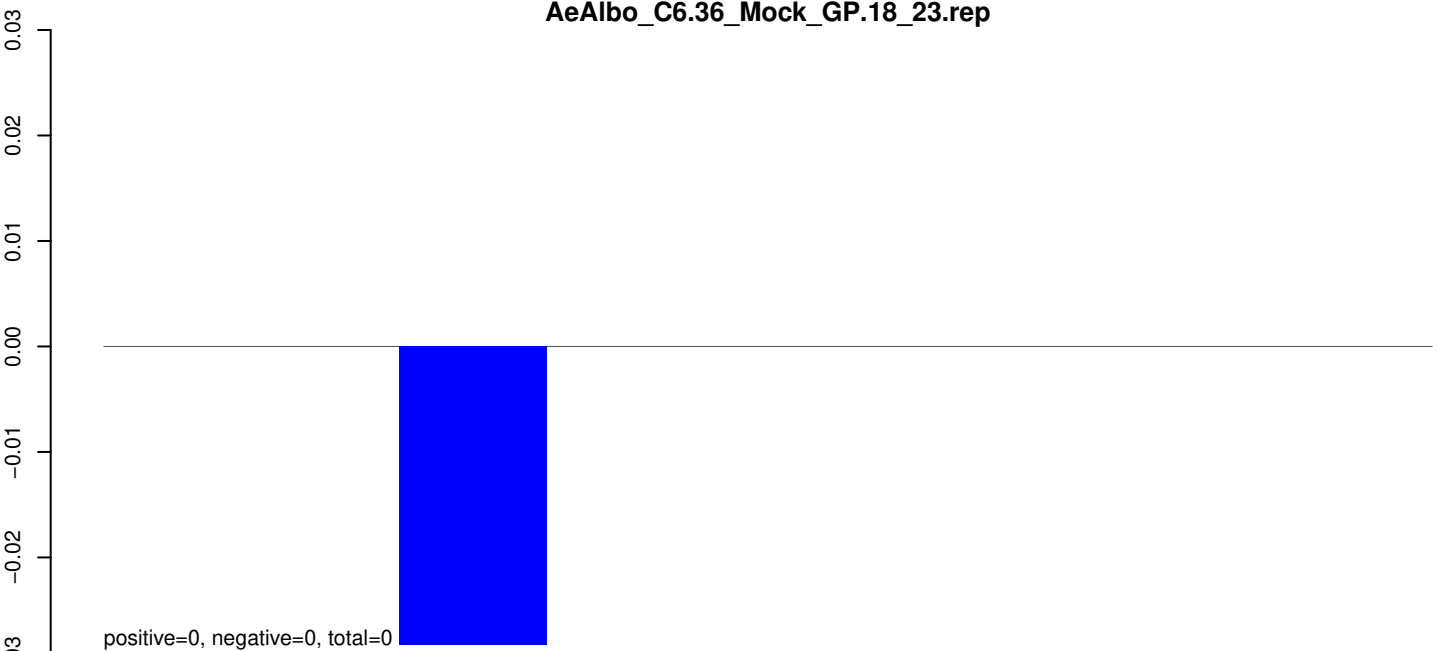
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



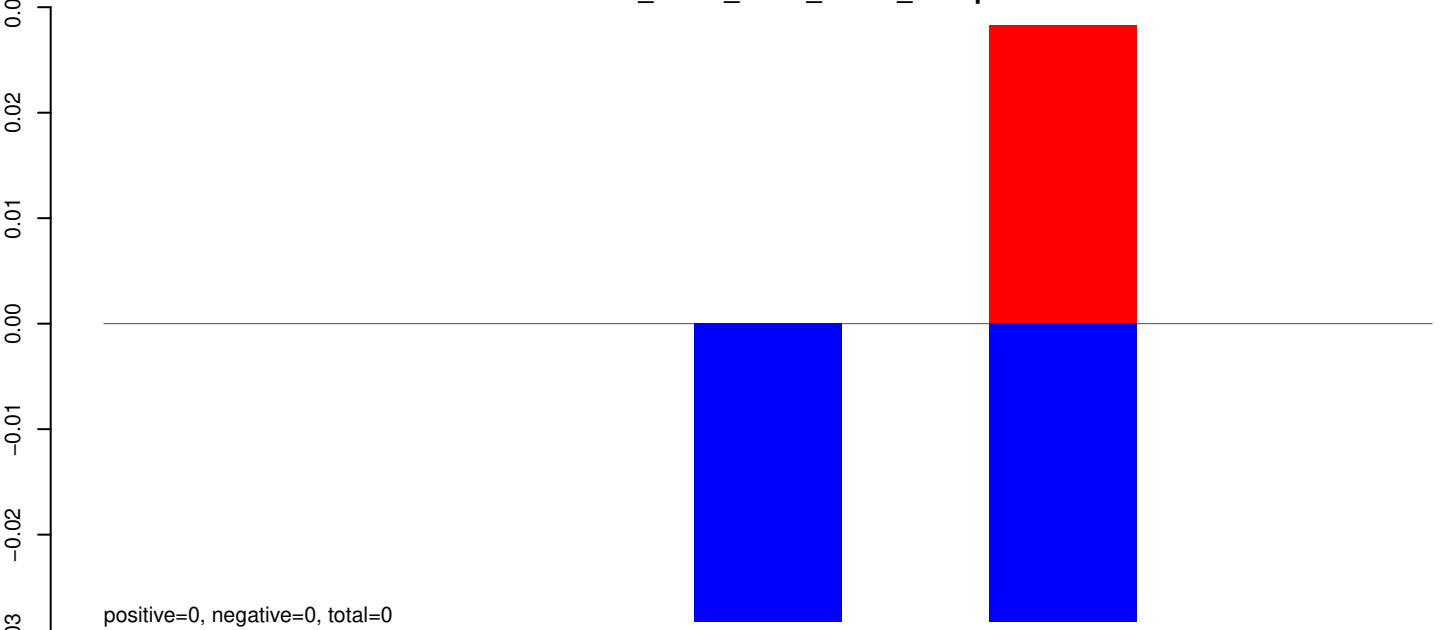
**AeAlbo\_C6.36\_Mock\_GP.rep**



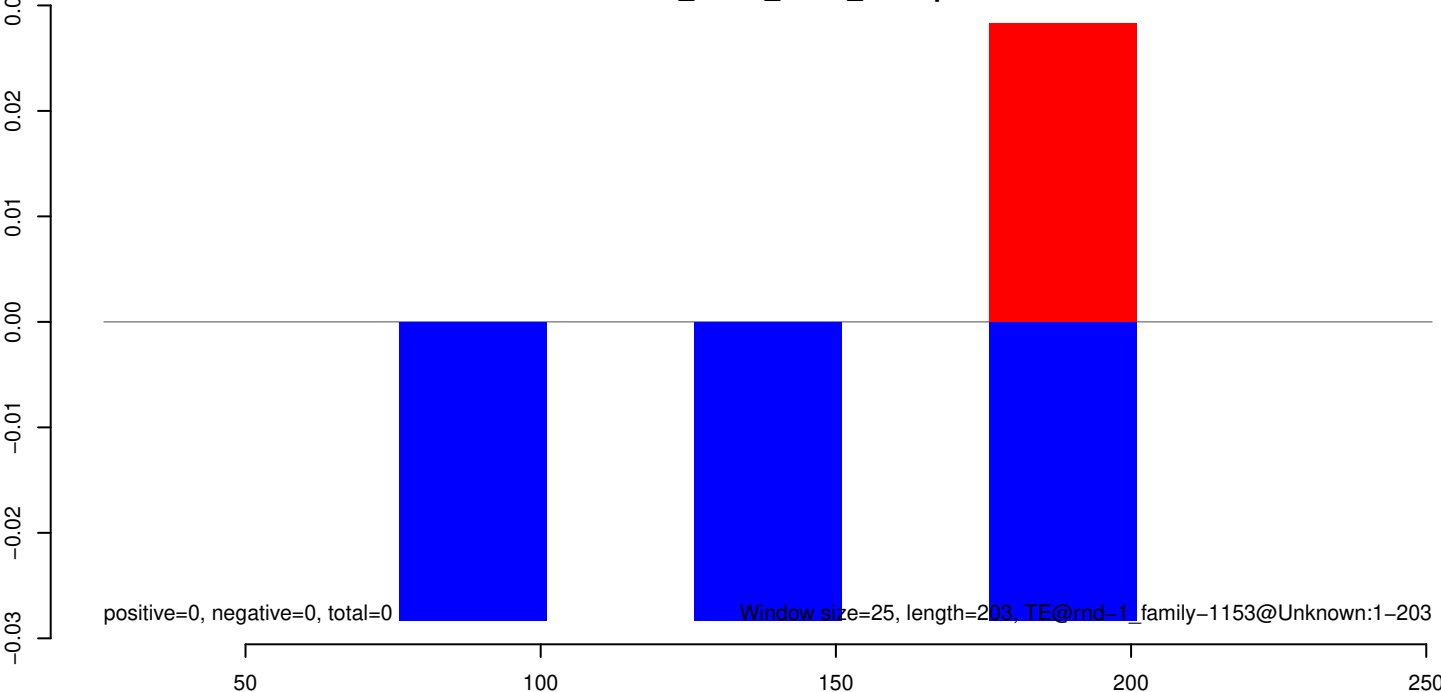
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

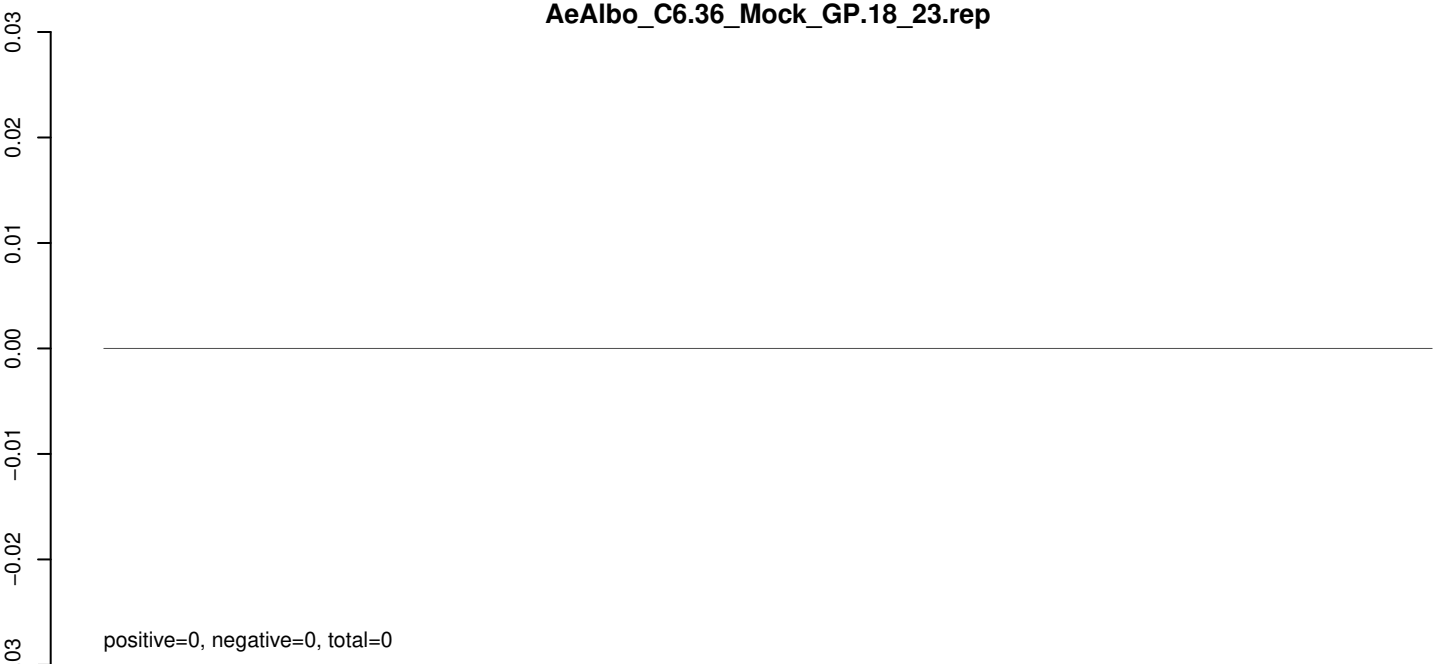


**AeAlbo\_C6.36\_Mock\_GP.rep**

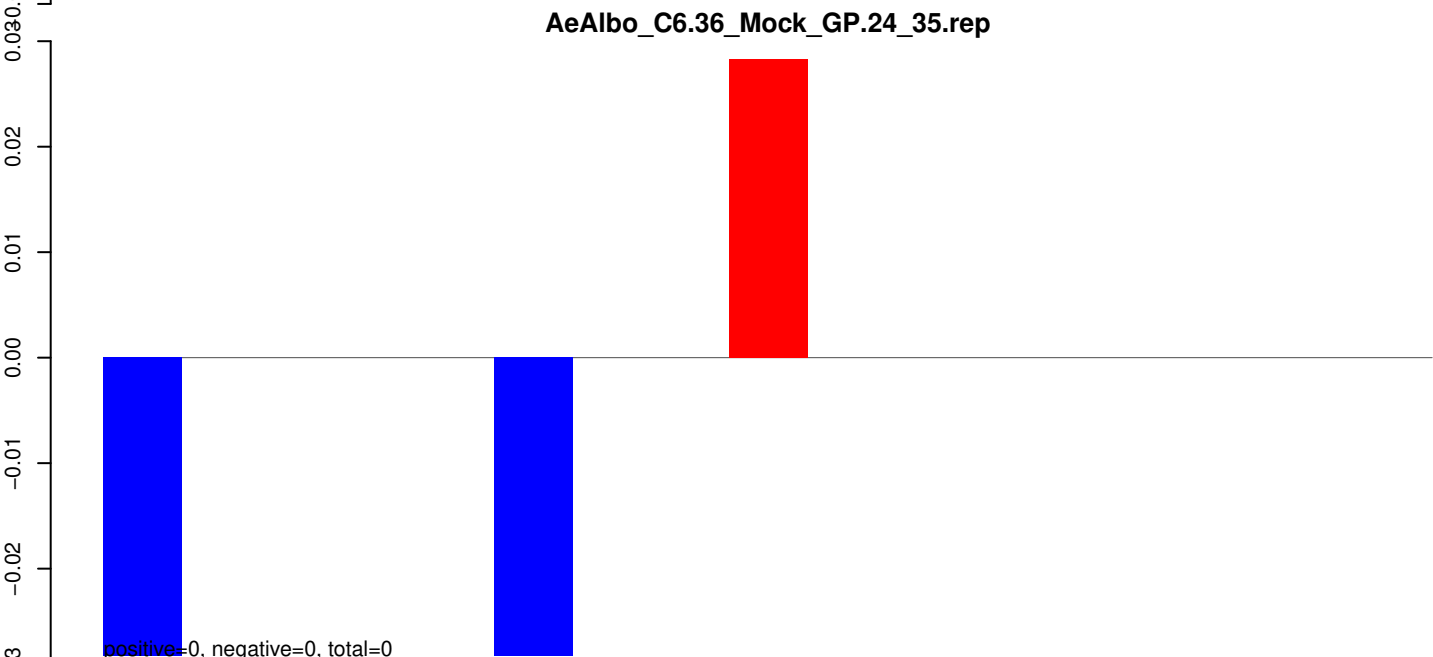




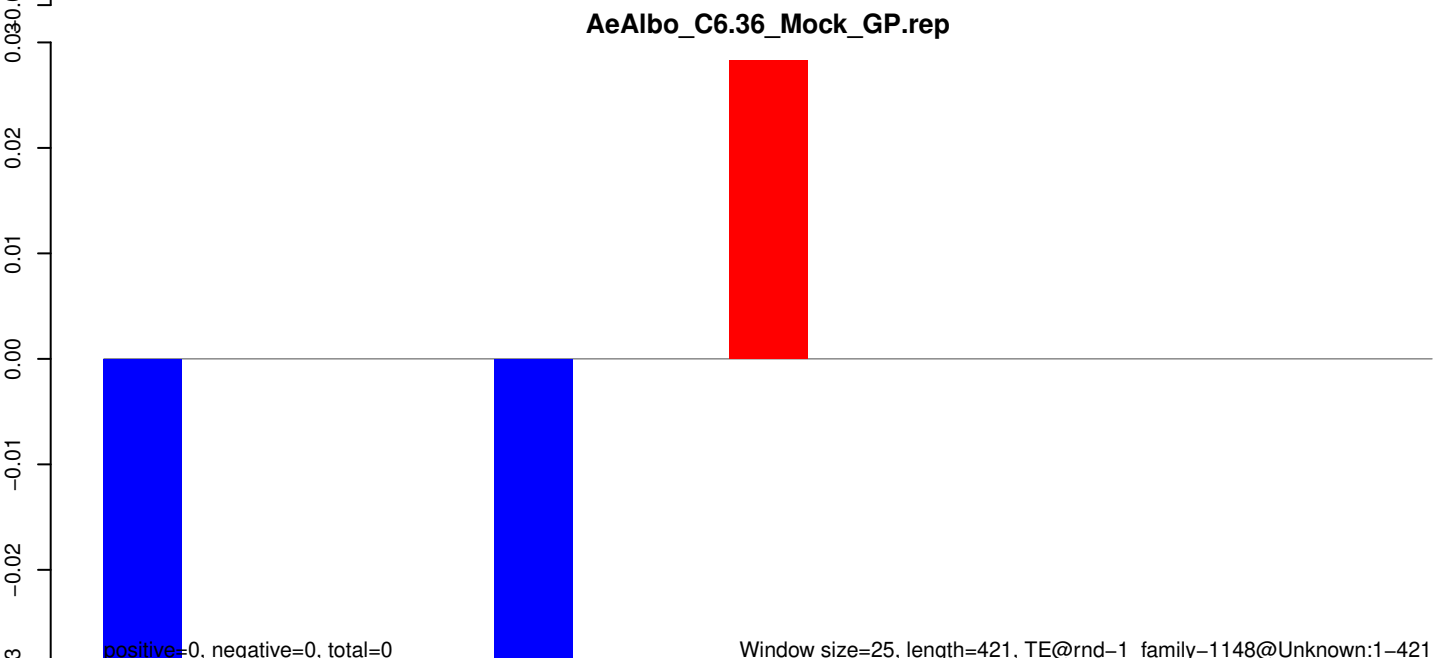
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



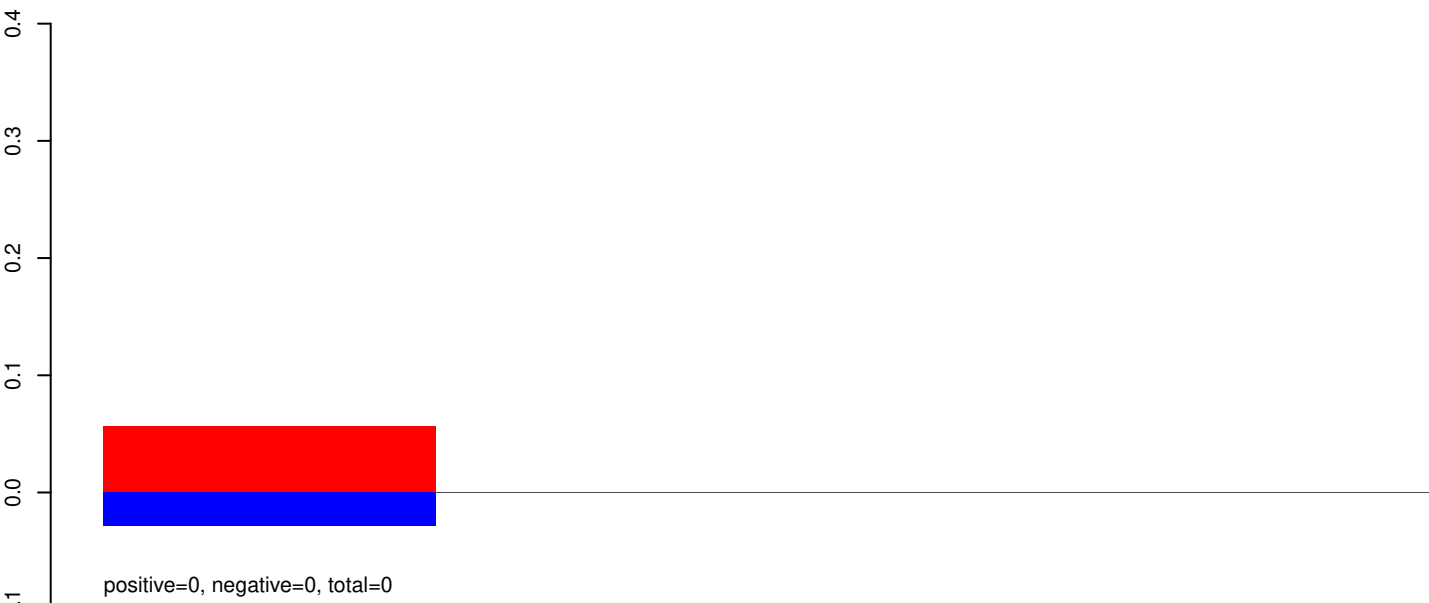
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



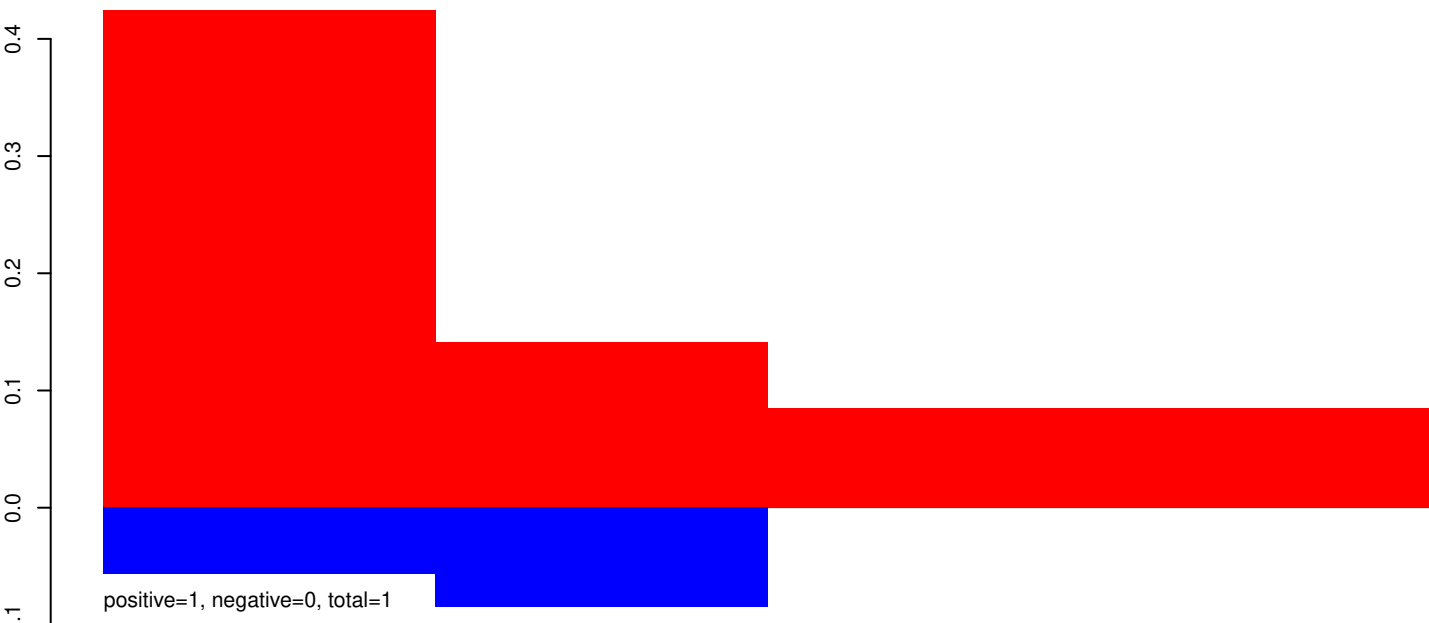
**AeAlbo\_C6.36\_Mock\_GP.rep**



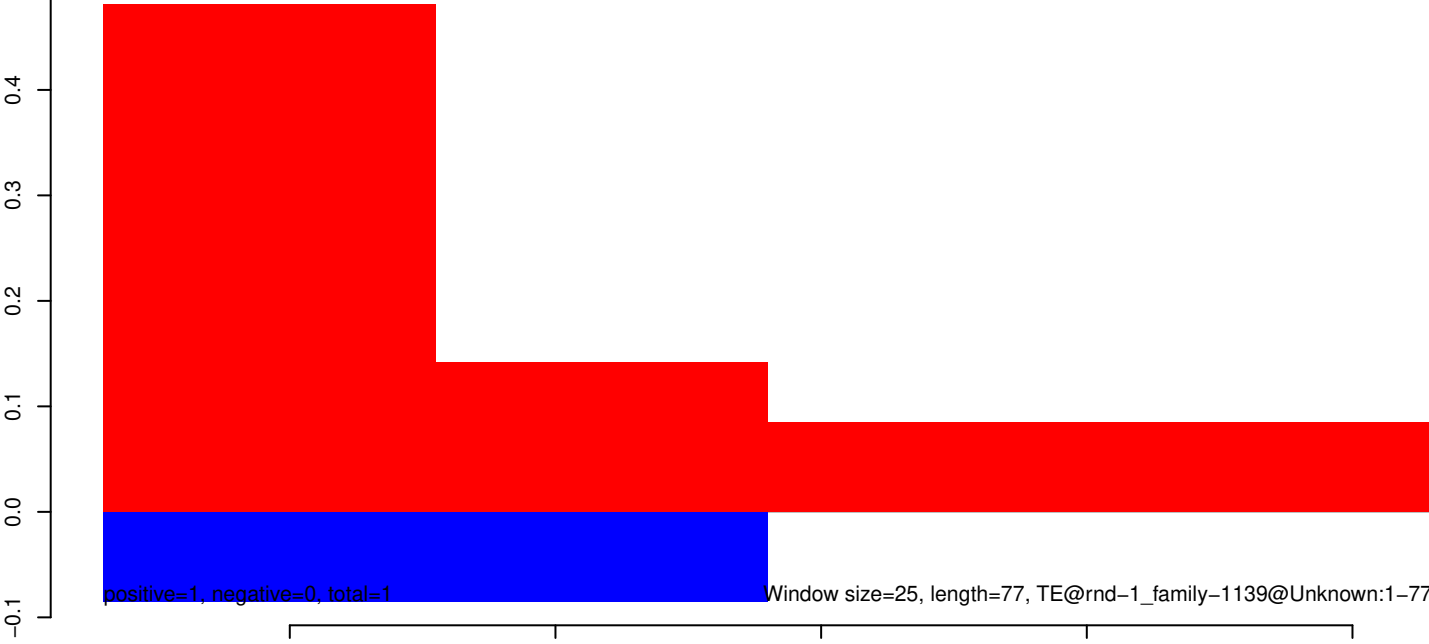
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



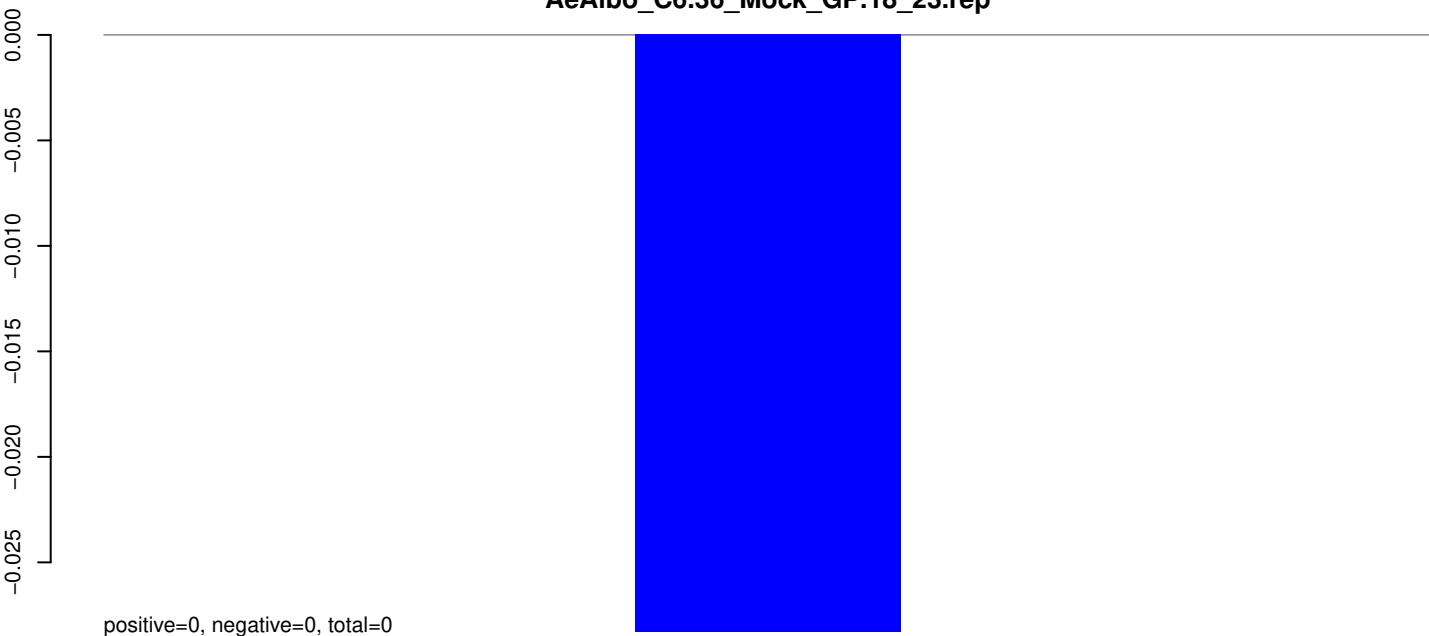
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



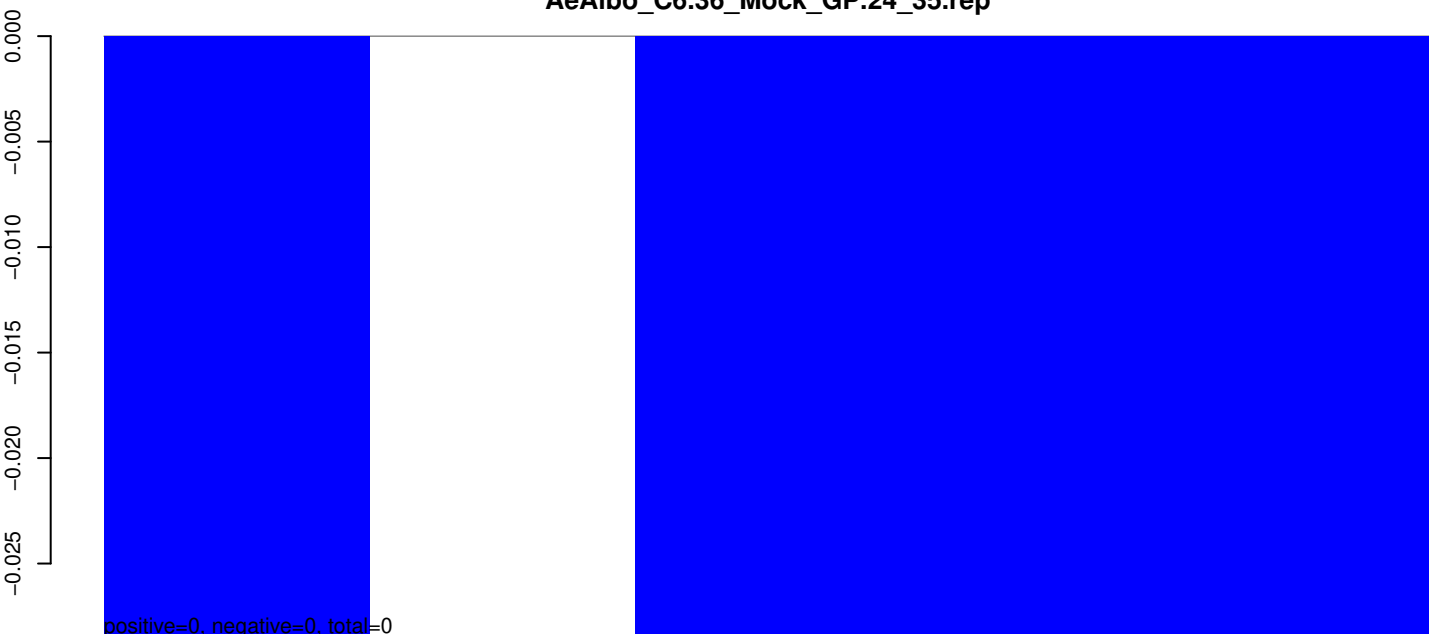
AeAlbo\_C6.36\_Mock\_GP.rep



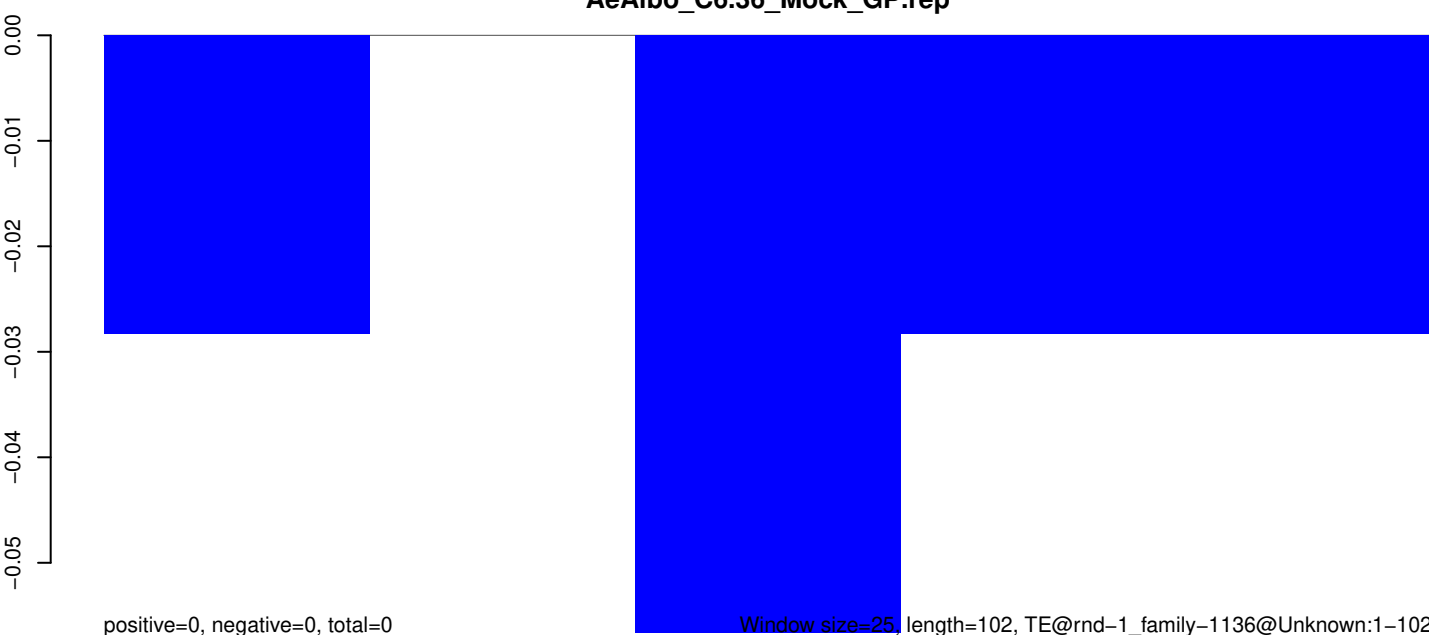
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



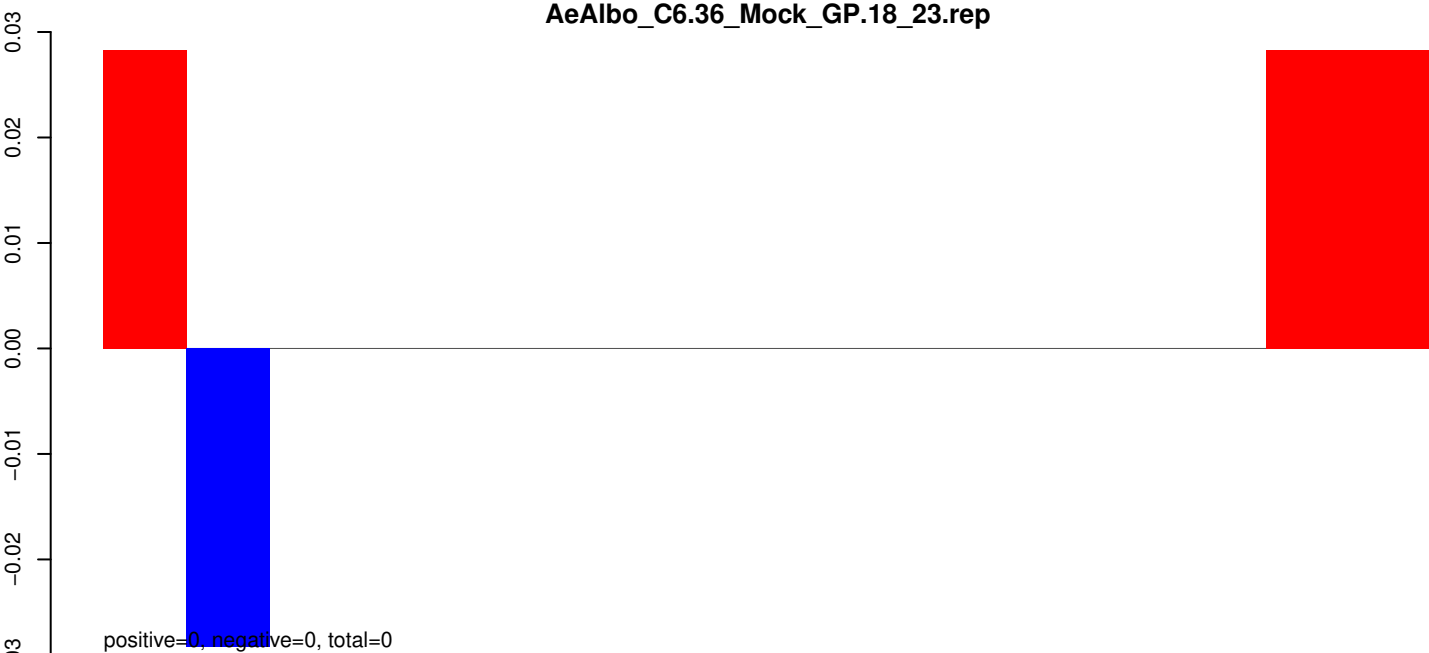
AeAlbo\_C6.36\_Mock\_GP.rep



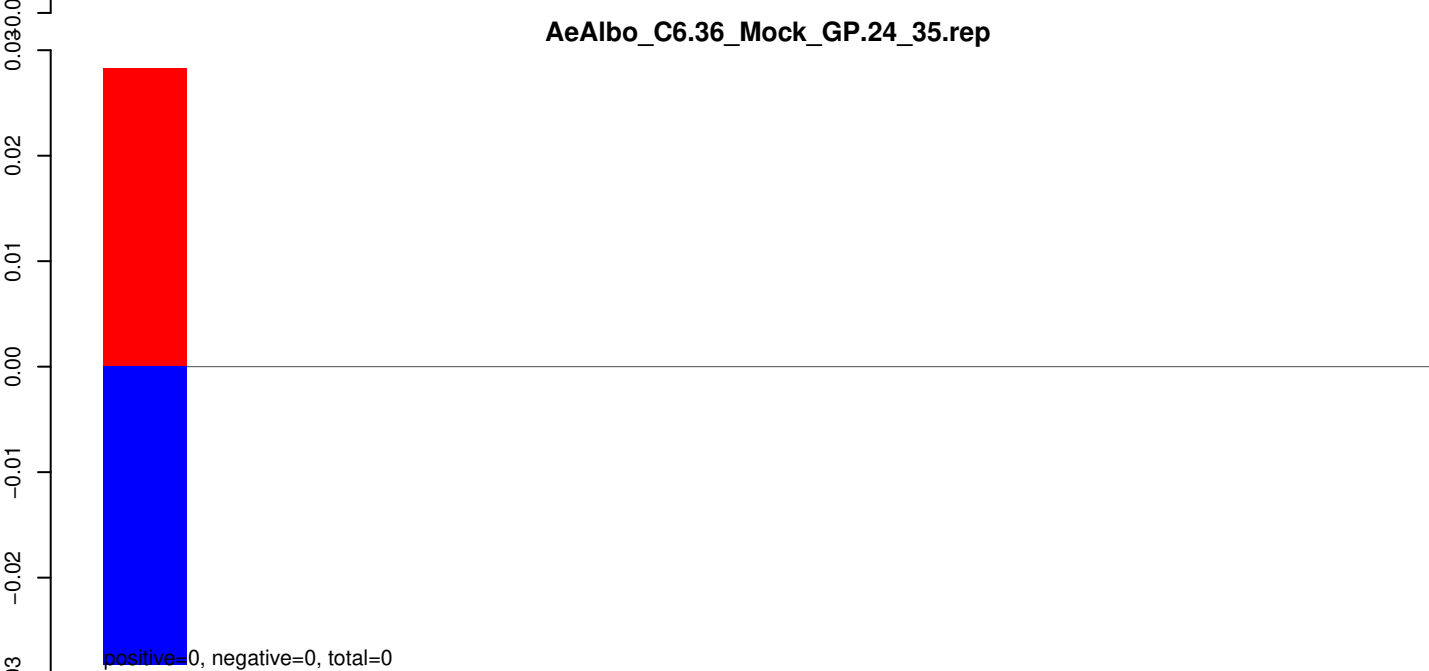
Window size=25, length=102, TE@rnd-1\_family-1136@Unknown:1-102

40 60 80 100 120 140

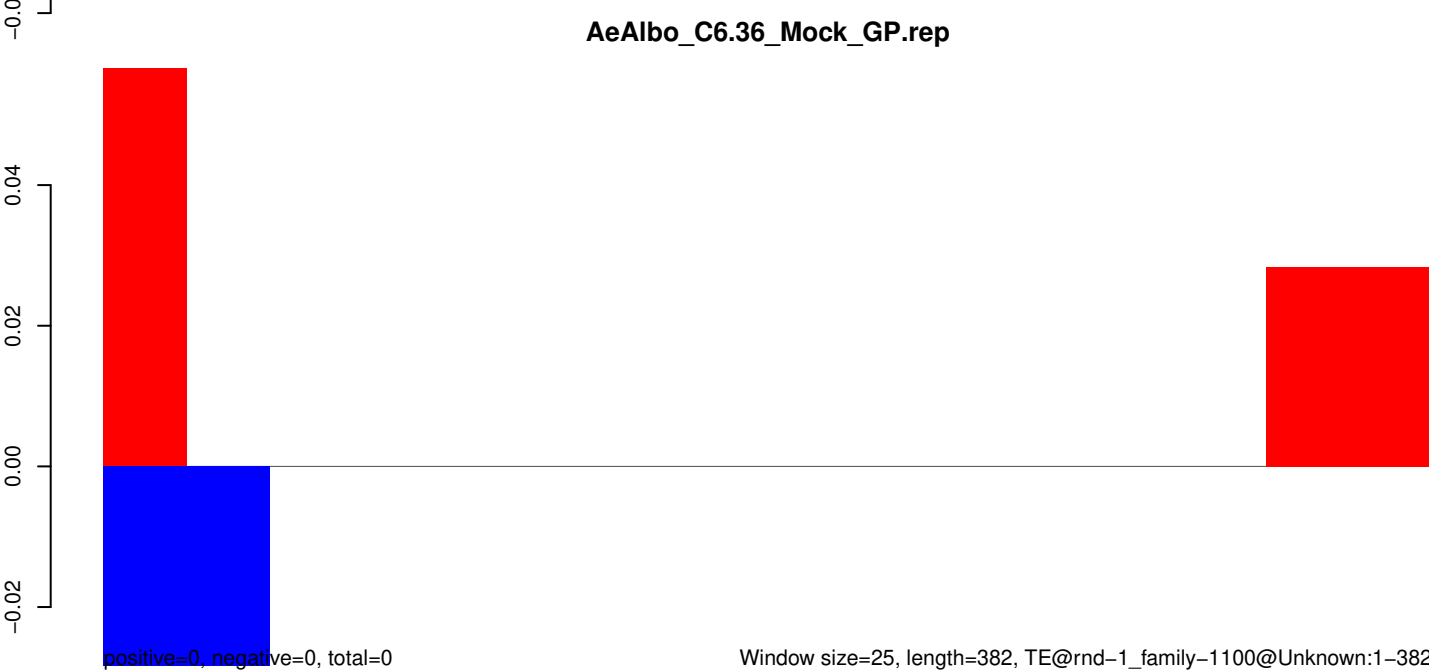
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



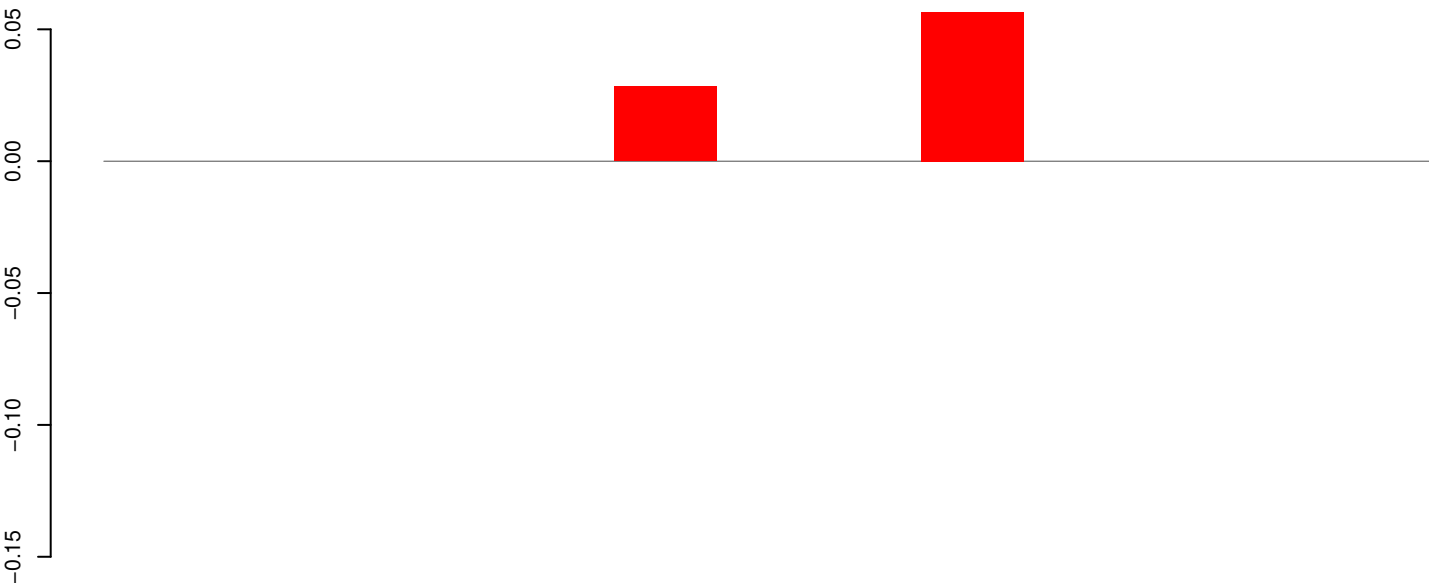
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

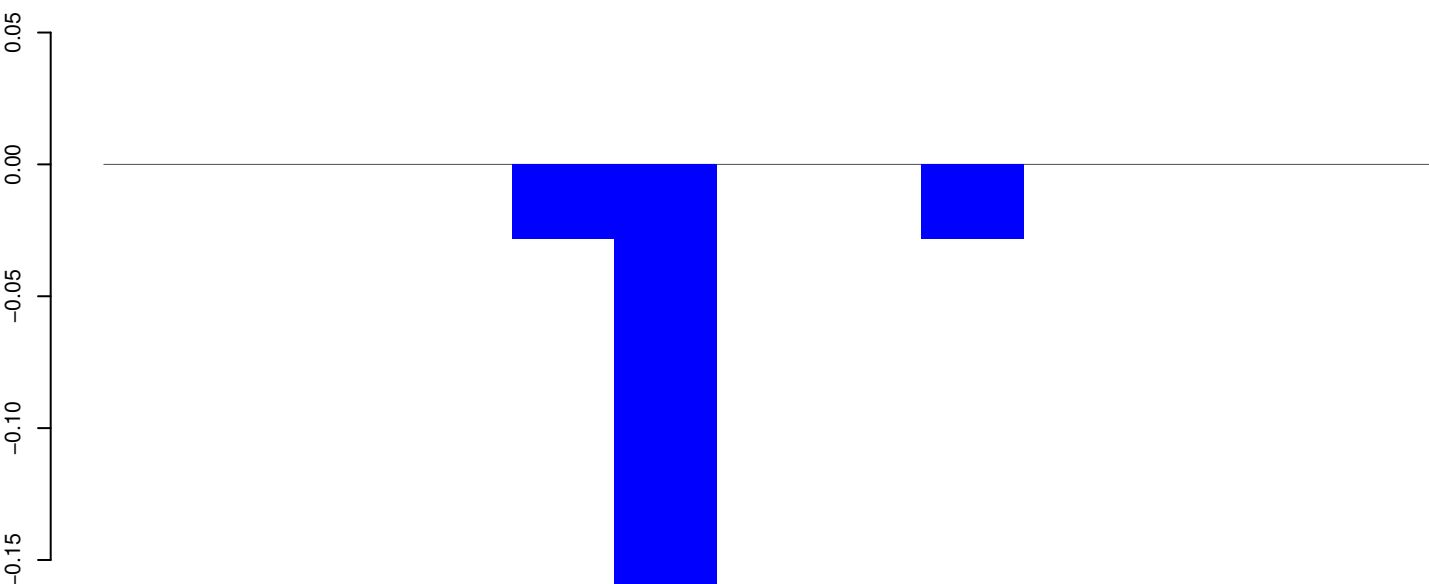


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



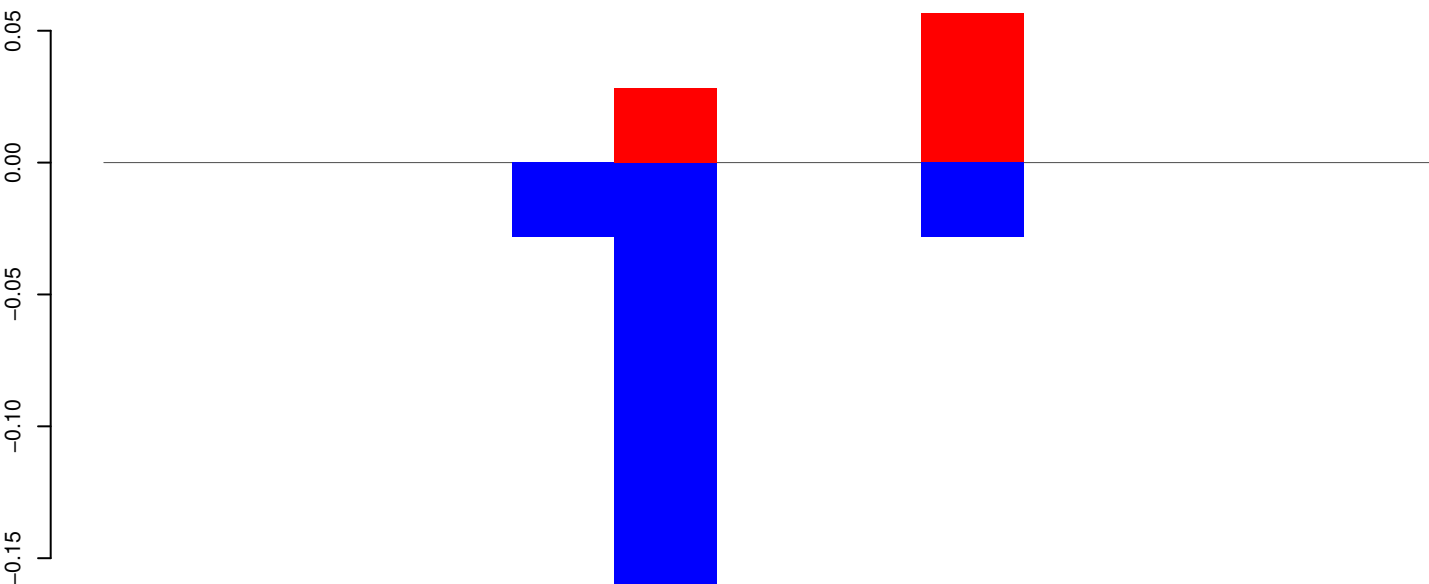
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

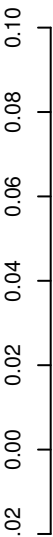


positive=0, negative=0, total=0

Window size=25, length=318, TE@rnd-1\_family-1090@Unknown:1-318

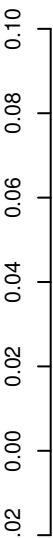
50 100 150 200 250 300 350

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



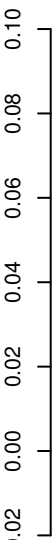
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



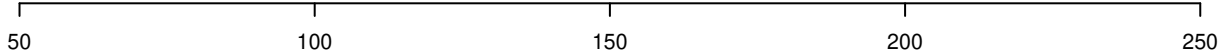
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

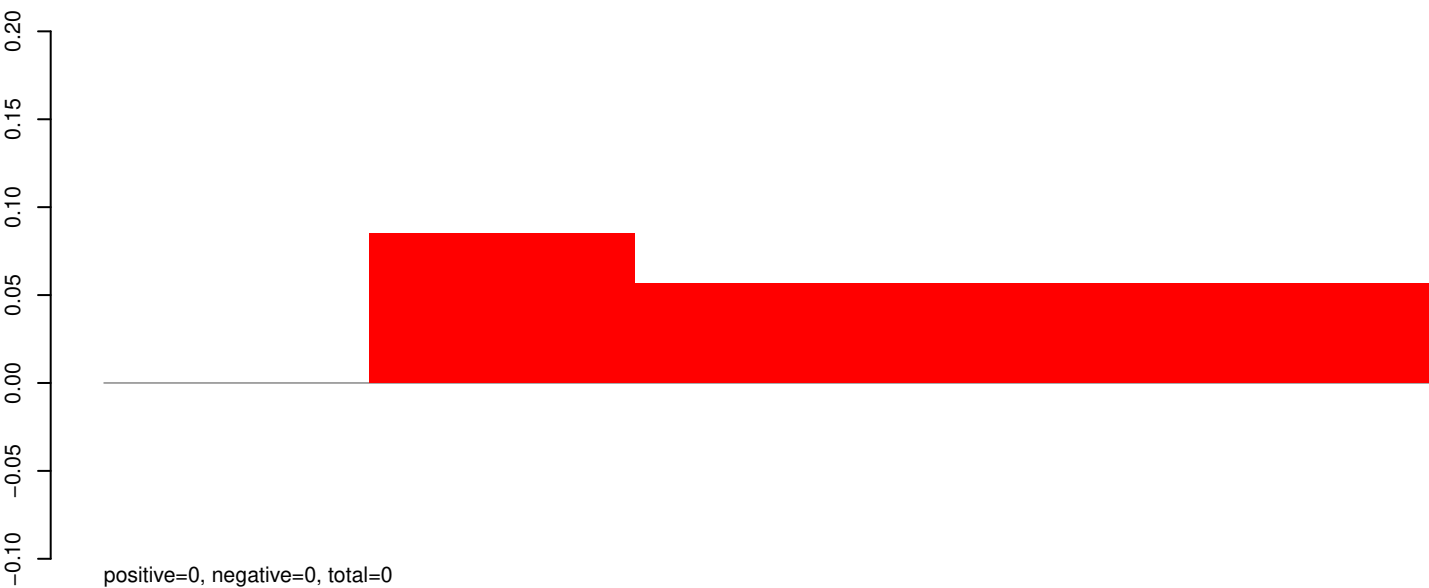


positive=0, negative=0, total=0

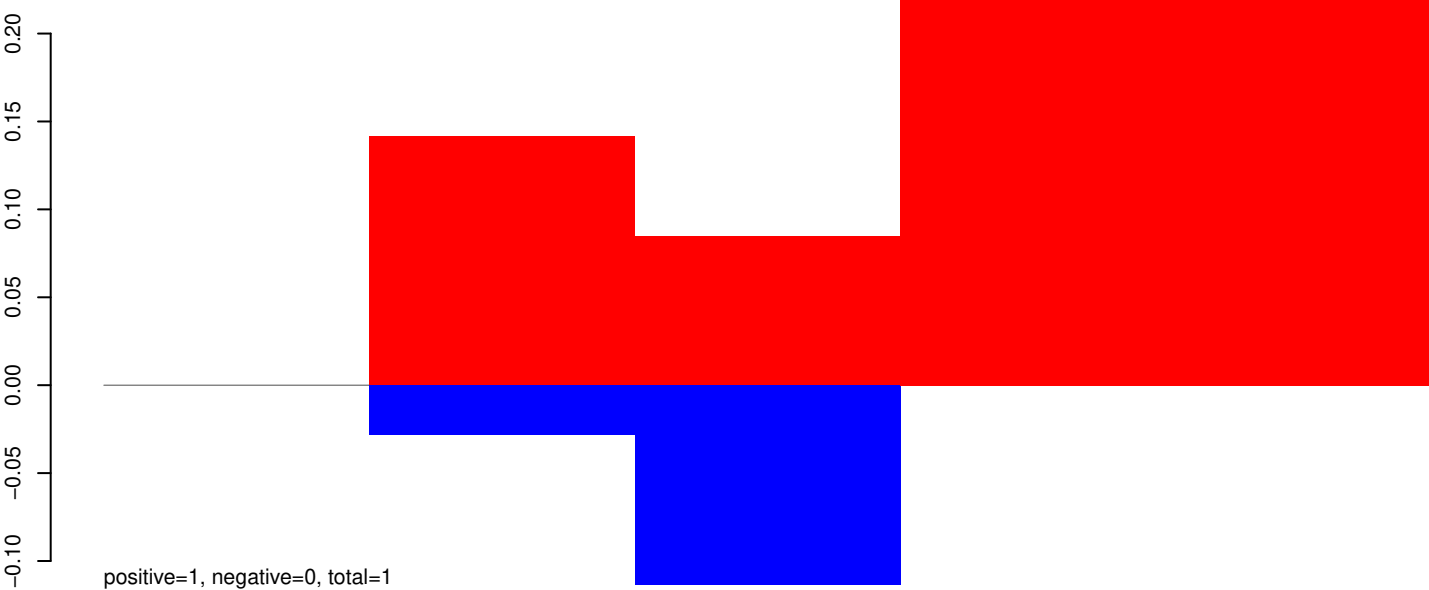
Window size=25, length=214, TE@rnd-1\_family-1079@Unknown:1-214



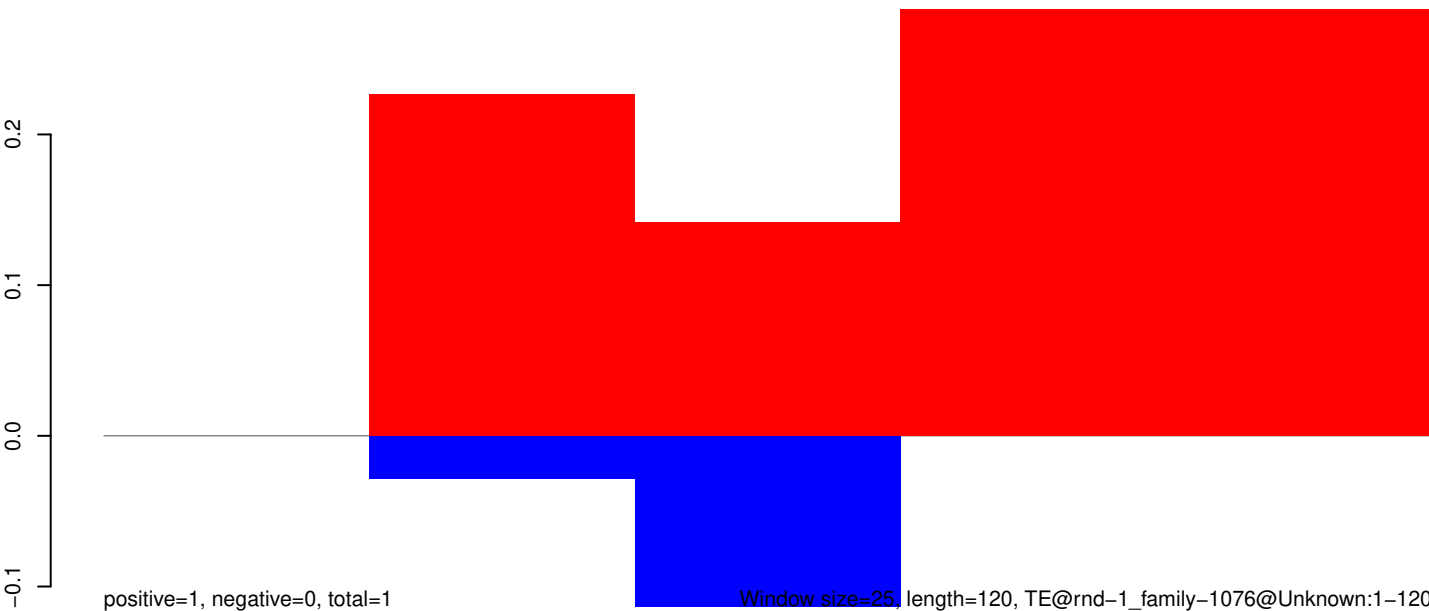
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



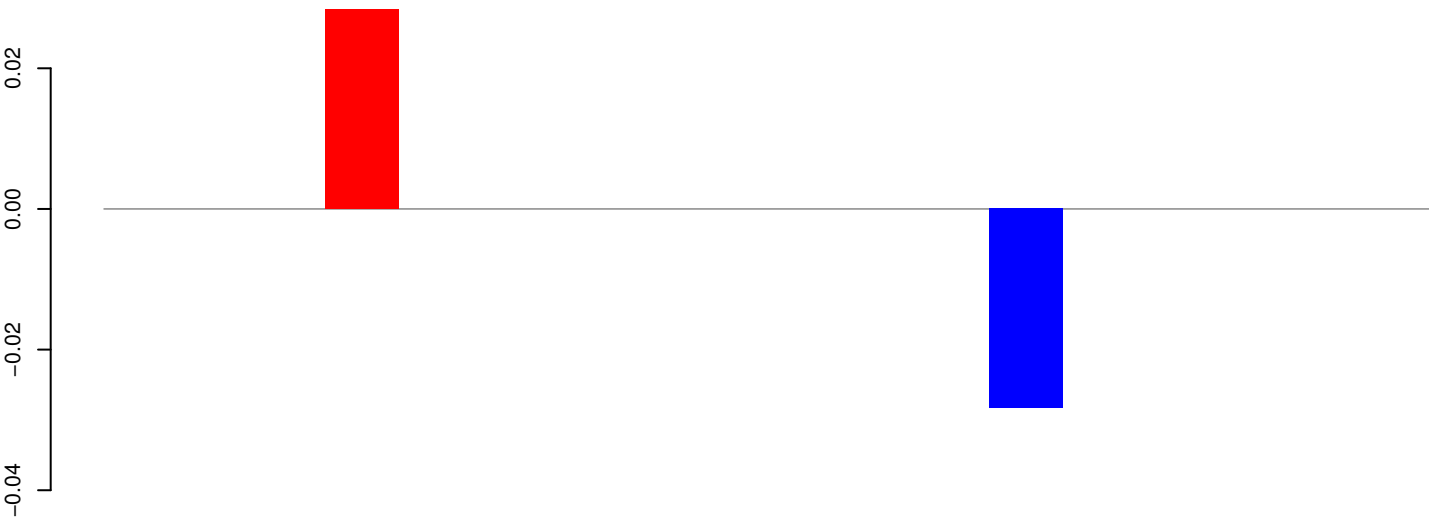
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=120, TE@rnd-1\_family-1076@Unknown:1-120

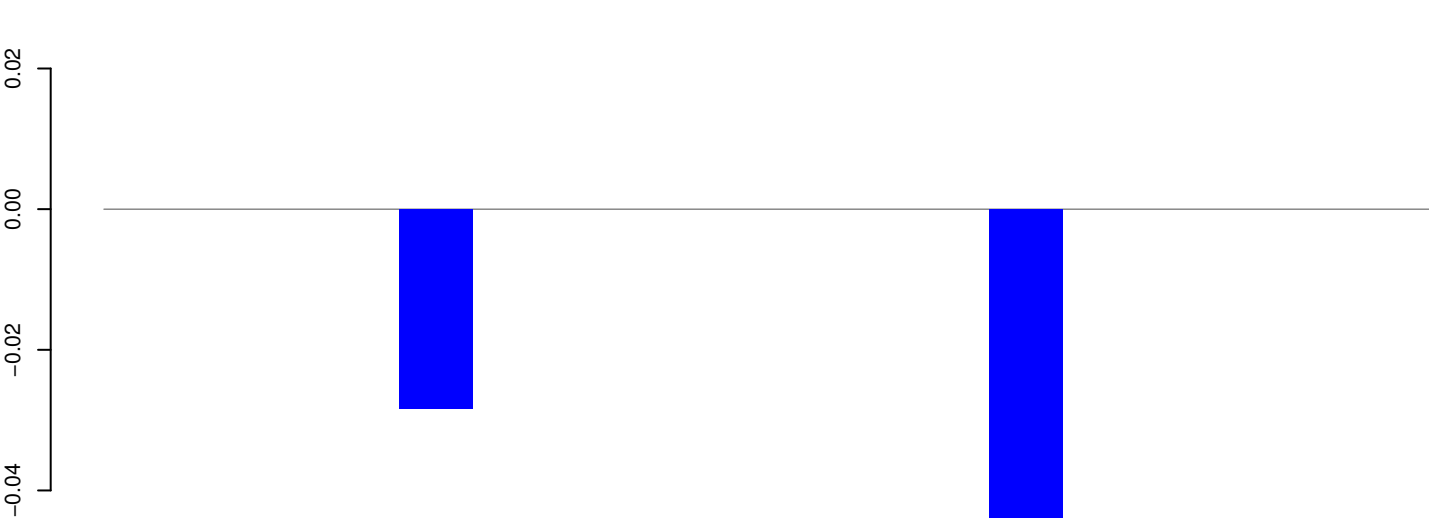
40 60 80 100 120 140

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



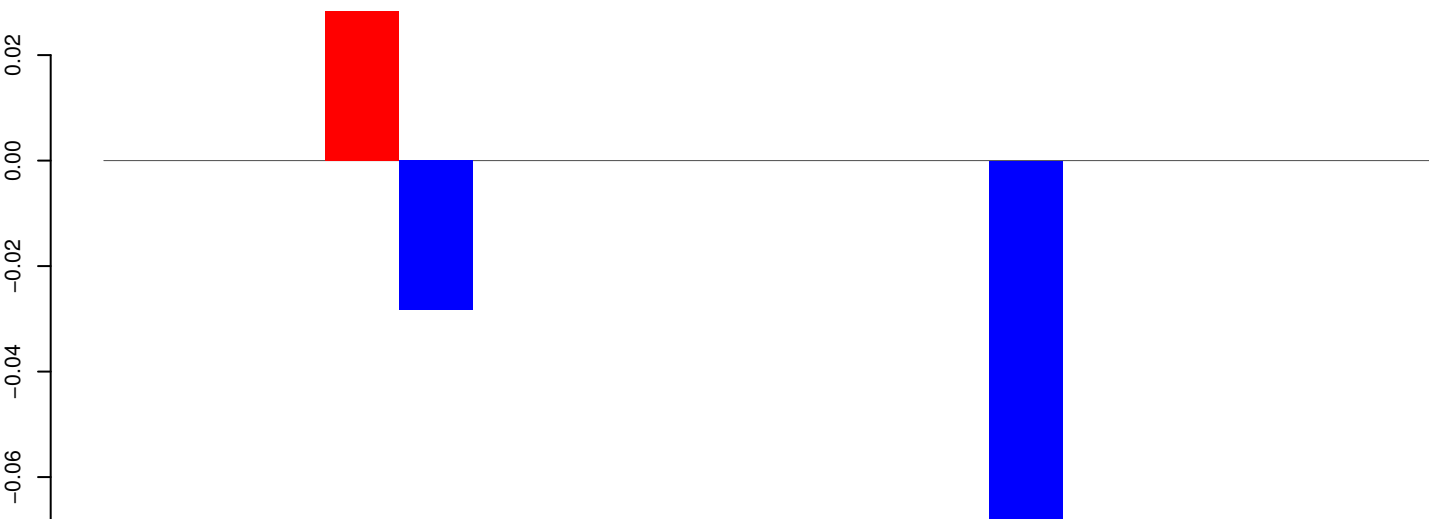
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=439, TE@rnd-1\_family-1074@Unknown:1-439

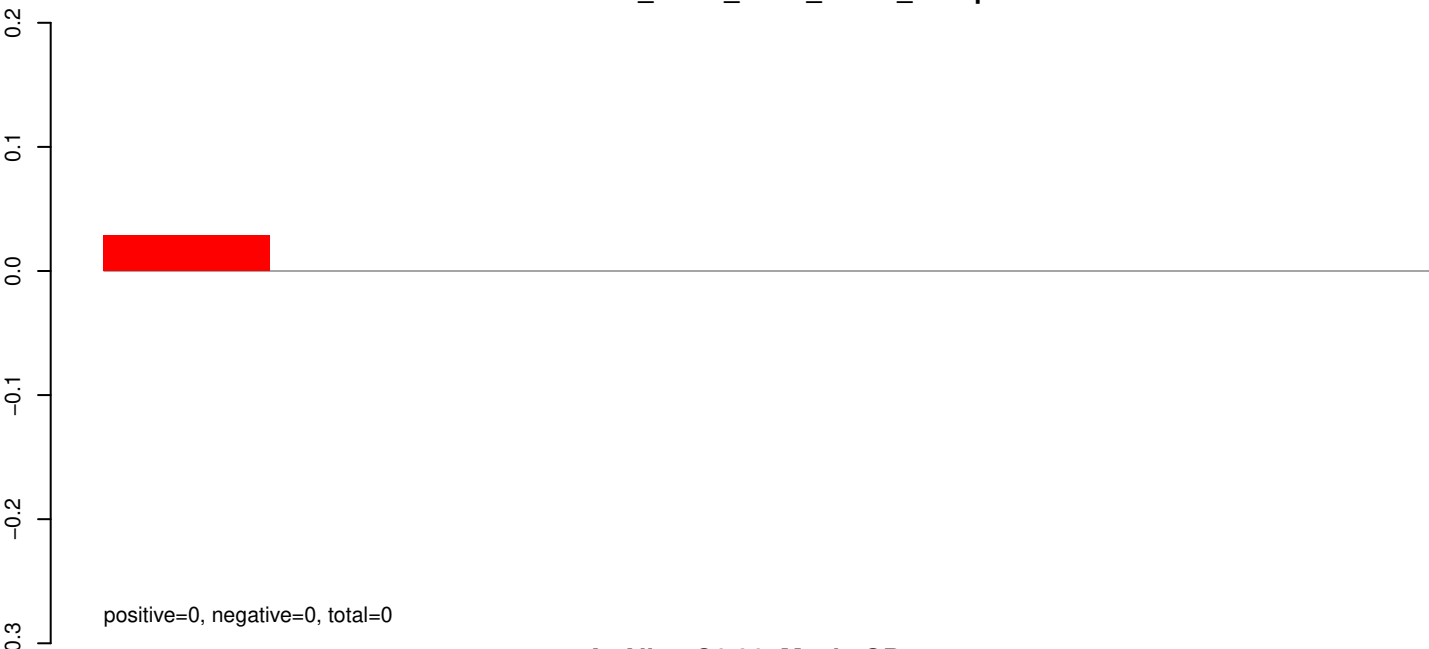
100 200 300 400



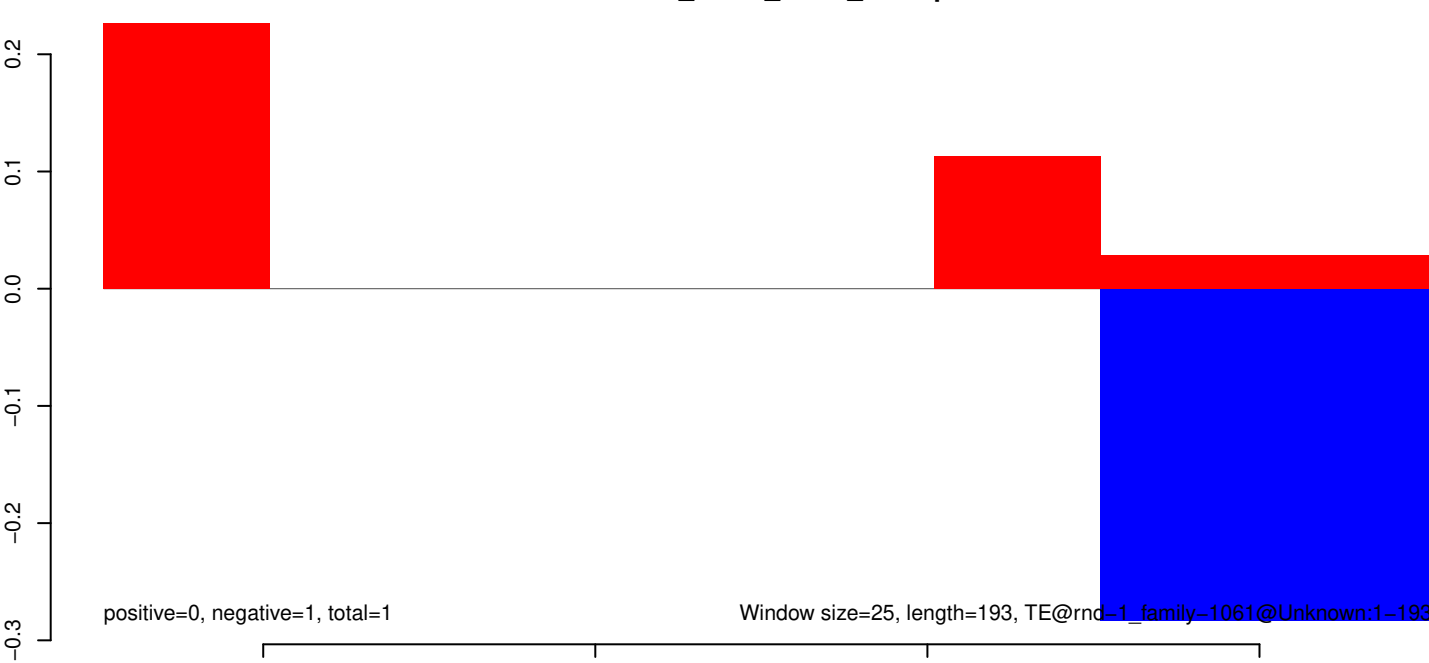
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



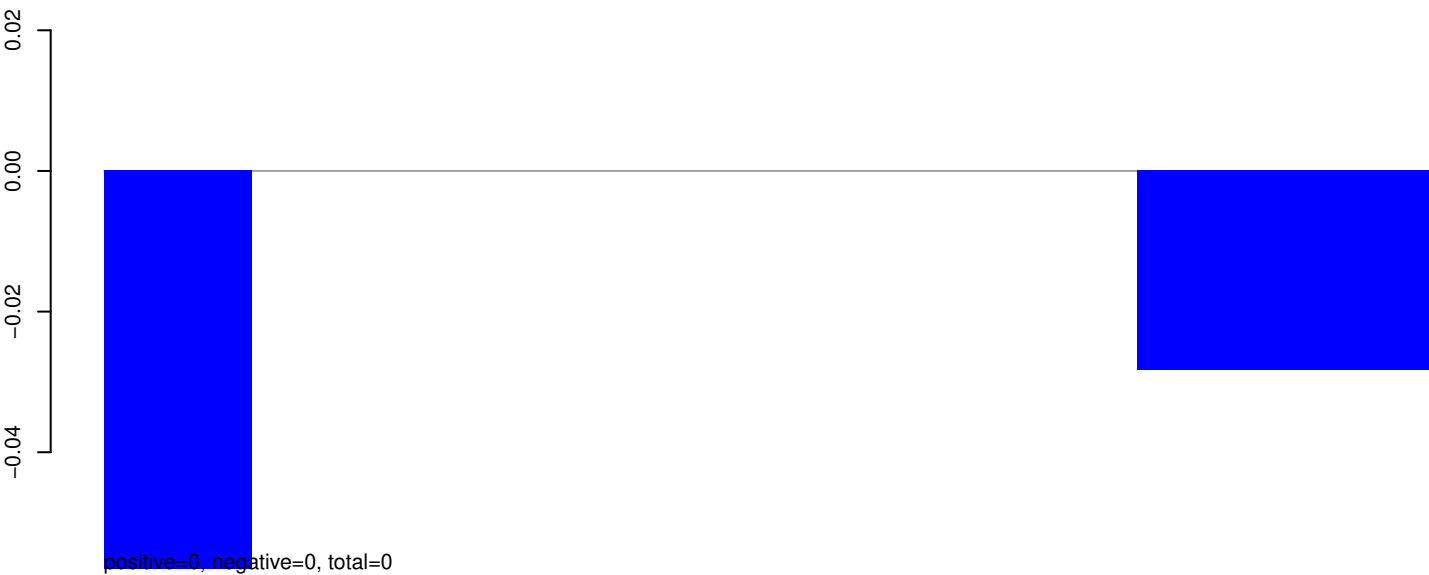
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



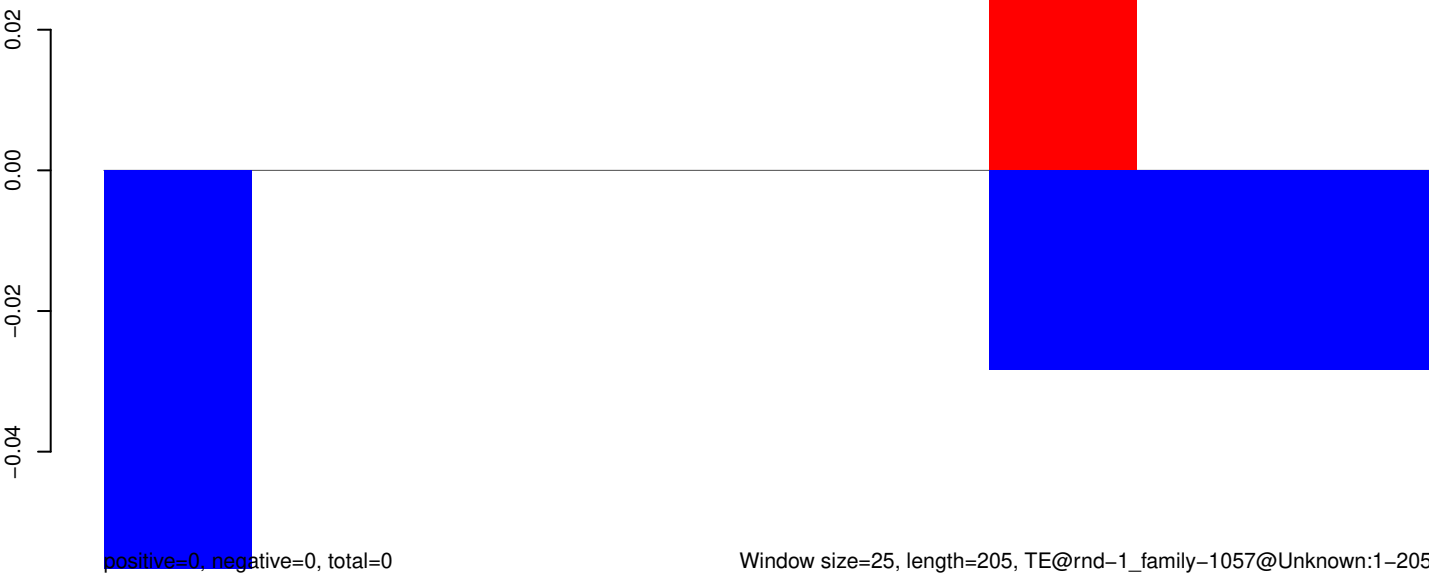
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



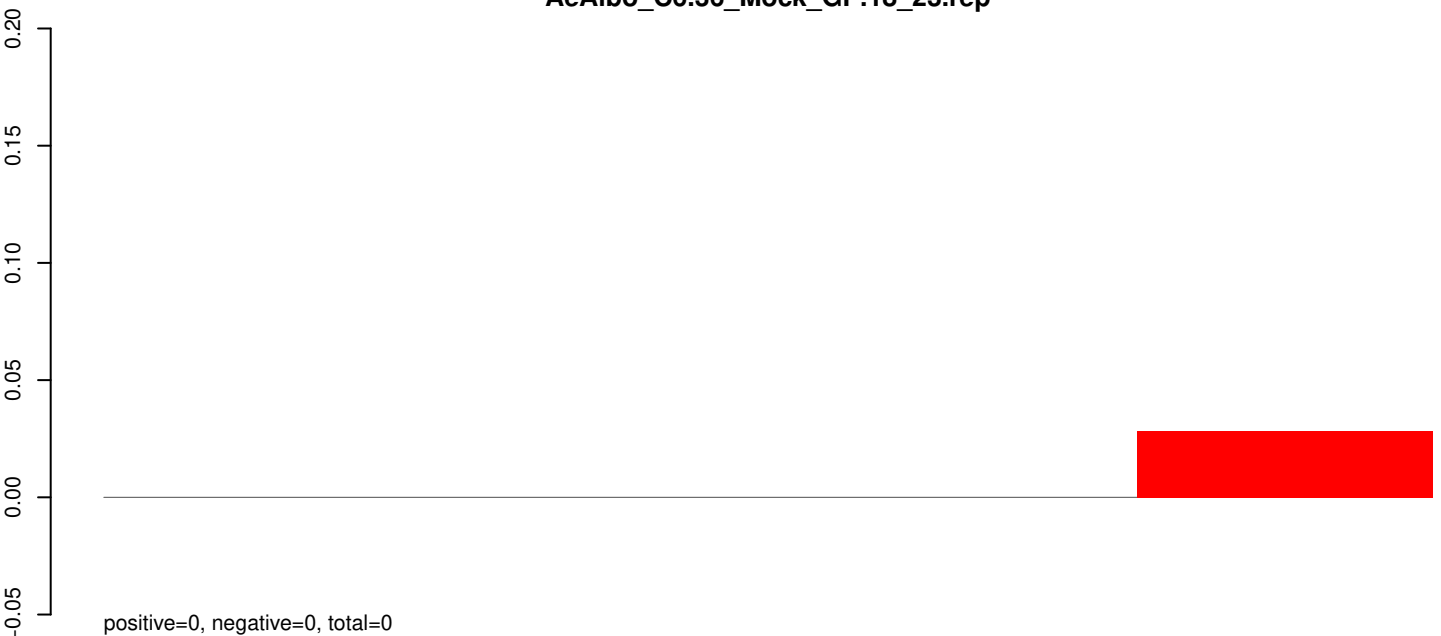
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



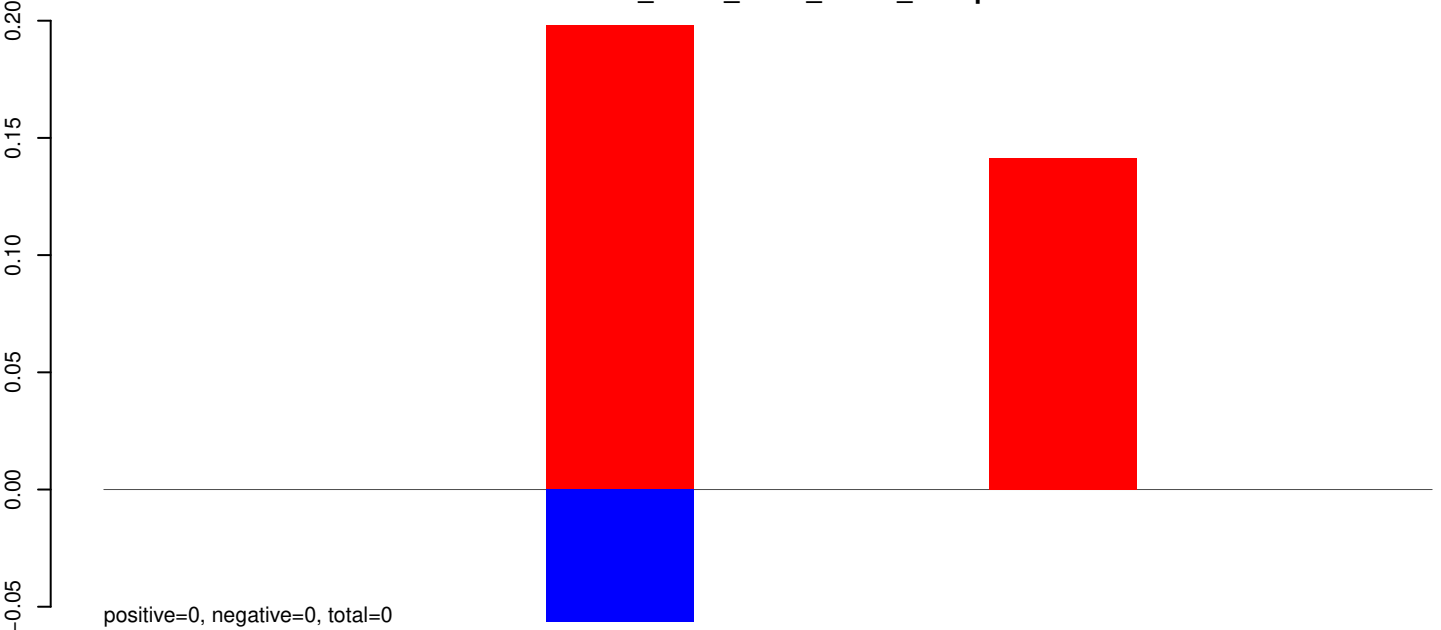
AeAlbo\_C6.36\_Mock\_GP.rep



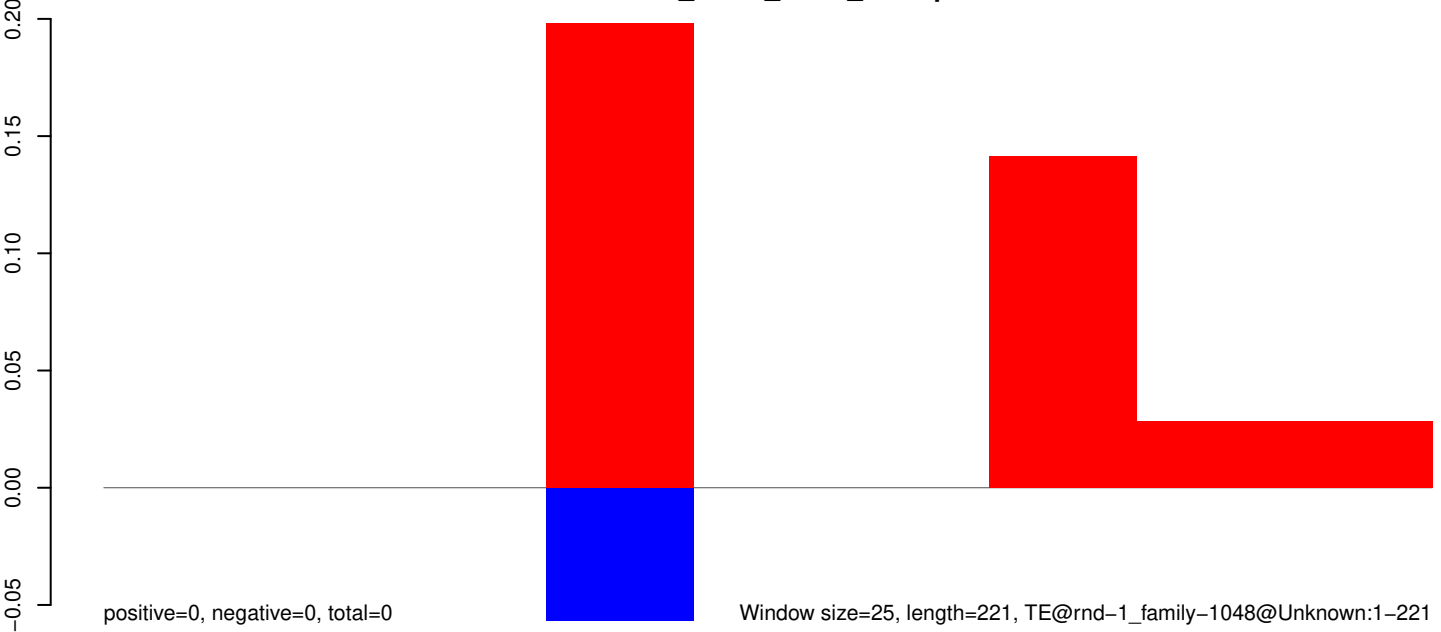
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=221, TE@rnd-1\_family-1048@Unknown:1-221

50

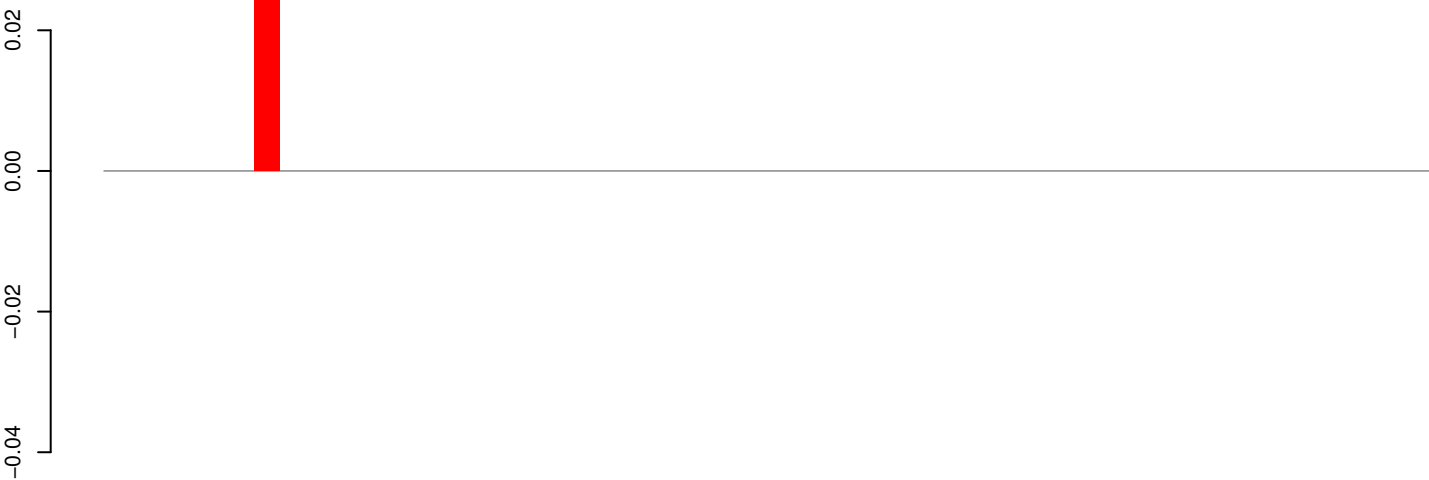
100

150

200

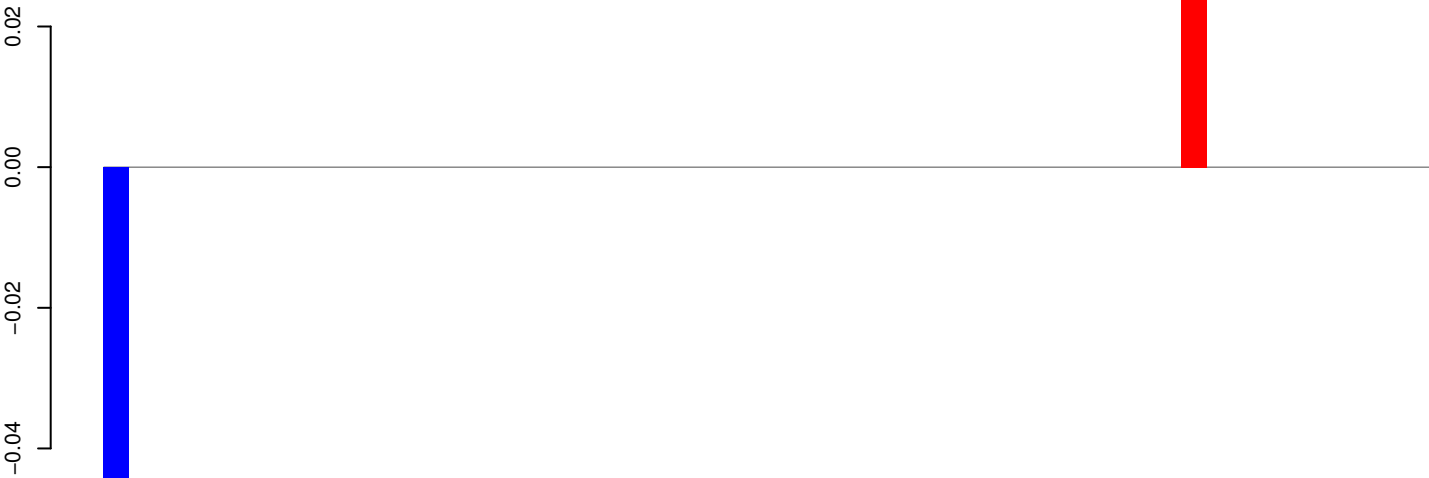
250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



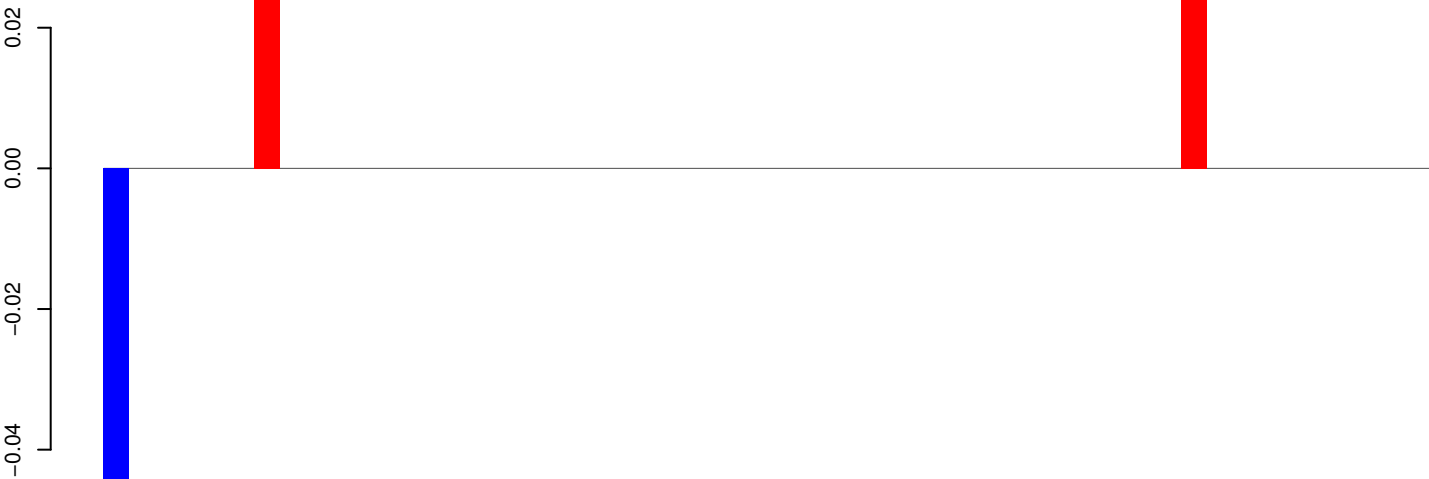
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

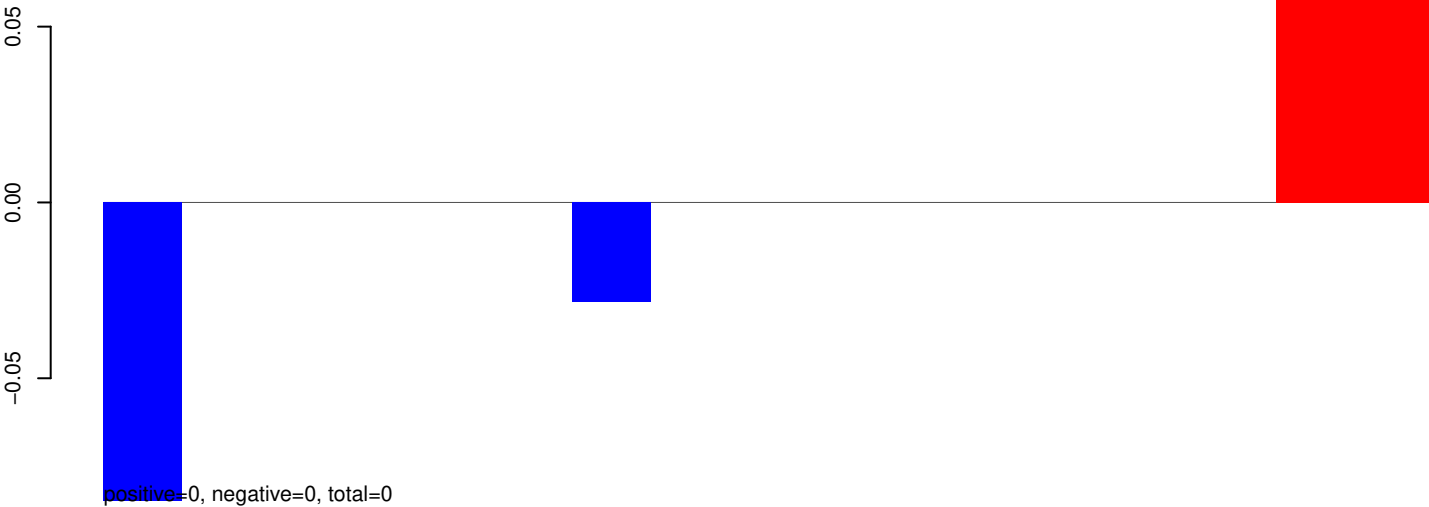


positive=0, negative=0, total=0

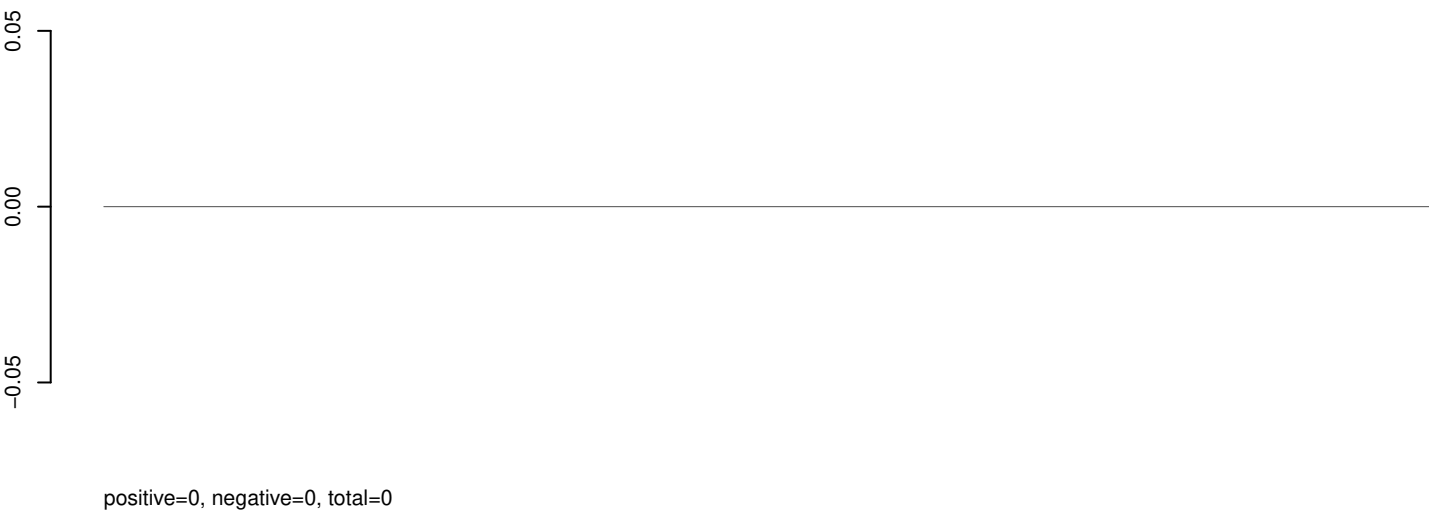
Window size=25, length=1302, TE@rnd-1\_family-1040@Unknown:1-1302

0 200 400 600 800 1000 1200 1400

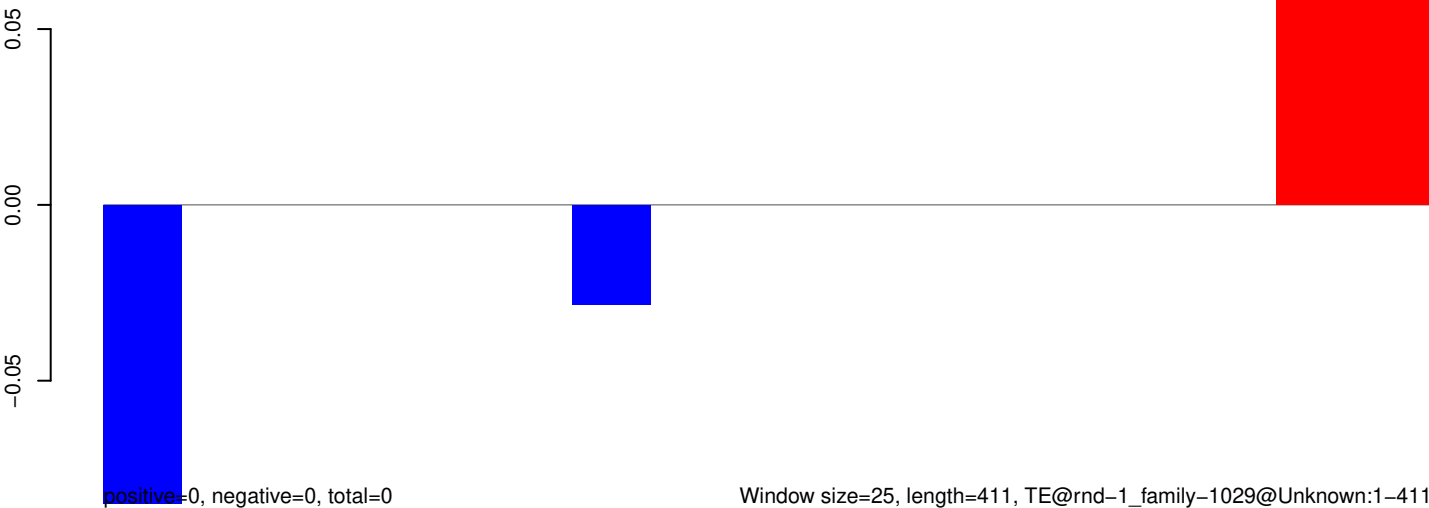
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



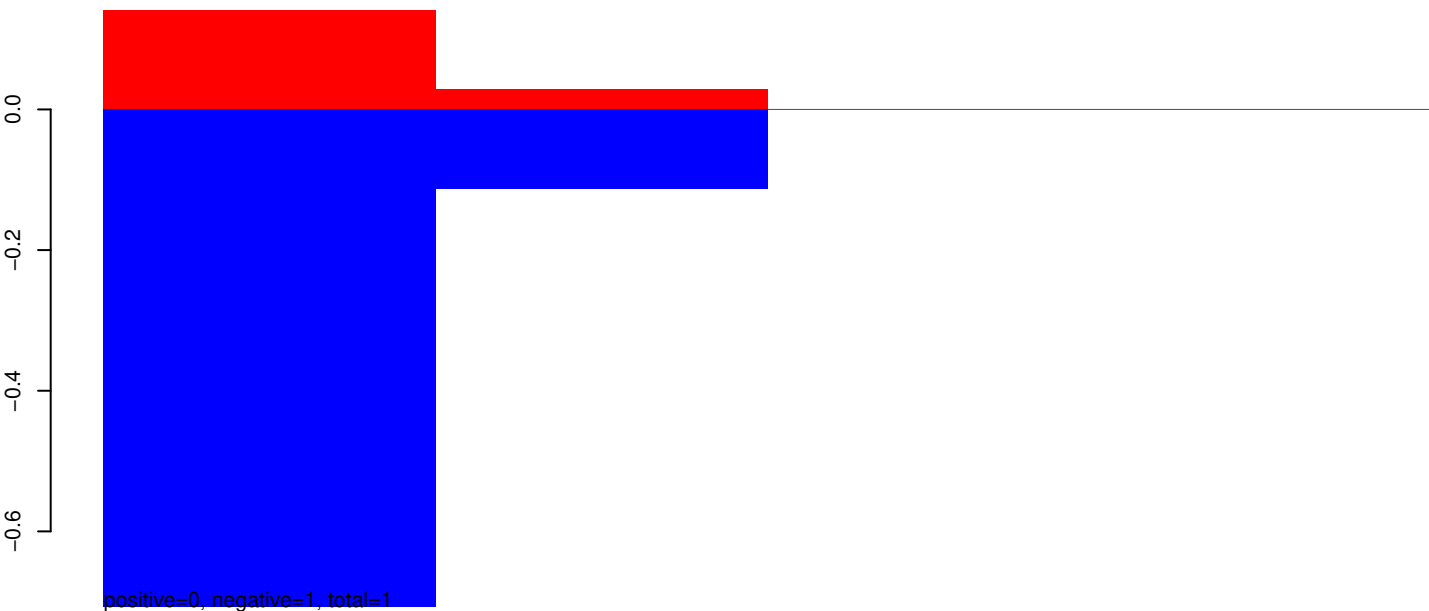
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



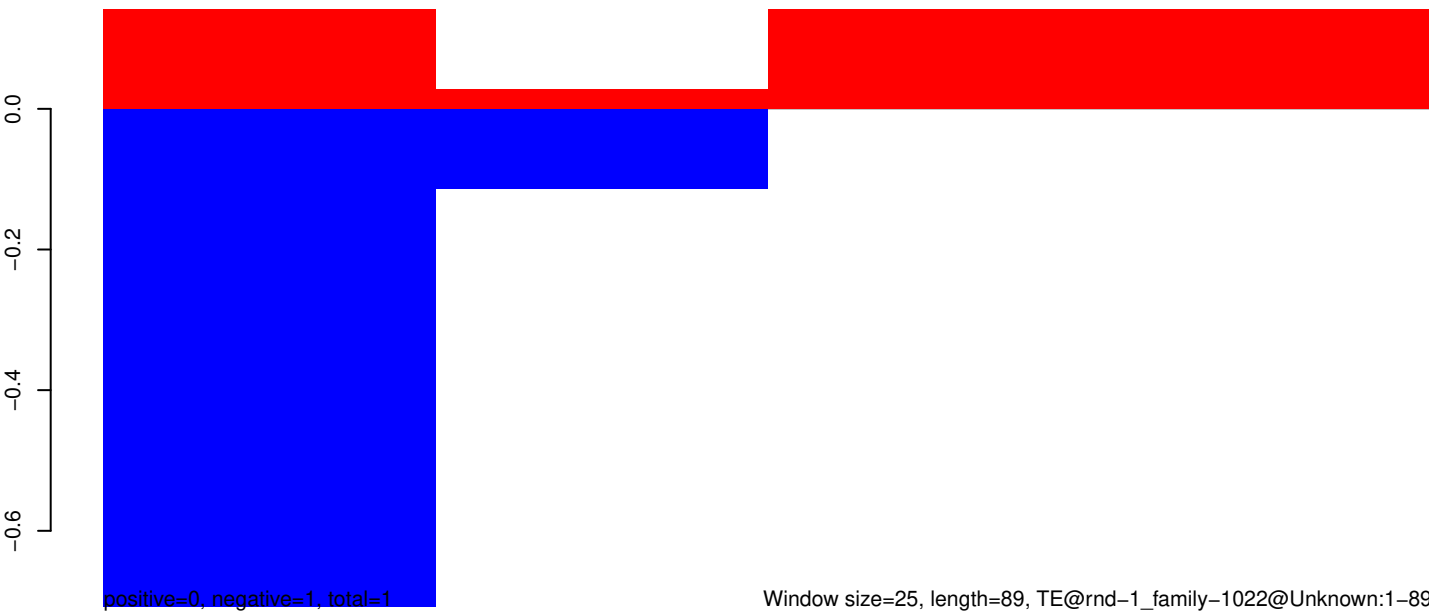
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



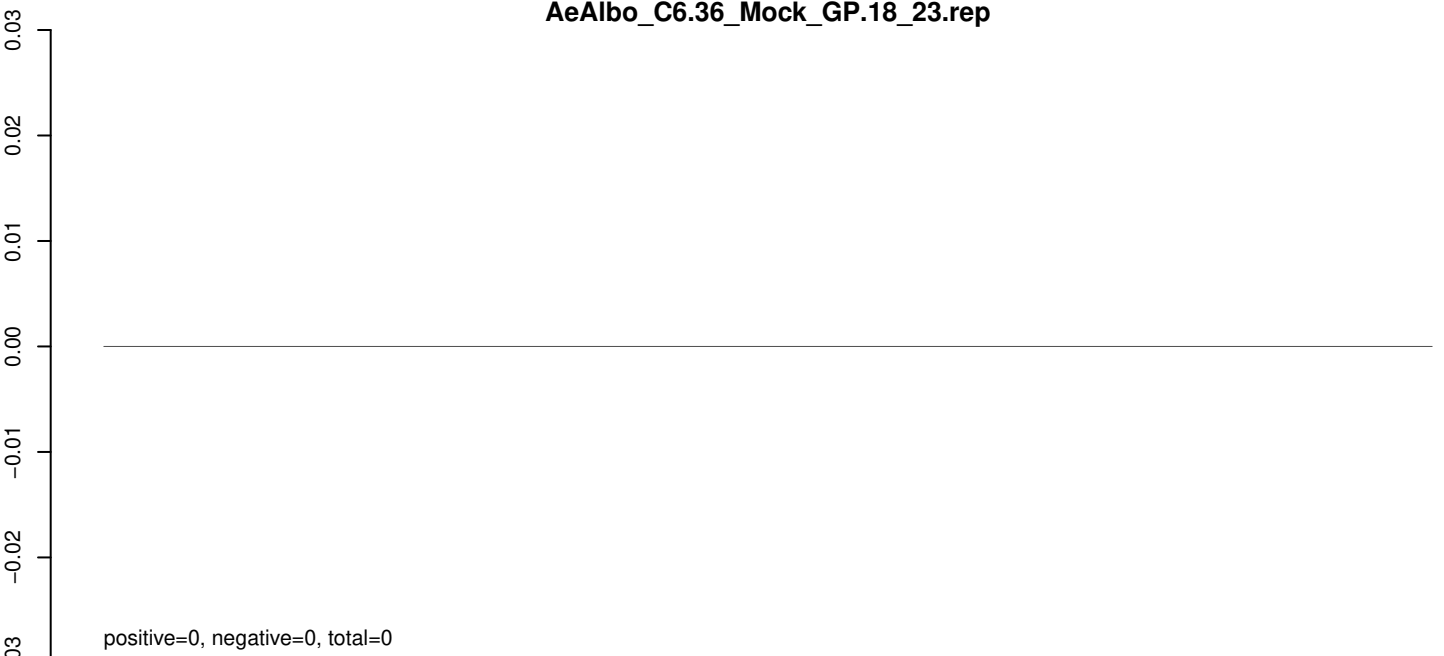
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



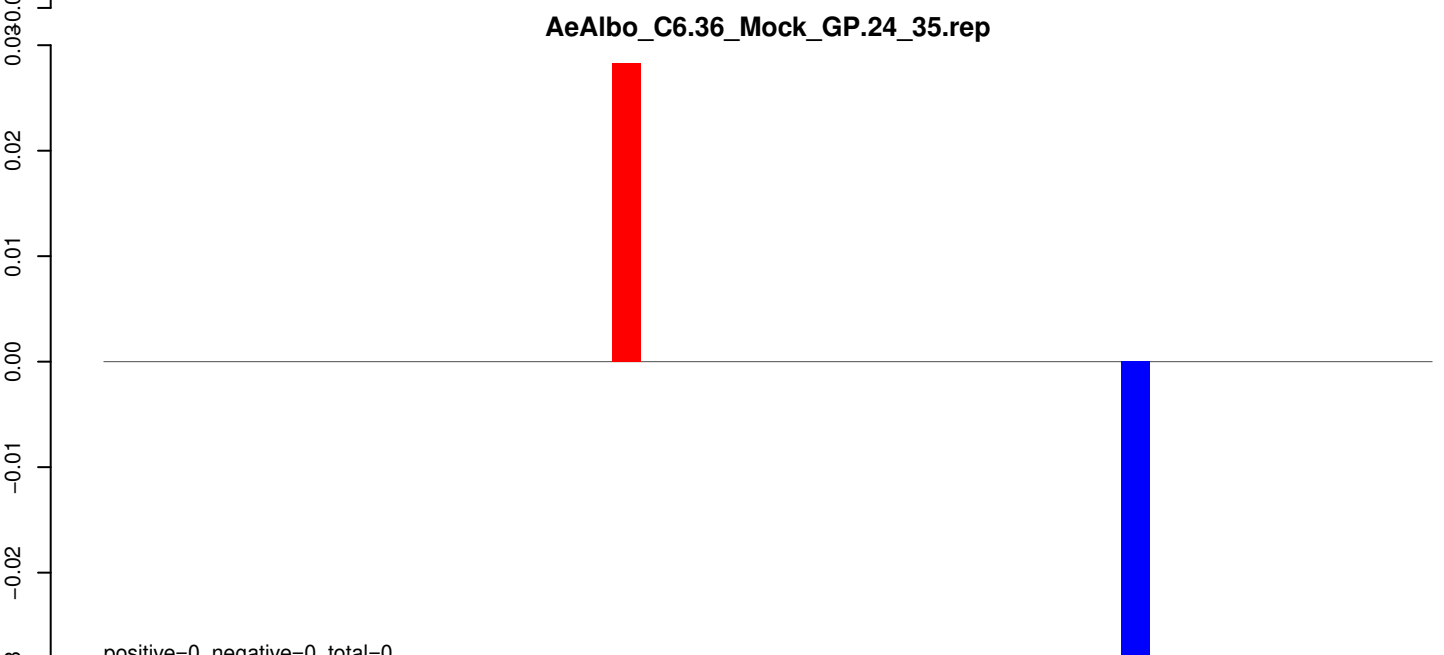
AeAlbo\_C6.36\_Mock\_GP.rep



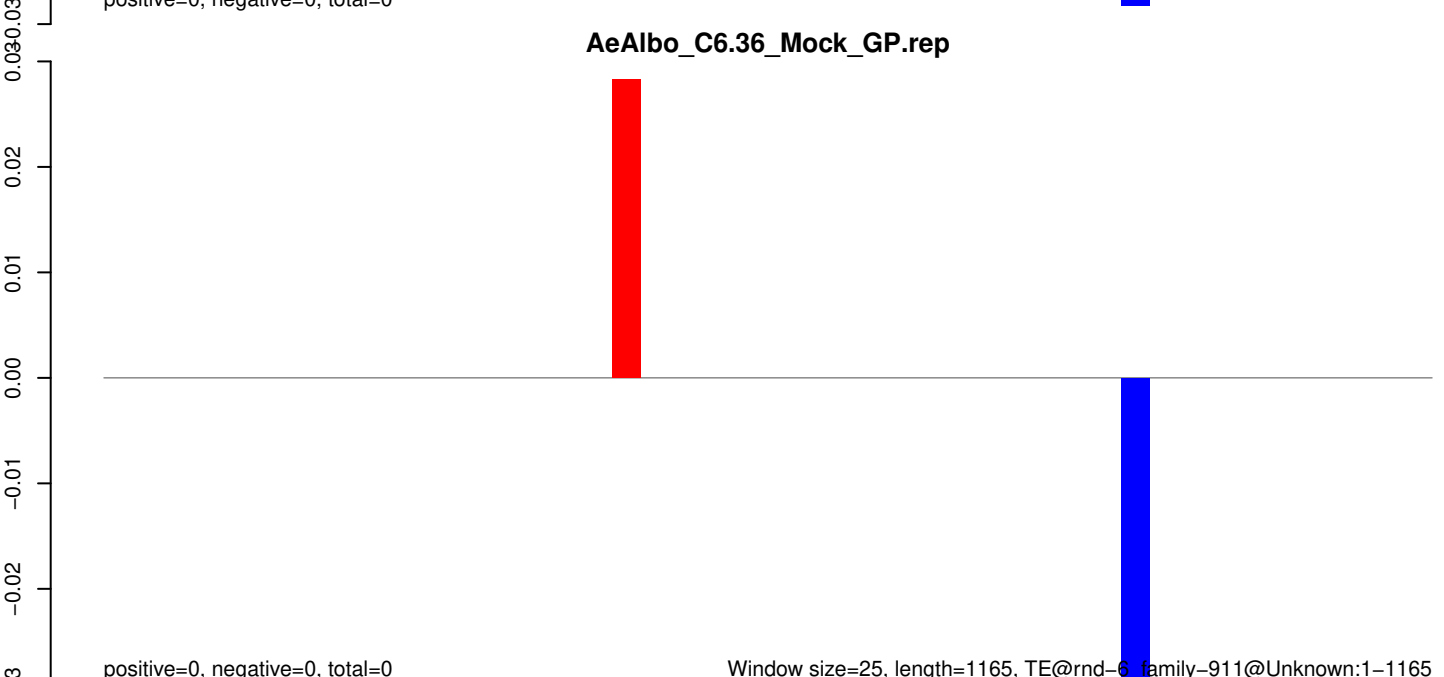
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

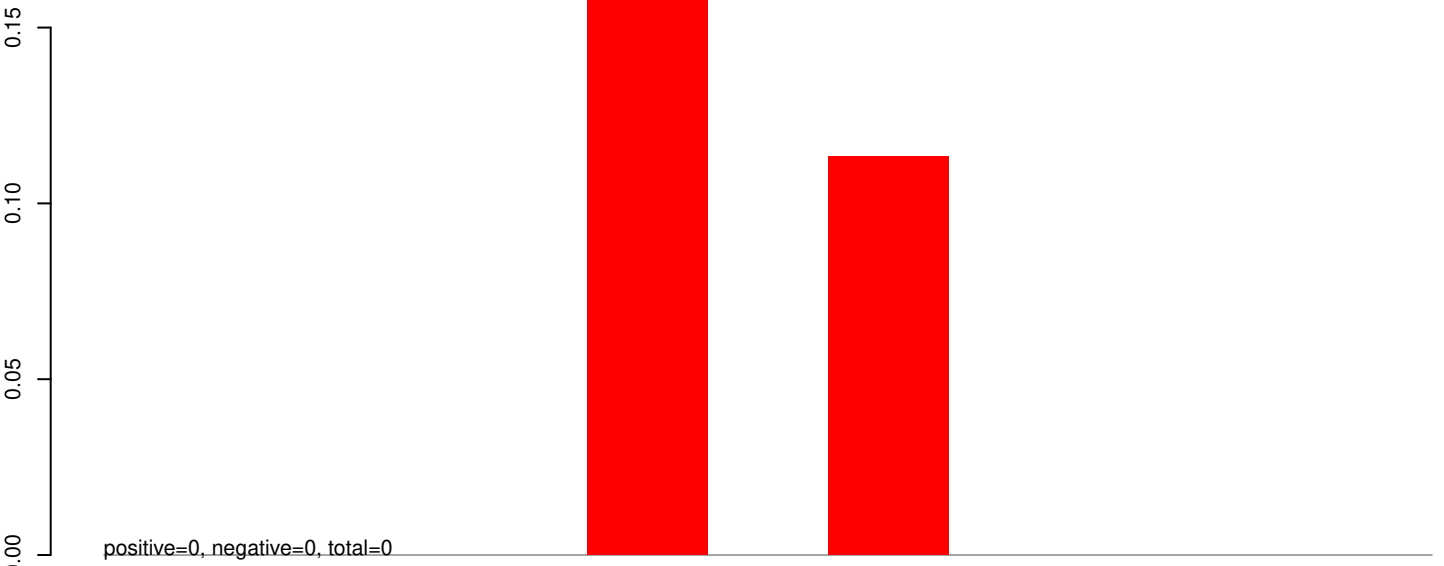


**AeAlbo\_C6.36\_Mock\_GP.rep**

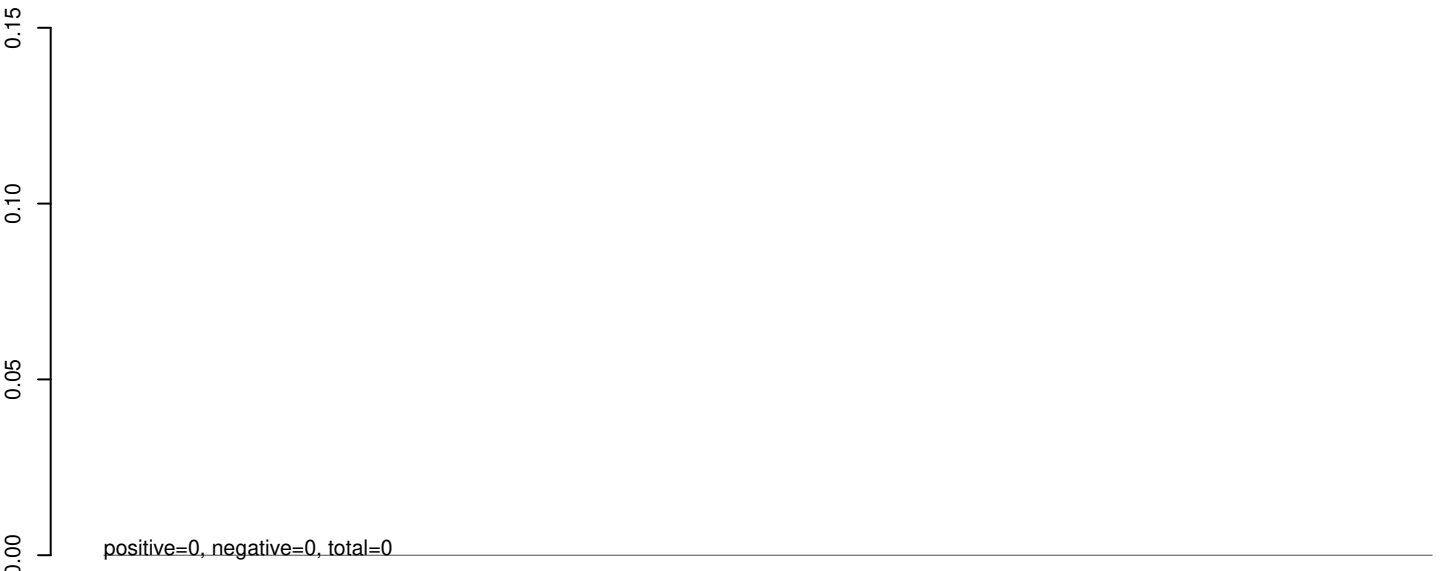


0 200 400 600 800 1000 1200

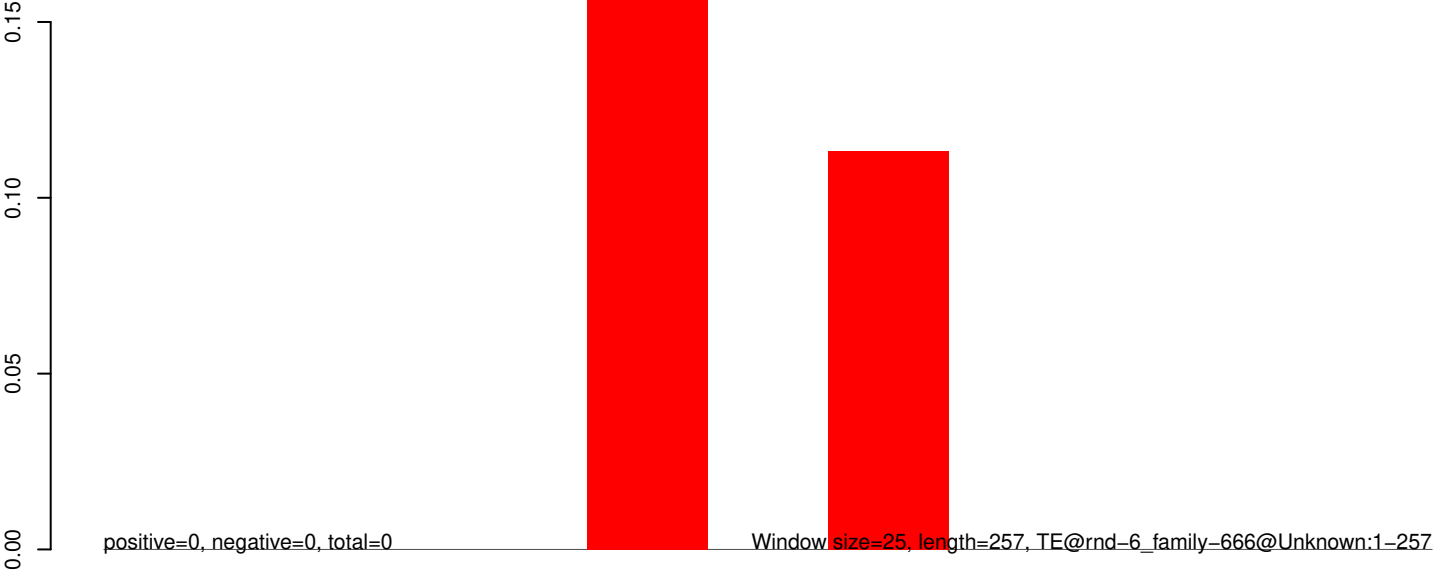
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



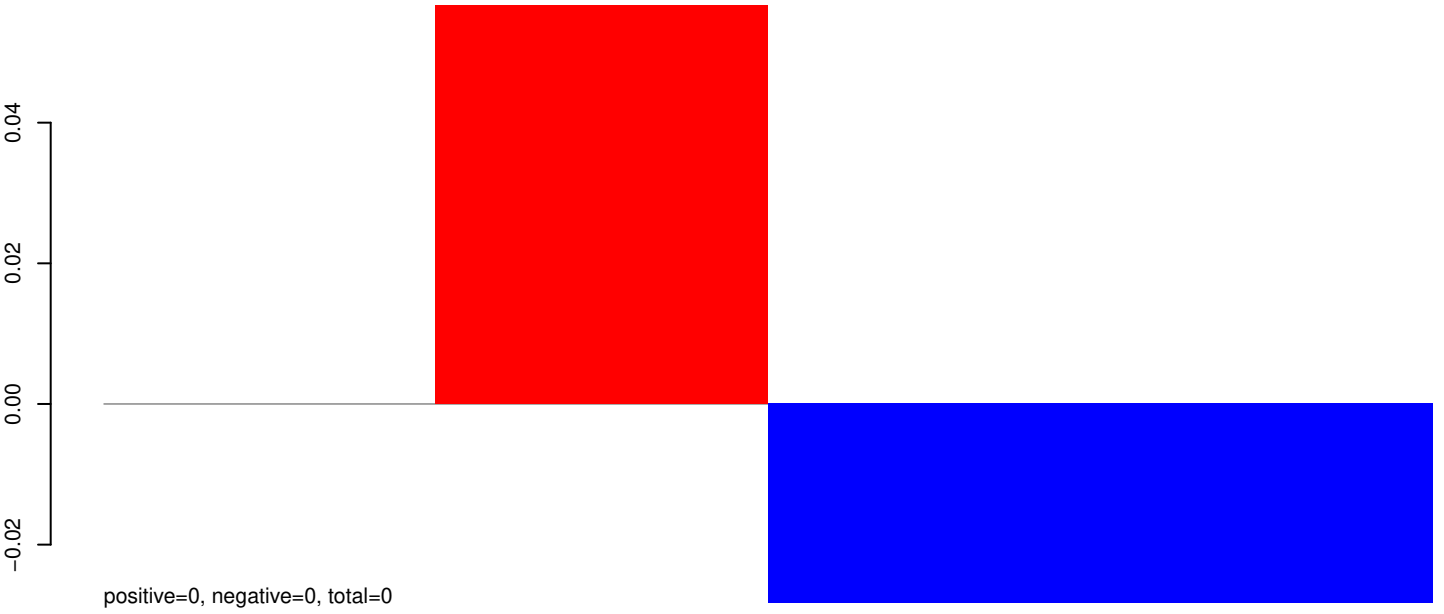
**AeAlbo\_C6.36\_Mock\_GP.rep**



50 100 150 200 250 300



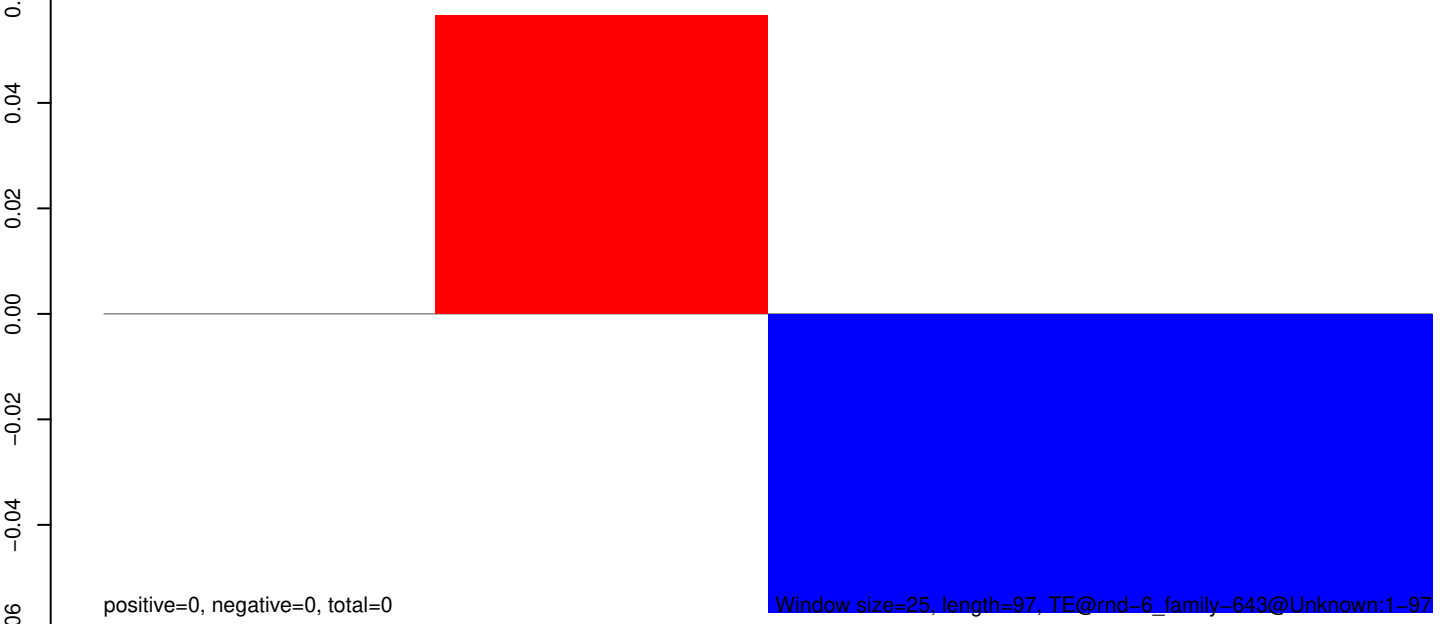
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



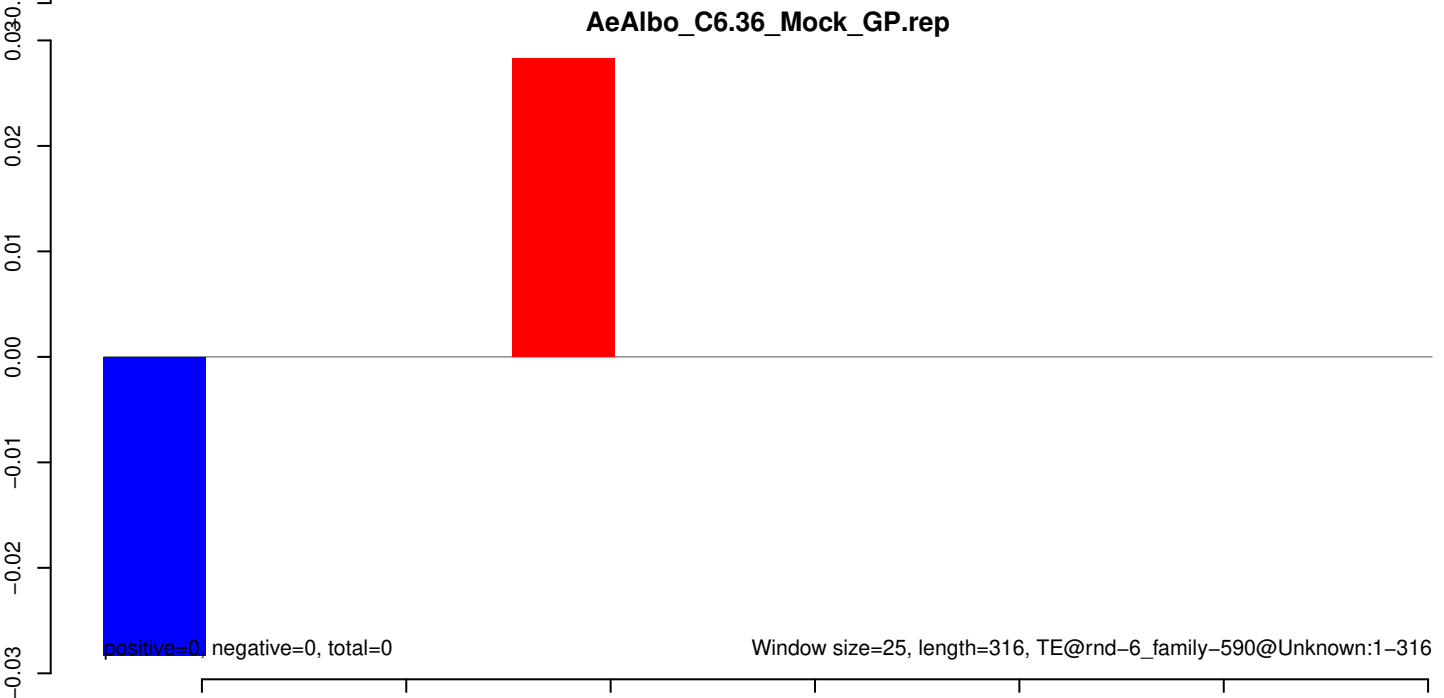
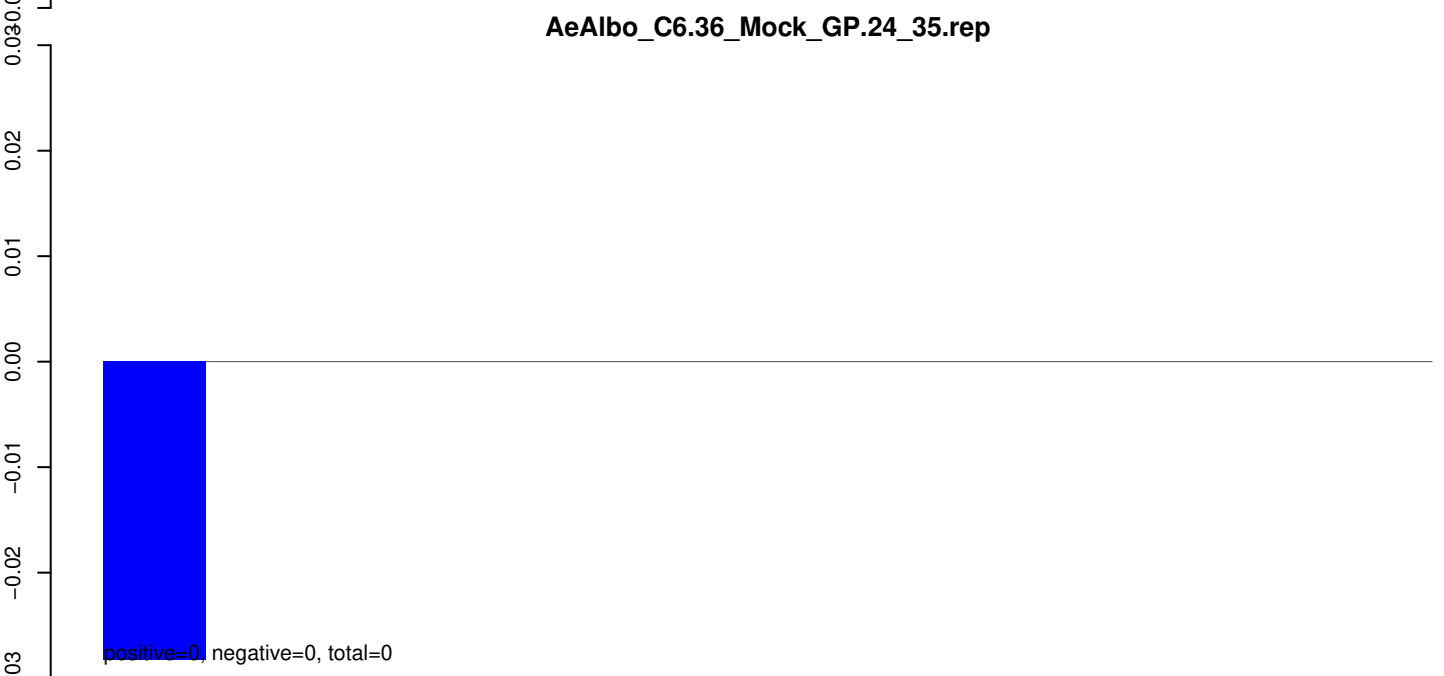
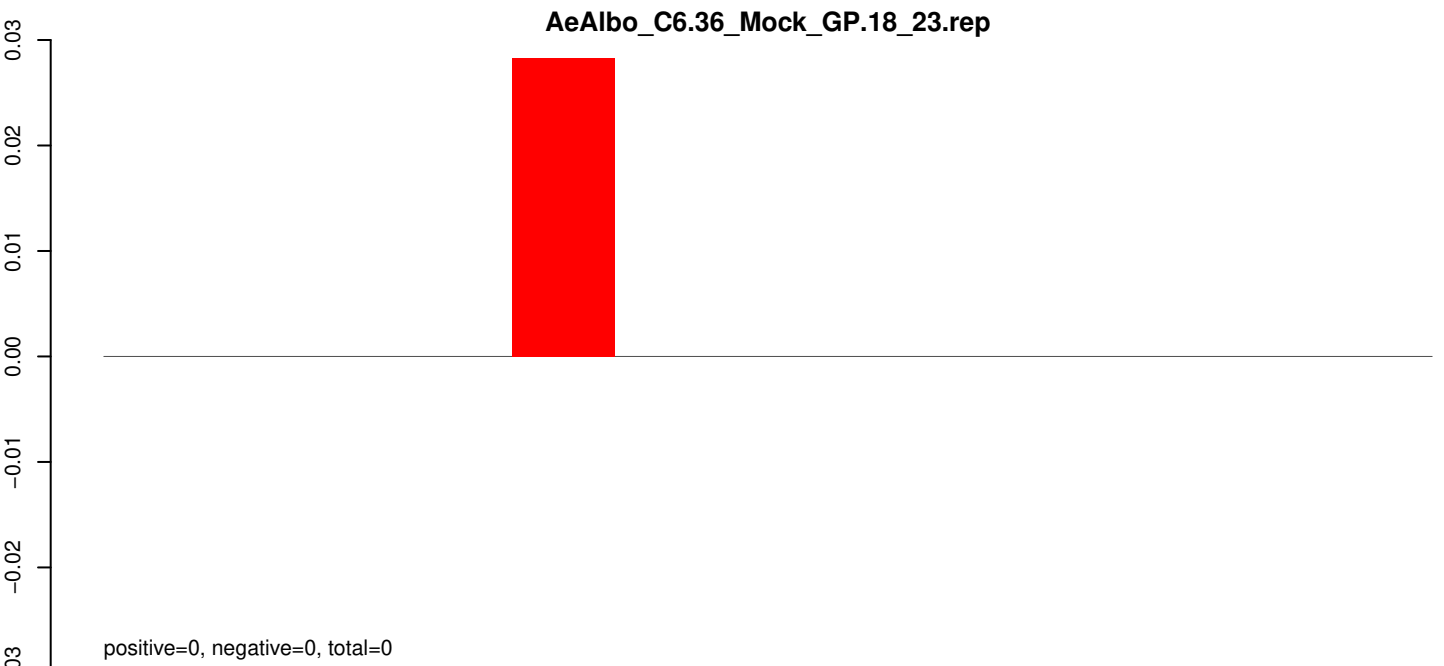
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



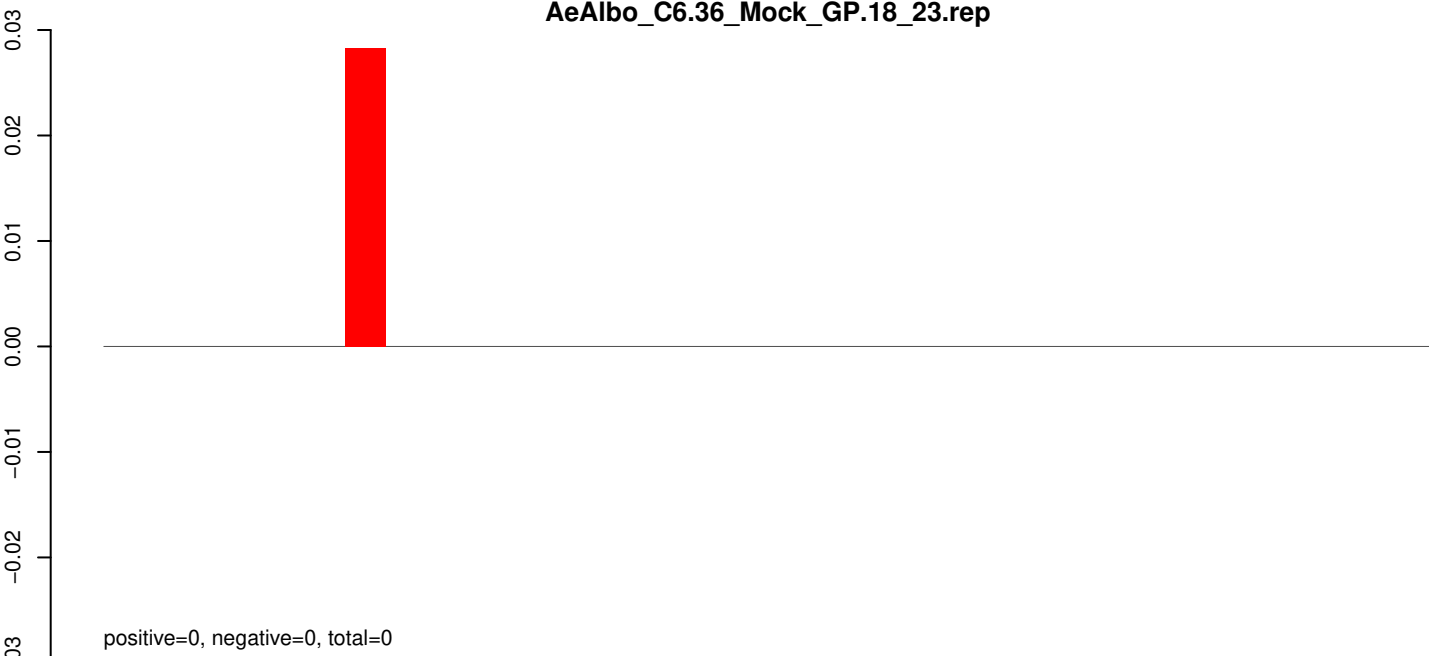
**AeAlbo\_C6.36\_Mock\_GP.rep**



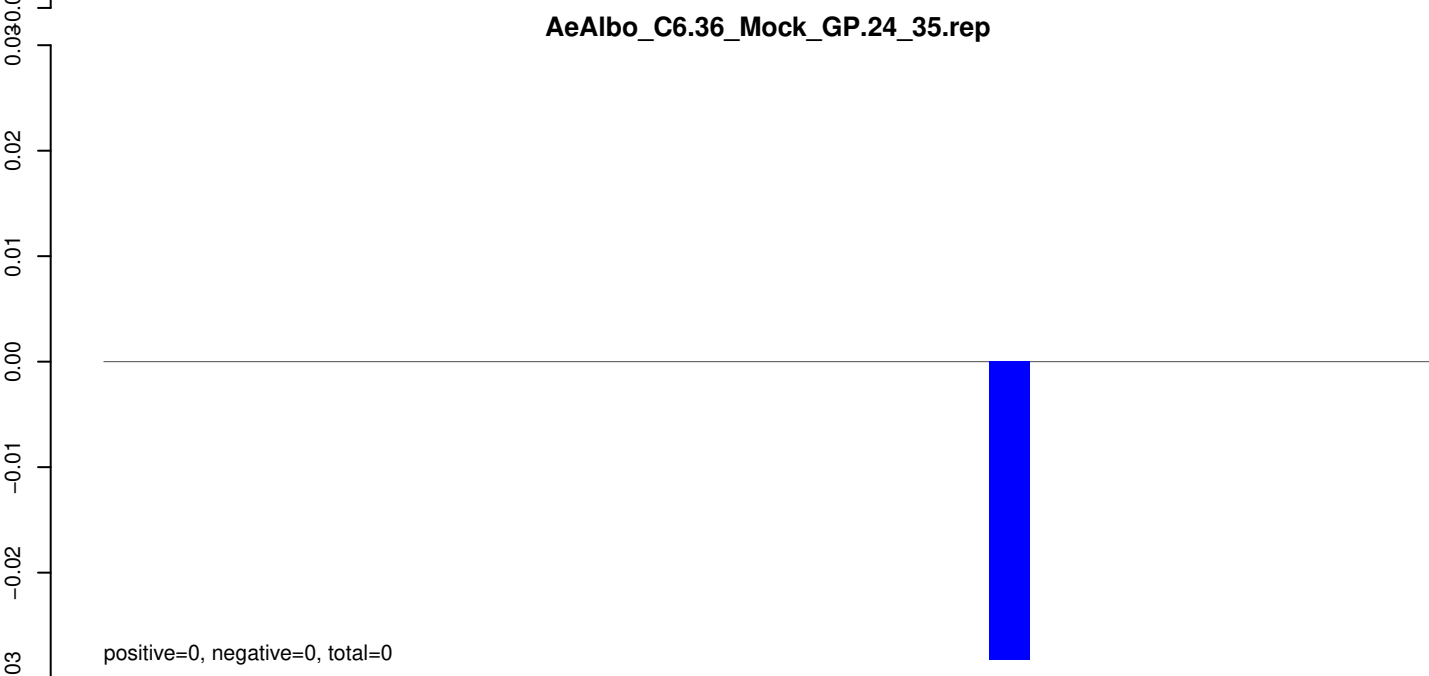
40 60 80 100 120



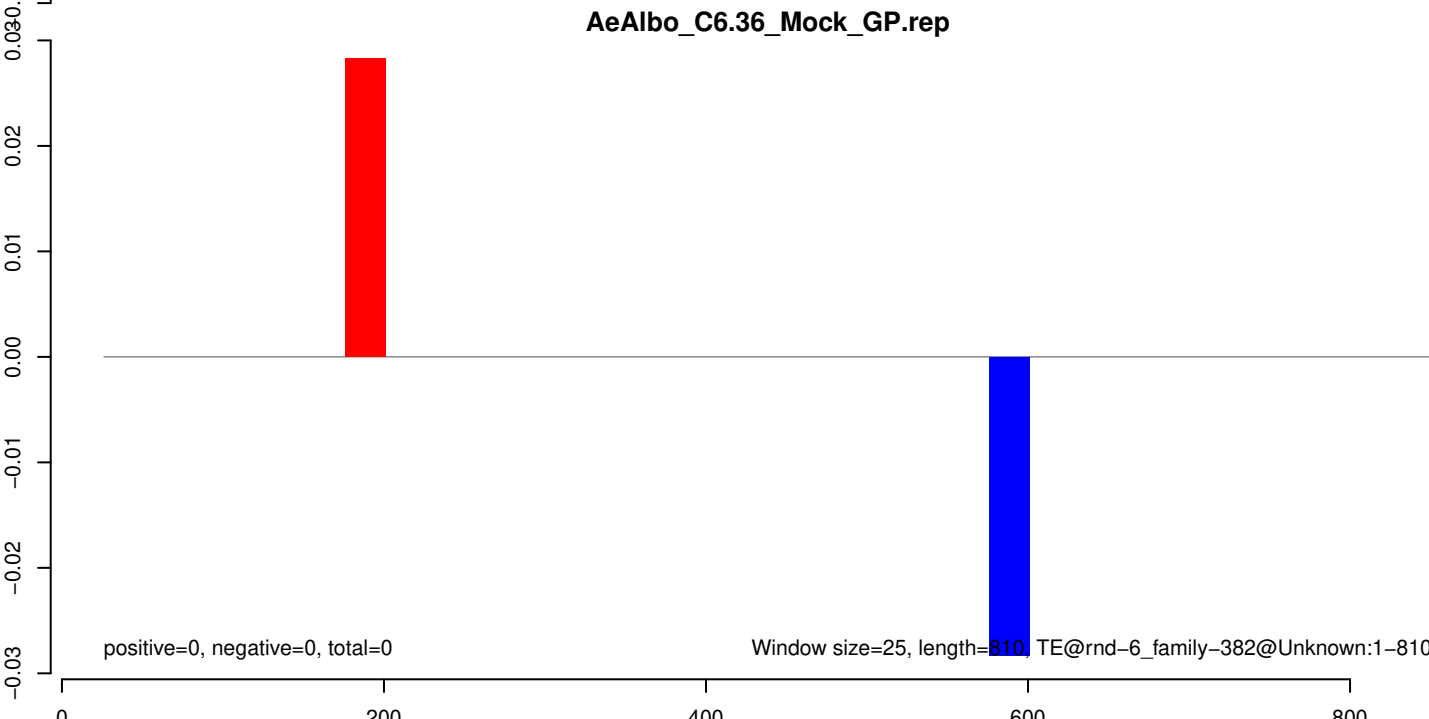
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



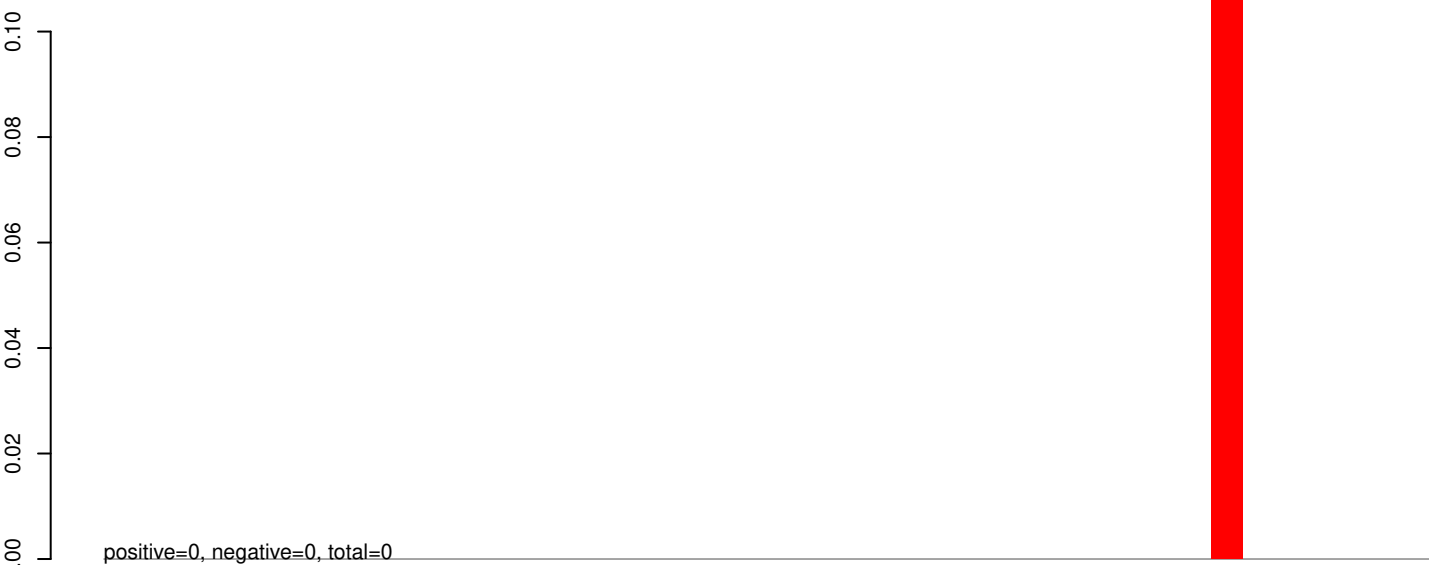
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



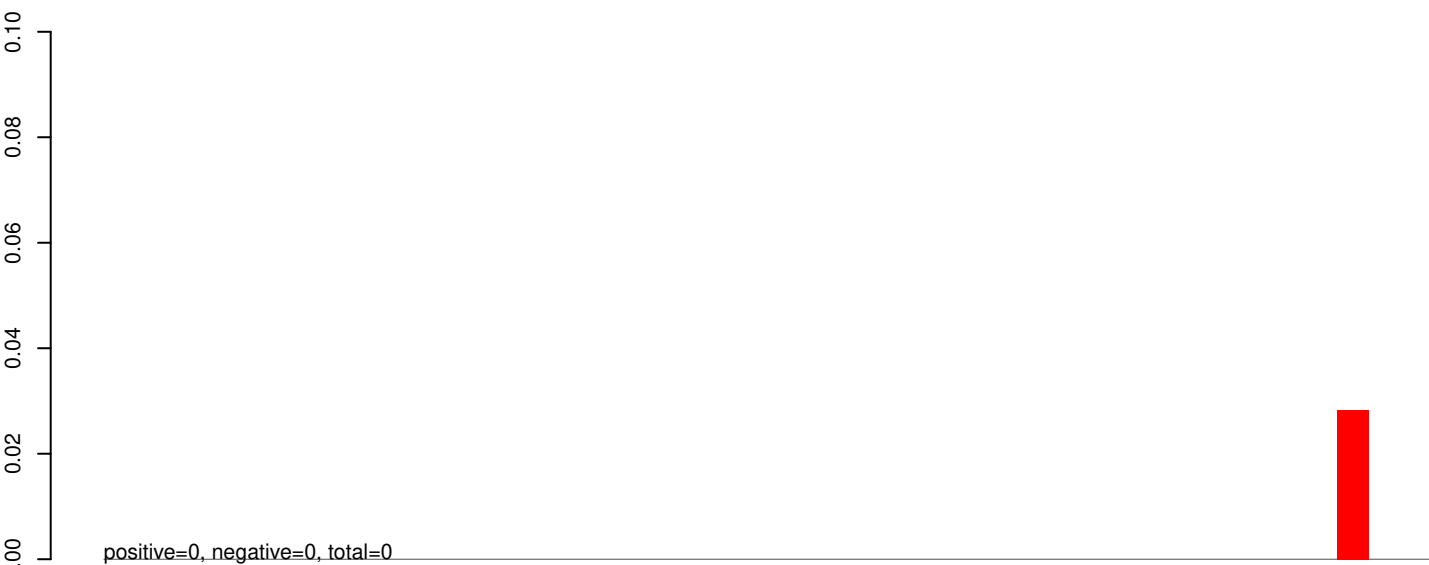
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



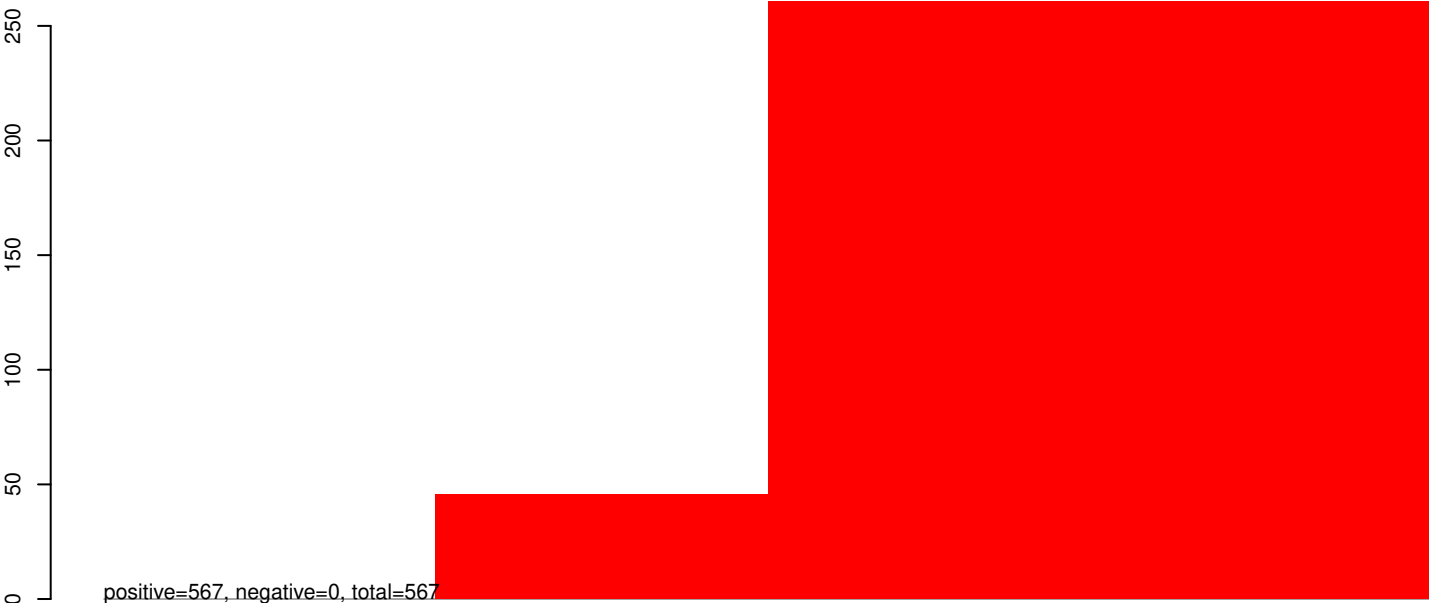
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



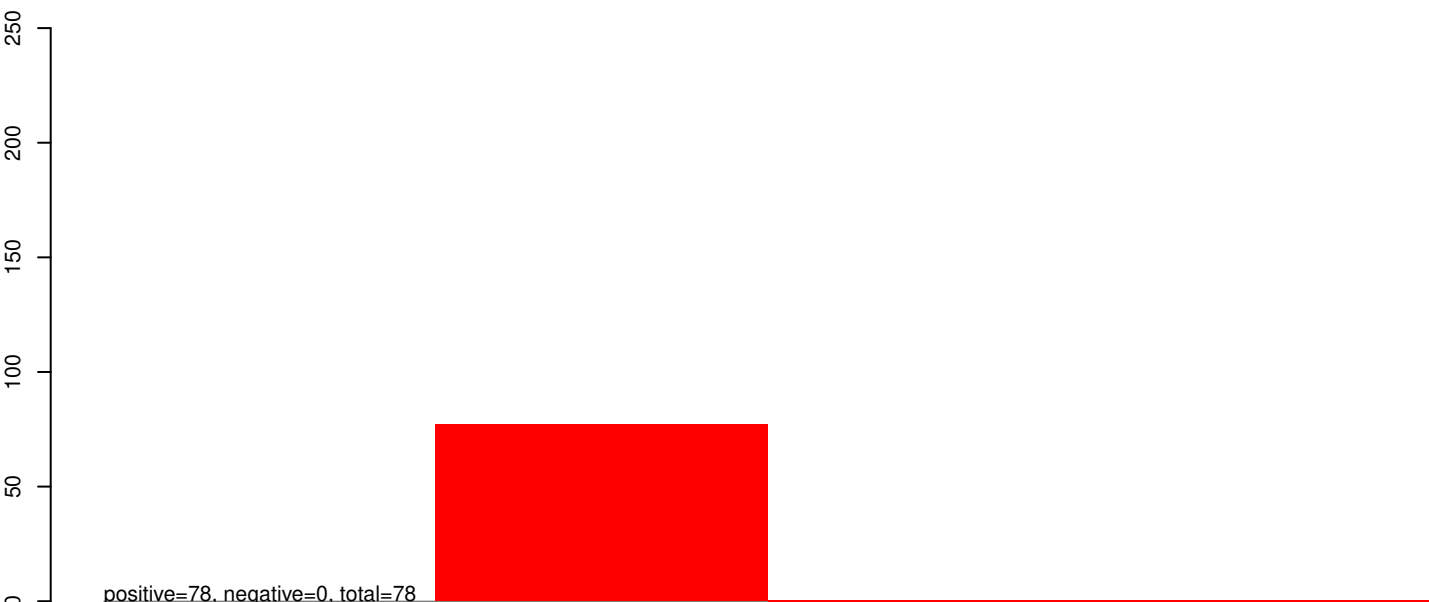
**AeAlbo\_C6.36\_Mock\_GP.rep**



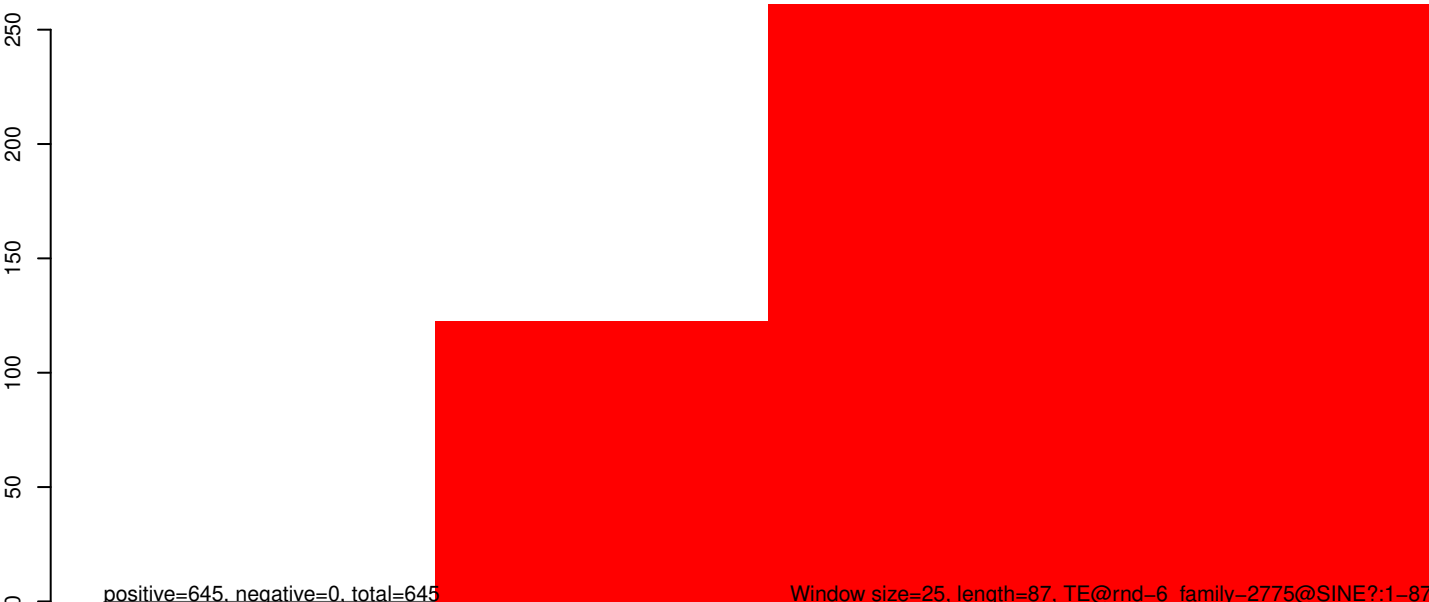
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



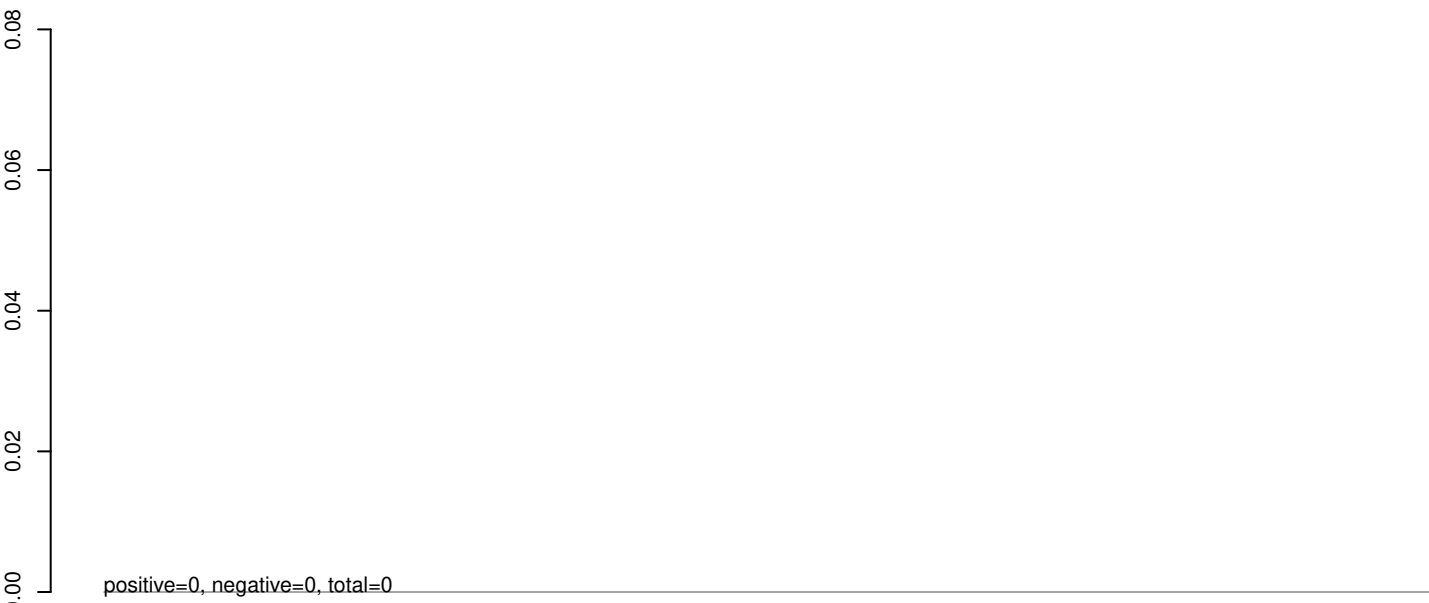
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



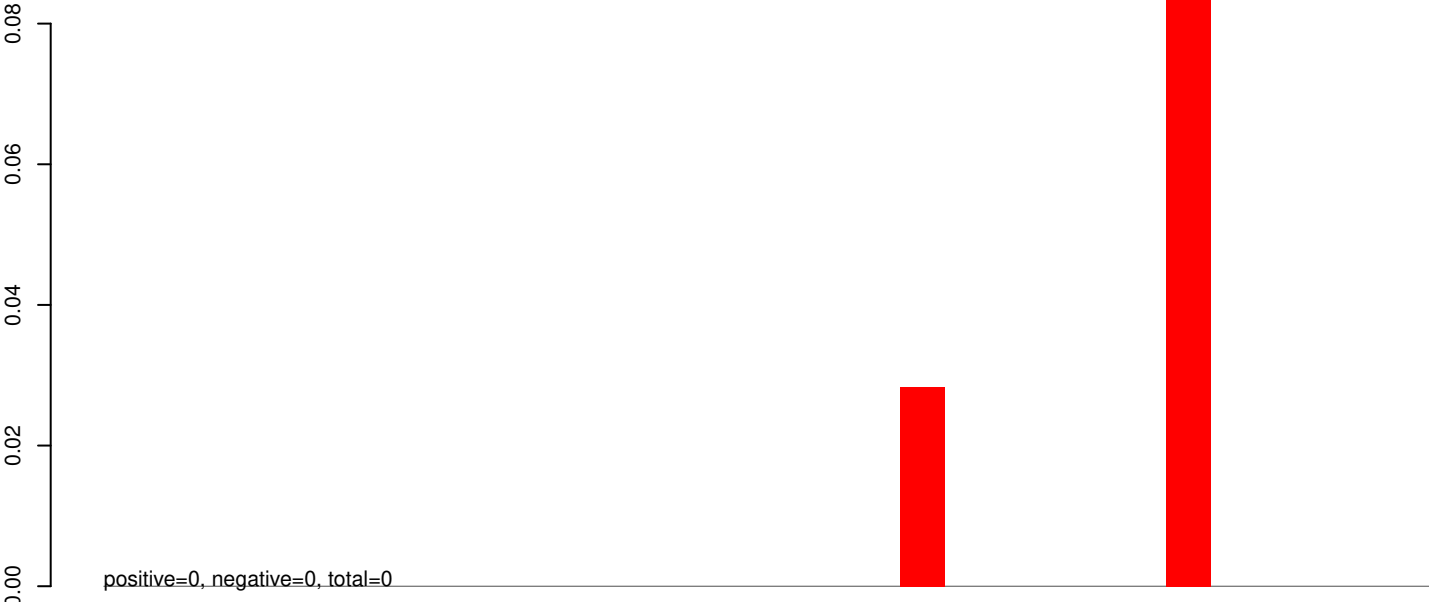
**AeAlbo\_C6.36\_Mock\_GP.rep**



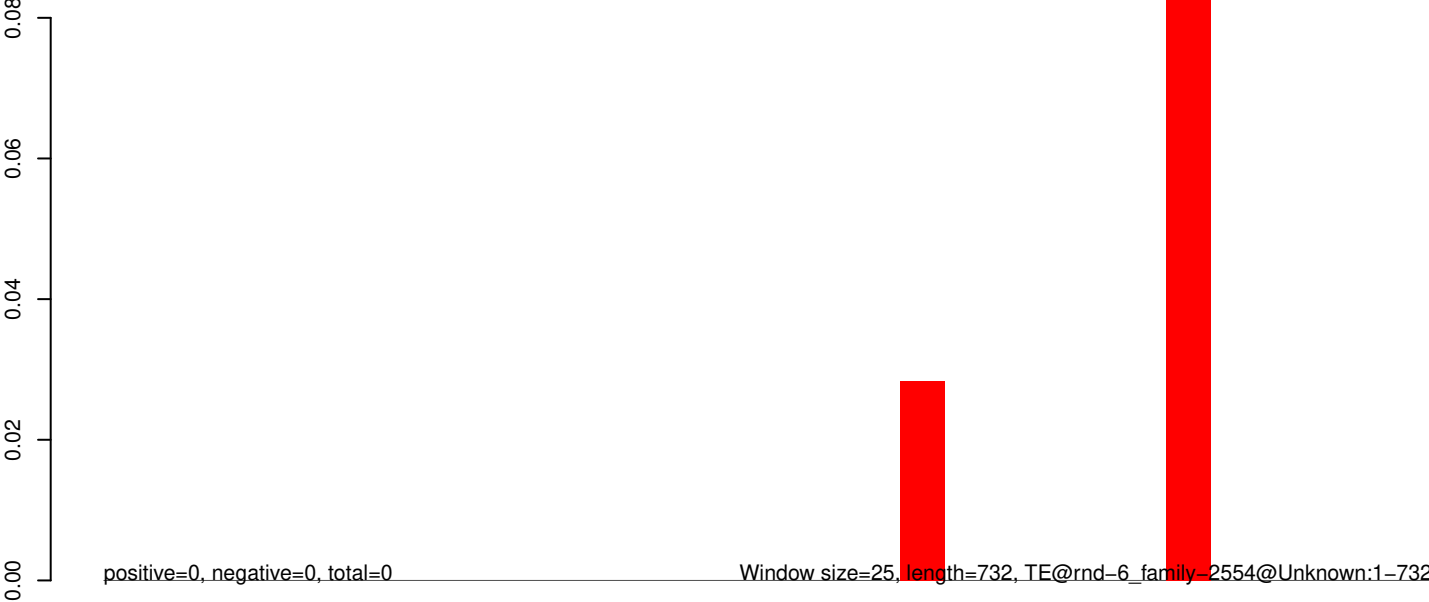
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



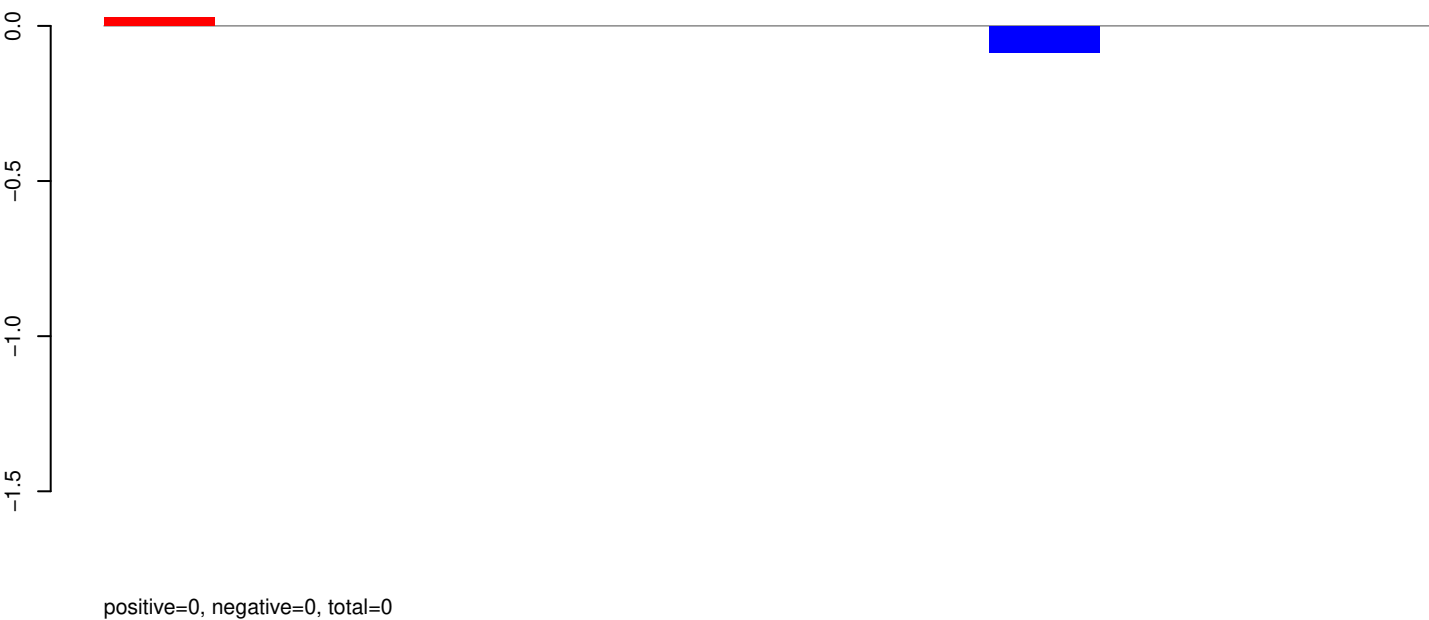
# AeAlbo\_C6.36\_Mock\_GP.rep



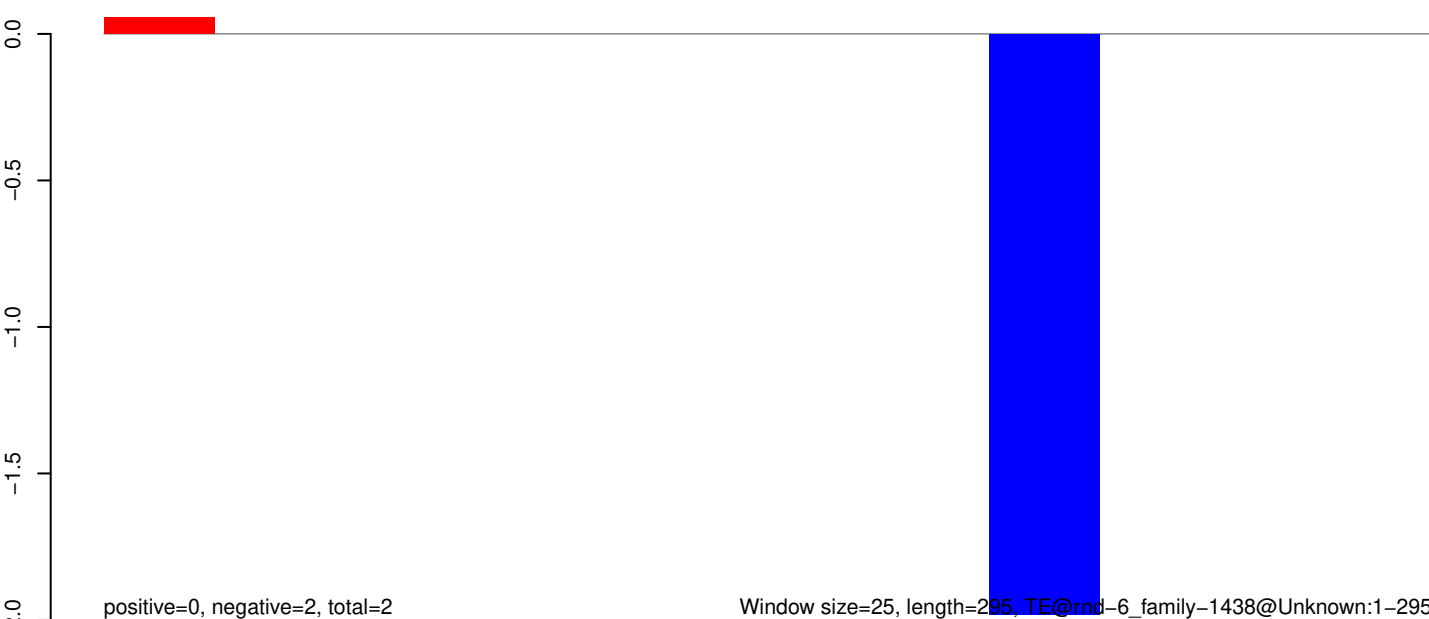
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

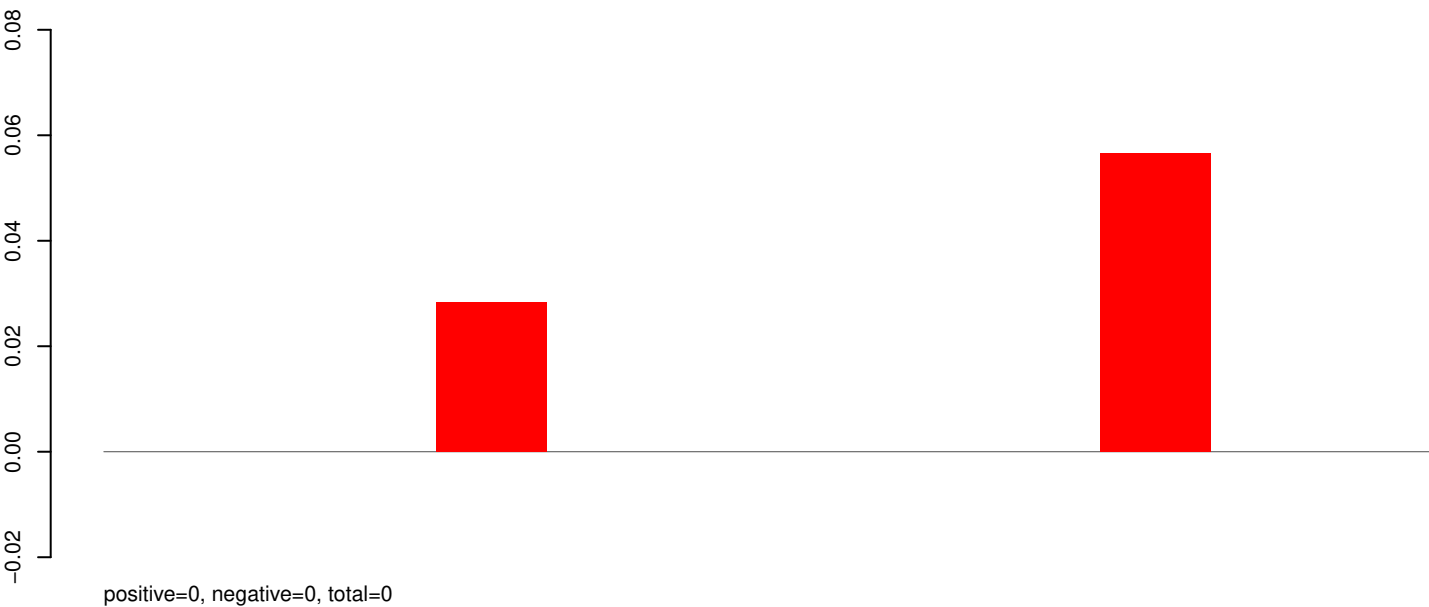
positive=0, negative=0, total=0

Window size=25, length=1325, TE@rnd-6\_family-1394@Unknown:1-1325

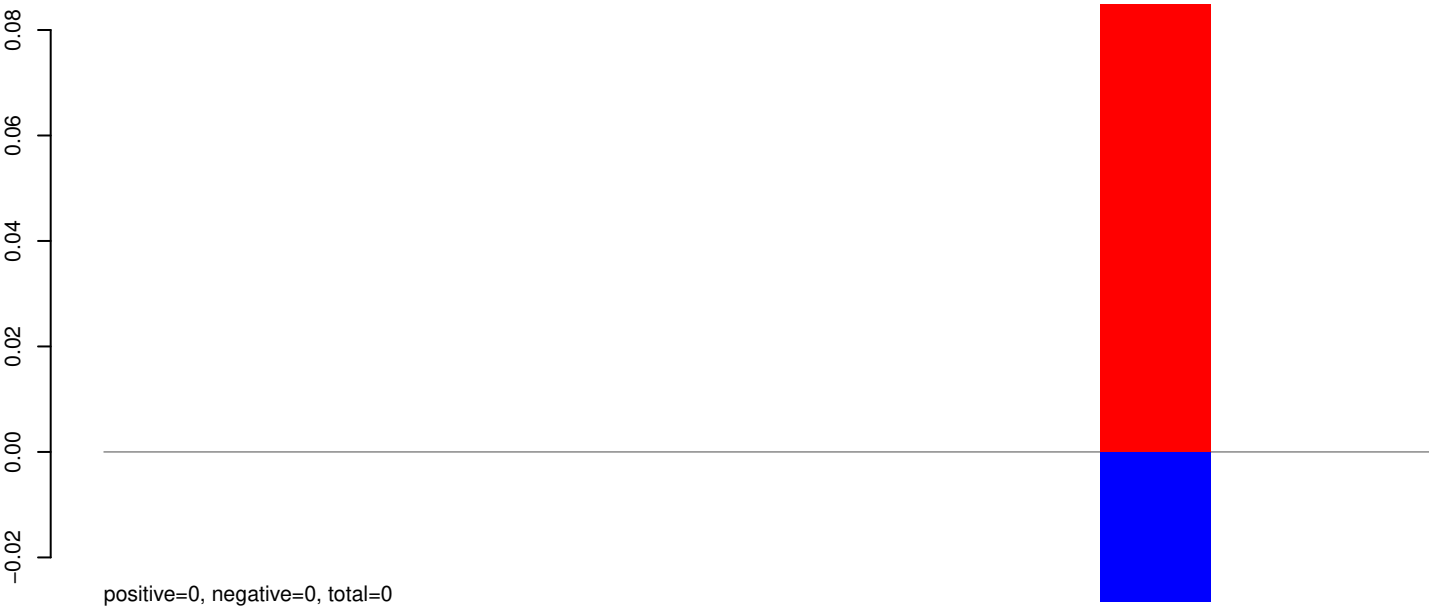
0 200 400 600 800 1000 1200 1400



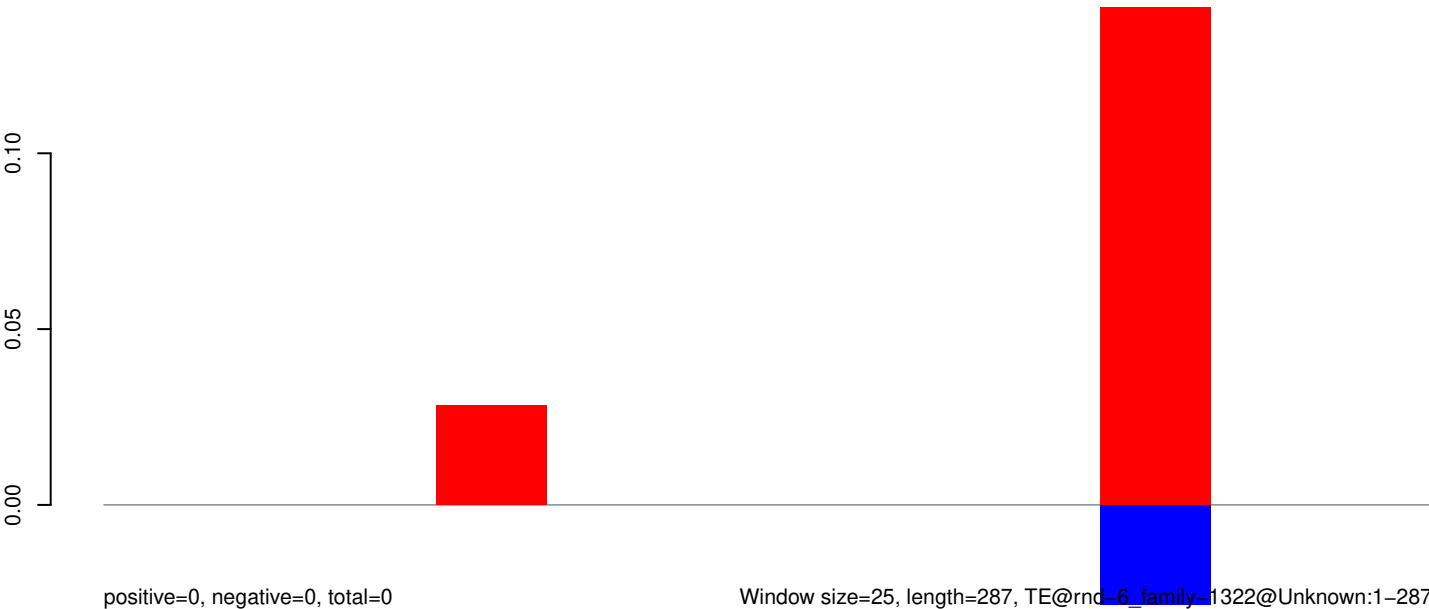
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



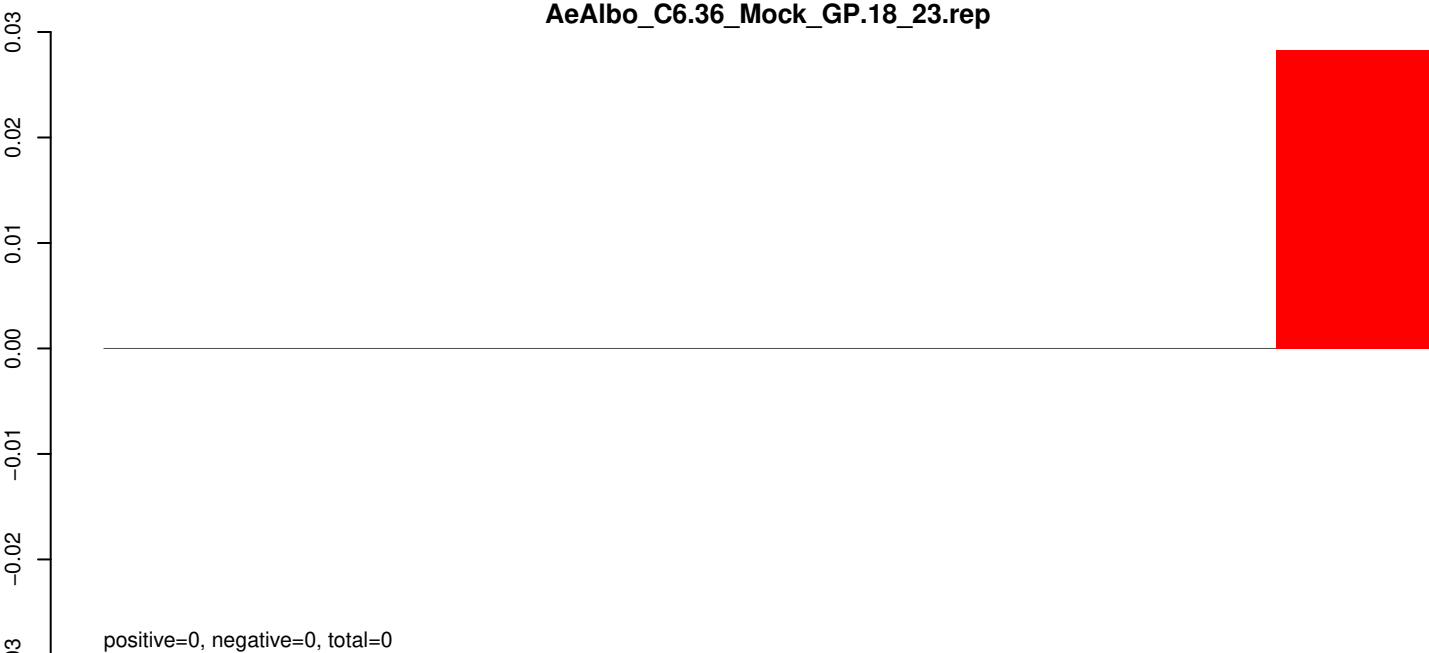
**AeAlbo\_C6.36\_Mock\_GP.rep**



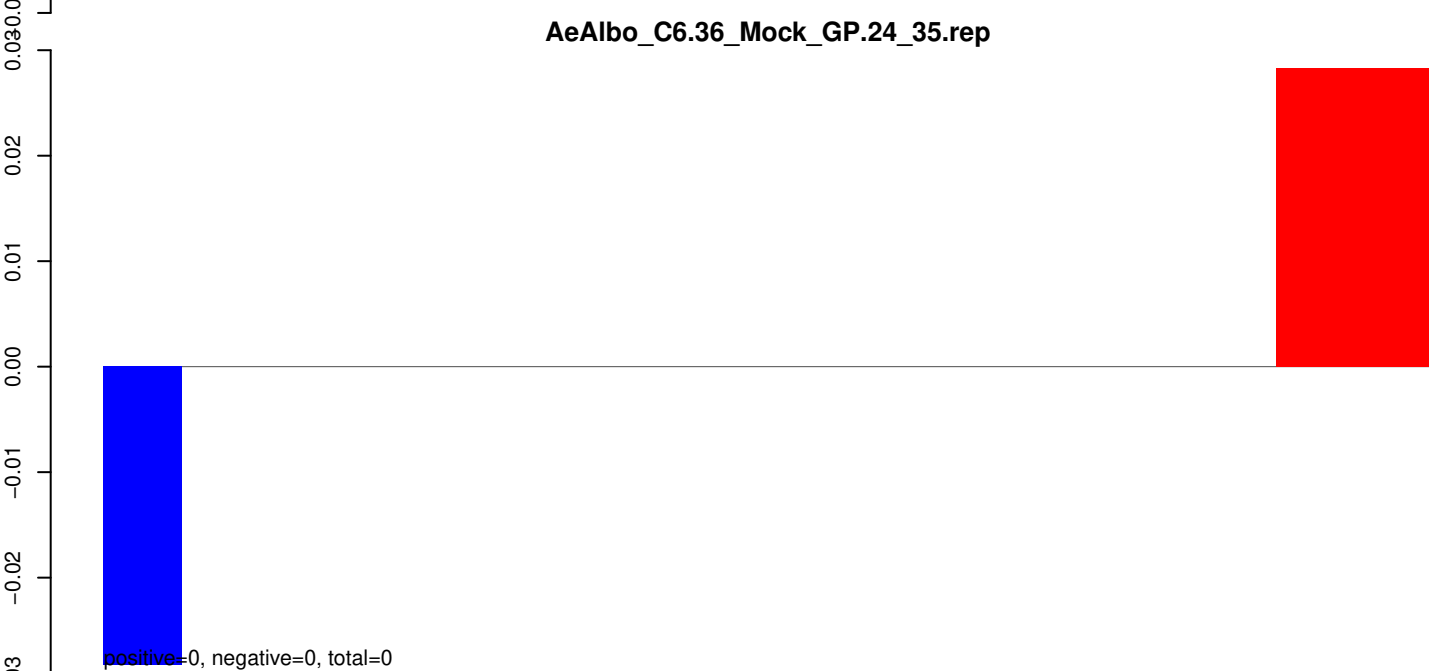
Window size=25, length=287, TE@rnc-6\_family-1322@Unknown:1-287

50 100 150 200 250 300

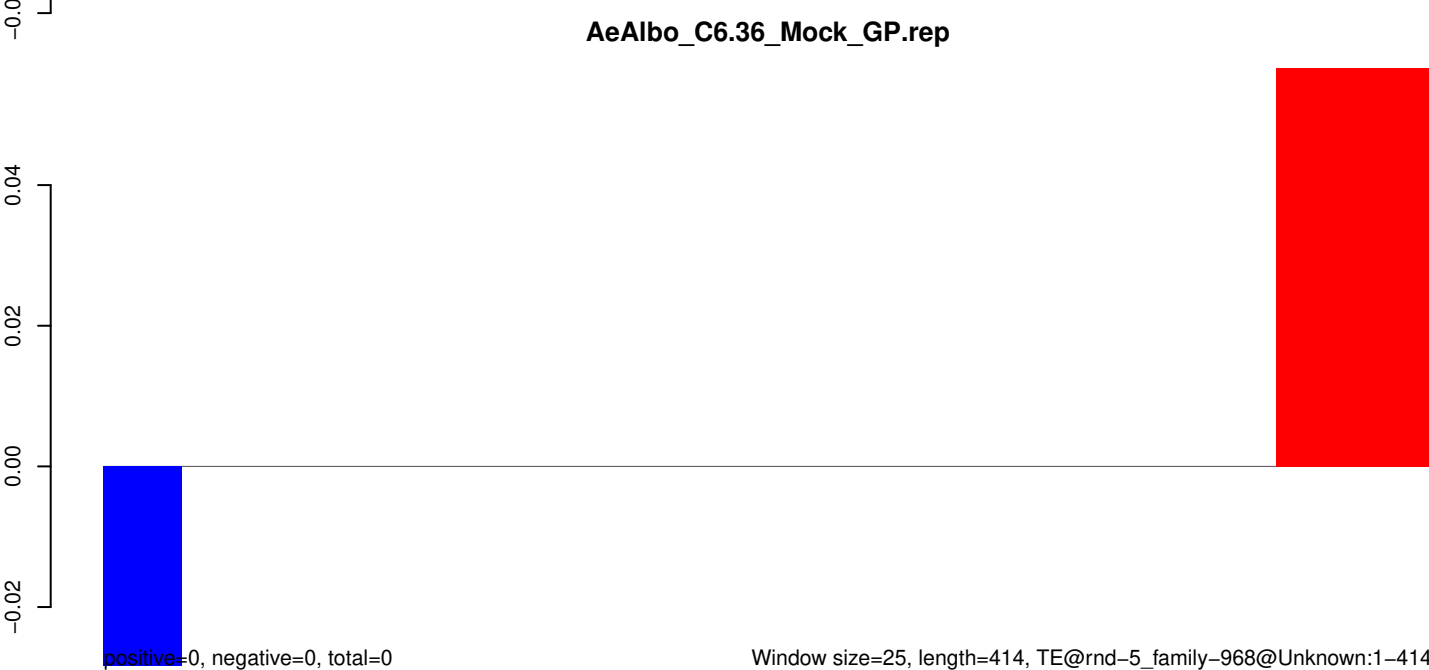
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



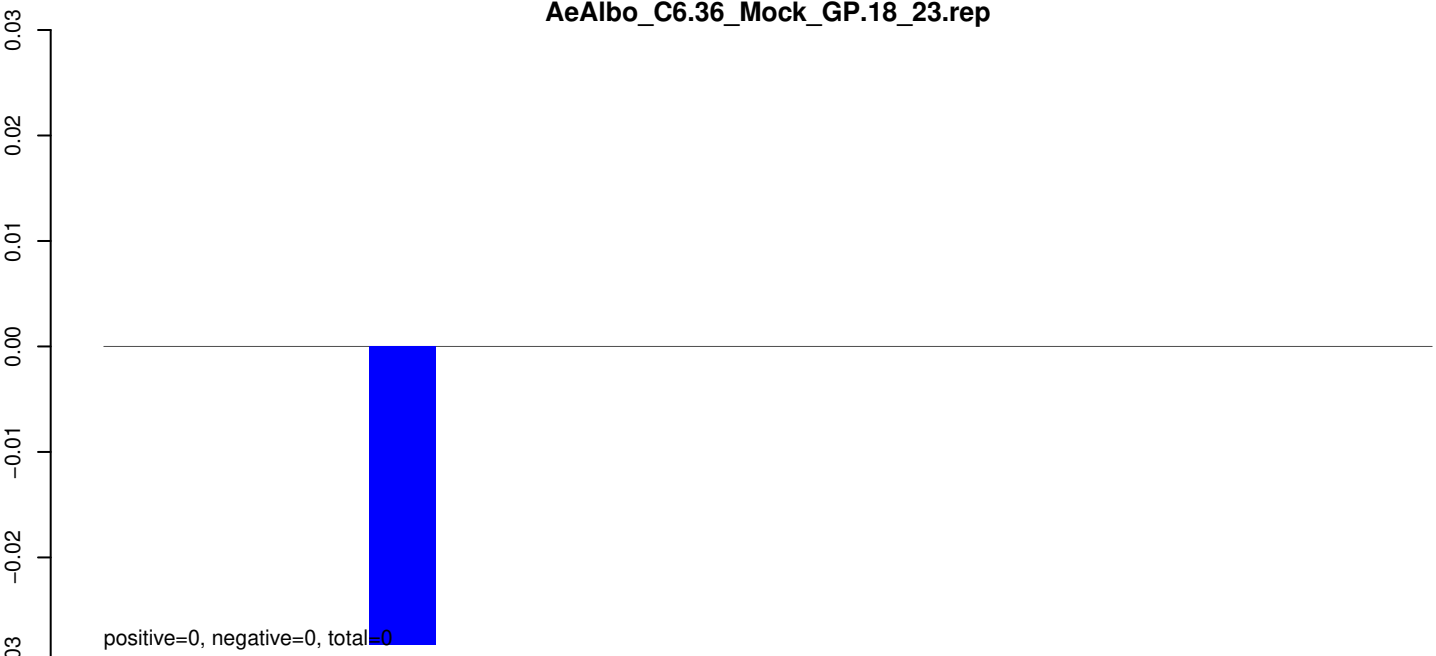
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



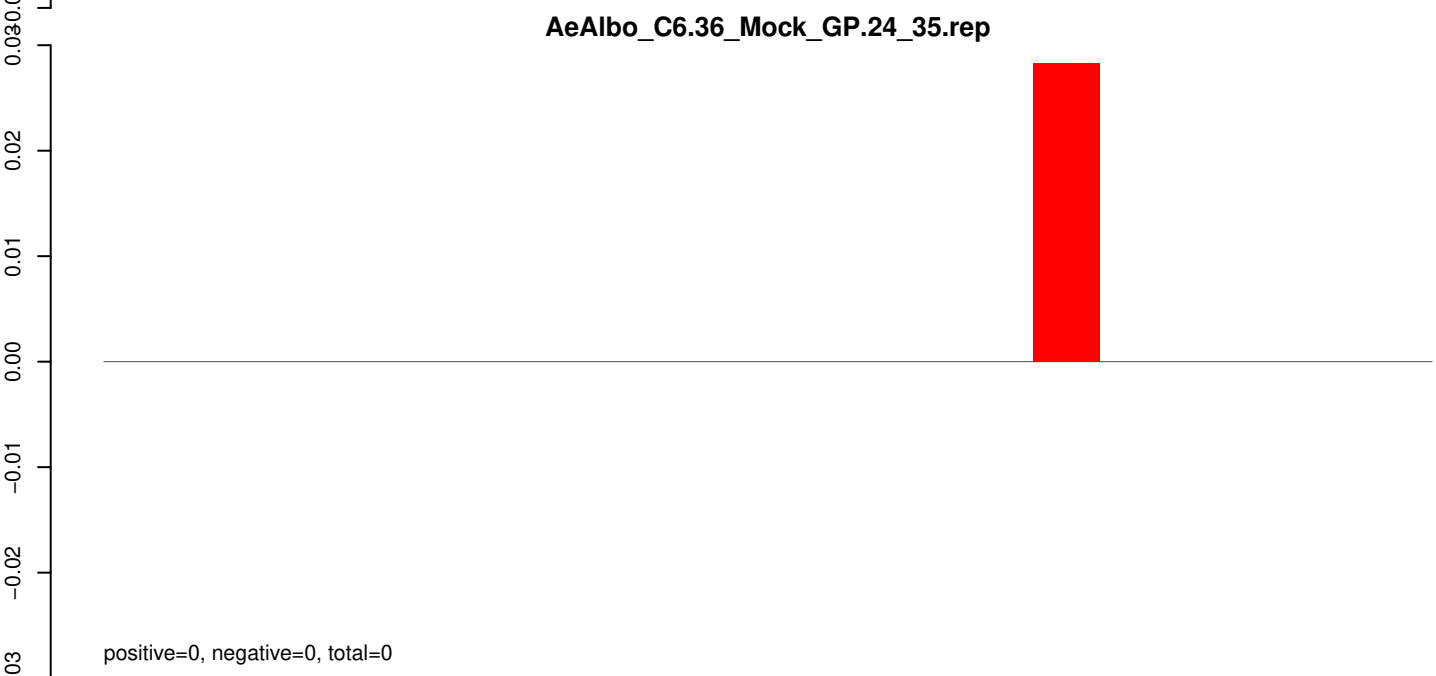
**AeAlbo\_C6.36\_Mock\_GP.rep**



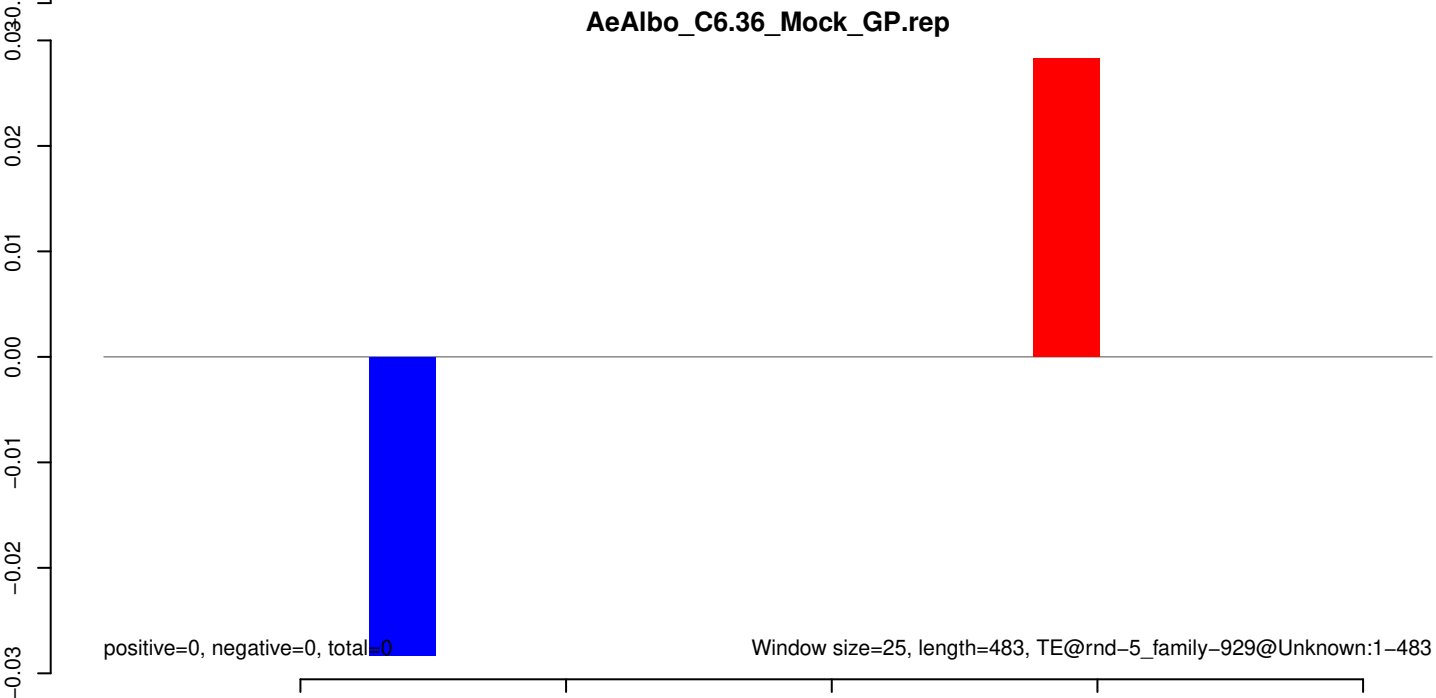
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

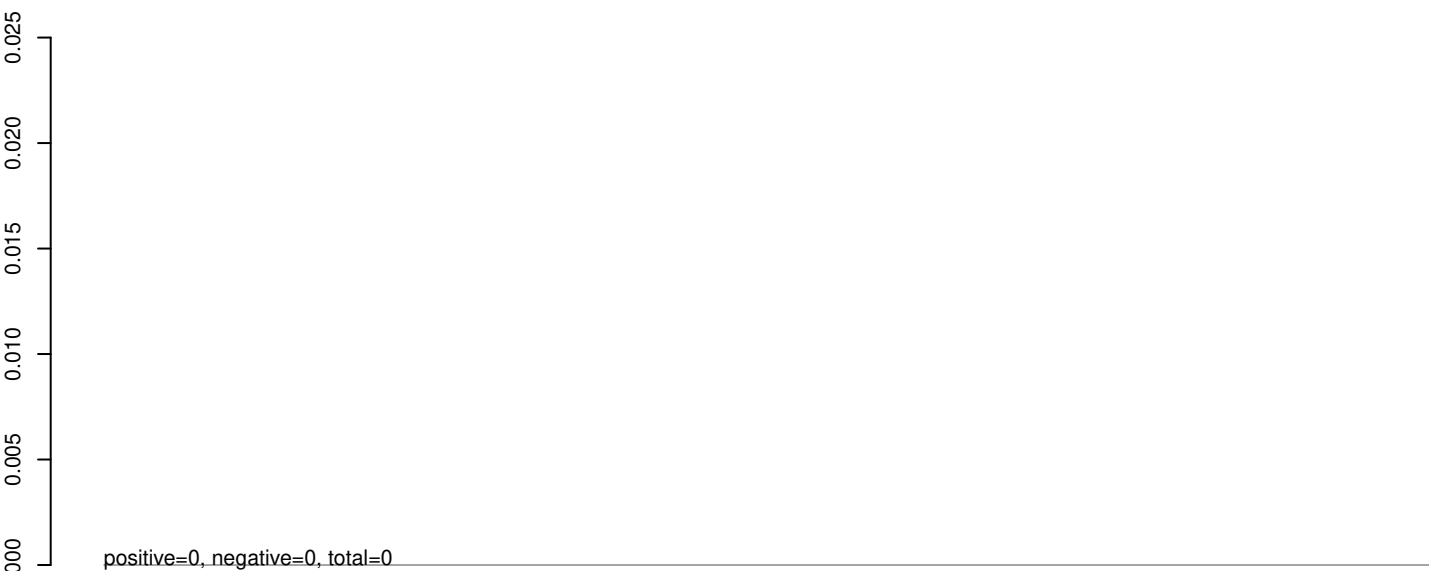


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**





AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



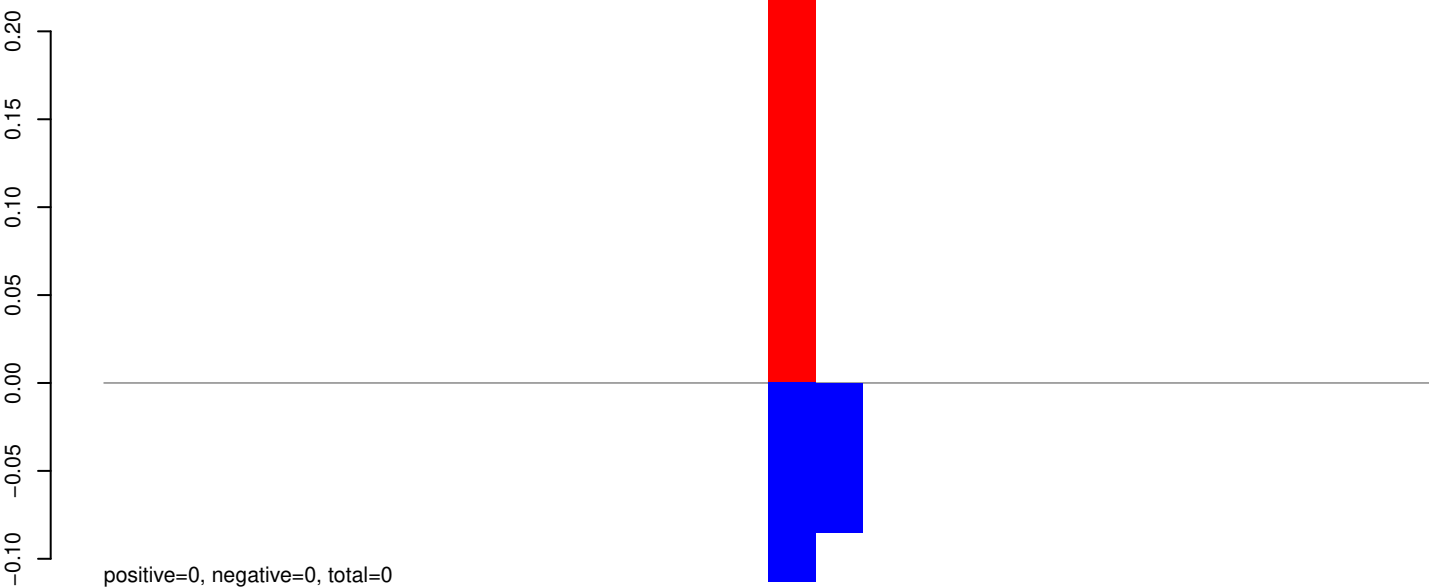
50

100

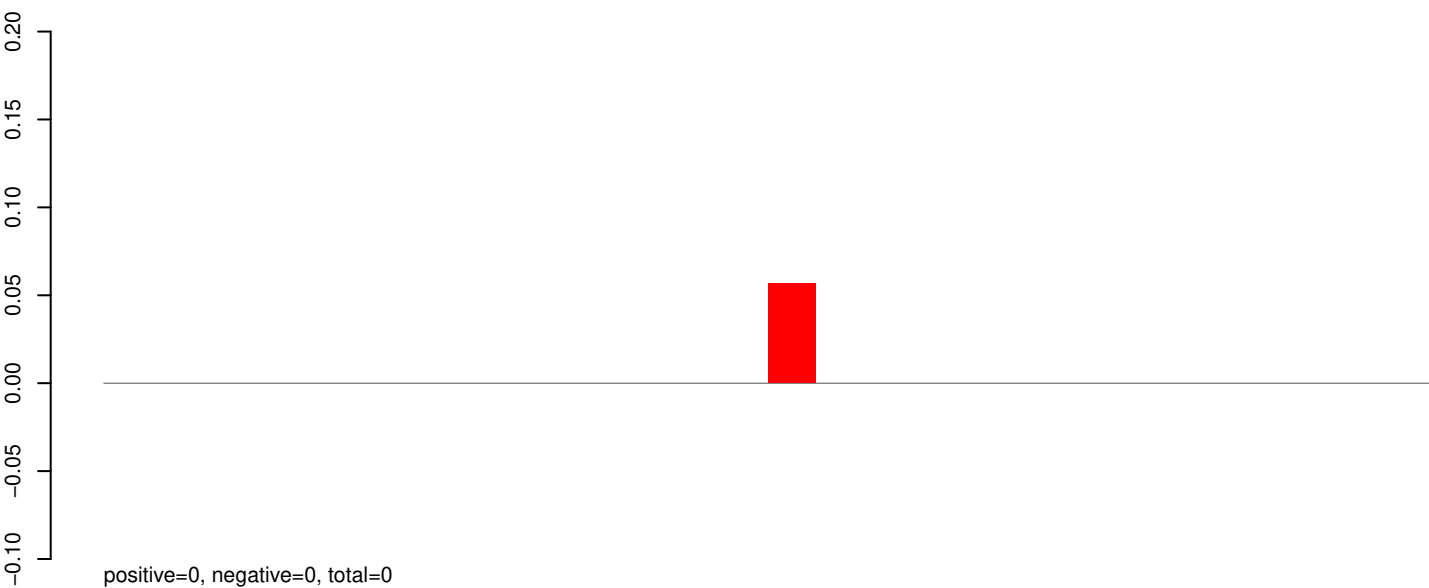
150

200

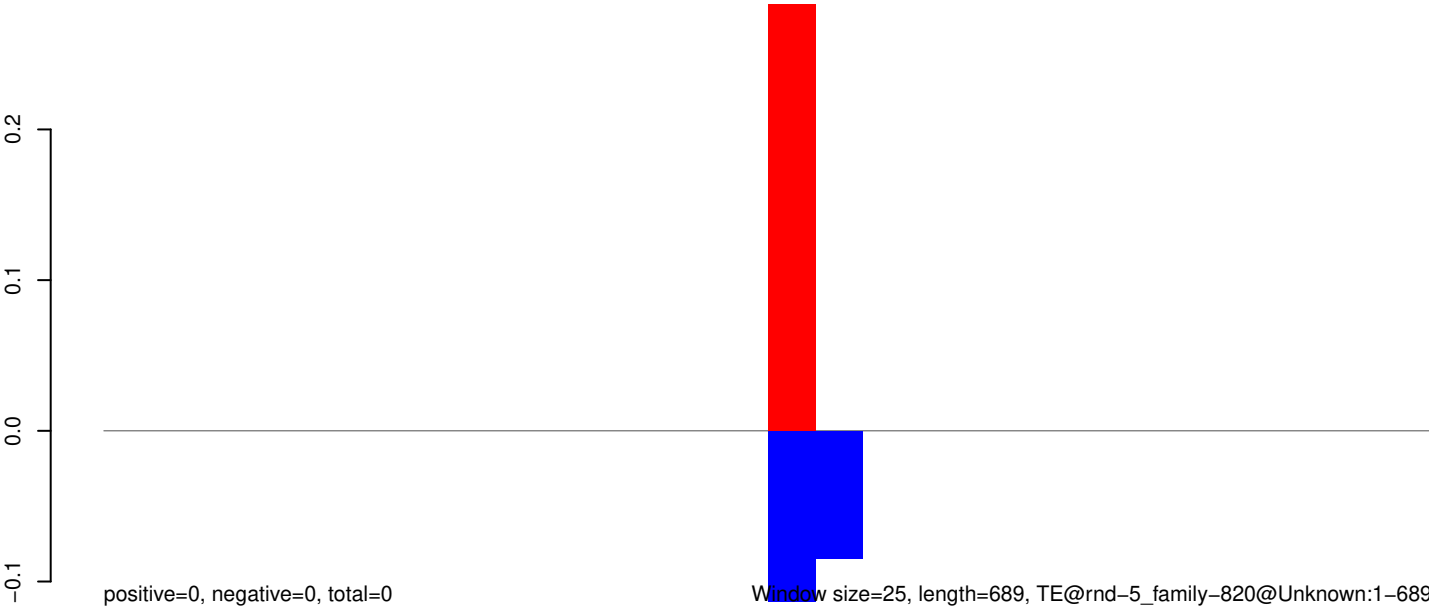
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

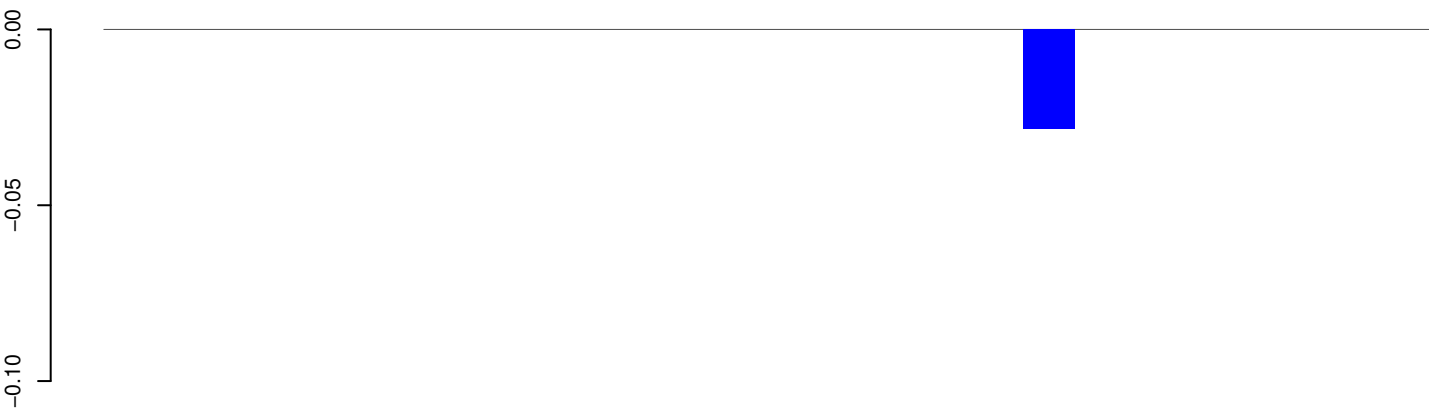
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=1013, TE@rnd-5\_family-810@Unknown:1-1013

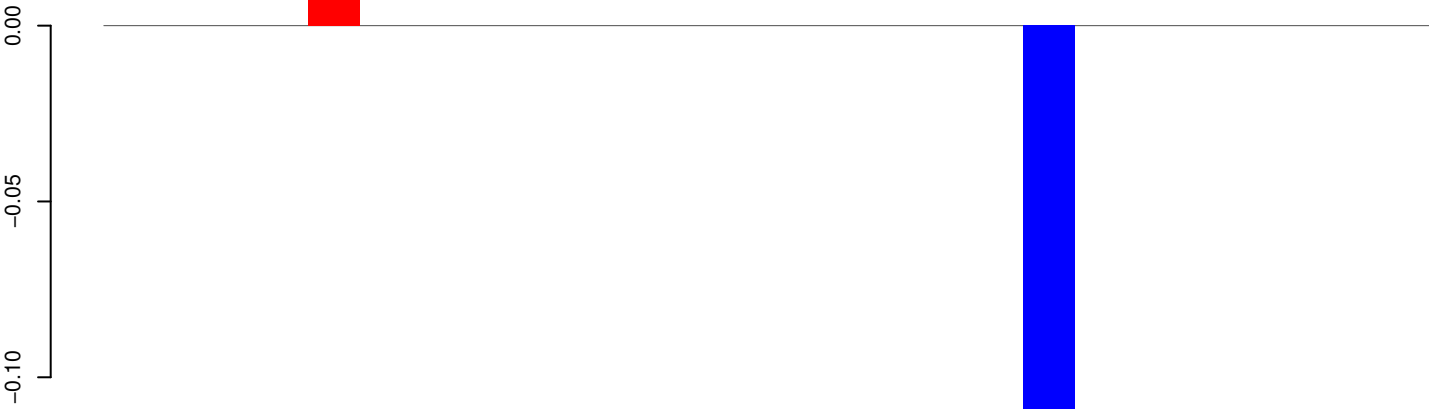
0 200 400 600 800 1000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



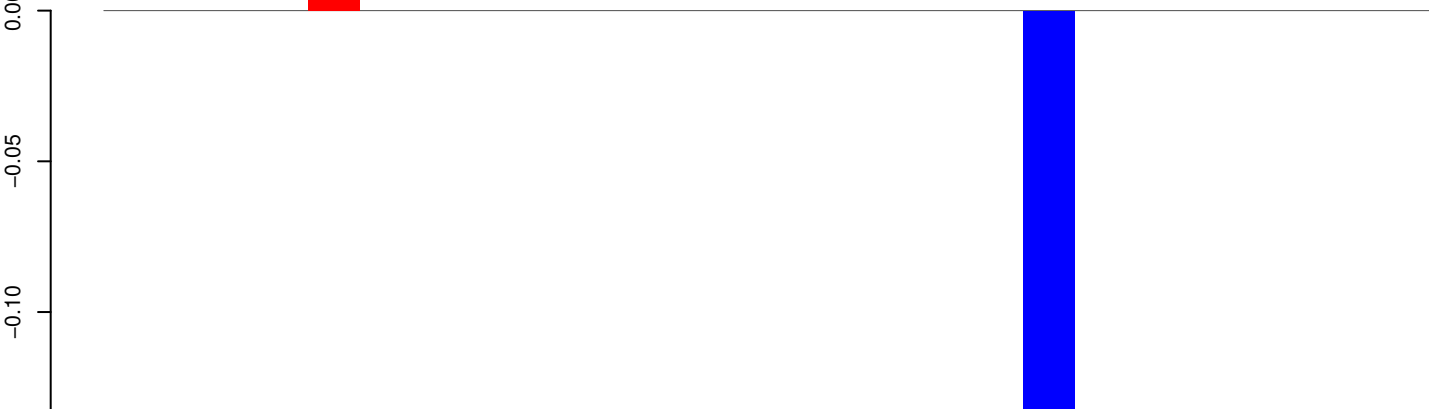
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

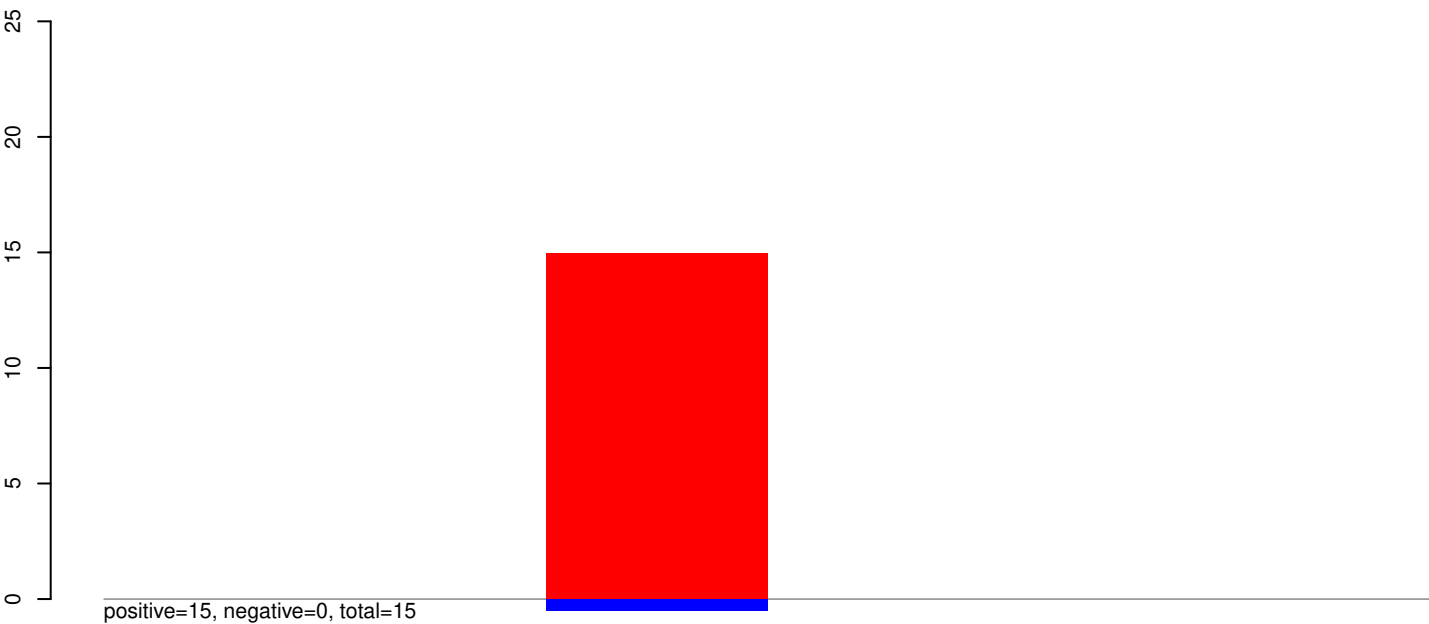


positive=0, negative=0, total=0

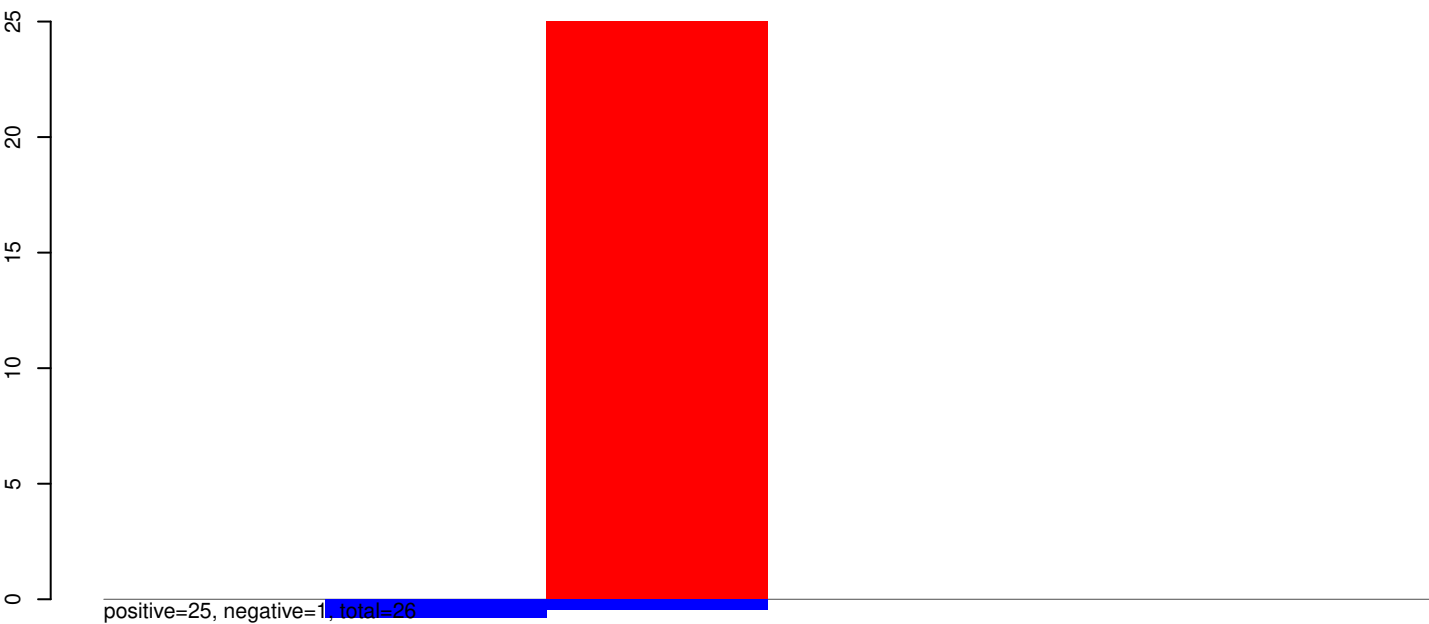
Window size=25, length=638, TE@rnd-5\_family-7@Unknown:1-638

0 100 200 300 400 500 600 700

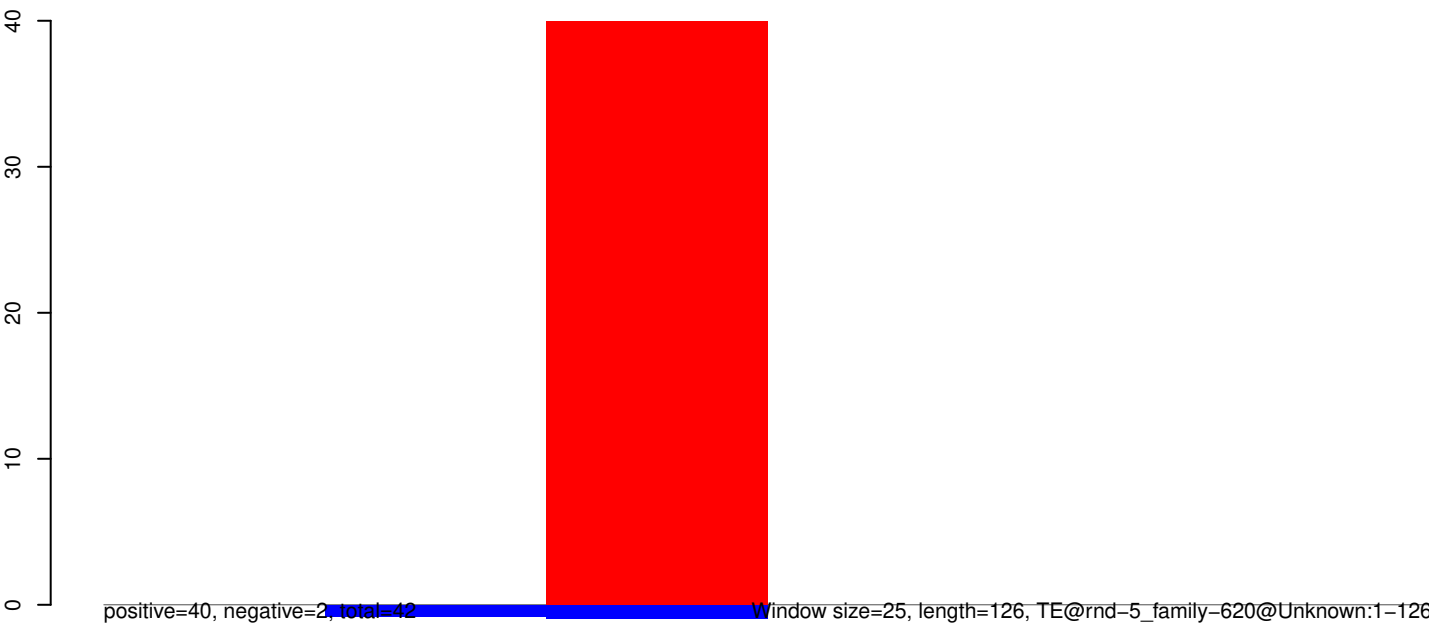
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

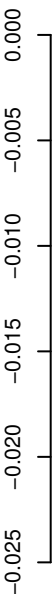


Window size=25, length=126, TE@rnd-5\_family-620@Unknown:1-126

50 100 150

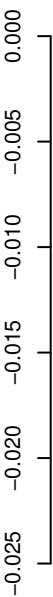


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



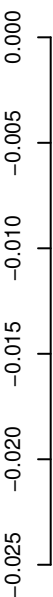
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



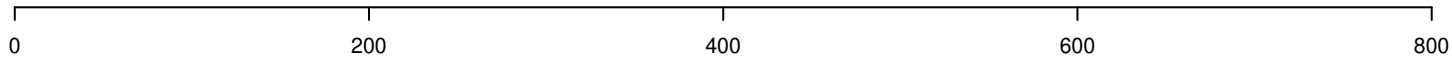
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

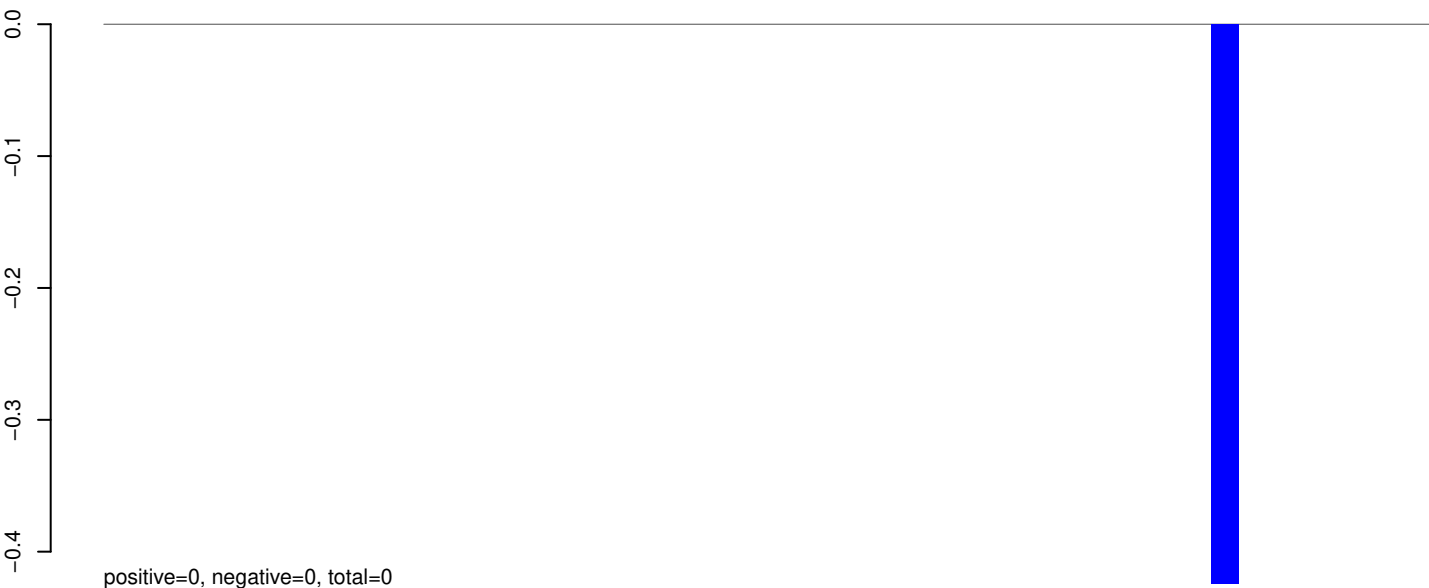


positive=0, negative=0, total=0

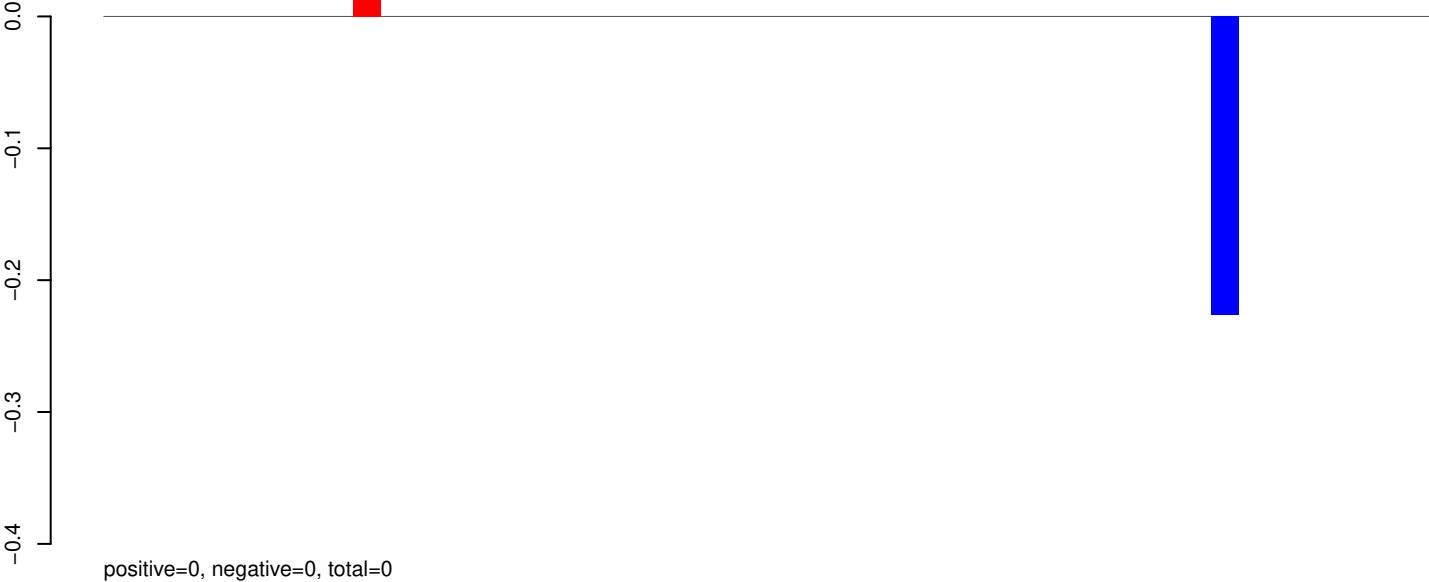
Window size=25, length=743, TE@rnd-5\_family-521@Unknown:1-743



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

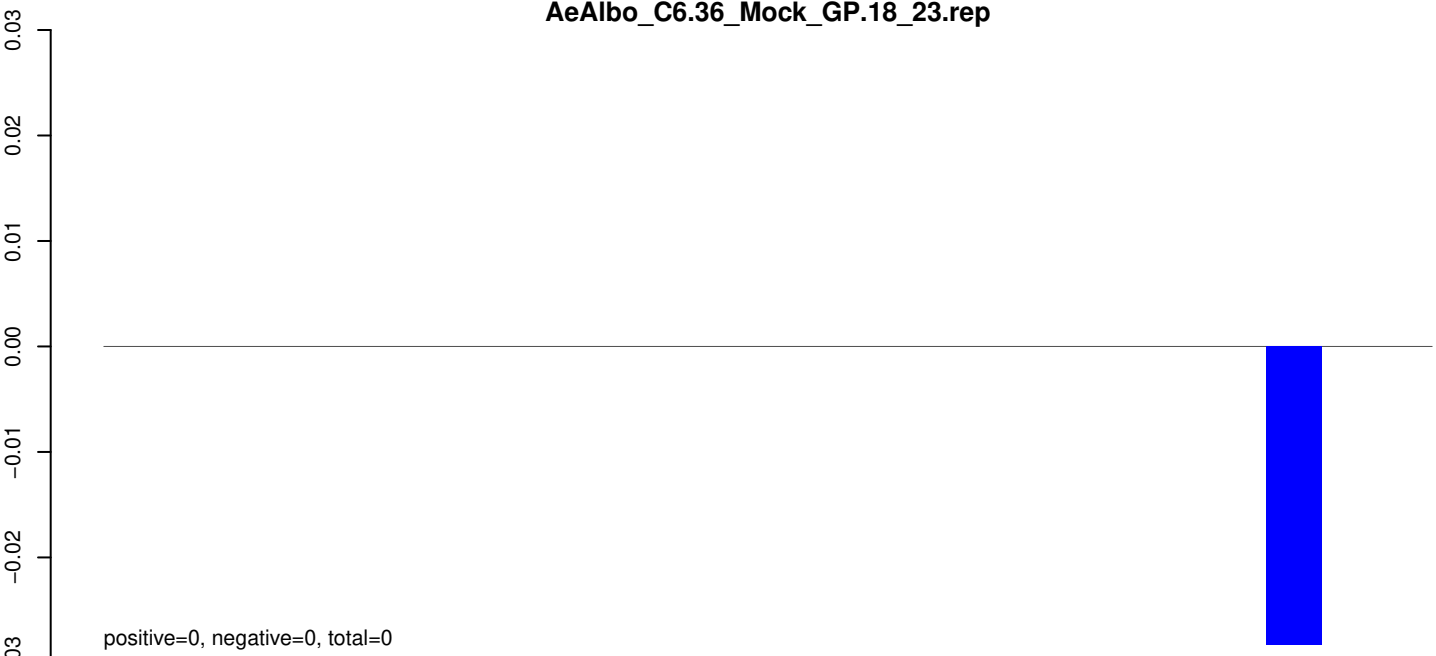
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

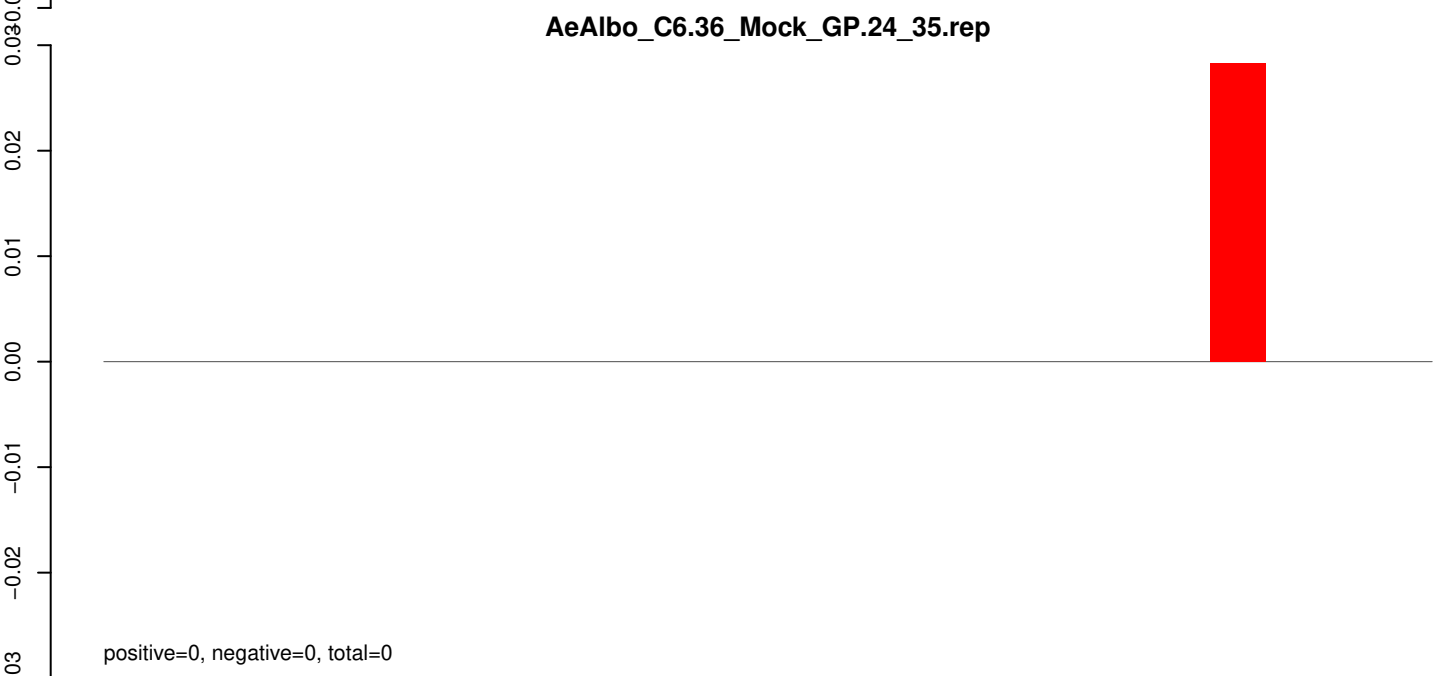
Window size=25, length=442, TE@rnd-5\_family-478@Unknown:1-442

100 200 300 400

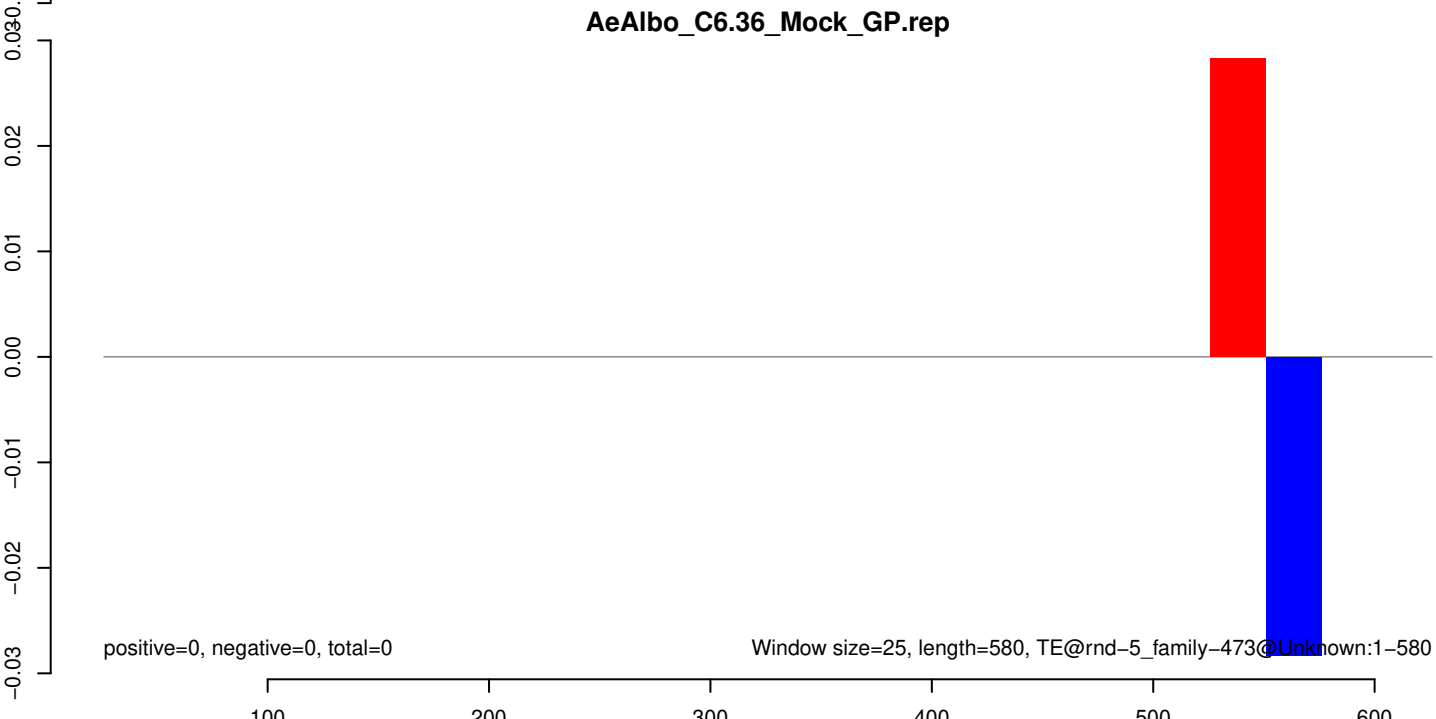
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



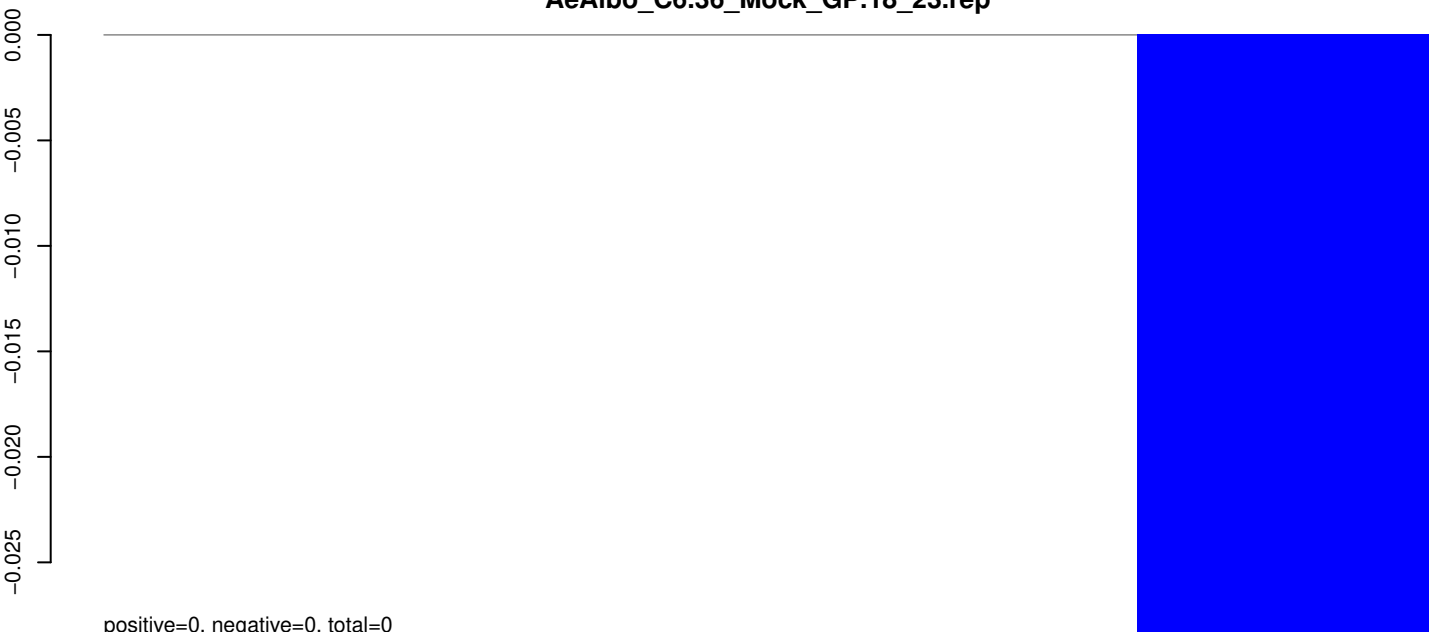
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



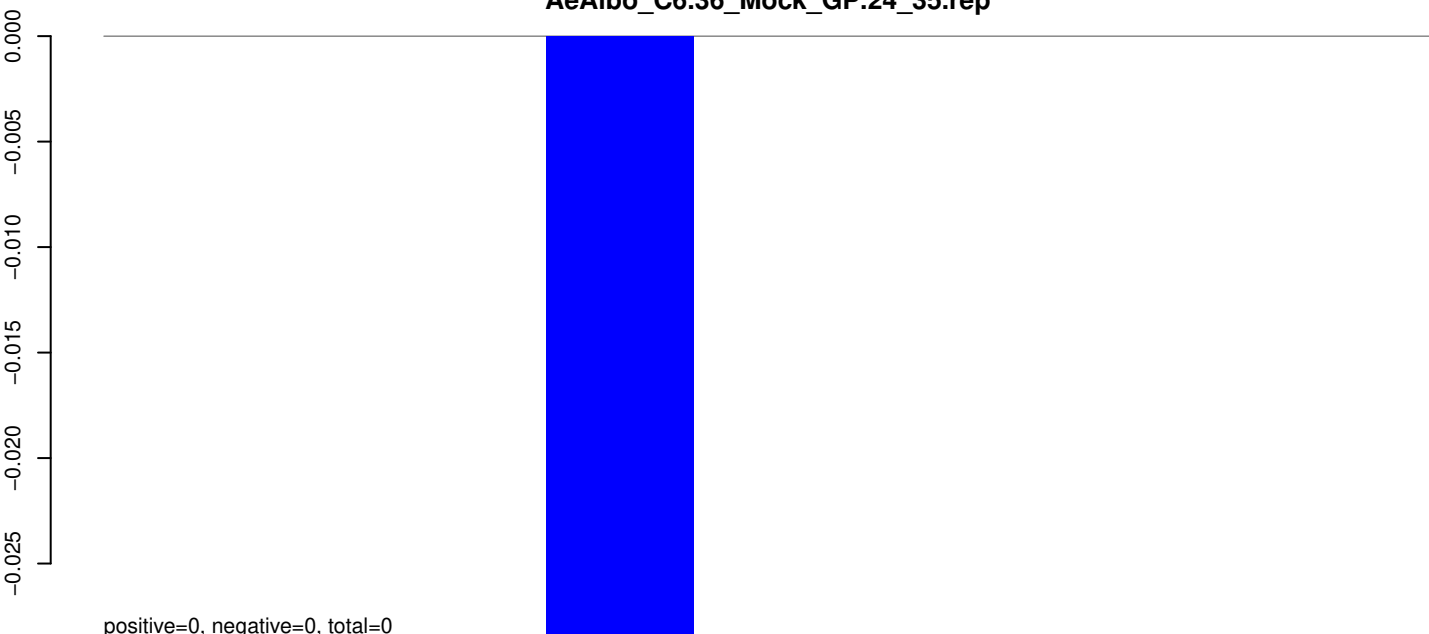
**AeAlbo\_C6.36\_Mock\_GP.rep**



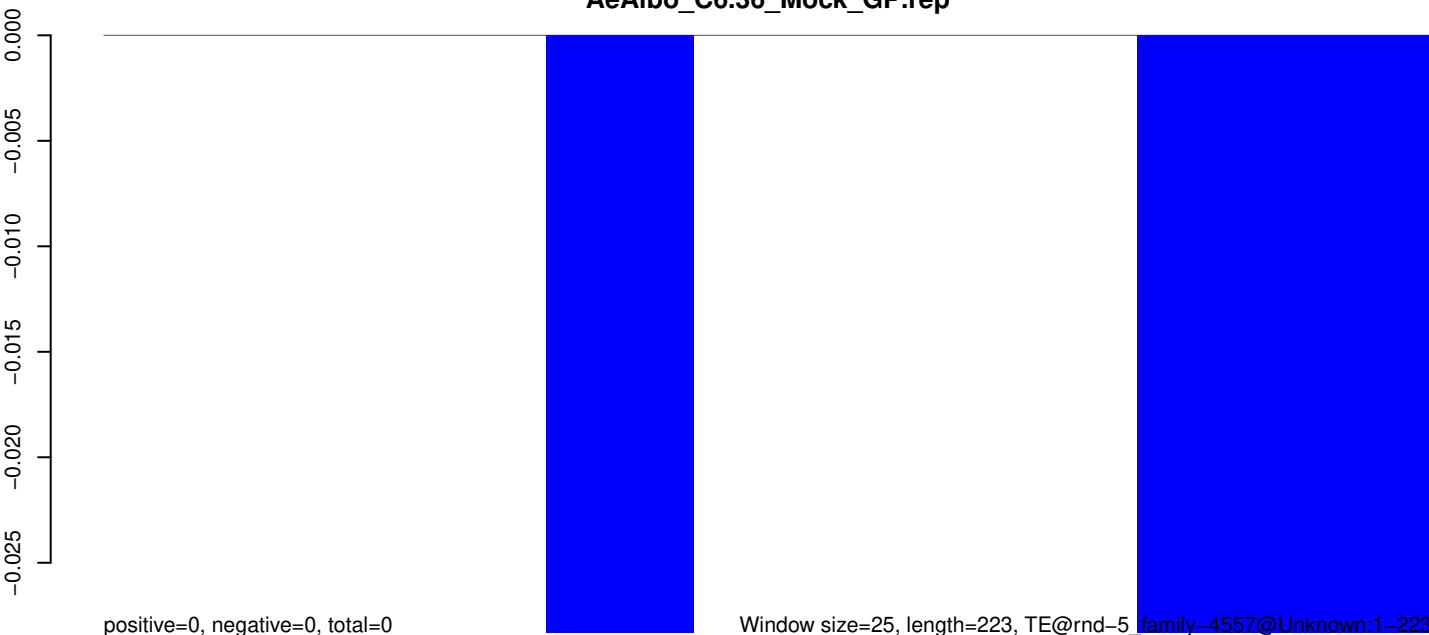
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

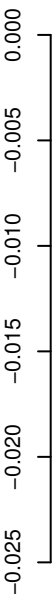


AeAlbo\_C6.36\_Mock\_GP.rep



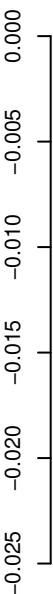
50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



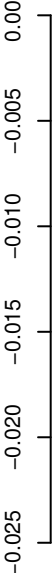
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

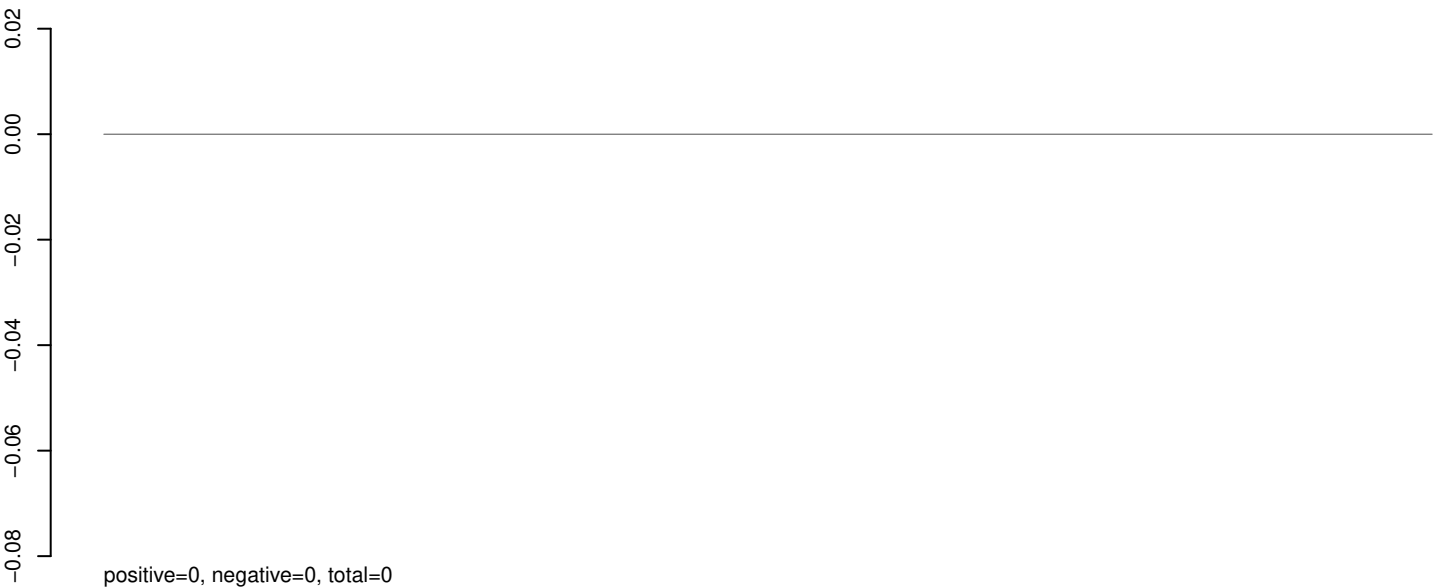


positive=0, negative=0, total=0

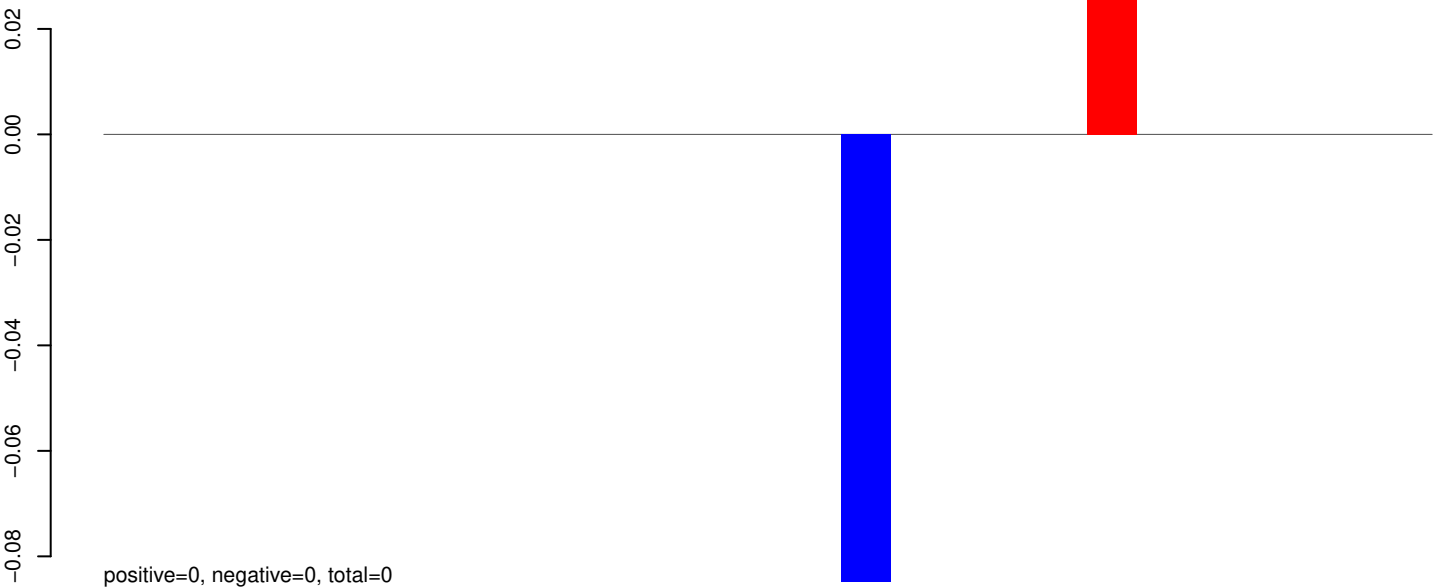
Window size=25, length=1304, TE@rnd-5\_family-3968@Unknown1-1304



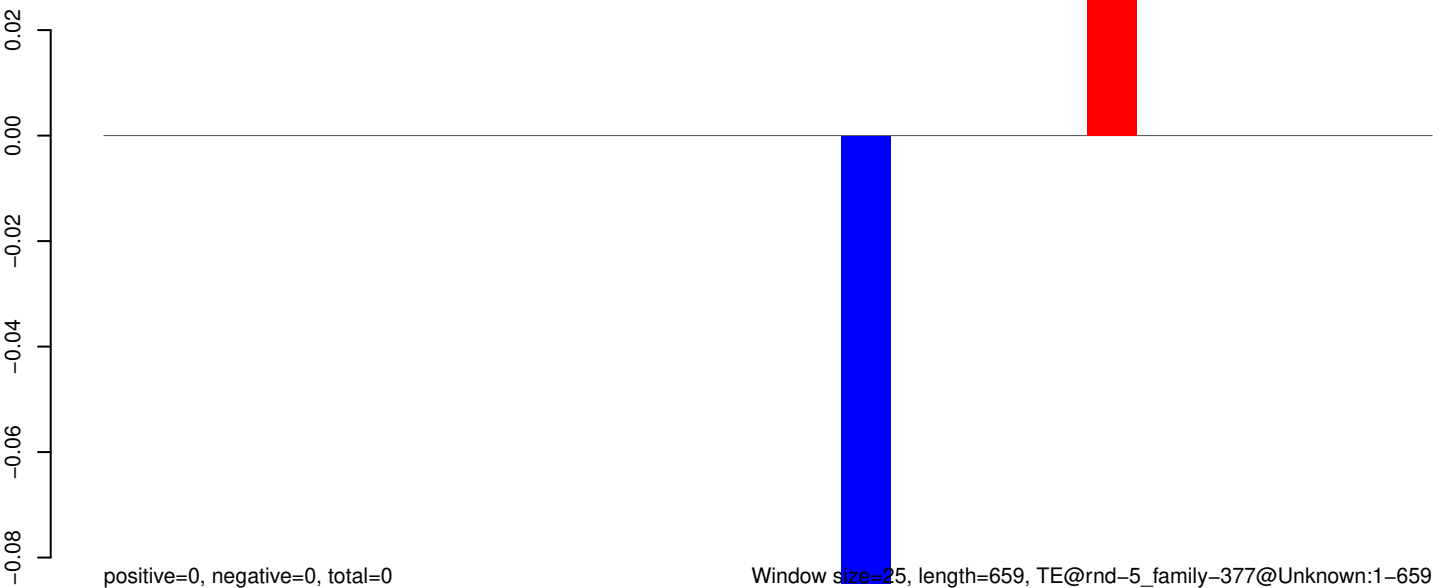
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



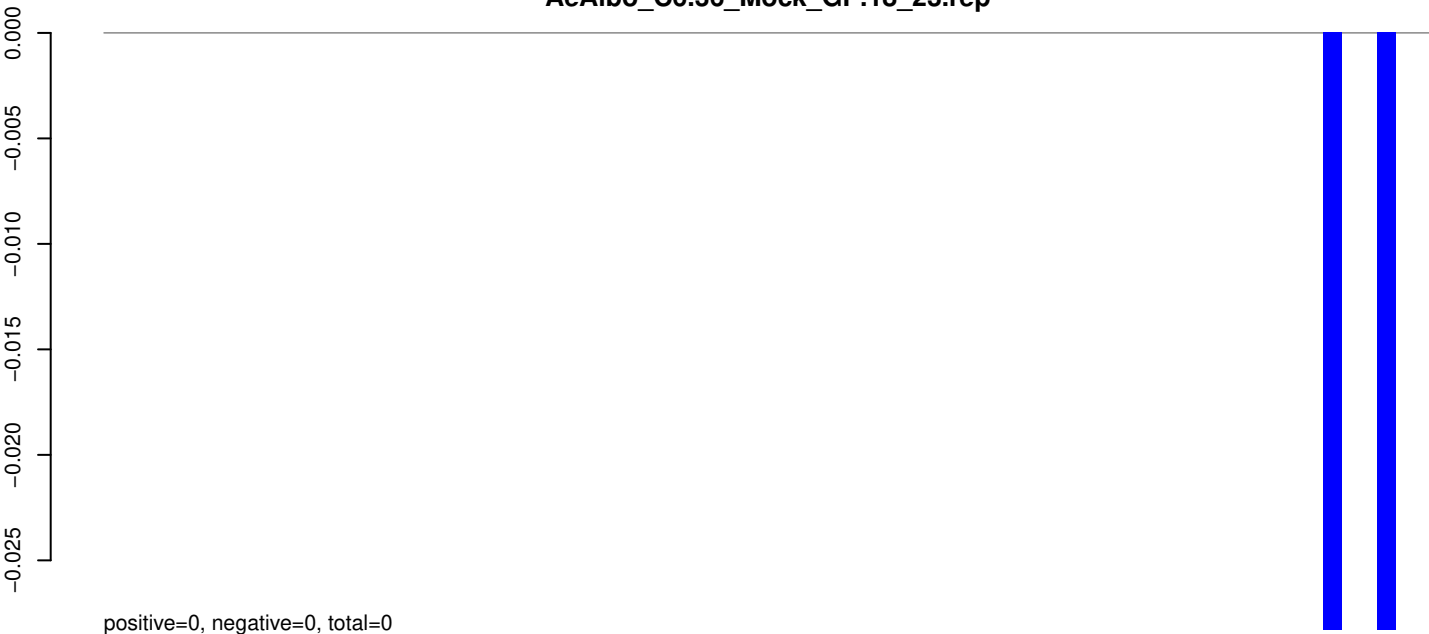
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



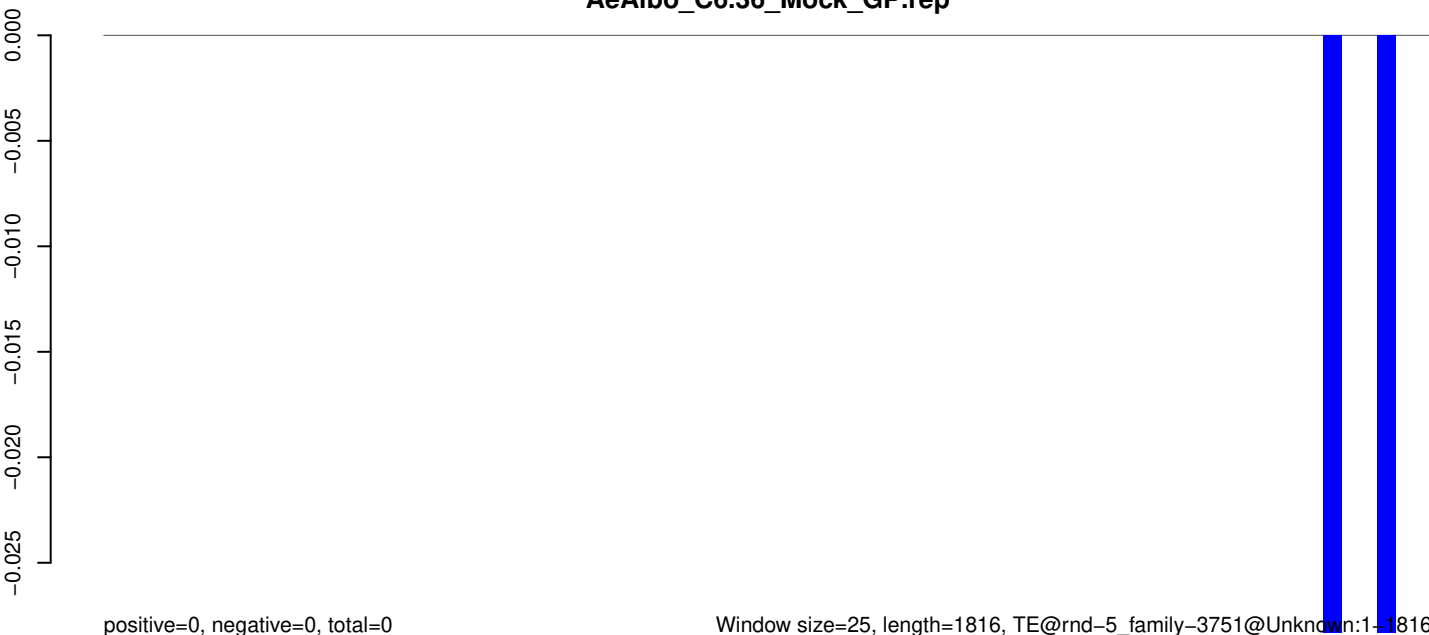
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

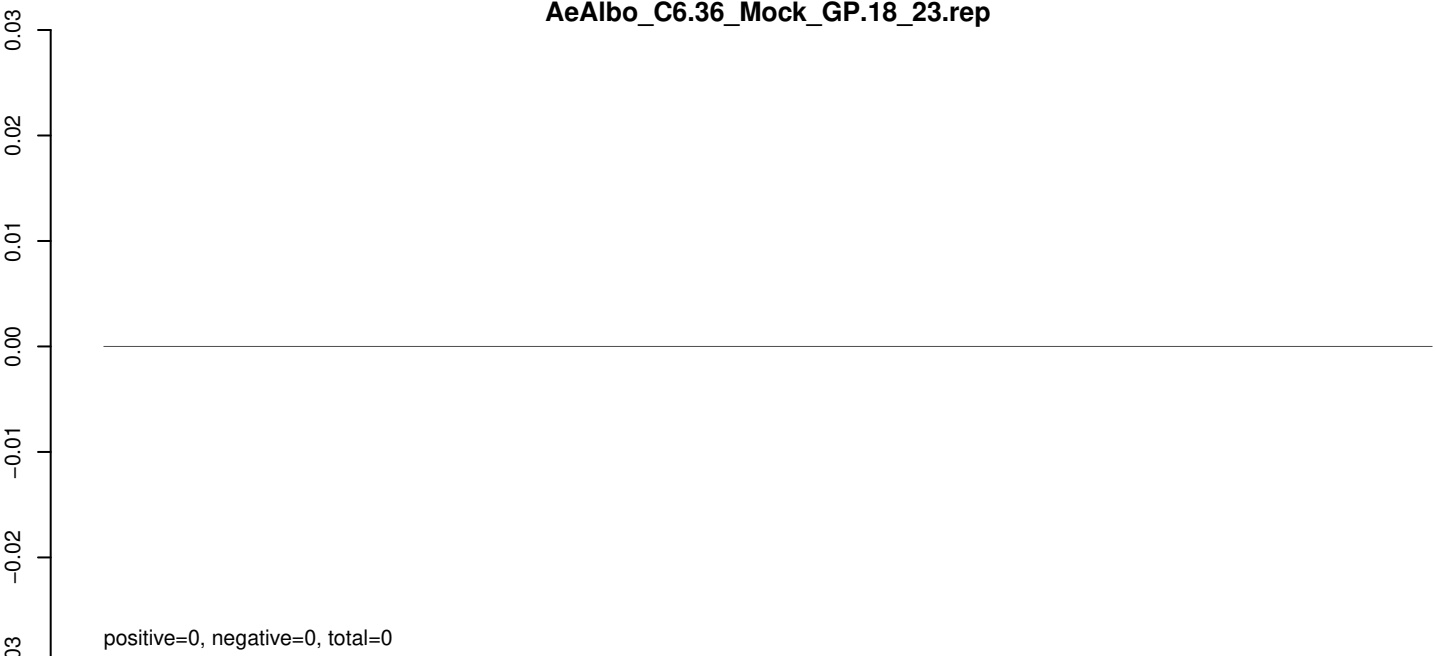


**AeAlbo\_C6.36\_Mock\_GP.rep**

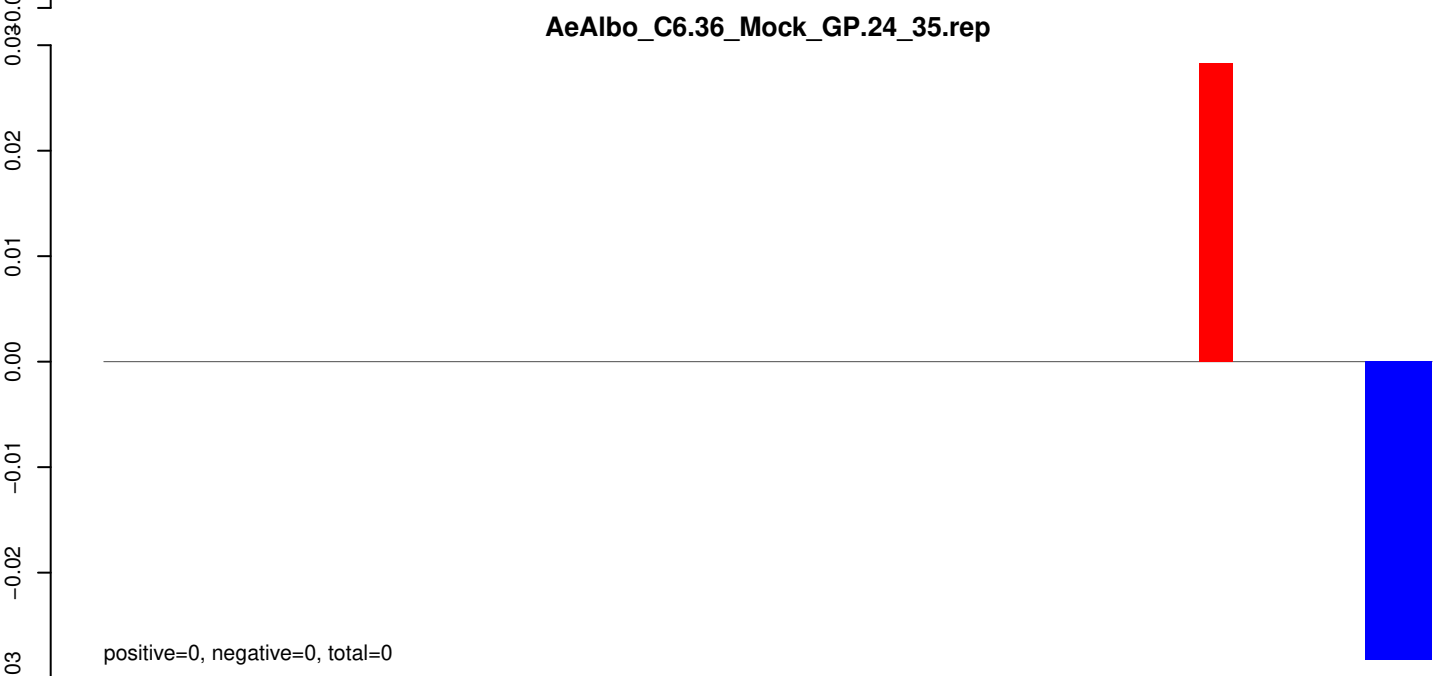




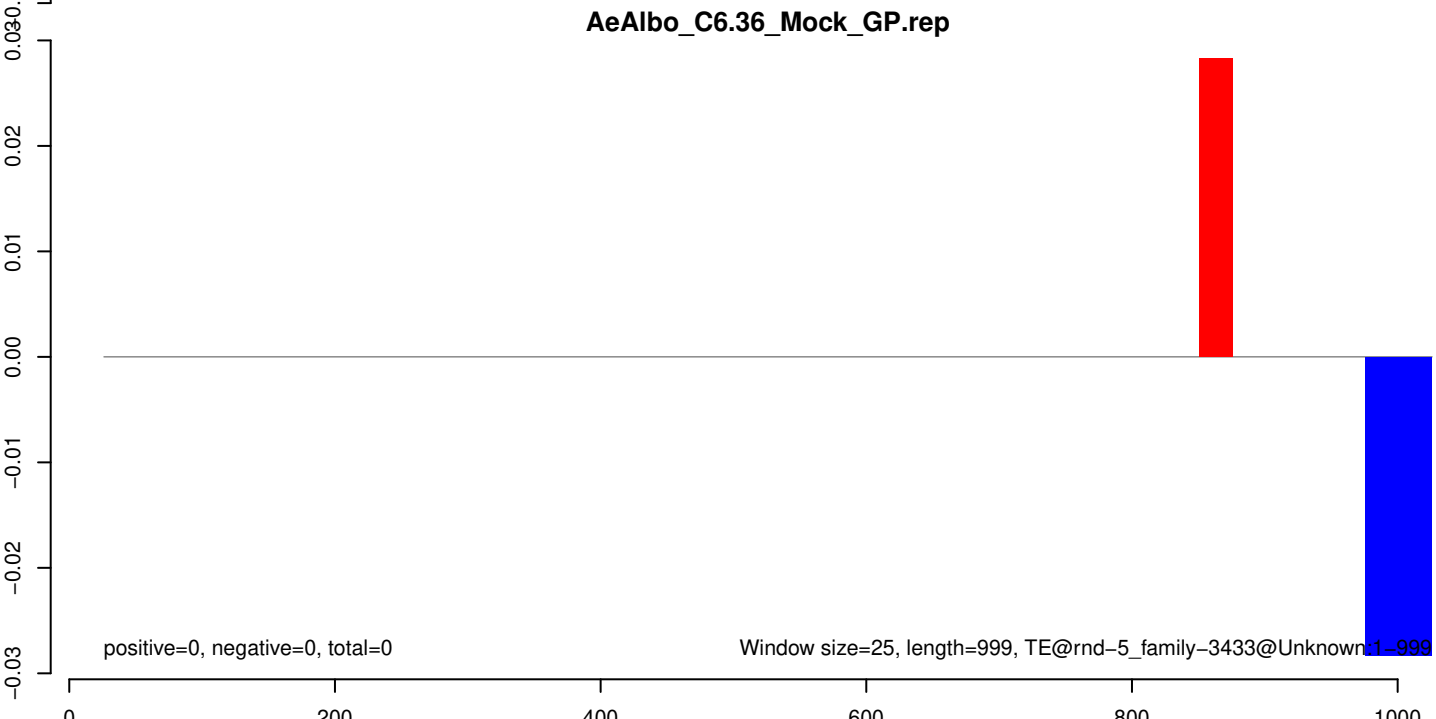
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



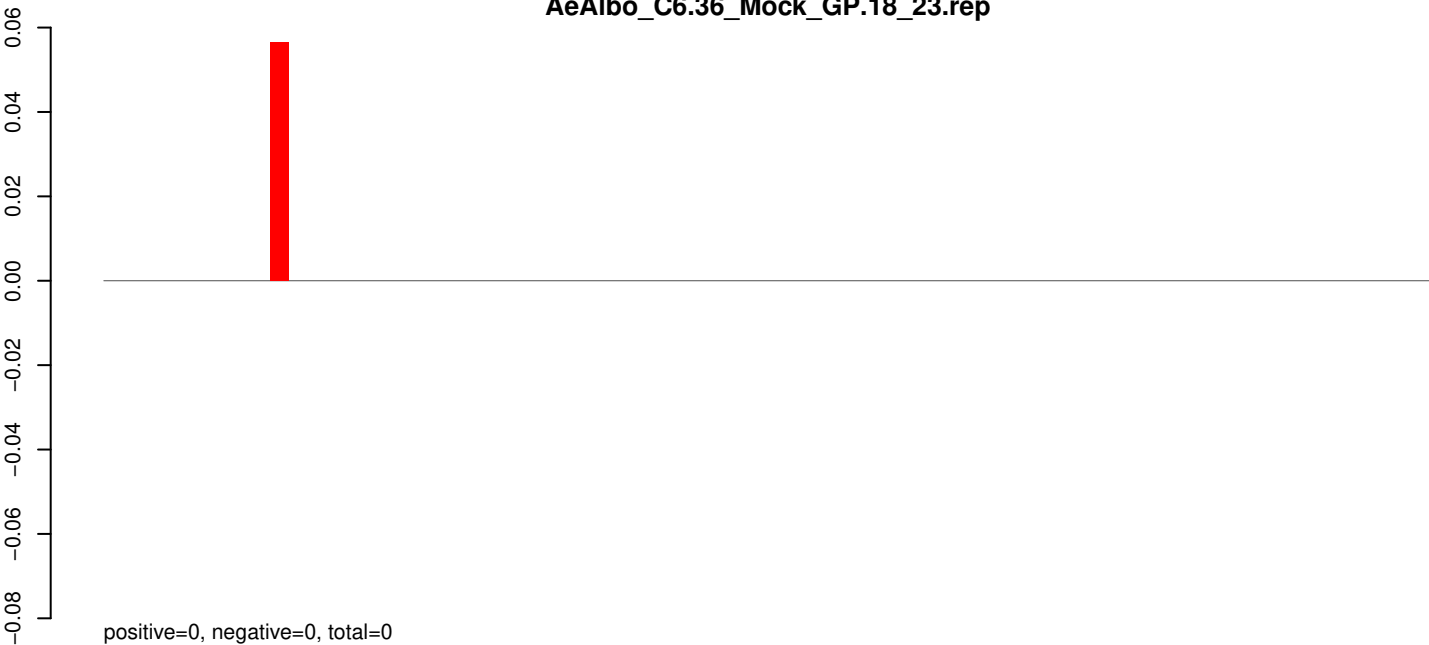
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



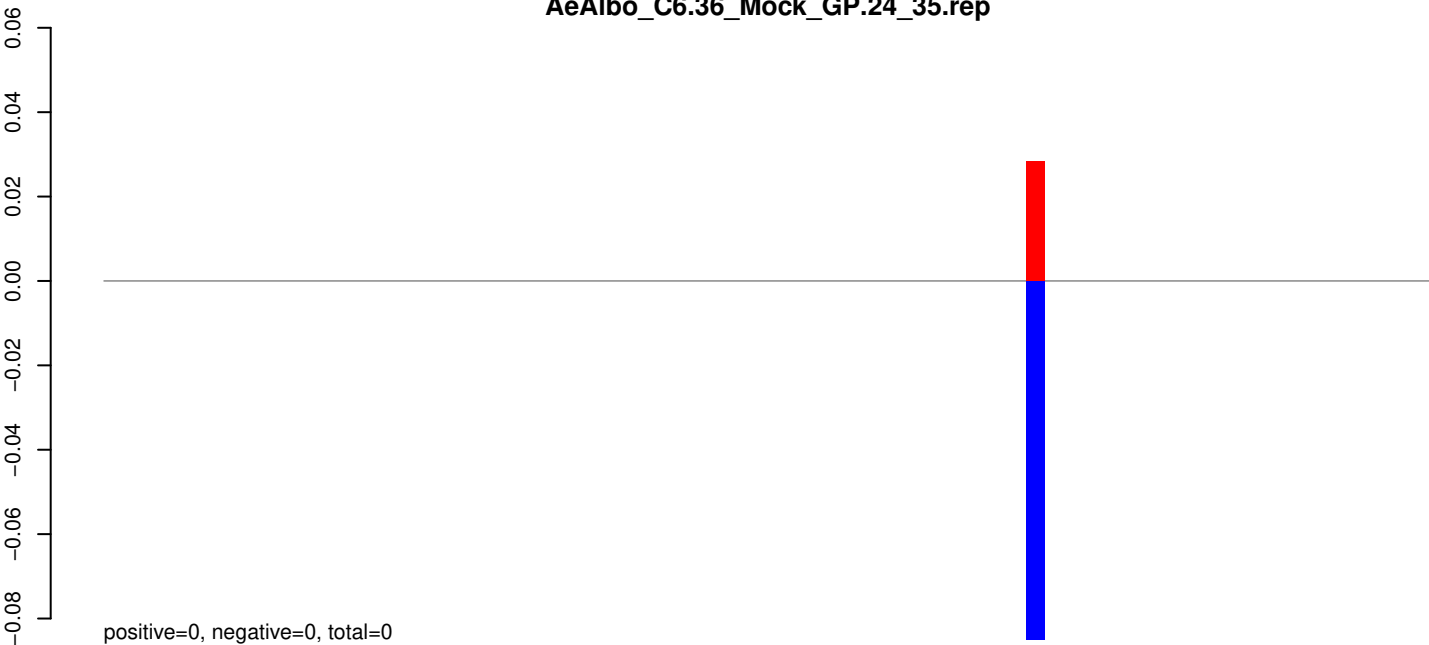
**AeAlbo\_C6.36\_Mock\_GP.rep**



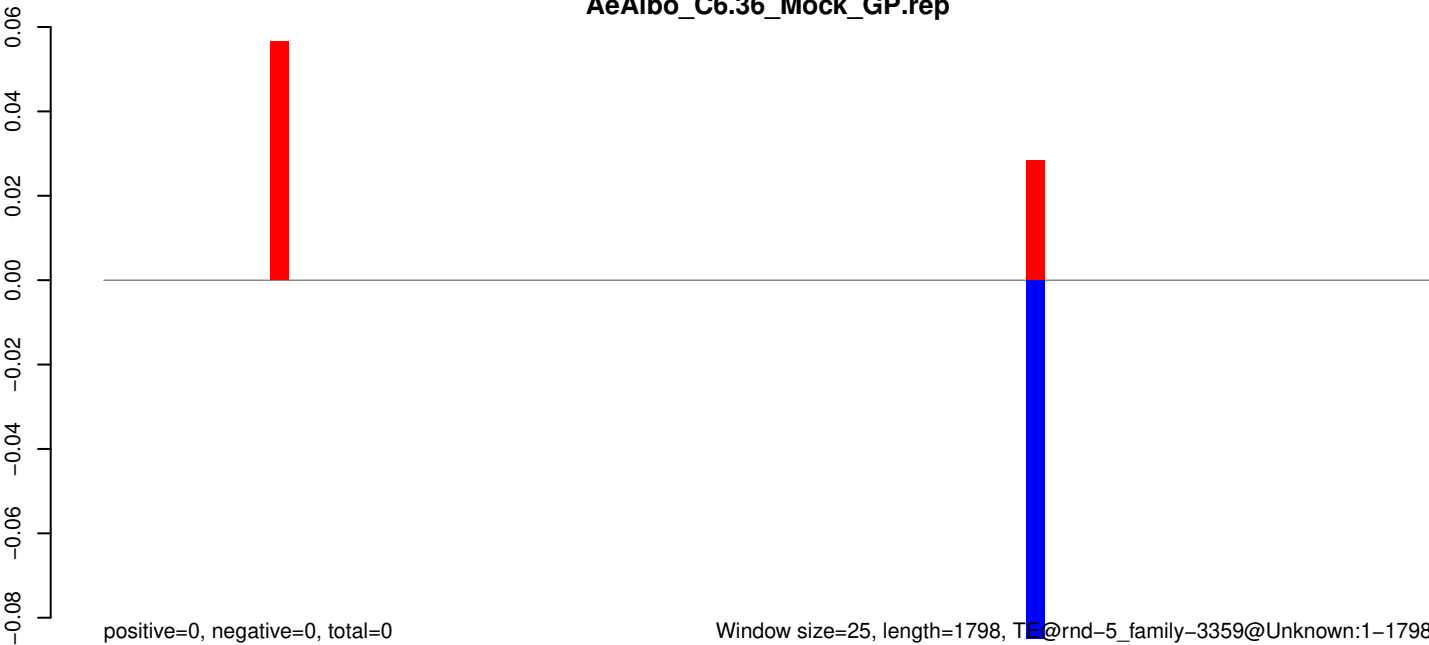
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=1798, TE@rnd-5\_family-3359@Unknown:1-1798

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

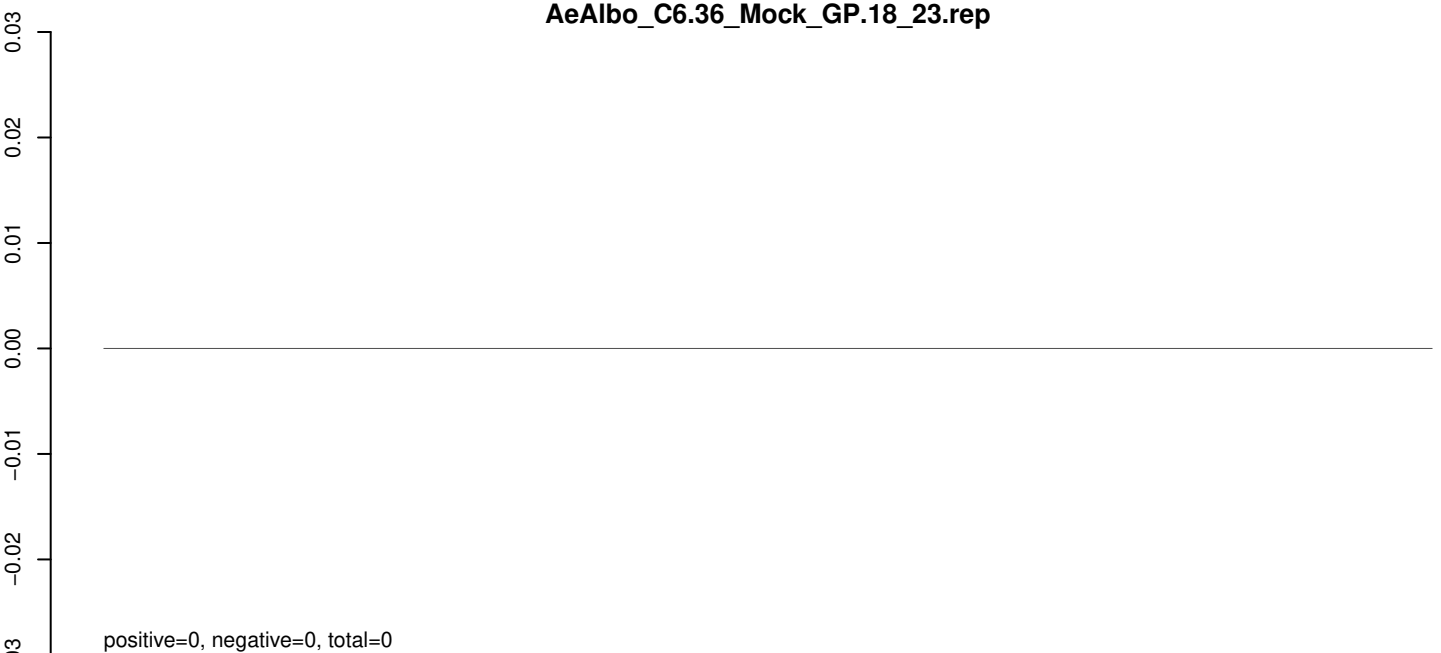
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

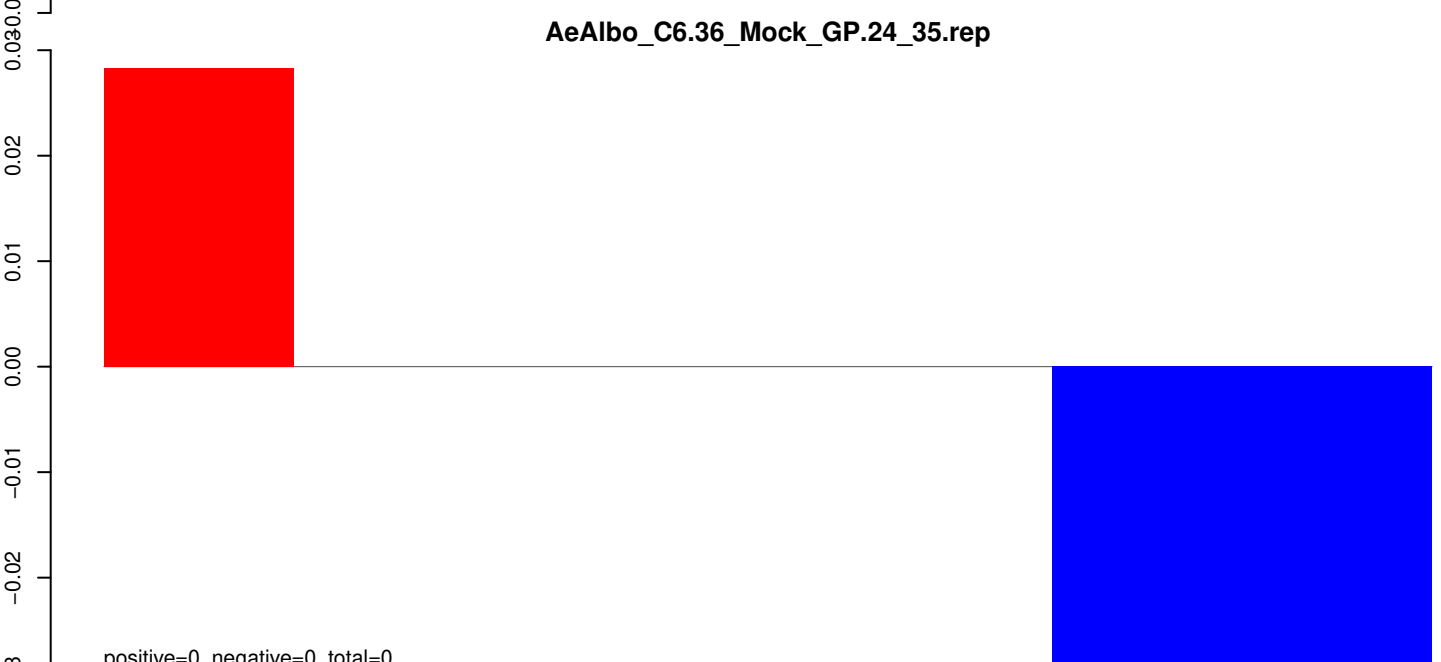
Window size=25, length=734, TE@rnd-5\_family-3149@Unknown:1-734

0 200 400 600 800

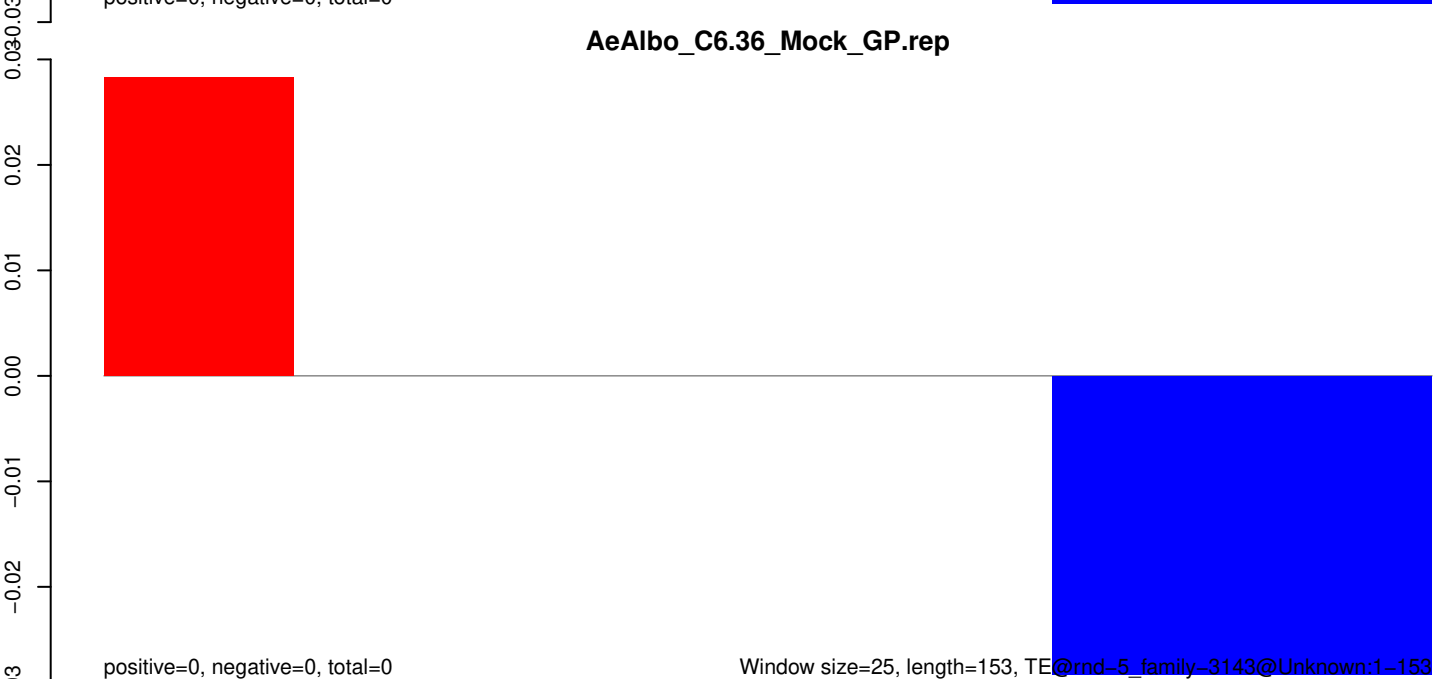
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



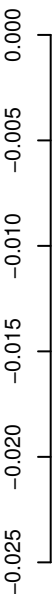
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

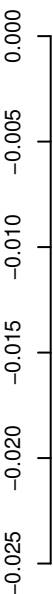


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



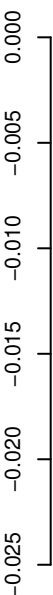
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

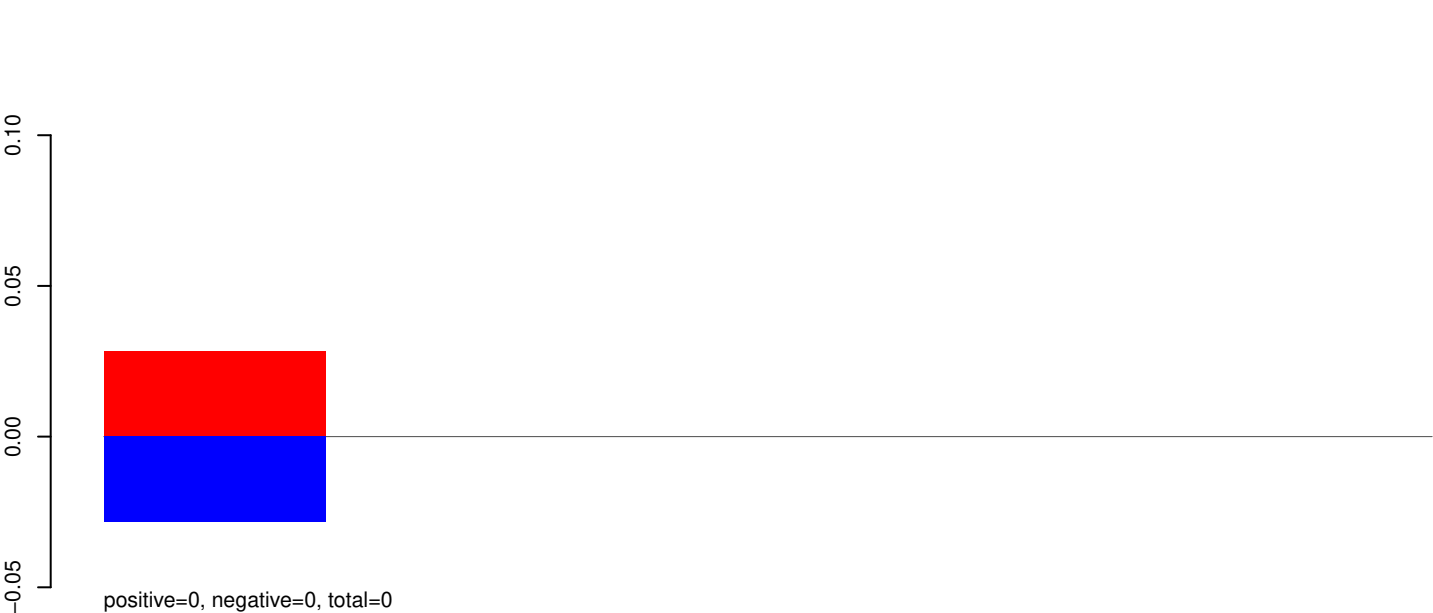
Window size=25, length=523, TE@rnd-5\_family-2947@Unknown:1-523



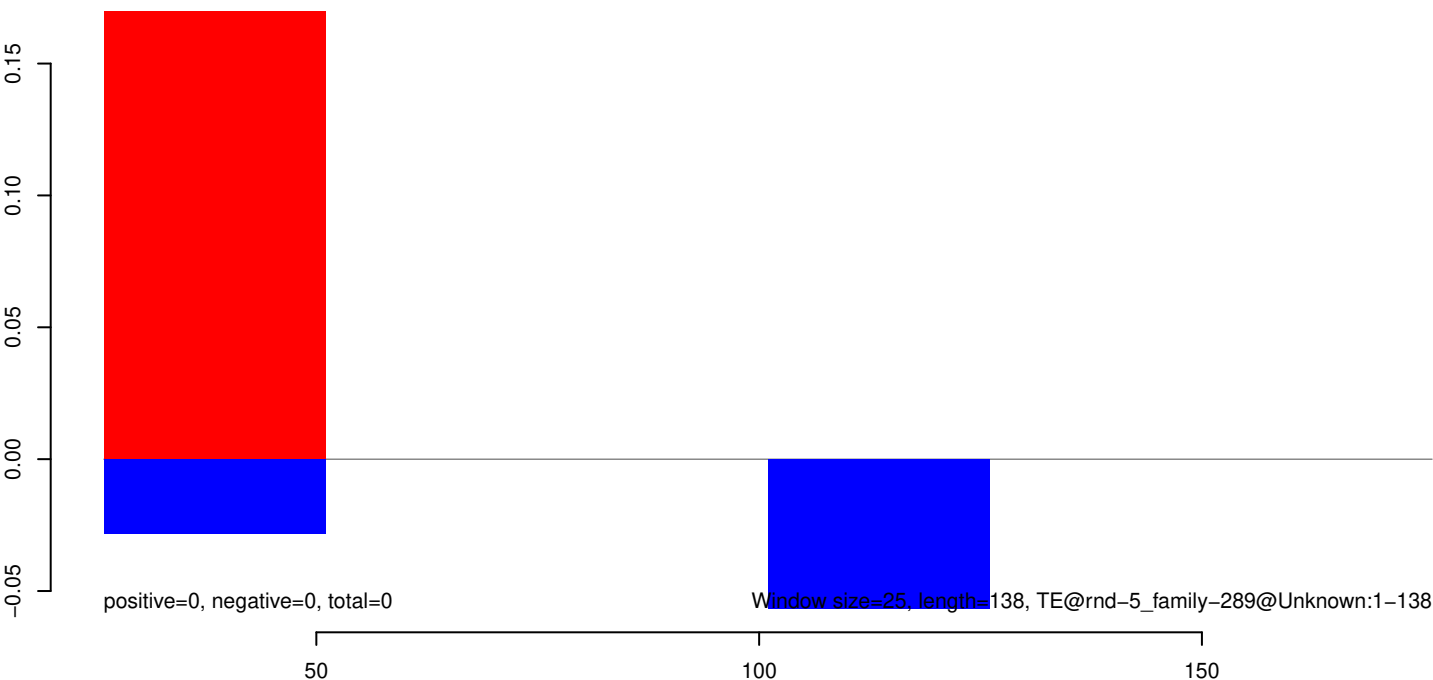
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



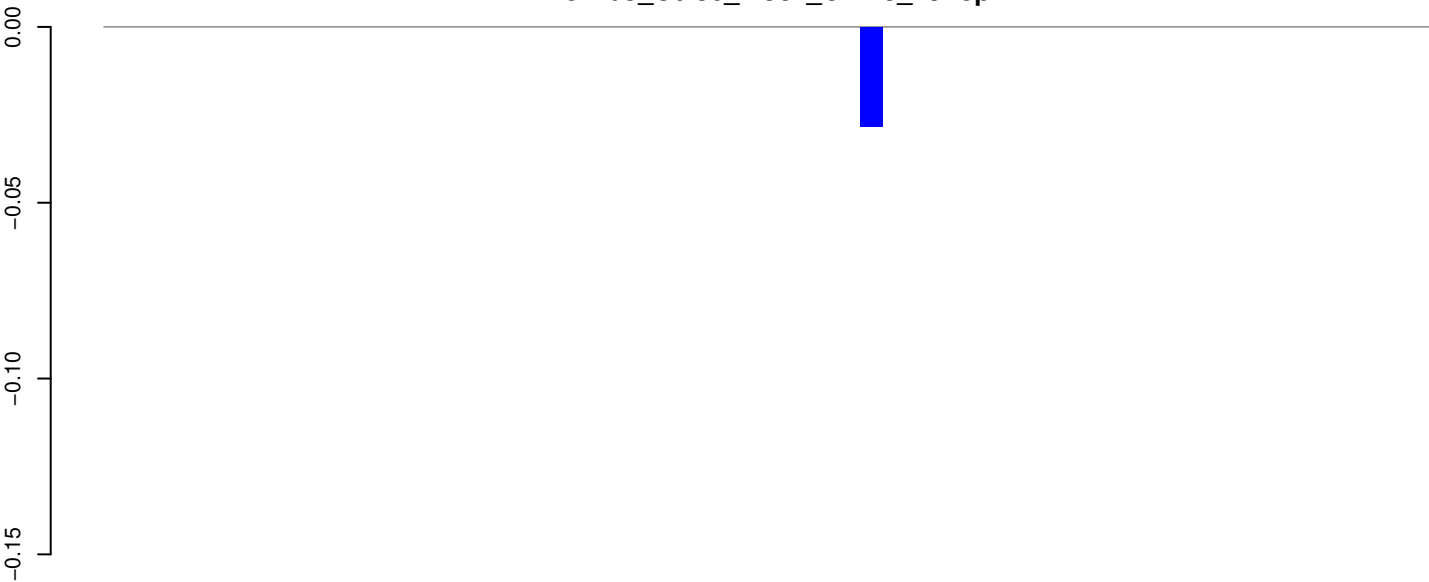
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

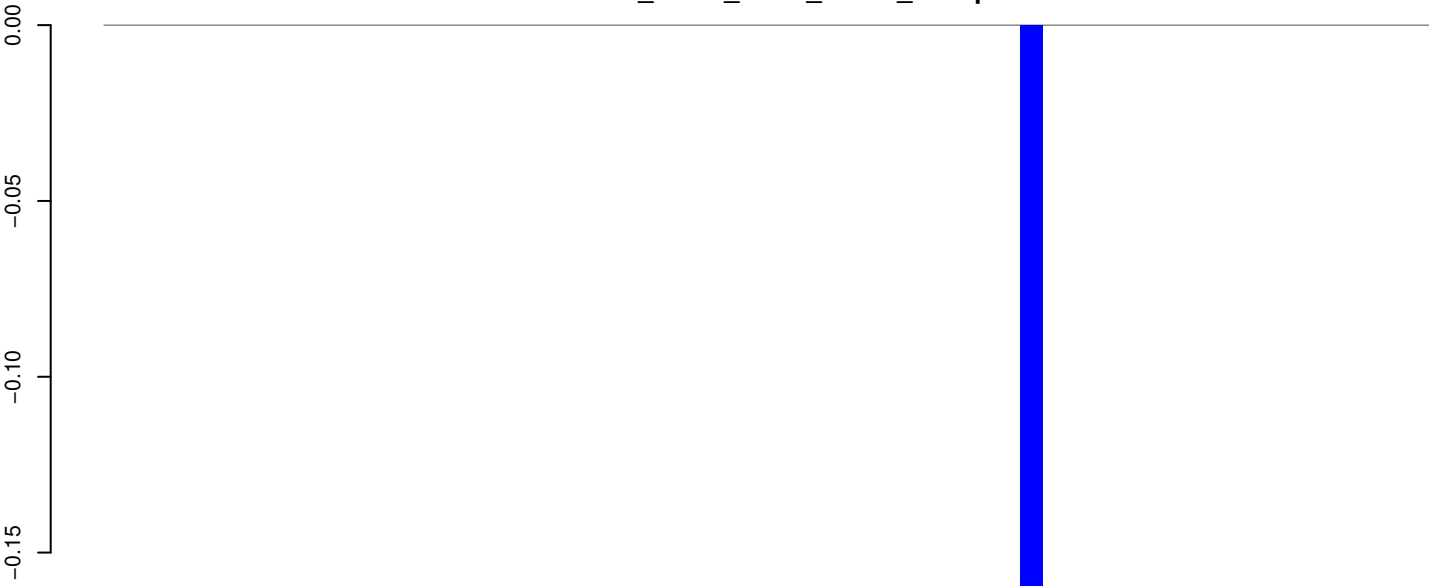


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



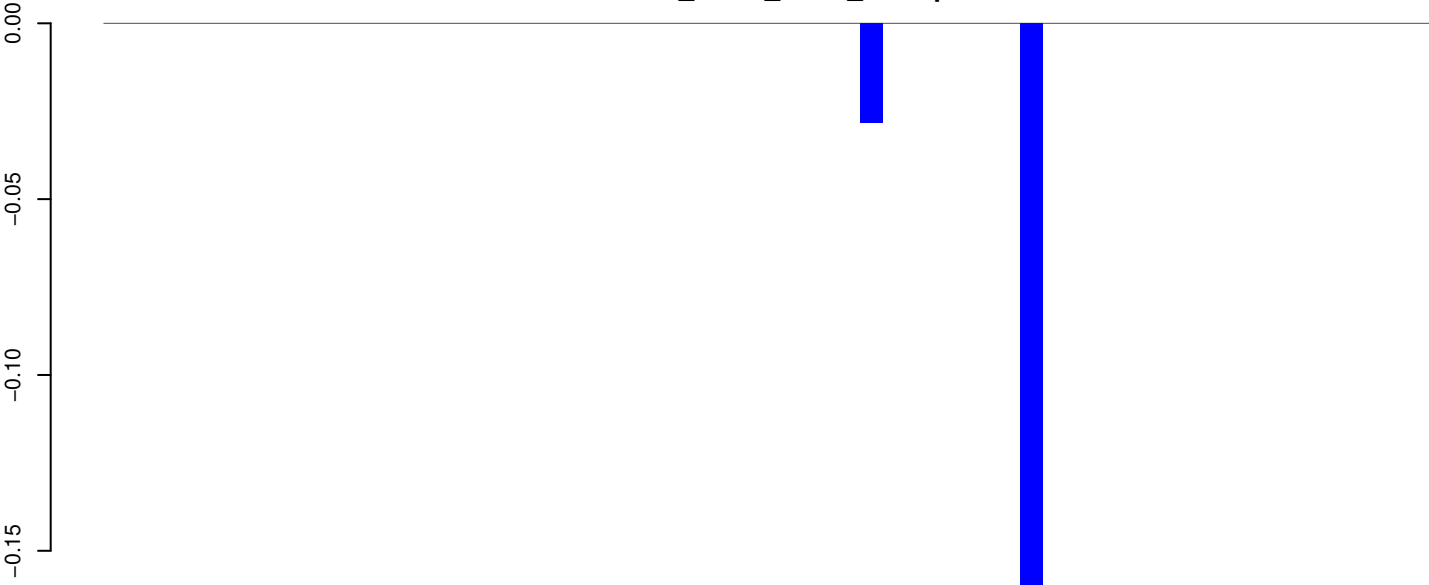
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

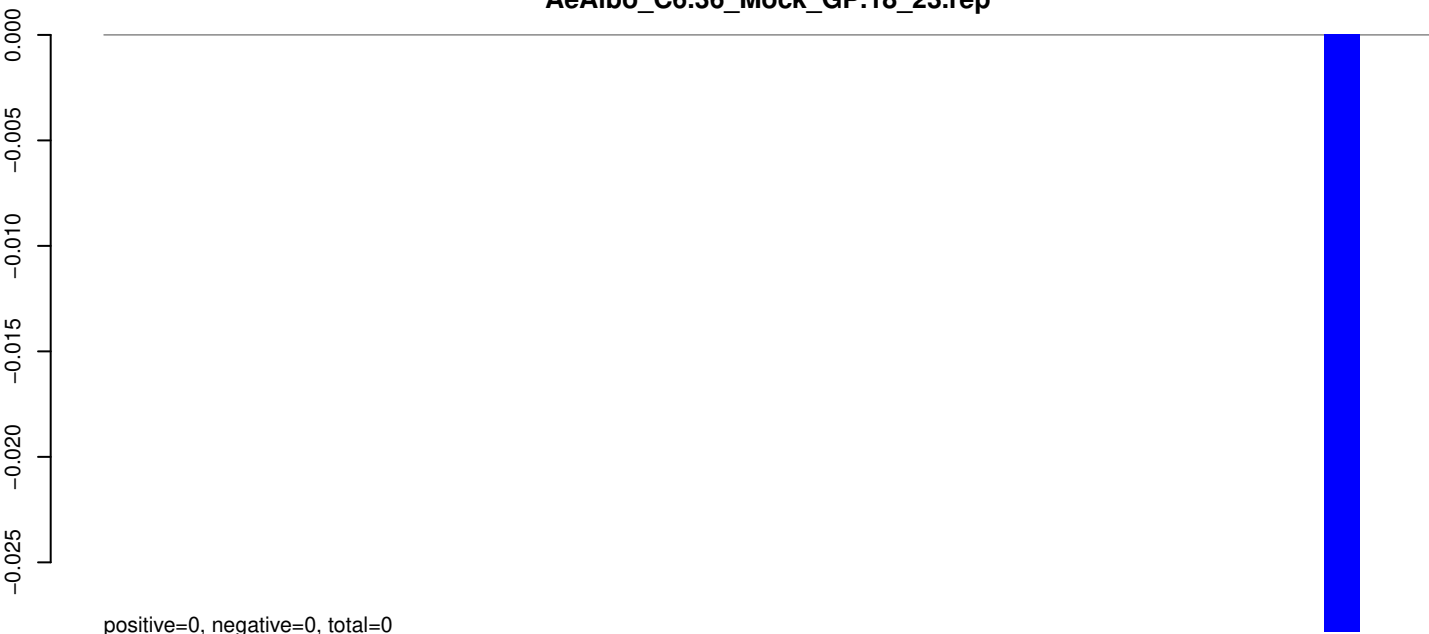
**AeAlbo\_C6.36\_Mock\_GP.rep**



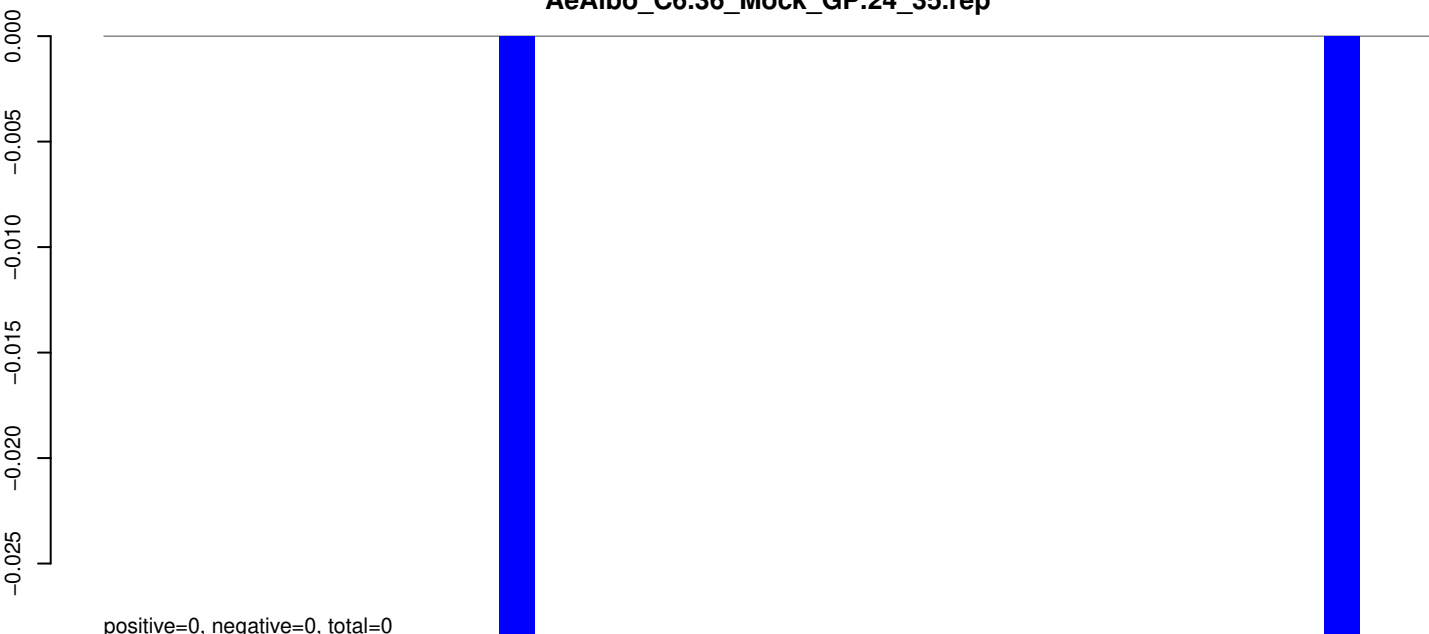
positive=0, negative=0, total=0

Window size=25, length=1443, TE@rnd-5\_family-2860@Unknown:1-1443

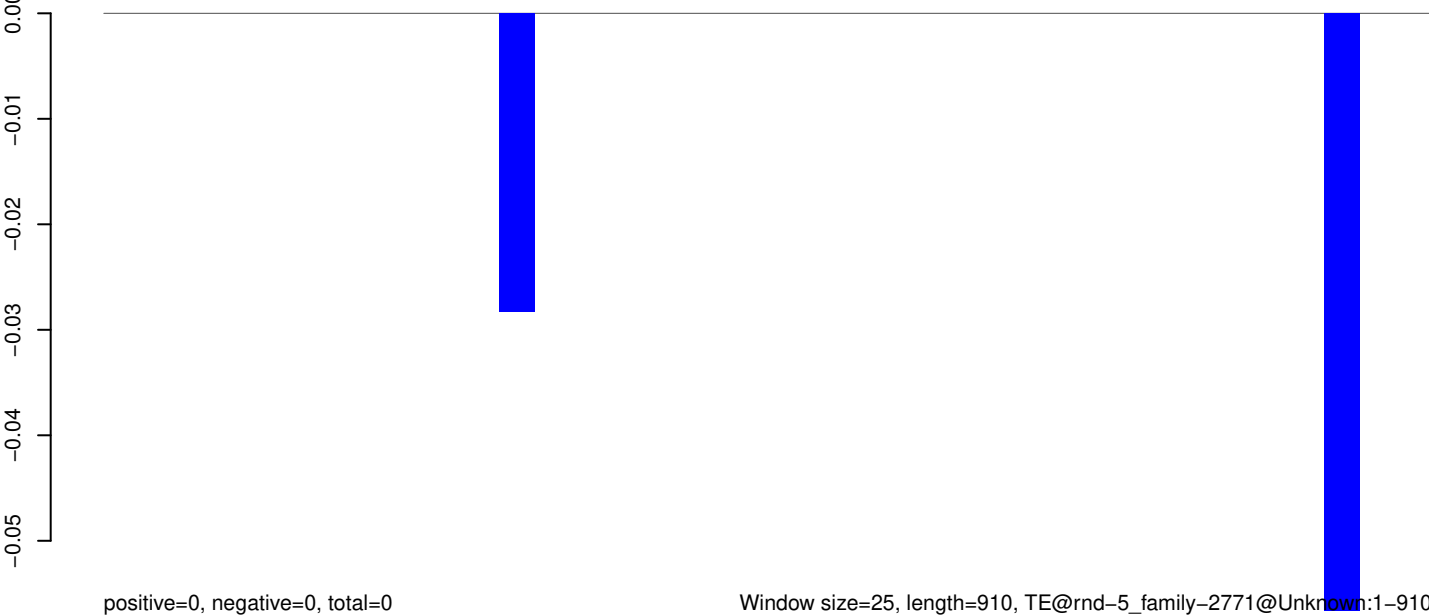
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep





AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

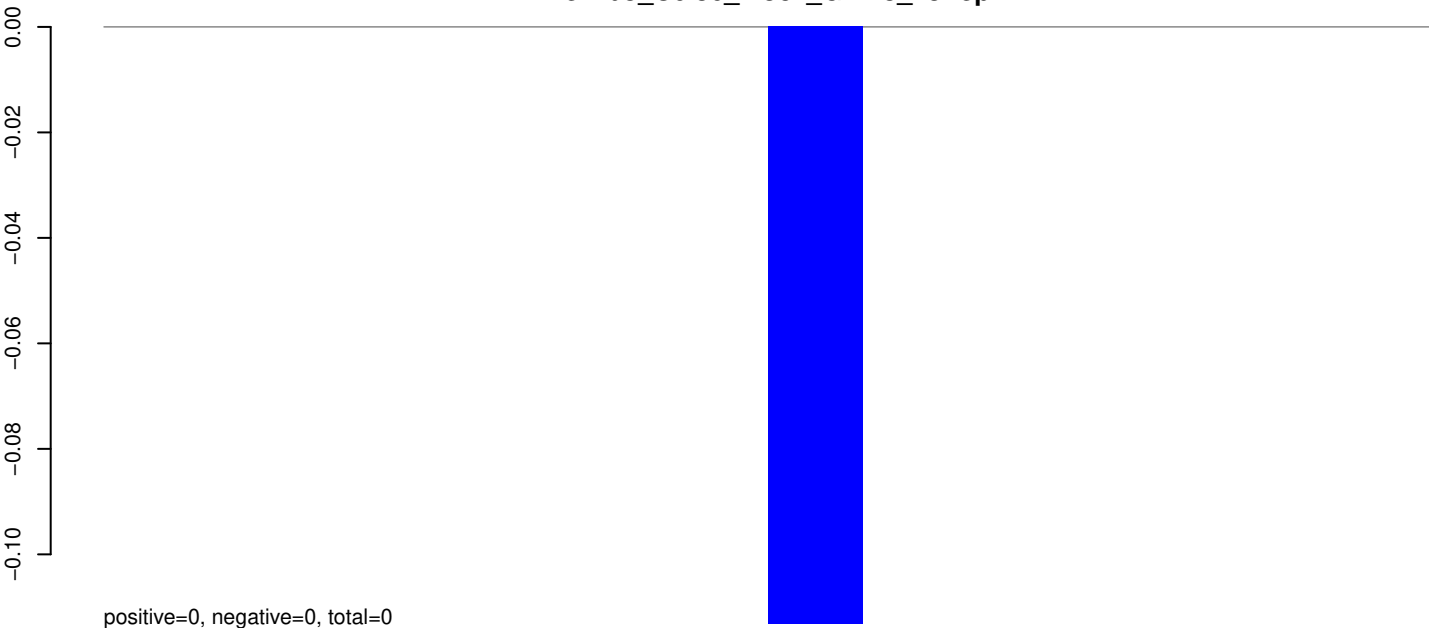
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

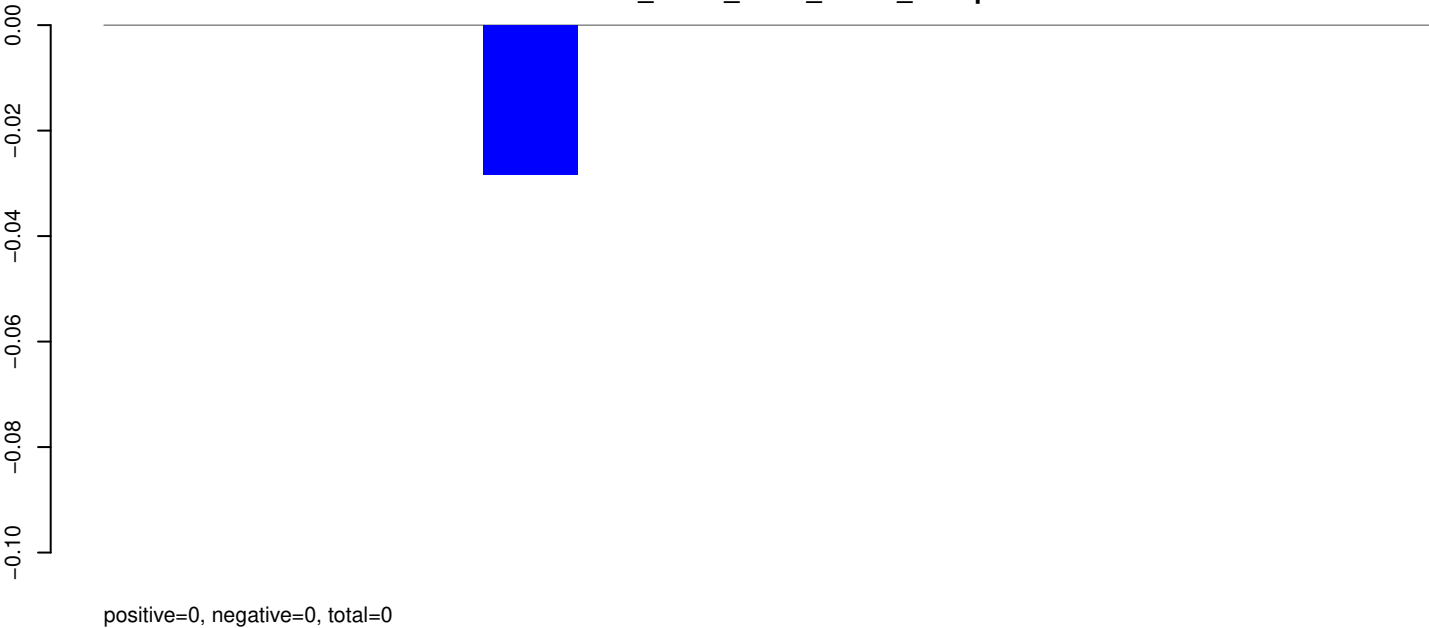
Window size=25, length=529, TE@rnd-5\_family-254@Unknown:1-529

100 200 300 400 500

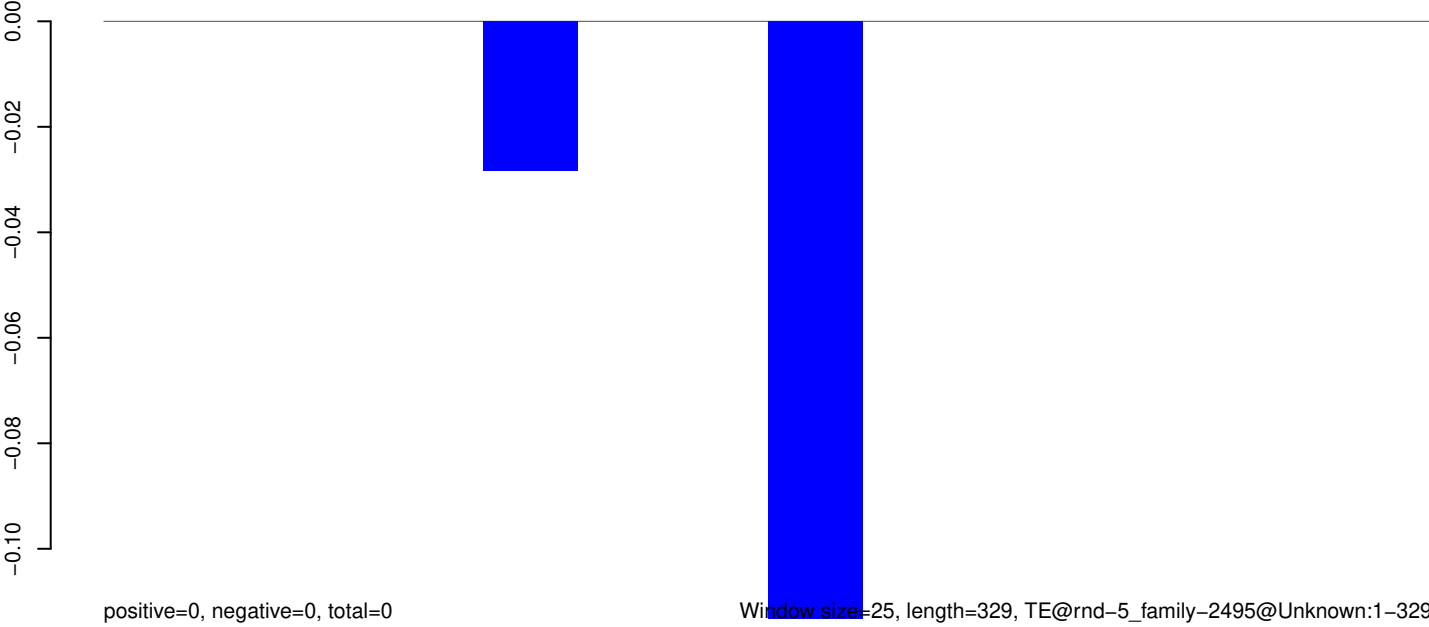
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



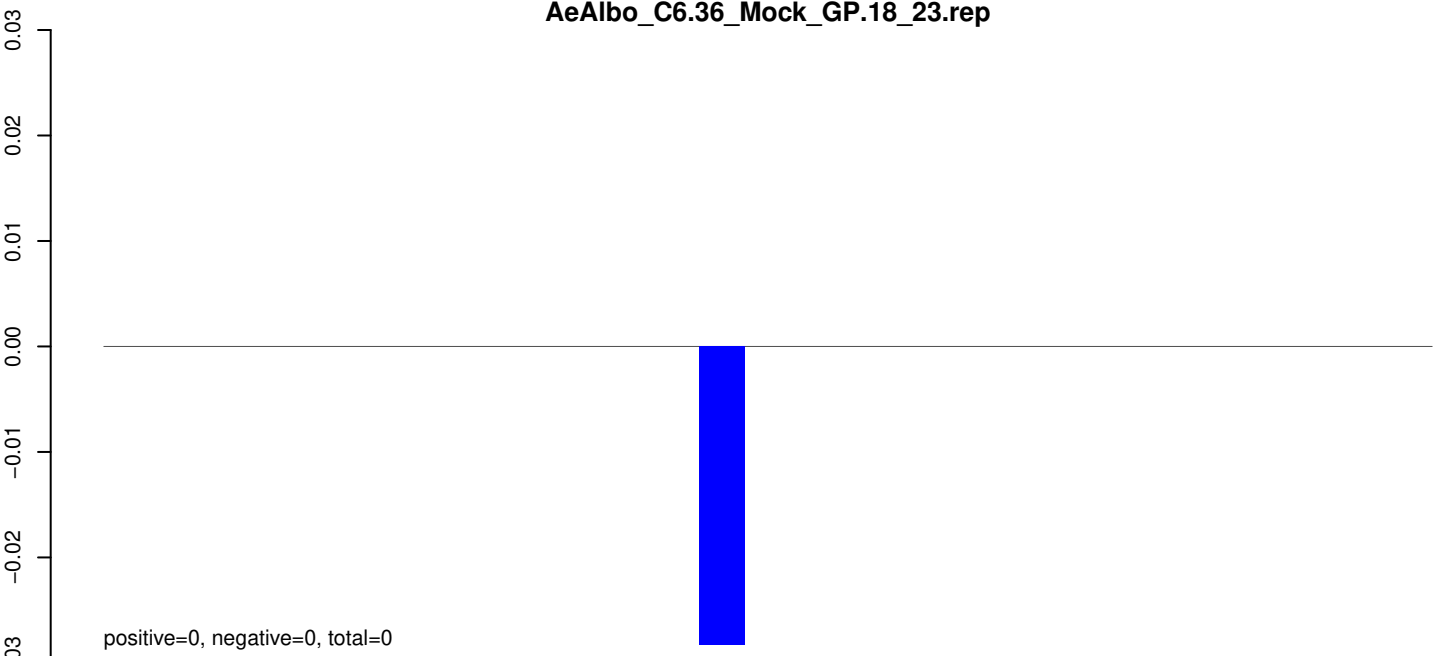
**AeAlbo\_C6.36\_Mock\_GP.rep**



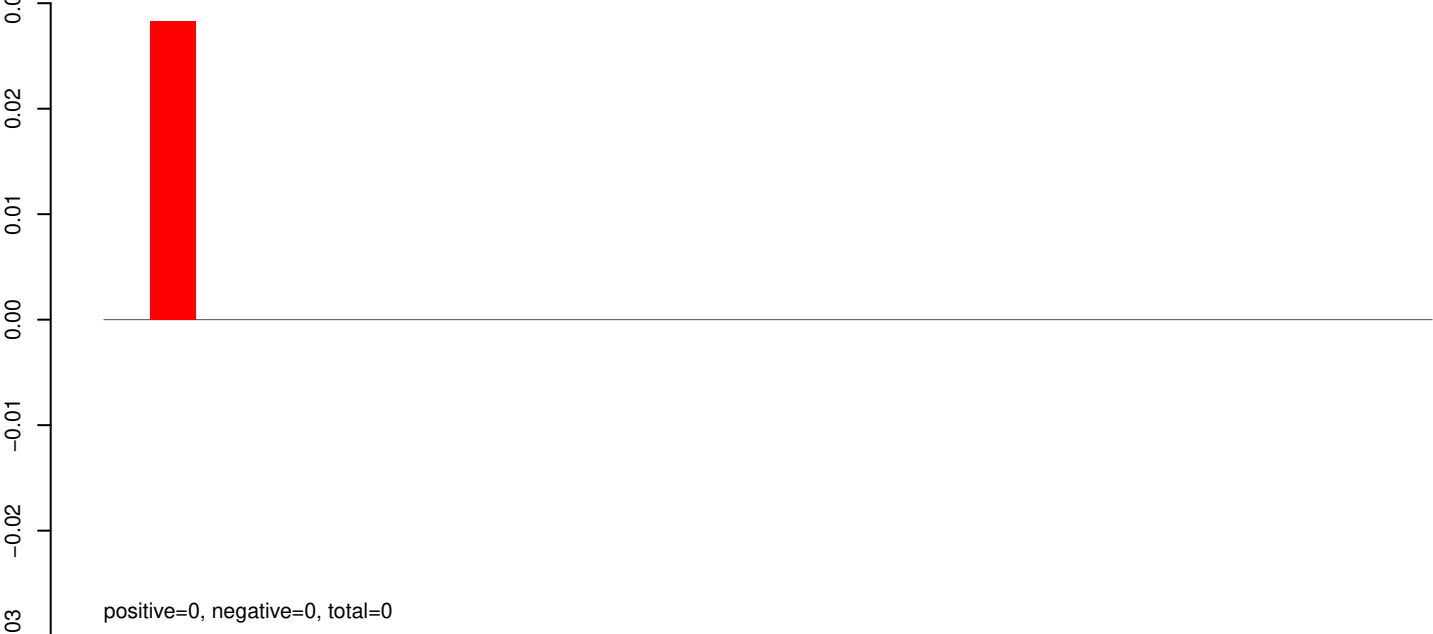
Window size=25, length=329, TE@rnd-5\_family-2495@Unknown:1-329

50 100 150 200 250 300 350

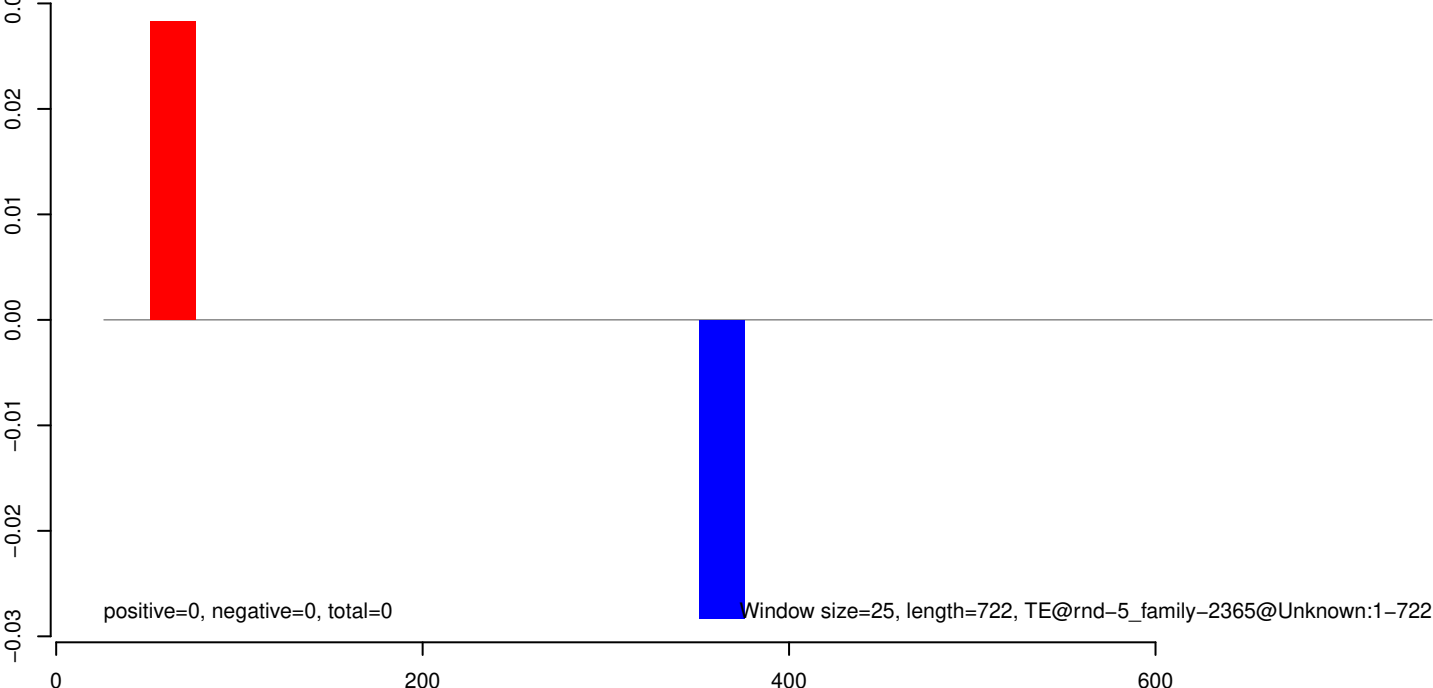
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08

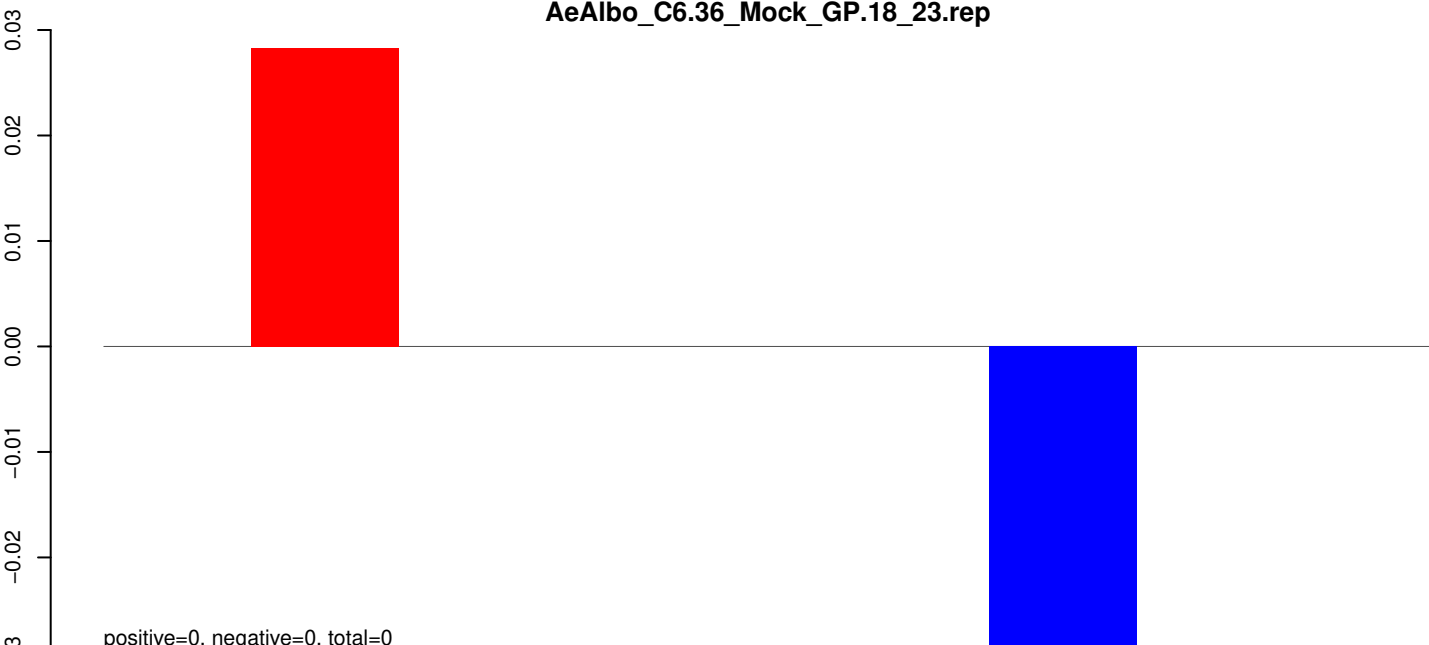
positive=0, negative=0, total=0

Window size=25, length=931, TE@rnd-5\_family-2309@Unknown:1-931

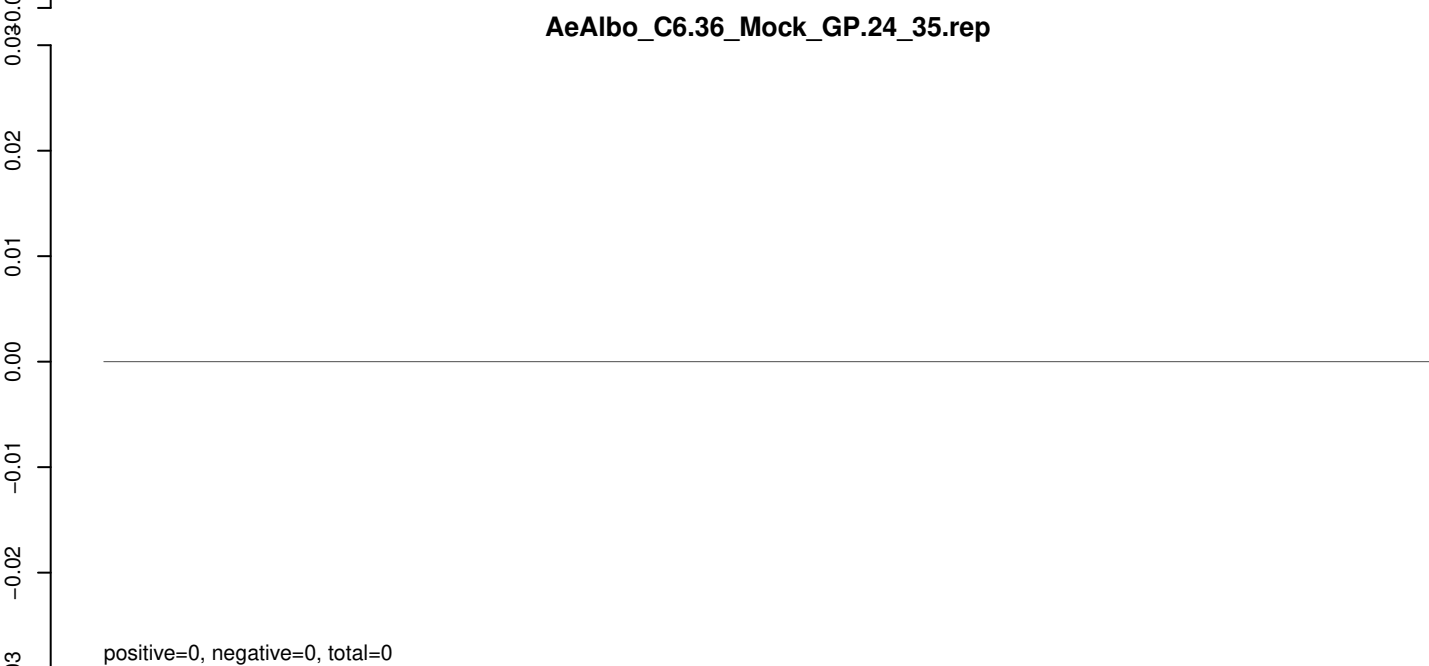
0 200 400 600 800 1000



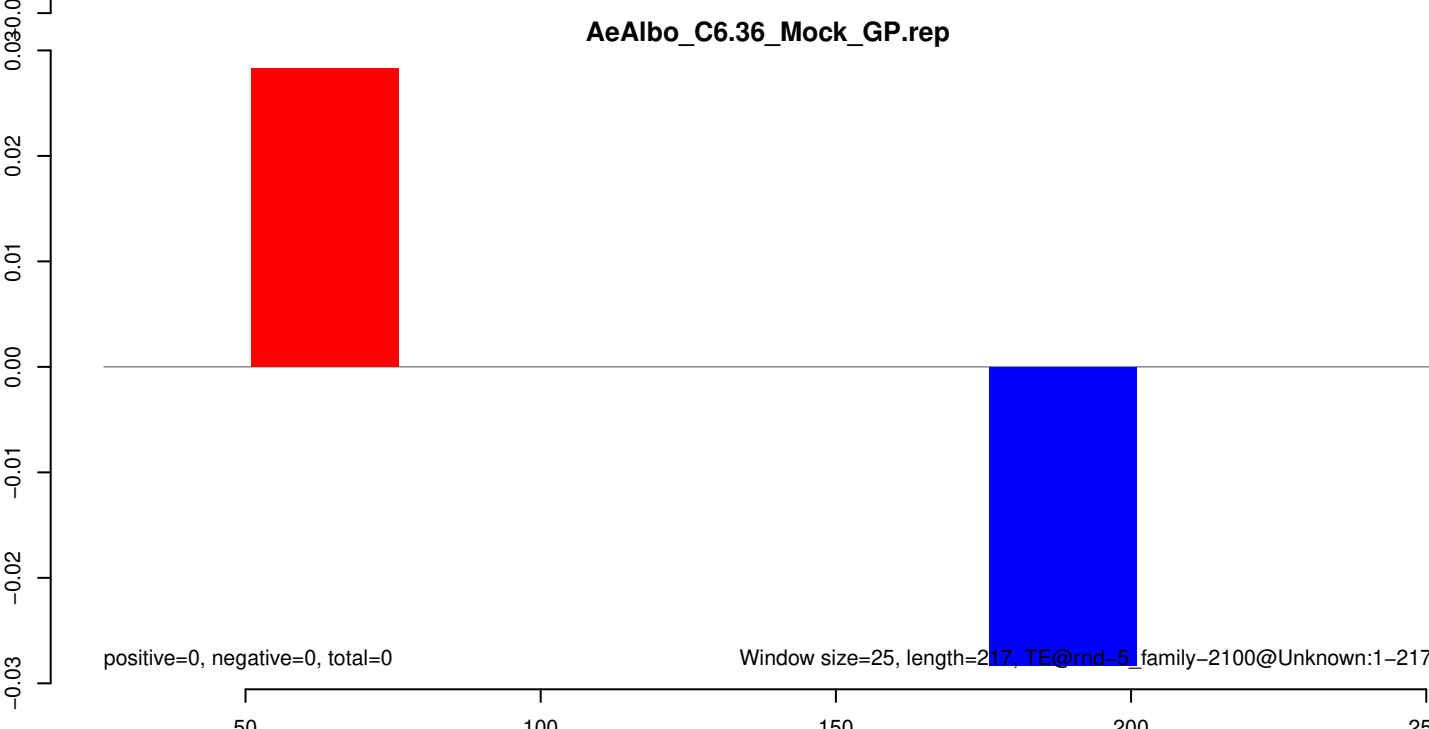
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



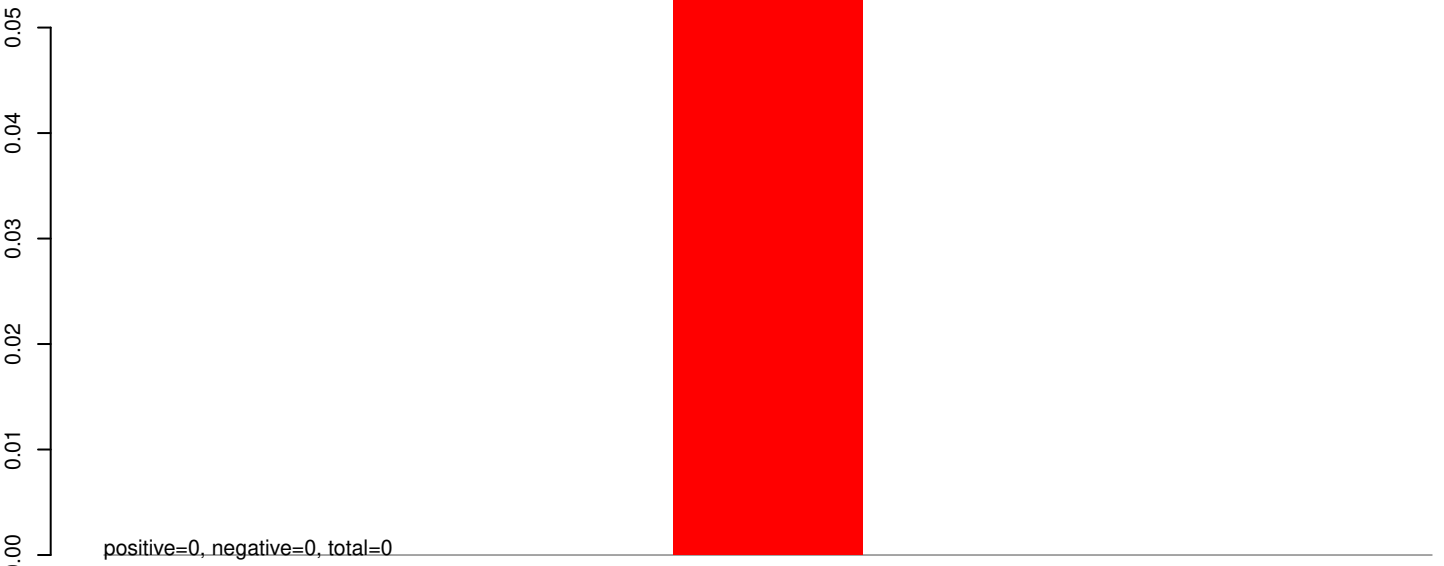
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



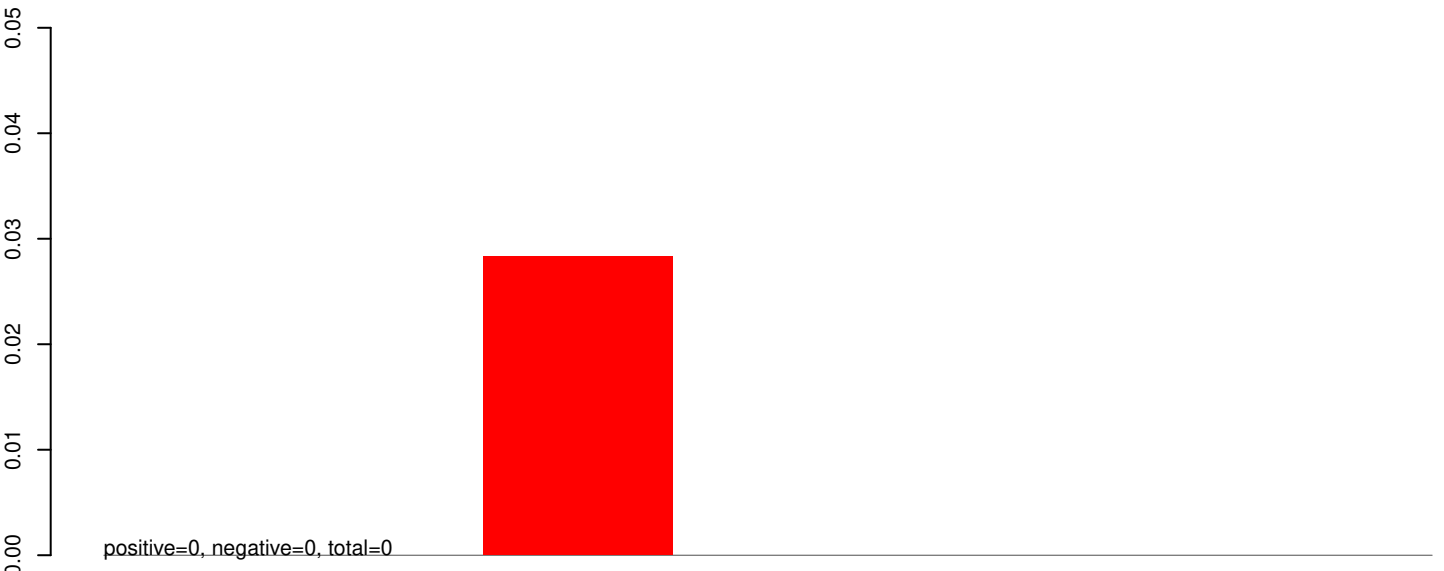
**AeAlbo\_C6.36\_Mock\_GP.rep**



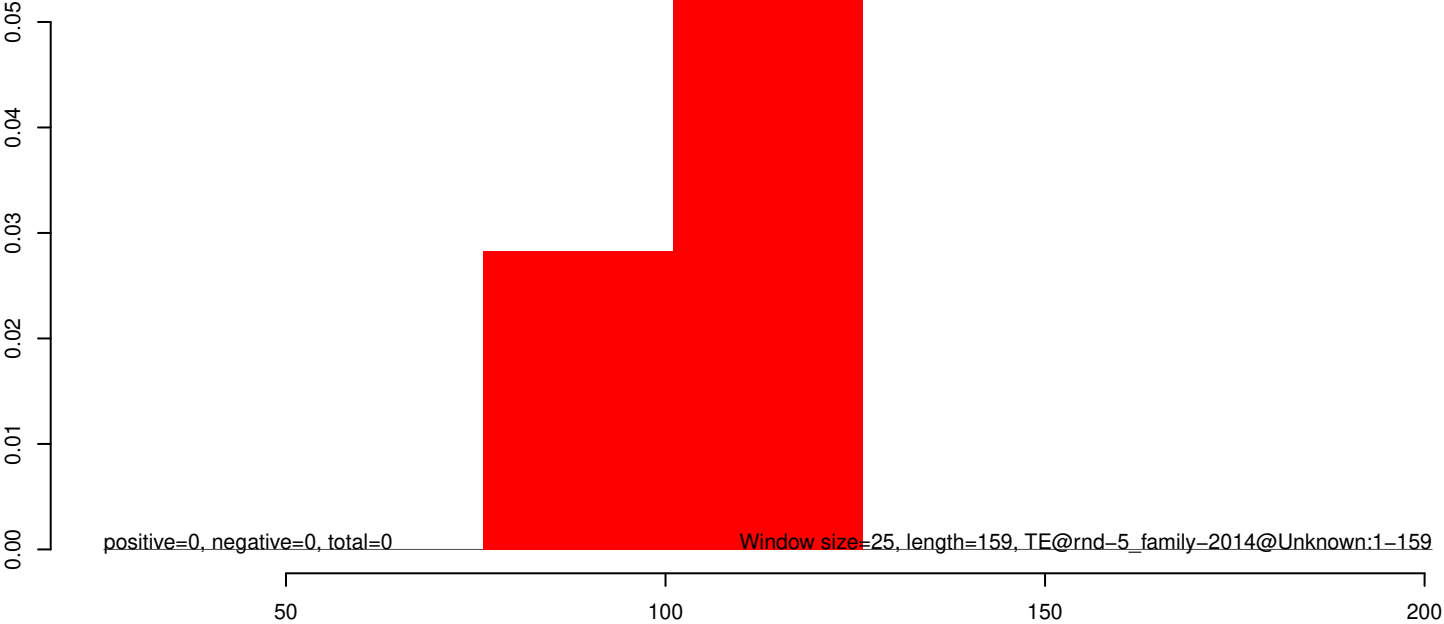
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



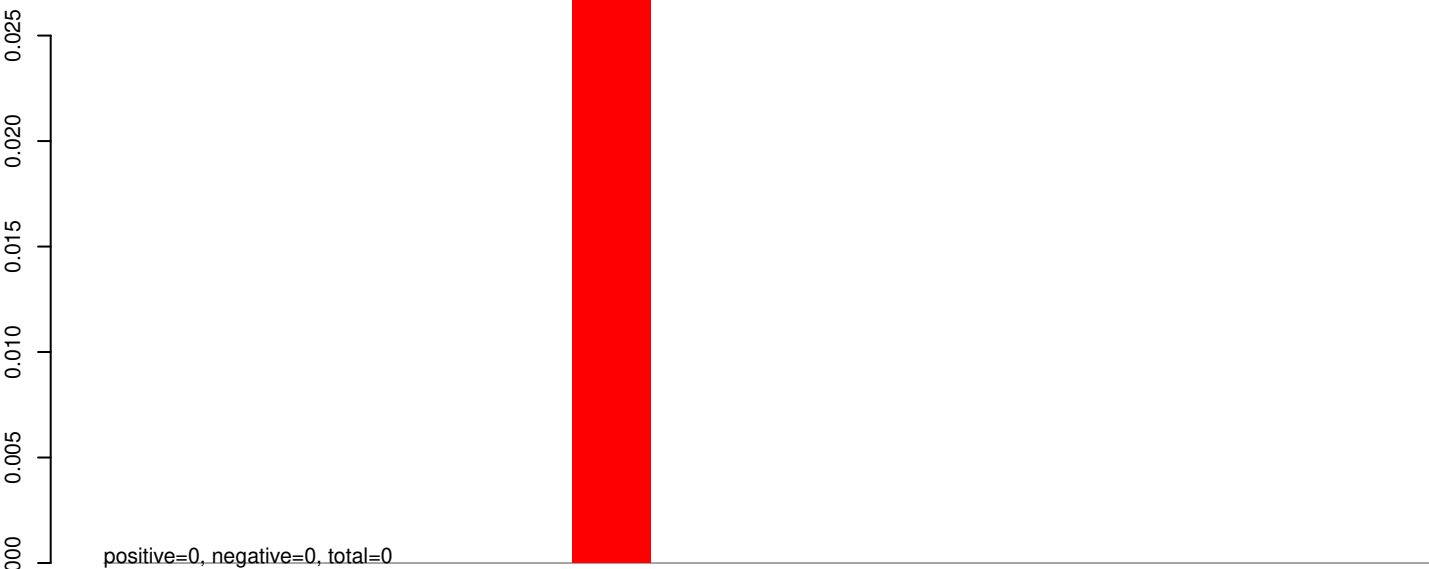
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



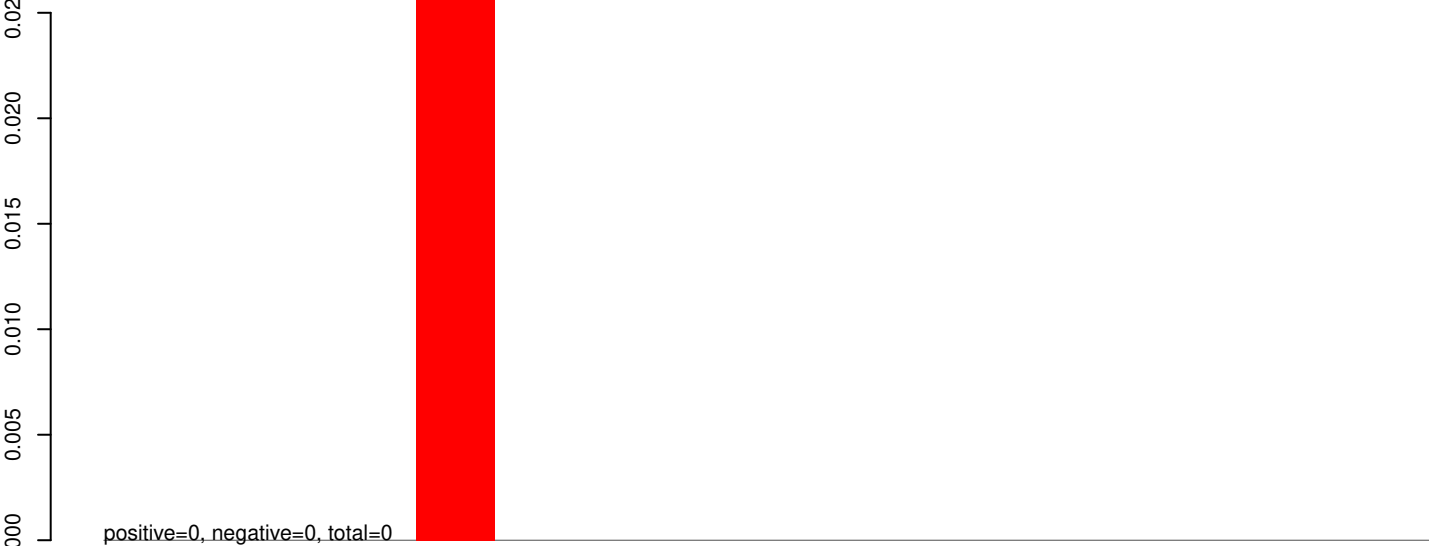
**AeAlbo\_C6.36\_Mock\_GP.rep**



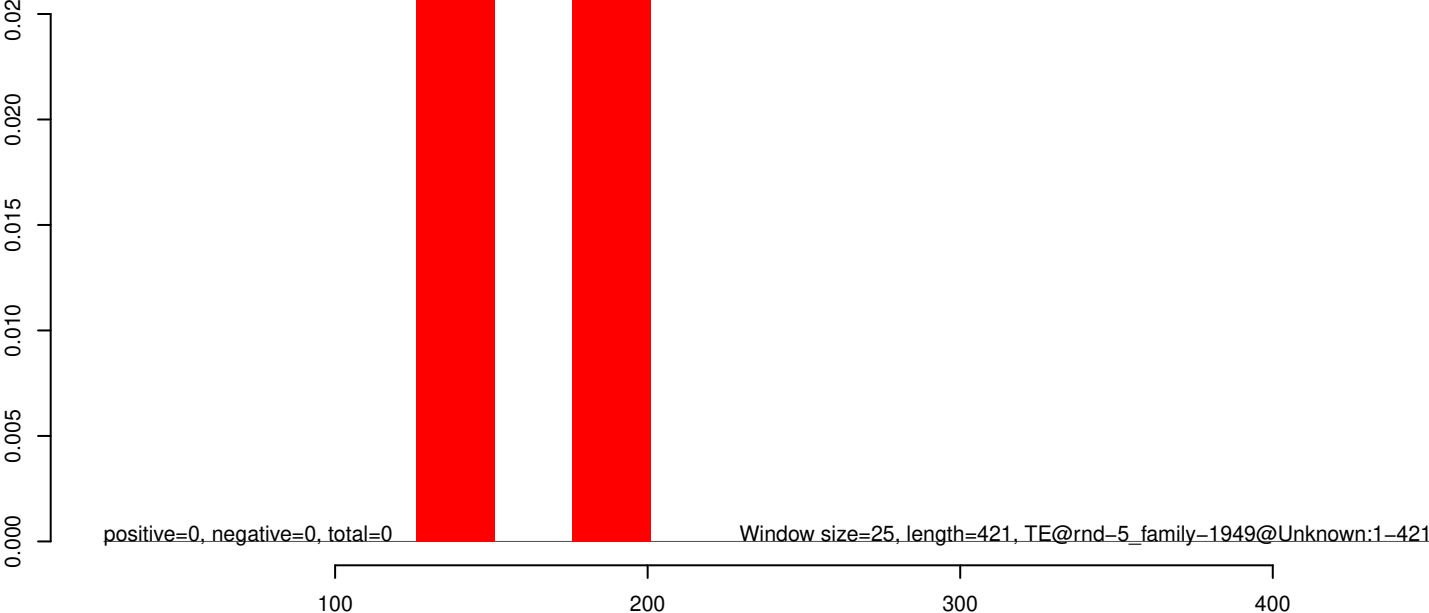
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



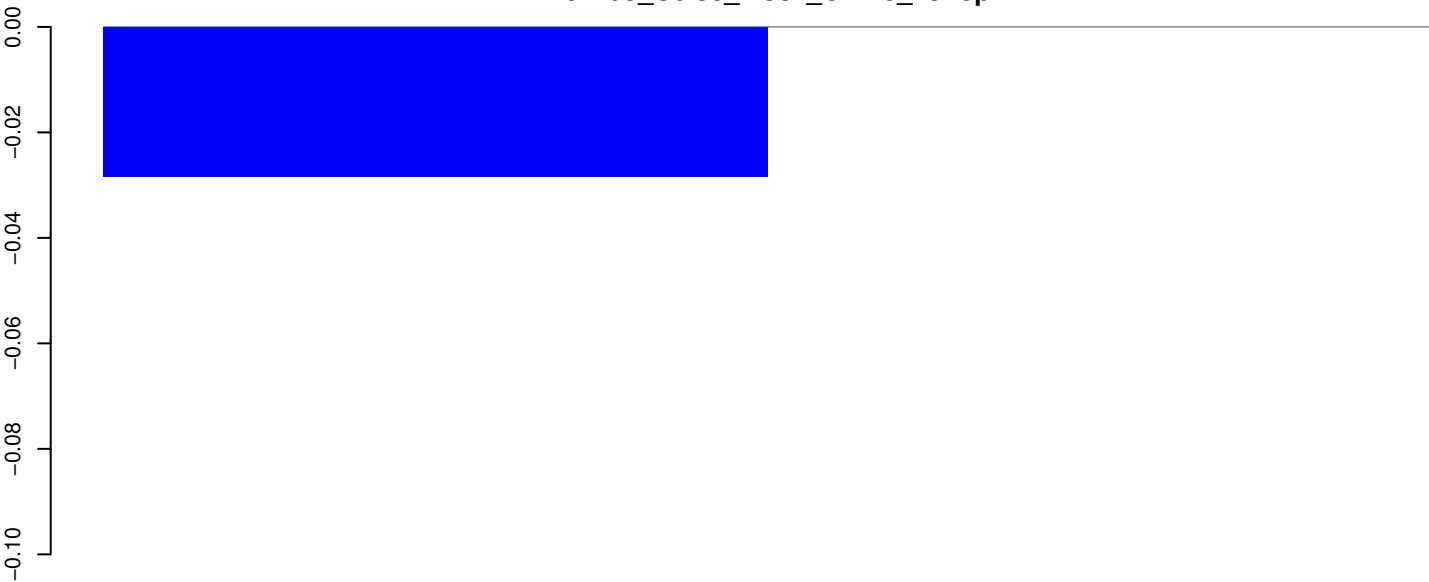
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

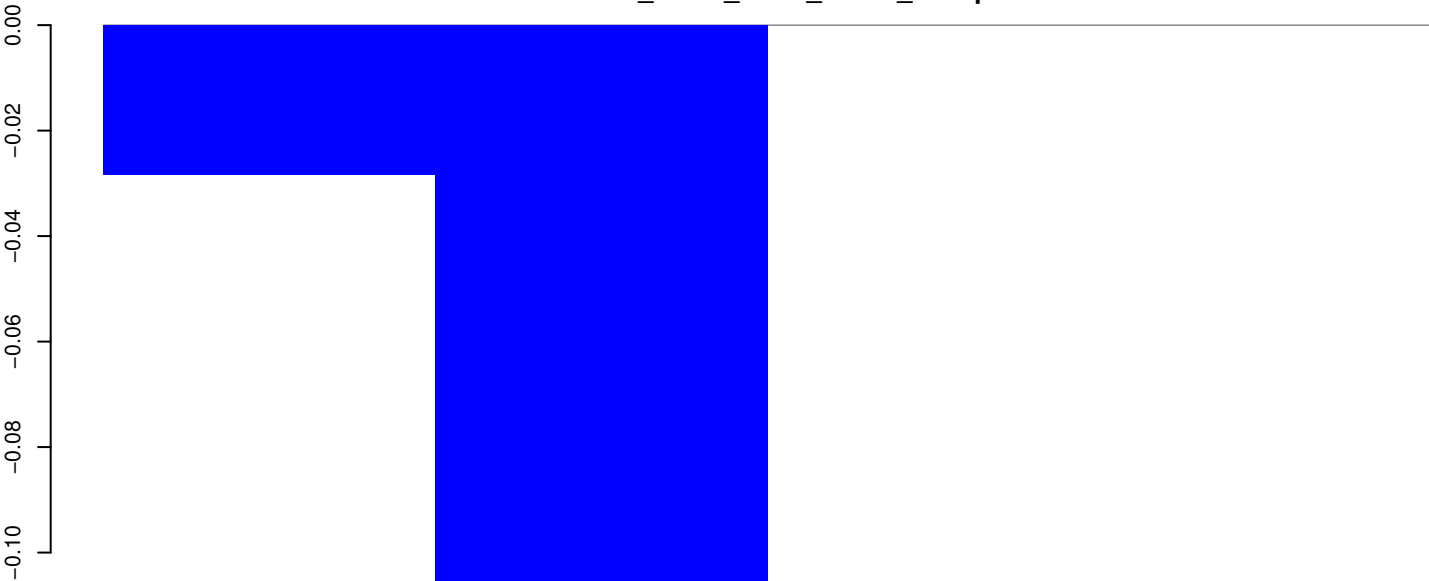


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



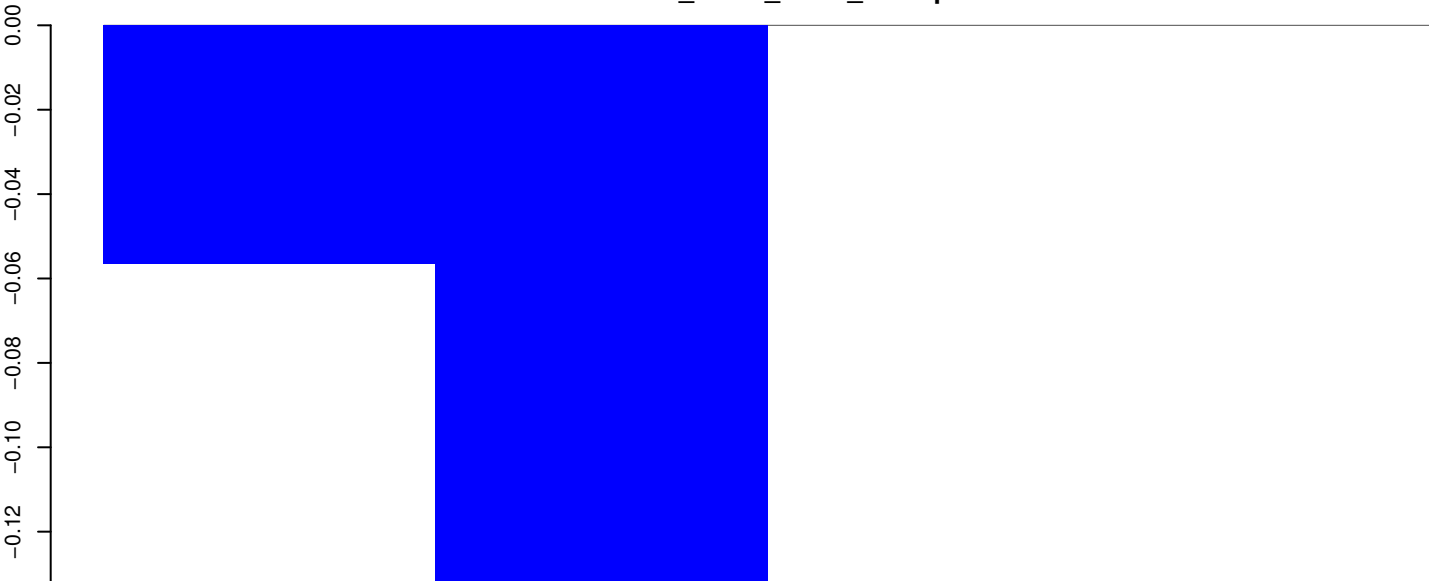
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=84, TE@rnd-5\_family-1947@Unknown:1-84

40 60 80 100 120



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

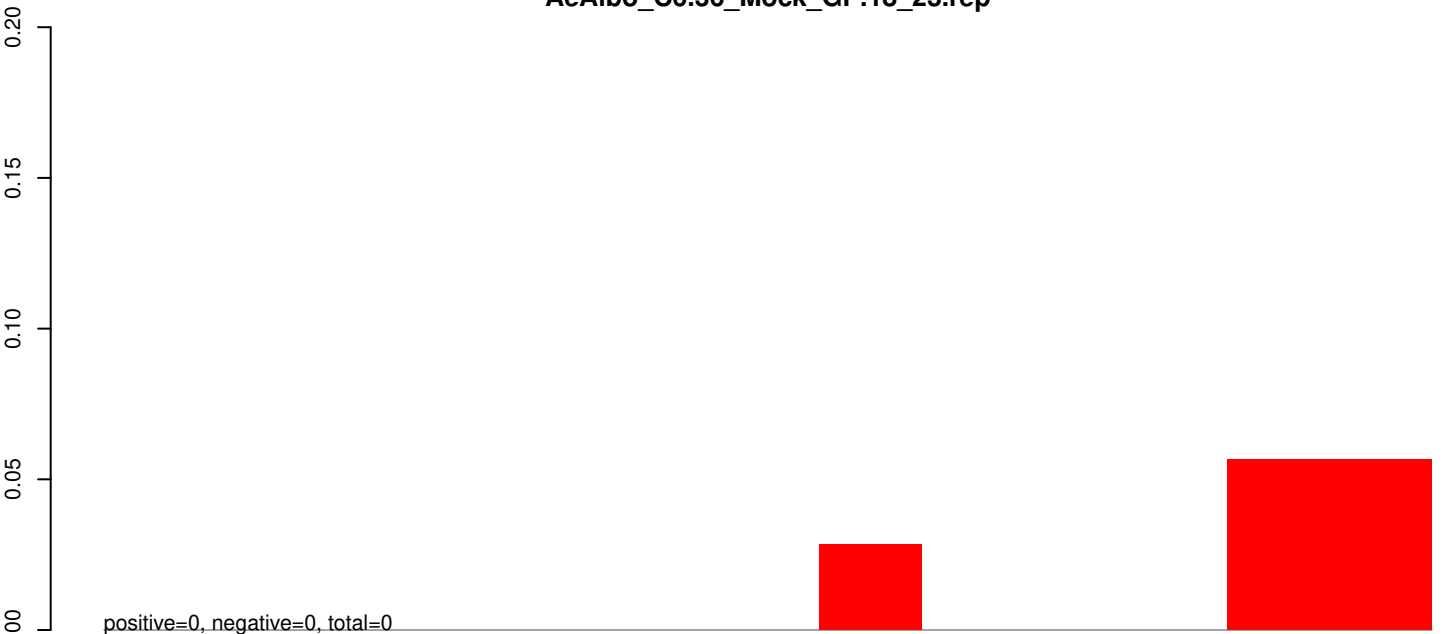
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

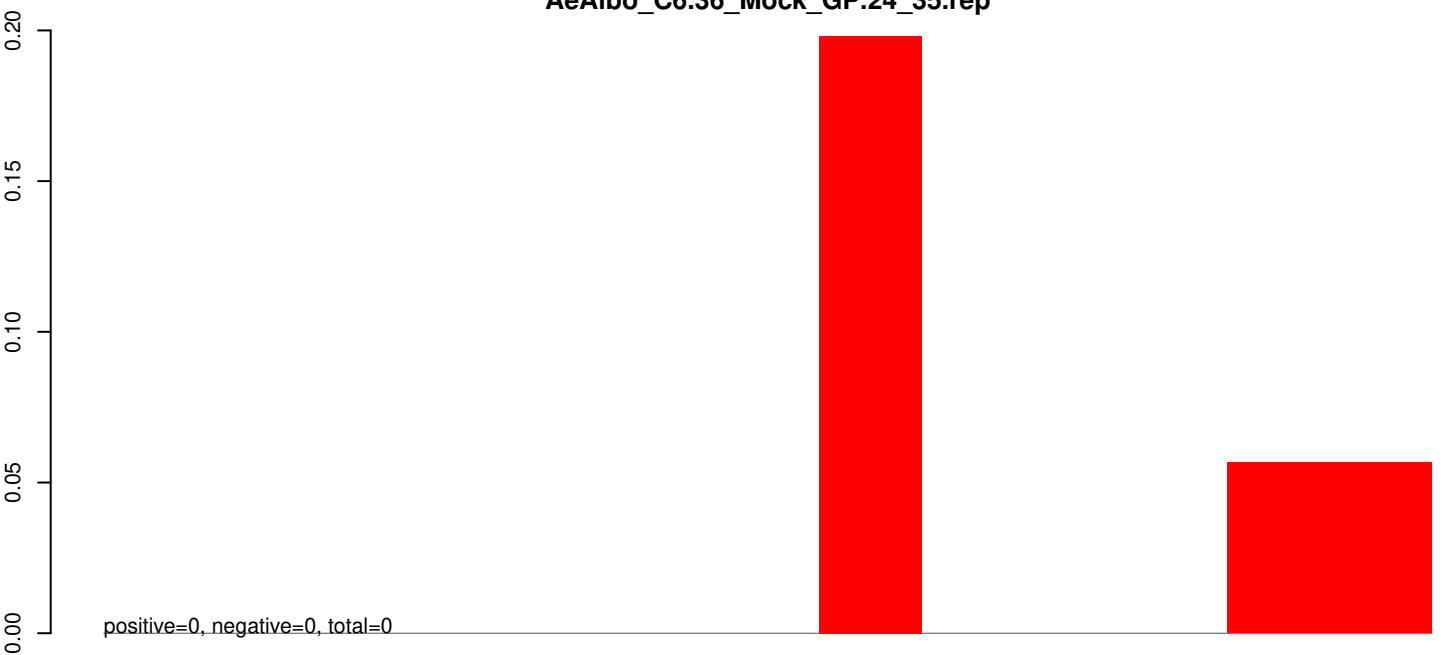
Window size=25, length=601, TE@rnd-5\_family-1929@Unknown:1-601

100 200 300 400 500 600

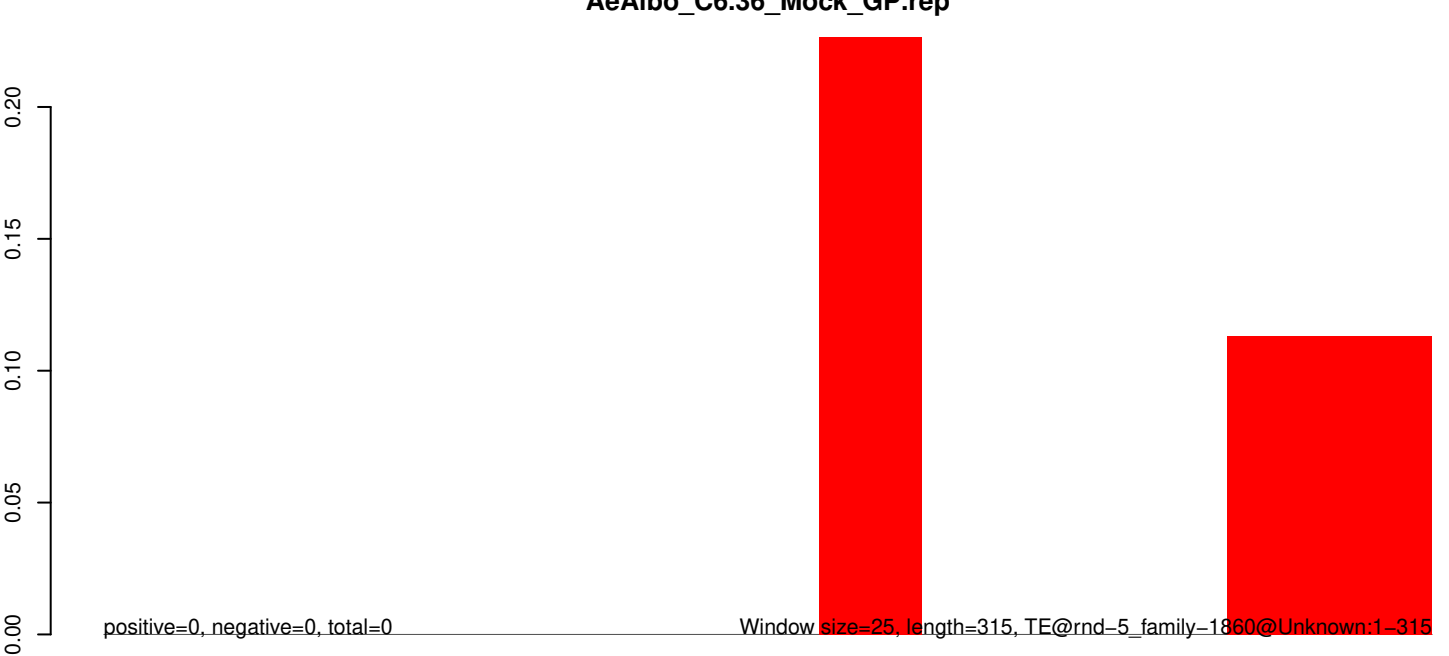
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

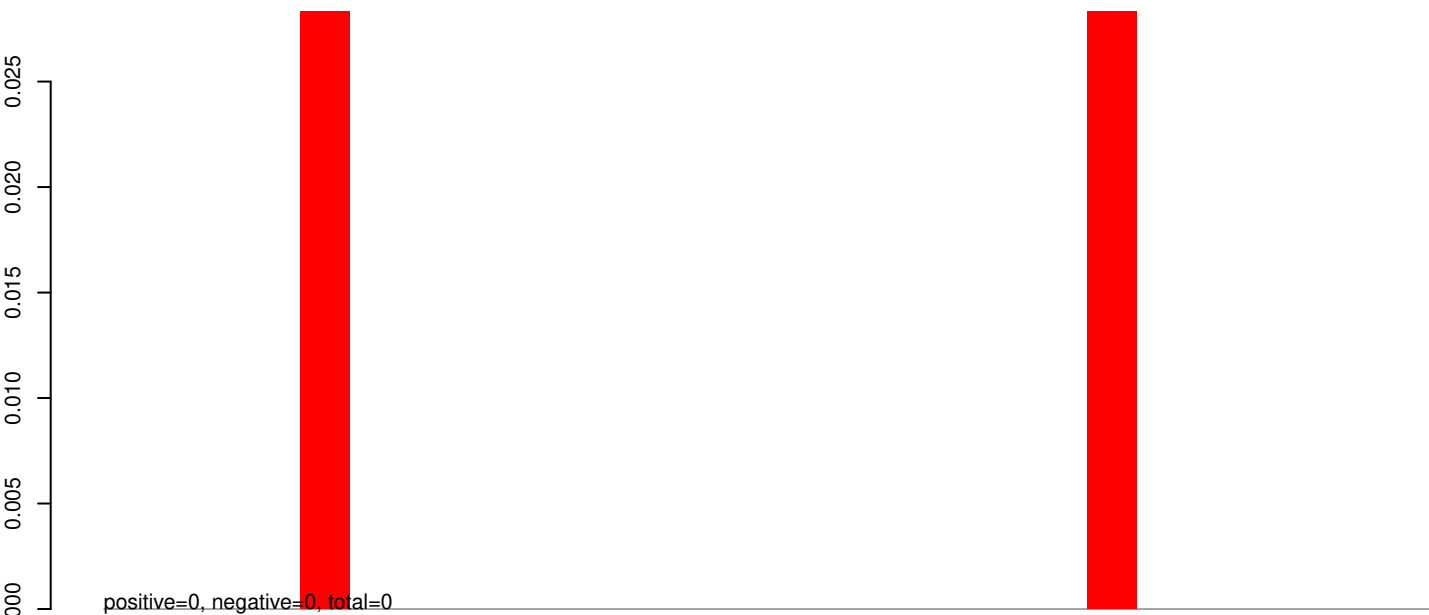


AeAlbo\_C6.36\_Mock\_GP.rep

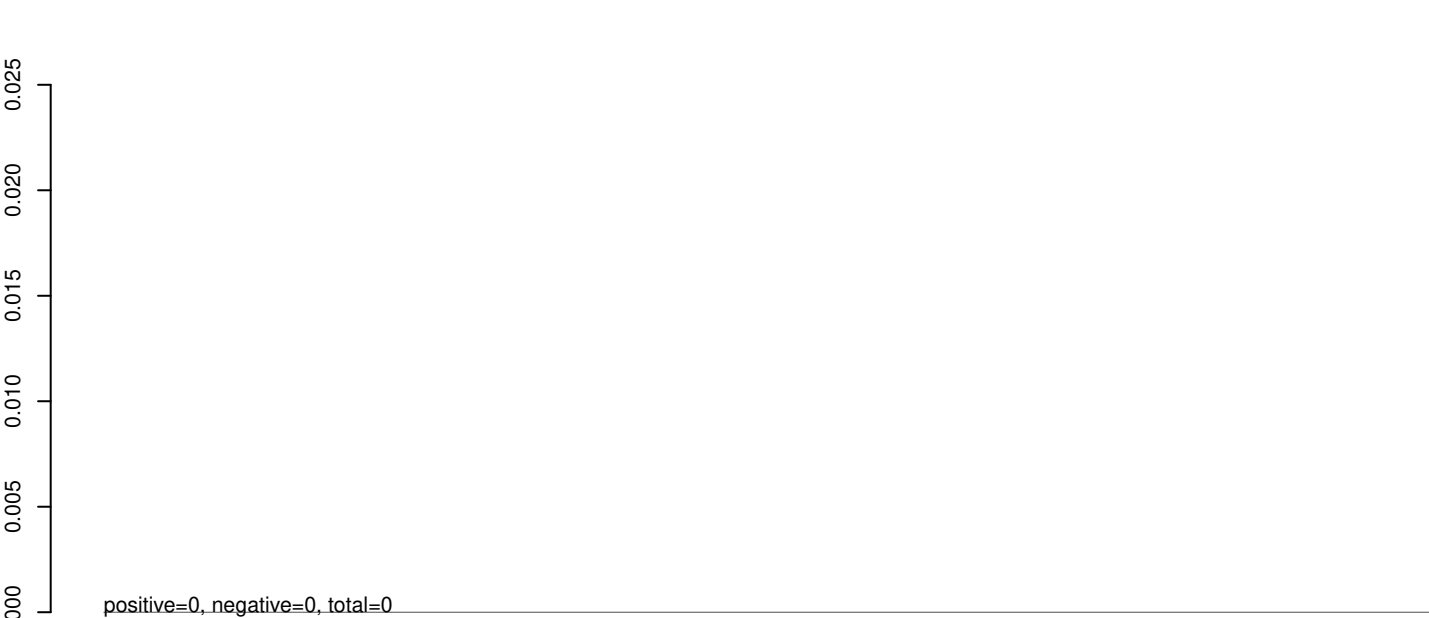


50 100 150 200 250 300 350

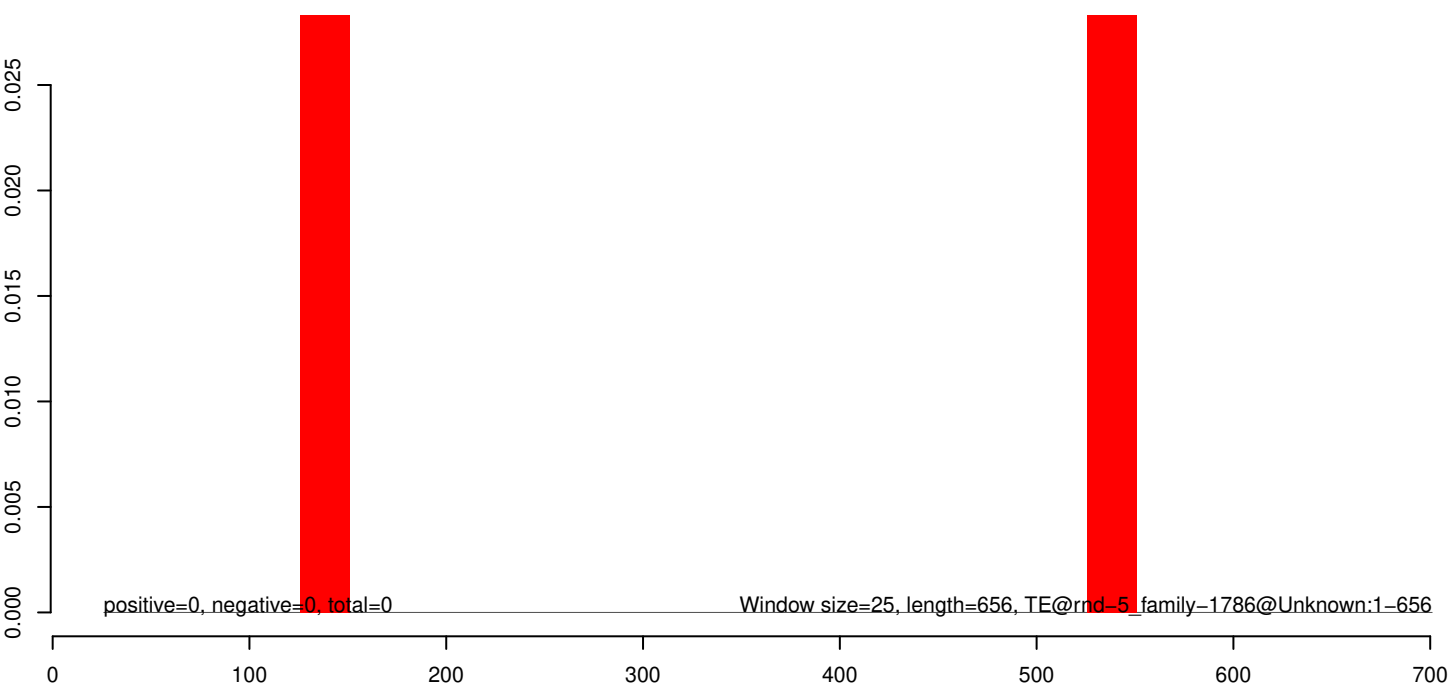
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



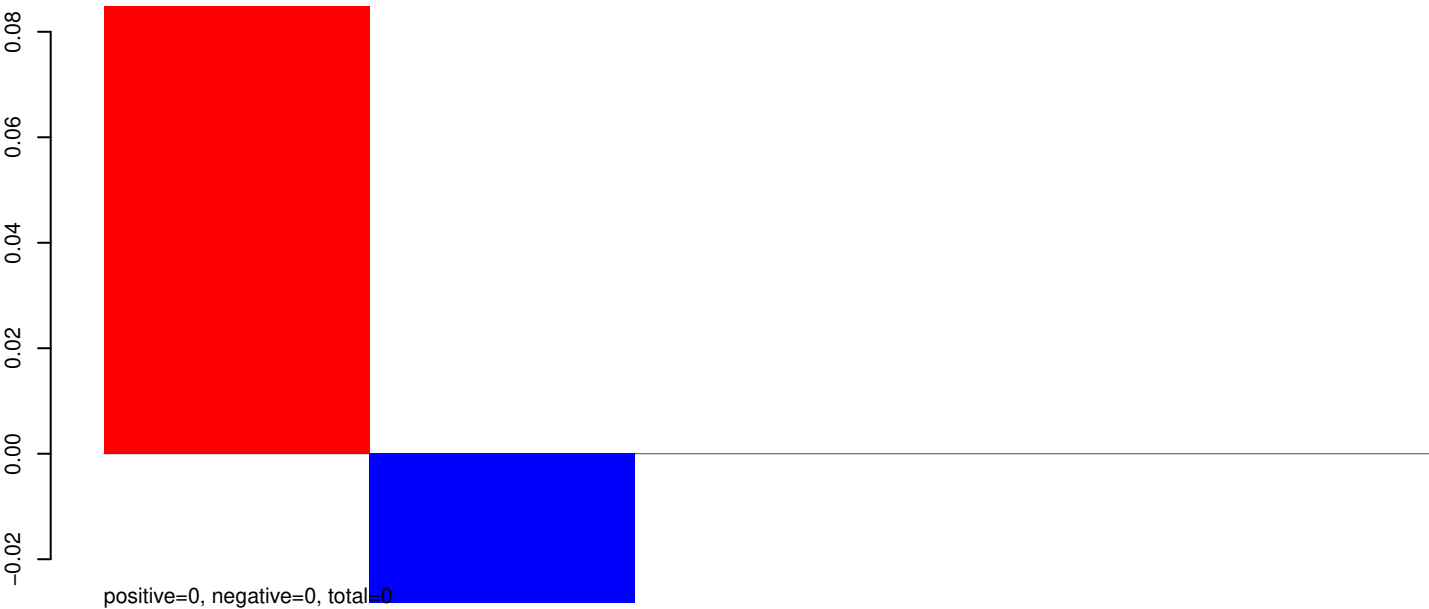
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



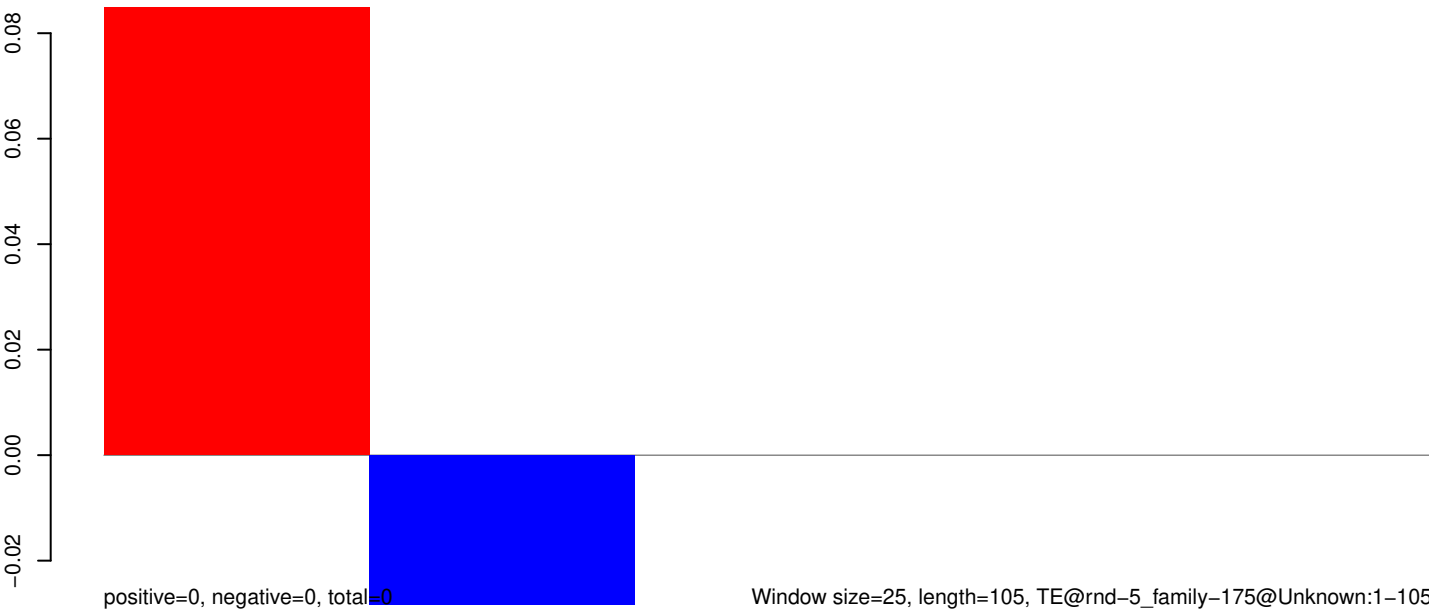
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

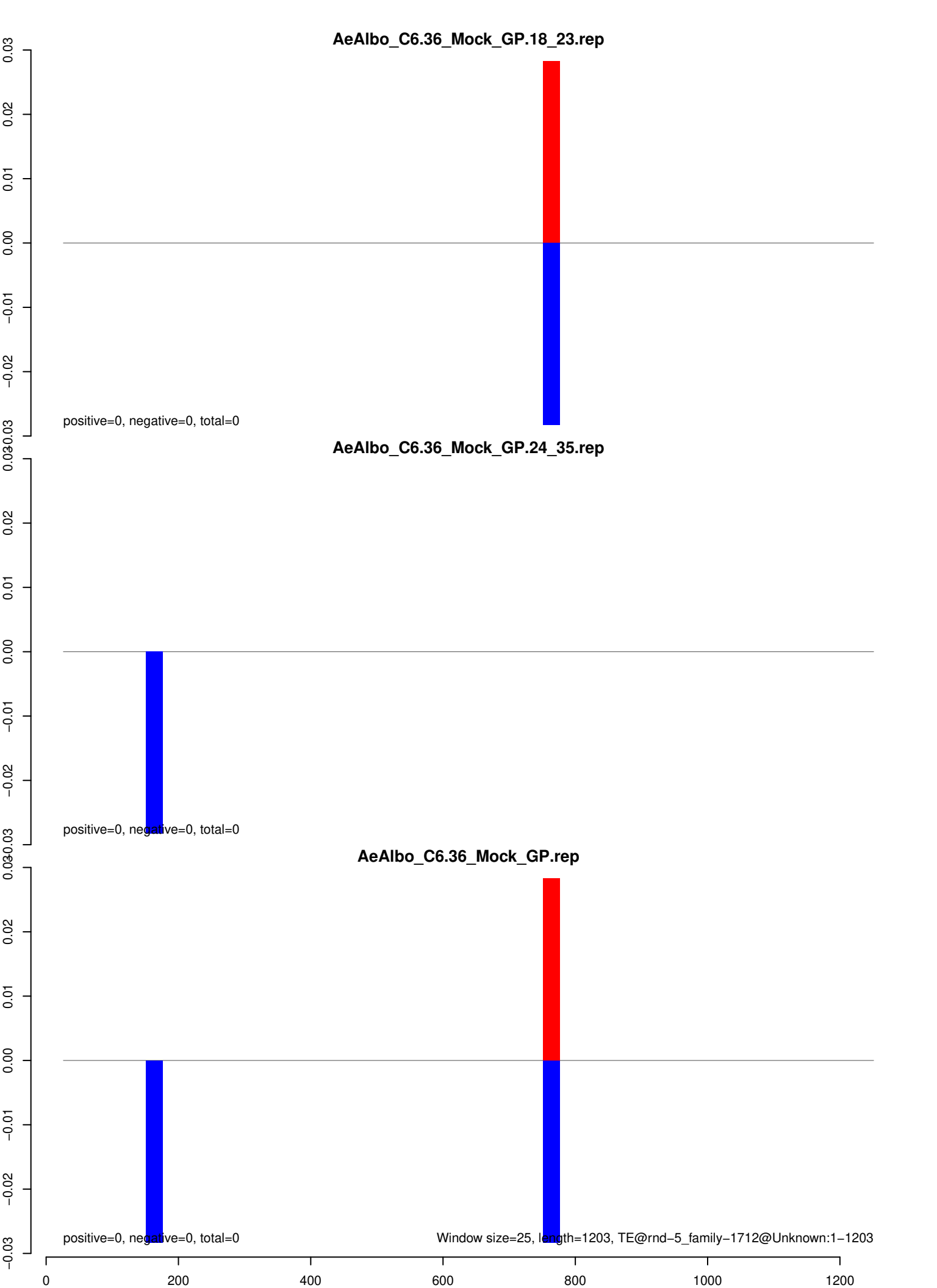


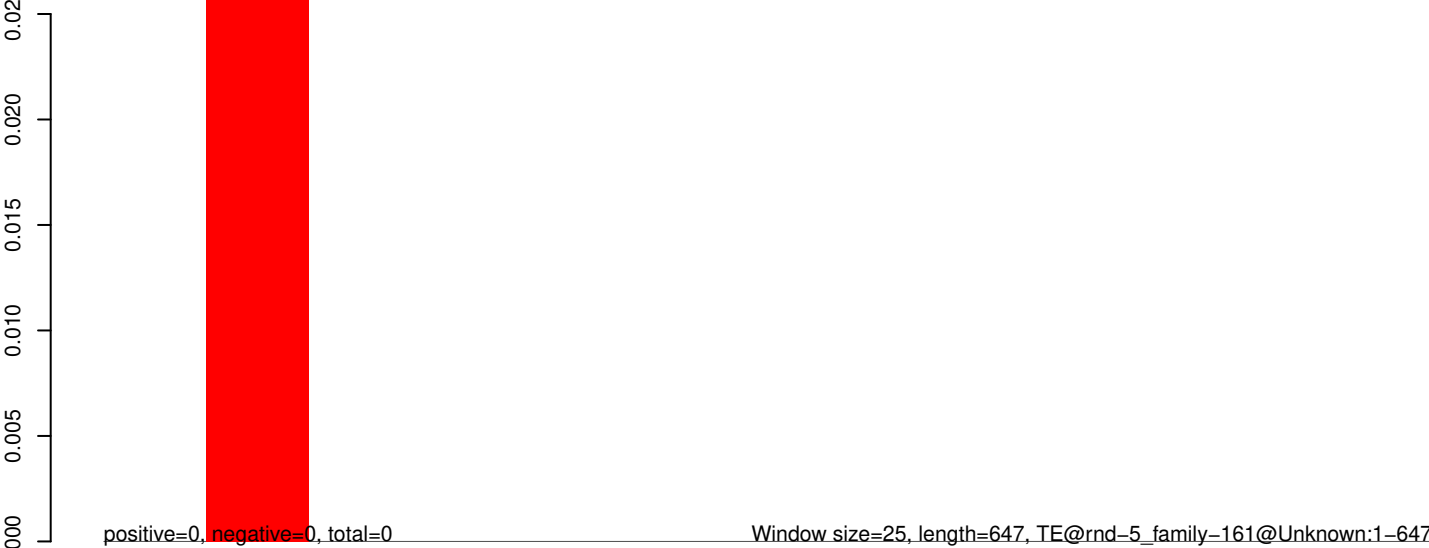
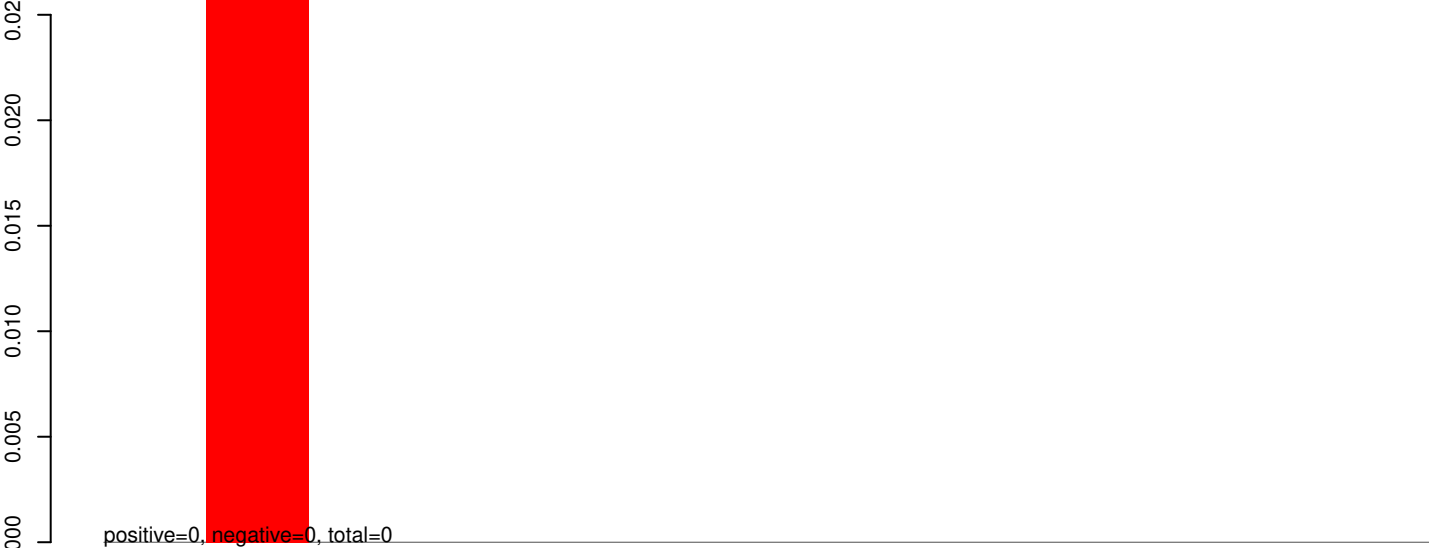
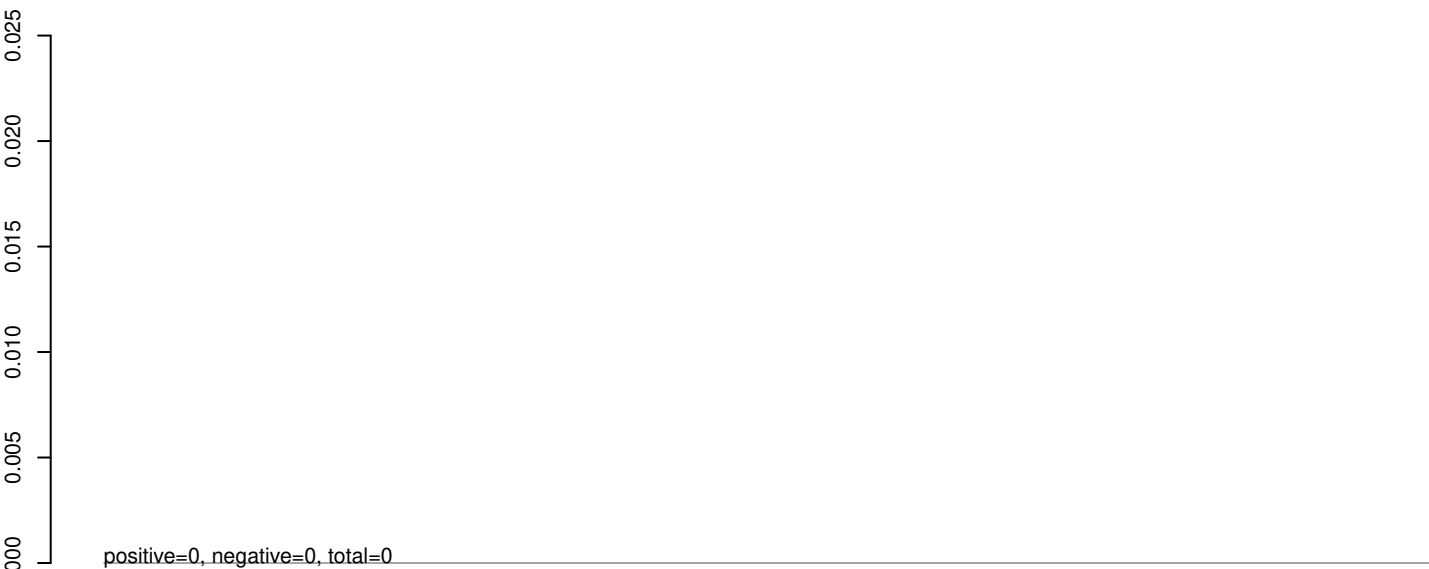
**AeAlbo\_C6.36\_Mock\_GP.rep**



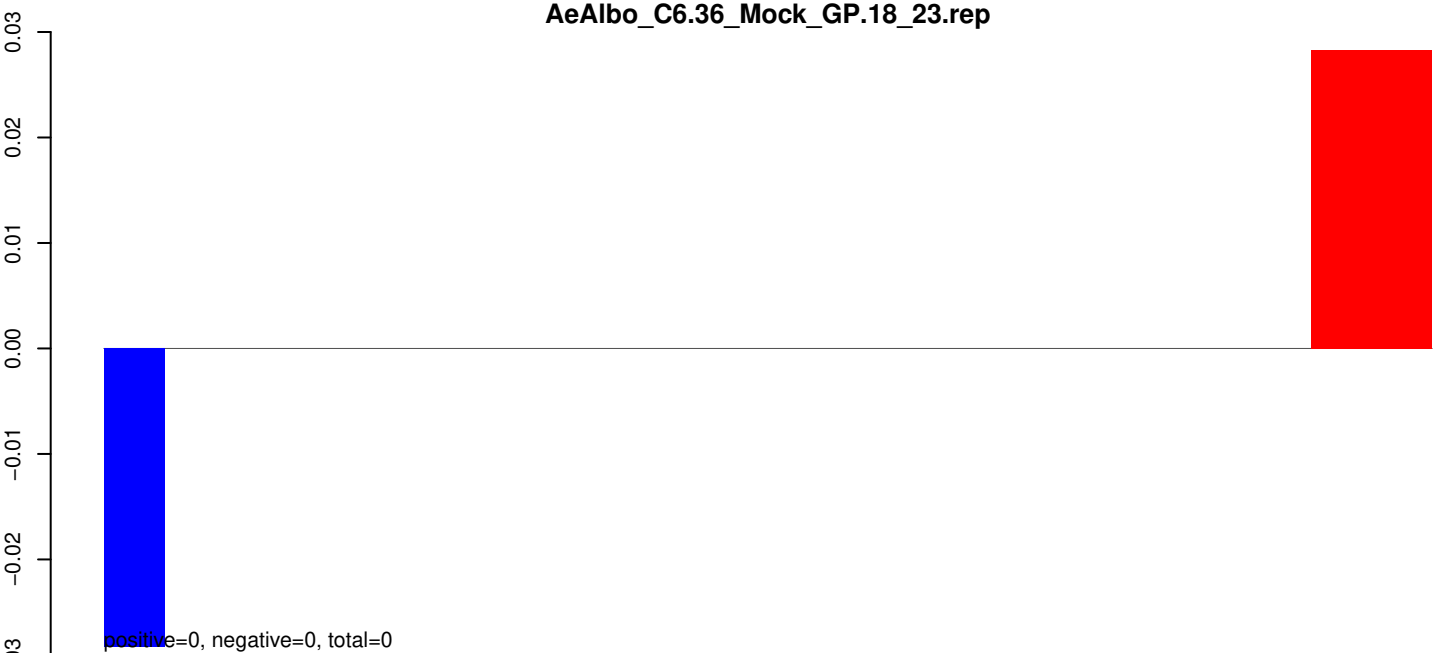
Window size=25, length=105, TE@rnd-5\_family-175@Unknown:1-105

40 60 80 100 120 140

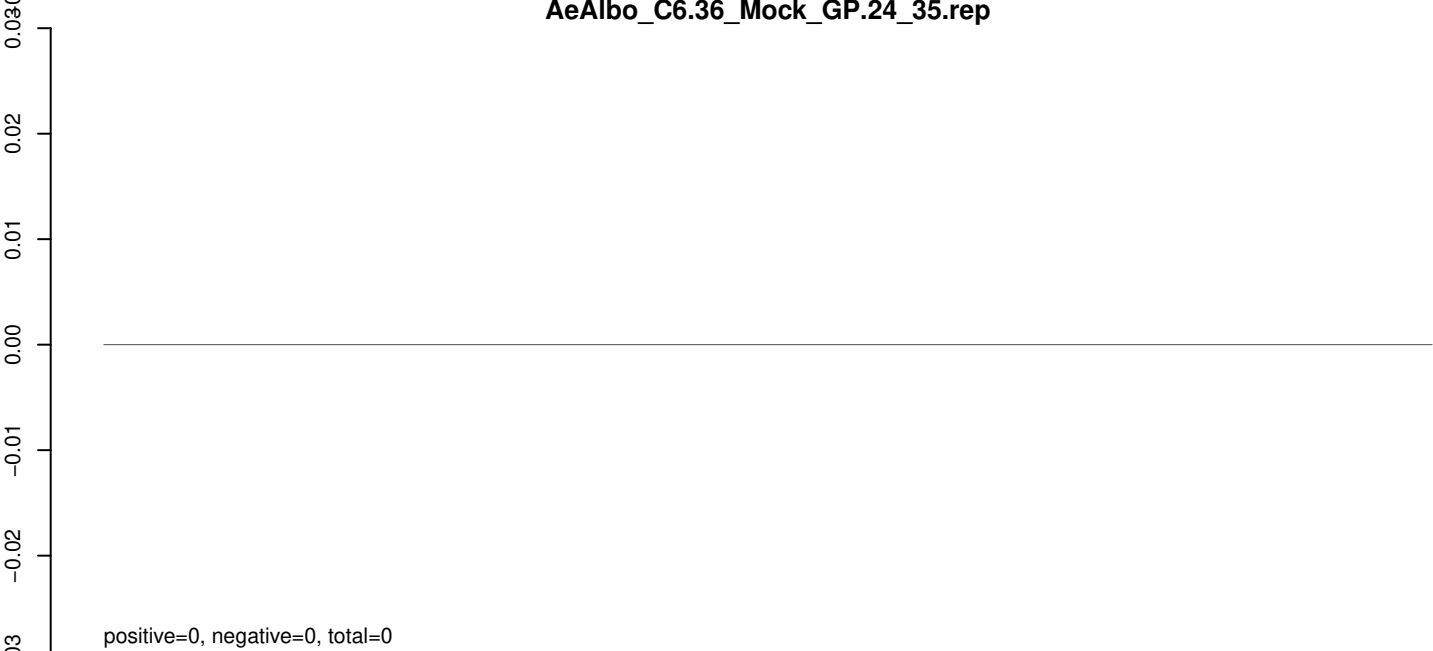




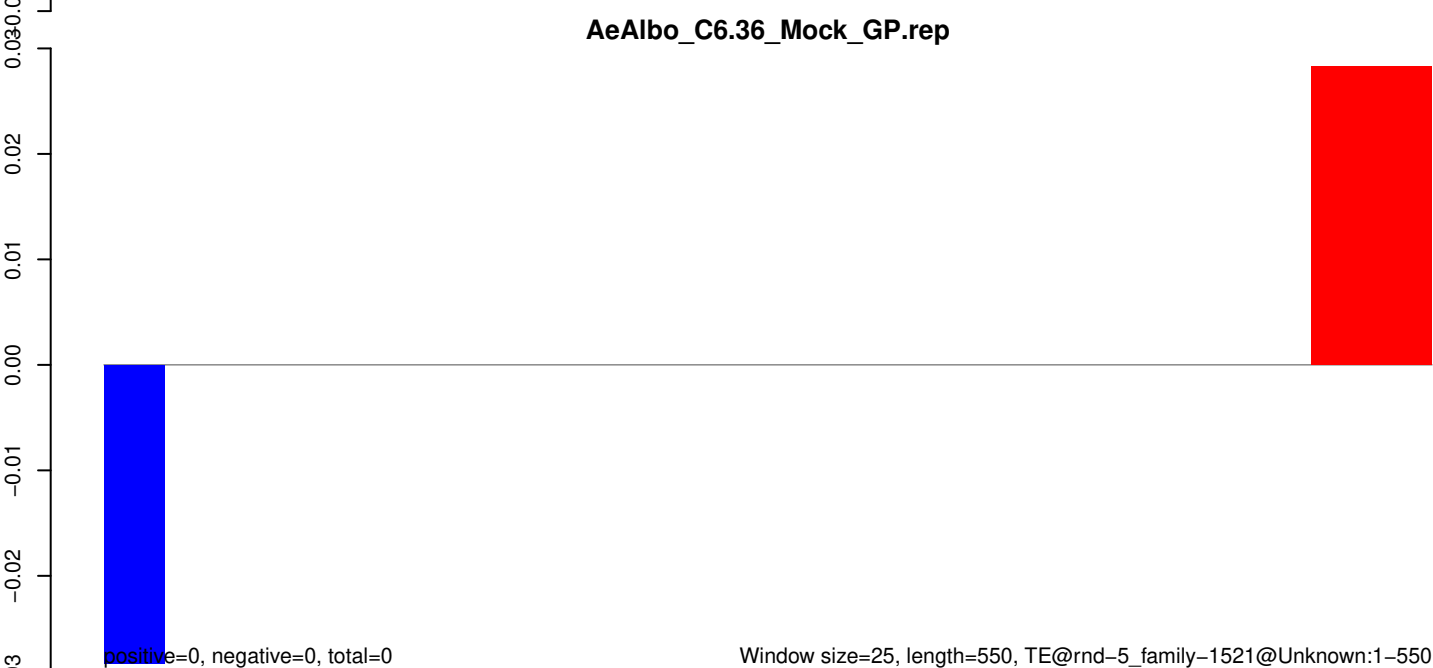
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



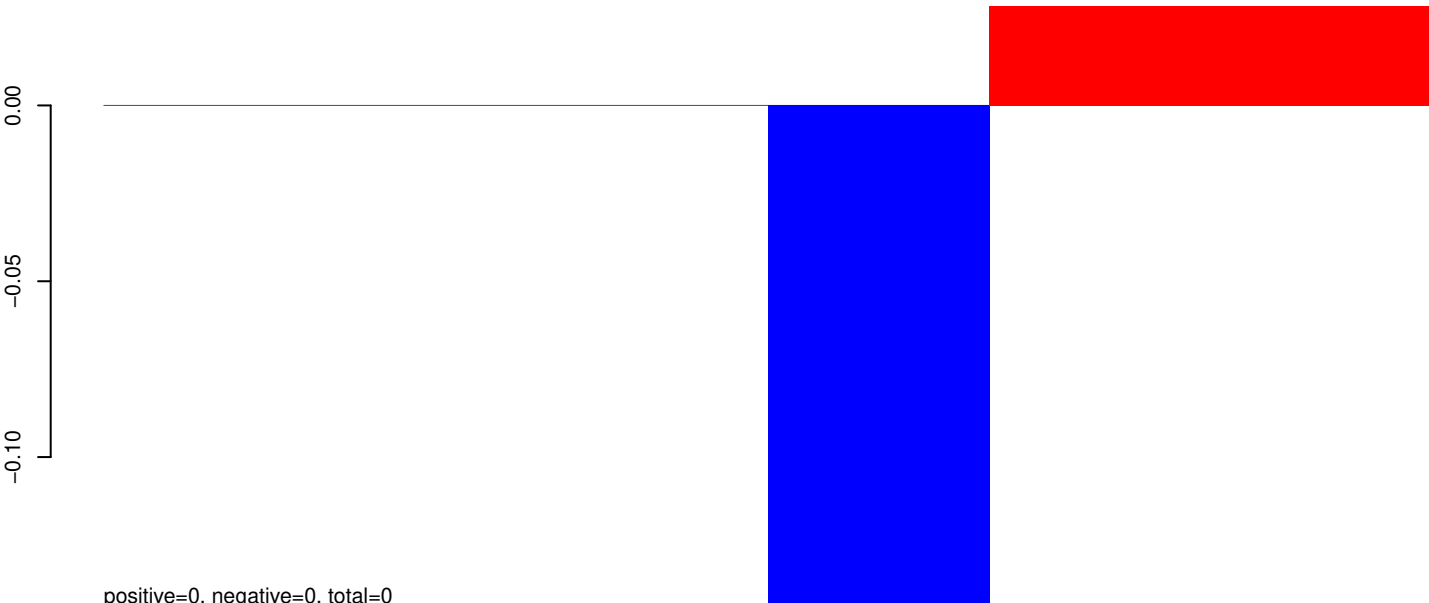
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



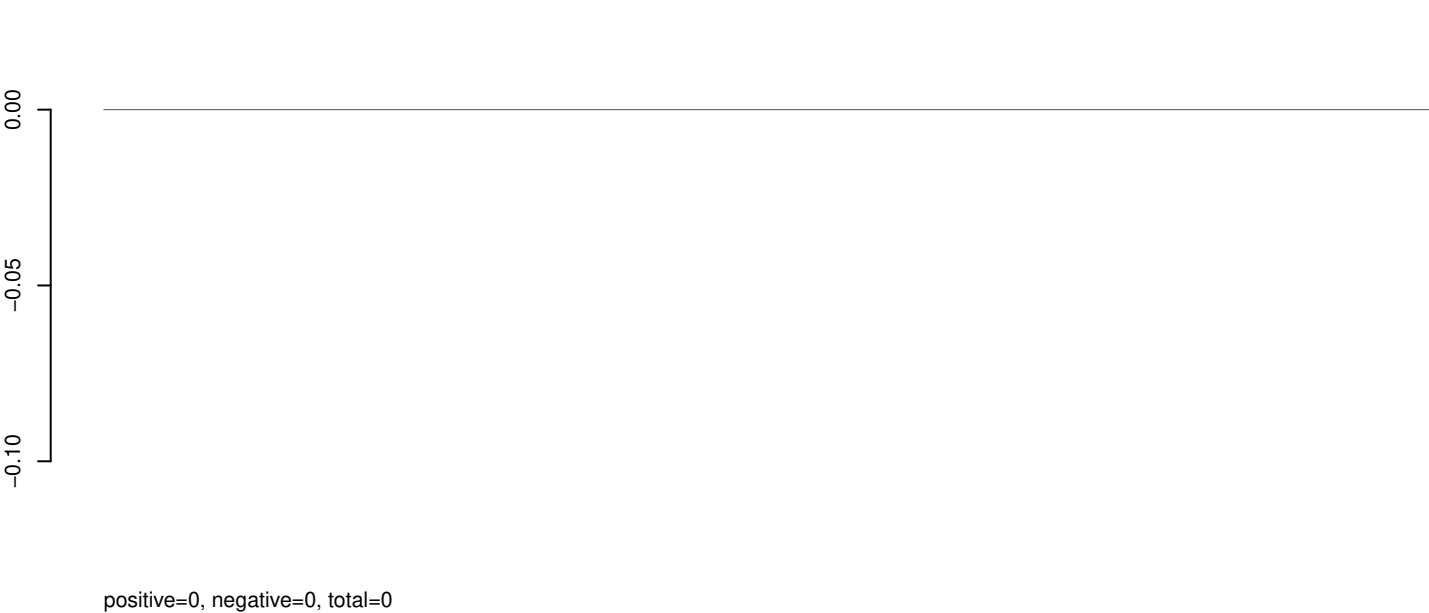
**AeAlbo\_C6.36\_Mock\_GP.rep**



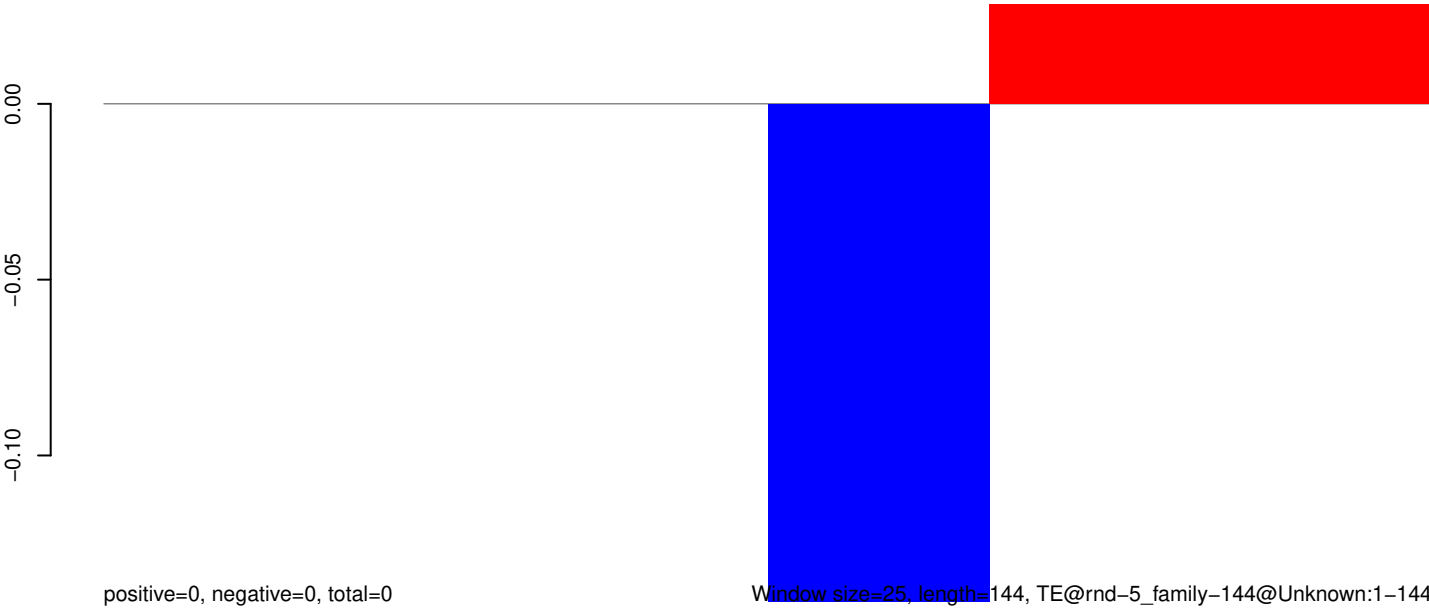
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



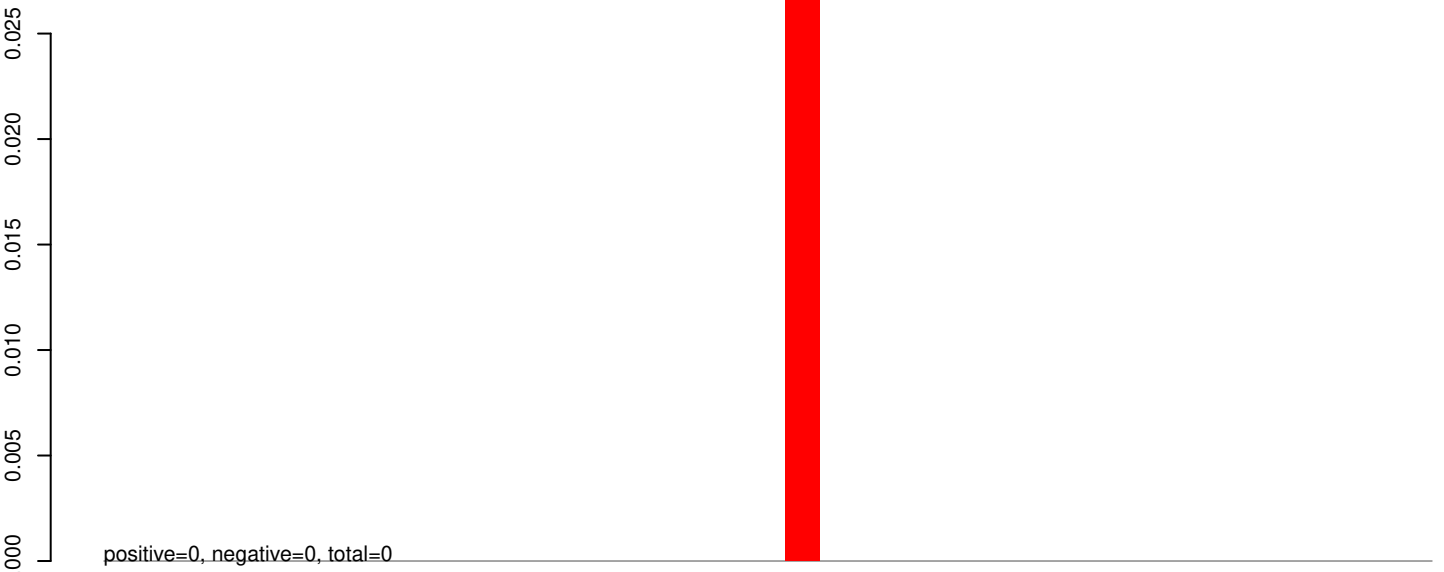
**AeAlbo\_C6.36\_Mock\_GP.rep**



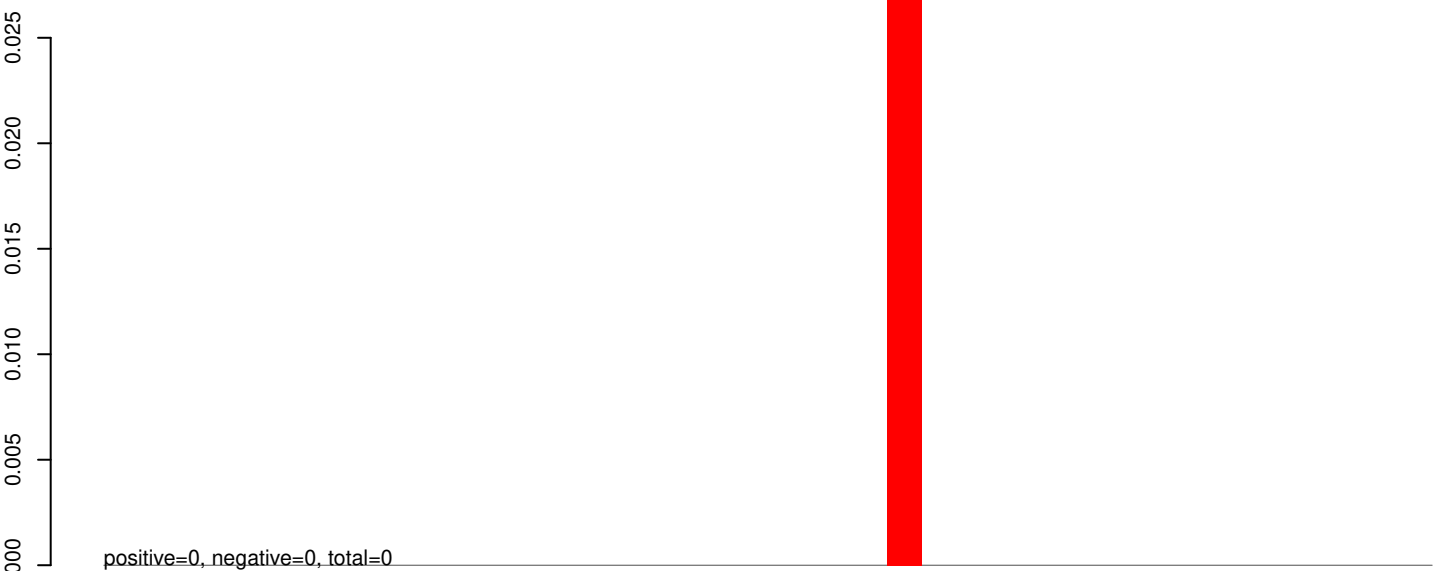
Window size=25, length=144, TE@rnd-5\_family-144@Unknown:1-144



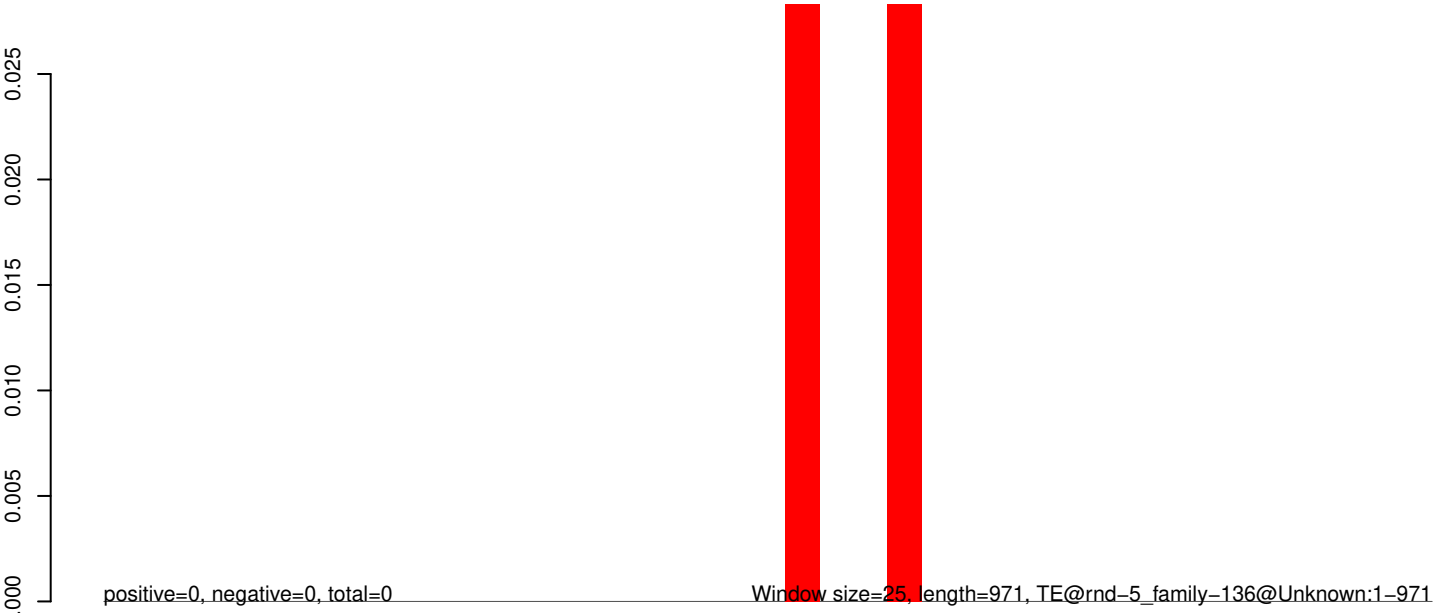
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



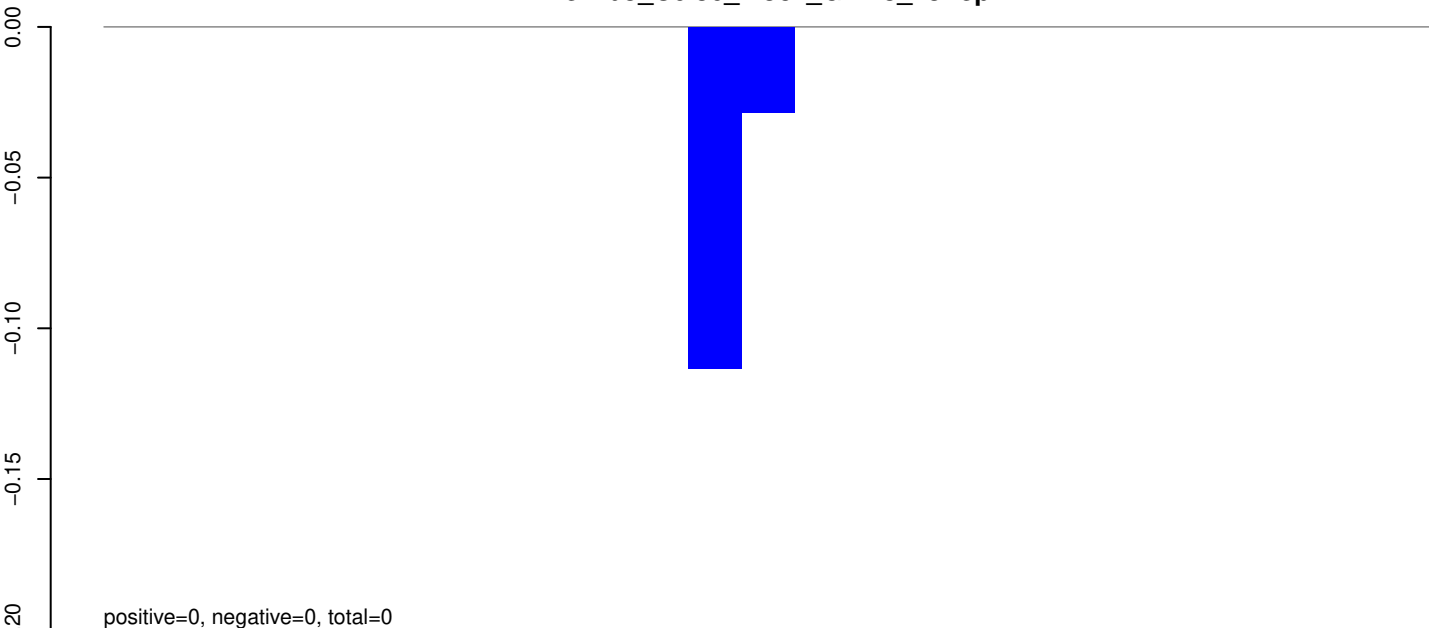
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



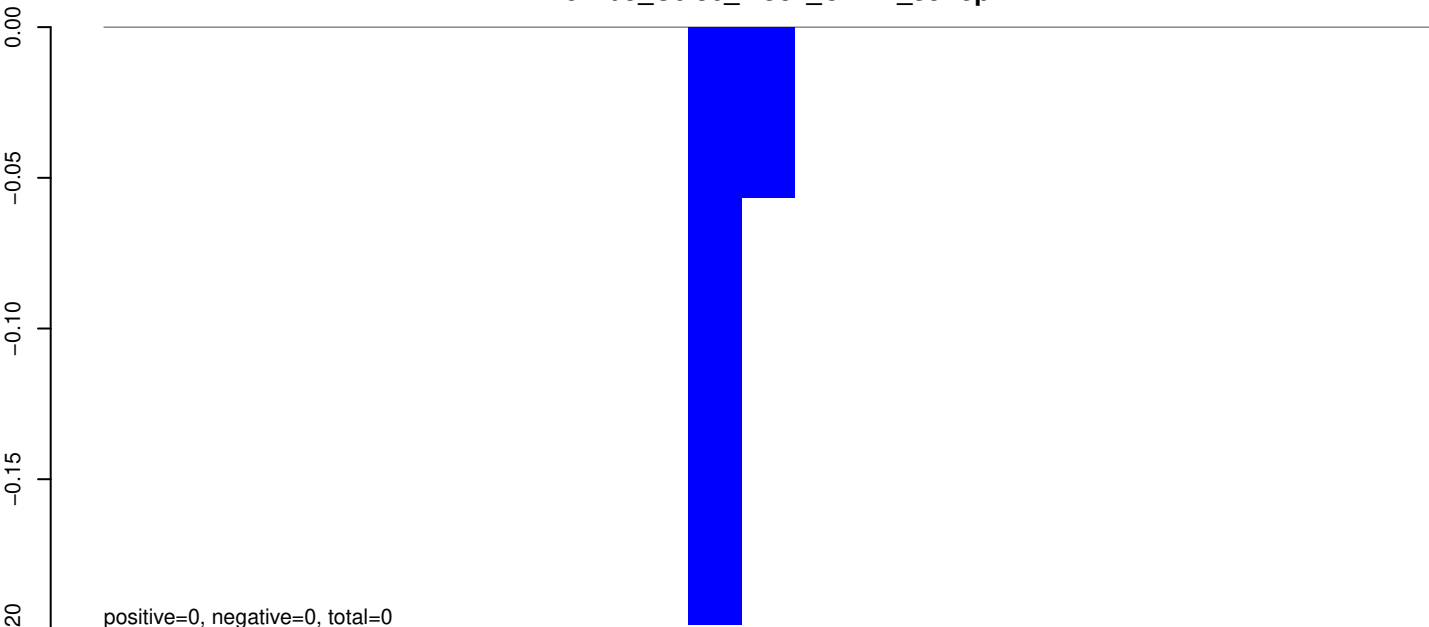
**AeAlbo\_C6.36\_Mock\_GP.rep**



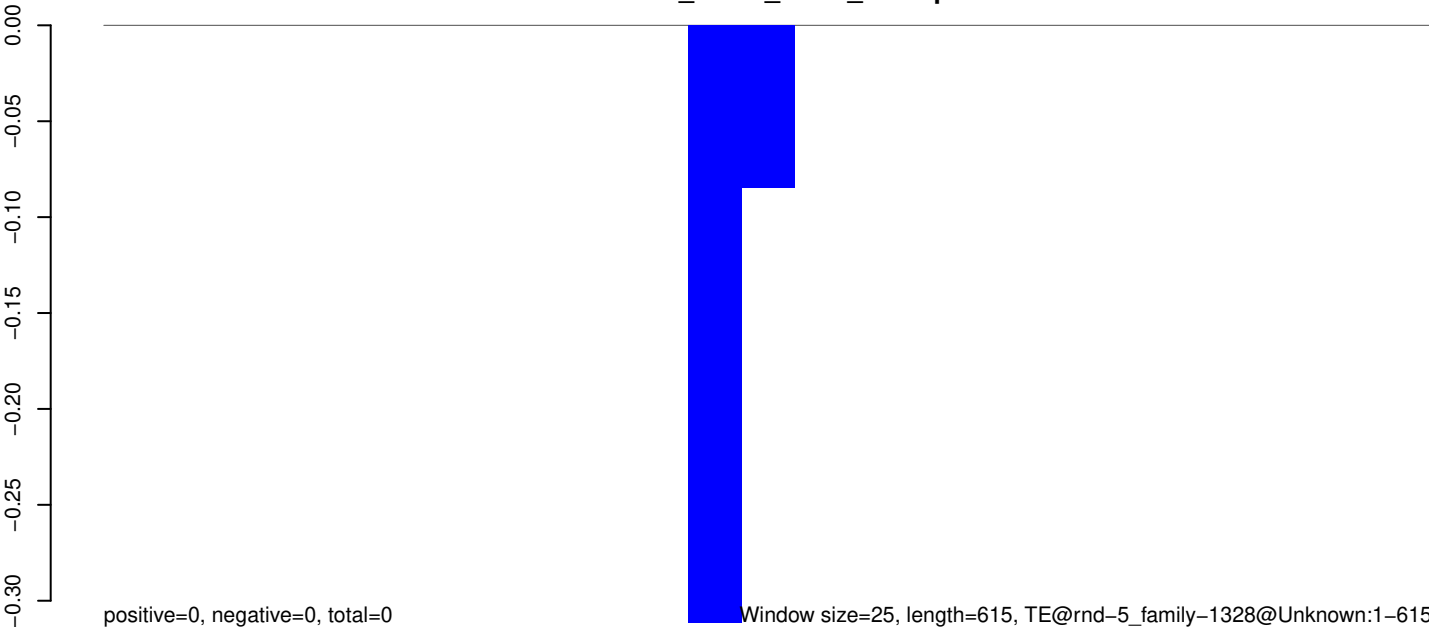
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

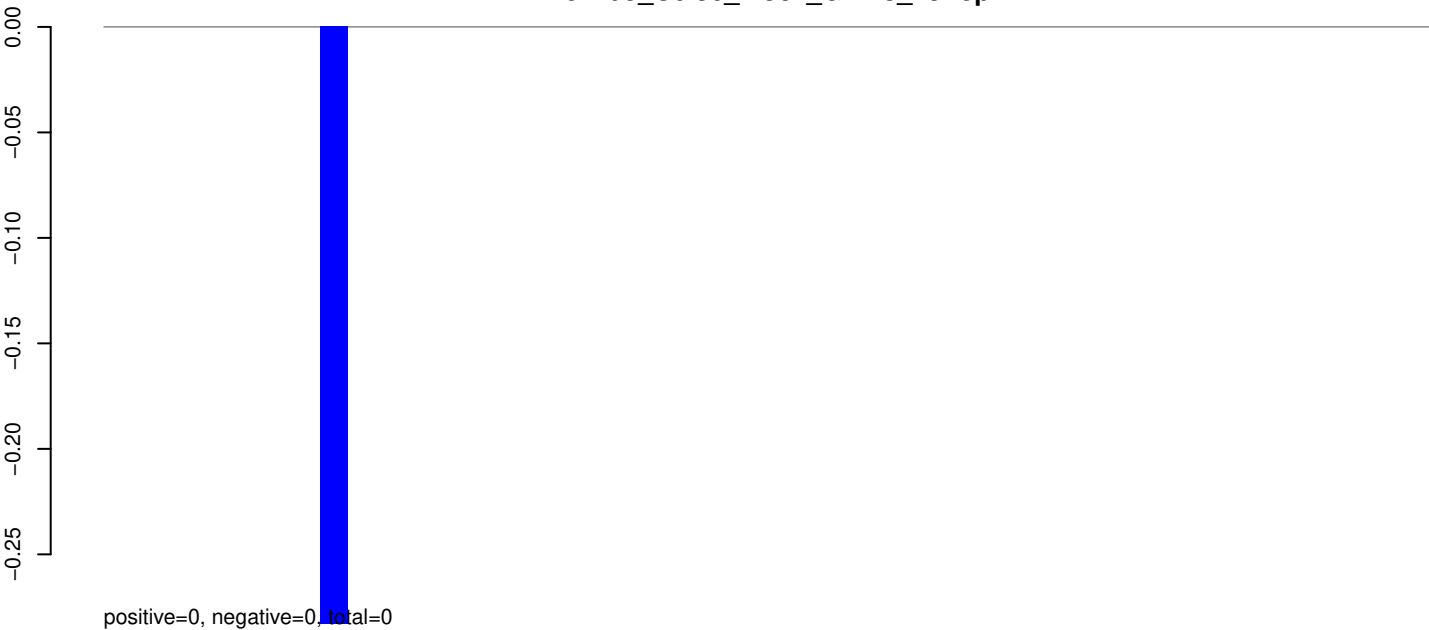


**AeAlbo\_C6.36\_Mock\_GP.rep**



100 200 300 400 500 600

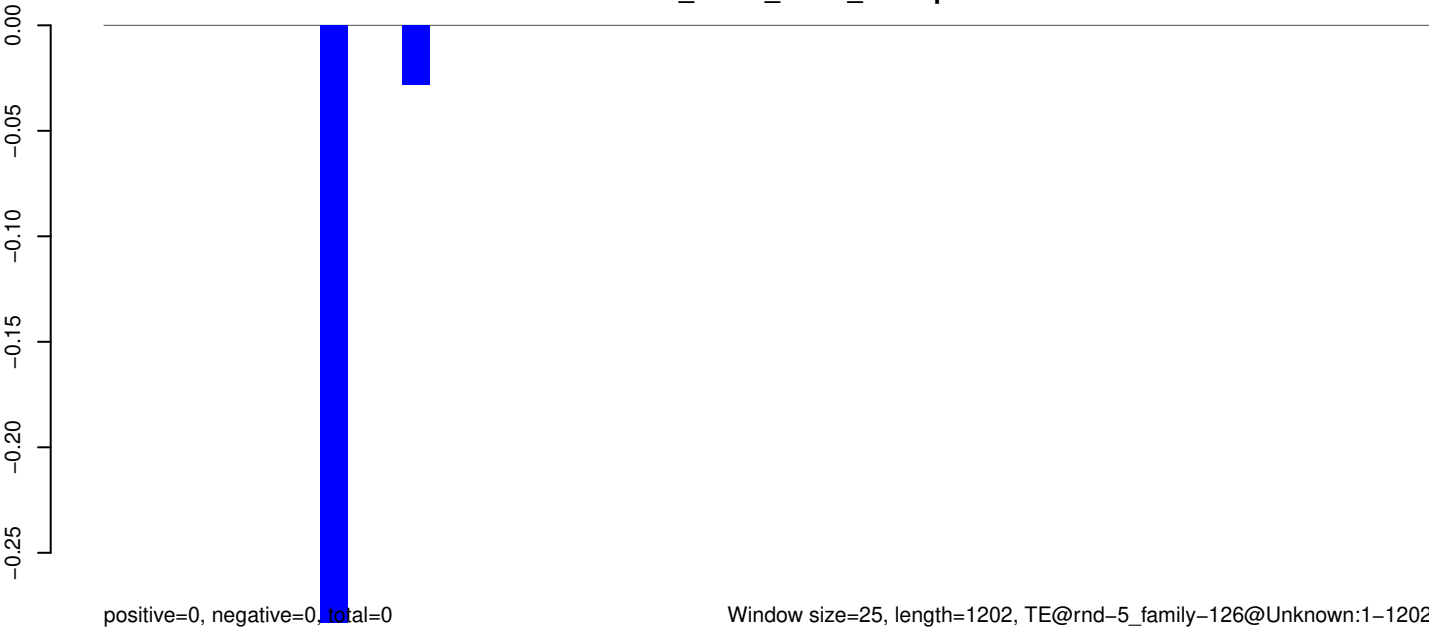
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



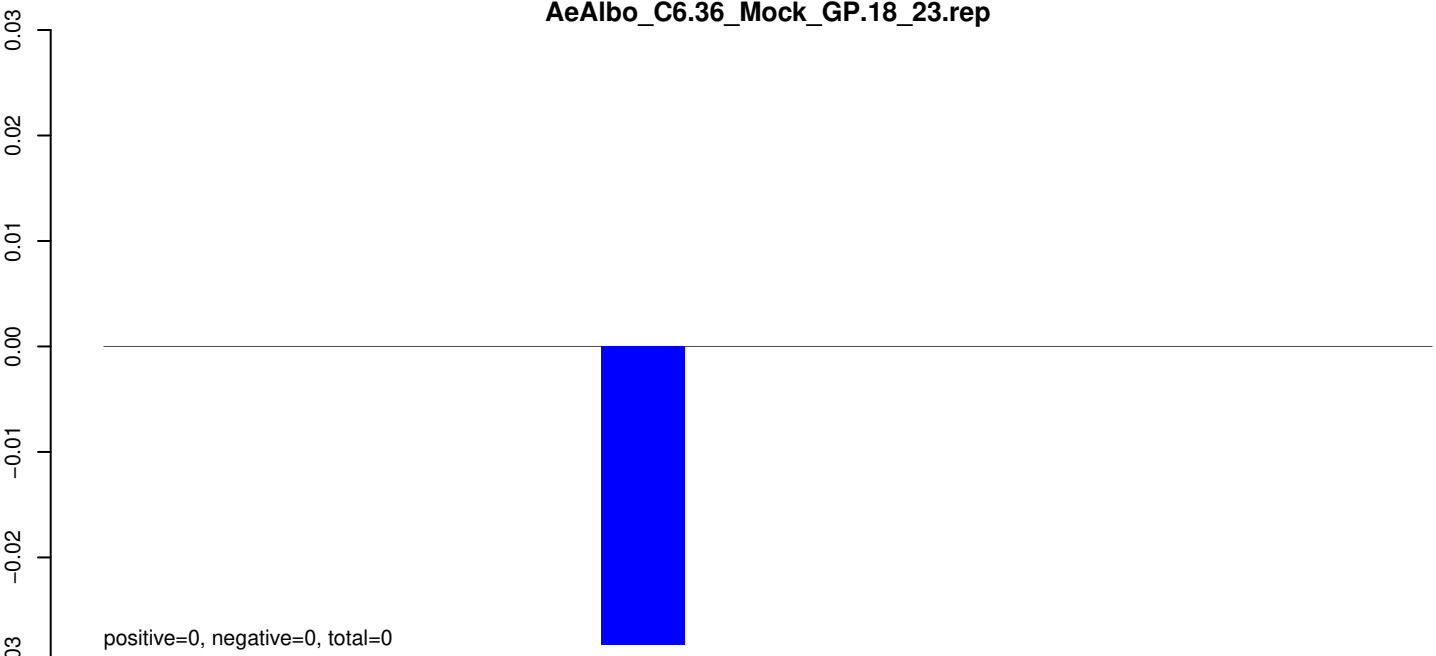
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



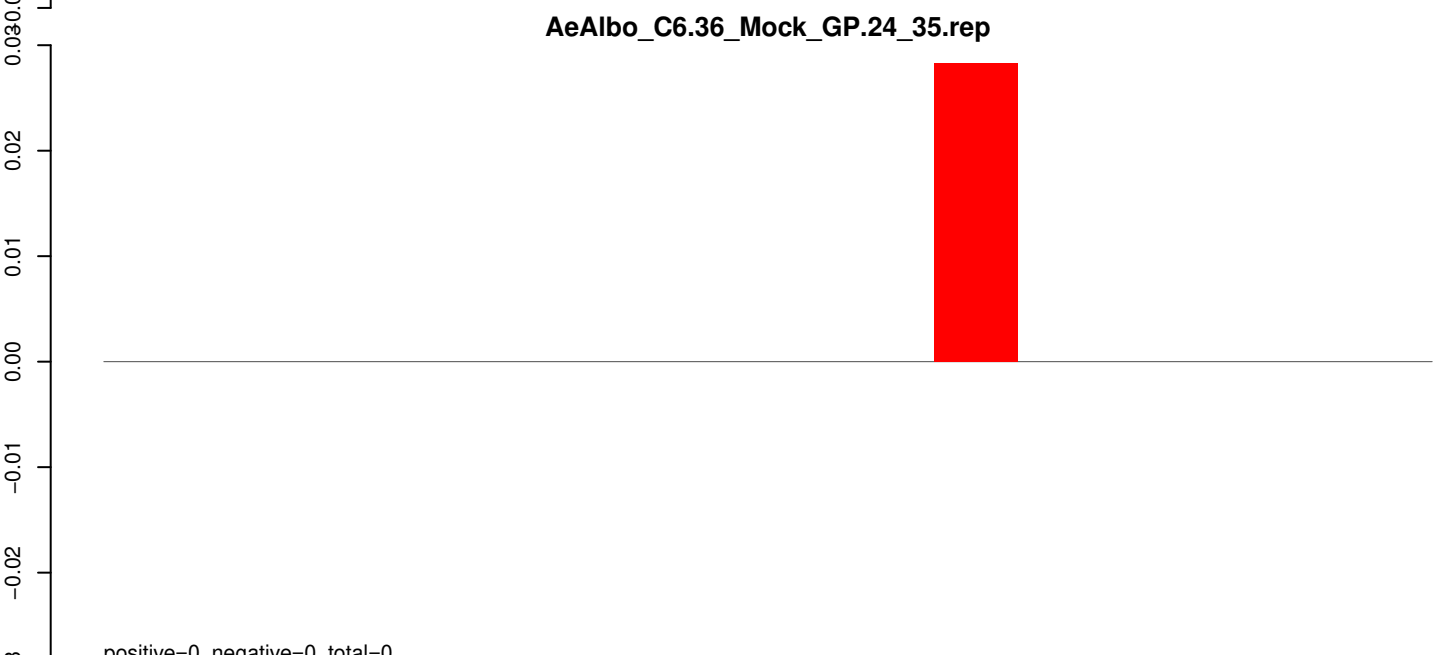
**AeAlbo\_C6.36\_Mock\_GP.rep**



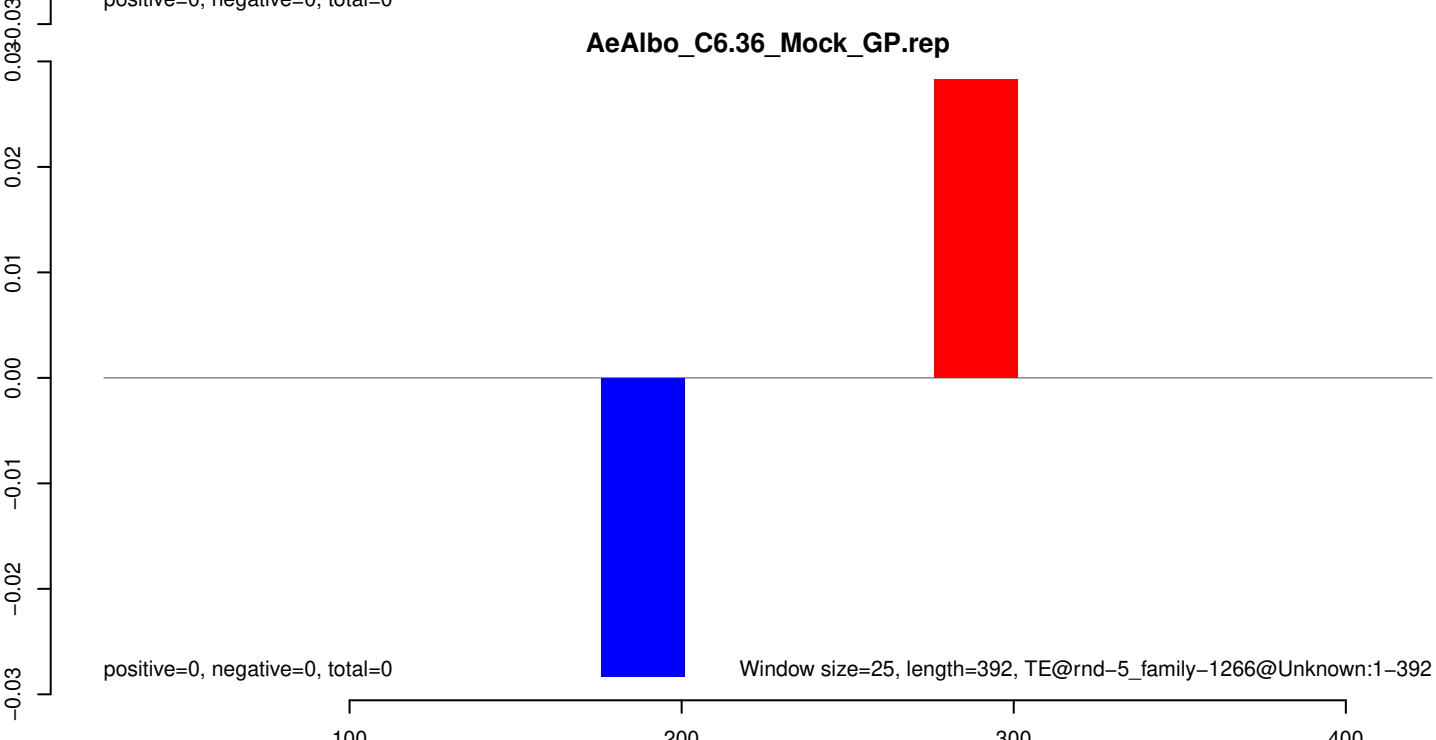
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



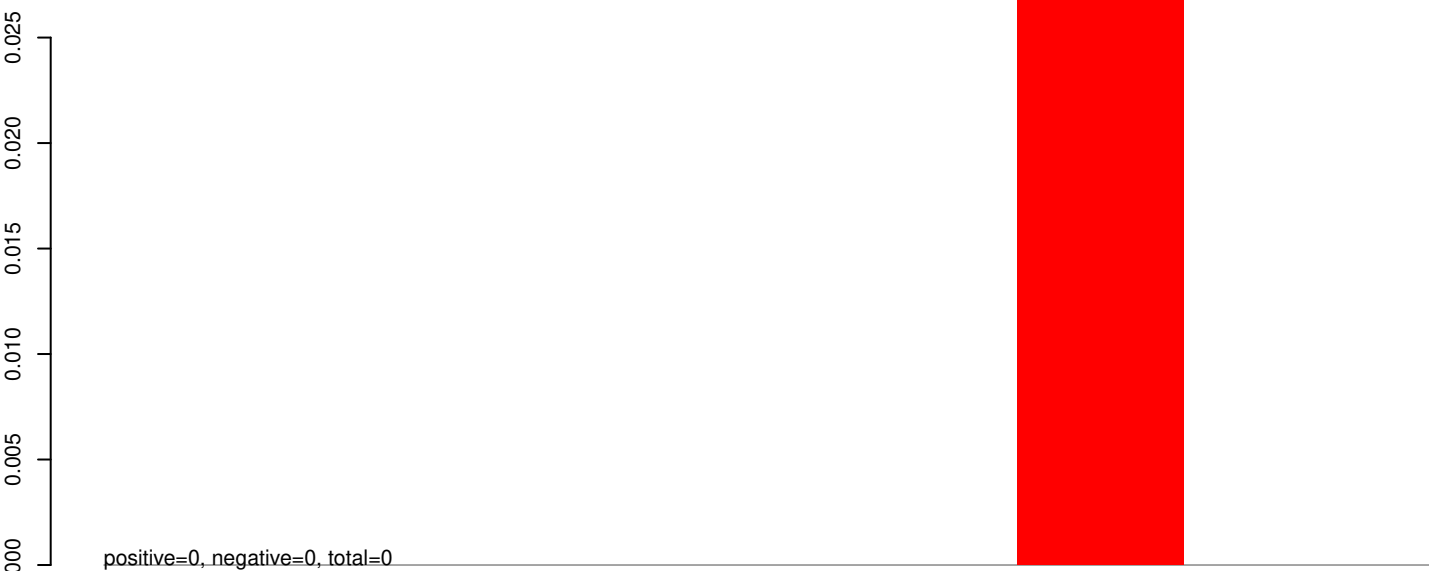
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



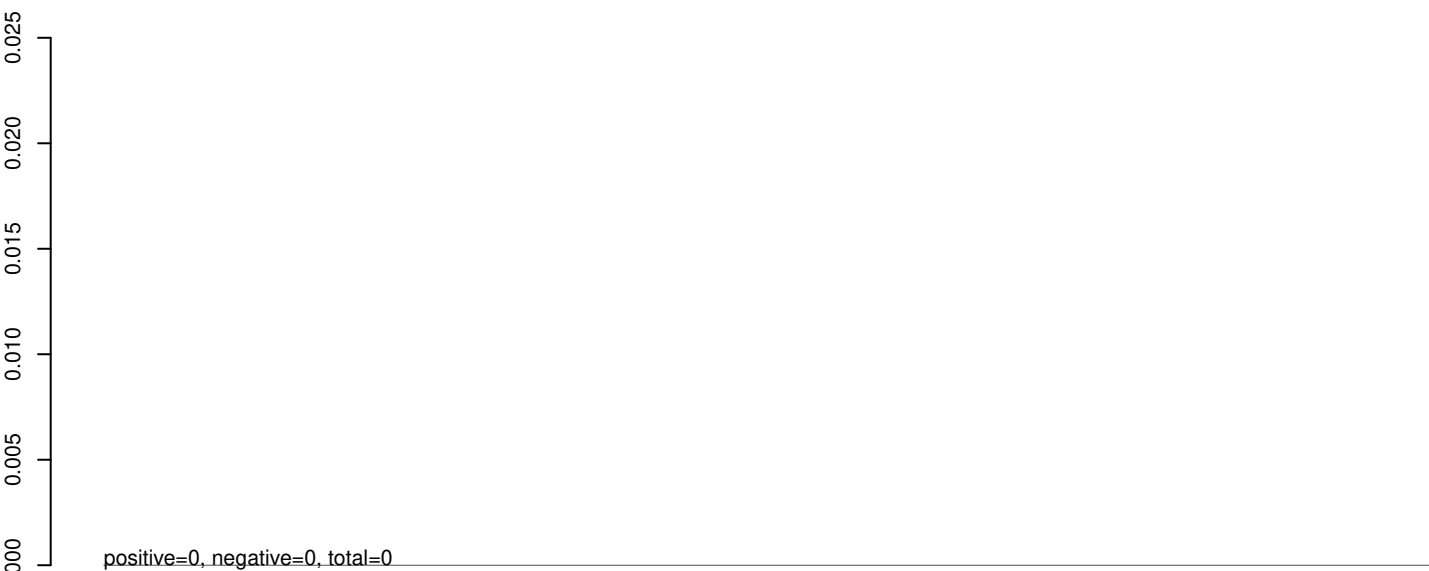
**AeAlbo\_C6.36\_Mock\_GP.rep**



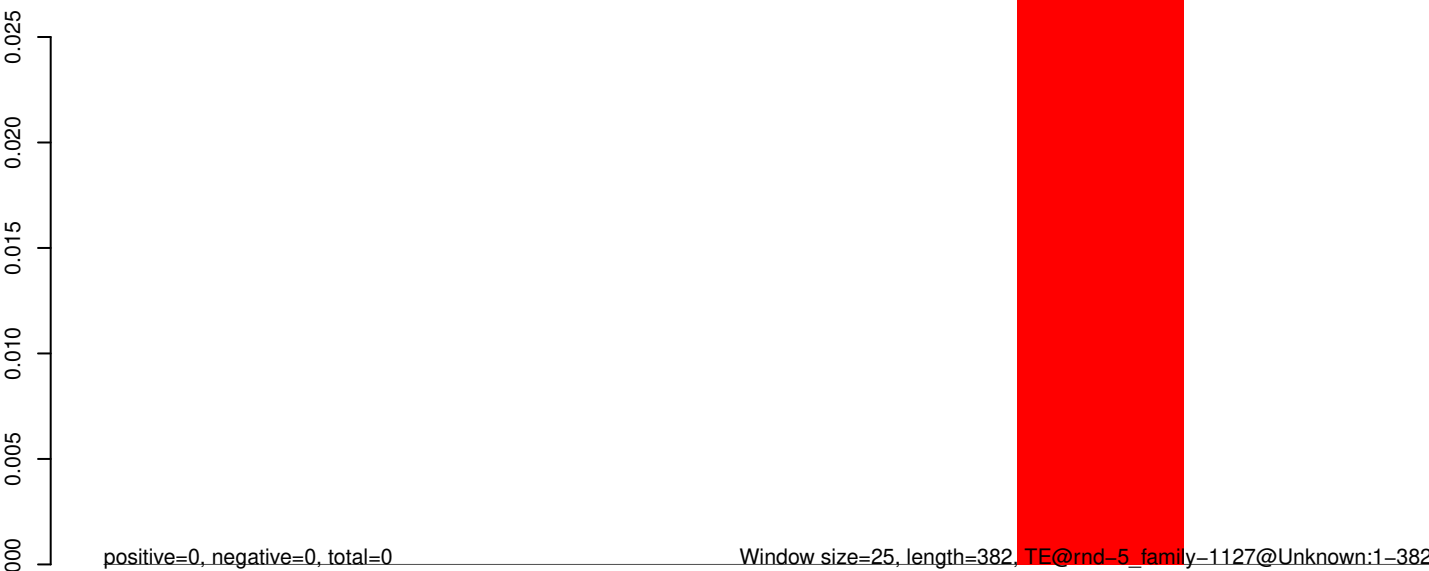
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

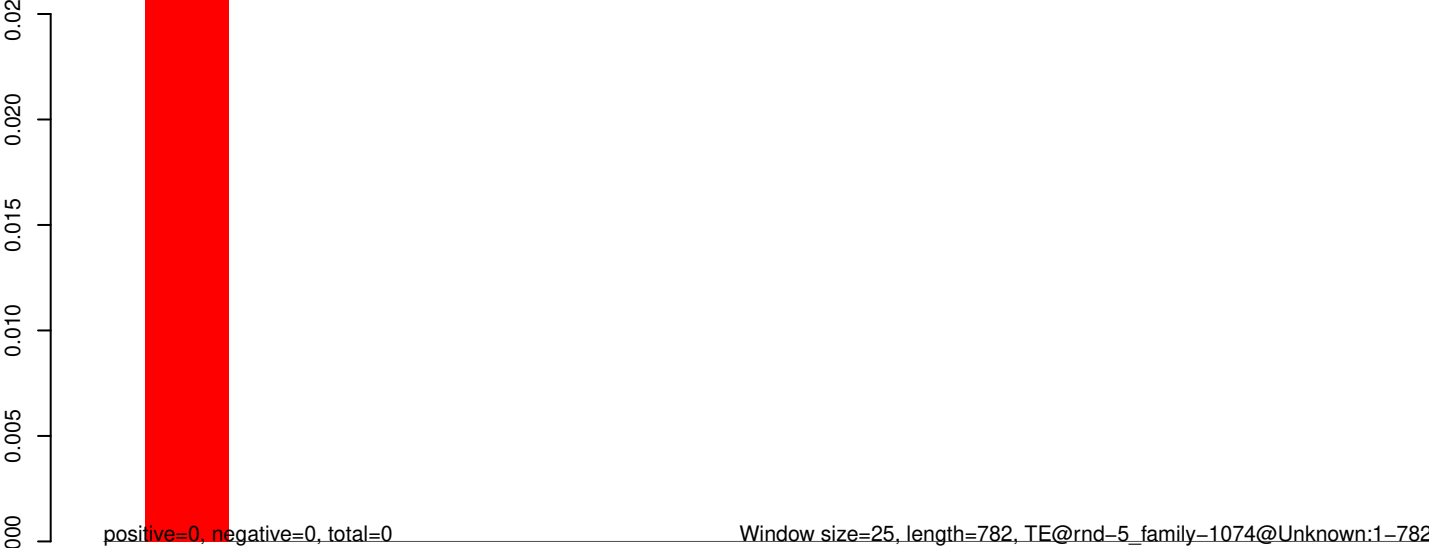
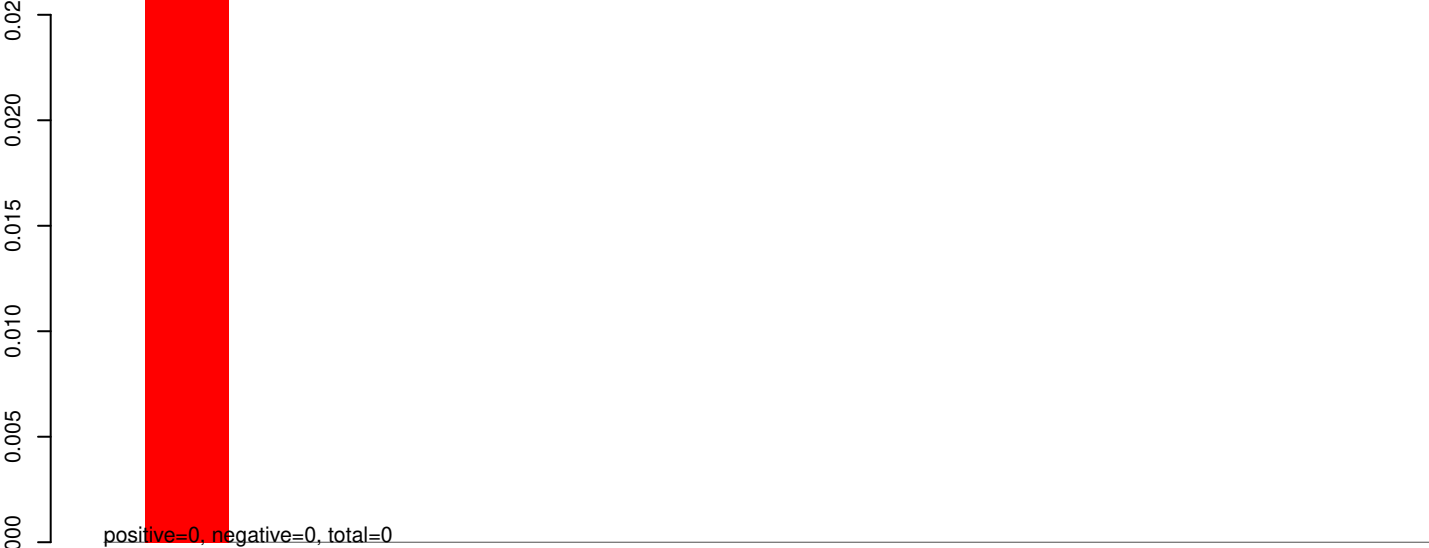
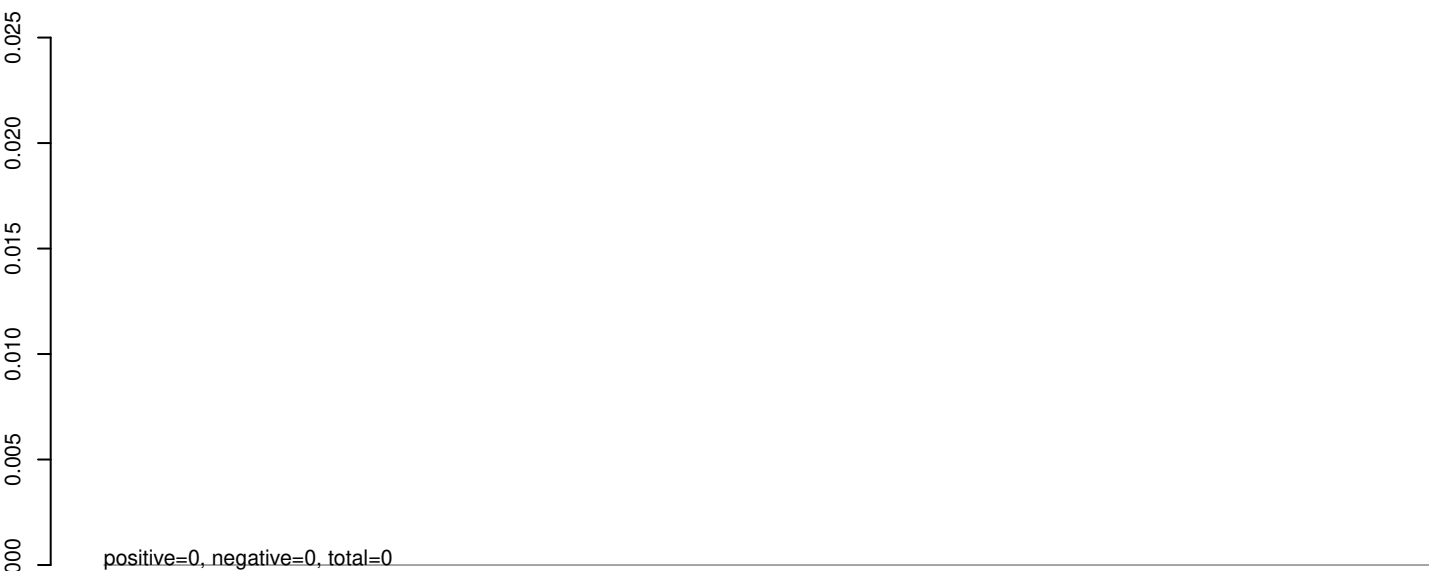


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

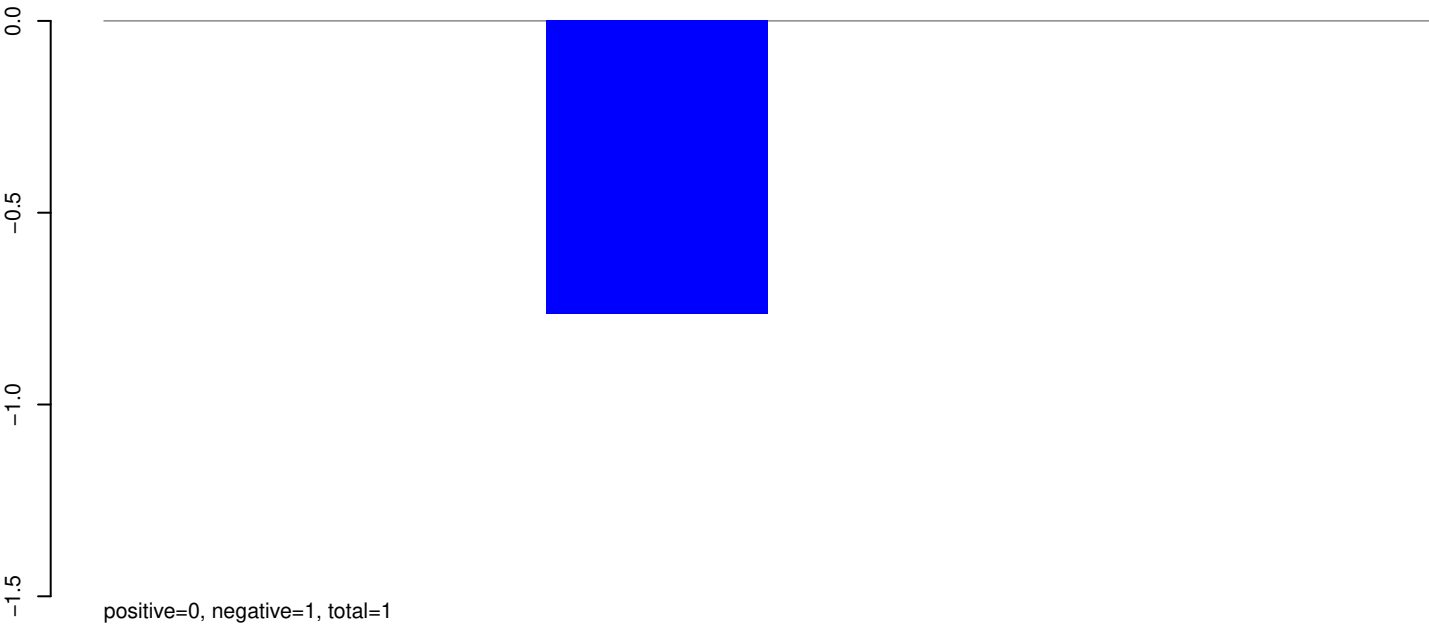


**AeAlbo\_C6.36\_Mock\_GP.rep**

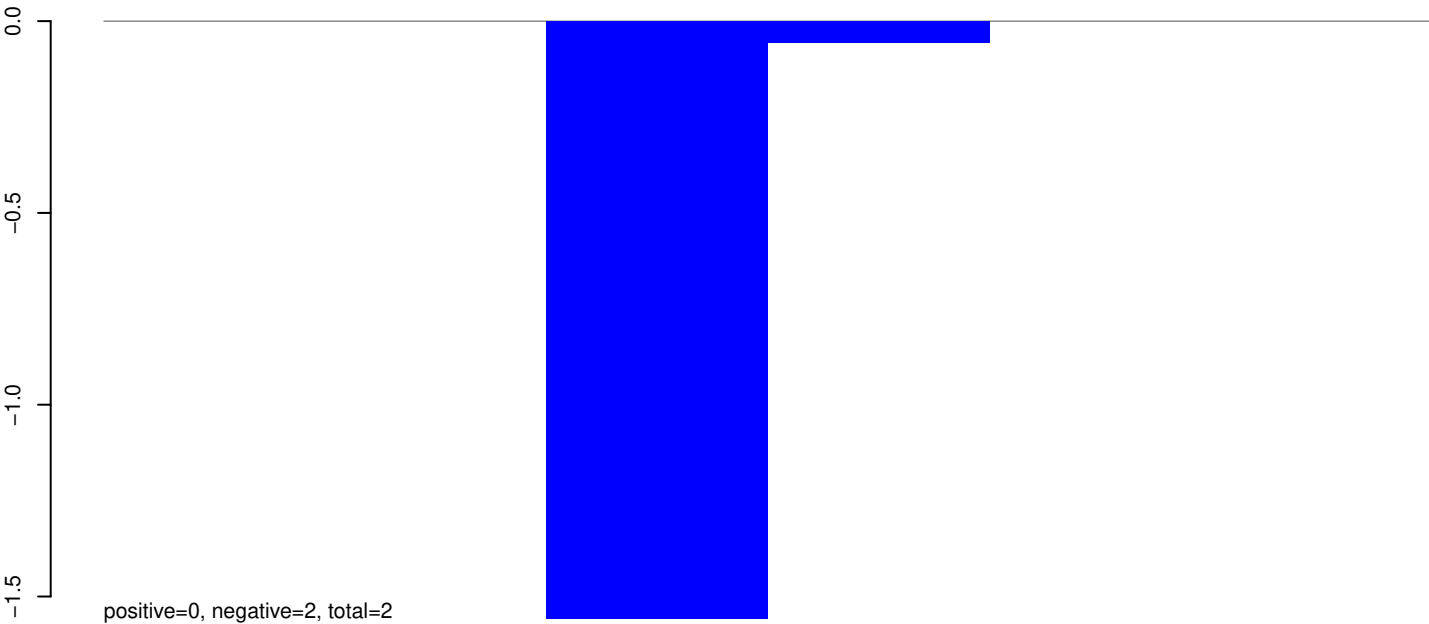




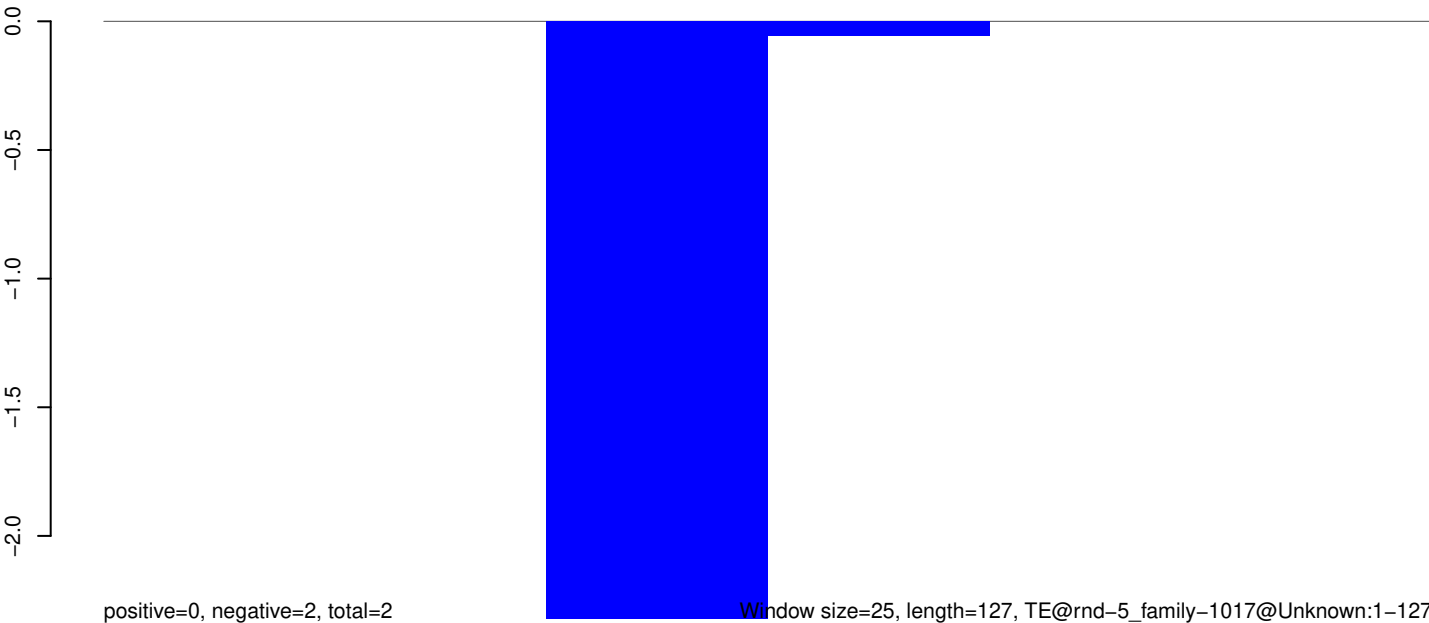
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

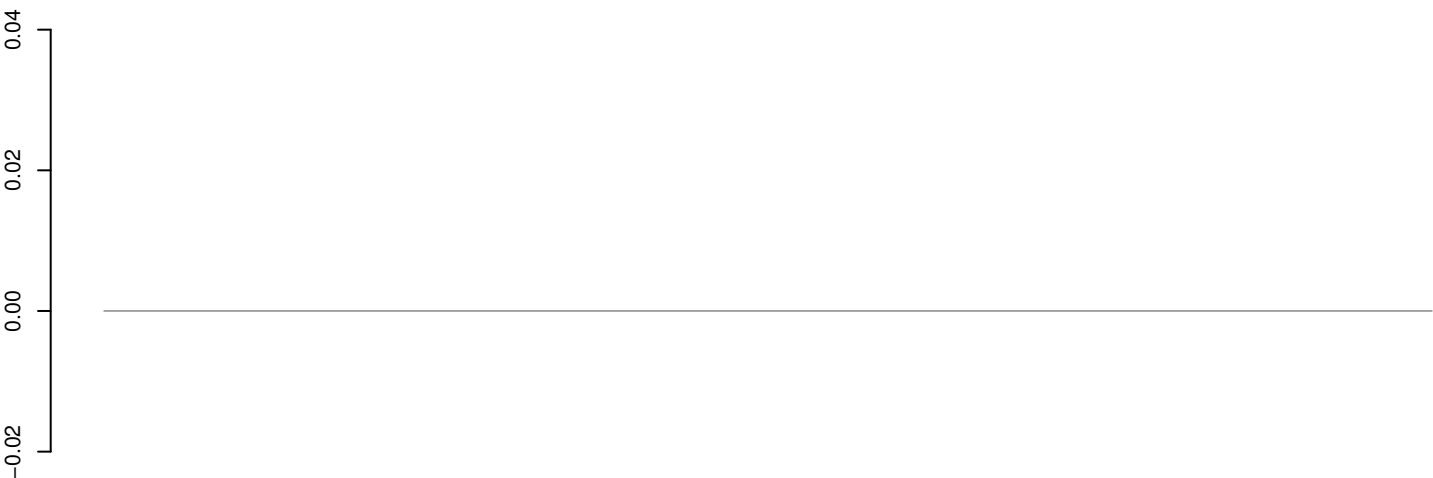


**AeAlbo\_C6.36\_Mock\_GP.rep**

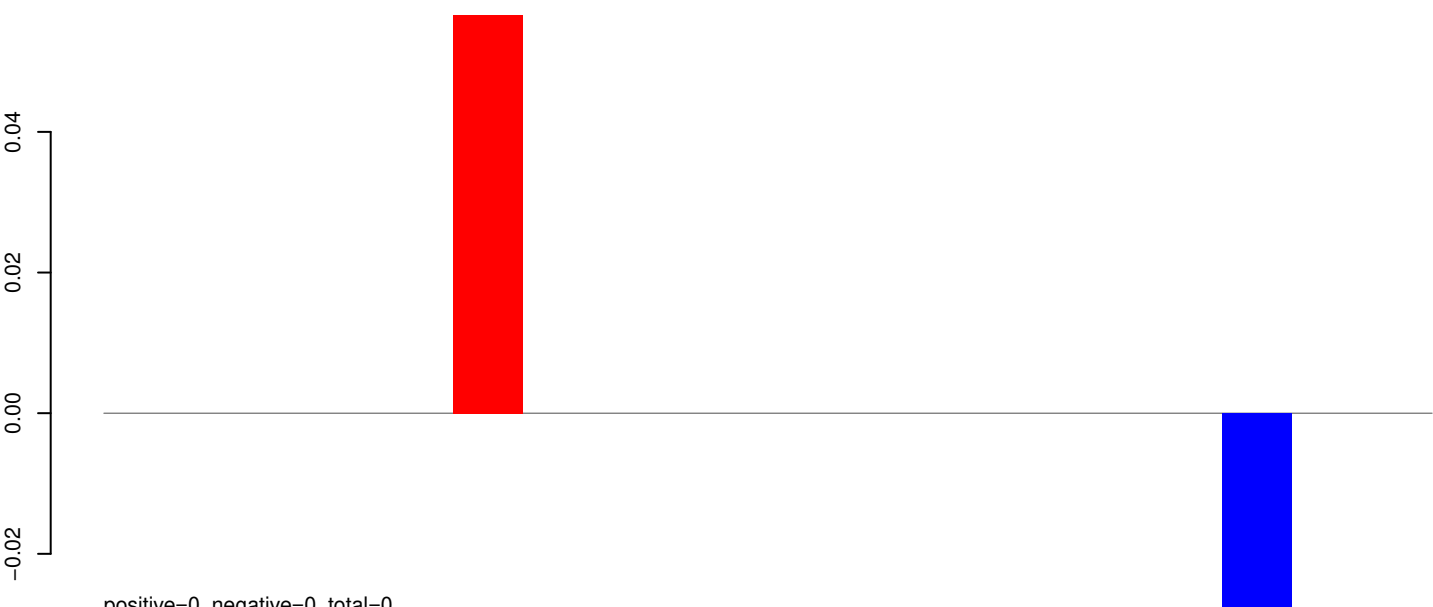


Window size=25, length=127, TE@rnd-5\_family-1017@Unknown:1-127

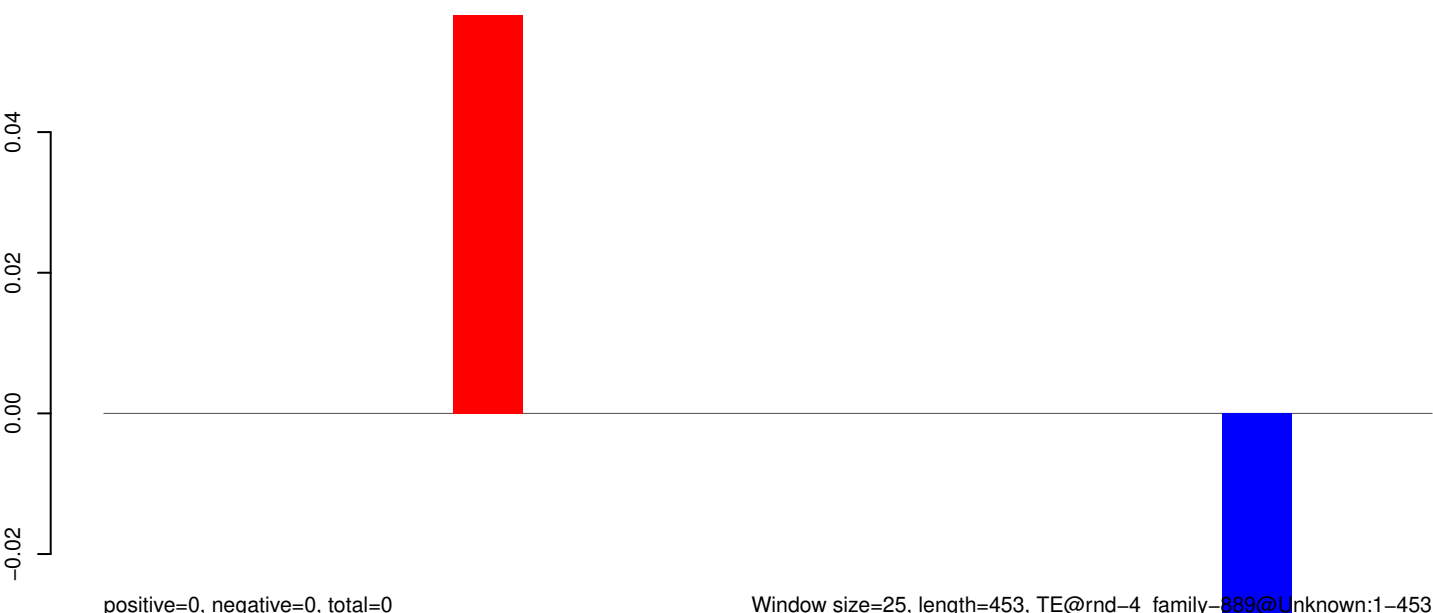
50 100 150



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

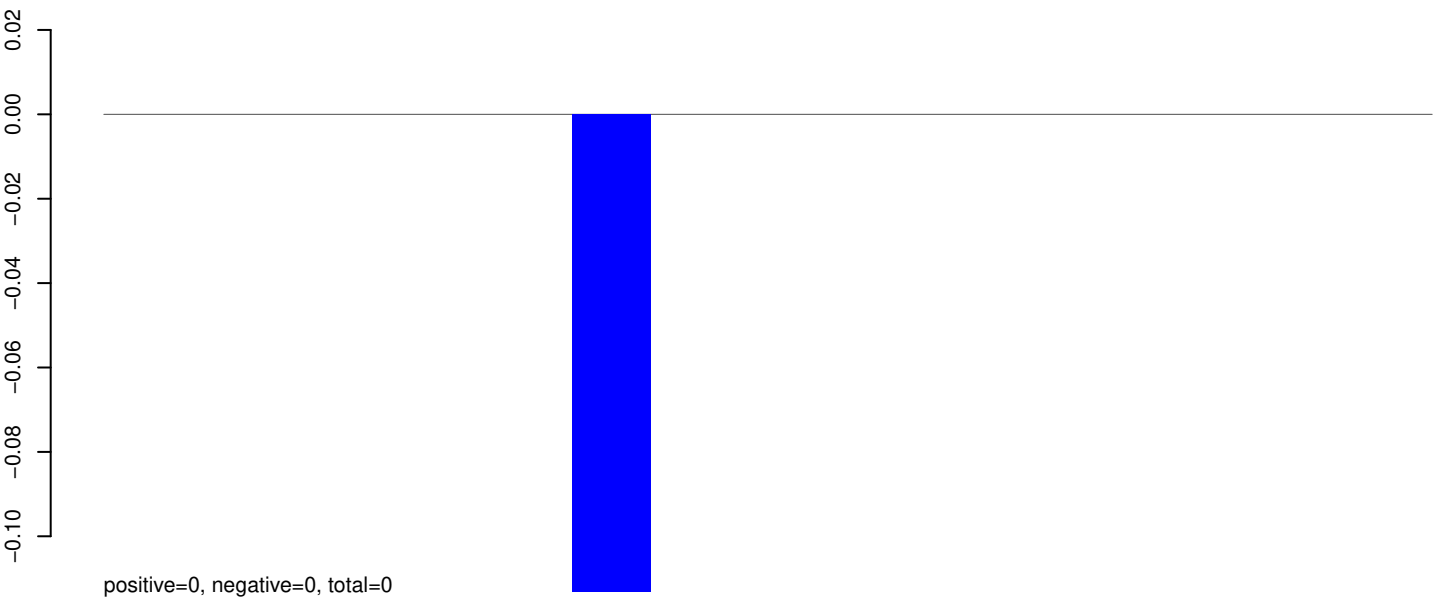


AeAlbo\_C6.36\_Mock\_GP.rep

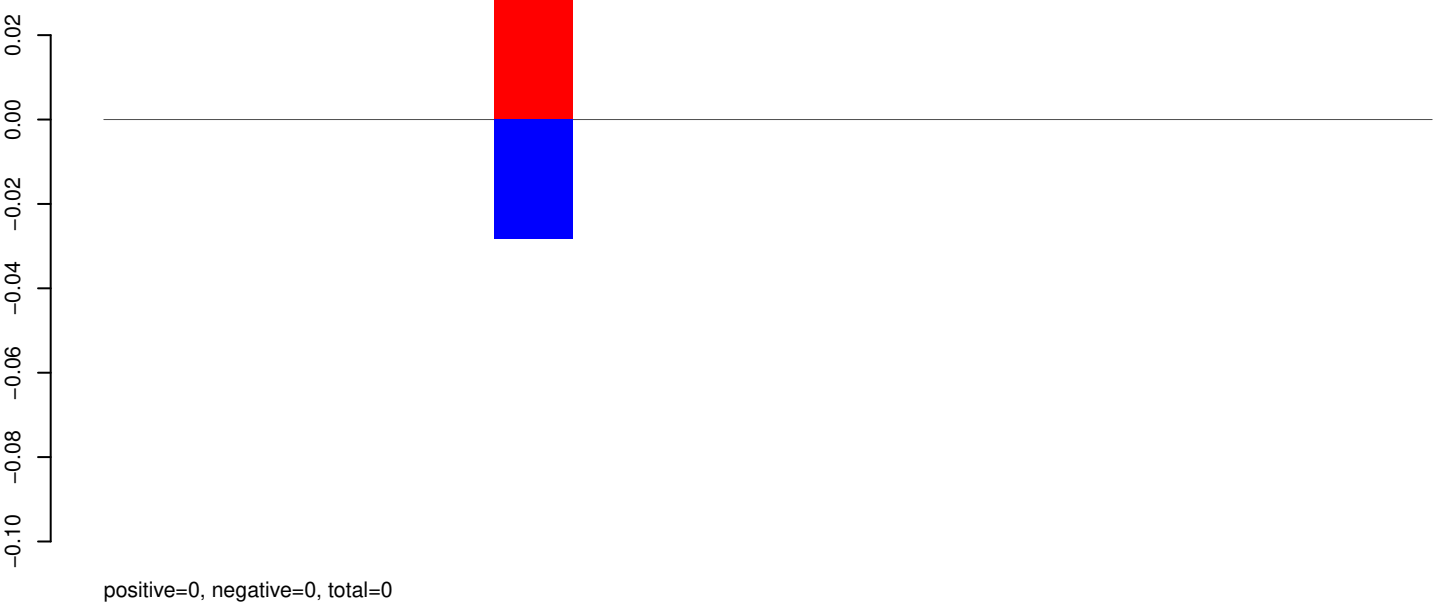




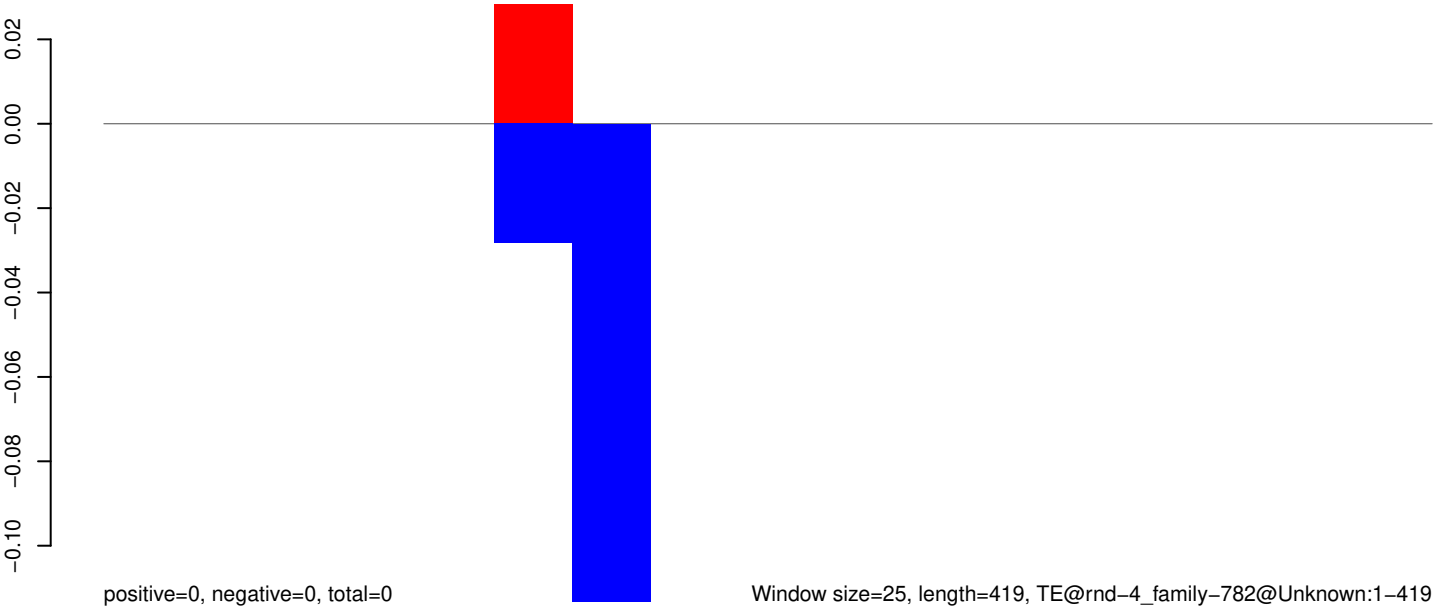
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

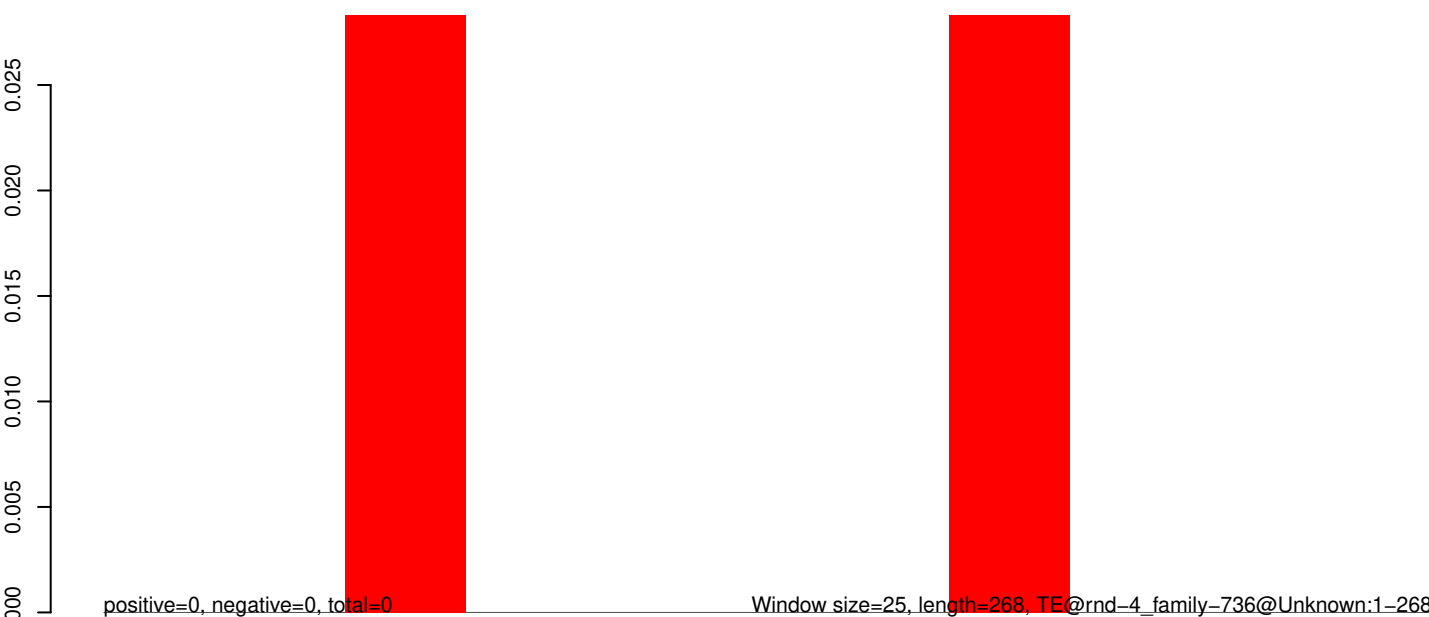
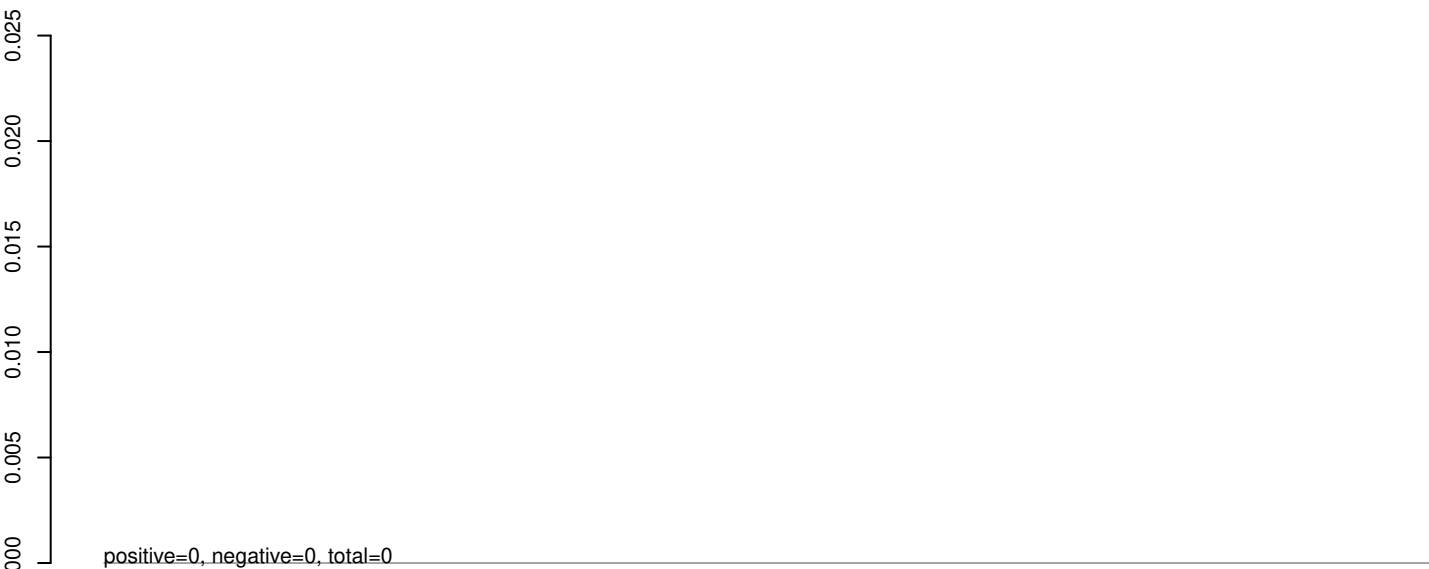


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

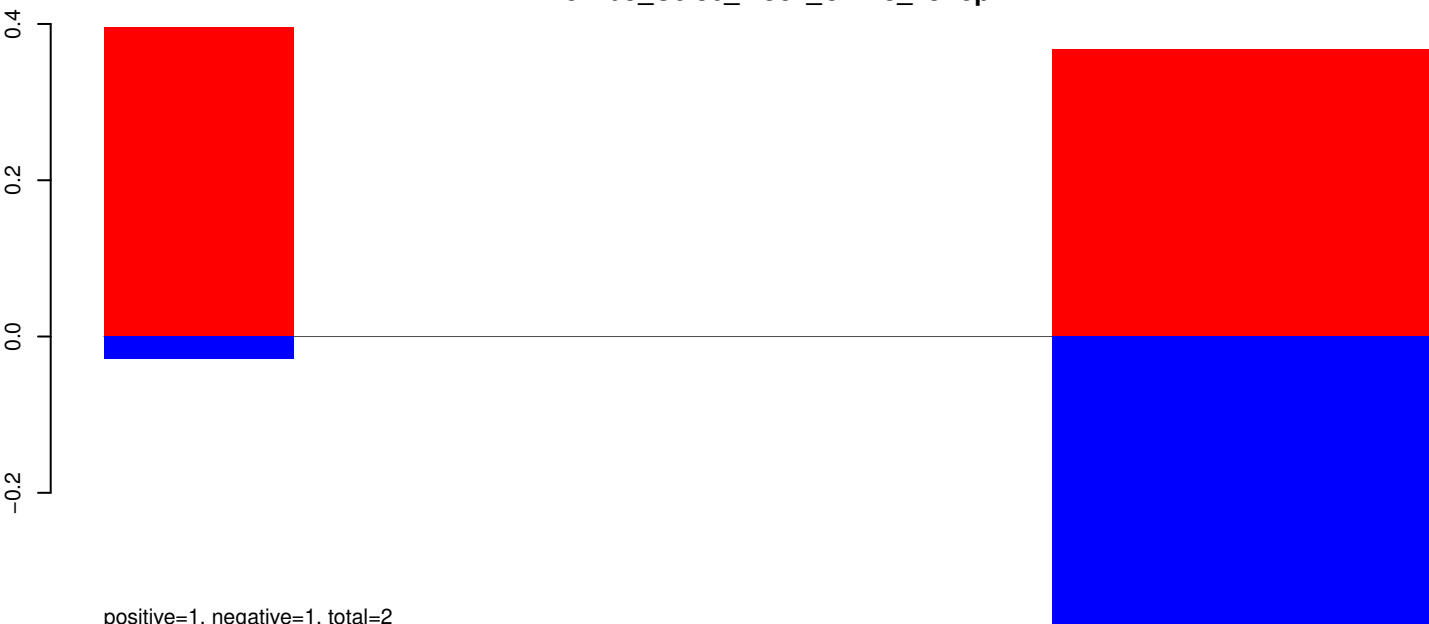


**AeAlbo\_C6.36\_Mock\_GP.rep**

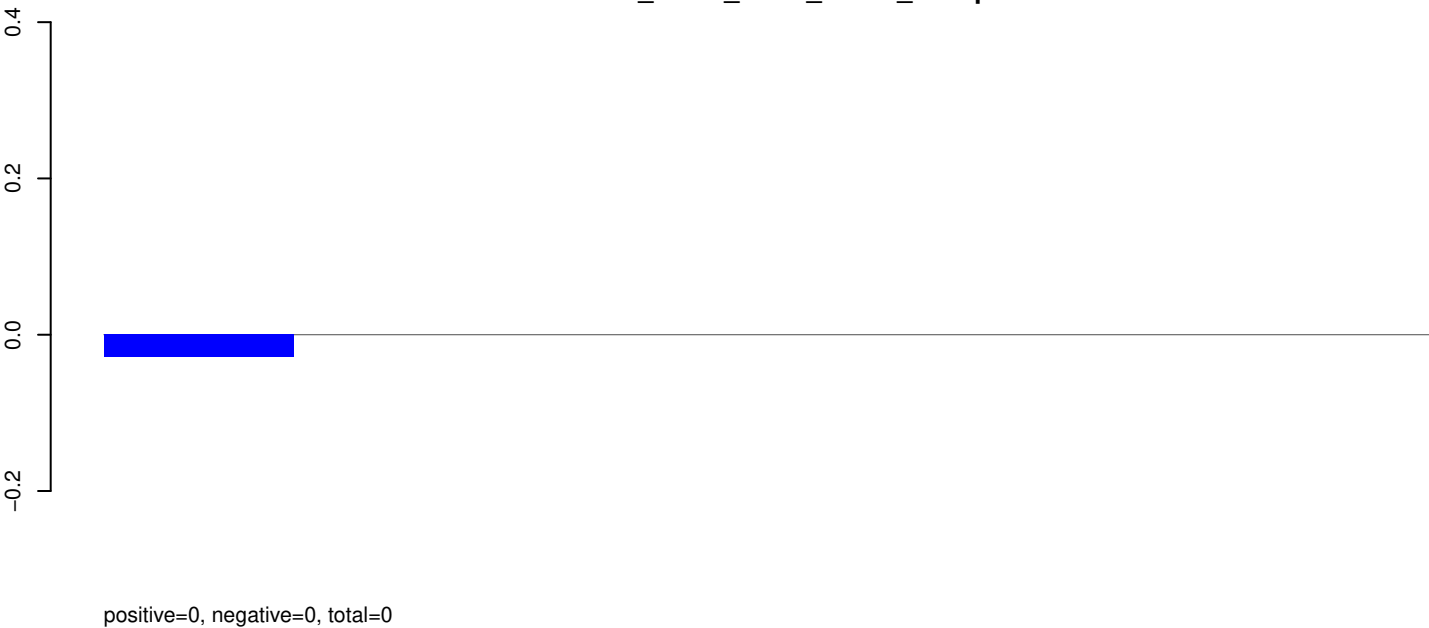




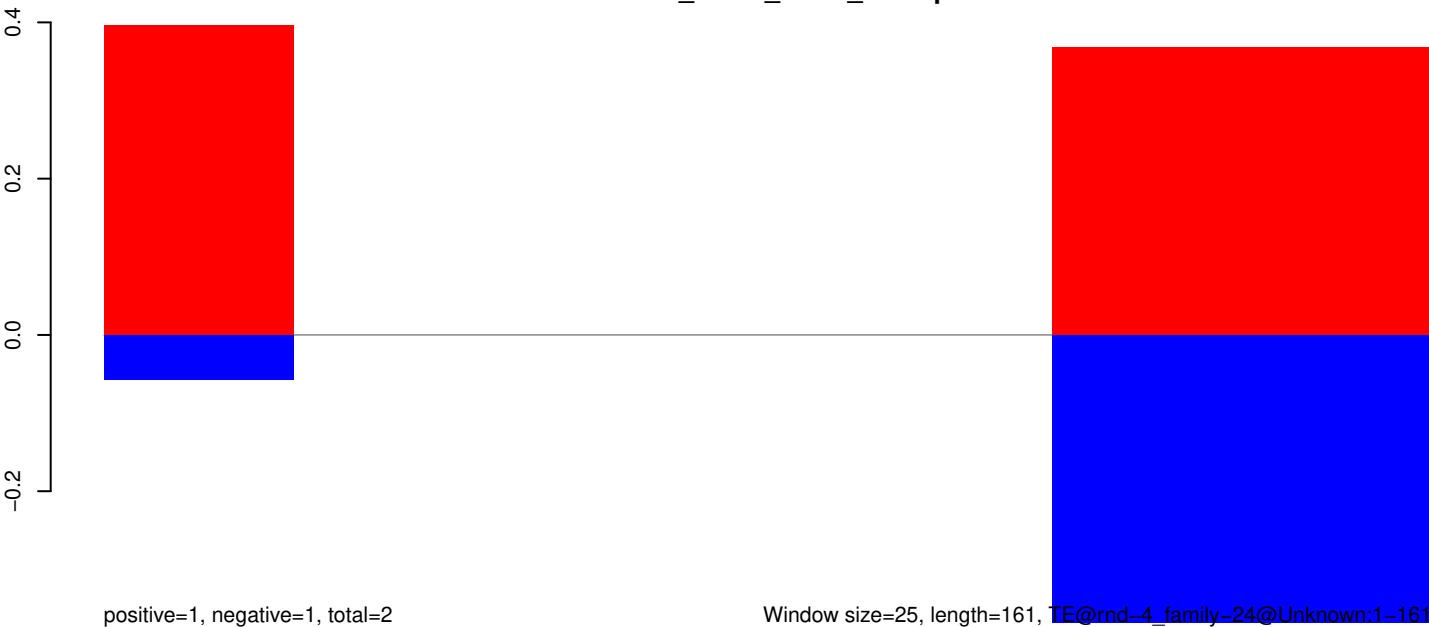
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



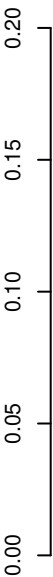
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

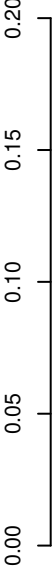


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



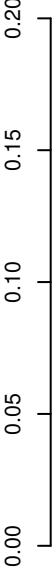
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



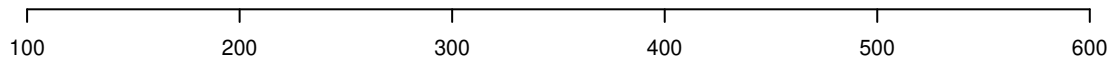
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

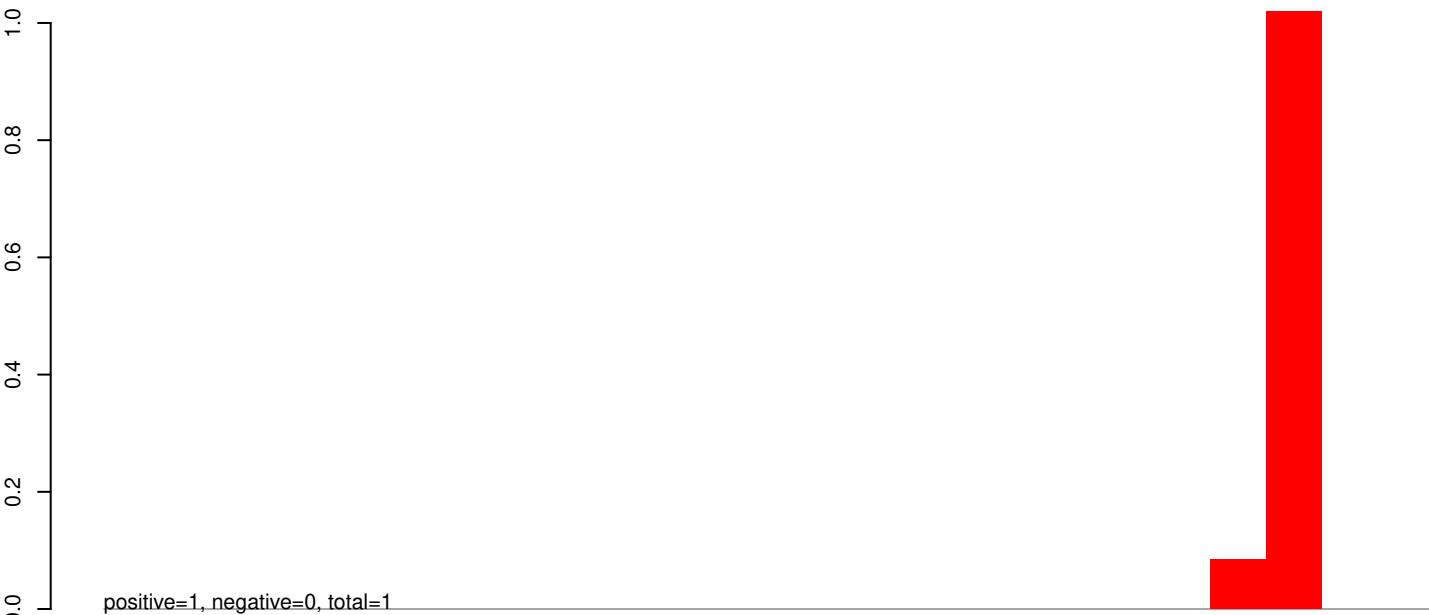


positive=0, negative=0, total=0

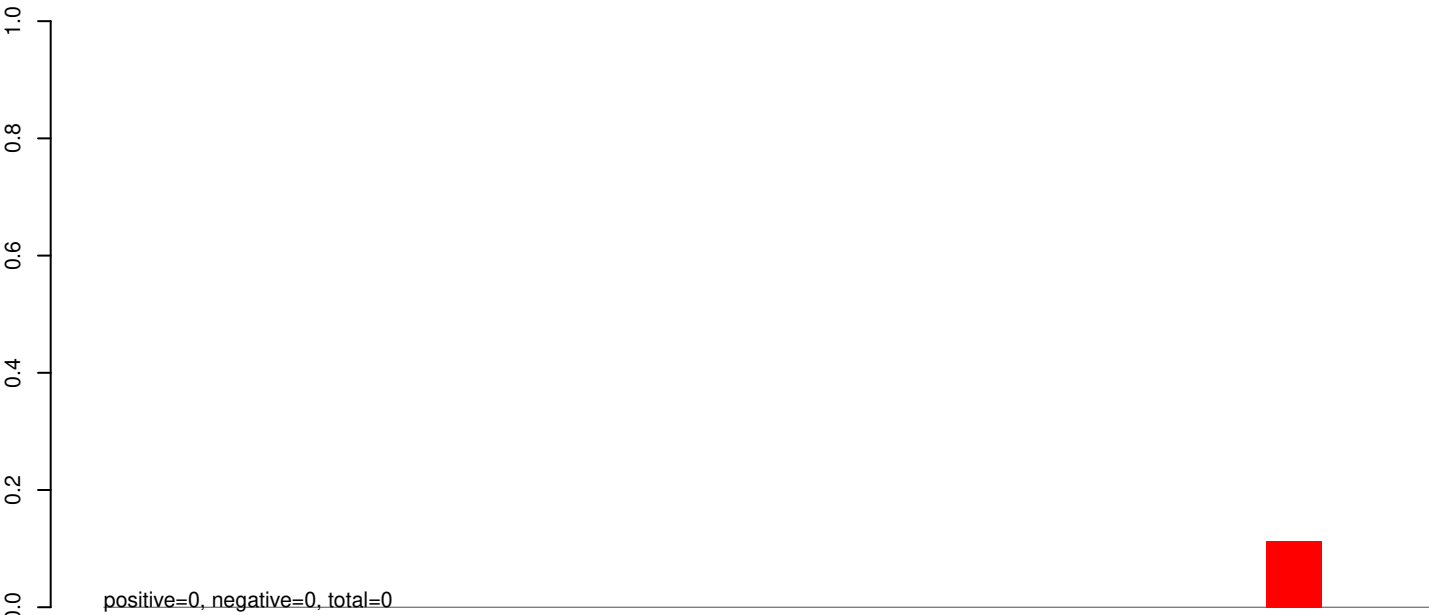
Window size=25, length=612, TE@rnd-4\_family-238@Unknown:1-612



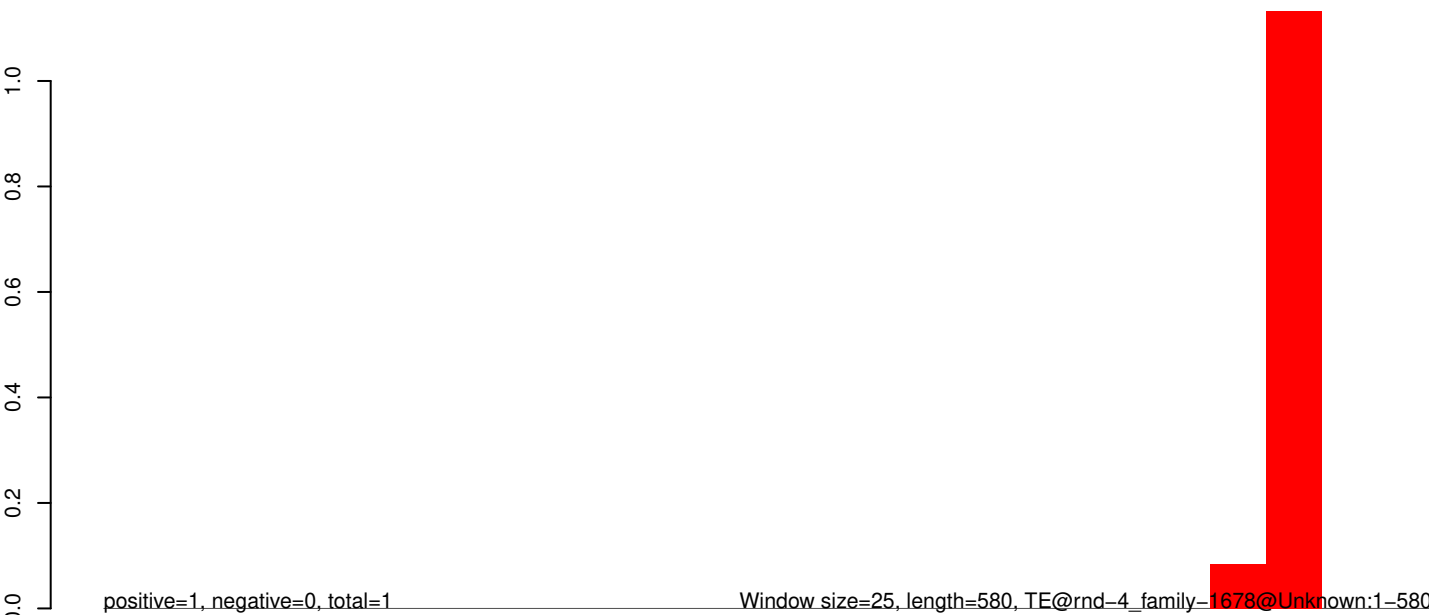
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

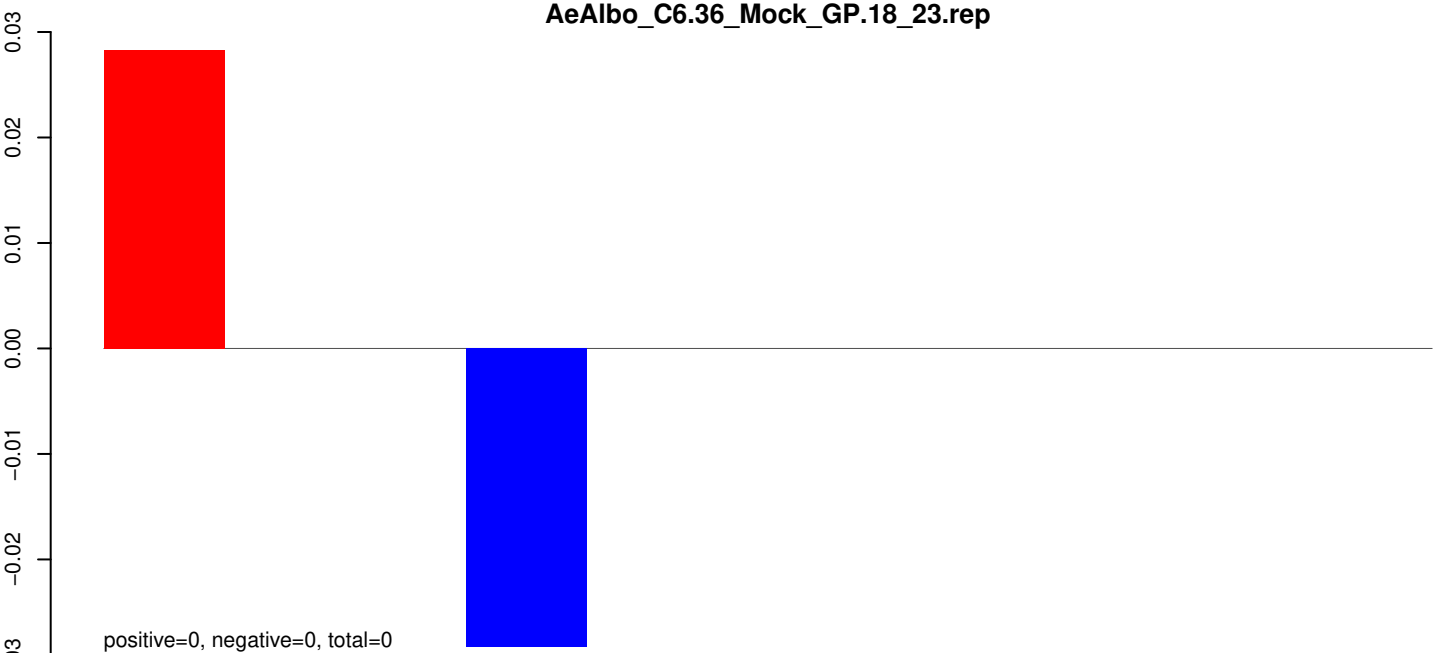


**AeAlbo\_C6.36\_Mock\_GP.rep**

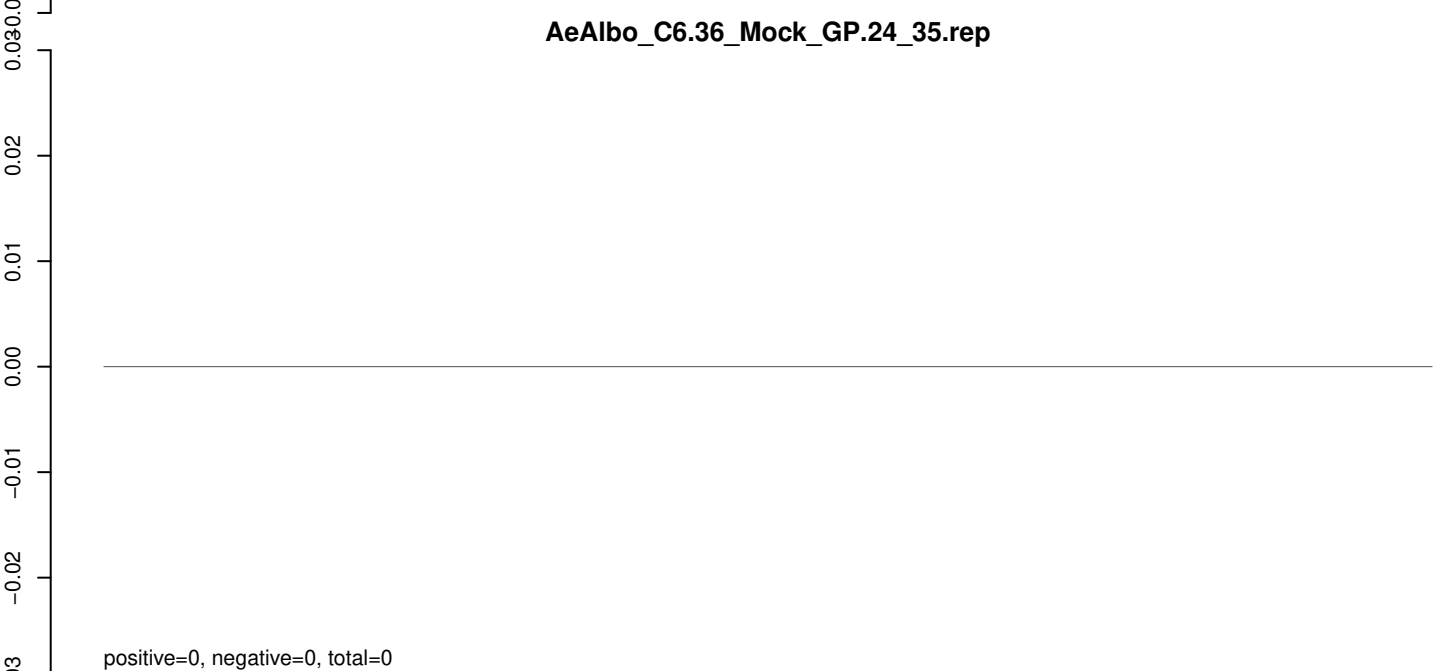


100 200 300 400 500 600

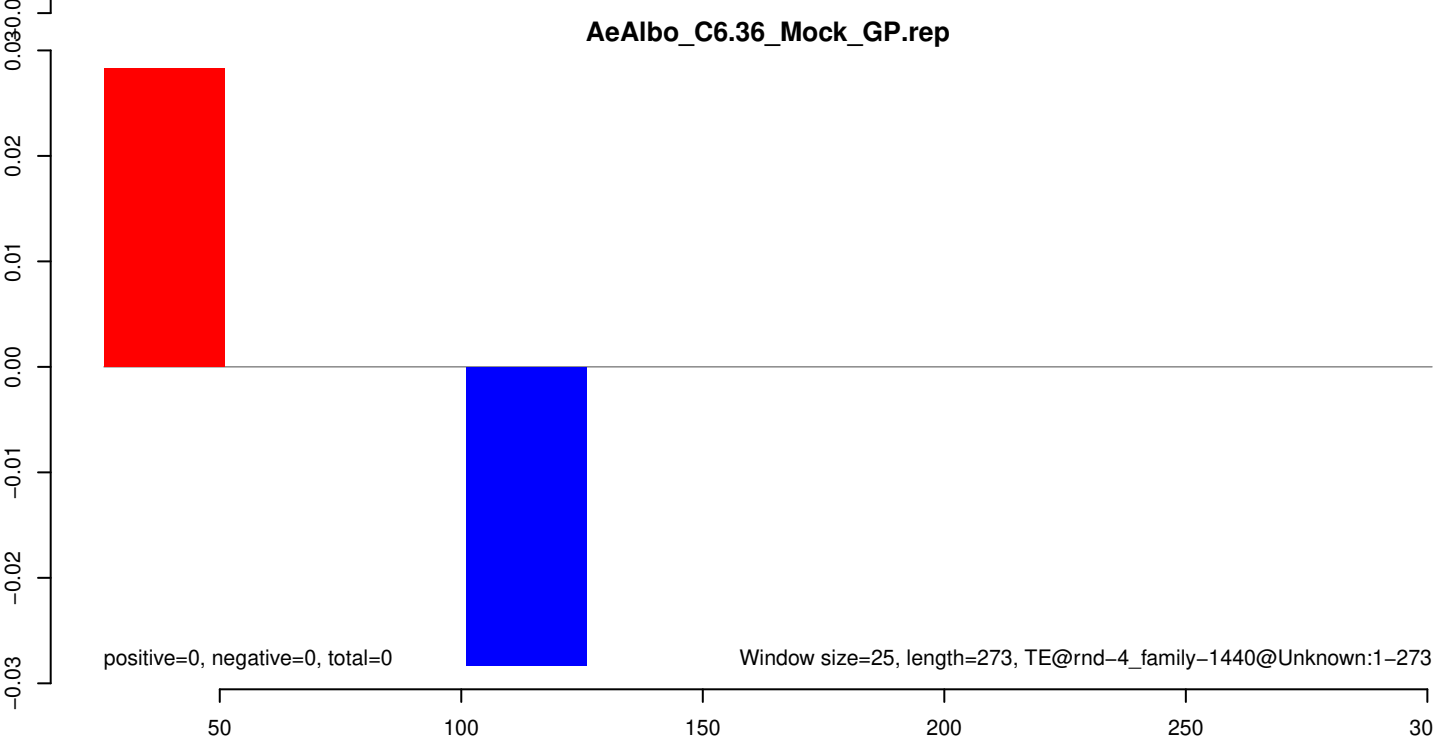
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

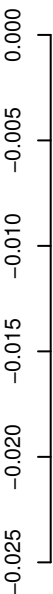


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

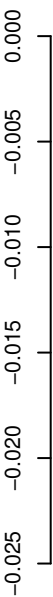


**AeAlbo\_C6.36\_Mock\_GP.rep**

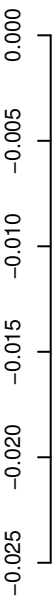




positive=0, negative=0, total=0

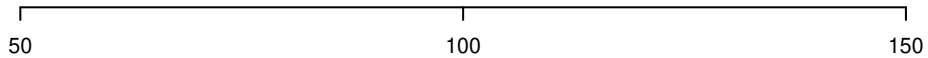


positive=0, negative=0, total=0



positive=0, negative=0, total=0

Window size=25, length=128, TE@rnd-4\_family-1292@Unknown:1-128



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=380, TE@rnd-4\_family-1198@Unknown:1-380

100

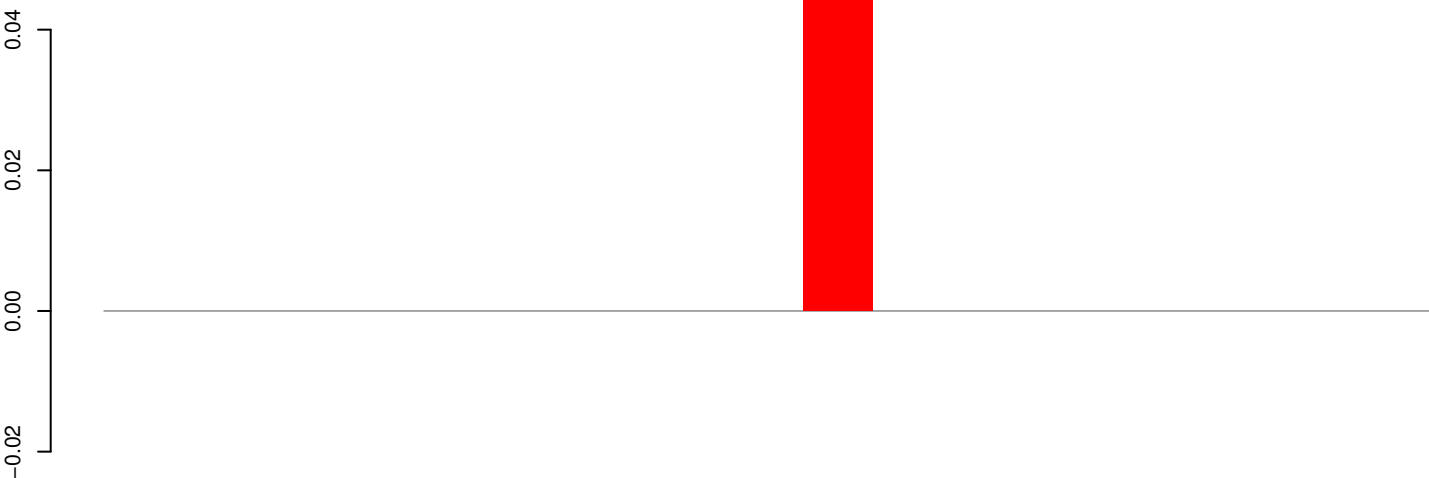
200

300

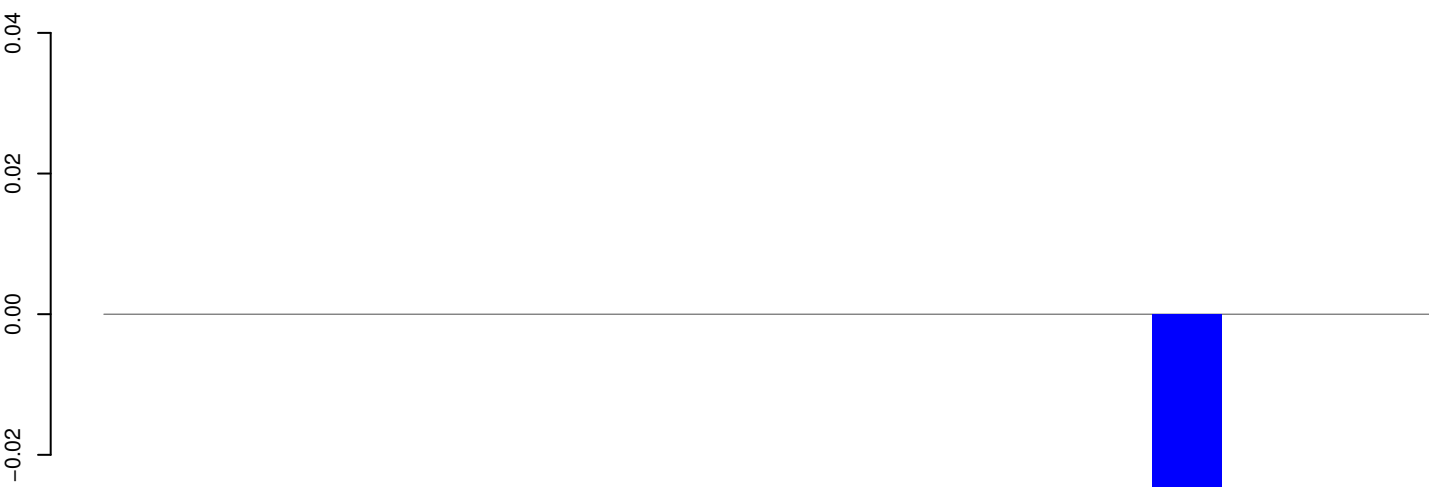
400



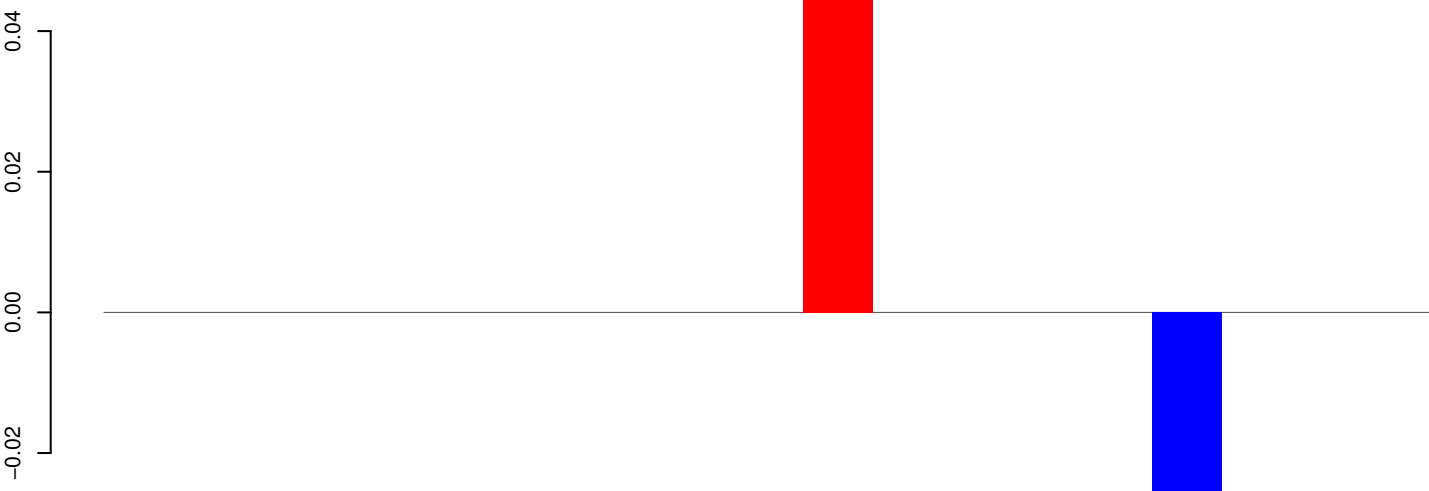
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

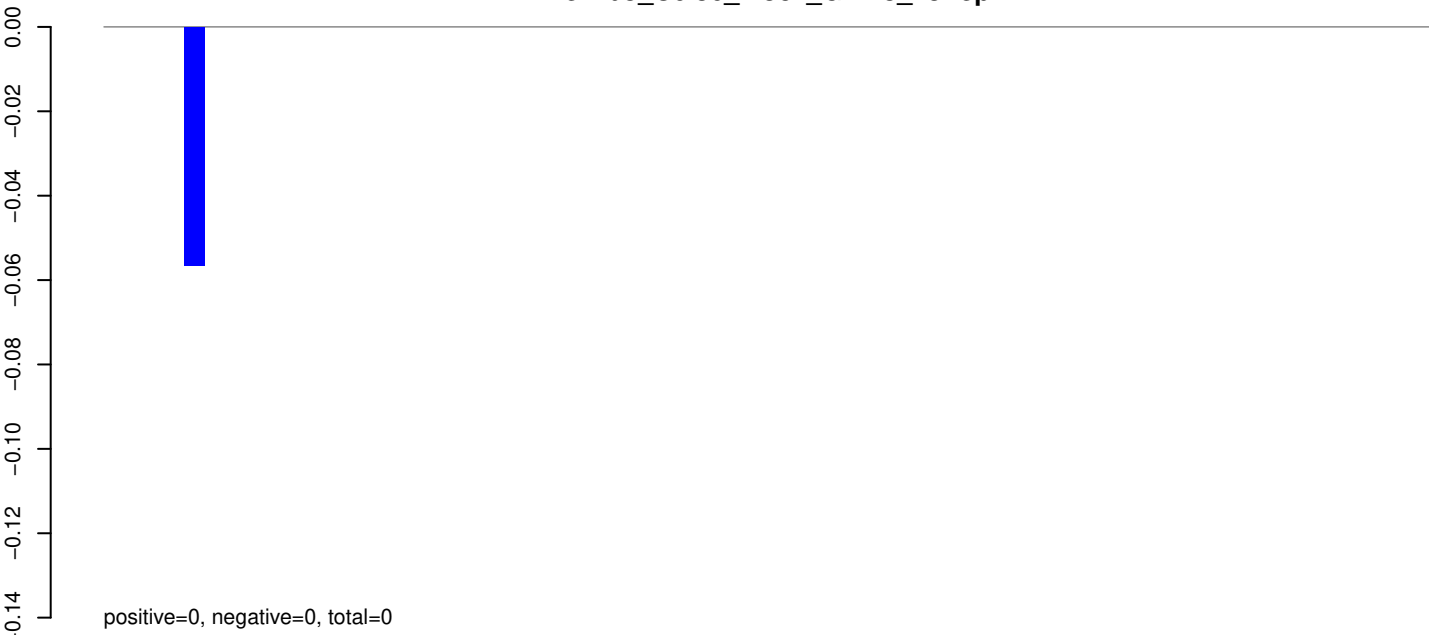


**AeAlbo\_C6.36\_Mock\_GP.rep**

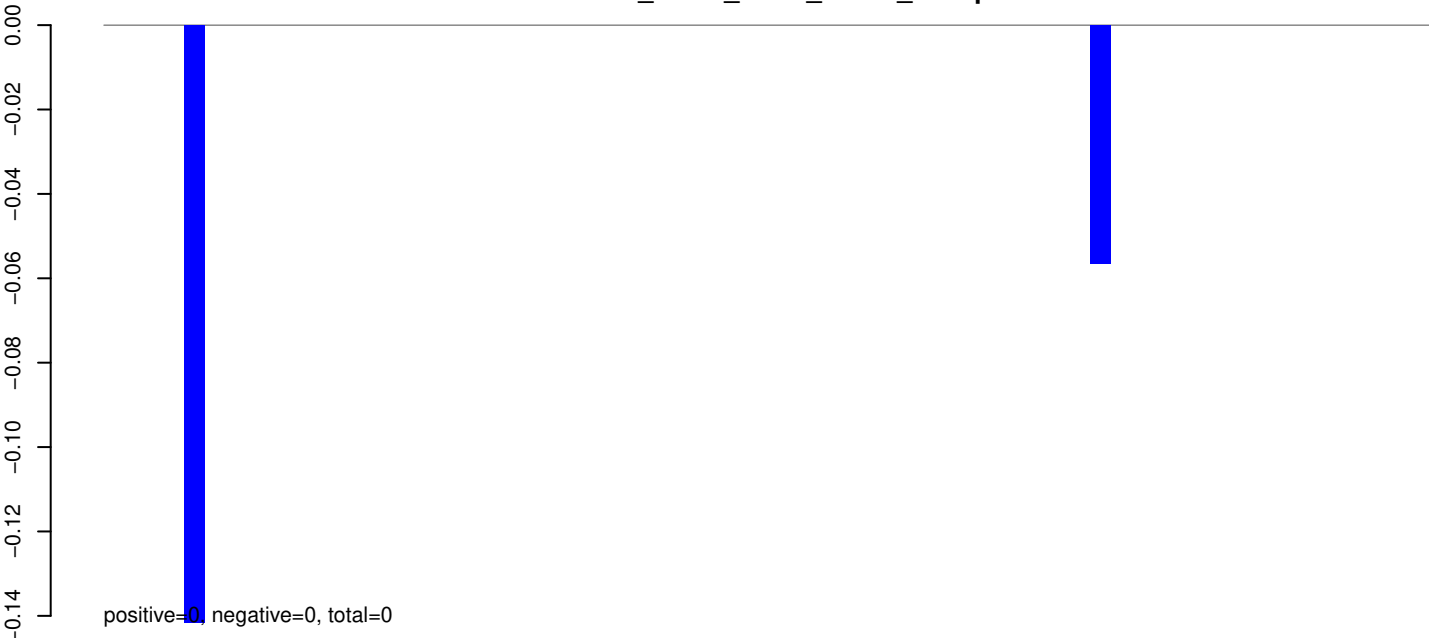


100 200 300 400 500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



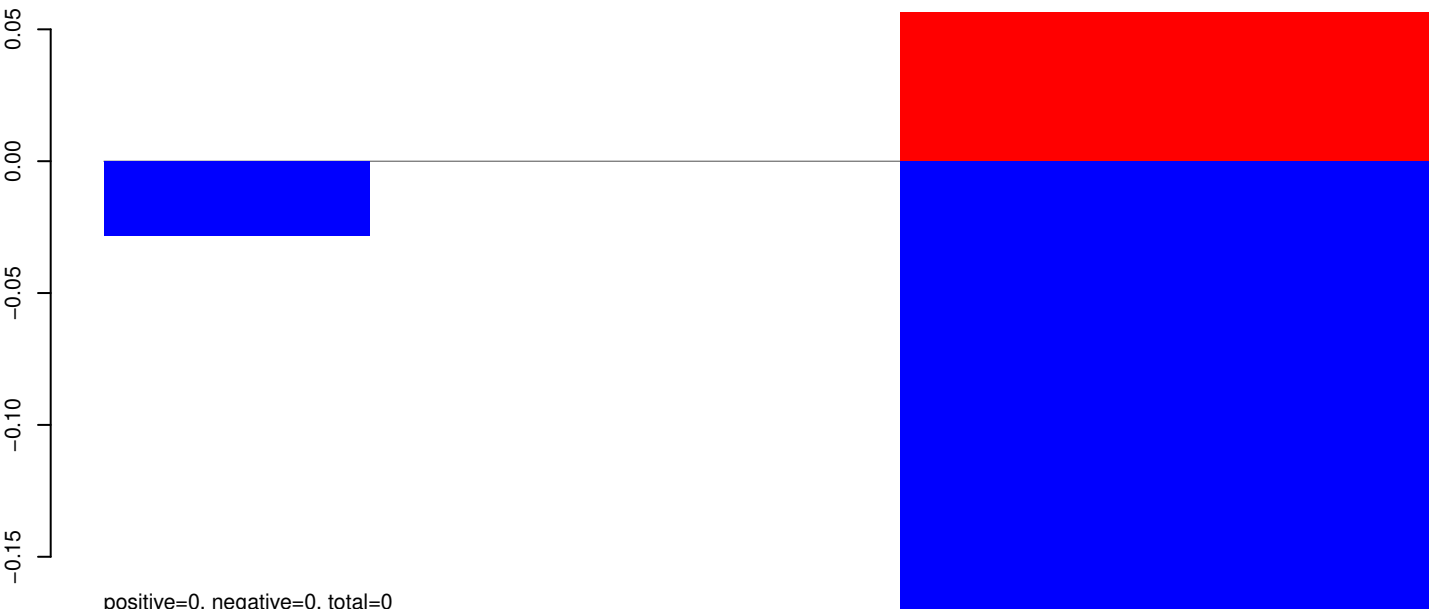
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

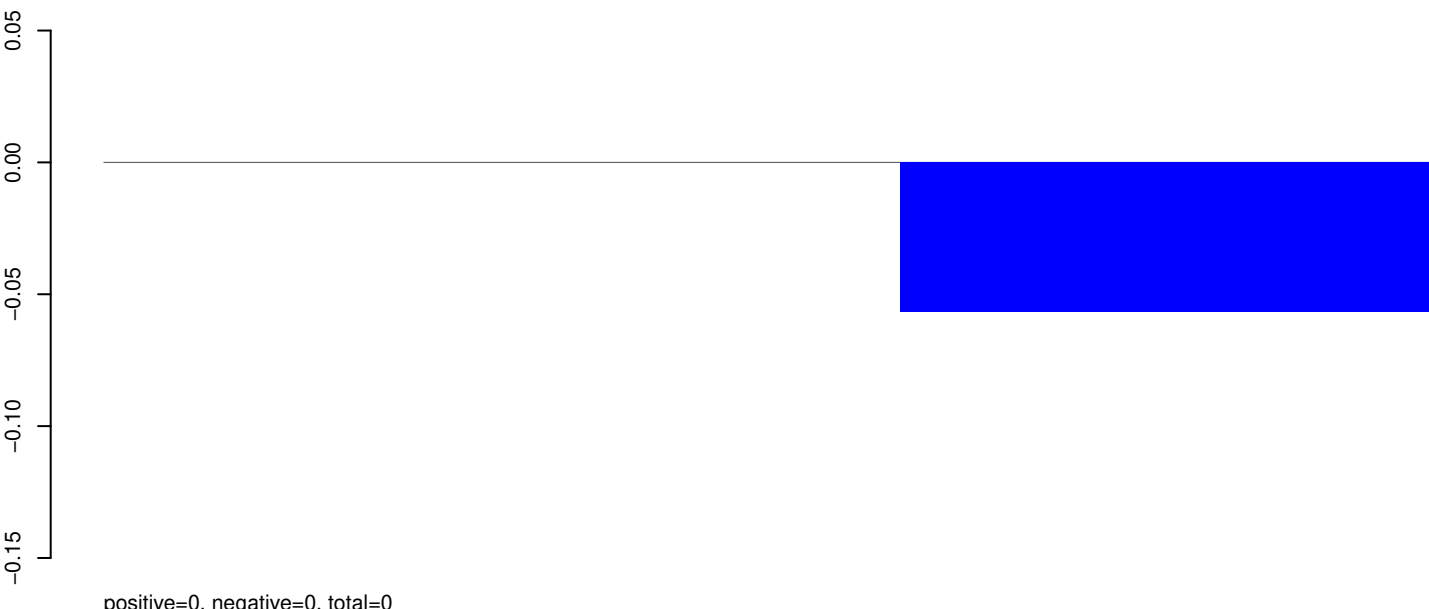


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



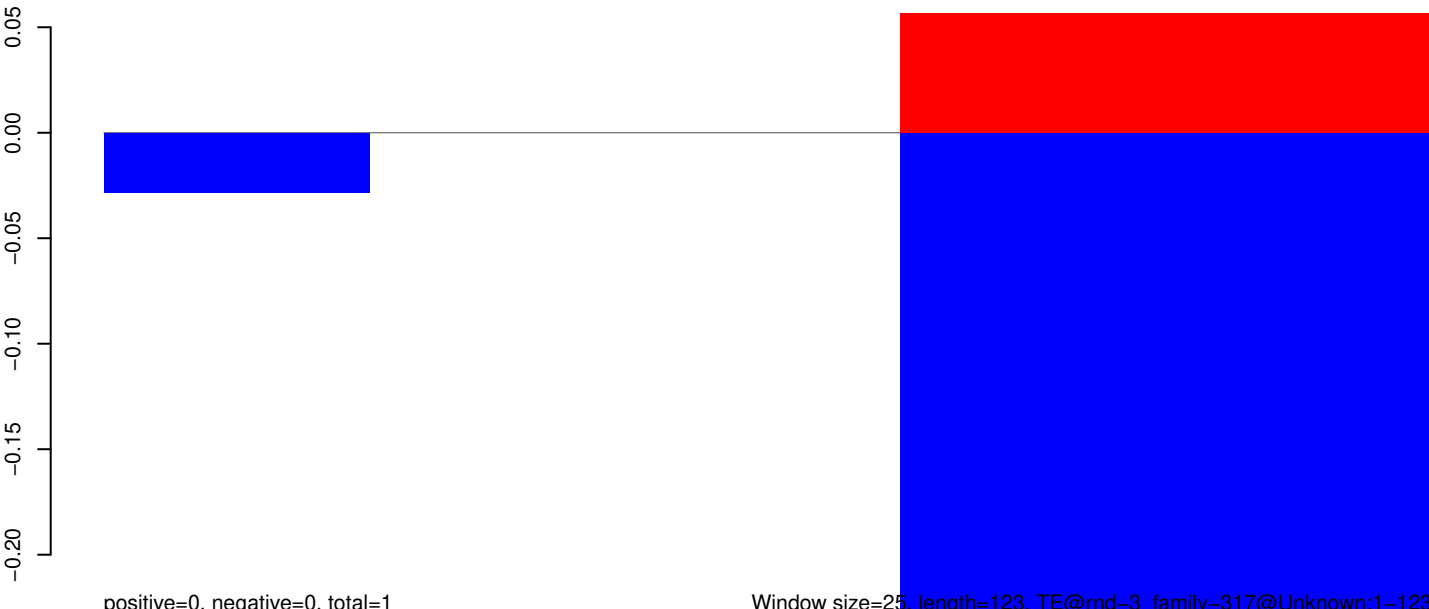
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

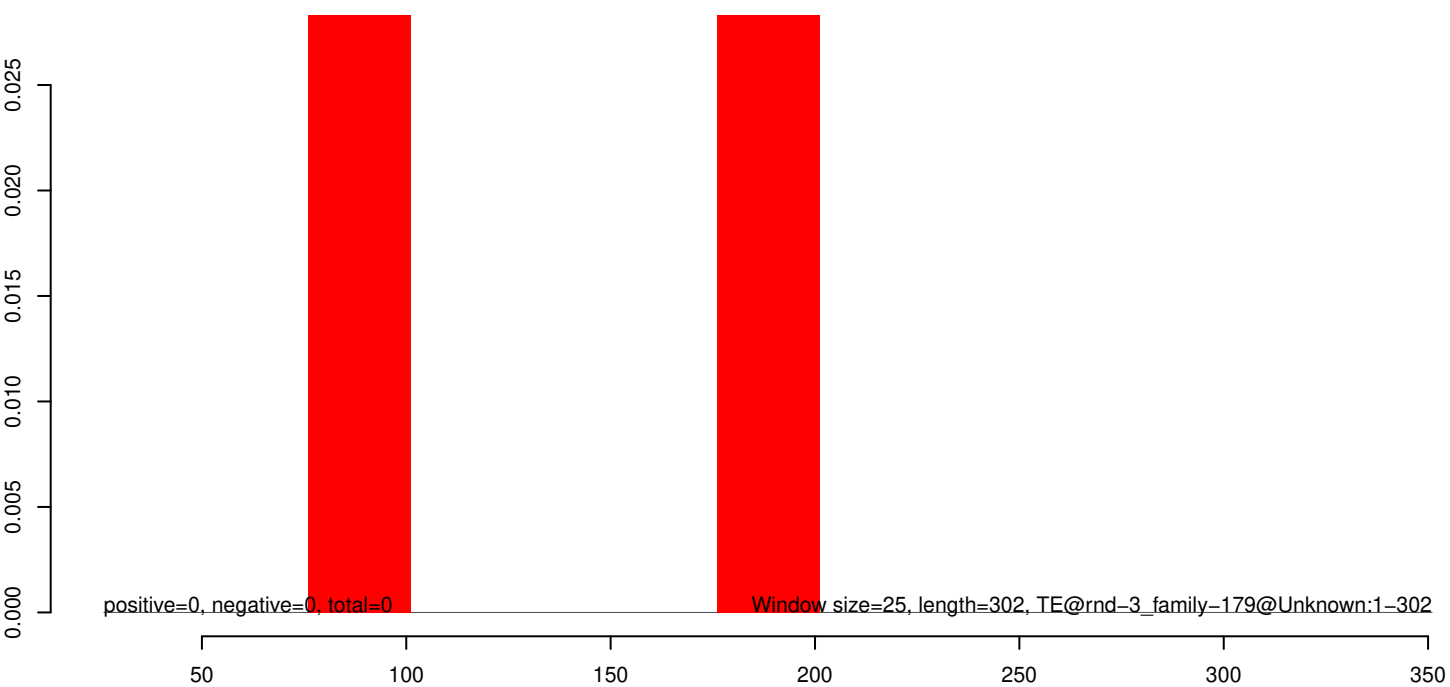
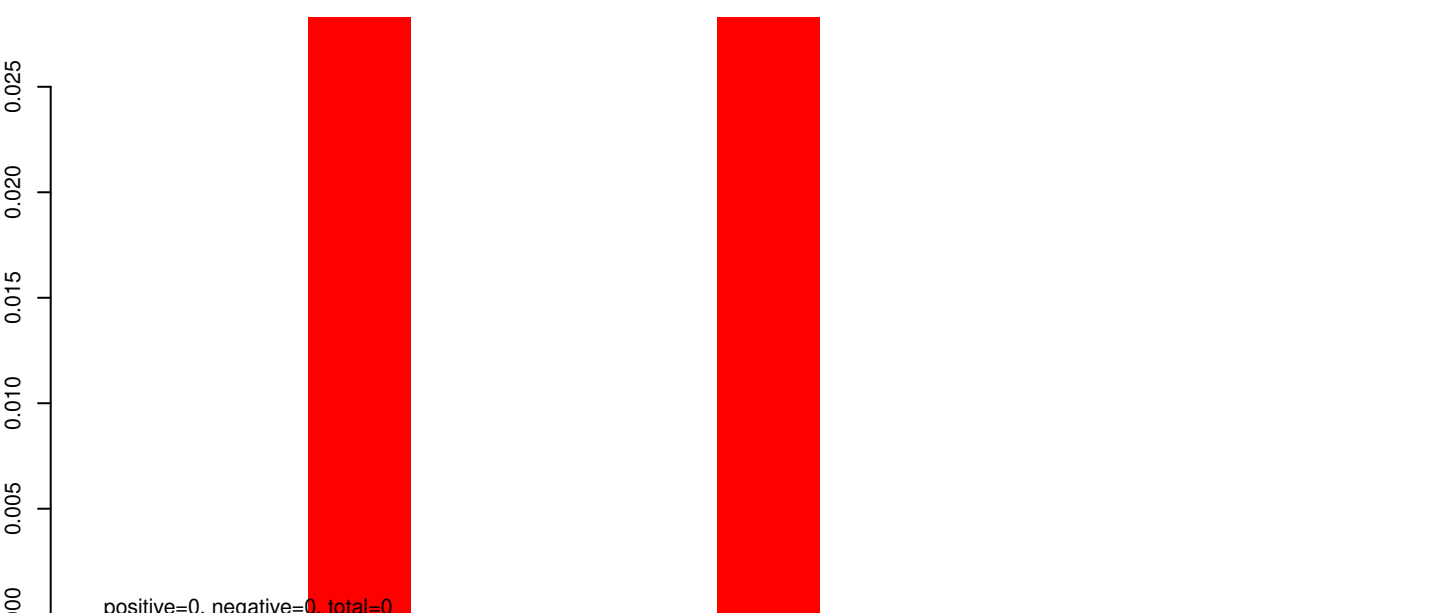
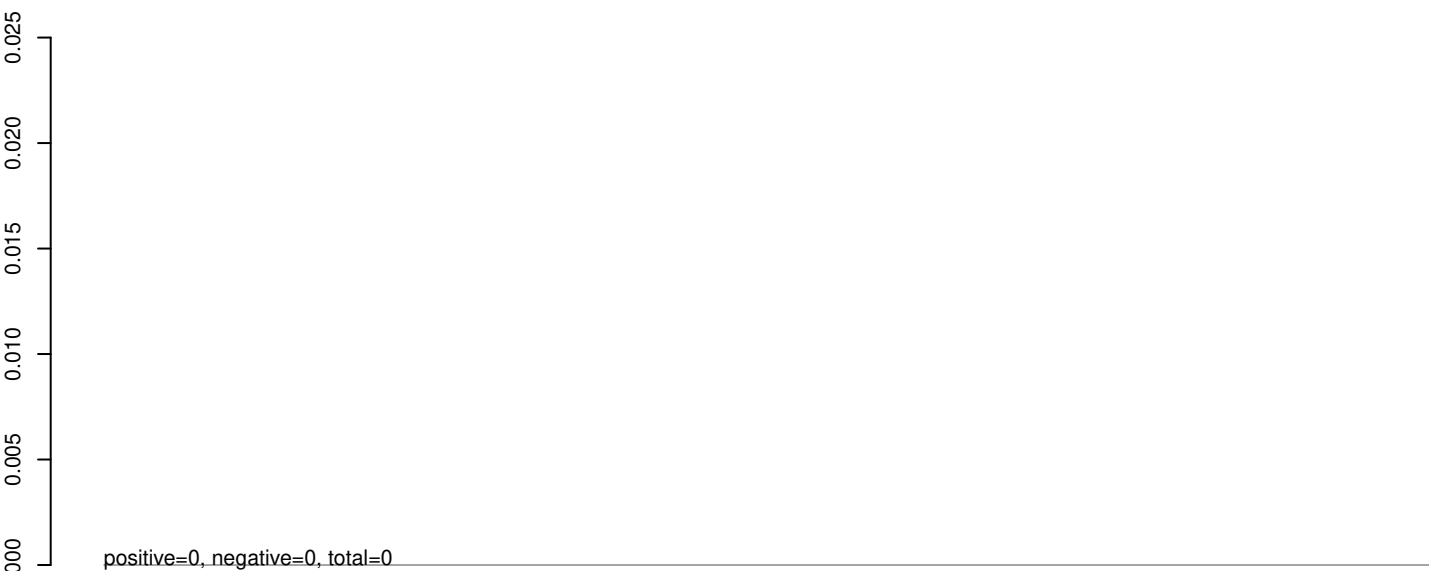
**AeAlbo\_C6.36\_Mock\_GP.rep**



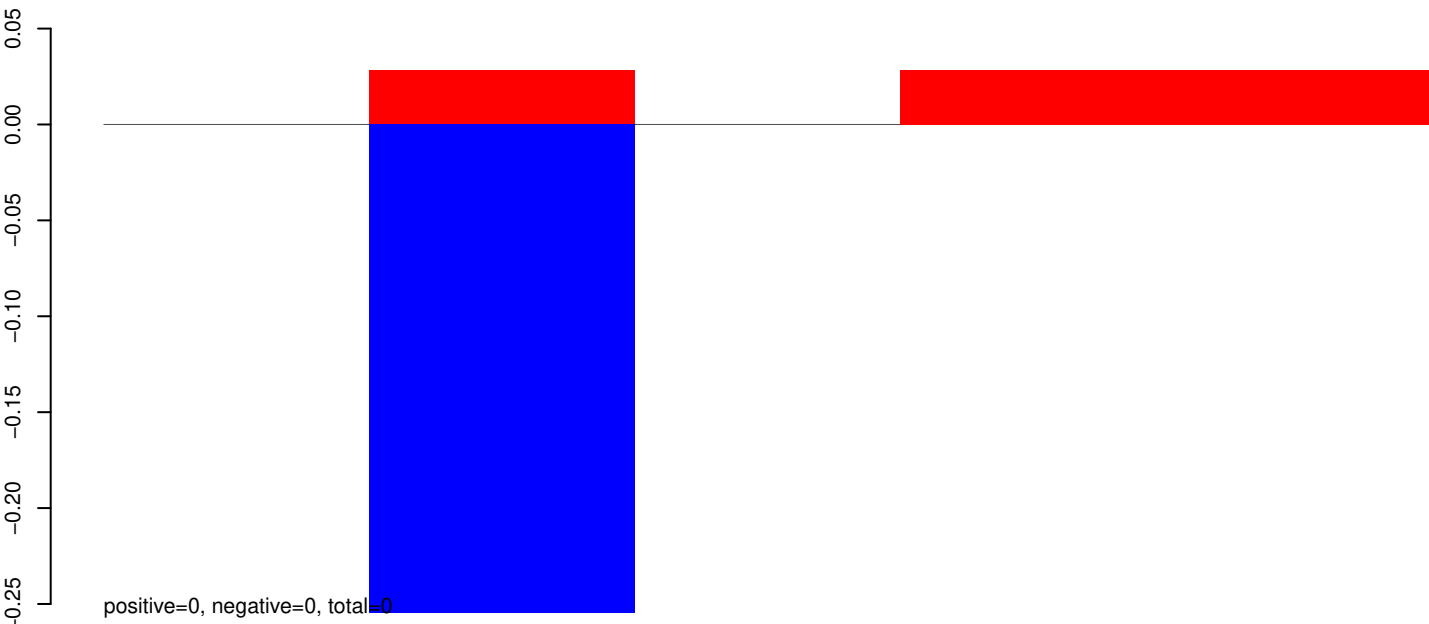
positive=0, negative=0, total=1

Window size=25, length=123, TE@rnd-3\_family-317@Unknown:1-123

40 60 80 100 120 140



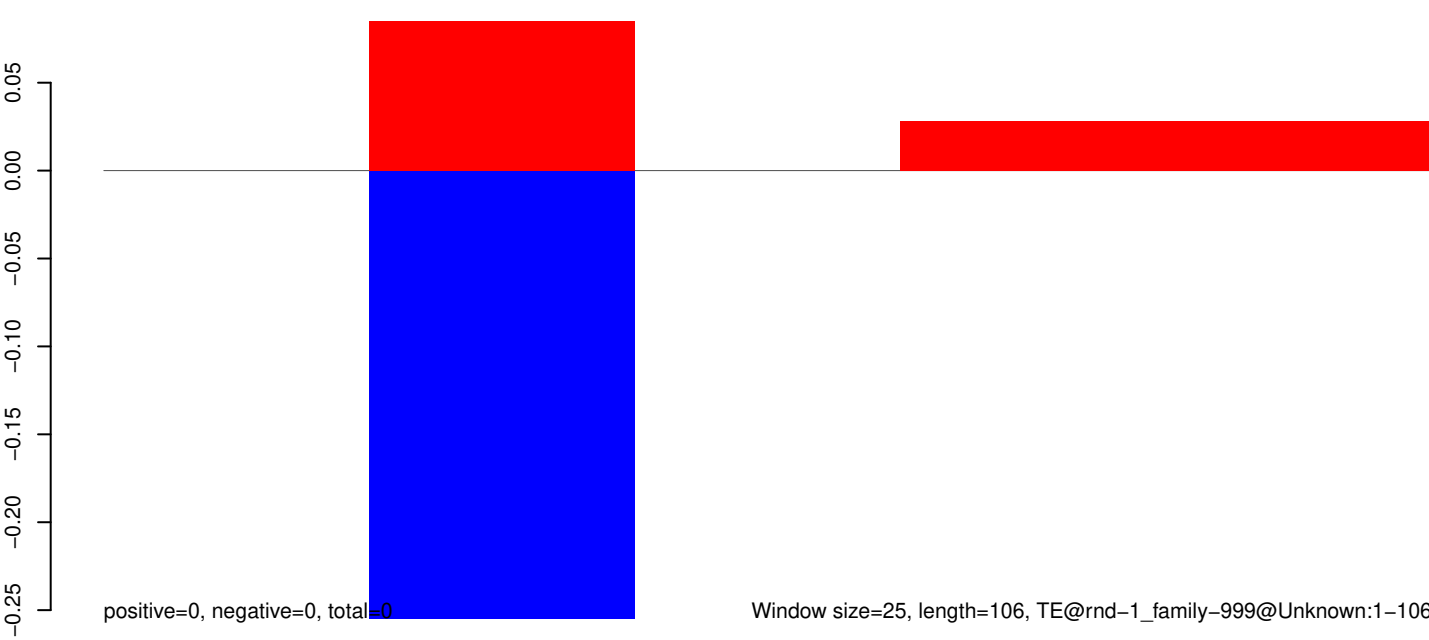
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



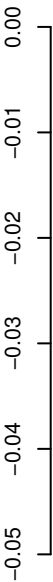
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

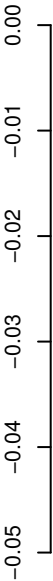


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



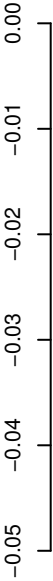
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



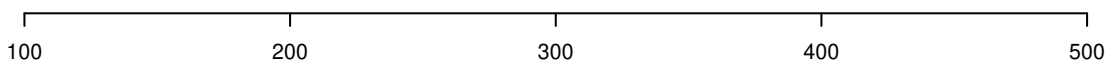
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

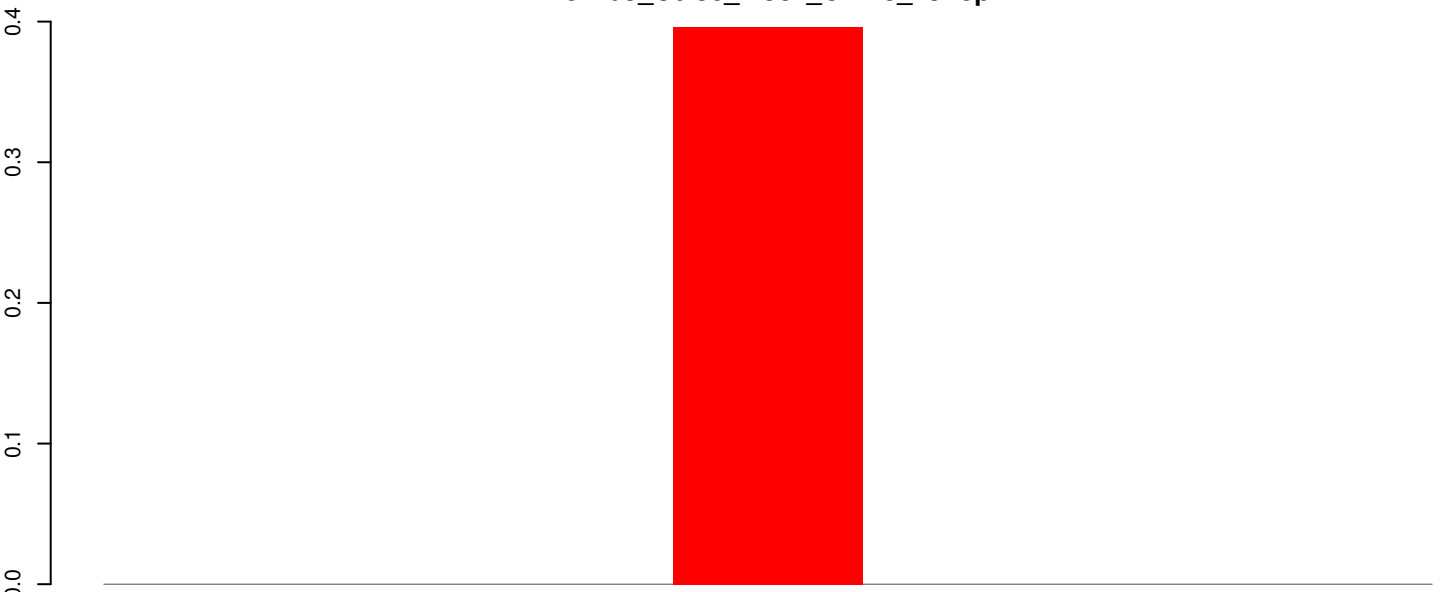


positive=0, negative=0, total=0

Window size=25, length=476, TE@rnd-1\_family-972@Unknown:1-476



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



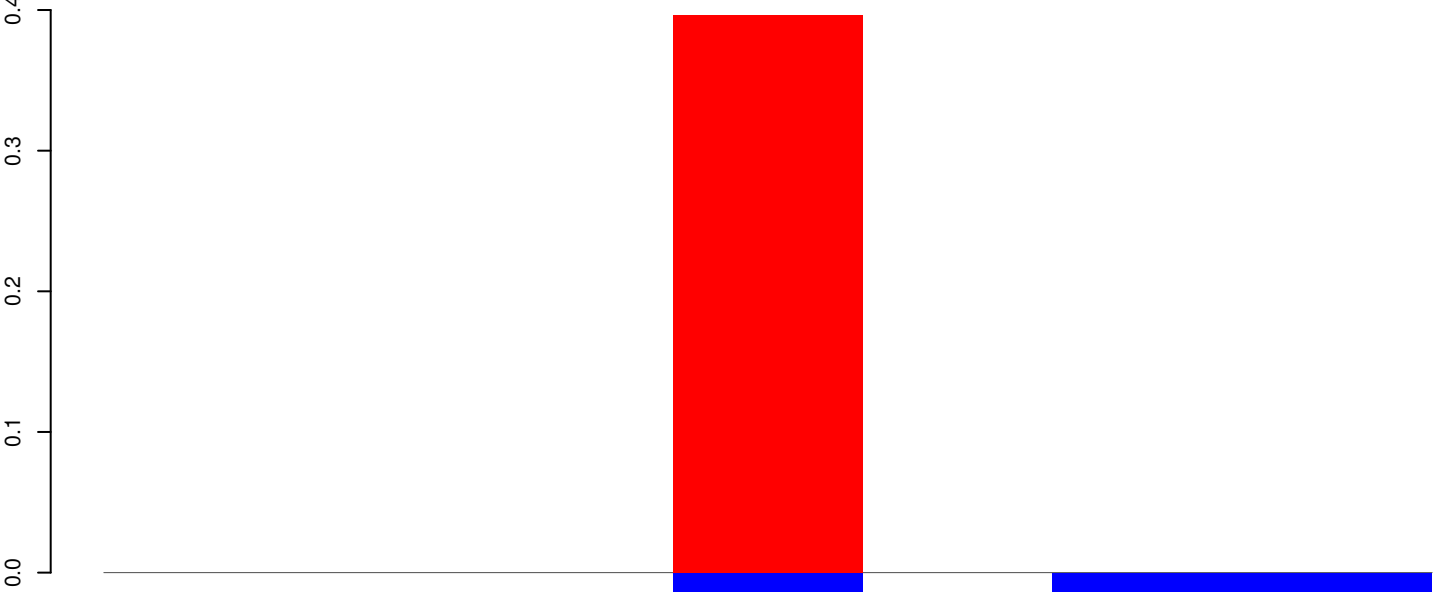
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

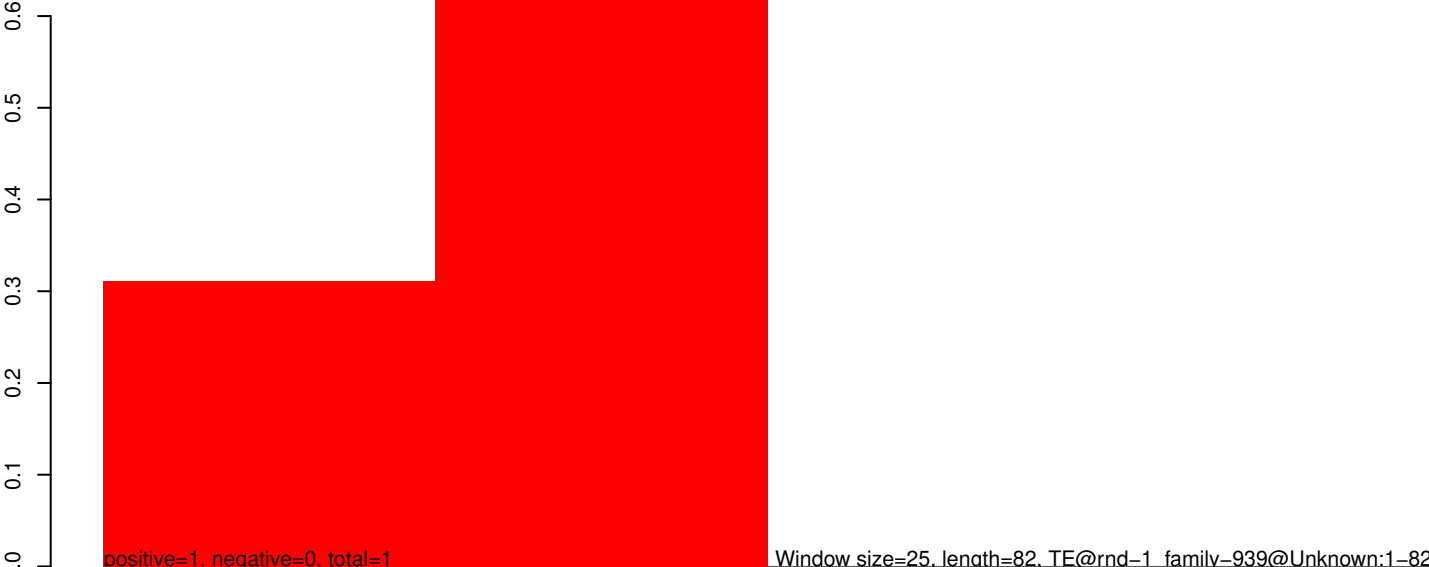
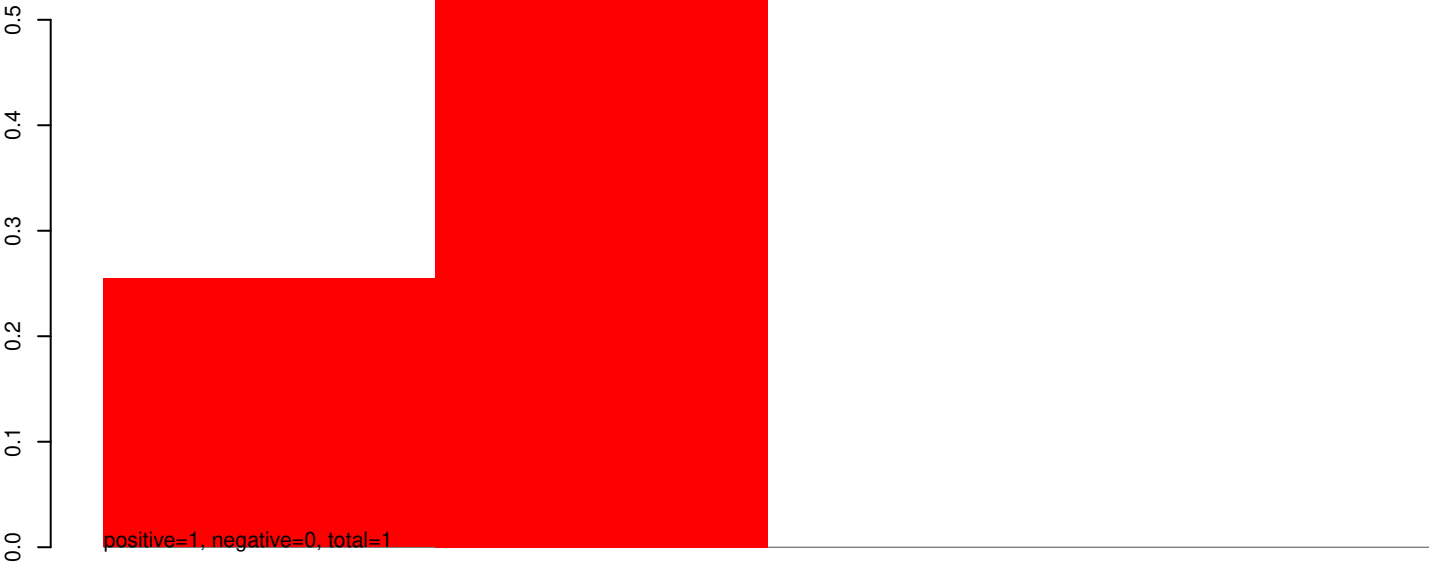
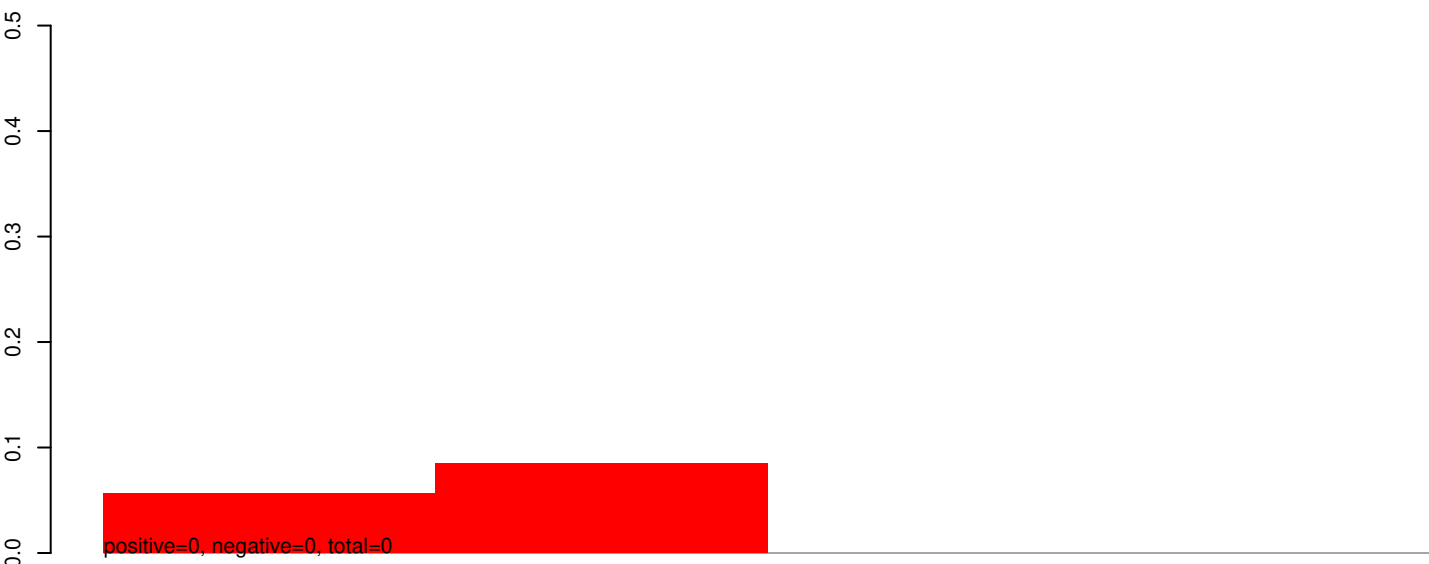
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

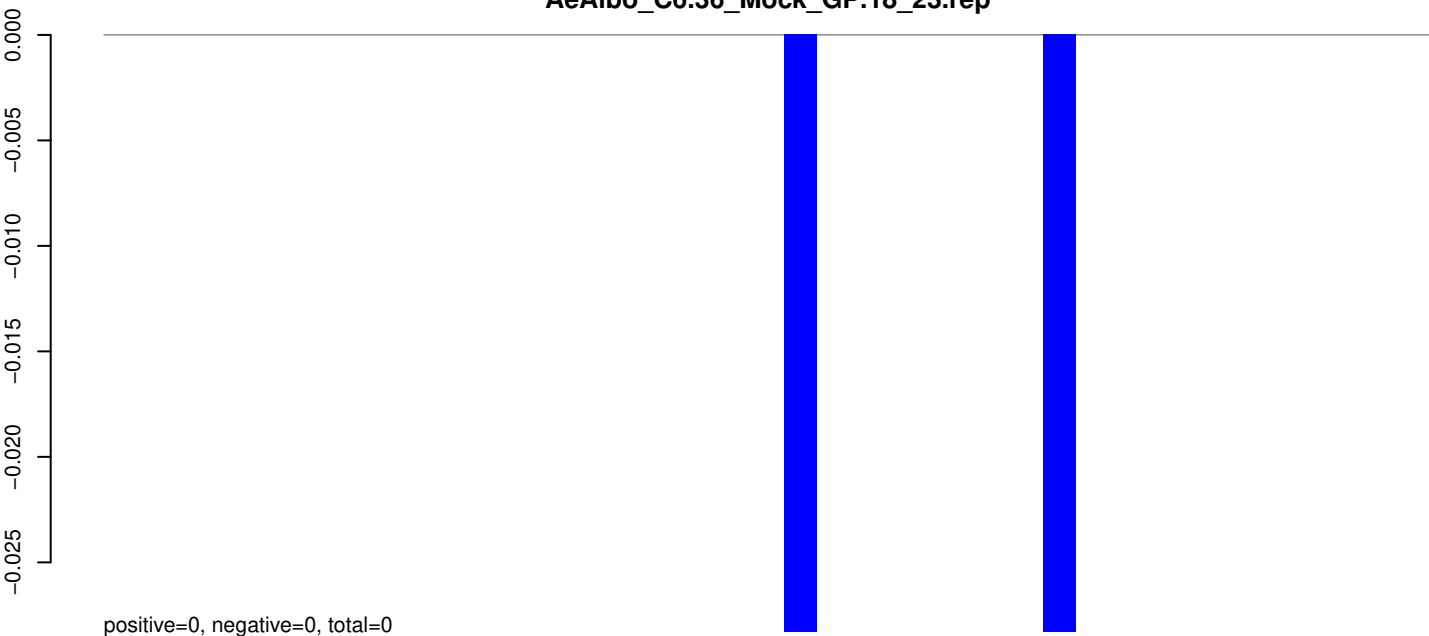
Window size=25, length=165, TE@rnd-1\_family-943@Unknown:1-165

50 100 150 200

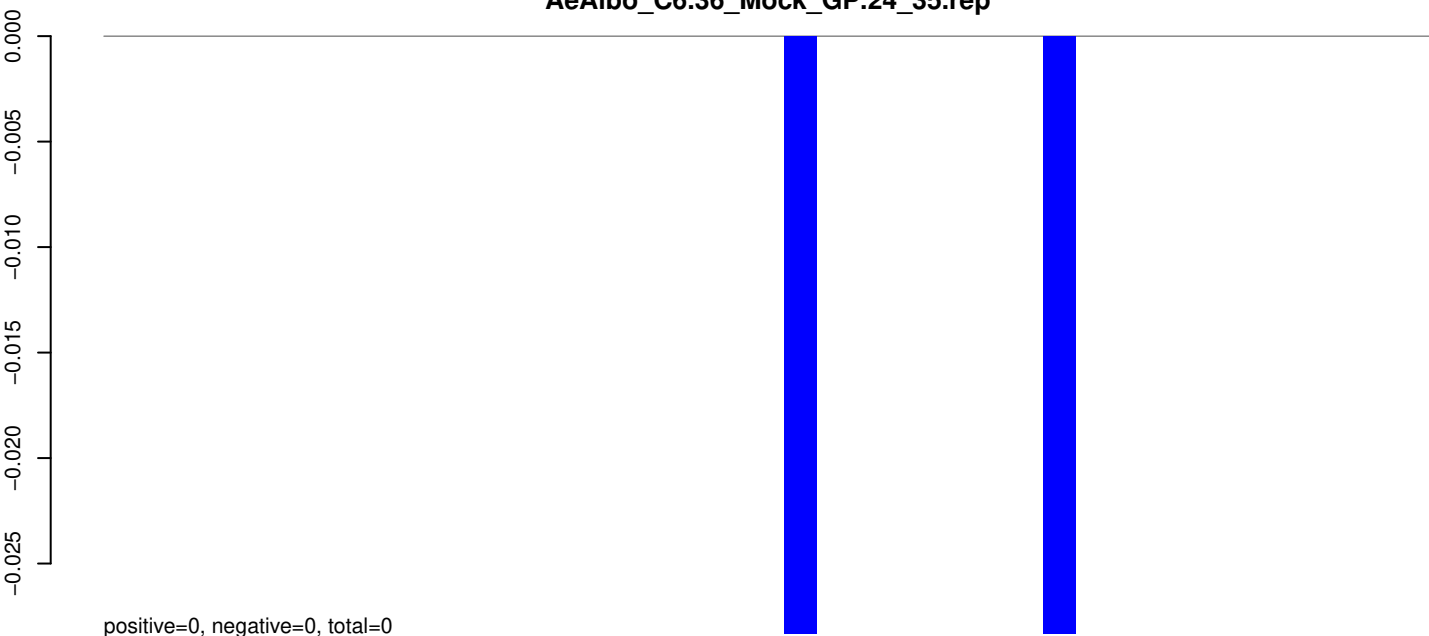




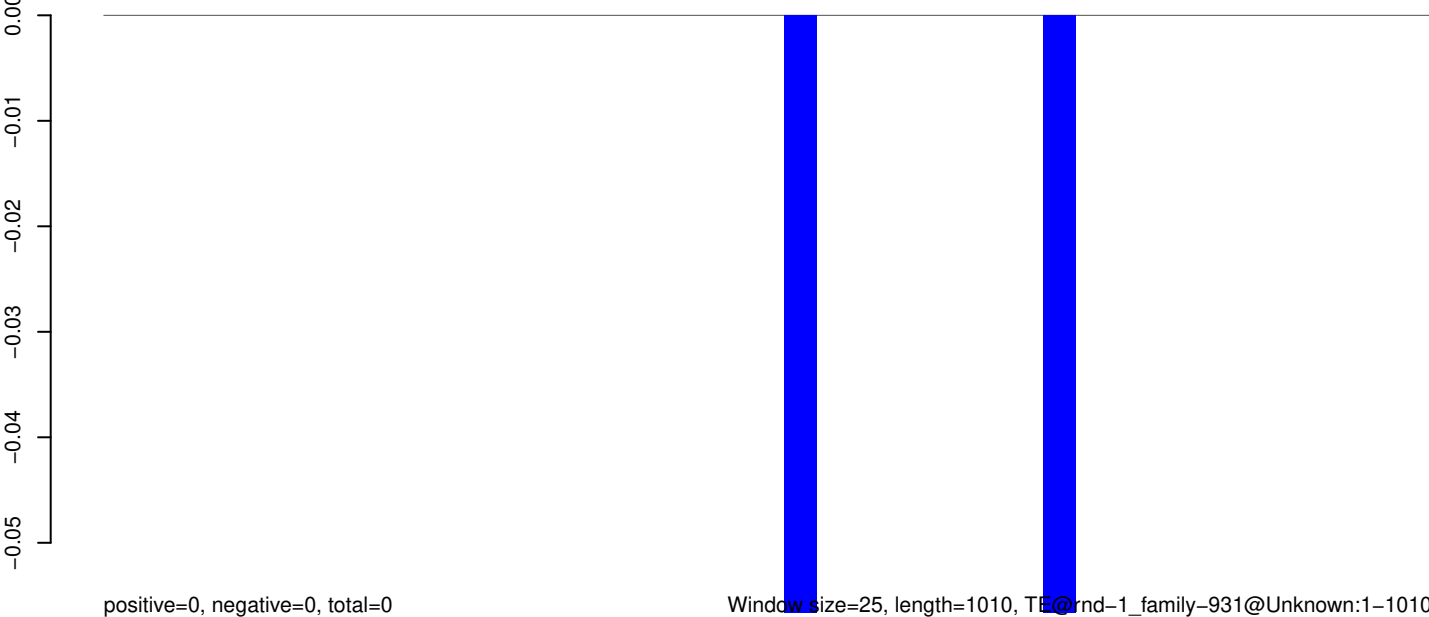
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



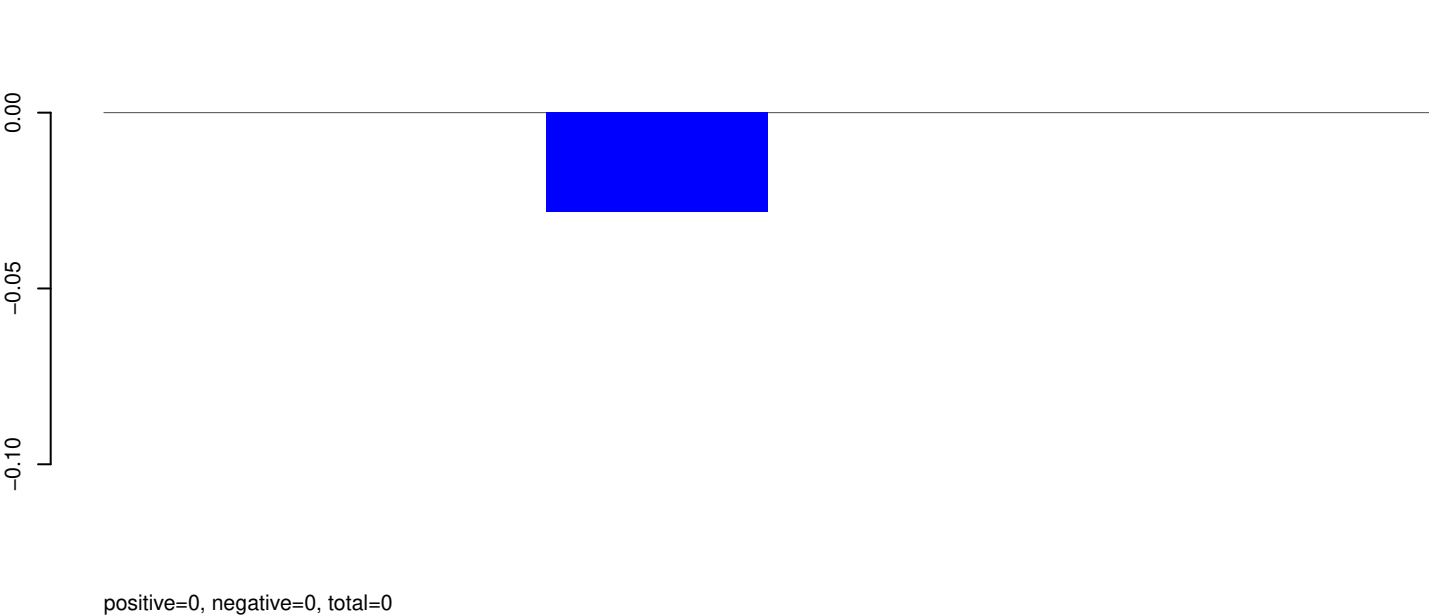
Window size=25, length=1010, TE@rnd-1\_family-931@Unknown:1-1010

0 200 400 600 800 1000

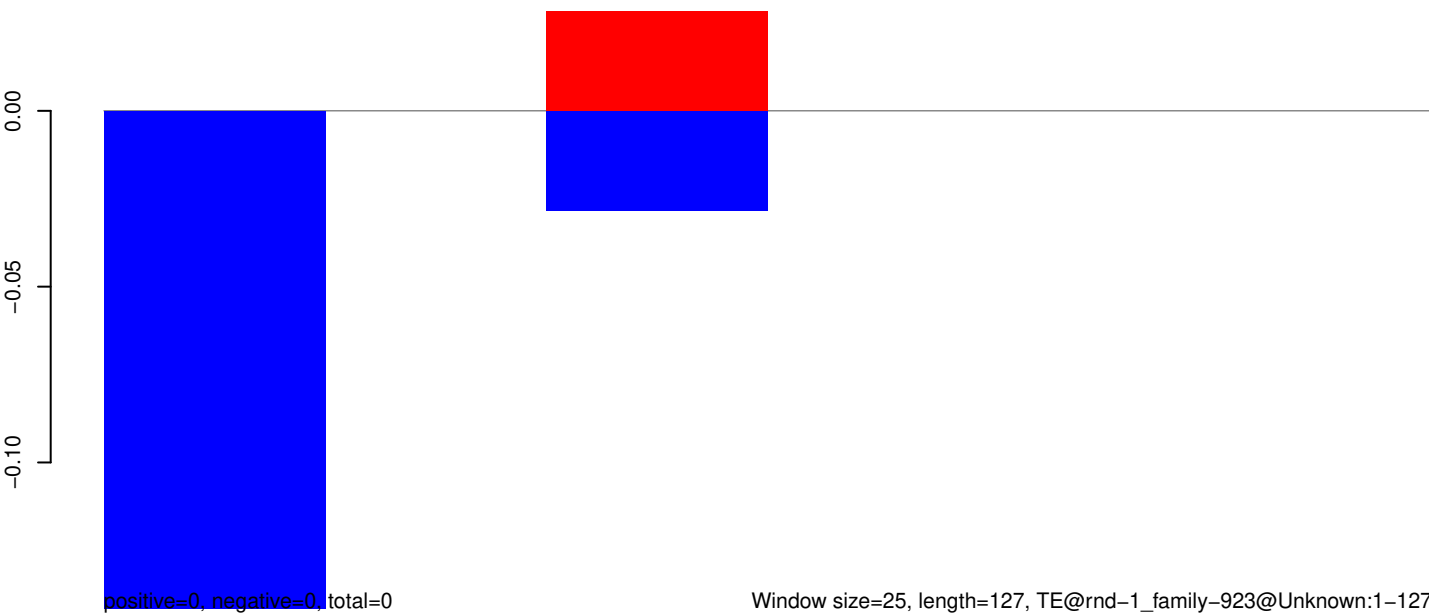
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



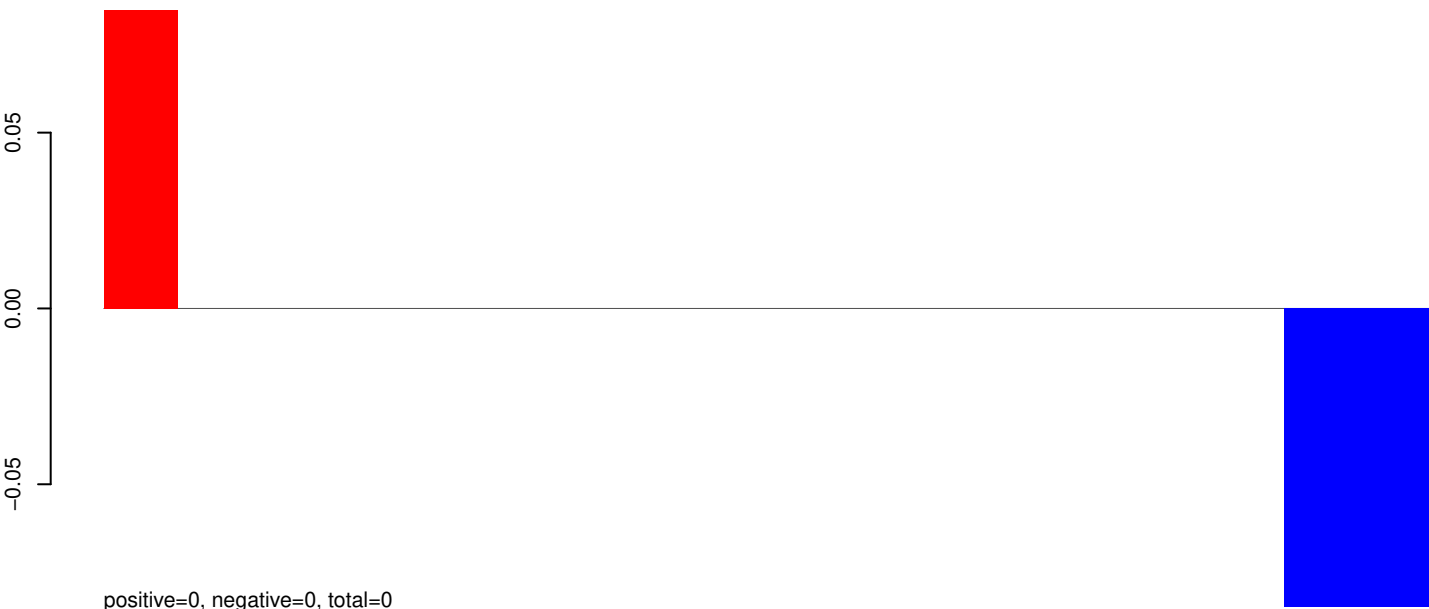
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



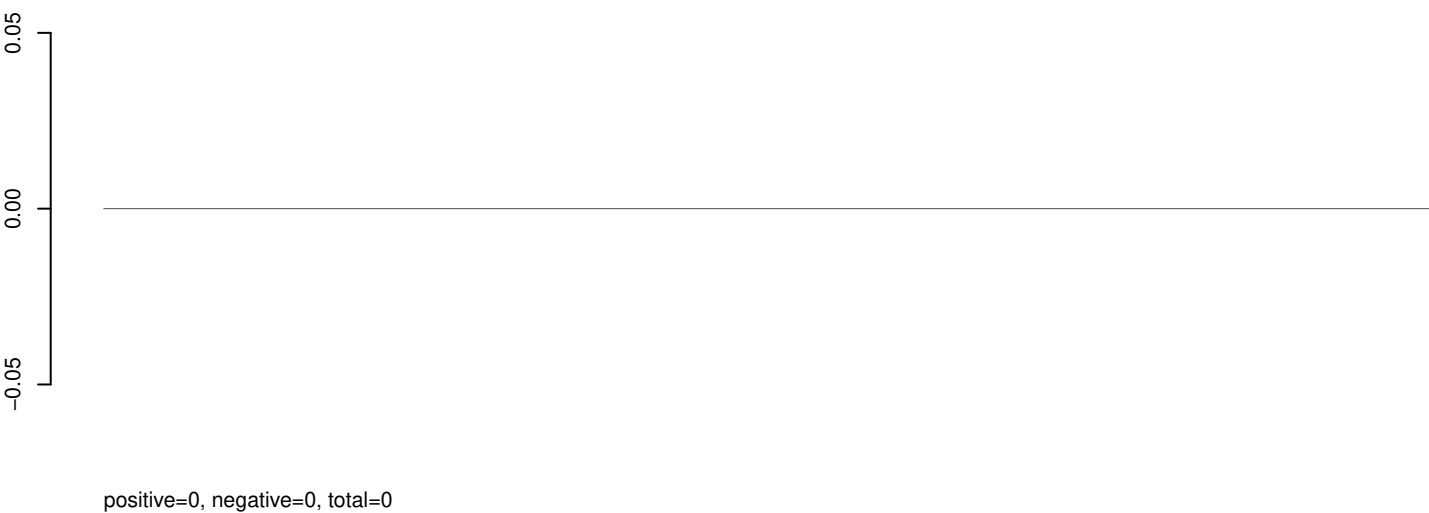
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



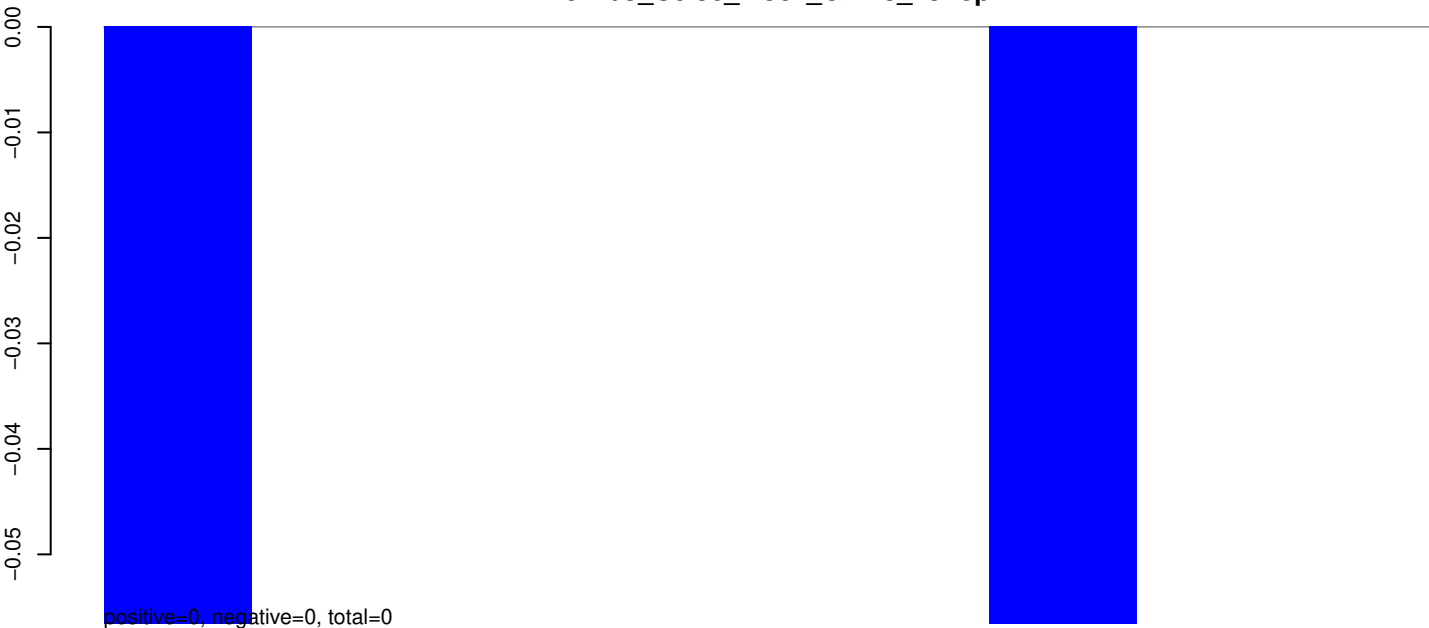
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



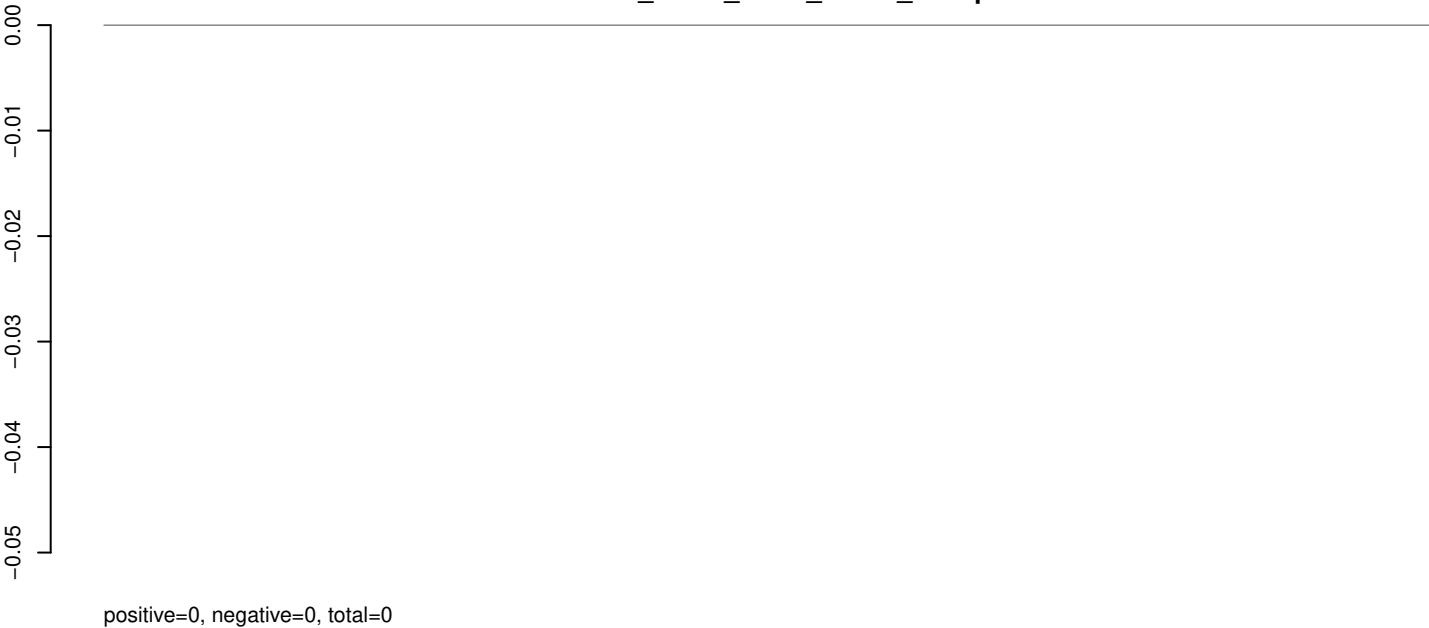
**AeAlbo\_C6.36\_Mock\_GP.rep**



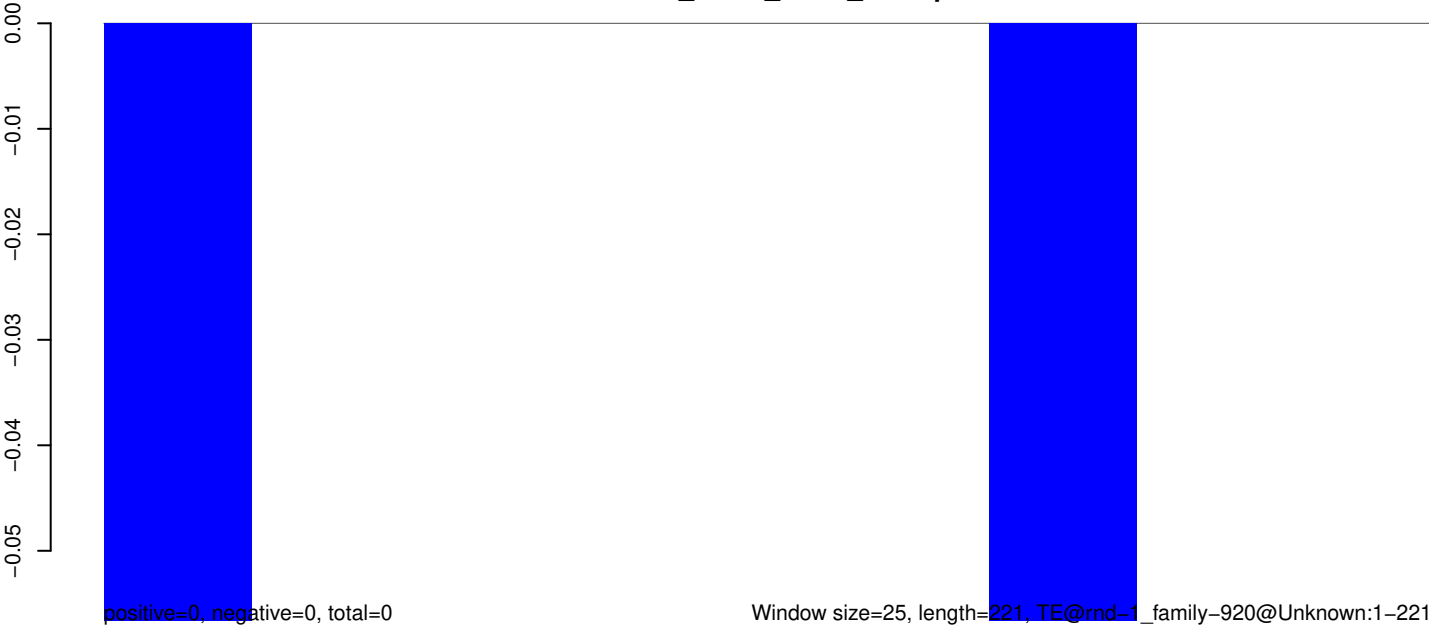
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50

100

150

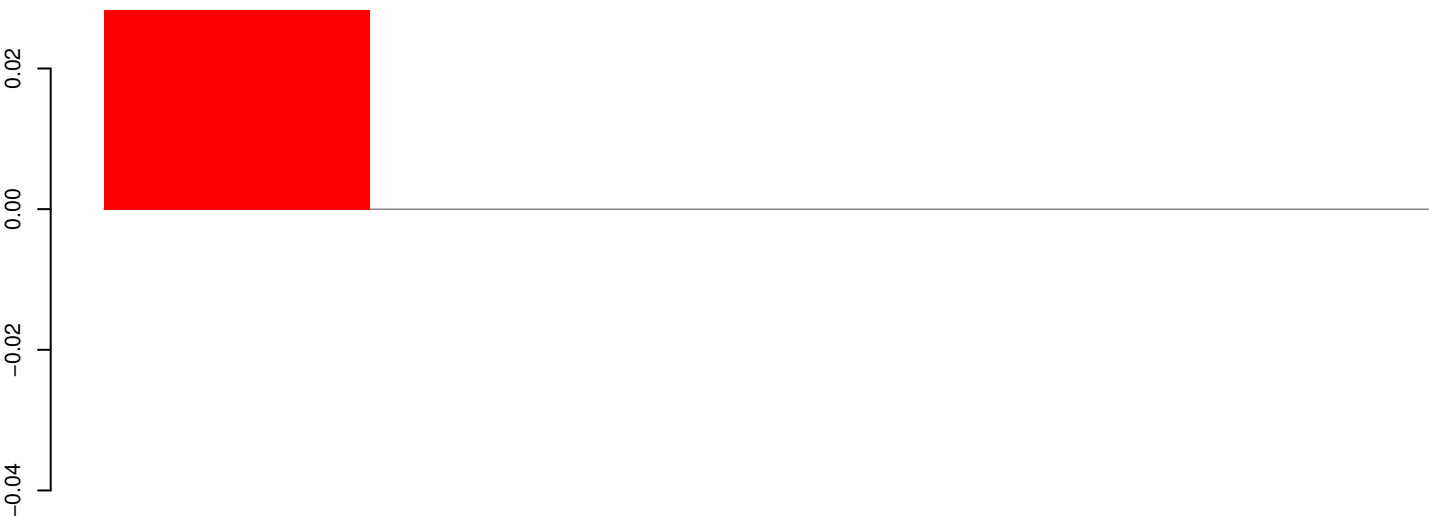
200

250

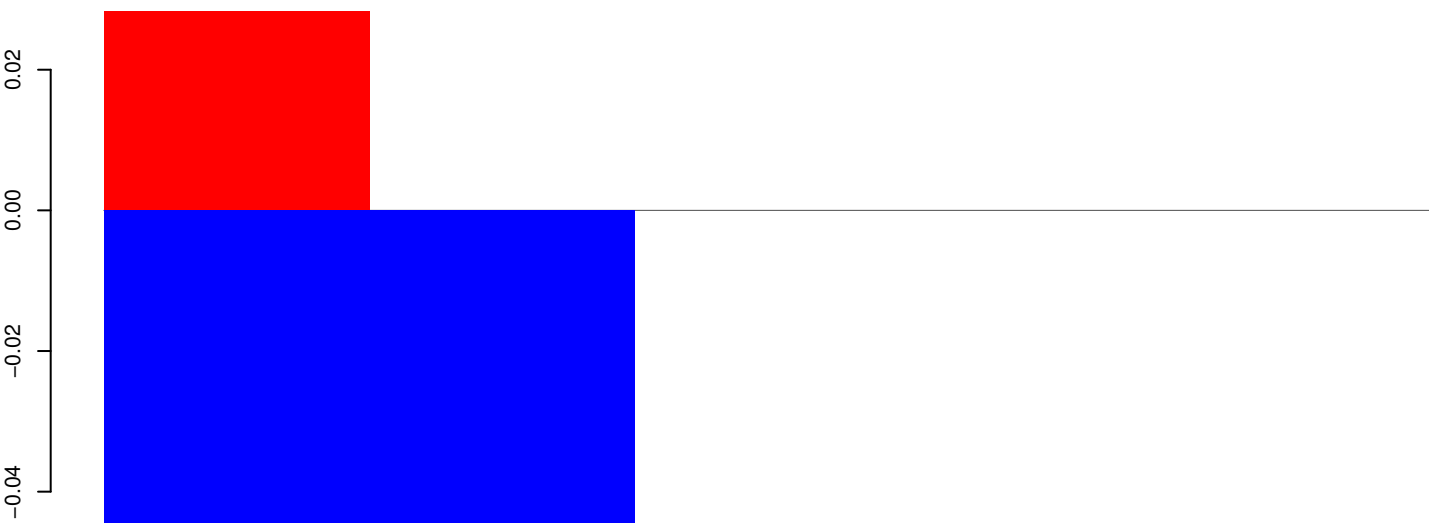
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



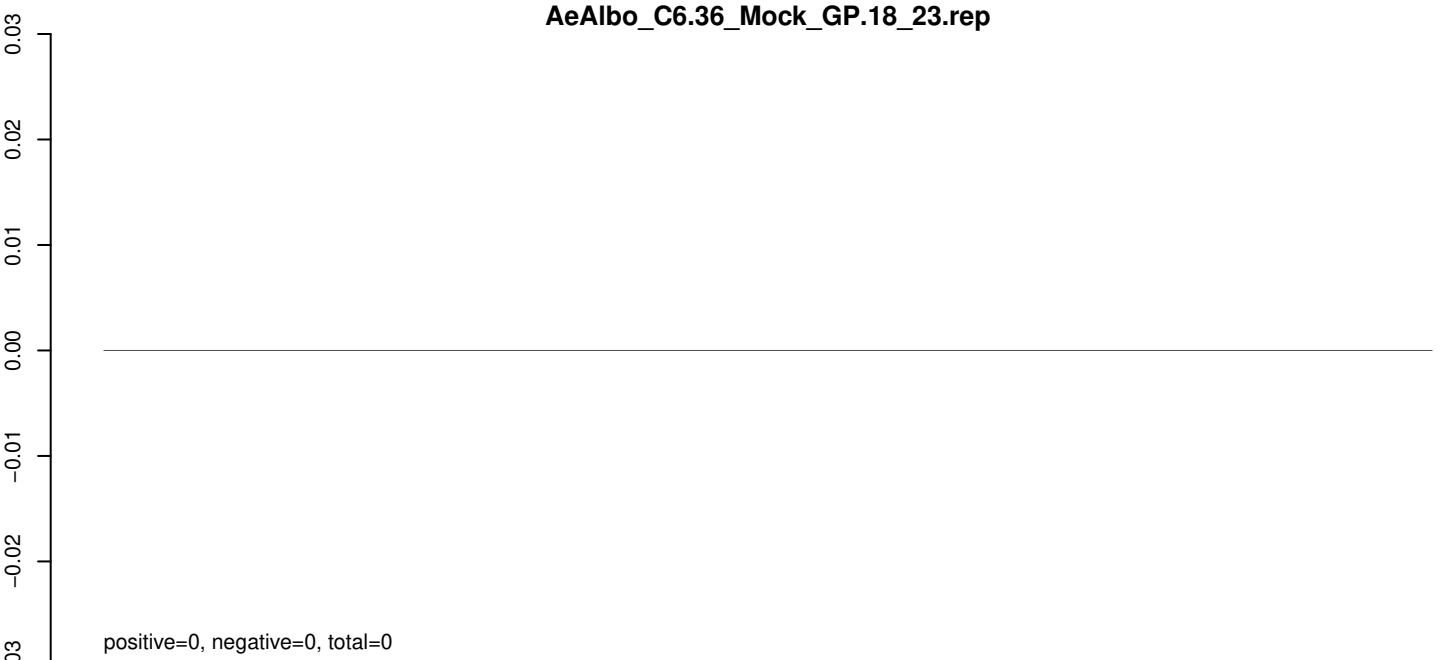
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



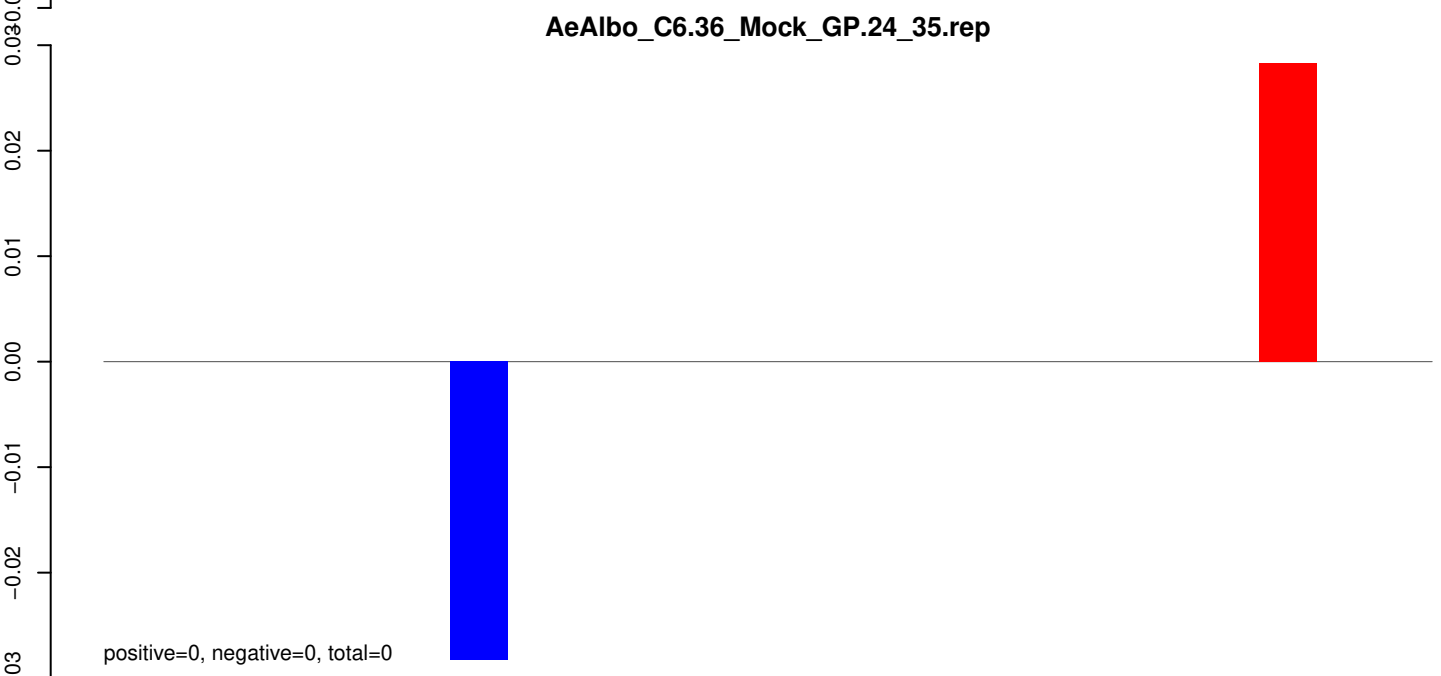
AeAlbo\_C6.36\_Mock\_GP.rep



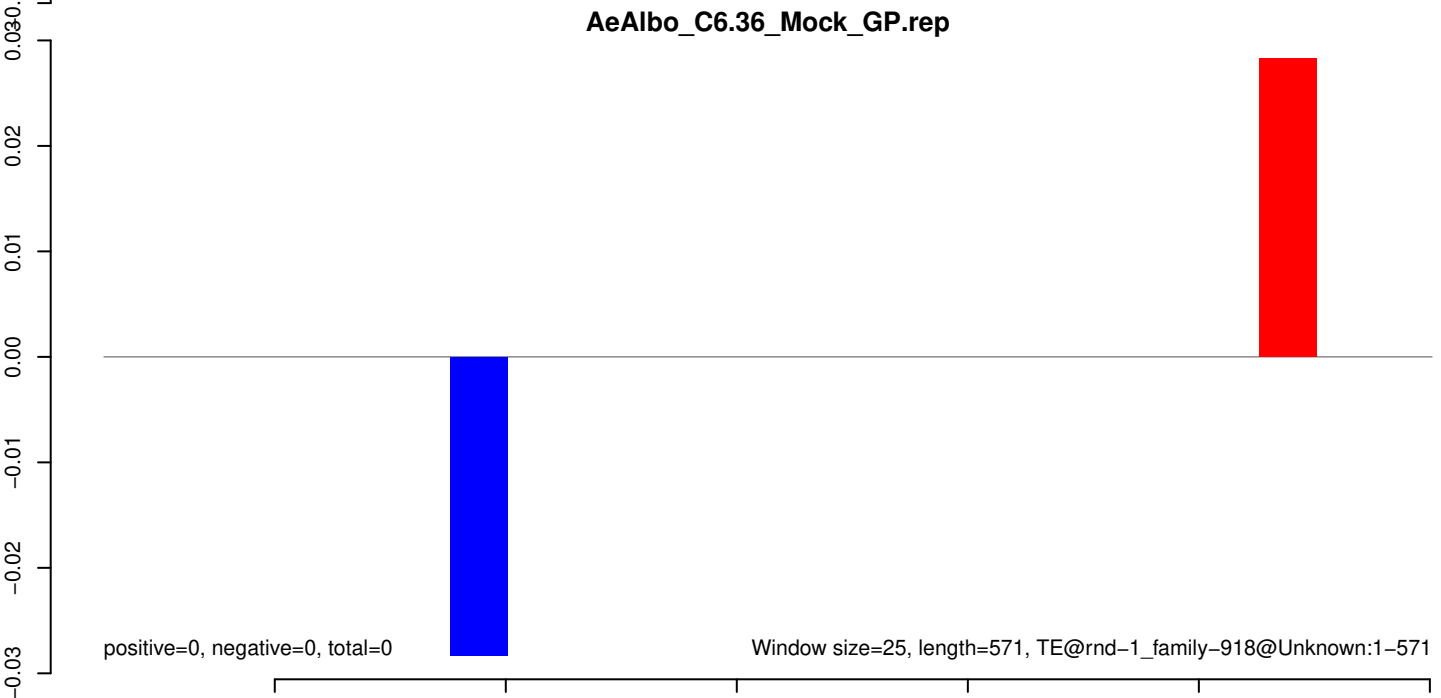
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



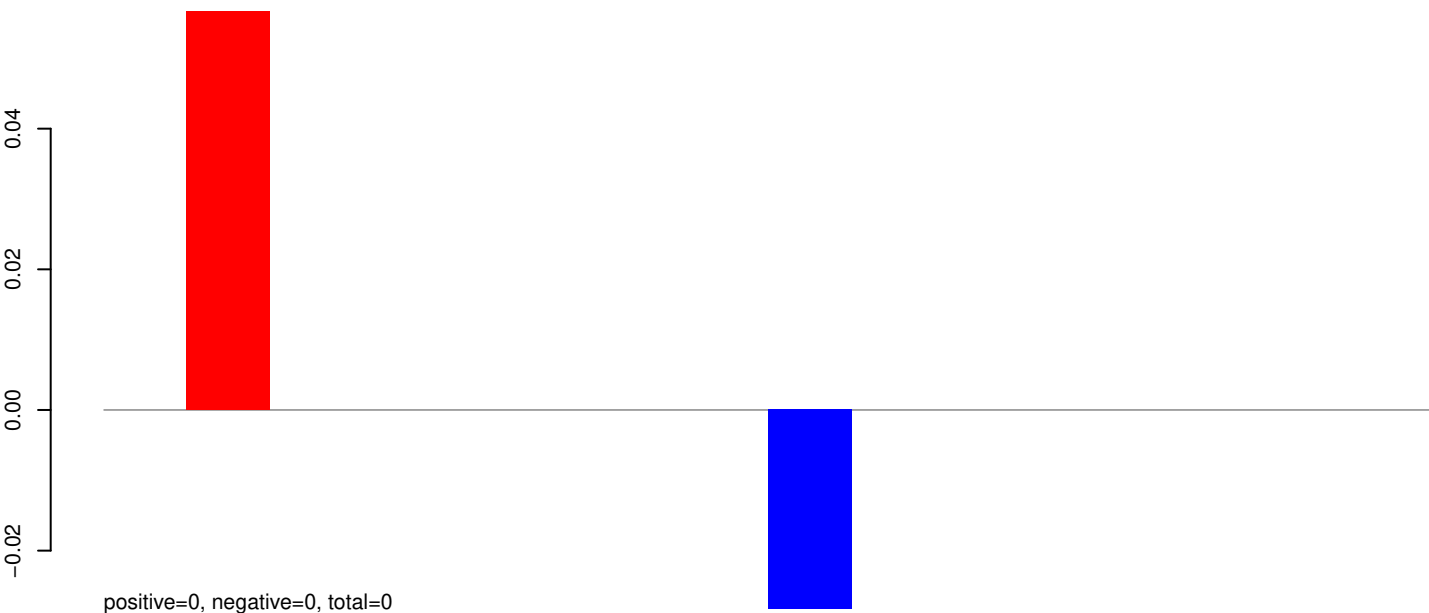
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



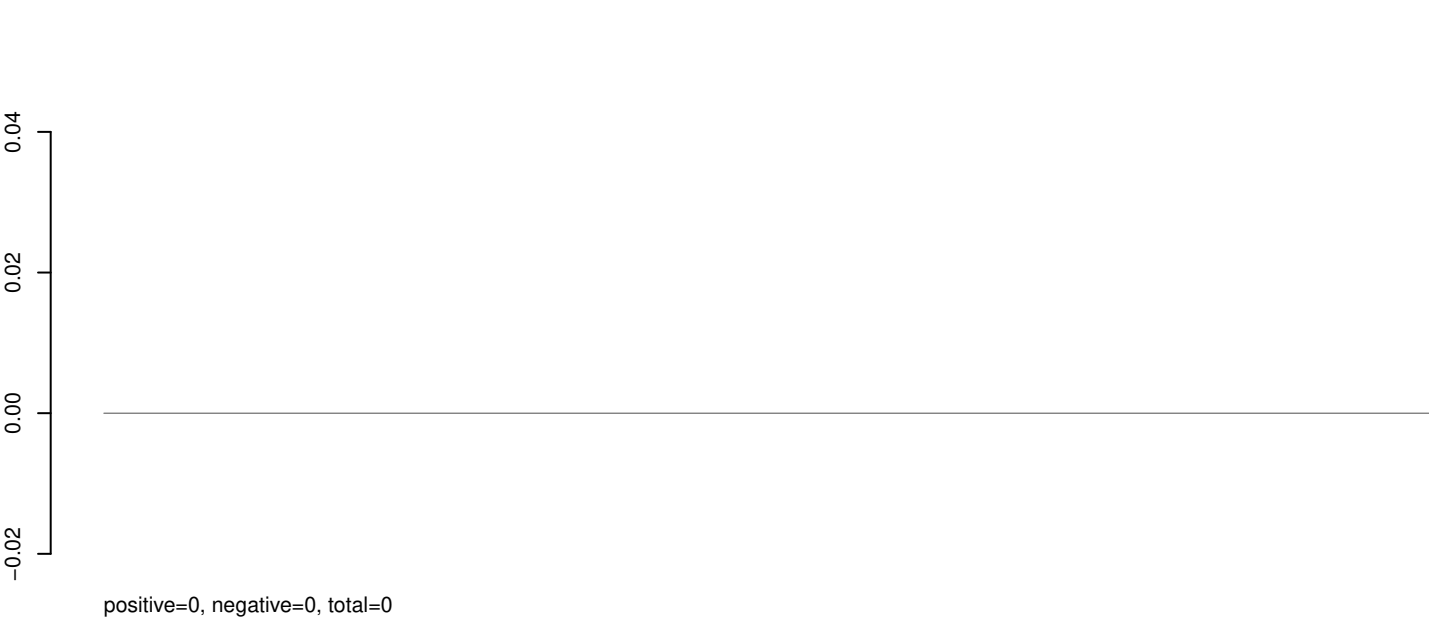
**AeAlbo\_C6.36\_Mock\_GP.rep**



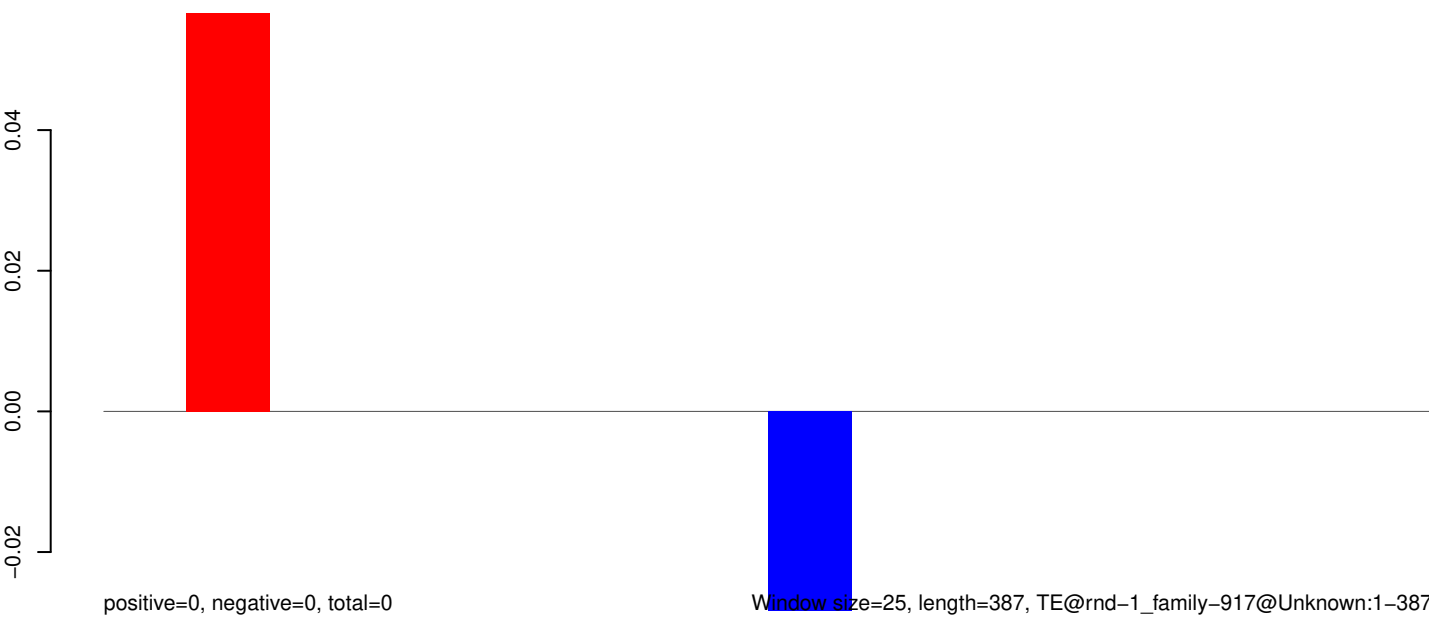
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



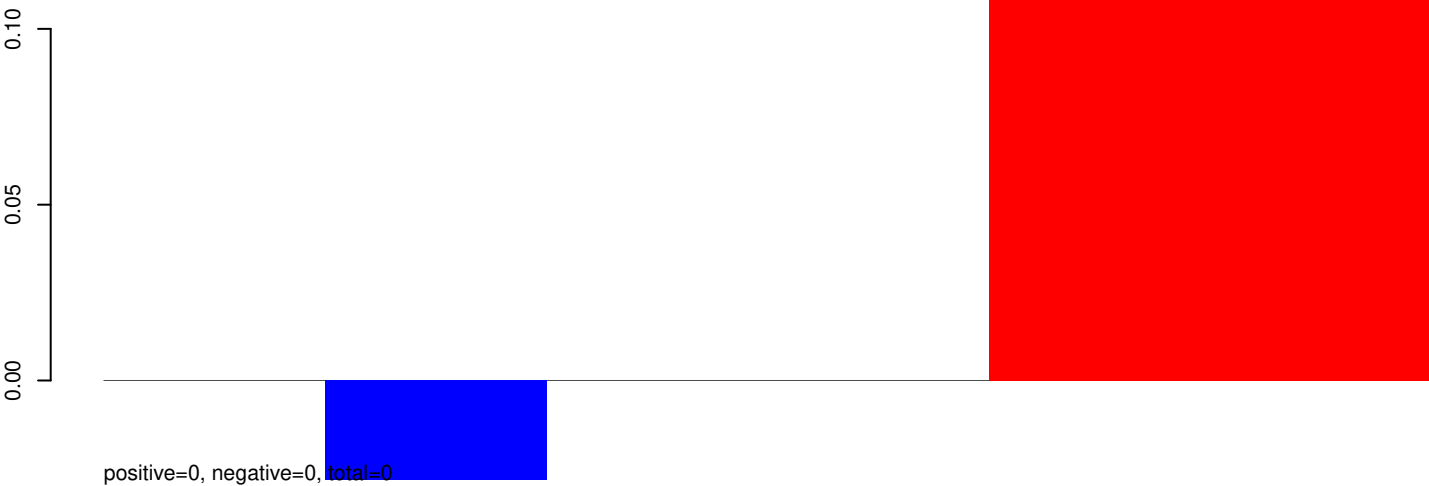
**AeAlbo\_C6.36\_Mock\_GP.rep**



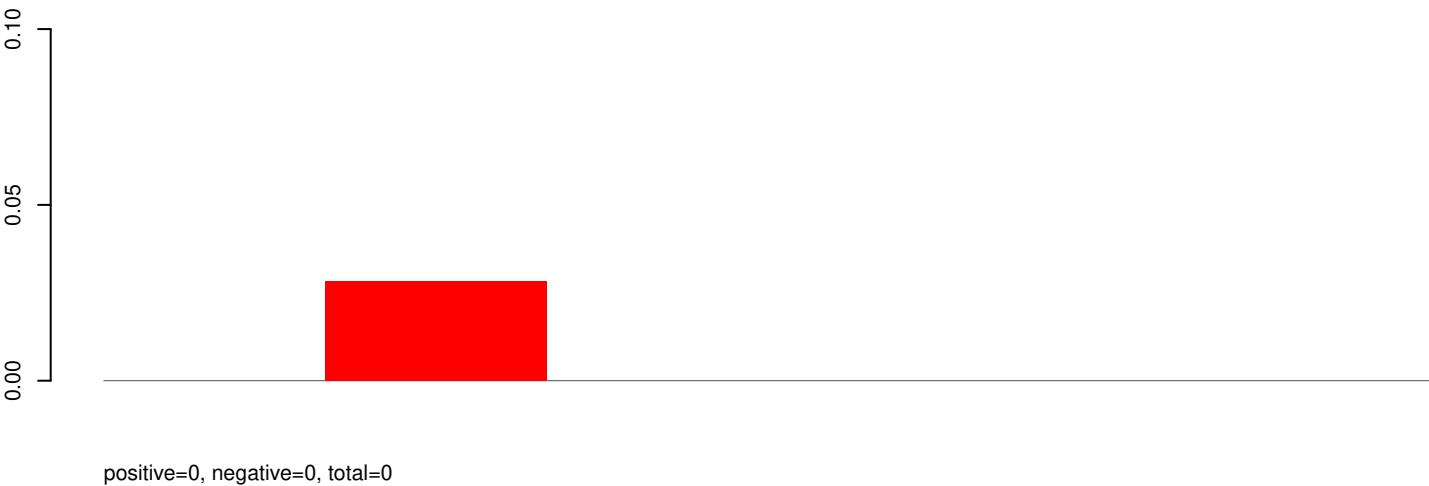
Window size=25, length=387, TE@rnd-1\_family-917@Unknown:1-387

100 200 300 400

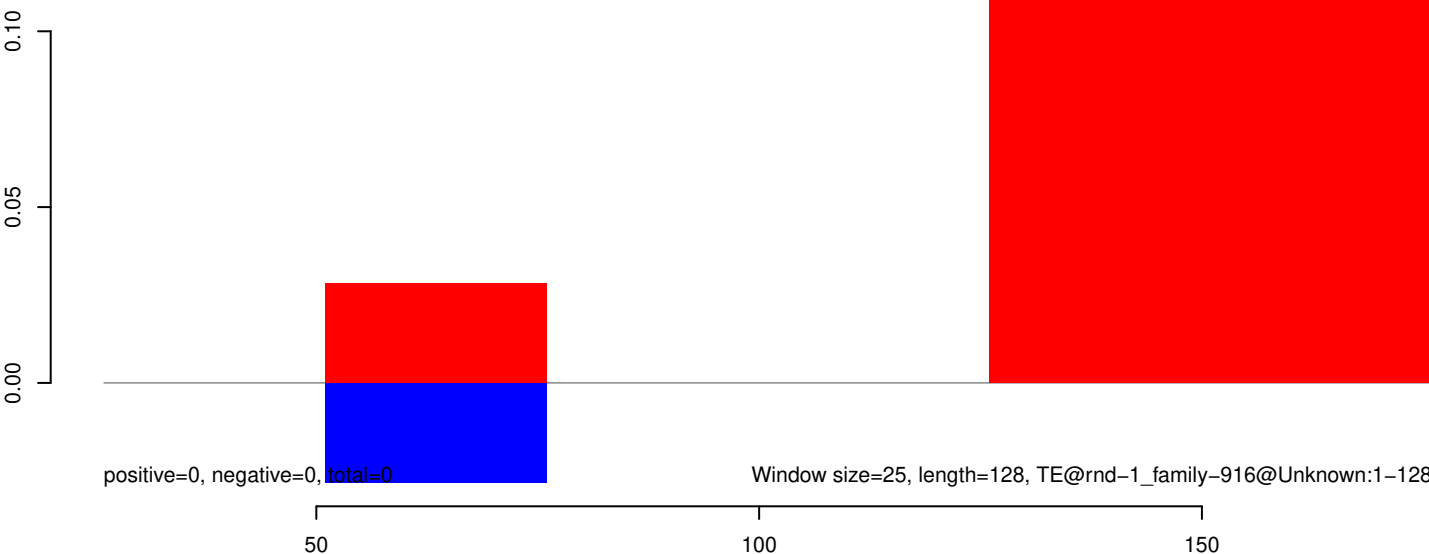
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

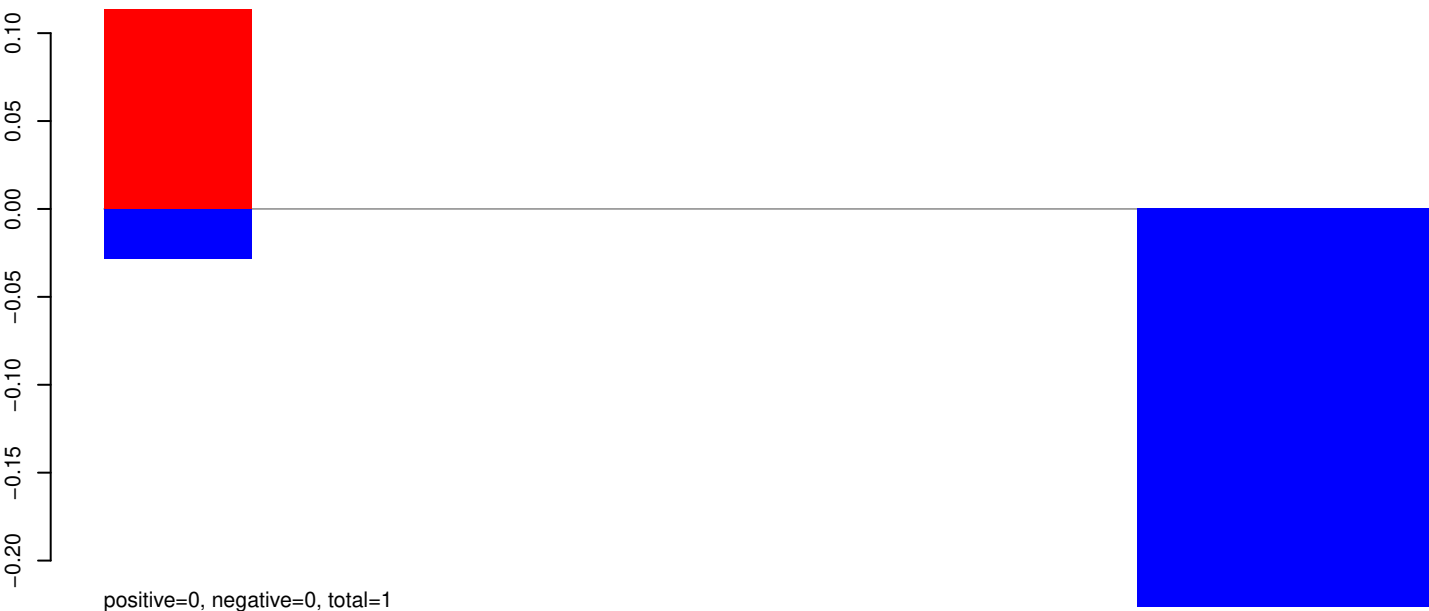


AeAlbo\_C6.36\_Mock\_GP.rep

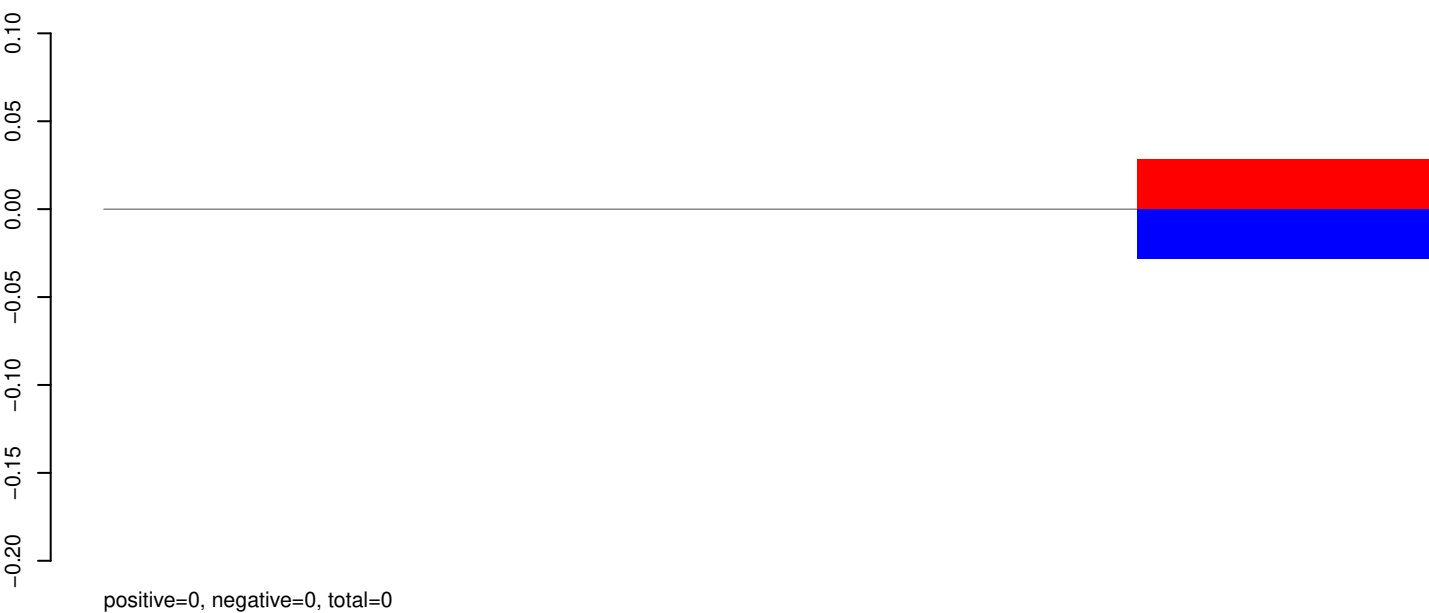




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

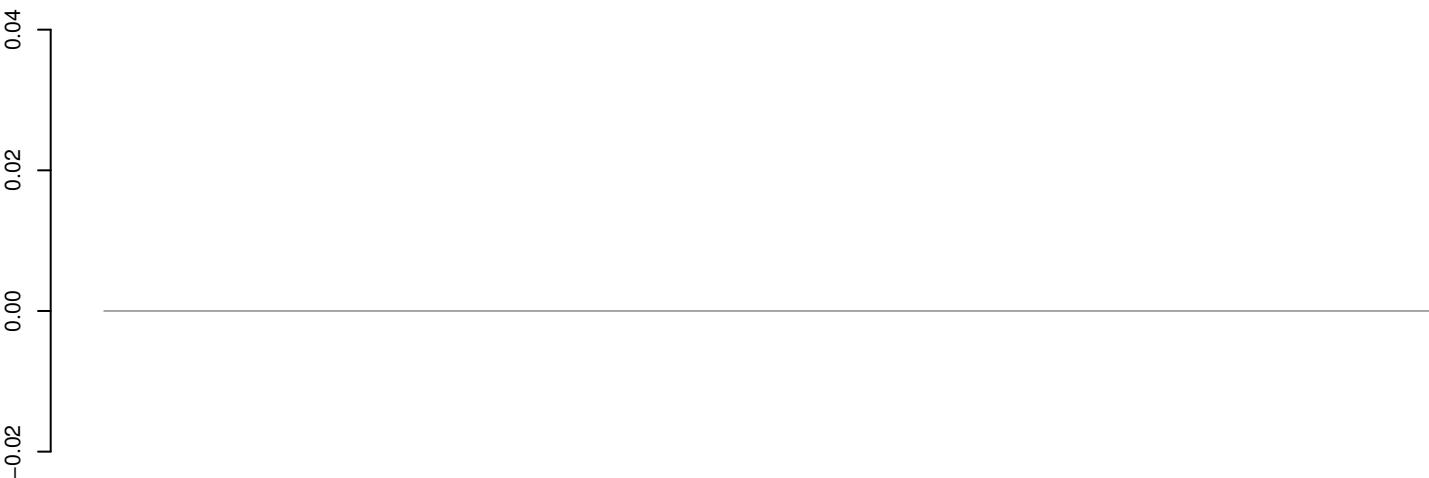


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



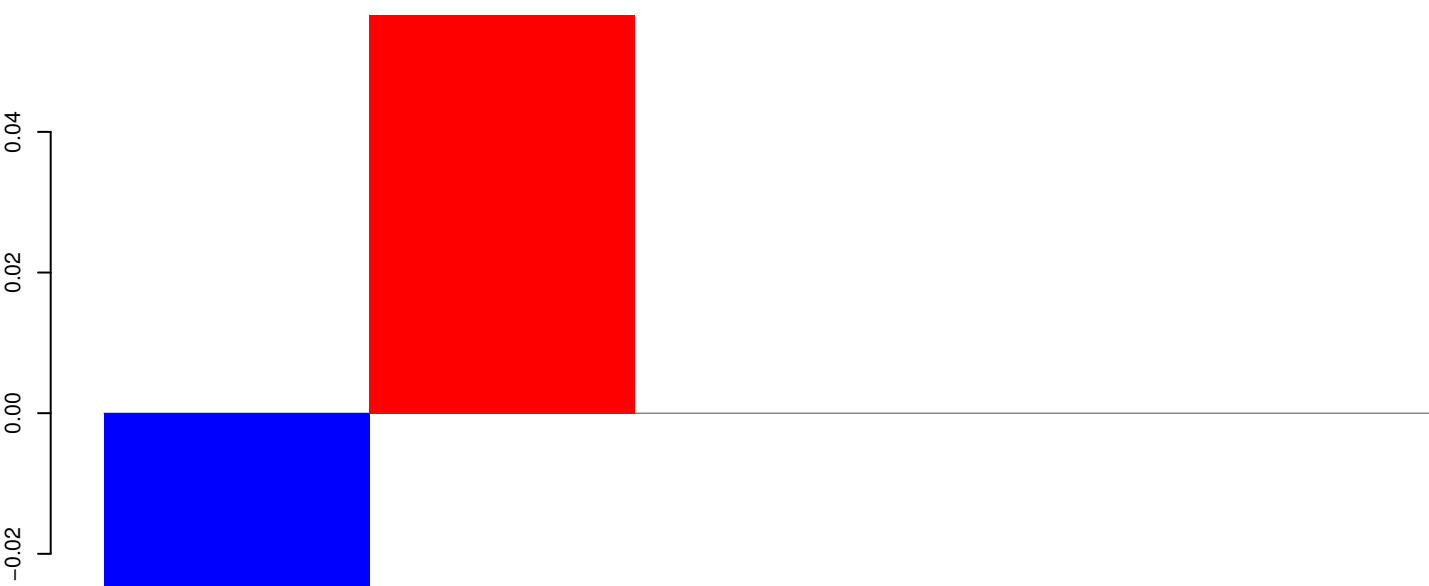
**AeAlbo\_C6.36\_Mock\_GP.rep**





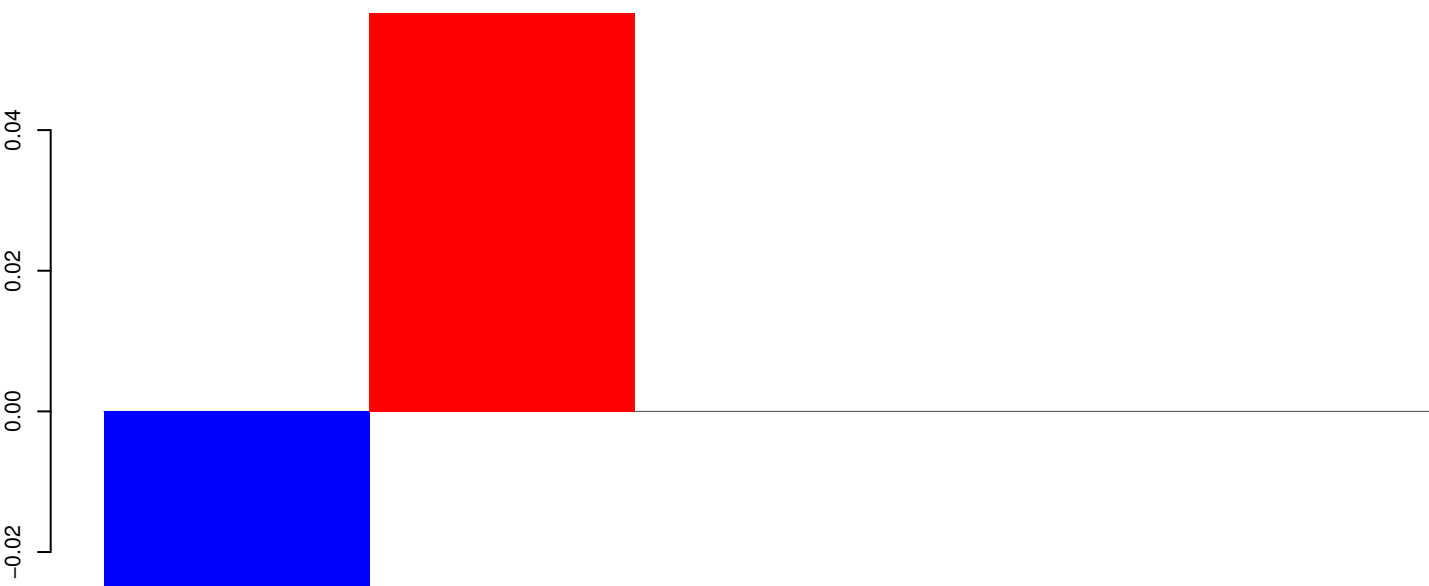
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



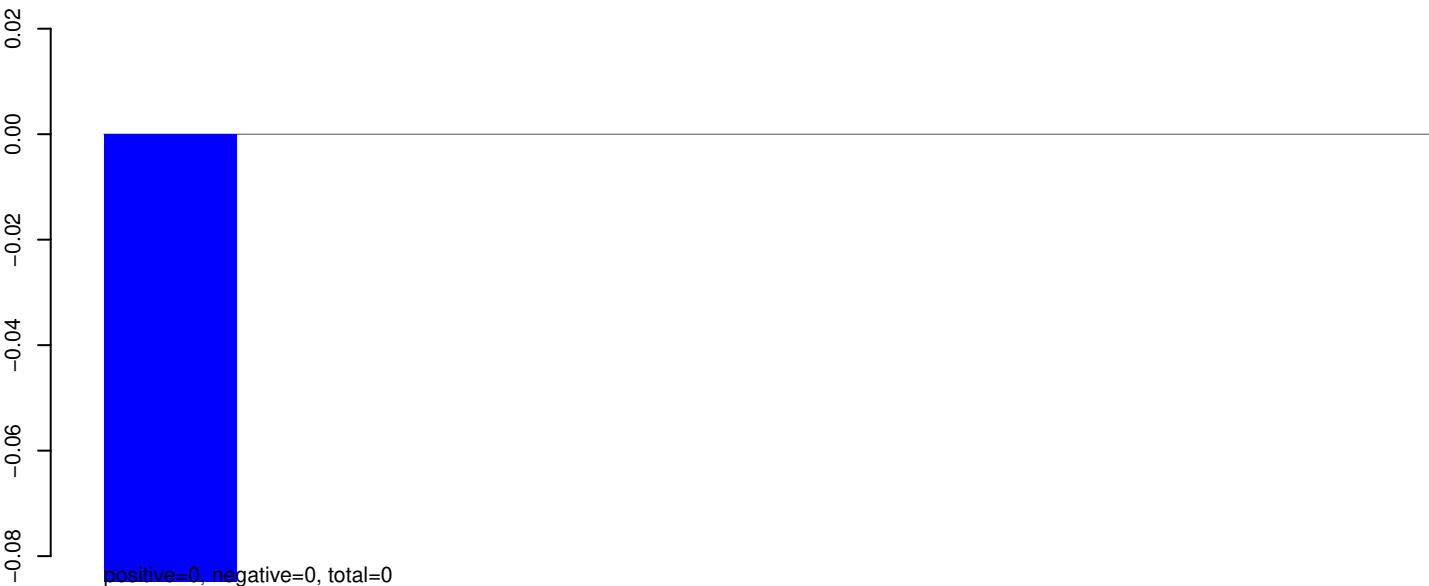
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

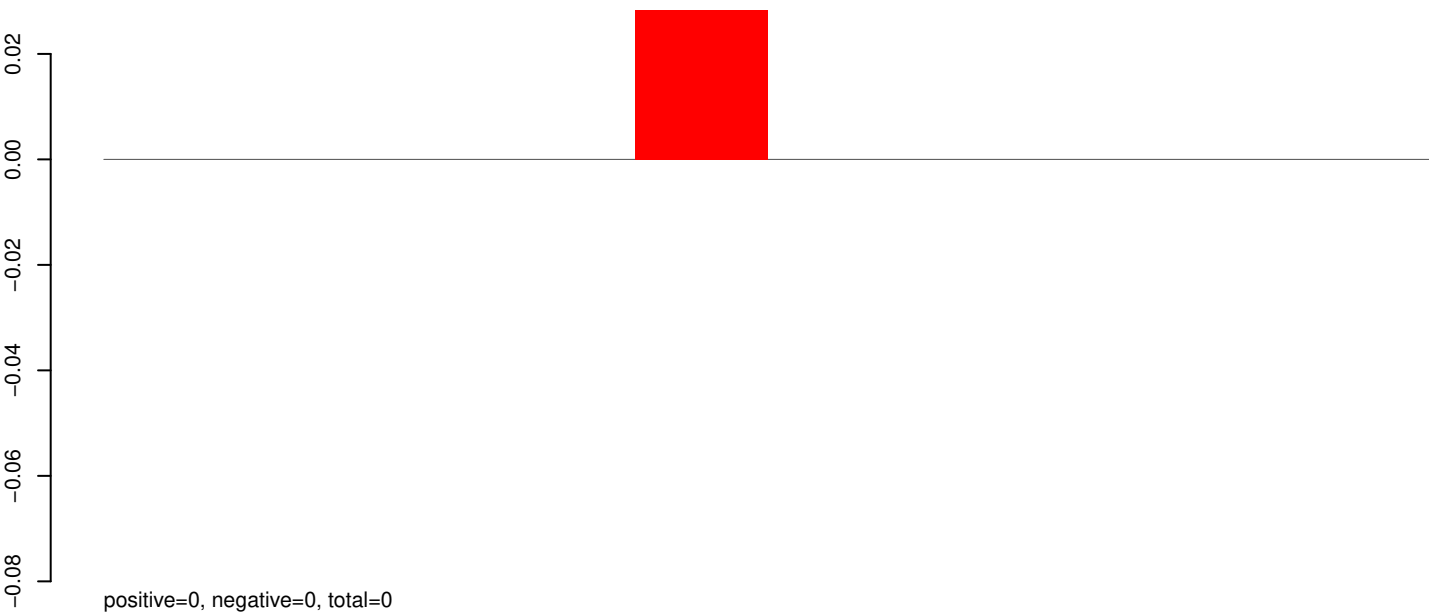


positive=0, negative=0, total=0

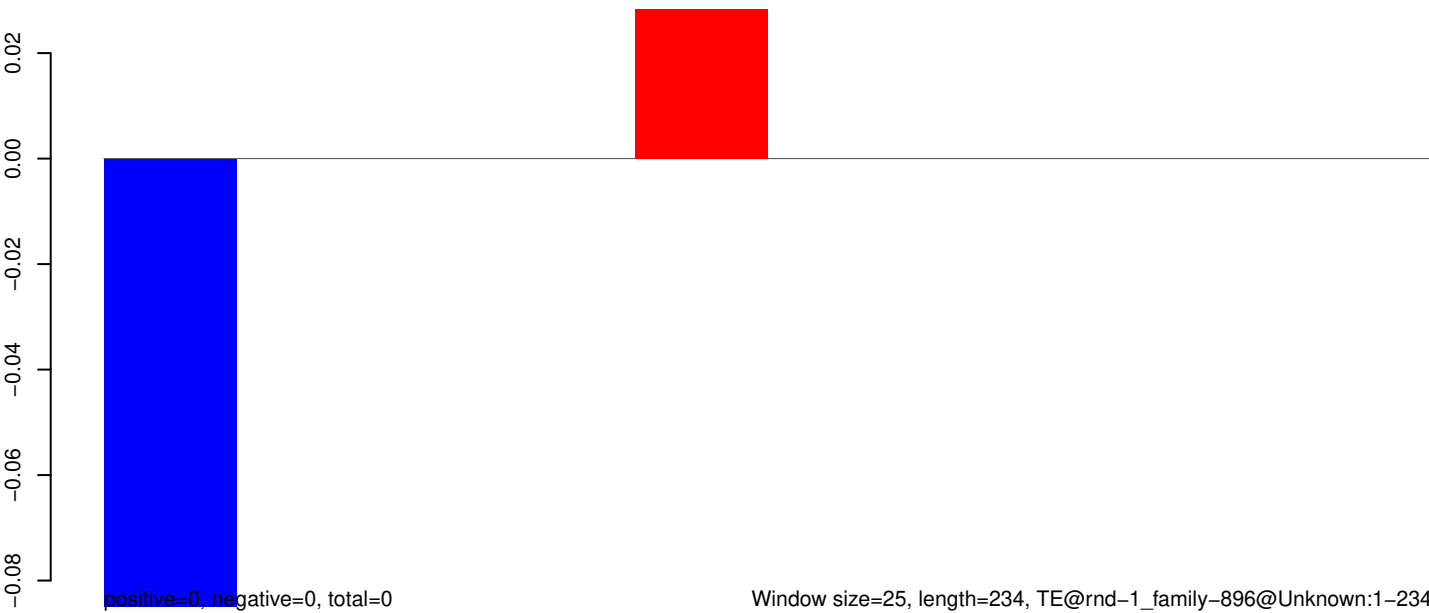
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



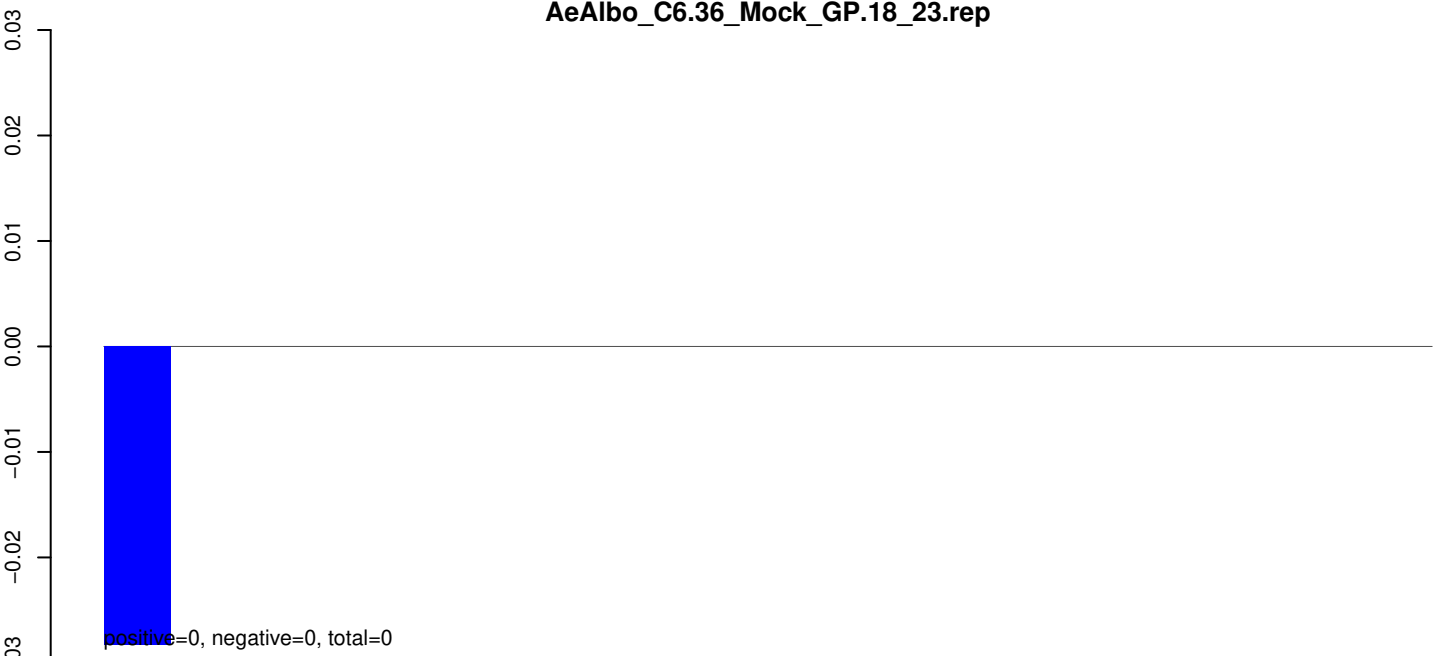
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



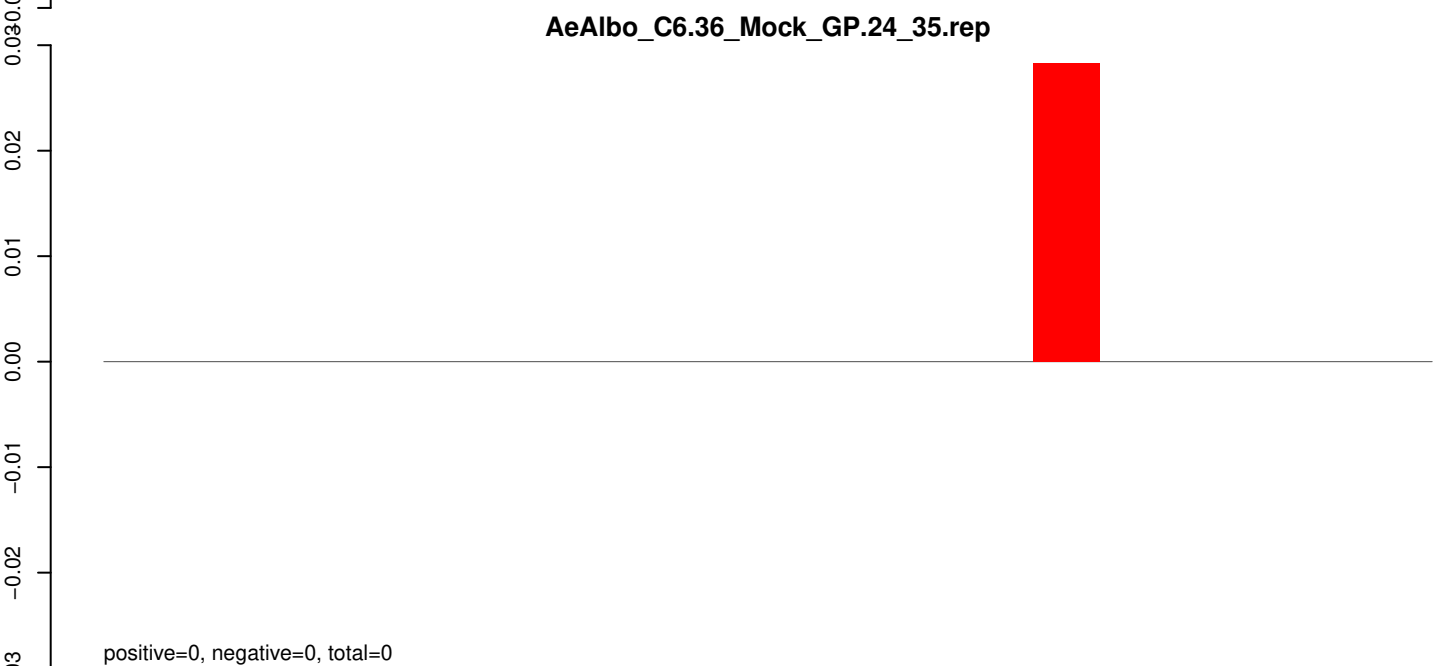
AeAlbo\_C6.36\_Mock\_GP.rep



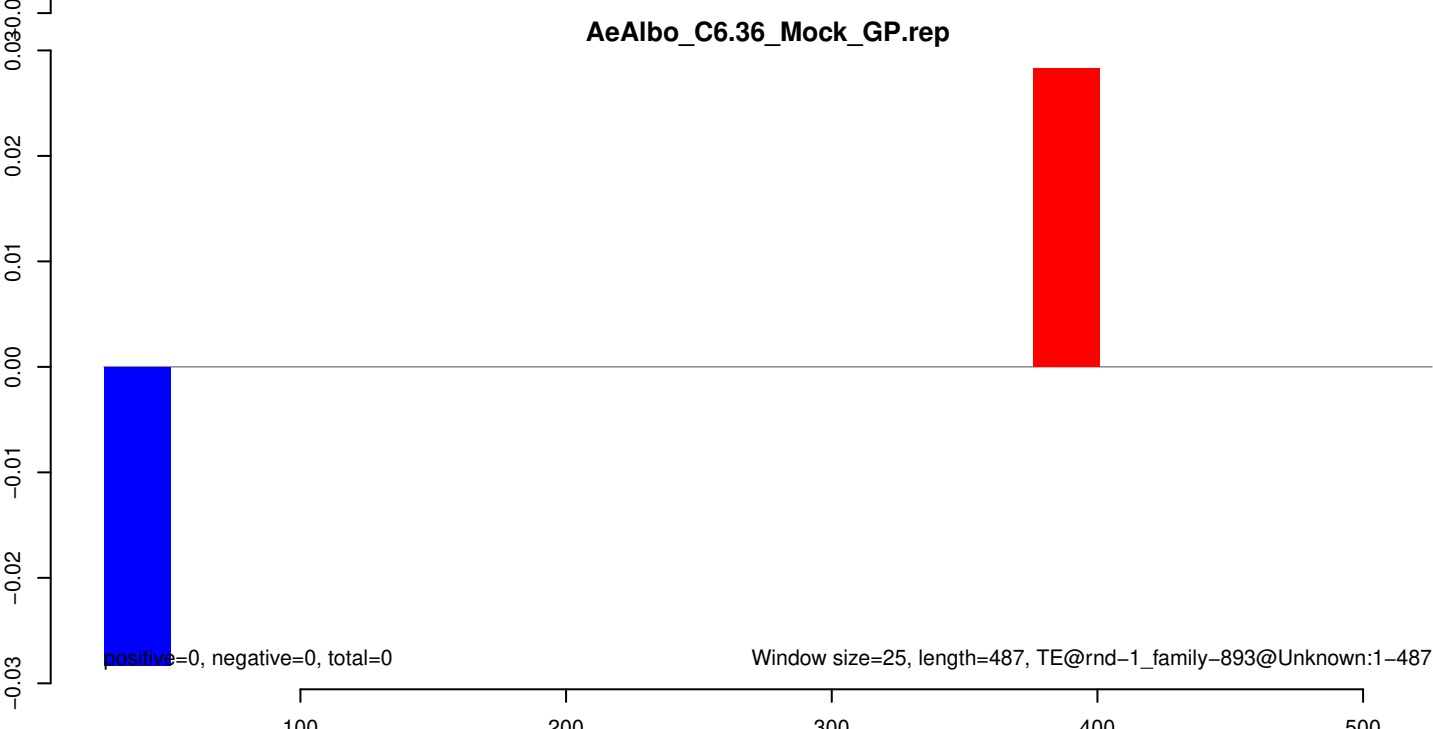
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



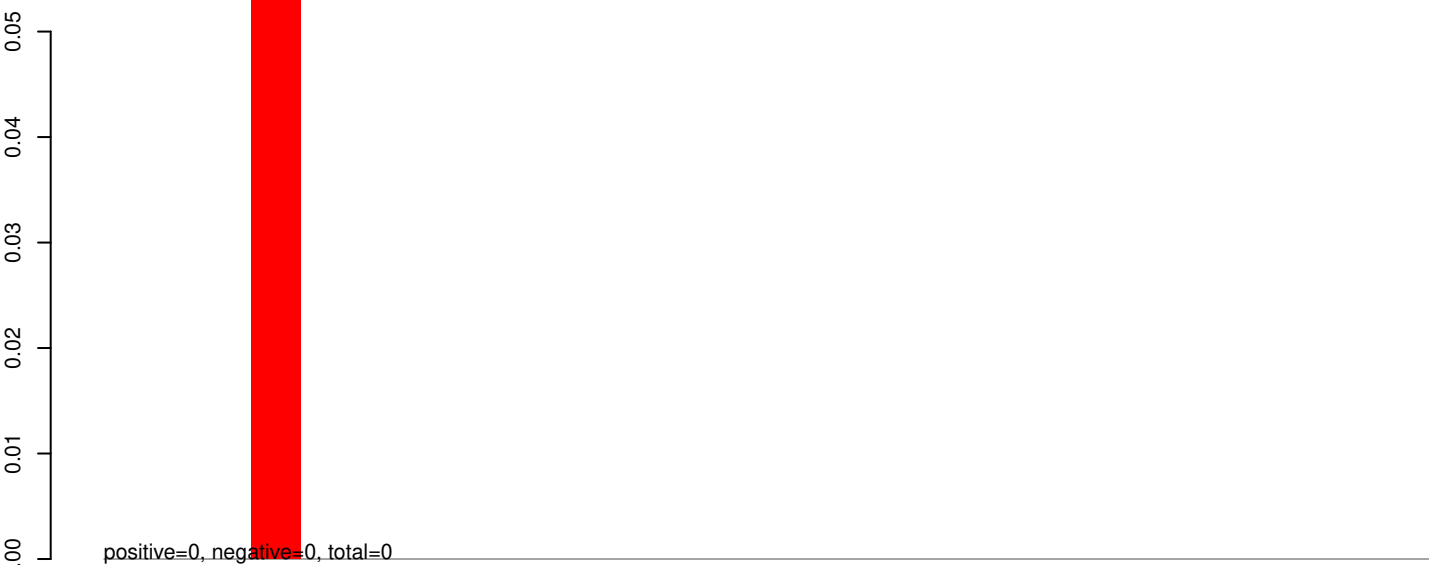
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



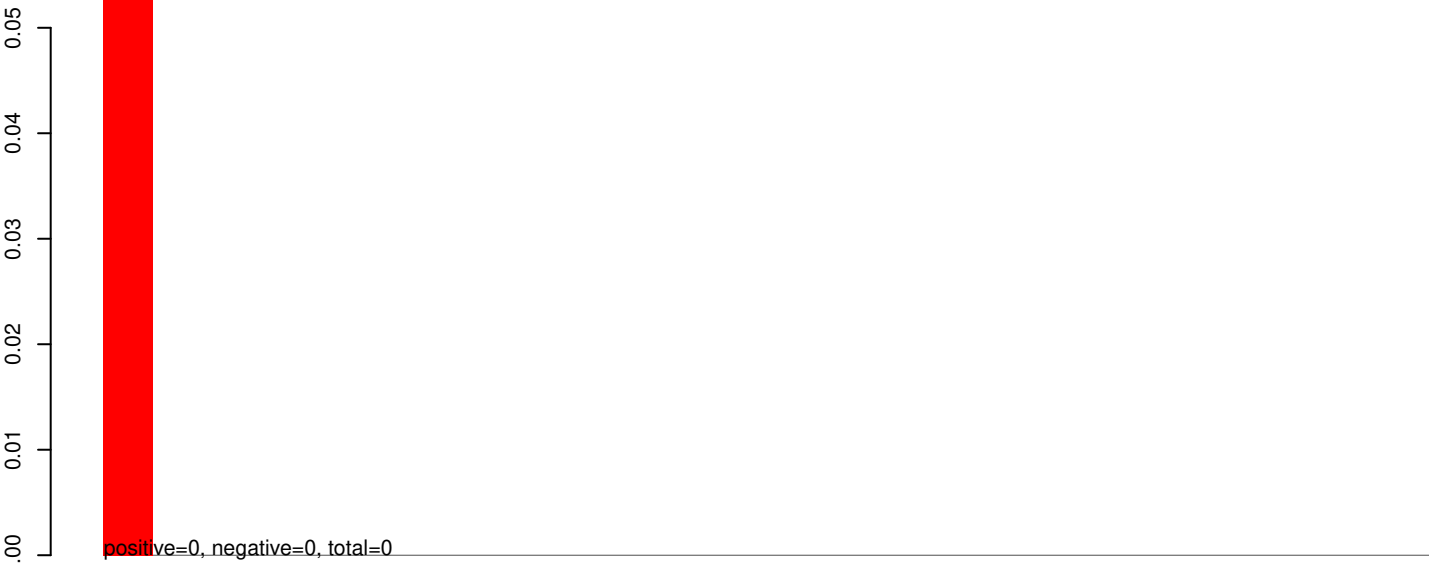
**AeAlbo\_C6.36\_Mock\_GP.rep**



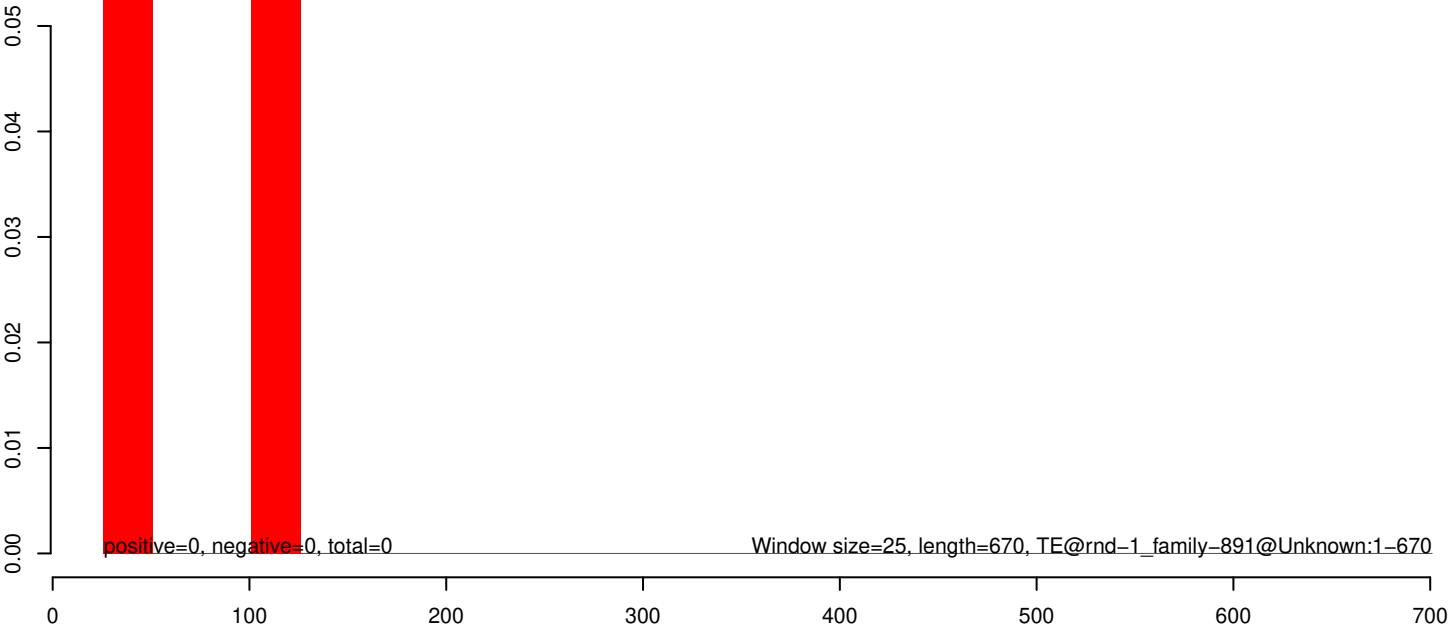
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



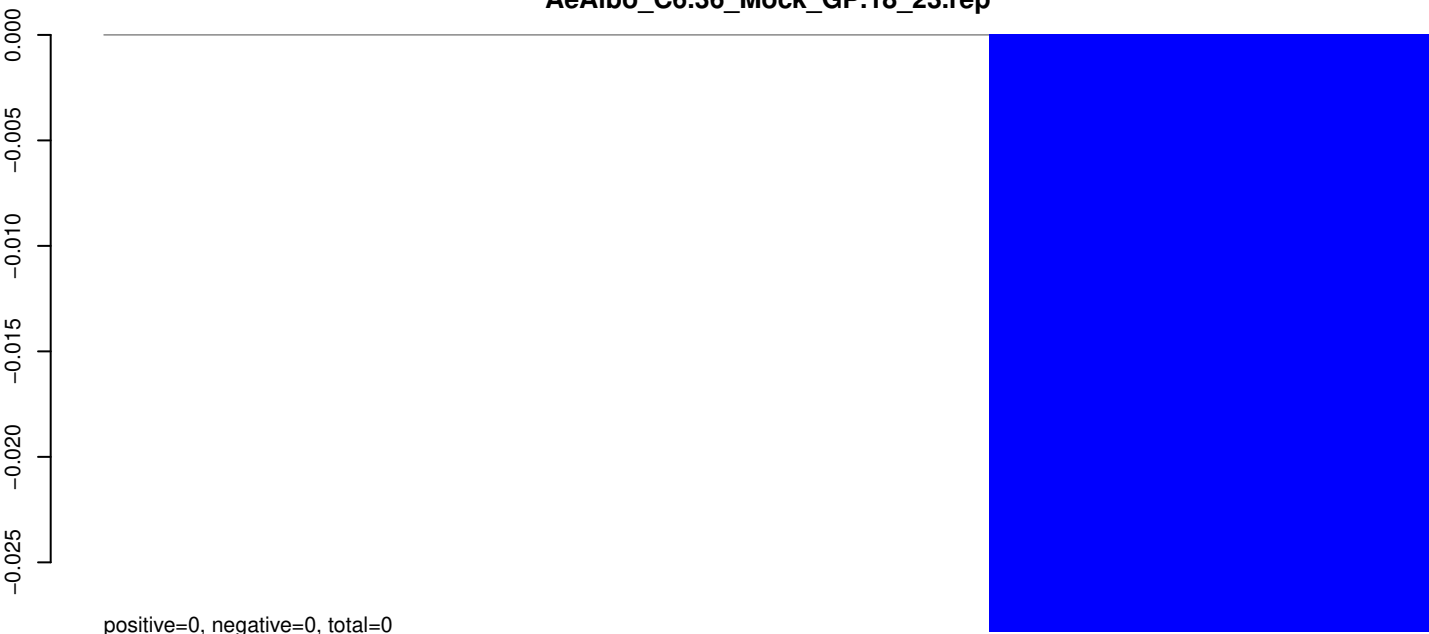
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



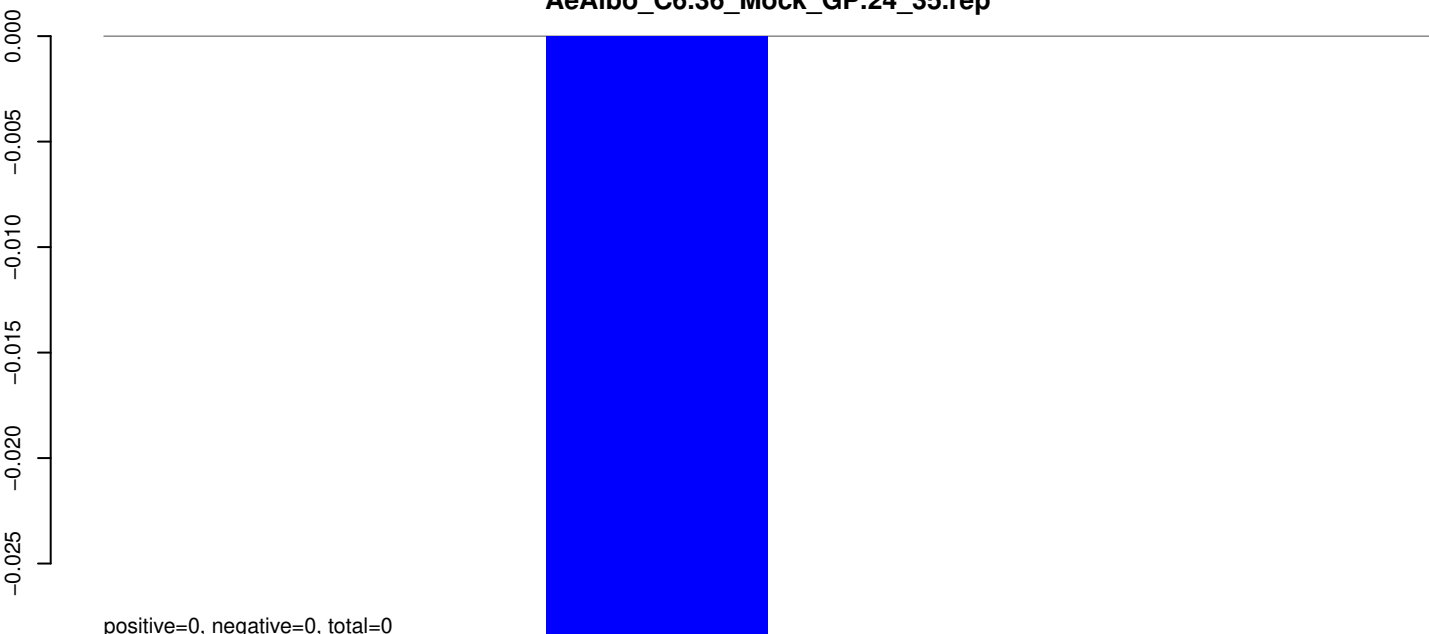
AeAlbo\_C6.36\_Mock\_GP.rep



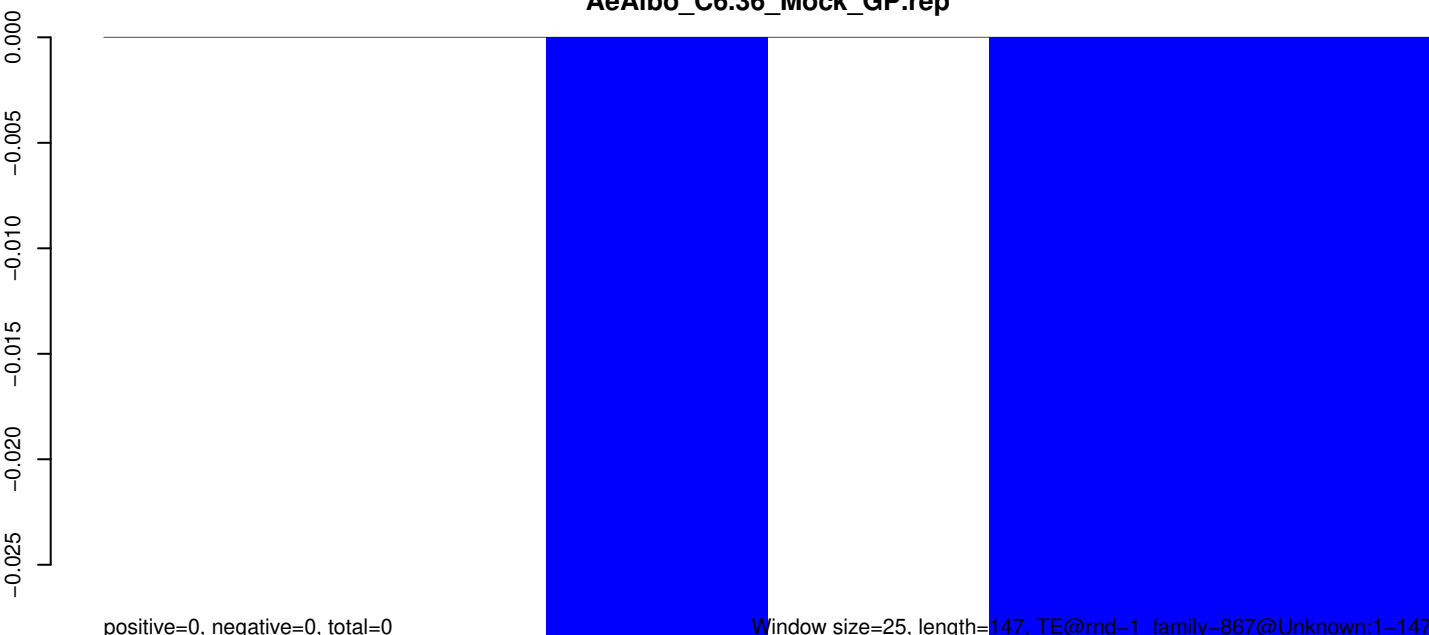
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



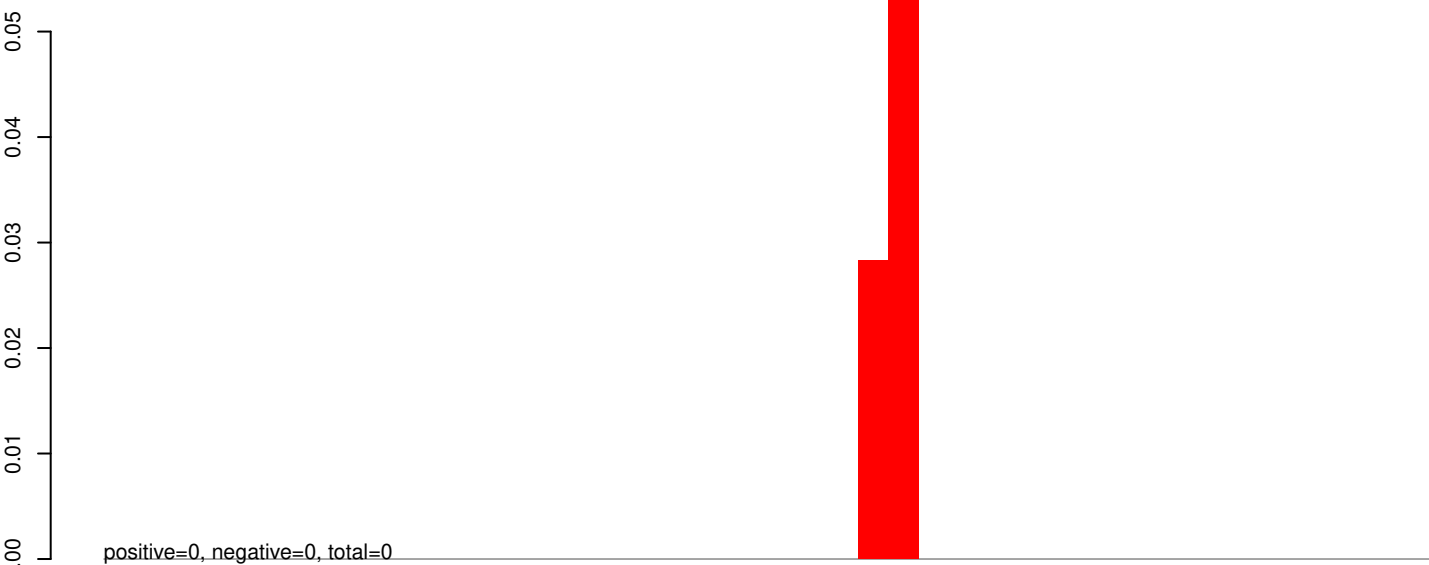
AeAlbo\_C6.36\_Mock\_GP.rep



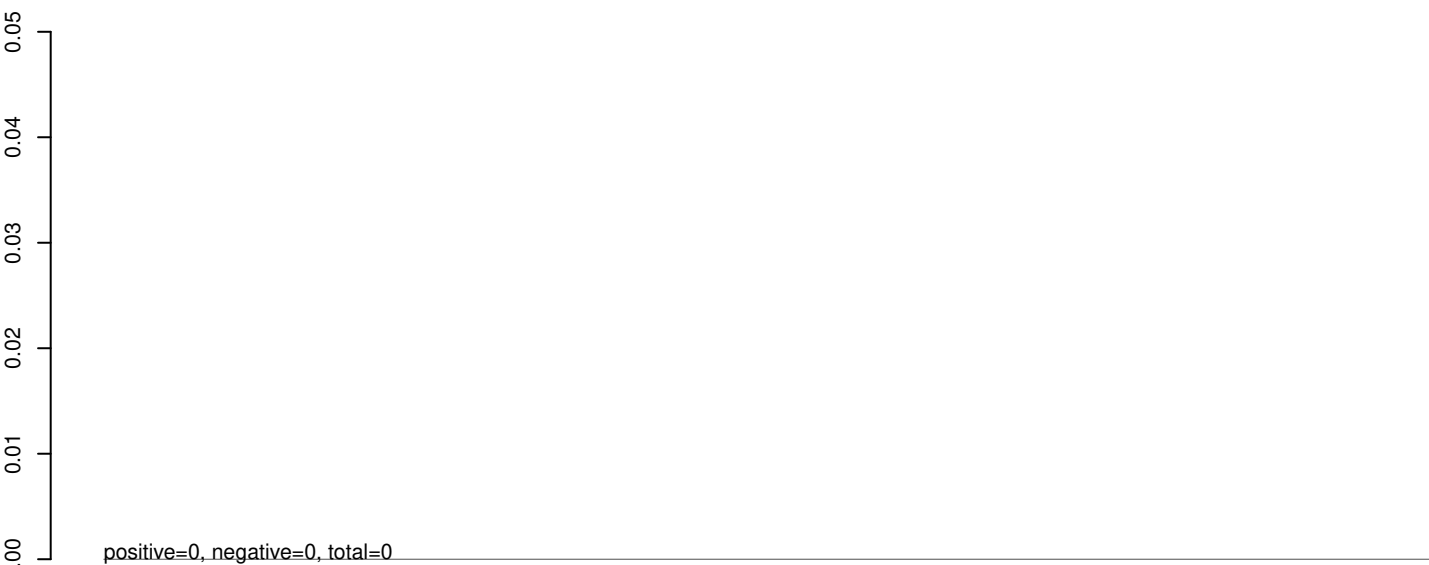
Window size=25, length=147, TE@rnd-1\_family-867@Unknown:1-147

50 100 150

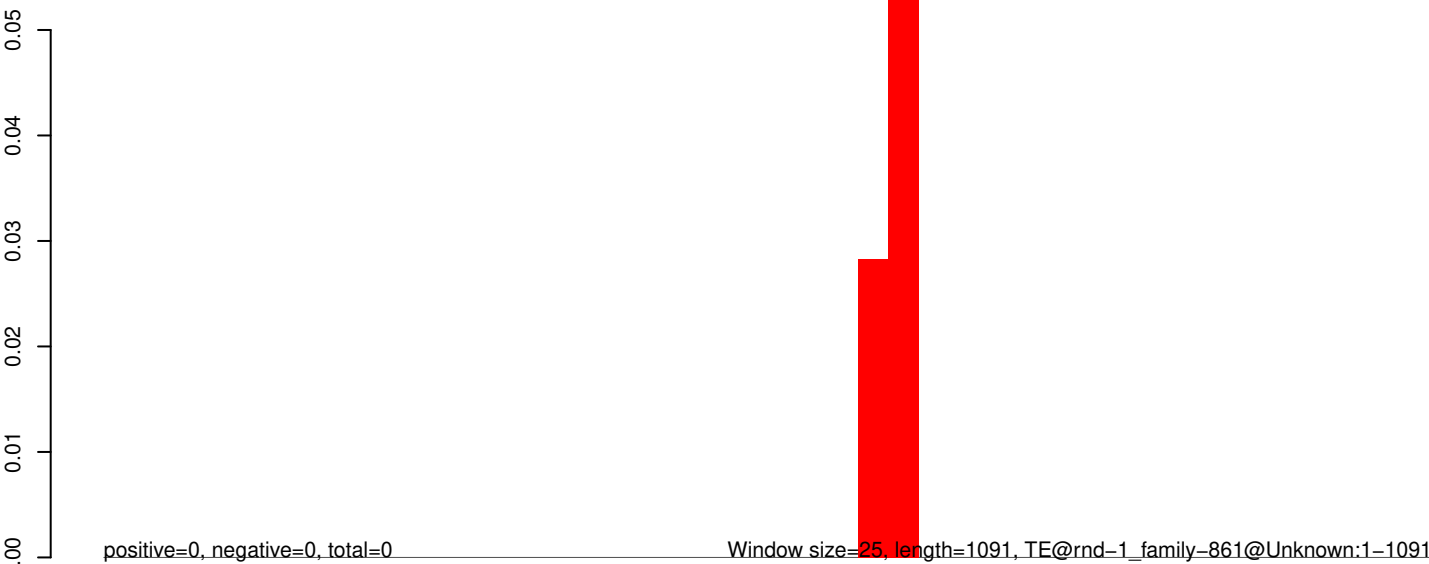
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



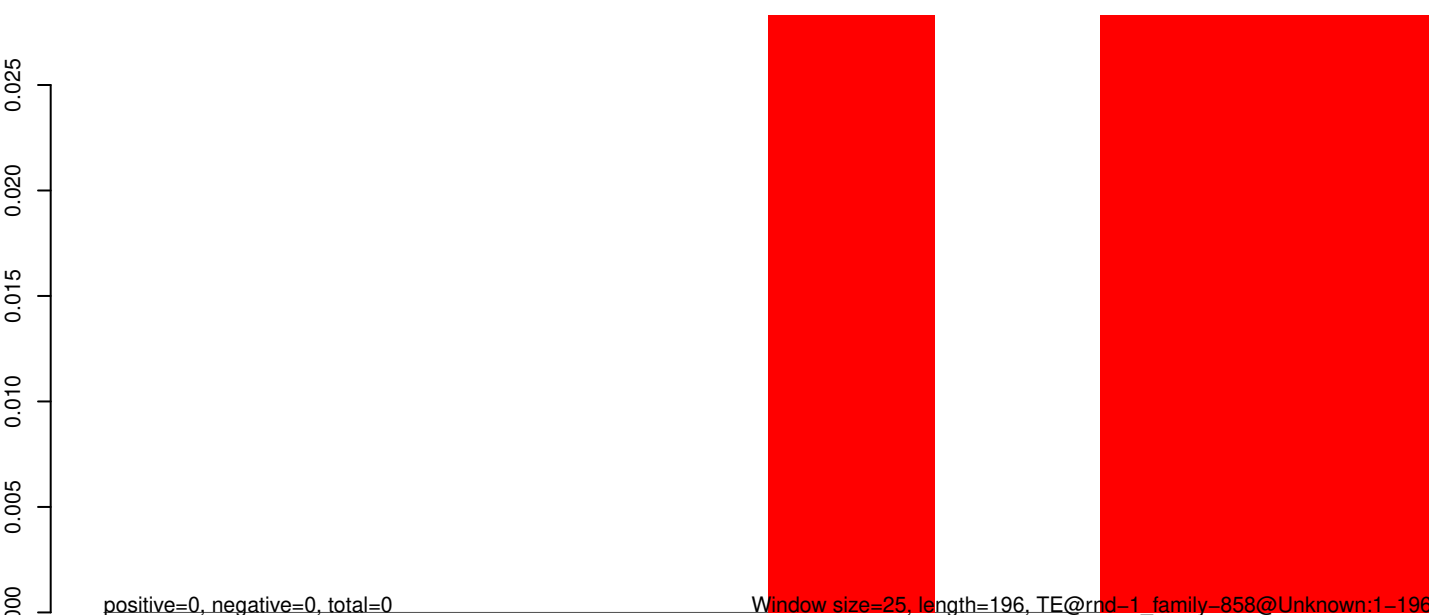
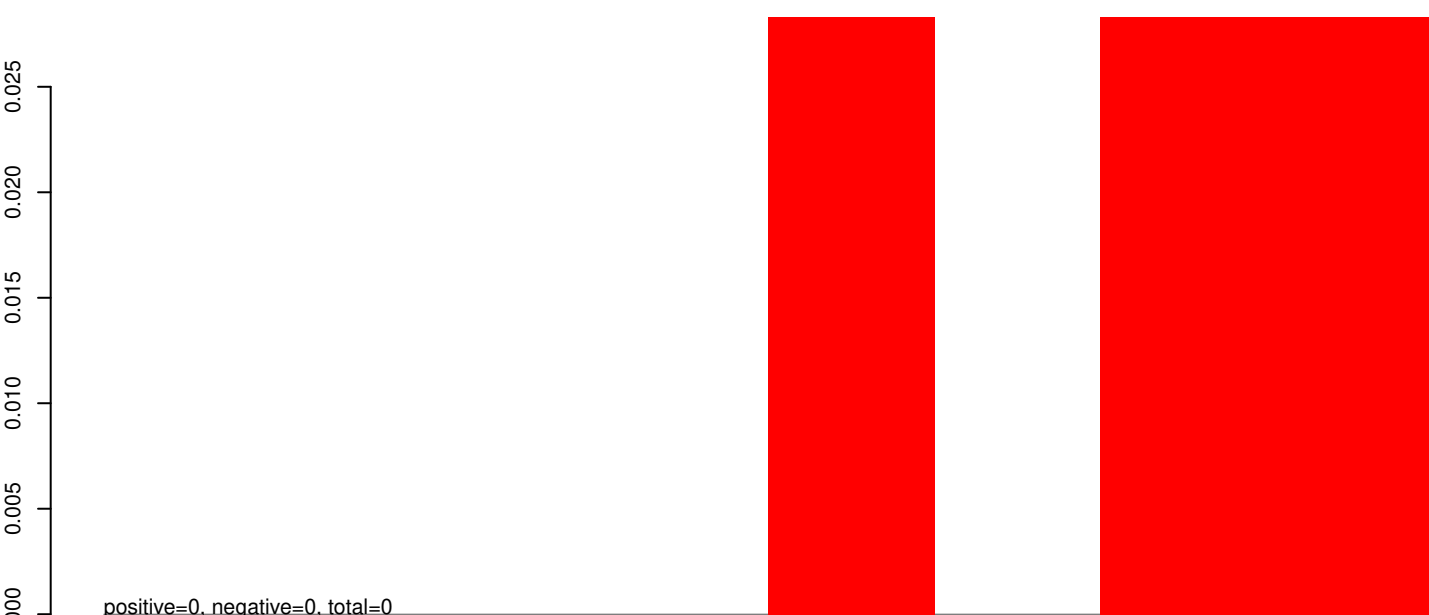
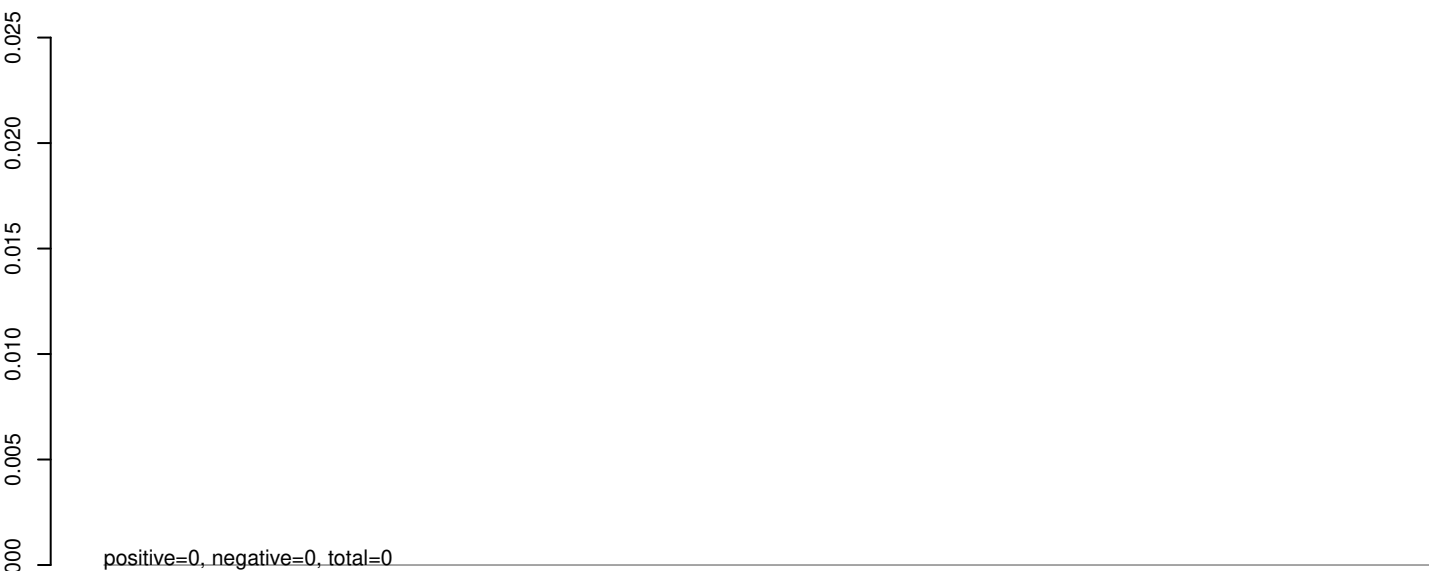
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

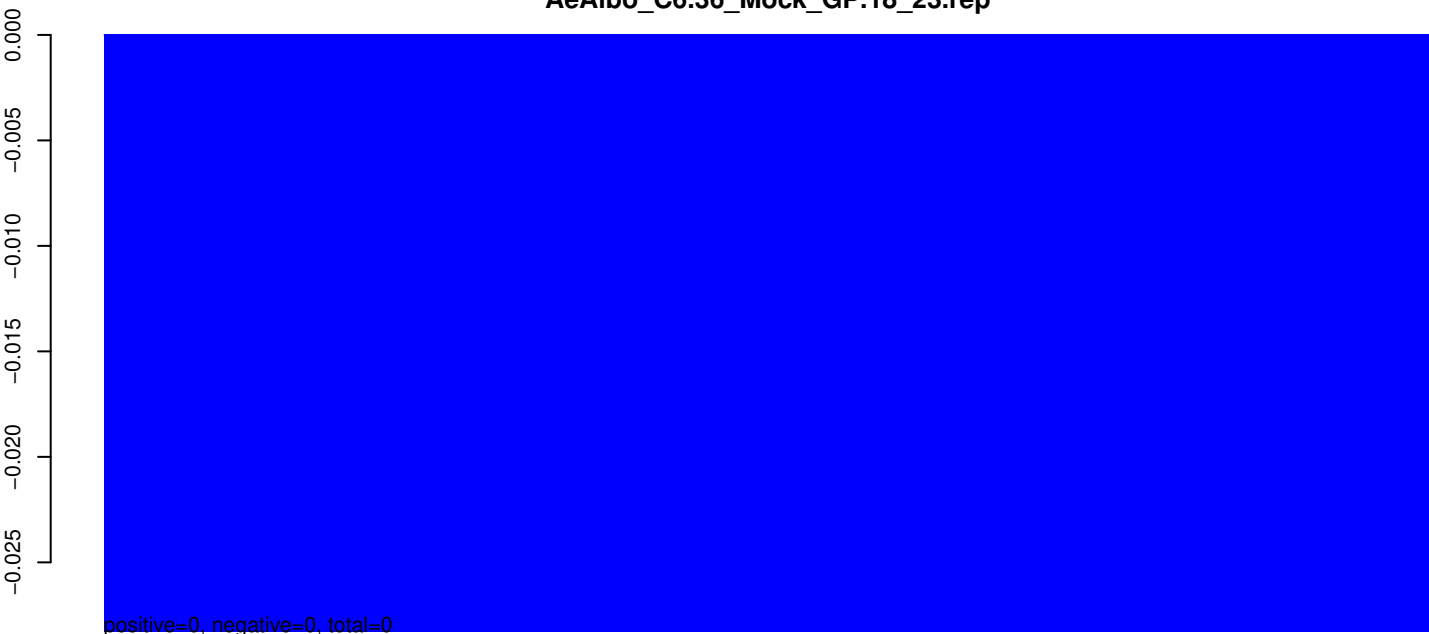


0 200 400 600 800 1000





AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



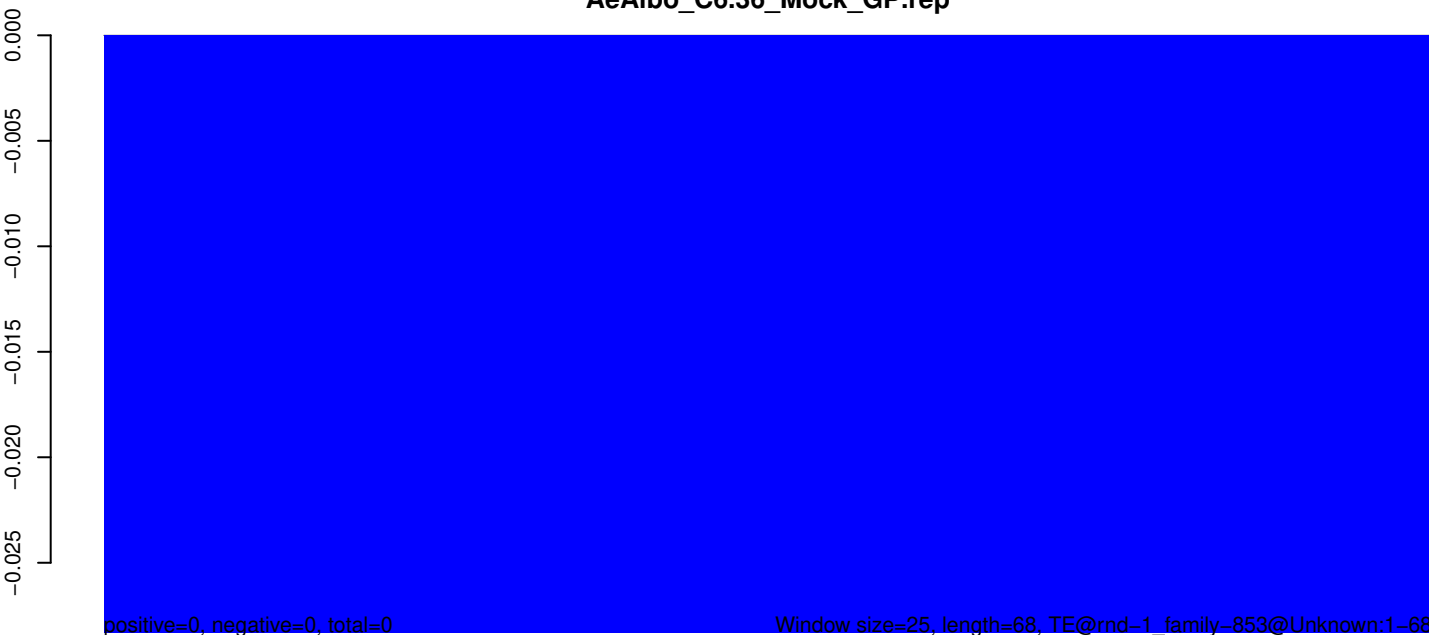
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

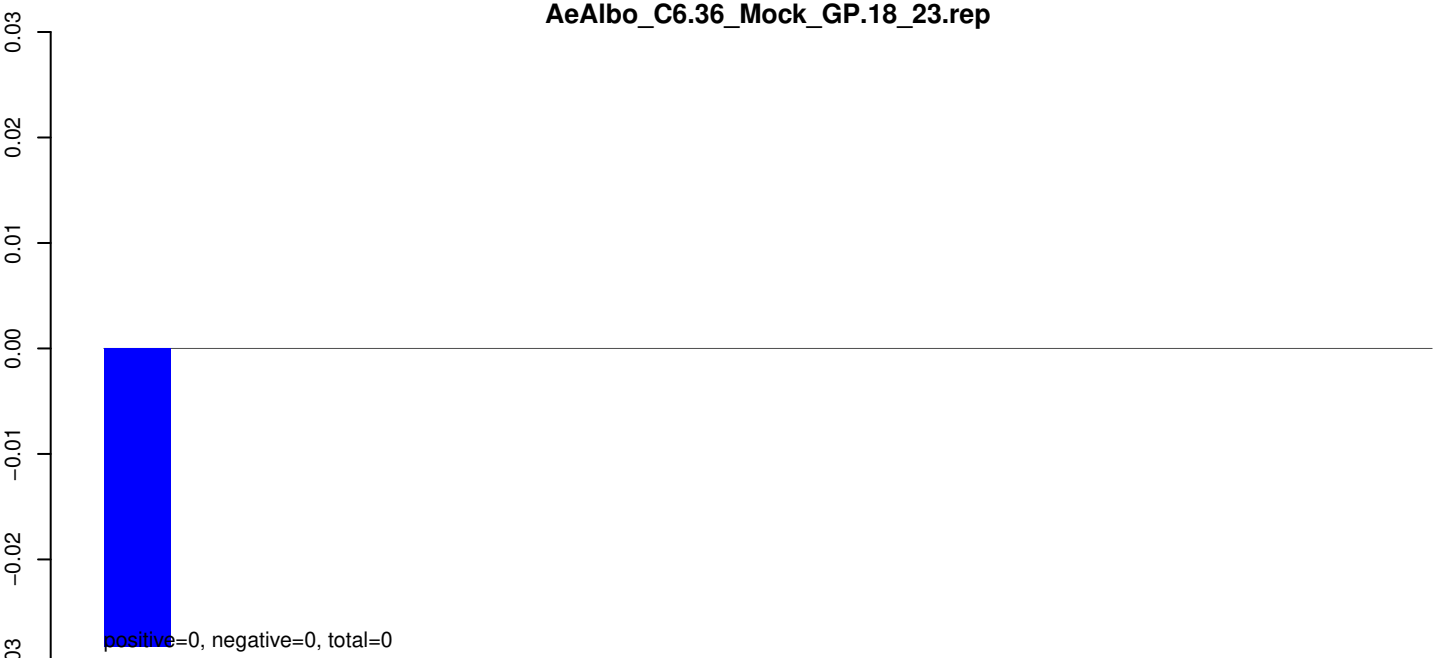


positive=0, negative=0, total=0

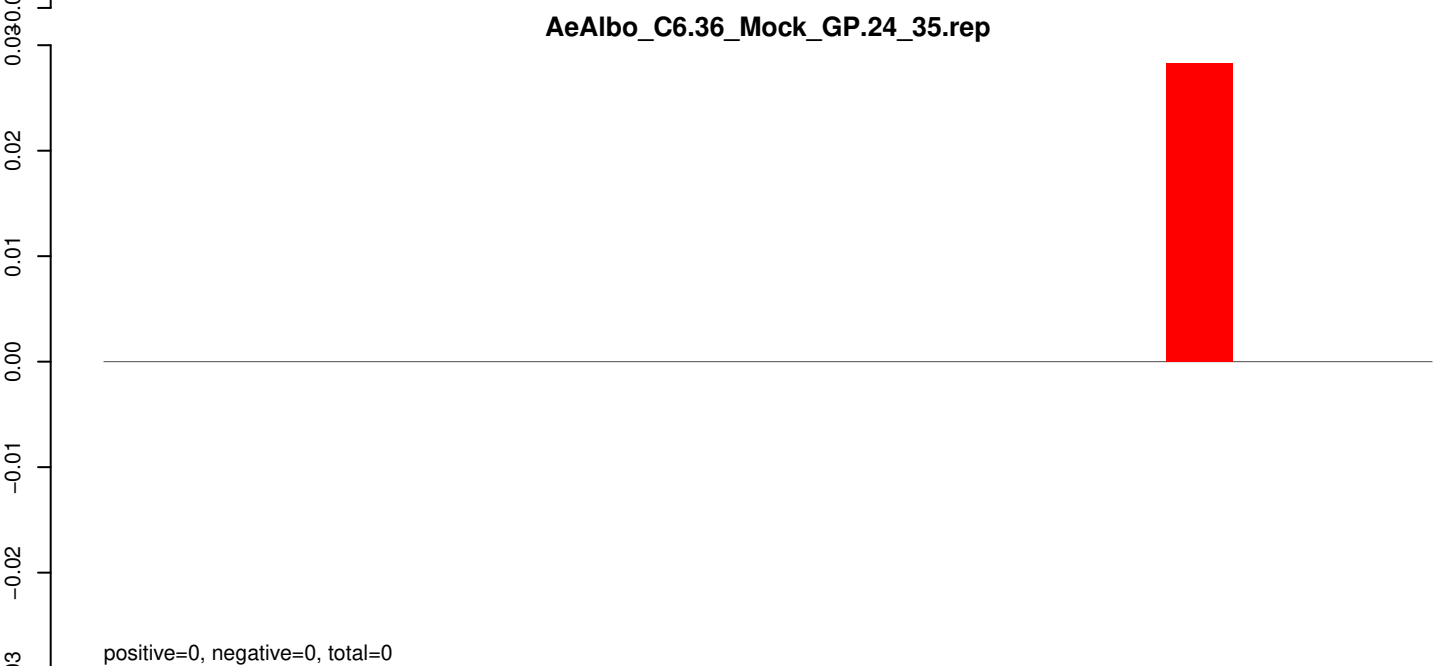
Window size=25, length=68, TE@rnd-1\_family-853@Unknown:1-68



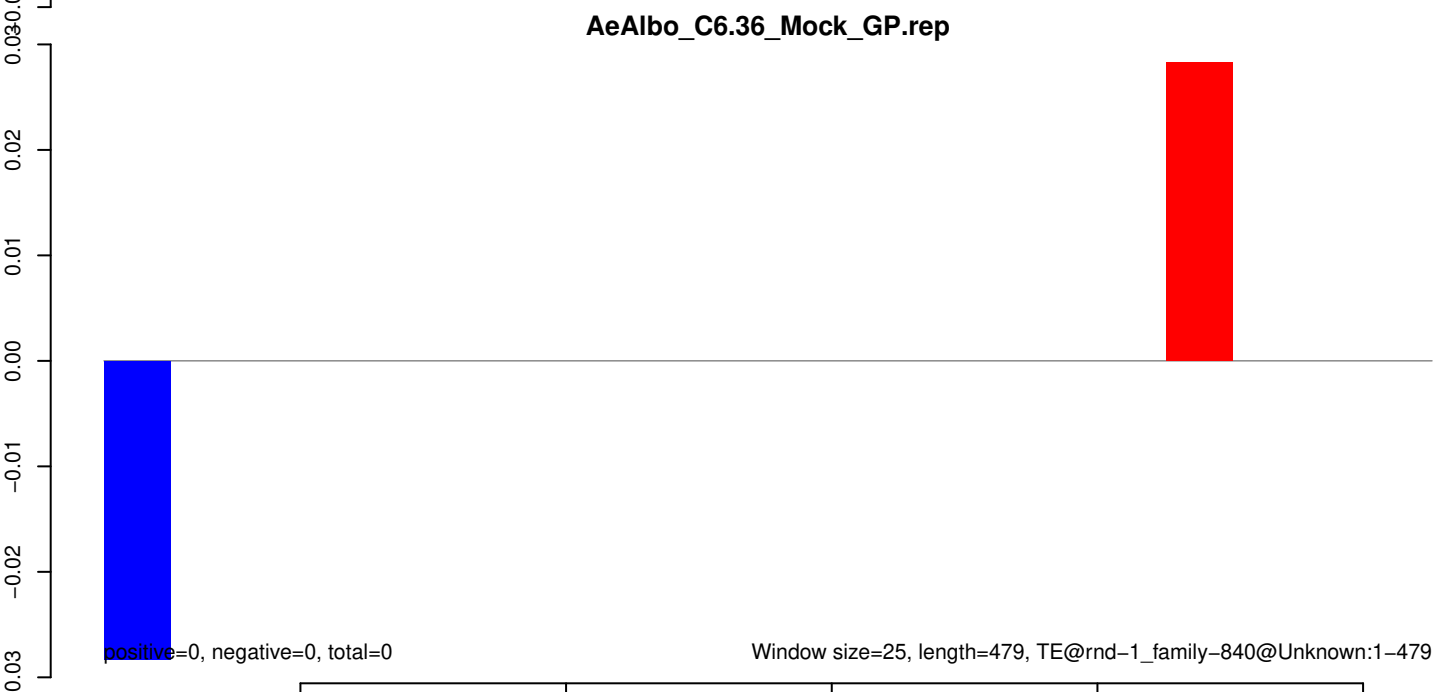
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



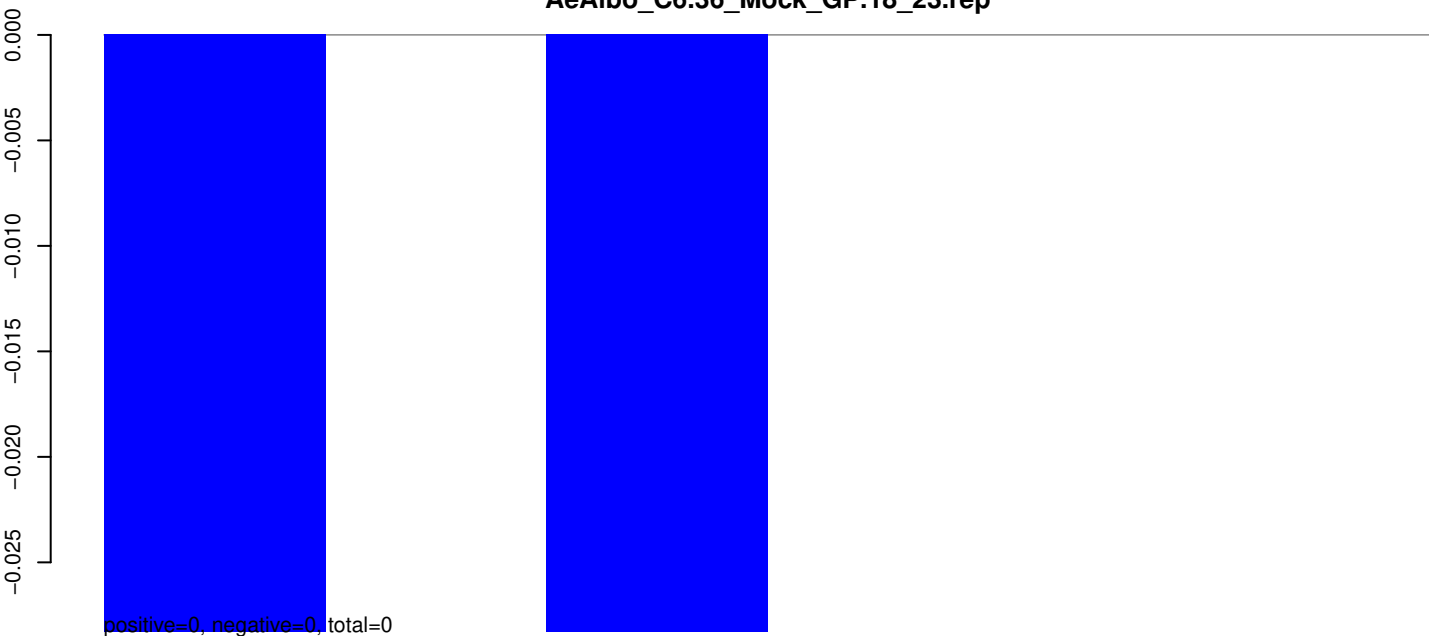
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



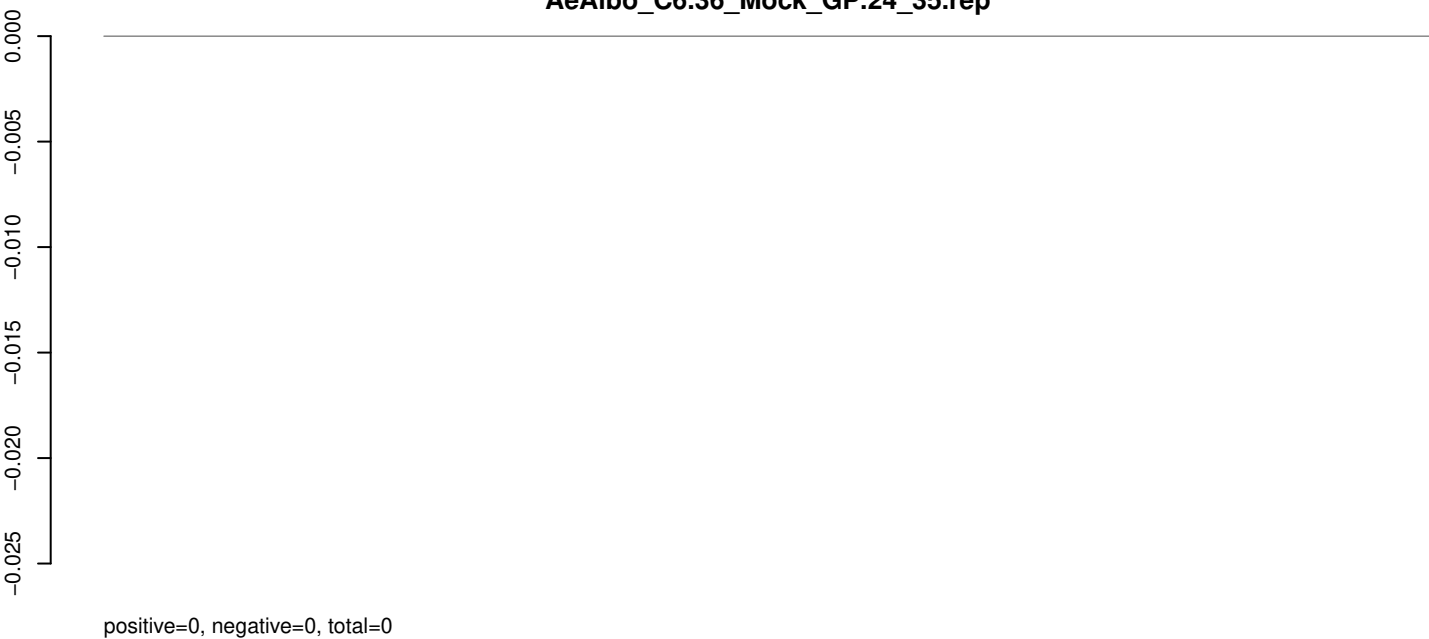
**AeAlbo\_C6.36\_Mock\_GP.rep**



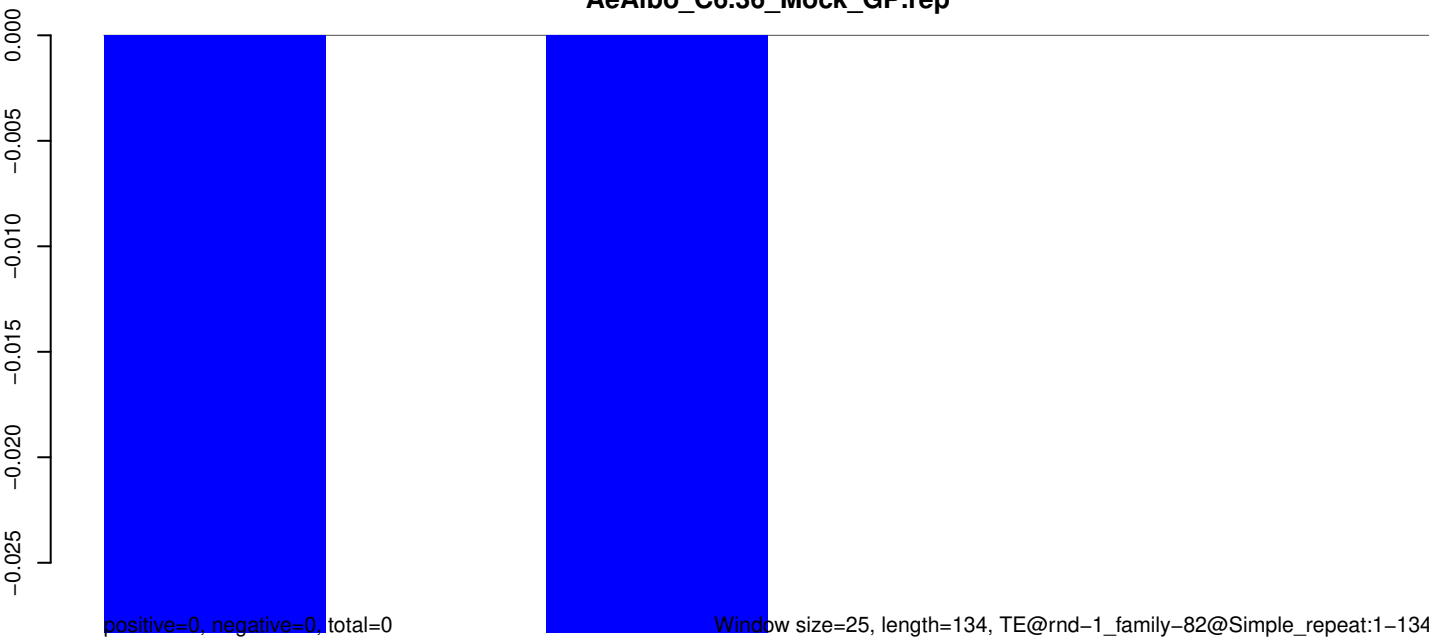
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

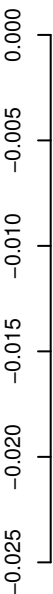


50

100

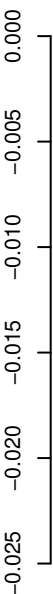
150

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



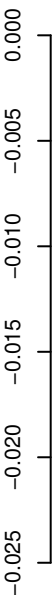
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

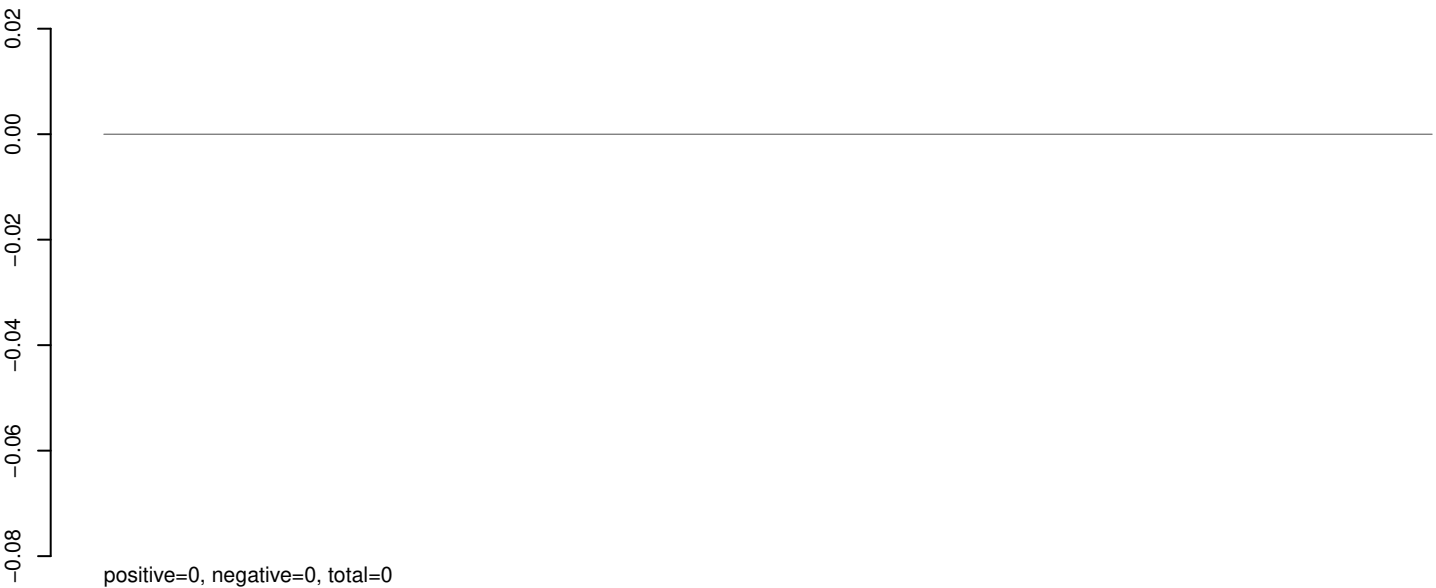


positive=0, negative=0, total=0

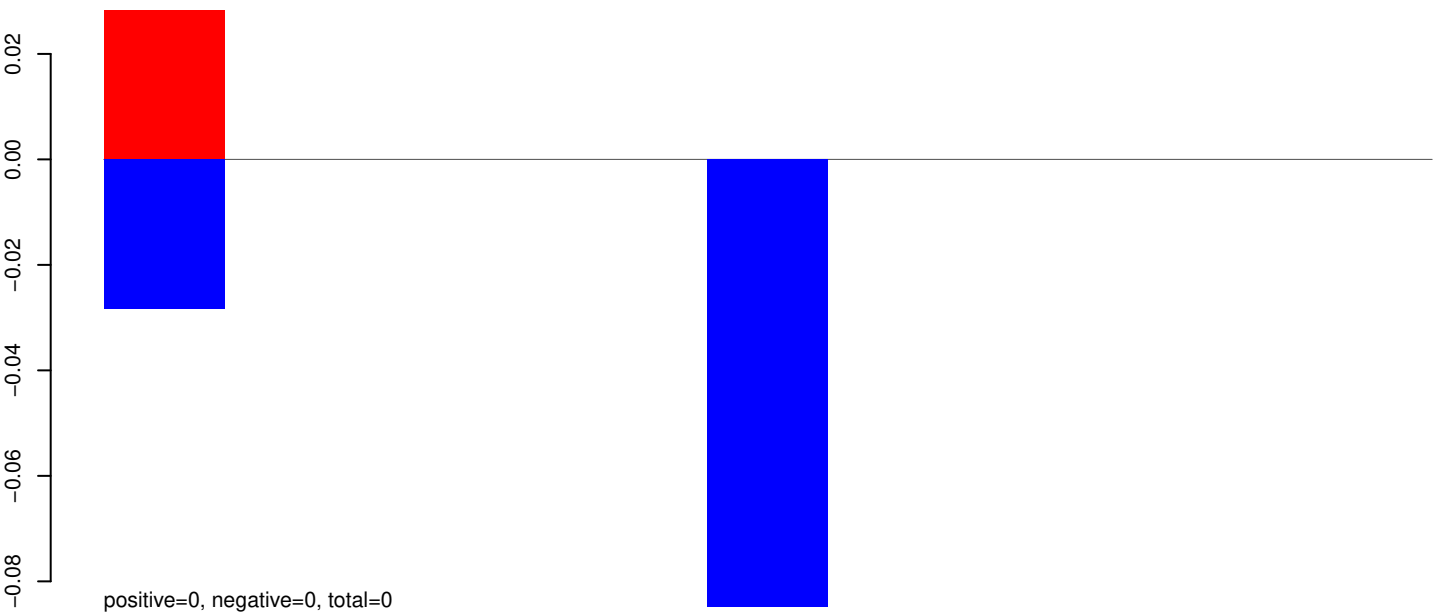
Window size=25, length=276, TE@rnd-1\_family-812@Unknown:1-276



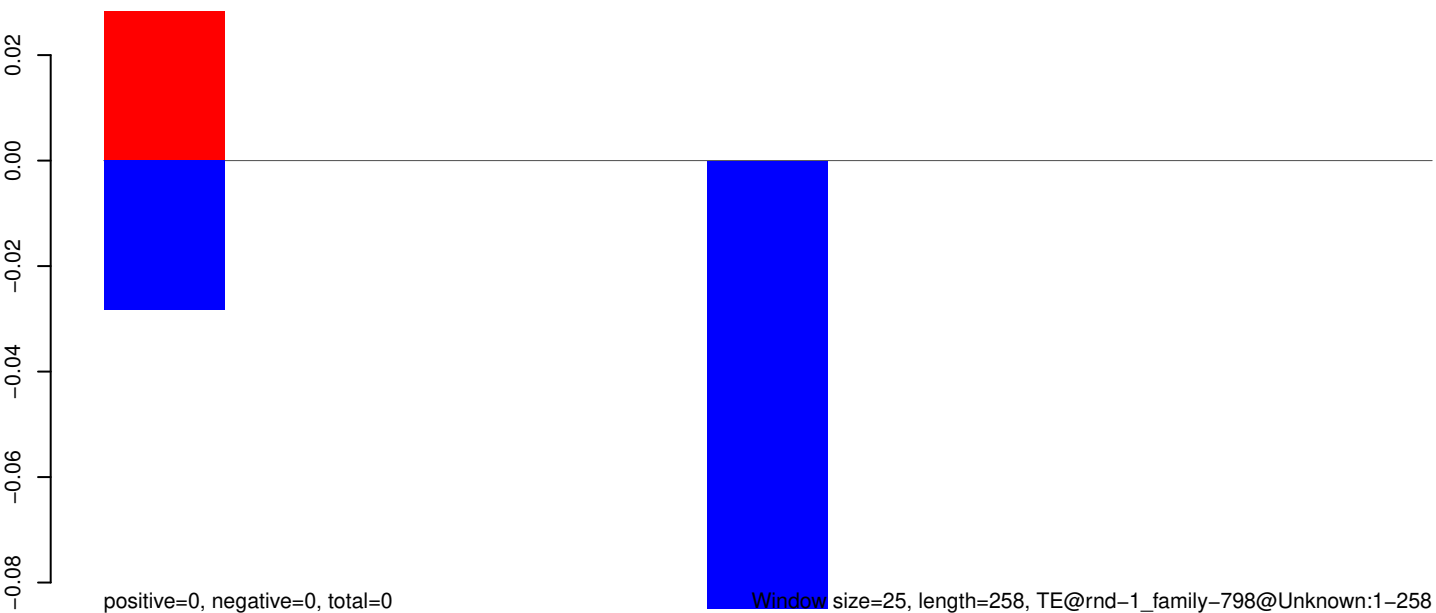
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



50

100

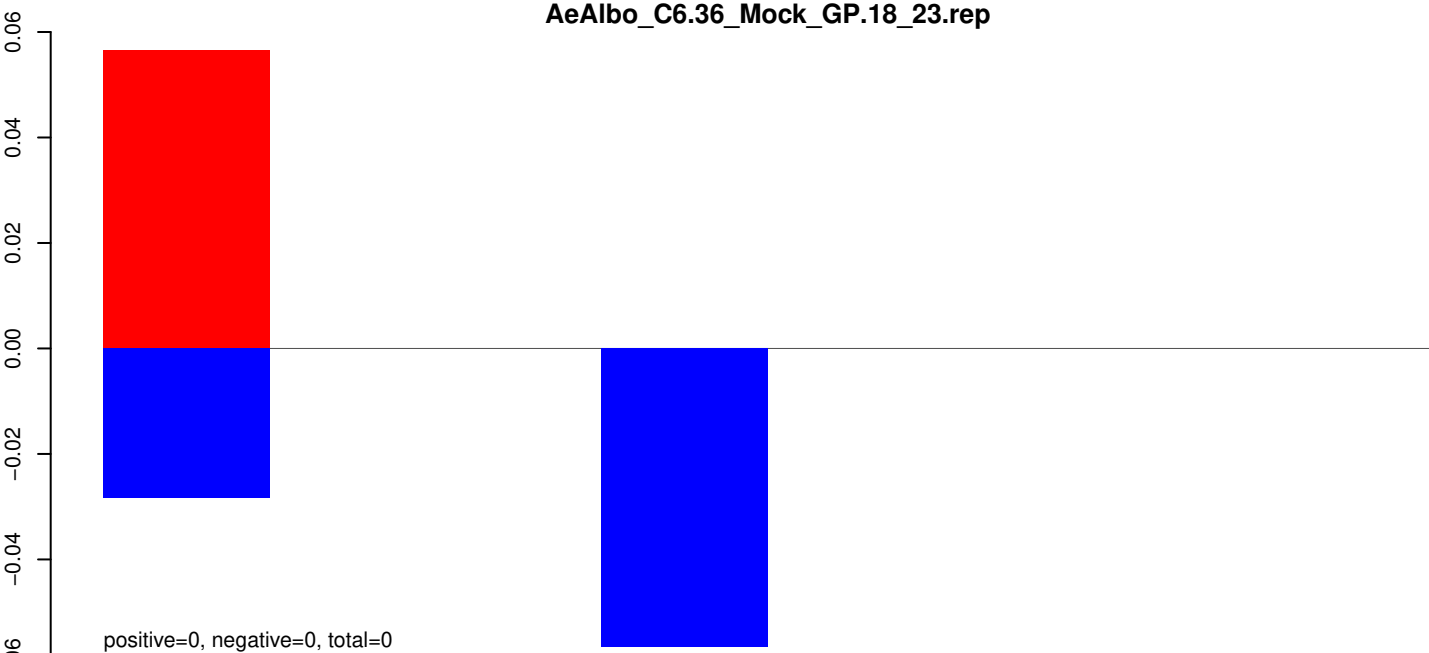
150

200

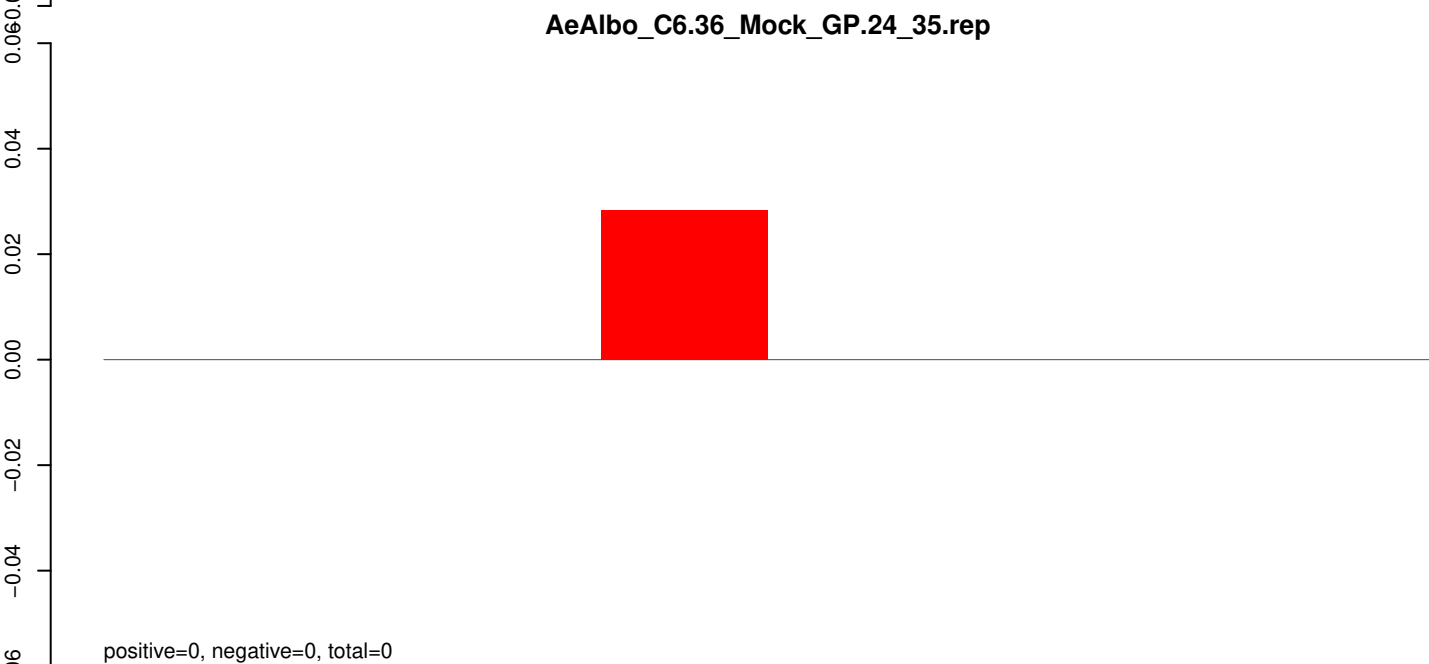
250

300

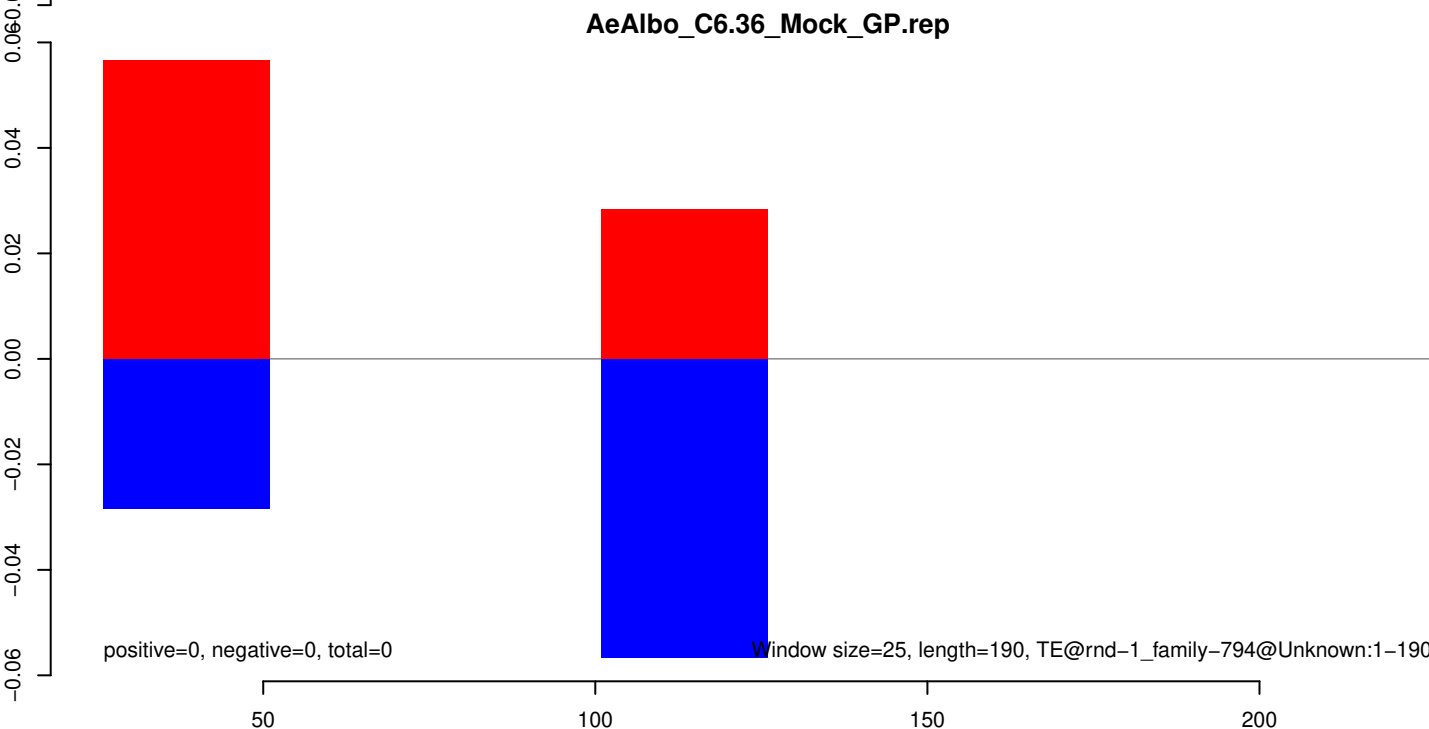
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



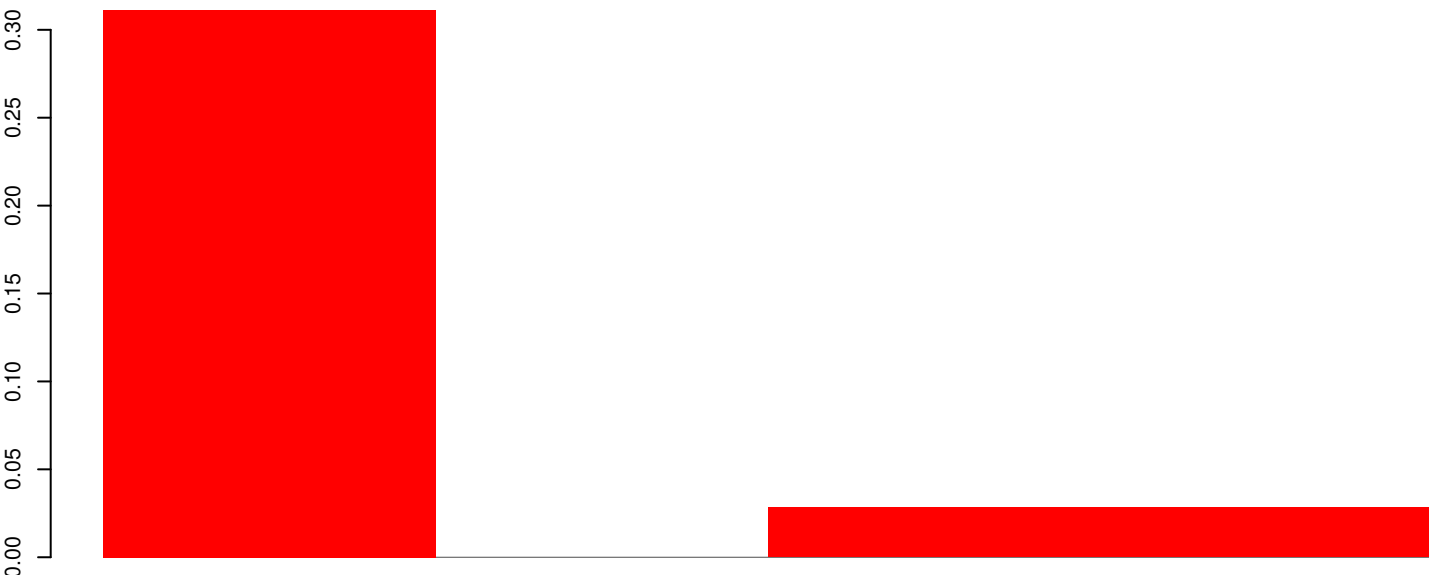
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

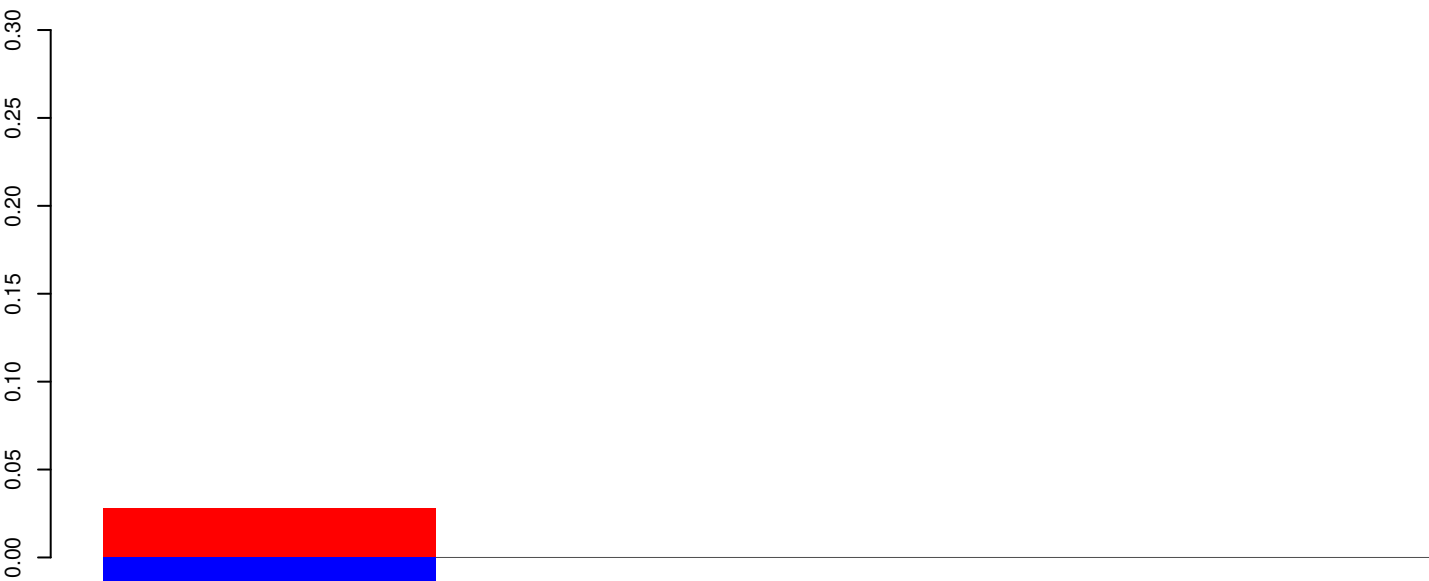


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



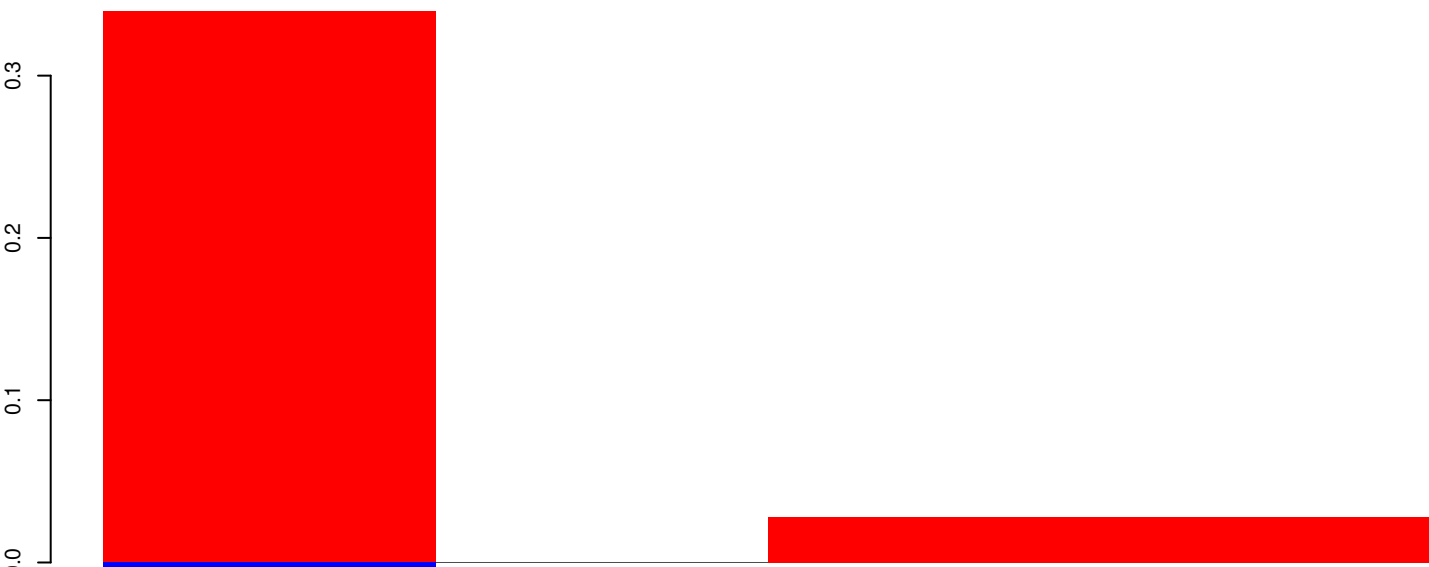
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

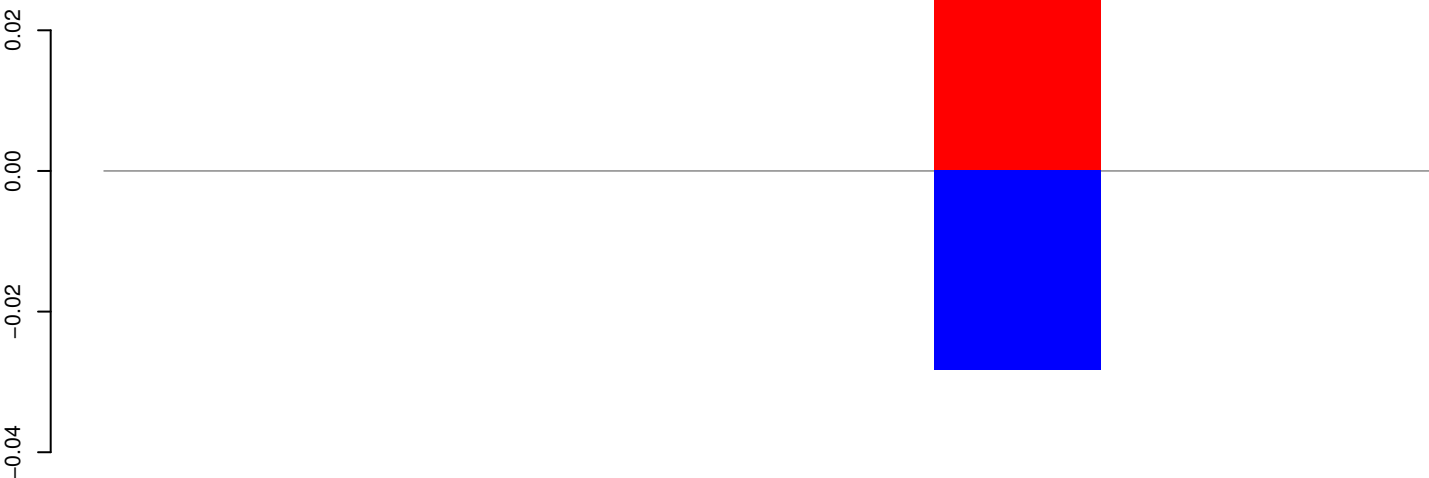


positive=0, negative=0, total=0

Window size=25, length=99, TE@rnd-1\_family-782@Unknown:1-99

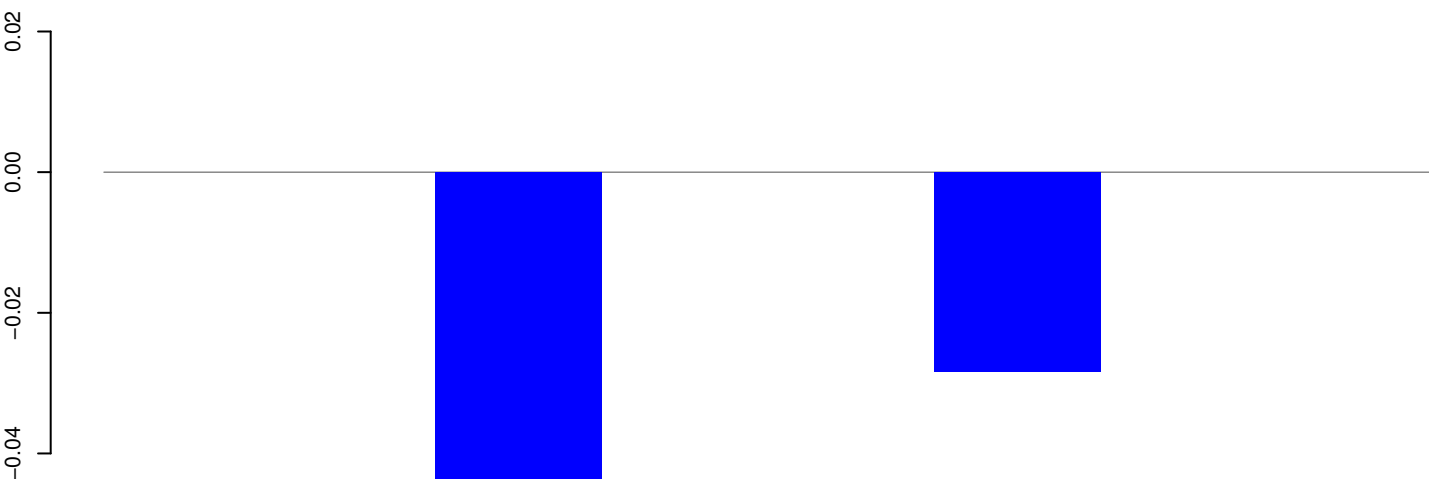
40 60 80 100 120

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



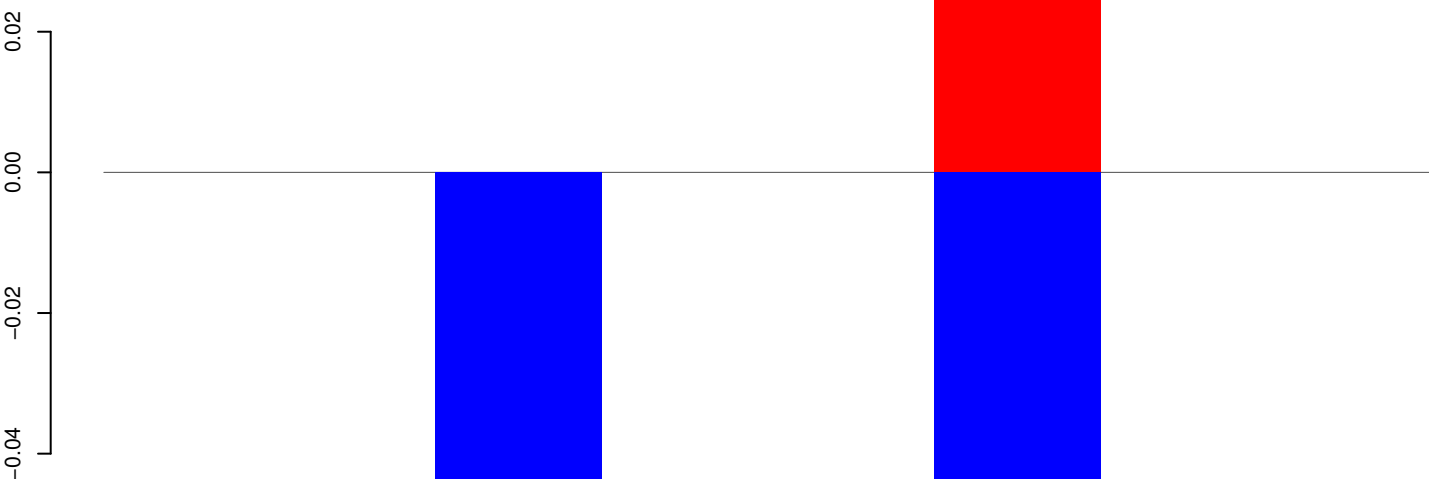
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=183, TE@md-1\_family-764@Unknown:1-183

50

100

150

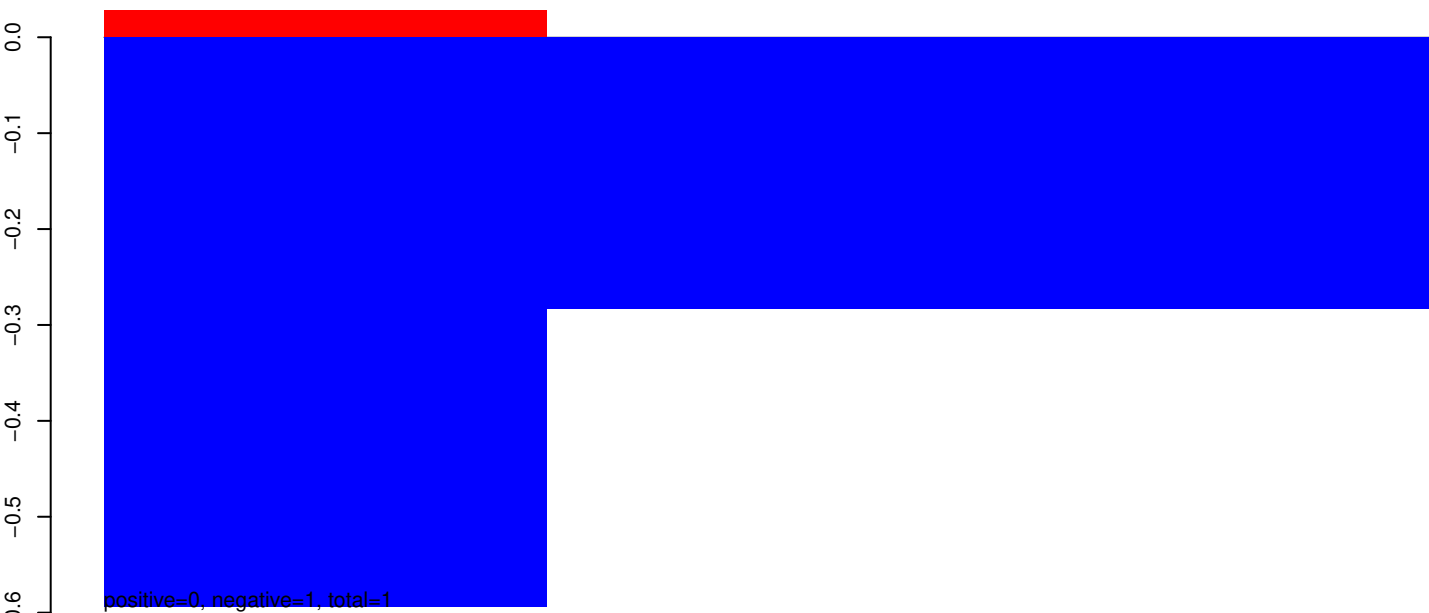
200



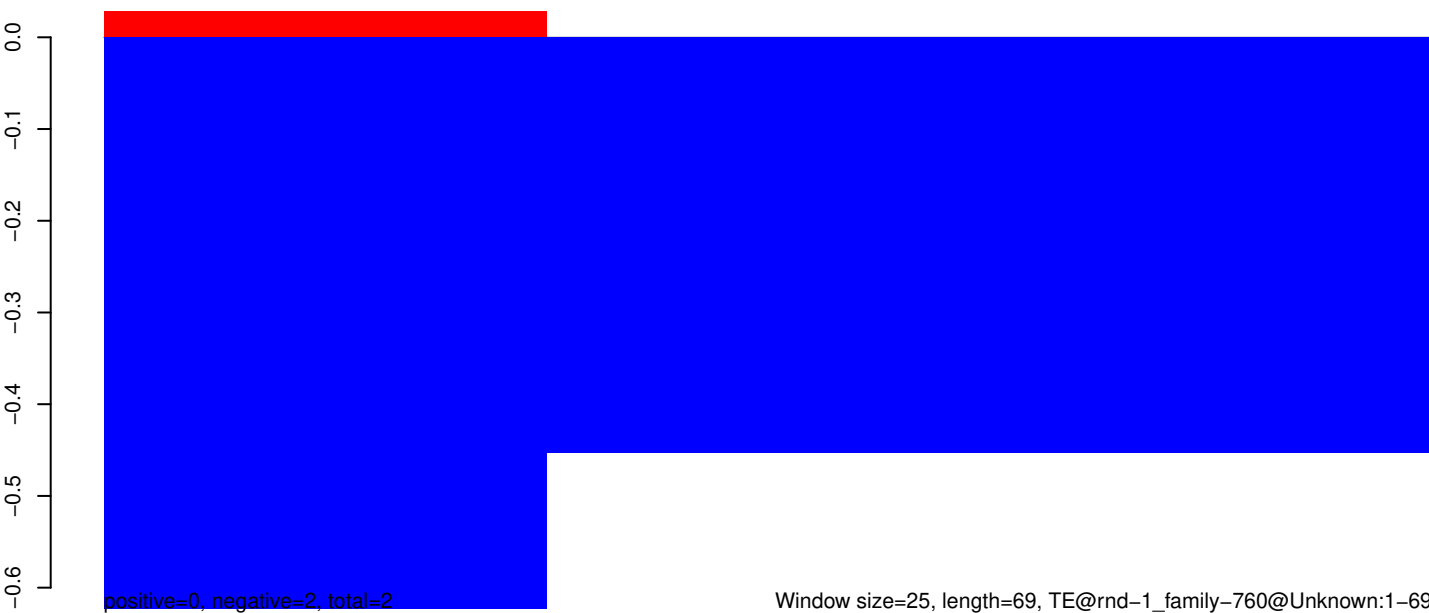
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



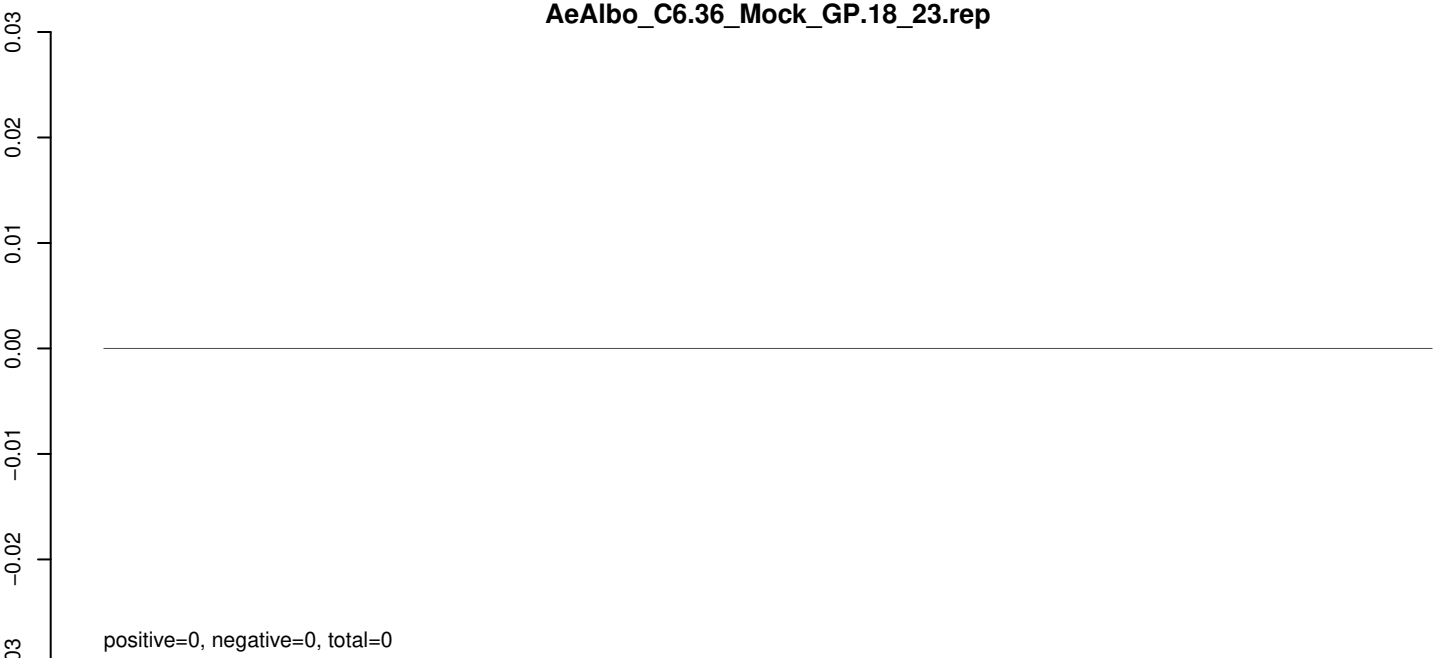
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



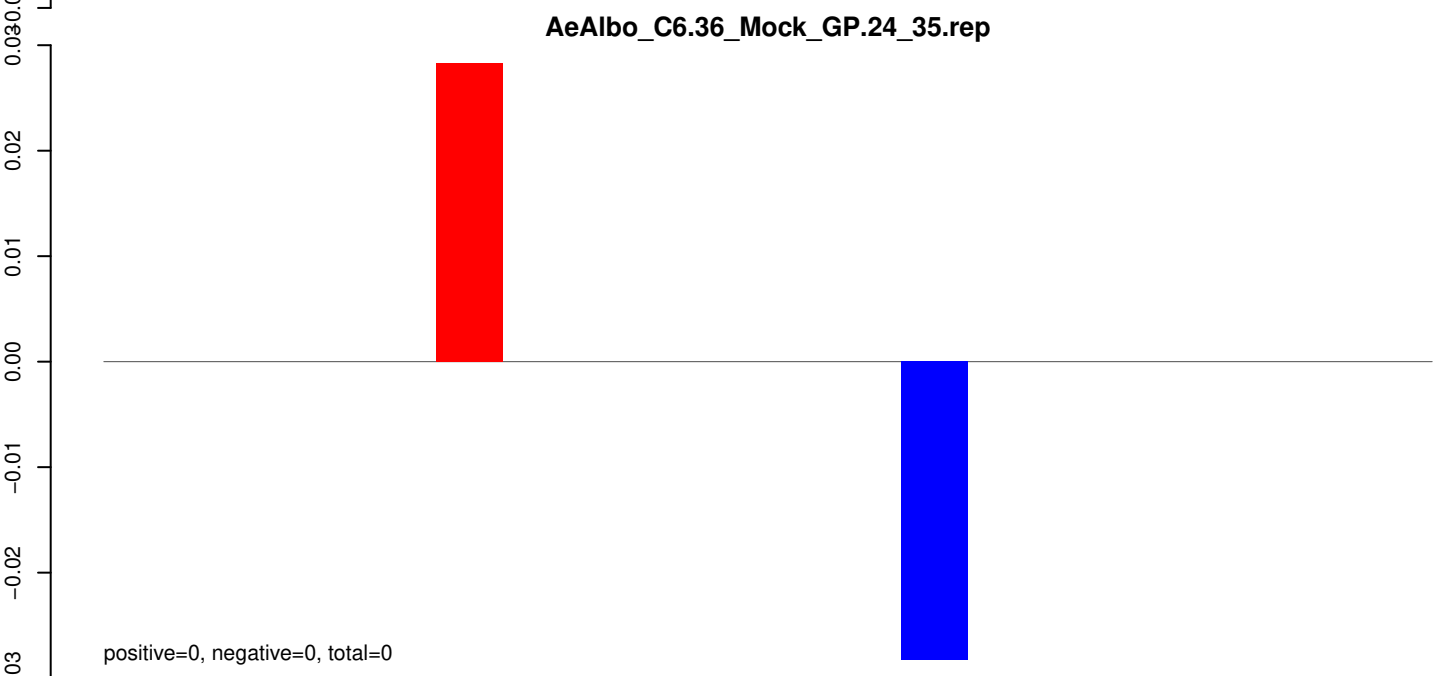
AeAlbo\_C6.36\_Mock\_GP.rep



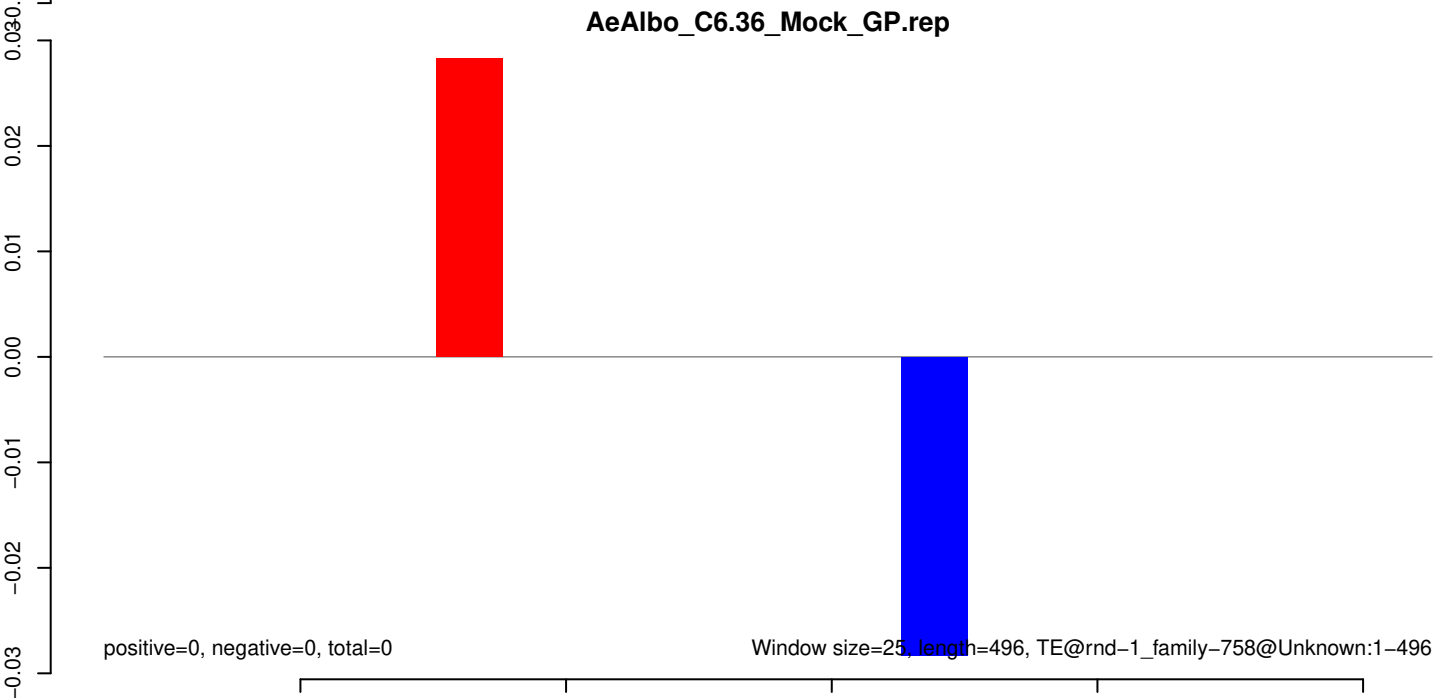
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



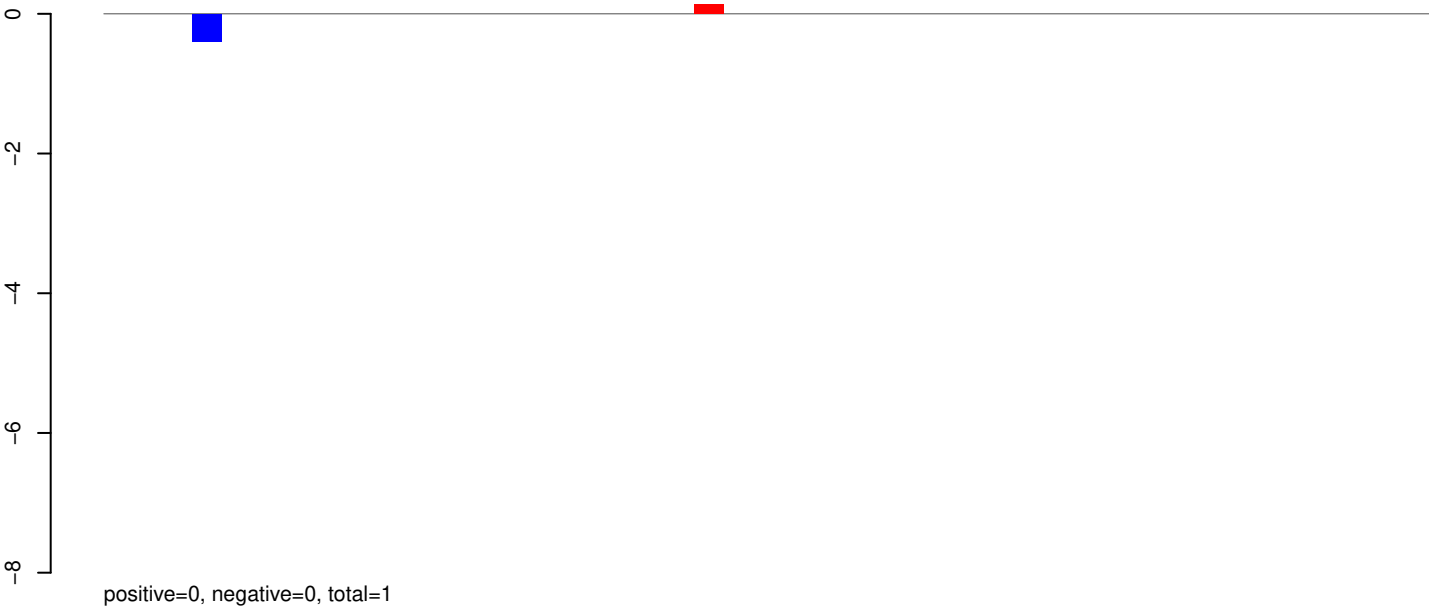
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



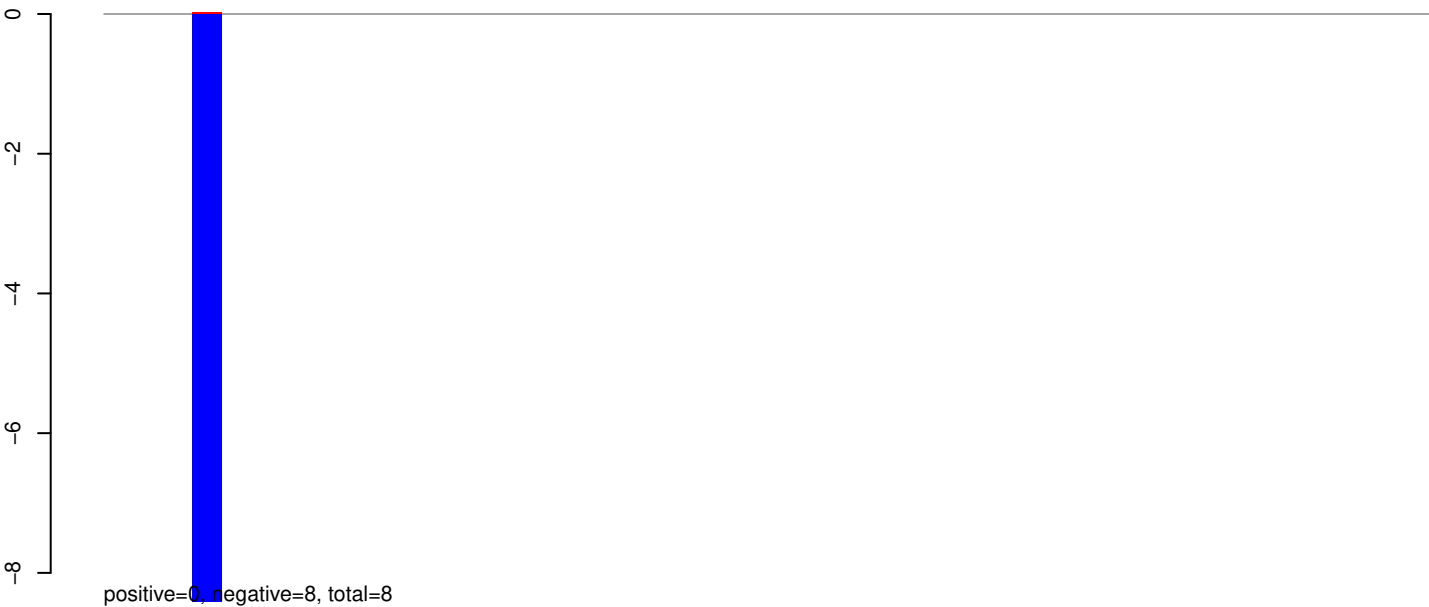
**AeAlbo\_C6.36\_Mock\_GP.rep**



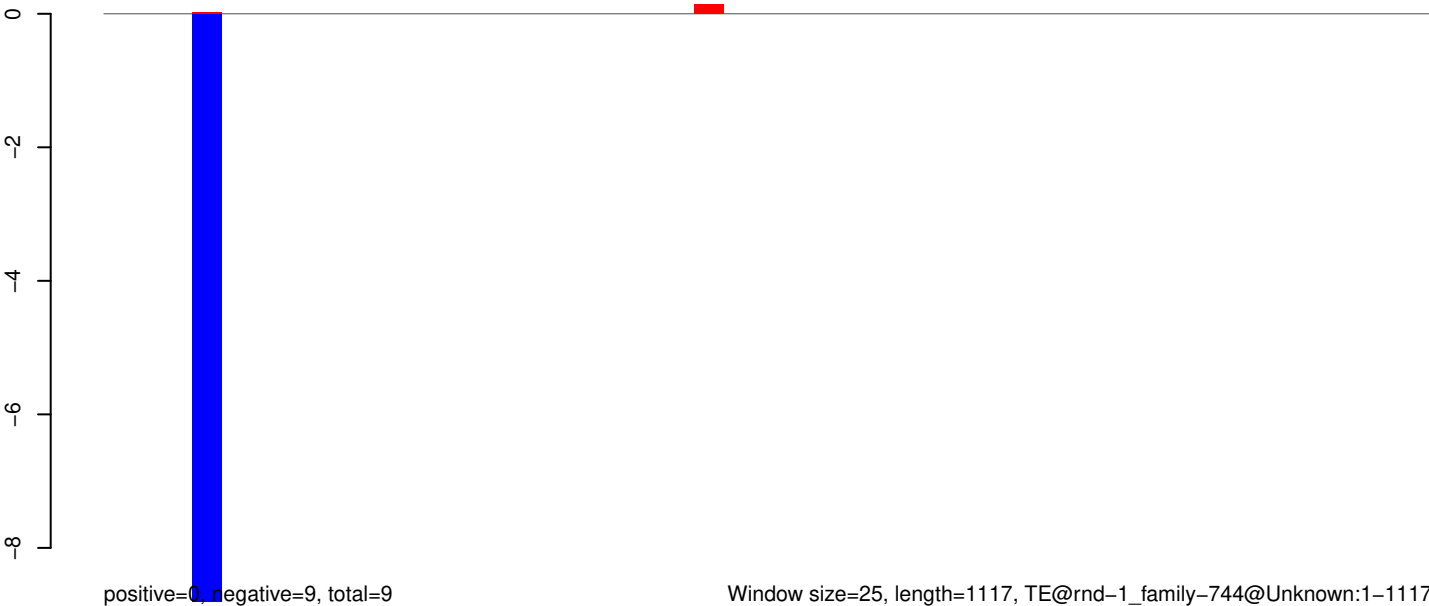
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



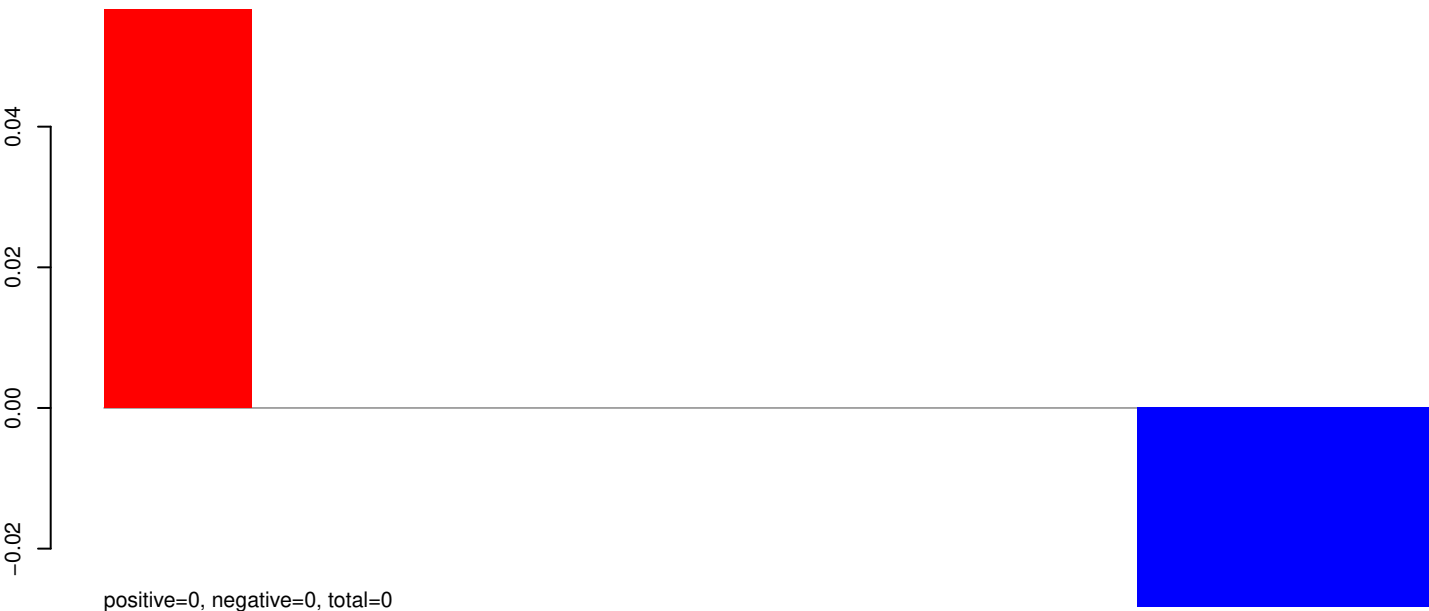
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



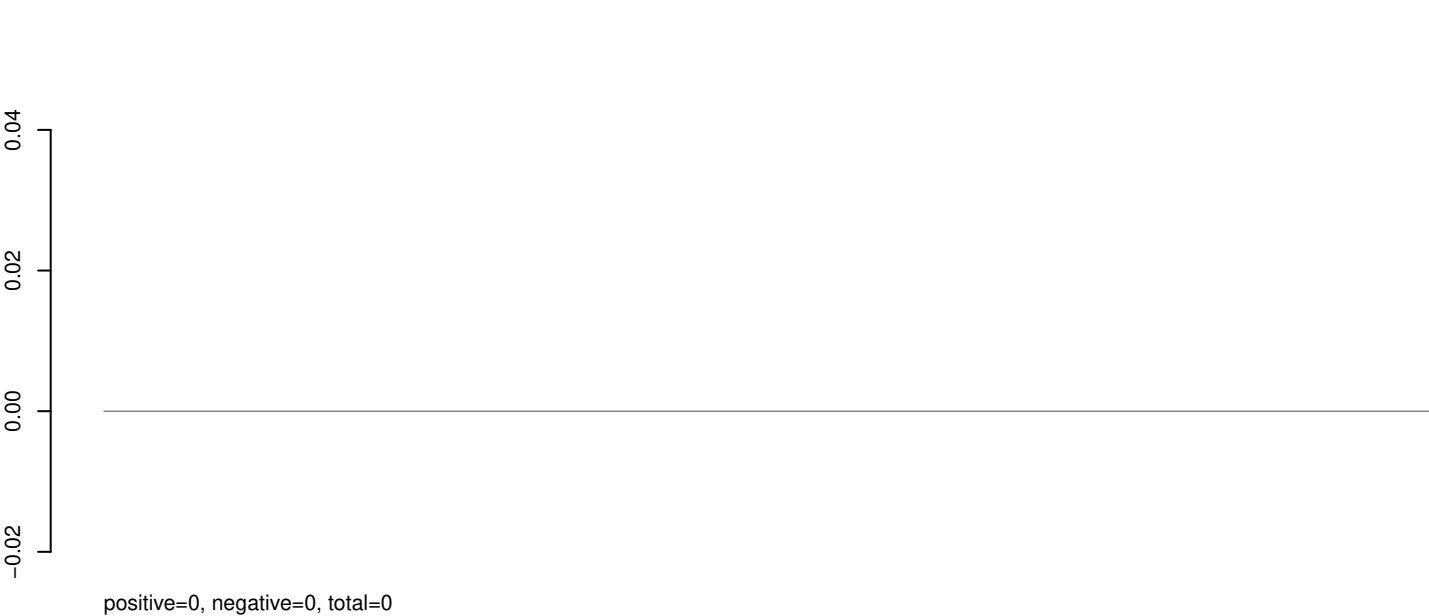
AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50

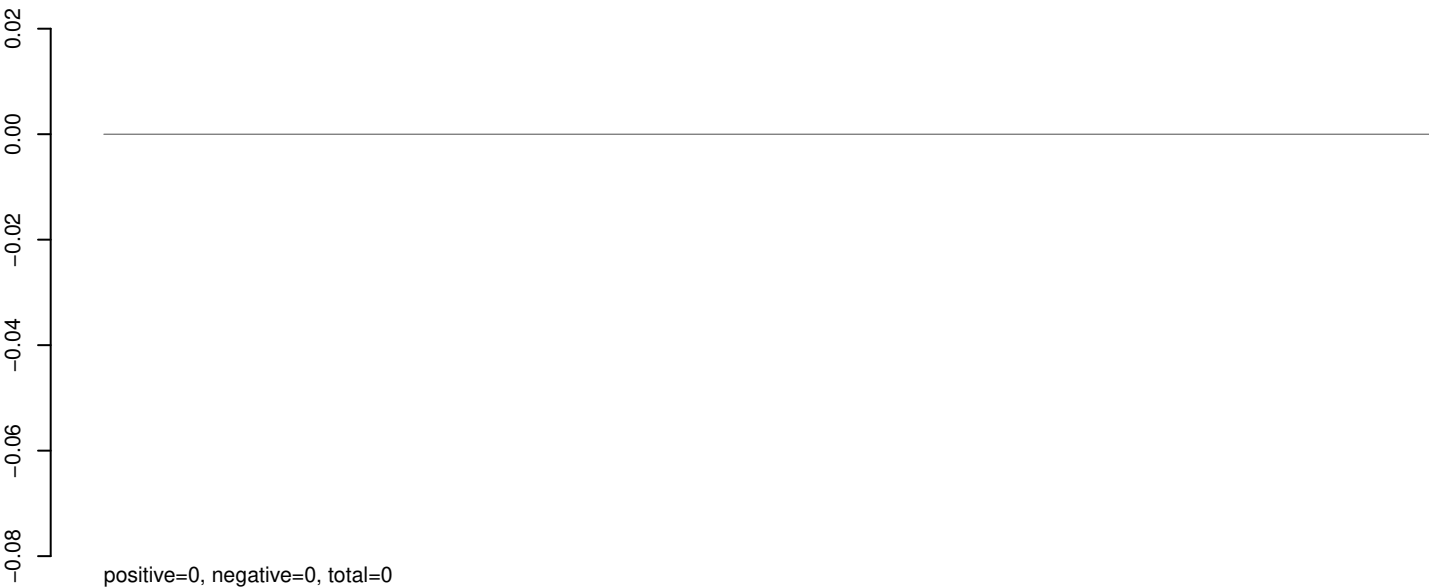
100

150

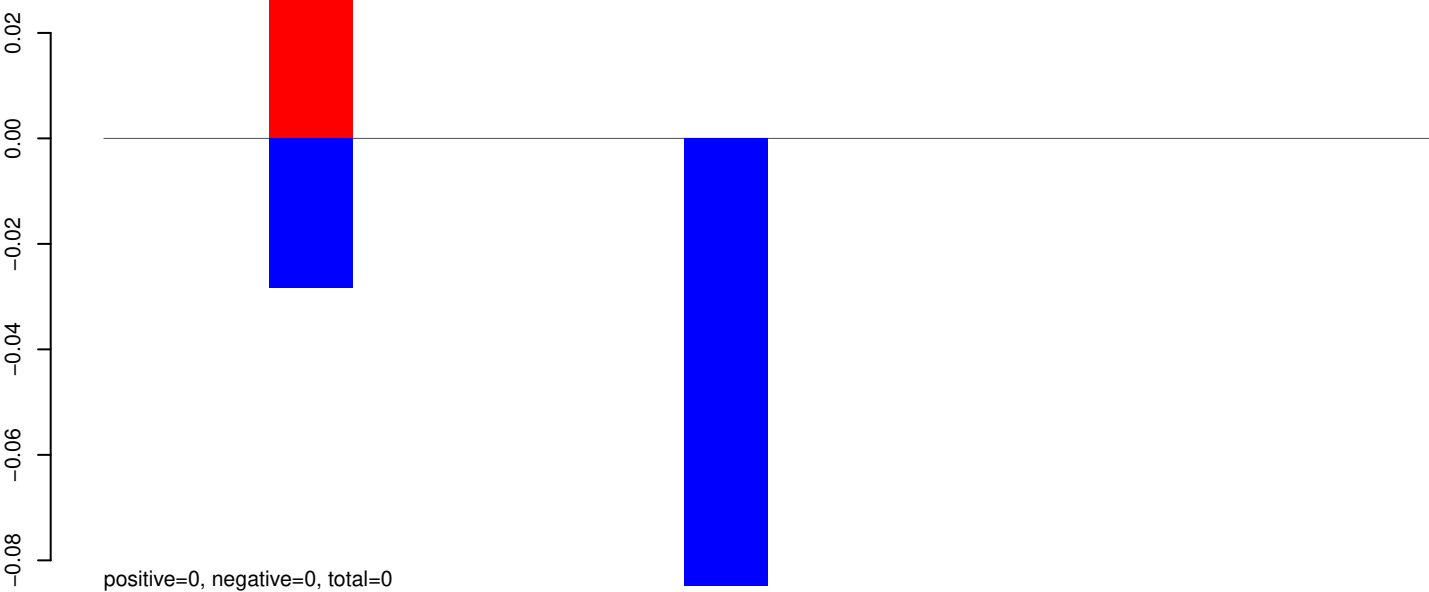
200

250

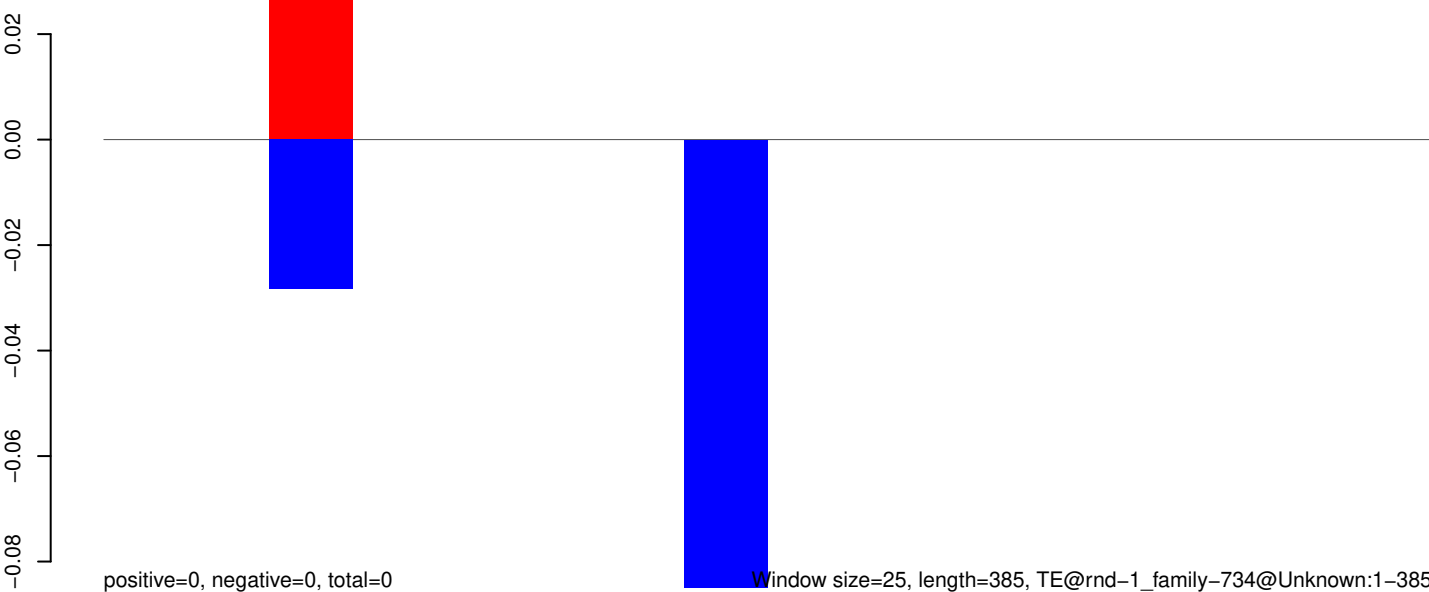
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



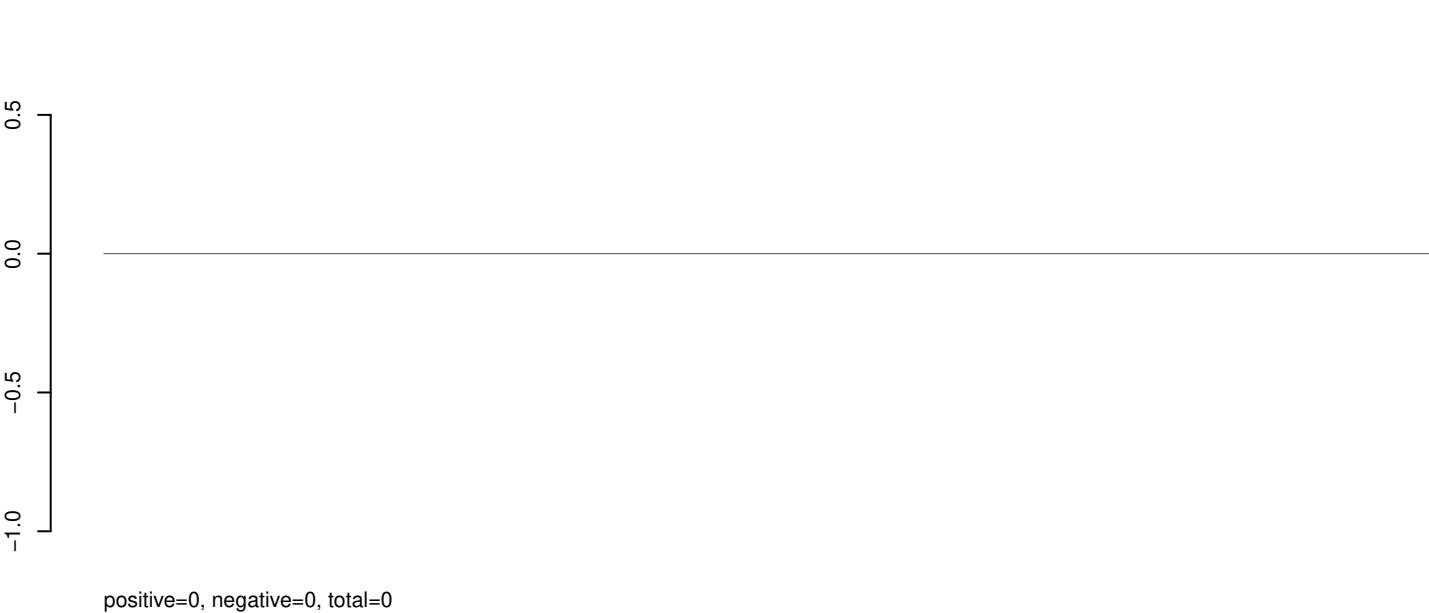
**AeAlbo\_C6.36\_Mock\_GP.rep**



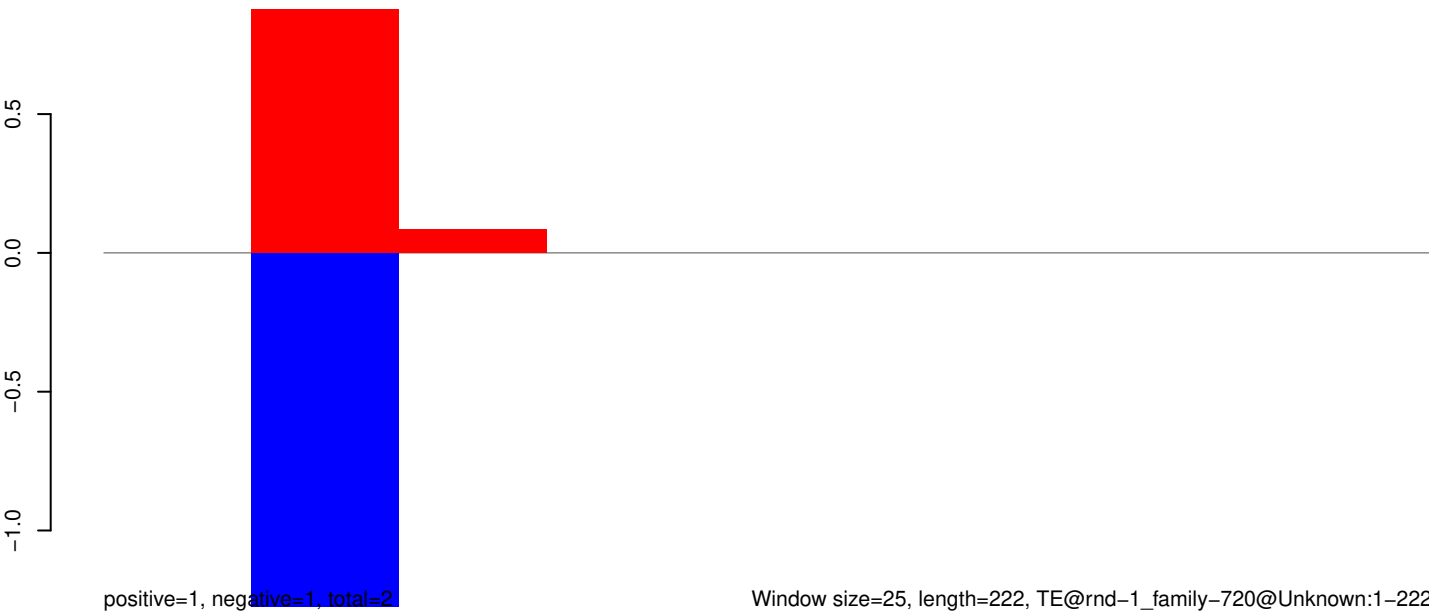
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



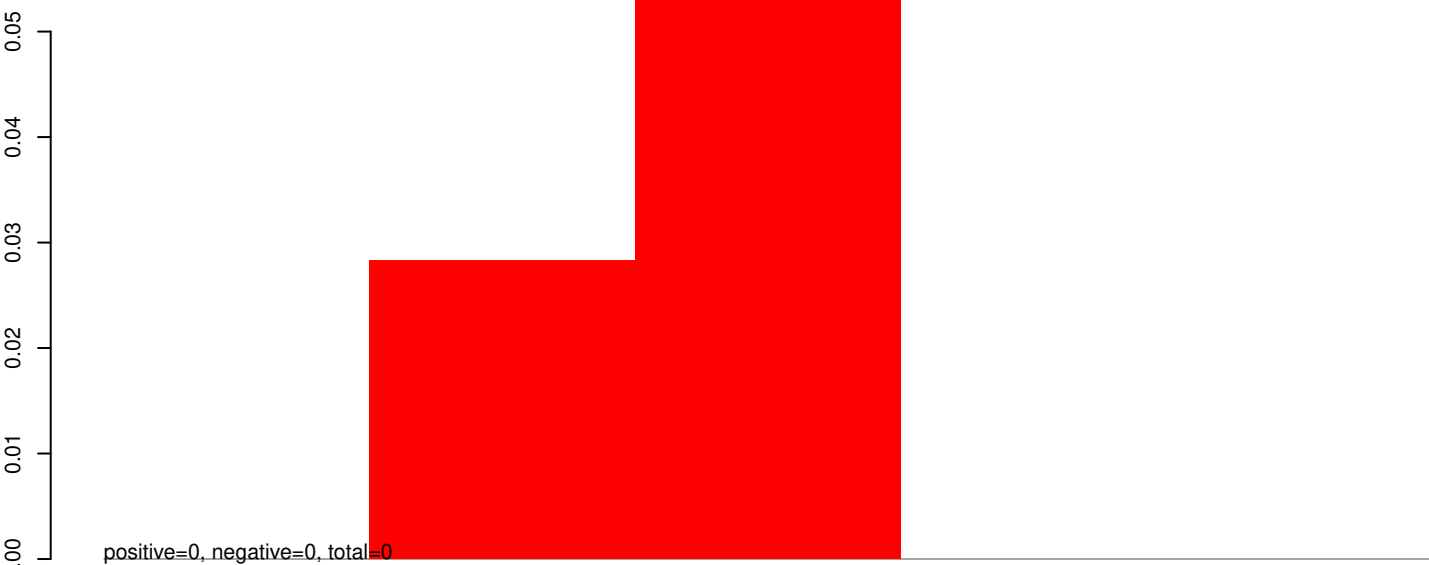
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



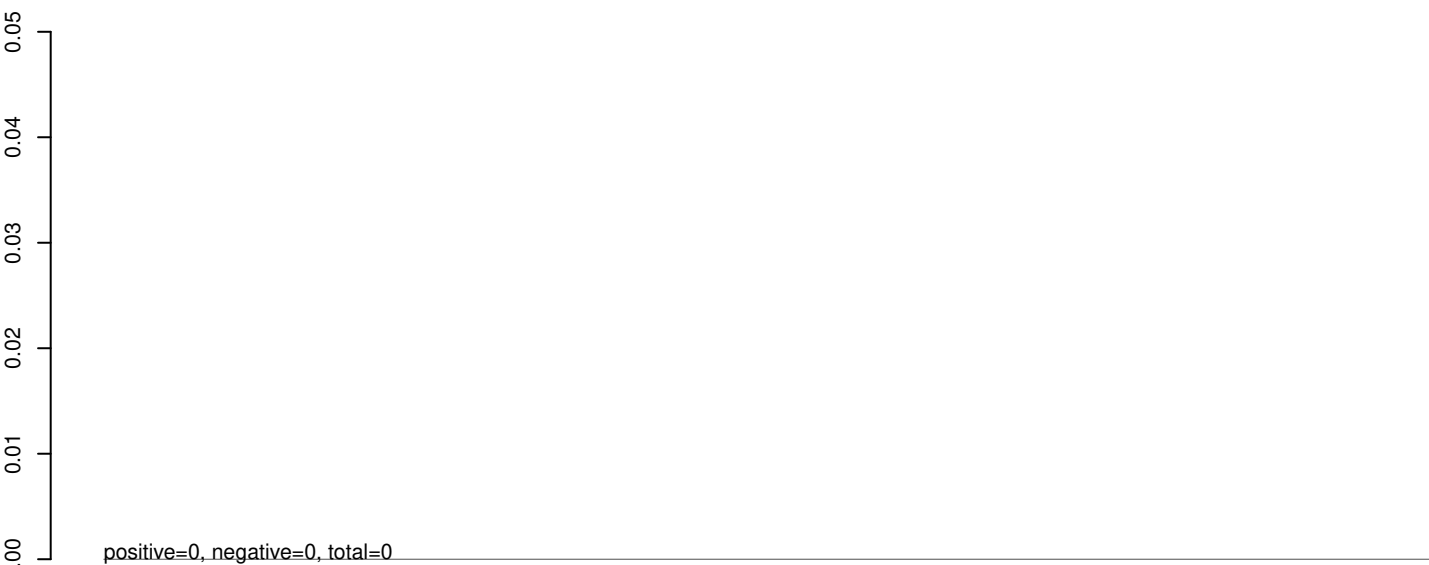
**AeAlbo\_C6.36\_Mock\_GP.rep**



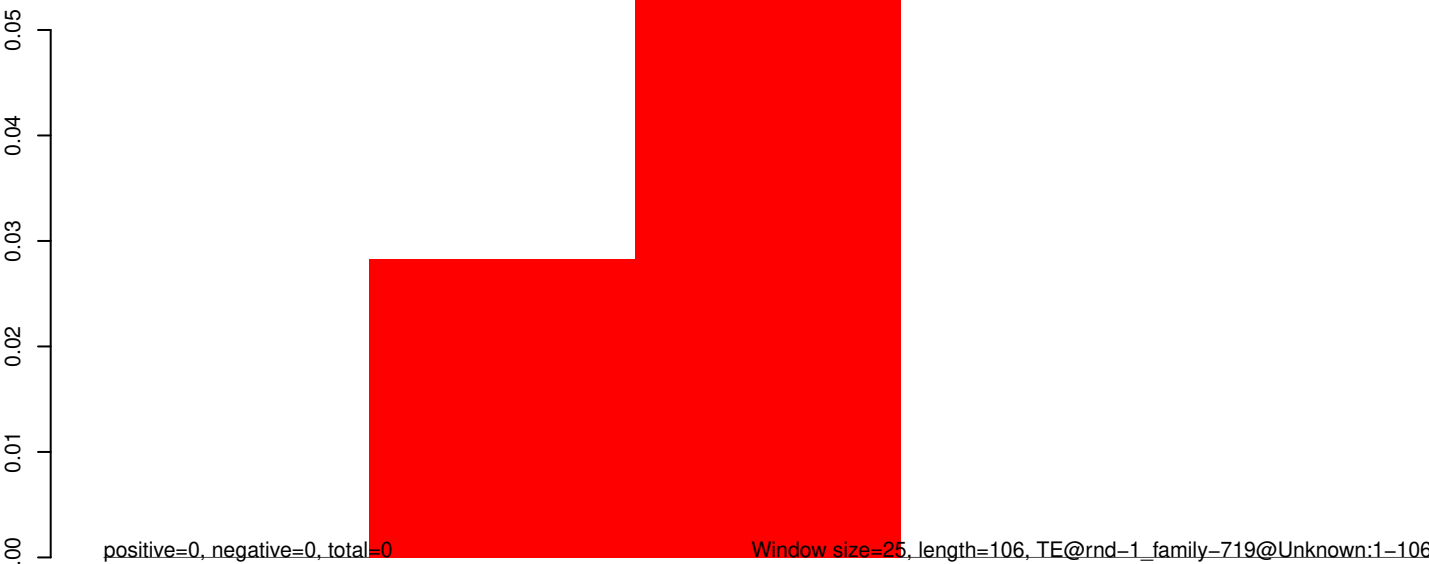
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

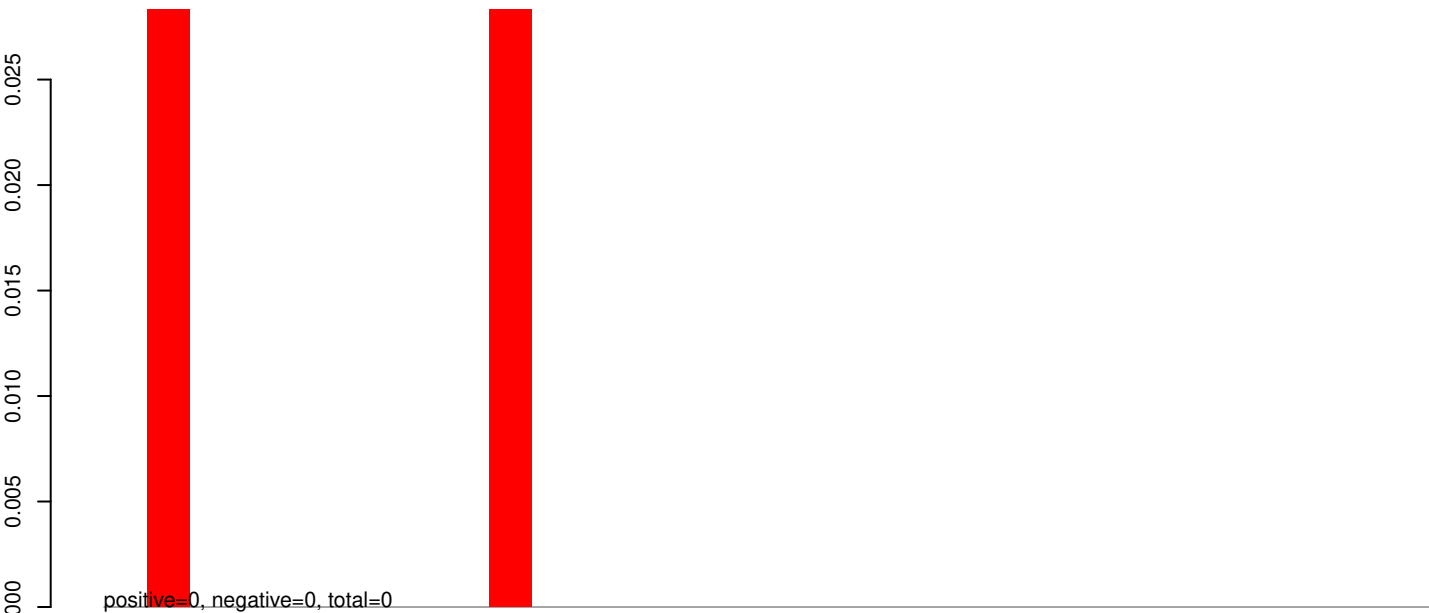


**AeAlbo\_C6.36\_Mock\_GP.rep**

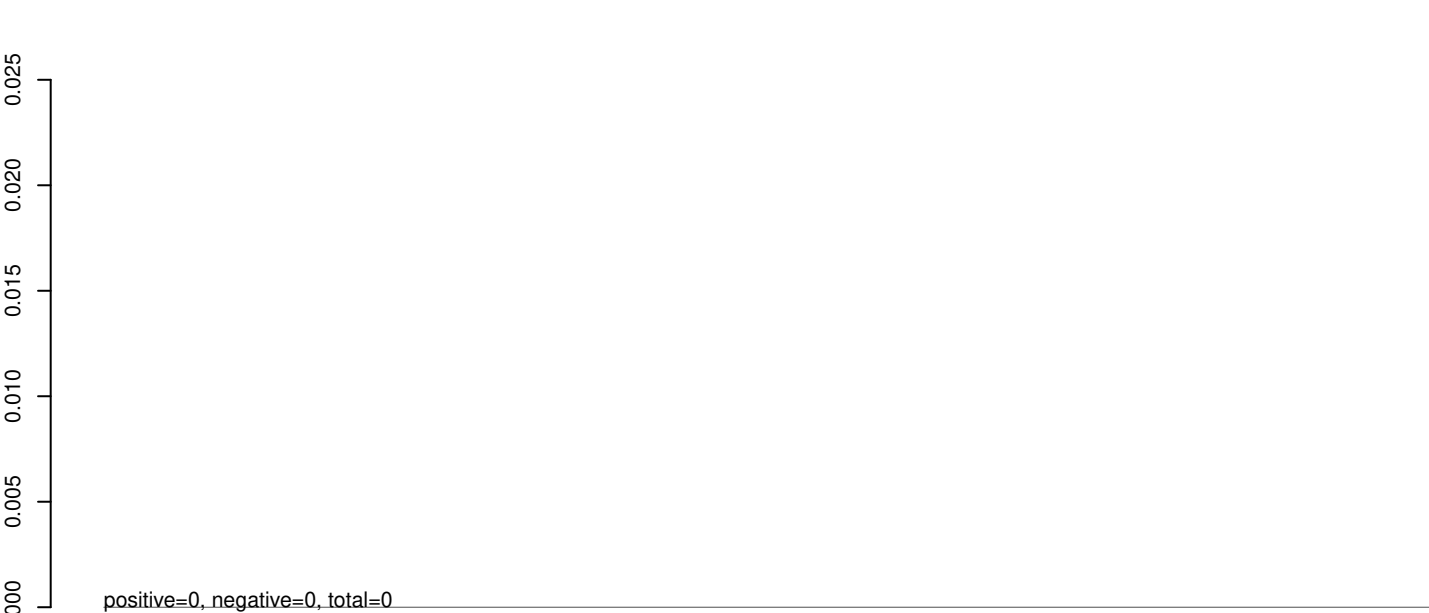


40 60 80 100 120 140

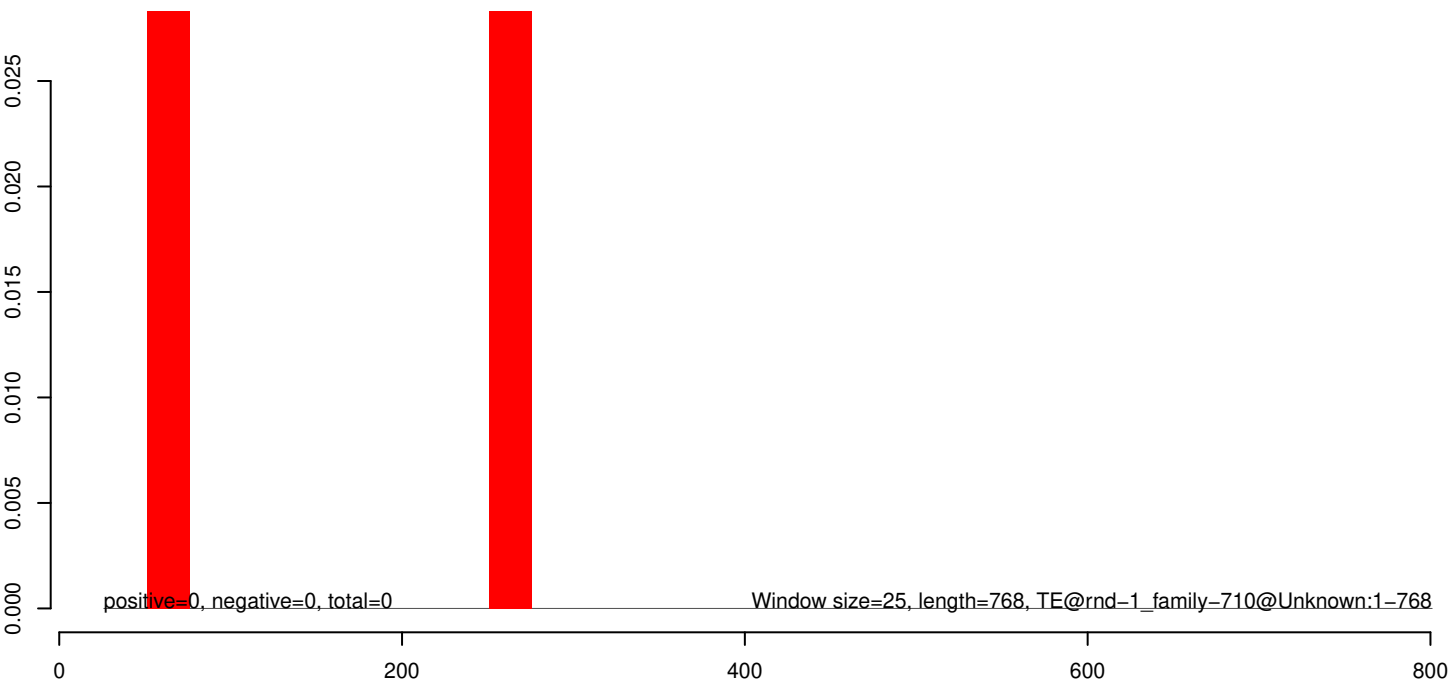
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

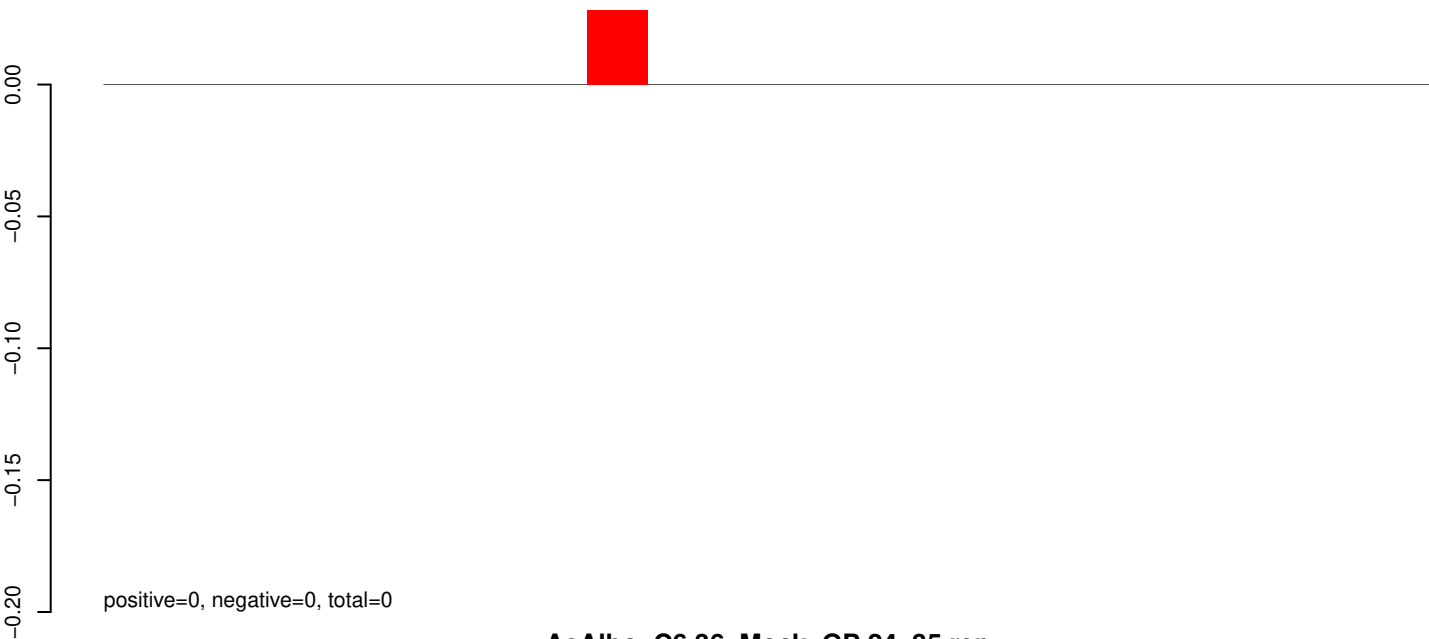


**AeAlbo\_C6.36\_Mock\_GP.rep**

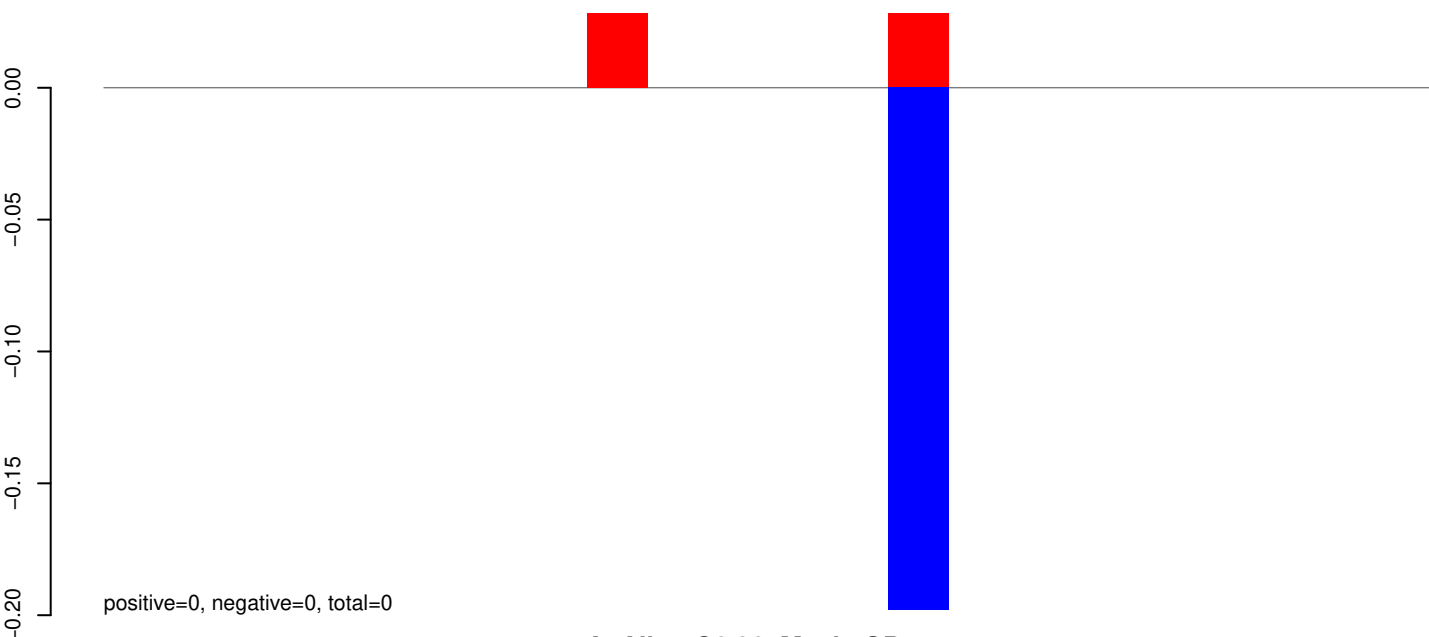




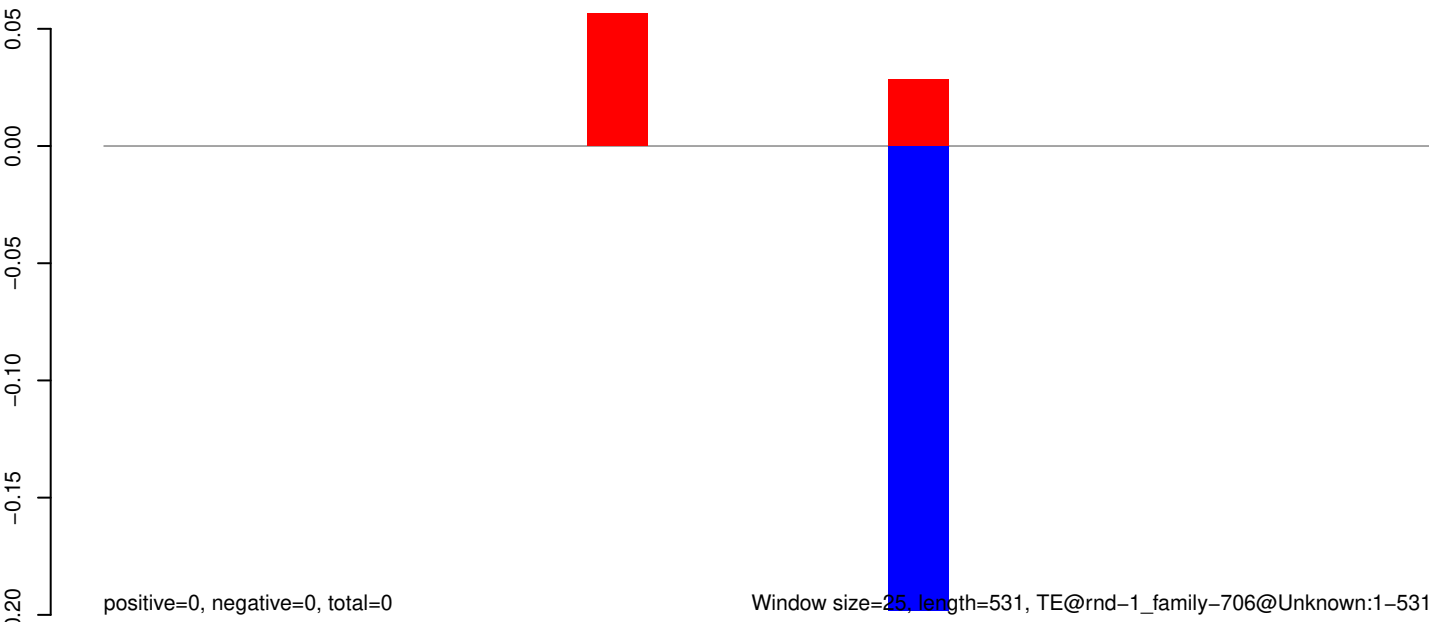
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



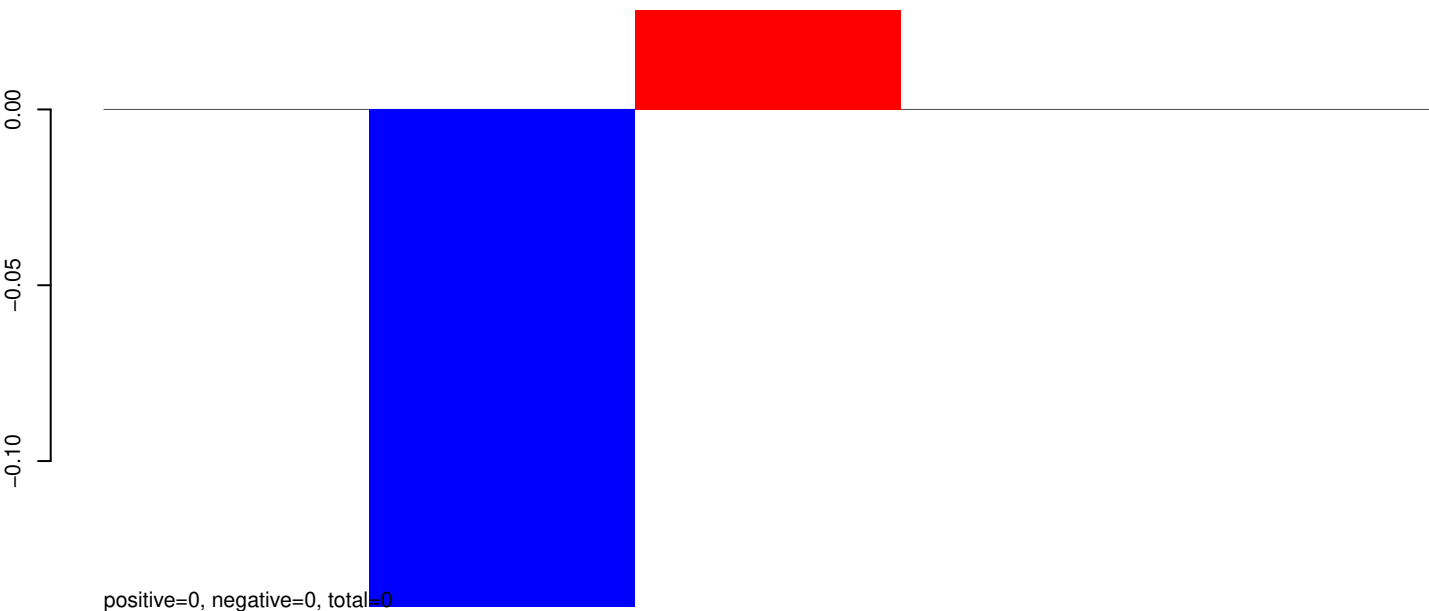
**AeAlbo\_C6.36\_Mock\_GP.rep**



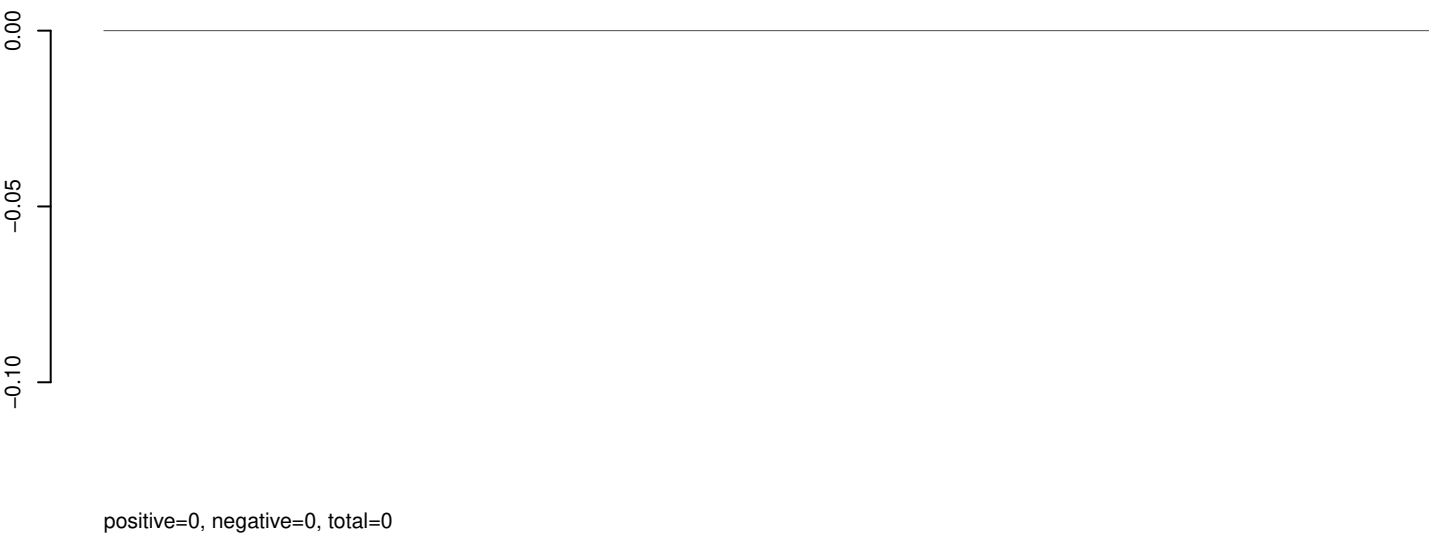
Window size=25, length=531, TE@rnd-1\_family-706@Unknown:1-531

100 200 300 400 500

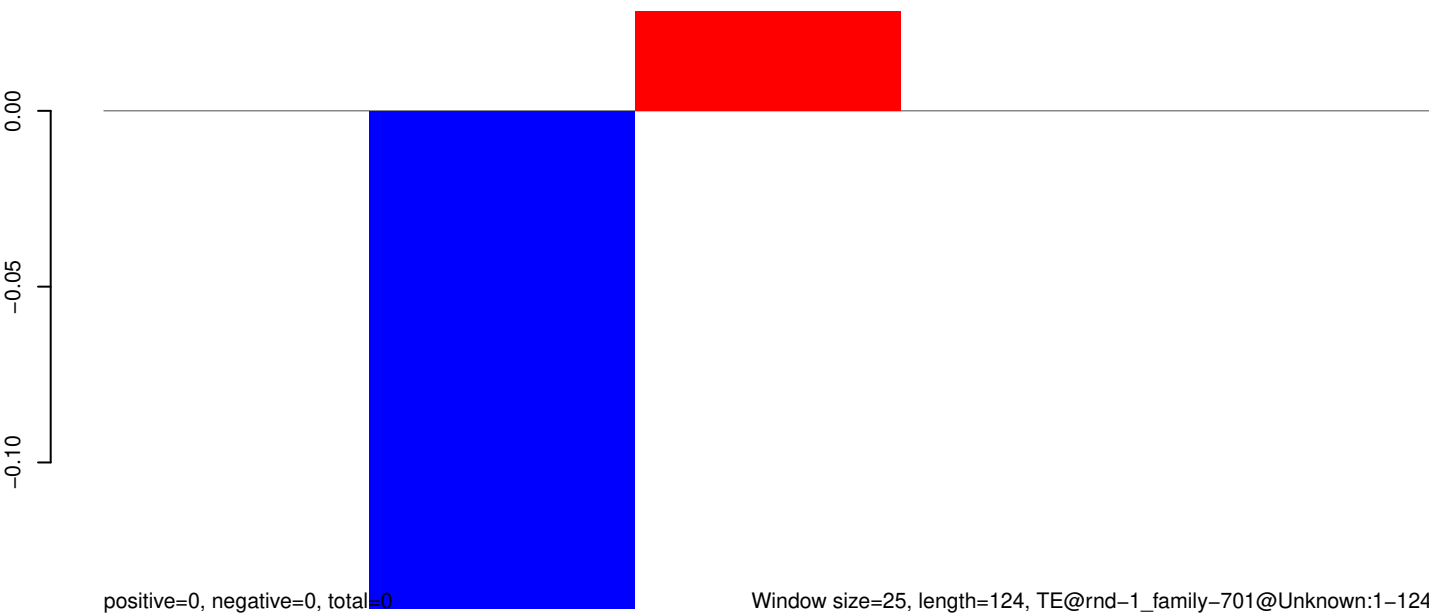
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



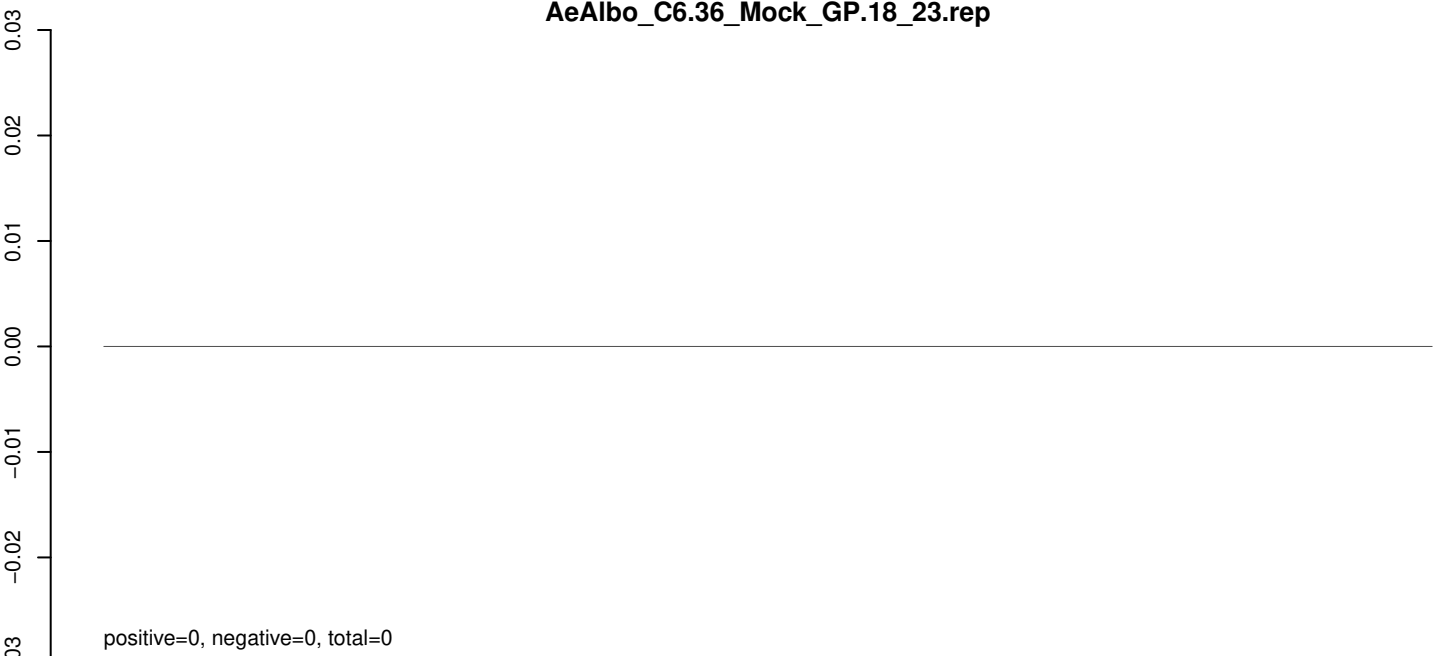
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



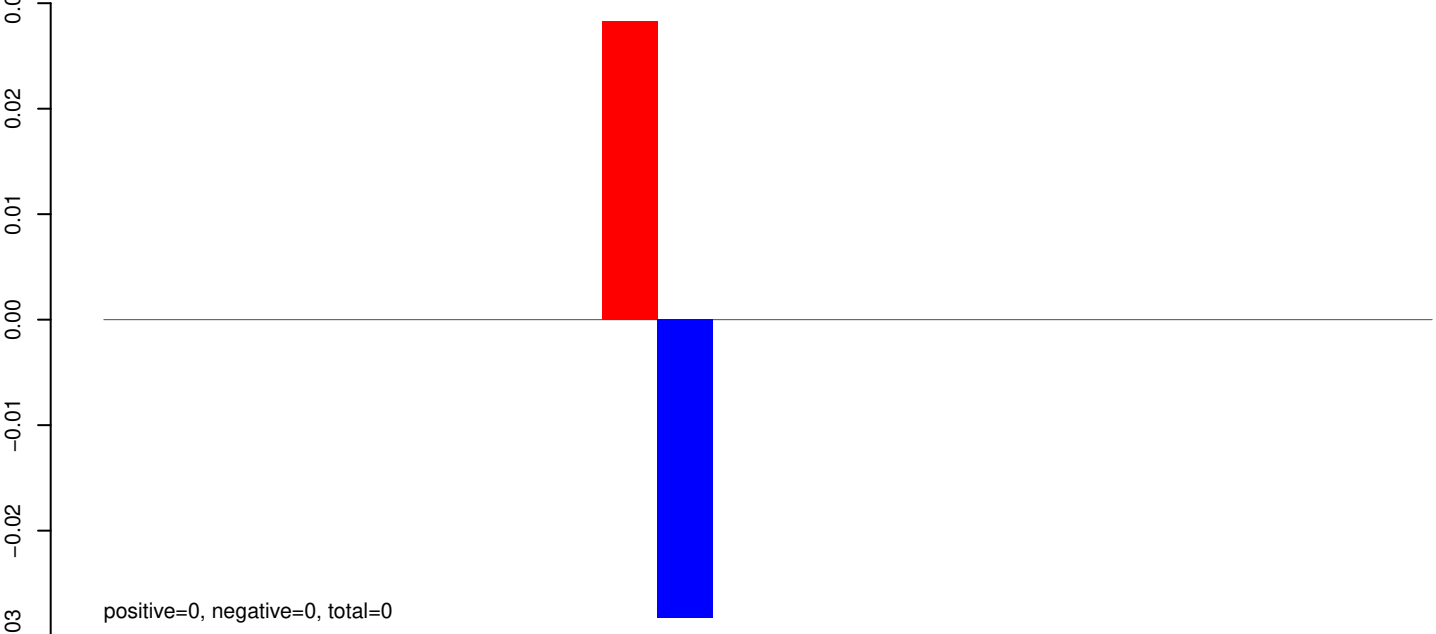
**AeAlbo\_C6.36\_Mock\_GP.rep**



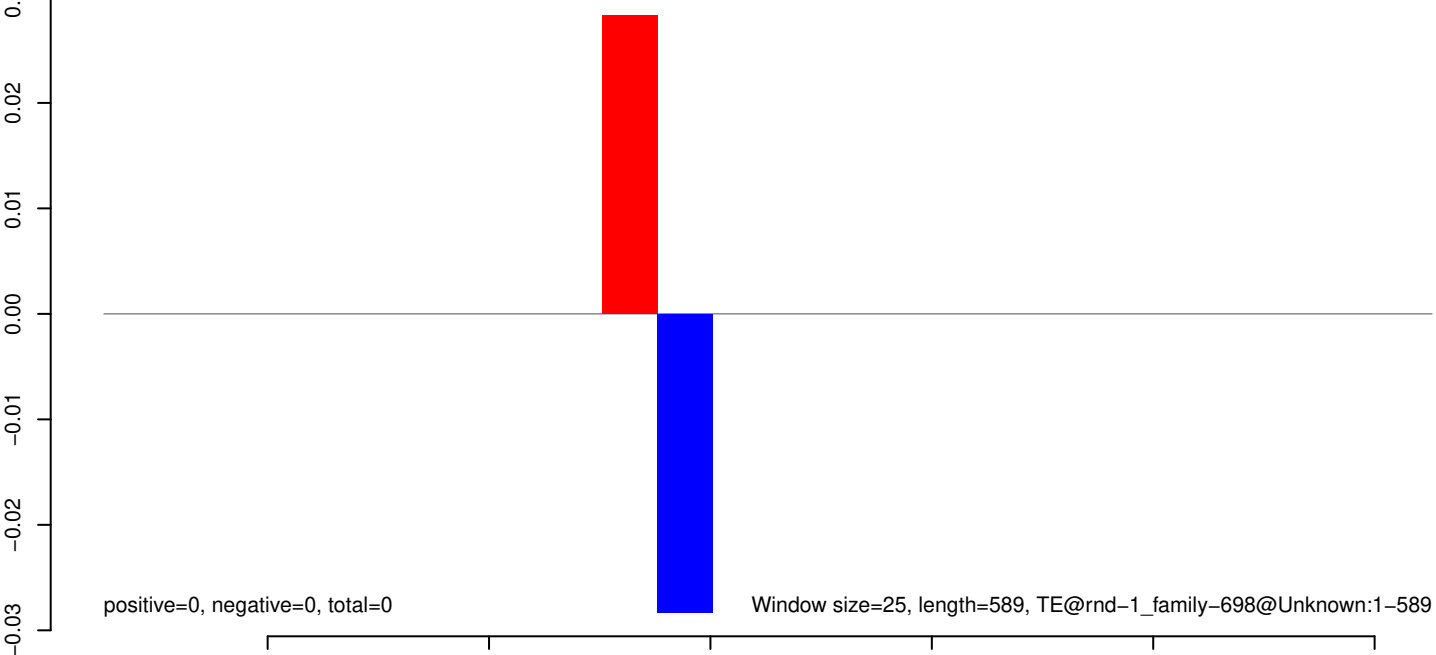
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



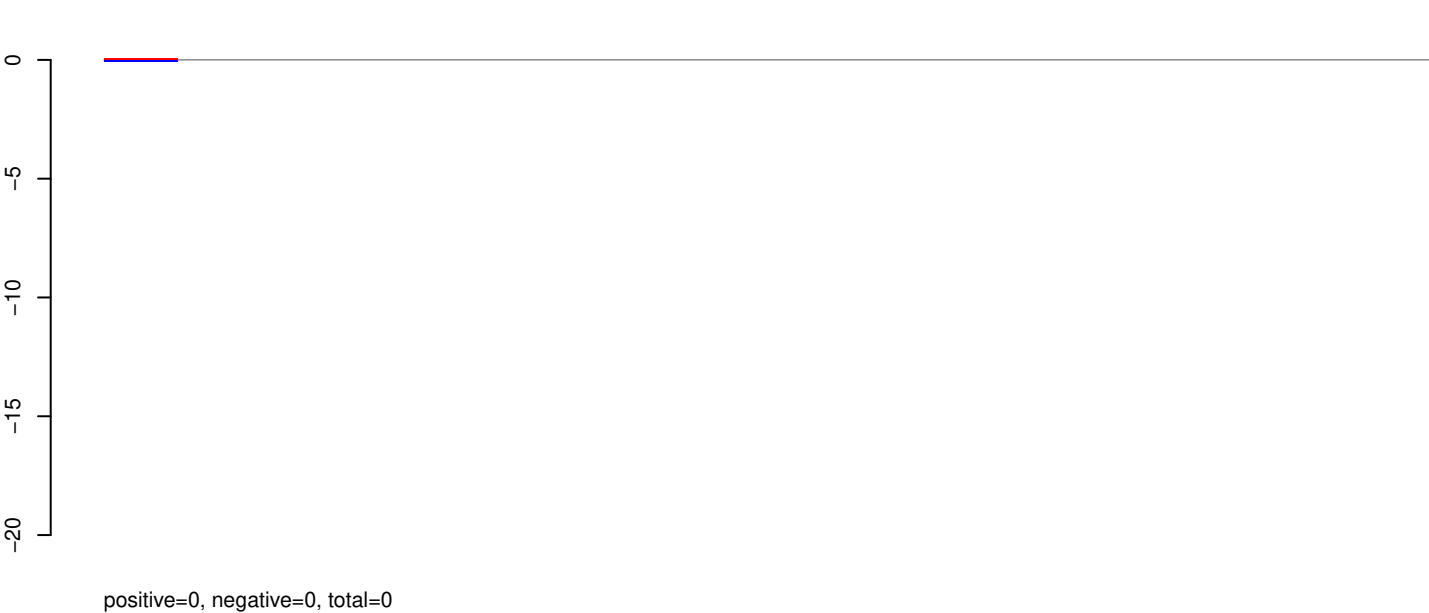
**AeAlbo\_C6.36\_Mock\_GP.rep**



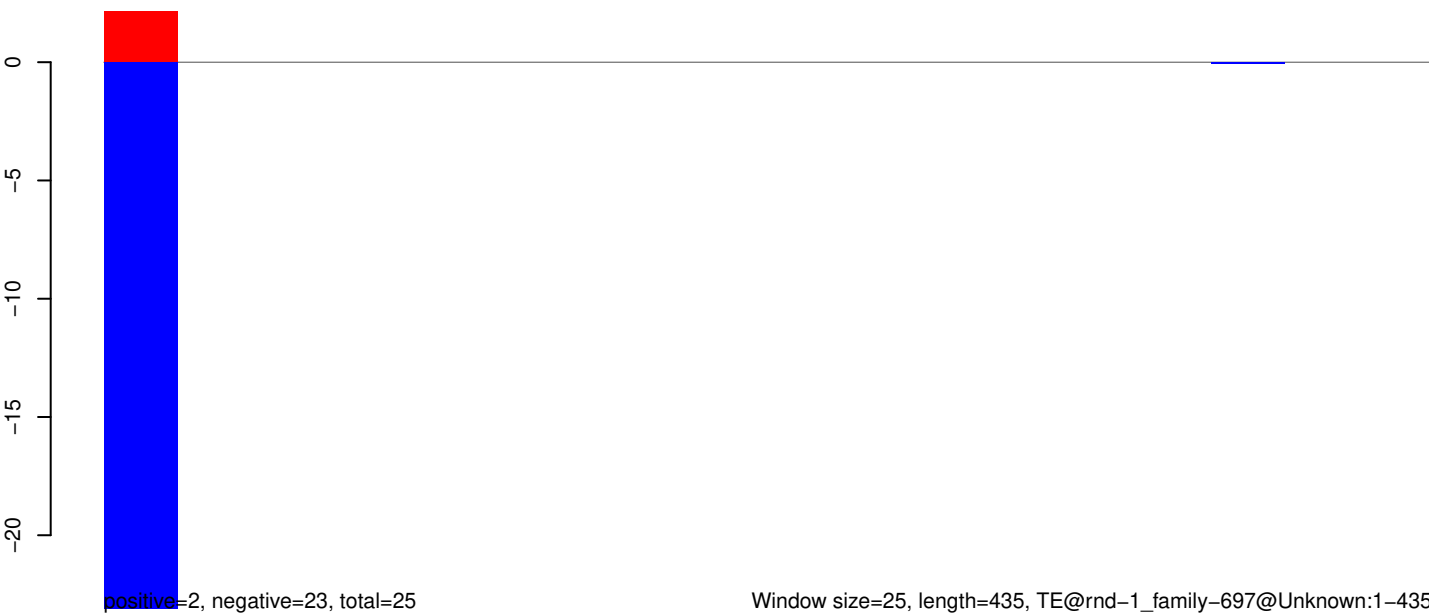
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

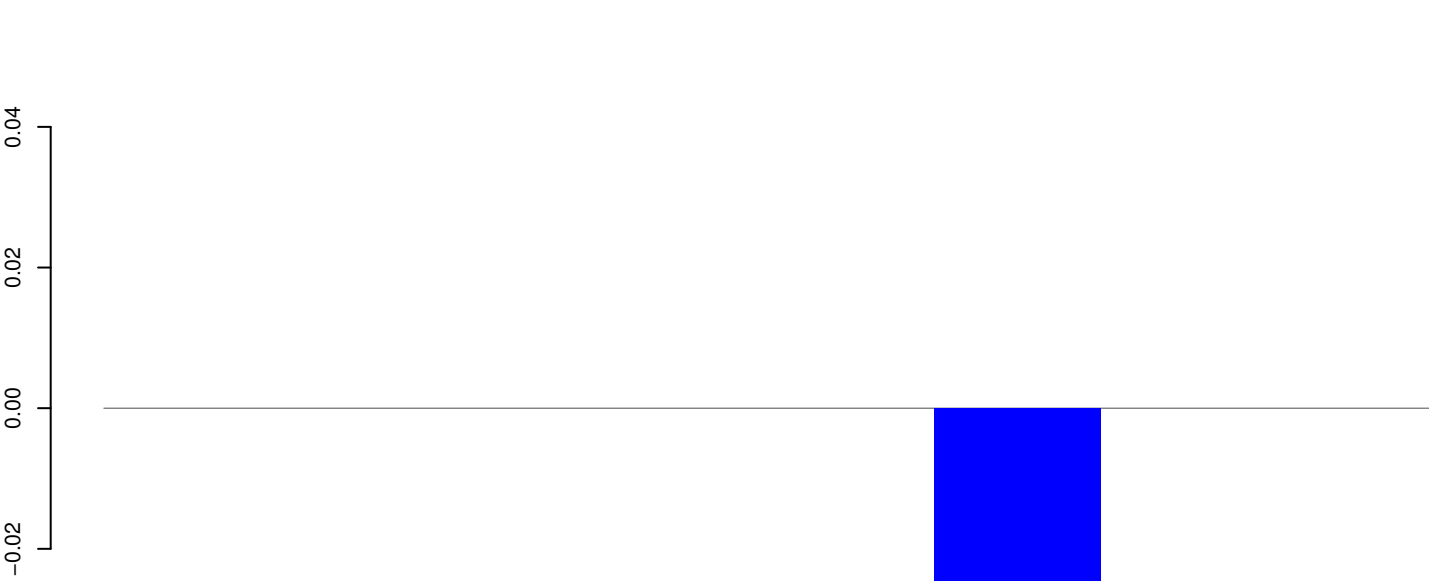


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



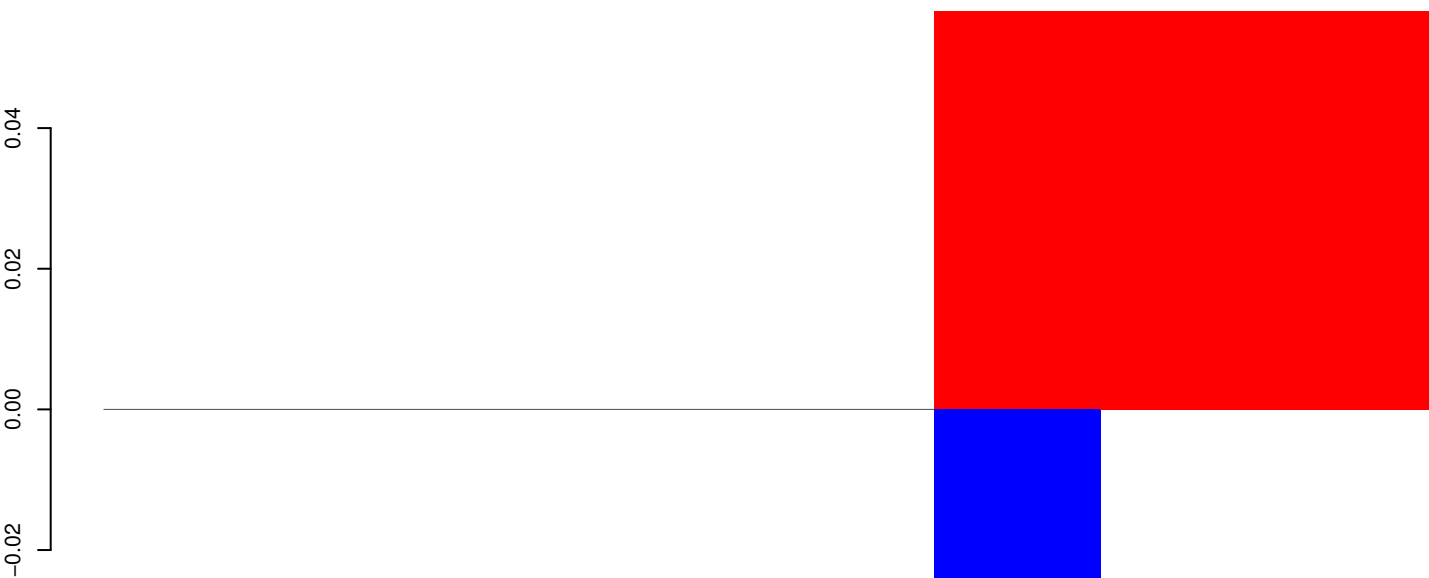
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

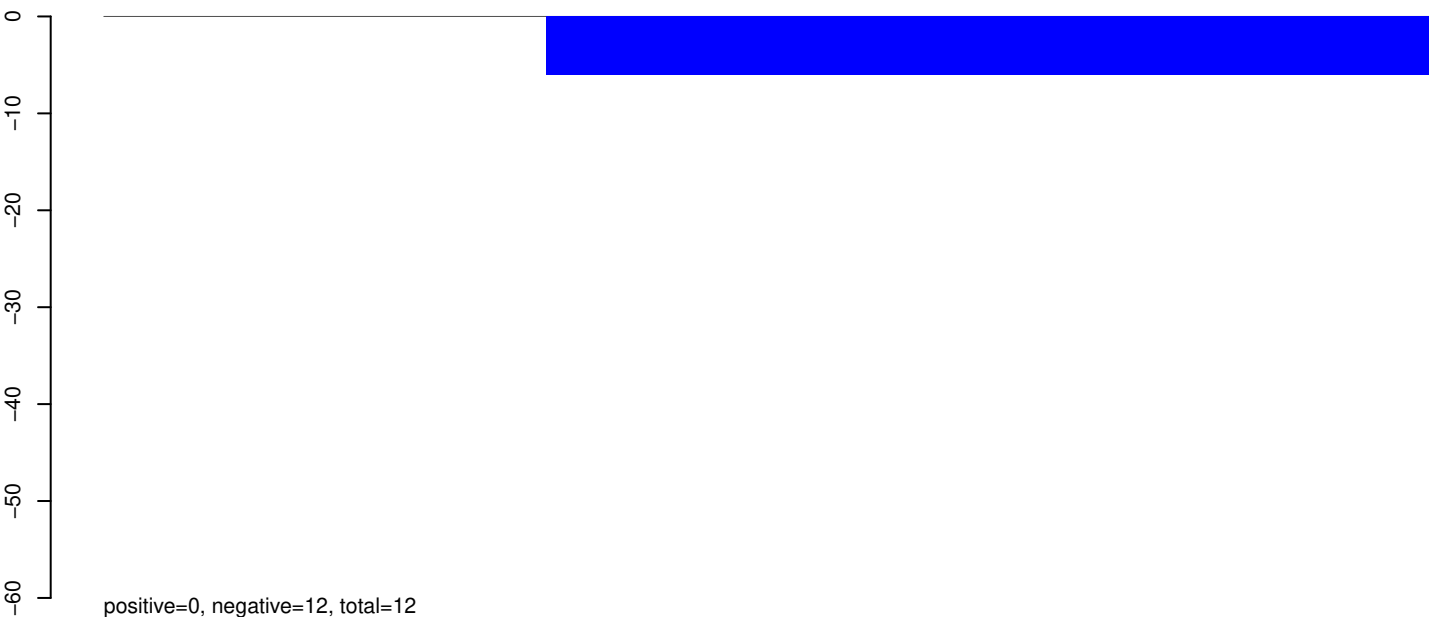


positive=0, negative=0, total=0

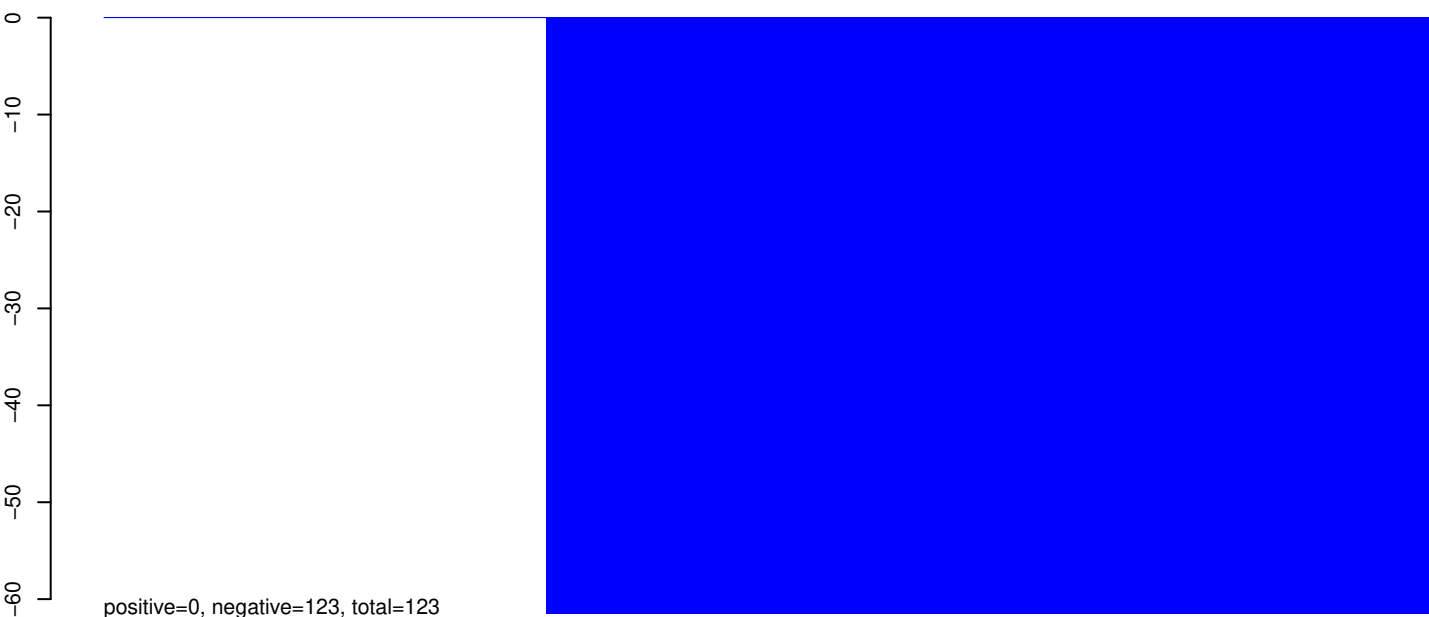
Window size=25, length=186, TE@rnd-1\_family-694@Simple\_repeat:1-186

50 100 150 200

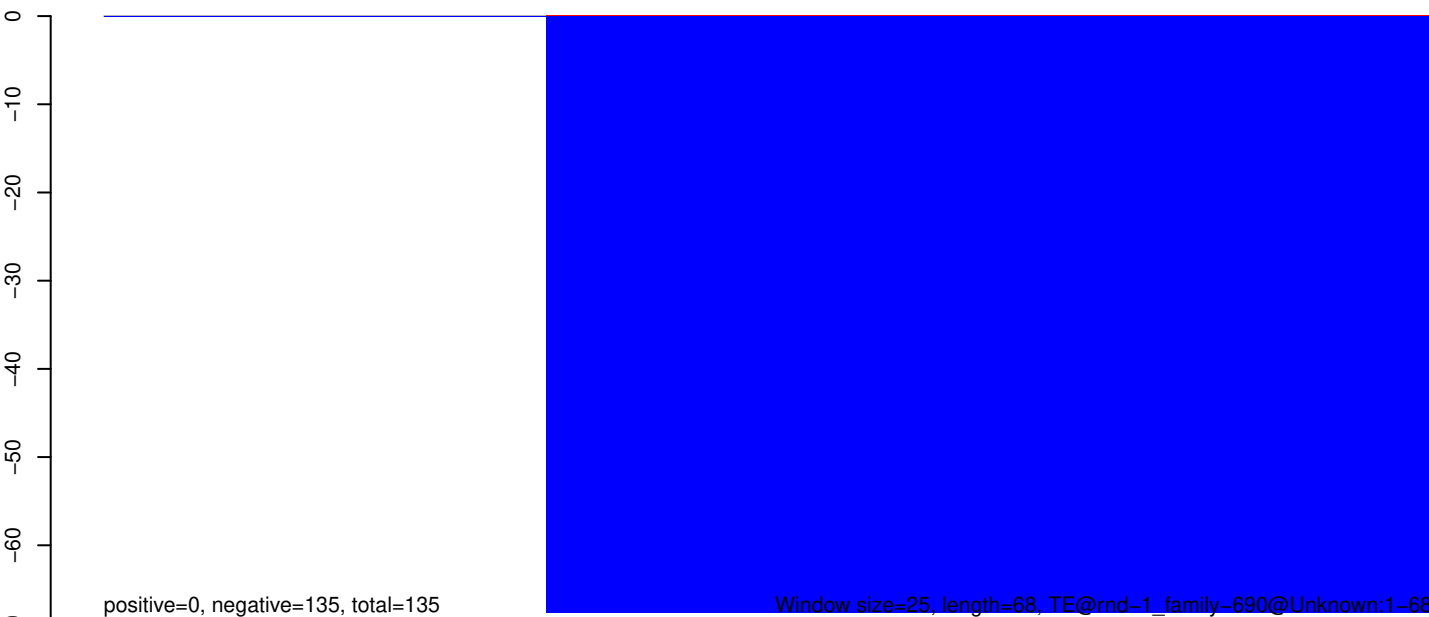
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



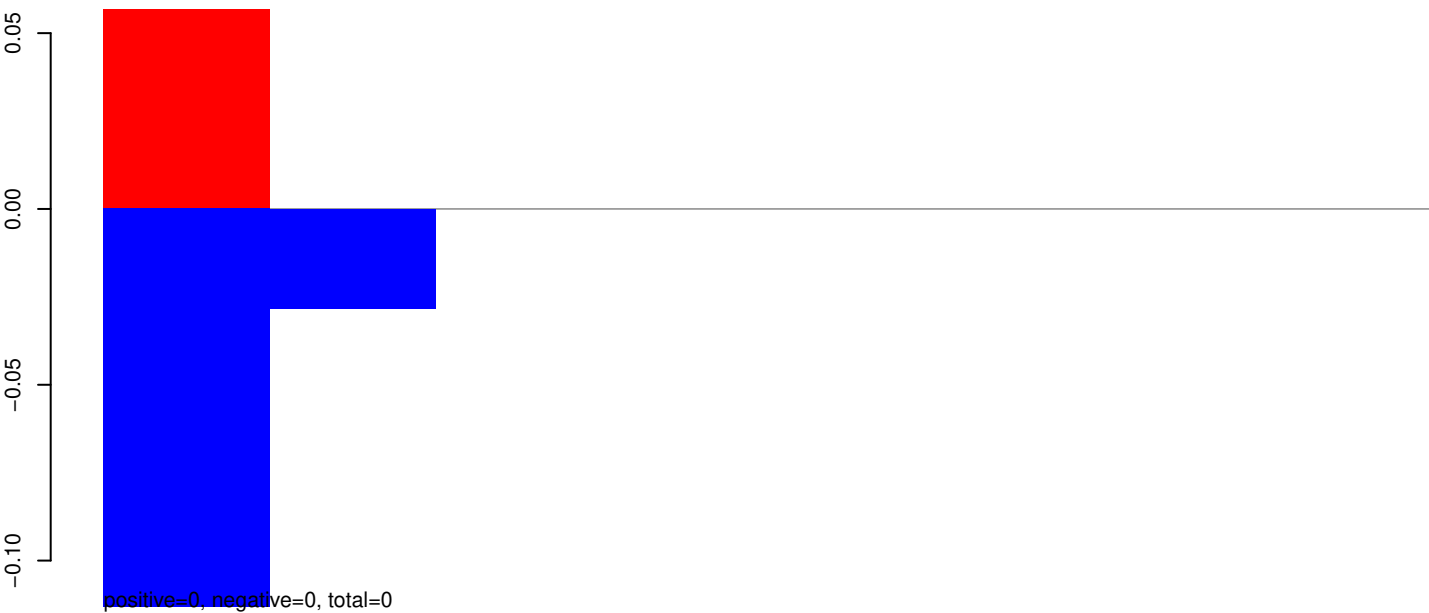
**AeAlbo\_C6.36\_Mock\_GP.rep**



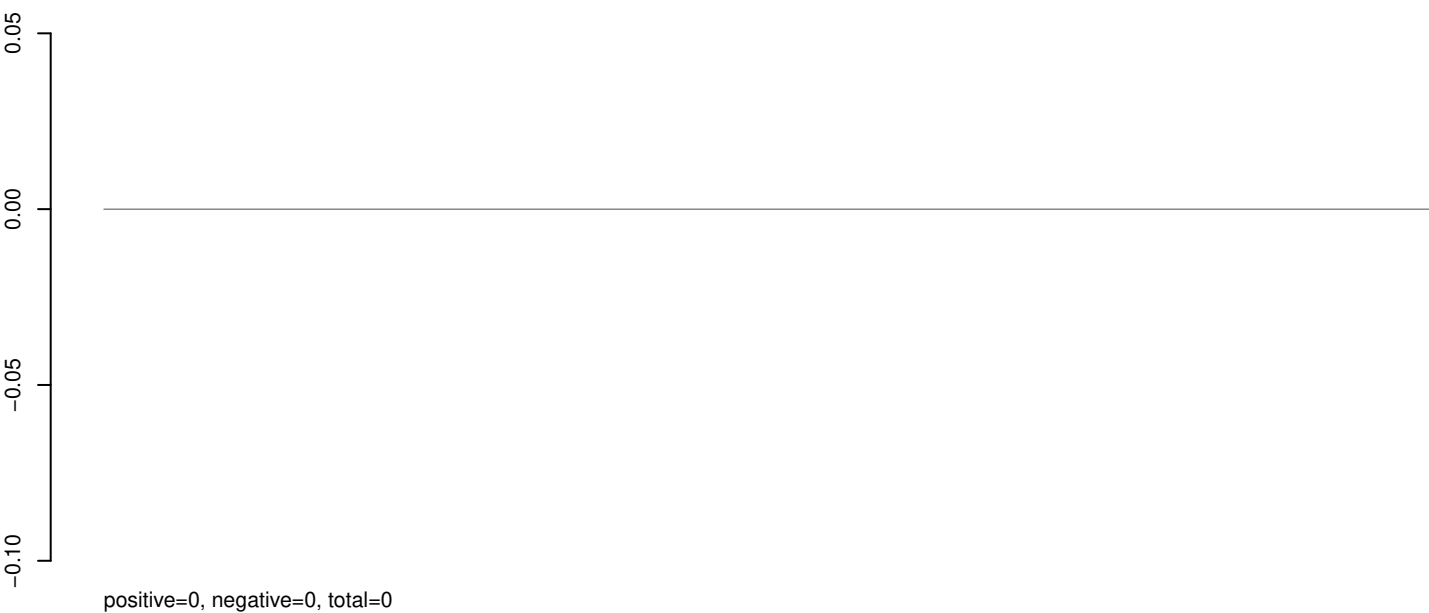
Window size=25, length=68, TE@rnd-1\_family-690@Unknown:1-68

40 60 80 100

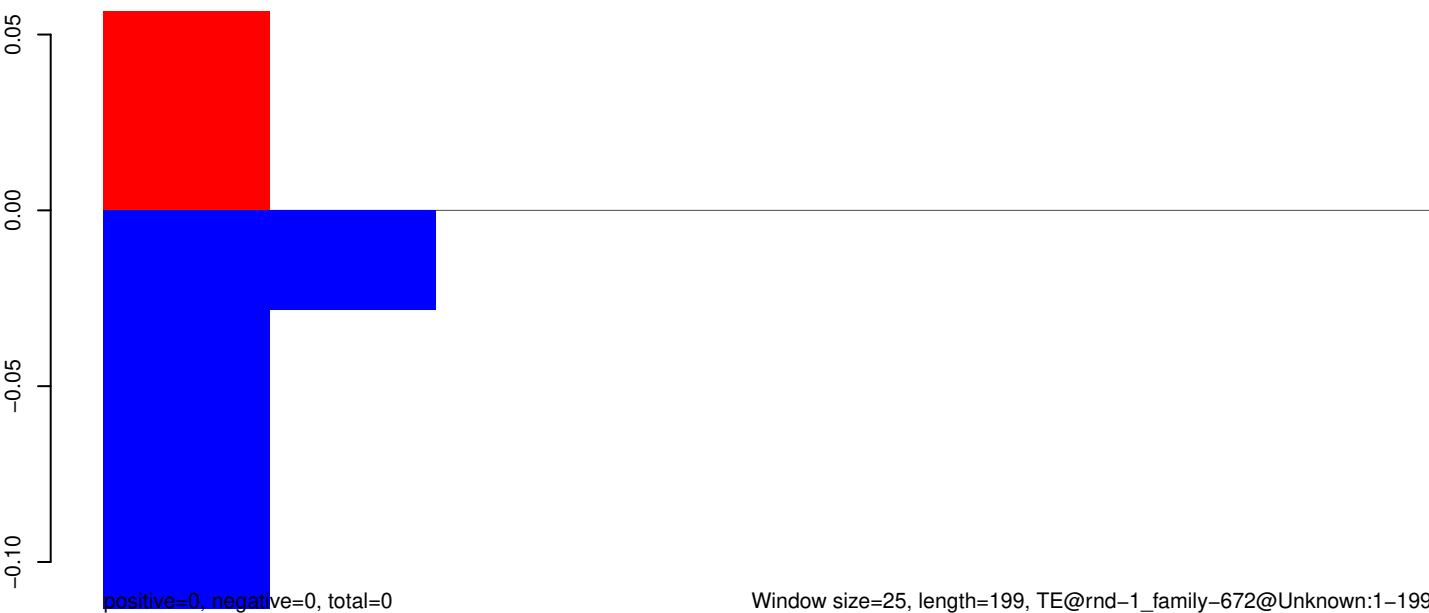
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



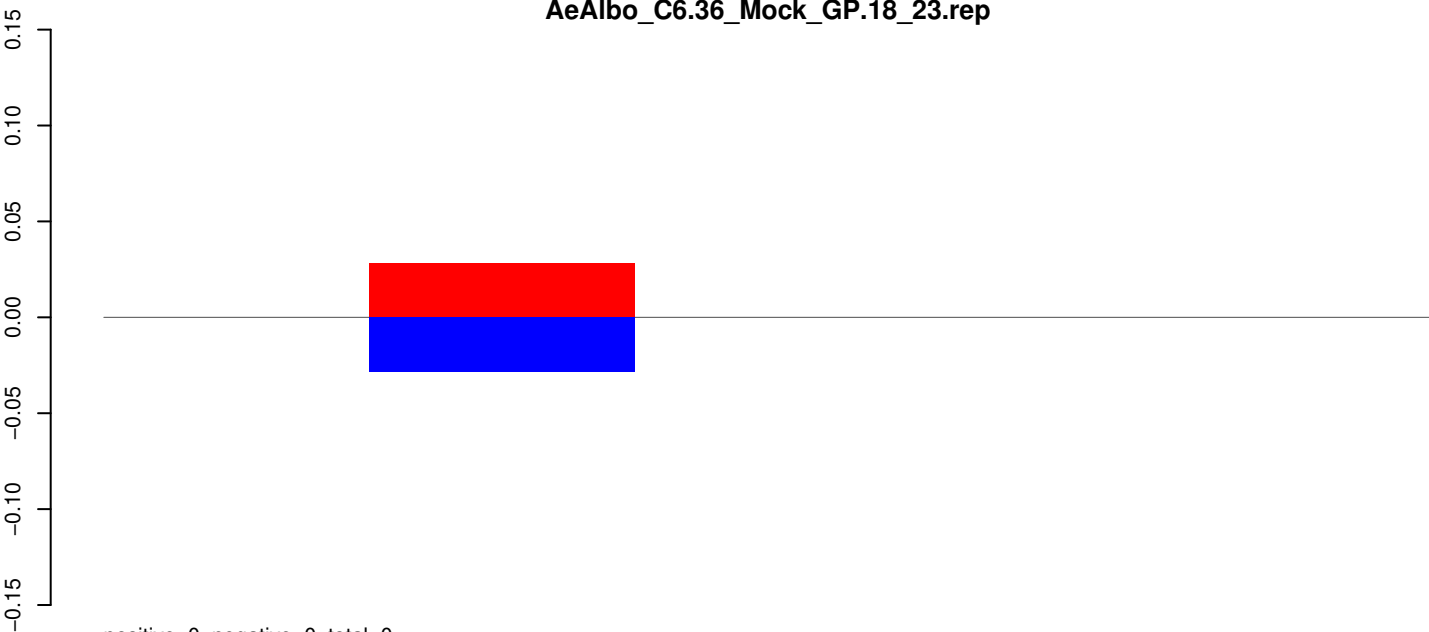
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

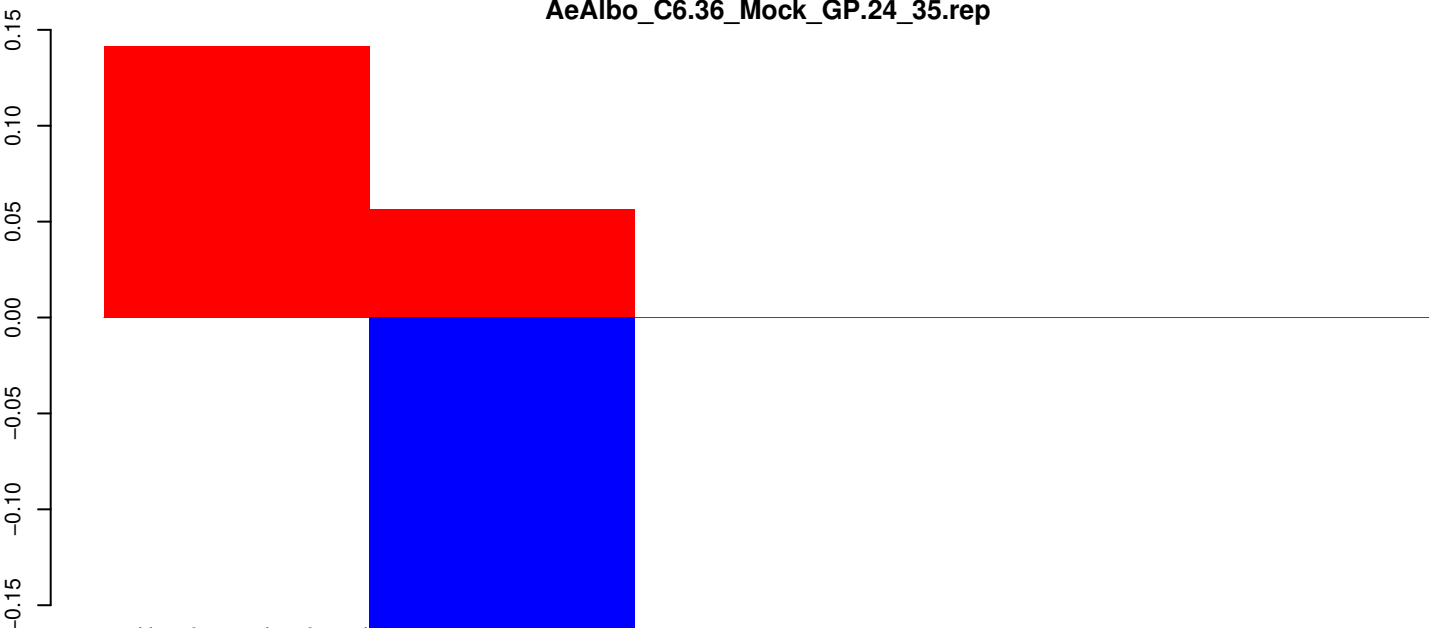


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



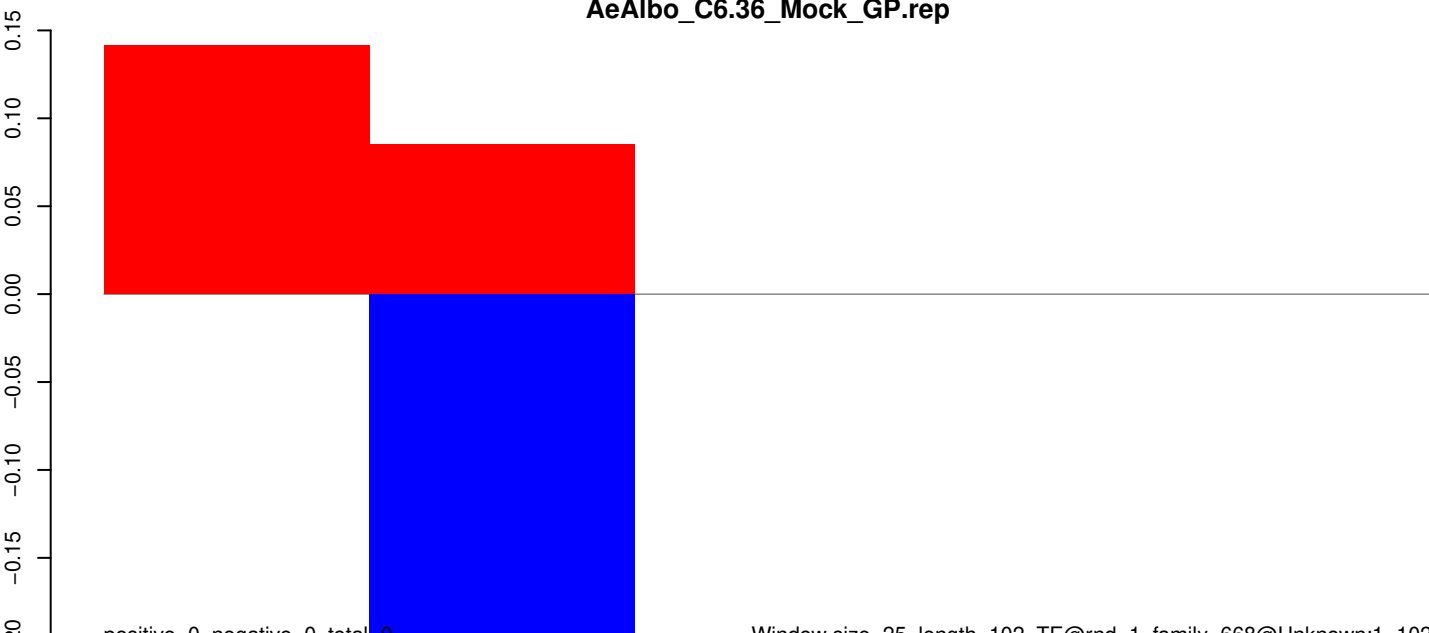
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

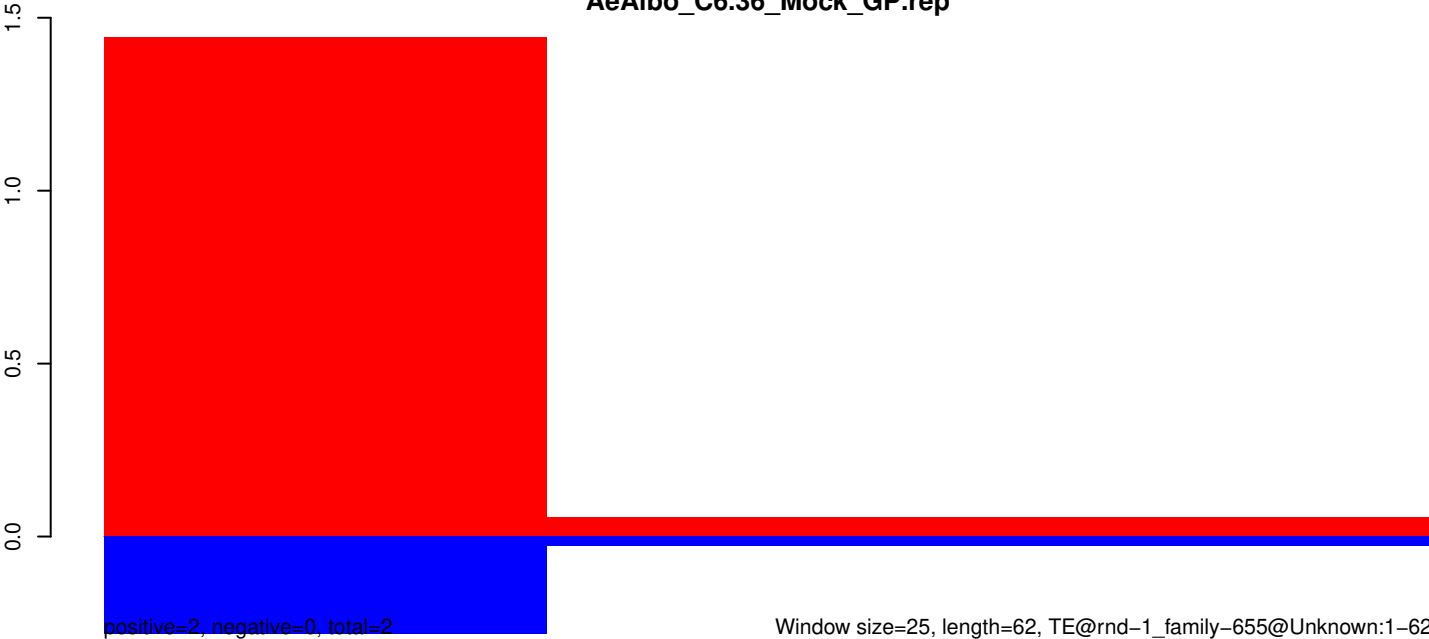
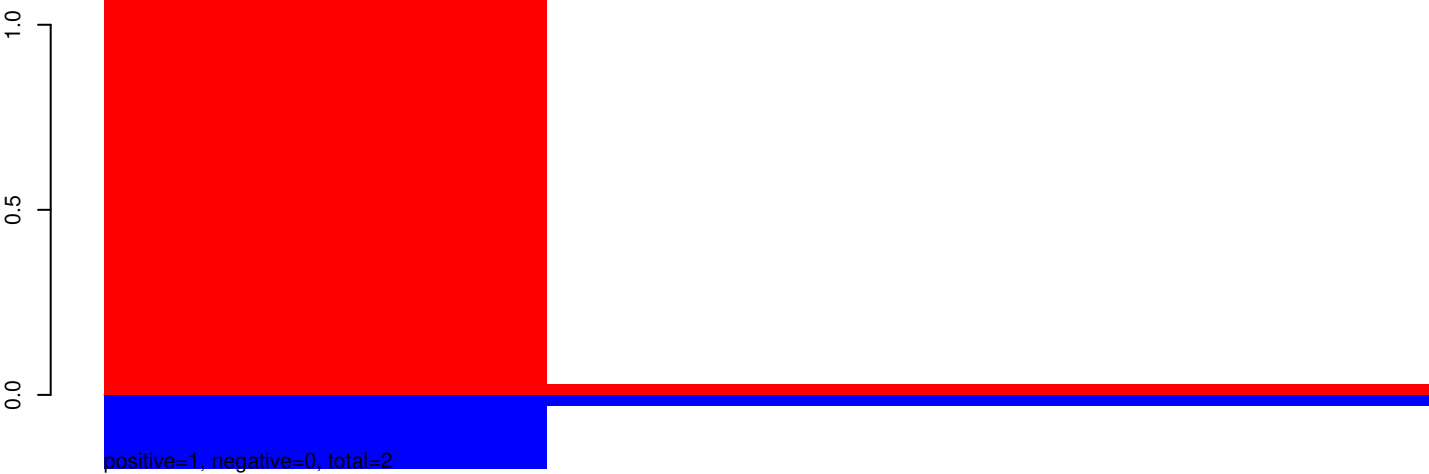
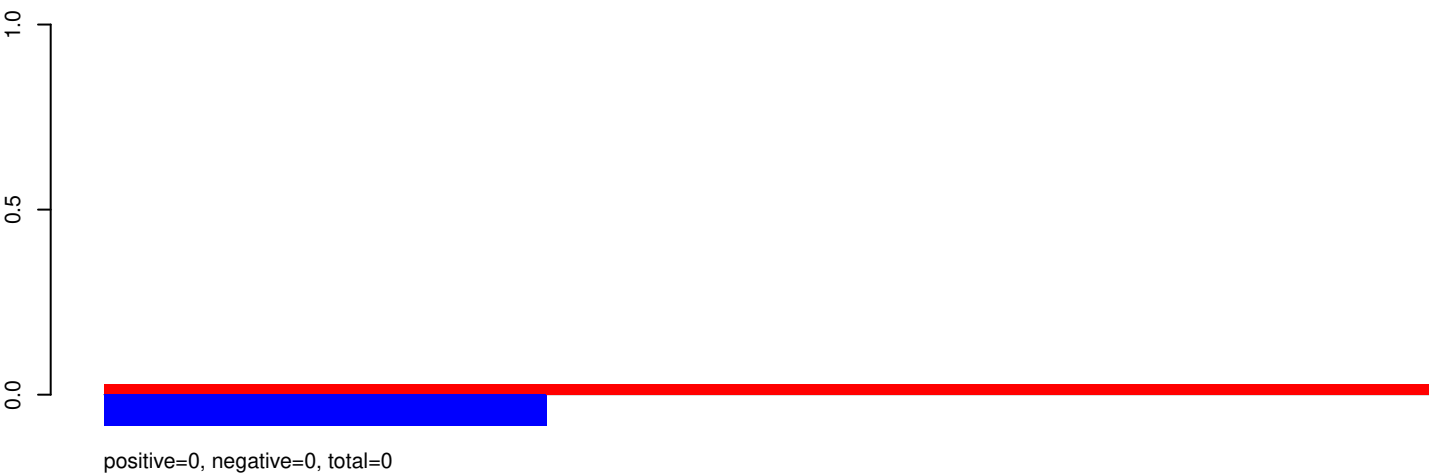


positive=0, negative=0, total=0

Window size=25, length=102, TE@rnd-1\_family-668@Unknown:1-102

40 60 80 100 120 140





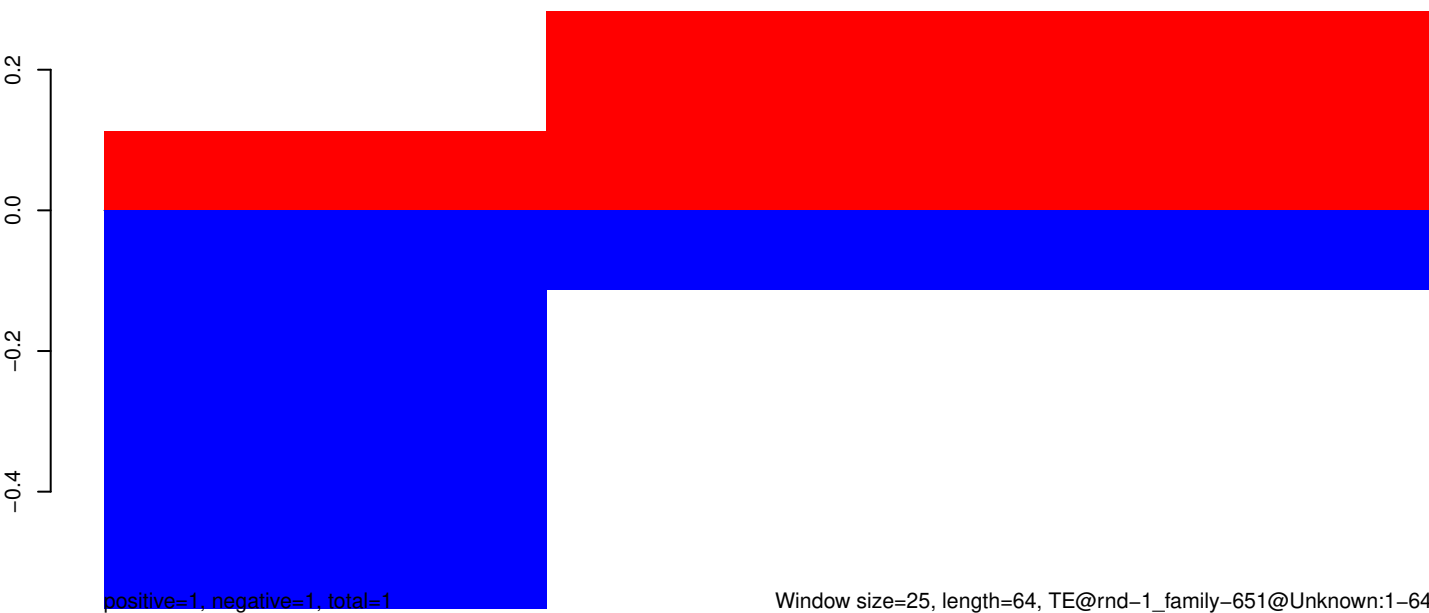
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



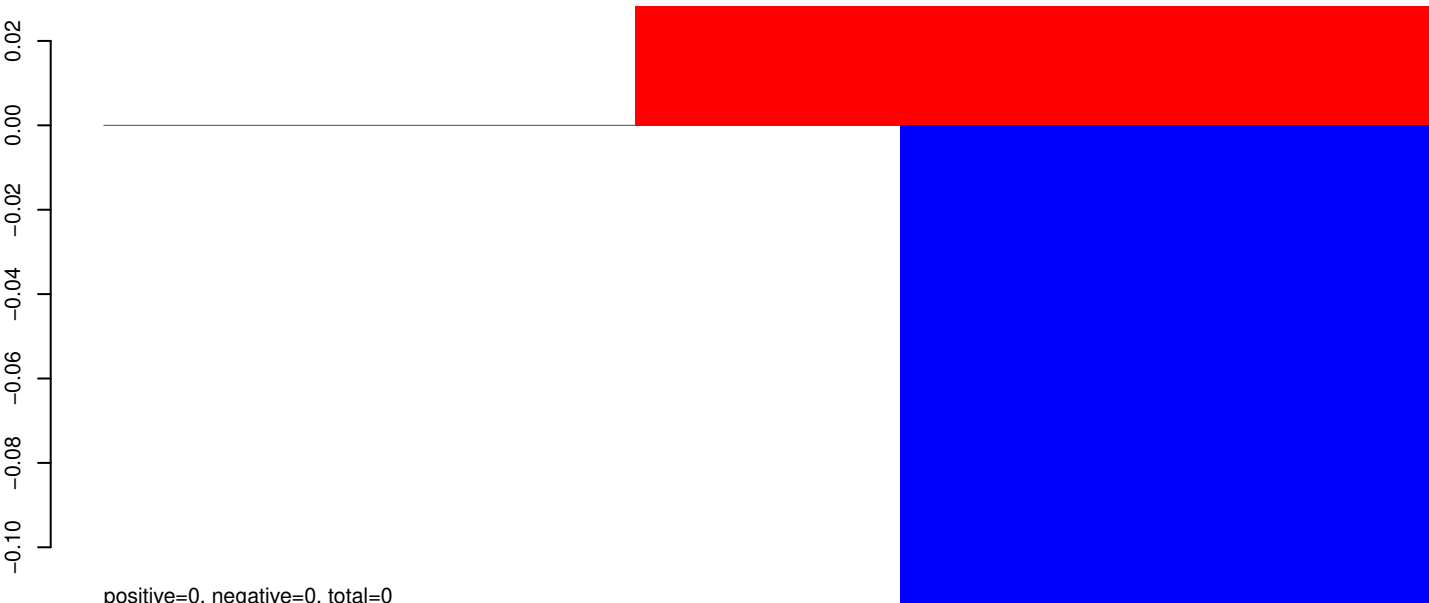
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



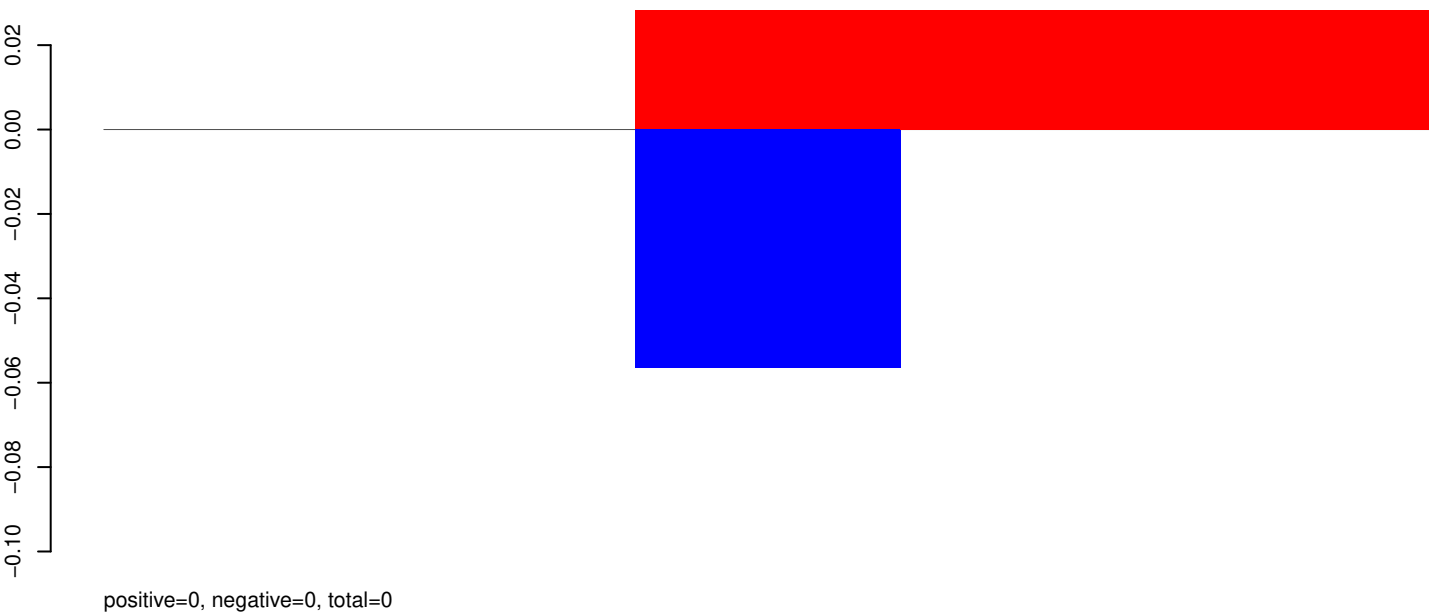
AeAlbo\_C6.36\_Mock\_GP.rep



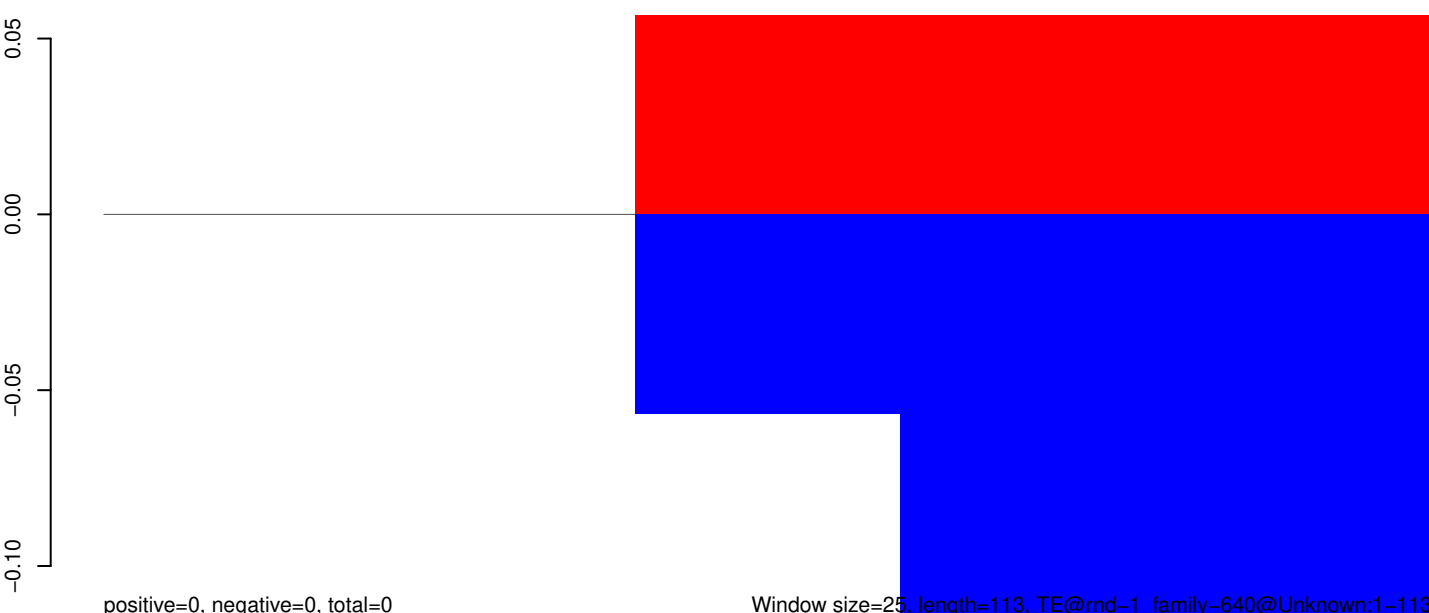
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

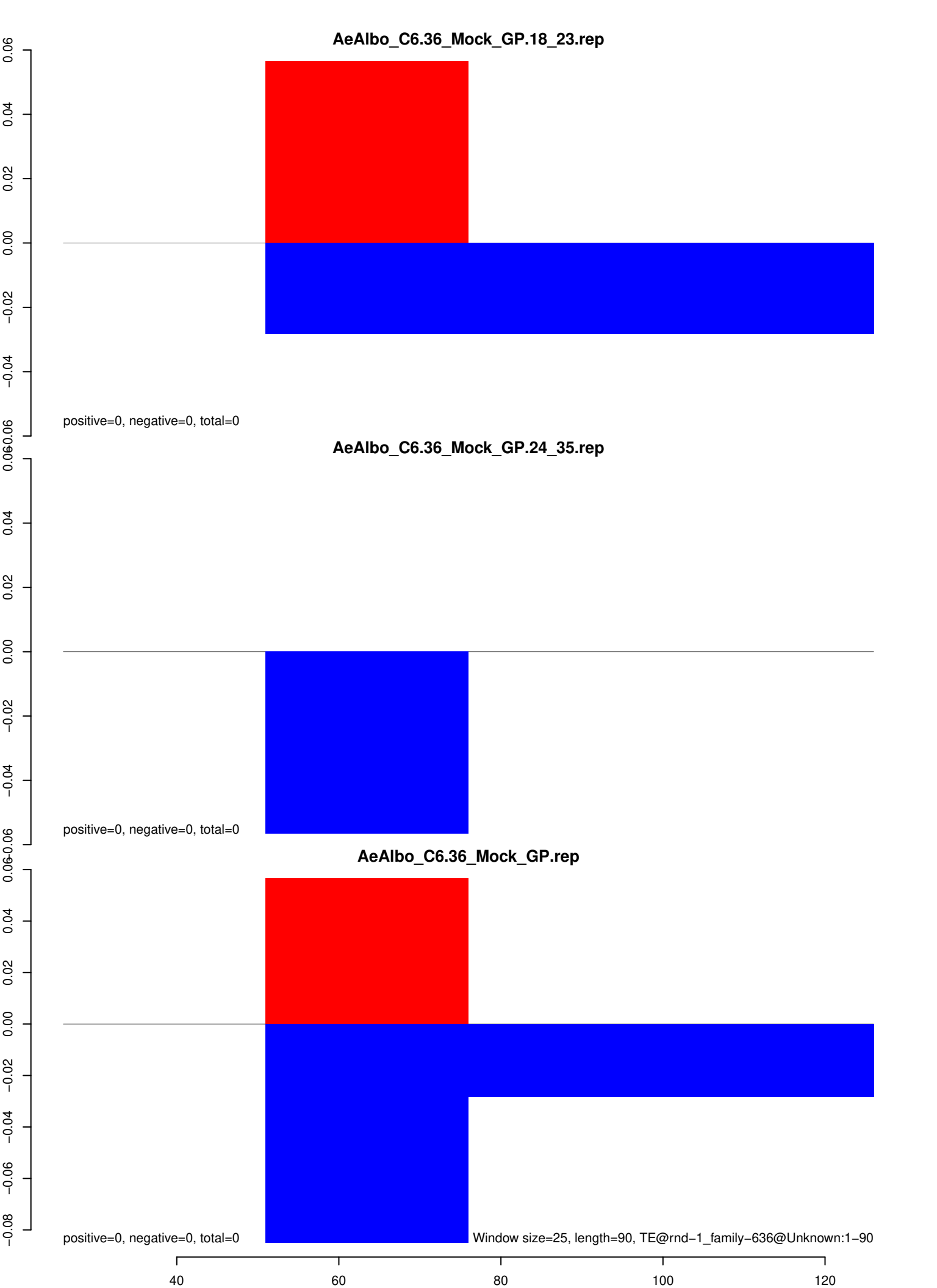


**AeAlbo\_C6.36\_Mock\_GP.rep**

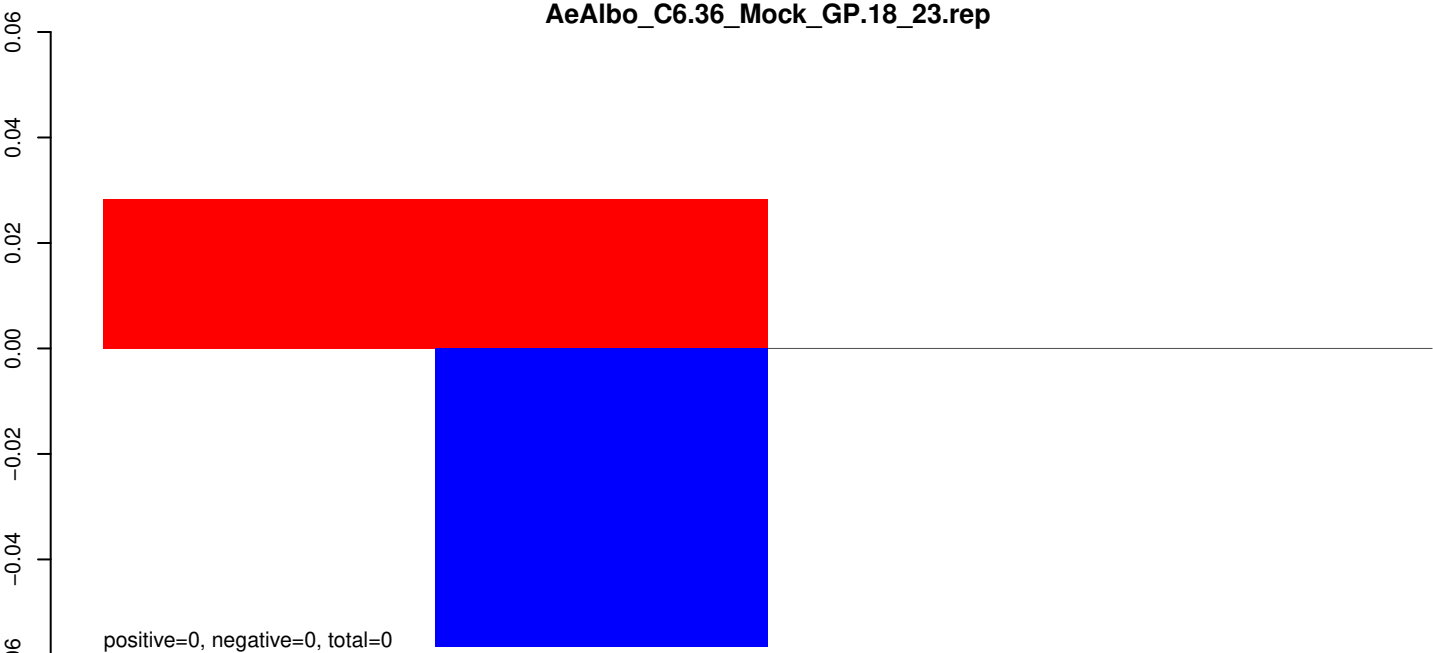


Window size=25, length=113, TE@rnd-1\_family-640@Unknown:1-113

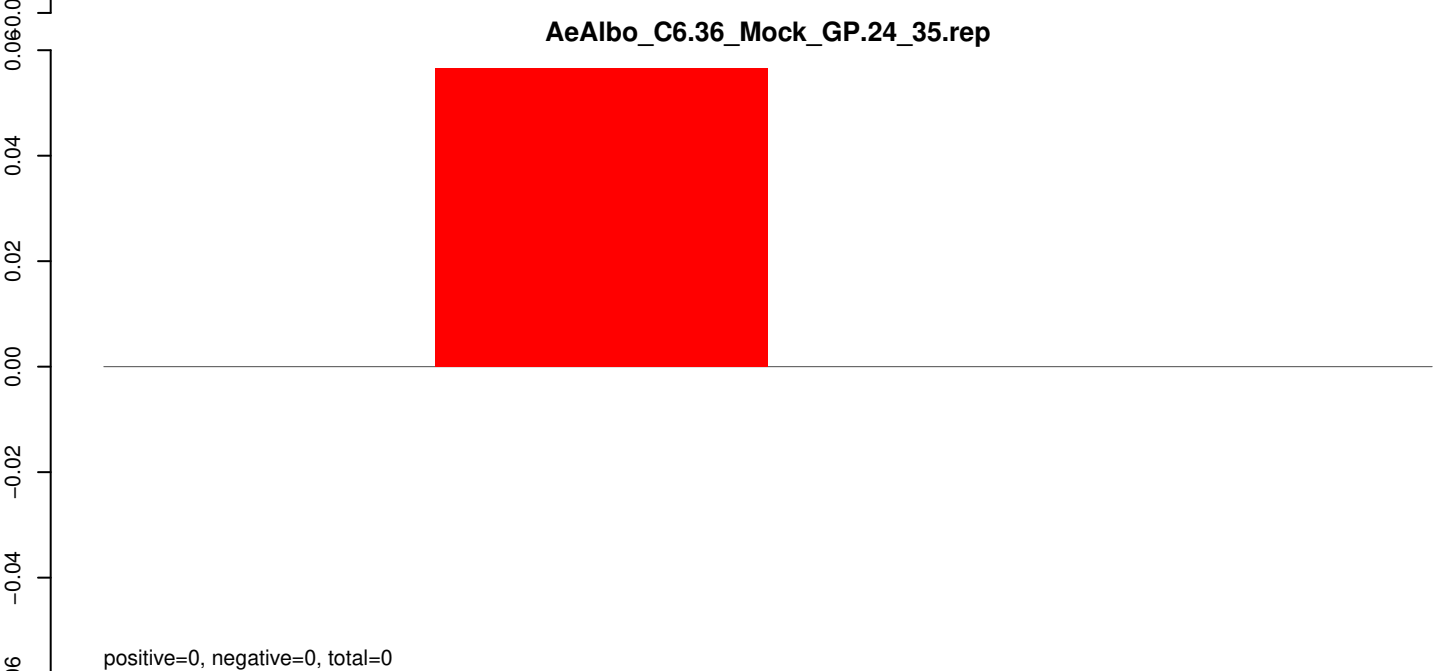
40 60 80 100 120 140



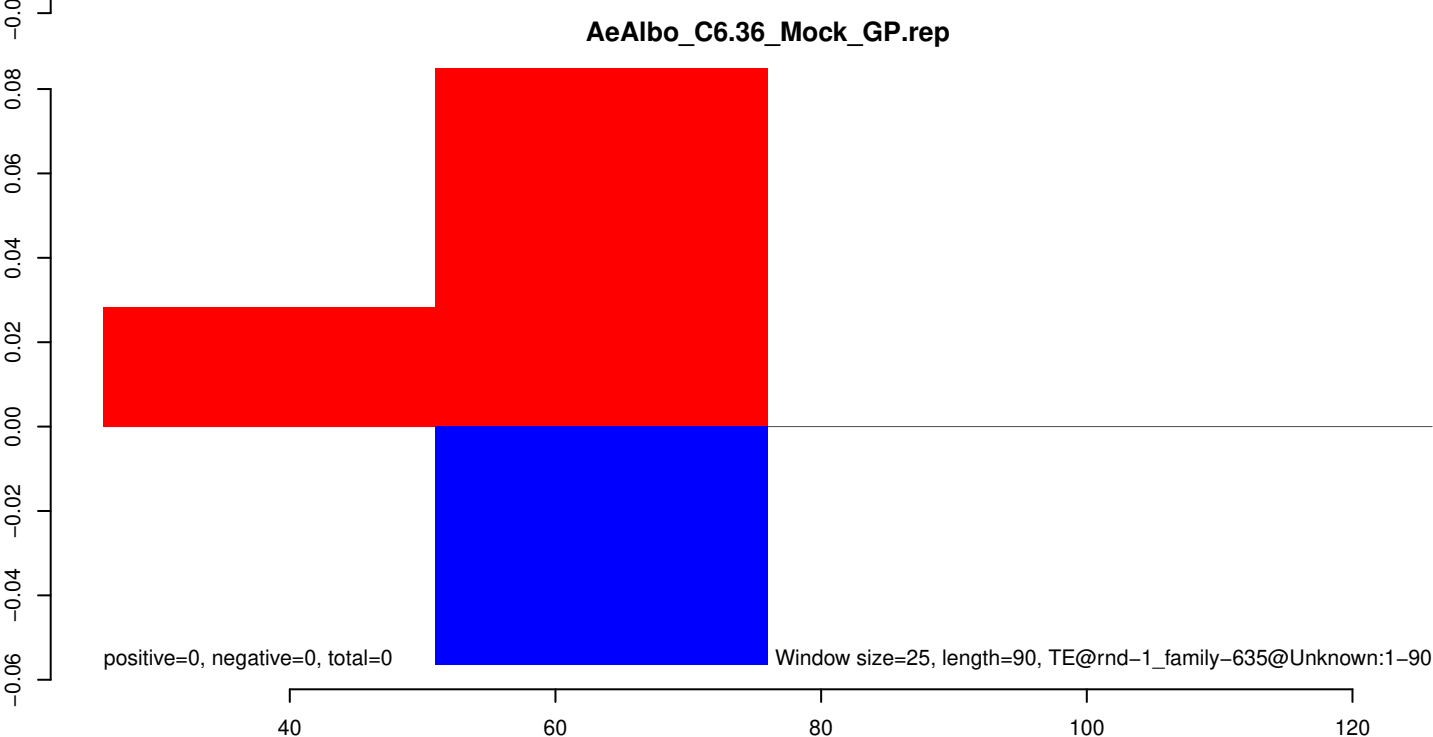
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



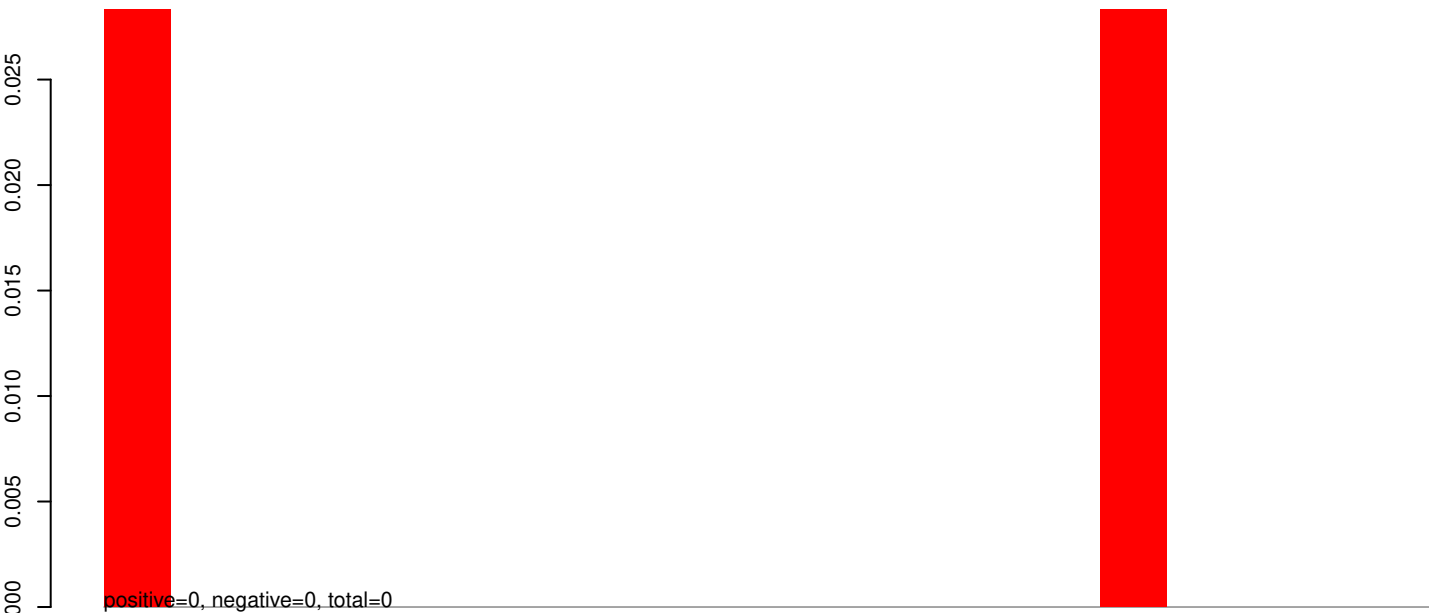
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



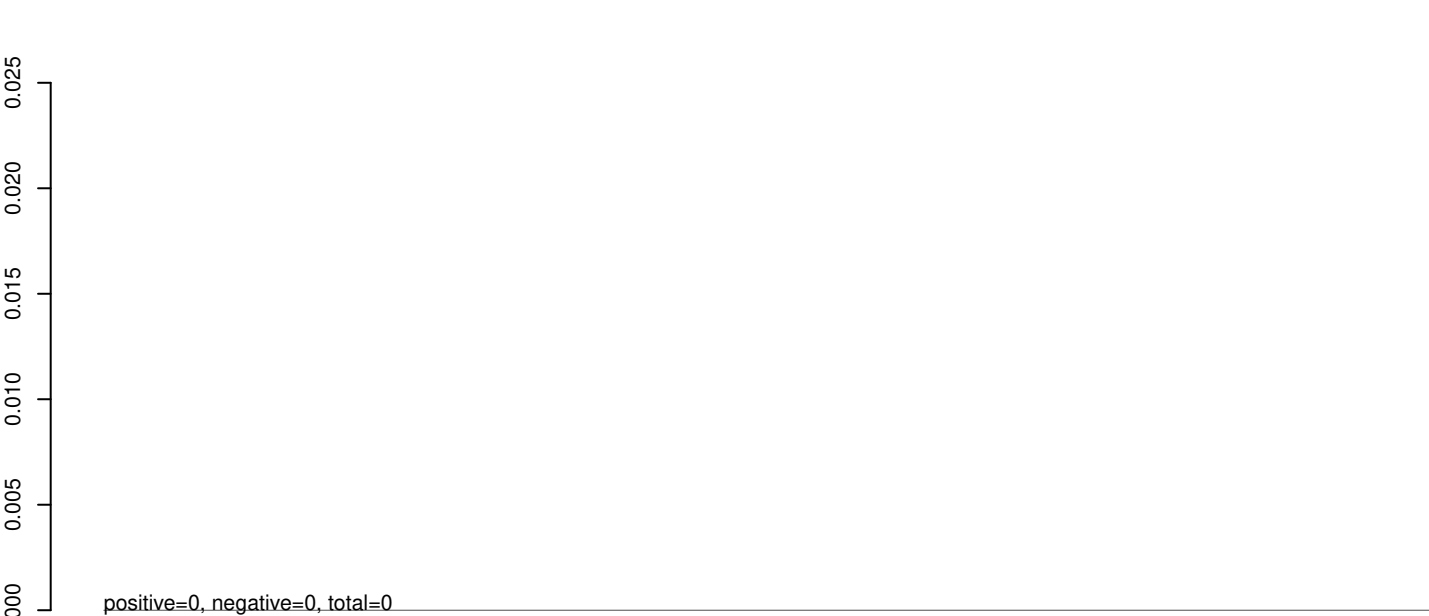
**AeAlbo\_C6.36\_Mock\_GP.rep**



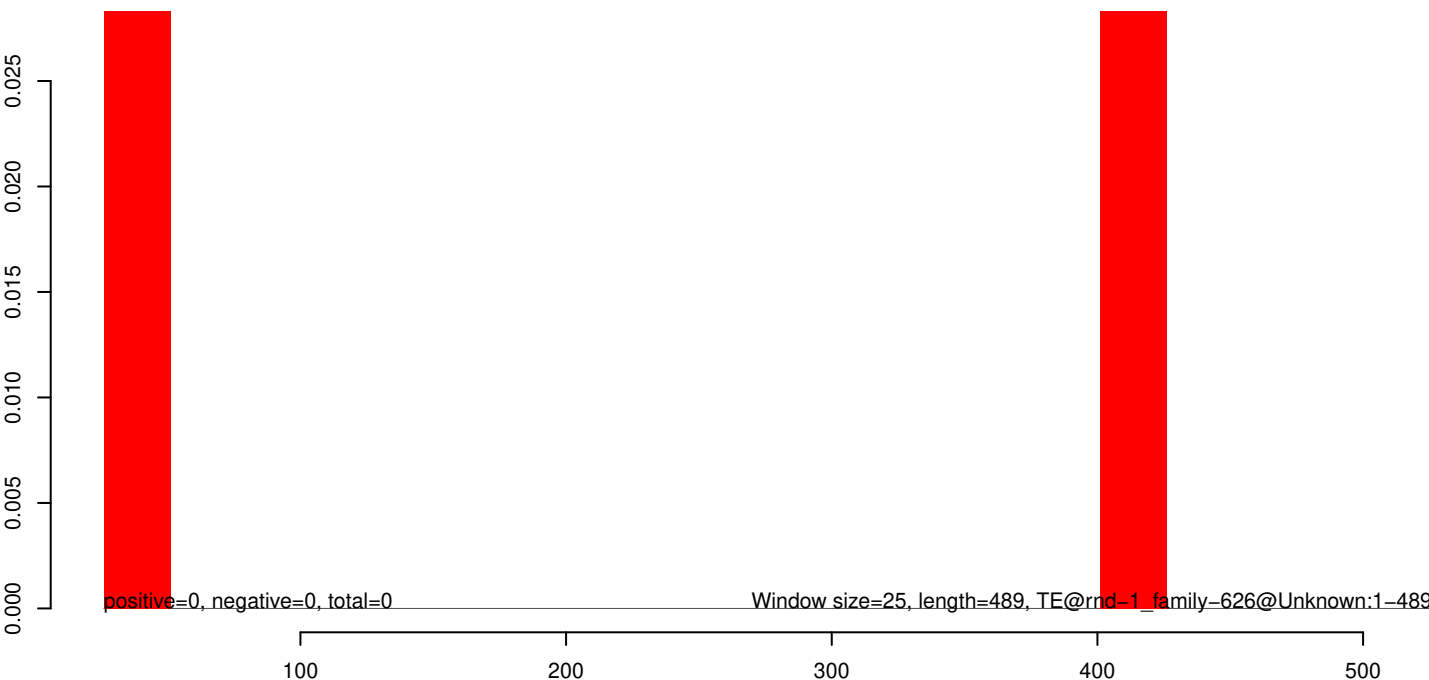
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

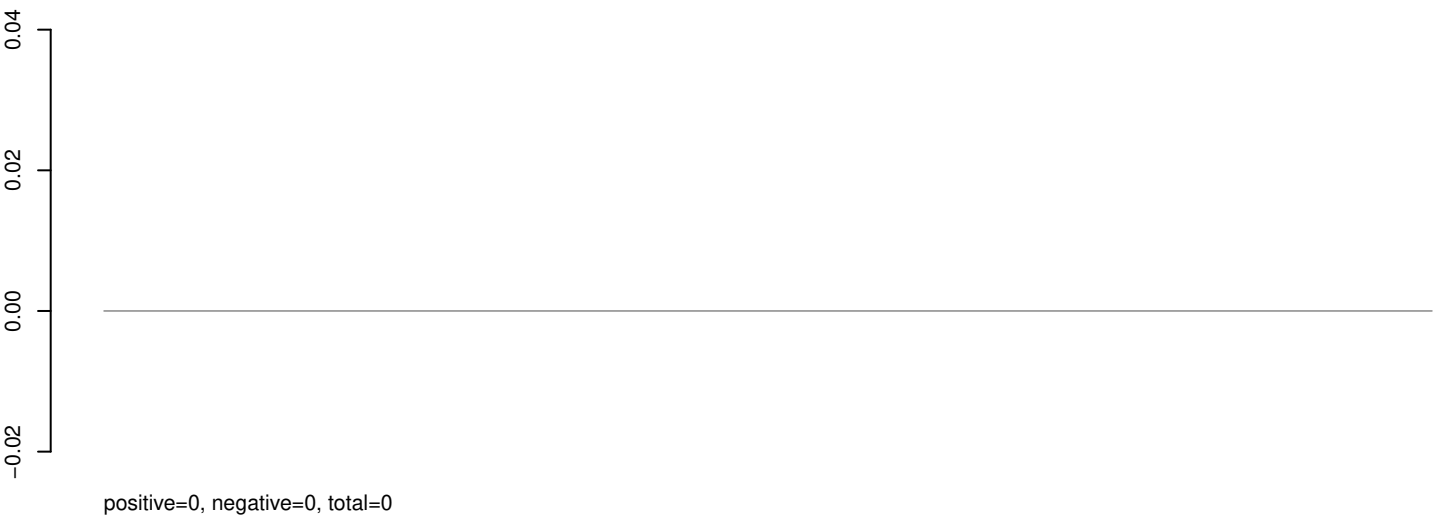


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

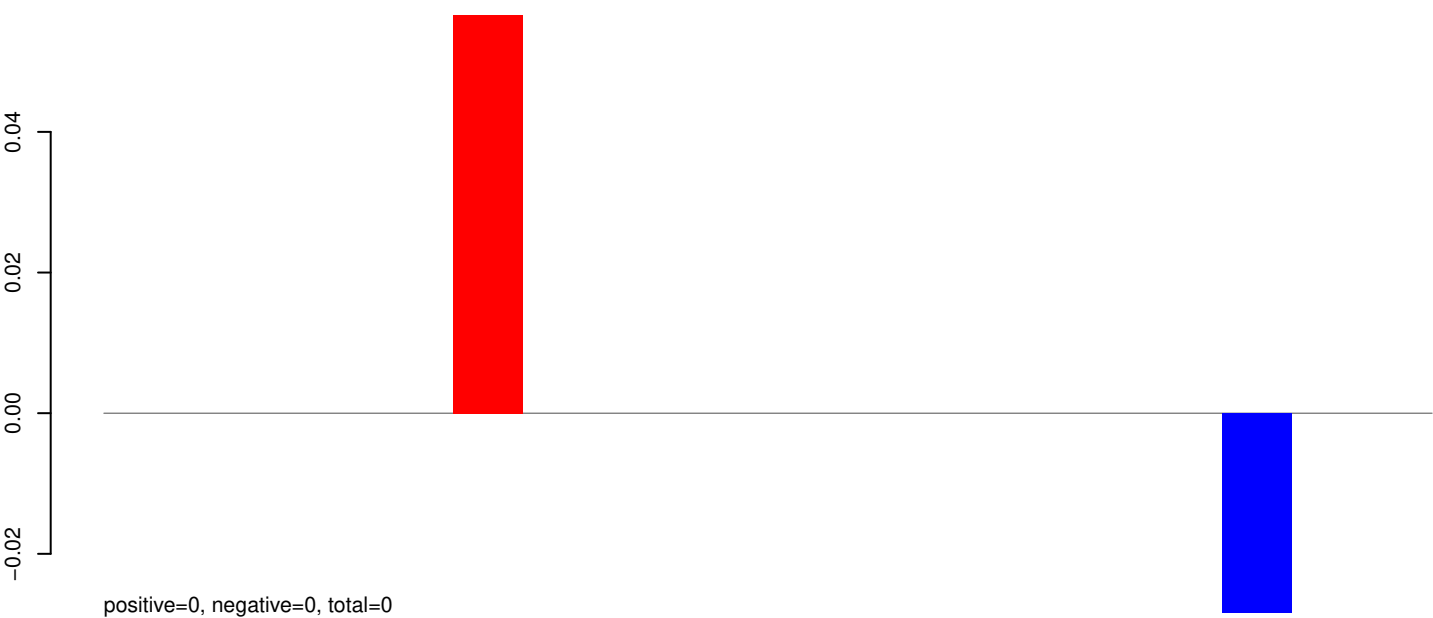


AeAlbo\_C6.36\_Mock\_GP.rep

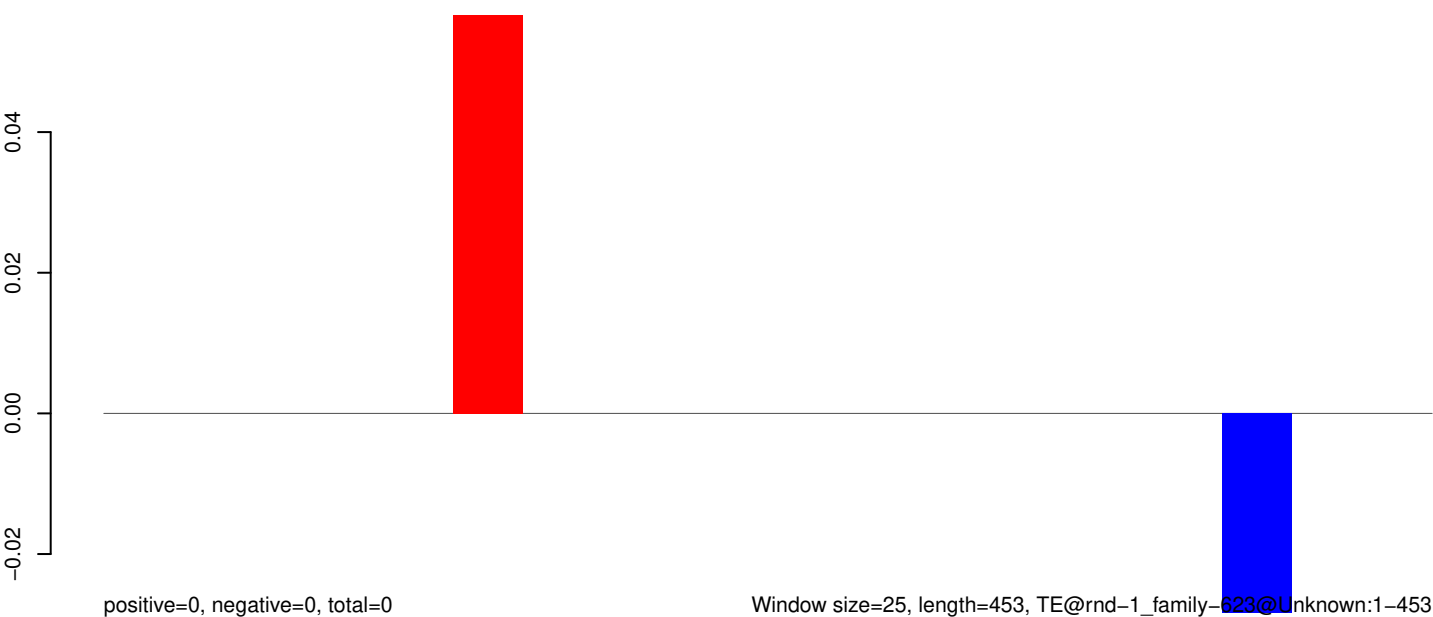




AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



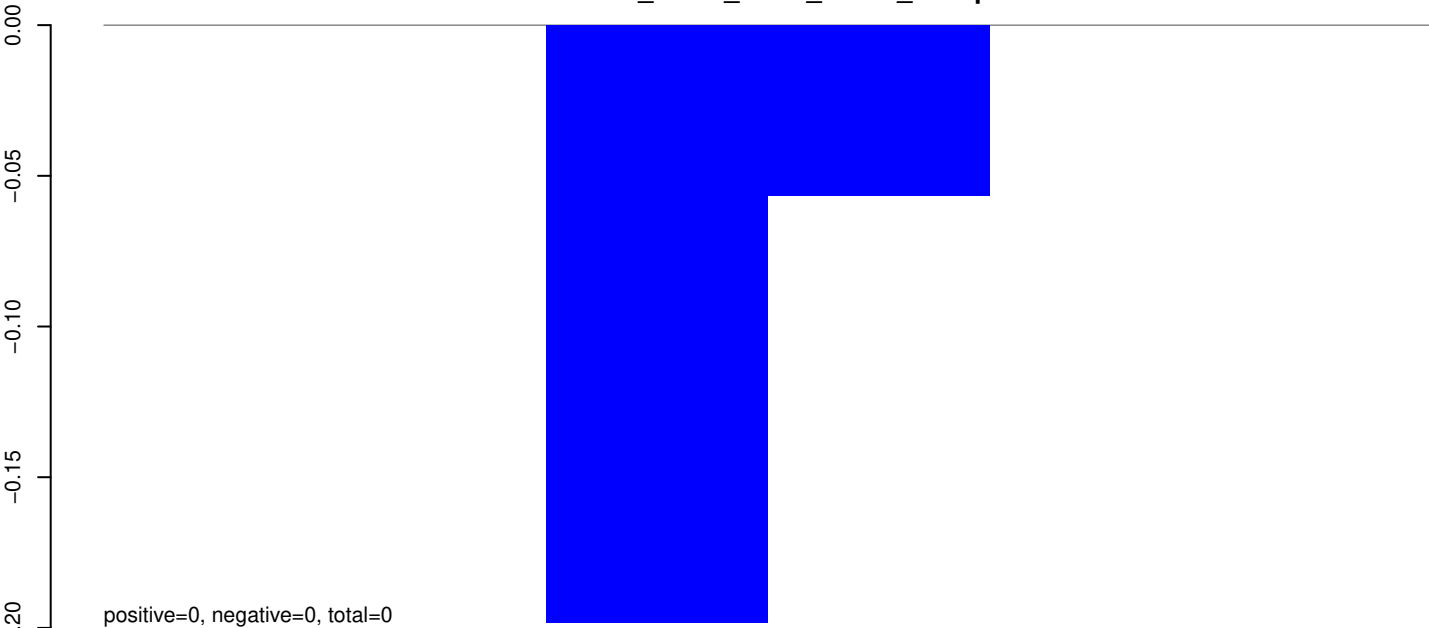
AeAlbo\_C6.36\_Mock\_GP.rep



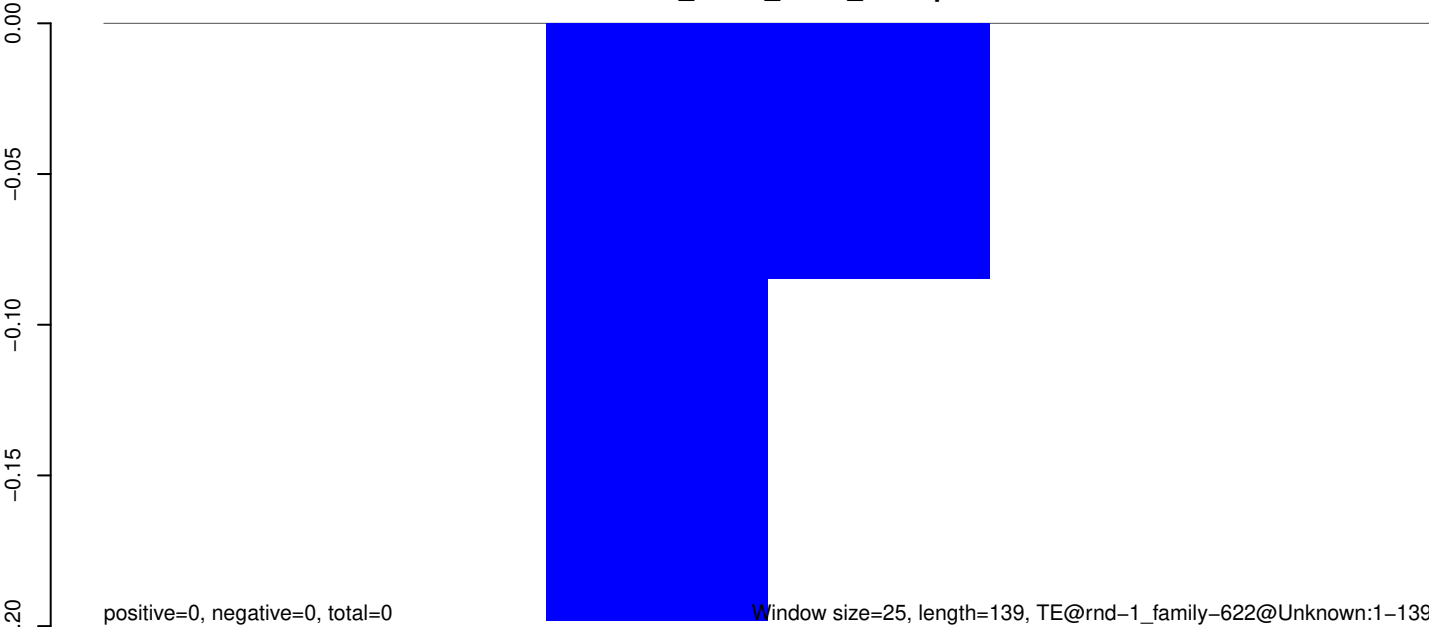
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=139, TE@rnd-1\_family-622@Unknown:1-139

50

100

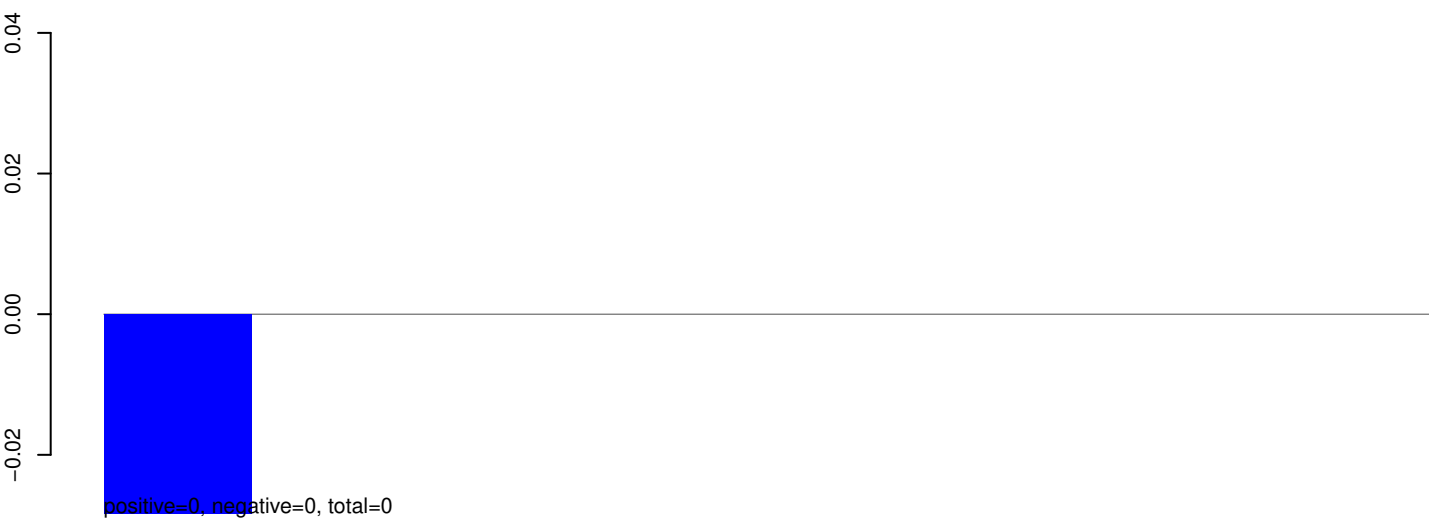
150



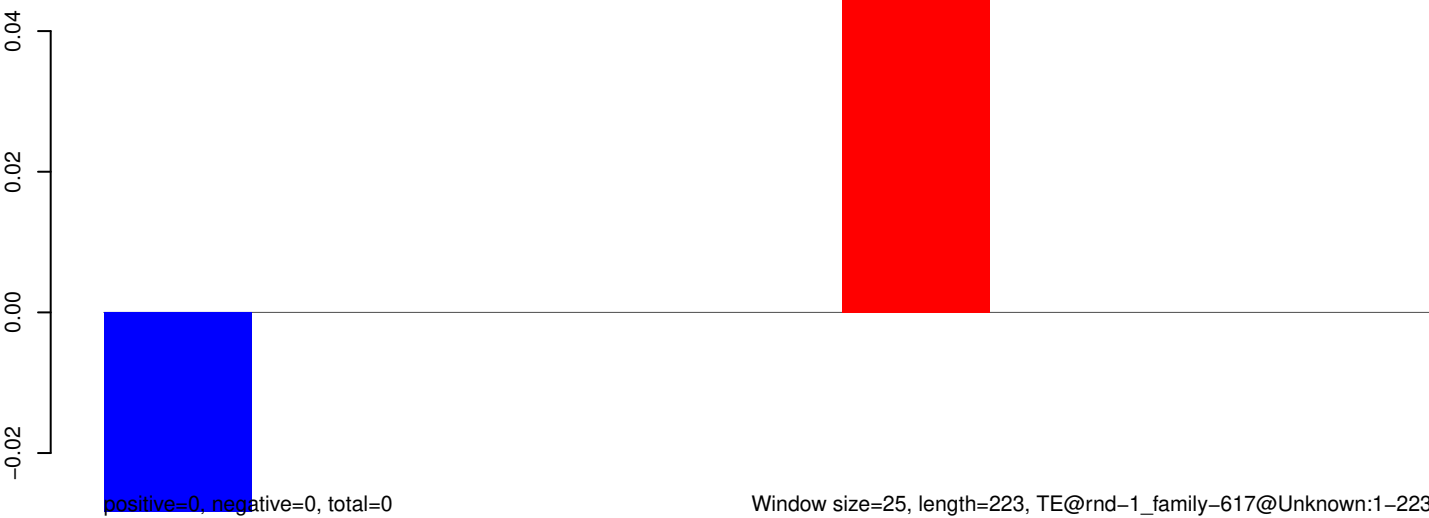
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50

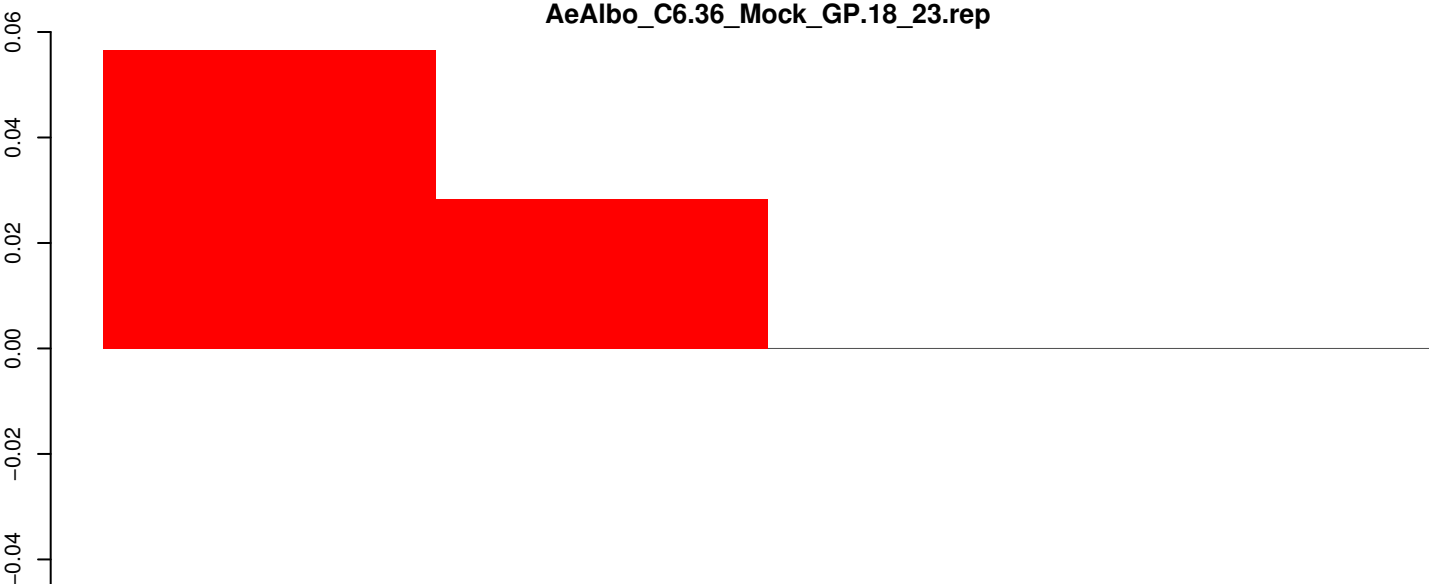
100

150

200

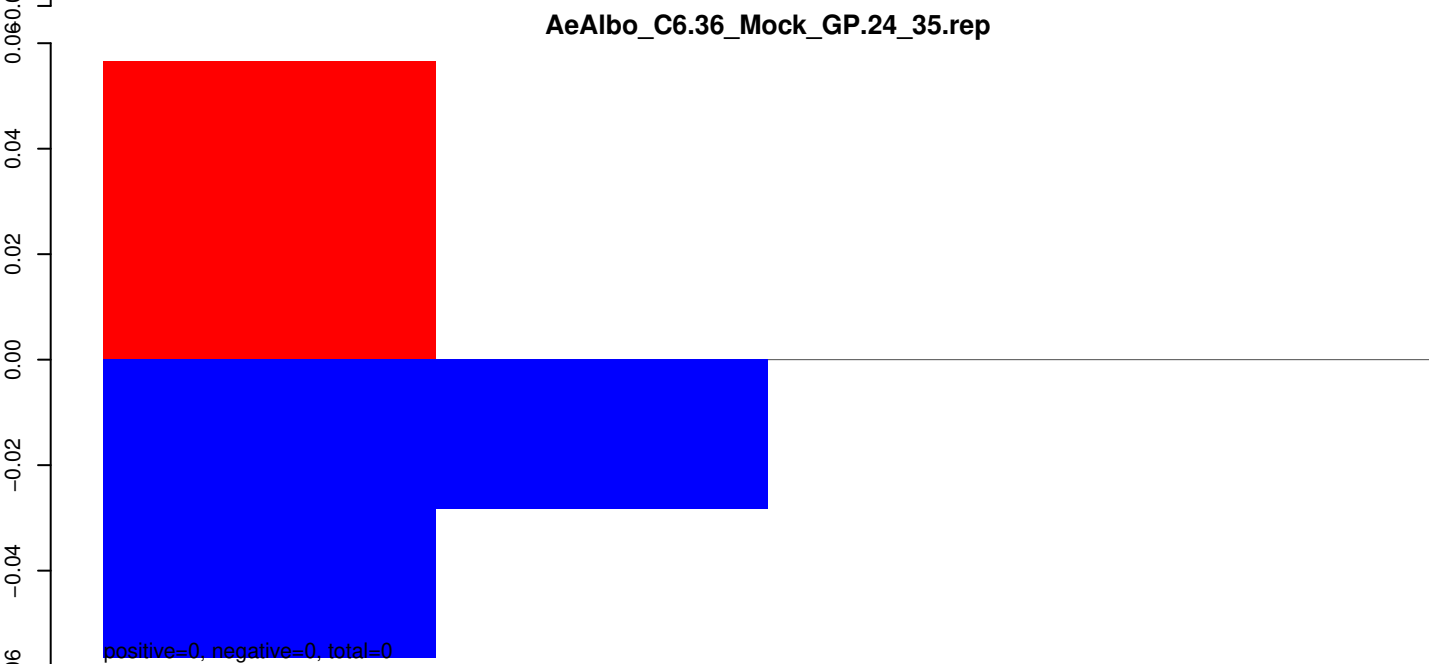
250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



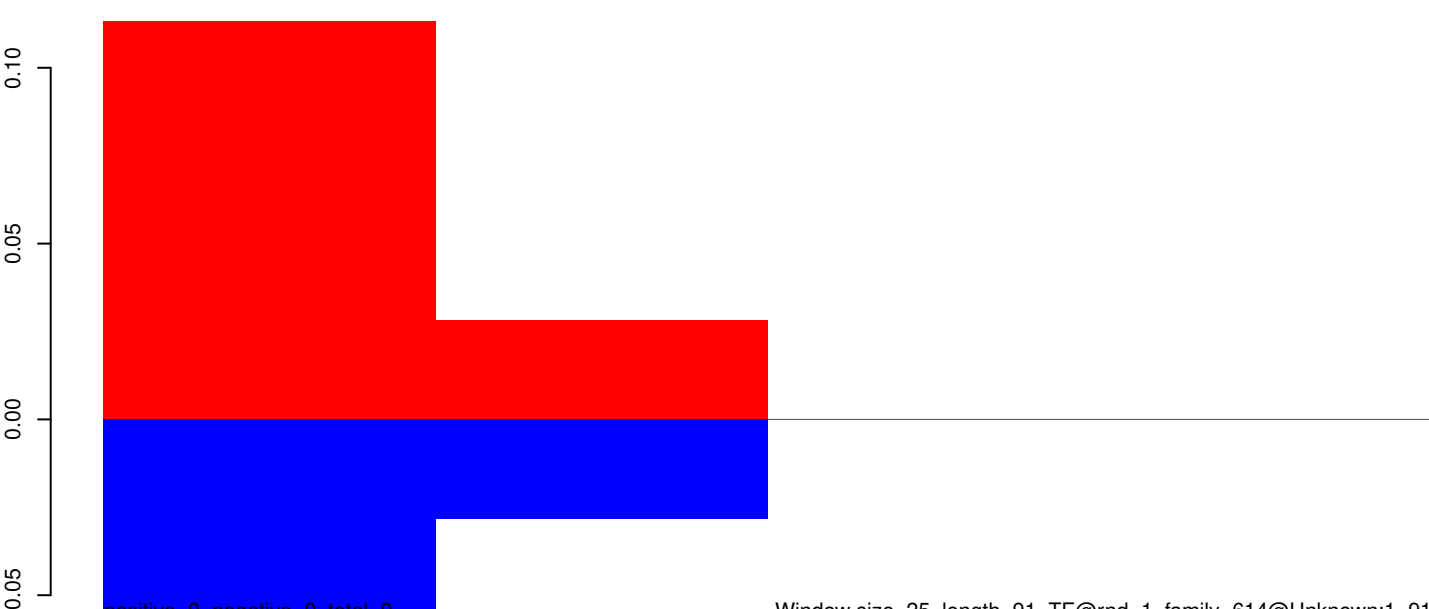
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

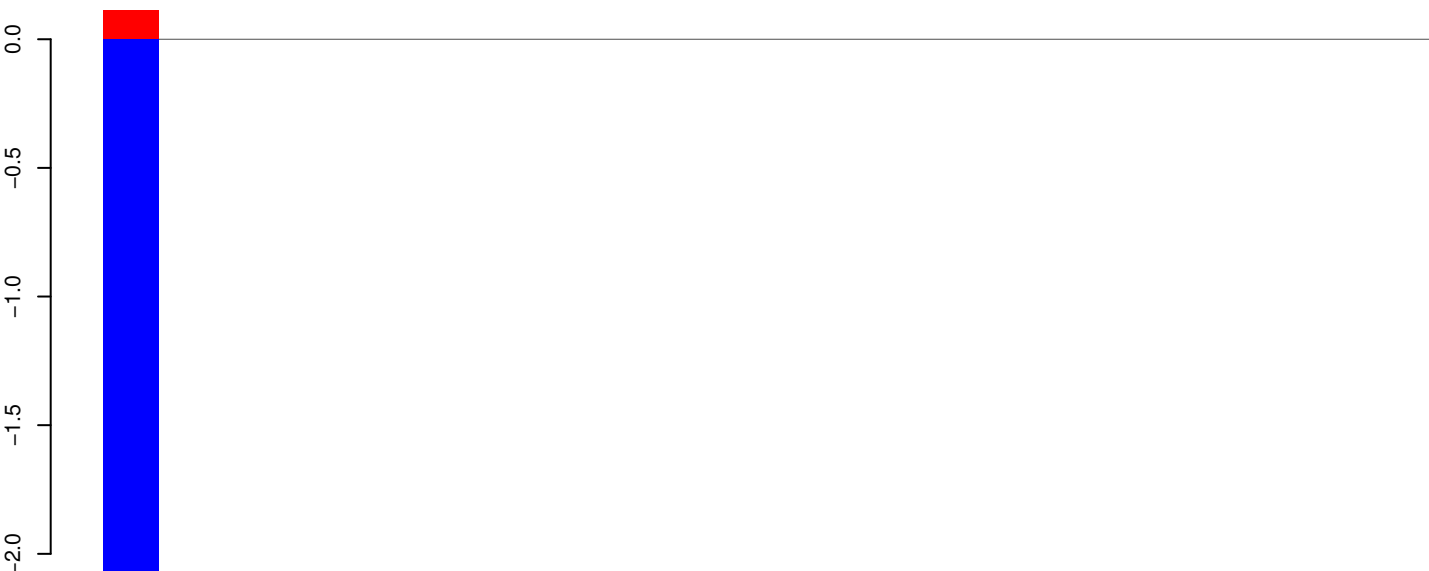
Window size=25, length=91, TE@rnd-1\_family-614@Unknown:1-91

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=2, total=2

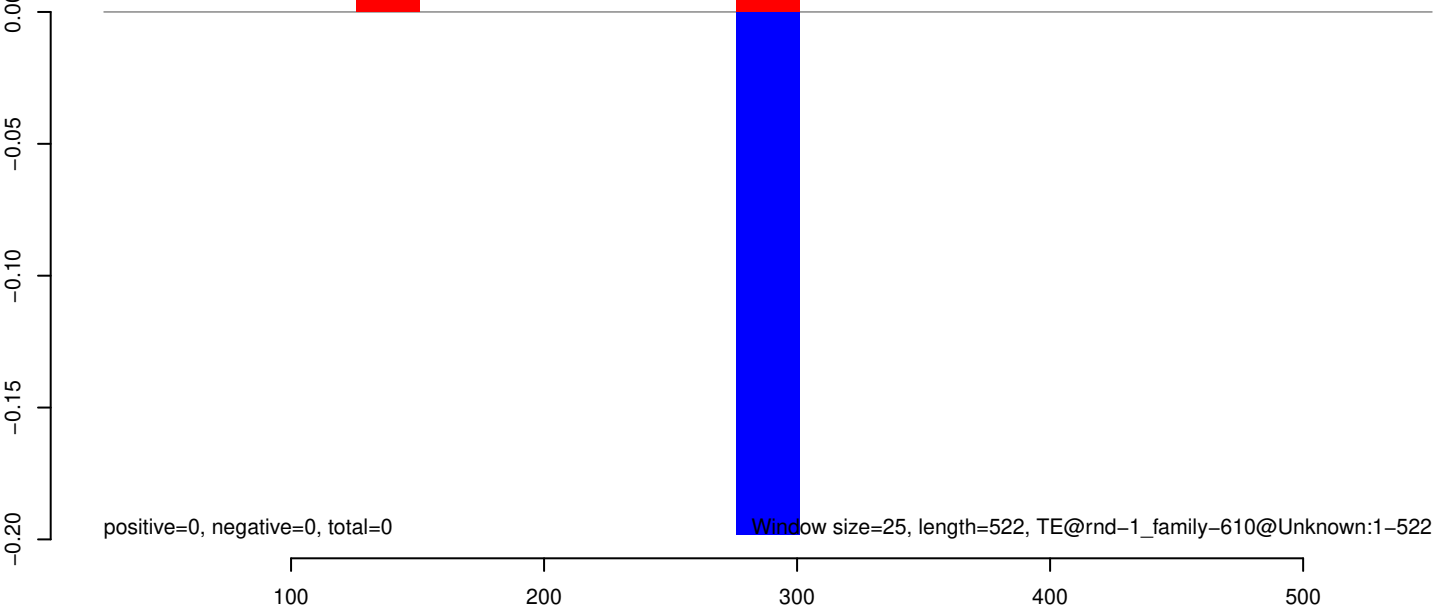
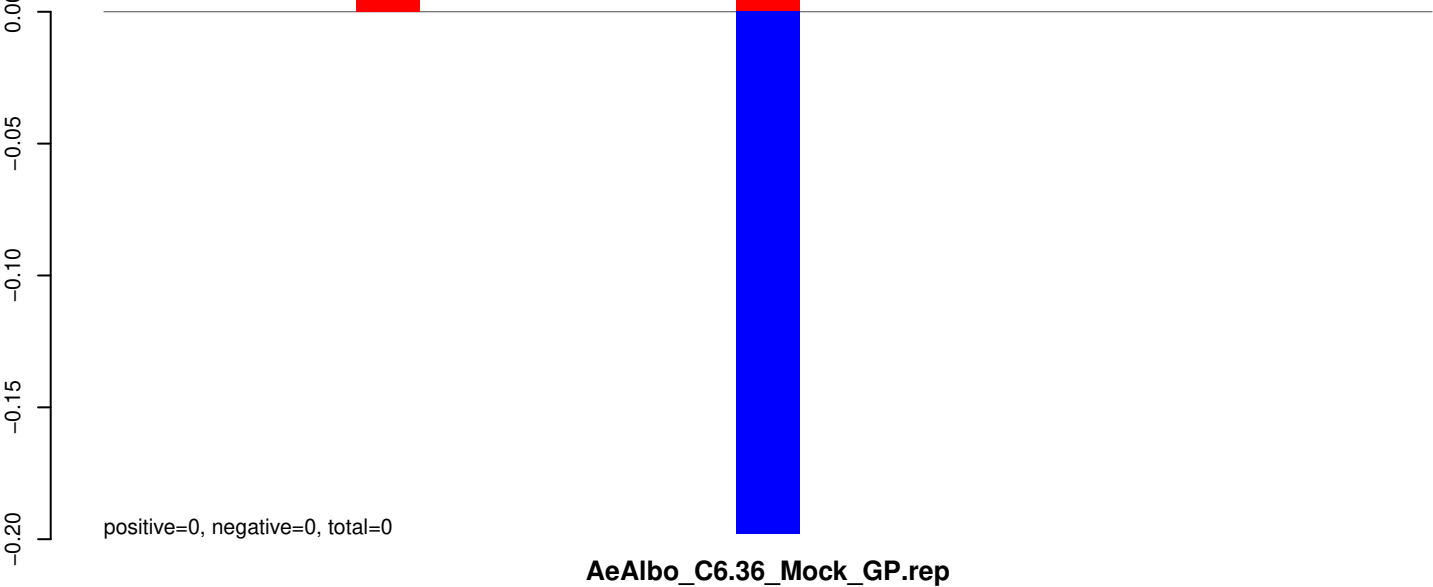
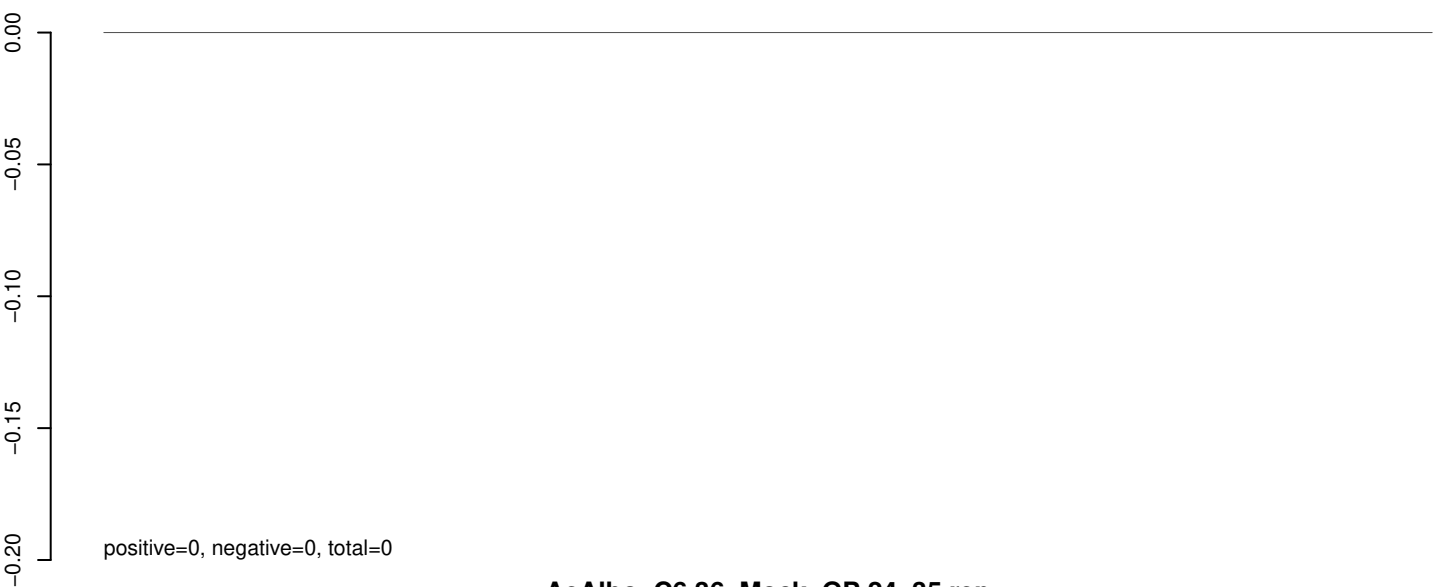
**AeAlbo\_C6.36\_Mock\_GP.rep**



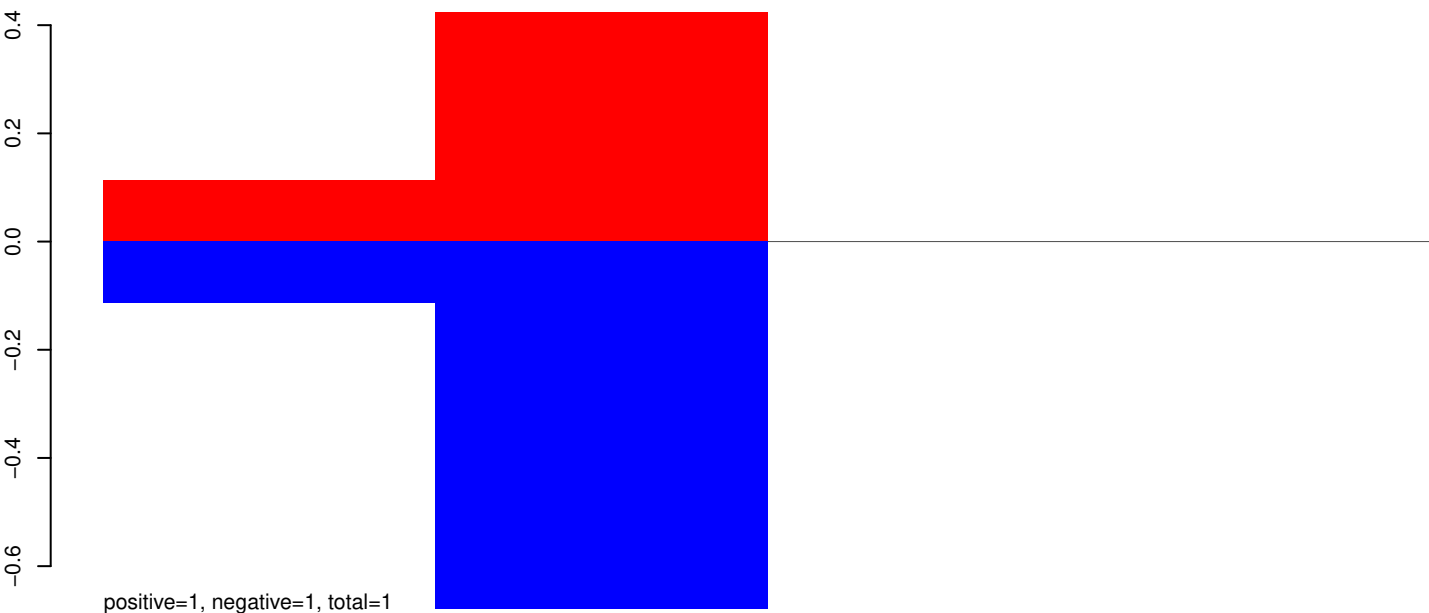
positive=0, negative=2, total=2

Window size=25, length=592, TE@rnd-1\_family-612@Unknown:1-592

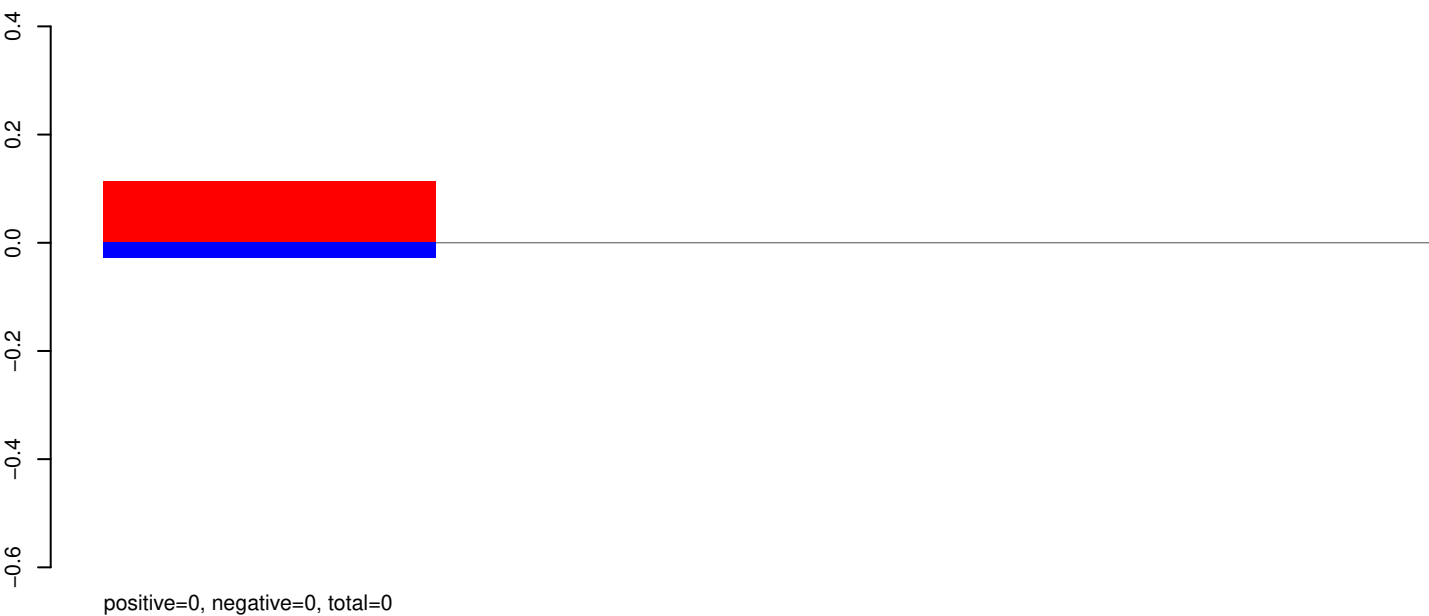
100 200 300 400 500 600



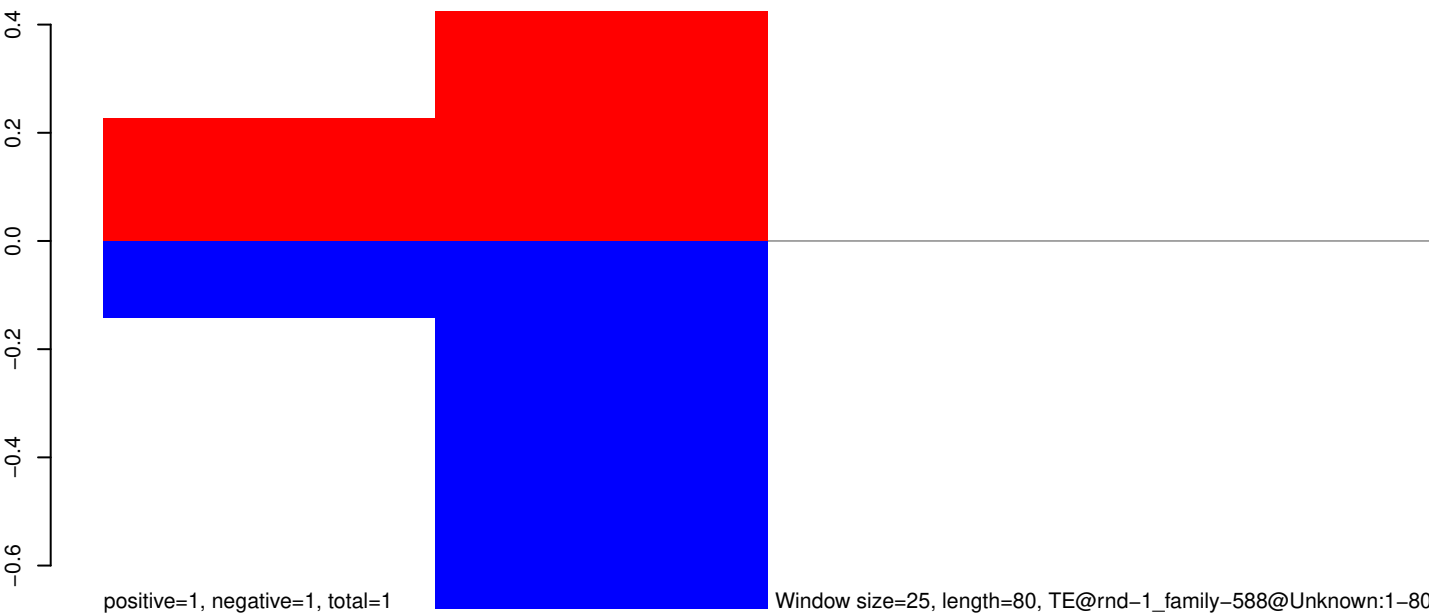
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



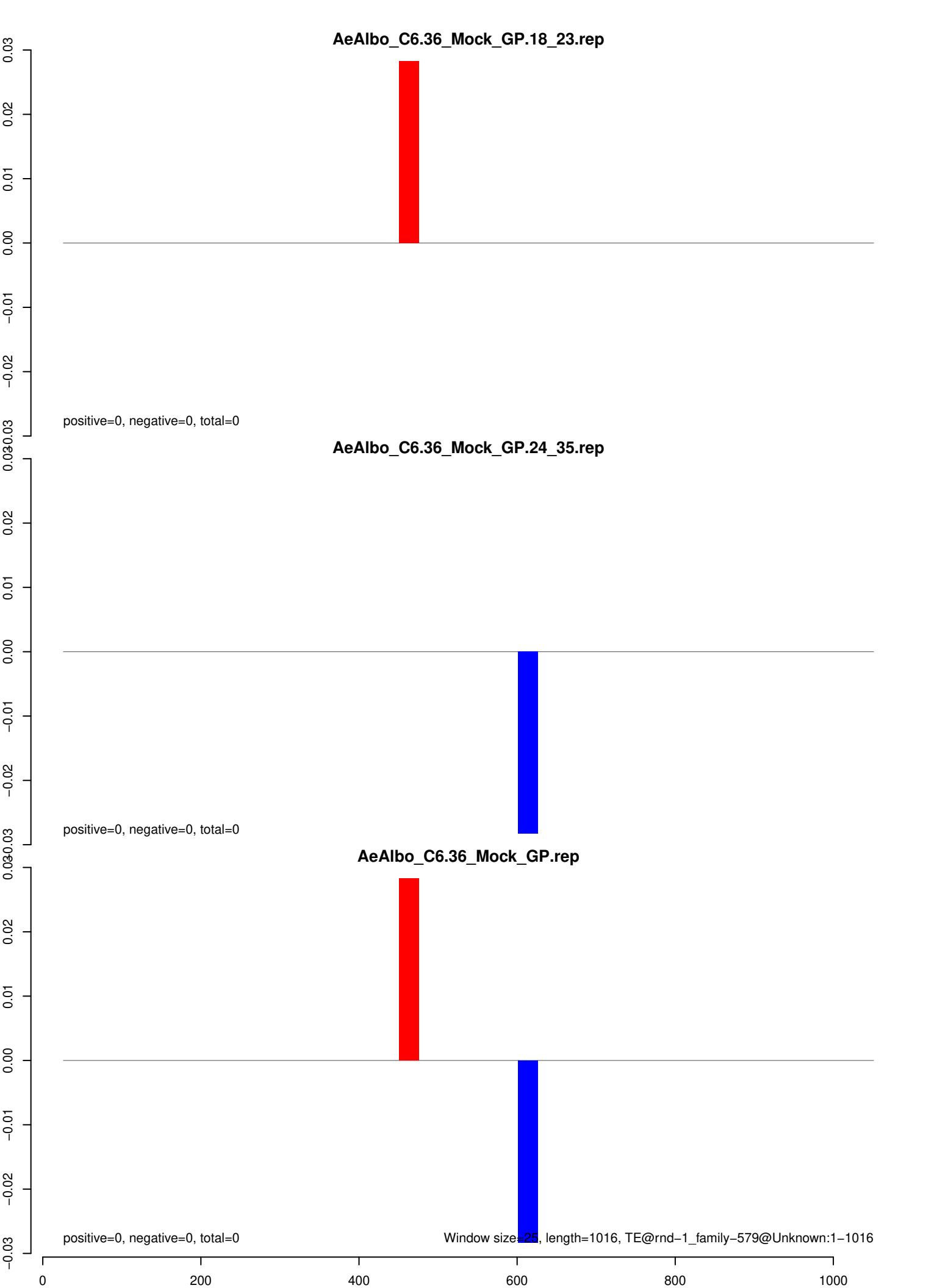
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



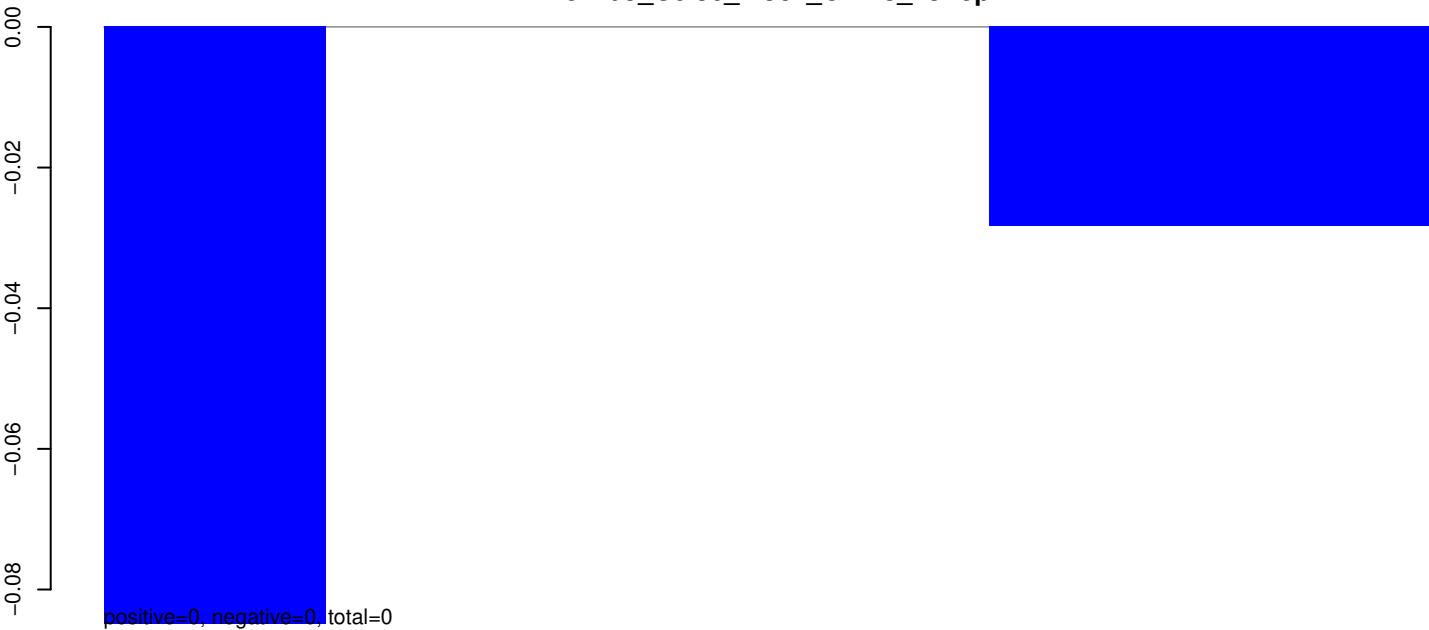
**AeAlbo\_C6.36\_Mock\_GP.rep**



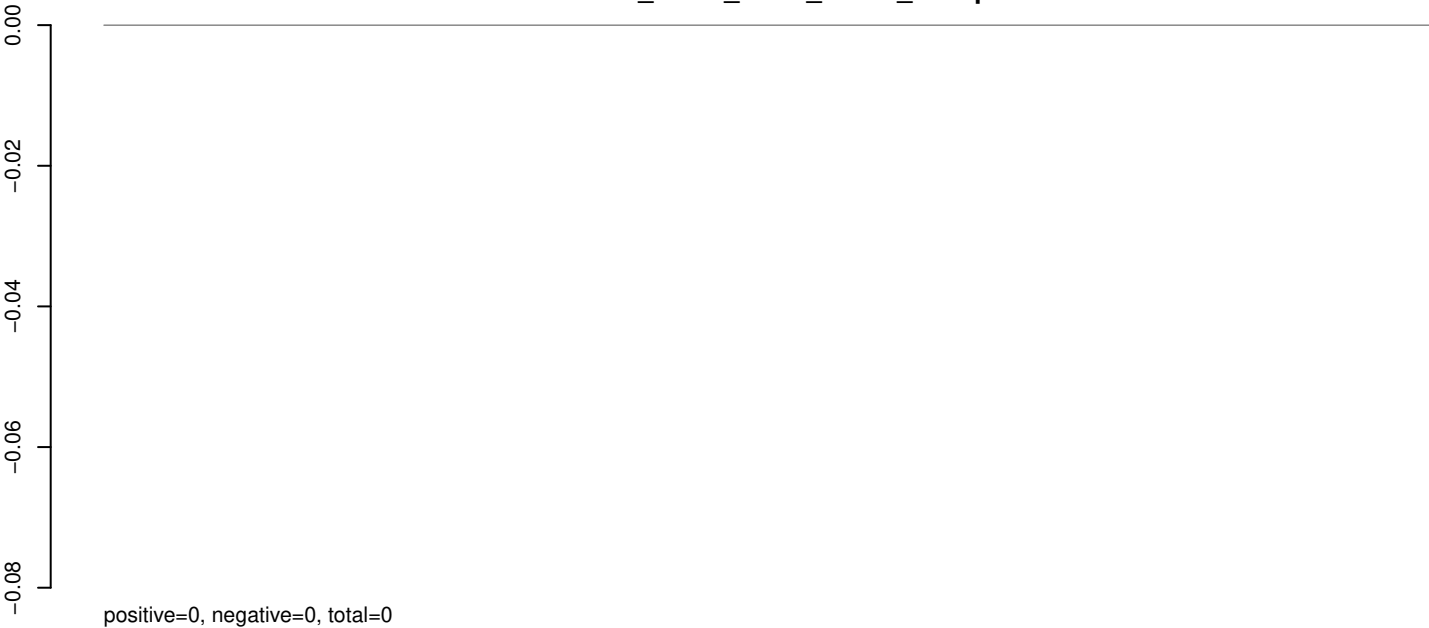
Window size=25, length=80, TE@rnd-1\_family-588@Unknown:1-80



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



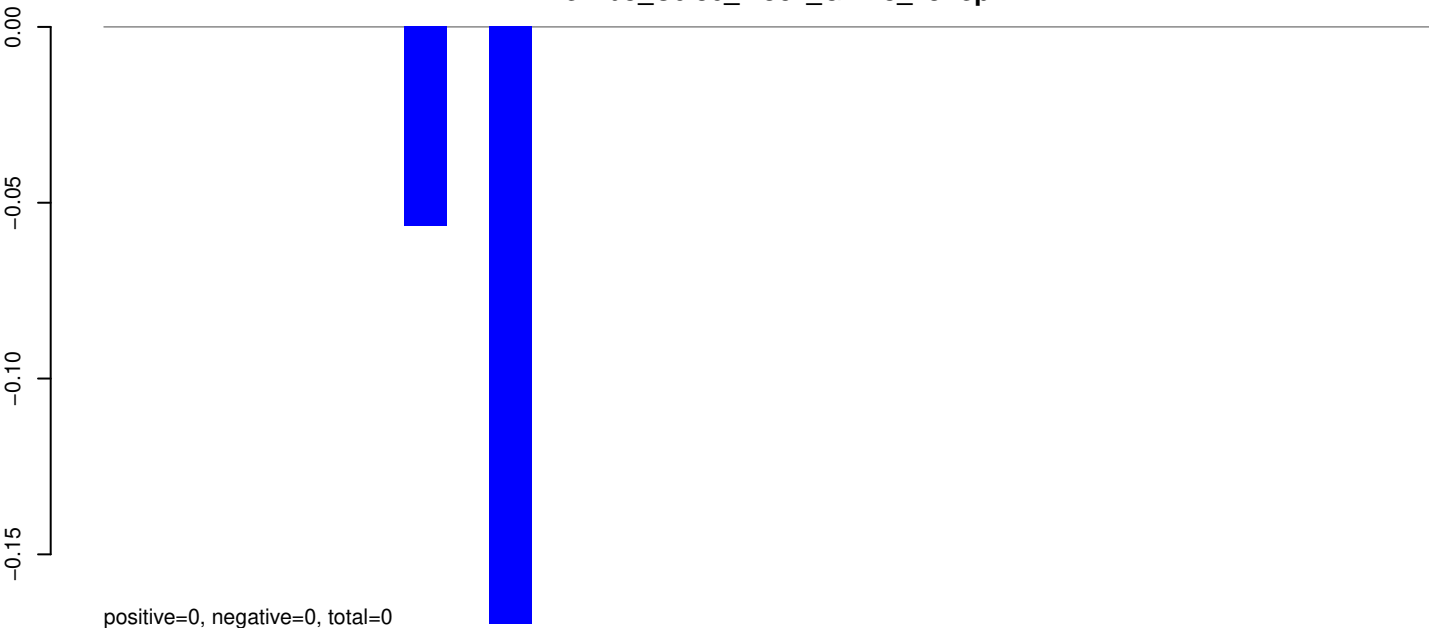
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



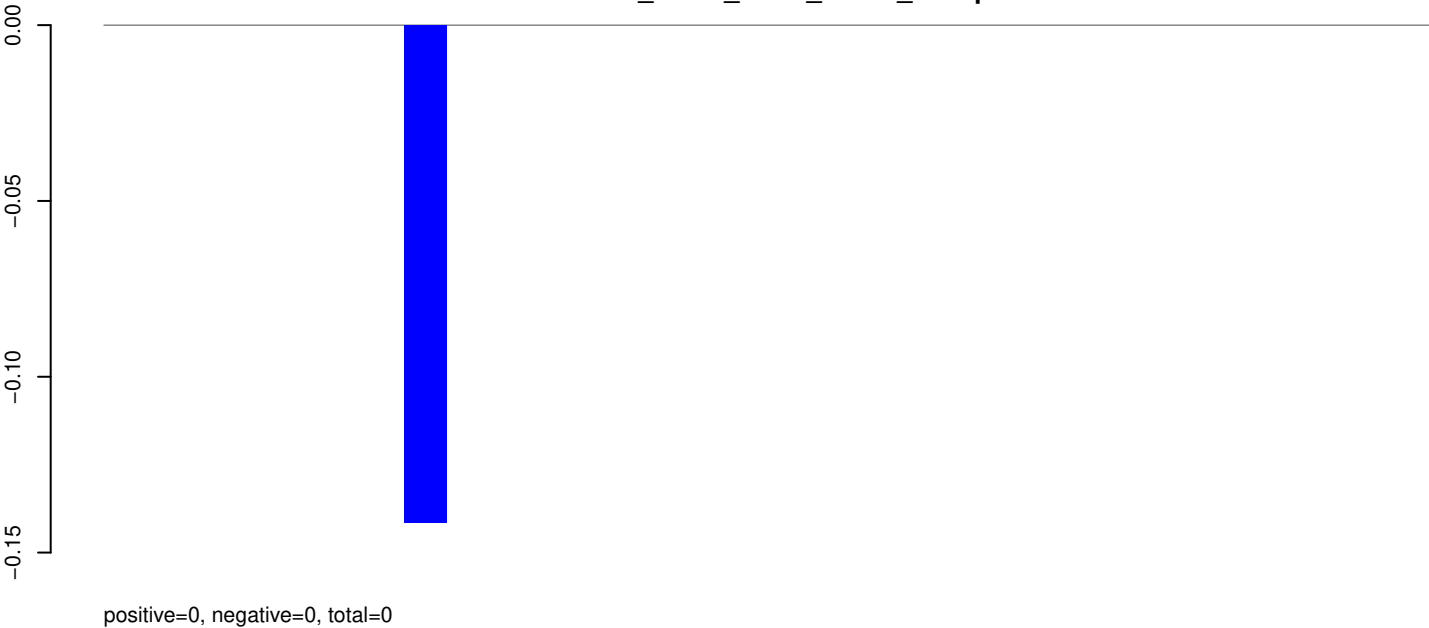
AeAlbo\_C6.36\_Mock\_GP.rep



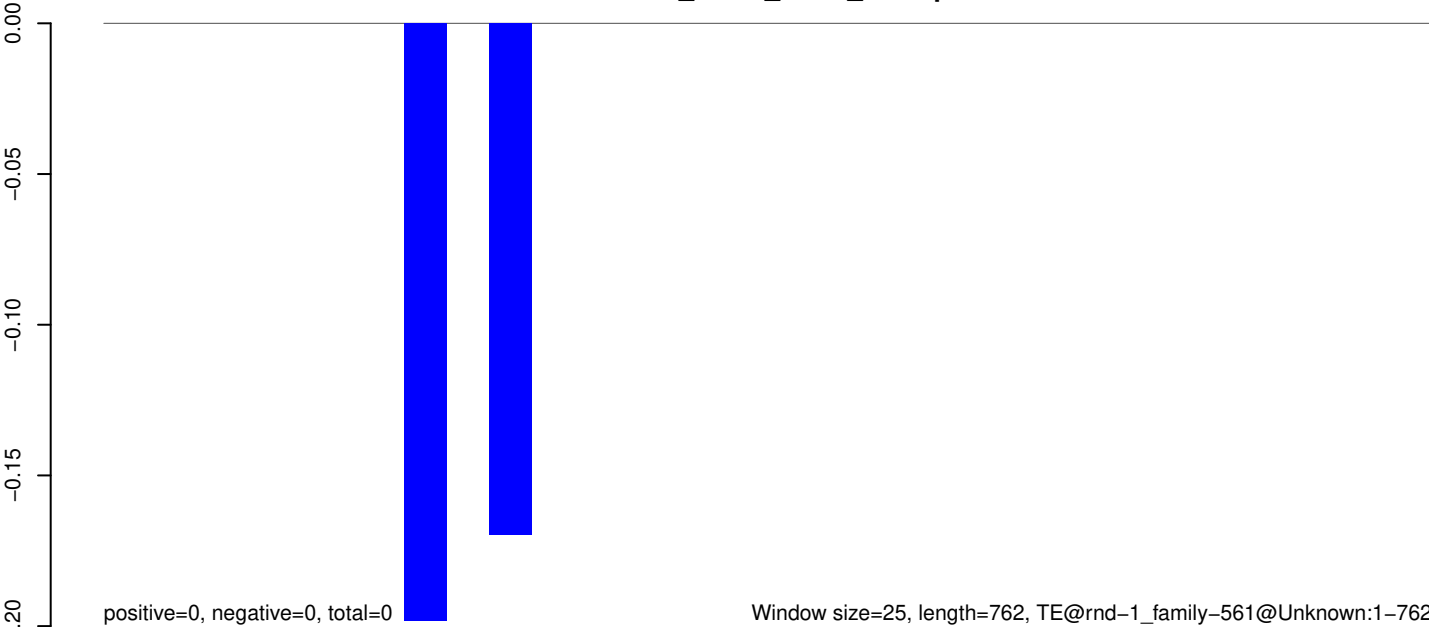
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

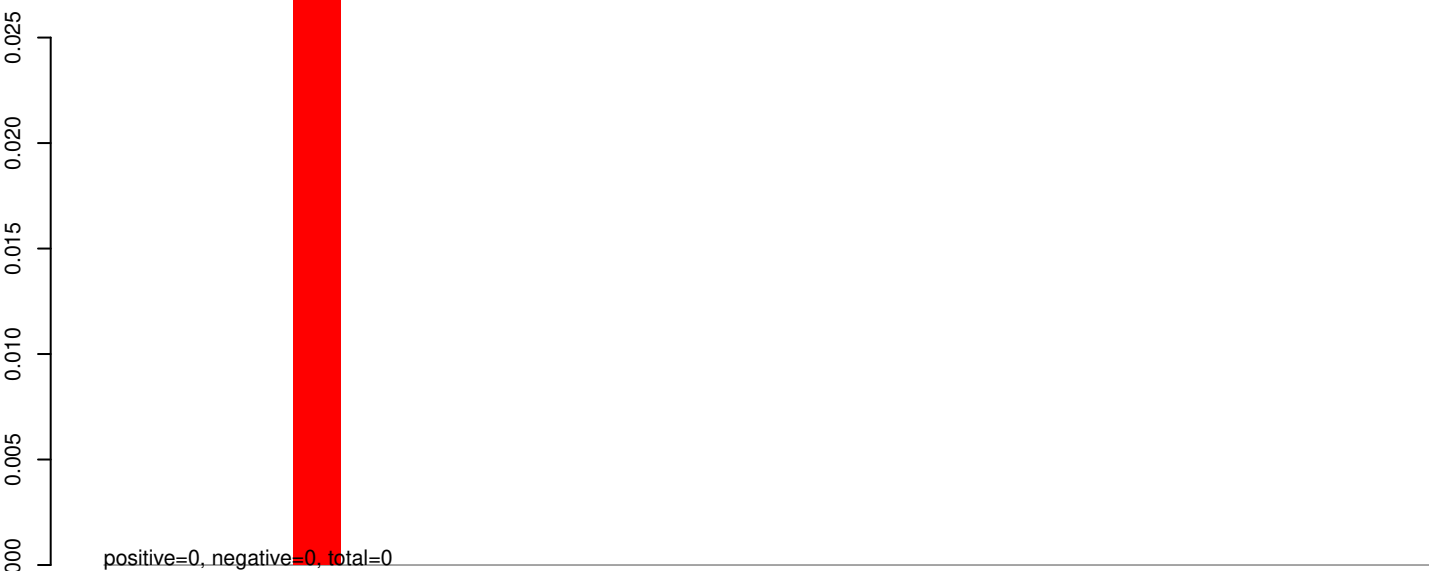


**AeAlbo\_C6.36\_Mock\_GP.rep**

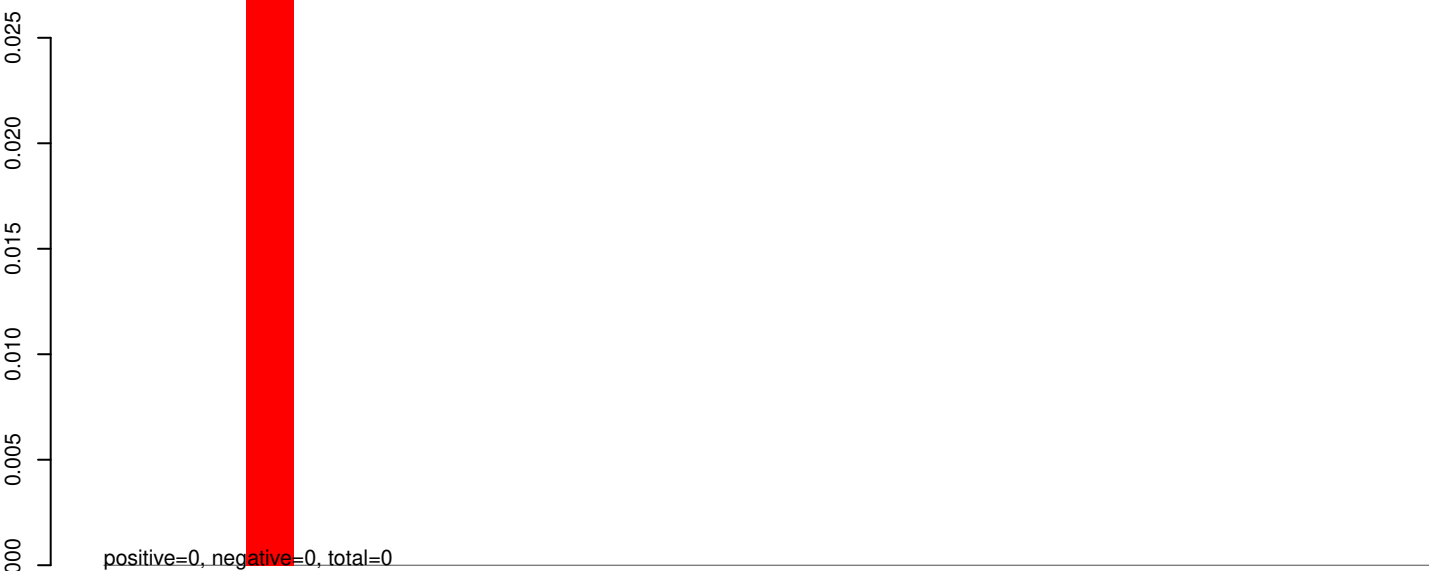




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



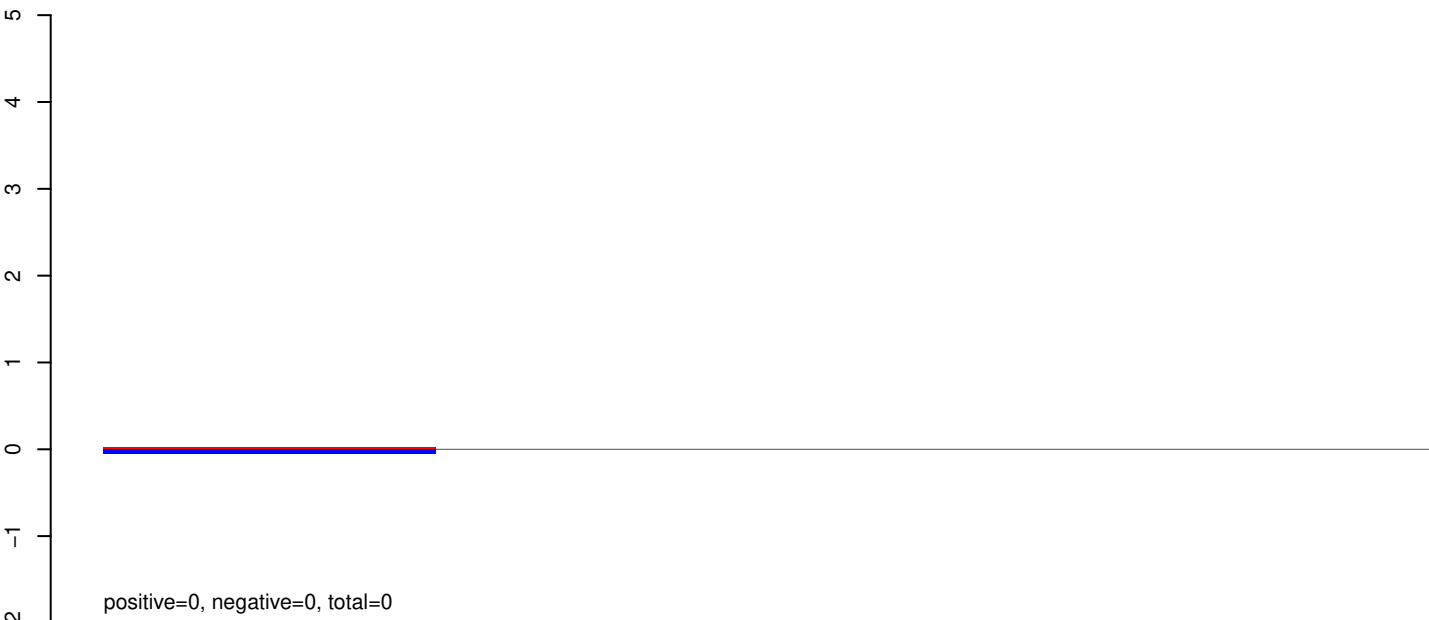
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



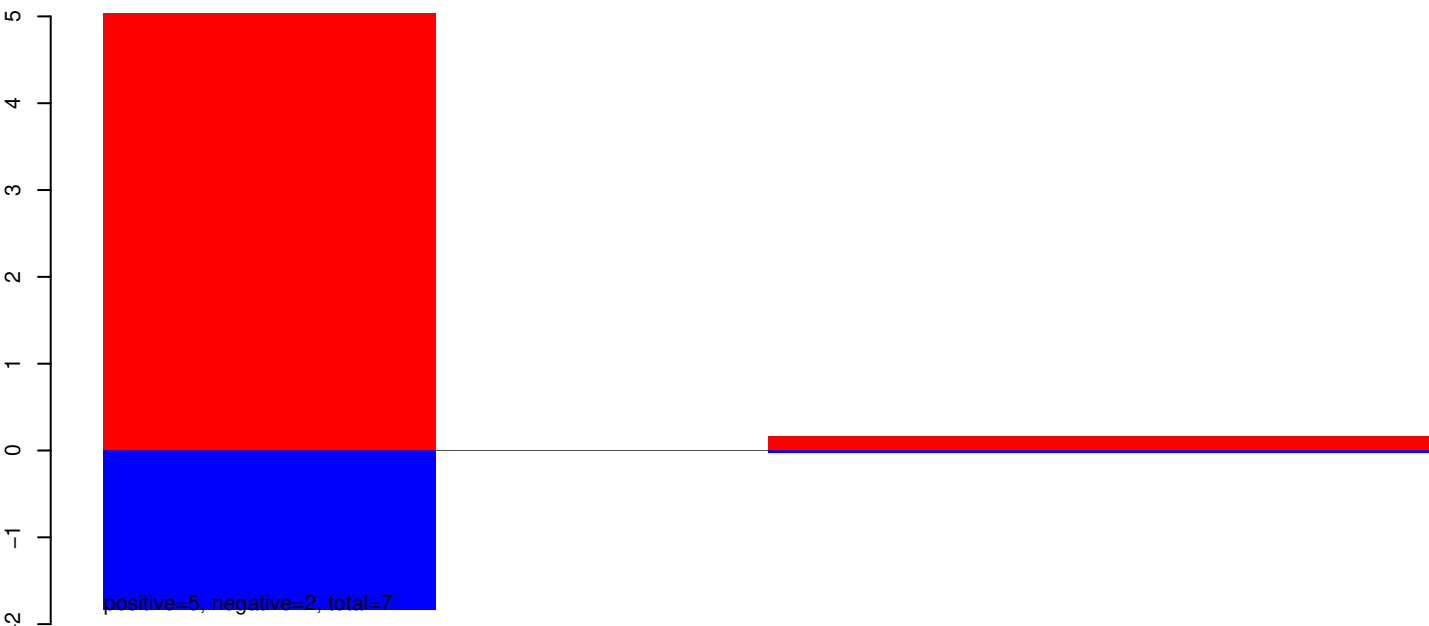
**AeAlbo\_C6.36\_Mock\_GP.rep**



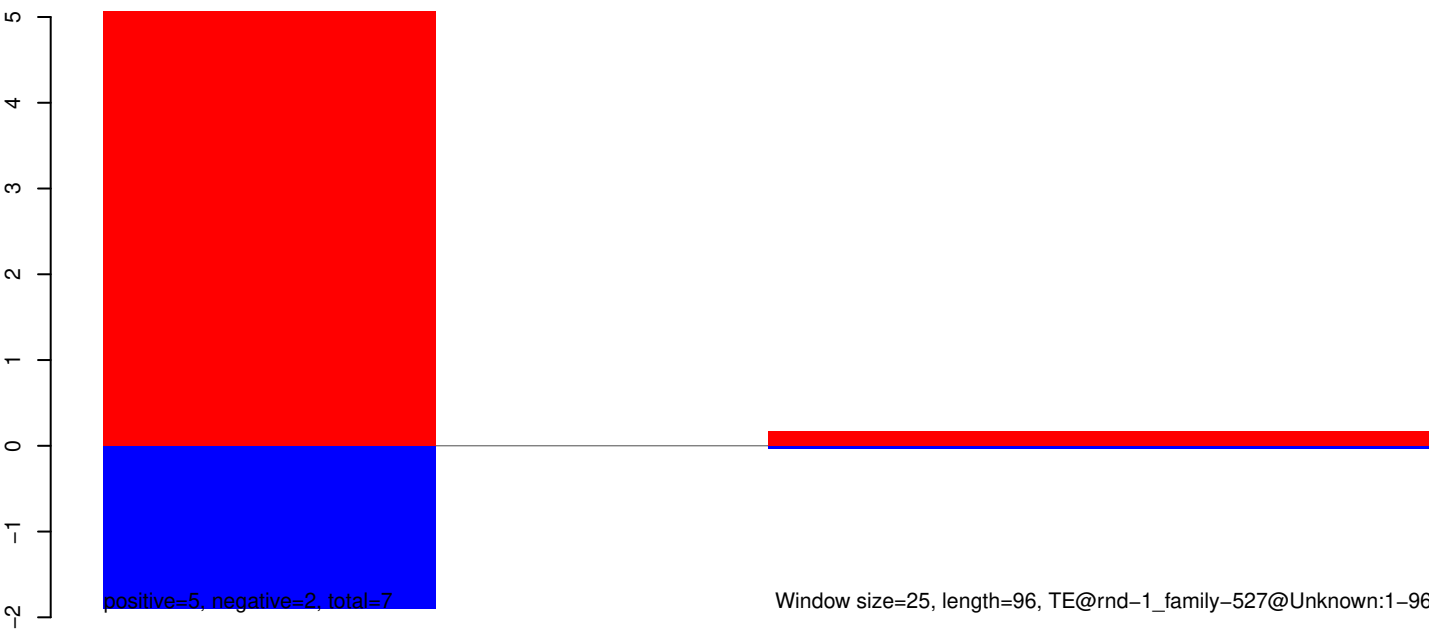
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



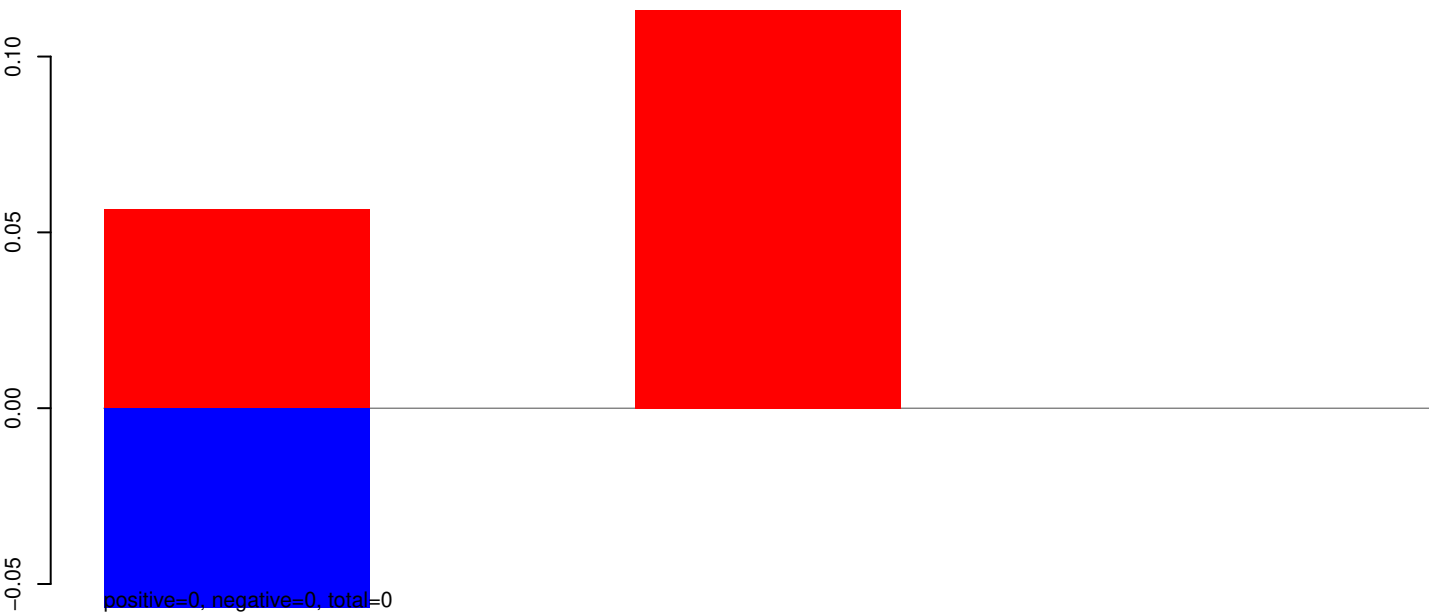
AeAlbo\_C6.36\_Mock\_GP.rep



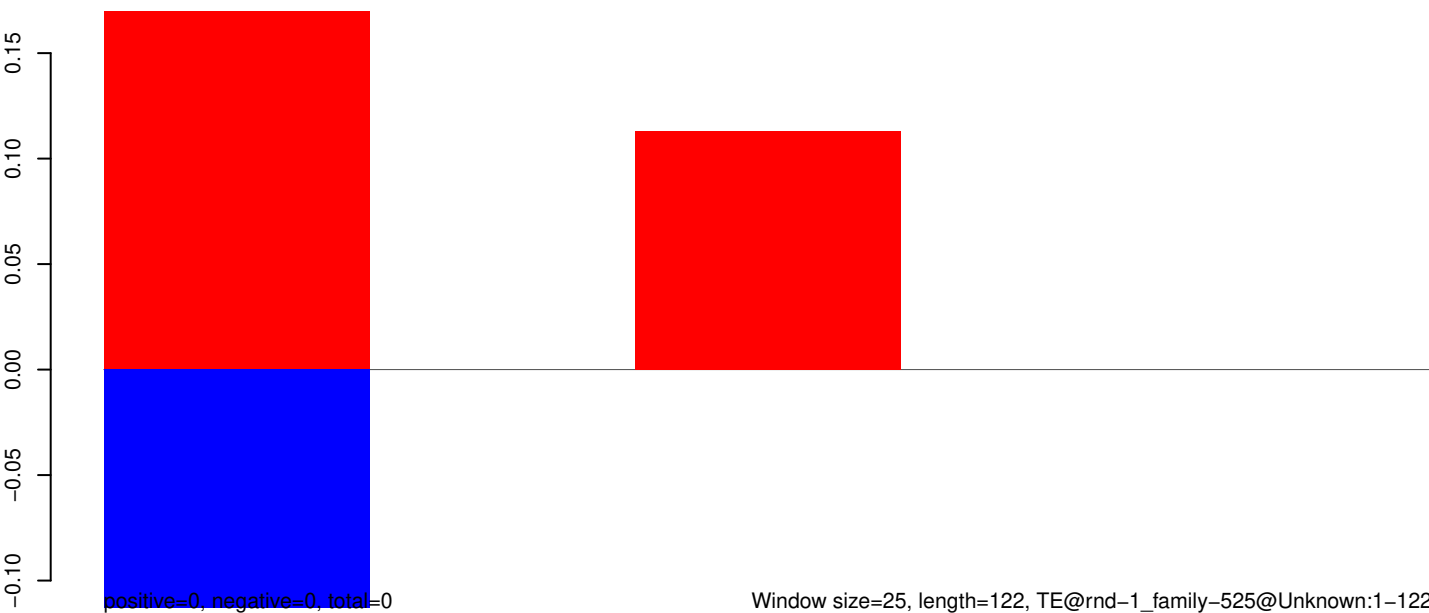
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



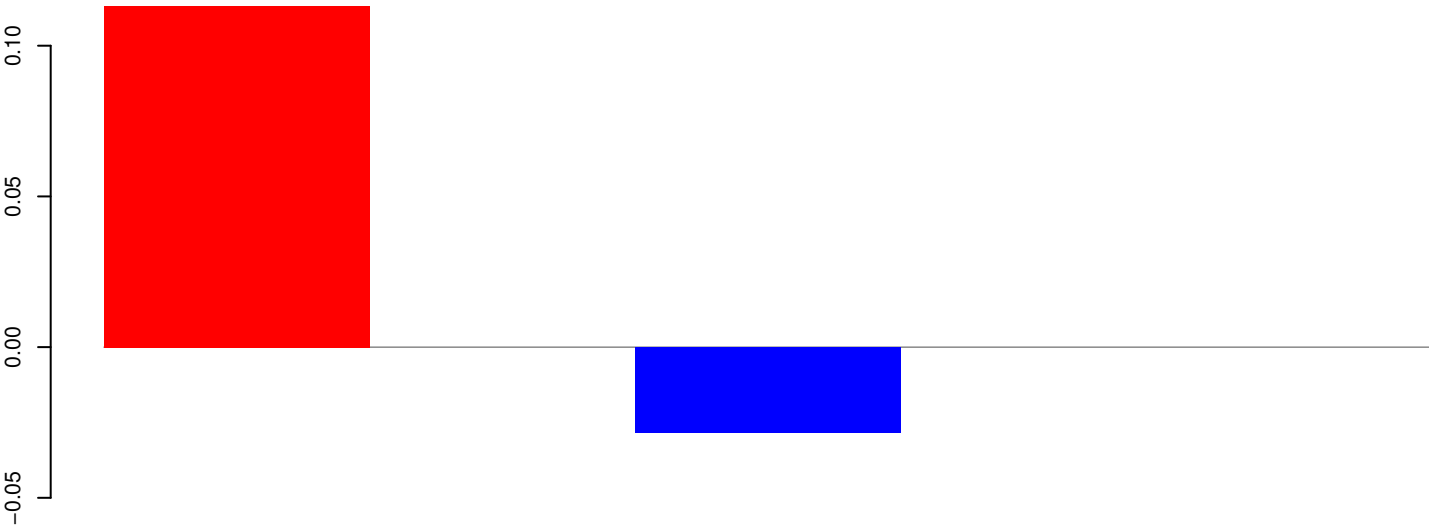
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

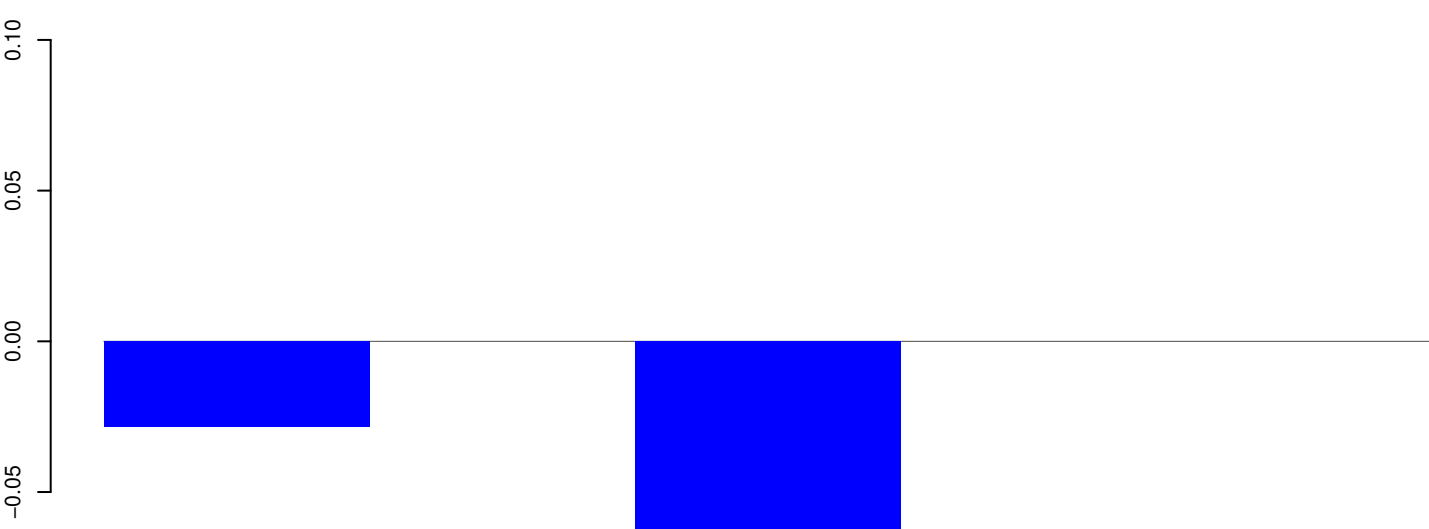


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



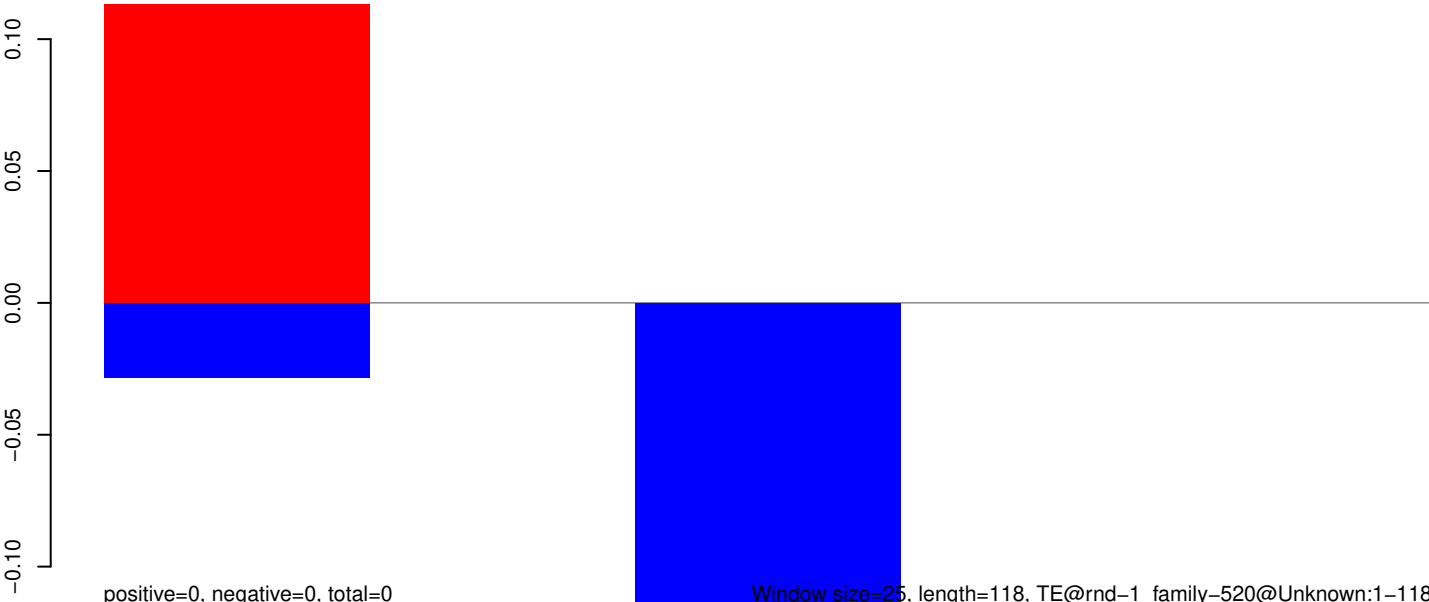
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

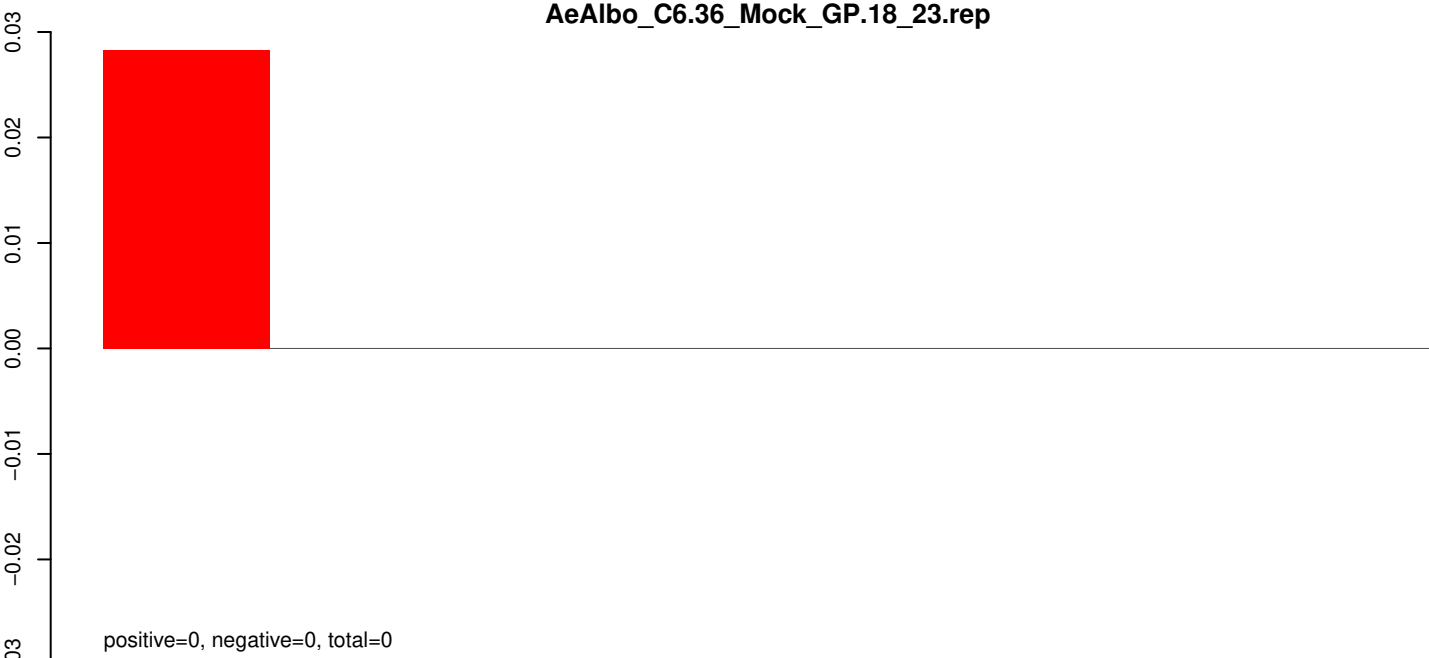


positive=0, negative=0, total=0

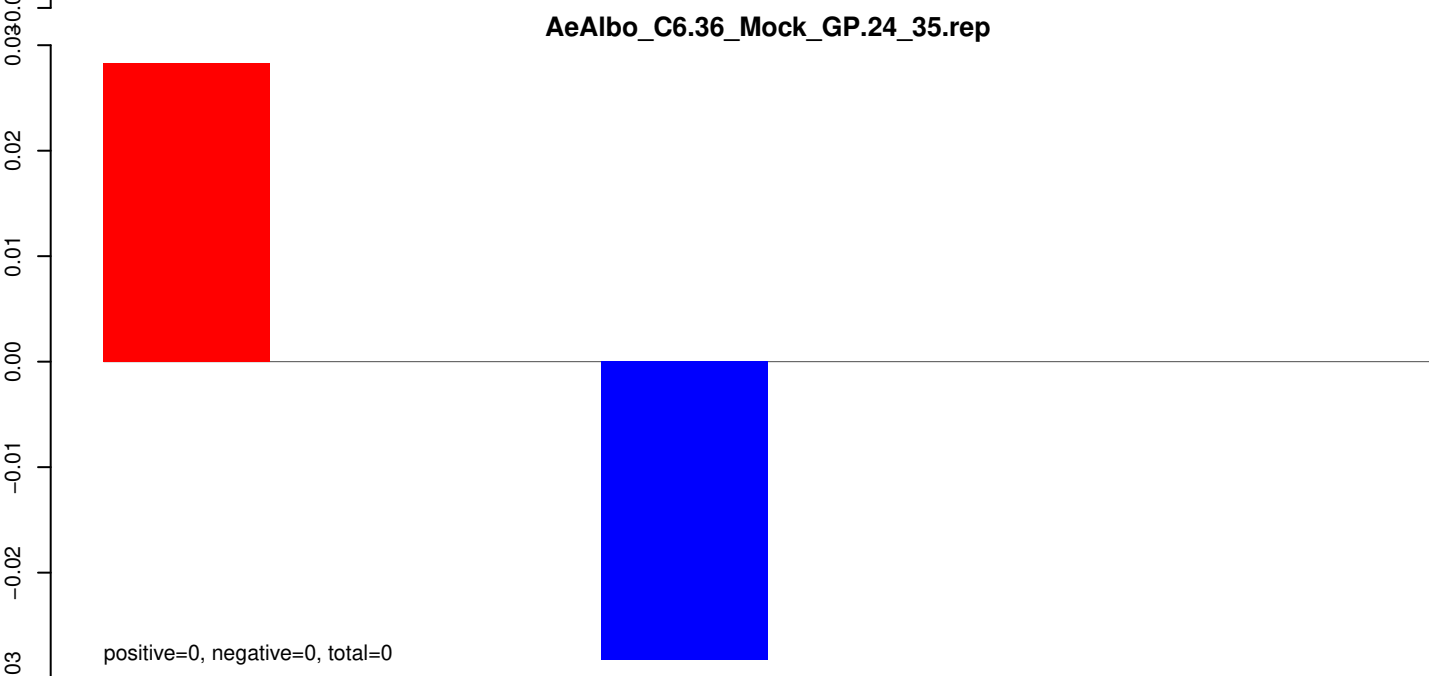
Window size=25, length=118, TE@rnd-1\_family-520@Unknown:1-118

40 60 80 100 120 140

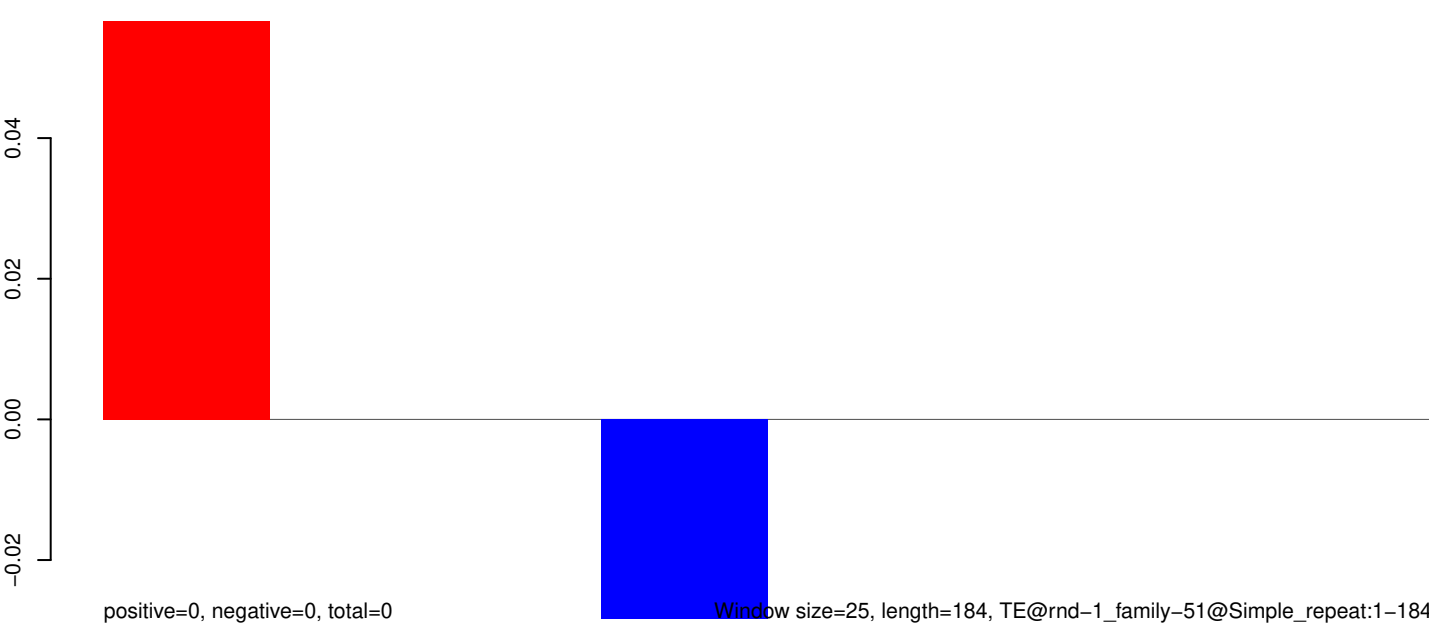
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



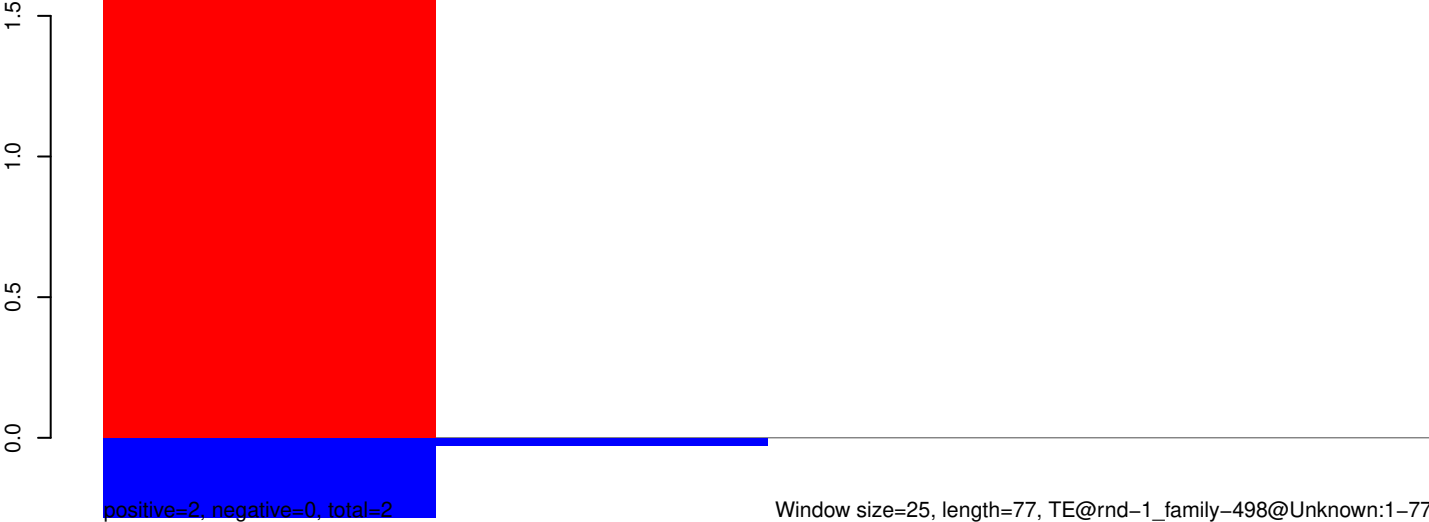
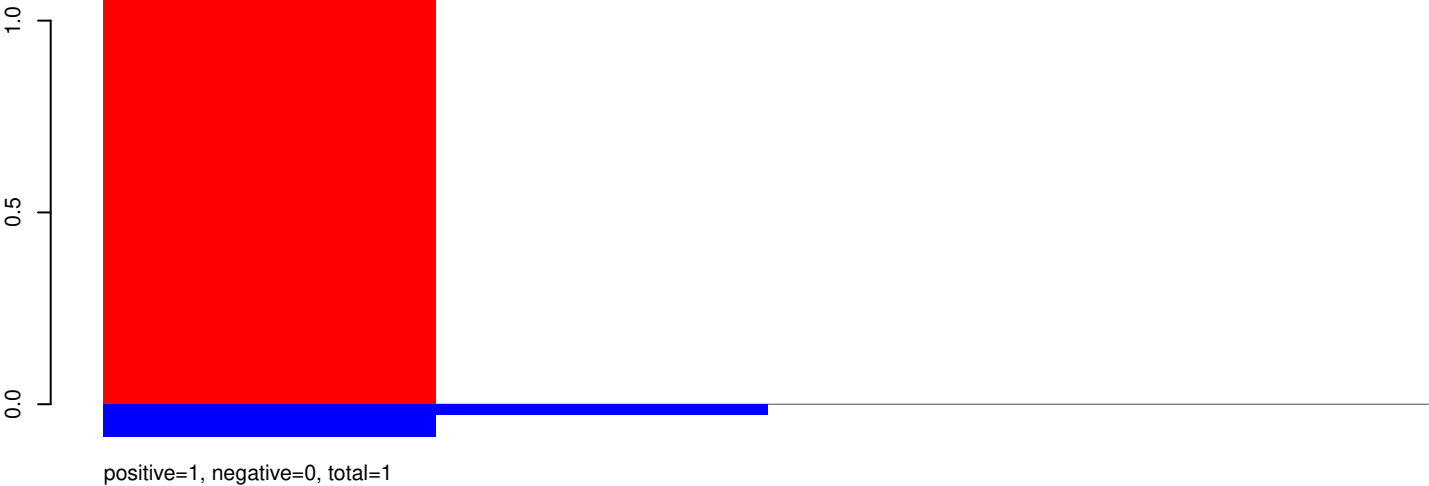
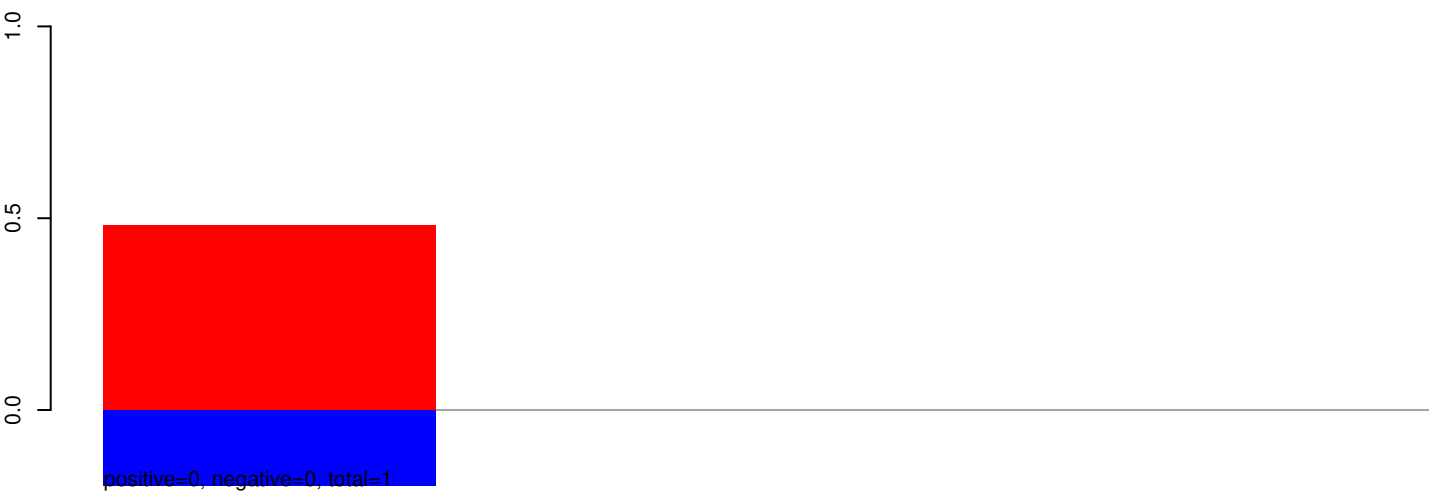
Window size=25, length=184, TE@rnd-1\_family-51@Simple\_repeat:1-184

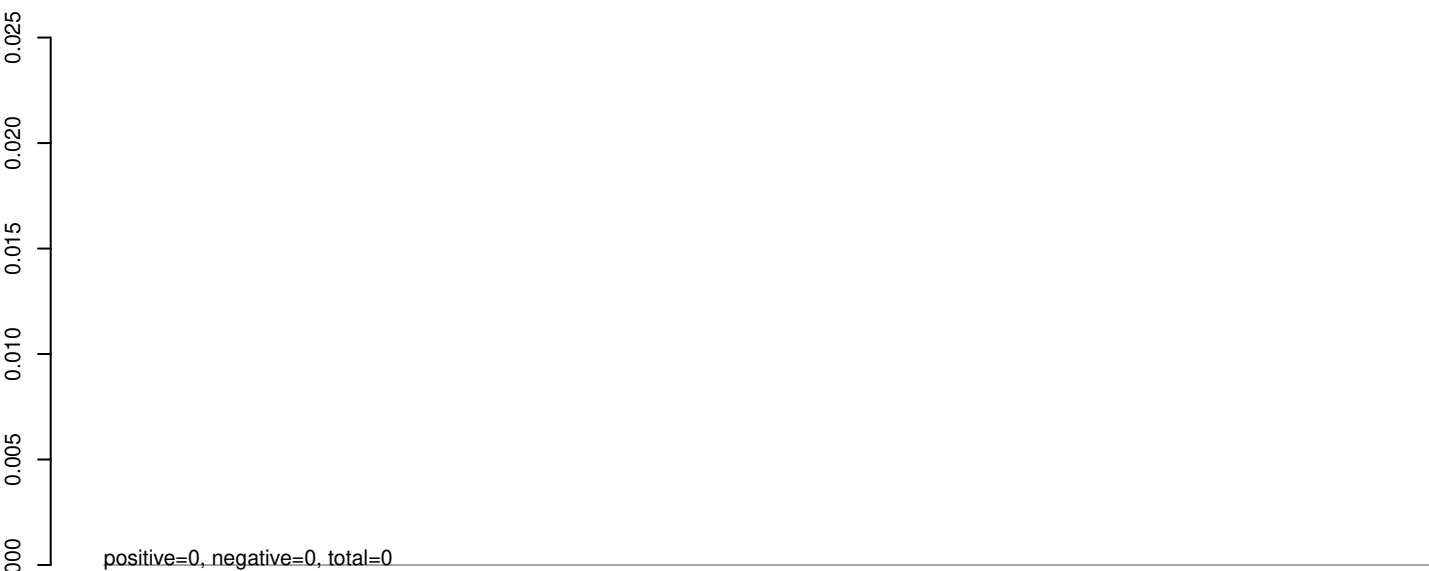
50

100

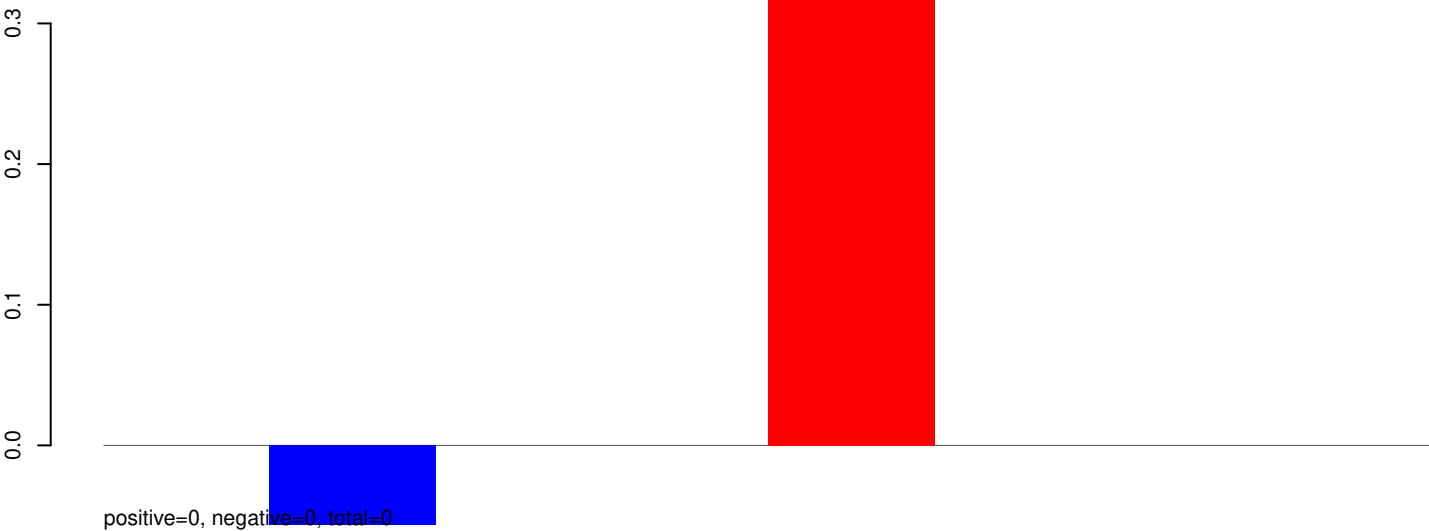
150

200





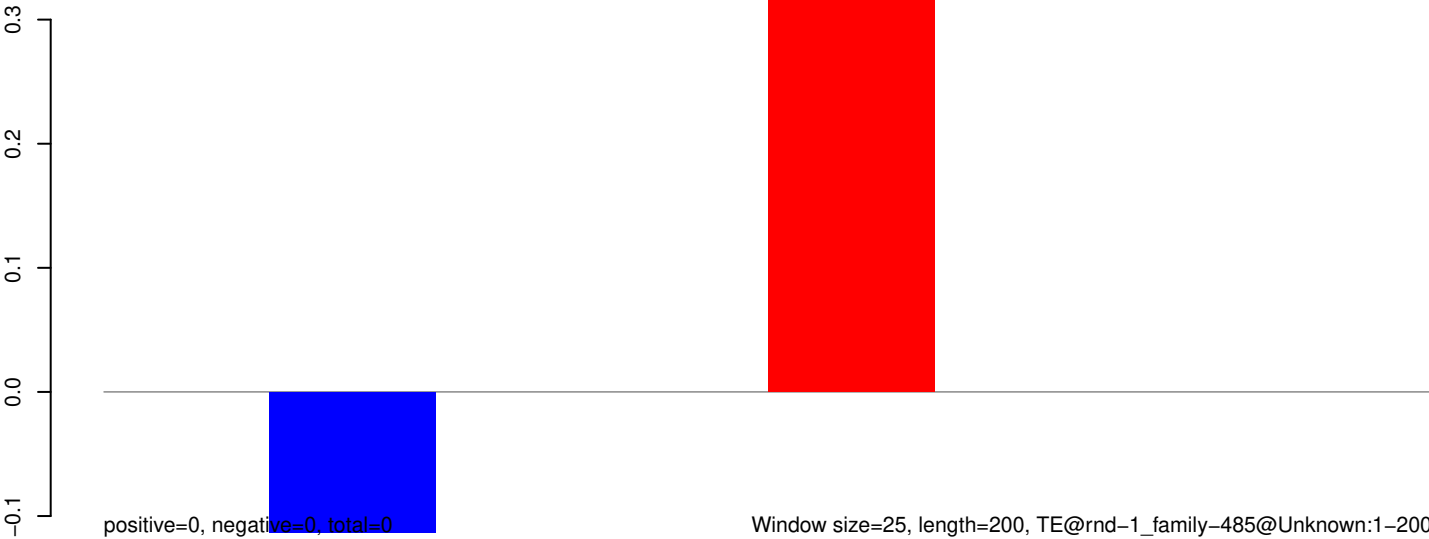
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

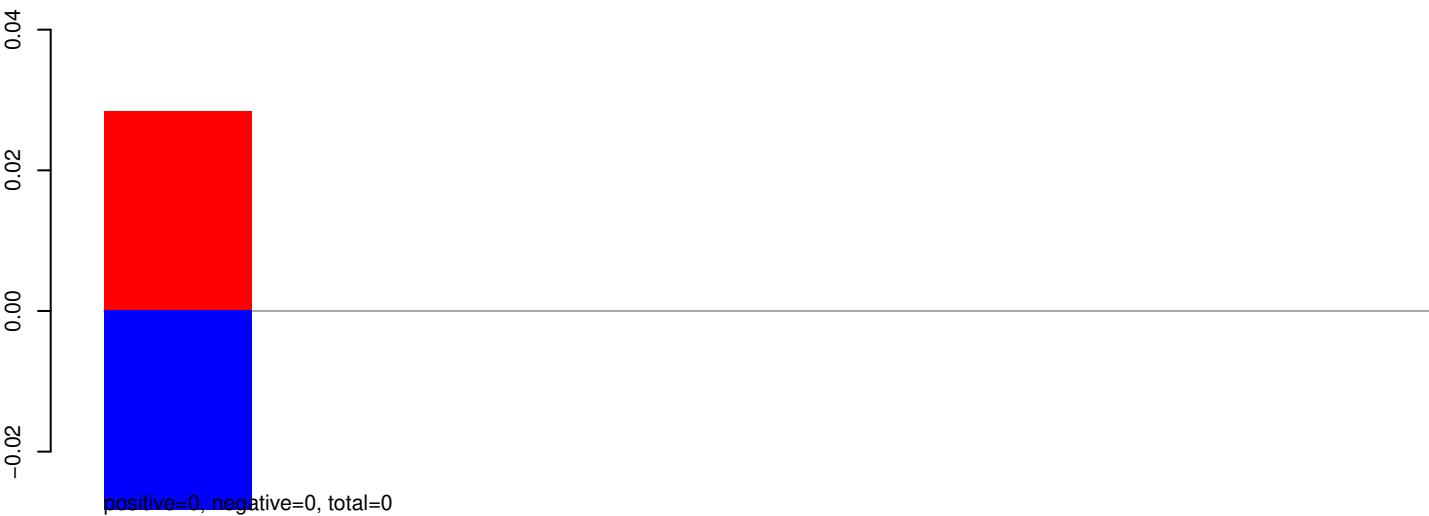


**AeAlbo\_C6.36\_Mock\_GP.rep**

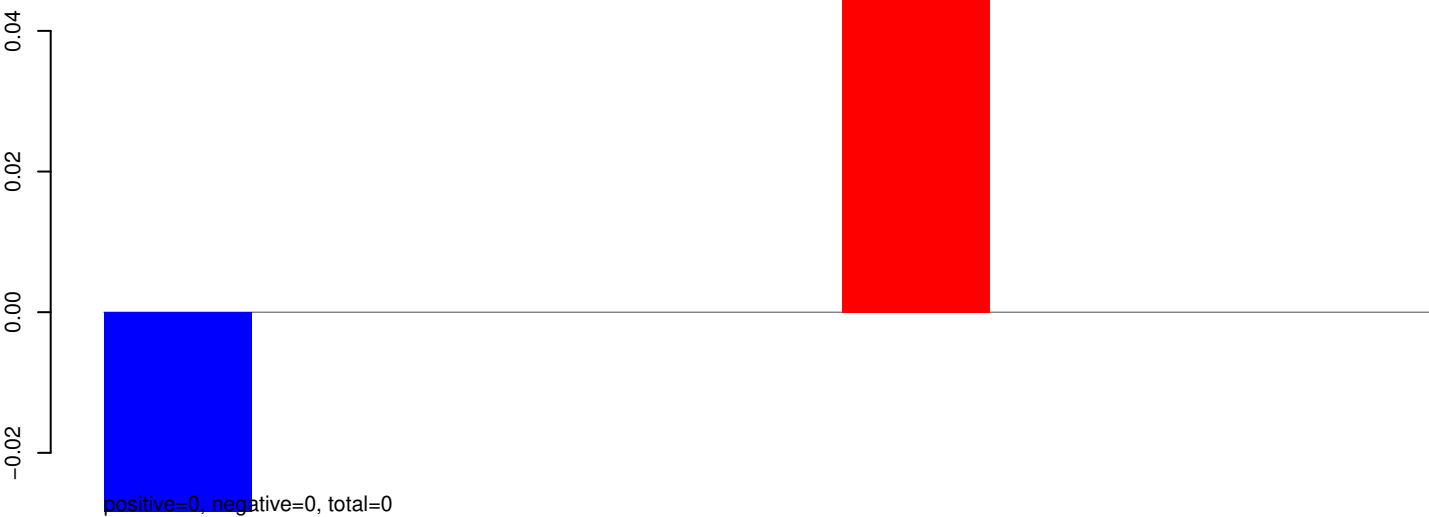




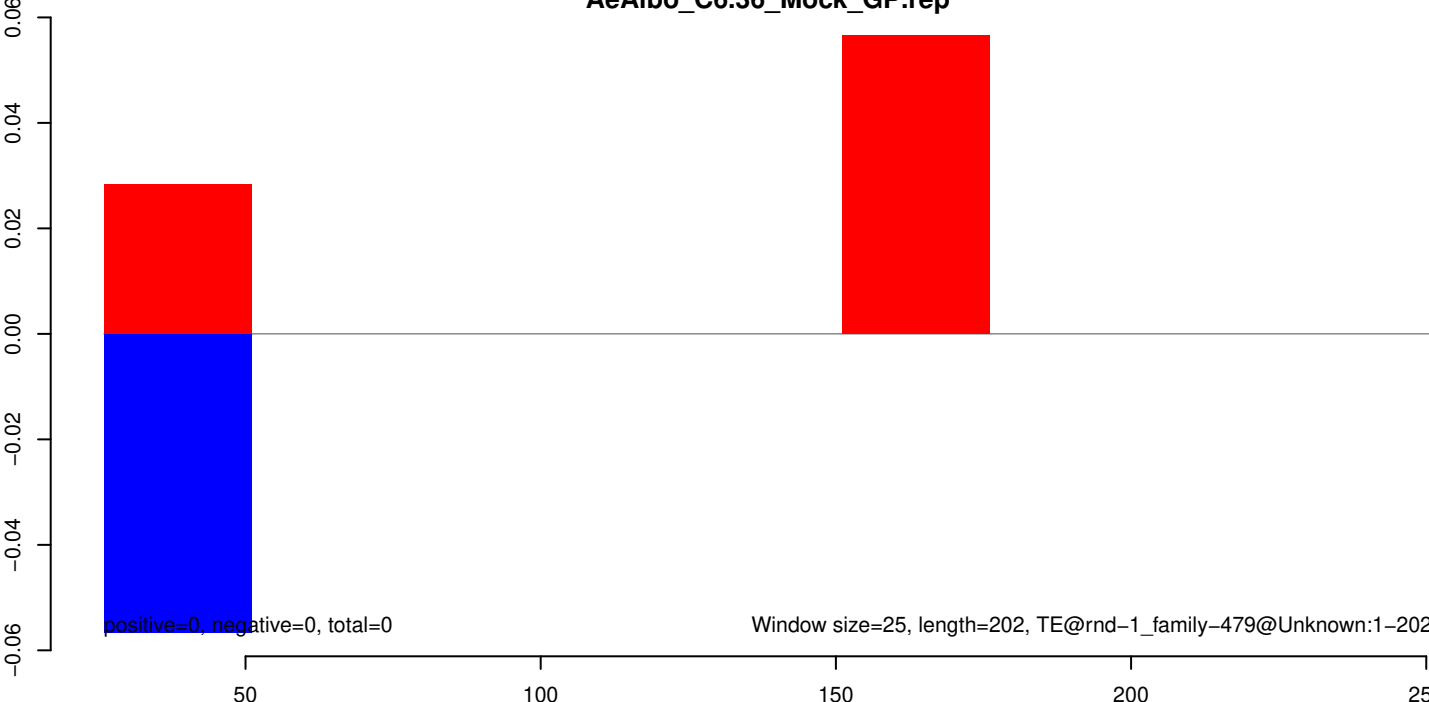
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

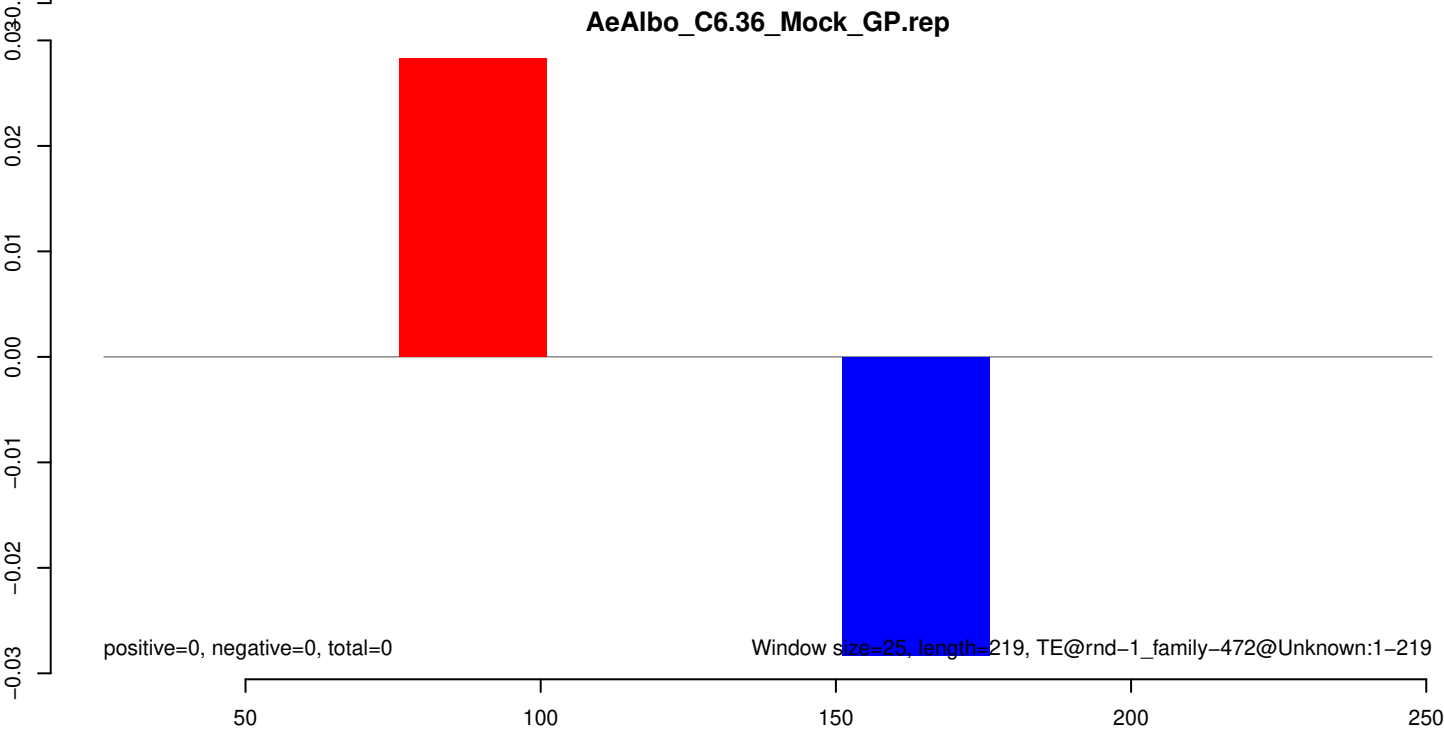
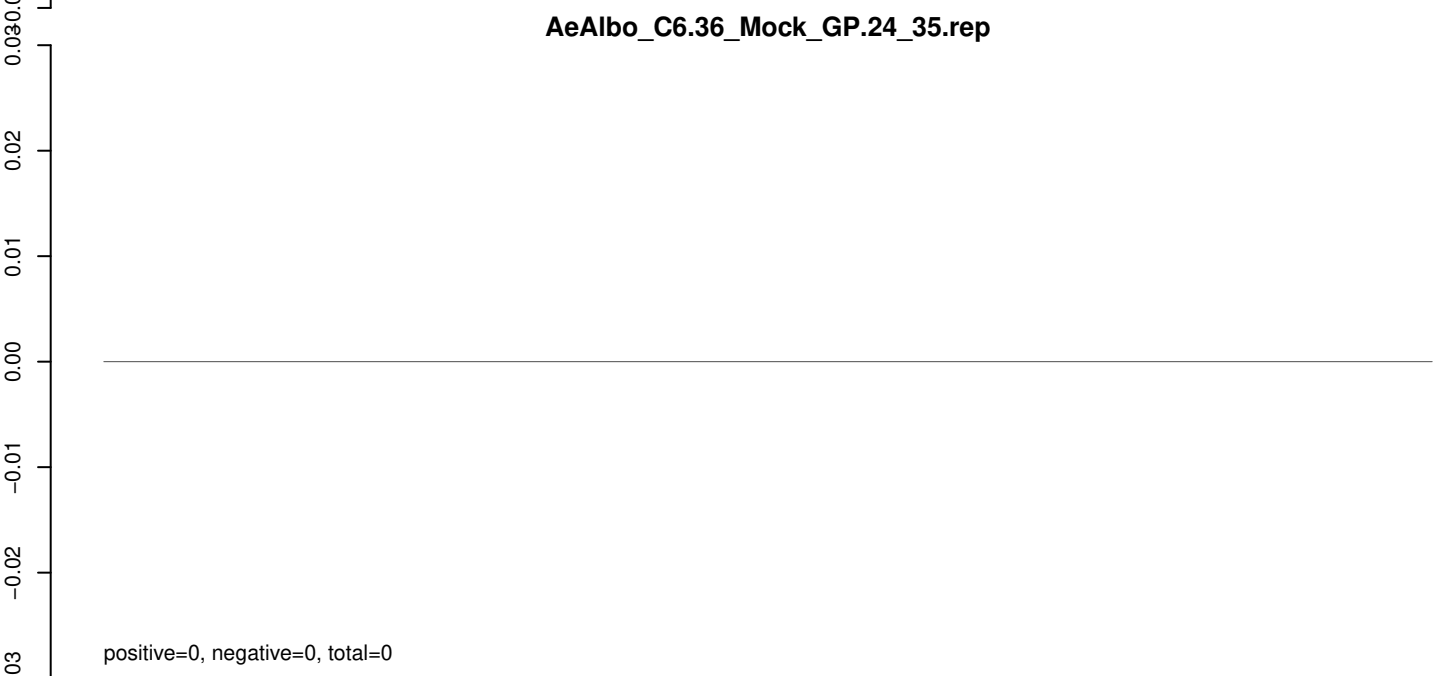
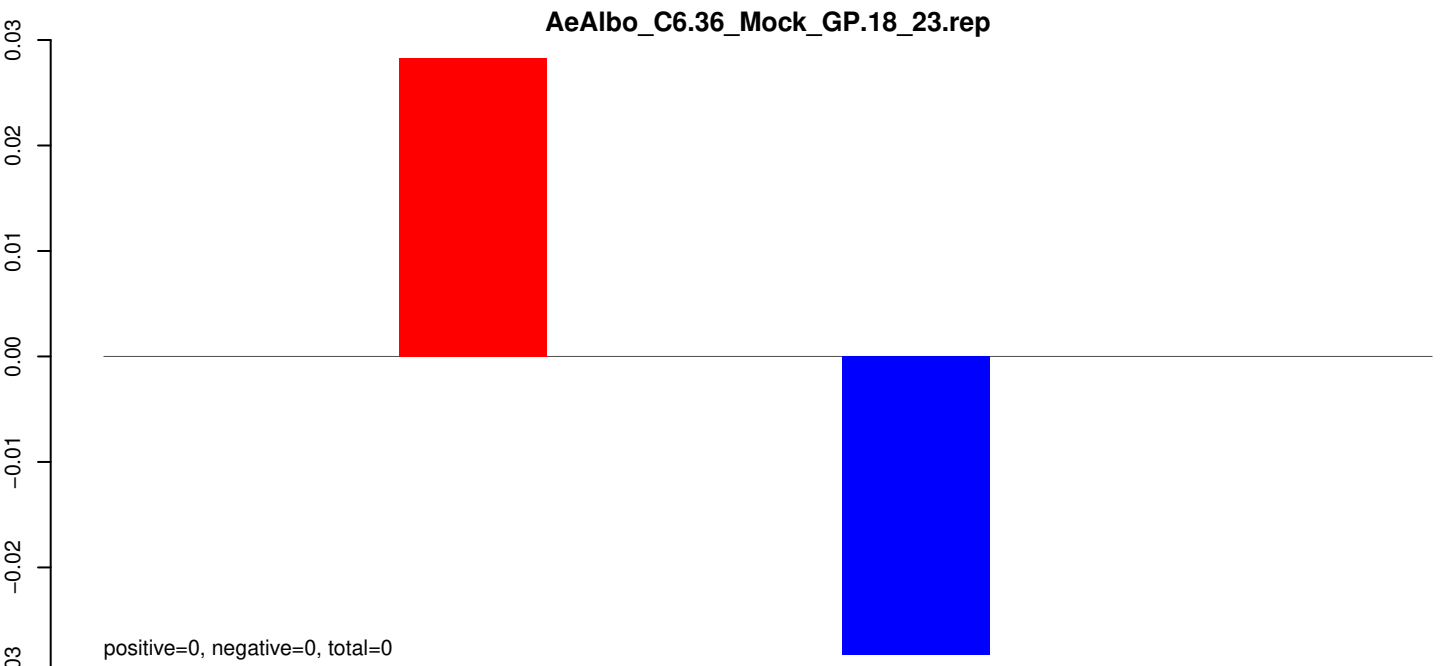


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

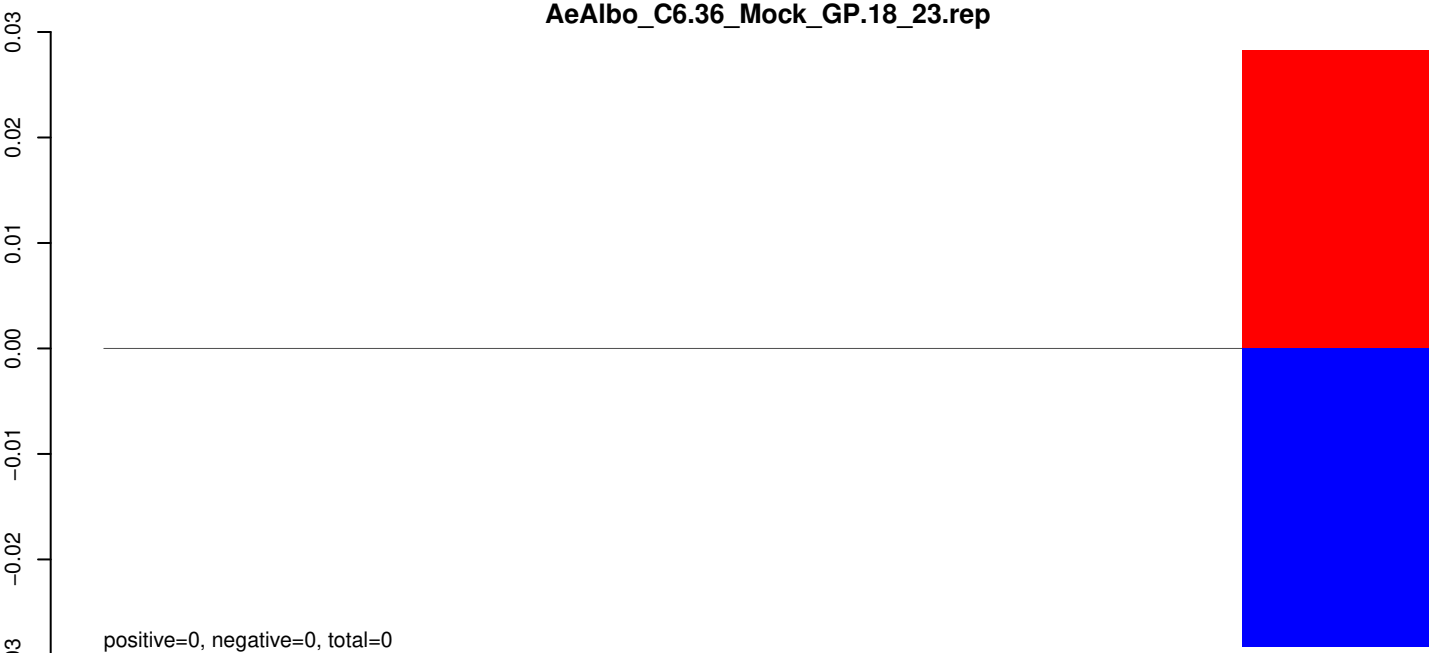


AeAlbo\_C6.36\_Mock\_GP.rep

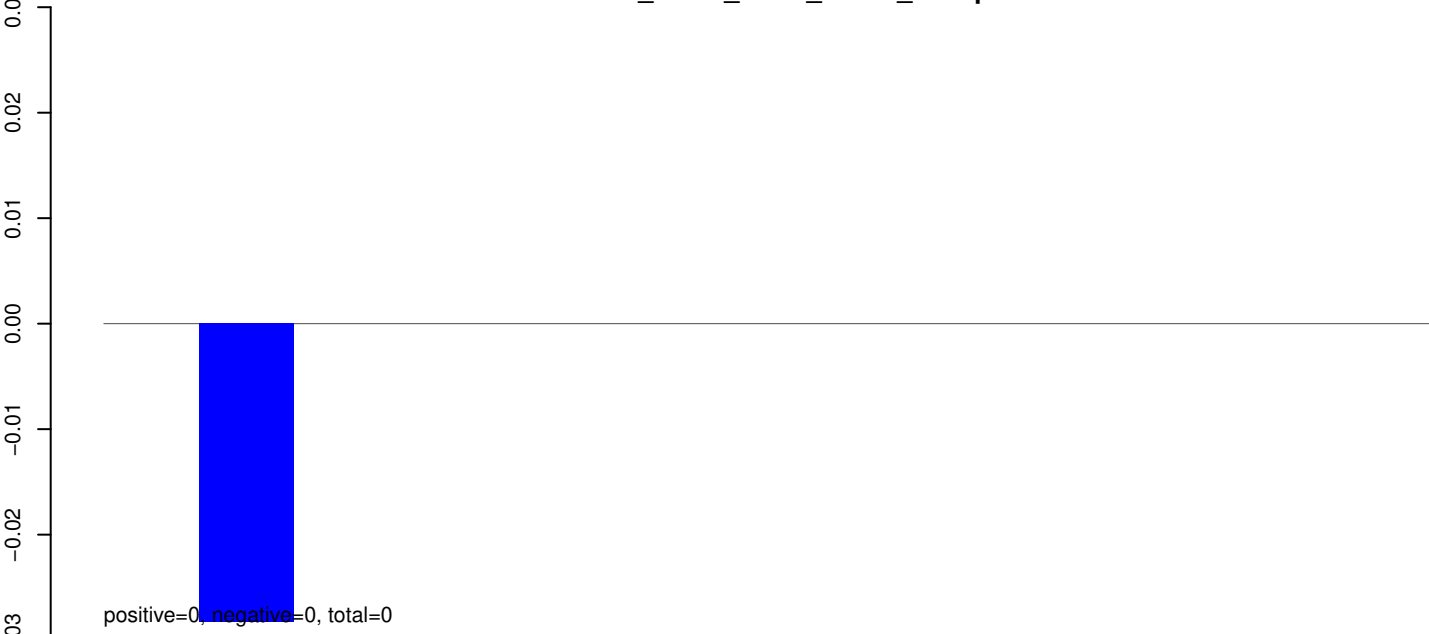




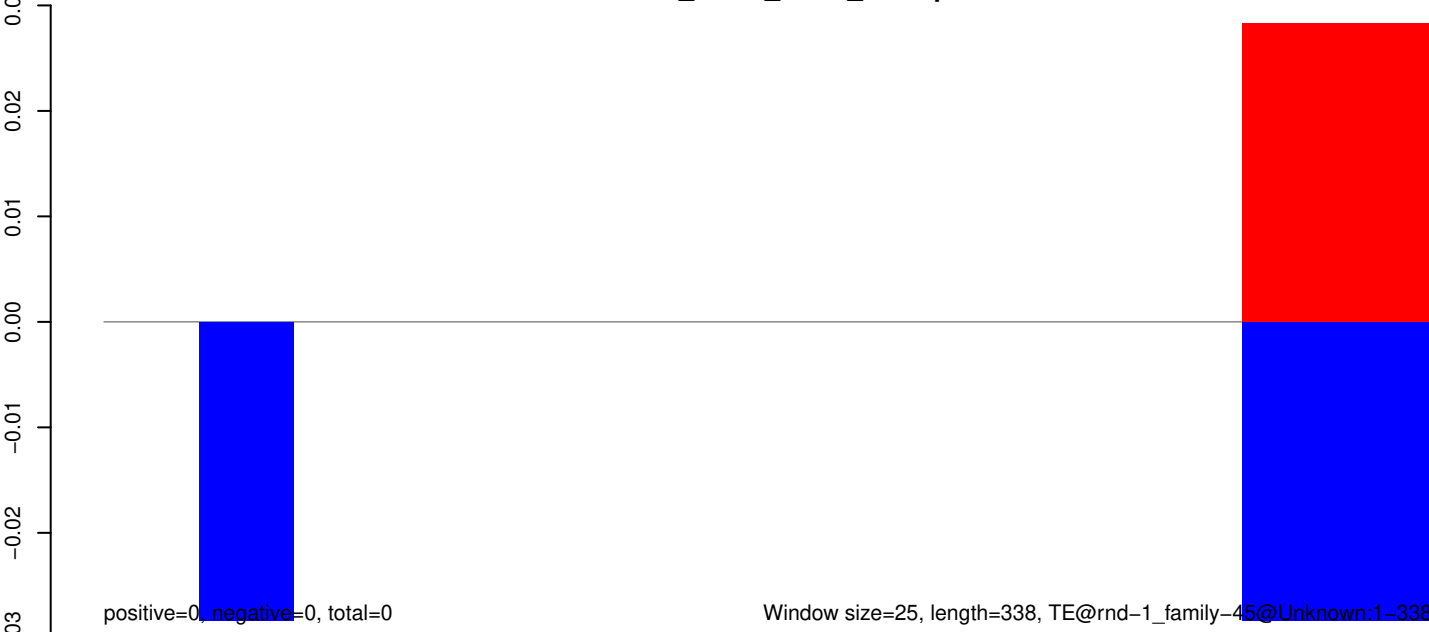
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



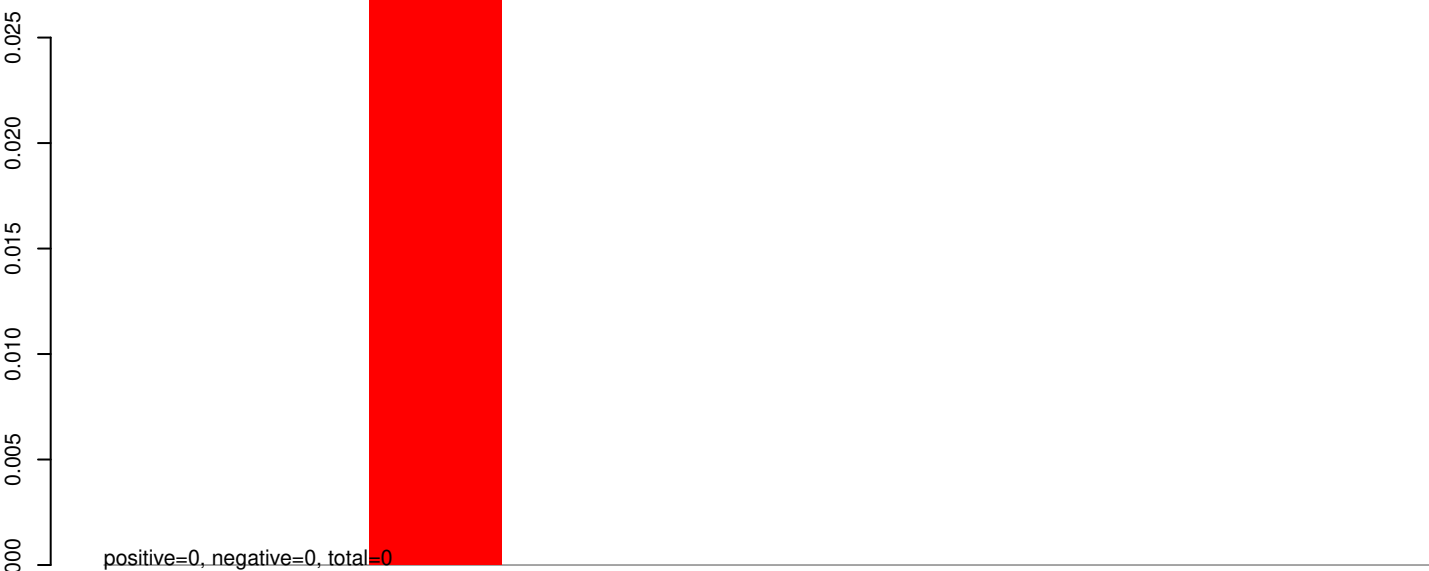
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



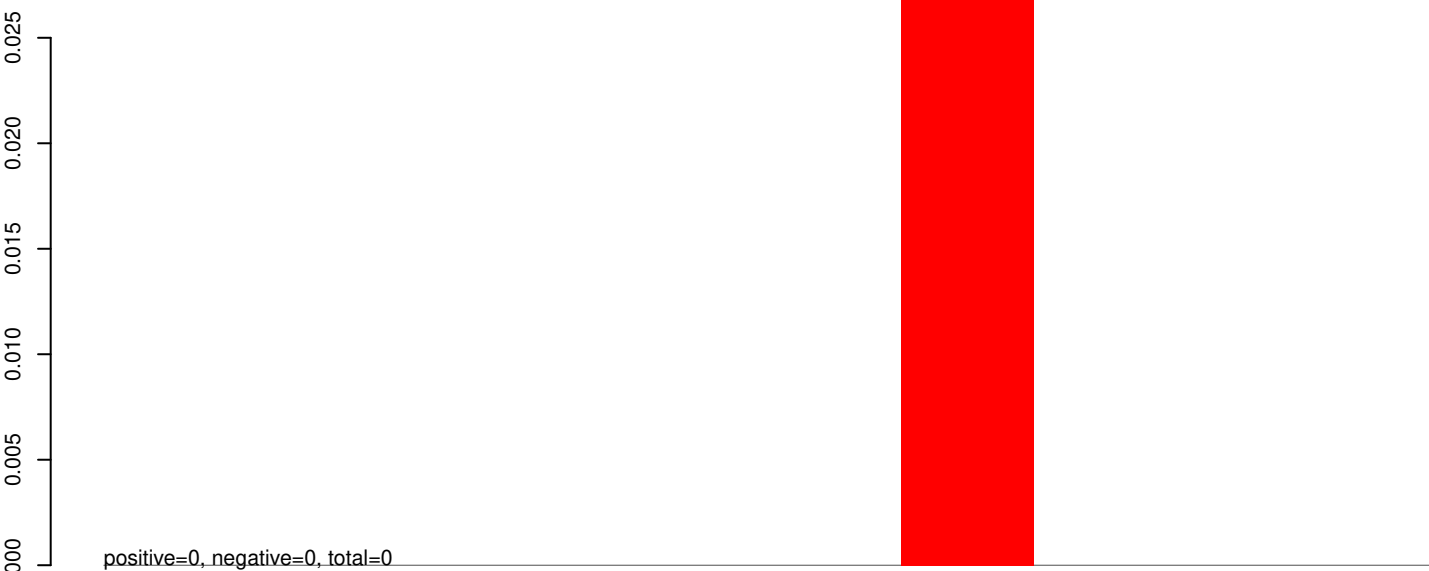
**AeAlbo\_C6.36\_Mock\_GP.rep**



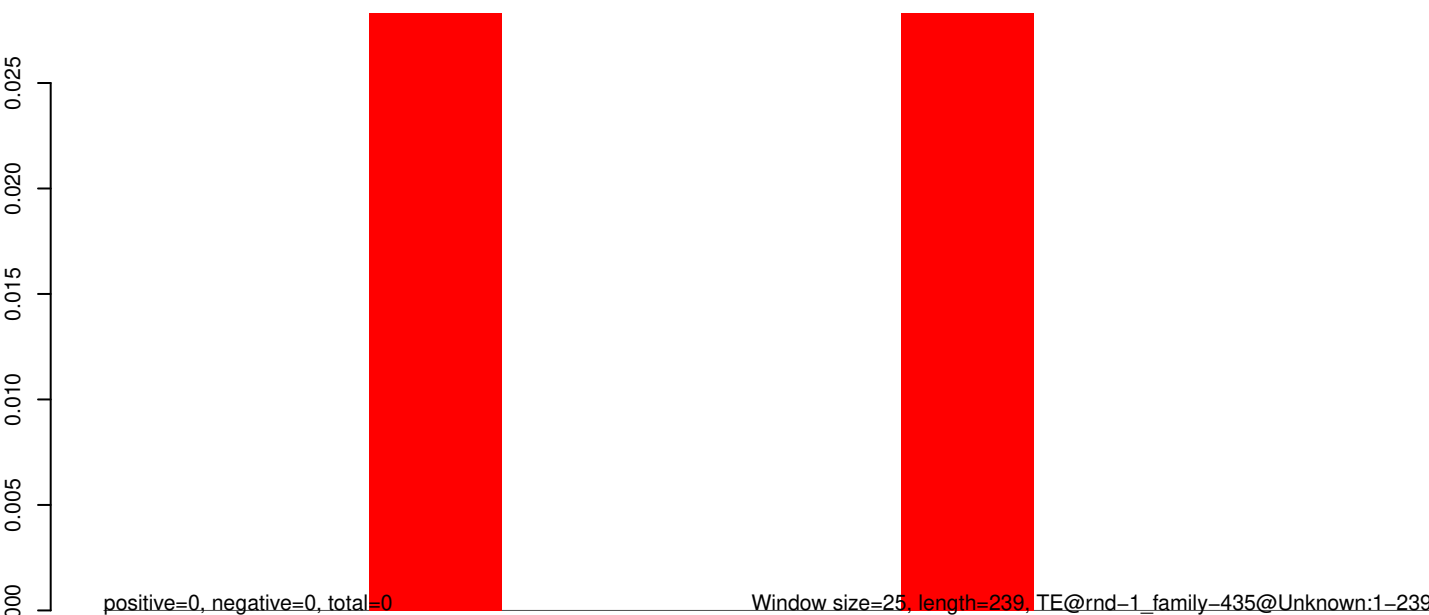
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



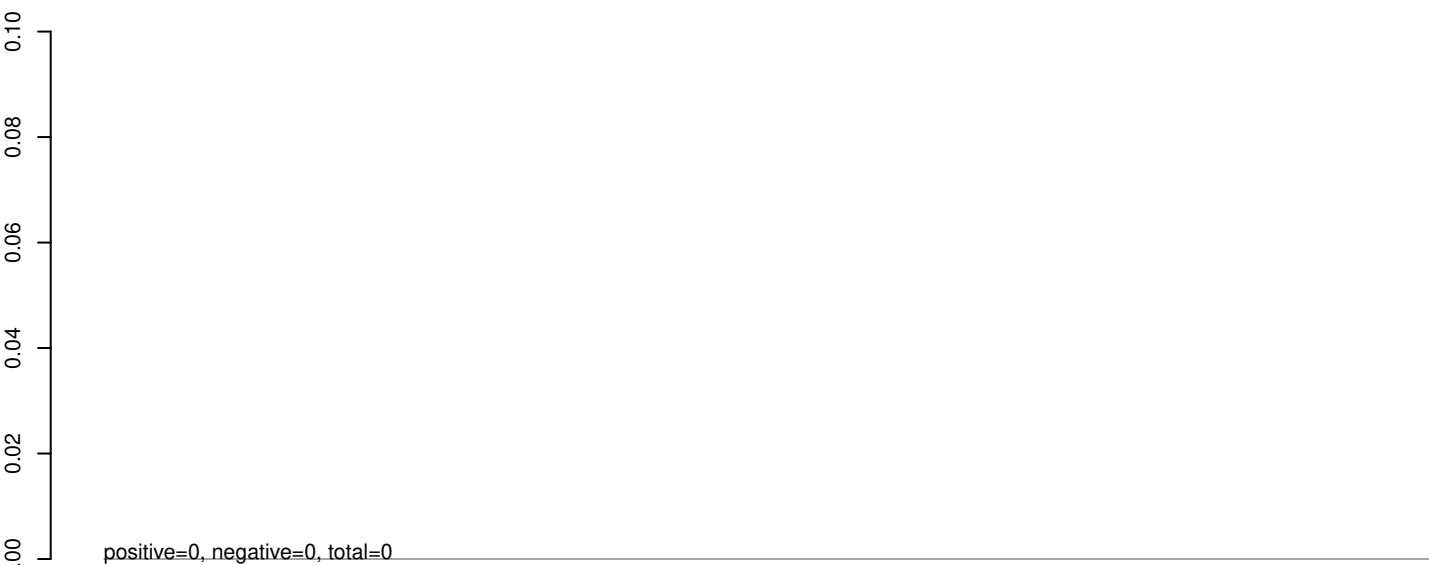
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



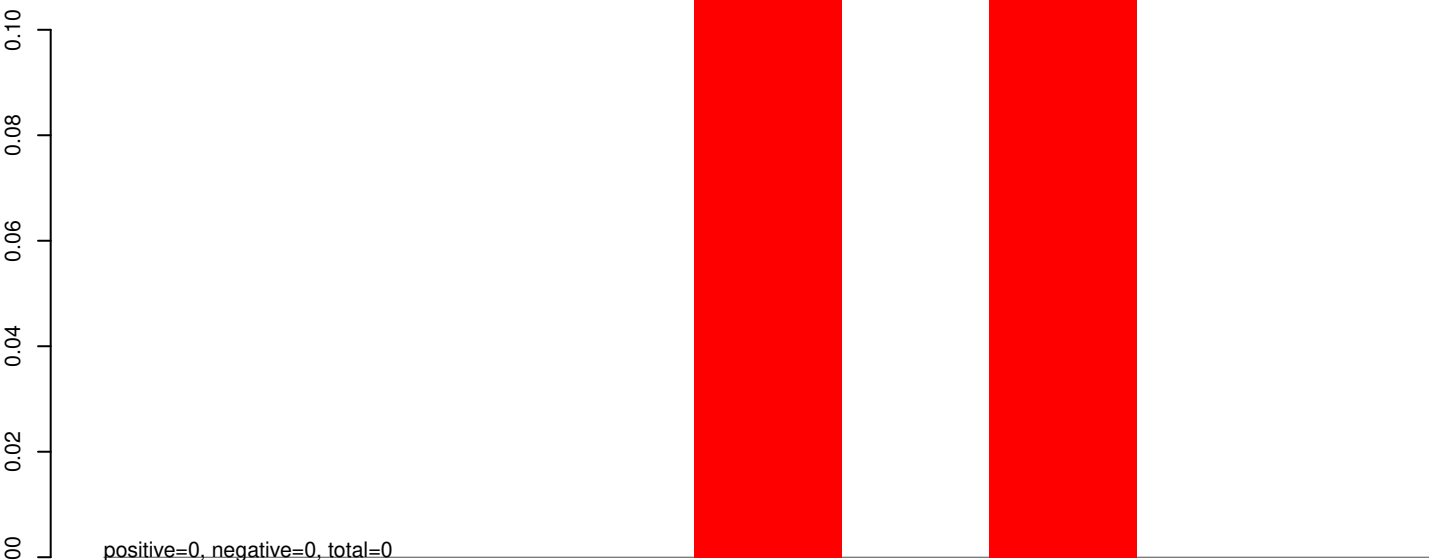
**AeAlbo\_C6.36\_Mock\_GP.rep**



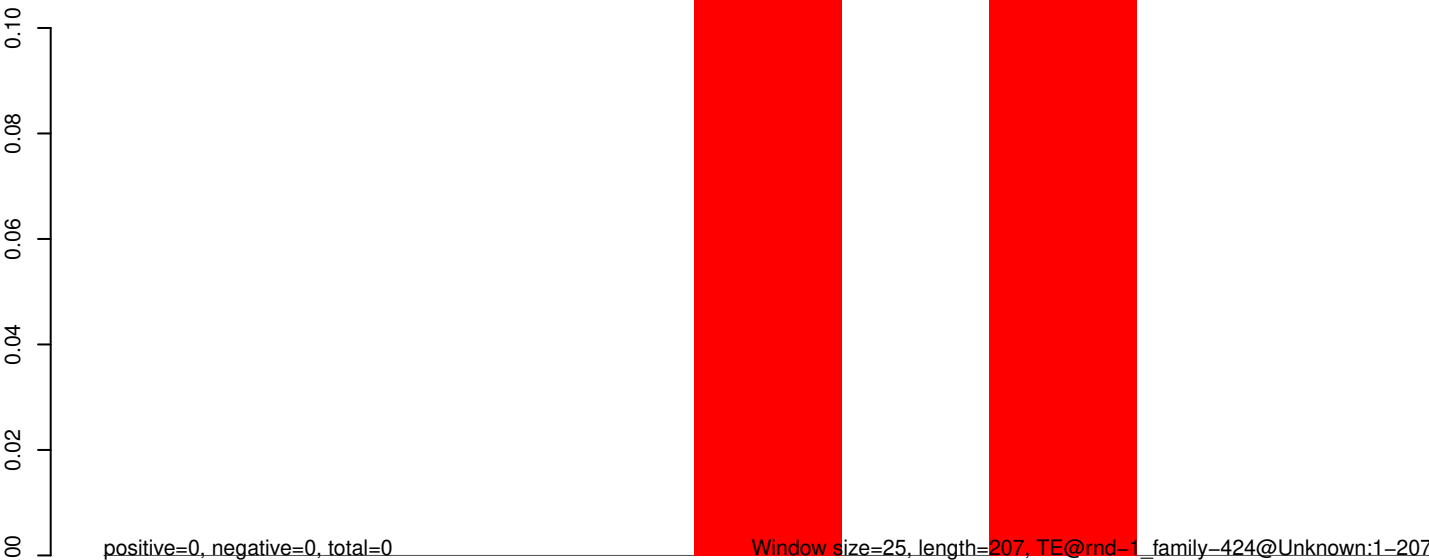
50 100 150 200 250



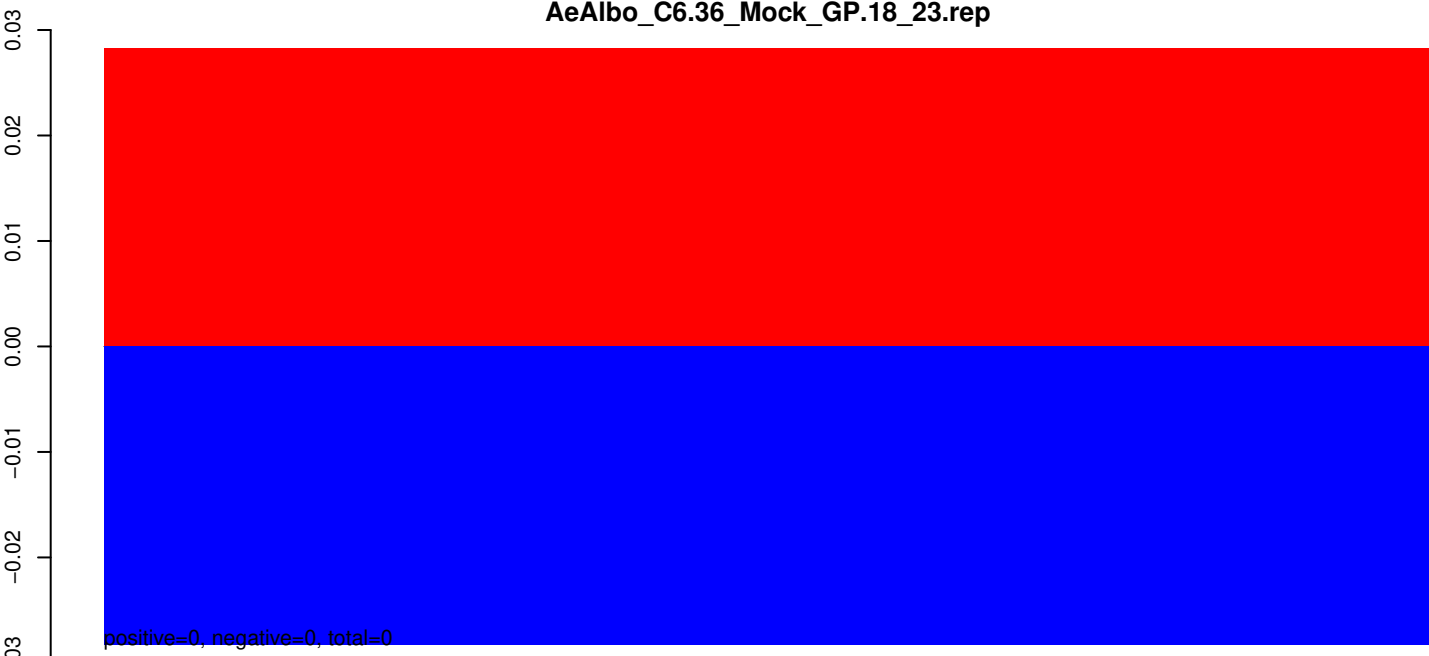
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



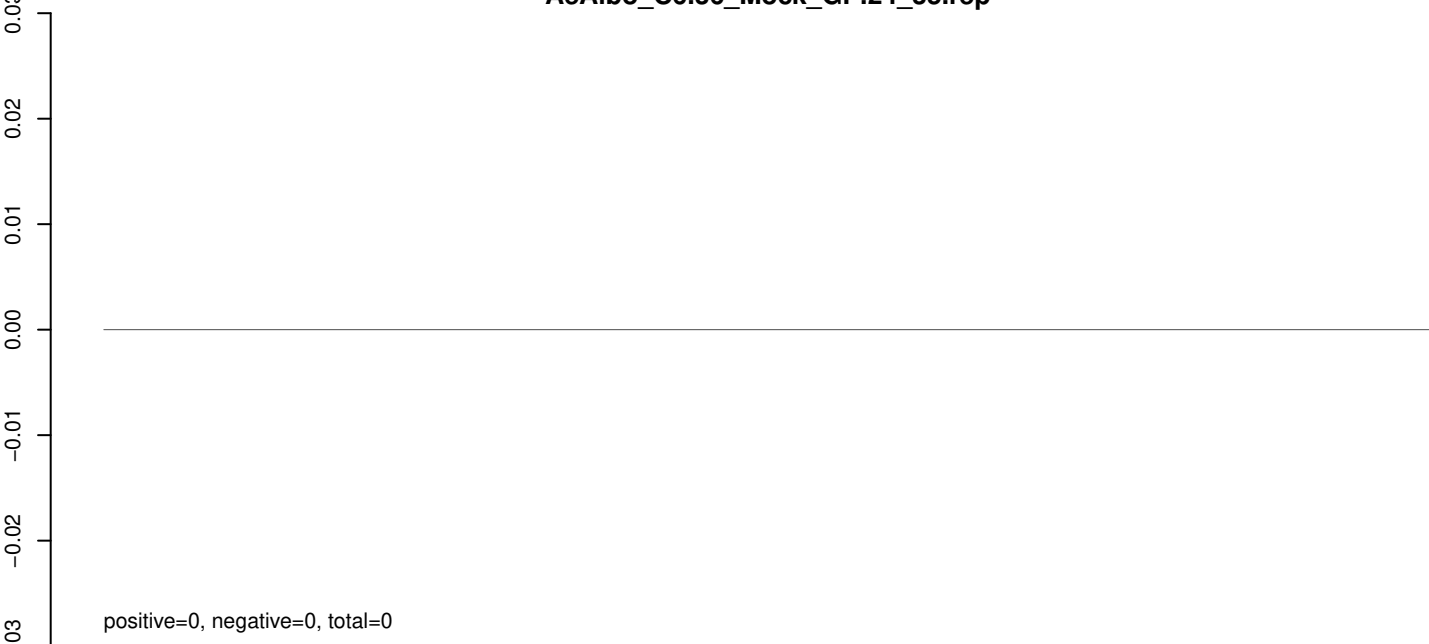
AeAlbo\_C6.36\_Mock\_GP.rep



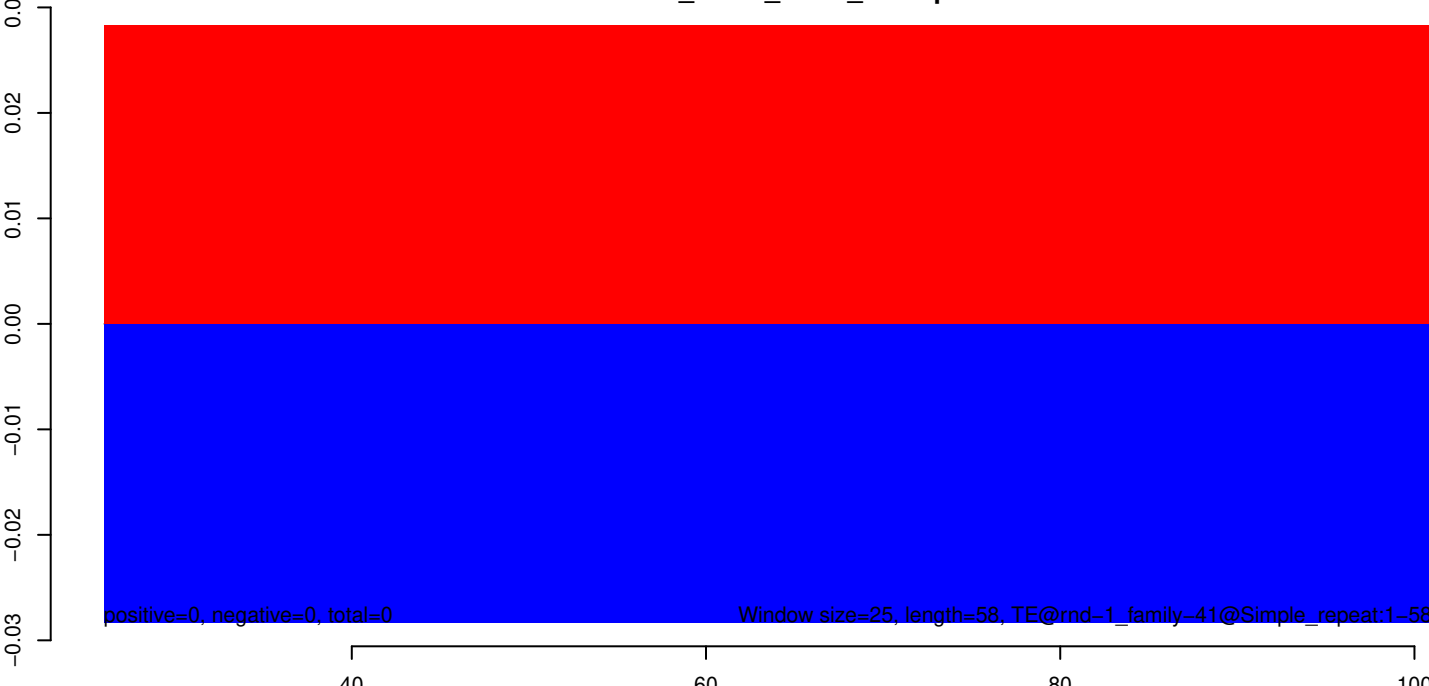
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



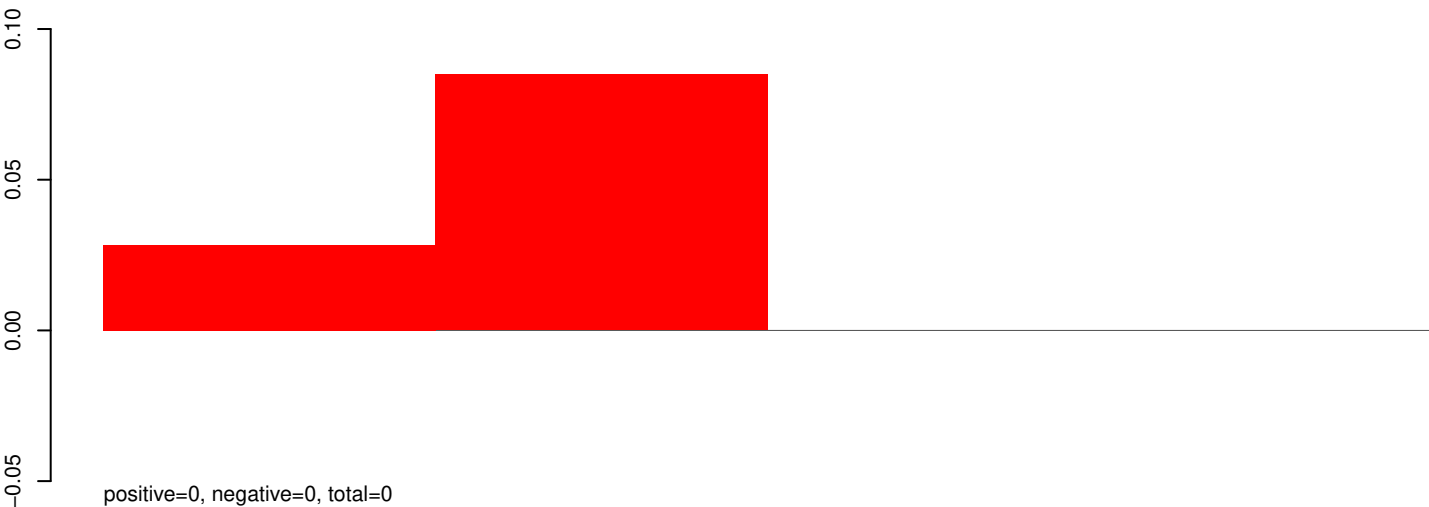
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



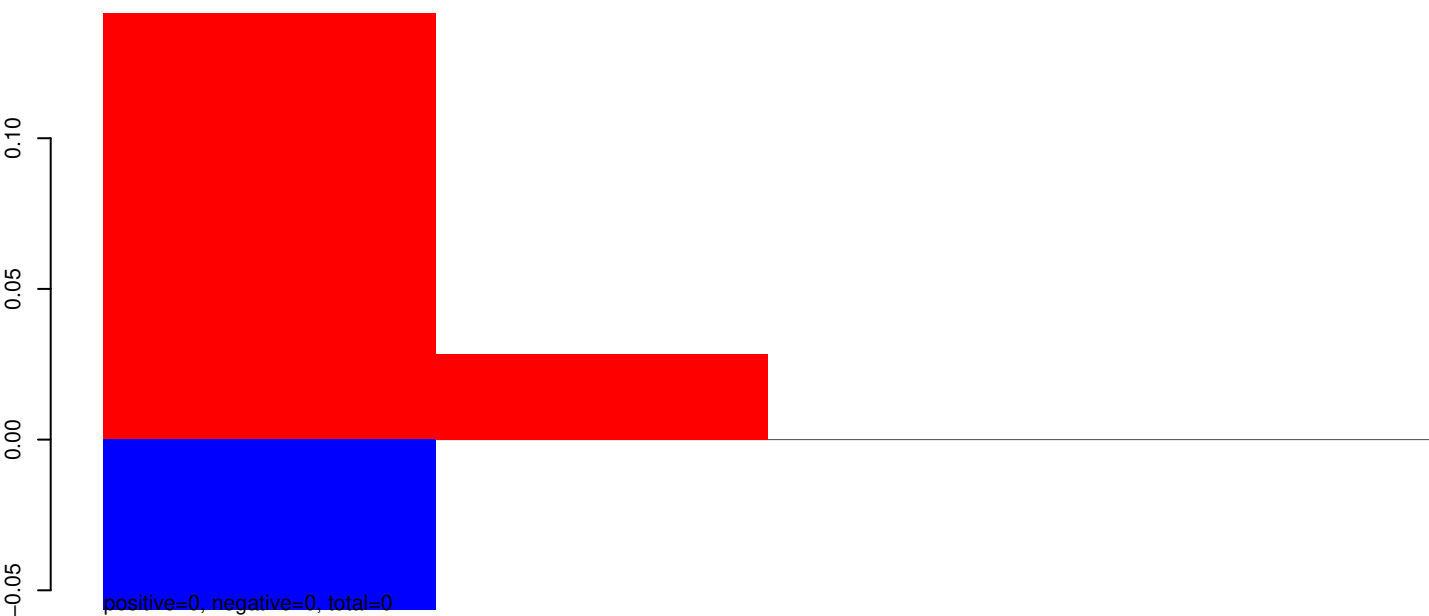
**AeAlbo\_C6.36\_Mock\_GP.rep**



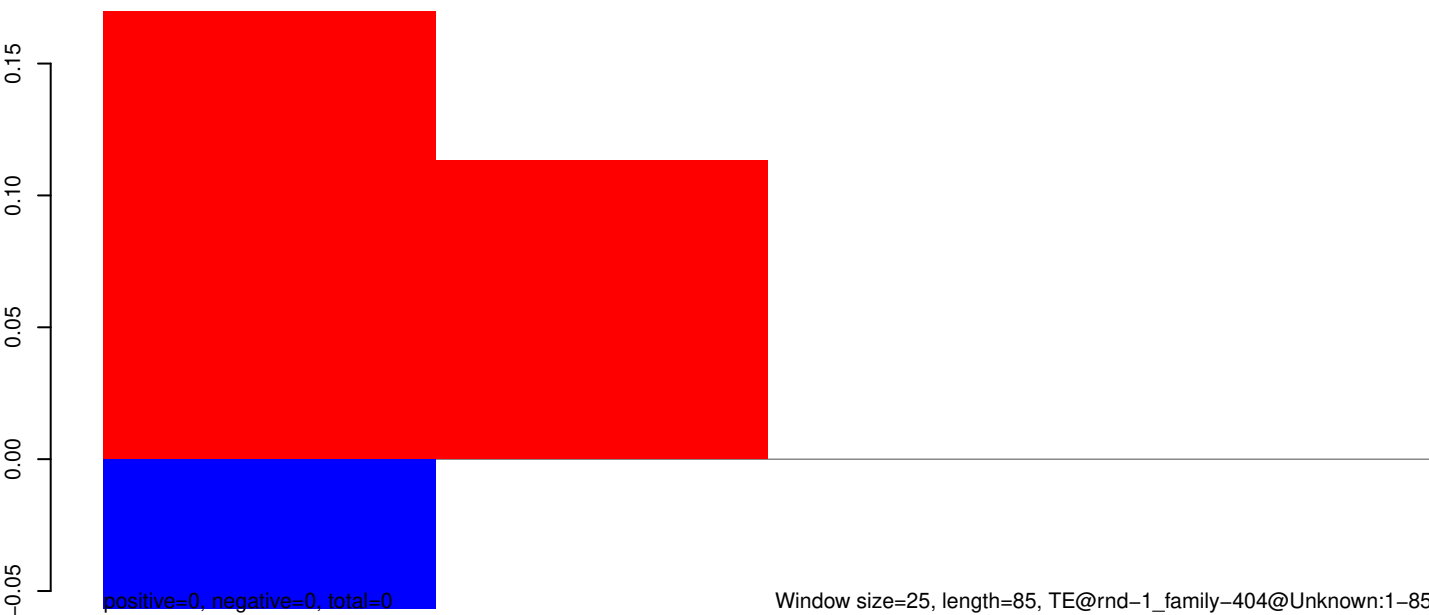
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



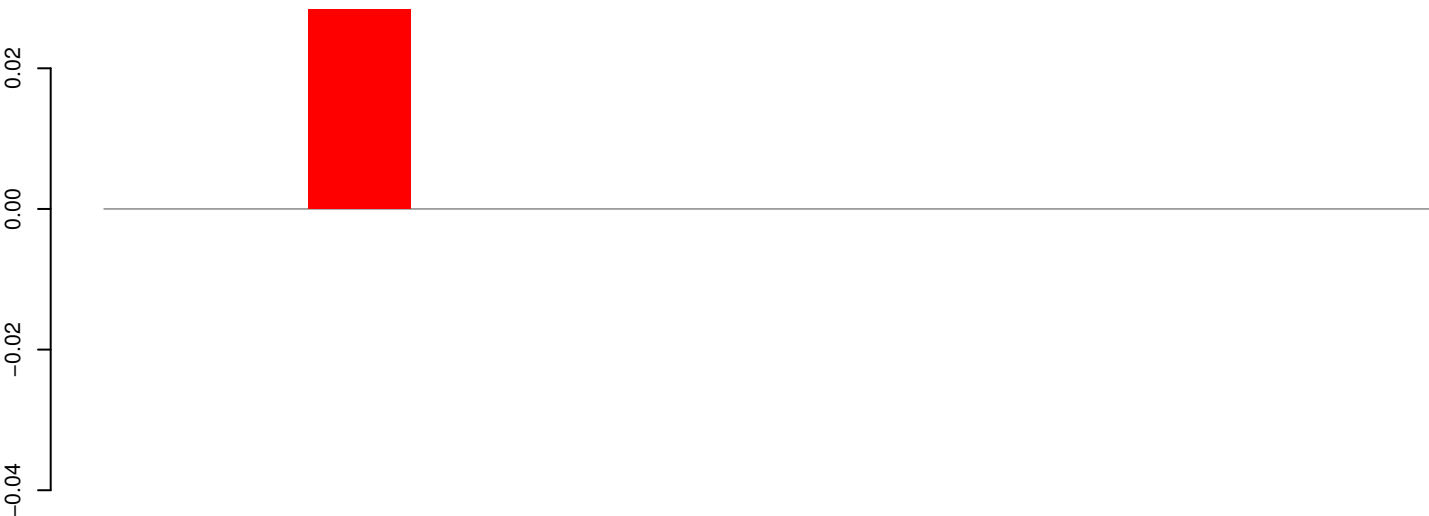
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

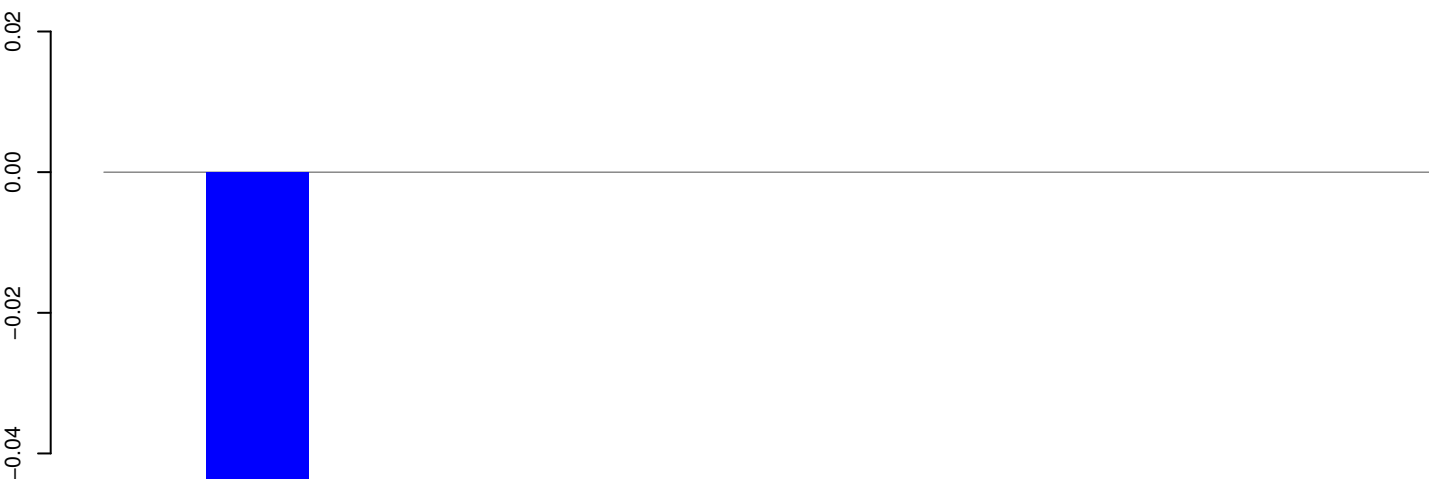


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



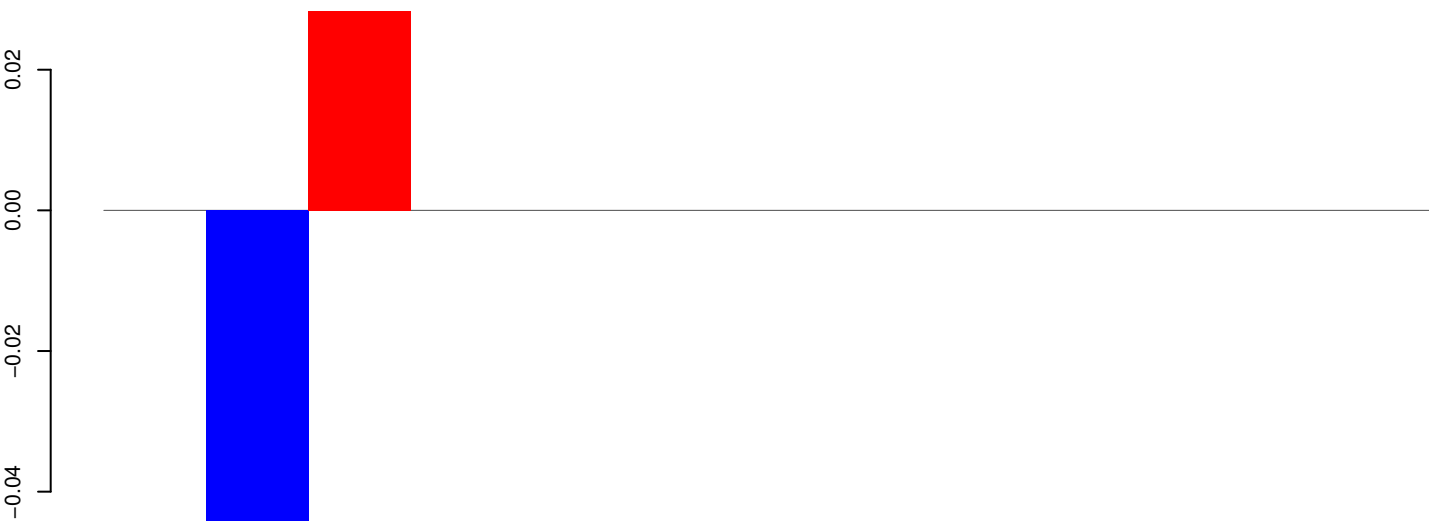
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



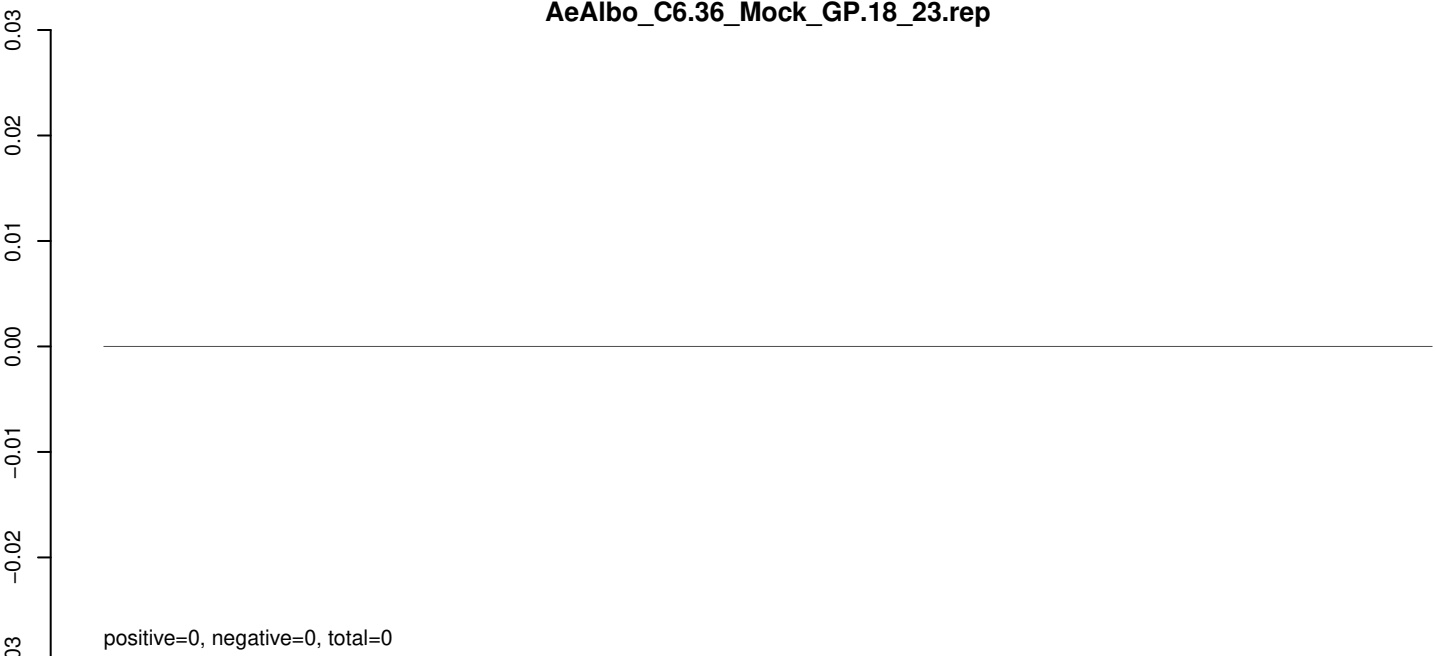
positive=0, negative=0, total=0

Window size=25, length=313, TE@rnd-1\_family-401@Unknown:1-313

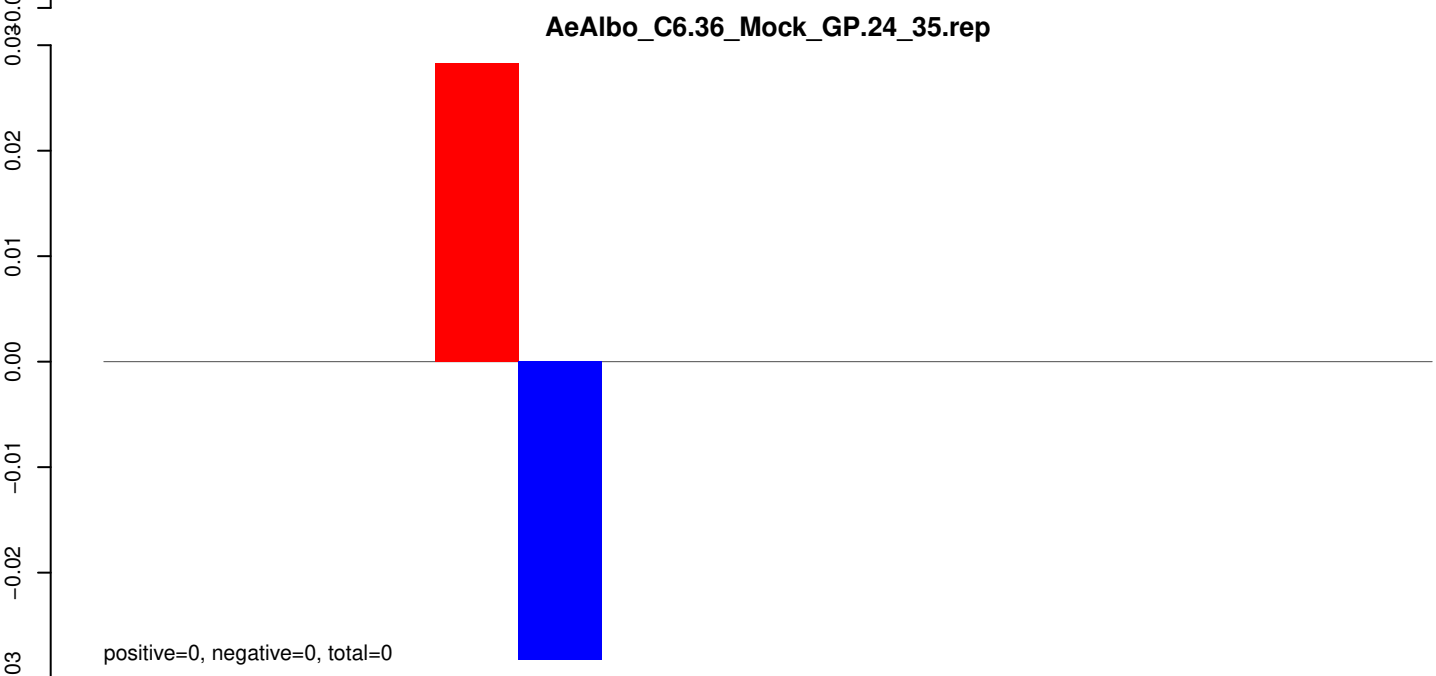
50 100 150 200 250 300 350



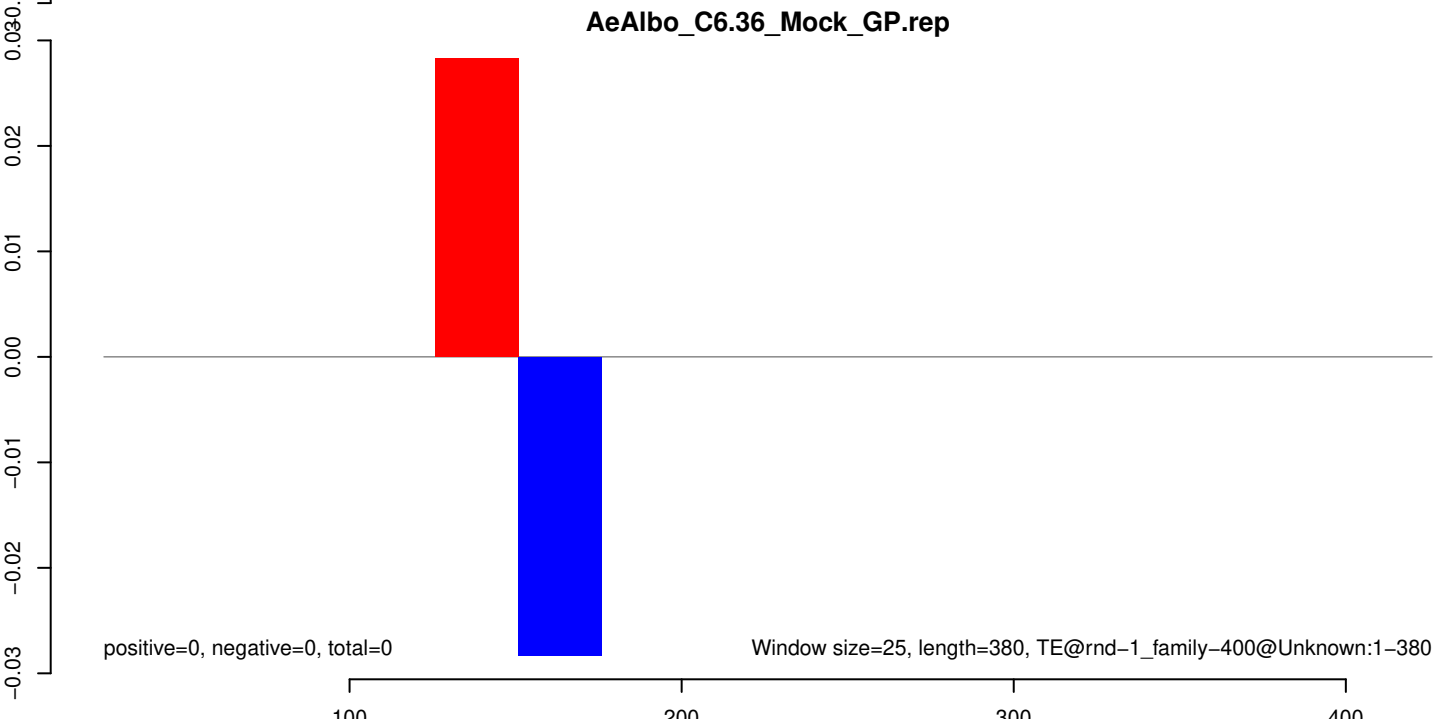
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



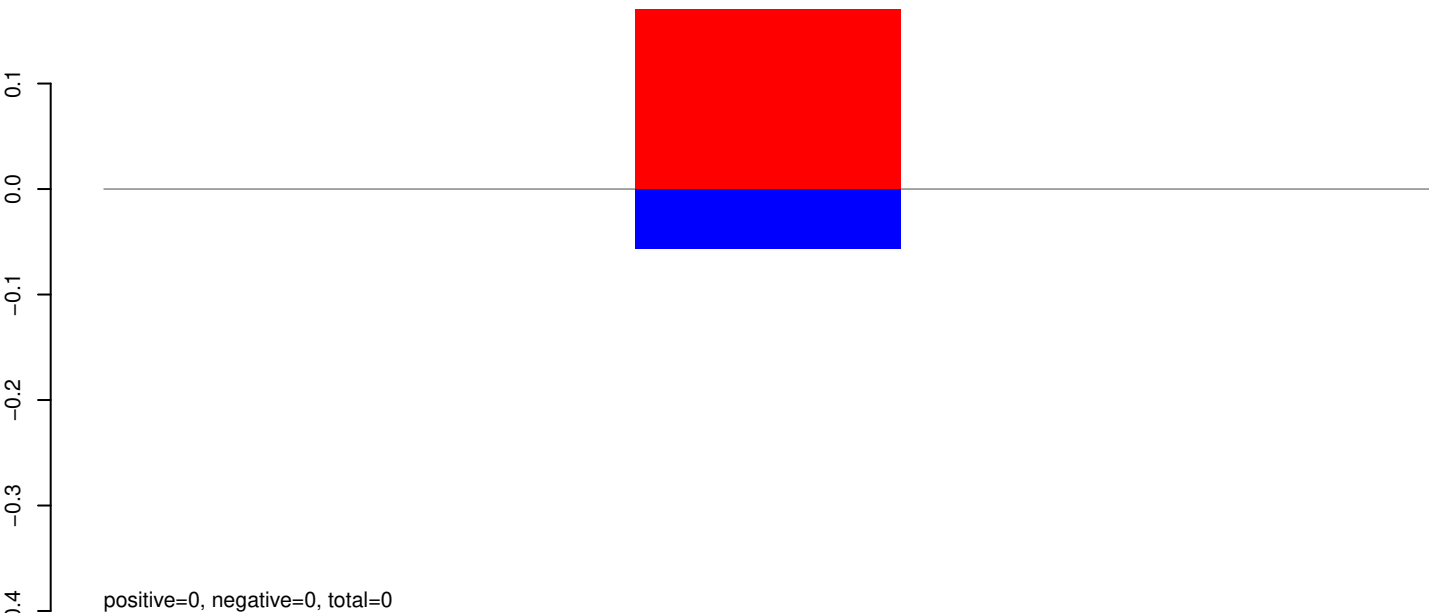
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



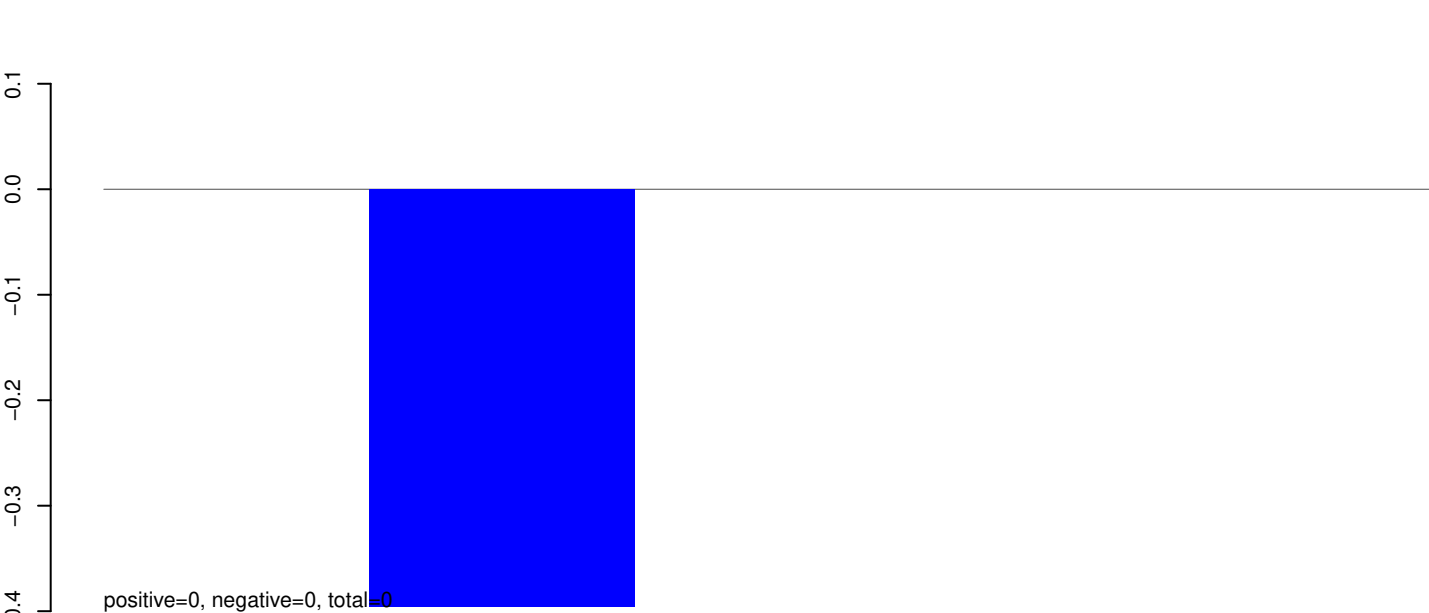
**AeAlbo\_C6.36\_Mock\_GP.rep**



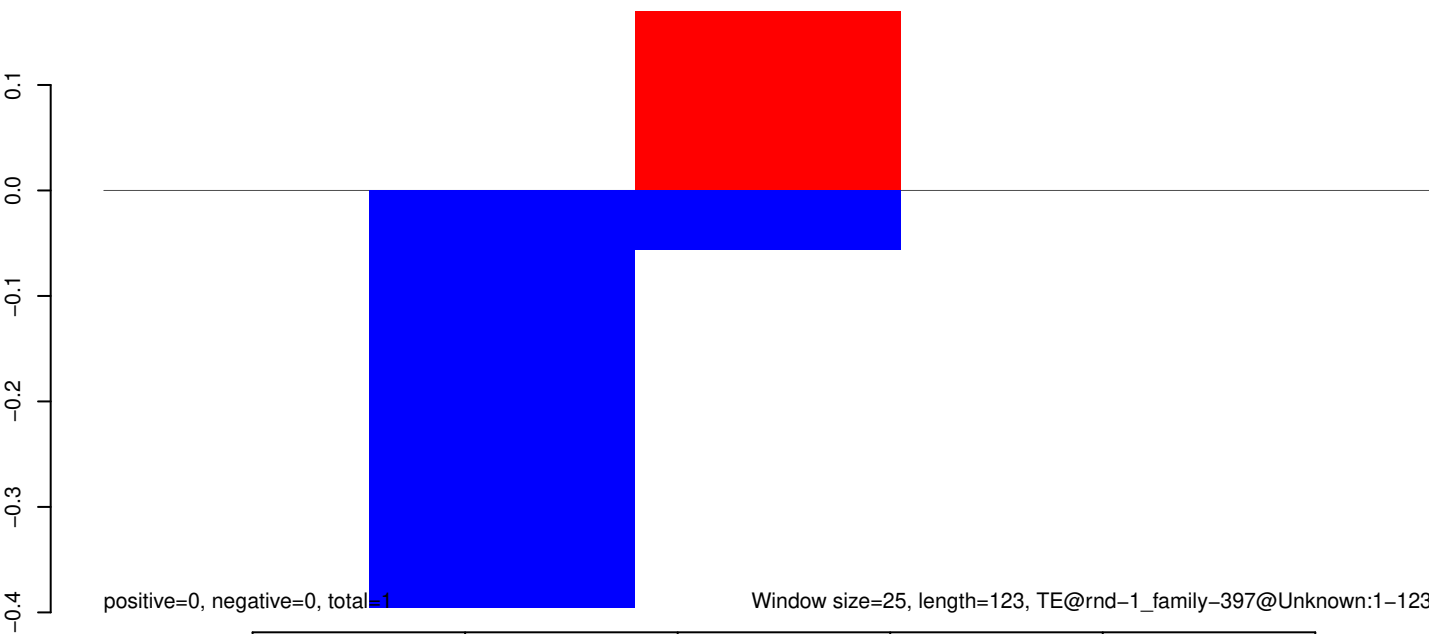
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



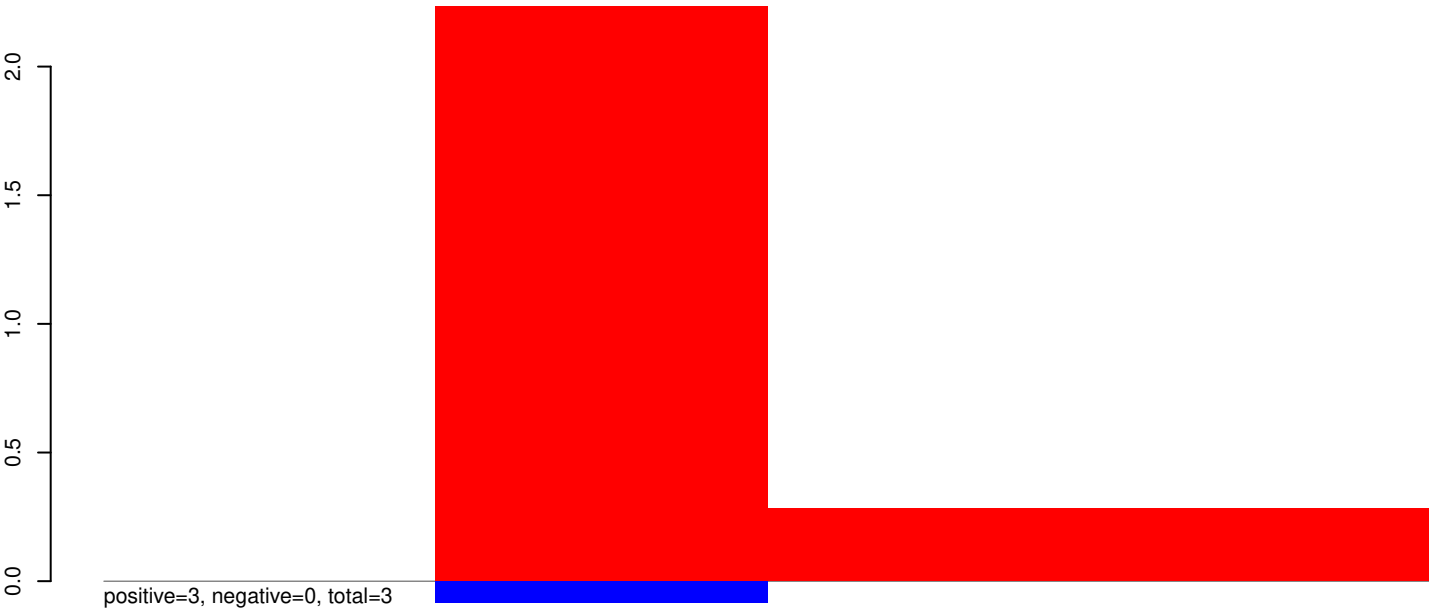
**AeAlbo\_C6.36\_Mock\_GP.rep**



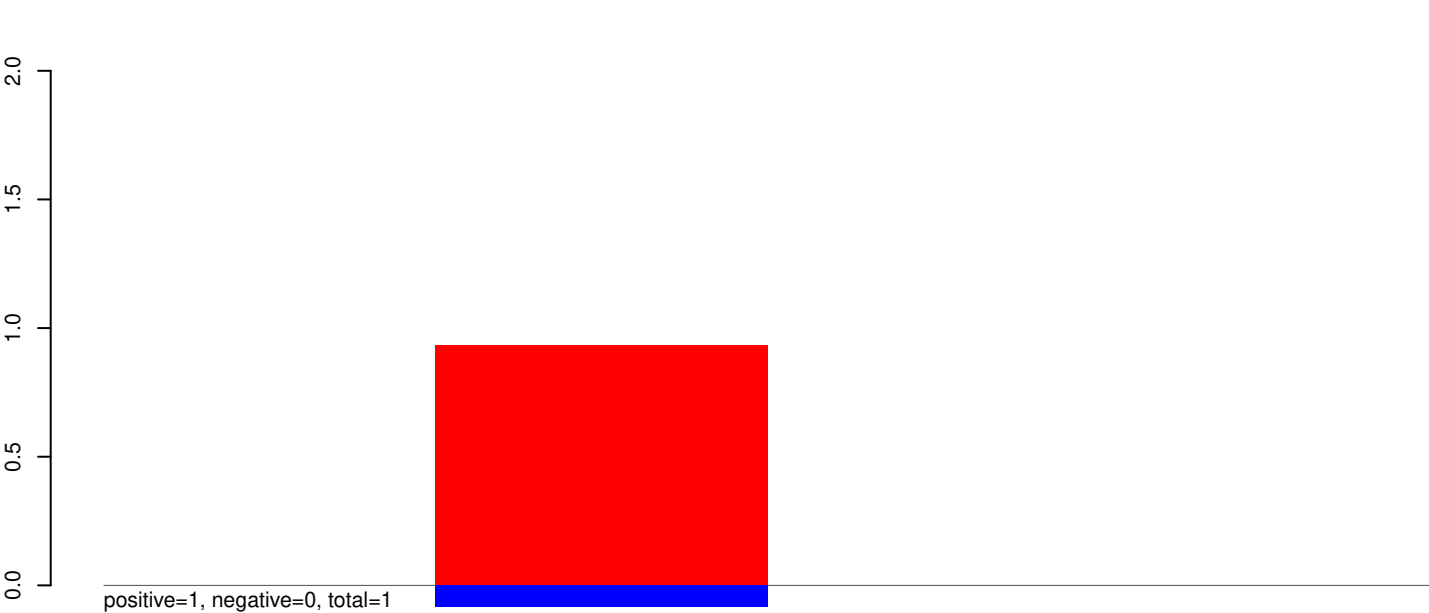
Window size=25, length=123, TE@rnd-1\_family-397@Unknown:1-123

40 60 80 100 120 140

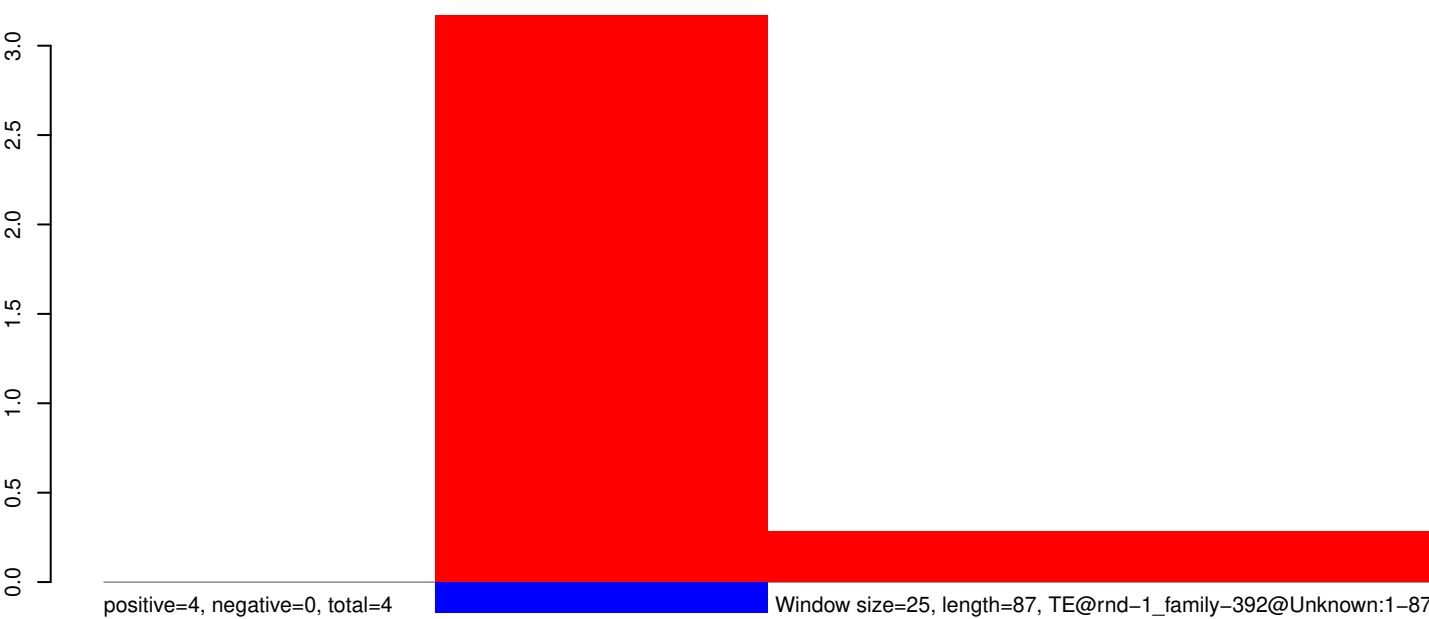
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

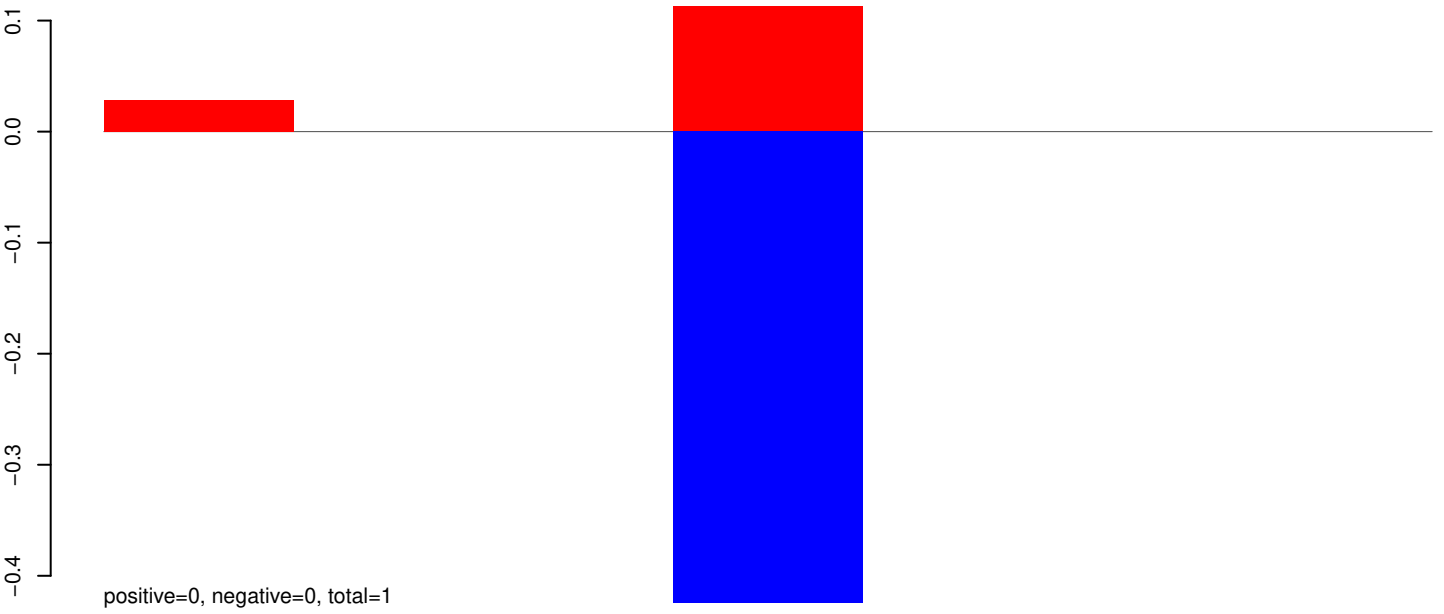


**AeAlbo\_C6.36\_Mock\_GP.rep**

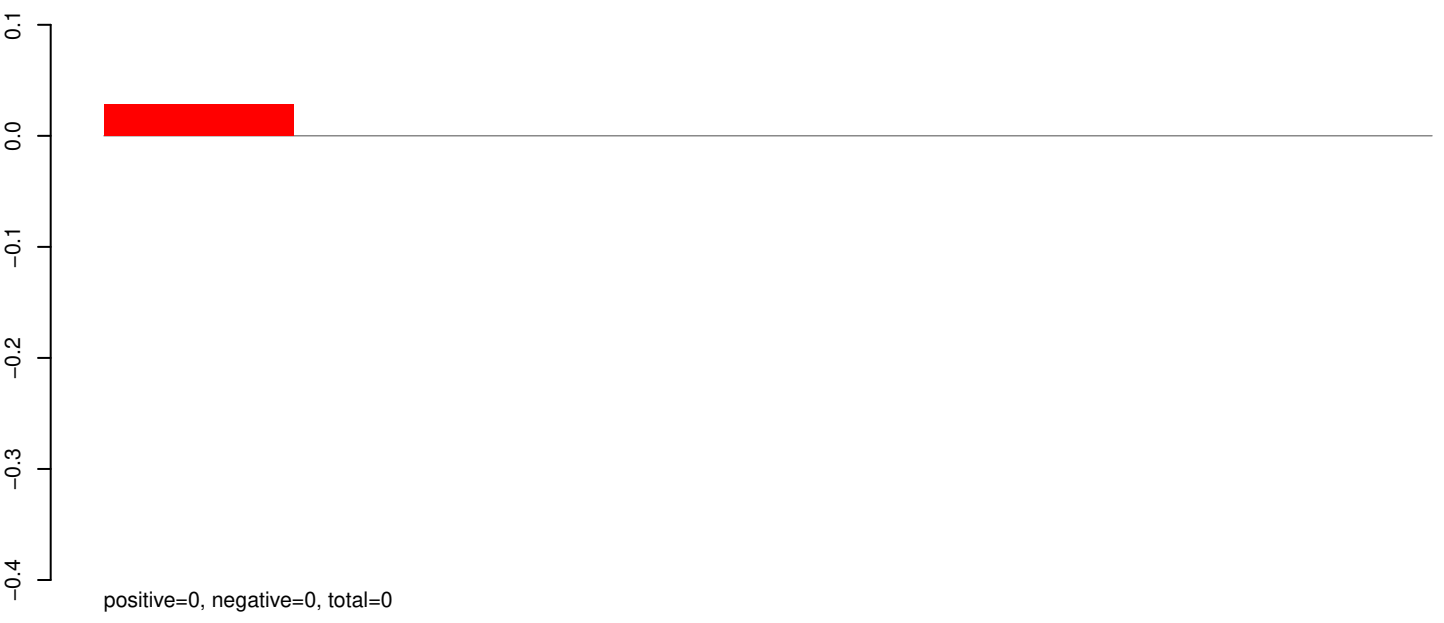


40 60 80 100 120

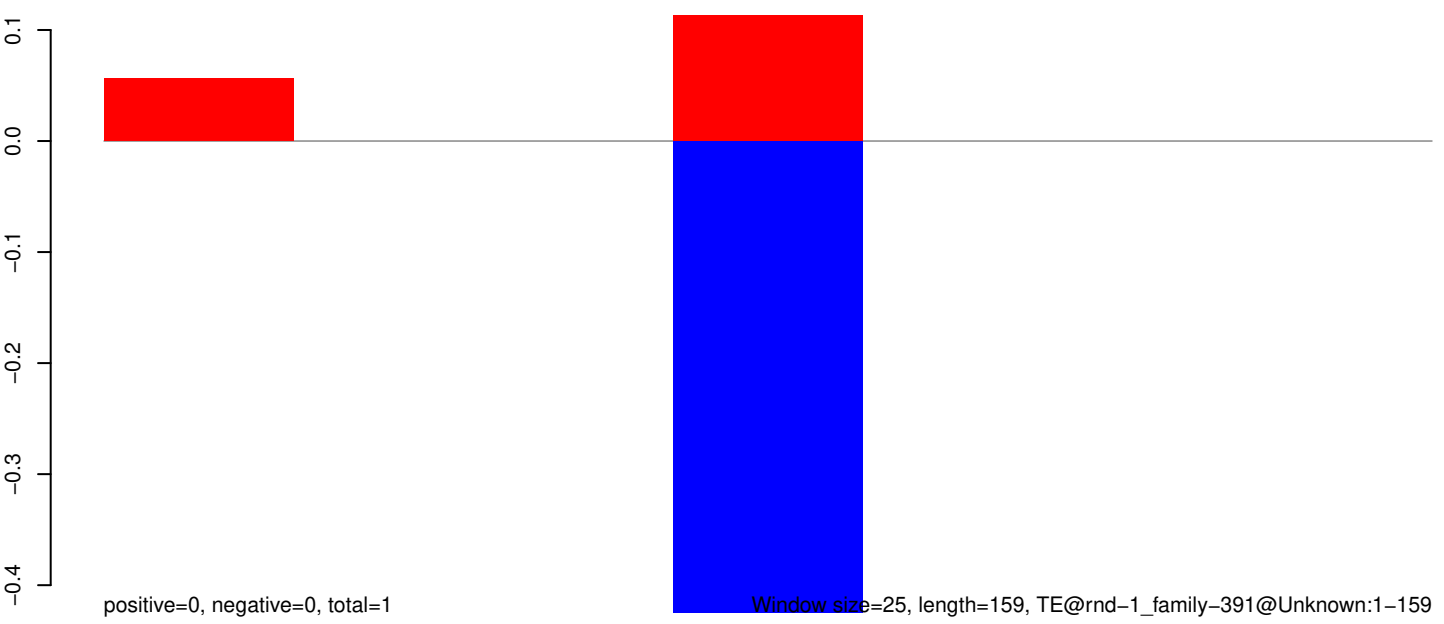
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



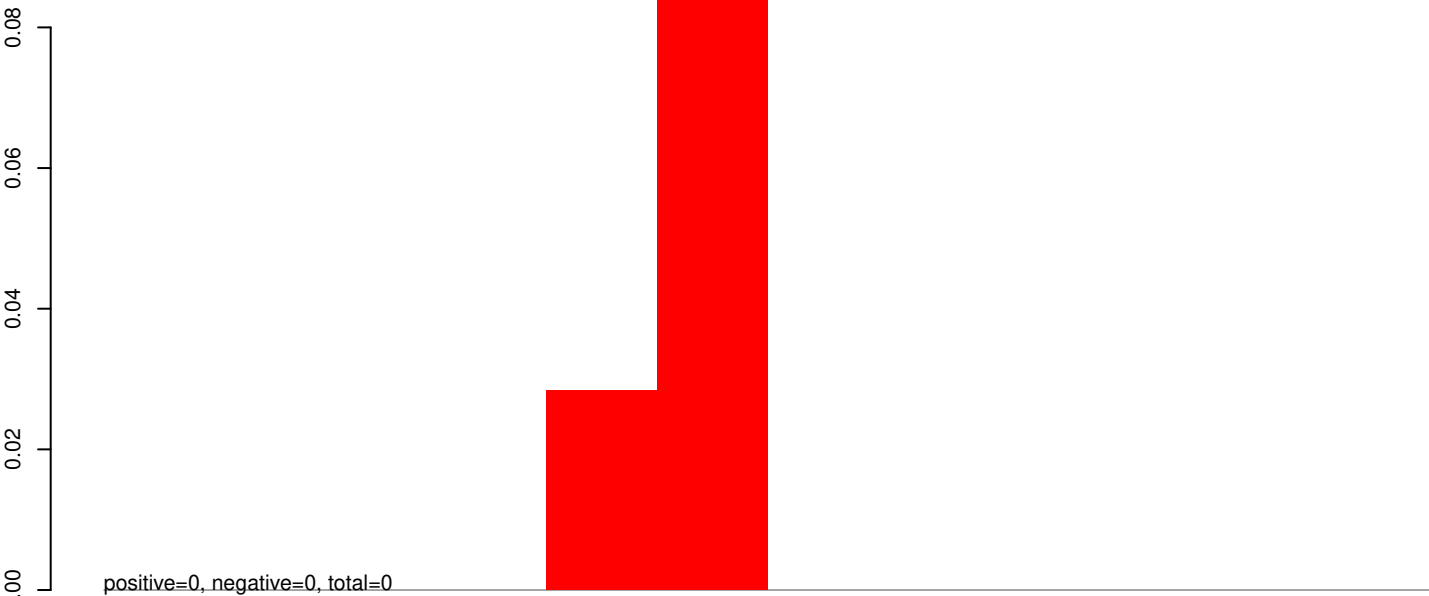
**AeAlbo\_C6.36\_Mock\_GP.rep**



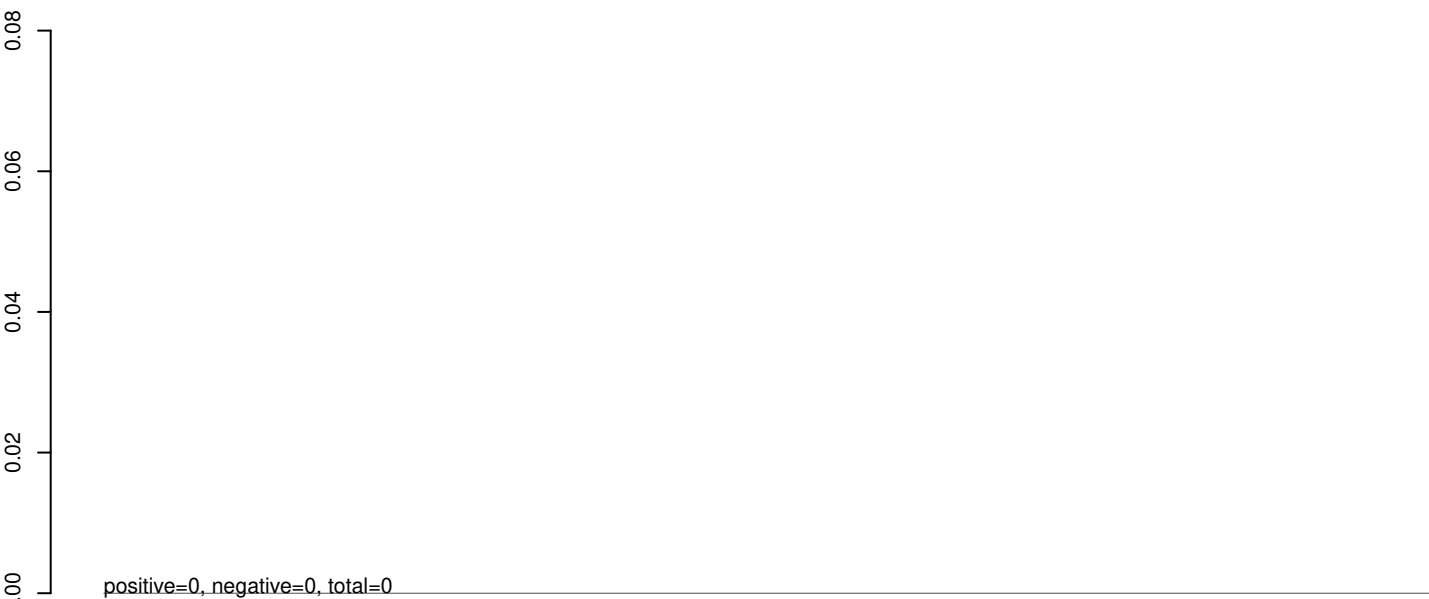
Window size=25, length=159, TE@rnd-1\_family-391@Unknown:1-159

50 100 150 200

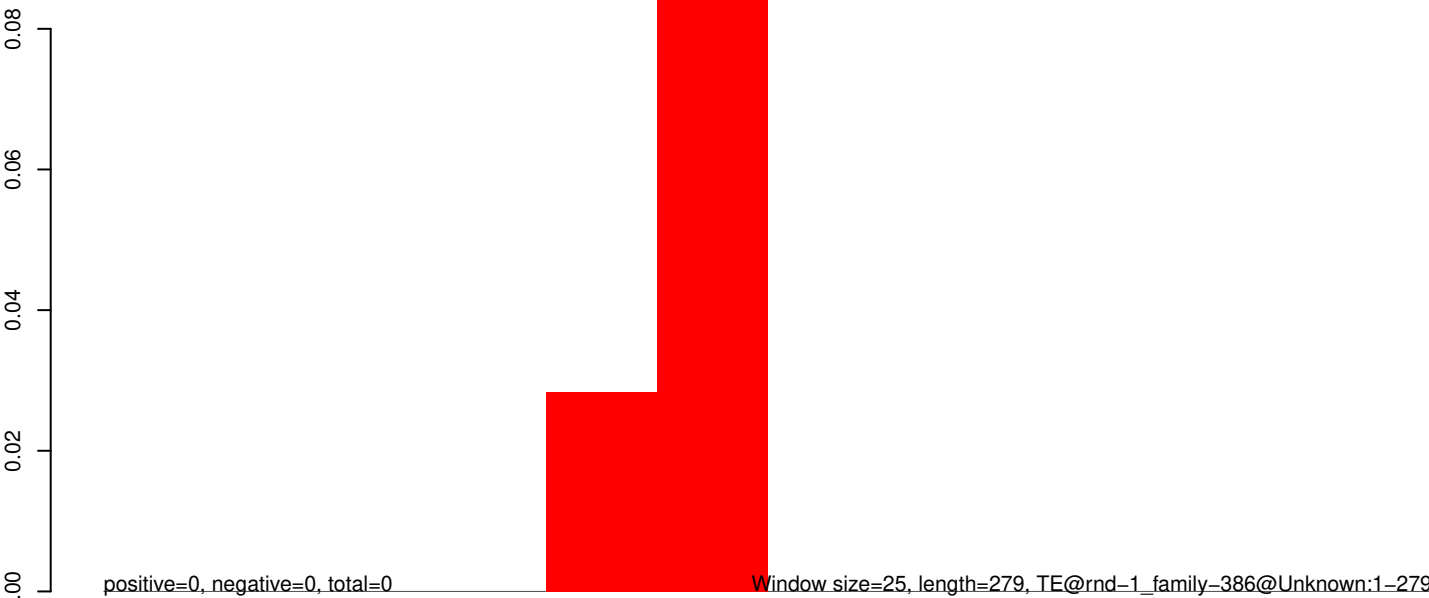
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

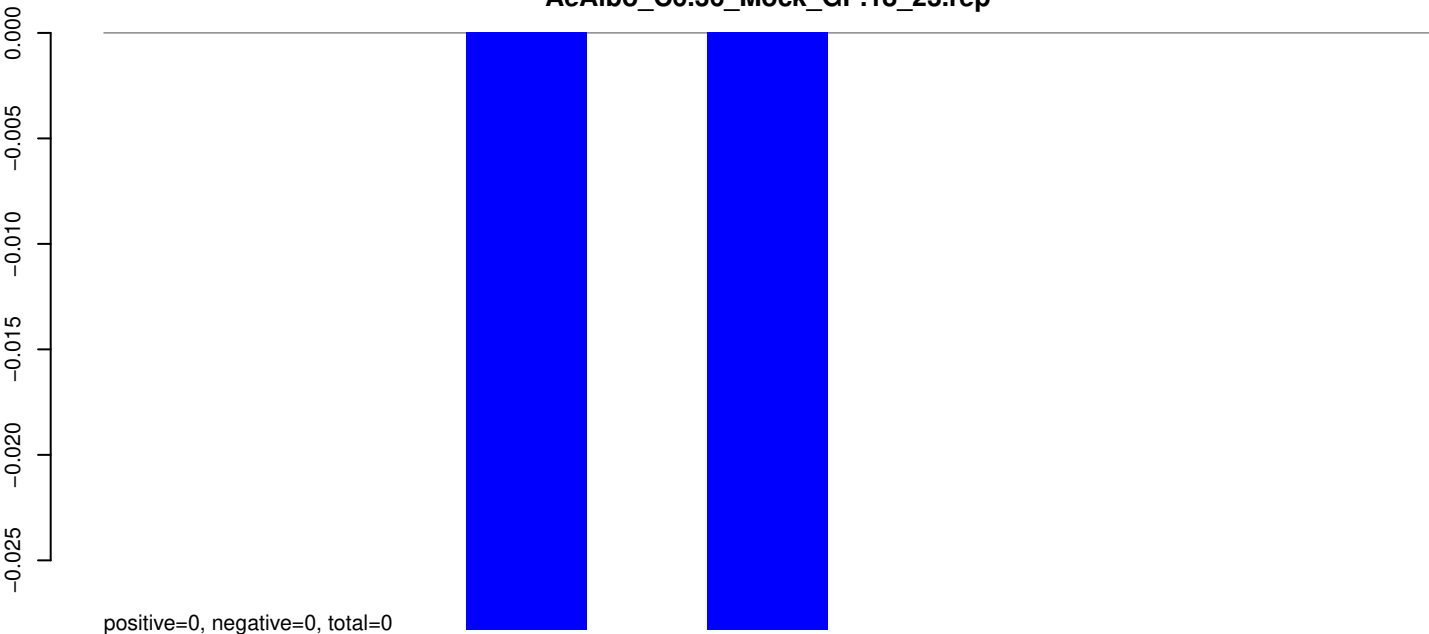


**AeAlbo\_C6.36\_Mock\_GP.rep**



50 100 150 200 250 300

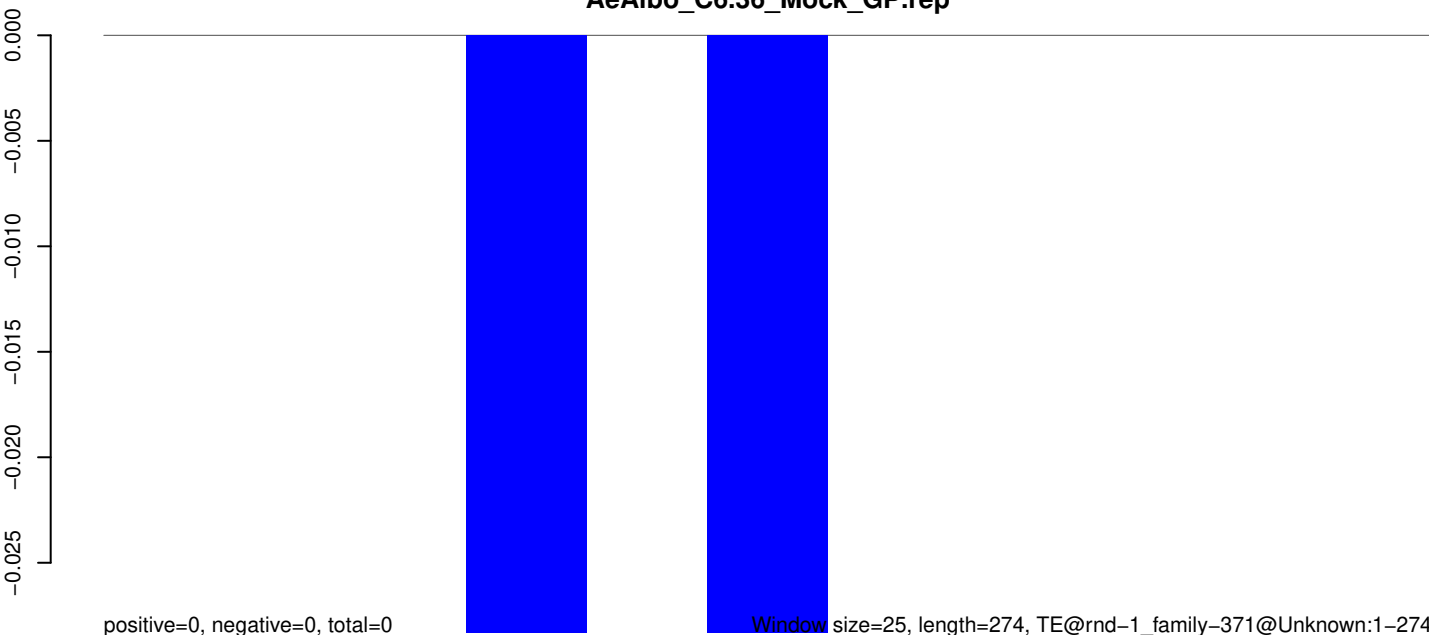
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

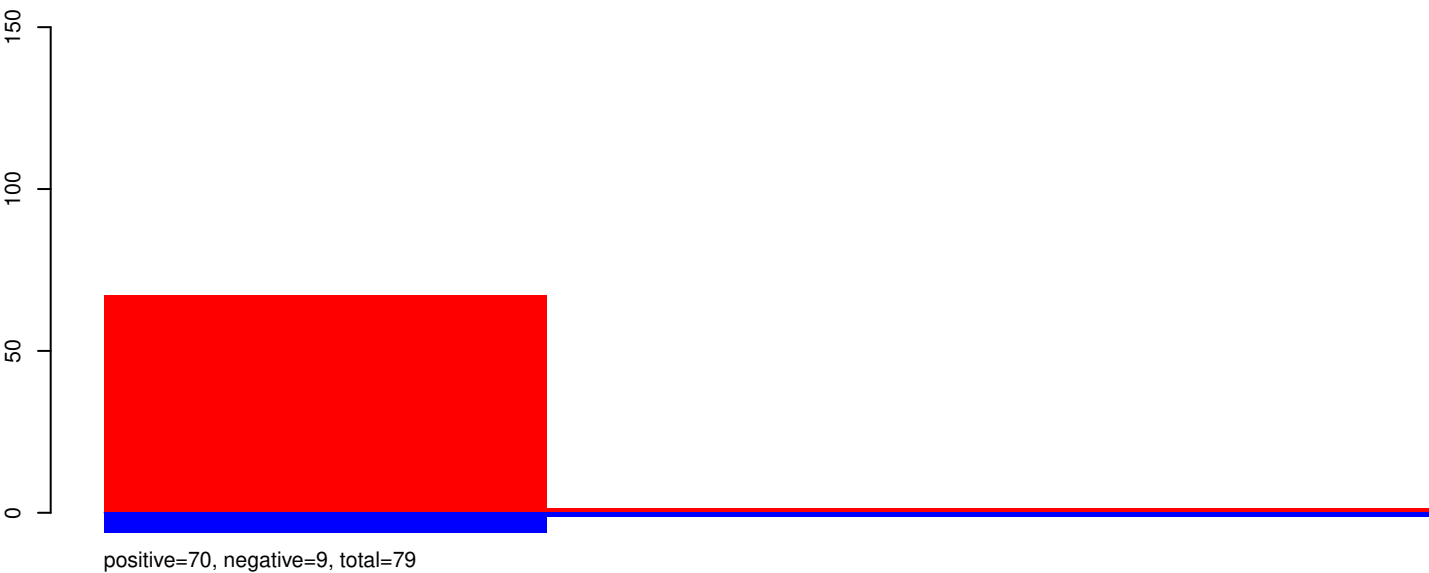


**AeAlbo\_C6.36\_Mock\_GP.rep**

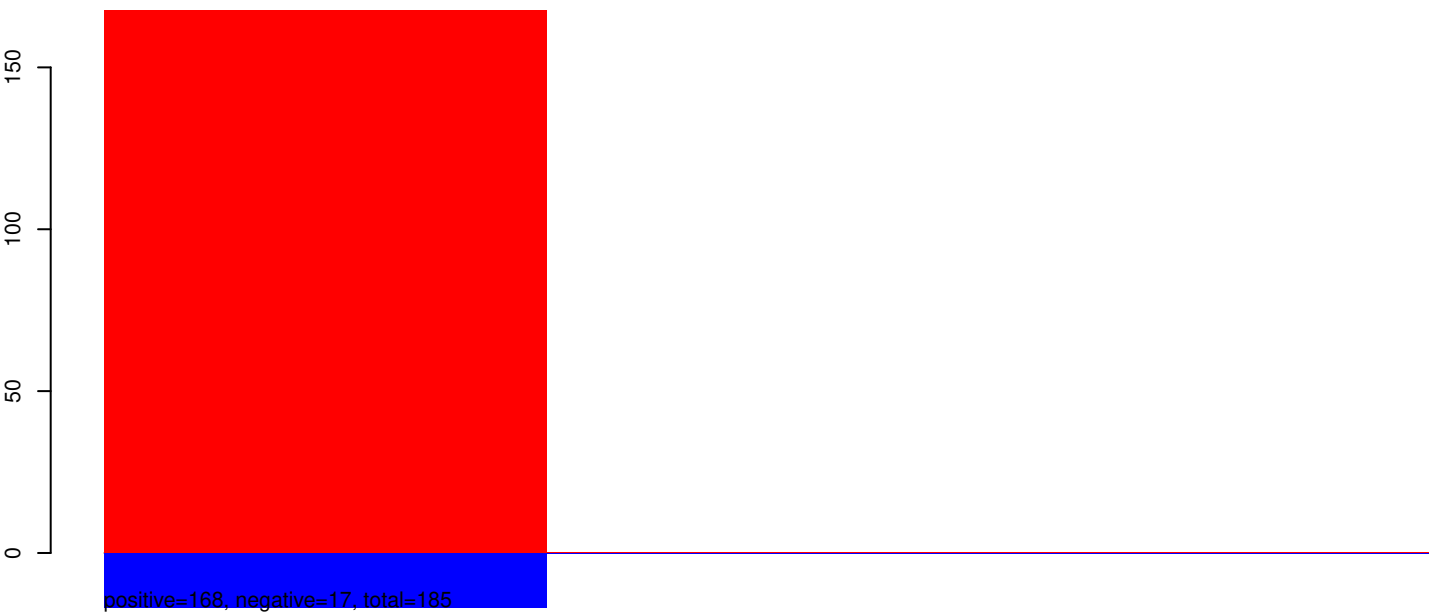


50 100 150 200 250 300

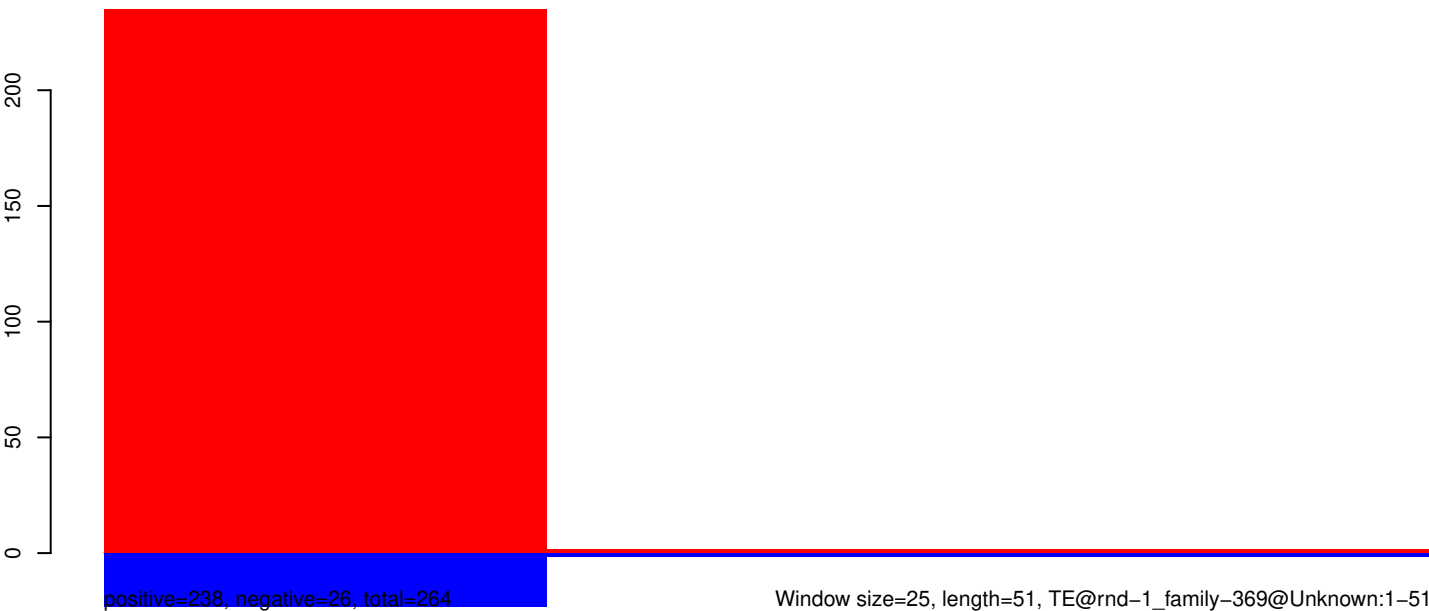
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



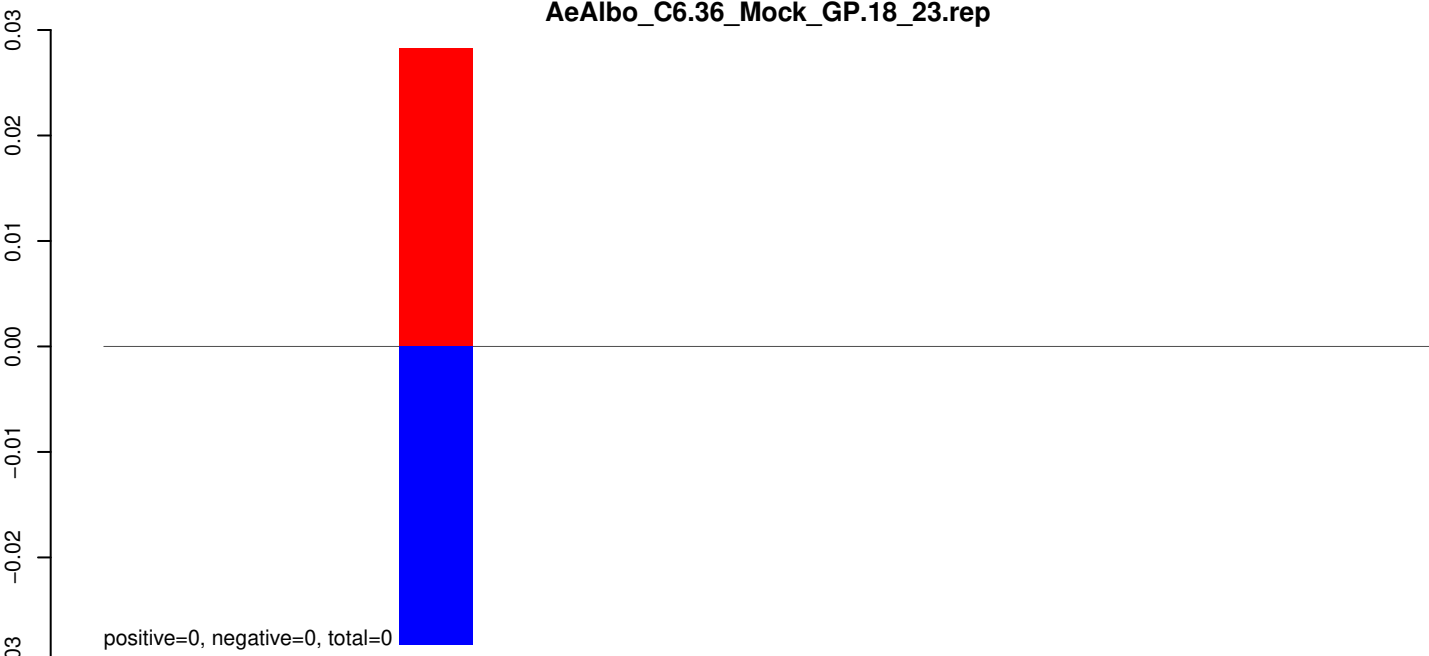
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



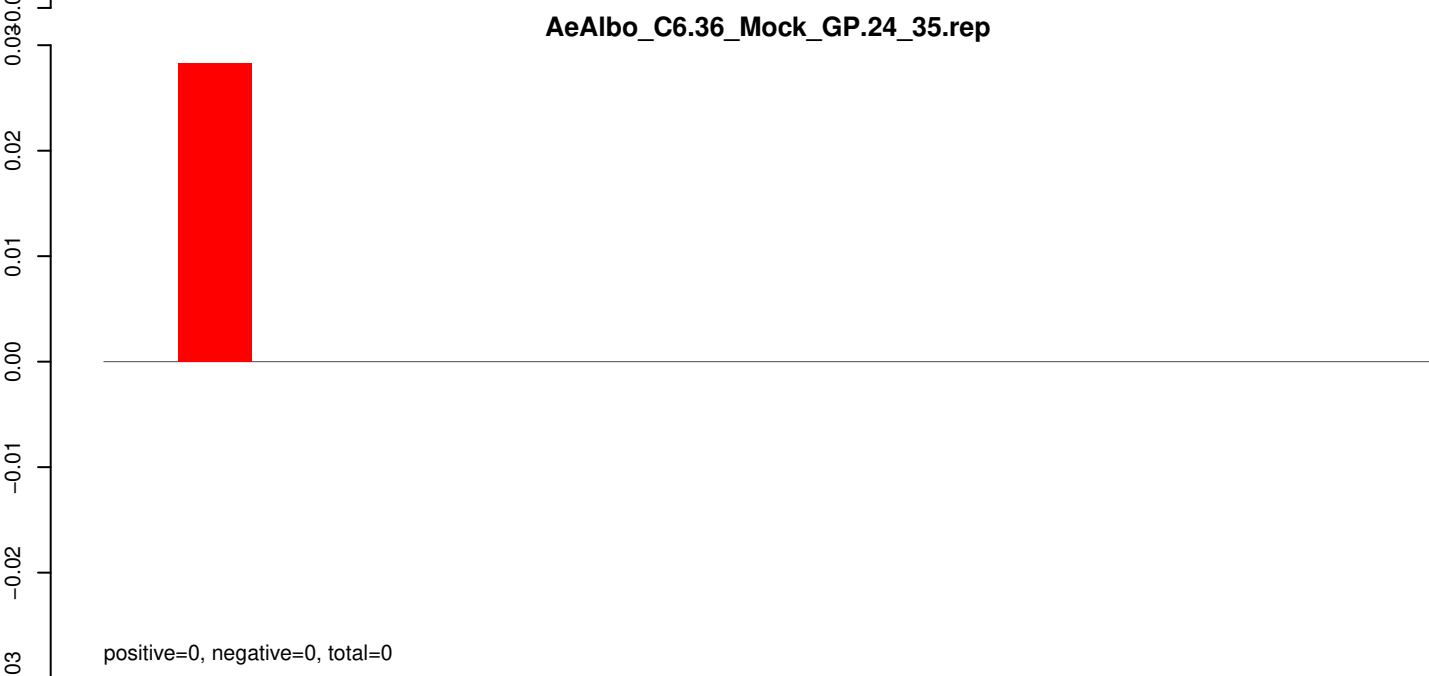
AeAlbo\_C6.36\_Mock\_GP.rep



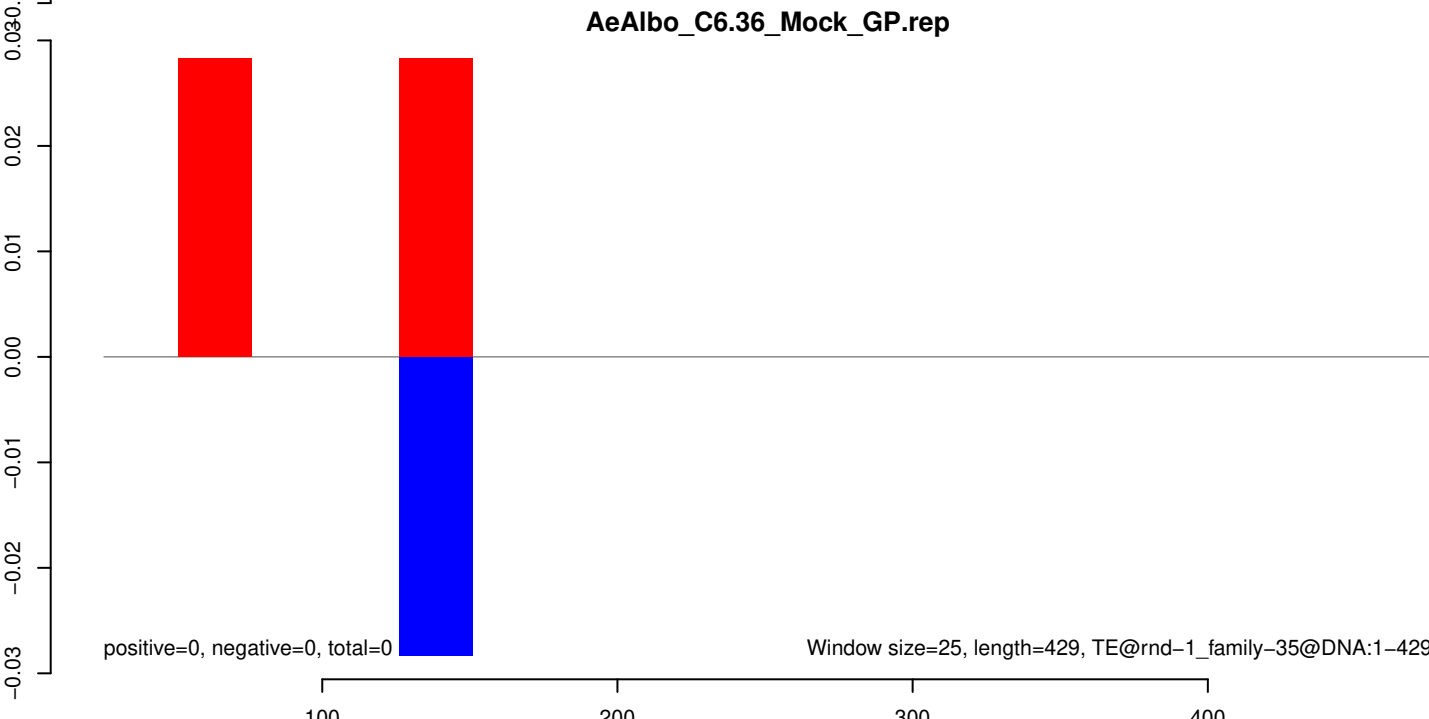
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

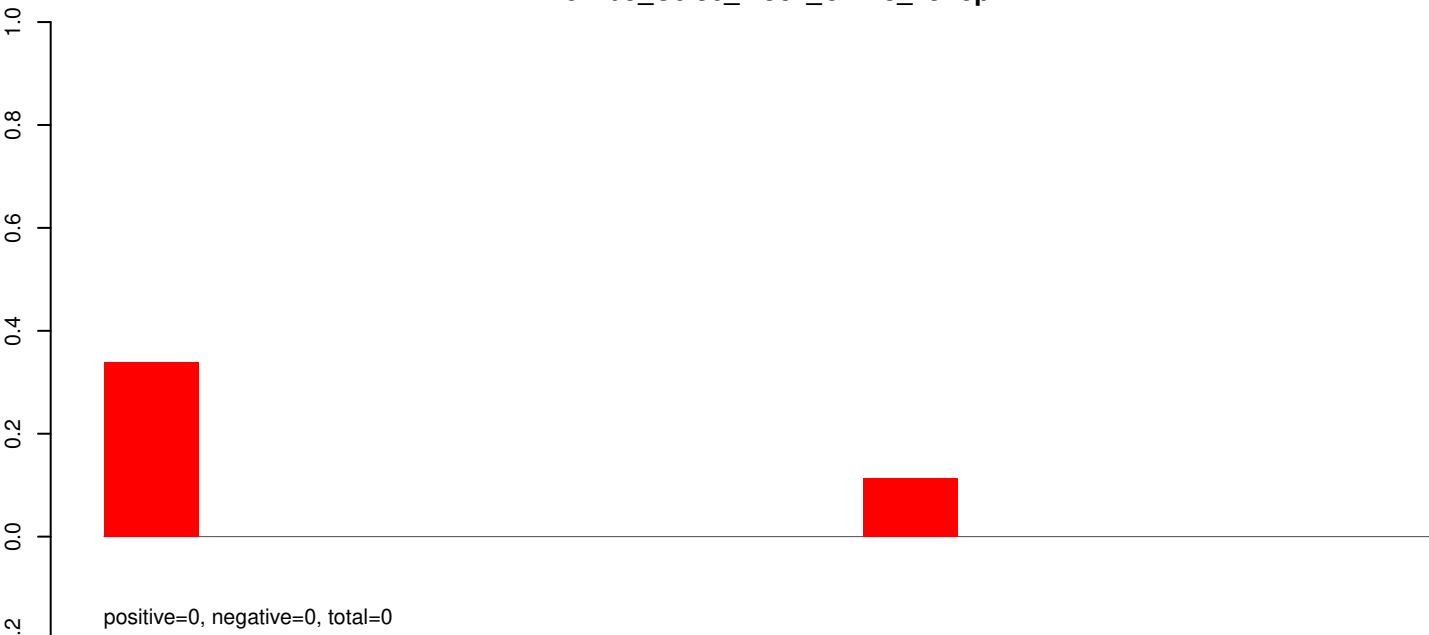


**AeAlbo\_C6.36\_Mock\_GP.rep**

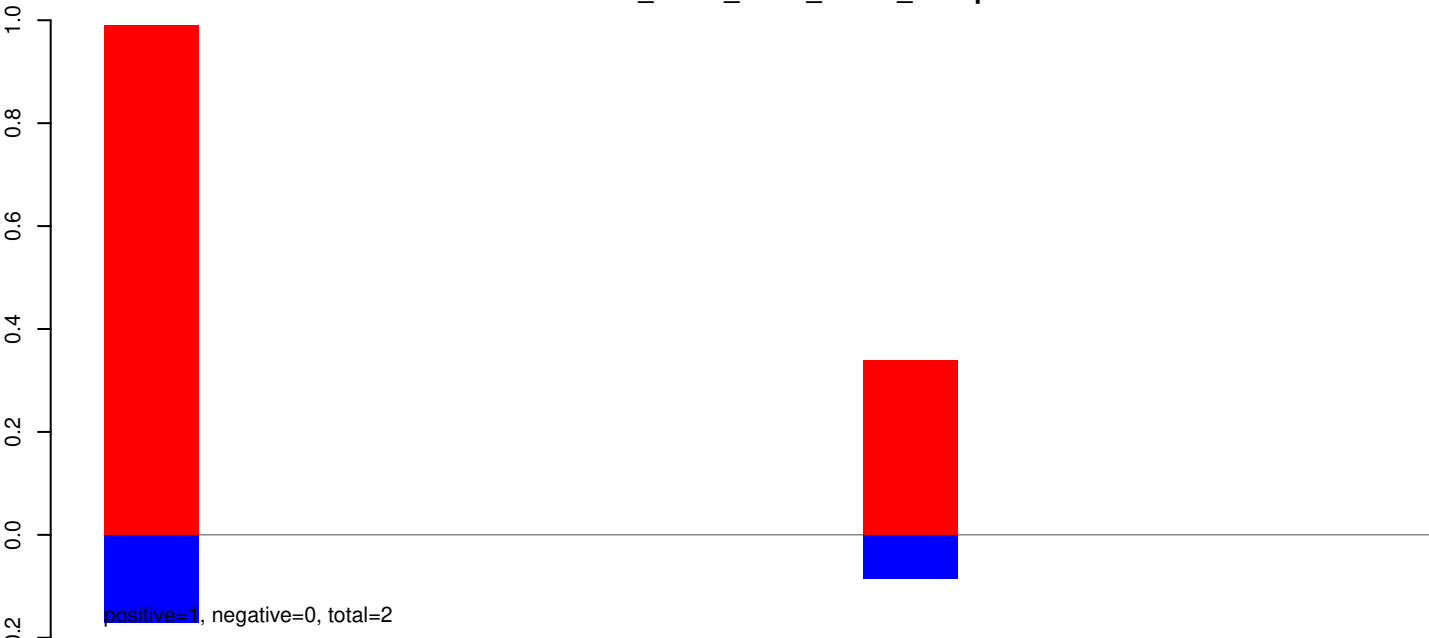




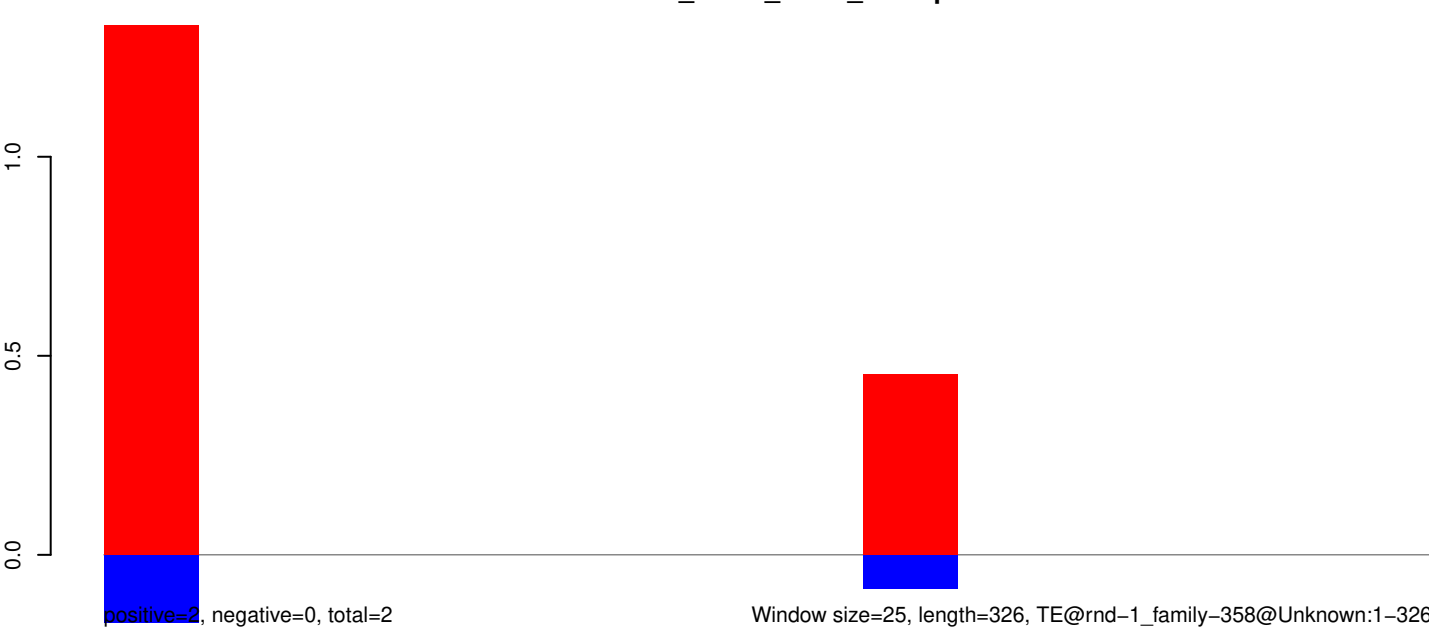
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



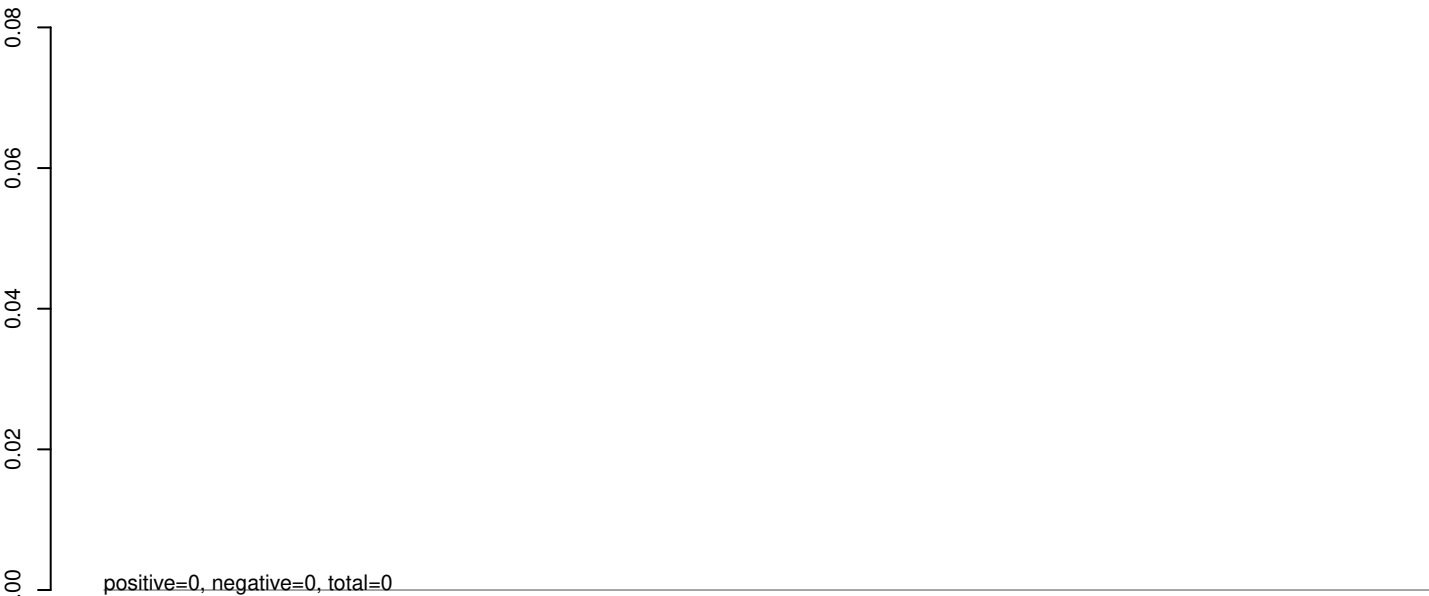
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



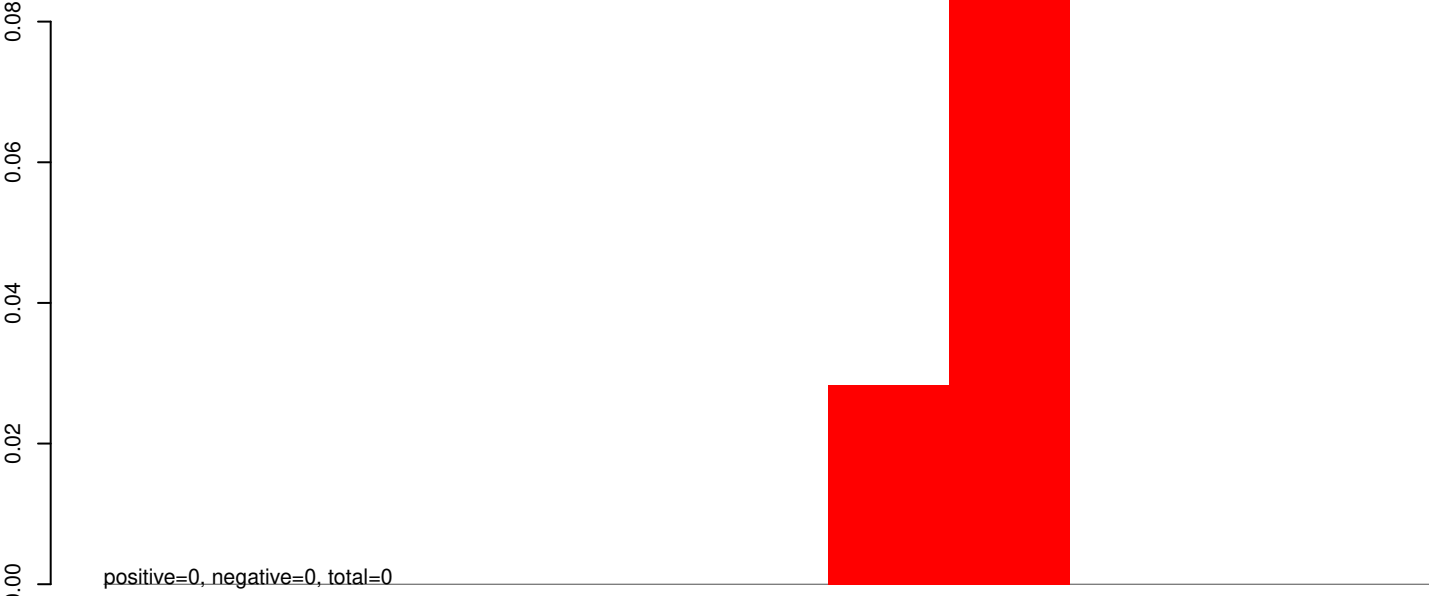
**AeAlbo\_C6.36\_Mock\_GP.rep**



# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



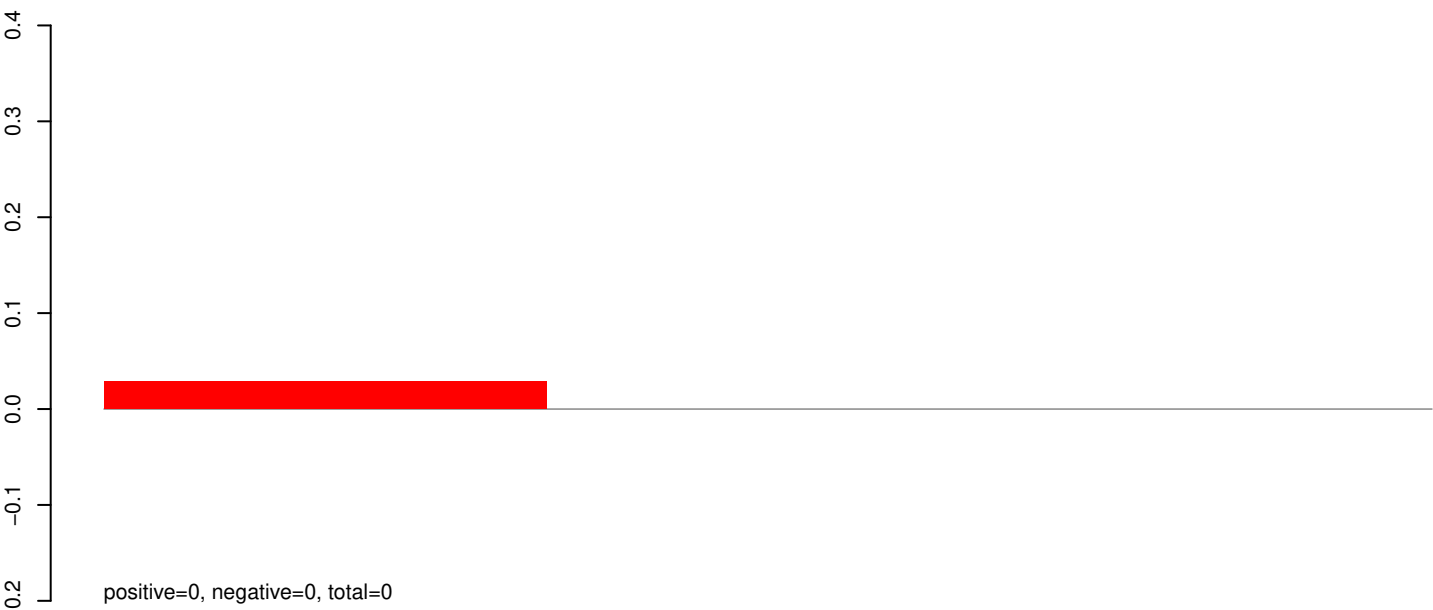
# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



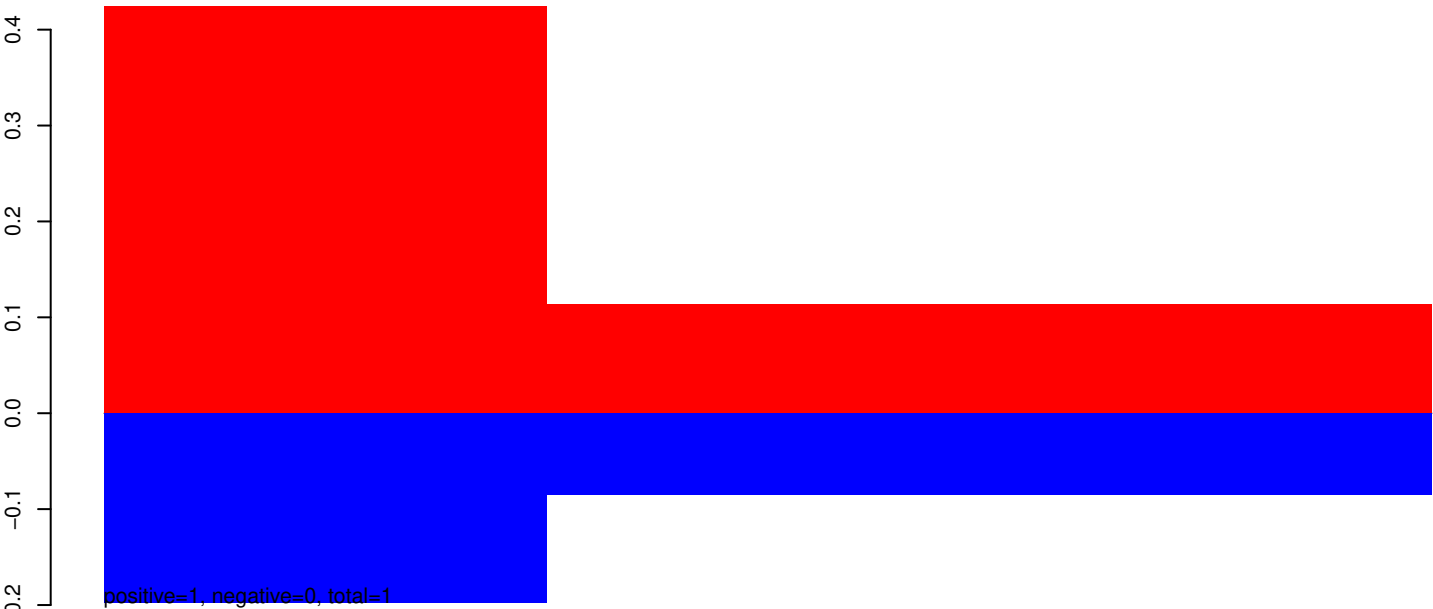
# AeAlbo\_C6.36\_Mock\_GP.rep



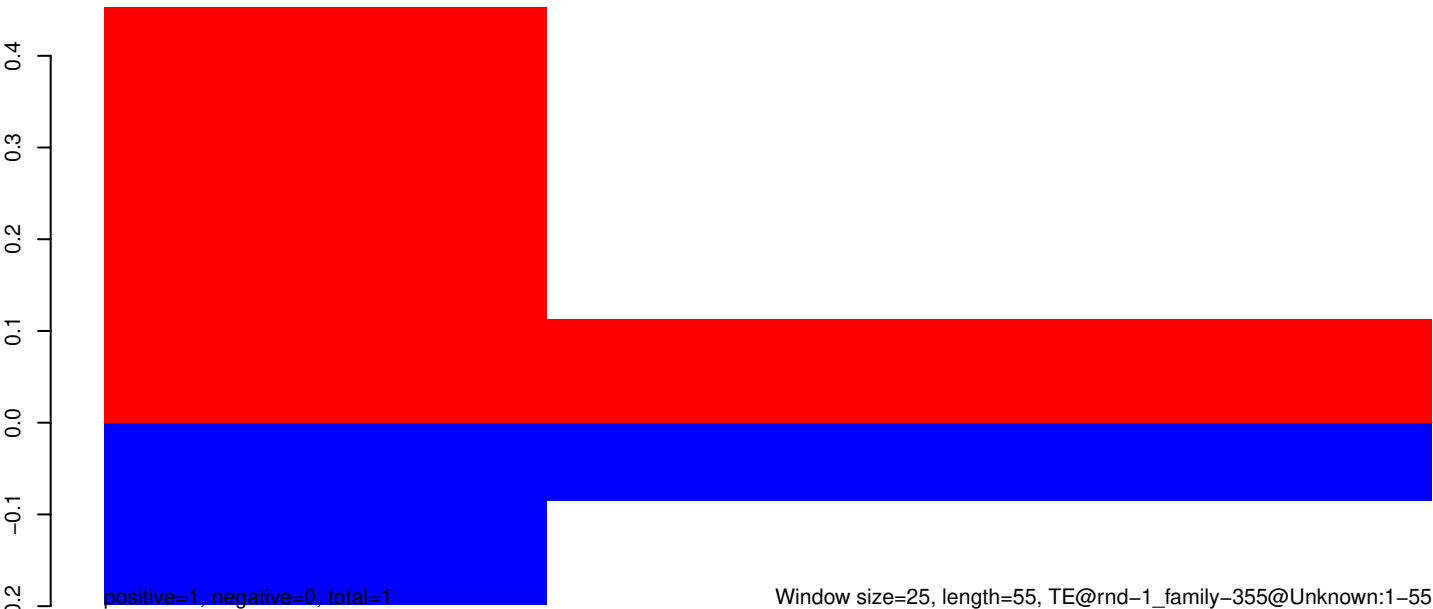
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



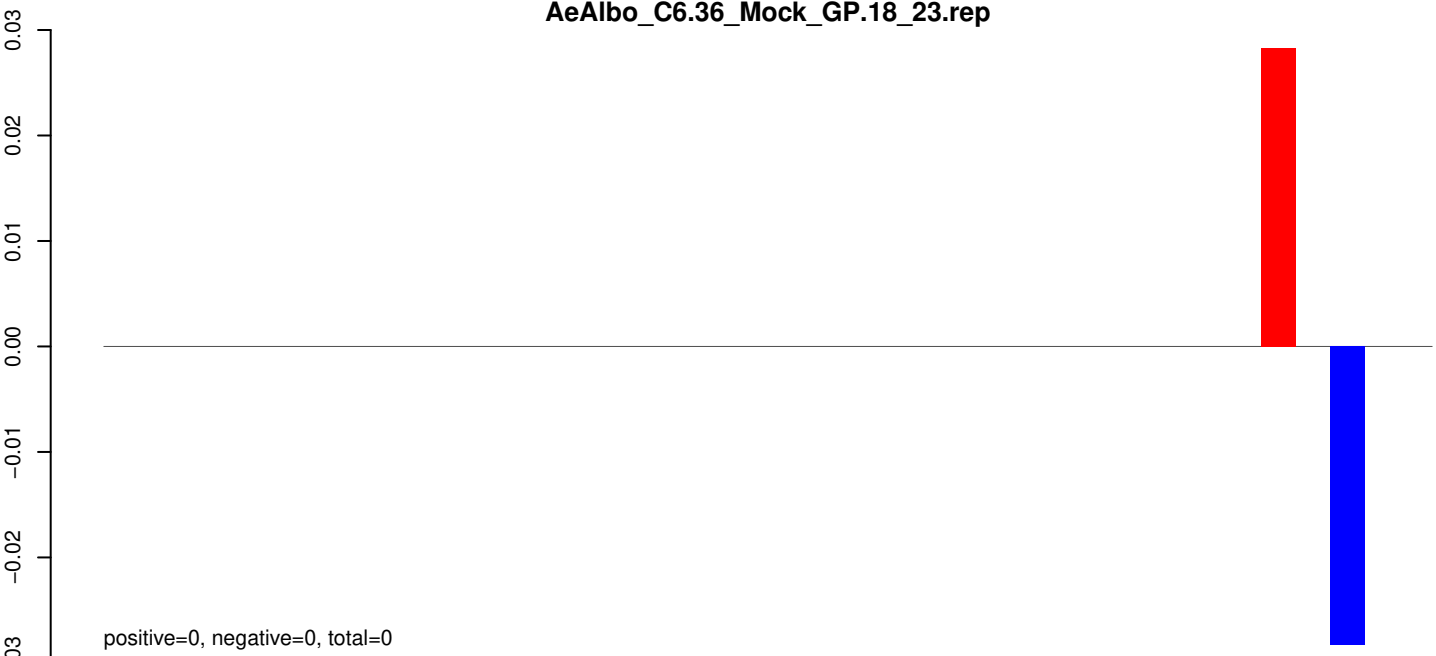
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



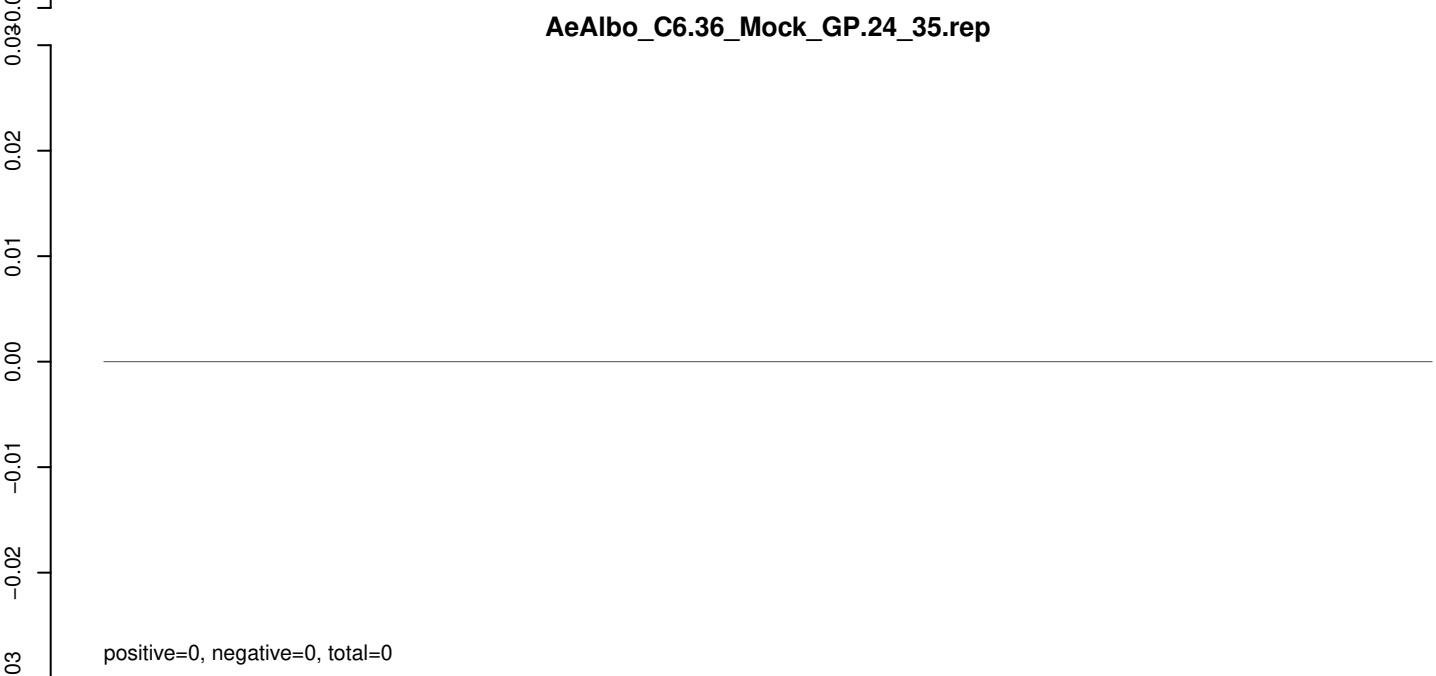
AeAlbo\_C6.36\_Mock\_GP.rep



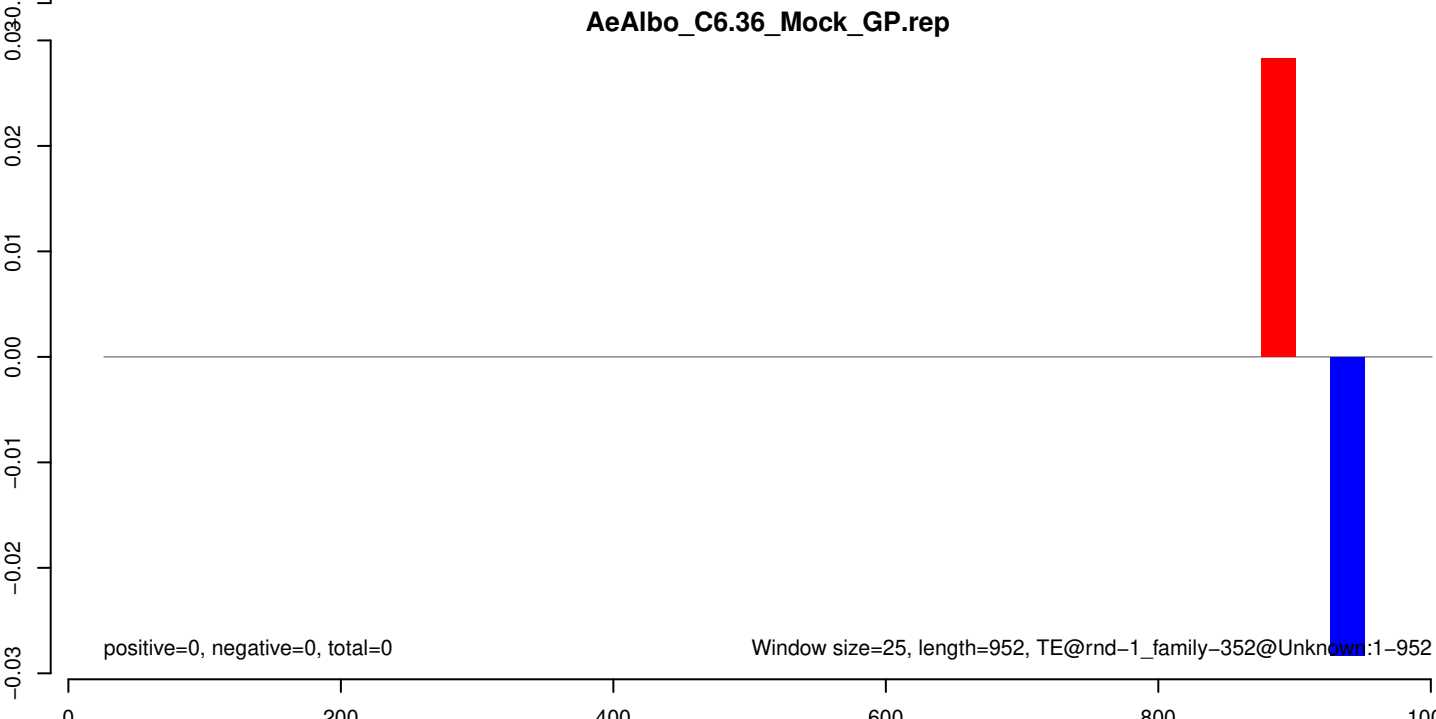
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



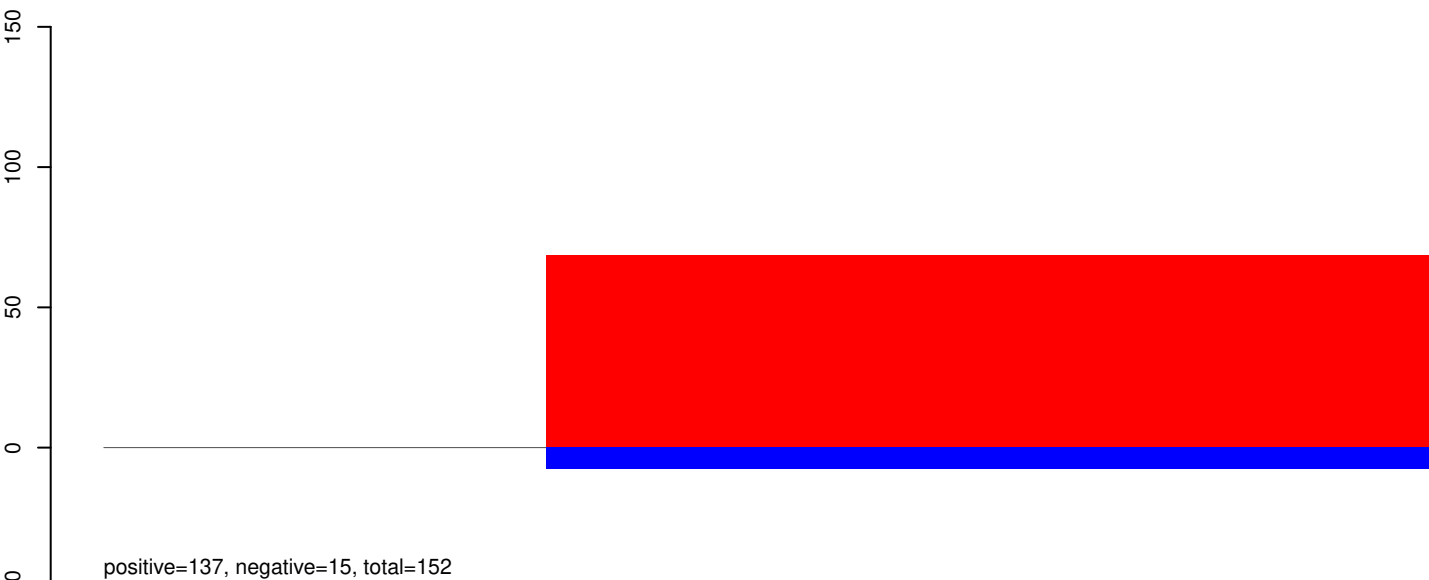
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



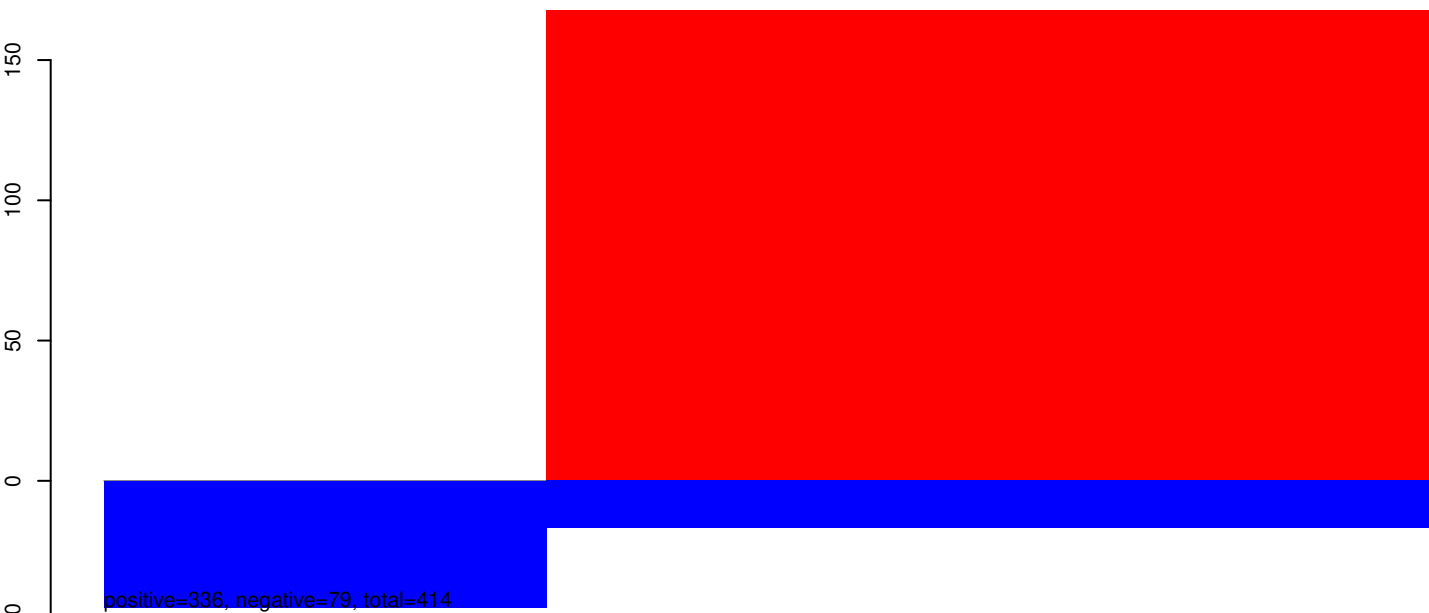
**AeAlbo\_C6.36\_Mock\_GP.rep**



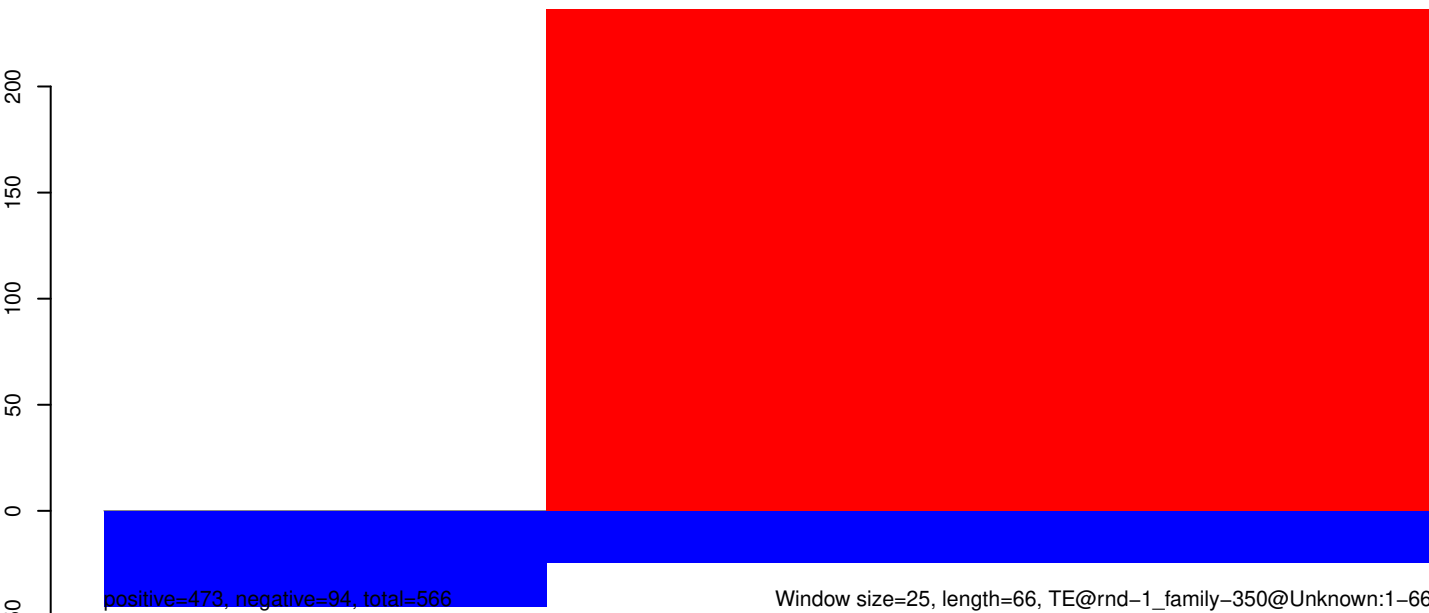
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



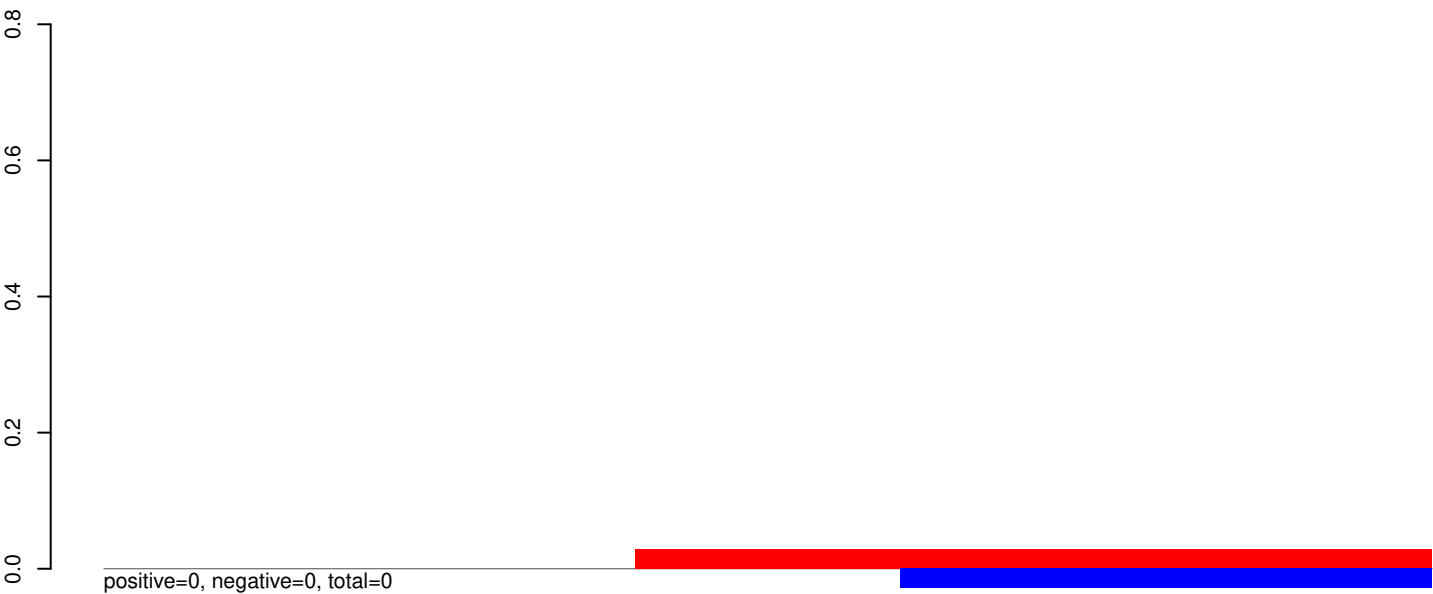
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



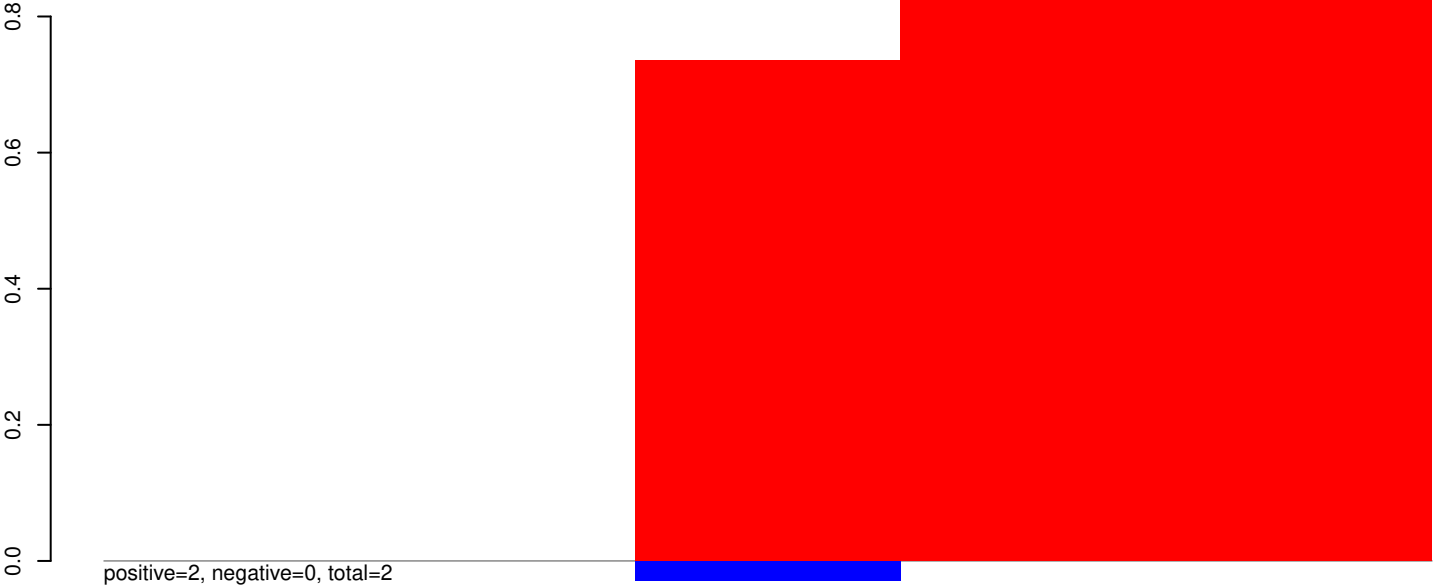
**AeAlbo\_C6.36\_Mock\_GP.rep**



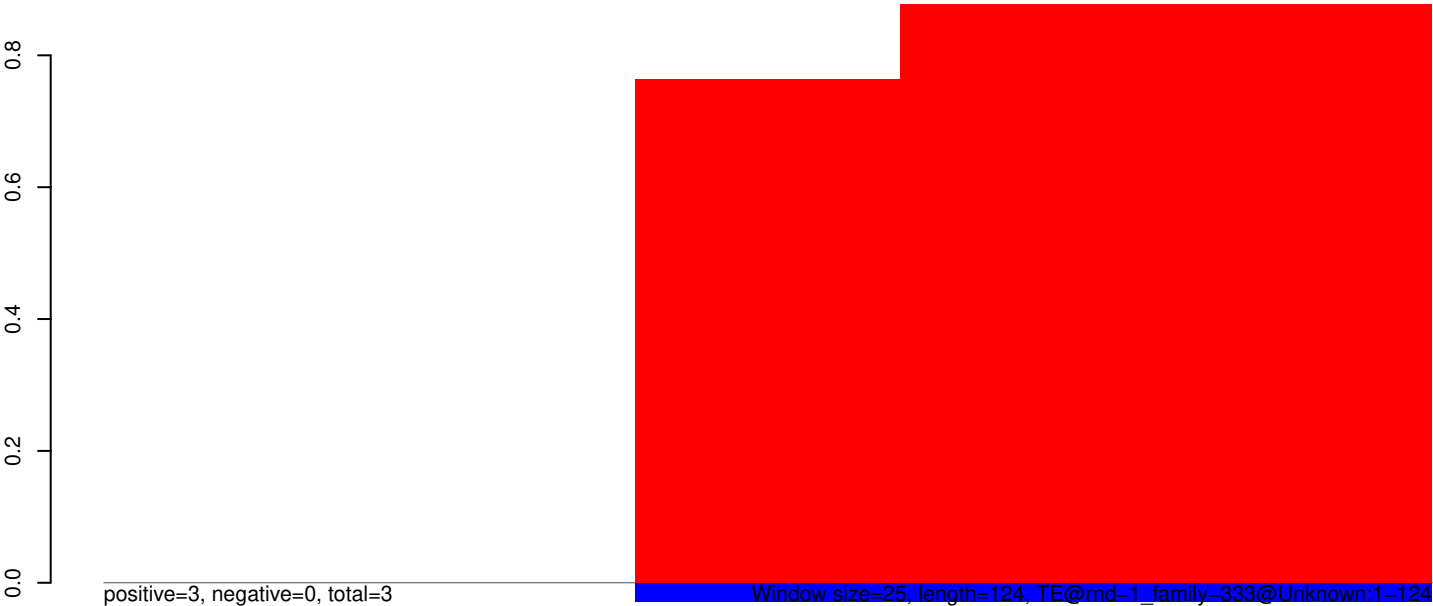
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



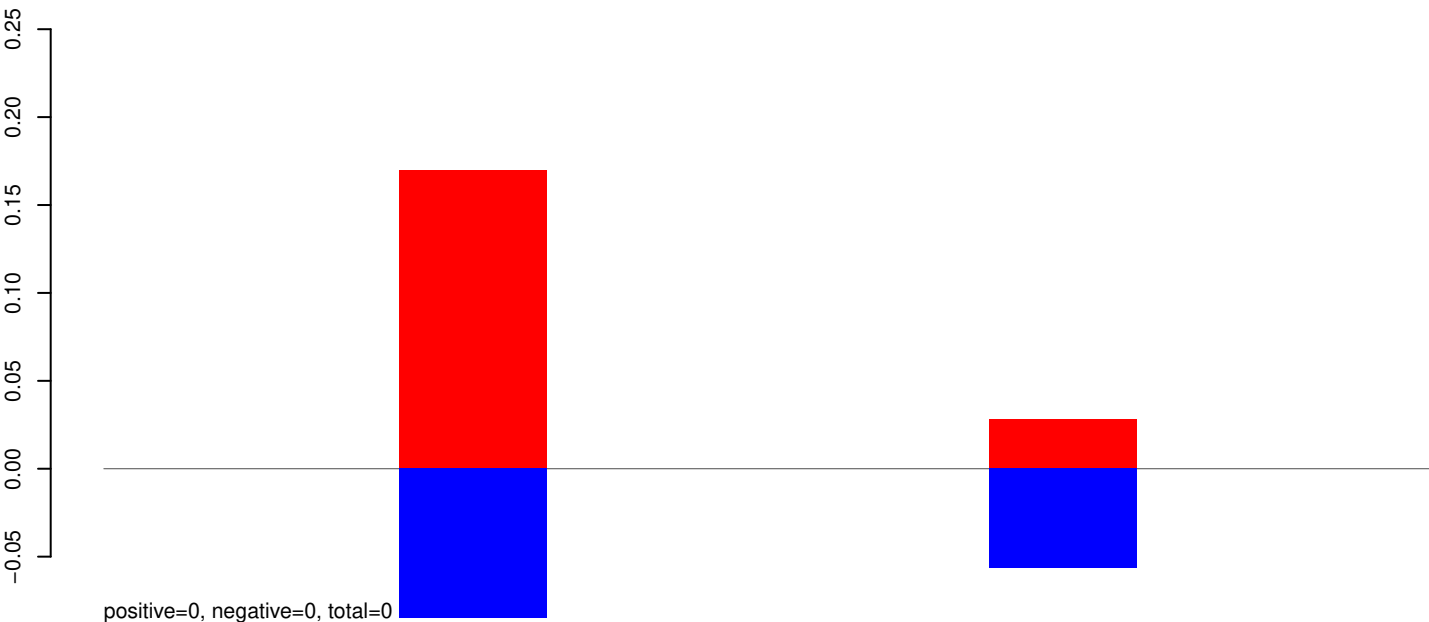
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



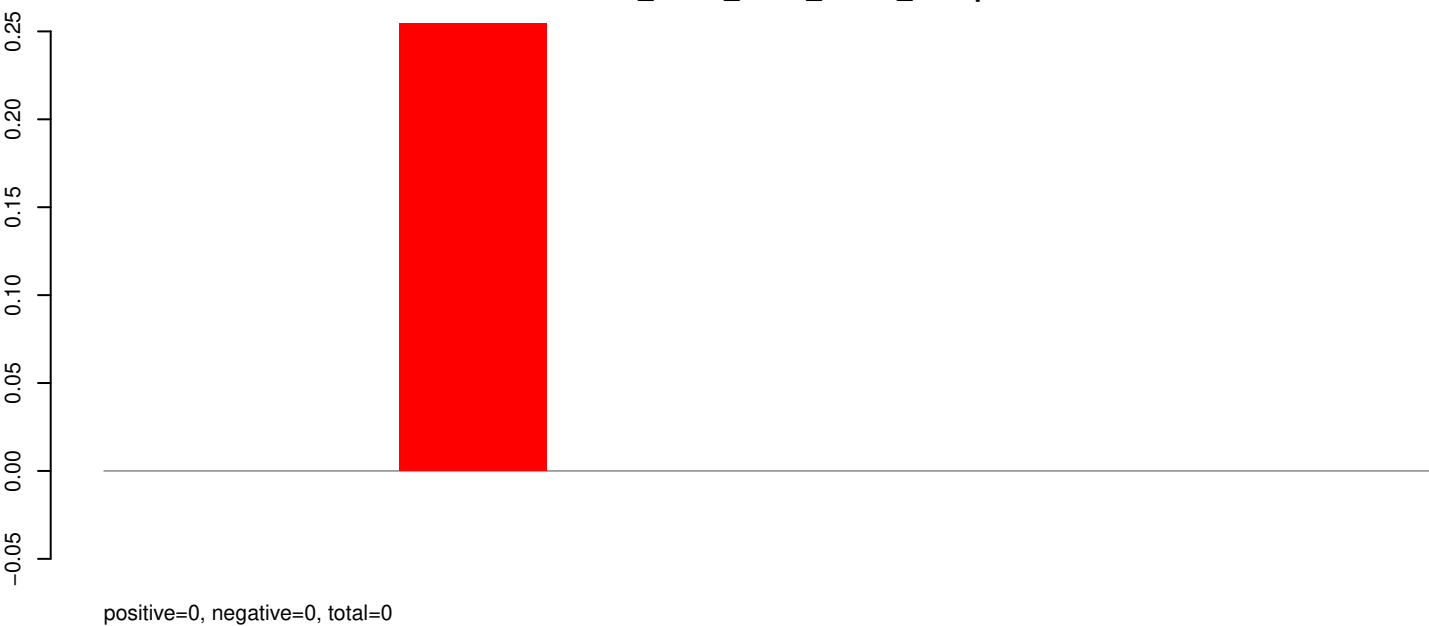
AeAlbo\_C6.36\_Mock\_GP.rep



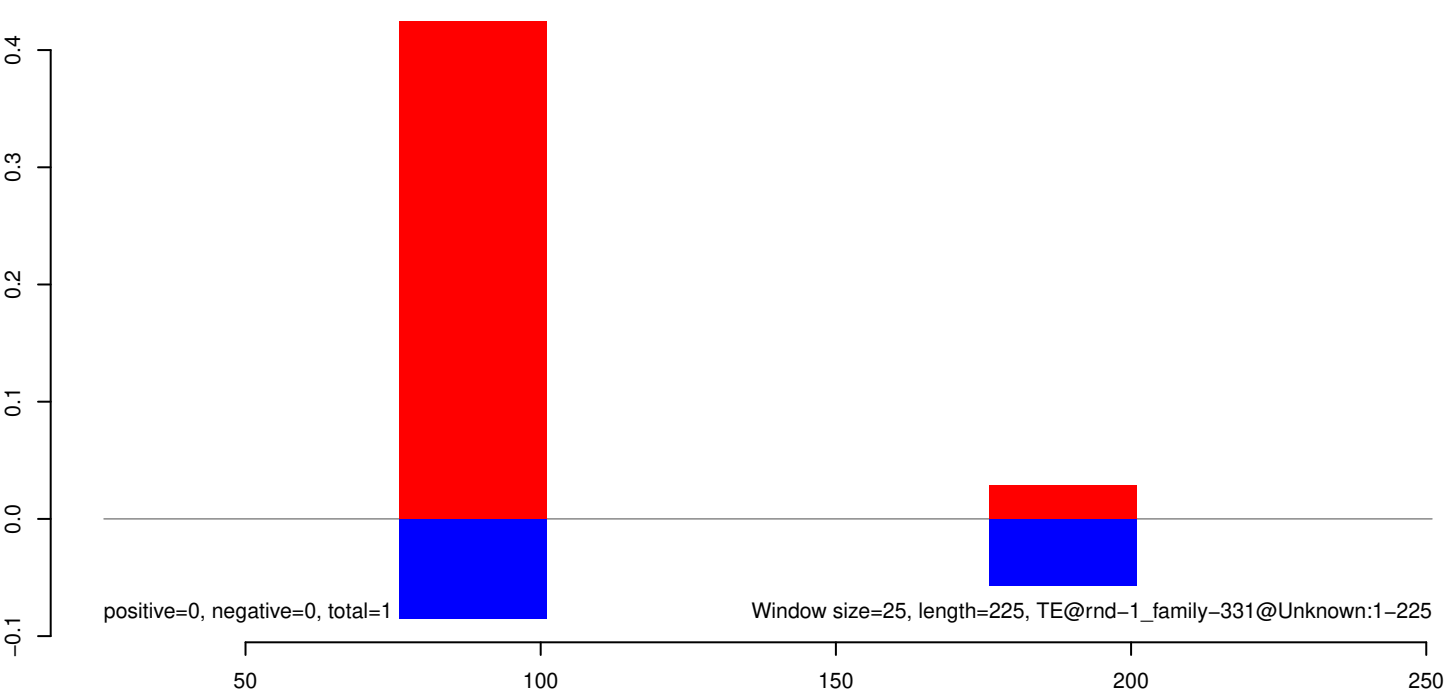
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



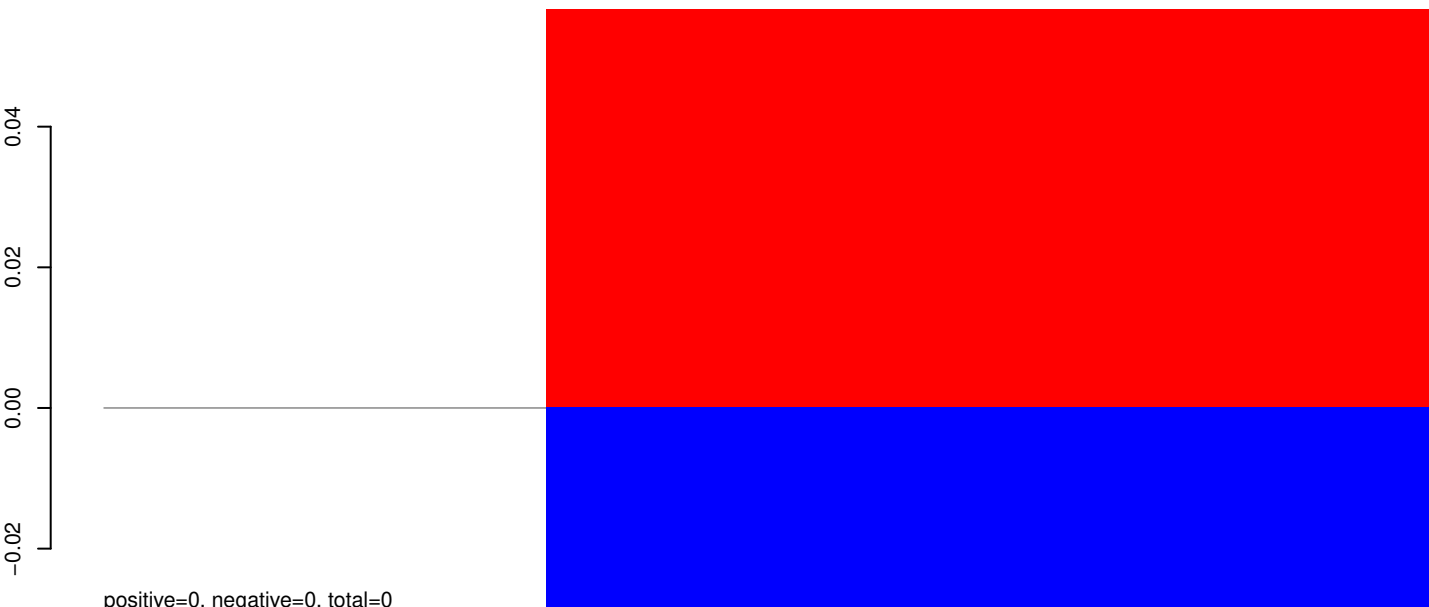
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



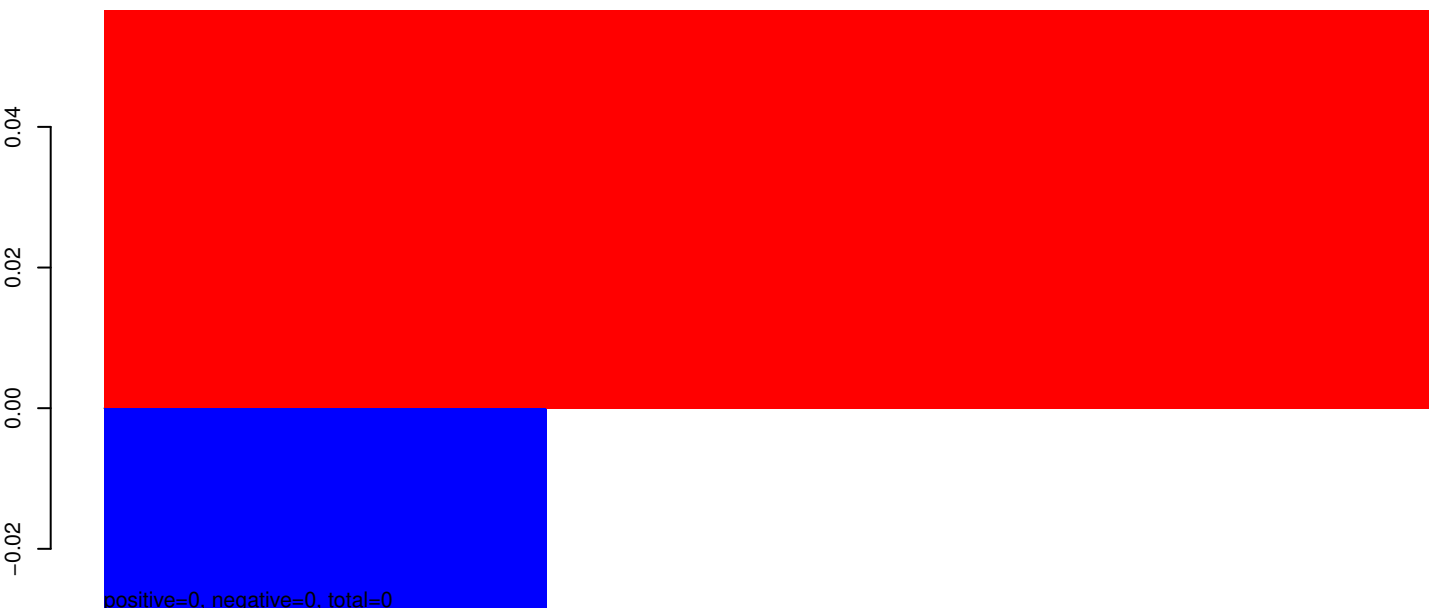
**AeAlbo\_C6.36\_Mock\_GP.rep**



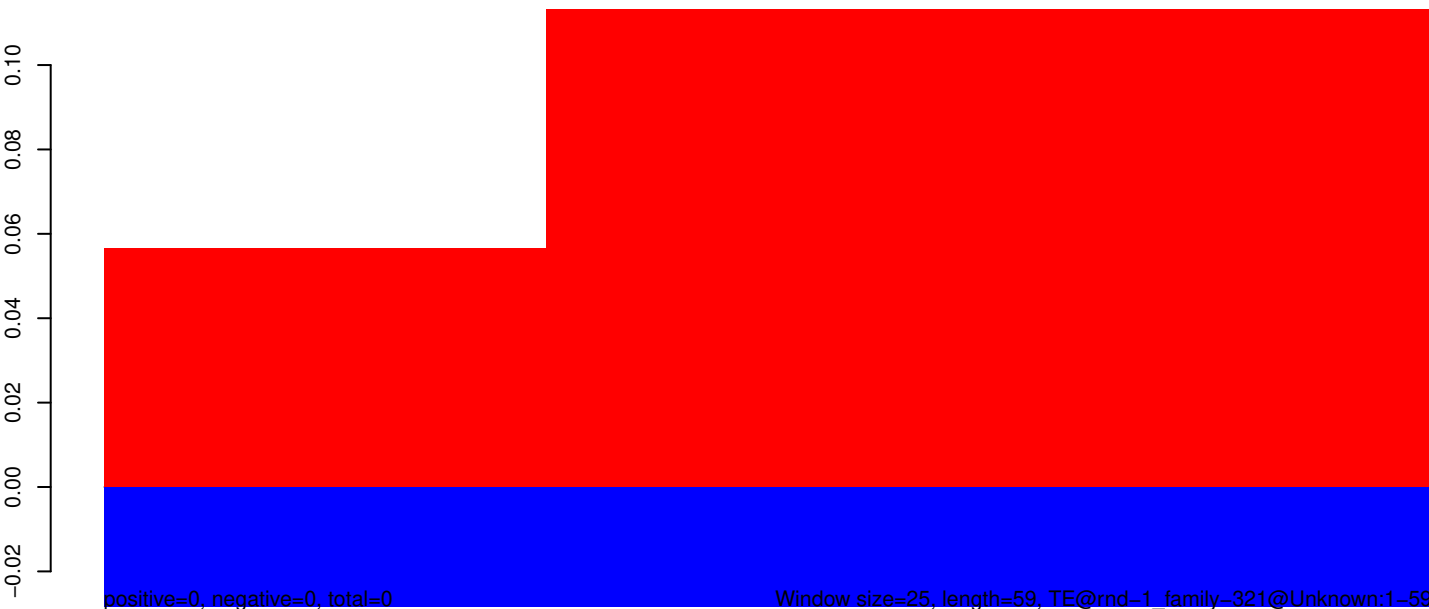
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

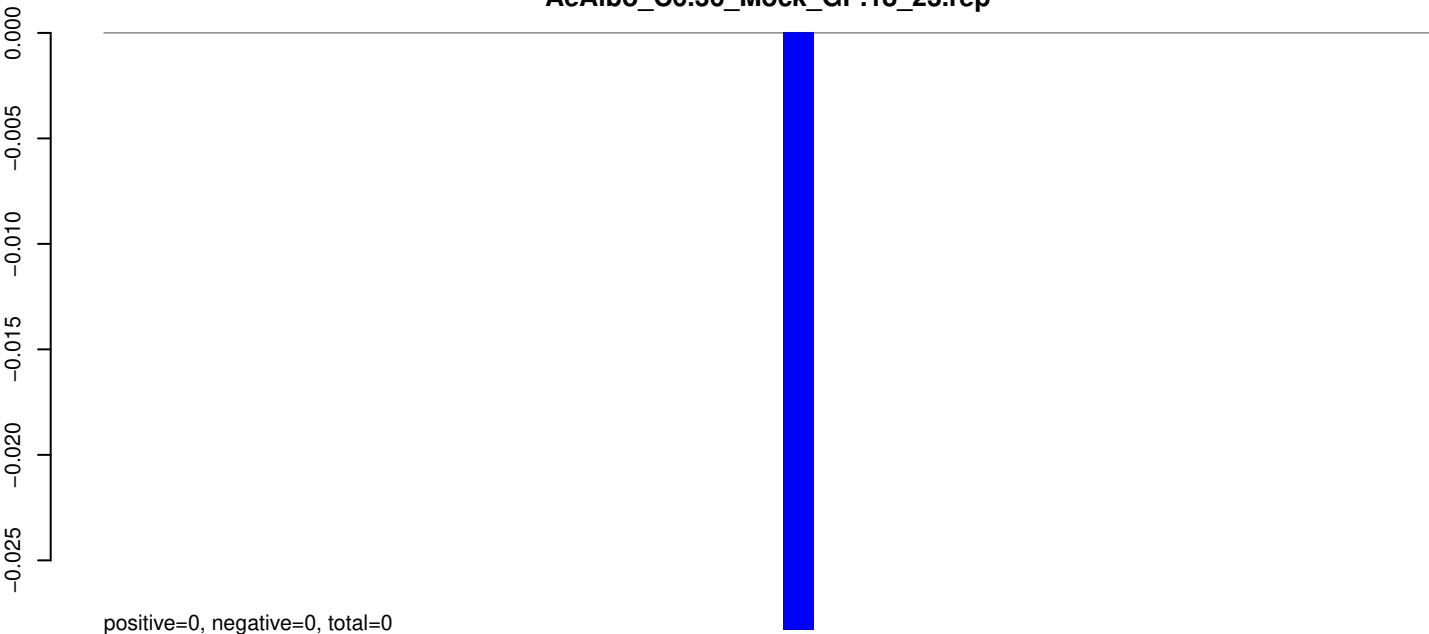


**AeAlbo\_C6.36\_Mock\_GP.rep**





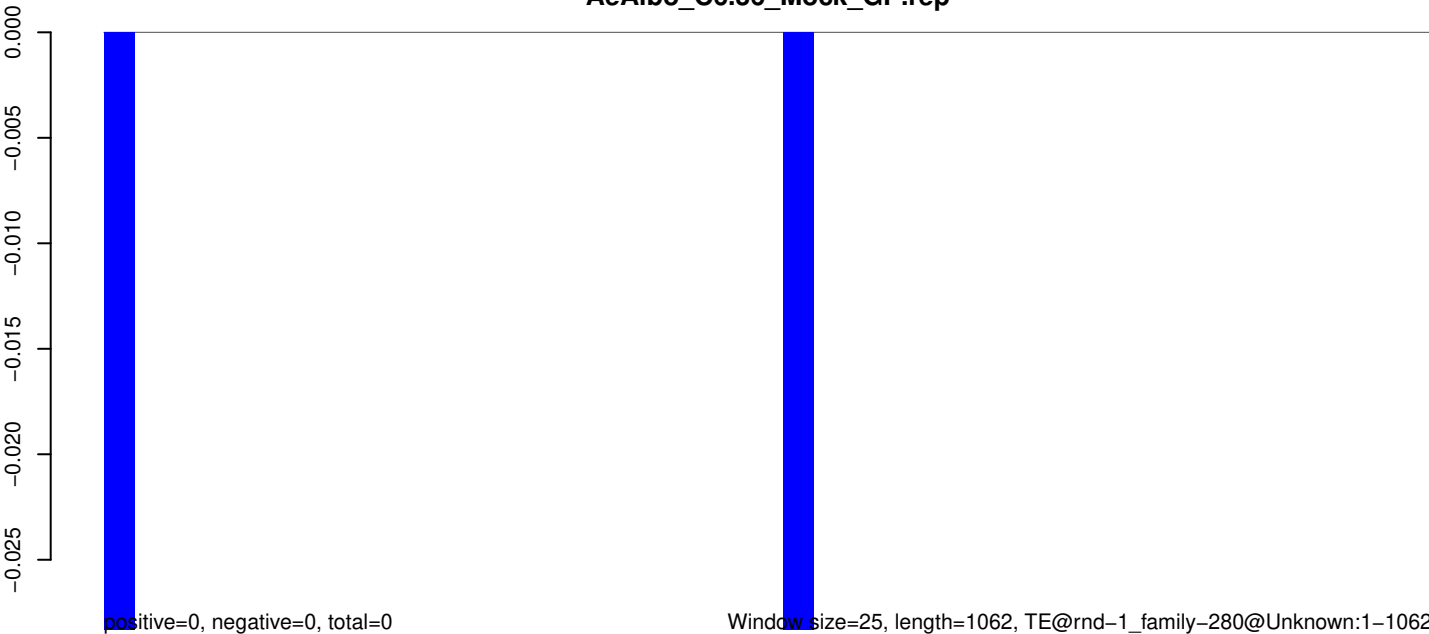
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

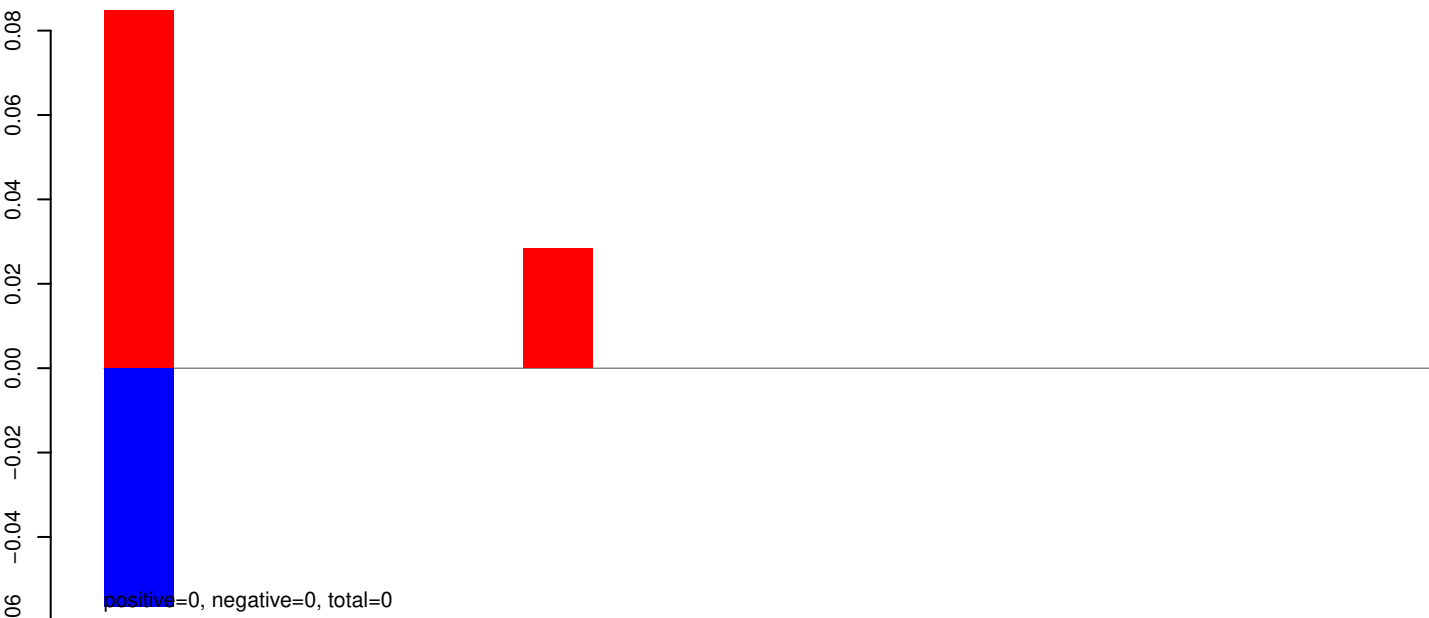


**AeAlbo\_C6.36\_Mock\_GP.rep**

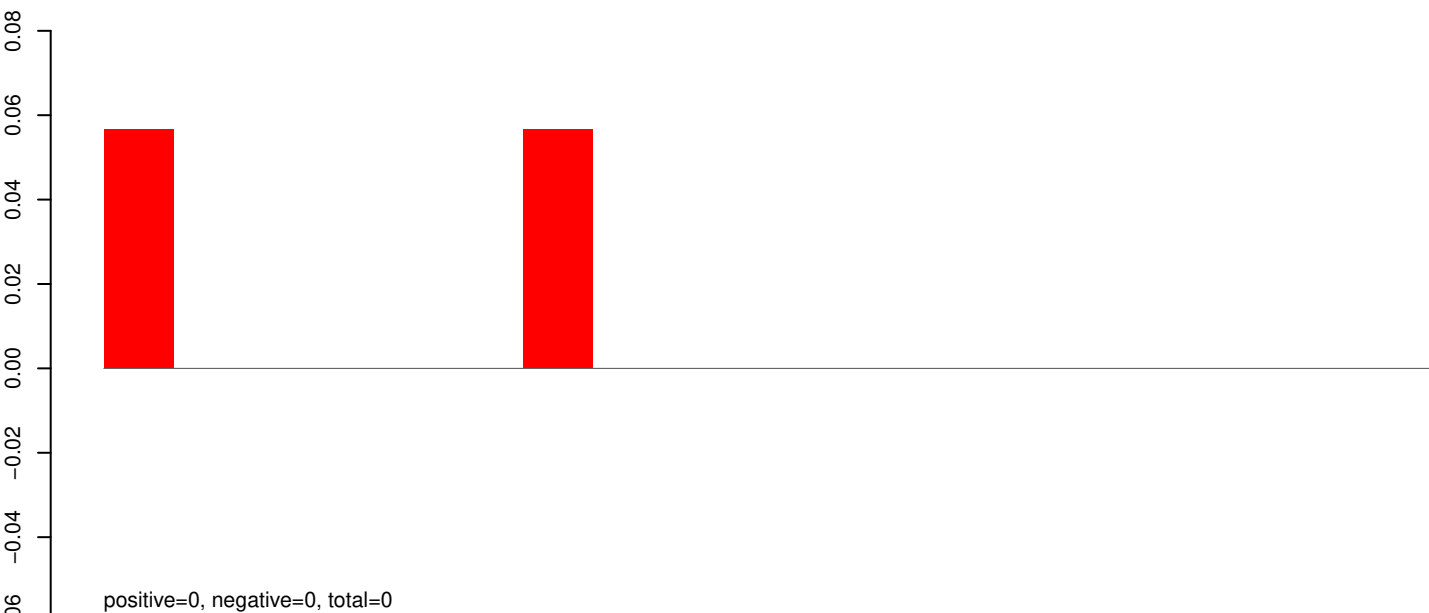


0 200 400 600 800 1000

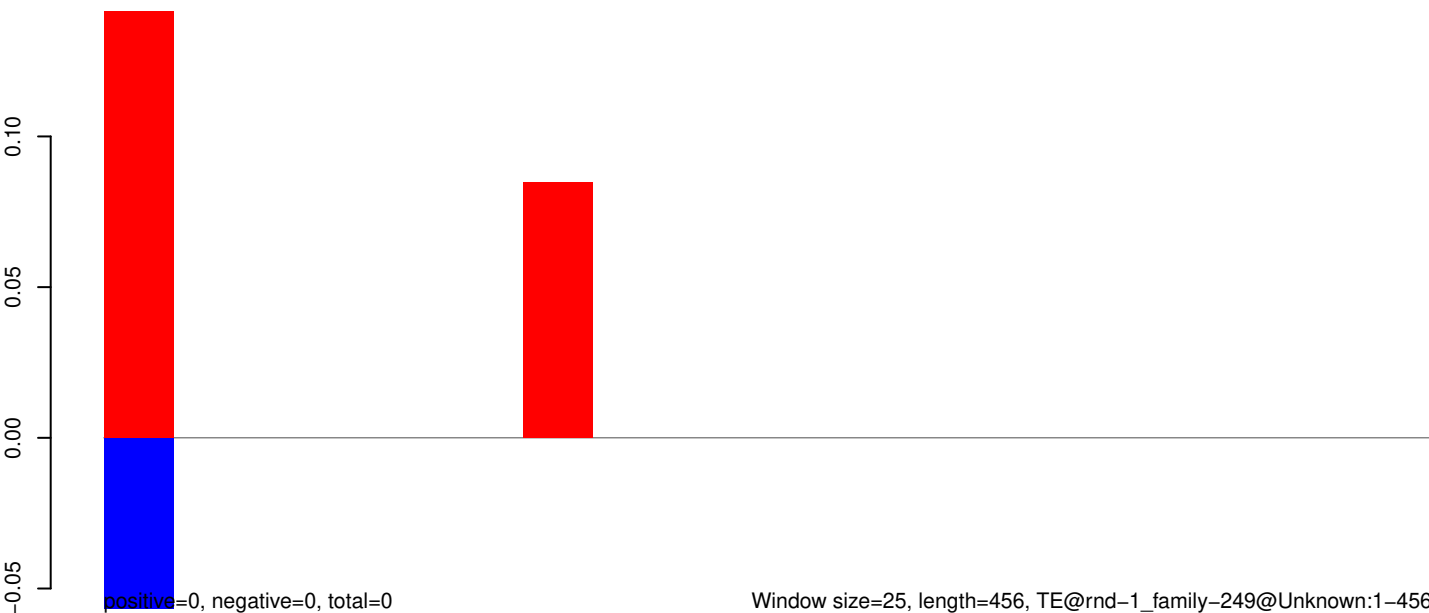
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



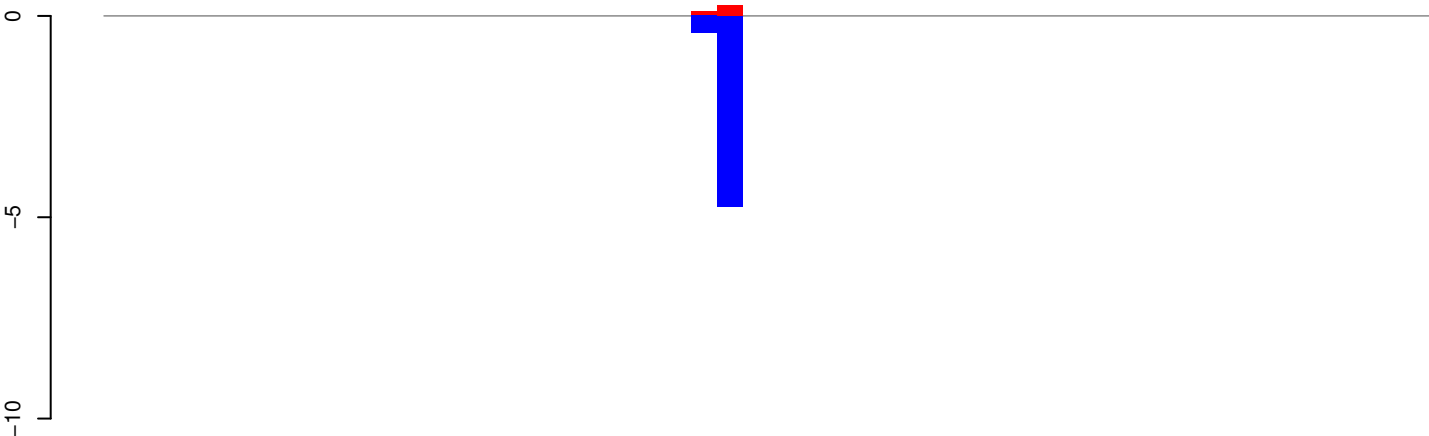
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

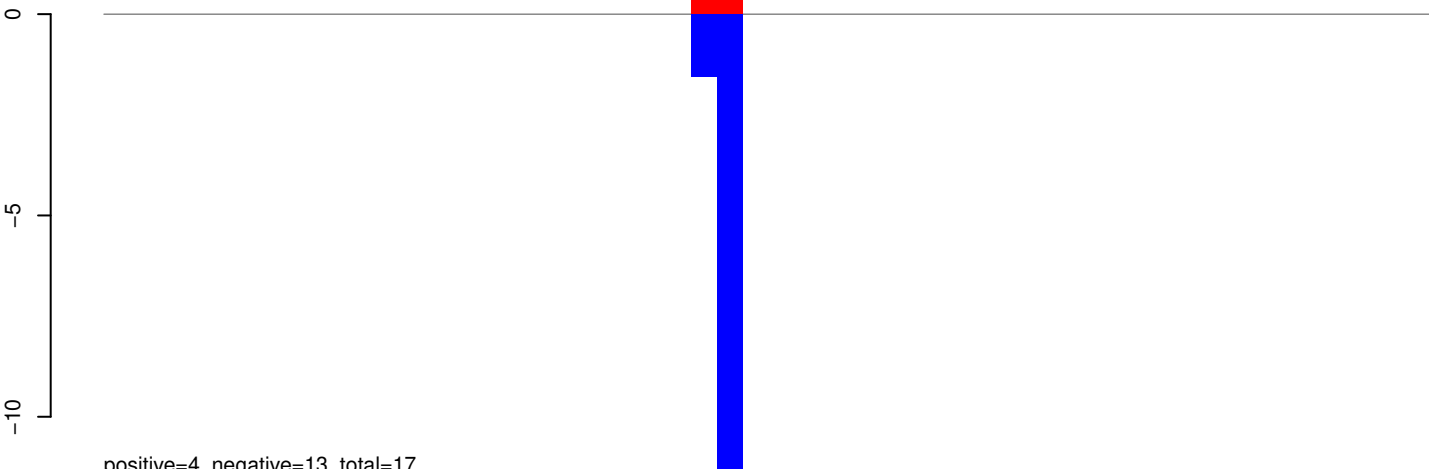


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



positive=0, negative=5, total=6

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=4, negative=13, total=17

**AeAlbo\_C6.36\_Mock\_GP.rep**

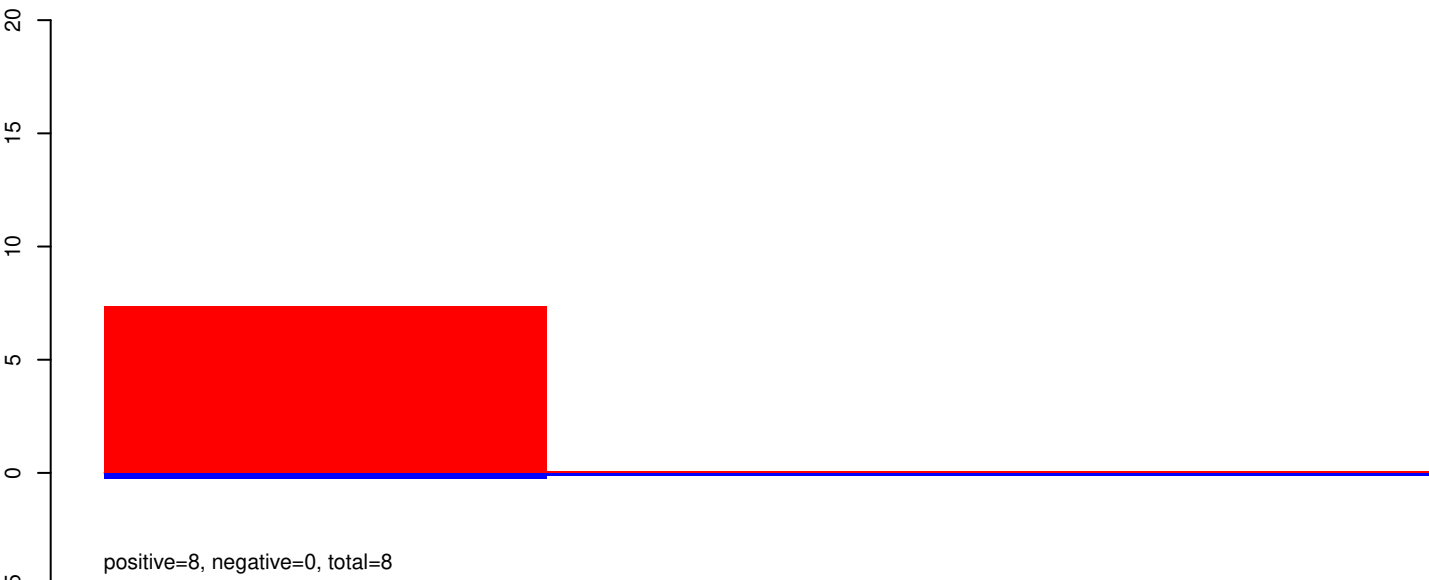


positive=4, negative=18, total=23

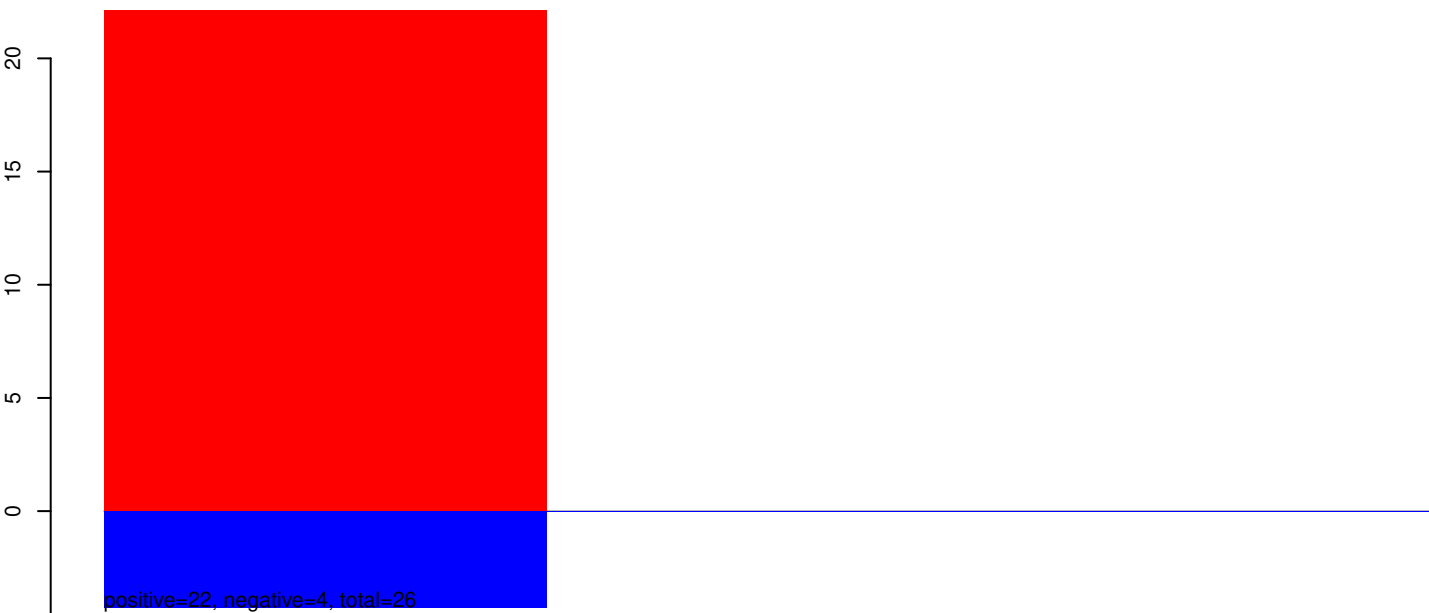
Window size=25, length=1298, TE@rnd-1\_family-246@Unknown:1-1298

0 200 400 600 800 1000 1200

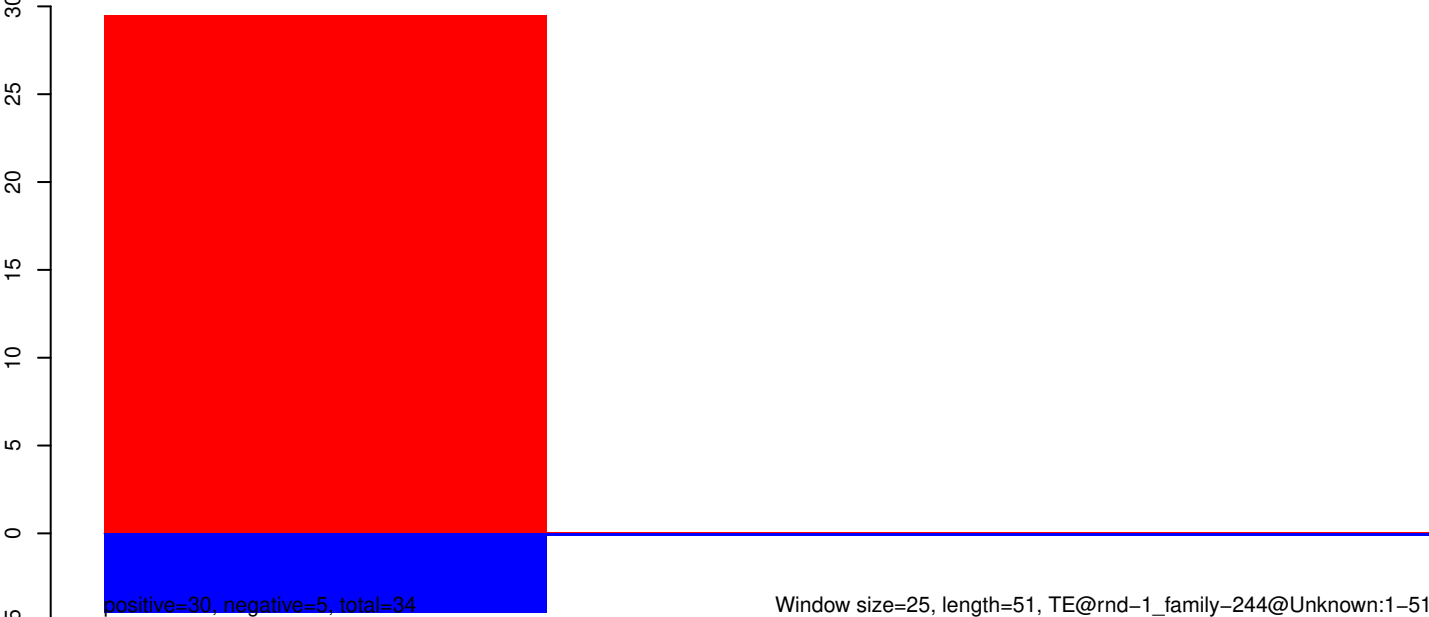
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



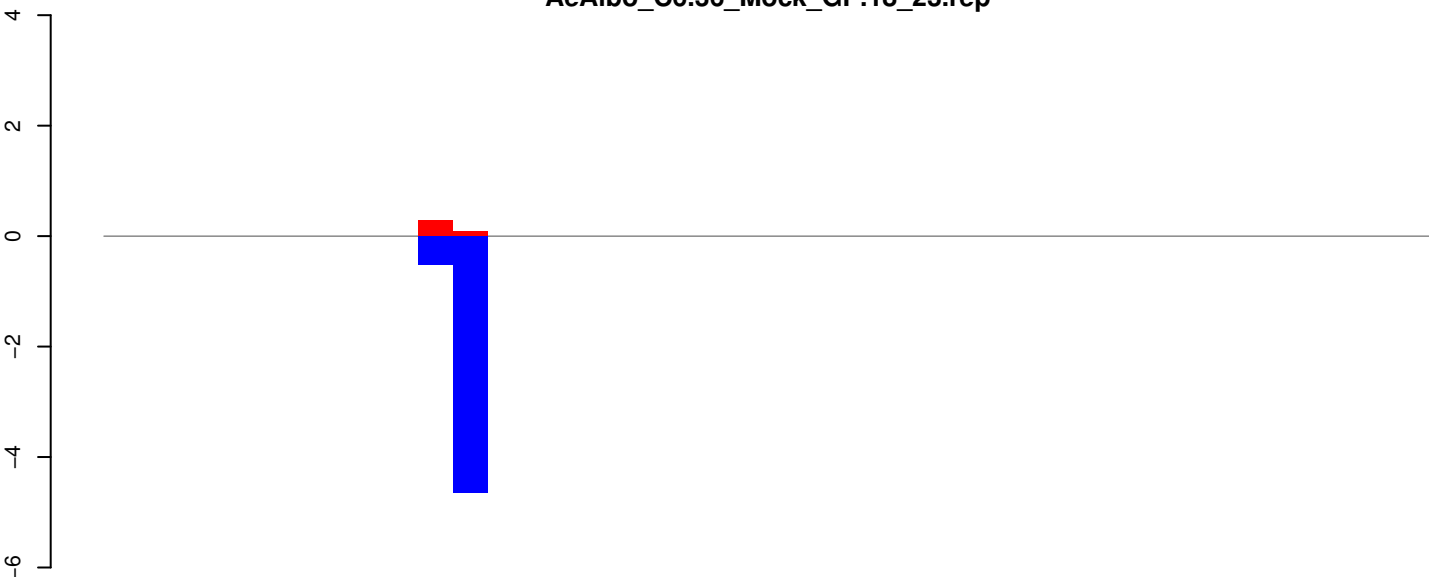
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

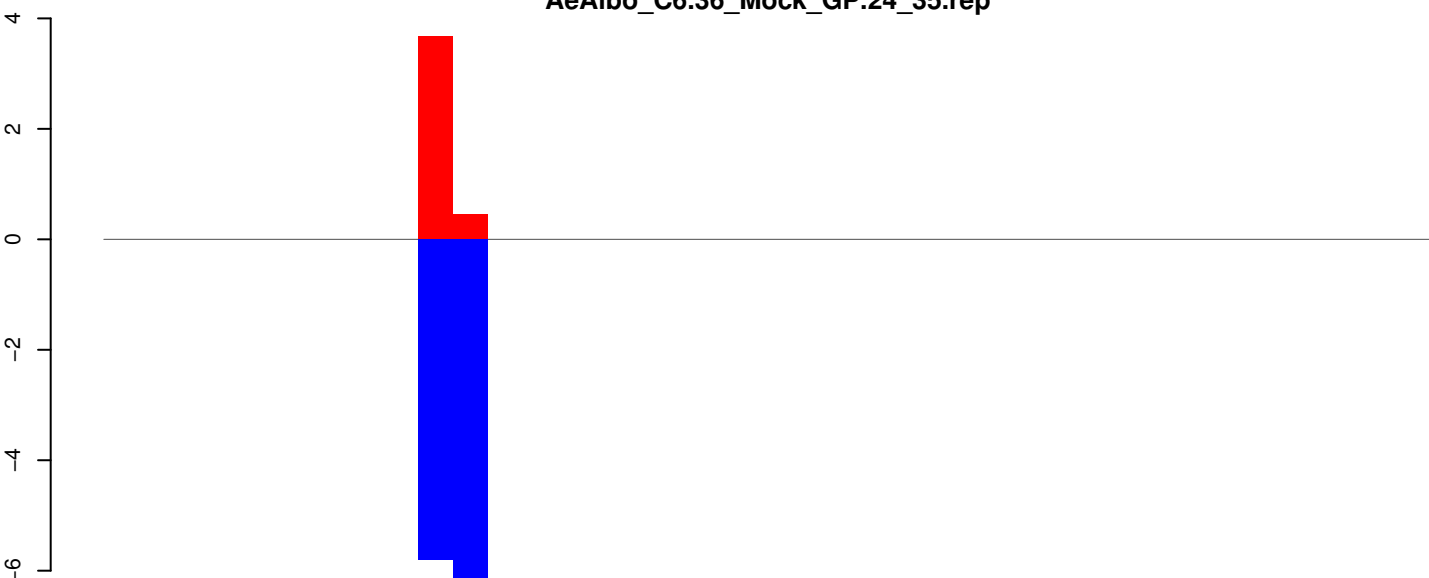


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



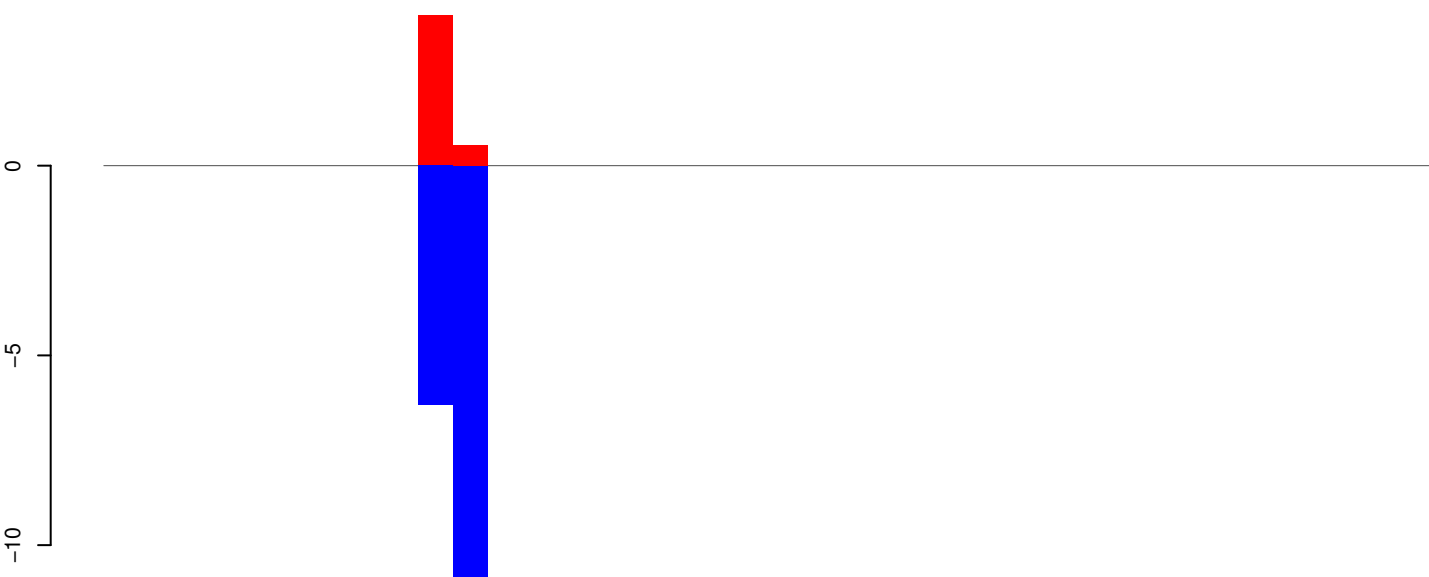
positive=0, negative=5, total=6

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=4, negative=13, total=17

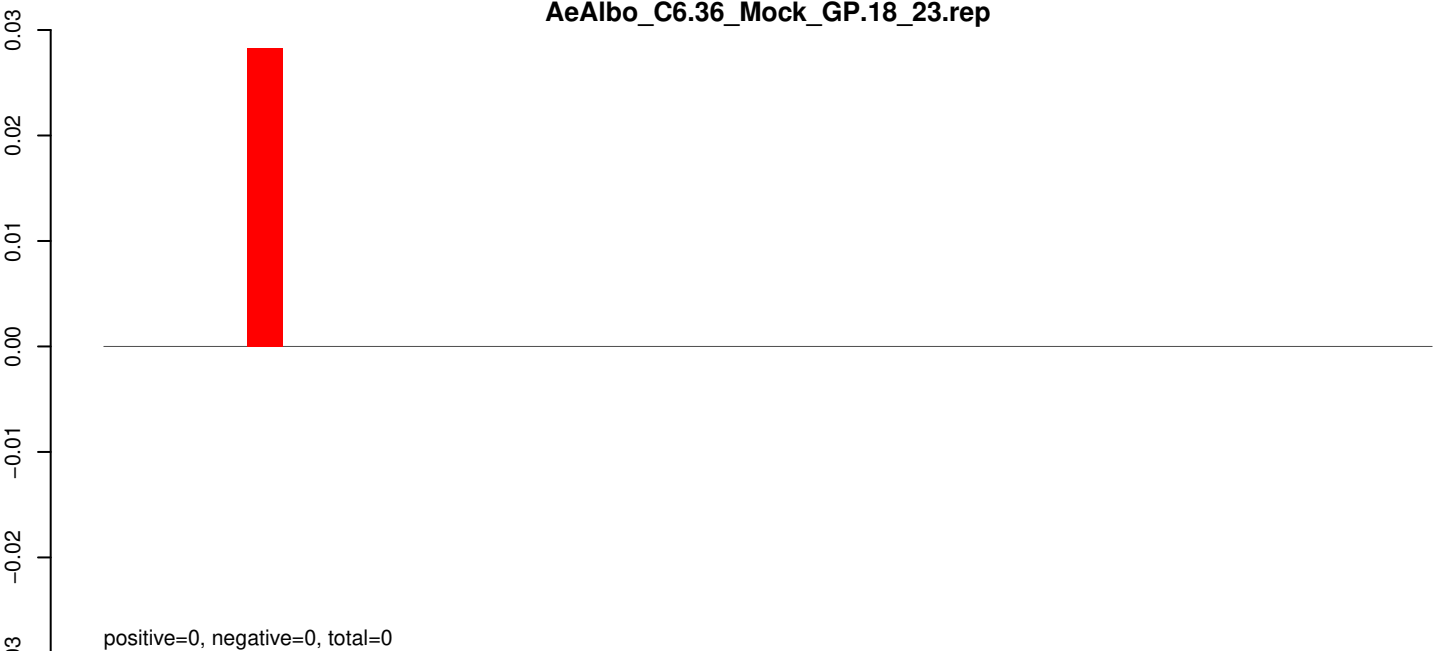
AeAlbo\_C6.36\_Mock\_GP.rep



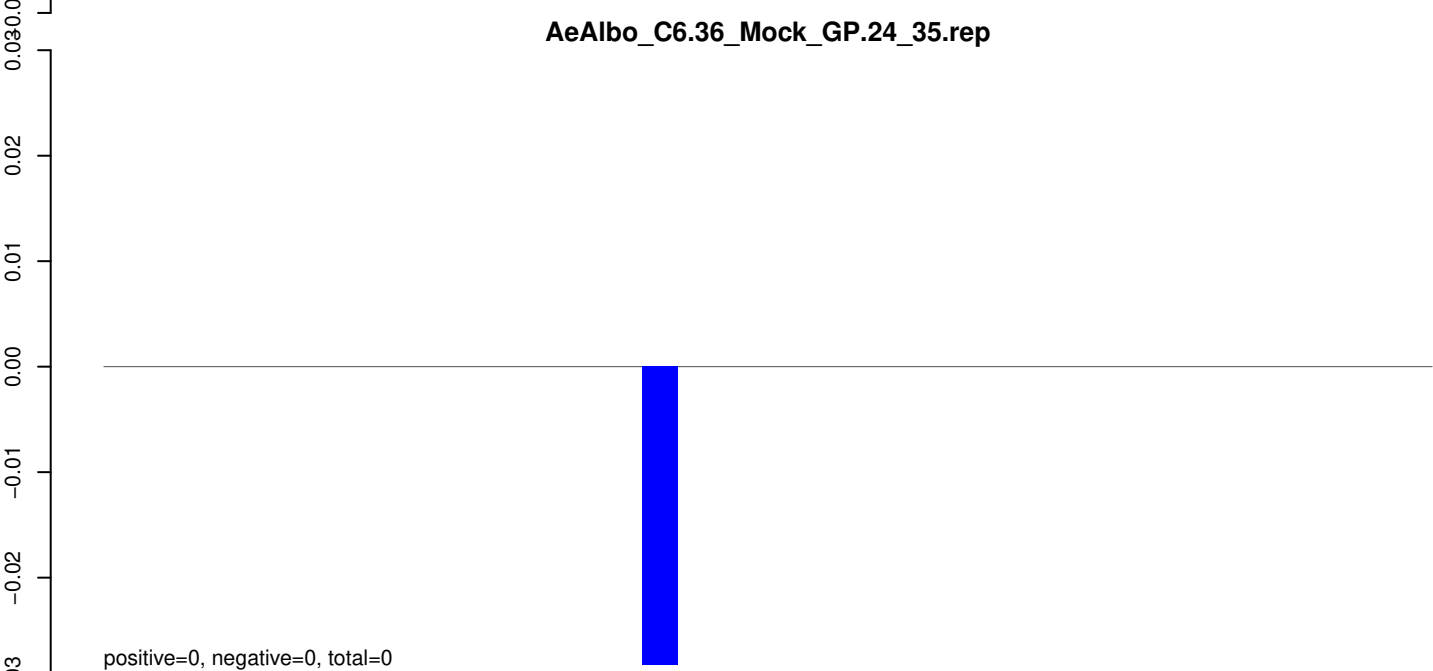
positive=4, negative=18, total=23

Window size=25, length=937, TE@rnd-1\_family-238@Unknown:1-937

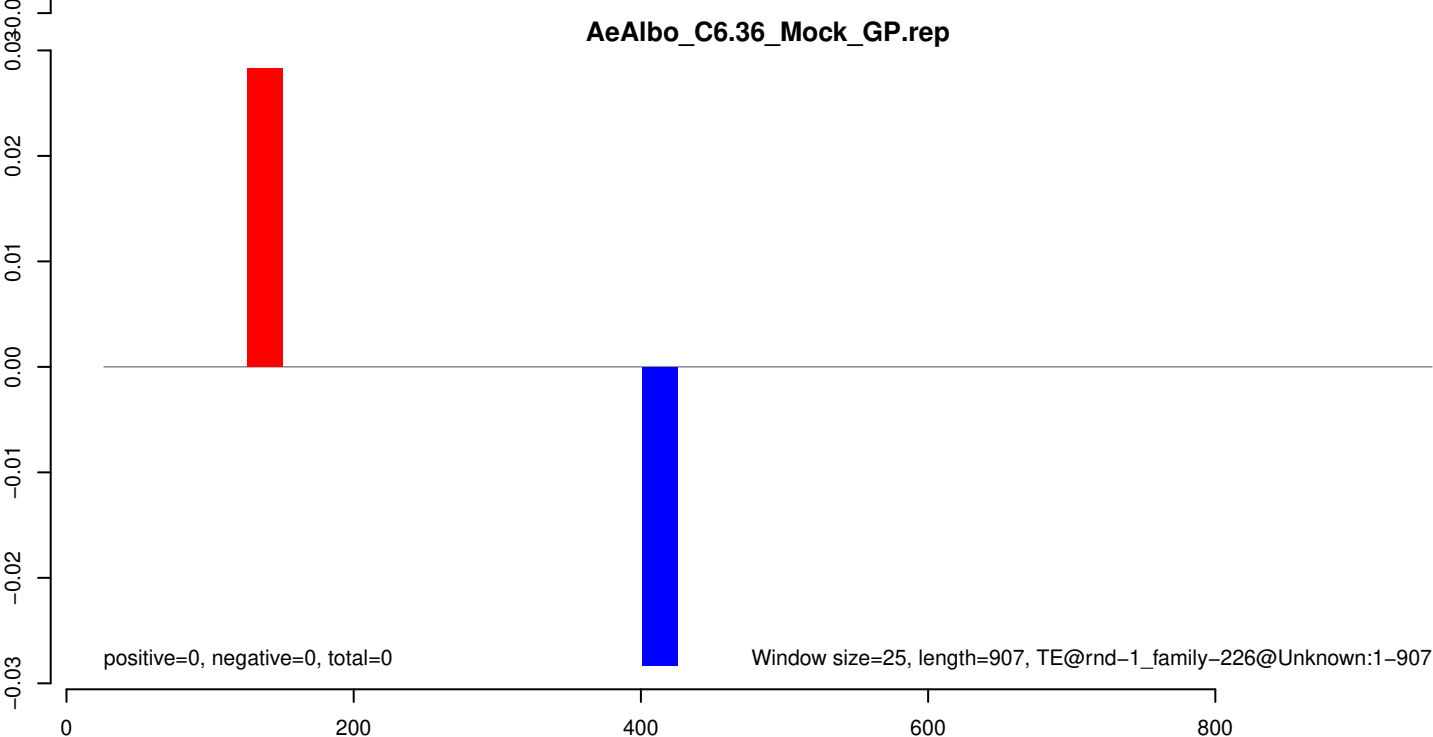
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



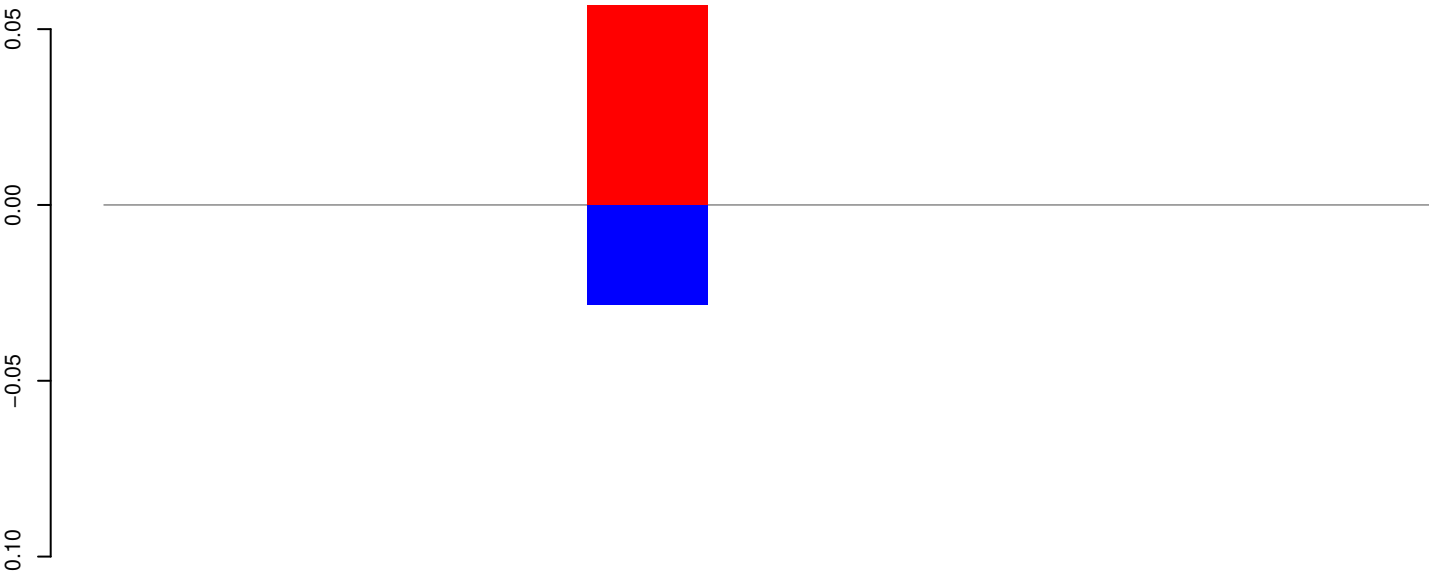
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

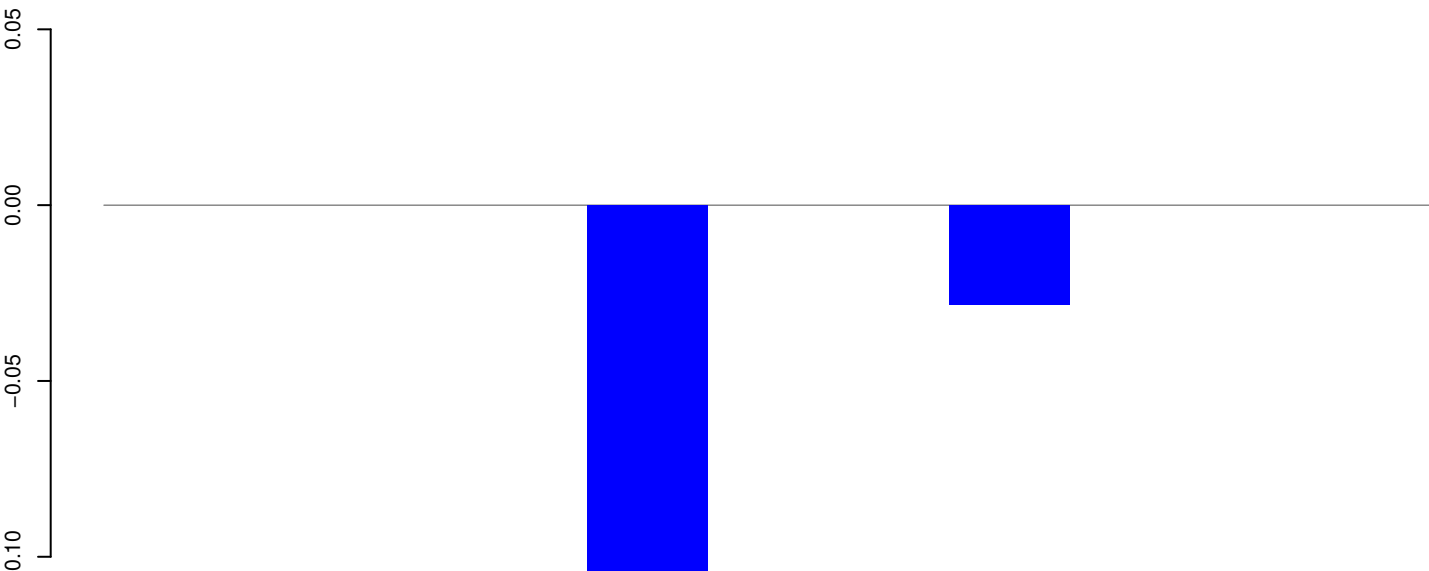


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



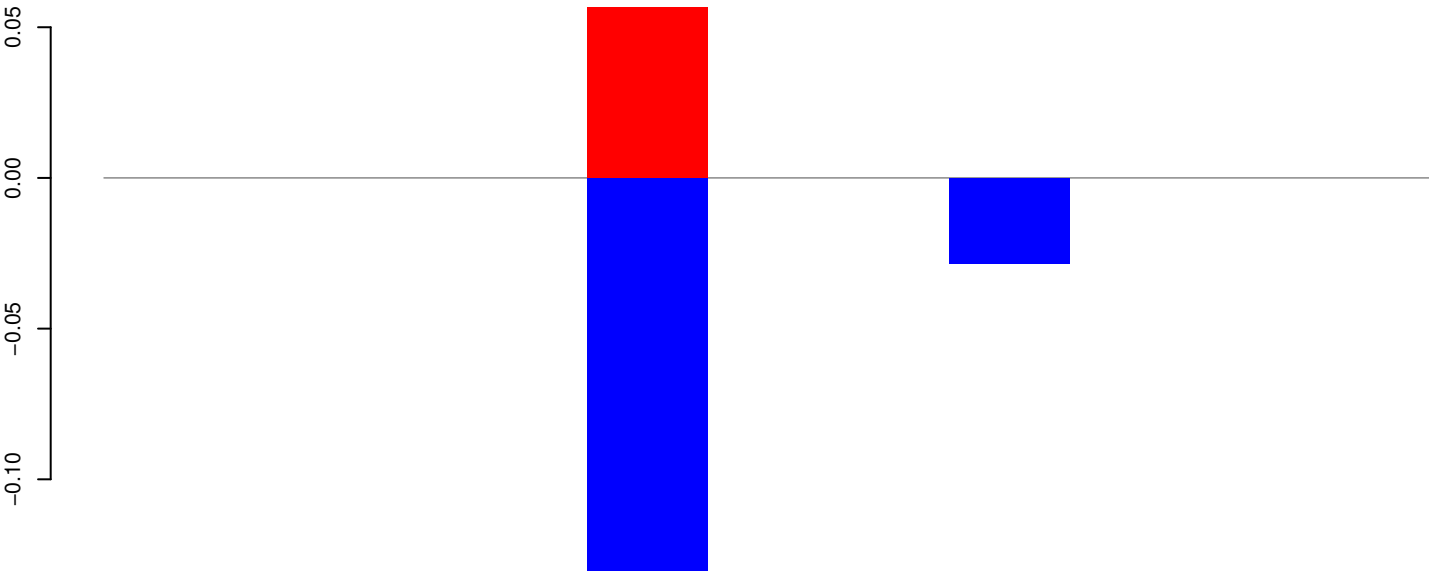
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=254, TE@rnd-1\_family-215@Unknown:1-254

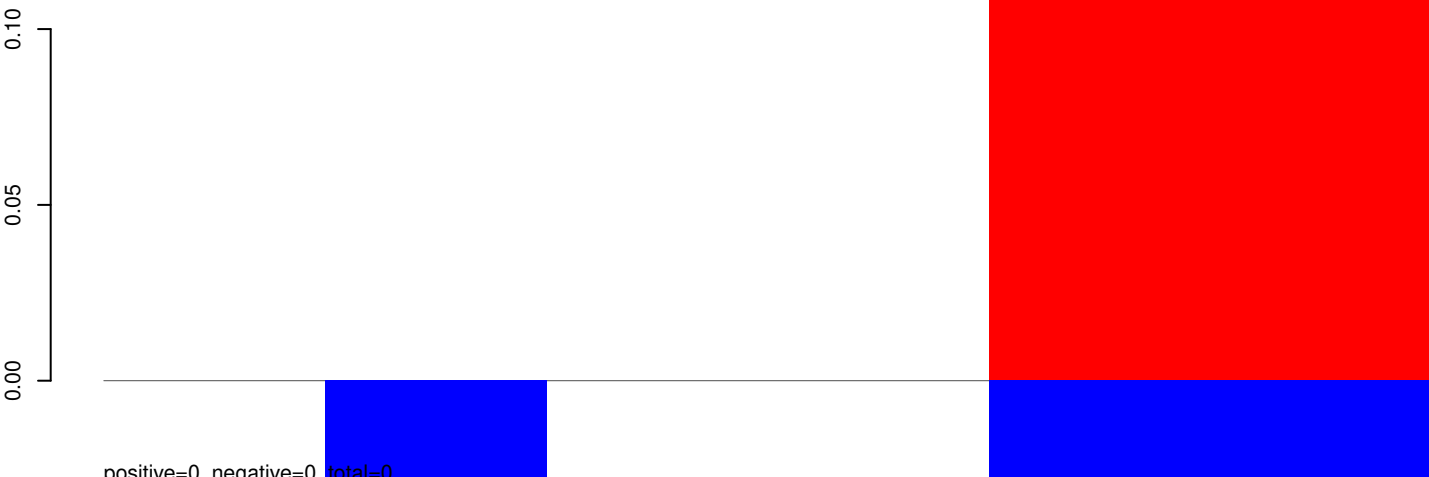
50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



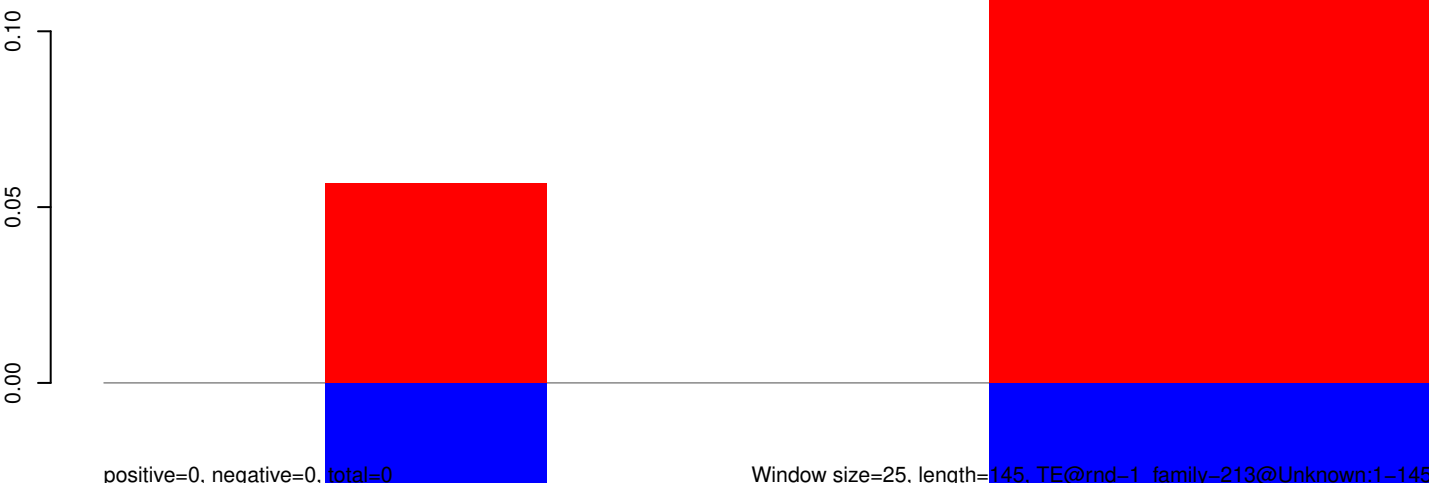
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=145, TE@rnd-1\_family-213@Unknown:1-145

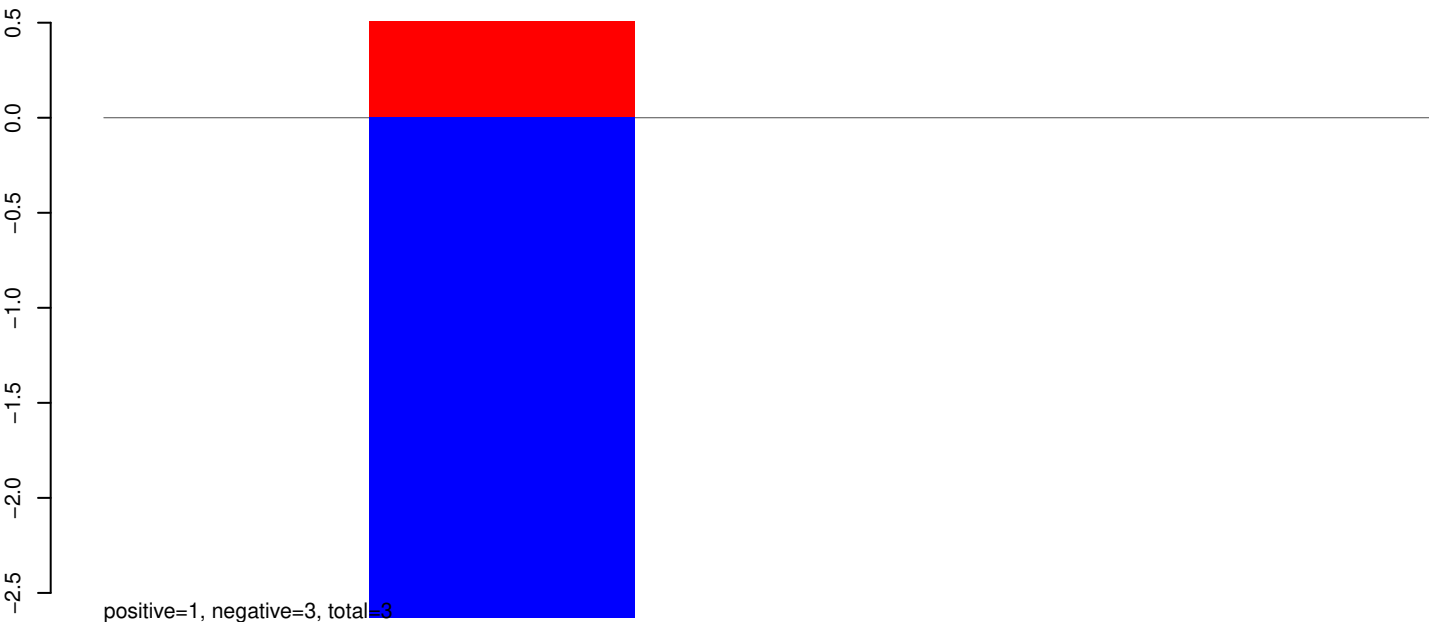
50

100

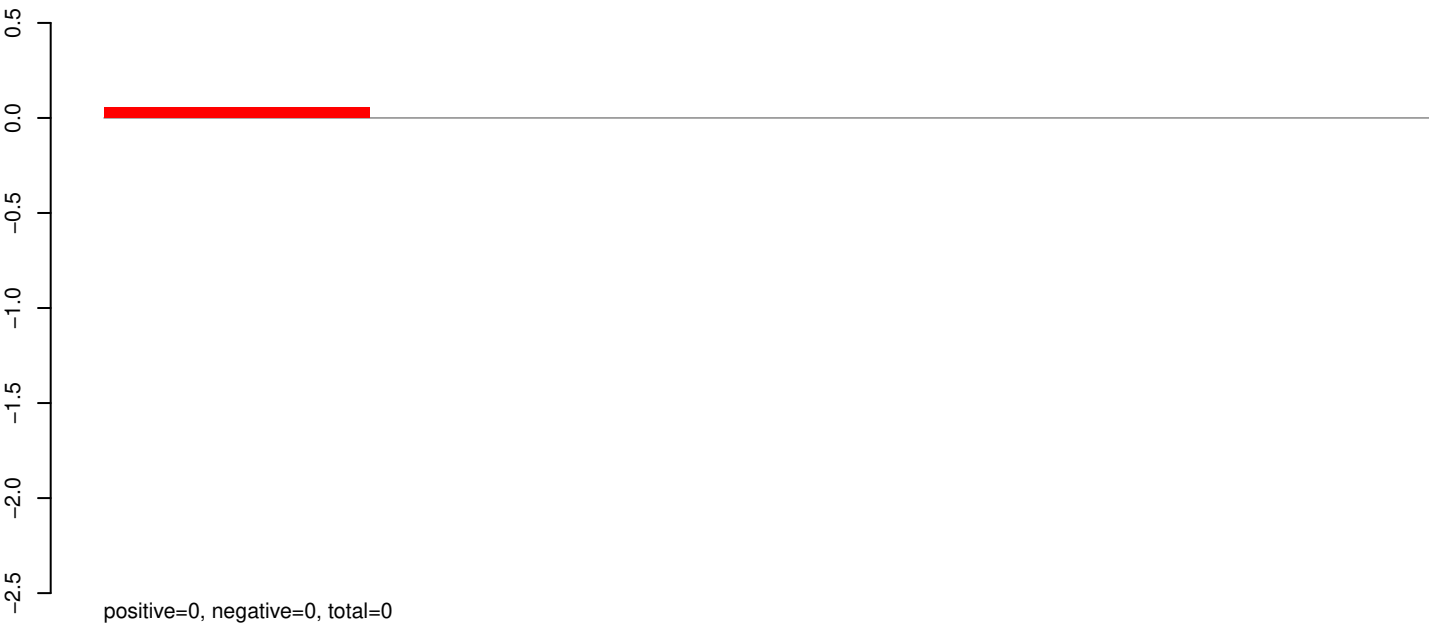
150



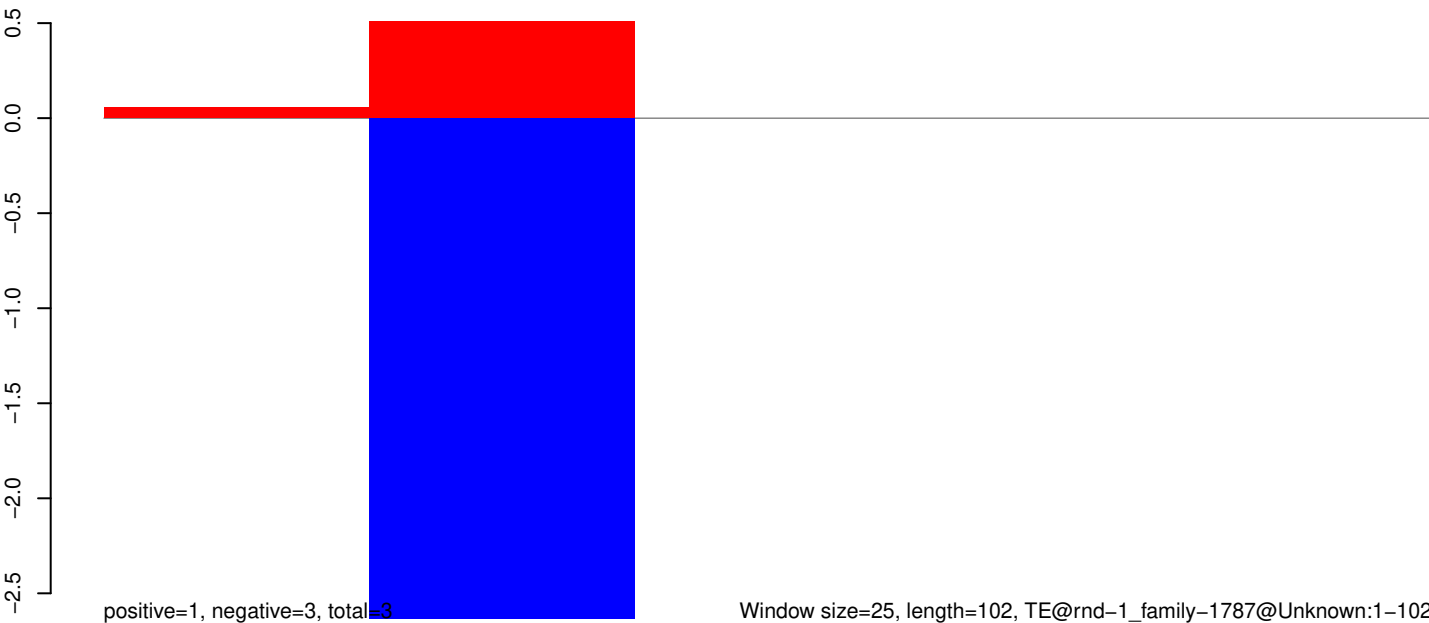
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



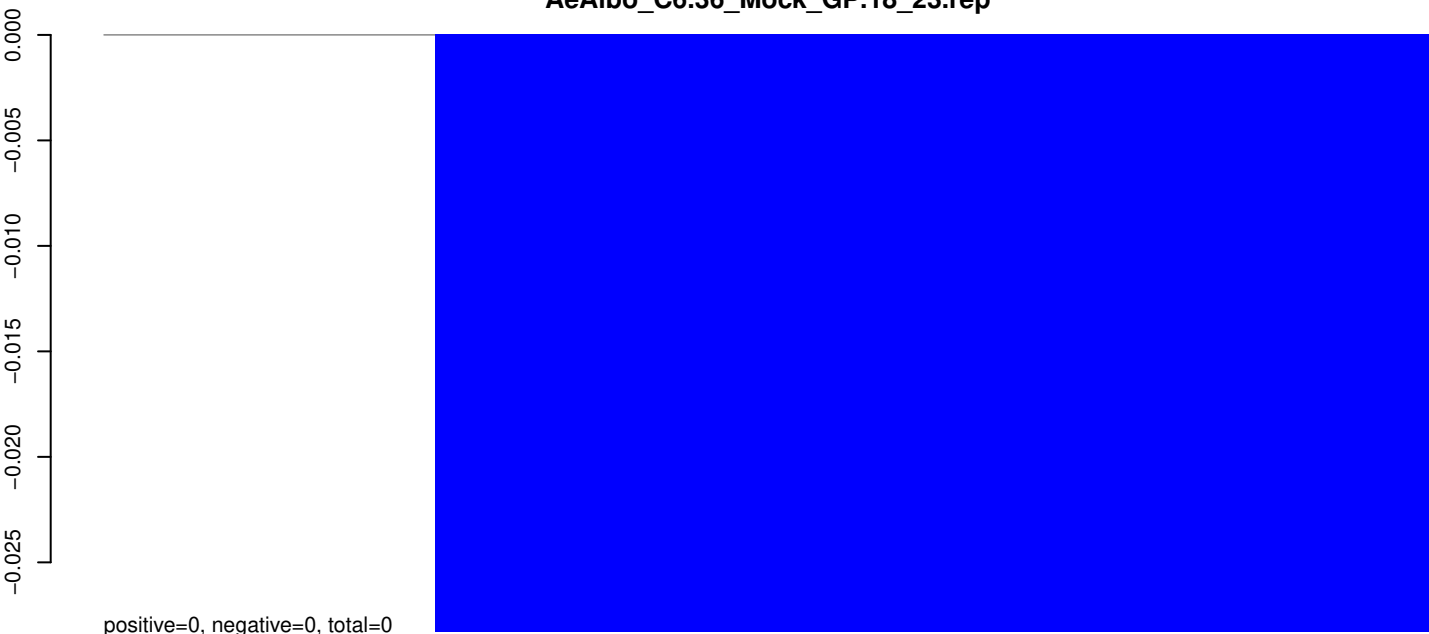
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

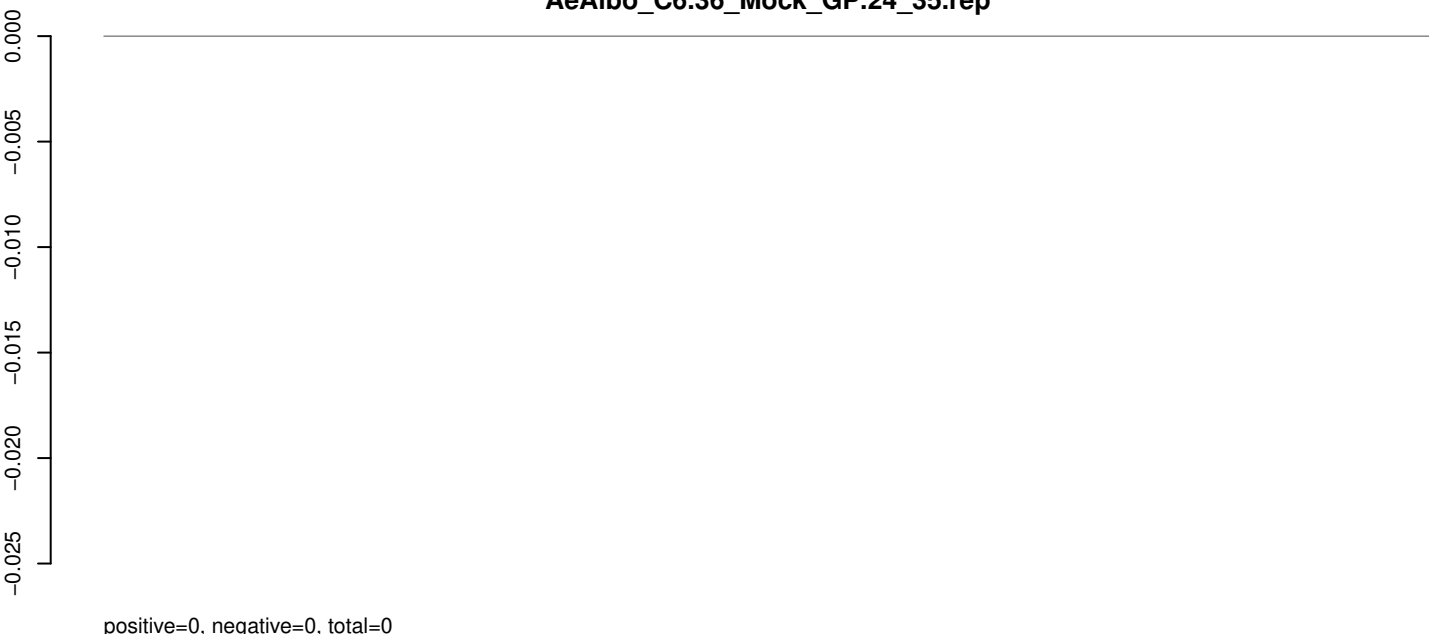


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



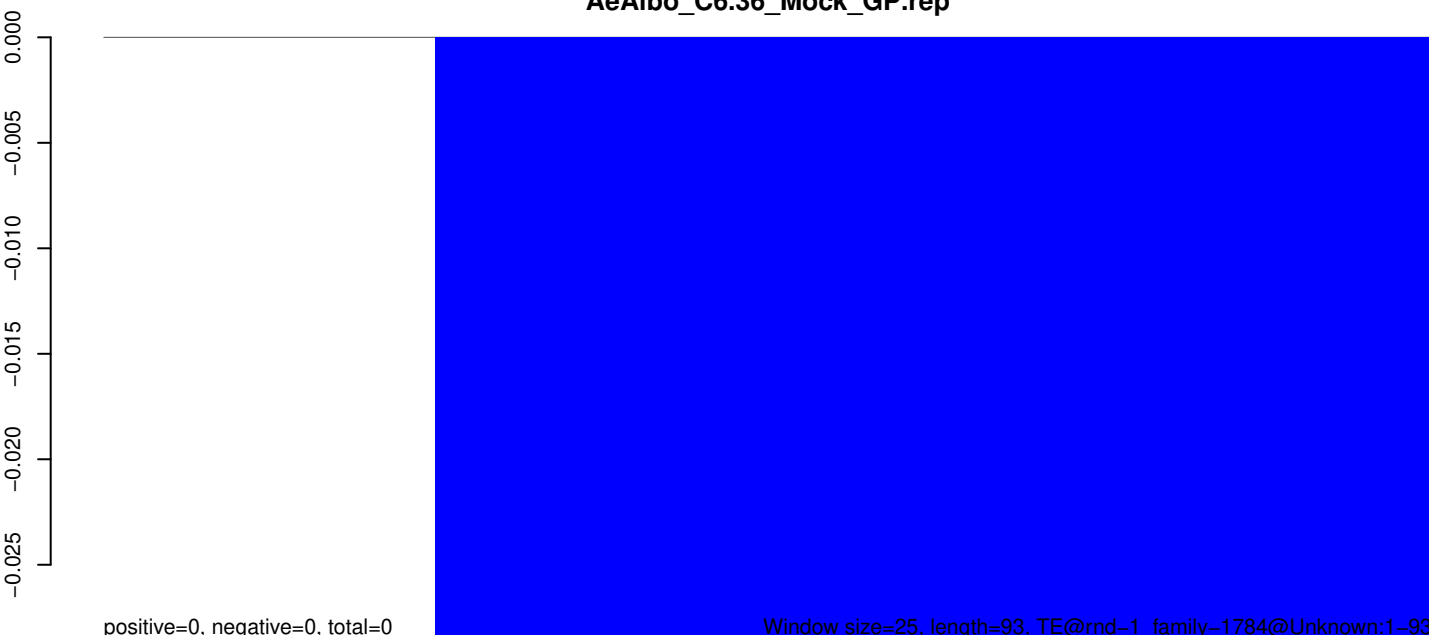
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

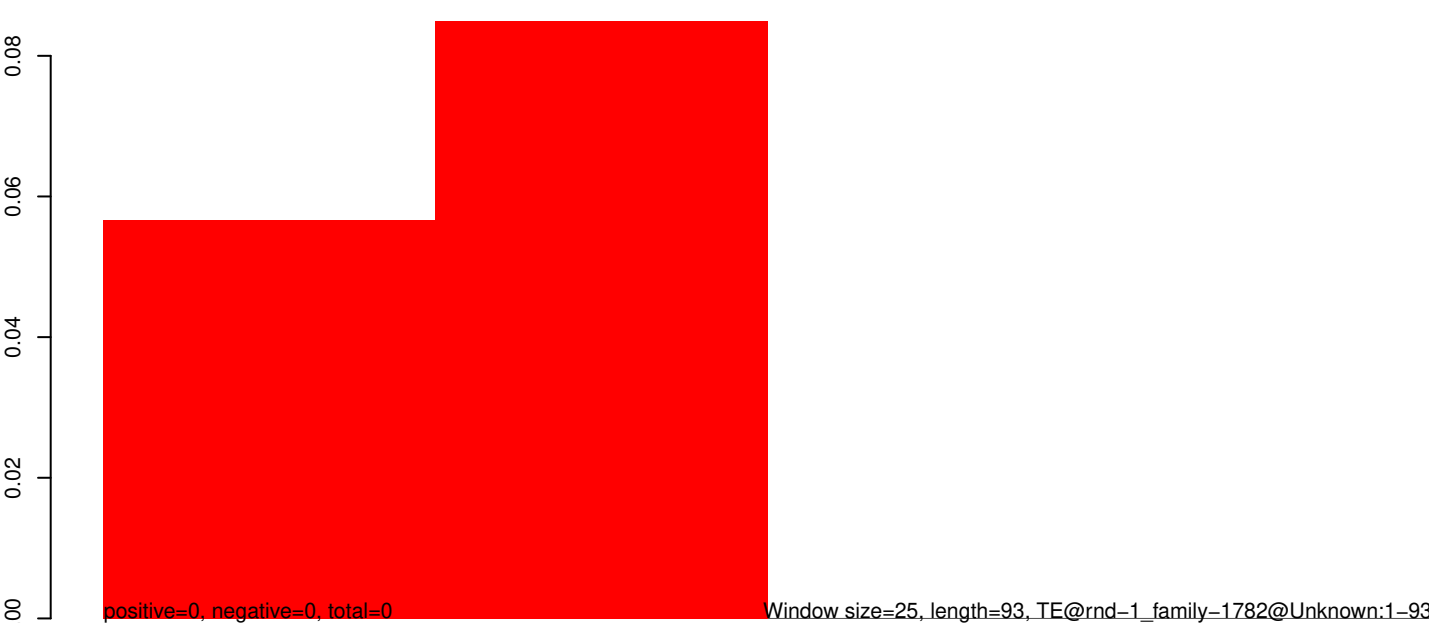
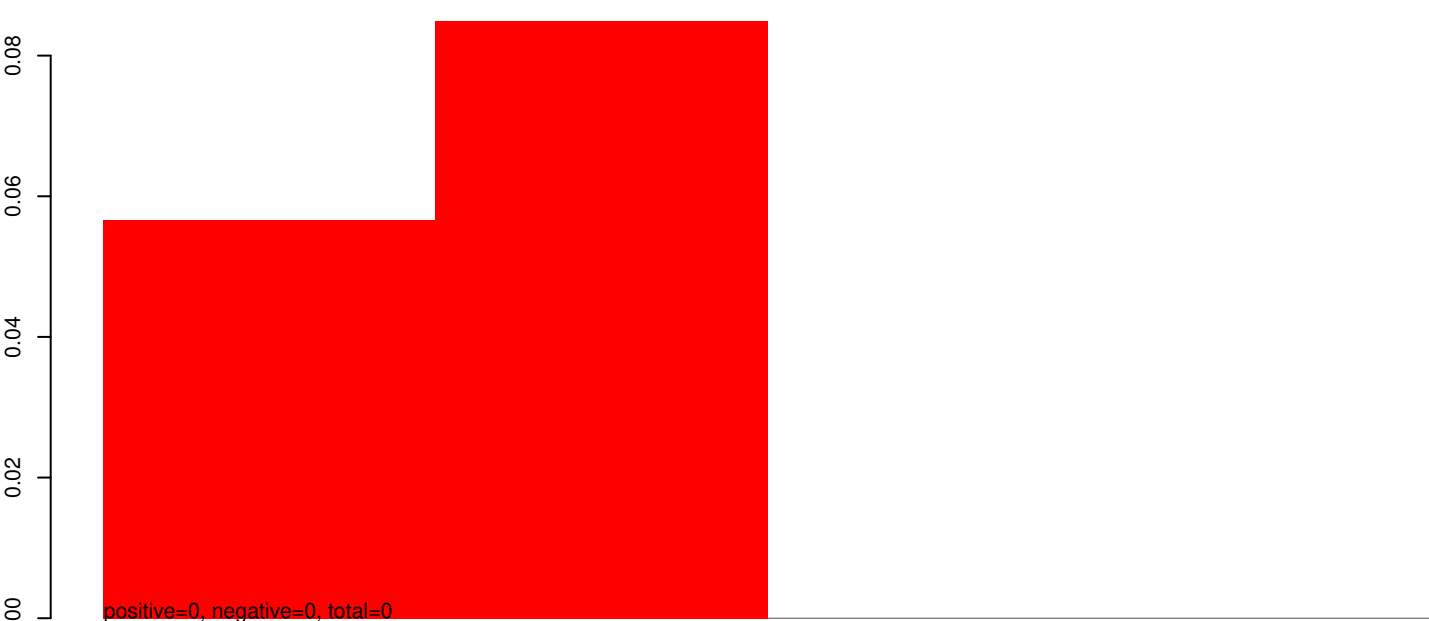
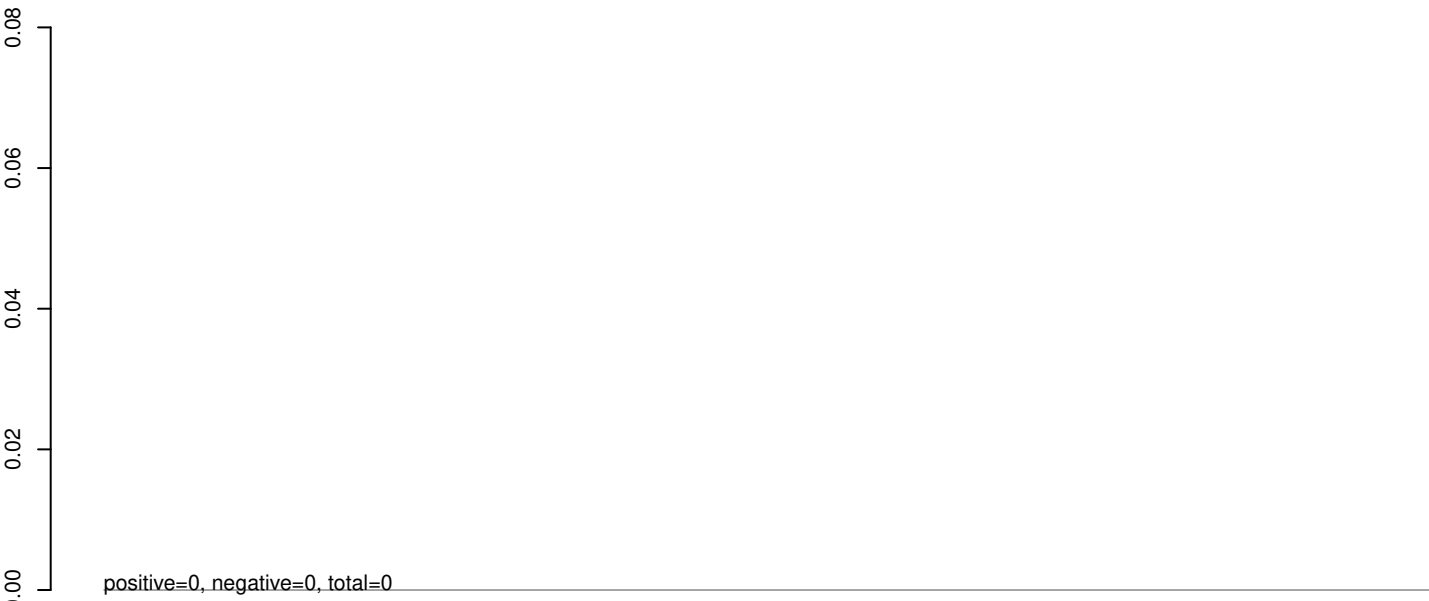
**AeAlbo\_C6.36\_Mock\_GP.rep**



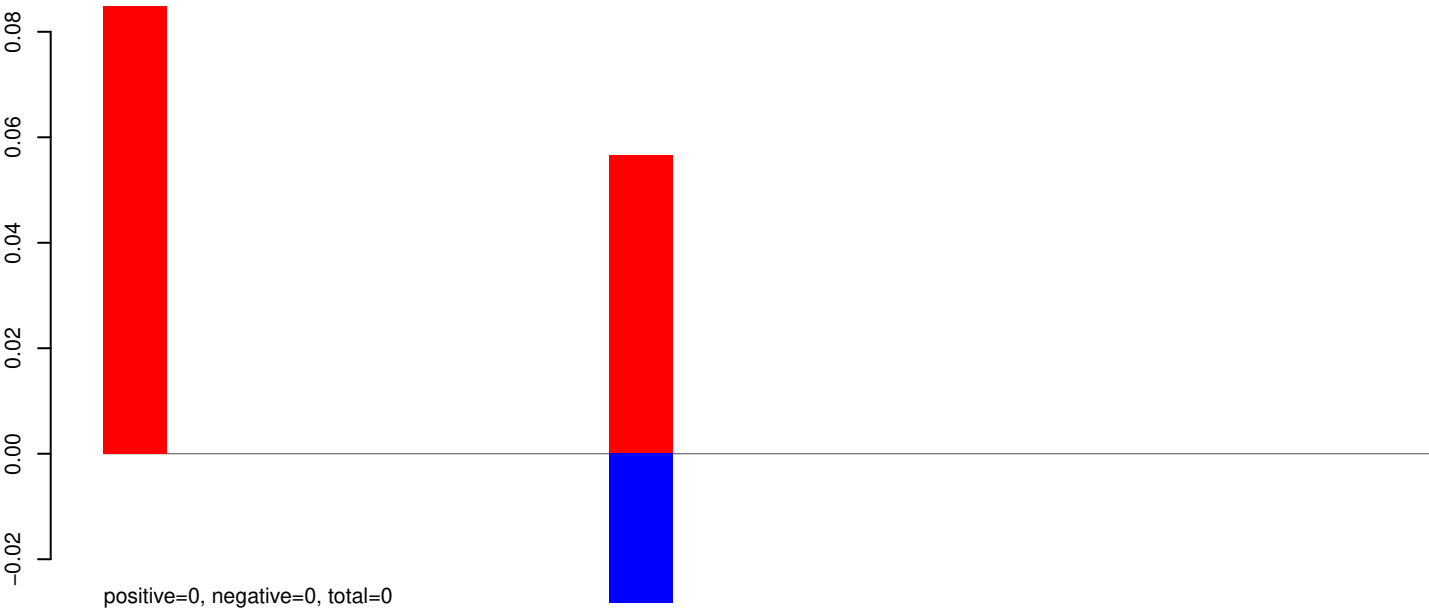
positive=0, negative=0, total=0

Window size=25, length=93, TE@rnd-1\_family-1784@Unknown:1-93

40 60 80 100 120



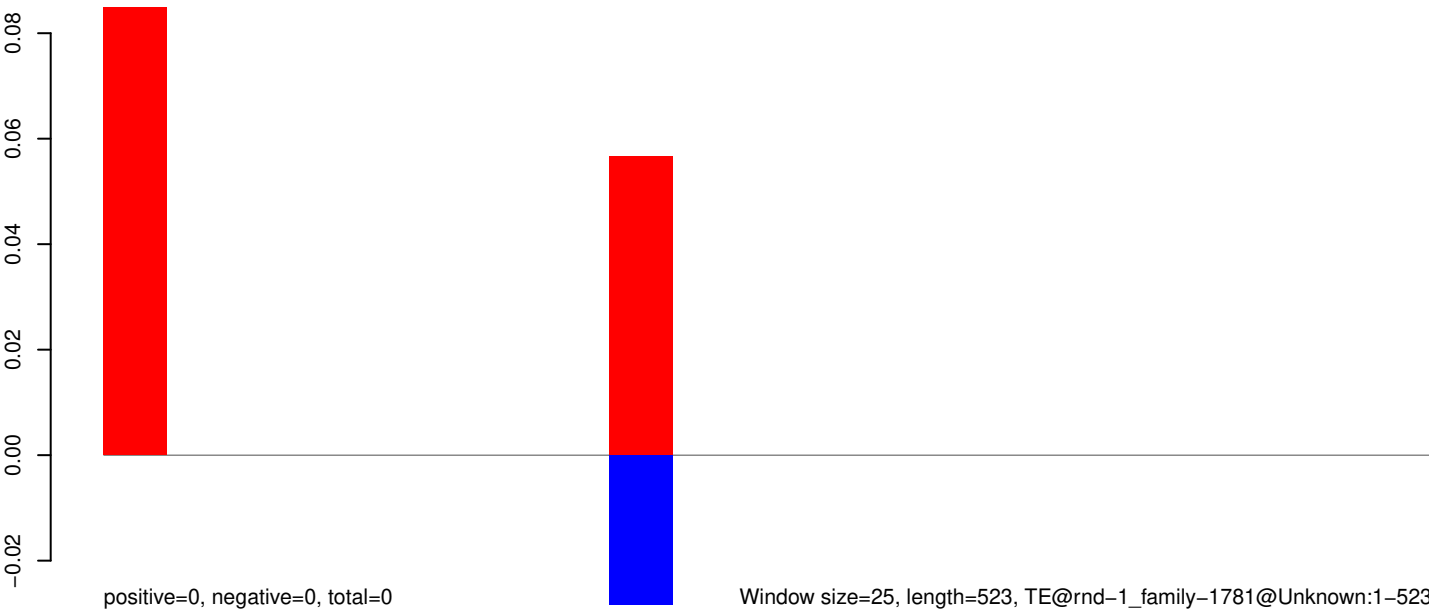
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



100

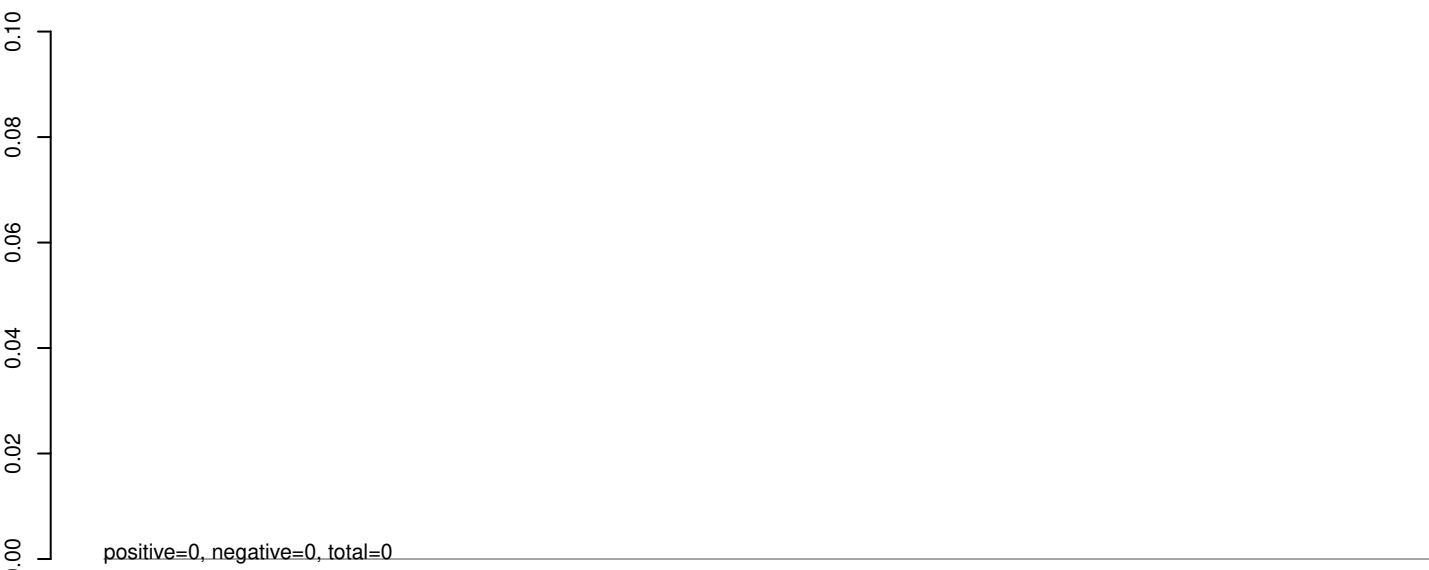
200

300

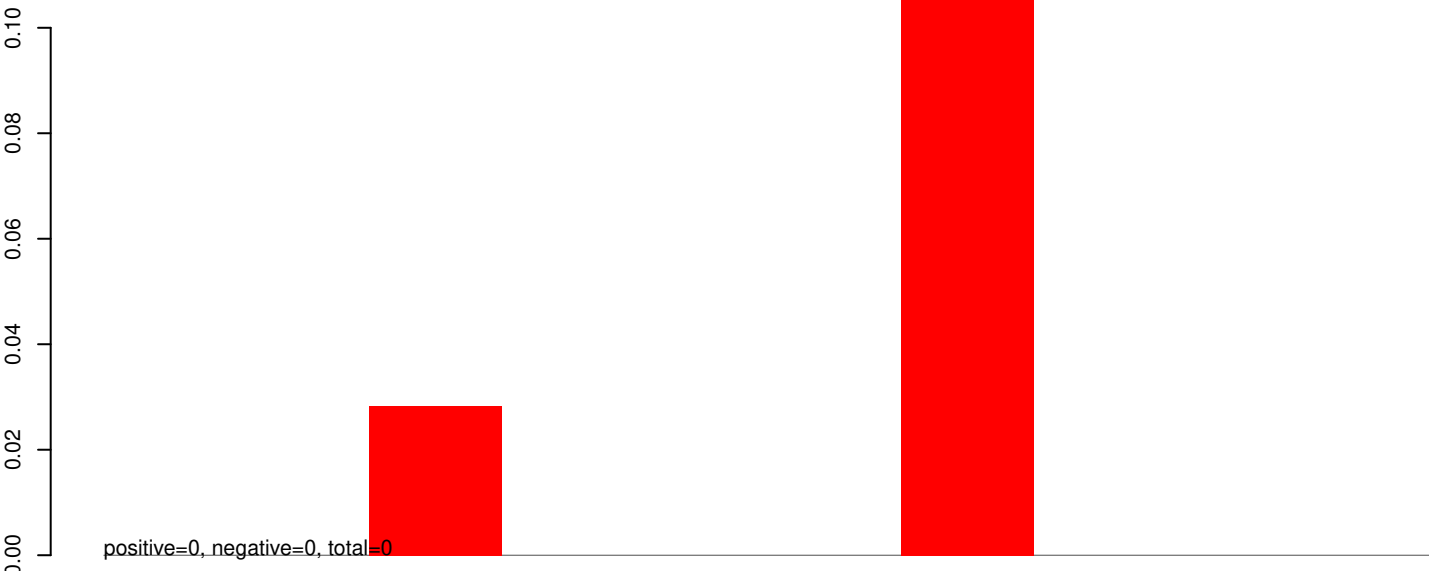
400

500

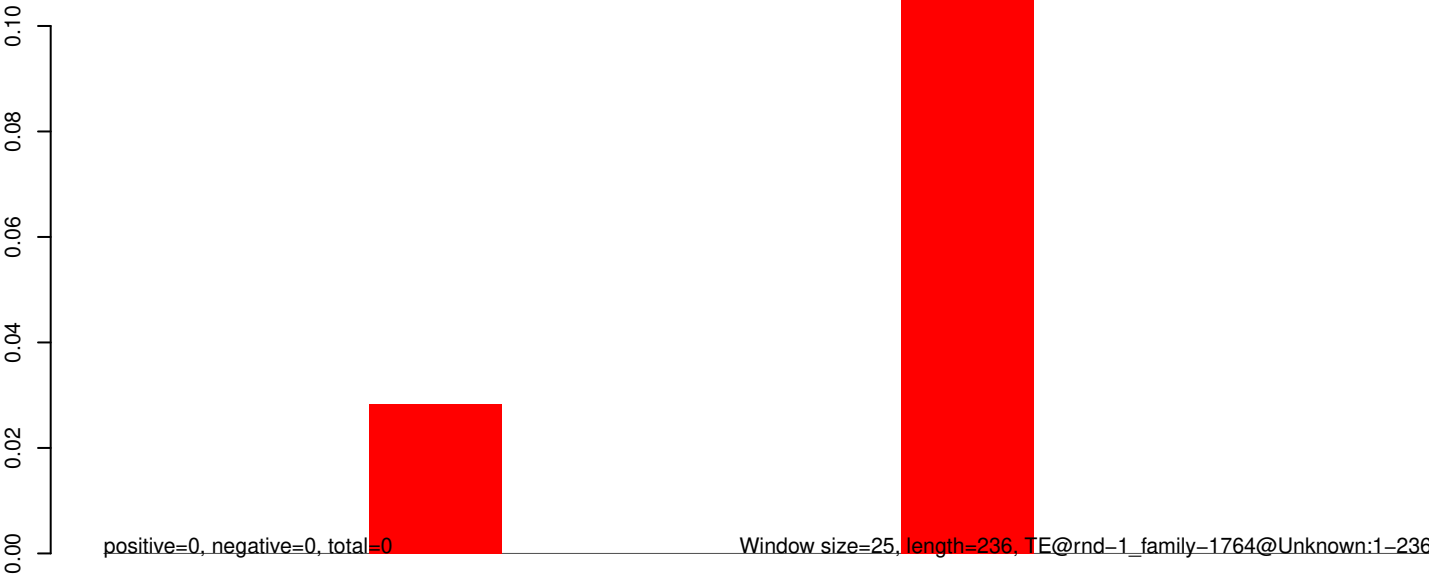
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

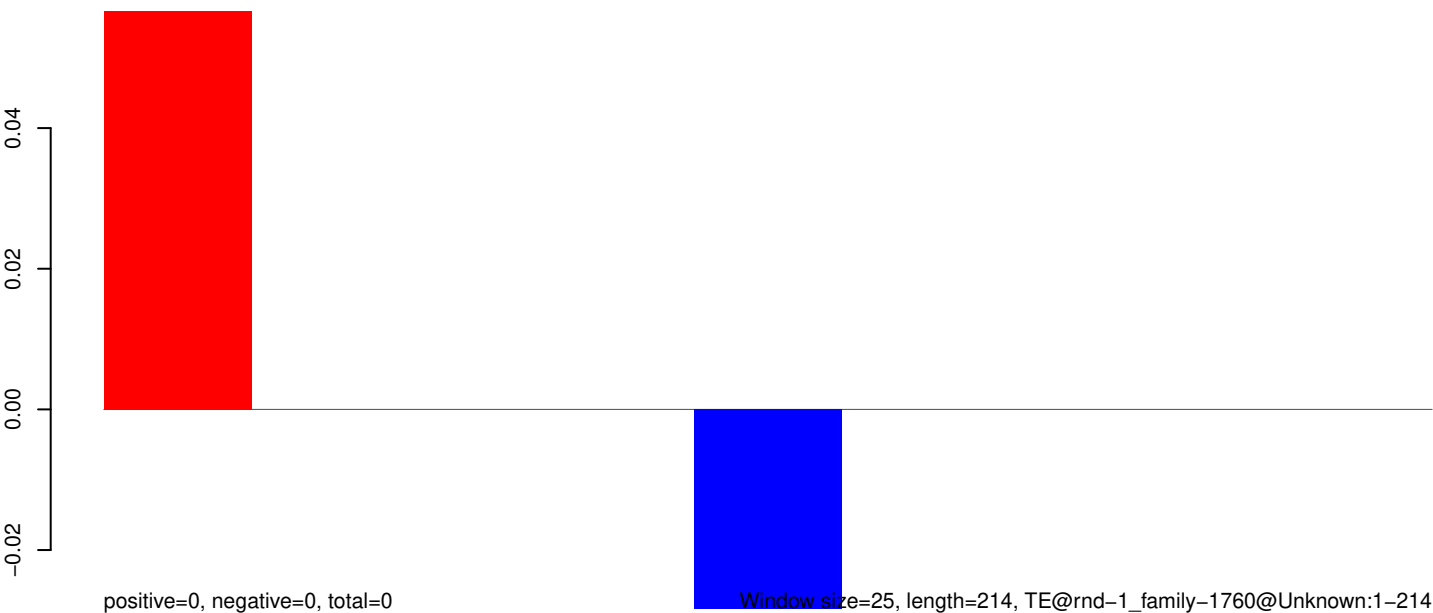
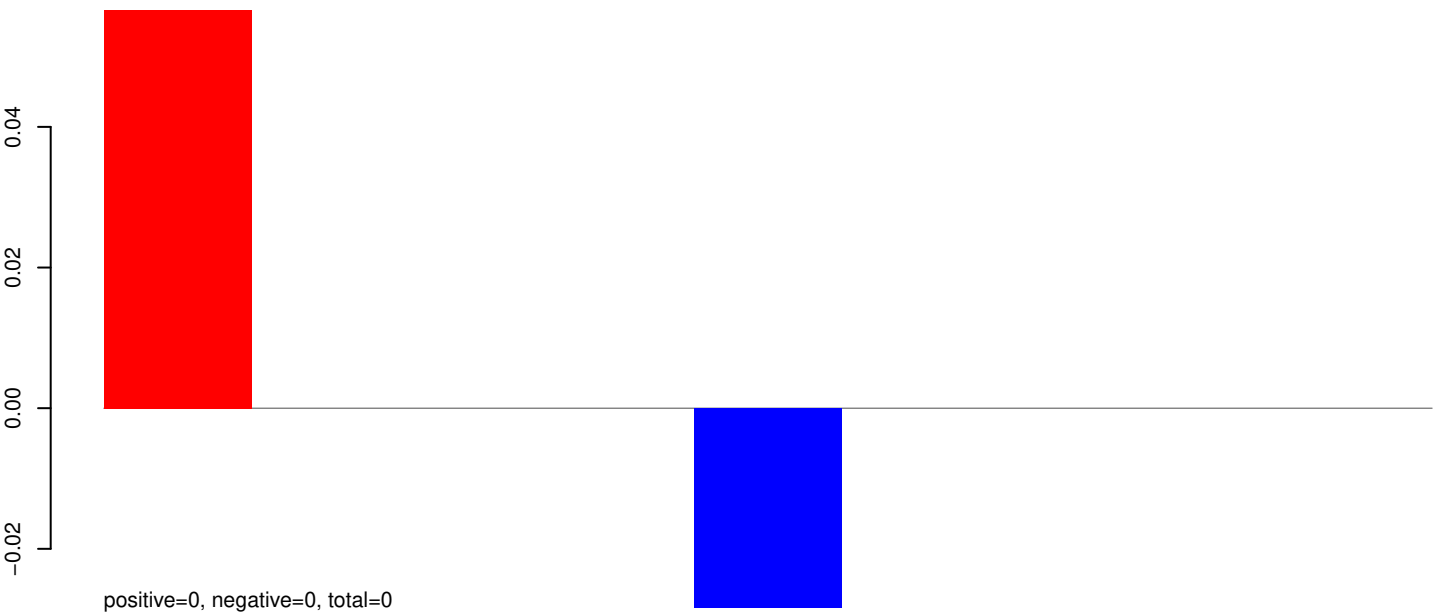
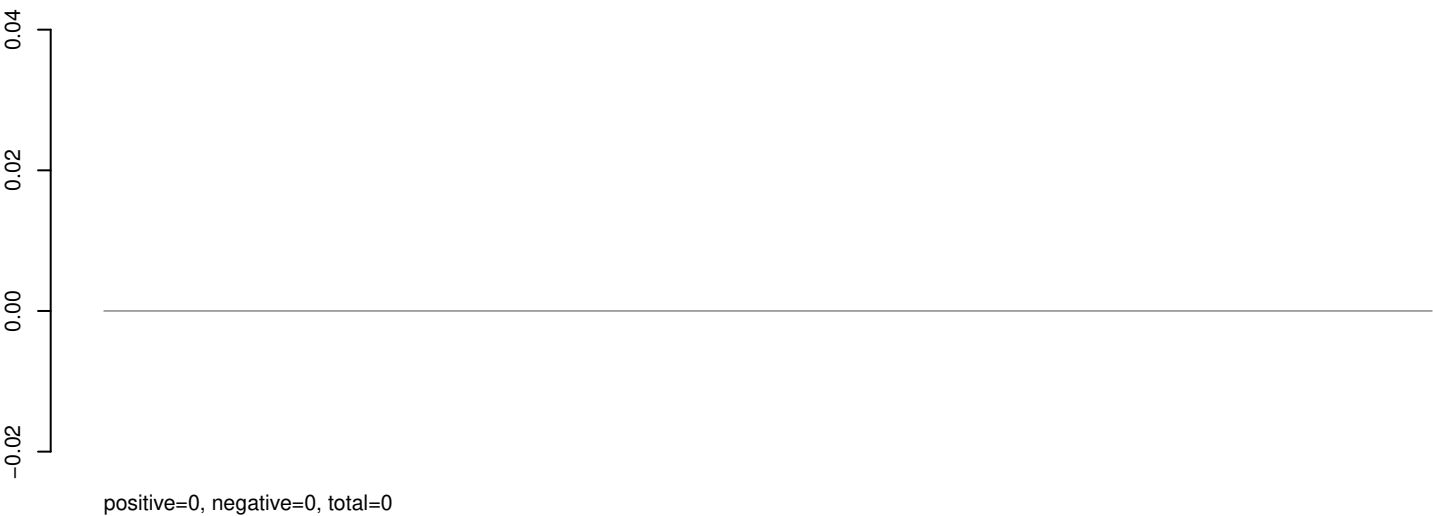


# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

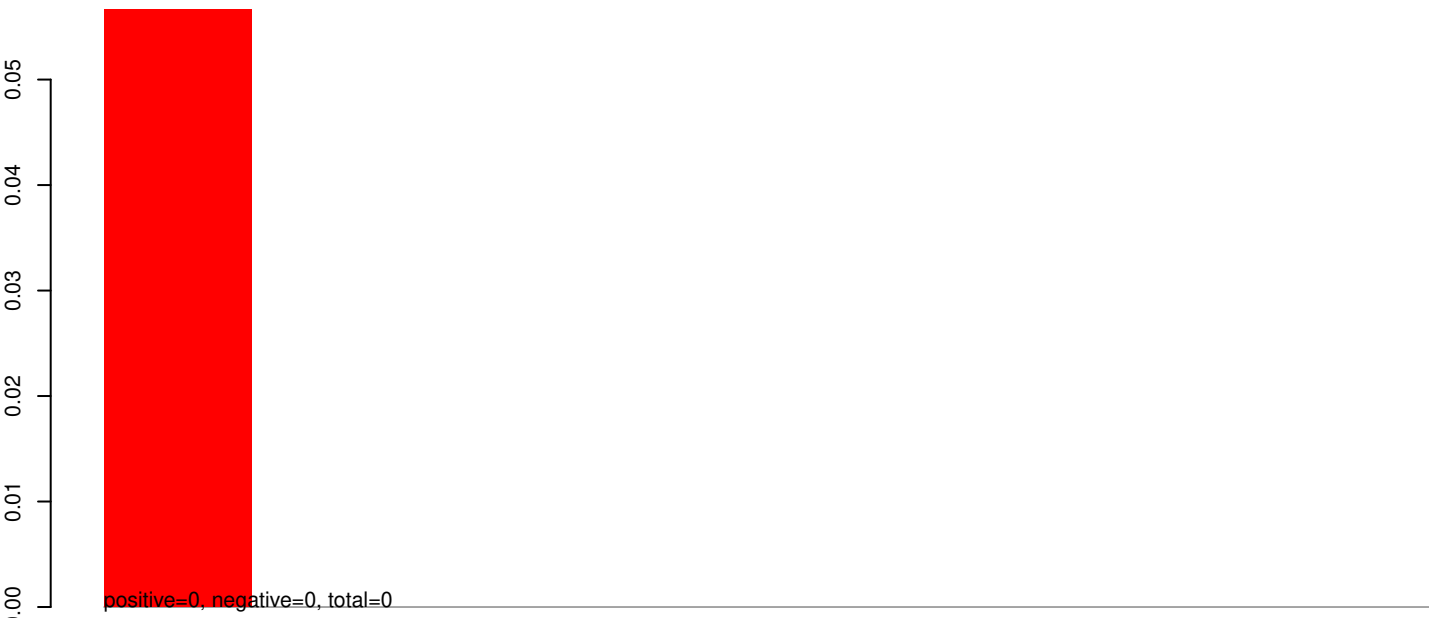


# AeAlbo\_C6.36\_Mock\_GP.rep





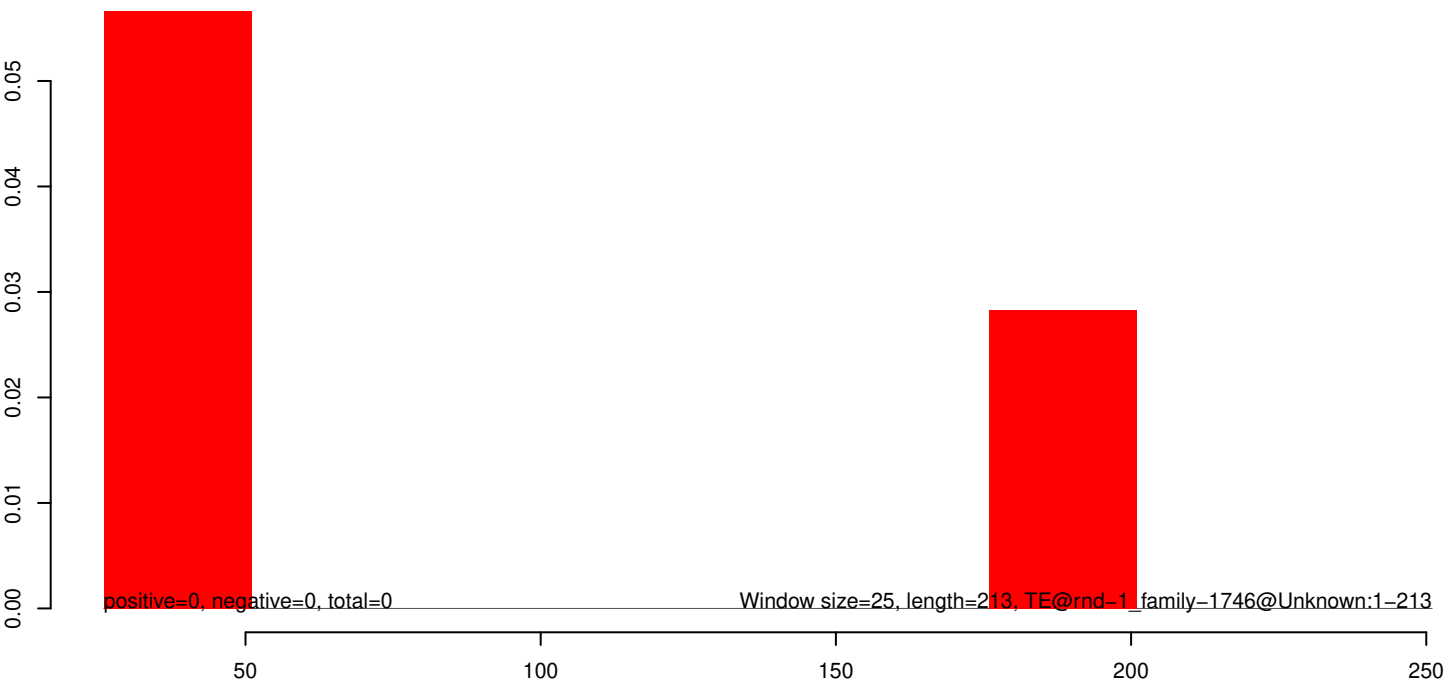
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



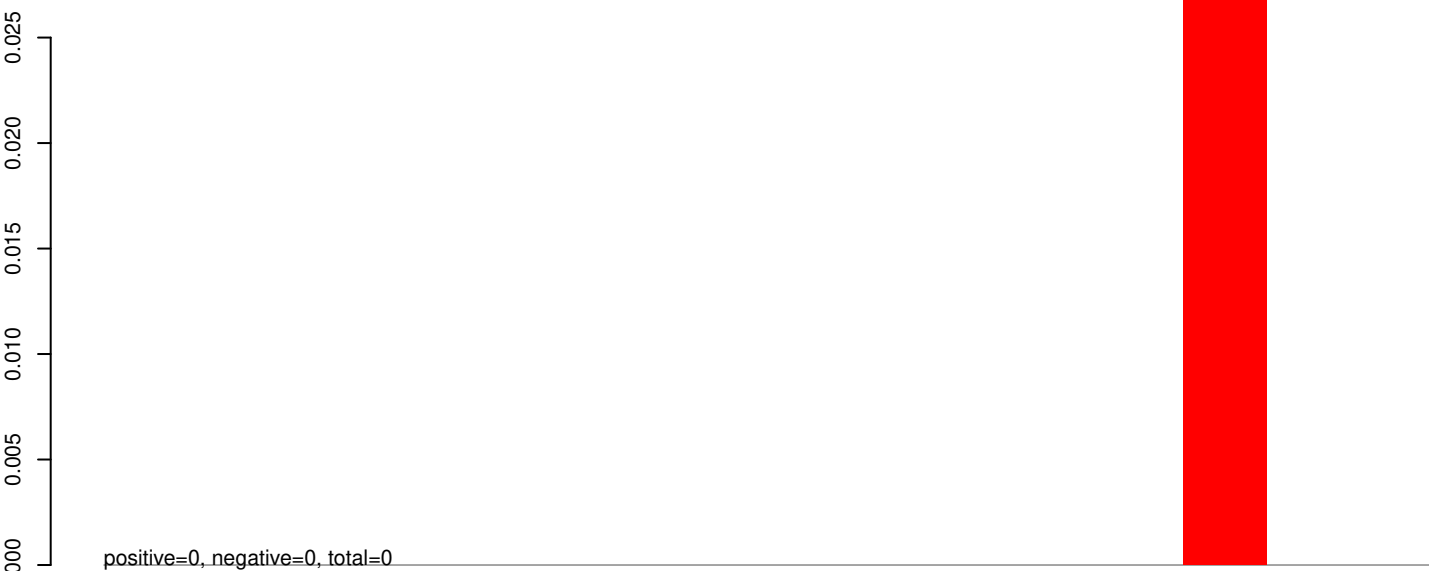
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



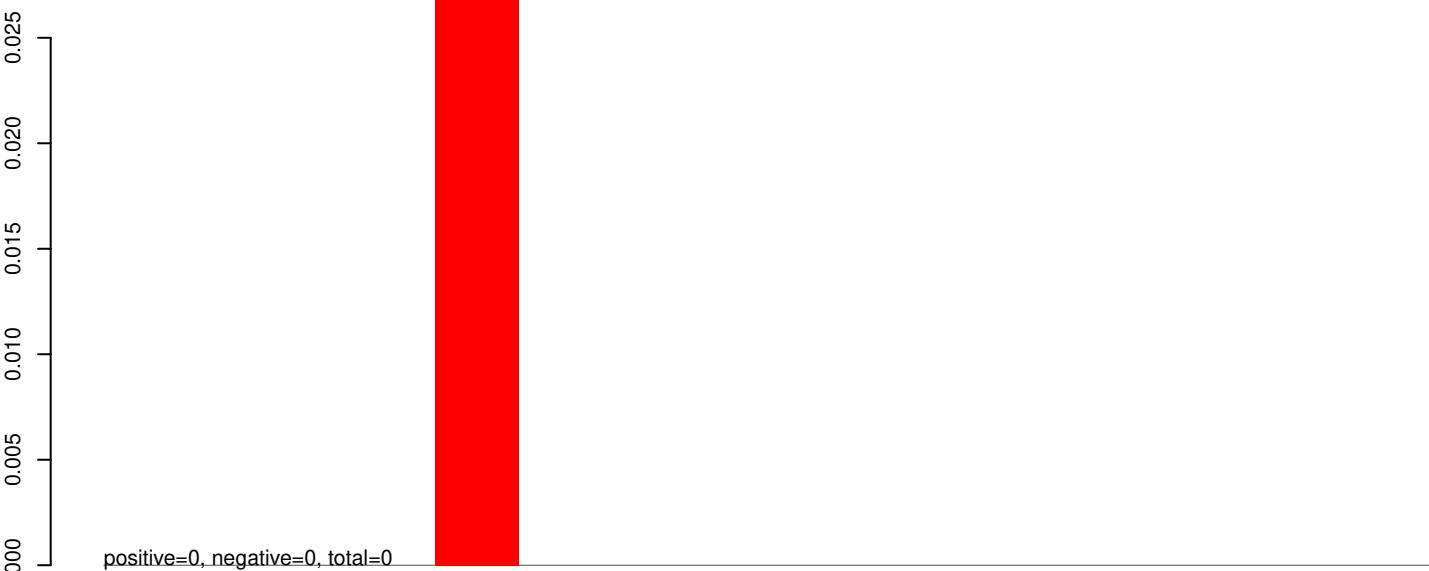
AeAlbo\_C6.36\_Mock\_GP.rep



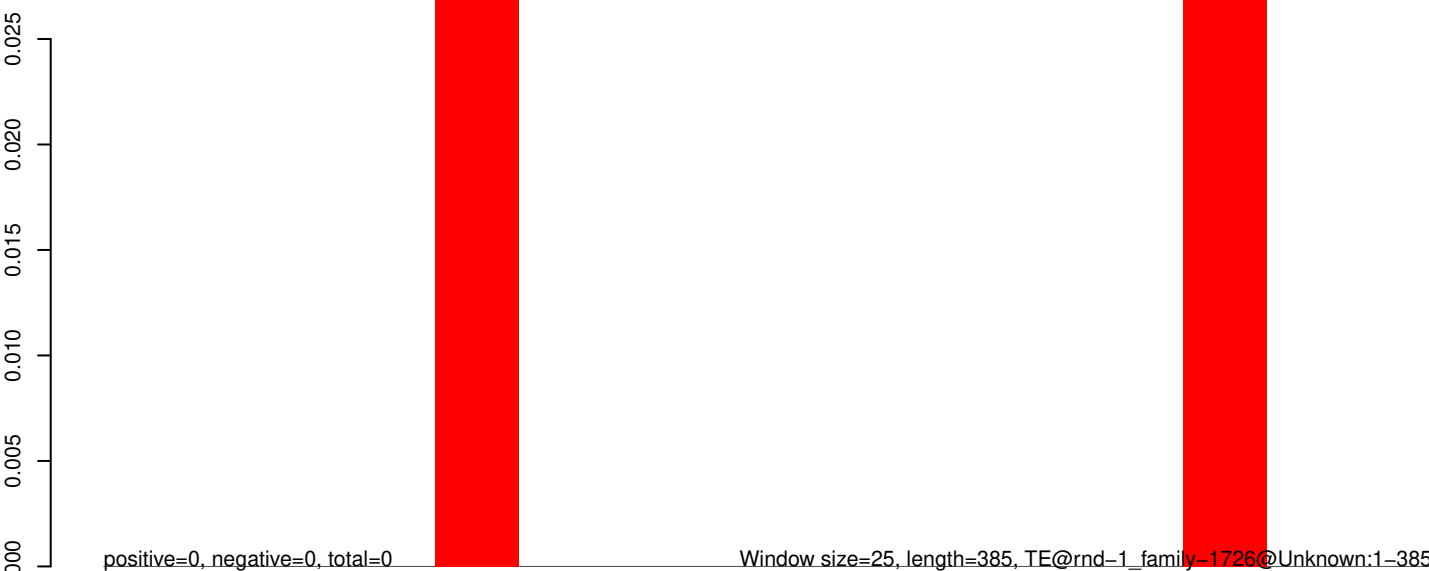
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

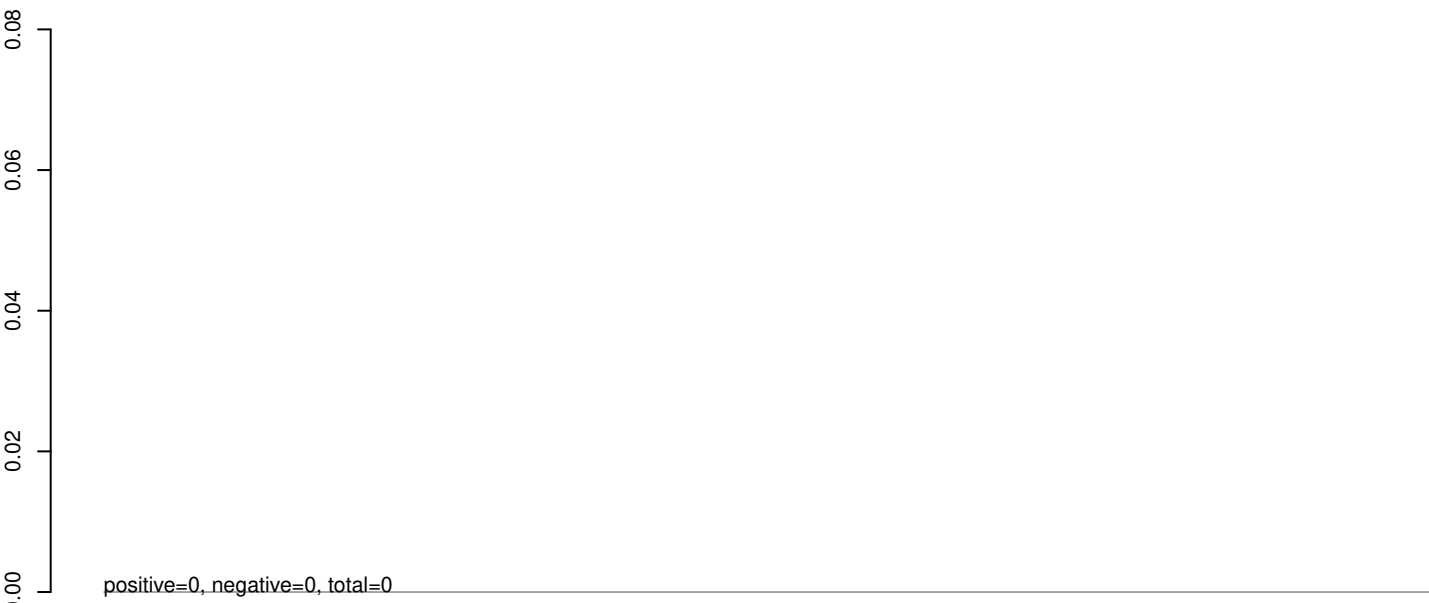


AeAlbo\_C6.36\_Mock\_GP.rep





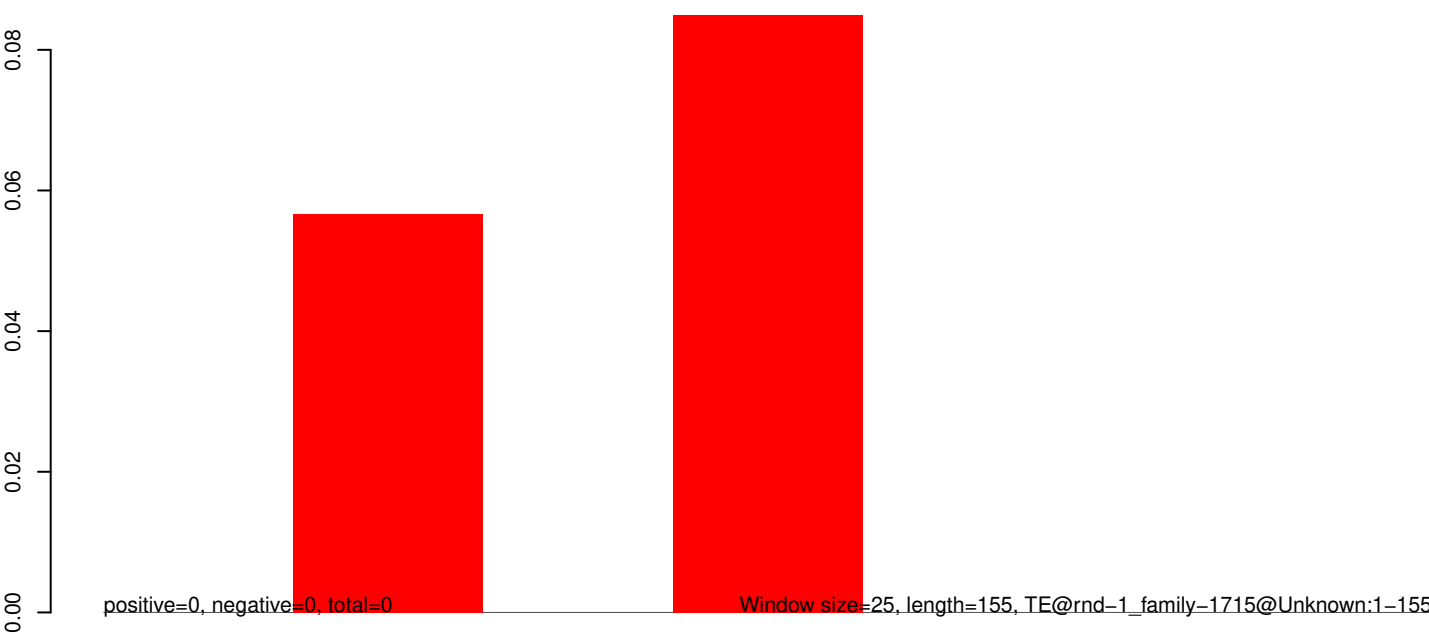
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



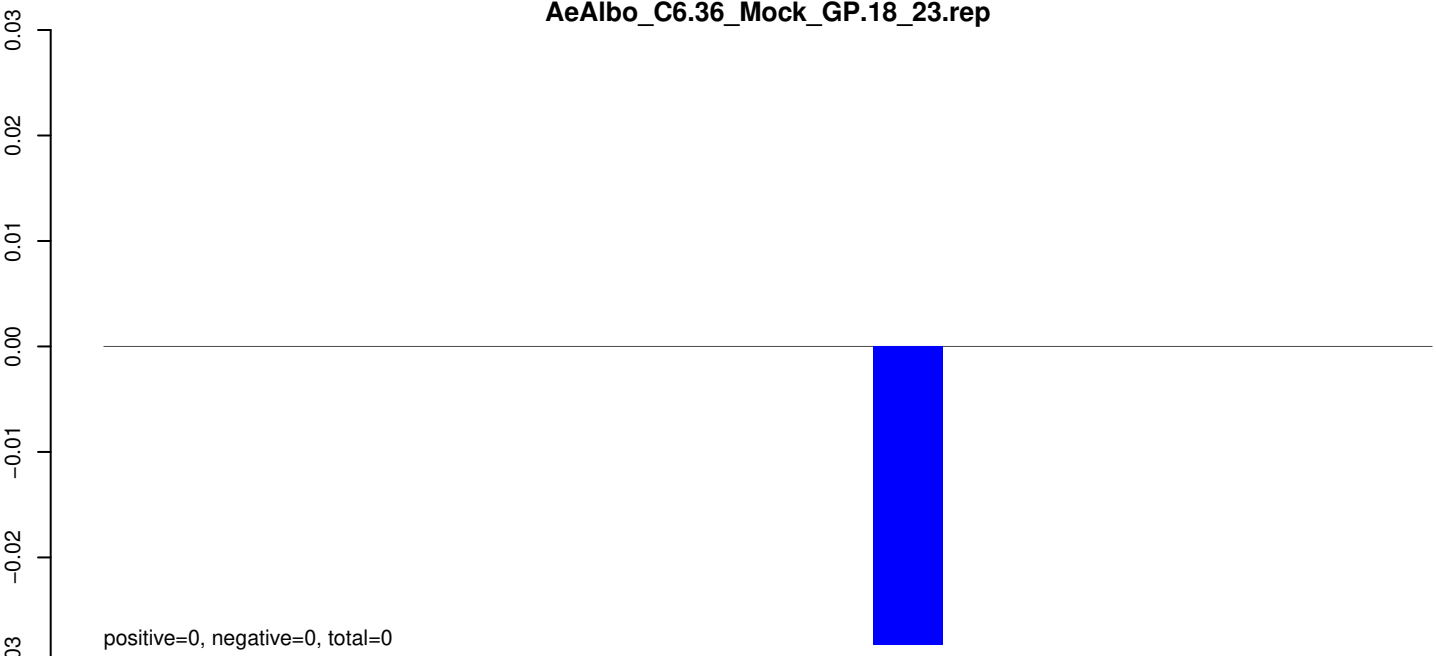
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



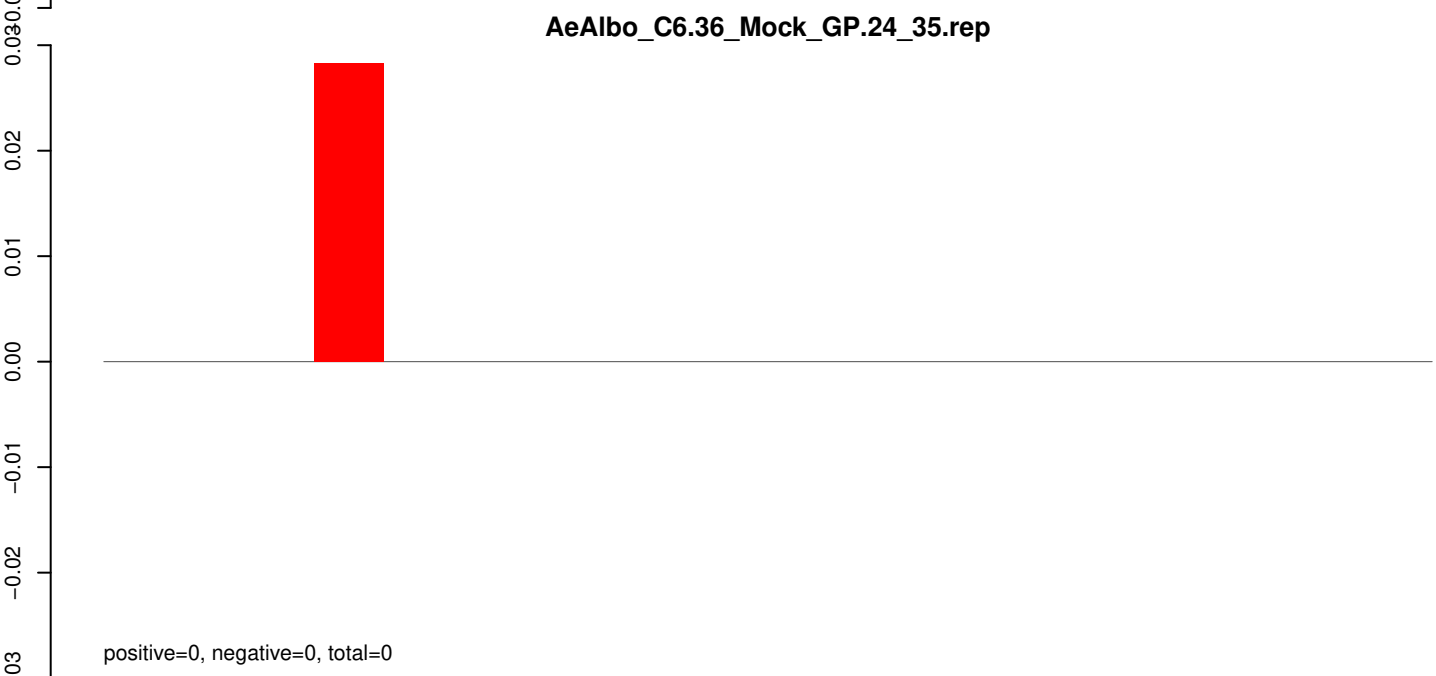
AeAlbo\_C6.36\_Mock\_GP.rep



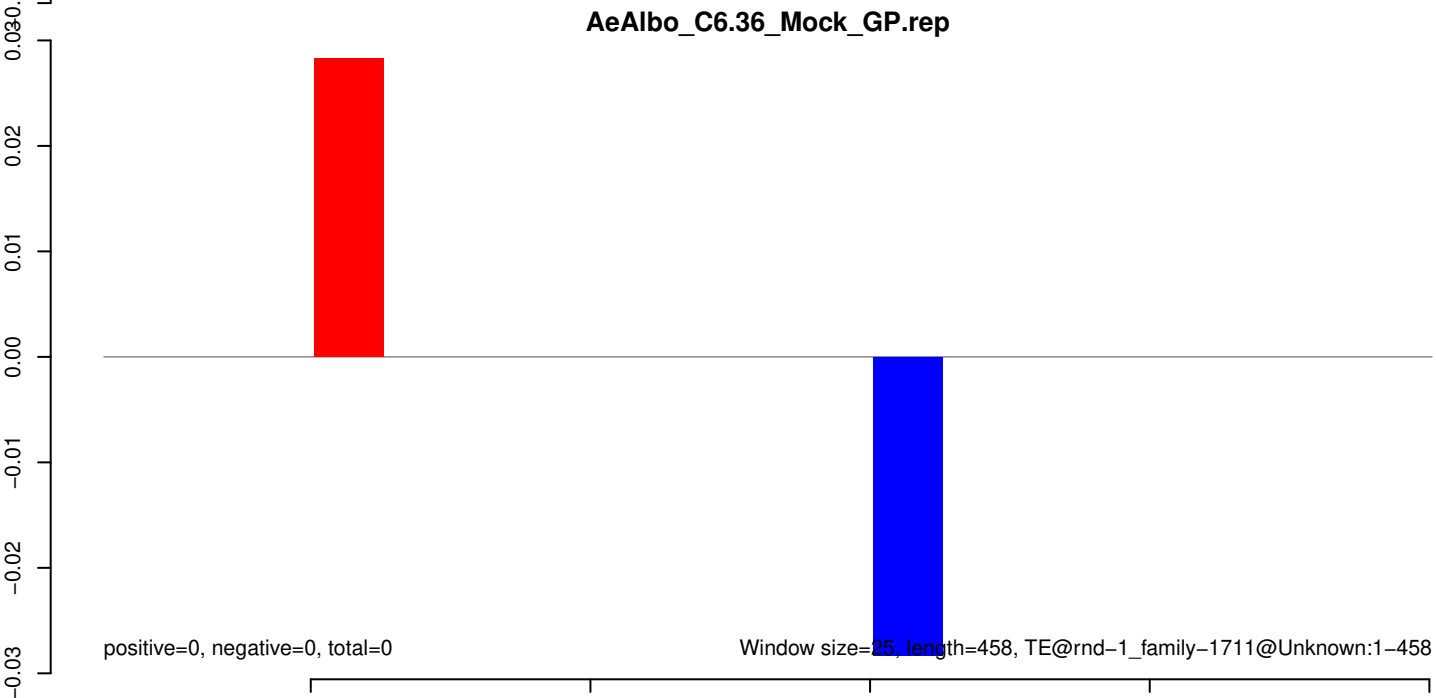
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



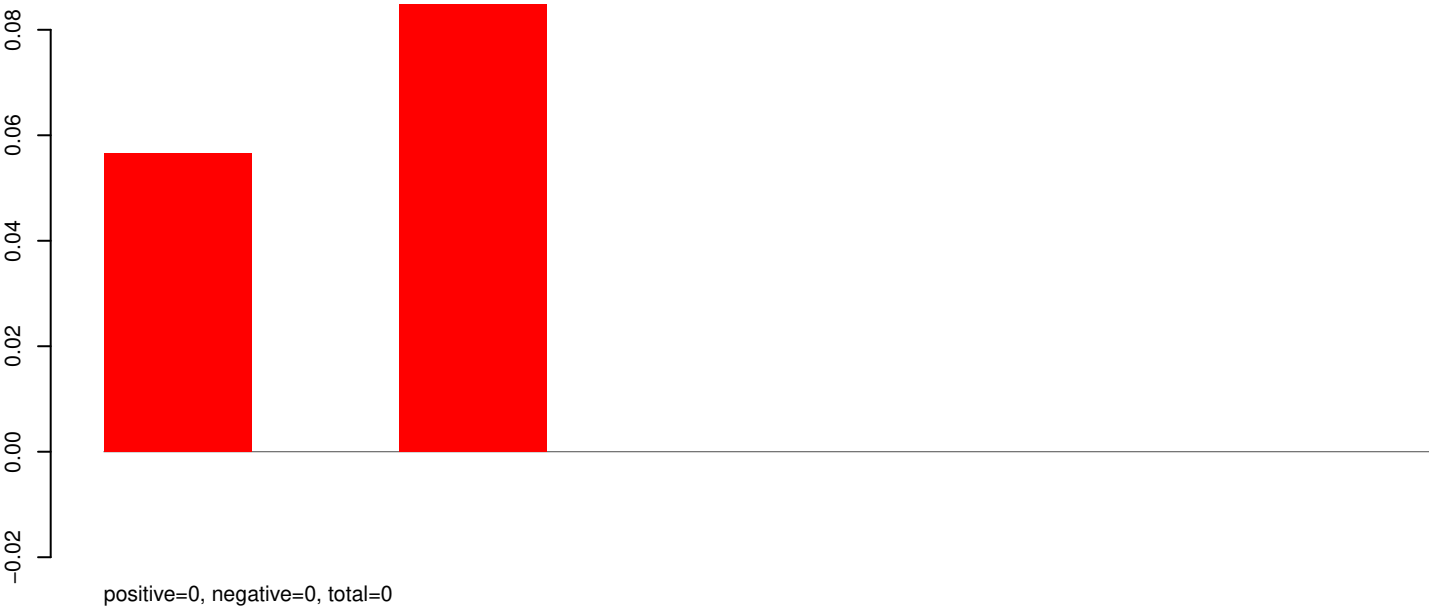
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



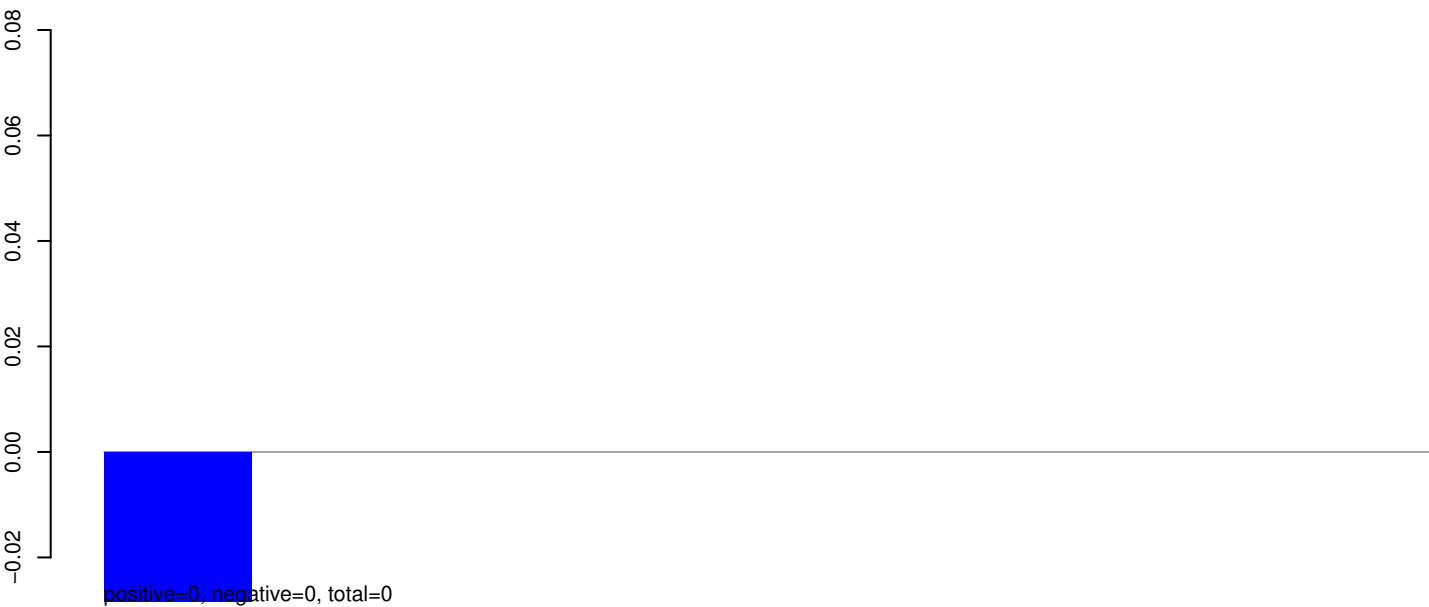
**AeAlbo\_C6.36\_Mock\_GP.rep**



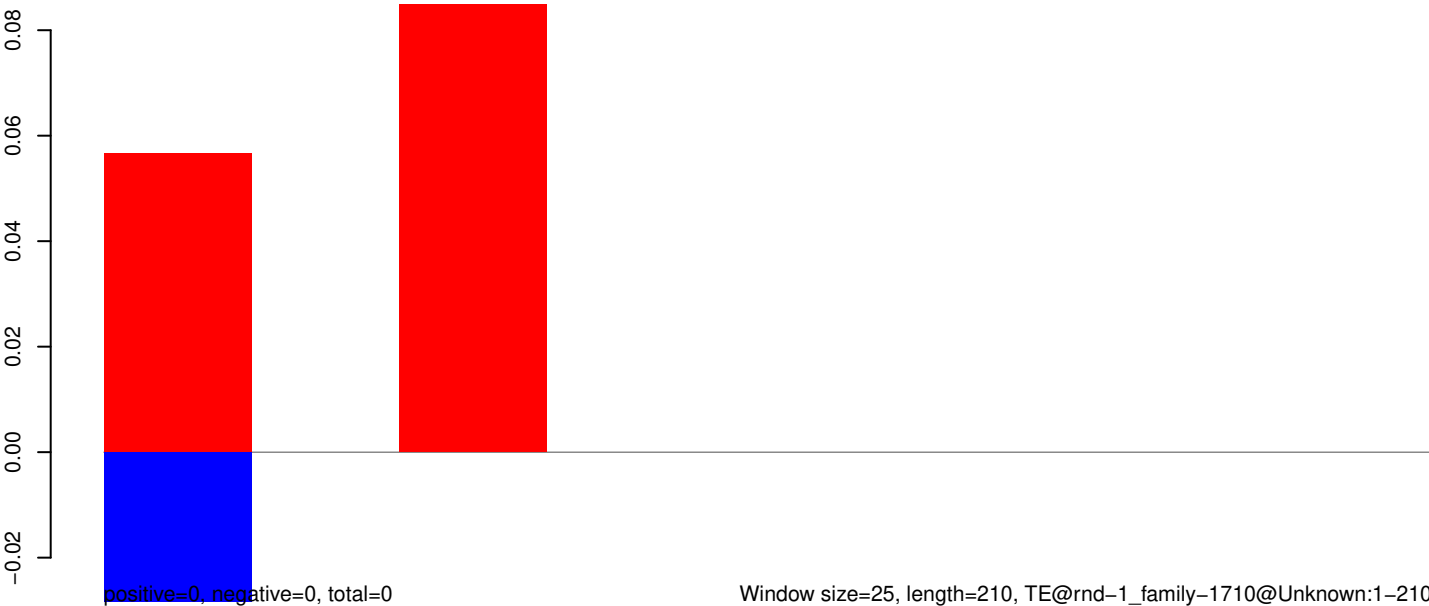
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



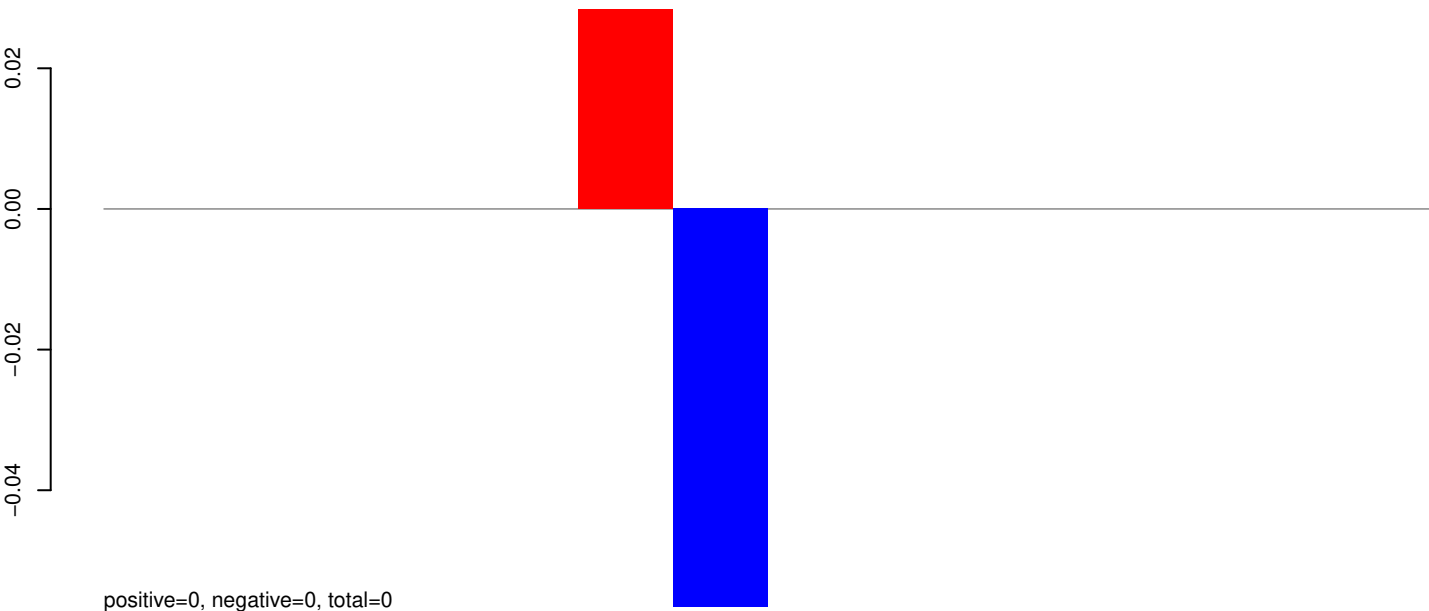
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



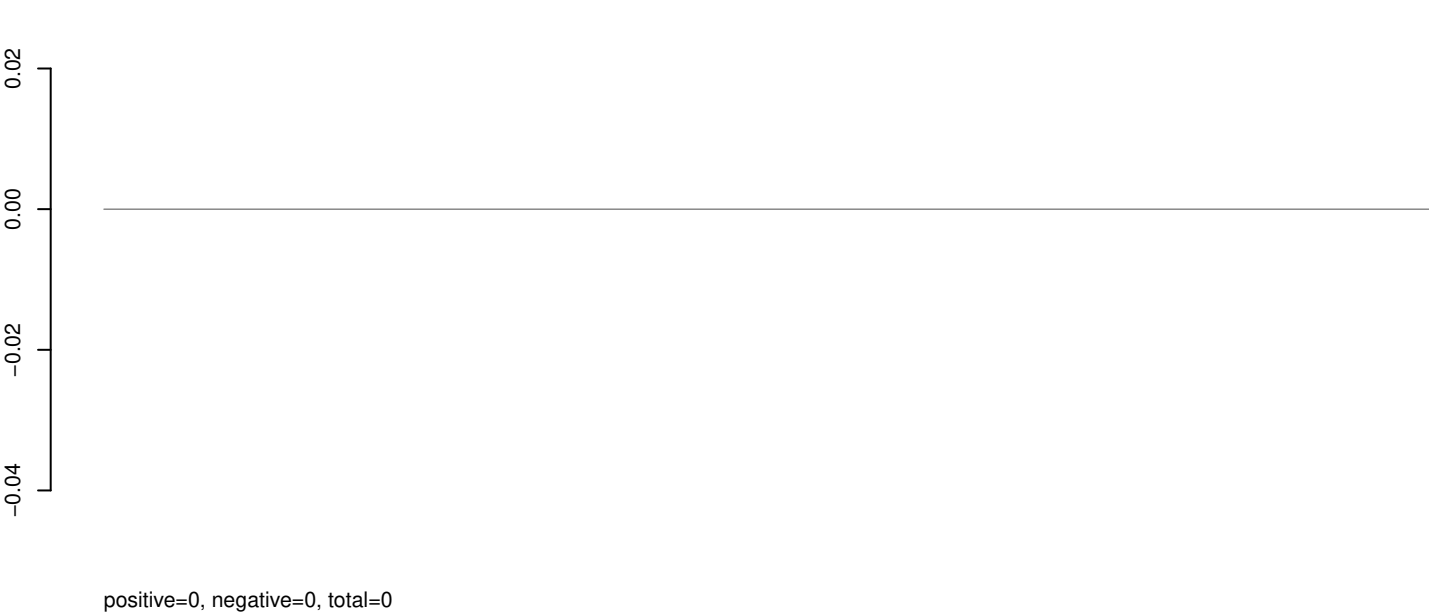
**AeAlbo\_C6.36\_Mock\_GP.rep**



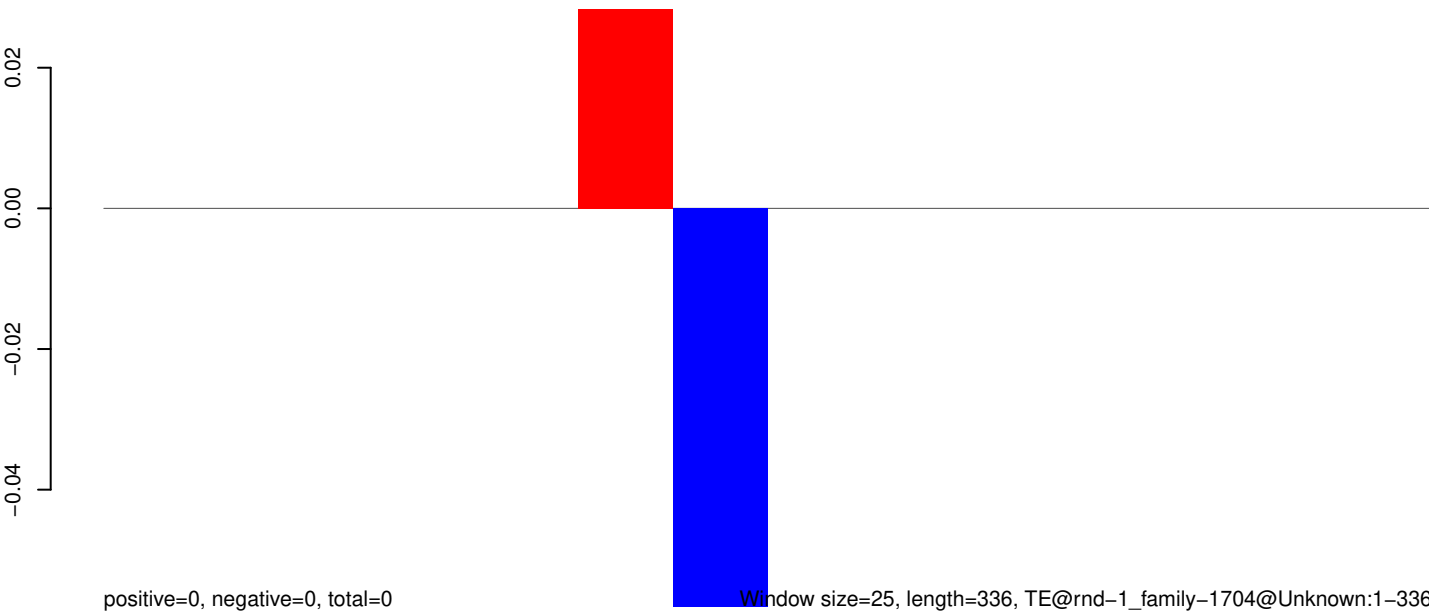
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



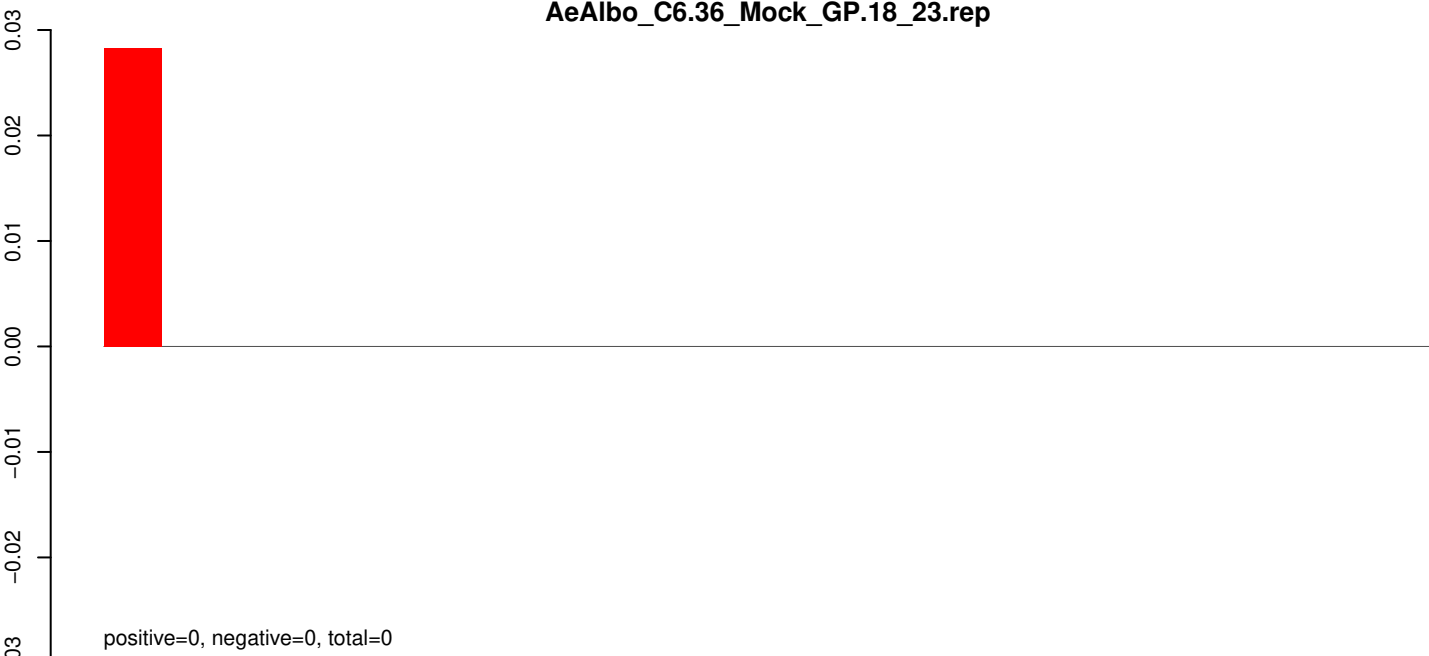
**AeAlbo\_C6.36\_Mock\_GP.rep**



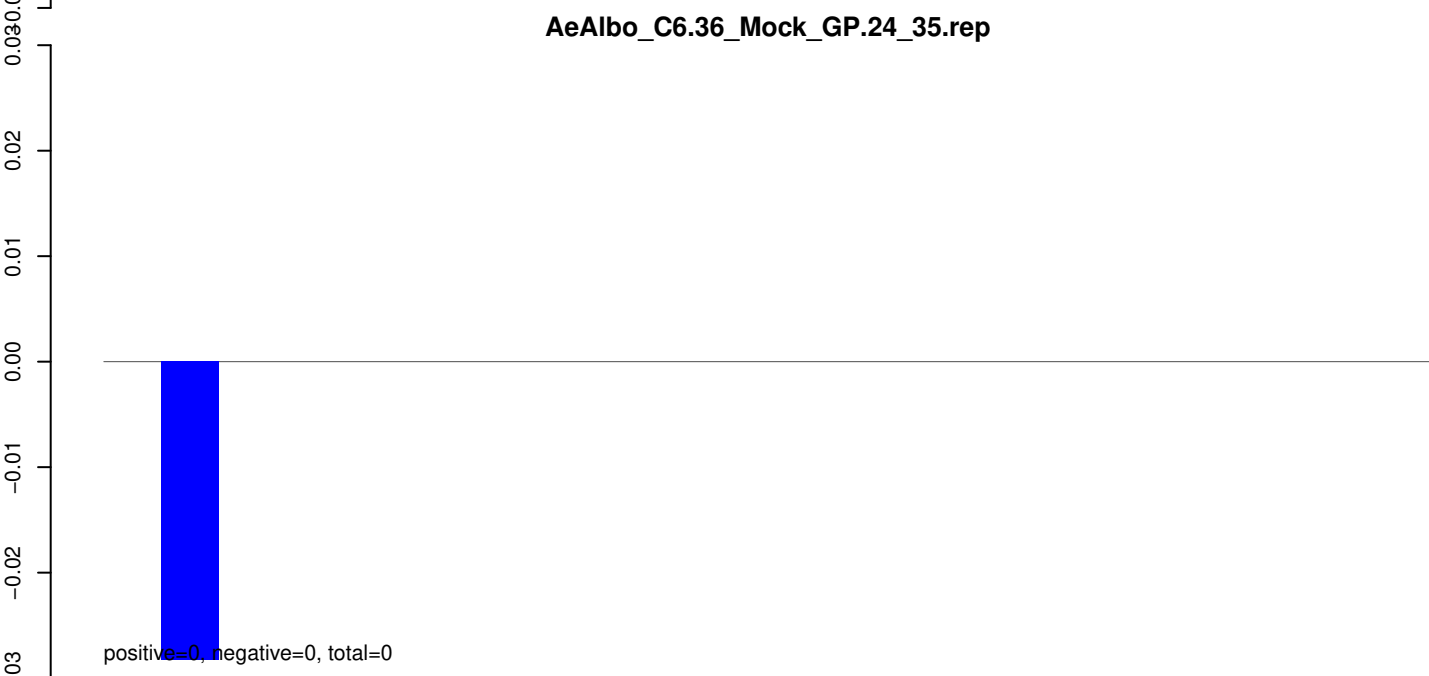
Window size=25, length=336, TE@rnd-1\_family-1704@Unknown:1-336

50 100 150 200 250 300 350

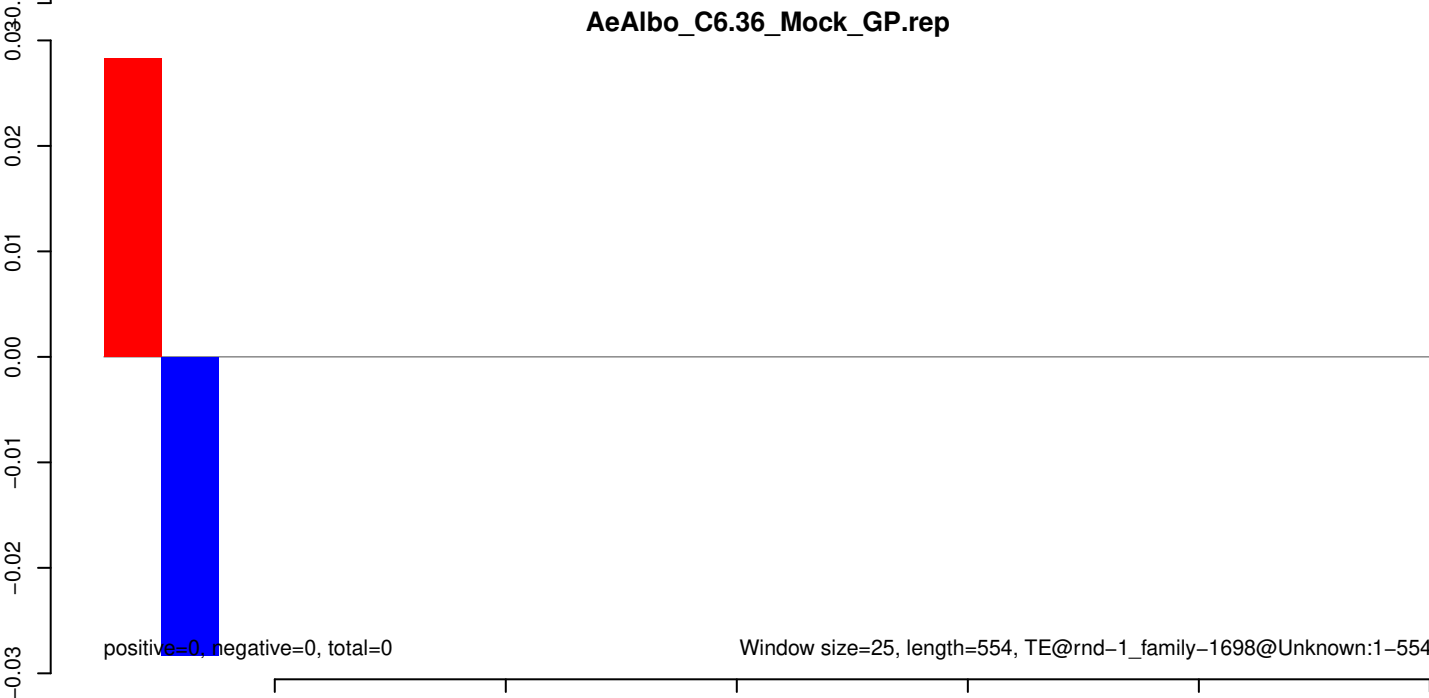
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



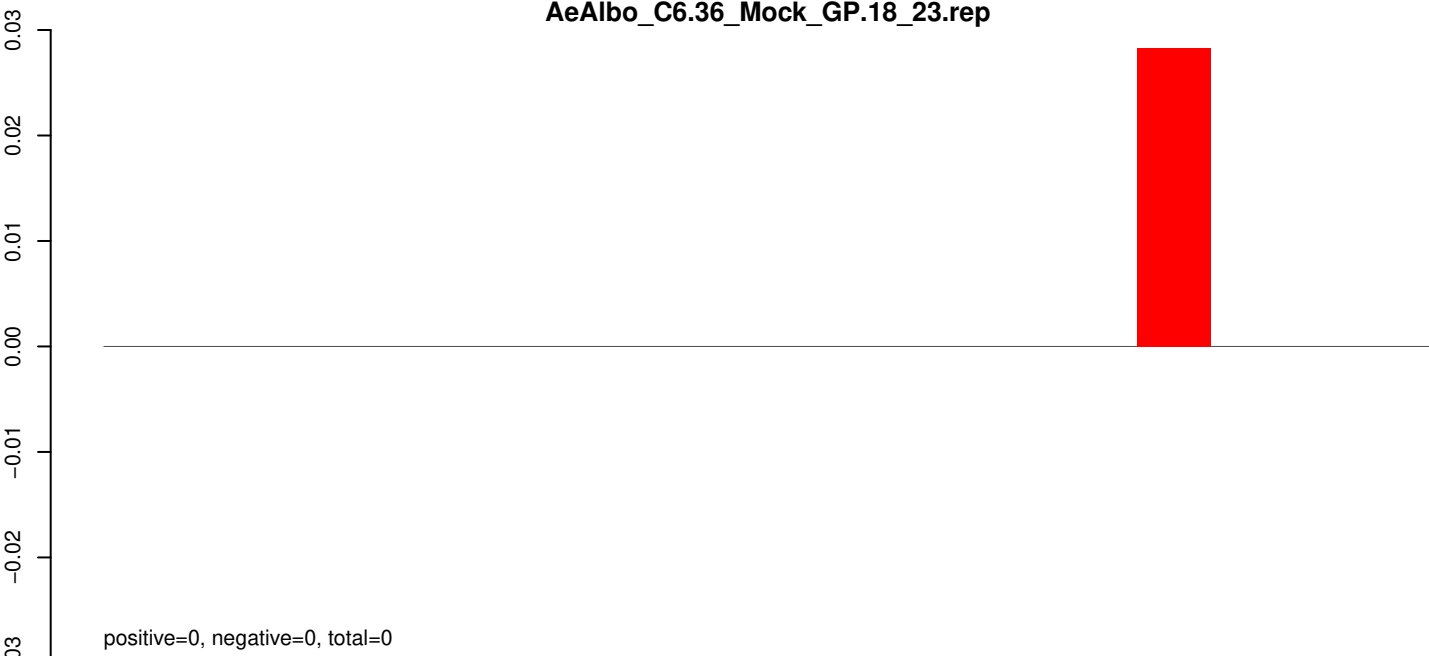
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

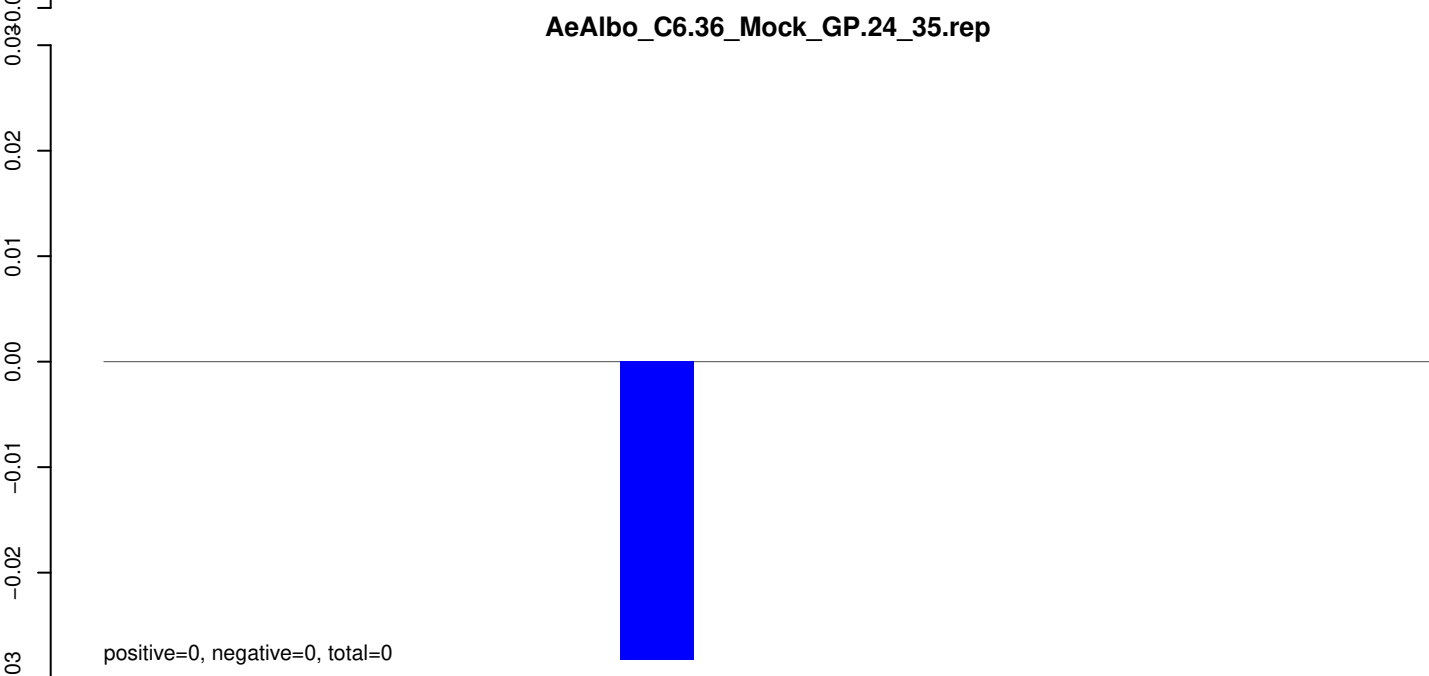


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



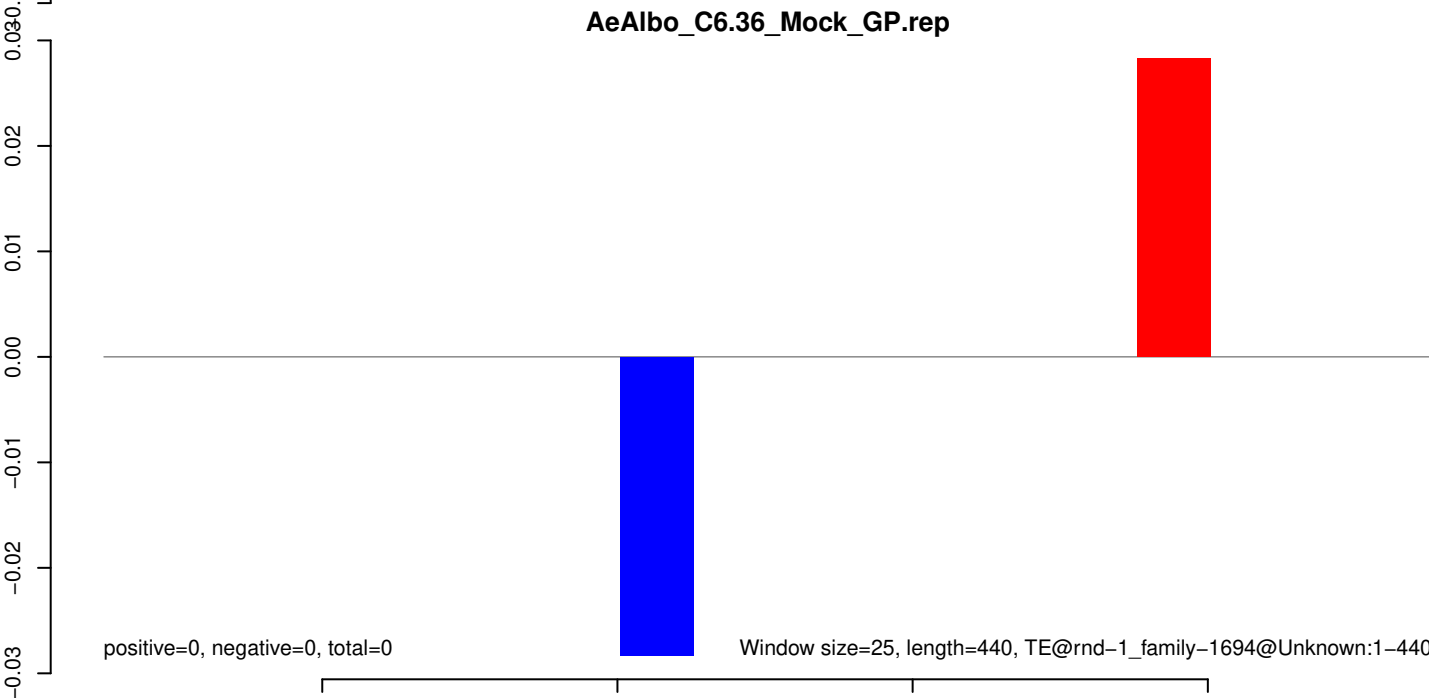
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=440, TE@rnd-1\_family-1694@Unknown:1-440

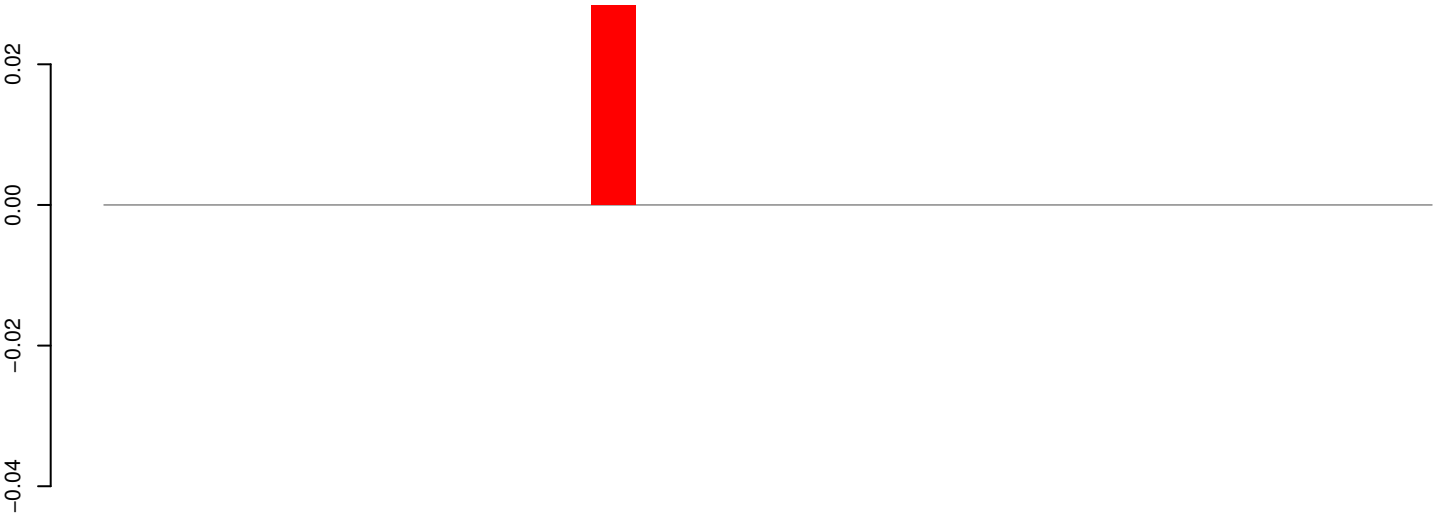
100

200

300

400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



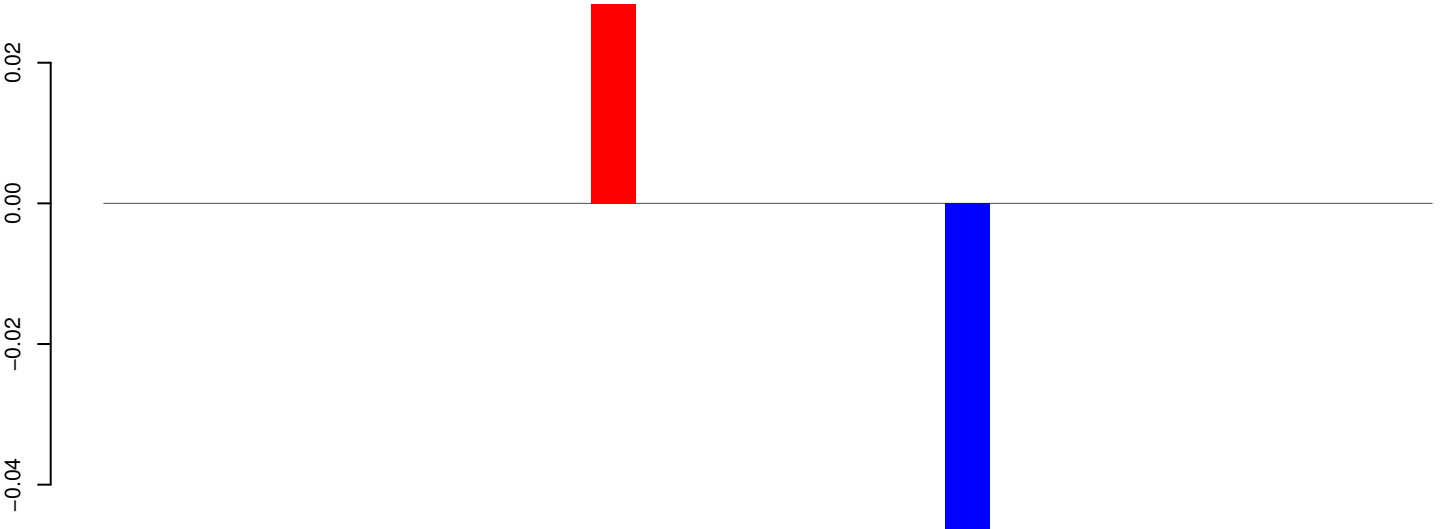
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



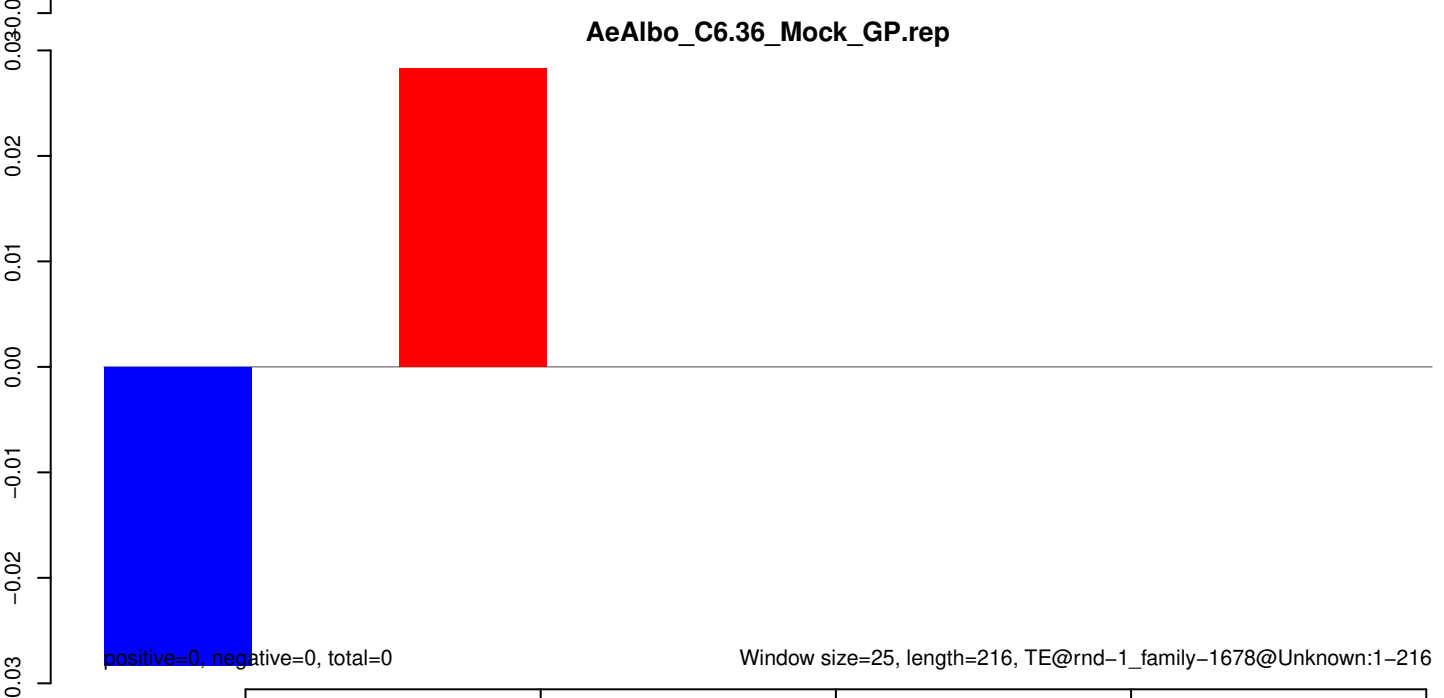
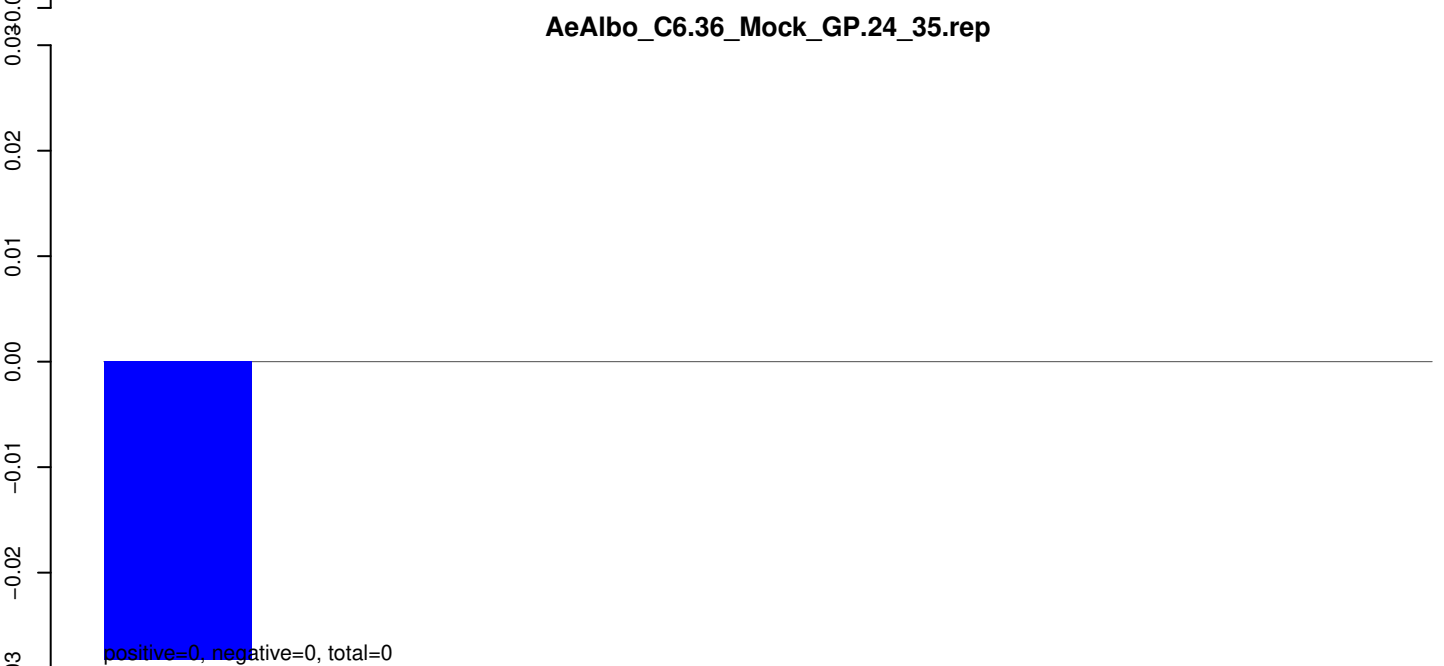
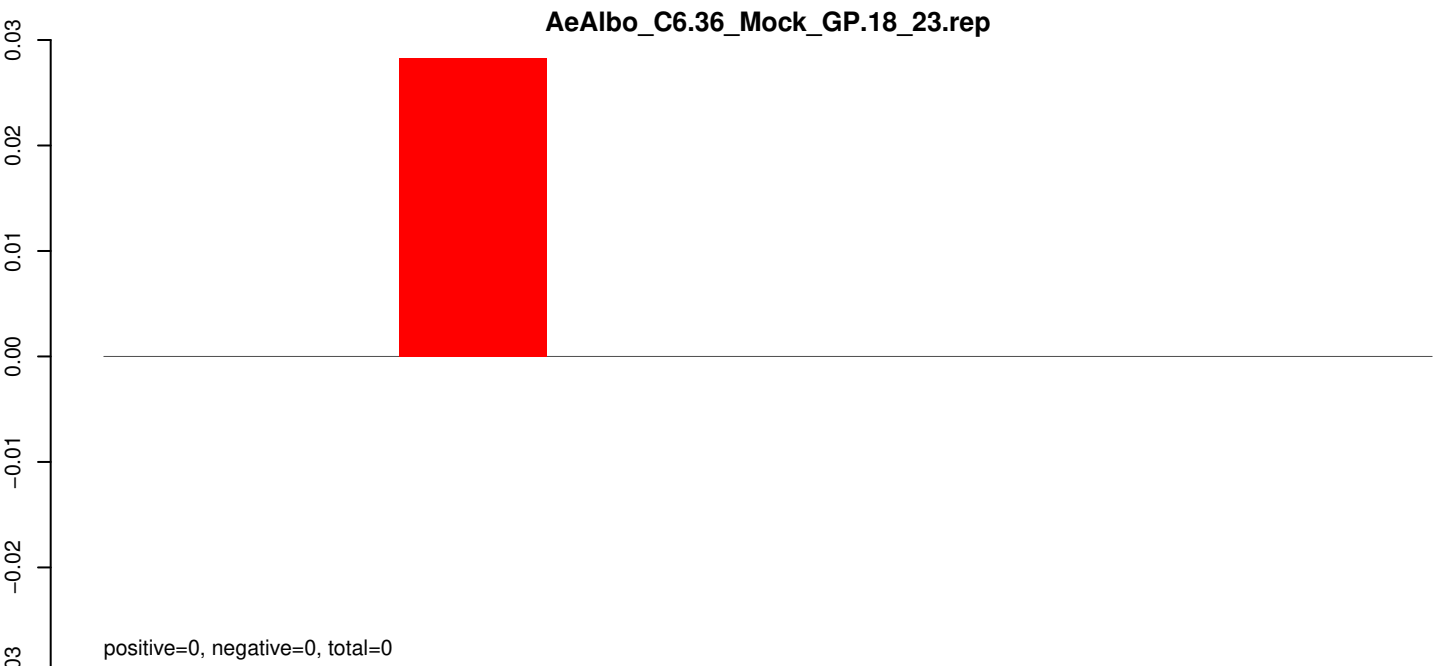
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



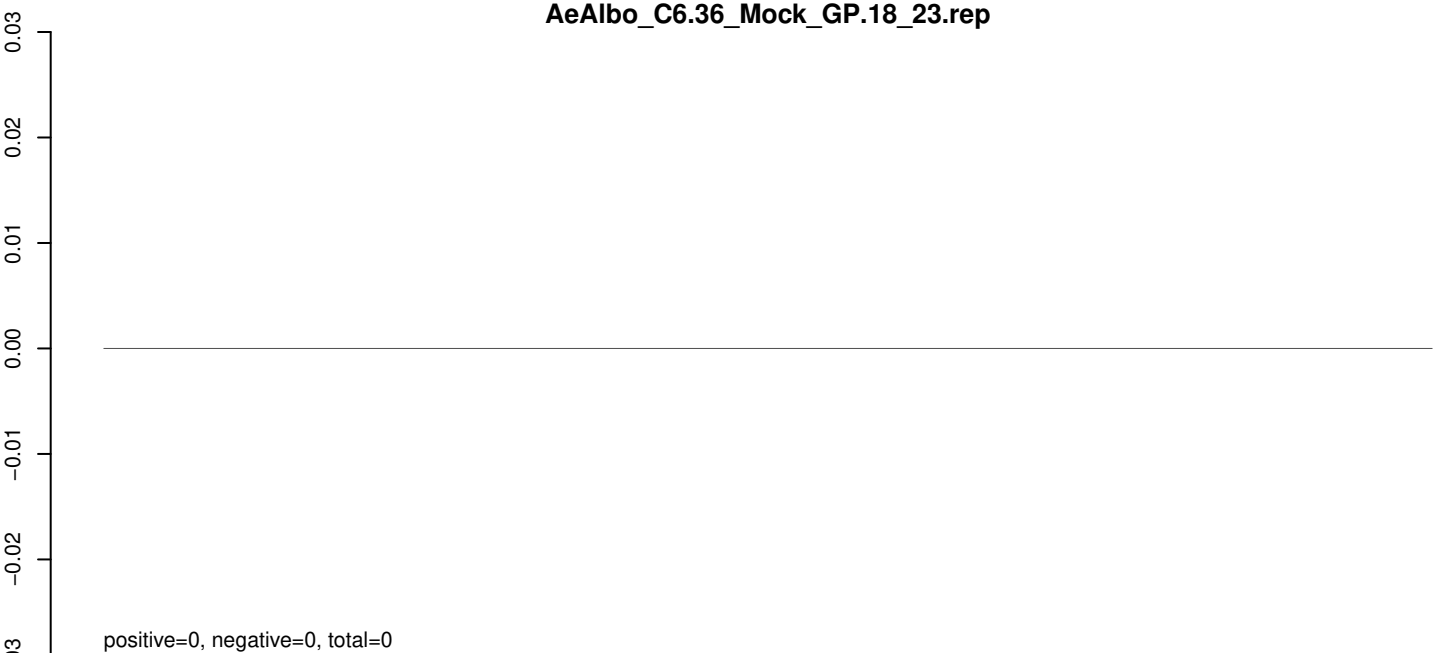
positive=0, negative=0, total=0

Window size=25, length=735, TE@rnd-1\_family-1686@Unknown:1-735

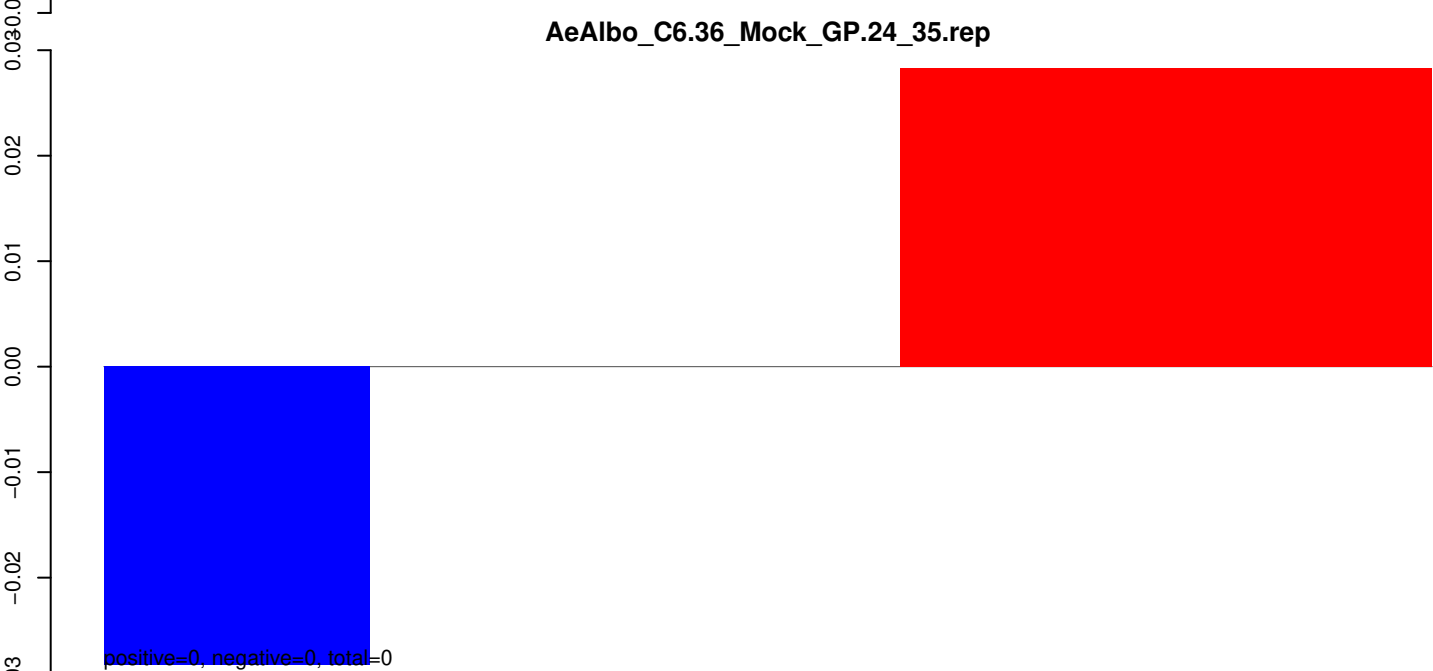




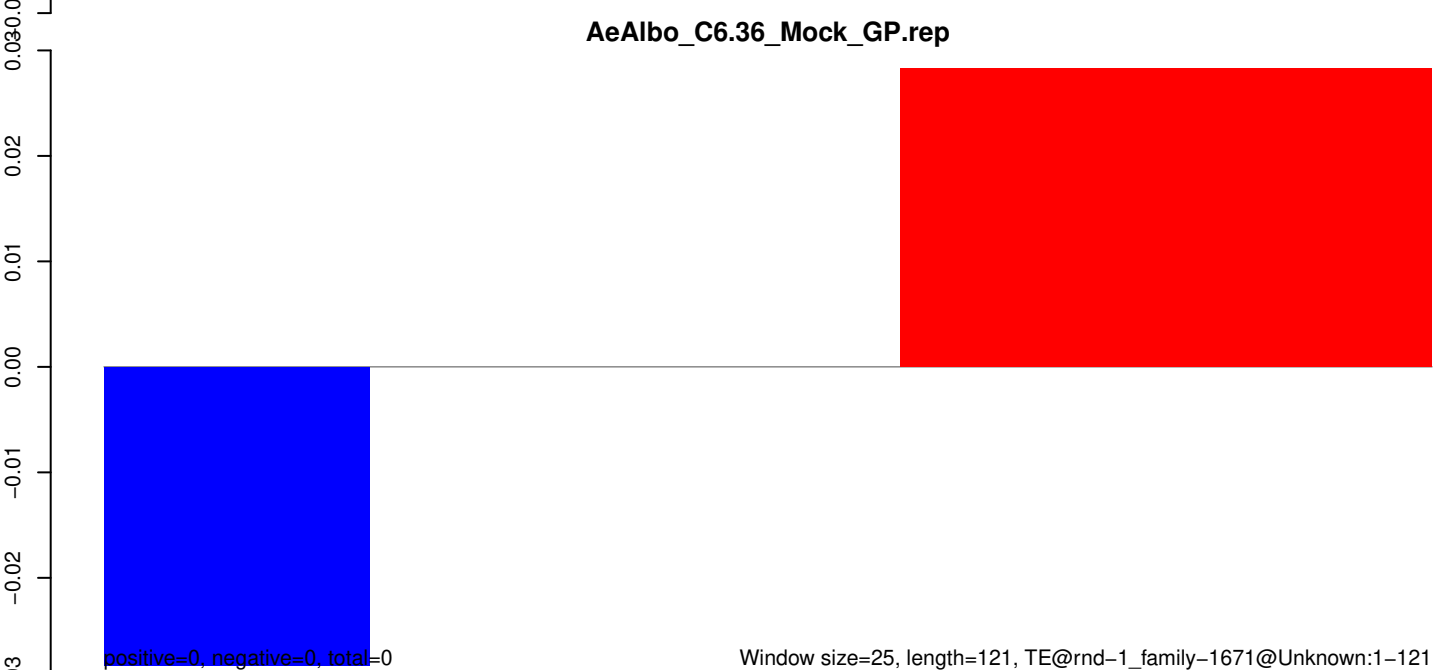
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



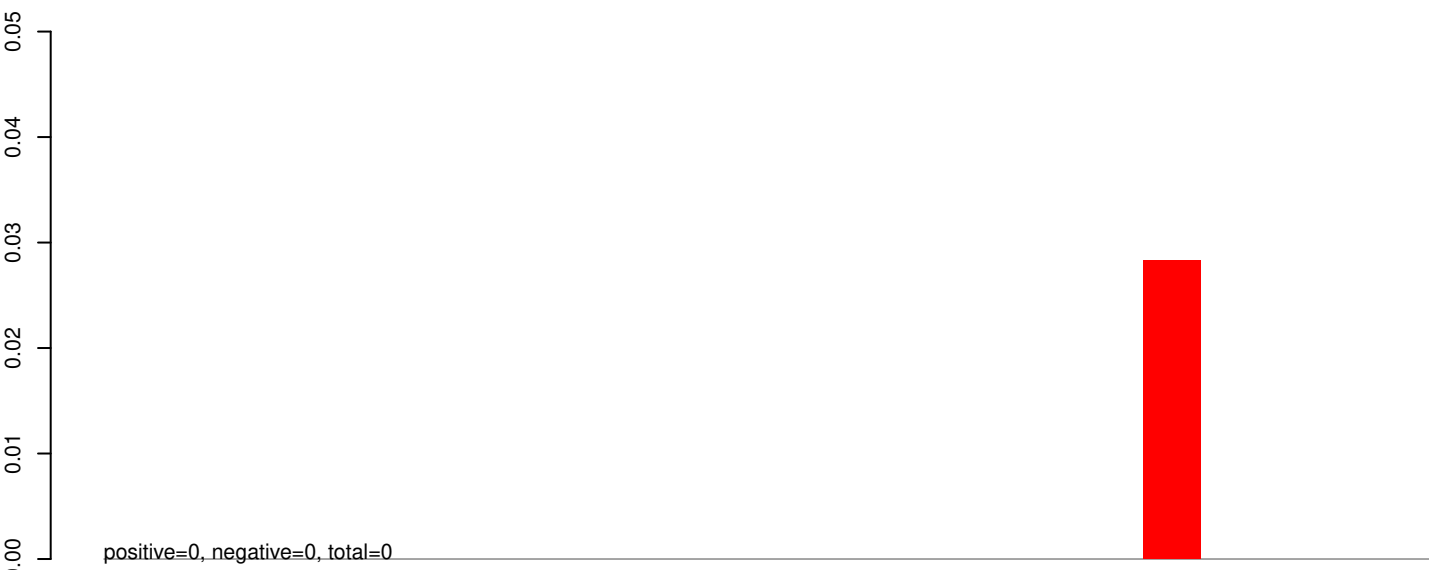
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



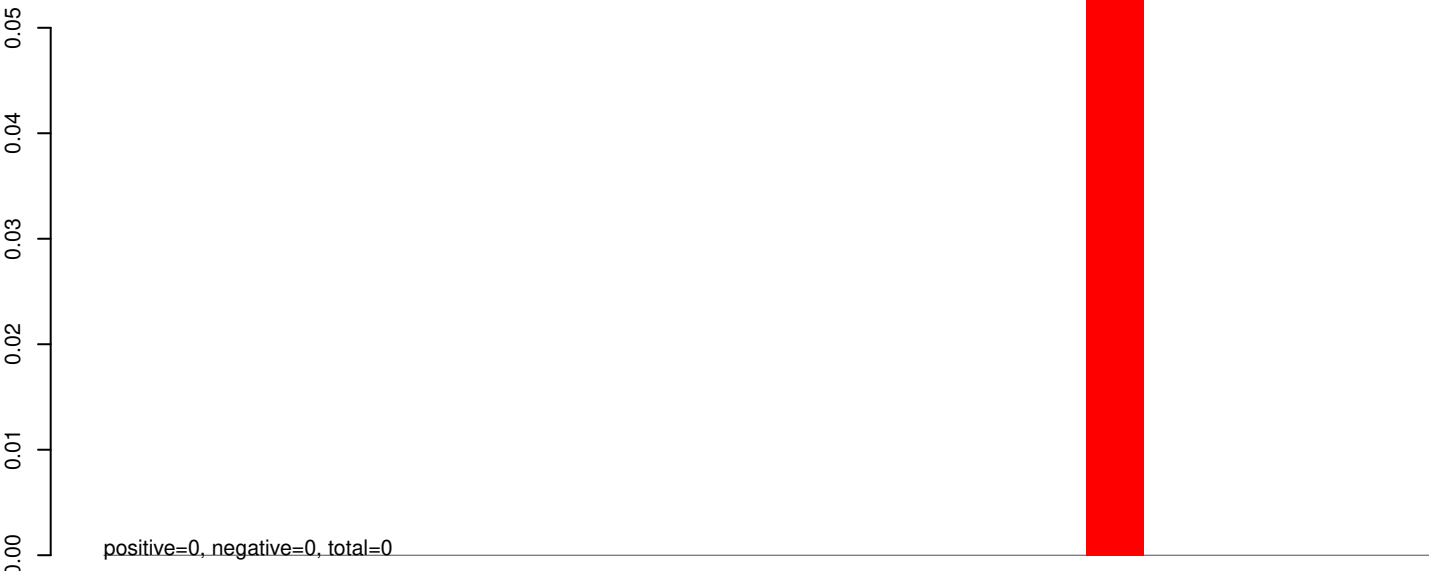
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.20  
0.15  
0.10  
0.05  
0.00

positive=1, negative=0, total=1

AeAlbo\_C6.36\_Mock\_GP.rep

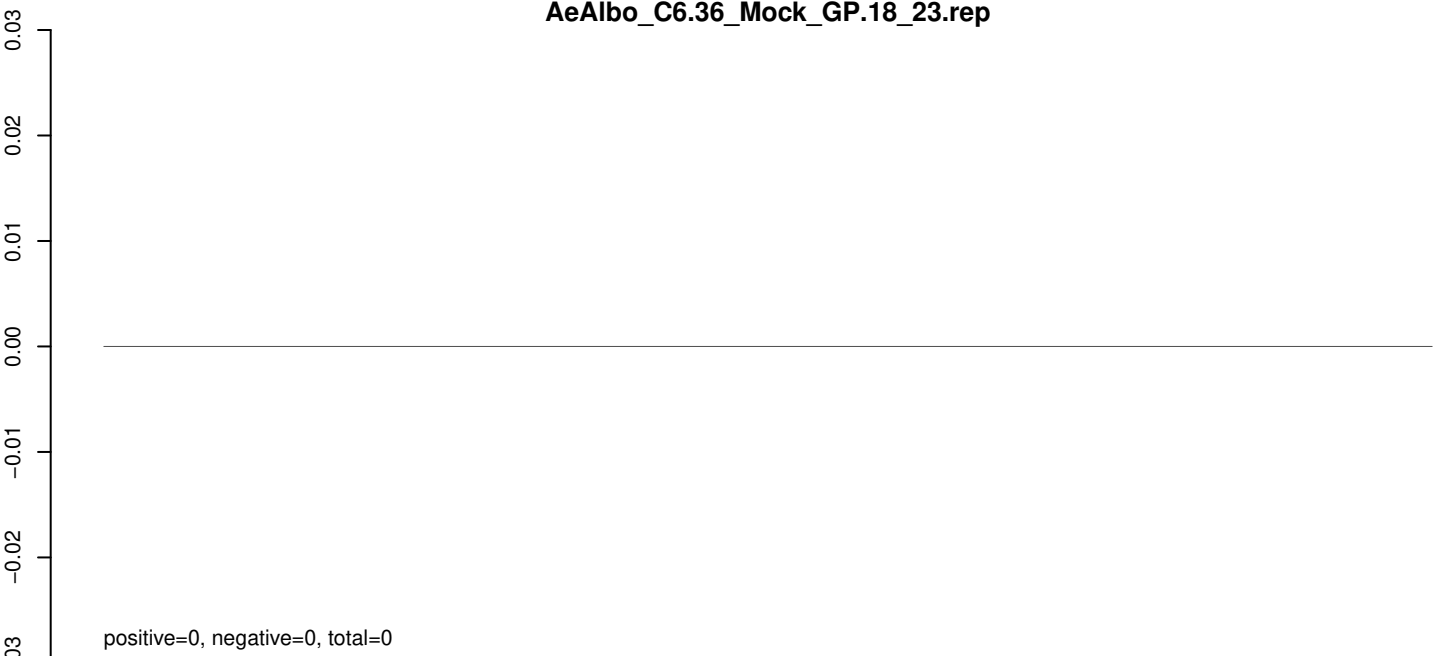
0.20  
0.15  
0.10  
0.05  
0.00

positive=1, negative=0, total=1

Window size=25, length=67, TE@rnd-1\_family-1666@Unknown:1-67

40 60 80 100

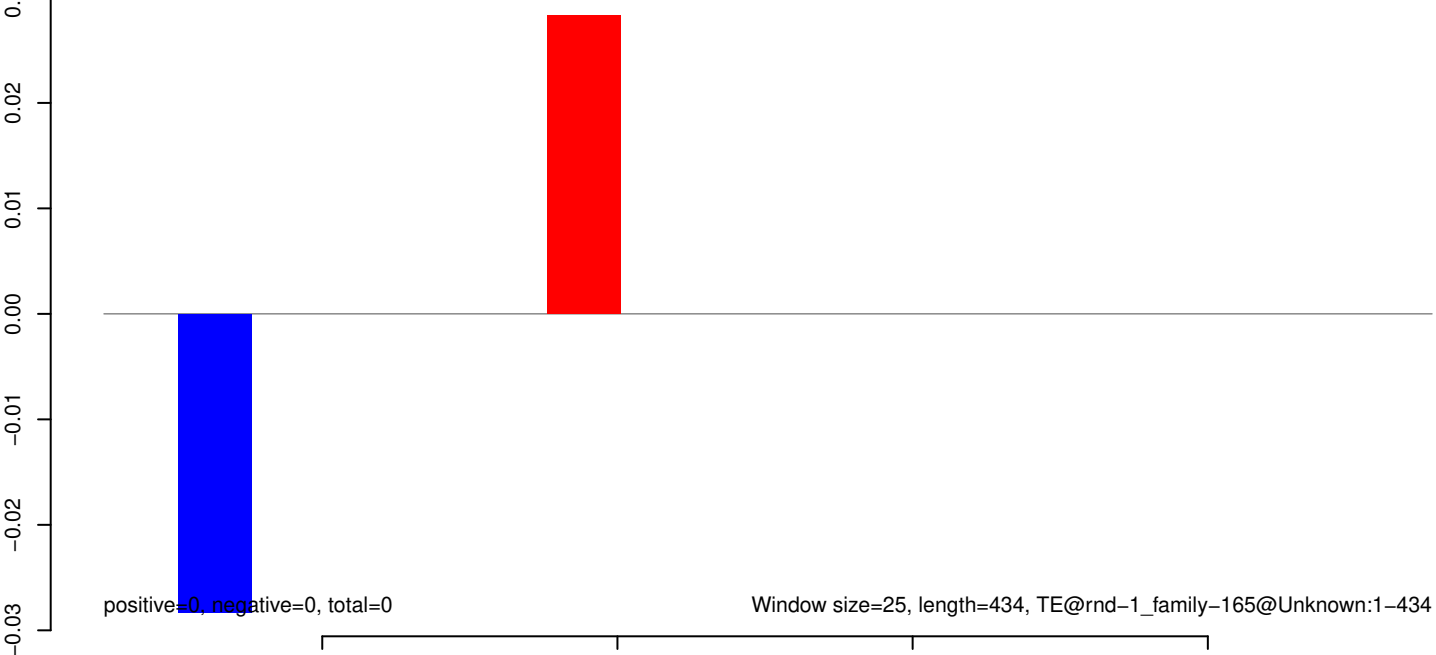
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



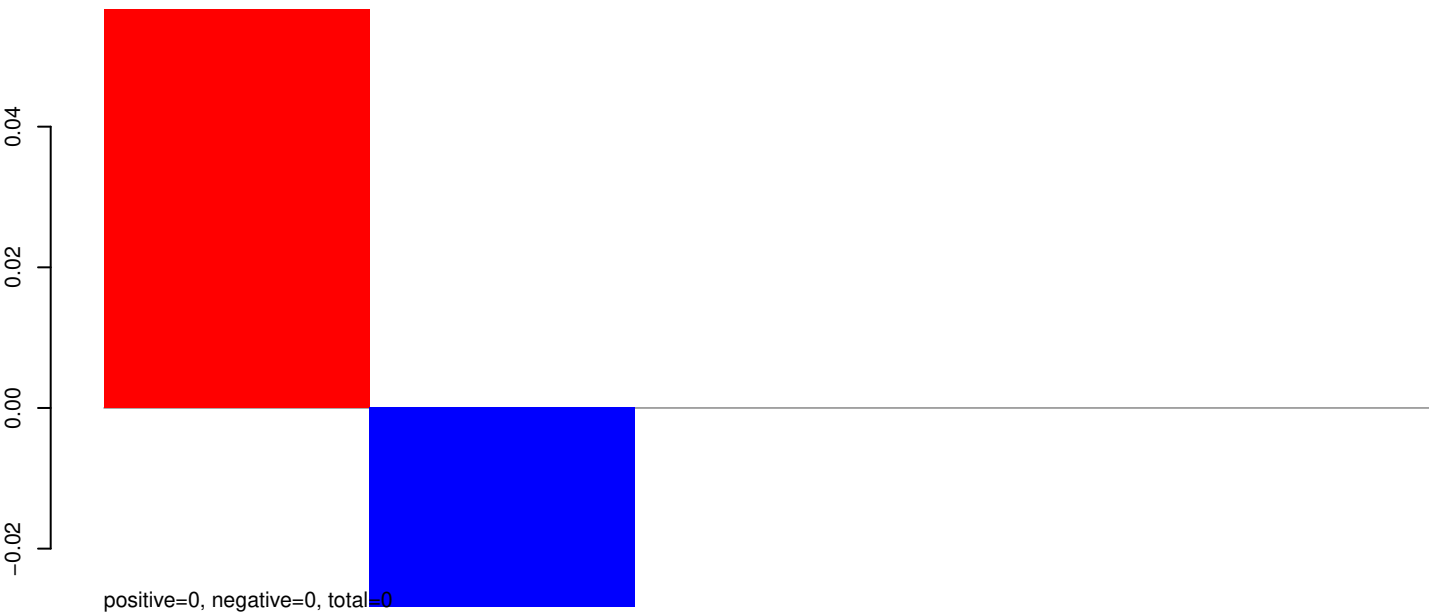
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



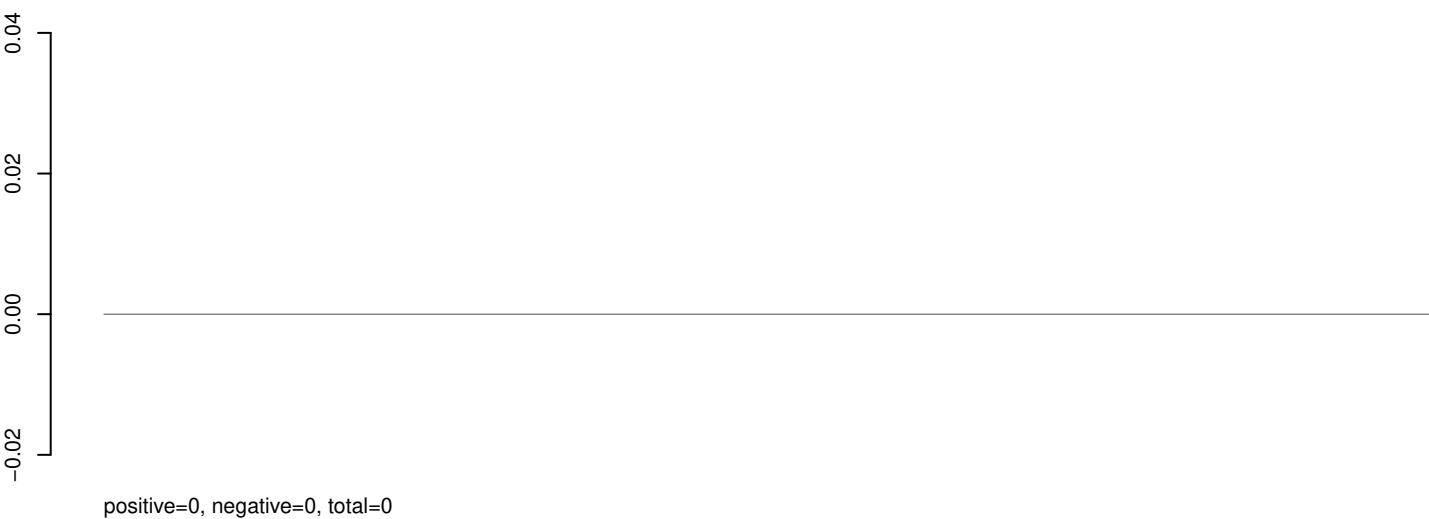
**AeAlbo\_C6.36\_Mock\_GP.rep**



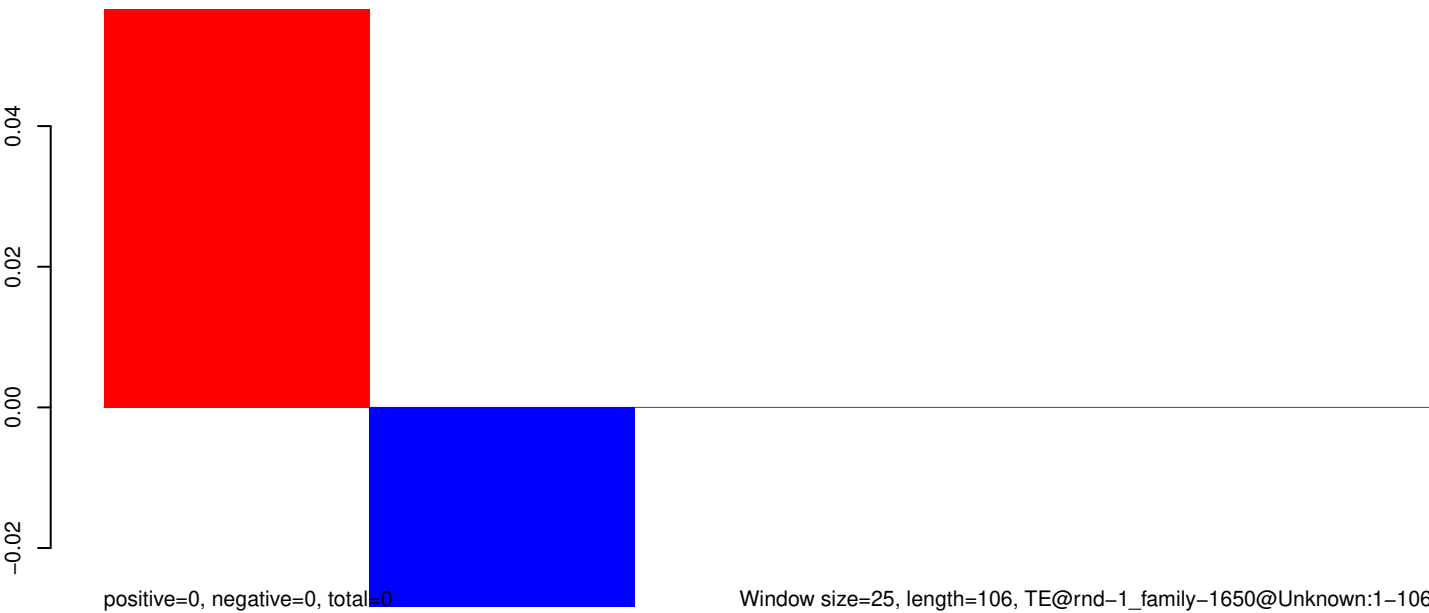
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



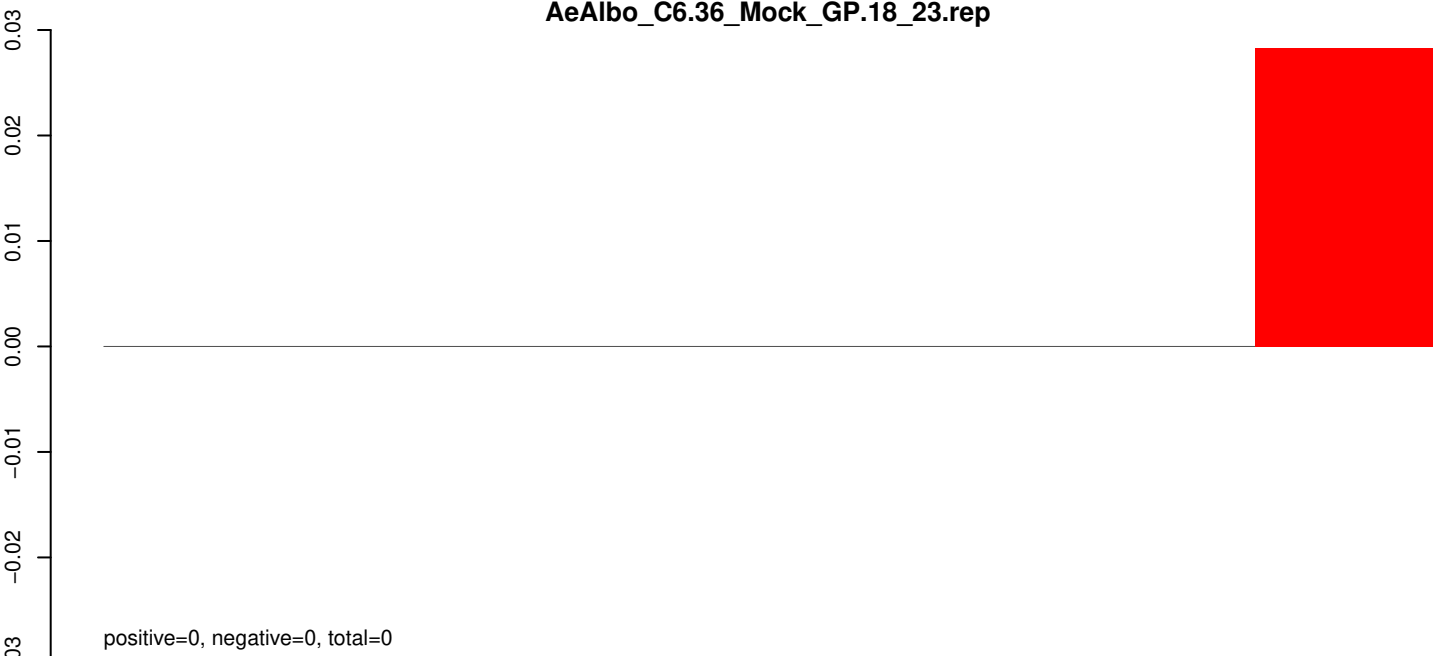
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

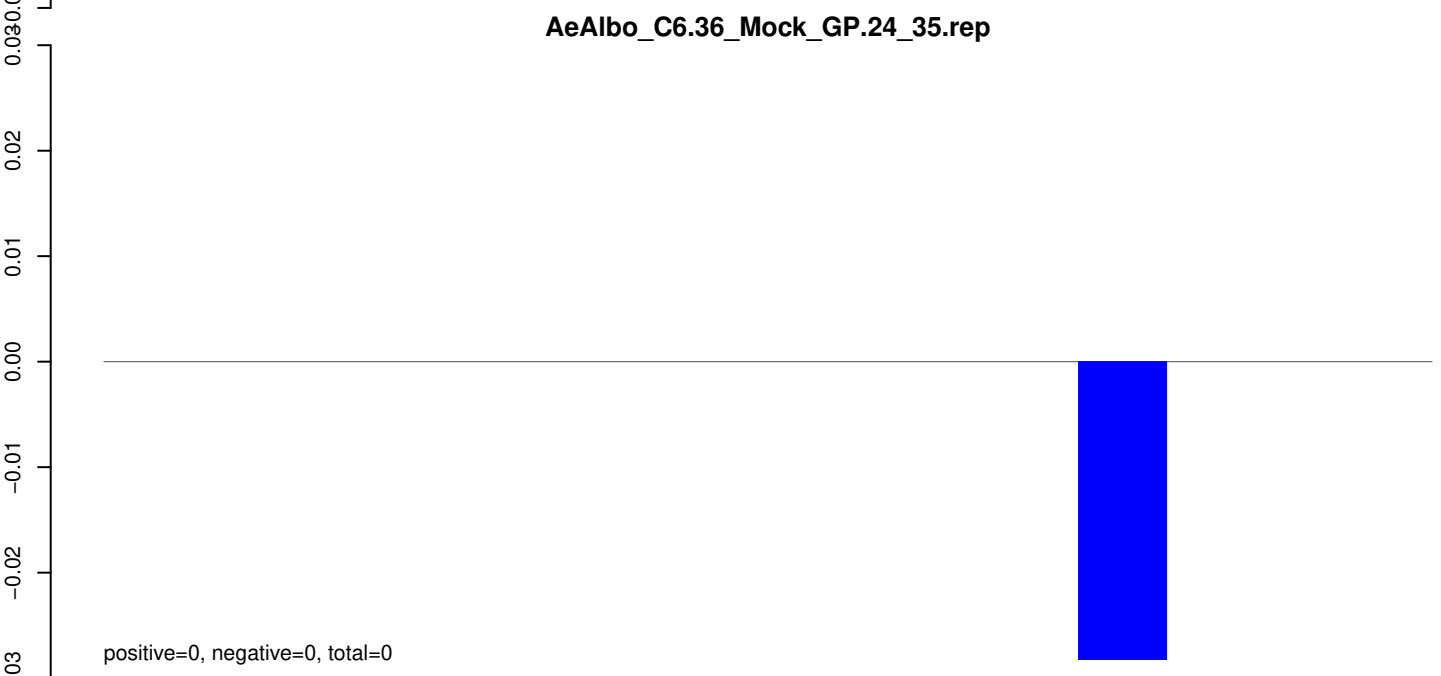


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



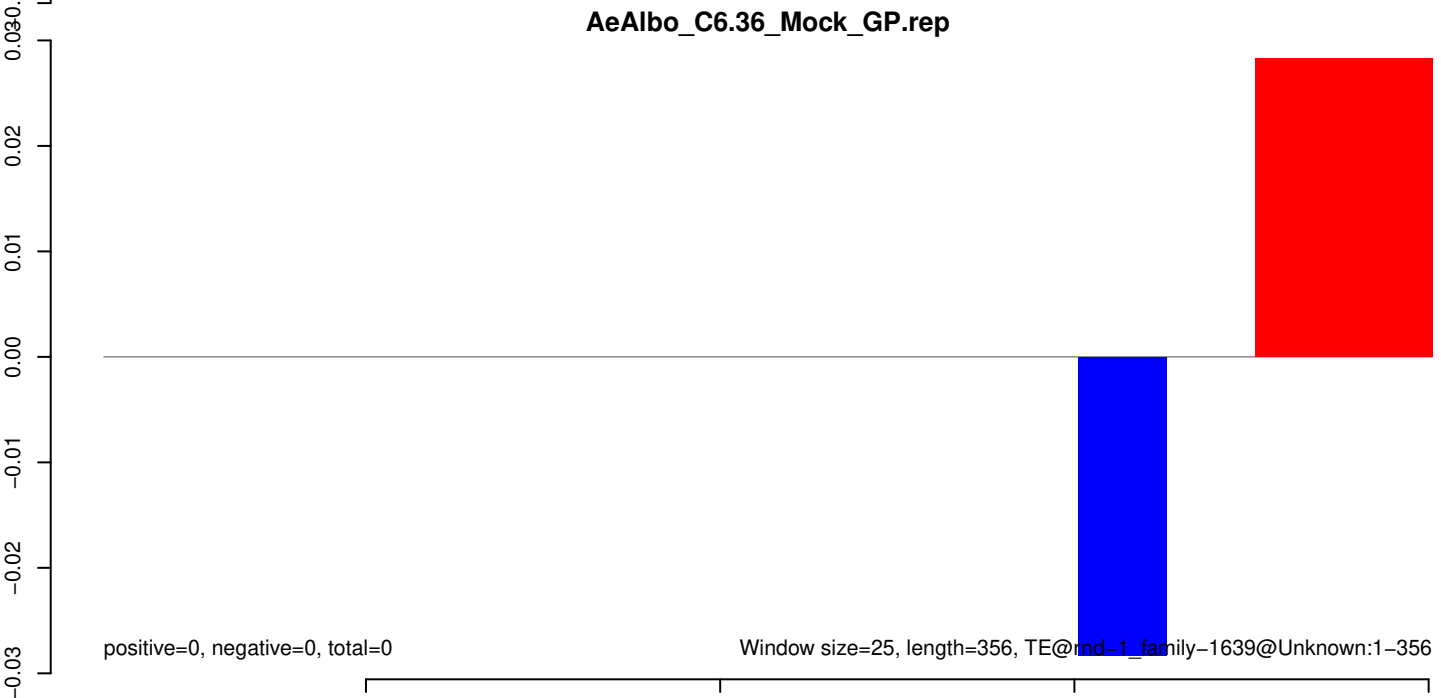
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

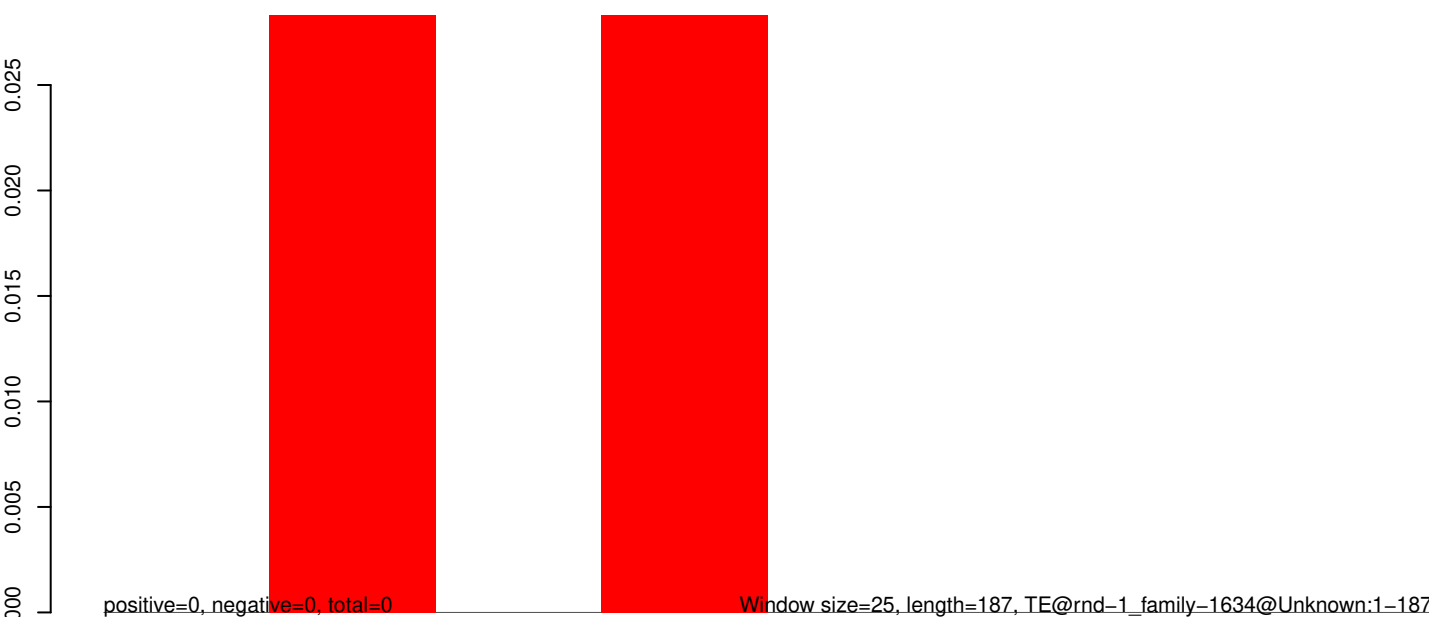
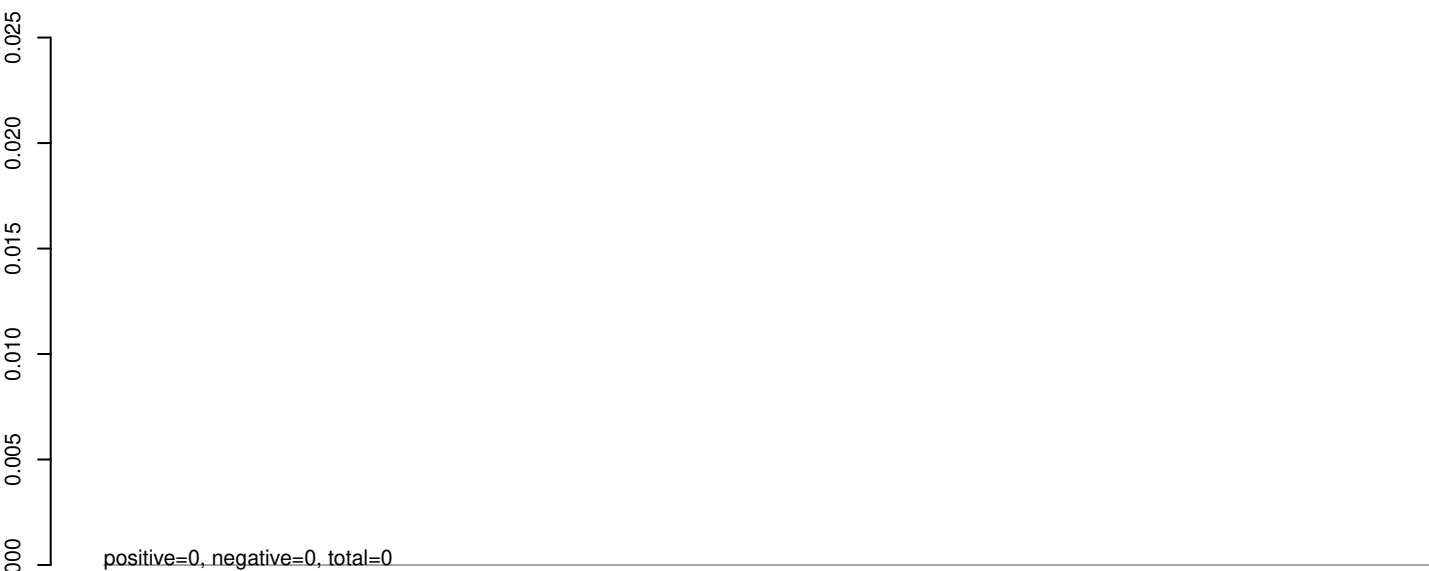
Window size=25, length=356, TE@nd-1\_family-1639@Unknown:1-356

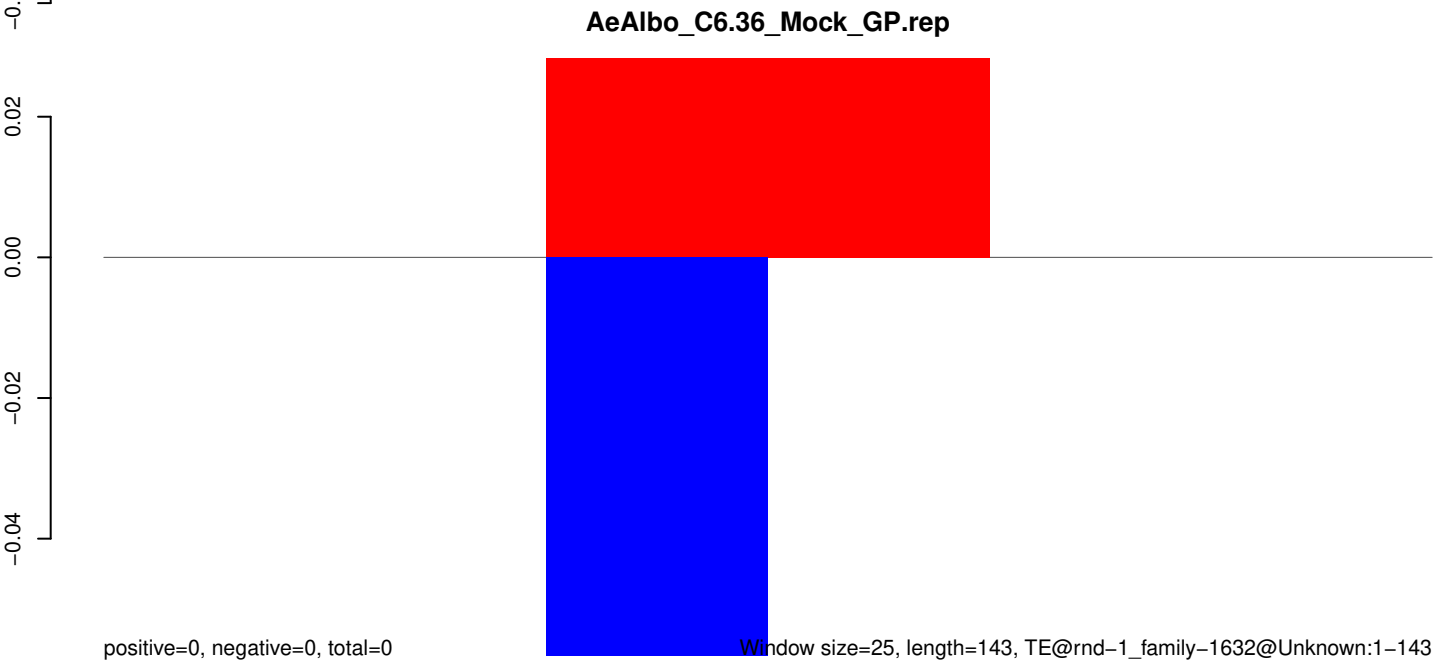
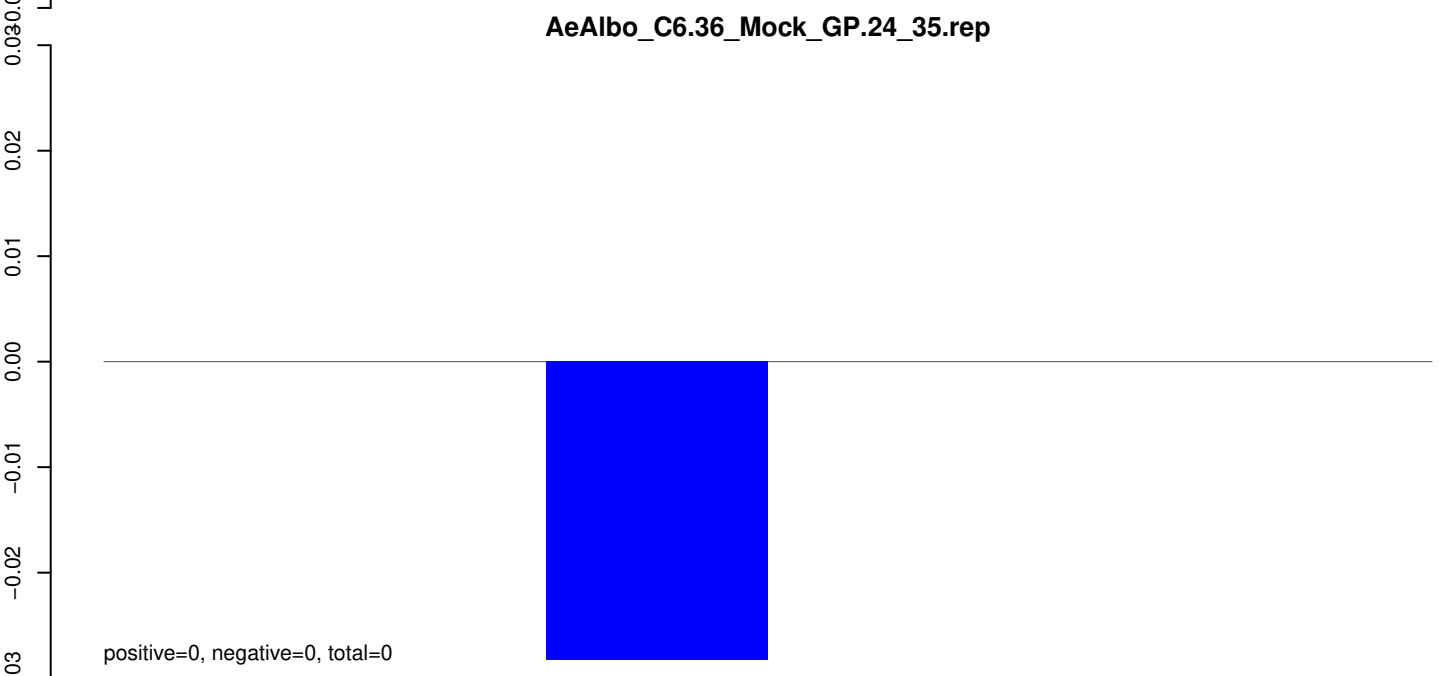
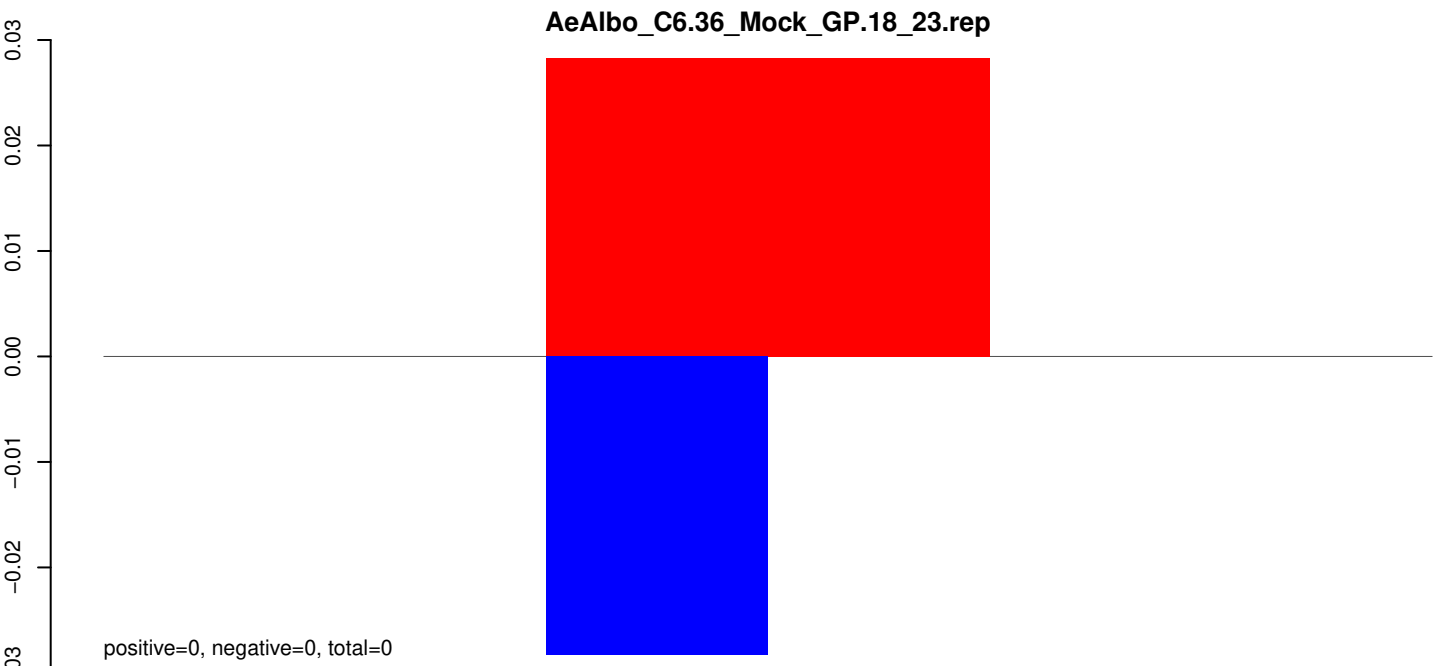
100

200

300

400







AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

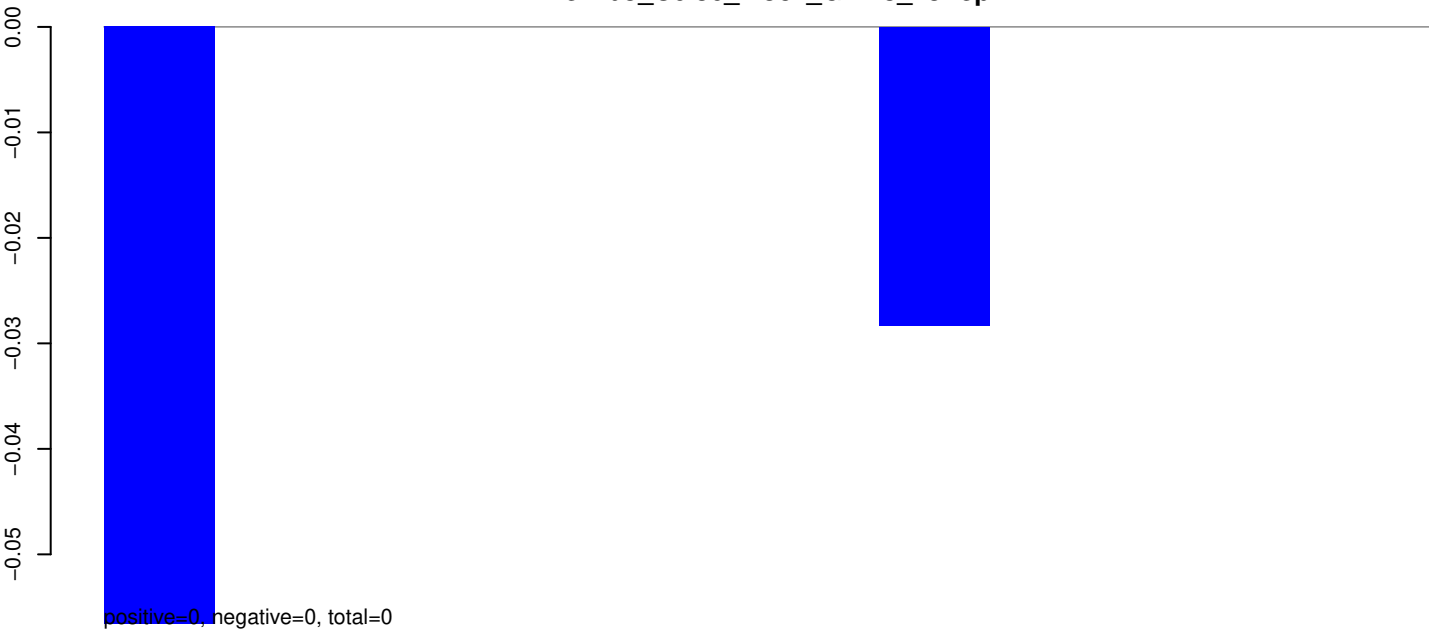
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

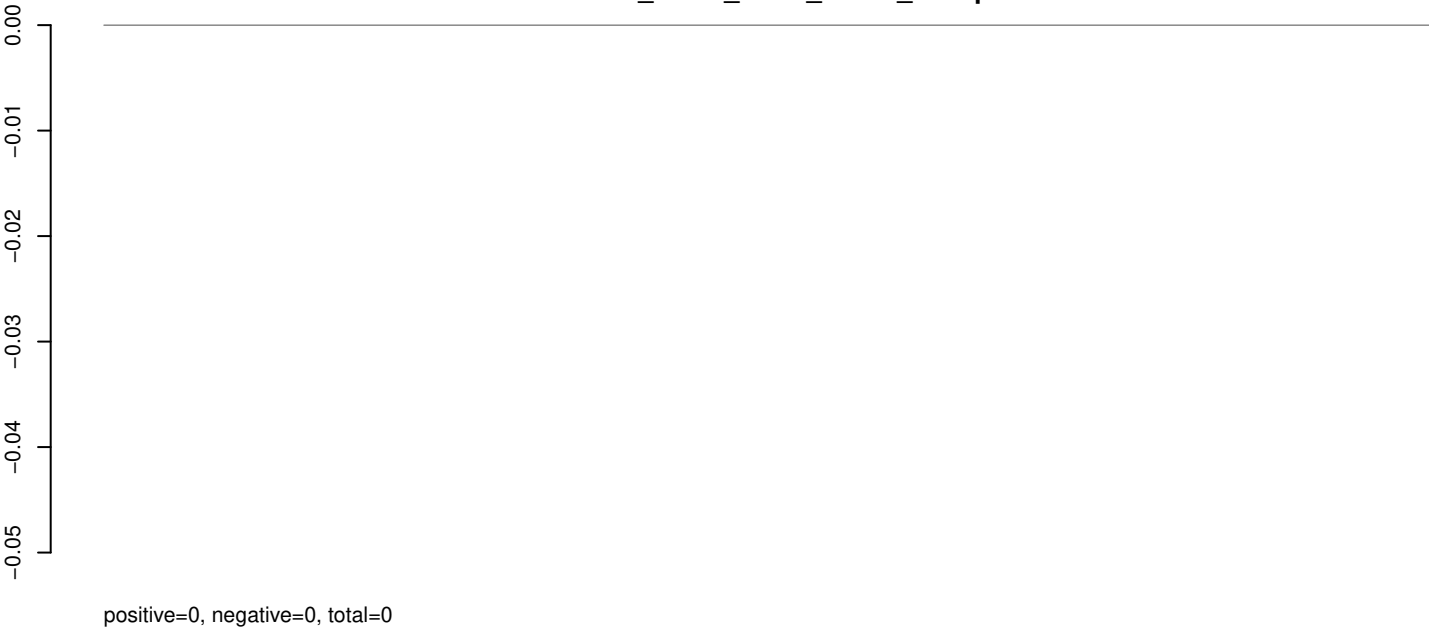
Window size=25, length=79, TE@rnd-1\_family-1626@Unknown:1-79

40 60 80 100 120

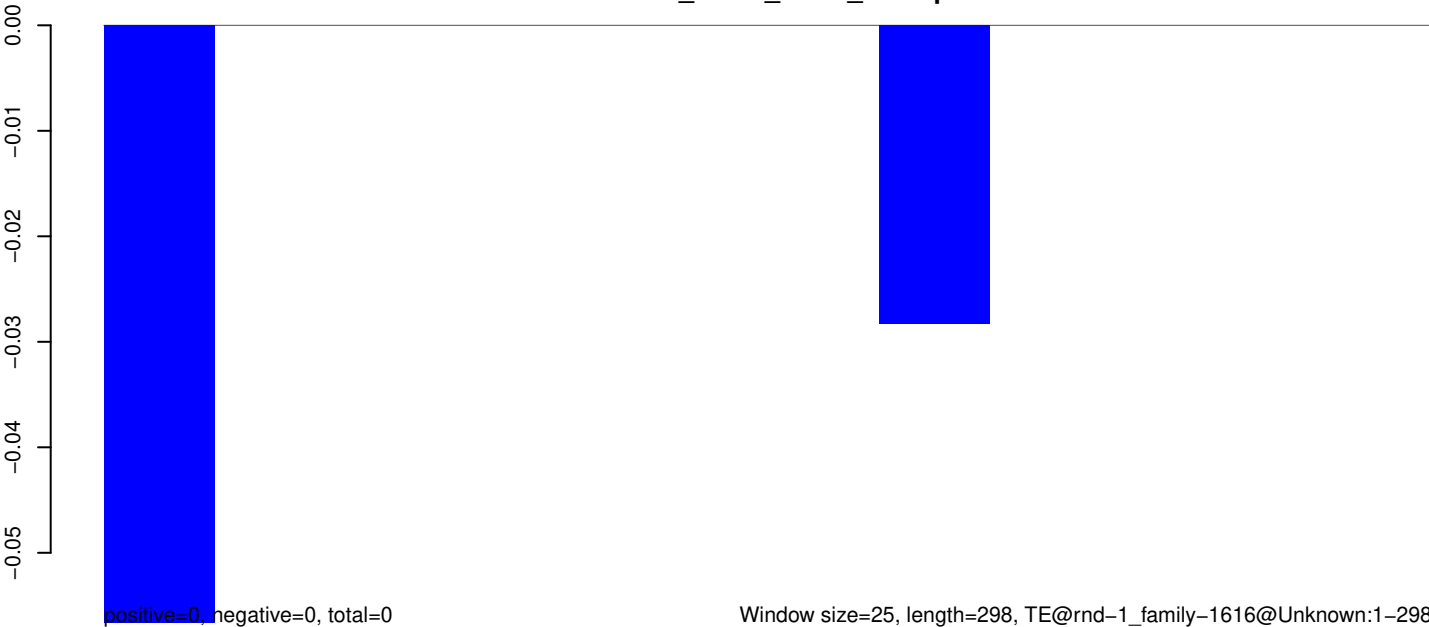
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



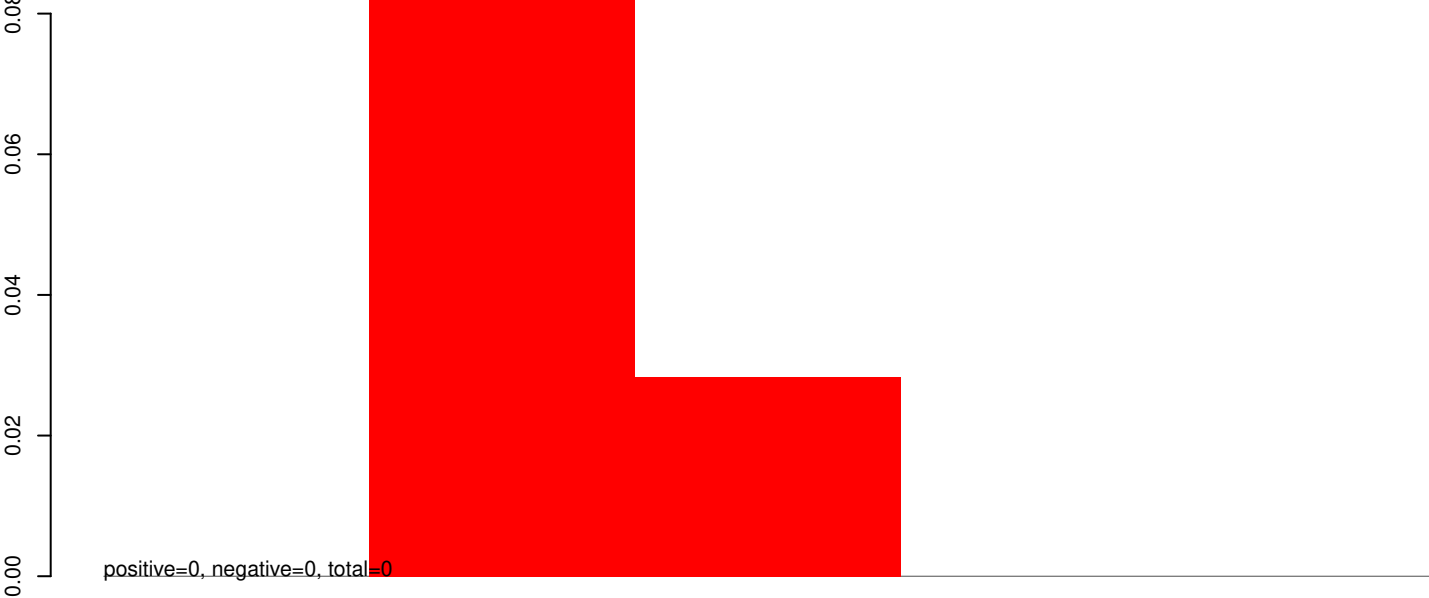
**AeAlbo\_C6.36\_Mock\_GP.rep**



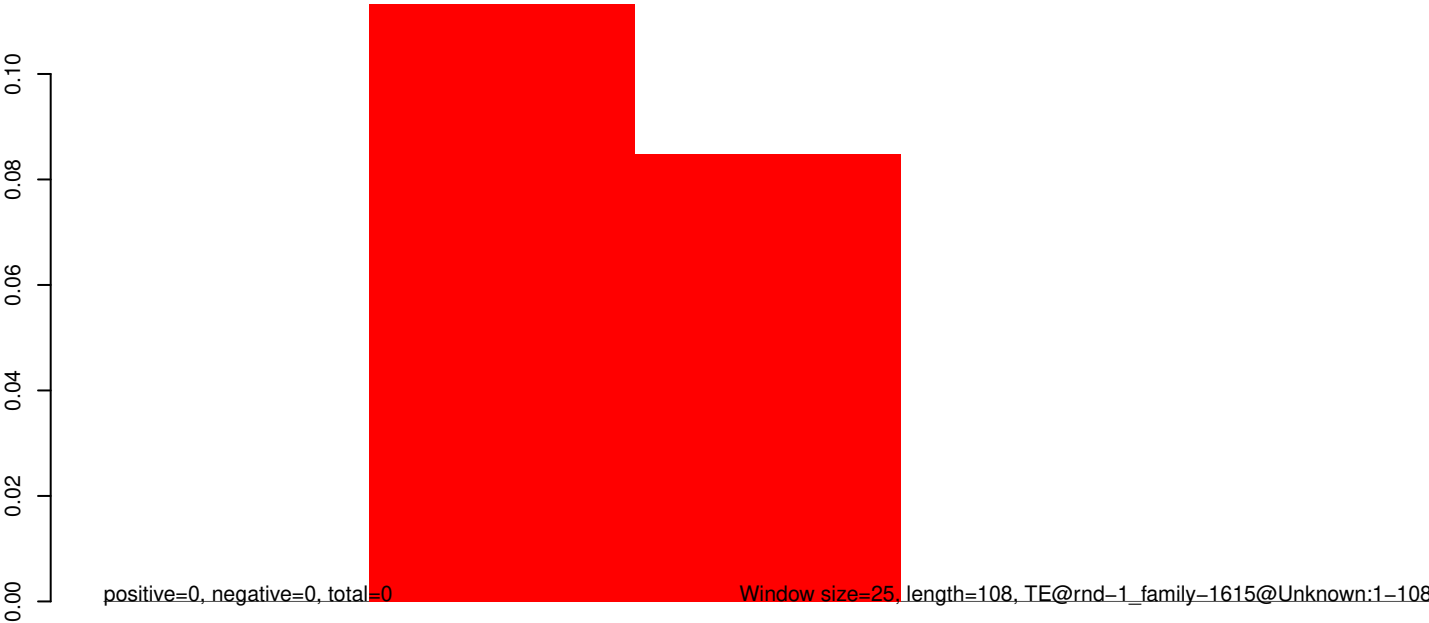
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



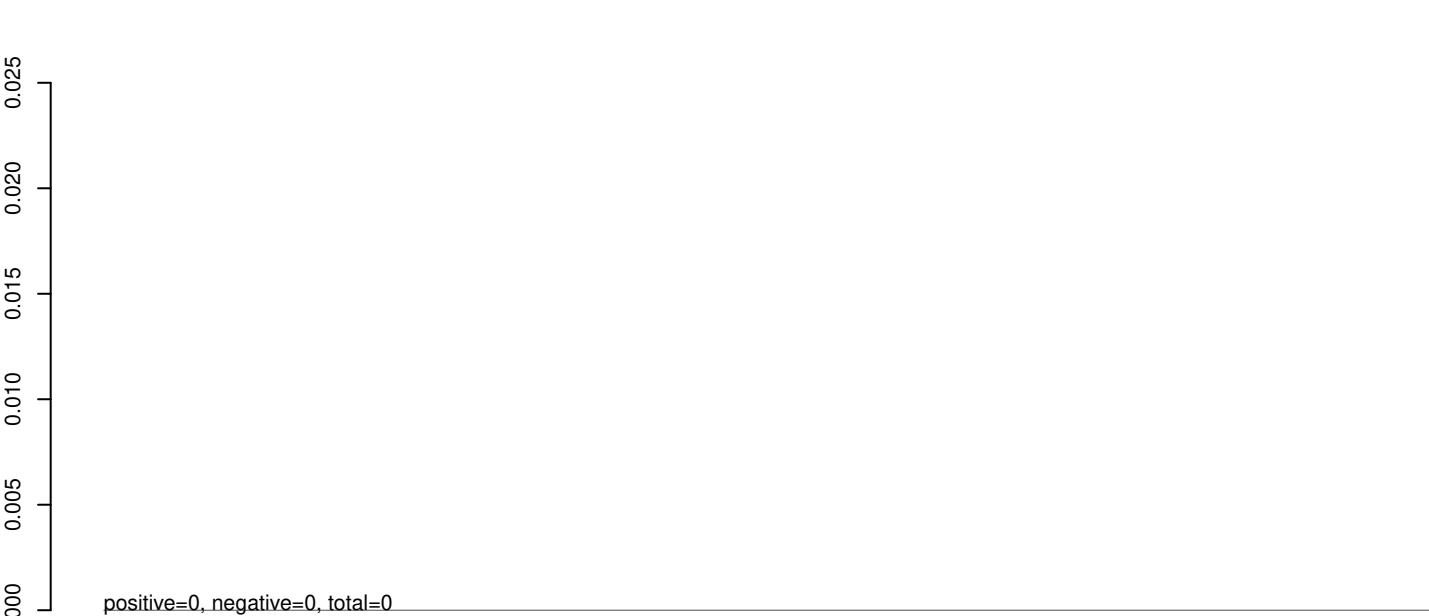
Window size=25, length=108, TE@rnd-1\_family-1615@Unknown:1-108

40 60 80 100 120 140

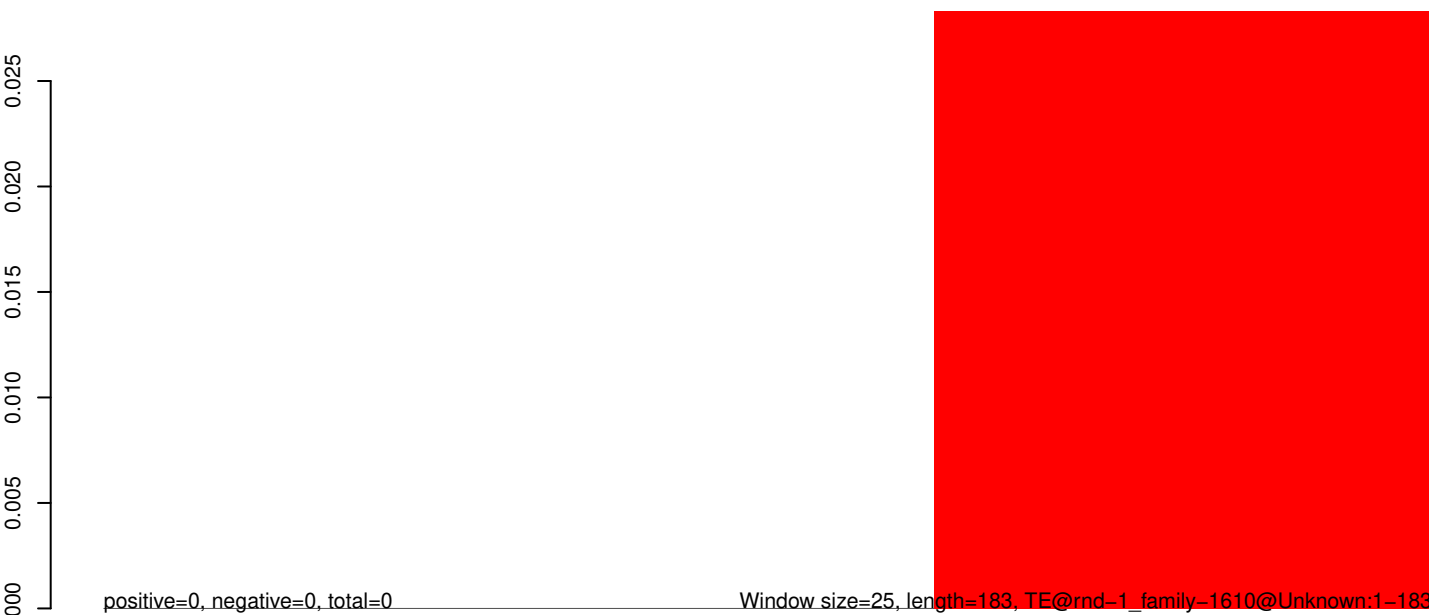
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

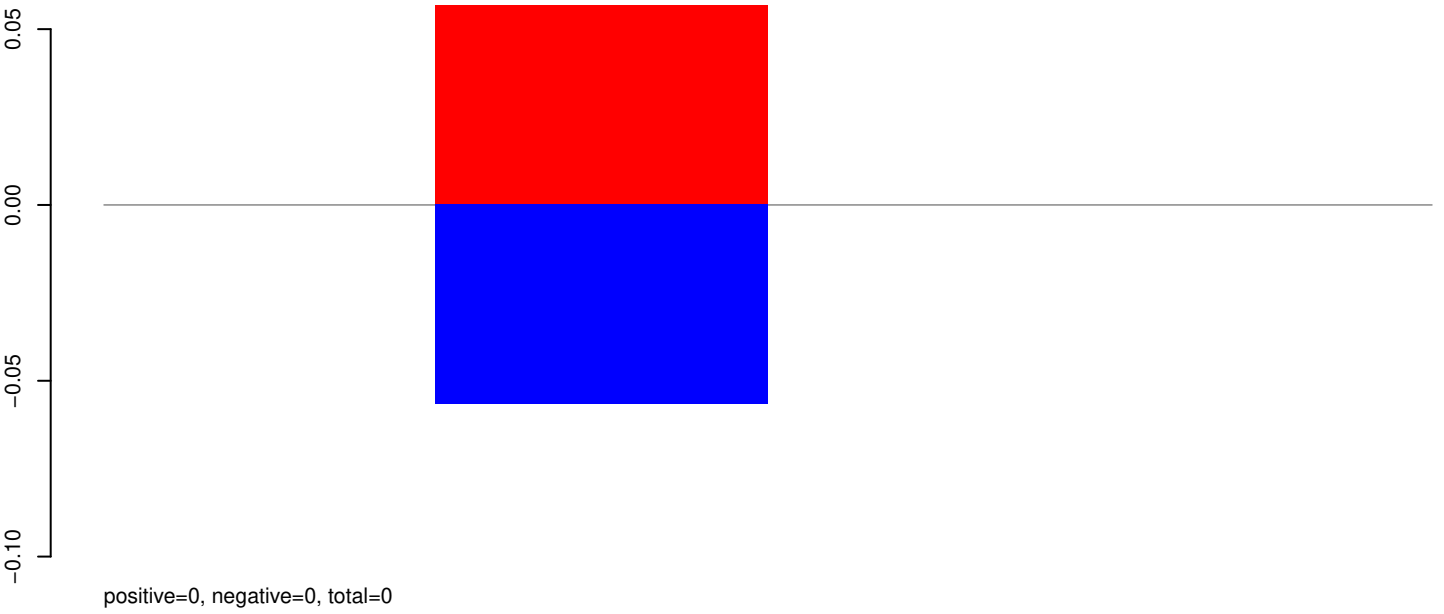


**AeAlbo\_C6.36\_Mock\_GP.rep**

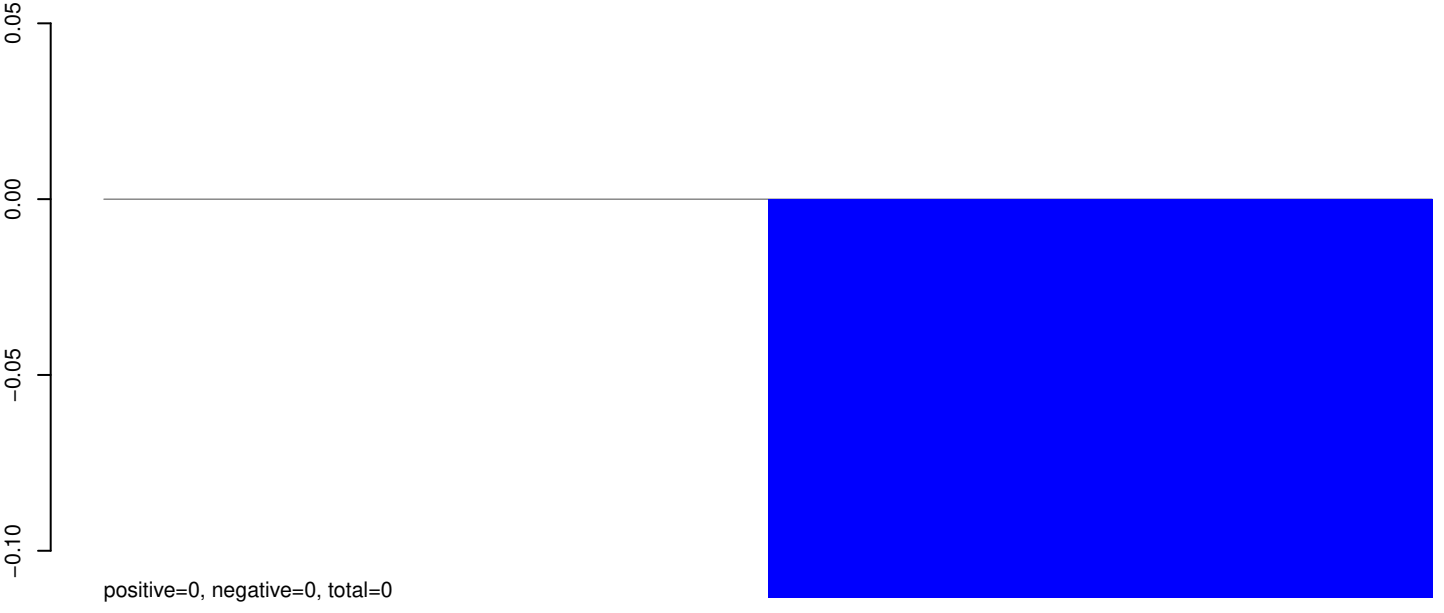


50 100 150 200

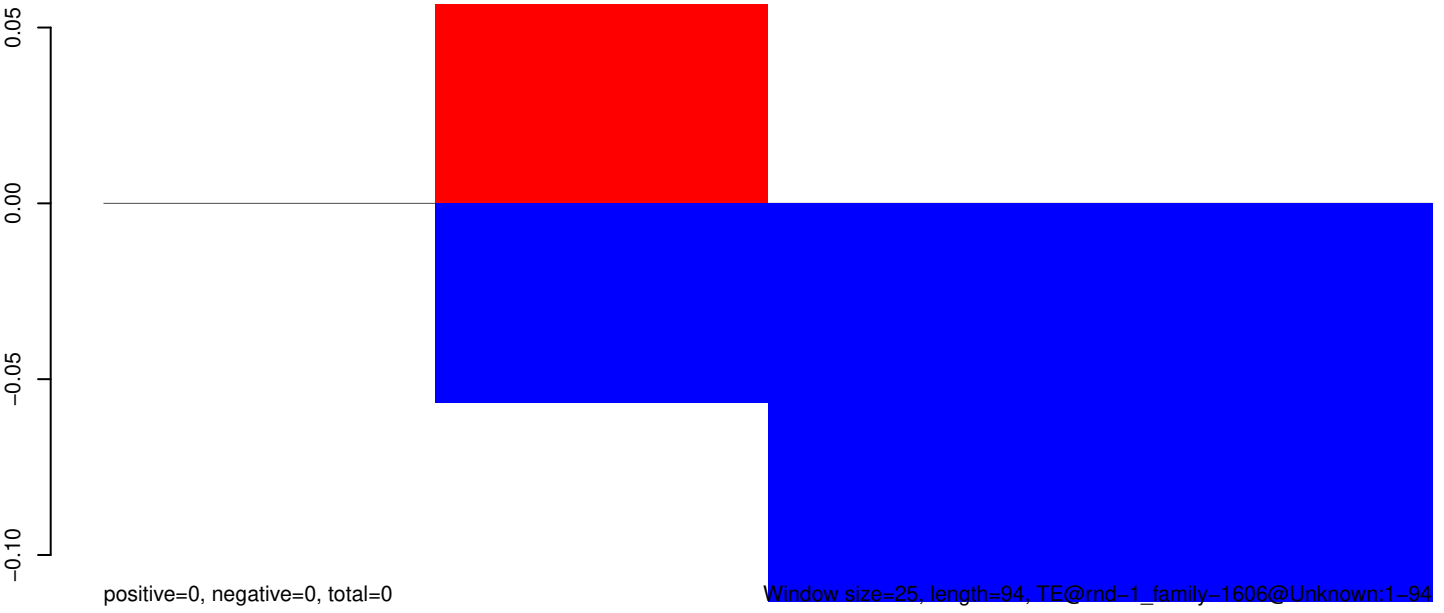
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



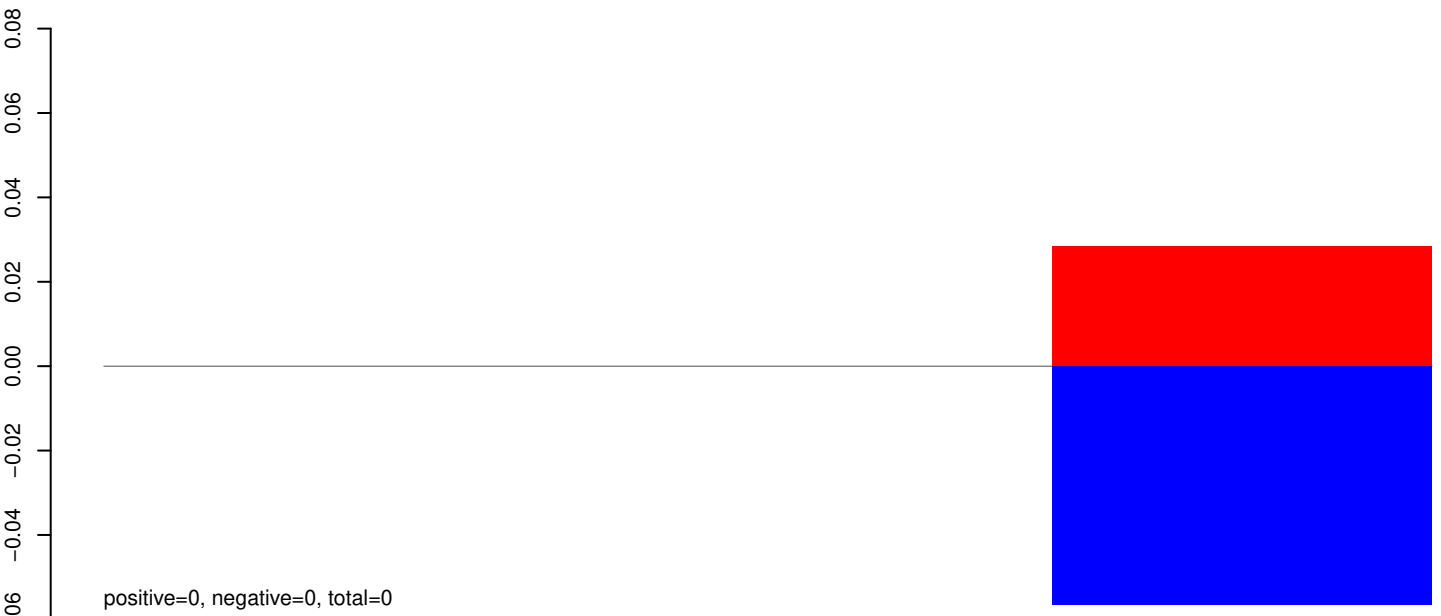
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



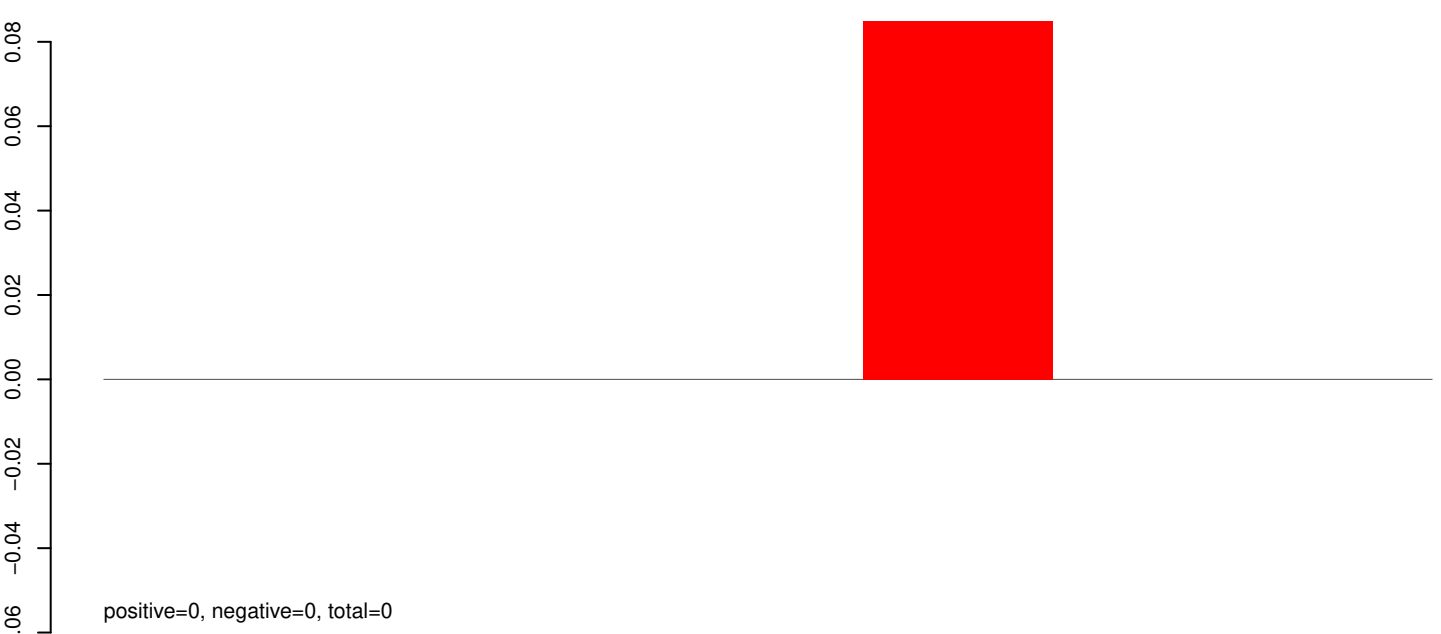
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

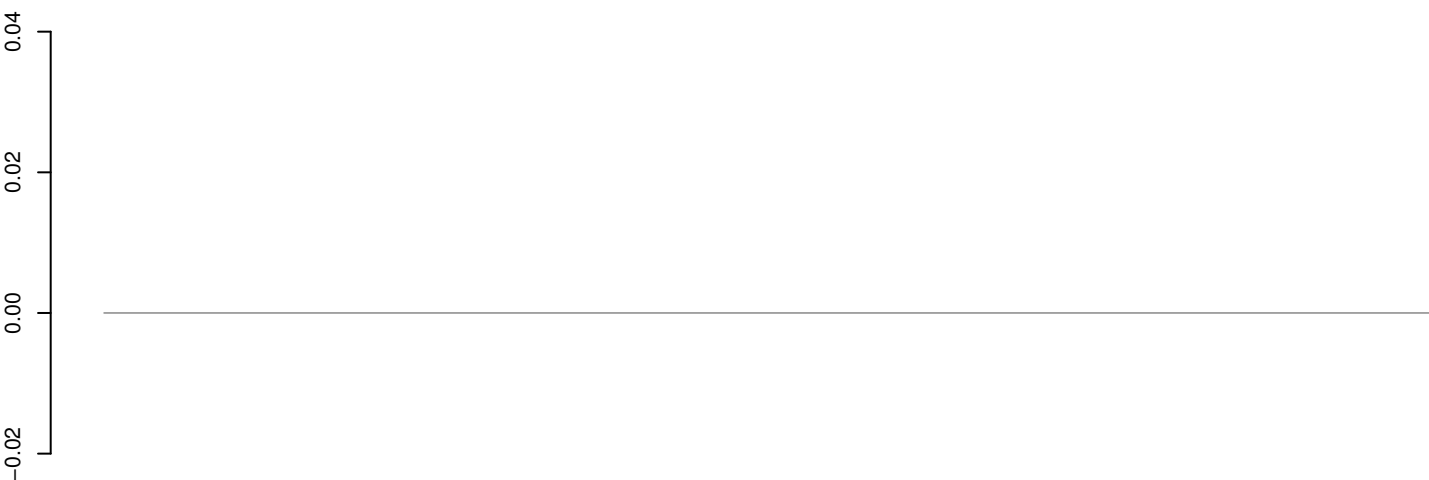


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

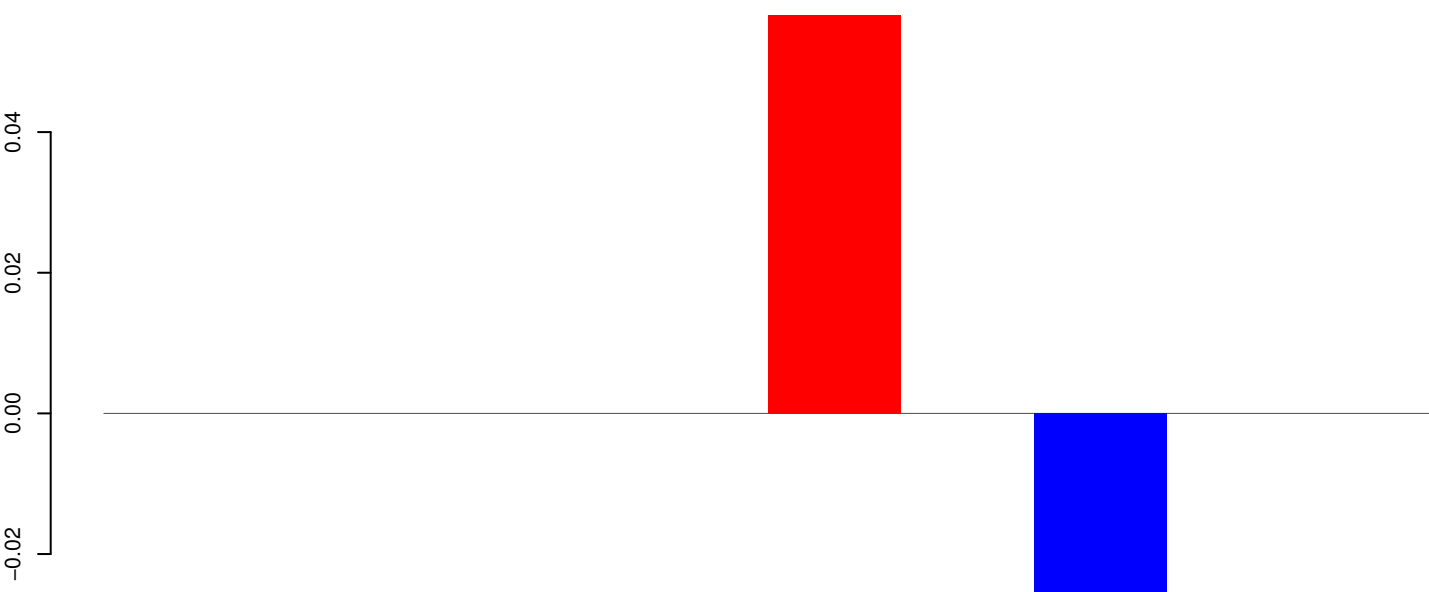




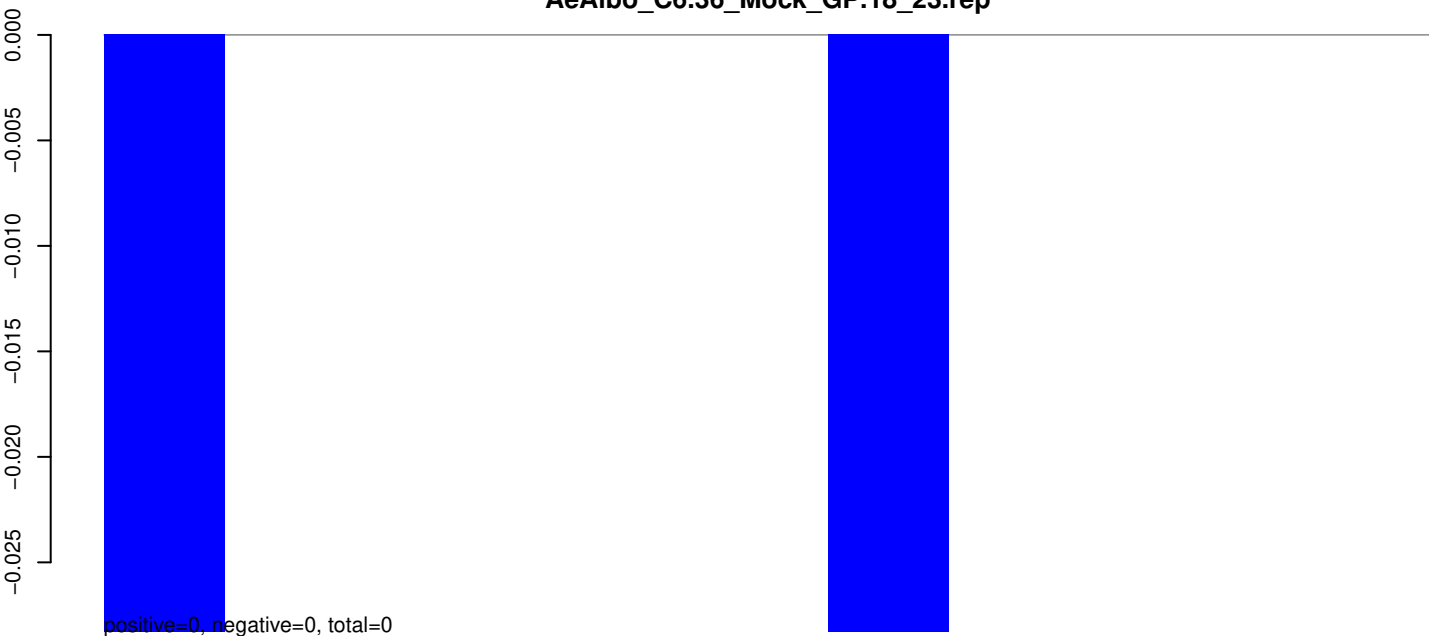
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



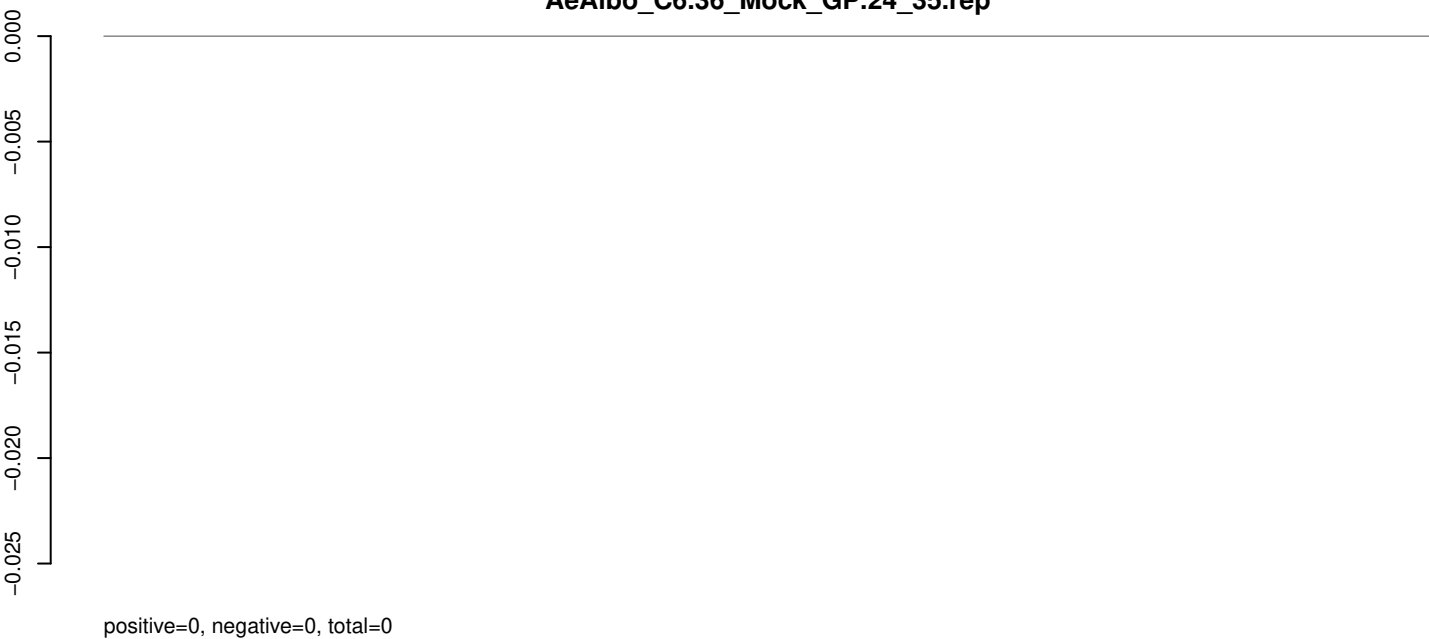
**AeAlbo\_C6.36\_Mock\_GP.rep**



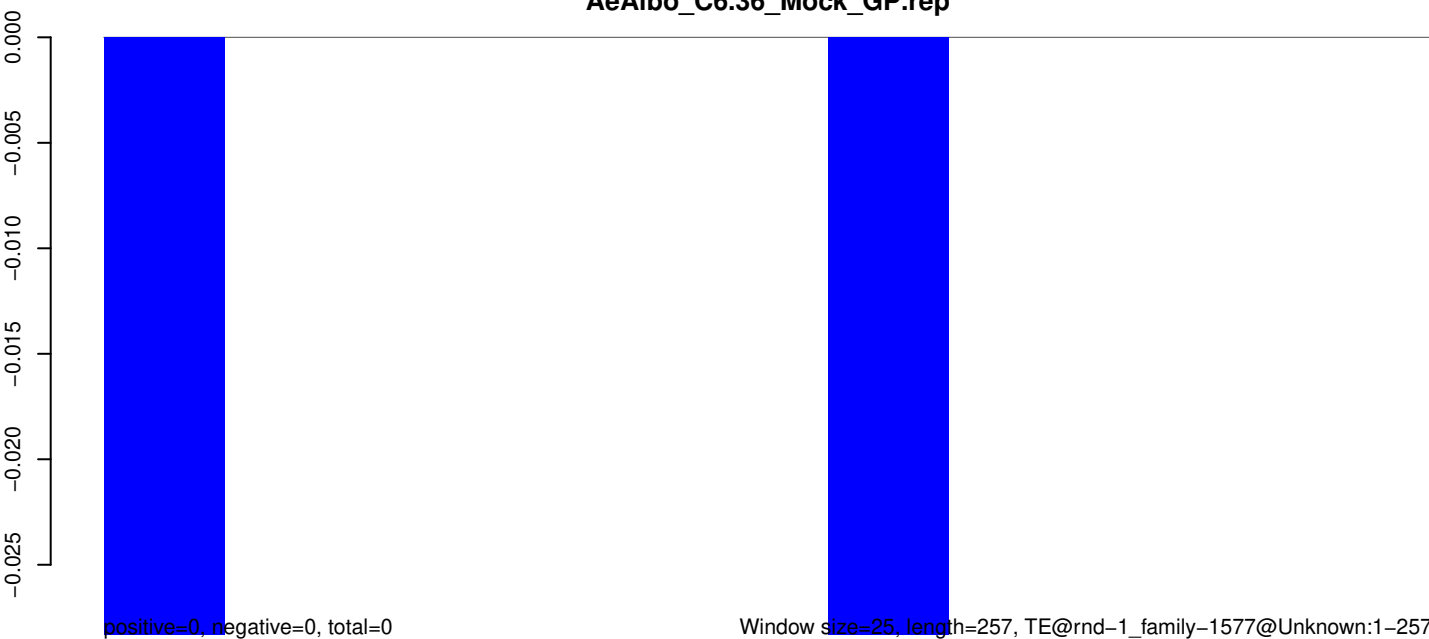
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50

100

150

200

250

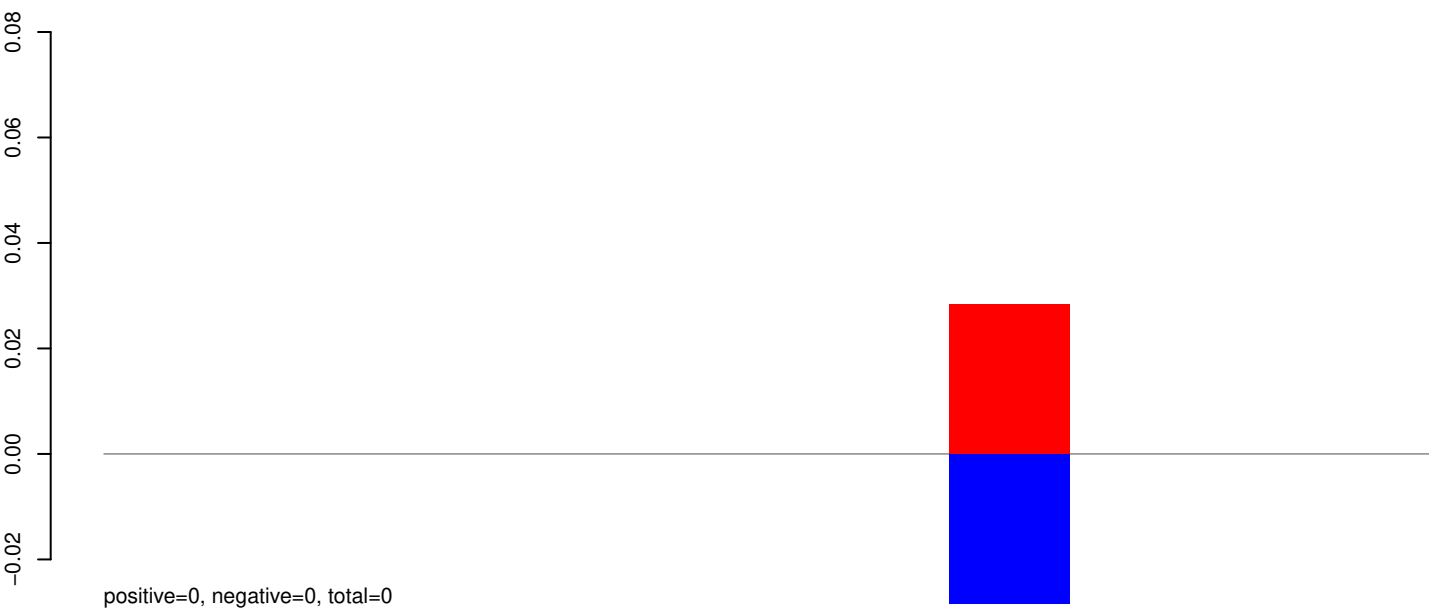
300



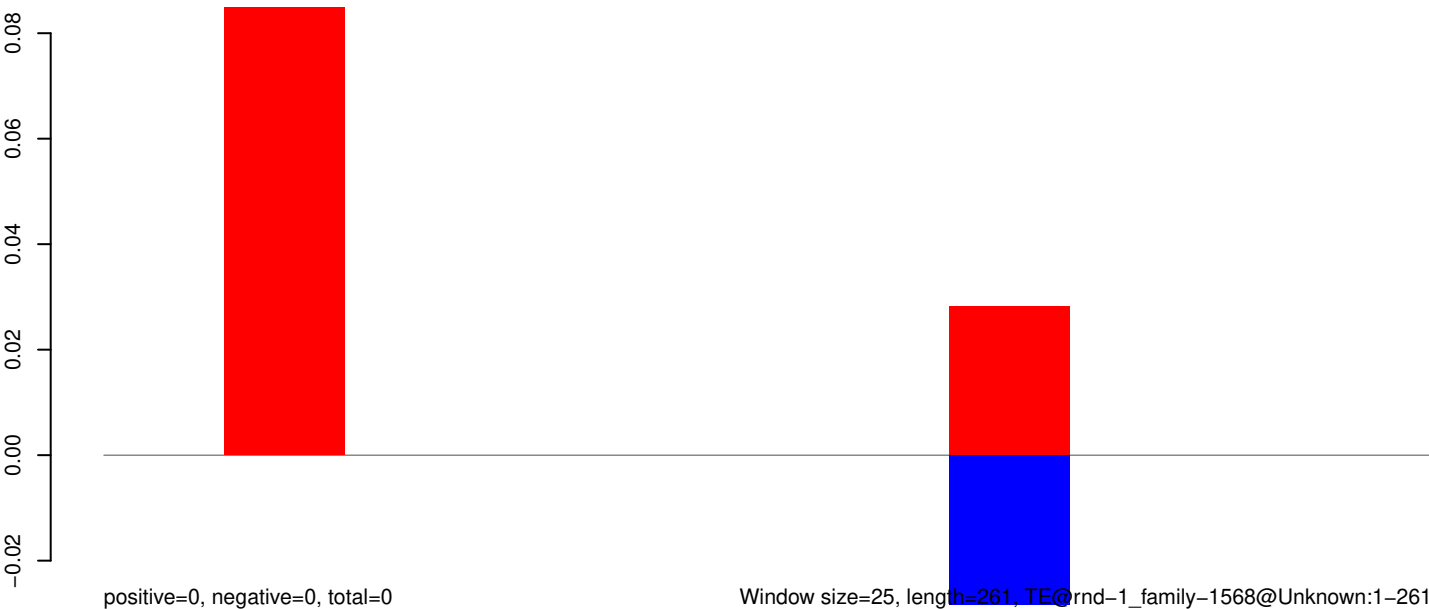
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=261, TE@rnd-1\_family-1568@Unknown:1-261

50 100 150 200 250 300

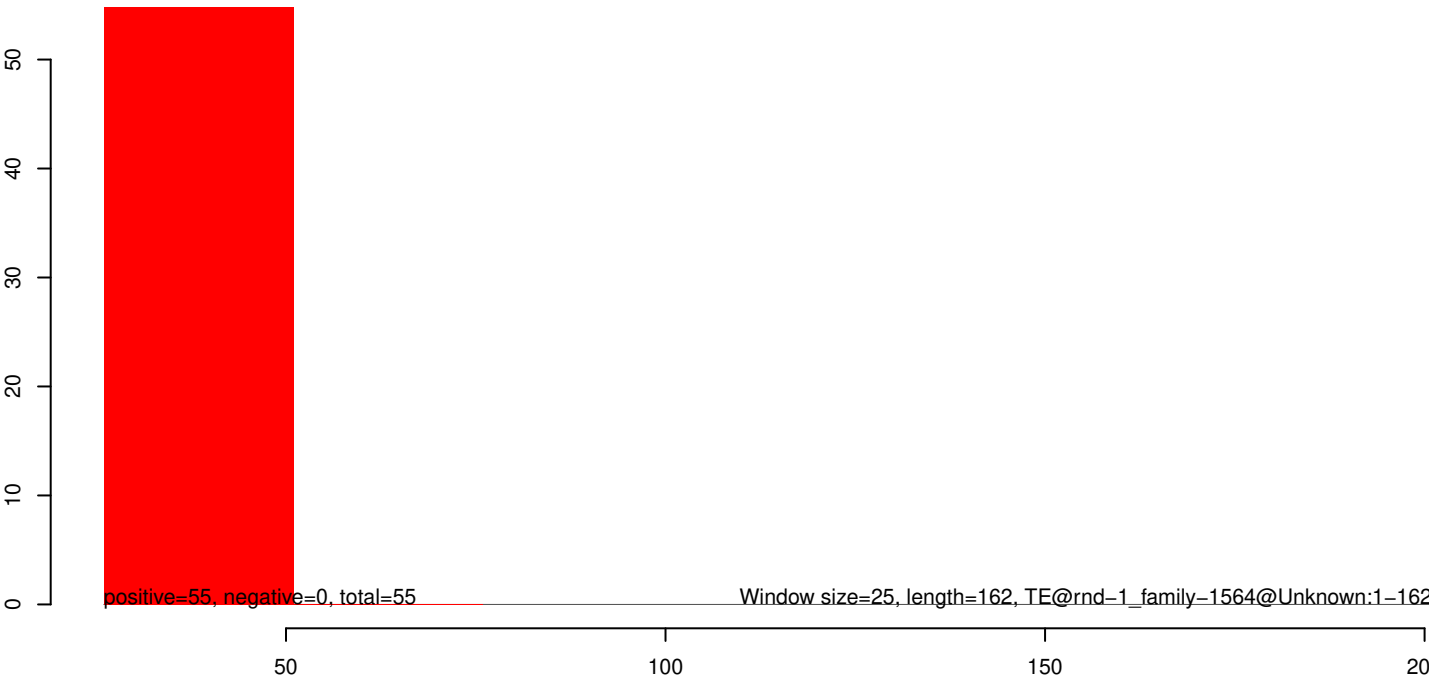
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

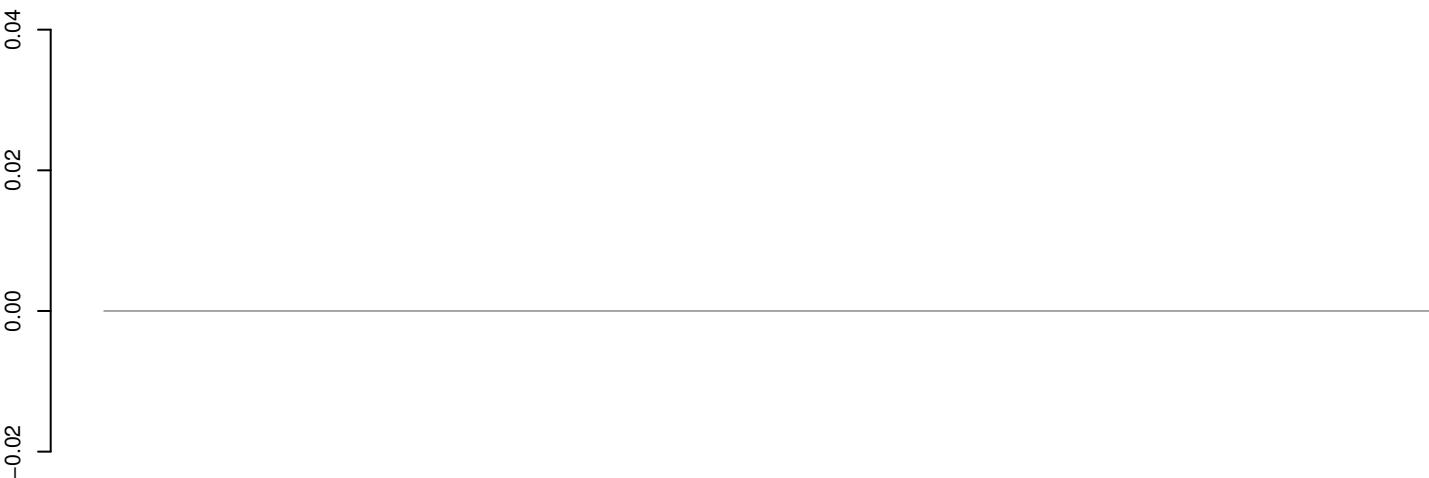


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

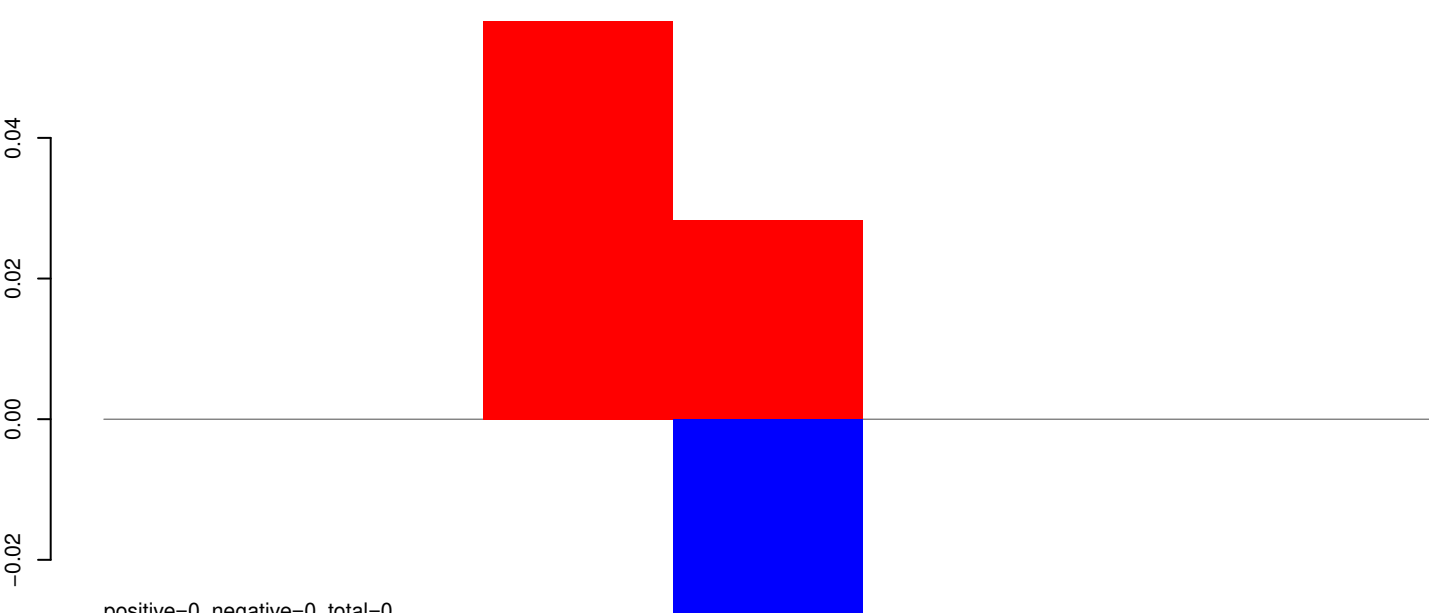


AeAlbo\_C6.36\_Mock\_GP.rep

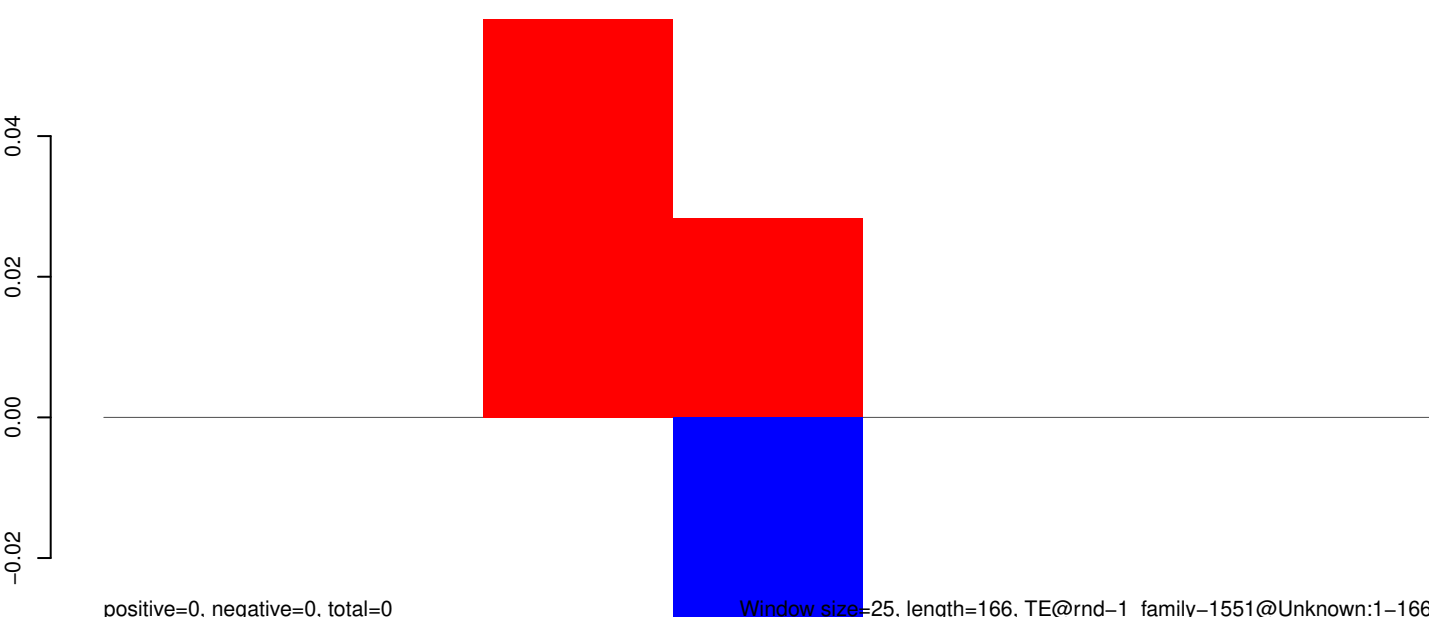


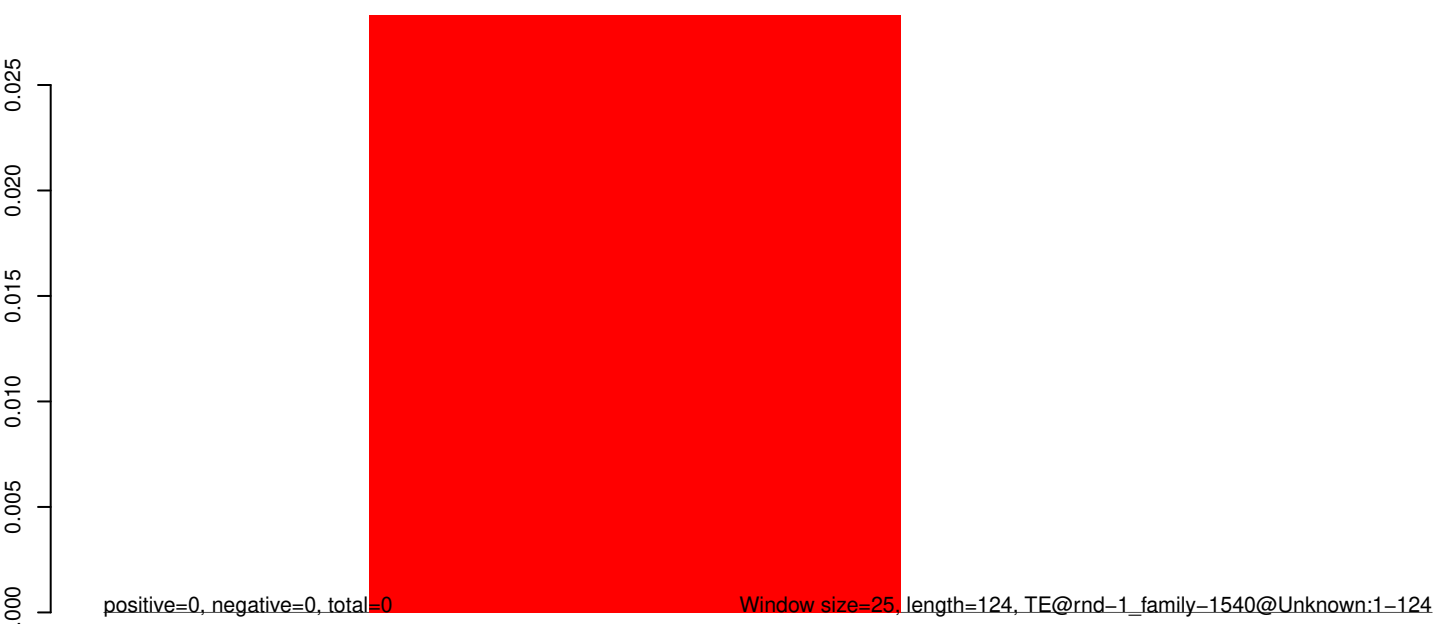
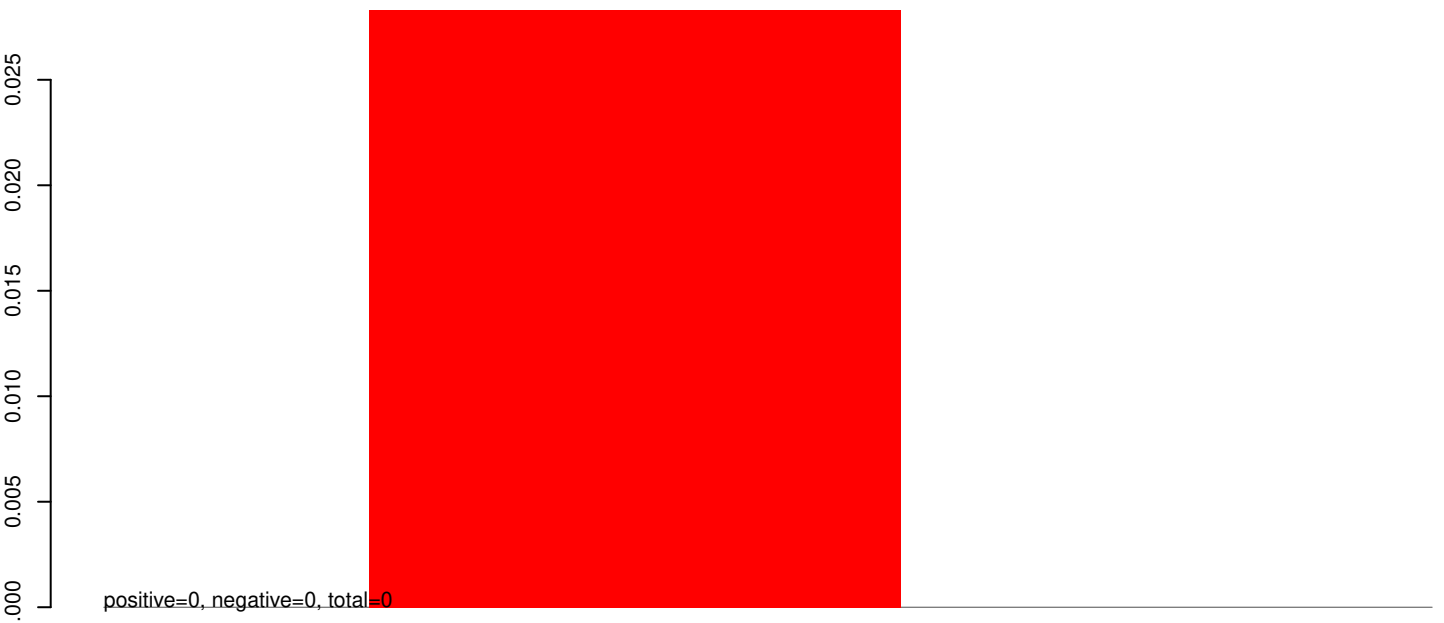
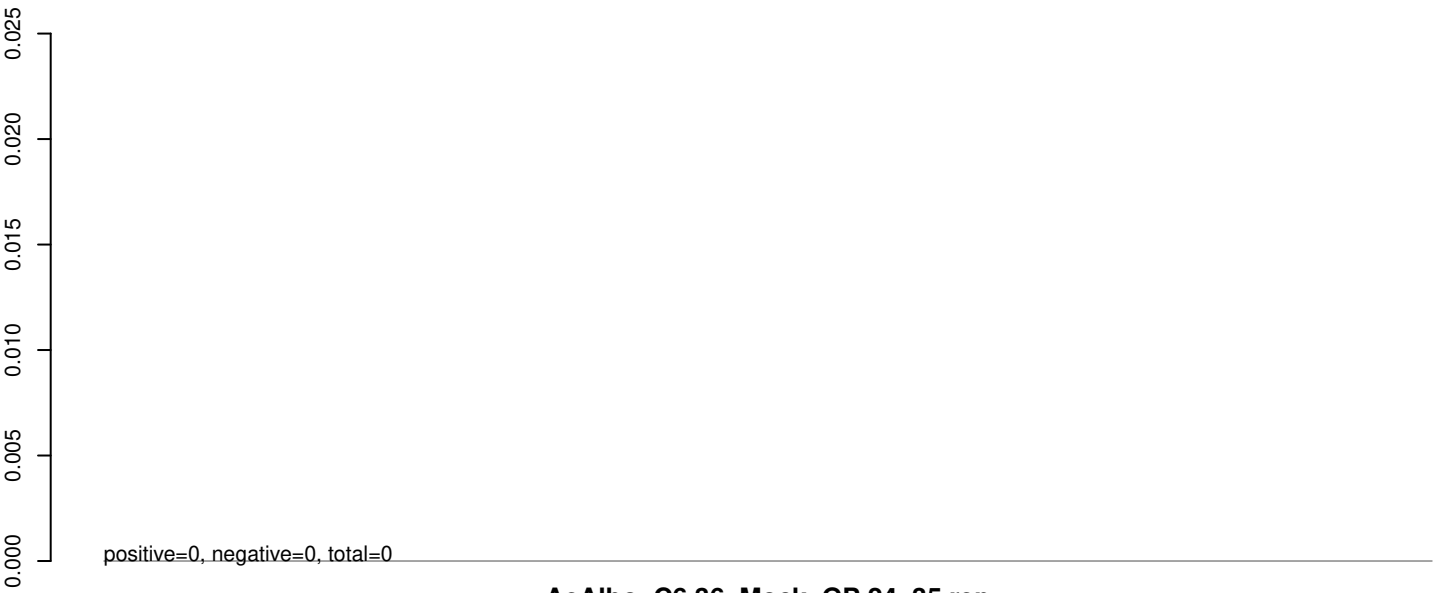


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



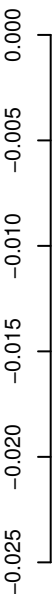
AeAlbo\_C6.36\_Mock\_GP.rep





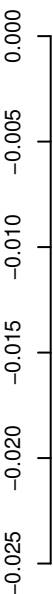
40 60 80 100 120 140

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



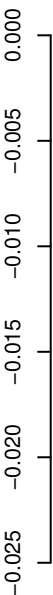
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



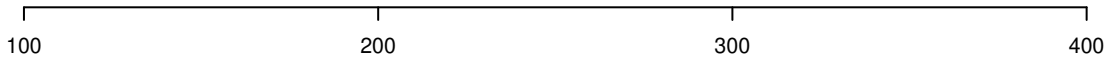
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

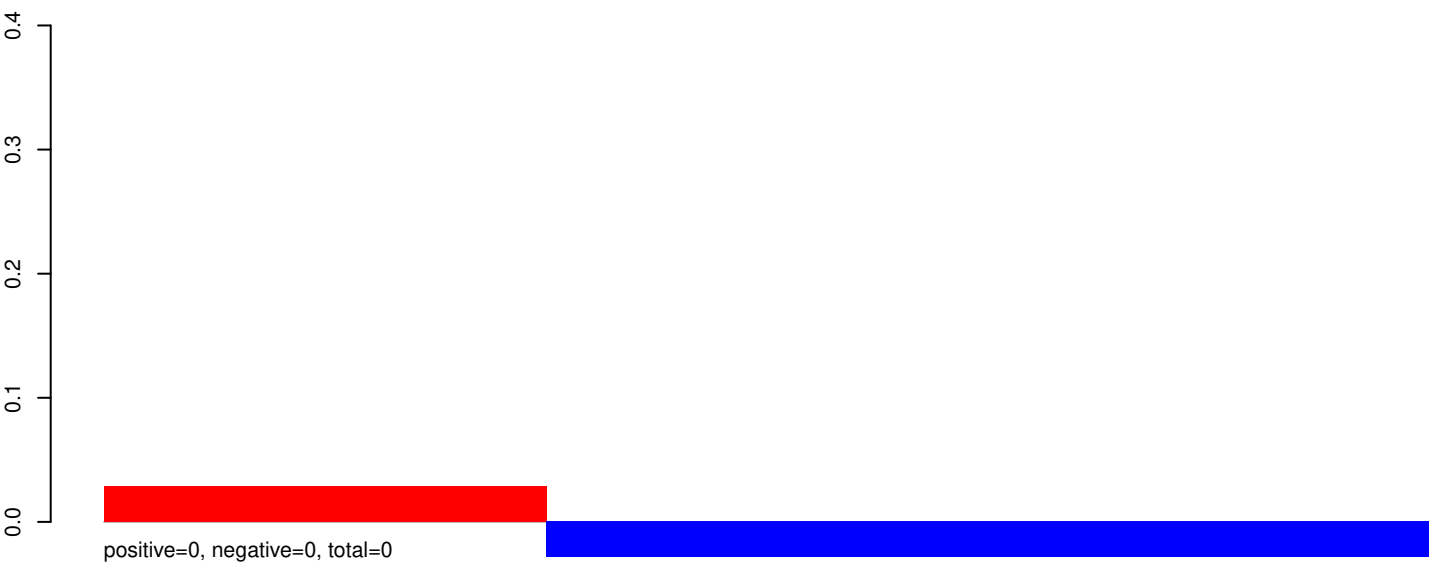


positive=0, negative=0, total=0

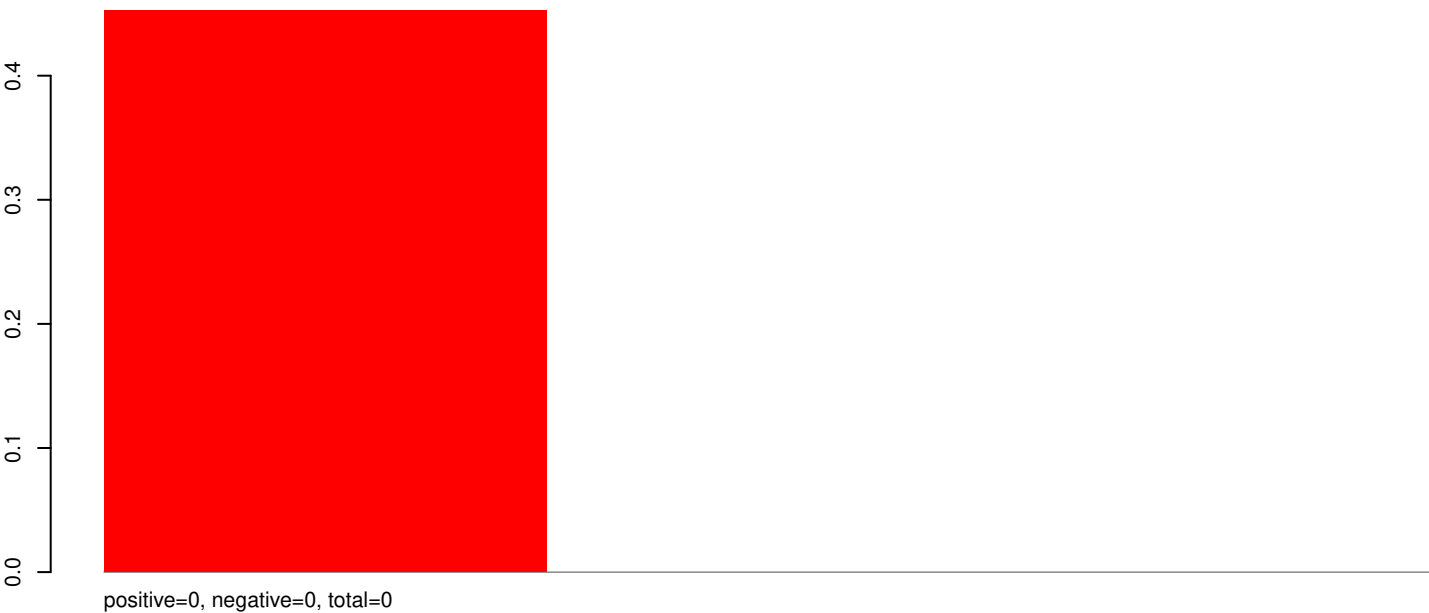
Window size=25, length=358, TE@rnd-1\_family-1528@Unknown:1-358



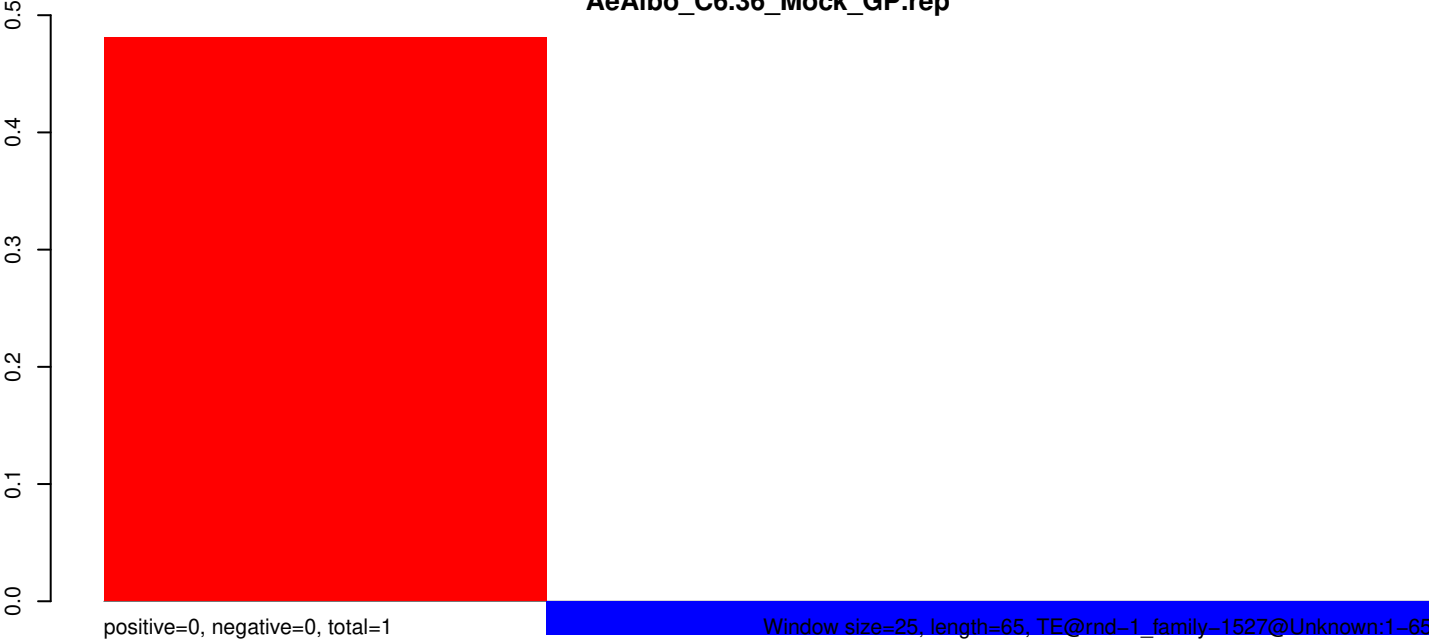
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



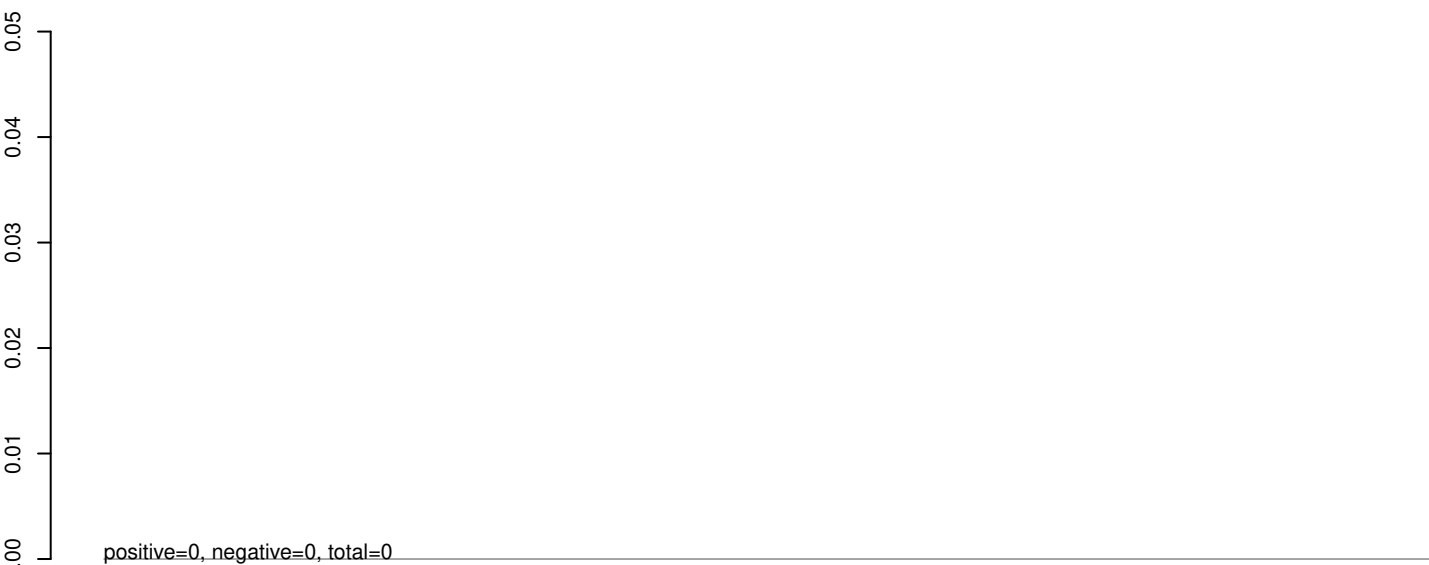
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



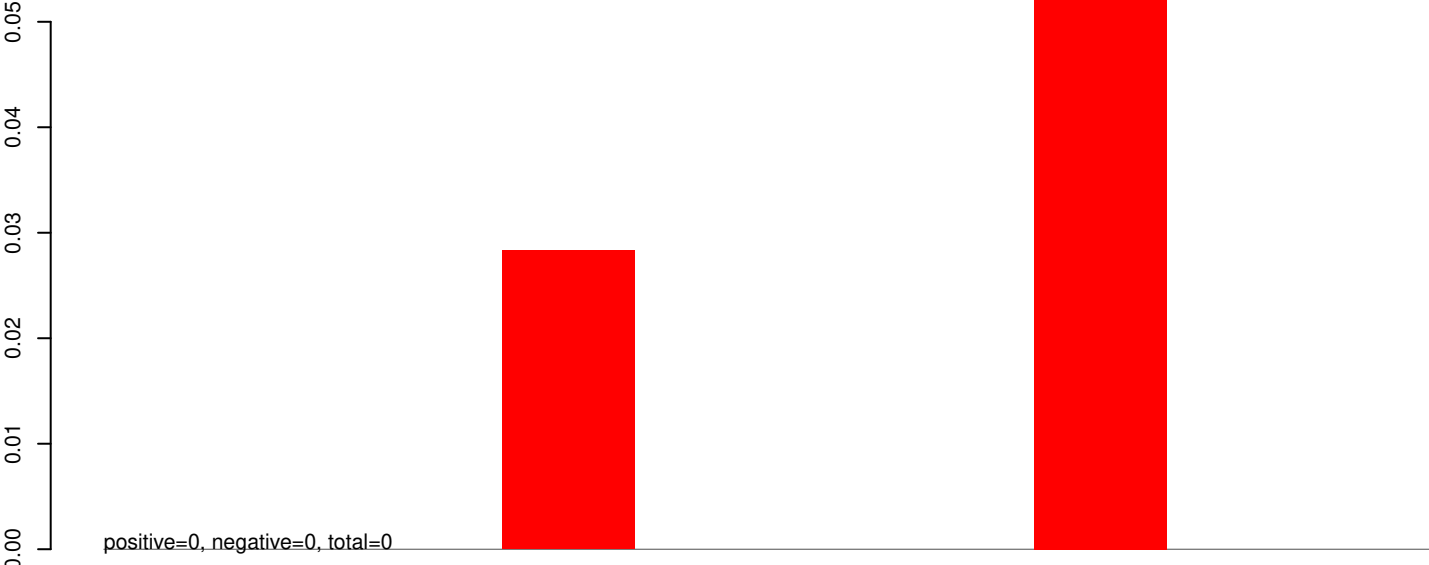
AeAlbo\_C6.36\_Mock\_GP.rep



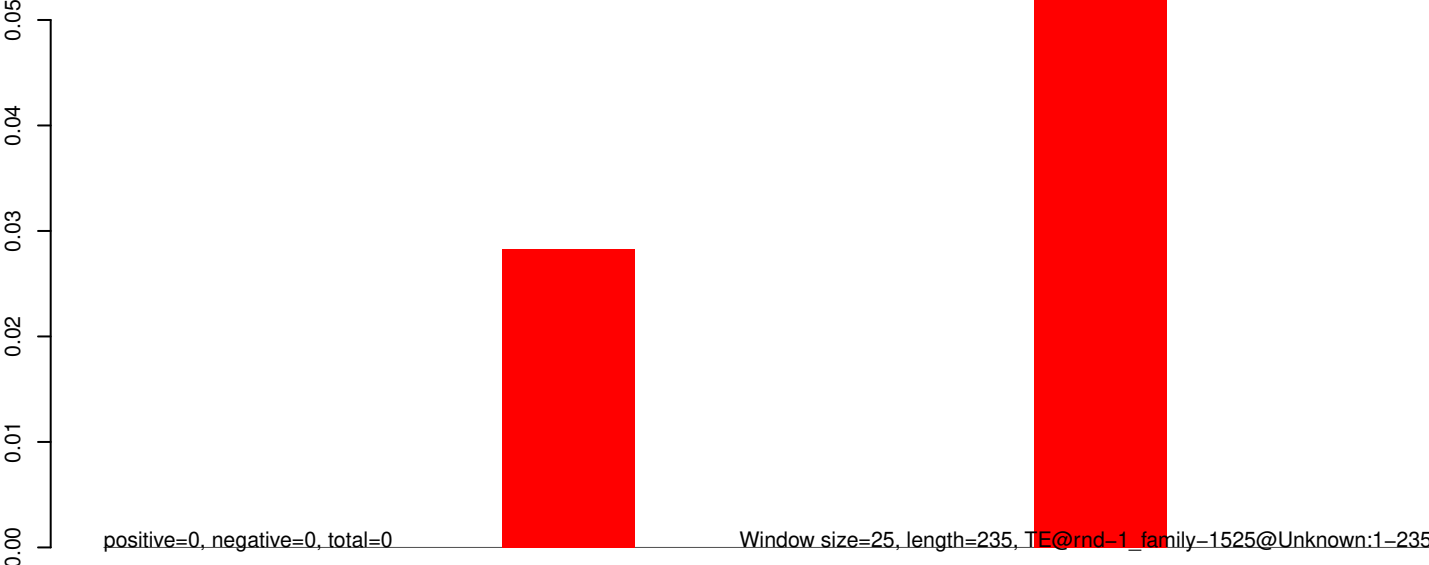
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



# AeAlbo\_C6.36\_Mock\_GP.rep



50

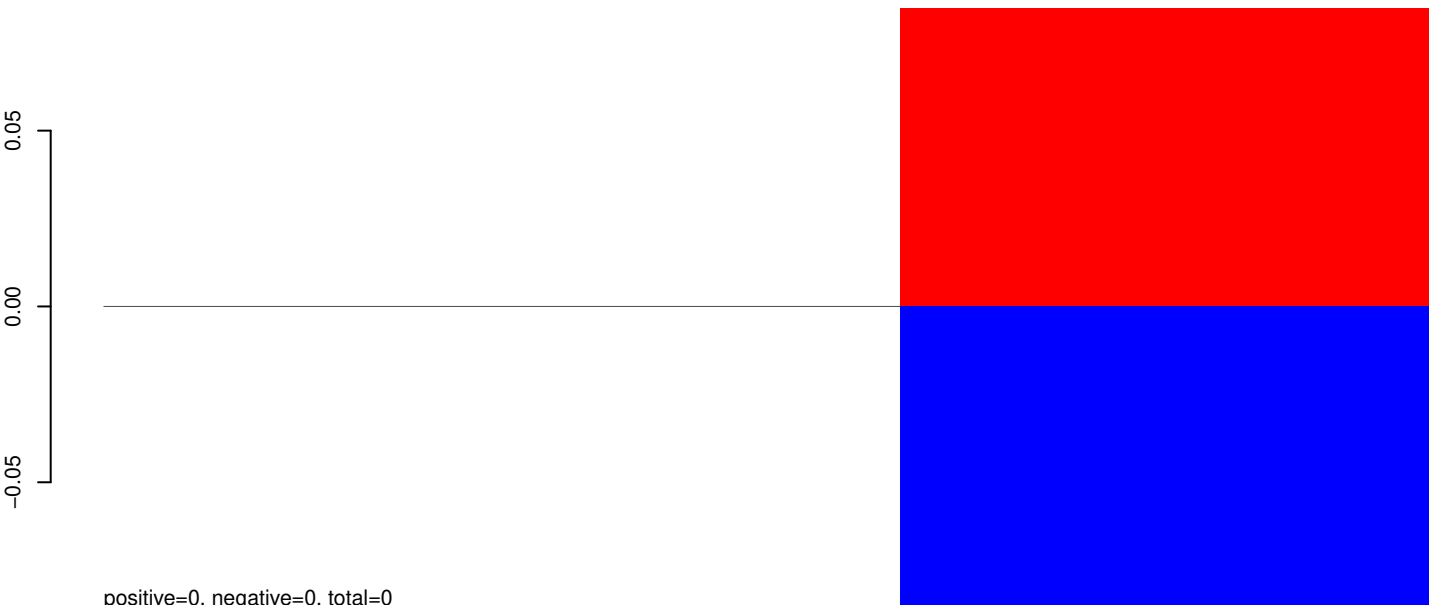
100

150

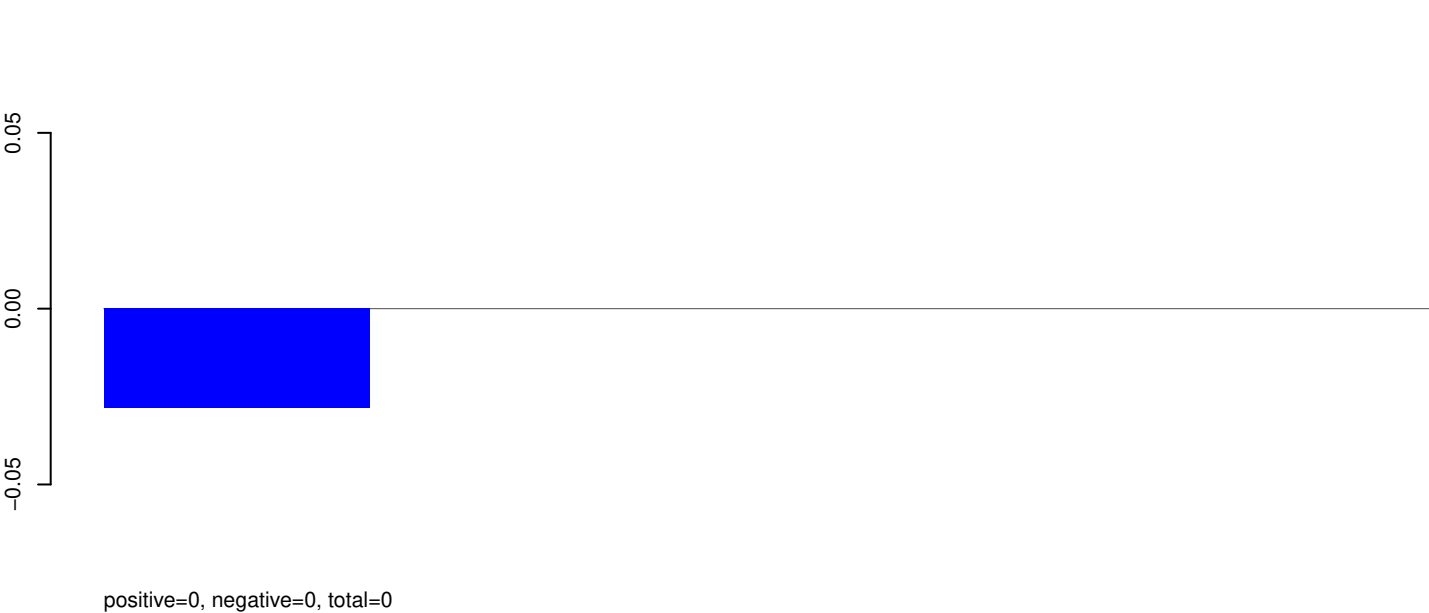
200

250

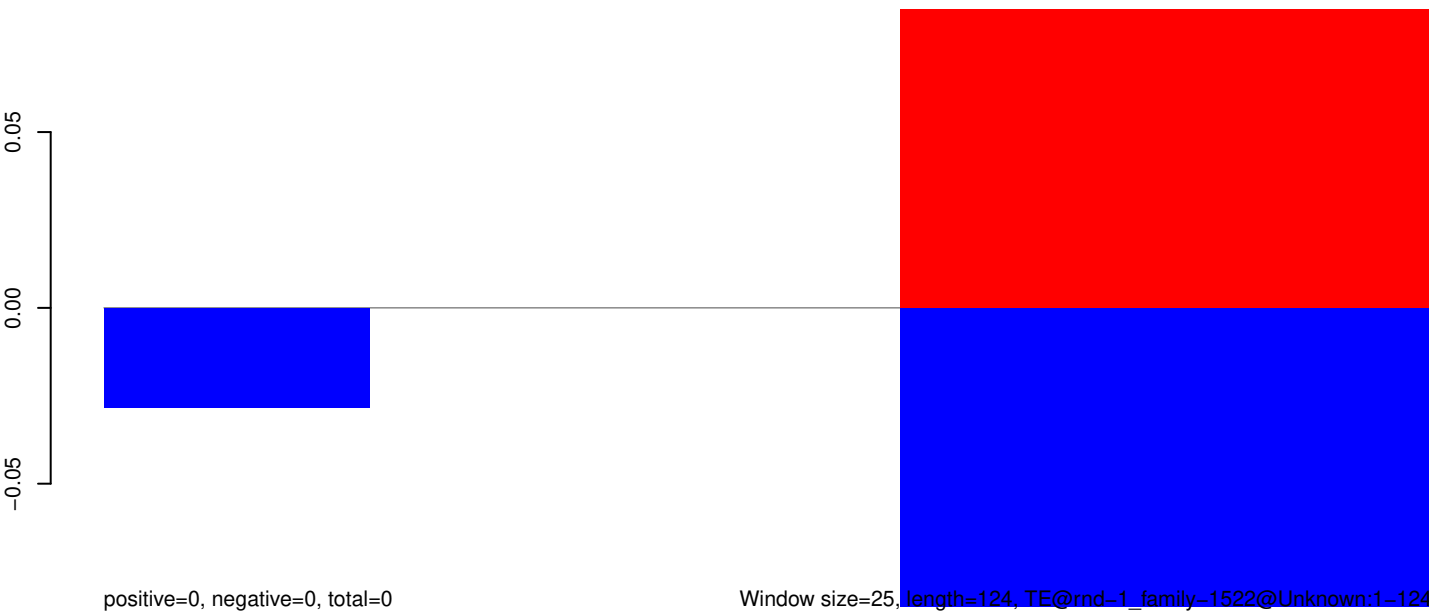
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

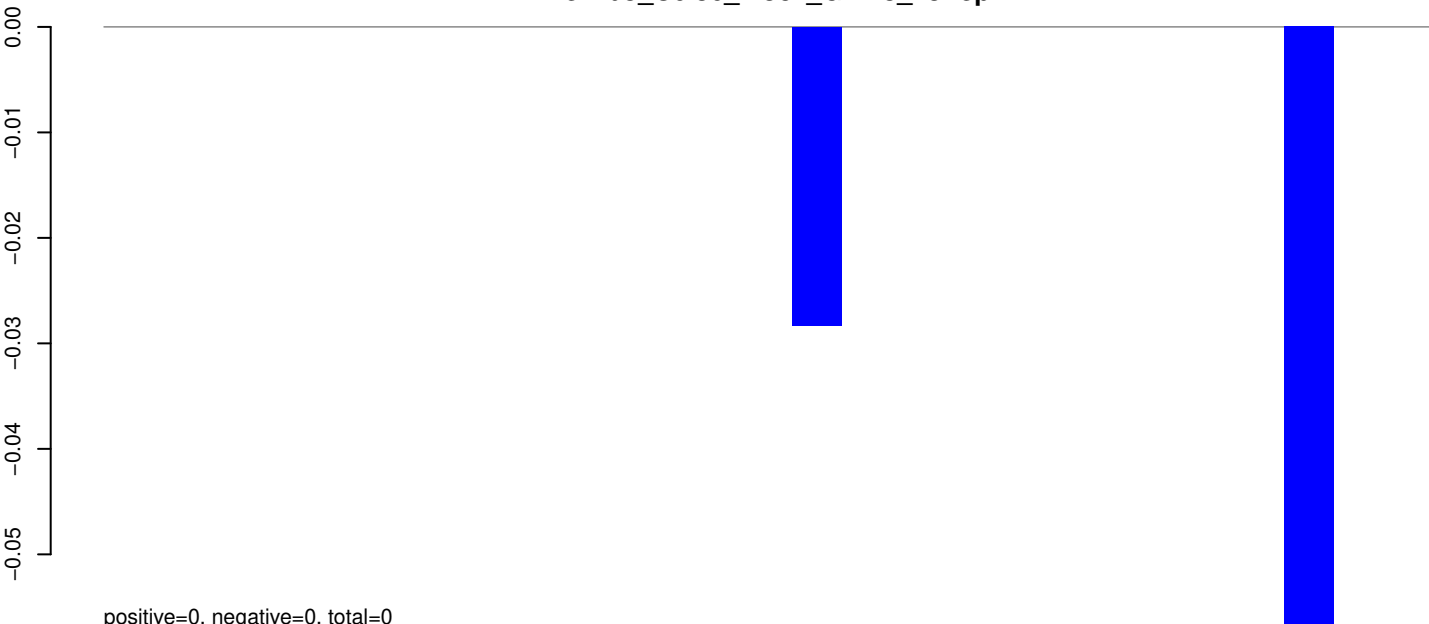


**AeAlbo\_C6.36\_Mock\_GP.rep**



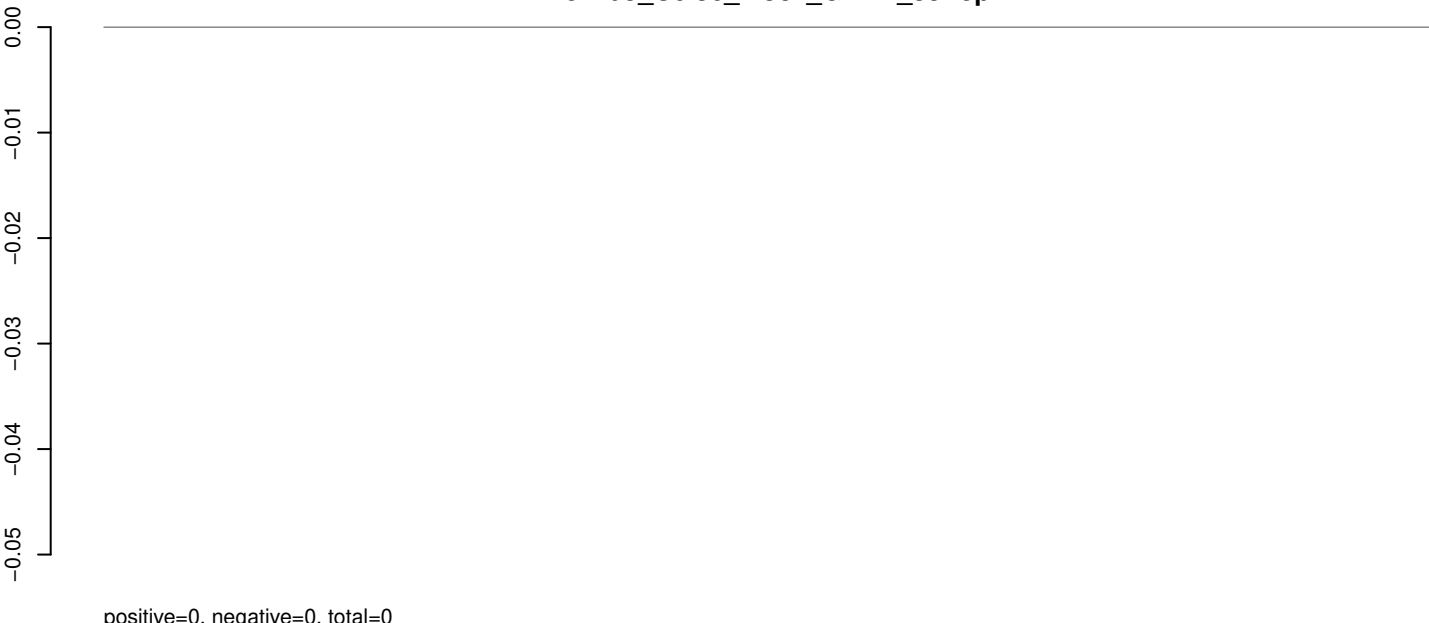


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



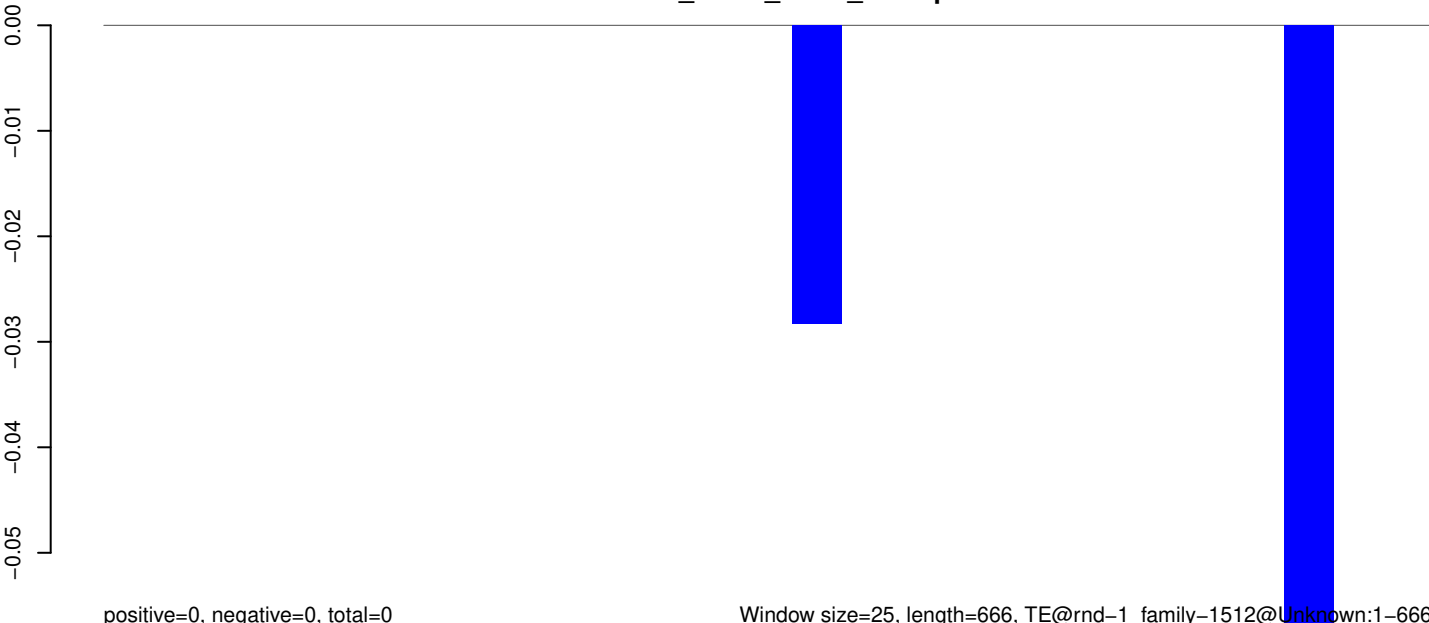
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

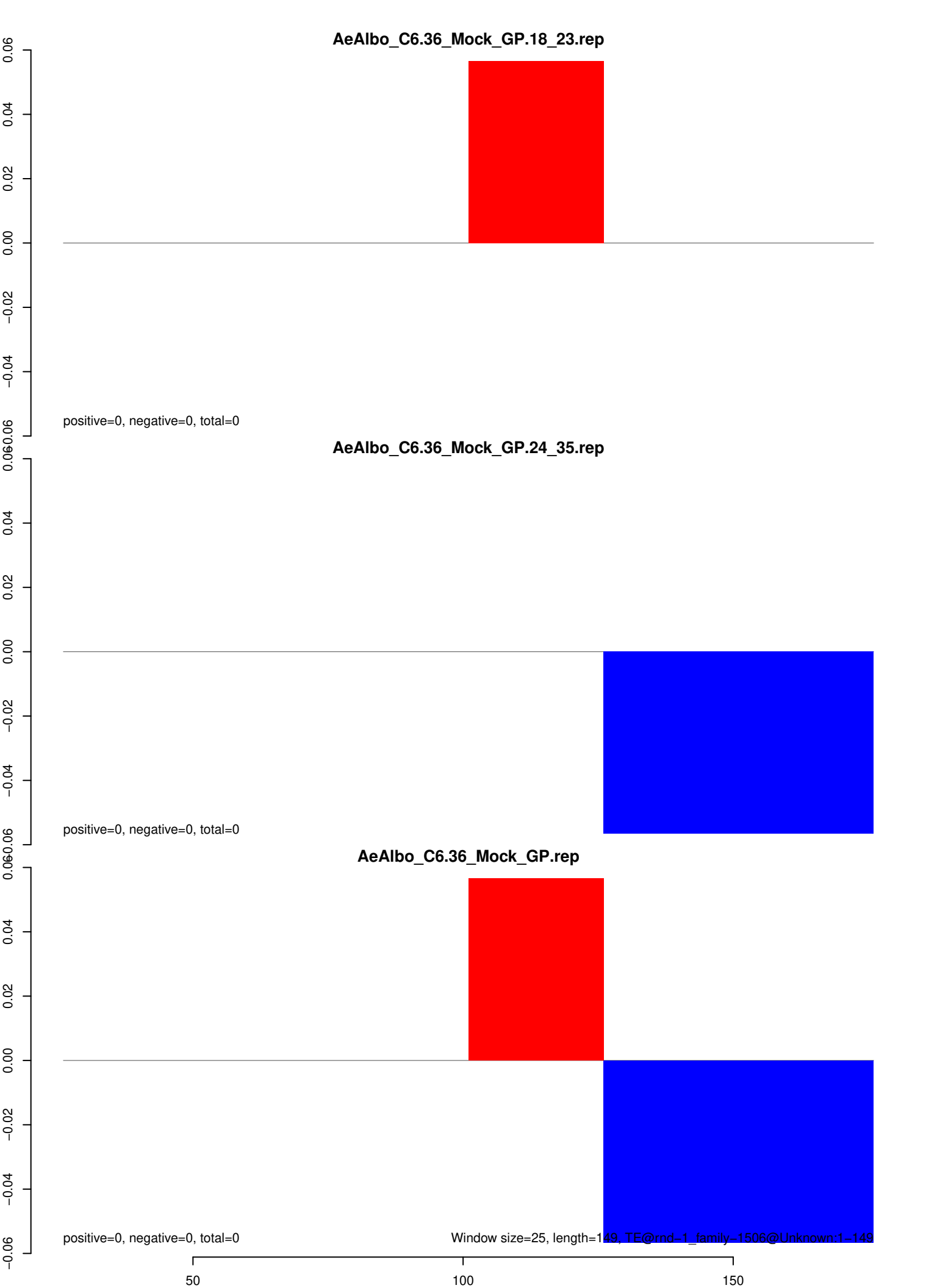
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=666, TE@rnd-1\_family-1512@Unknown:1-666

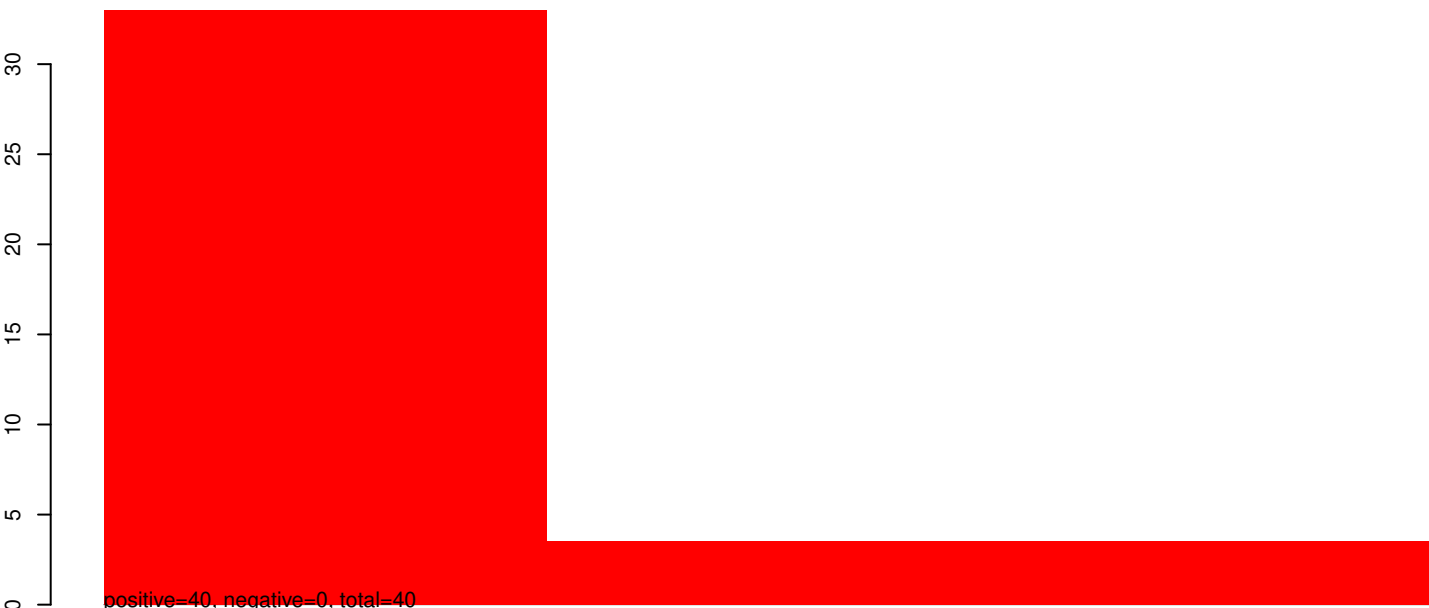
0 100 200 300 400 500 600 700



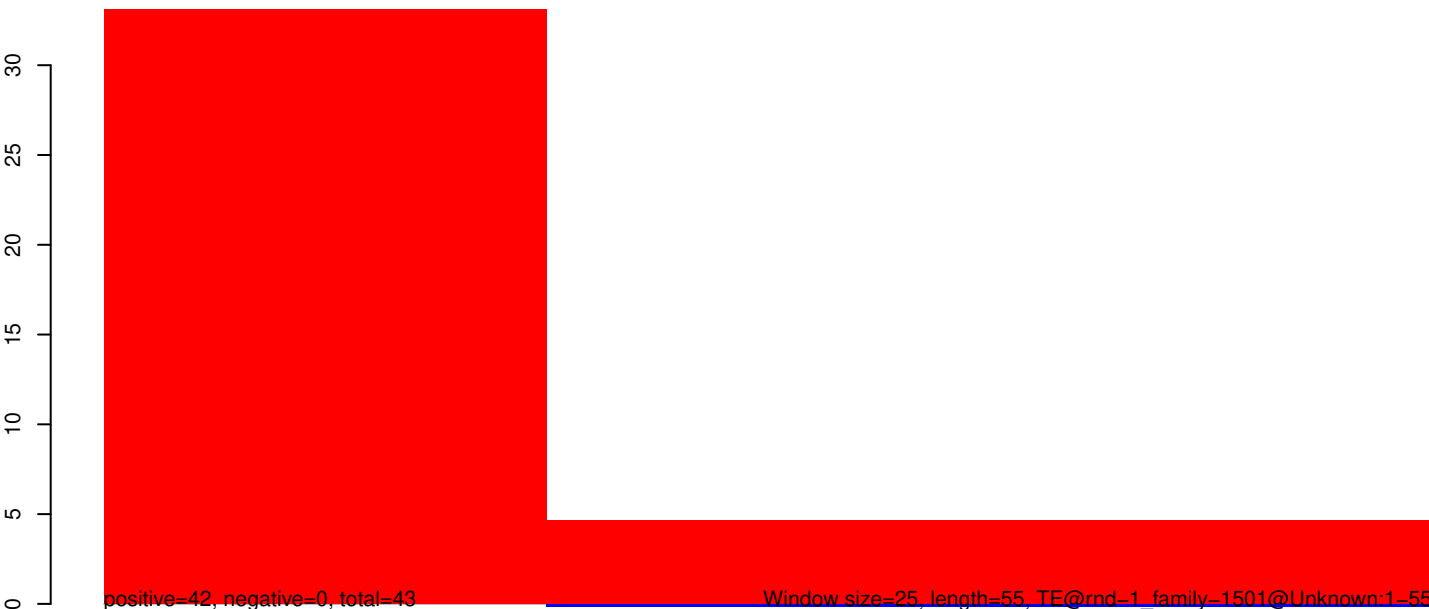
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

Window size=25, length=346, TE@rnd-1\_family-149@DNA:1-346

50 100 150 200 250 300 350

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

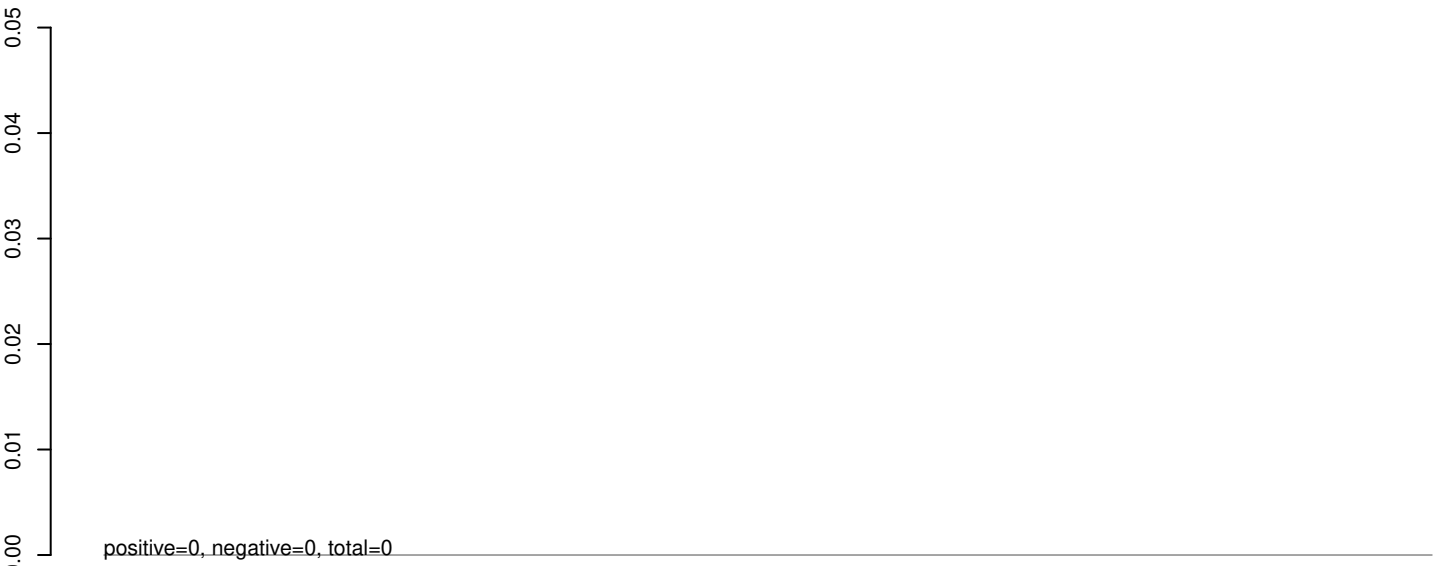
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14

positive=0, negative=0, total=0

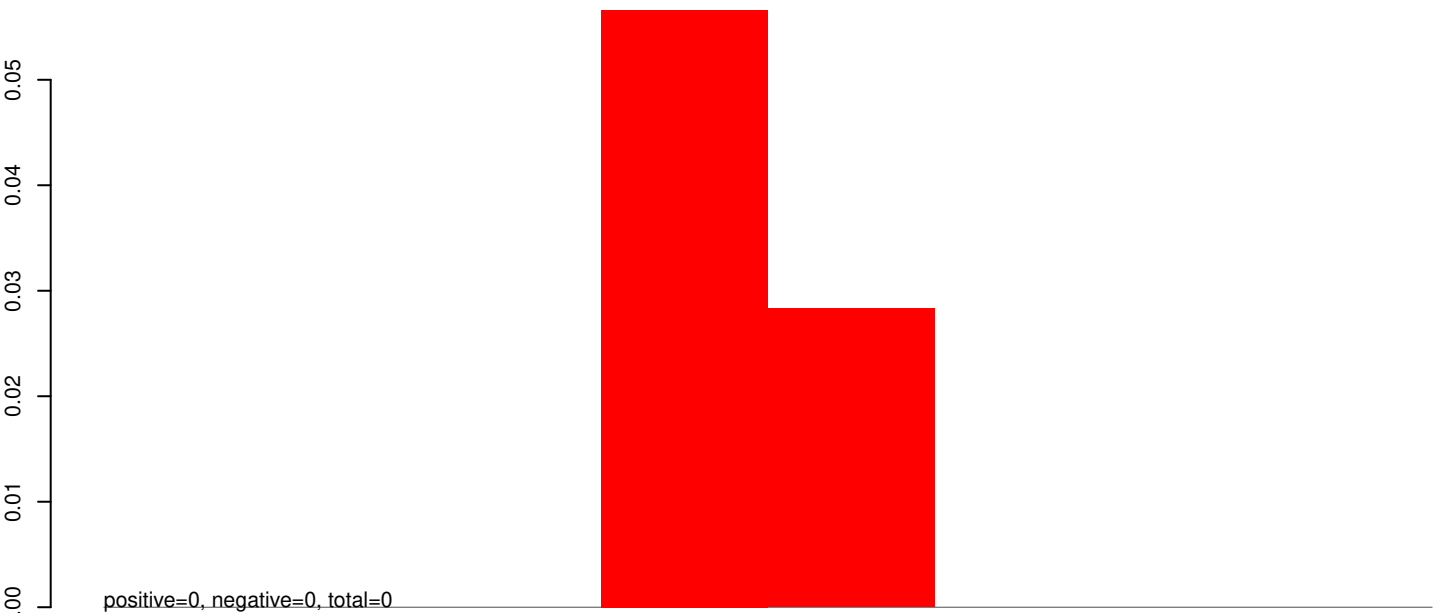
Window size=25, length=96, TE@rnd-1\_family-1493@Unknown:1-96

40 60 80 100 120

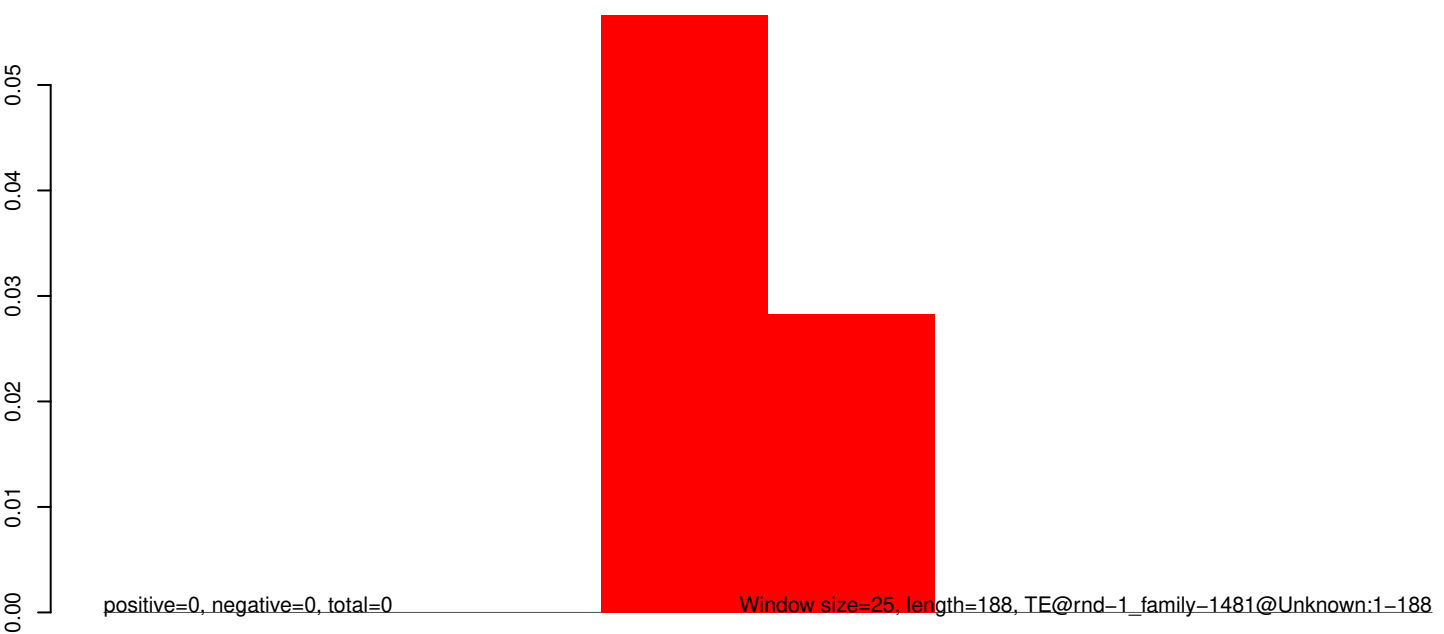
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



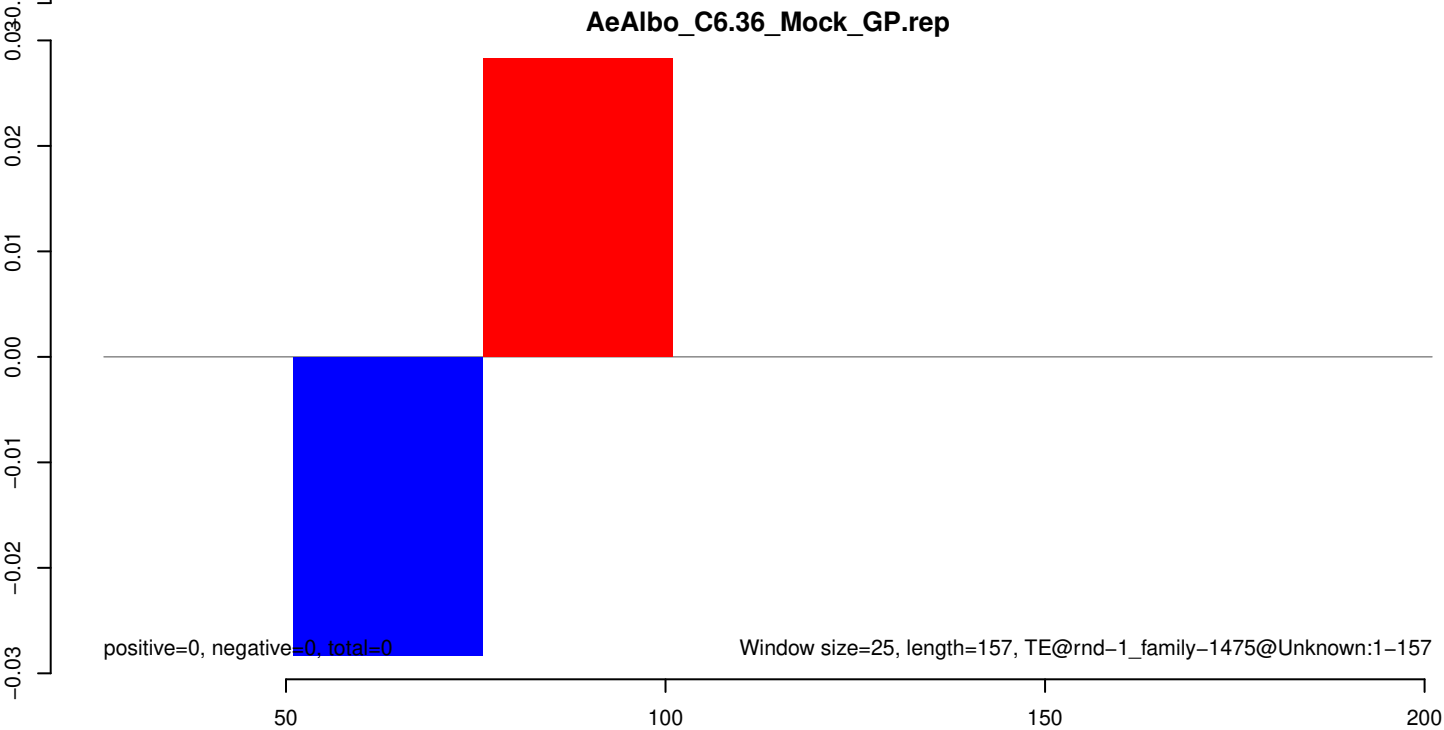
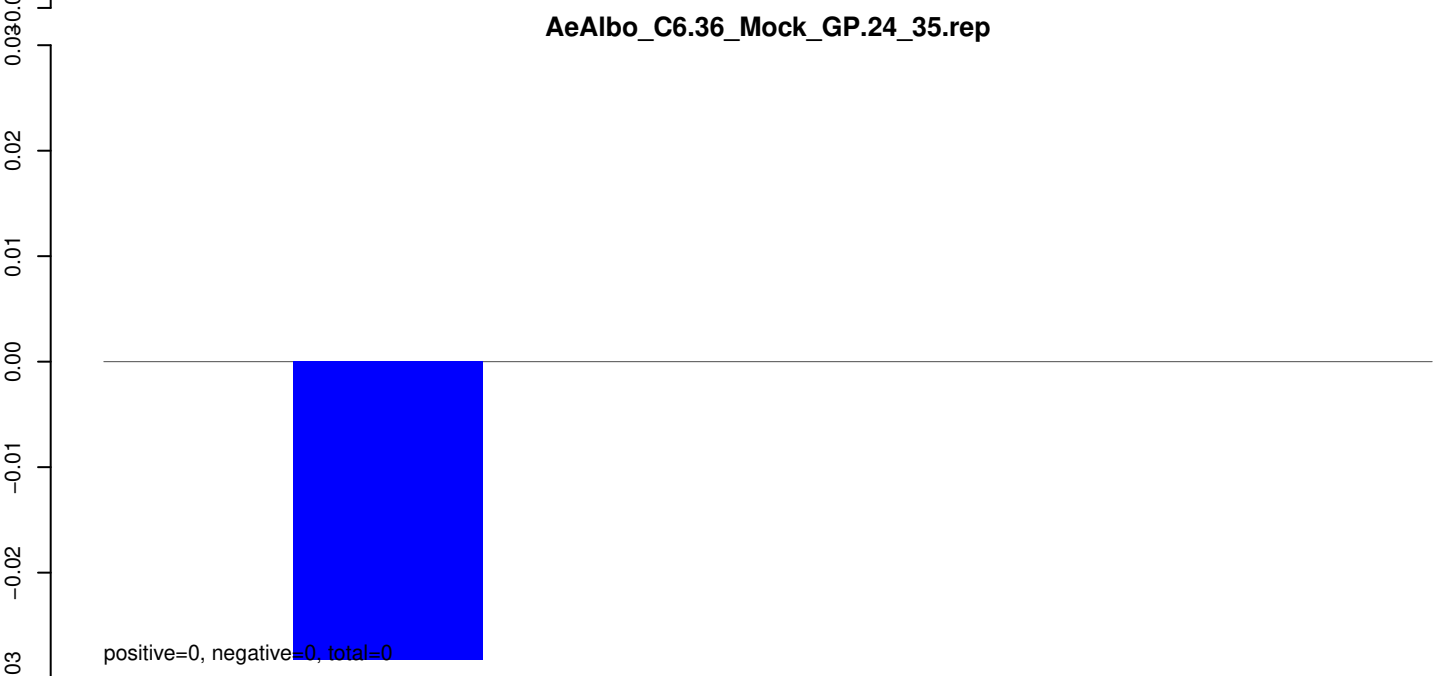
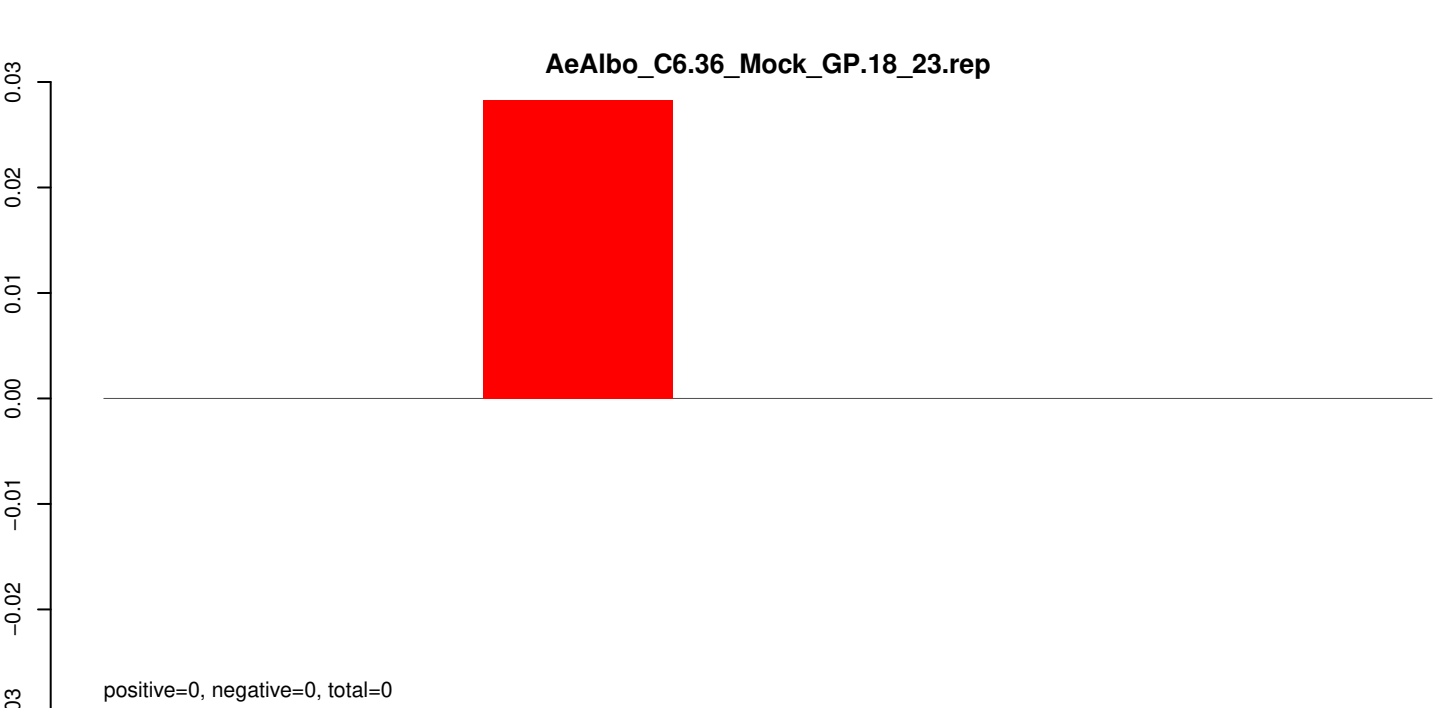
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



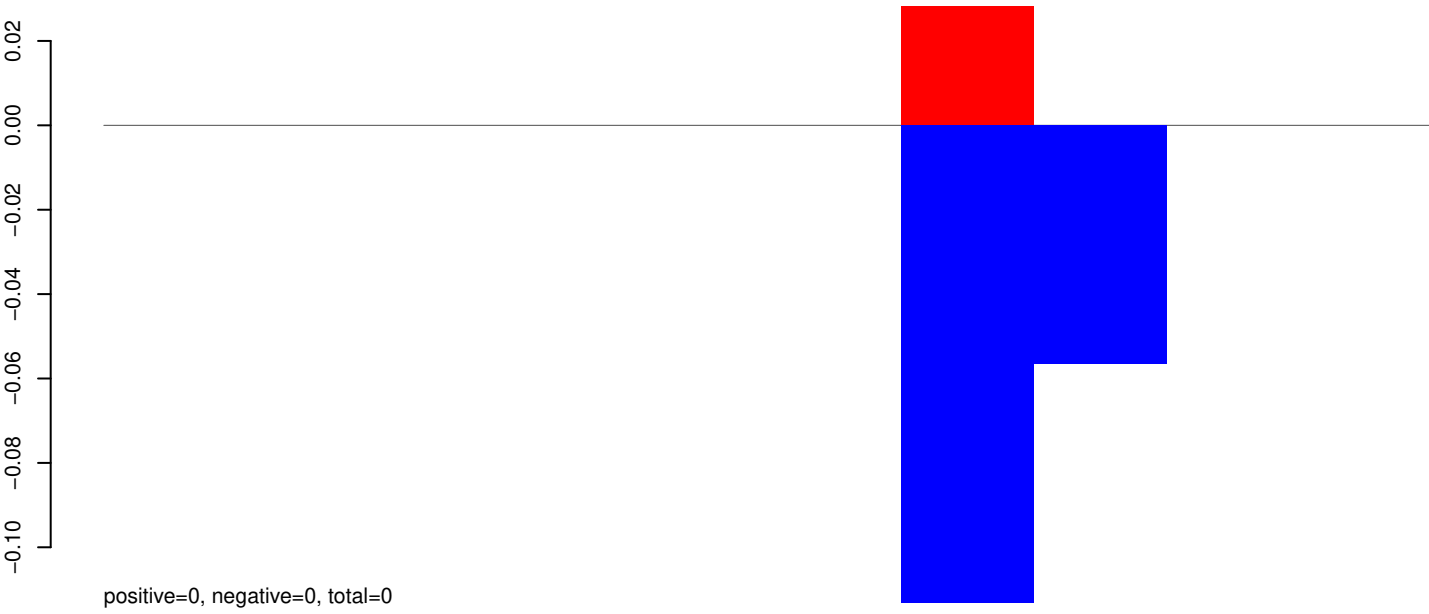
AeAlbo\_C6.36\_Mock\_GP.rep



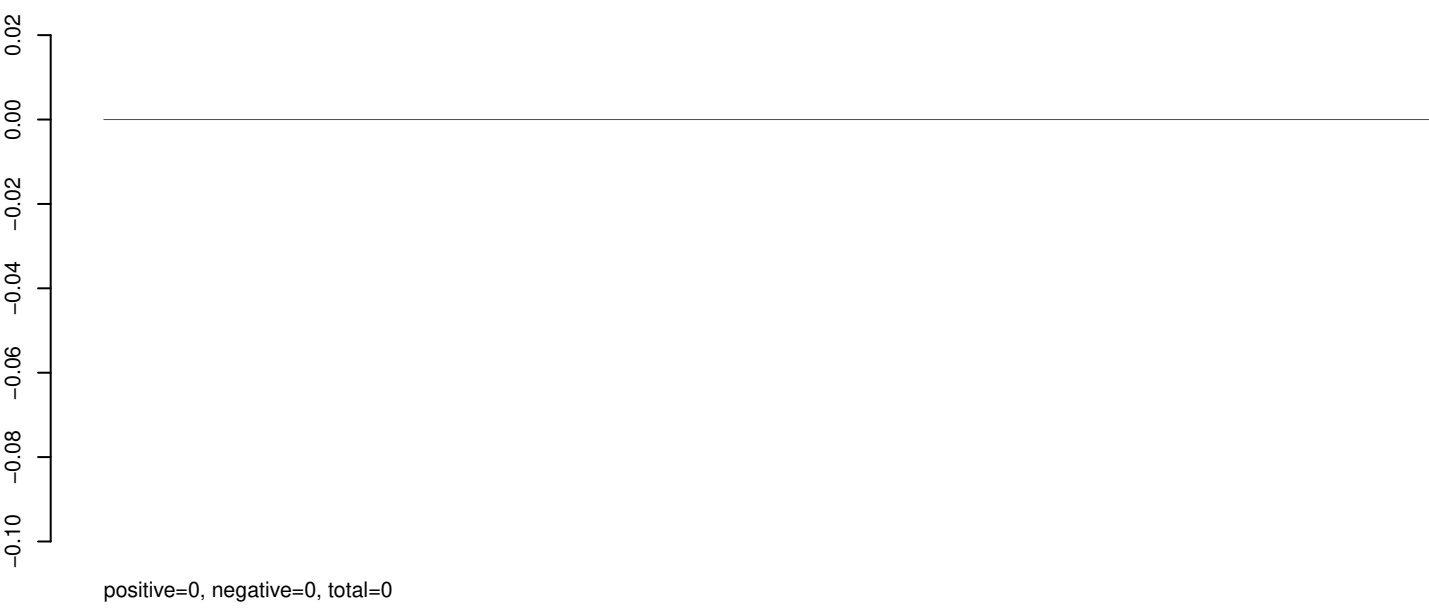
Window size=25, length=188, TE@rnd-1\_family-1481@Unknown:1-188



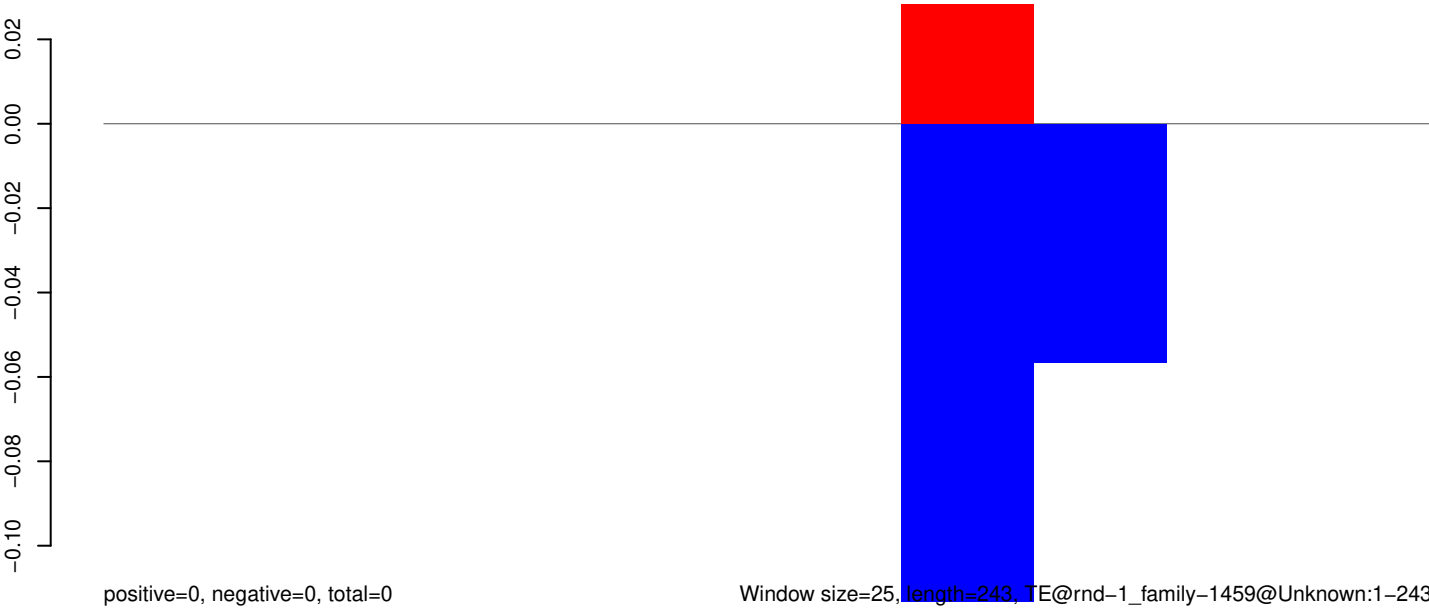
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=243, TE@rnd-1\_family-1459@Unknown:1-243

50 100 150 200 250



0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

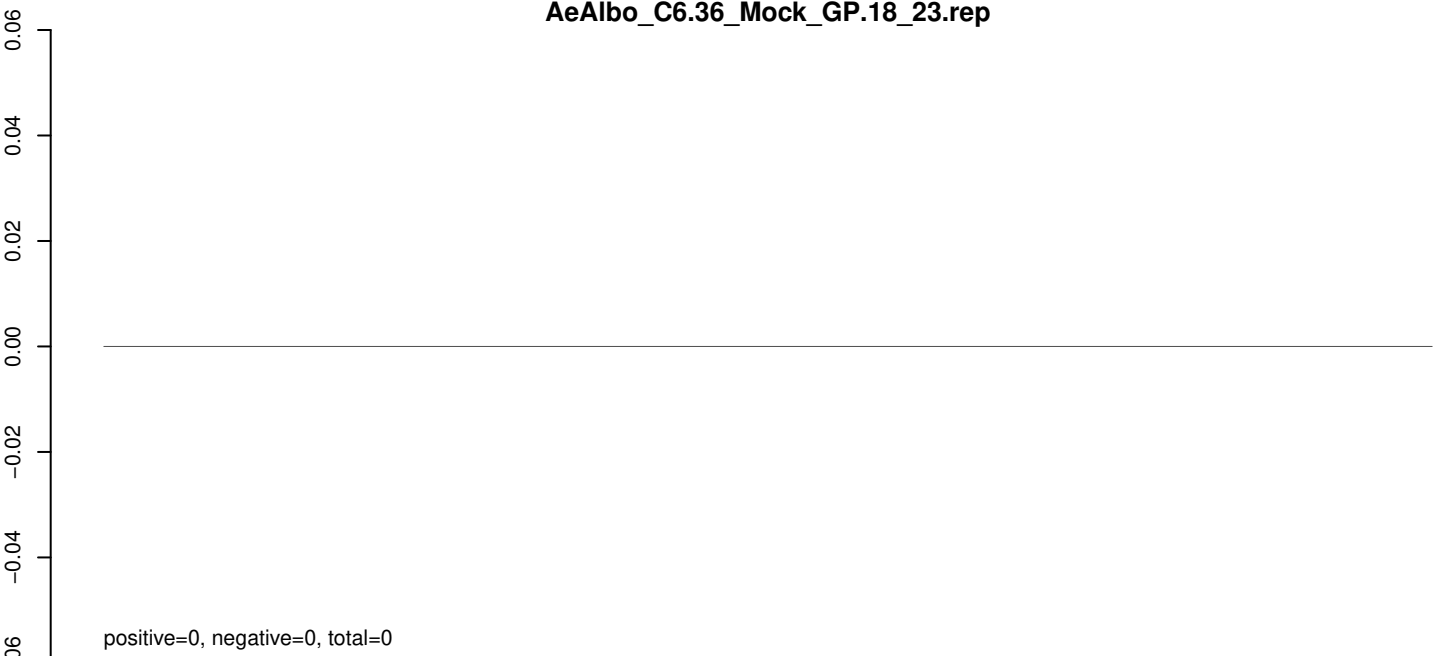
0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

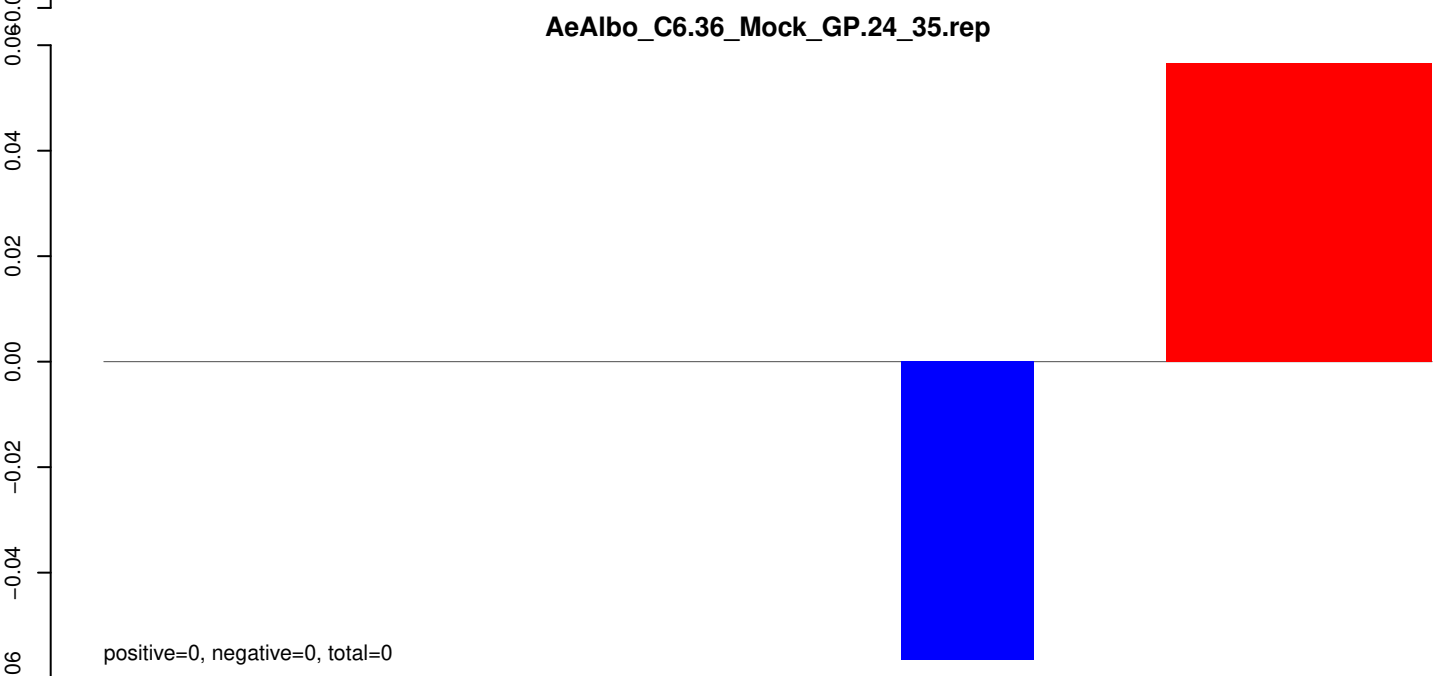
Window size=25, length=95, TE@rnd-1\_family-1435@Unknown:1-95

40 60 80 100 120

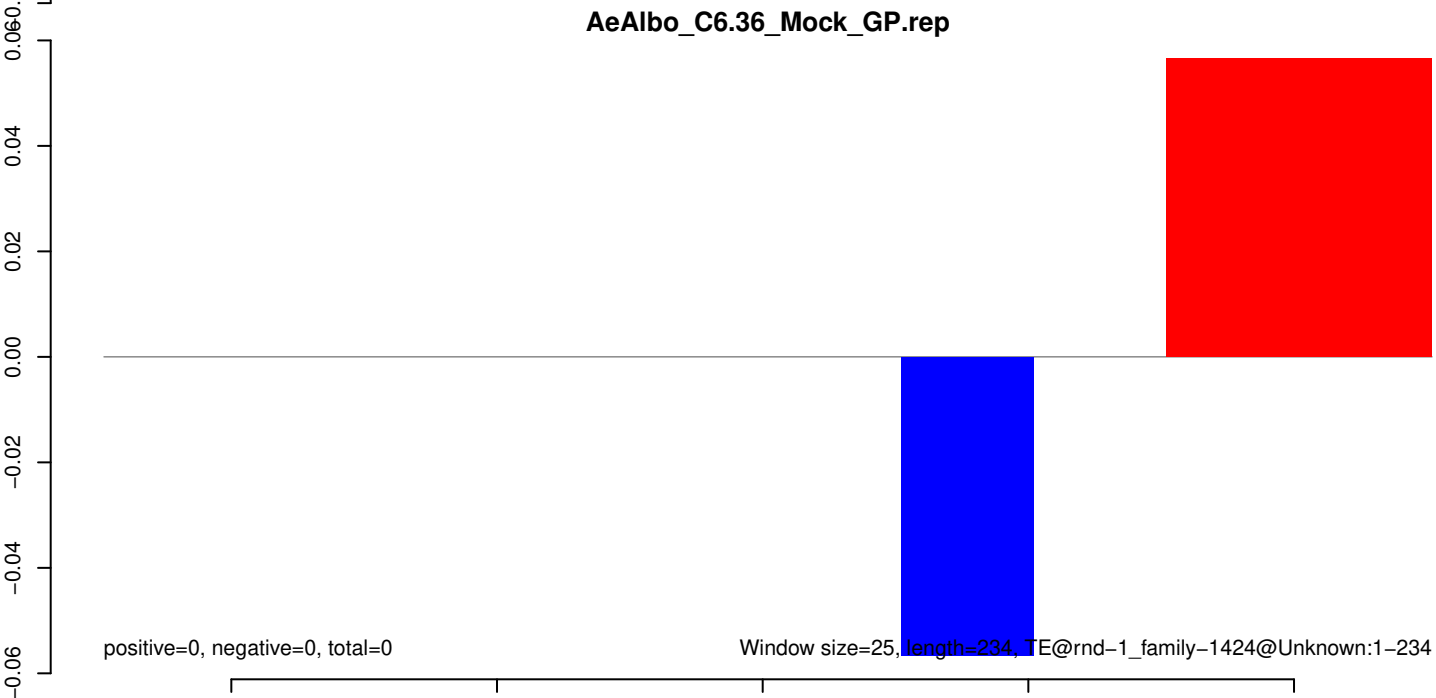
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



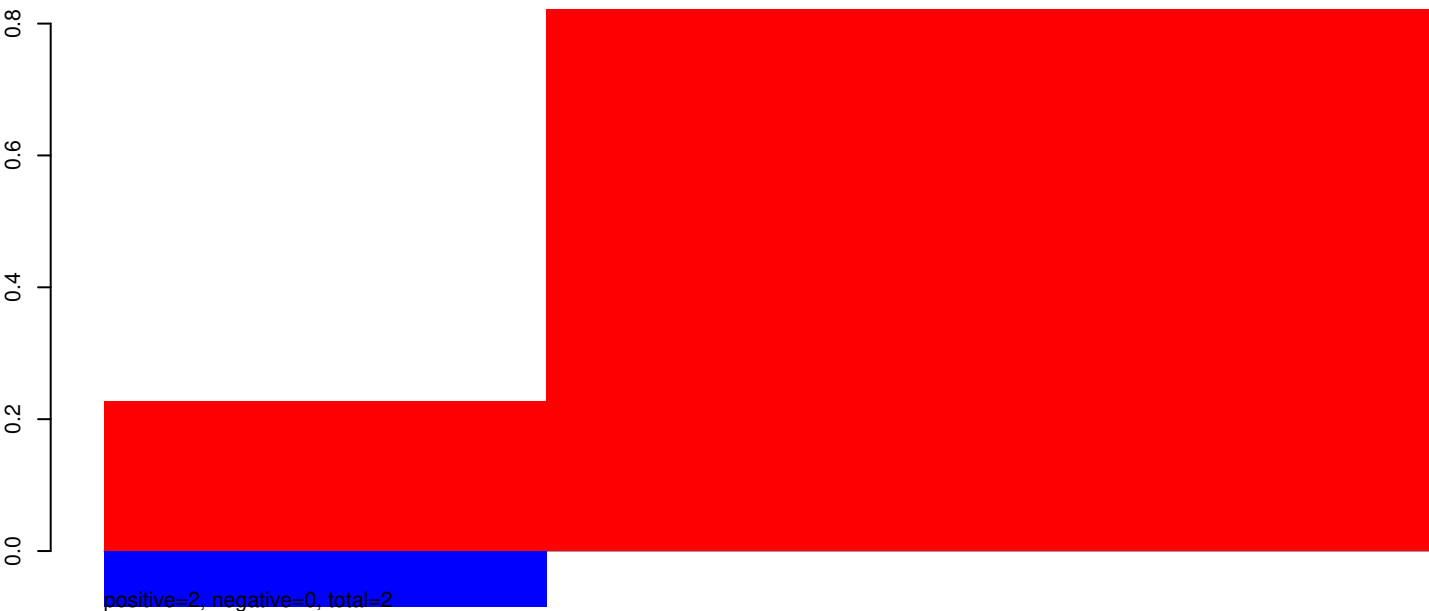
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



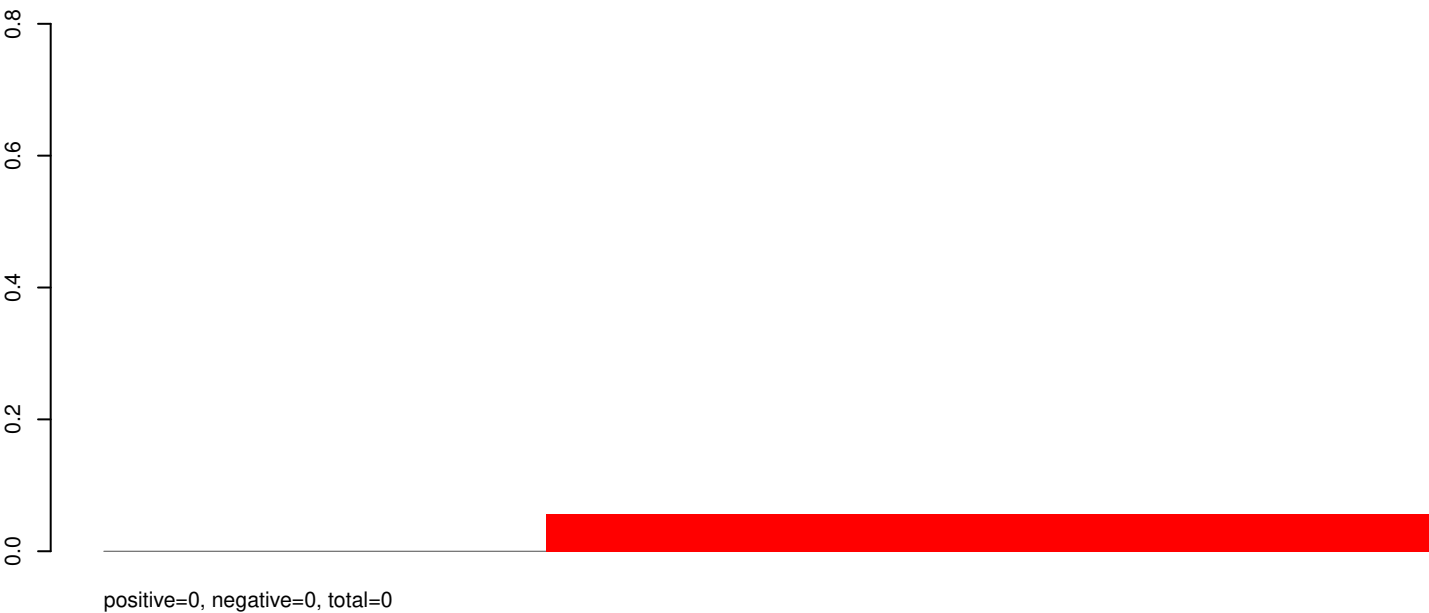
**AeAlbo\_C6.36\_Mock\_GP.rep**



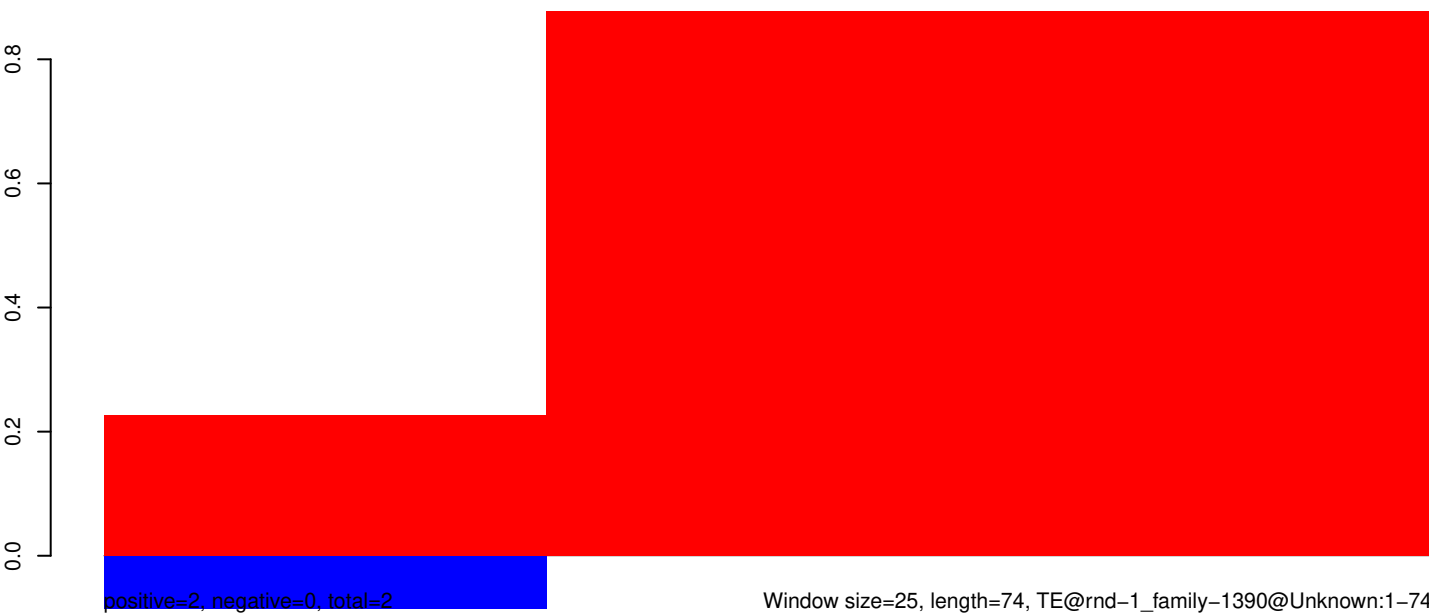
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

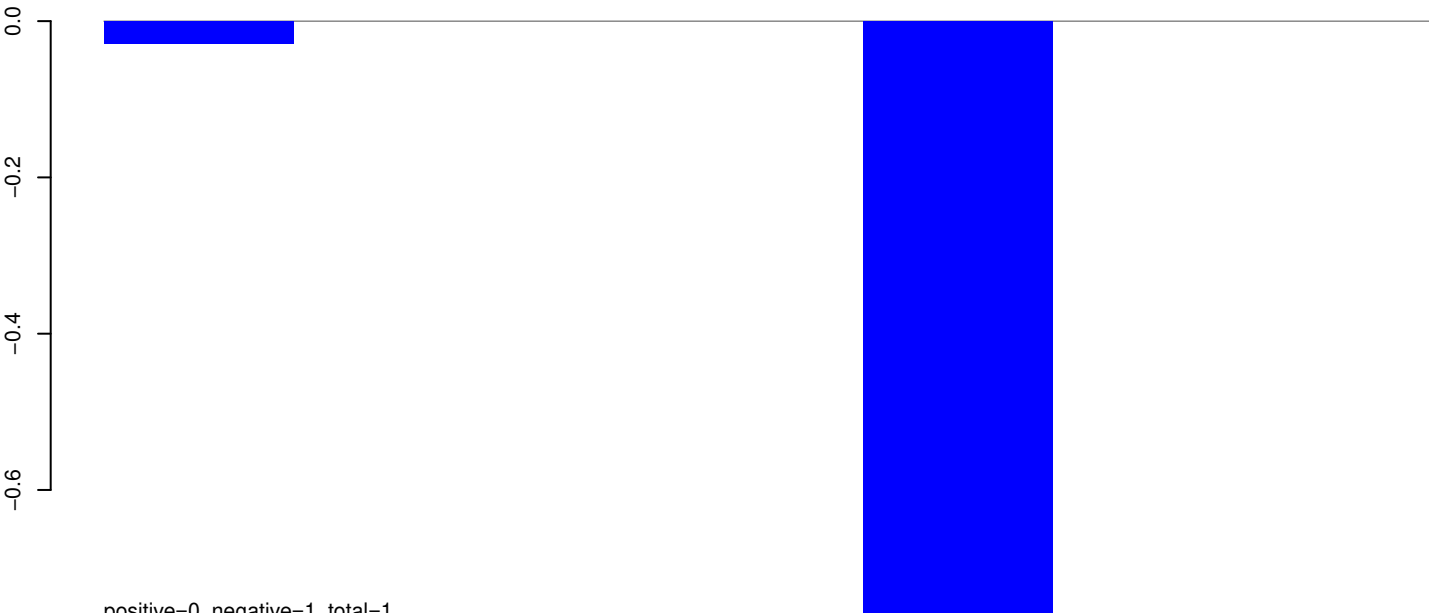


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



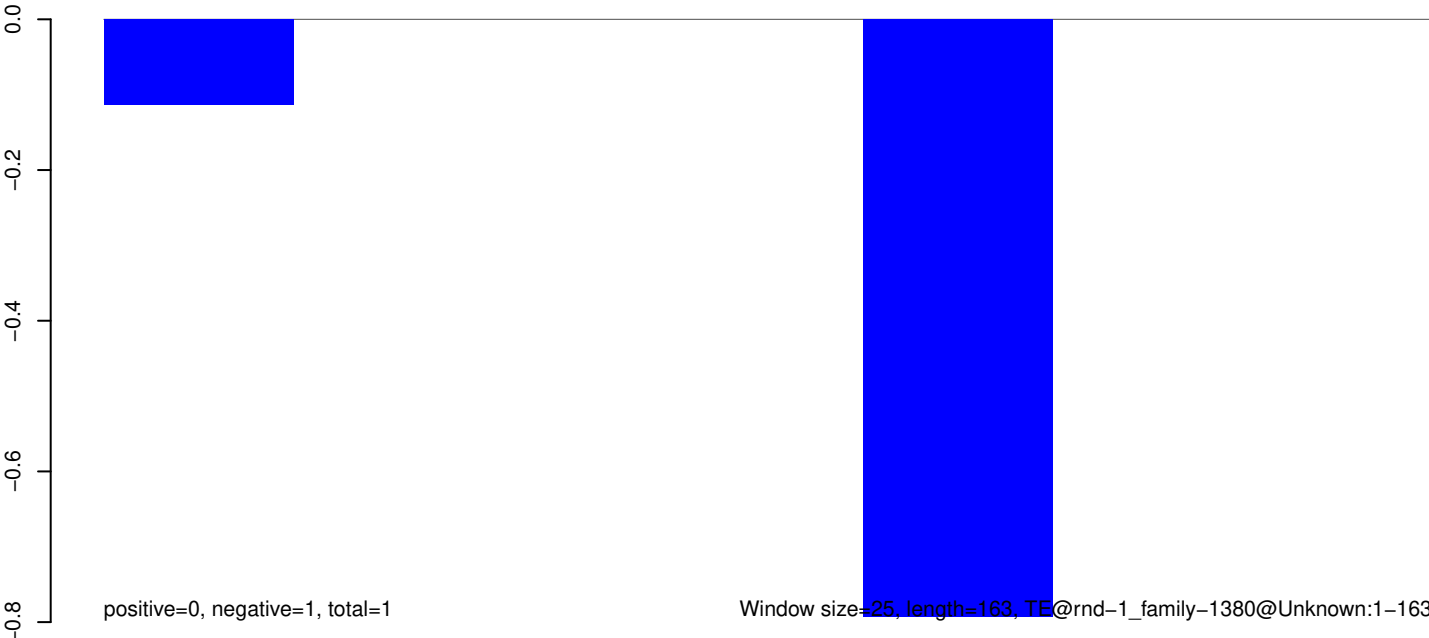
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=1, total=1

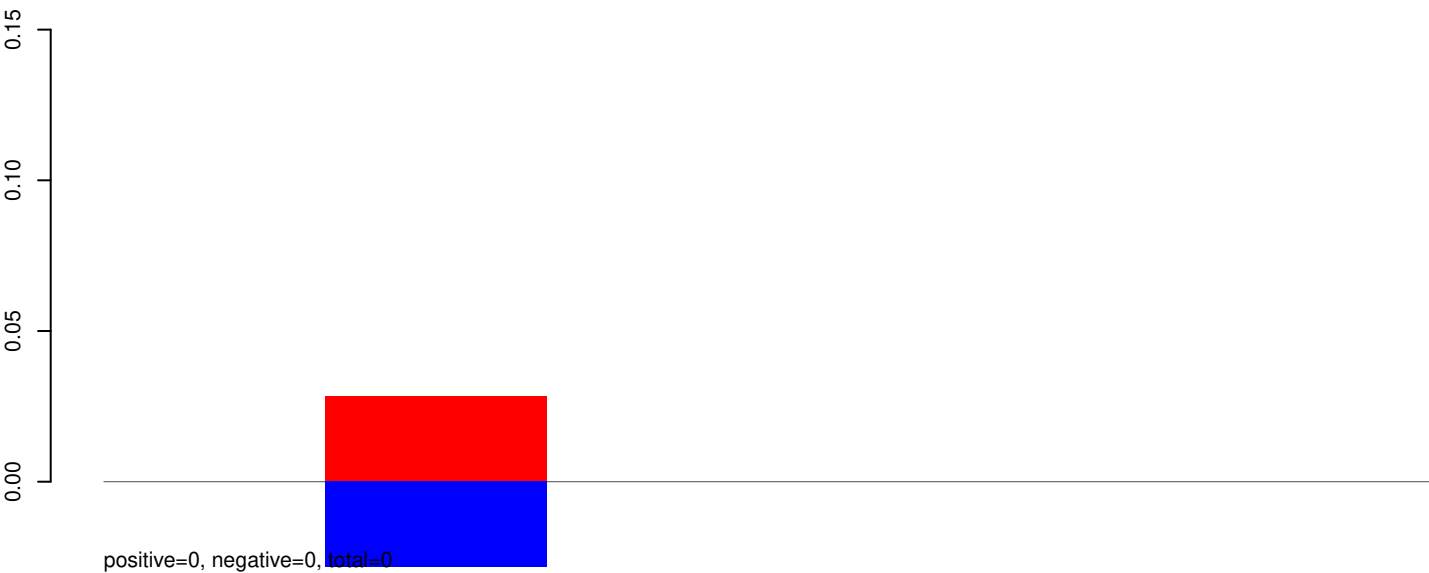
**AeAlbo\_C6.36\_Mock\_GP.rep**



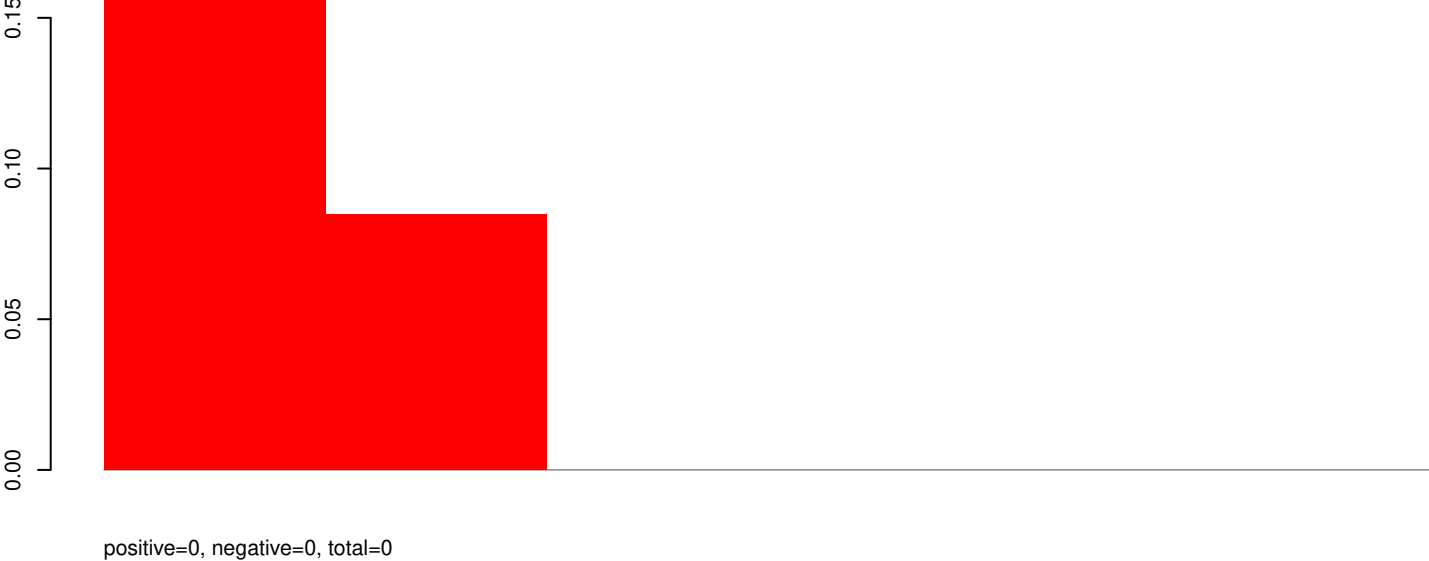
positive=0, negative=1, total=1

Window size=25, length=163, TE@rnd-1\_family-1380@Unknown:1-163

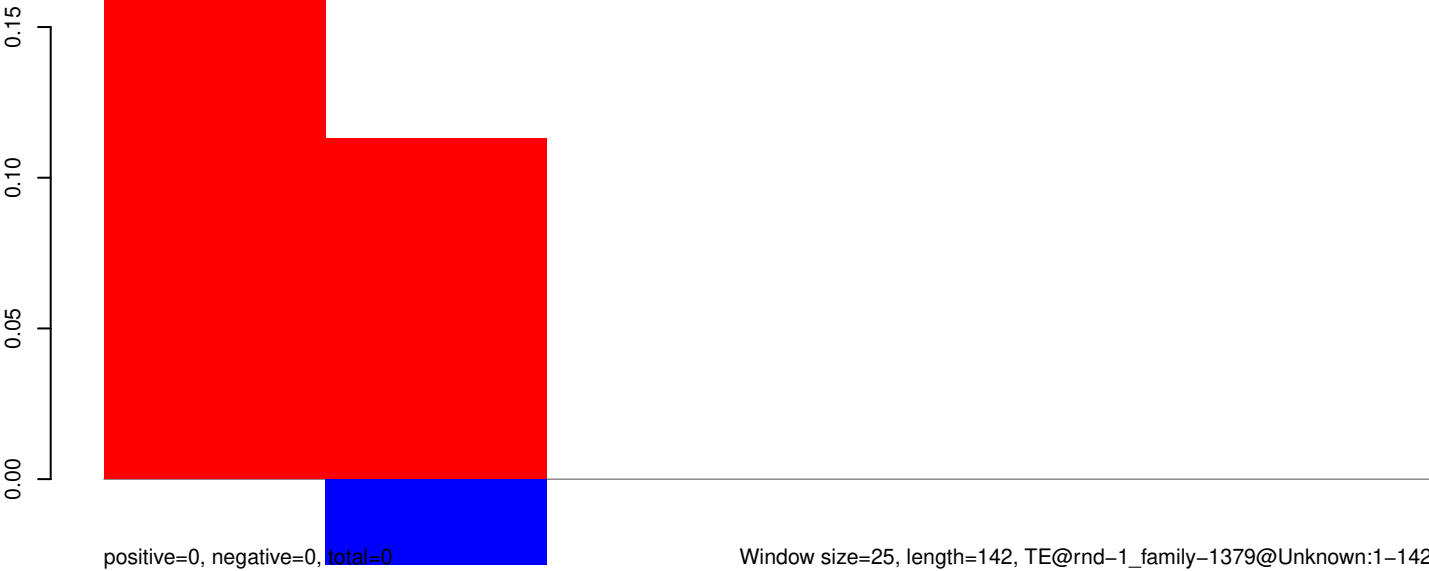
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



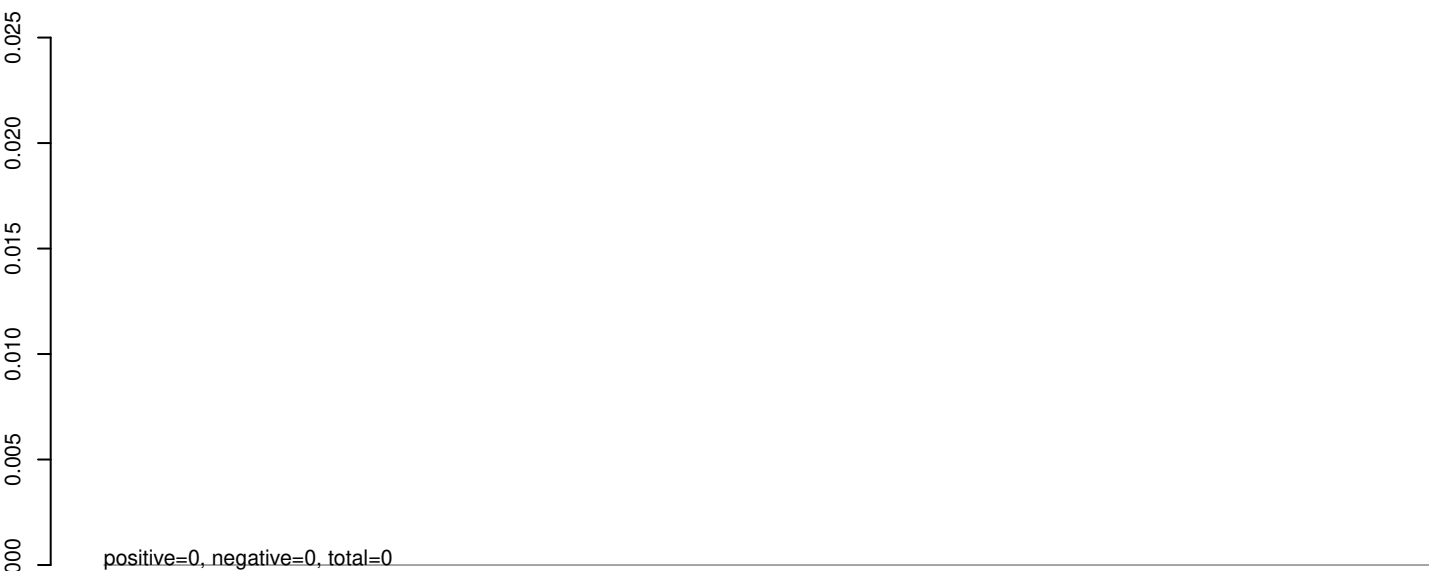
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



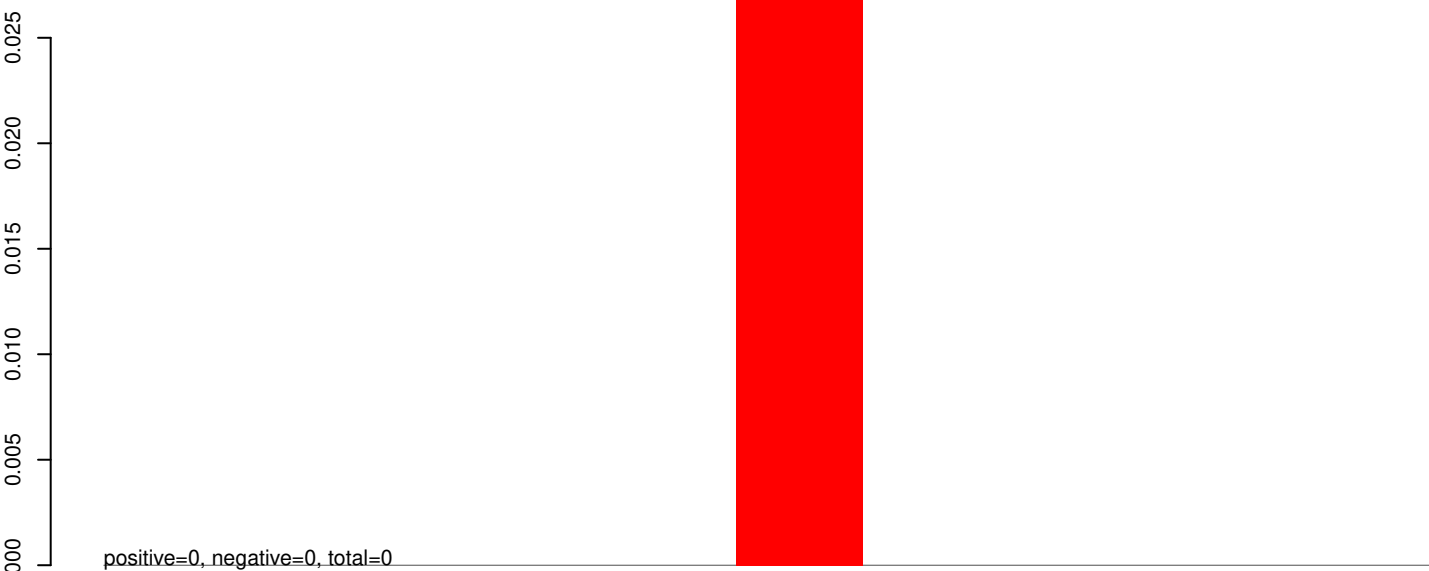
AeAlbo\_C6.36\_Mock\_GP.rep



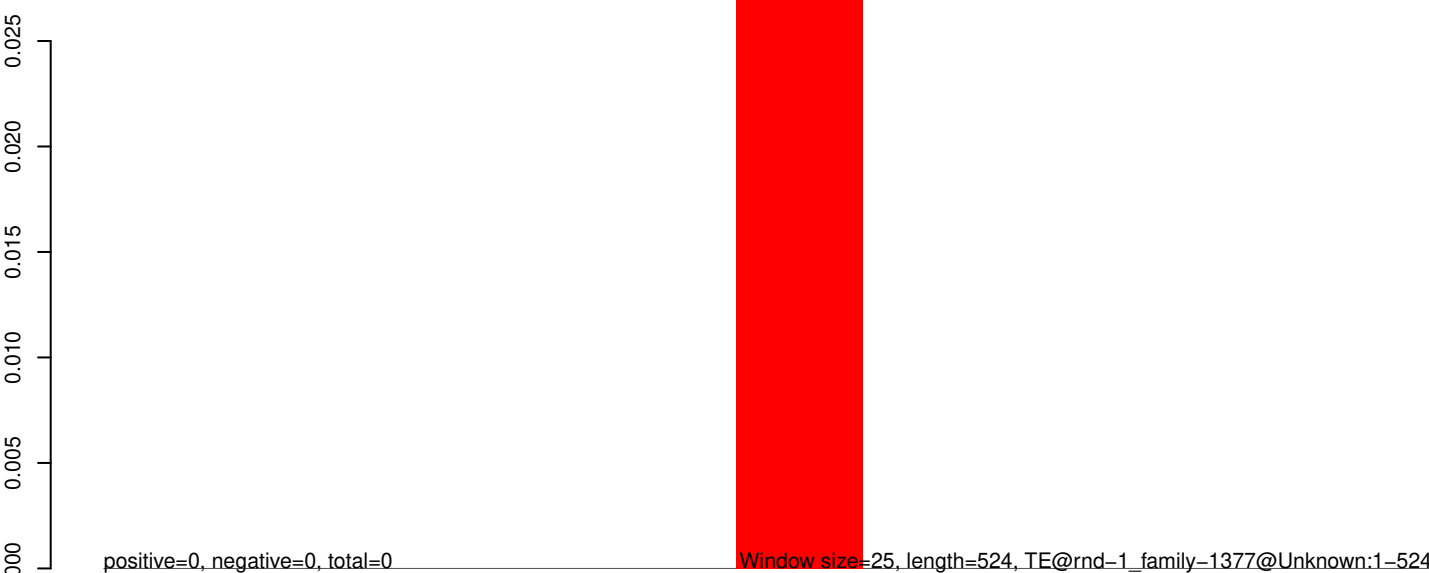
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



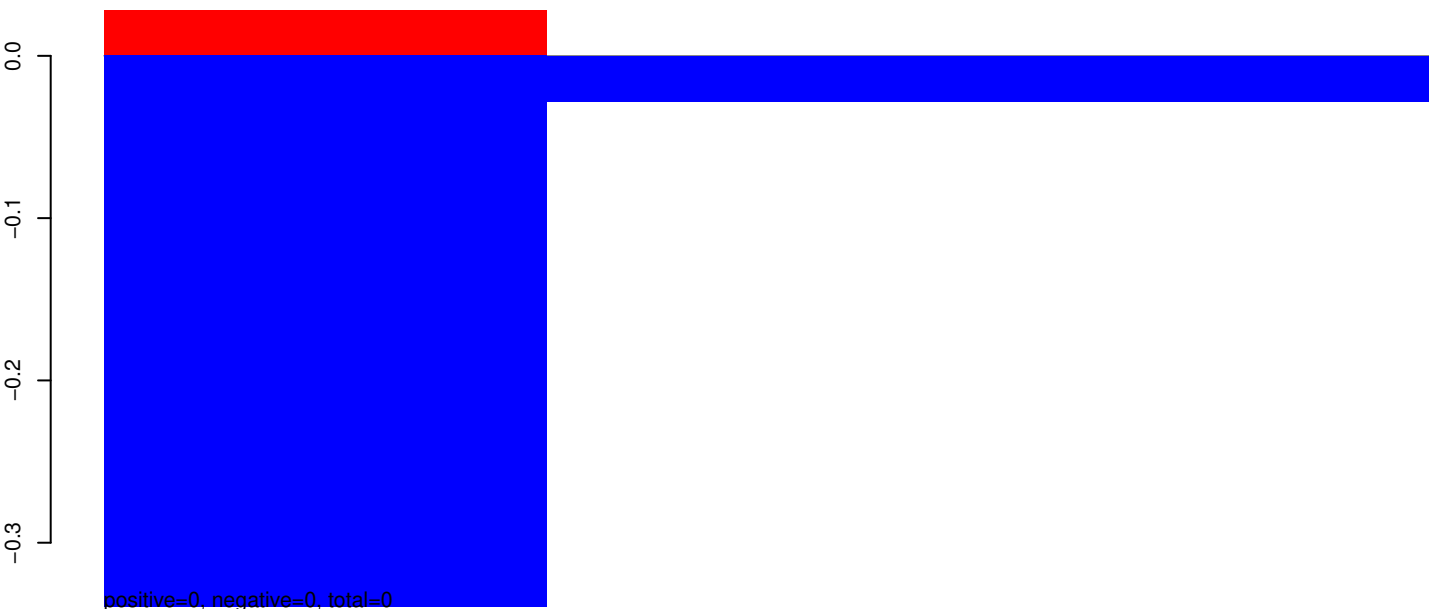
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



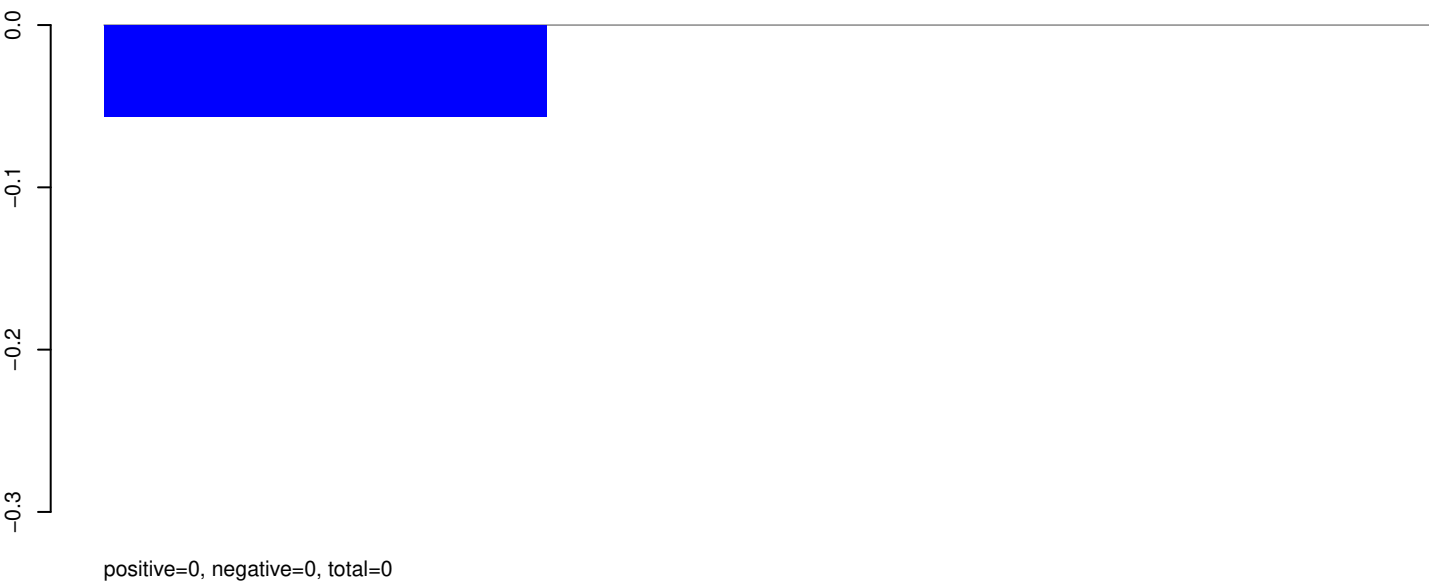
AeAlbo\_C6.36\_Mock\_GP.rep



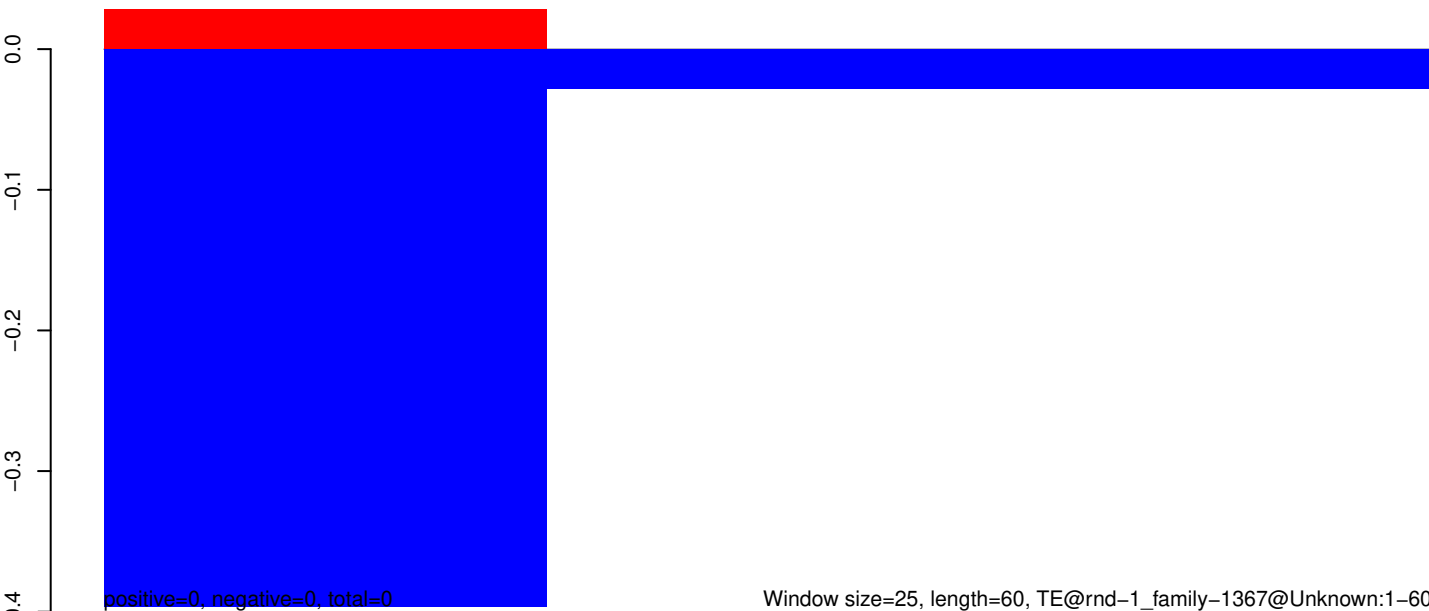
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

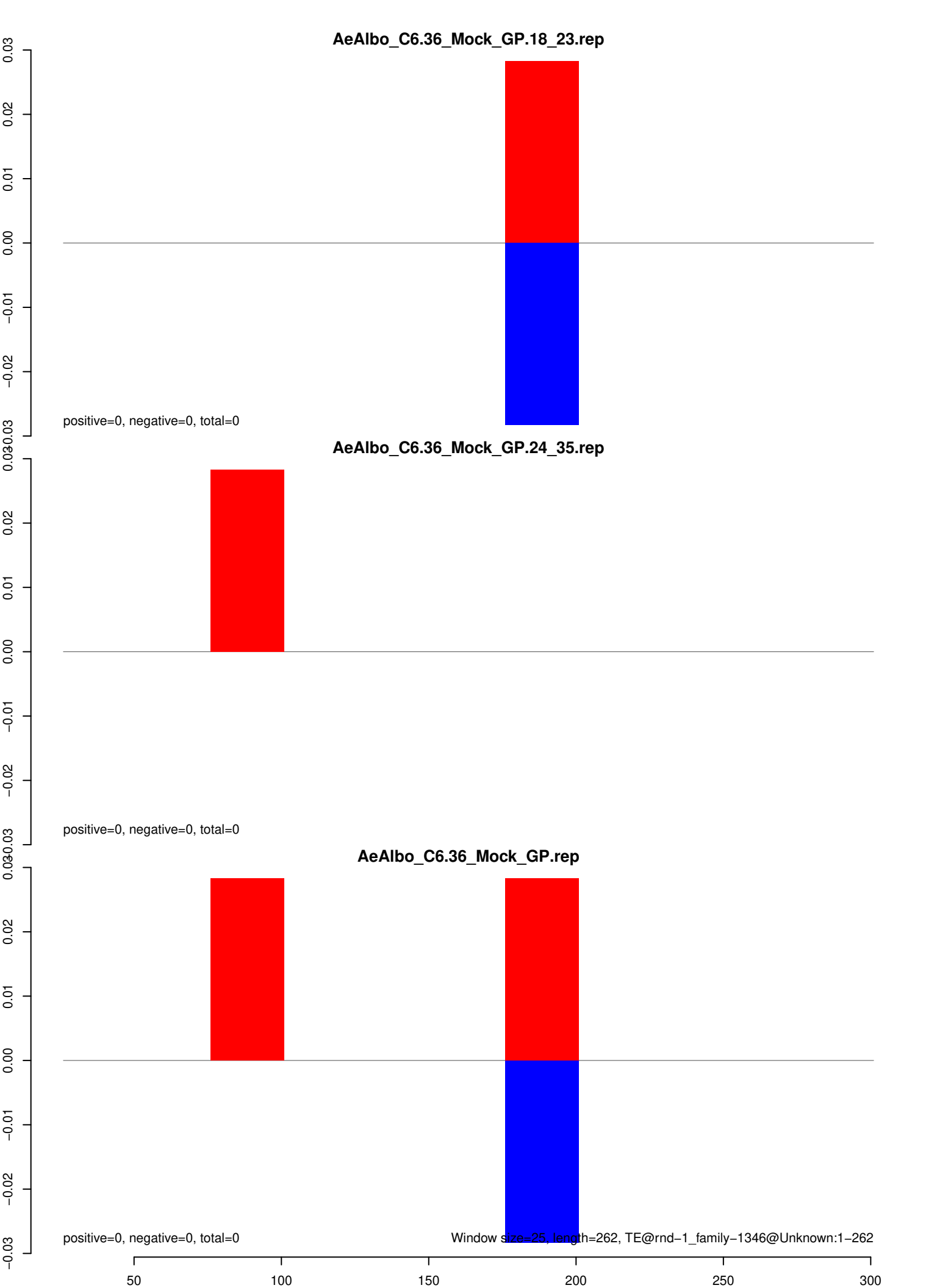


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

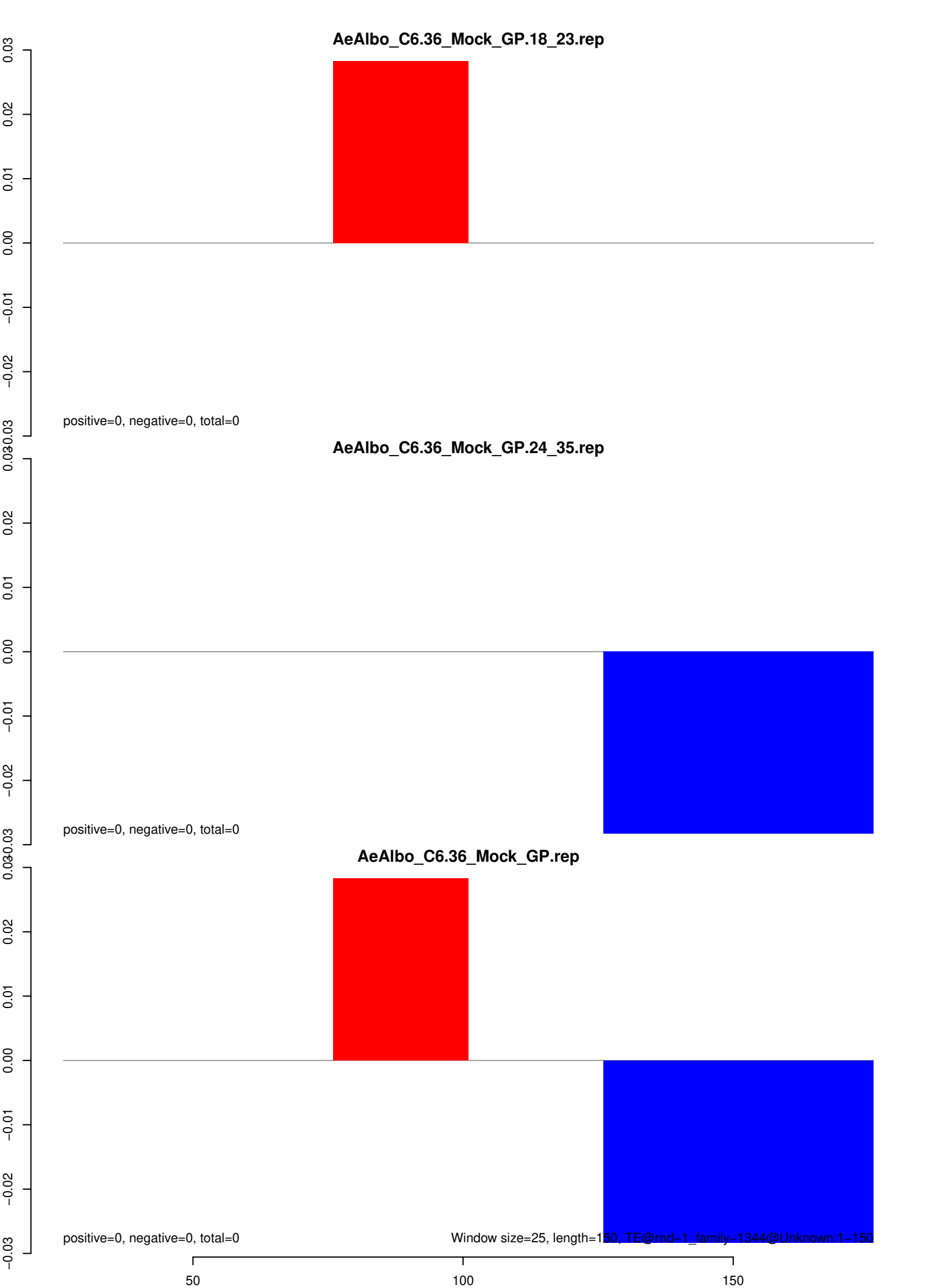


AeAlbo\_C6.36\_Mock\_GP.rep

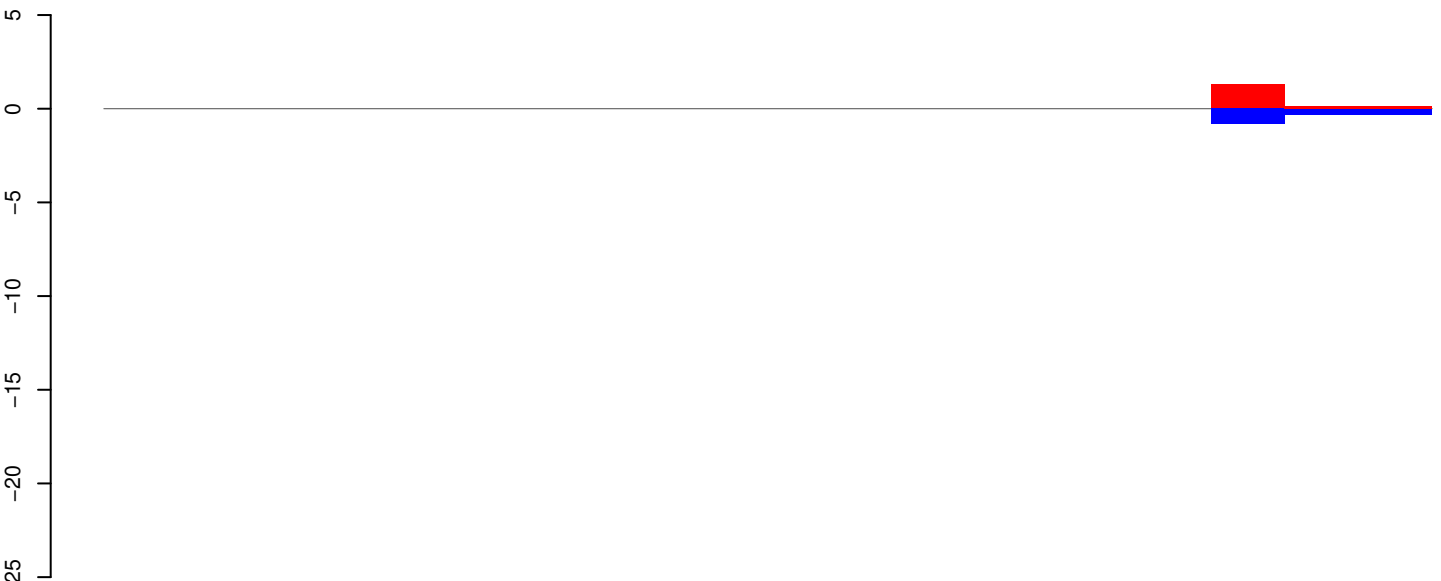






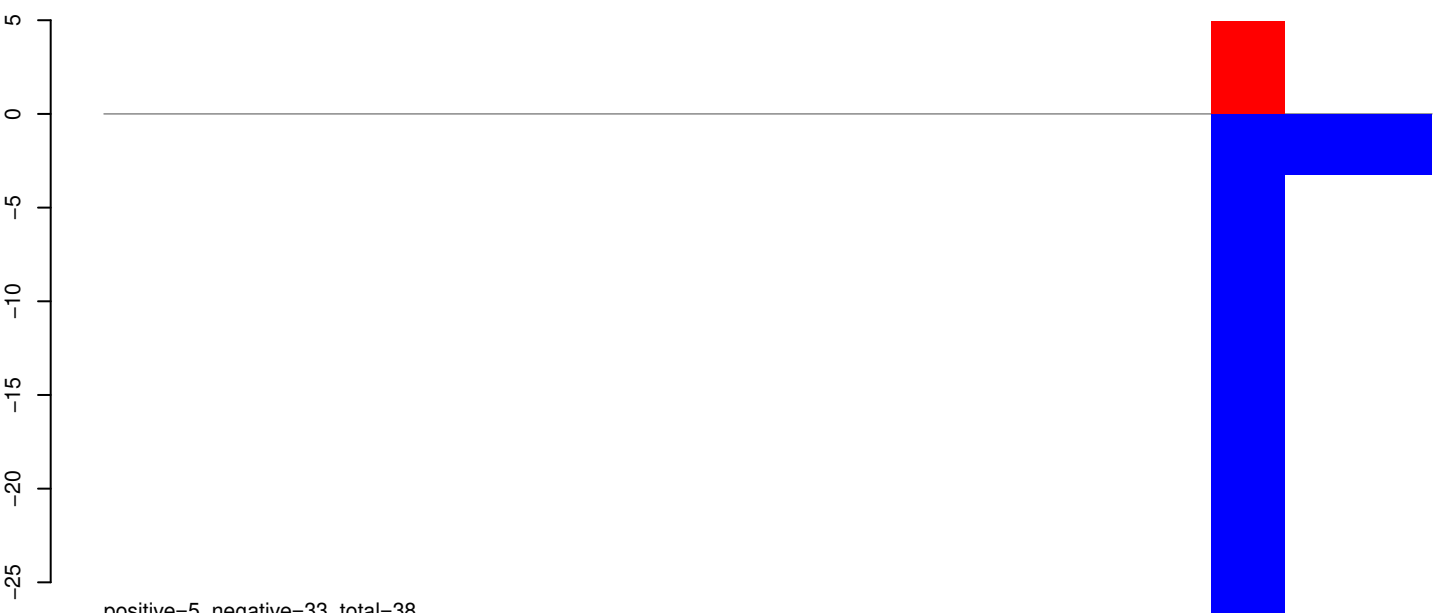


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



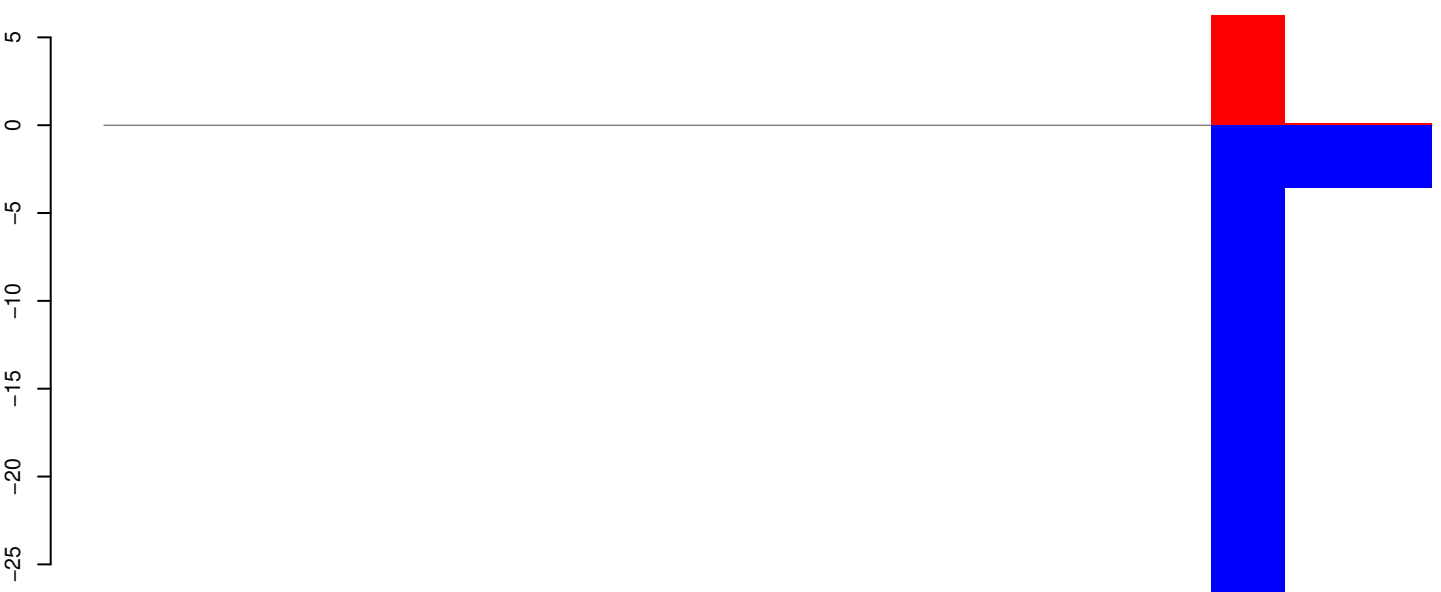
positive=2, negative=1, total=3

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=5, negative=33, total=38

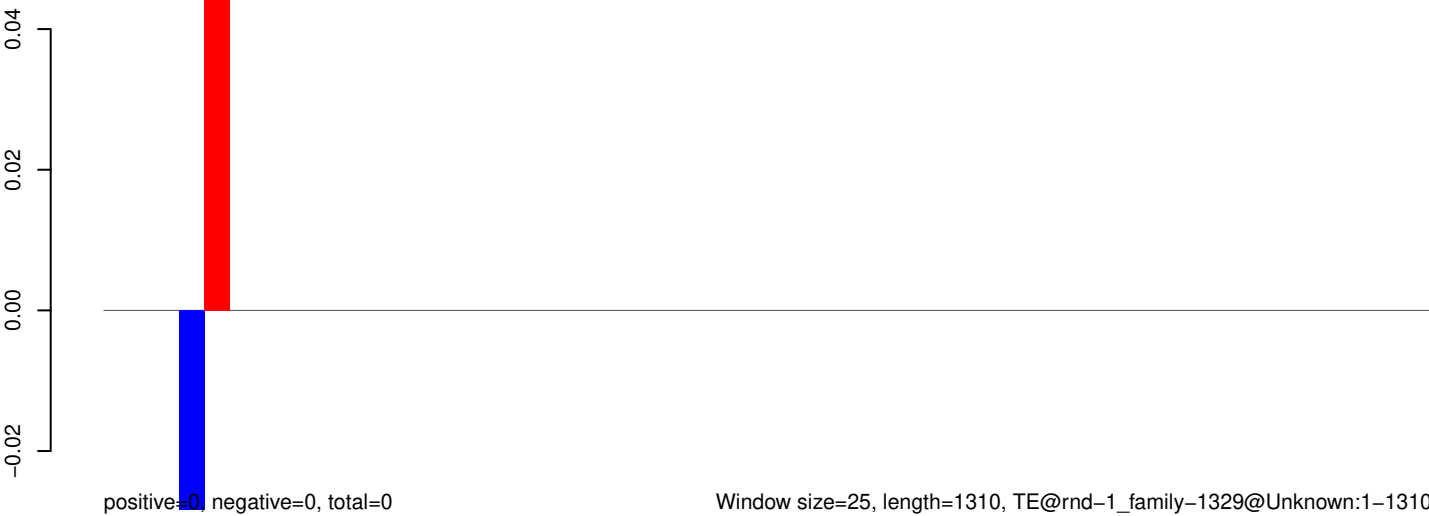
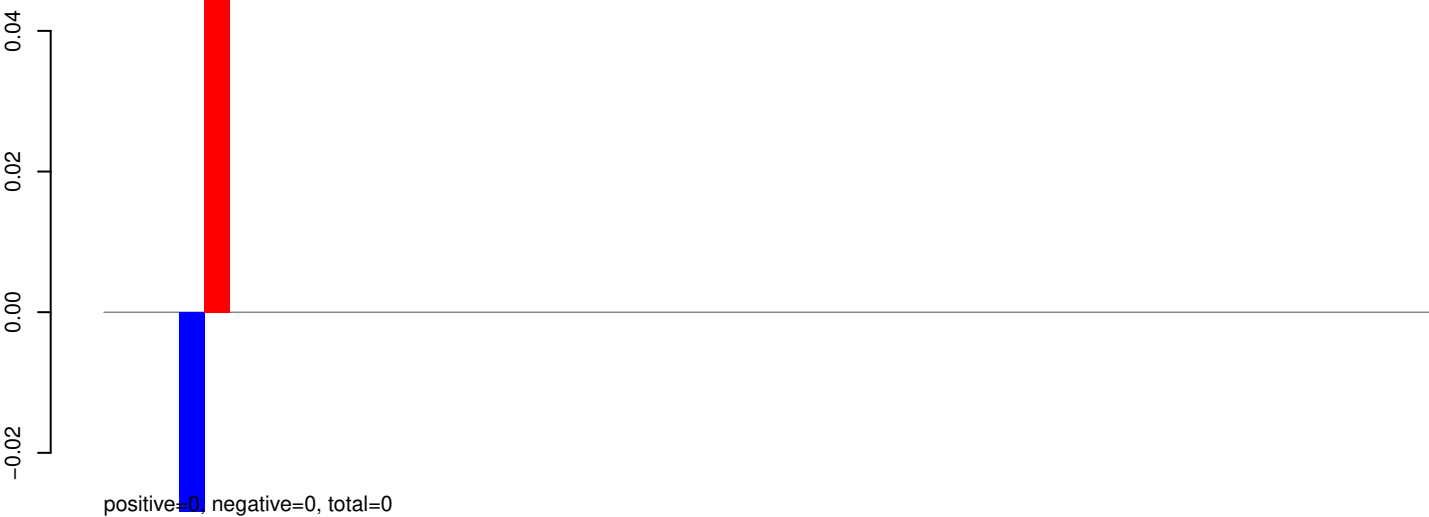
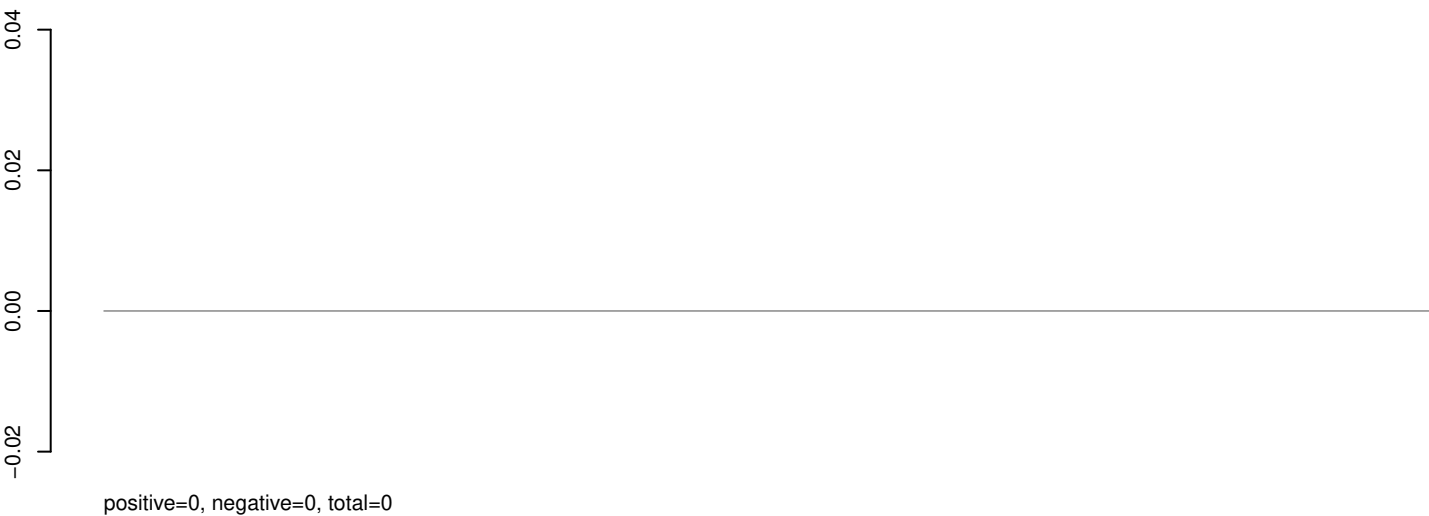
**AeAlbo\_C6.36\_Mock\_GP.rep**



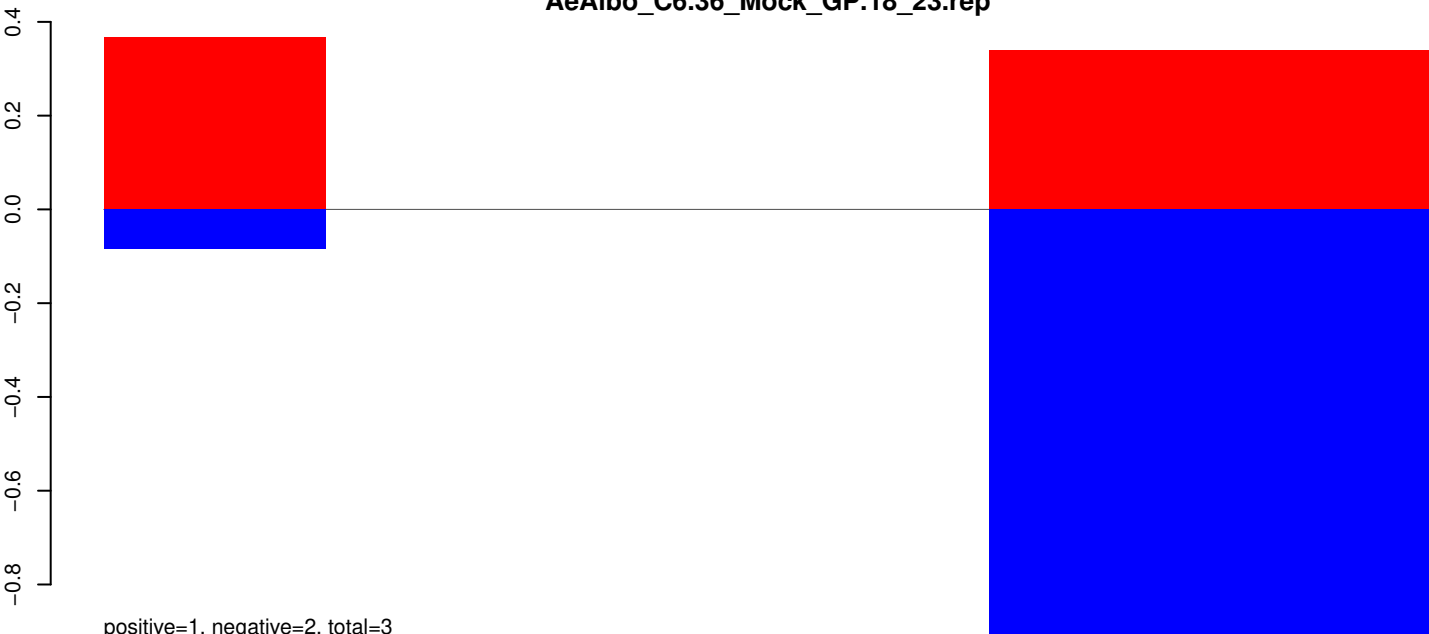
positive=6, negative=35, total=41

Window size=25, length=438, TE@rnd-1\_family-1334@Unknown:1-438

100 200 300 400

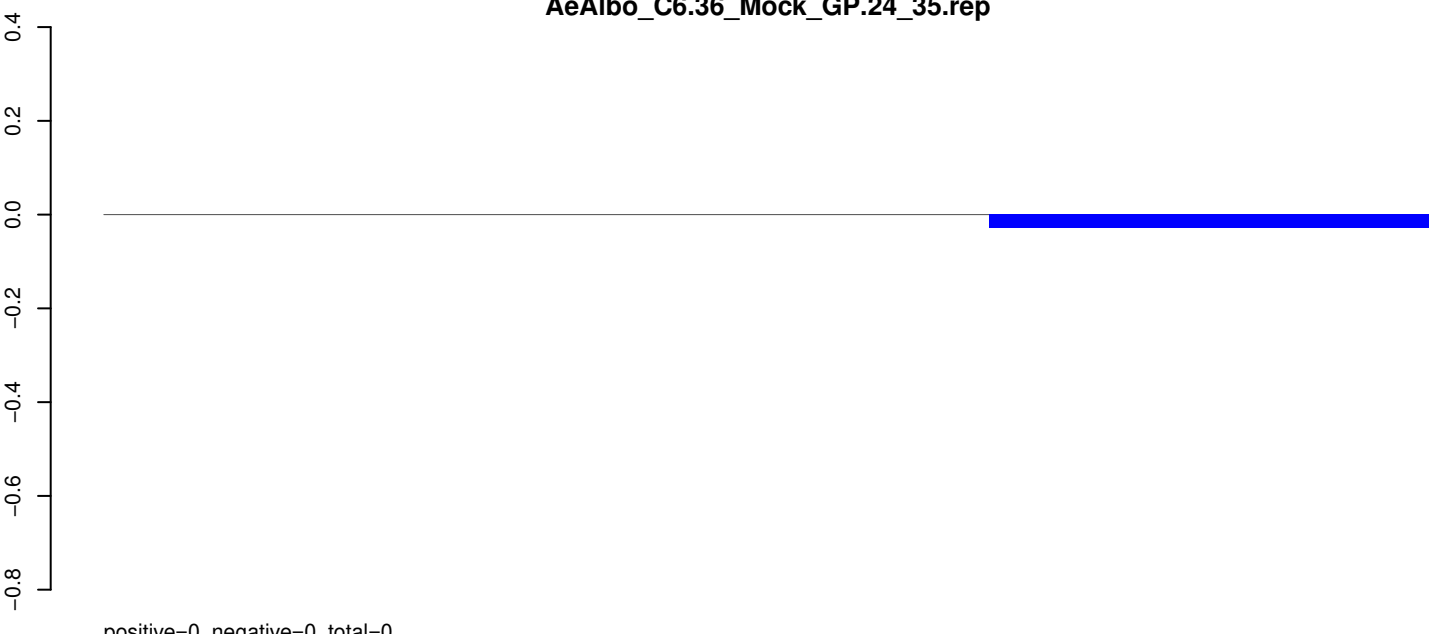


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



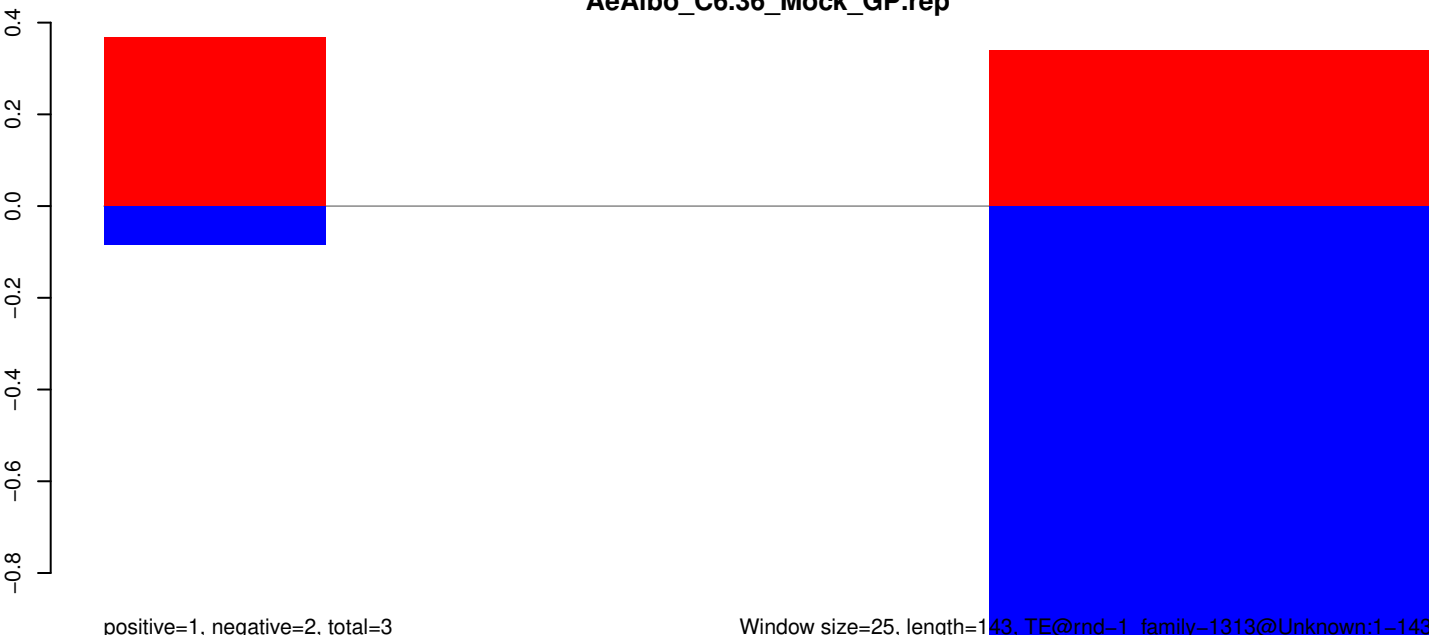
positive=1, negative=2, total=3

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=1, negative=2, total=3

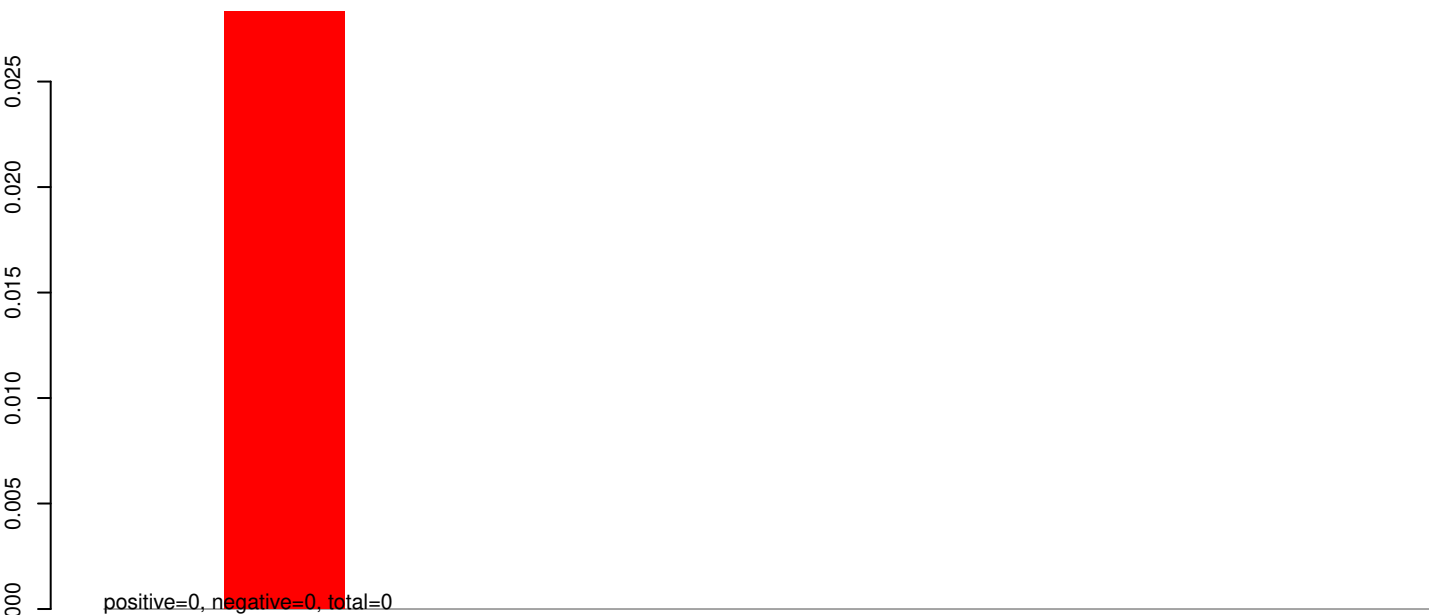
Window size=25, length=143, TE@rnd-1\_family-1313@Unknown:1-143

50

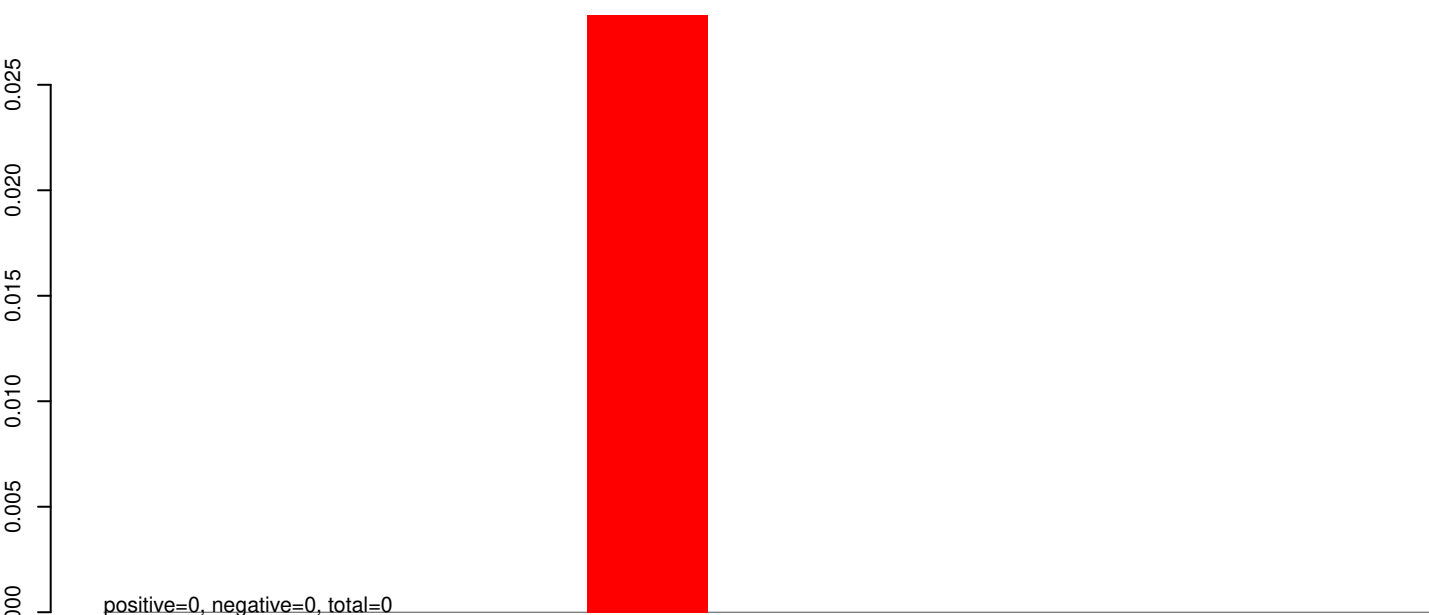
100

150

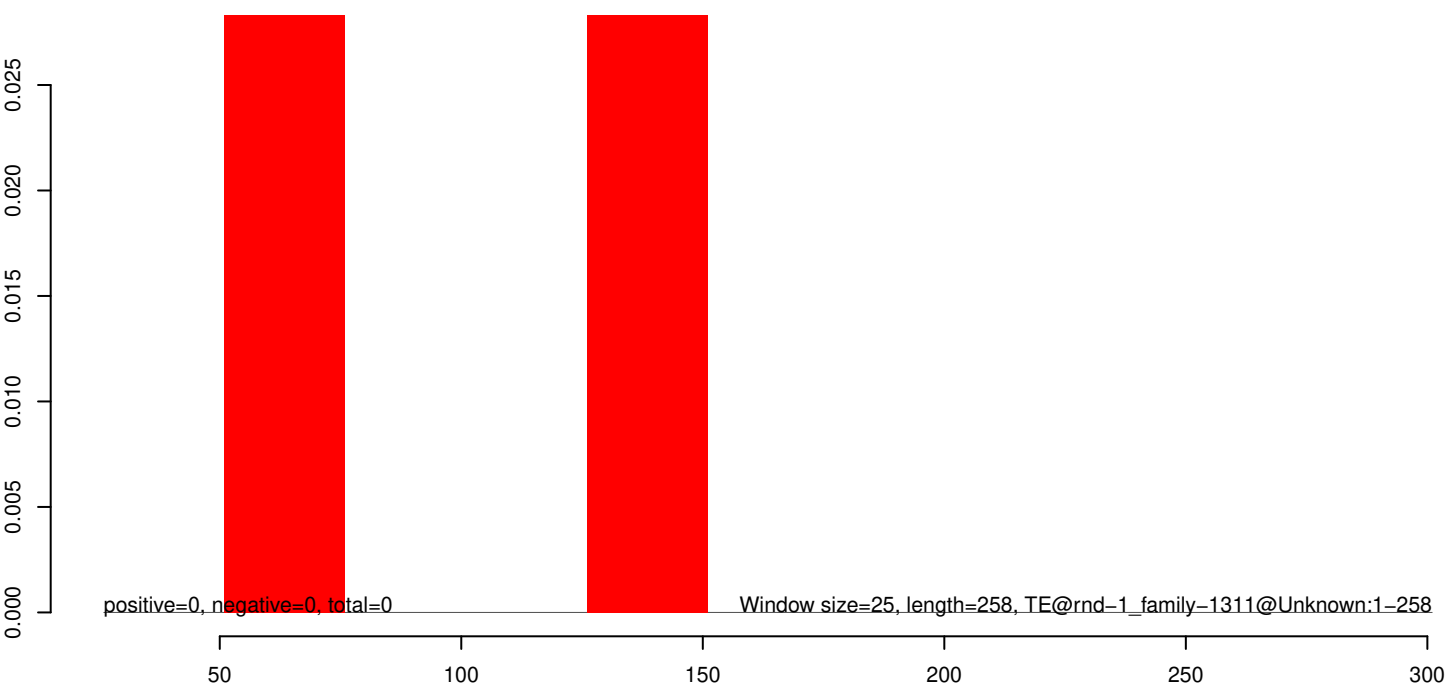
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



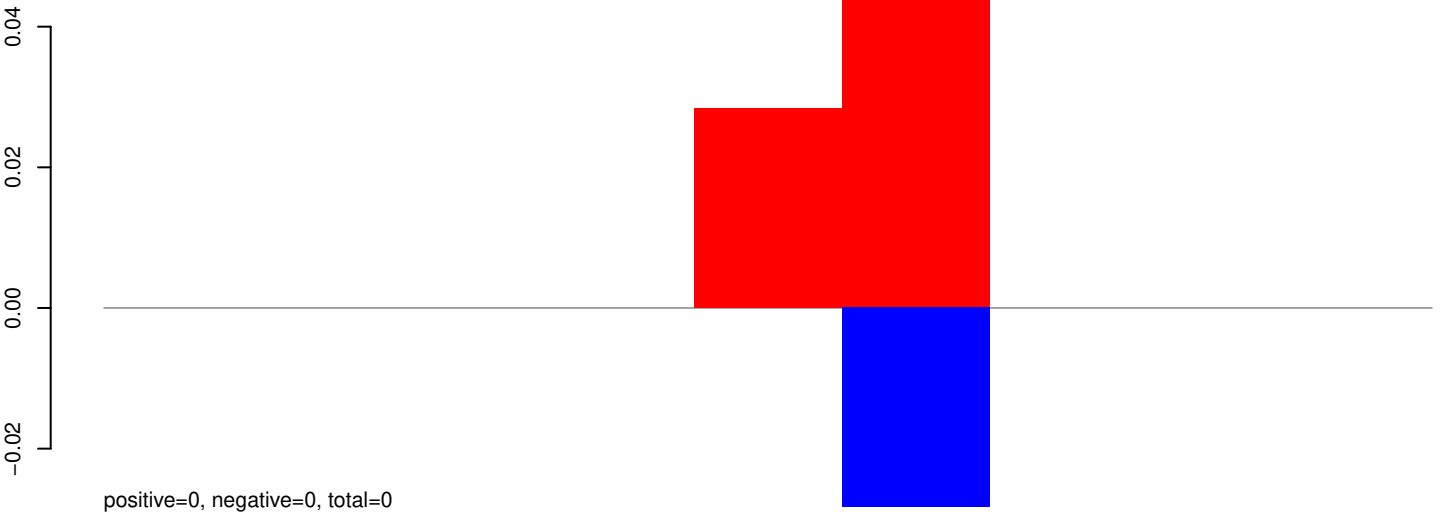
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



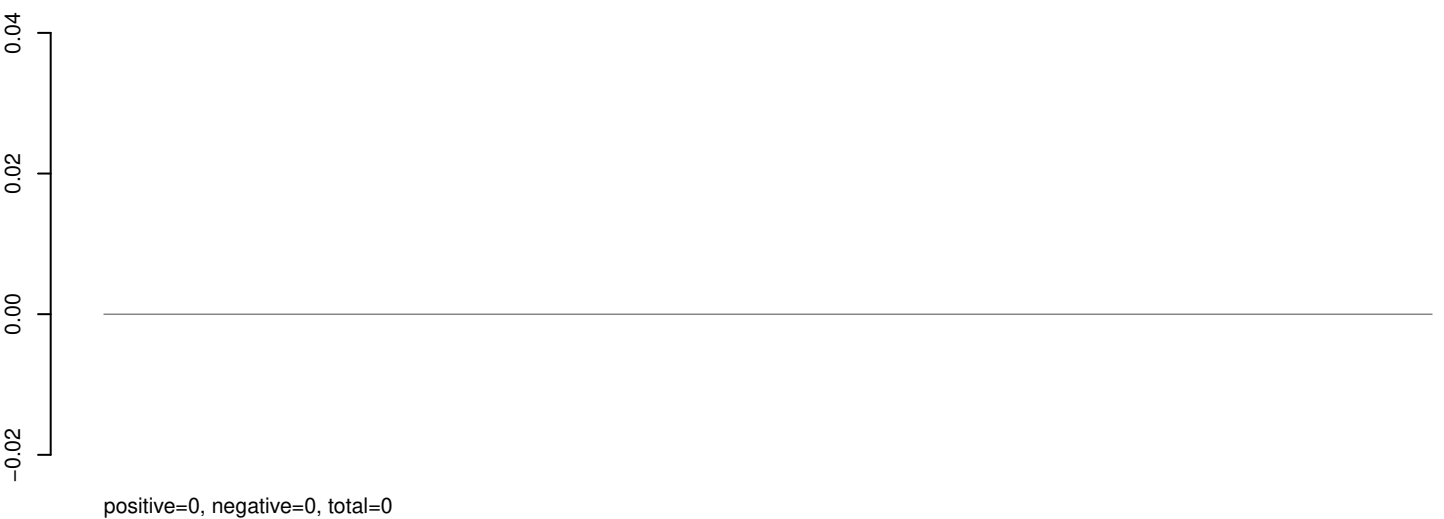
AeAlbo\_C6.36\_Mock\_GP.rep



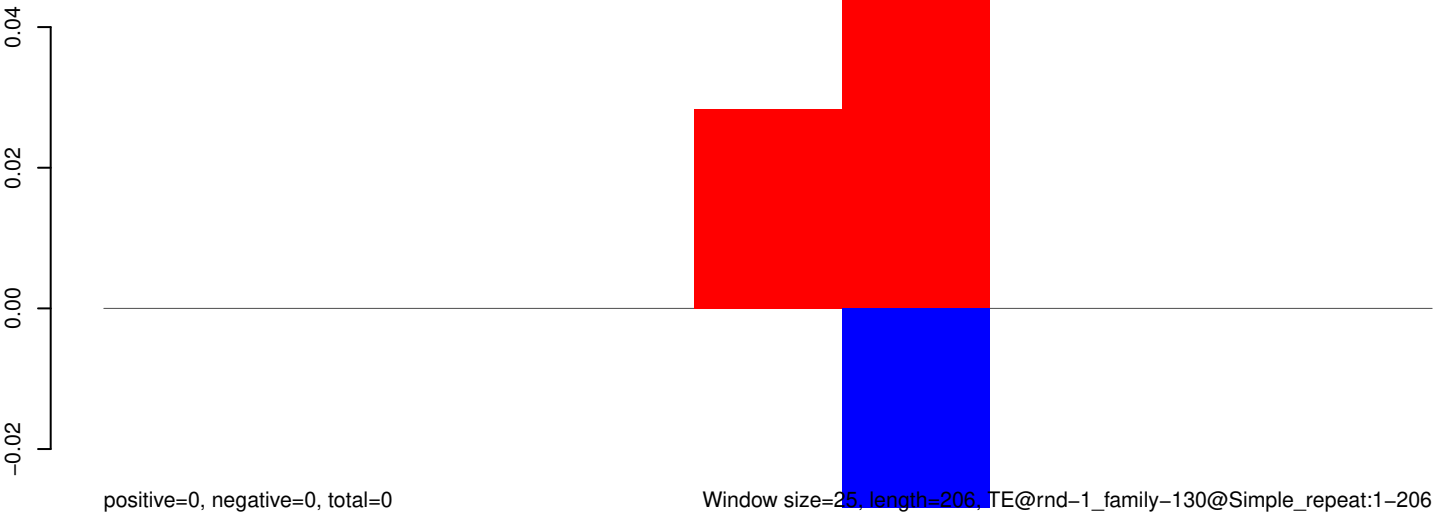
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

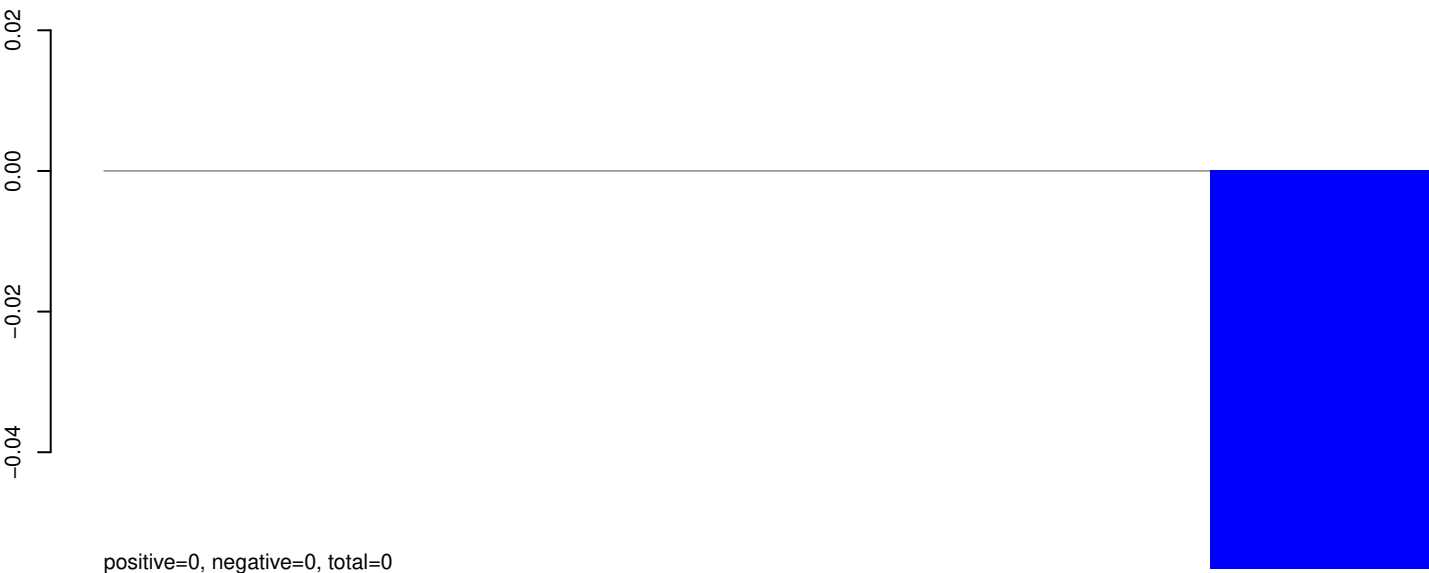


**AeAlbo\_C6.36\_Mock\_GP.rep**

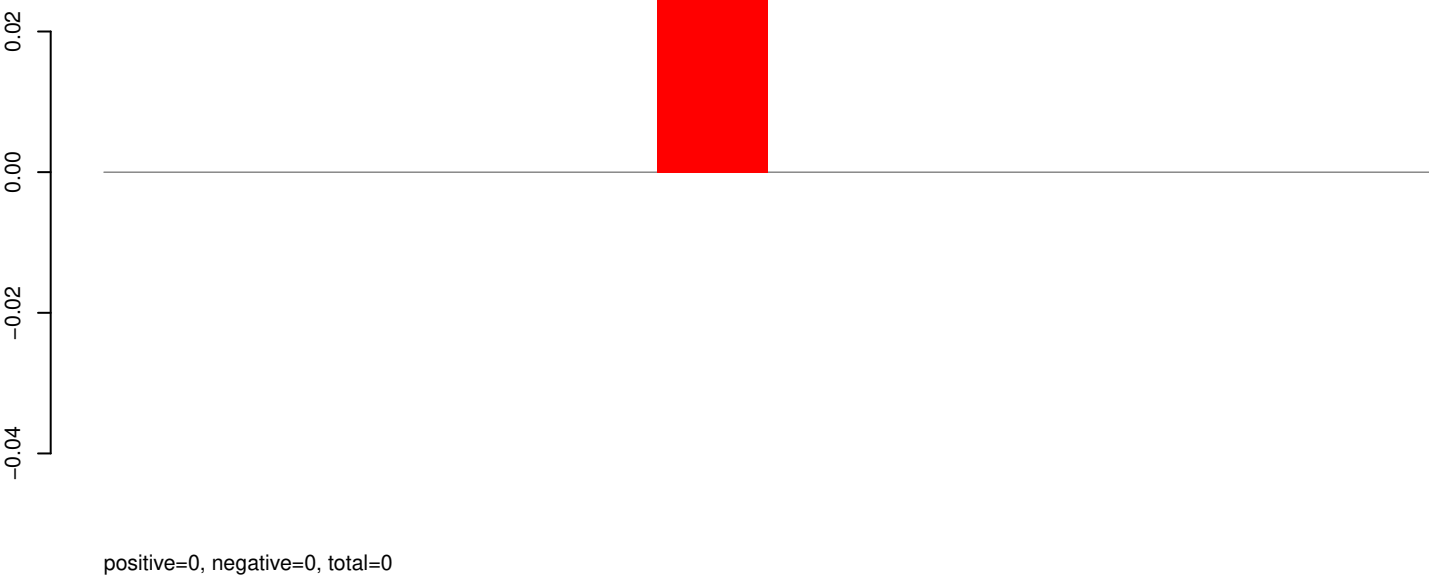


Window size=25, length=206, TE@rnd-1\_family-130@Simple\_repeat:1-206

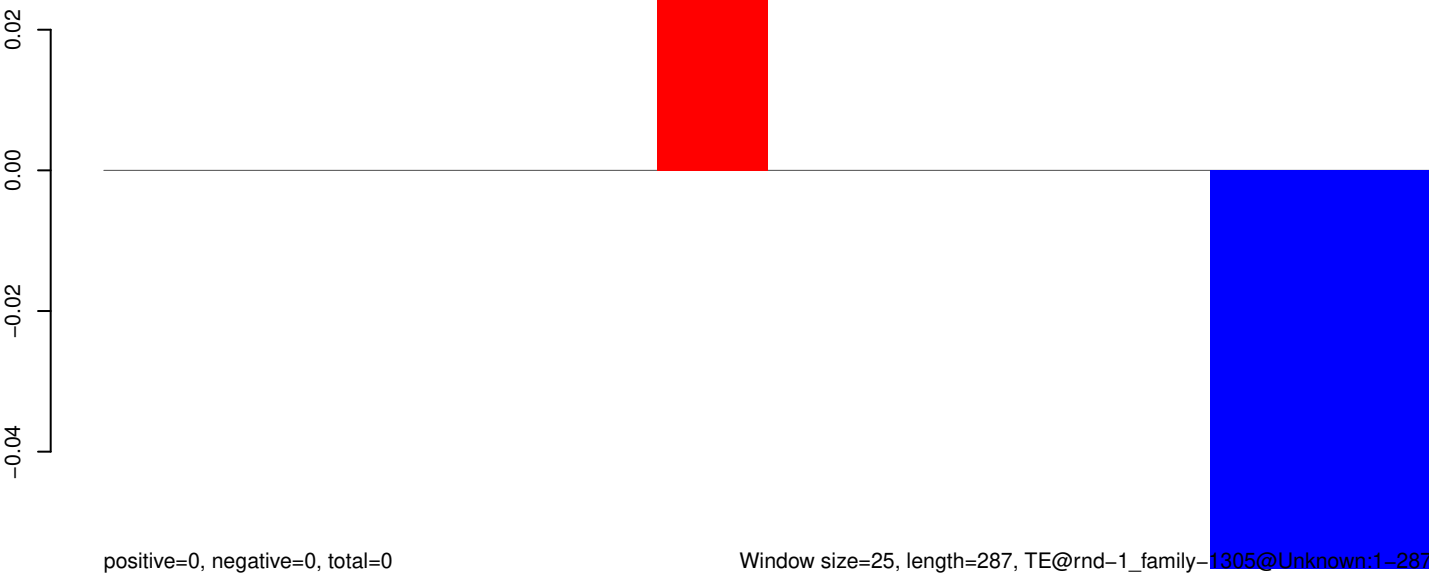
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



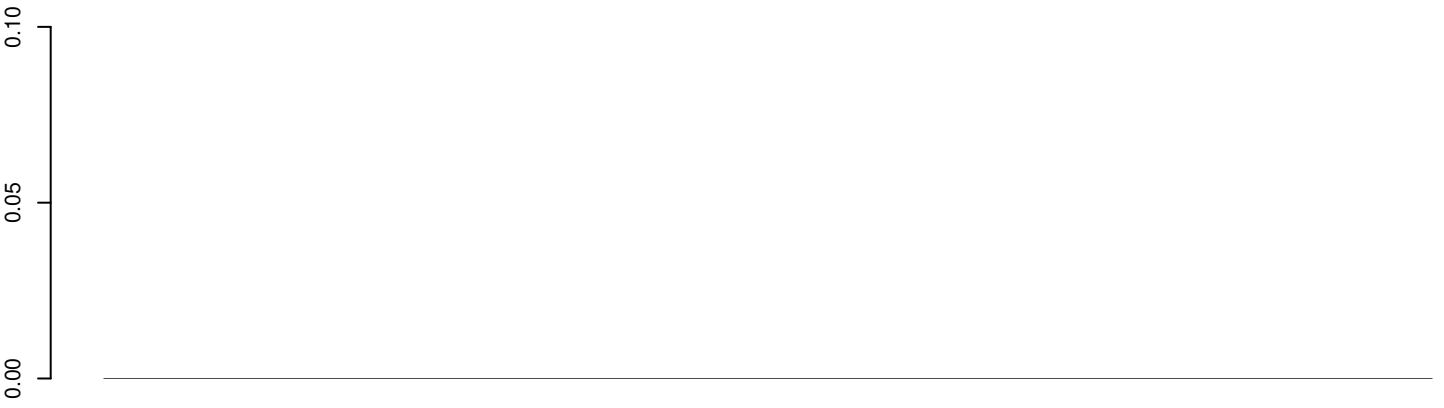
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

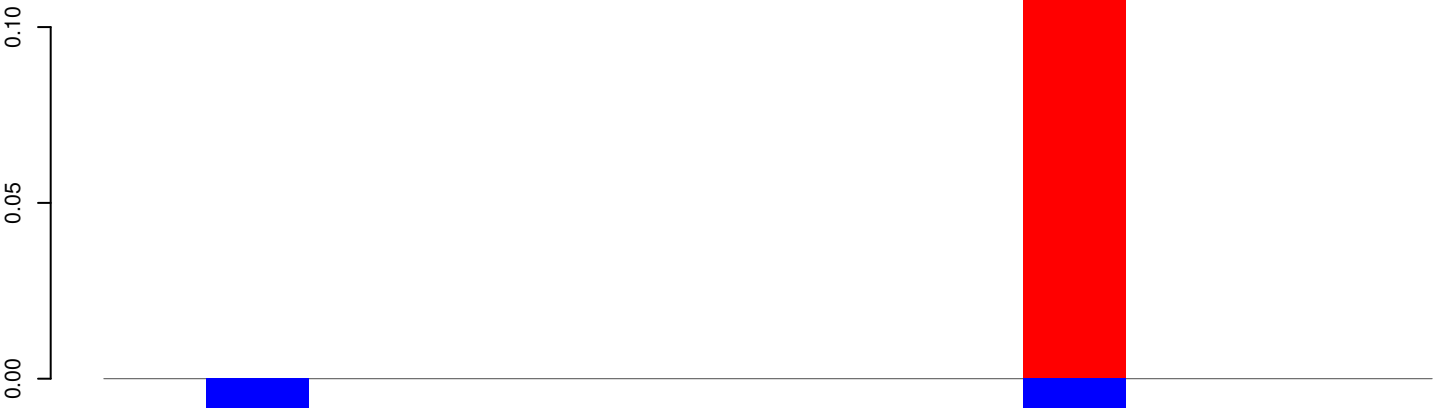


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



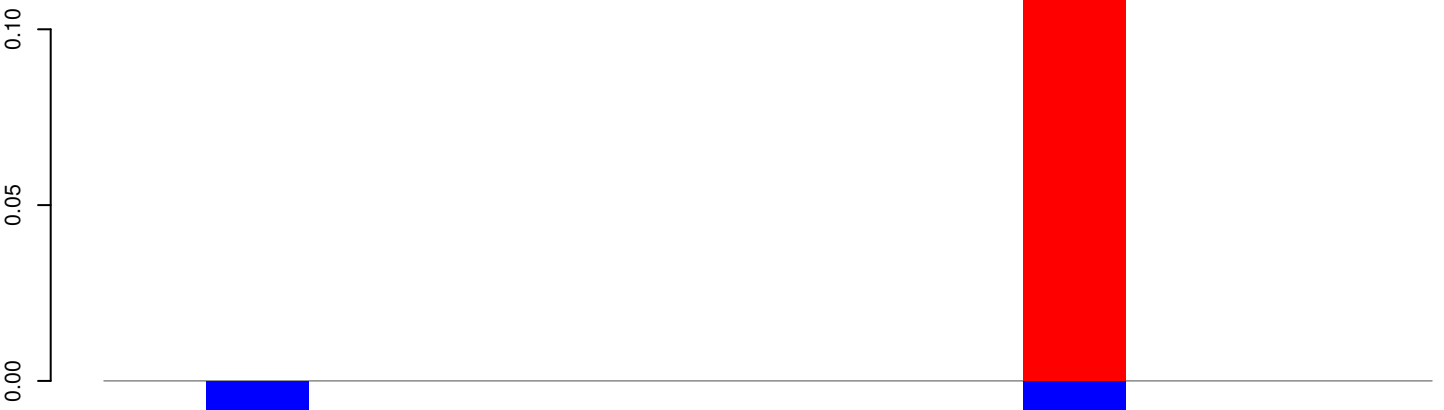
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



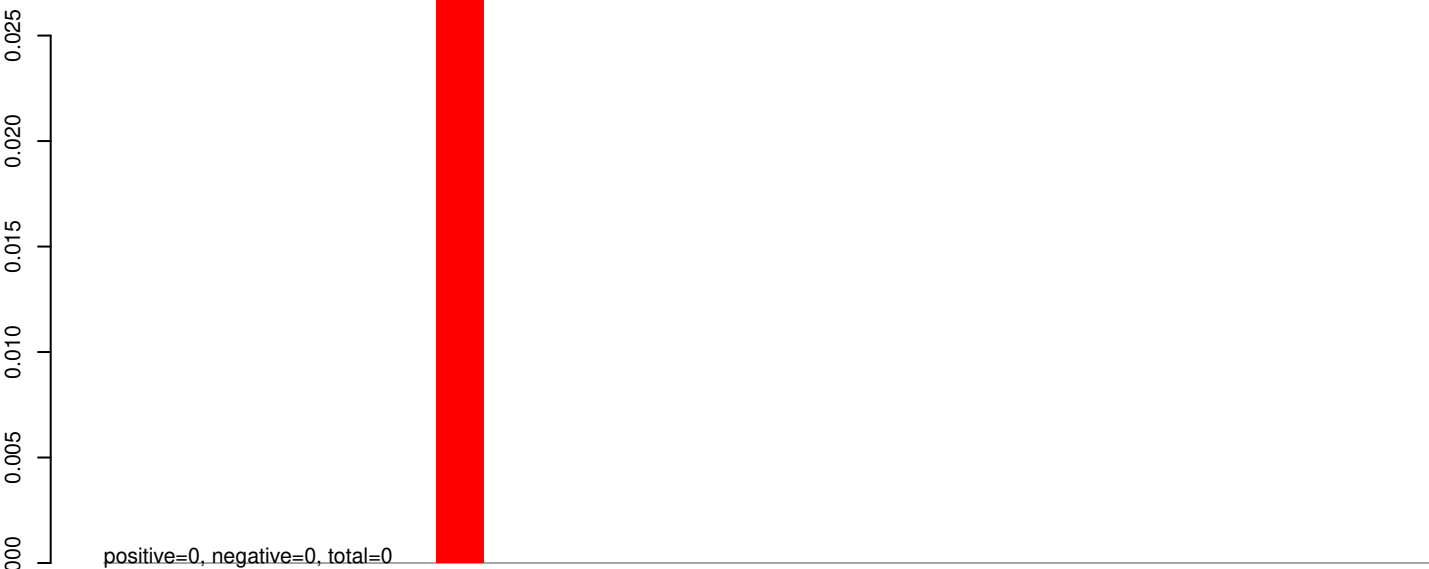
positive=0, negative=0, total=0

Window size=25, length=323, TE@rnd\_1\_family-1304@Unknown:1-323

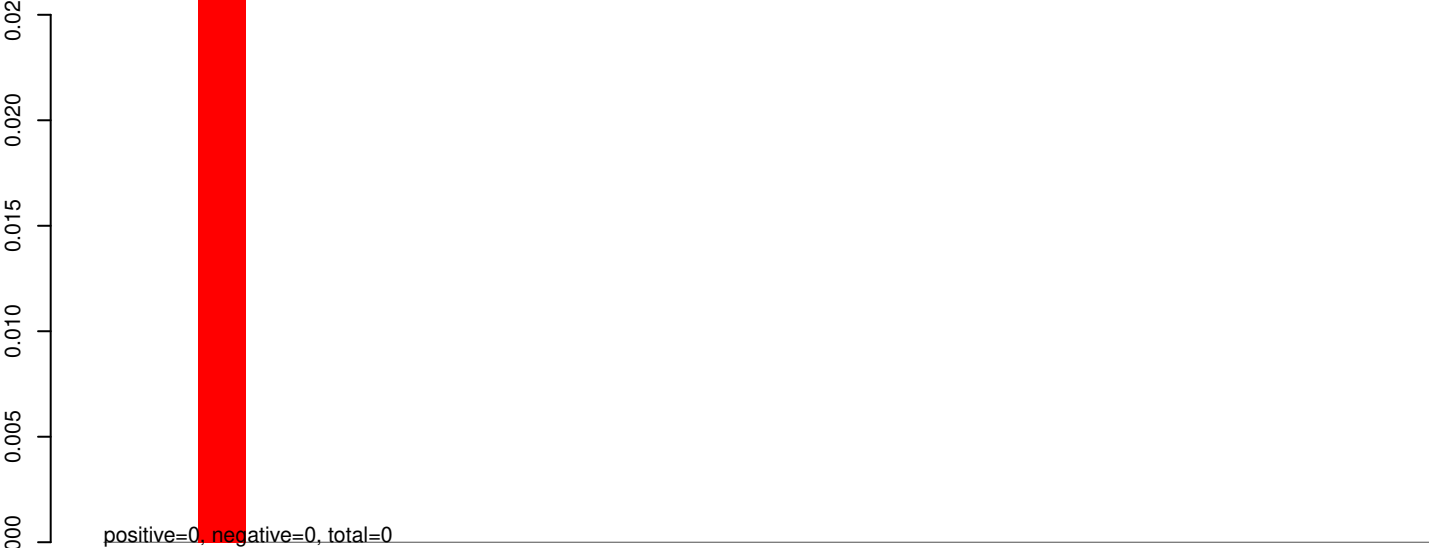
50 100 150 200 250 300 350



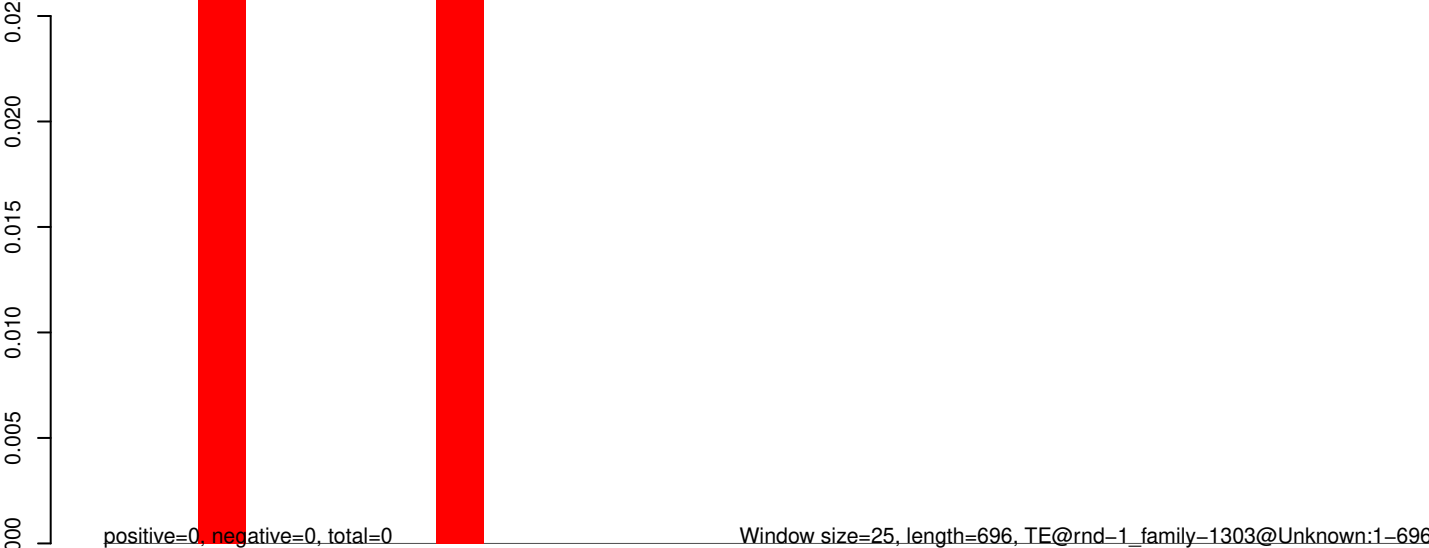
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



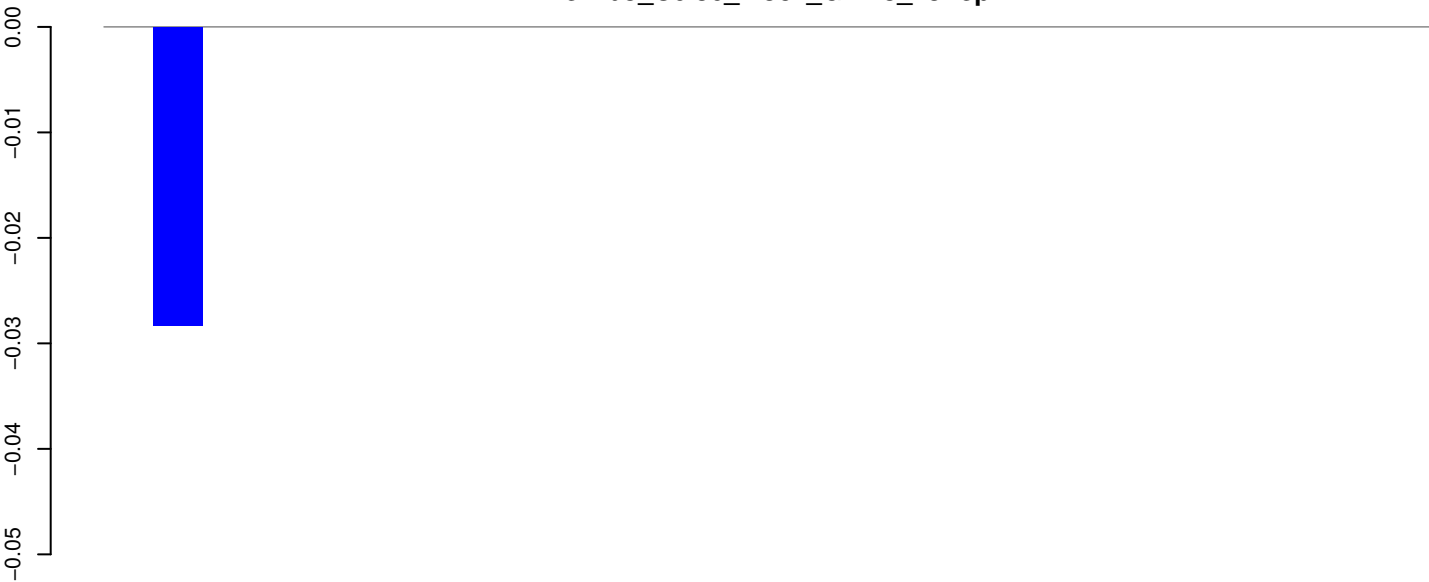
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

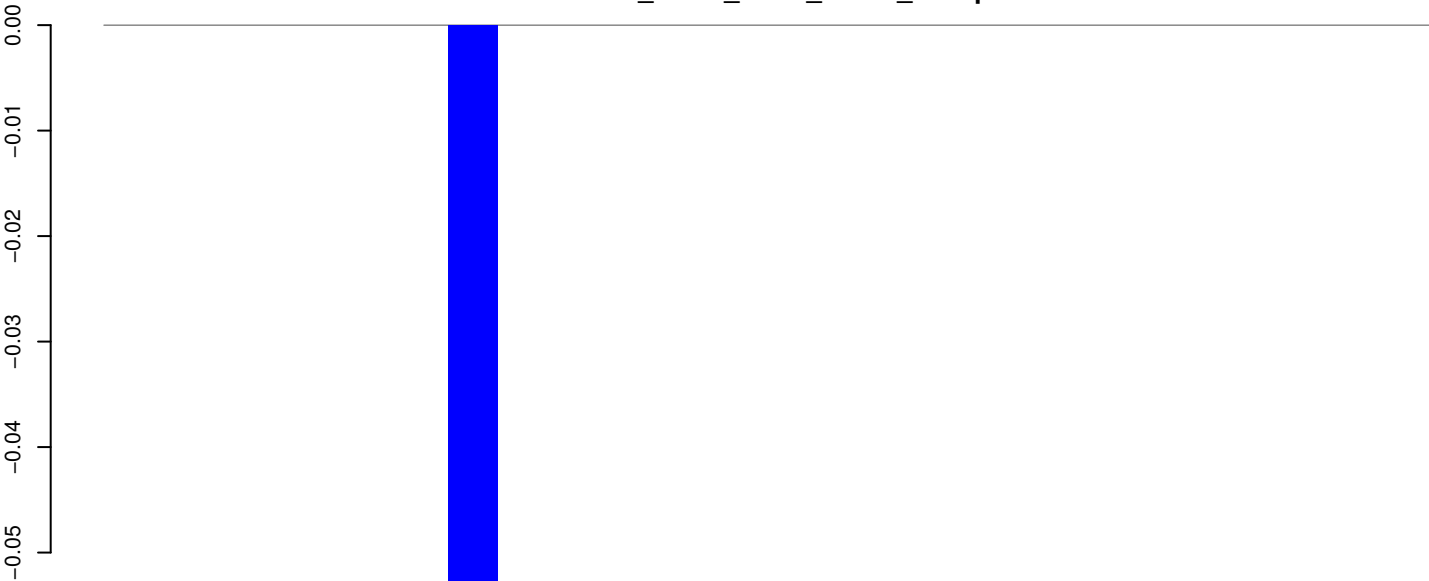


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



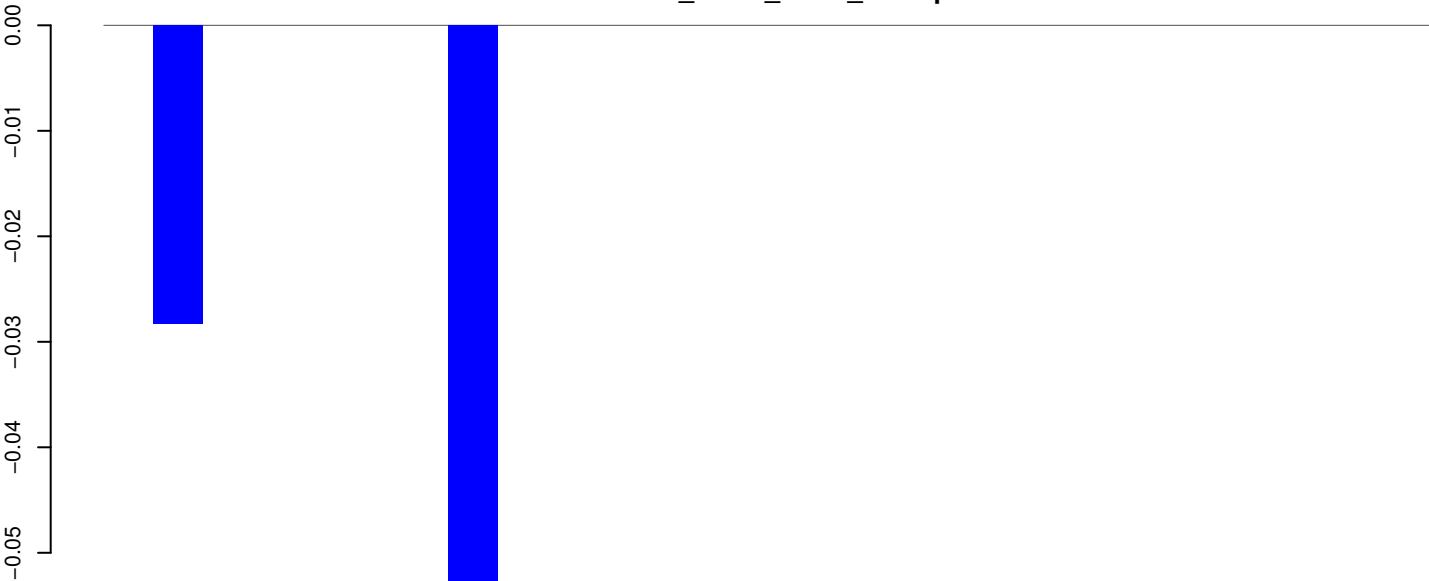
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

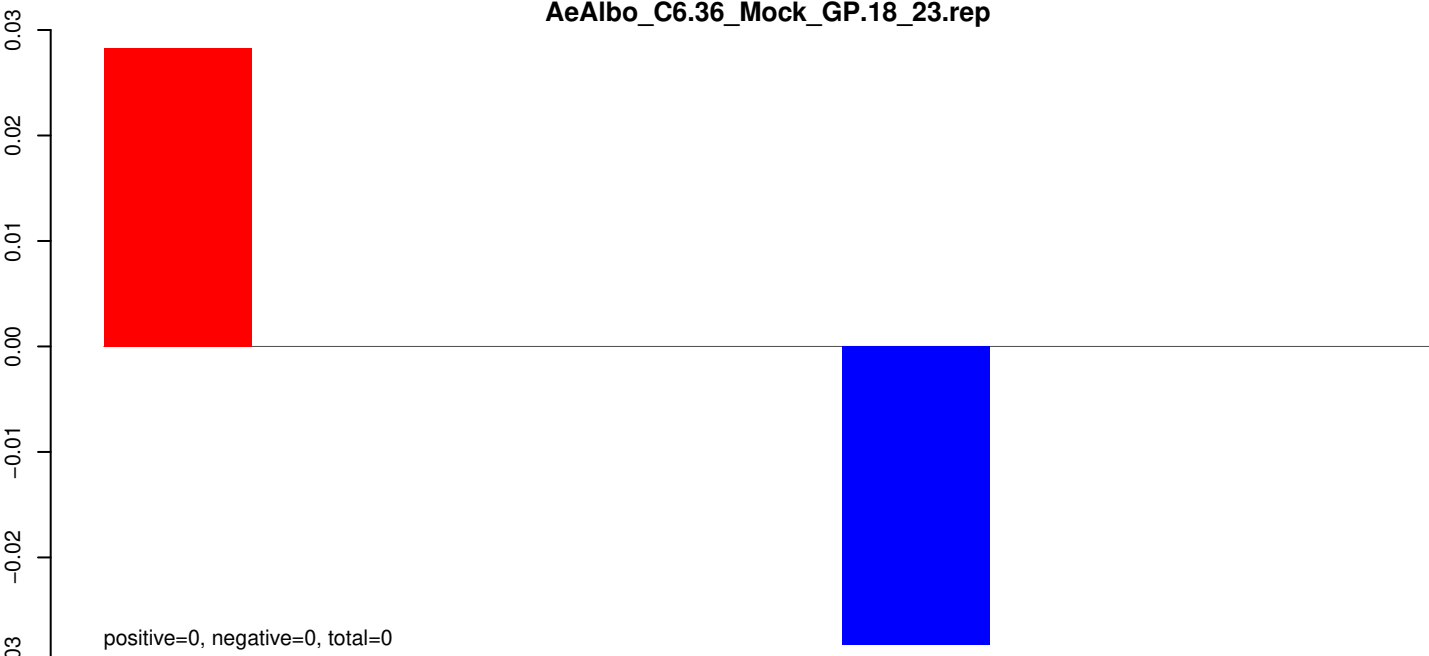


positive=0, negative=0, total=0

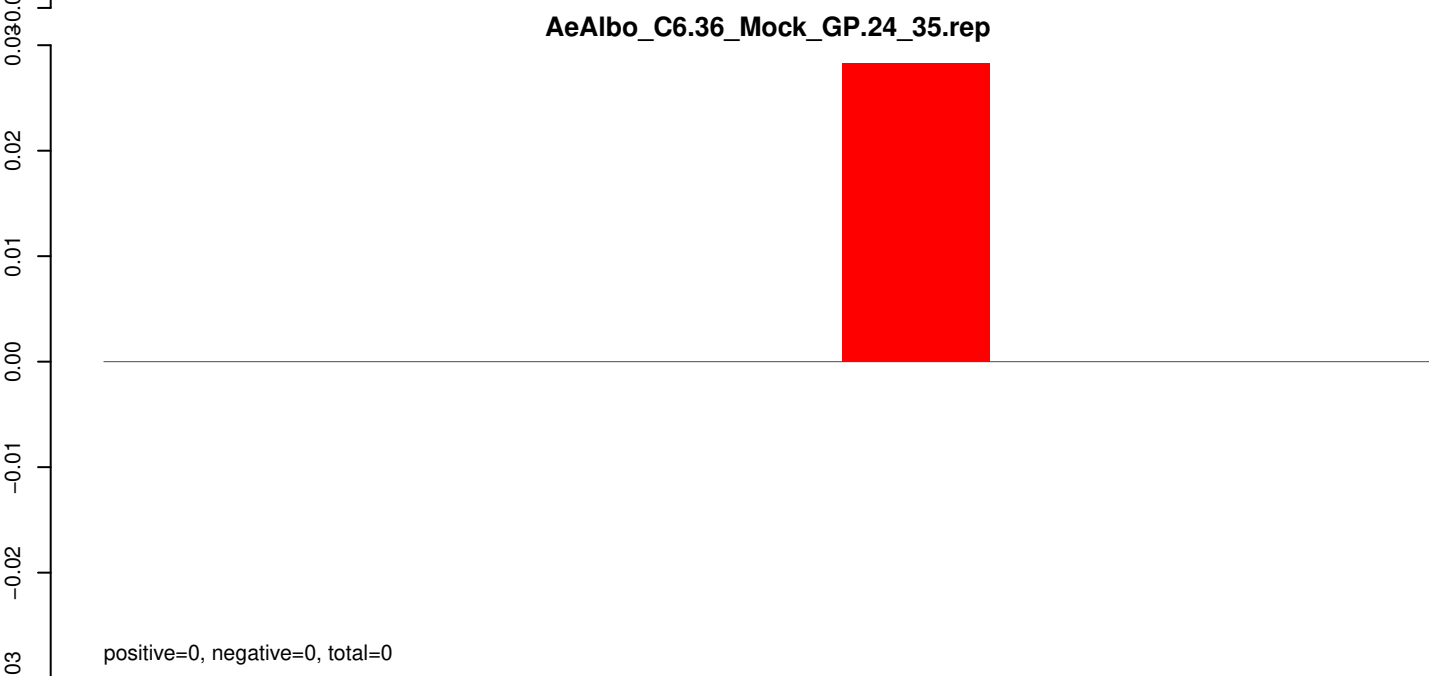
Window size=25, length=655, TE@rnd-1\_family-1292@Unknown:1-655

0 100 200 300 400 500 600 700

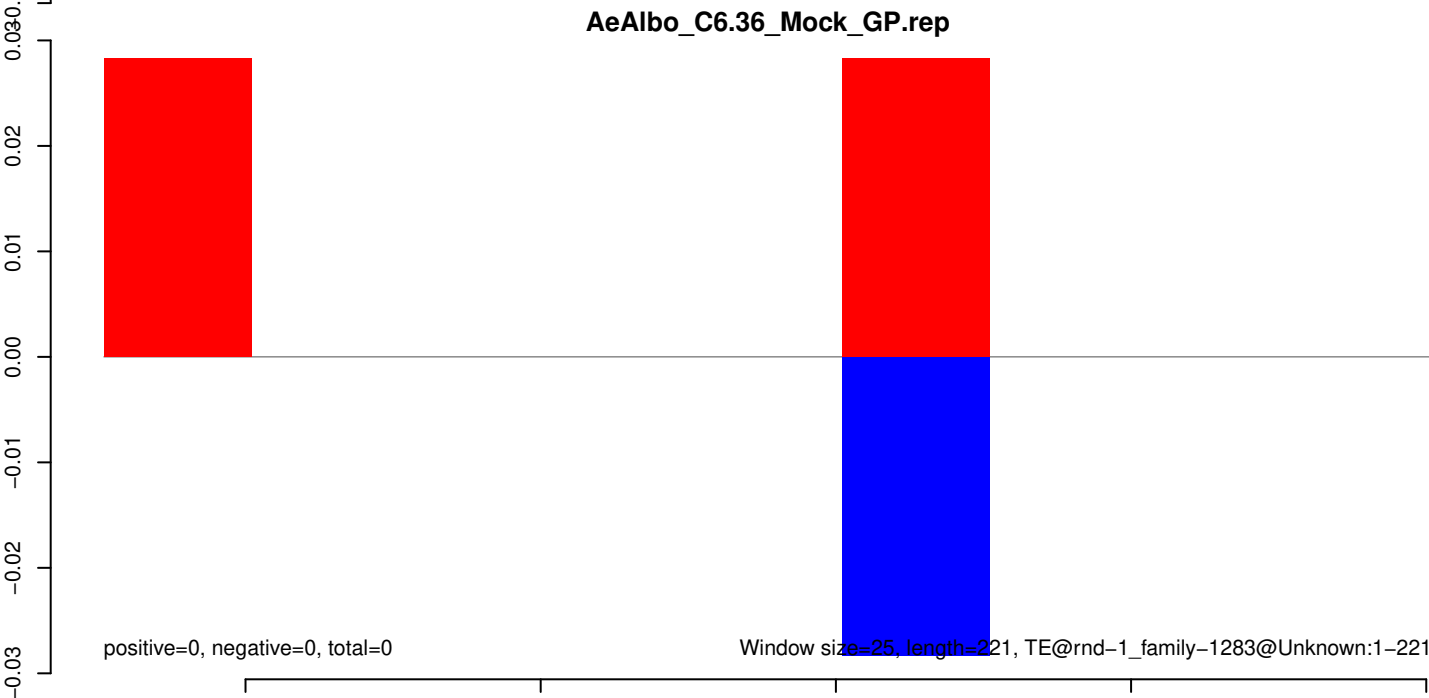
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



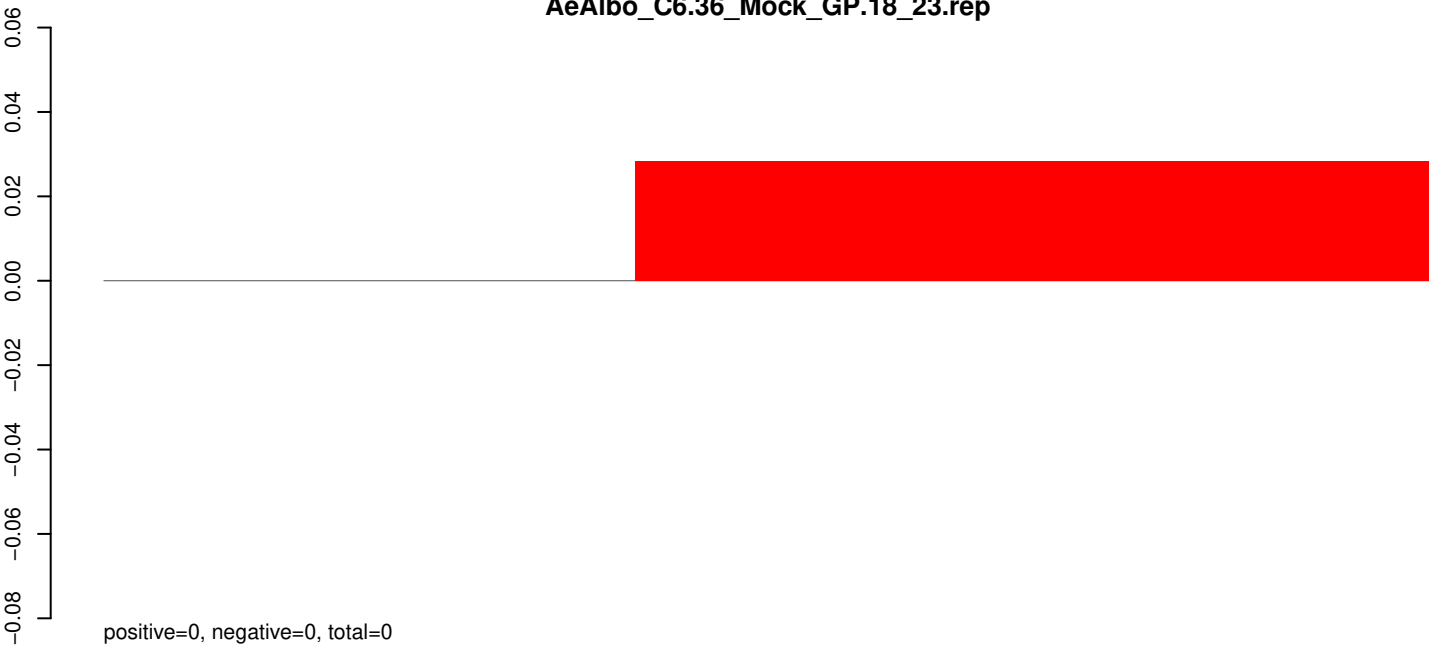
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



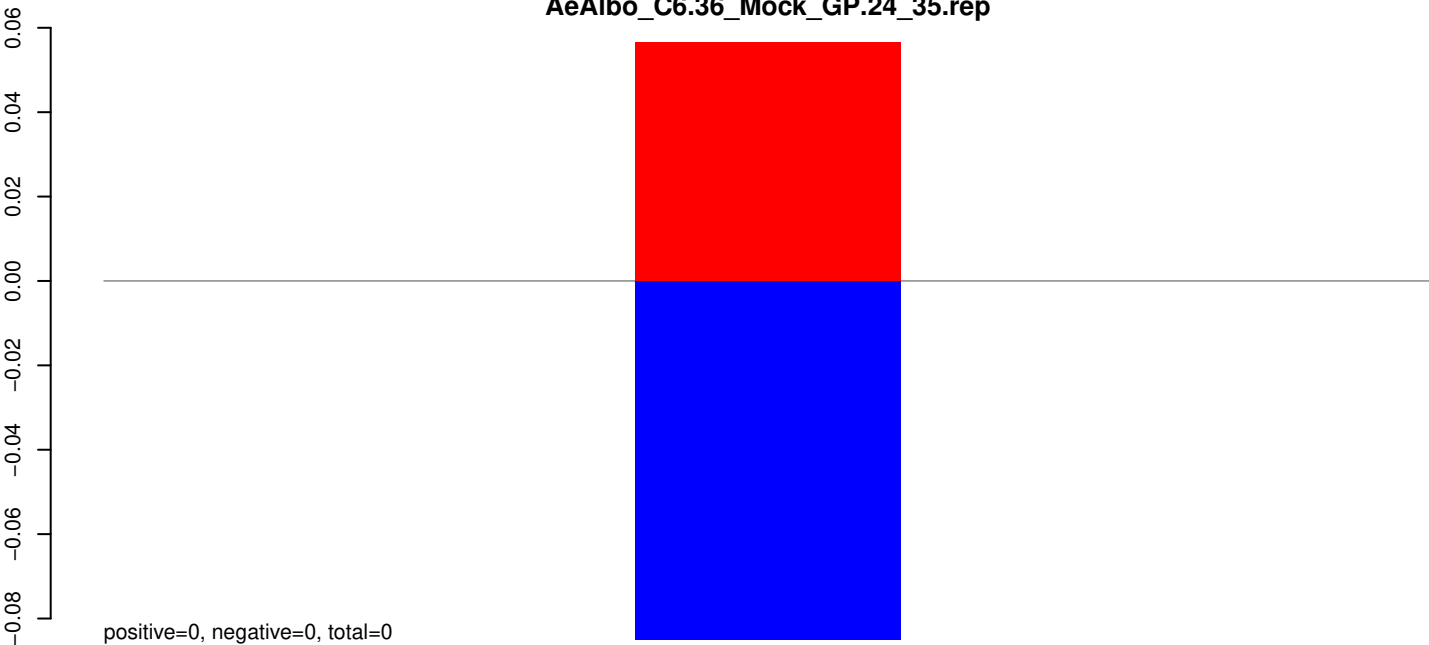
**AeAlbo\_C6.36\_Mock\_GP.rep**



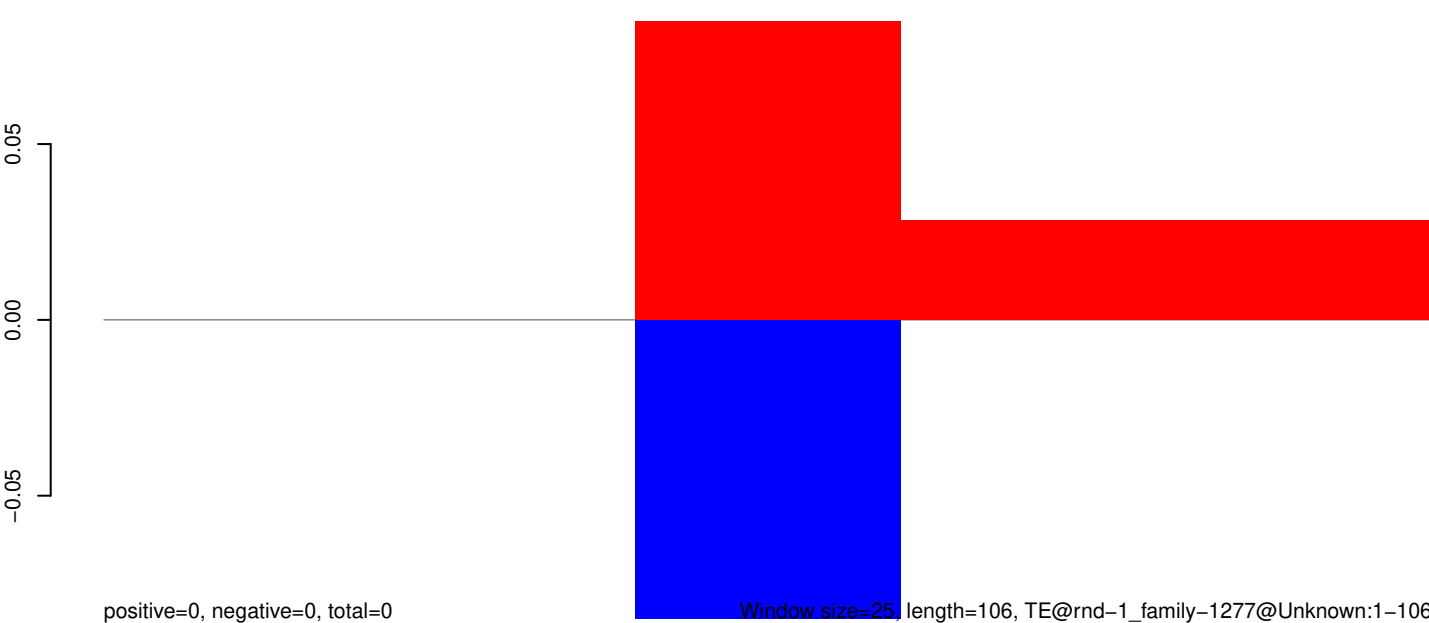
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=106, TE@rnd-1\_family-1277@Unknown:1-106

40 60 80 100 120 140

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

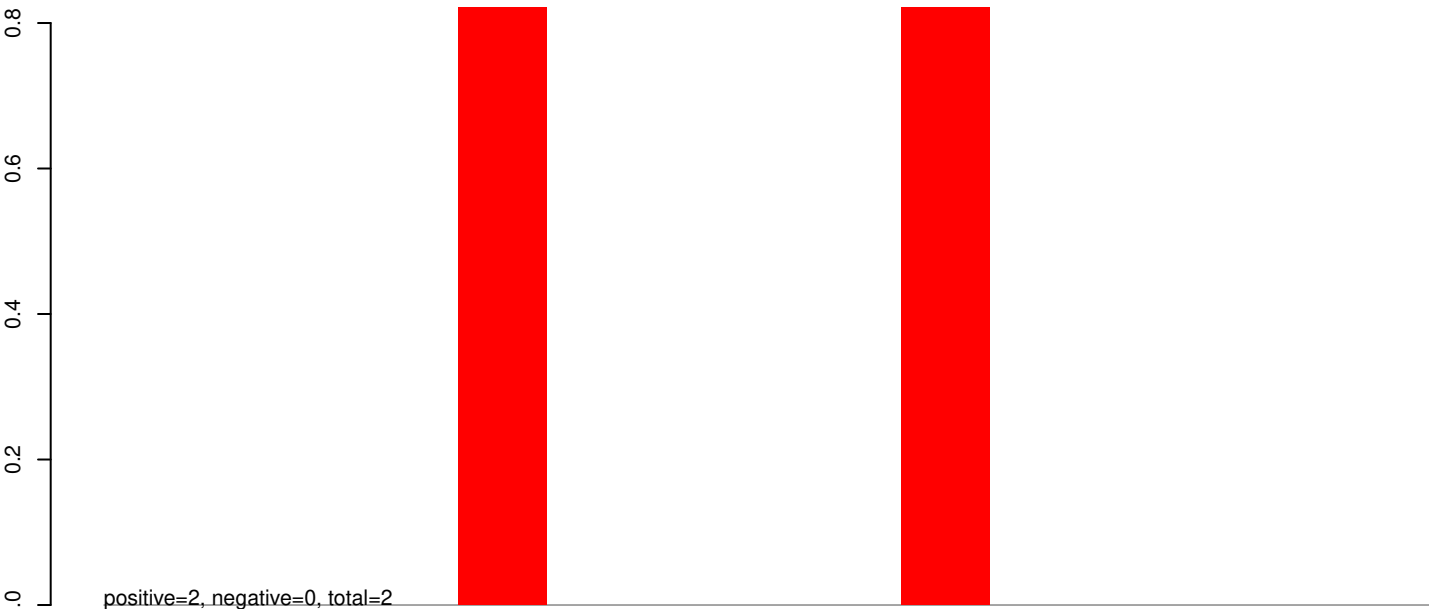
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=779, TE@rnd-1\_family-1267@Unknown:1-779

0 200 400 600 800

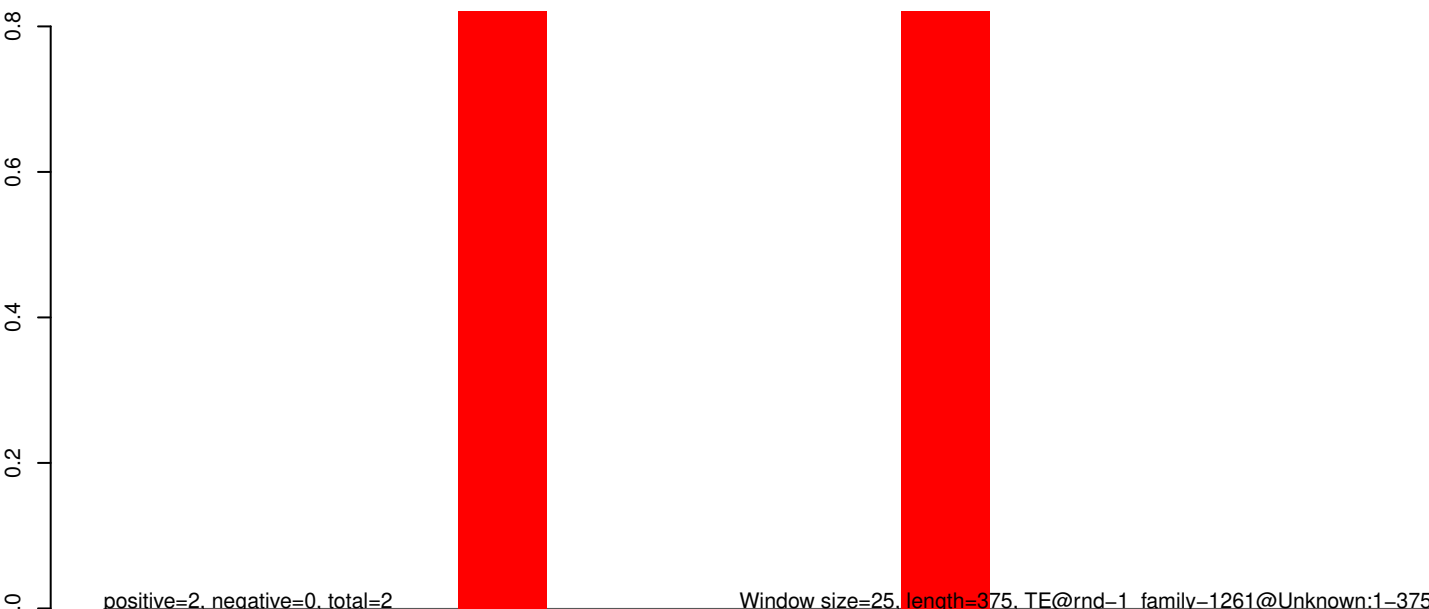
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

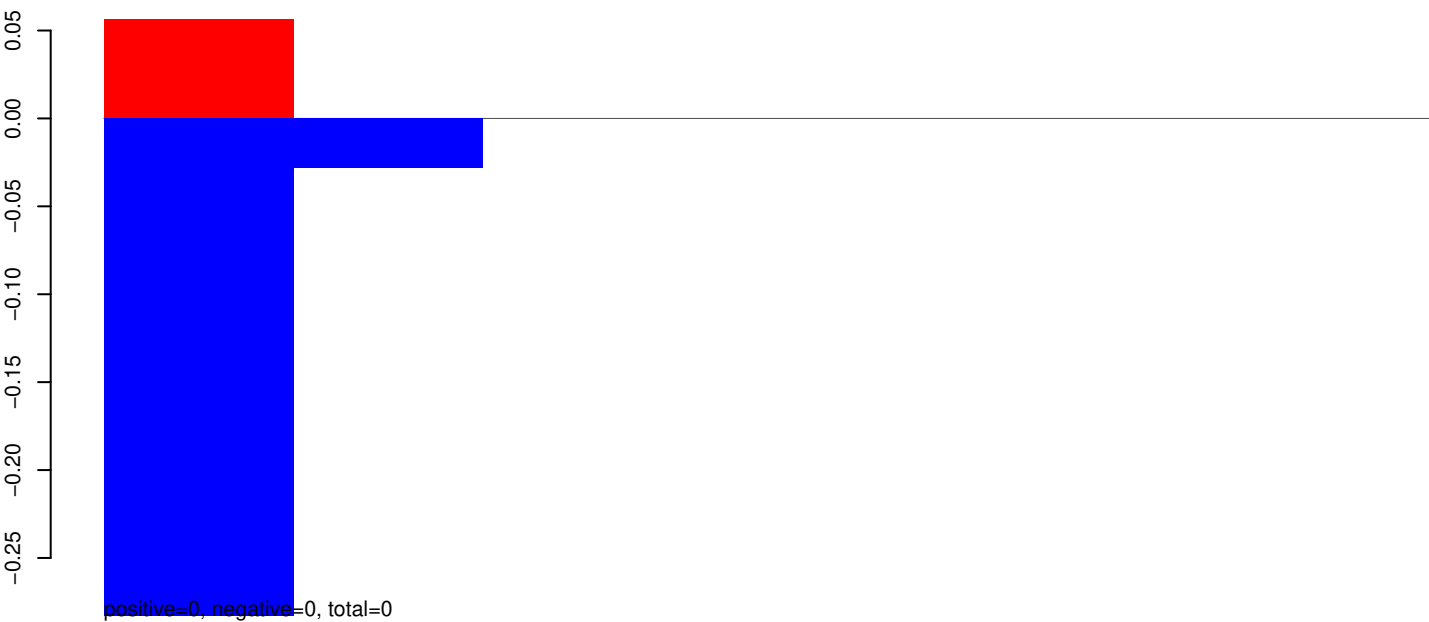


**AeAlbo\_C6.36\_Mock\_GP.rep**

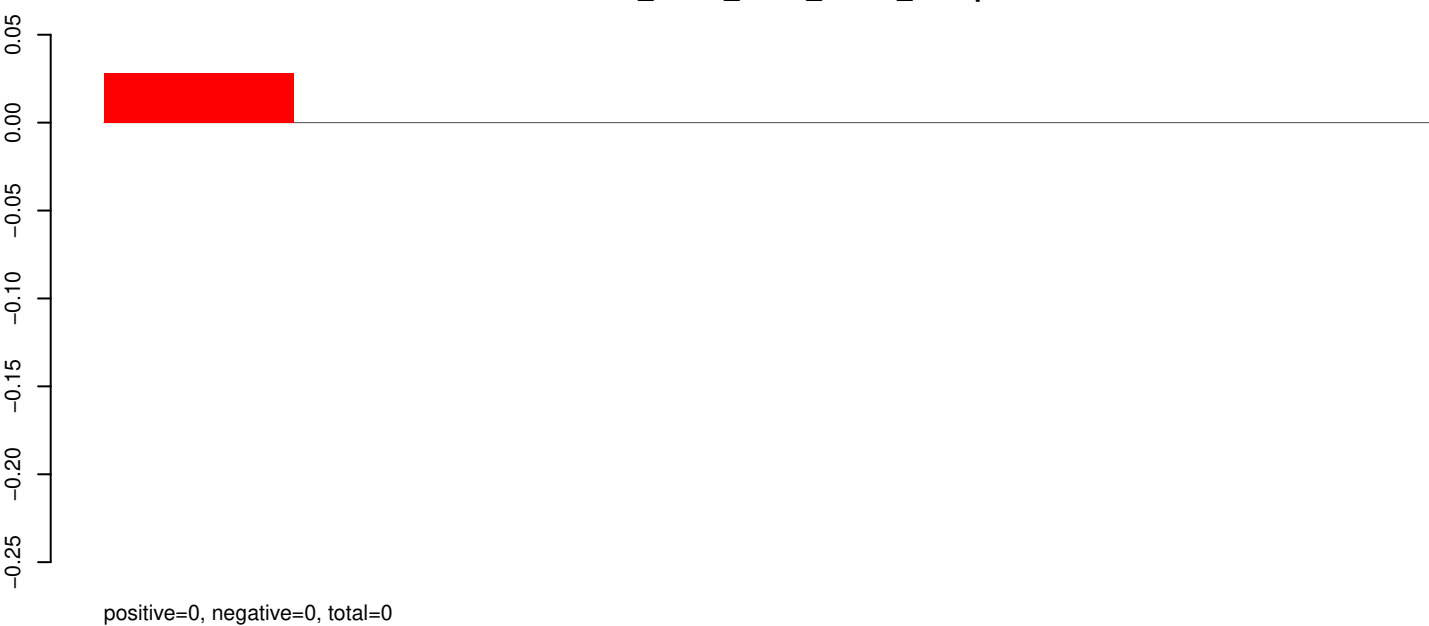


100 200 300 400

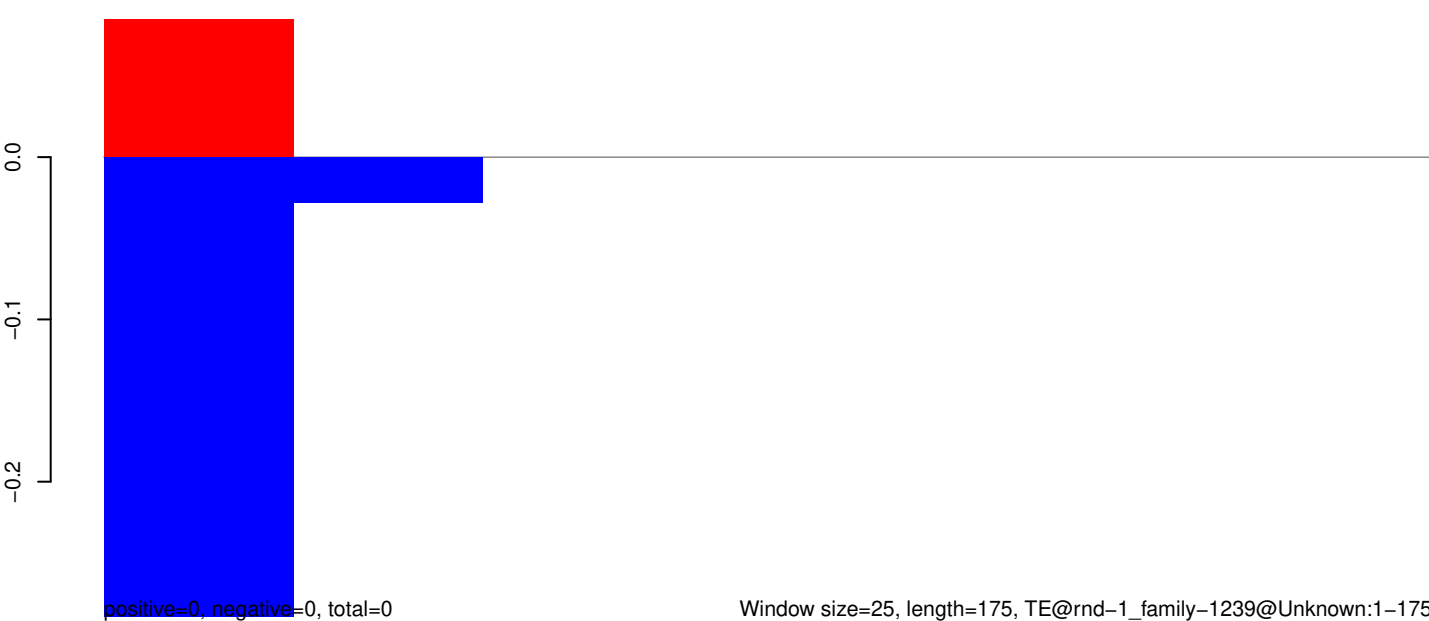
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



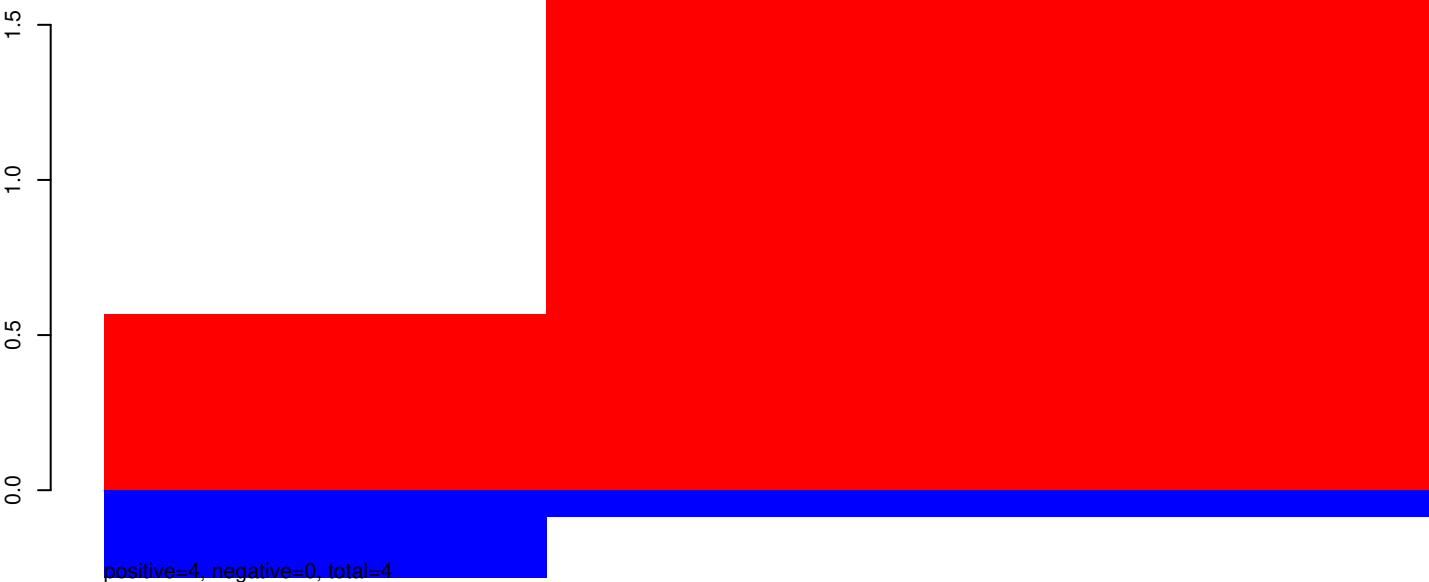
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



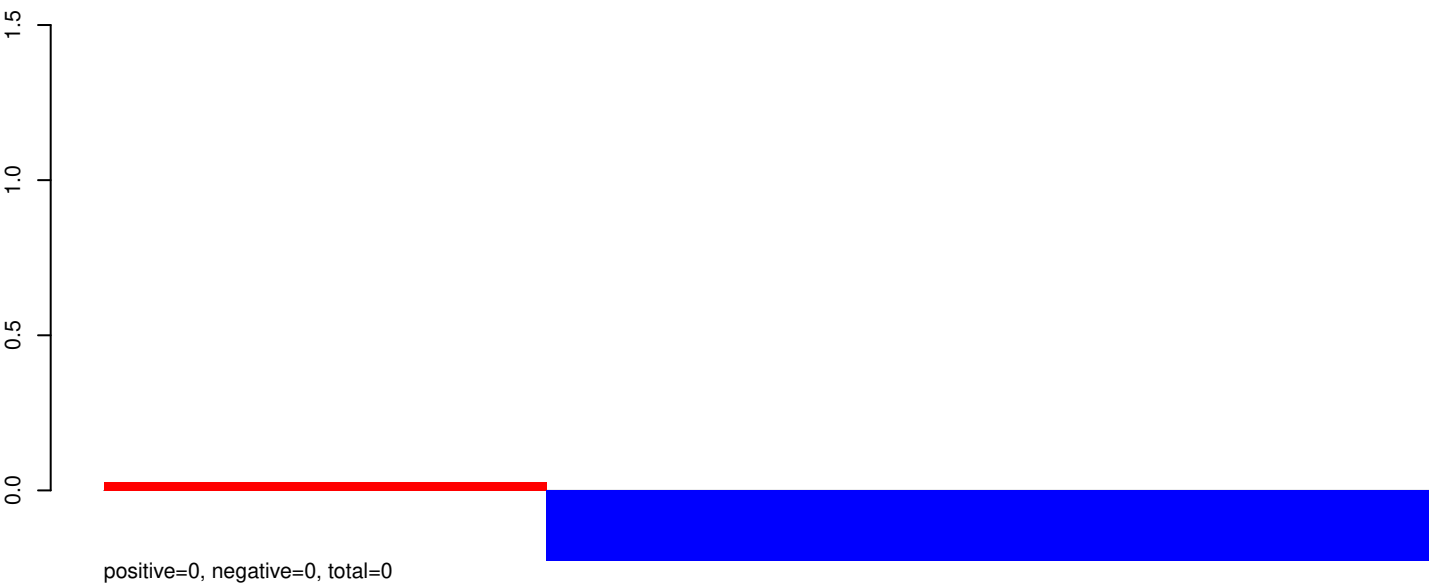
**AeAlbo\_C6.36\_Mock\_GP.rep**



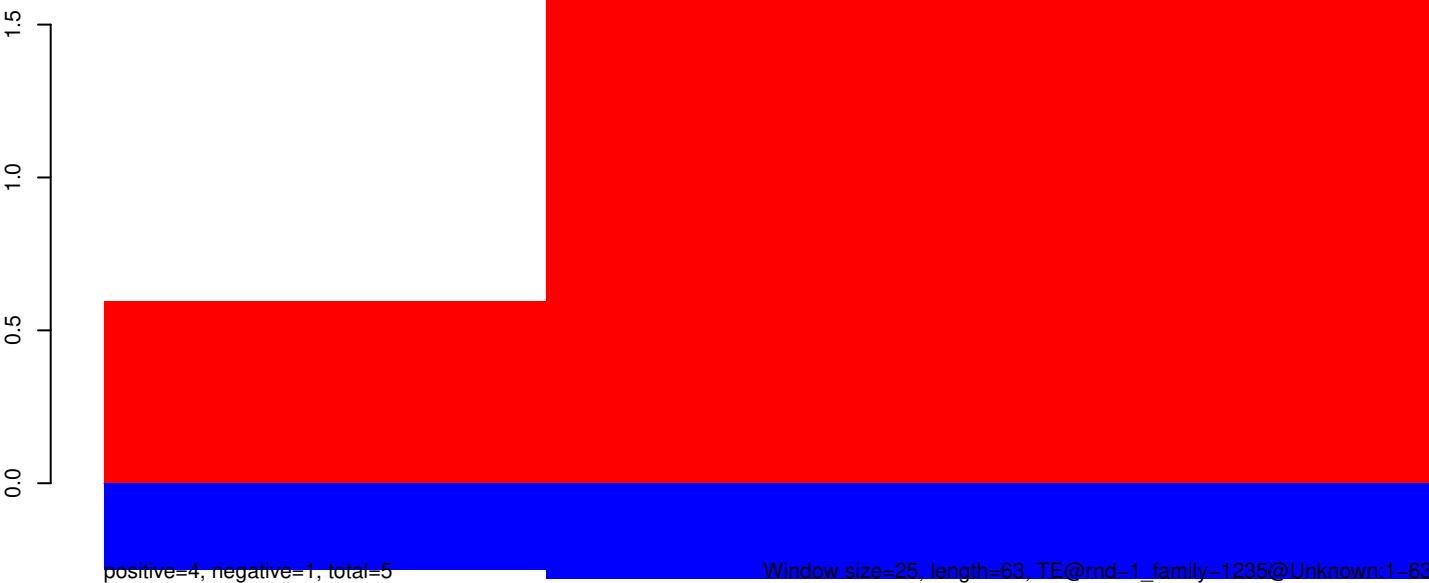
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

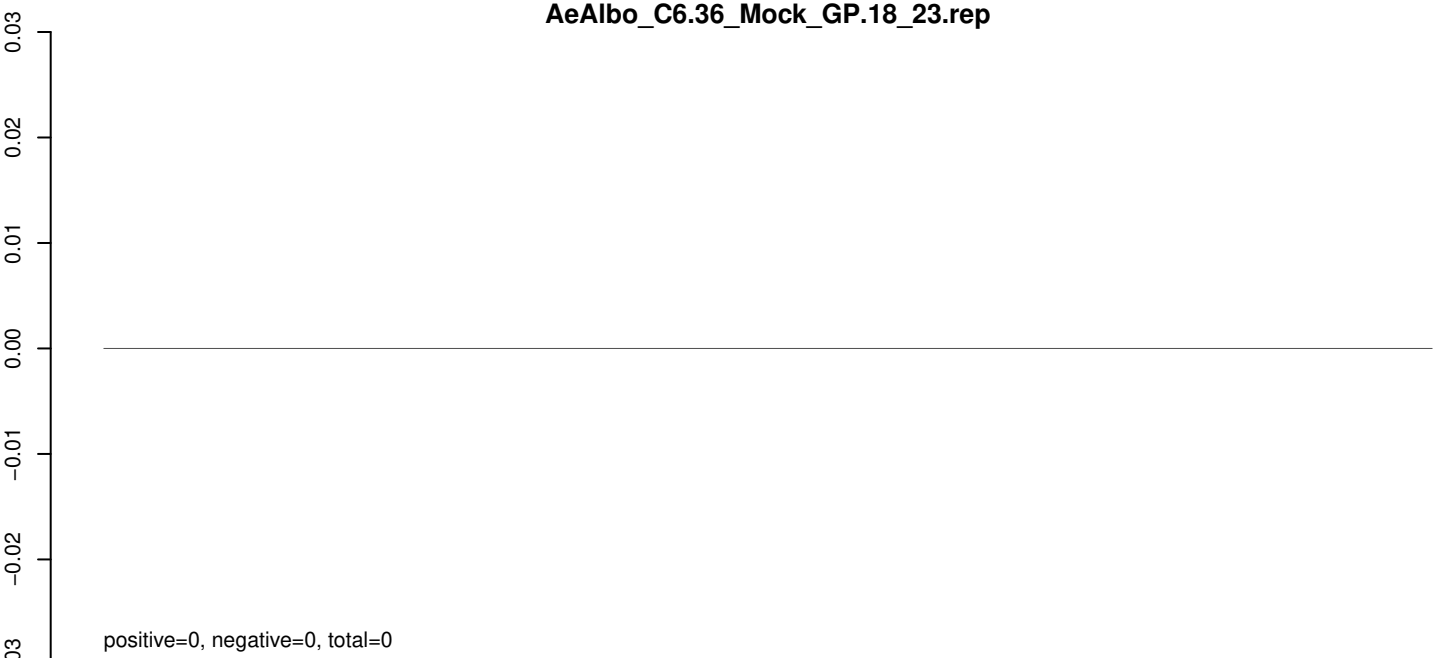


**AeAlbo\_C6.36\_Mock\_GP.rep**

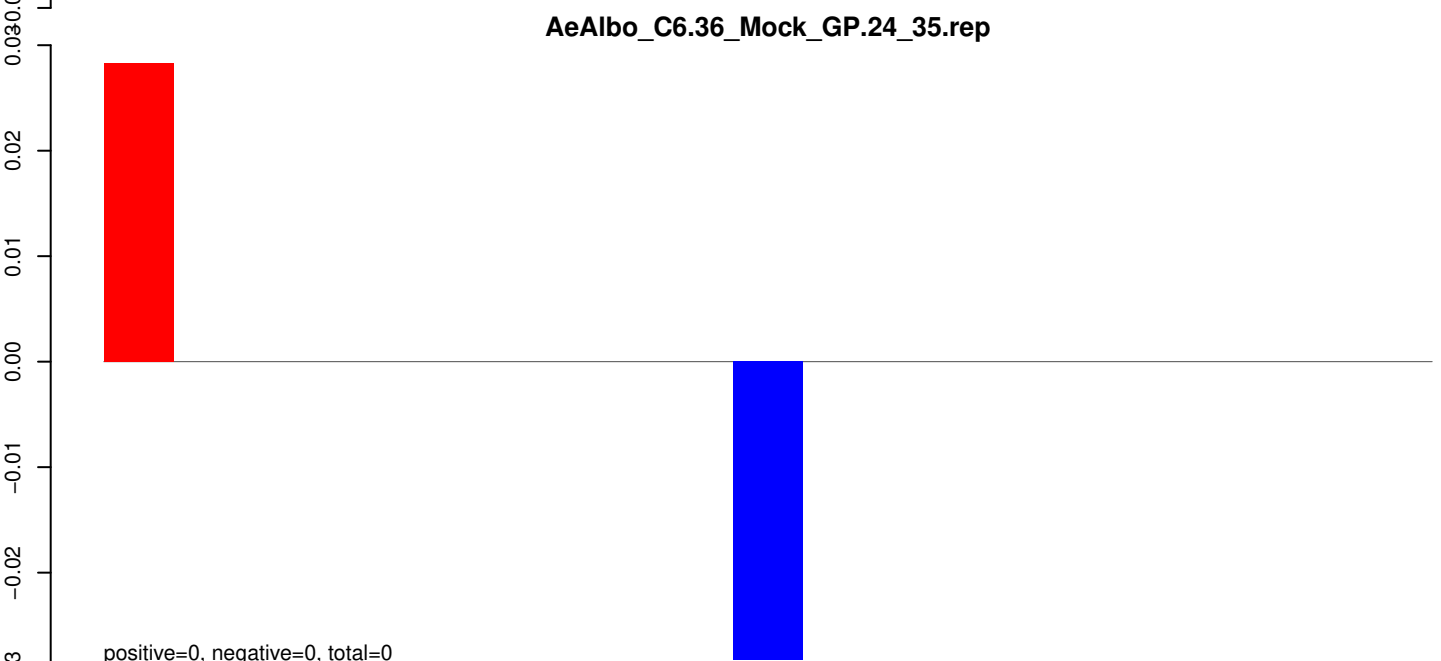




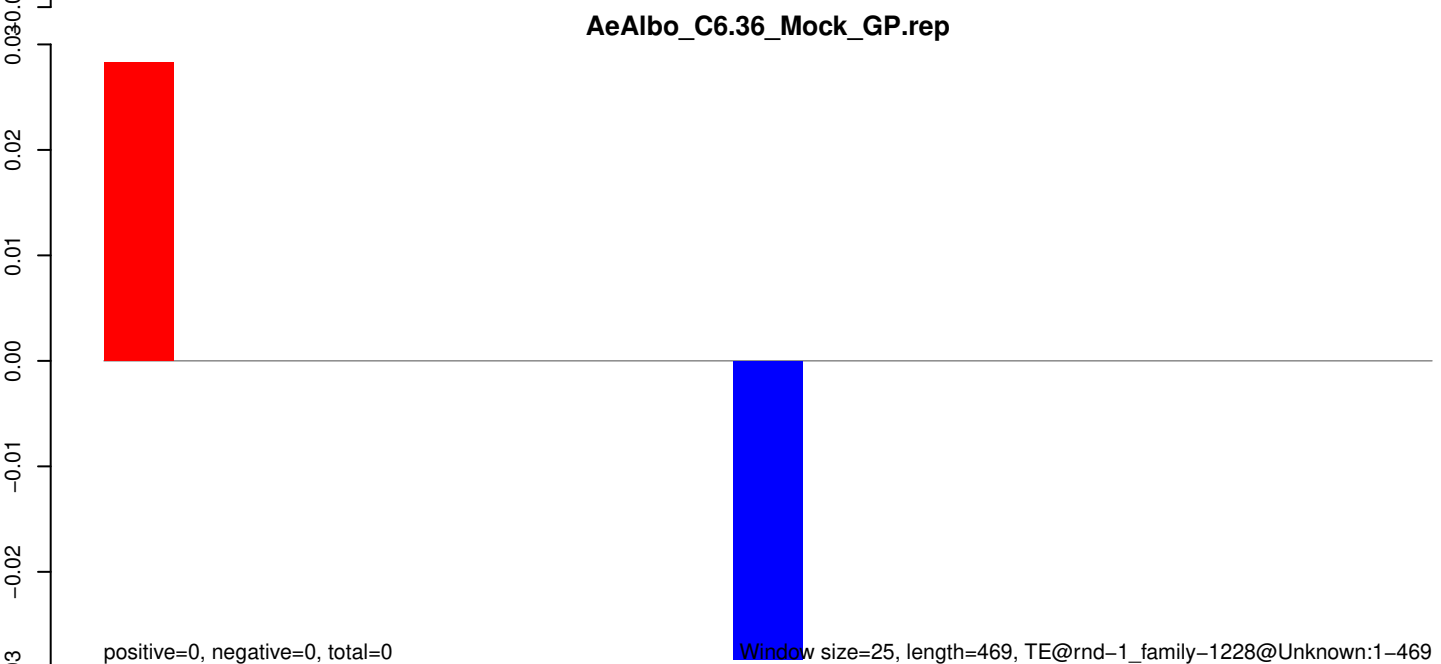
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



100

200

300

400

500

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

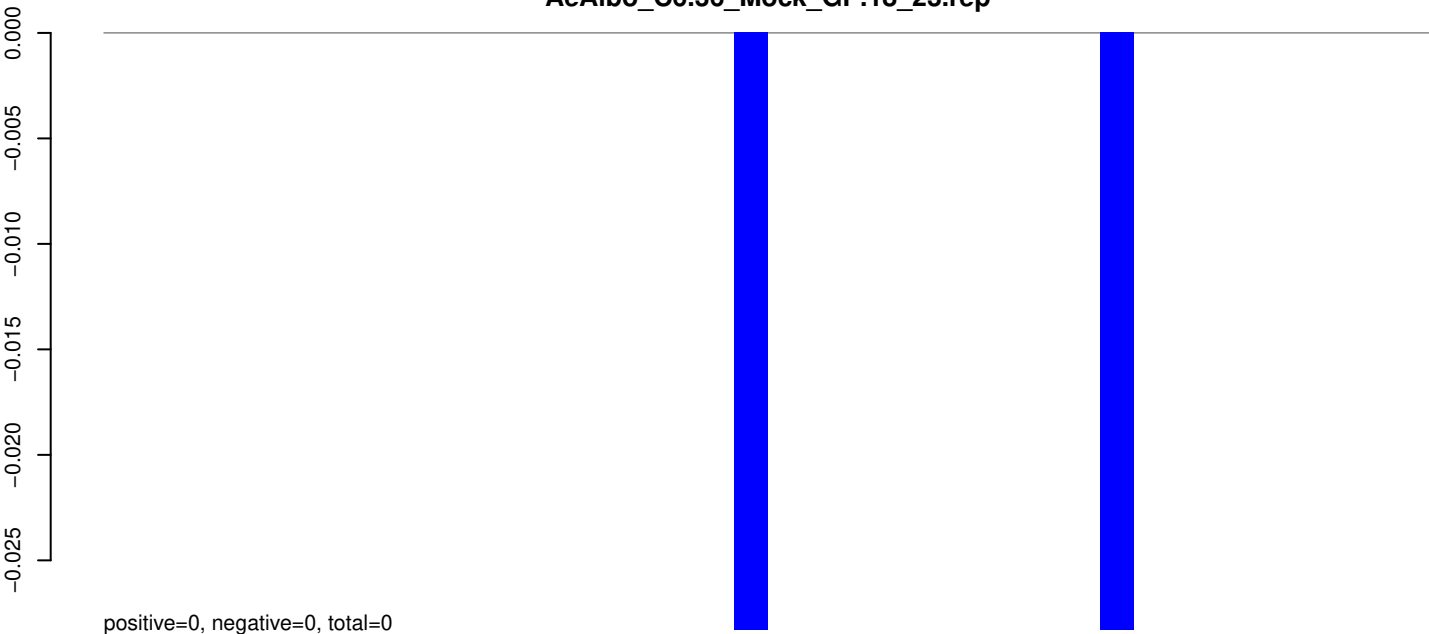
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

Window size=25, length=130, TE@rnd-1\_family-1226@Unknown:1-130

50 100 150

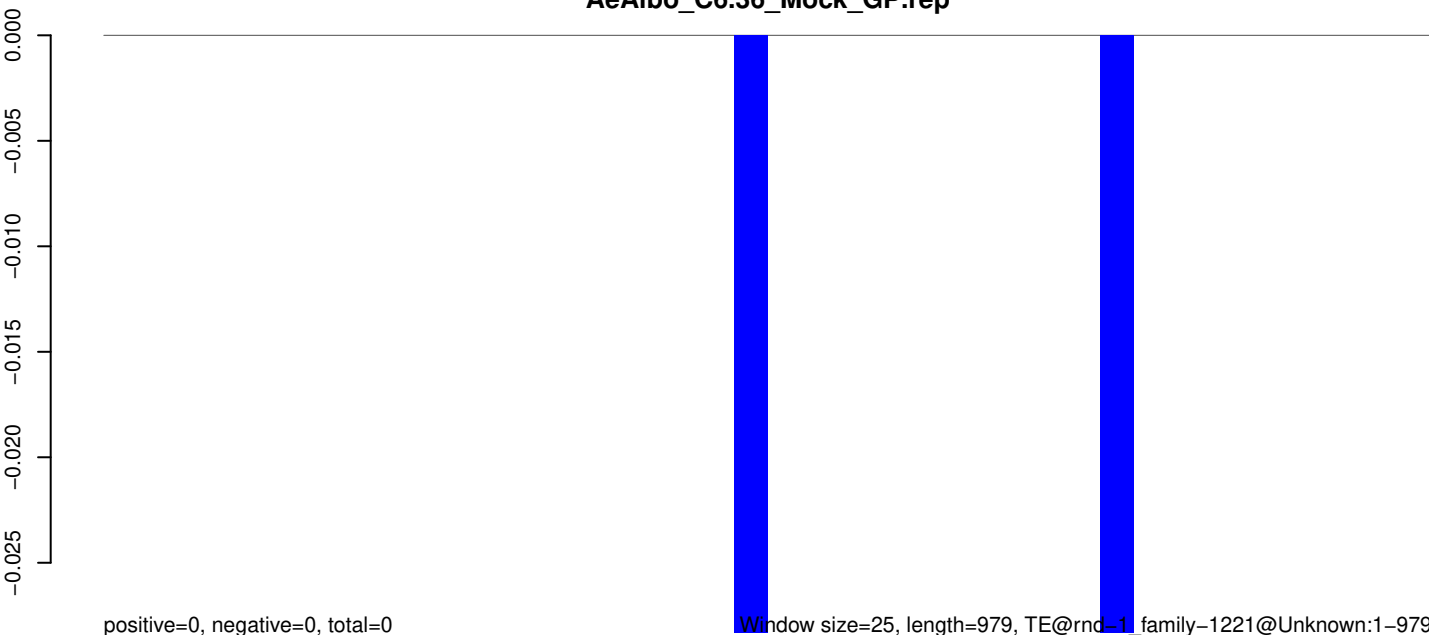
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



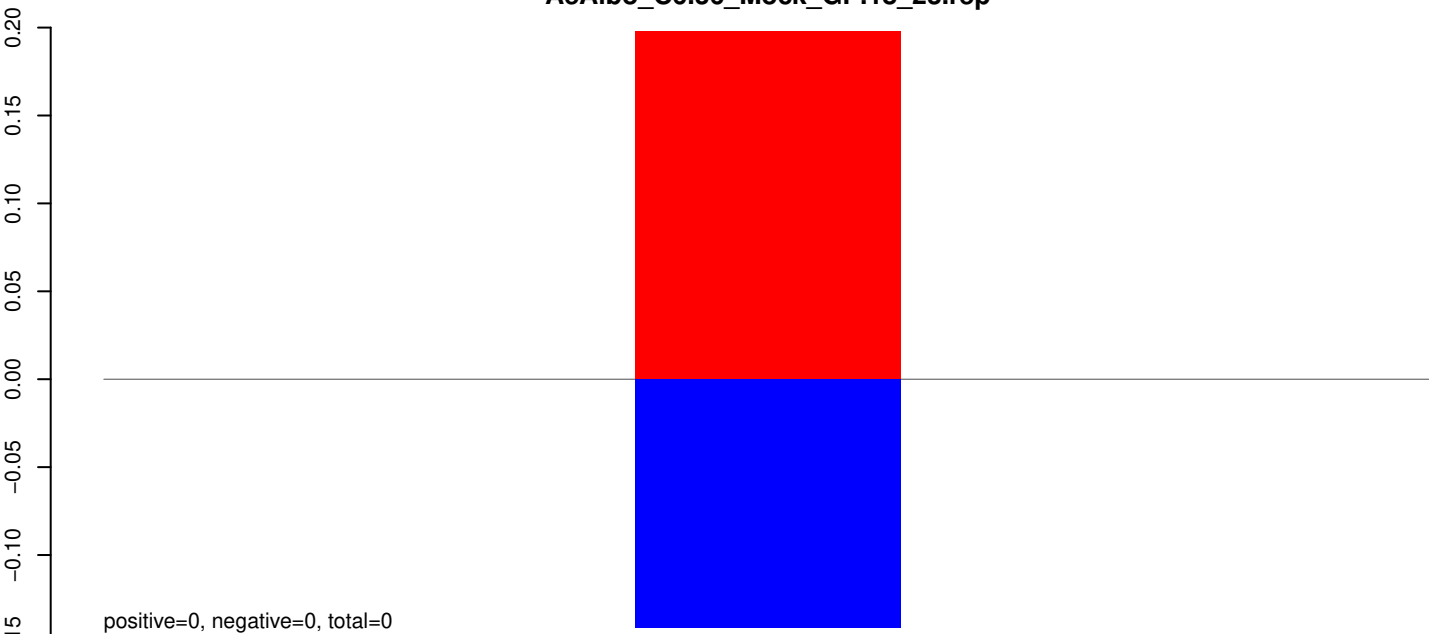
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=979, TE@rnd\_1\_family-1221@Unknown:1-979

0 200 400 600 800 1000

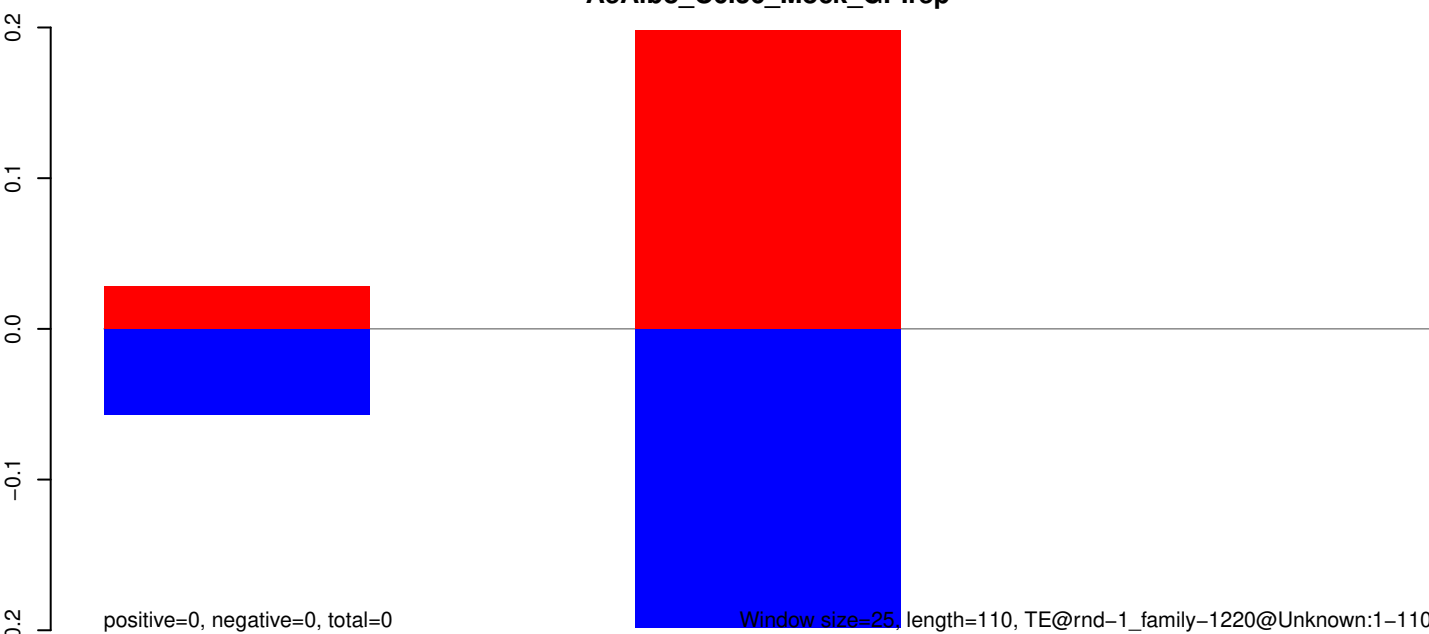
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



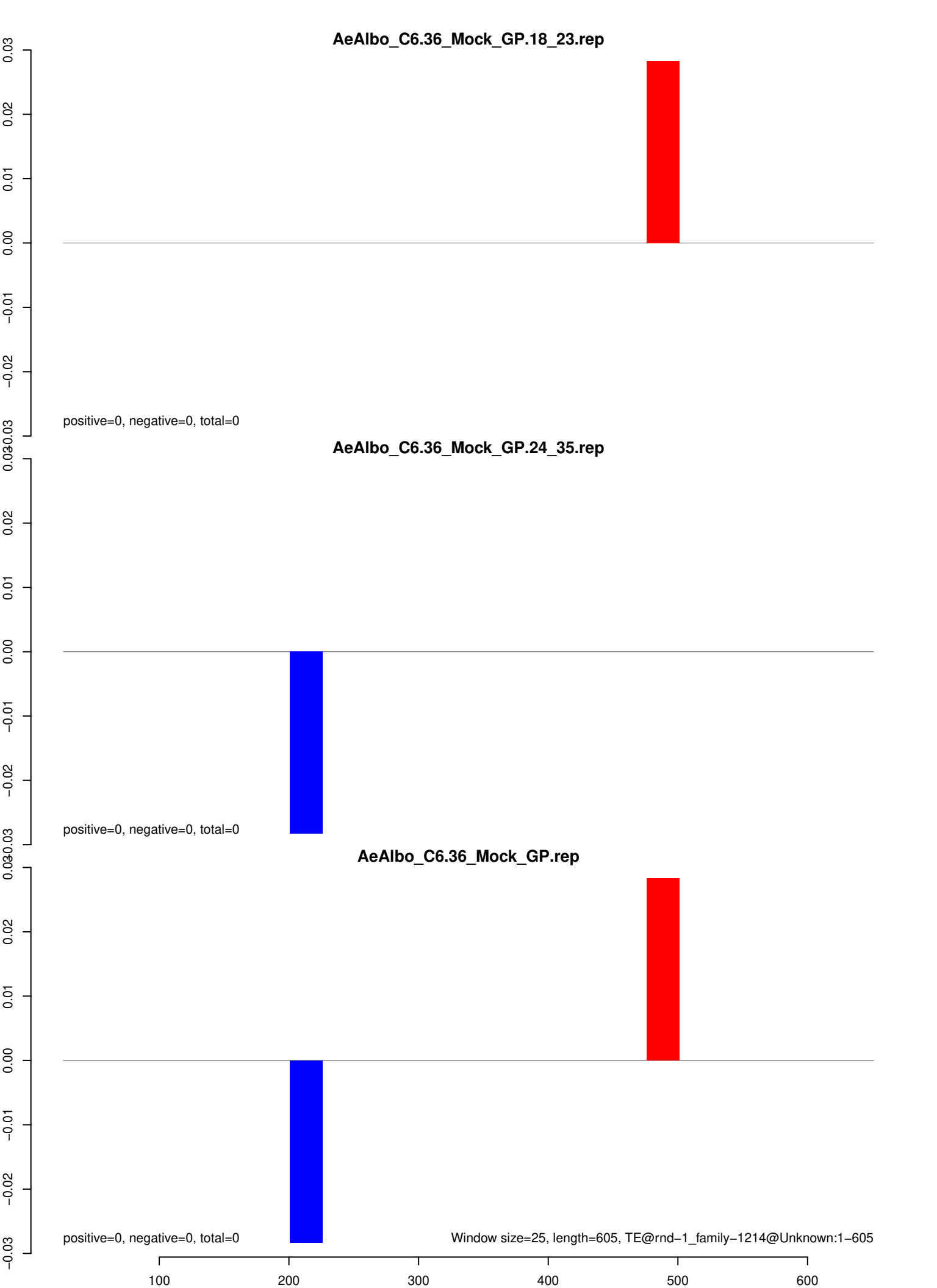
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



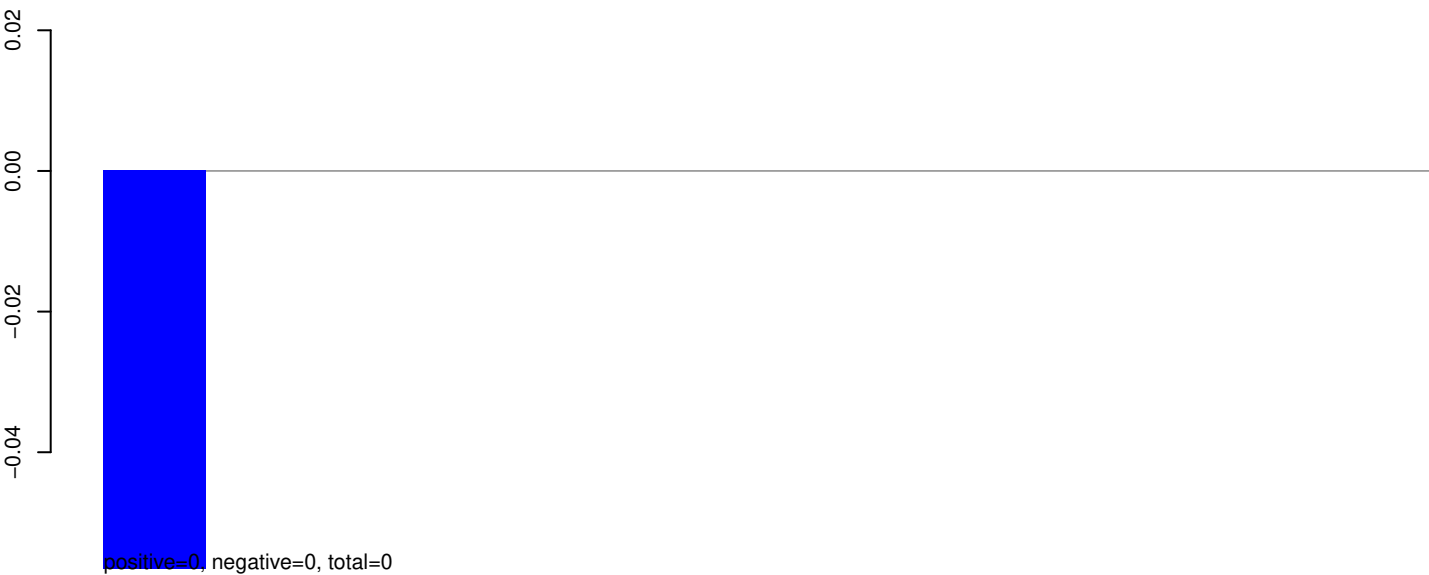
**AeAlbo\_C6.36\_Mock\_GP.rep**



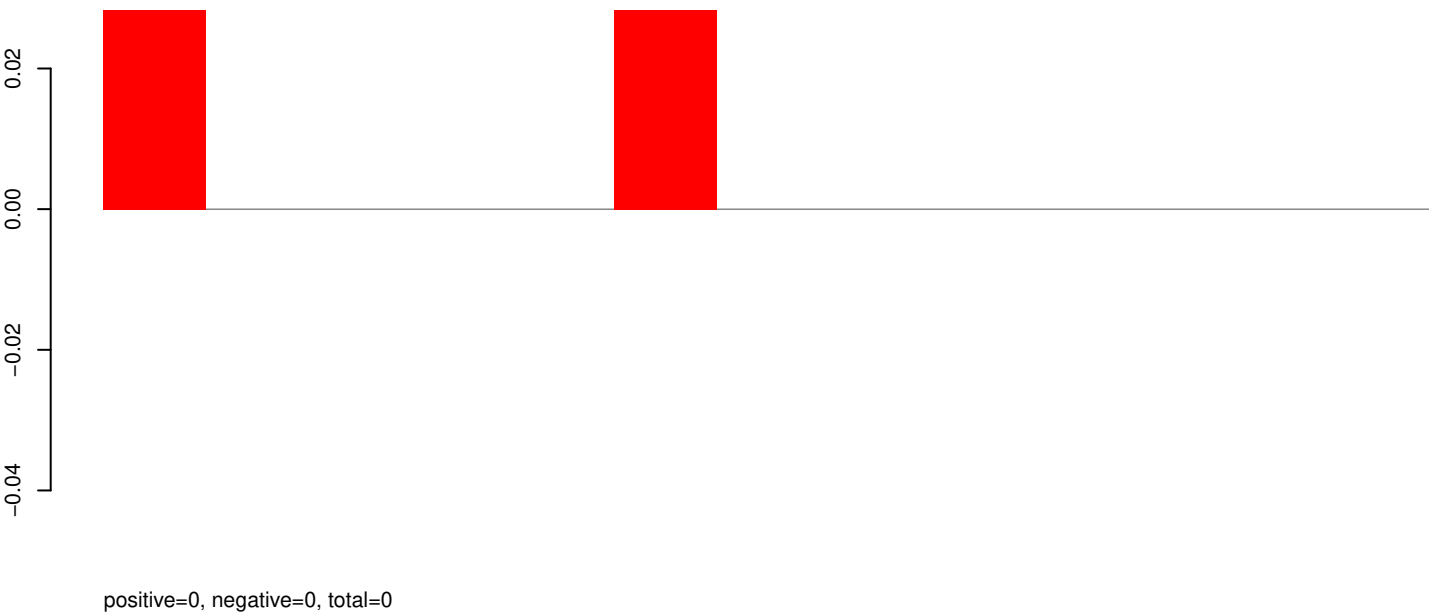
Window size=25, length=110, TE@rnd-1\_family-1220@Unknown:1-110



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



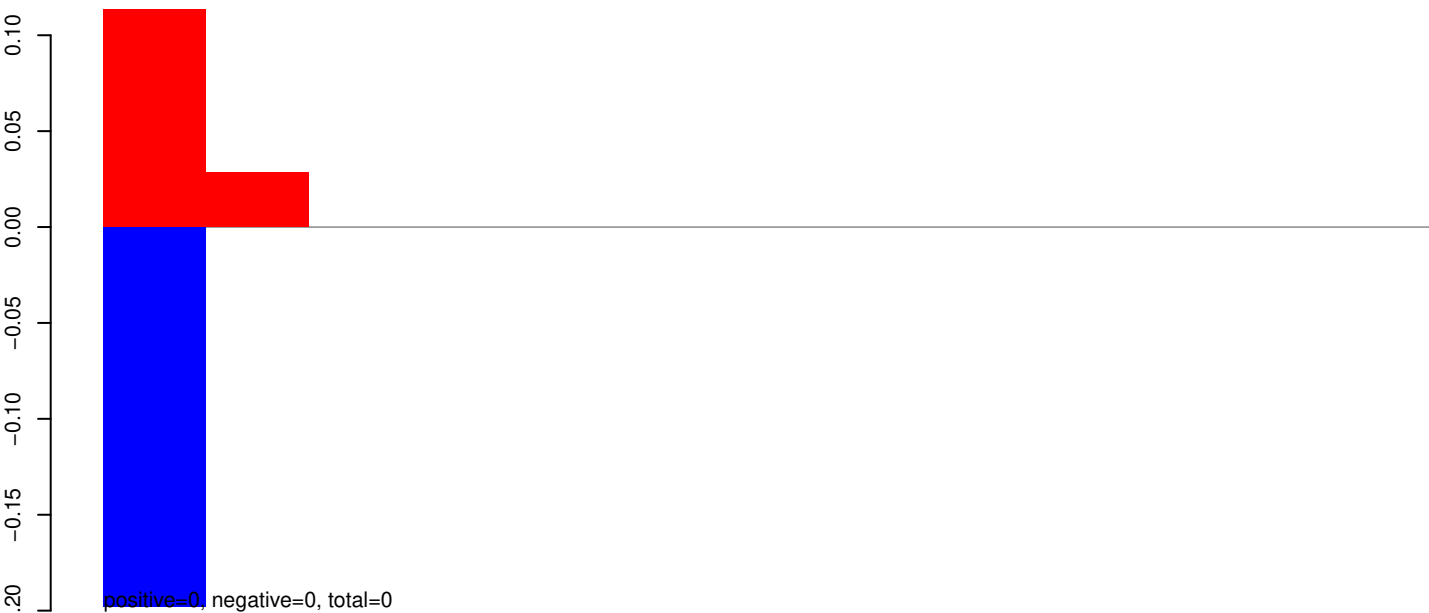
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



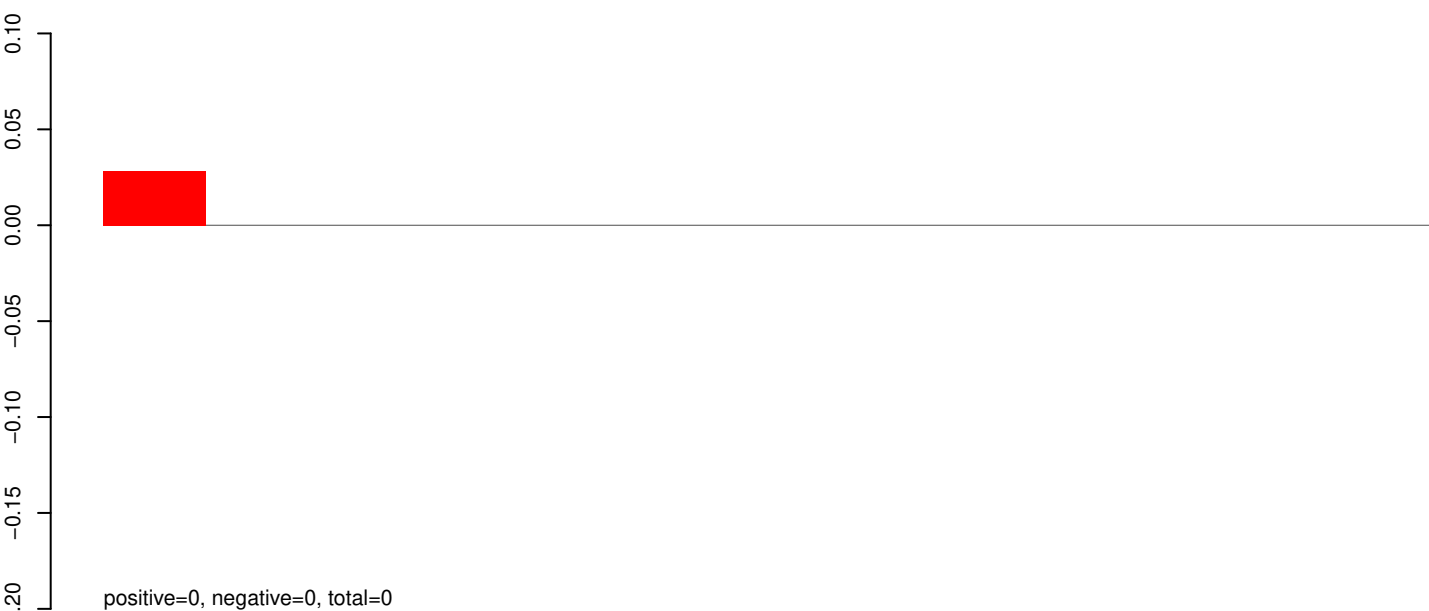
AeAlbo\_C6.36\_Mock\_GP.rep



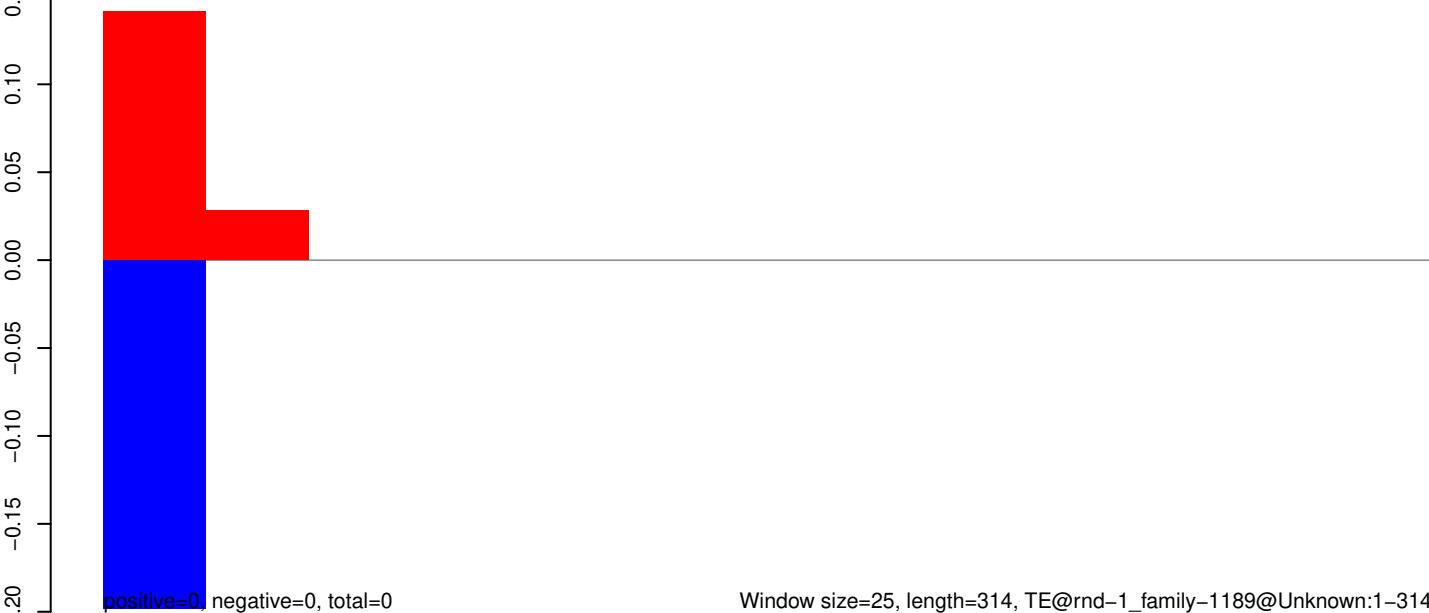
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



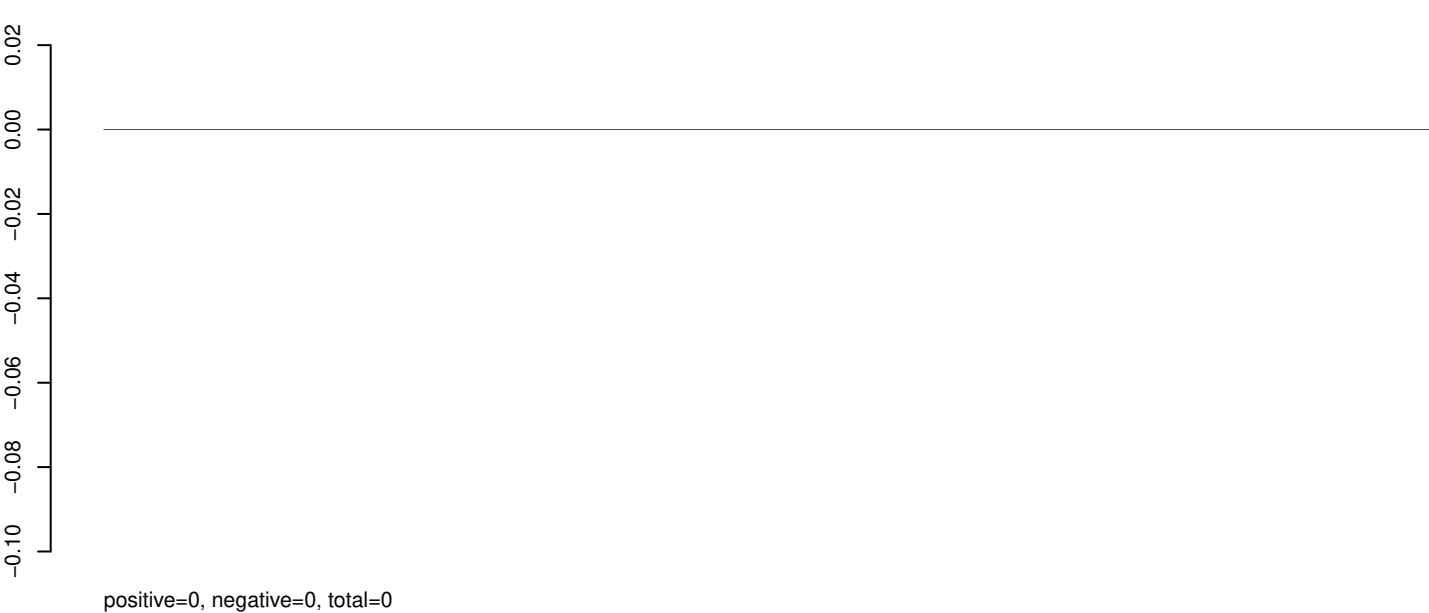
**AeAlbo\_C6.36\_Mock\_GP.rep**



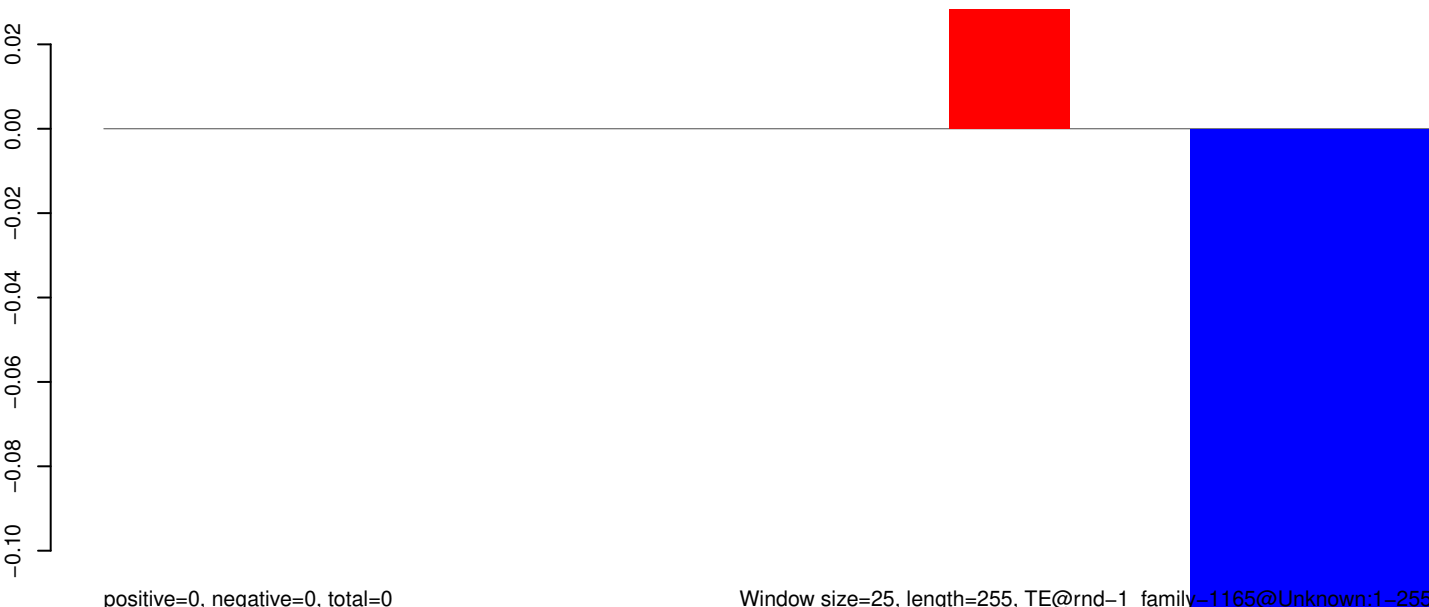
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



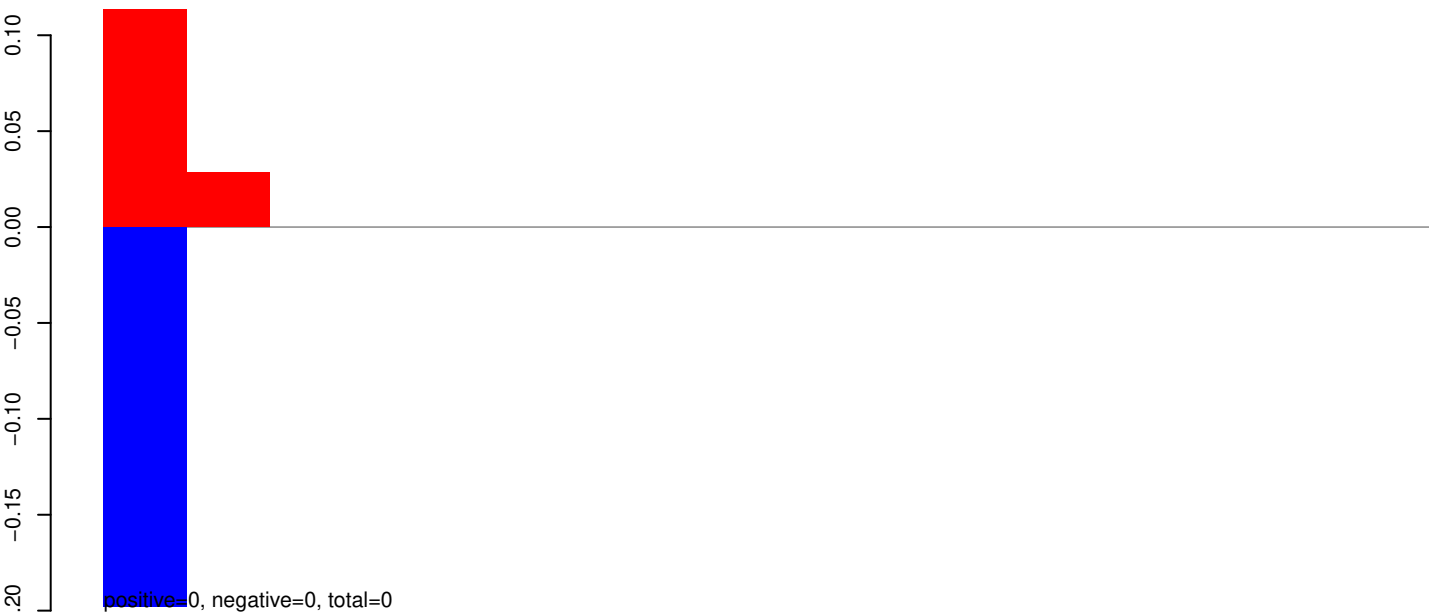
positive=0, negative=0, total=0

Window size=25, length=255, TE@rnd-1\_family-1165@Unknown:1-255

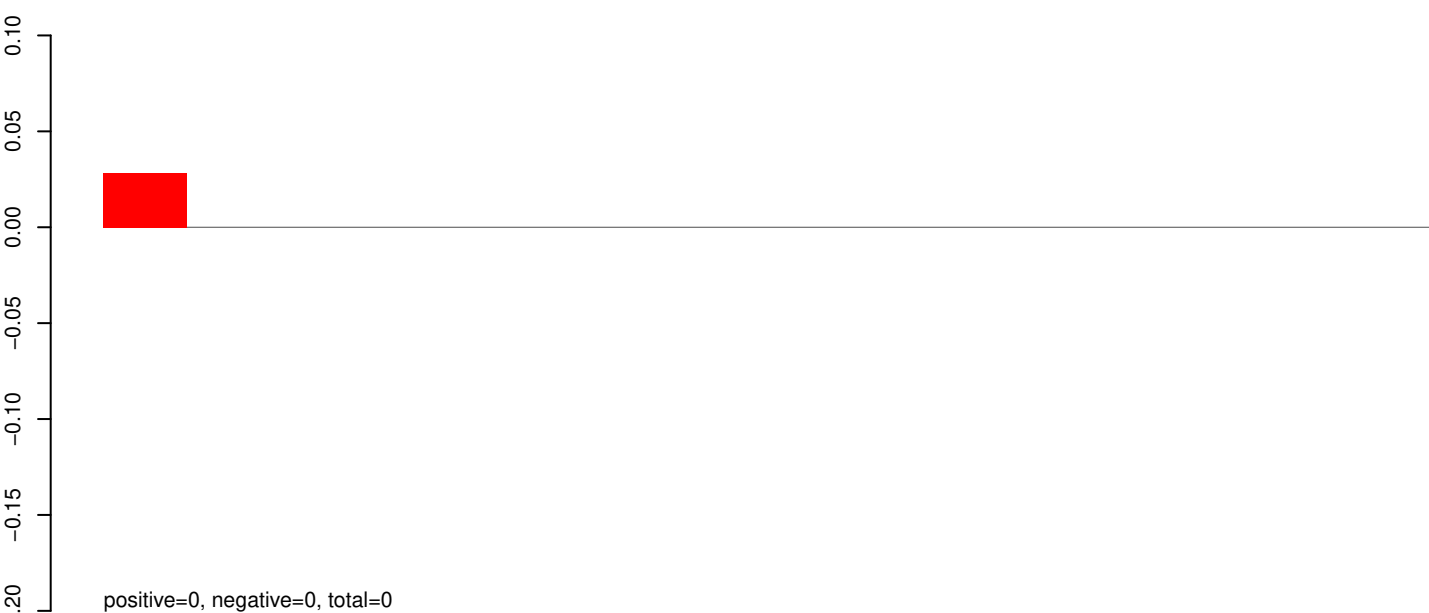
50 100 150 200 250 300



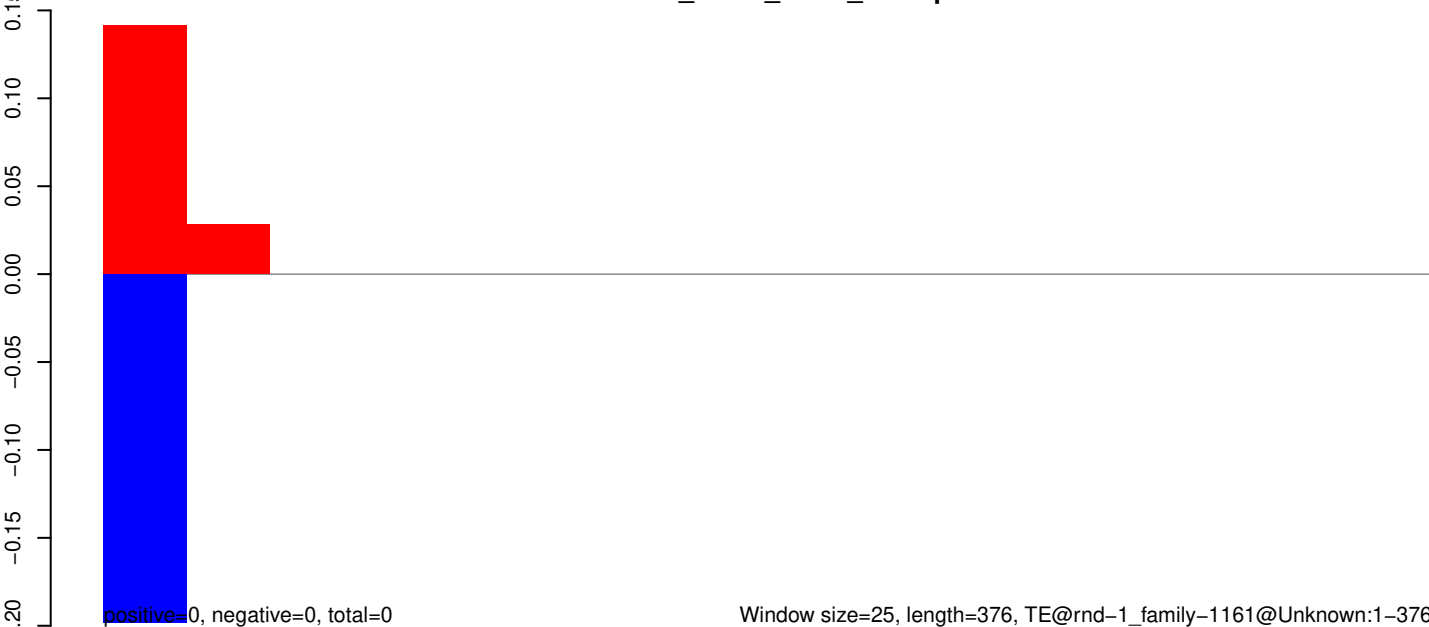
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



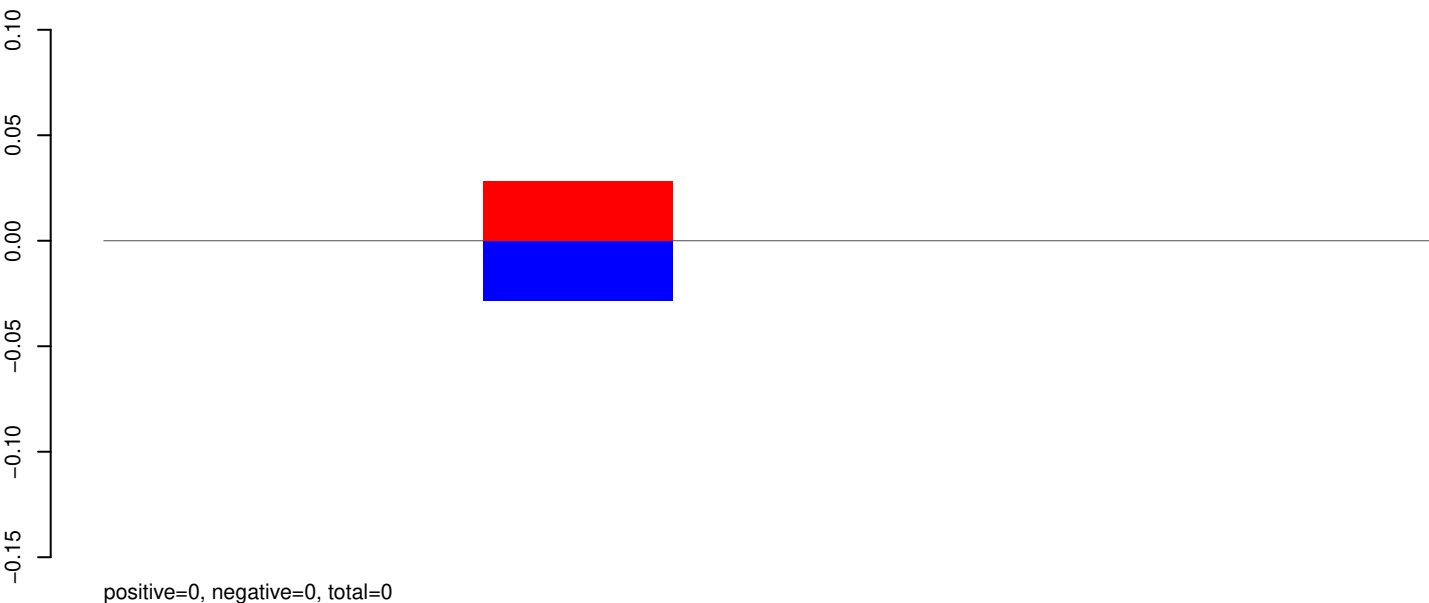
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



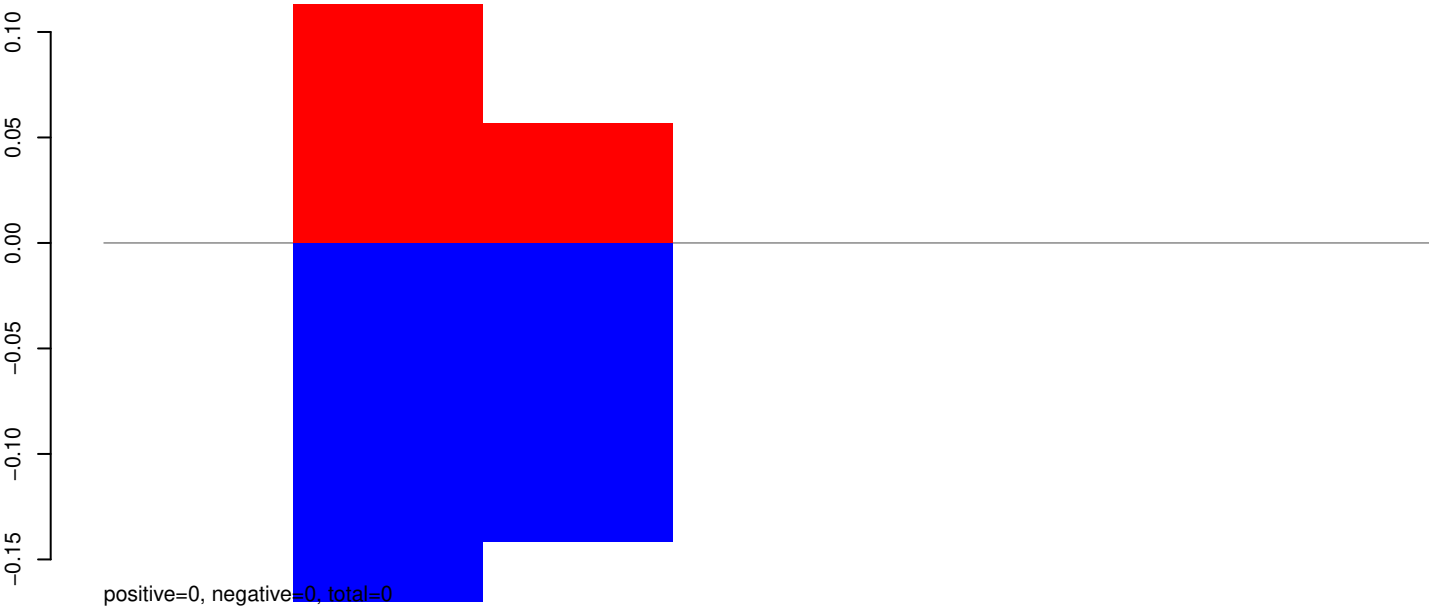
**AeAlbo\_C6.36\_Mock\_GP.rep**



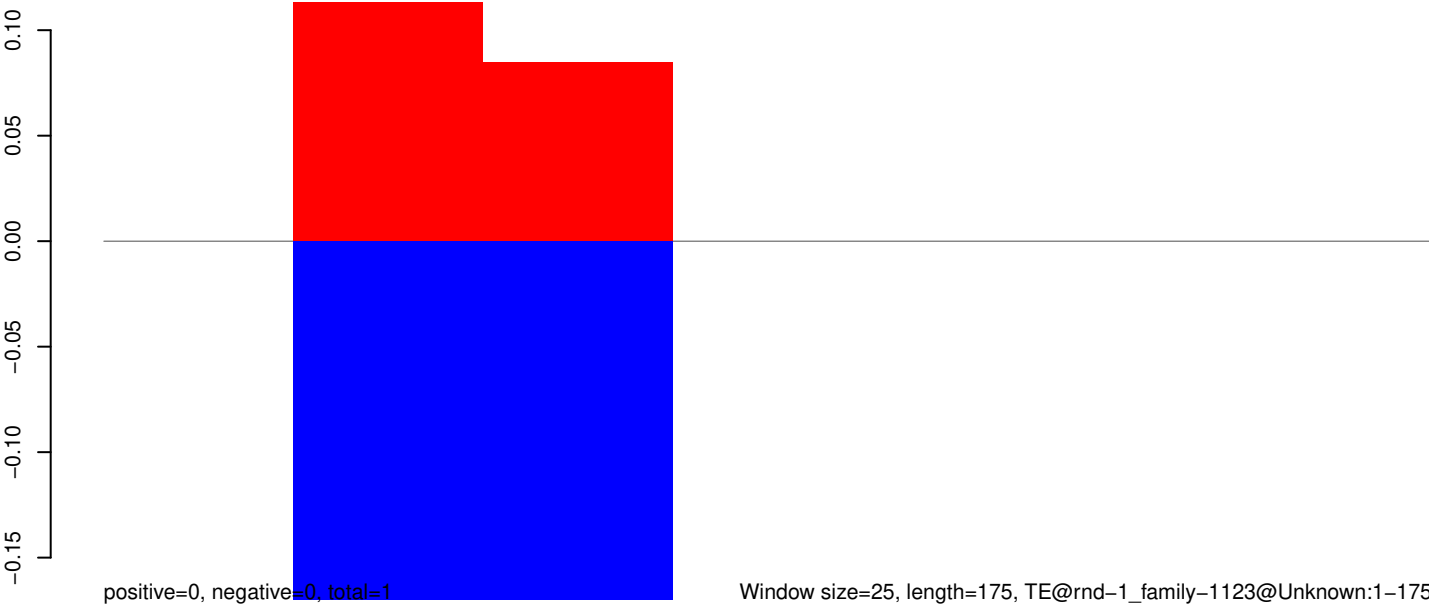
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



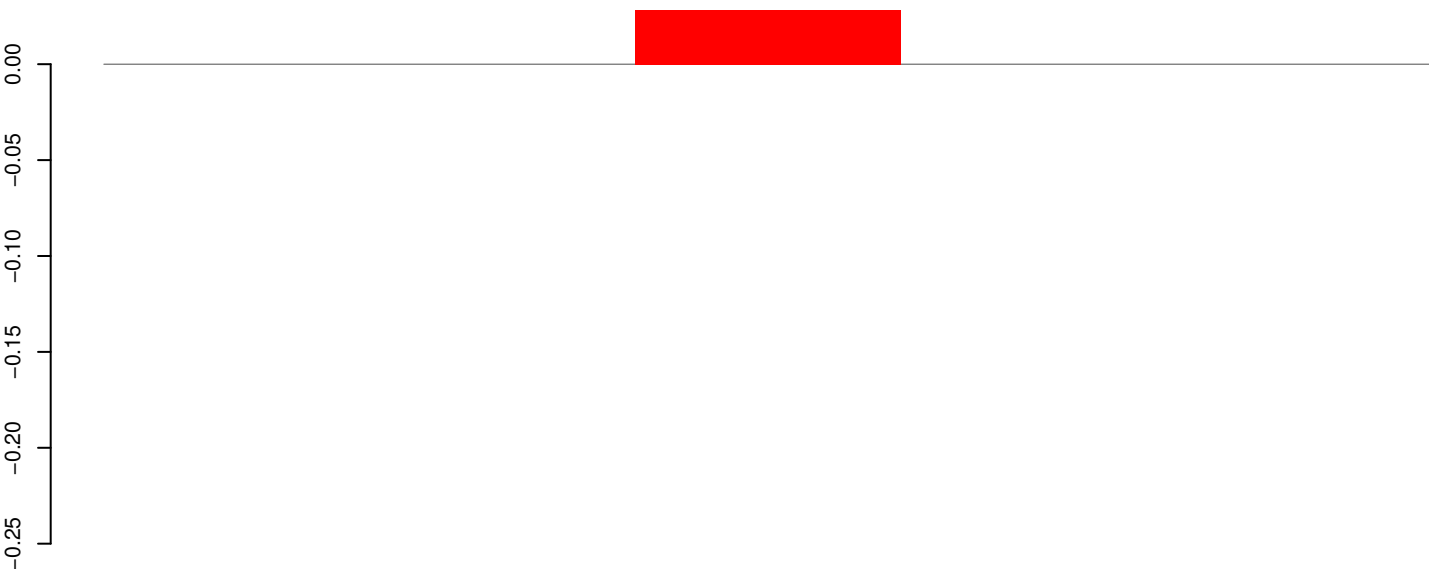
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

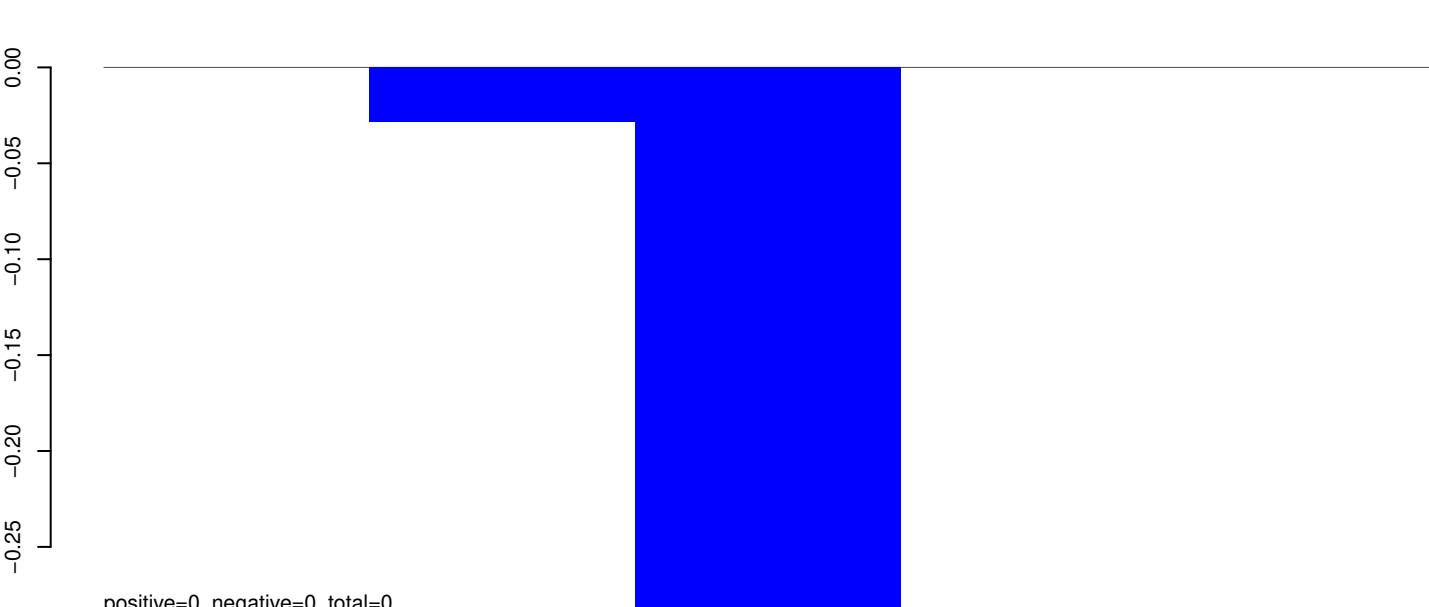


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



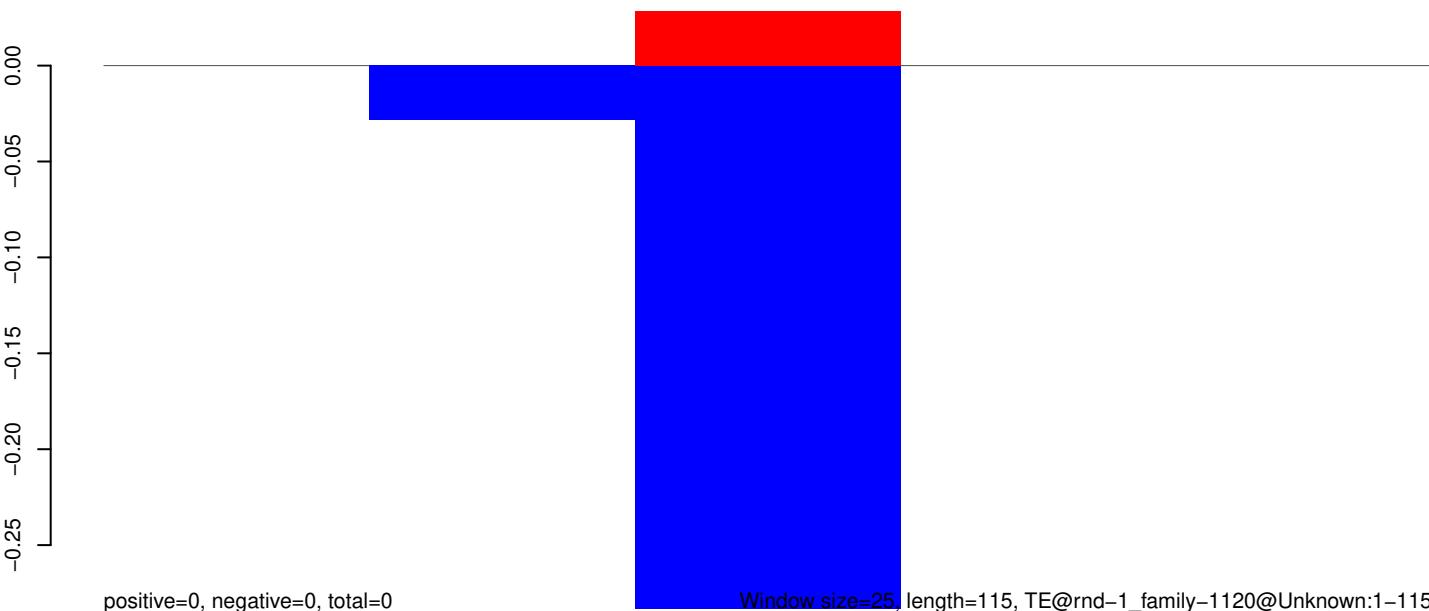
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

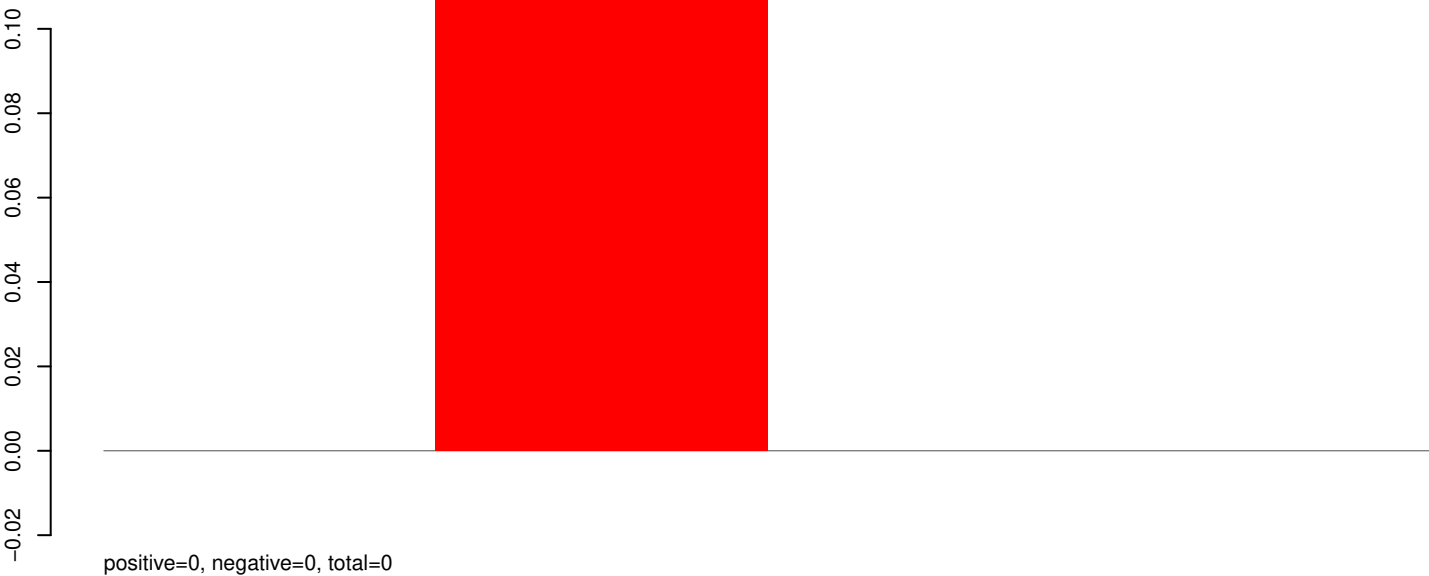
Window size=25, length=115, TE@rnd-1\_family-1120@Unknown:1-115

40 60 80 100 120 140

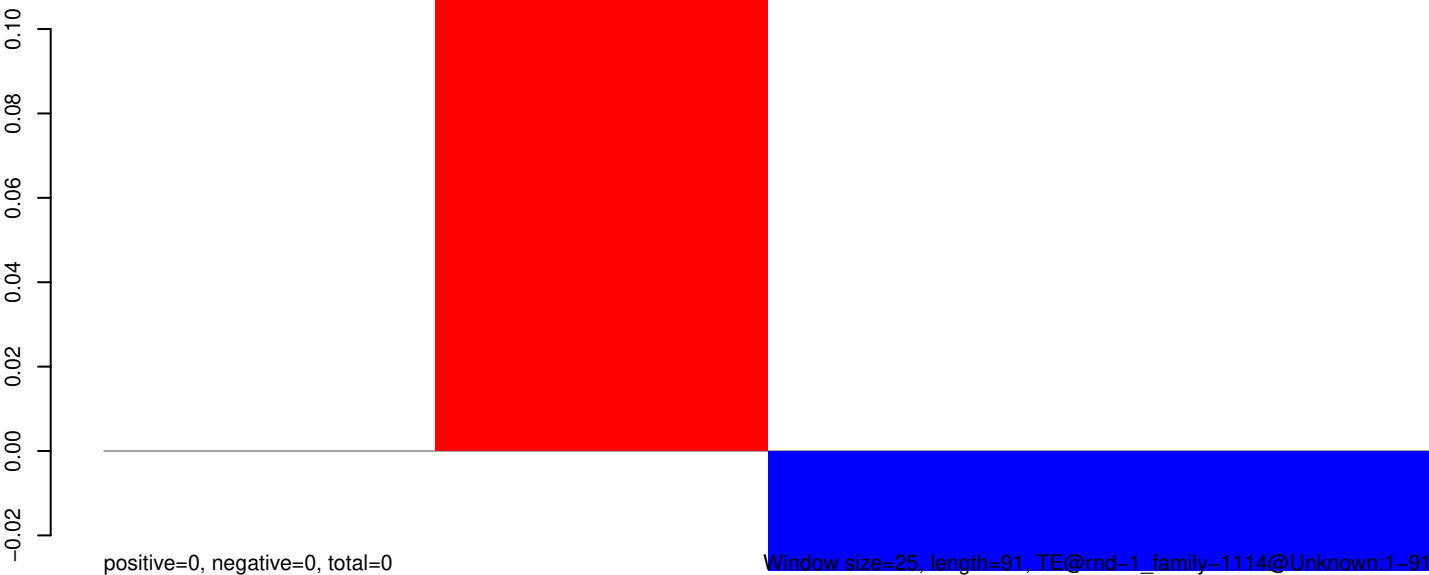
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



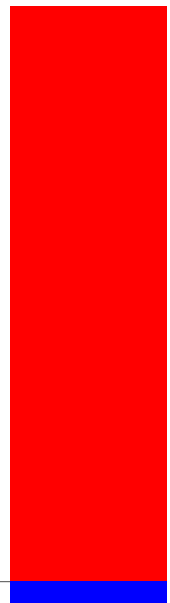
AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.6  
0.4  
0.2  
0.0

positive=2, negative=0, total=2



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.6  
0.4  
0.2  
0.0

positive=0, negative=0, total=0

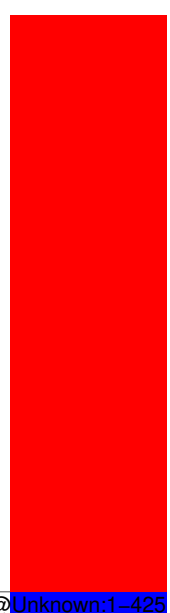


**AeAlbo\_C6.36\_Mock\_GP.rep**

0.8  
0.6  
0.4  
0.2  
0.0

positive=2, negative=0, total=2

Window size=25, length=425, TE@rnd-1\_family-1099@Unknown:1-425



100 200 300 400

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

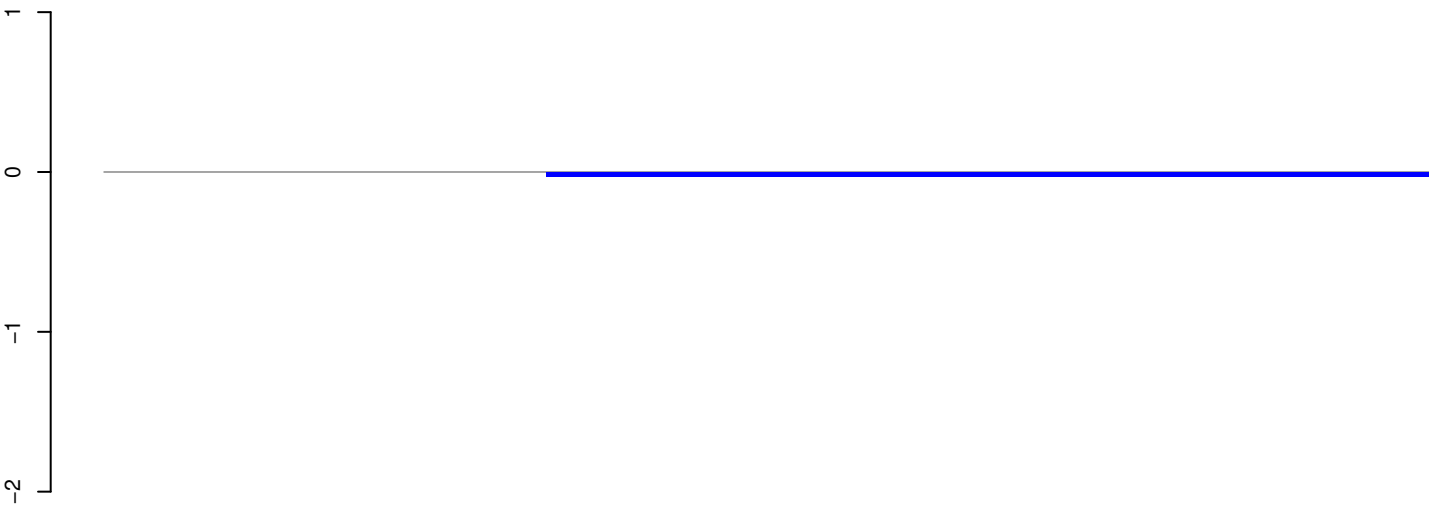
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

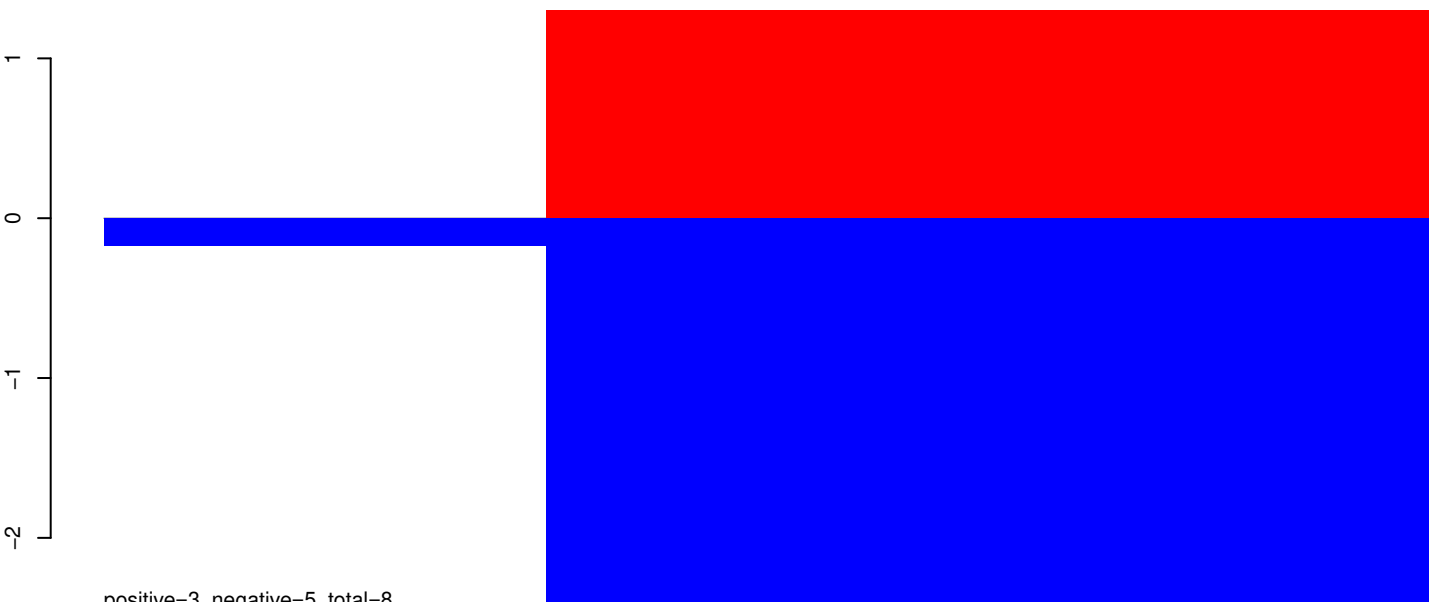
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



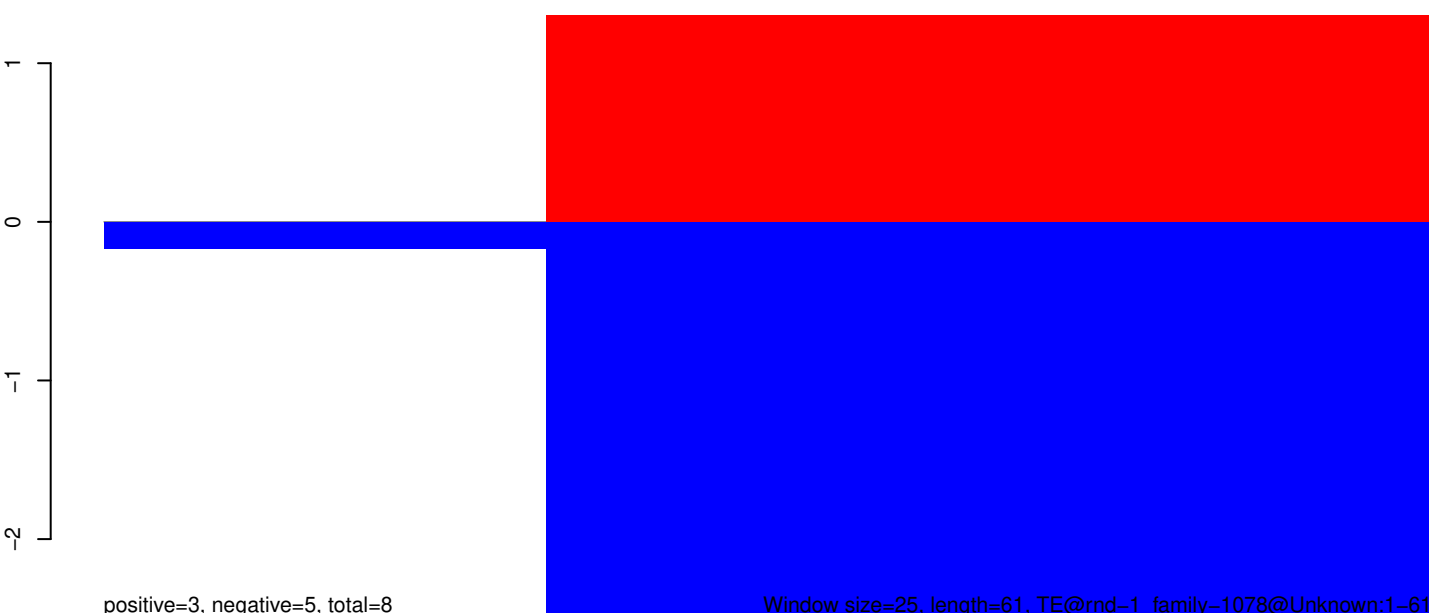
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=3, negative=5, total=8

AeAlbo\_C6.36\_Mock\_GP.rep

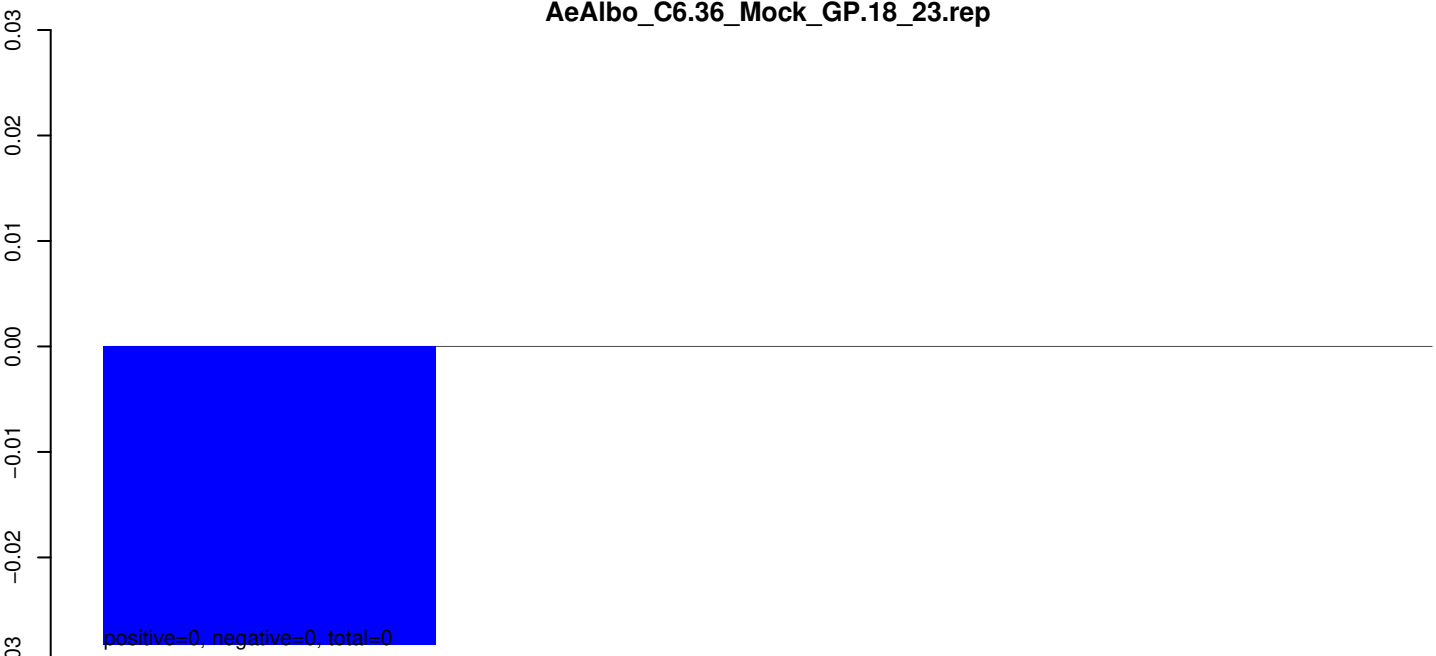


positive=3, negative=5, total=8

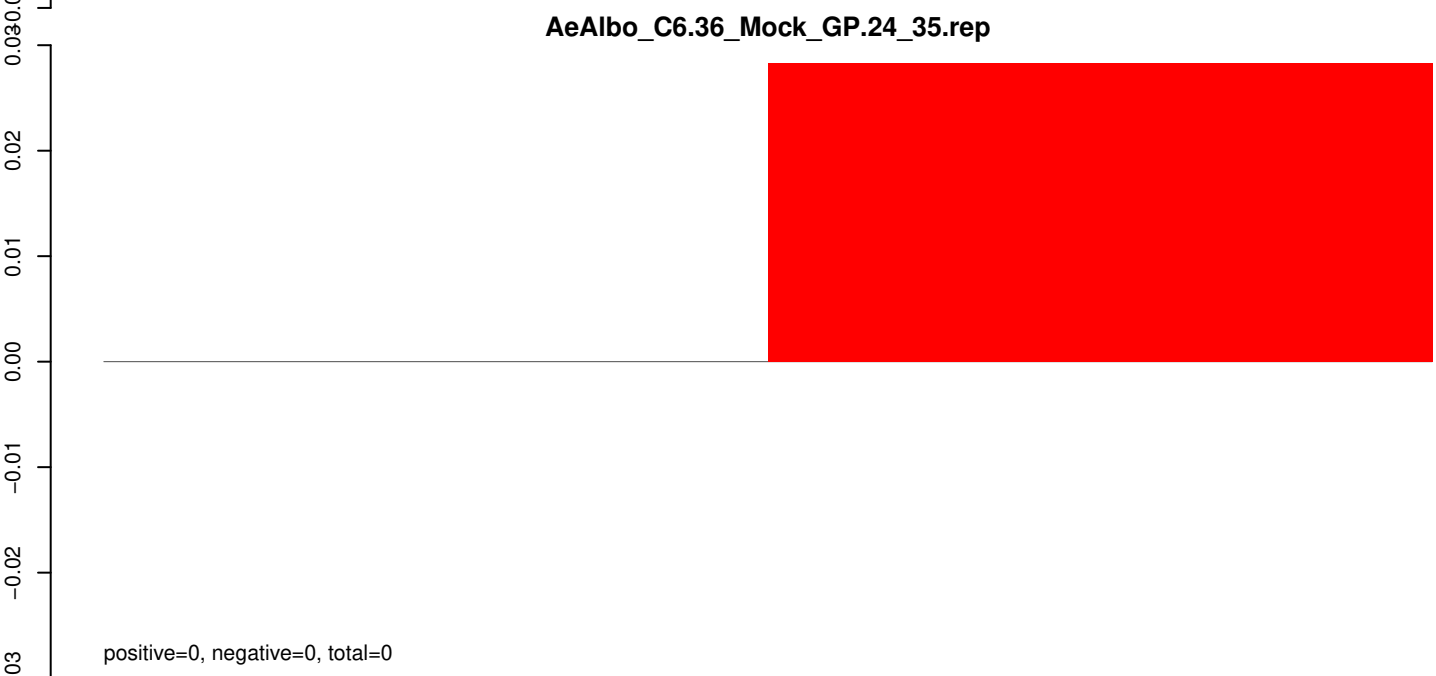
Window size=25, length=61, TE@rnd-1\_family-1078@Unknown:1-61

40 60 80 100

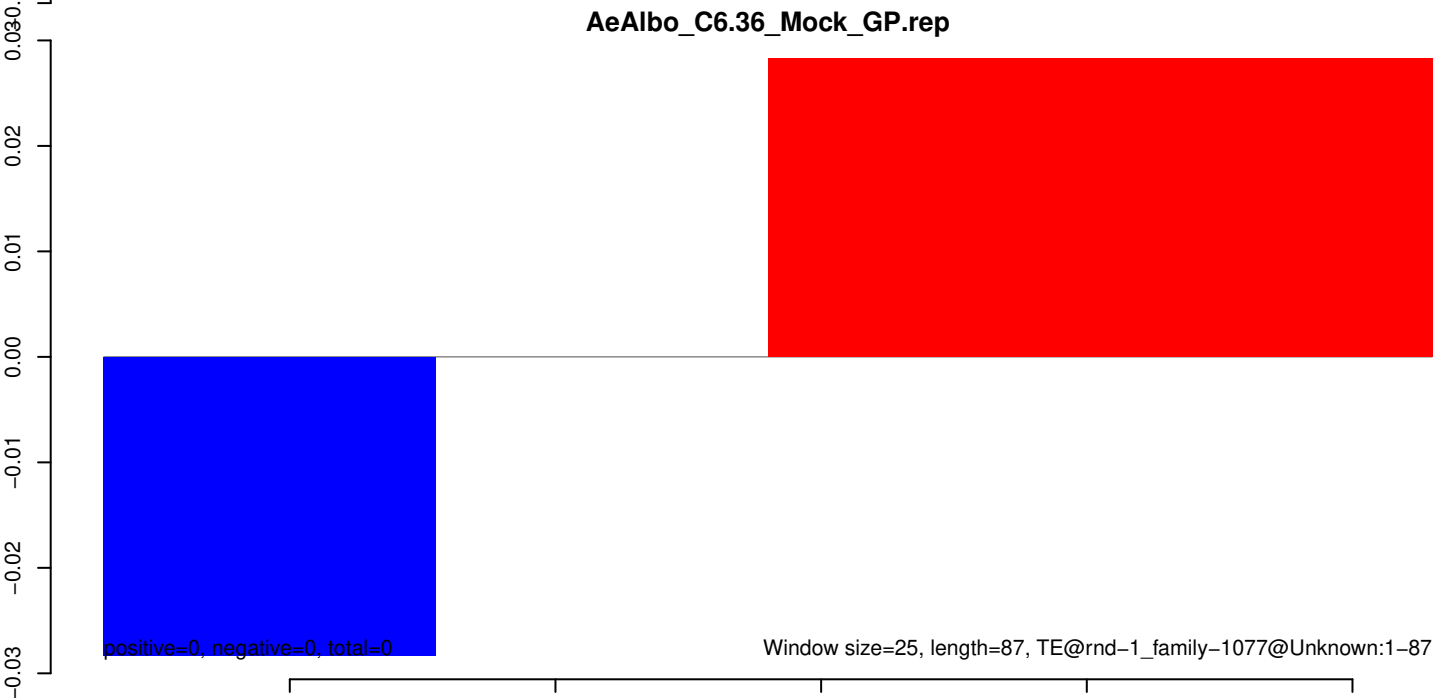
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

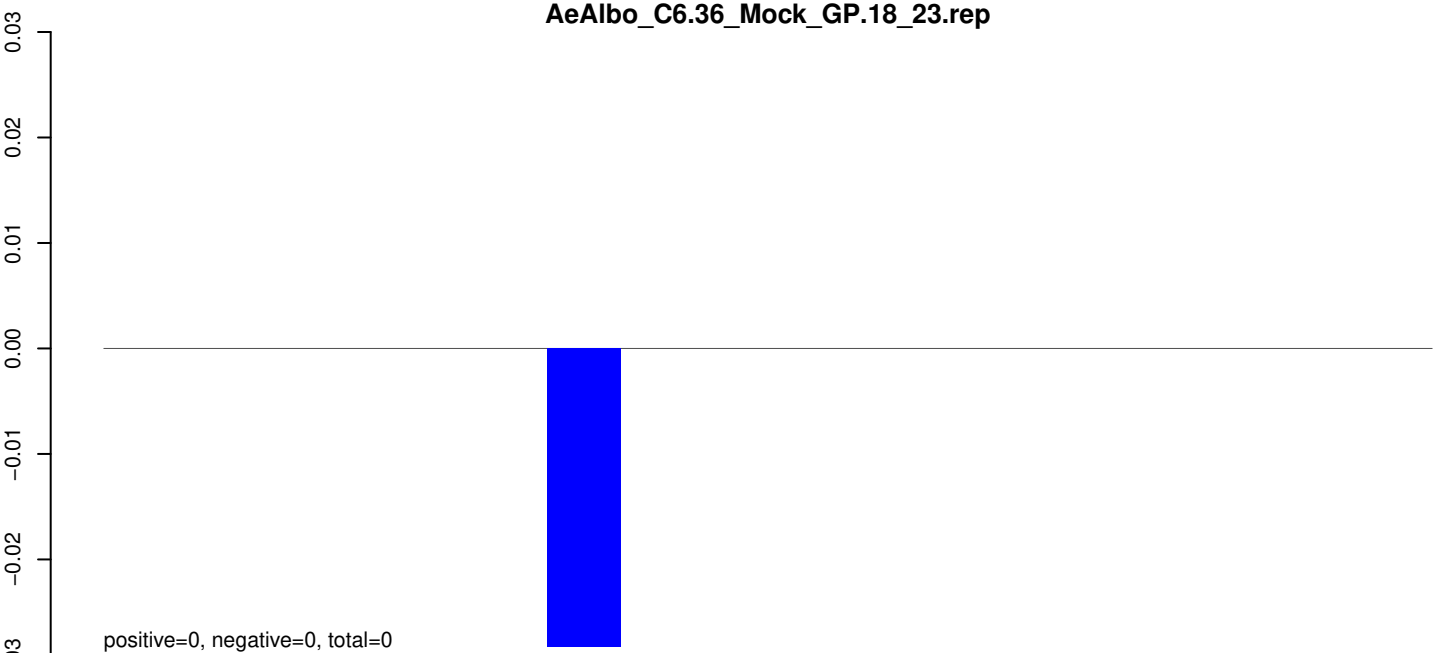


**AeAlbo\_C6.36\_Mock\_GP.rep**

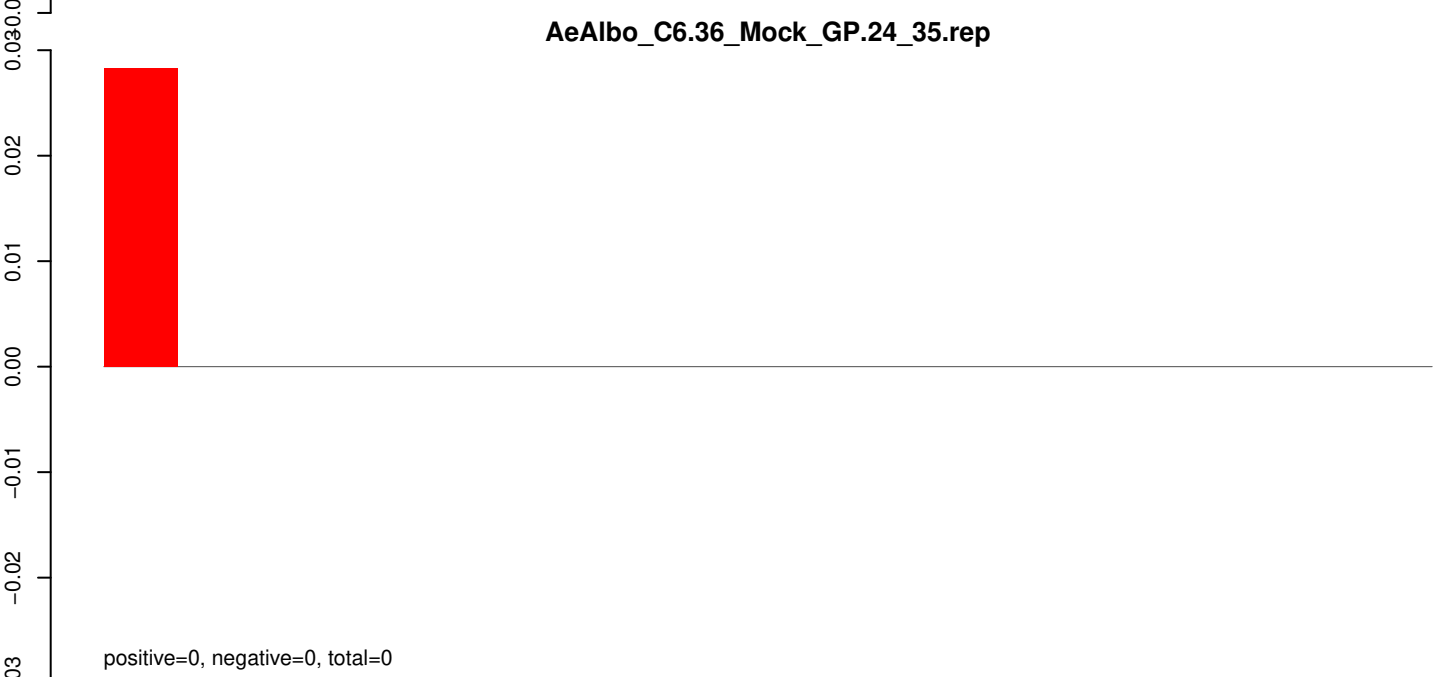




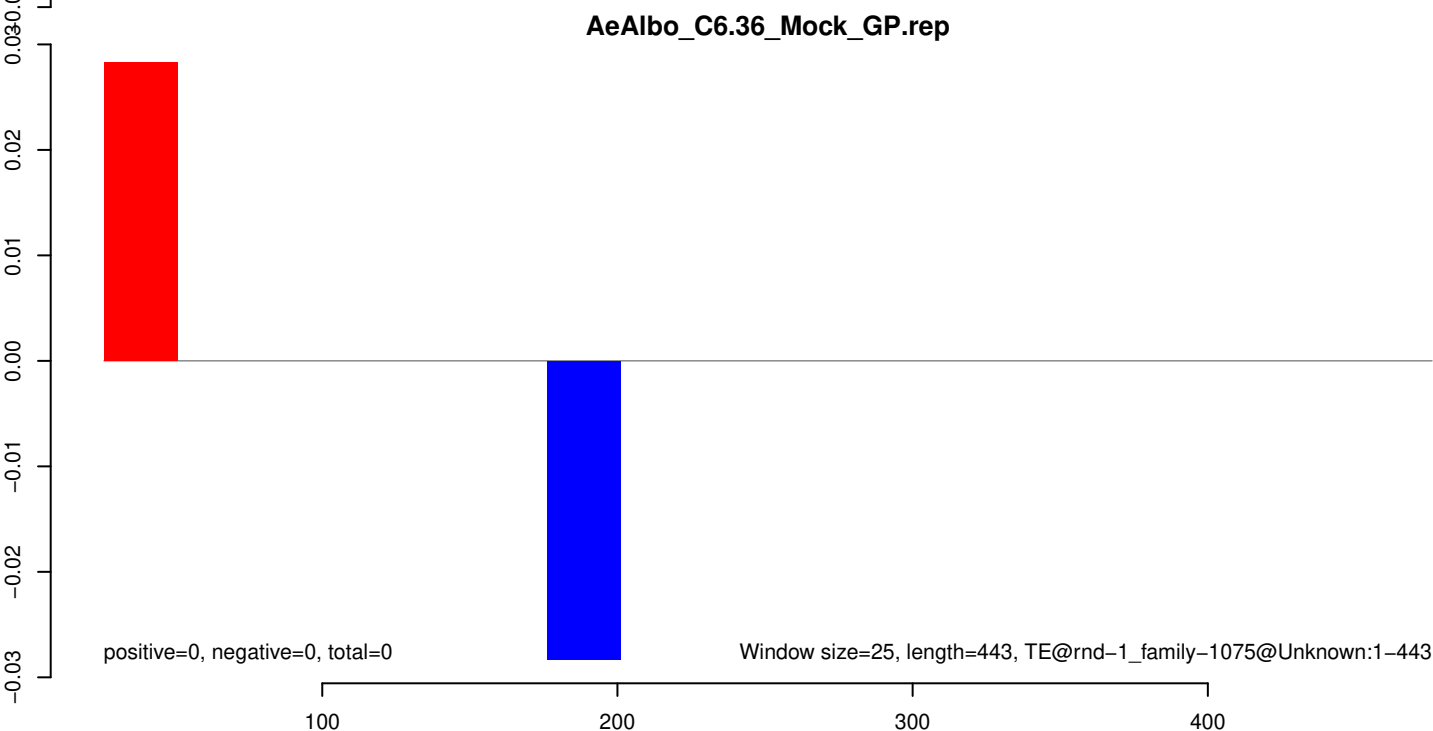
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



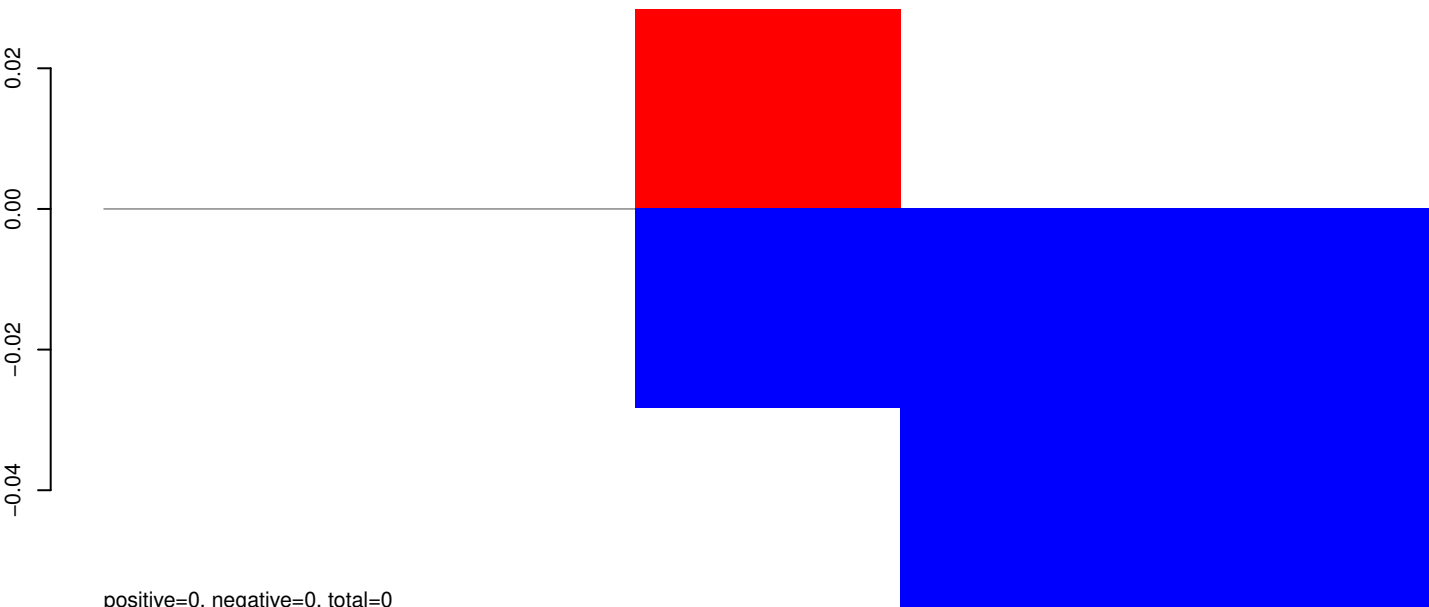
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

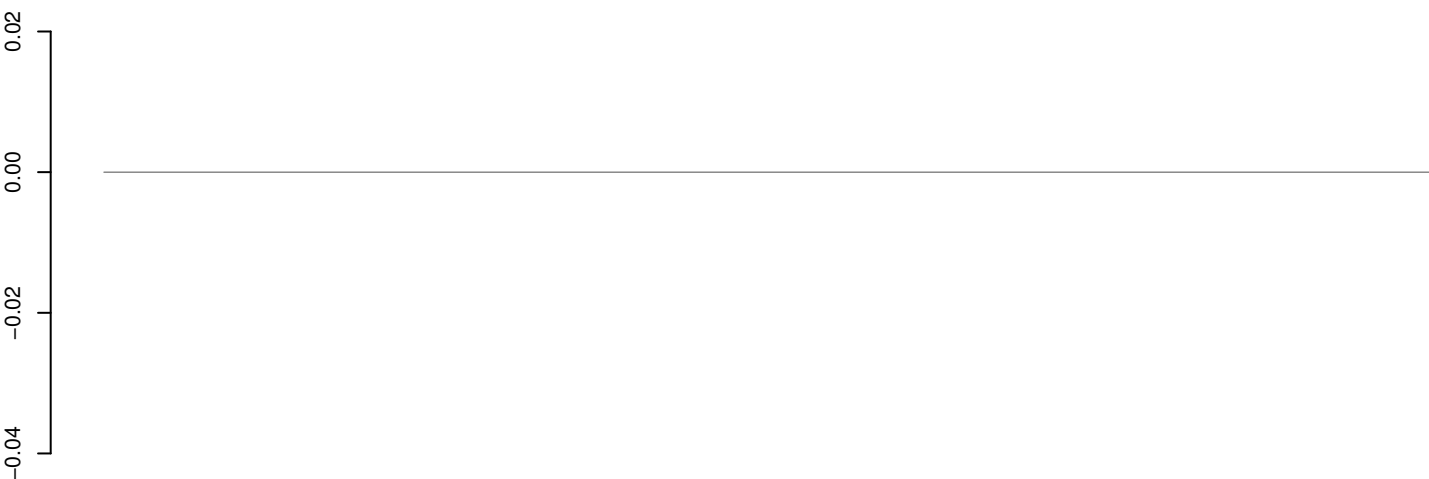


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



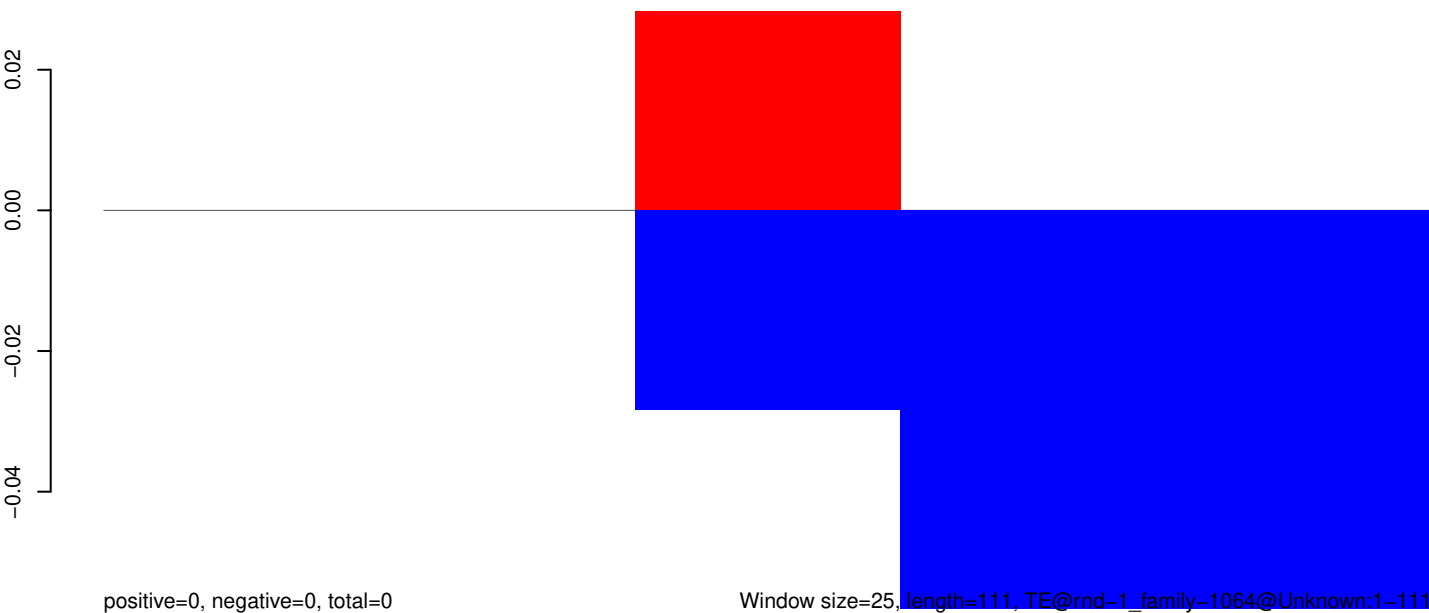
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

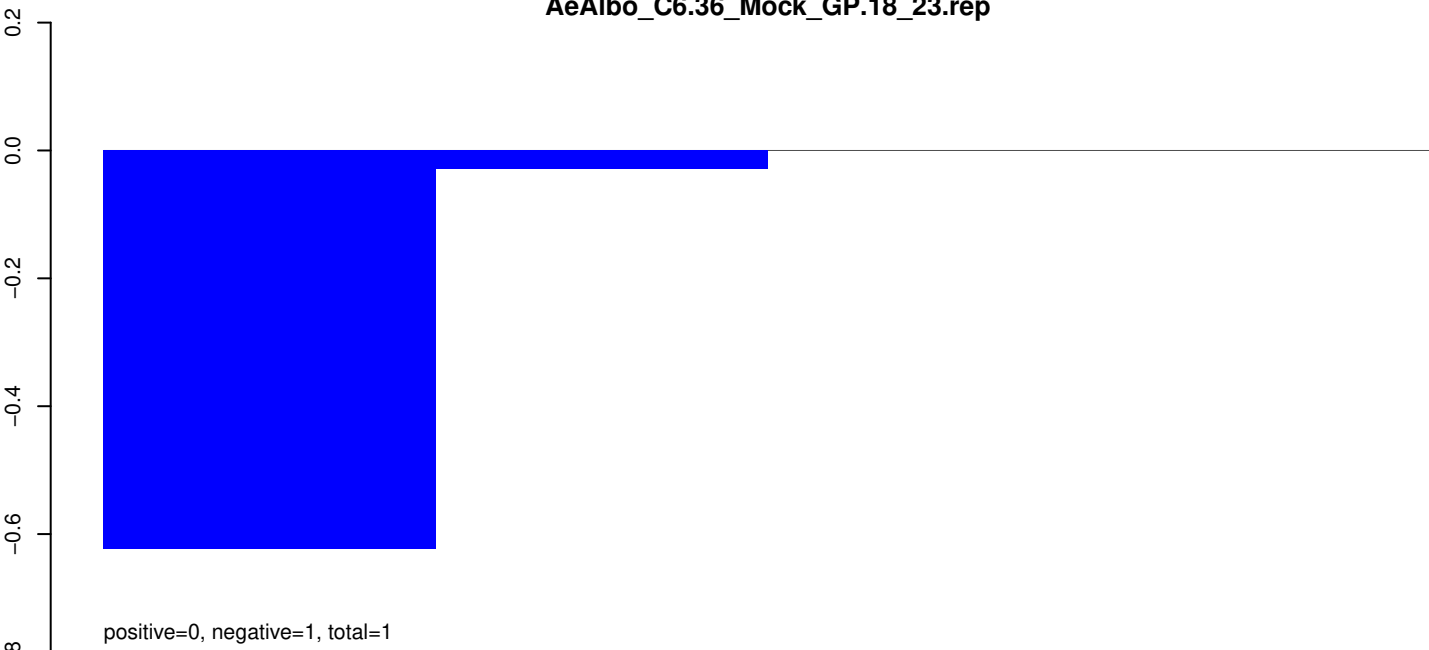


positive=0, negative=0, total=0

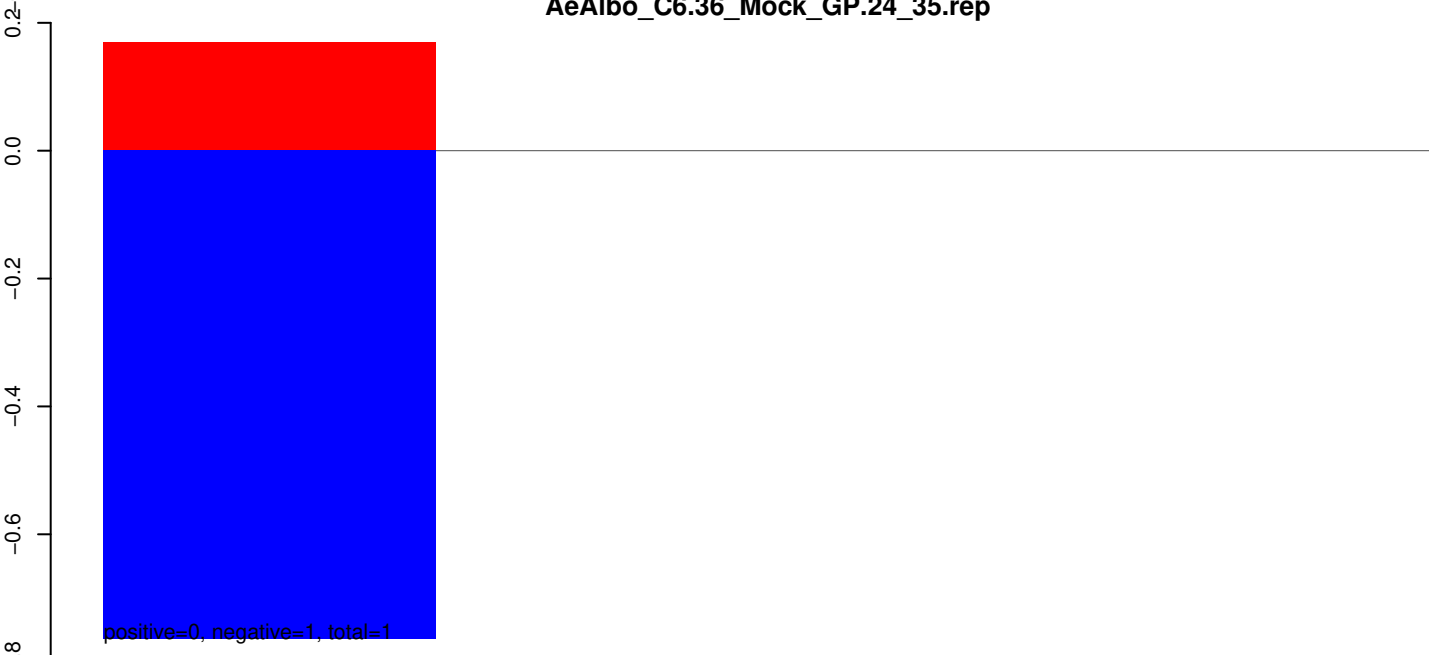
Window size=25, length=111, TE@rnd-1\_family-1064@Unknown:1-111

40 60 80 100 120 140

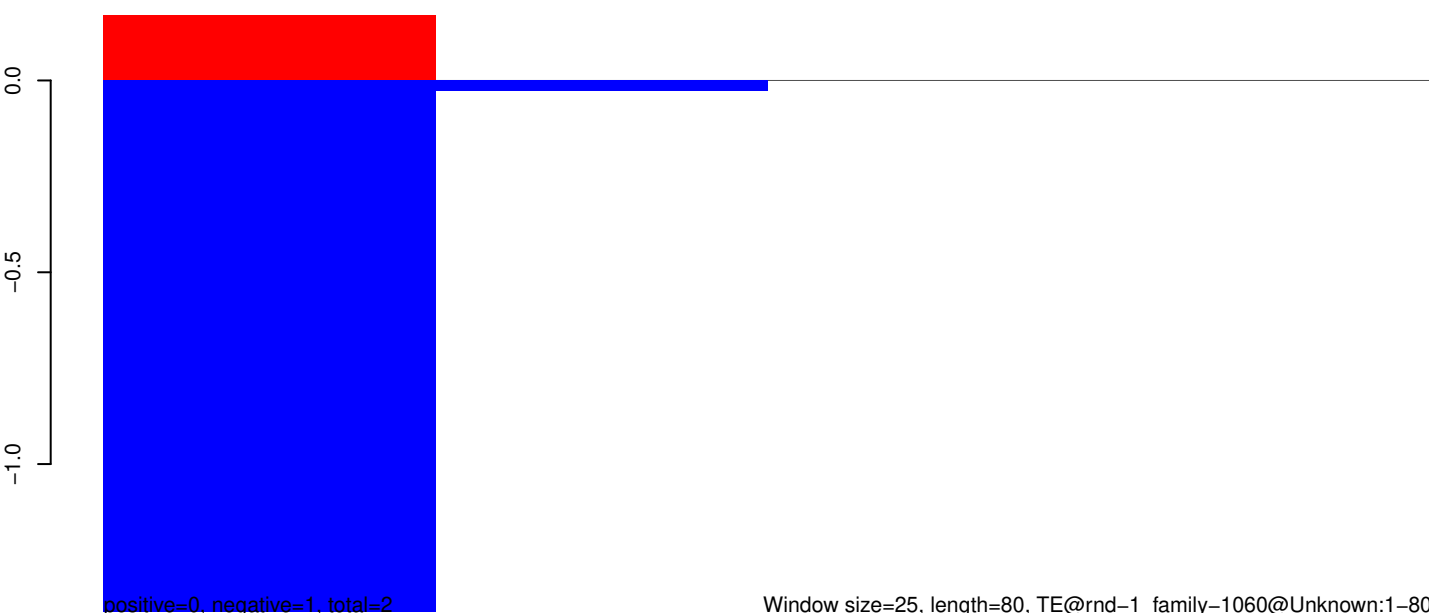
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

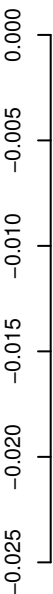


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

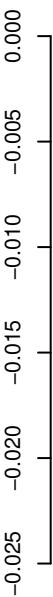


**AeAlbo\_C6.36\_Mock\_GP.rep**

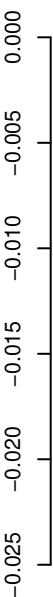




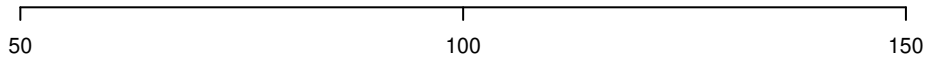
positive=0, negative=0, total=0

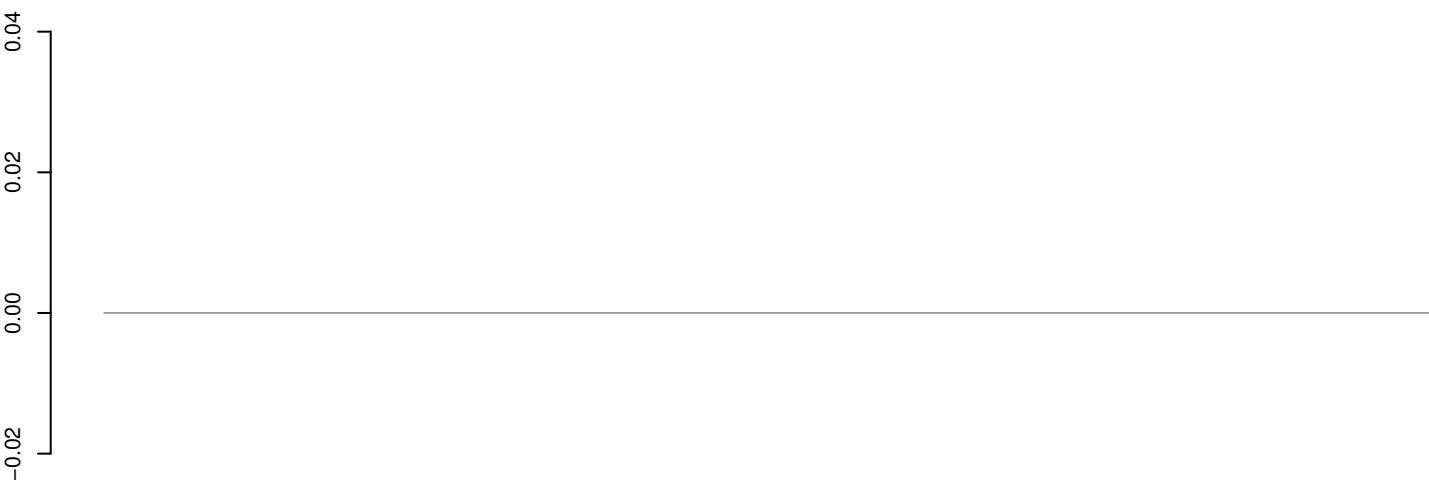


positive=0, negative=0, total=0

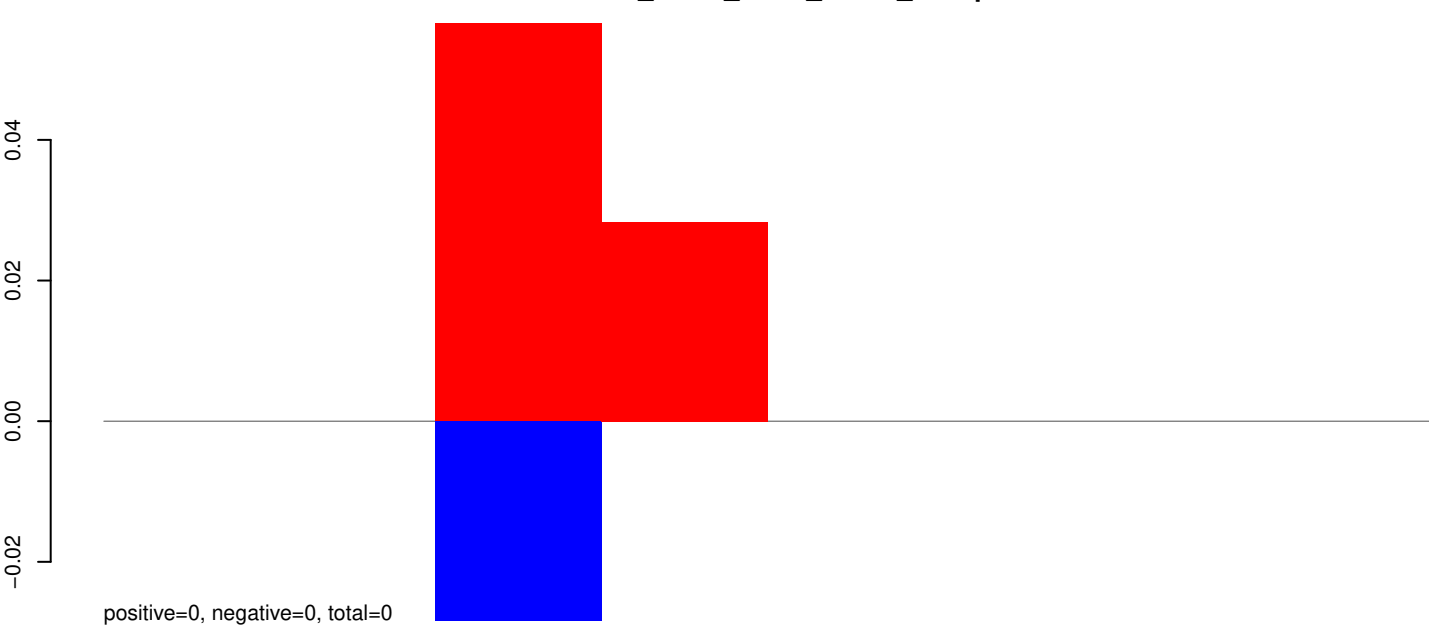


positive=0, negative=0, total=0

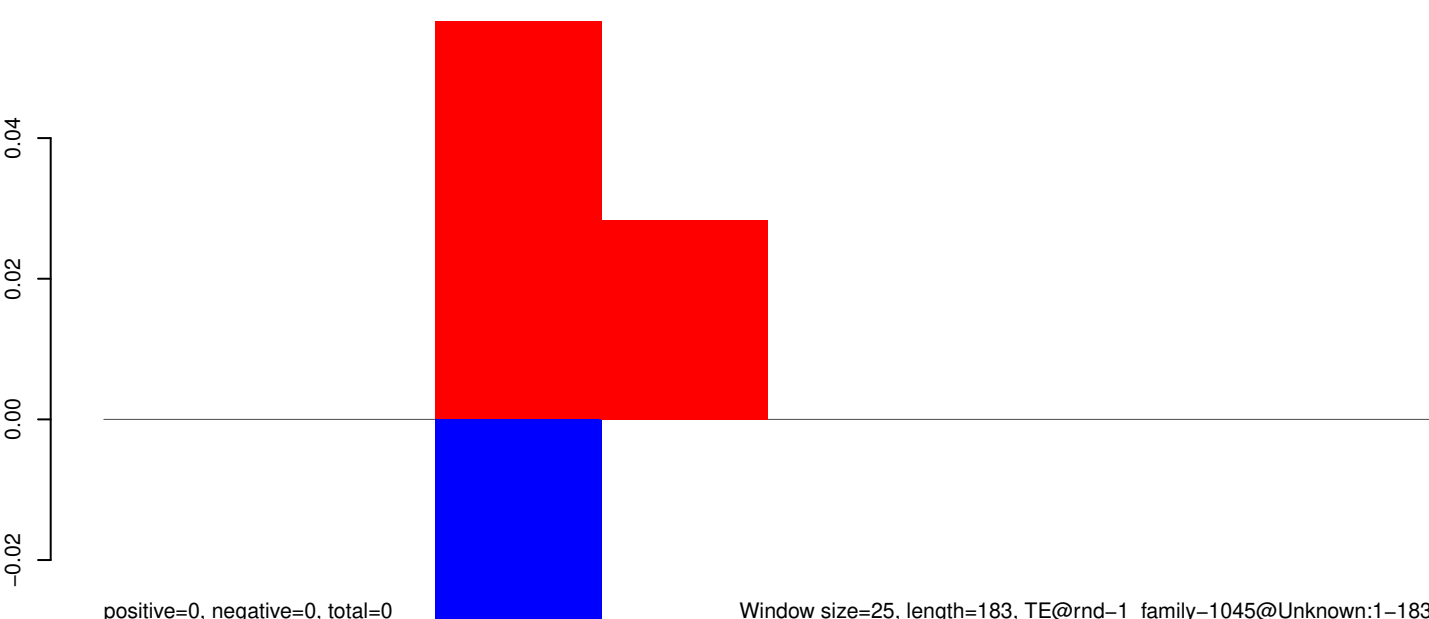




AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



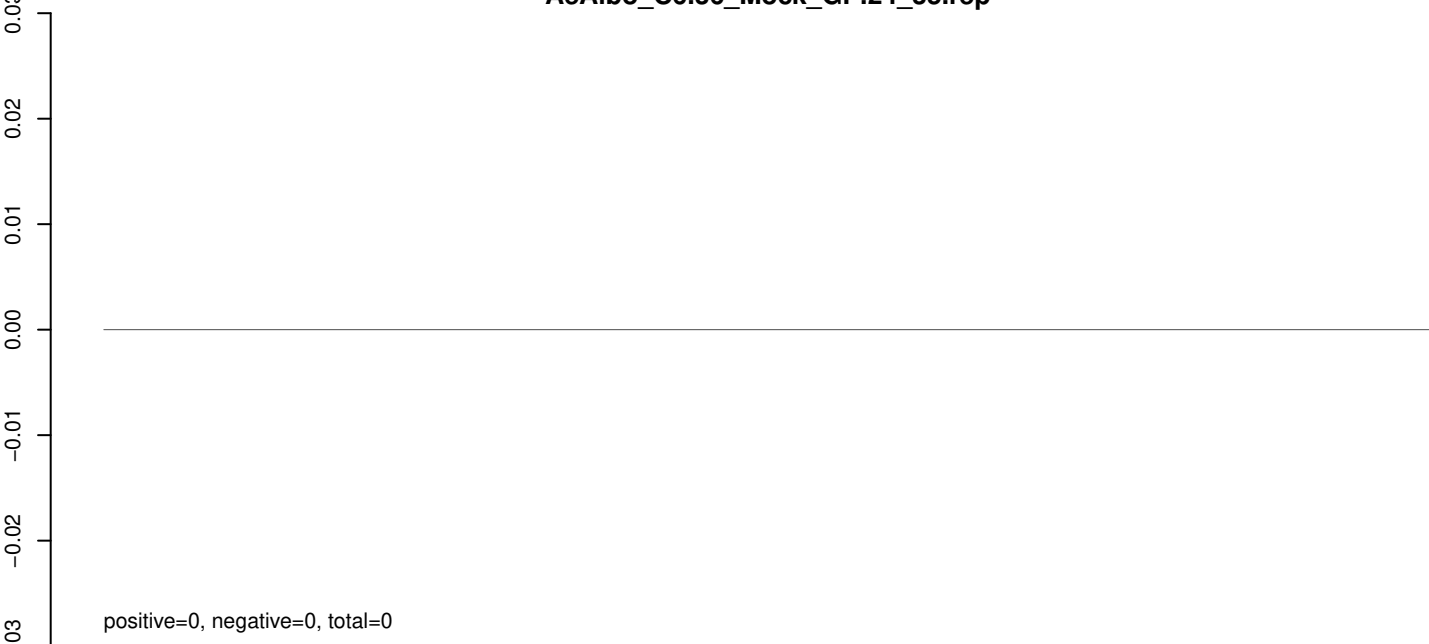
AeAlbo\_C6.36\_Mock\_GP.rep



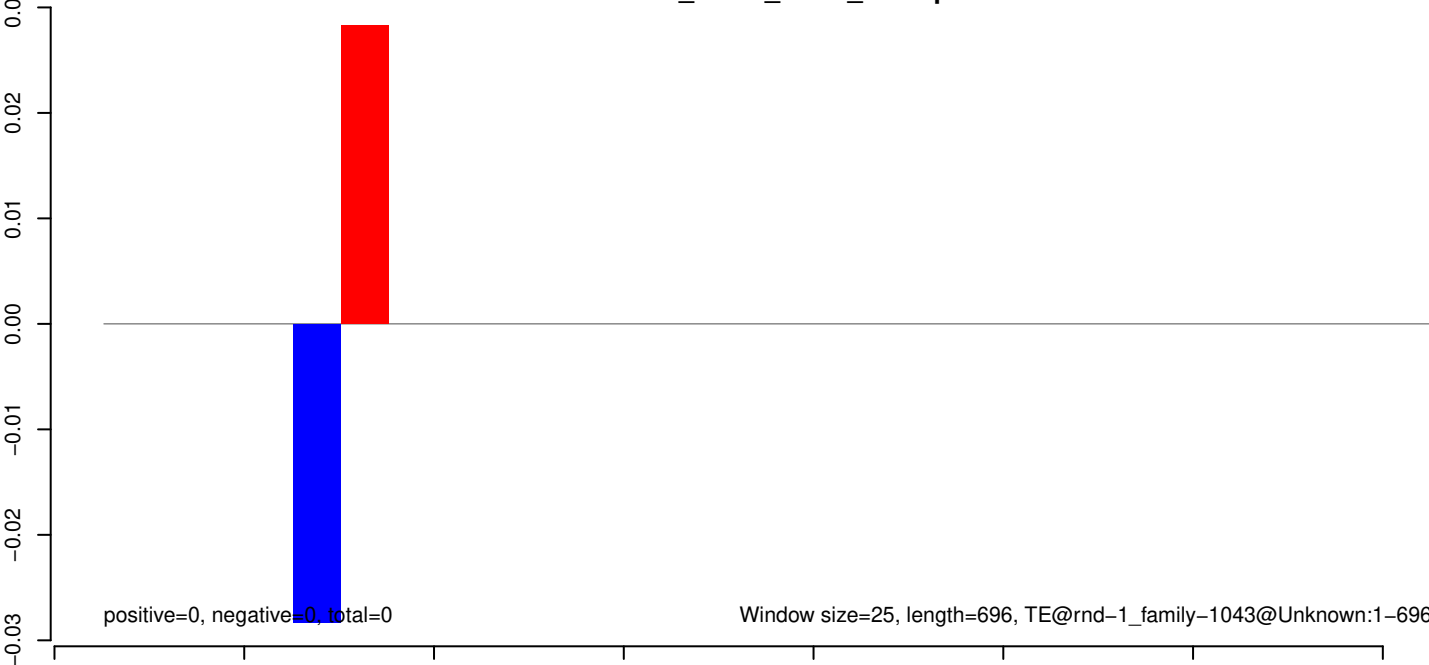
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

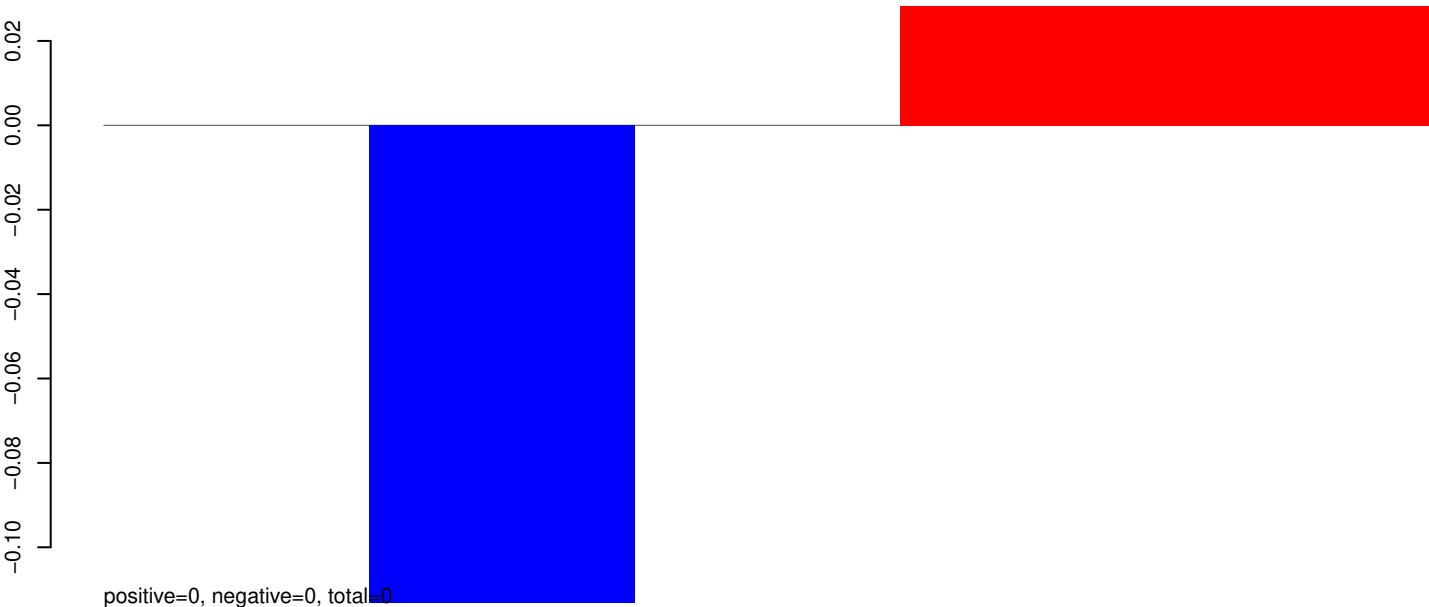
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

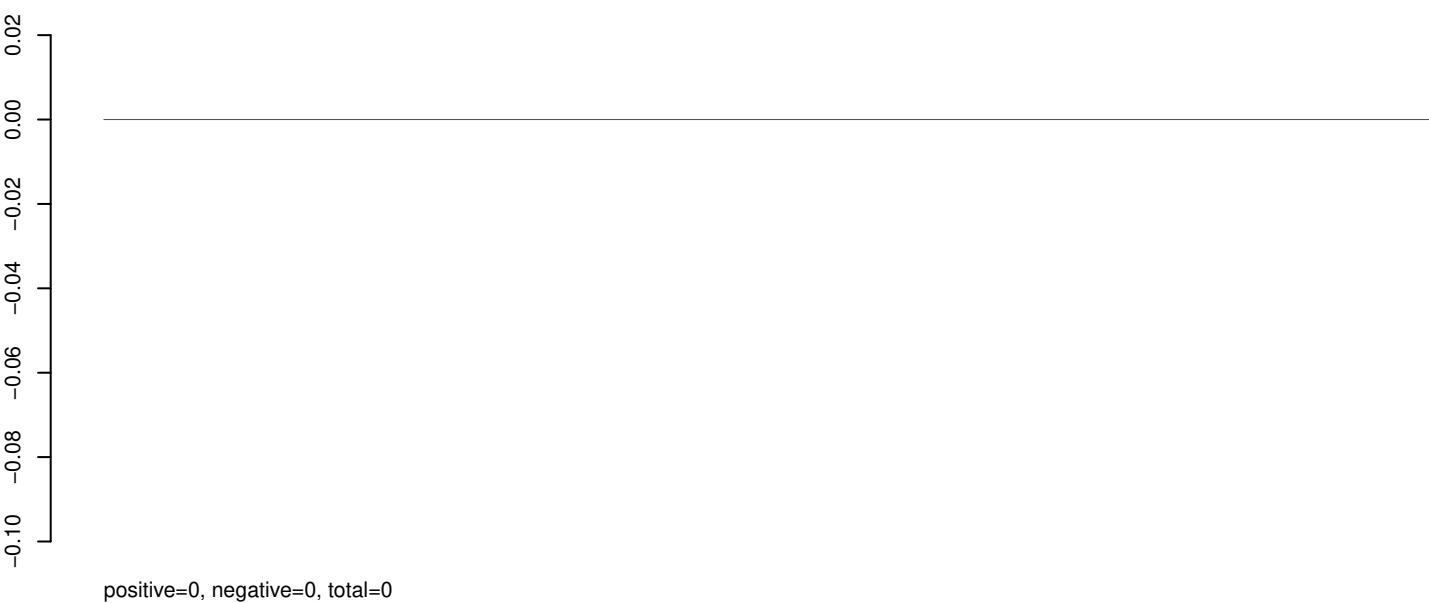
Window size=25, length=76, TE@rnd-1\_family-1039@Unknown:1-76

40 60 80 100 120

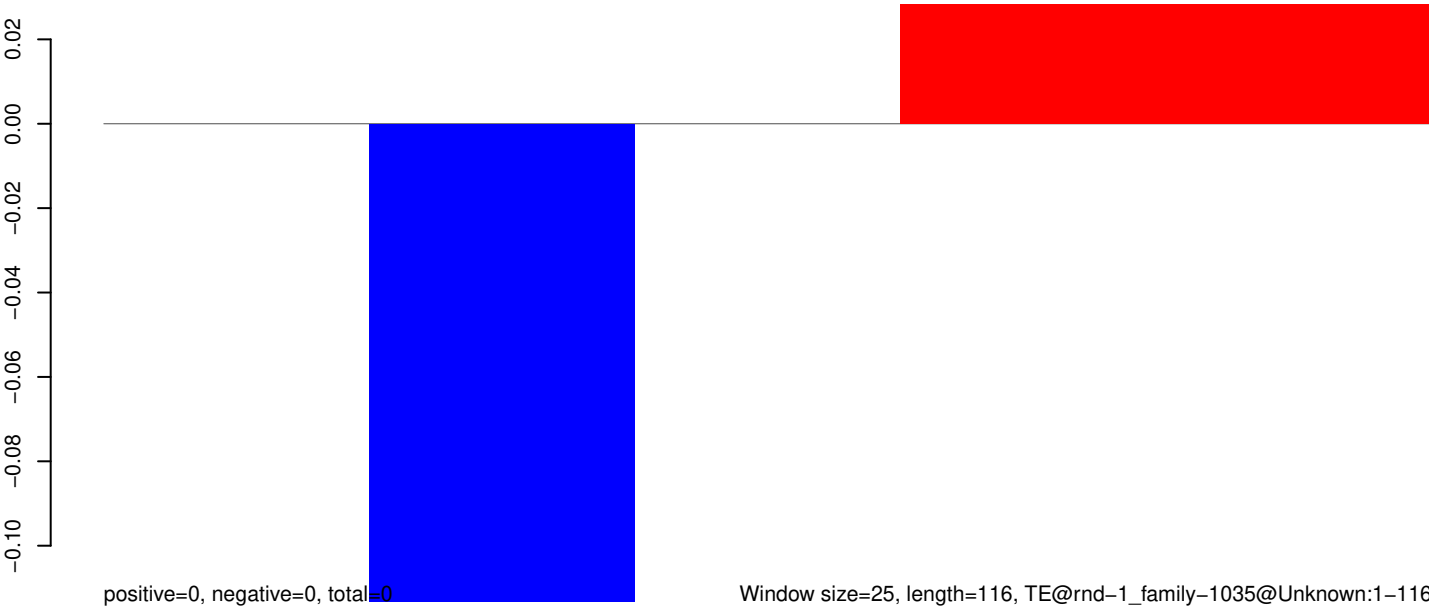
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

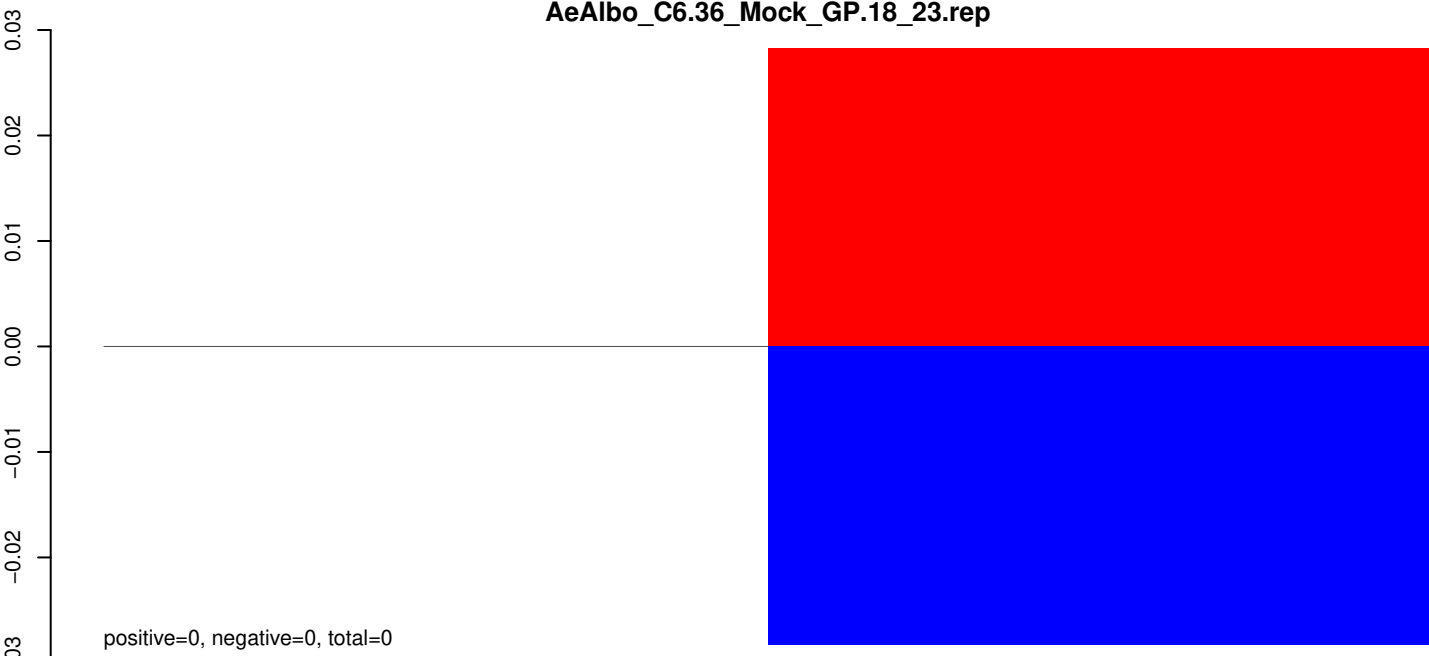


**AeAlbo\_C6.36\_Mock\_GP.rep**

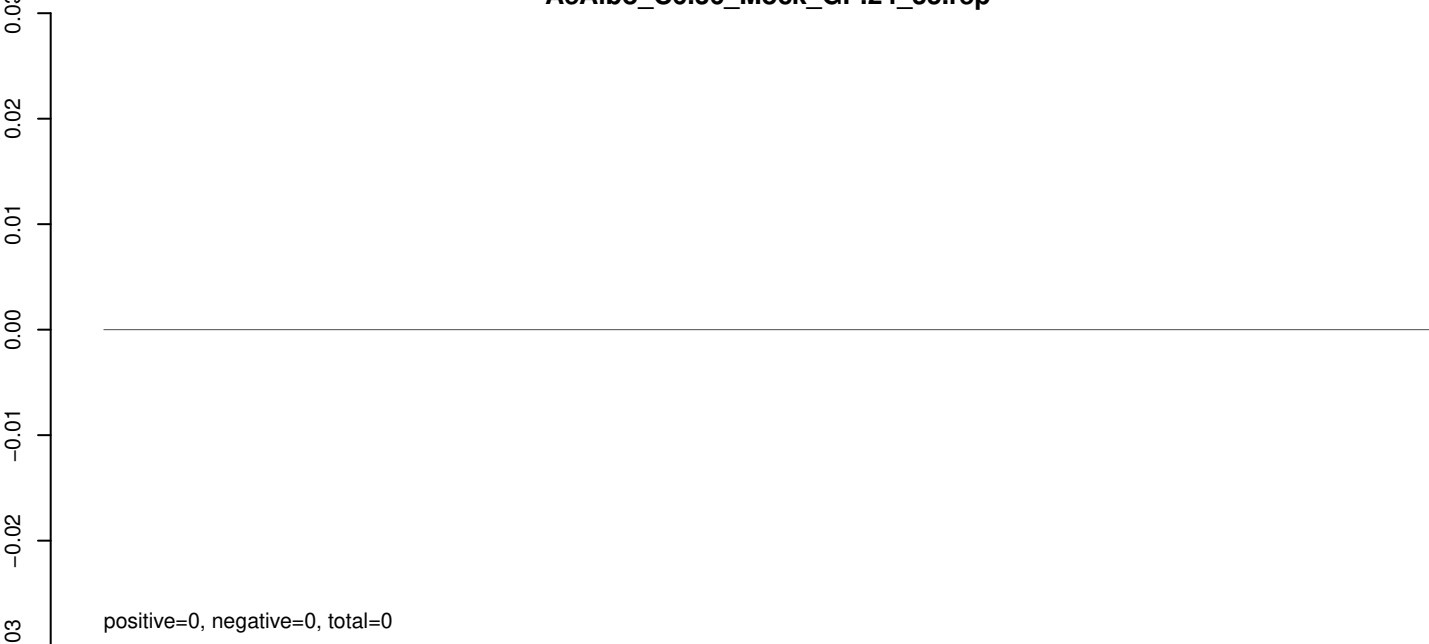




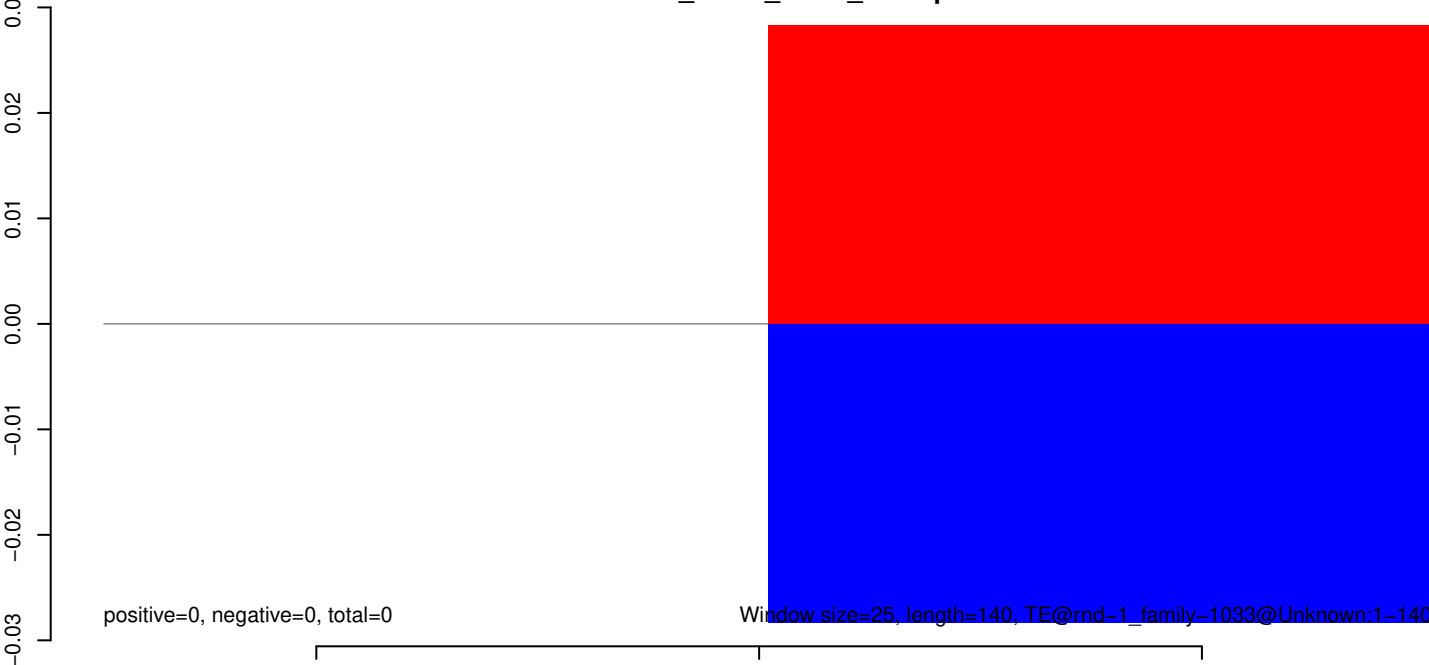
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

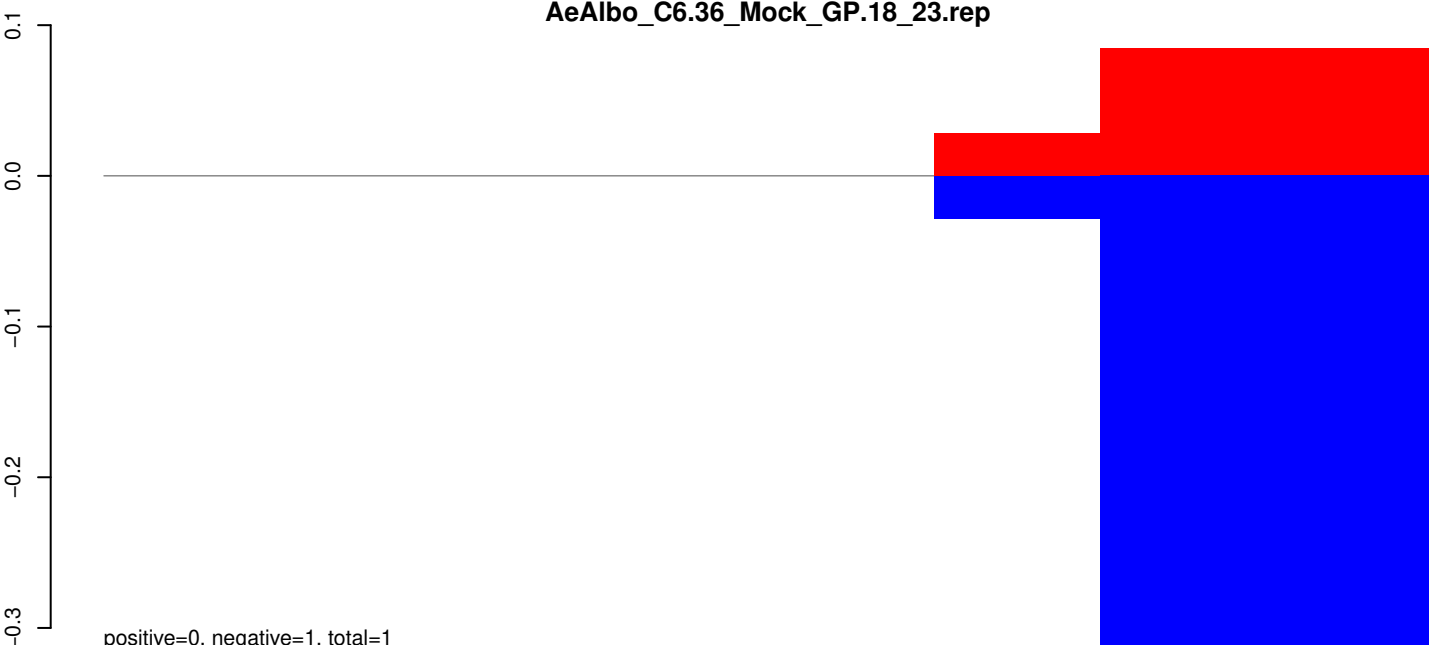


50

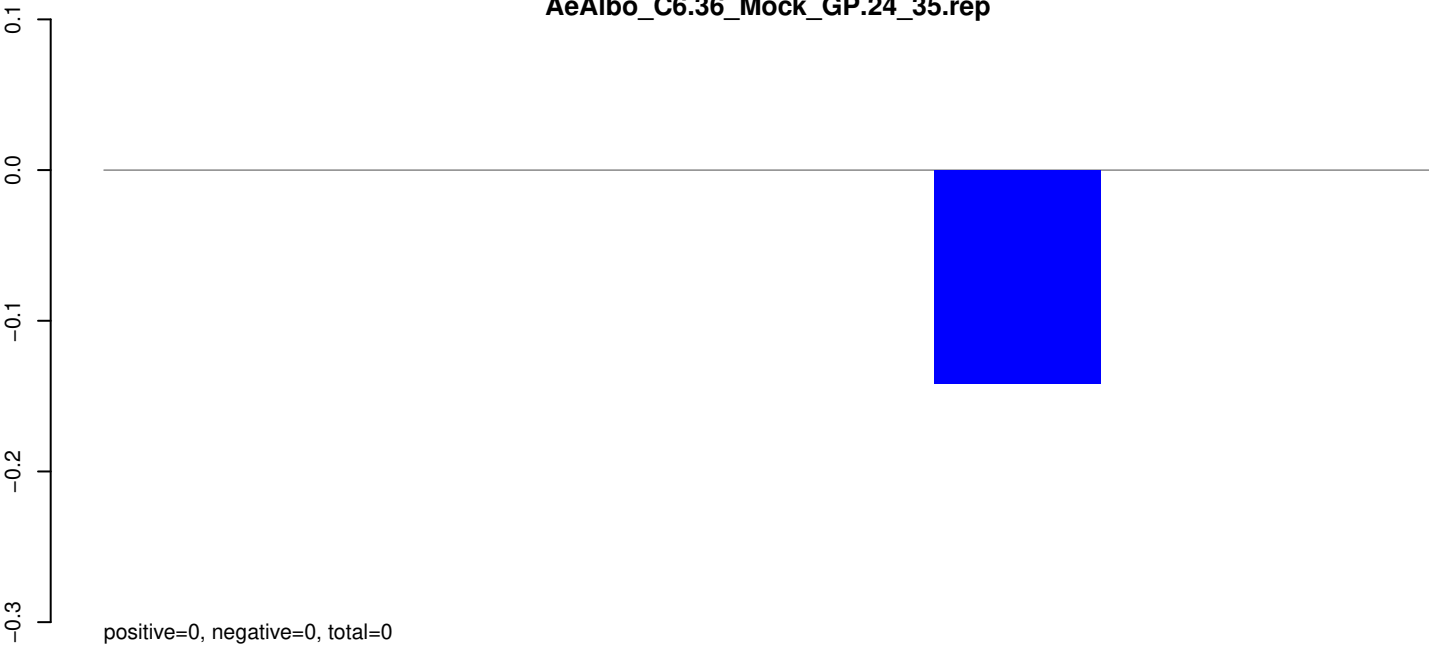
100

150

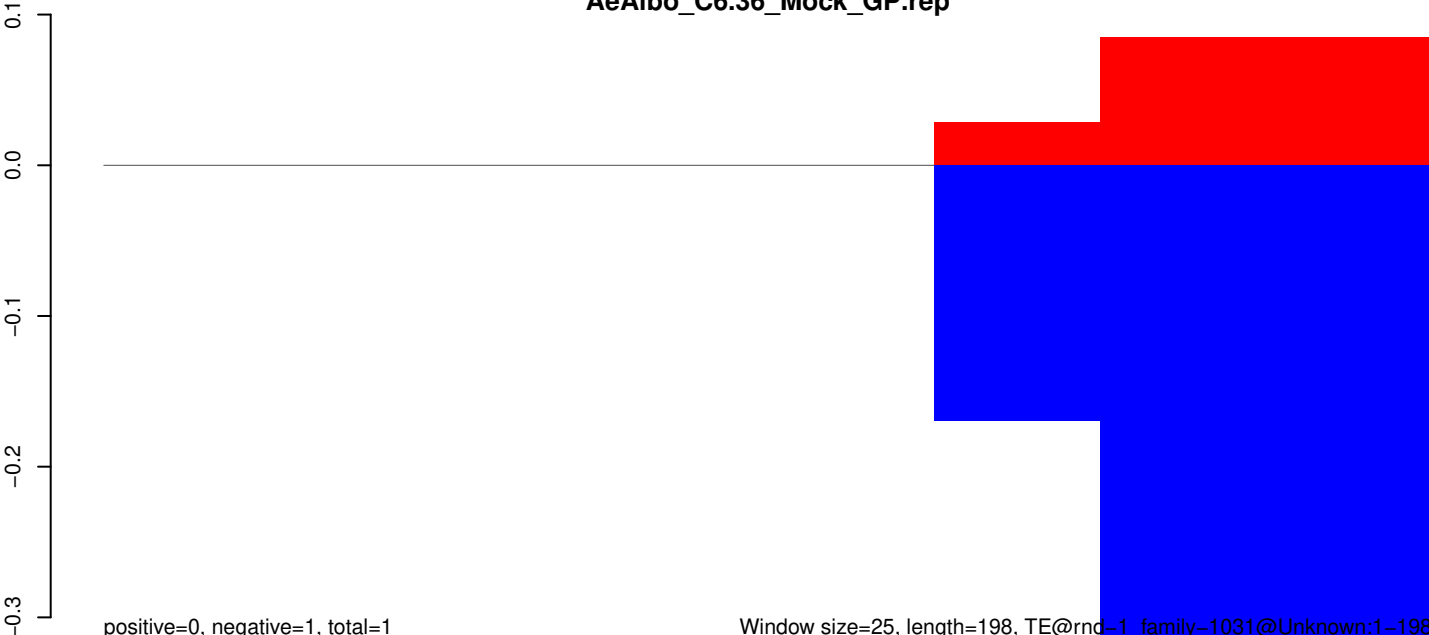
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=198, TE@rnc-1\_family-1031@Unknown:1-198

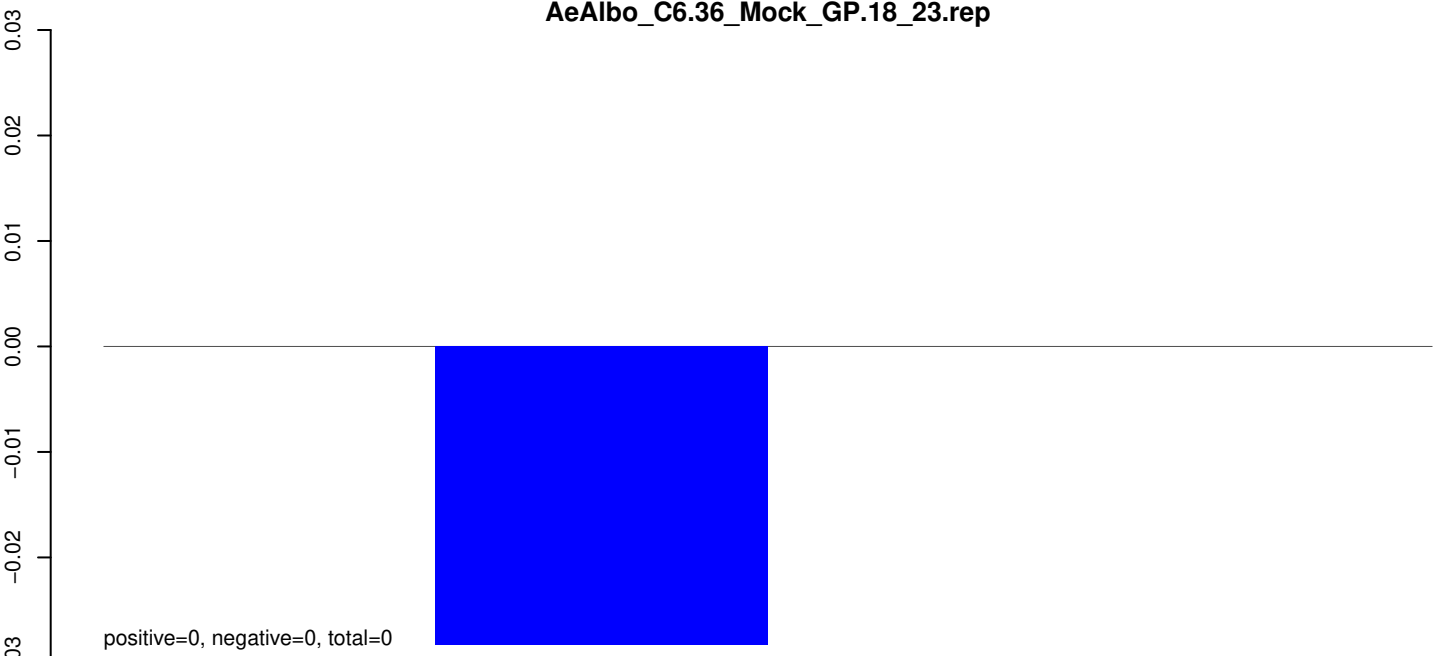
50

100

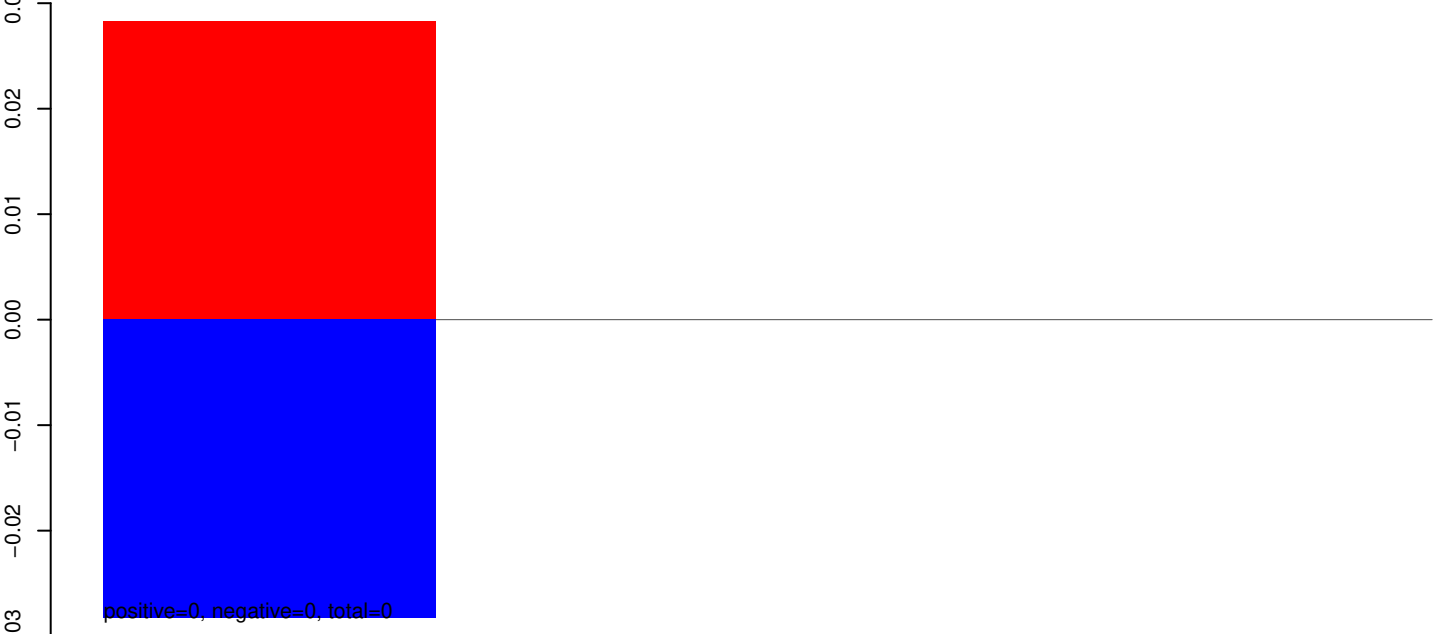
150

200

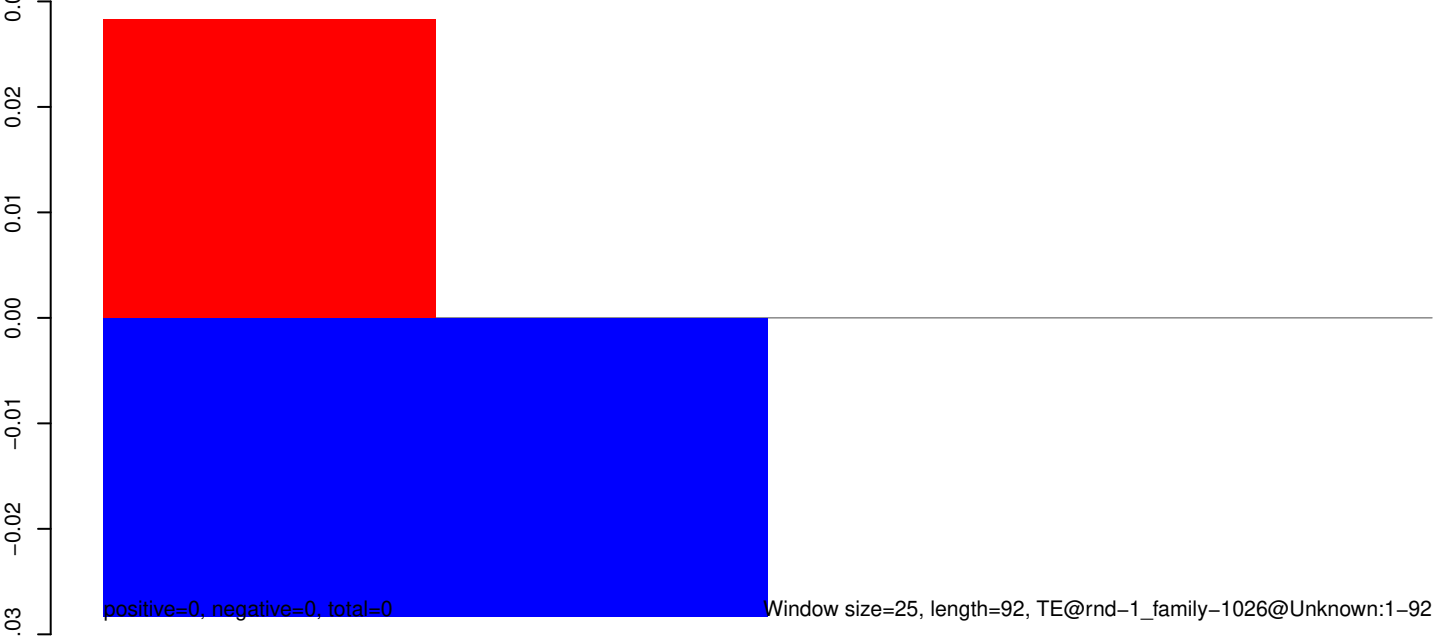
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



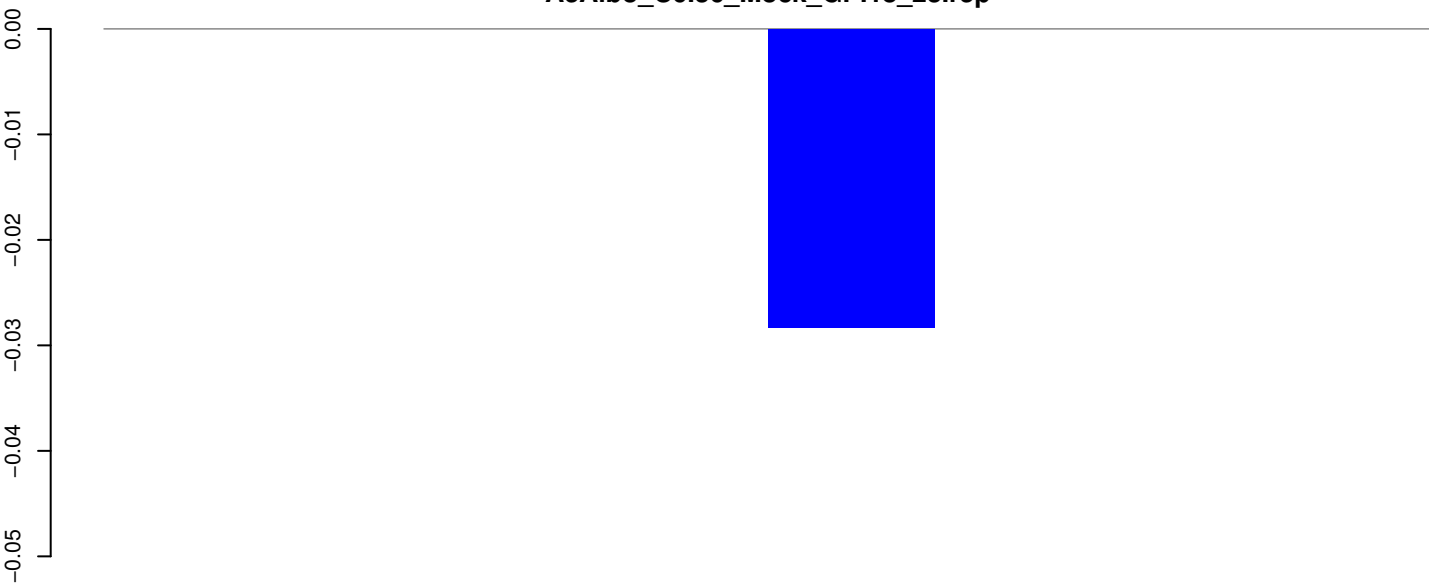
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

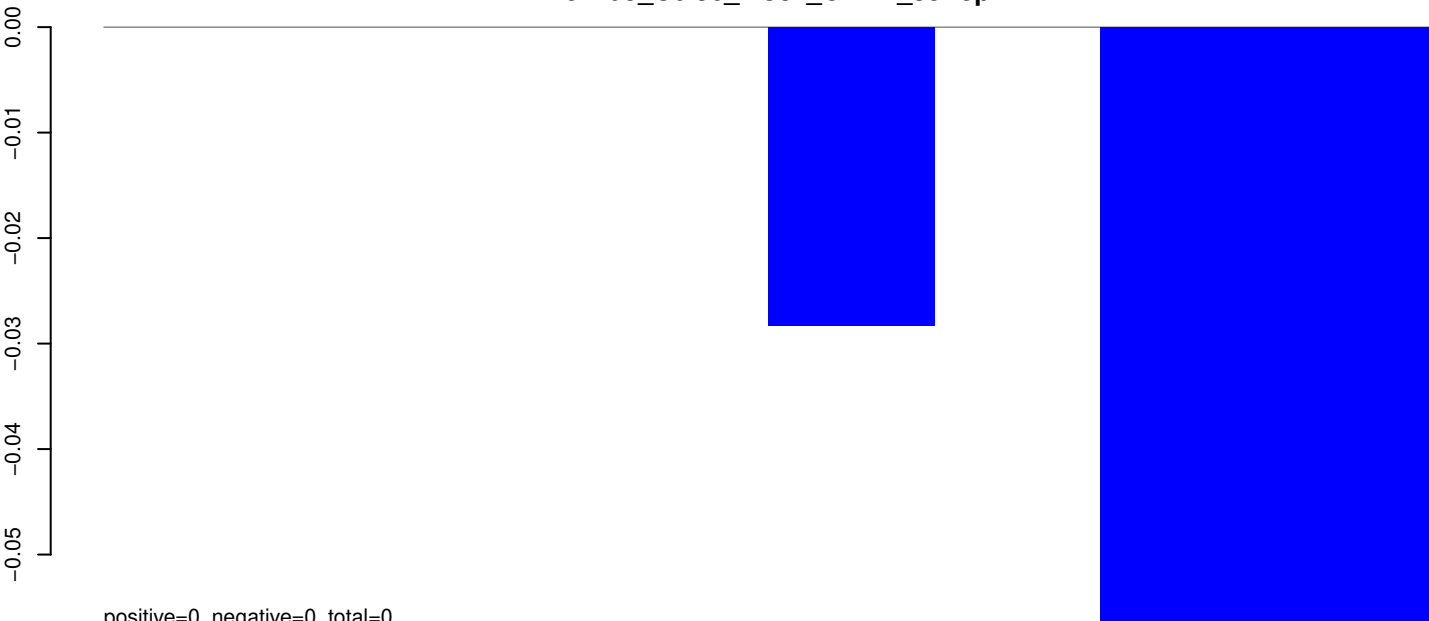


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



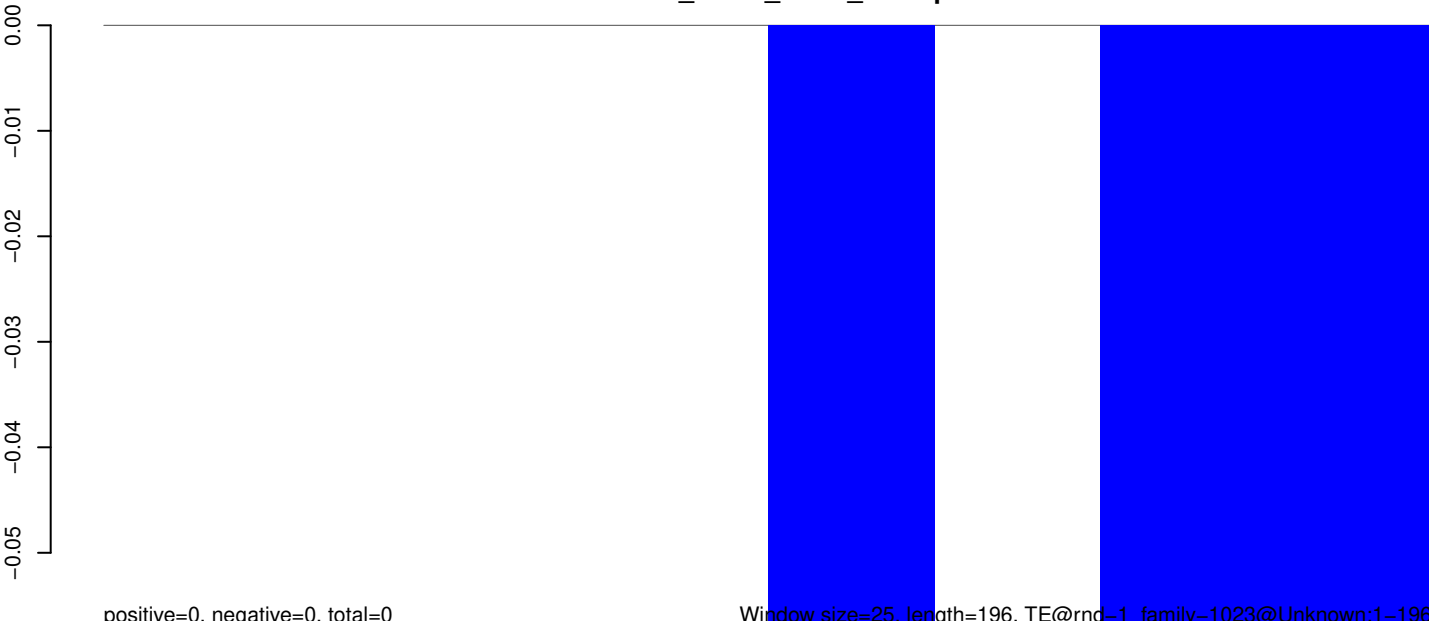
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

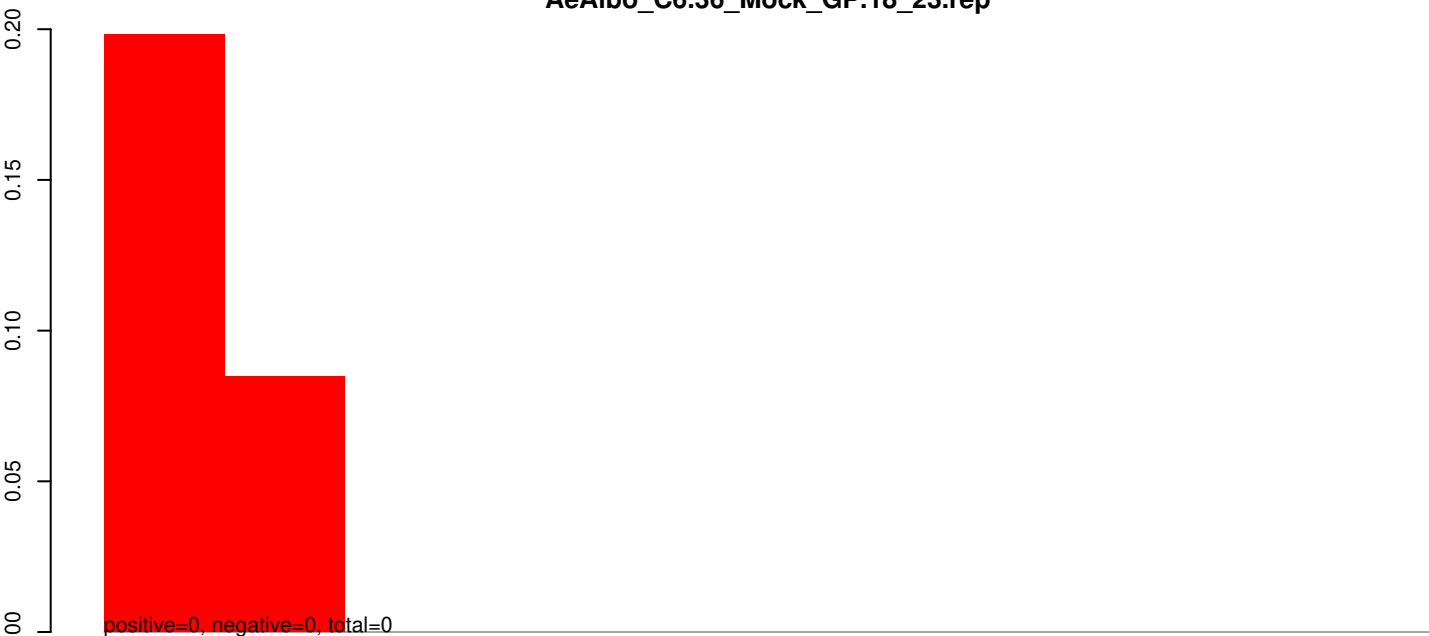


positive=0, negative=0, total=0

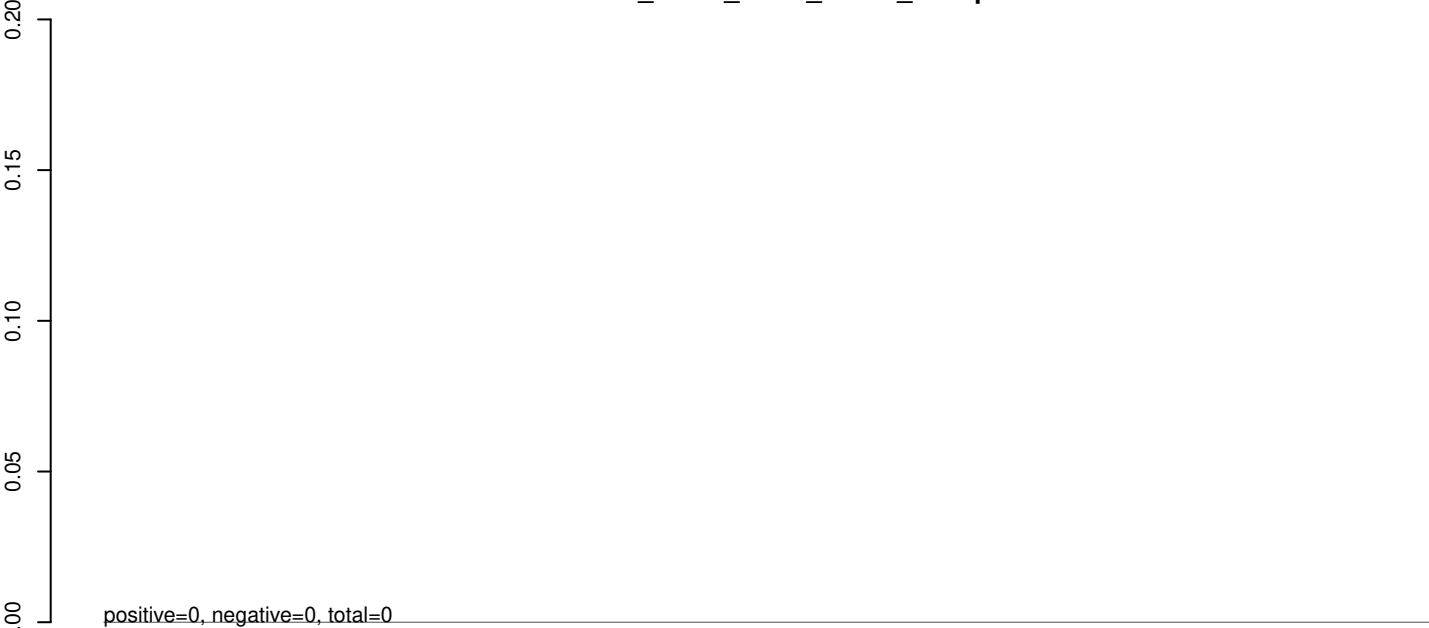
Window size=25, length=196, TE@rnd-1\_family-1023@Unknown:1-196

50 100 150 200

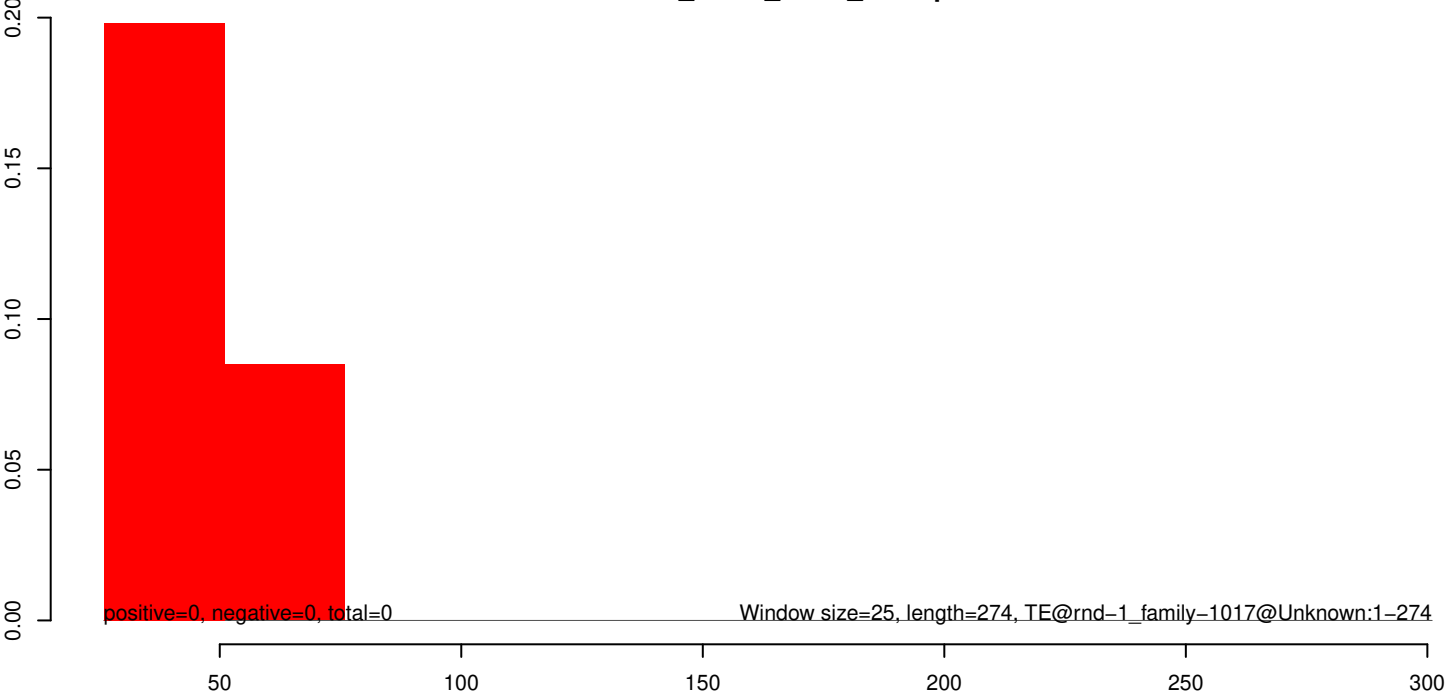
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



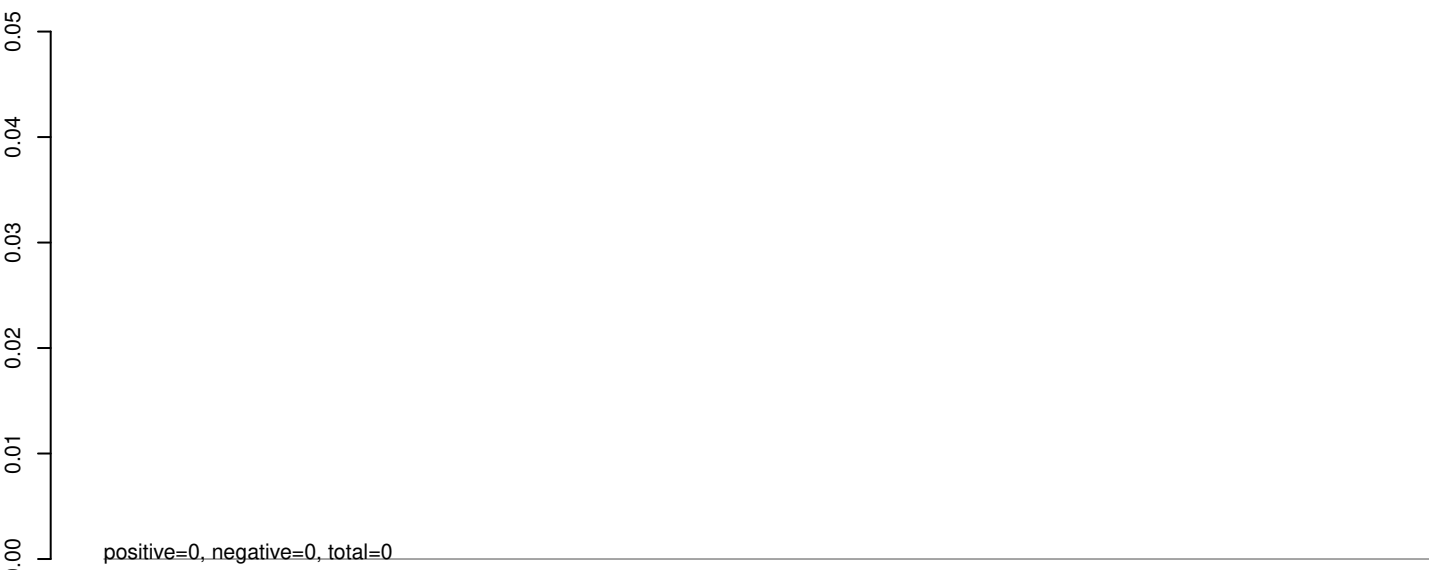
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



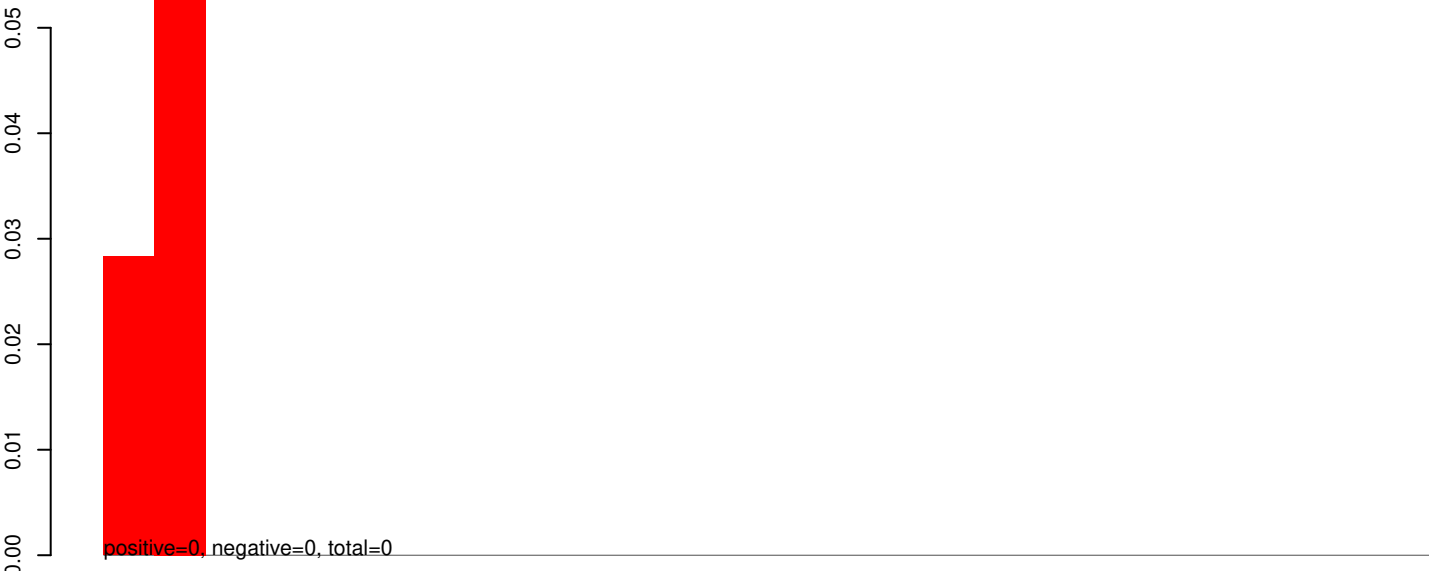
AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

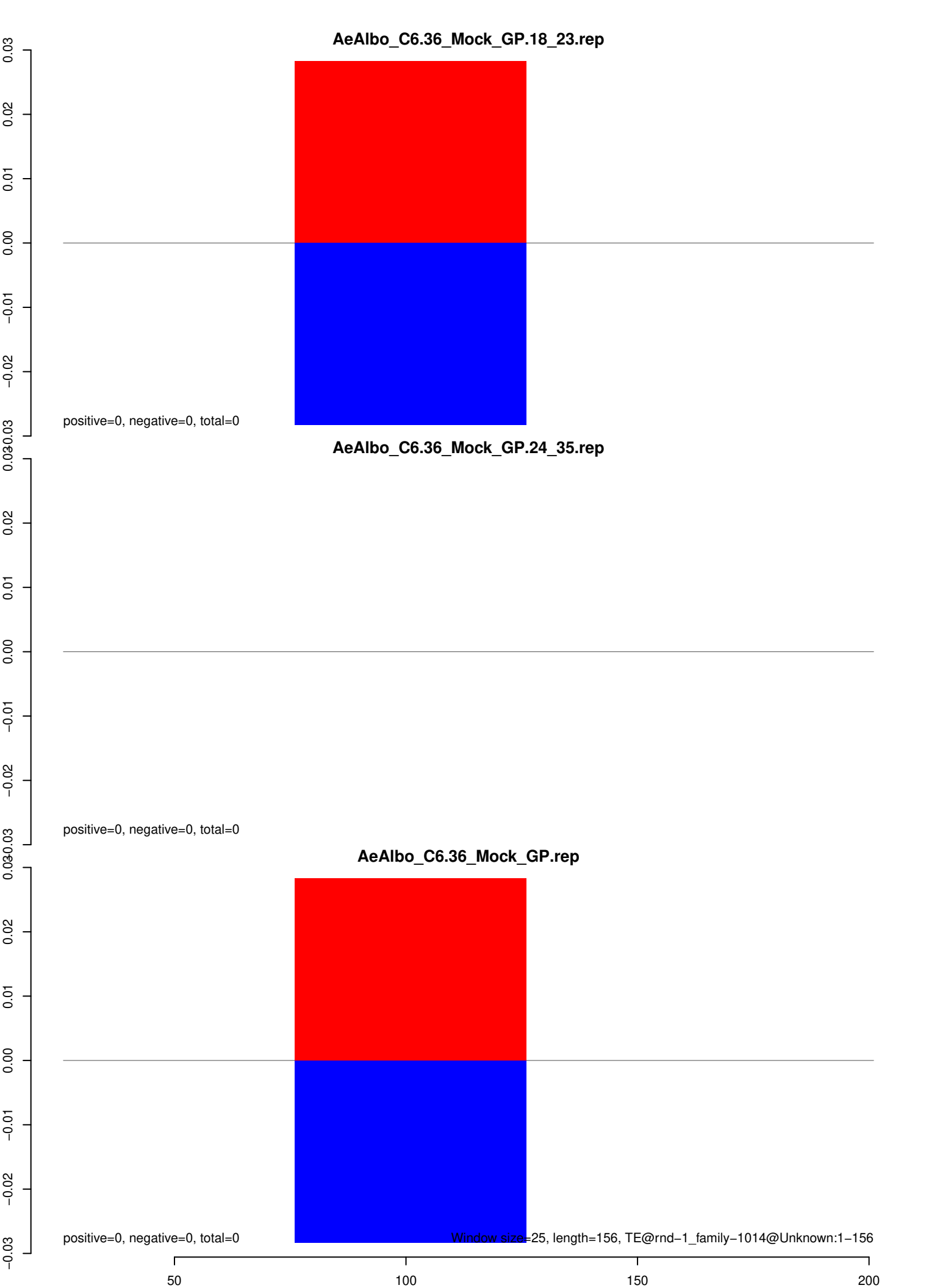


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

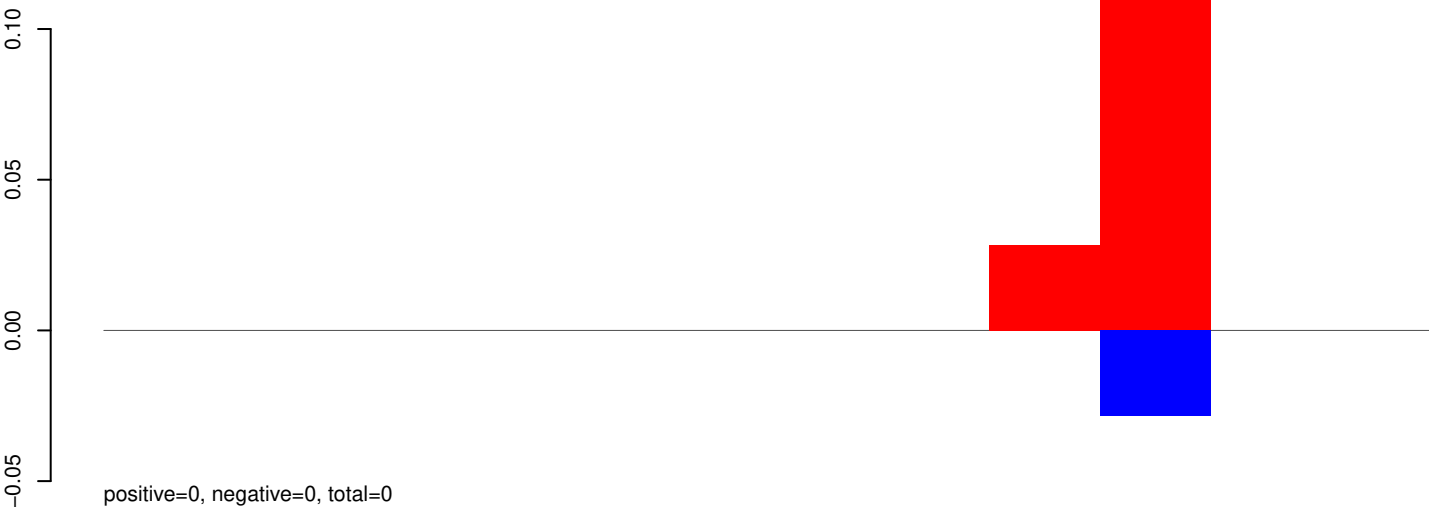


AeAlbo\_C6.36\_Mock\_GP.rep

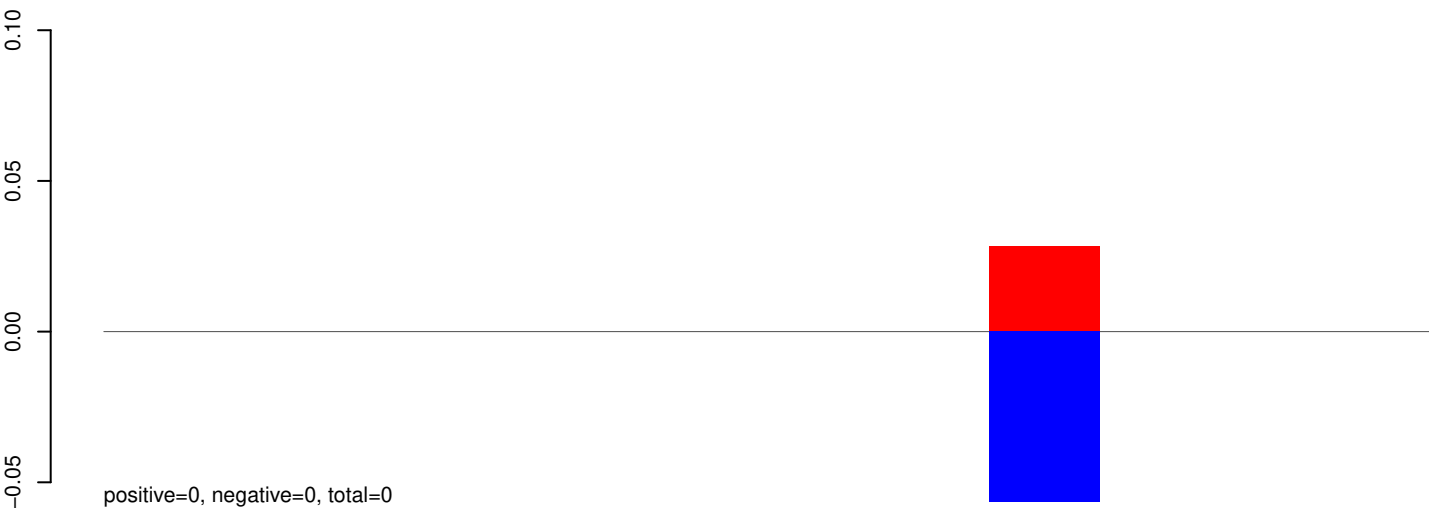




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

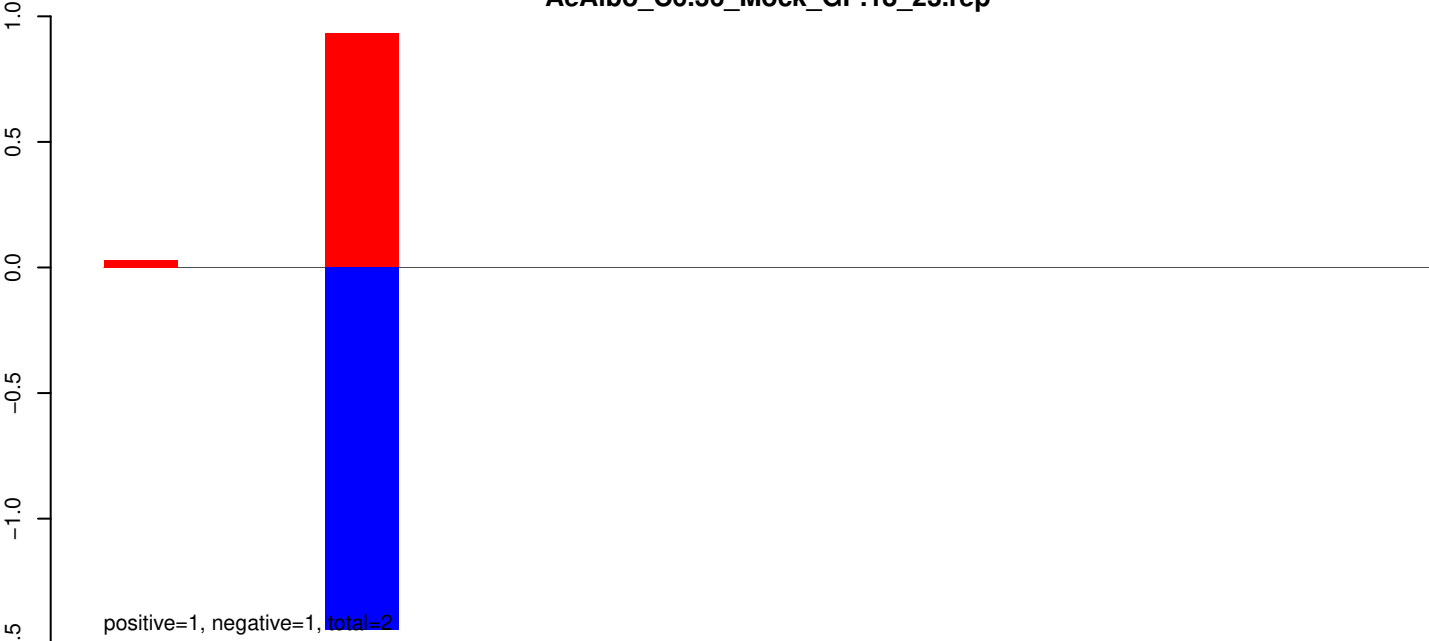


**AeAlbo\_C6.36\_Mock\_GP.rep**

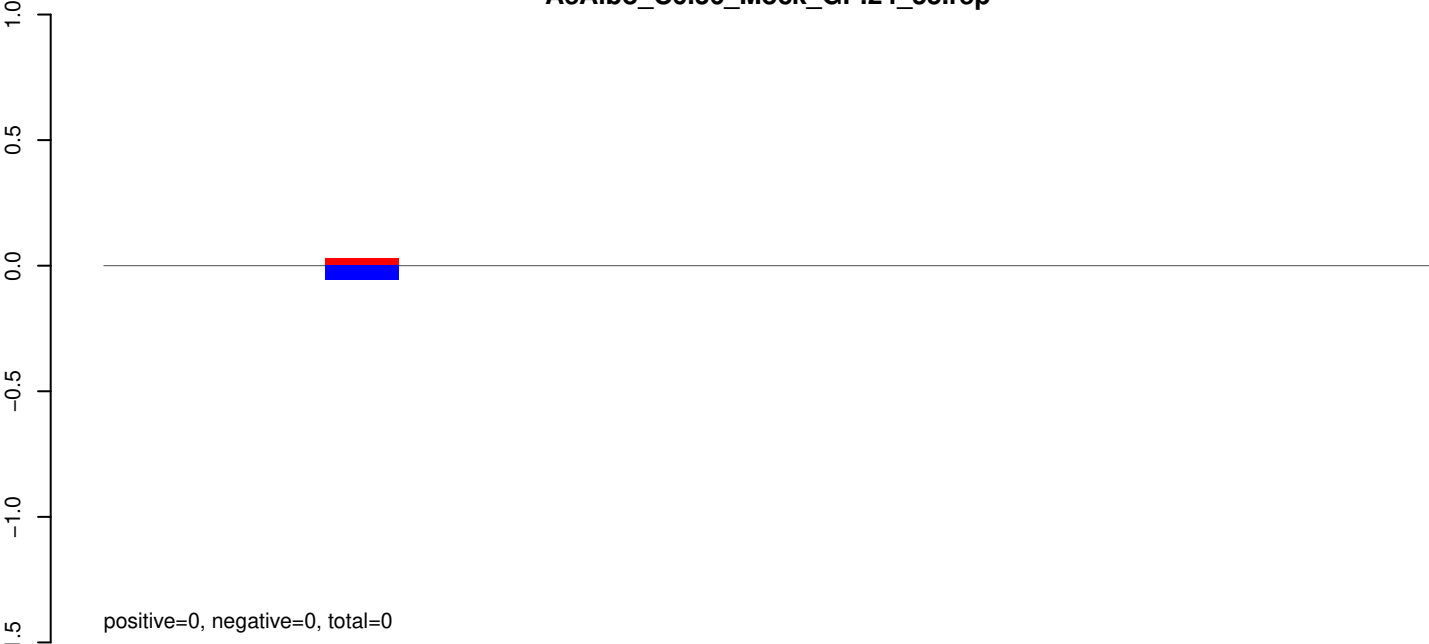




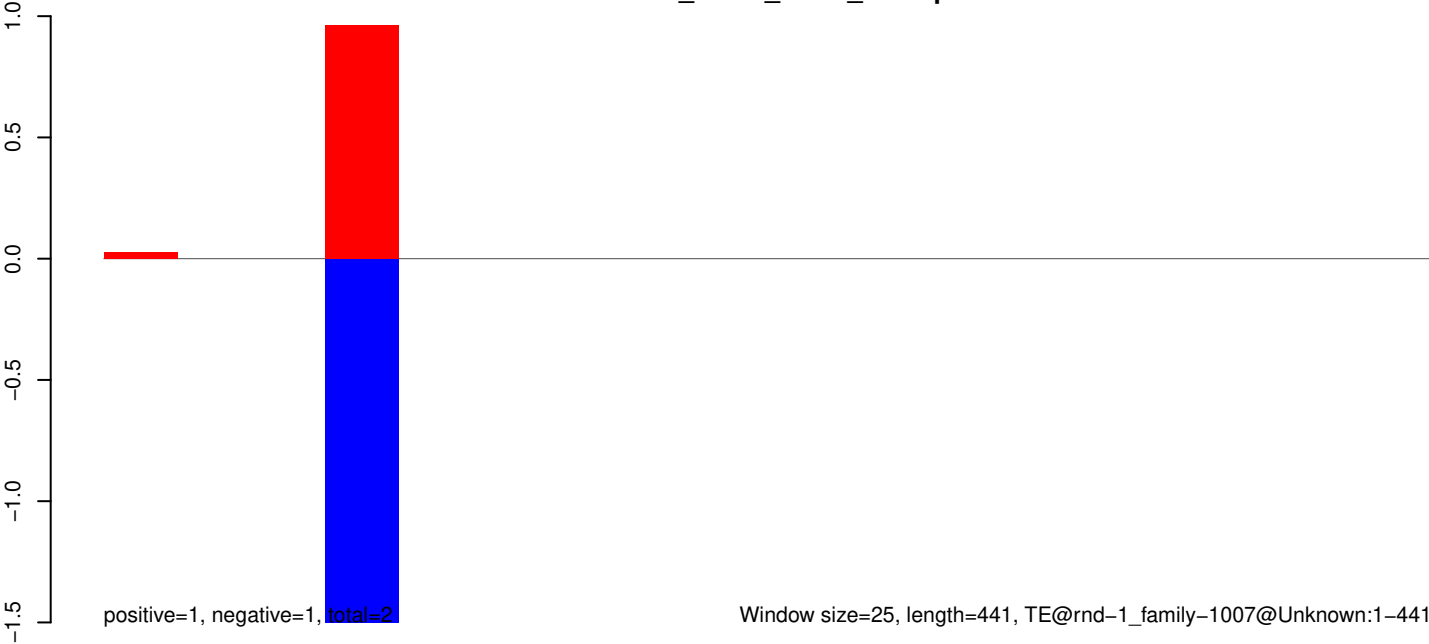
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

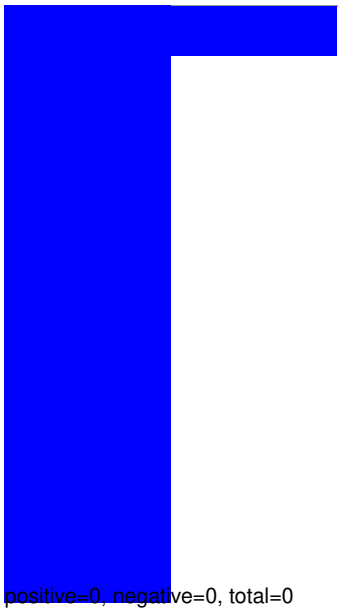


**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20  
-0.25  
-0.30  
-0.35



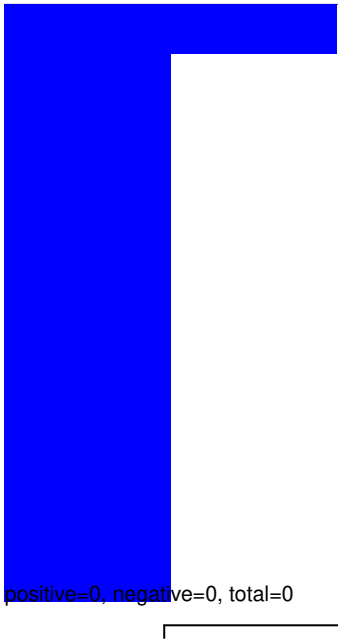
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20  
-0.25  
-0.30  
-0.35

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20  
-0.25  
-0.30  
-0.35



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

Window size=25, length=948, TE@rnd-6\_family-891@Unknown:1-948

0 200 400 600 800 1000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

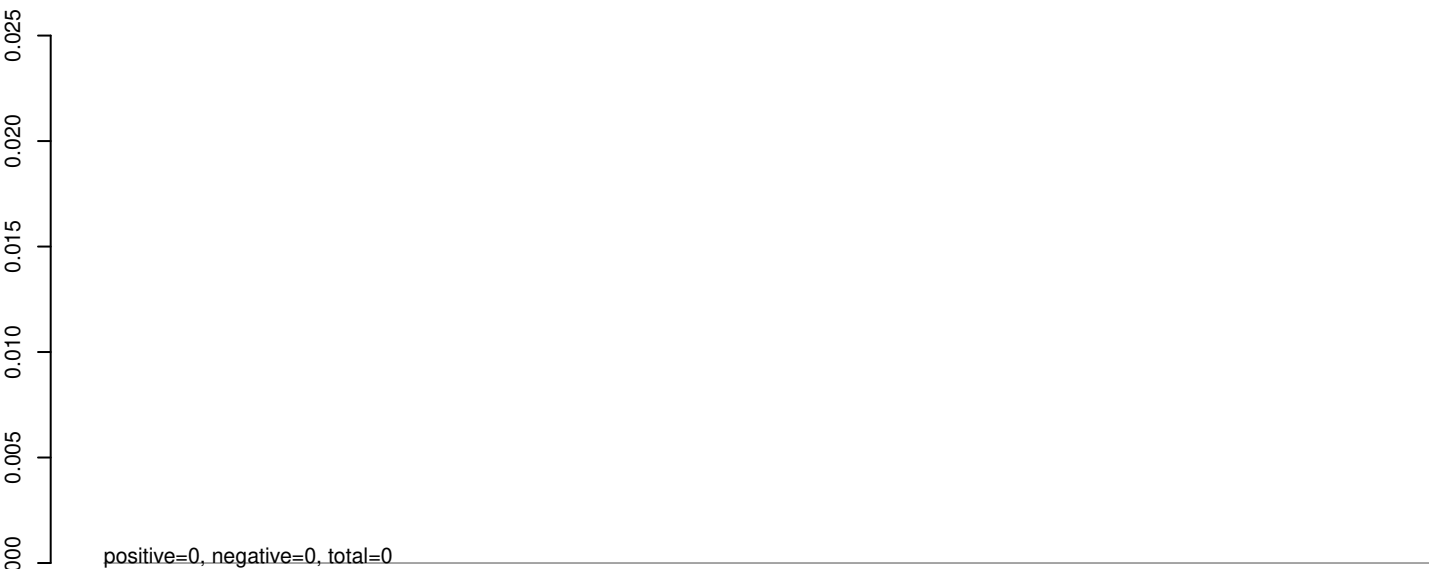
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

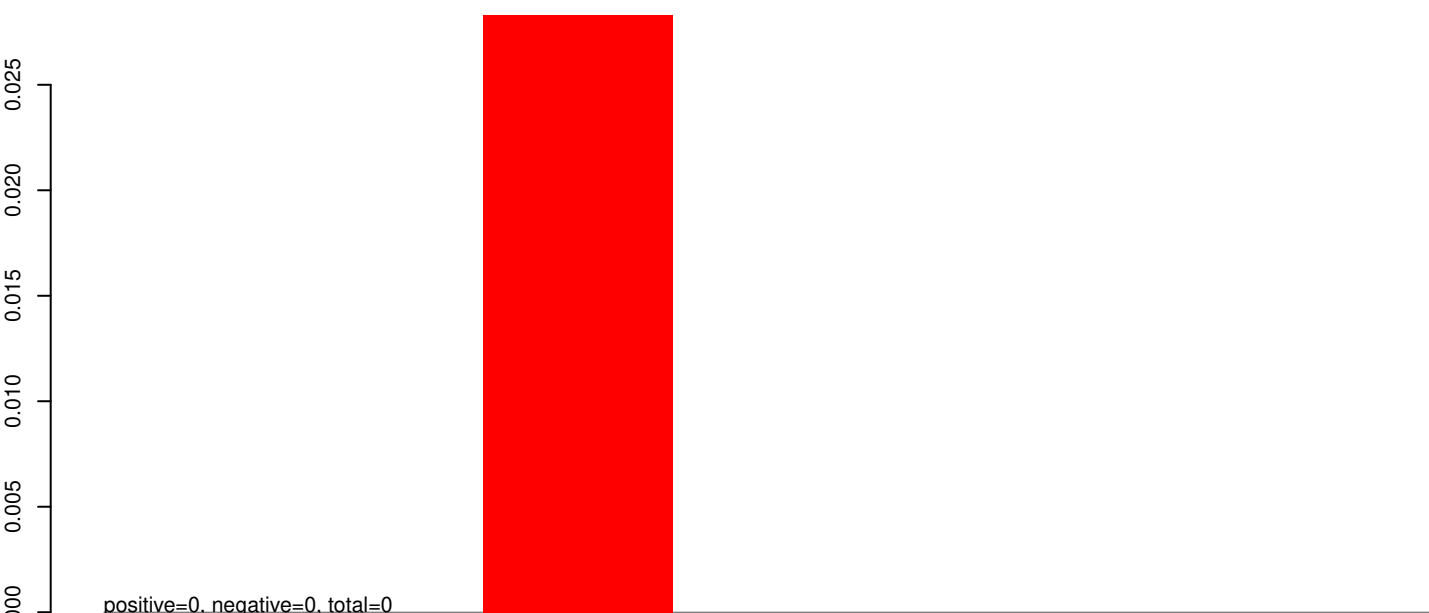
Window size=25, length=288, TE@rmd-6\_family-882@Unknown:1-288

50 100 150 200 250 300

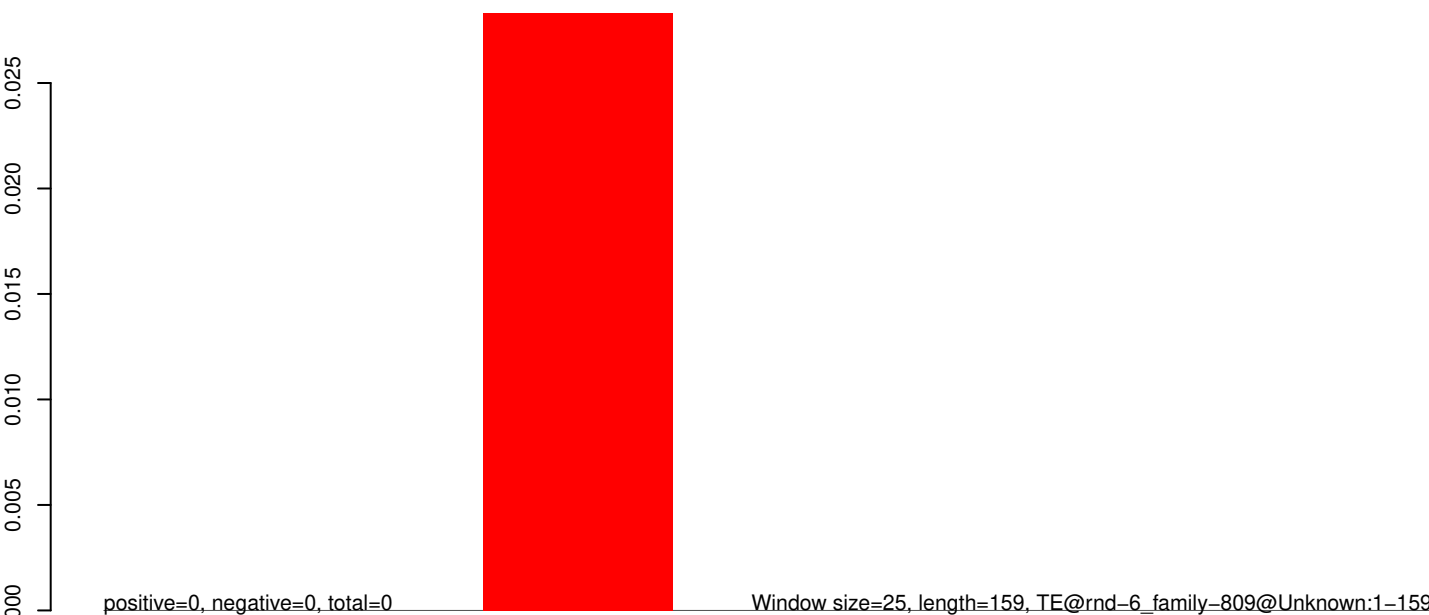
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



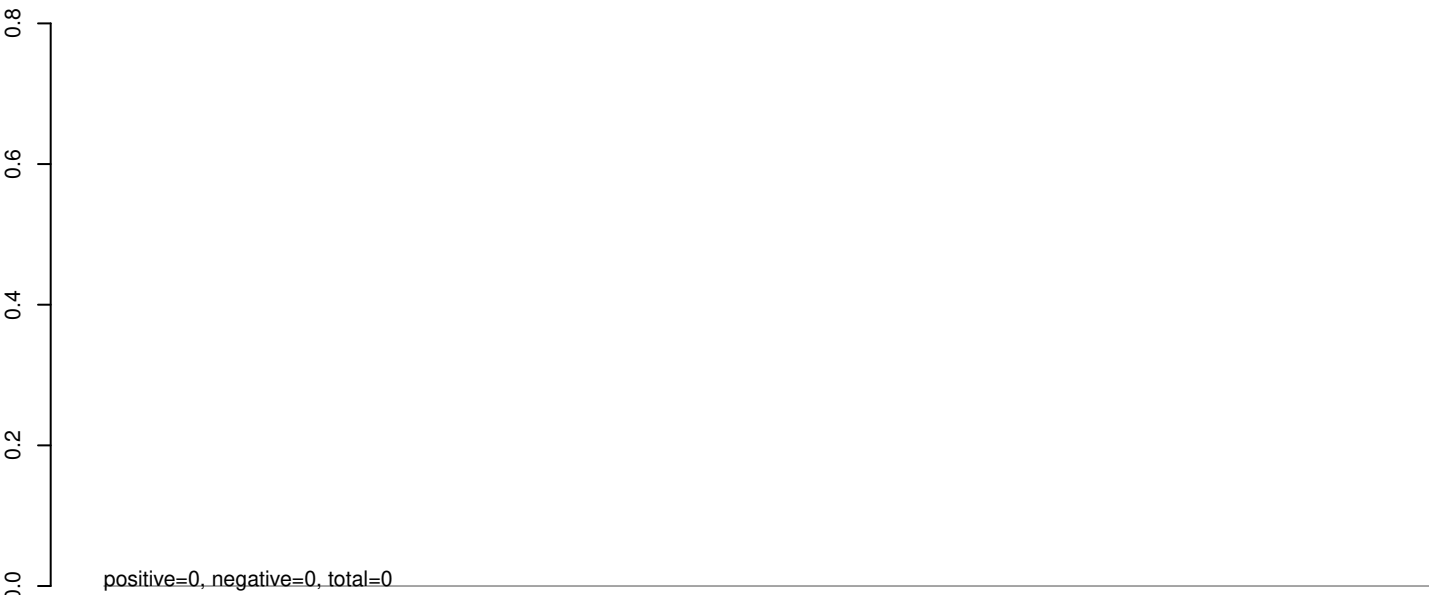
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



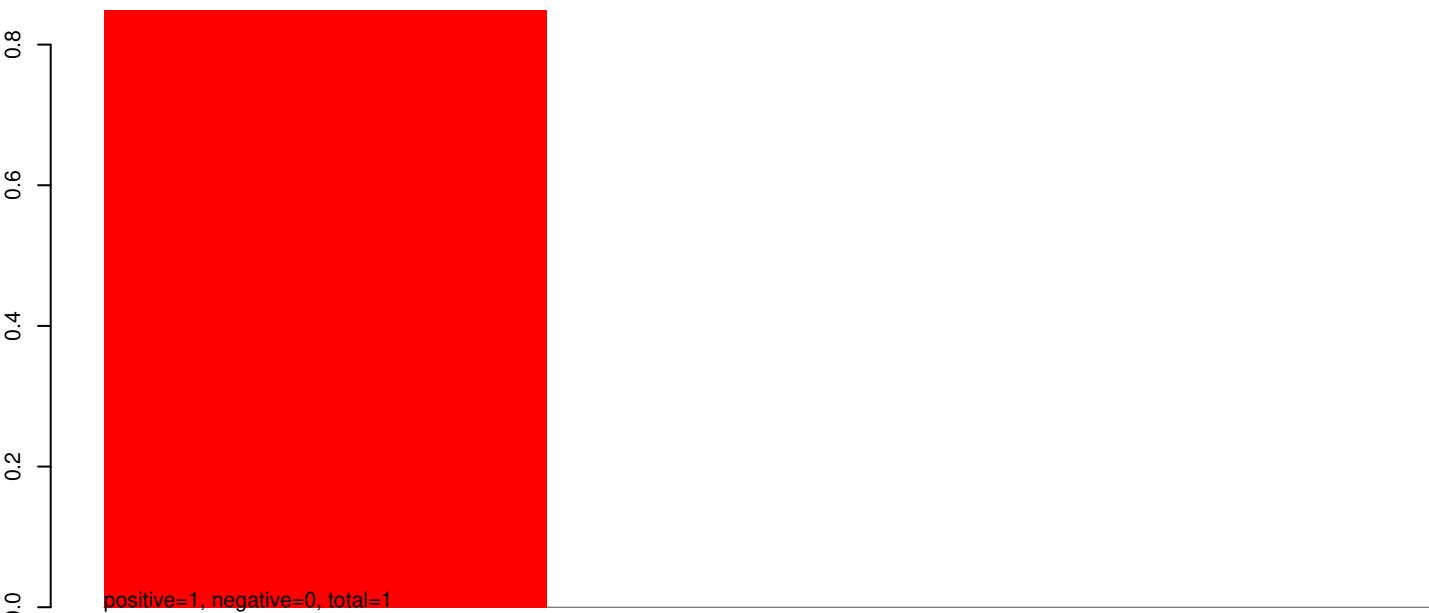
AeAlbo\_C6.36\_Mock\_GP.rep



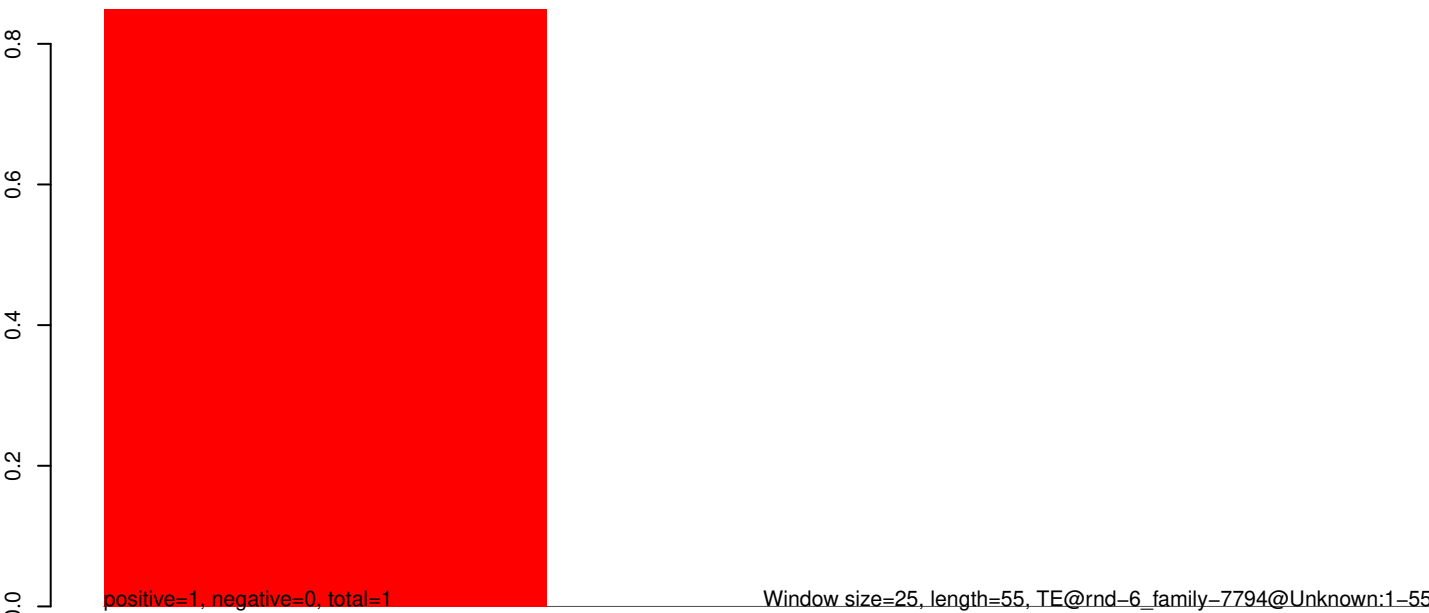
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

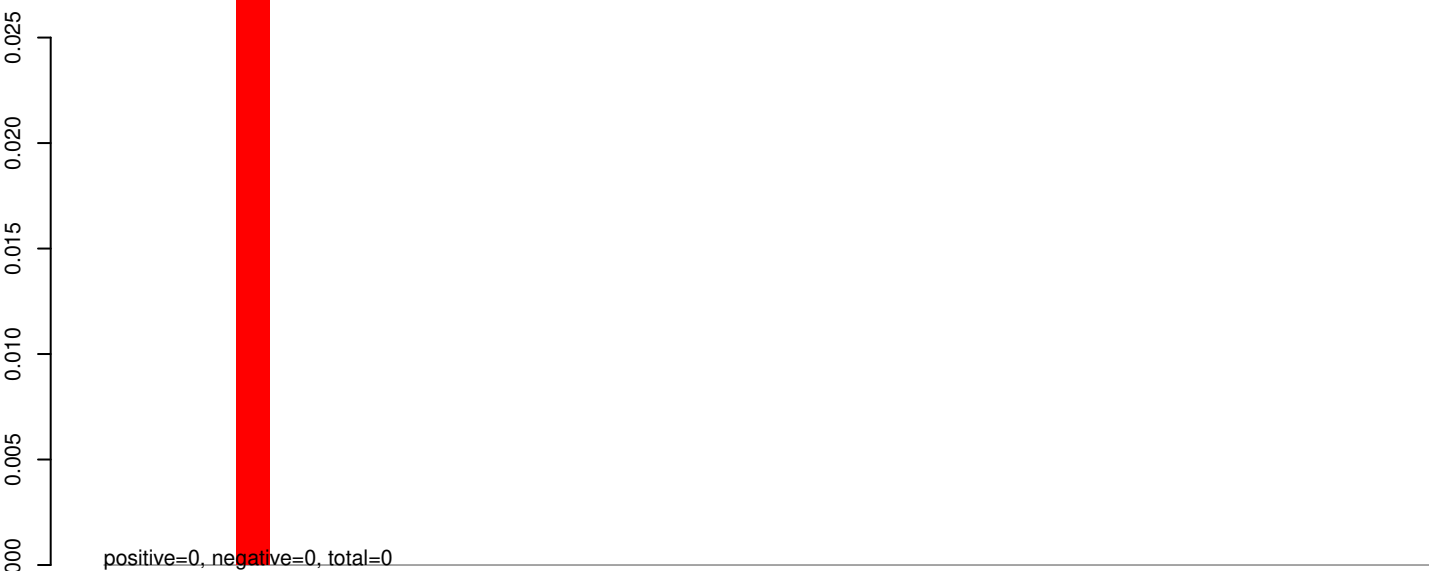
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

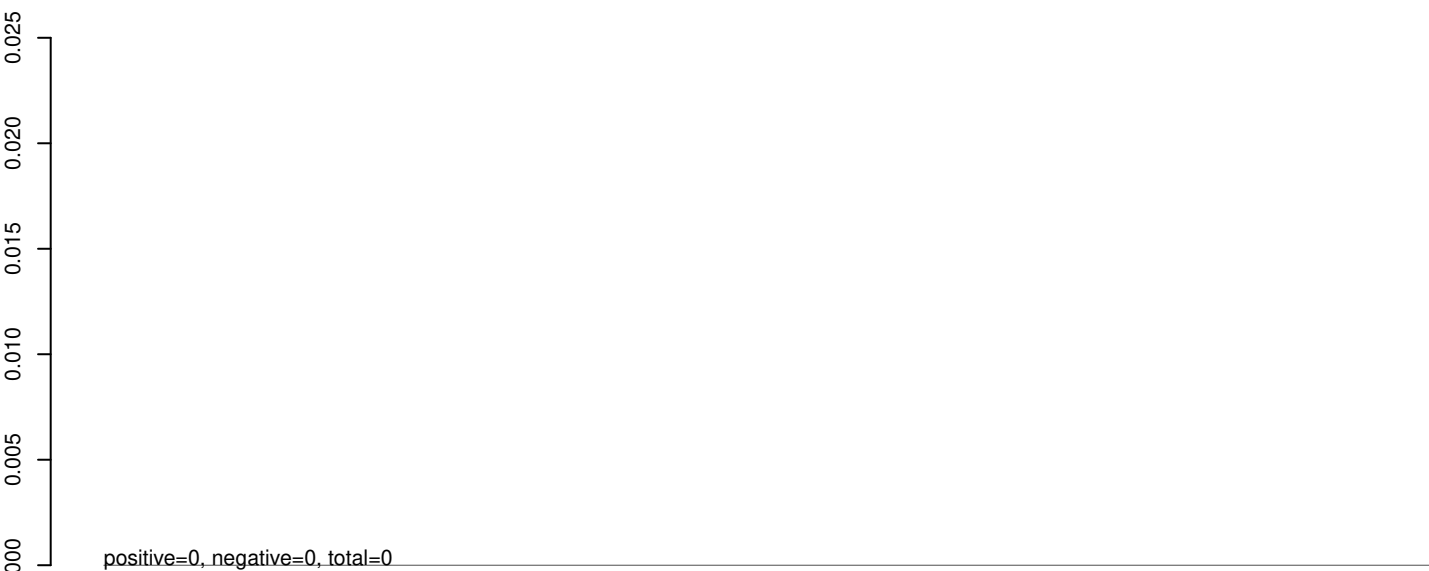
Window size=25, length=463, TE@rnd-6\_family-622@Unknown:1-463

100 200 300 400 500

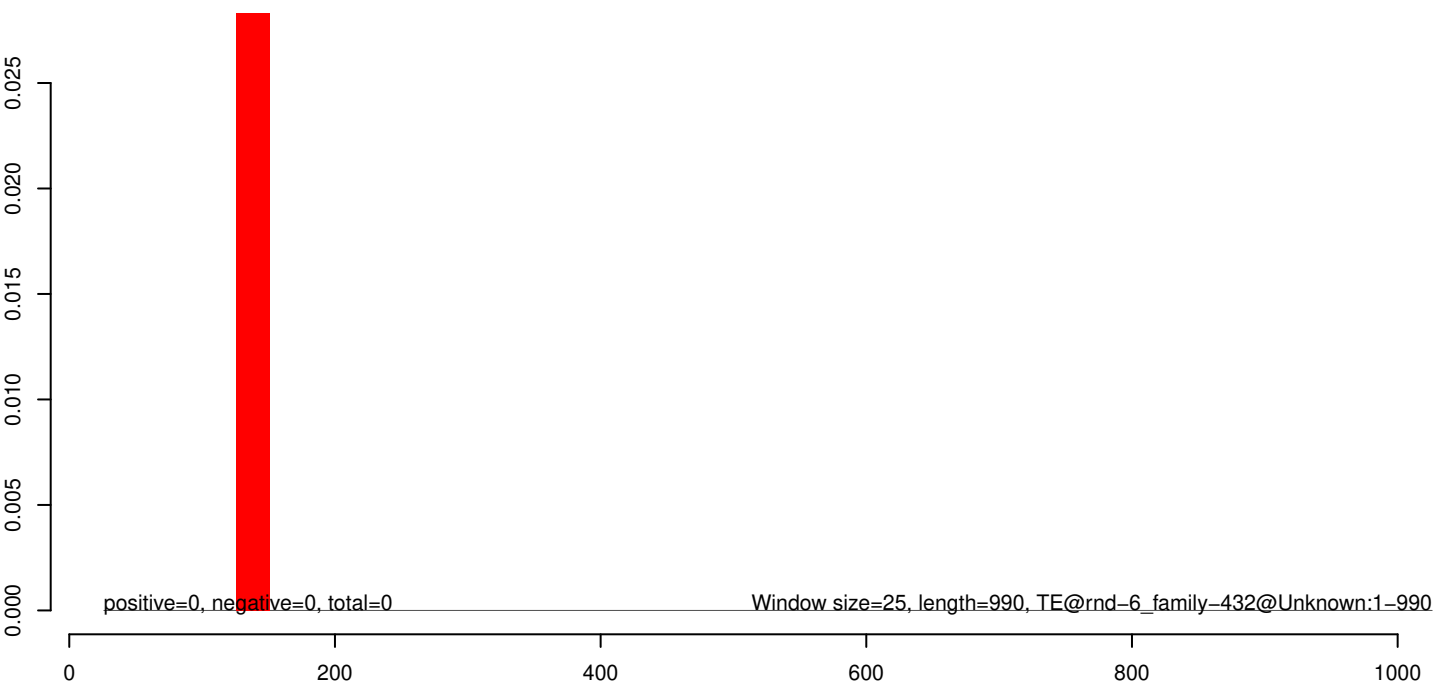
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=509, TE@rnd-6\_family-416@Unknown:1-509



100

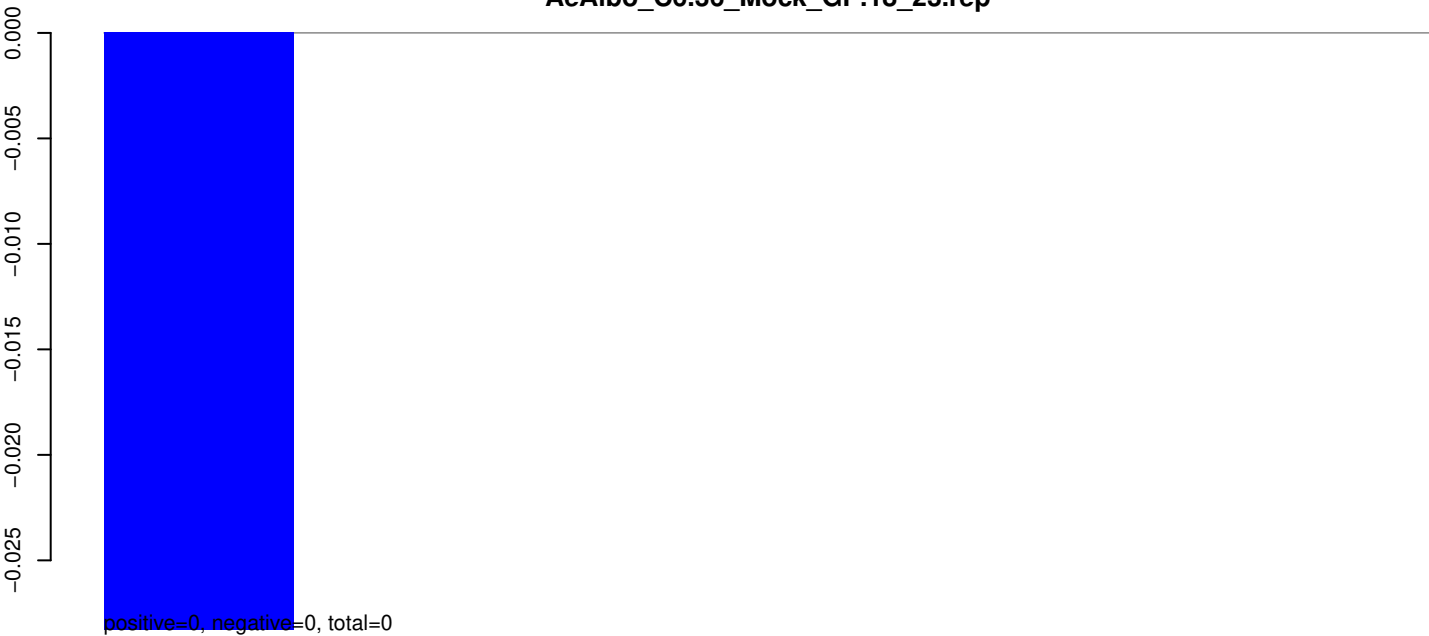
200

300

400

500

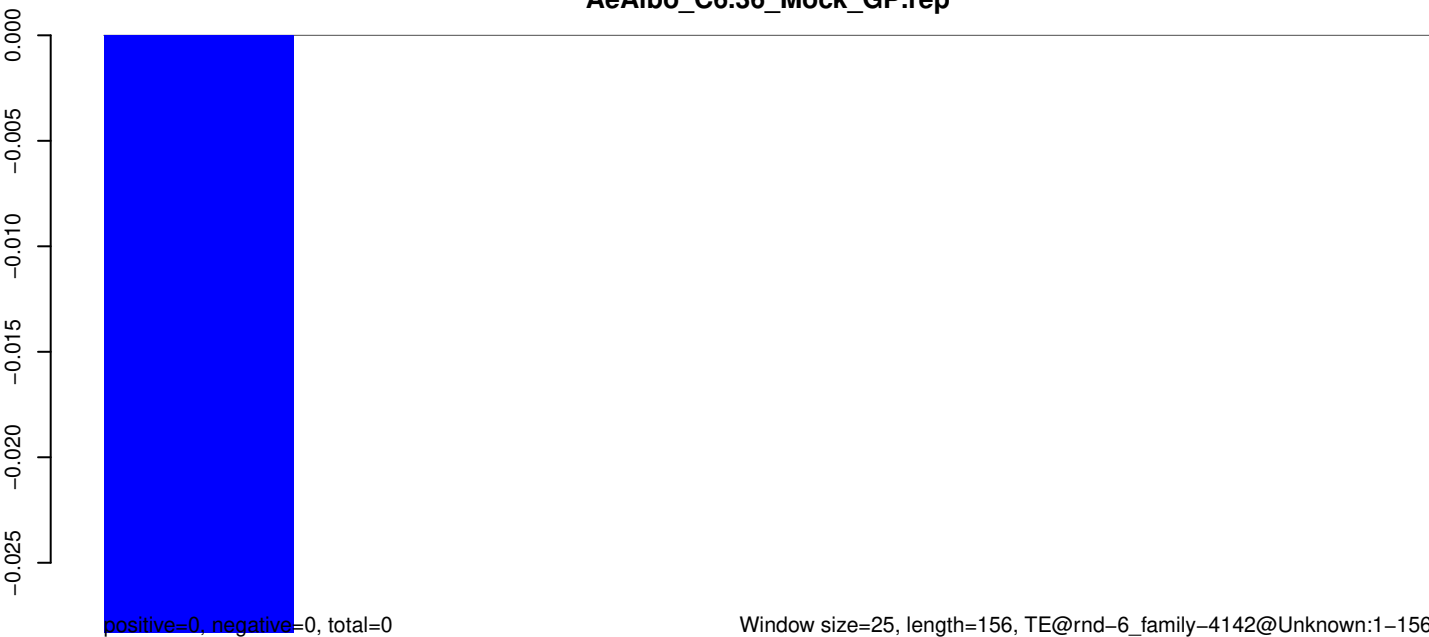
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

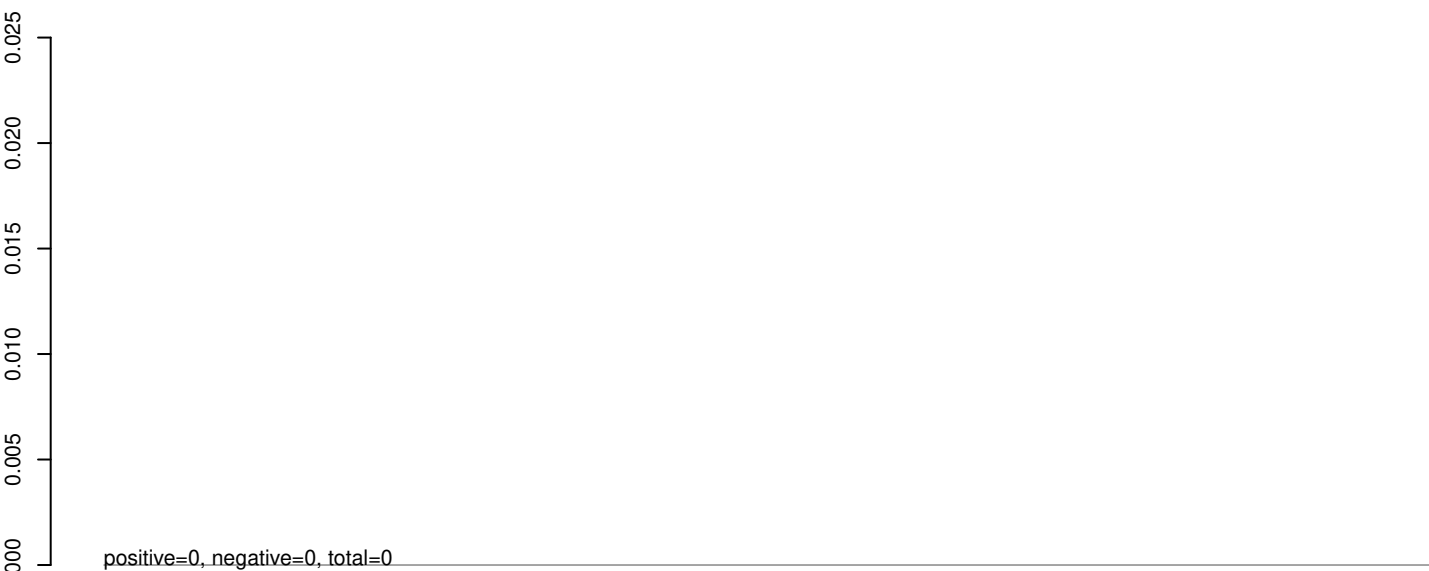


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

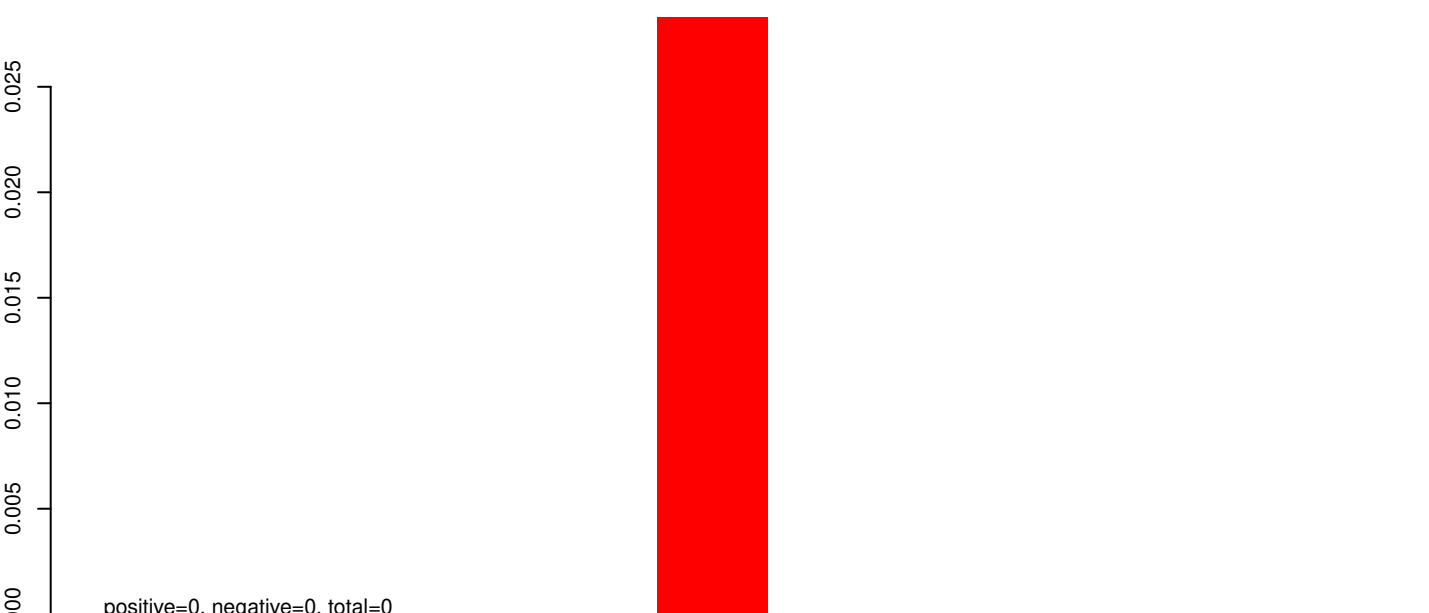


**AeAlbo\_C6.36\_Mock\_GP.rep**

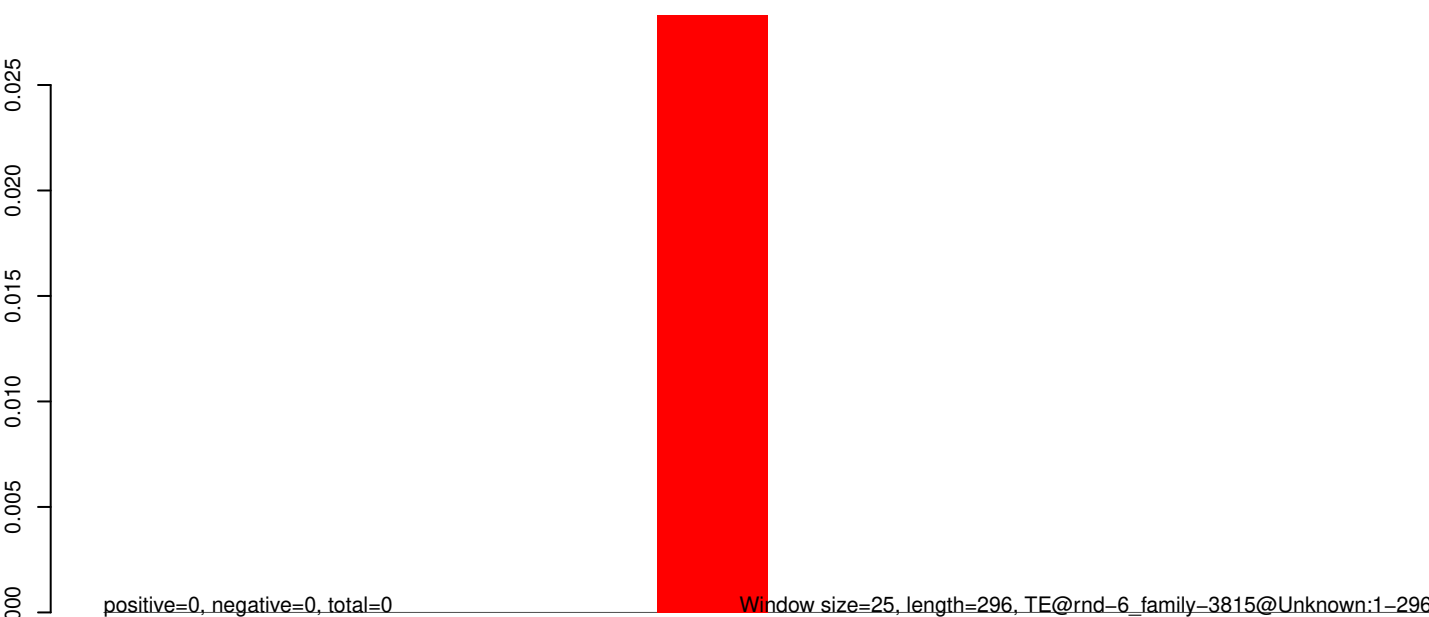




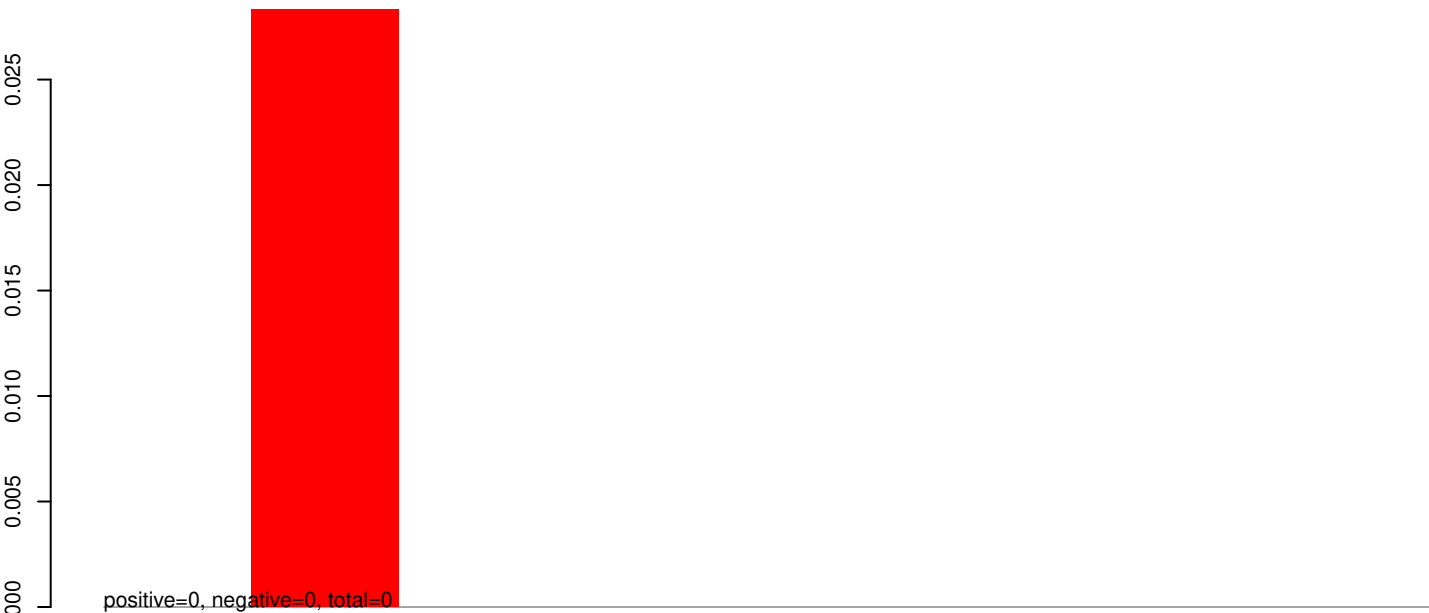
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



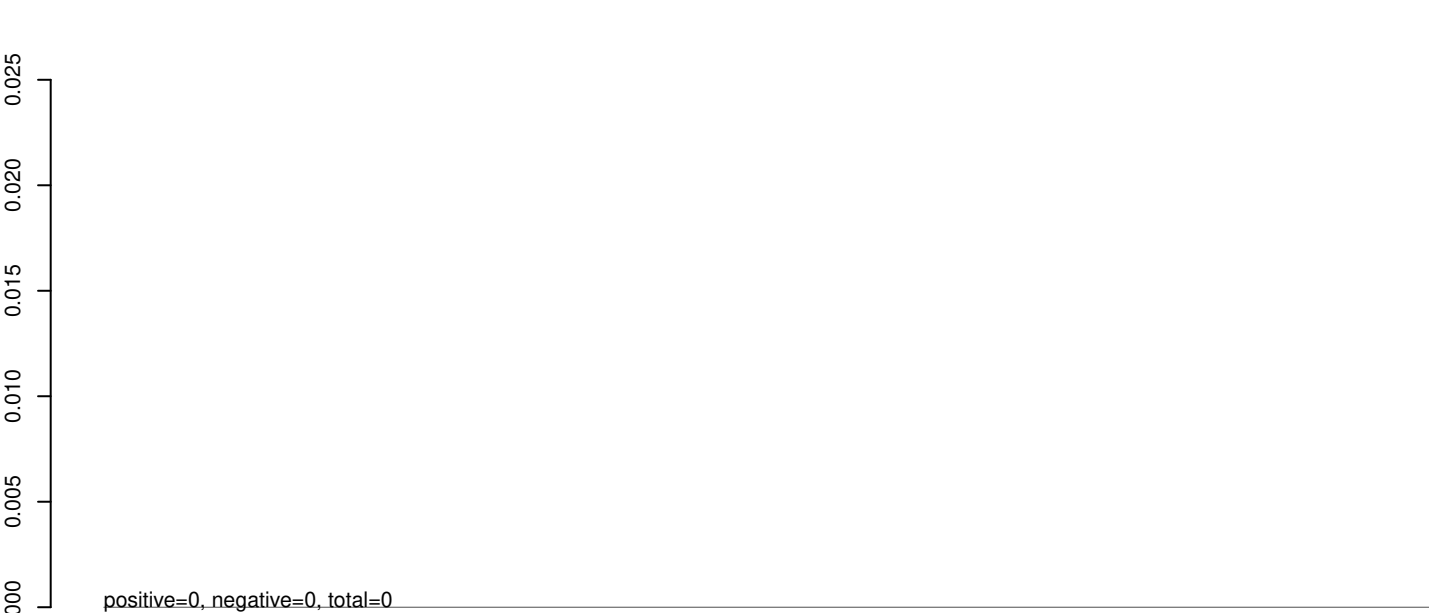
AeAlbo\_C6.36\_Mock\_GP.rep



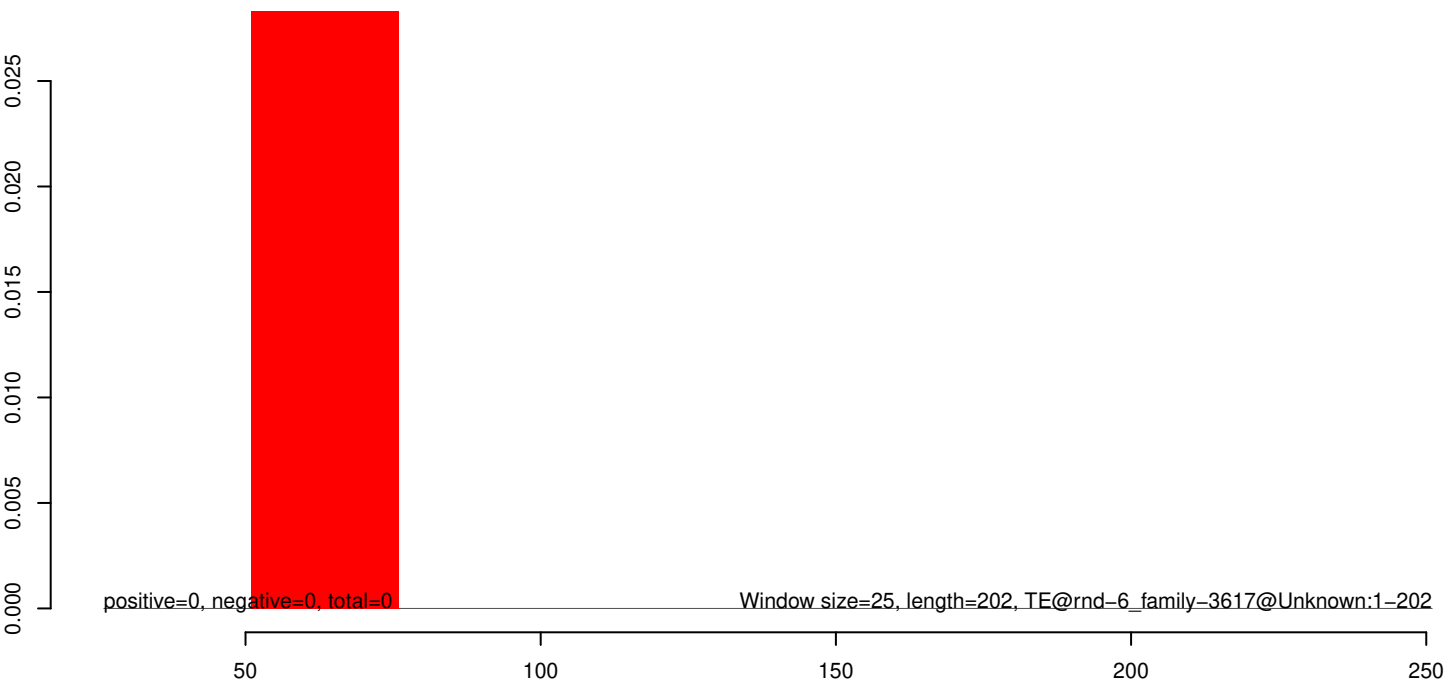
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



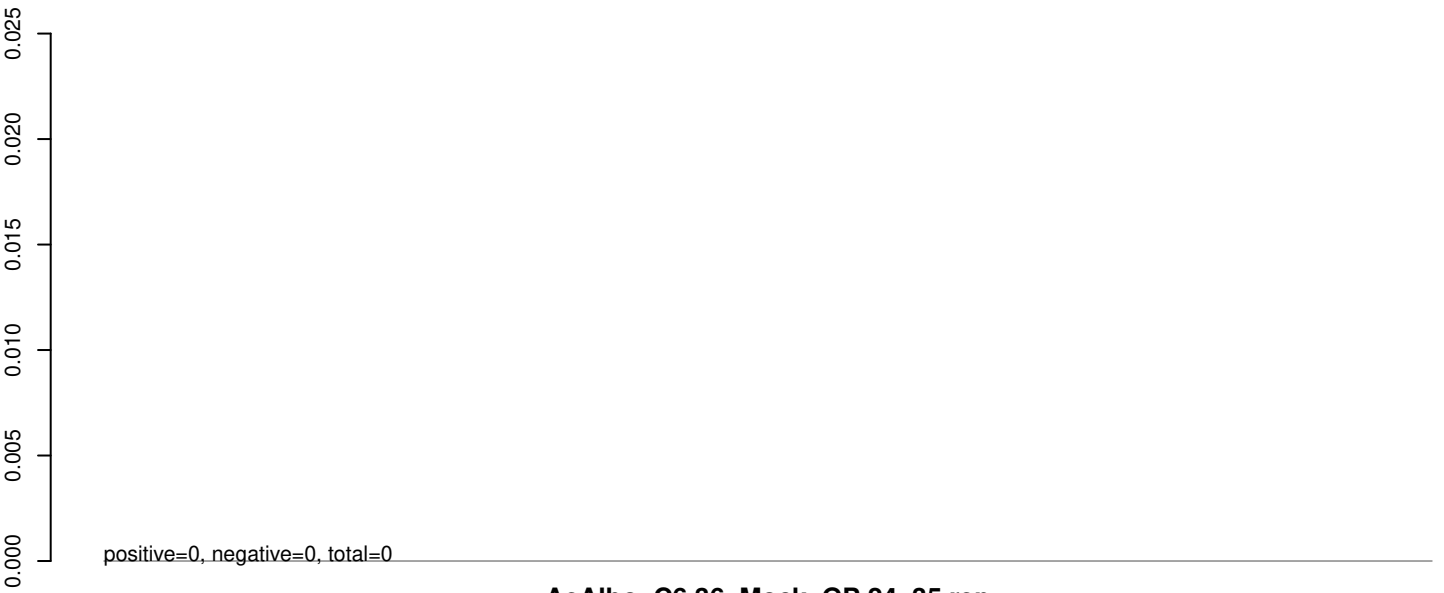
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



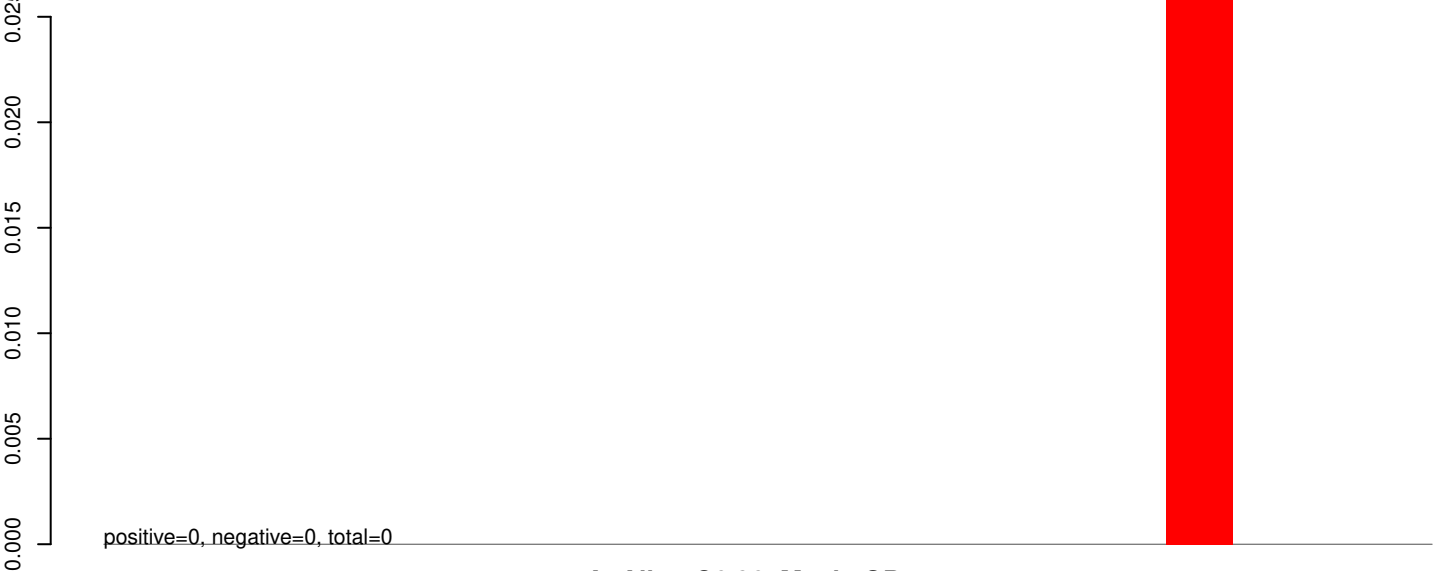
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



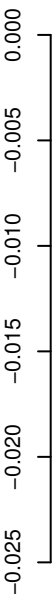
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=498, TE@rnd-6\_family-3544@Unknown:1-498

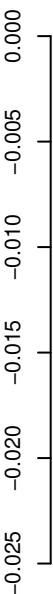
100 200 300 400 500

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



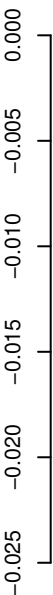
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



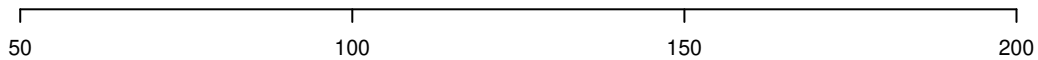
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

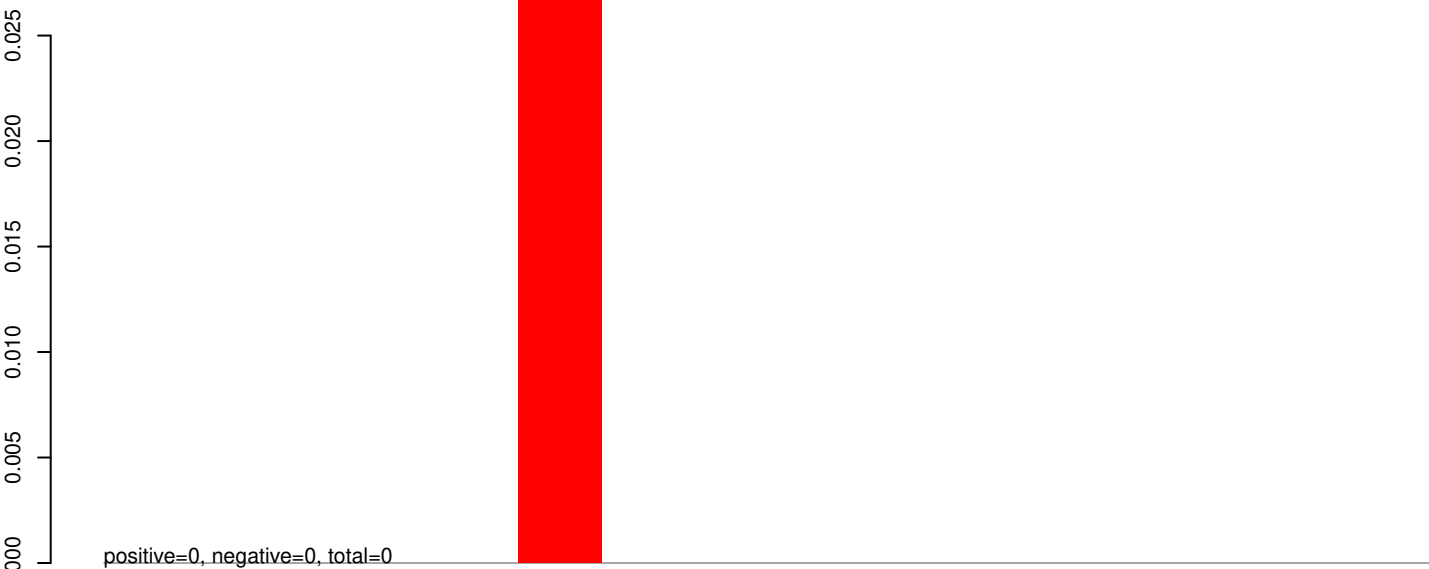


positive=0, negative=0, total=0

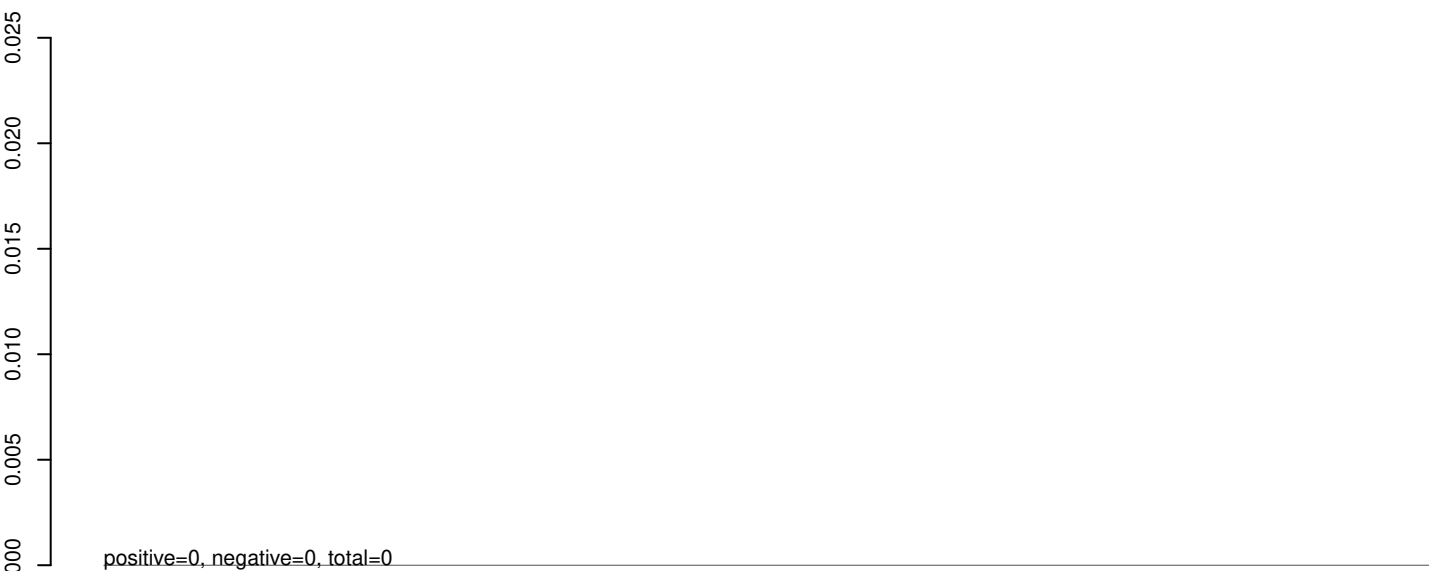
Window size=25, length=184, TE@rnd-6\_family-3508@Unknown:1-184



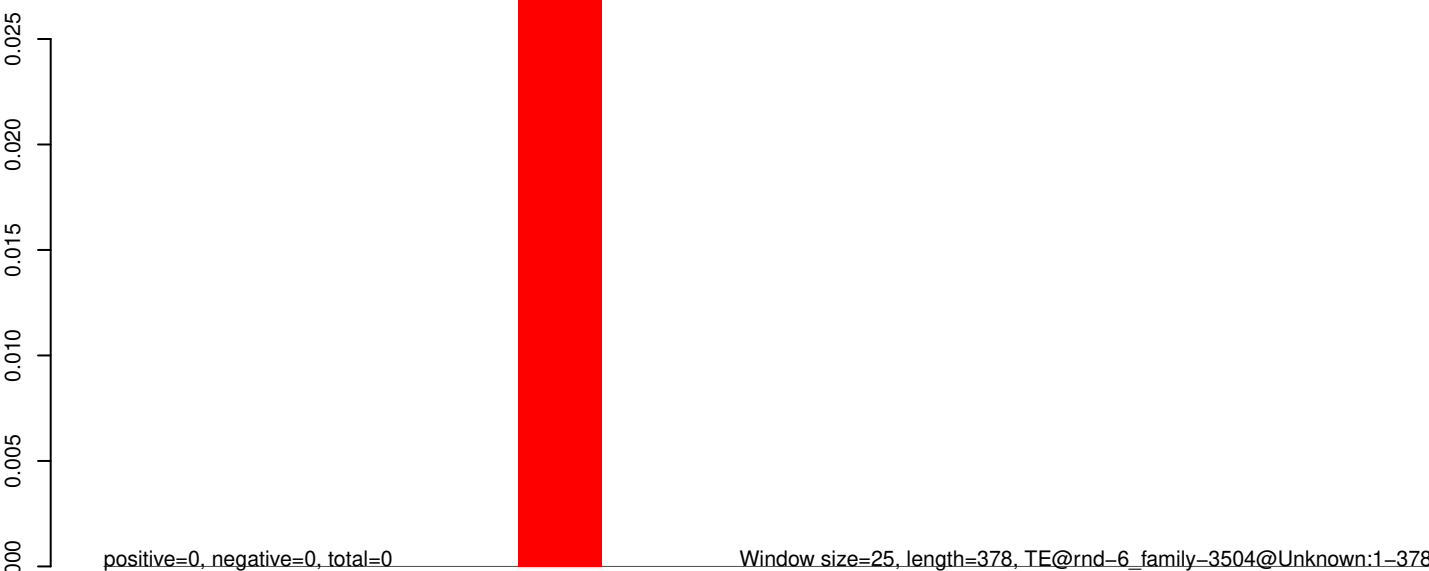
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



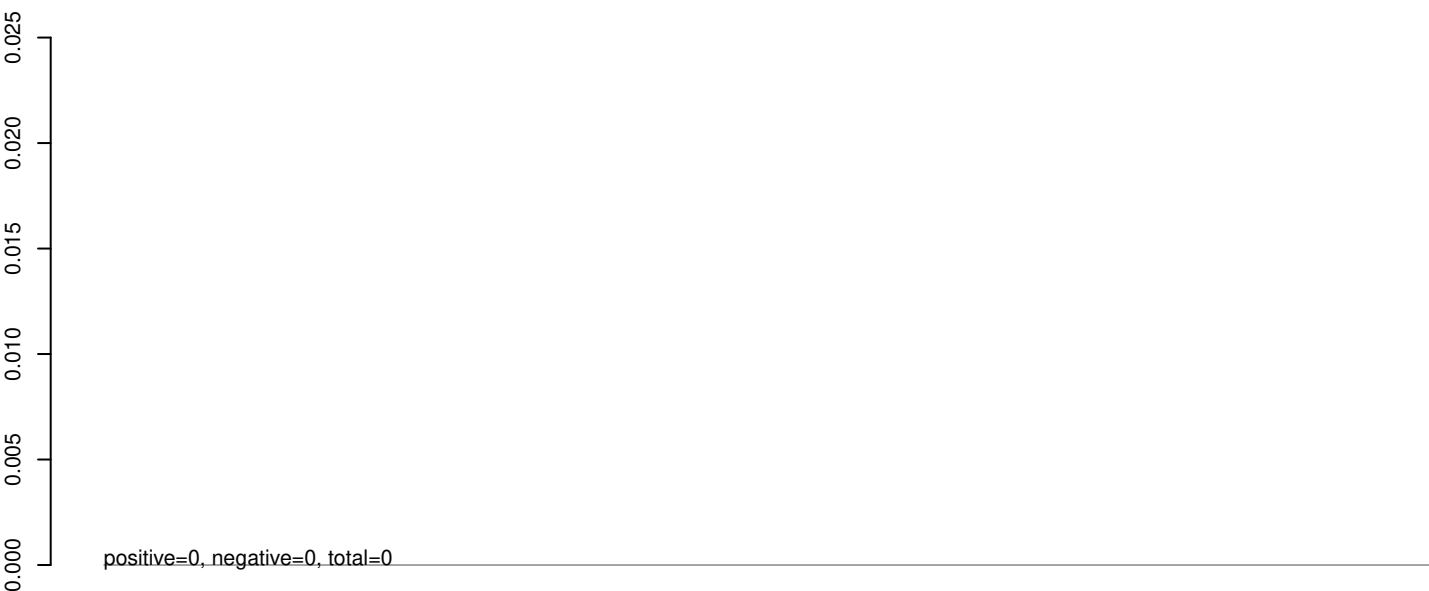
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



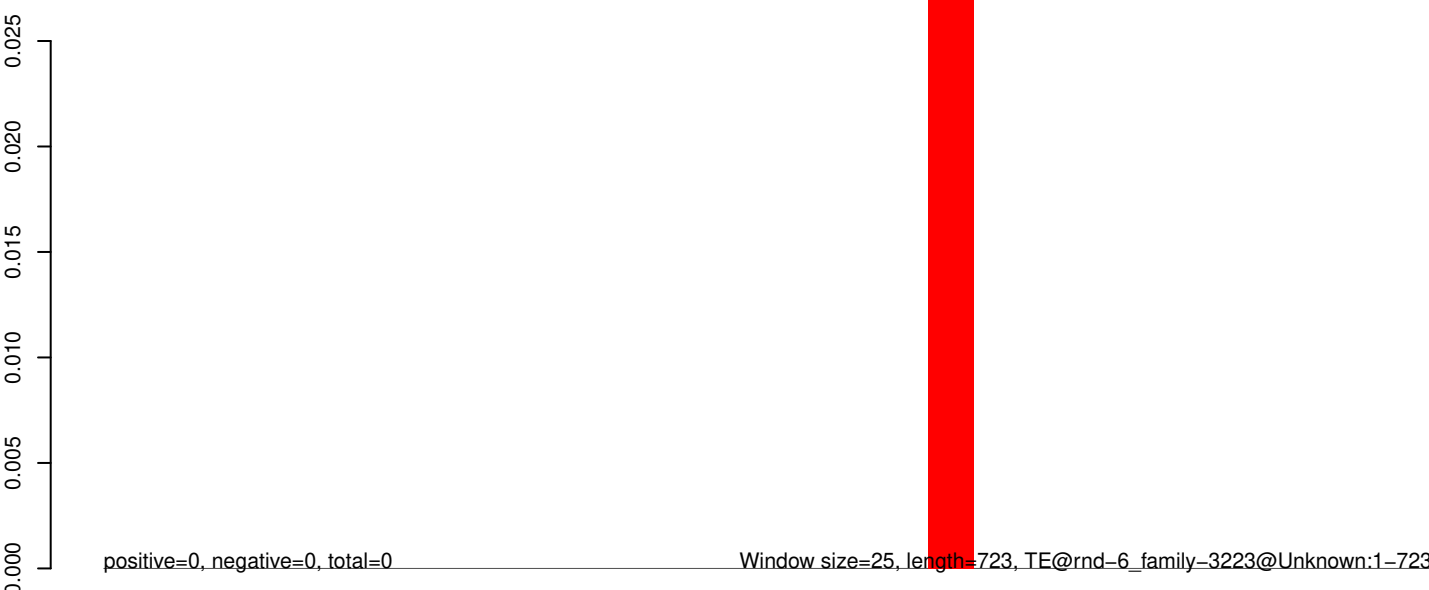
Window size=25, length=378, TE@rnd-6\_family-3504@Unknown:1-378



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

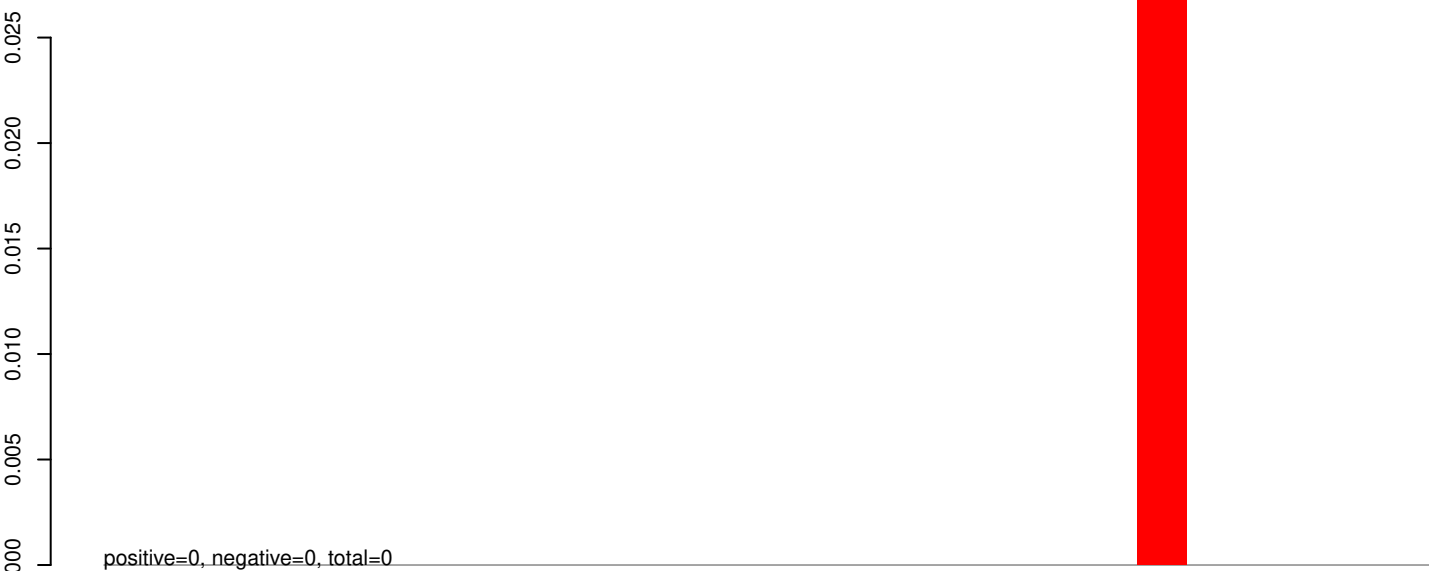


AeAlbo\_C6.36\_Mock\_GP.rep

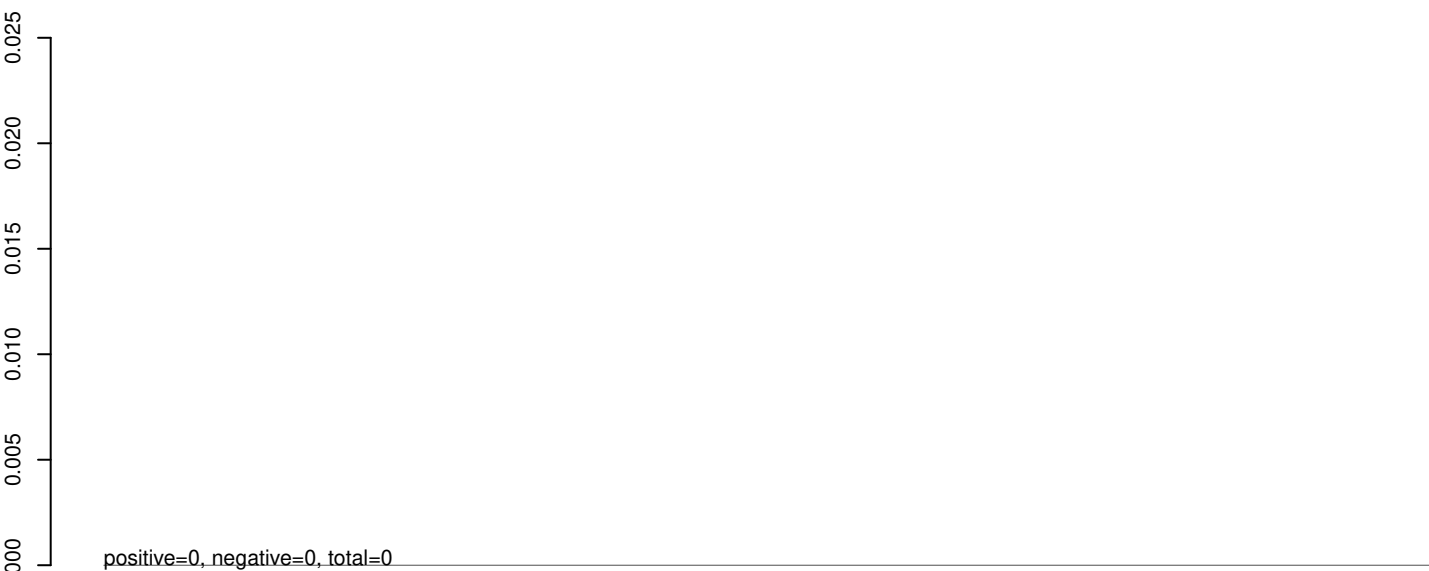




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

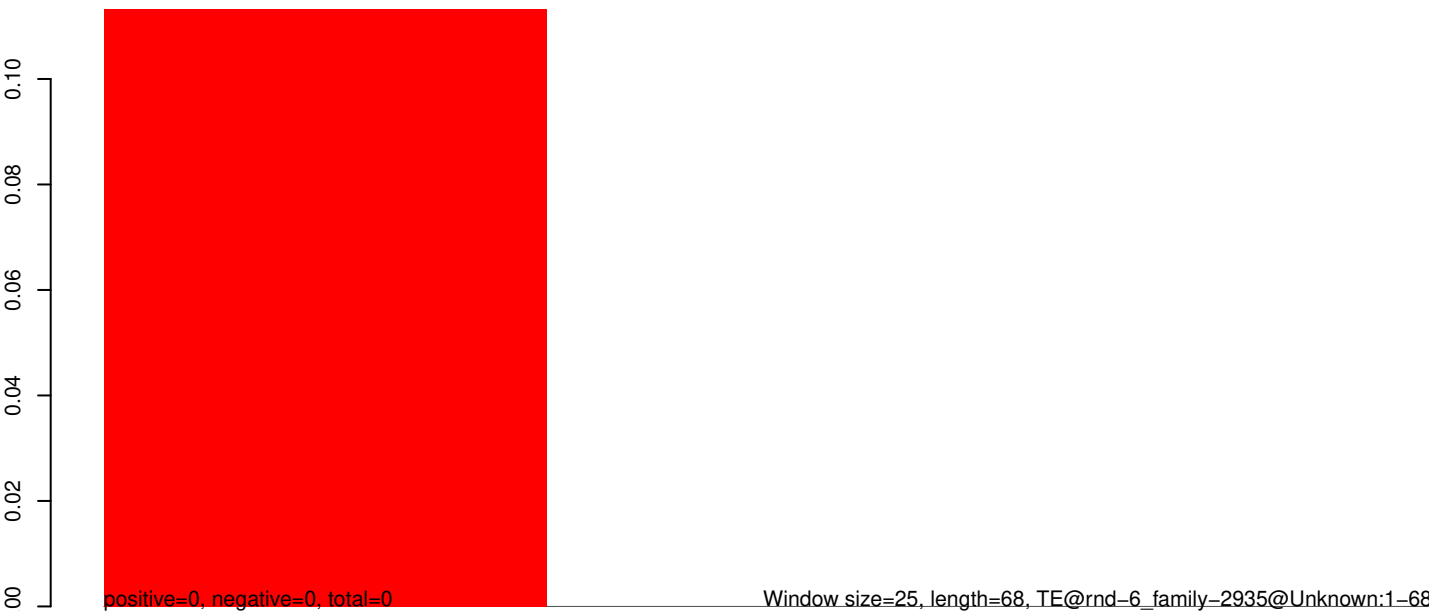
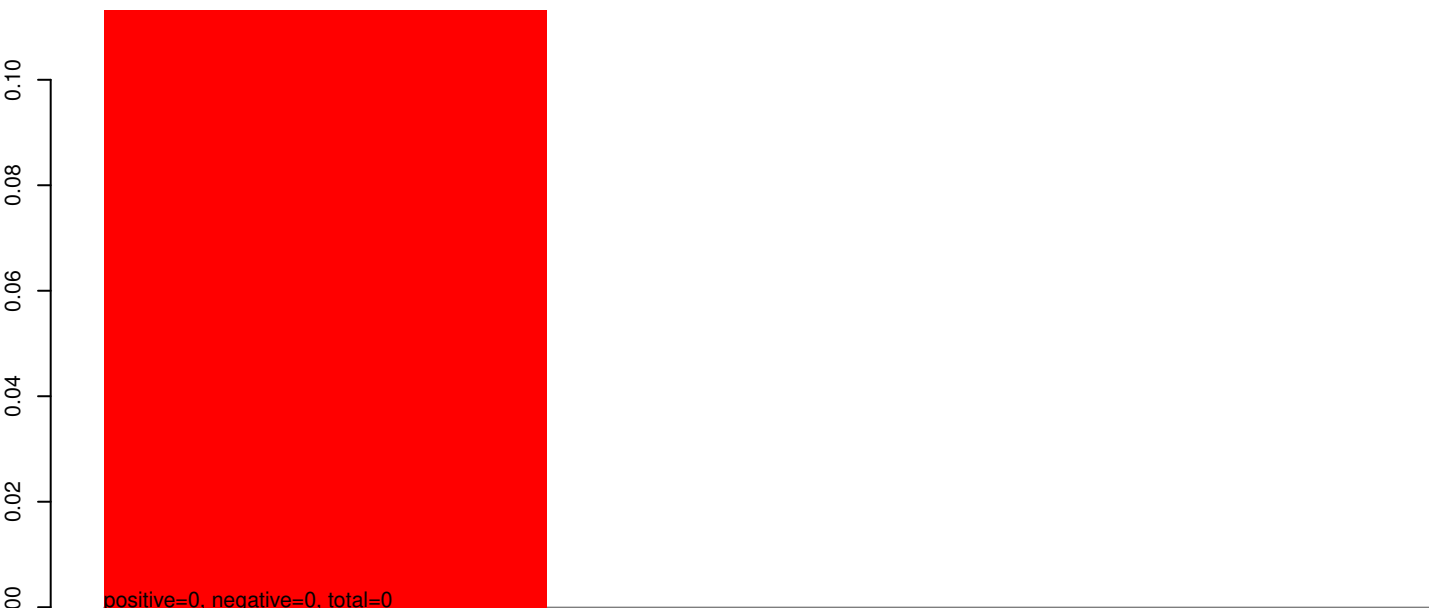
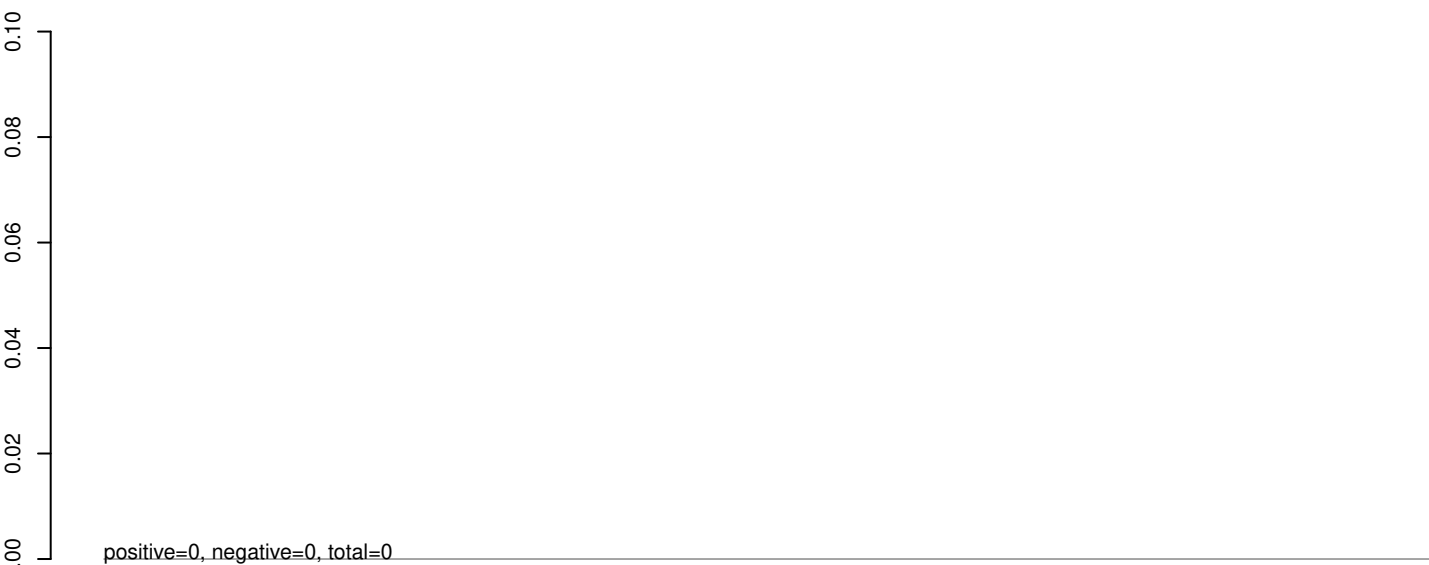


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

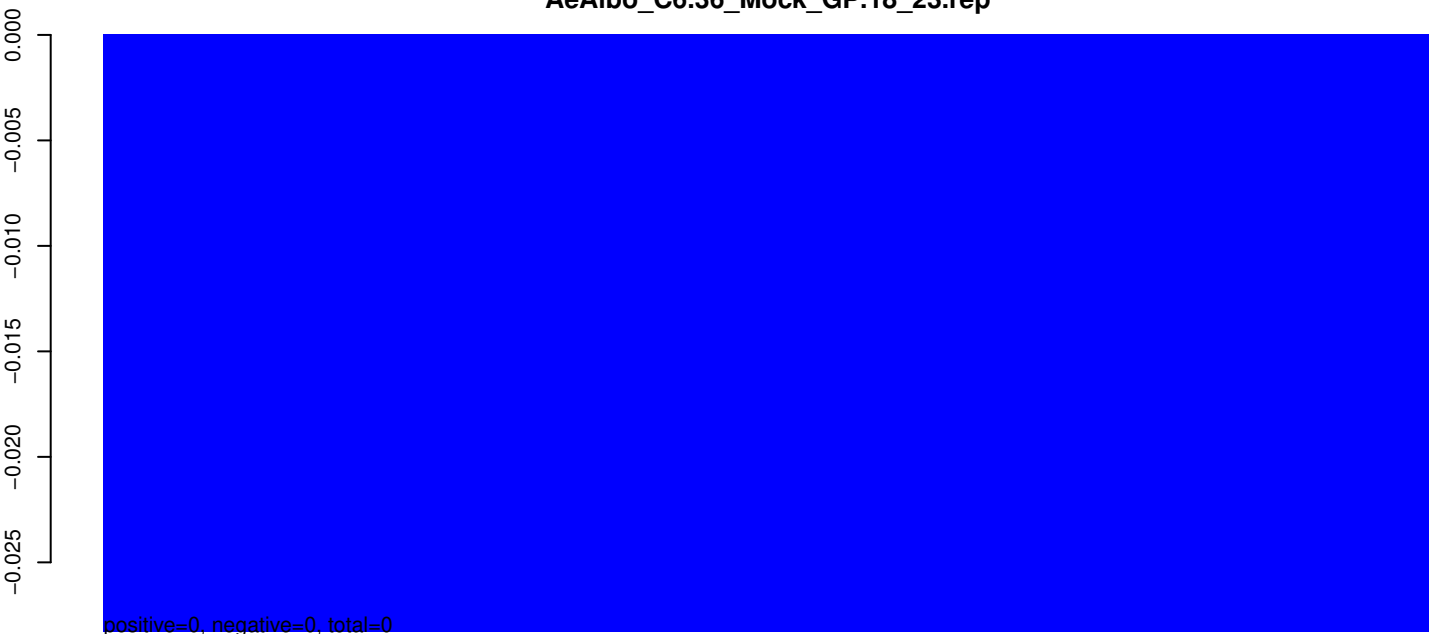


**AeAlbo\_C6.36\_Mock\_GP.rep**





AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



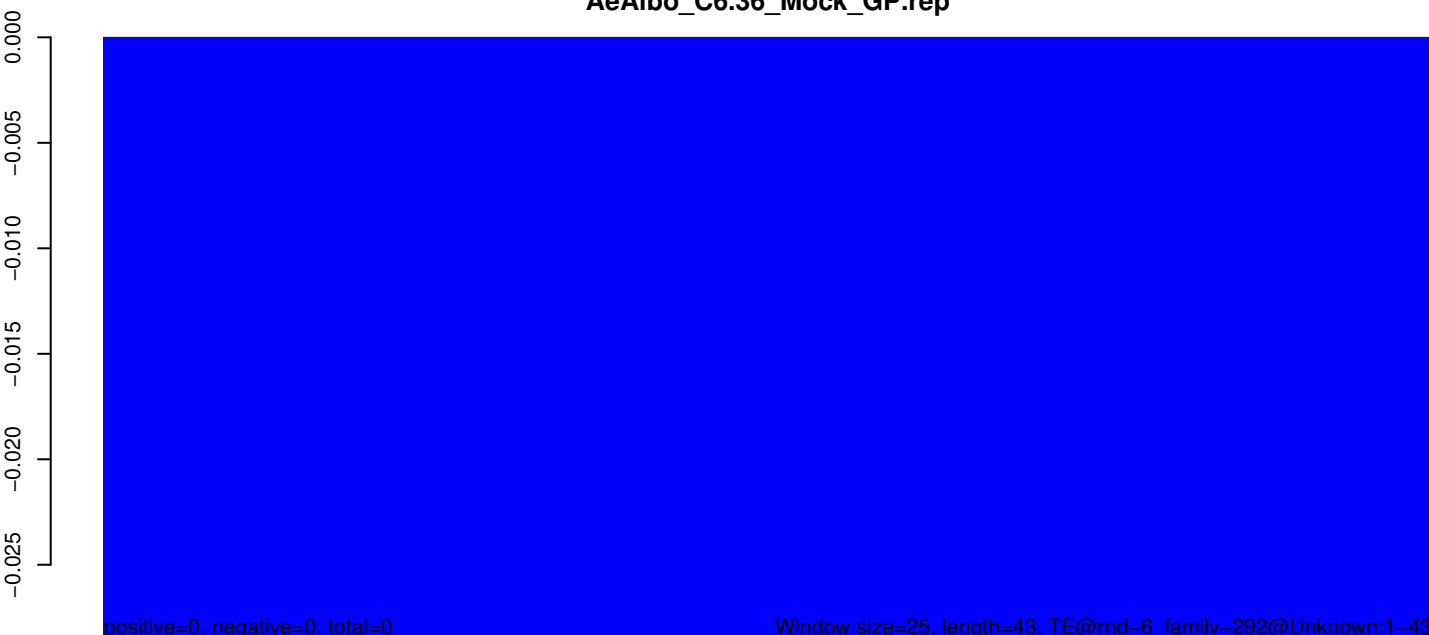
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

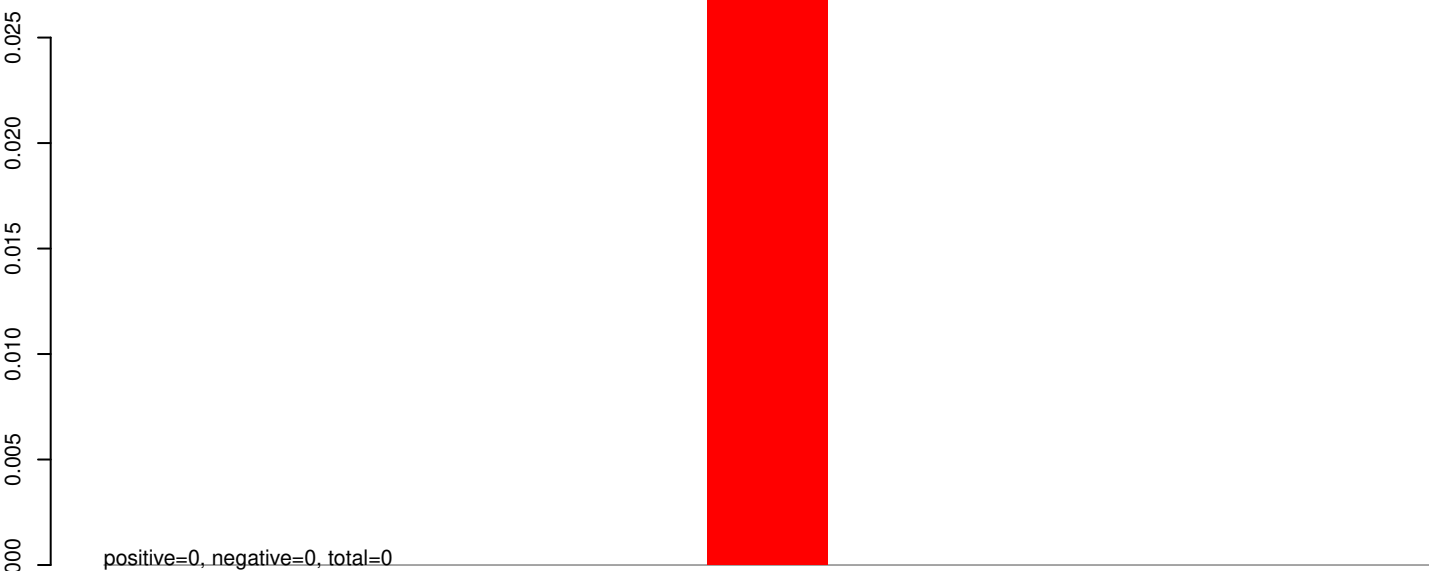
AeAlbo\_C6.36\_Mock\_GP.rep



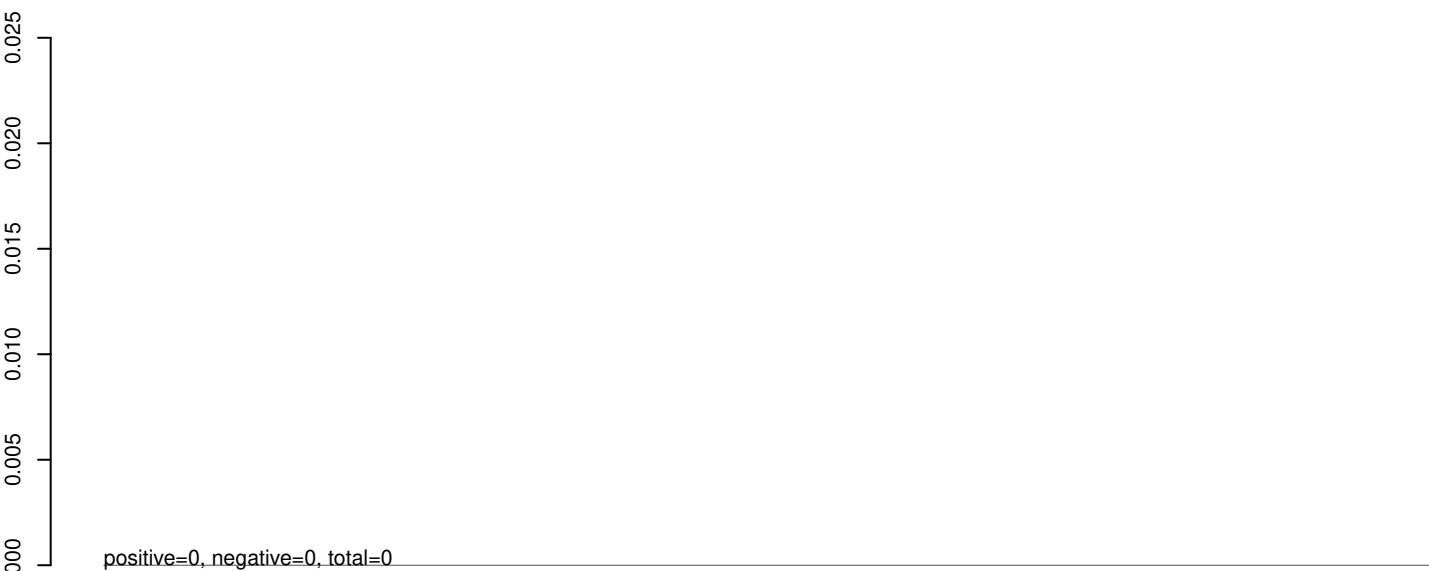
positive=0, negative=0, total=0

Window size=25, length=43, TE@rnd-6\_family-292@Unknown:1-43

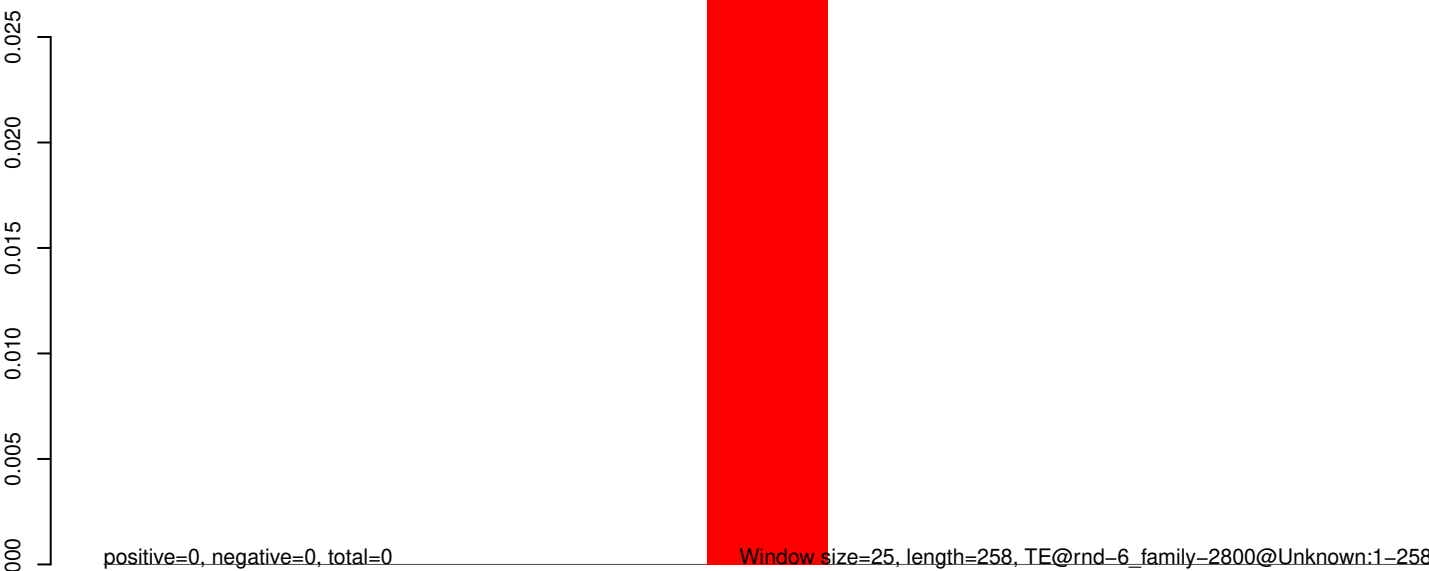
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

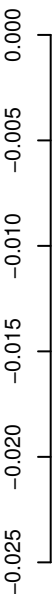


**AeAlbo\_C6.36\_Mock\_GP.rep**



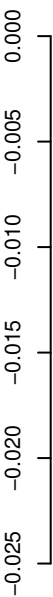
50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



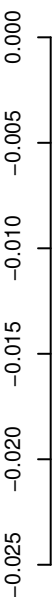
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



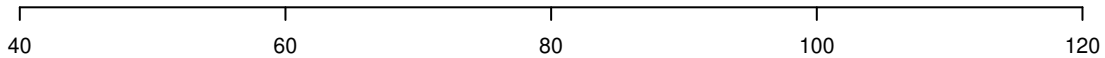
positive=0, negative=0, total=0

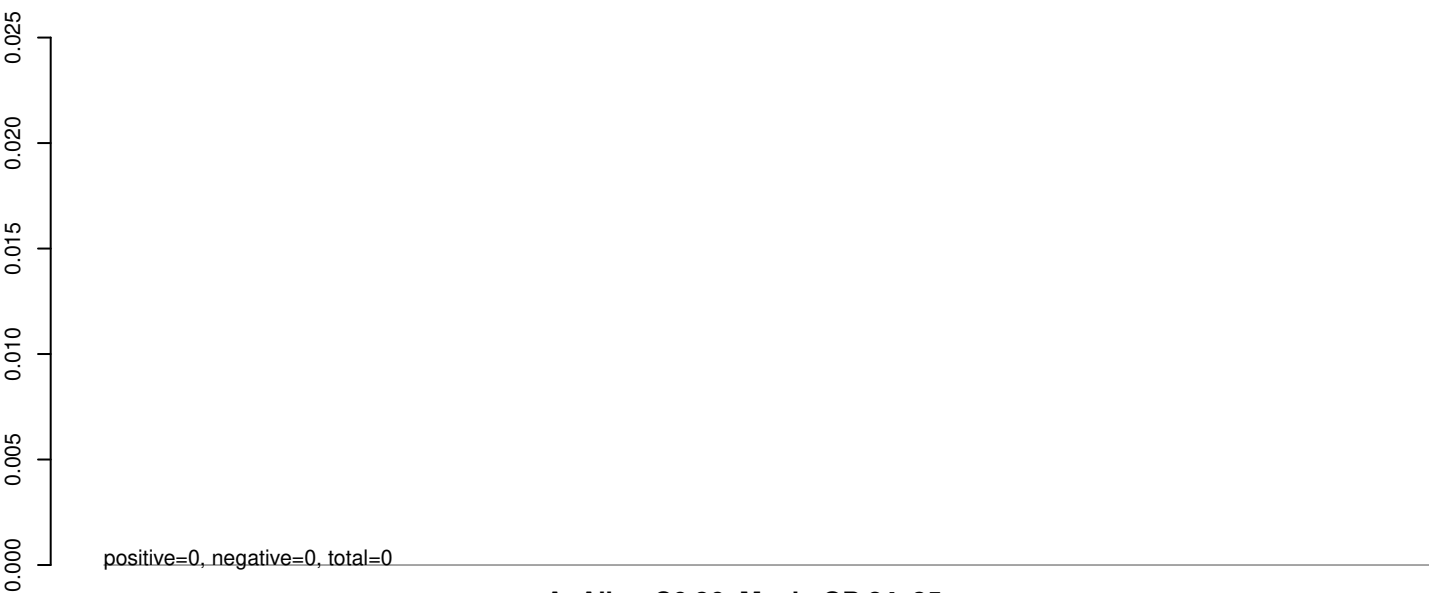
**AeAlbo\_C6.36\_Mock\_GP.rep**



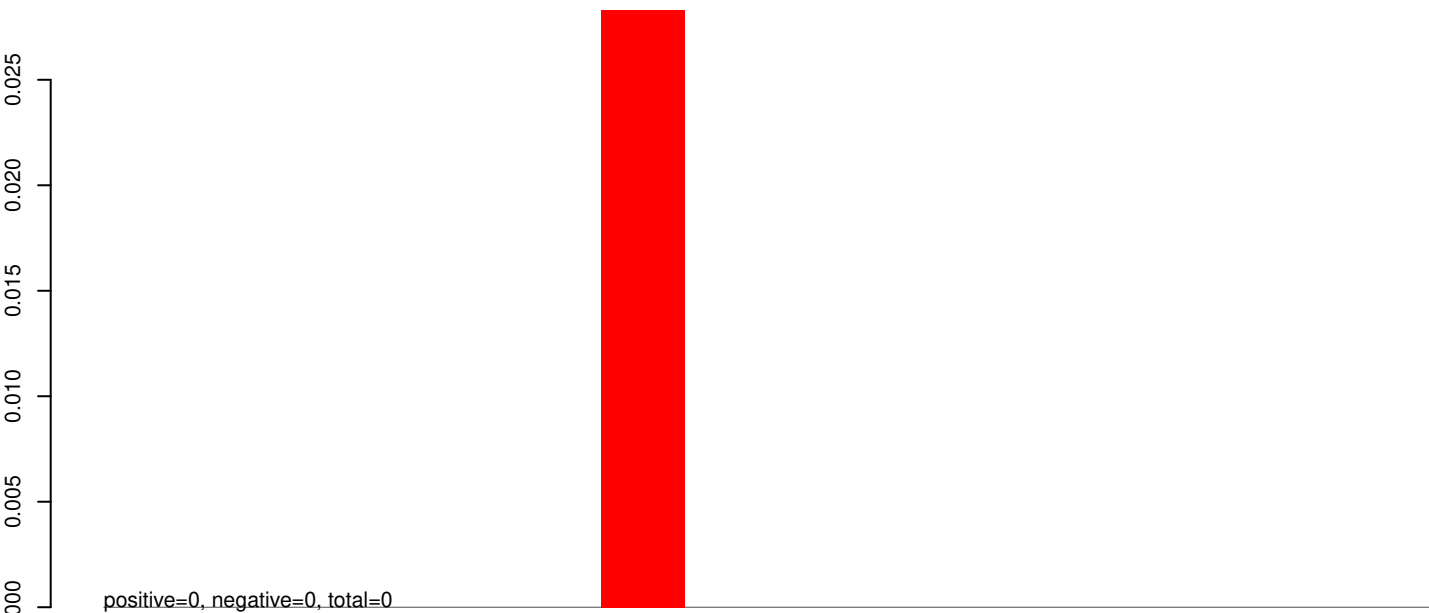
positive=0, negative=0, total=0

Window size=25, length=83, TE@rnd-6\_family-2750@Unknown:1-83

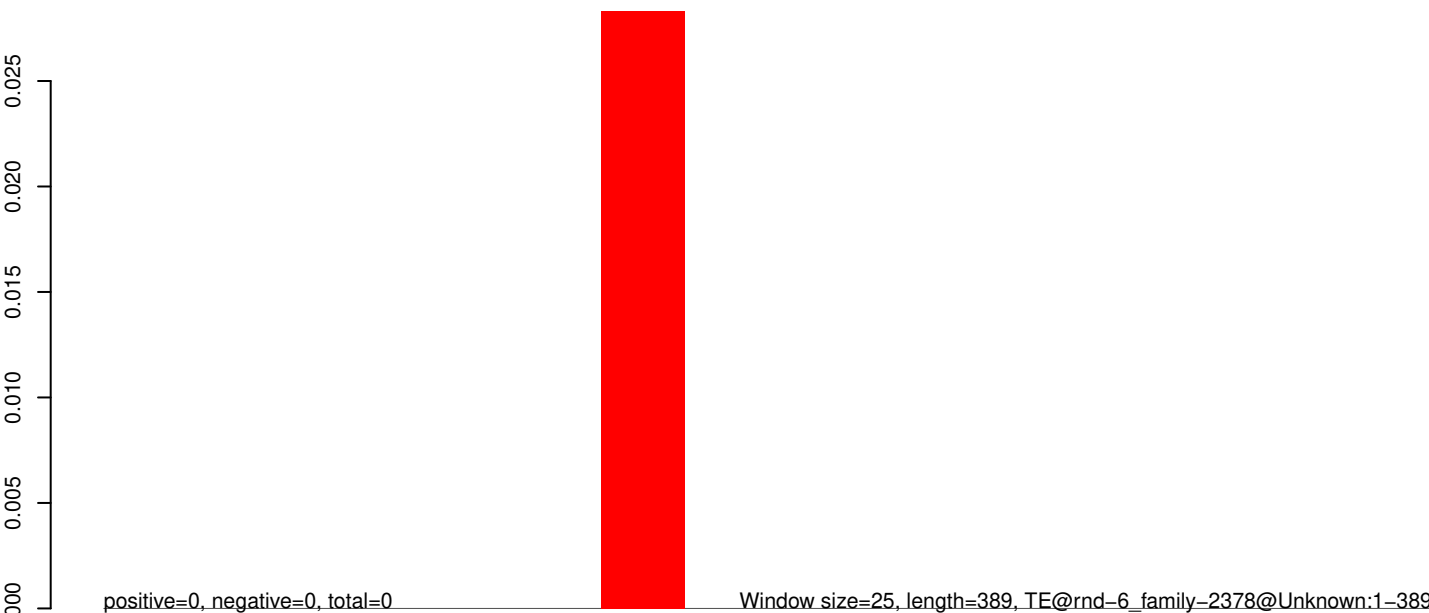




AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



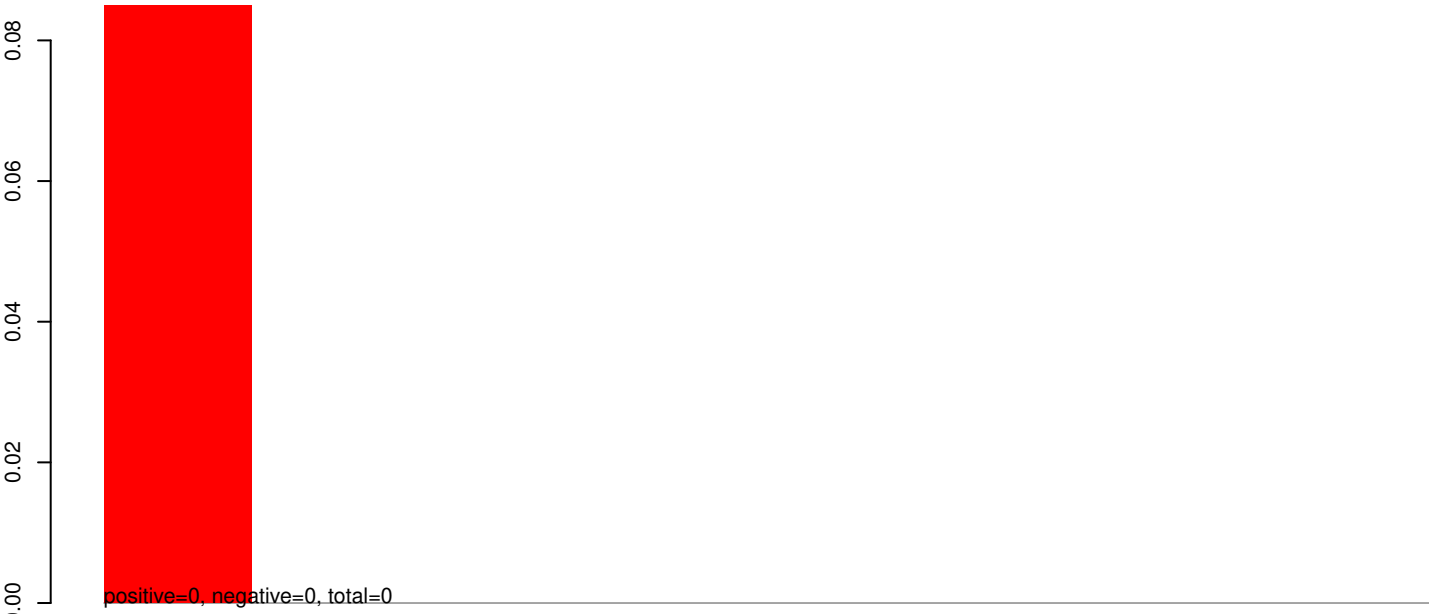
100

200

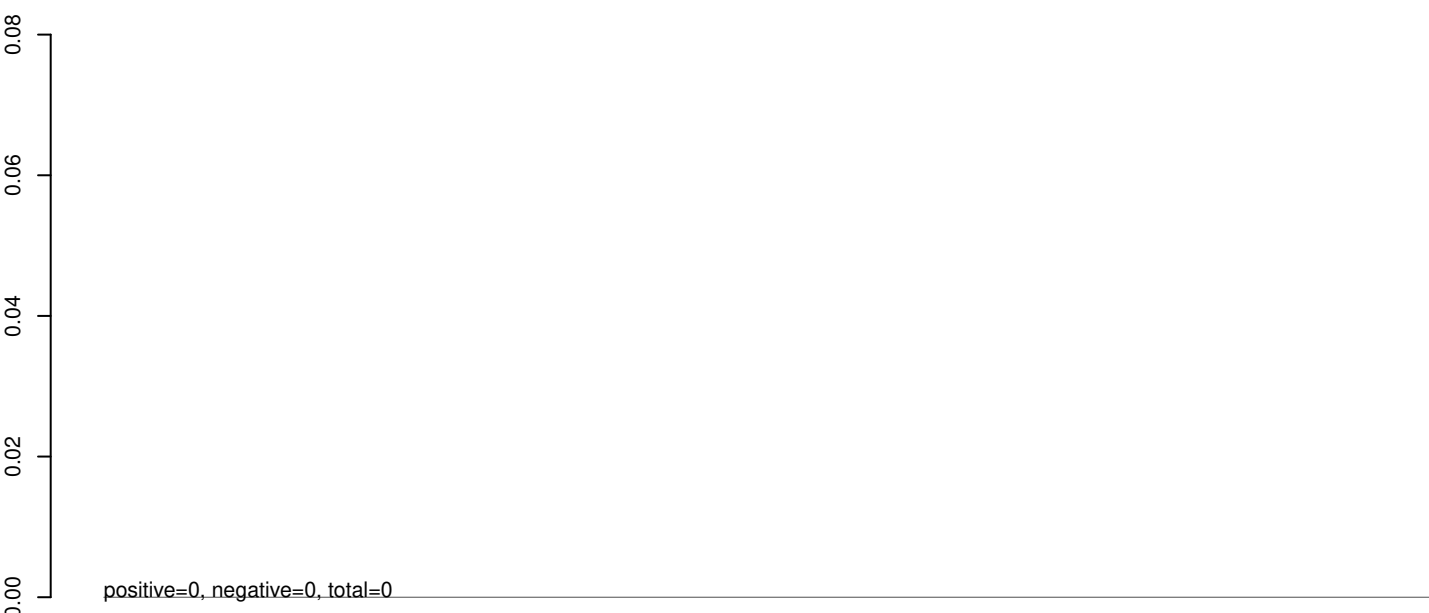
300

400

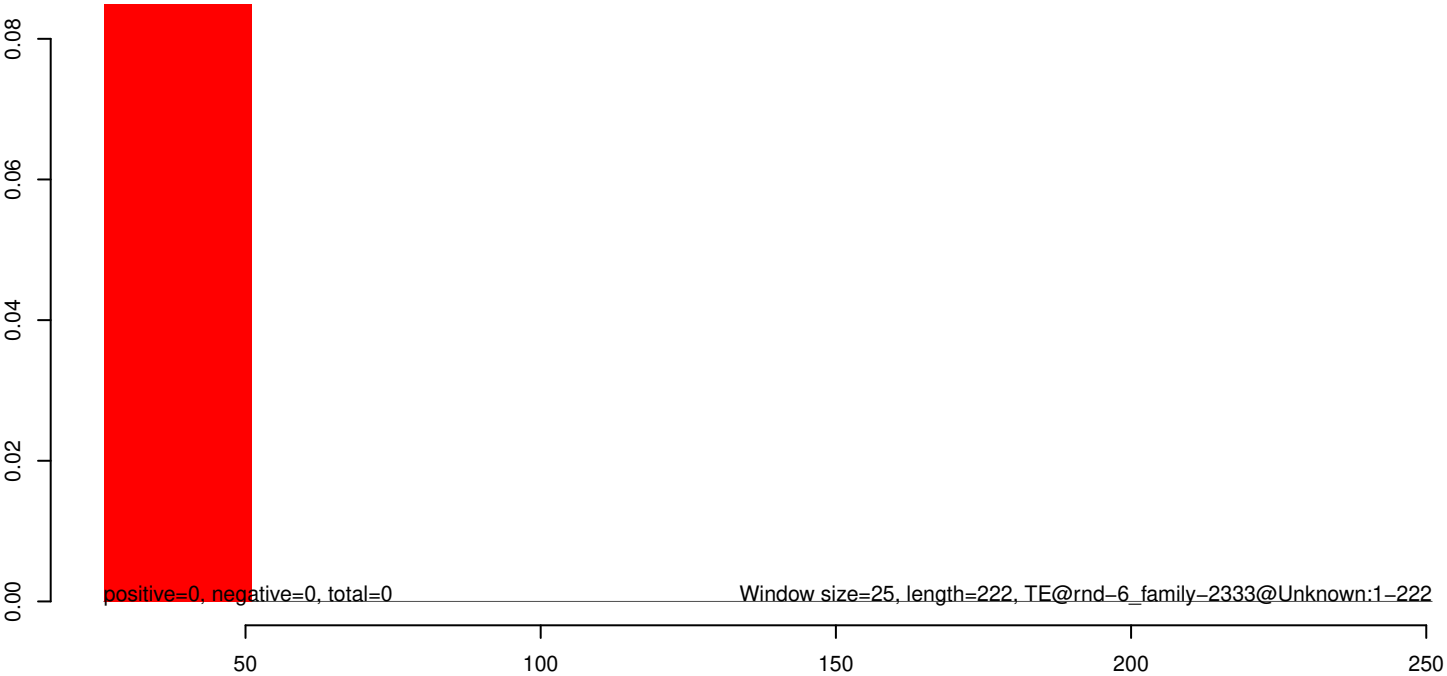
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

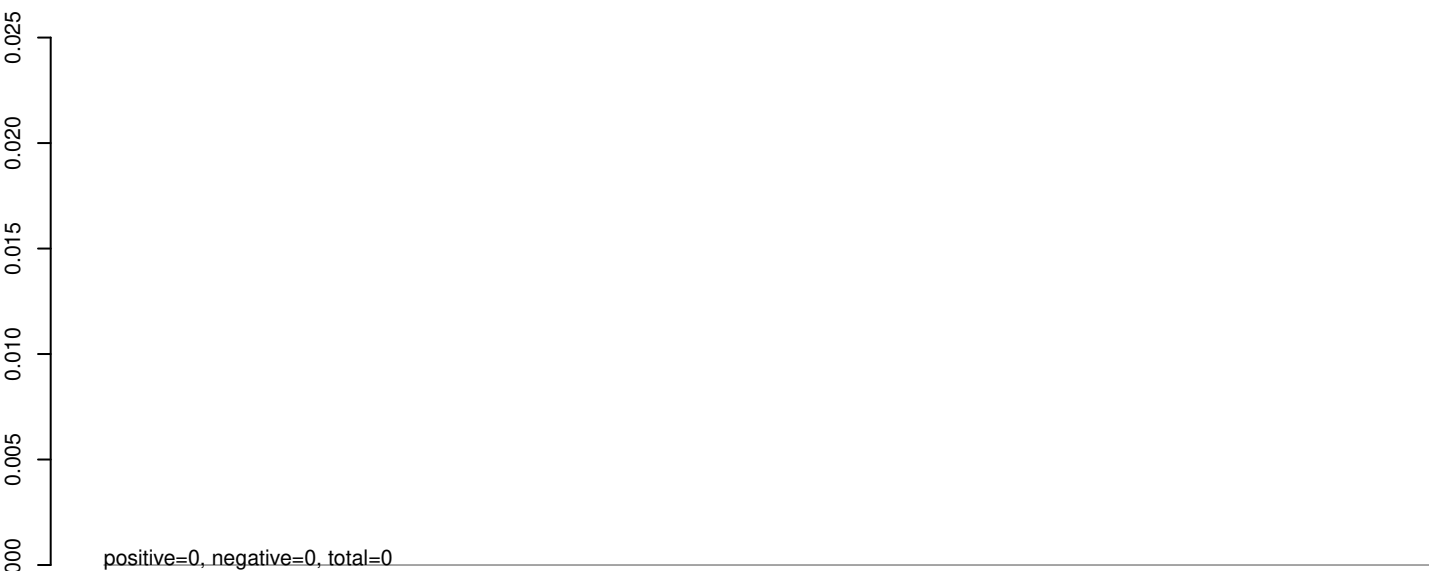


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

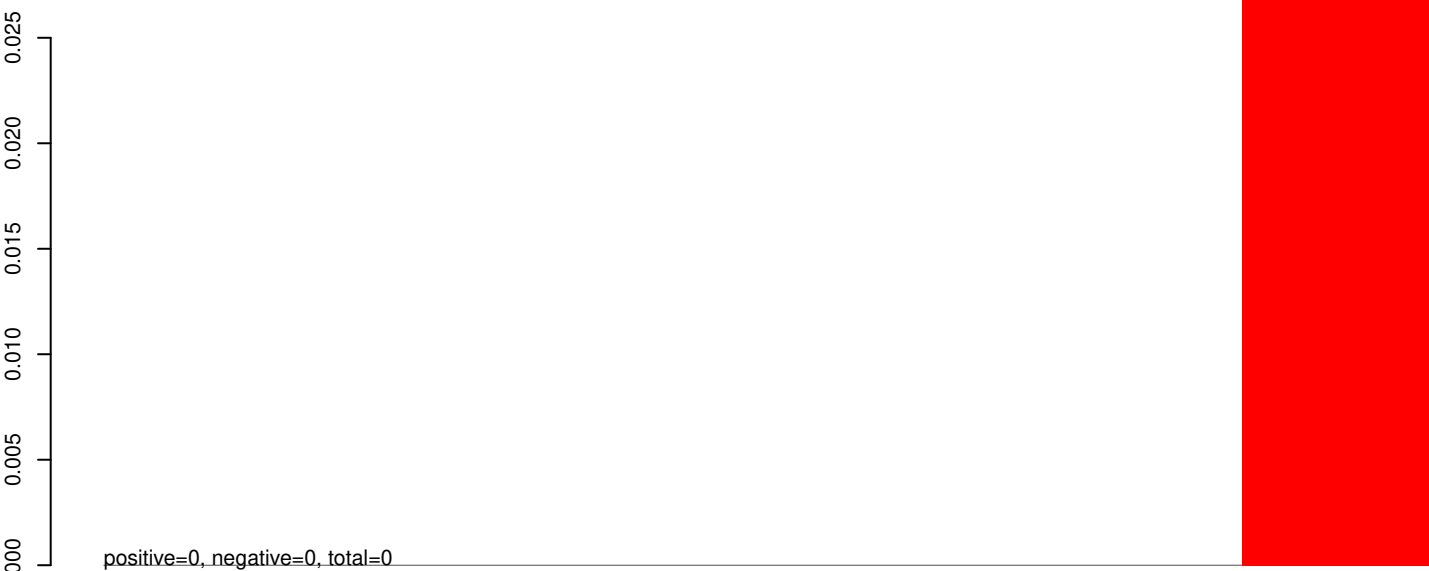


**AeAlbo\_C6.36\_Mock\_GP.rep**

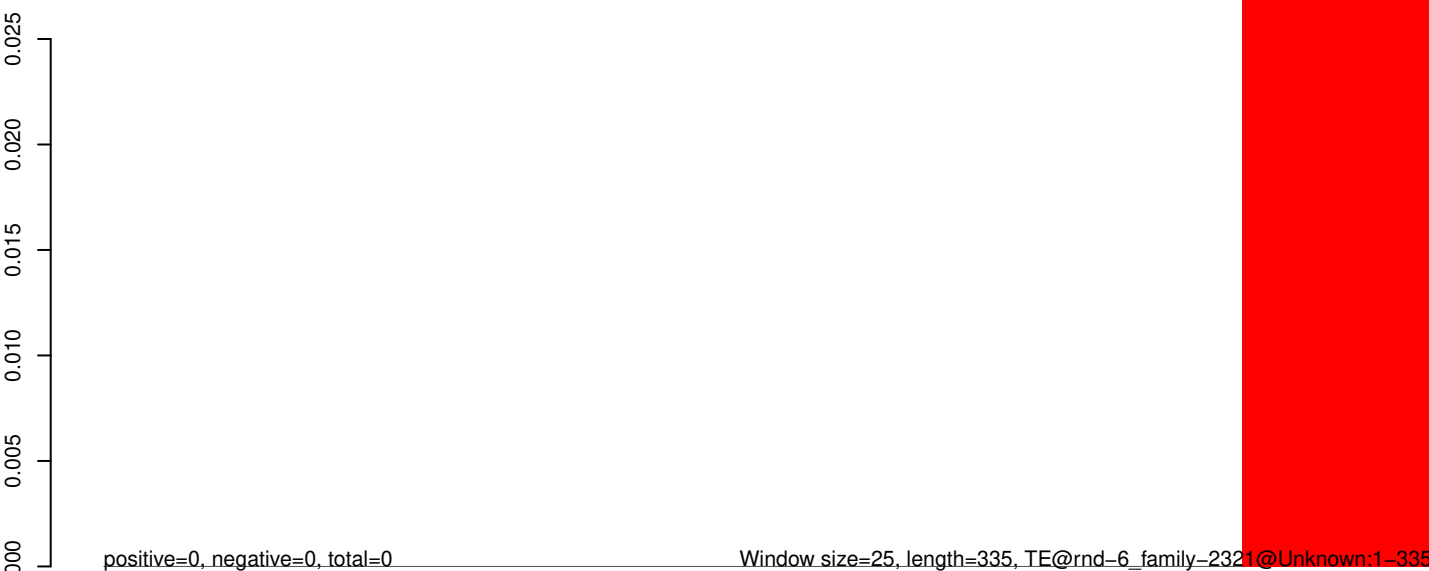




AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

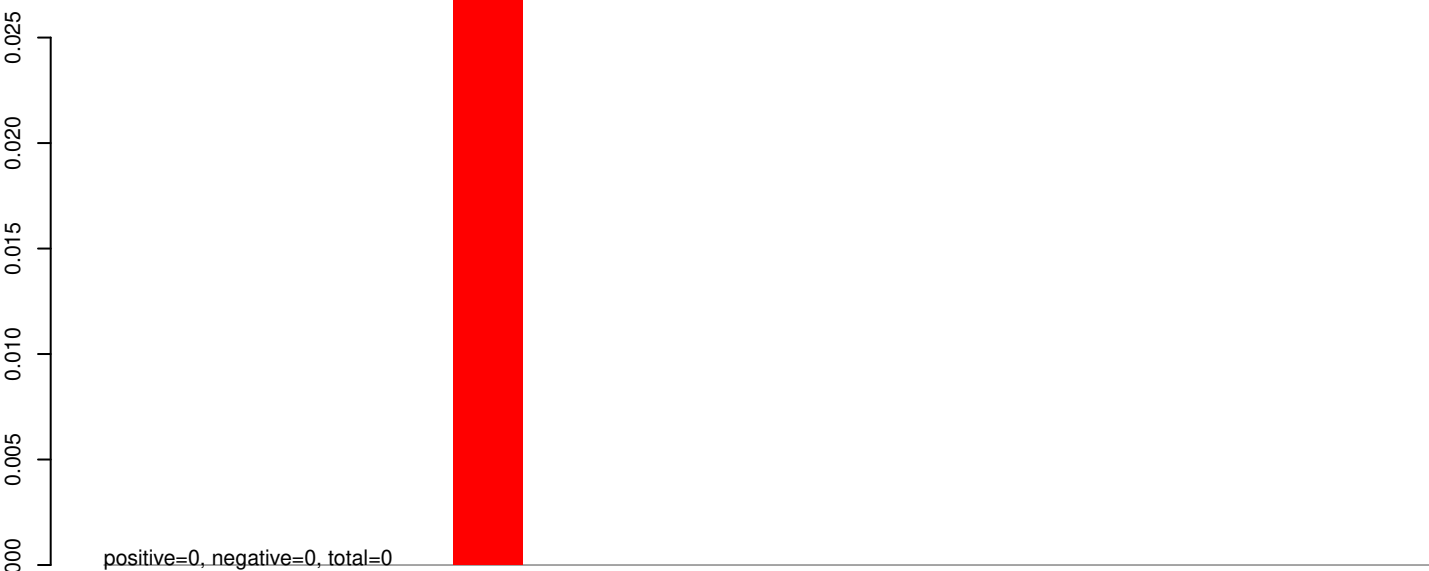


AeAlbo\_C6.36\_Mock\_GP.rep

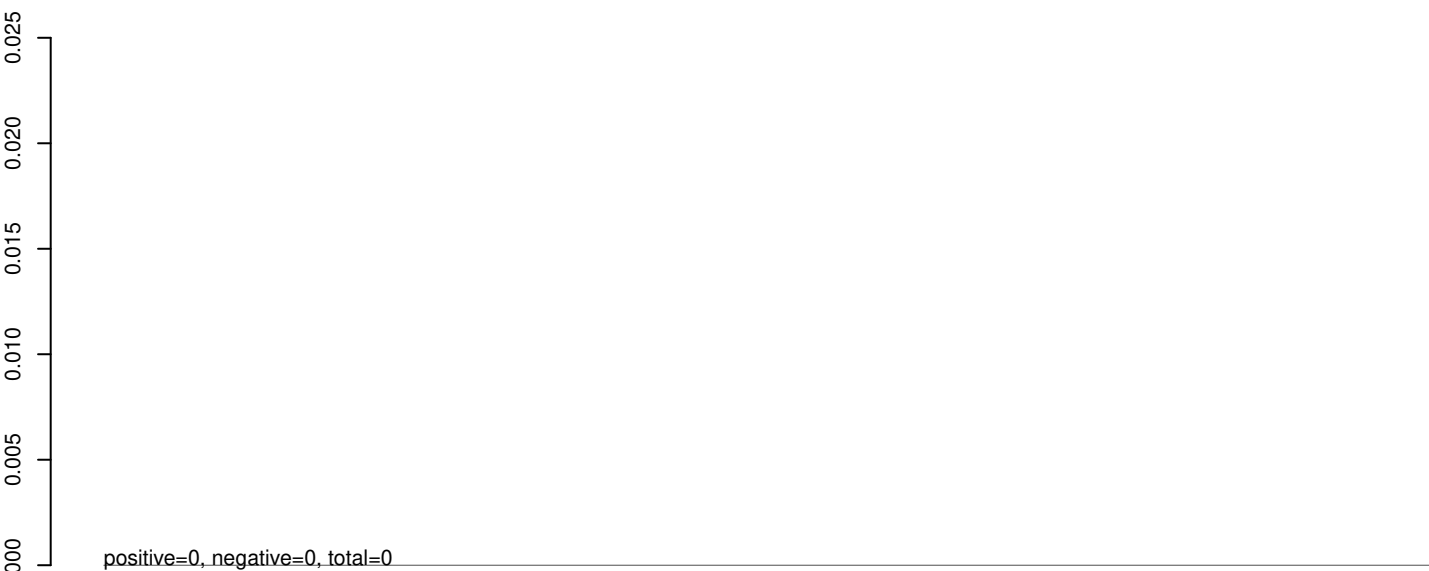




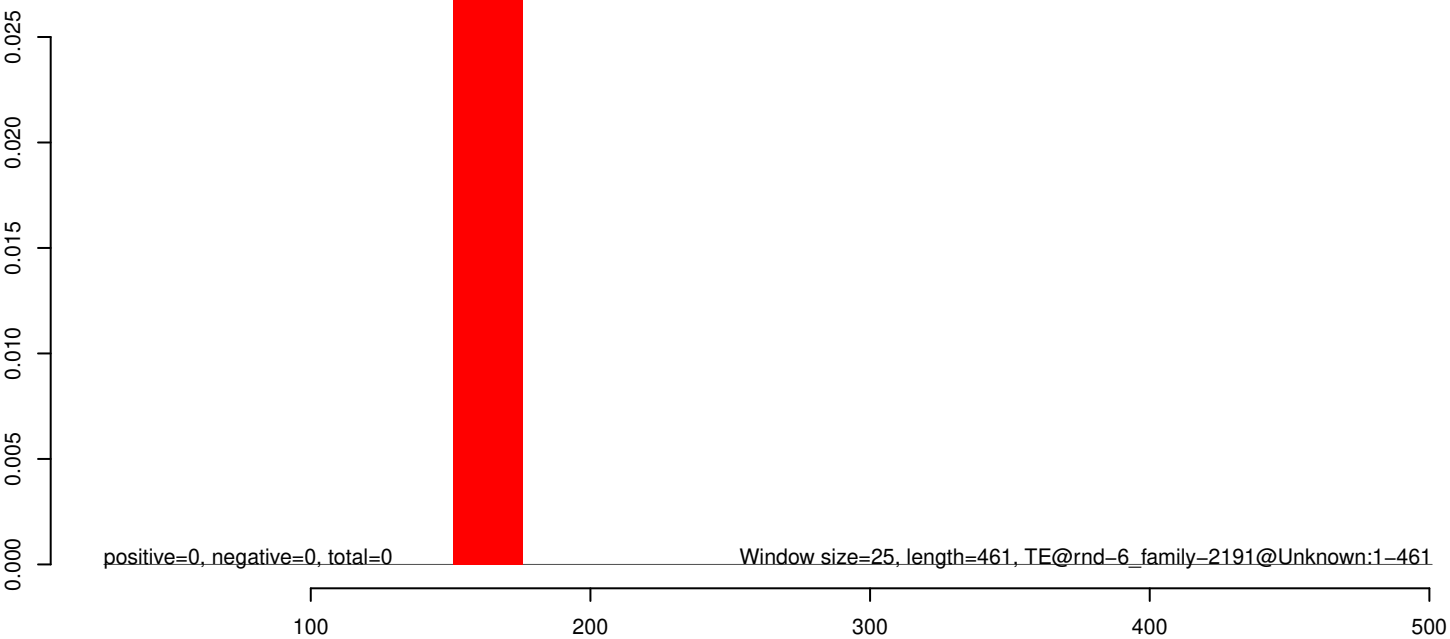
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



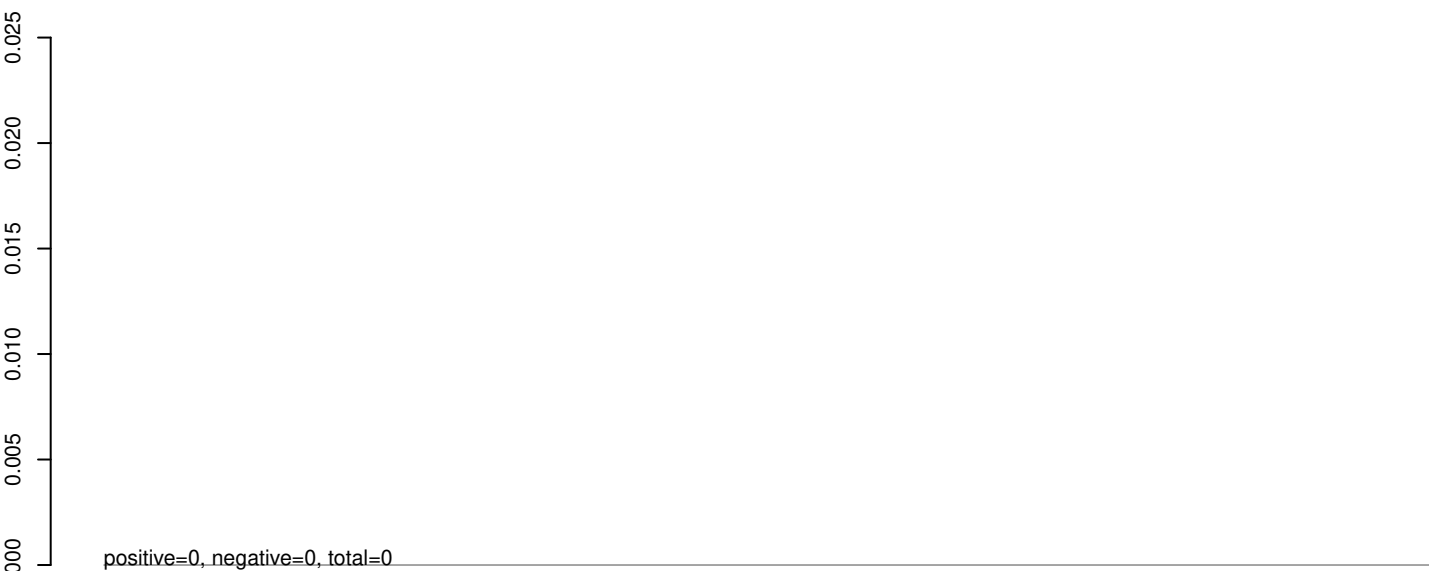
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



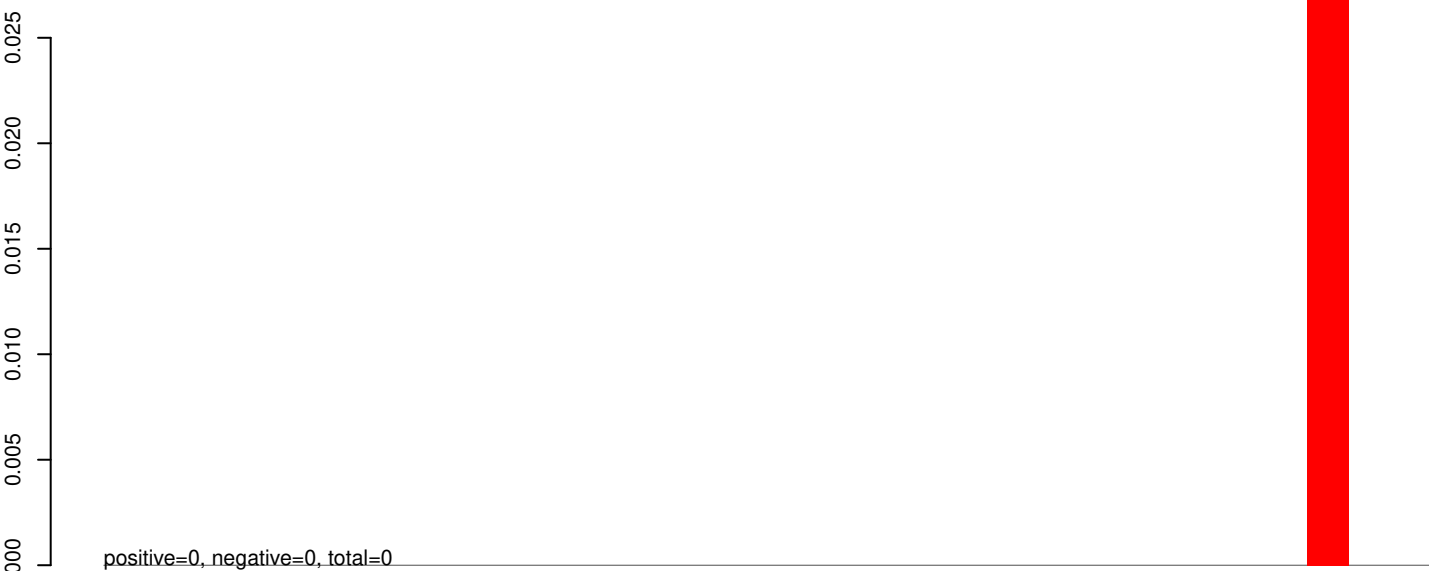
**AeAlbo\_C6.36\_Mock\_GP.rep**



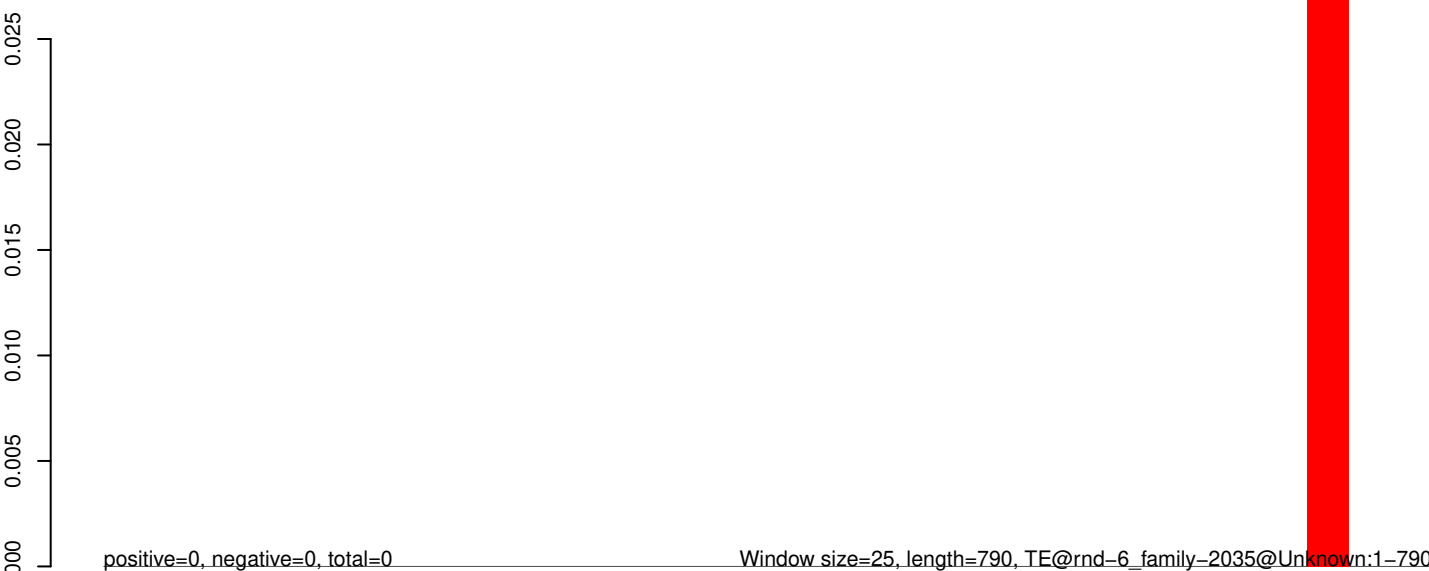
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



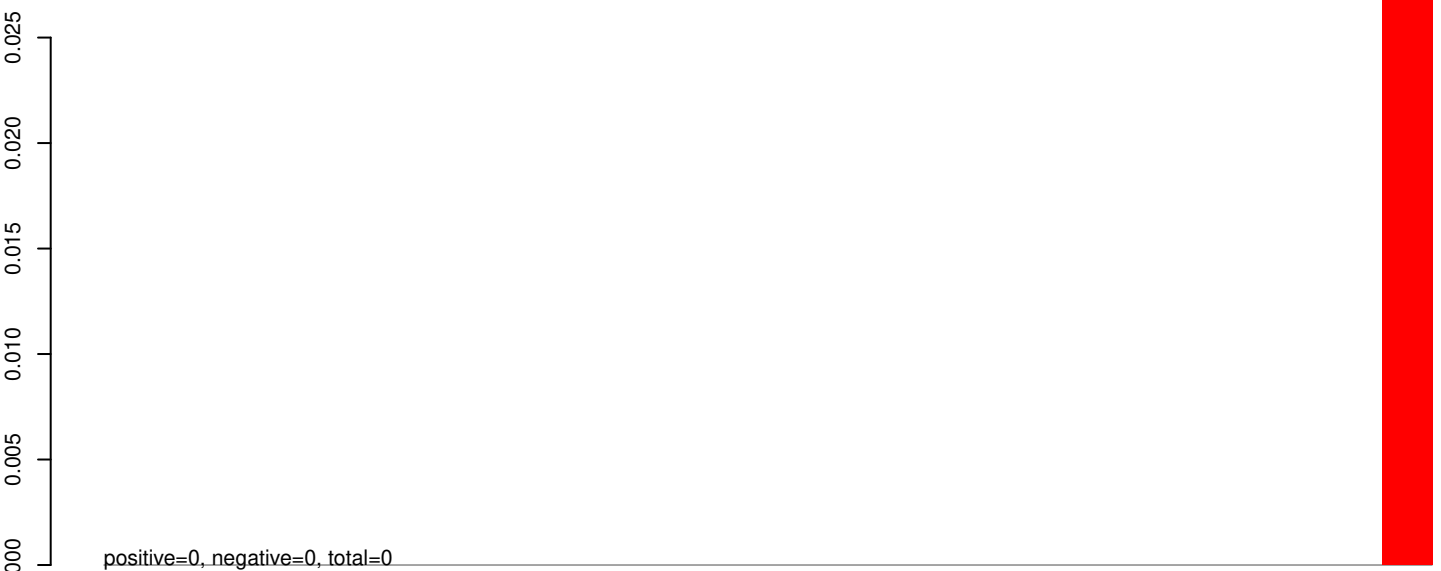
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



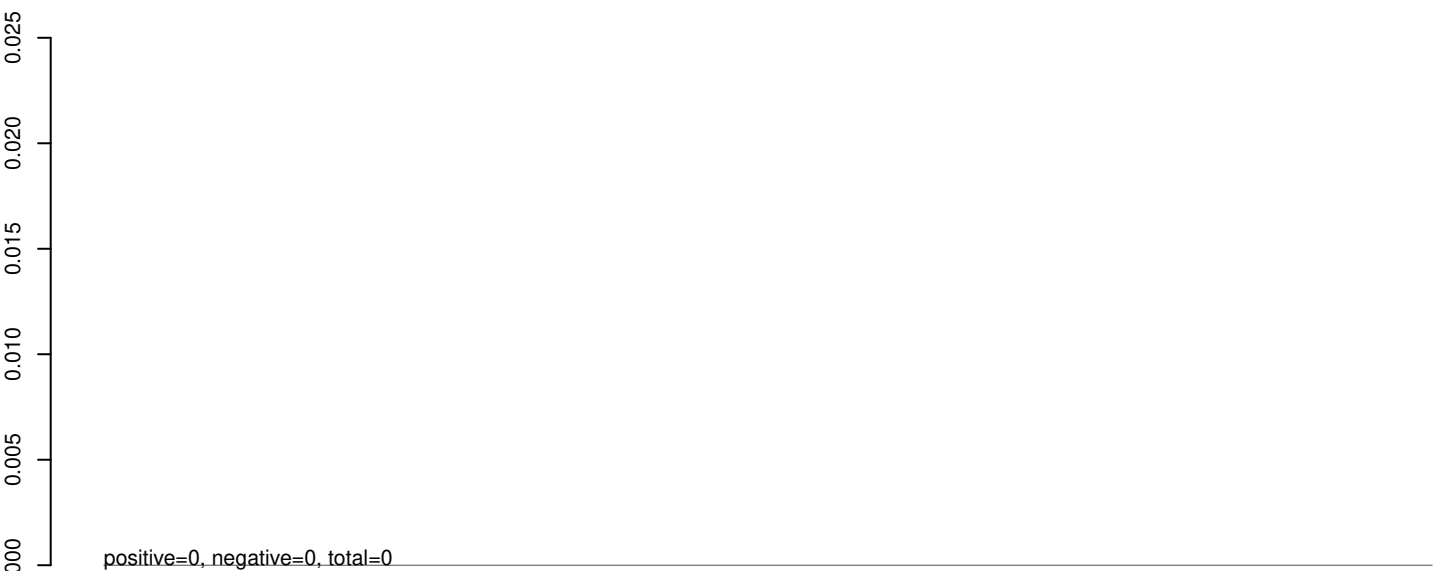
AeAlbo\_C6.36\_Mock\_GP.rep



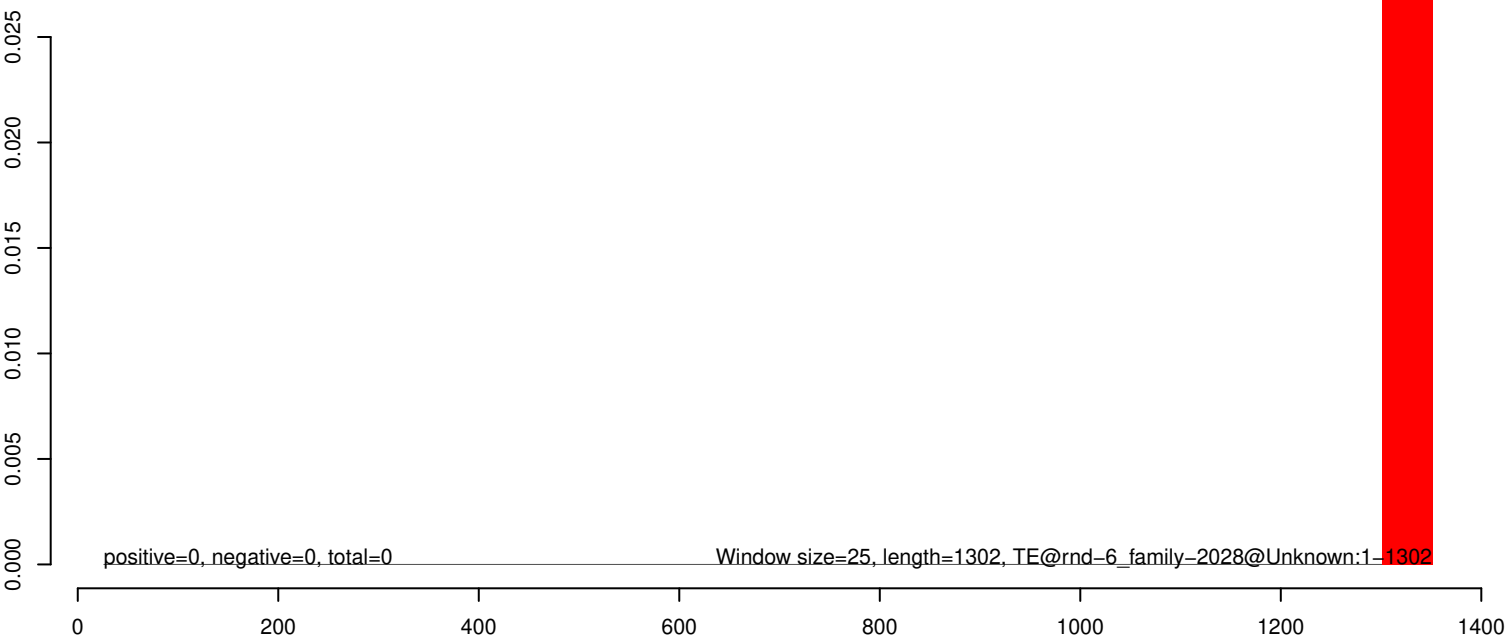
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



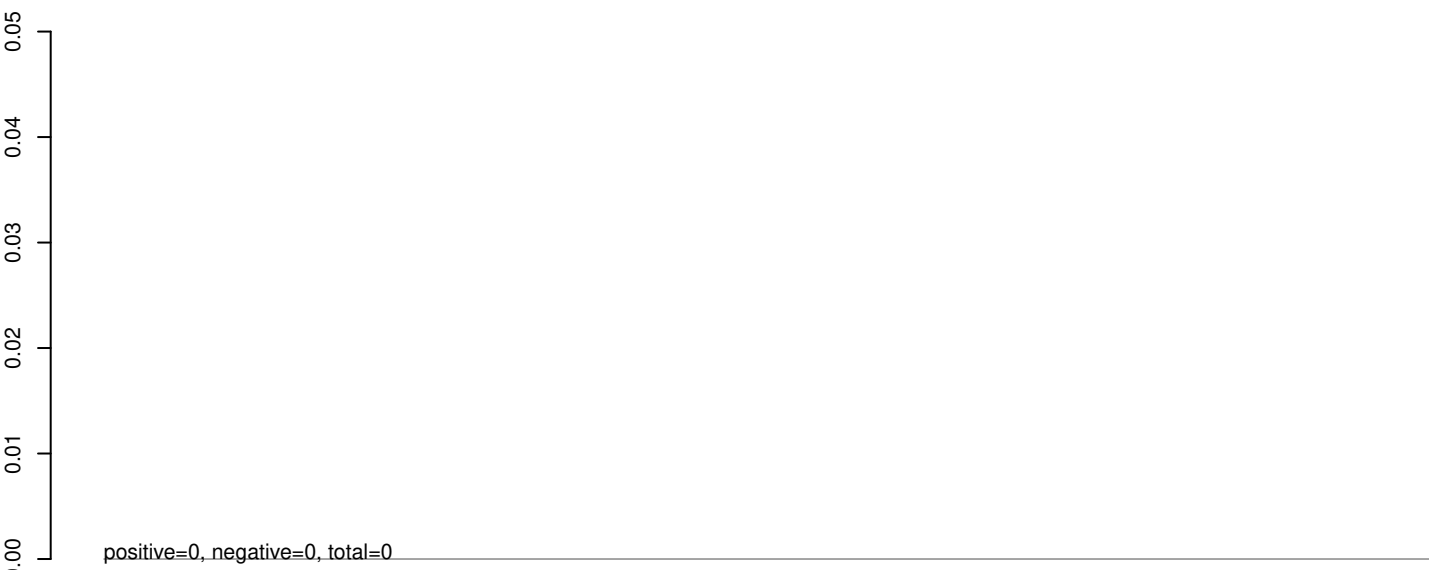
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



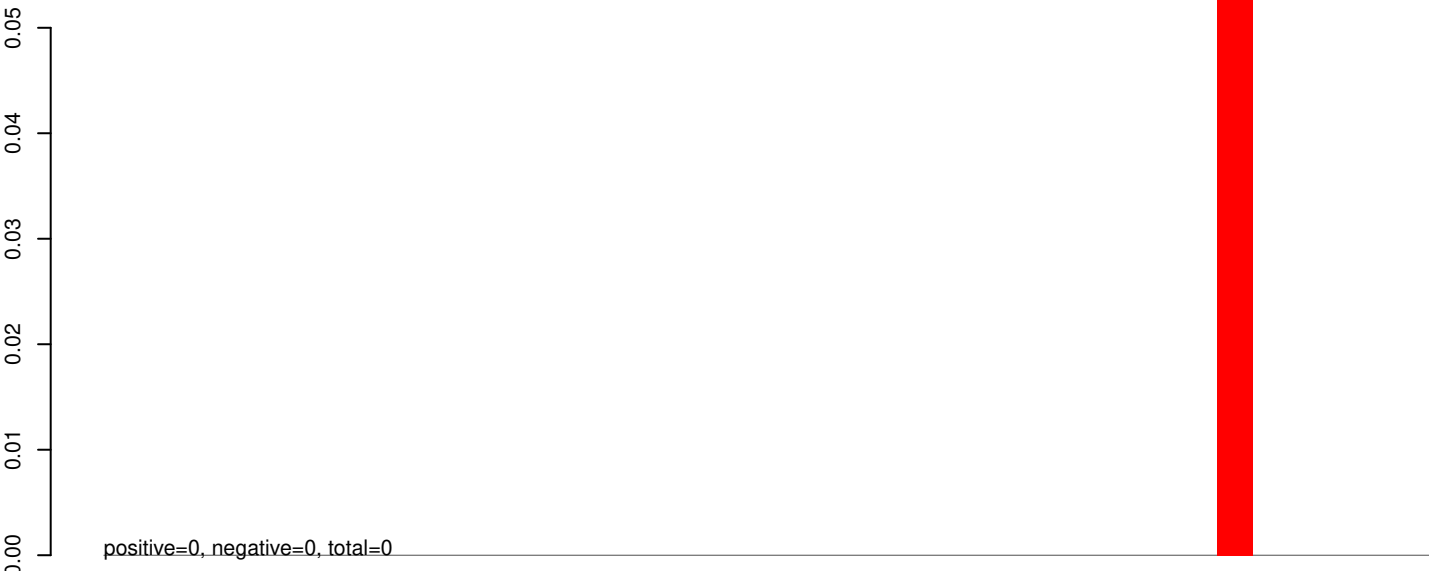
AeAlbo\_C6.36\_Mock\_GP.rep



# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



# AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=523, TE@rnd-6\_family-1923@Unknown:1-523

100

200

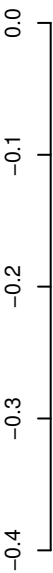
300

400

500

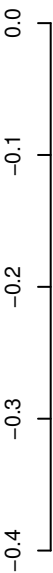


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



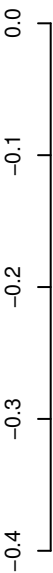
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

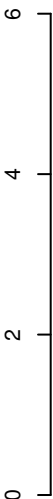


positive=0, negative=0, total=0

Window size=25, length=555, TE@nd-6\_family-1828@Unknown:1-555



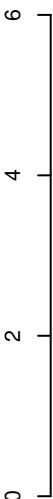
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



positive=15, negative=0, total=15

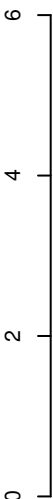


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

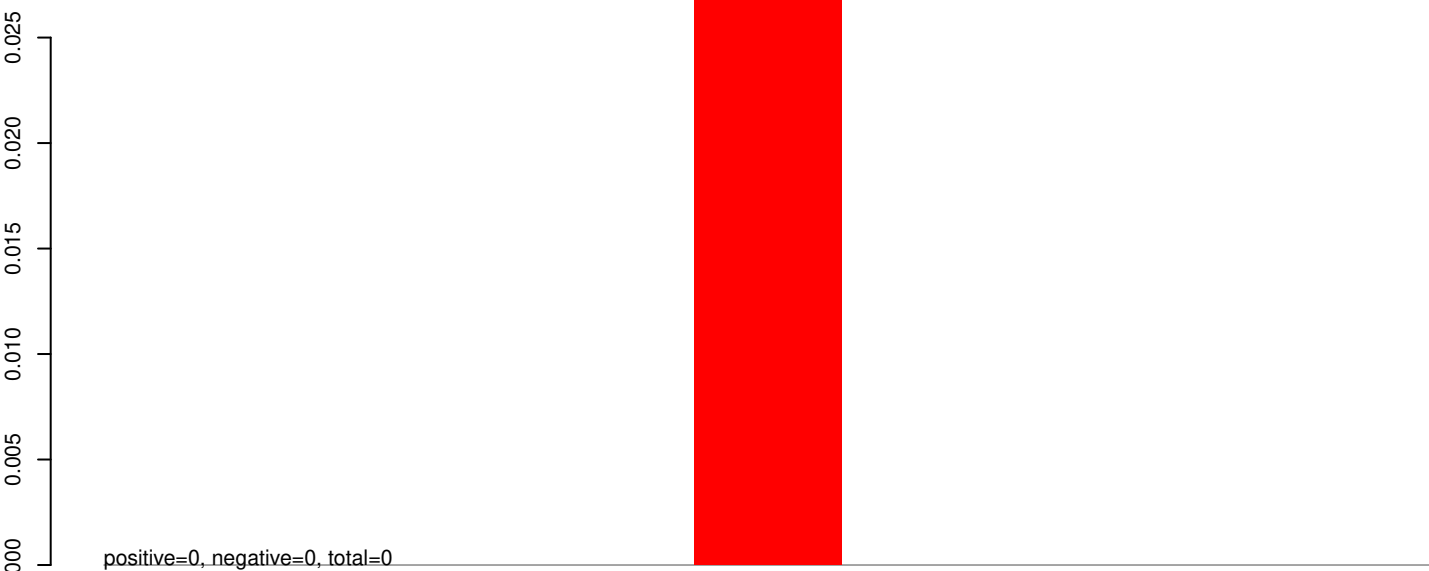


positive=15, negative=0, total=15

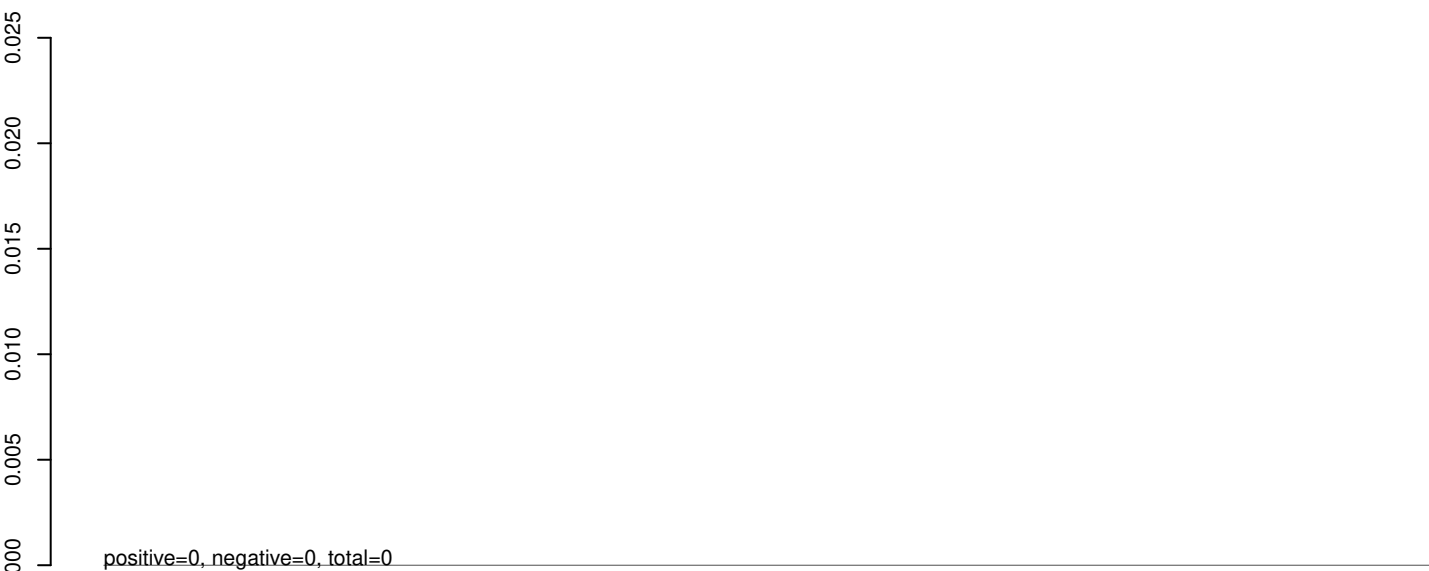
Window size=25, length=1649, TE@rnd-6\_family-161@Unknown:1-1649



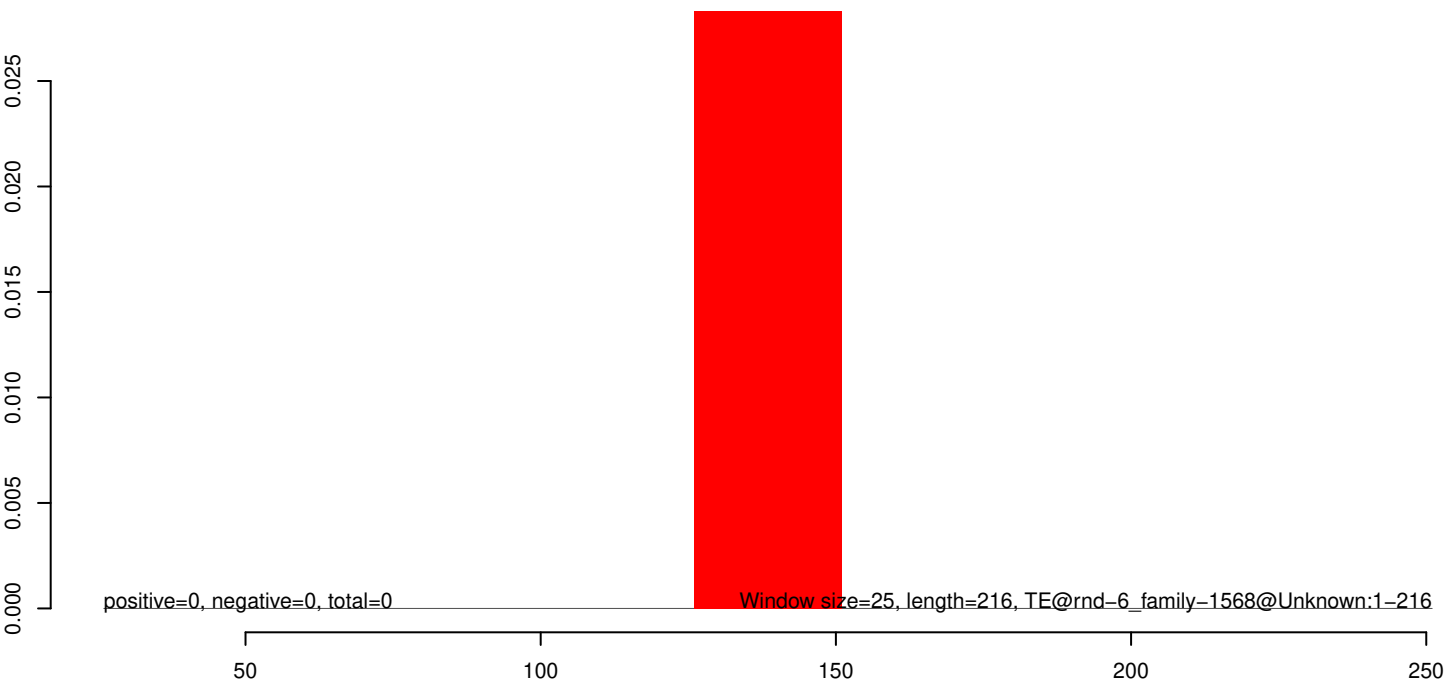
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



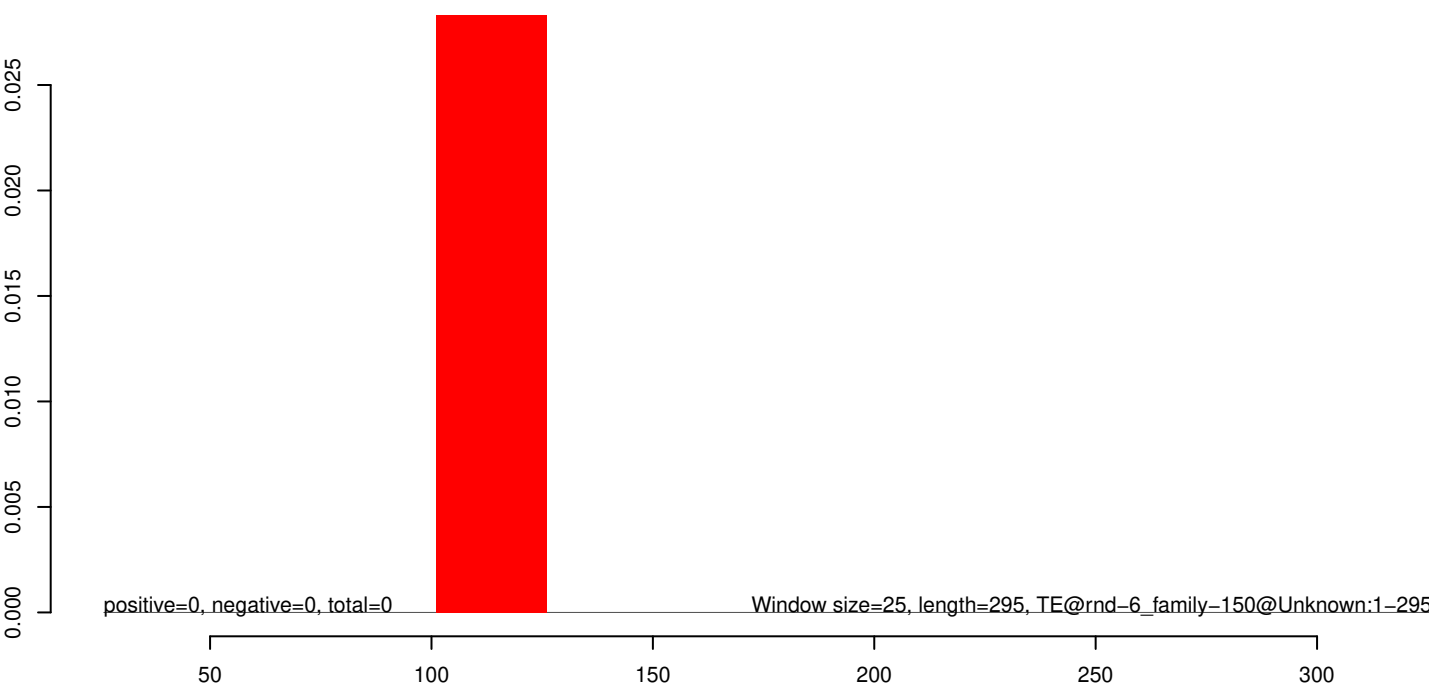
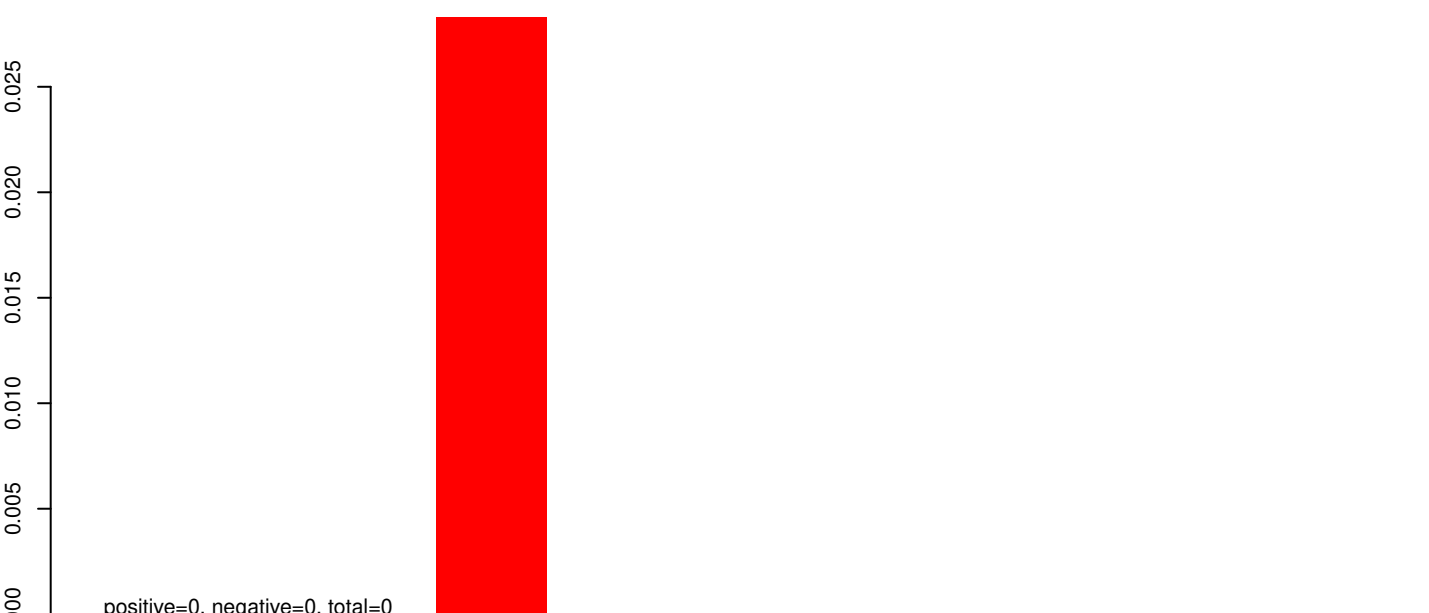
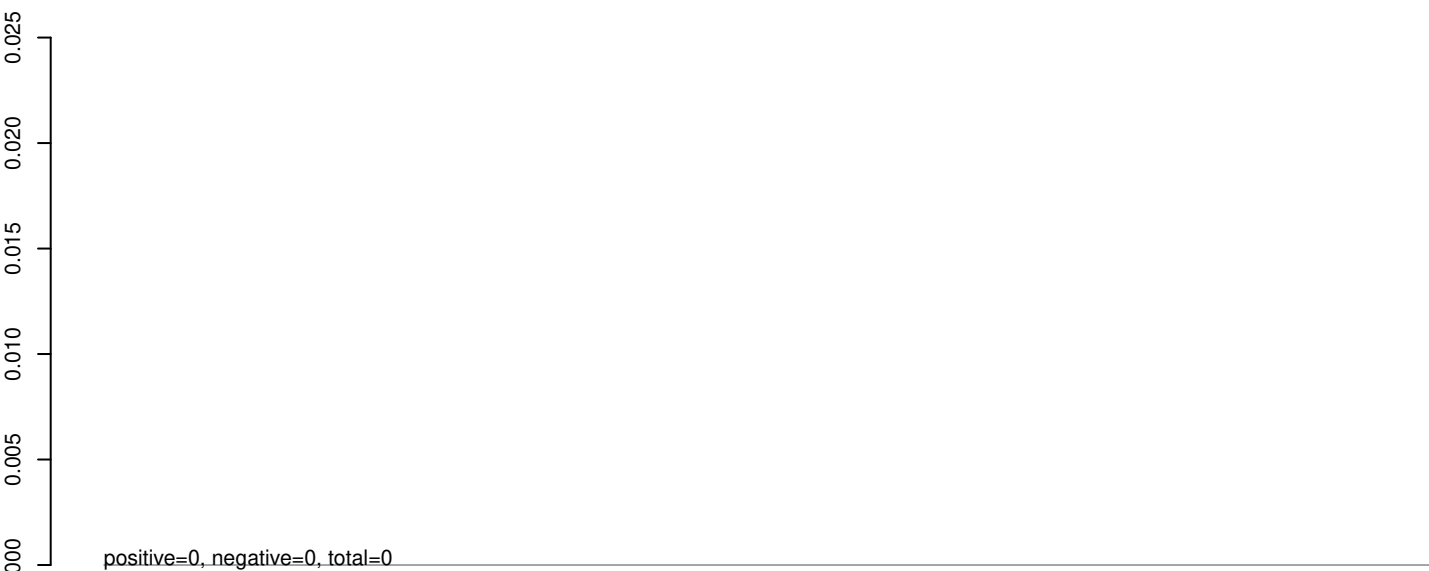
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

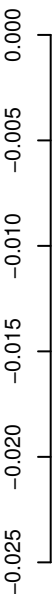


**AeAlbo\_C6.36\_Mock\_GP.rep**

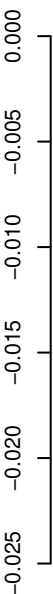




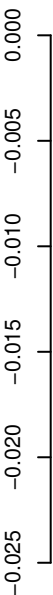




positive=0, negative=0, total=0

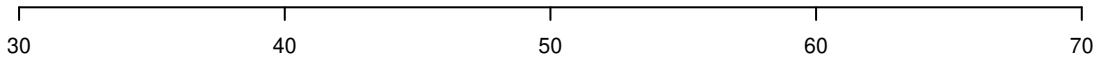


positive=0, negative=0, total=0

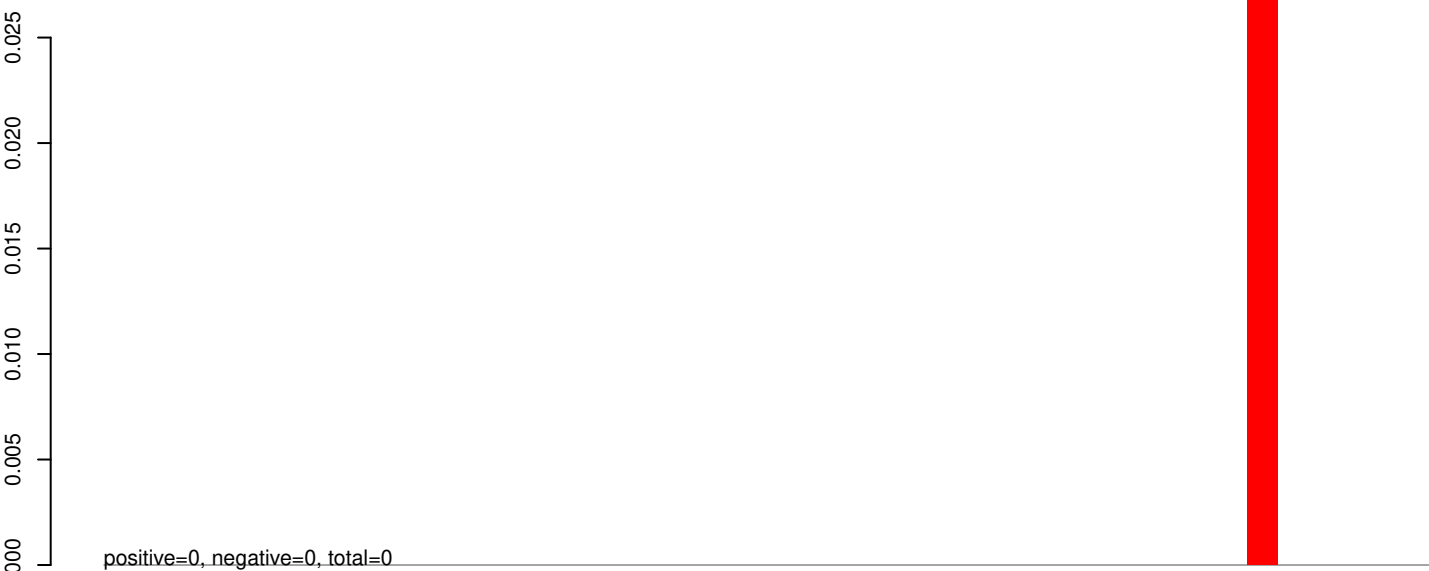


positive=0, negative=0, total=0

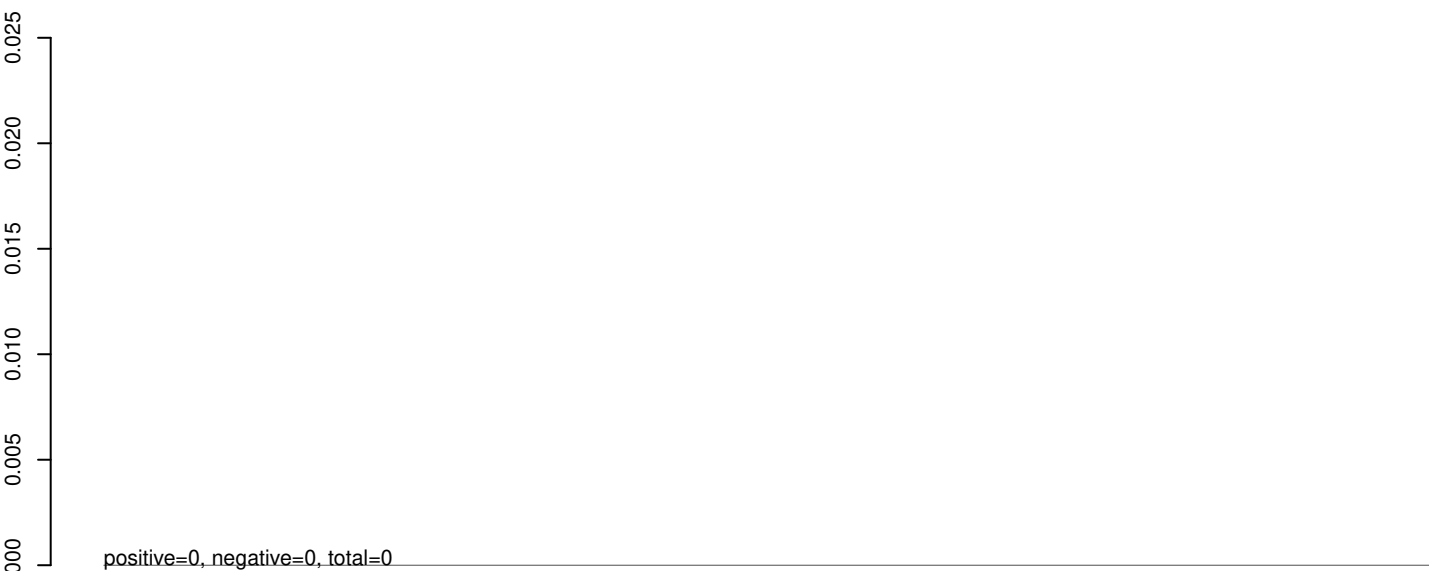
Window size=25, length=38, TE@rnd-6\_family-148@Unknown:1-38



### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



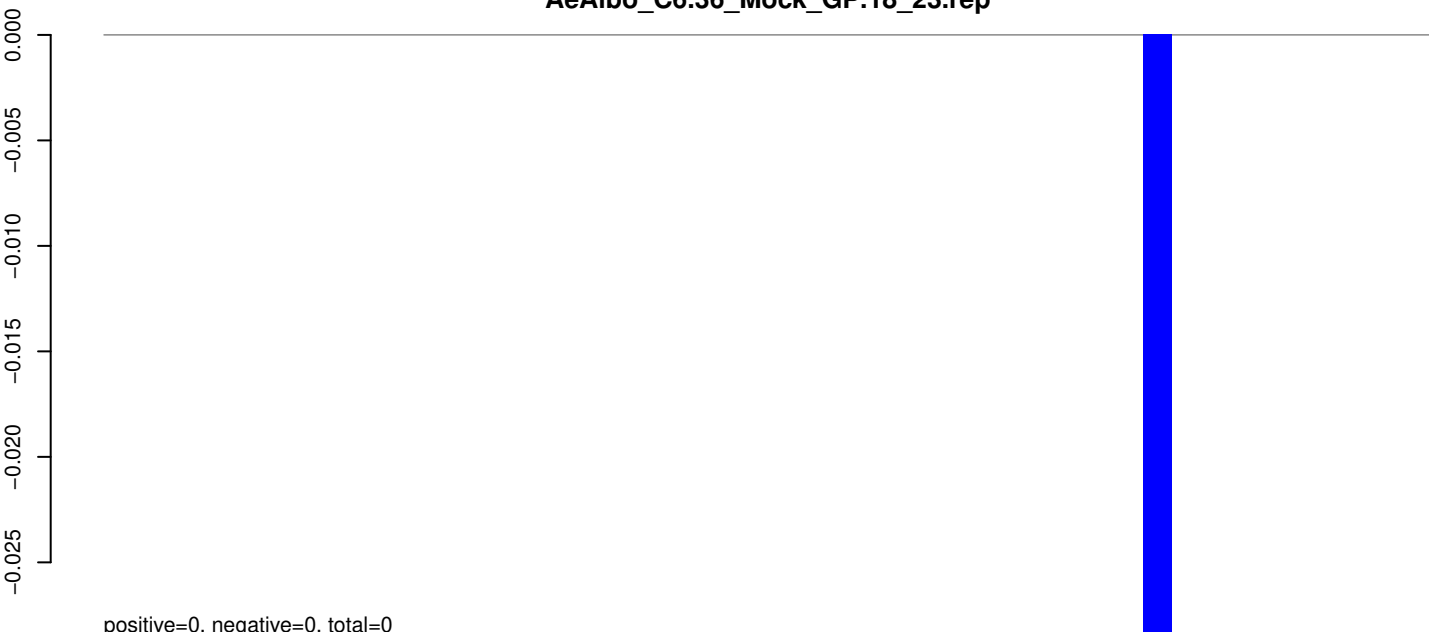
### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



### AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



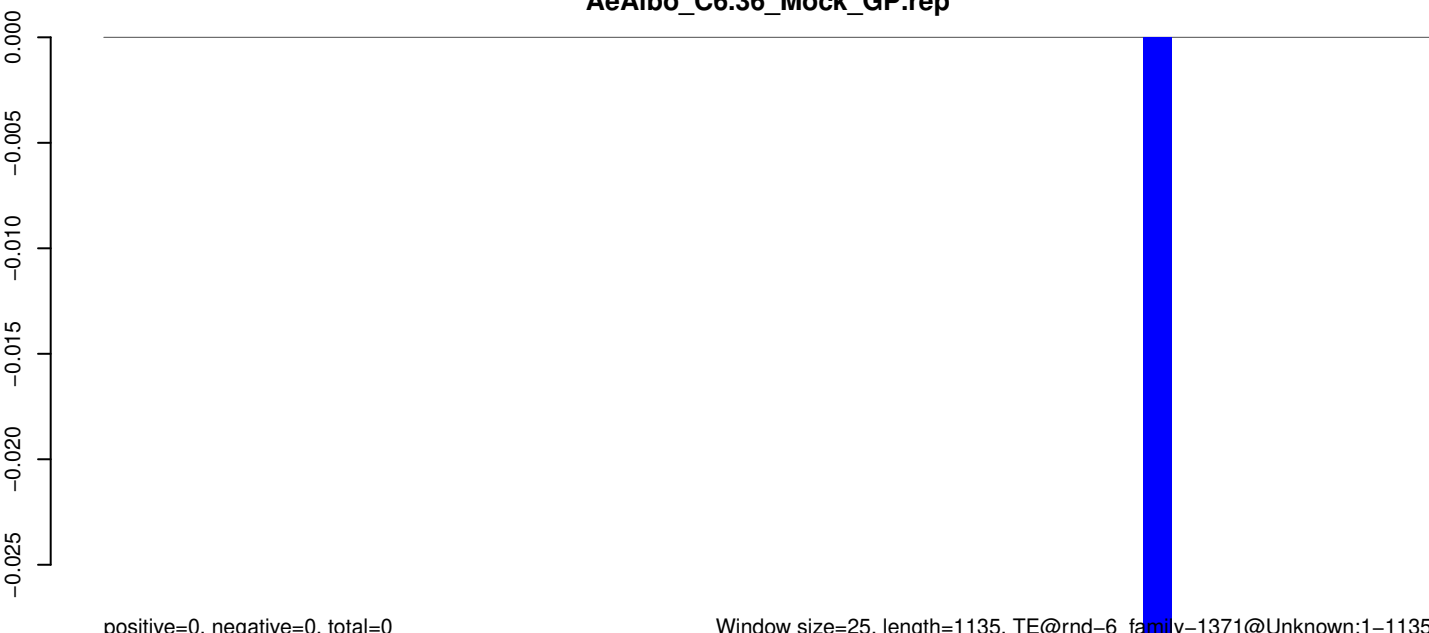
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



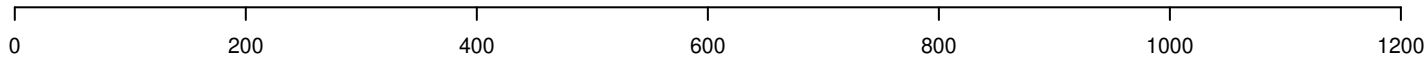
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

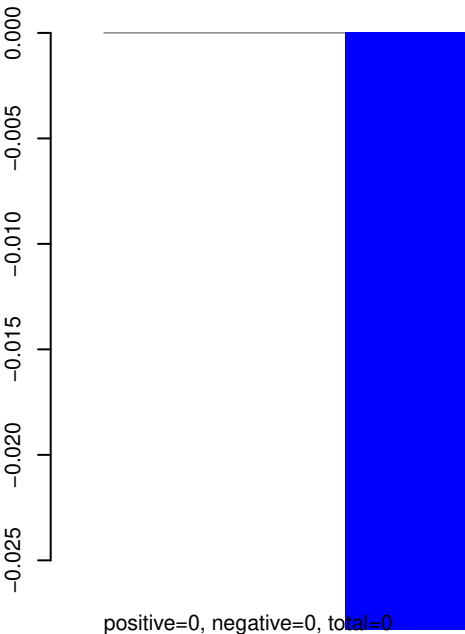


positive=0, negative=0, total=0

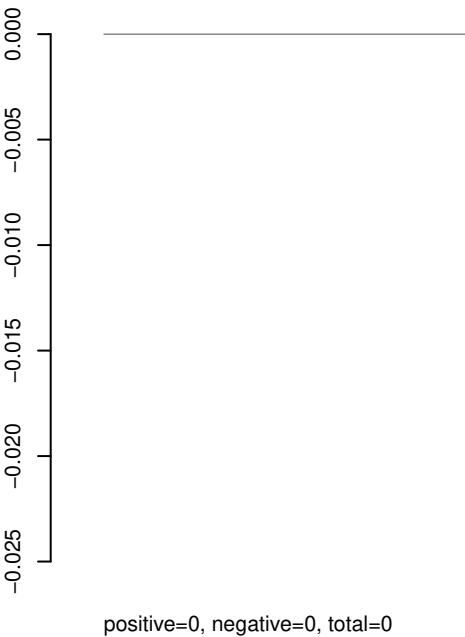
Window size=25, length=1135, TE@rnd-6\_family-1371@Unknown:1-1135



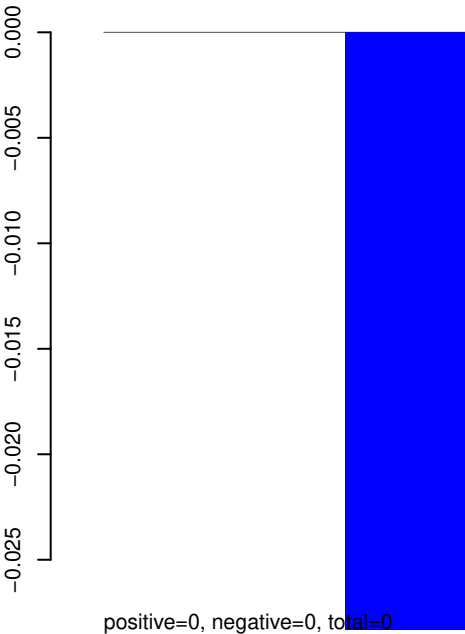
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



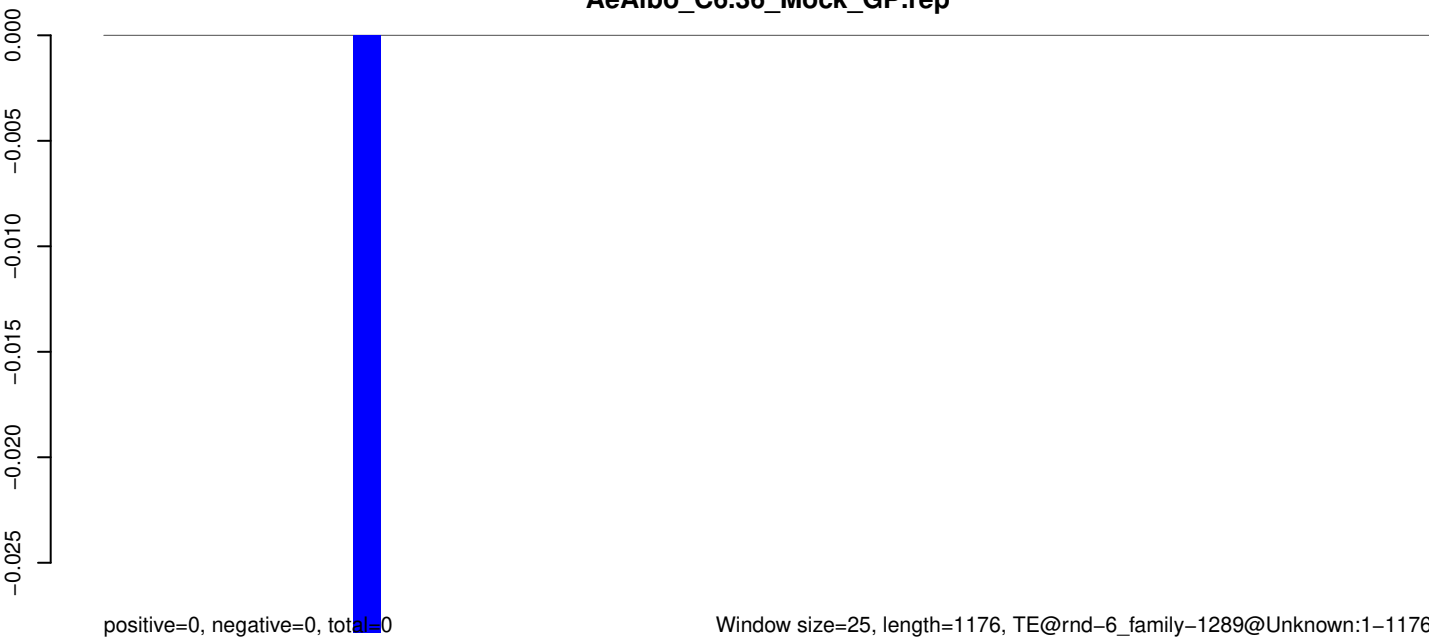
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

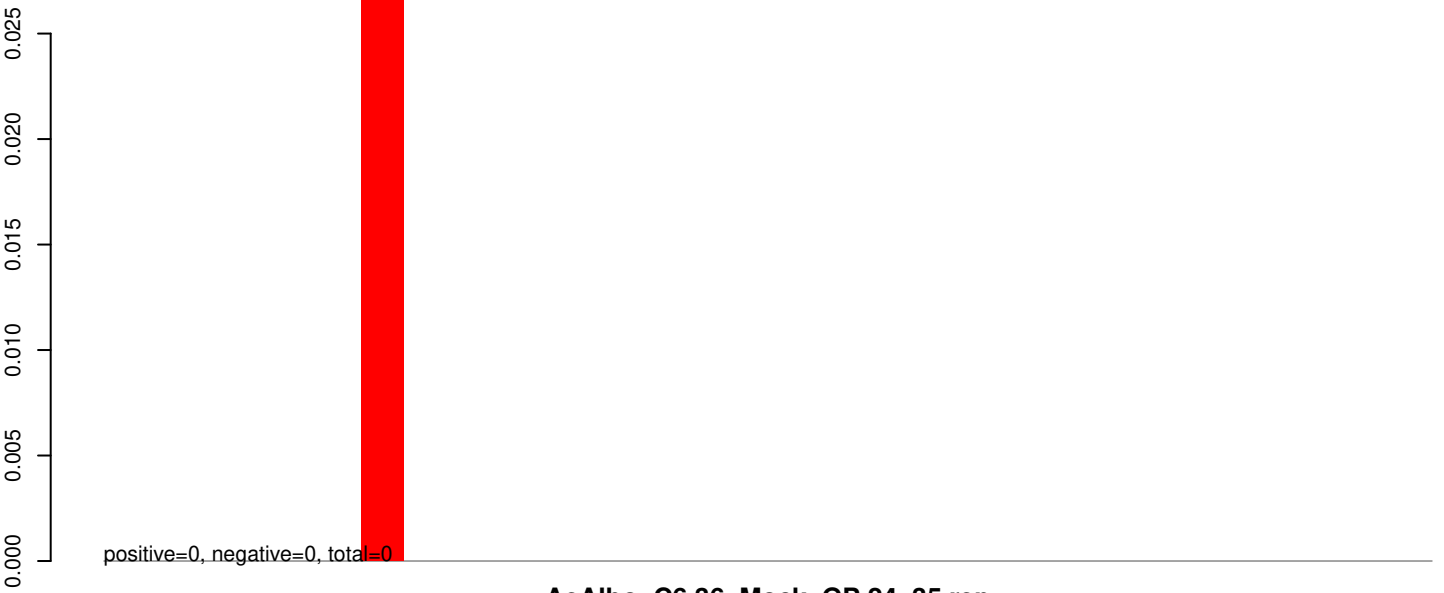
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

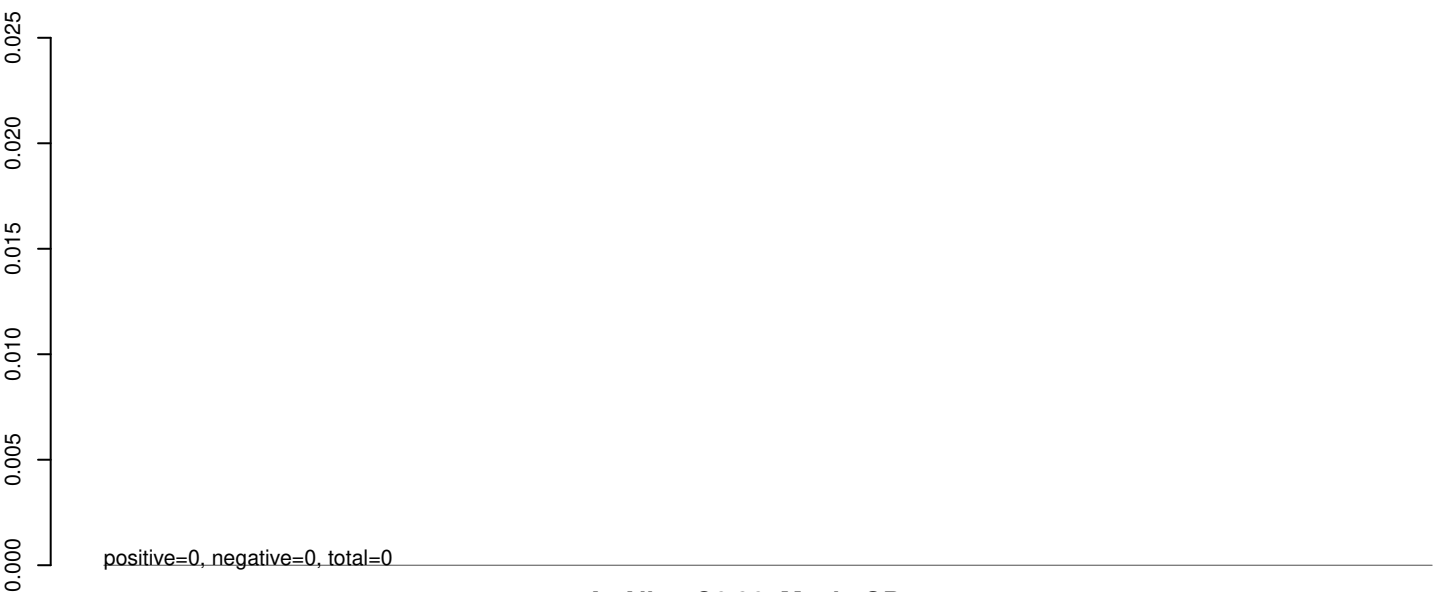
Window size=25, length=1166, TE@rnd-6\_family-1107@Unknown:1-1166

0 200 400 600 800 1000 1200

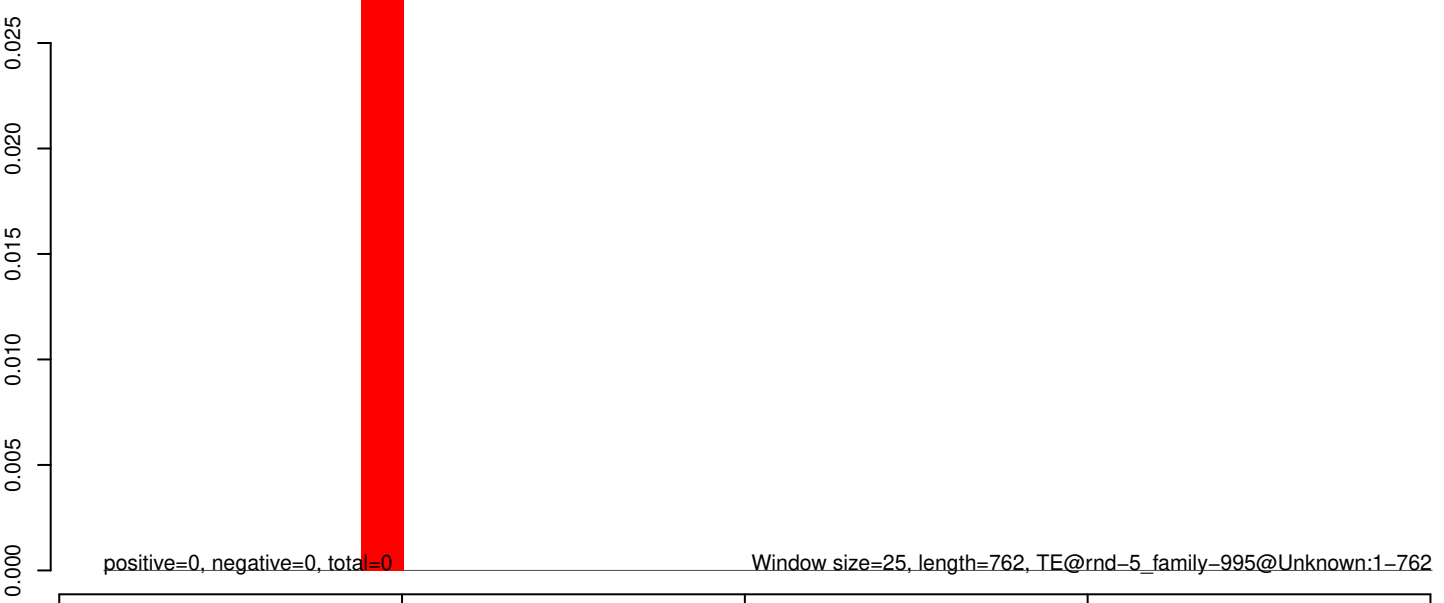
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



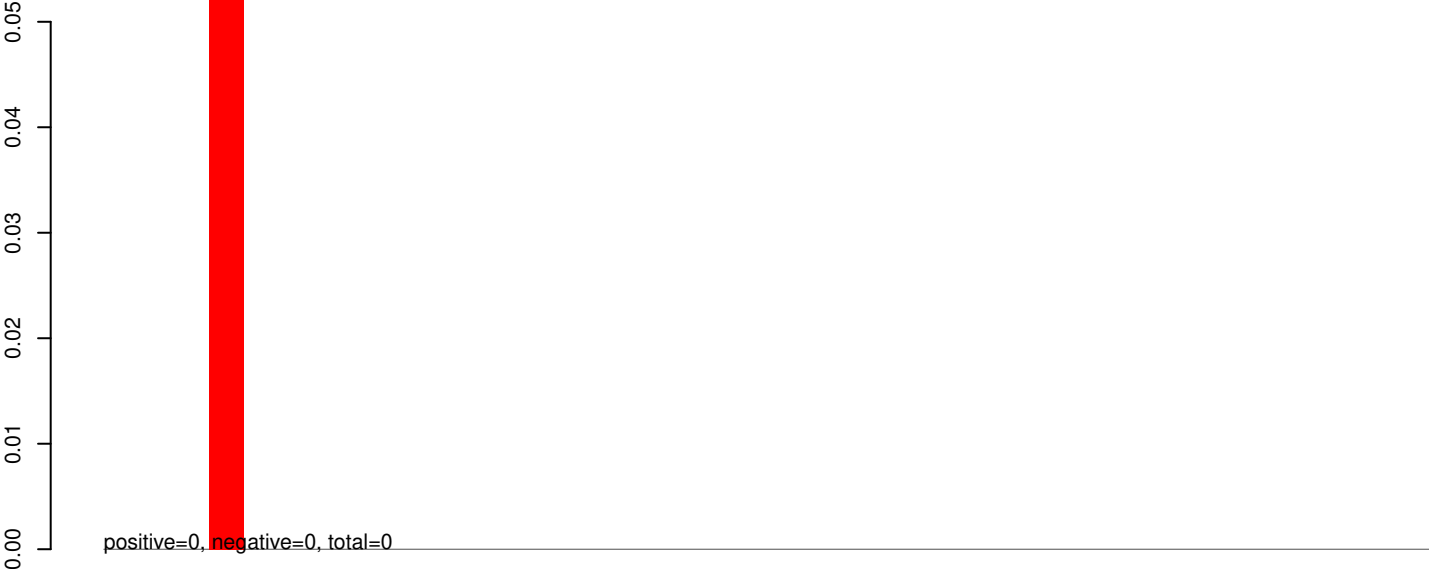
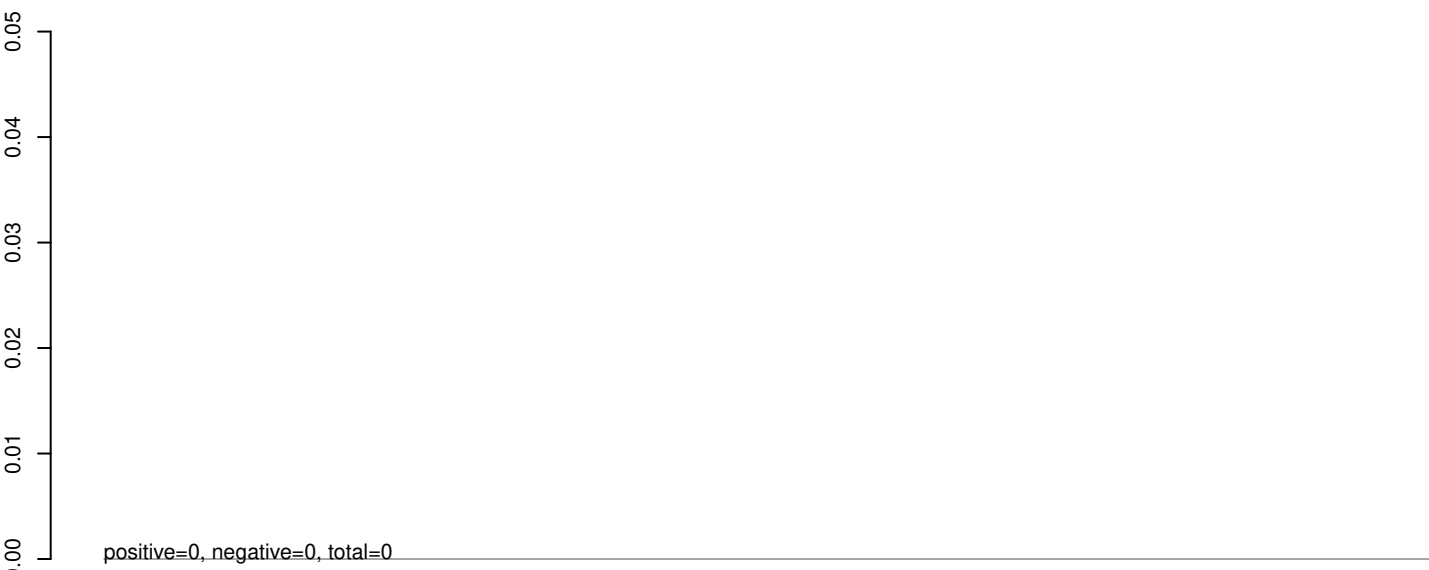
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



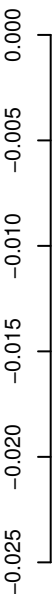
**AeAlbo\_C6.36\_Mock\_GP.rep**





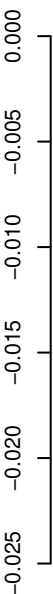


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



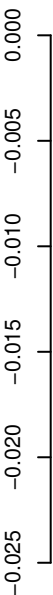
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



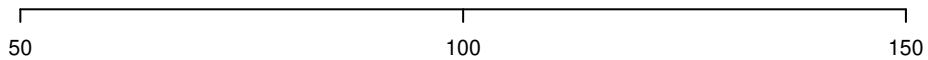
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

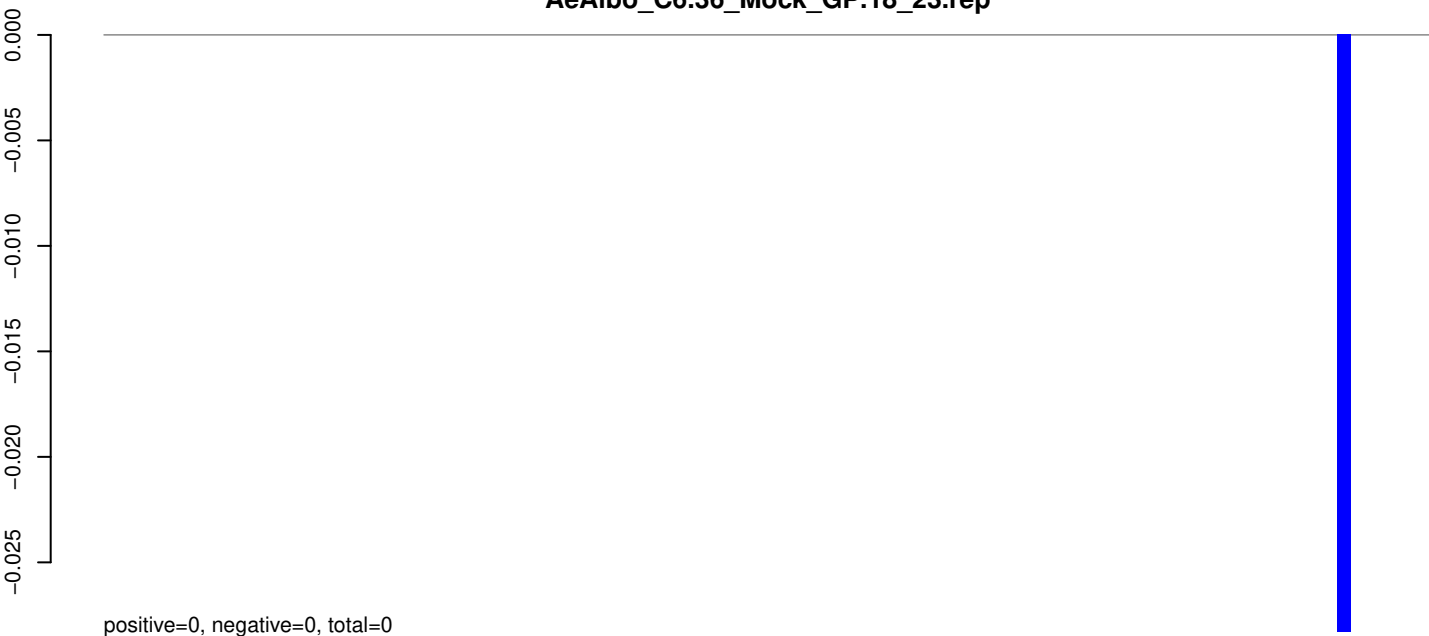


positive=0, negative=0, total=0

Window size=25, length=144, TE@rnd-5\_family-948@Unknown:1-144

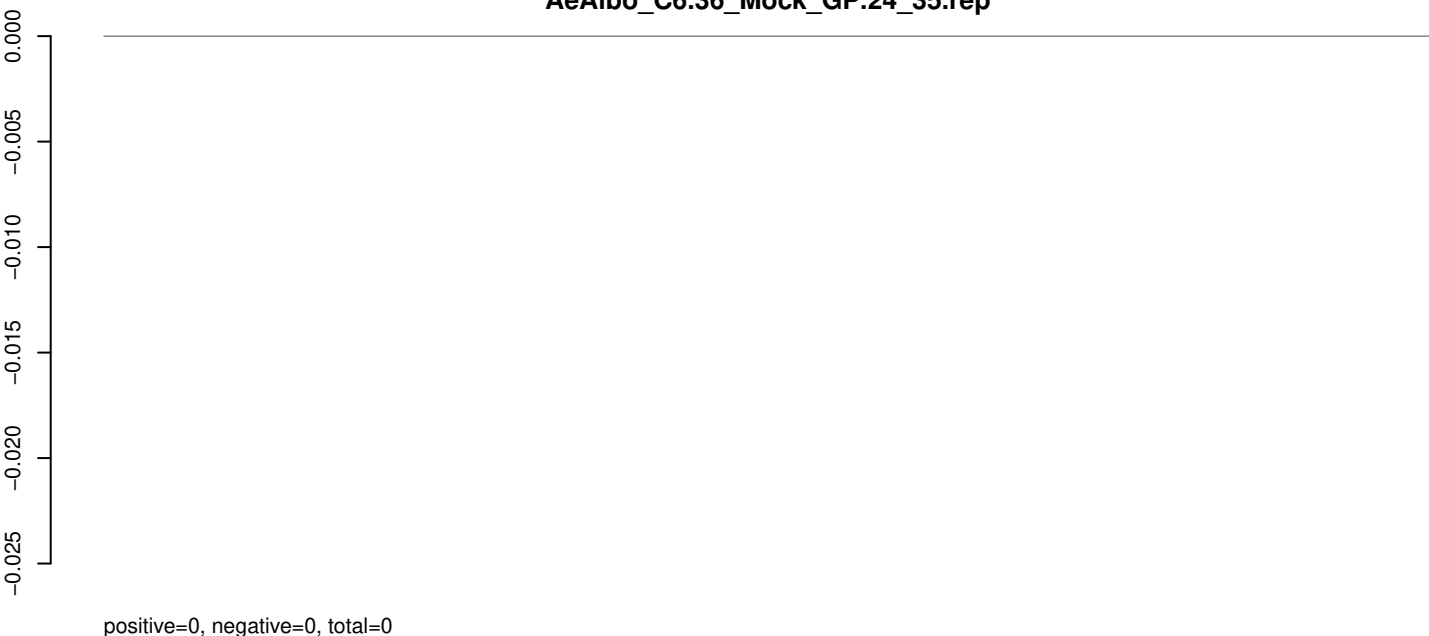


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



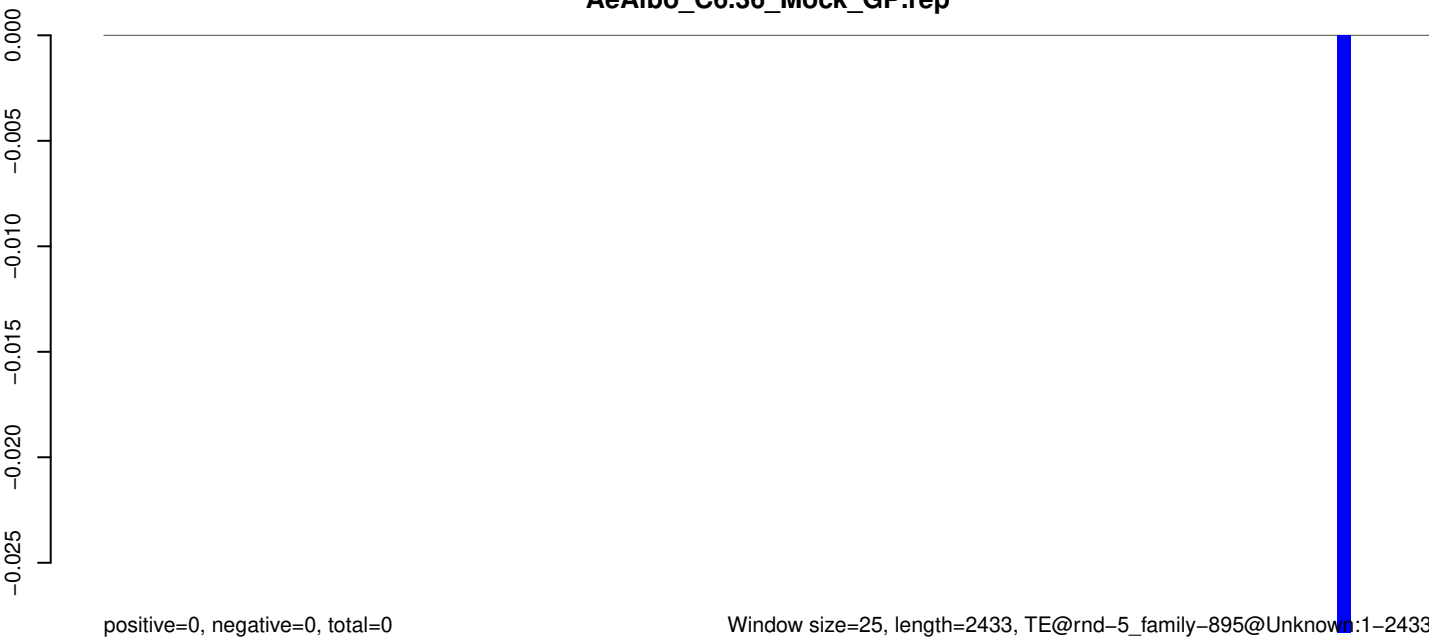
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

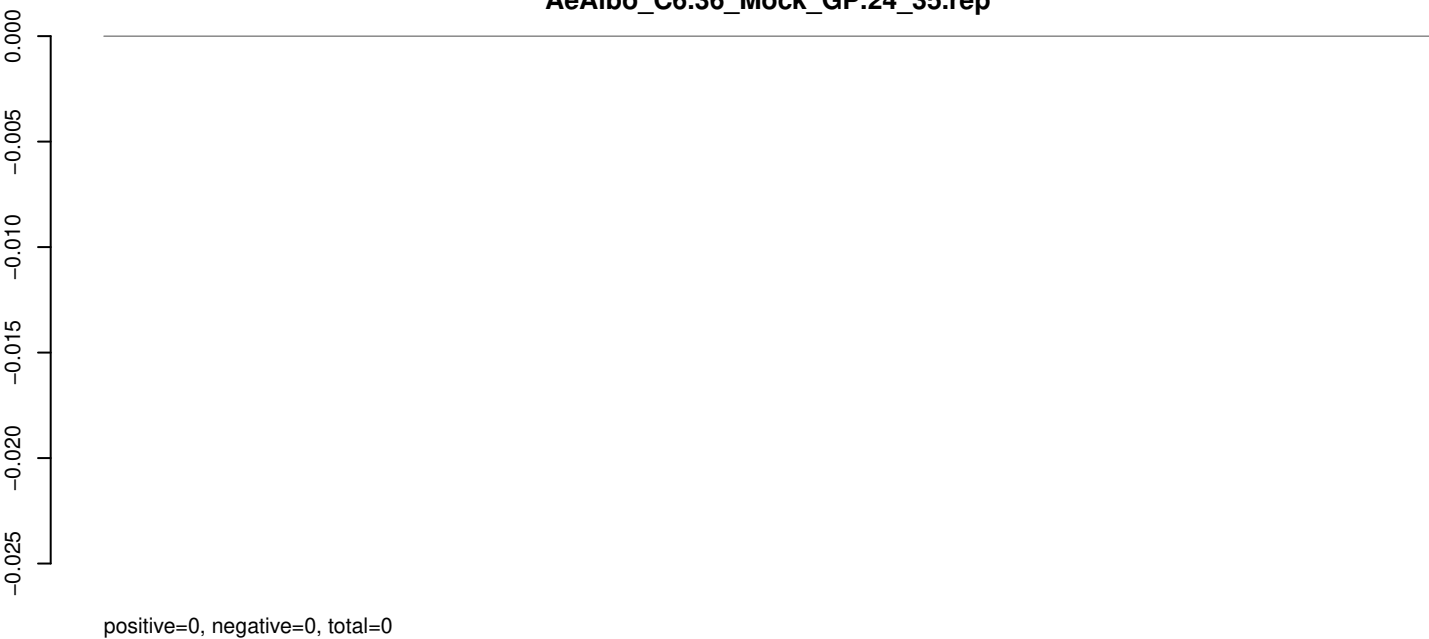
Window size=25, length=2433, TE@rnd-5\_family-895@Unknown:1-2433

0 500 1000 1500 2000 2500

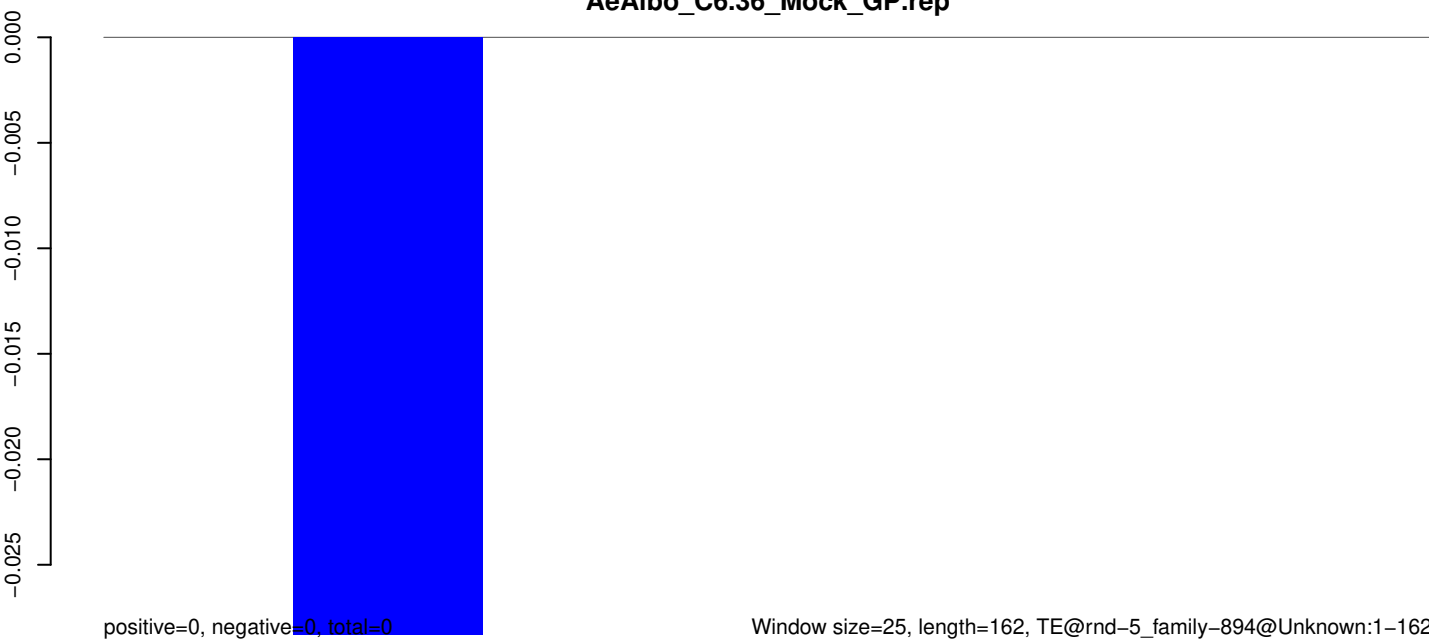
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

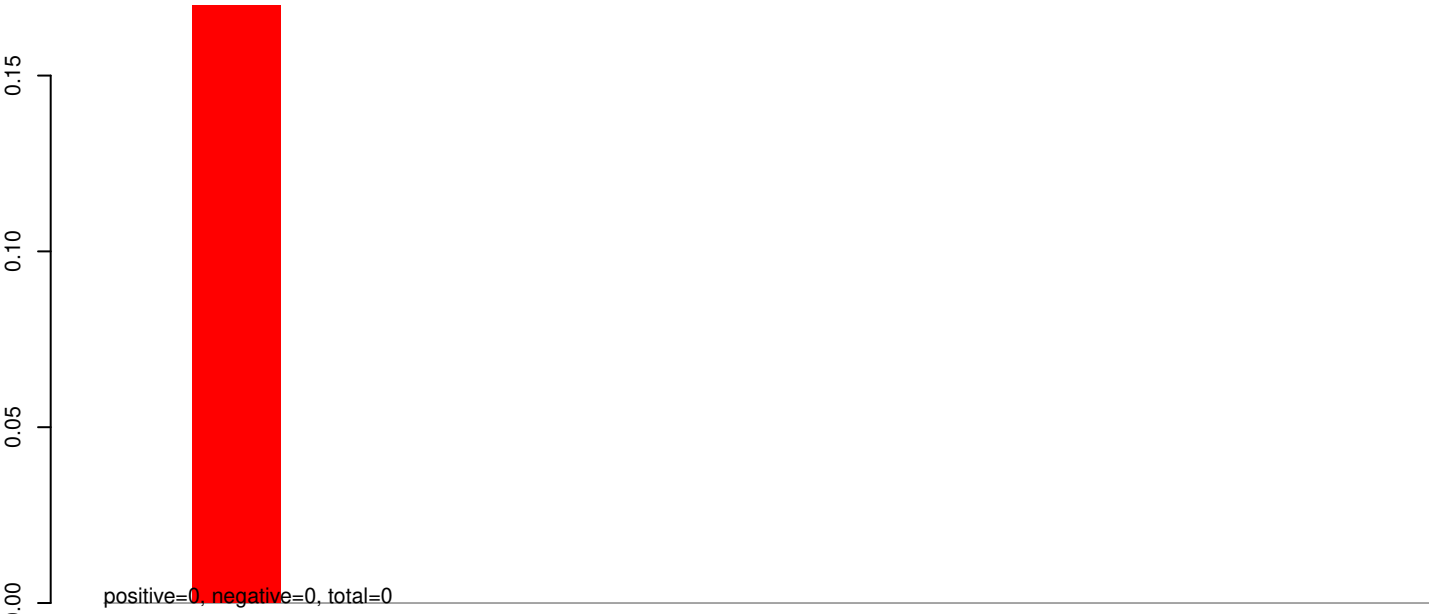
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

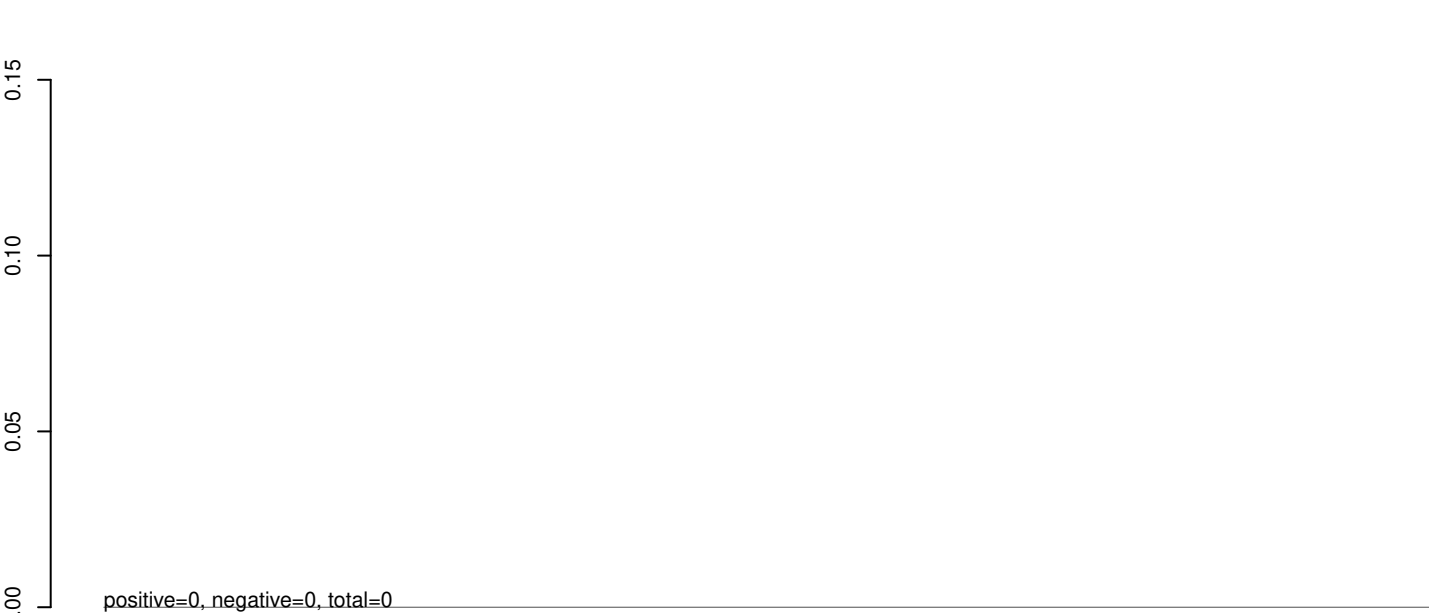
Window size=25, length=1068, TE@rnd-5\_family-878@Unknown:1-1068

0 200 400 600 800 1000

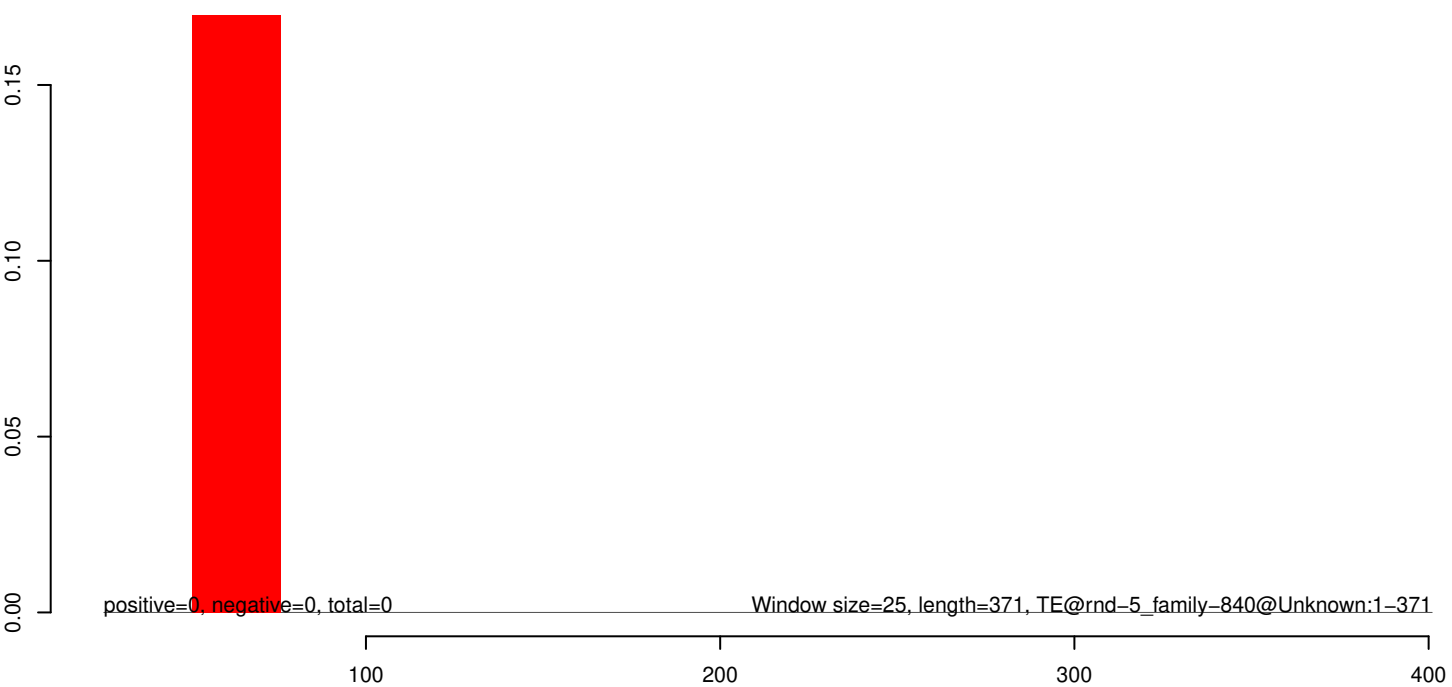
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



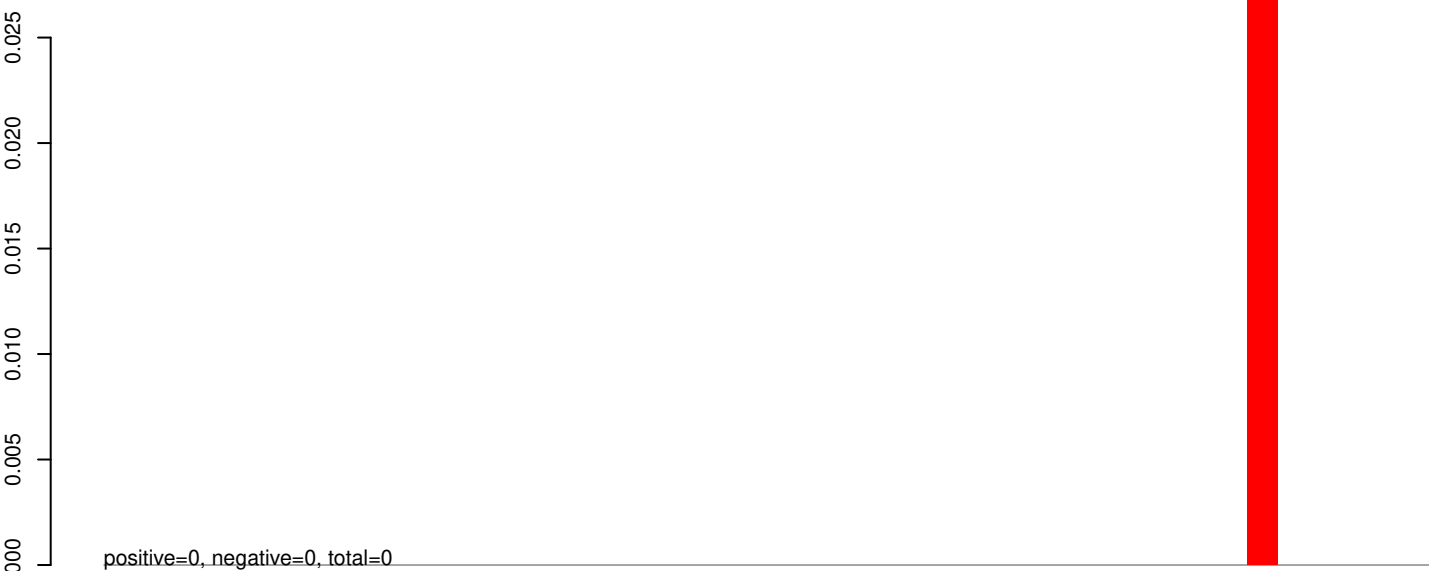
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



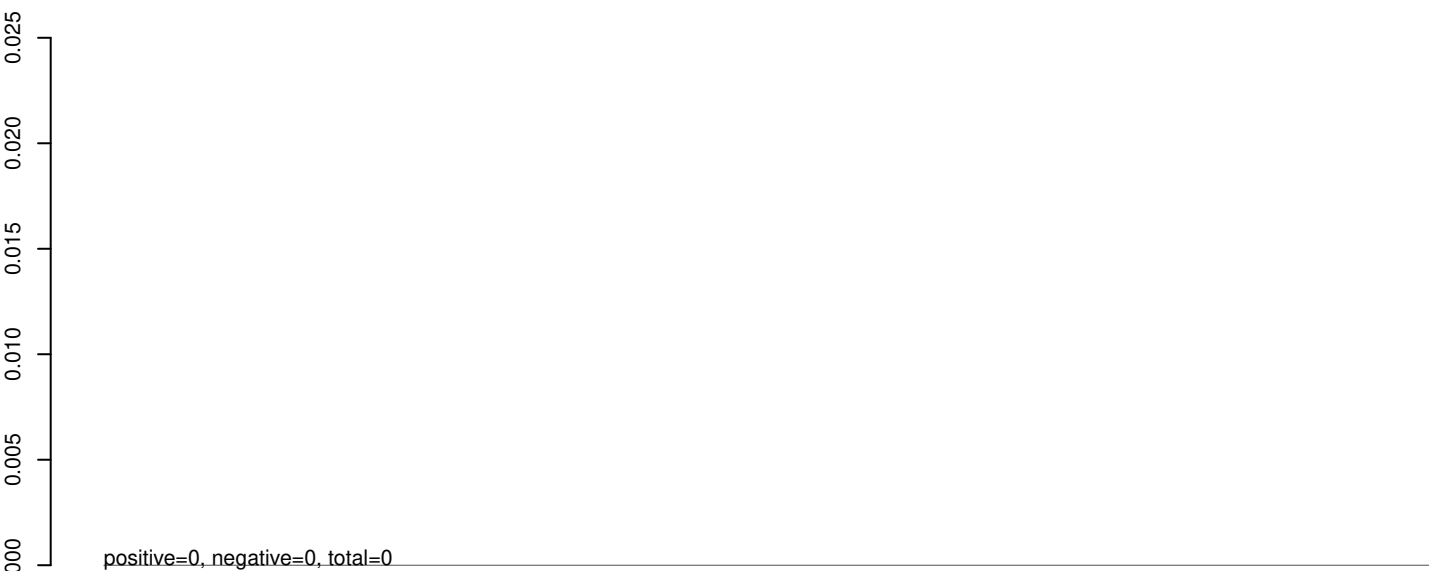
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=346, TE@rnd-5\_family-808@Unknown:1-346

50 100 150 200 250 300 350



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=1213, TE@rnd-5\_family-806@Unknown:1-1213

0 200 400 600 800 1000 1200

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=732, TE@rmd-5\_family-797@Unknown:1-732

0 200 400 600 800

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

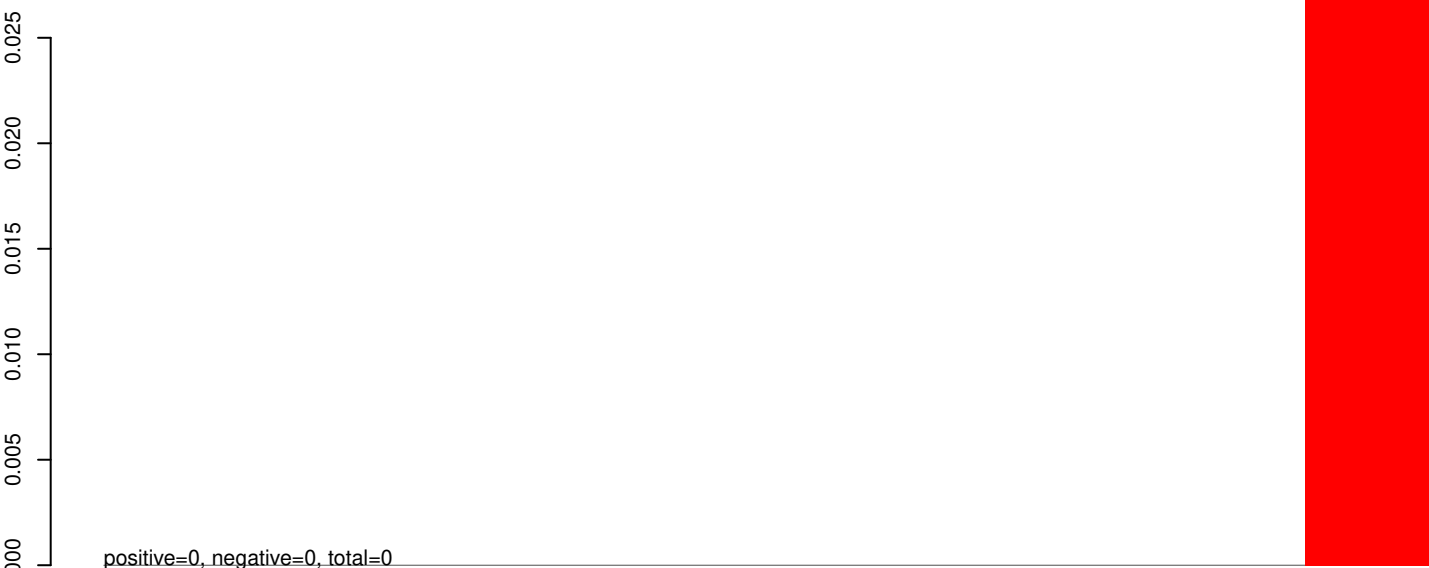
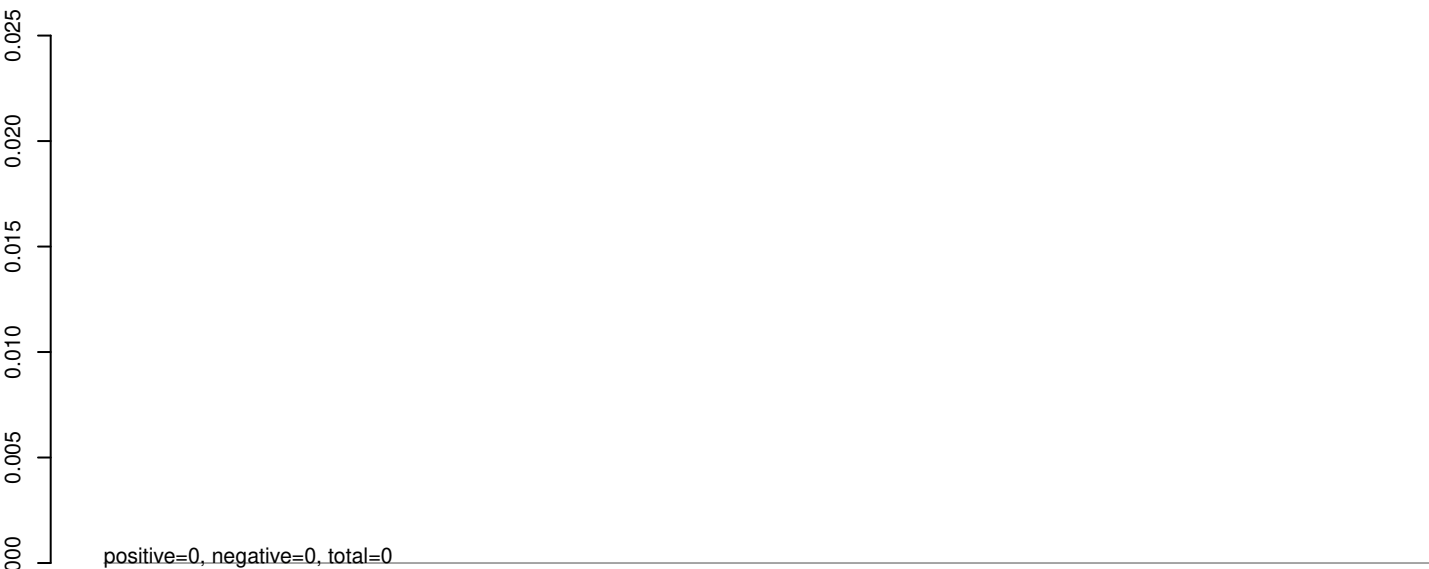
AeAlbo\_C6.36\_Mock\_GP.rep

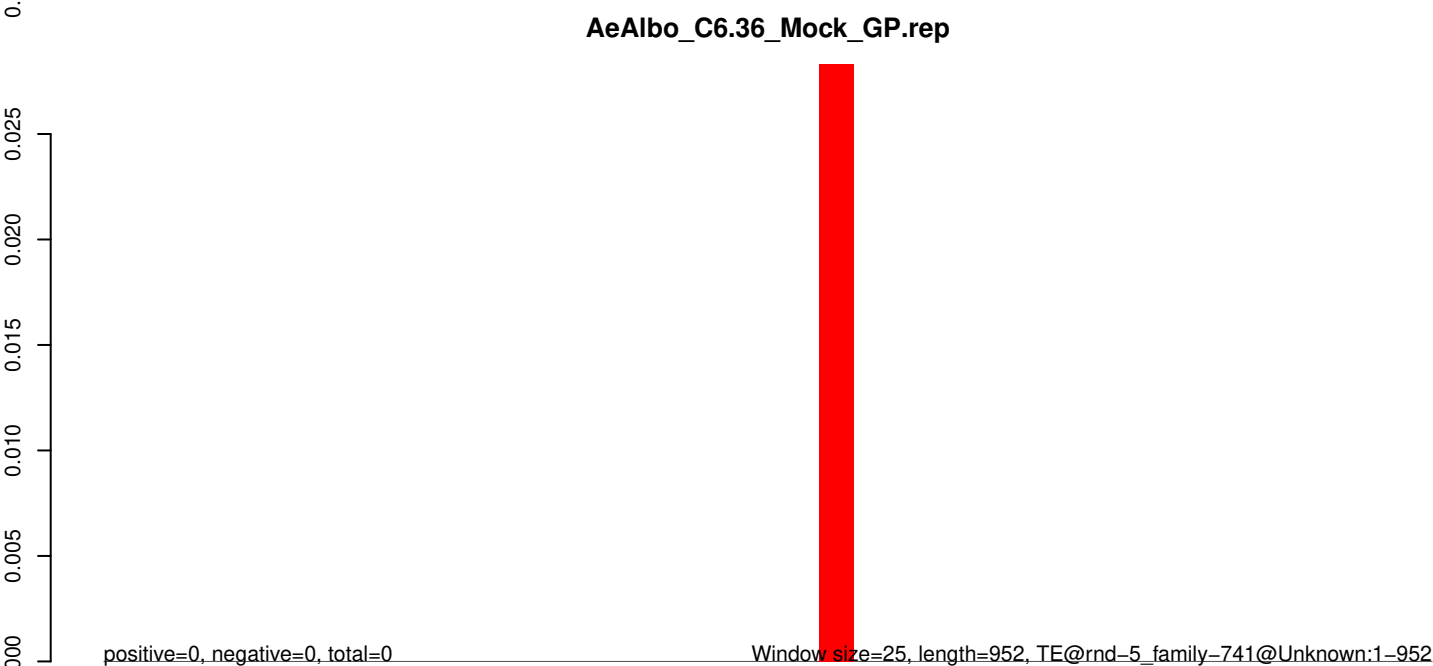
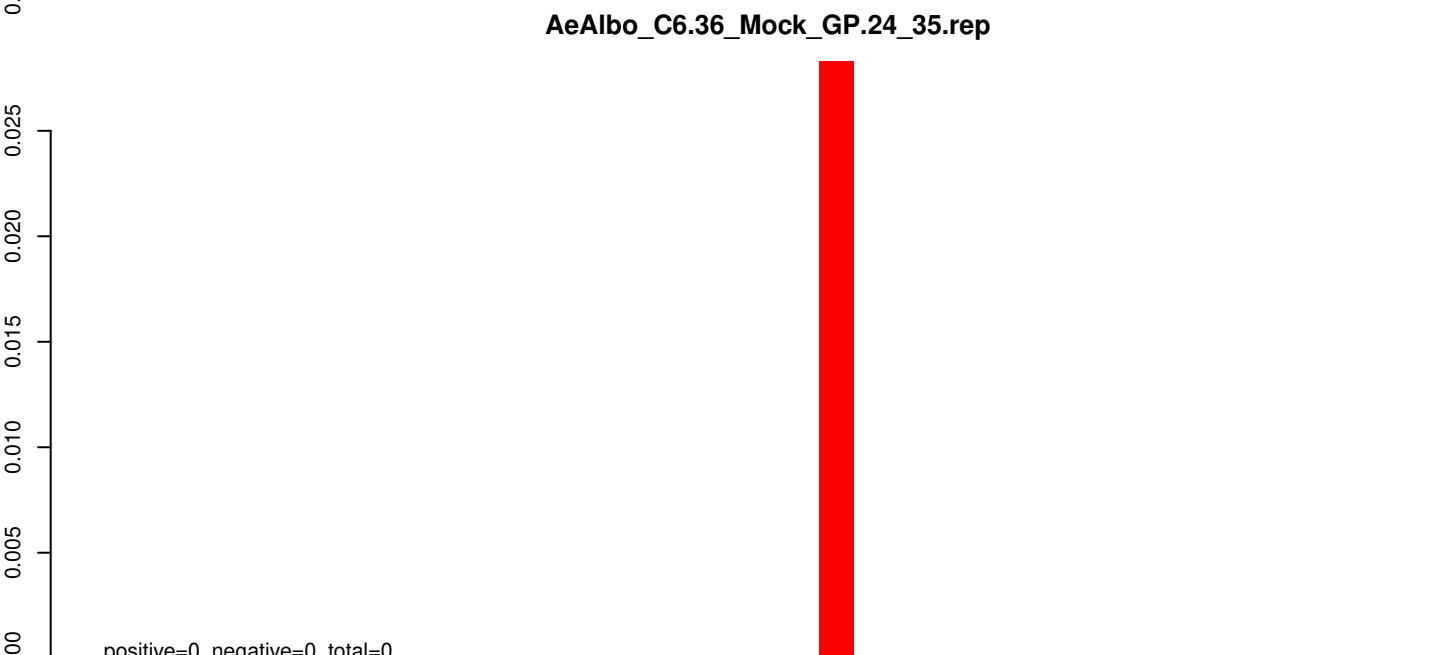
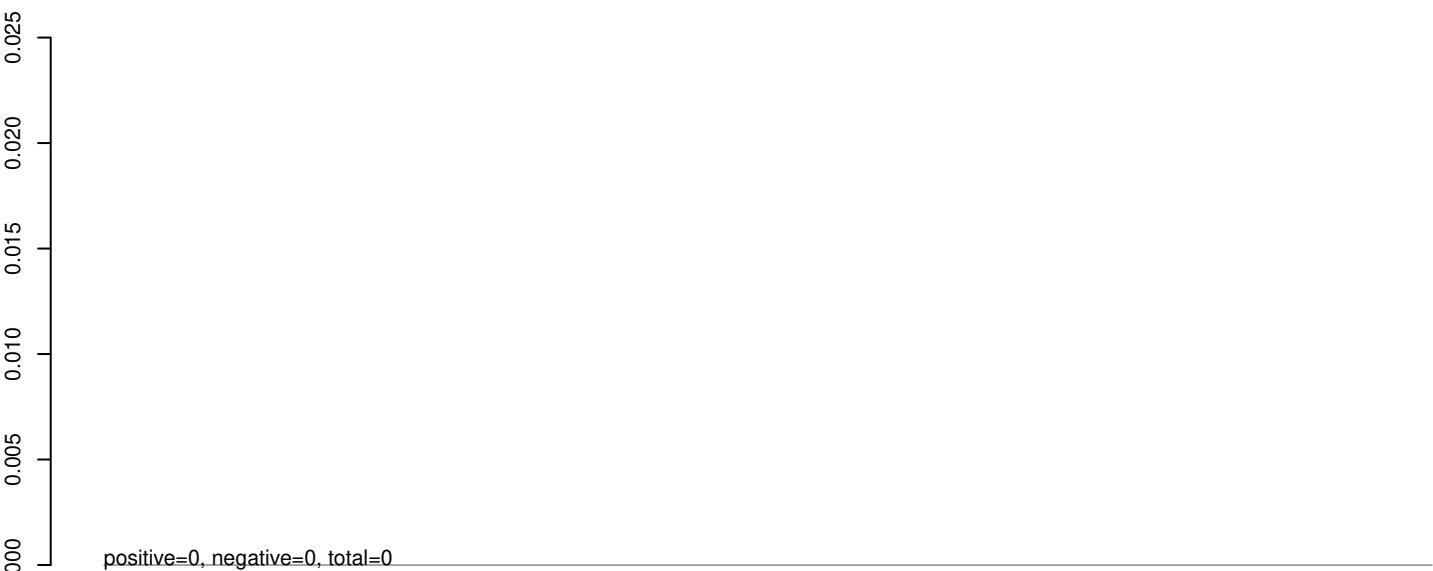
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

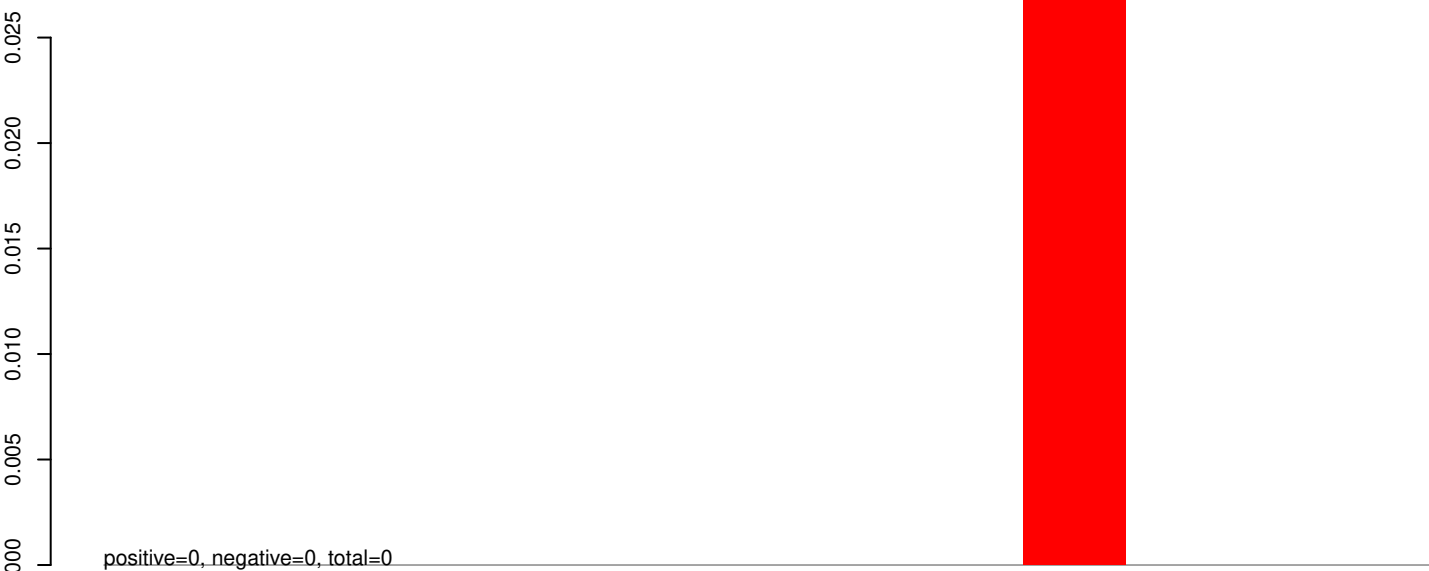
Window size=25, length=219, TE@rnd-5\_family-781@Unknown:1-219

50 100 150 200 250

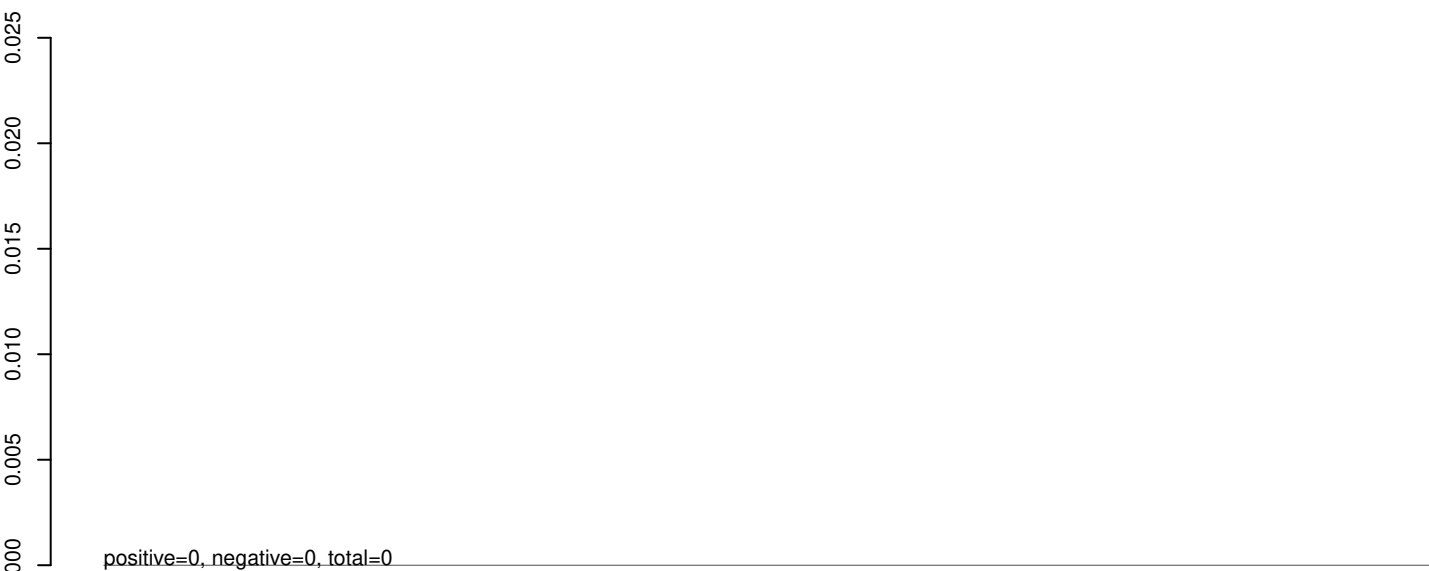




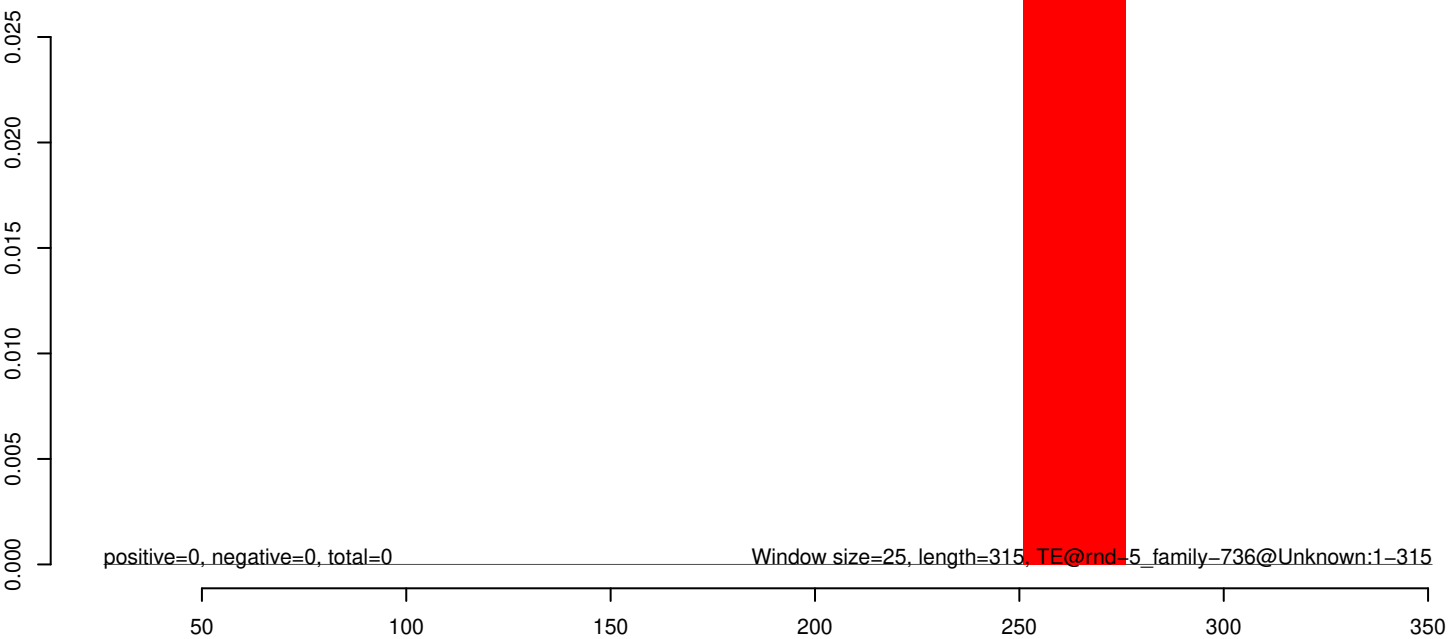
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



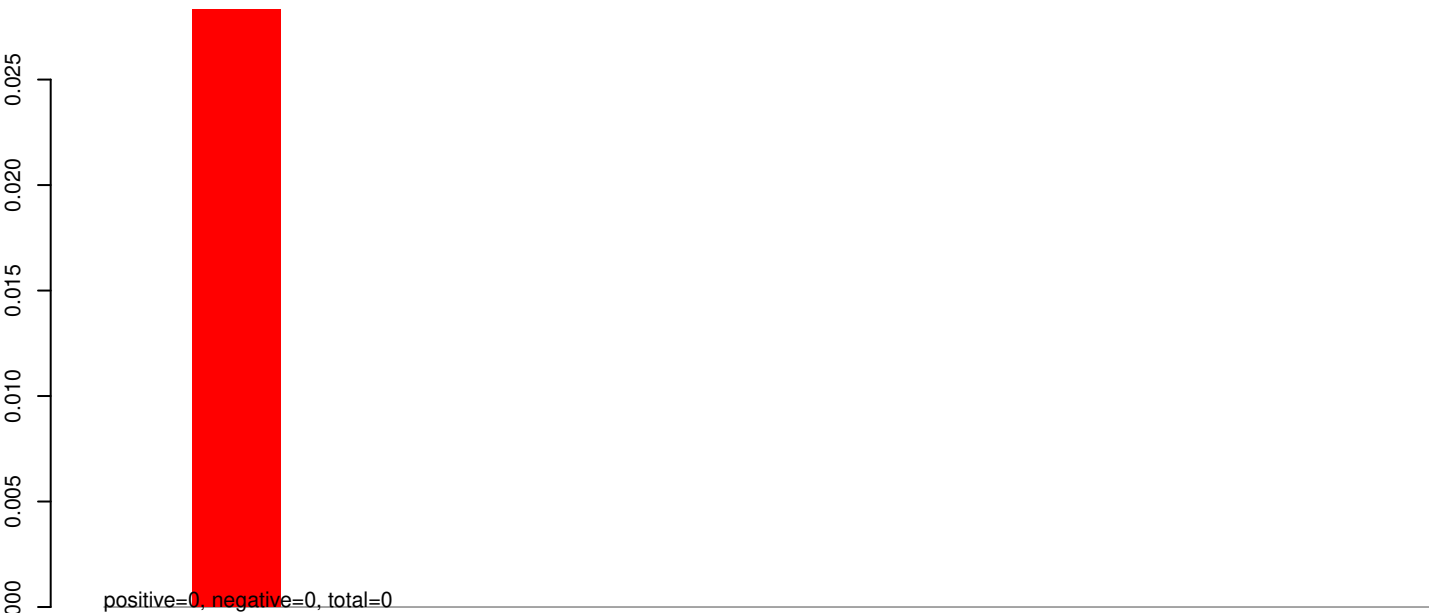
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



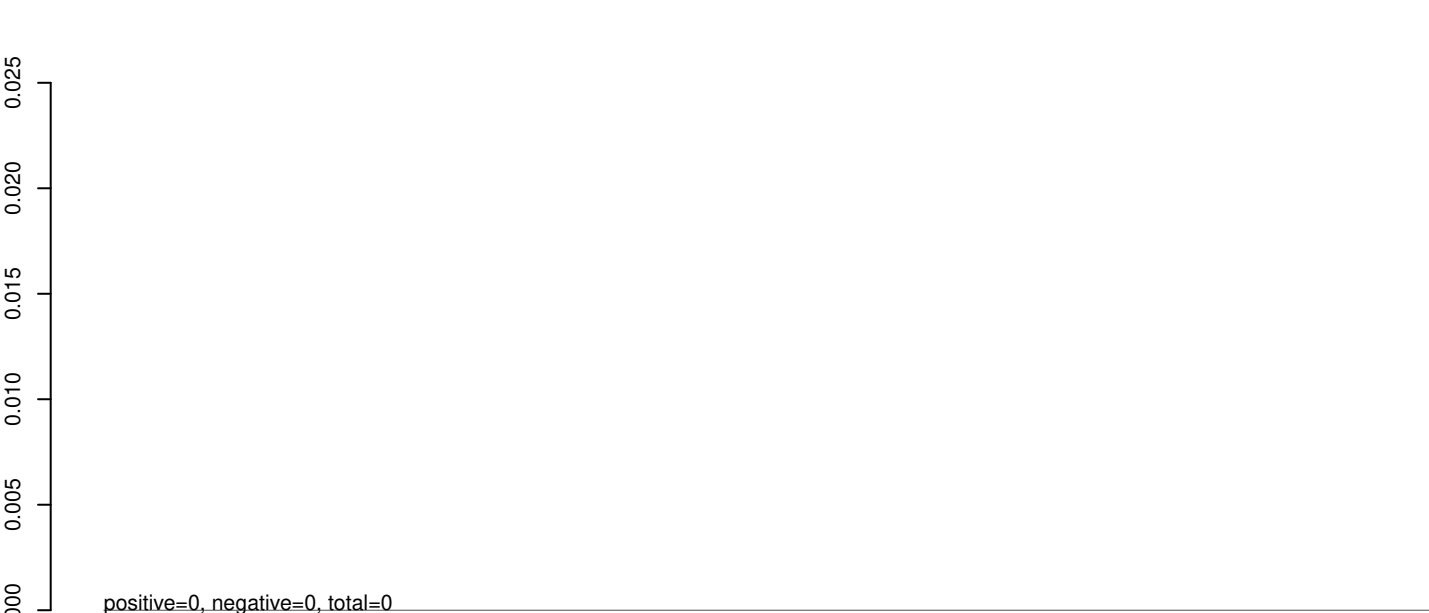
**AeAlbo\_C6.36\_Mock\_GP.rep**



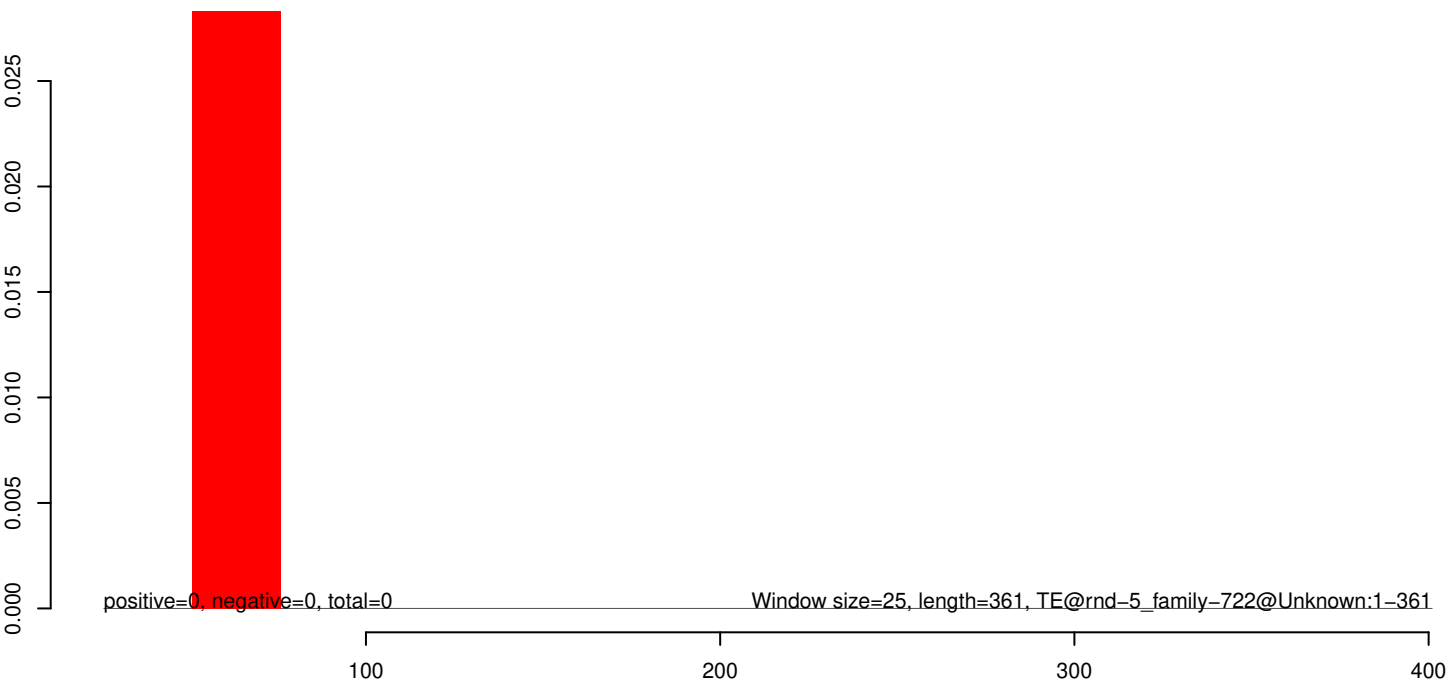
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



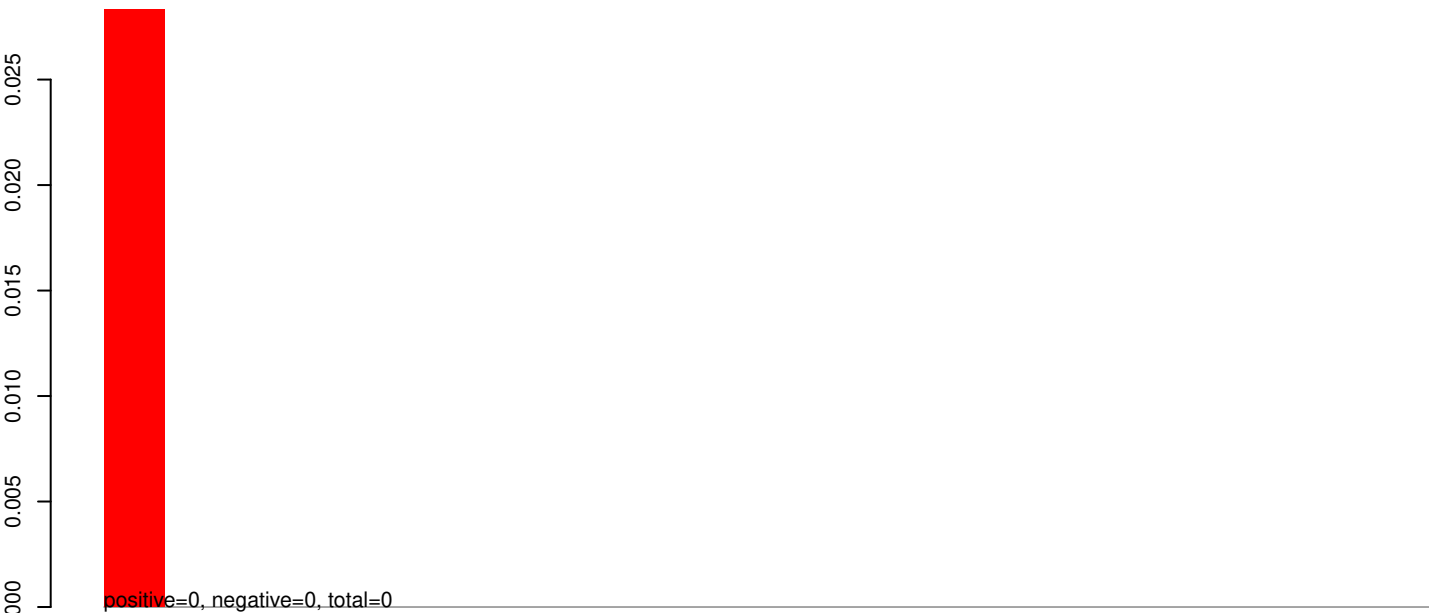
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



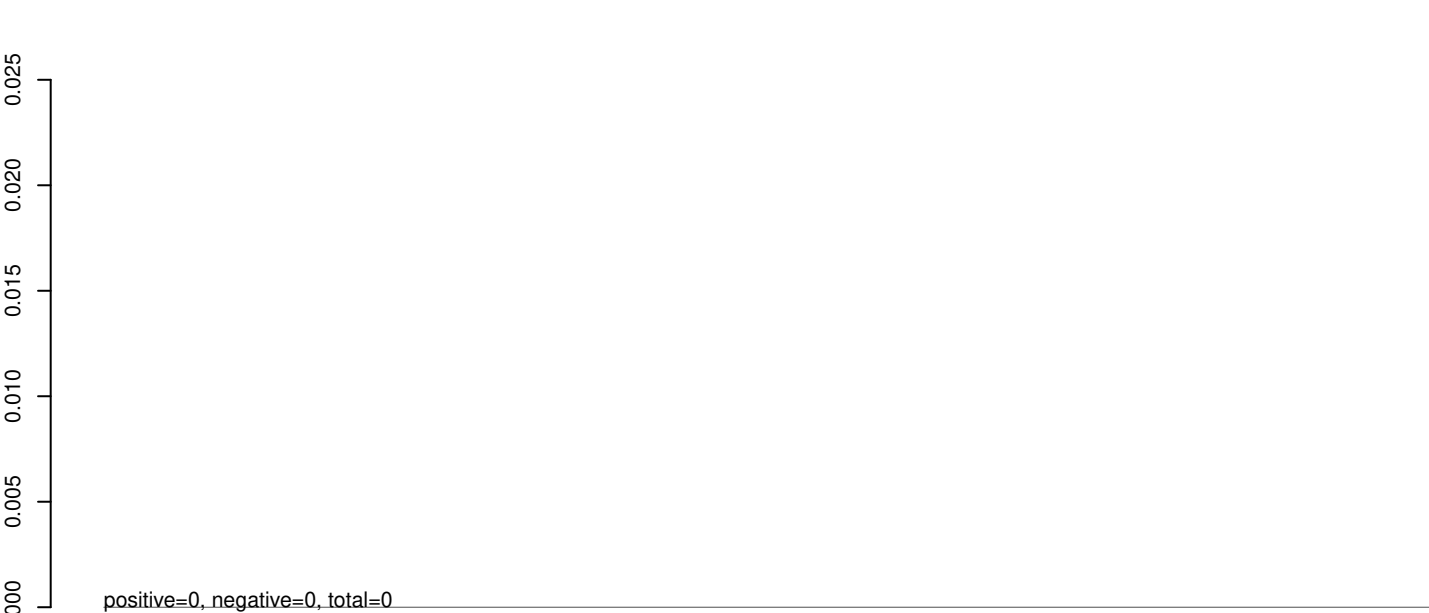
**AeAlbo\_C6.36\_Mock\_GP.rep**



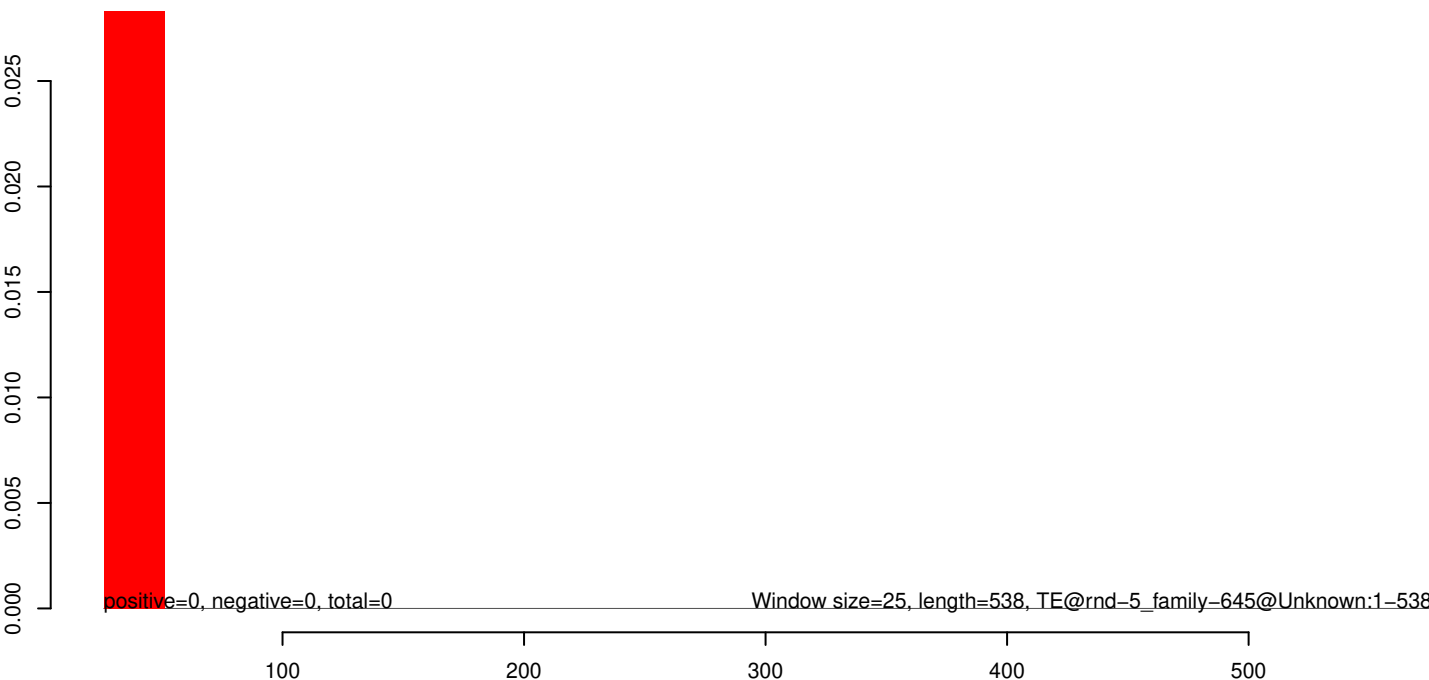
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



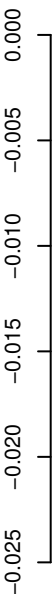
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



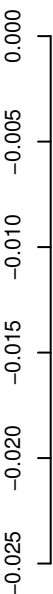
AeAlbo\_C6.36\_Mock\_GP.rep



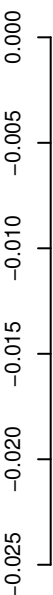




positive=0, negative=0, total=0

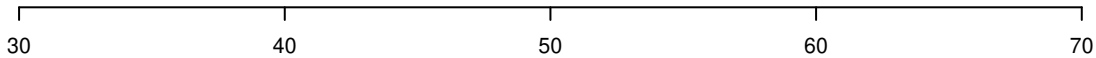


positive=0, negative=0, total=0



positive=0, negative=0, total=0

Window size=25, length=38, TE@rnd-5\_family-643@Unknown:1-38



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

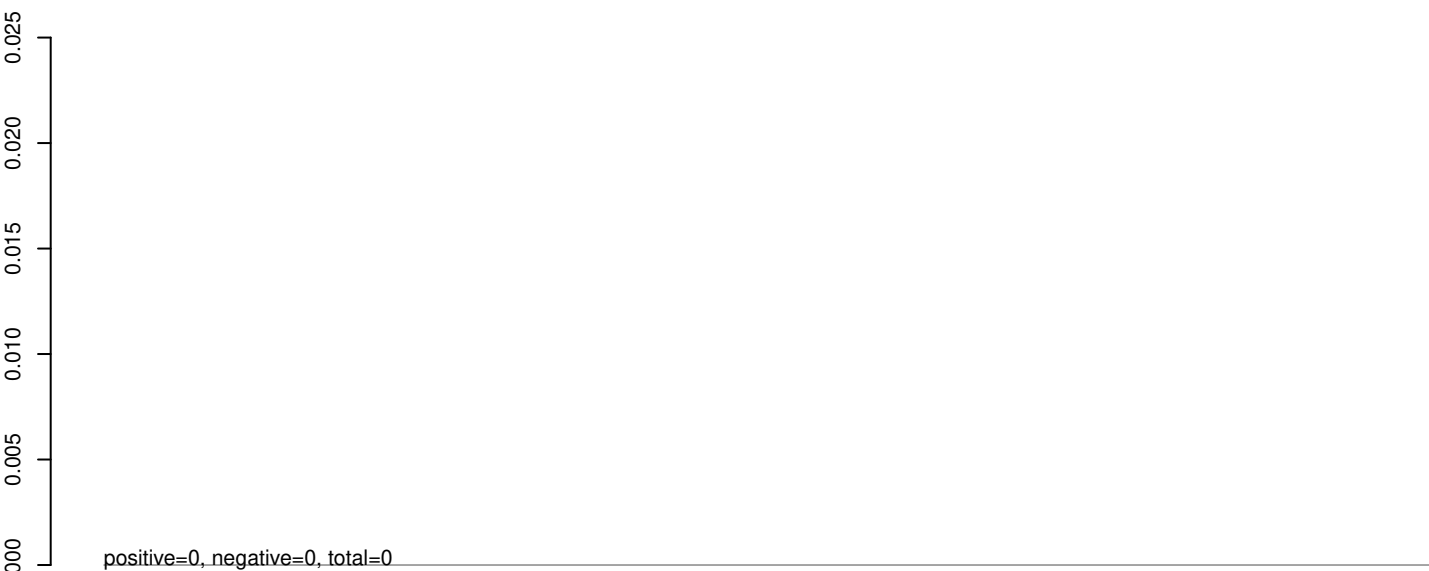
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

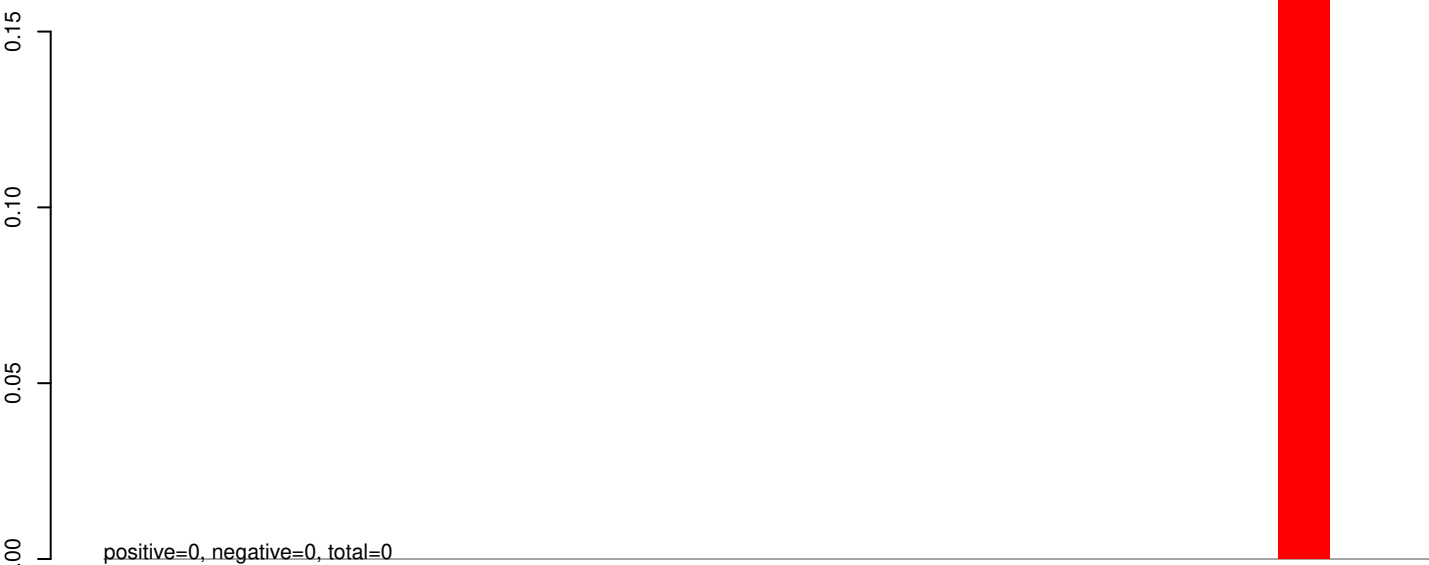
positive=0, negative=0, total=0

Window size=25, length=766, TE@rnd-5\_family-635@Unknown:1-766

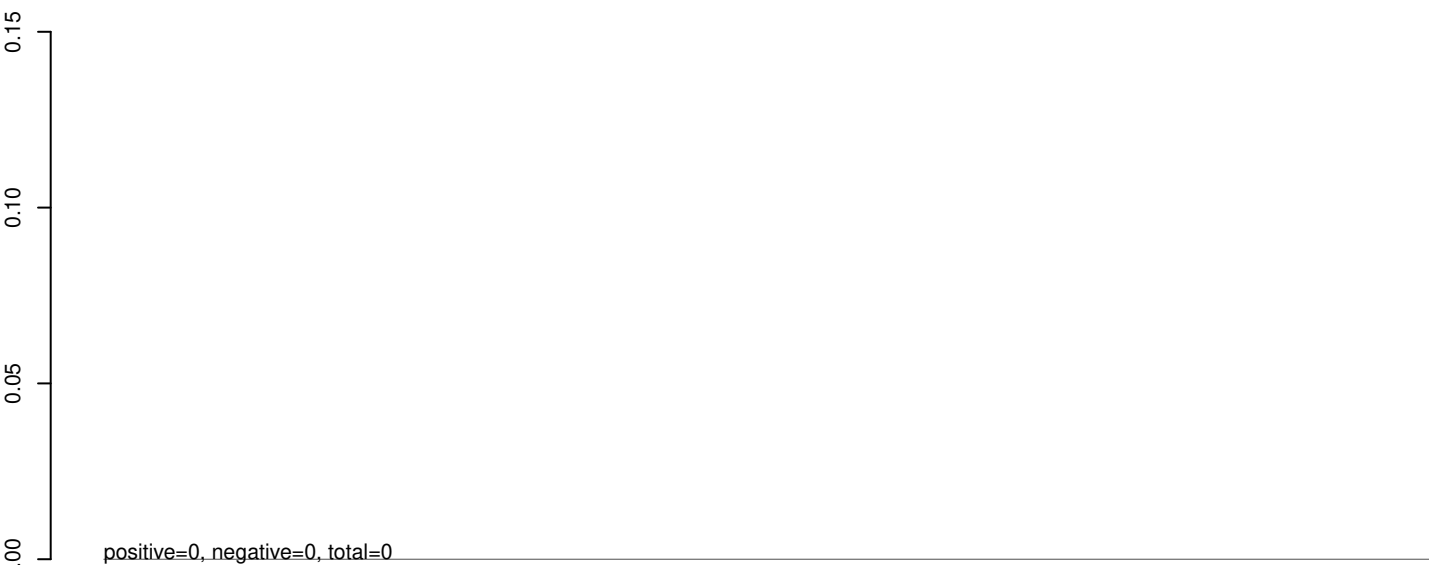
0 200 400 600 800



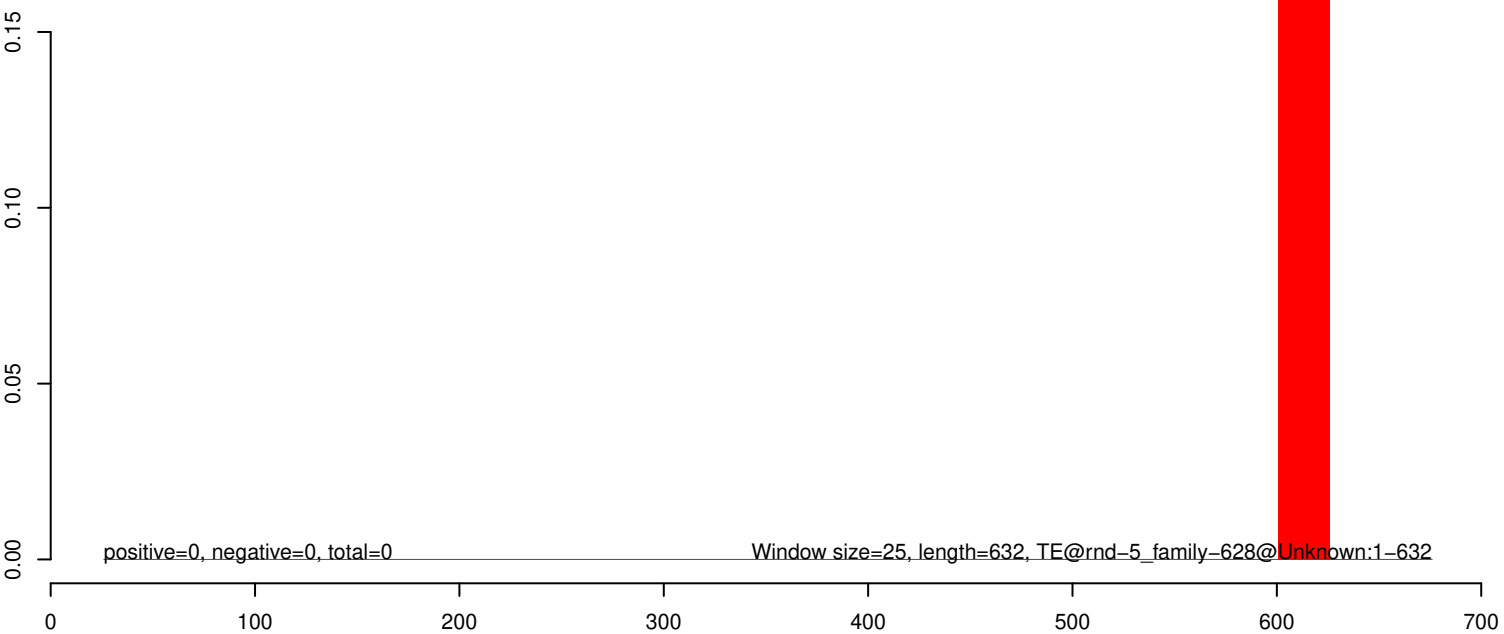
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



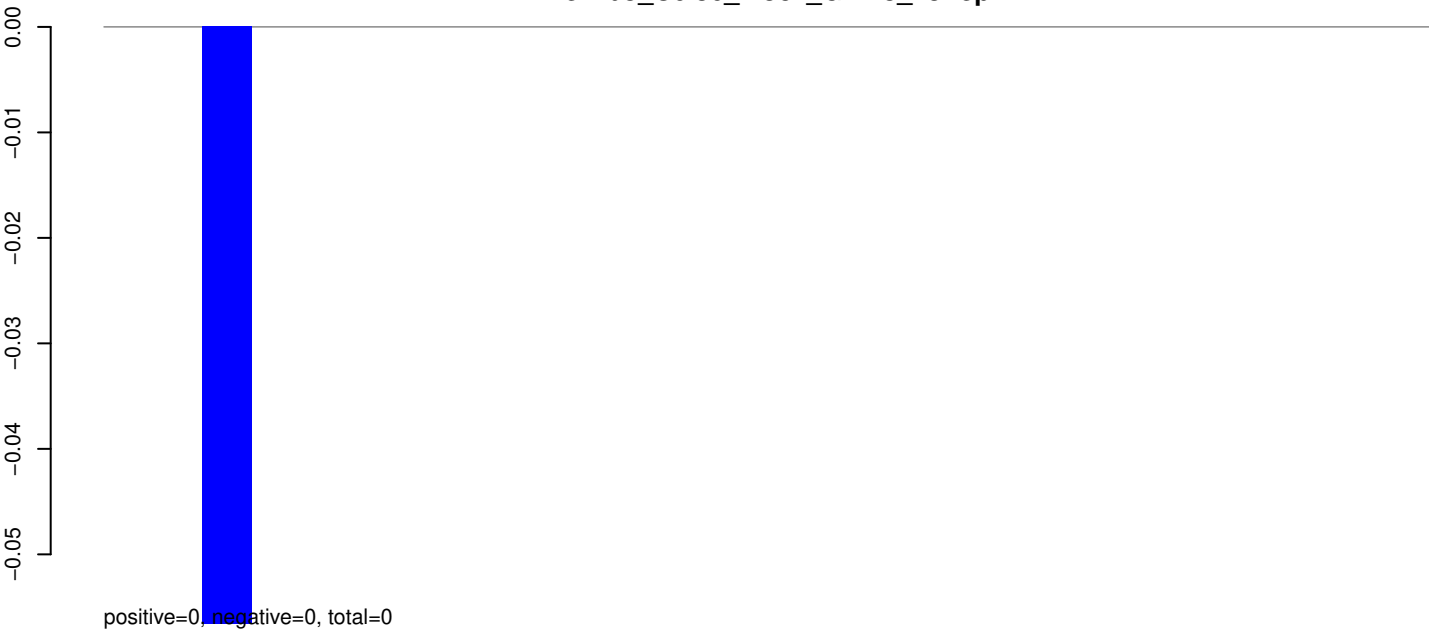
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



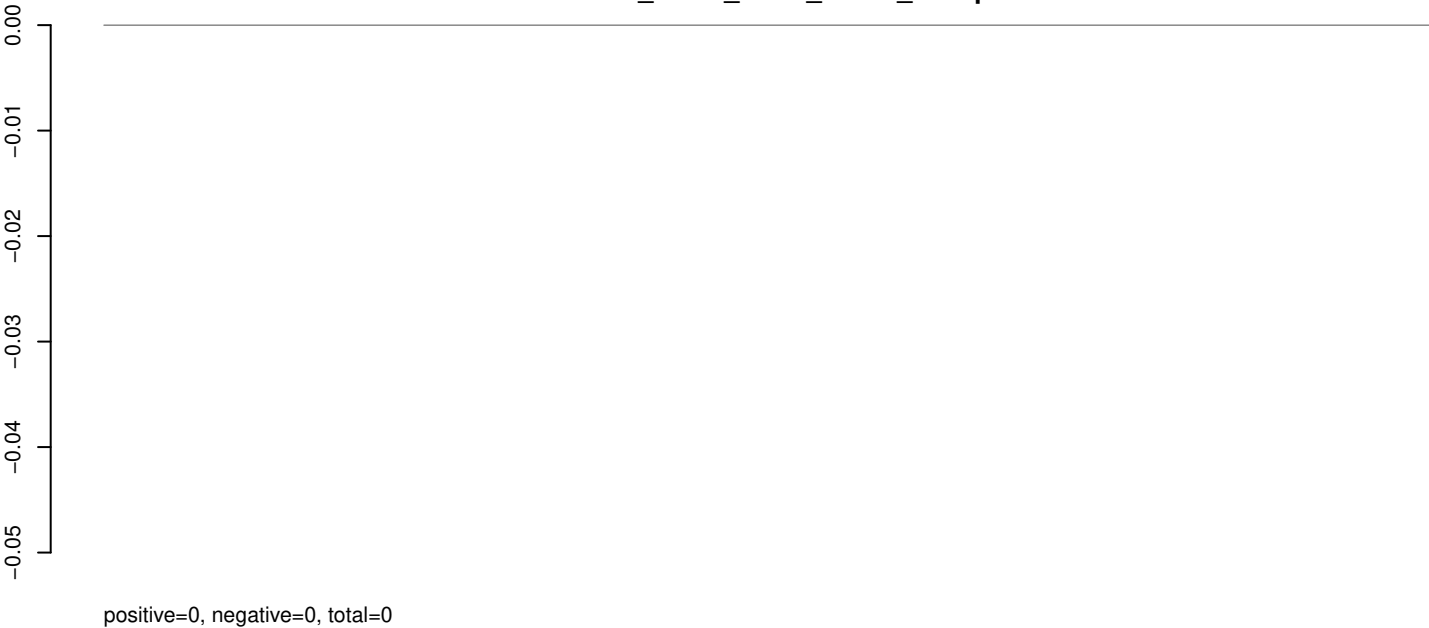
**AeAlbo\_C6.36\_Mock\_GP.rep**



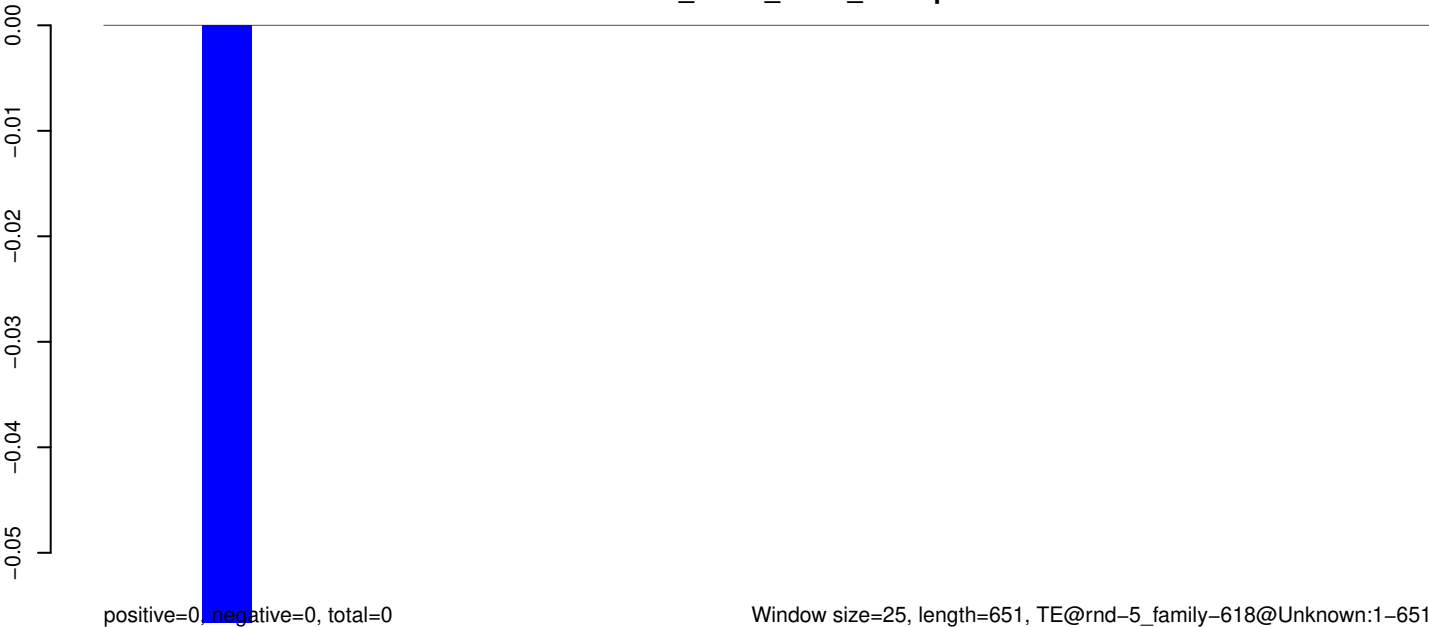
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

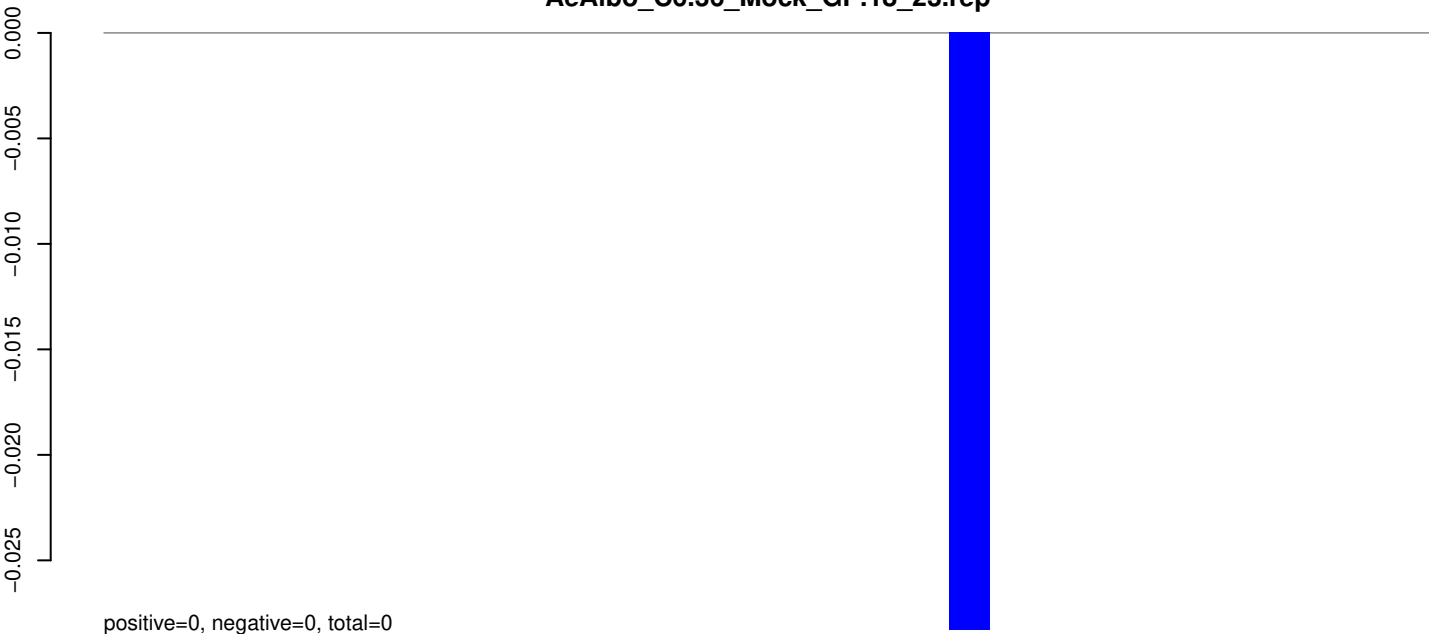
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=1372, TE@rnd-5\_family-611@Unknown:1-1372

0 200 400 600 800 1000 1200 1400

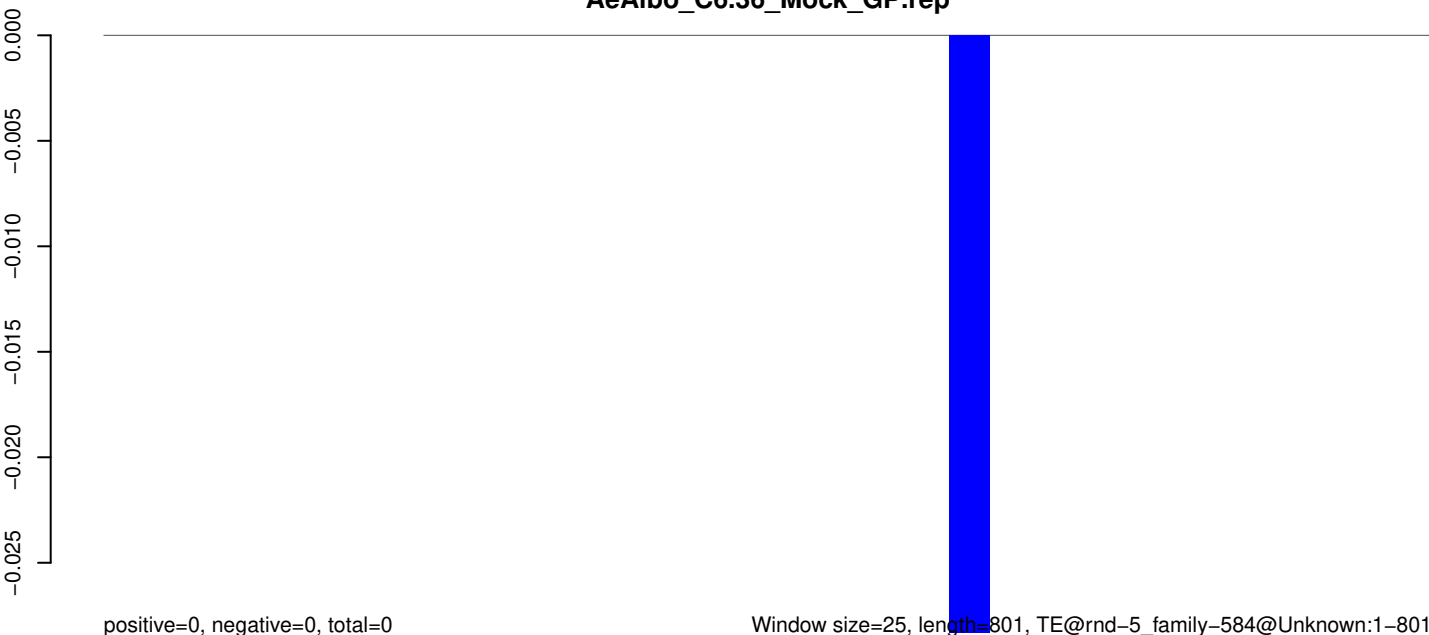
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=801, TE@rnd-5\_family-584@Unknown:1-801

0 200 400 600 800

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

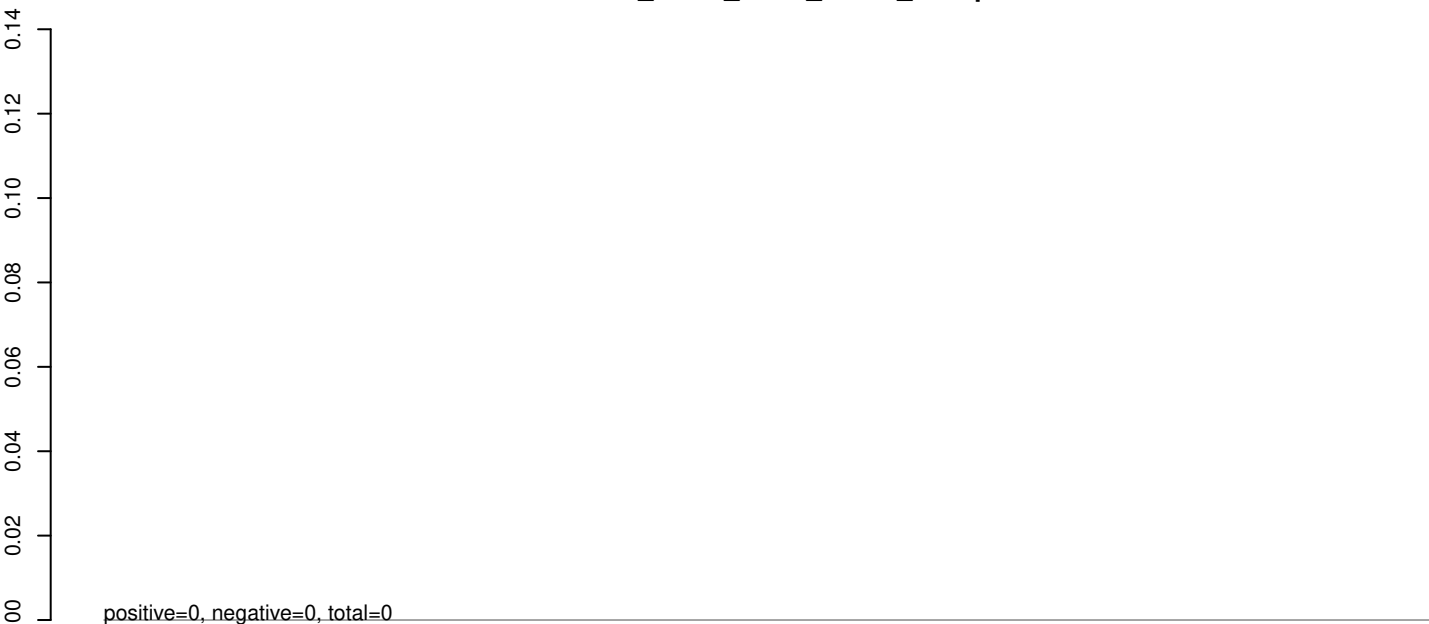
positive=0, negative=0, total=0

Window size=25, length=2668, TE@rnd-5\_family-568@Unknown 1-2668

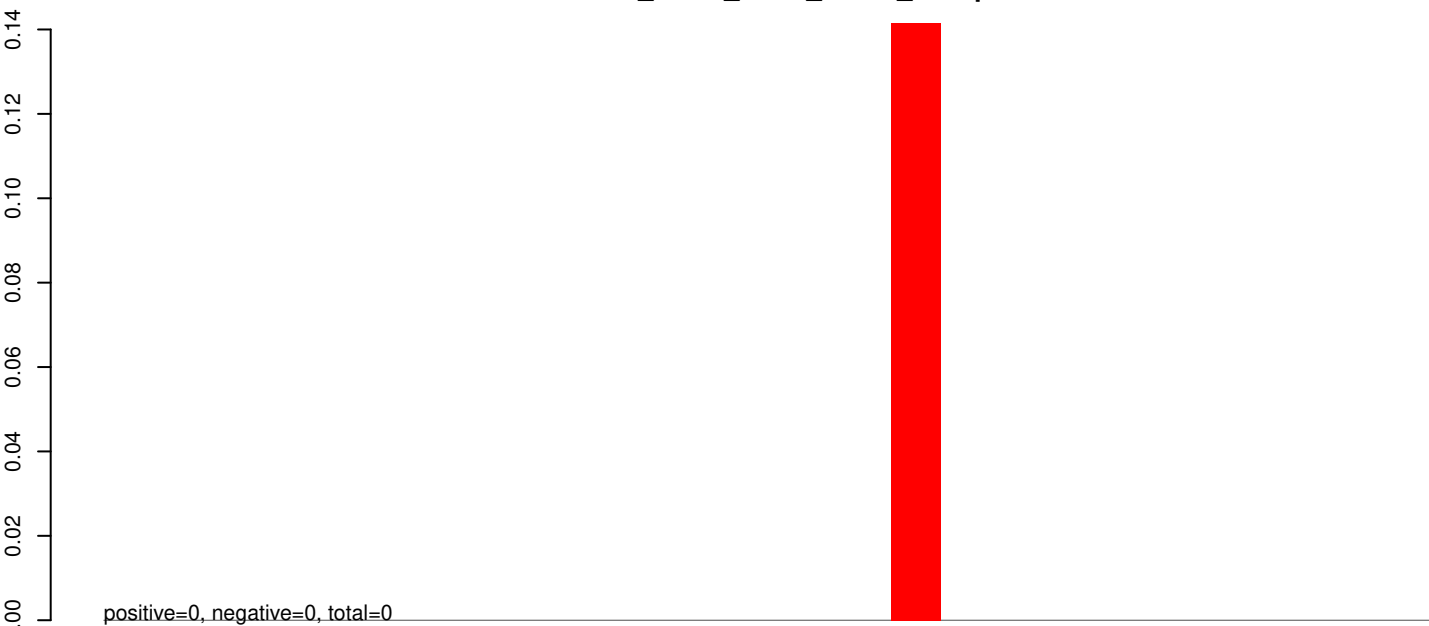
0 500 1000 1500 2000 2500



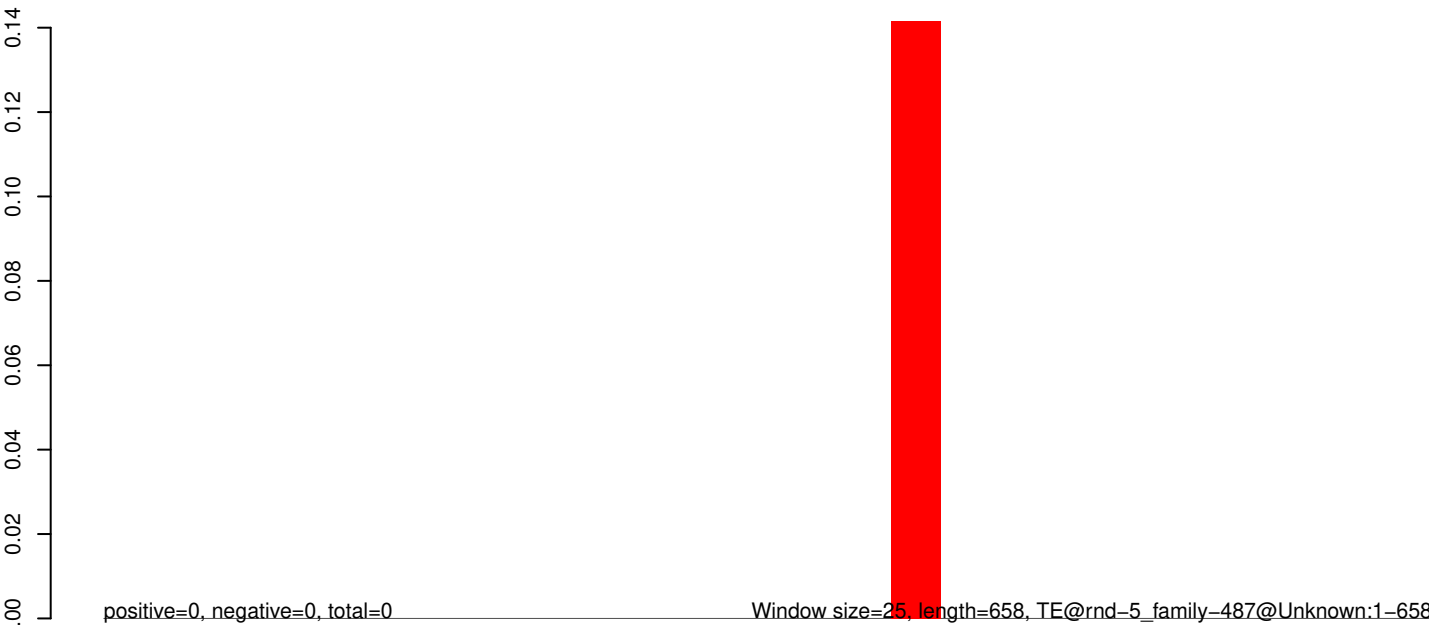
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



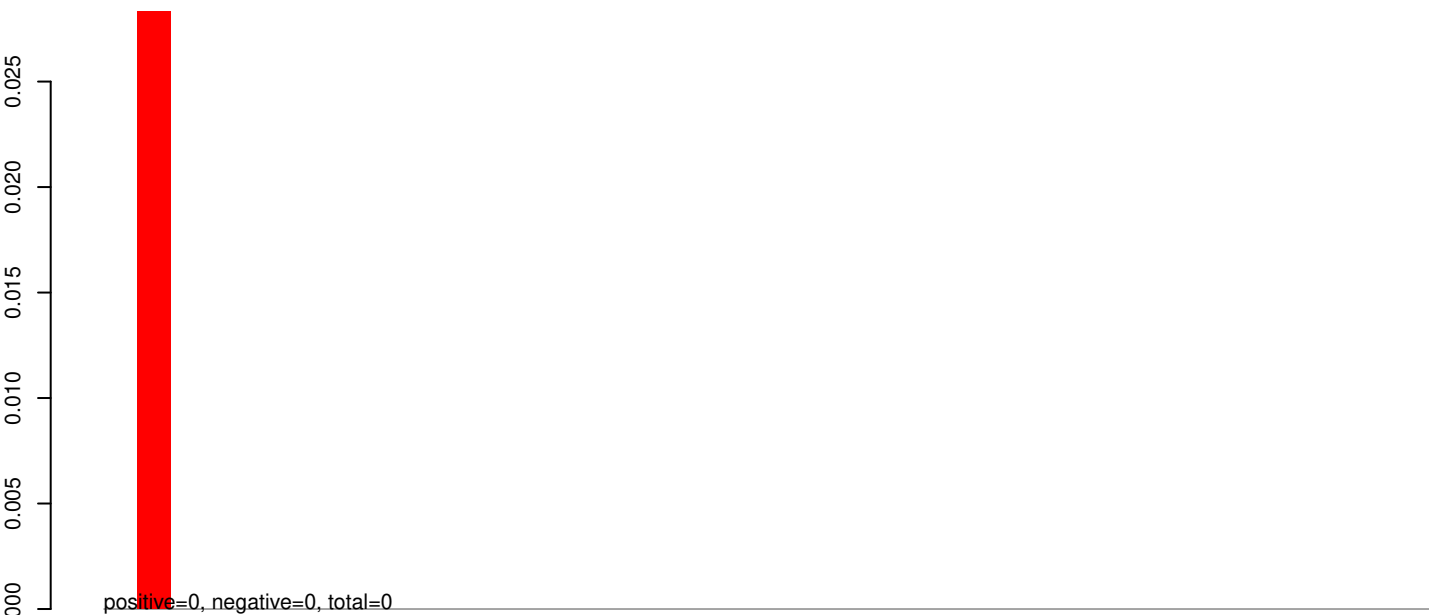
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



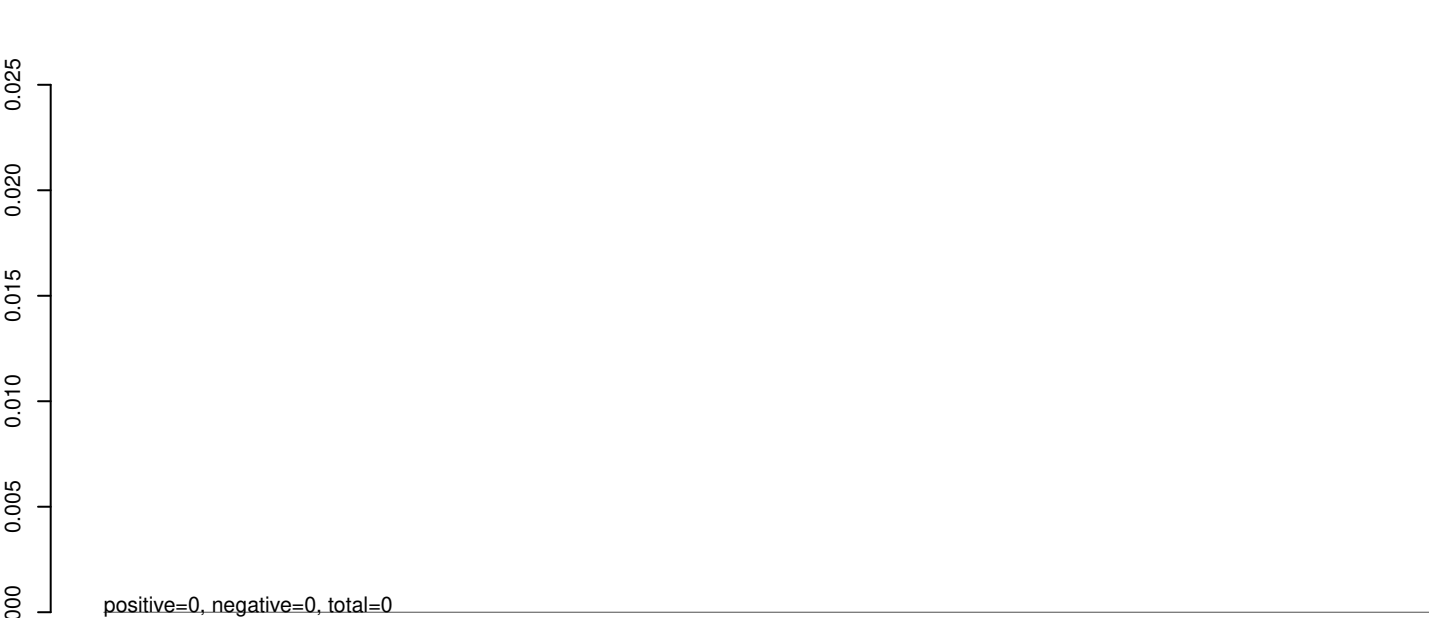
**AeAlbo\_C6.36\_Mock\_GP.rep**



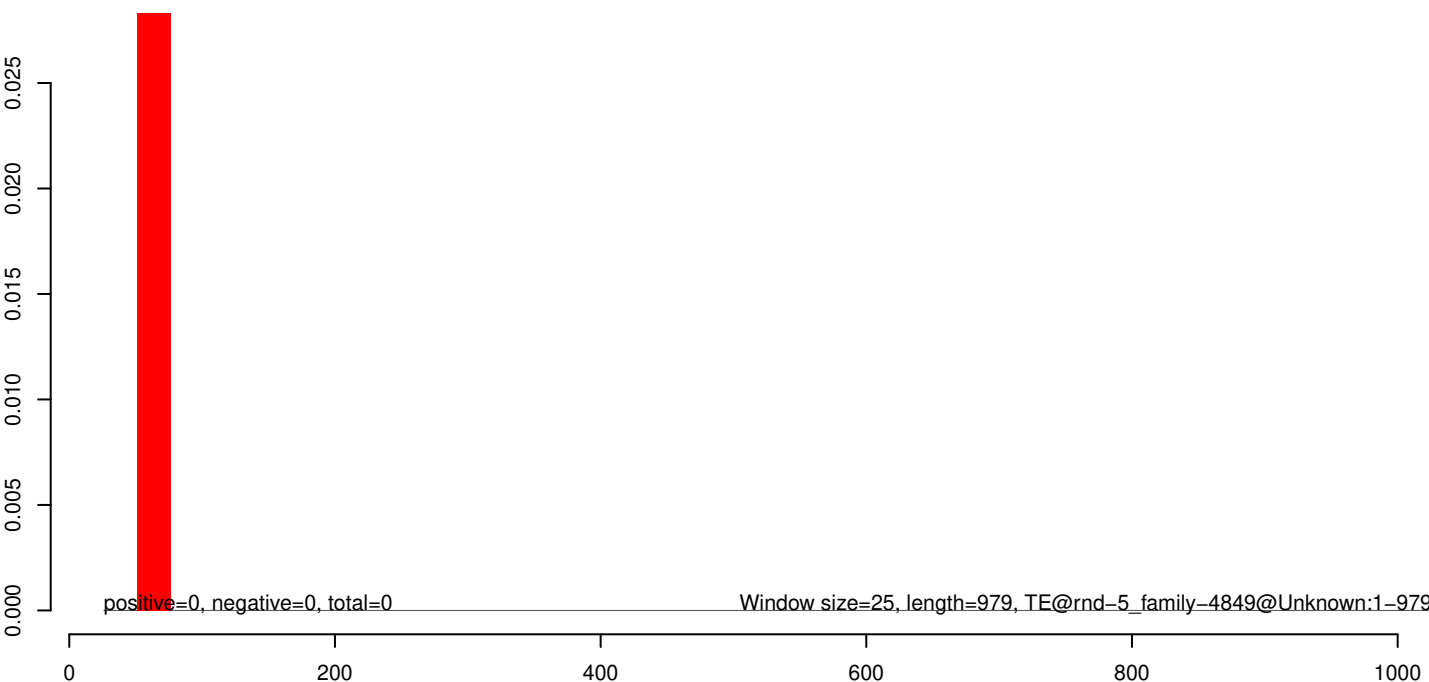
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



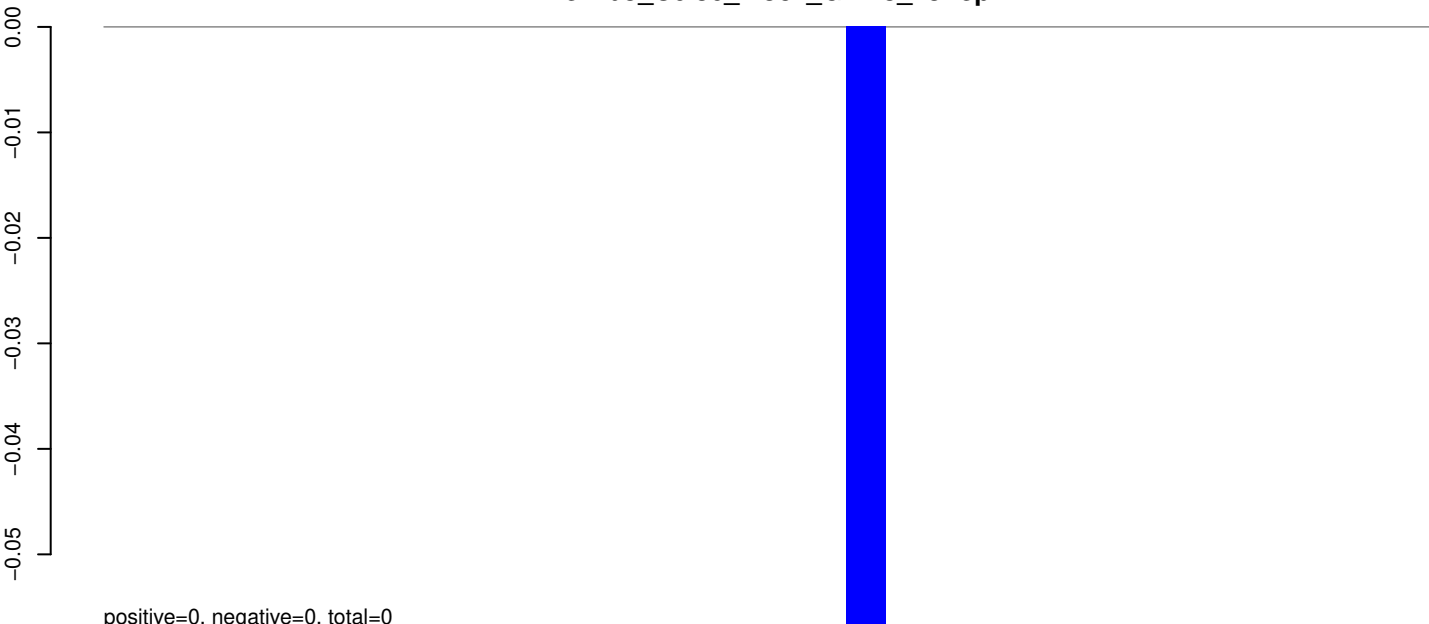
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



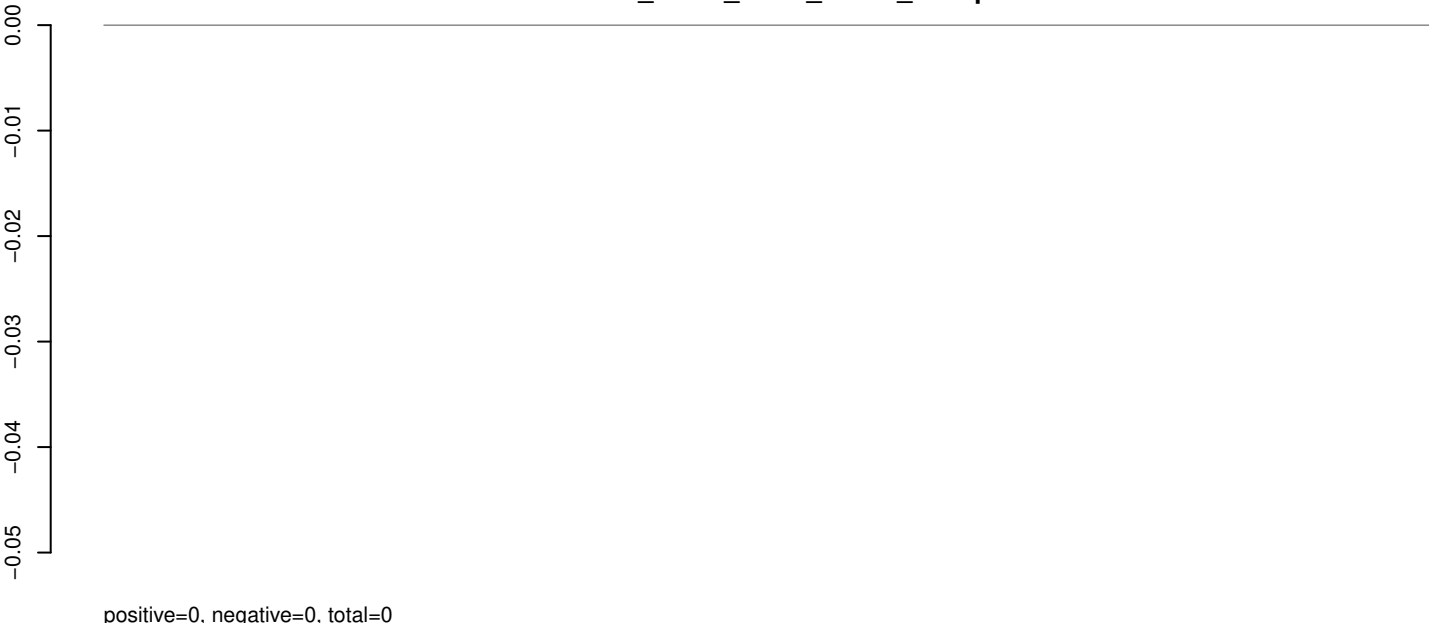
**AeAlbo\_C6.36\_Mock\_GP.rep**



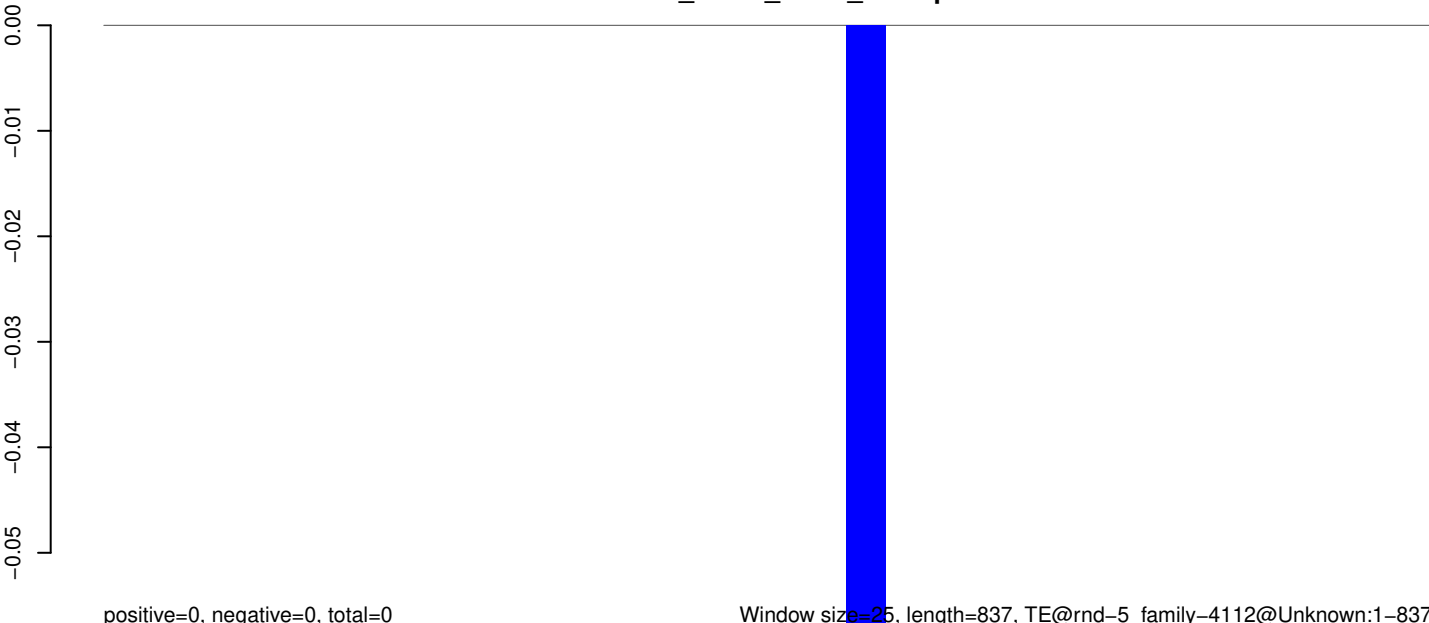
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

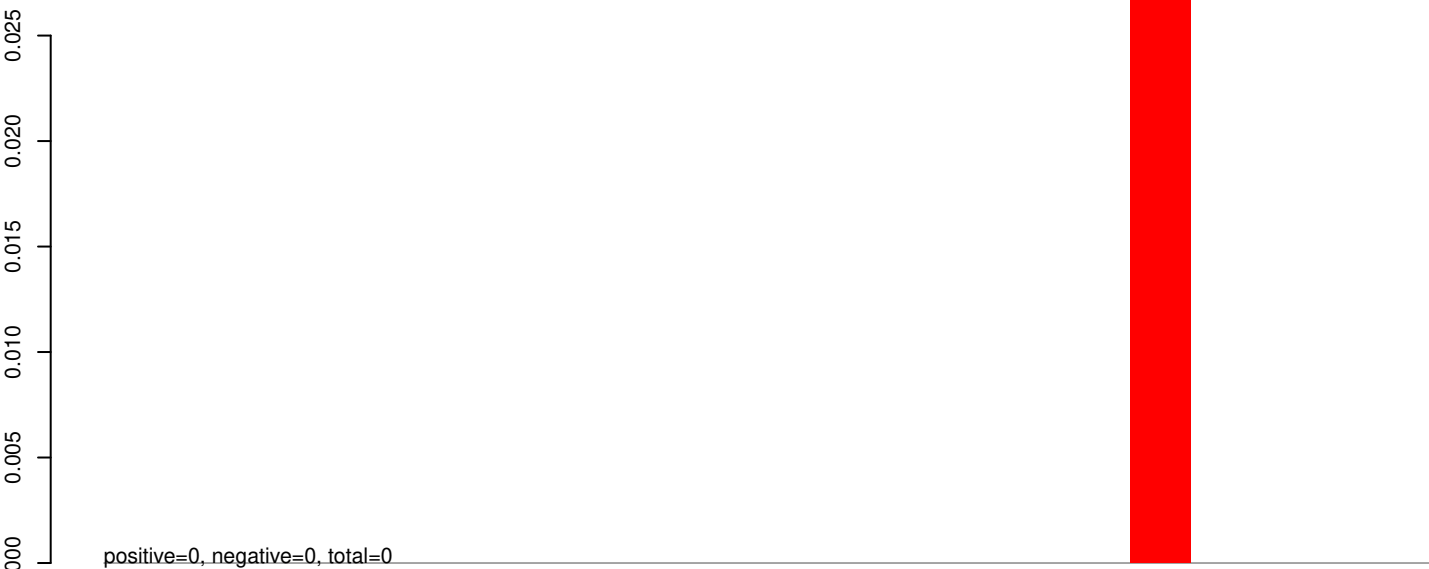


**AeAlbo\_C6.36\_Mock\_GP.rep**

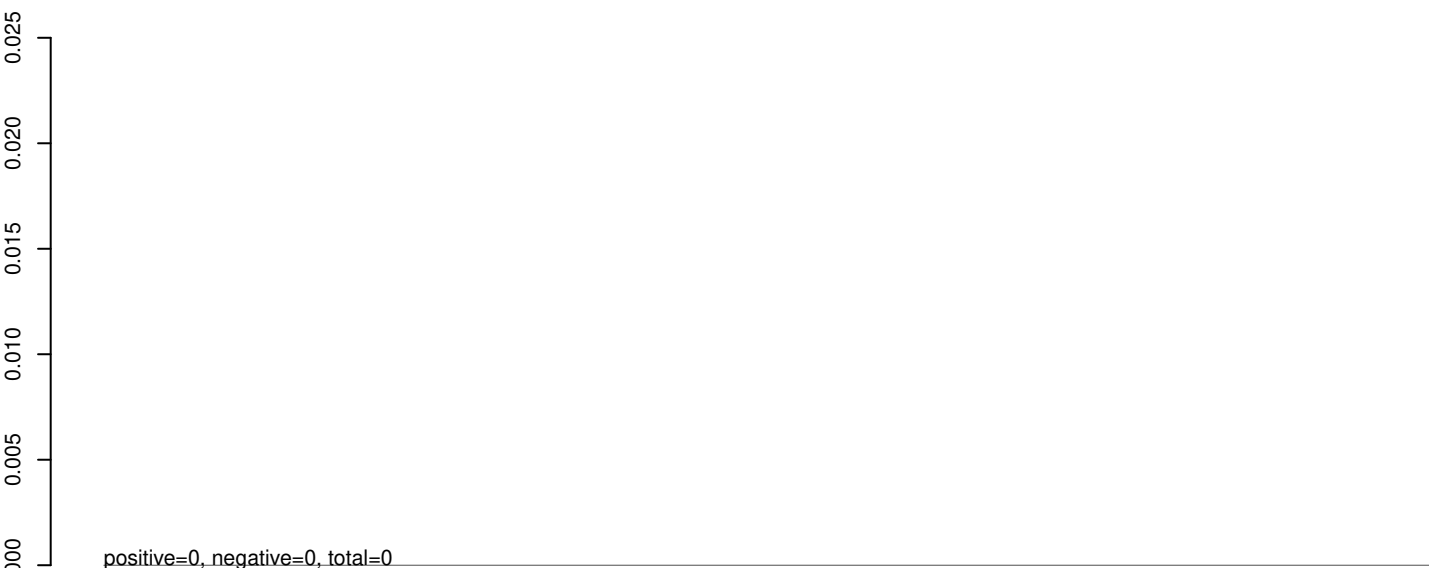


Window size=25, length=837, TE@rnd-5\_family-4112@Unknown:1-837

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



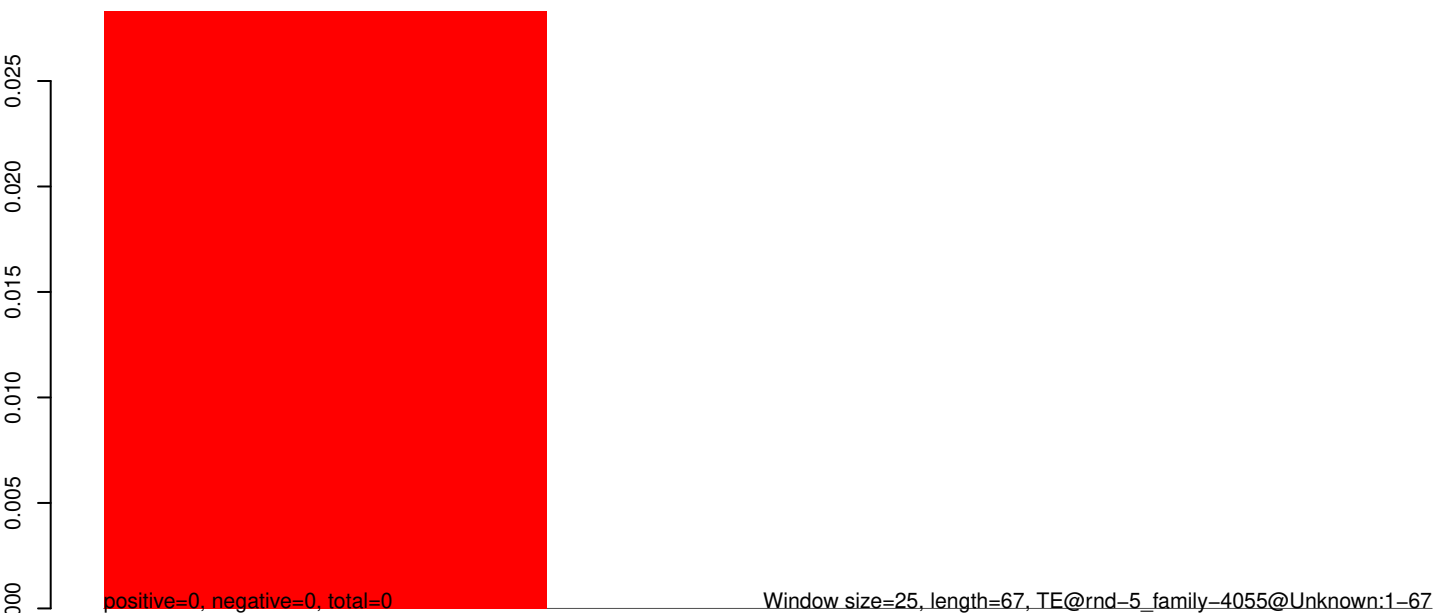
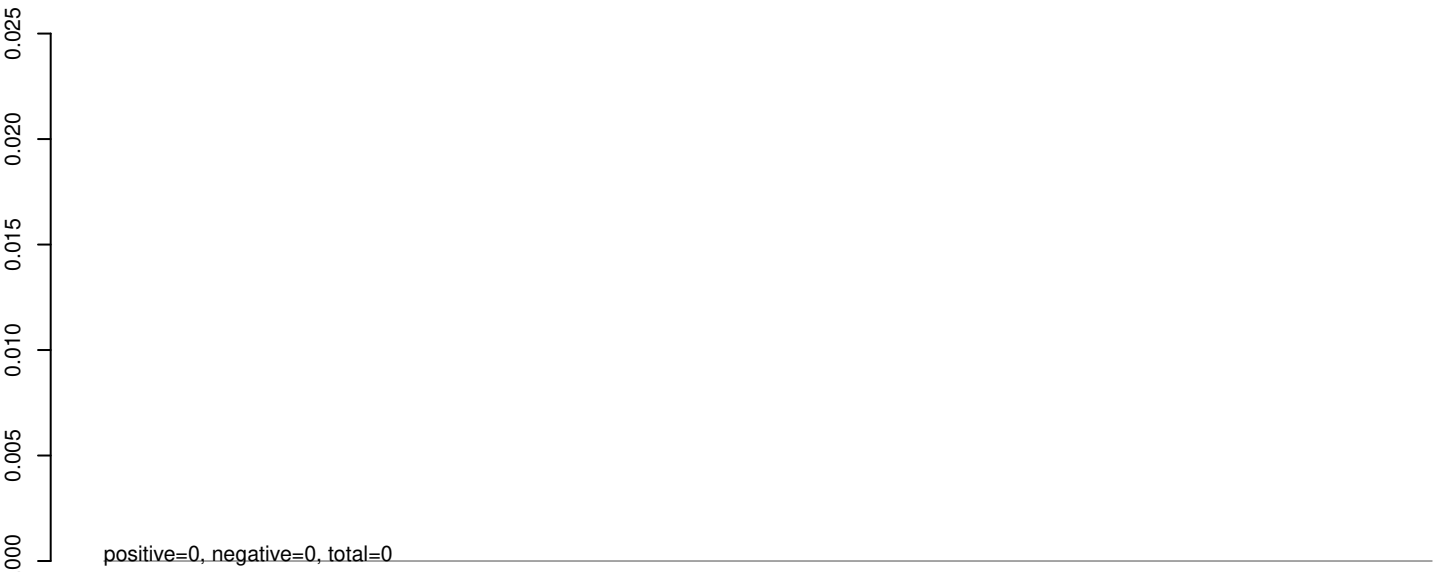
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



100 200 300 400 500



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

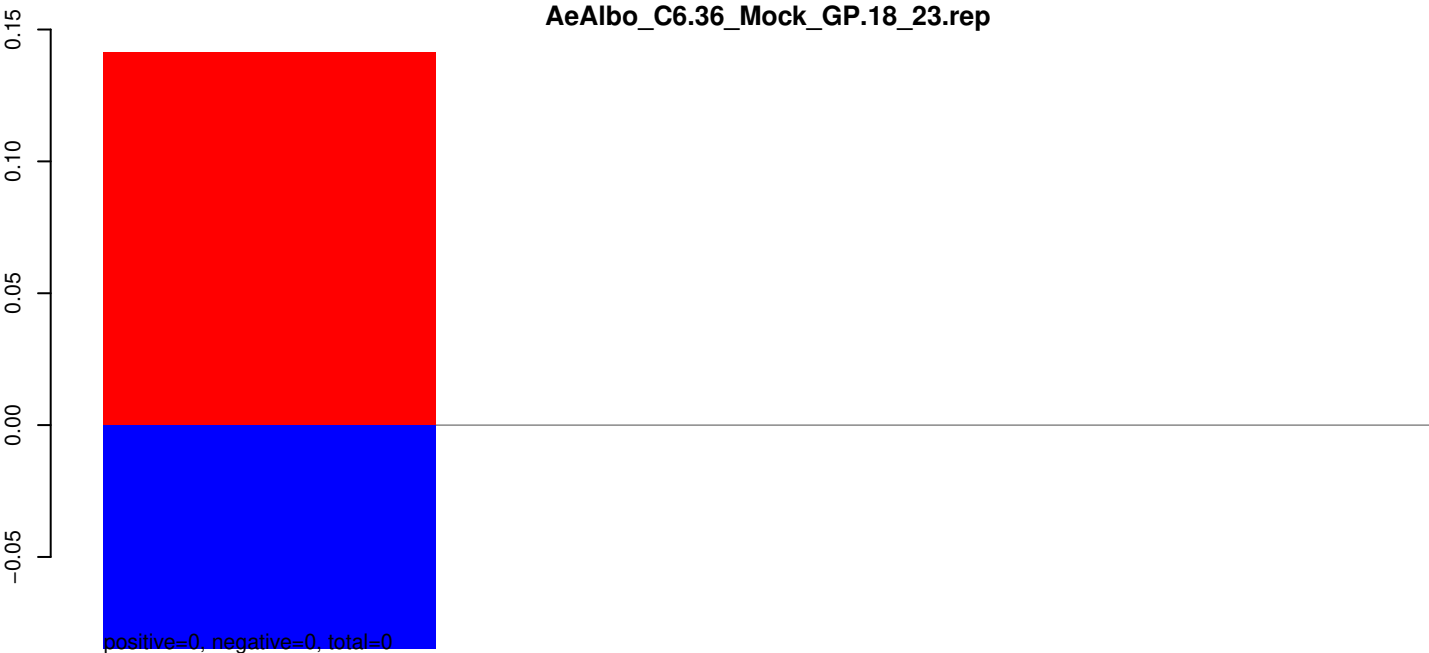
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

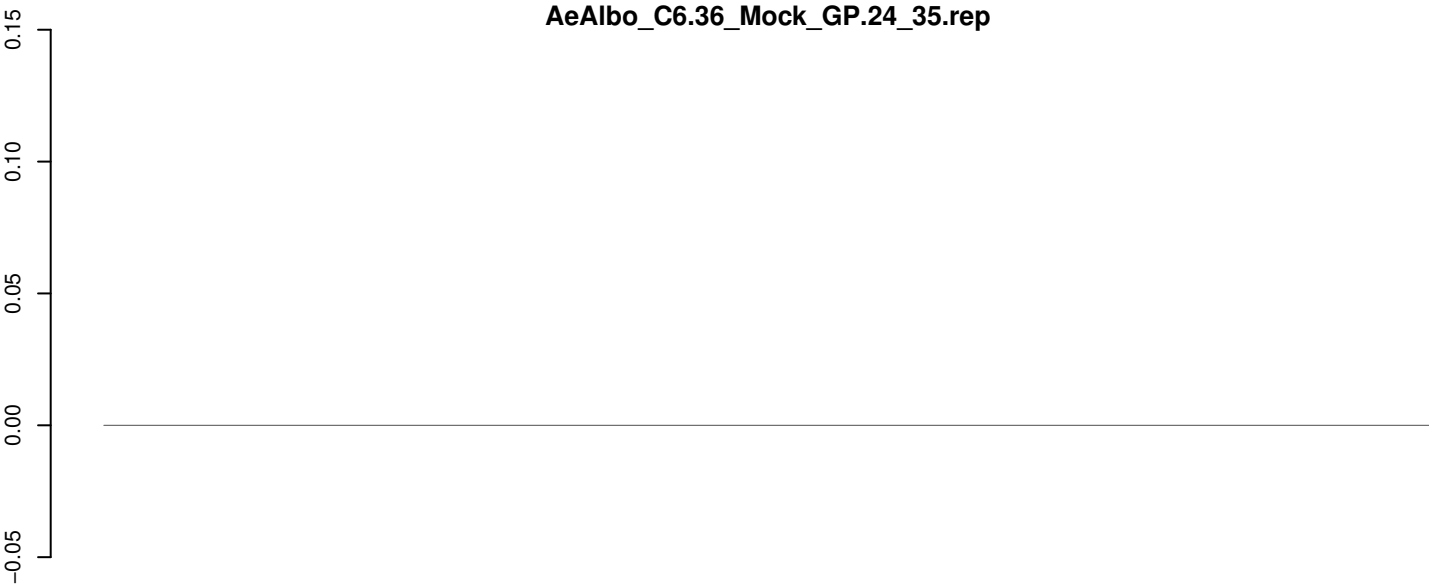
Window size=25, length=955, TE@rnd-5\_family-3983@Unknown:1-955

0 200 400 600 800 1000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

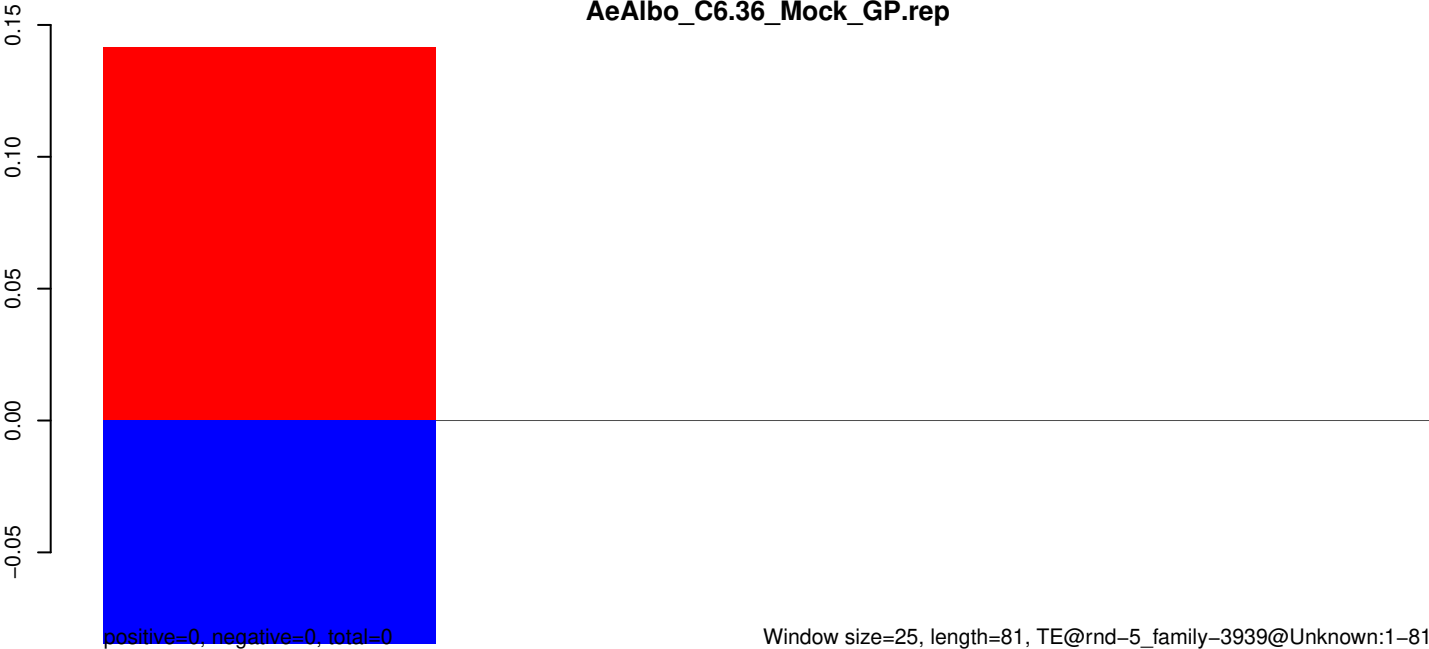


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12  
-0.14

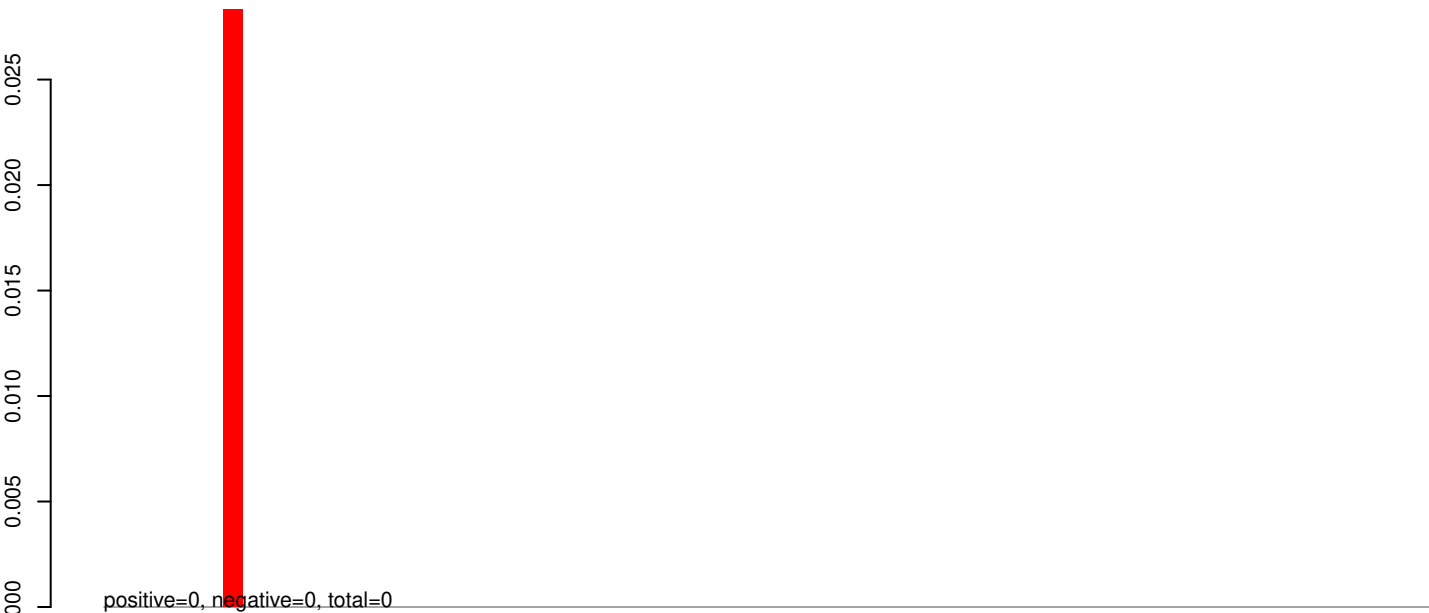
positive=0, negative=0, total=0

Window size=25, length=64, TE@rnd-5\_family-386@Unknown:1-64

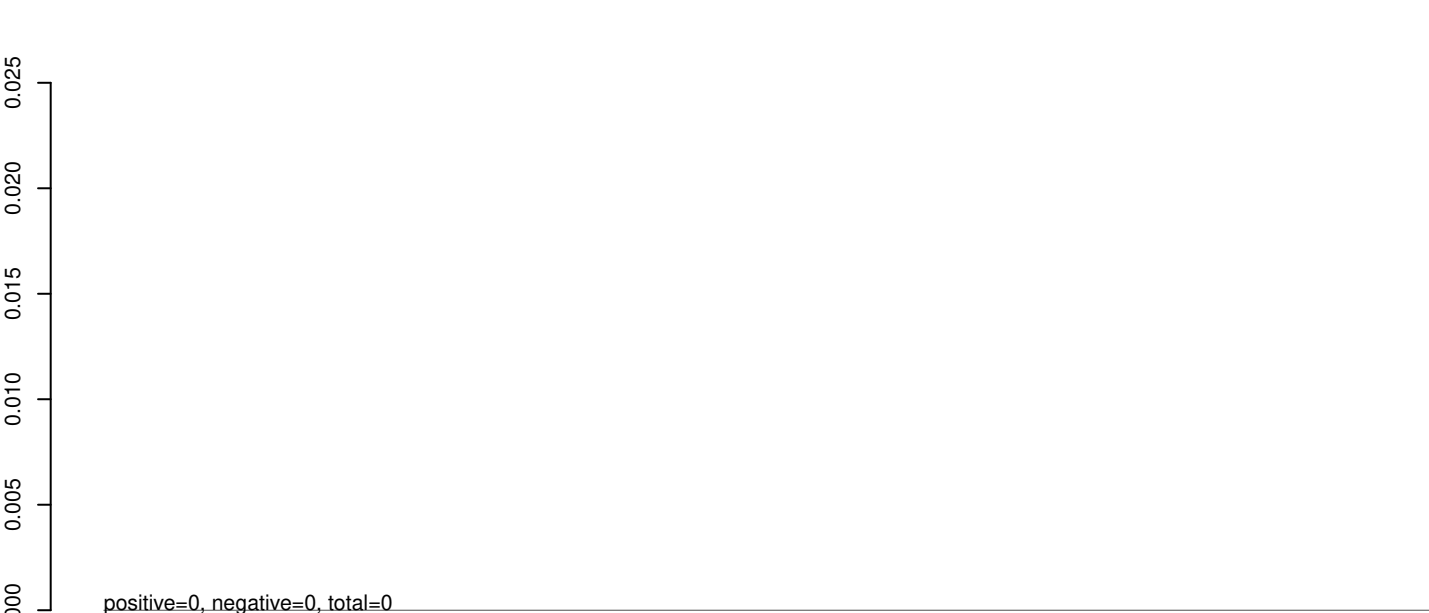
40 60 80 100



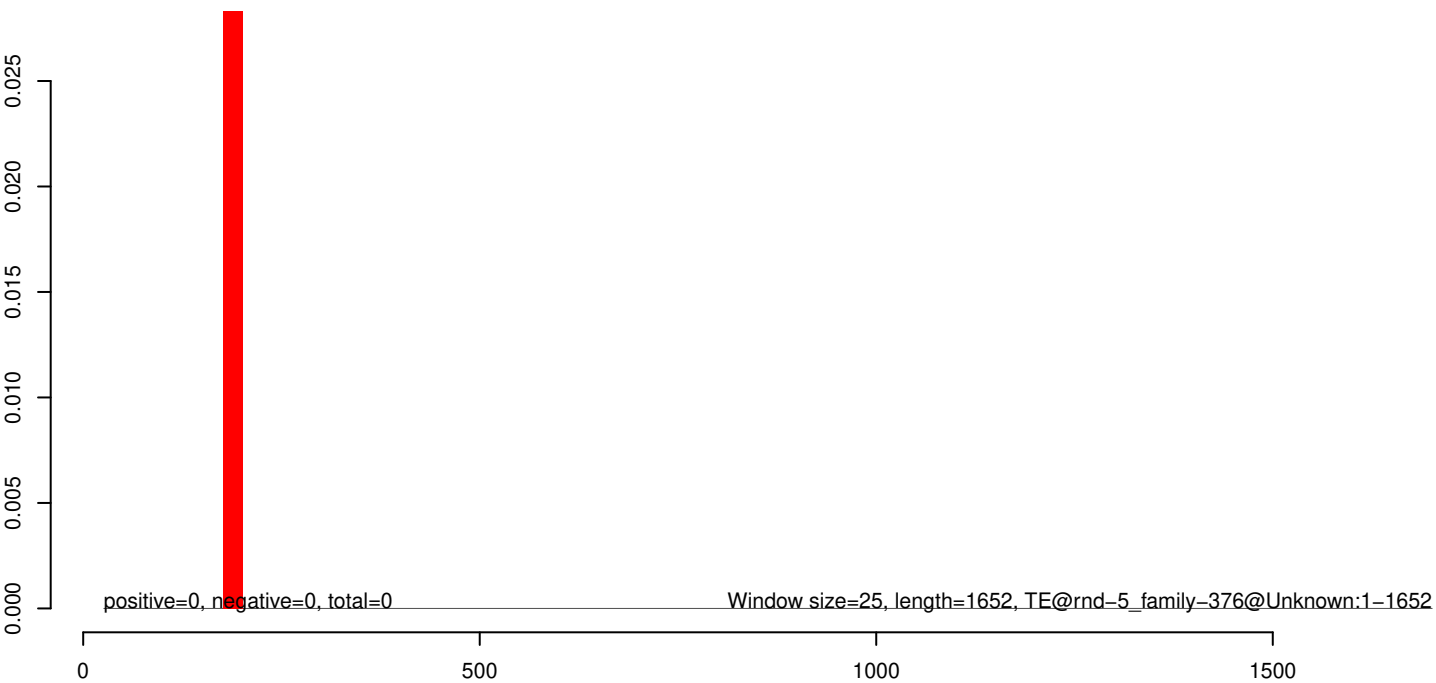
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



### AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

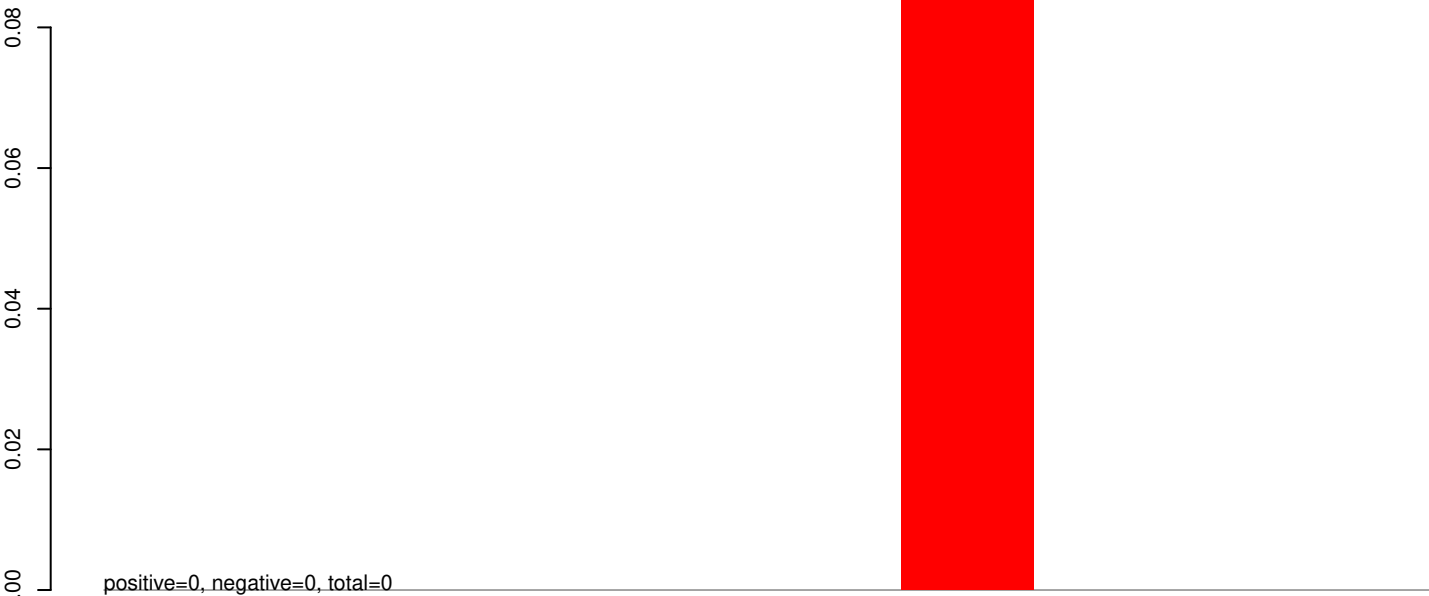
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

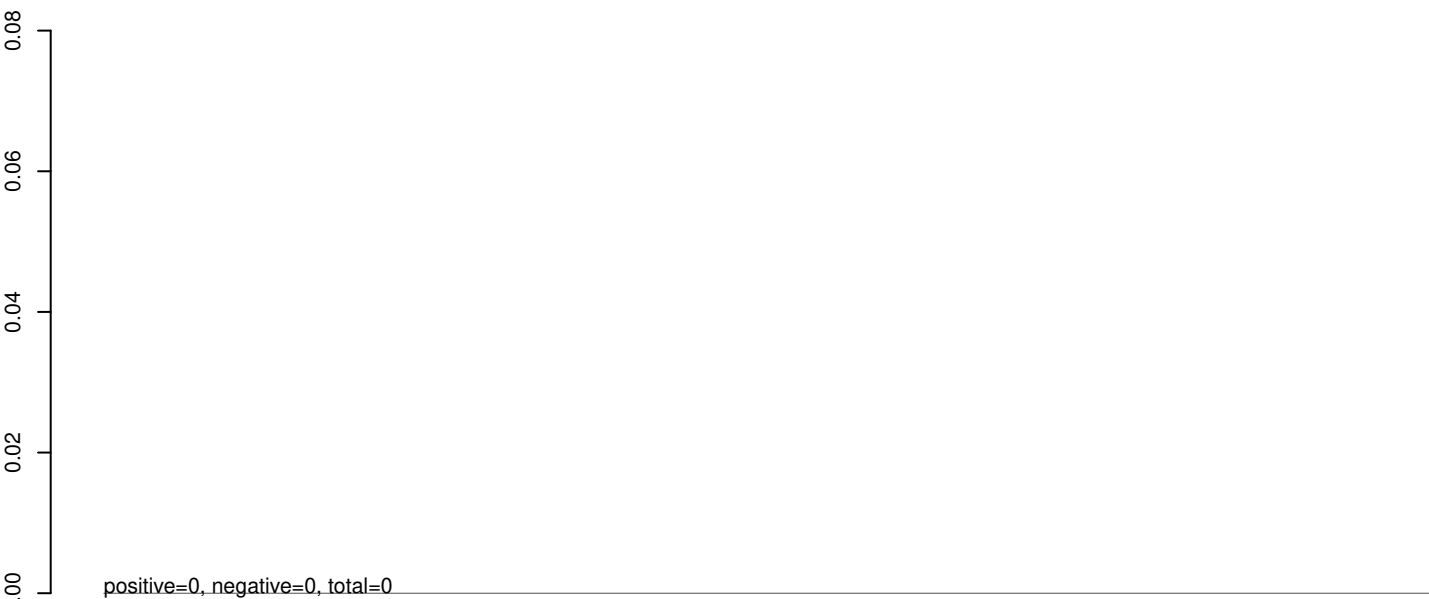
Window size=25, length=786, TE@rmd-5\_family-3475@Unknown:1-786

0 200 400 600 800

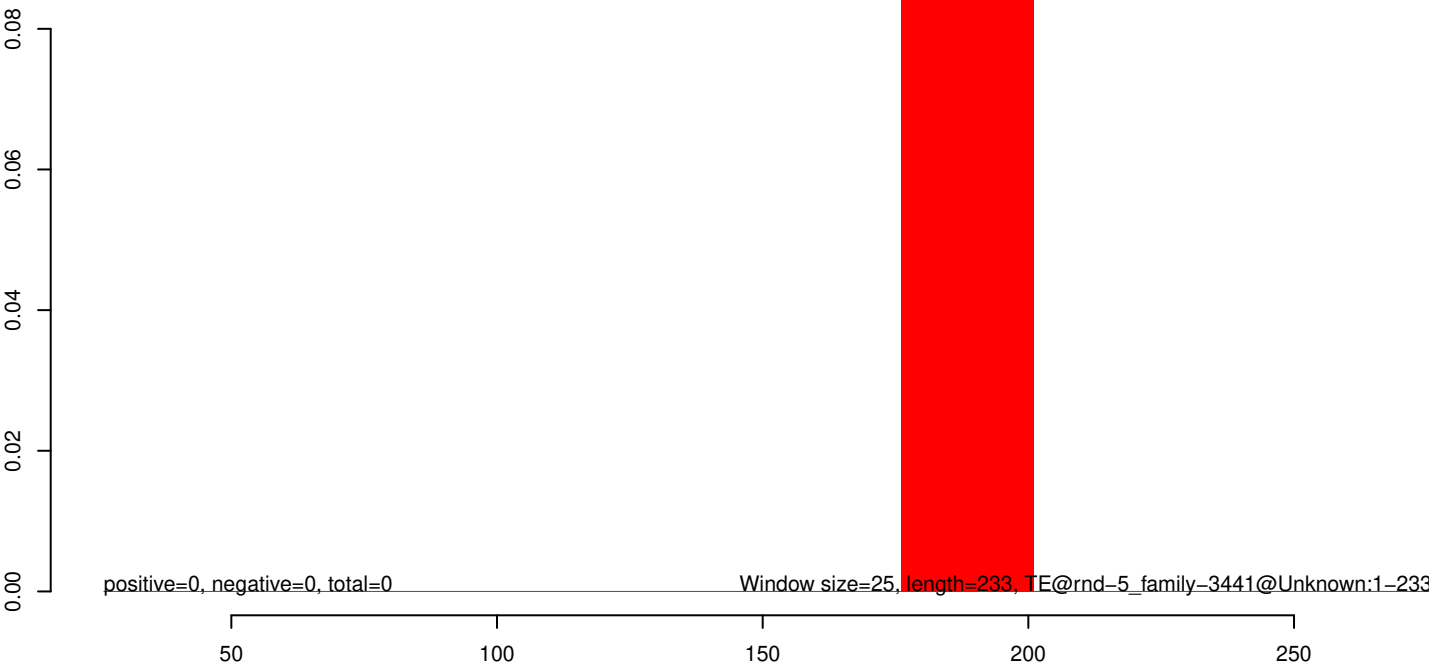
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



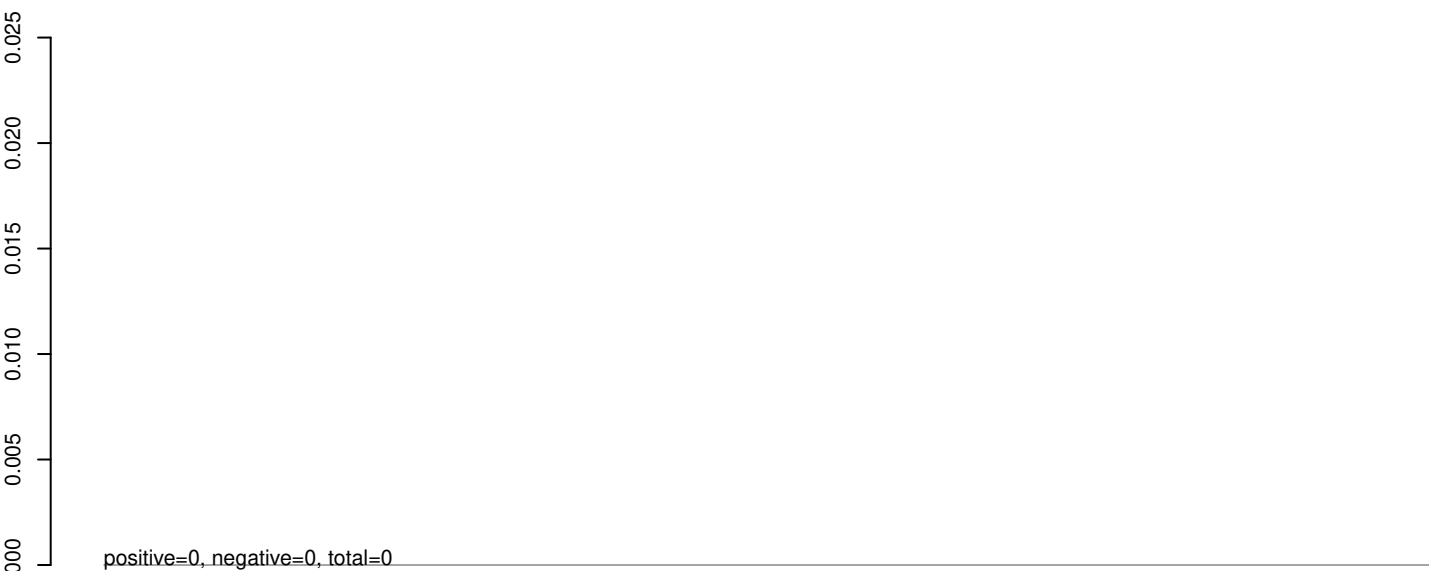
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



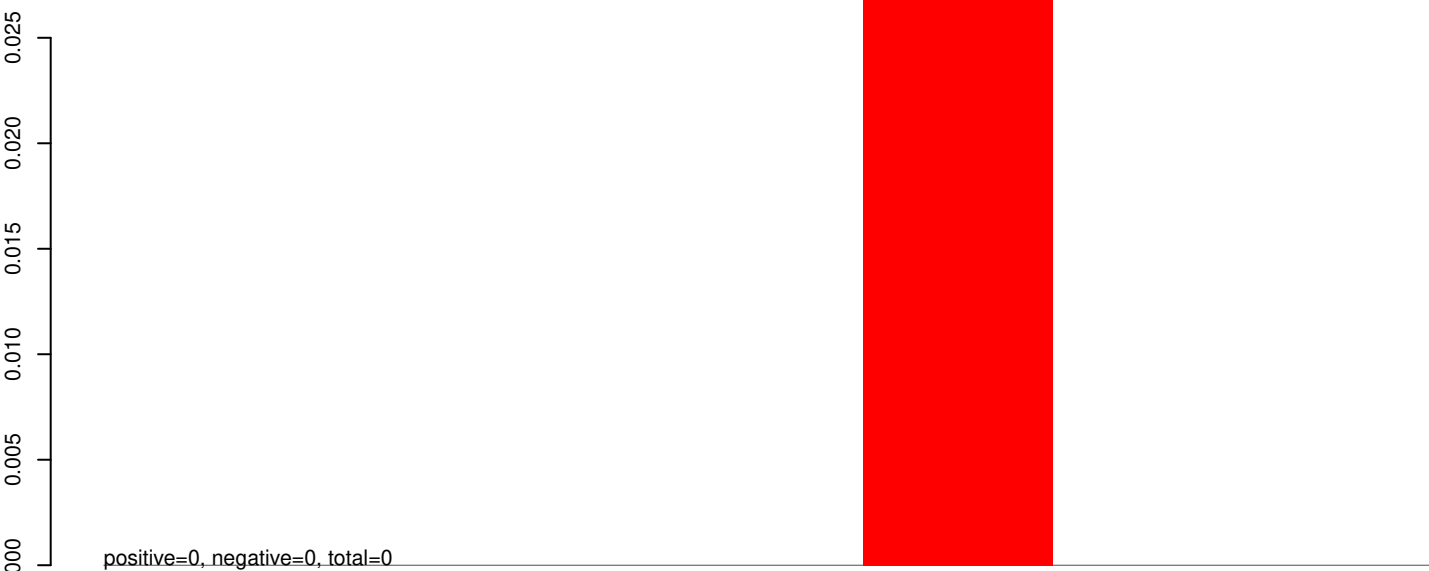
**AeAlbo\_C6.36\_Mock\_GP.rep**



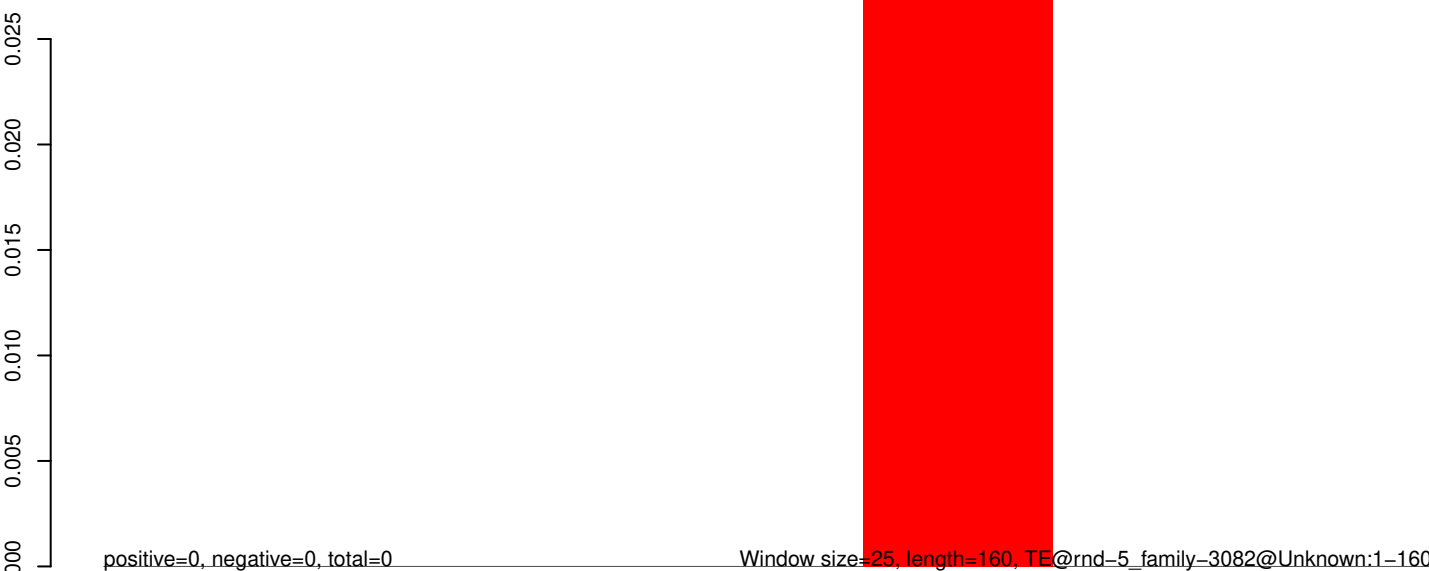
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



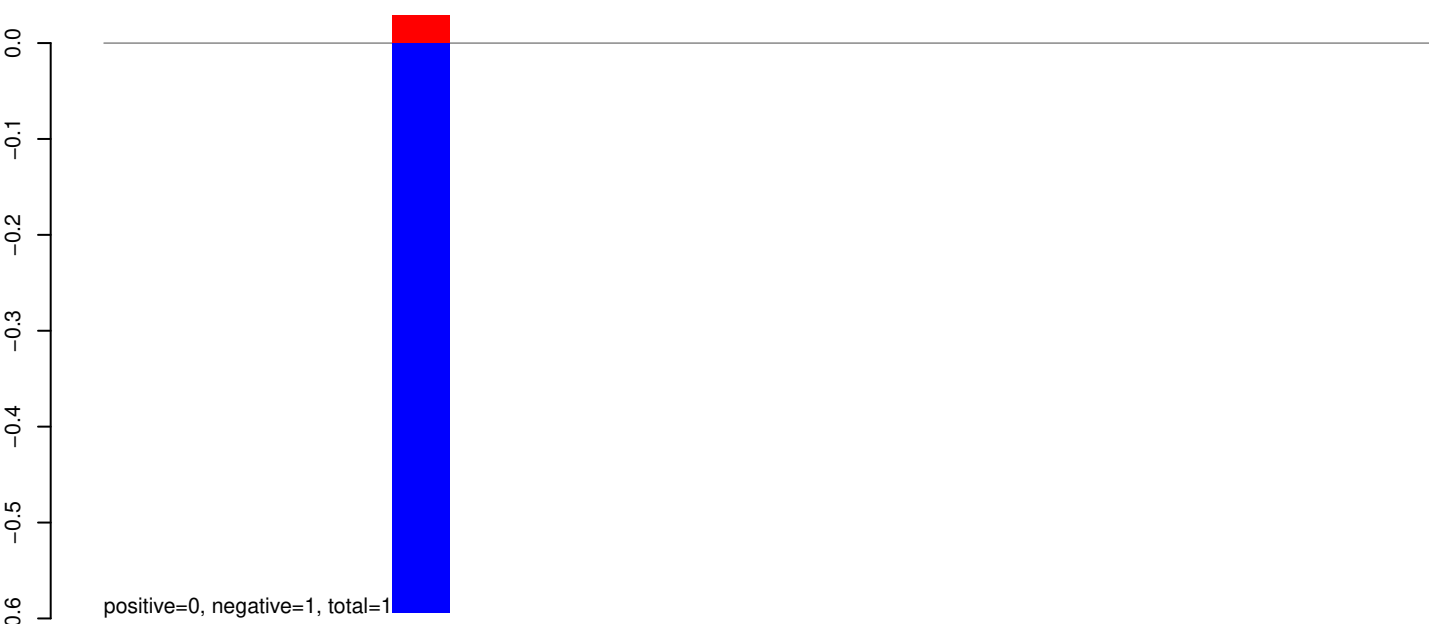
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



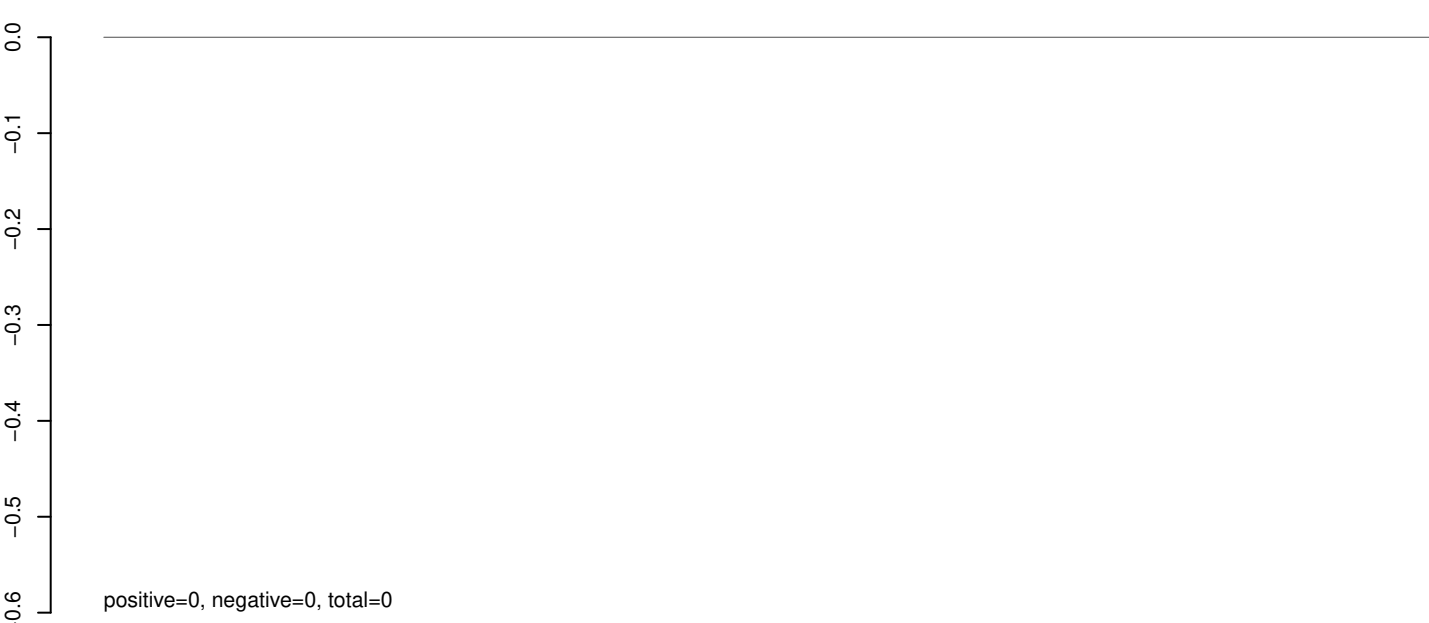
AeAlbo\_C6.36\_Mock\_GP.rep



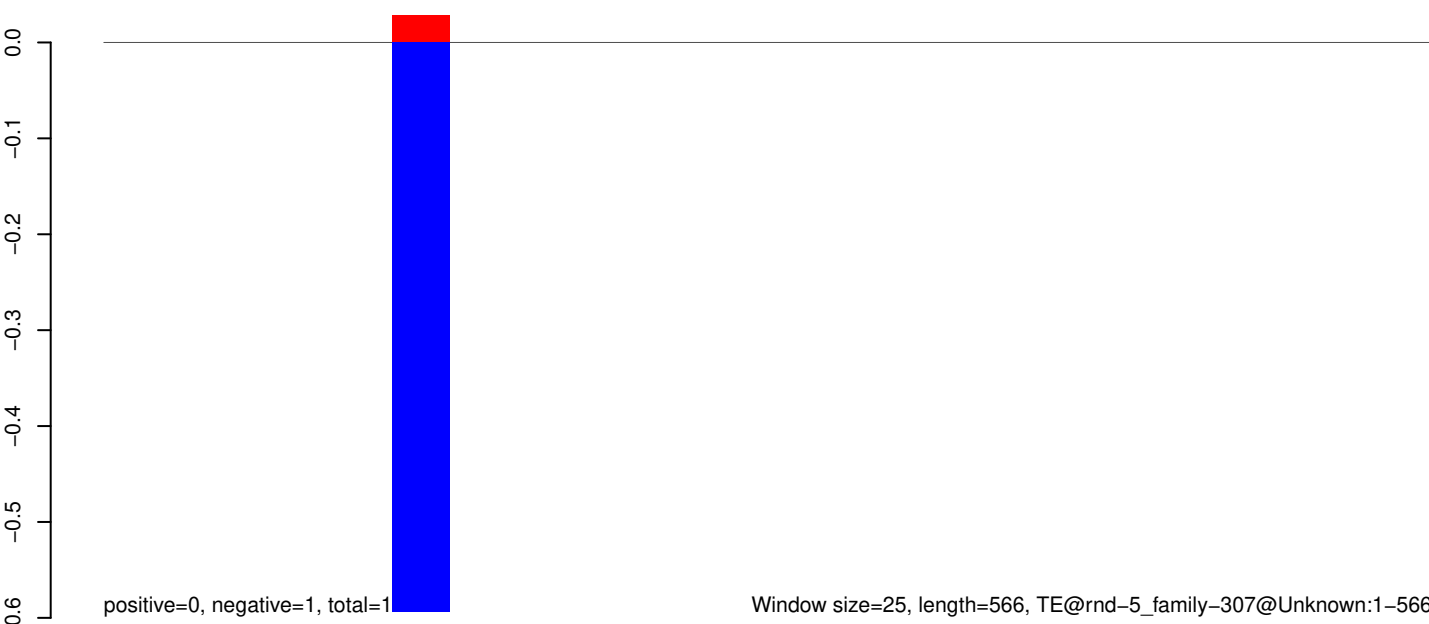
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



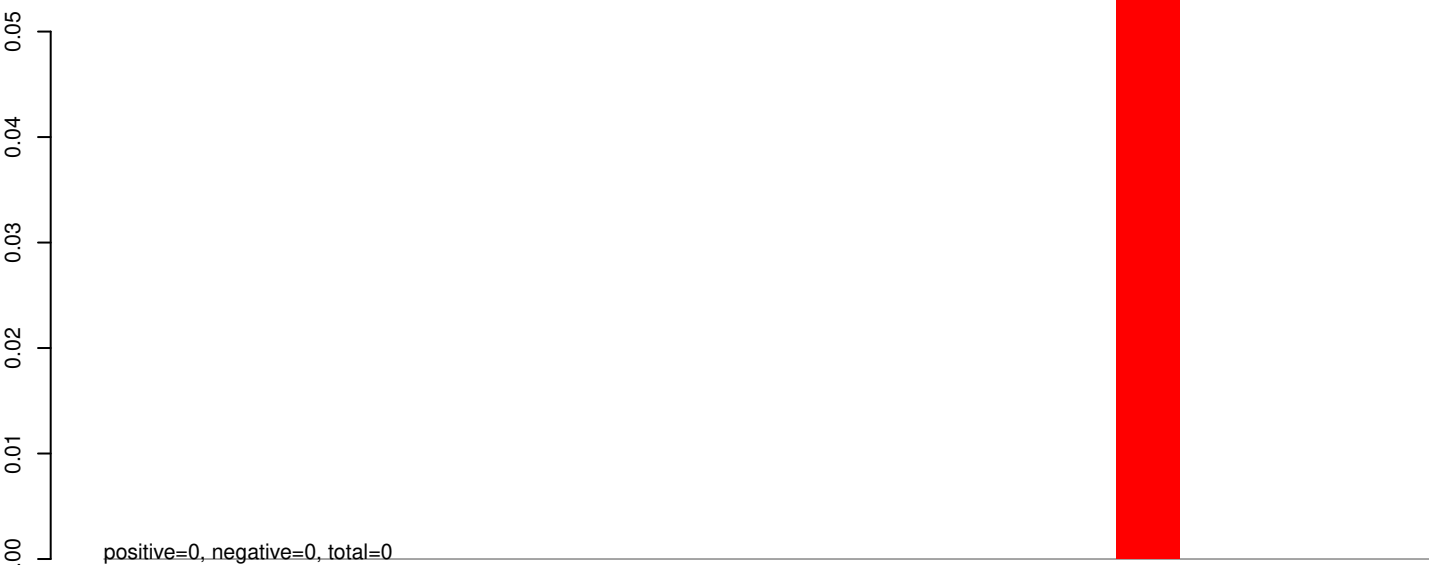
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



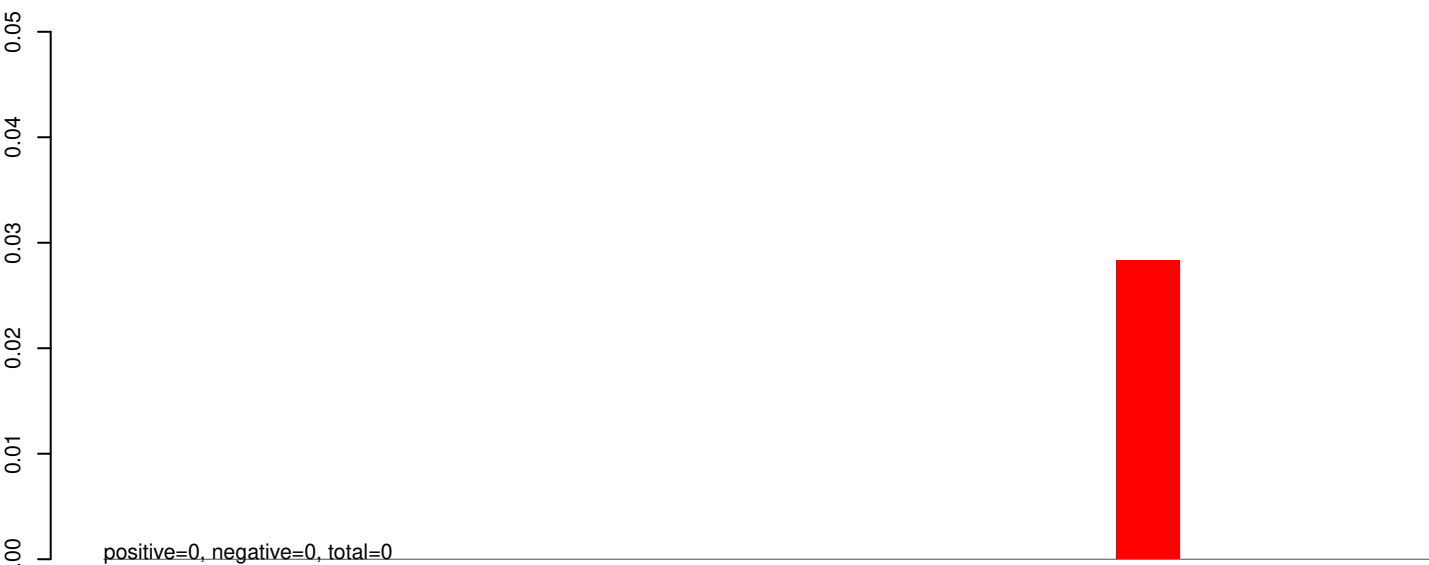
**AeAlbo\_C6.36\_Mock\_GP.rep**



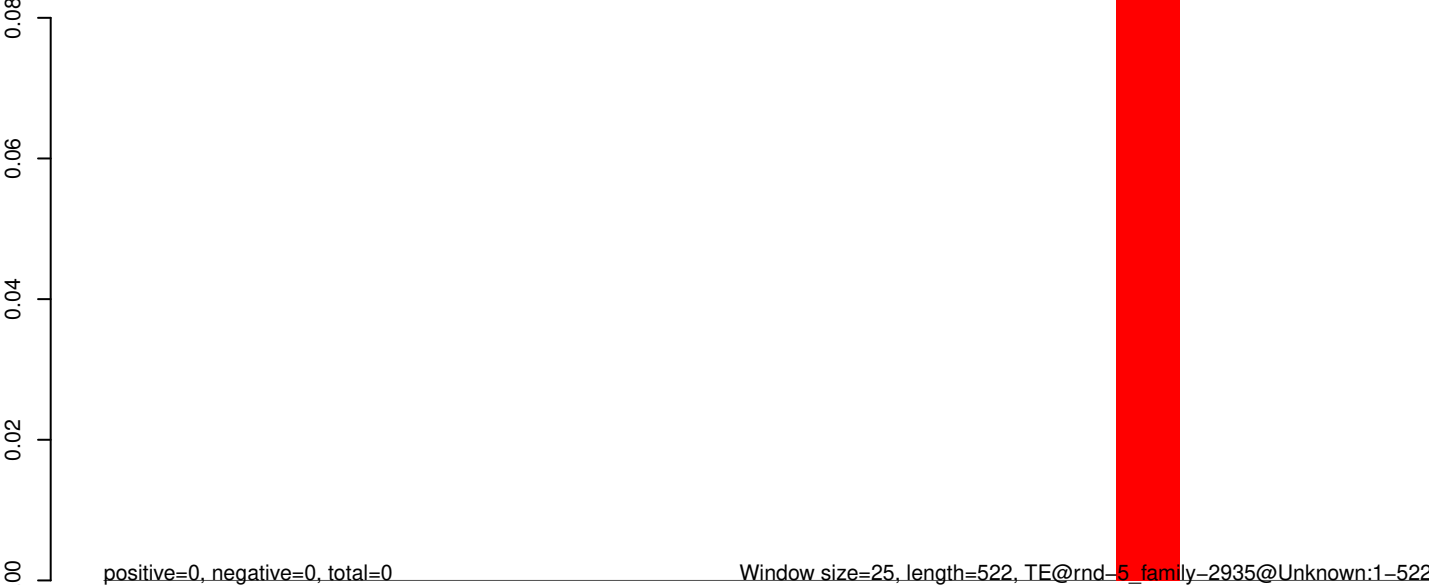
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



100

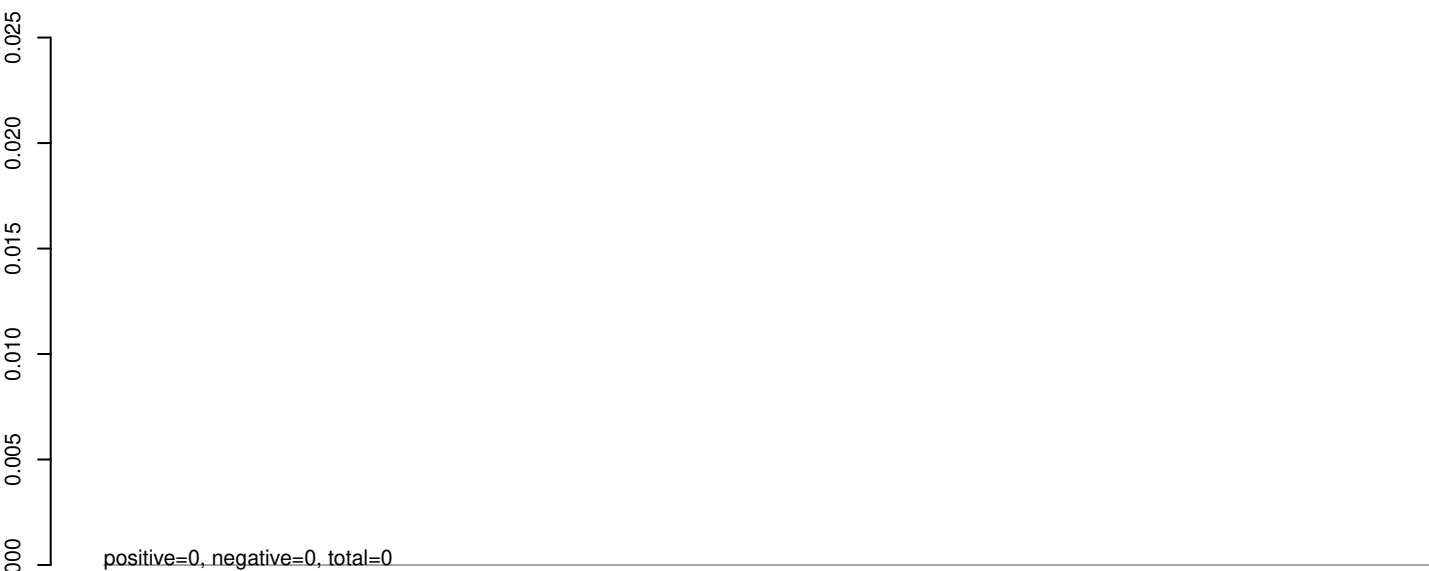
200

300

400

500

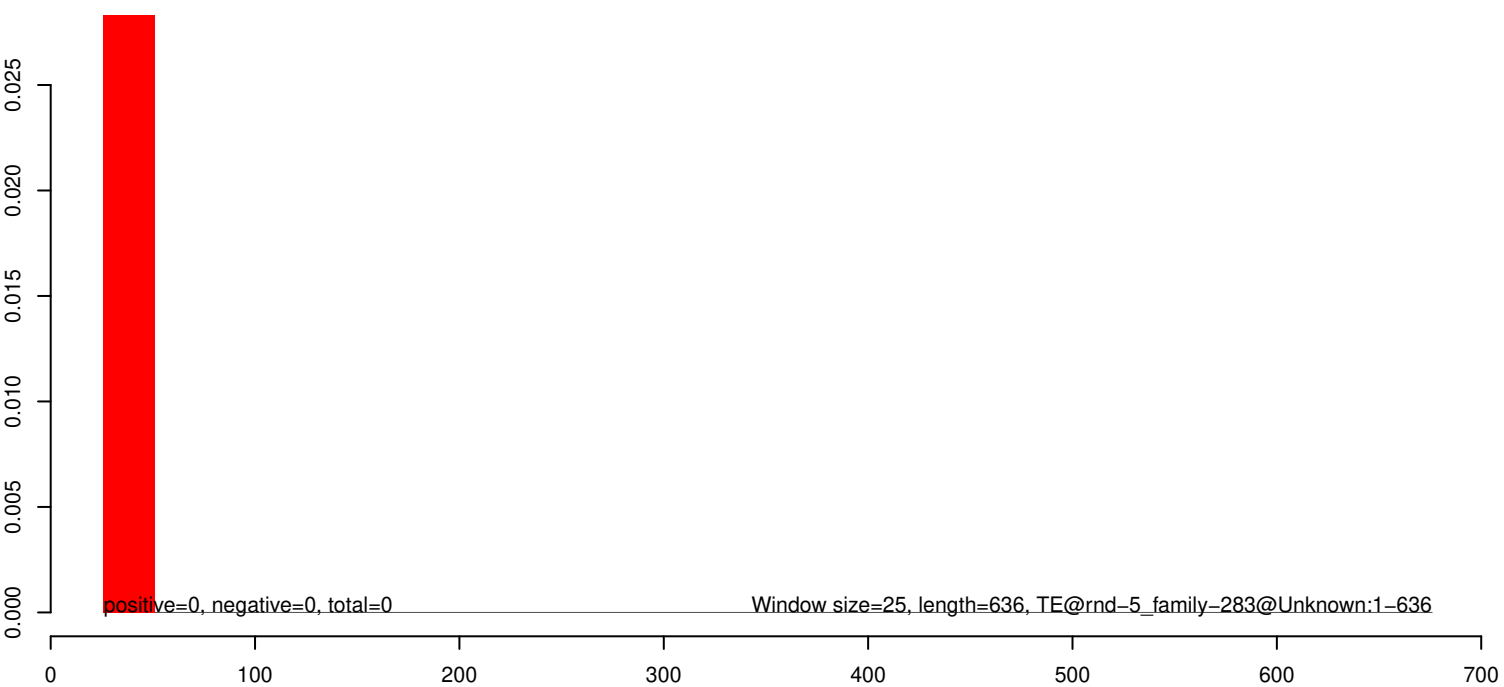
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

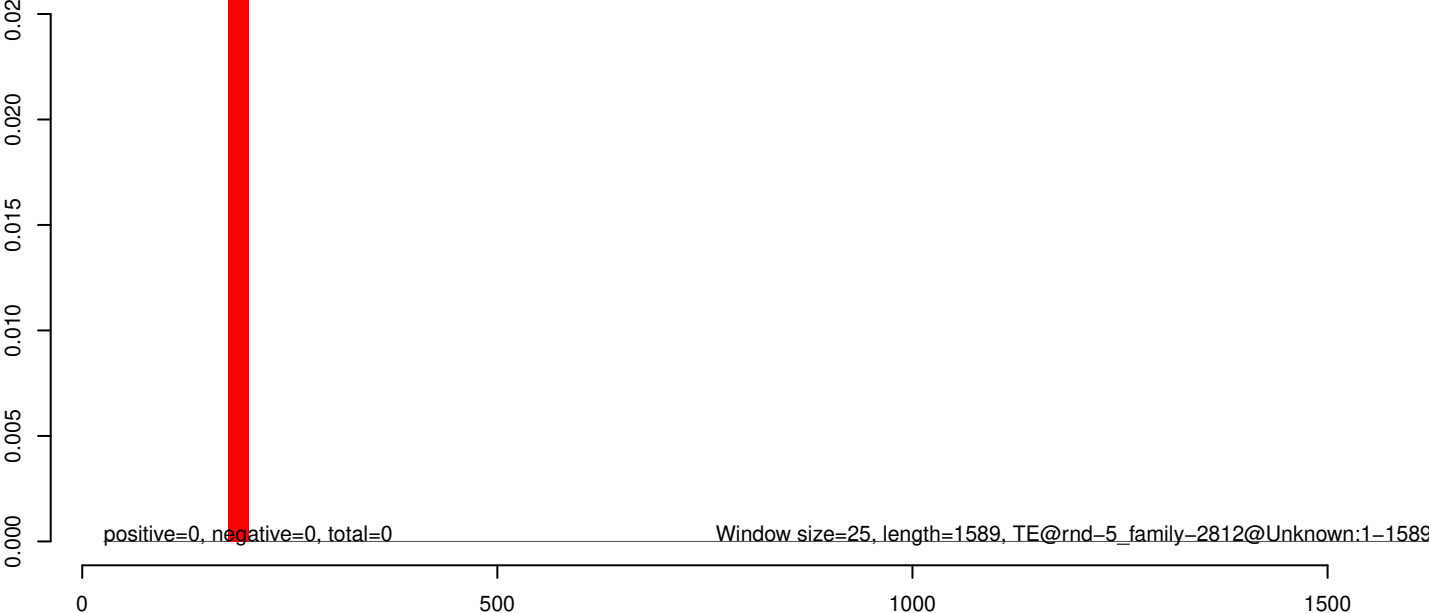
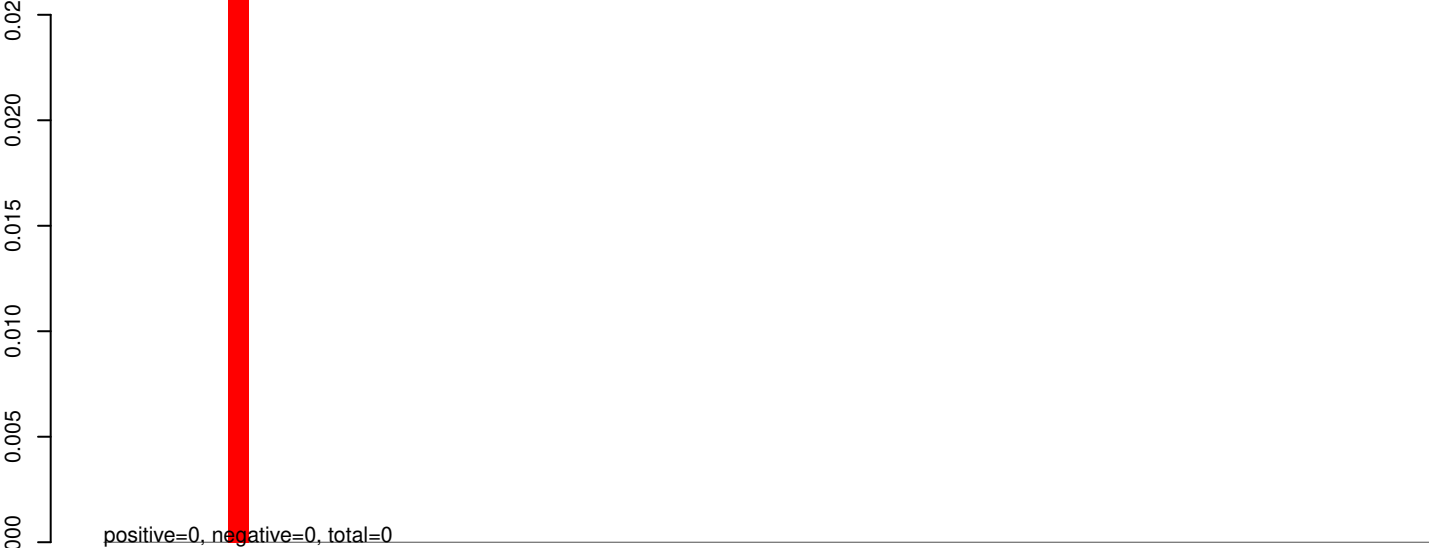
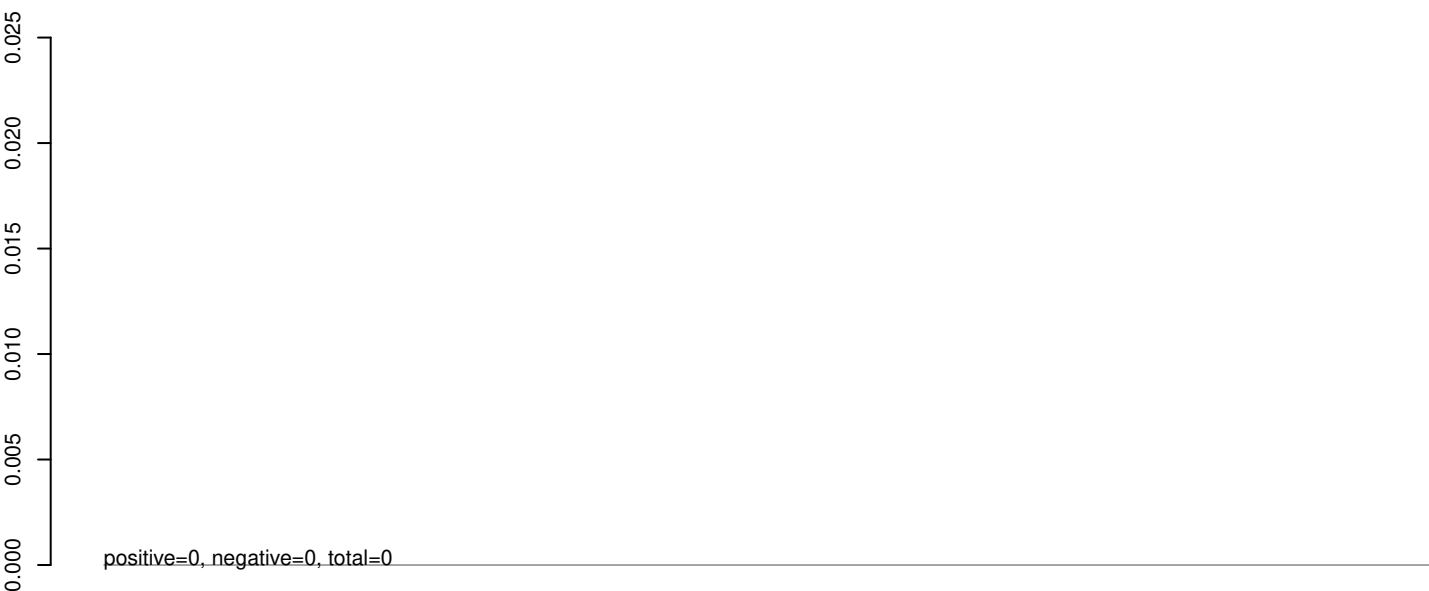


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep







**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=385, TE@rnd-5\_family-2783@Unknown:1-385

100 200 300 400

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=113, TE@rnd-5\_family-2767@Unknown:1-113

40 60 80 100 120 140

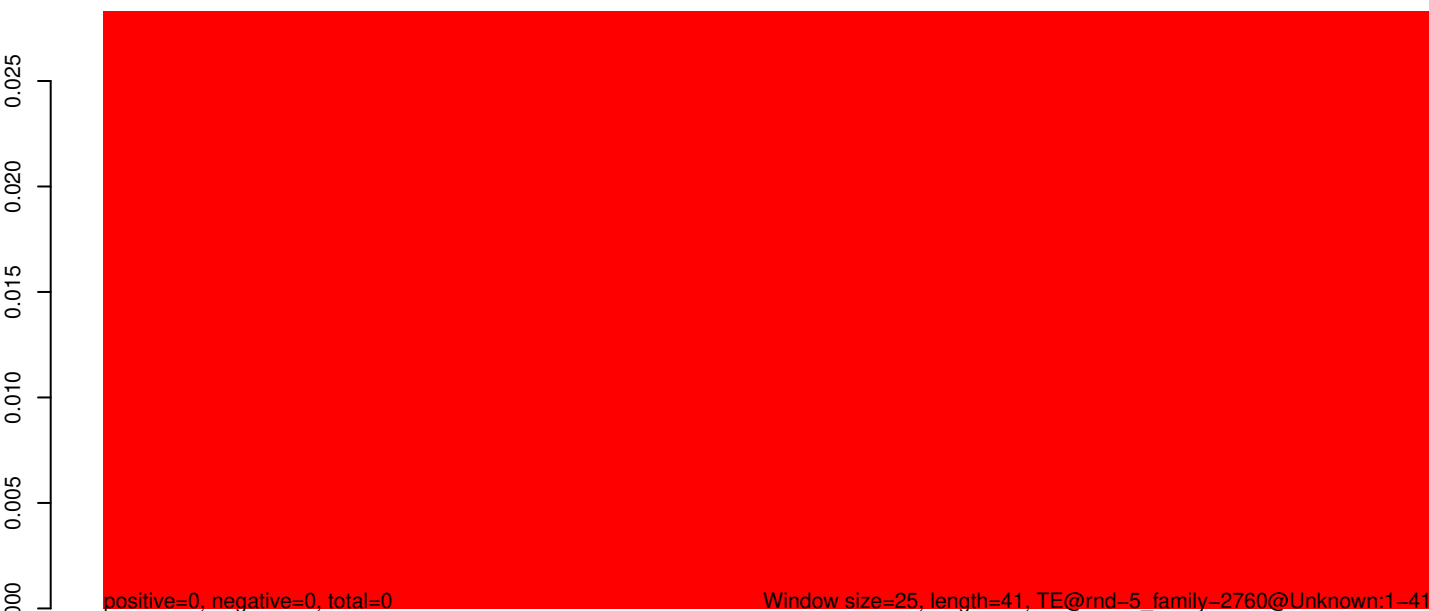
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



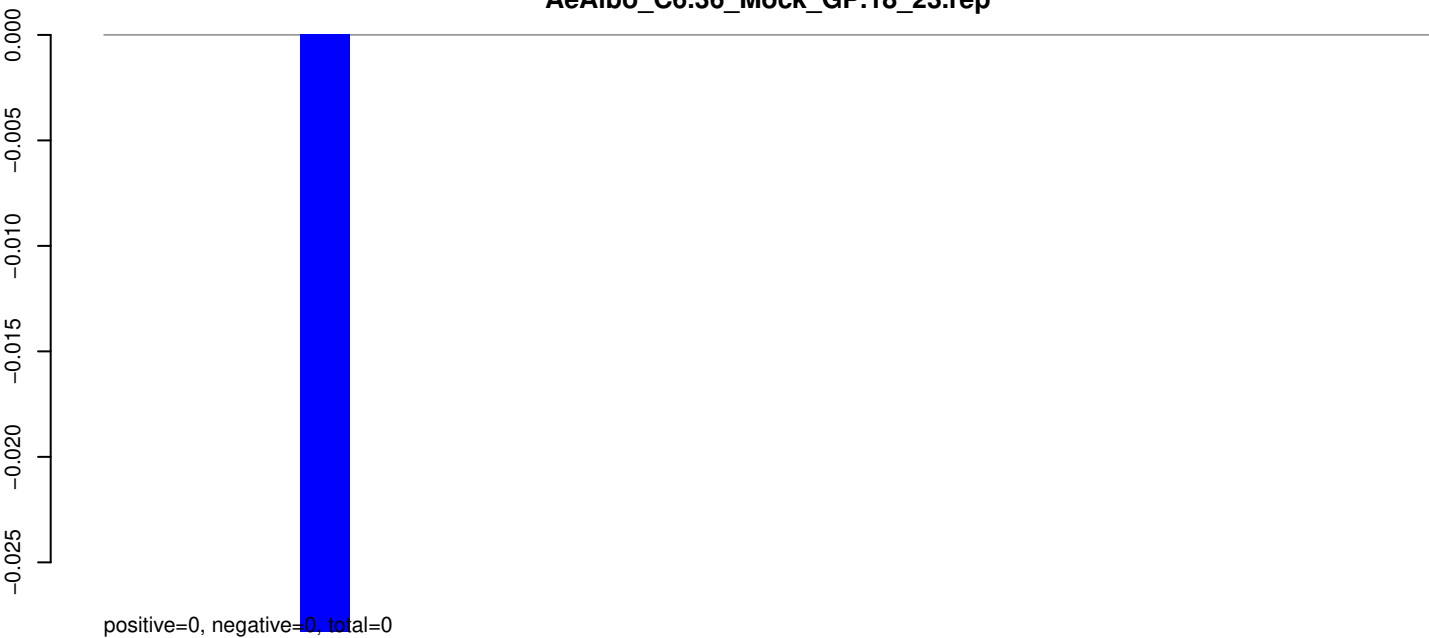
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



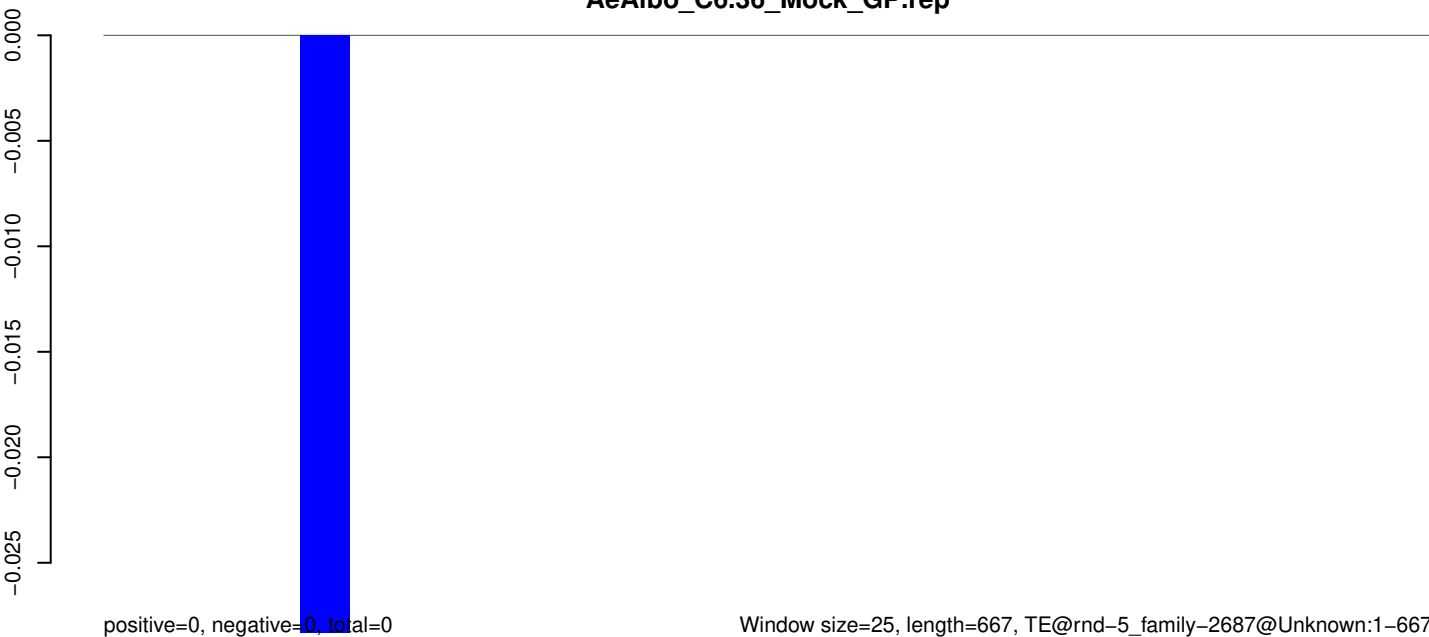
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



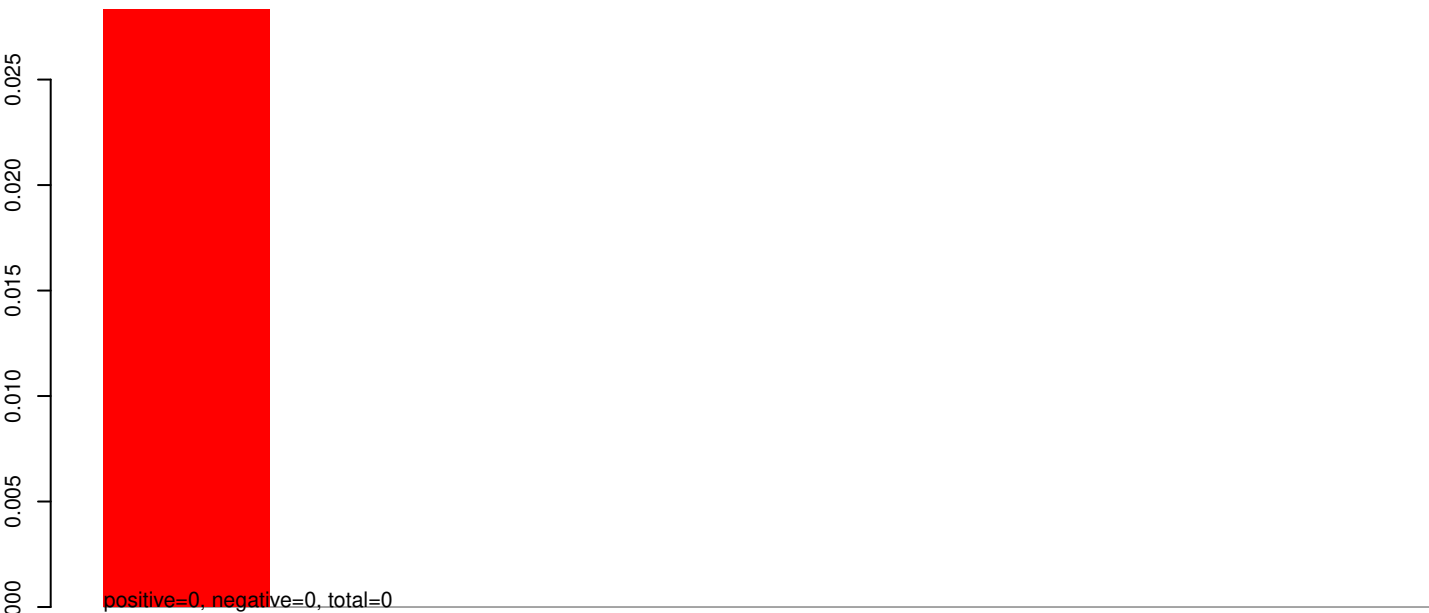
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



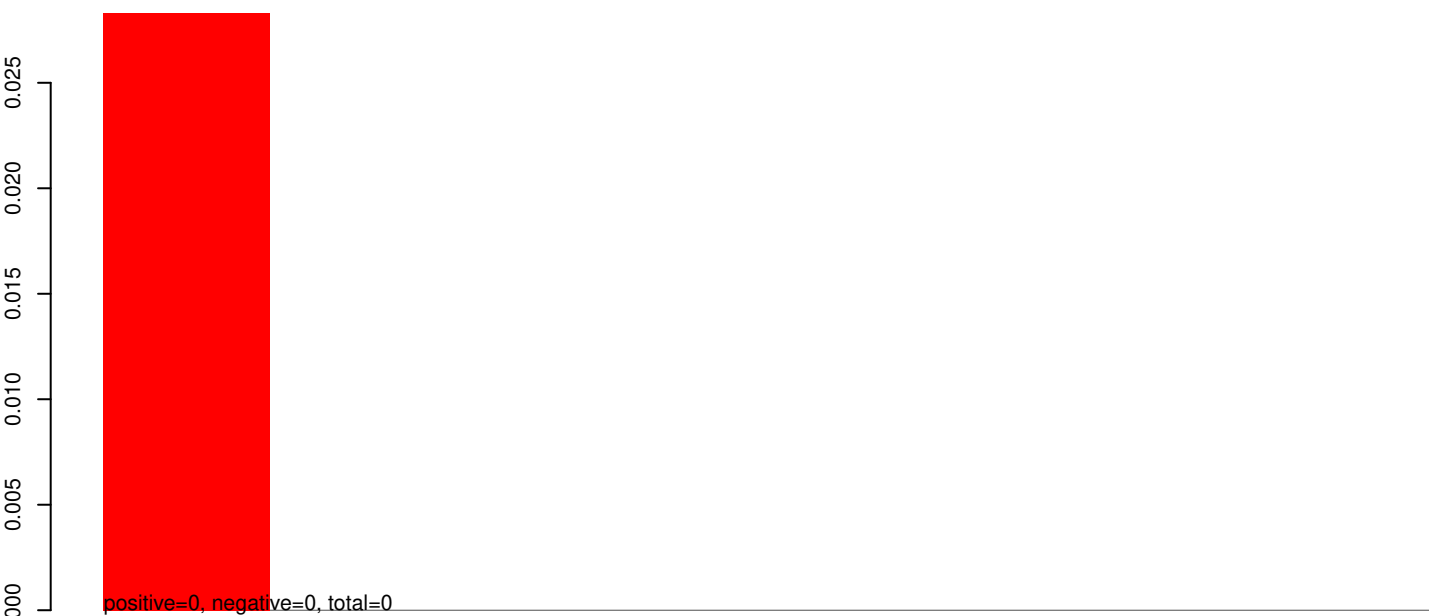
**AeAlbo\_C6.36\_Mock\_GP.rep**



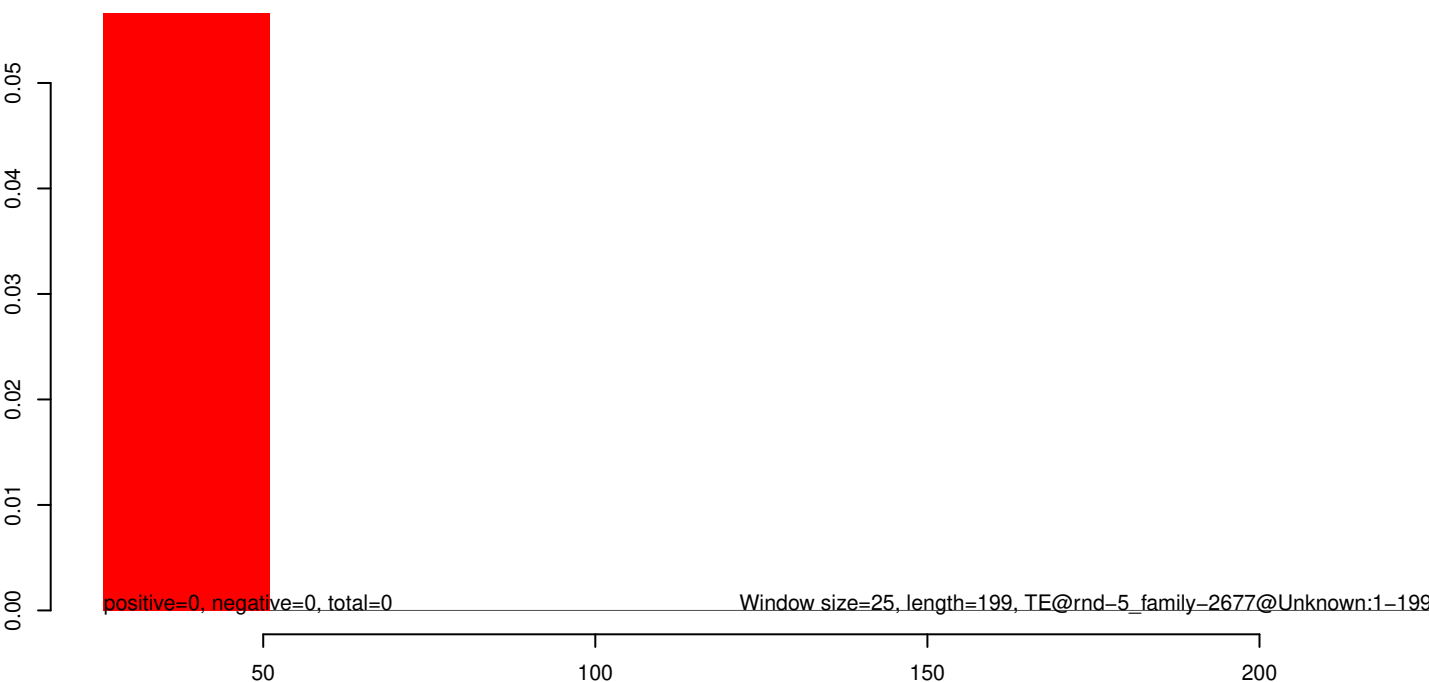
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

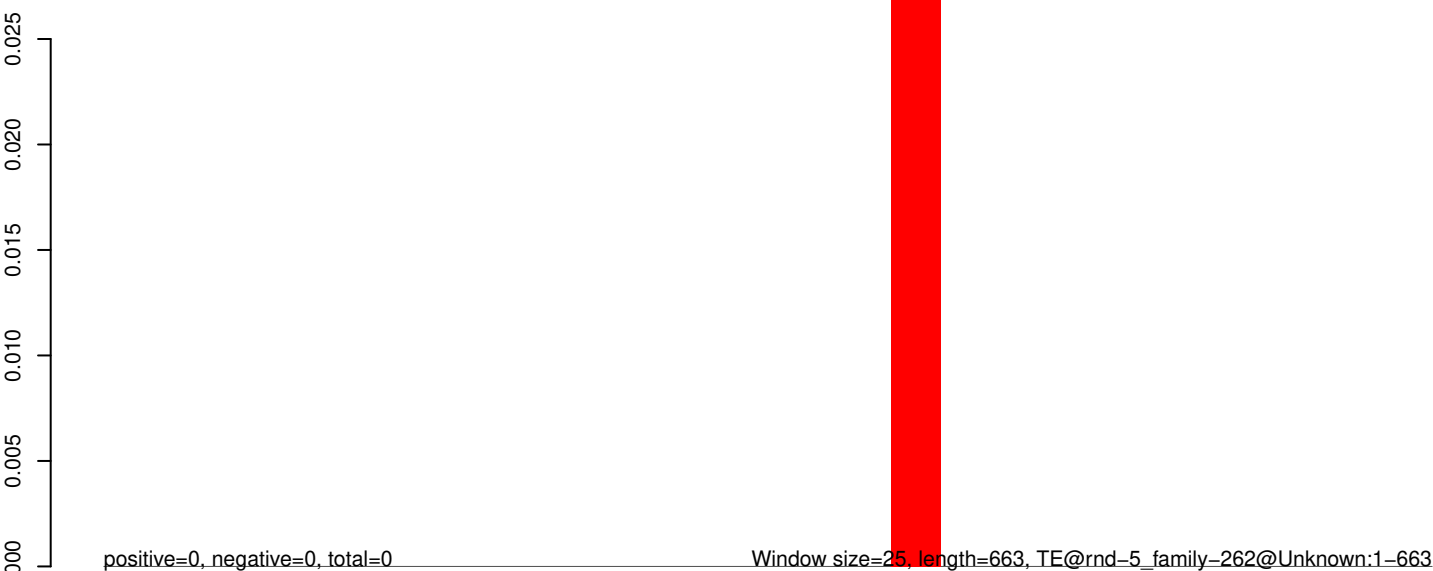
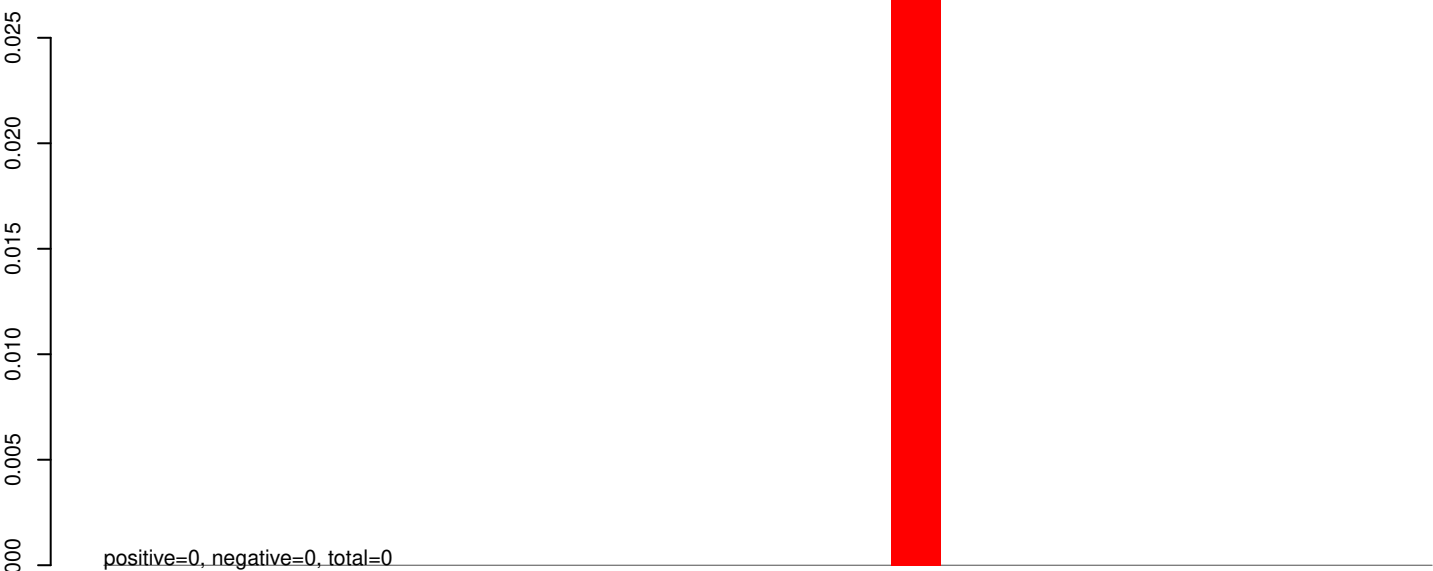
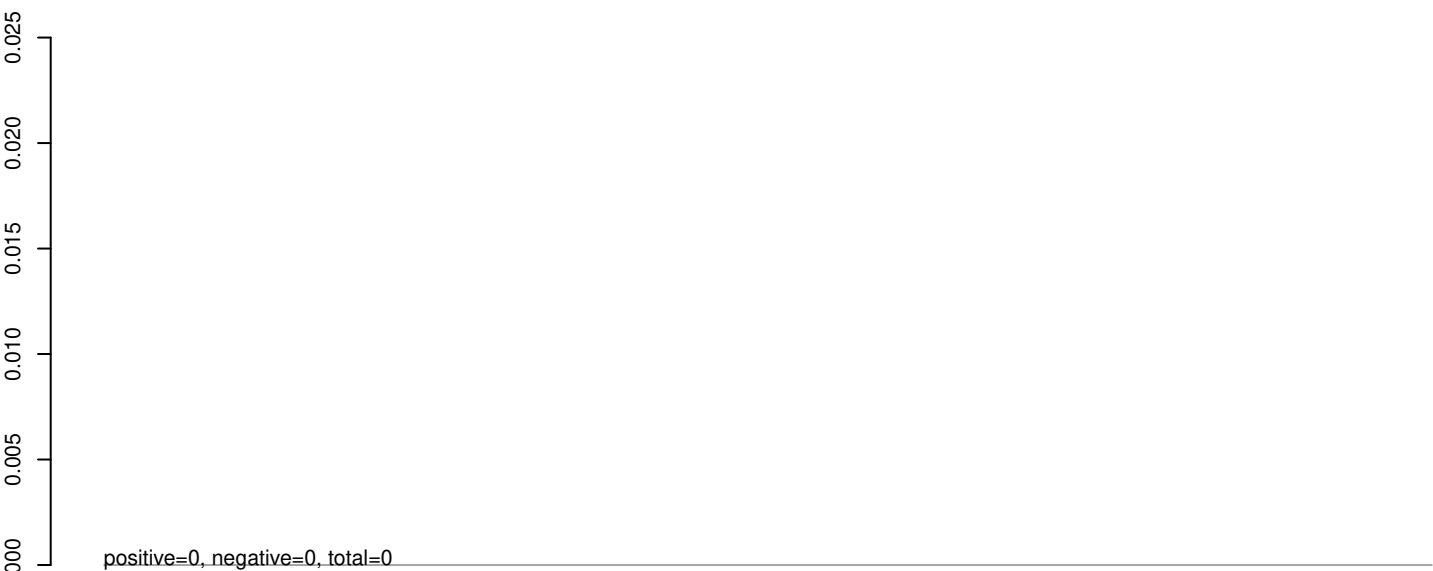


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

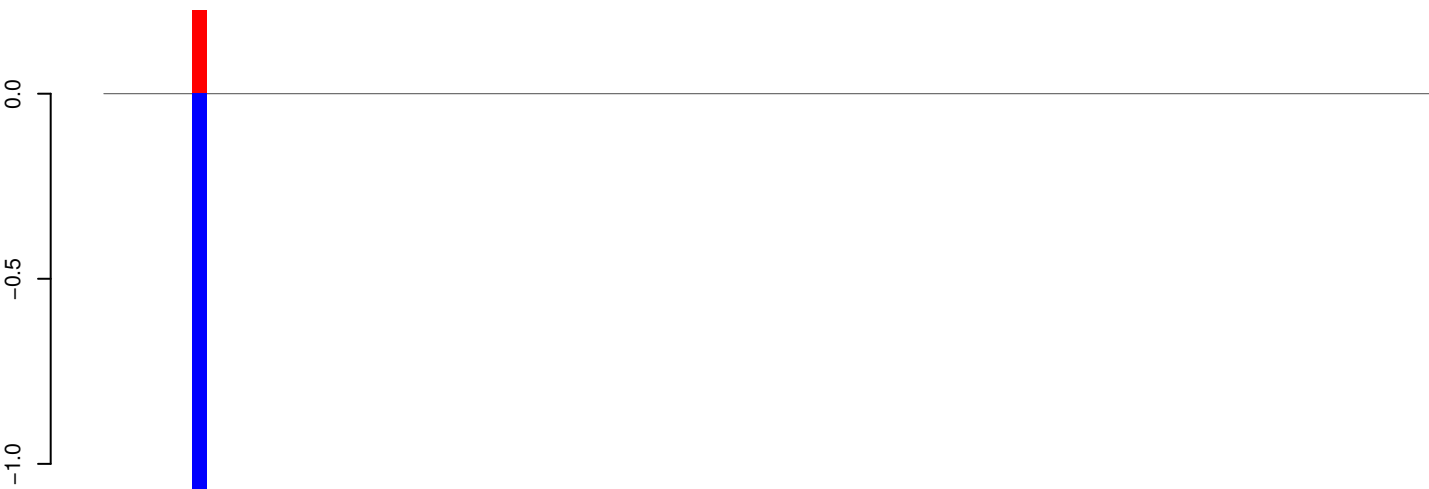


AeAlbo\_C6.36\_Mock\_GP.rep



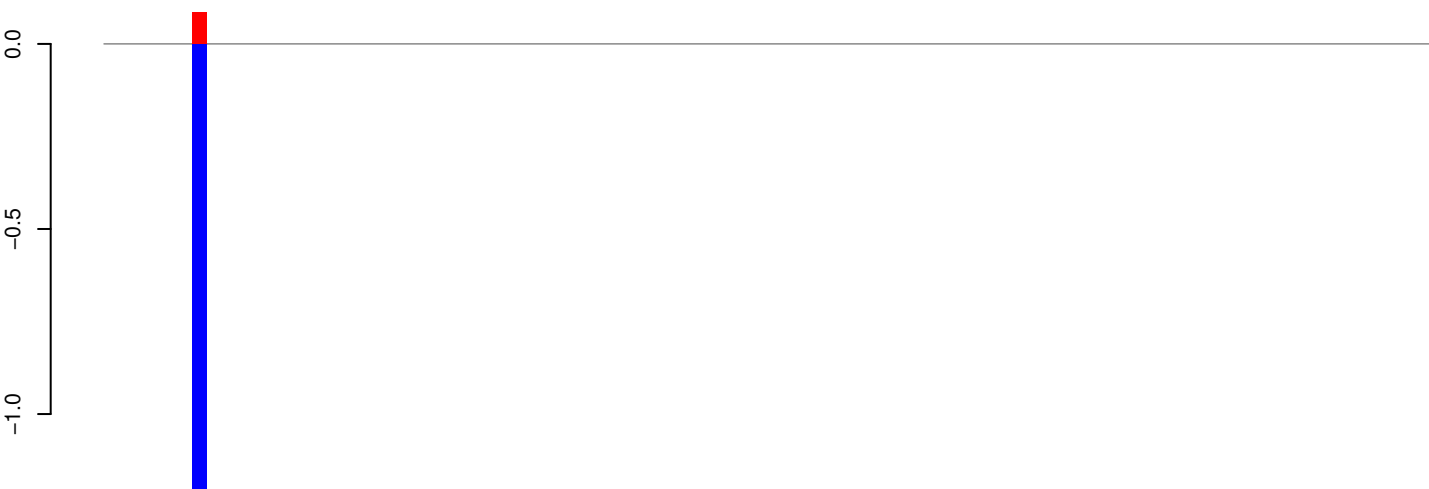


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



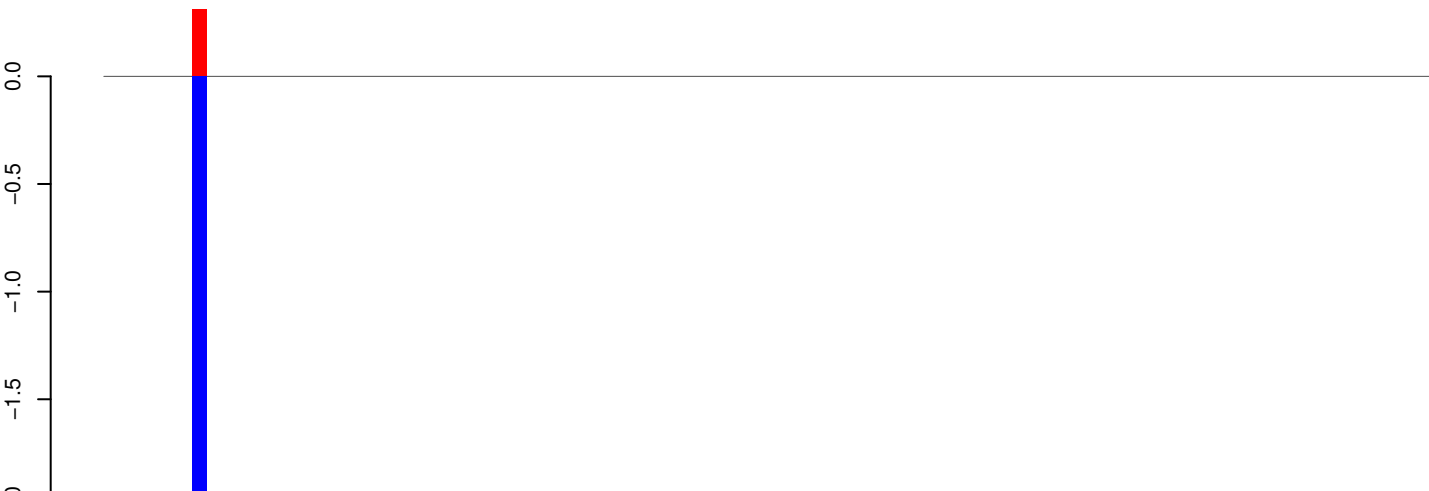
positive=0, negative=1, total=1

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=2, total=3

Window size=25, length=2231, TE@rnd-5\_family-2535@Unknown:1-2231

0 500 1000 1500 2000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

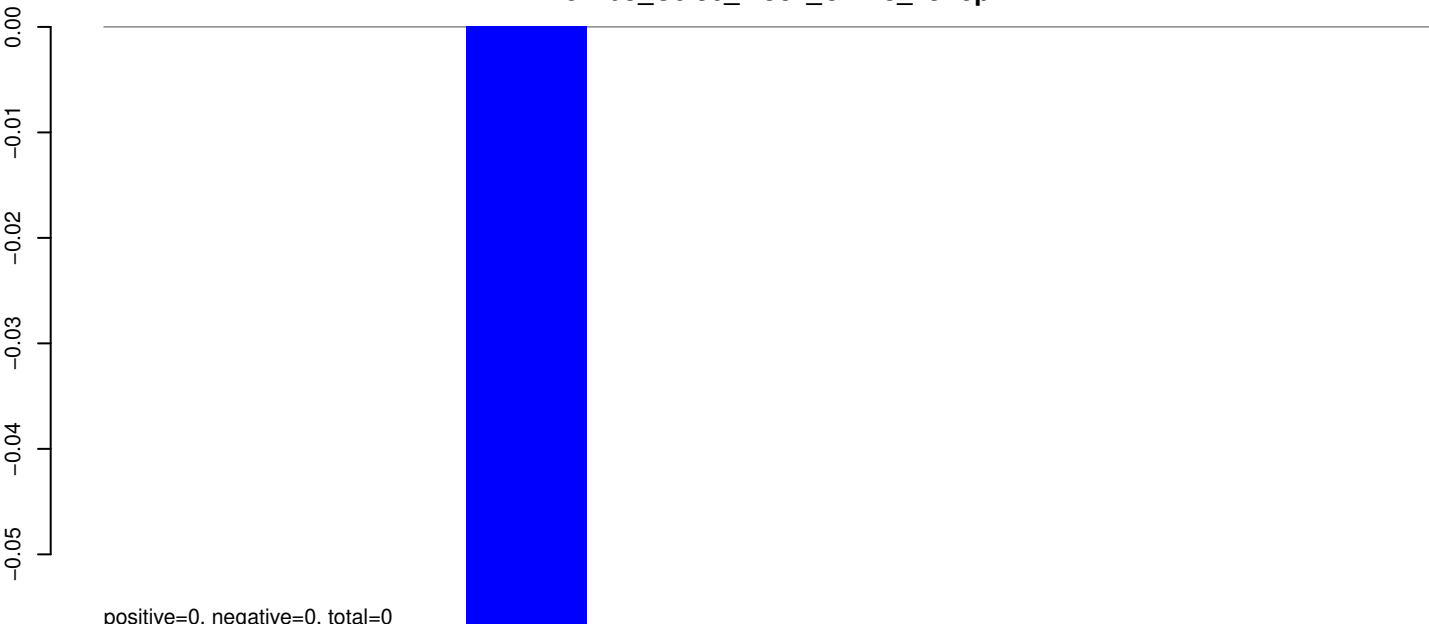
positive=0, negative=0, total=0

Window size=25, length=993, TE@rnd-5\_family-2529@Unknown:1-993

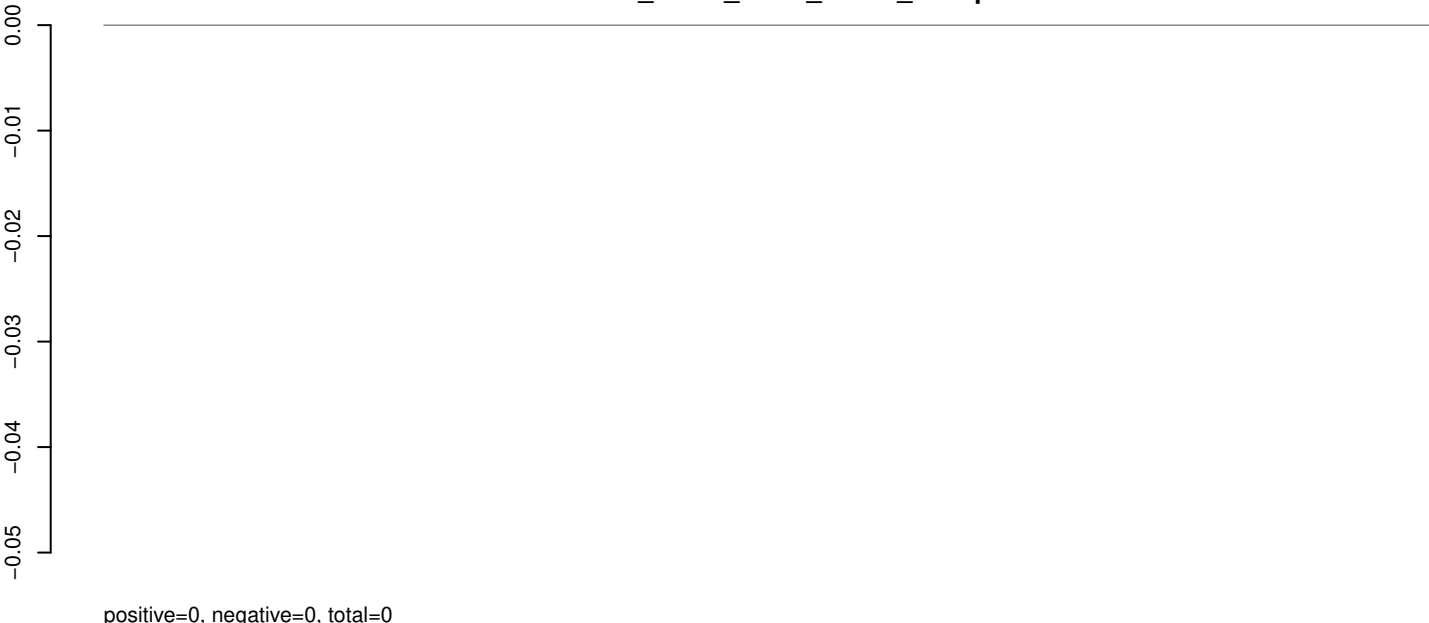
0 200 400 600 800 1000



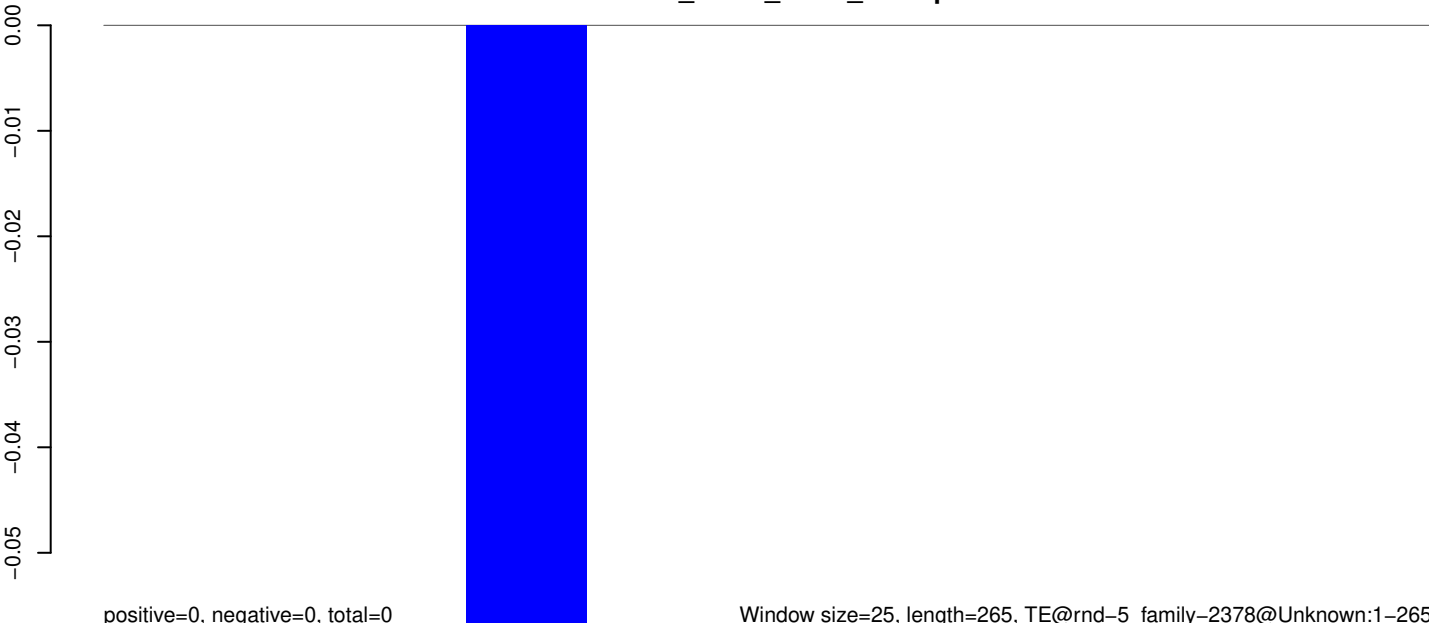
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

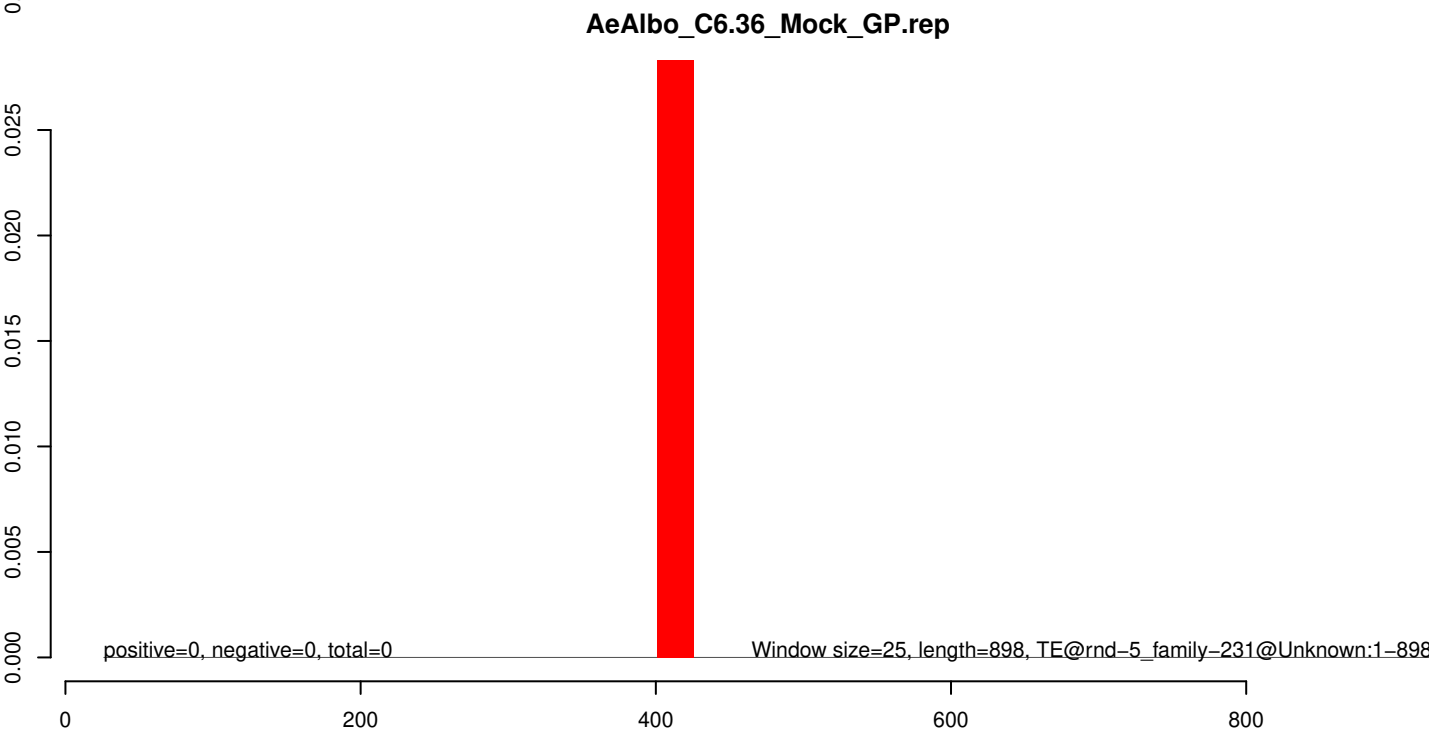
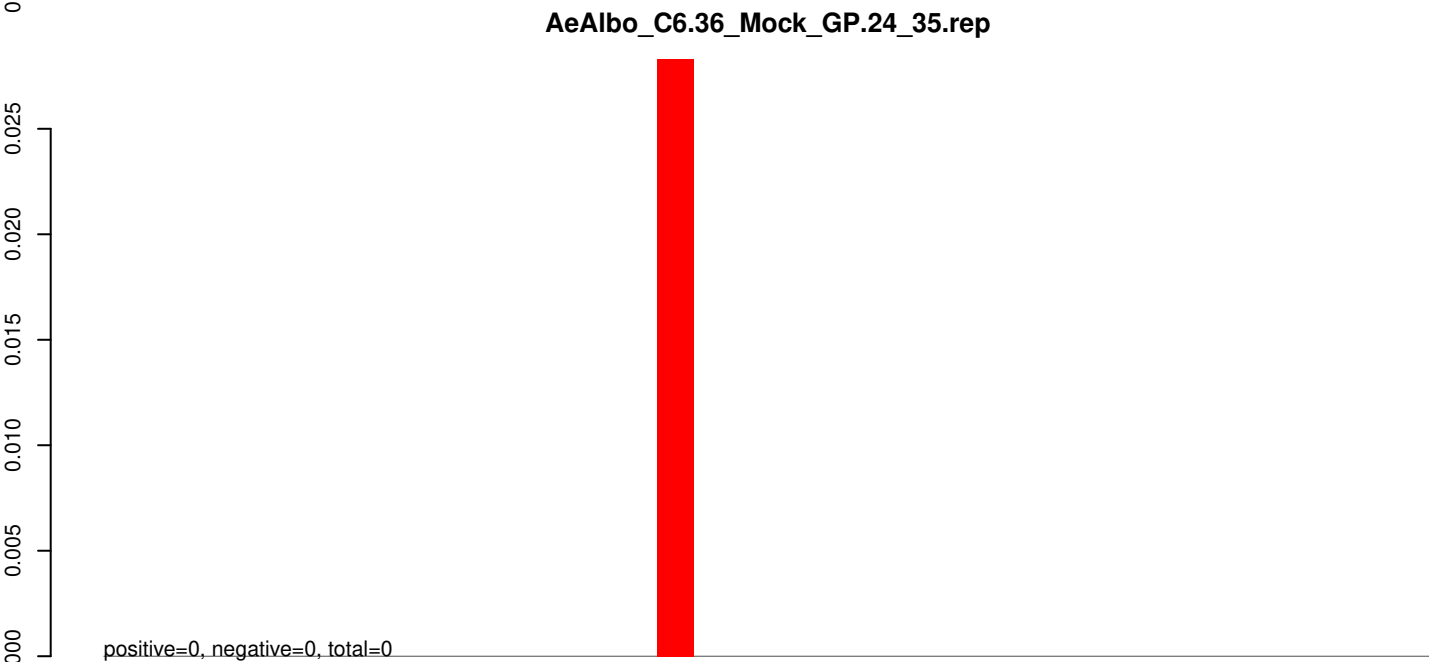
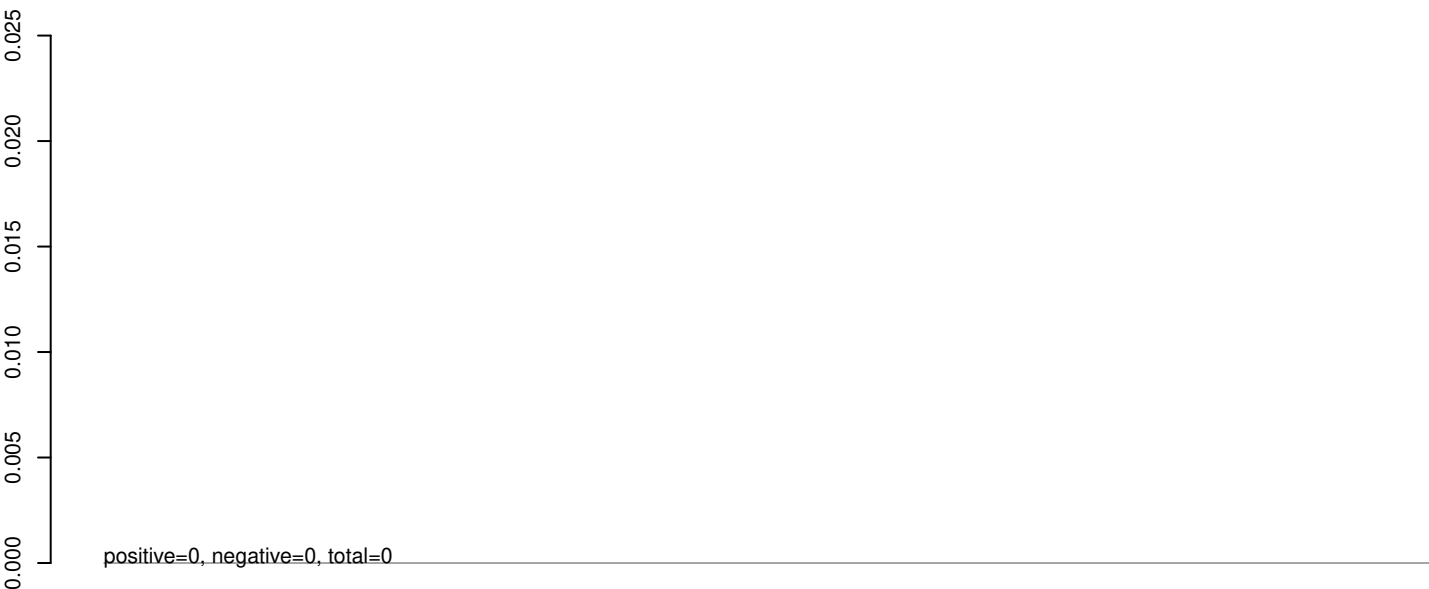


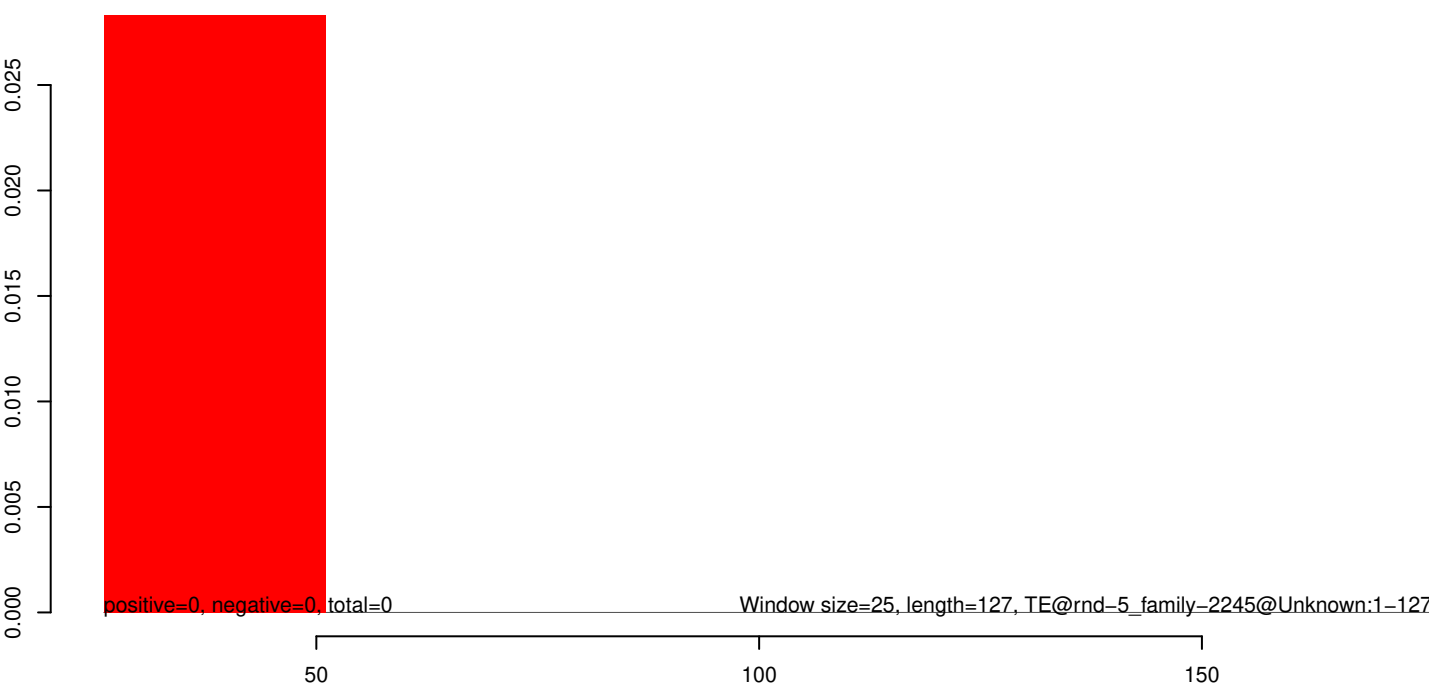
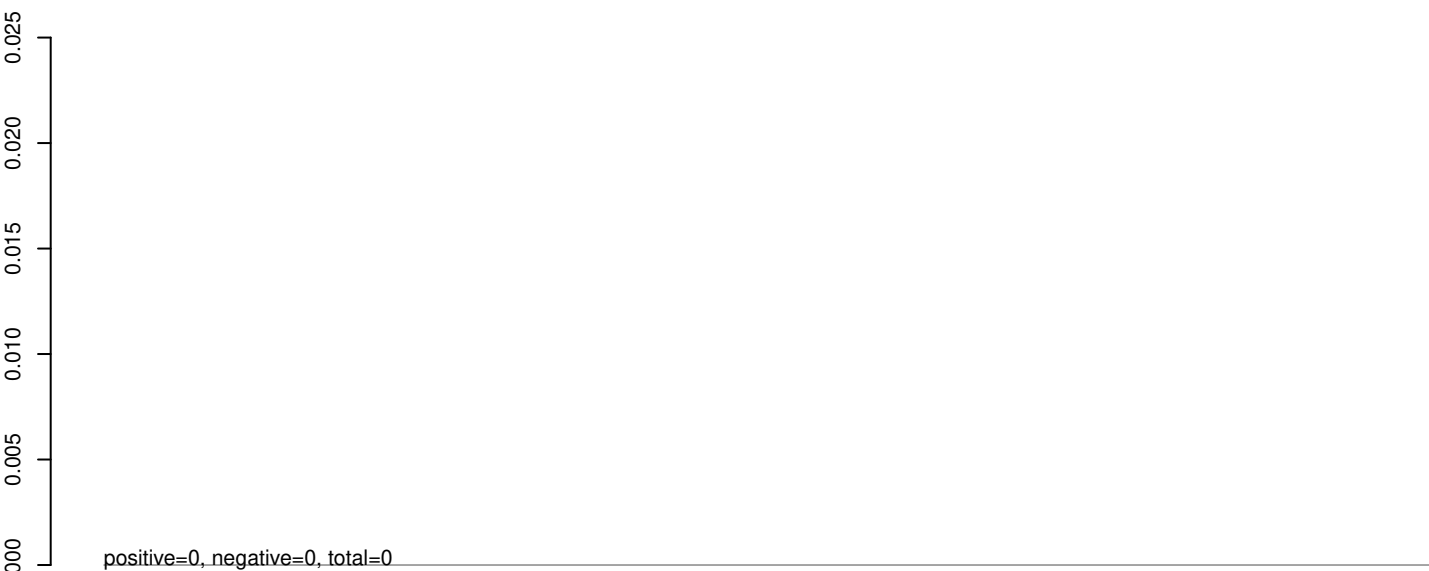
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**







**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

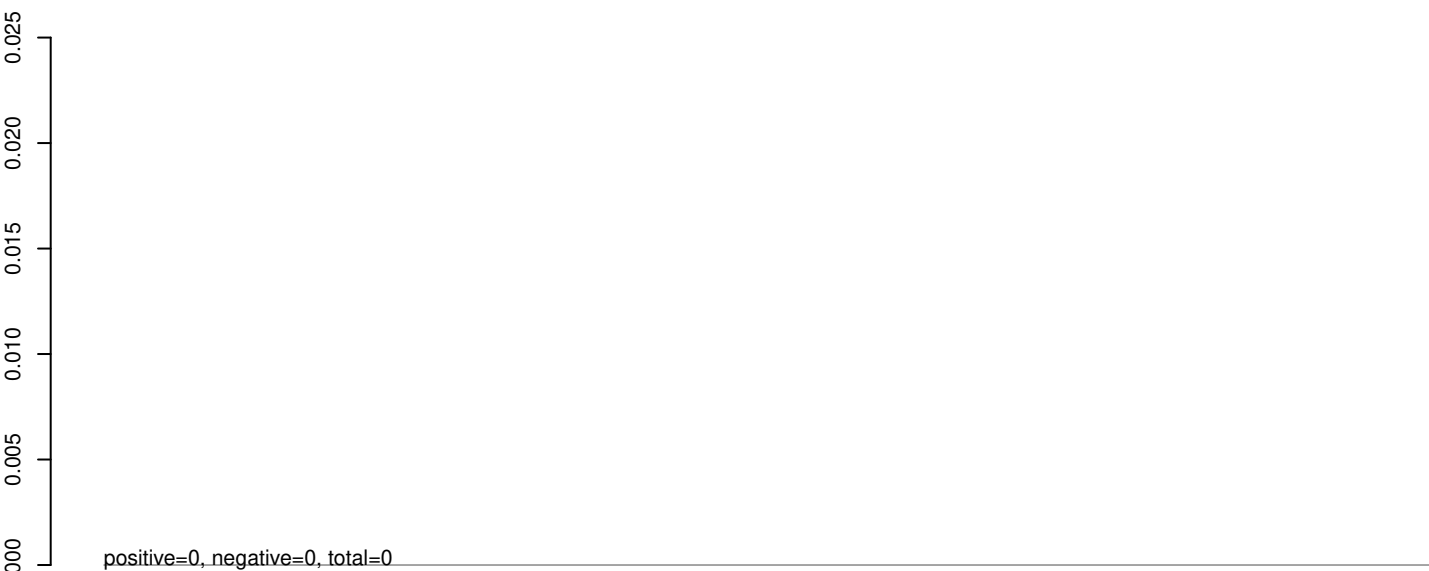
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=1136, TE@rnd-5\_family-223@Unknown:1-1136

0 200 400 600 800 1000 1200

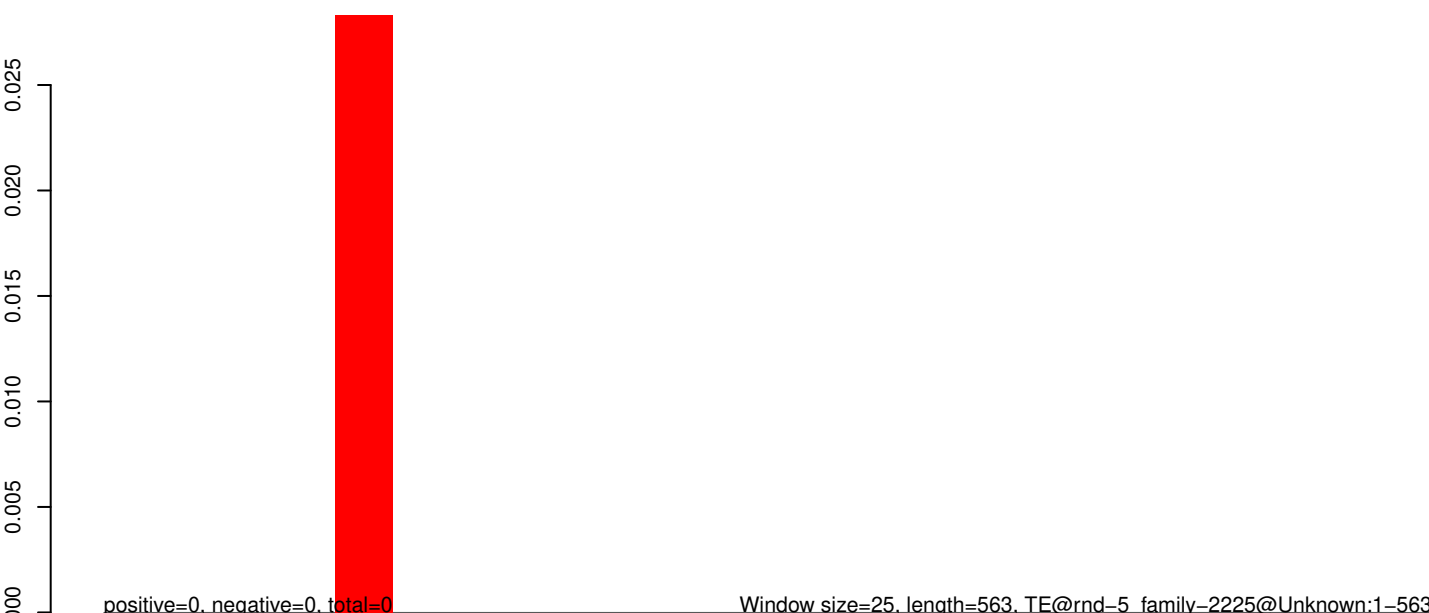
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

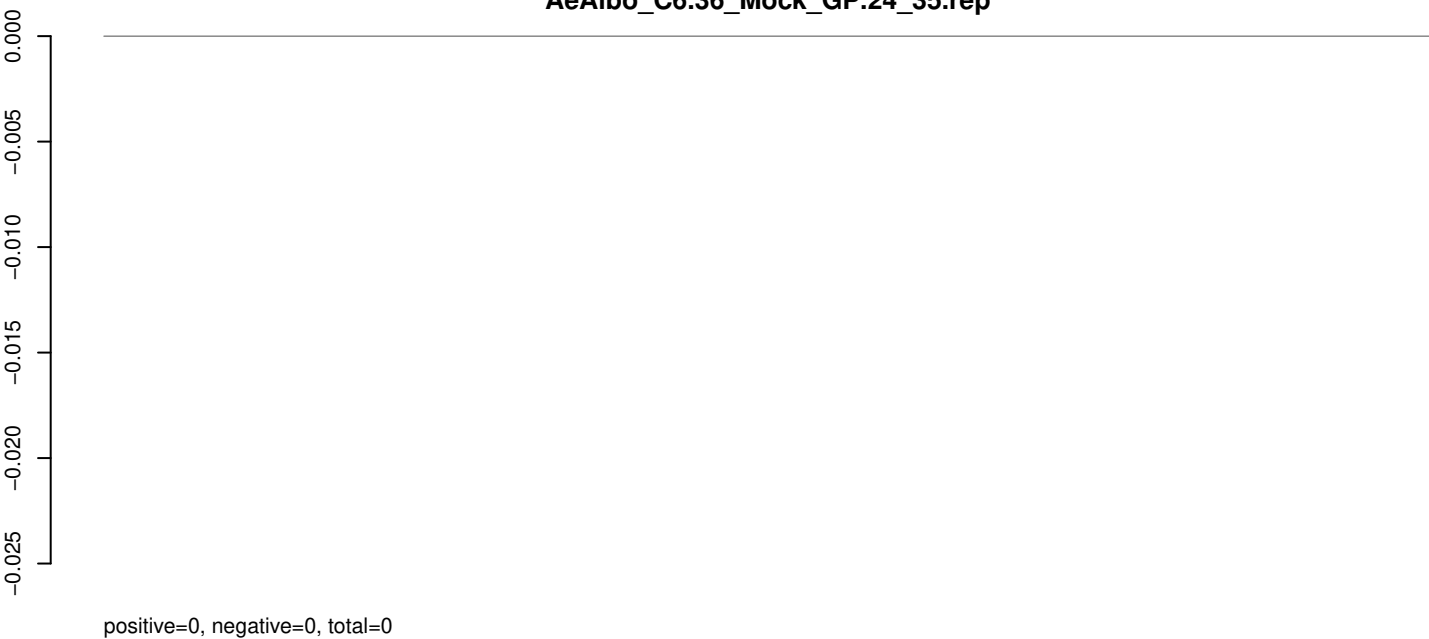
Window size=25, length=727, TE@rnd-5\_family-221@Unknown:1-727

0 200 400 600 800

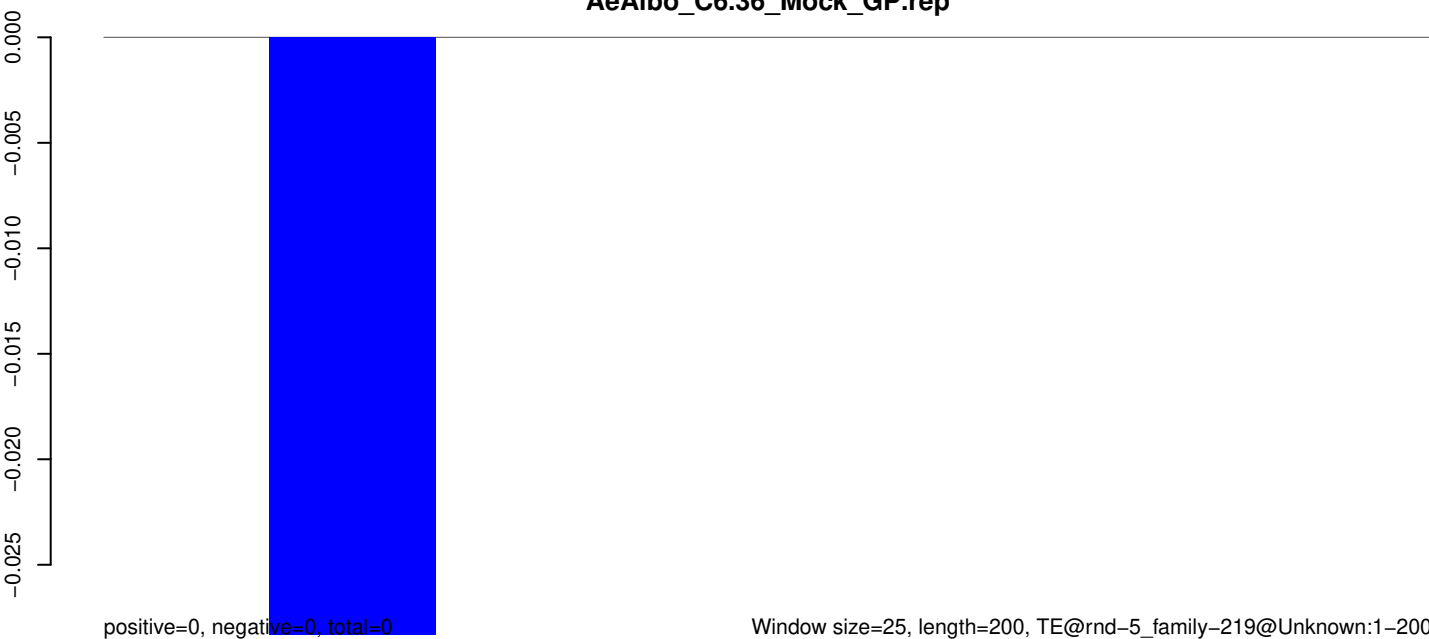
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



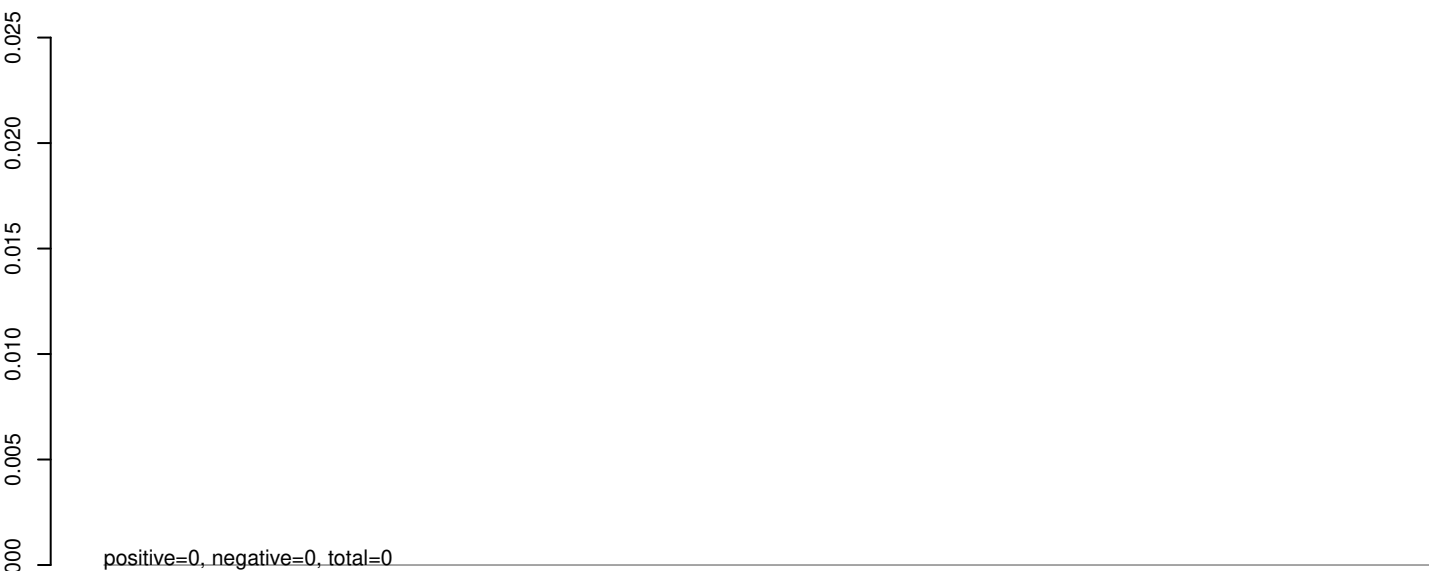
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



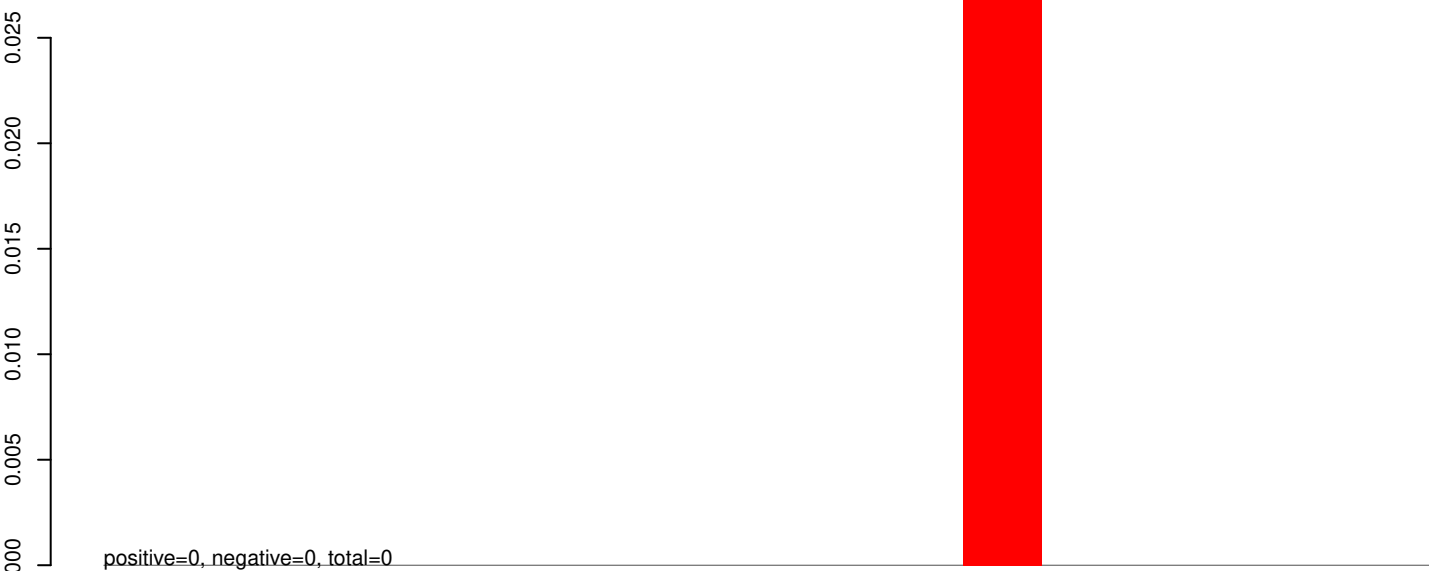
**AeAlbo\_C6.36\_Mock\_GP.rep**



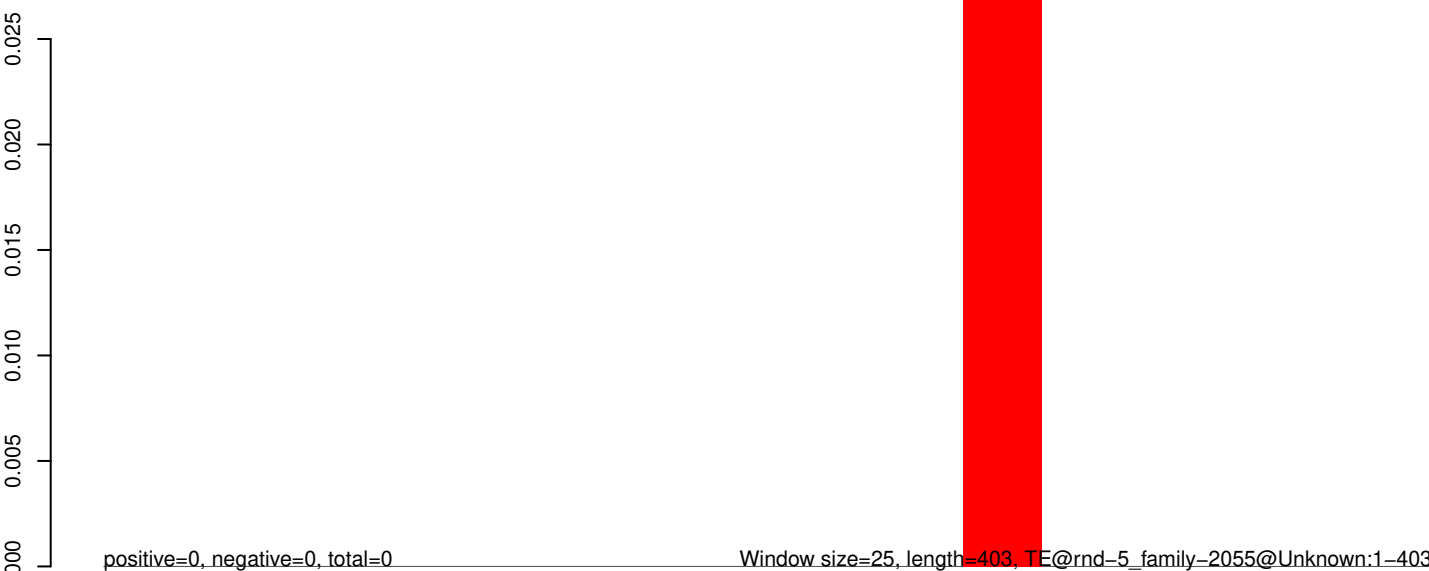
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

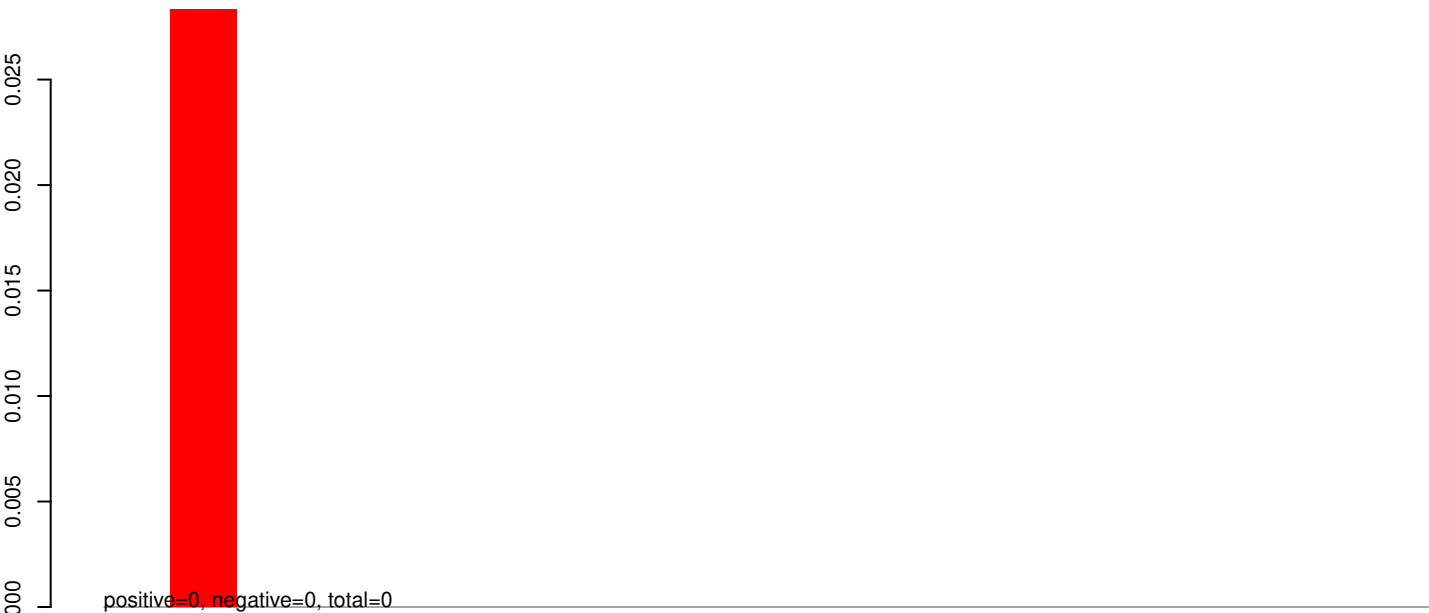


**AeAlbo\_C6.36\_Mock\_GP.rep**

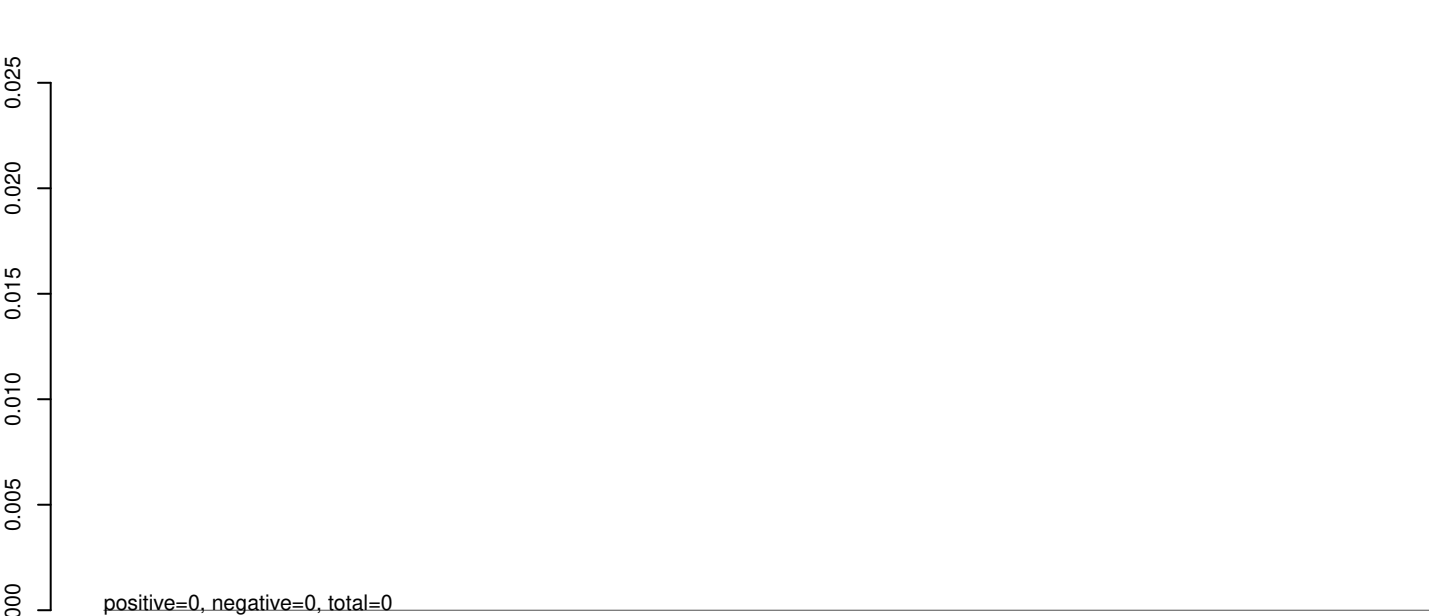




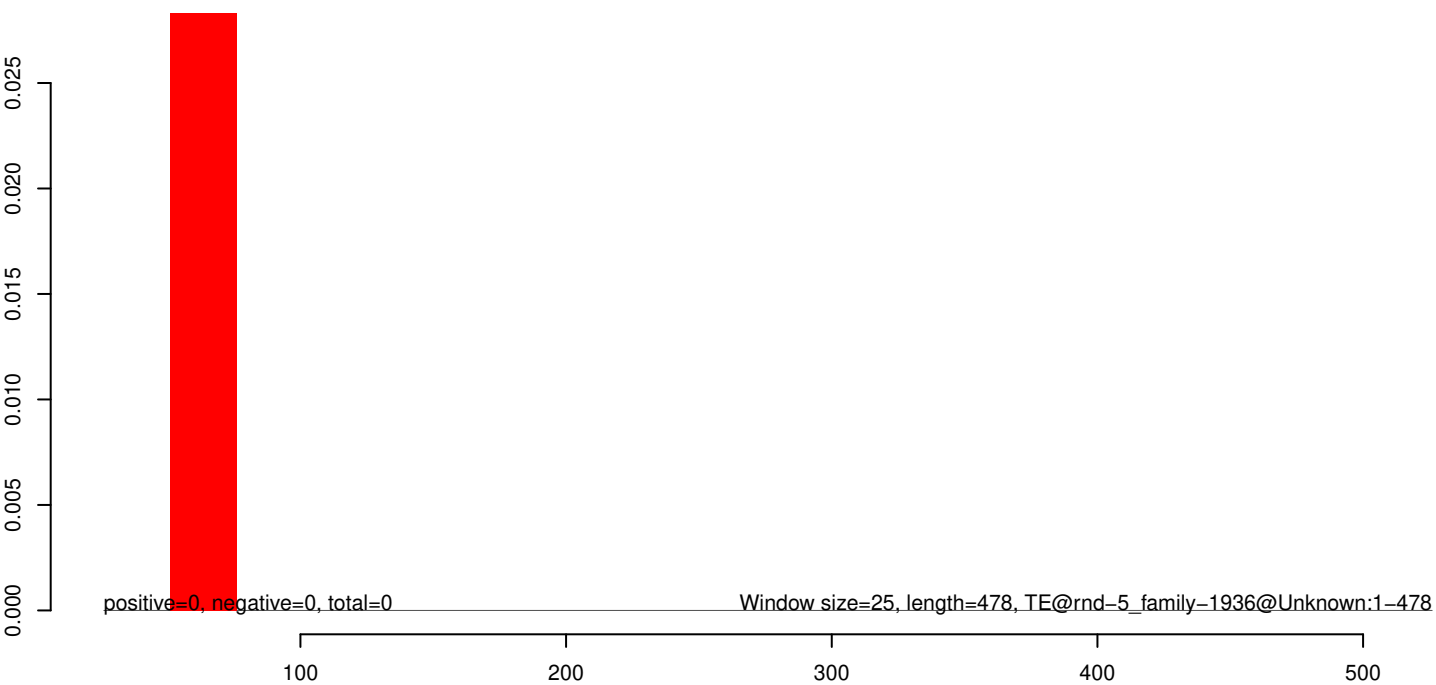
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



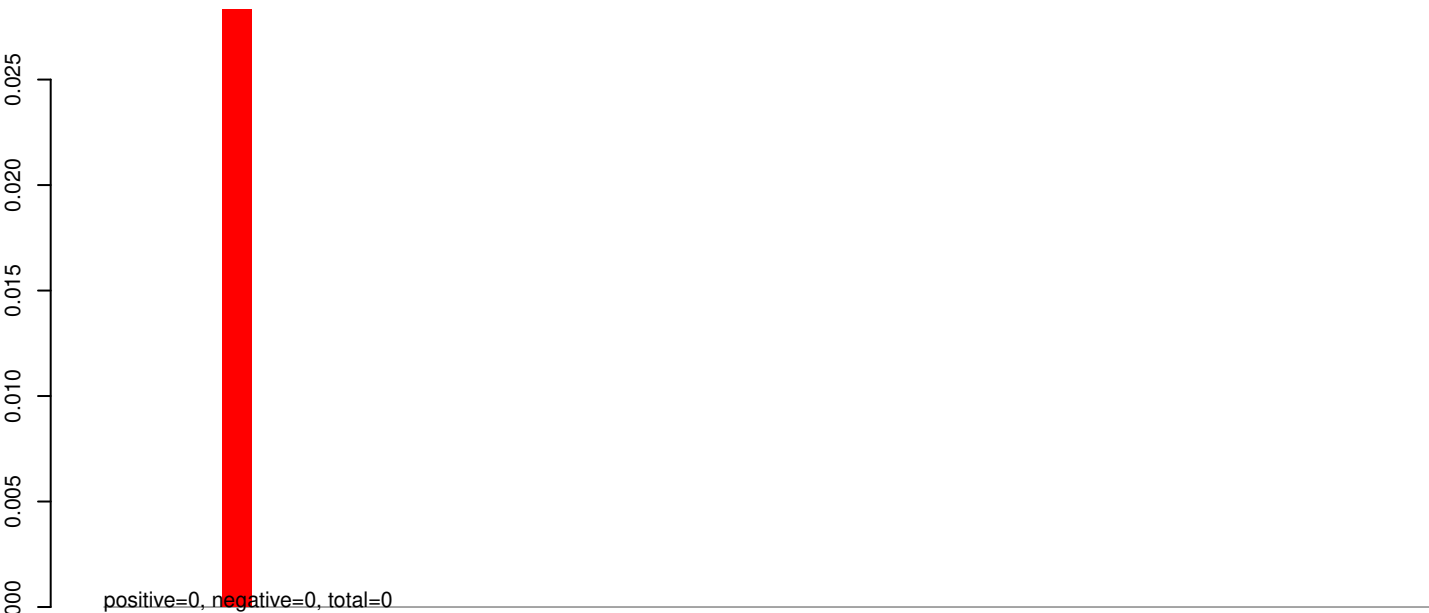
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



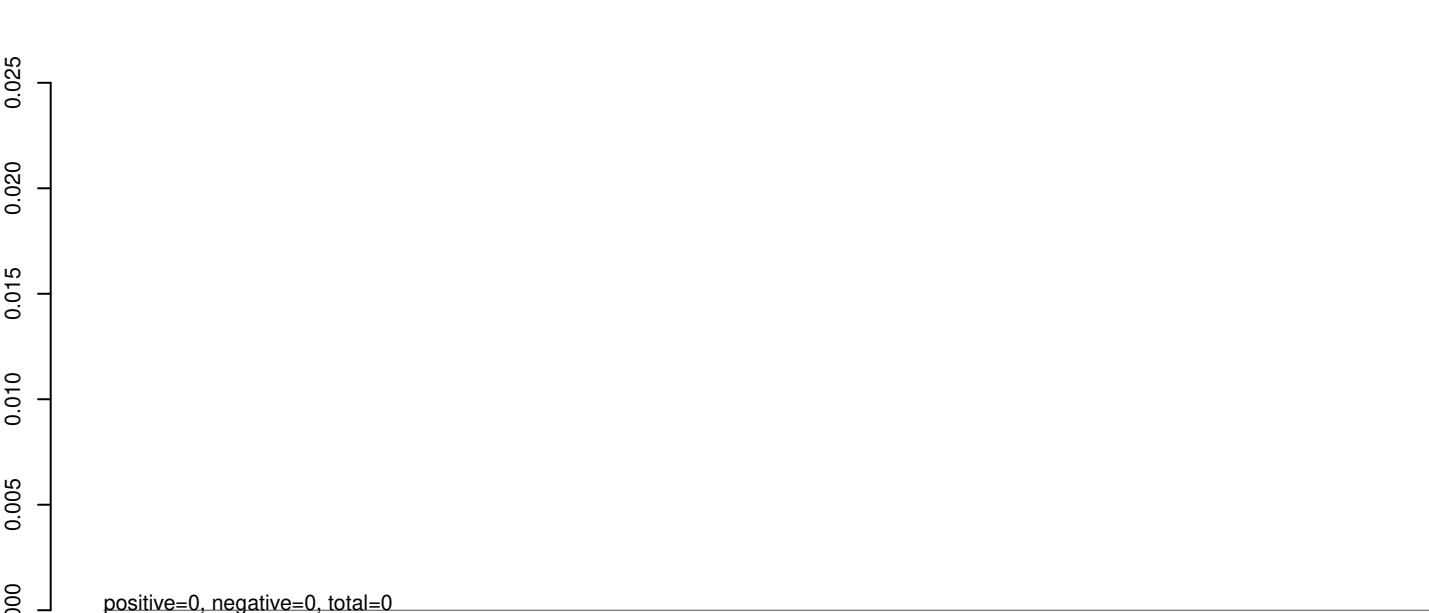
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



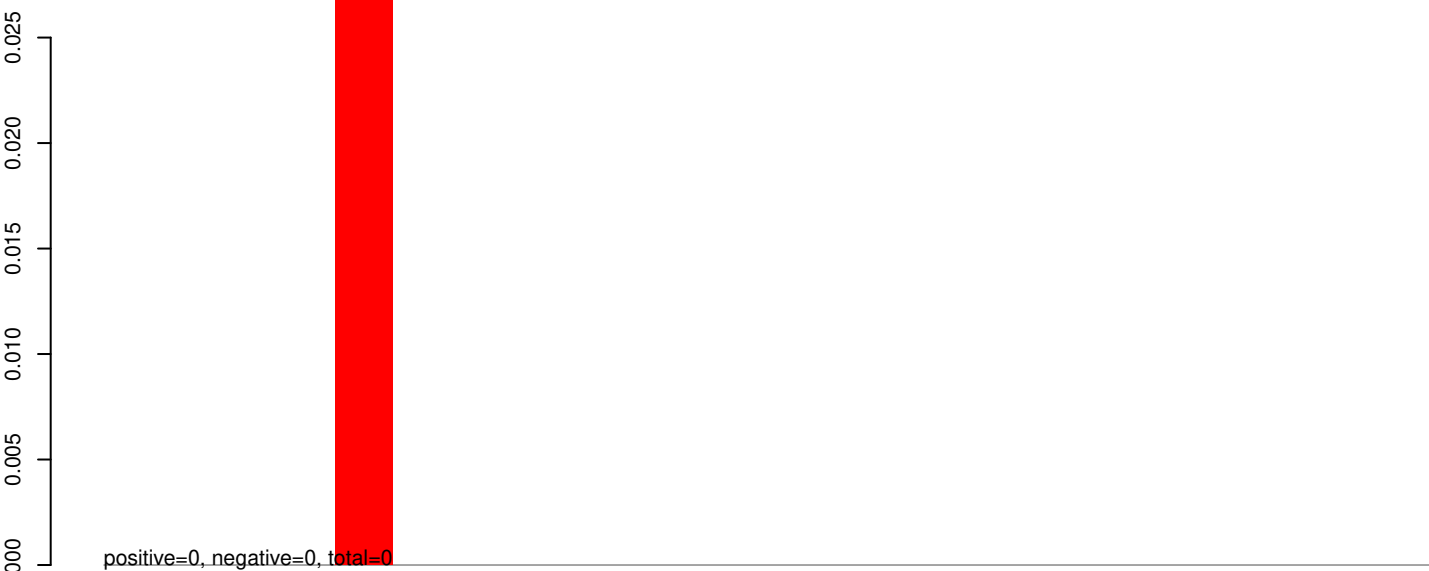
AeAlbo\_C6.36\_Mock\_GP.rep



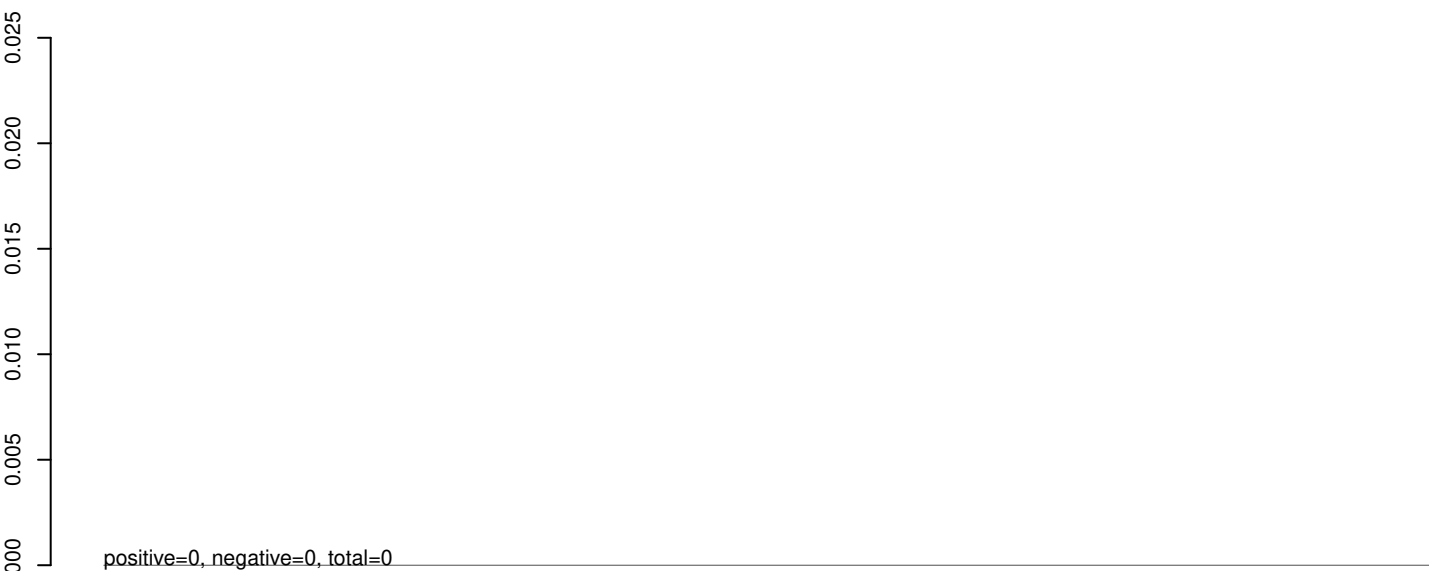
Window size=25, length=1119, TE@rnd-5\_family-1925@Unknown:1-1119

0 200 400 600 800 1000

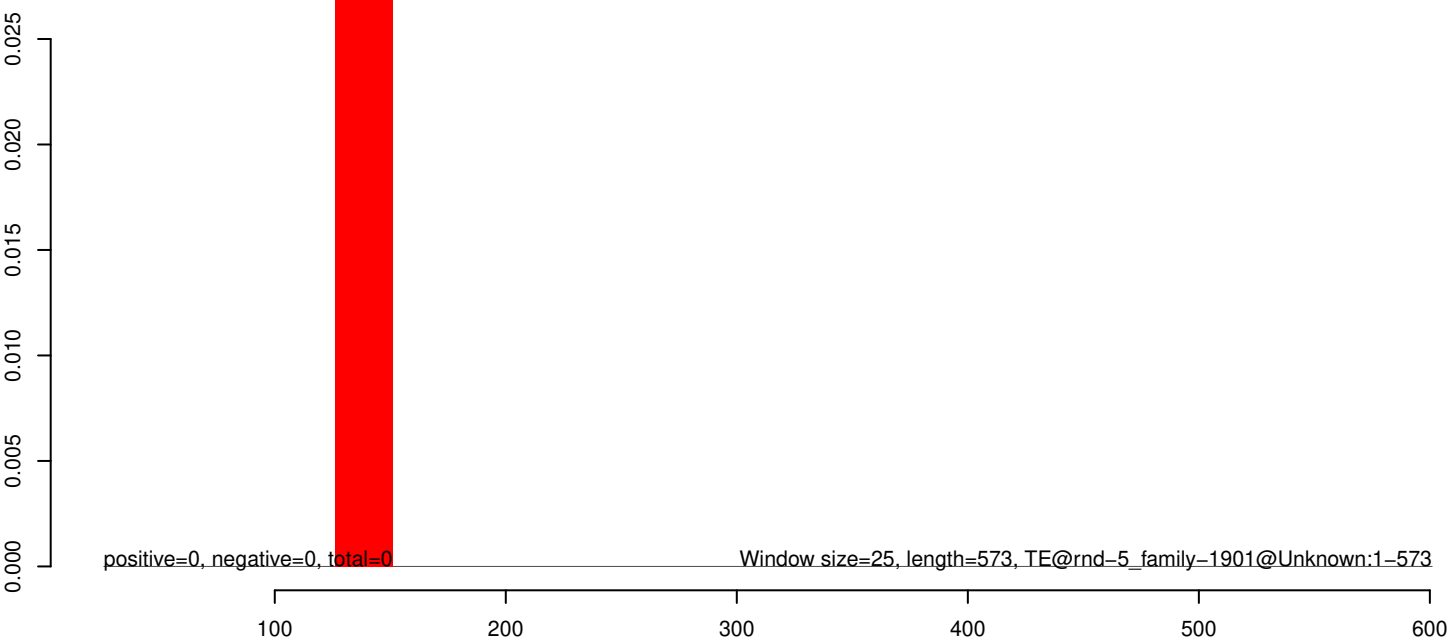
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



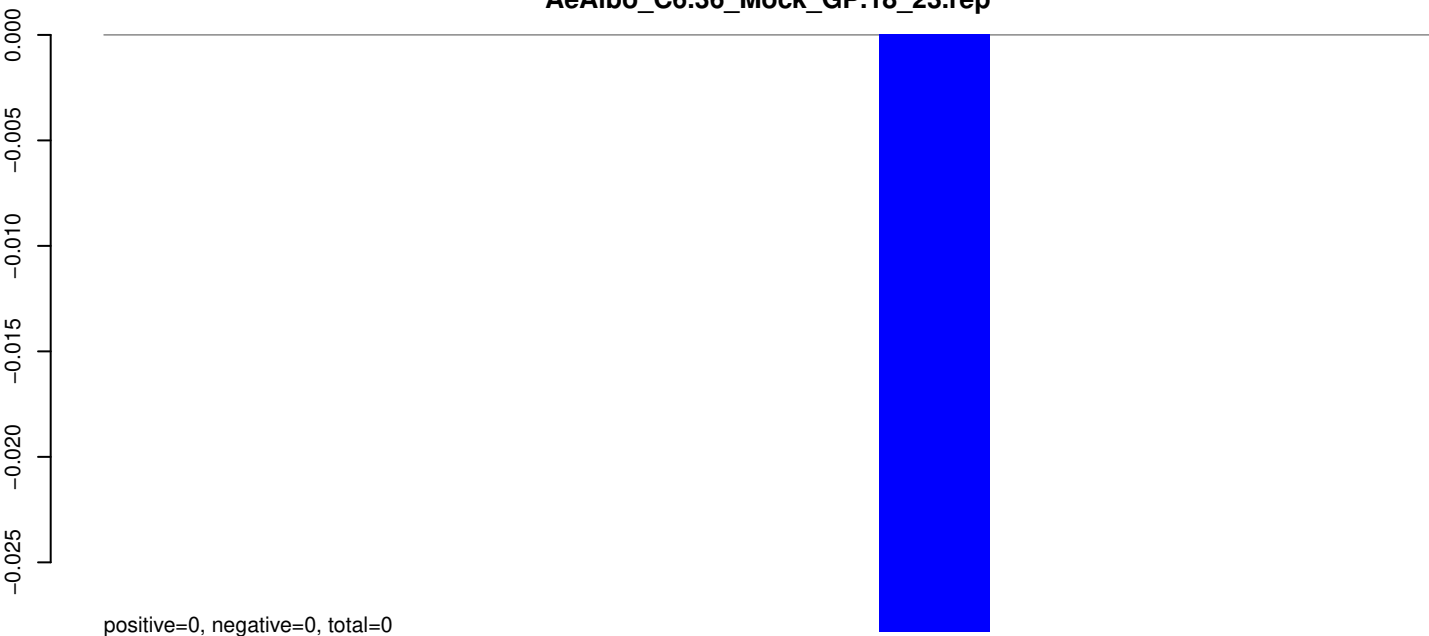
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



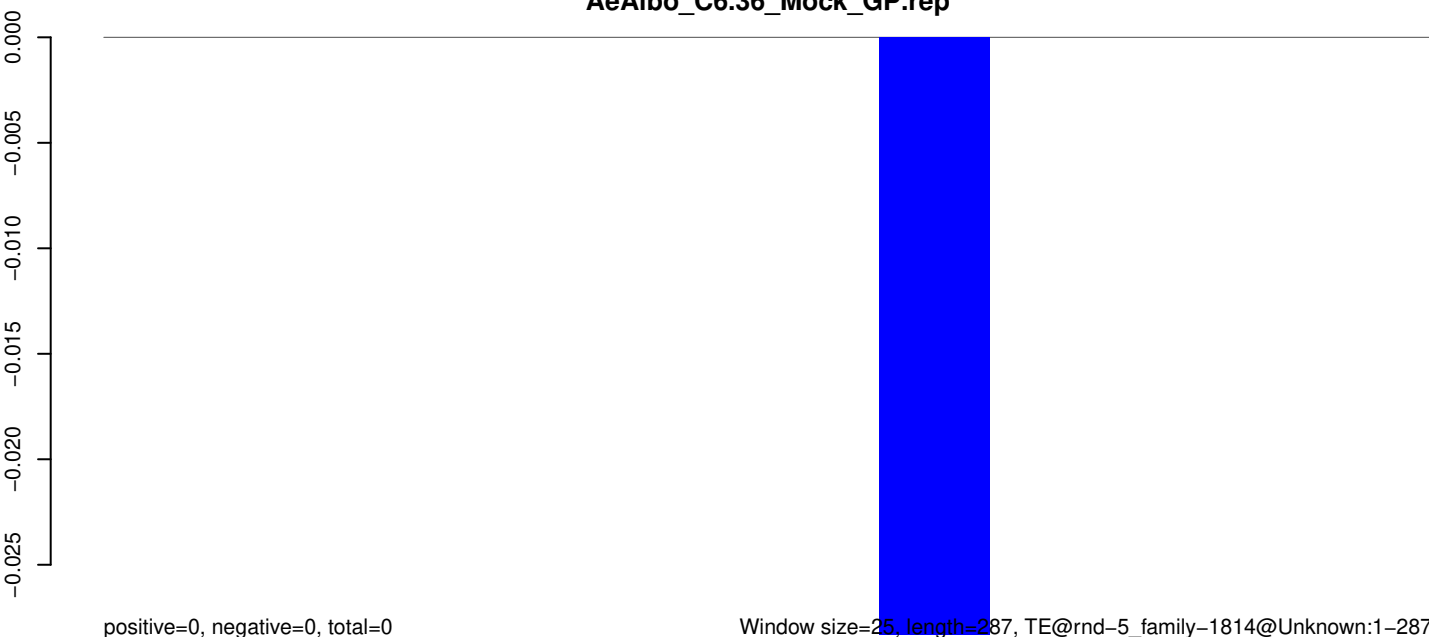
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=287, TE@rnd-5\_family-1814@Unknown:1-287

50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

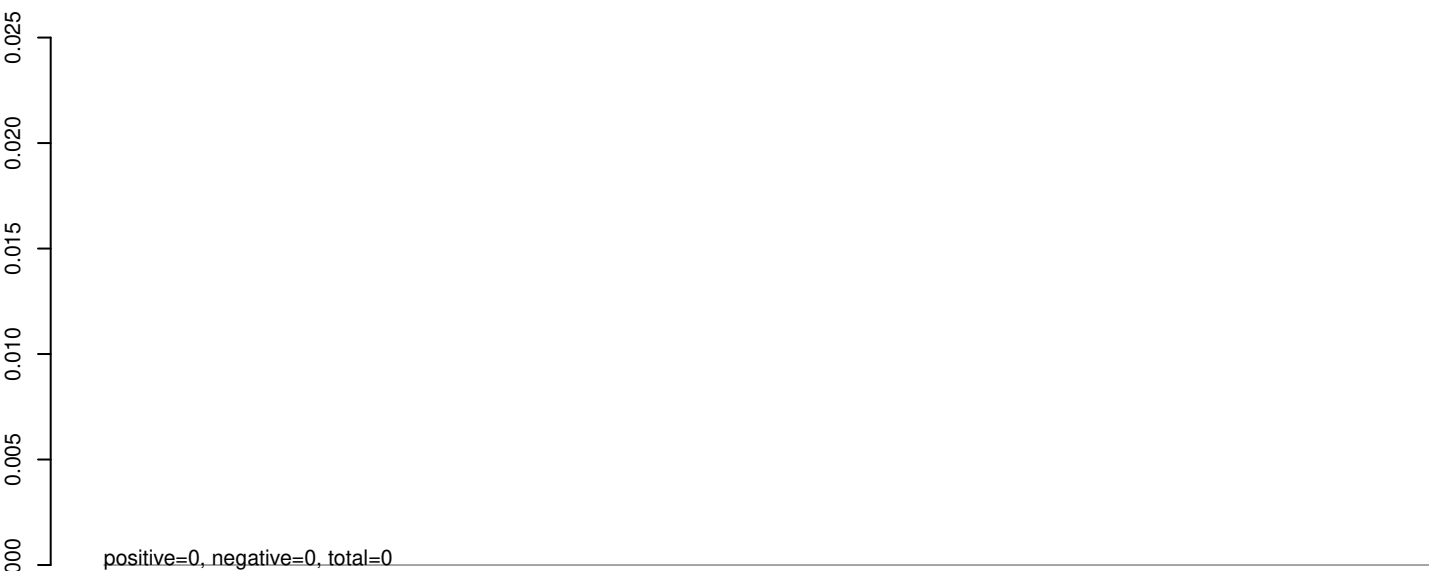
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

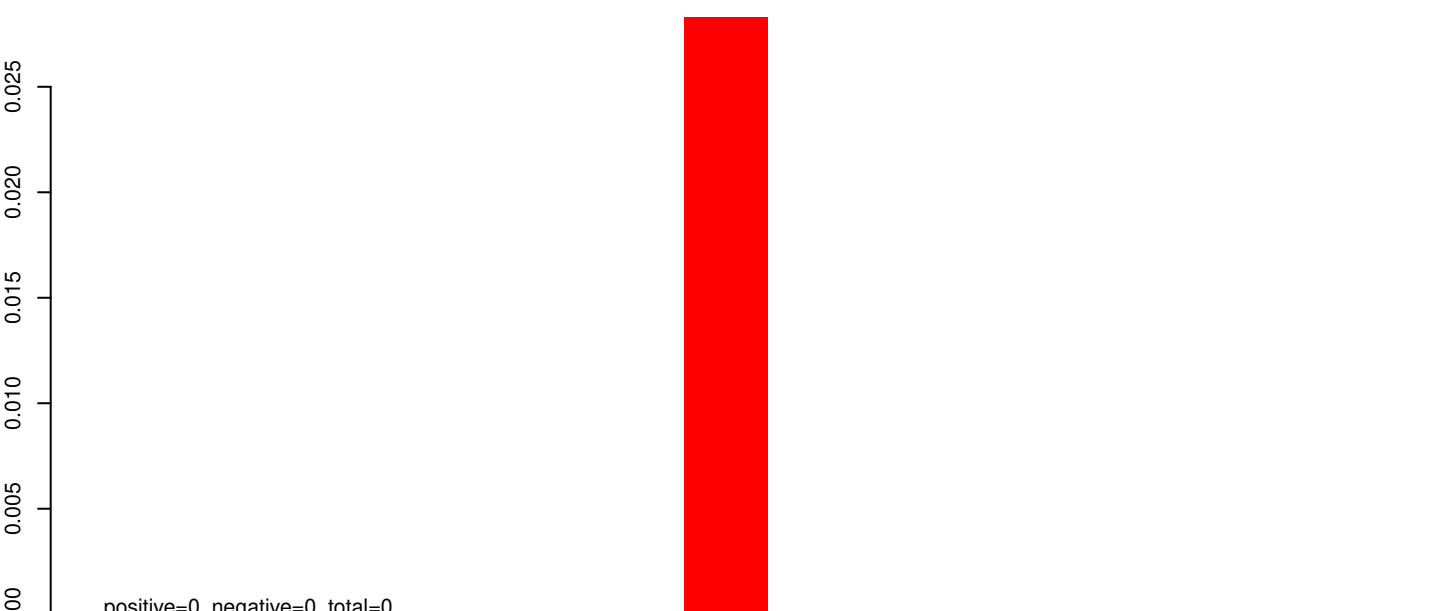
positive=0, negative=0, total=0

Window size=25, length=127, TE@rnd-5\_family-1765@Unknown:1-127

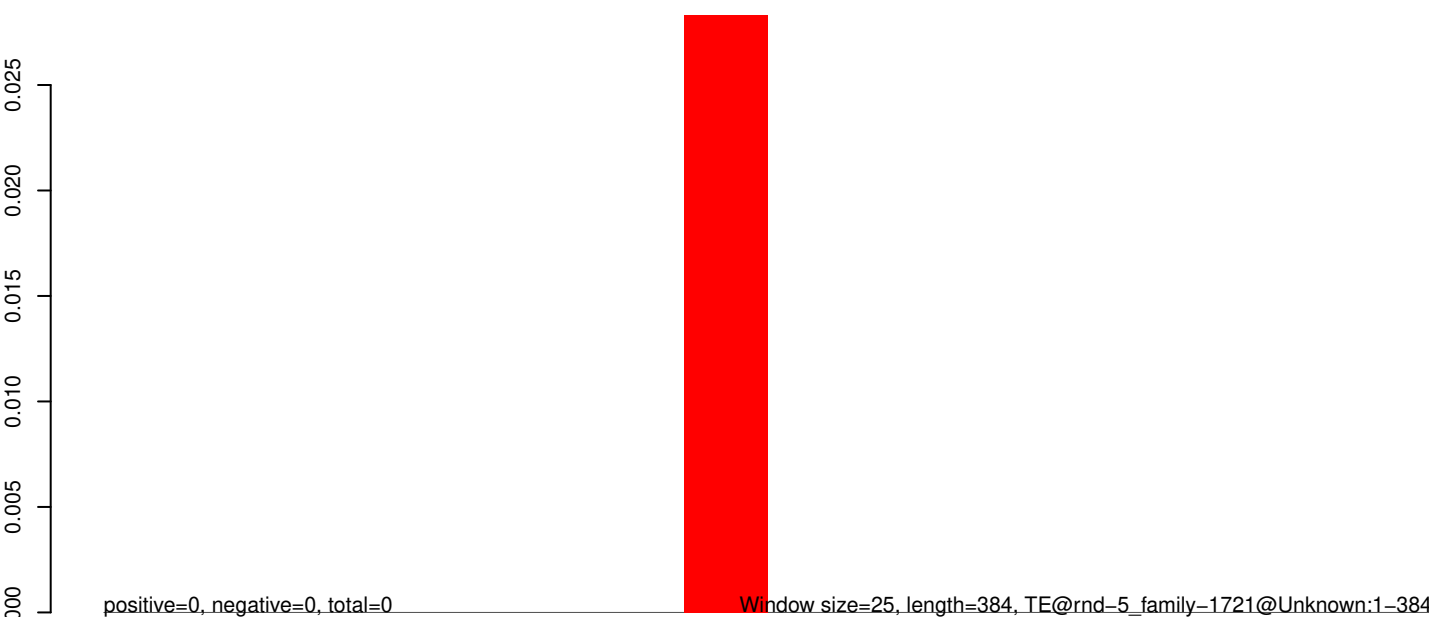
50 100 150



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

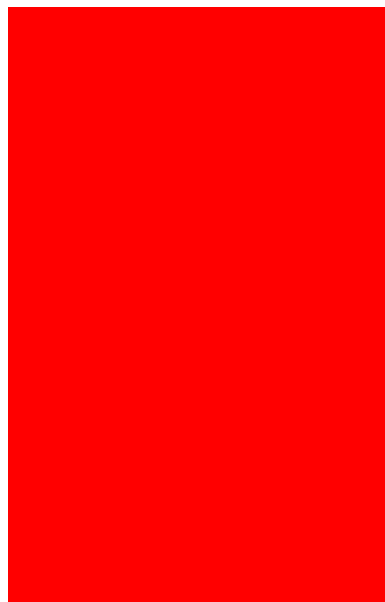
Window size=25, length=1021, TE@rnd-5\_family-1687@Unknown:1-1021

0 200 400 600 800 1000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0

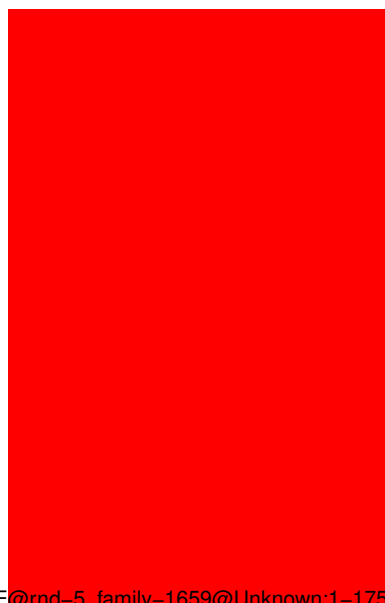


**AeAlbo\_C6.36\_Mock\_GP.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0

Window size=25, length=175, TE@rnd-5\_family-1659@Unknown:1-175



50

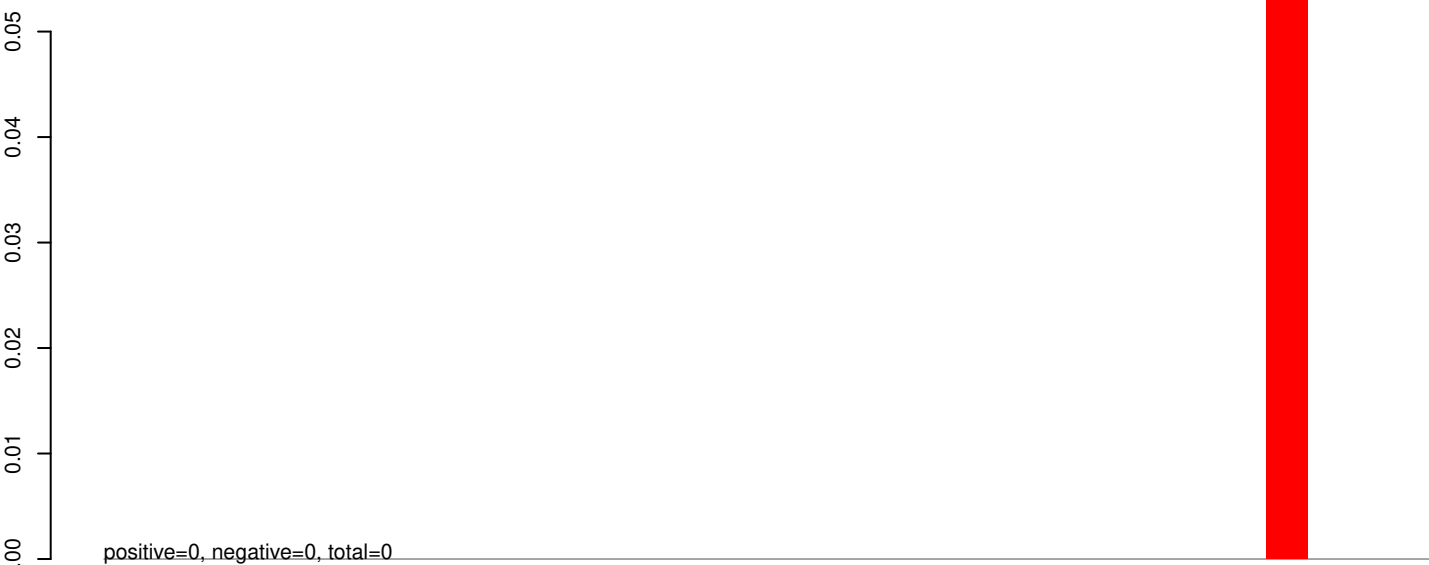
100

150

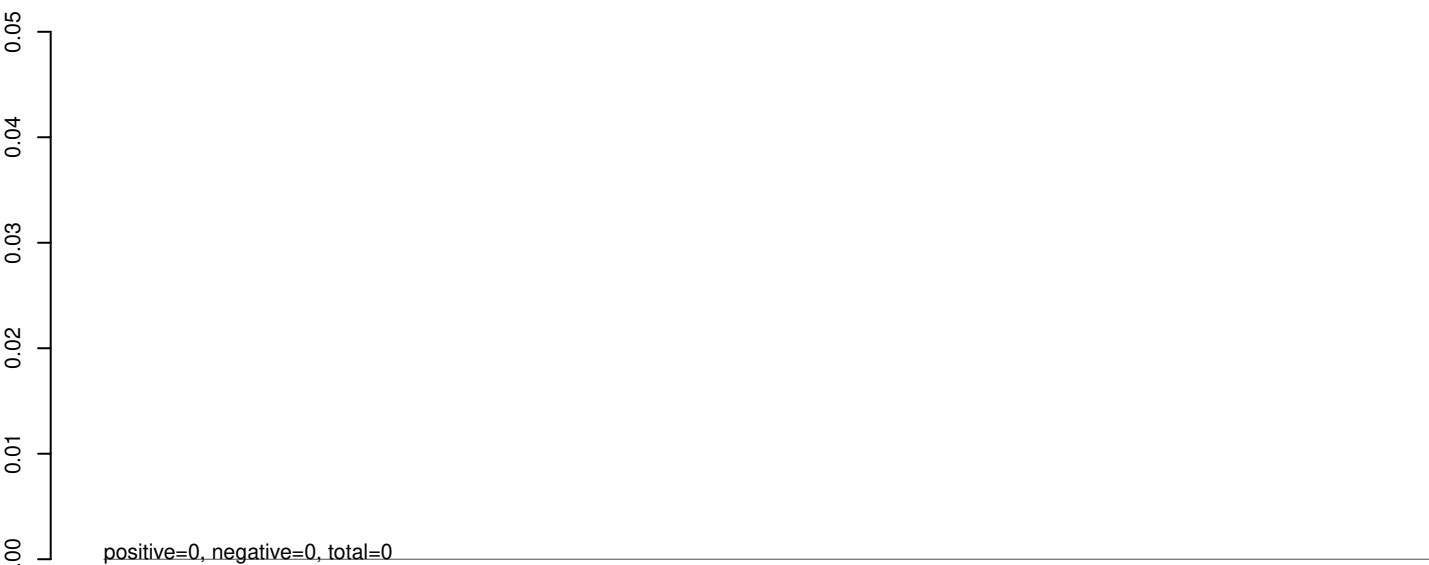
200



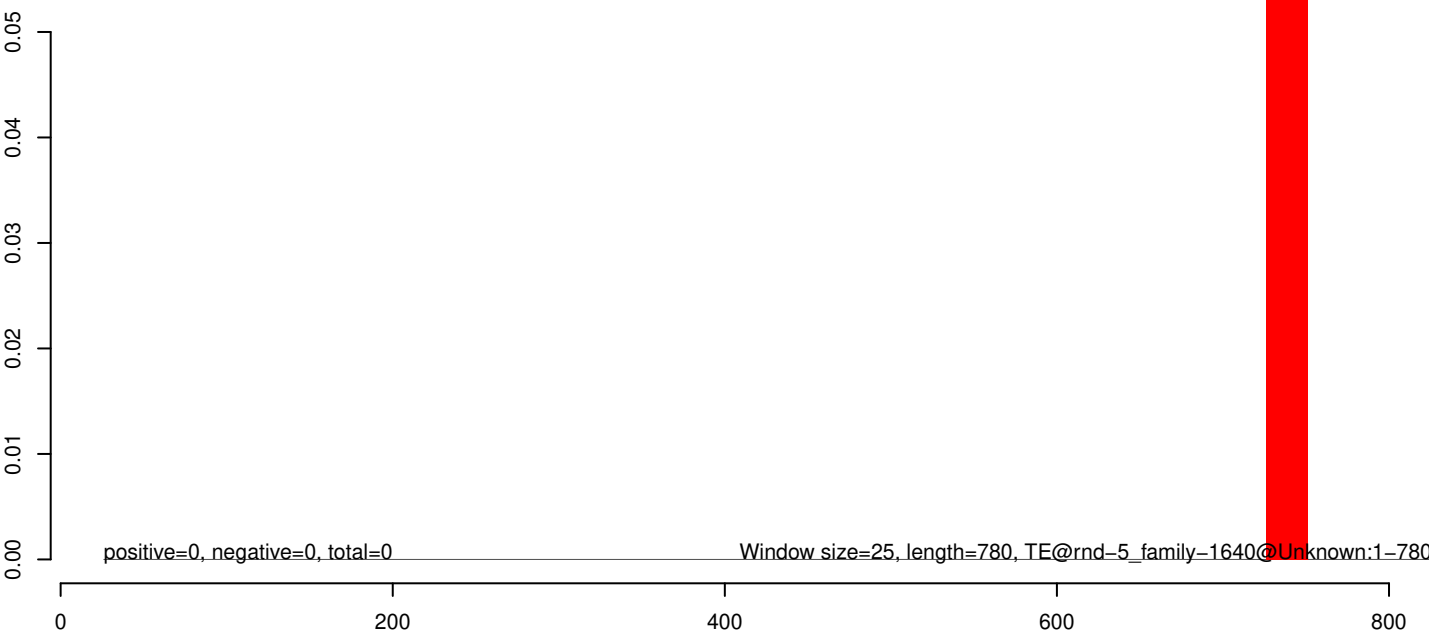
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



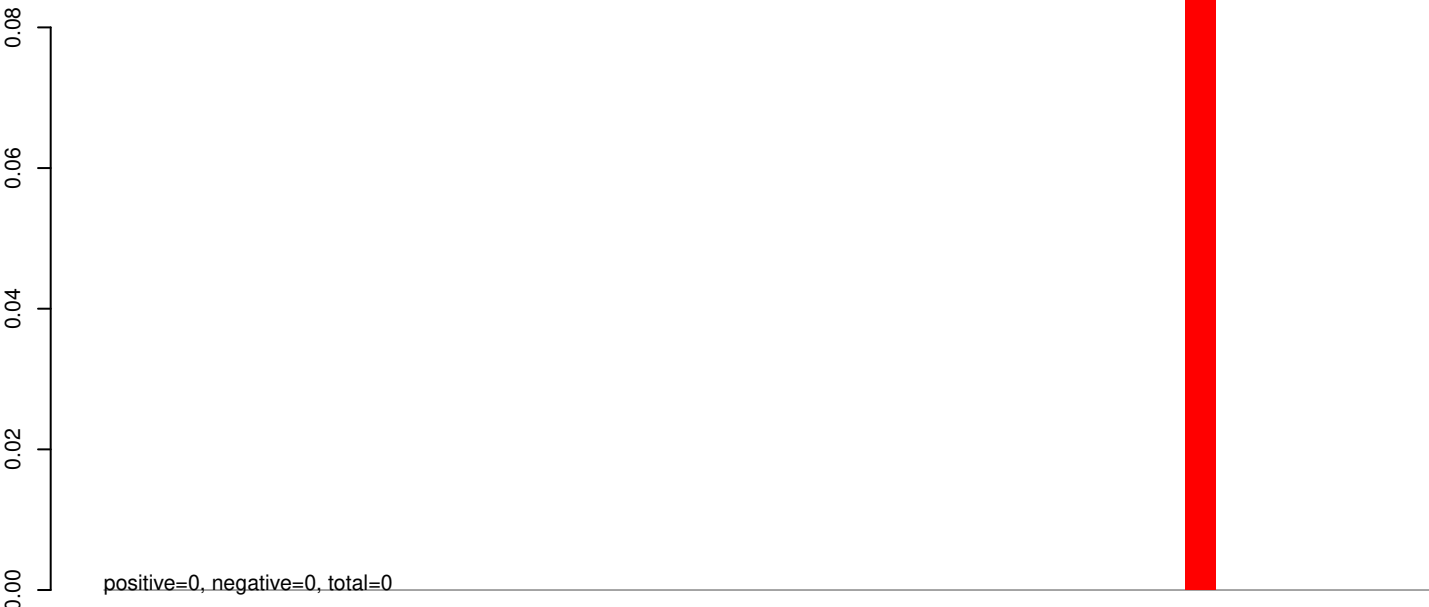
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



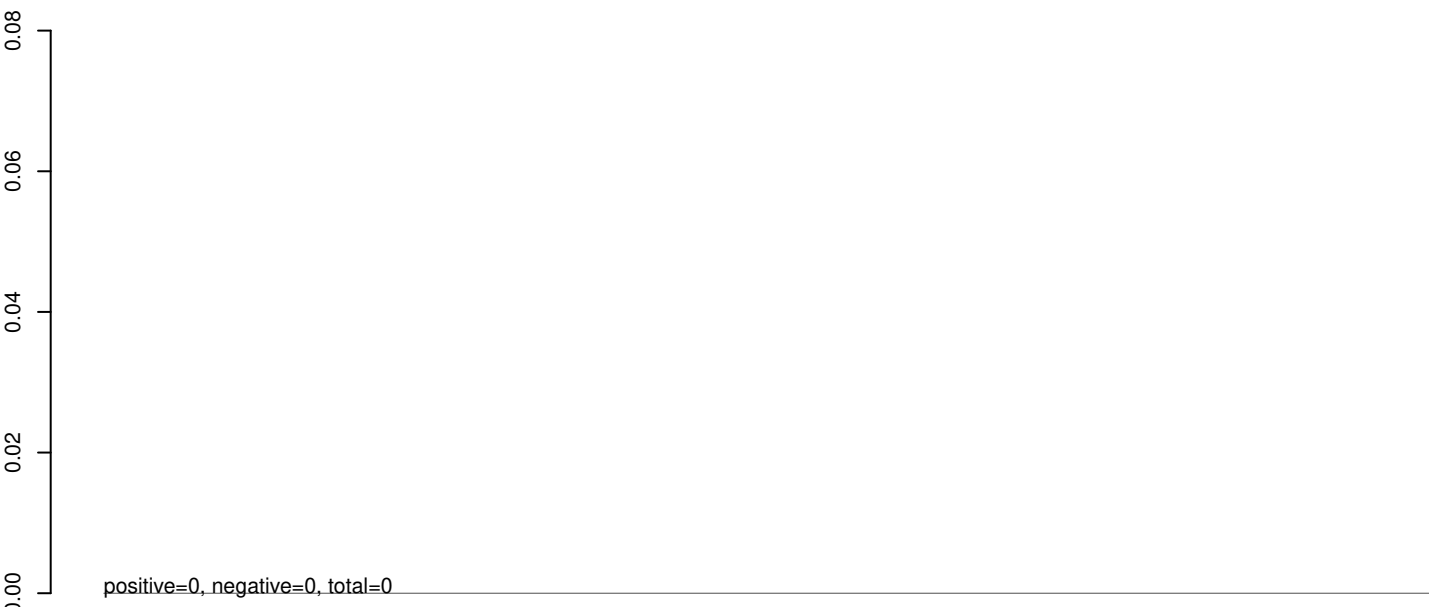
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



0 200 400 600 800 1000

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

Window size=25, length=236, TE@rnd-5\_family-1631@Unknown:1-236

50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

Window size=25, length=247, TE@rnd-5\_family-1607@Unknown:1-247

50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

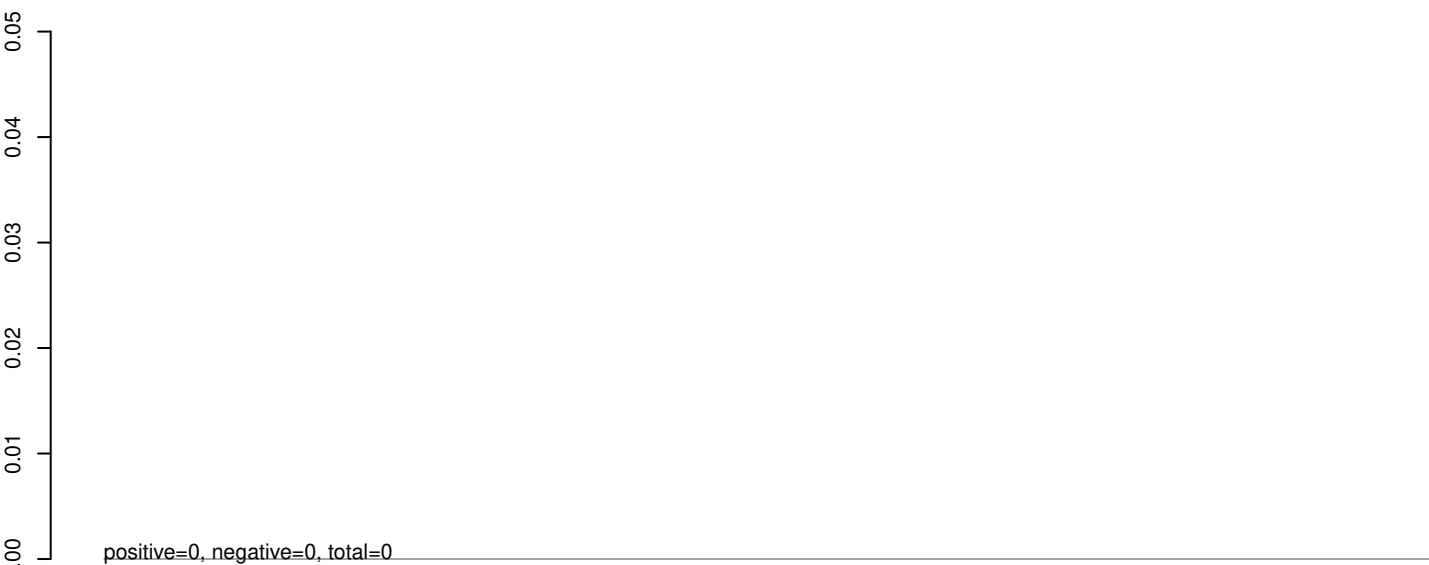
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

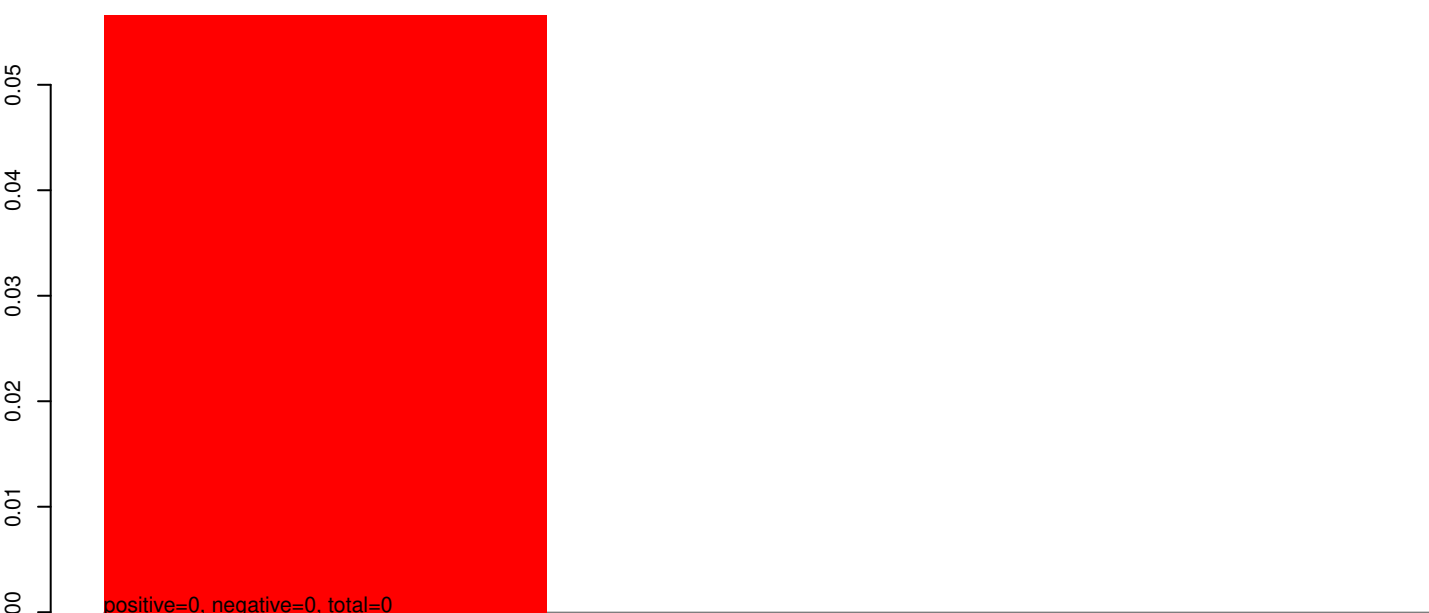
positive=0, negative=0, total=0

Window size=25, length=141, TE@rnd-5\_family-1592@Unknown:1-141

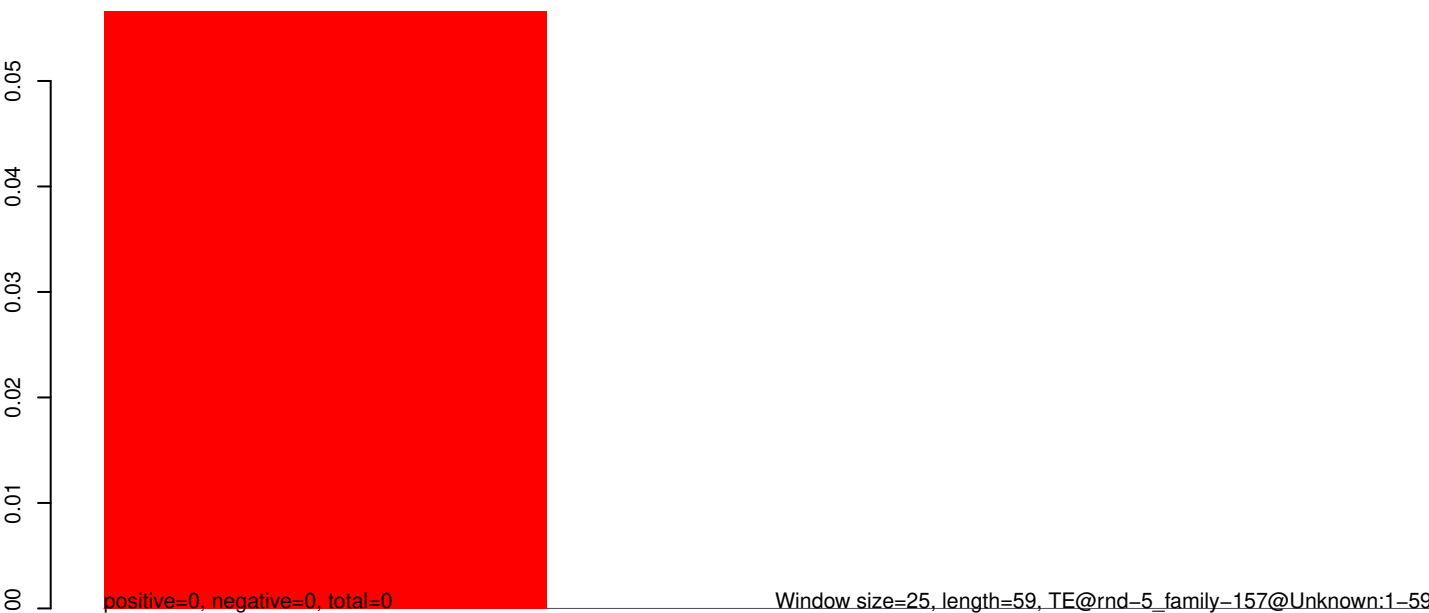
50 100 150

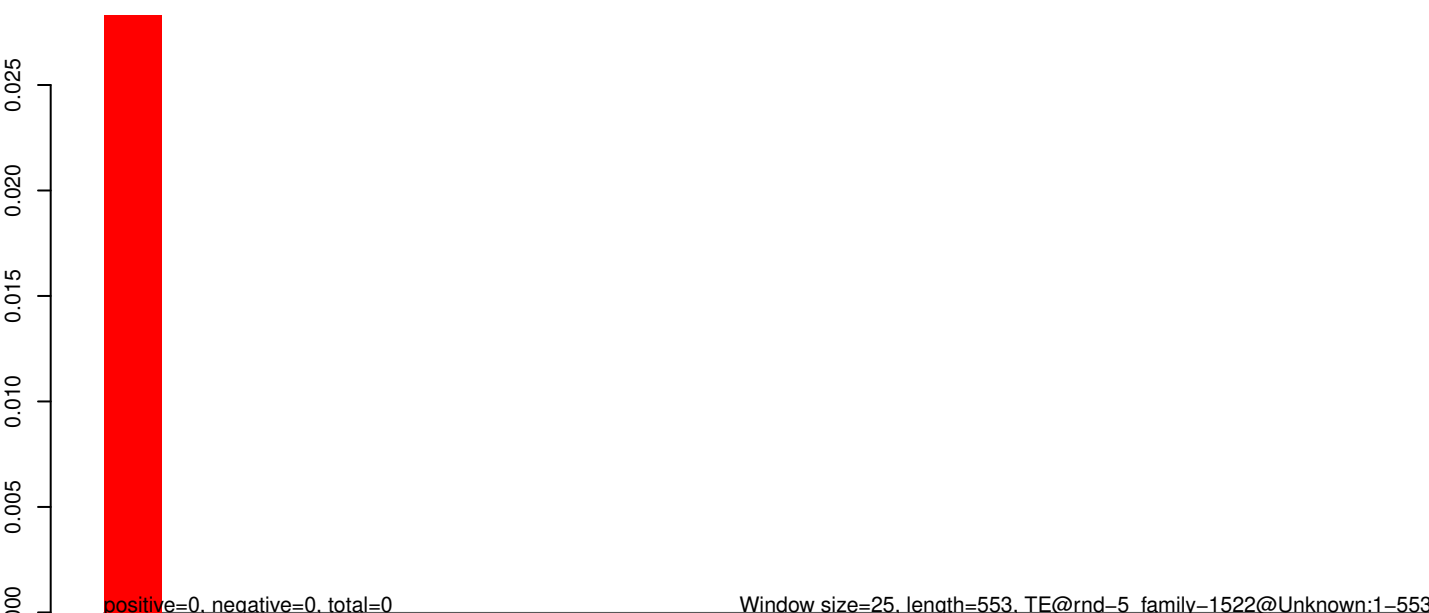
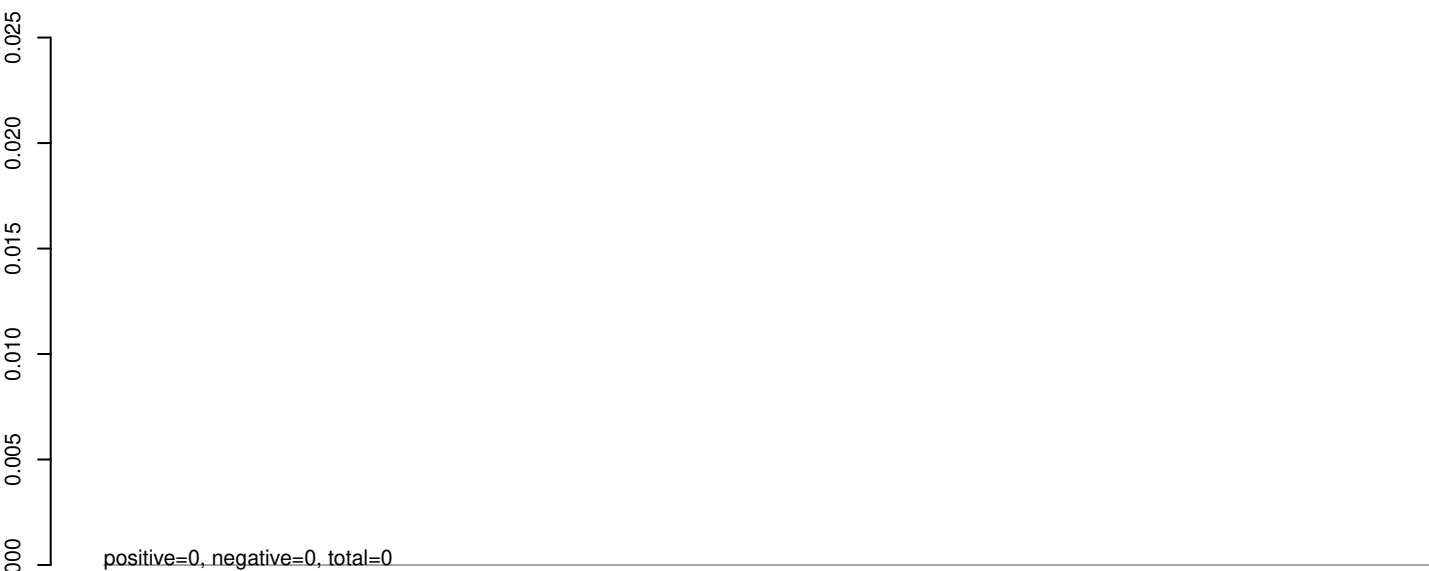


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

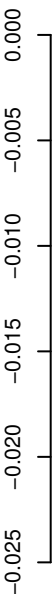
positive=0, negative=0, total=0

Window size=25, length=755, TE@rnd-5\_family-146@Unknown:1-755

0 200 400 600 800

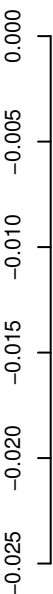


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



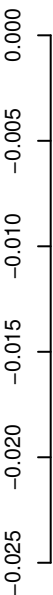
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



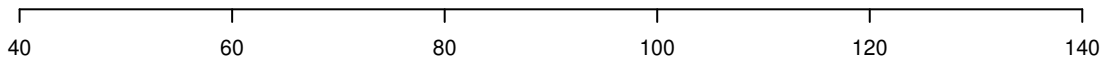
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=105, TE@rnd-5\_family-143@Unknown:1-105



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

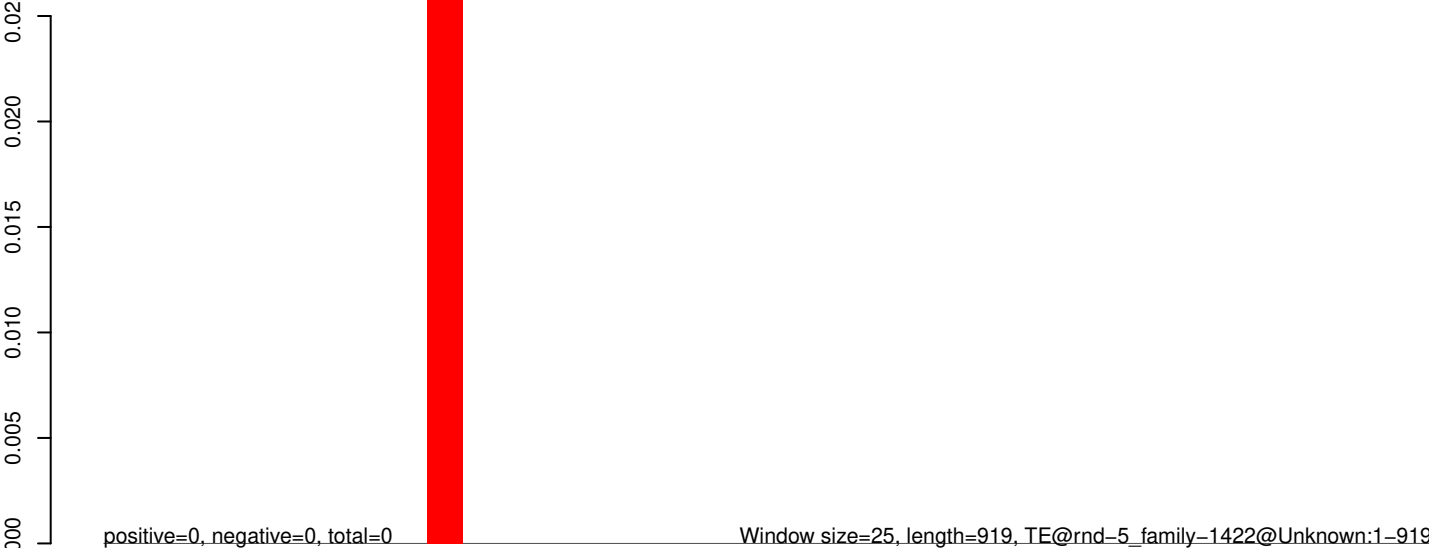
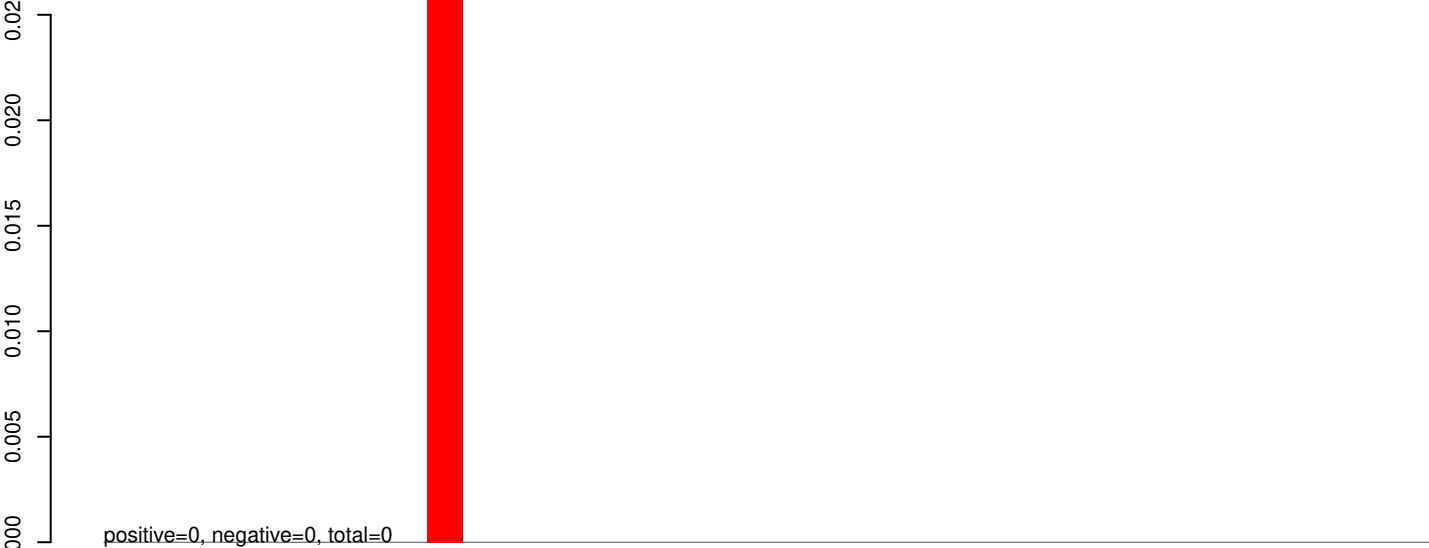
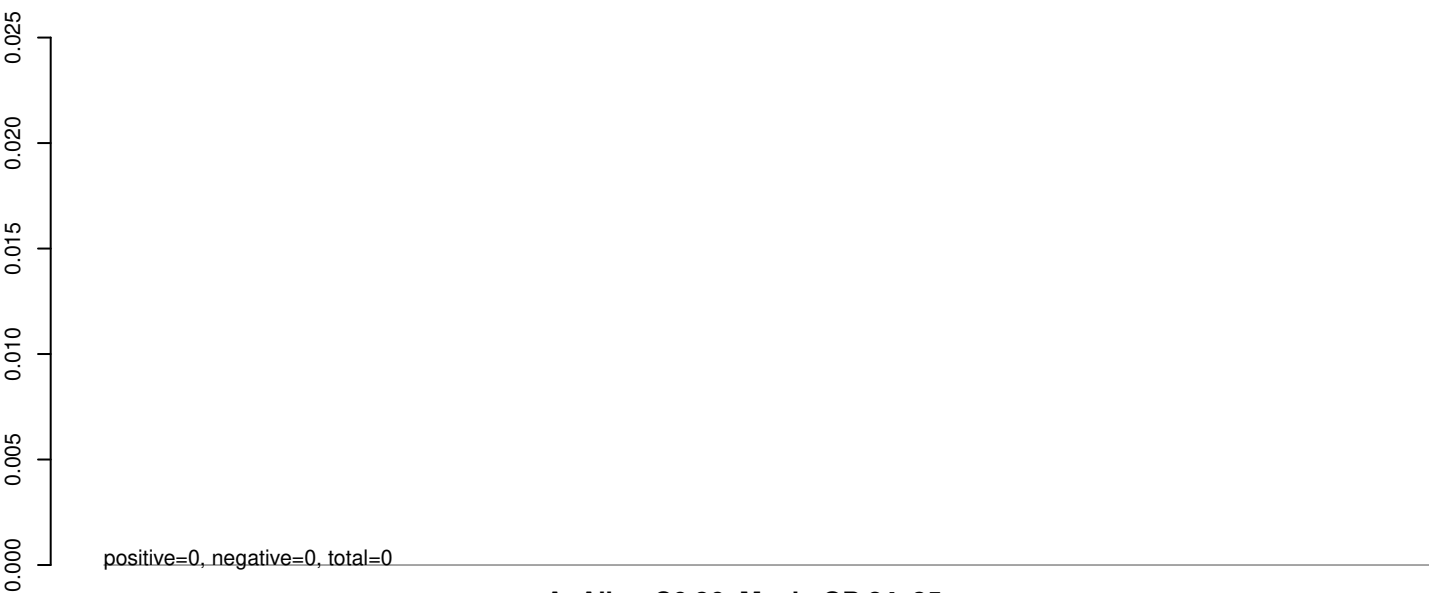
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

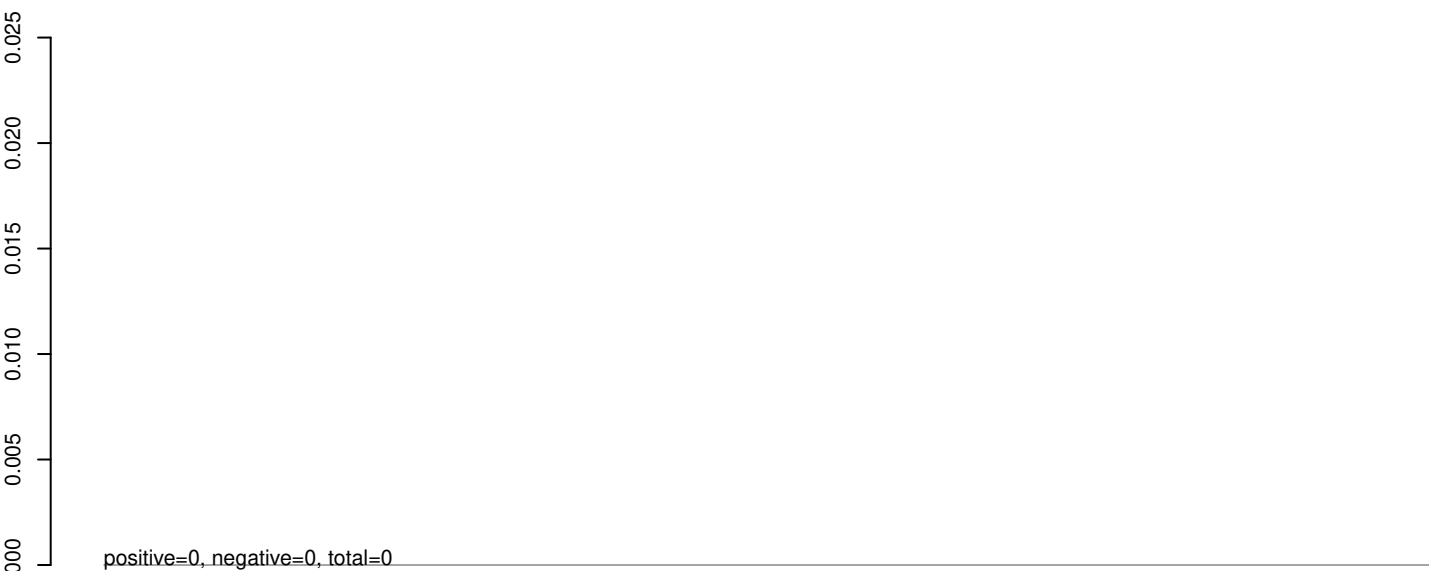
positive=0, negative=0, total=0

Window size=25, length=1032, TE@rnd-5\_family-1439@Unknown:1-1032

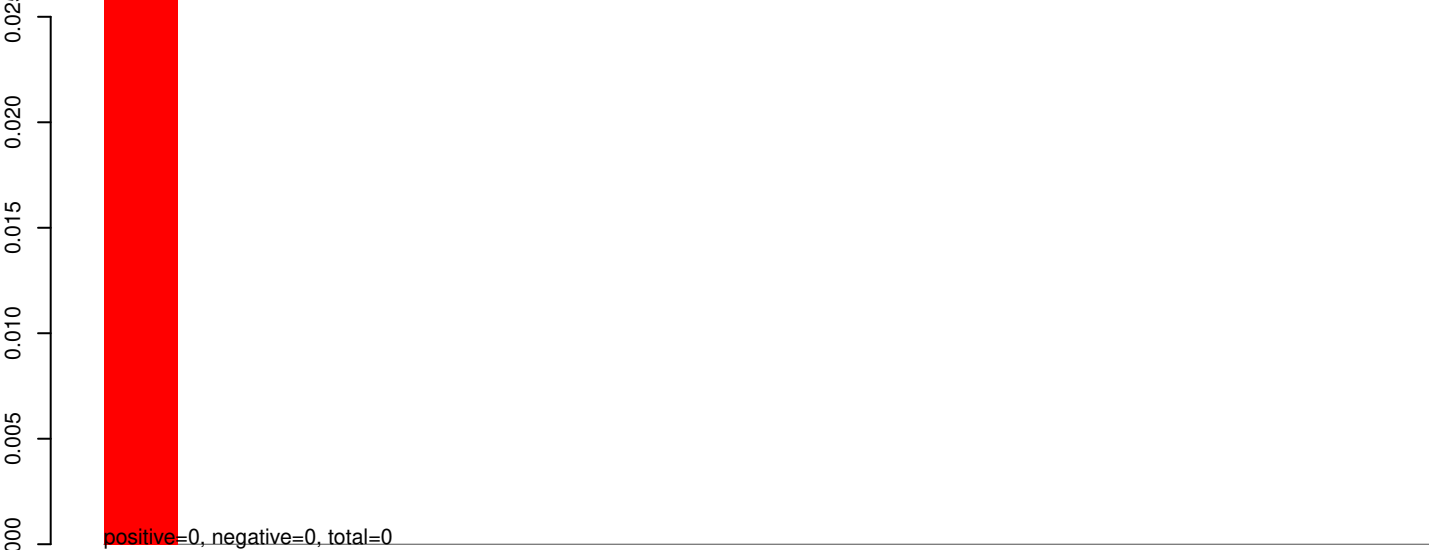
0 200 400 600 800 1000



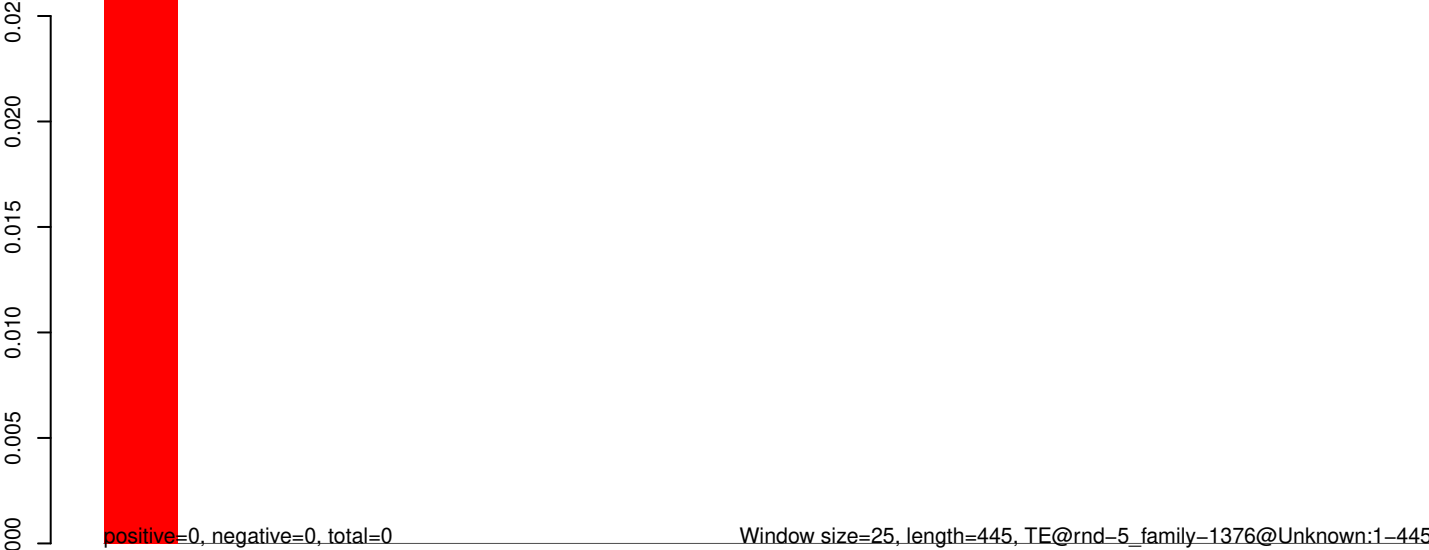
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



100

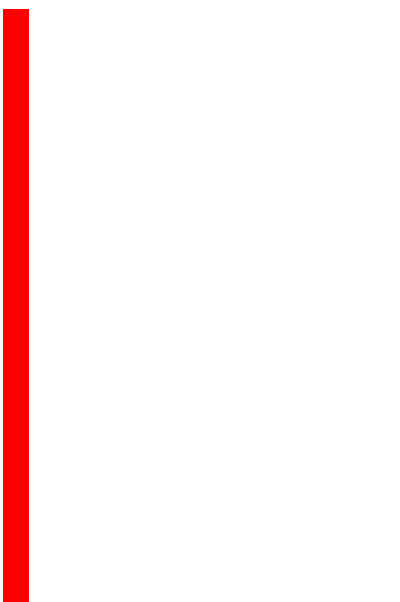
200

300

400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

positive=68, negative=0, total=68



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

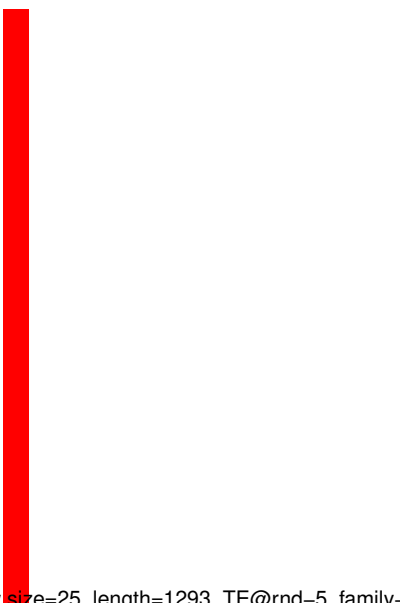
positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

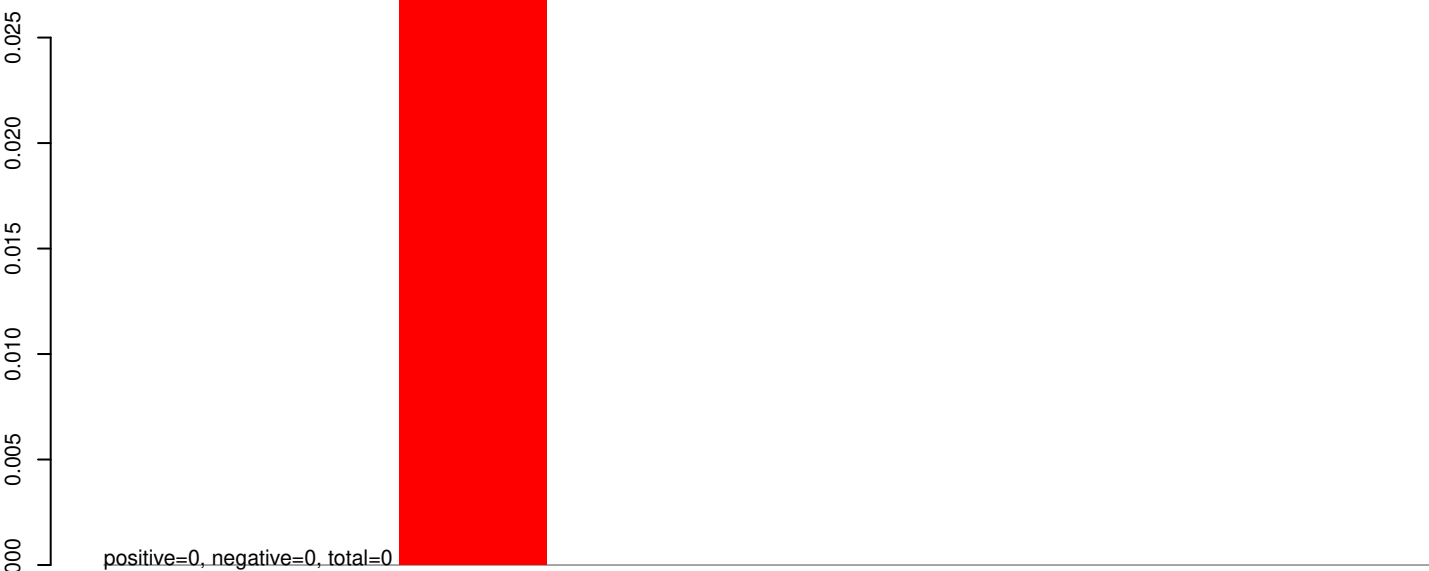
positive=68, negative=0, total=68

Window size=25, length=1293, TE@rnd-5\_family-1336@Unknown:1-1293

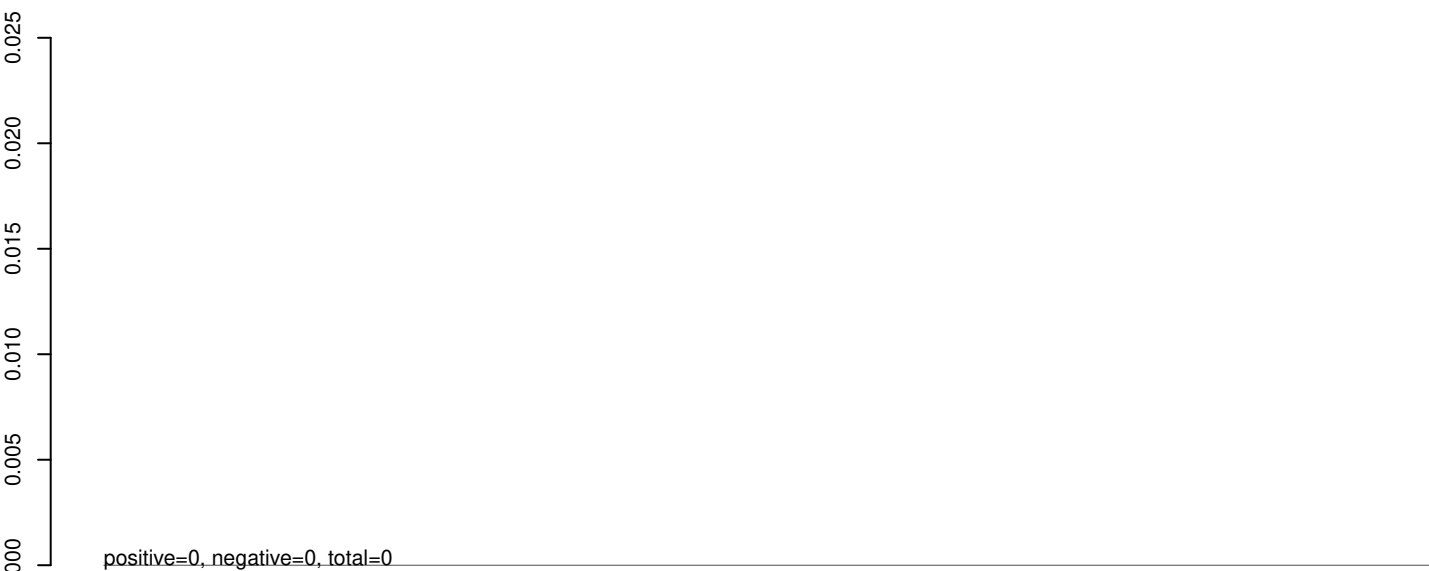


0 200 400 600 800 1000 1200

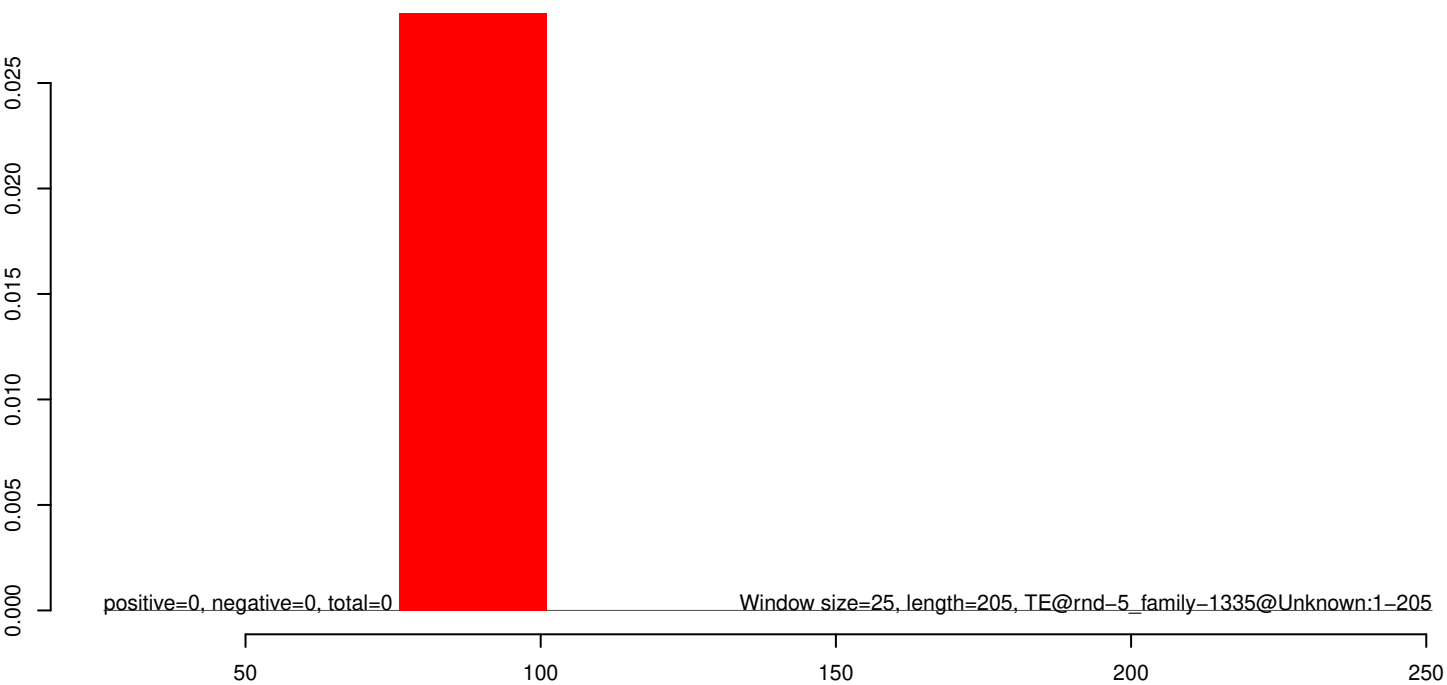
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



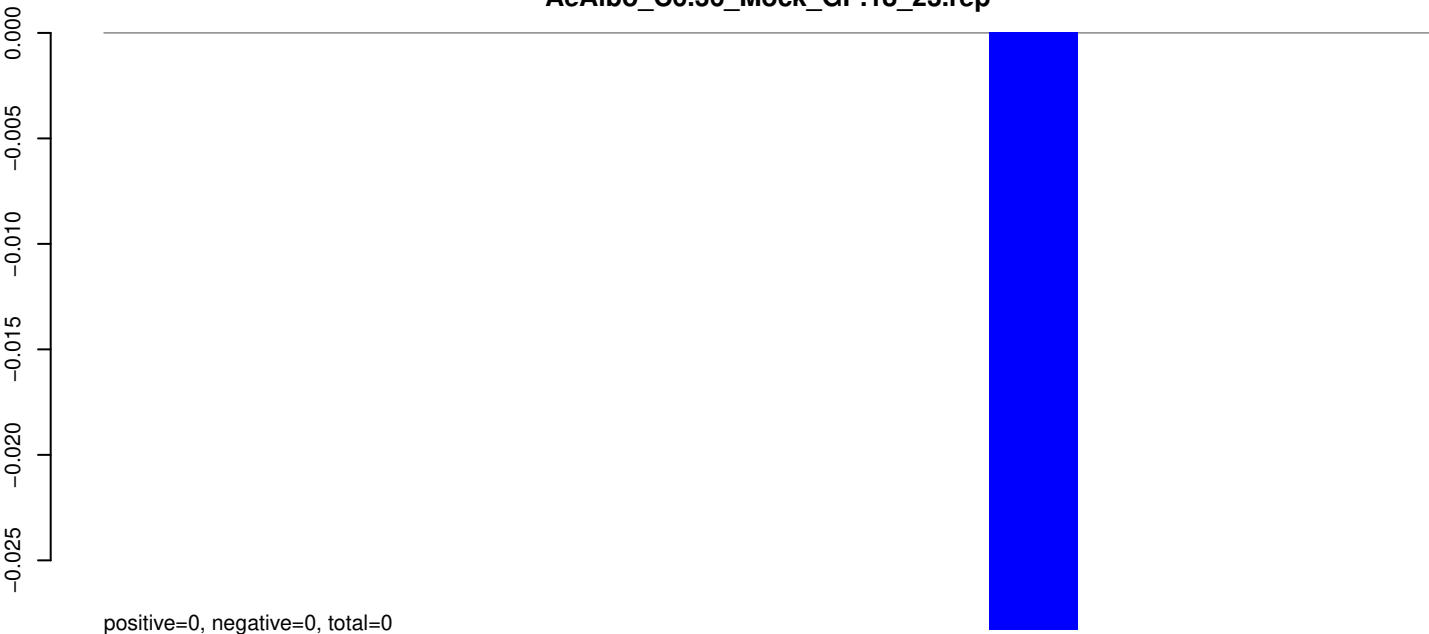
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



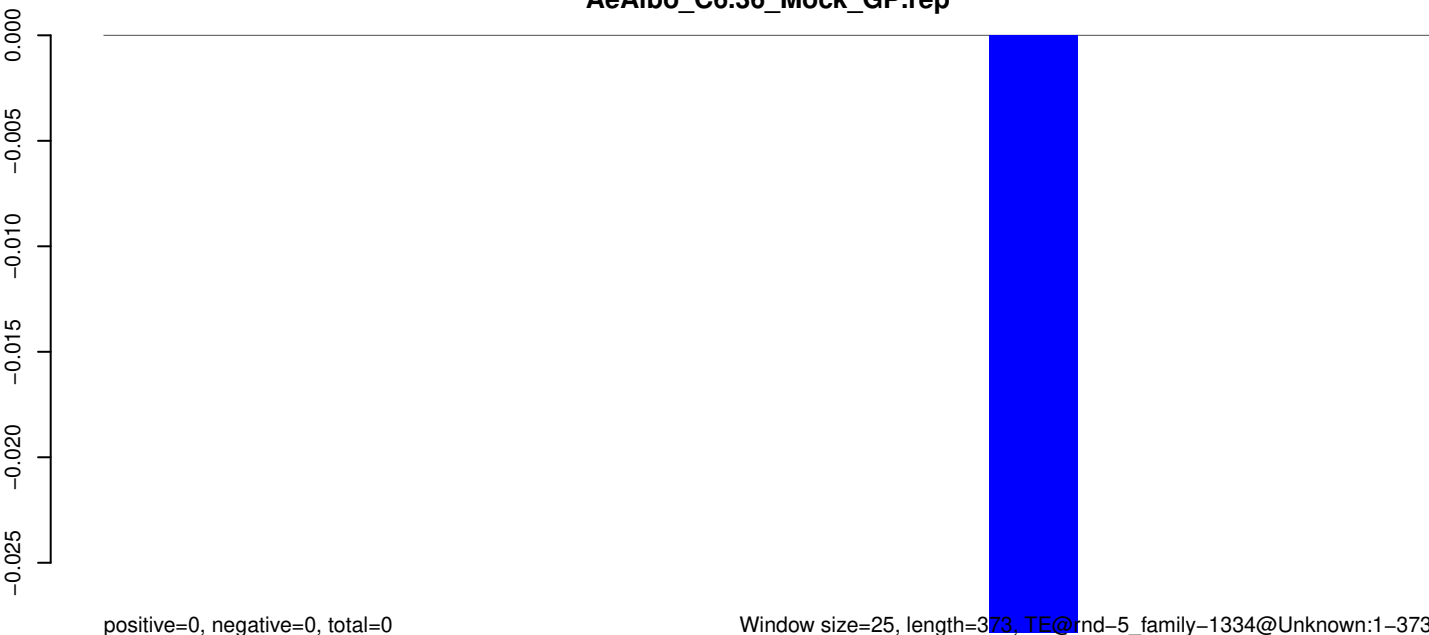
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=373, TE@rnd-5\_family-1334@Unknown:1-373

100 200 300 400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.05  
-0.10  
-0.15

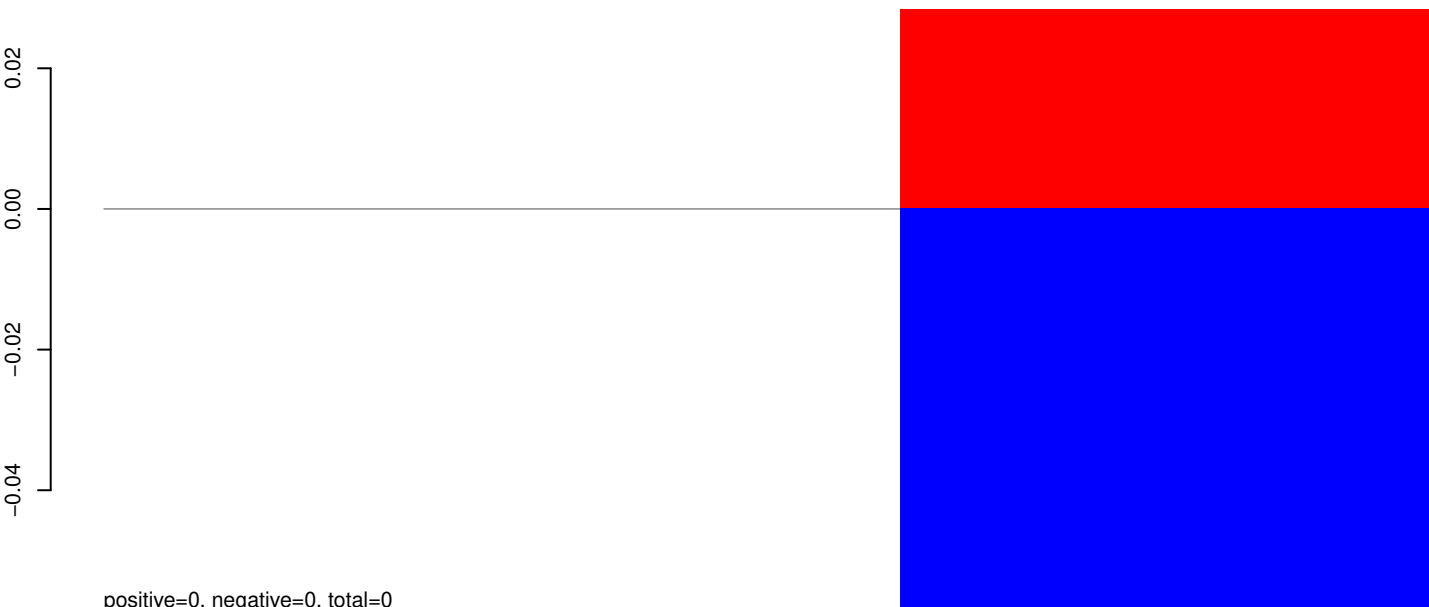
positive=0, negative=0, total=0

Window size=25, length=554, TE@rnd-5\_family-1301@Unknown:1-554

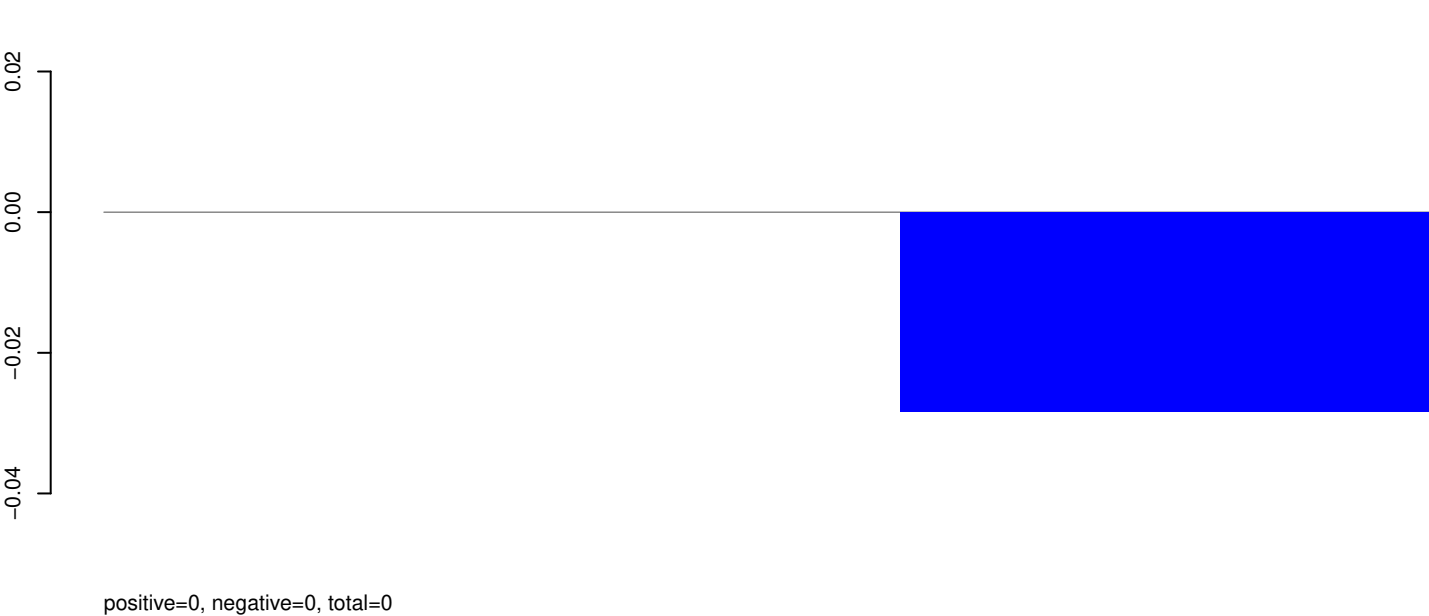
100 200 300 400 500 600



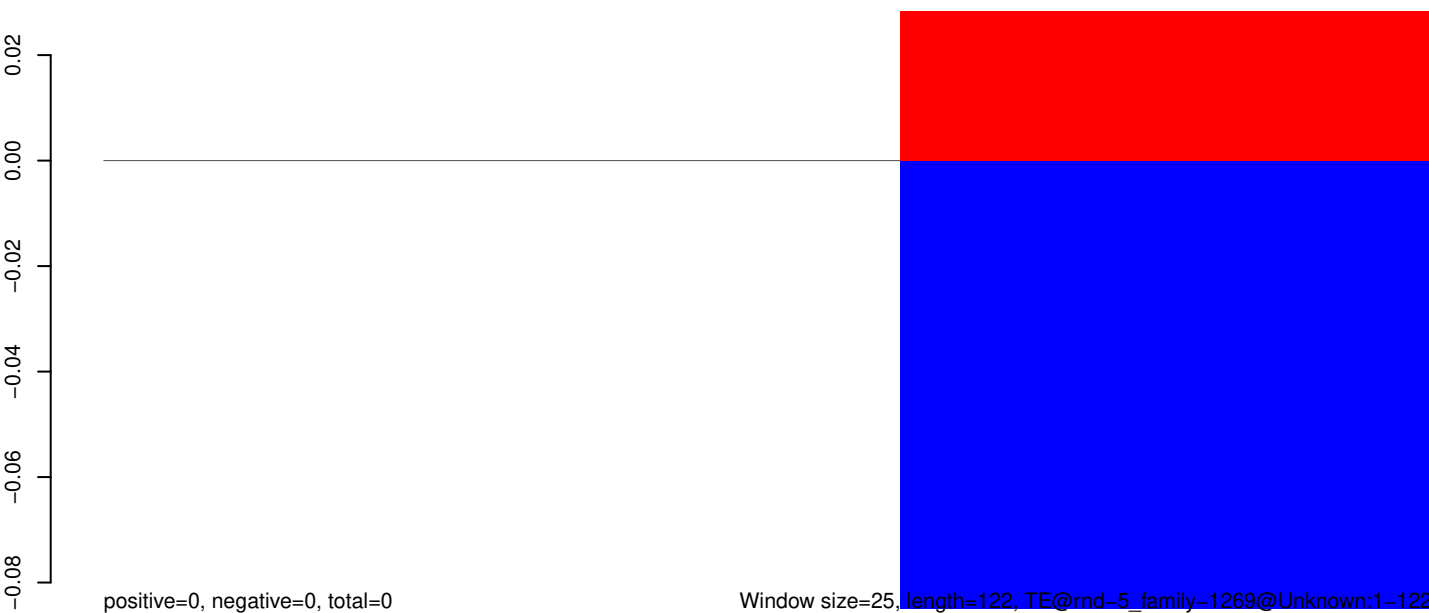
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

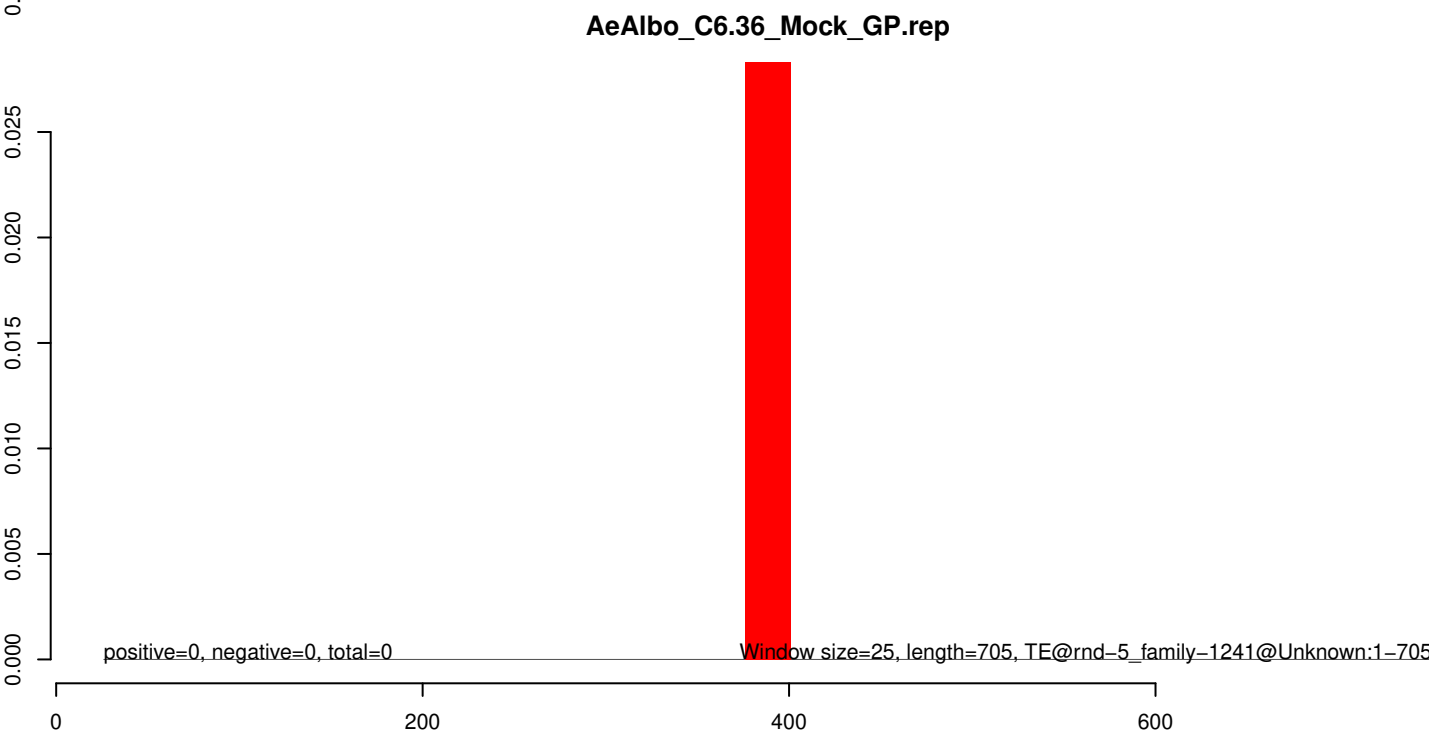
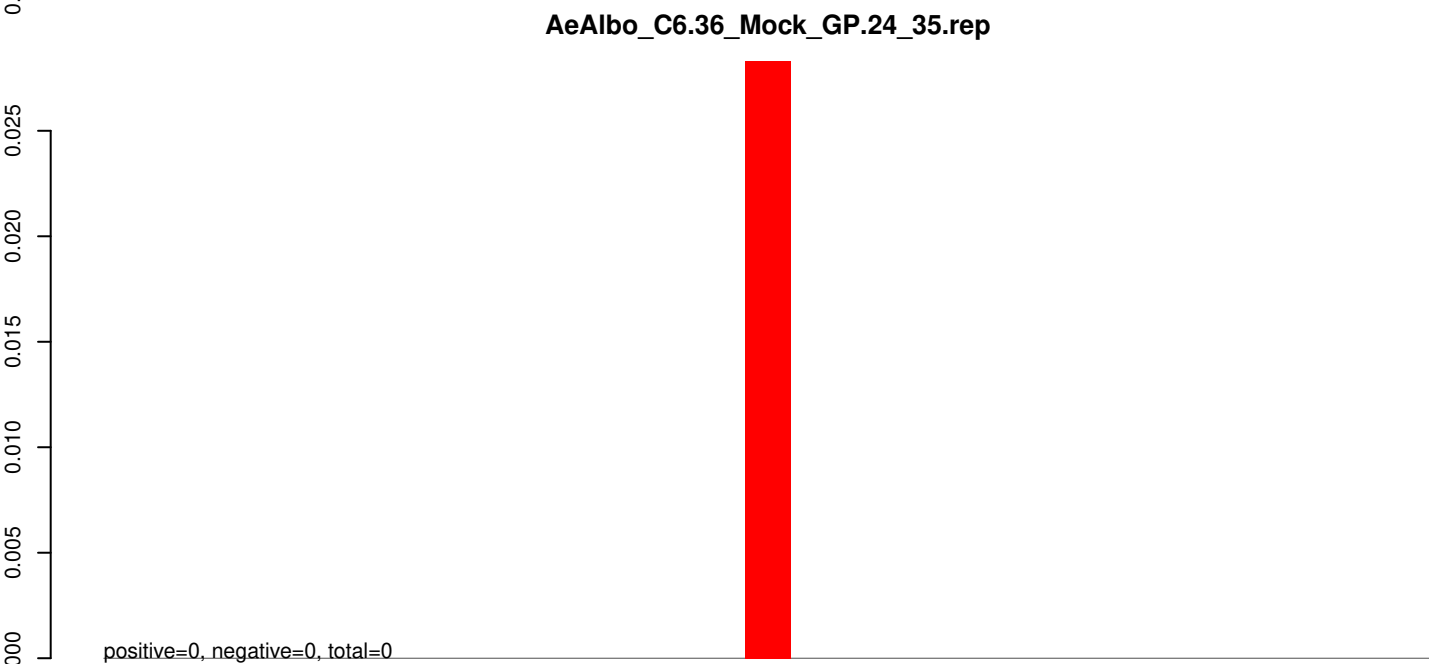
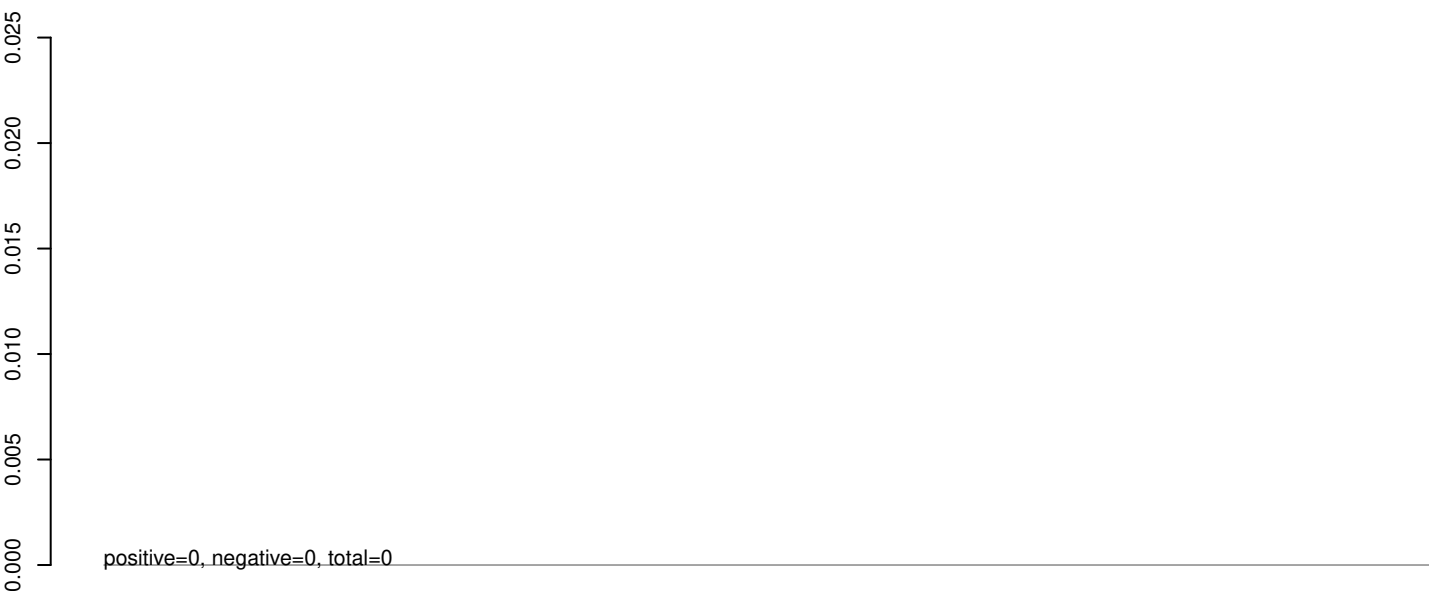


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

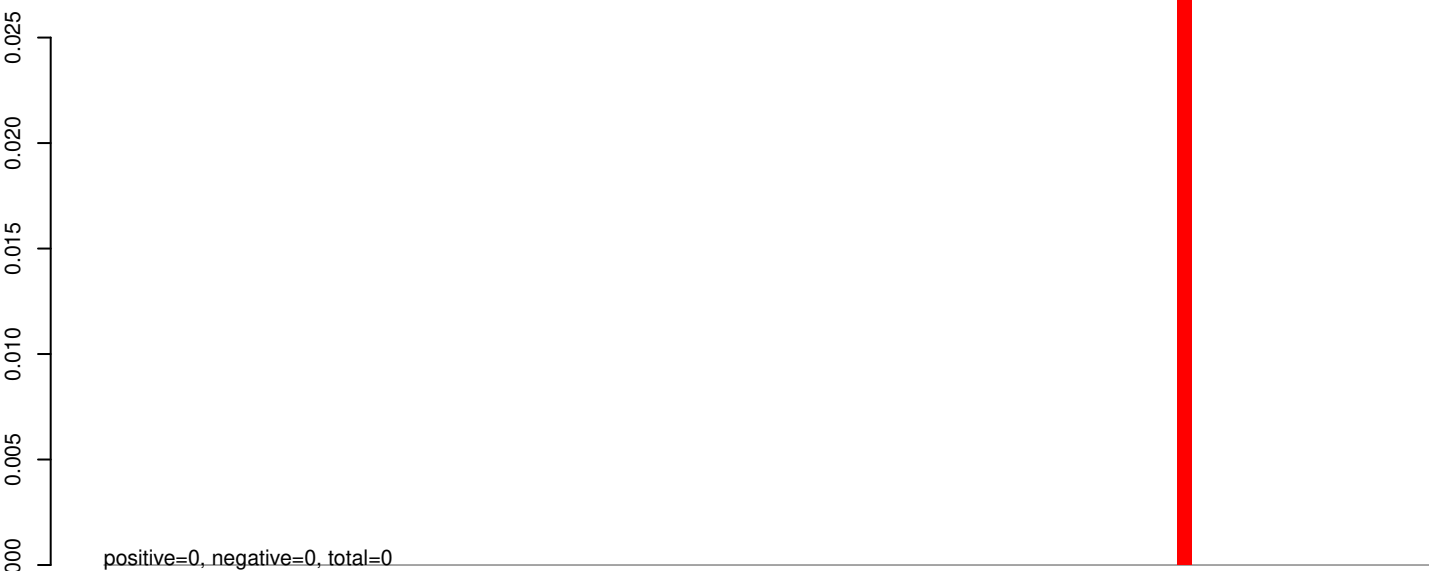
positive=0, negative=0, total=0

Window size=25, length=883, TE@rnd-5\_family-1207@Unknown:1-883

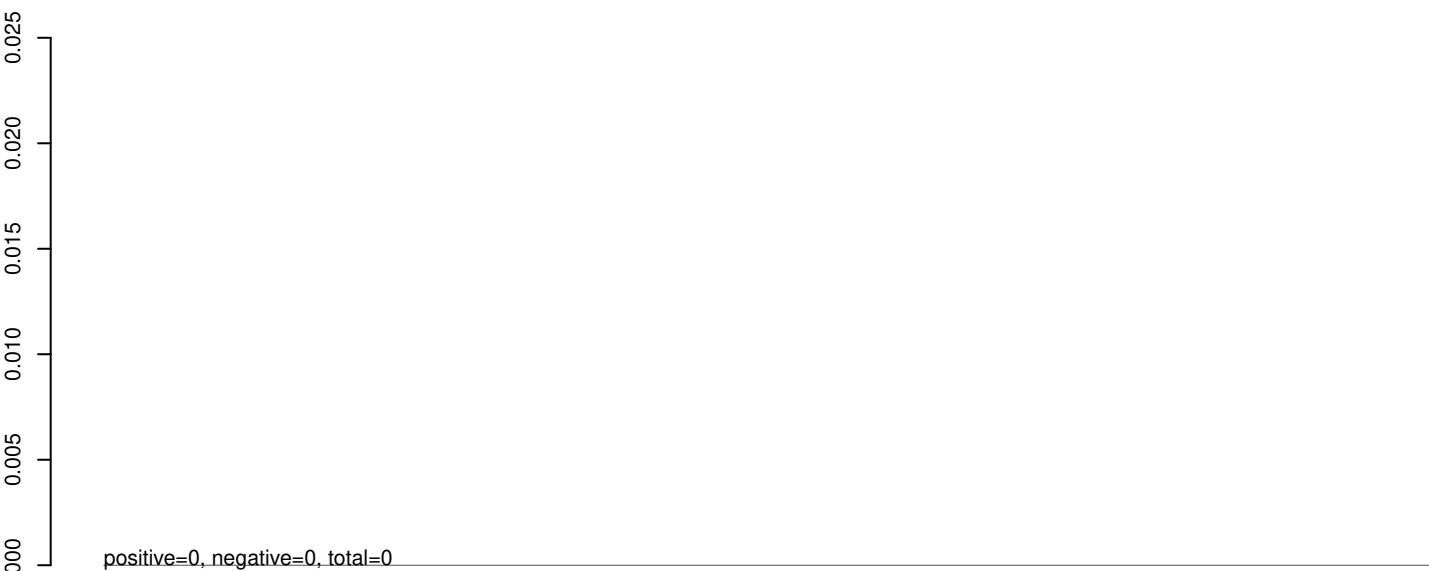
0 200 400 600 800



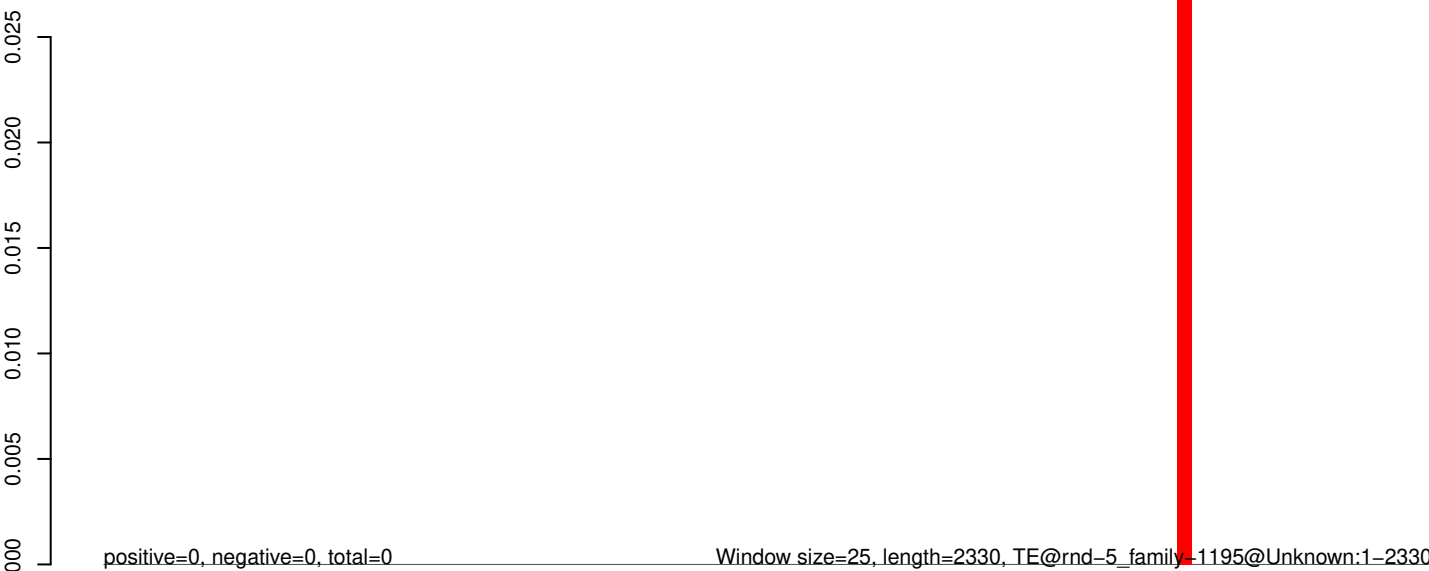
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



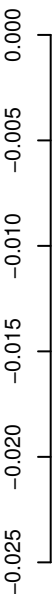
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

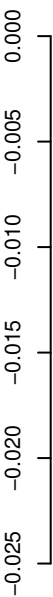


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



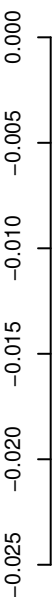
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



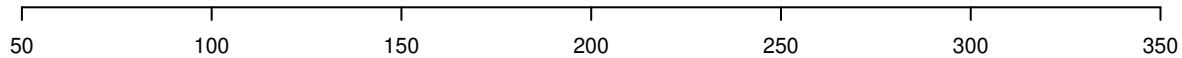
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

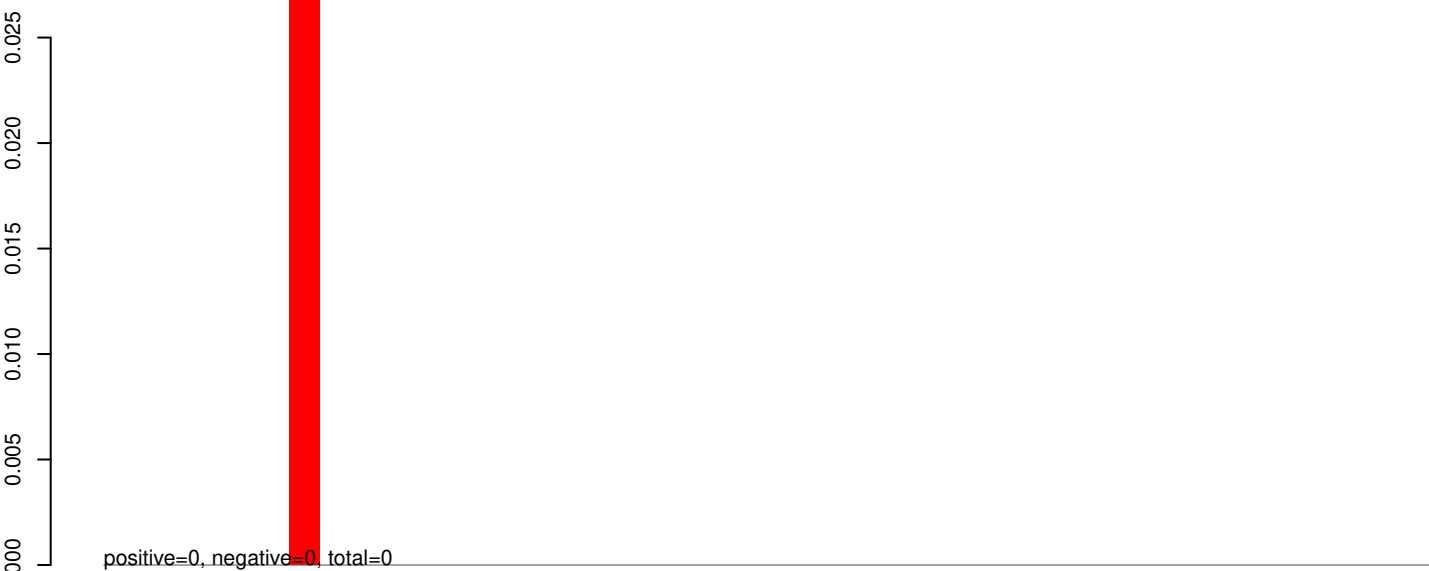


positive=0, negative=0, total=0

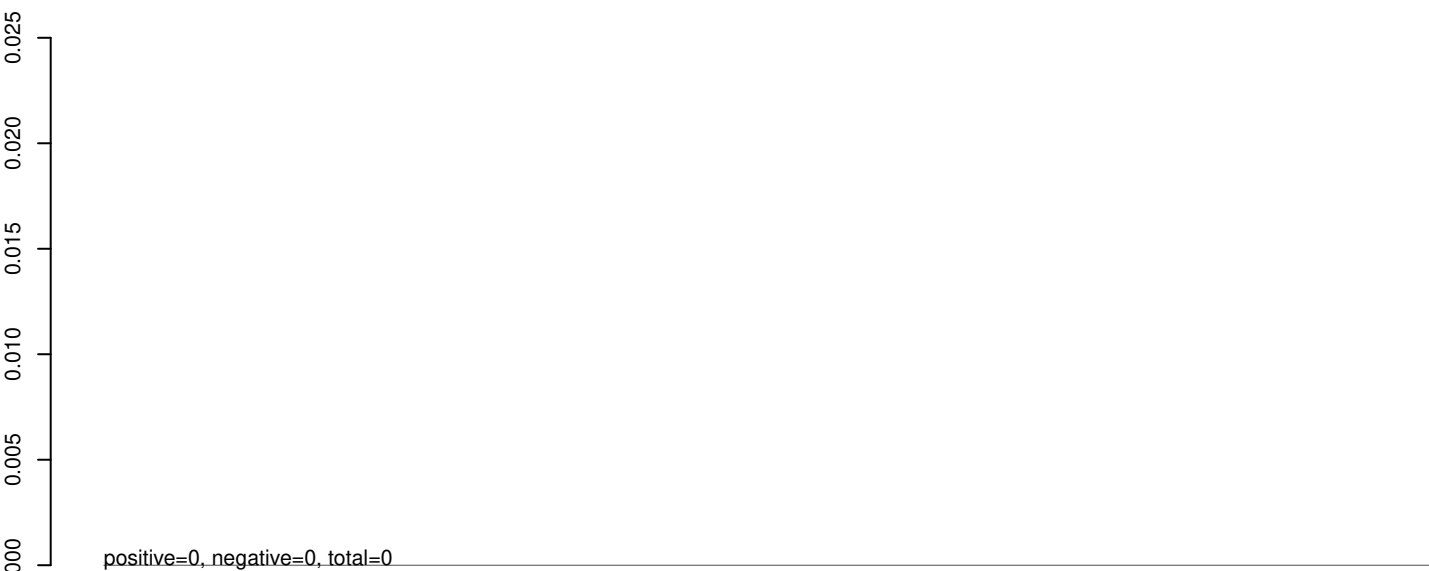
Window size=25, length=338, TE@rnd-5\_family-116@Unknown:1-338



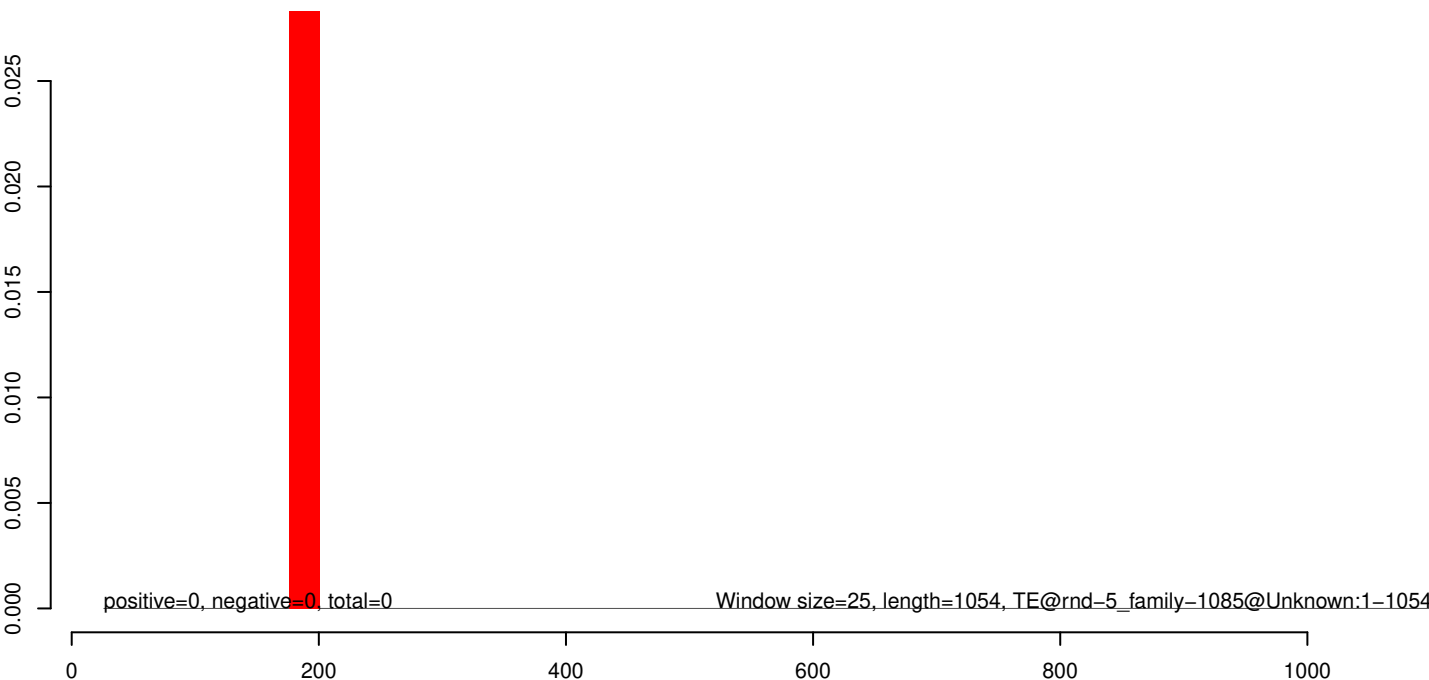
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



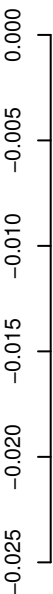
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

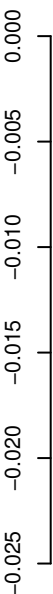


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



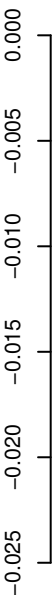
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



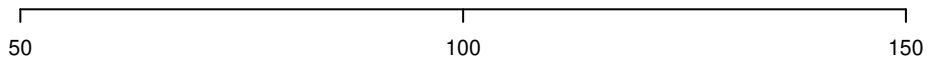
positive=0, negative=0, total=0

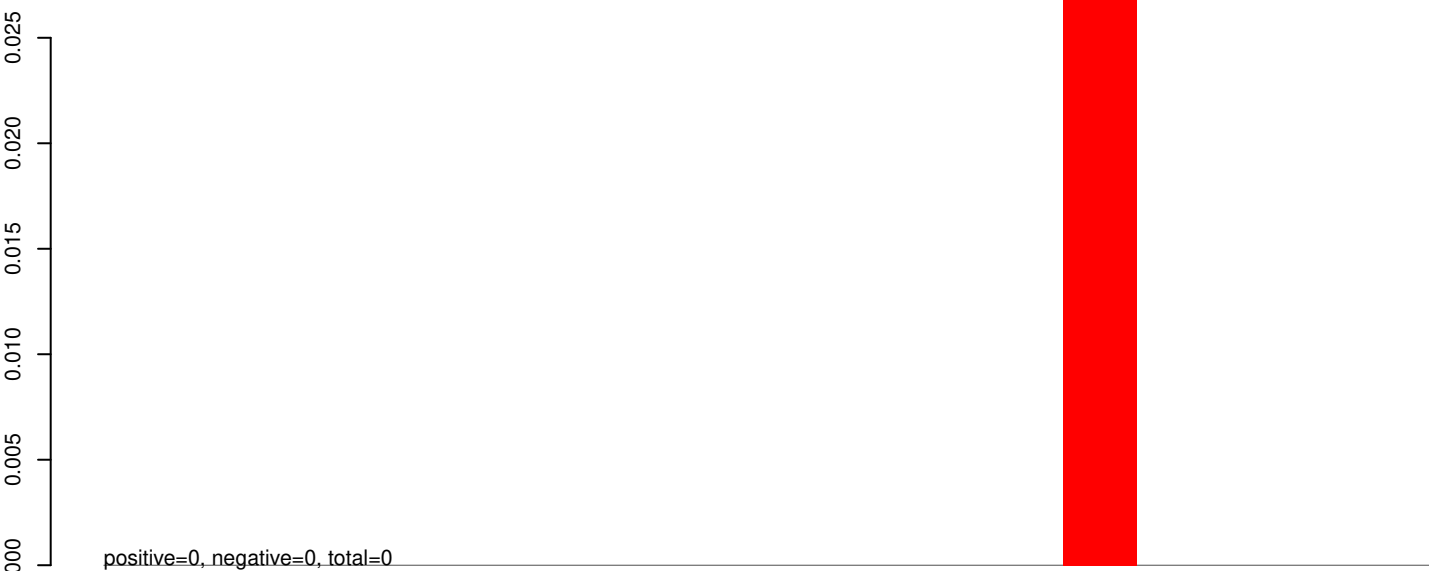
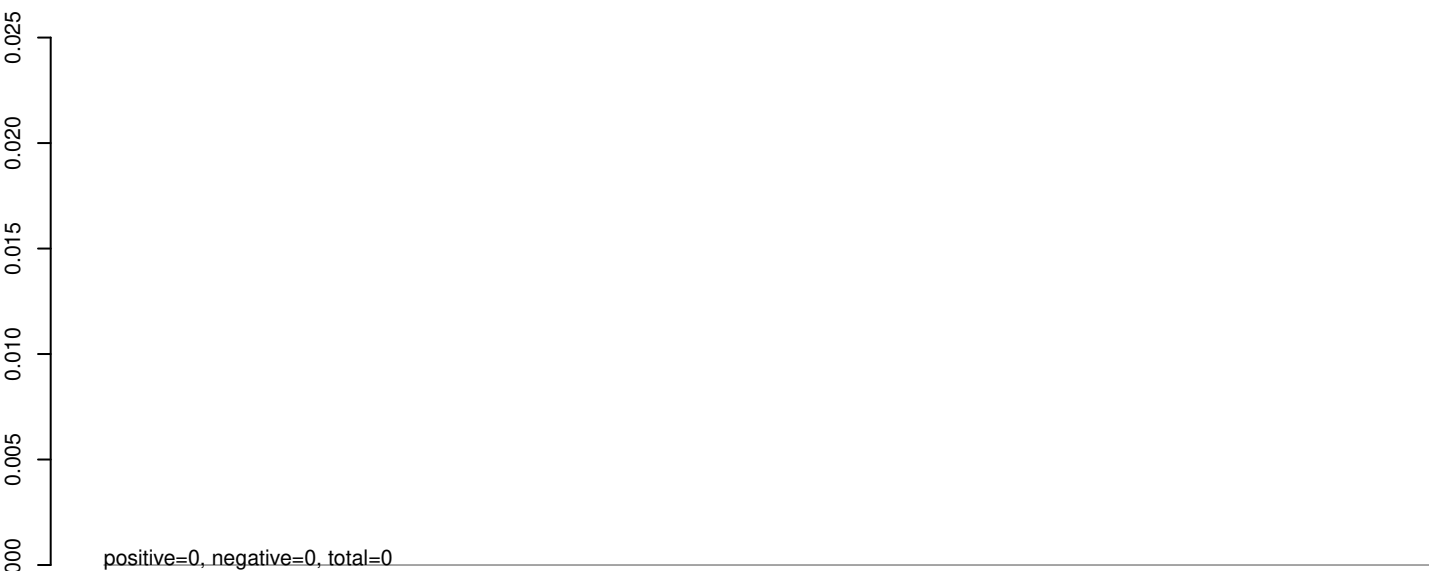
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=132, TE@rnd-5\_family-1057@Unknown:1-132







**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

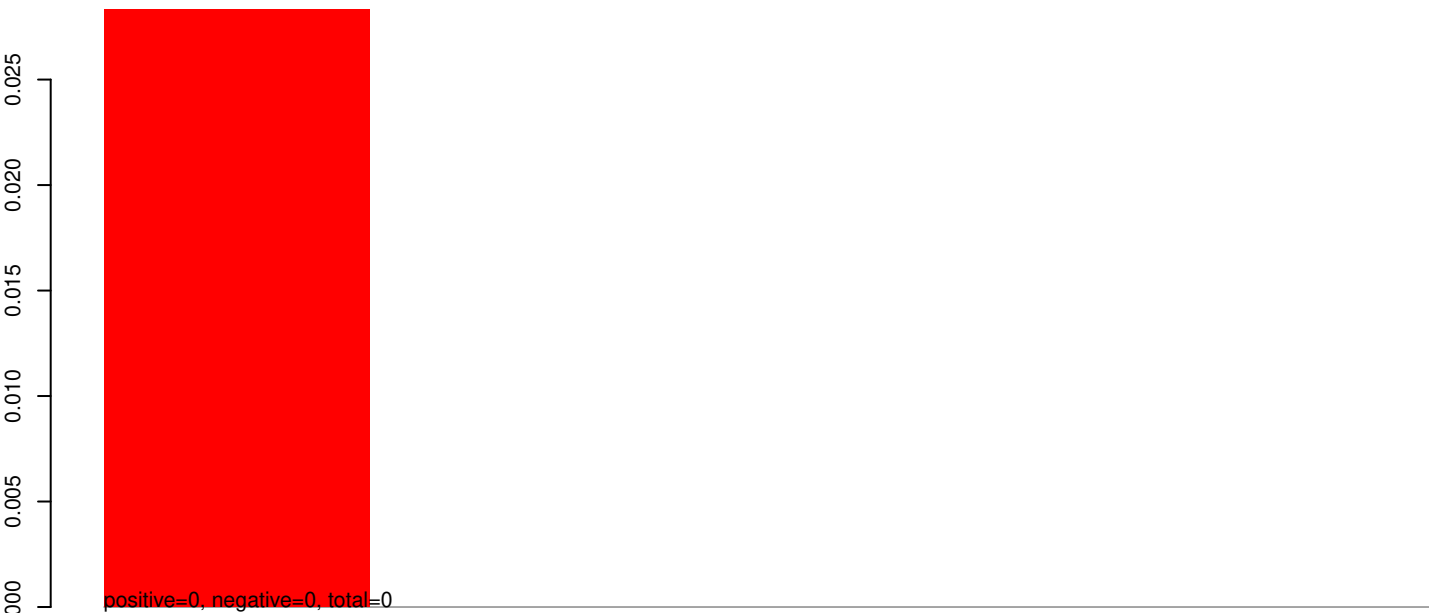
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

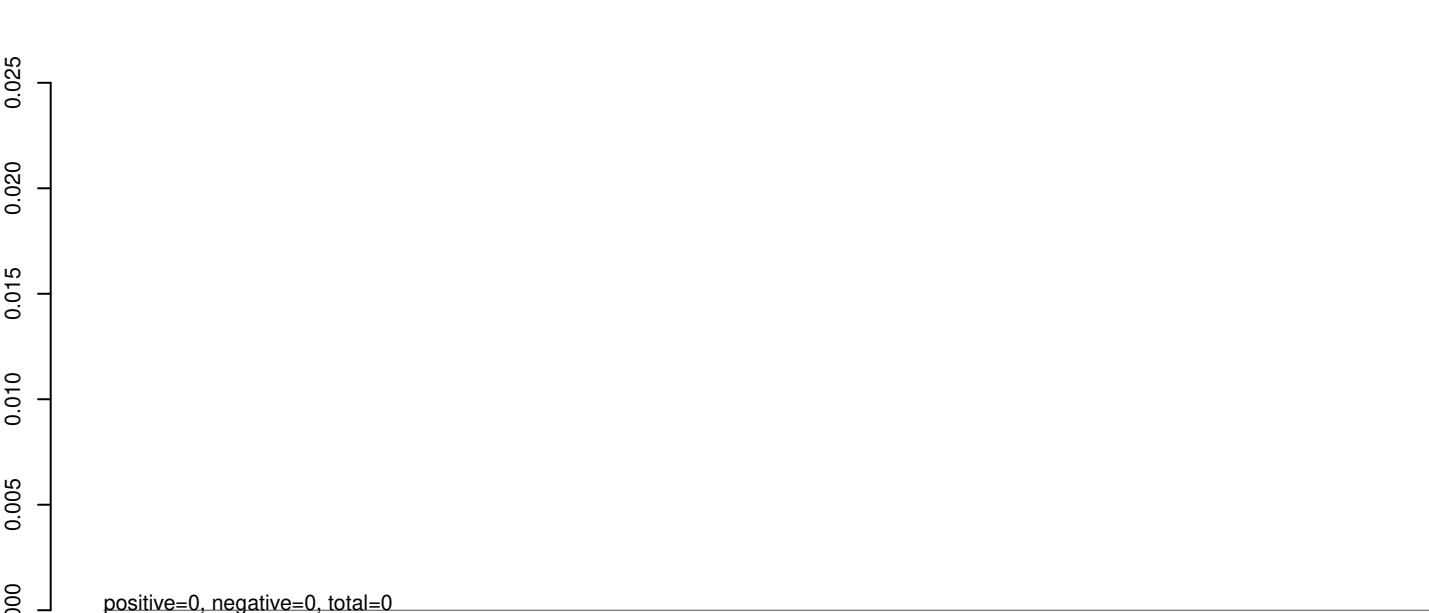
Window size=25, length=236, TE@rnd-5\_family-103@Unknown:1-236

50 100 150 200 250

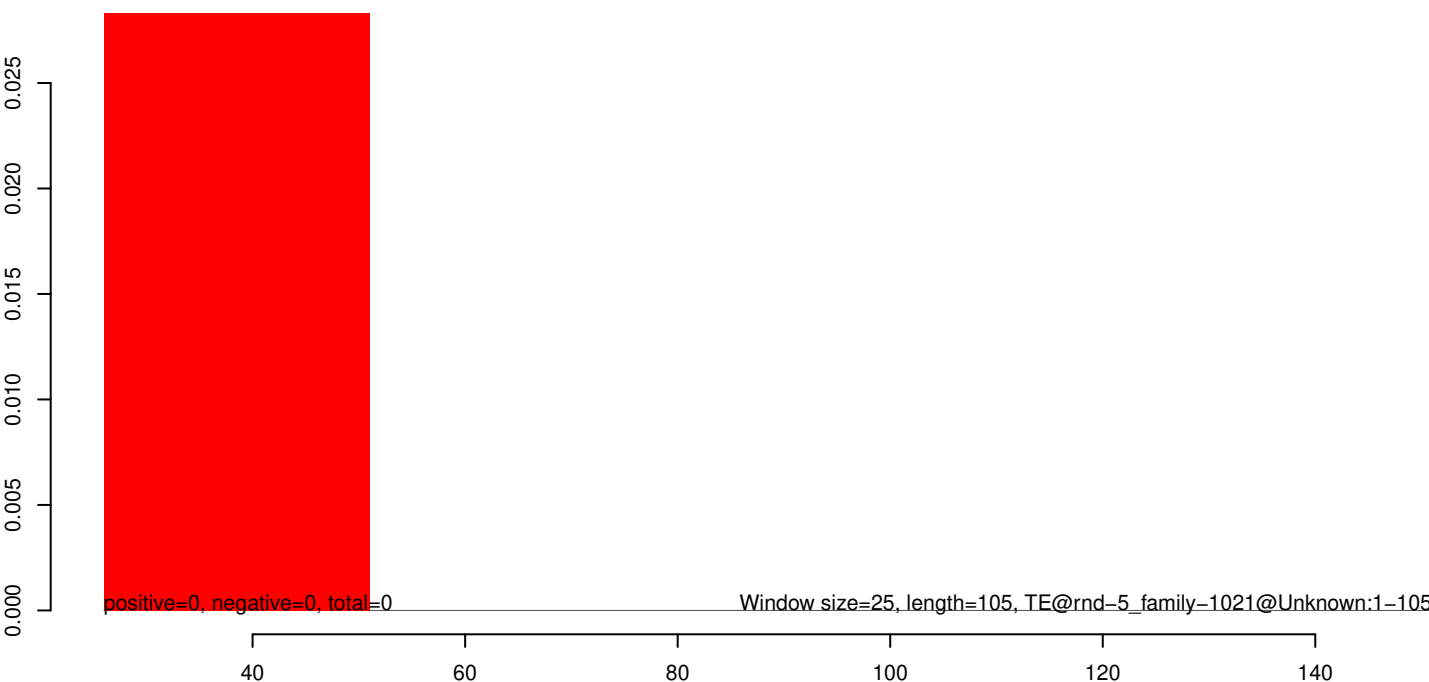
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



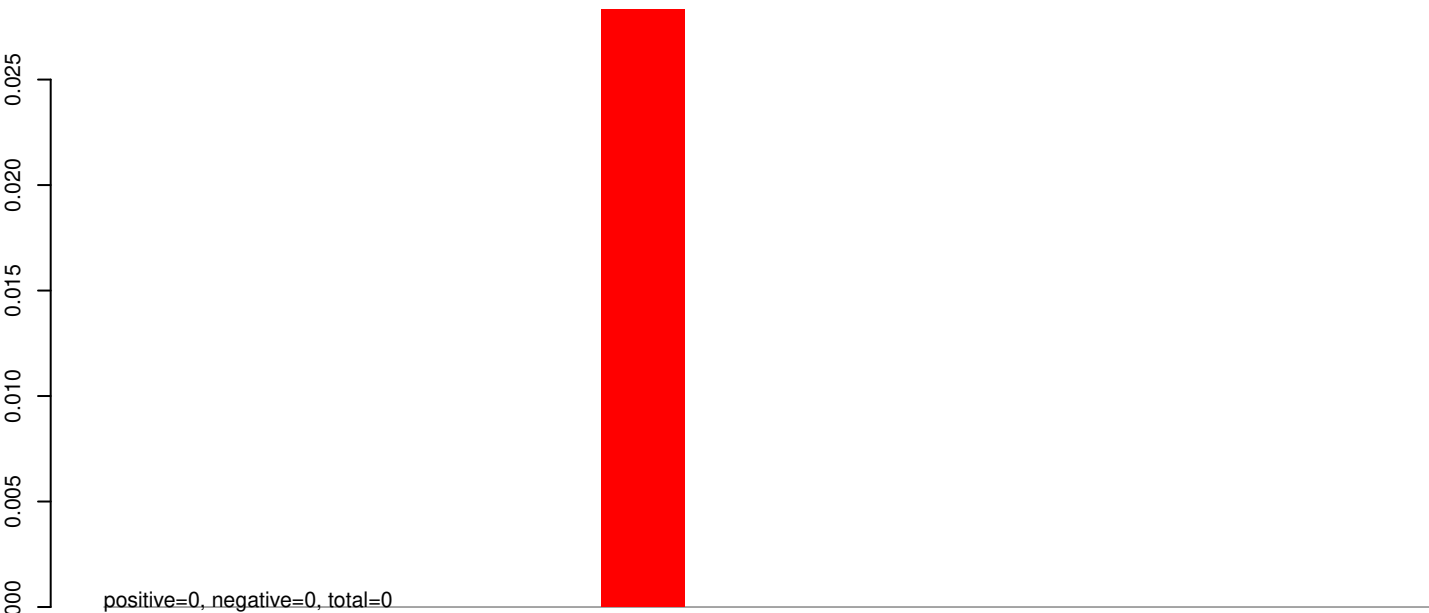
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



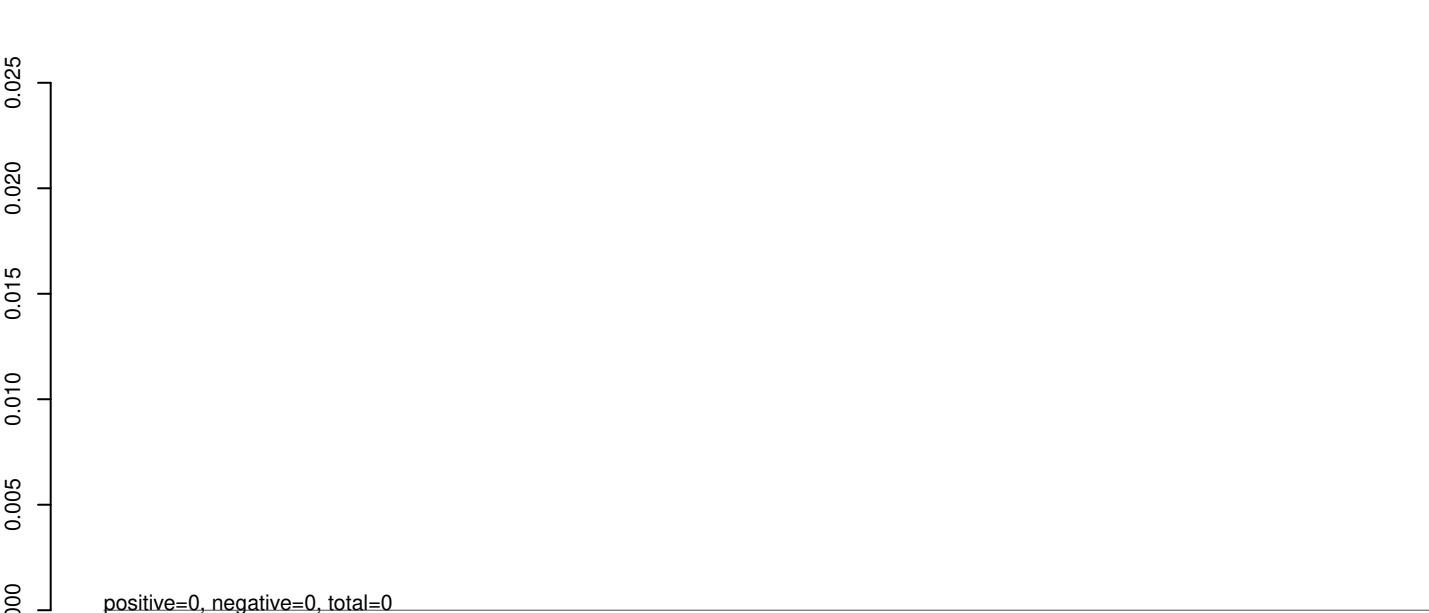
AeAlbo\_C6.36\_Mock\_GP.rep



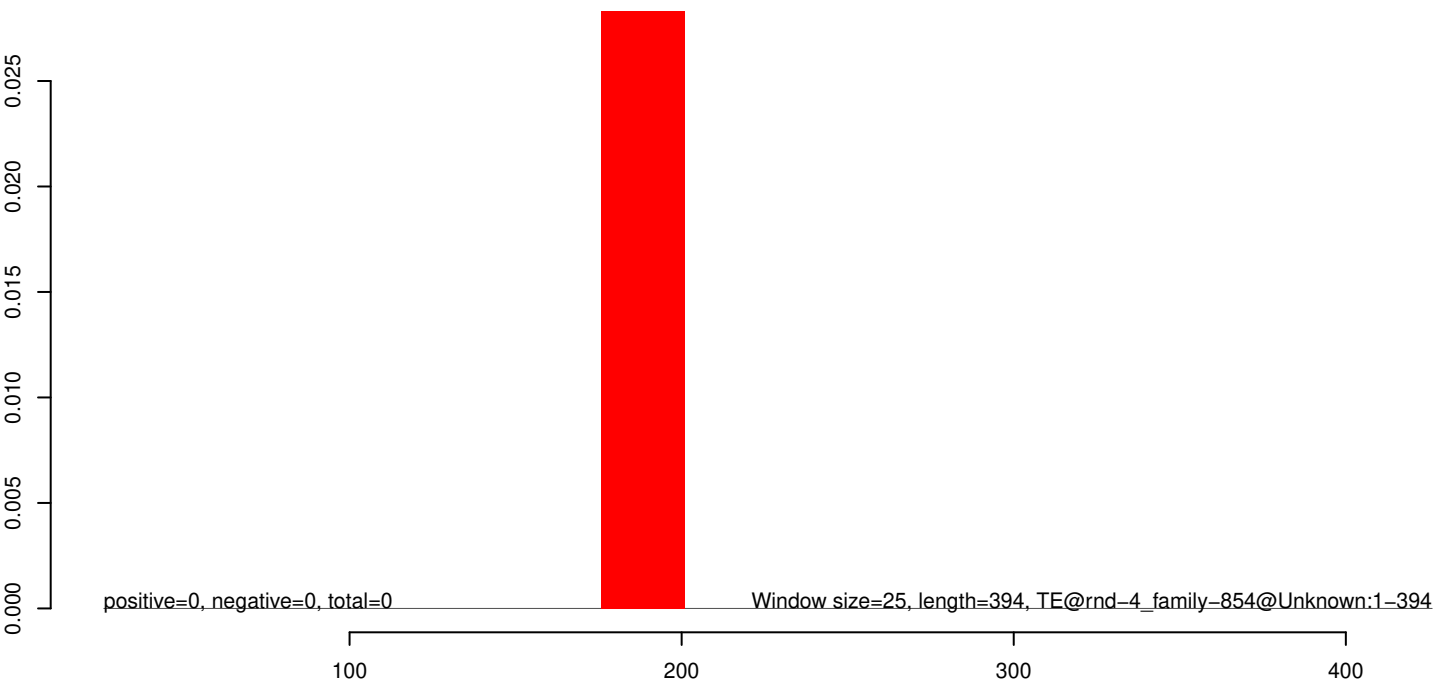
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



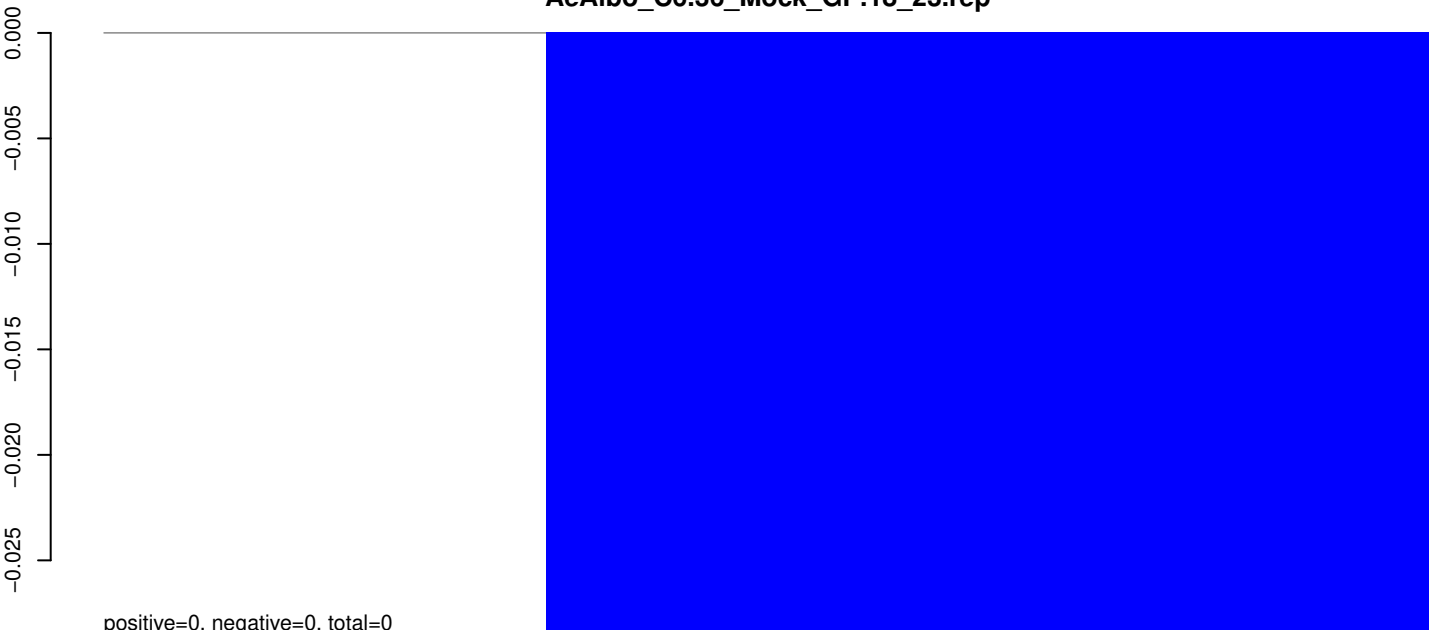
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



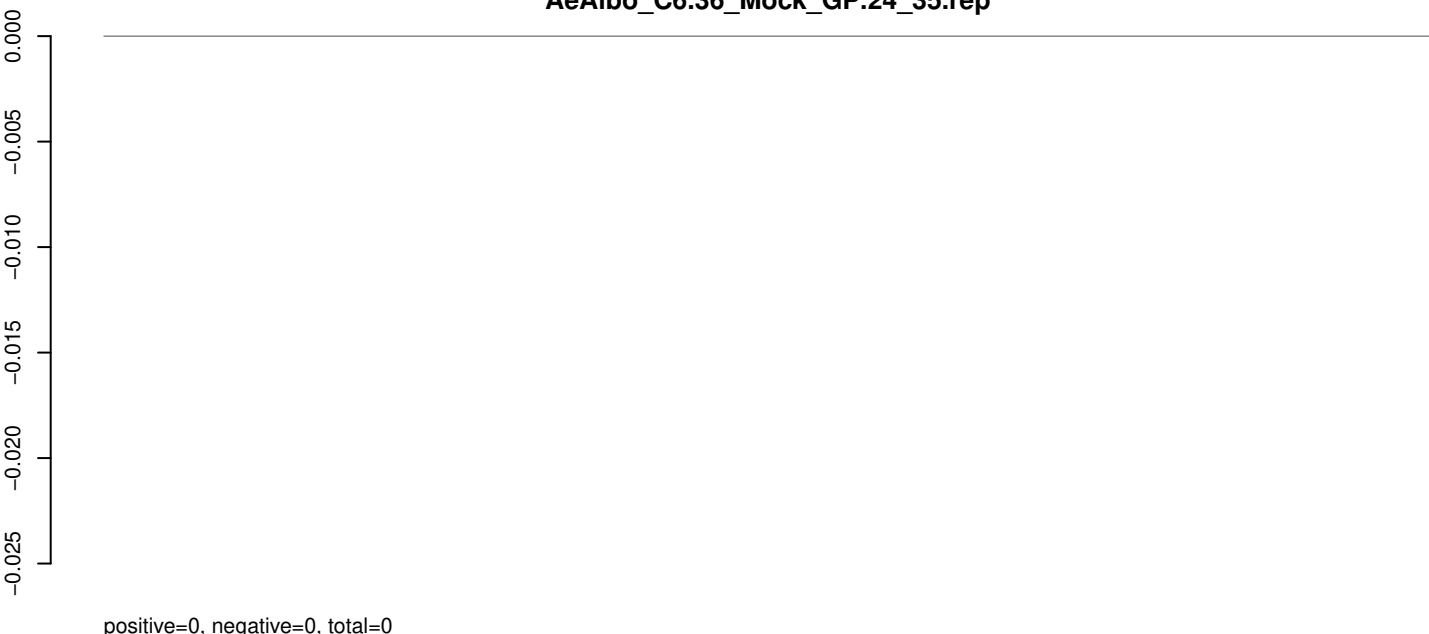
**AeAlbo\_C6.36\_Mock\_GP.rep**



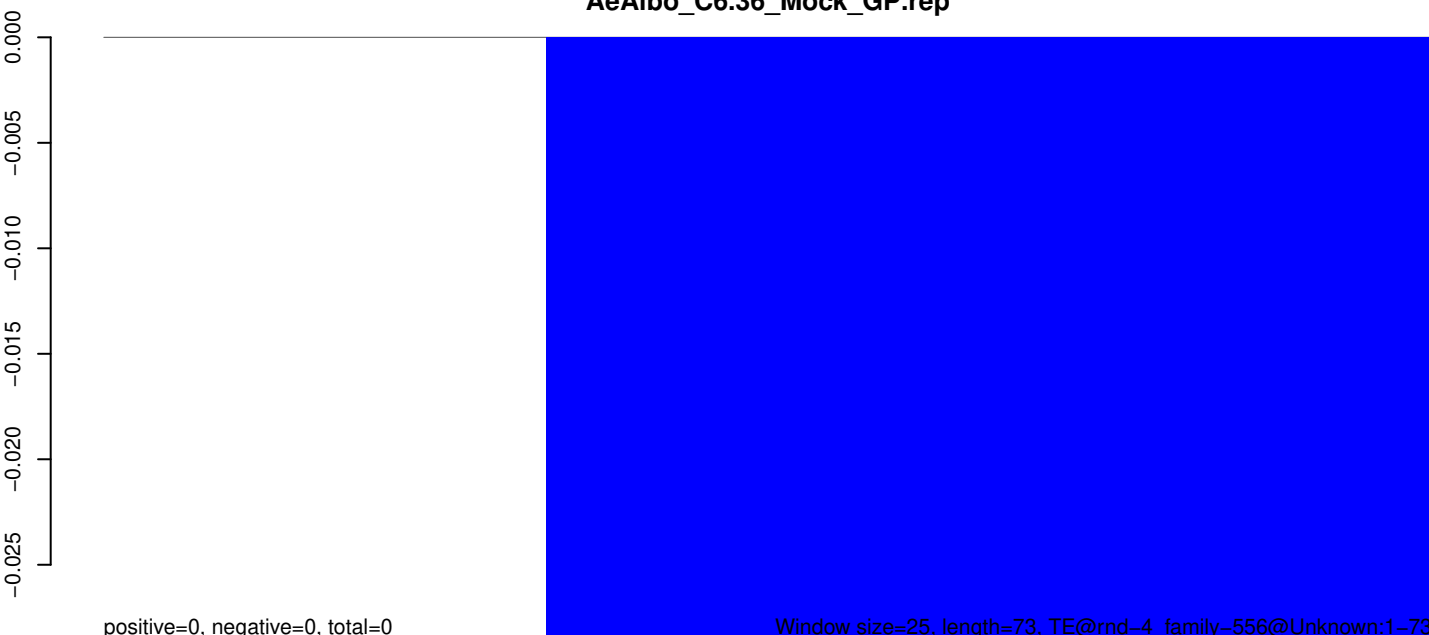
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



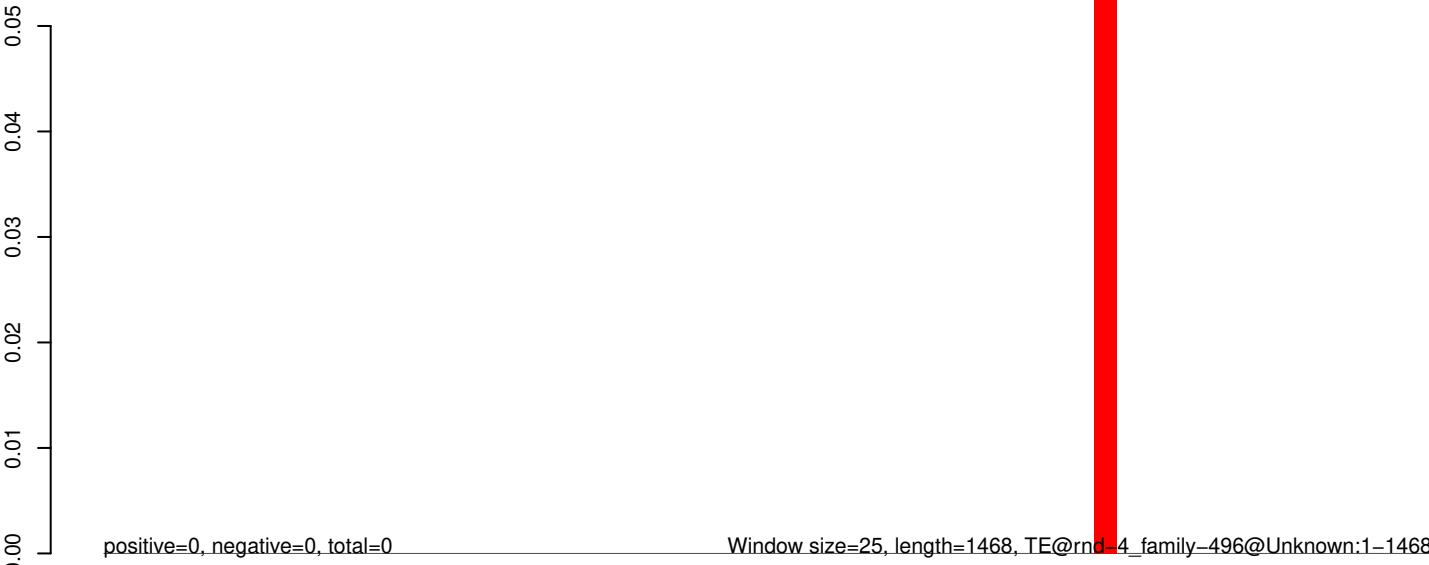
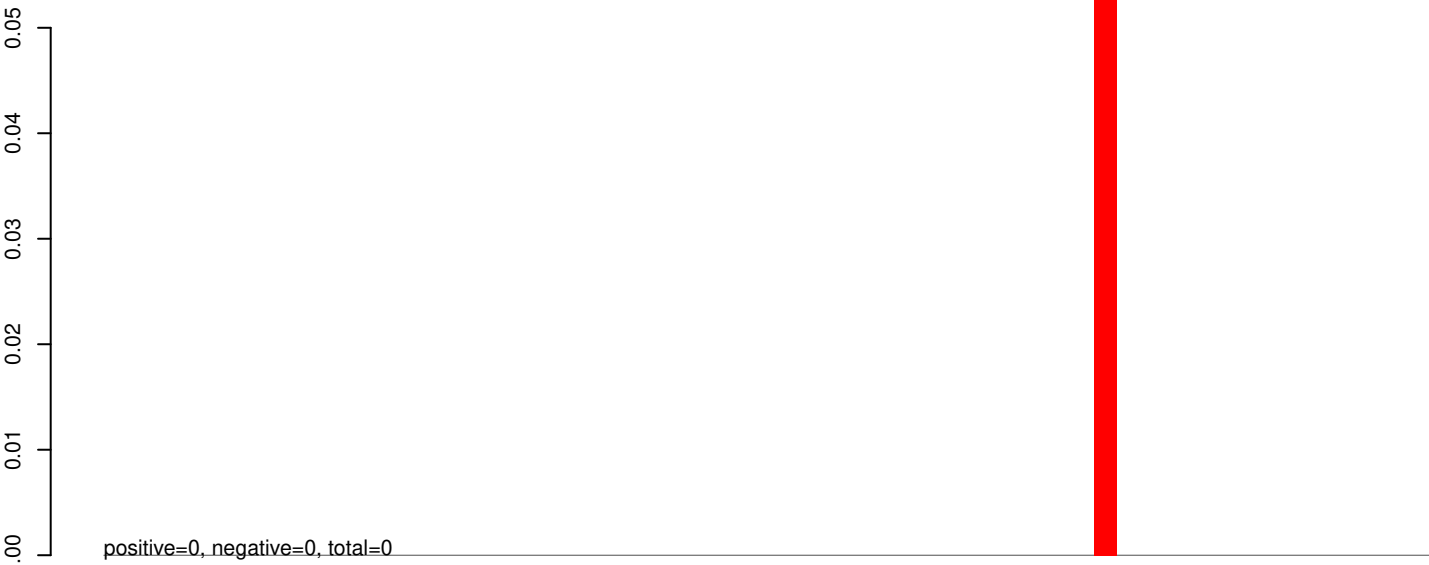
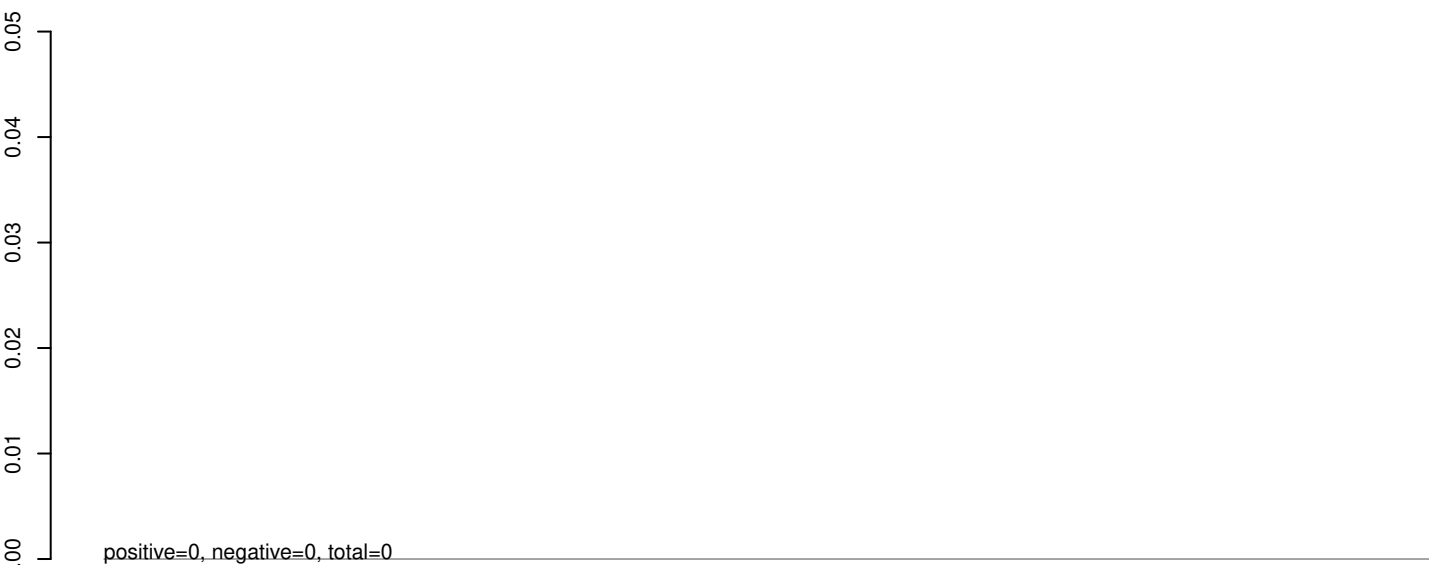
**AeAlbo\_C6.36\_Mock\_GP.rep**

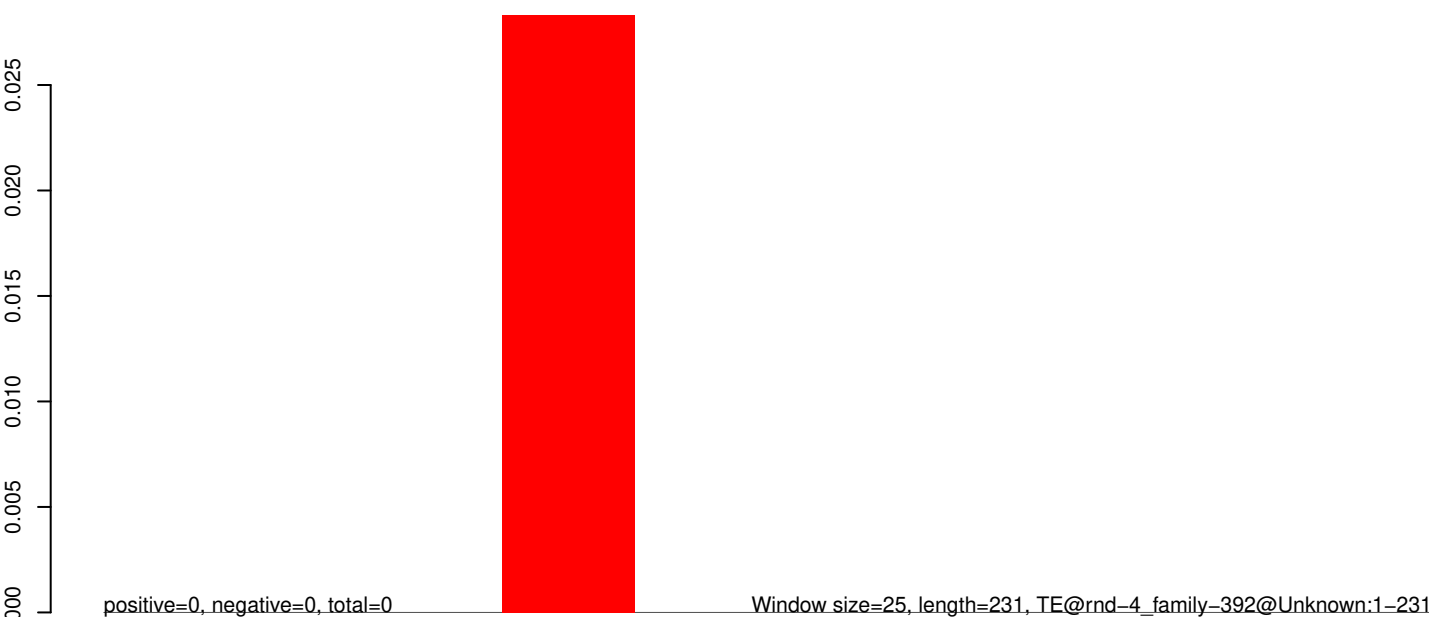
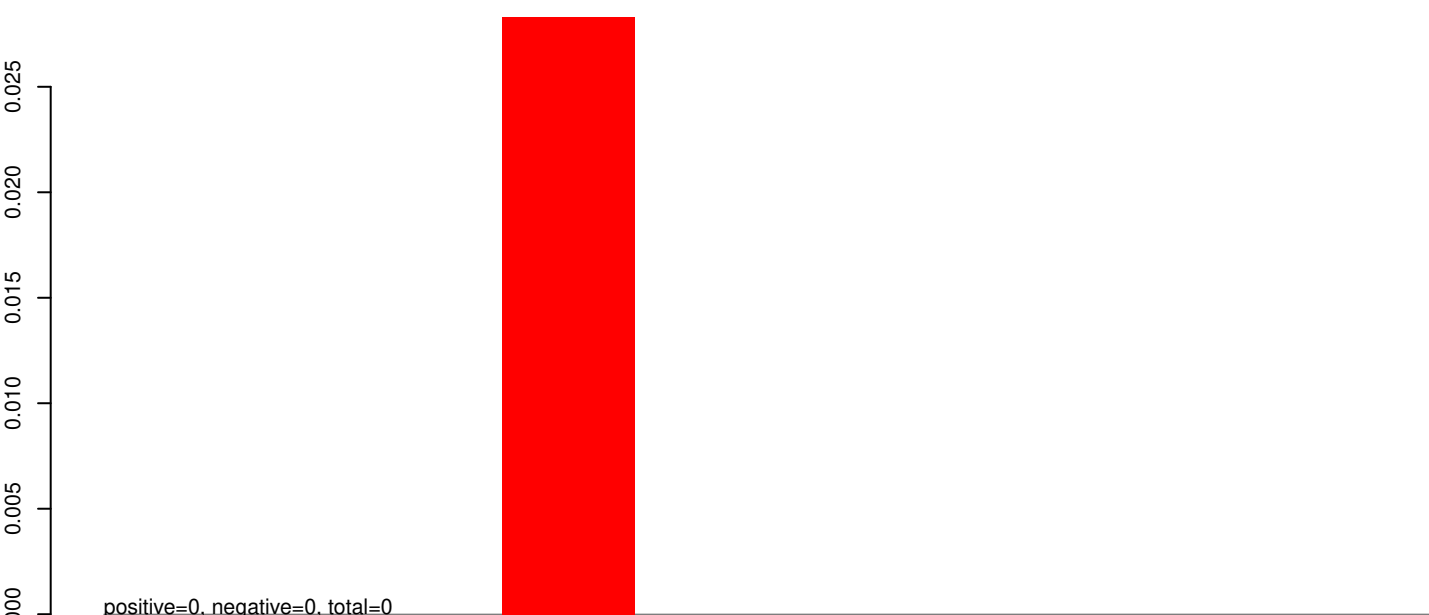
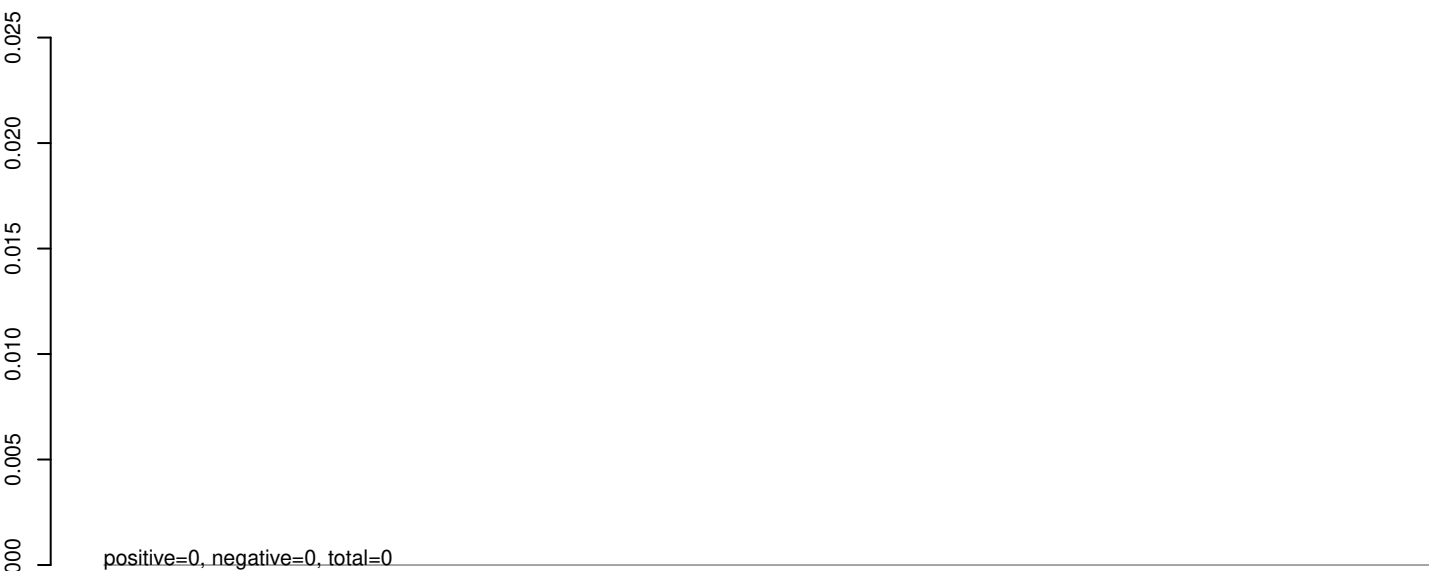


positive=0, negative=0, total=0

Window size=25, length=73, TE@rnd-4\_family-556@Unknown:1-73

40 60 80 100





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

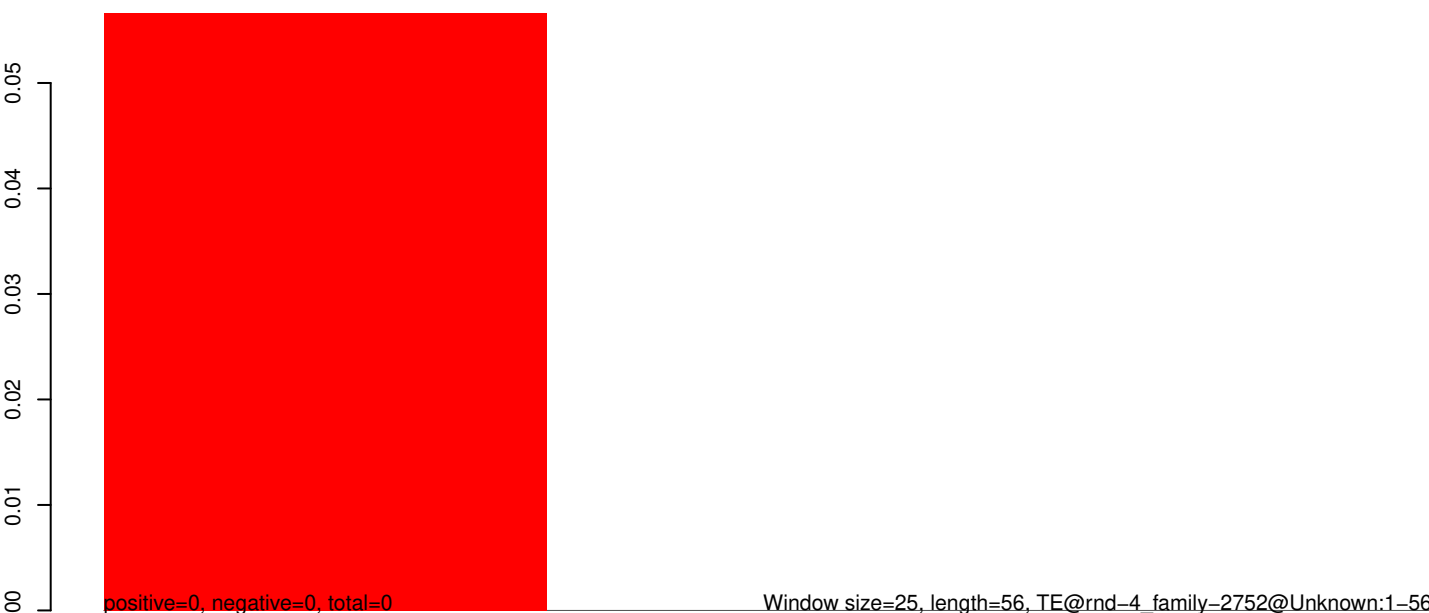
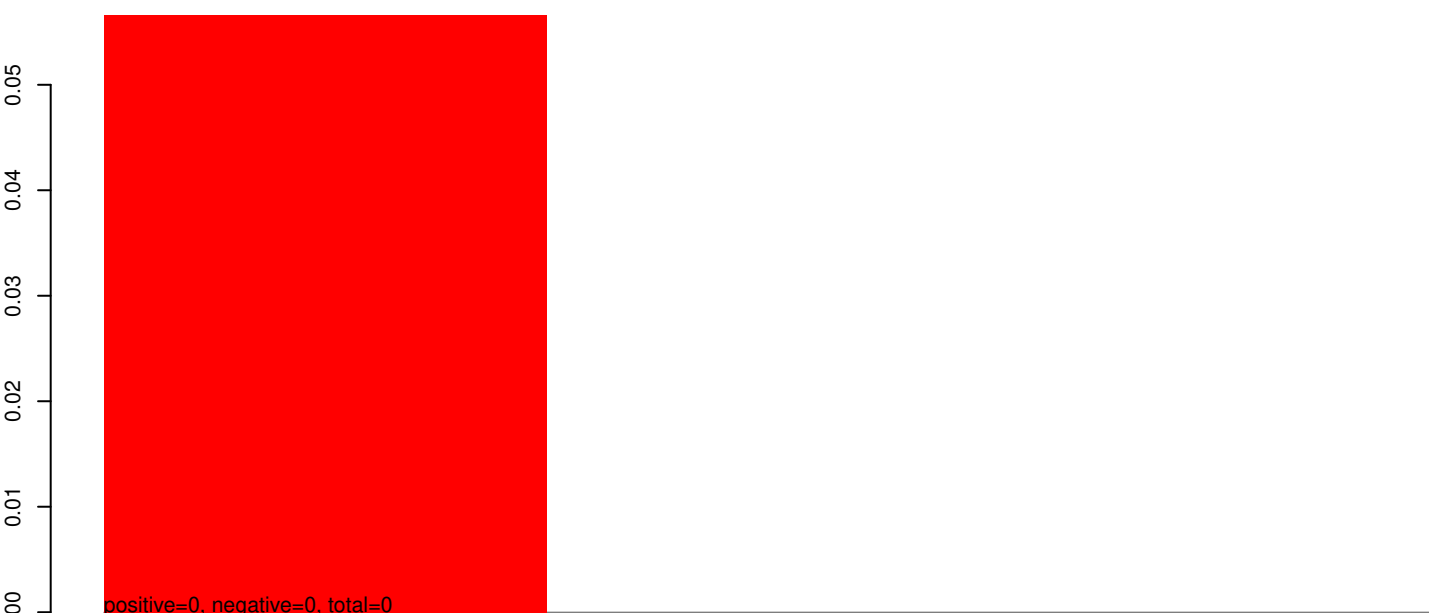
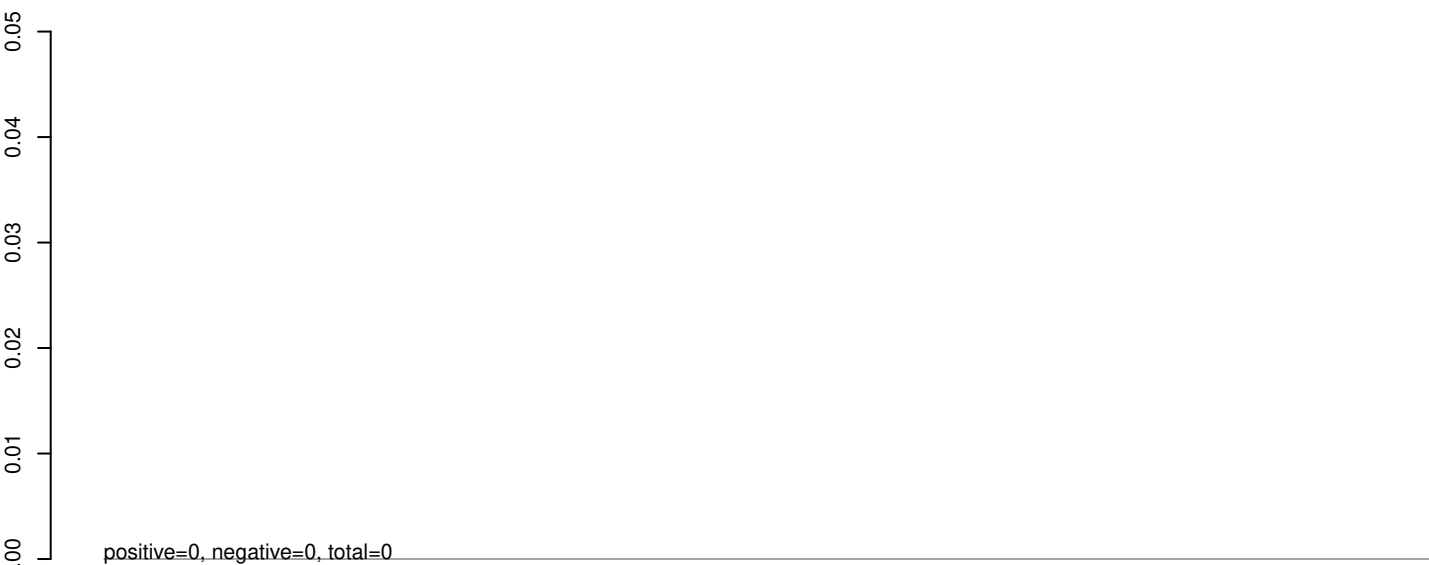
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

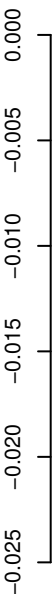
positive=0, negative=0, total=0

Window size=25, length=423, TE@rnd-4\_family-2@Unknown:1-423

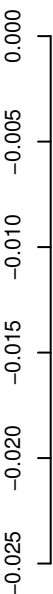
100 200 300 400



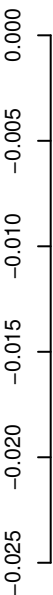




positive=0, negative=0, total=0

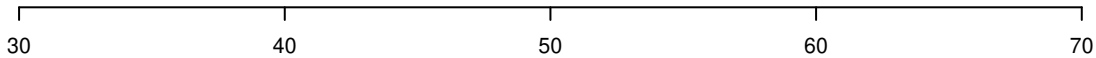


positive=0, negative=0, total=0



positive=0, negative=0, total=0

Window size=25, length=50, TE@rnd-4\_family-258@Unknown:1-50



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

Window size=25, length=292, TE@rnd-4\_family-2125@Unknown:1-292

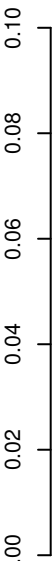
50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



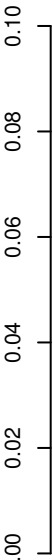
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



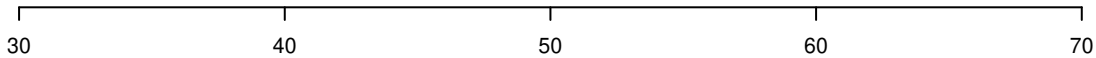
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

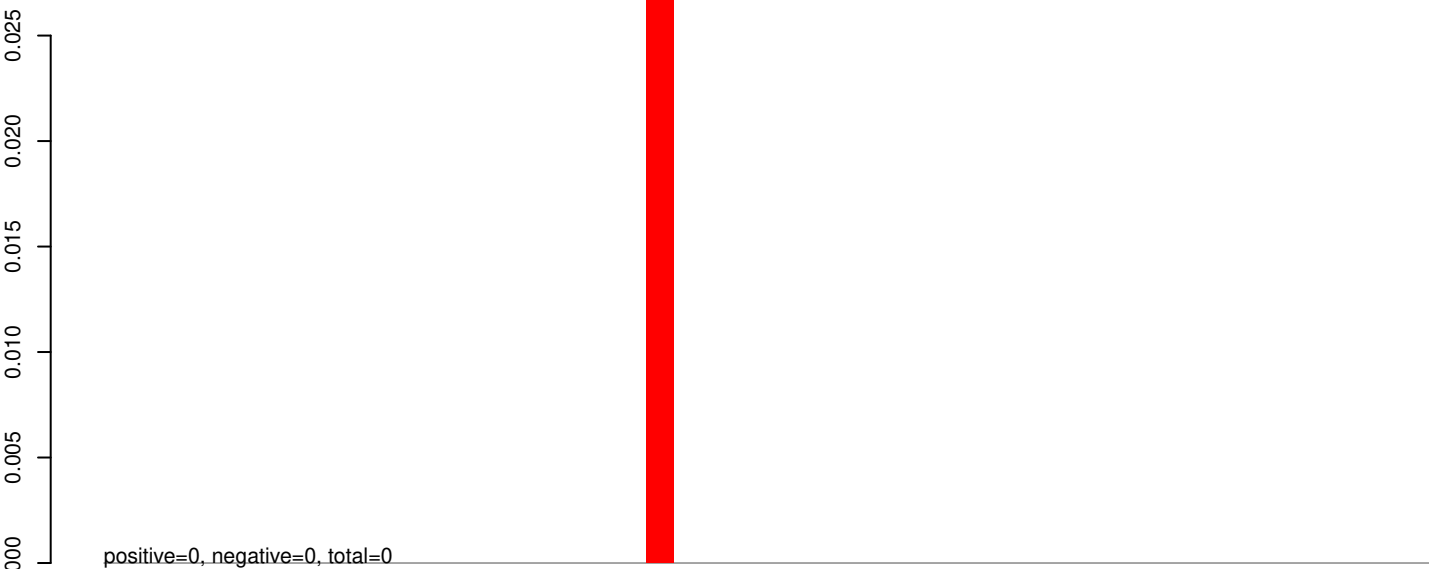


positive=0, negative=0, total=0

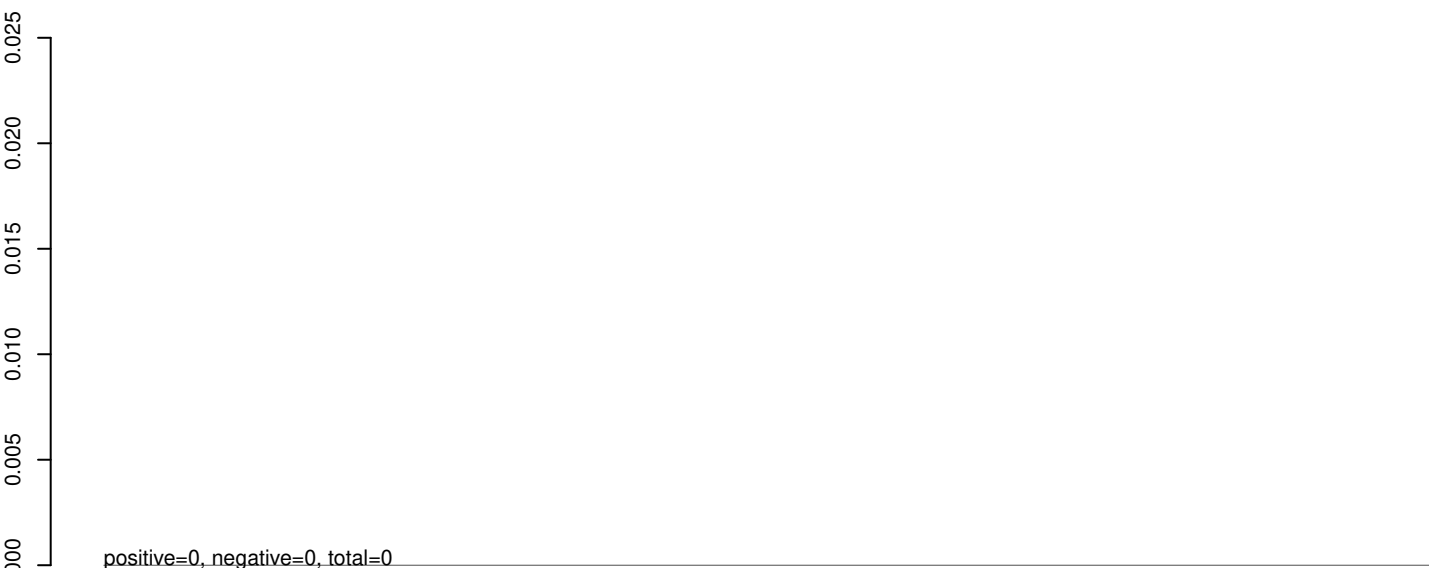
Window size=25, length=50, TE@rnd-4\_family-2001@Unknown:1-50



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



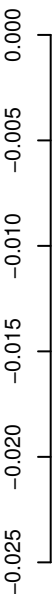
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

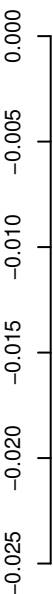


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



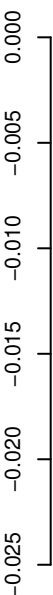
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



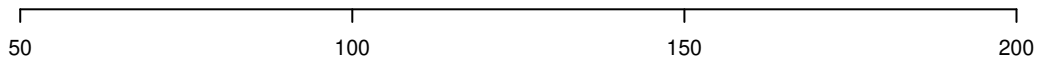
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

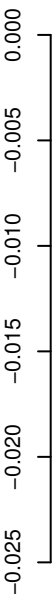


positive=0, negative=0, total=0

Window size=25, length=181, TE@rnd-4\_family-1492@Unknown:1-181

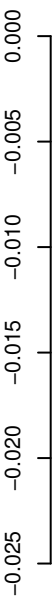


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



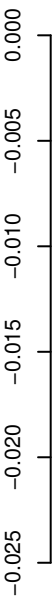
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



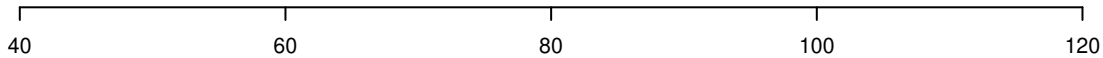
positive=0, negative=0, total=0

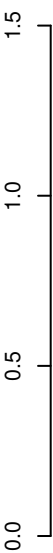
**AeAlbo\_C6.36\_Mock\_GP.rep**



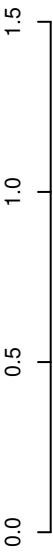
positive=0, negative=0, total=0

Window size=25, length=92, TE@rnd-4\_family-1311@Unknown:1-92

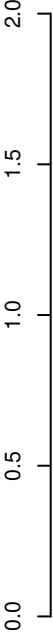




positive=0, negative=0, total=0

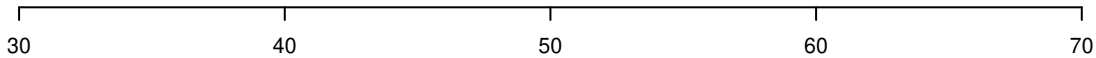


positive=4, negative=0, total=4

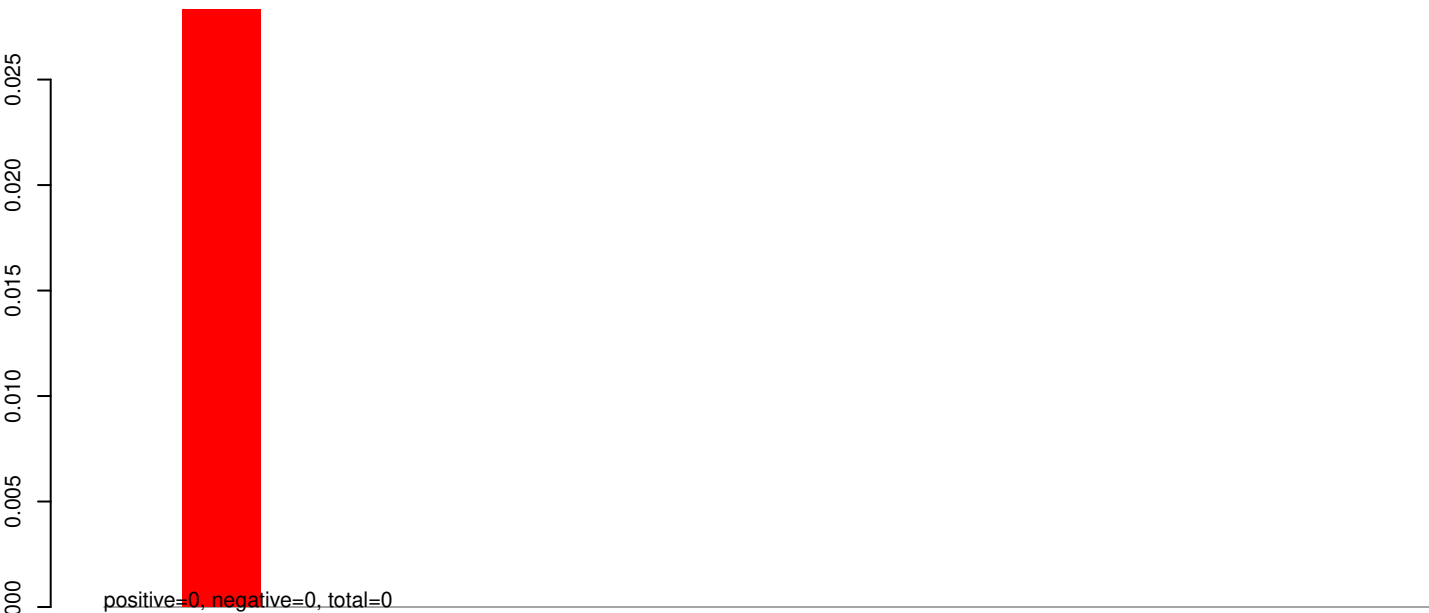


positive=4, negative=0, total=4

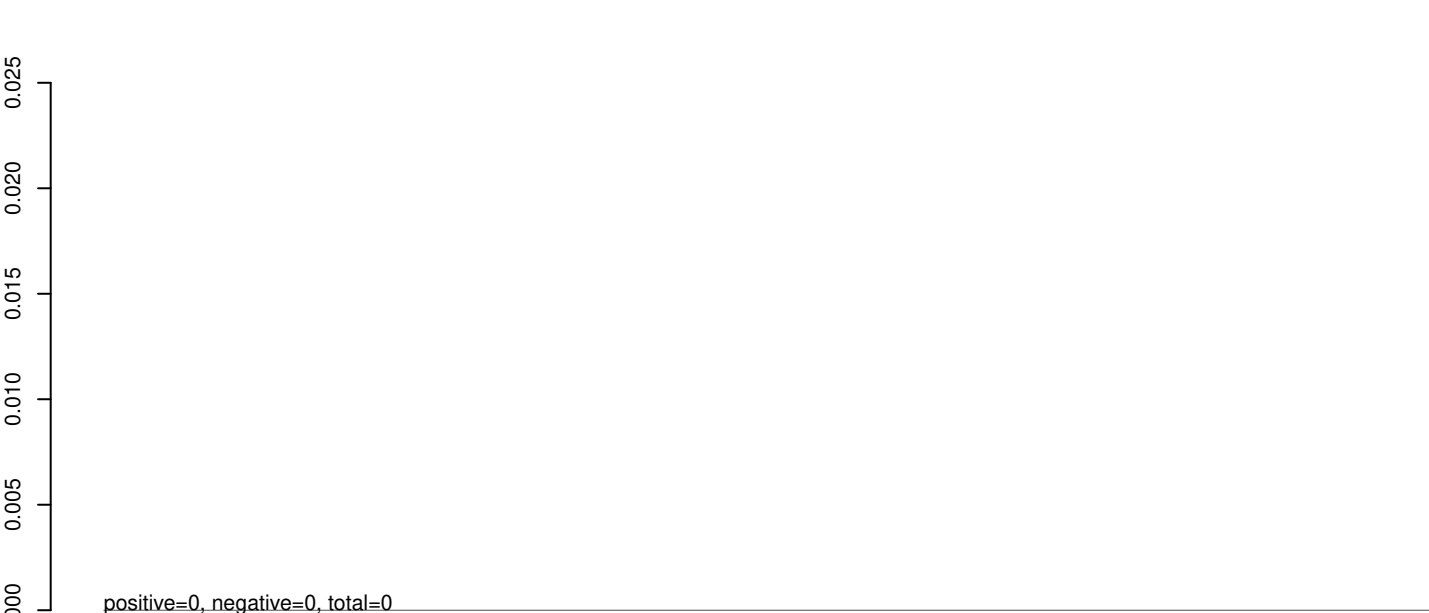
Window size=25, length=47, TE@rnd-1\_family-996@Unknown:1-47



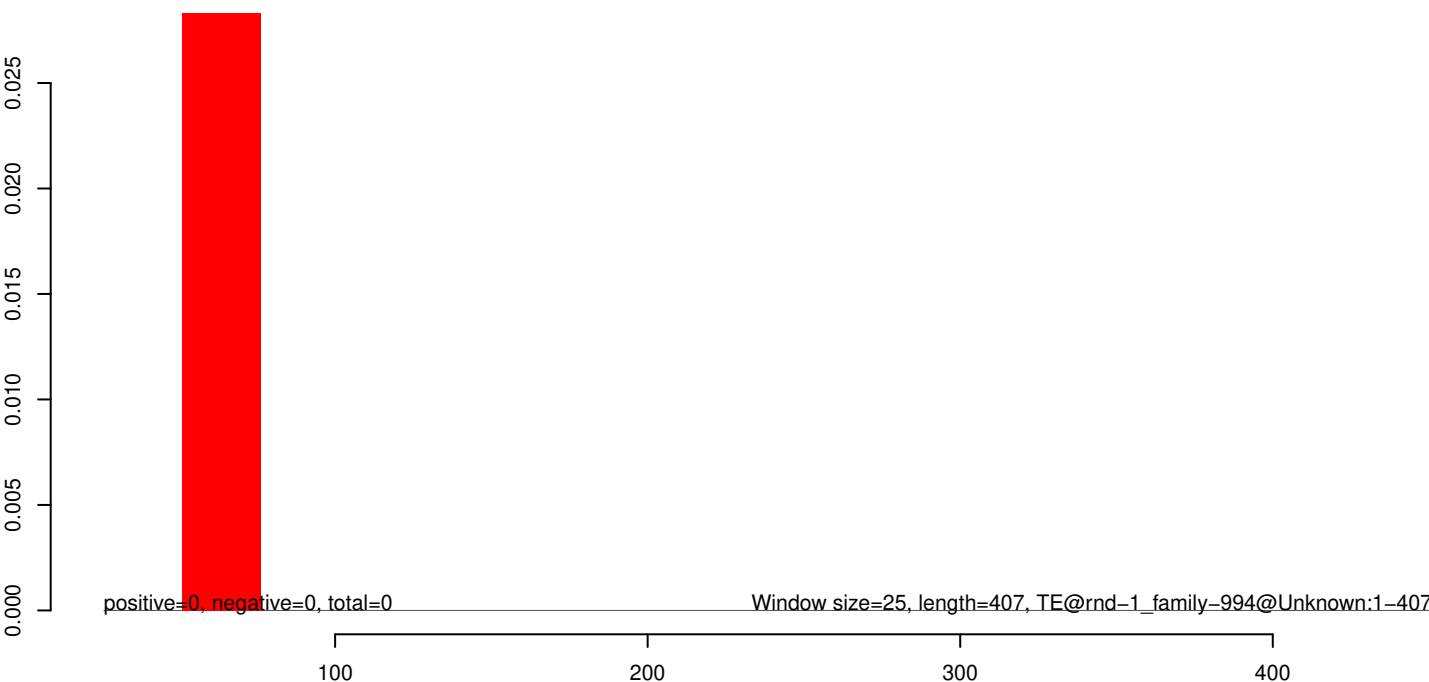
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

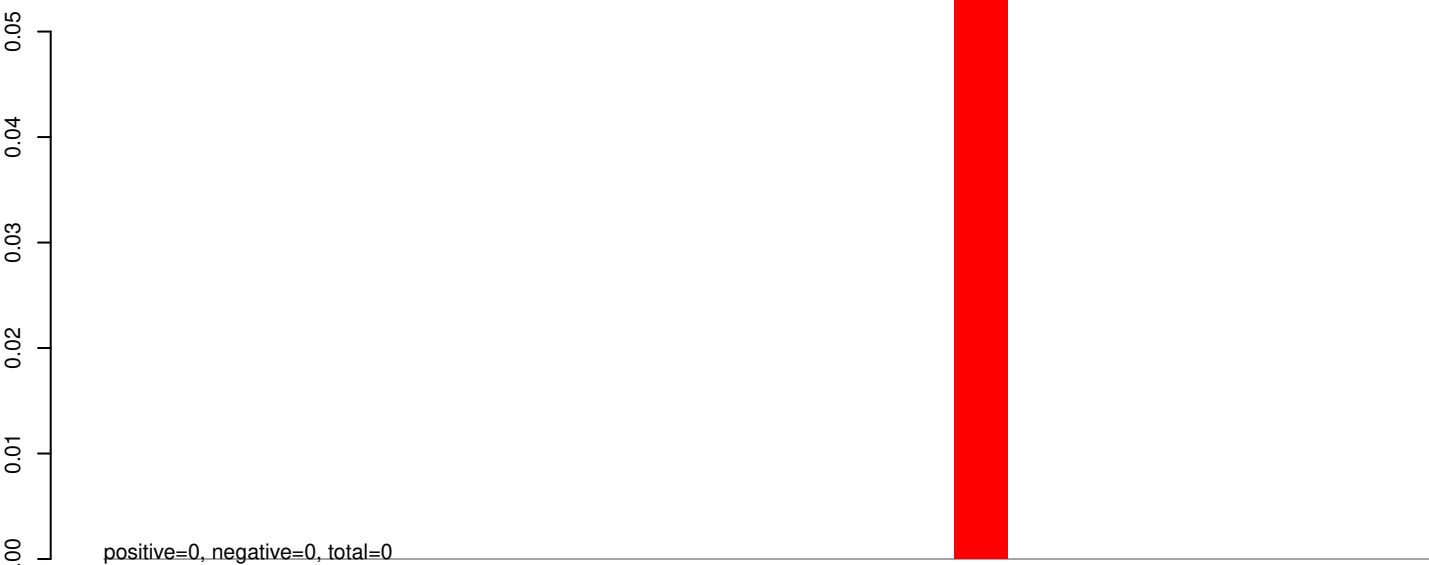


**AeAlbo\_C6.36\_Mock\_GP.rep**

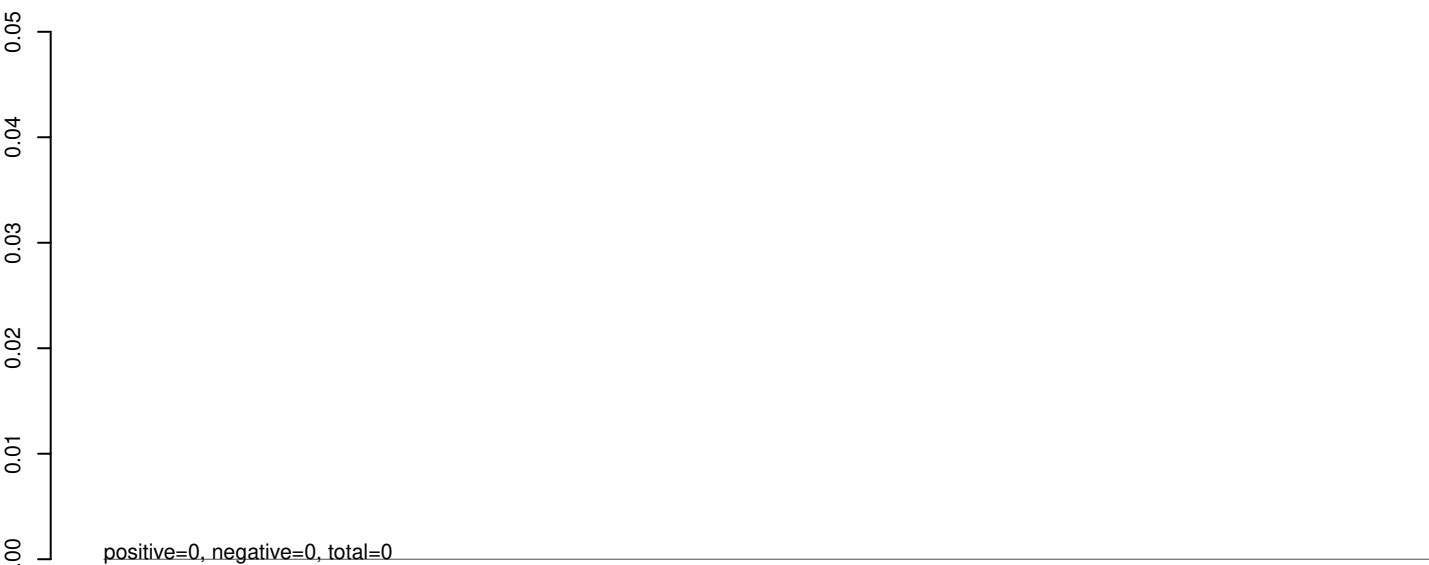




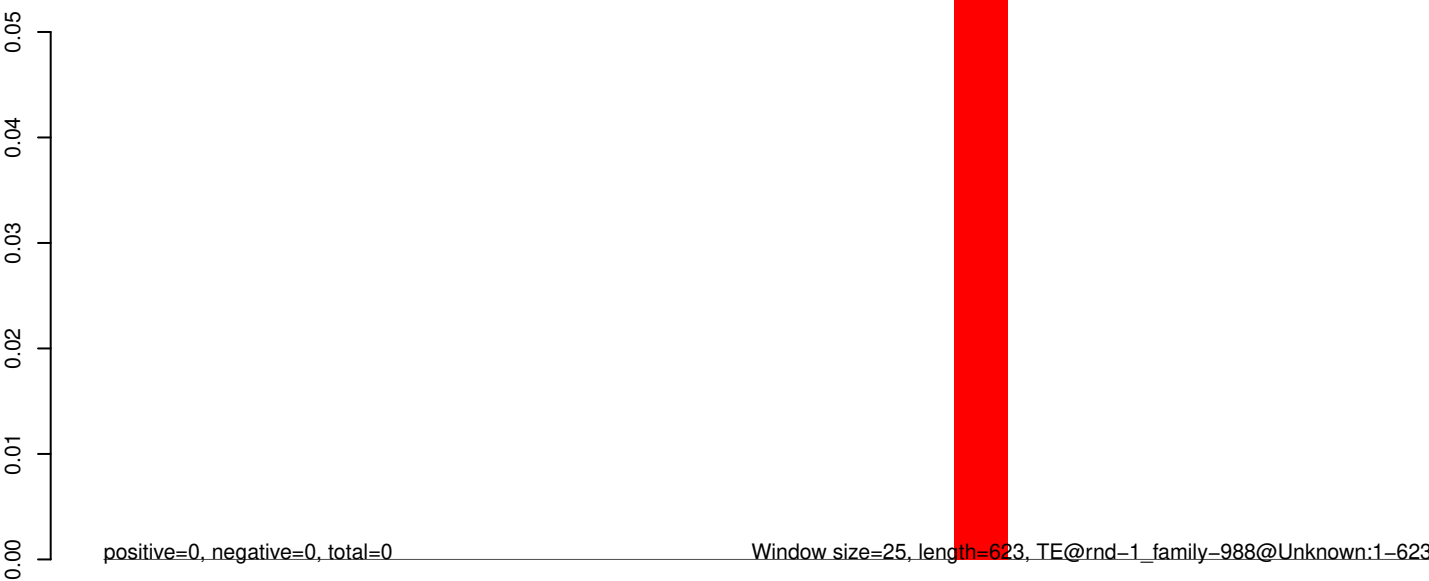
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



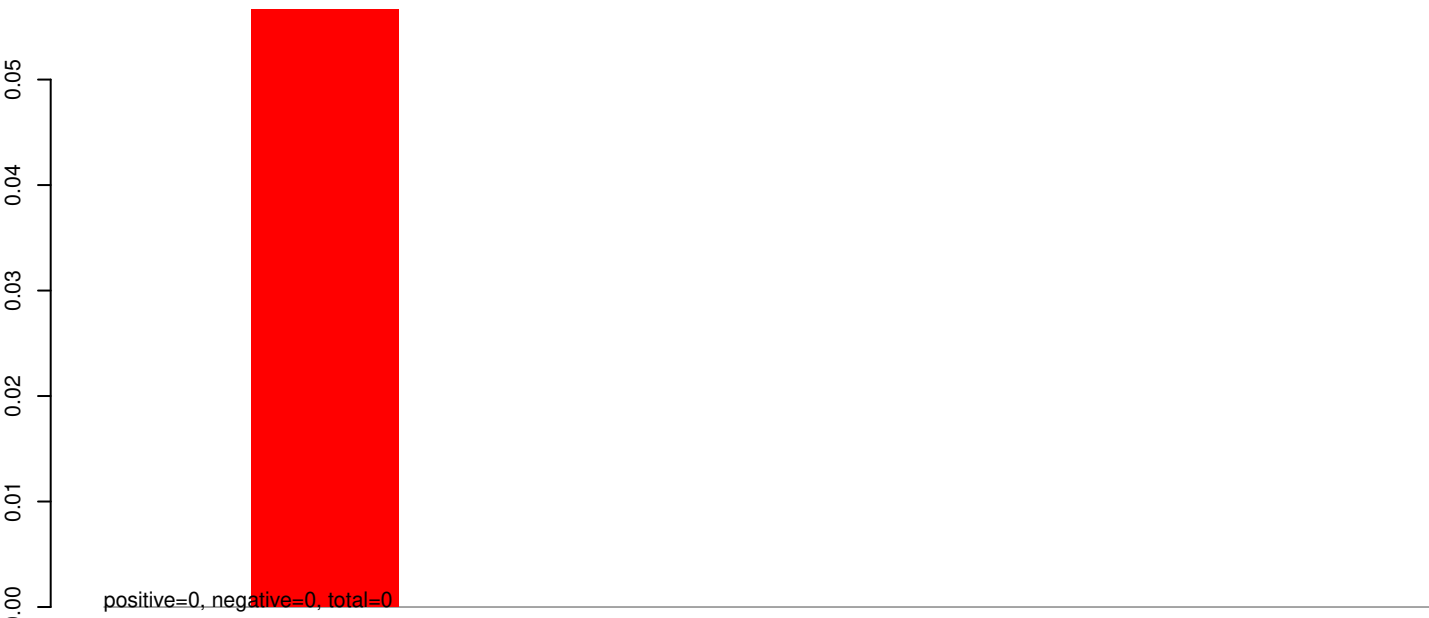
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



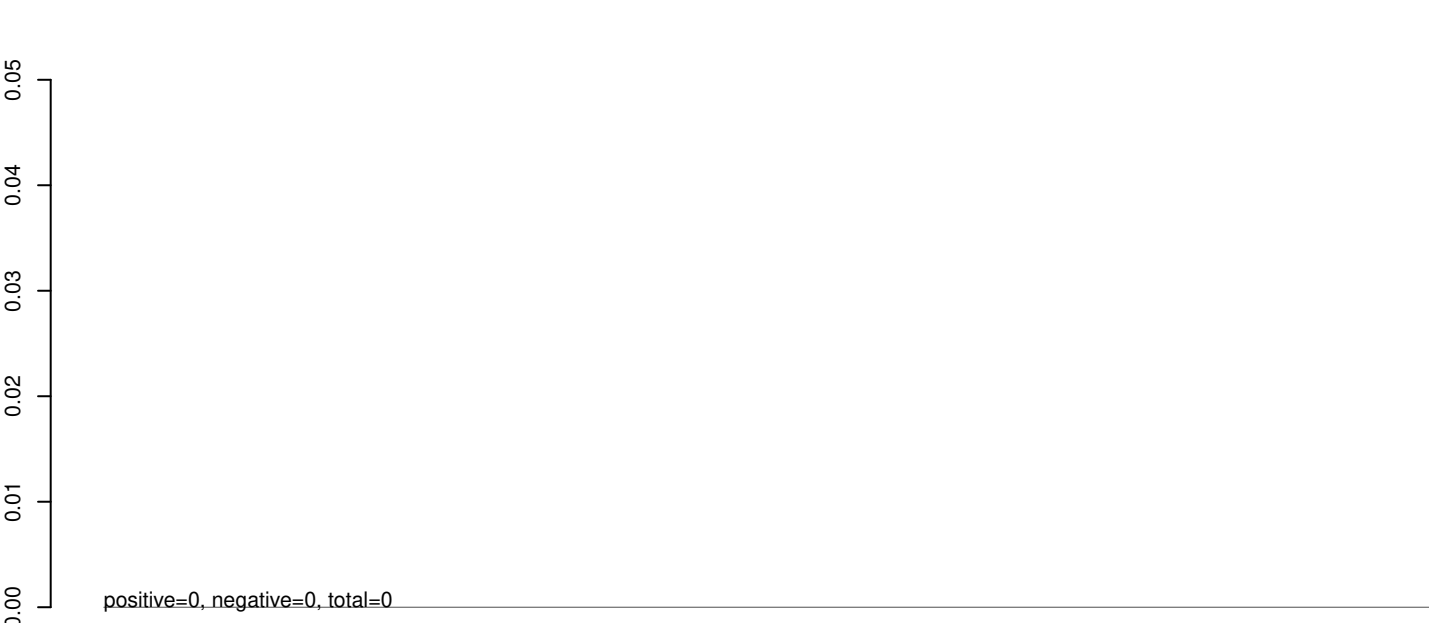
**AeAlbo\_C6.36\_Mock\_GP.rep**



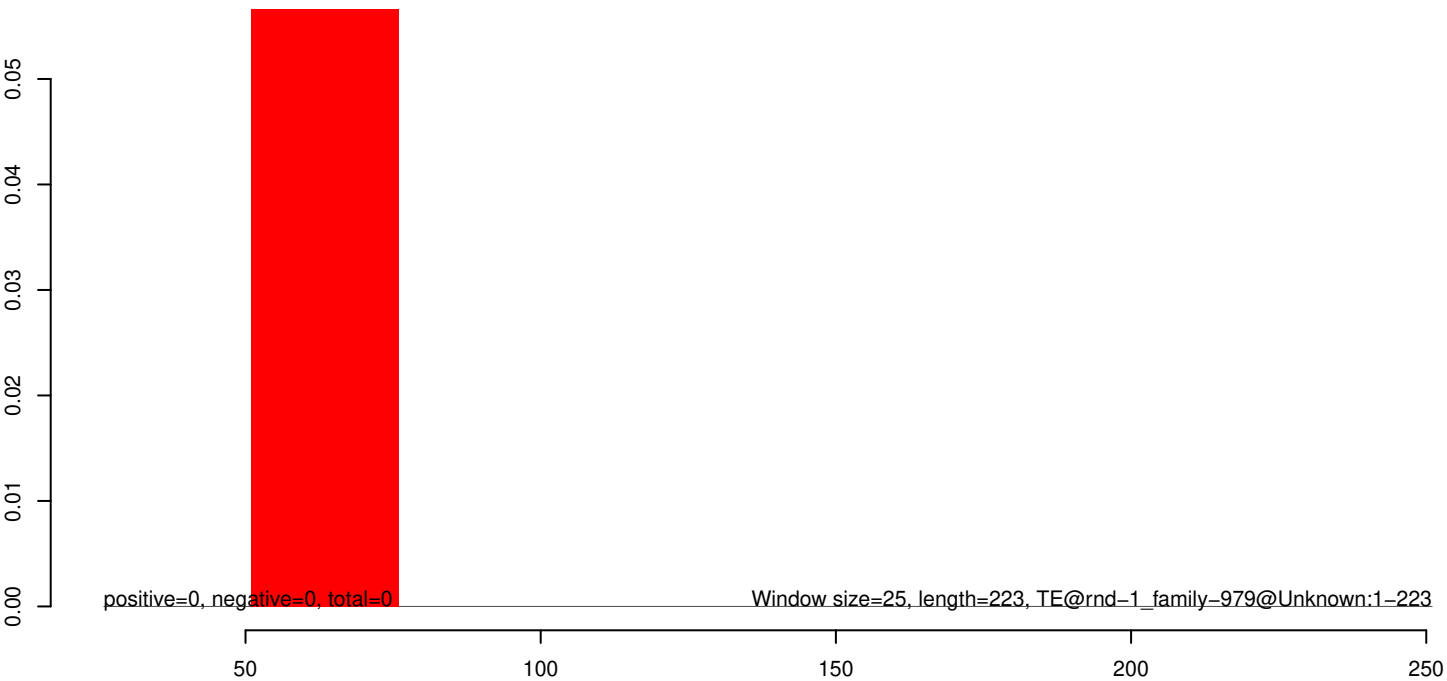
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



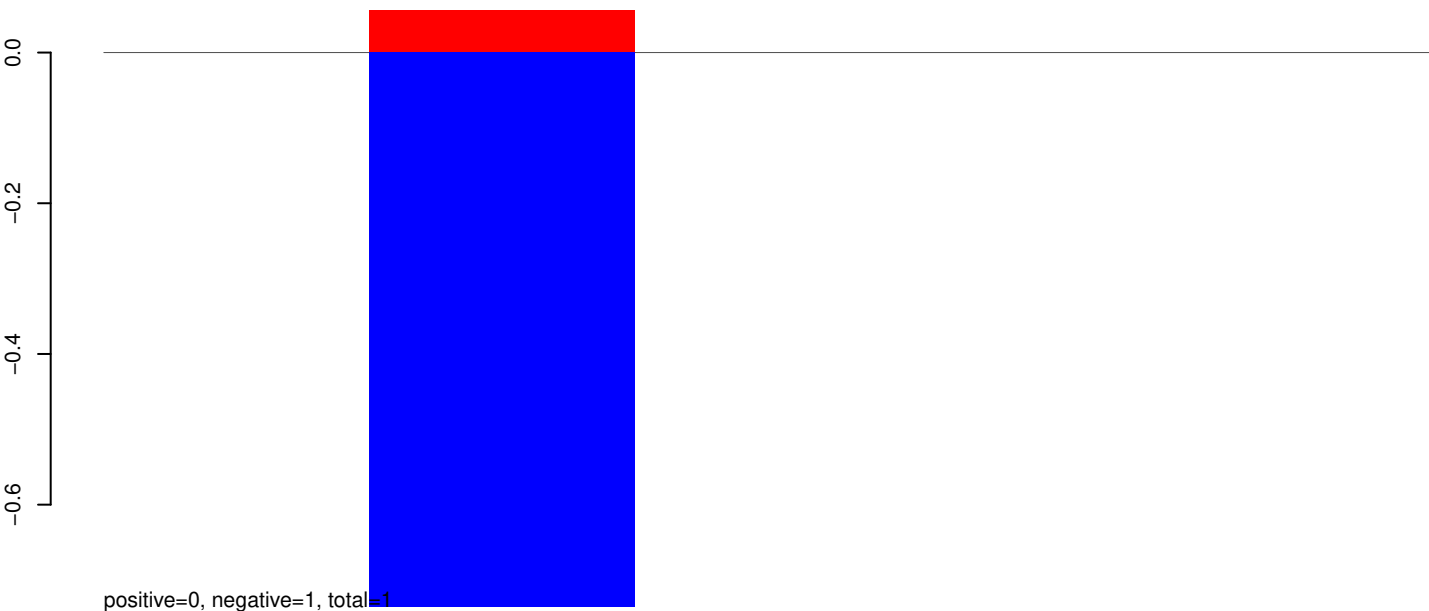
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



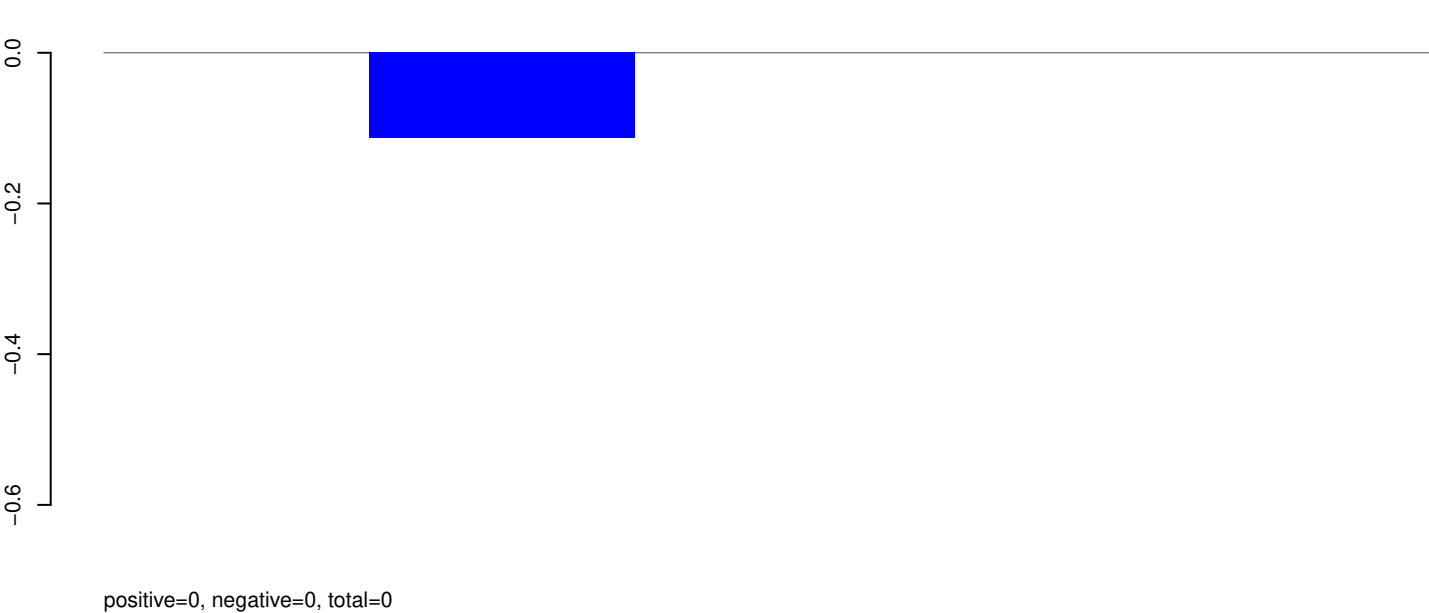
**AeAlbo\_C6.36\_Mock\_GP.rep**



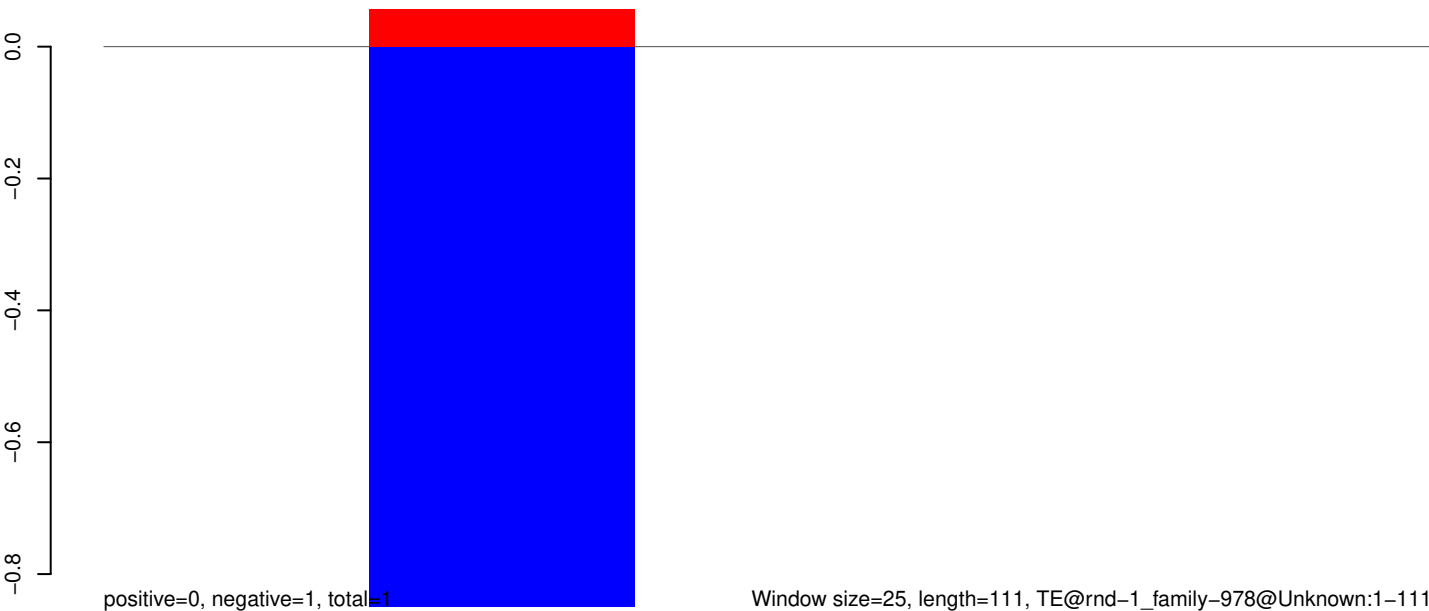
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



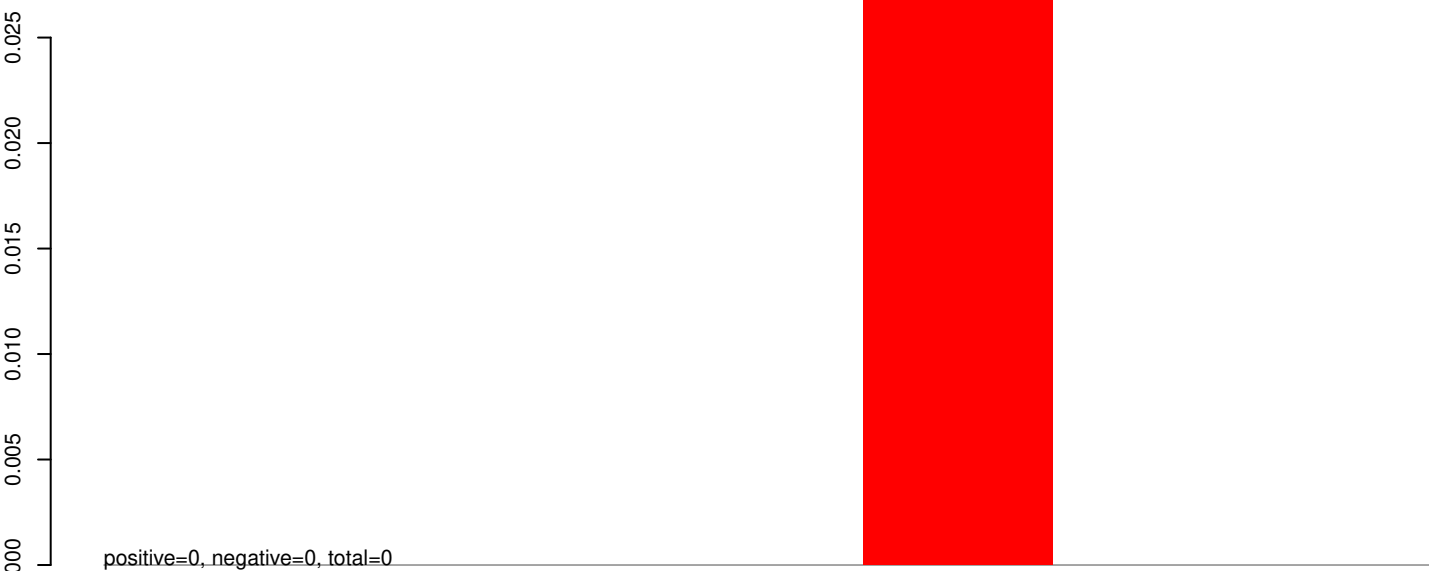
**AeAlbo\_C6.36\_Mock\_GP.rep**



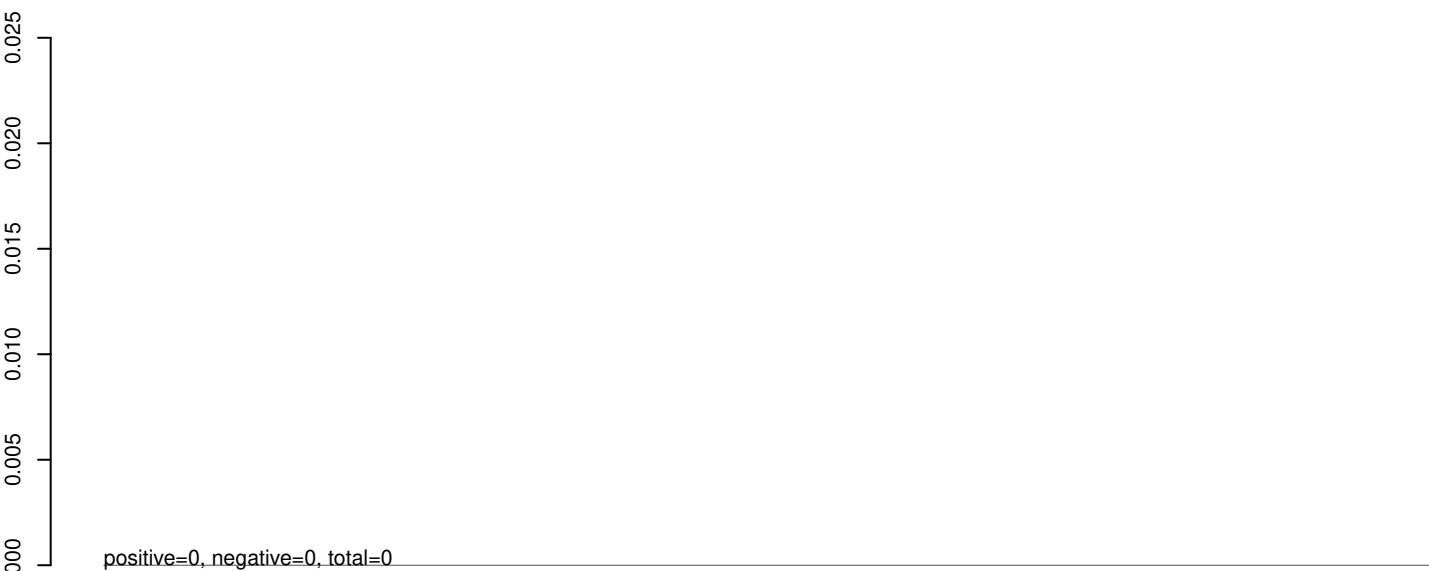
Window size=25, length=111, TE@rnd-1\_family-978@Unknown:1-111

40 60 80 100 120 140

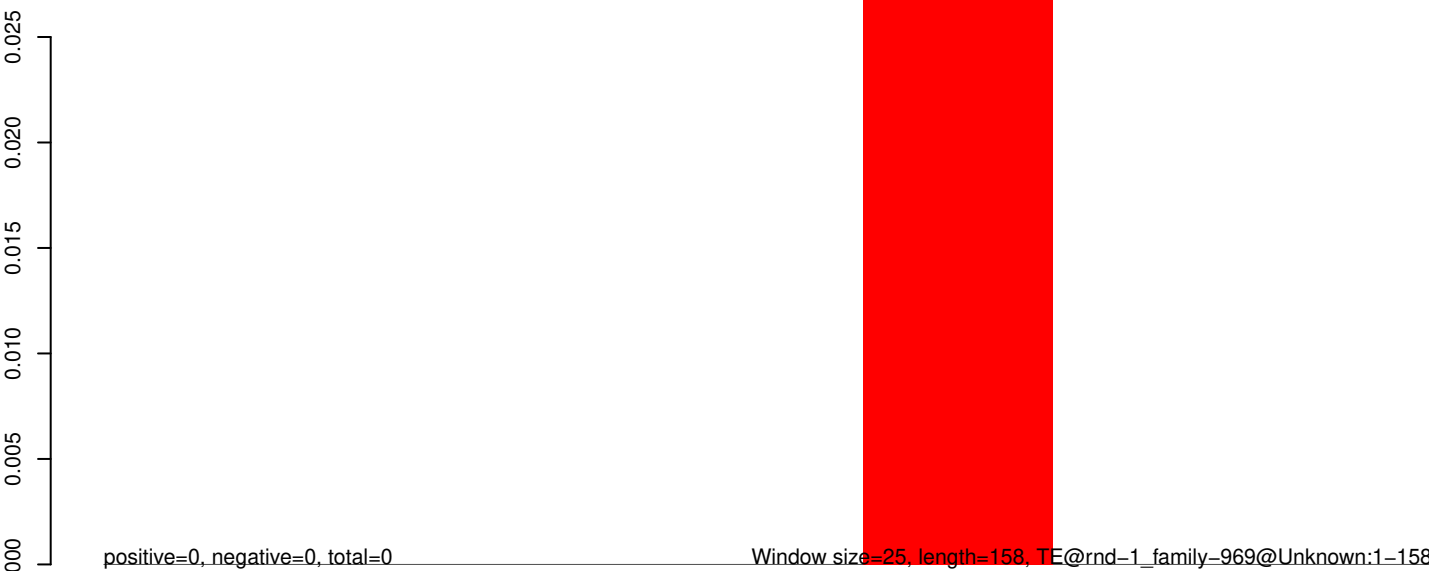
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



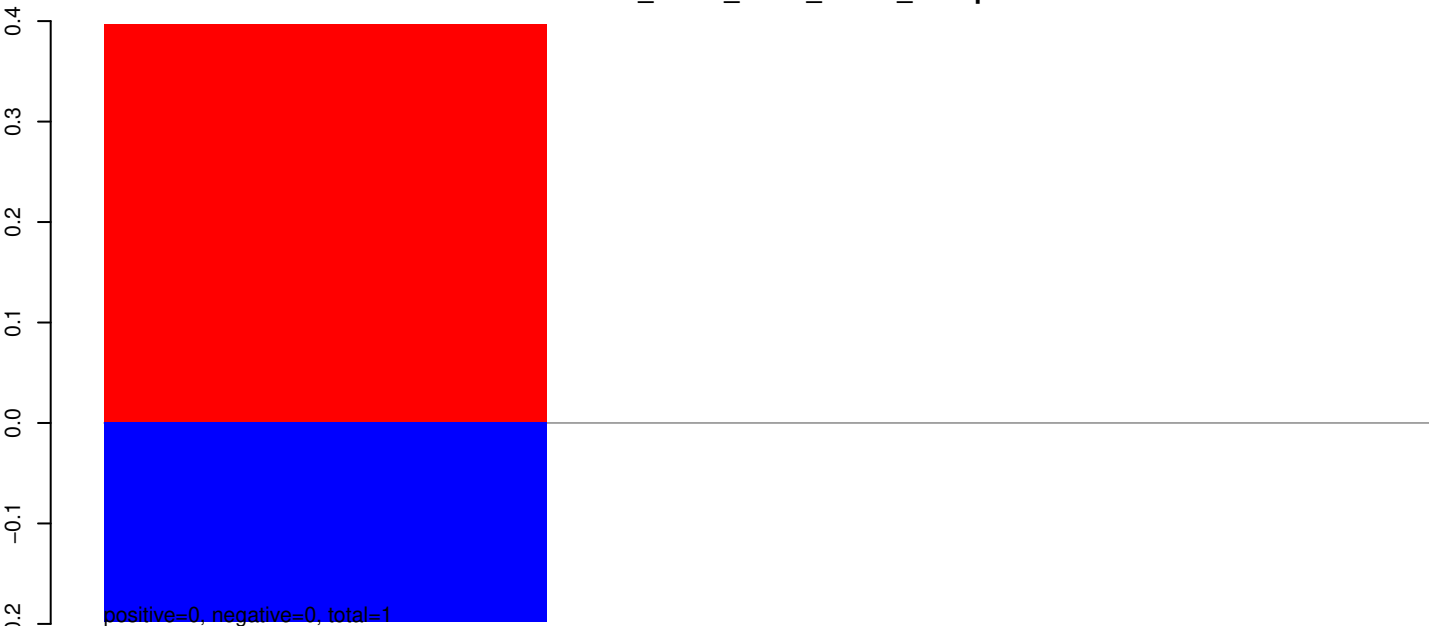
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



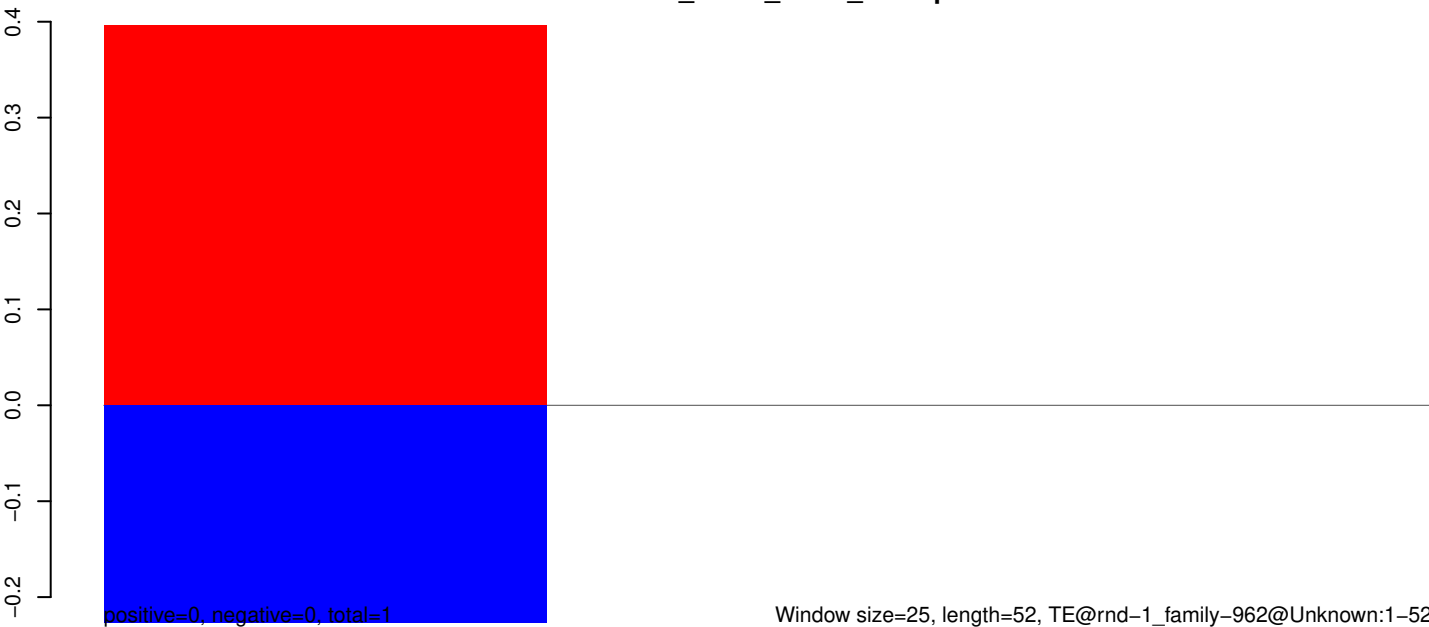
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

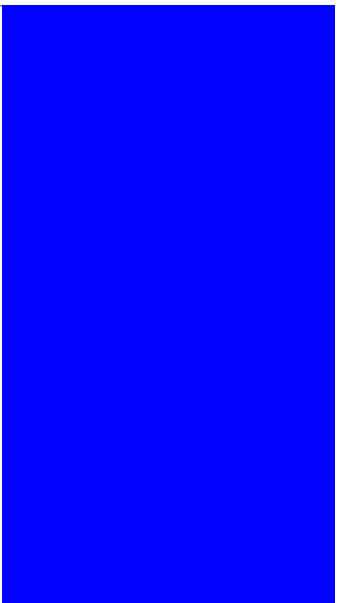
positive=0, negative=0, total=0

Window size=25, length=354, TE@rnd-1\_family-961@Unknown:1-354

100 200 300 400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

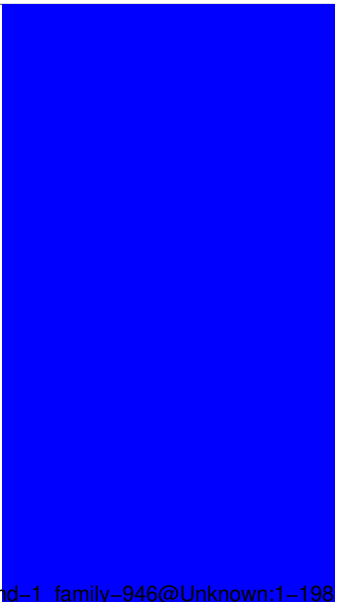
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

Window size=25, length=198, TE@rmd-1\_family-946@Unknown:1-198

50 100 150 200

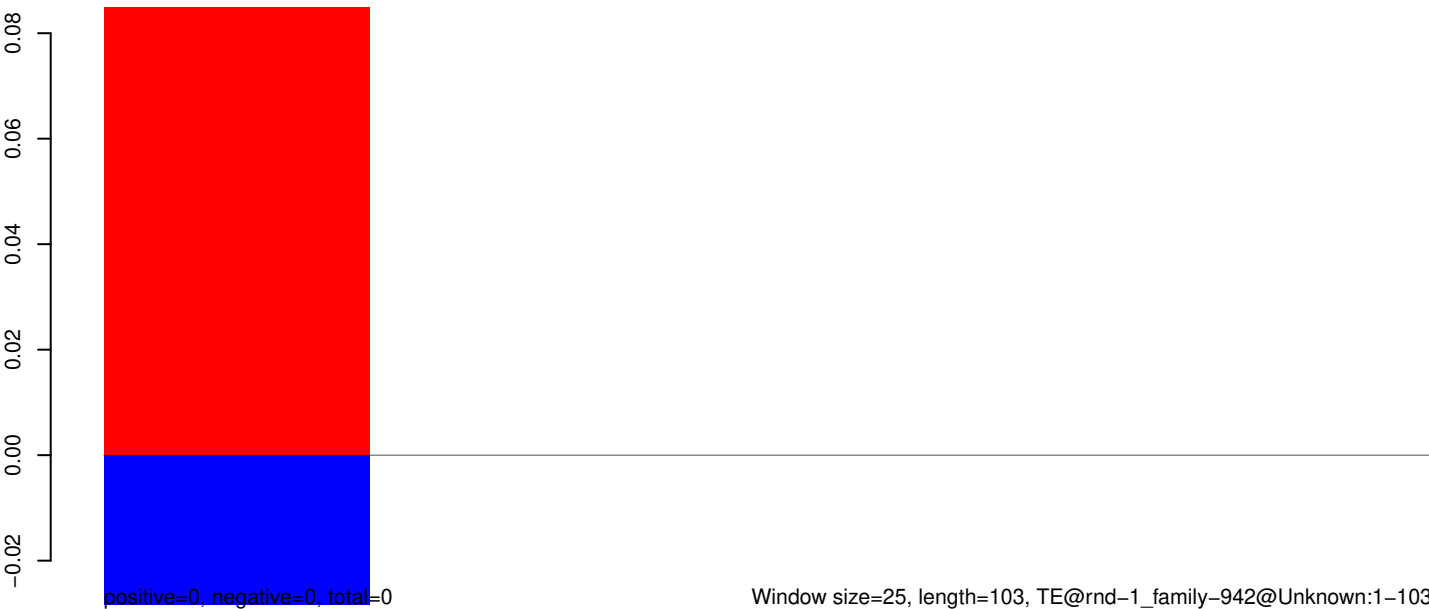
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

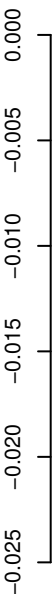


**AeAlbo\_C6.36\_Mock\_GP.rep**



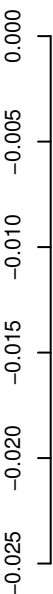


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



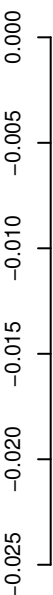
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



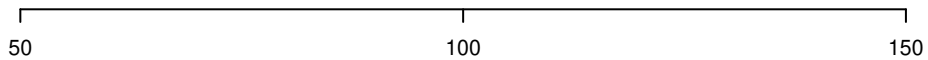
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

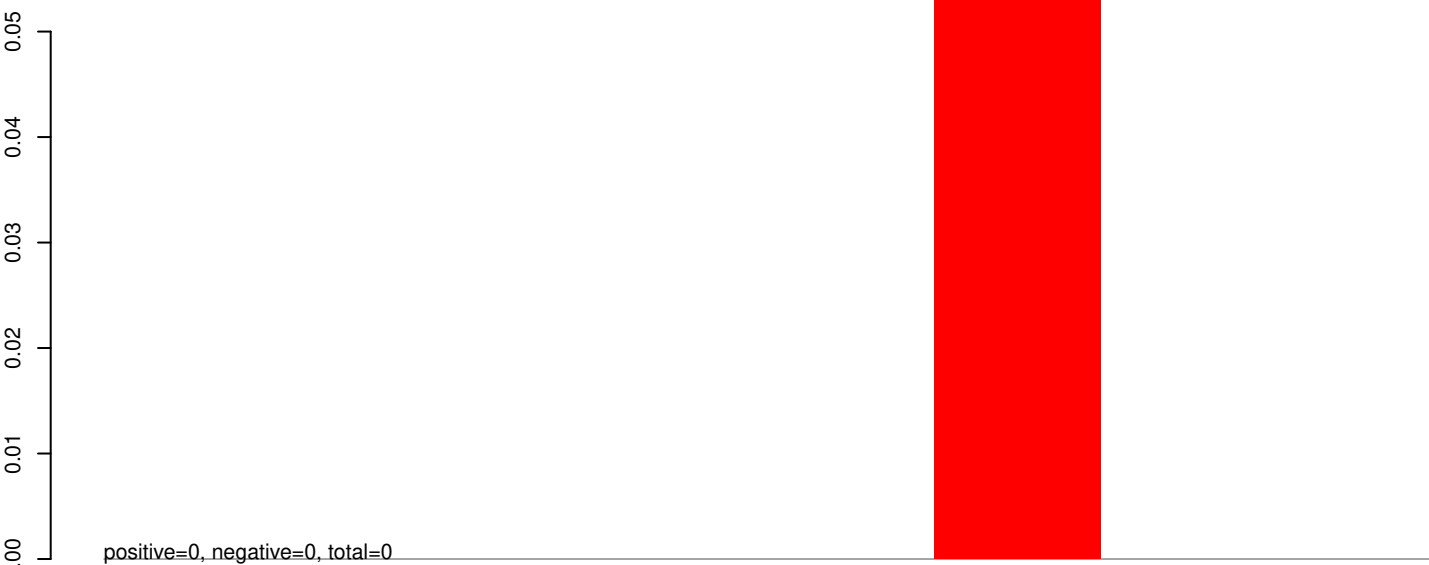


positive=0, negative=0, total=0

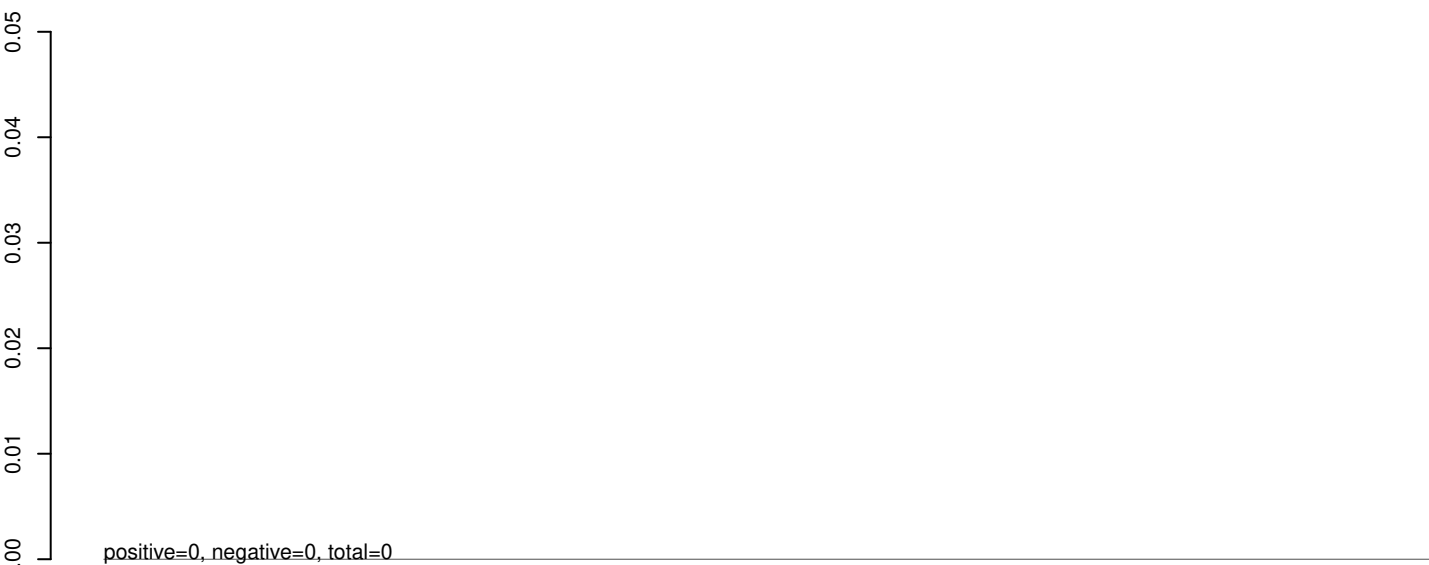
Window size=25, length=140, TE@rnd-1\_family-938@Unknown:1-140



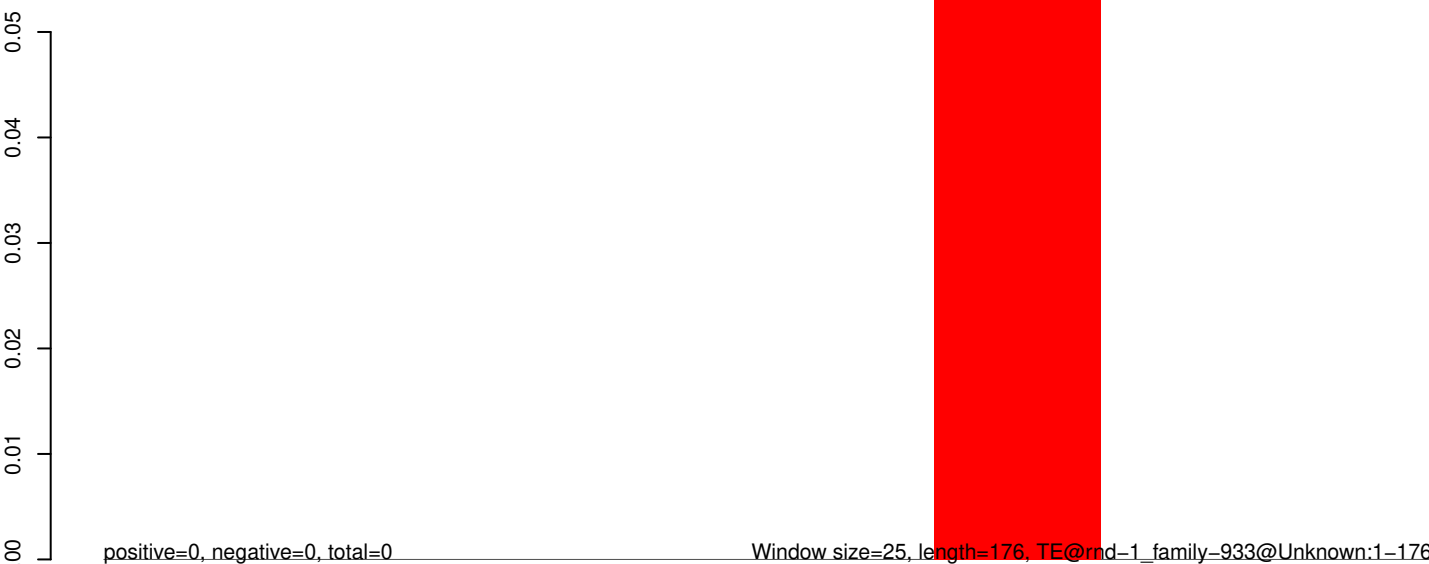
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



### AeAlbo\_C6.36\_Mock\_GP.rep



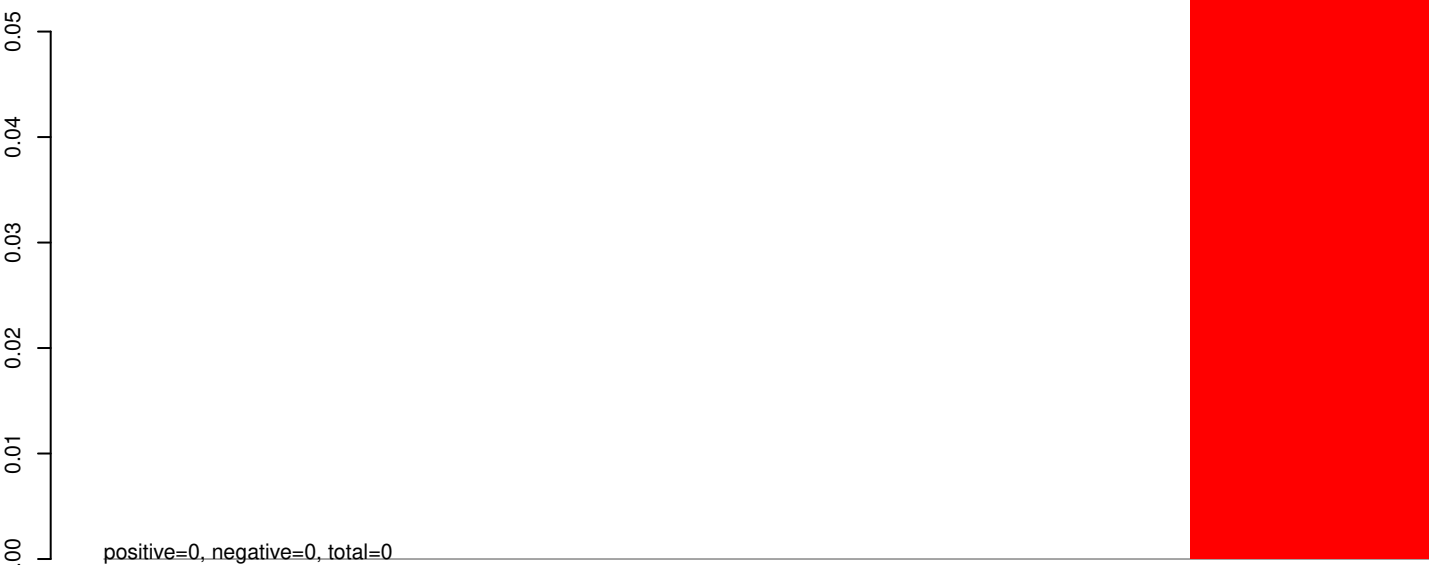
50

100

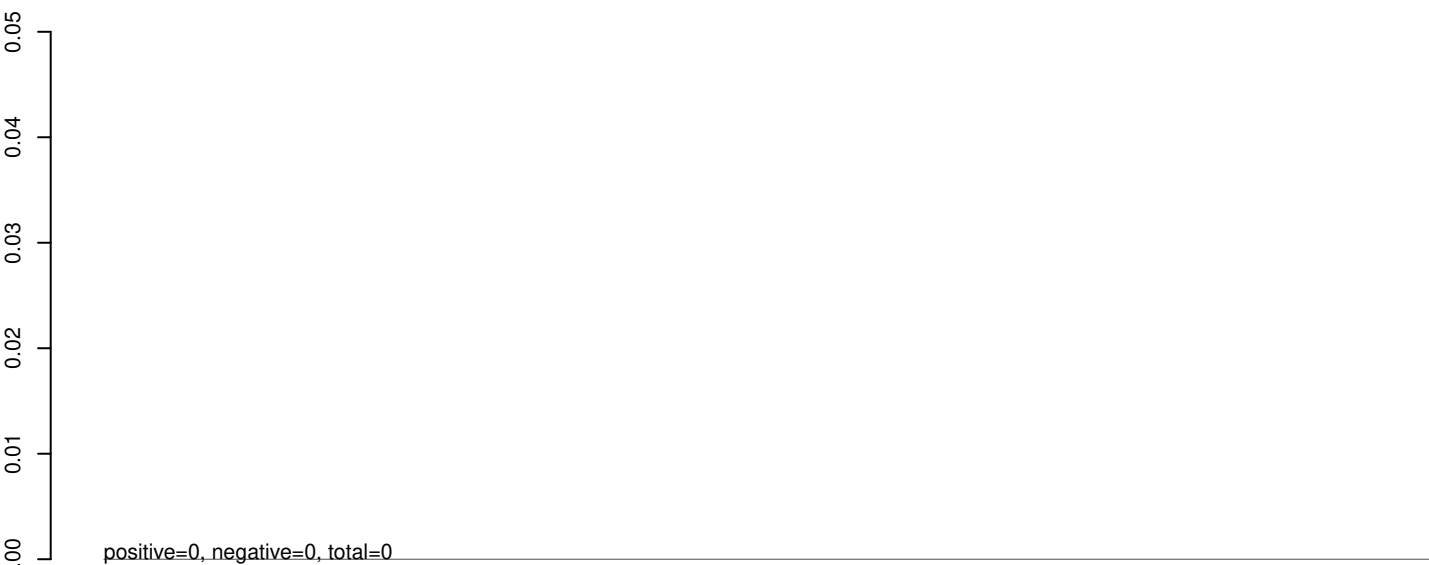
150

200

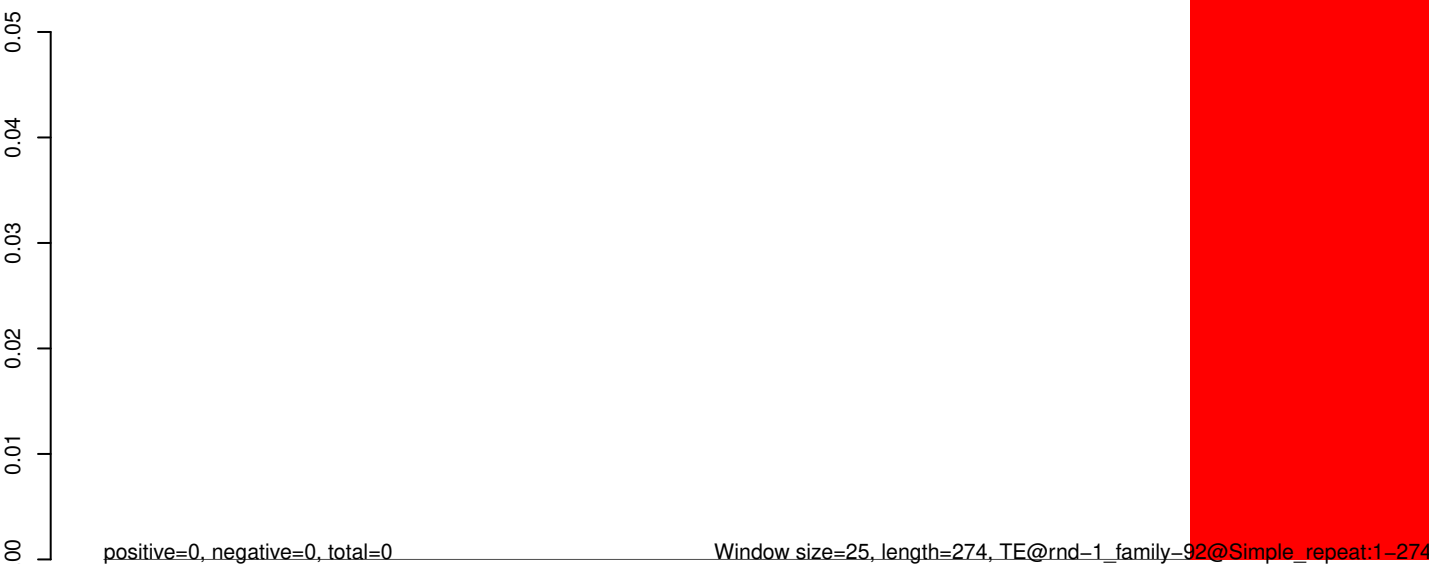
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



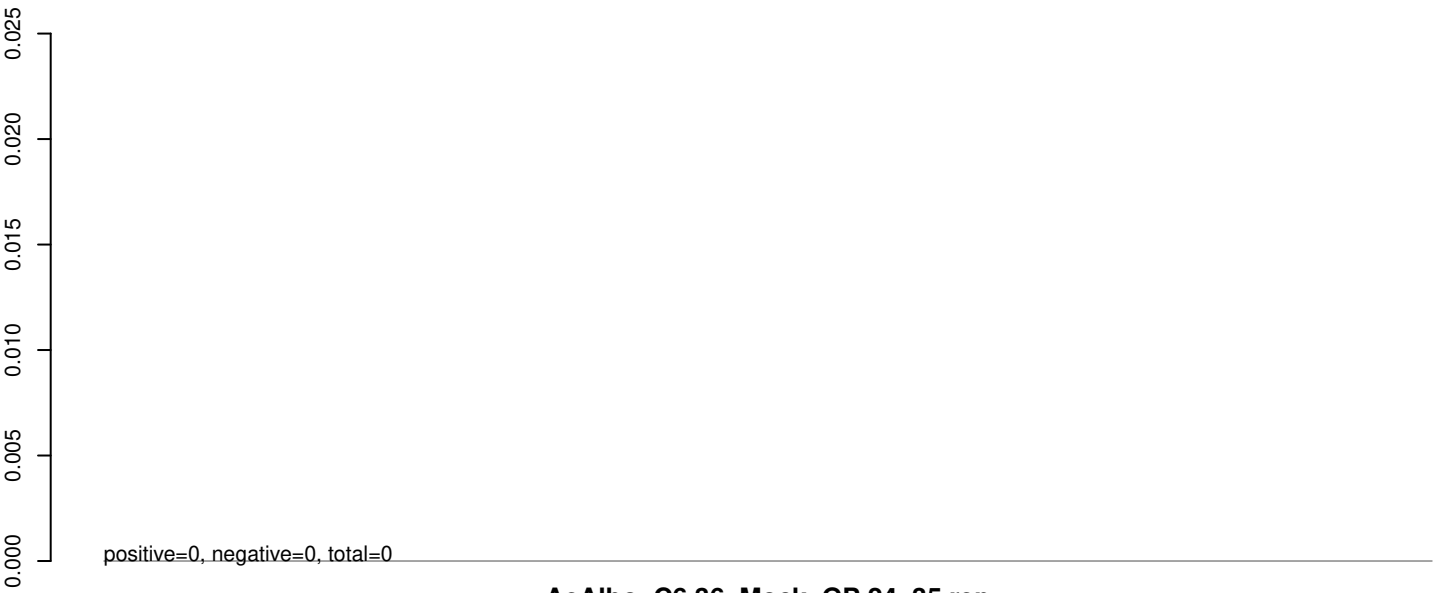
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



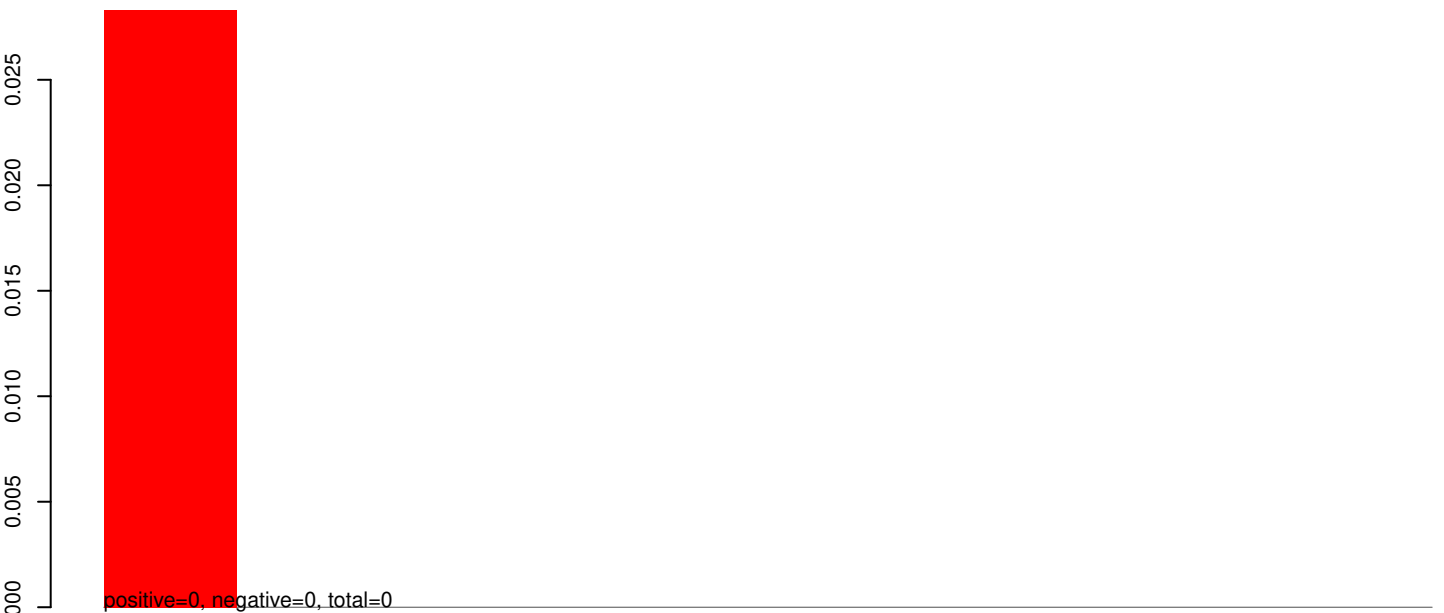
**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



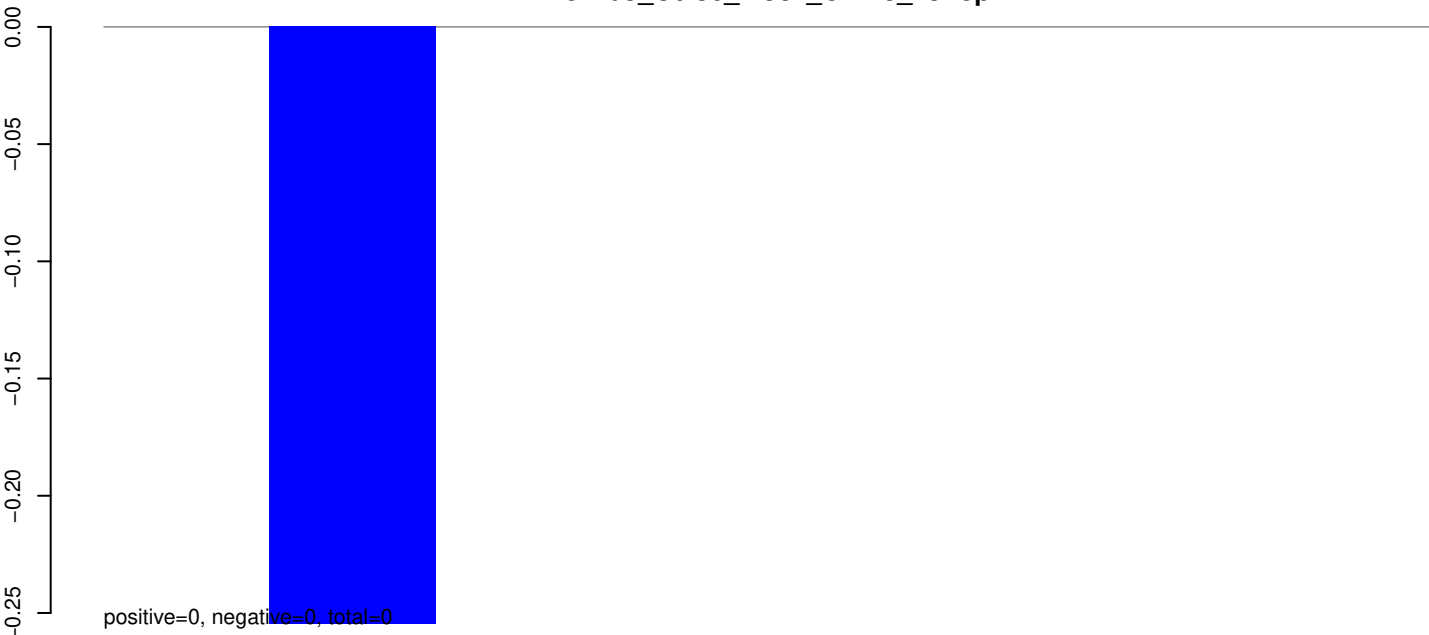
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



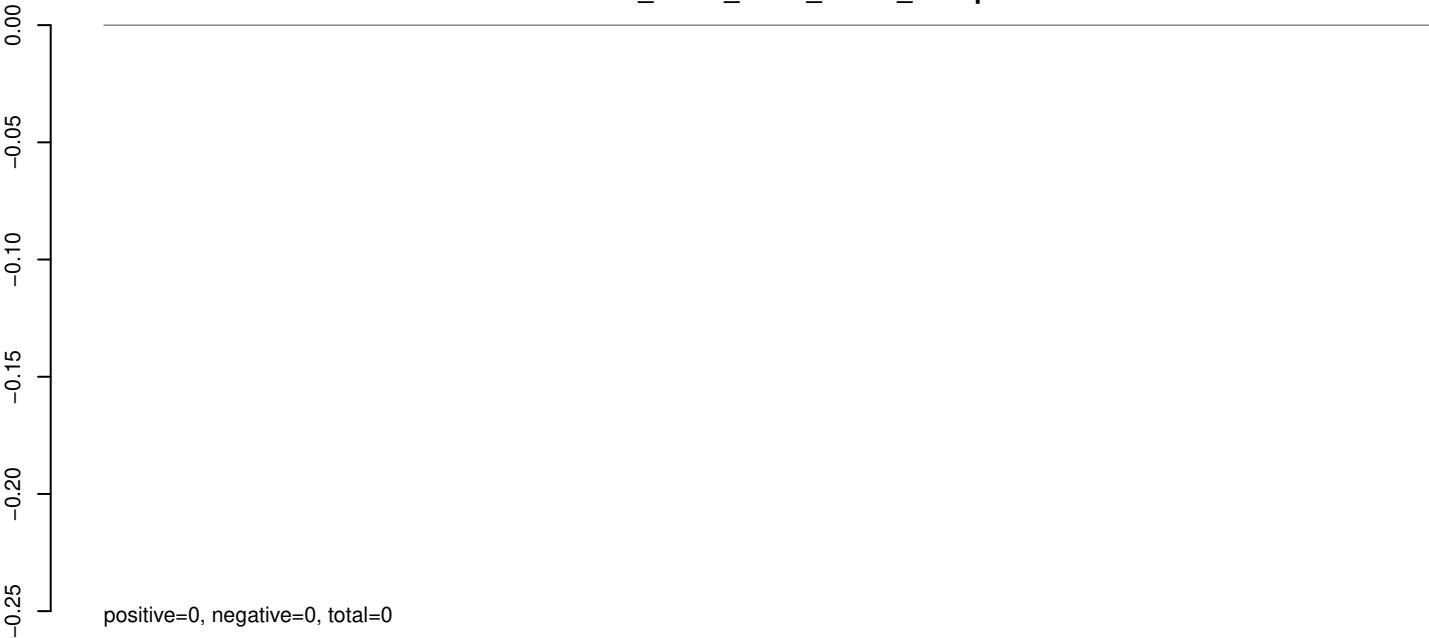
AeAlbo\_C6.36\_Mock\_GP.rep



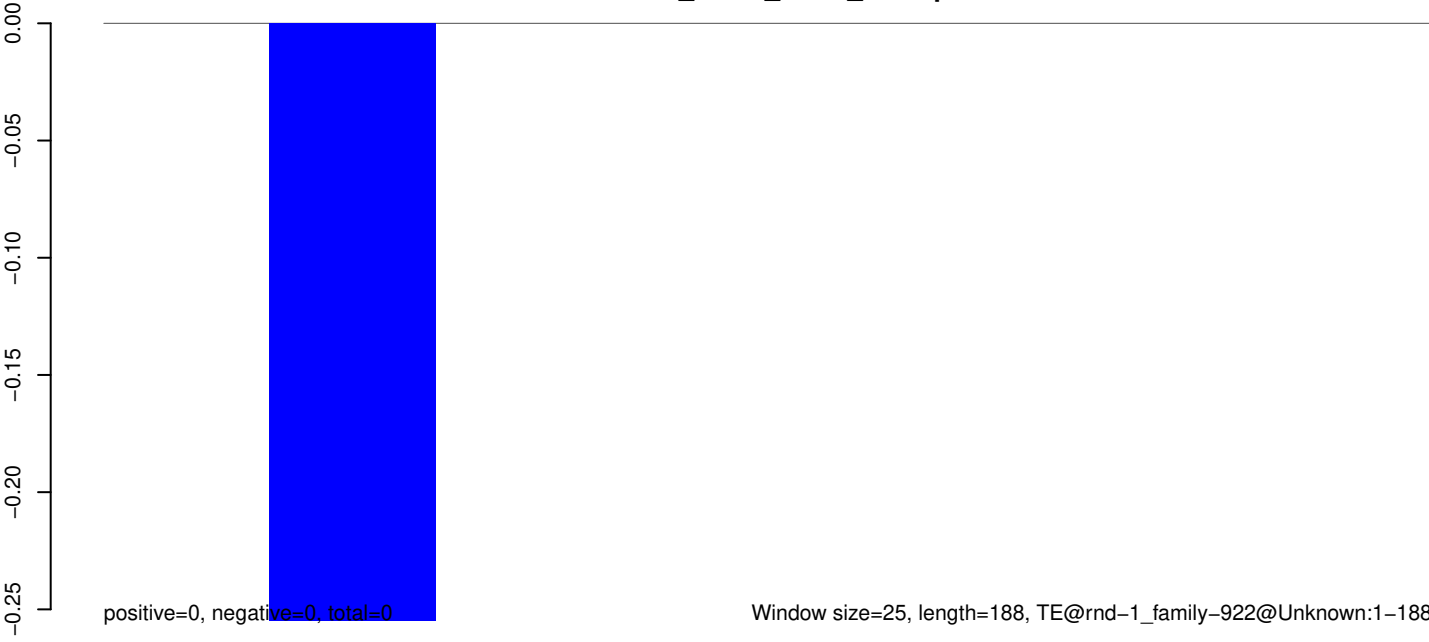
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

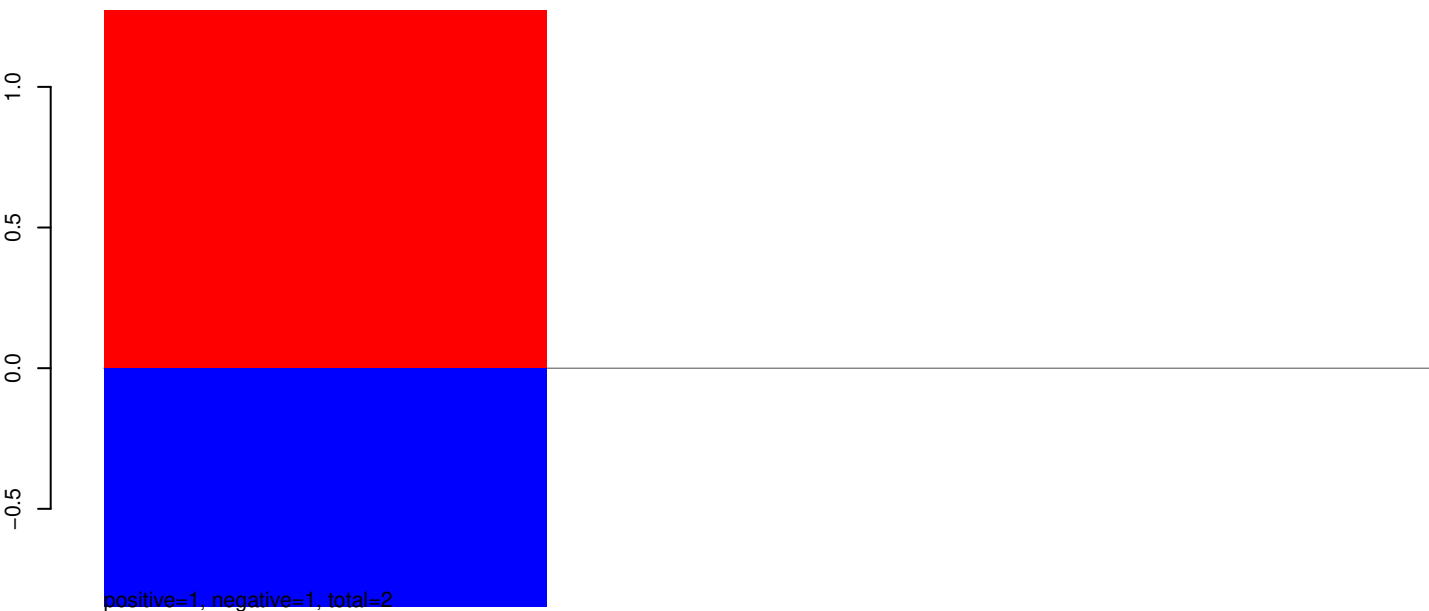
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

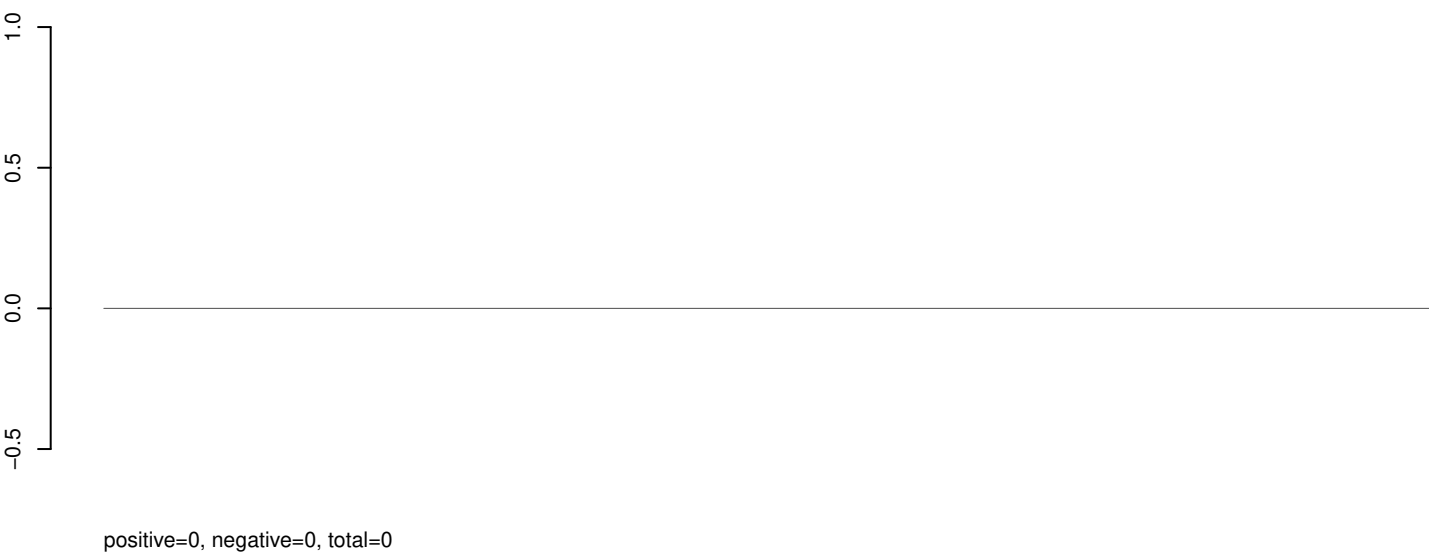
Window size=25, length=264, TE@rnd-1\_family-919@Unknown:1-264

50 100 150 200 250 300

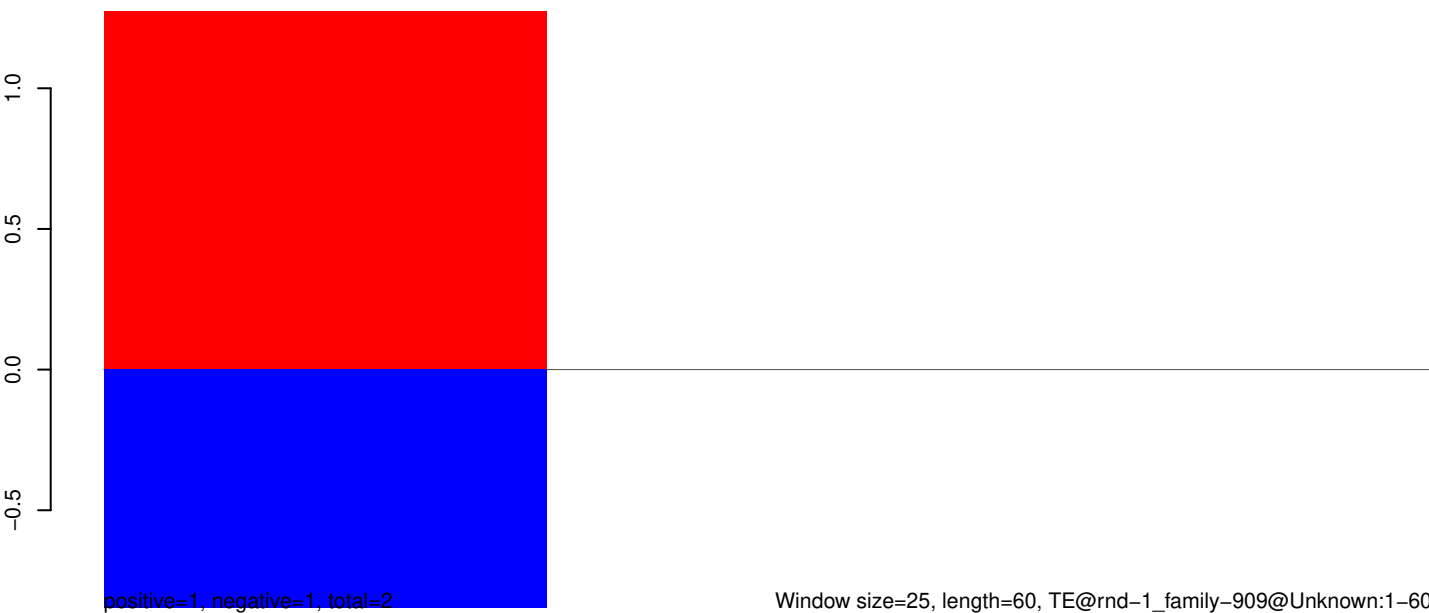
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



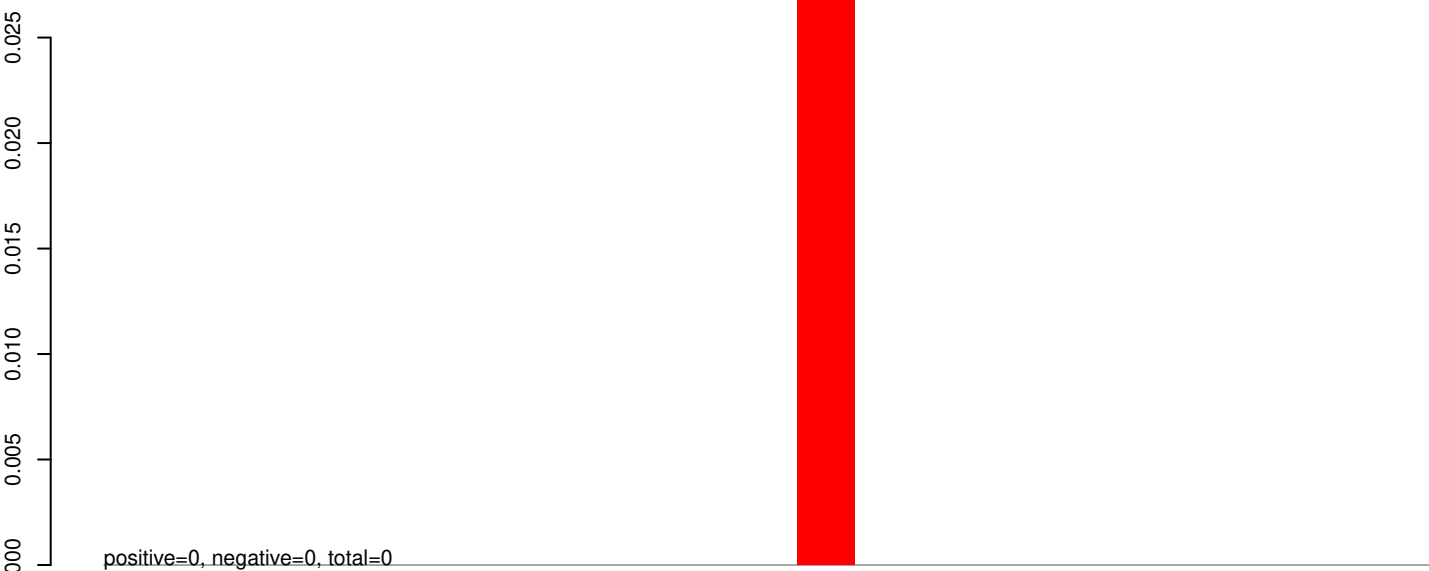
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



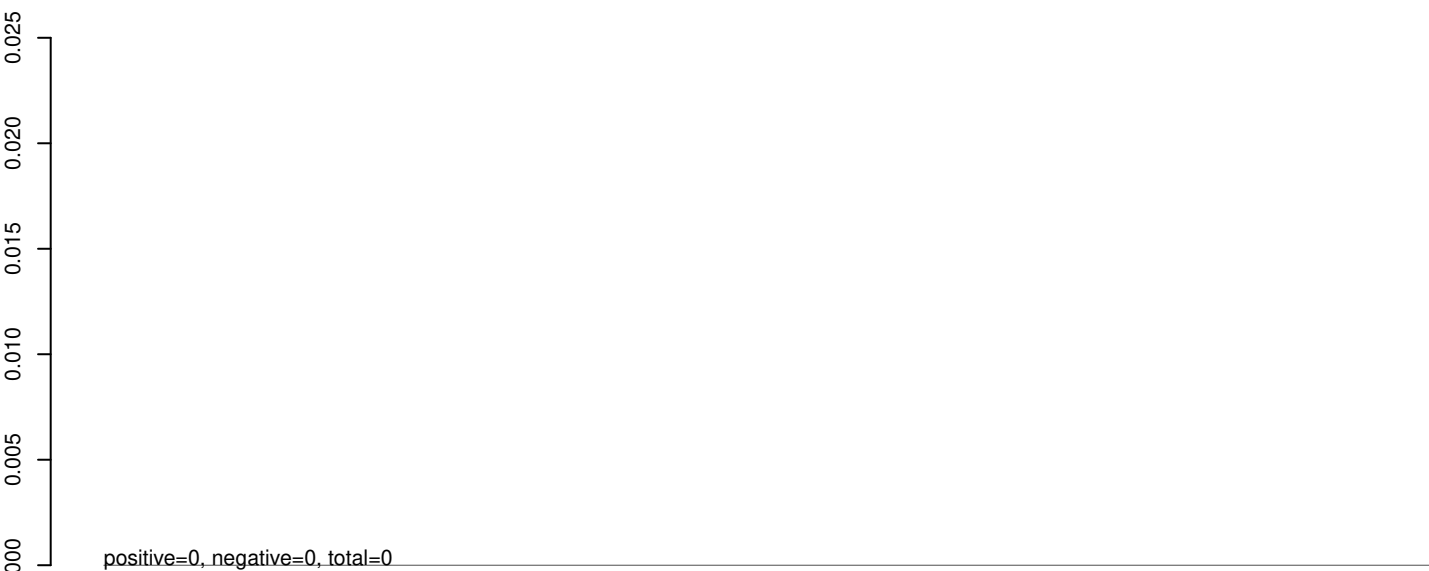
**AeAlbo\_C6.36\_Mock\_GP.rep**



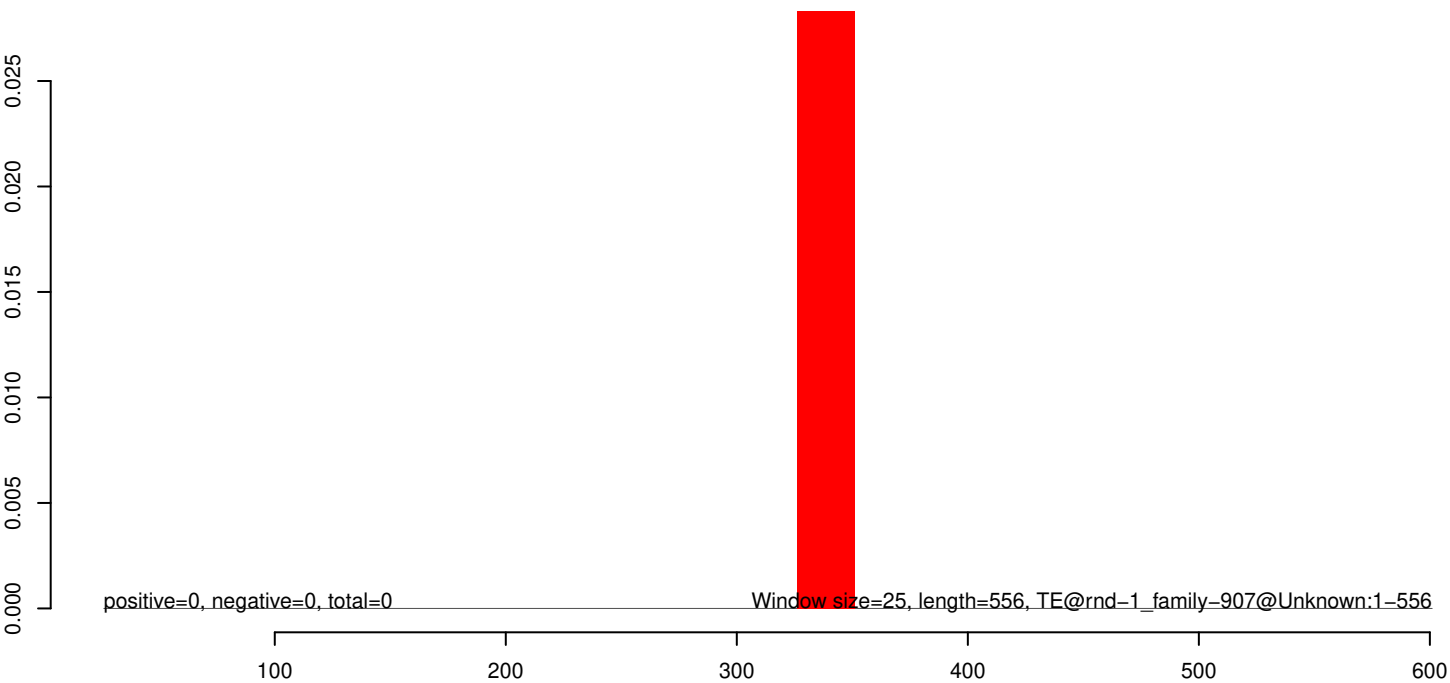
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

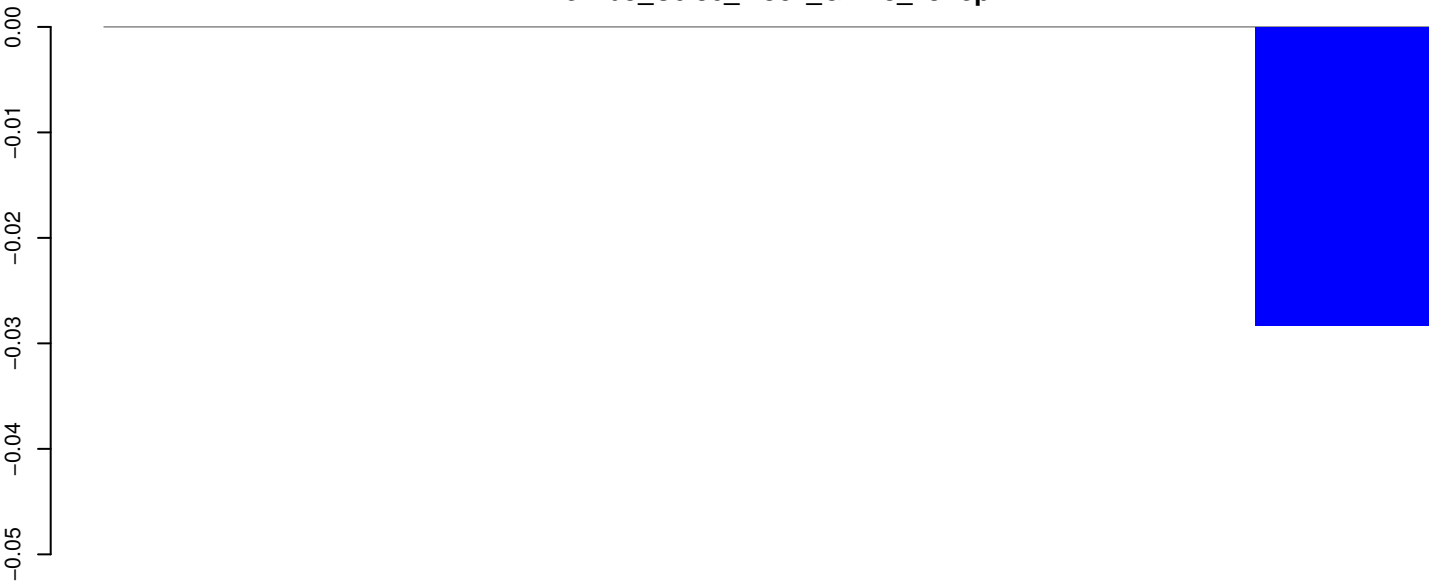


**AeAlbo\_C6.36\_Mock\_GP.rep**



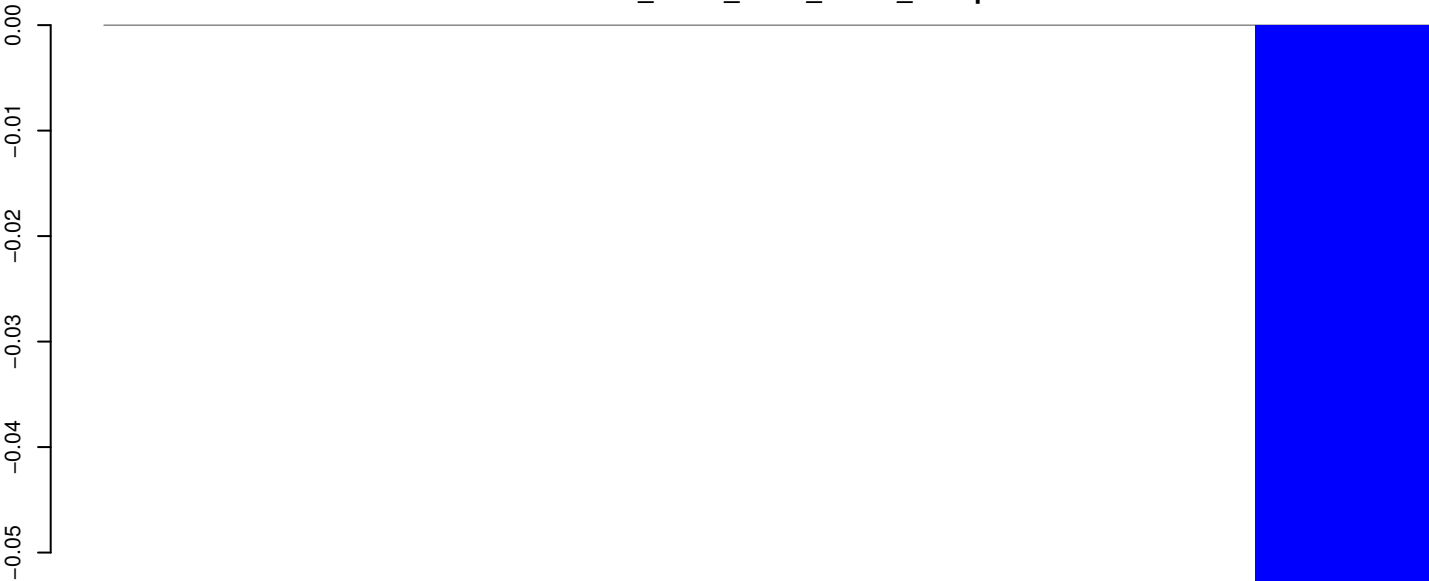


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



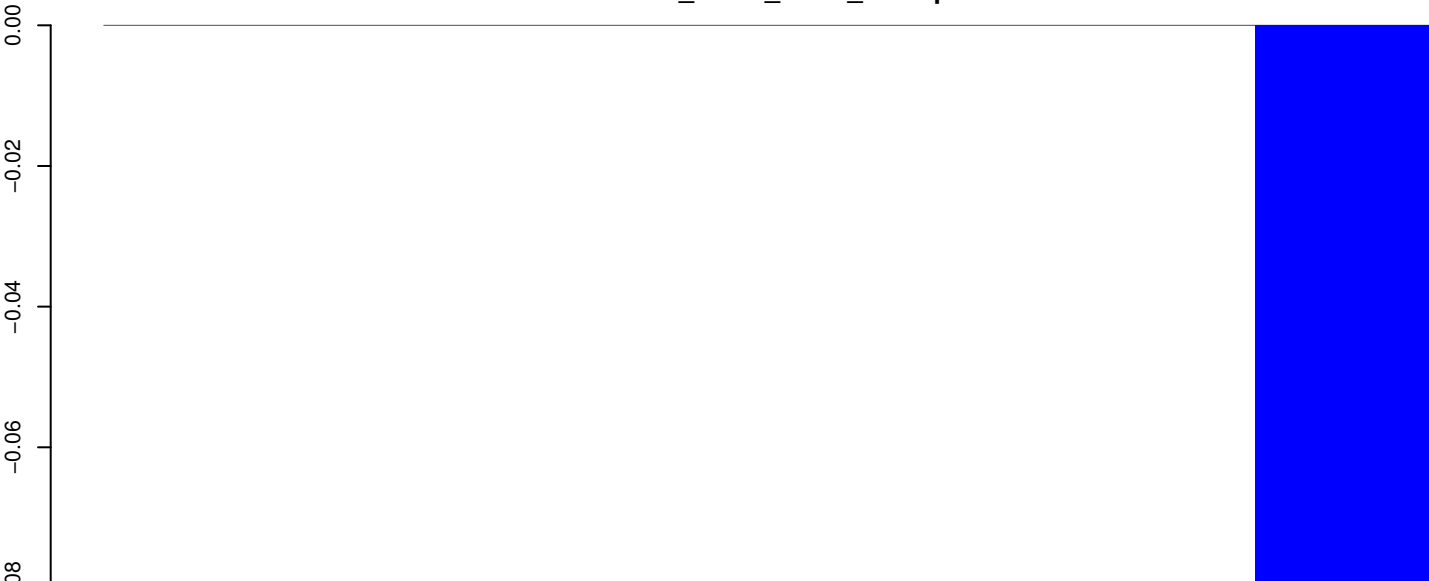
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

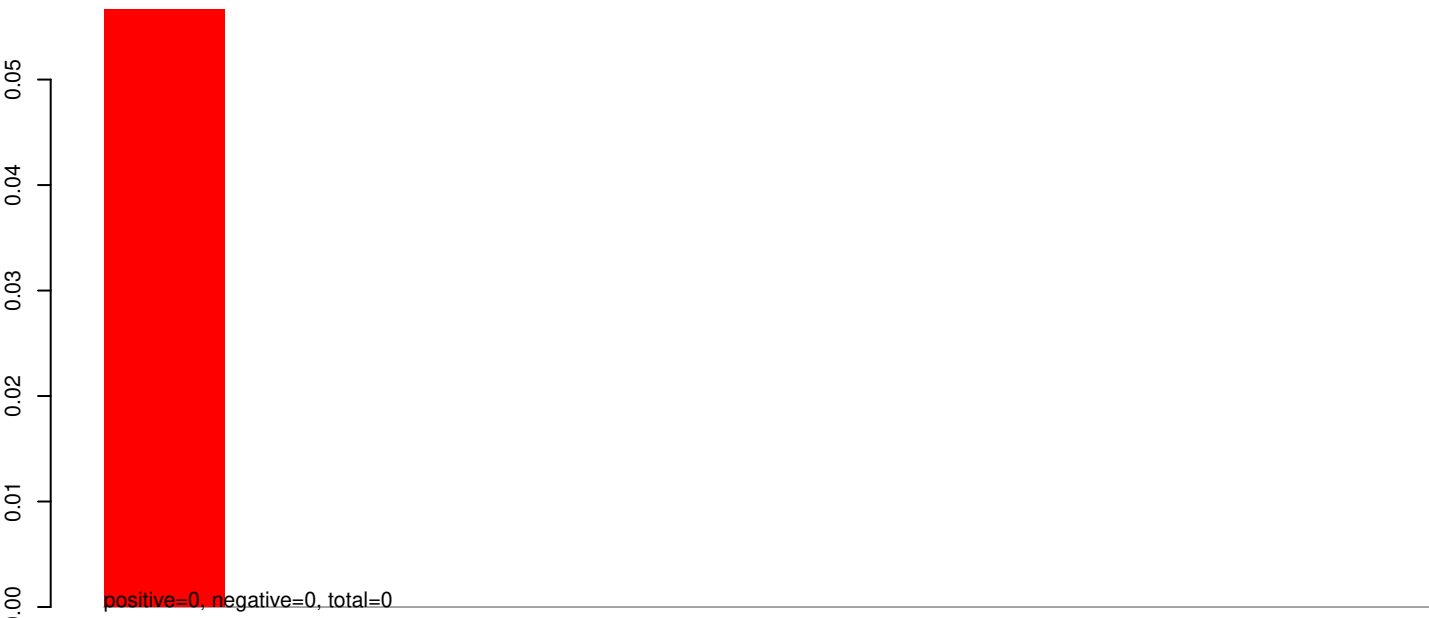


positive=0, negative=0, total=0

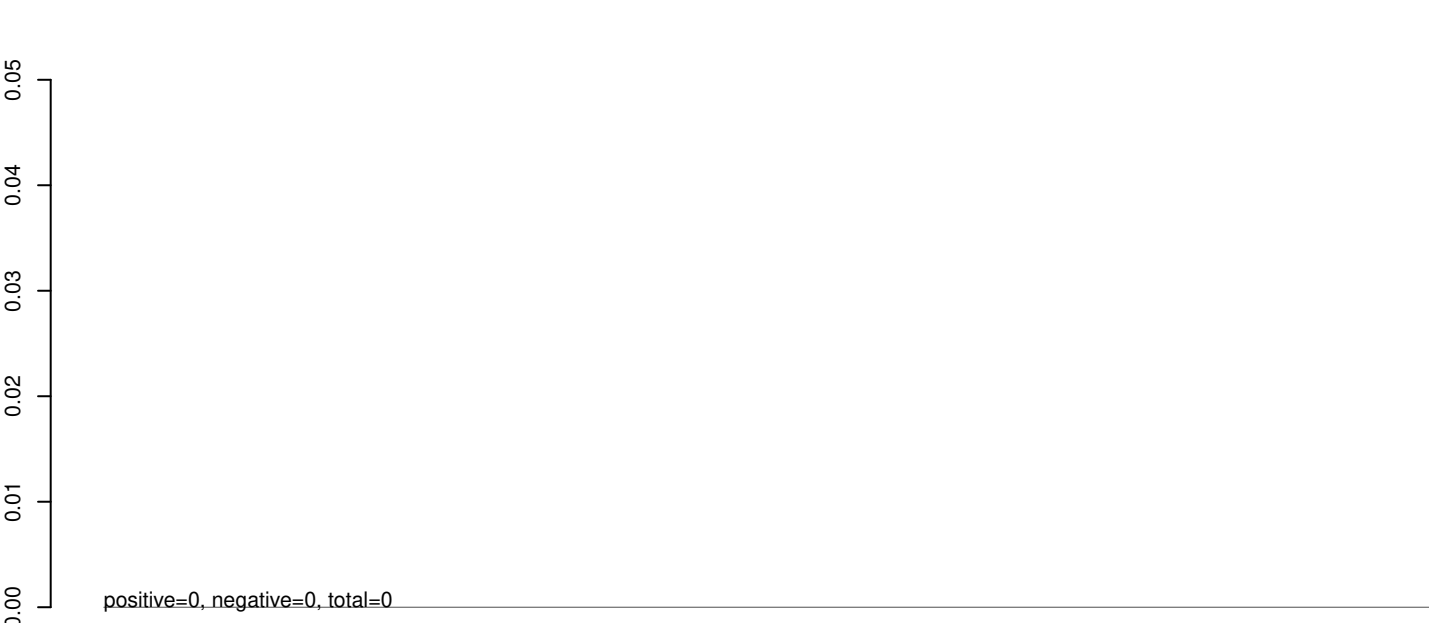
Window size=25, length=371, TE@rnd-1\_family-904@Unknown:1-371

100 200 300 400

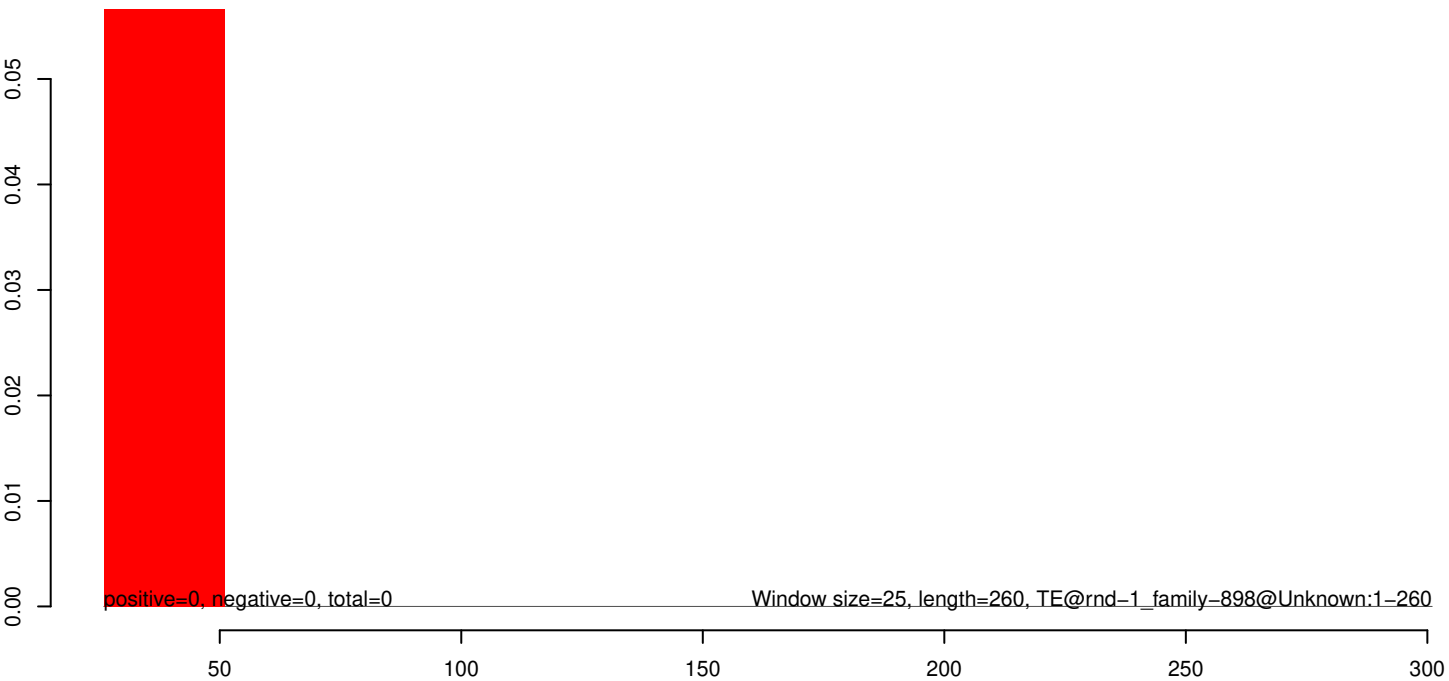
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

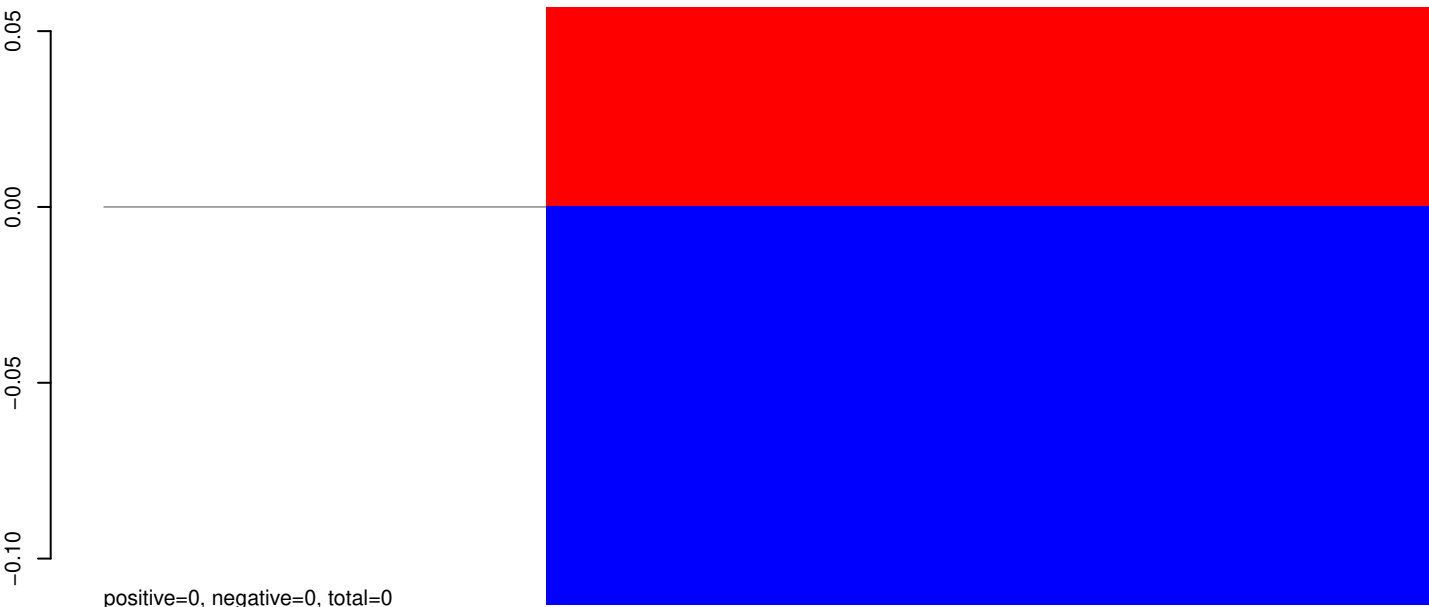
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

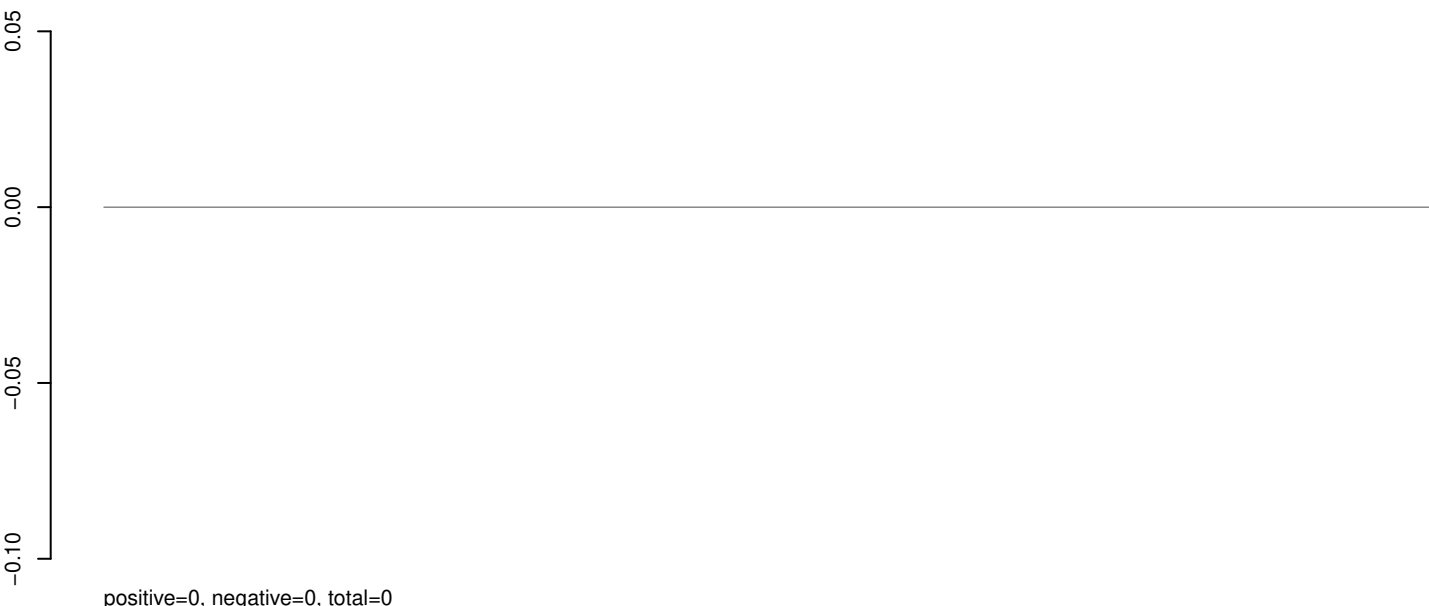
Window size=25, length=68, TE@rnd-1\_family-887@Unknown:1-68

40 60 80 100

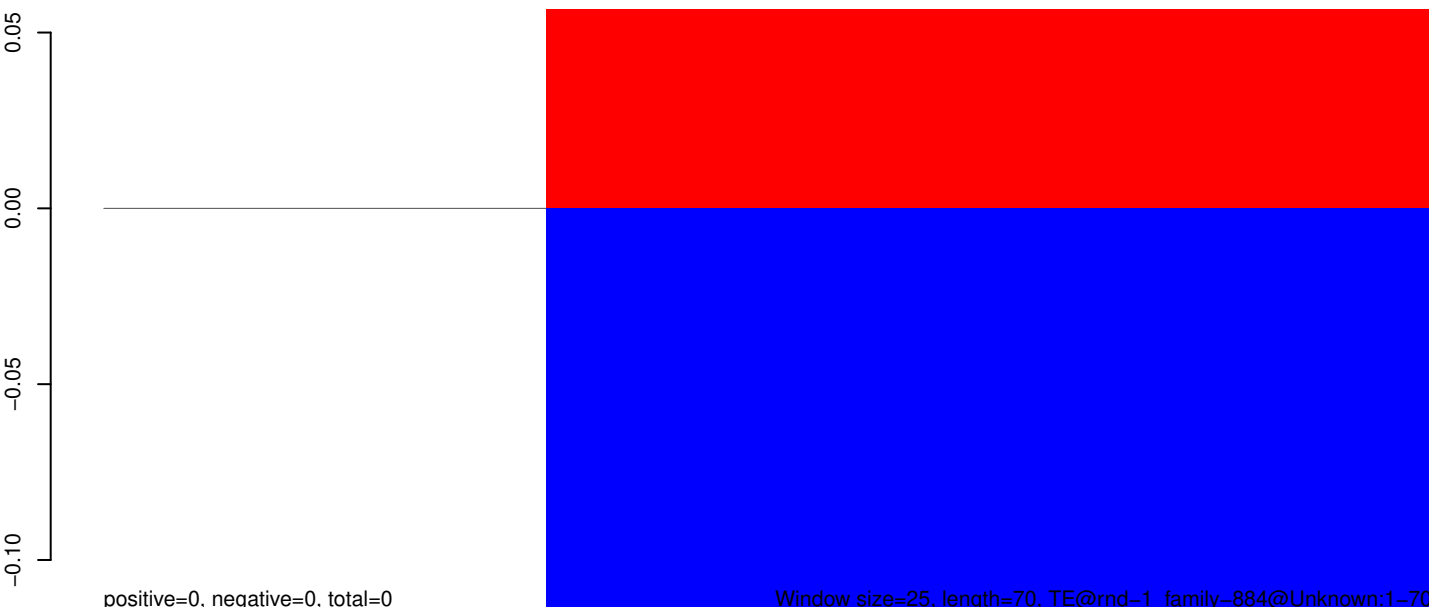
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



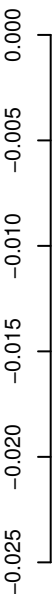
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

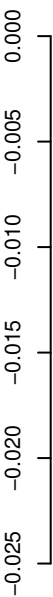


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



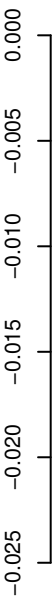
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=276, TE@rnd-1\_family-883@Unknown:1-276



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

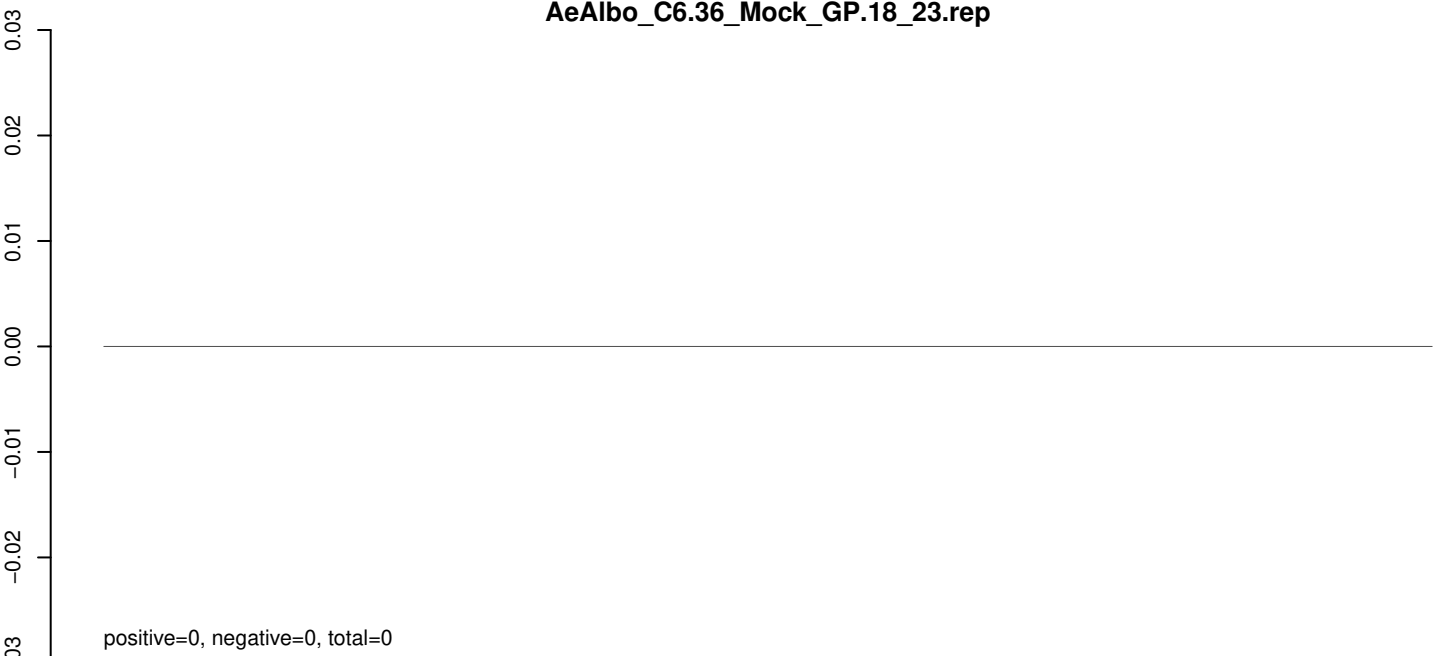
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

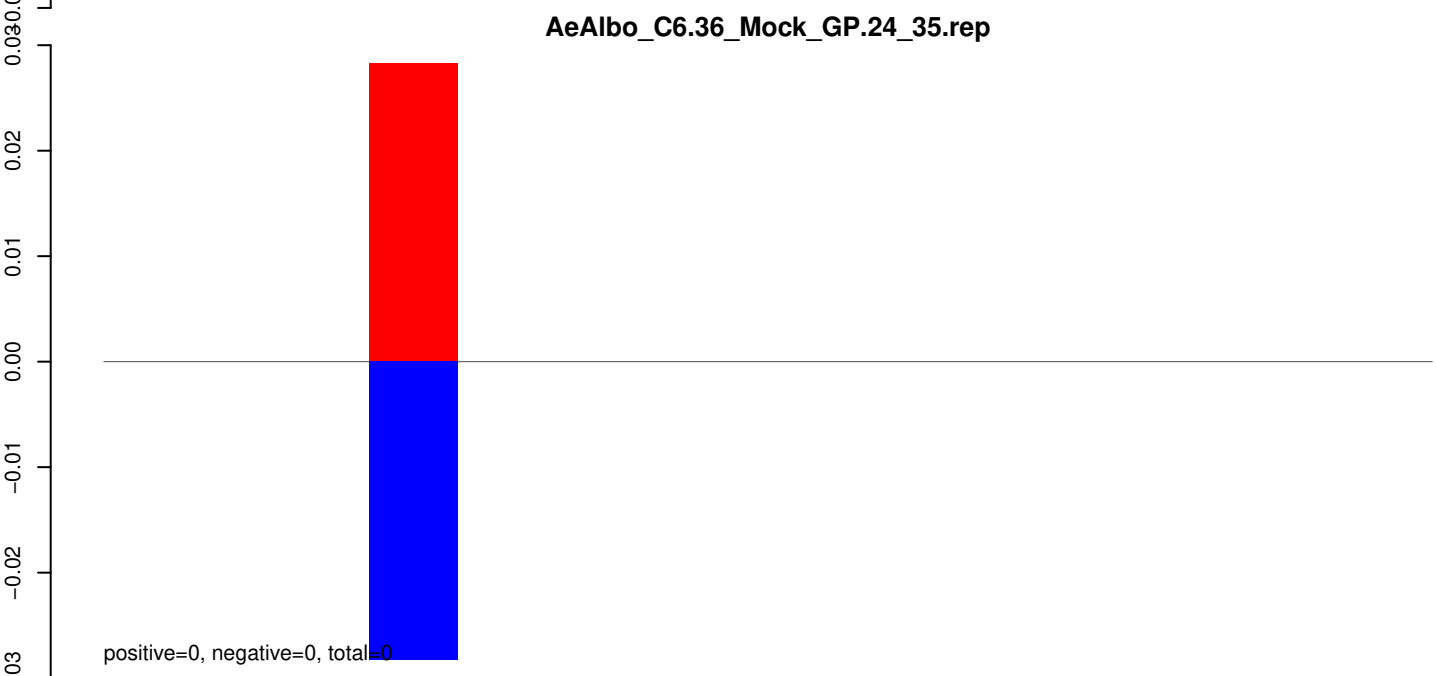
Window size=25, length=468, TE@rnd-1\_family-880@Unknown:1-468

100 200 300 400 500

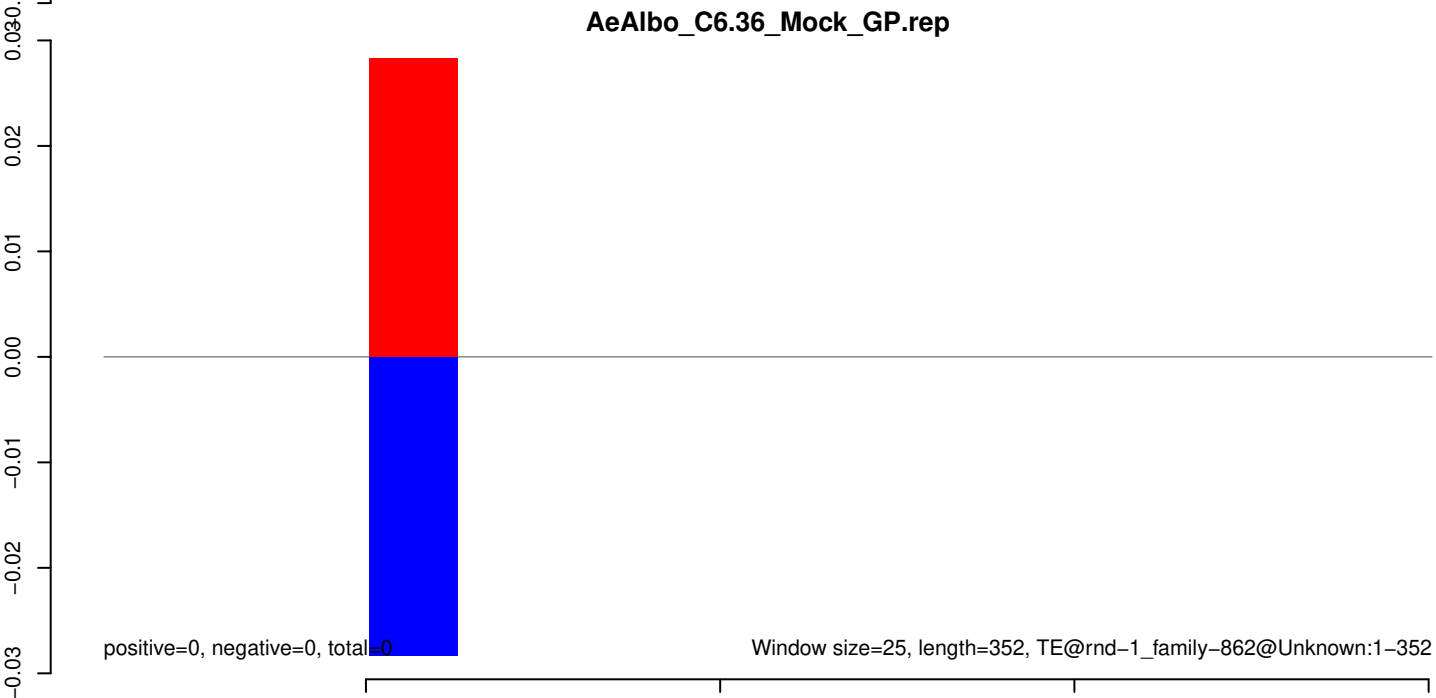
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



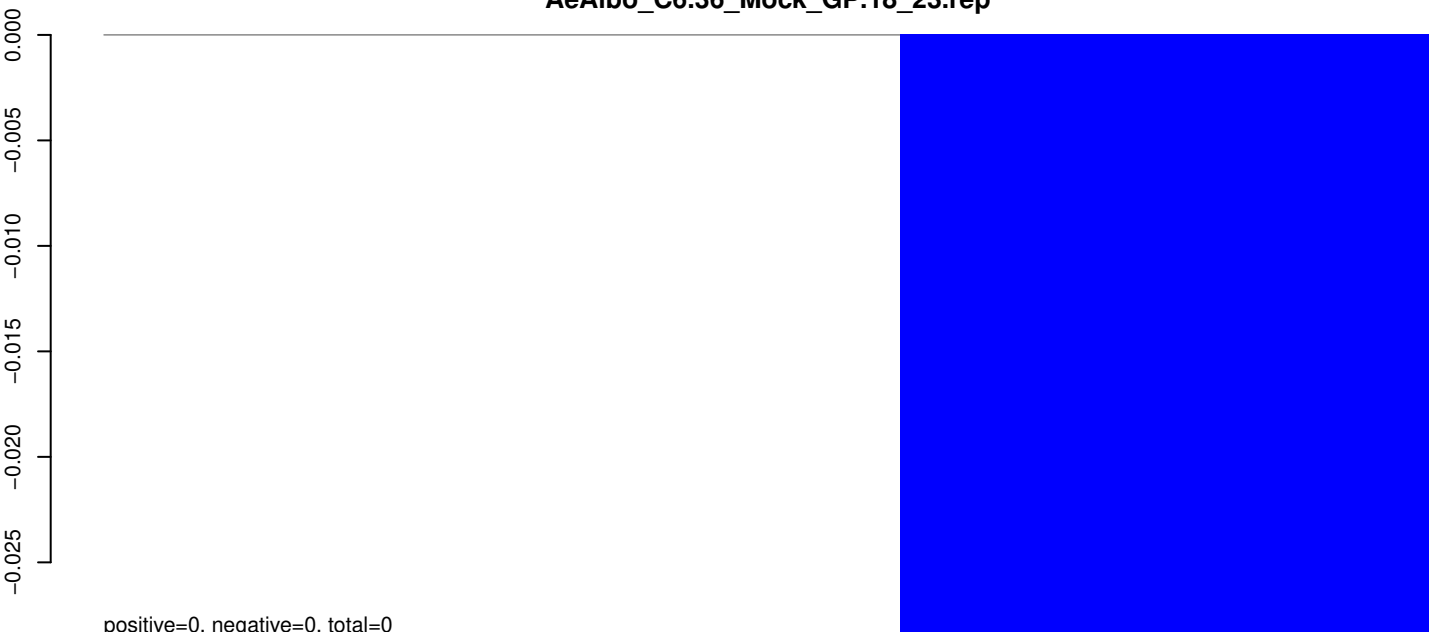
positive=0, negative=0, total=0

Window size=25, length=144, TE@rnd-1\_family-854@Unknown:1-144

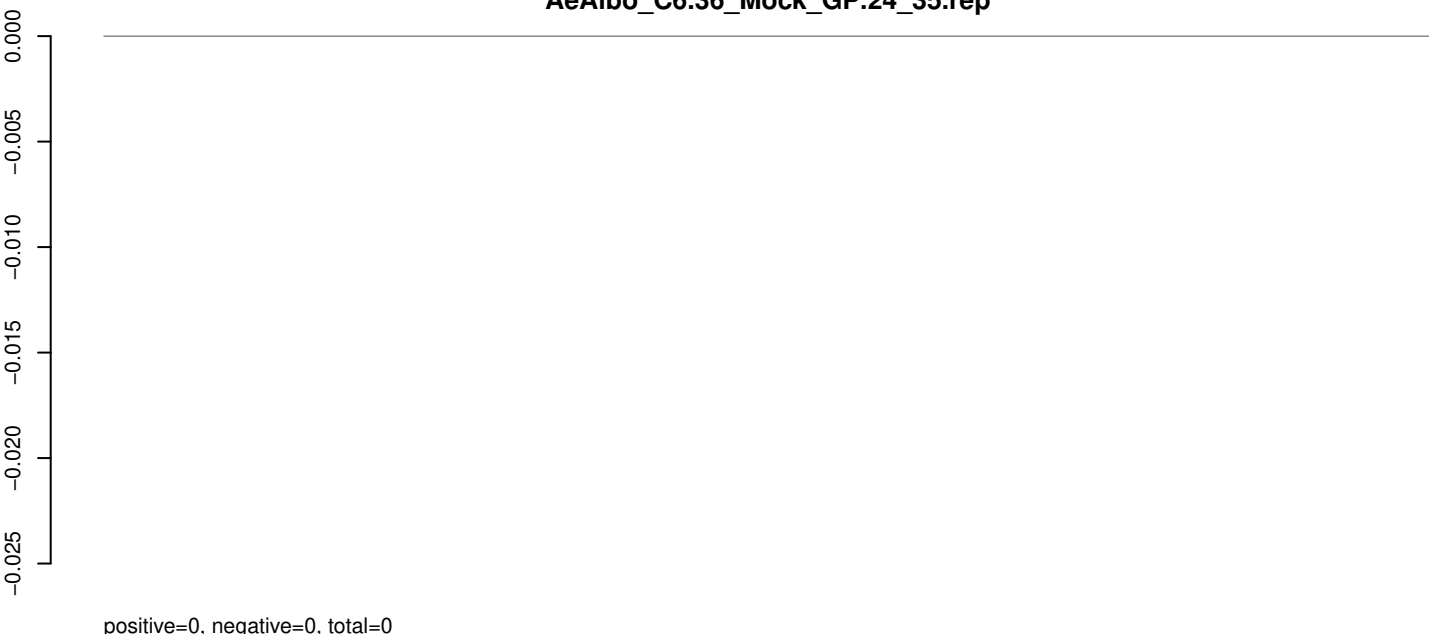
50 100 150



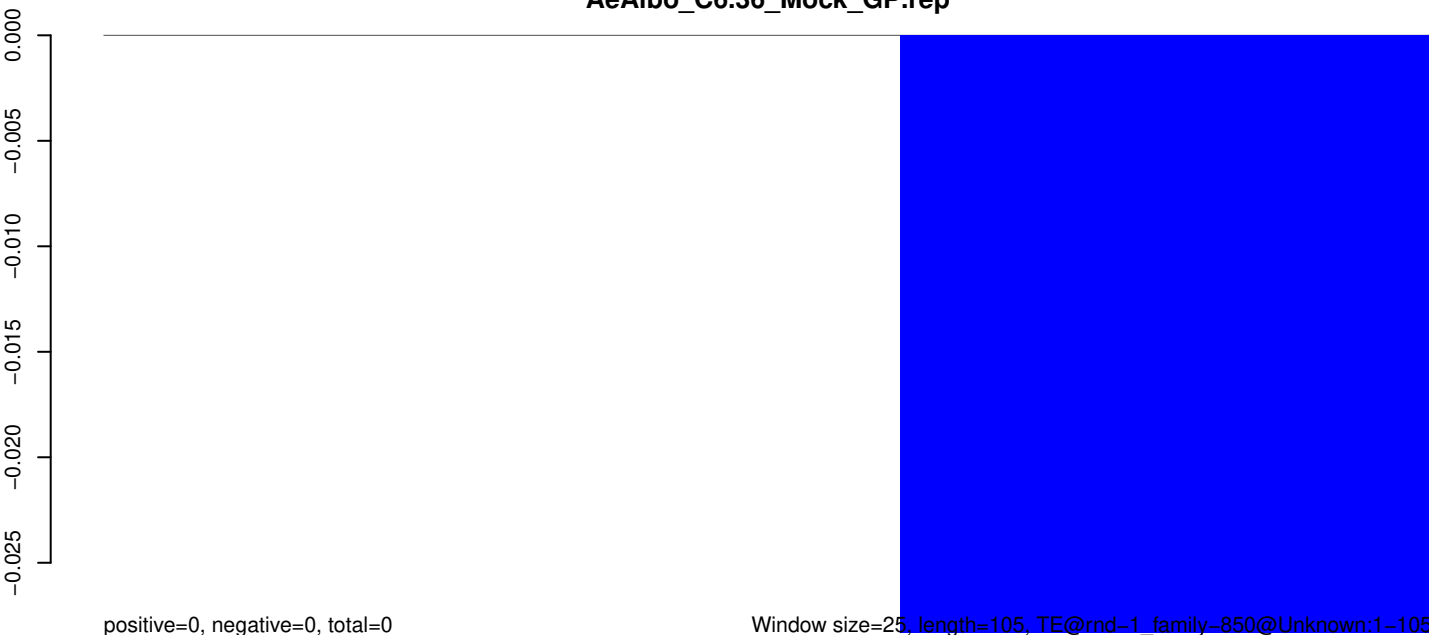
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



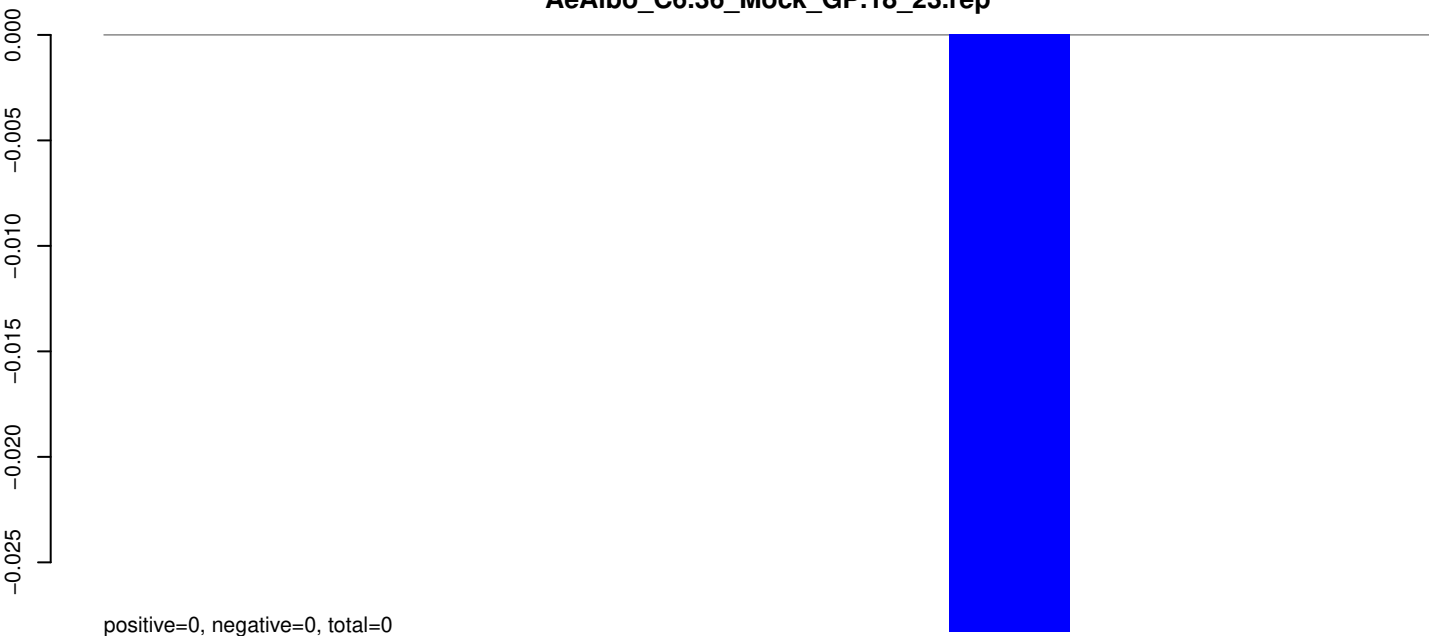
**AeAlbo\_C6.36\_Mock\_GP.rep**



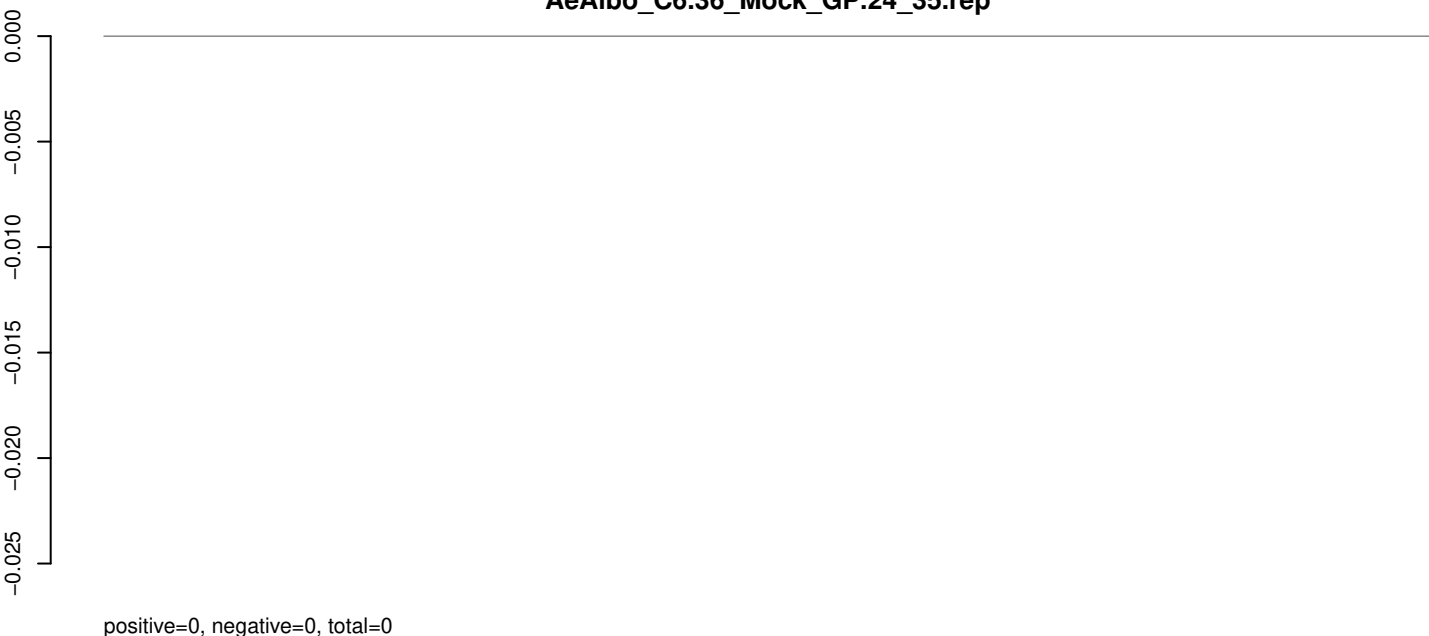
Window size=25, length=105, TE@rnd-1\_family-850@Unknown:1-105

40 60 80 100 120 140

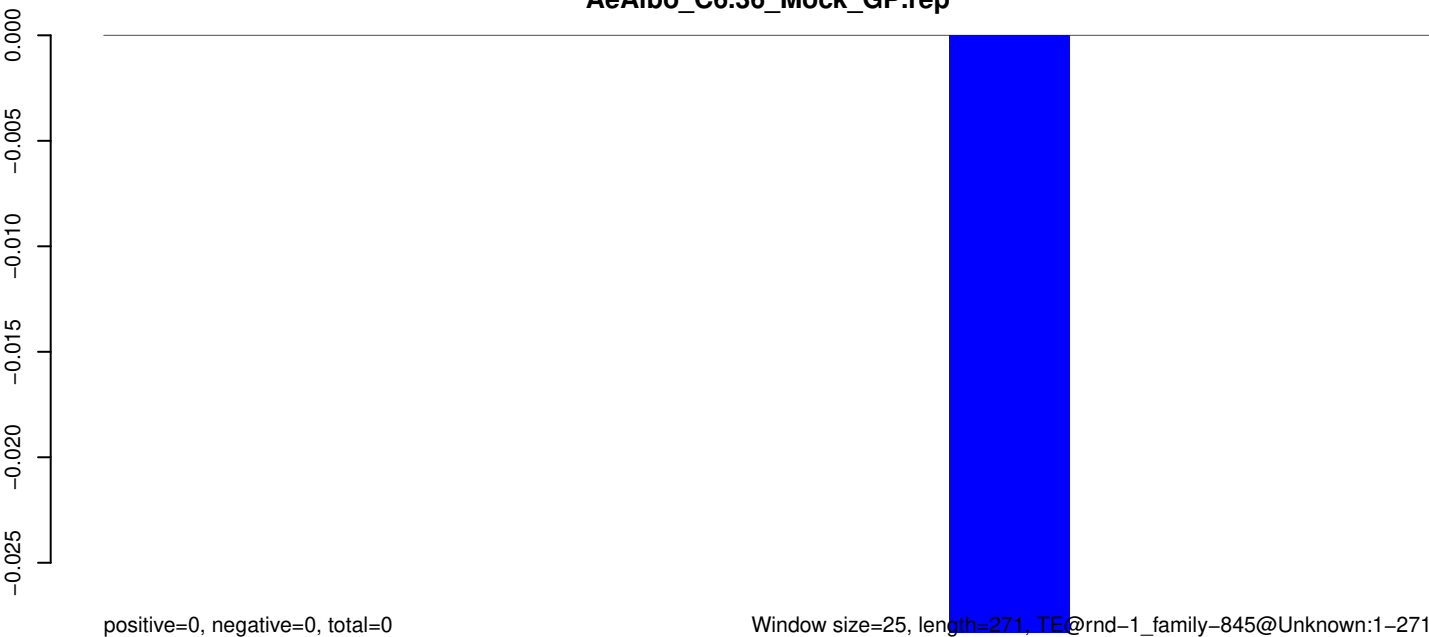
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



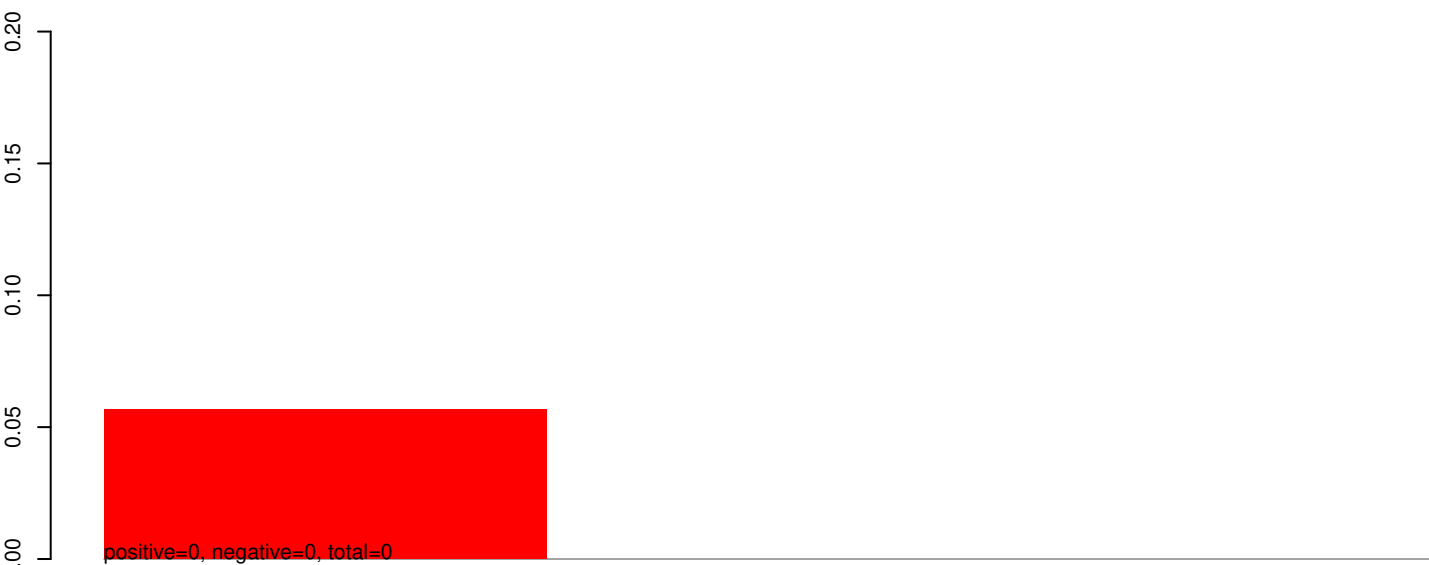
**AeAlbo\_C6.36\_Mock\_GP.rep**



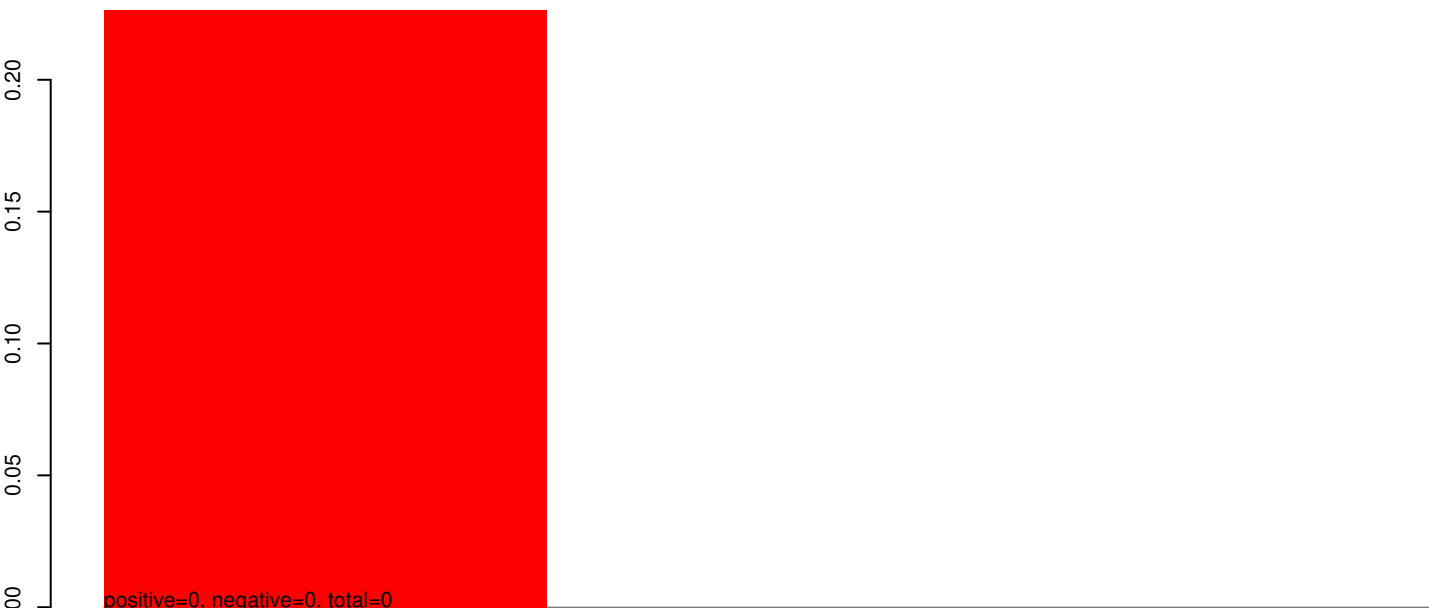
Window size=25, length=271, TE@rnd-1\_family-845@Unknown:1-271

50 100 150 200 250 300

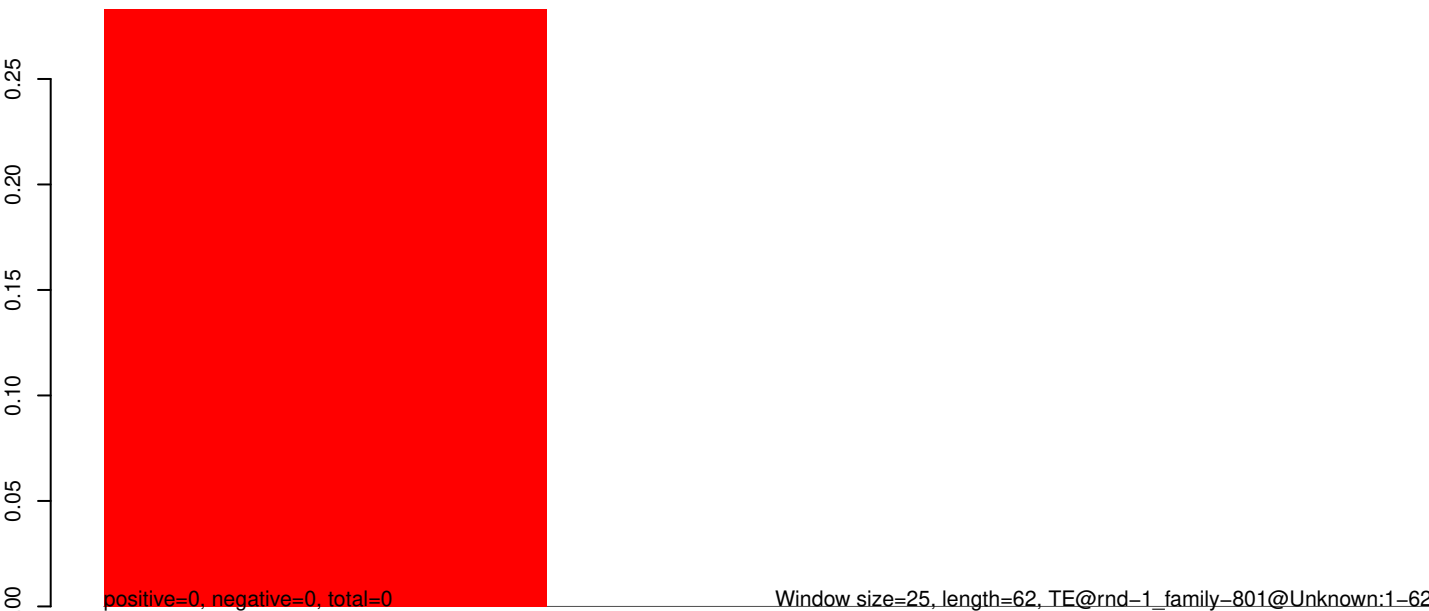
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



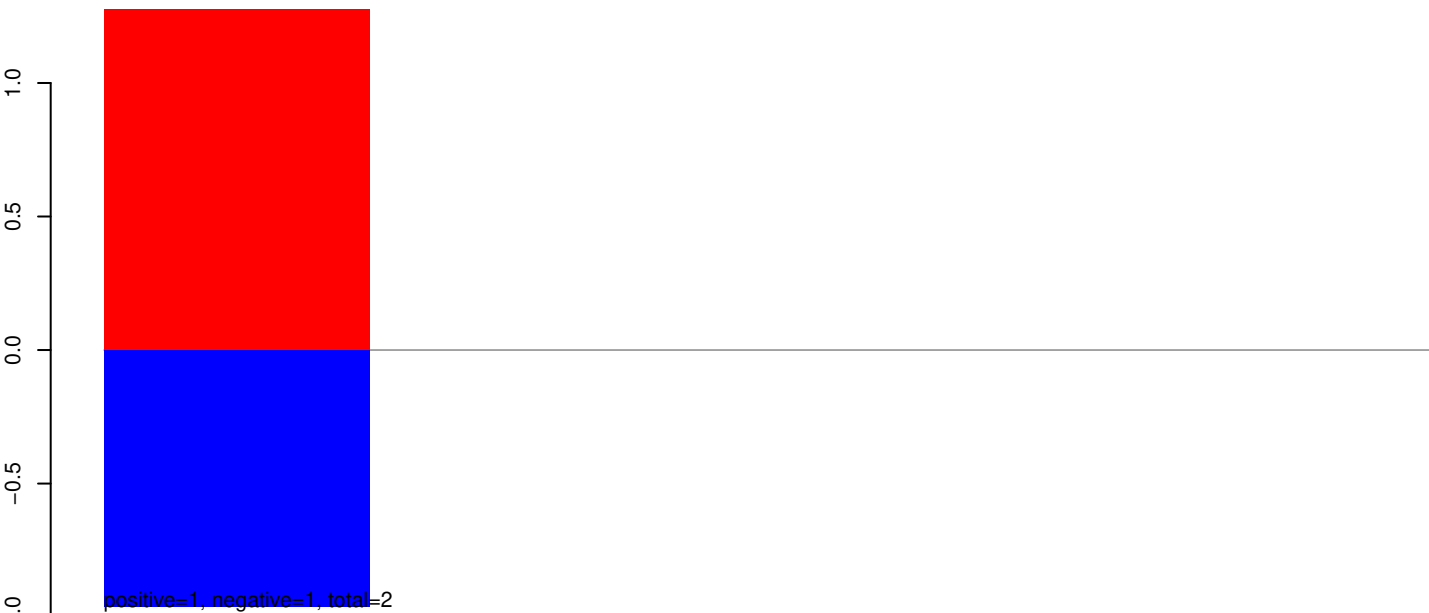
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



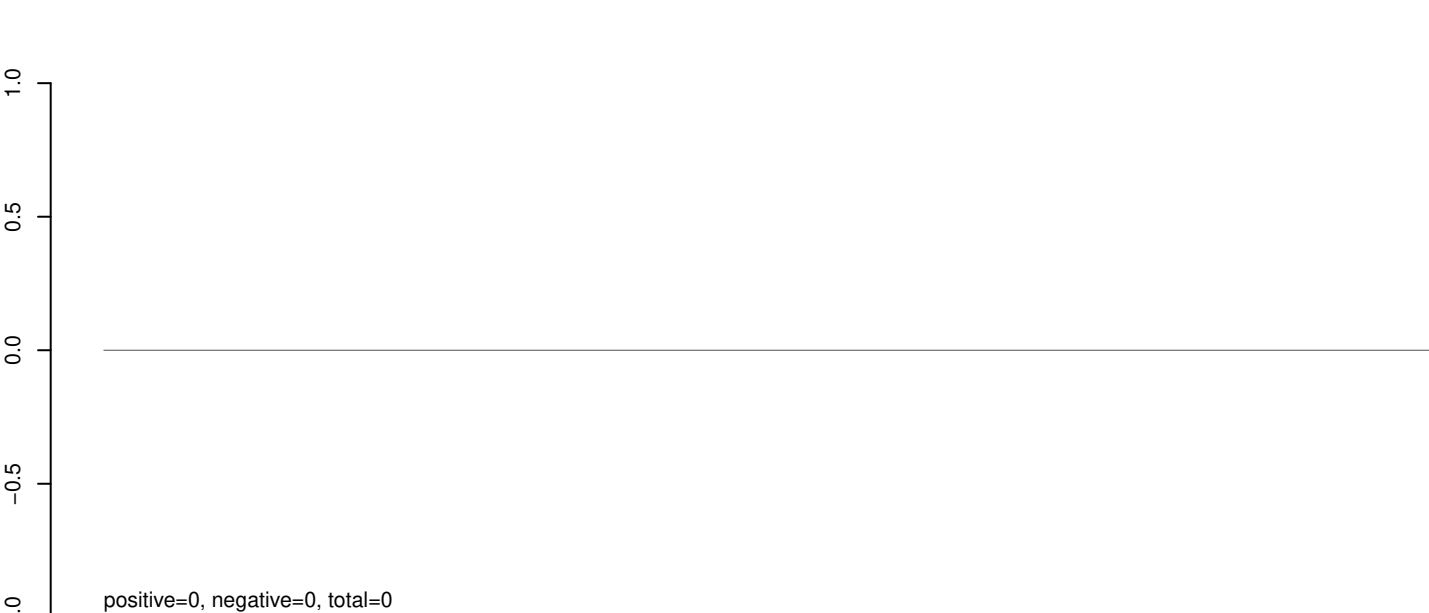
AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



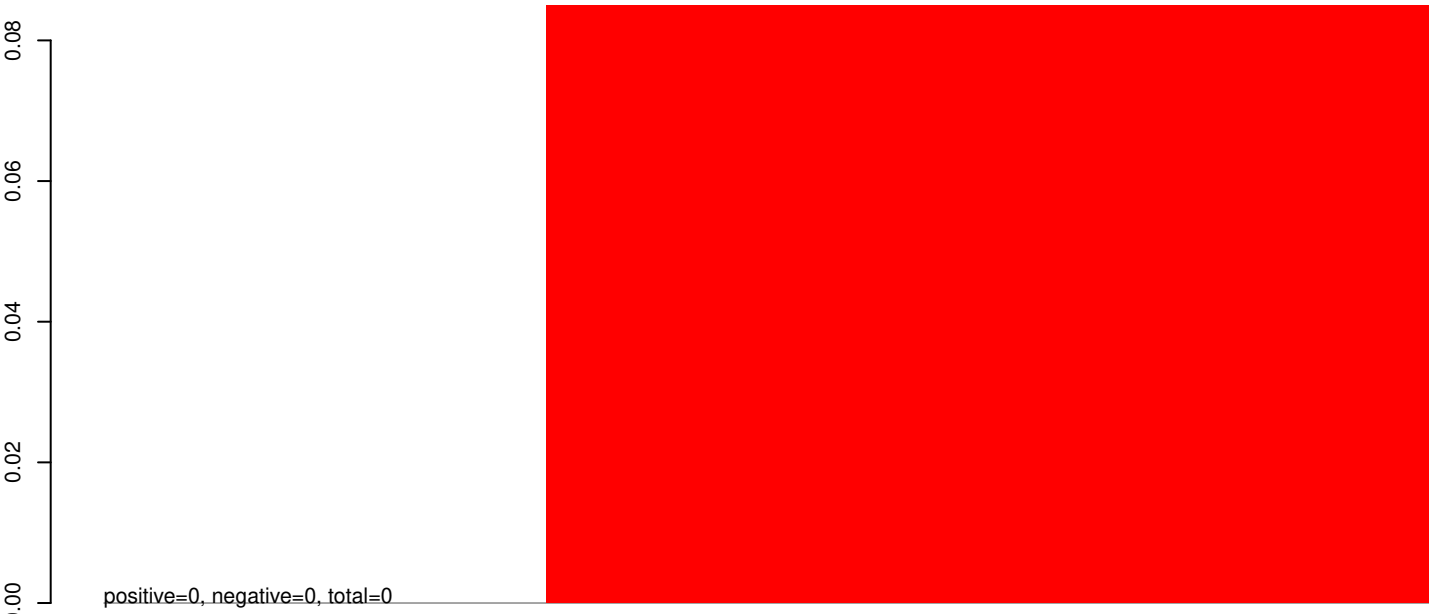
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



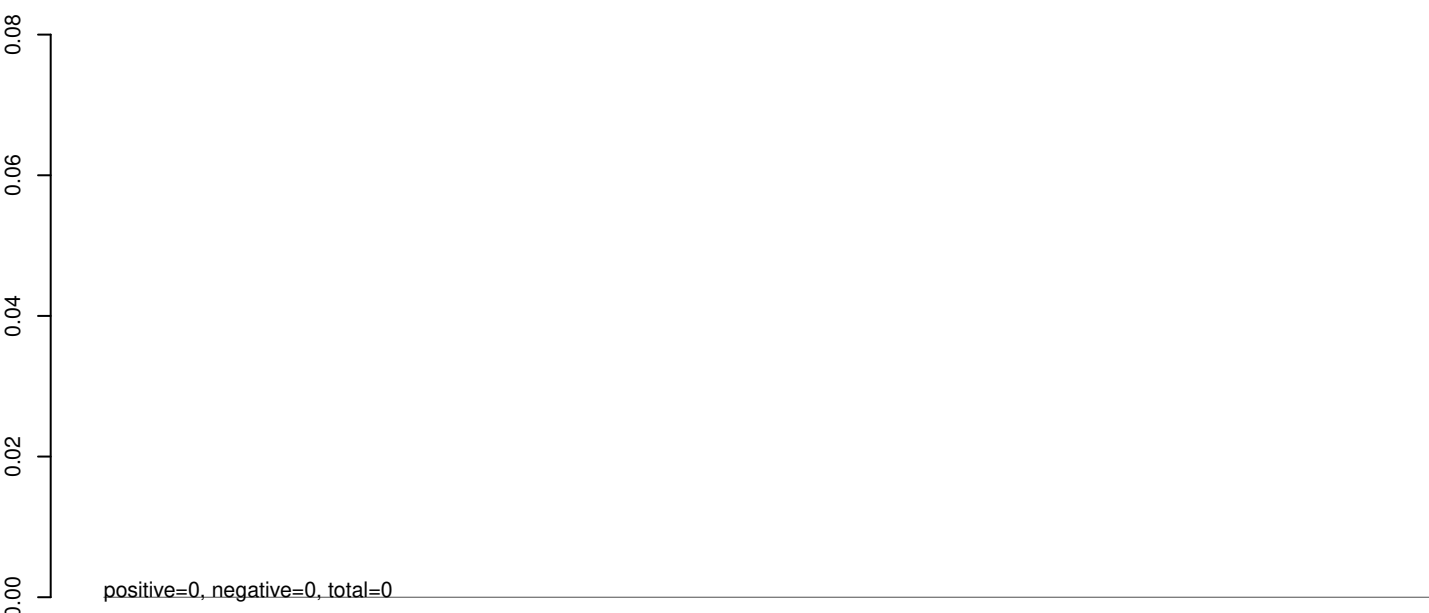
**AeAlbo\_C6.36\_Mock\_GP.rep**



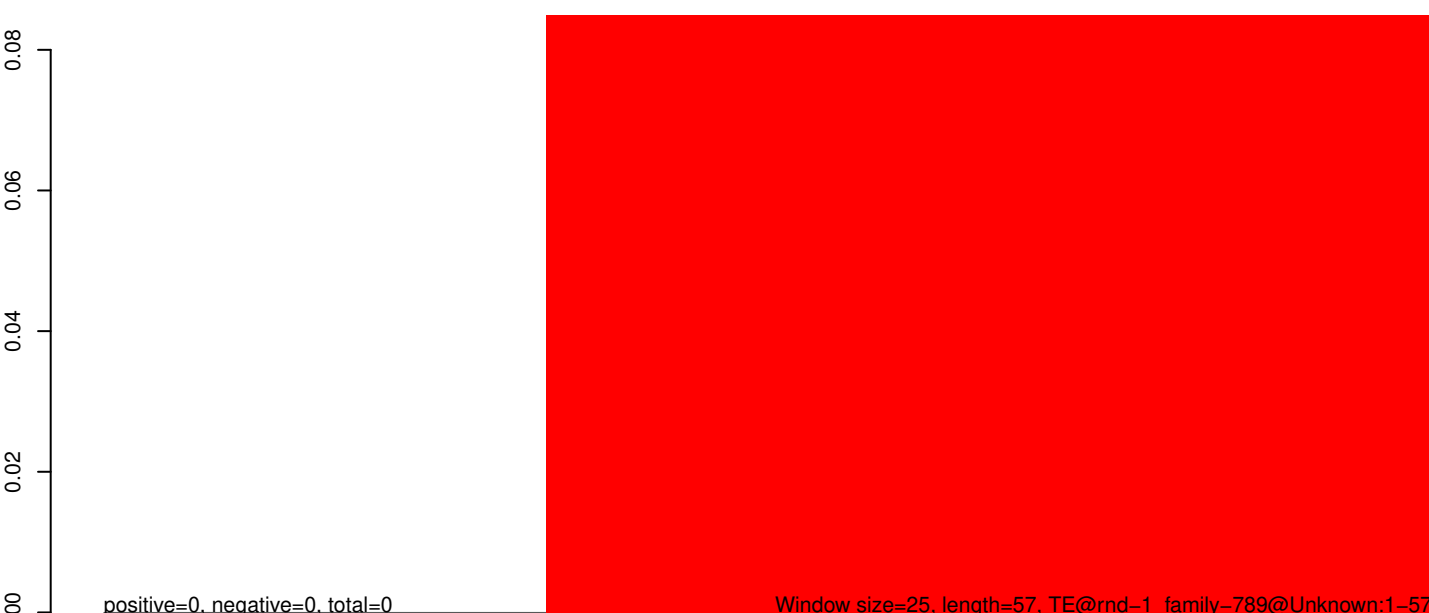
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=57, TE@rnd-1\_family-789@Unknown:1-57

40 60 80 100

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

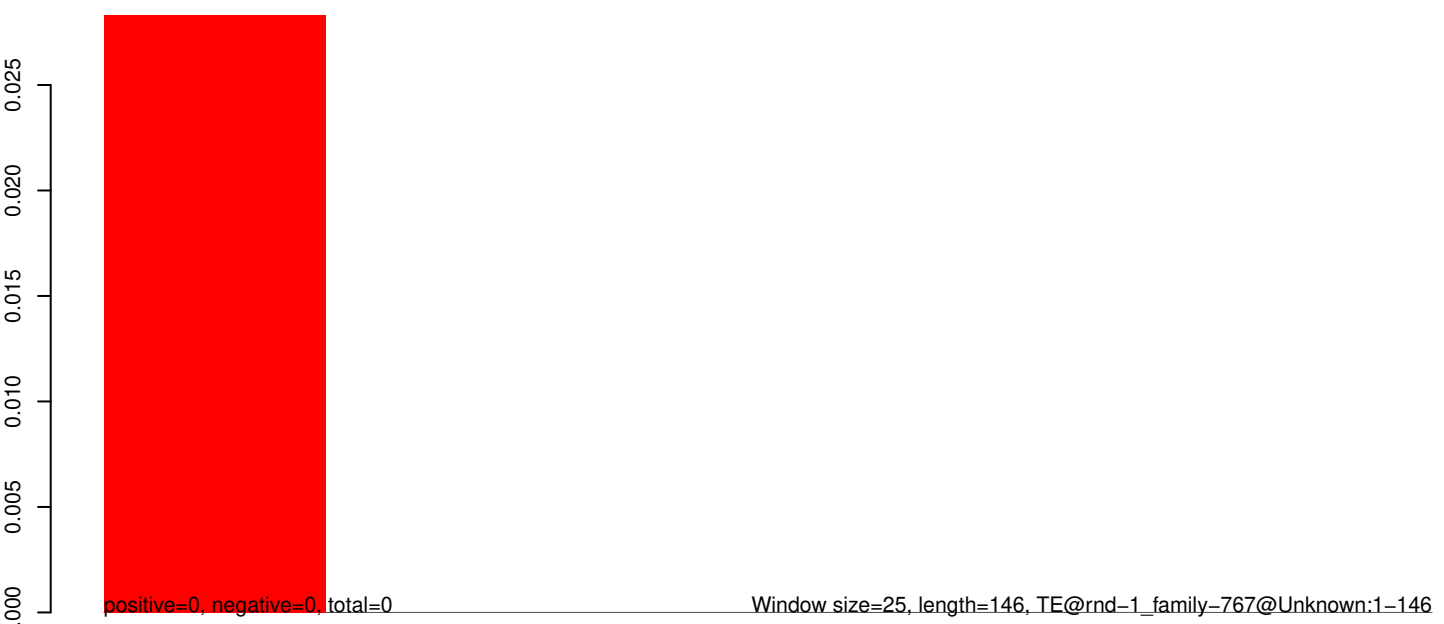
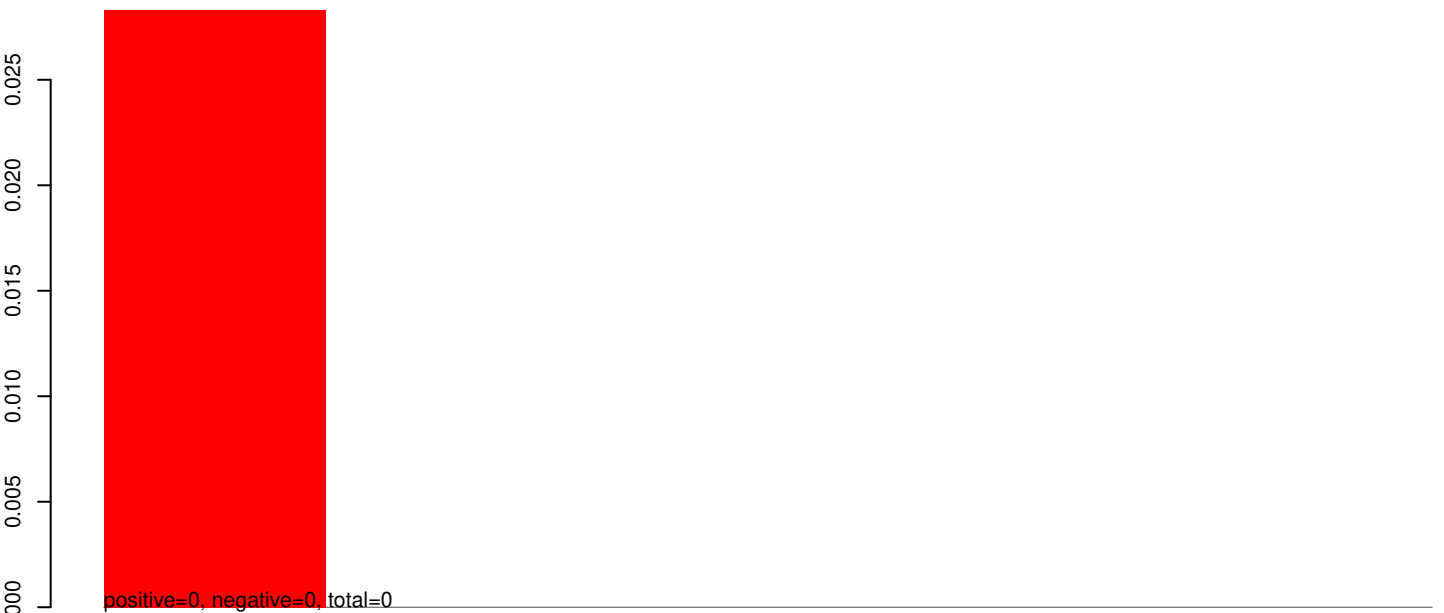
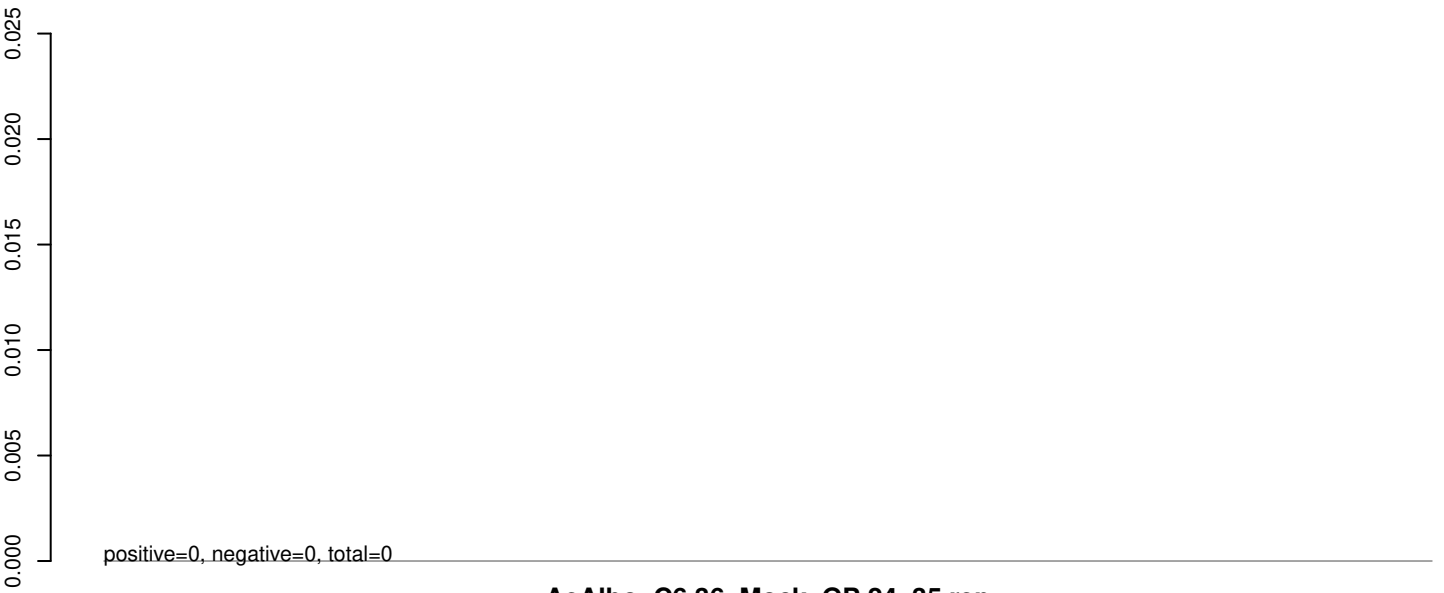
**AeAlbo\_C6.36\_Mock\_GP.rep**

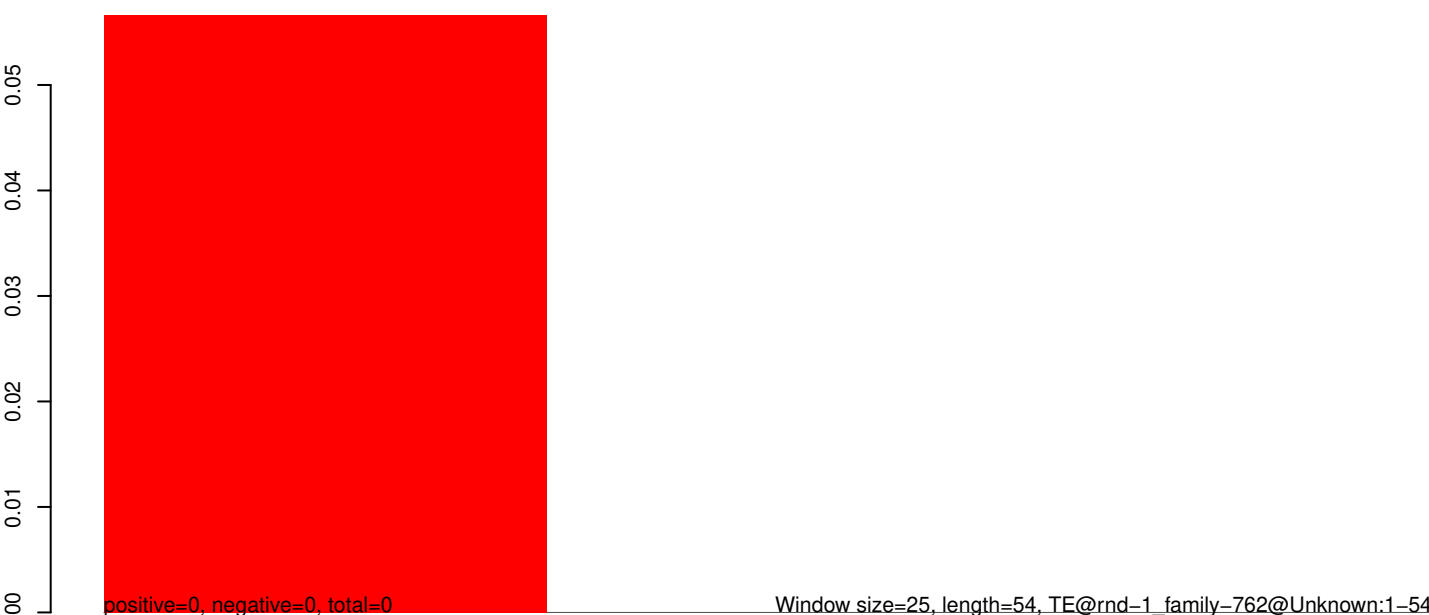
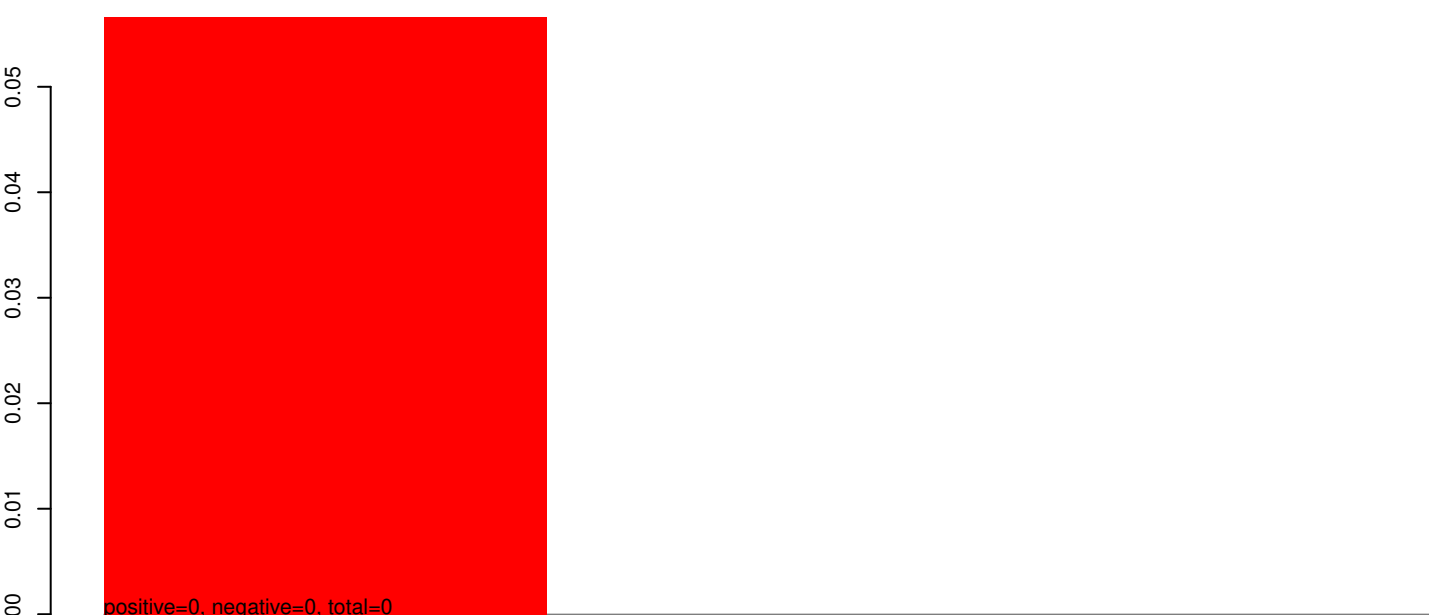
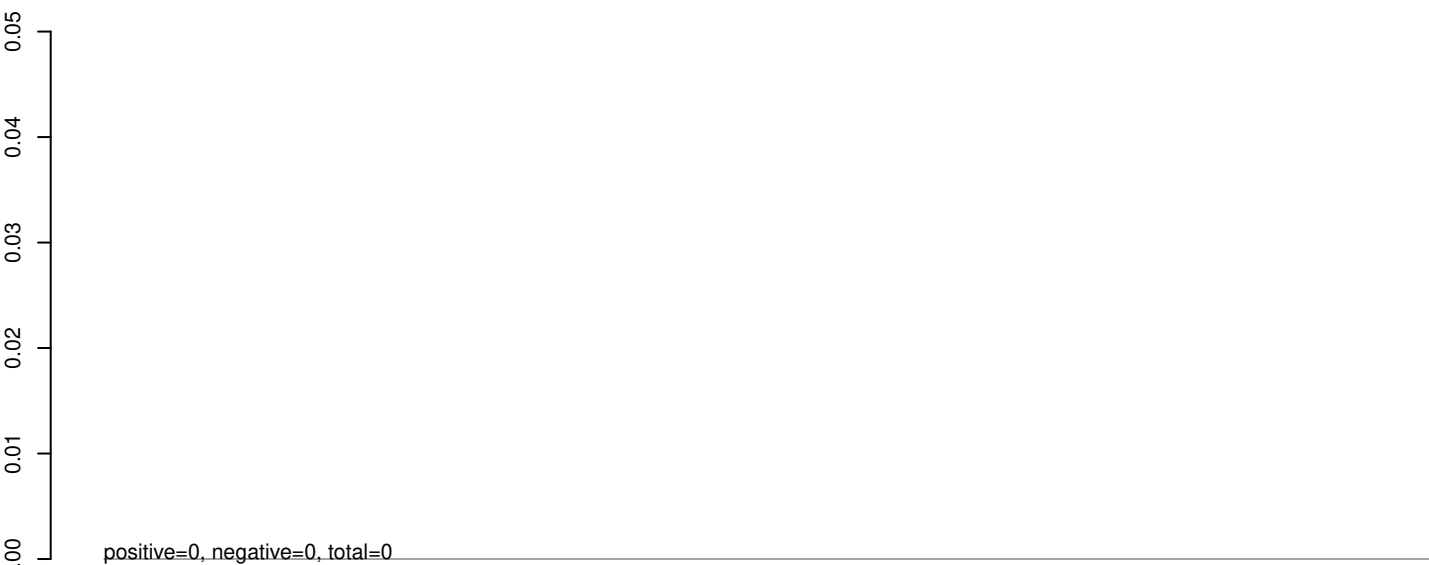
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=168, TE@rnd-1\_family-785@Unknown:1-168

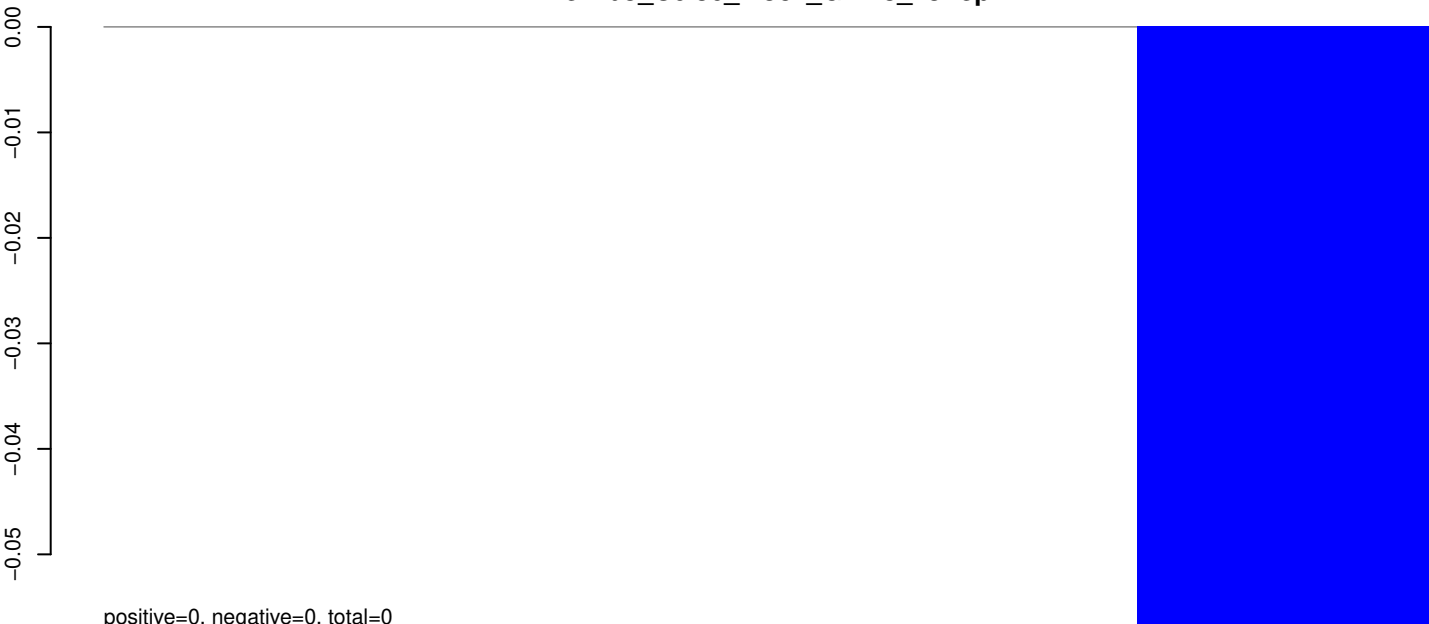
50 100 150 200





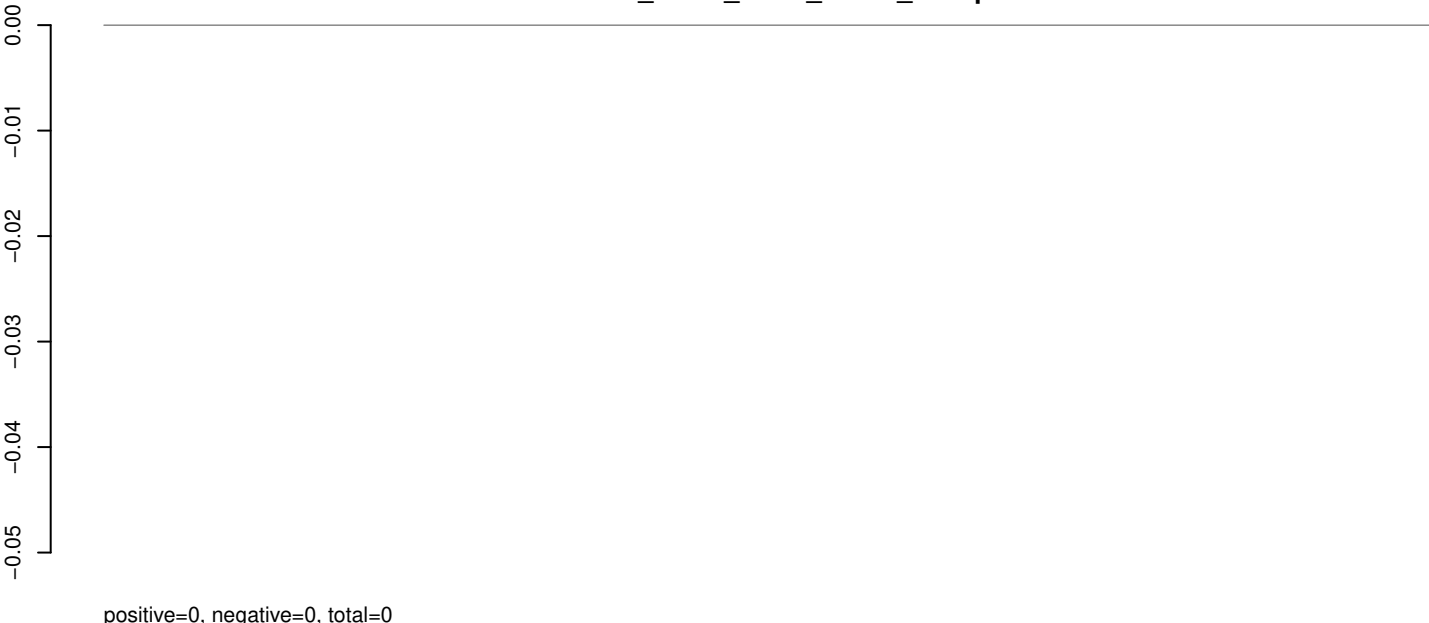


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

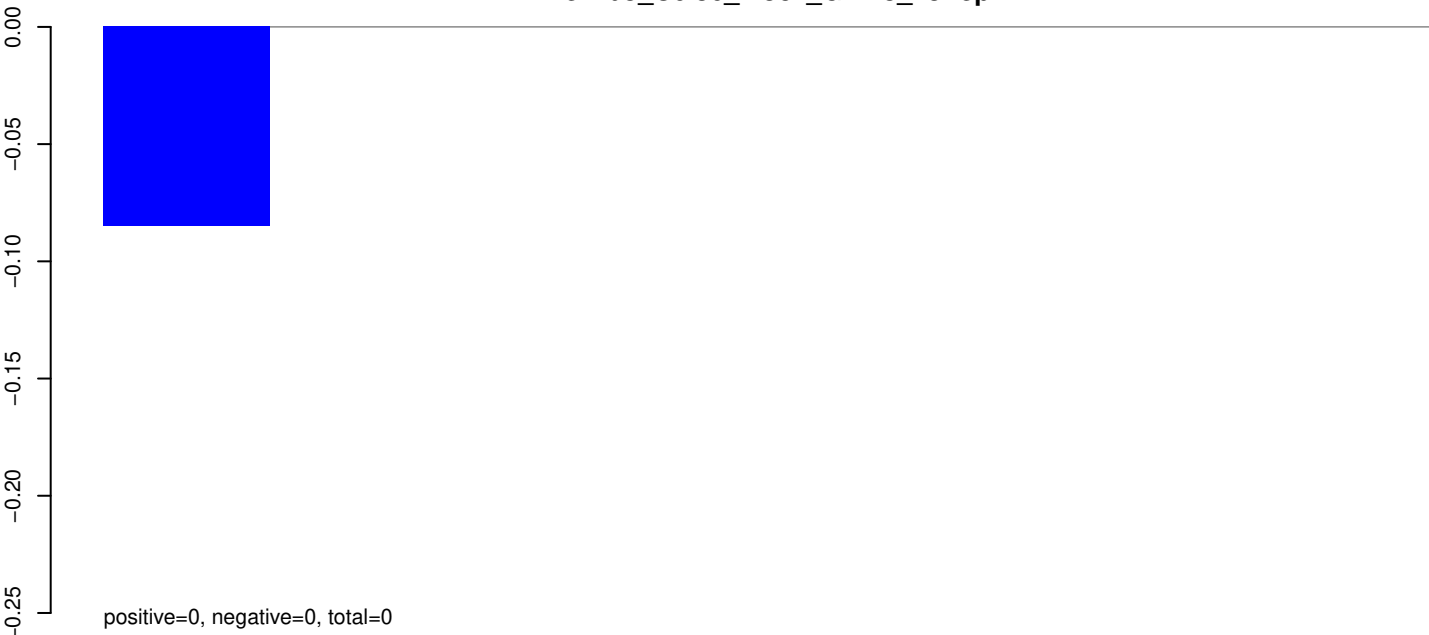


positive=0, negative=0, total=0

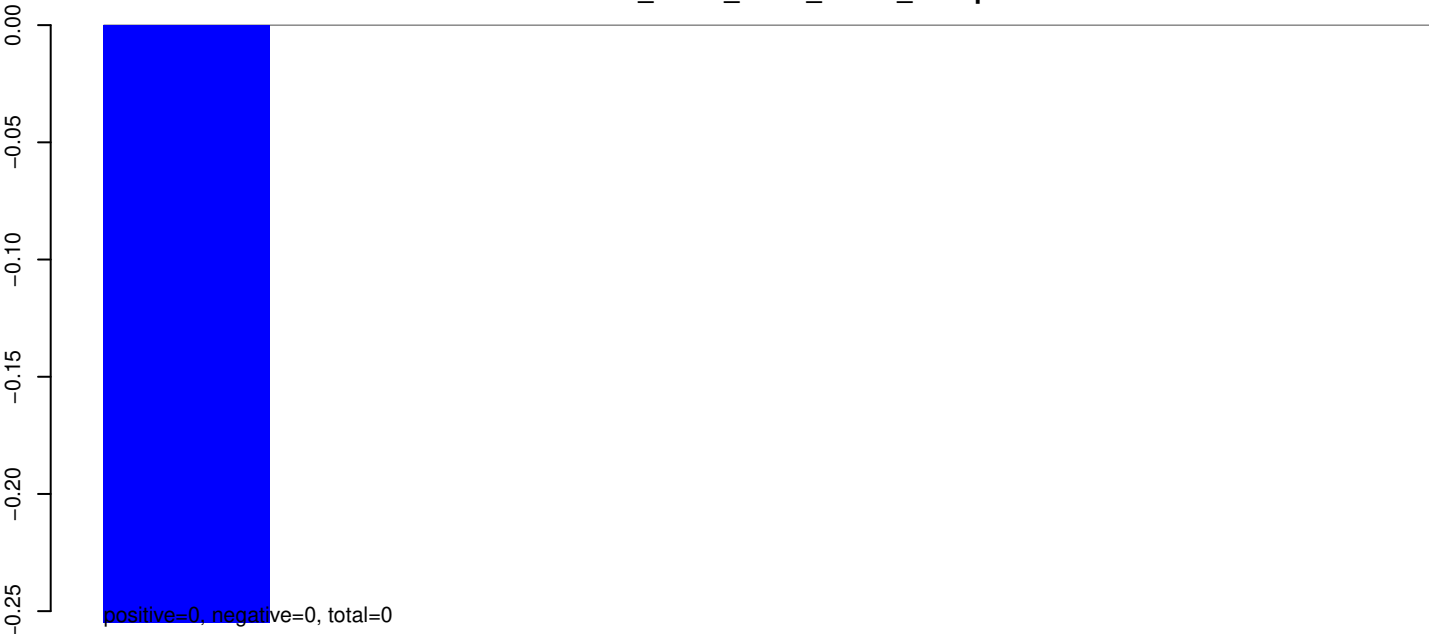
Window size=25, length=221, TE@rnd-1\_family-759@Unknown:1-221

50 100 150 200 250

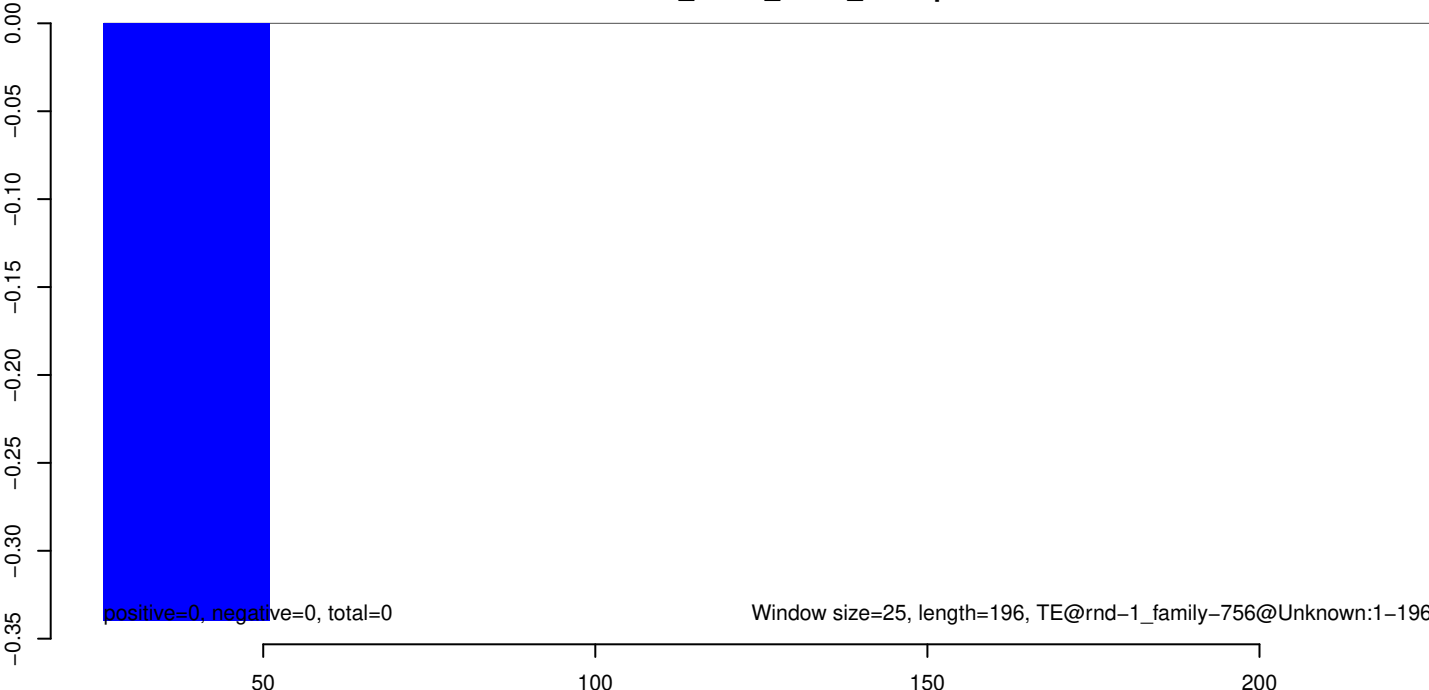
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=330, TE@rnd-1\_family-753@Unknown:1-330



50 100 150 200 250 300 350

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

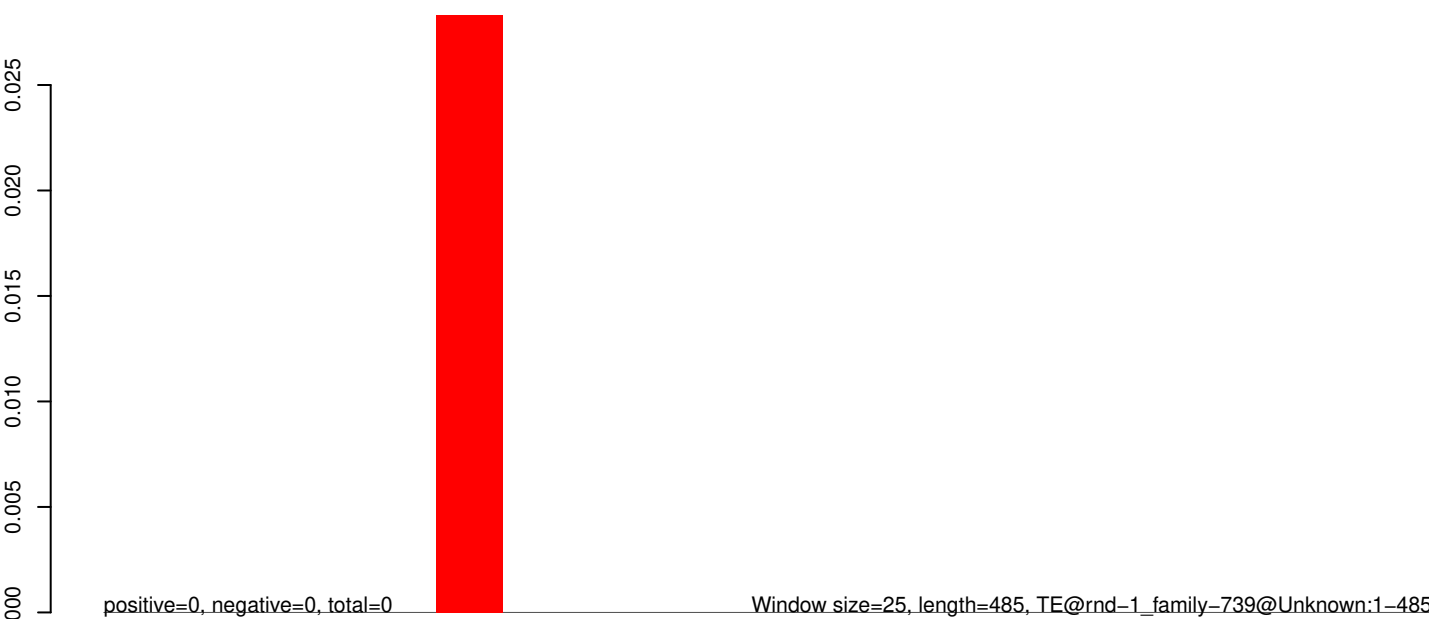
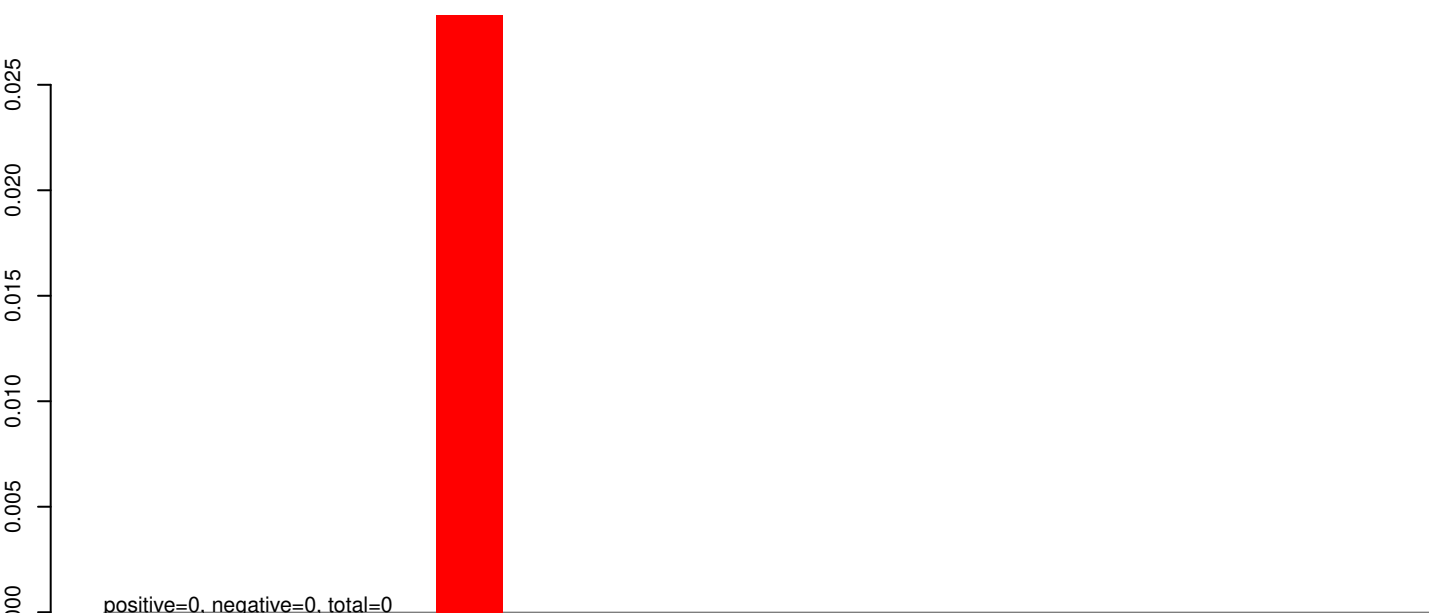
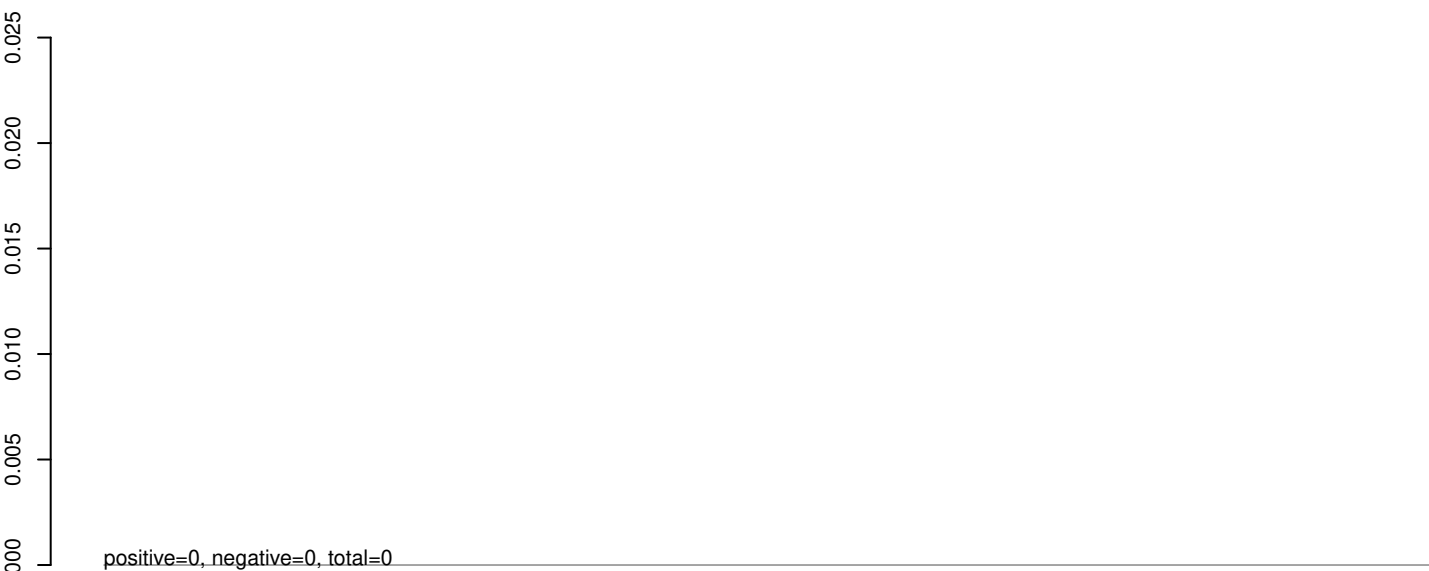
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

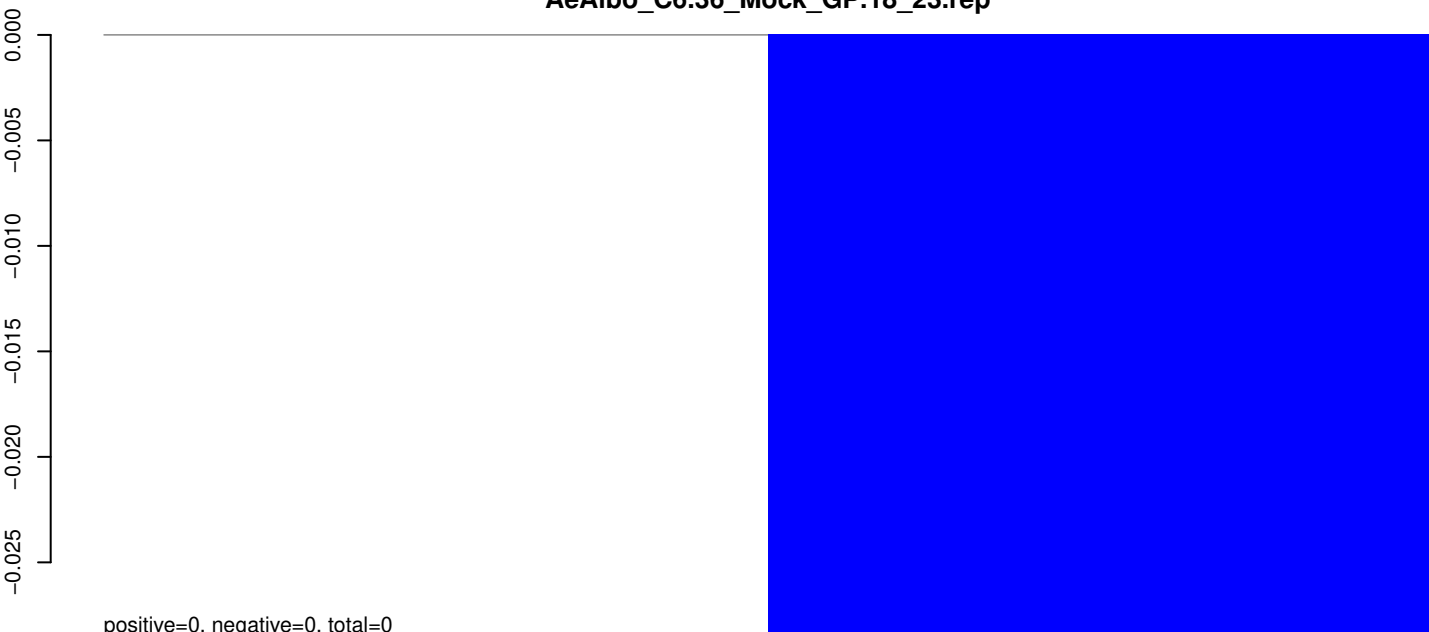
positive=0, negative=0, total=0

Window size=25, length=371, TE@rmd-1\_family-750@Unknown:1-371

100 200 300 400

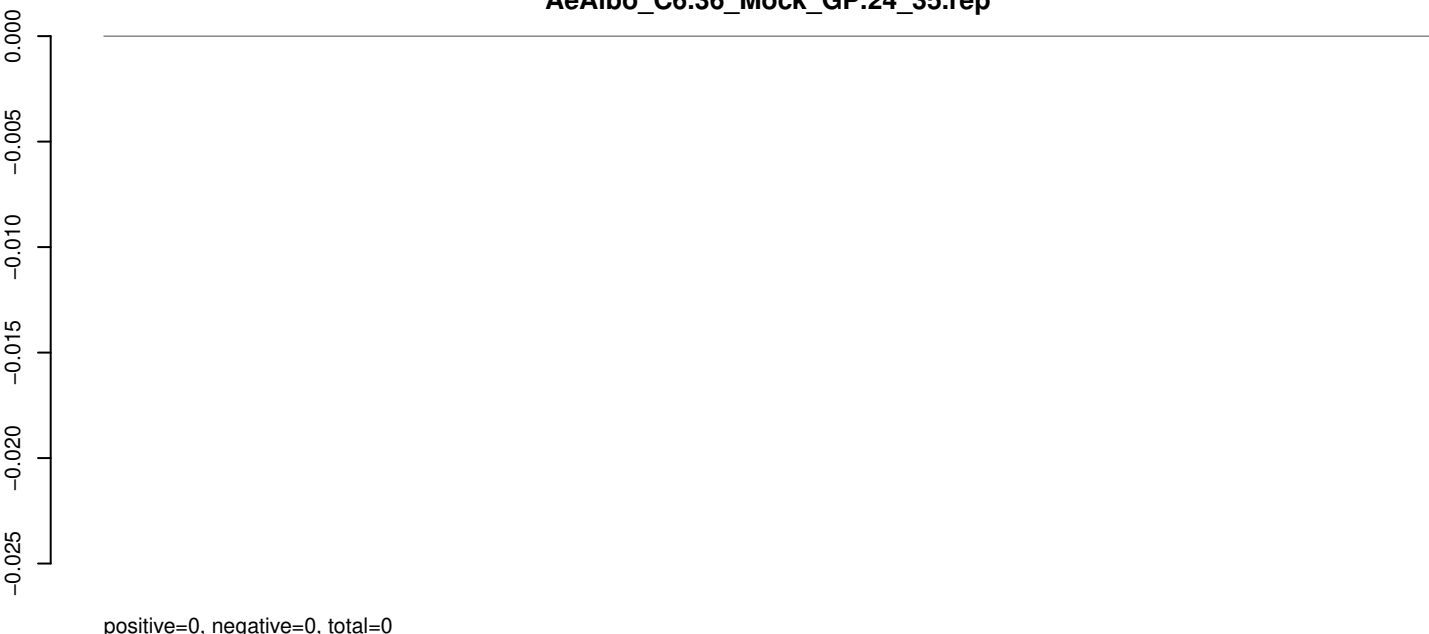


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



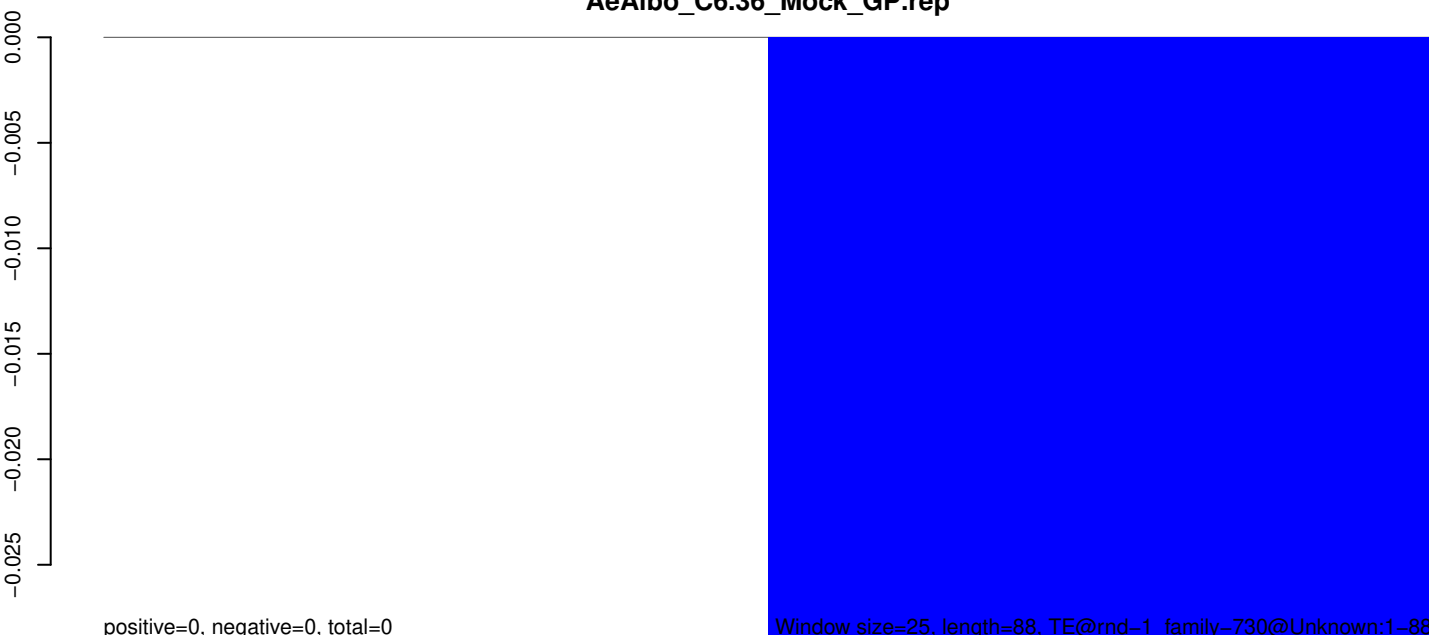
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

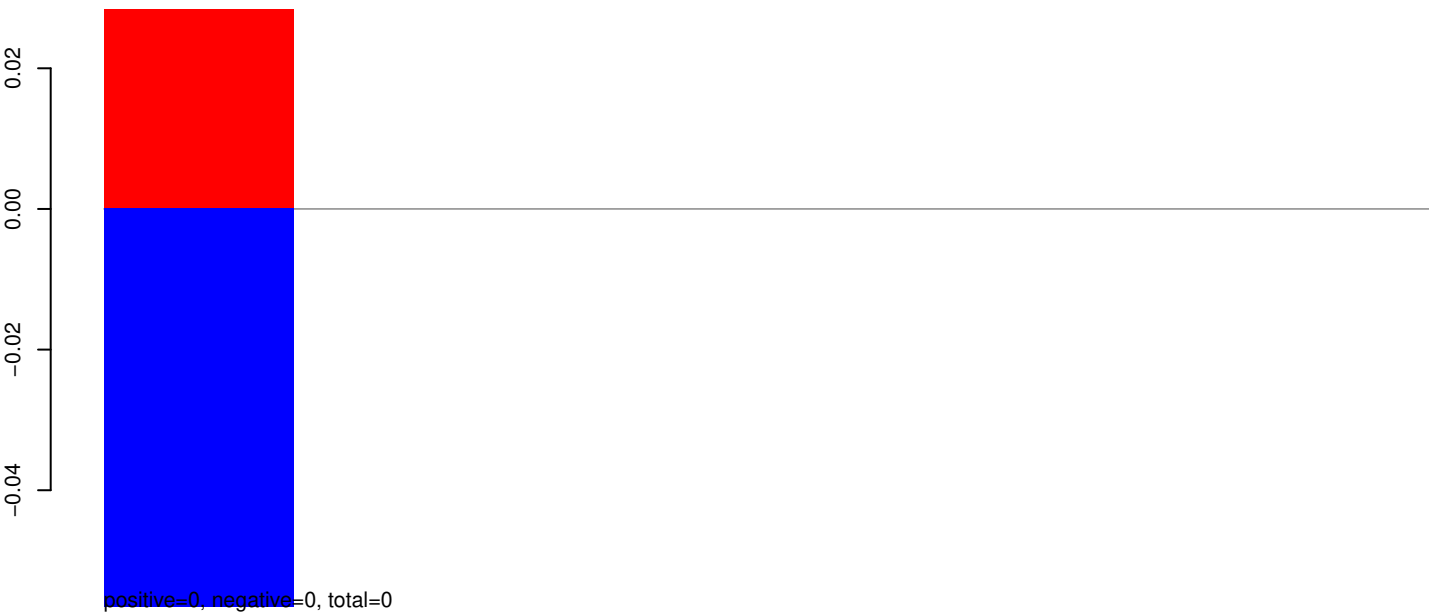


positive=0, negative=0, total=0

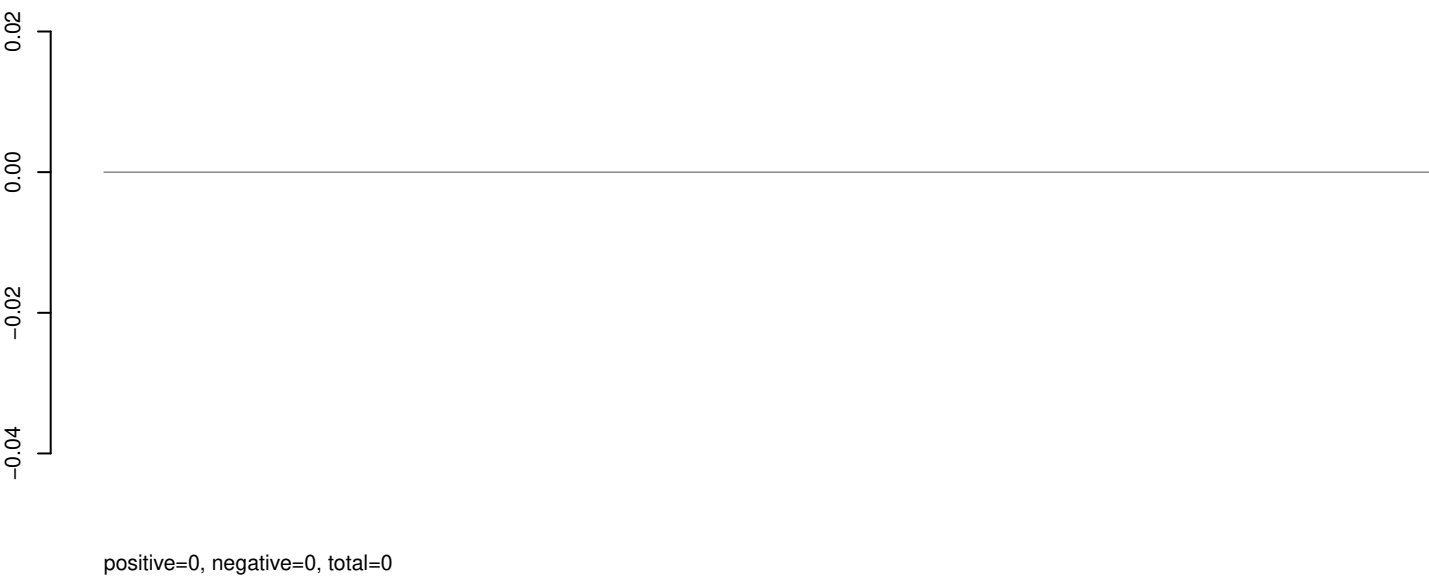
Window size=25, length=88, TE@rnd-1\_family-730@Unknown:1-88

40 60 80 100 120

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



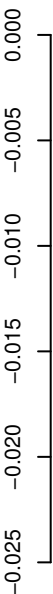
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

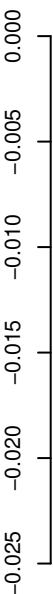


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



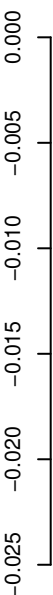
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



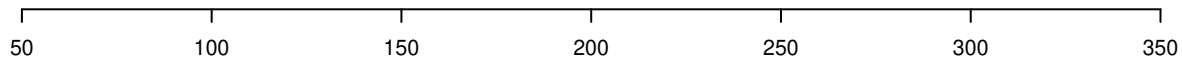
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



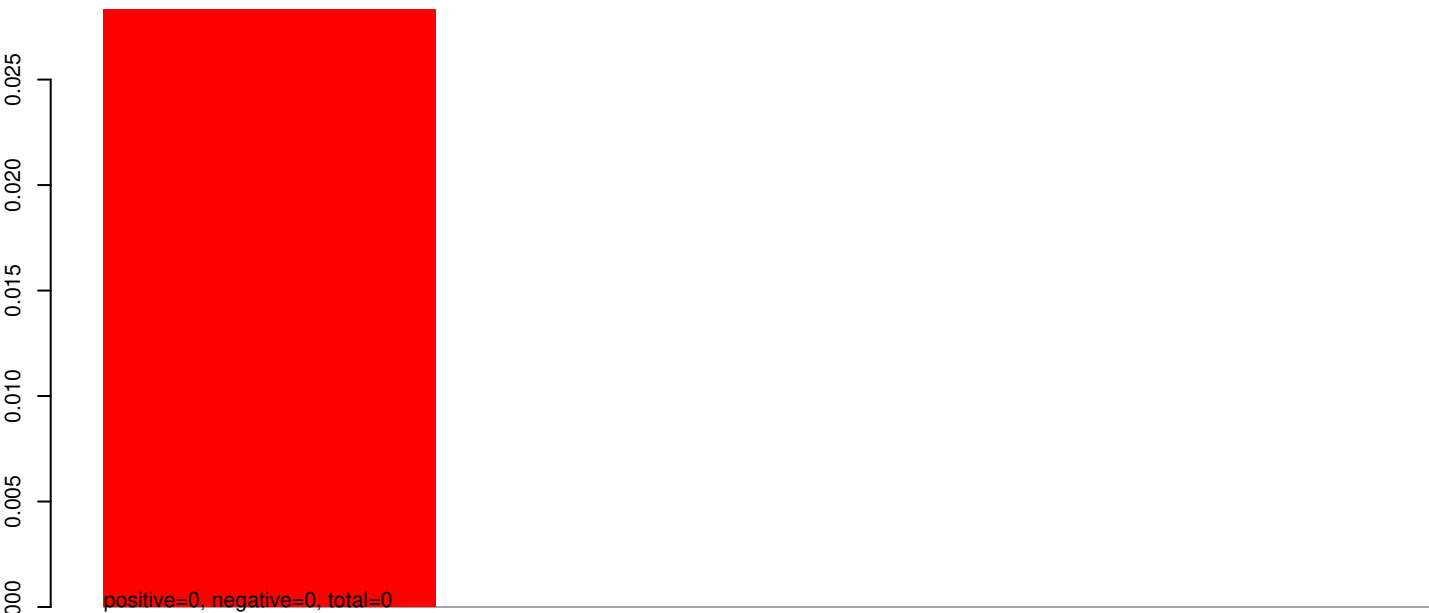
positive=0, negative=0, total=0

Window size=25, length=345, TE@rnd-1\_family-713@Unknown:1-345

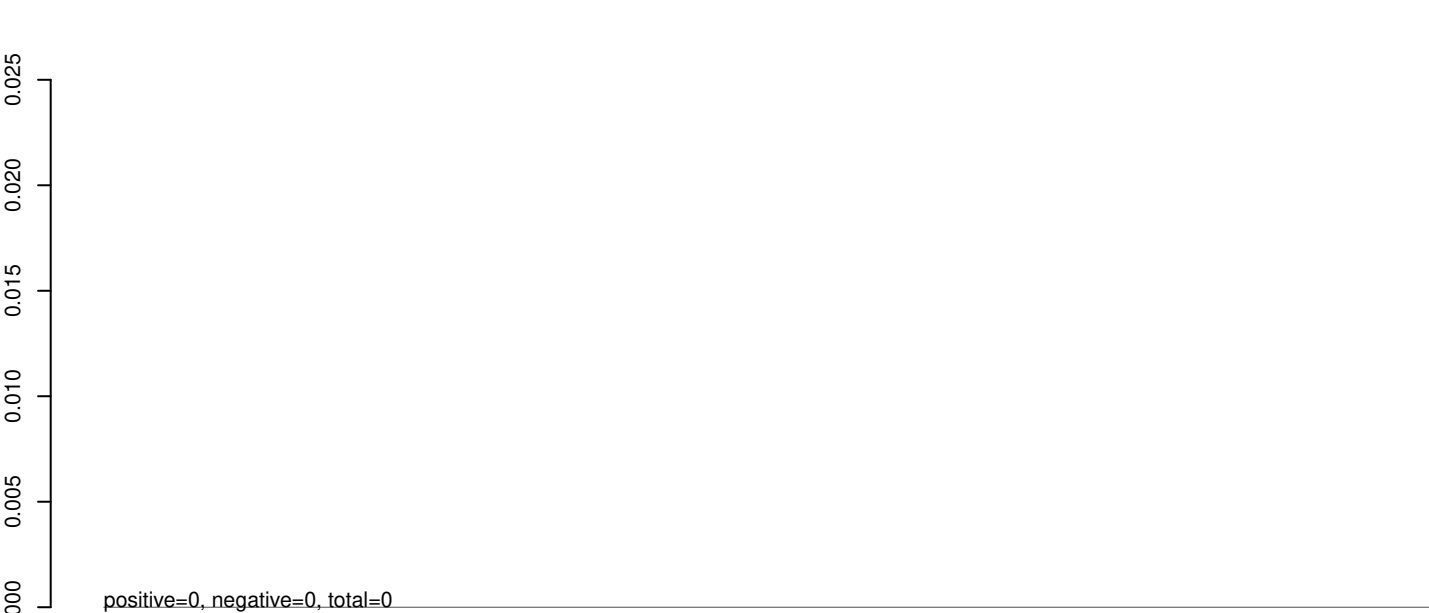




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



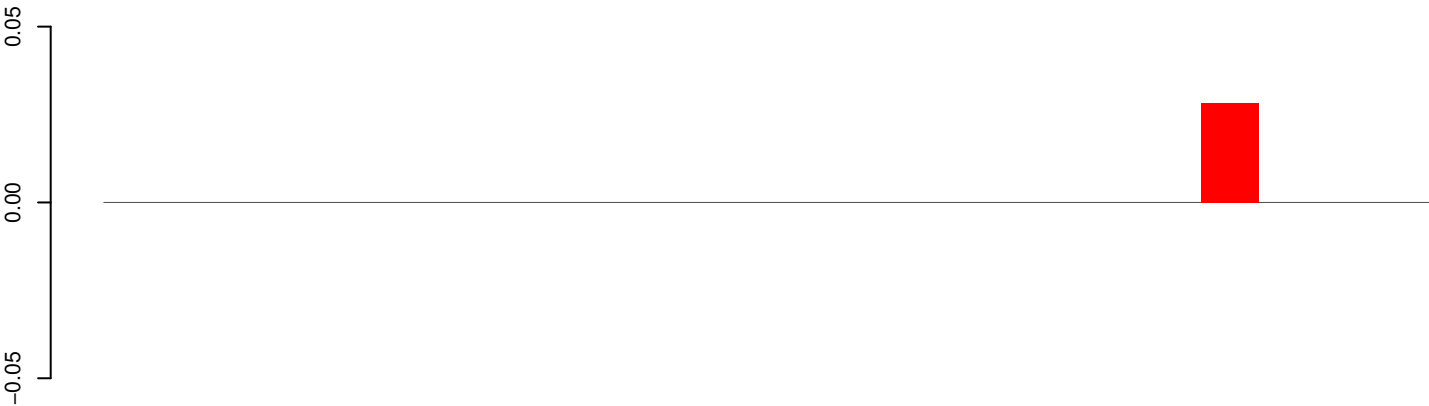
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

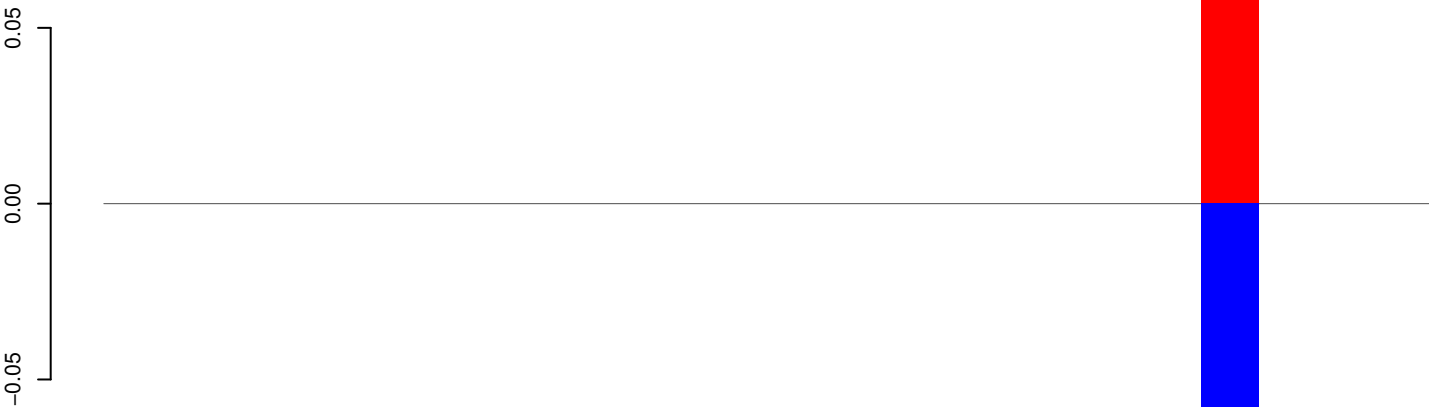


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



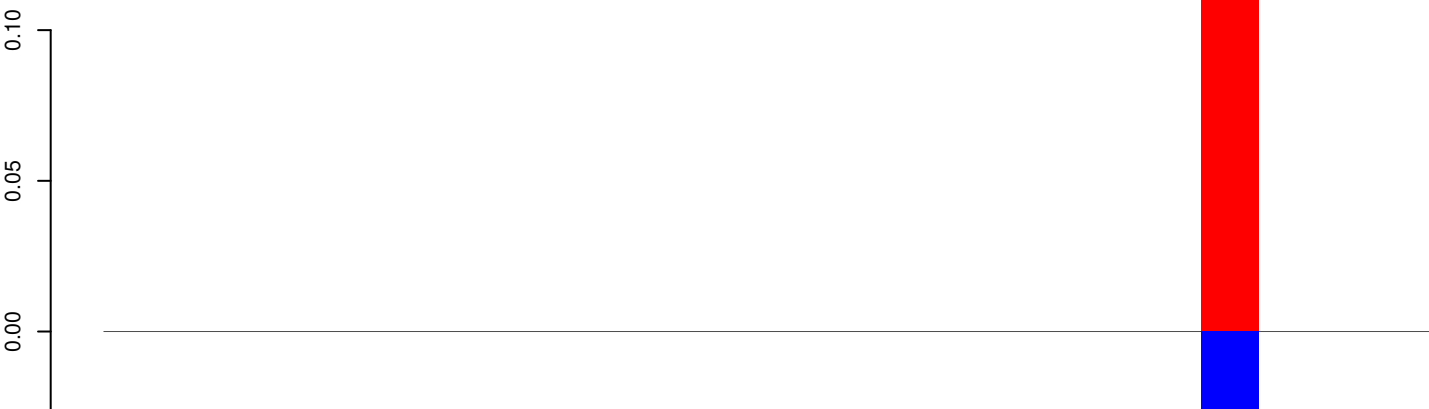
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

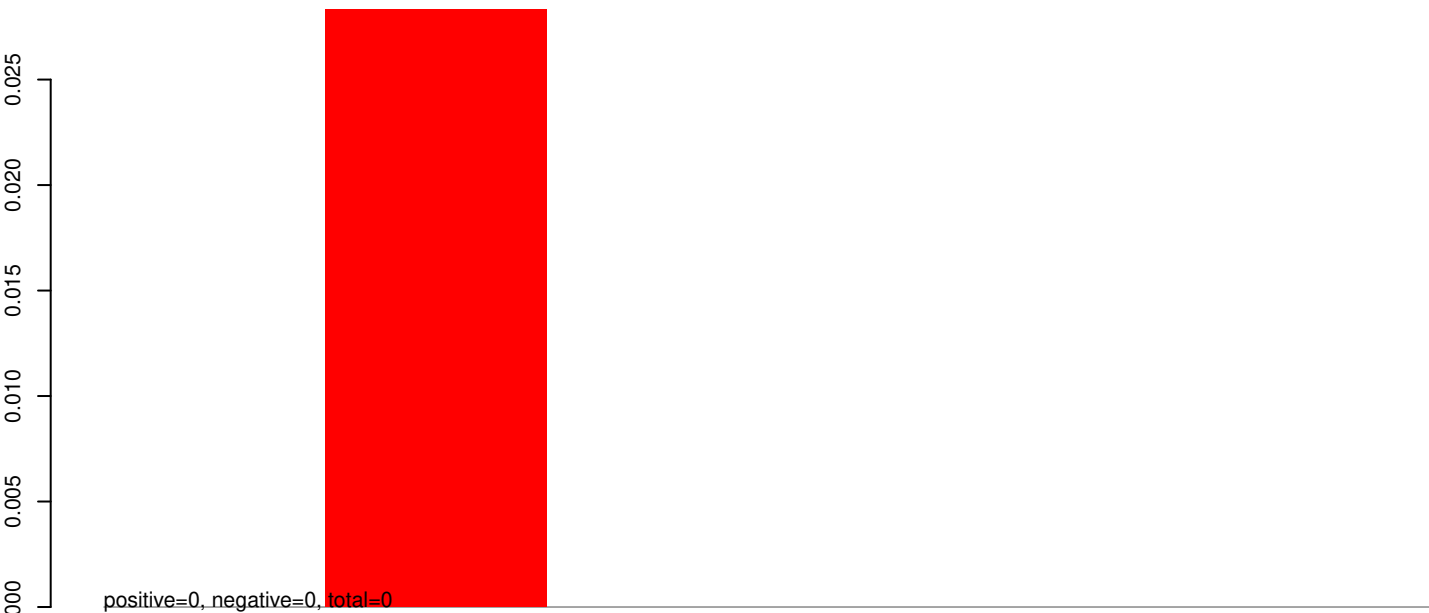


positive=0, negative=0, total=0

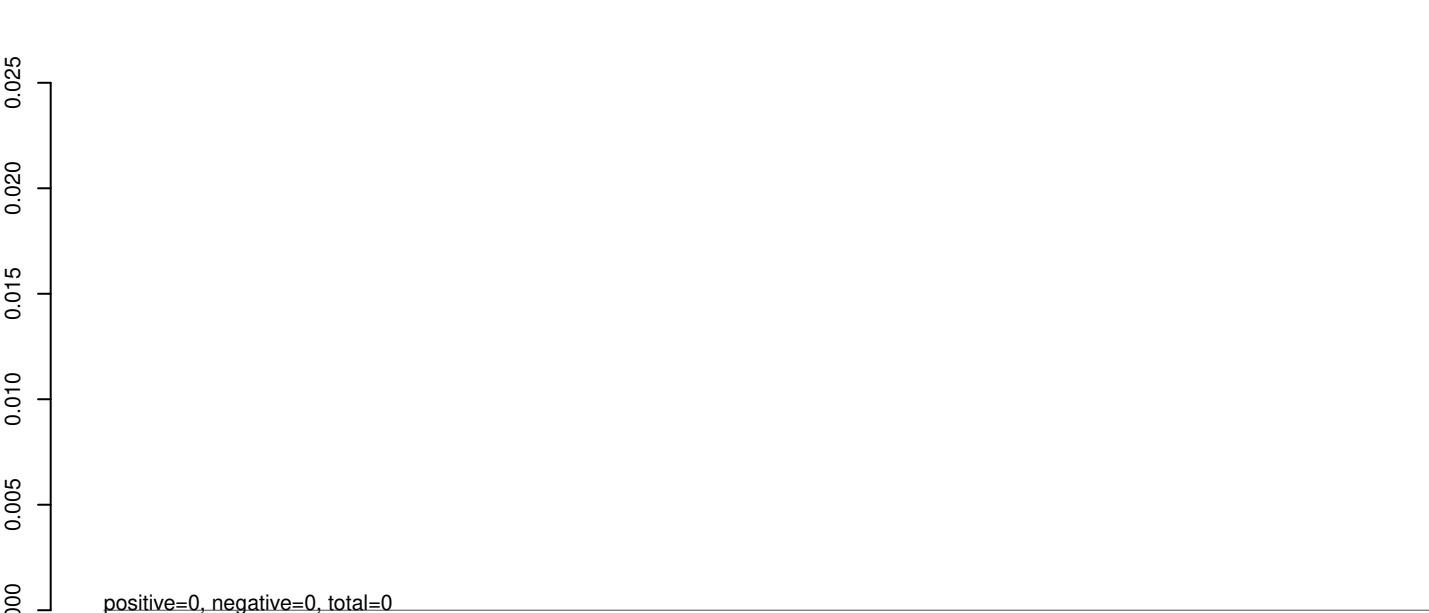
Window size=25, length=563, TE@rnd-1\_family-707@Unknown:1-563

100 200 300 400 500 600

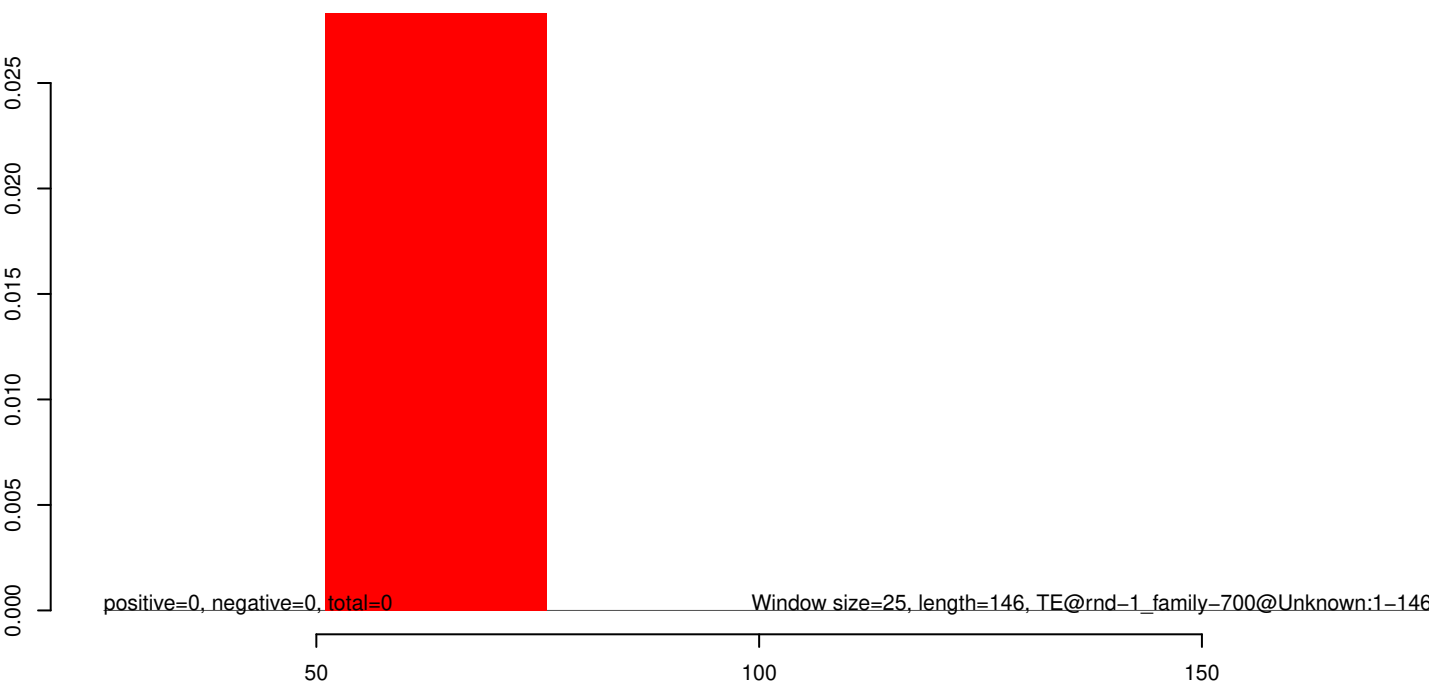
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



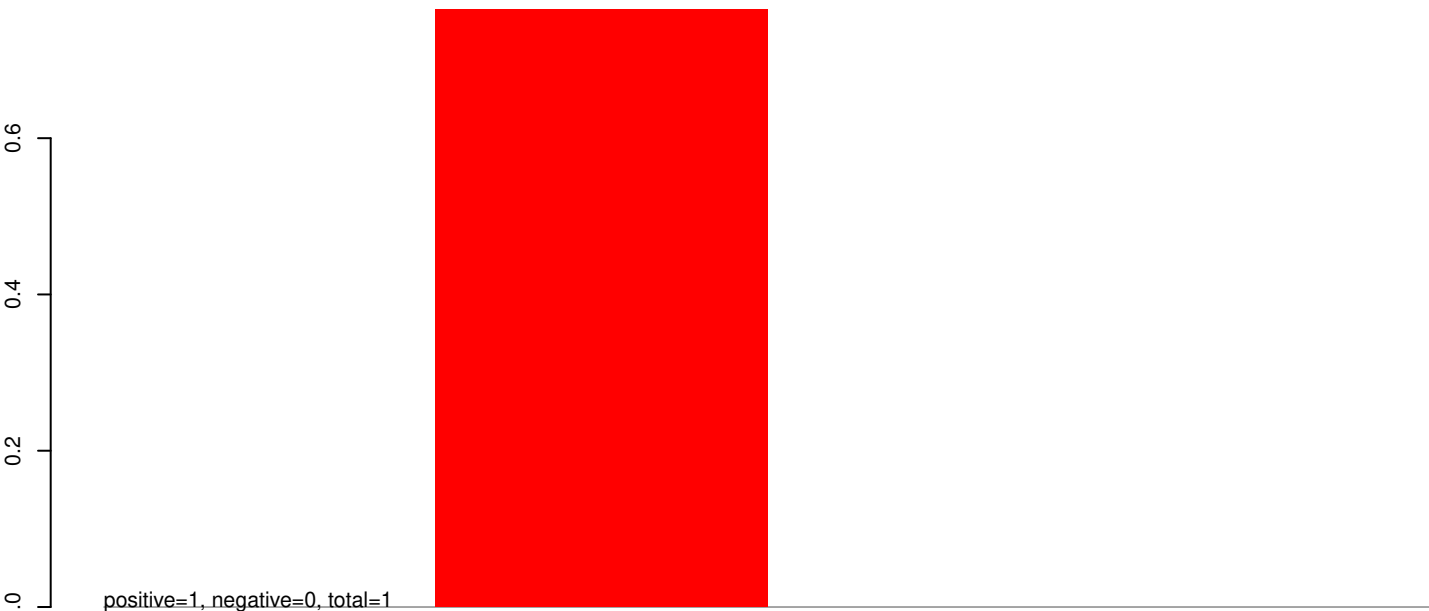
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



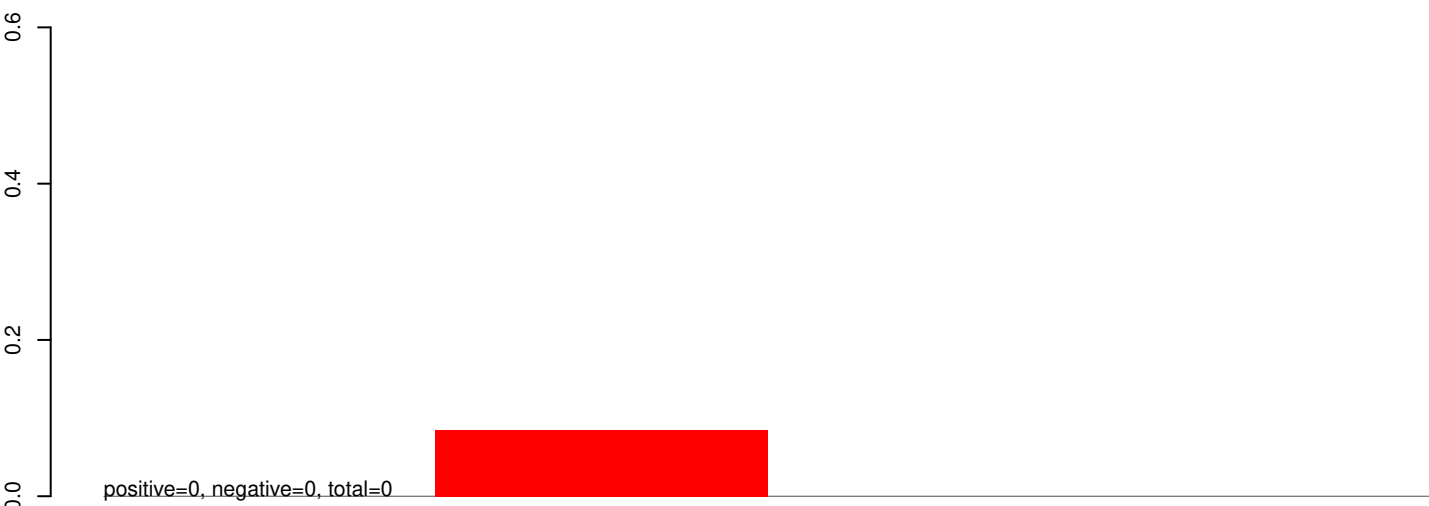
AeAlbo\_C6.36\_Mock\_GP.rep



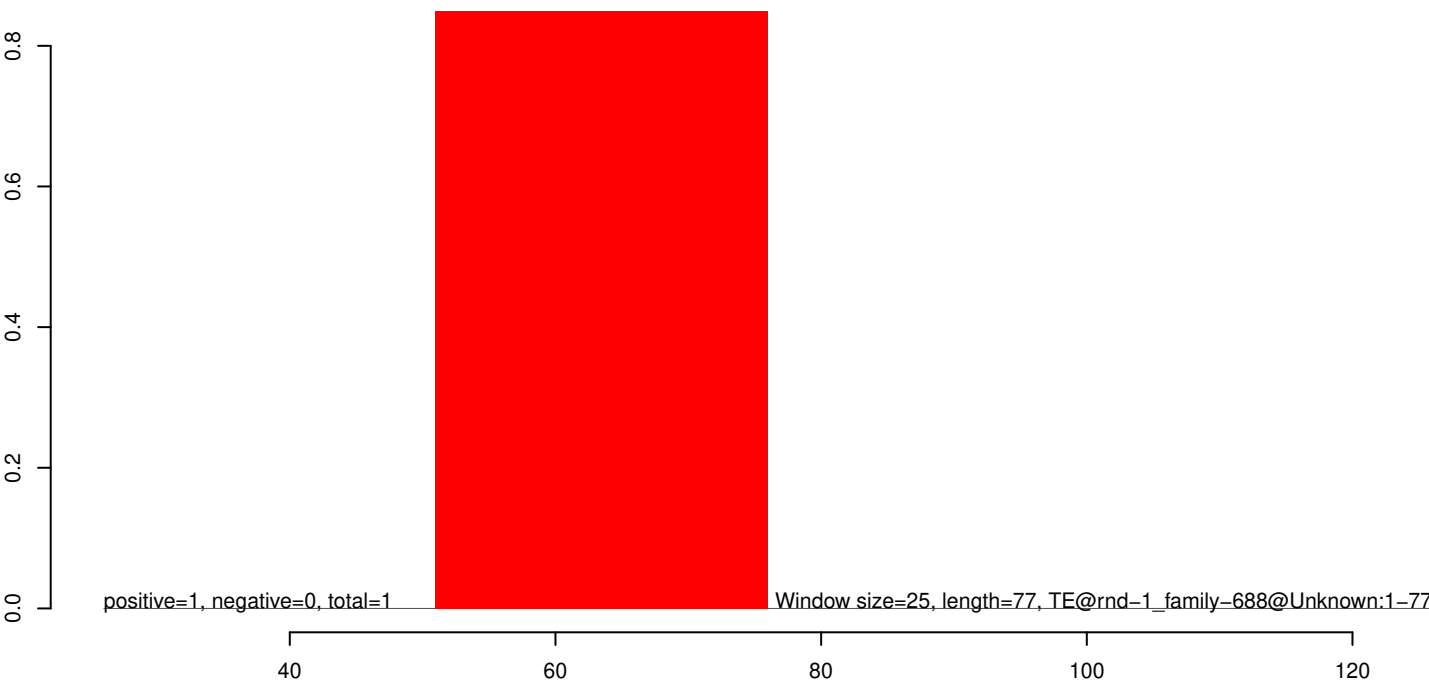
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

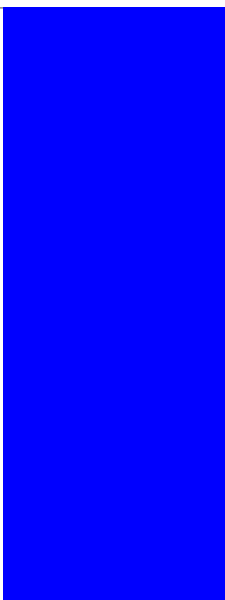


**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

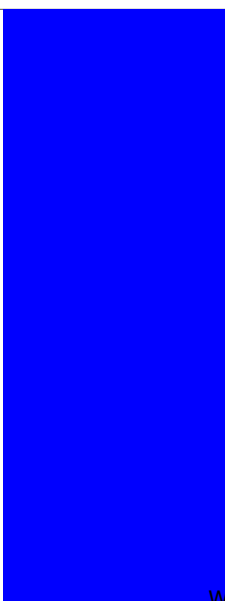
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

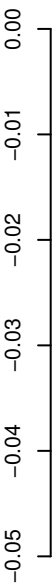


positive=0, negative=0, total=0

Window size=25, length=137, TE@rnd-1\_family-683@Unknown:1-137

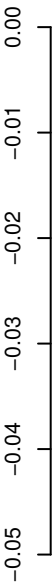
50 100 150

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



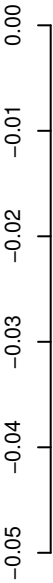
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



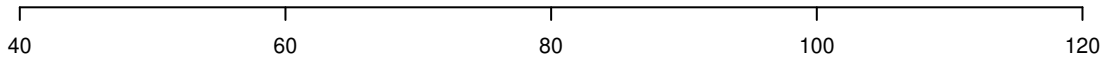
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

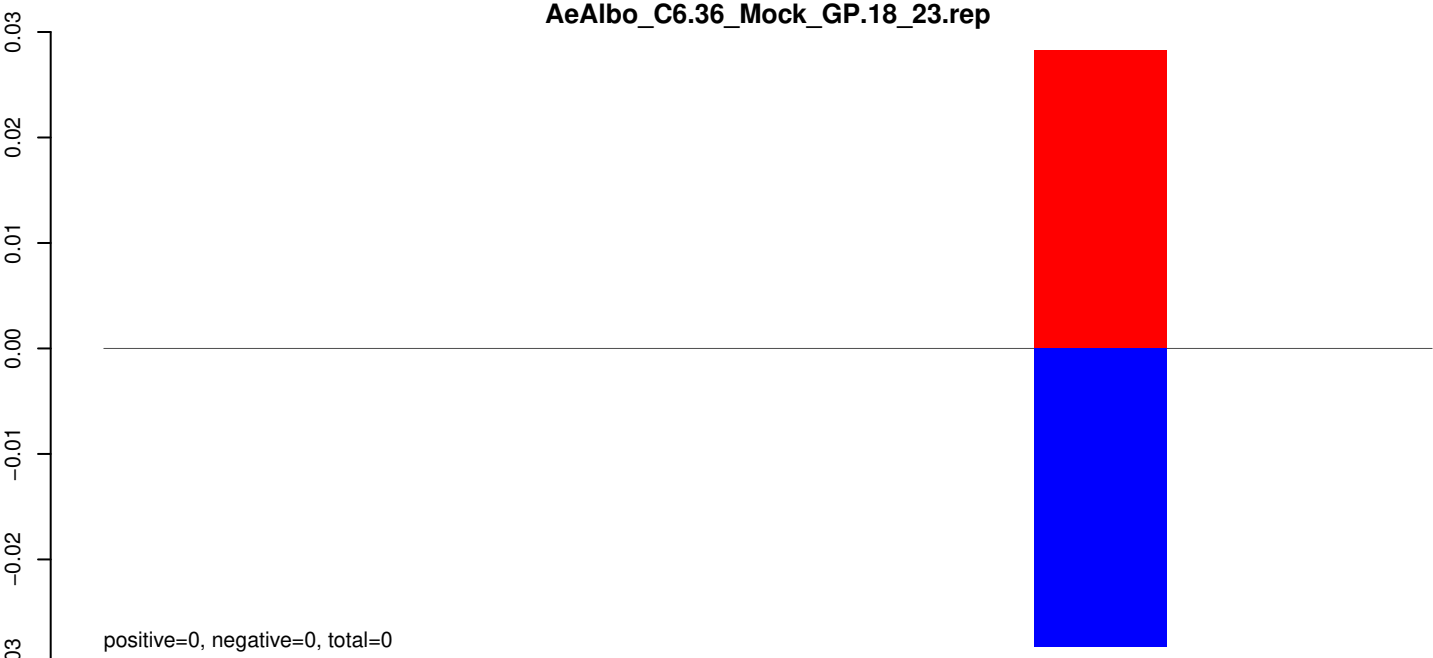


positive=0, negative=0, total=0

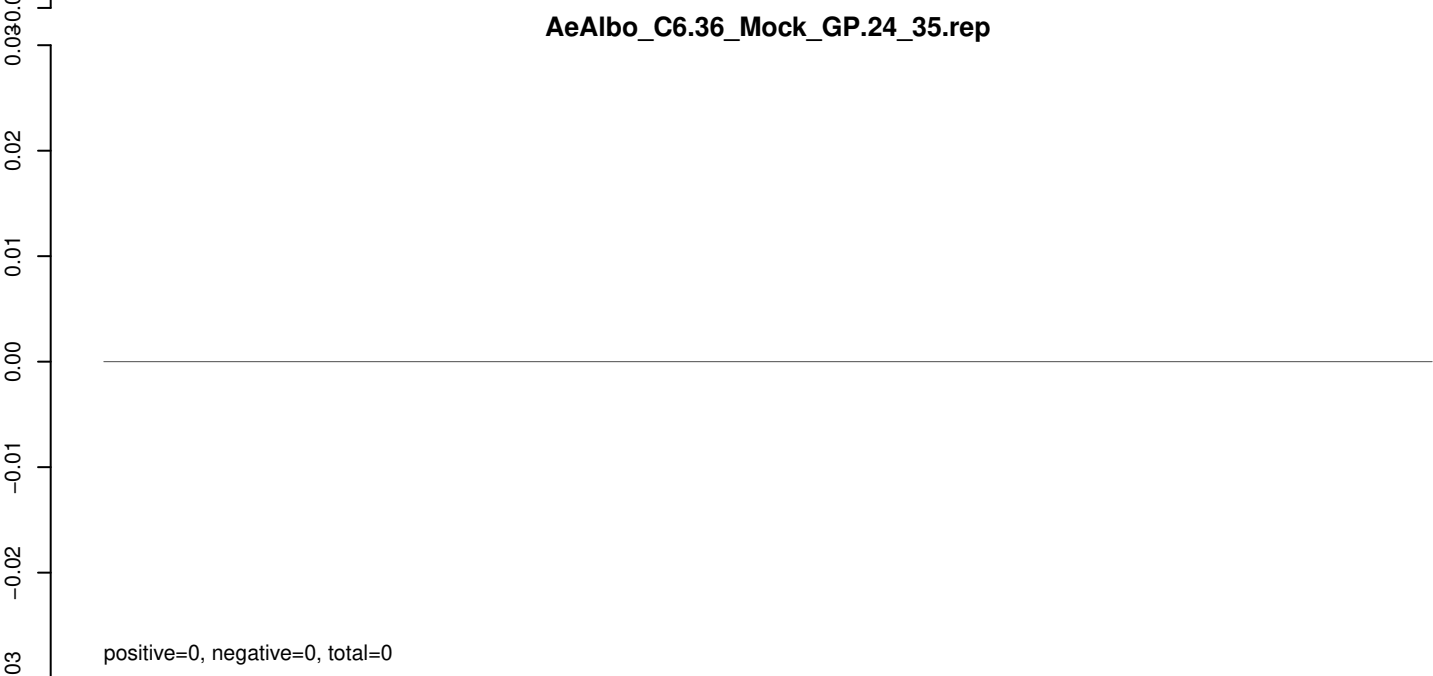
Window size=25, length=92, TE@rnd-1\_family-680@Unknown:1-92



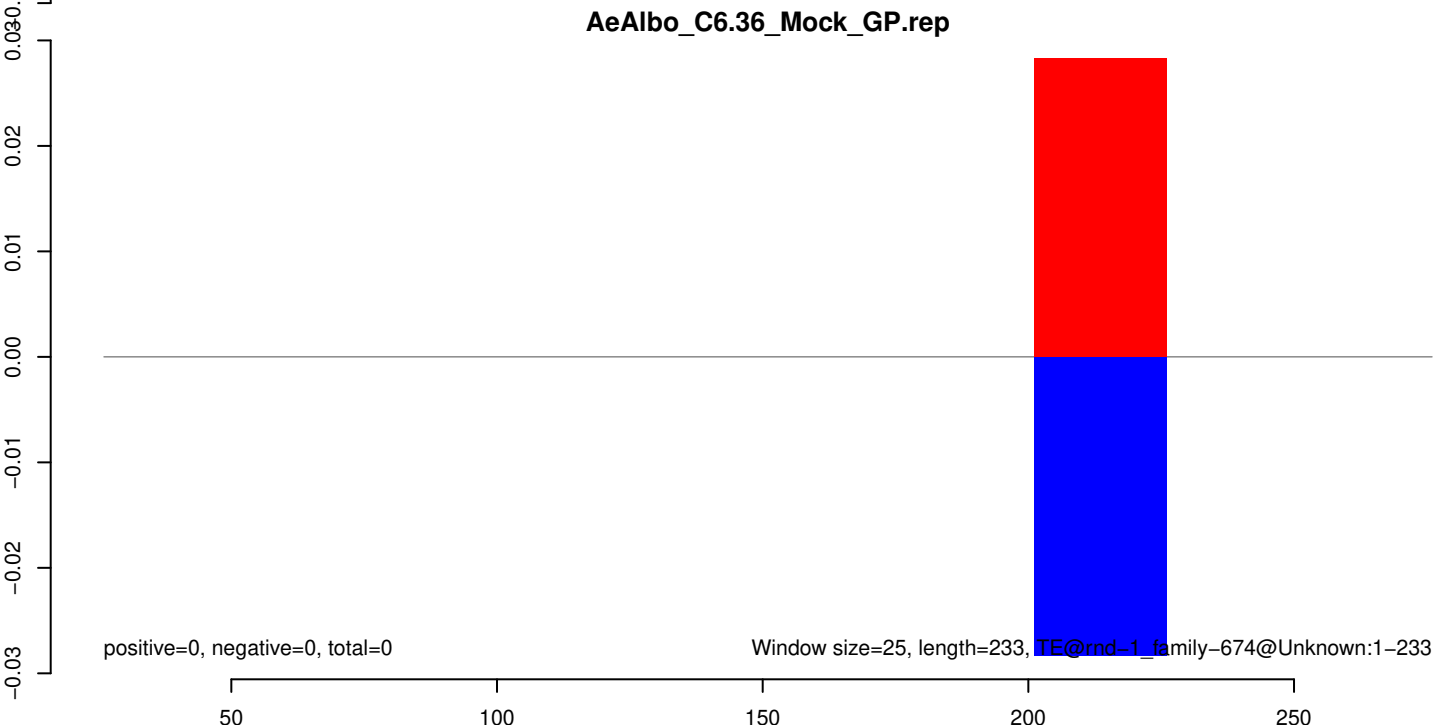
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

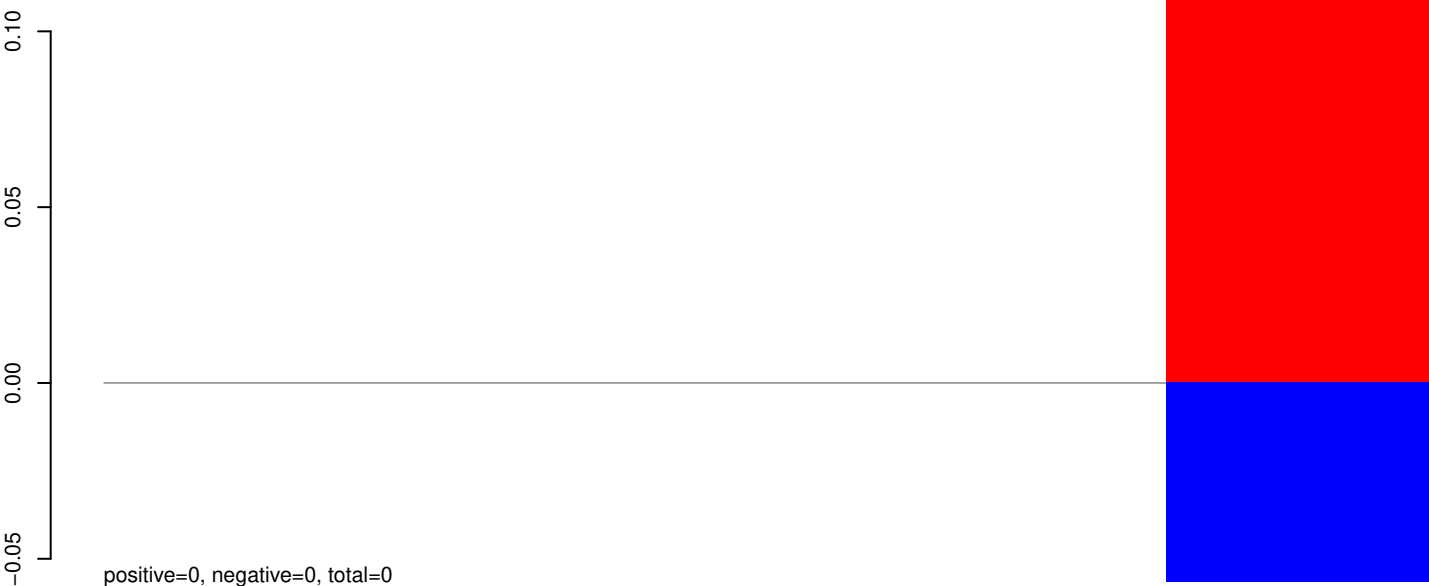
positive=0, negative=0, total=0

Window size=25, length=209, TE@rnd-1\_family-671@Unknown:1-209

50 100 150 200 250



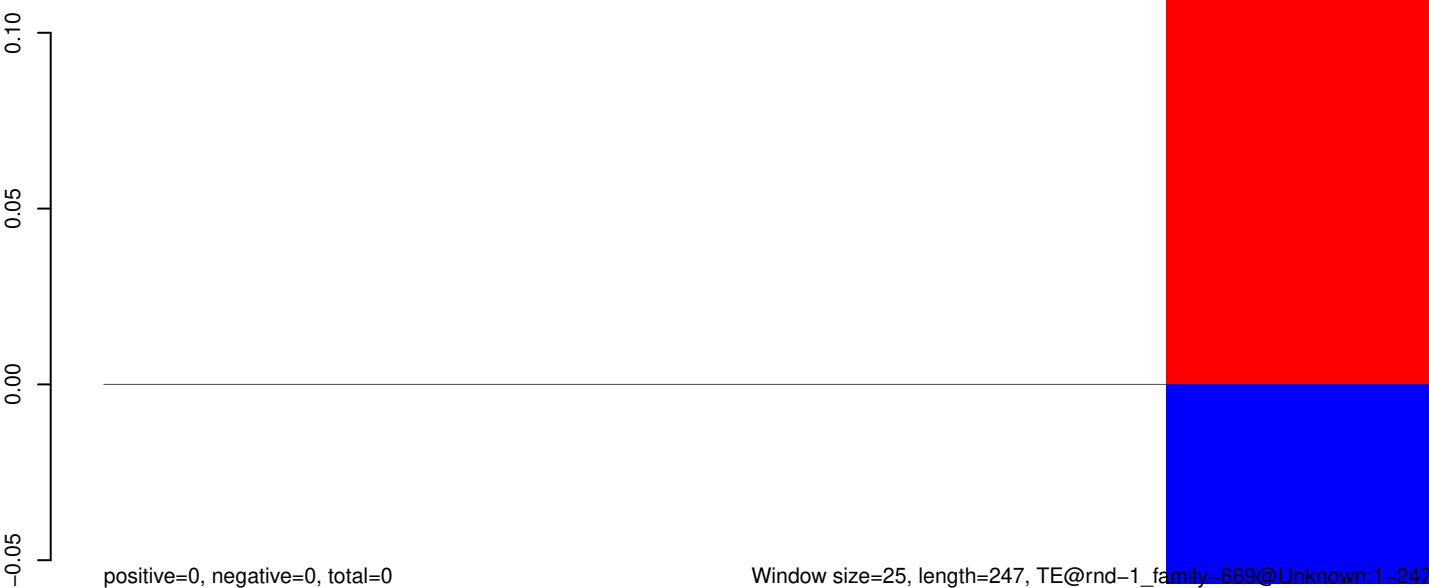
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

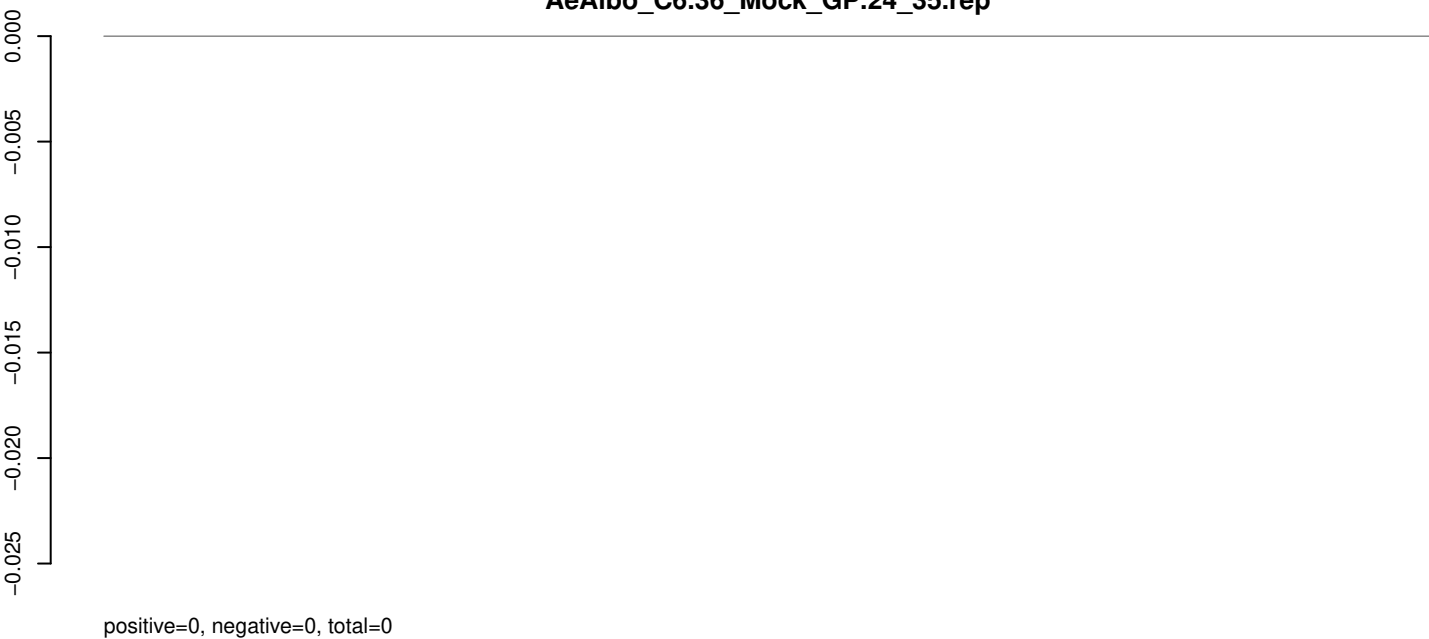
Window size=25, length=102, TE@rnd-1\_family-662@Unknown:1-102

40 60 80 100 120 140

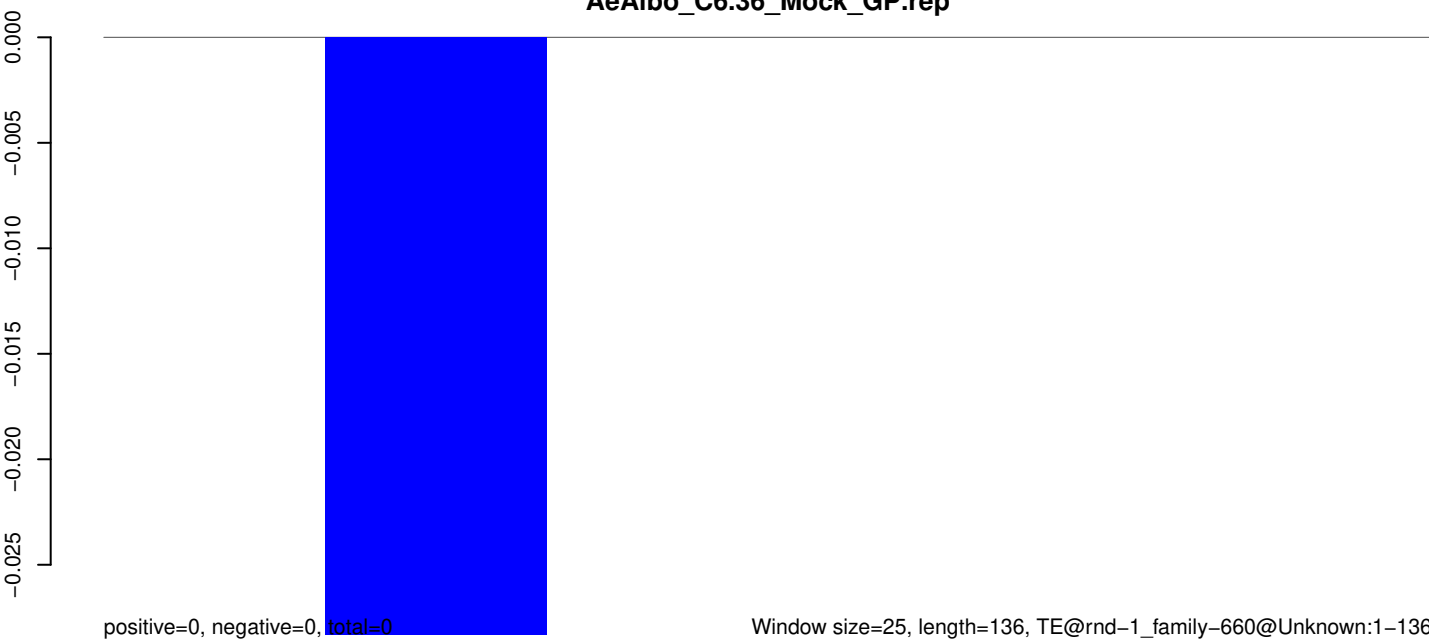
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

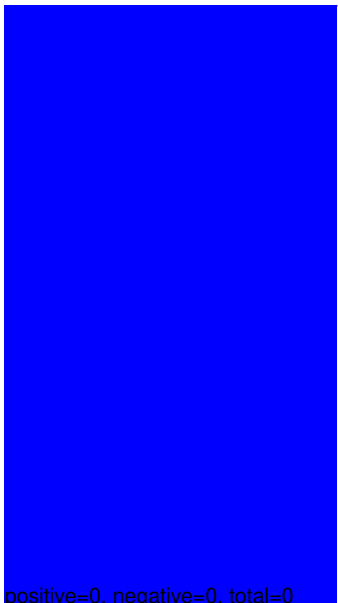


AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

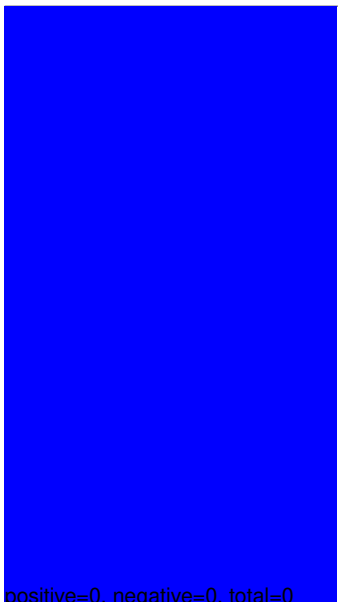
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

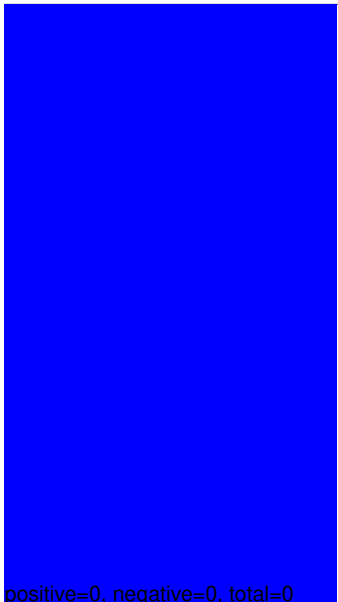
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

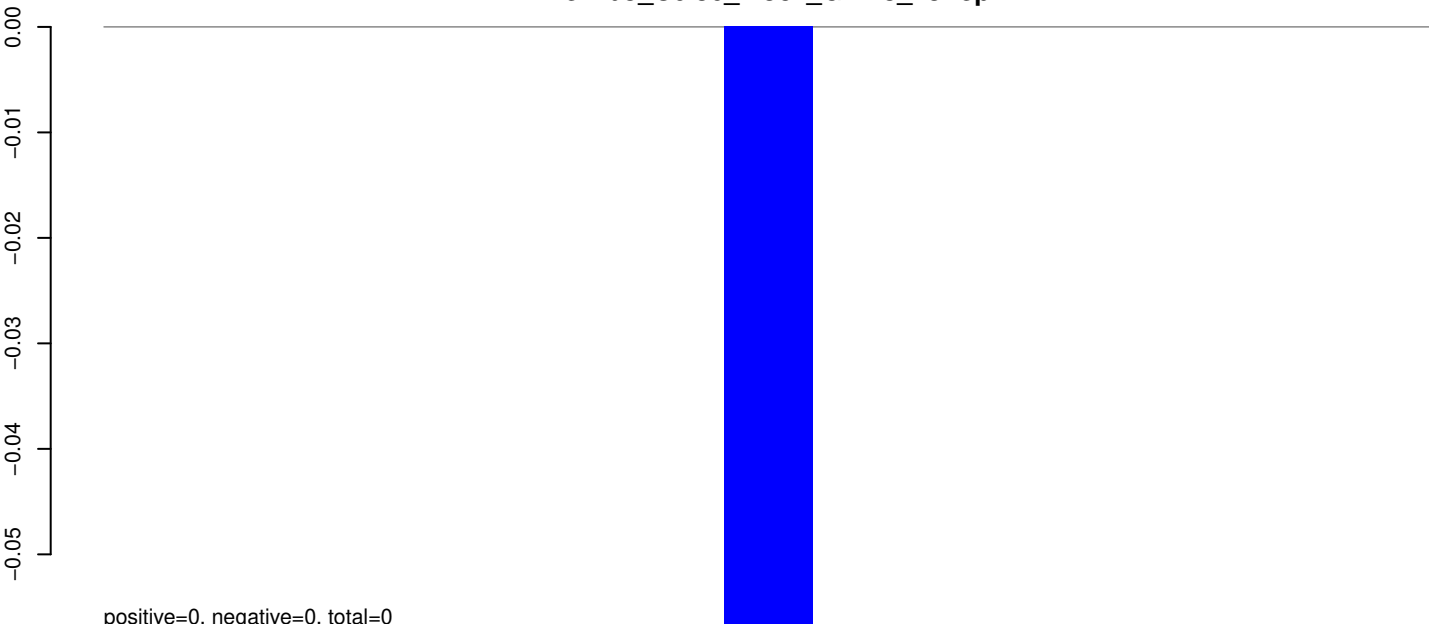
AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

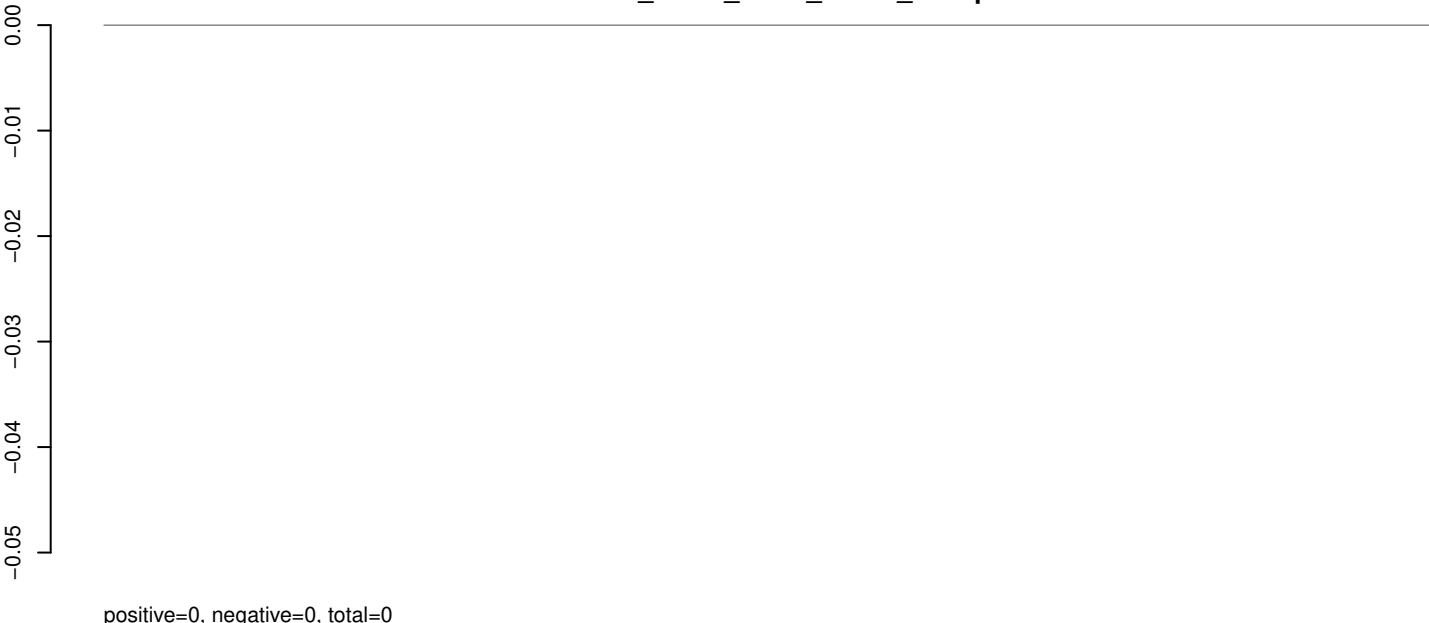


positive=0, negative=0, total=0

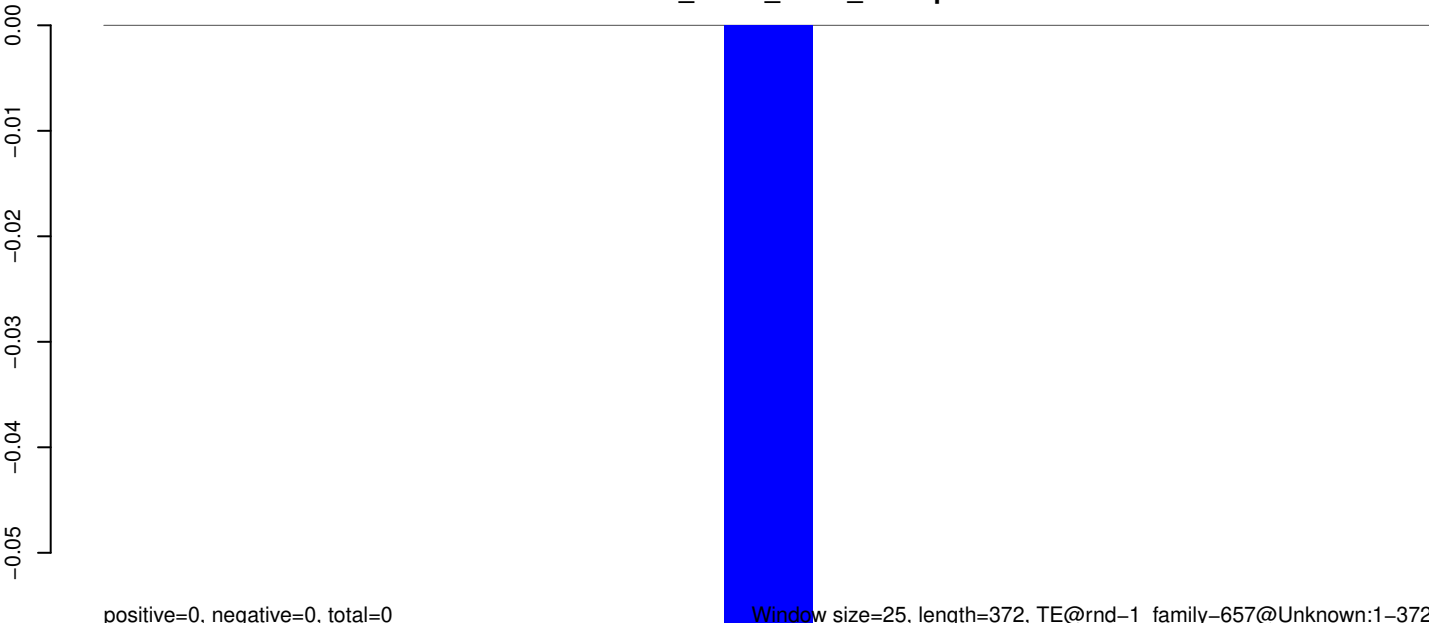
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



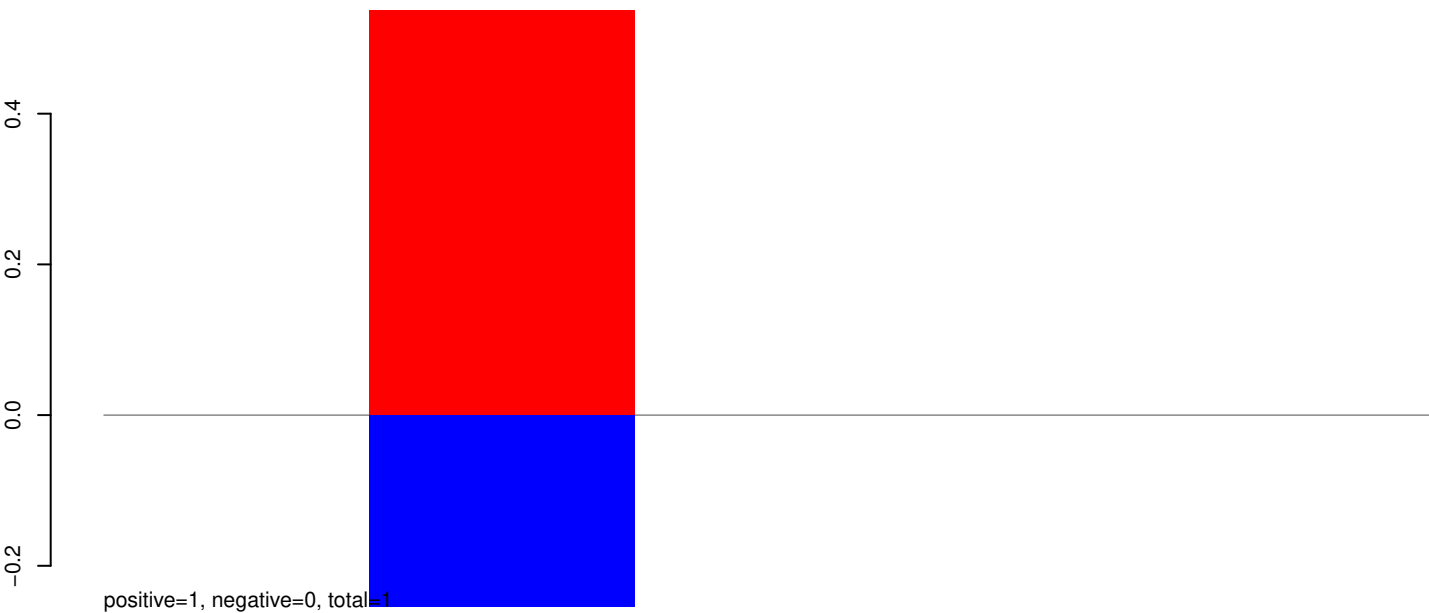
**AeAlbo\_C6.36\_Mock\_GP.rep**



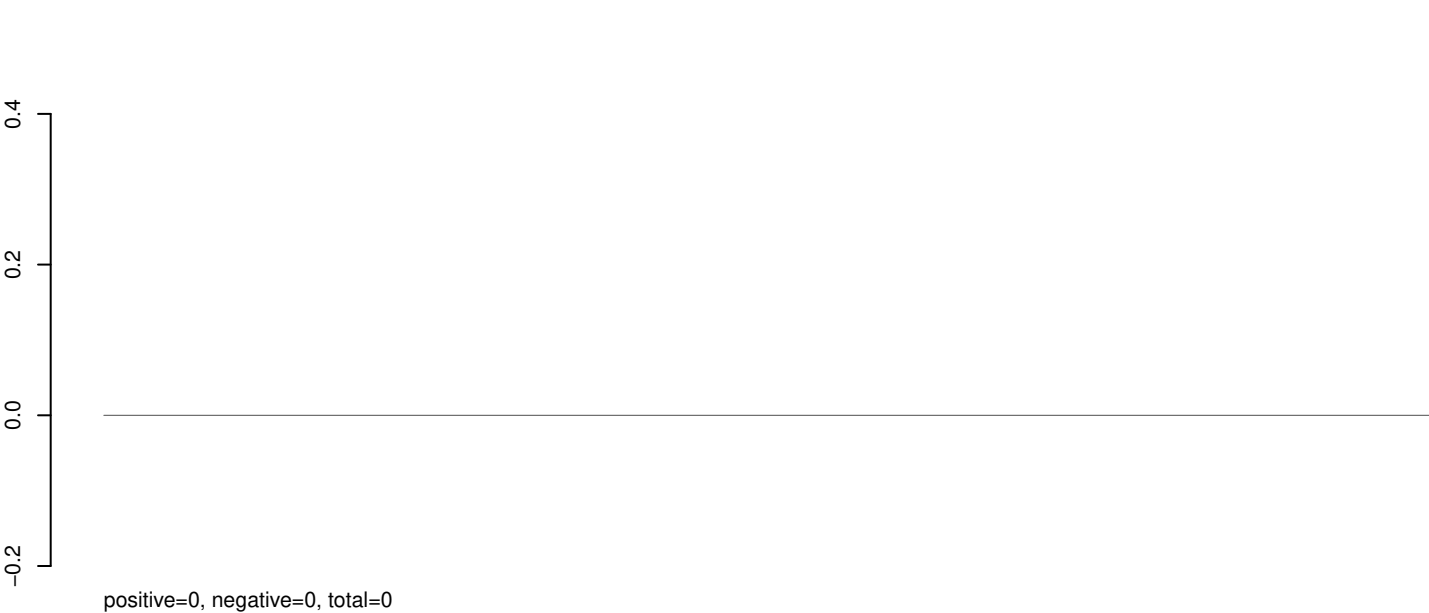
Window size=25, length=372, TE@rnd-1\_family-657@Unknown:1-372

100 200 300 400

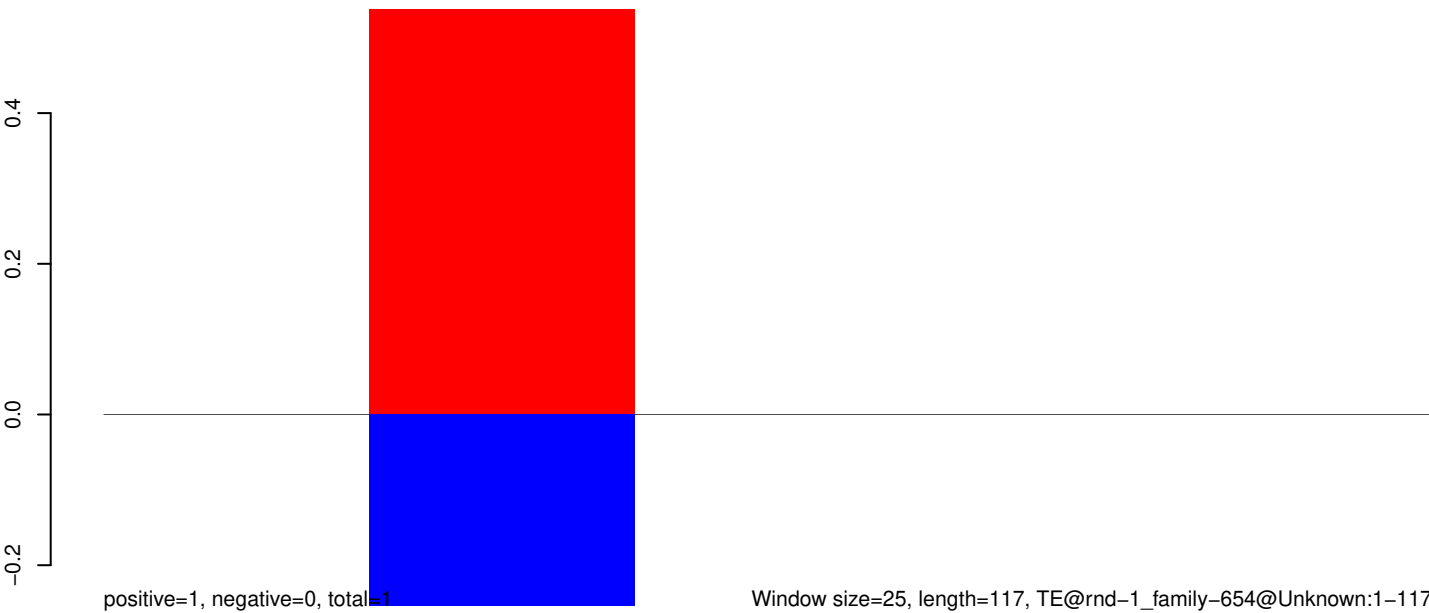
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



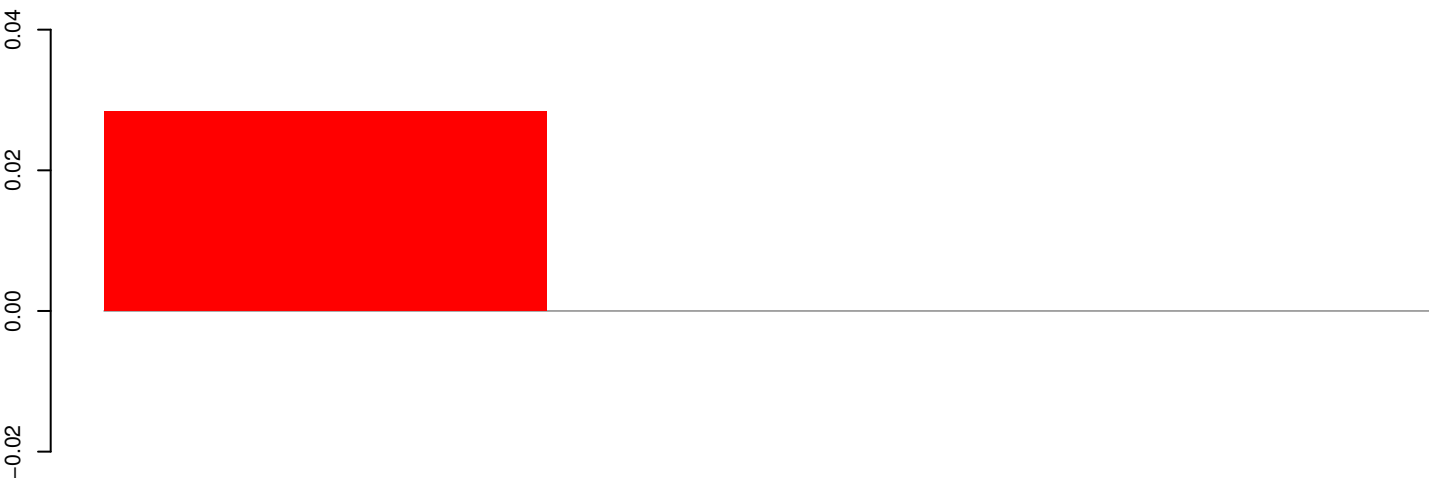
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=117, TE@rnd-1\_family-654@Unknown:1-117

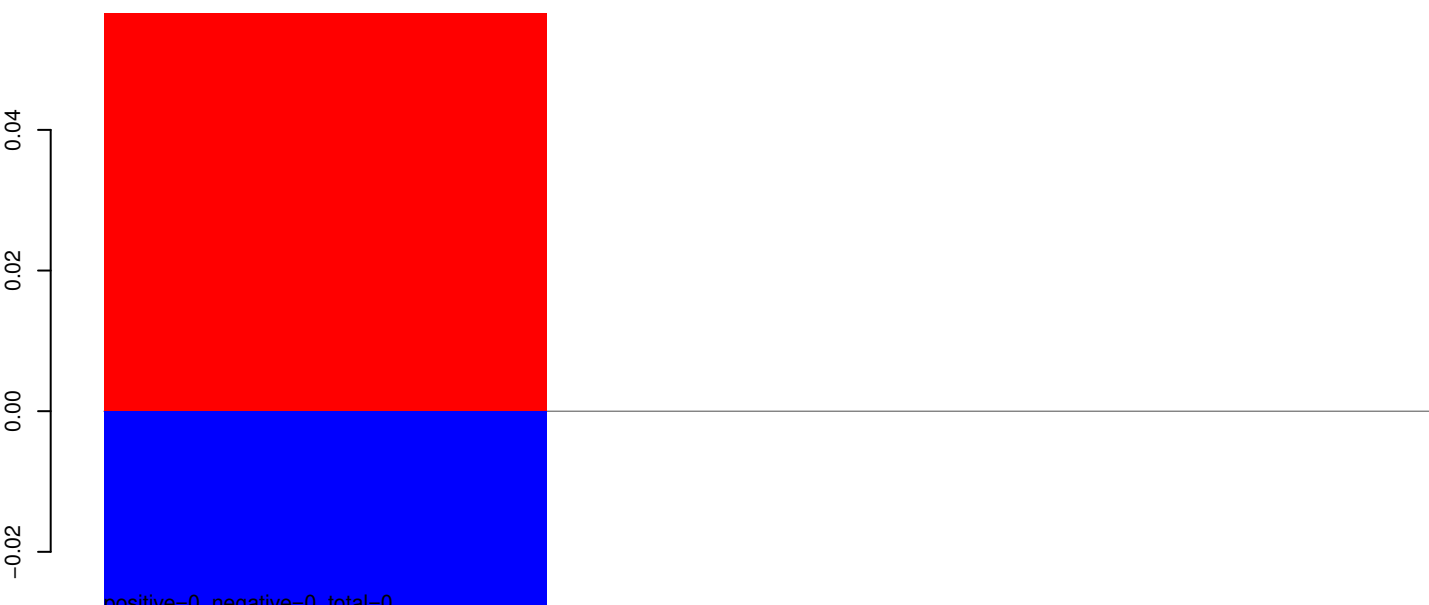
40 60 80 100 120 140

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



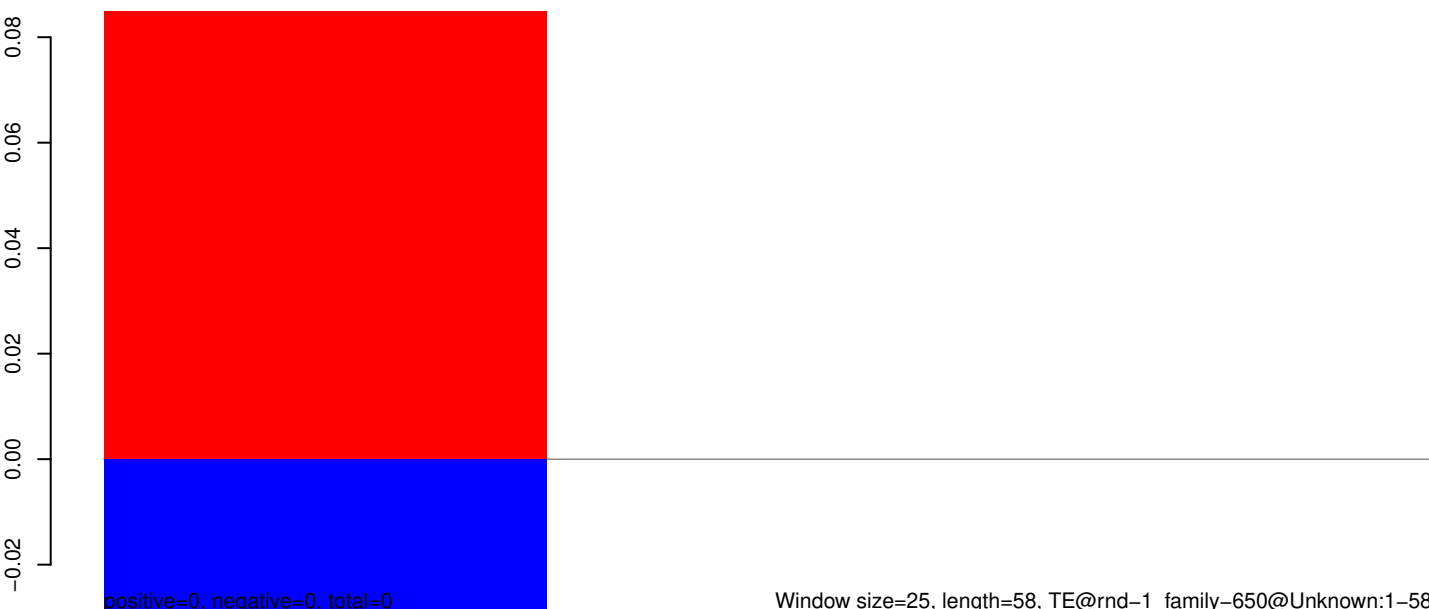
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



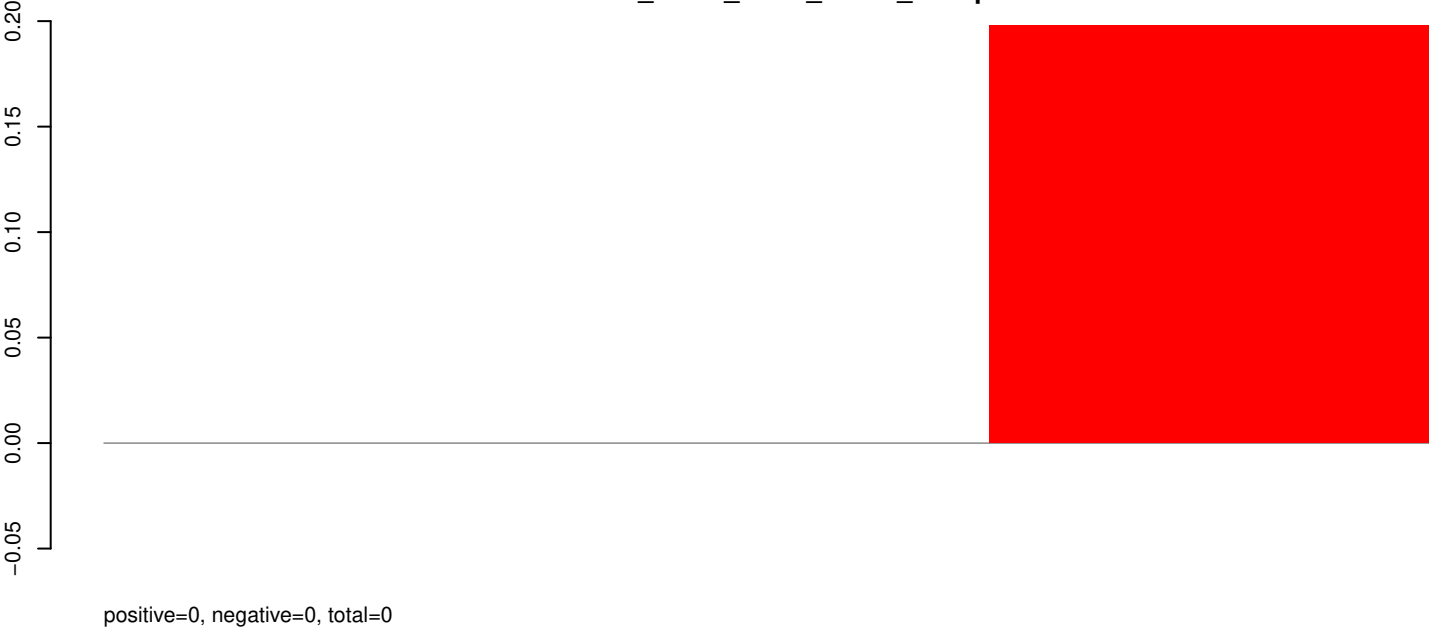
positive=0, negative=0, total=0

Window size=25, length=58, TE@rnd-1\_family-650@Unknown:1-58

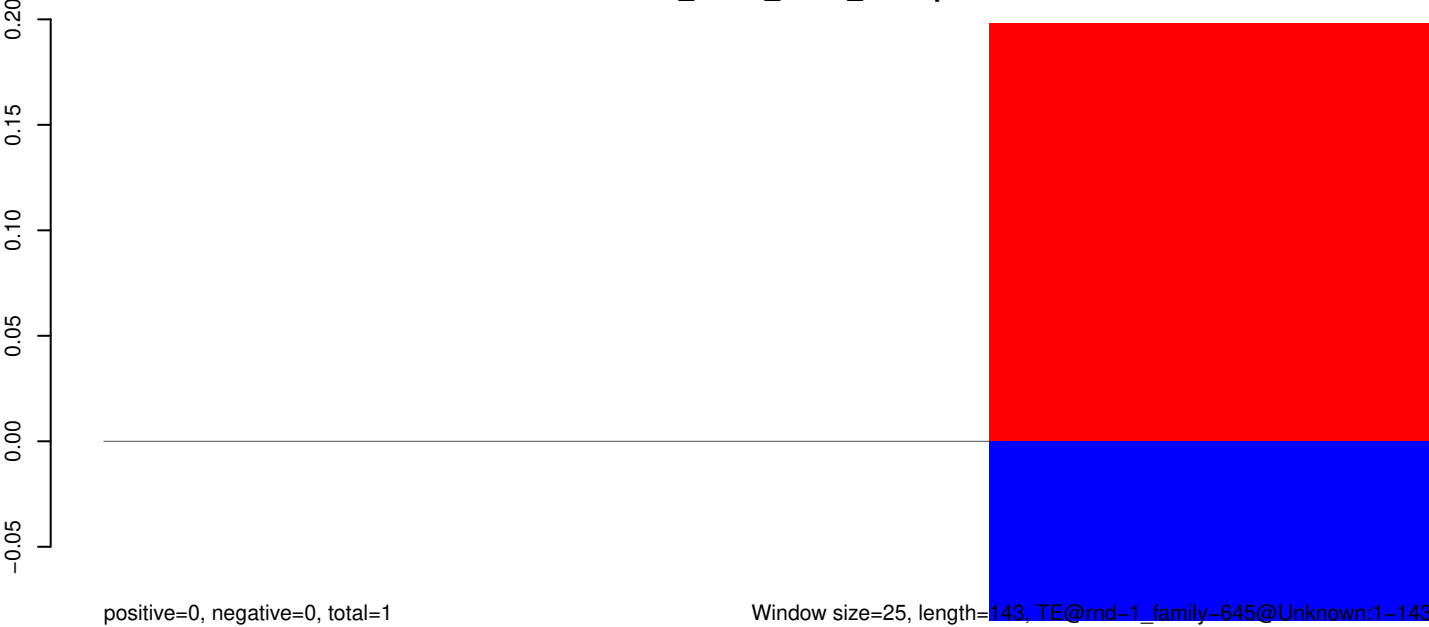
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

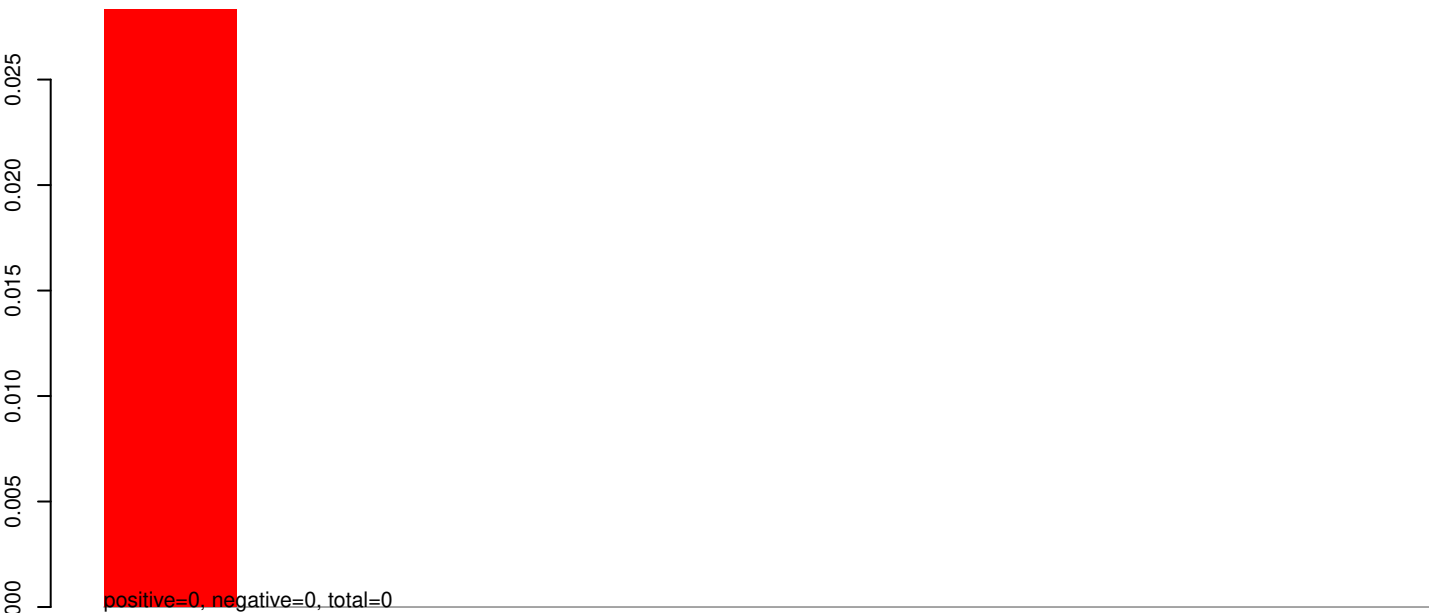


Window size=25, length=143, TE@rnd-1\_family-645@Unknown:1-143

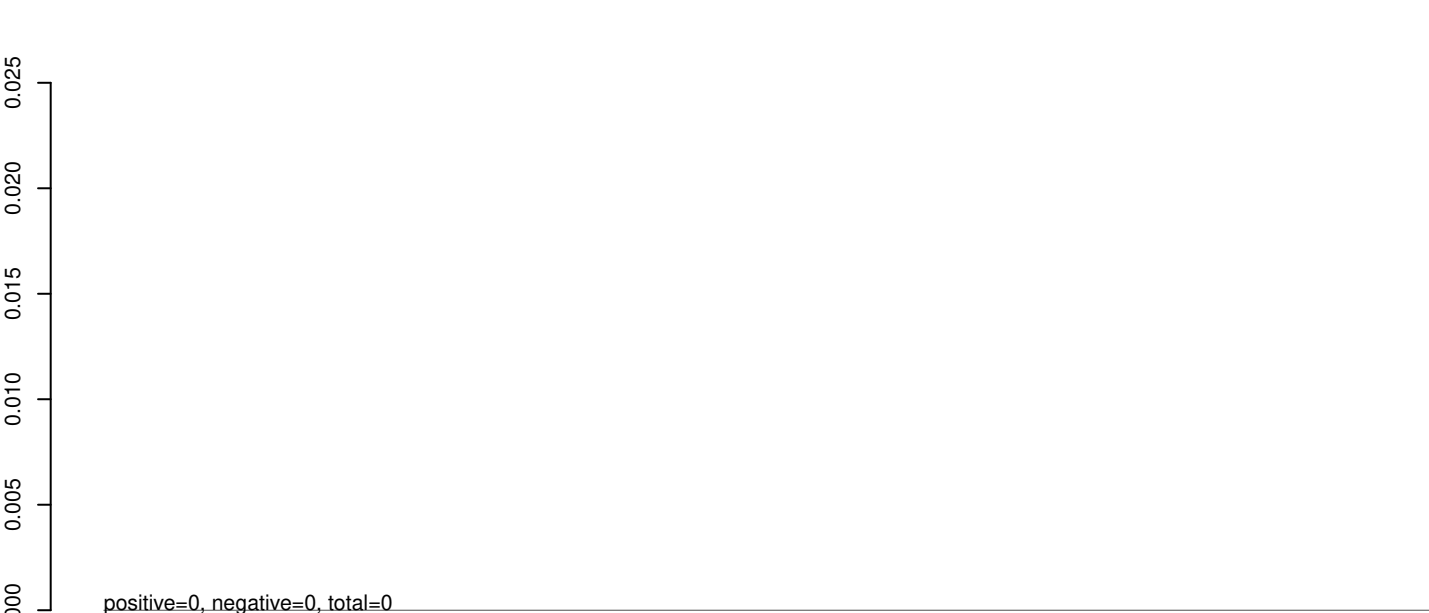
50 100 150



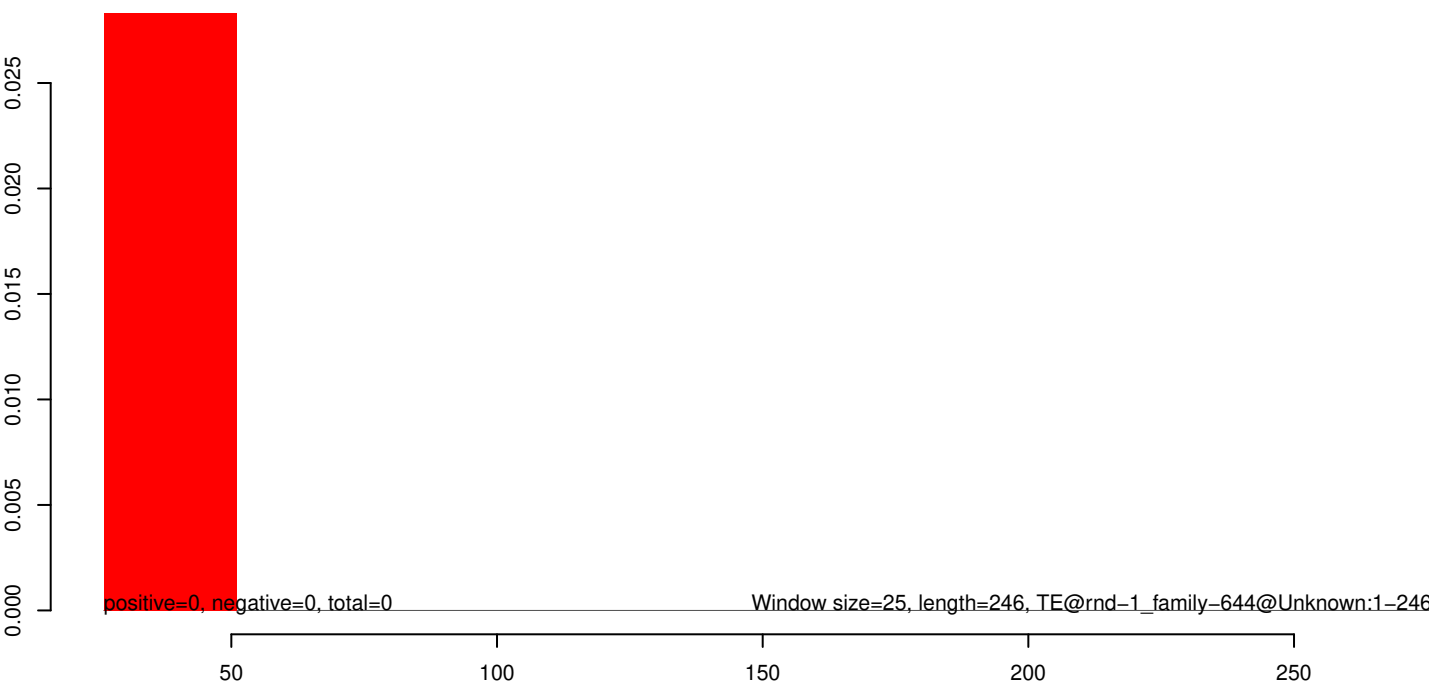
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



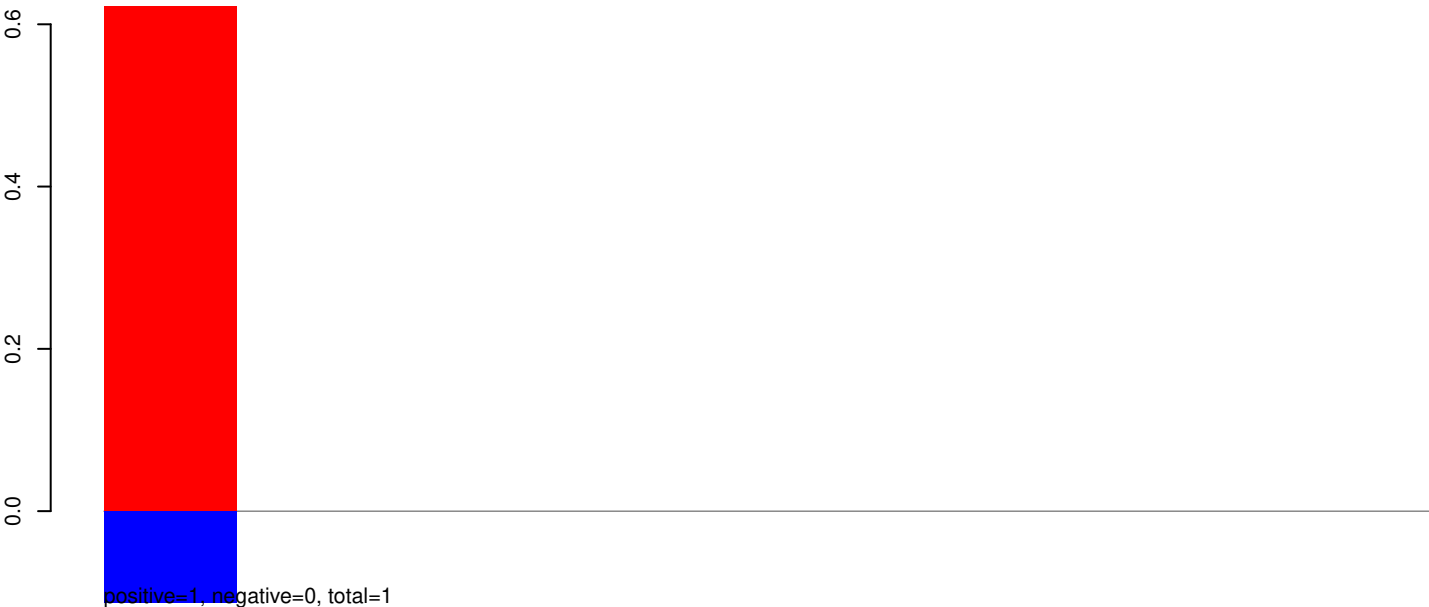
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

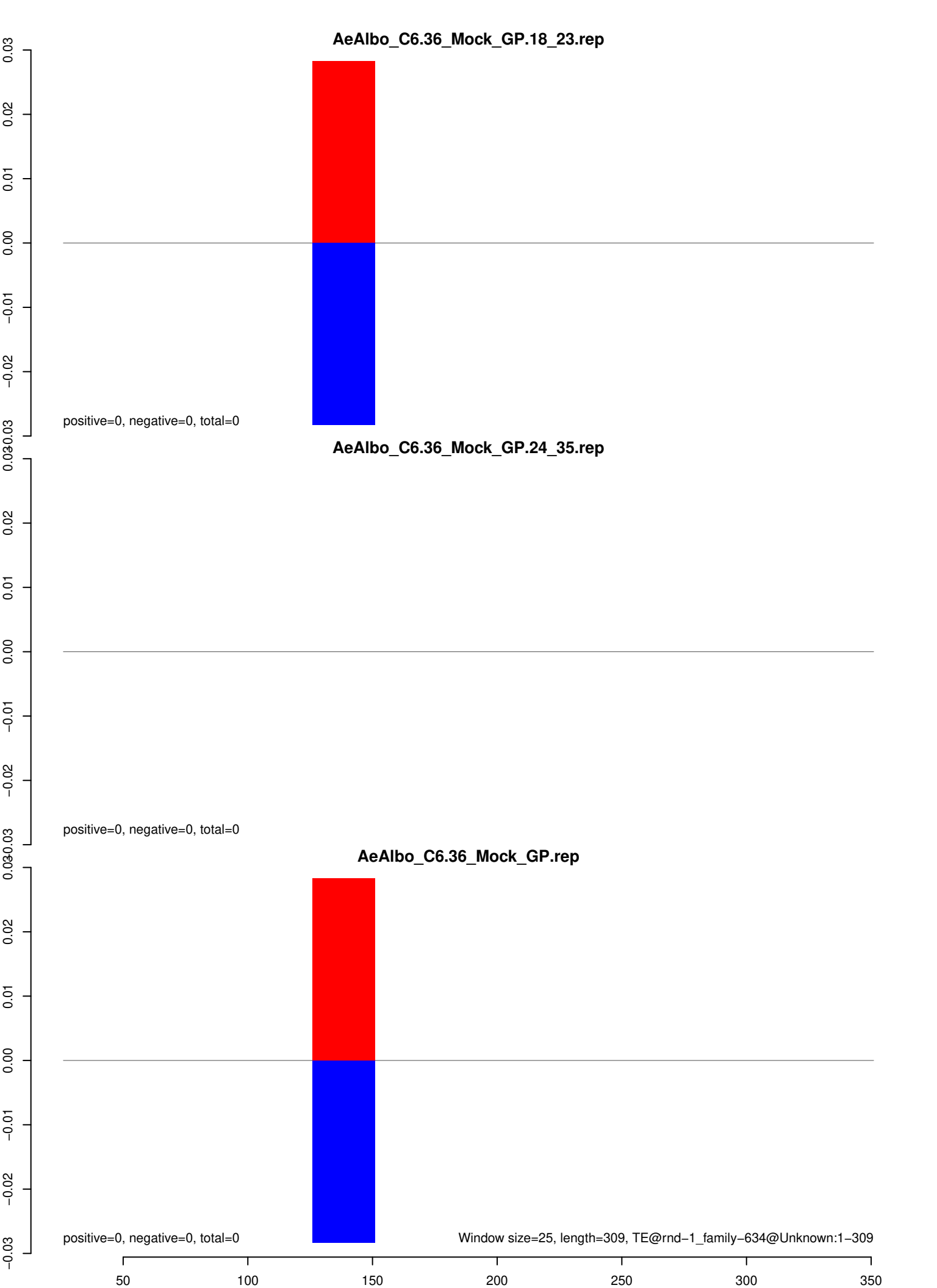


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

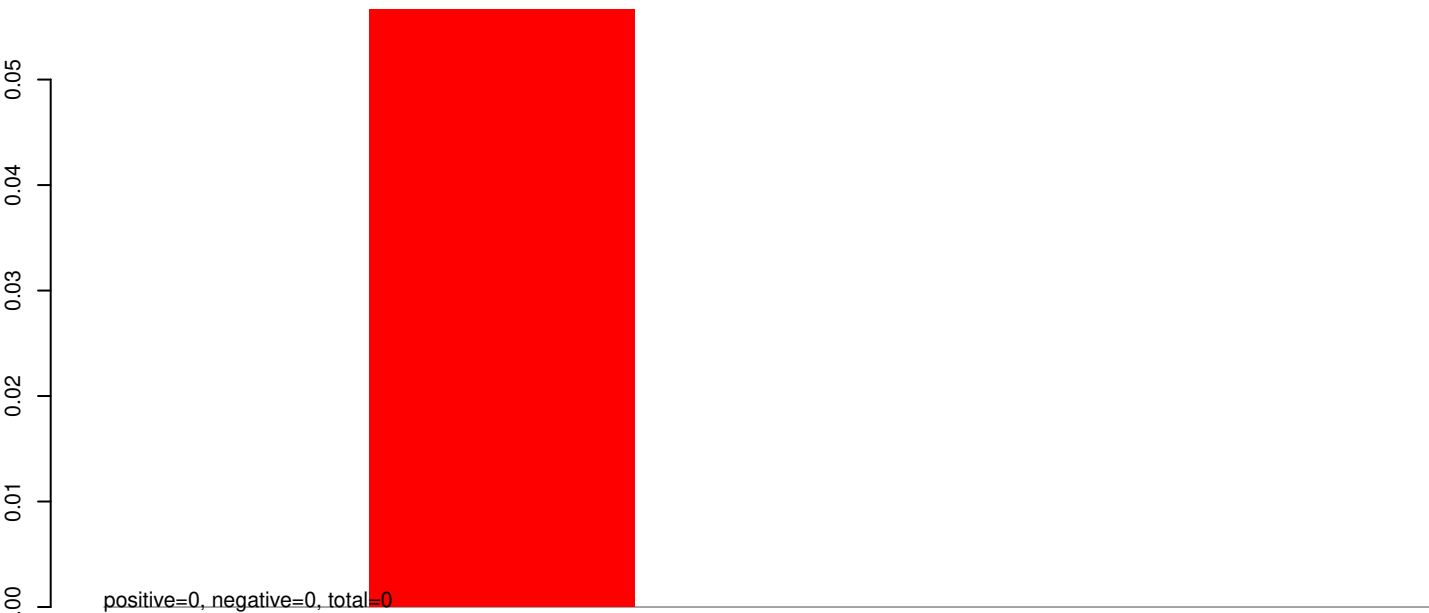


**AeAlbo\_C6.36\_Mock\_GP.rep**

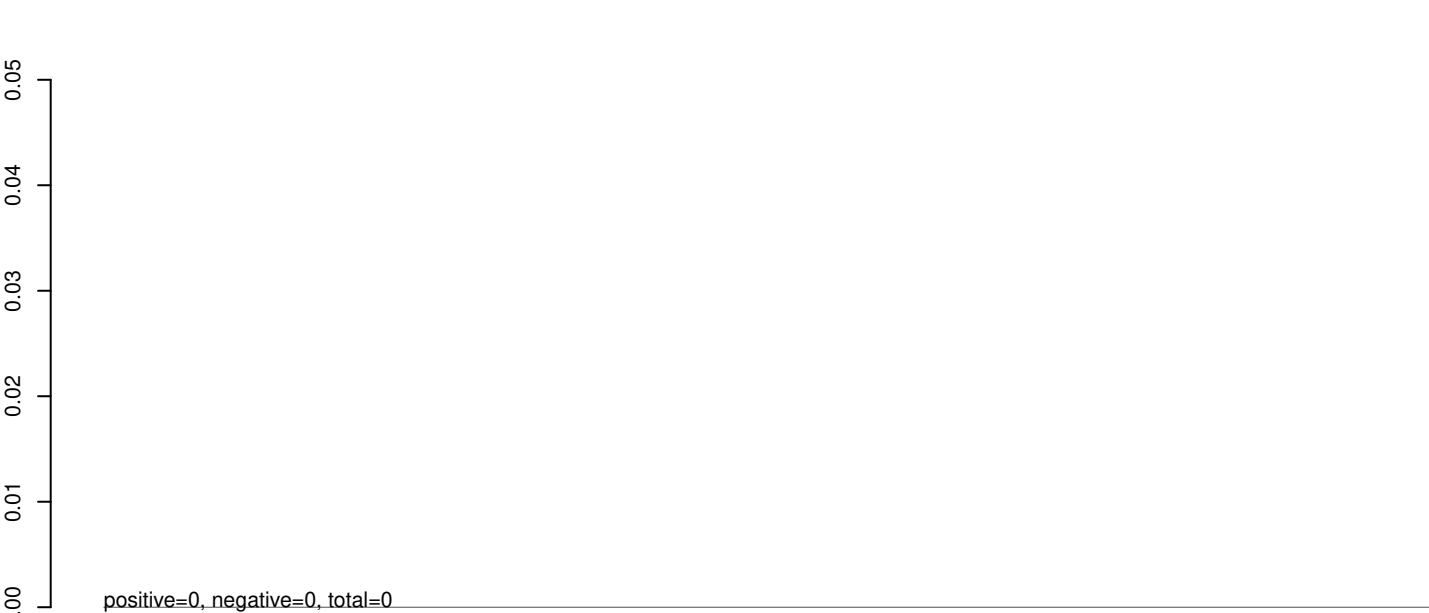




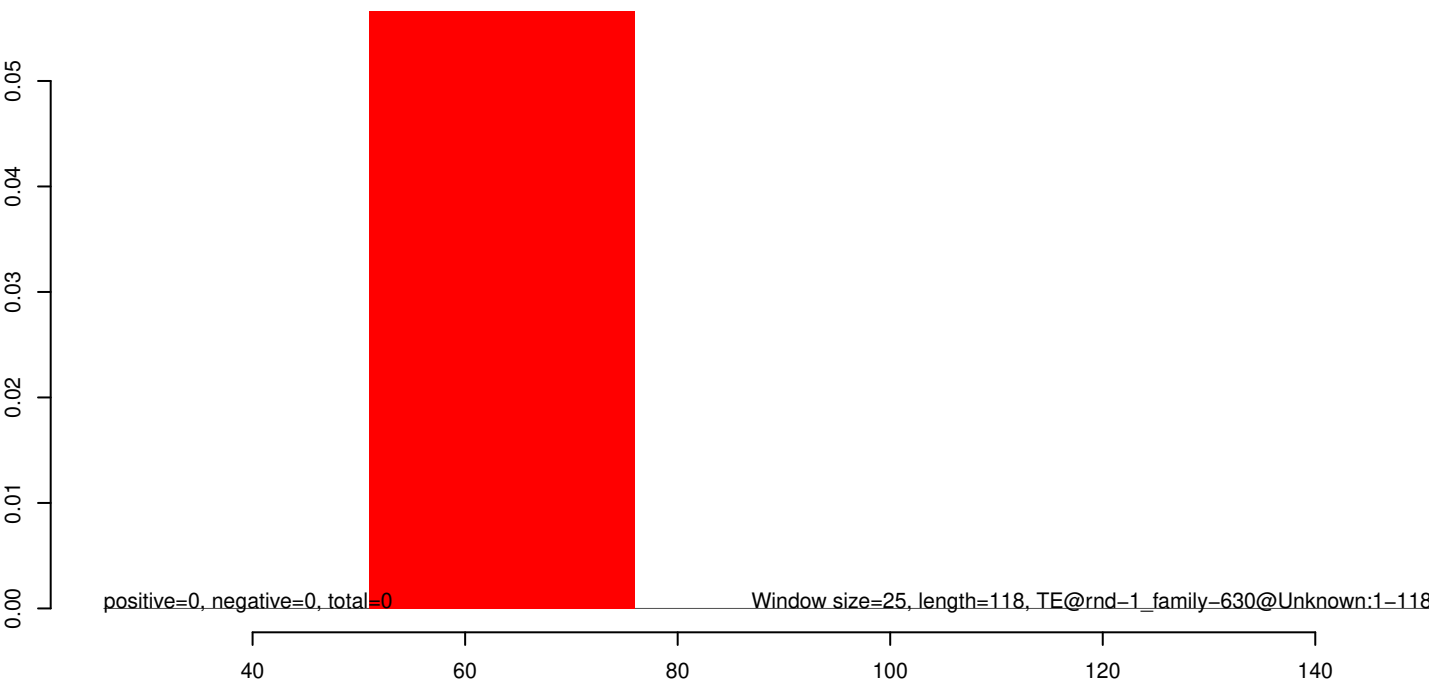
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



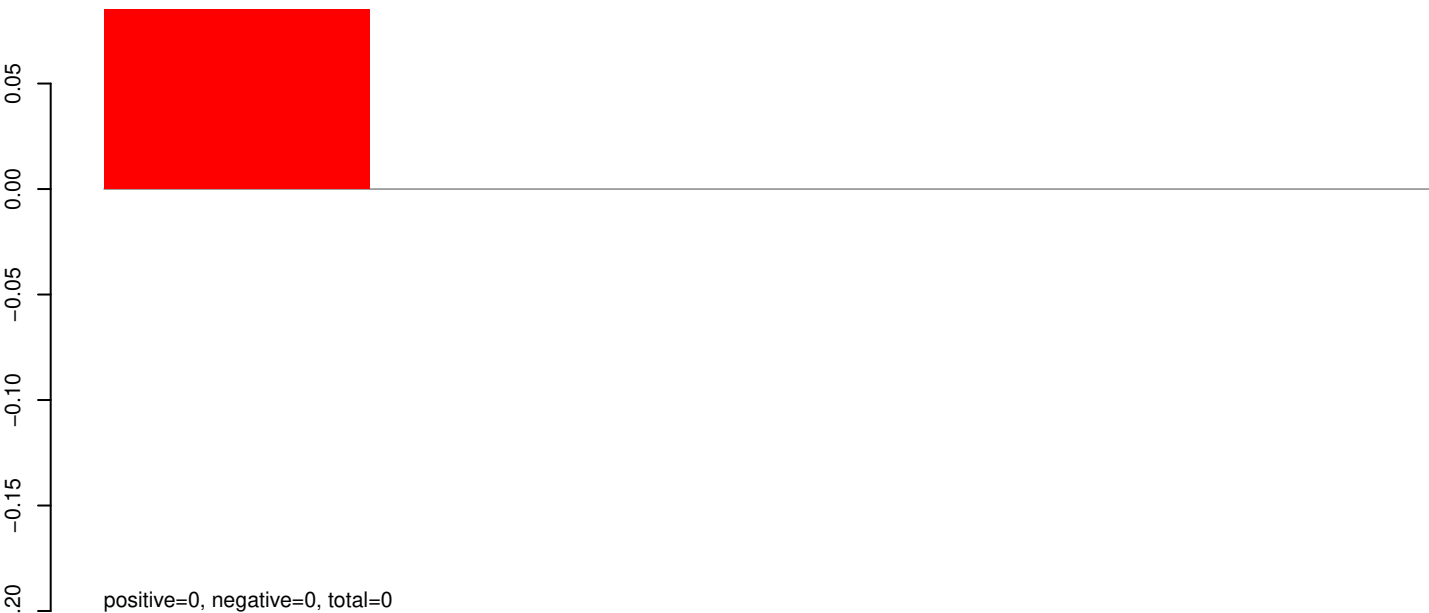
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



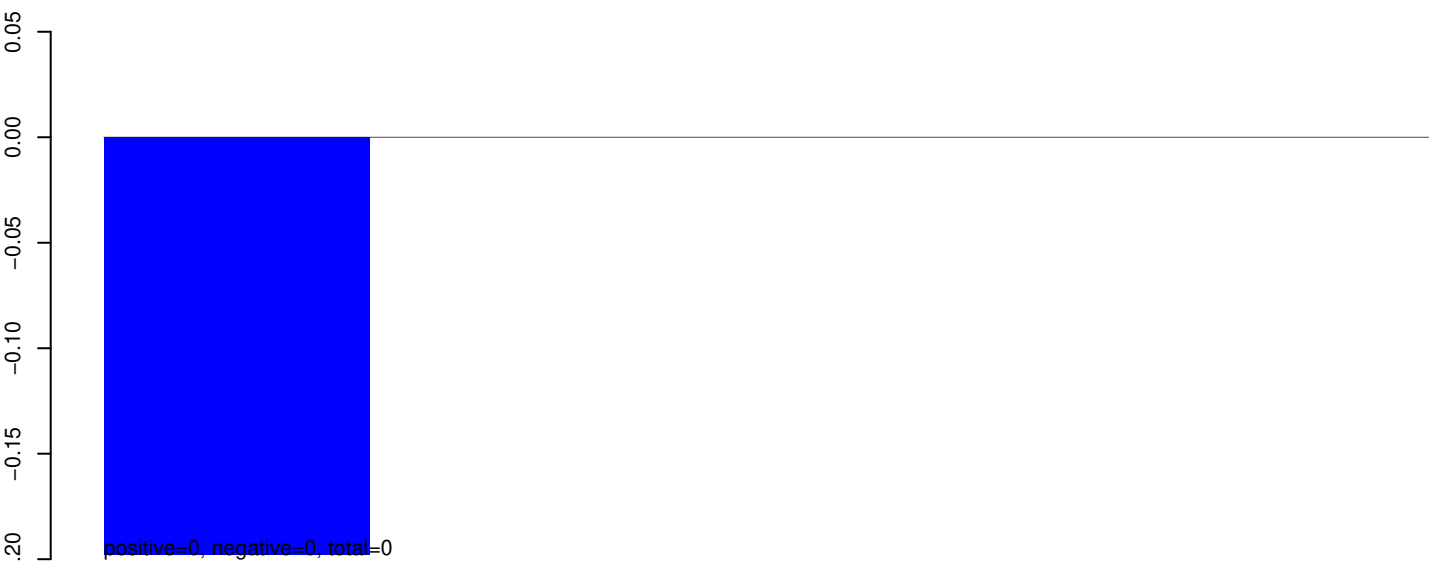
**AeAlbo\_C6.36\_Mock\_GP.rep**



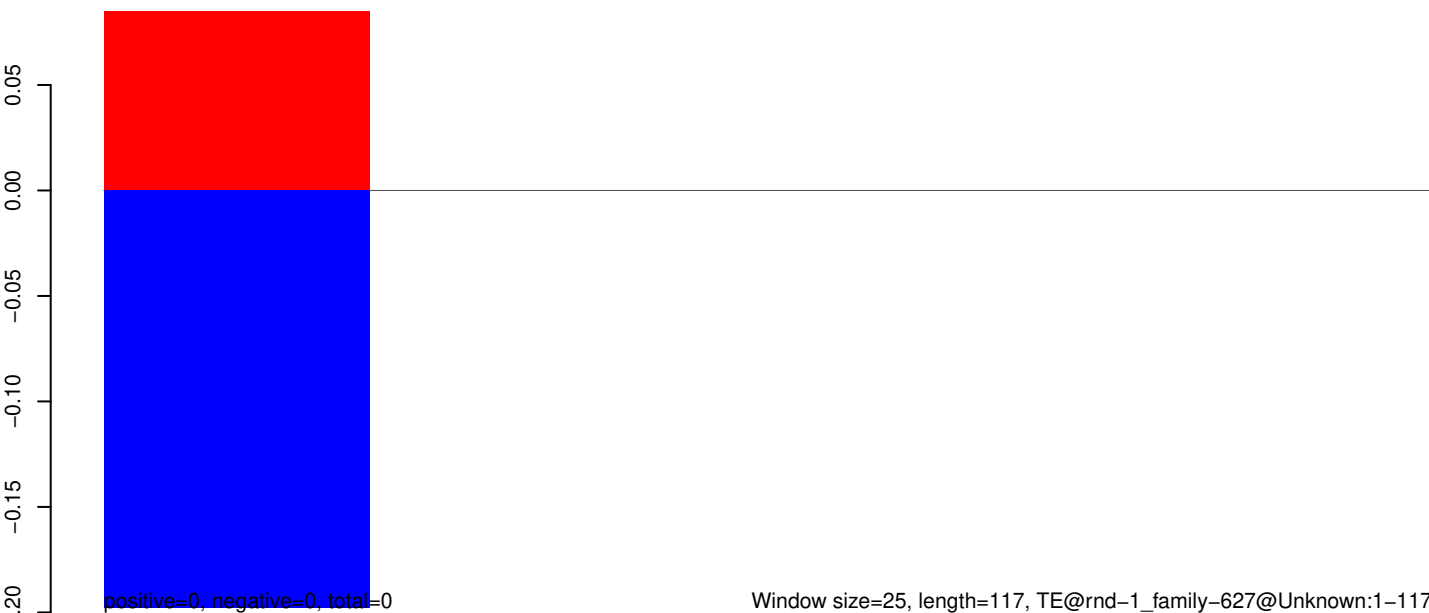
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

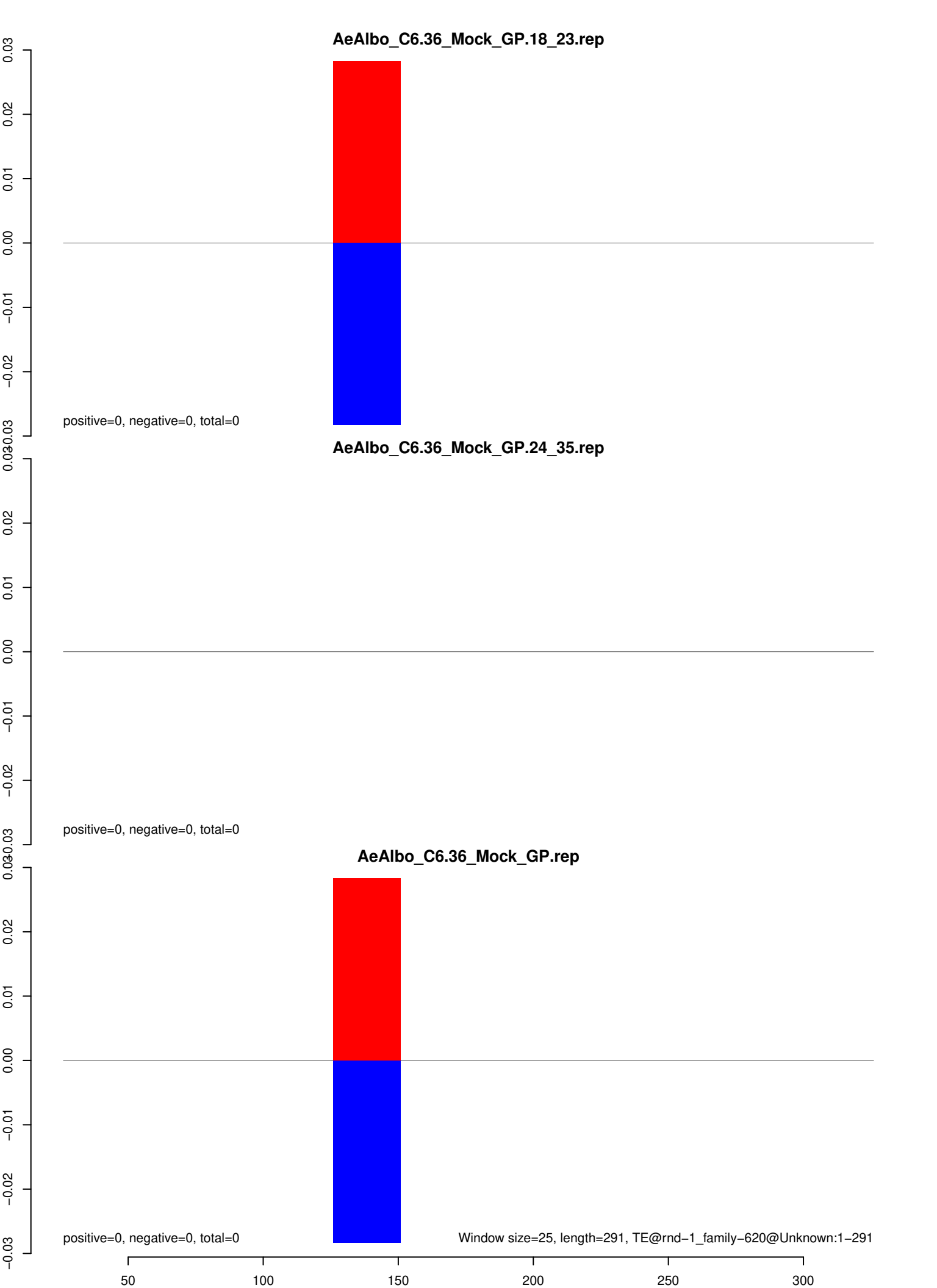


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

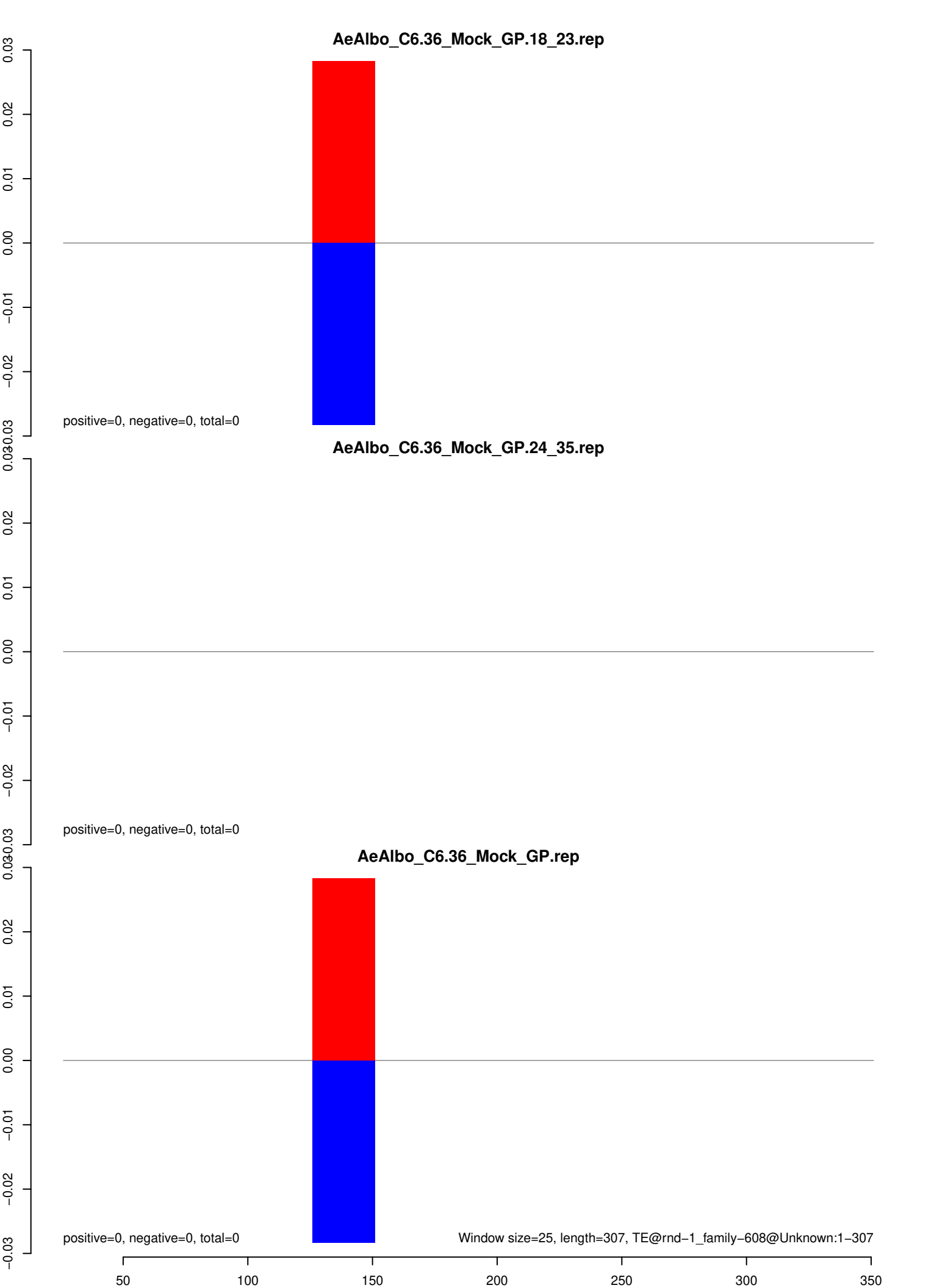
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

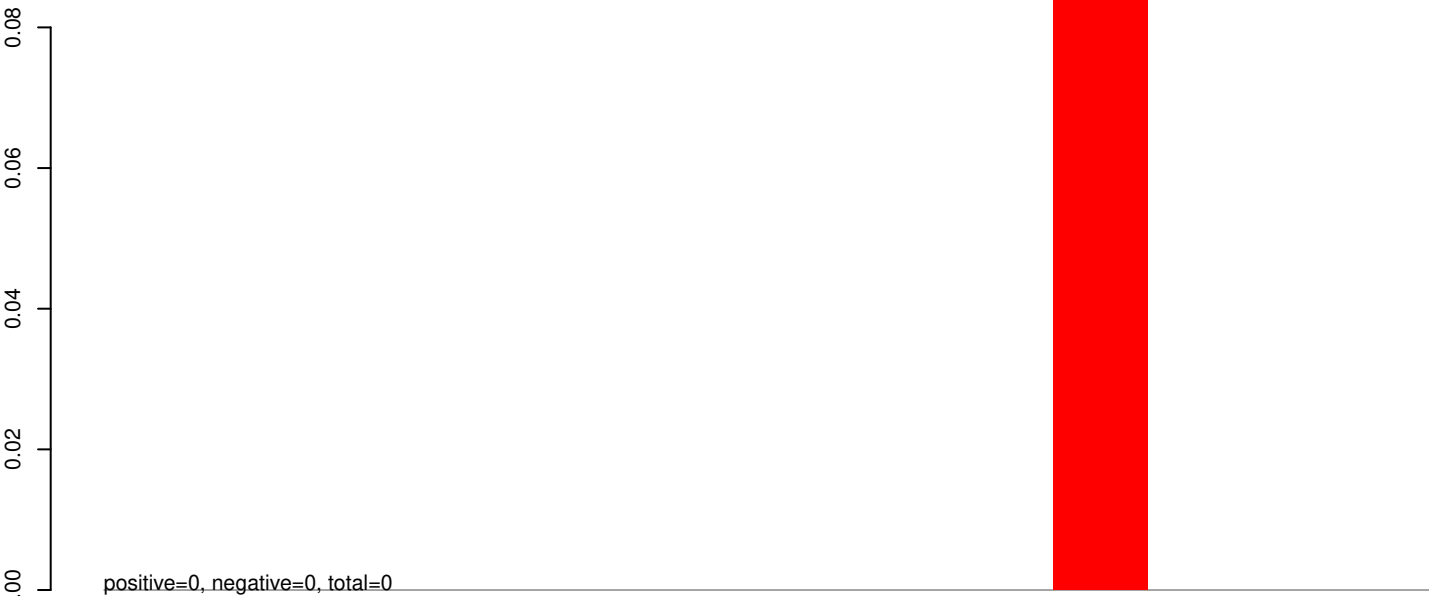
Window size=25, length=527, TE@rnd-1\_family-615@Unknown:1-527

100 200 300 400 500

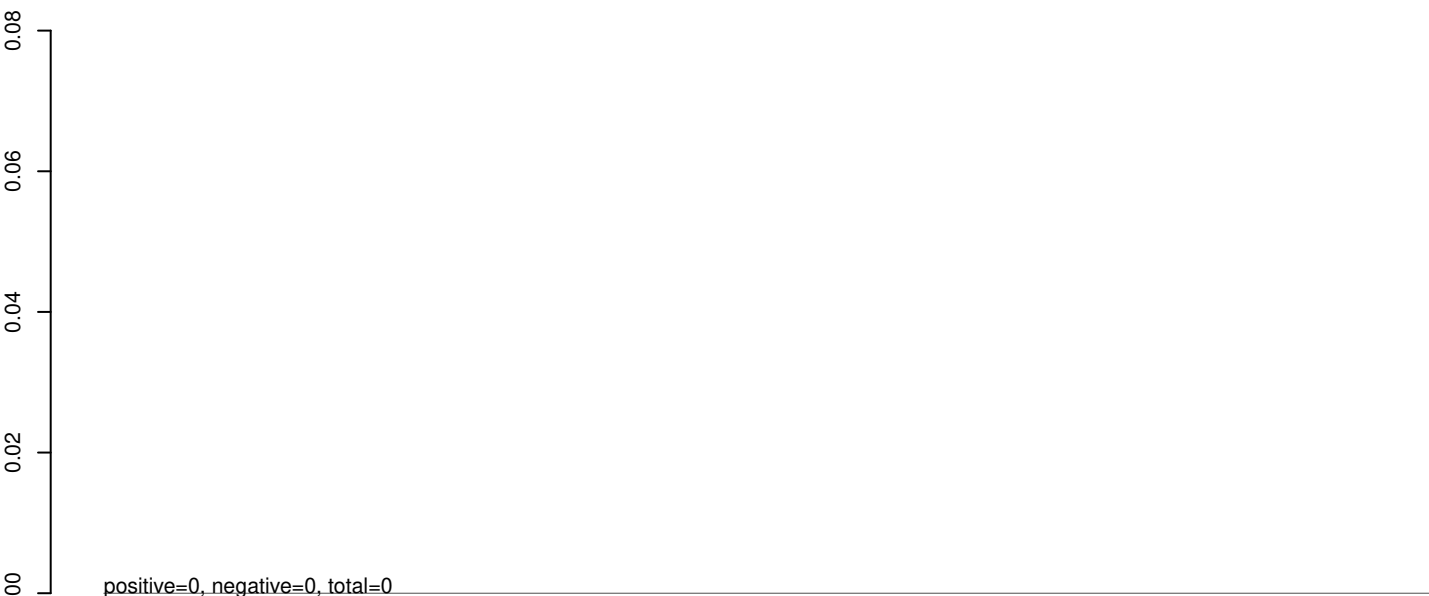




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

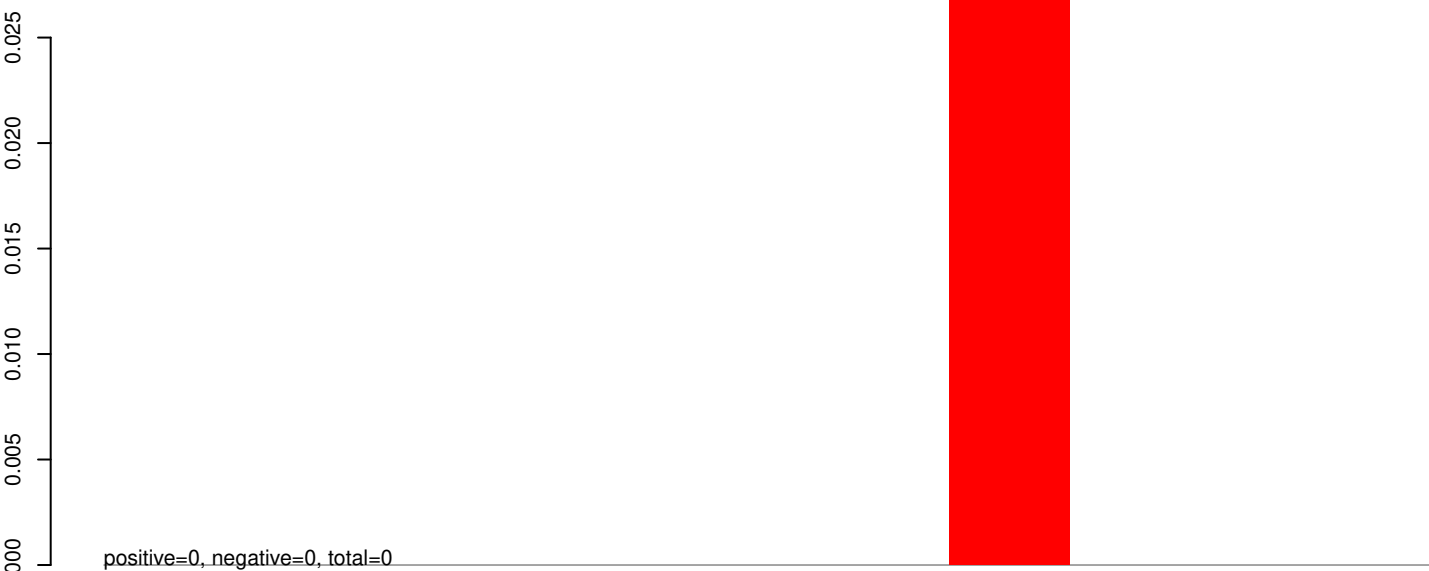


**AeAlbo\_C6.36\_Mock\_GP.rep**

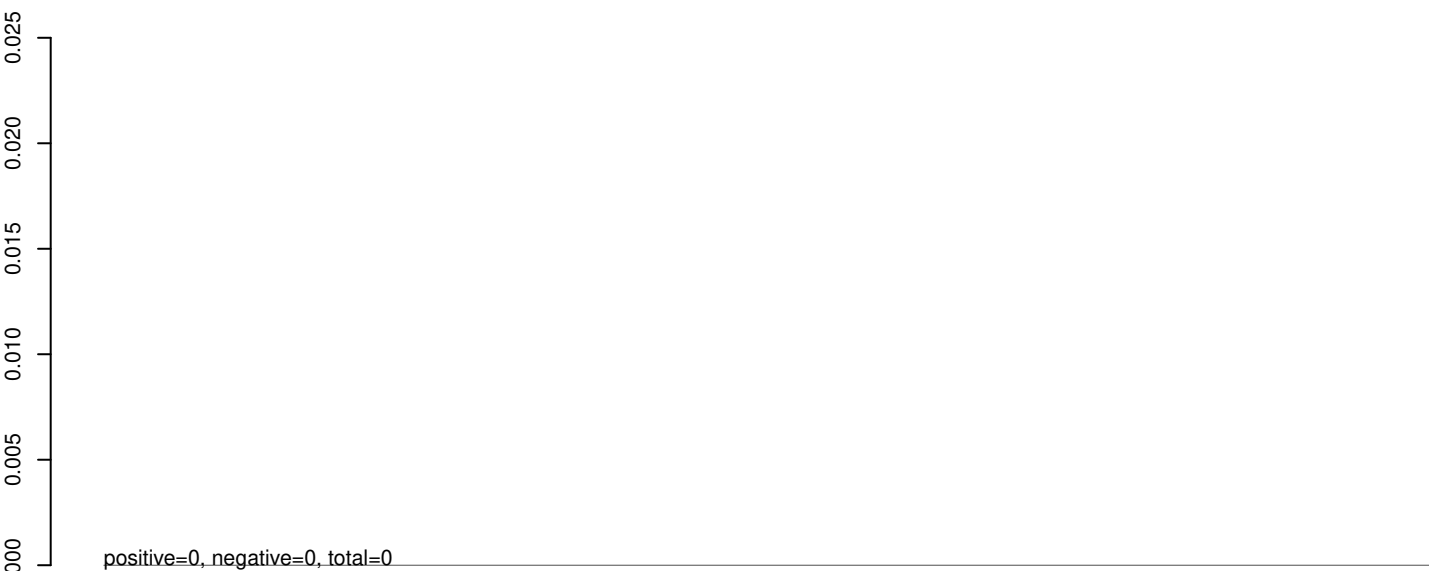


50 100 150 200 250 300 350

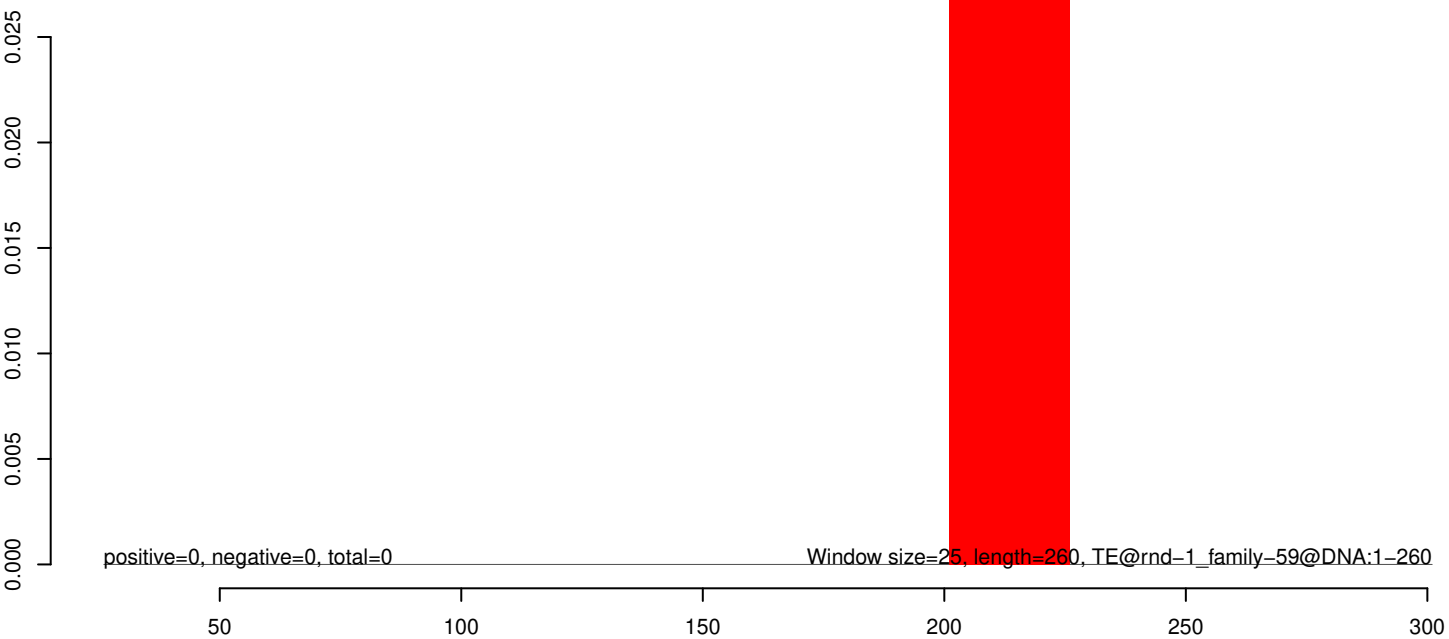
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



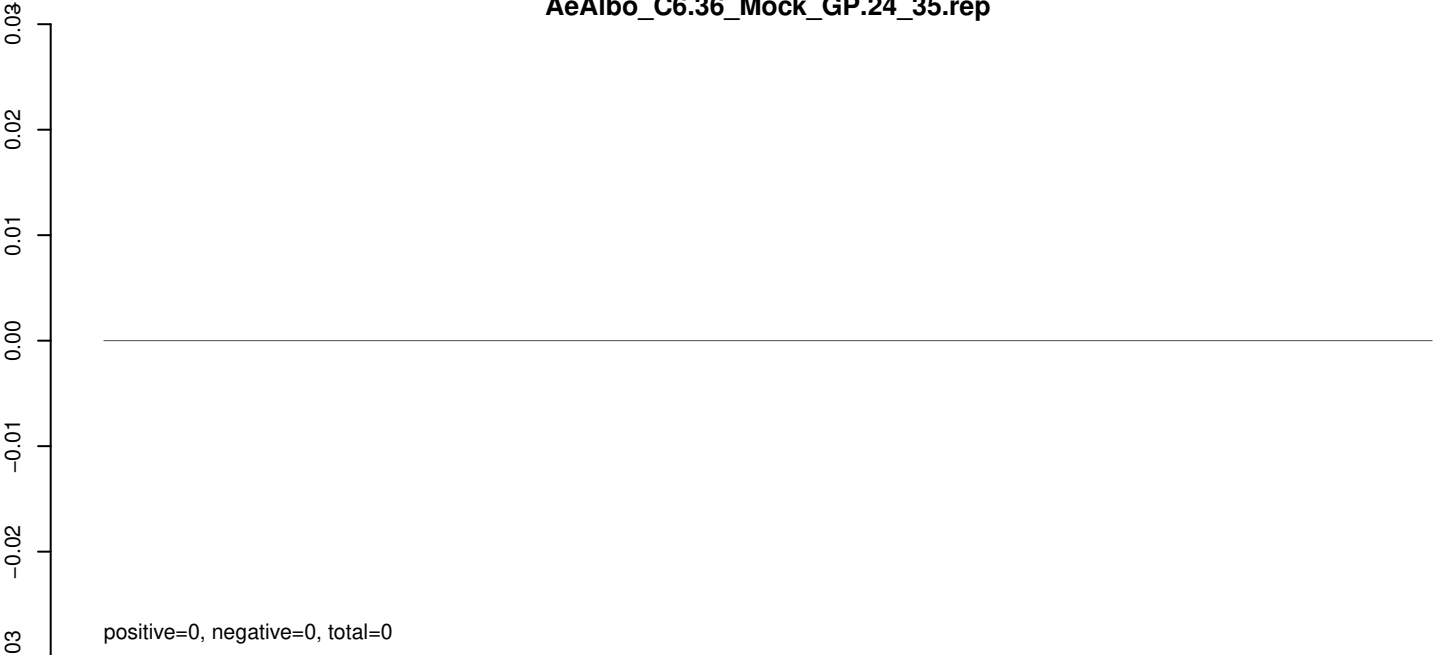
**AeAlbo\_C6.36\_Mock\_GP.rep**



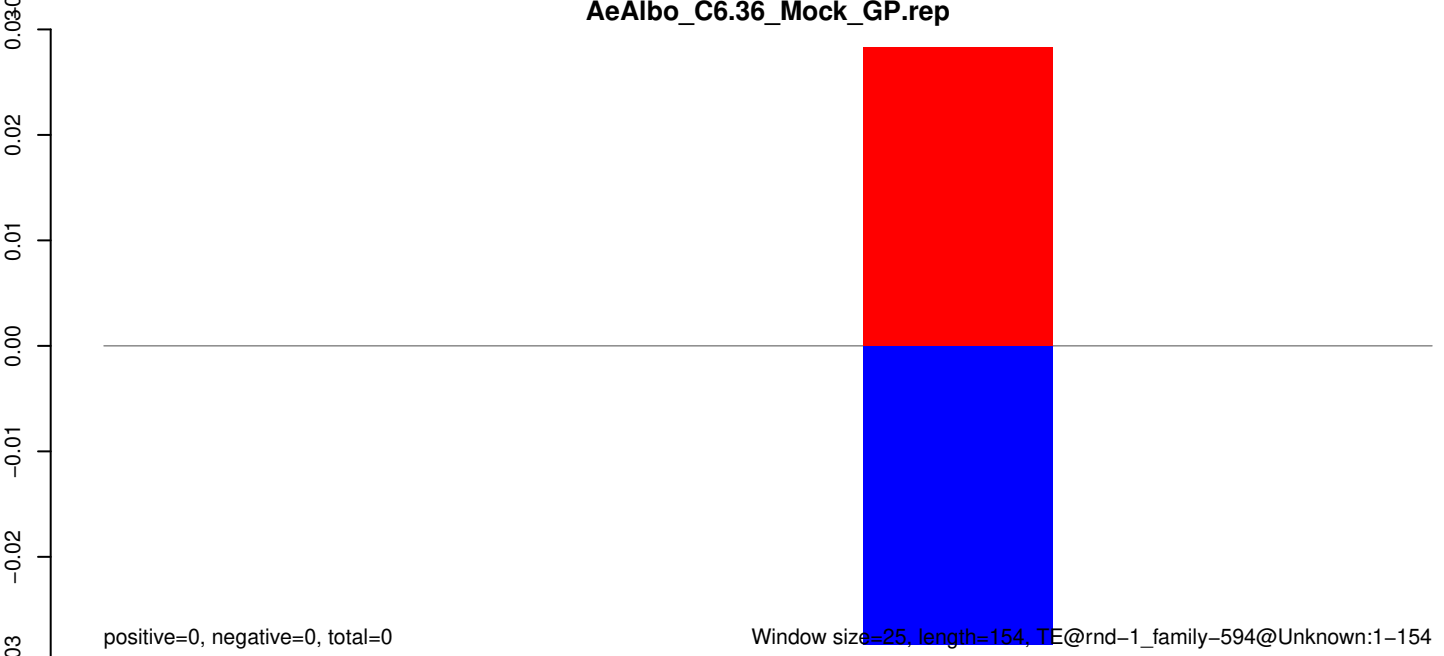
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



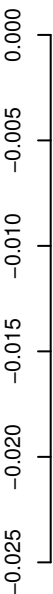
**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=154, TE@rnd-1\_family-594@Unknown:1-154

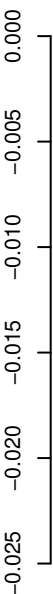
50 100 150 200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



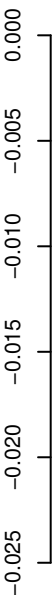
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



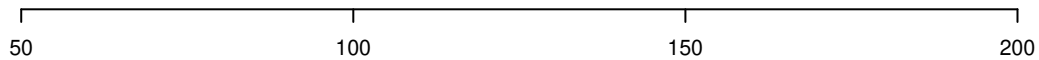
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

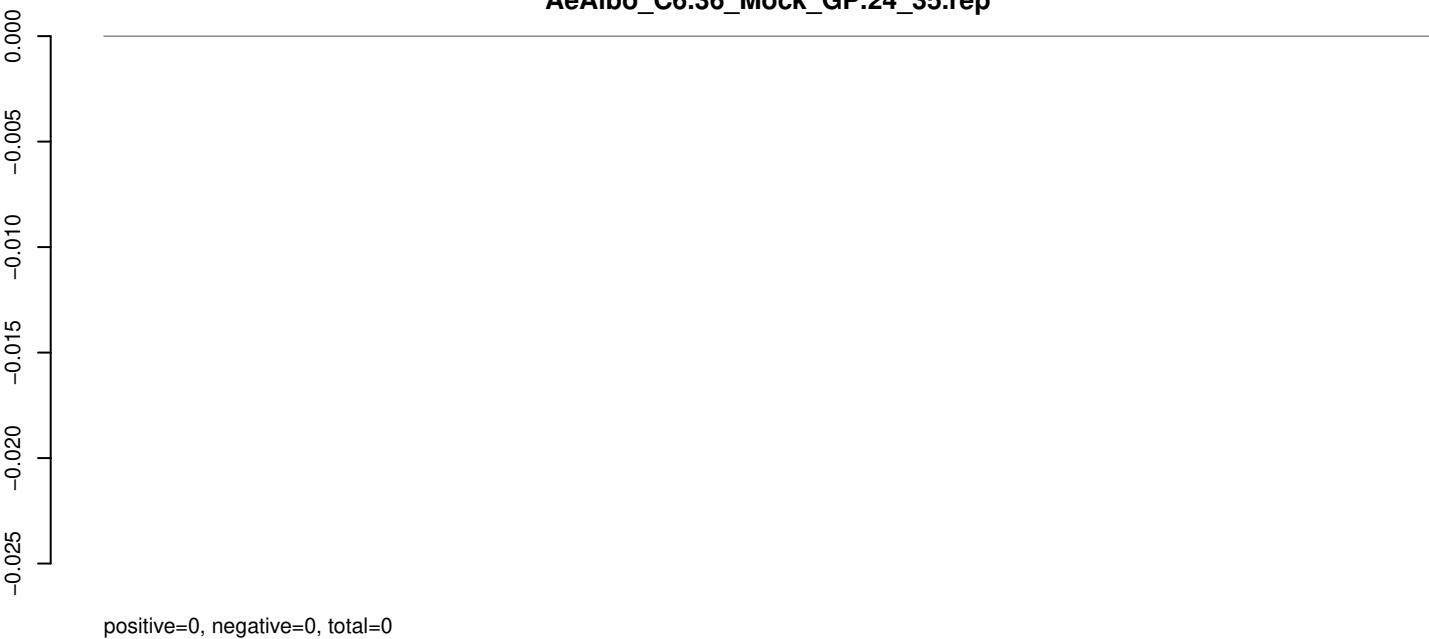
Window size=25, length=184, TE@rnd-1\_family-586@Unknown:1-184



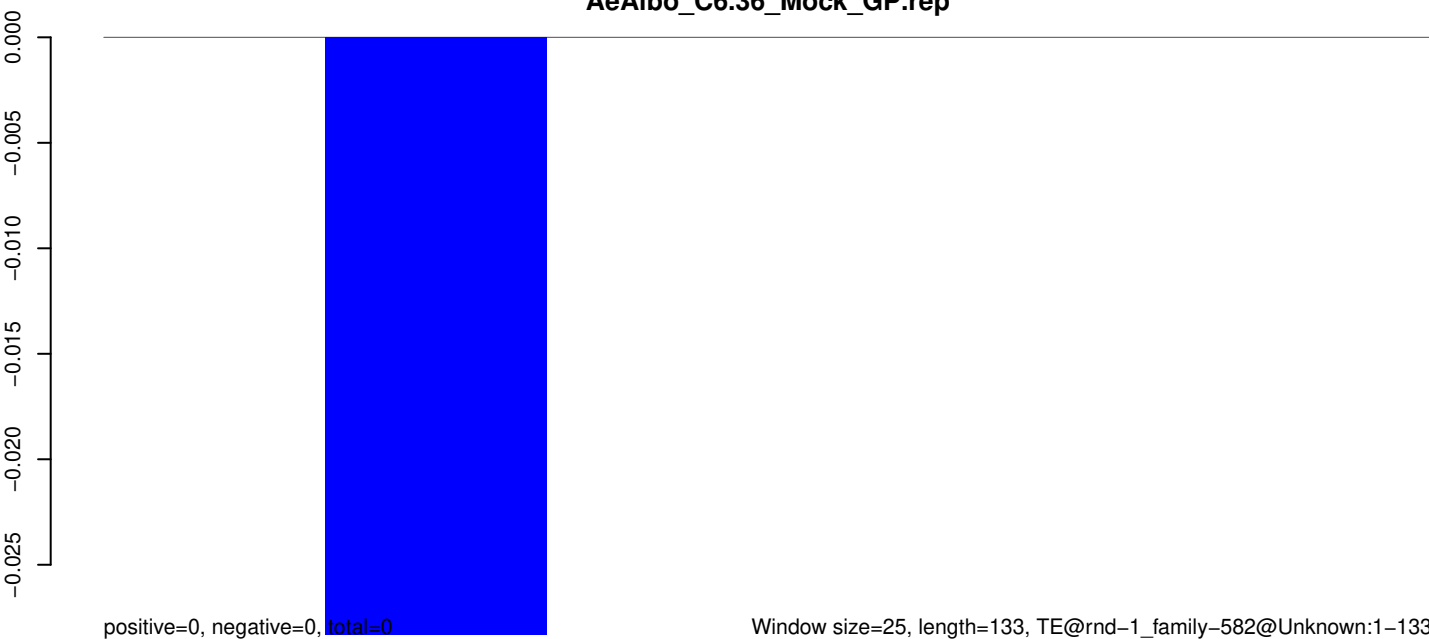
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



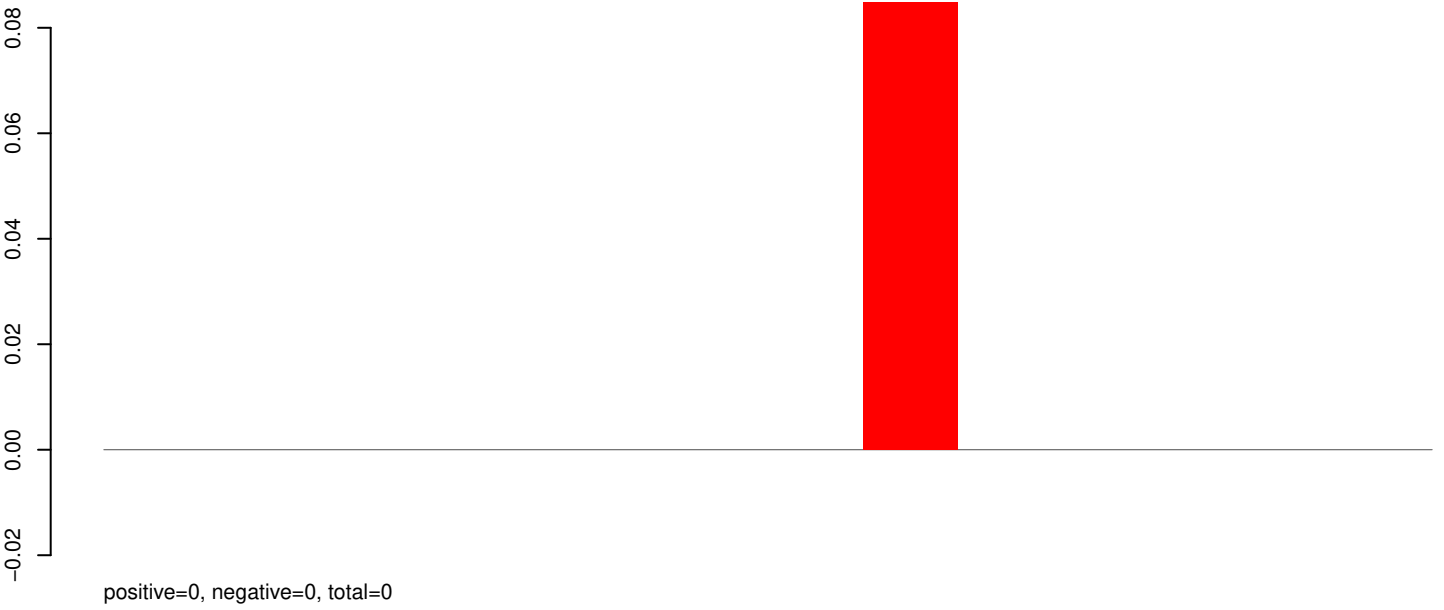
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



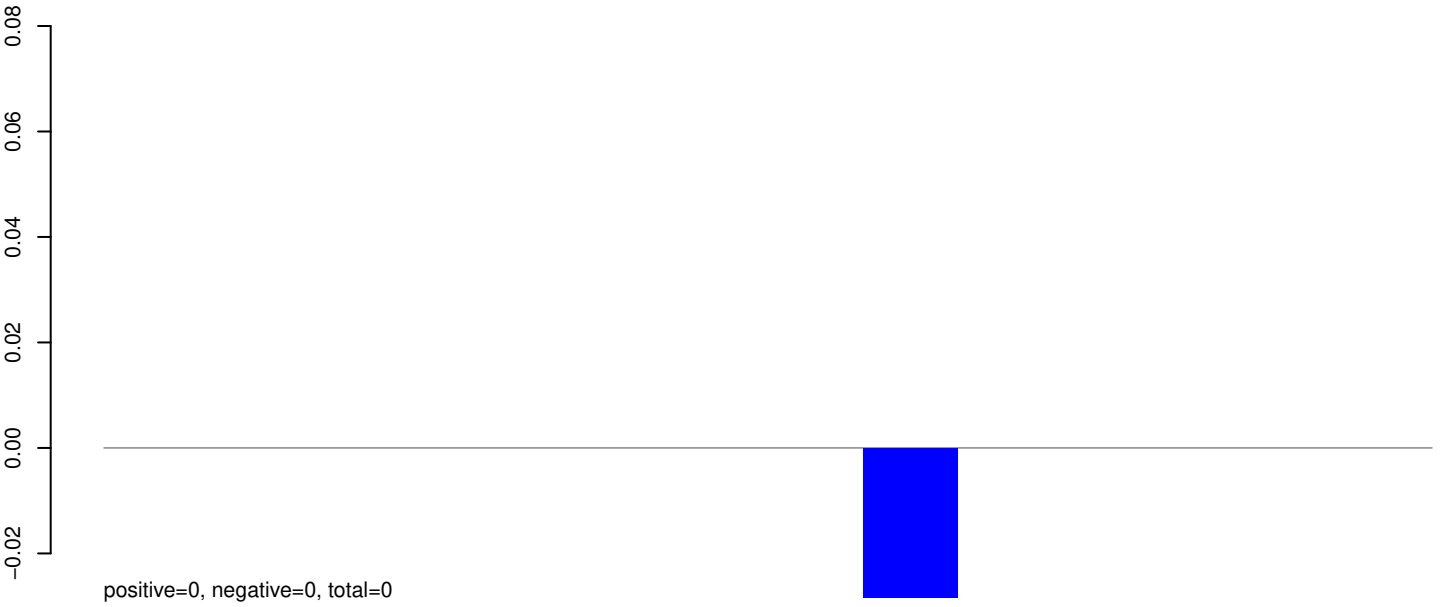
**AeAlbo\_C6.36\_Mock\_GP.rep**



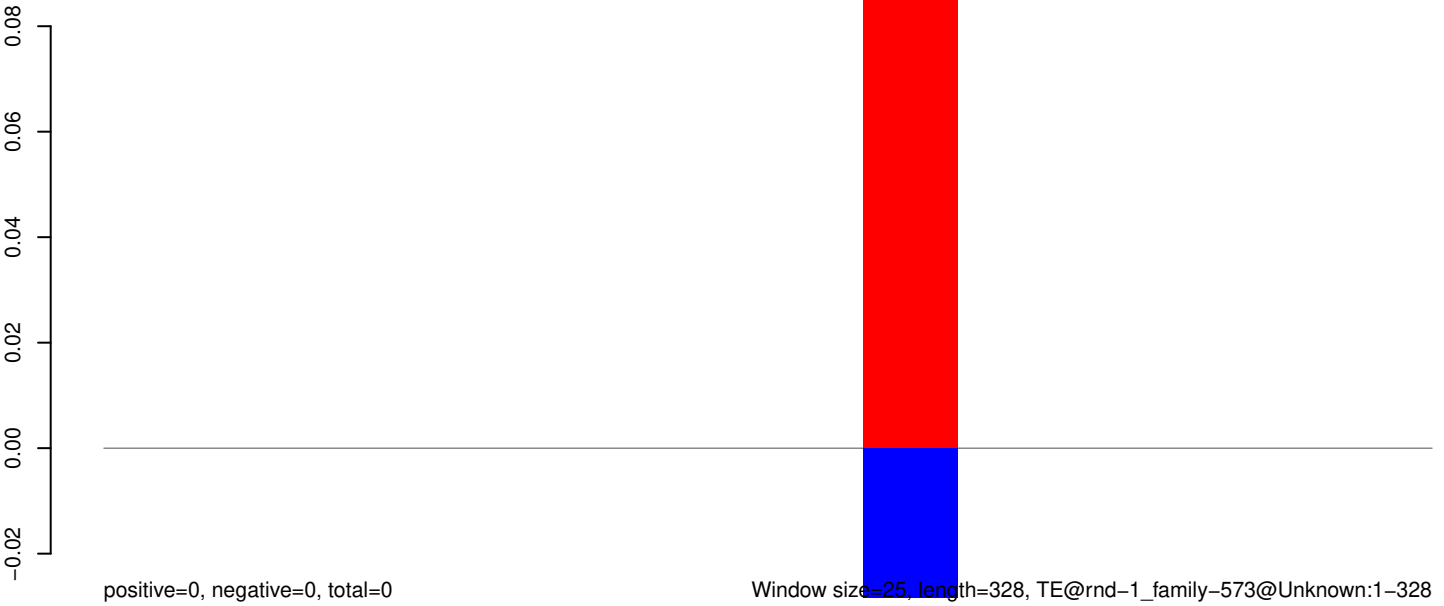
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



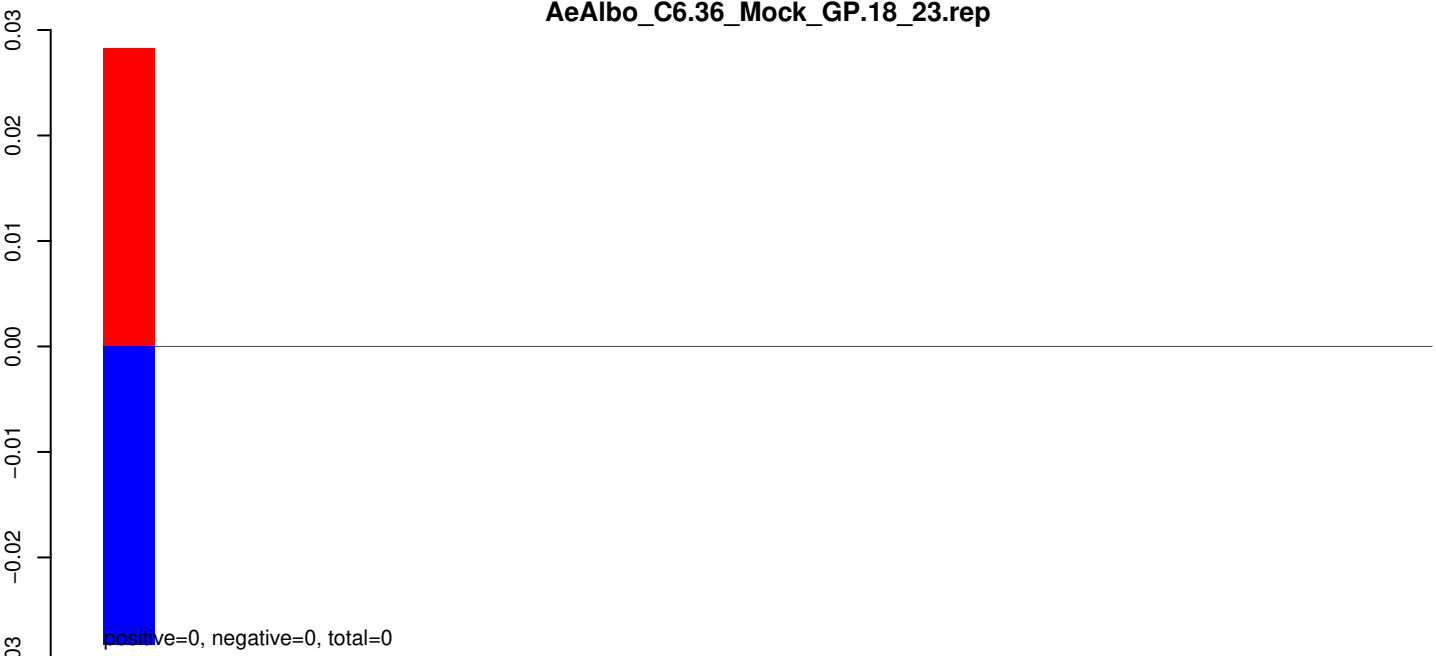
**AeAlbo\_C6.36\_Mock\_GP.rep**



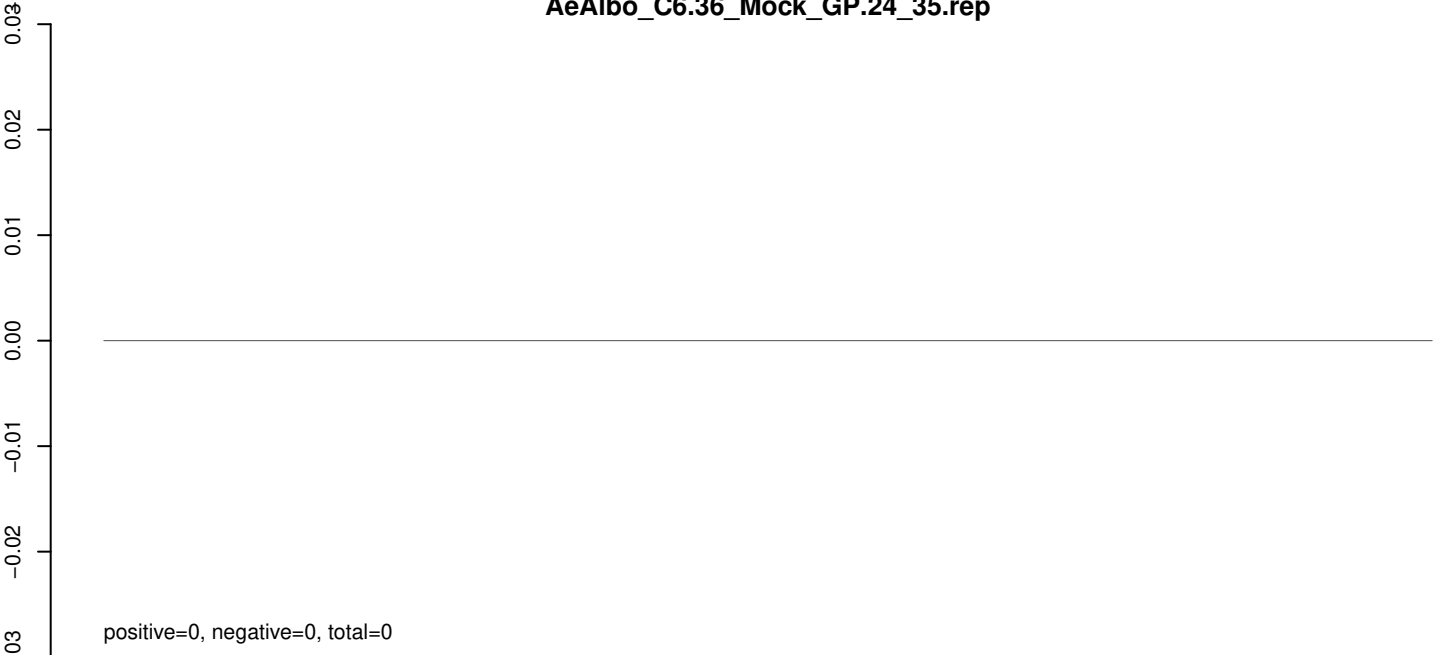
Window size=25, length=328, TE@rnd-1\_family-573@Unknown:1-328

50 100 150 200 250 300 350

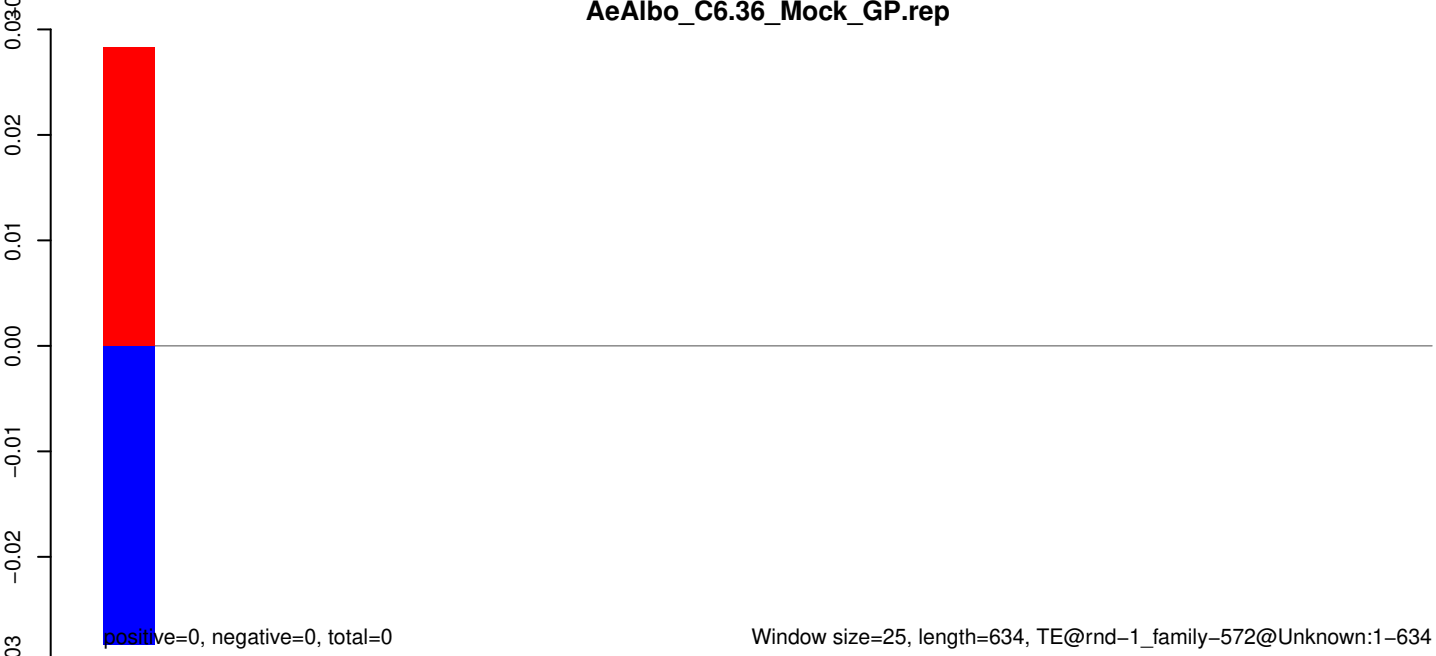
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

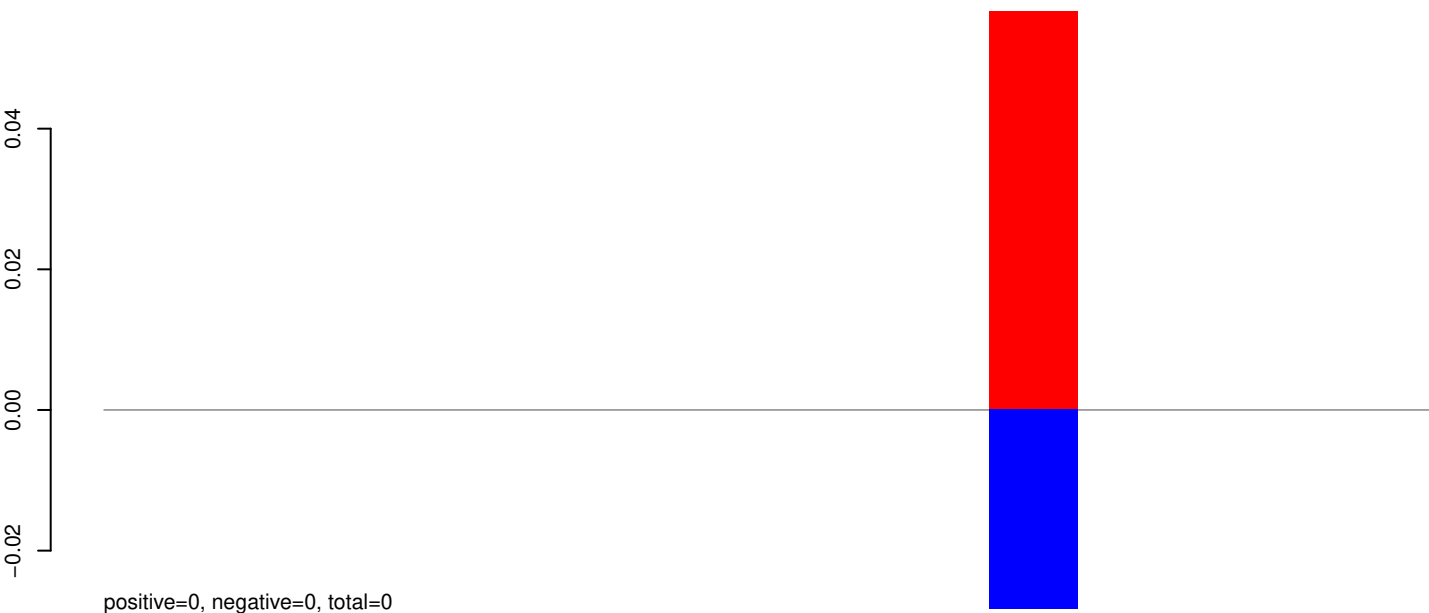
positive=0, negative=0, total=0

Window size=25, length=210, TE@rnd-1\_family-563@Unknown:1-210

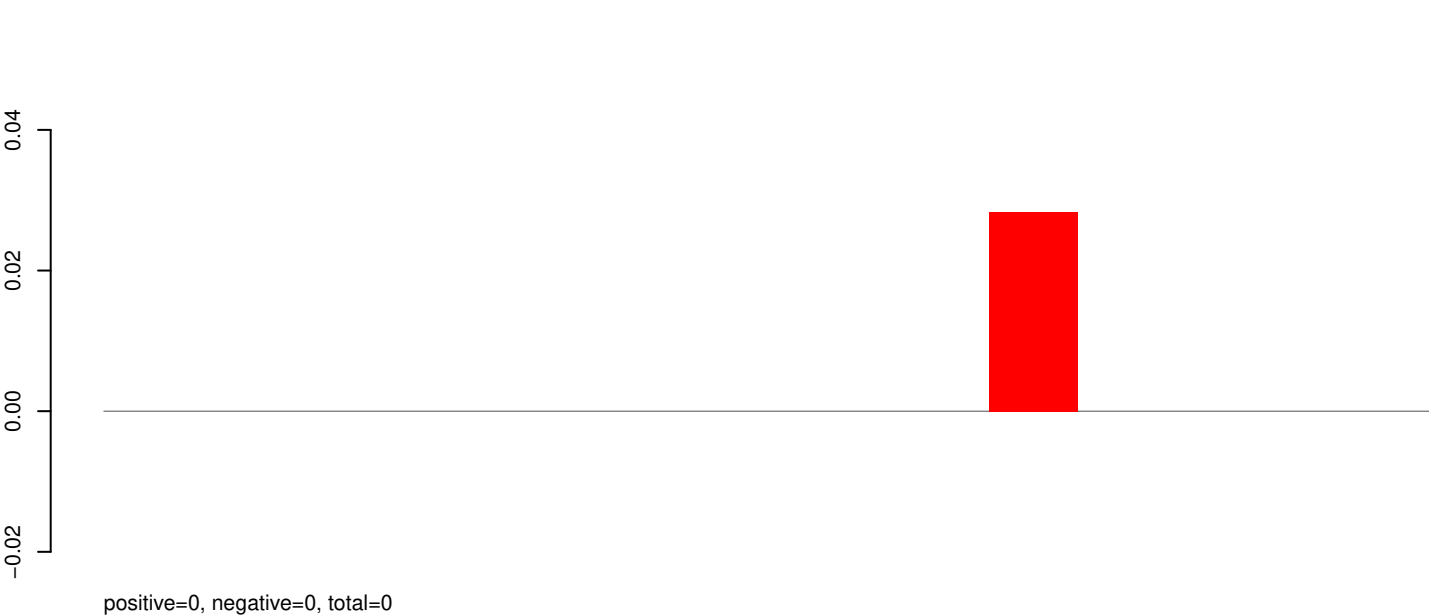
50 100 150 200 250



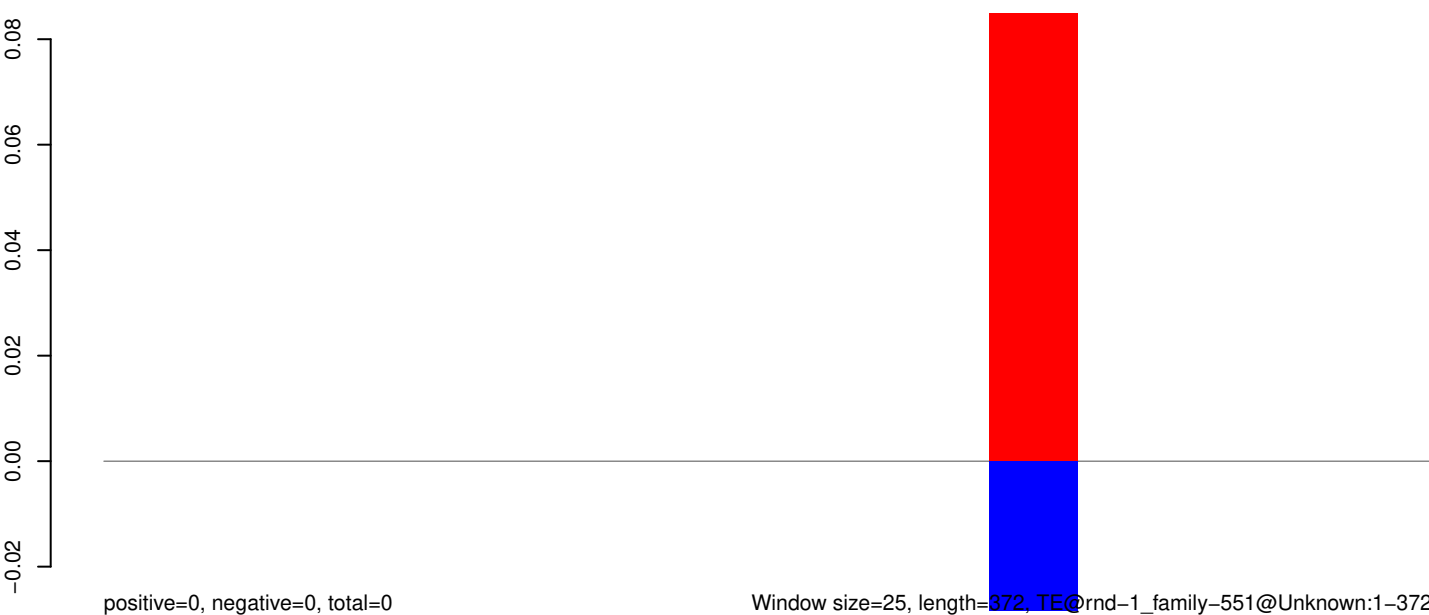
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

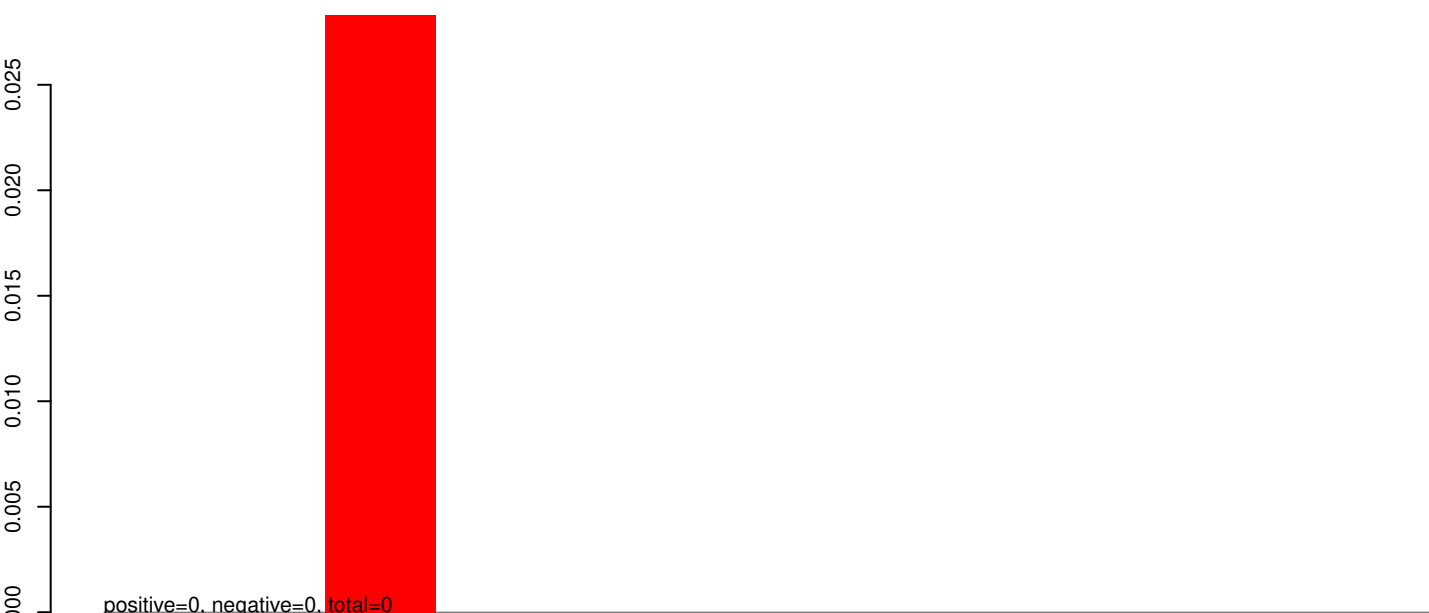
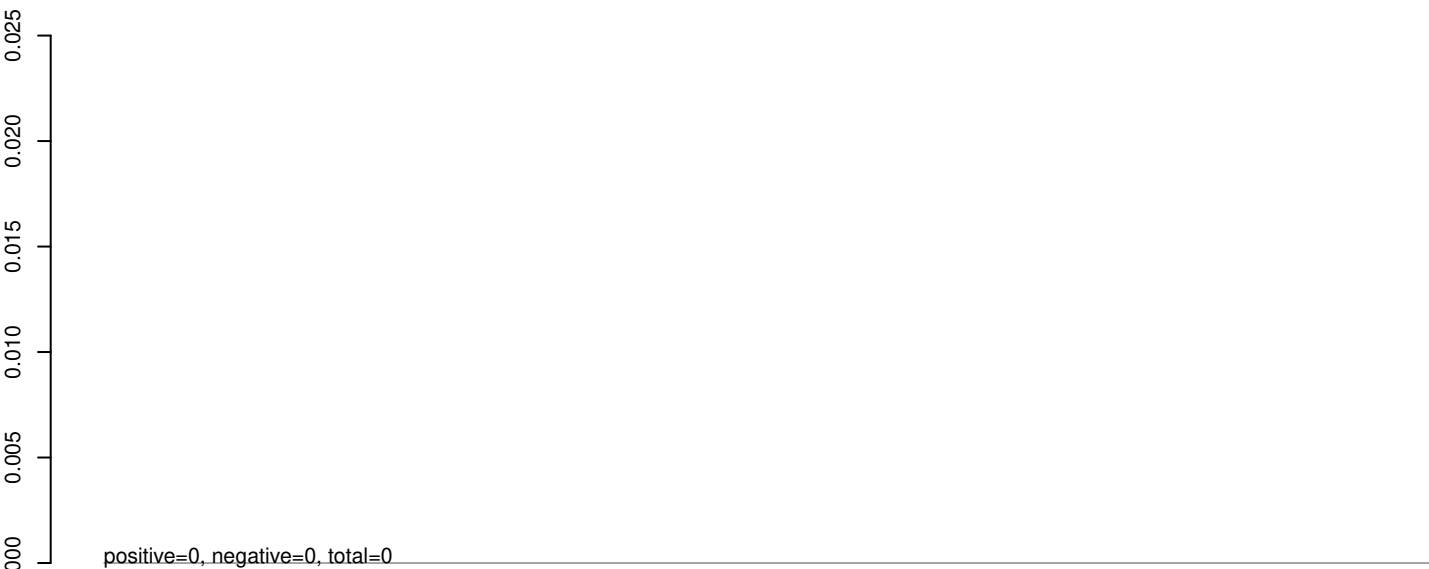


**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=372, TE@rnd-1\_family-551@Unknown:1-372

100 200 300 400



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

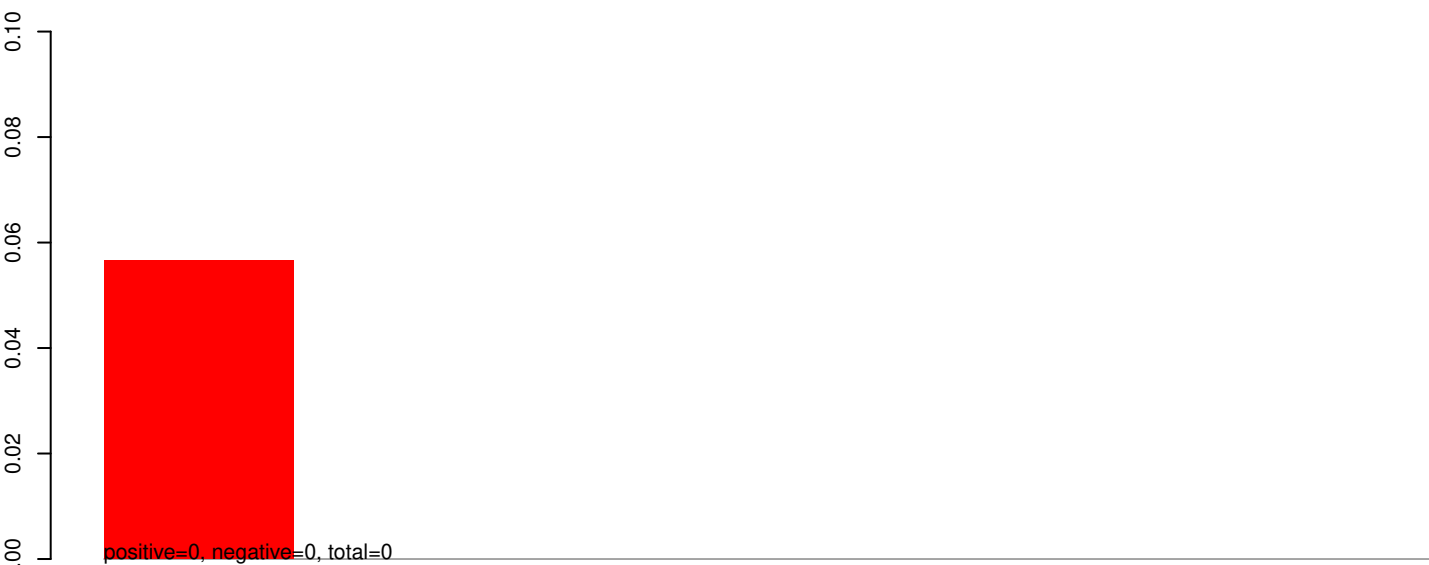
positive=0, negative=0, total=0

Window size=25, length=653, TE@rnd-1\_family-547@Unknown:1-653

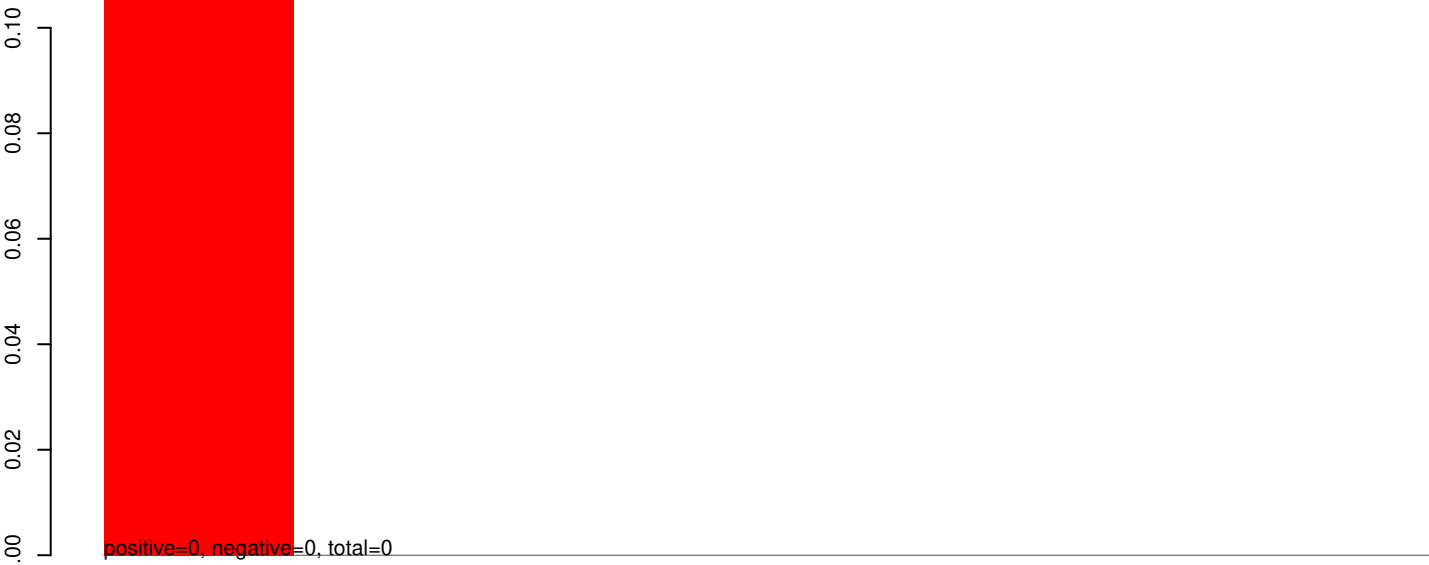


0 100 200 300 400 500 600 700

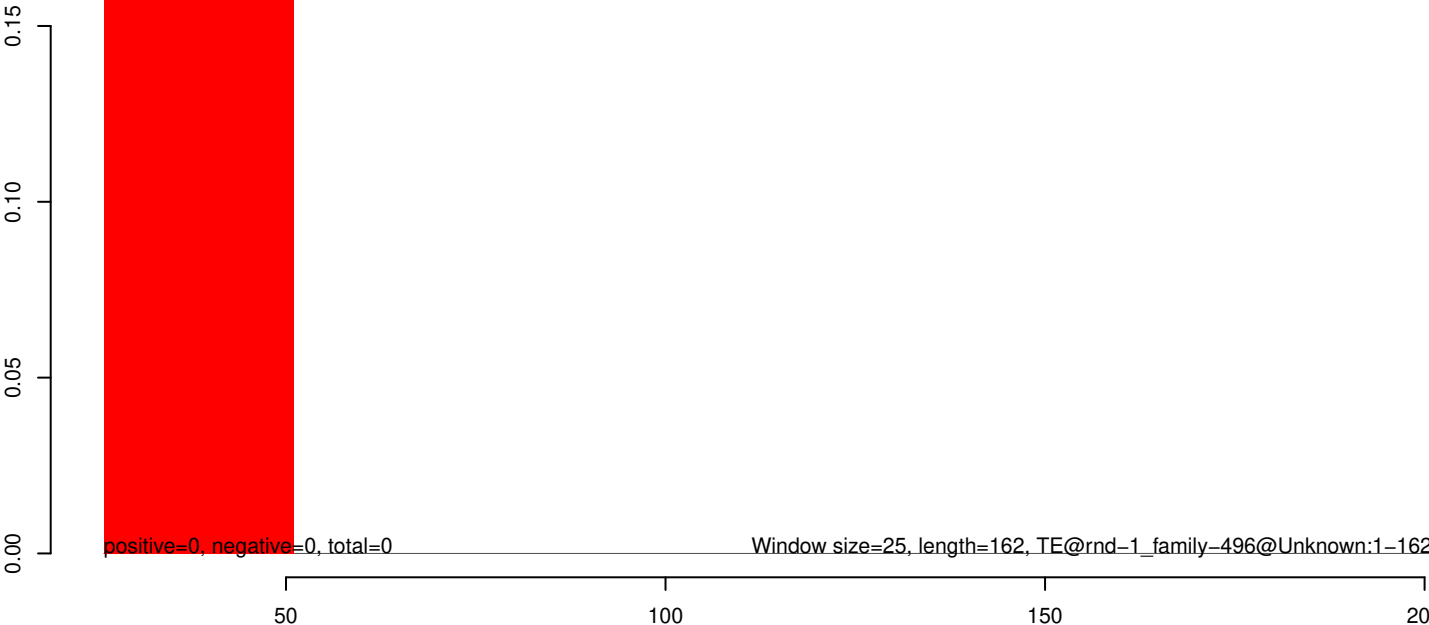
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



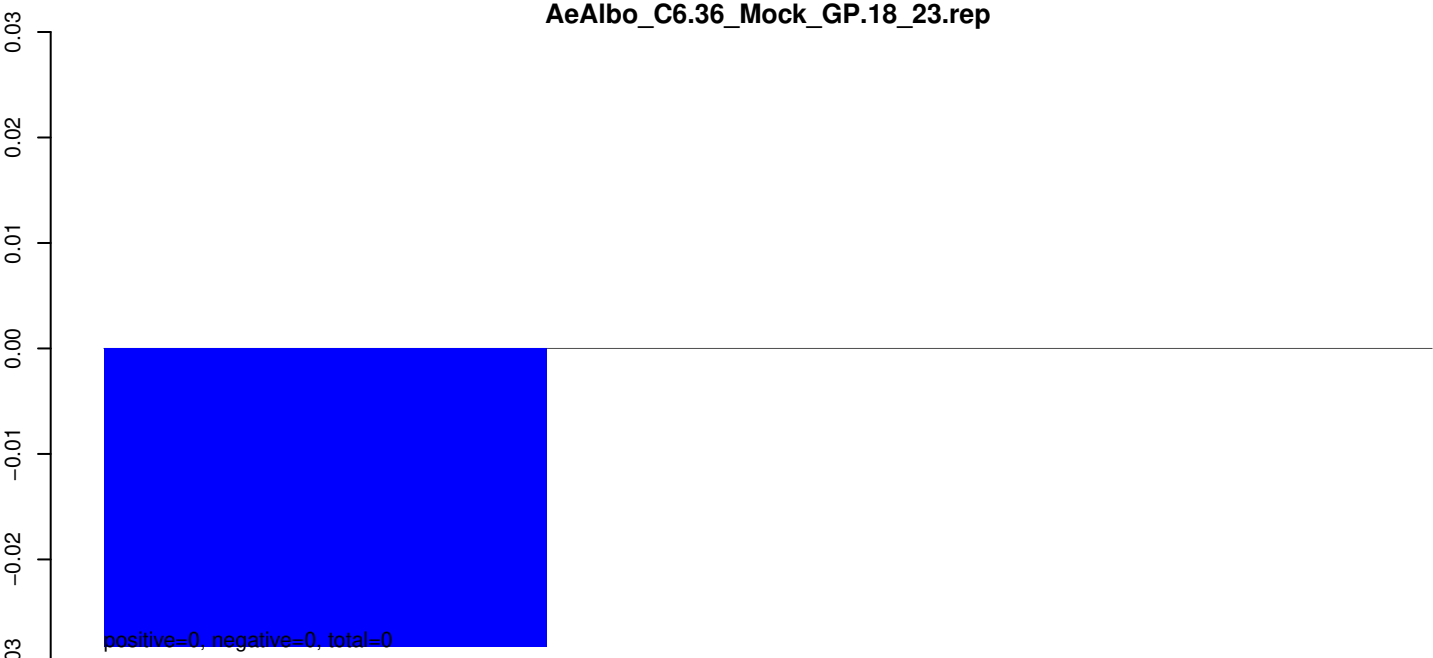
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



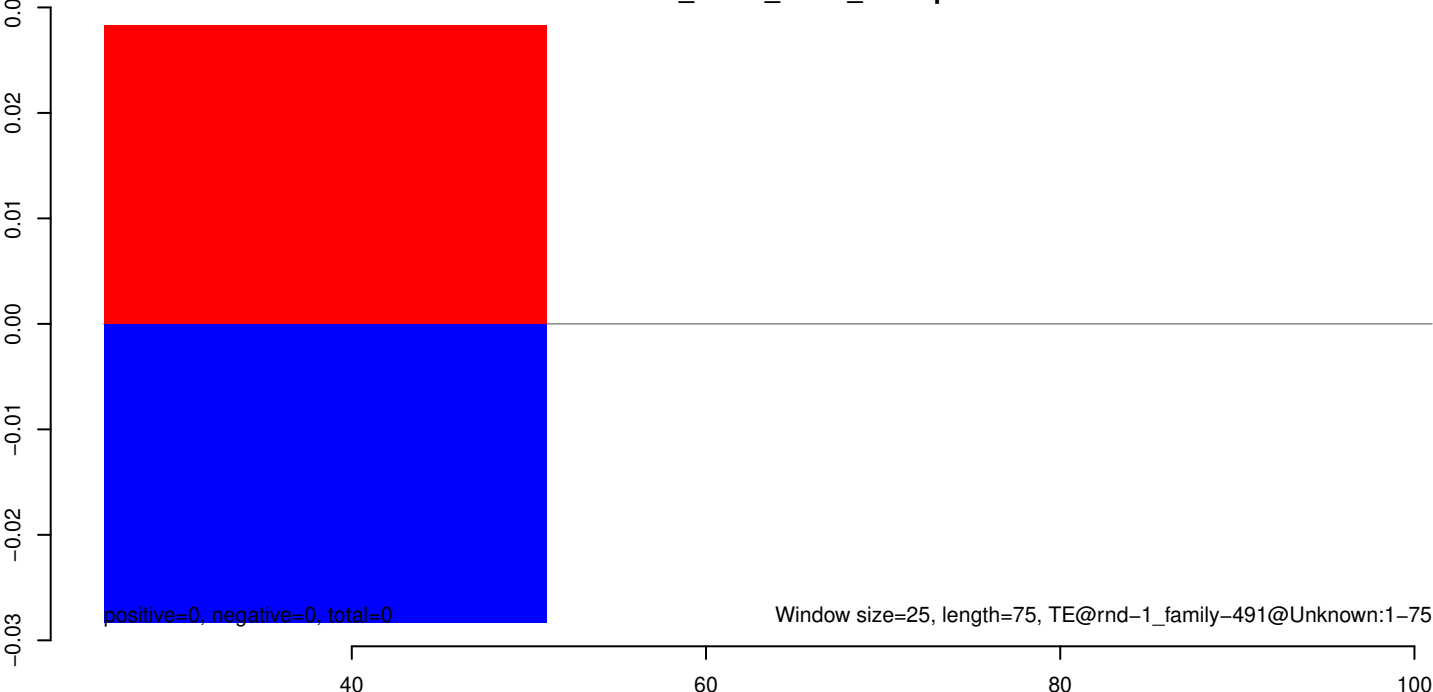
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



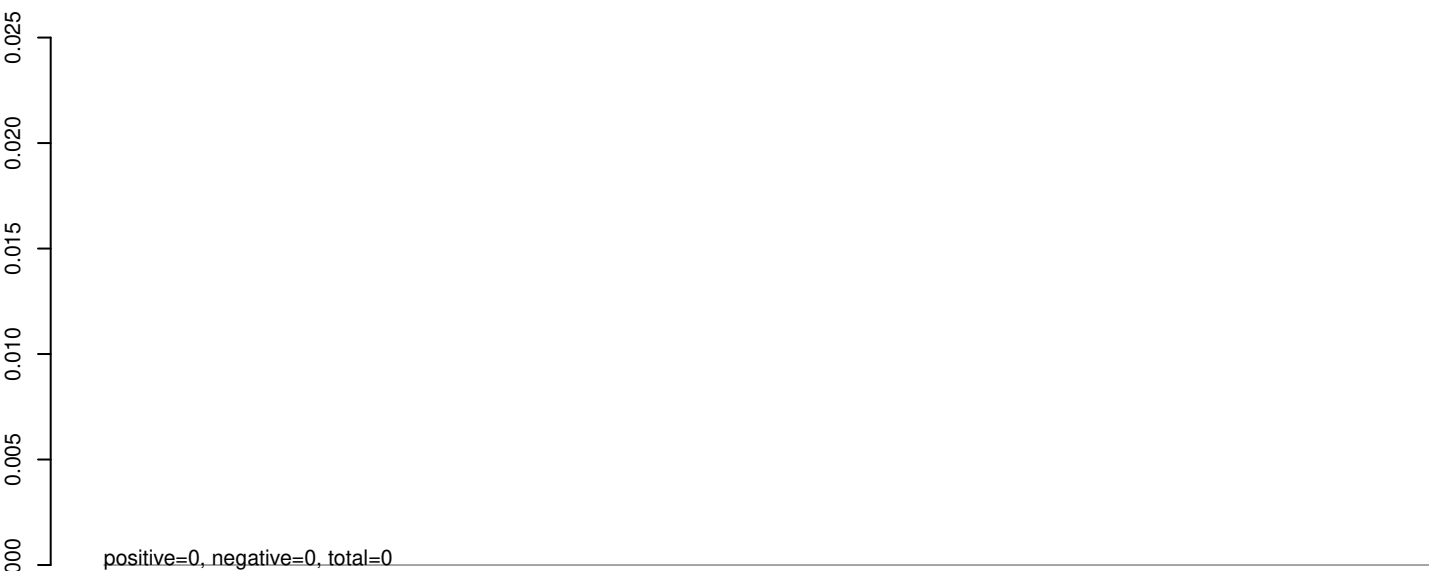
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



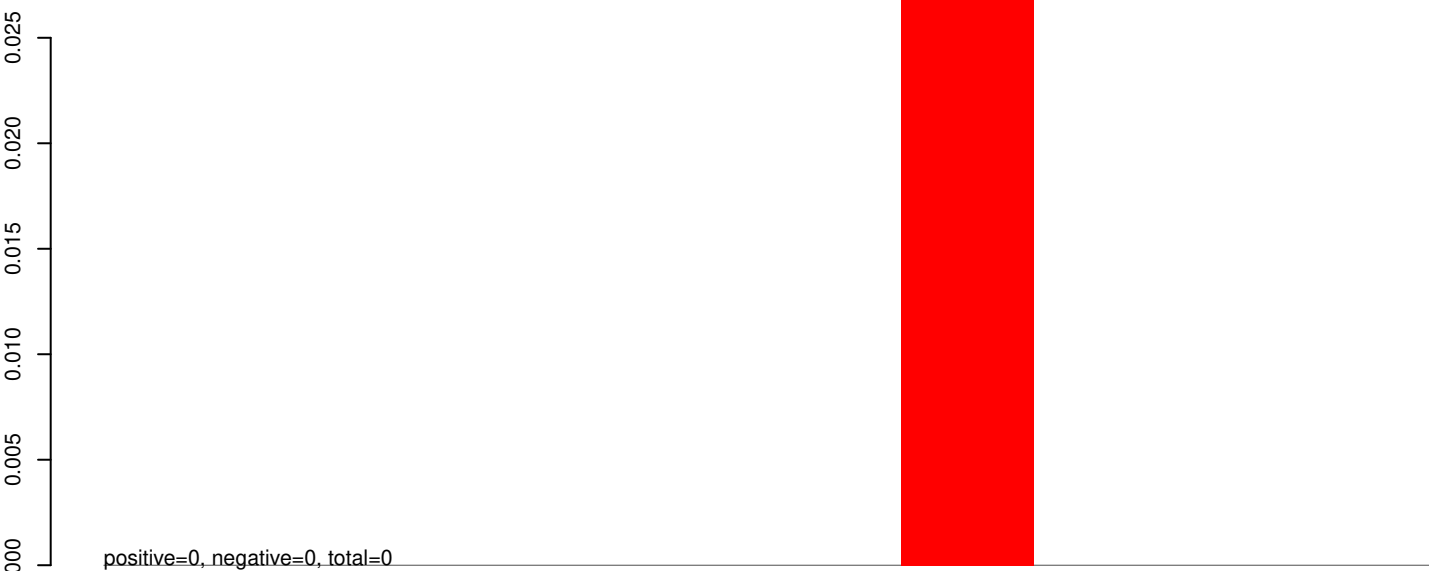
**AeAlbo\_C6.36\_Mock\_GP.rep**



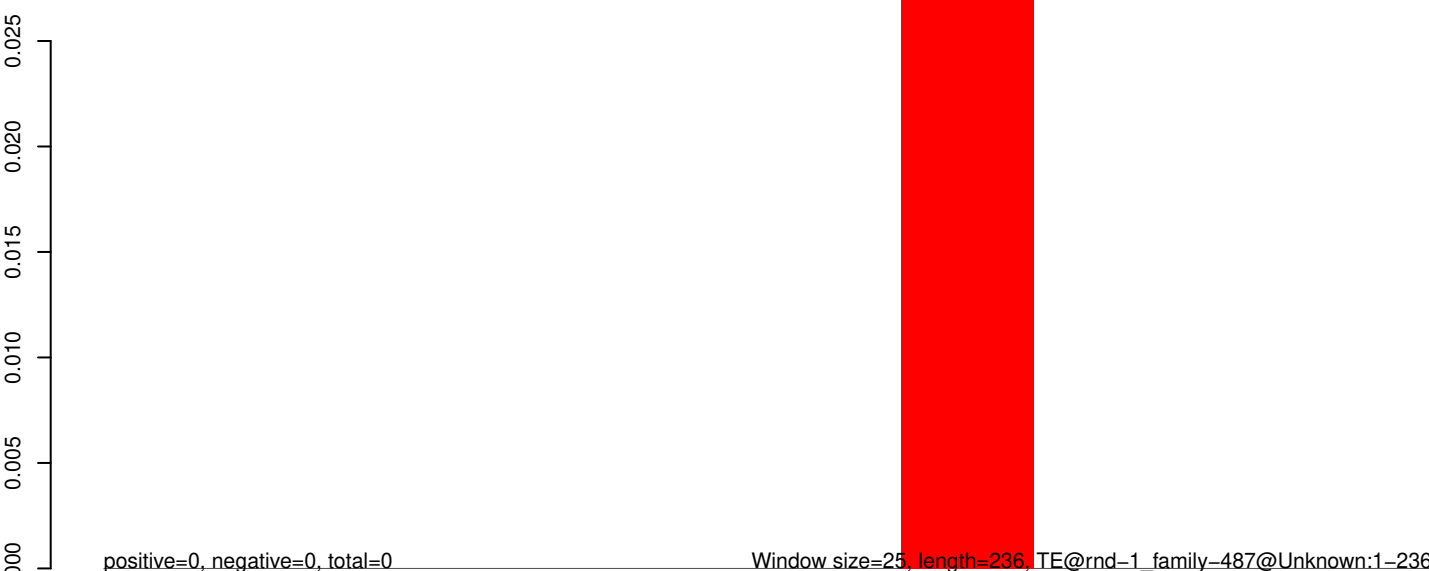
# AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



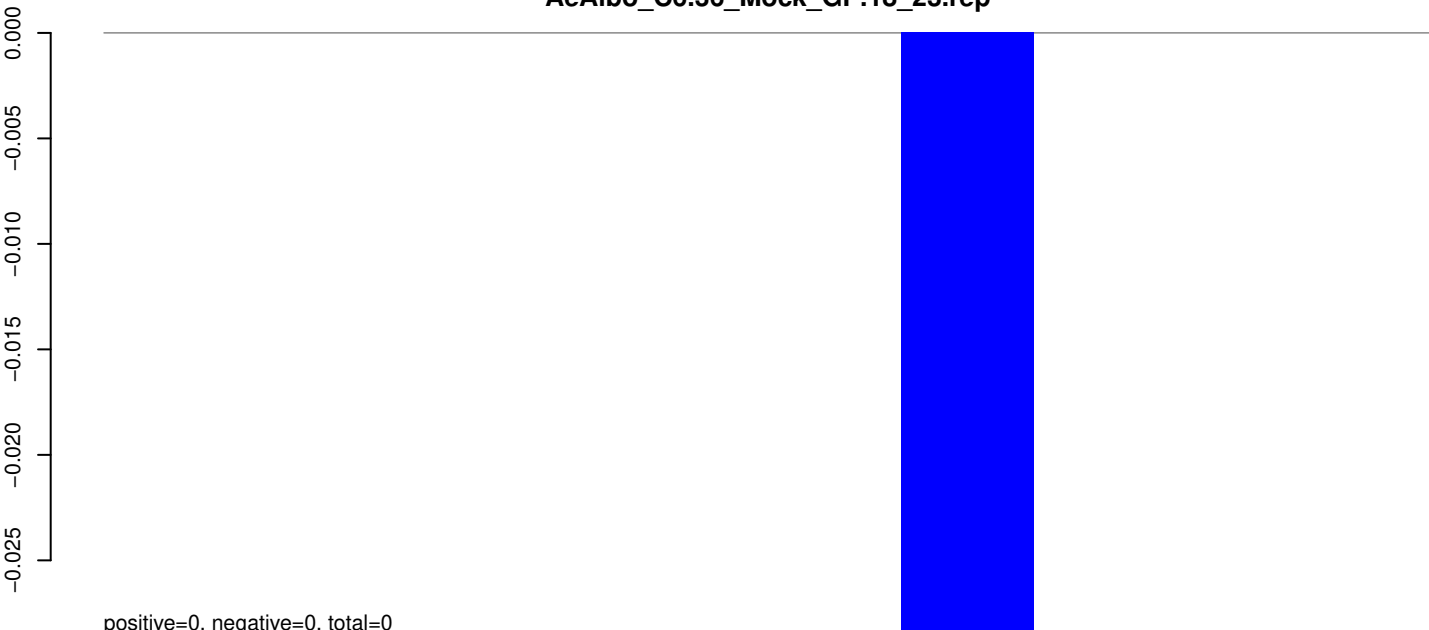
# AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



# AeAlbo\_C6.36\_Mock\_GP.rep



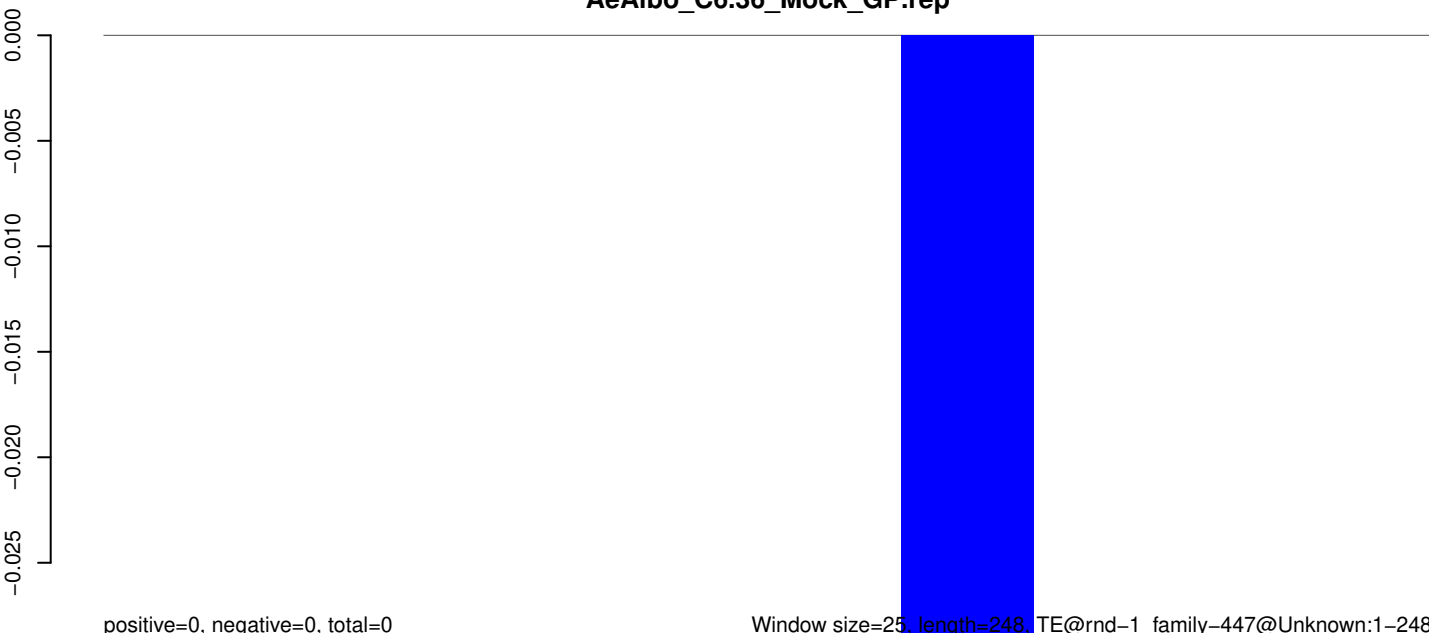
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



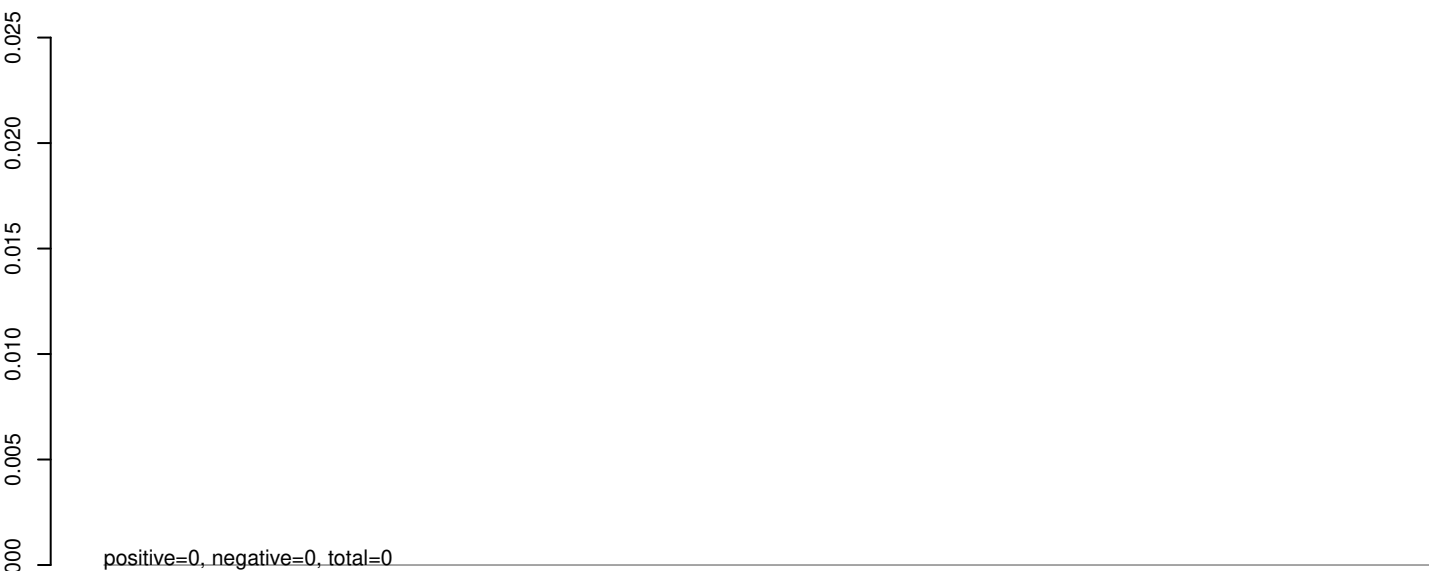
**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

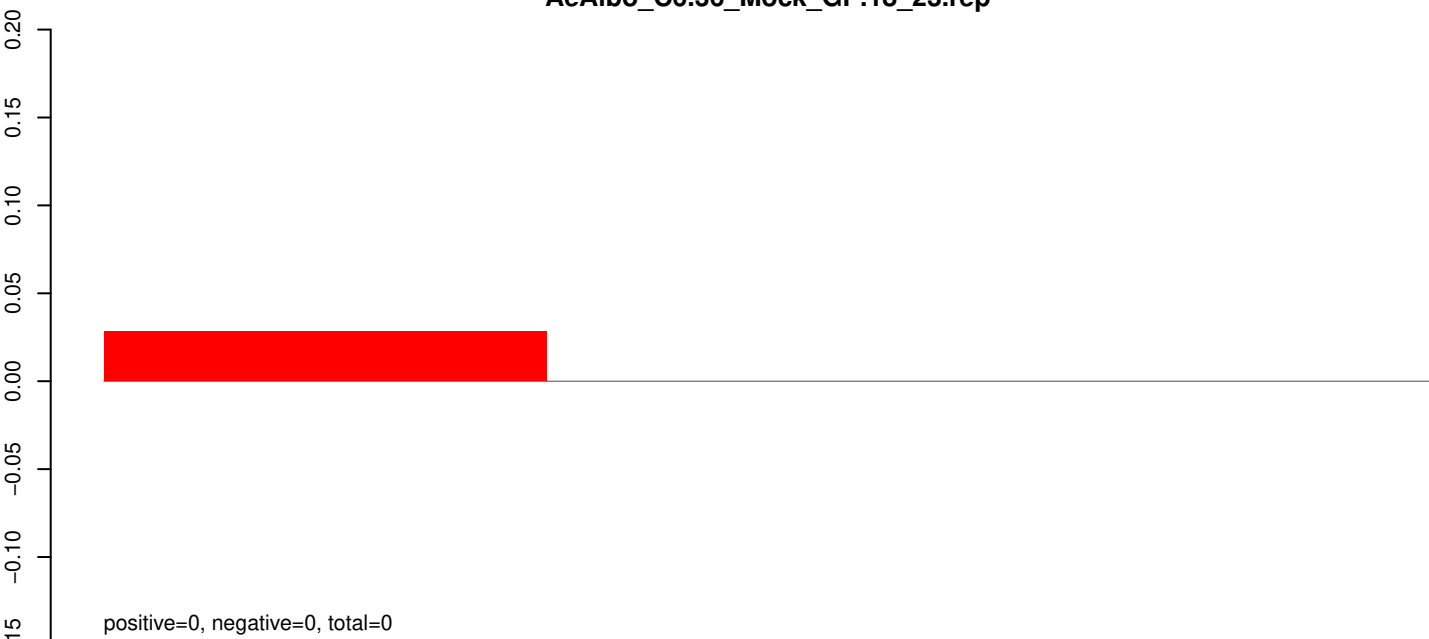
Window size=25, length=248, TE@rnd-1\_family-447@Unknown:1-248

50 100 150 200 250

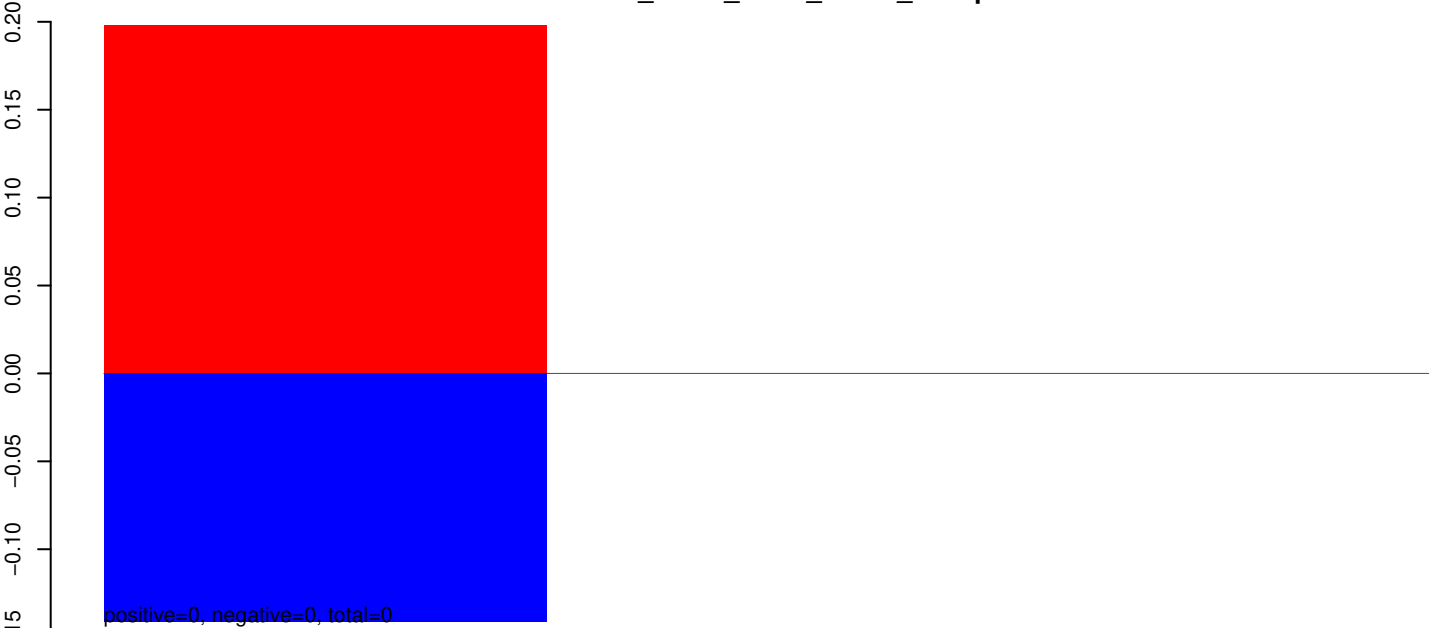




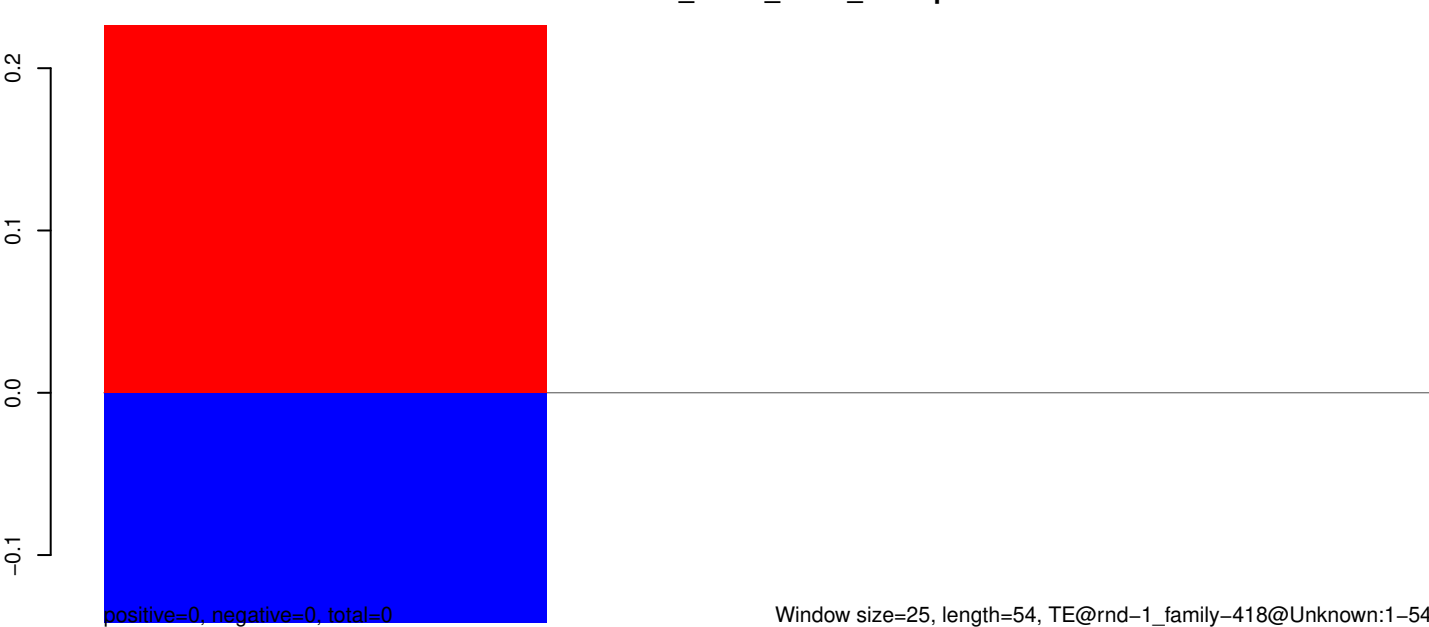
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



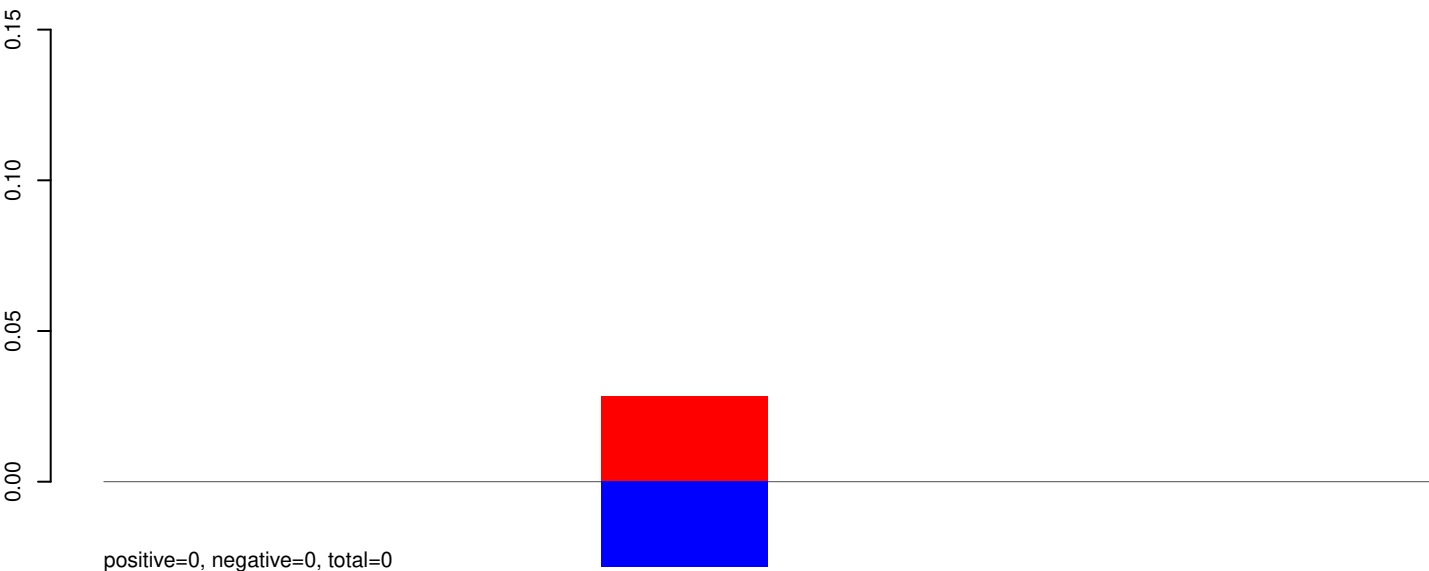
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



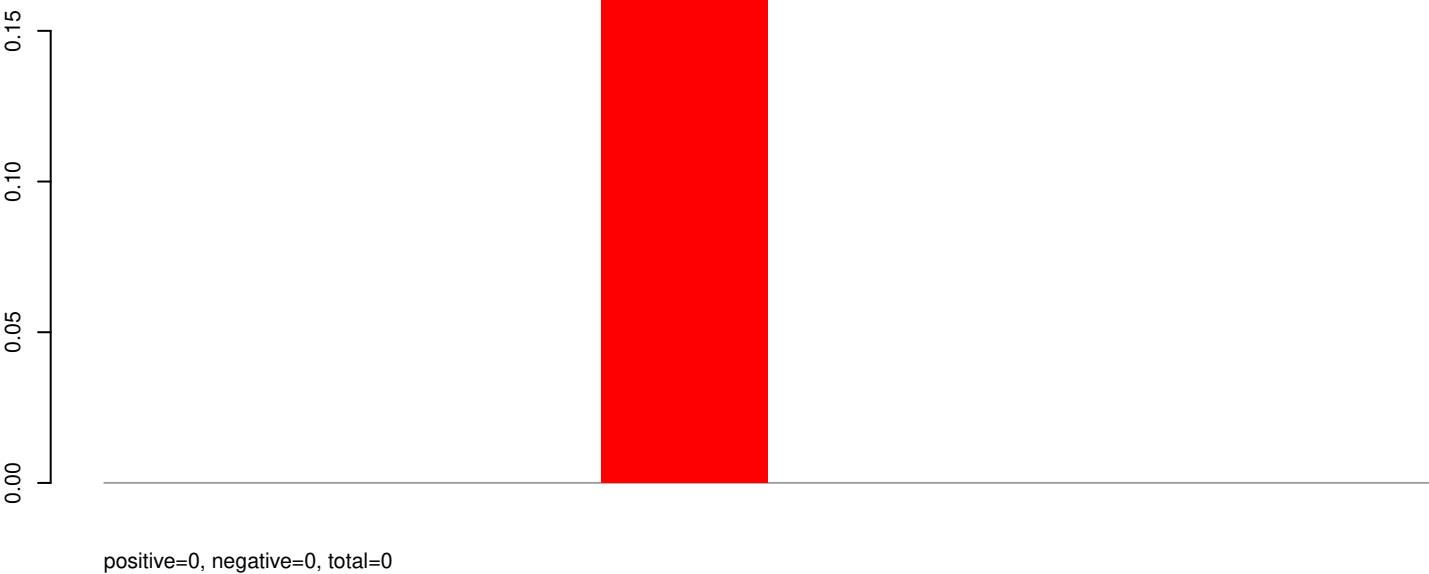
AeAlbo\_C6.36\_Mock\_GP.rep



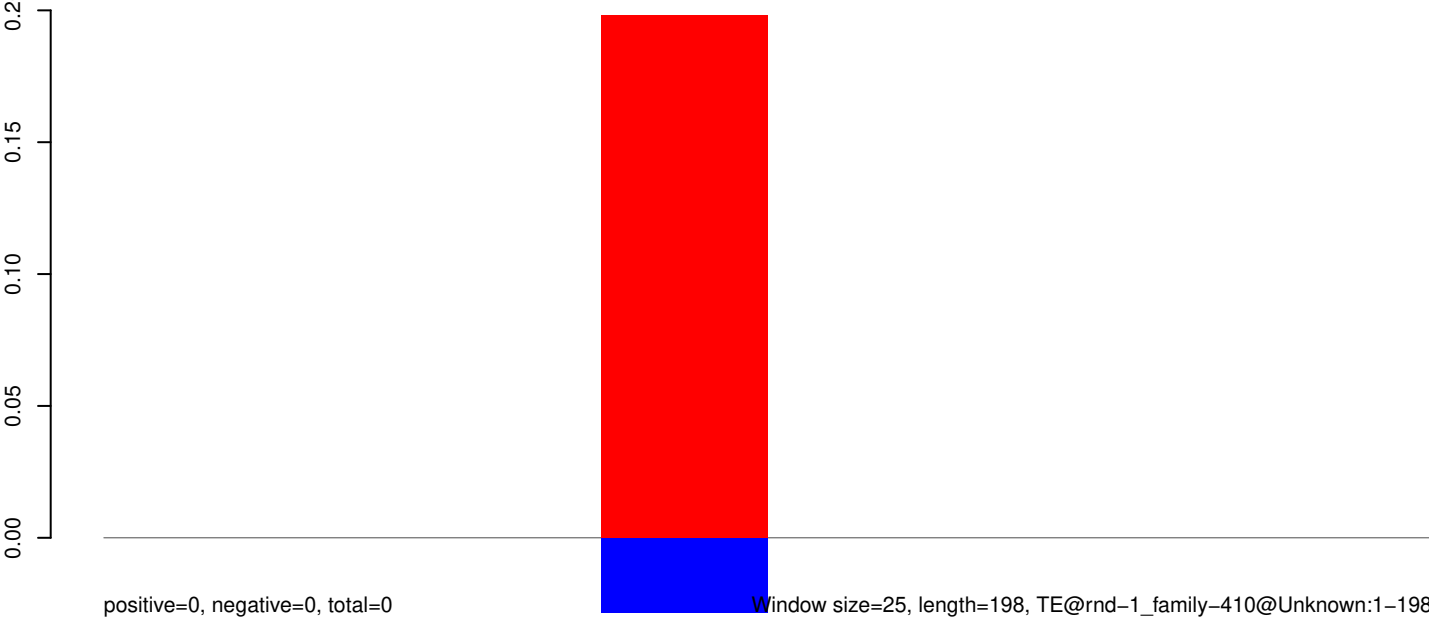
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

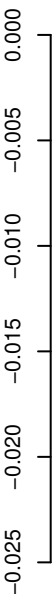


**AeAlbo\_C6.36\_Mock\_GP.rep**



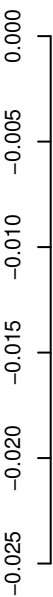
Window size=25, length=198, TE@rnd-1\_family-410@Unknown:1-198

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



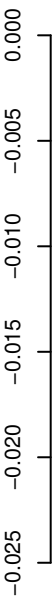
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



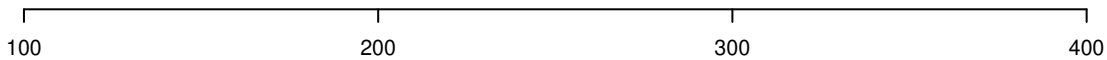
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

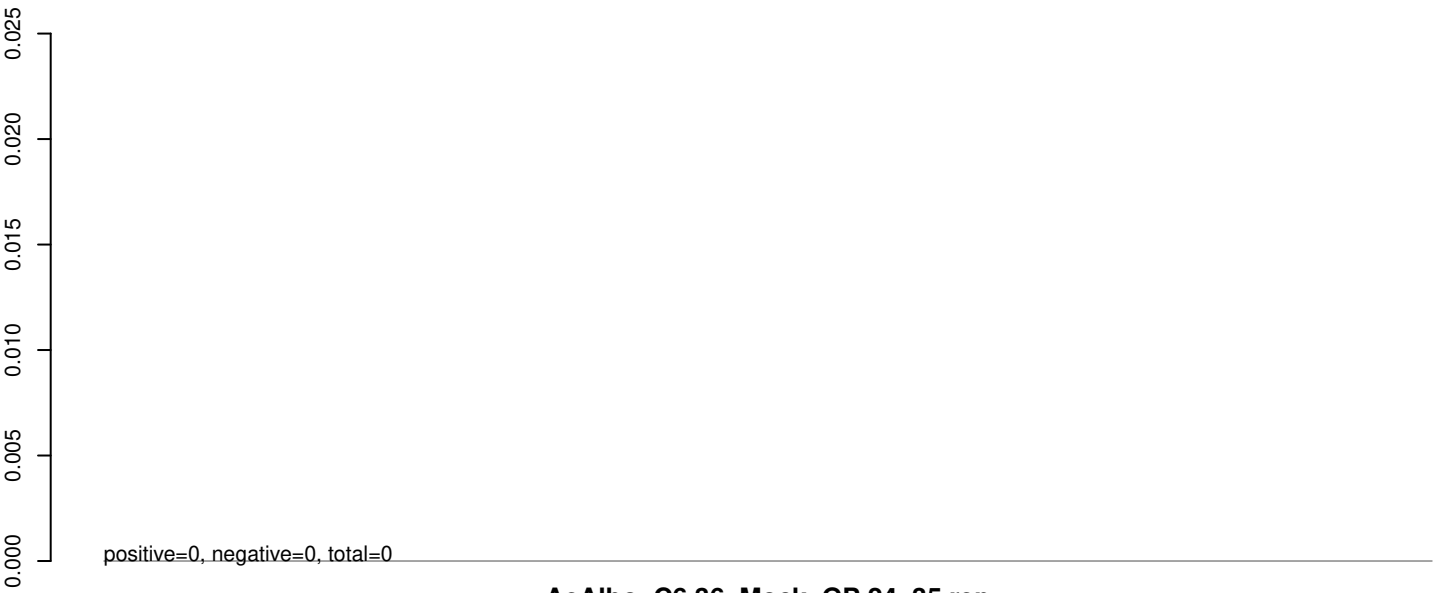


positive=0, negative=0, total=0

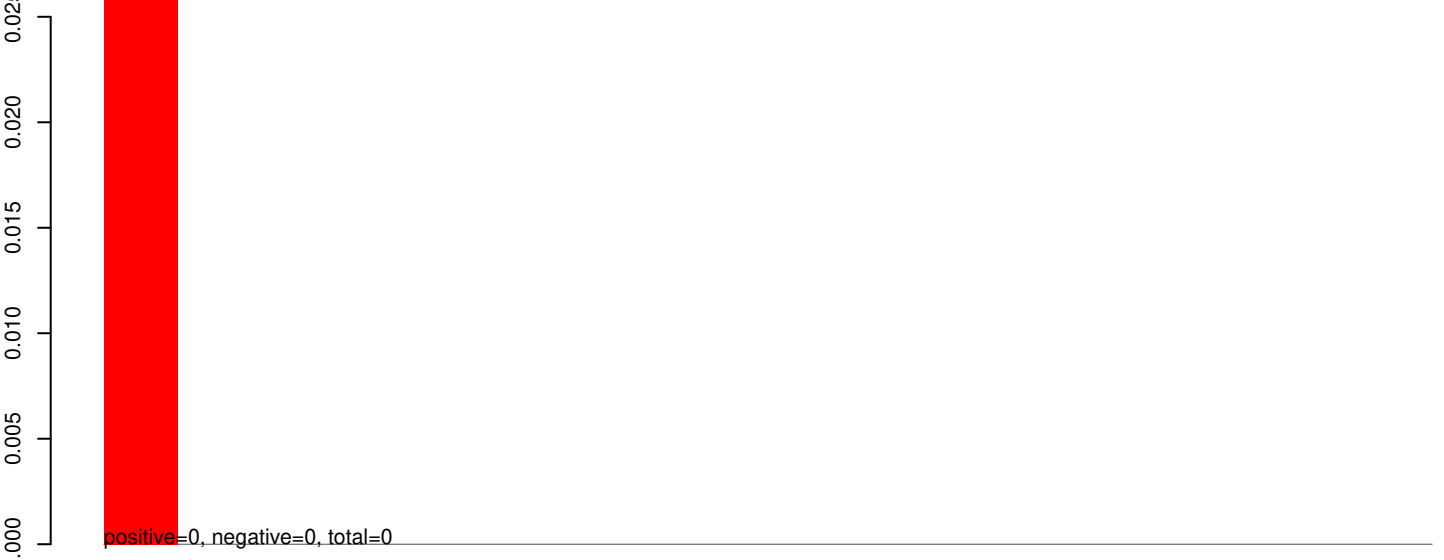
Window size=25, length=373, TE@rnd-1\_family-407@Unknown:1-373



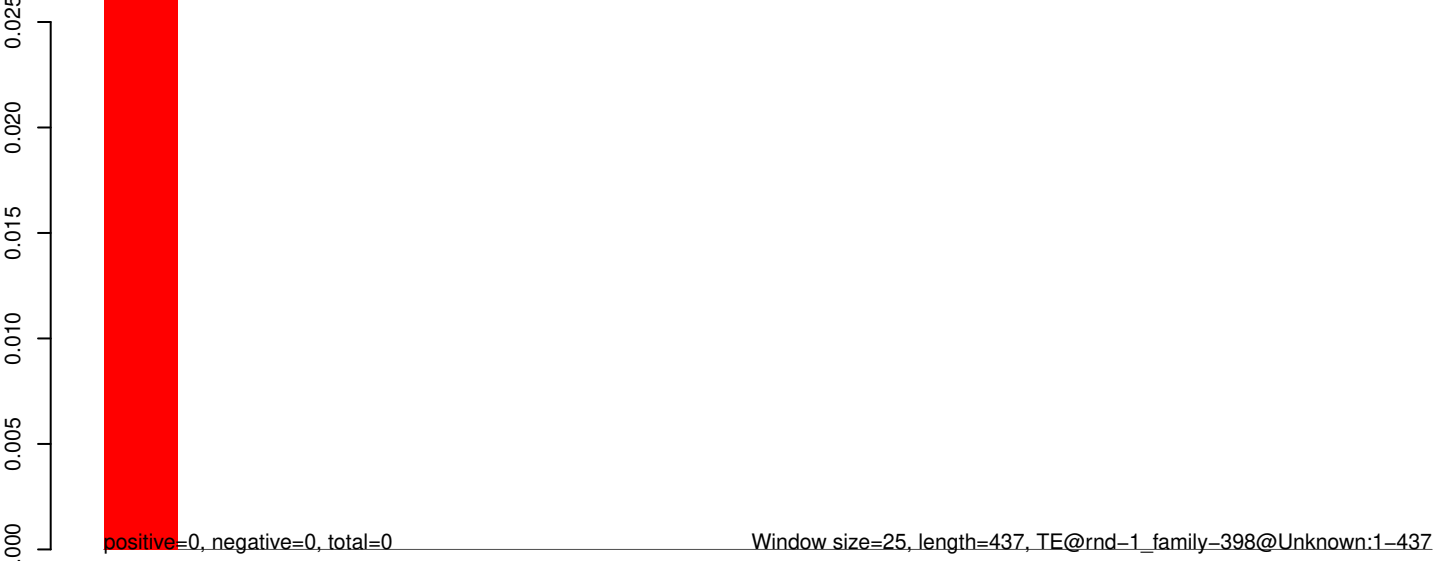
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

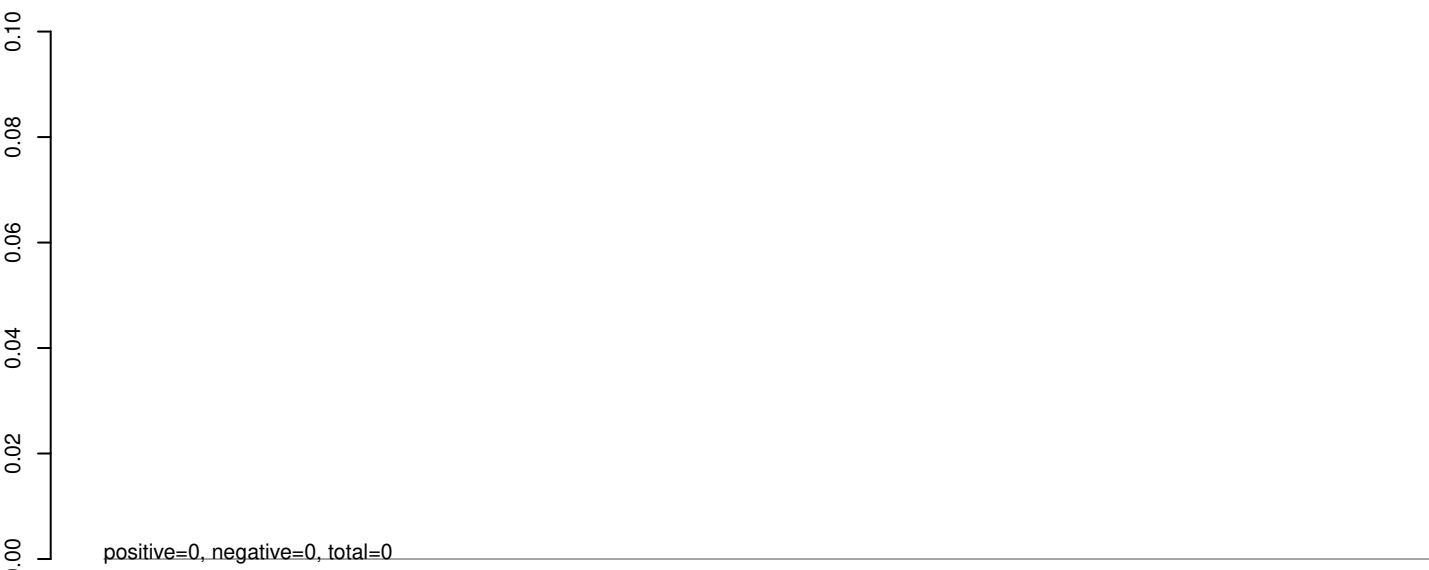


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

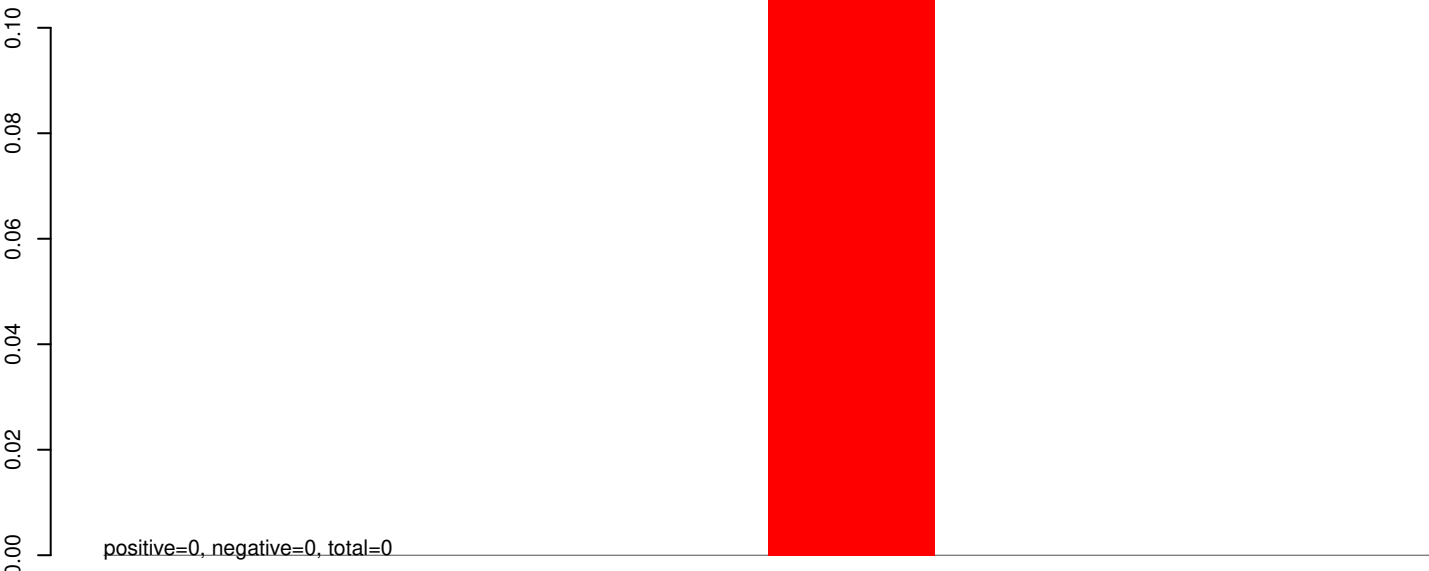


AeAlbo\_C6.36\_Mock\_GP.rep

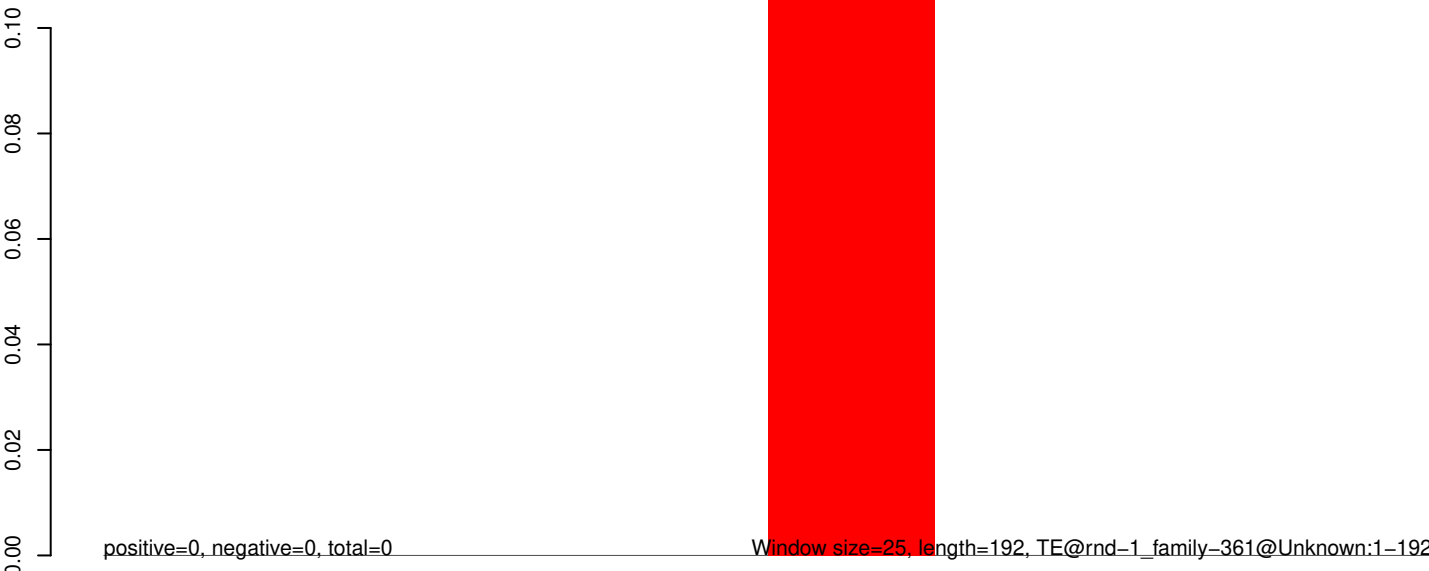




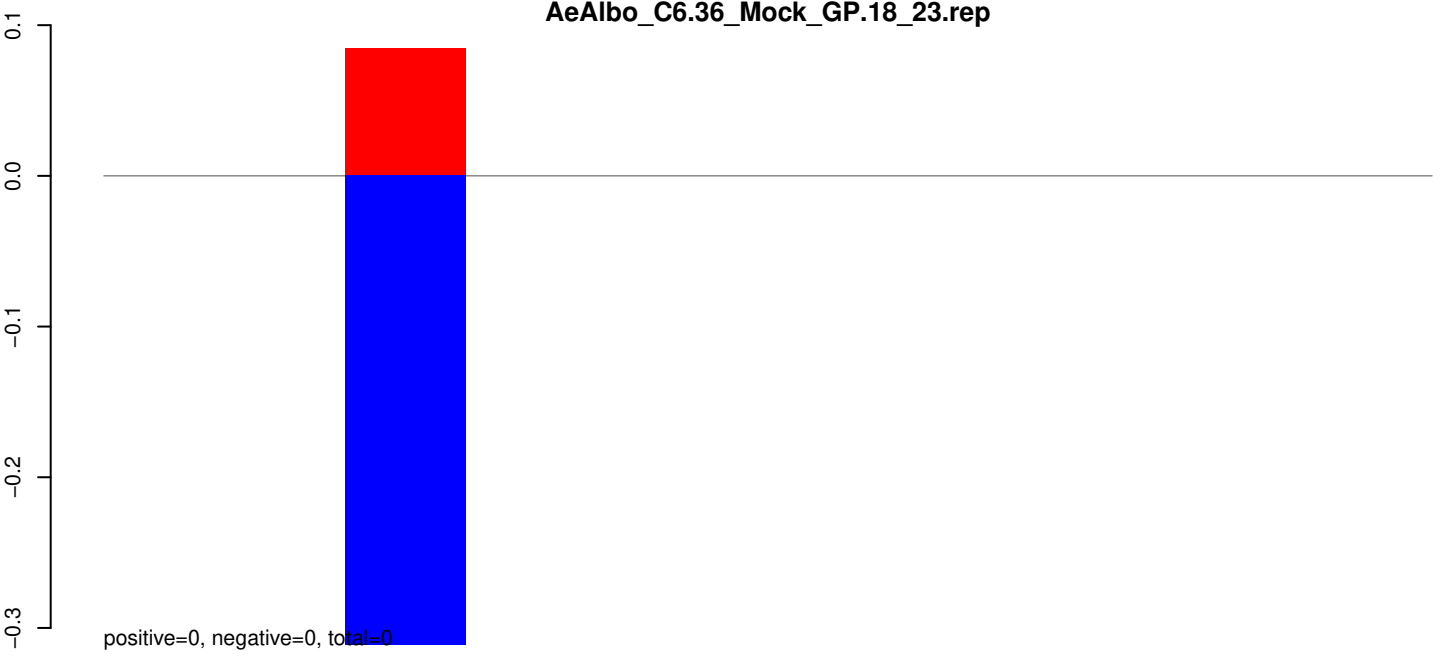
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



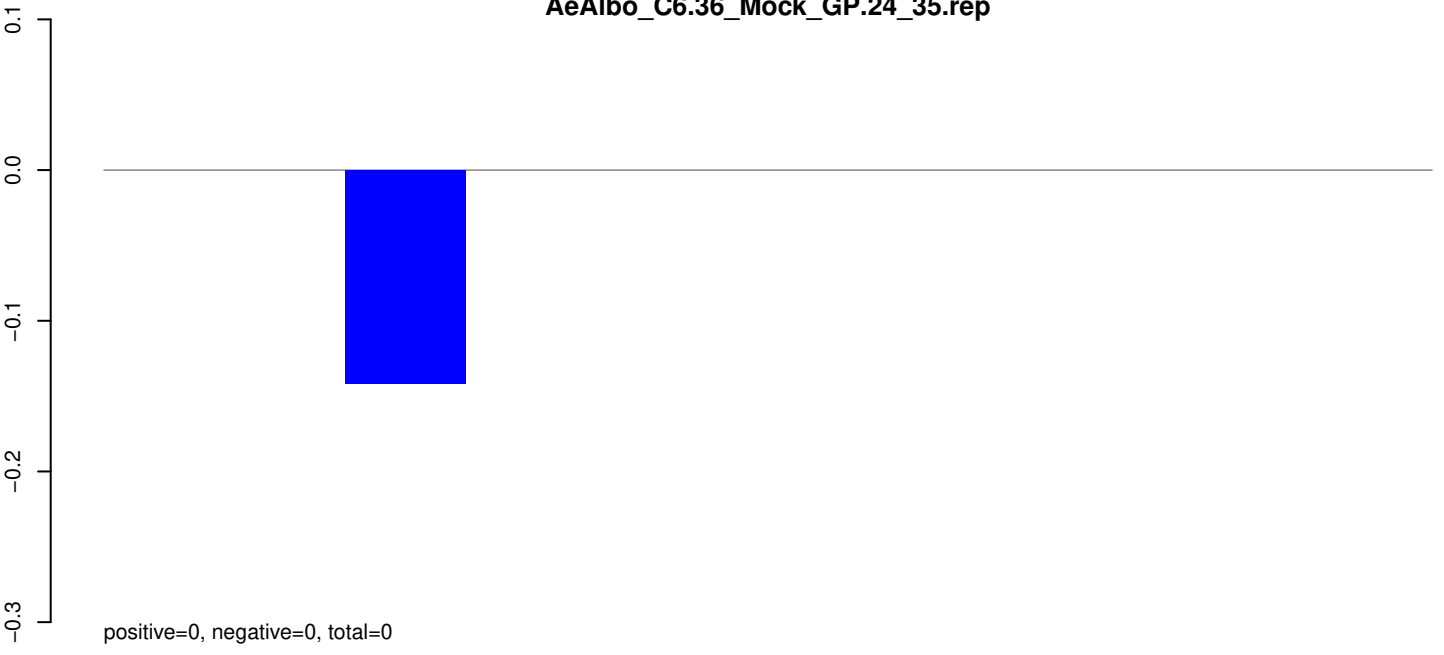
AeAlbo\_C6.36\_Mock\_GP.rep



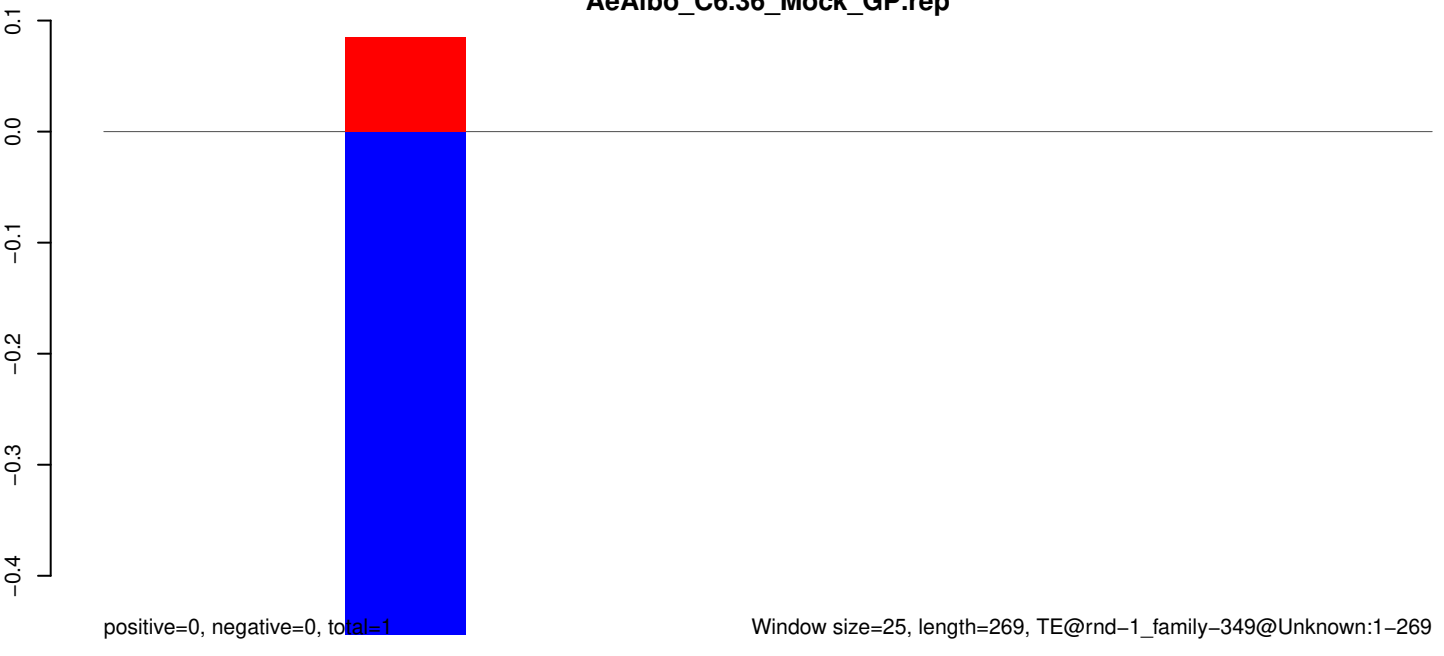
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

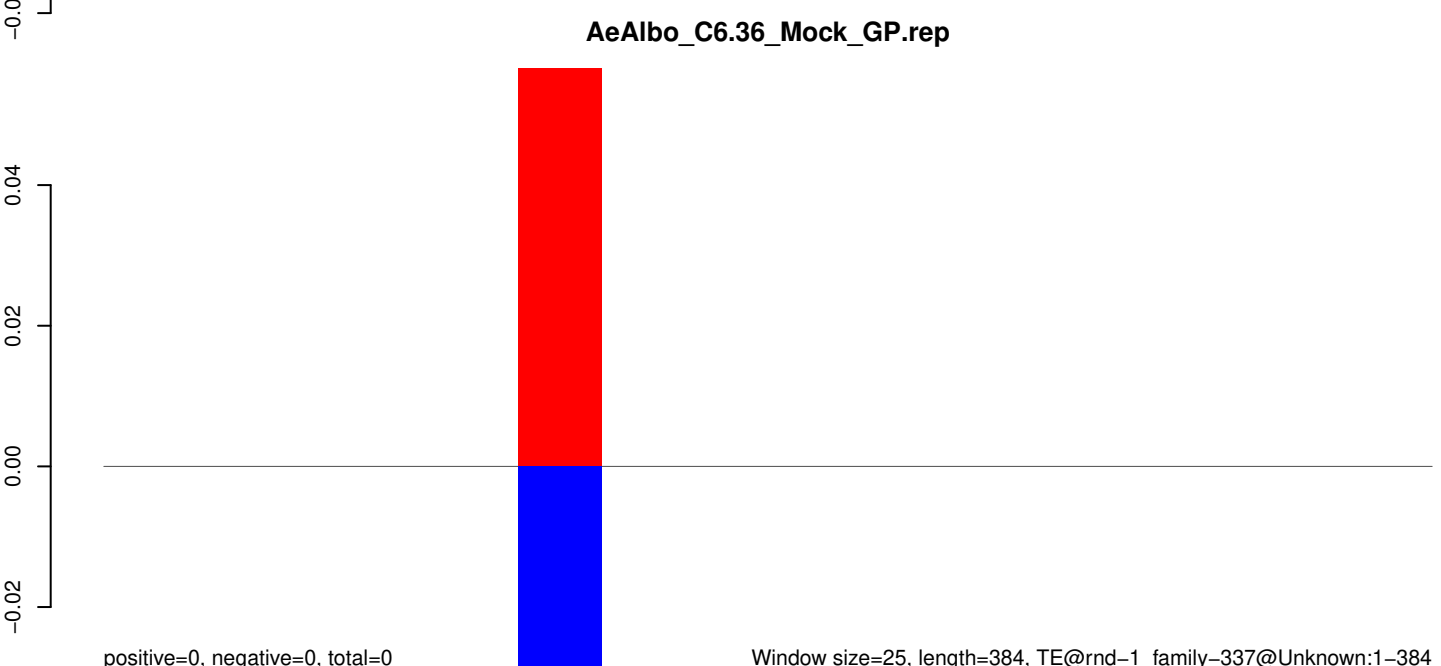
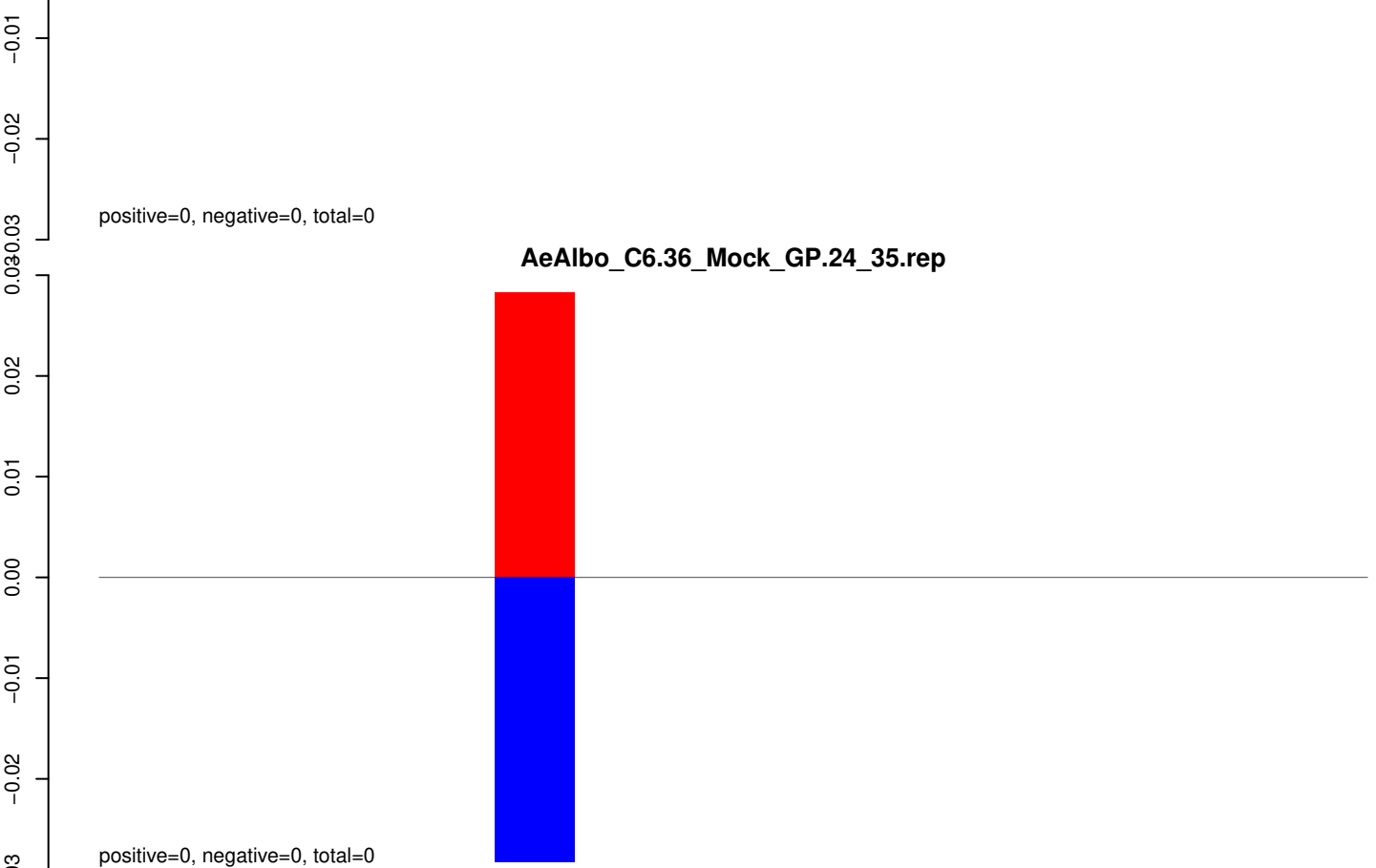
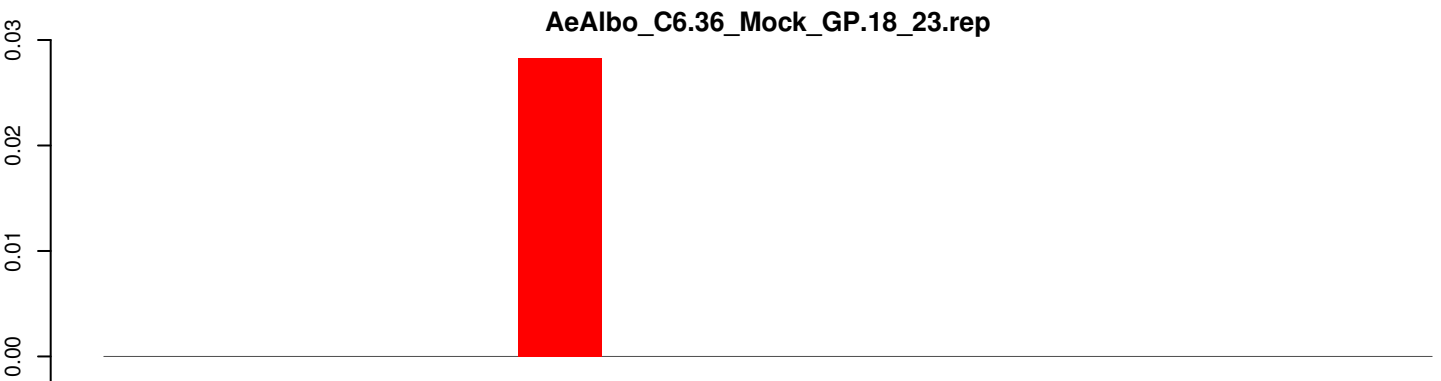


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

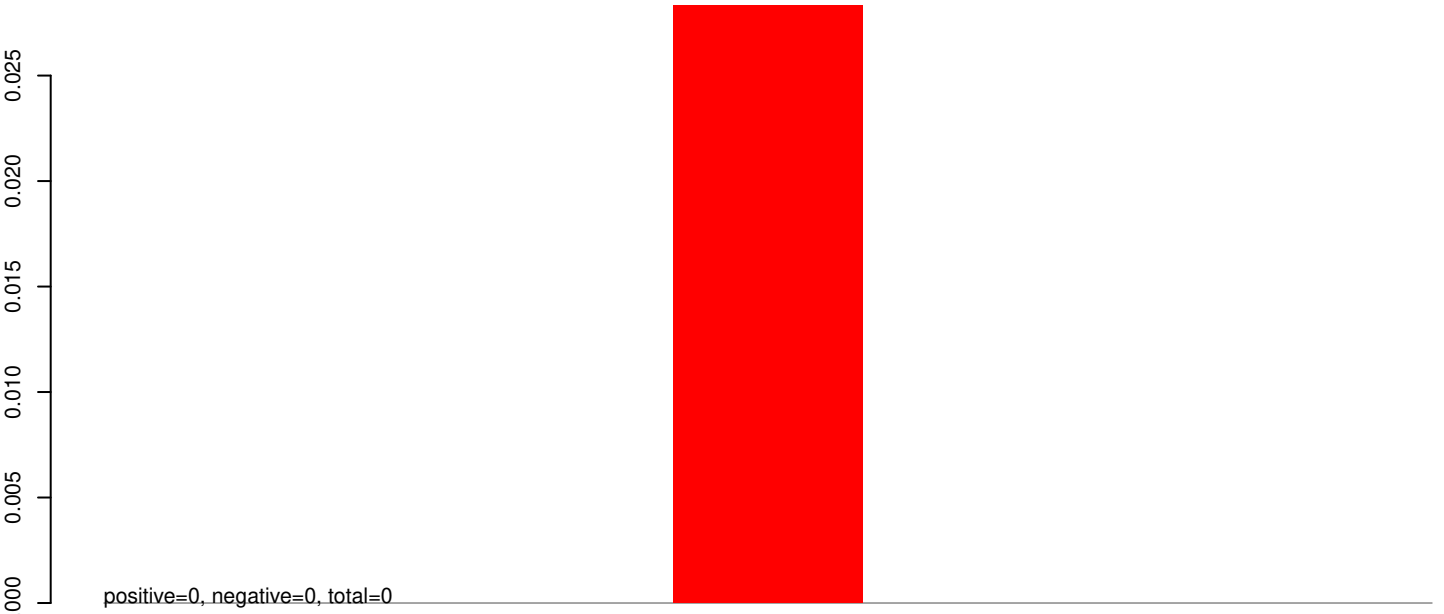


**AeAlbo\_C6.36\_Mock\_GP.rep**

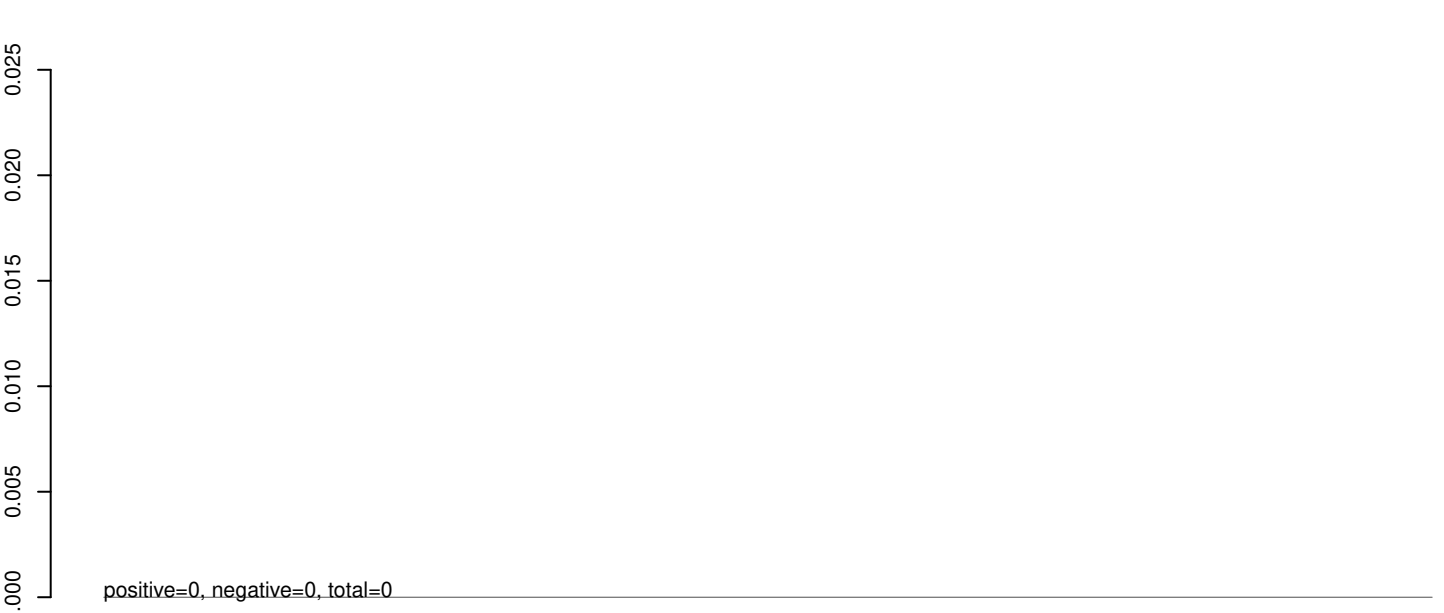




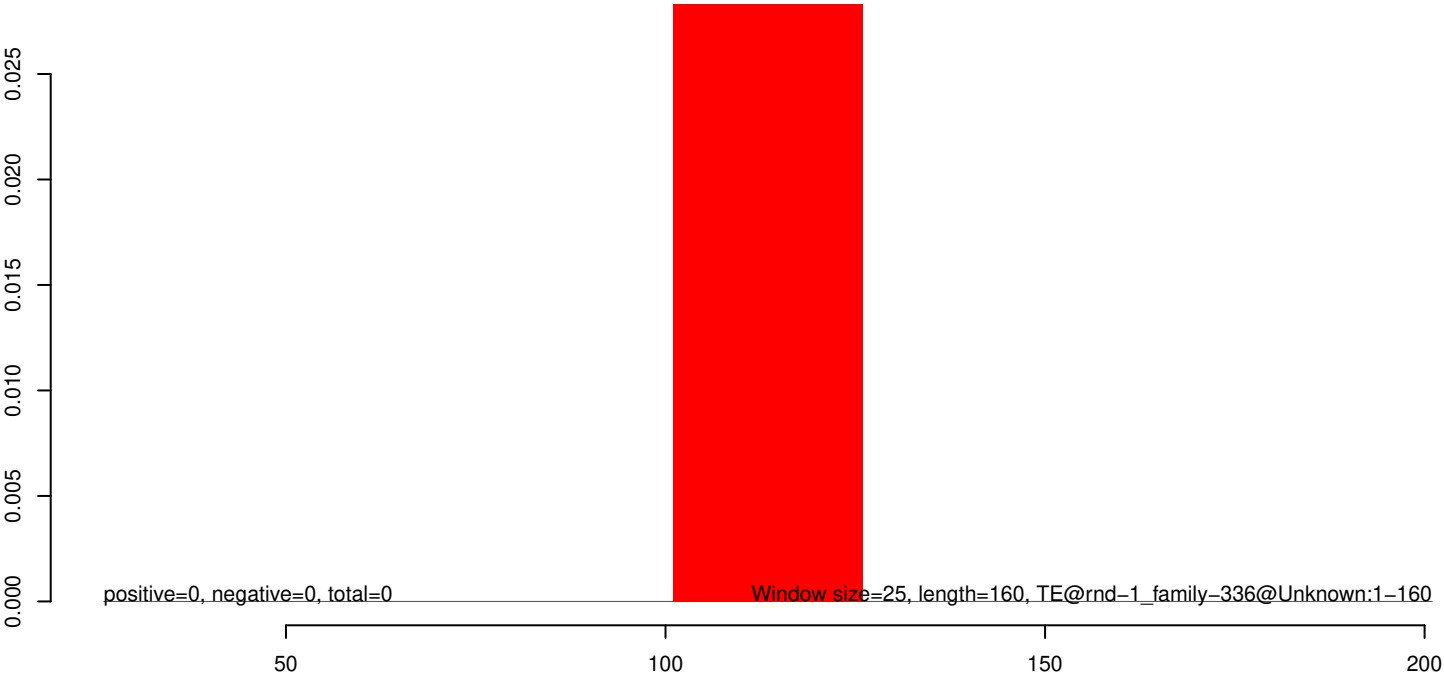
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

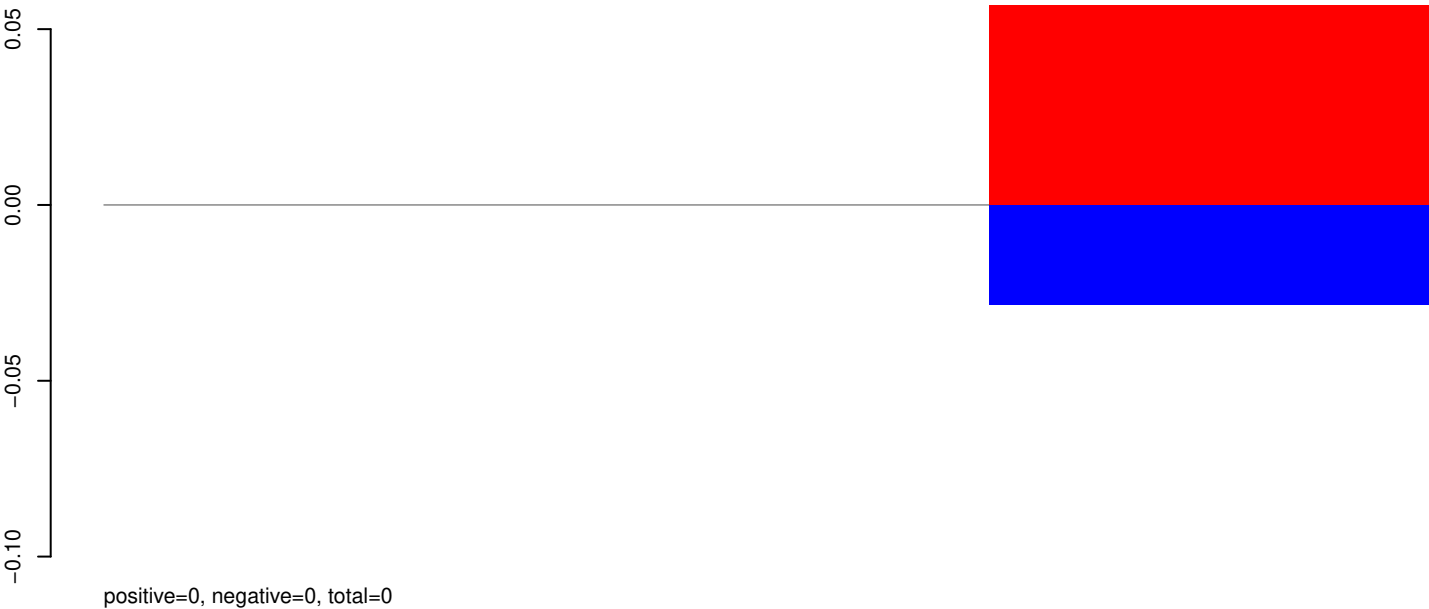


**AeAlbo\_C6.36\_Mock\_GP.rep**





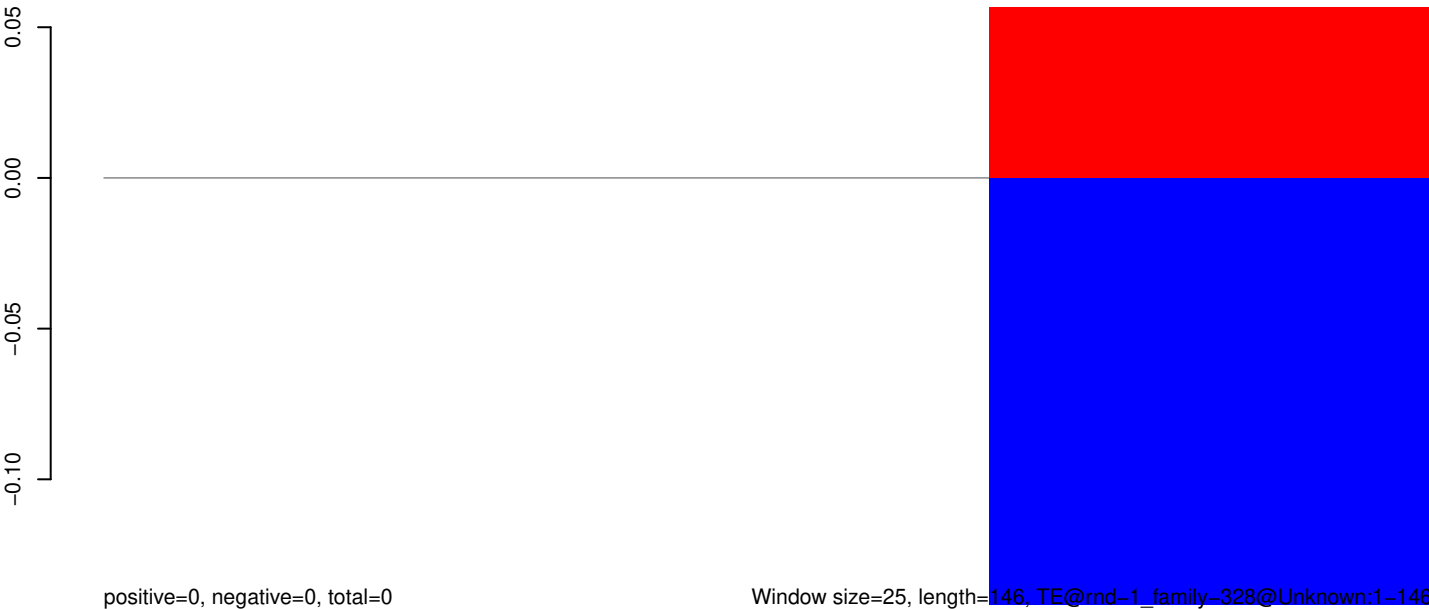
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



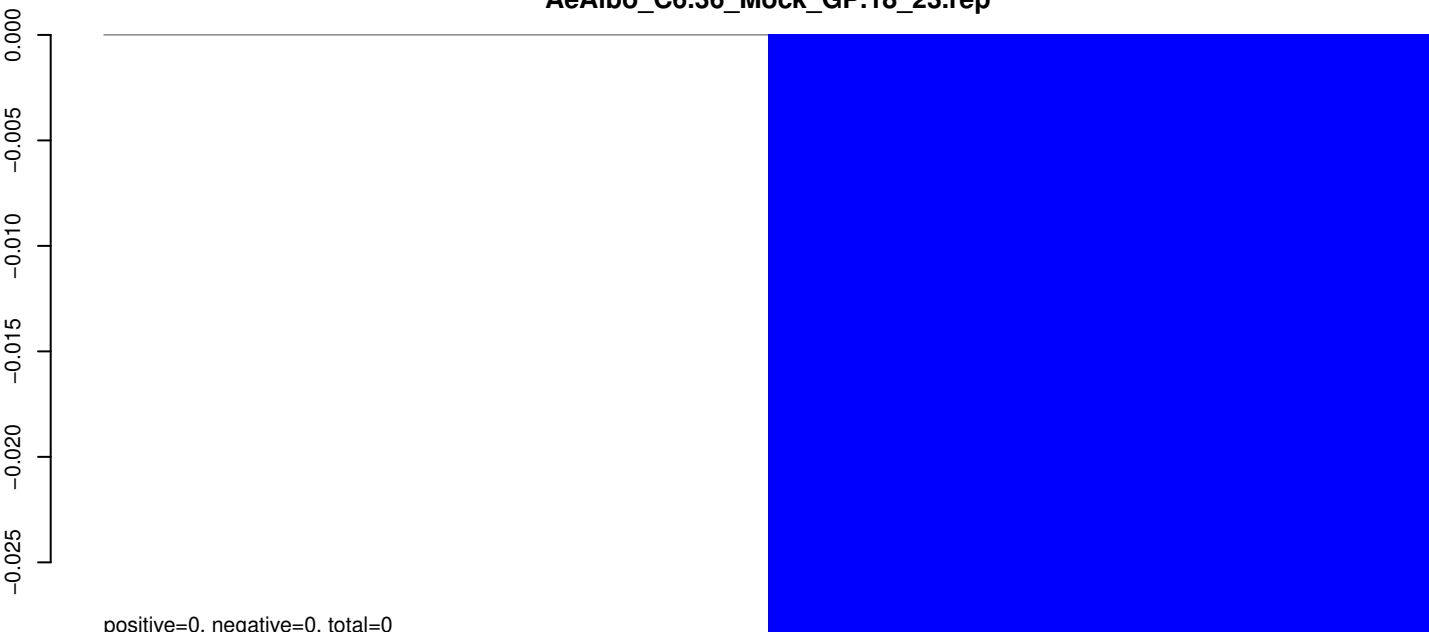
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



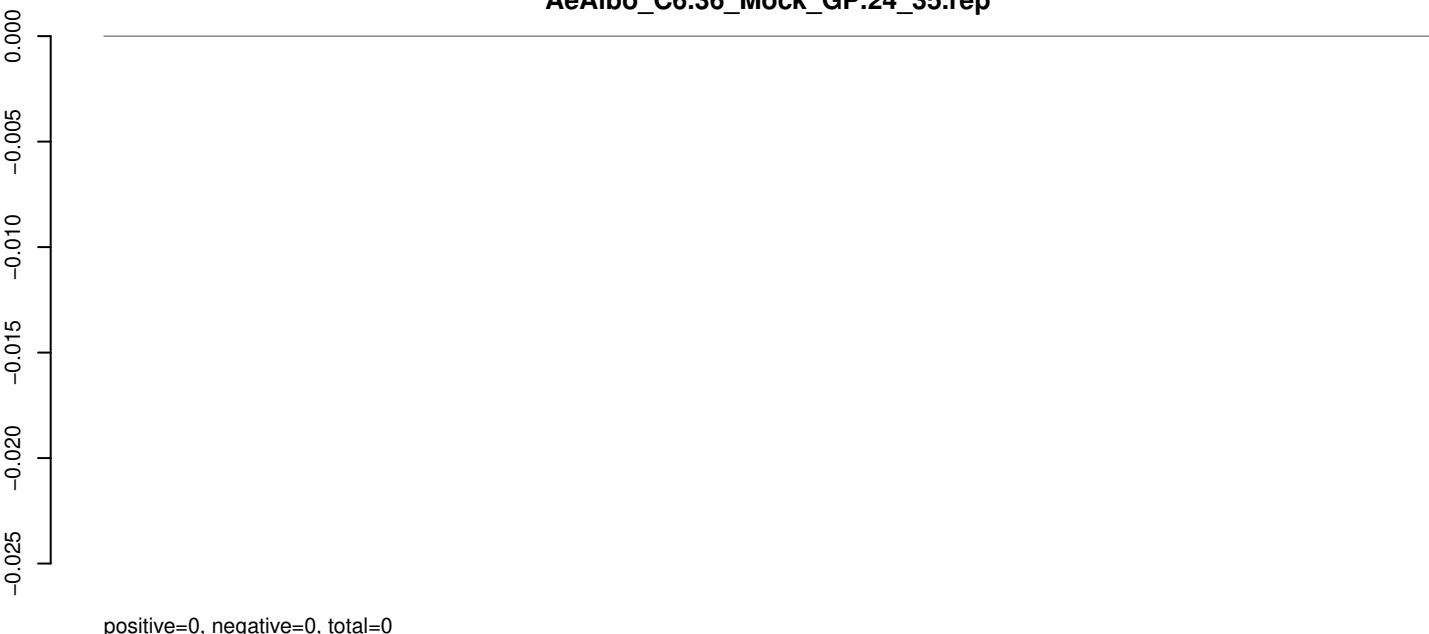
**AeAlbo\_C6.36\_Mock\_GP.rep**



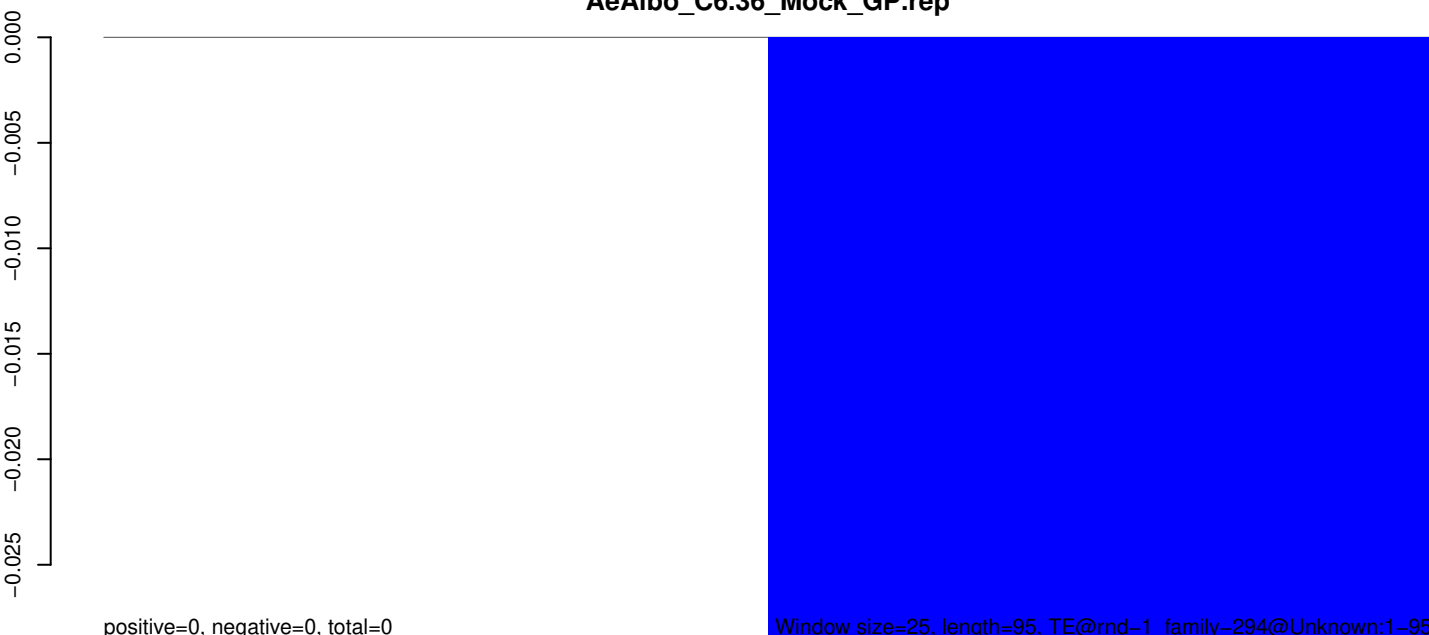
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



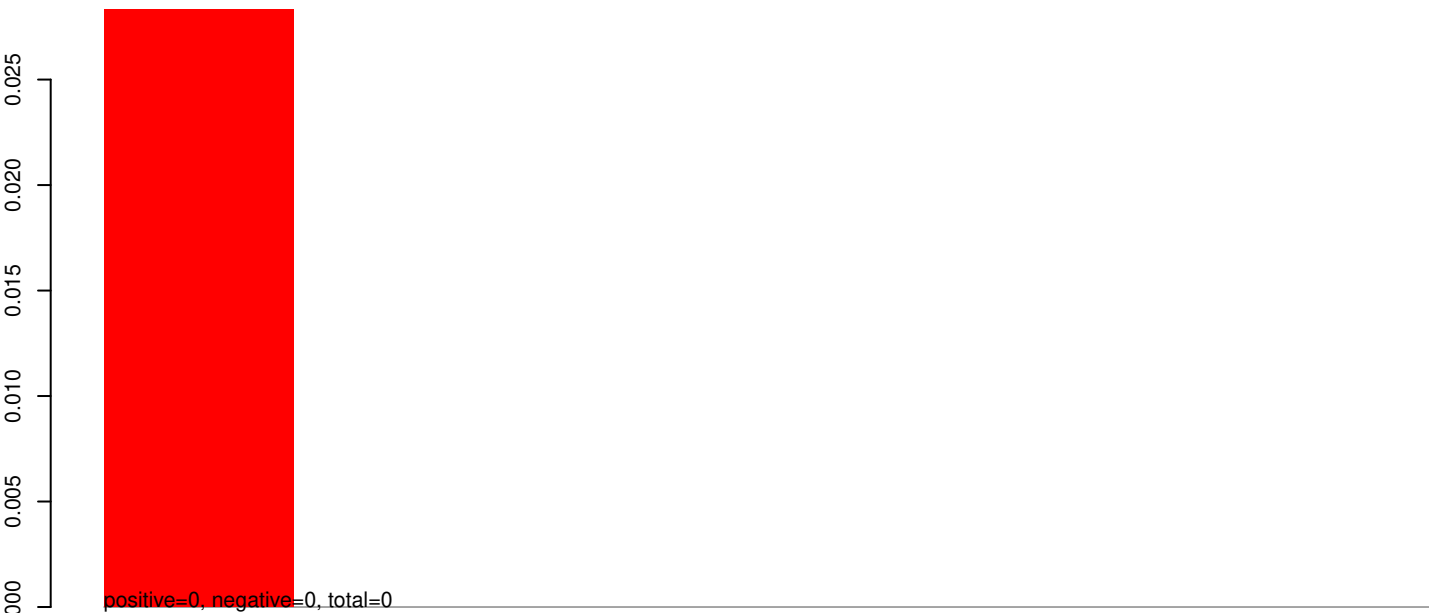
**AeAlbo\_C6.36\_Mock\_GP.rep**



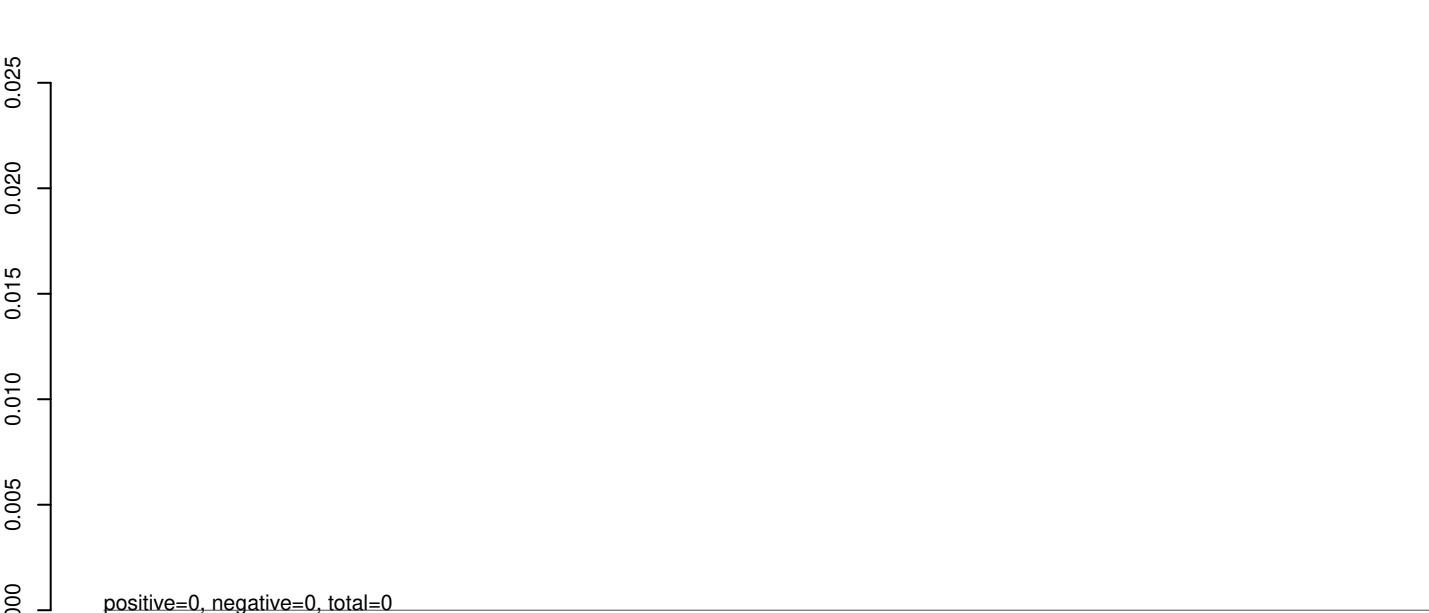
Window size=25, length=95, TE@rnd-1\_family-294@Unknown:1-95

40 60 80 100 120

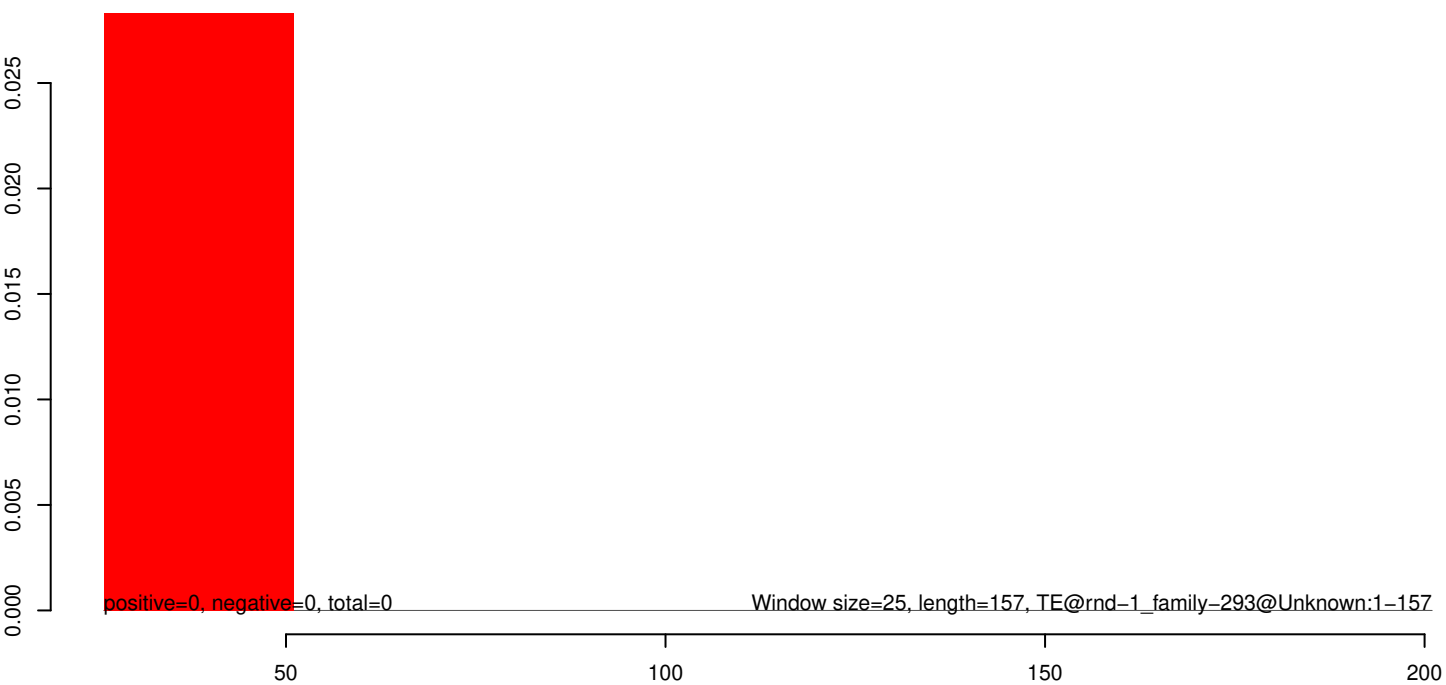
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



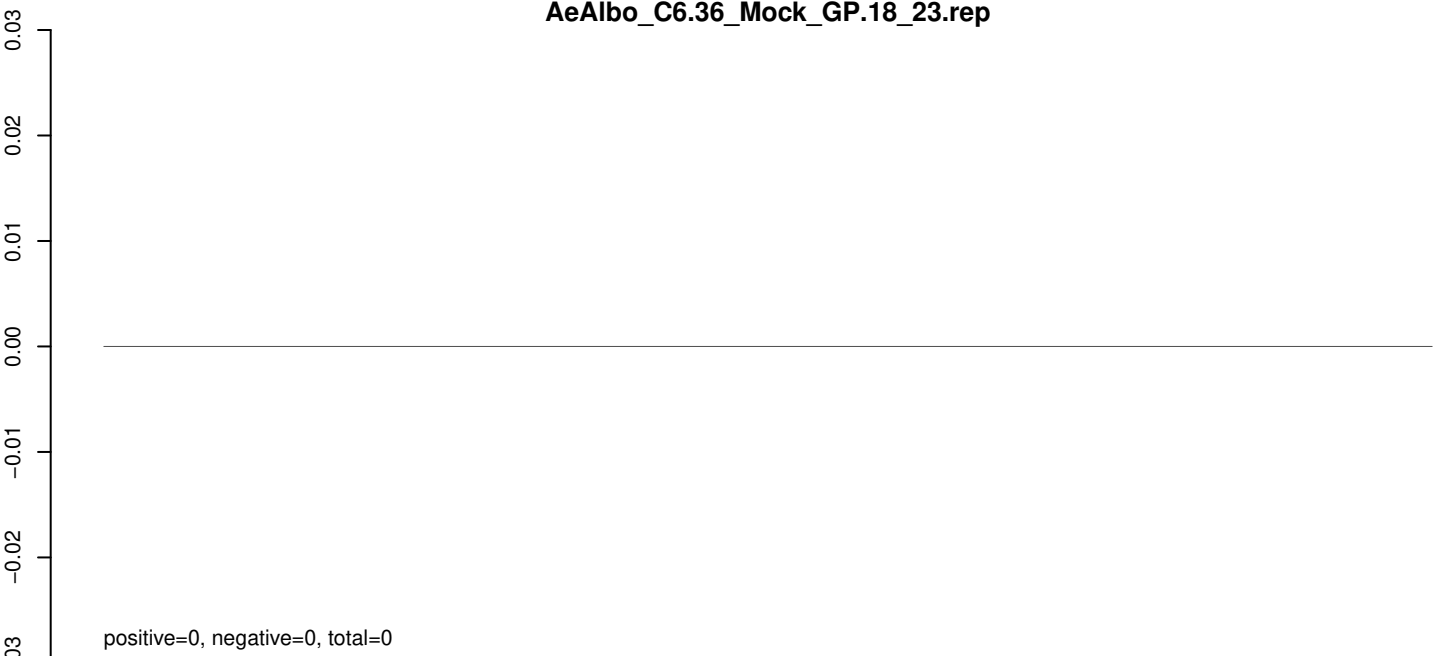
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



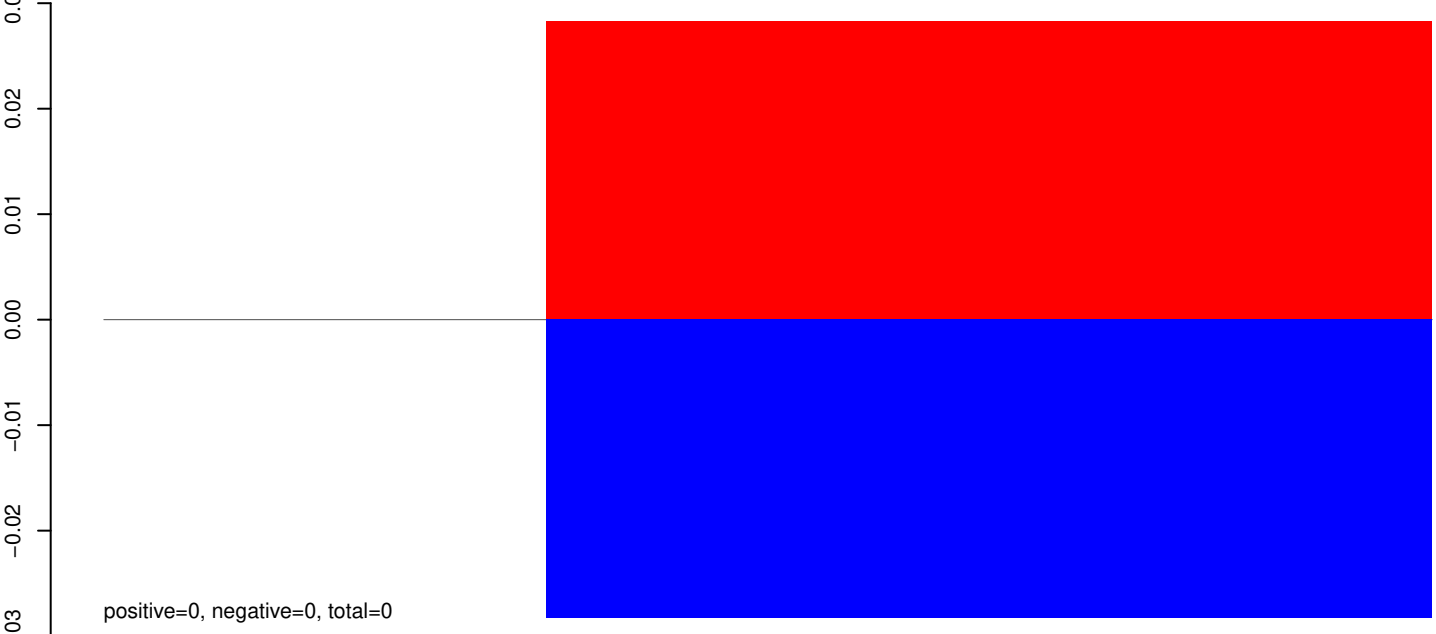
**AeAlbo\_C6.36\_Mock\_GP.rep**



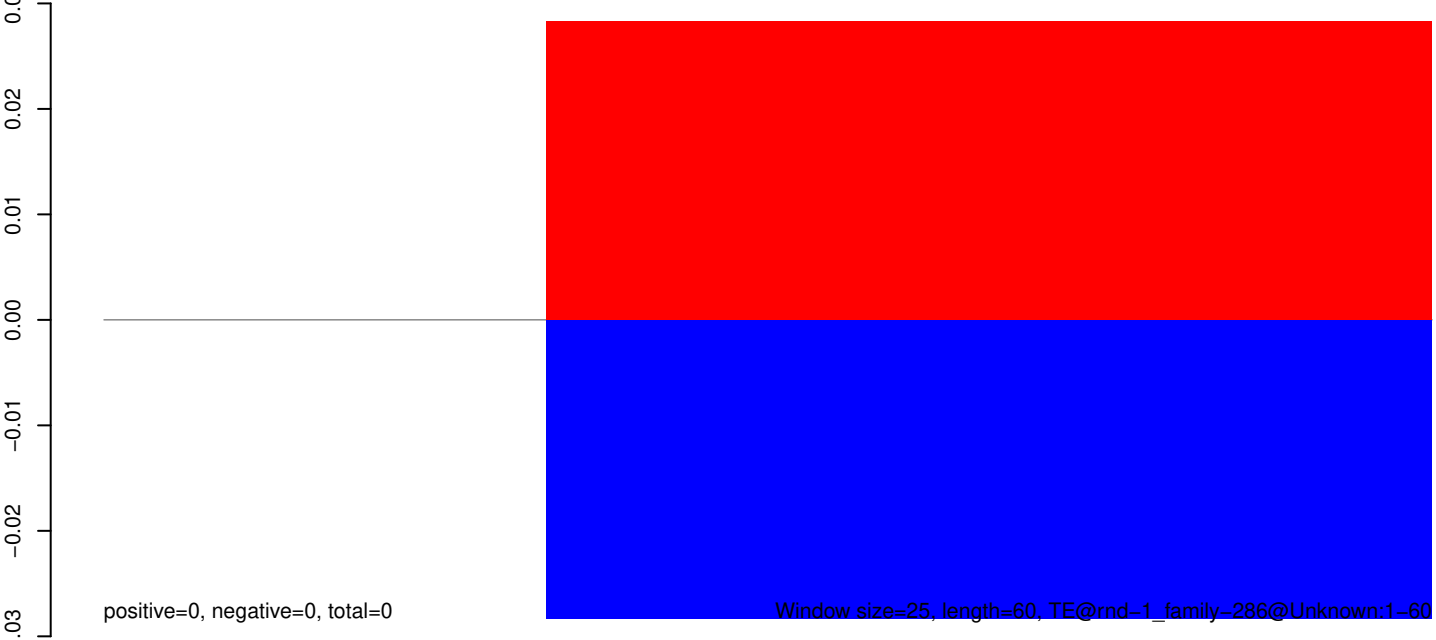
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



40

60

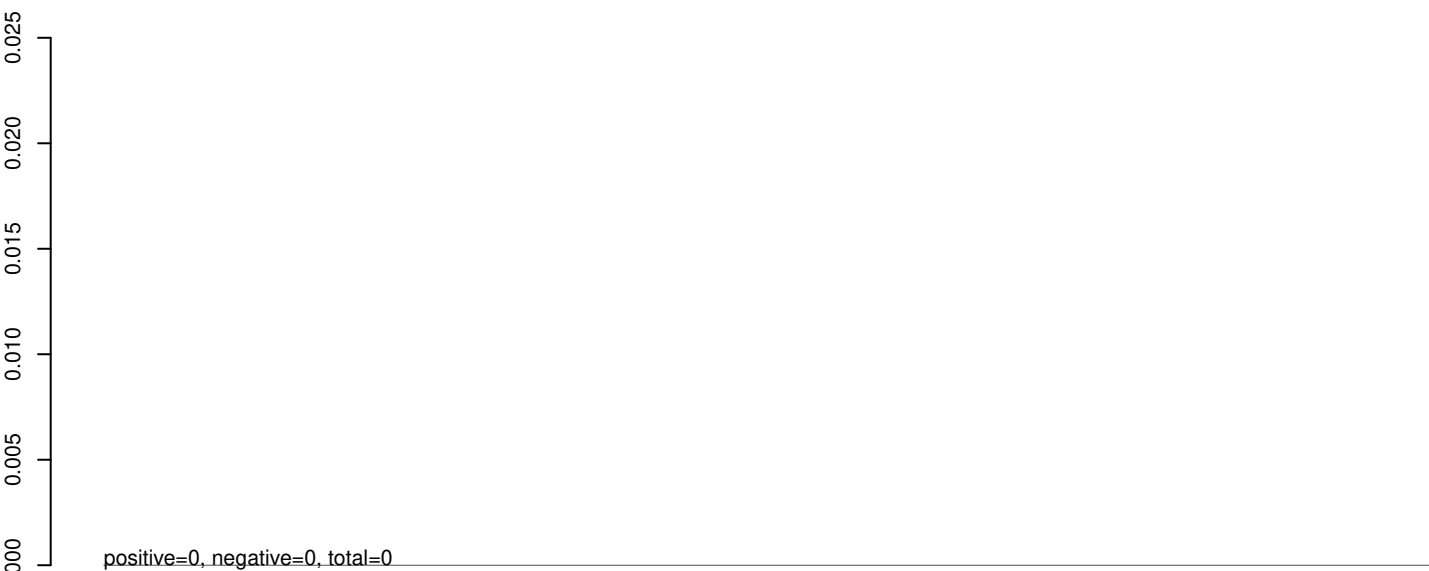
80

100

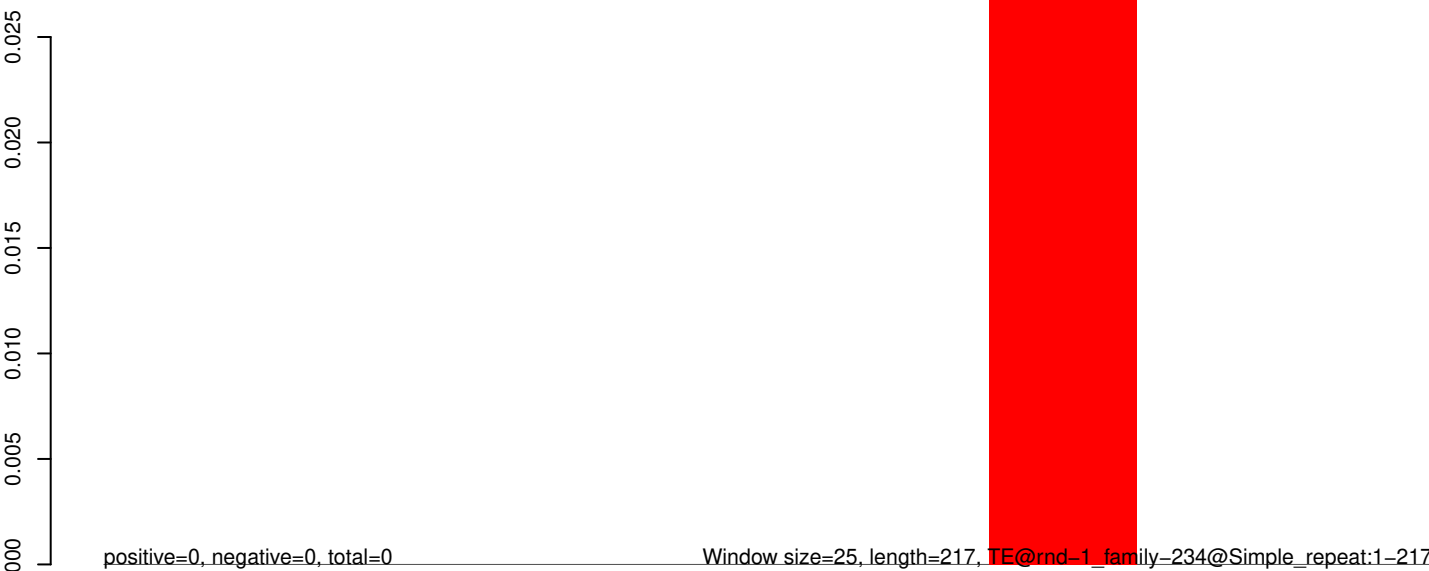
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50

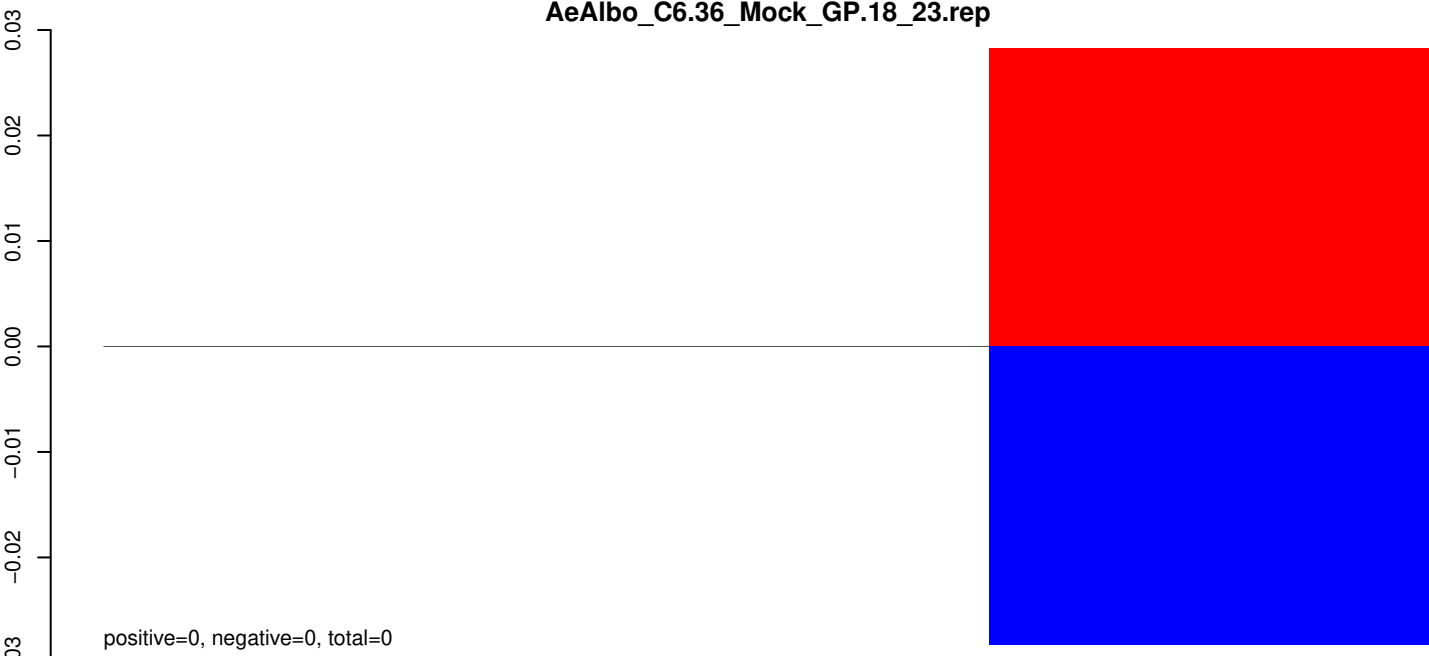
100

150

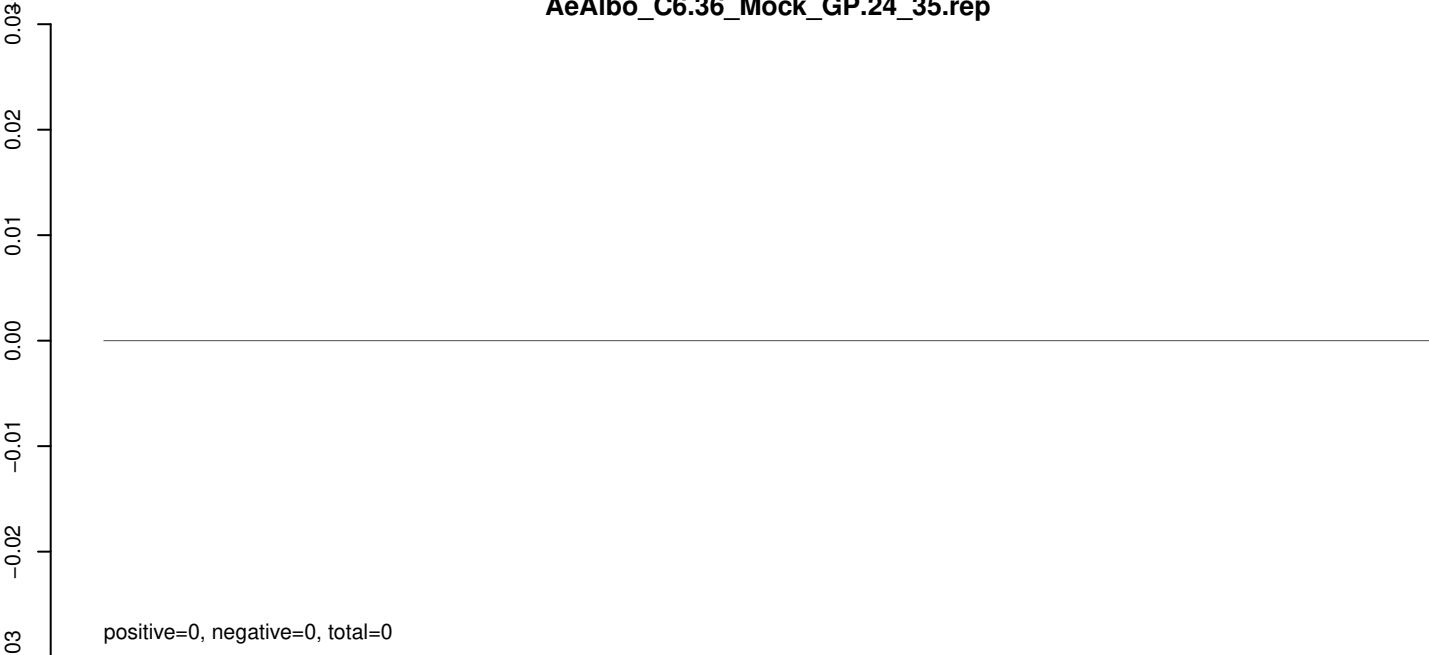
200

250

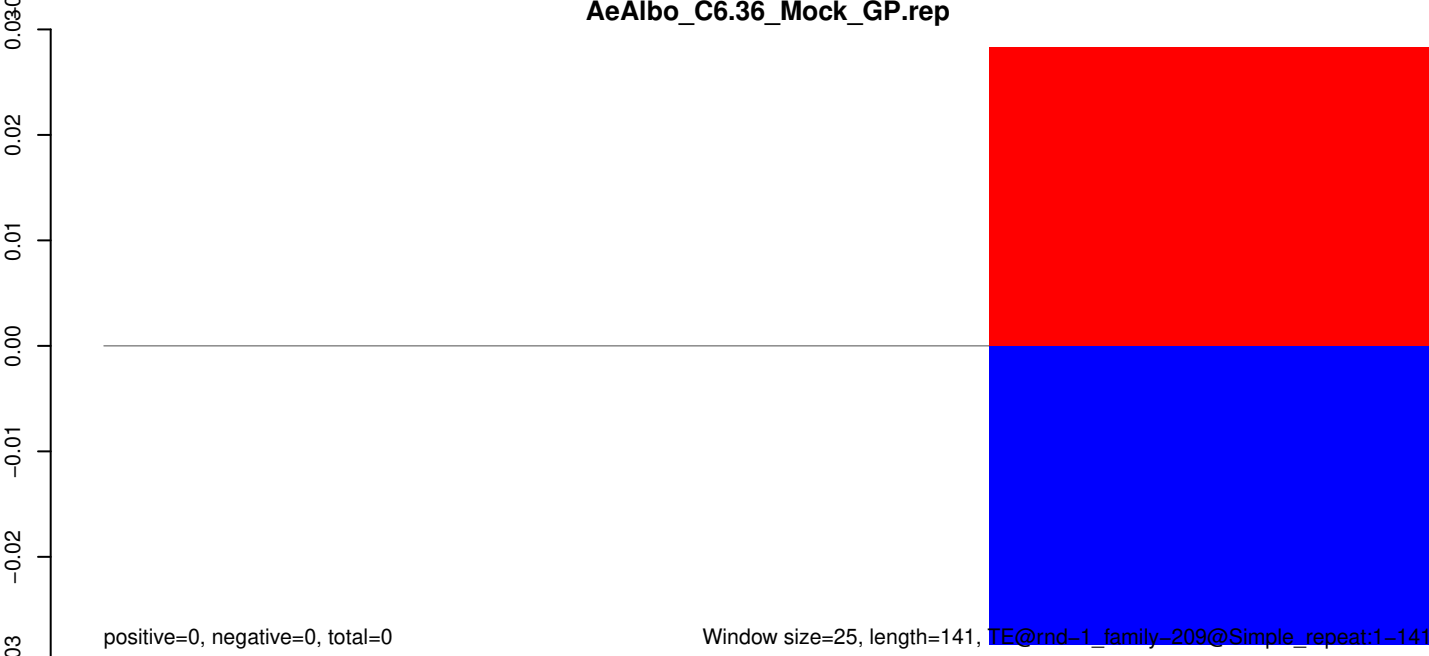
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



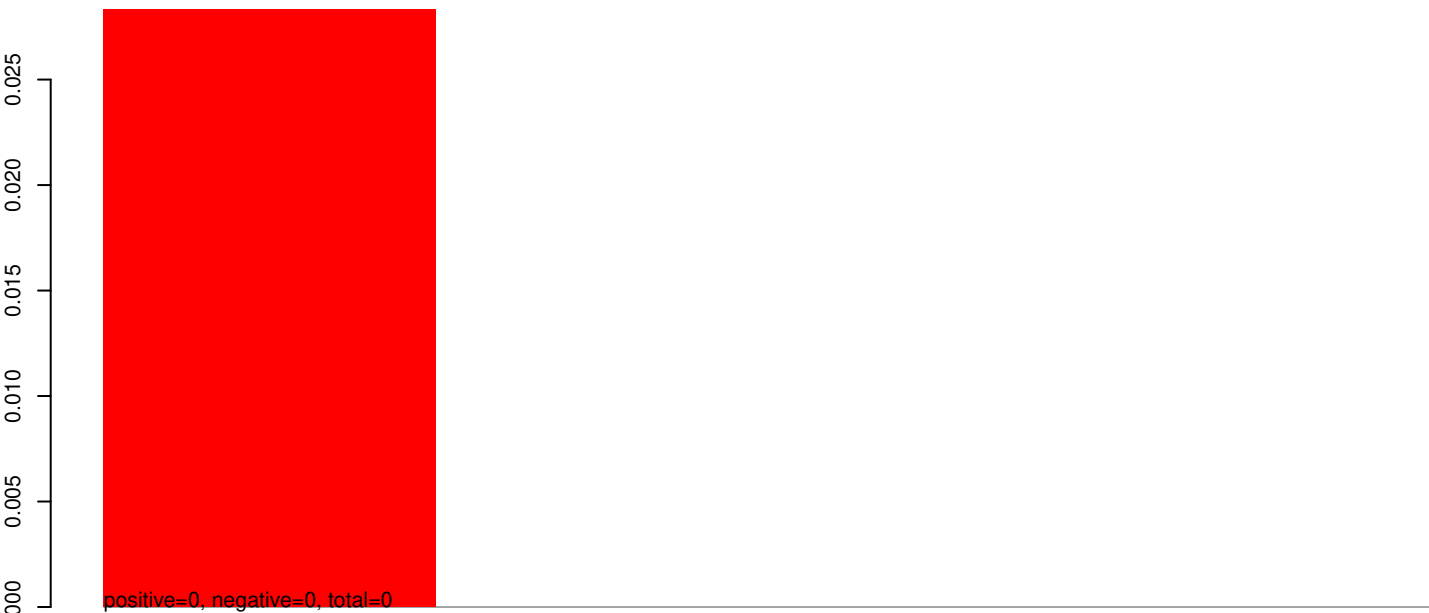
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



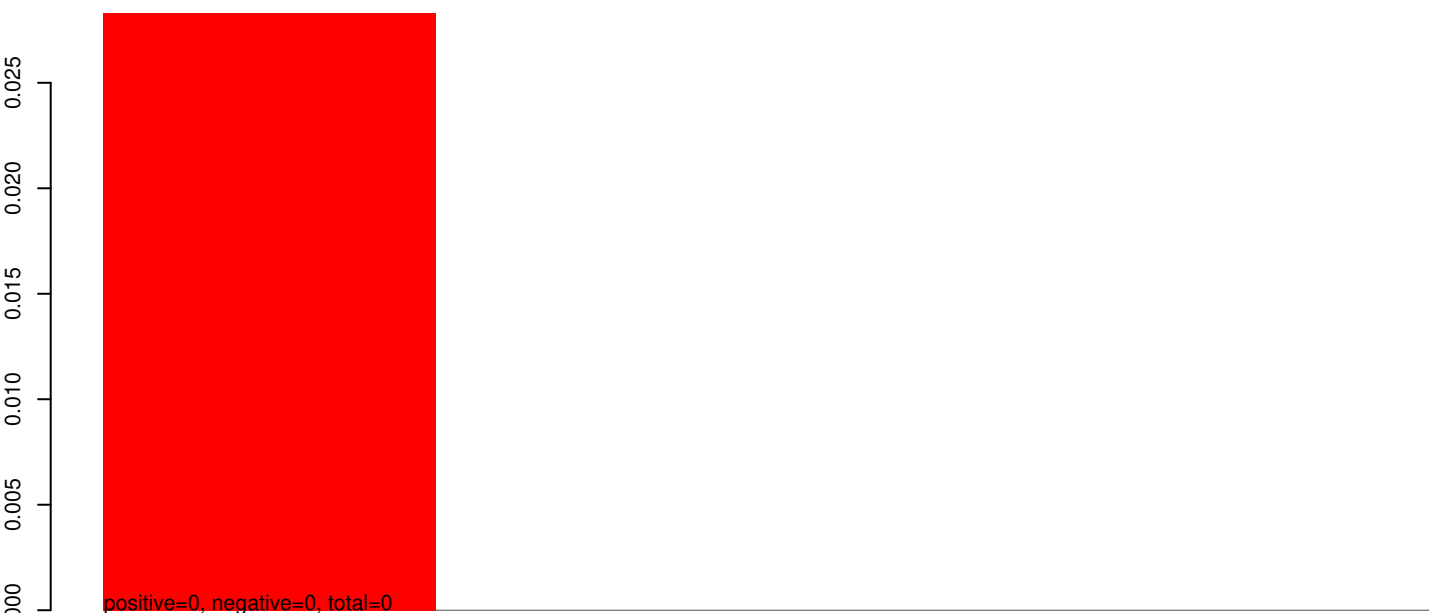
**AeAlbo\_C6.36\_Mock\_GP.rep**



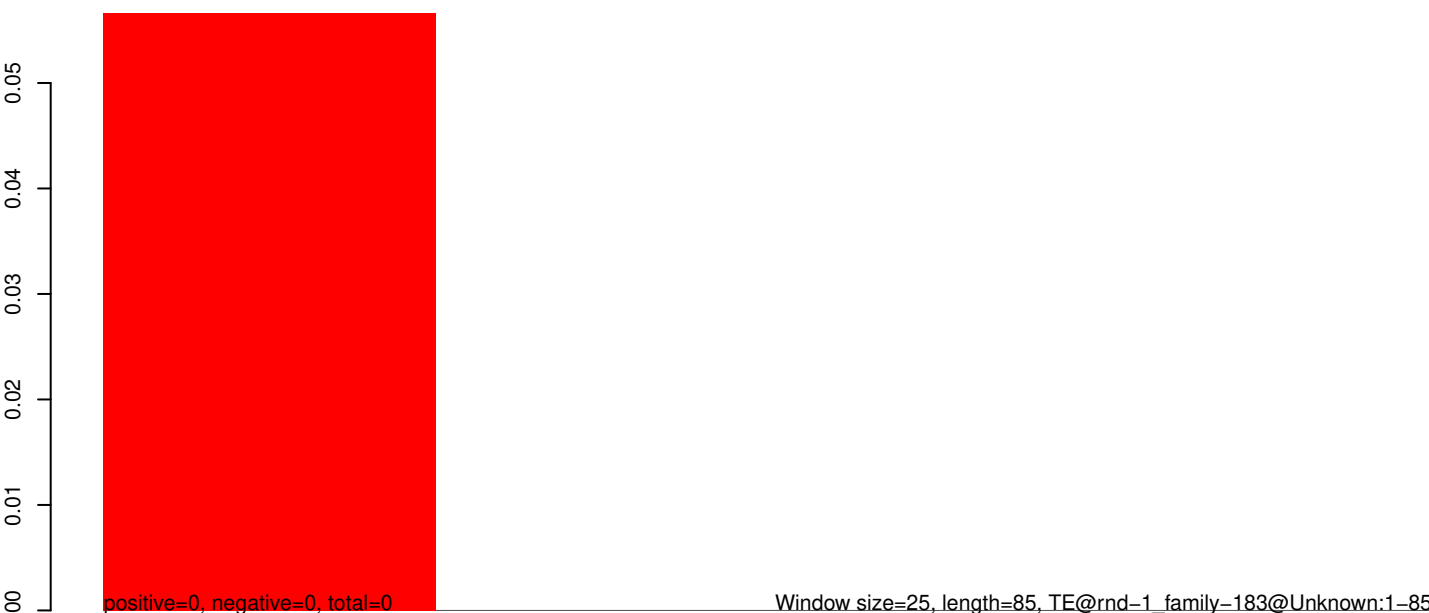
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



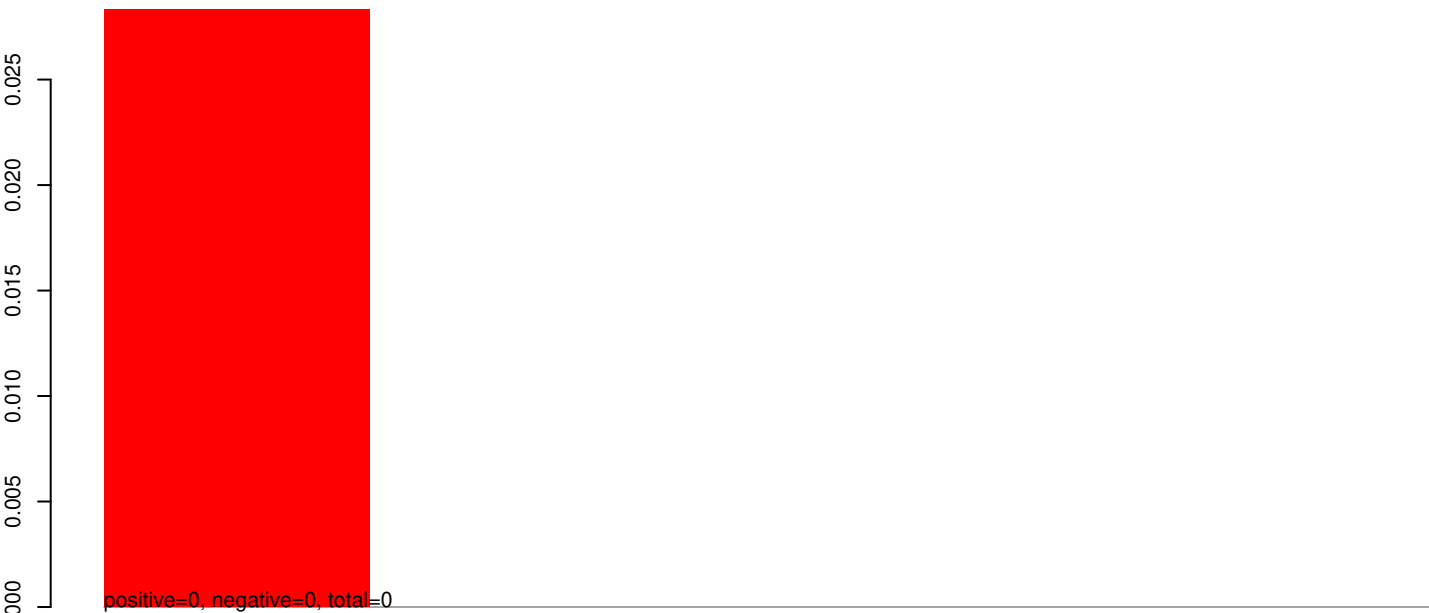
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



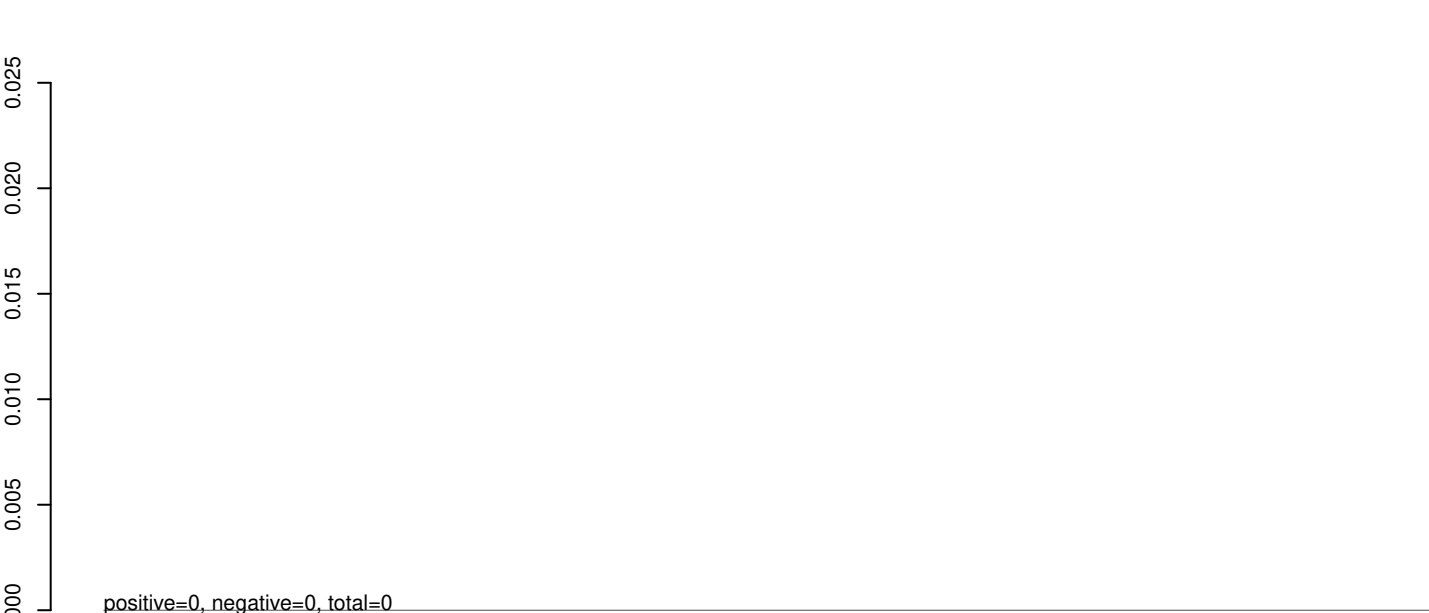
AeAlbo\_C6.36\_Mock\_GP.rep



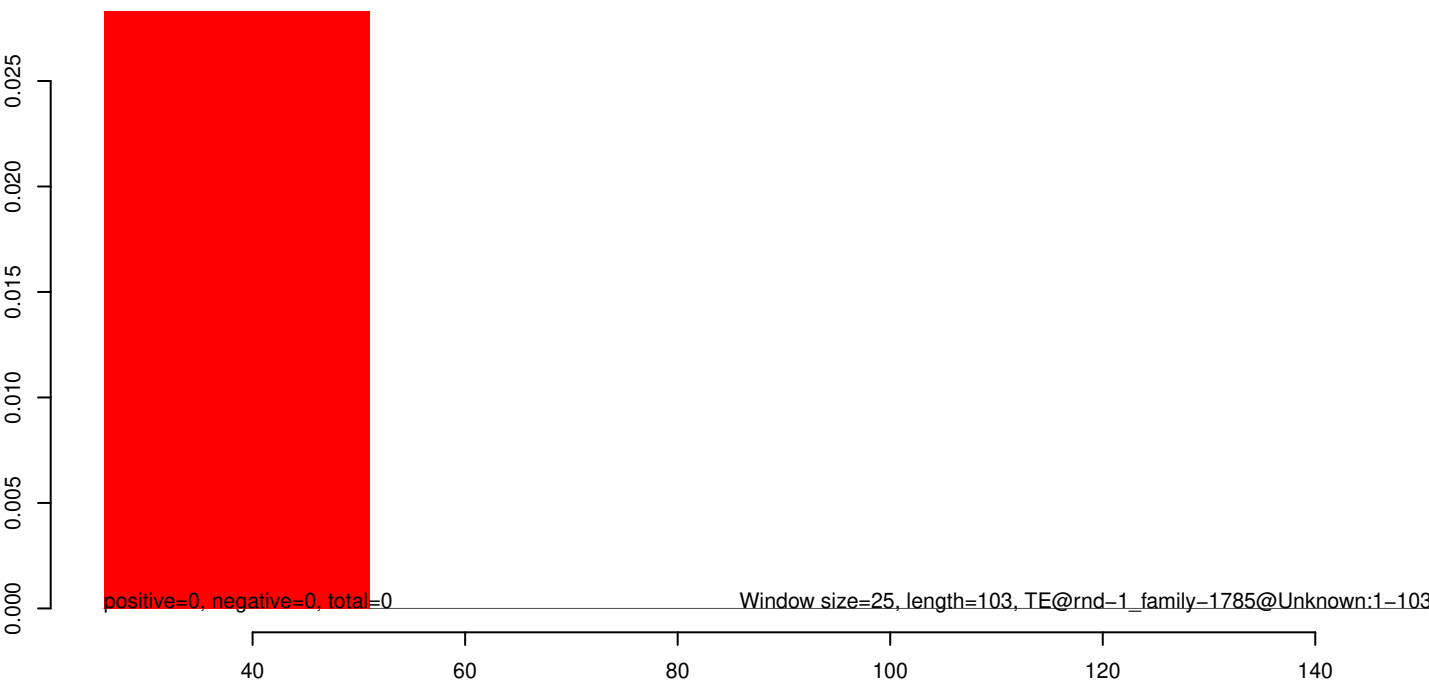
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

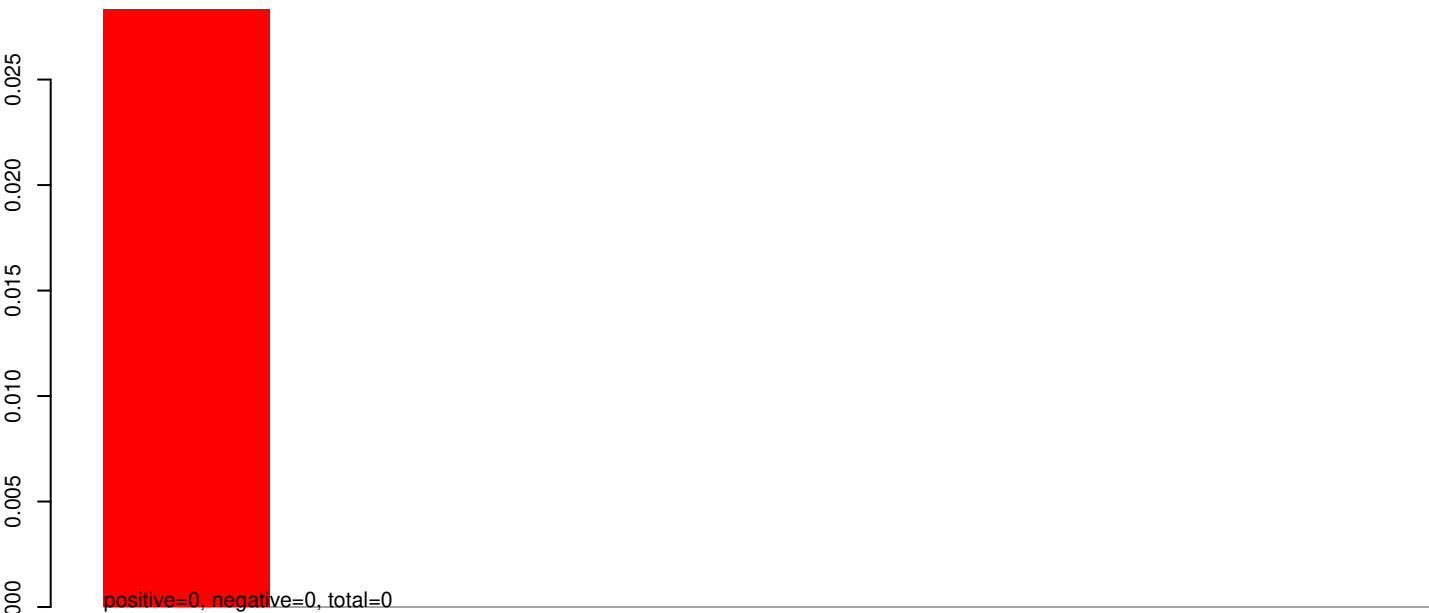


**AeAlbo\_C6.36\_Mock\_GP.rep**

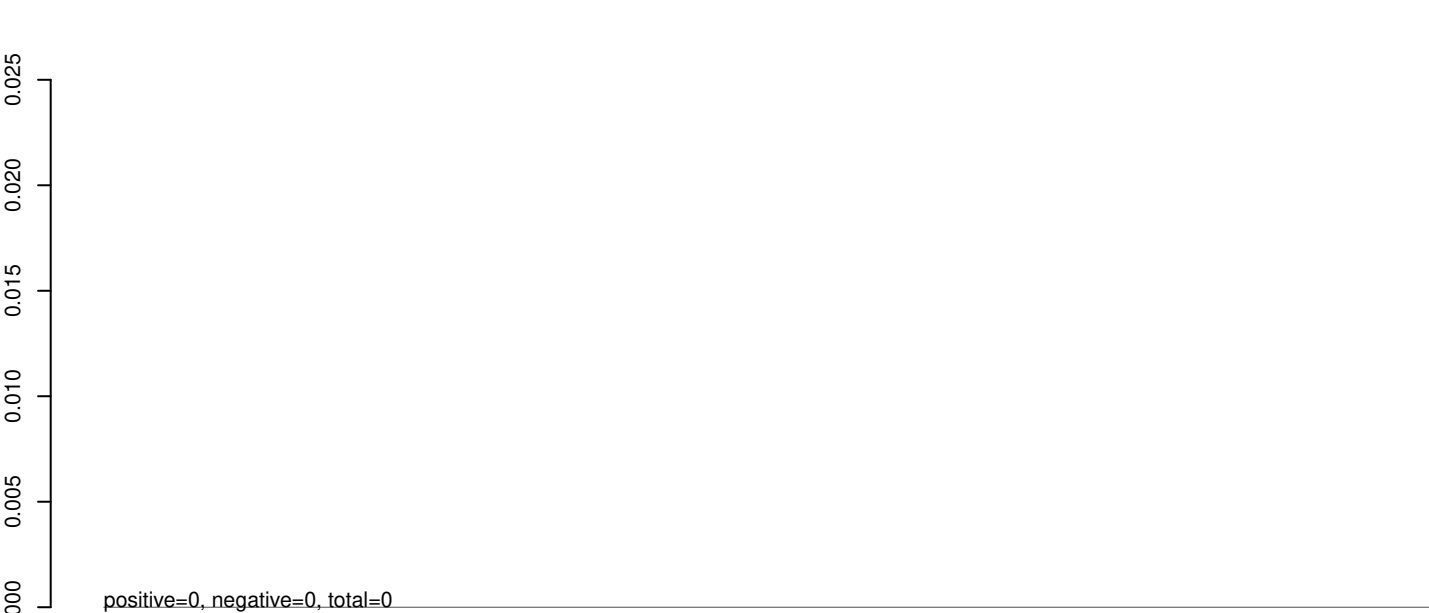




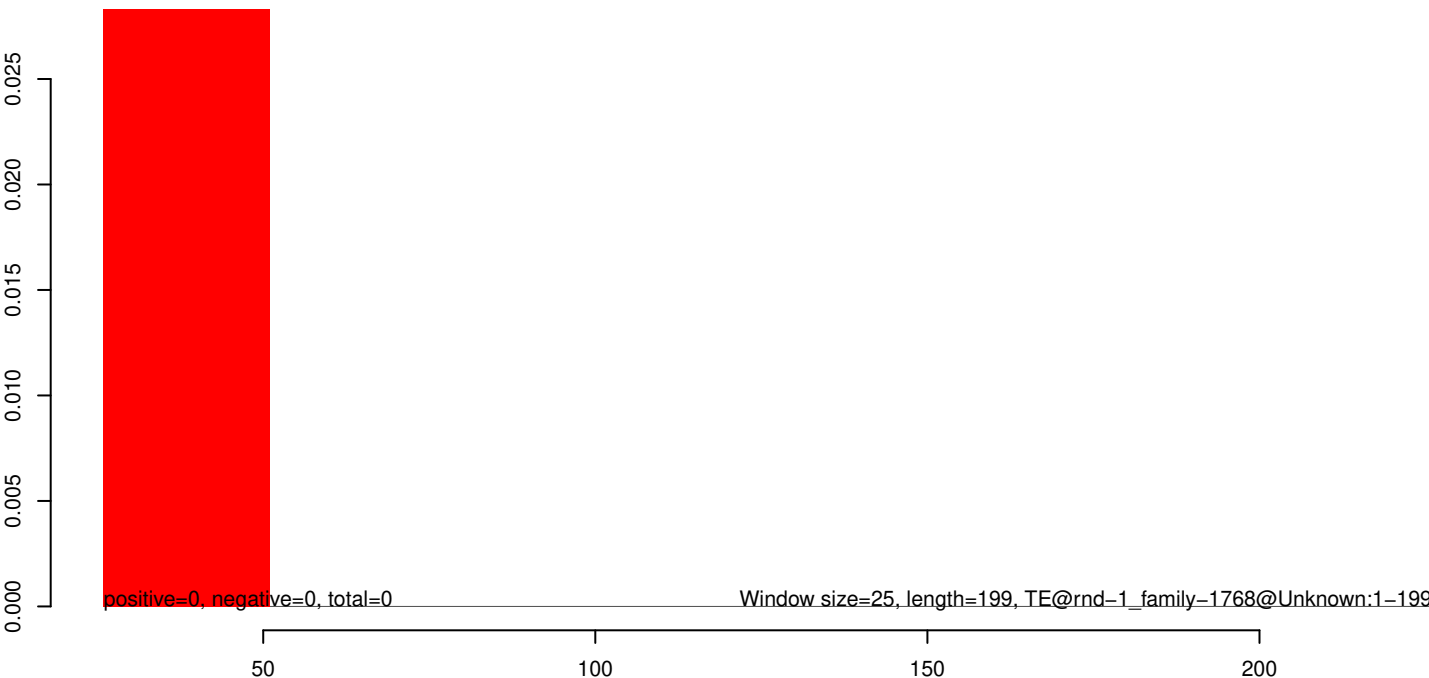
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



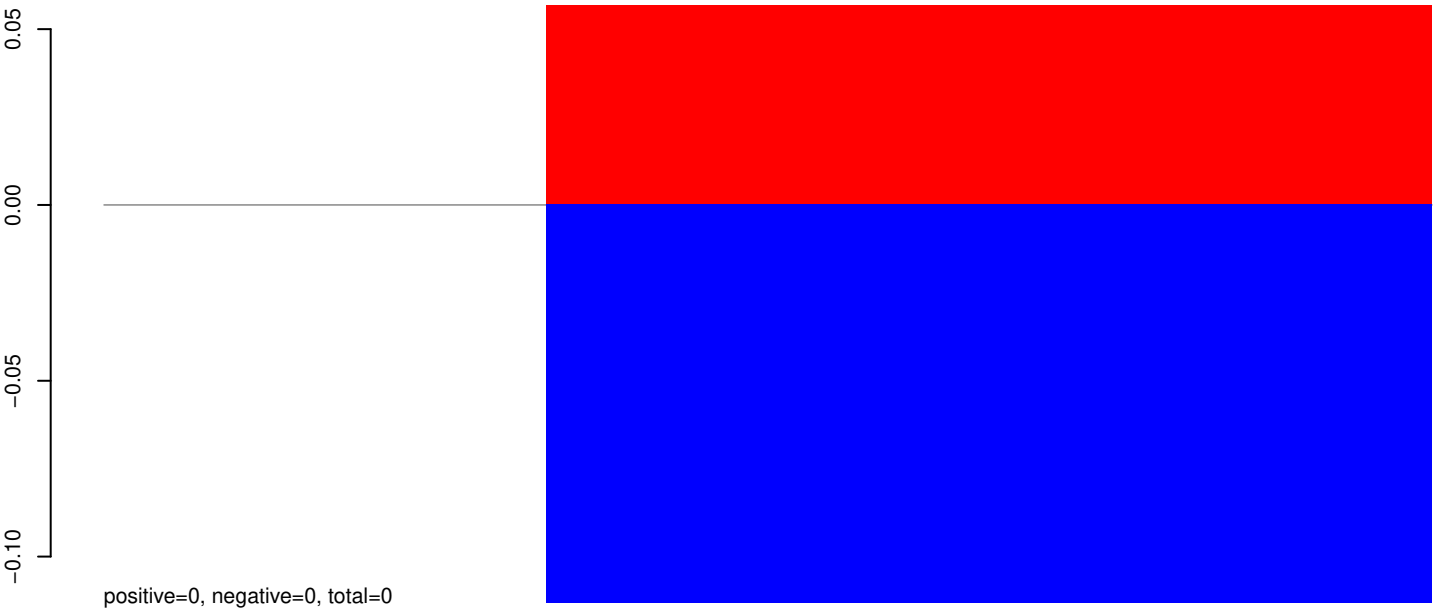
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



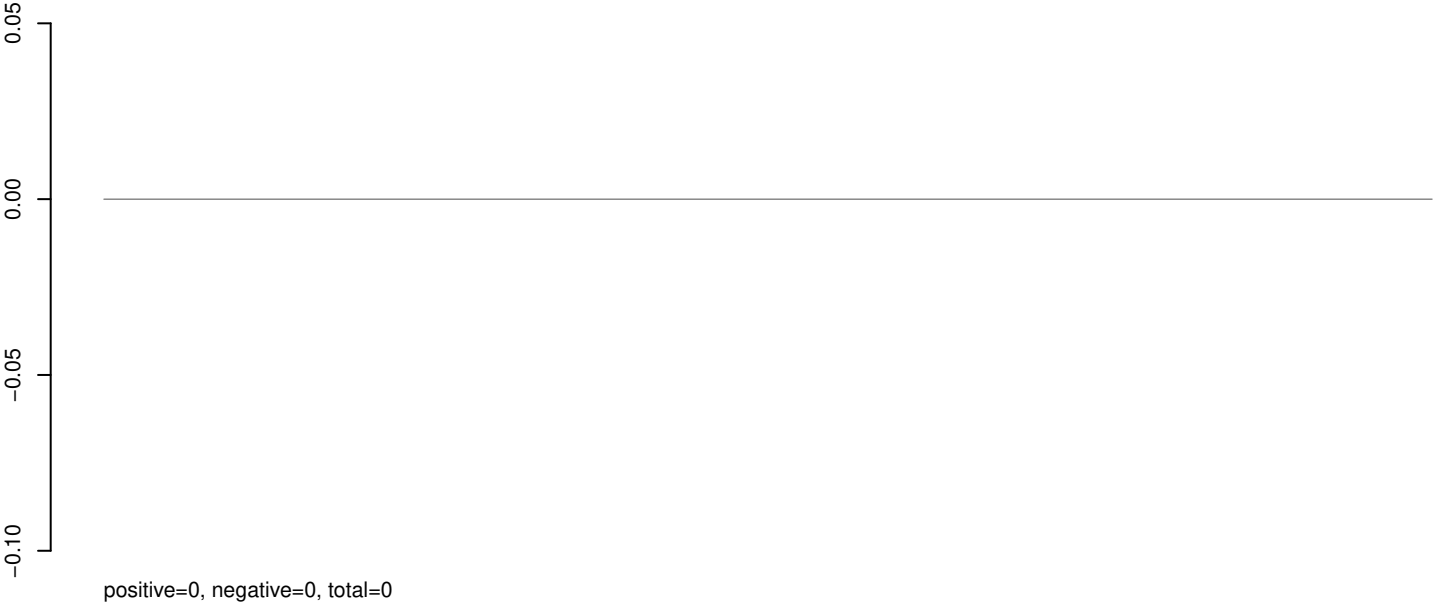
**AeAlbo\_C6.36\_Mock\_GP.rep**



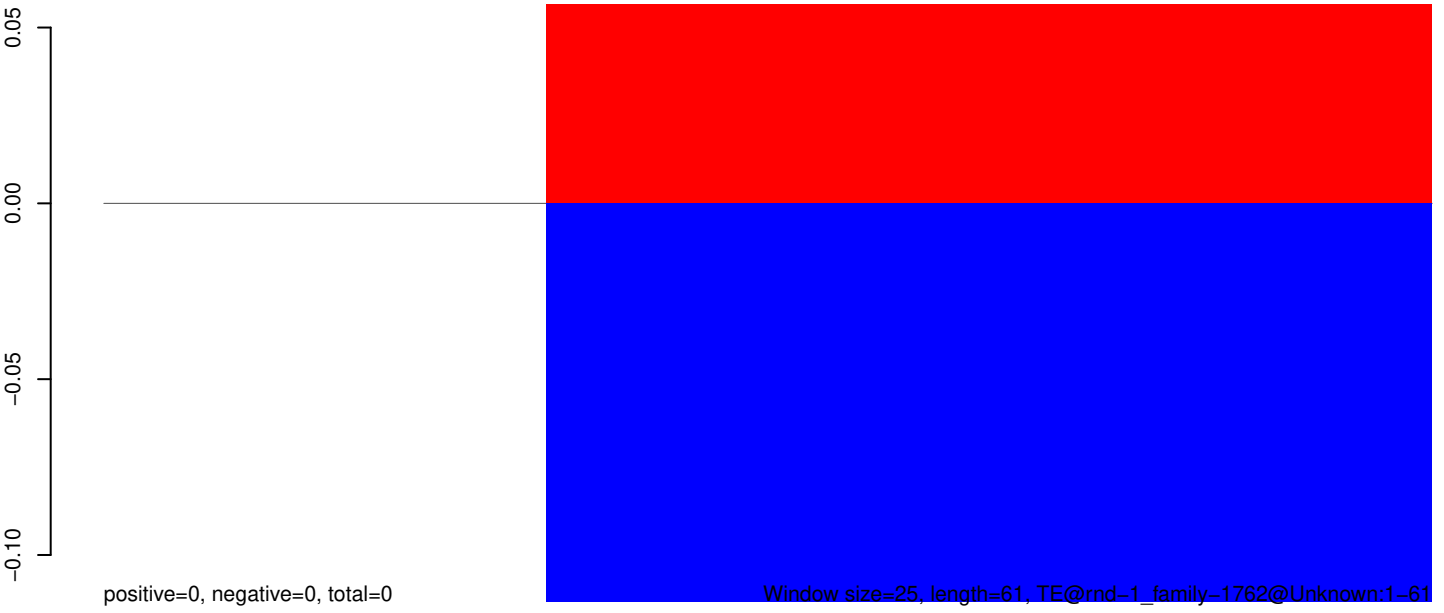
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.0005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.0005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

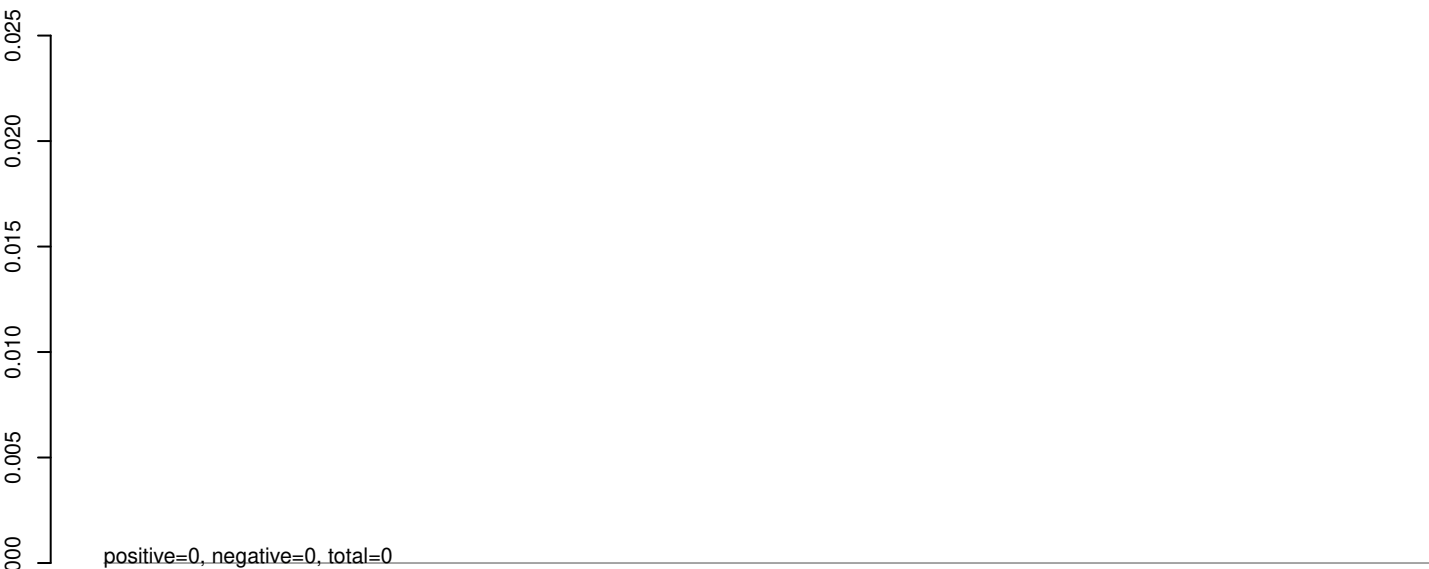
0.000  
-0.0005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=857, TE@rnd-1\_family-1759@Unknown:1-857

0 200 400 600 800

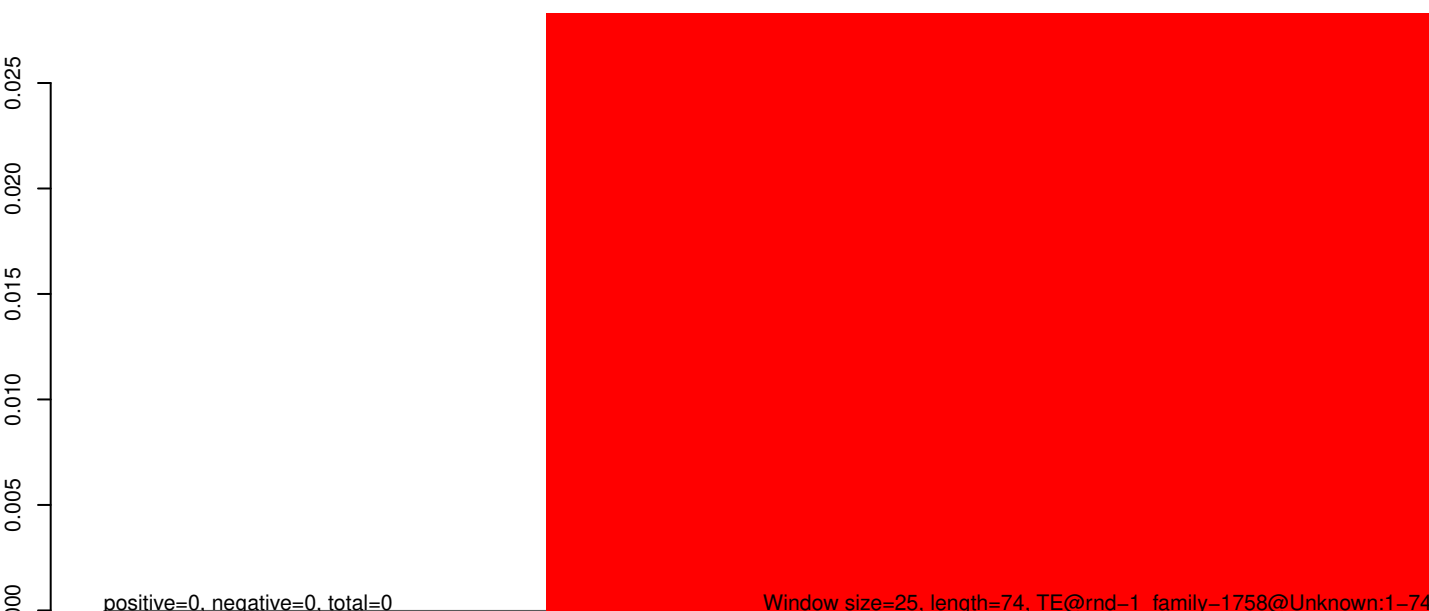




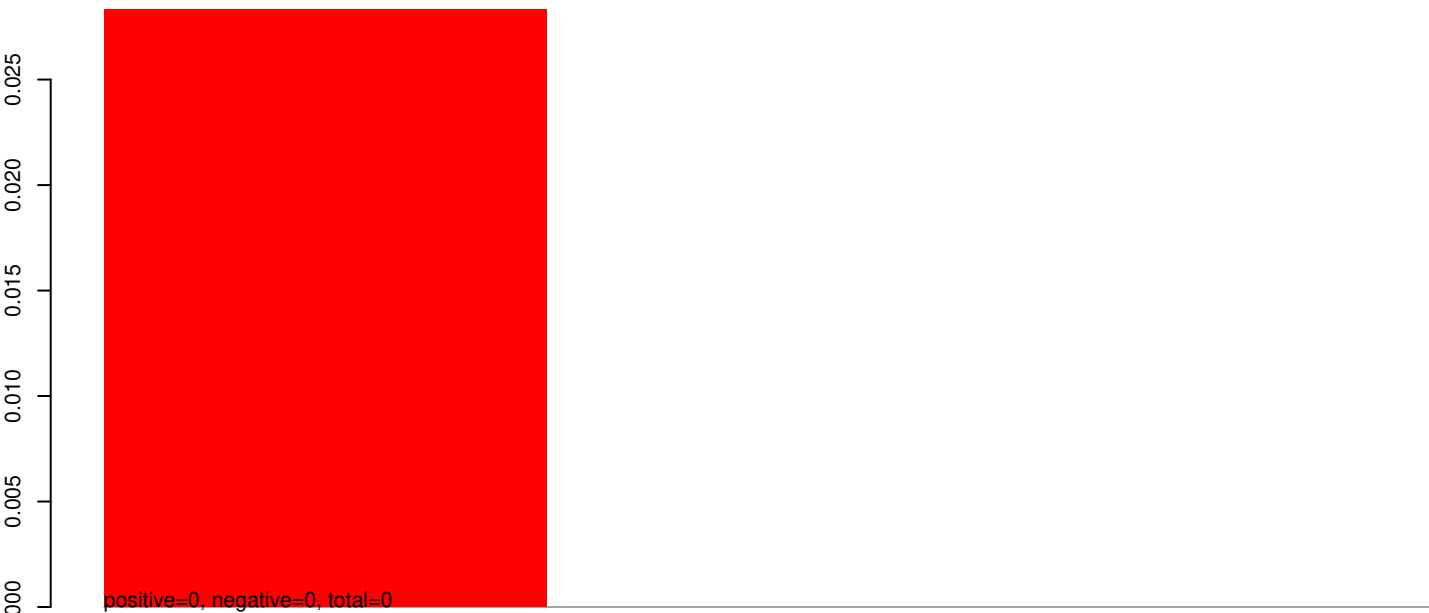
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



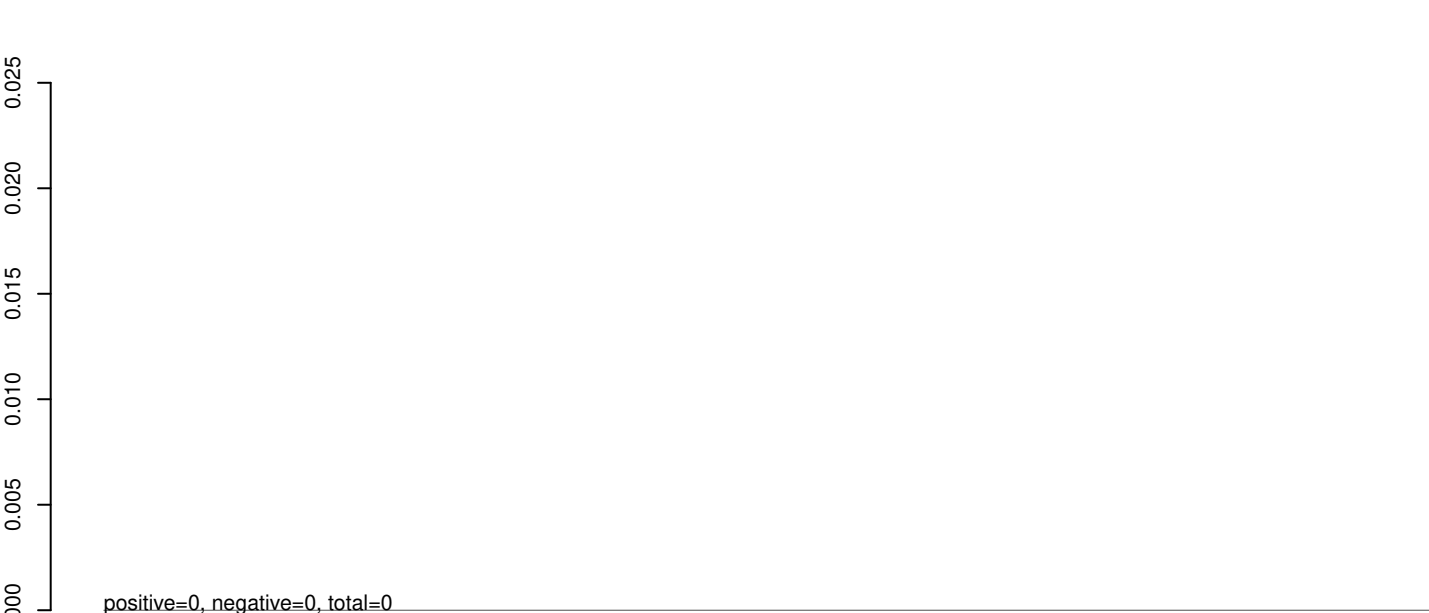
AeAlbo\_C6.36\_Mock\_GP.rep



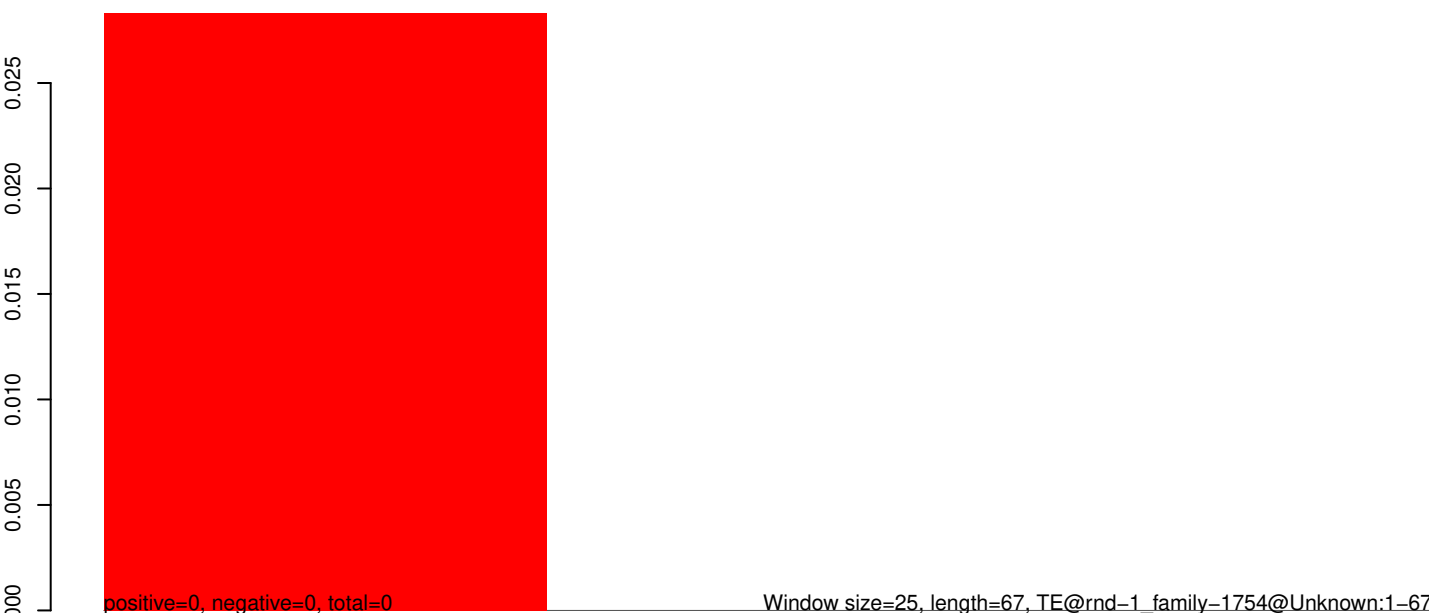
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



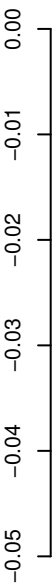
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

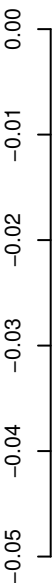


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



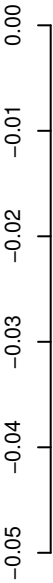
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



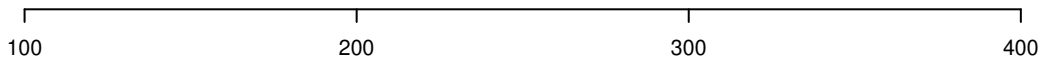
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

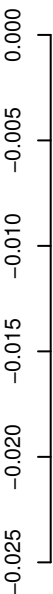


positive=0, negative=0, total=0

Window size=25, length=380, TE@rnd-1\_family-1753@Unknown:1-380

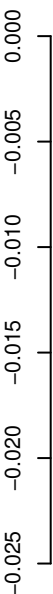


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



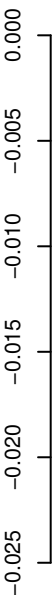
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

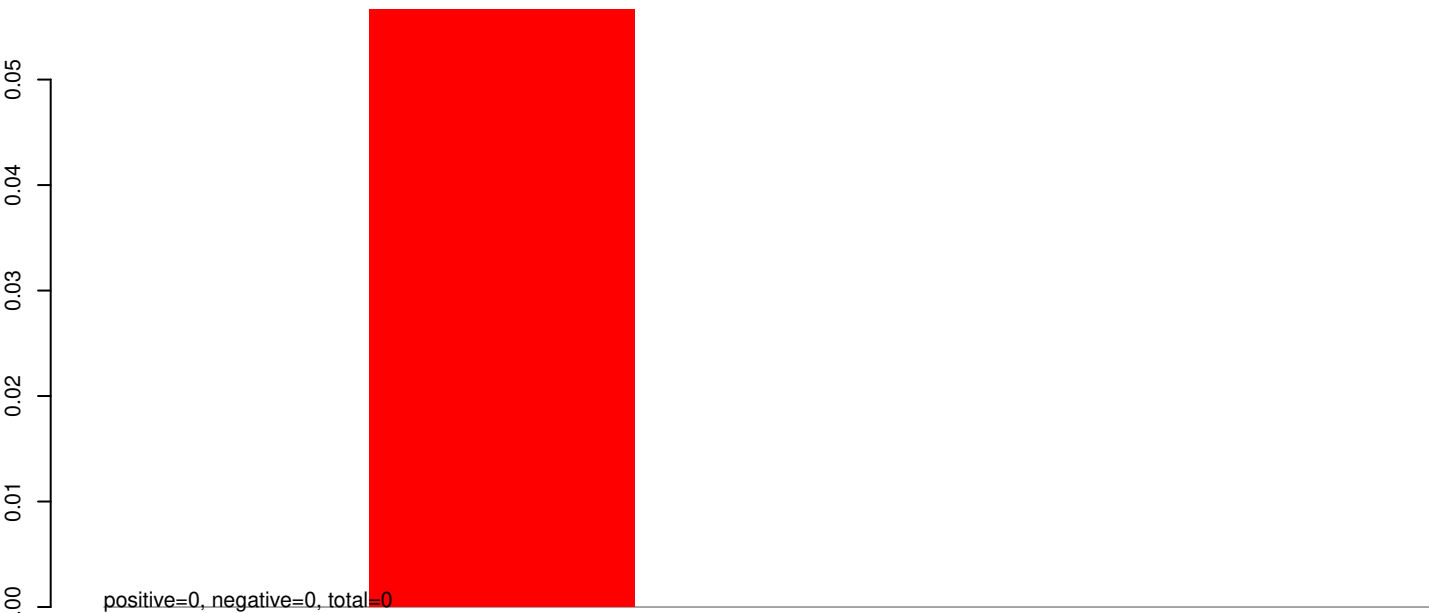


positive=0, negative=0, total=0

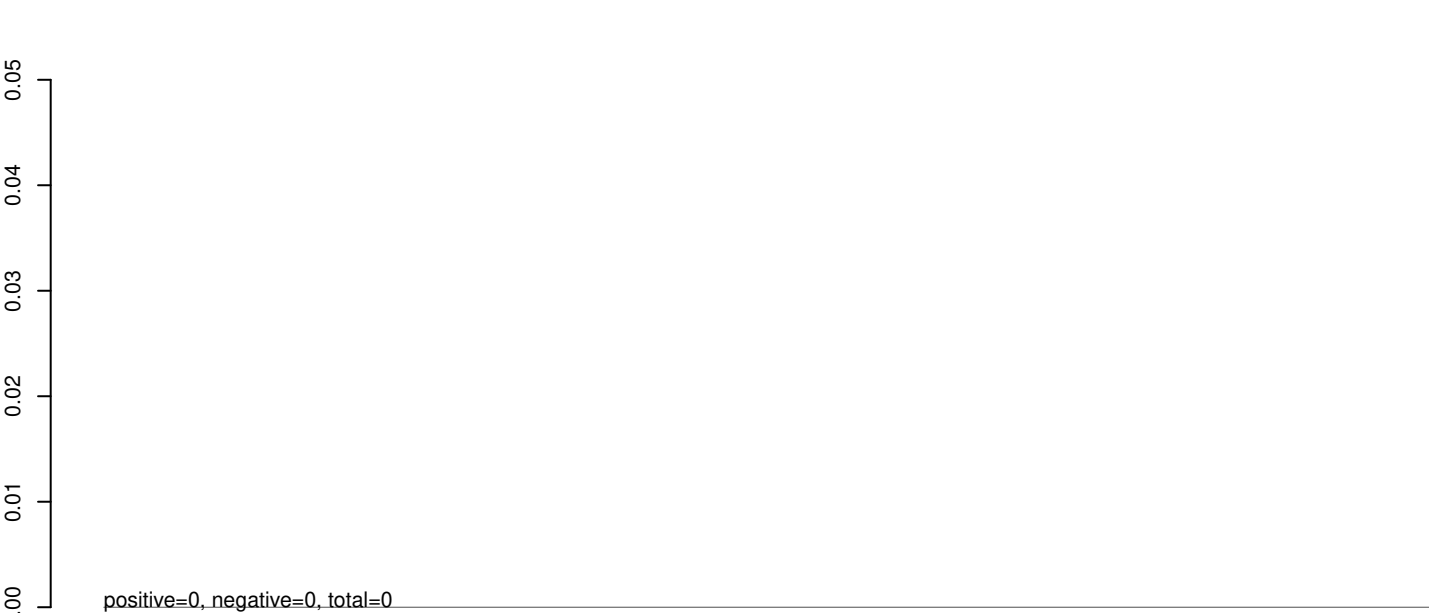
Window size=25, length=176, TE@rnd-1\_family-1745@Unknown:1-176



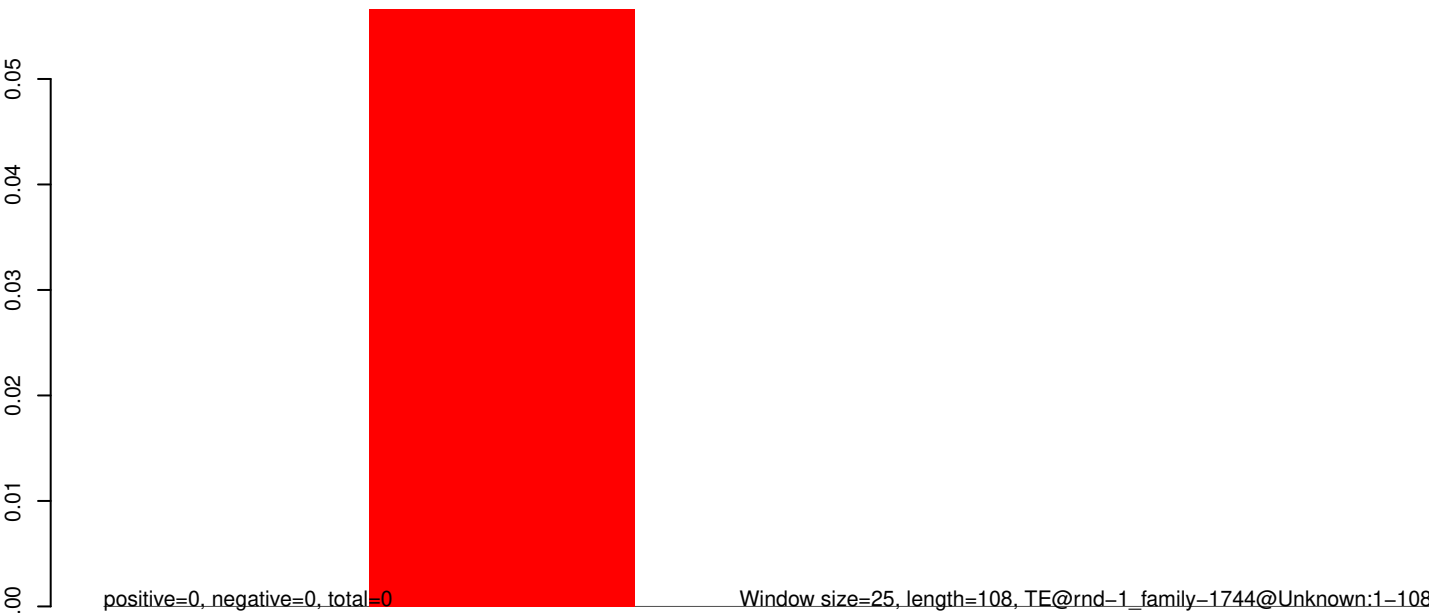
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

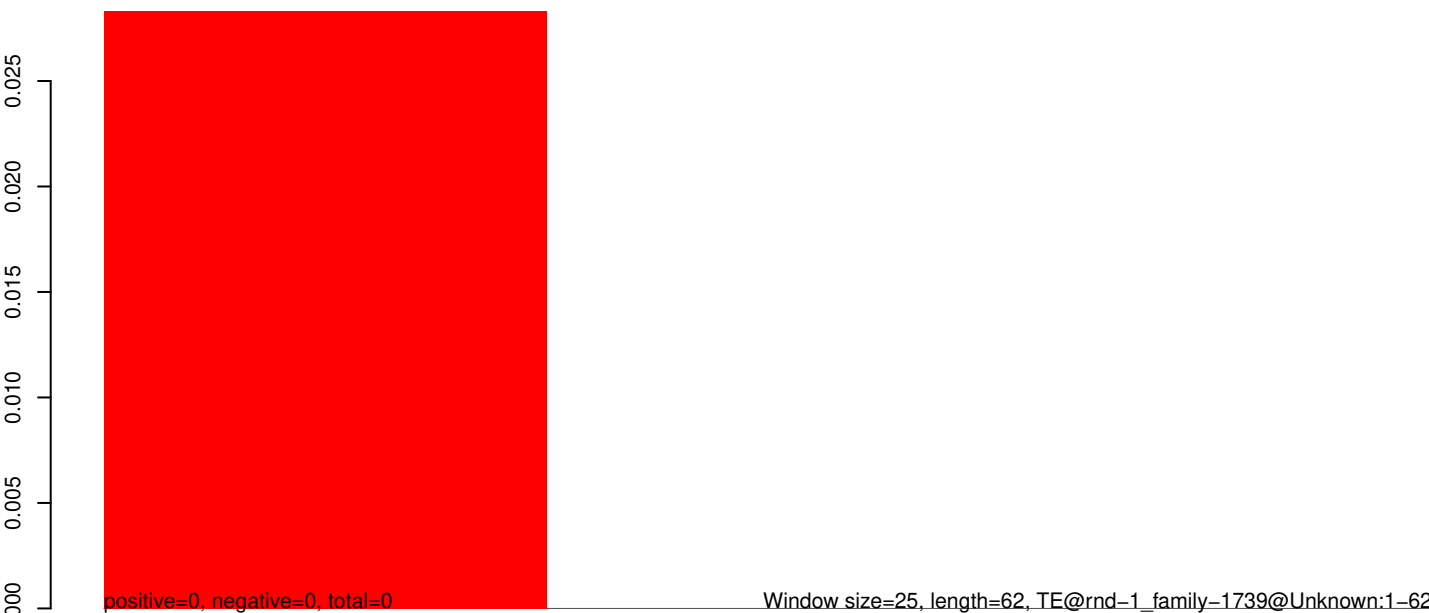
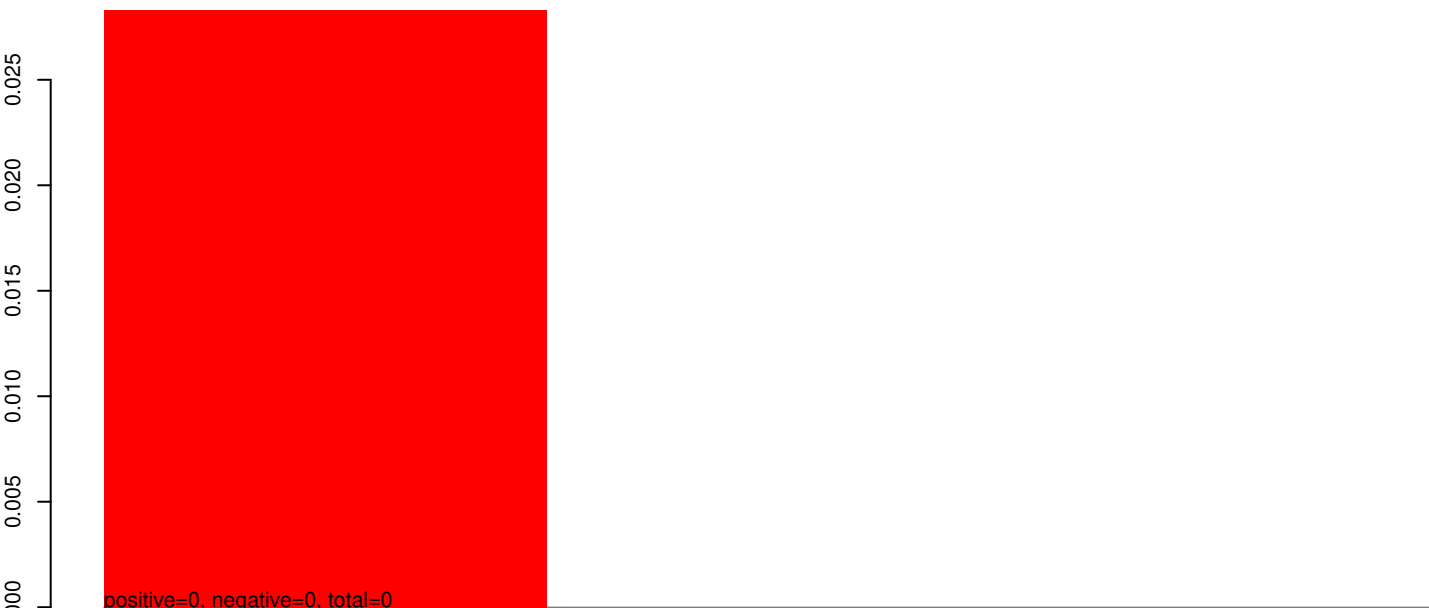
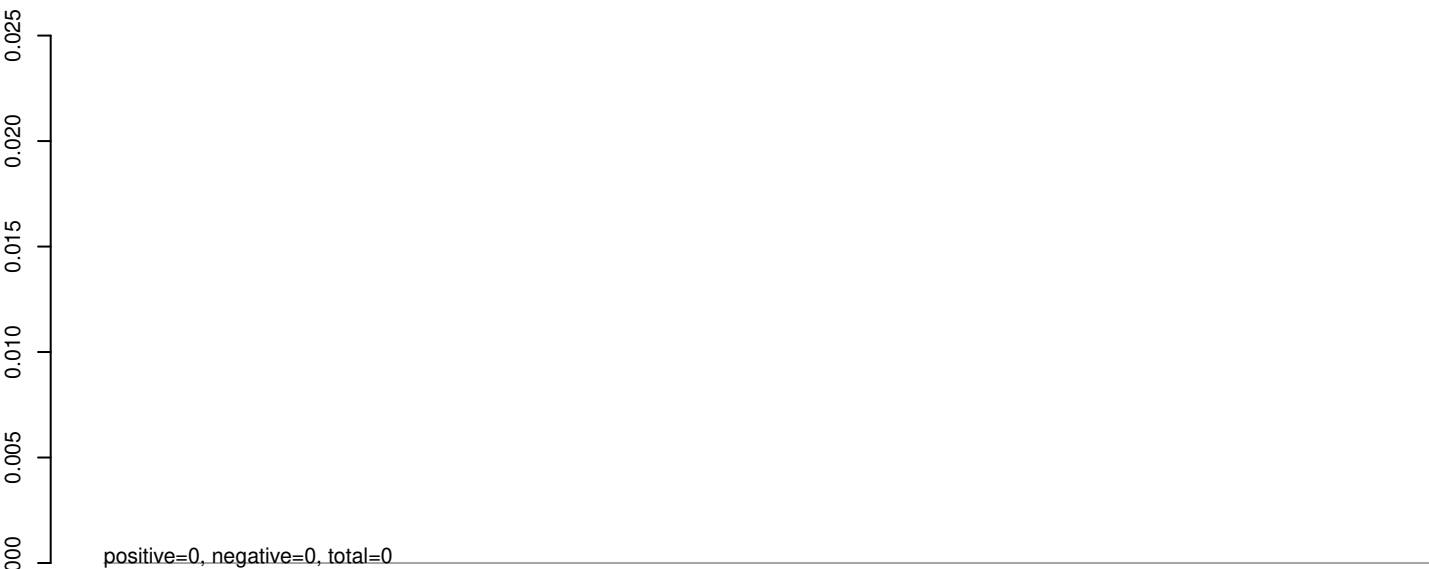


**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=108, TE@rnd-1\_family-1744@Unknown:1-108





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

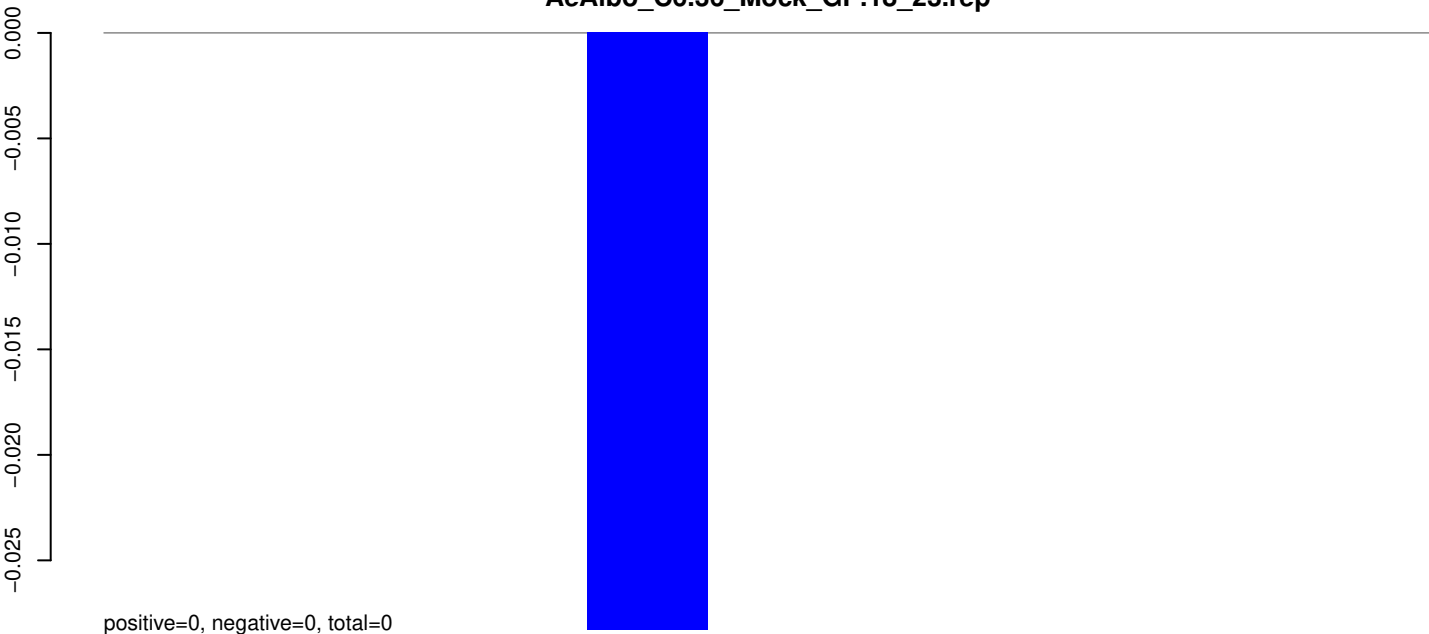


positive=0, negative=0, total=0

Window size=25, length=160, TE@rnd-1\_family-1736@Unknown:1-160

50 100 150 200

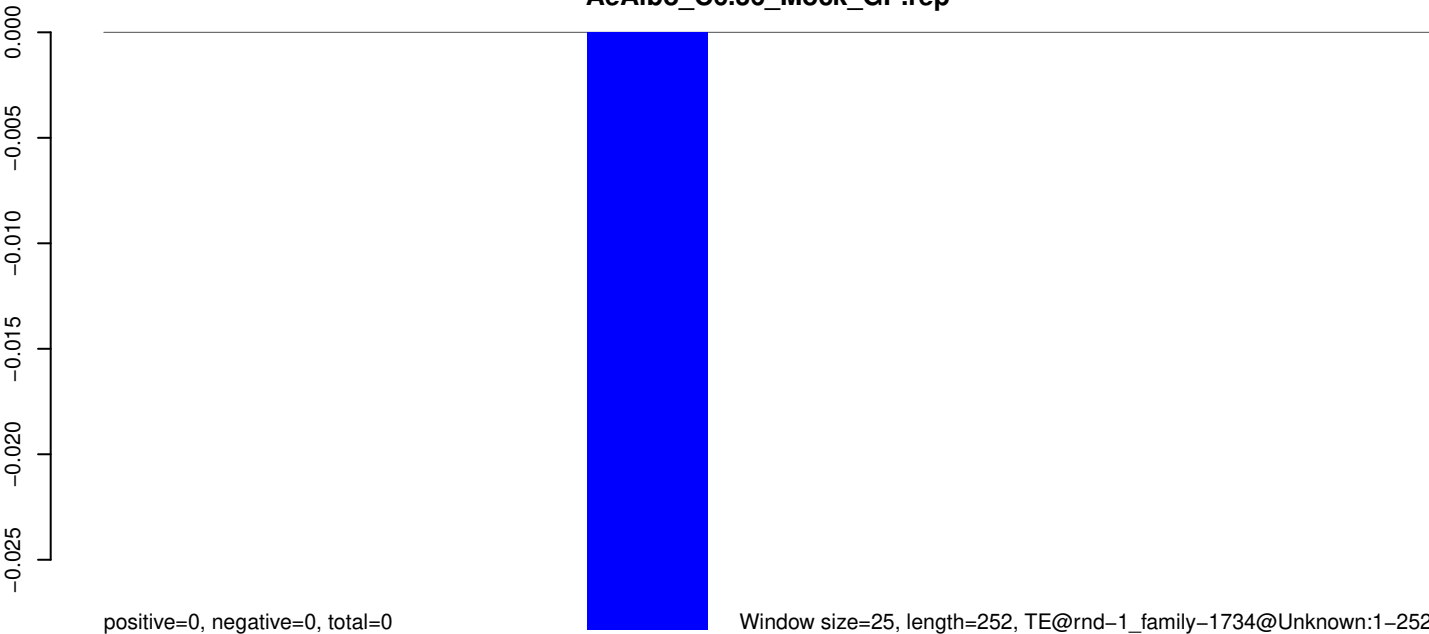
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50 100 150 200 250 300

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20  
-0.25  
-0.30  
-0.35

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20  
-0.25  
-0.30  
-0.35

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20  
-0.25  
-0.30  
-0.35

positive=0, negative=0, total=0

Window size=25, length=182, TE@rnc-1\_family-1729@Unknown:1-182

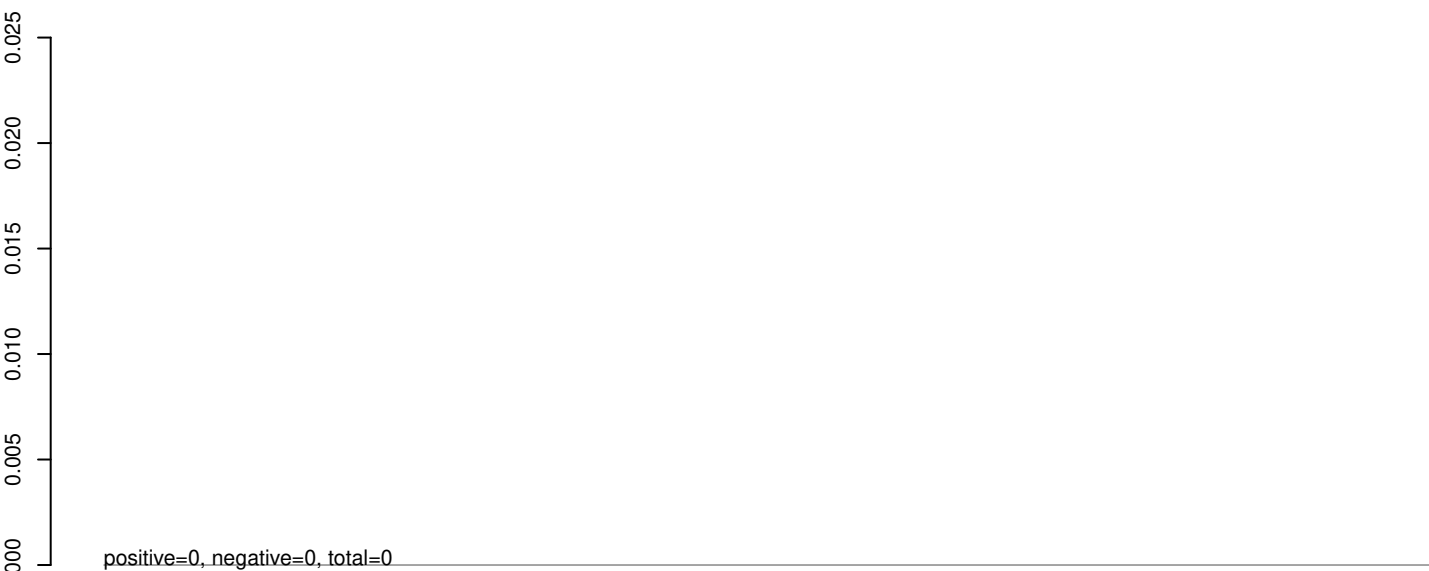
50

100

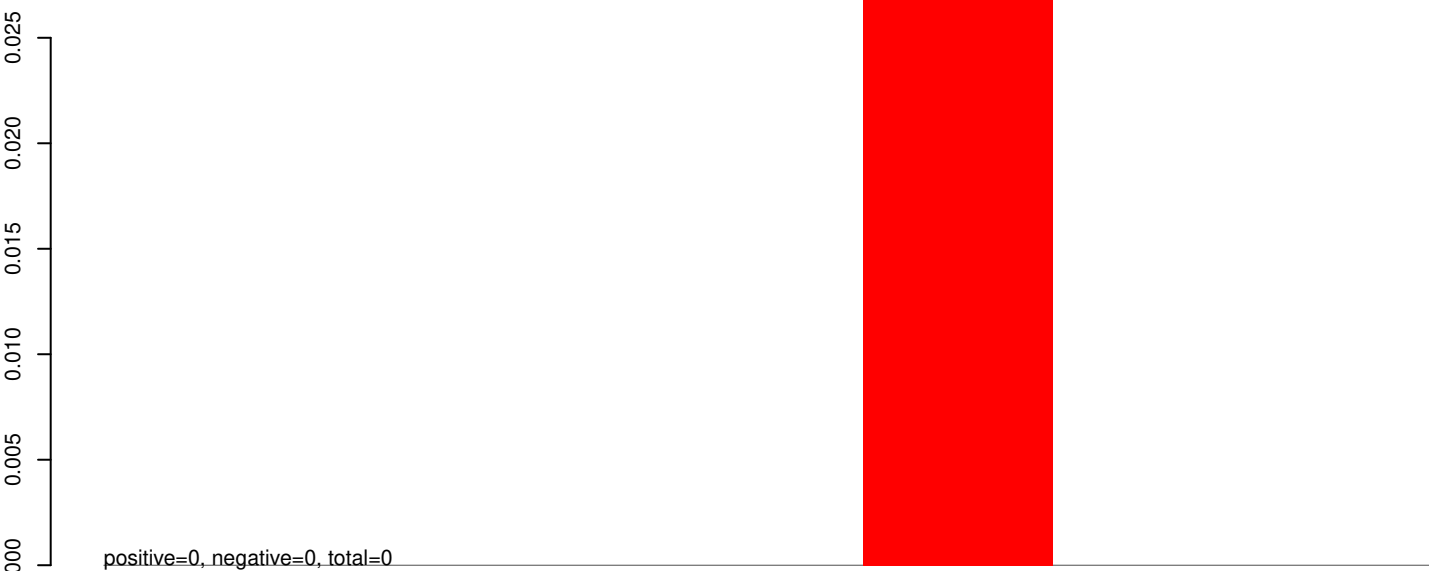
150

200

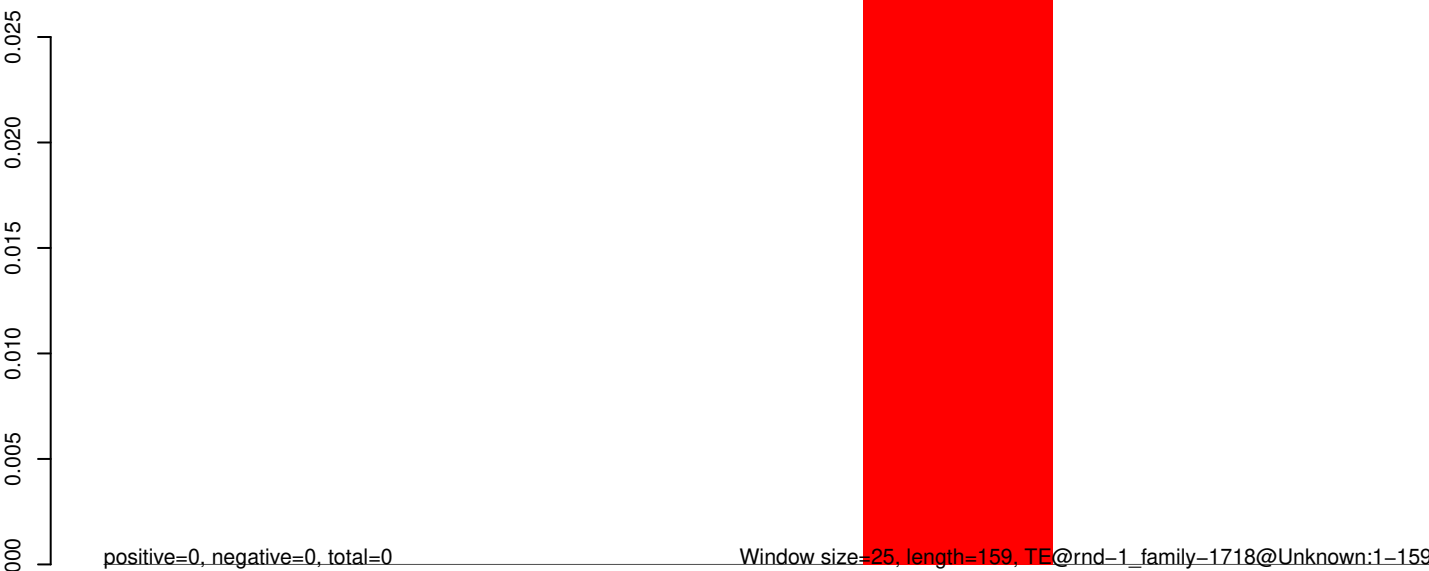
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



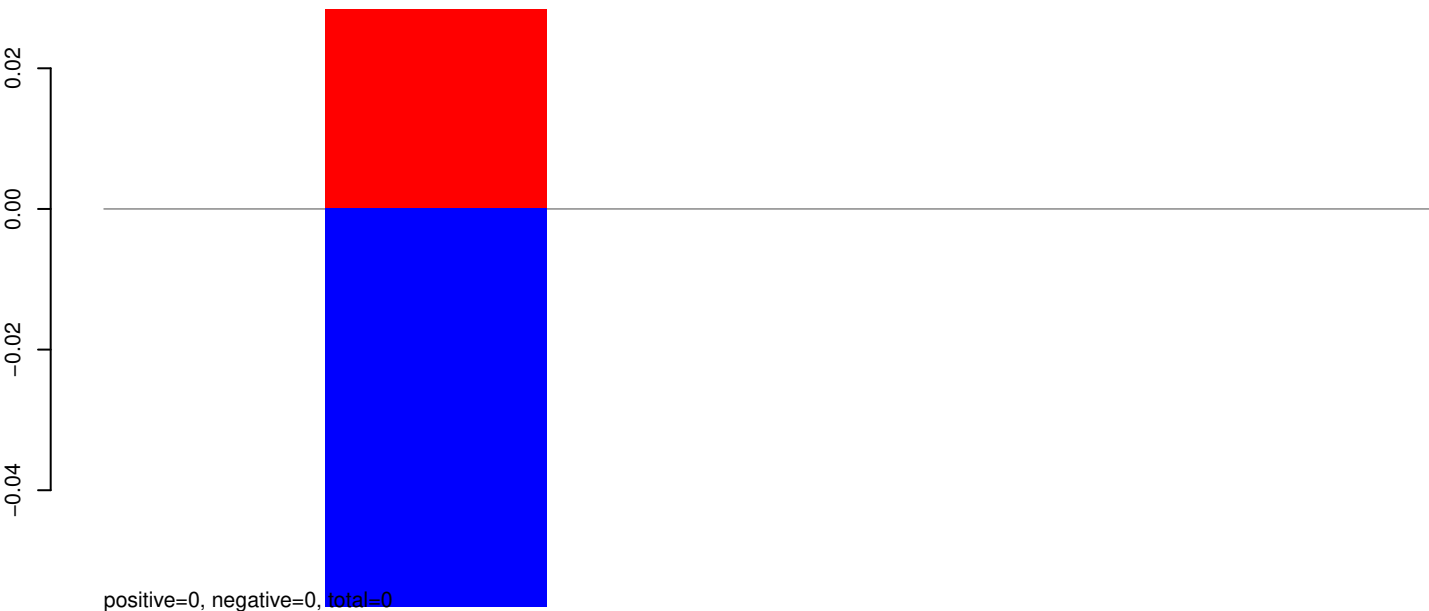
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



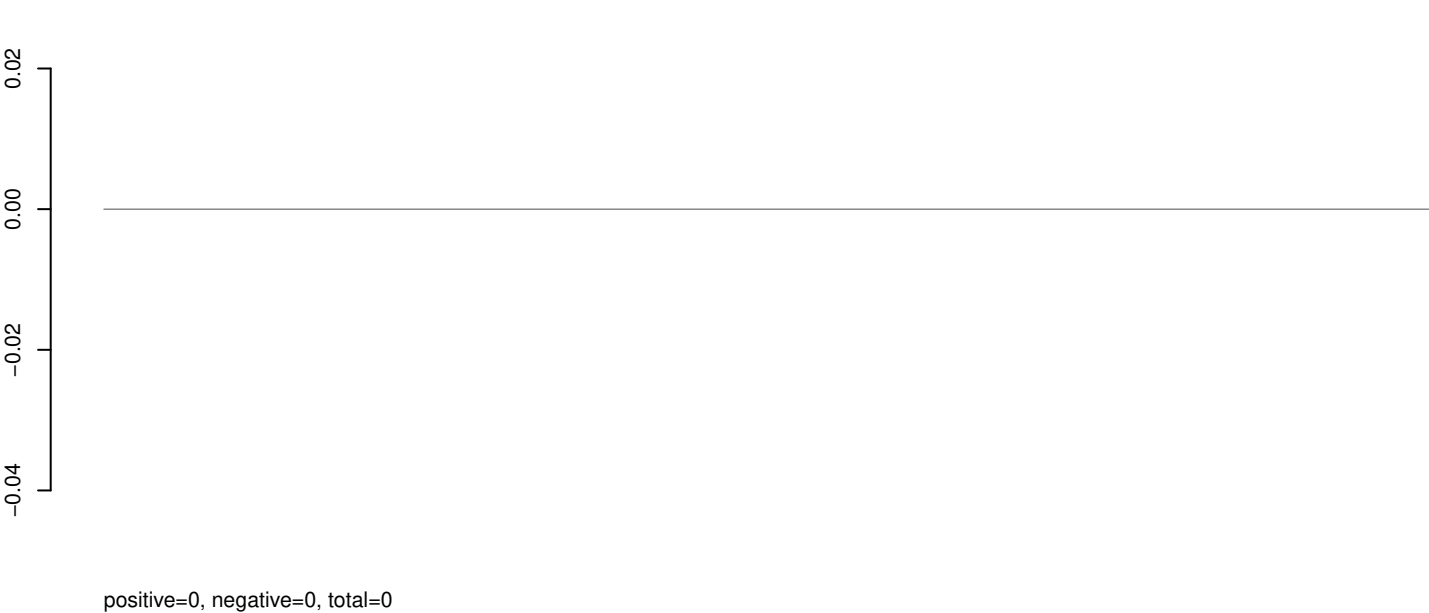
**AeAlbo\_C6.36\_Mock\_GP.rep**



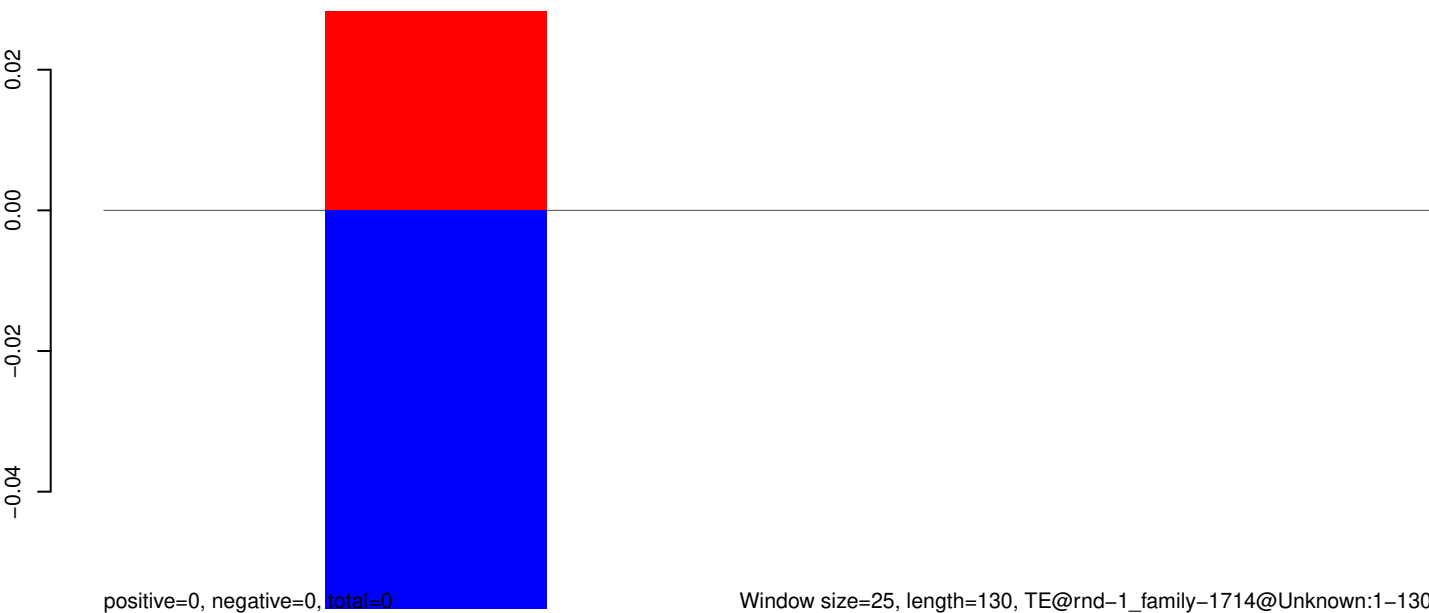
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



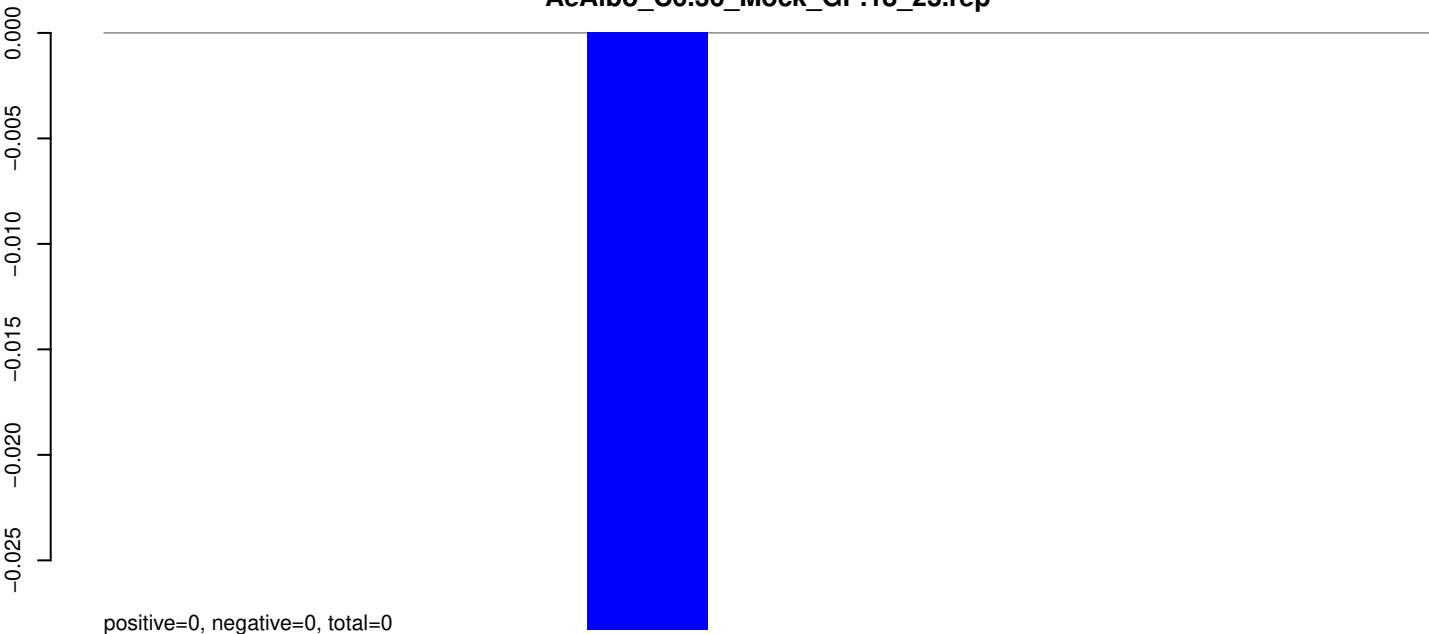
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



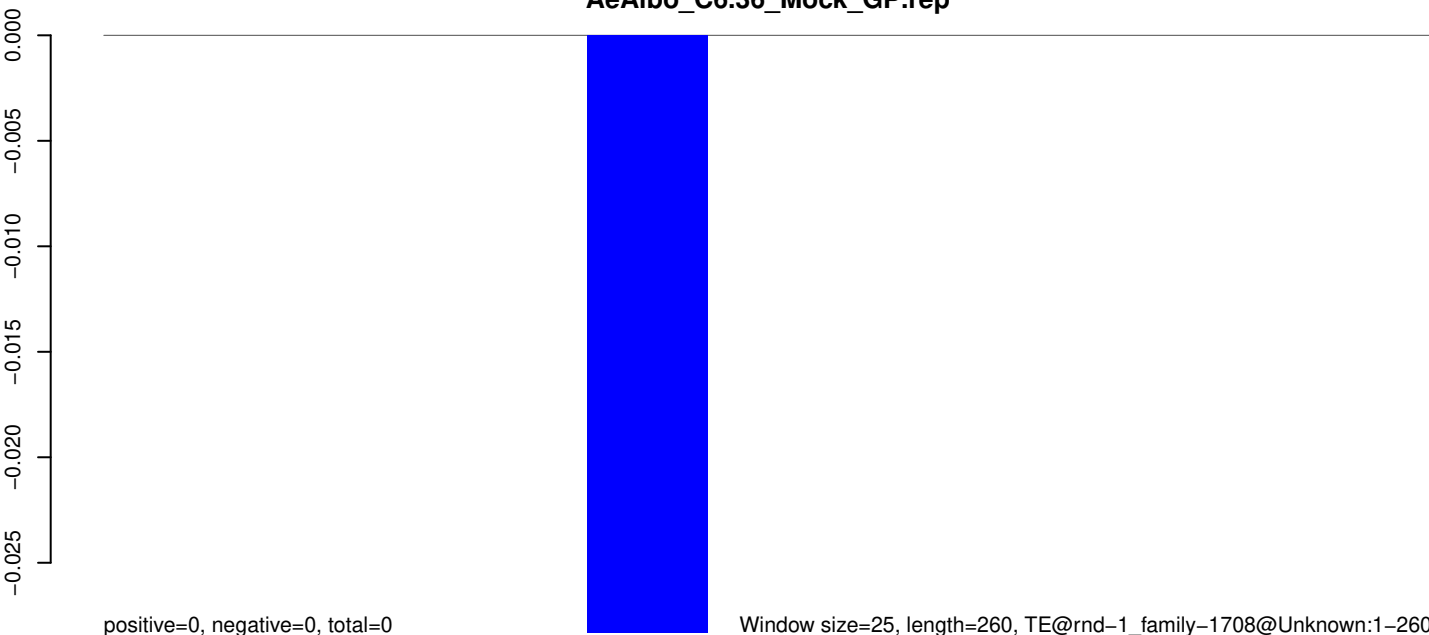
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=260, TE@rnd-1\_family-1708@Unknown:1-260

50 100 150 200 250 300

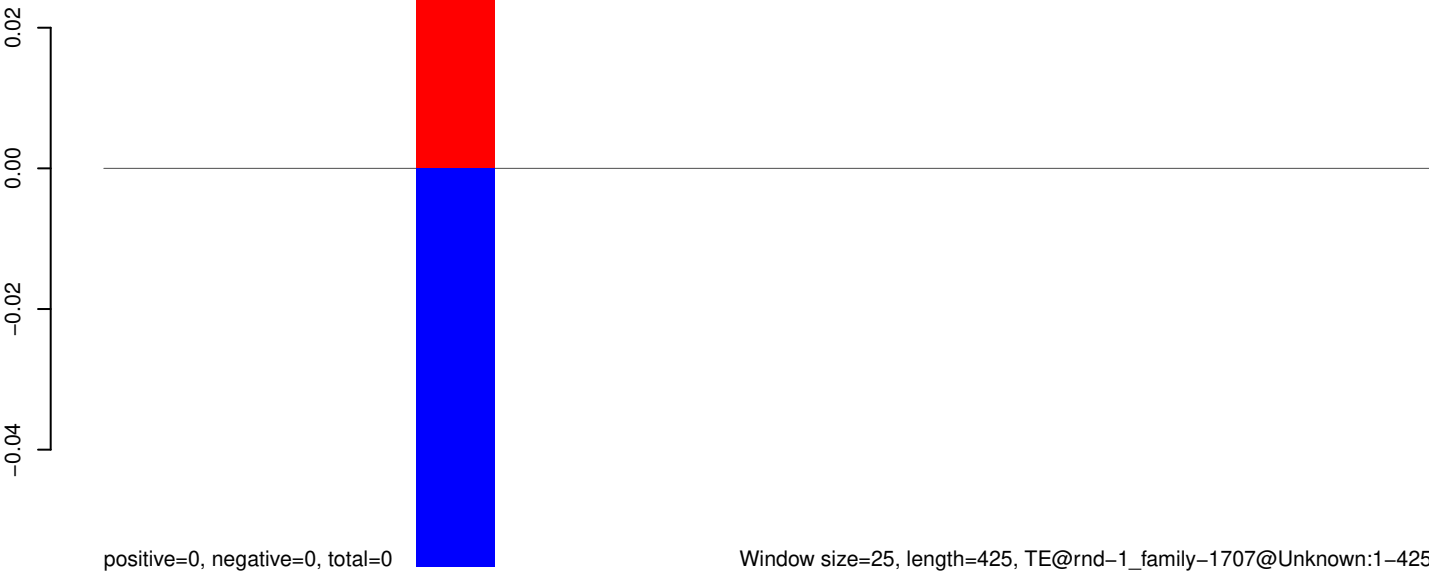
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

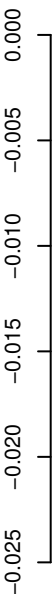


**AeAlbo\_C6.36\_Mock\_GP.rep**



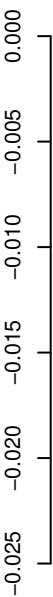


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



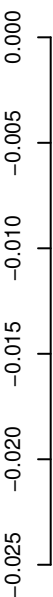
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



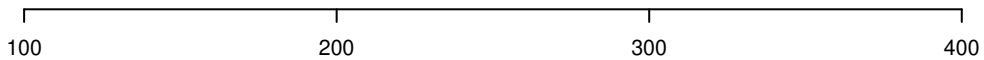
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=417, TE@rnd-1\_family-1693@Unknown:1-417



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

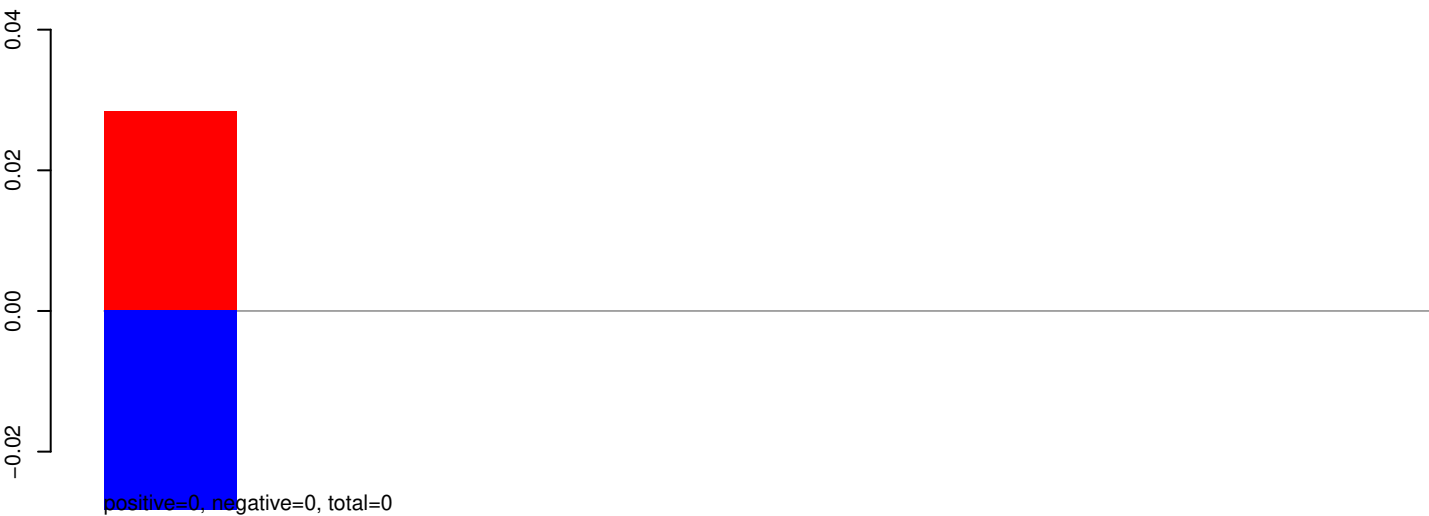
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

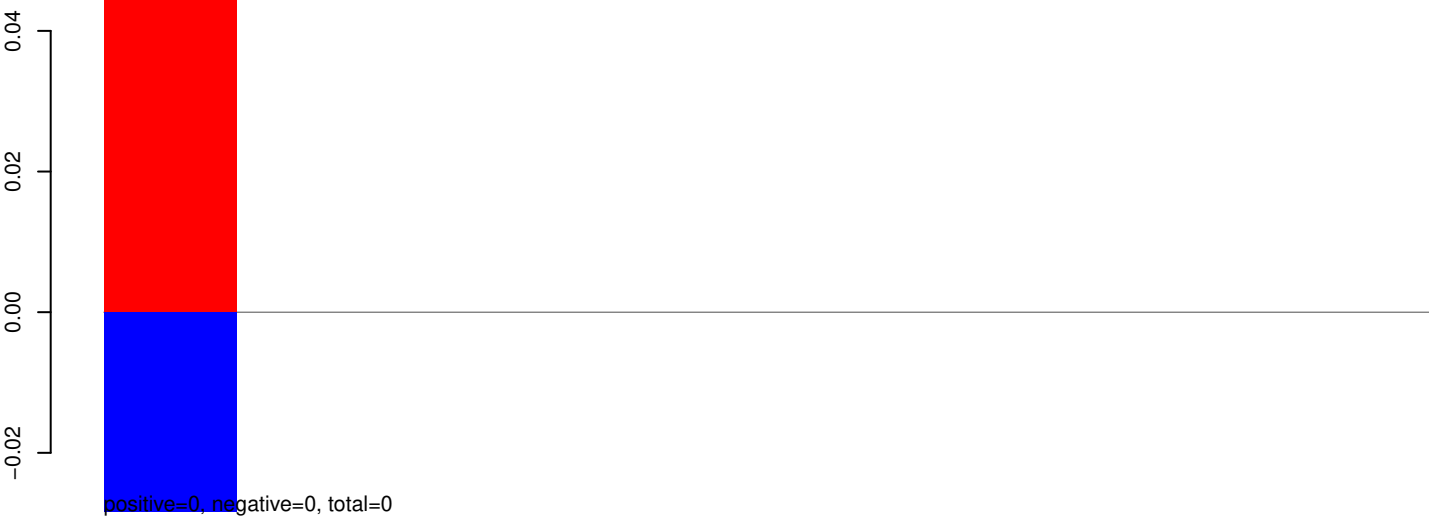
Window size=25, length=237, TE@rnd-1\_family-1690@Unknown:1-237

50 100 150 200 250

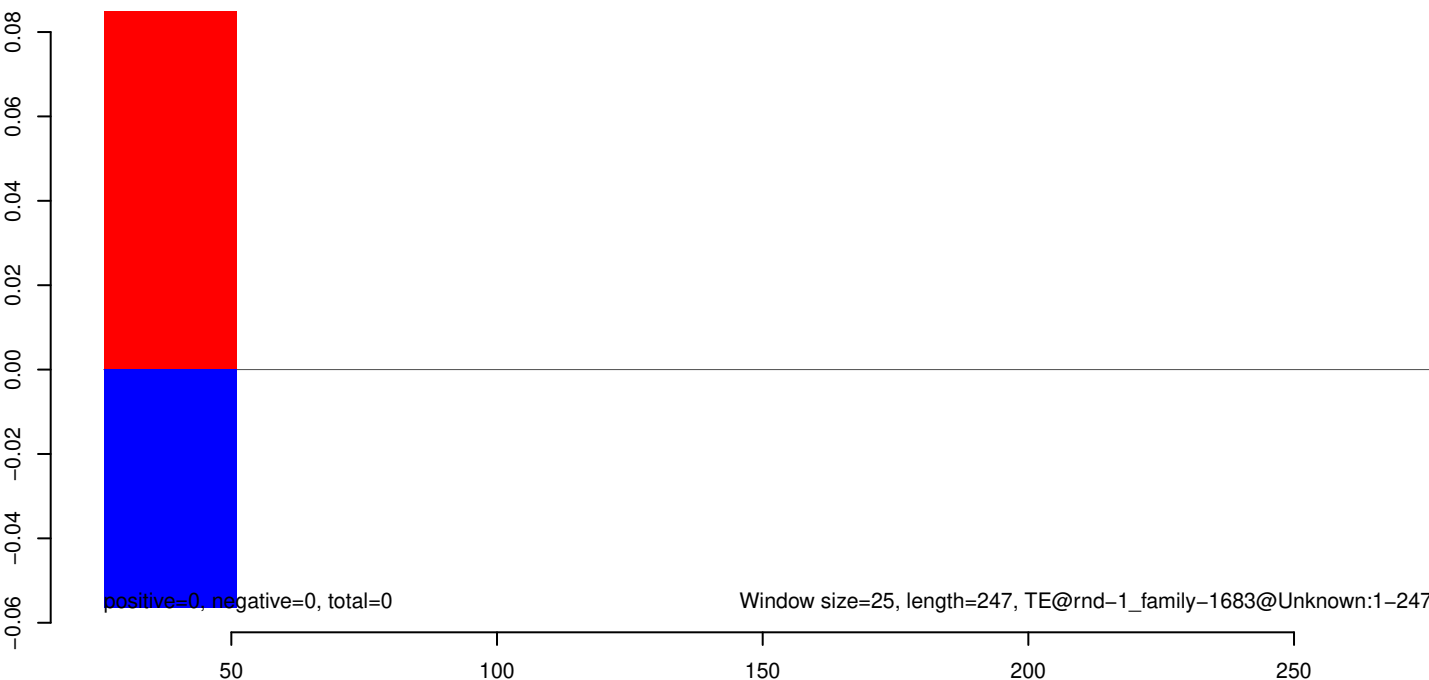
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



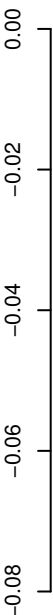
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

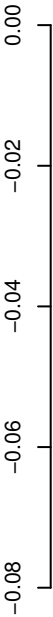


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



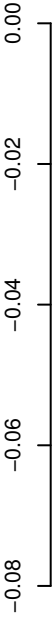
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

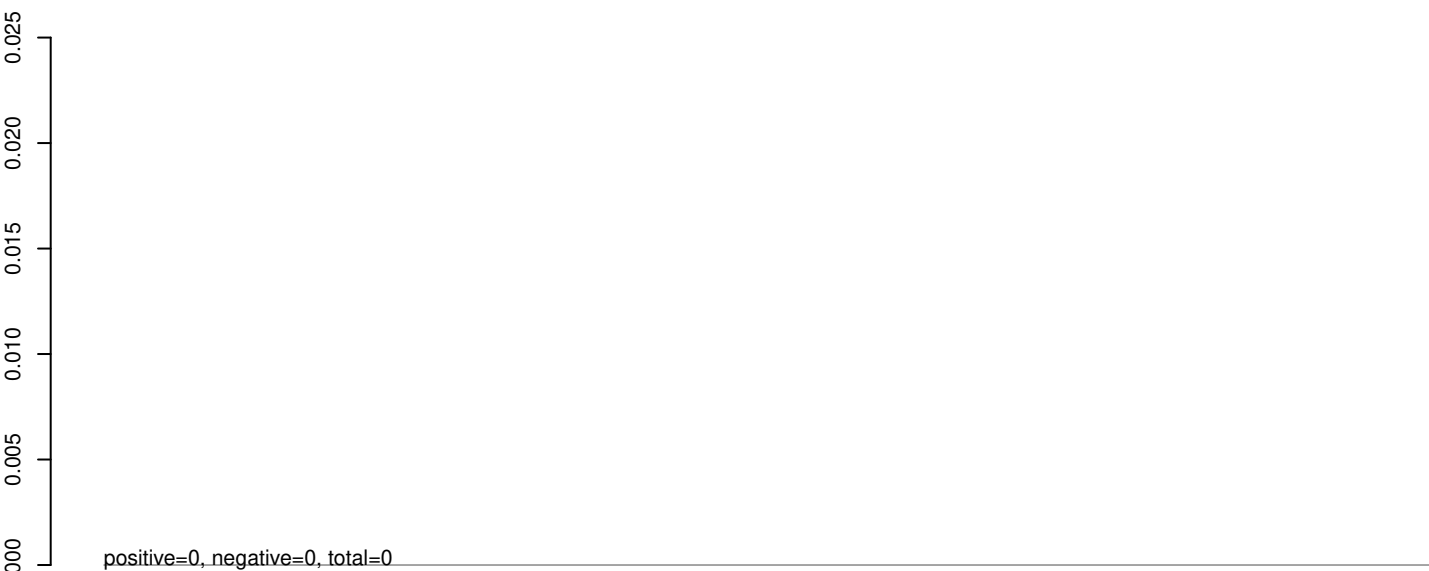


positive=0, negative=0, total=0

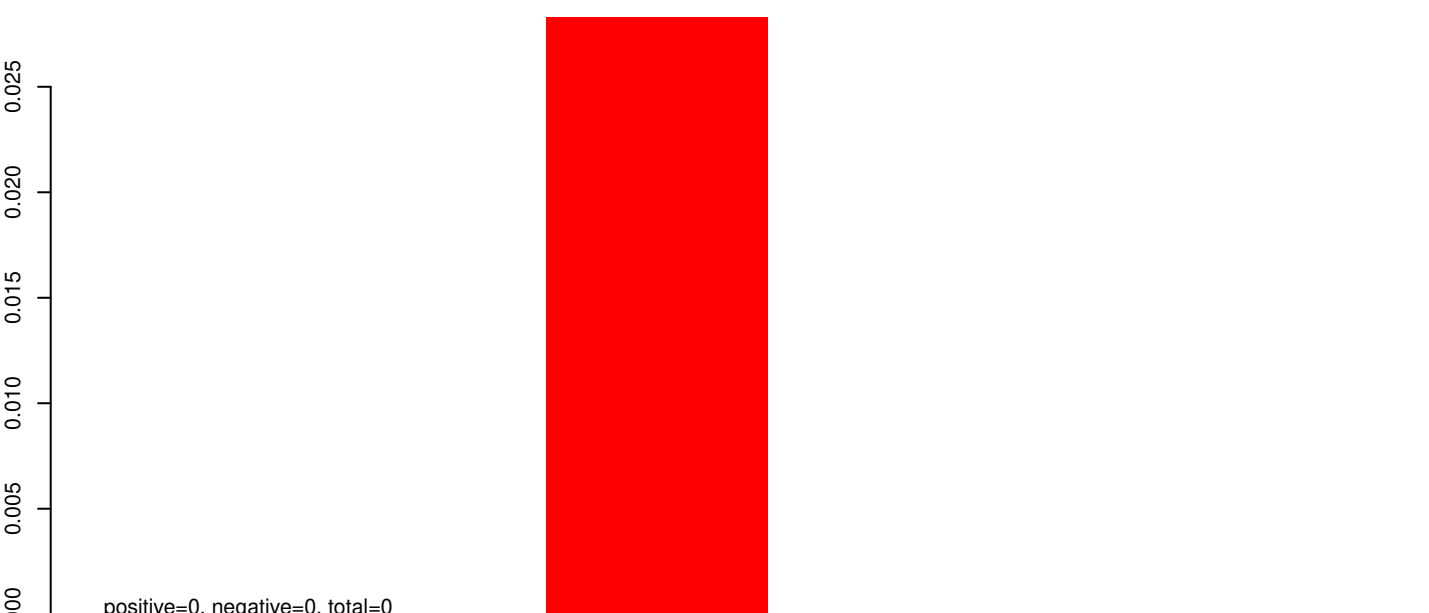
AeAlbo\_C6.36\_Mock\_GP.rep



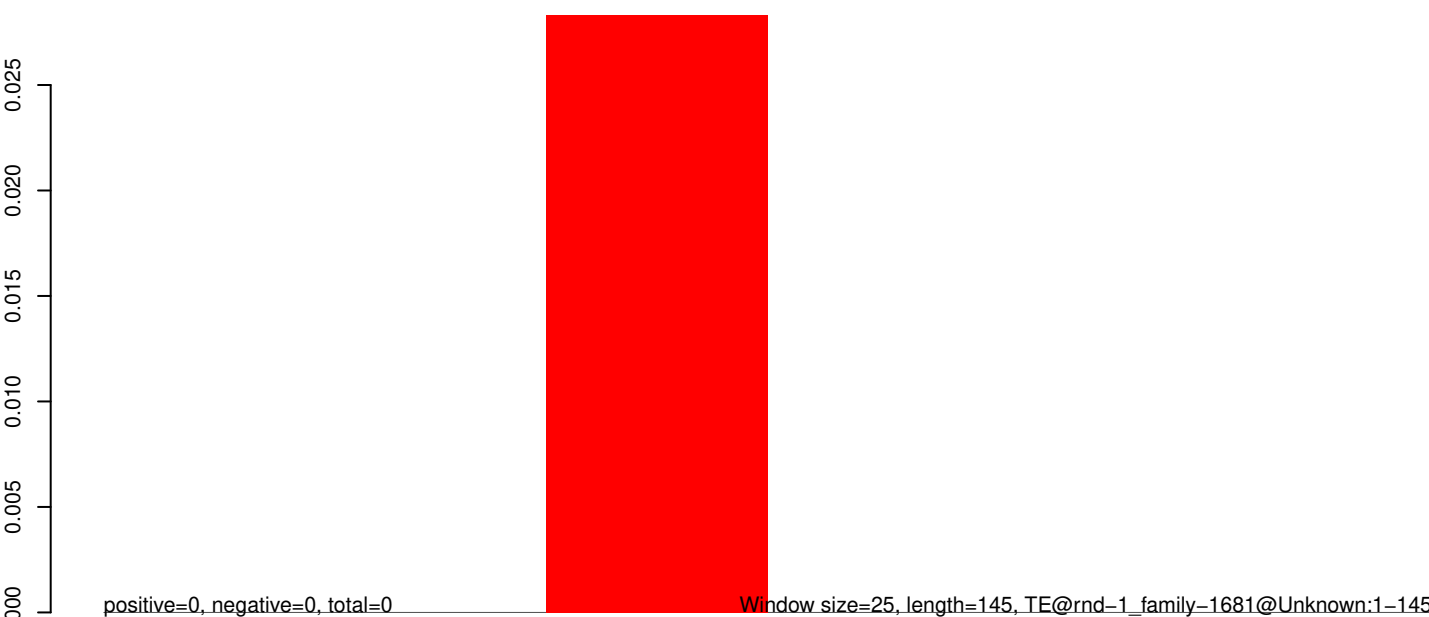
positive=0, negative=0, total=0



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



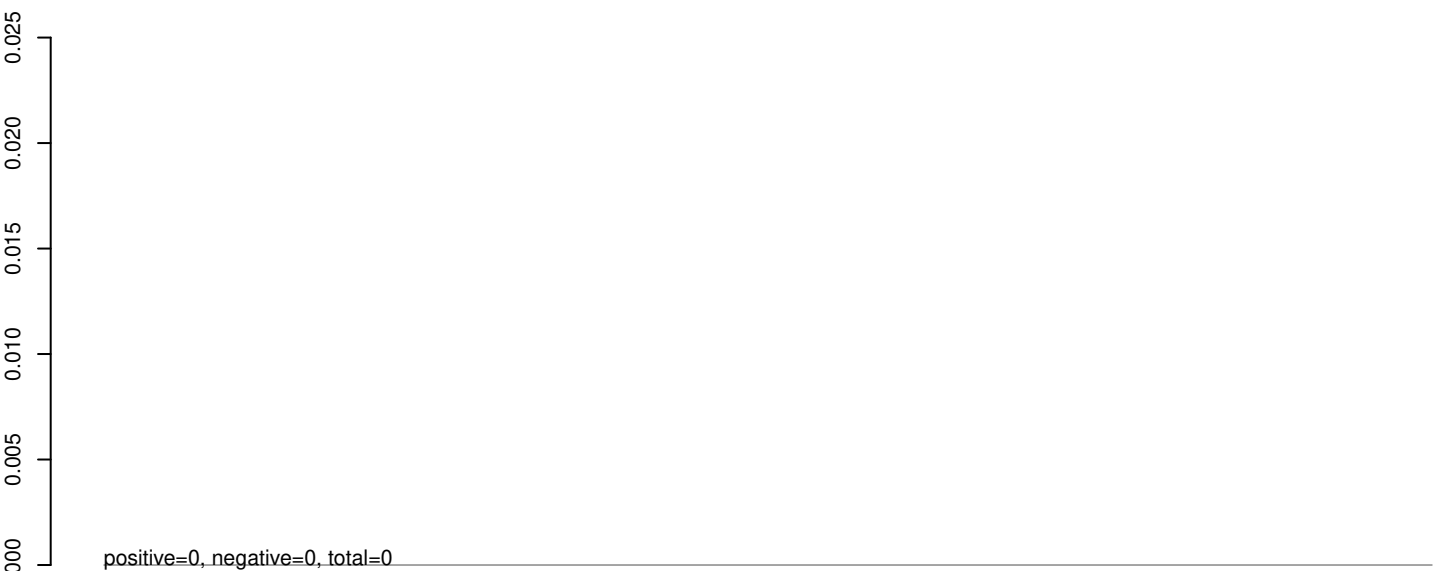
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



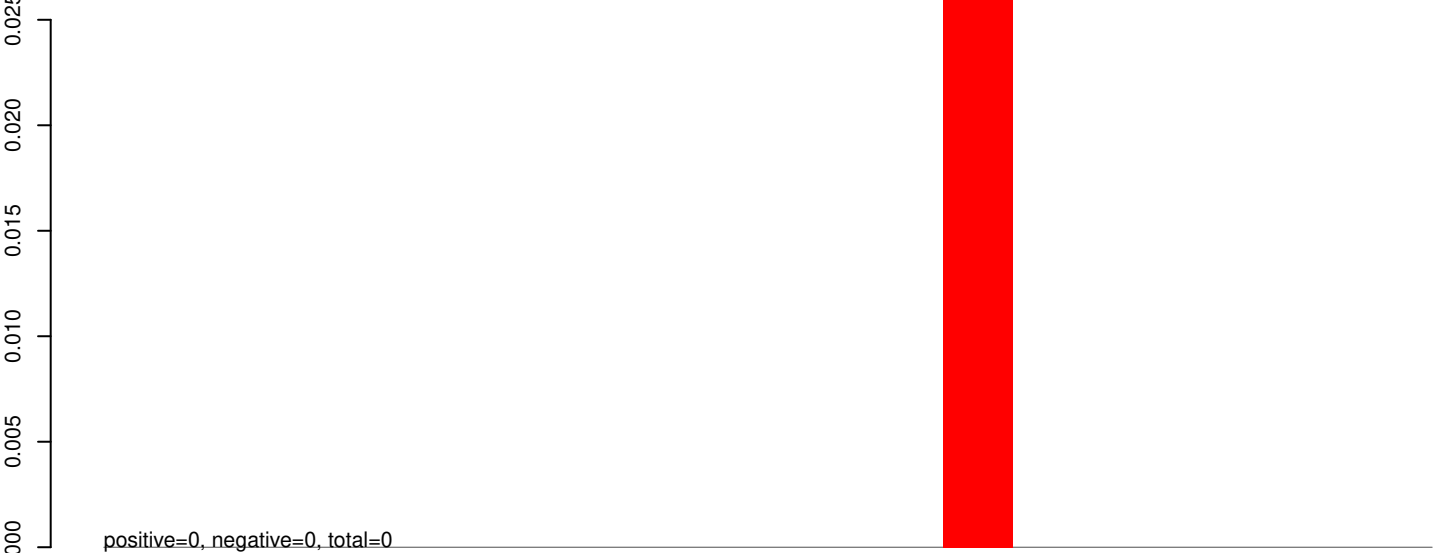
AeAlbo\_C6.36\_Mock\_GP.rep



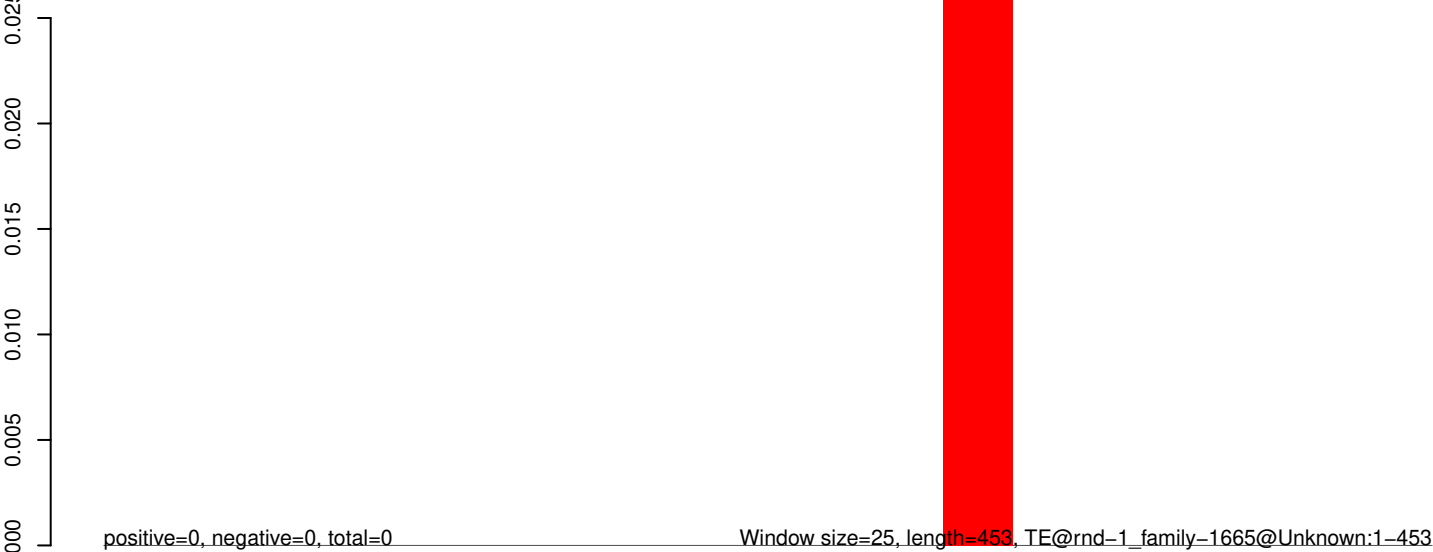
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



100

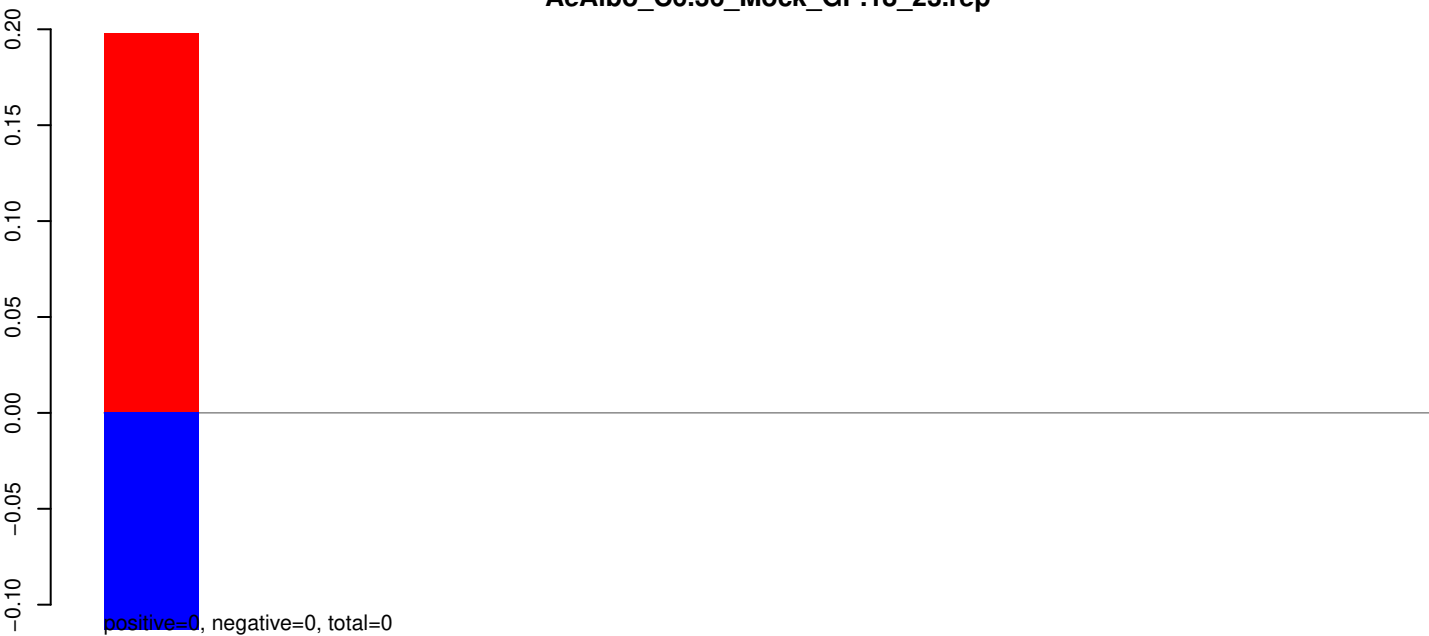
200

300

400

500

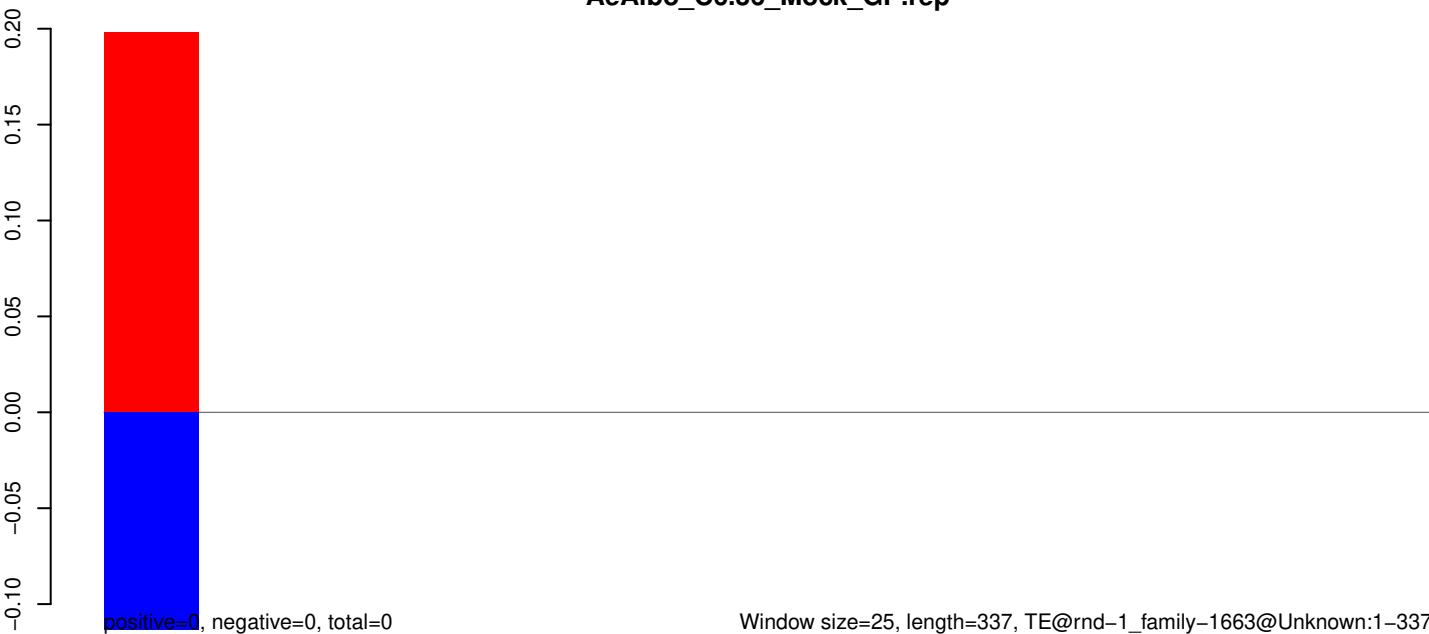
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

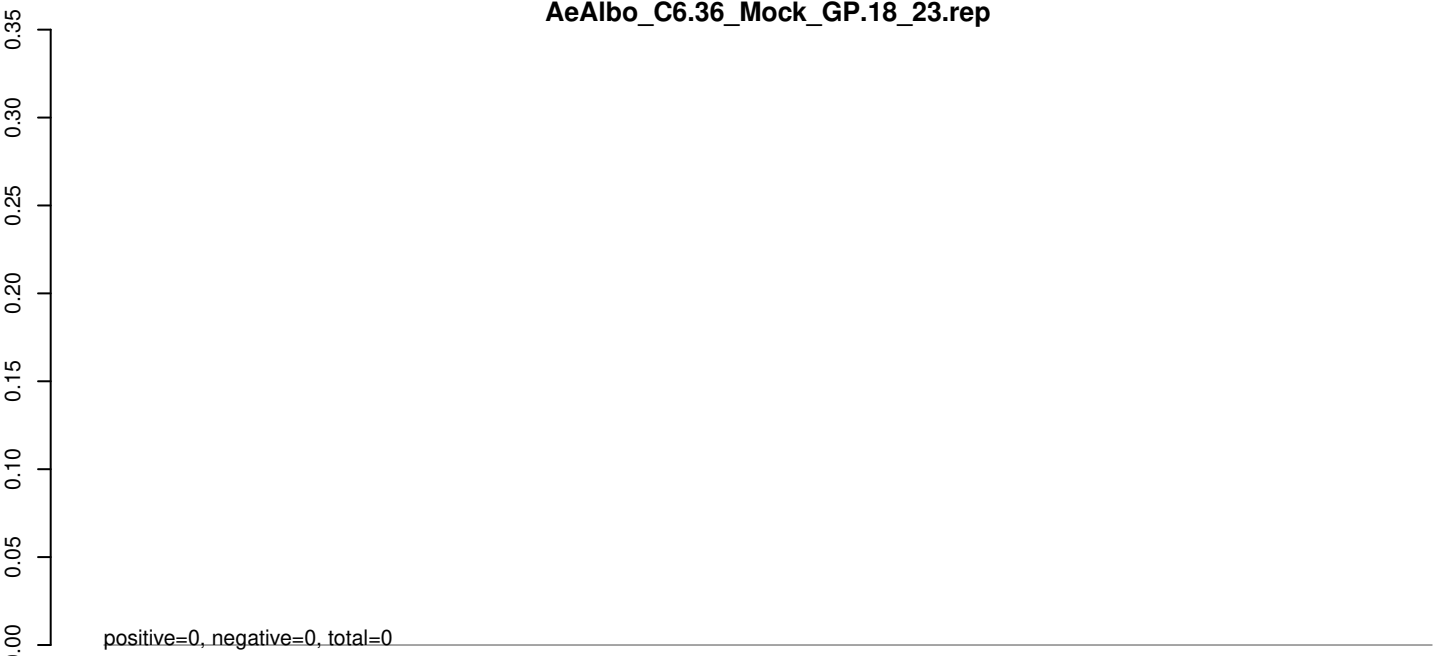


**AeAlbo\_C6.36\_Mock\_GP.rep**

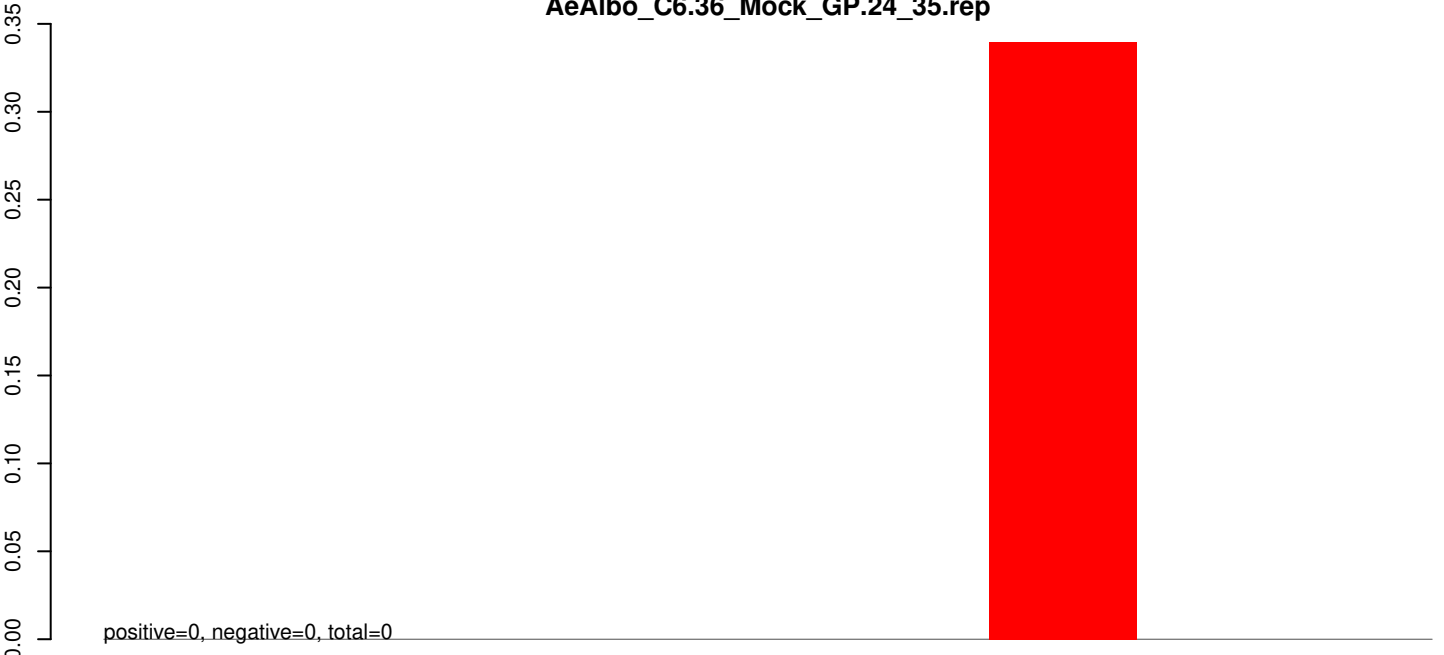




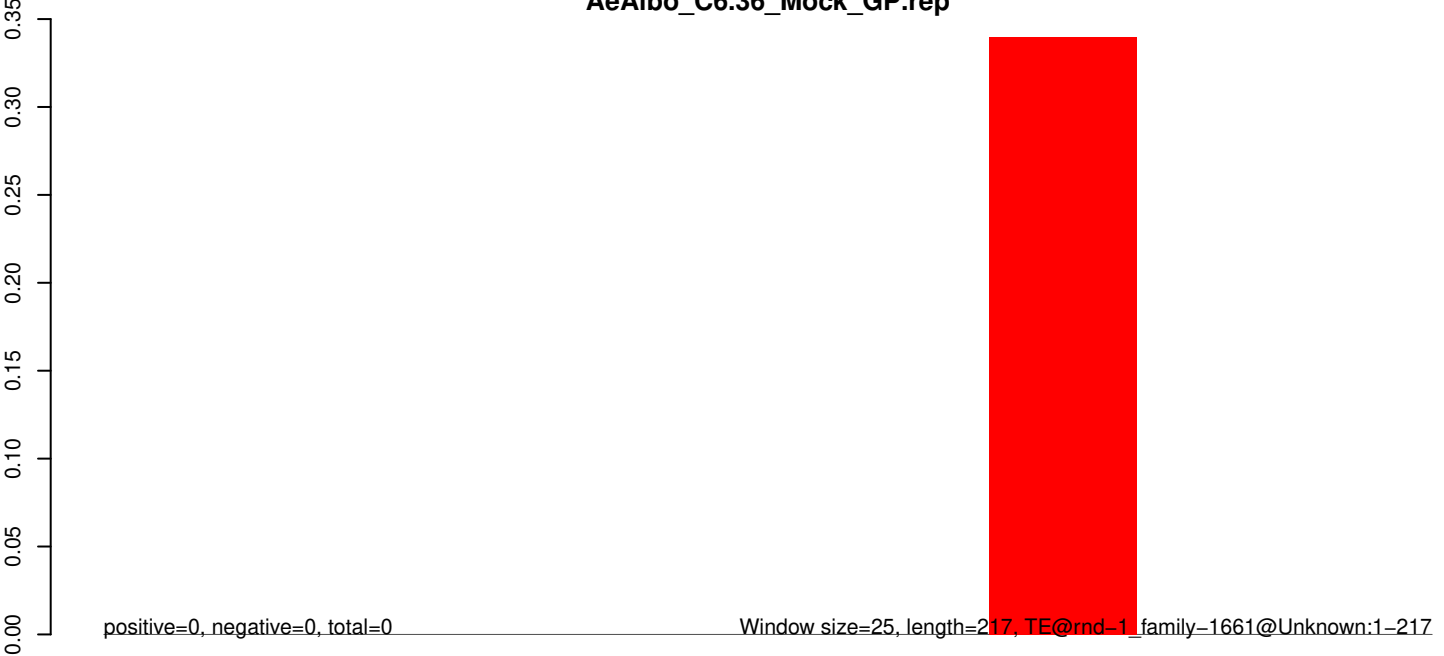
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

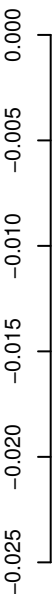


**AeAlbo\_C6.36\_Mock\_GP.rep**



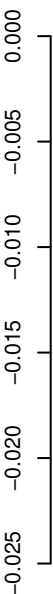
50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



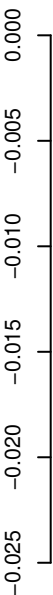
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



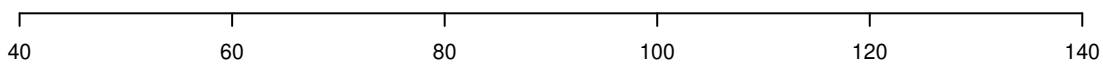
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

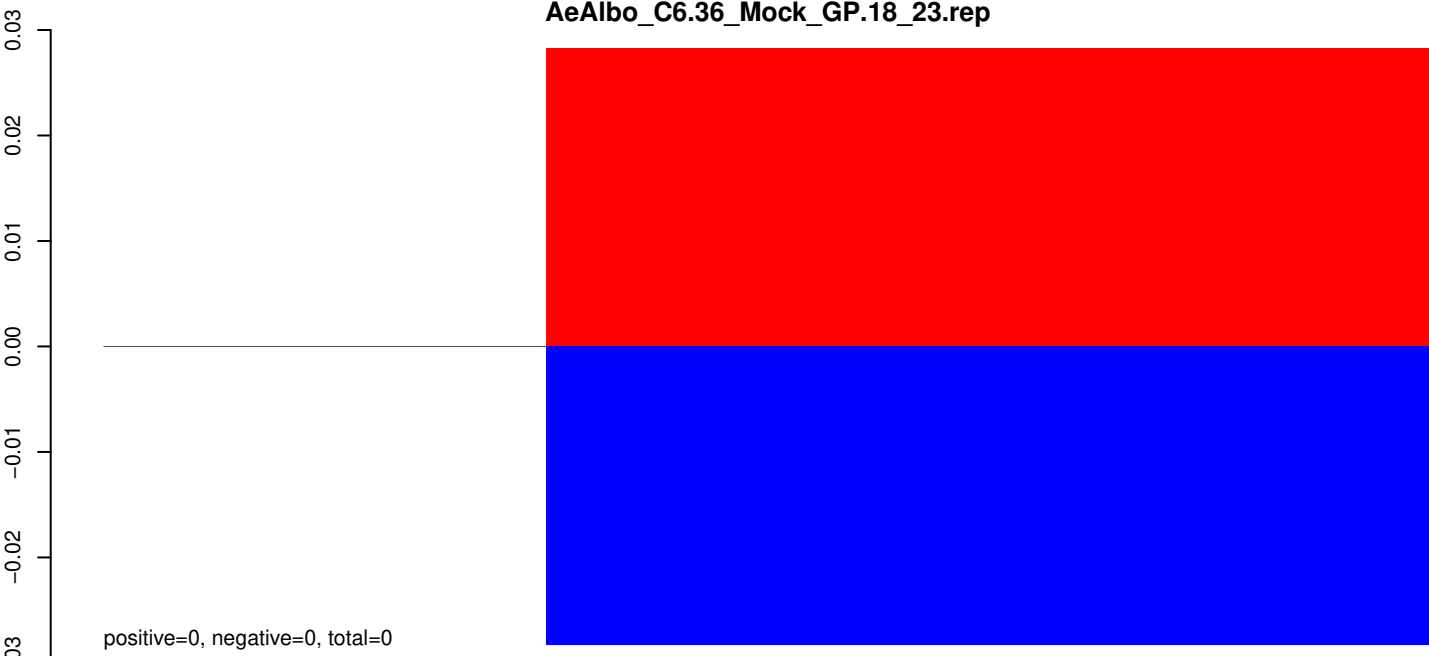


positive=0, negative=0, total=0

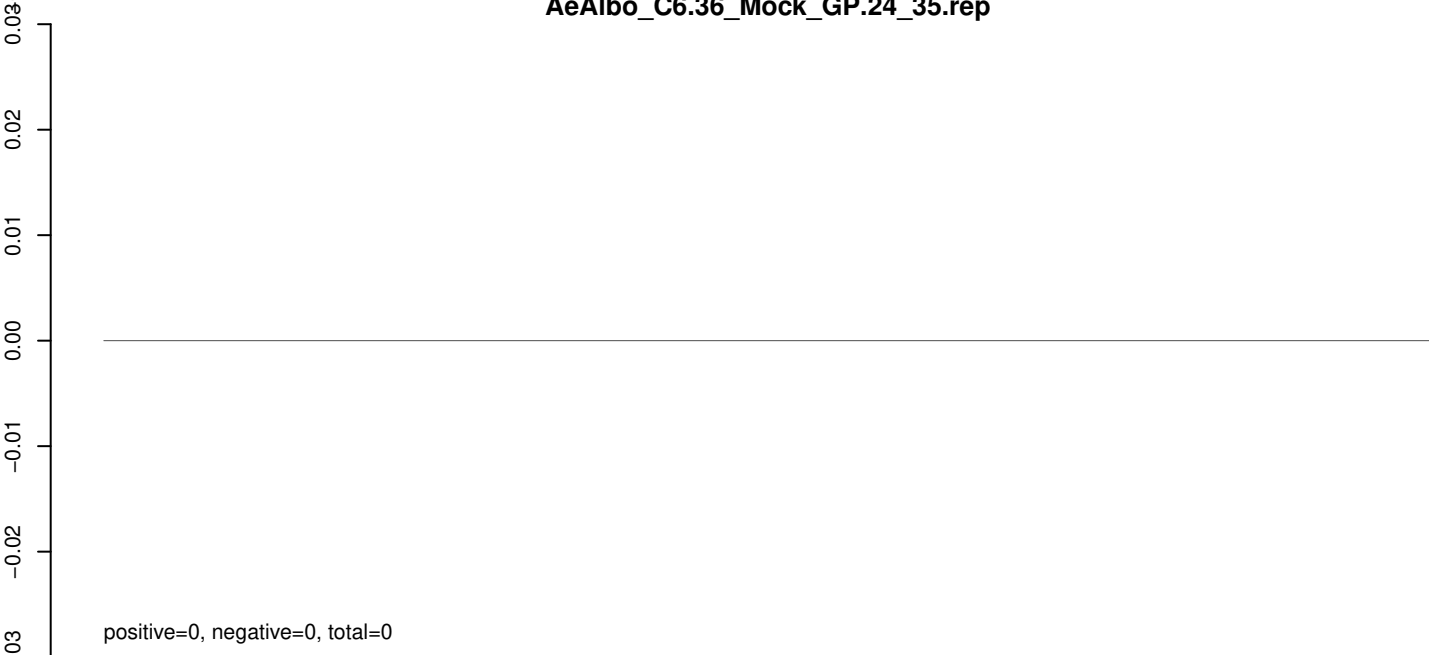
Window size=25, length=124, TE@rnd-1\_family-1660@Unknown:1-124



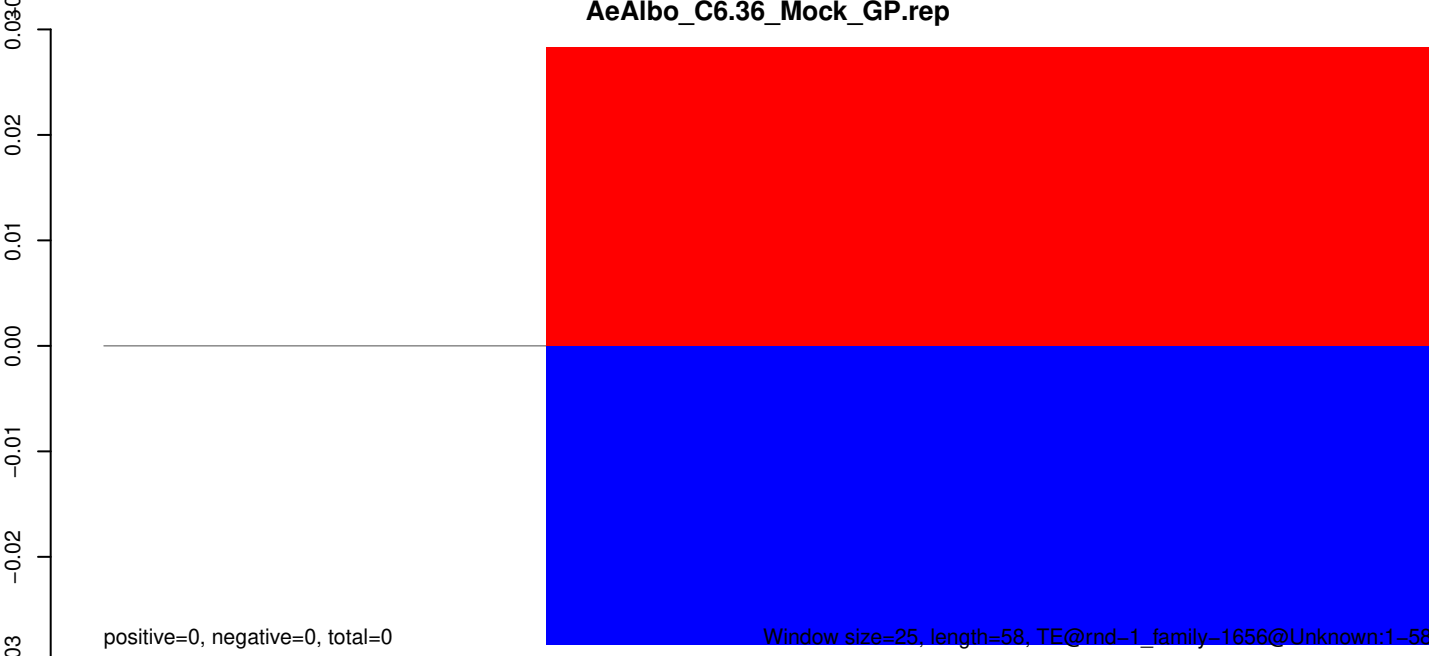
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

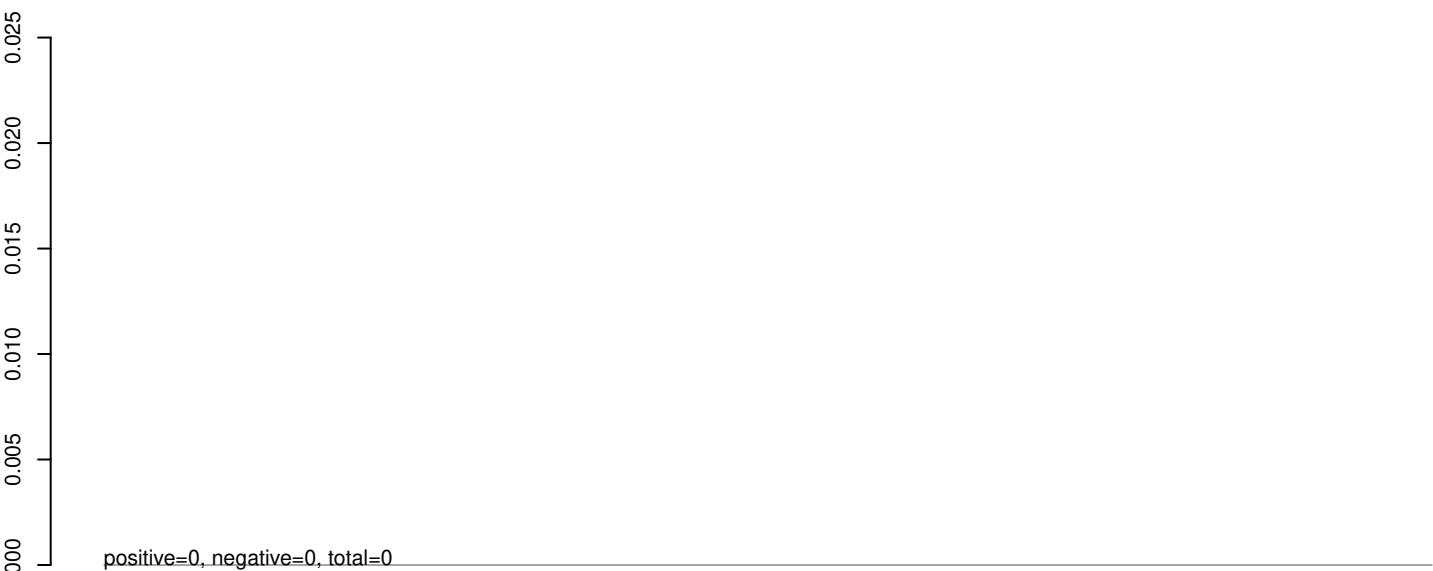


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



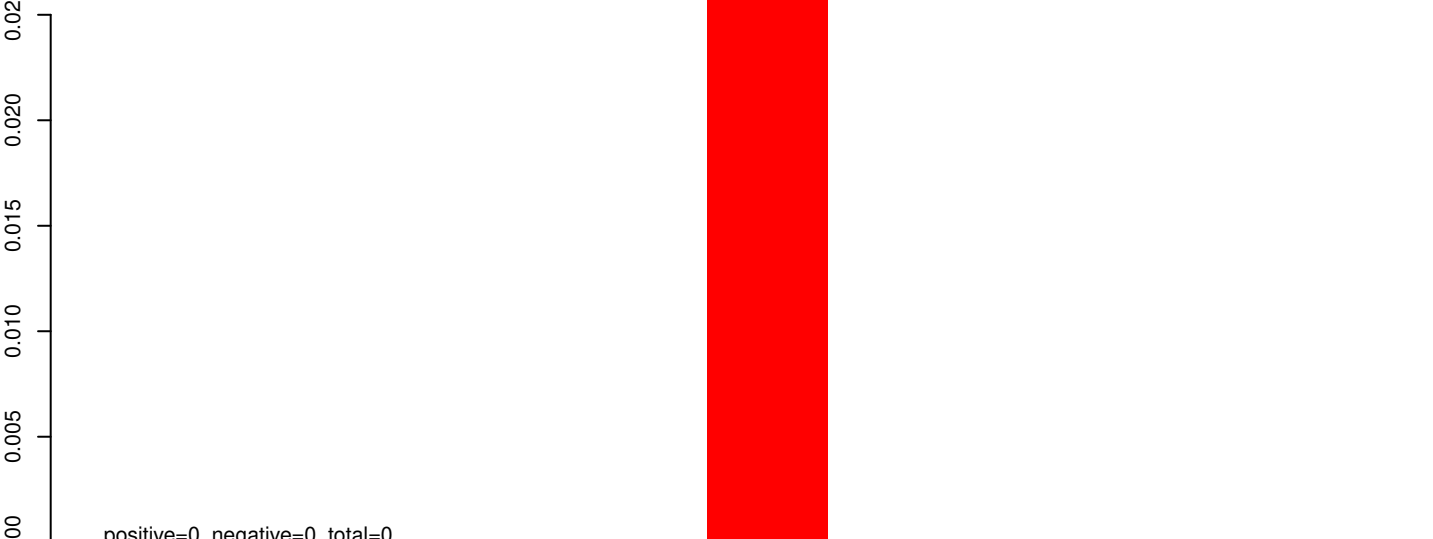
**AeAlbo\_C6.36\_Mock\_GP.rep**





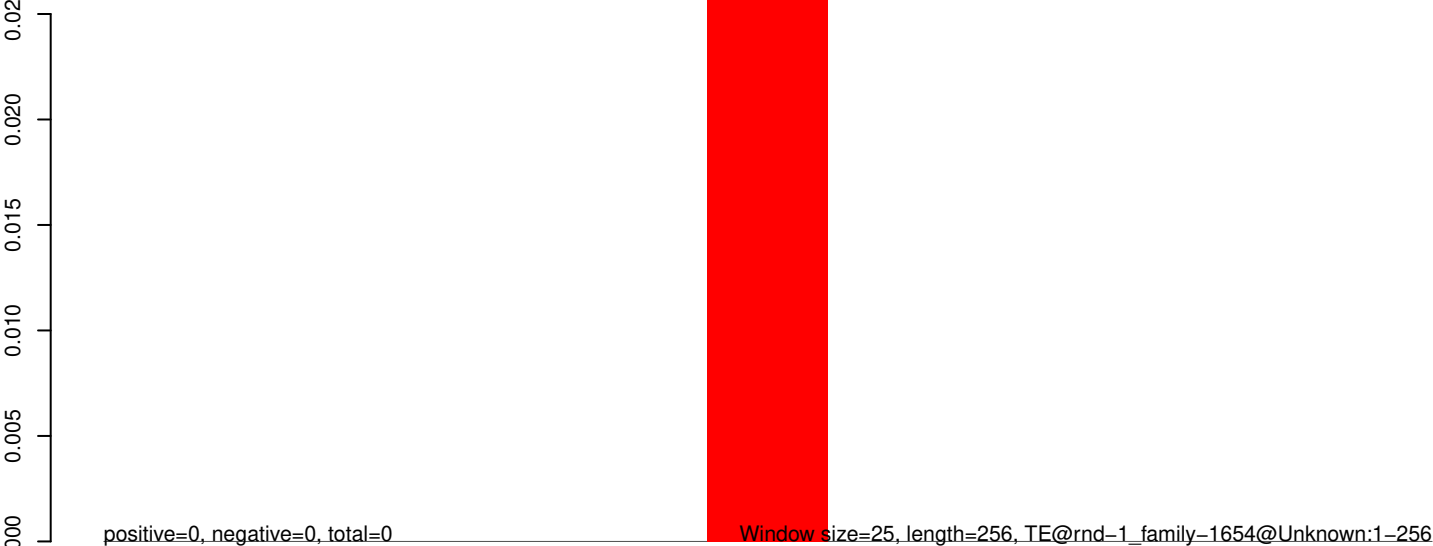
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



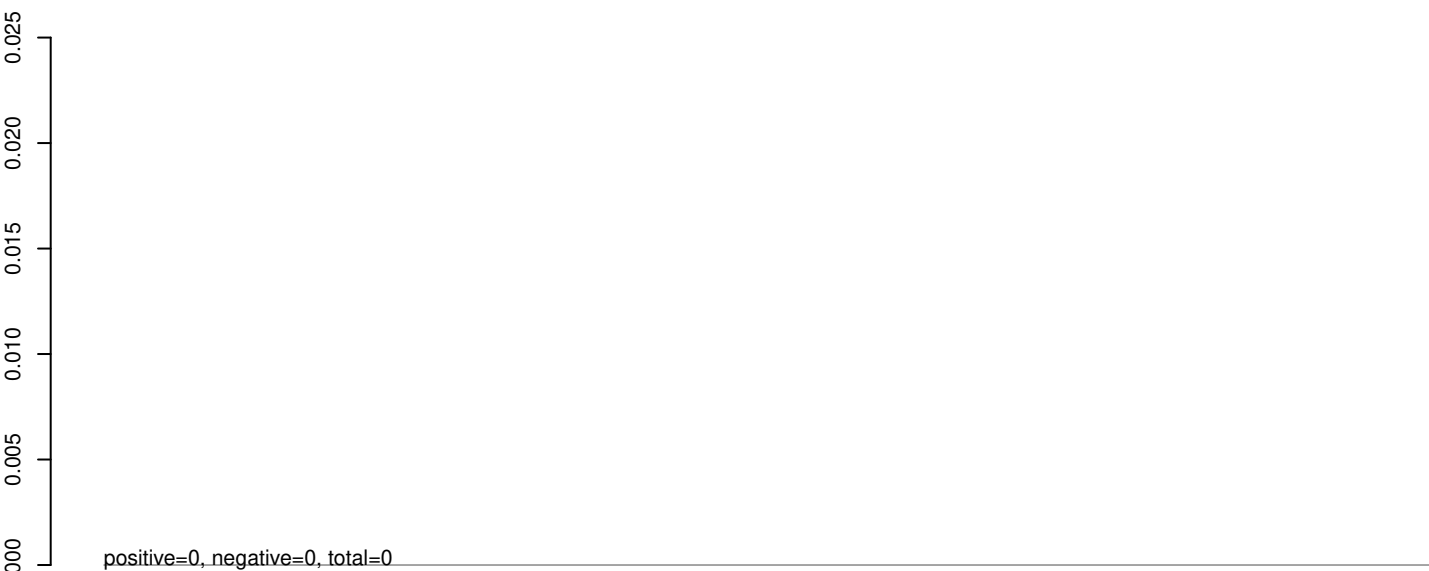
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

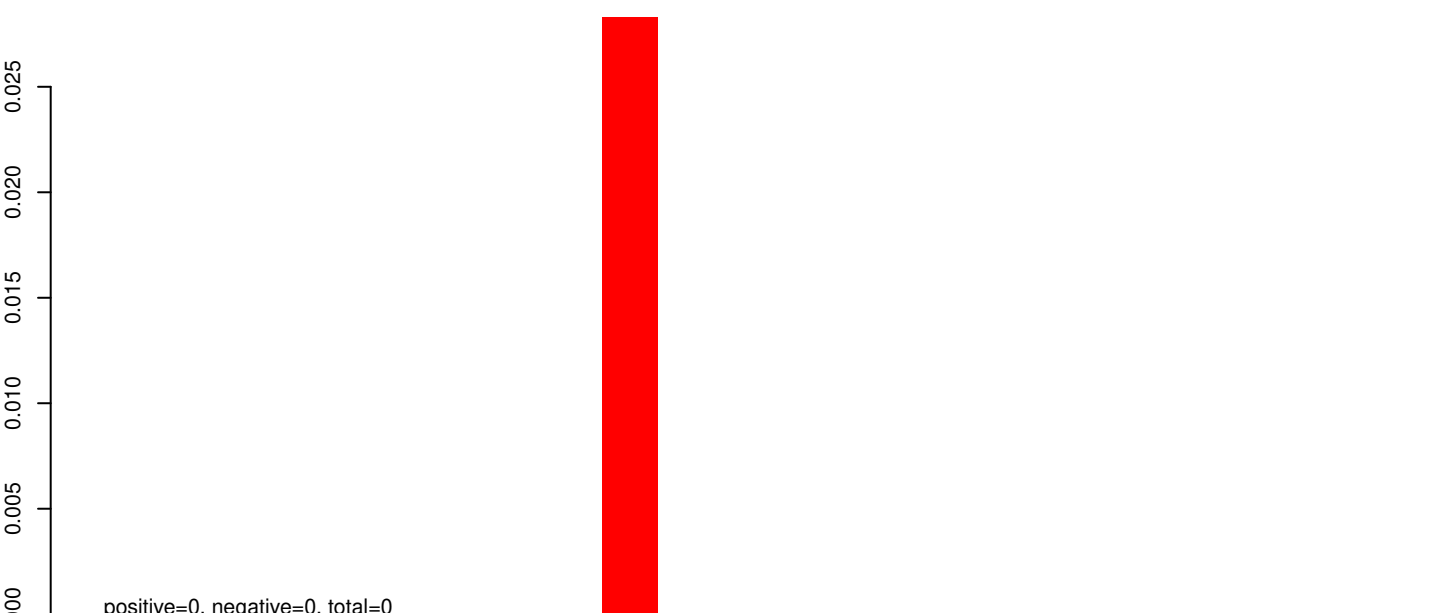


positive=0, negative=0, total=0

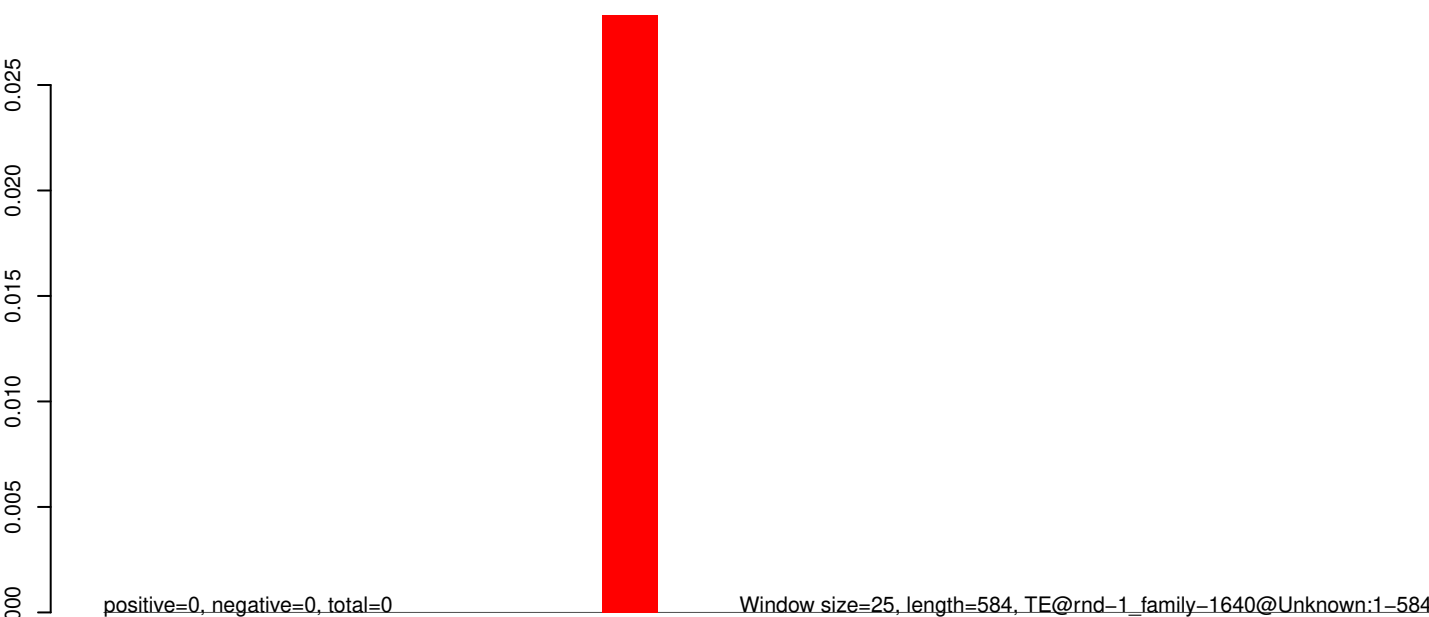
Window size=25, length=256, TE@rnd-1\_family-1654@Unknown:1-256



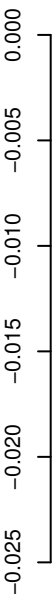
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

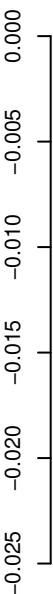


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



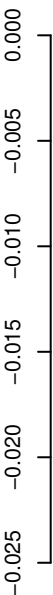
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



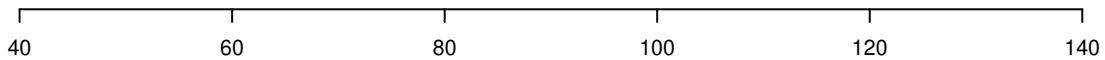
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

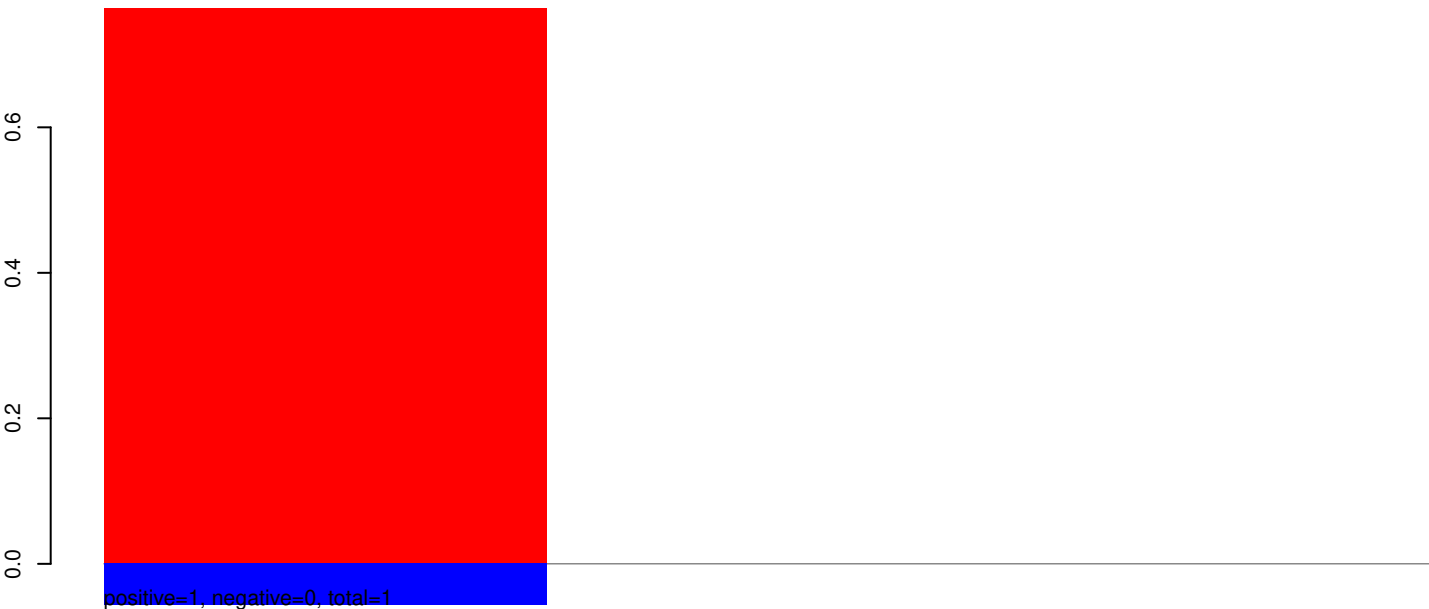


positive=0, negative=0, total=0

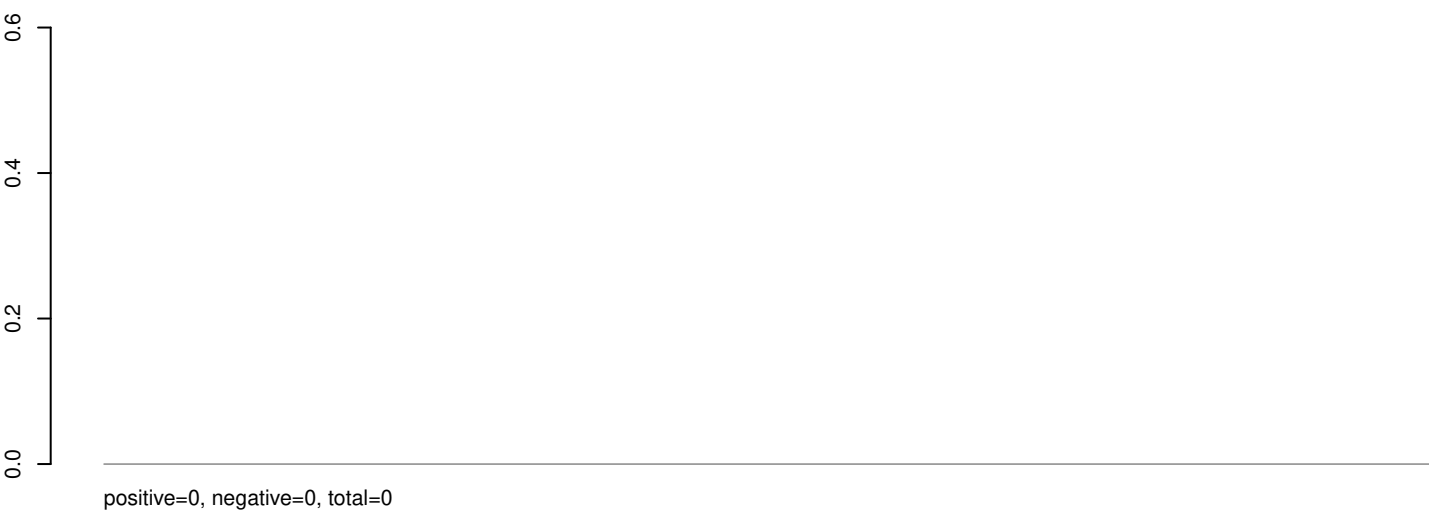
Window size=25, length=121, TE@rnd-1\_family-1636@Unknown:1-121



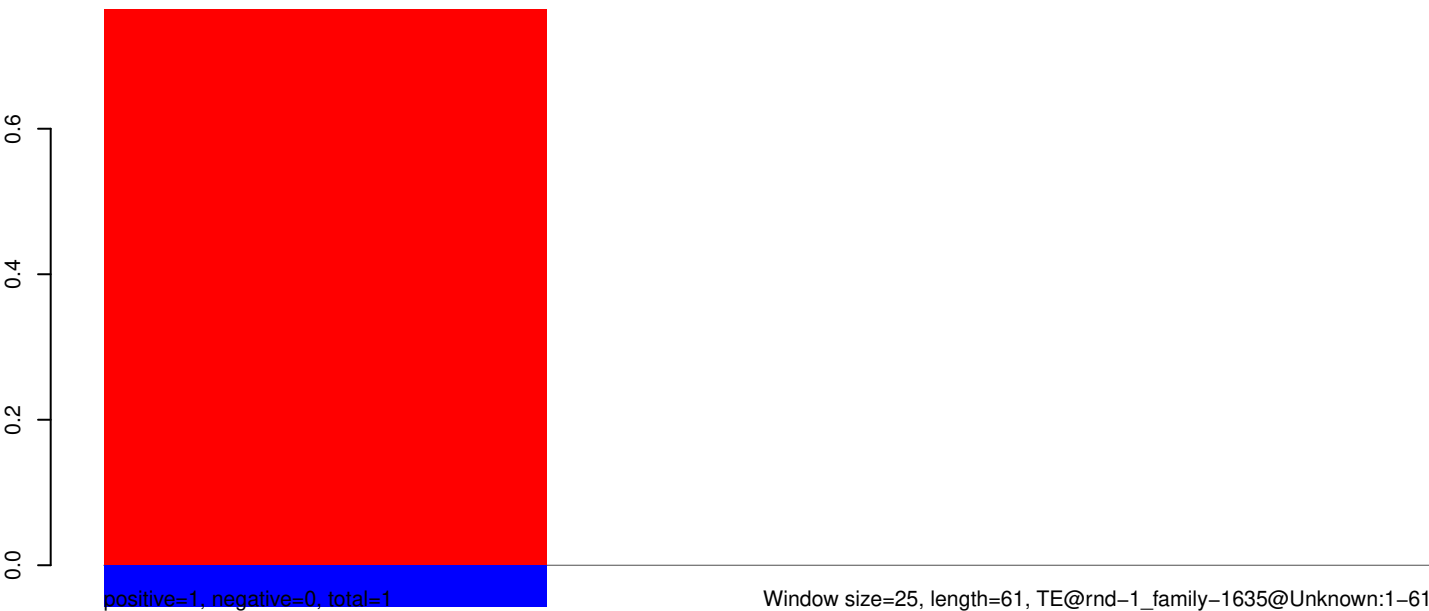
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08



positive=0, negative=0, total=0



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

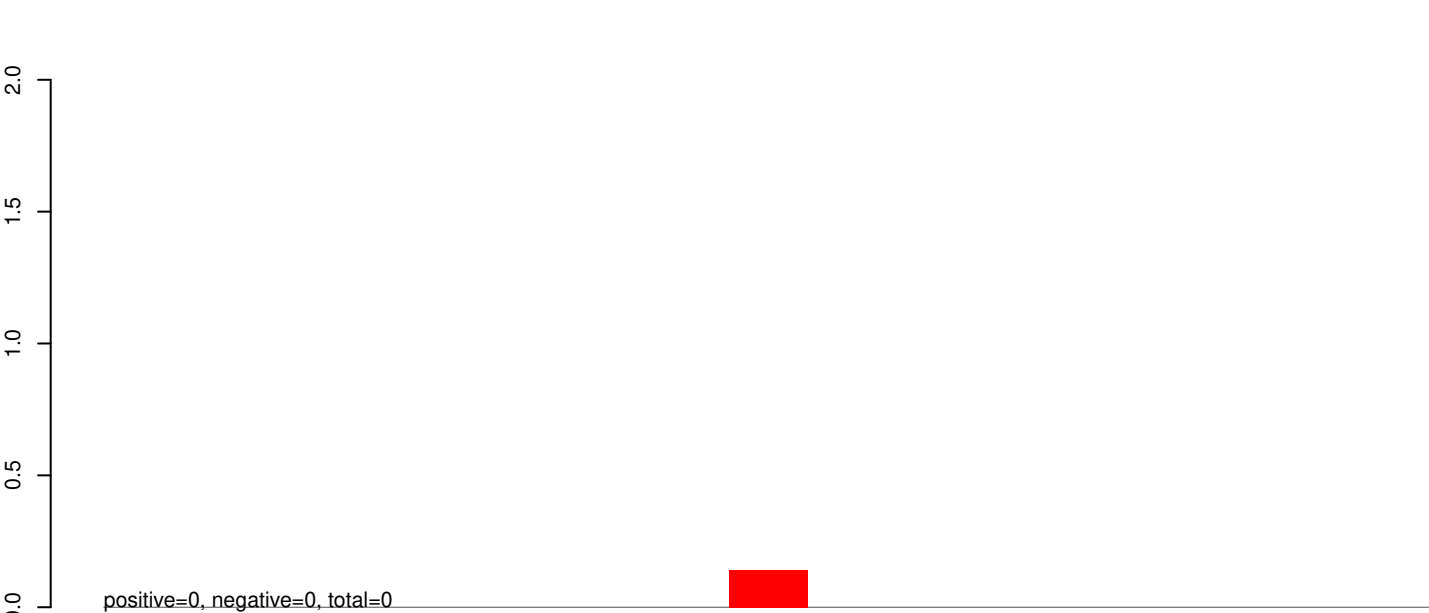
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

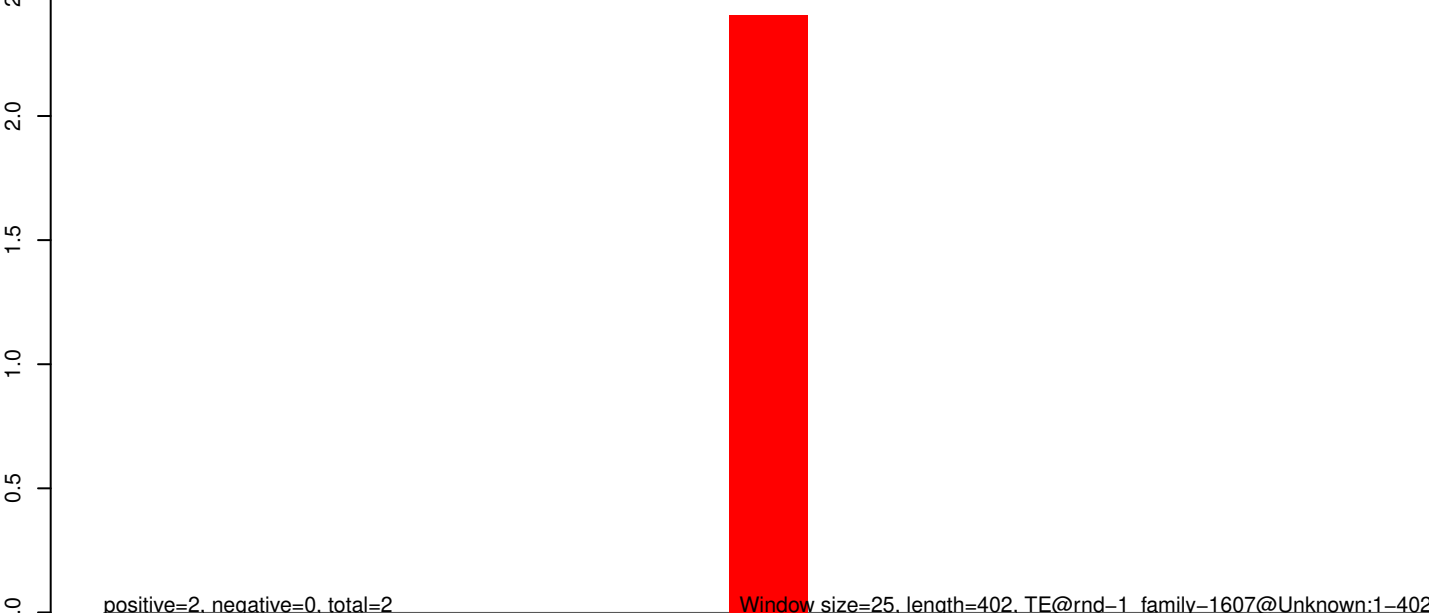
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



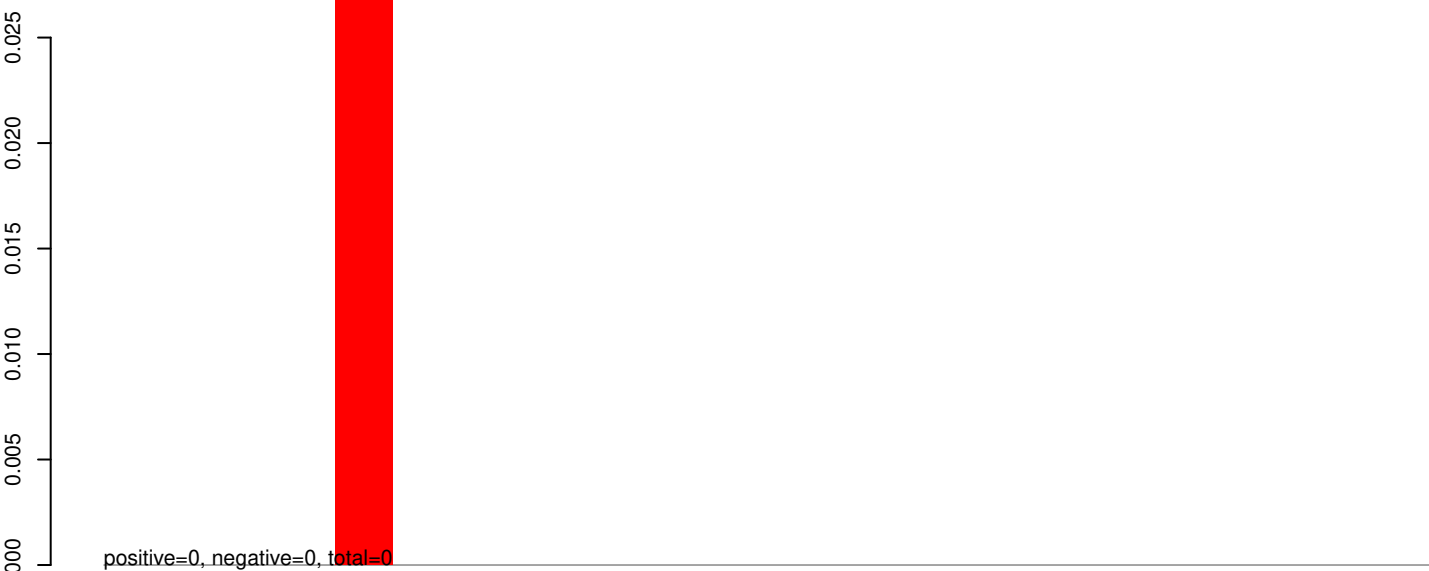
**AeAlbo\_C6.36\_Mock\_GP.rep**



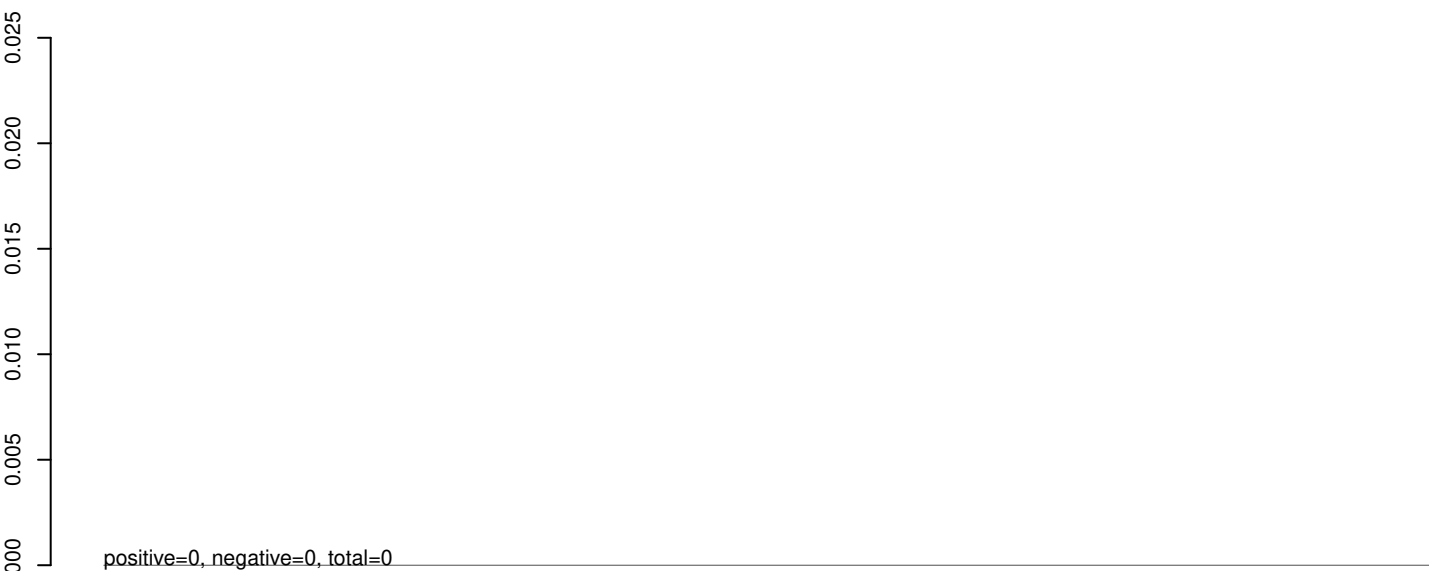
Window size=25, length=402, TE@rnd-1\_family-1607@Unknown:1-402

100 200 300 400

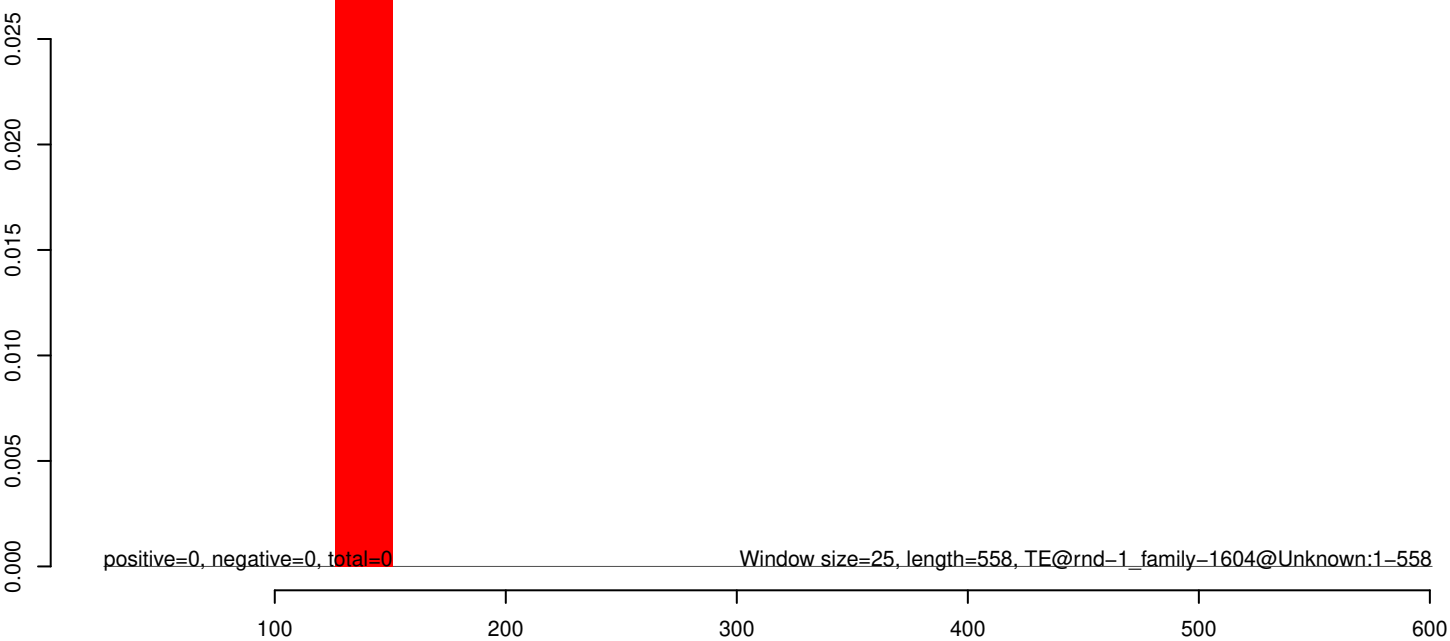
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



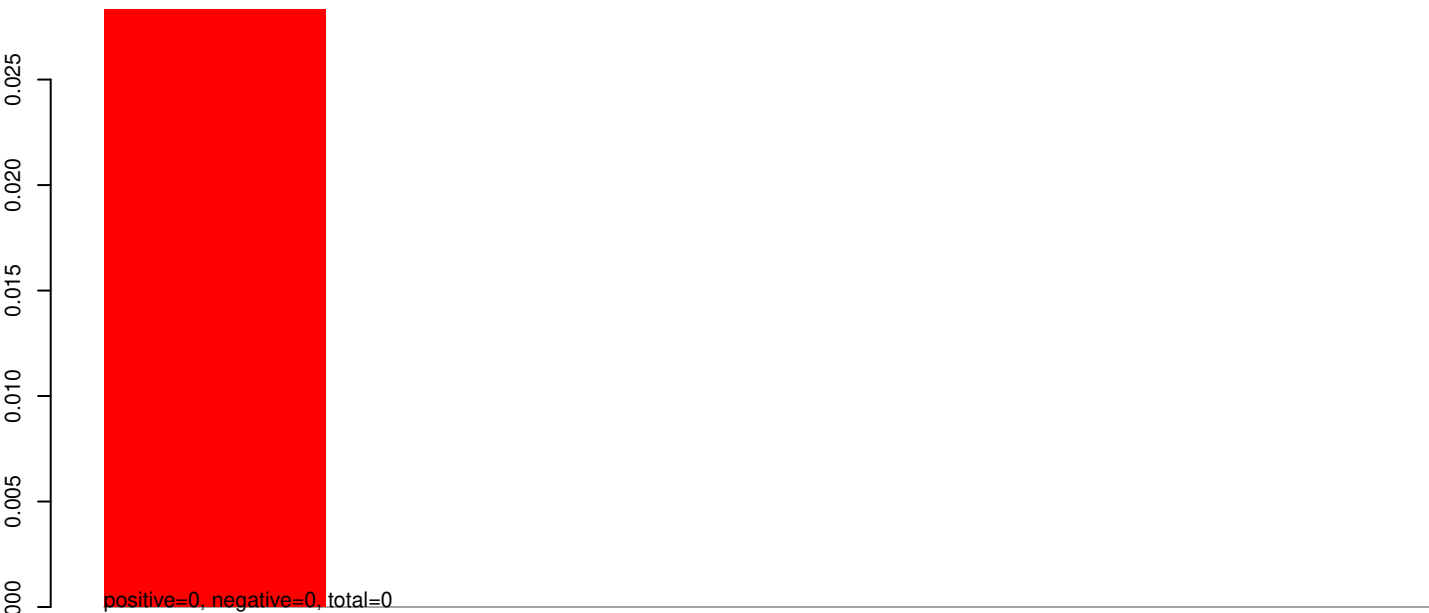
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



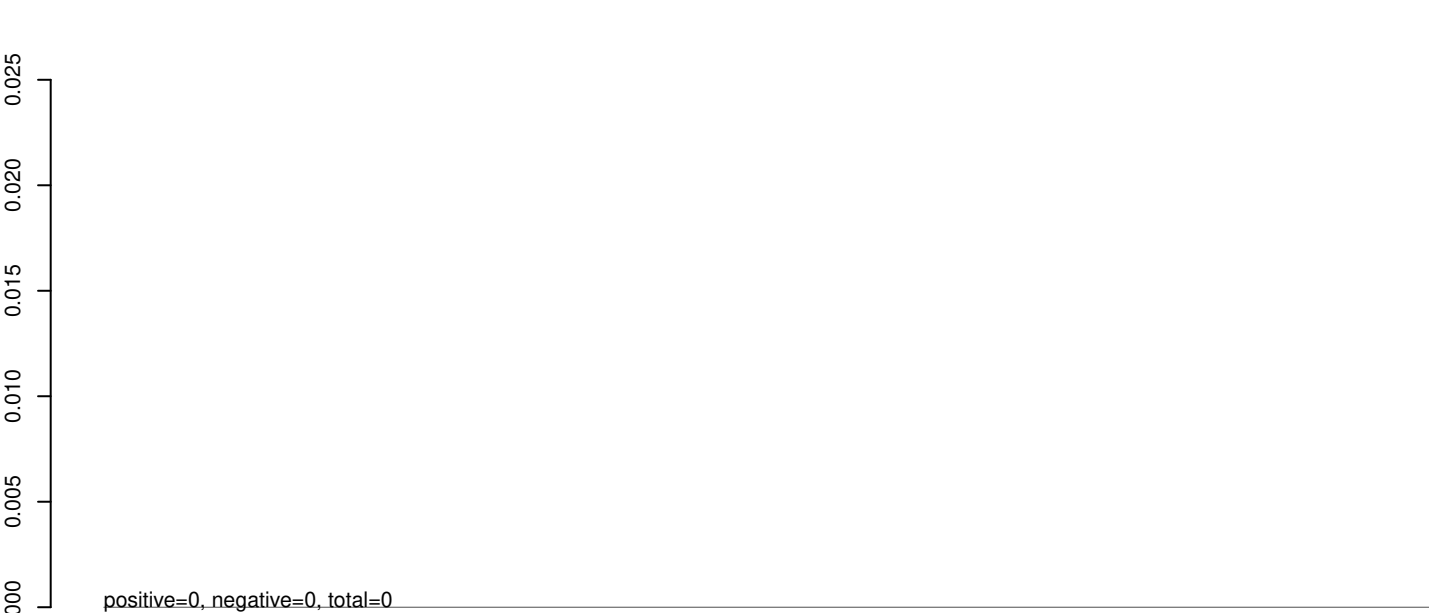
**AeAlbo\_C6.36\_Mock\_GP.rep**



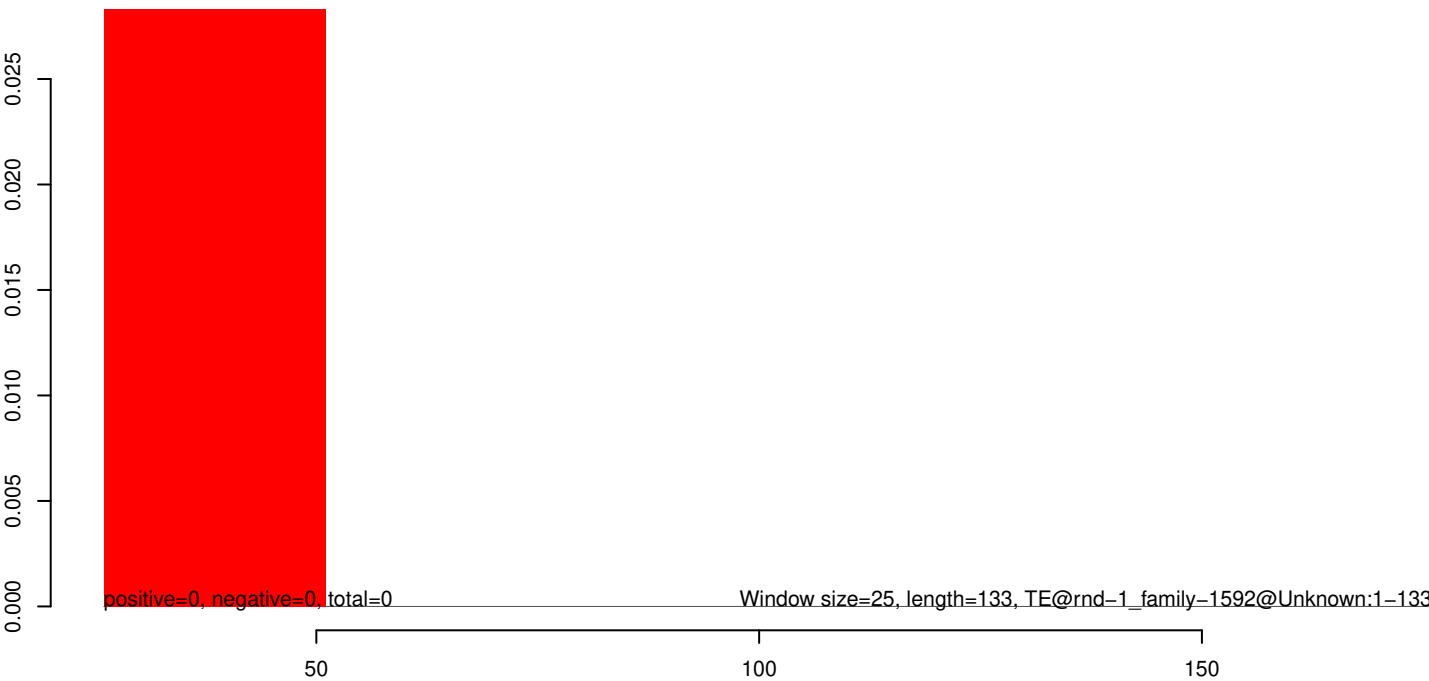
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



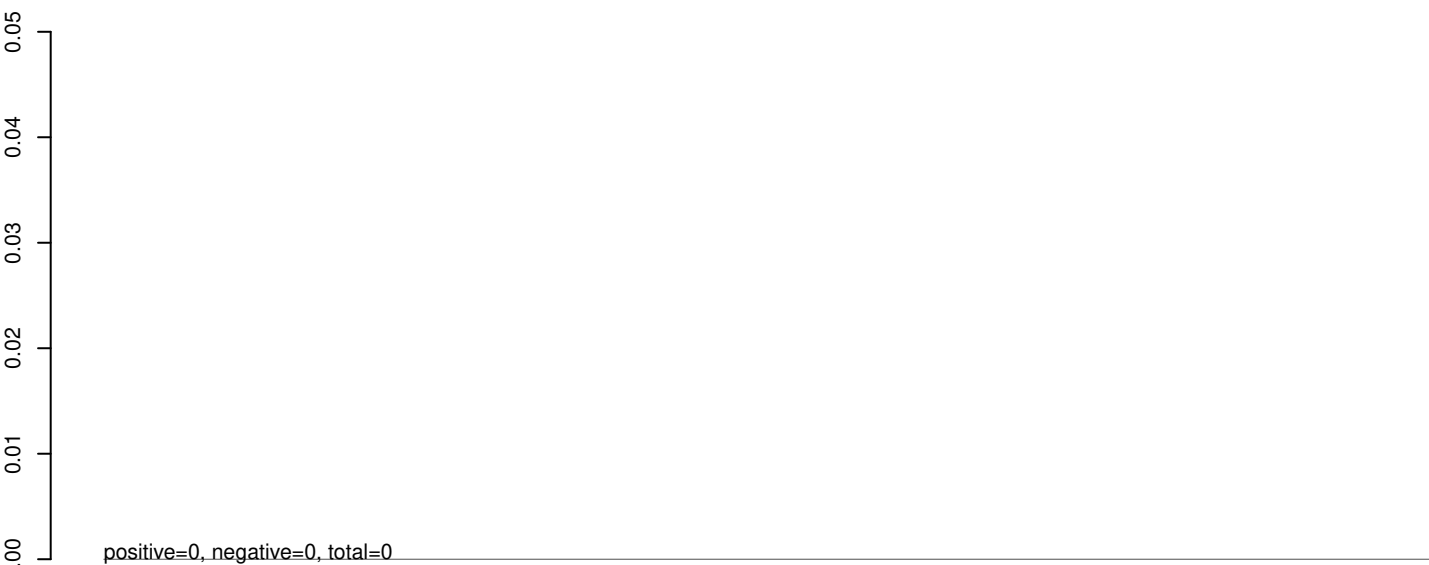
**AeAlbo\_C6.36\_Mock\_GP.rep**



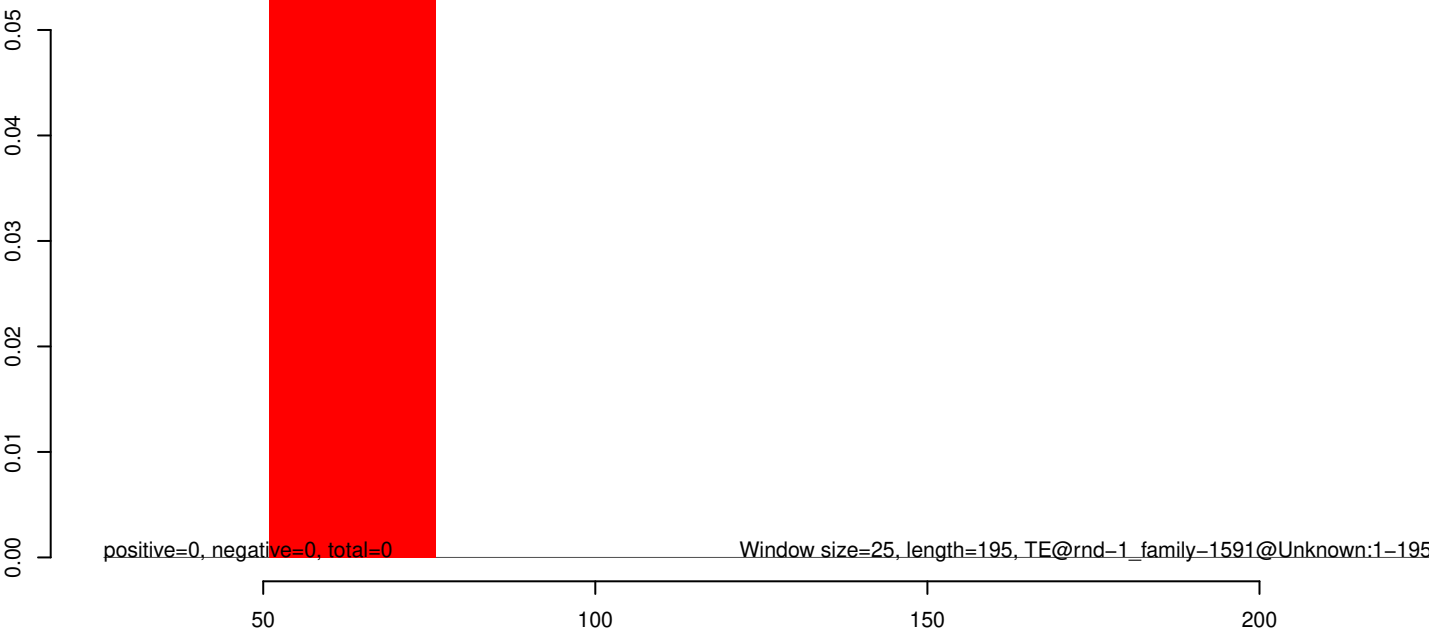
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

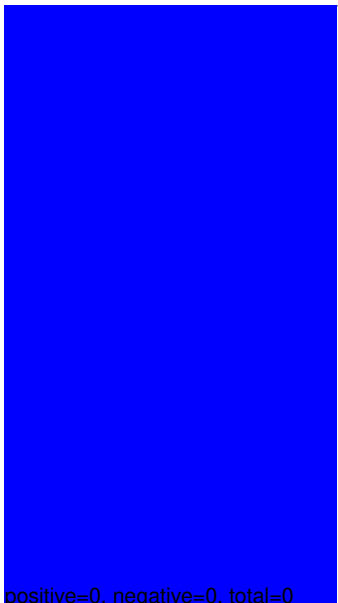


**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

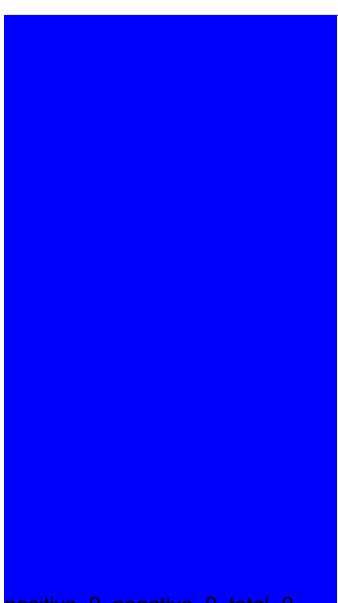
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

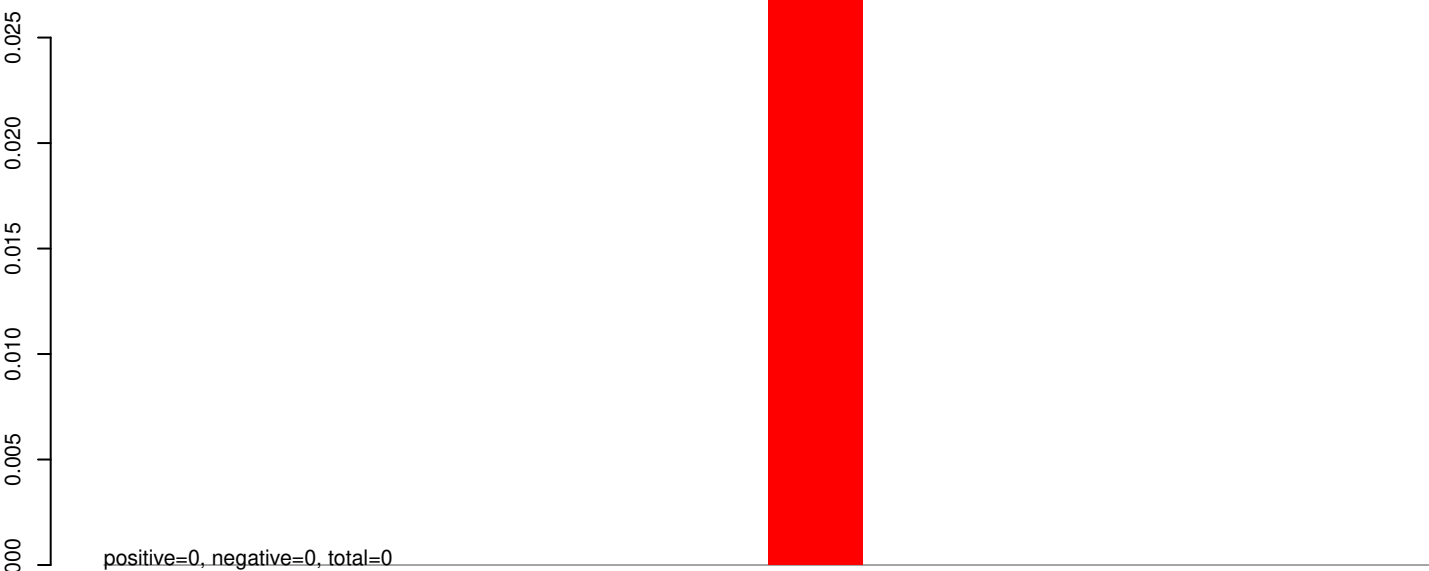
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

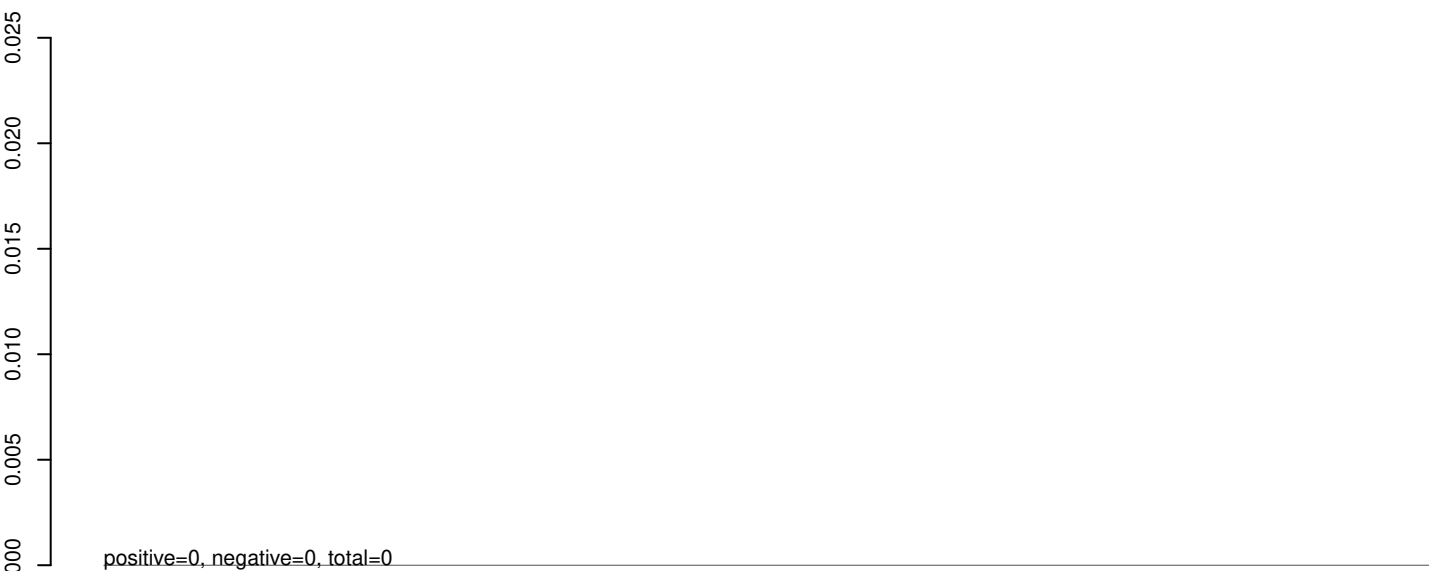


positive=0, negative=0, total=0

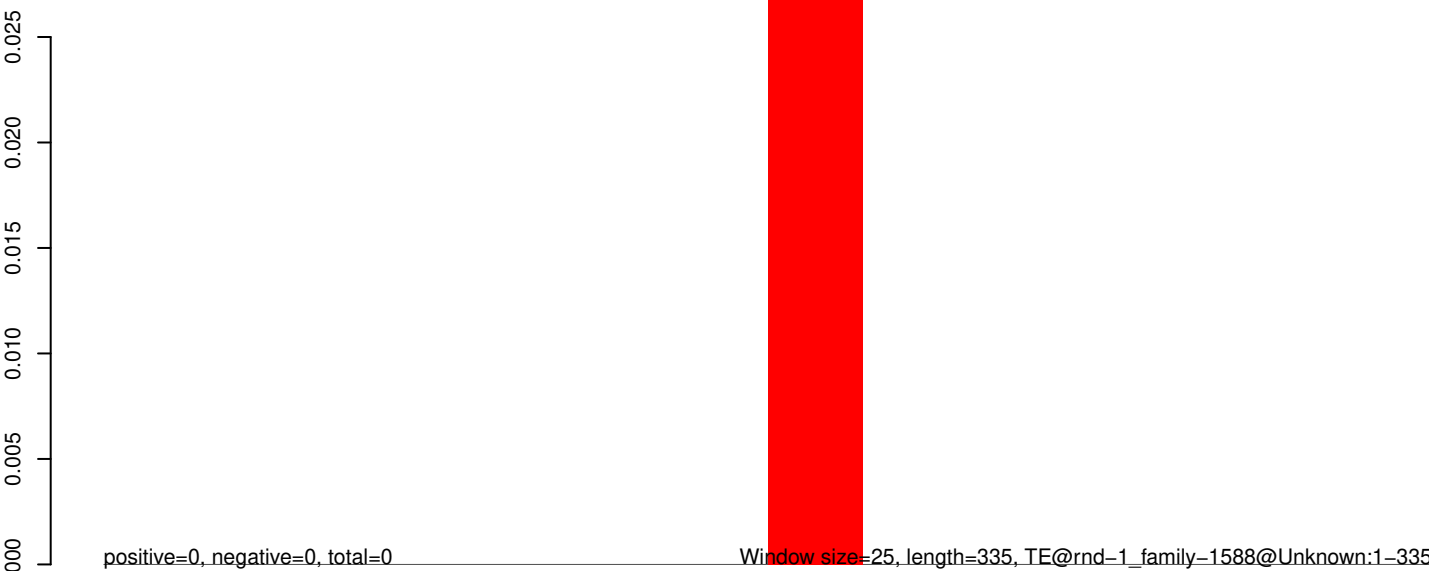
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

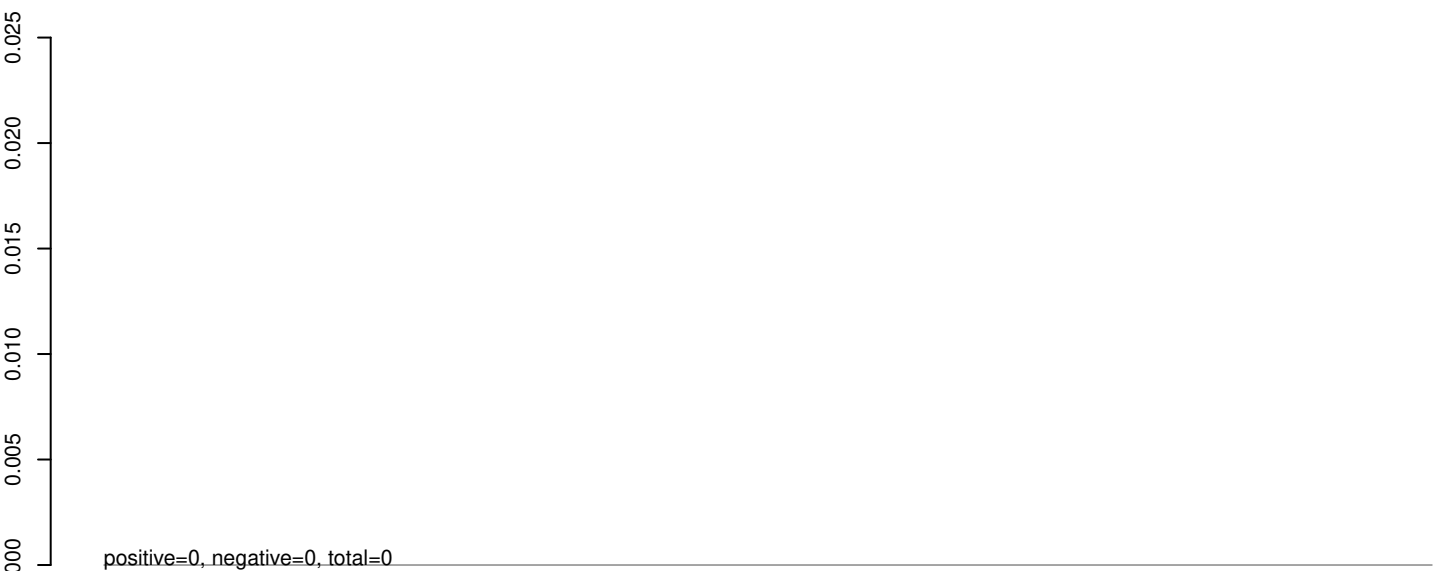


positive=0, negative=0, total=0

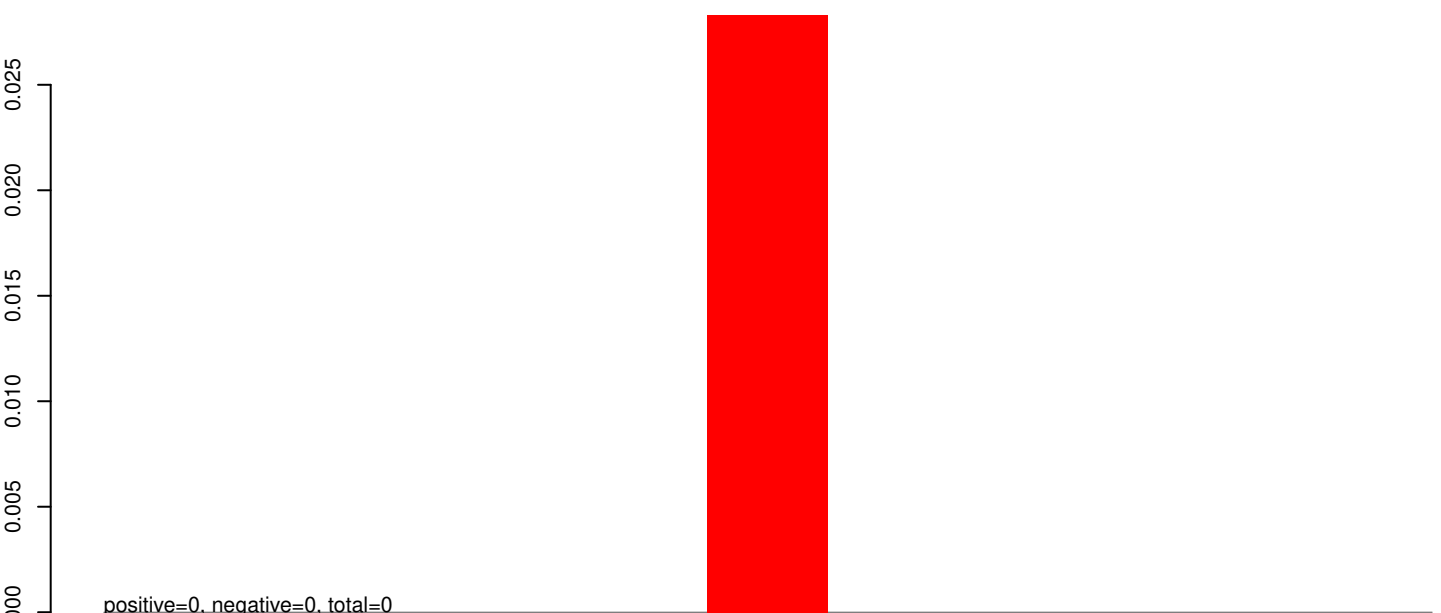
Window size=25, length=108, TE@rnd-1\_family-1587@Unknown:1-108

40 60 80 100 120 140

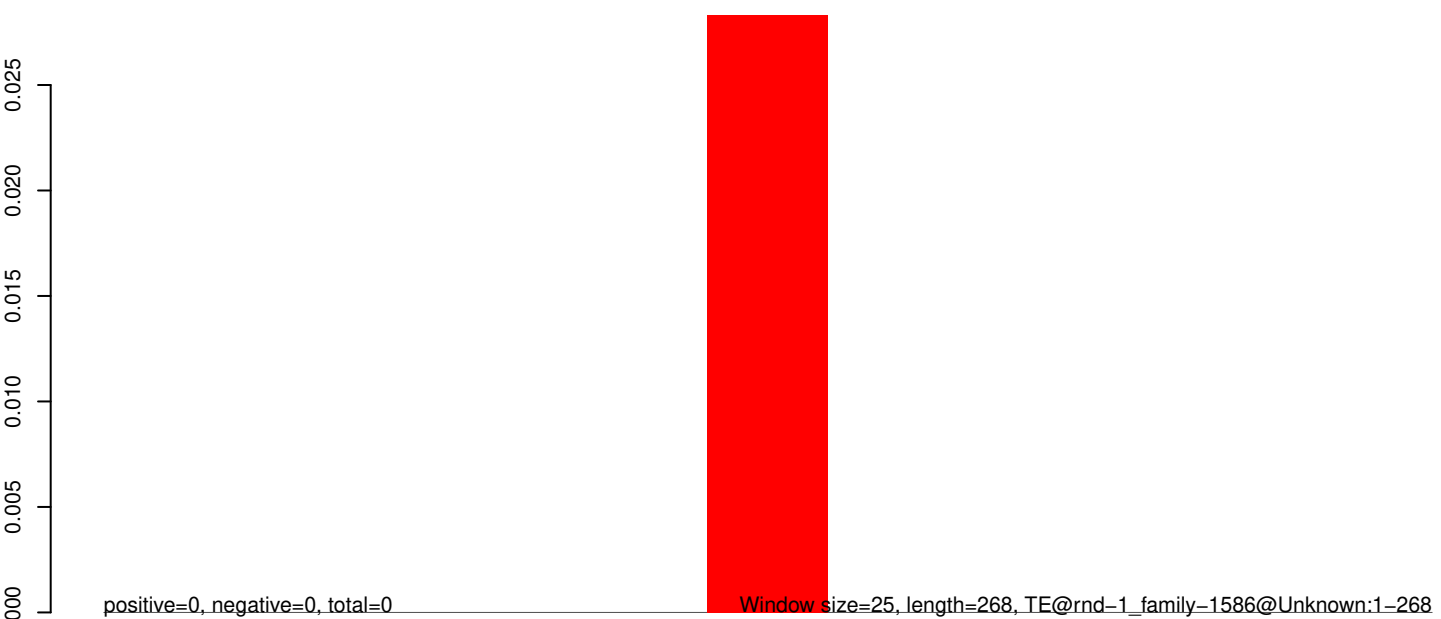




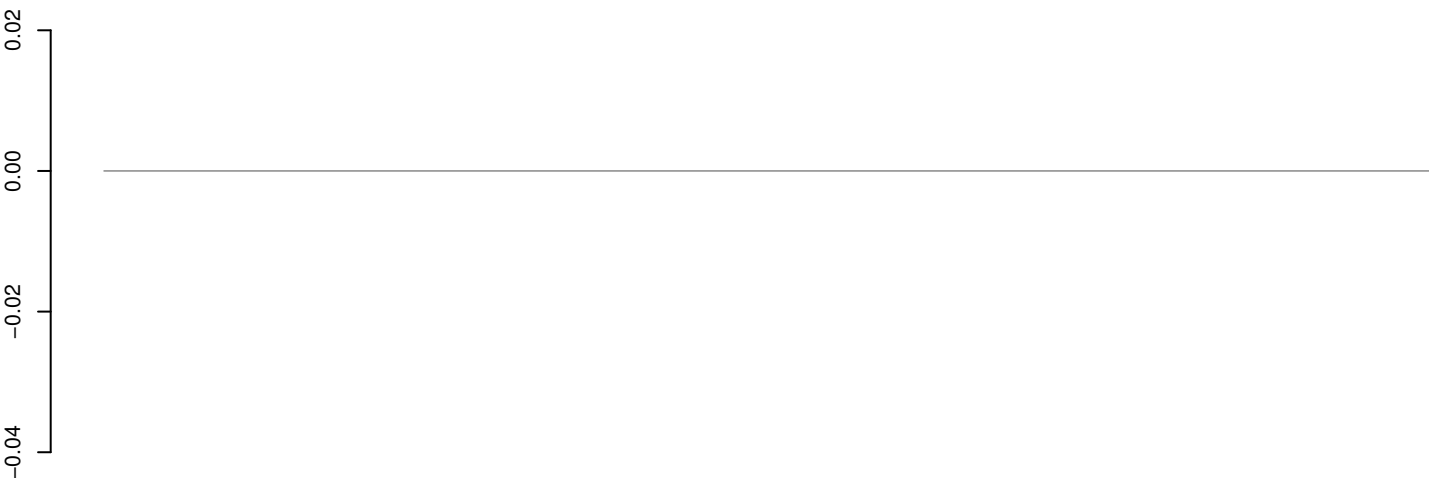
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep

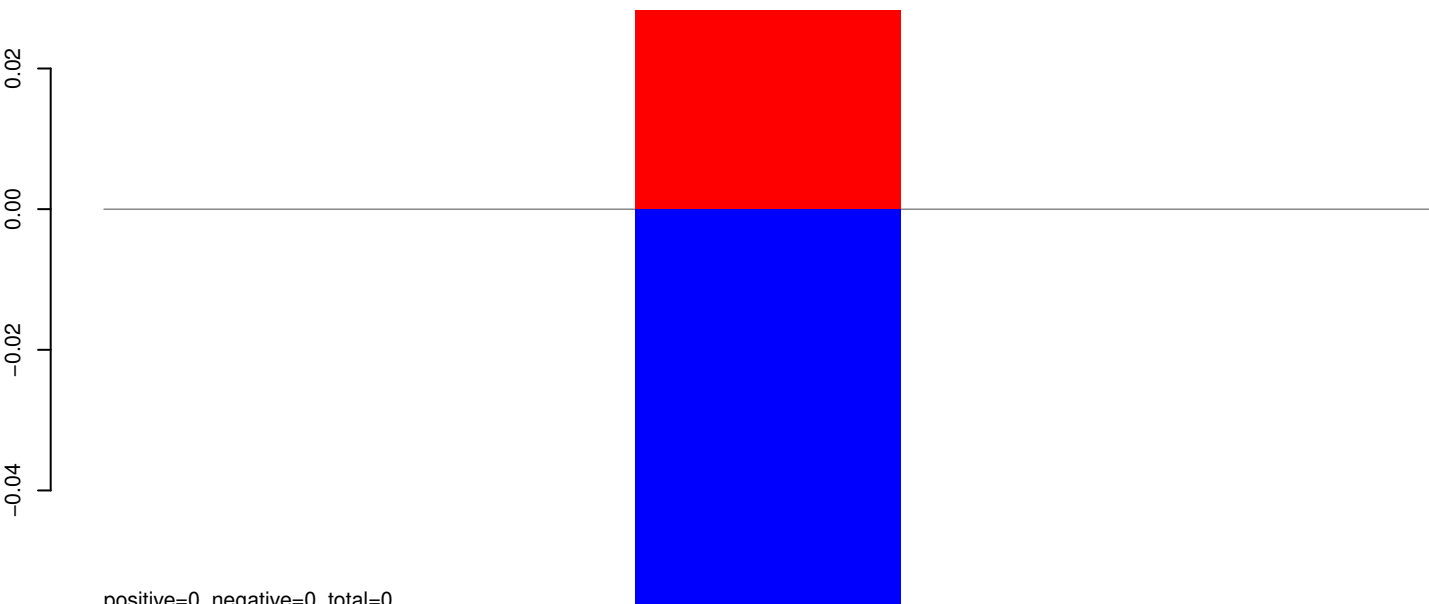


Window size=25, length=268, TE@rnd-1\_family-1586@Unknown:1-268



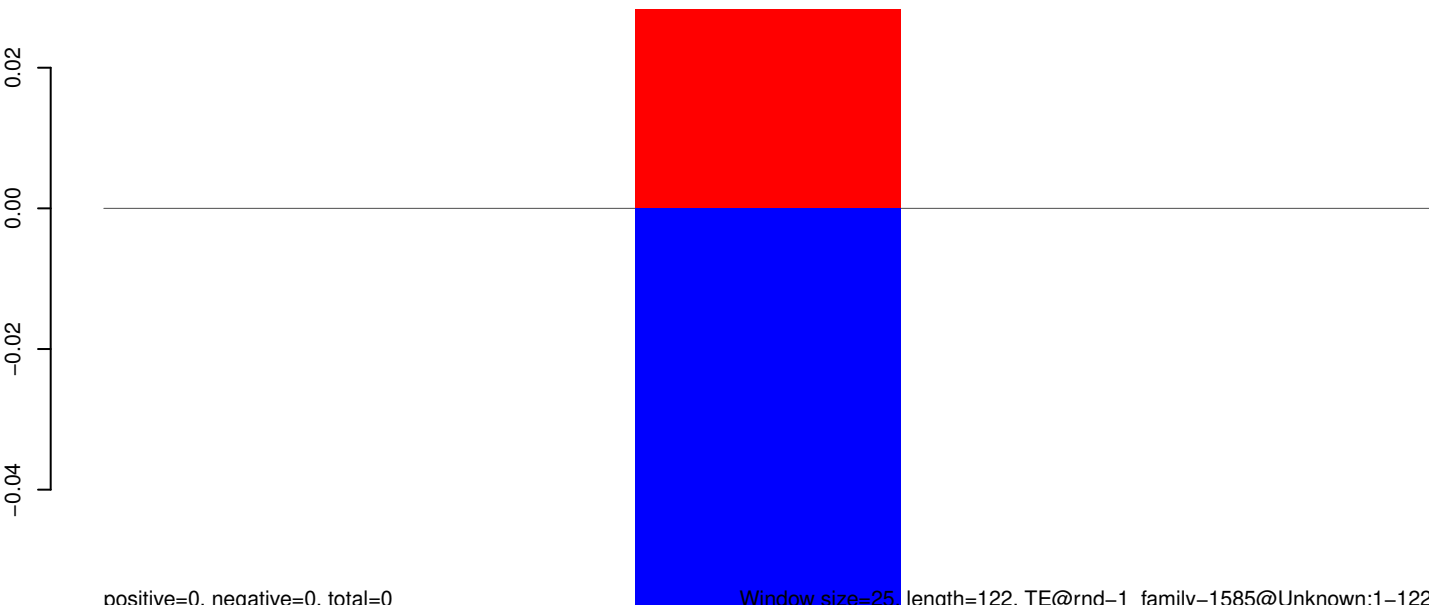
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

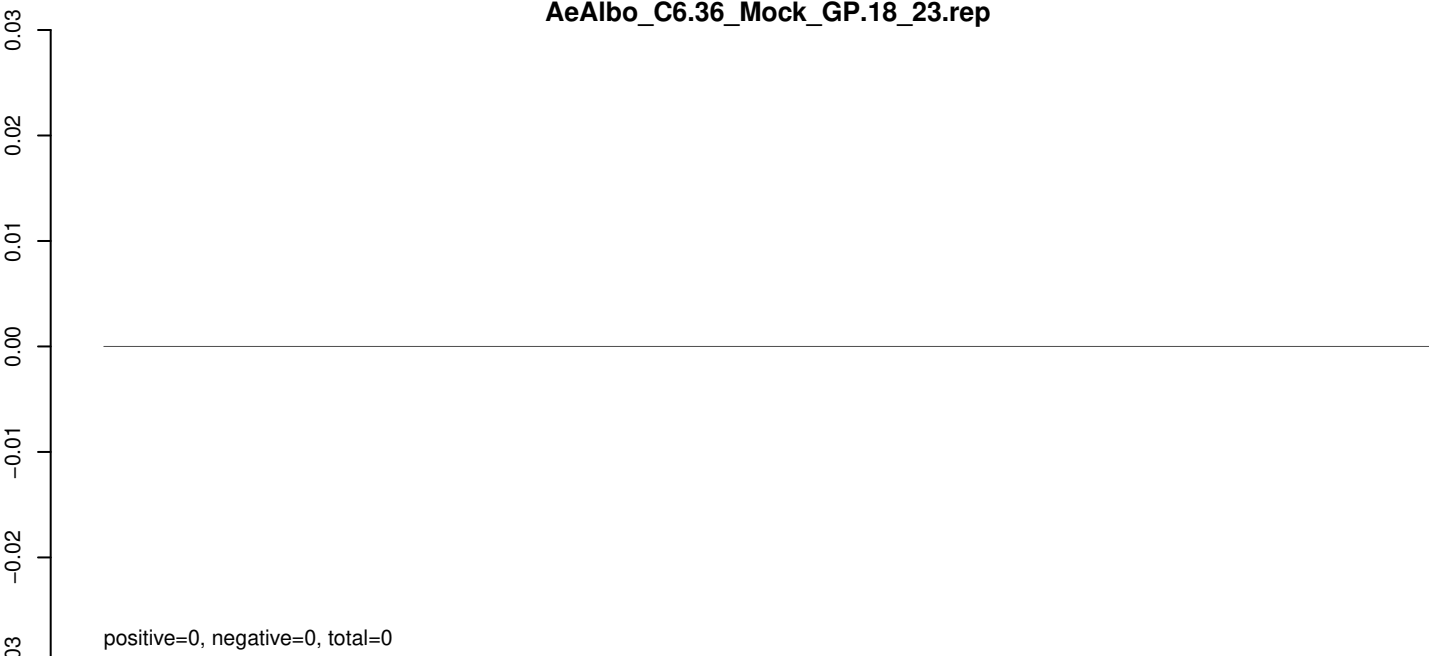
**AeAlbo\_C6.36\_Mock\_GP.rep**



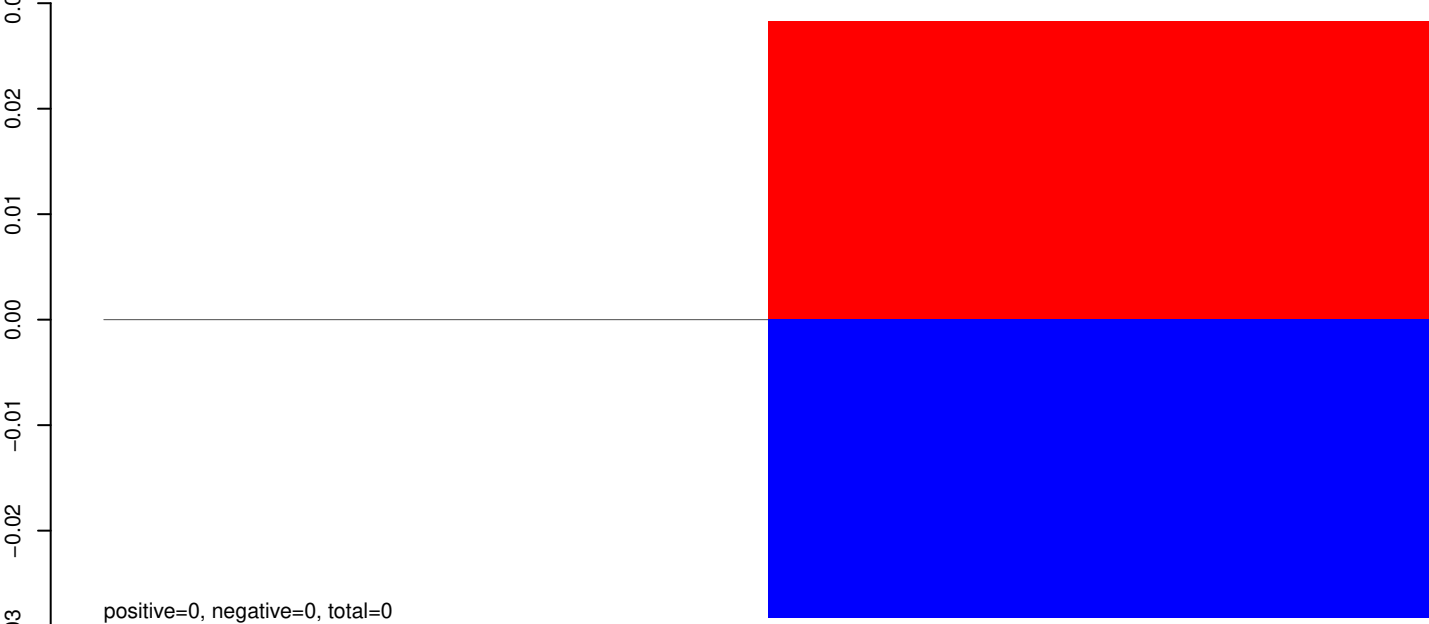
positive=0, negative=0, total=0

Window size=25, length=122, TE@rnd-1\_family-1585@Unknown:1-122

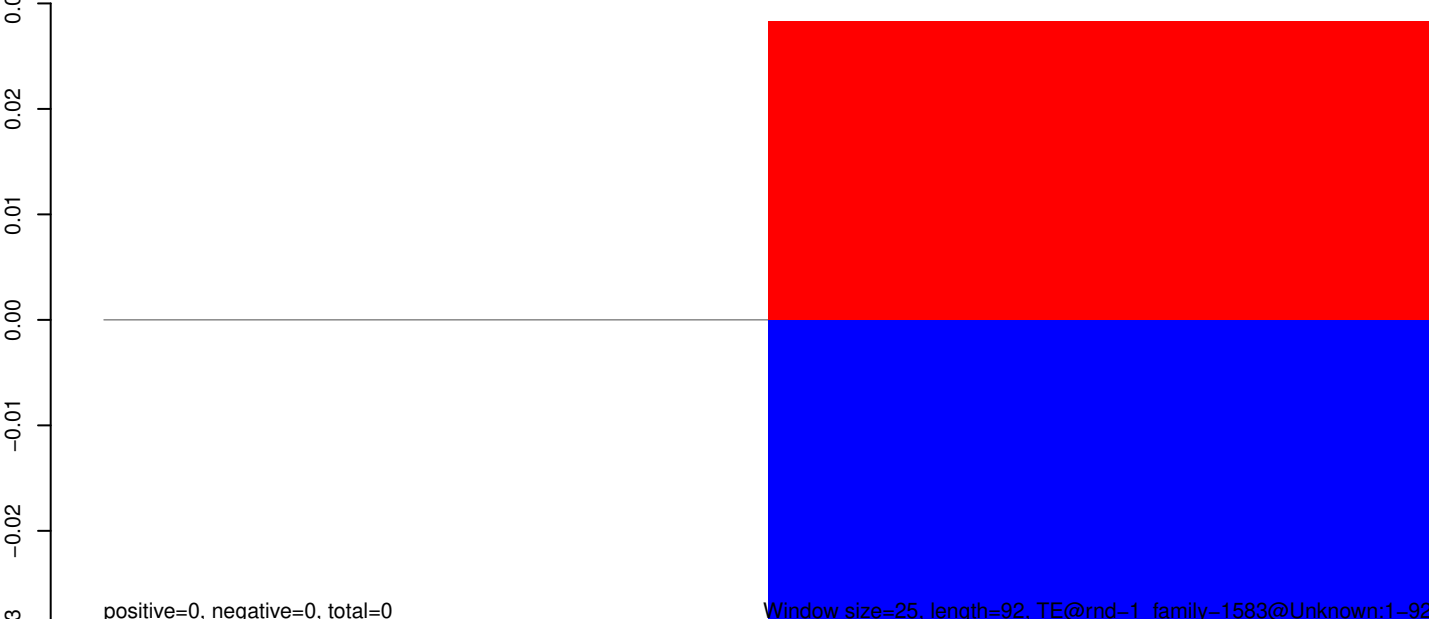
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



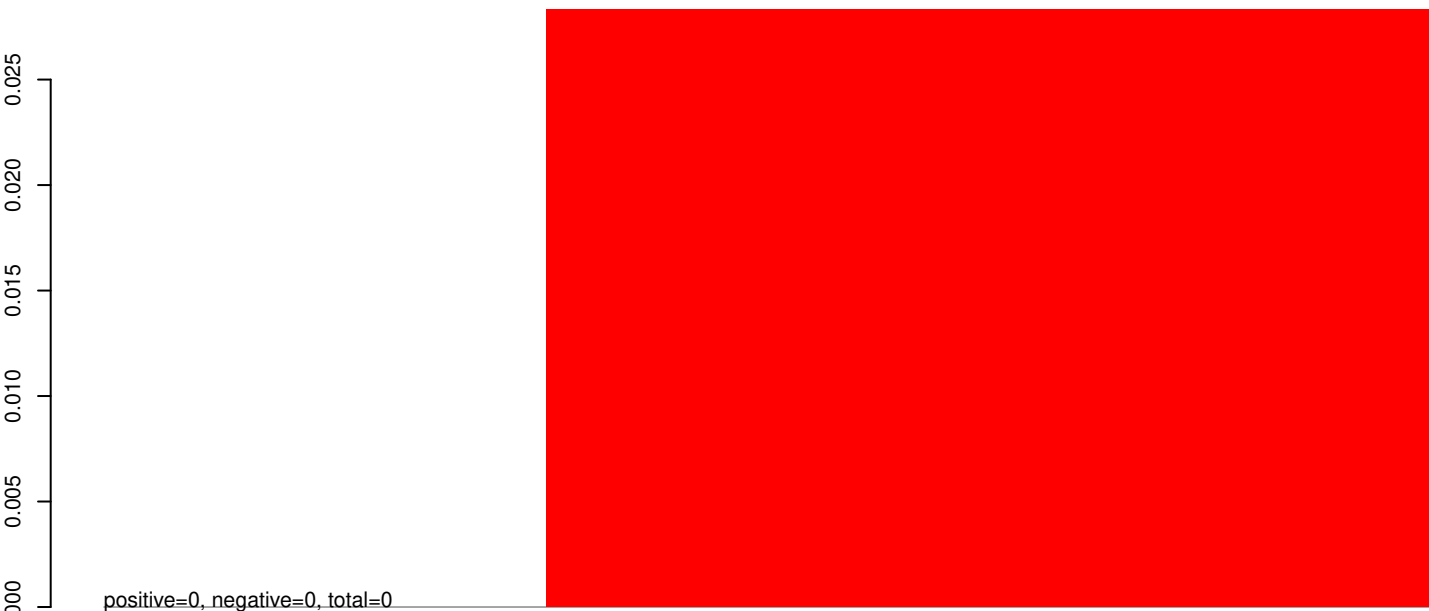
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



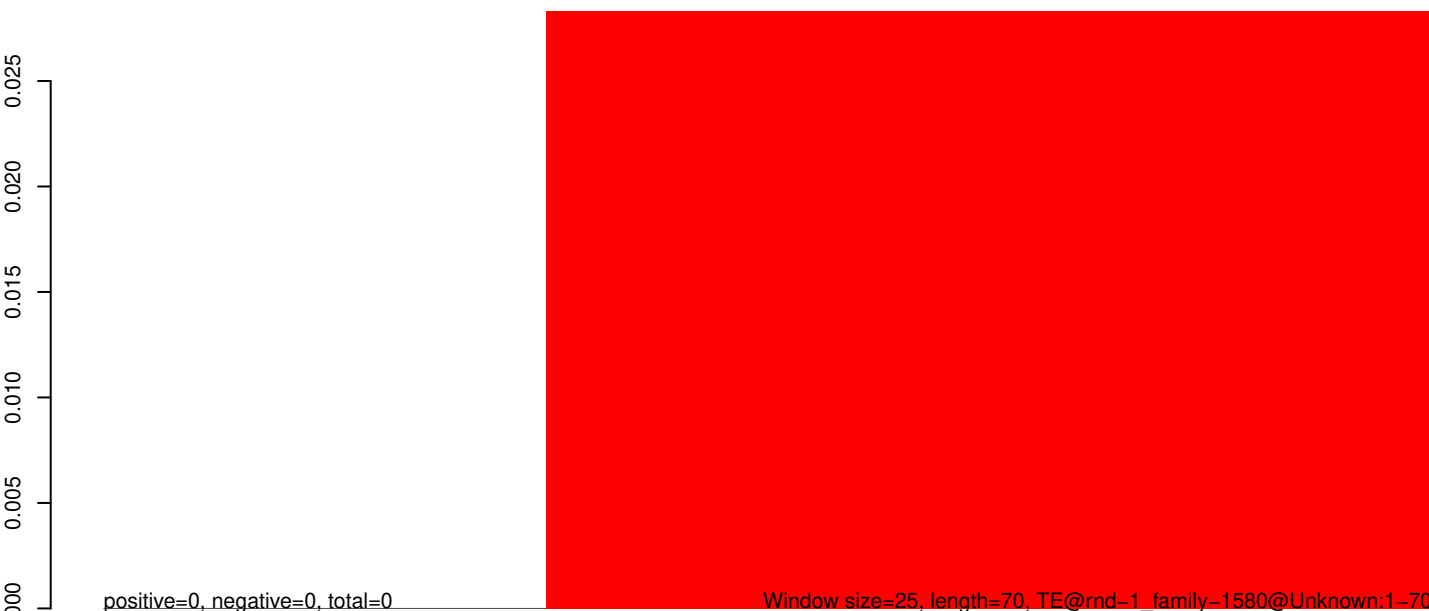
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

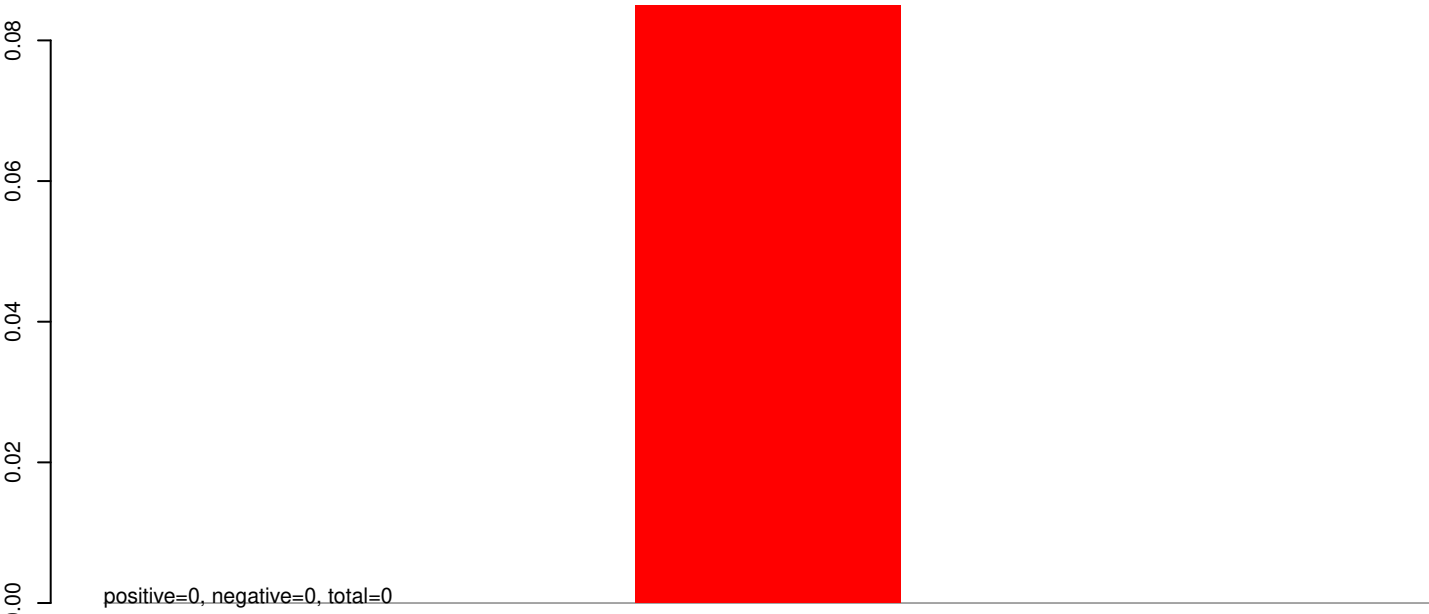


**AeAlbo\_C6.36\_Mock\_GP.rep**

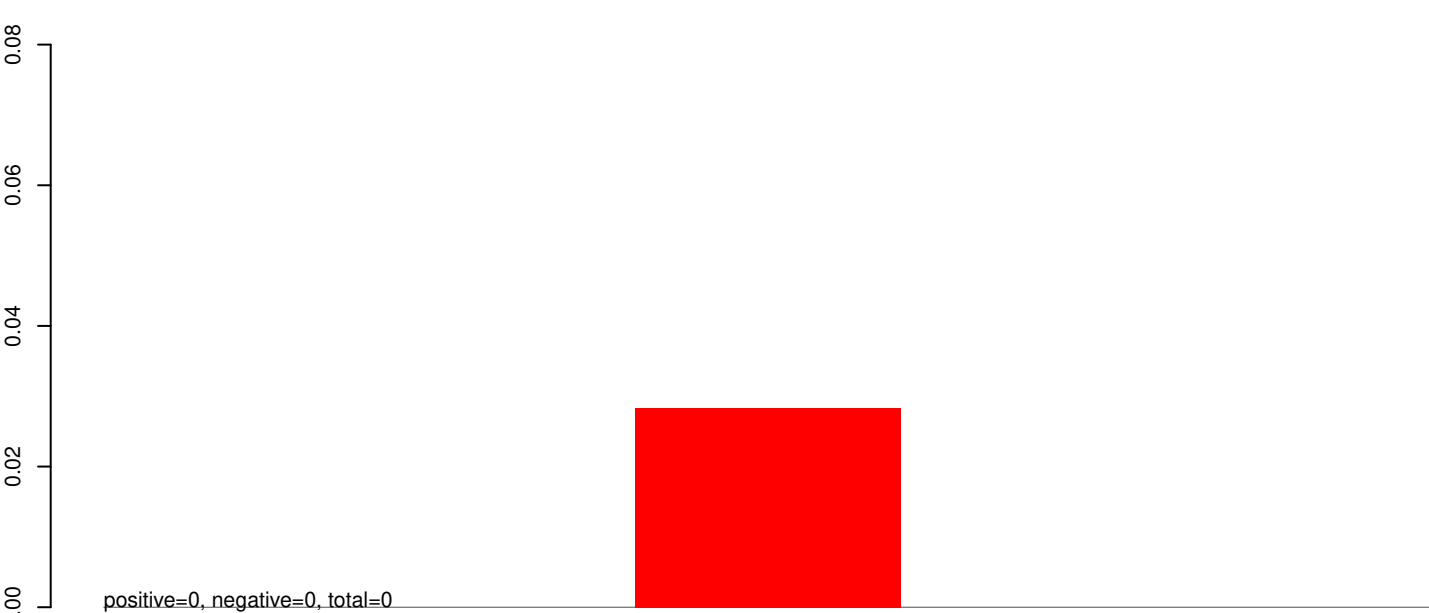


40 60 80 100

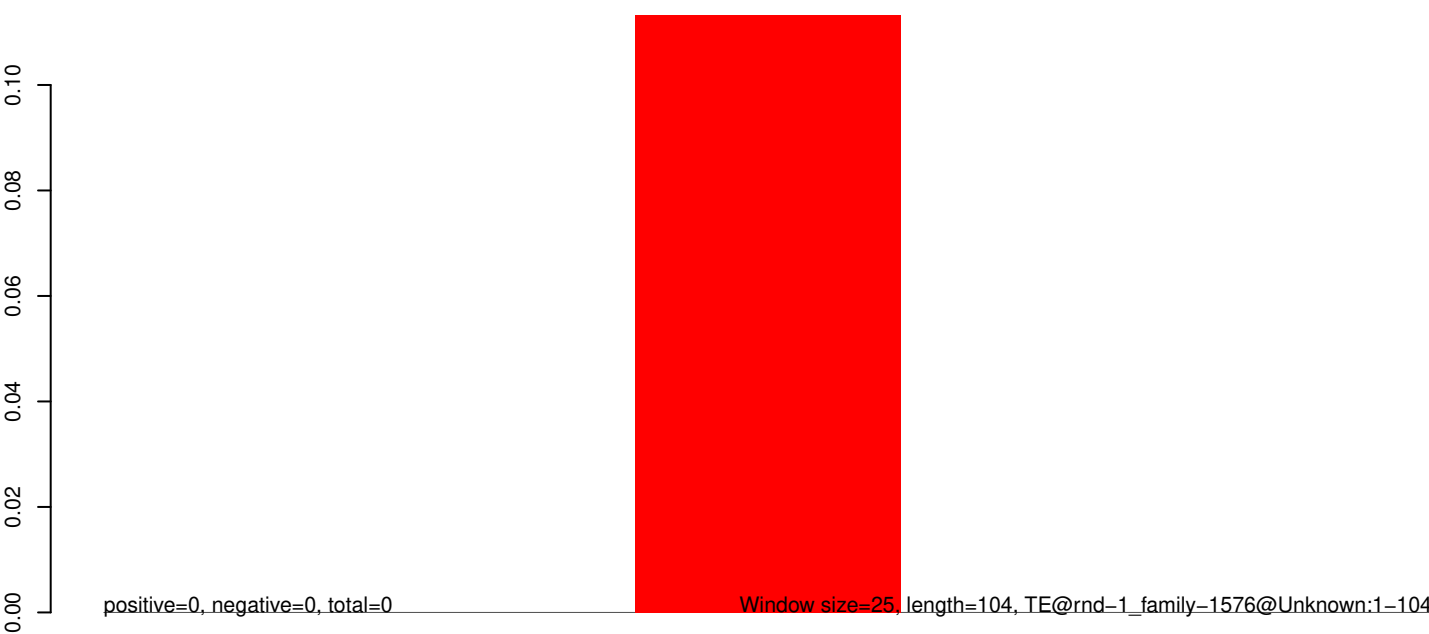
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



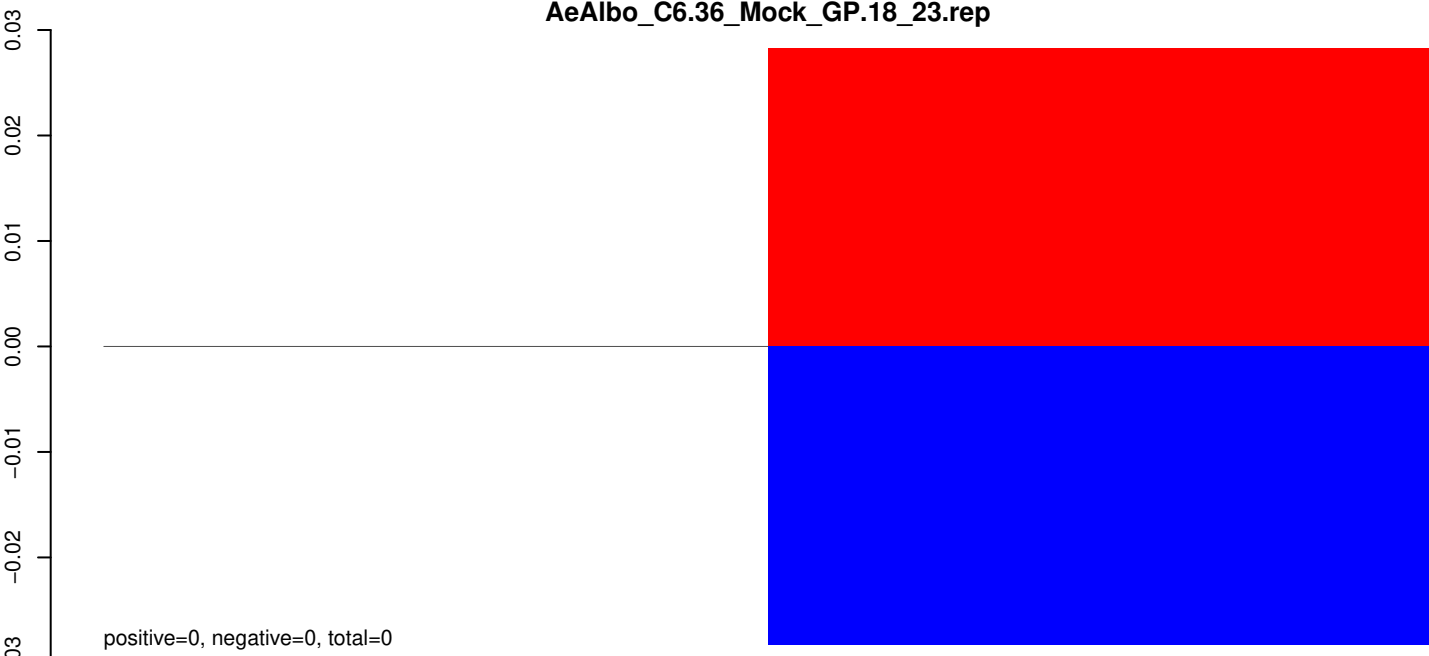
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



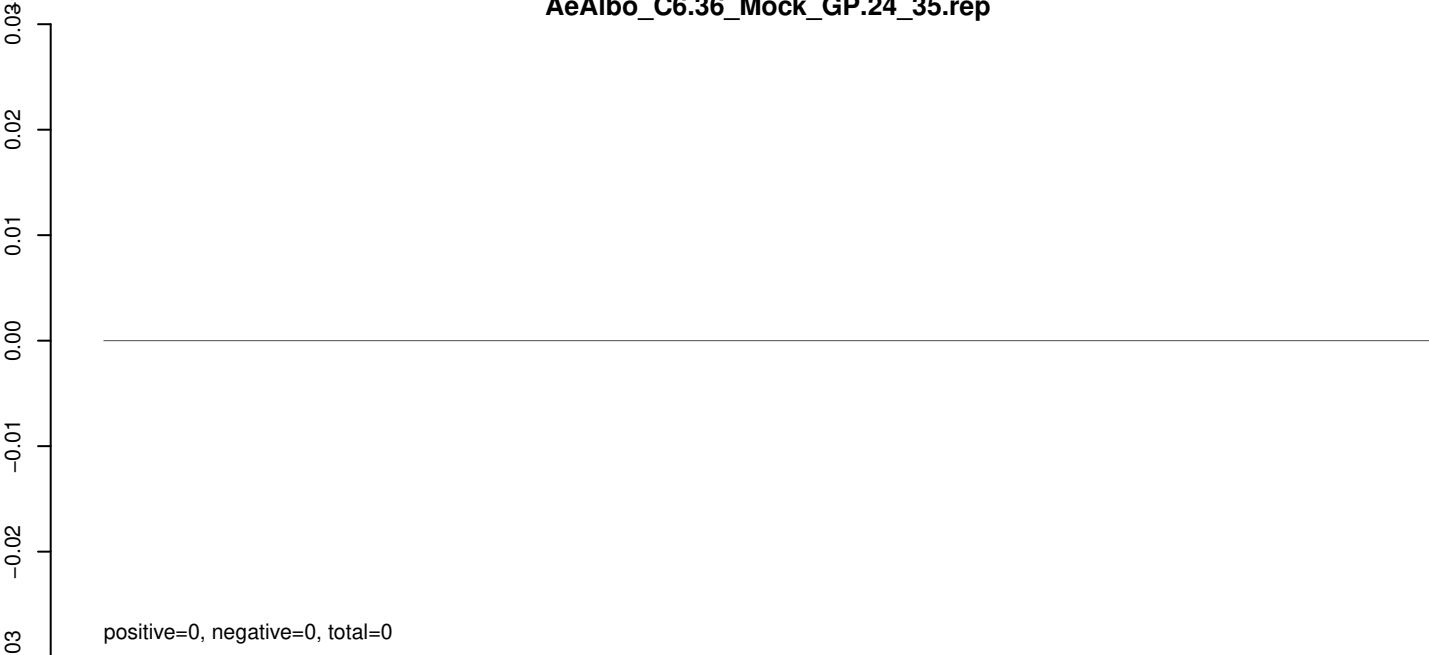
**AeAlbo\_C6.36\_Mock\_GP.rep**



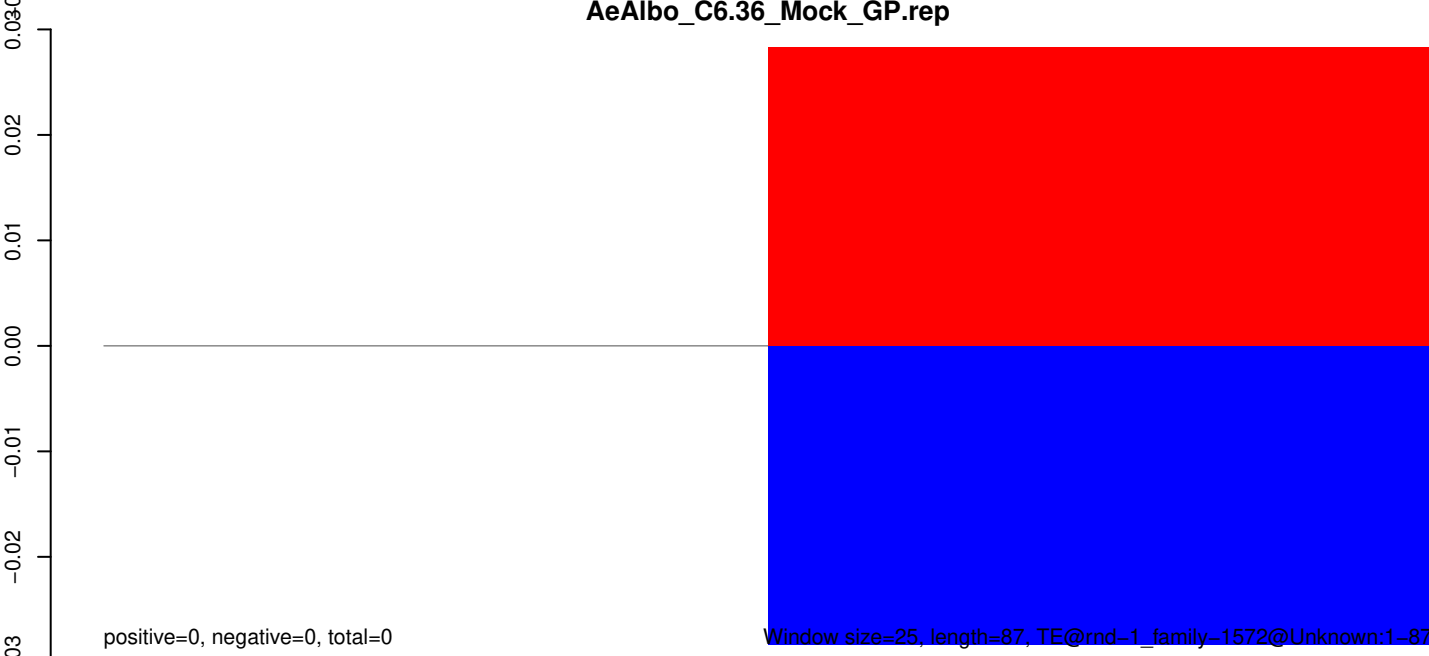
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

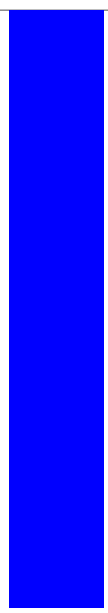
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



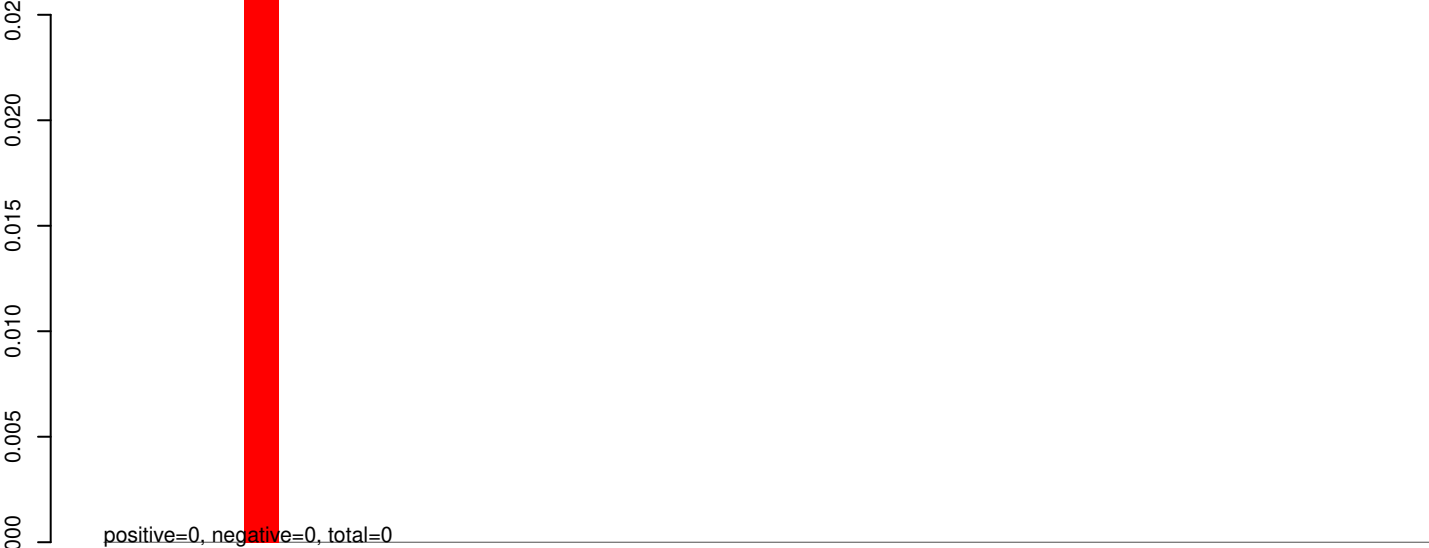
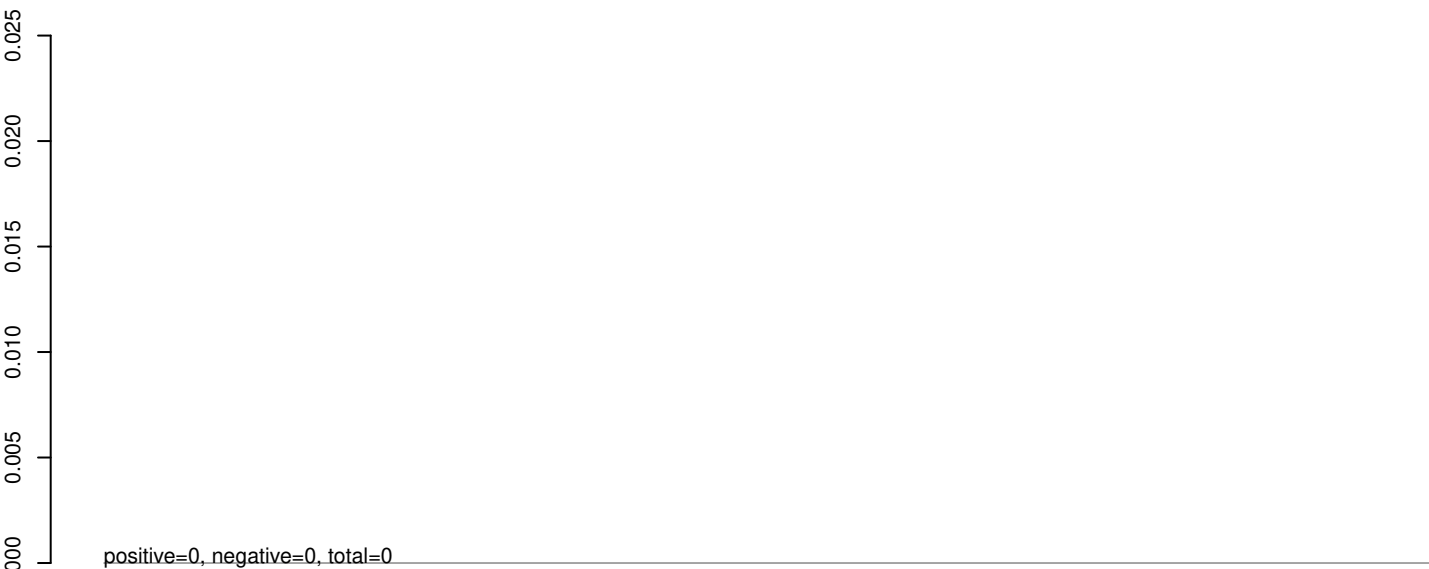
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=345, TE@rnd-1\_family-1569@Unknown:1-345

50 100 150 200 250 300 350





AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

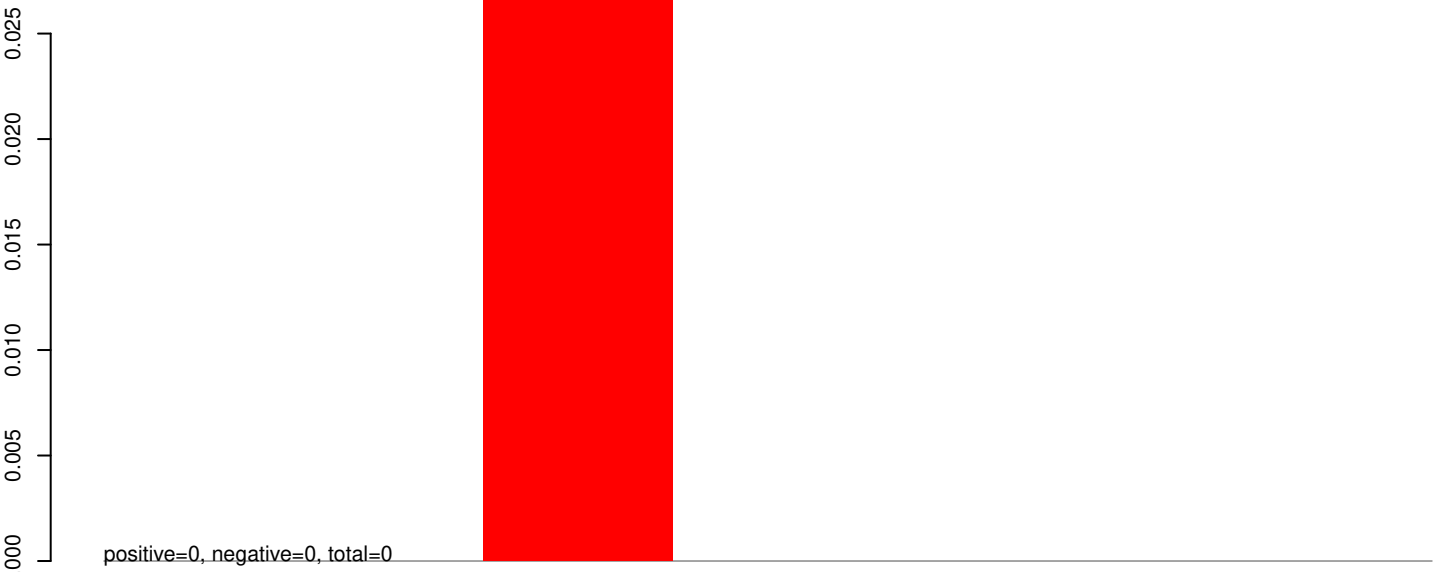
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

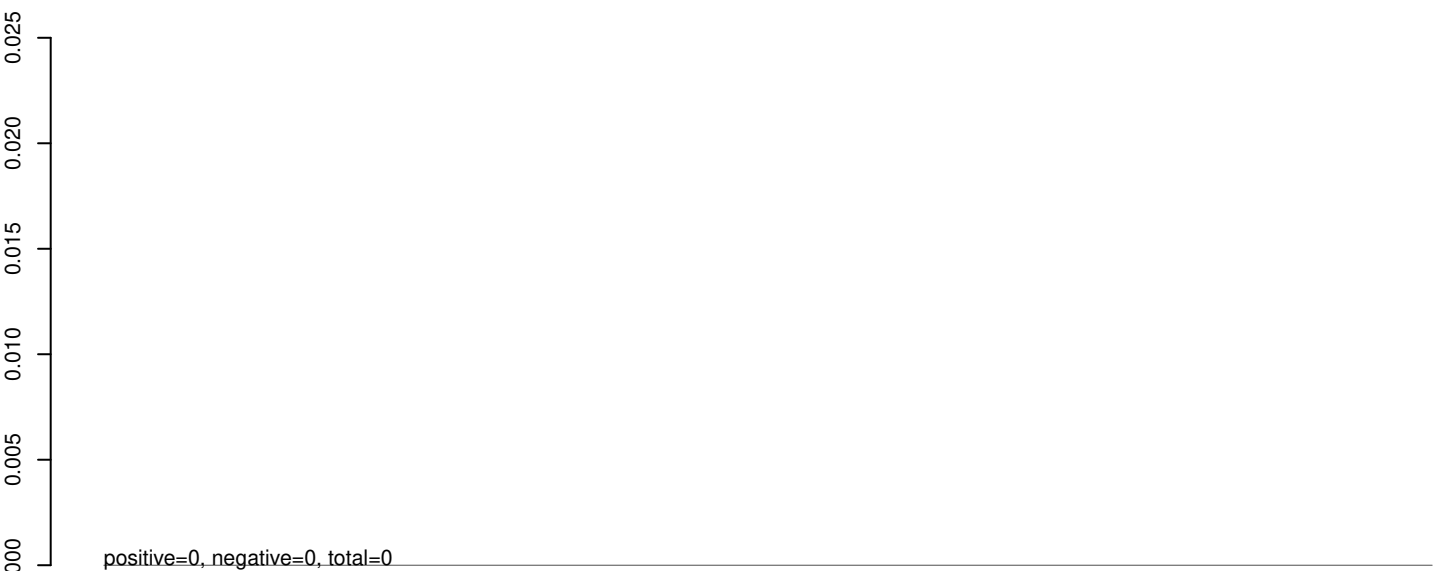
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

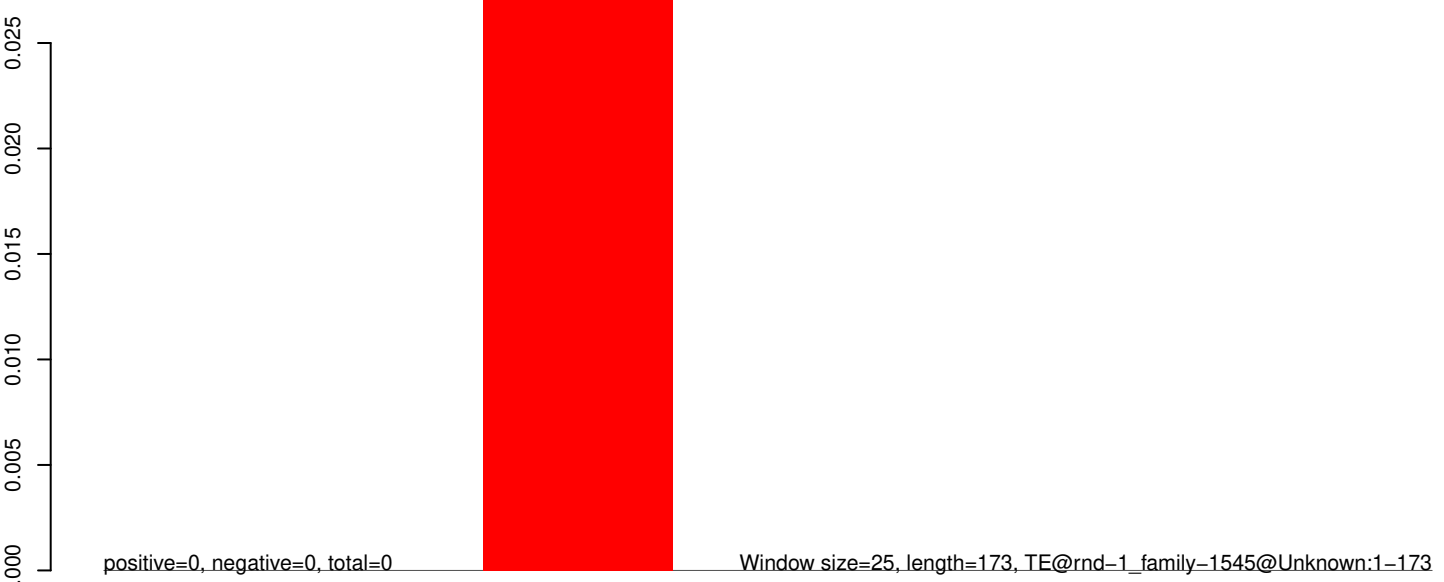
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



50 100 150 200

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

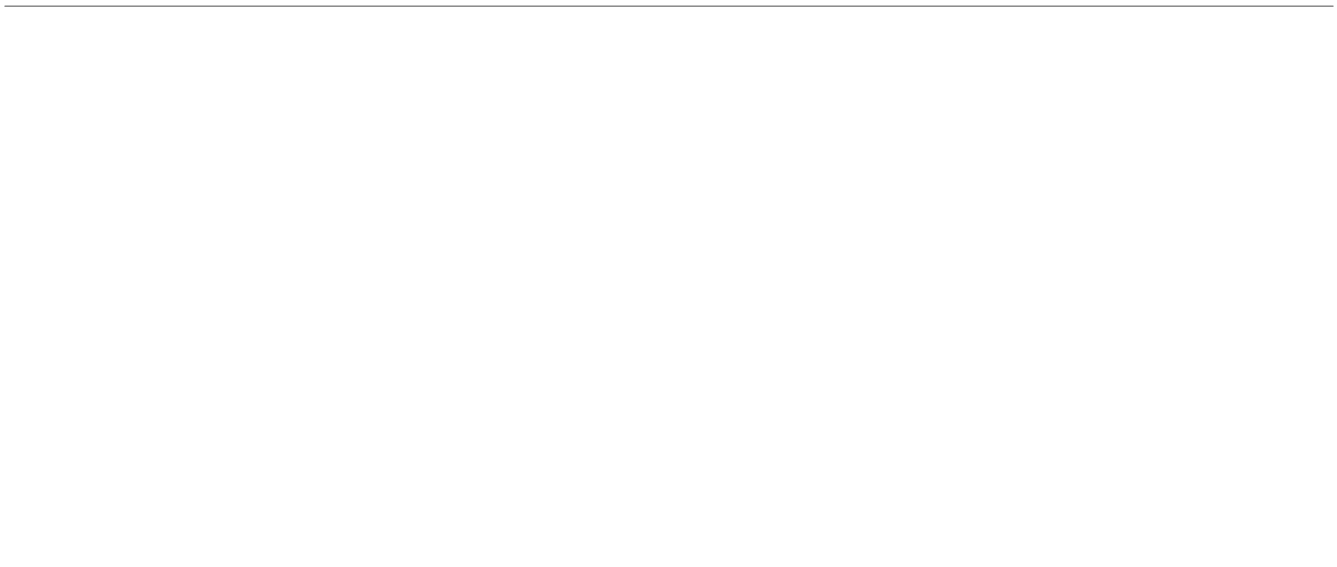
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

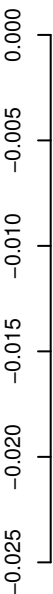
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



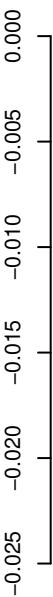
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



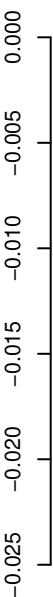
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



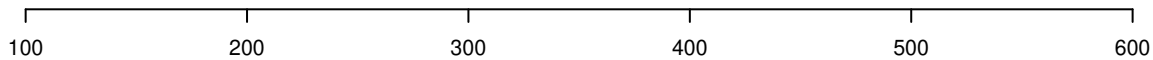
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

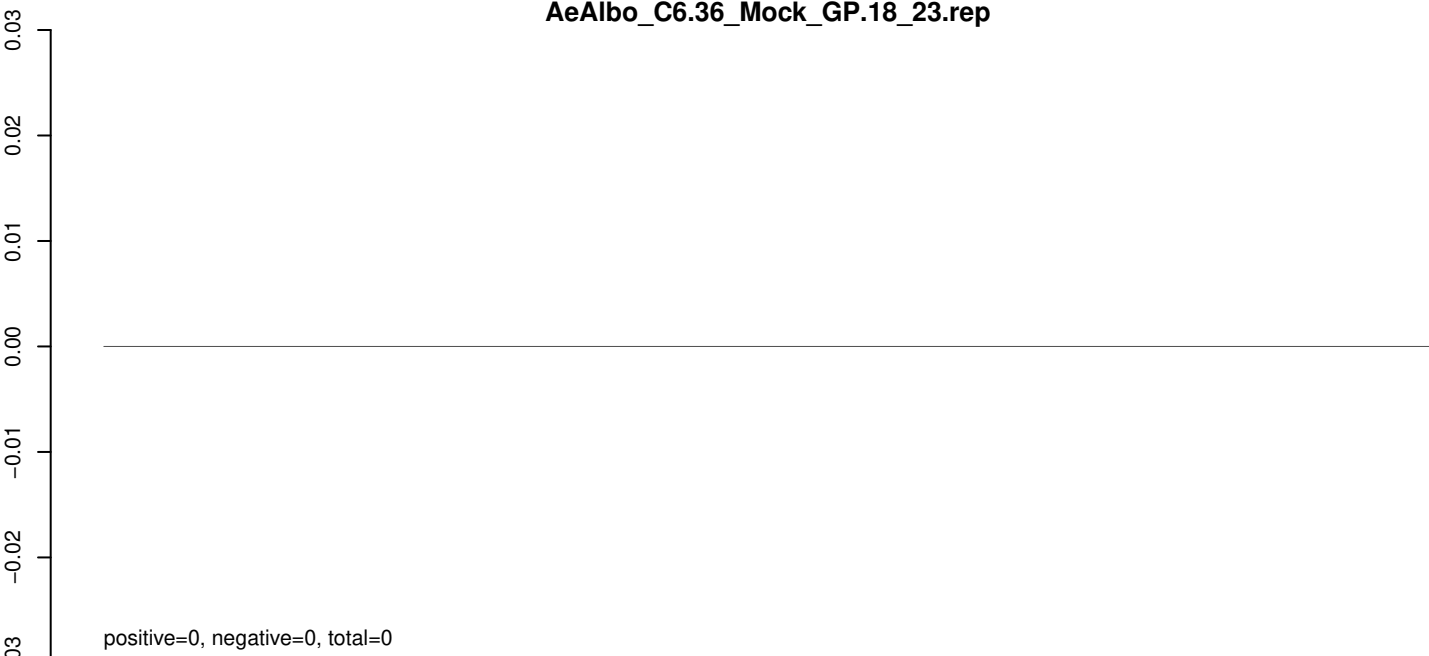


positive=0, negative=0, total=0

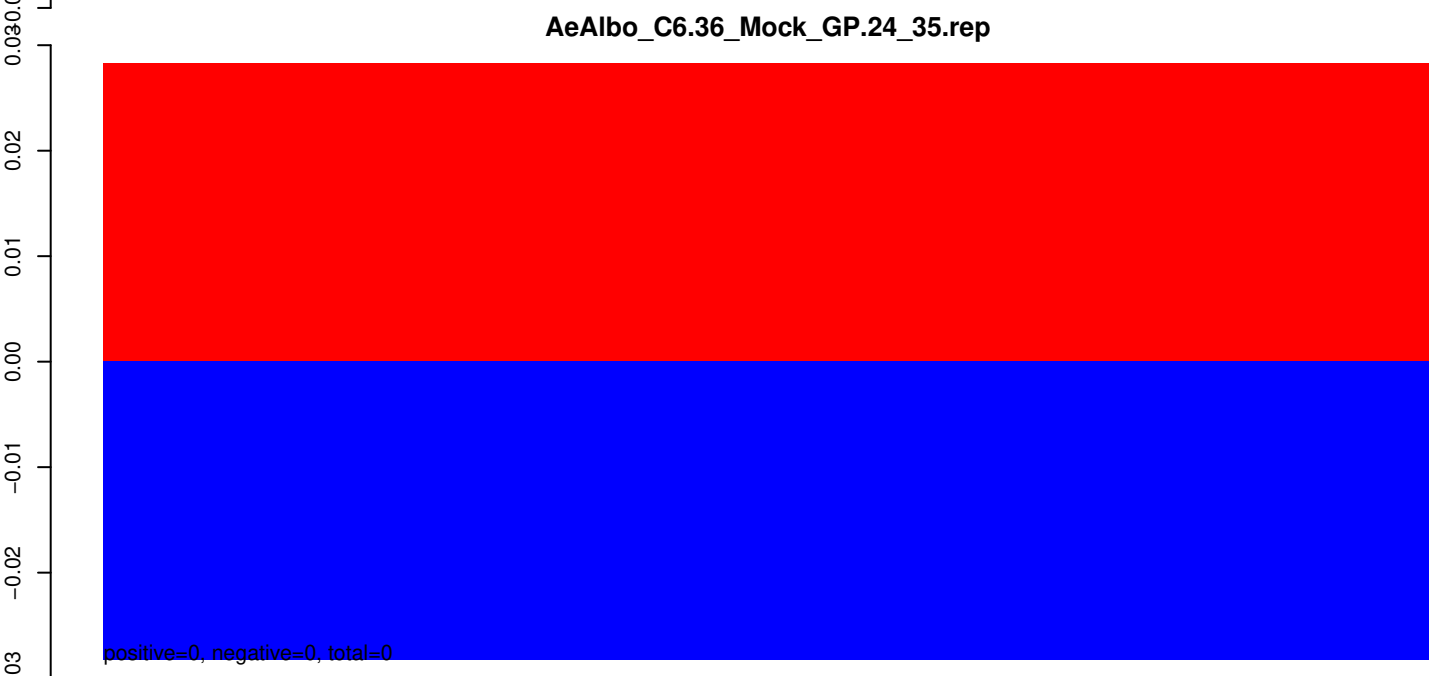
Window size=25, length=578, TE@rnd-1\_family-1543@Unknown:1-578



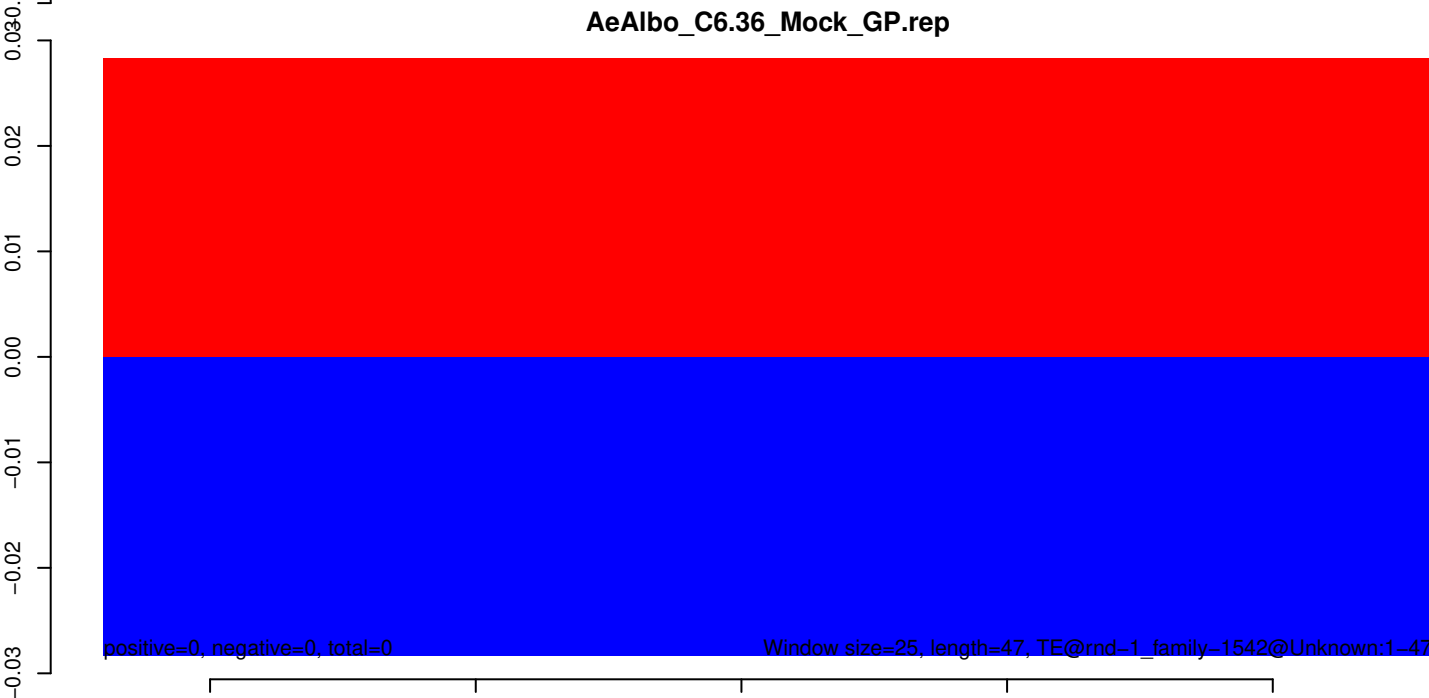
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



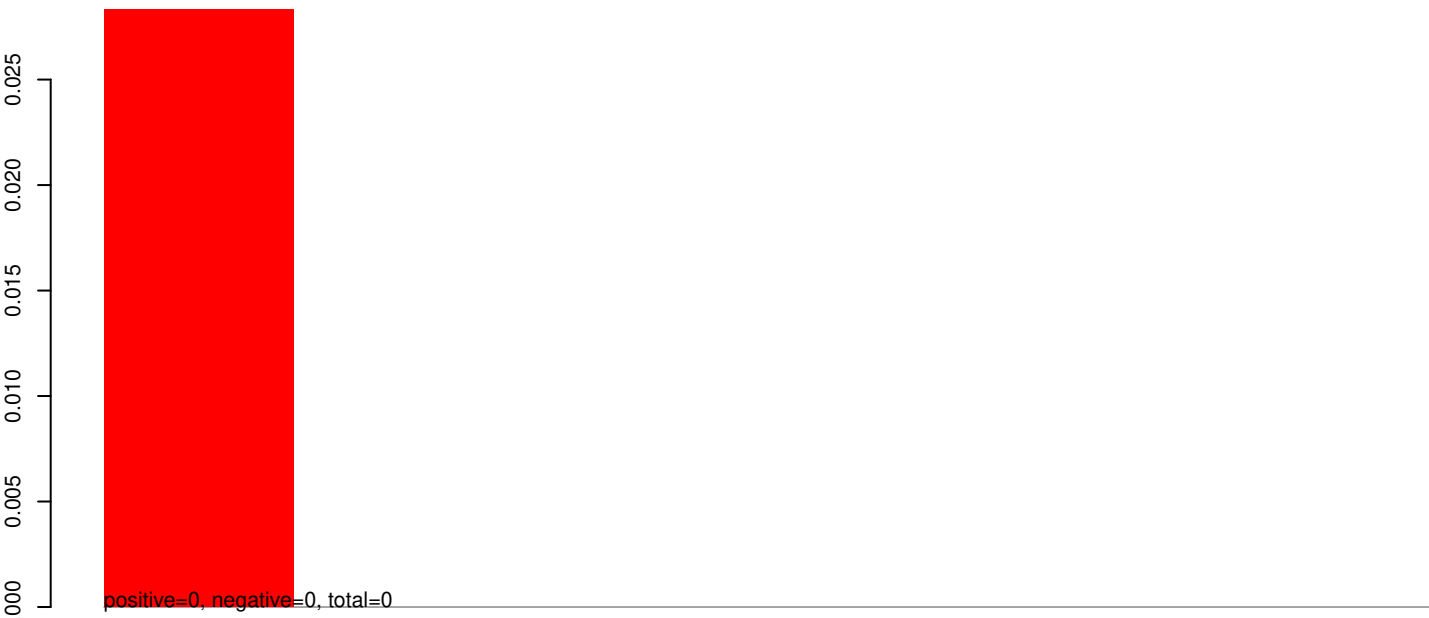
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



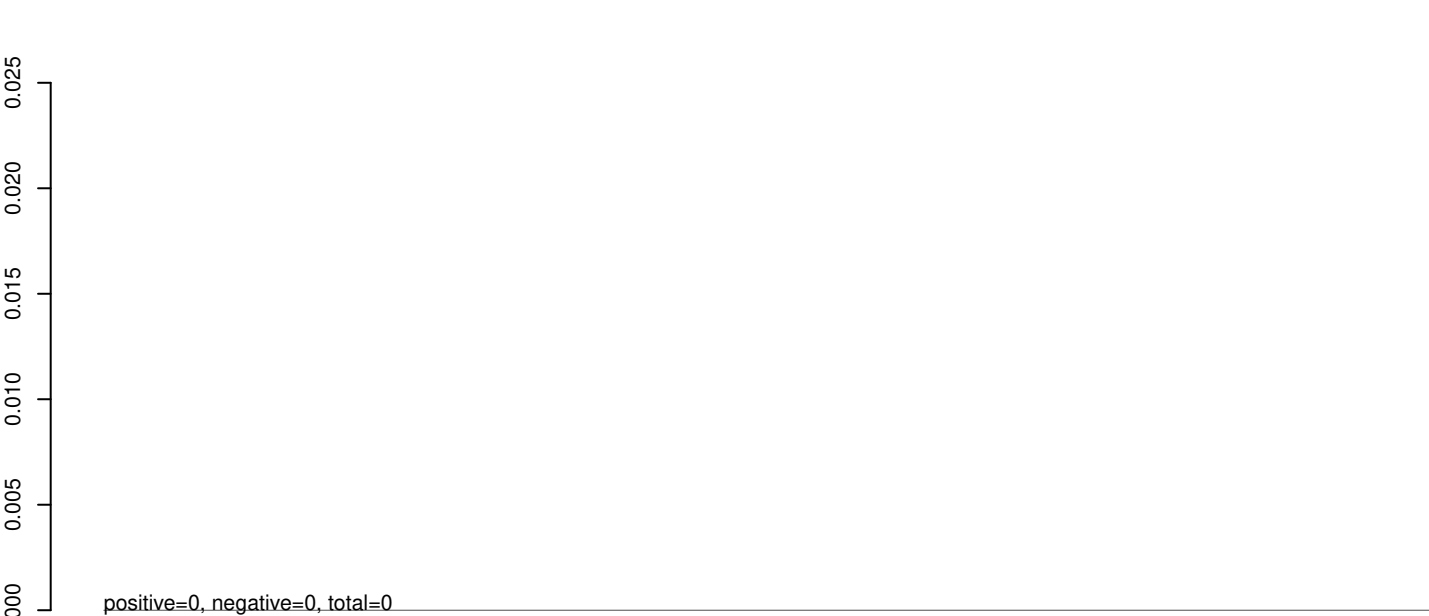
AeAlbo\_C6.36\_Mock\_GP.rep



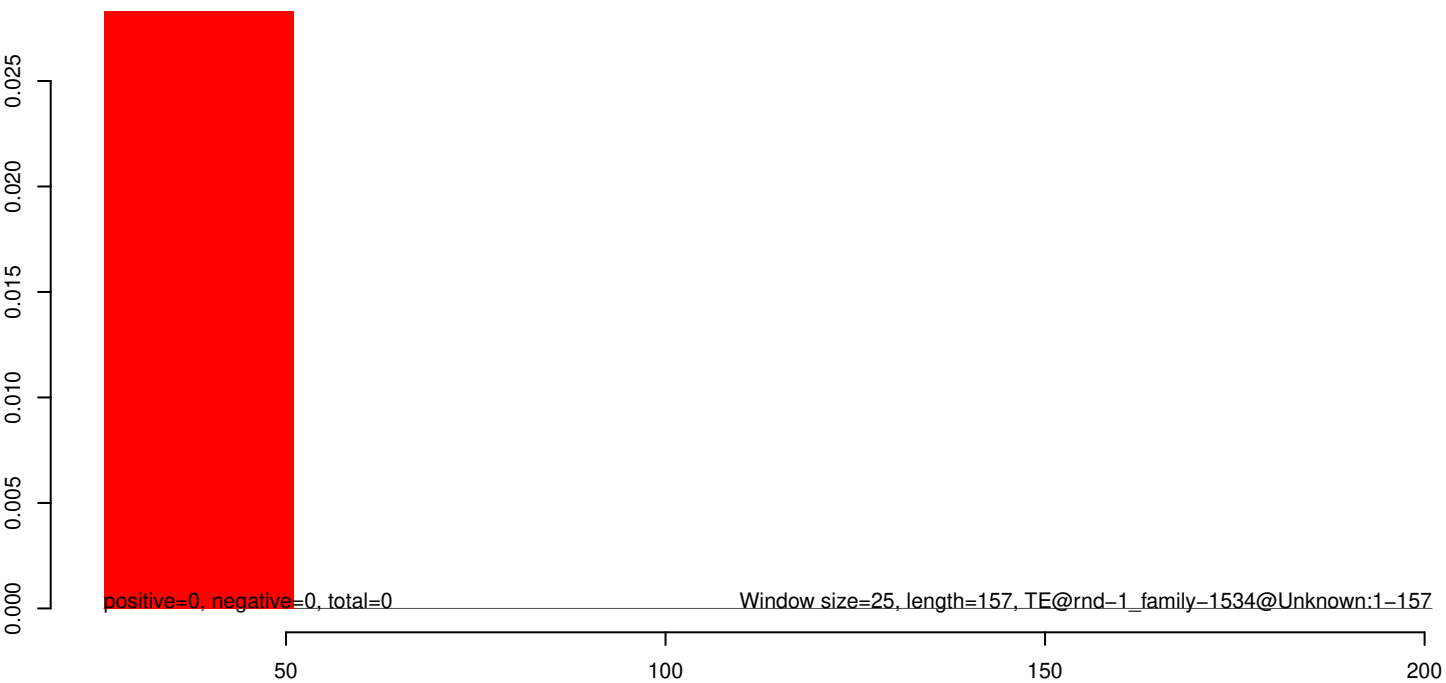
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



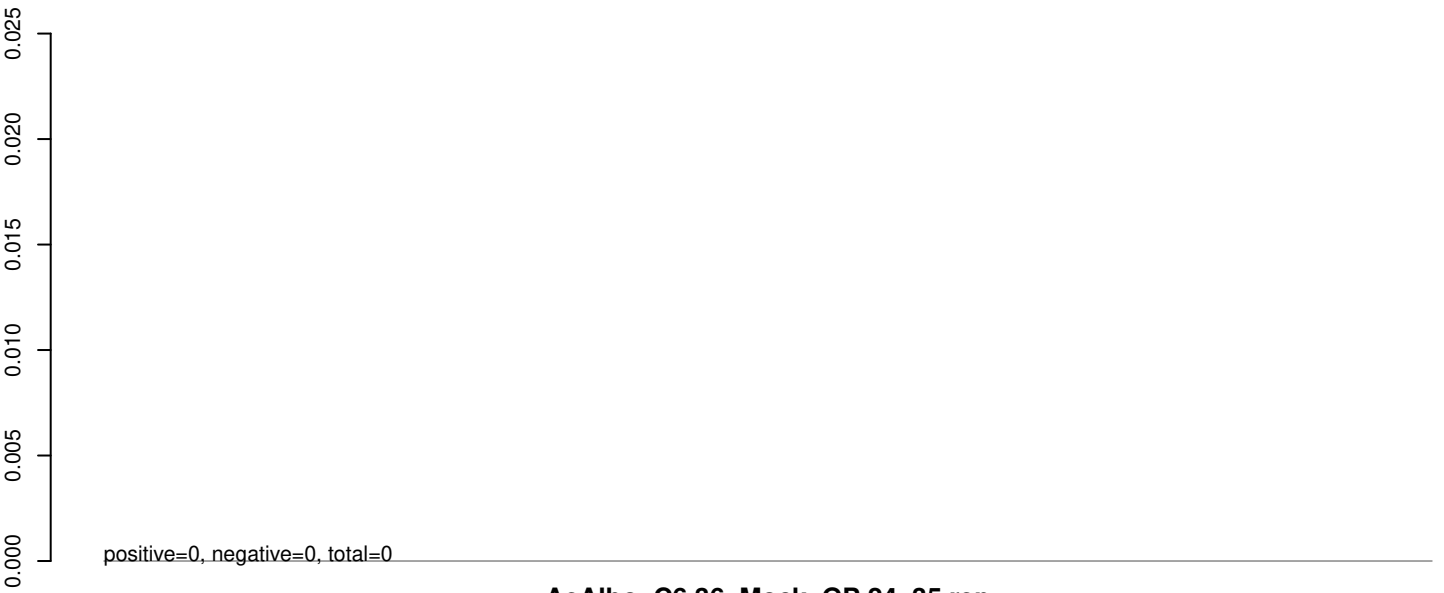
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



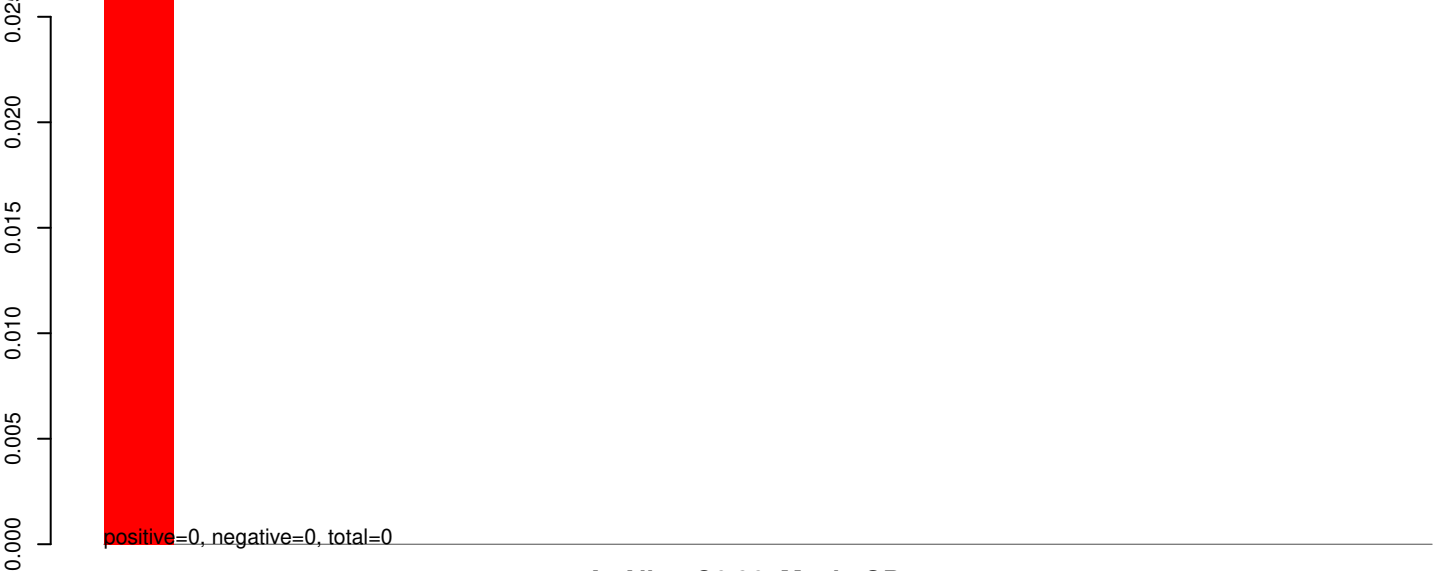
**AeAlbo\_C6.36\_Mock\_GP.rep**



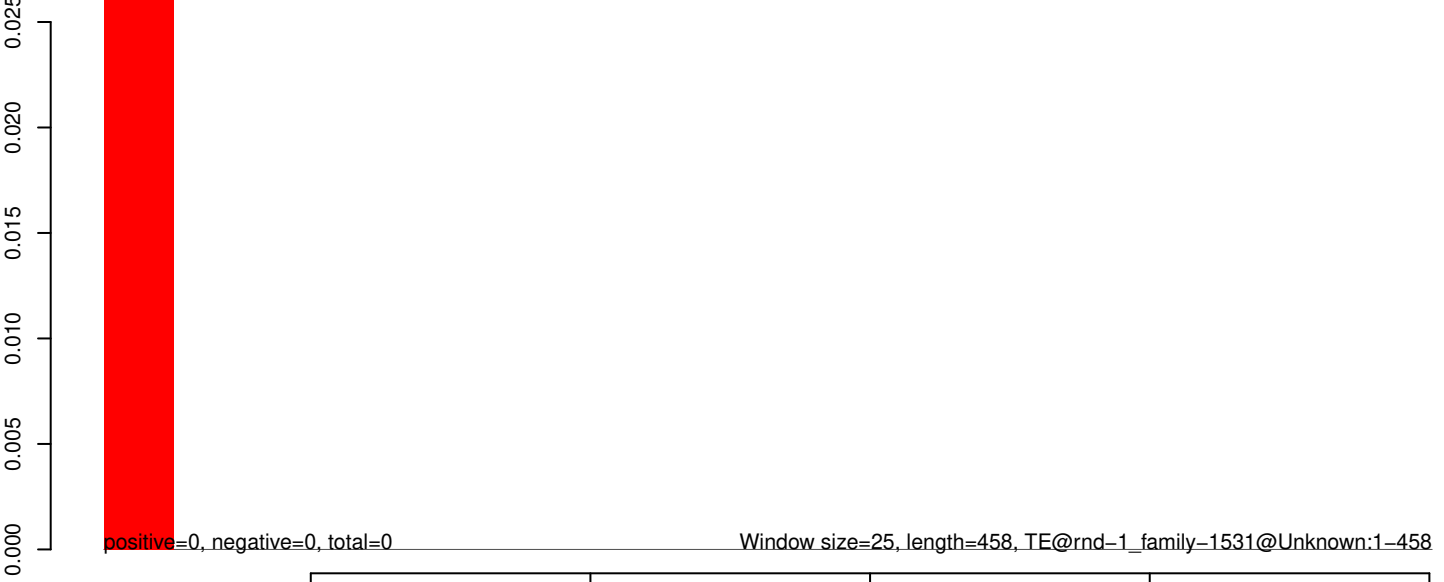
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

Window size=25, length=191, TE@rnc-1\_family-1530@Unknown:1-191

50 100 150 200



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

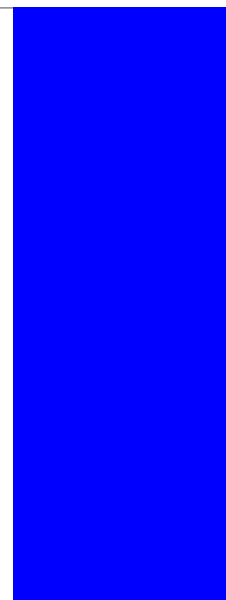
Window size=25, length=74, TE@rnd-1\_family-1526@Unknown:1-74

40 60 80 100

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

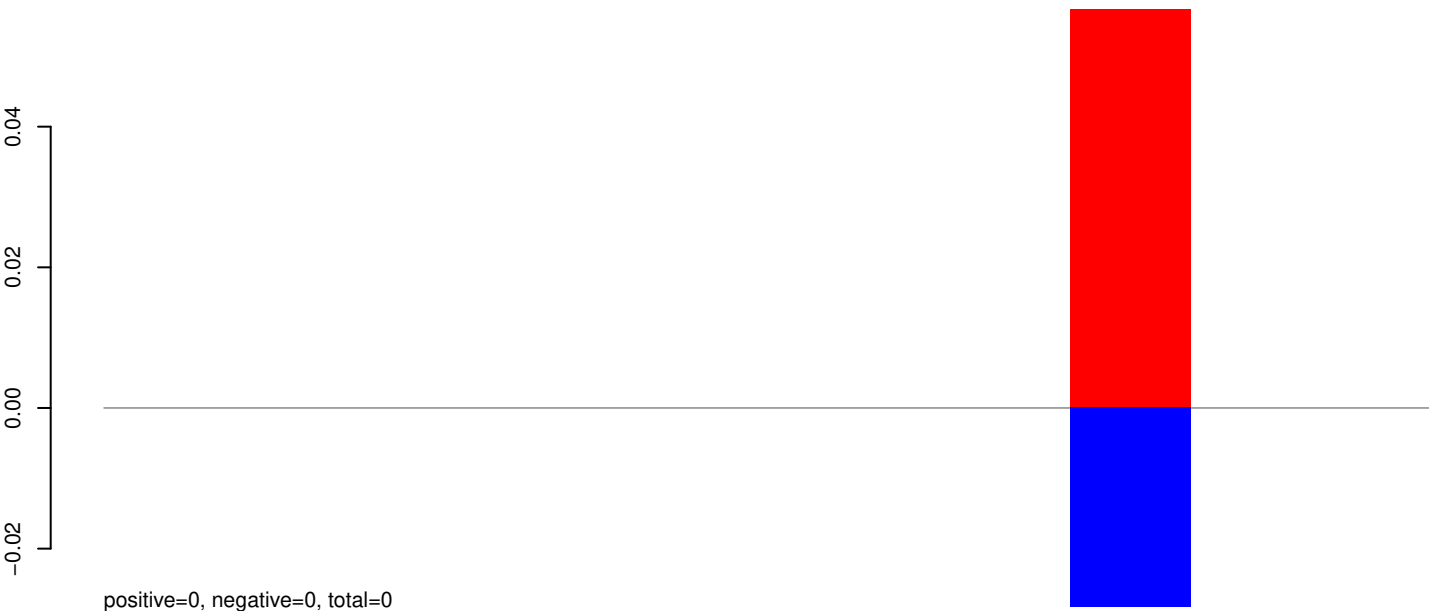
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

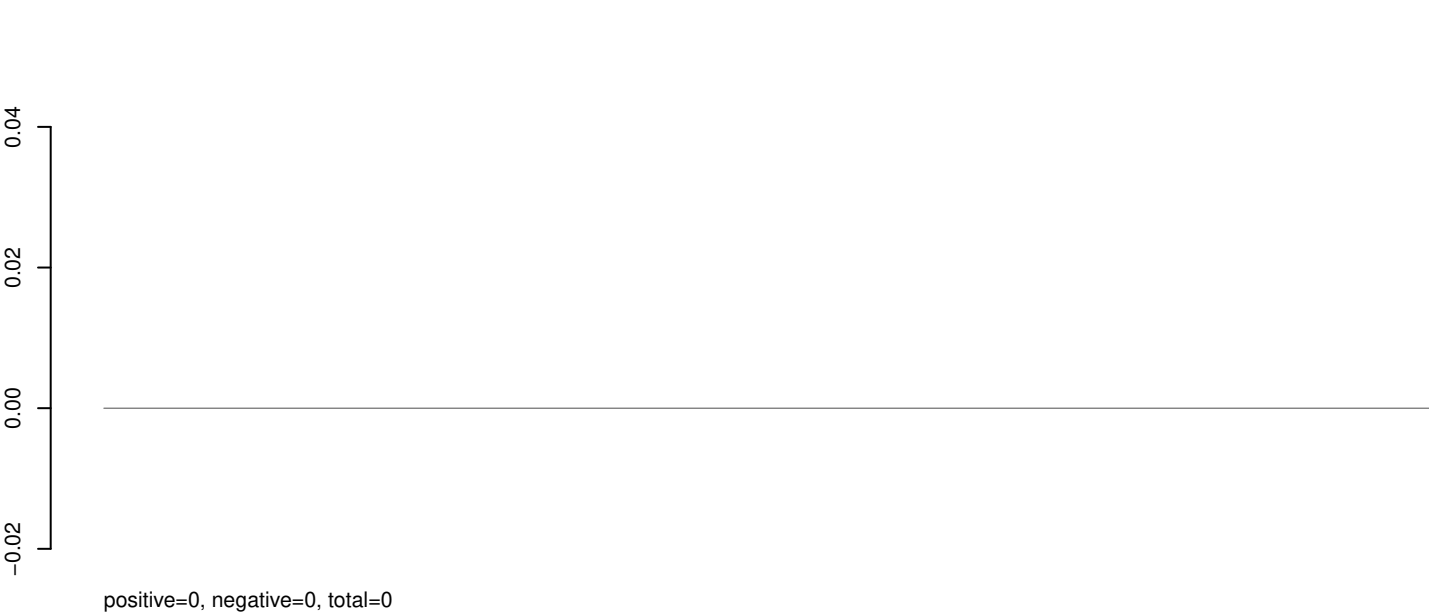
Window size=25, length=292, TE@rnd-1\_family-1510@Unknown:1-292

50 100 150 200 250 300

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



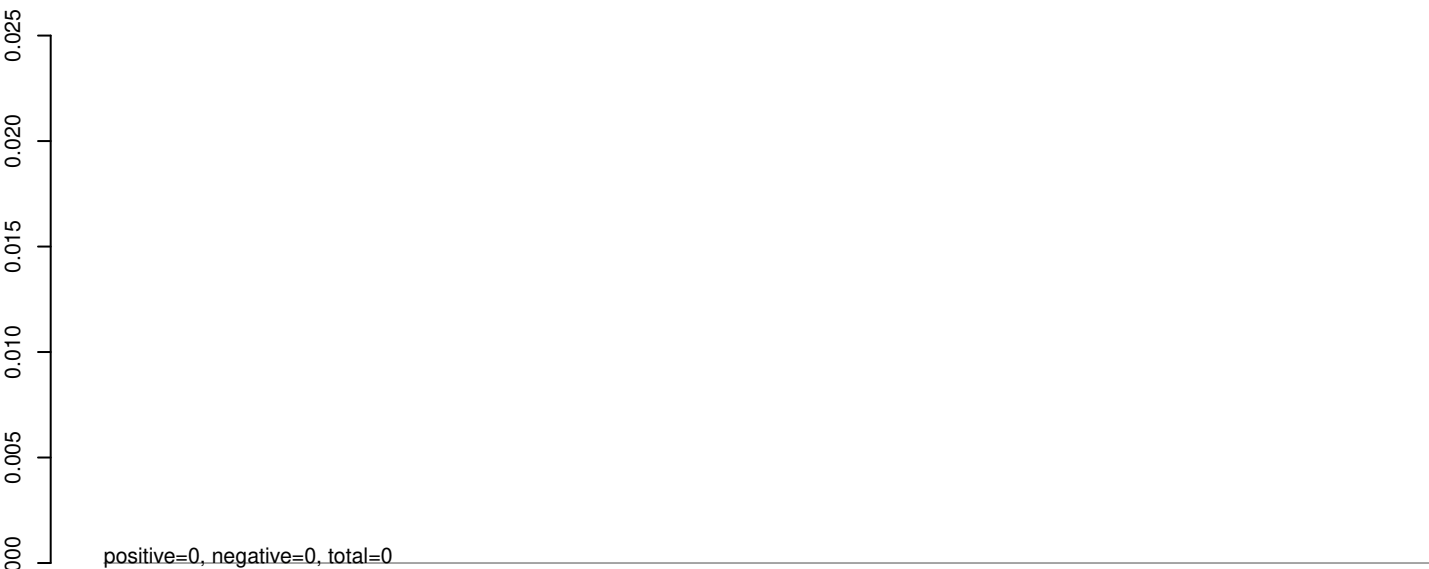
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



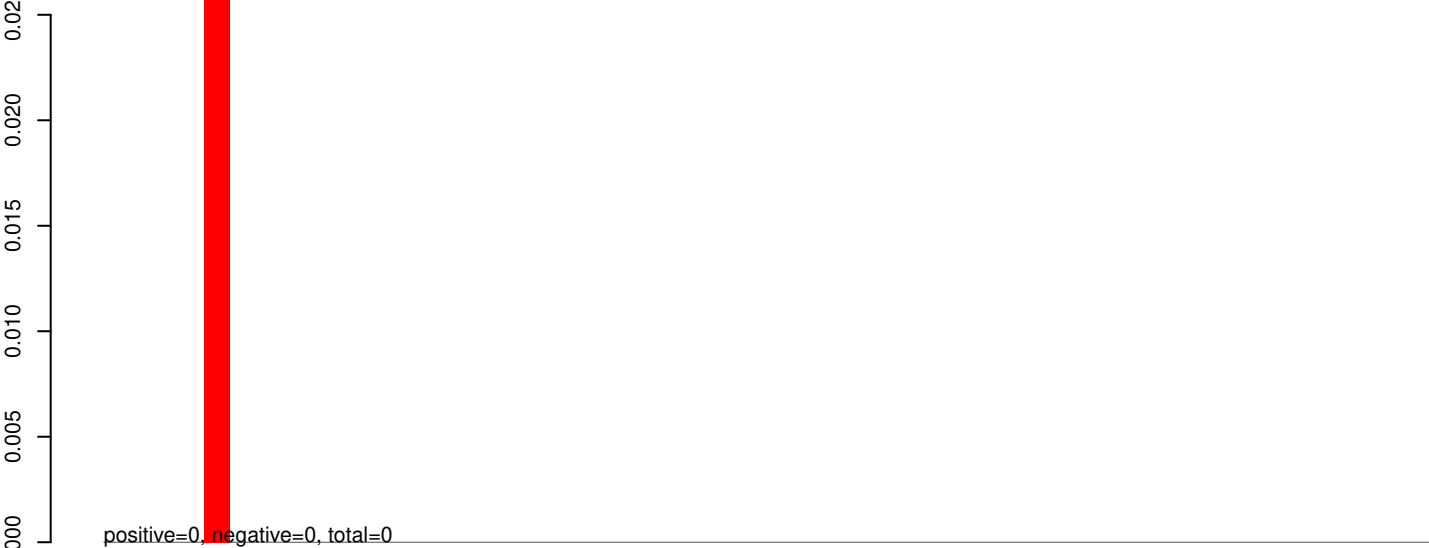
**AeAlbo\_C6.36\_Mock\_GP.rep**



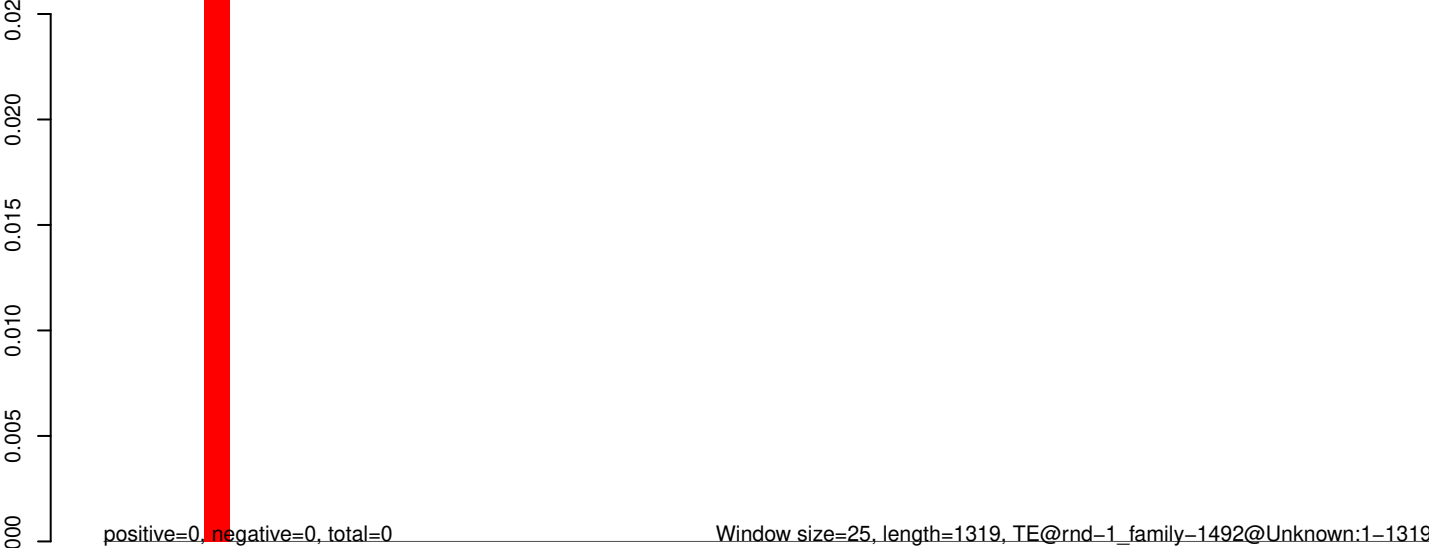
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



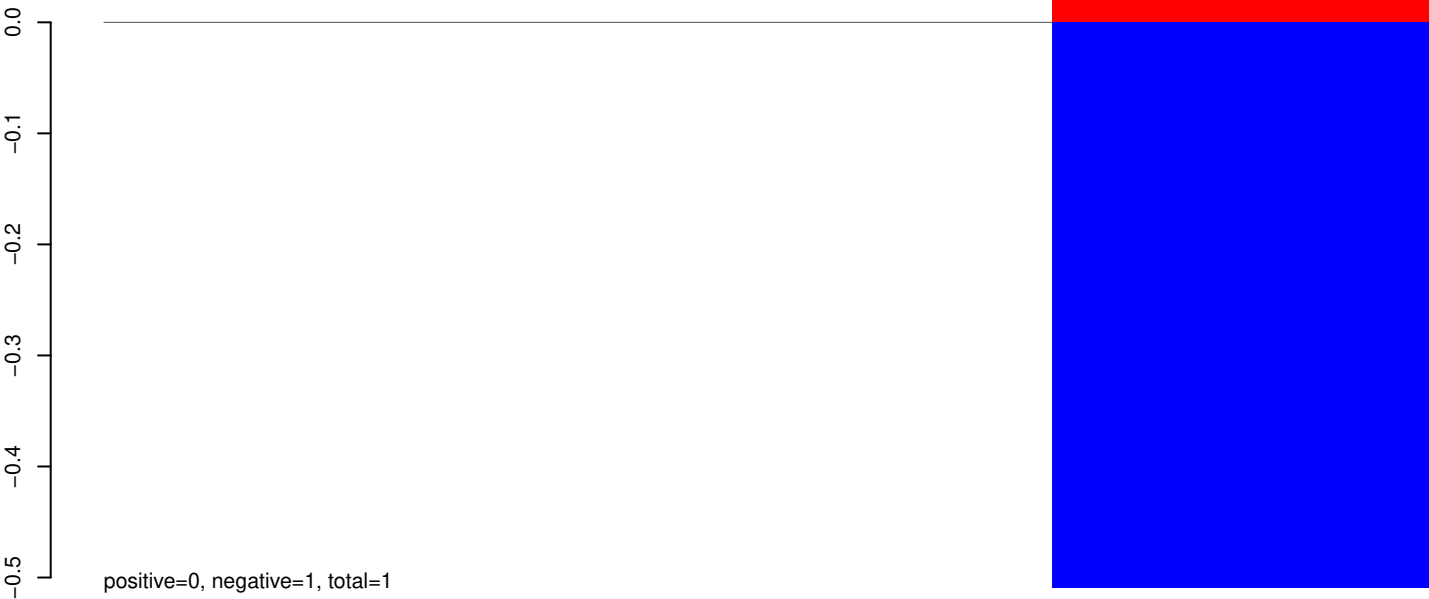
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



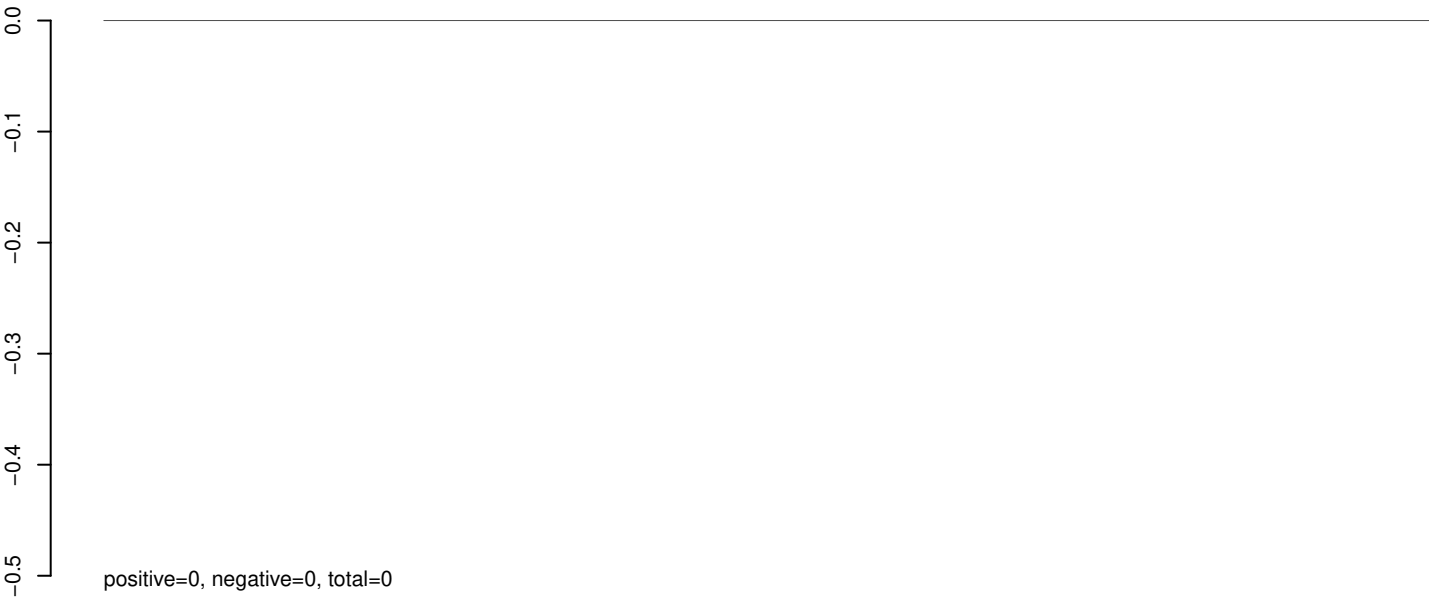
AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

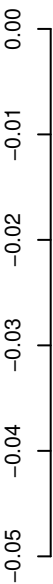
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

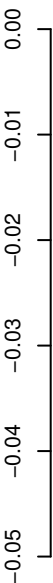
positive=0, negative=0, total=0

Window size=25, length=91, TE@rnd-1\_family-1478@Unknown:1-91

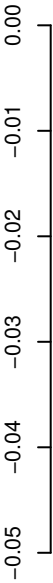
40 60 80 100 120



positive=0, negative=0, total=0



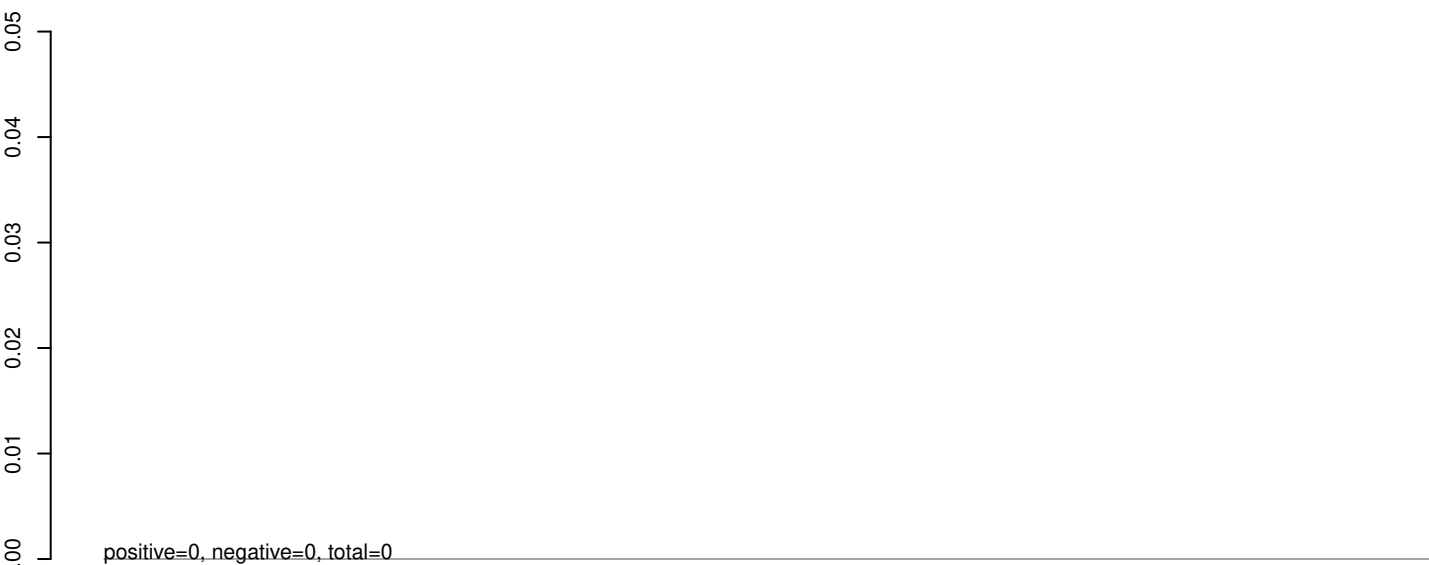
positive=0, negative=0, total=0



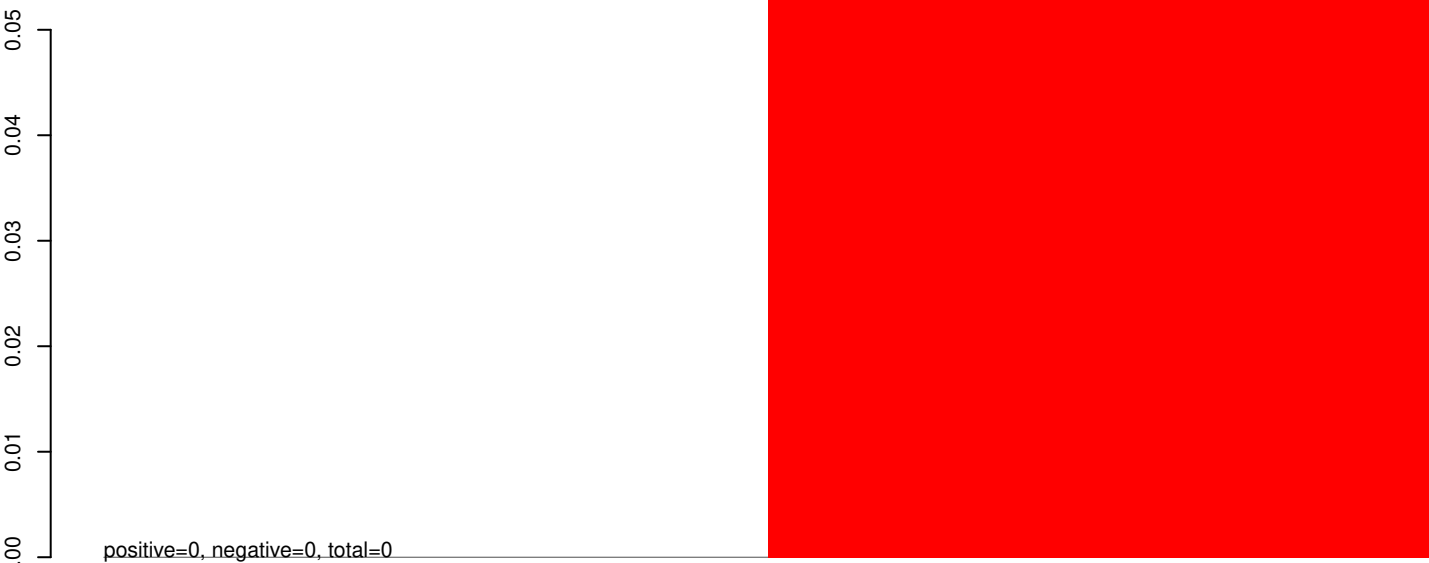
positive=0, negative=0, total=0



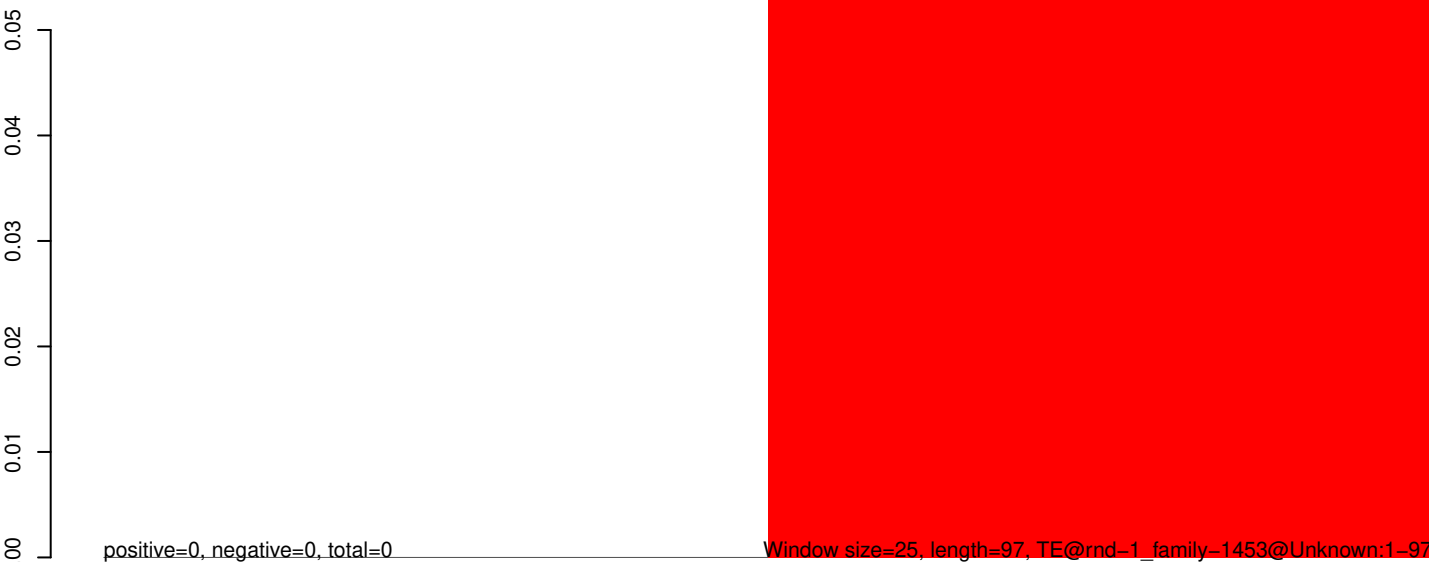
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



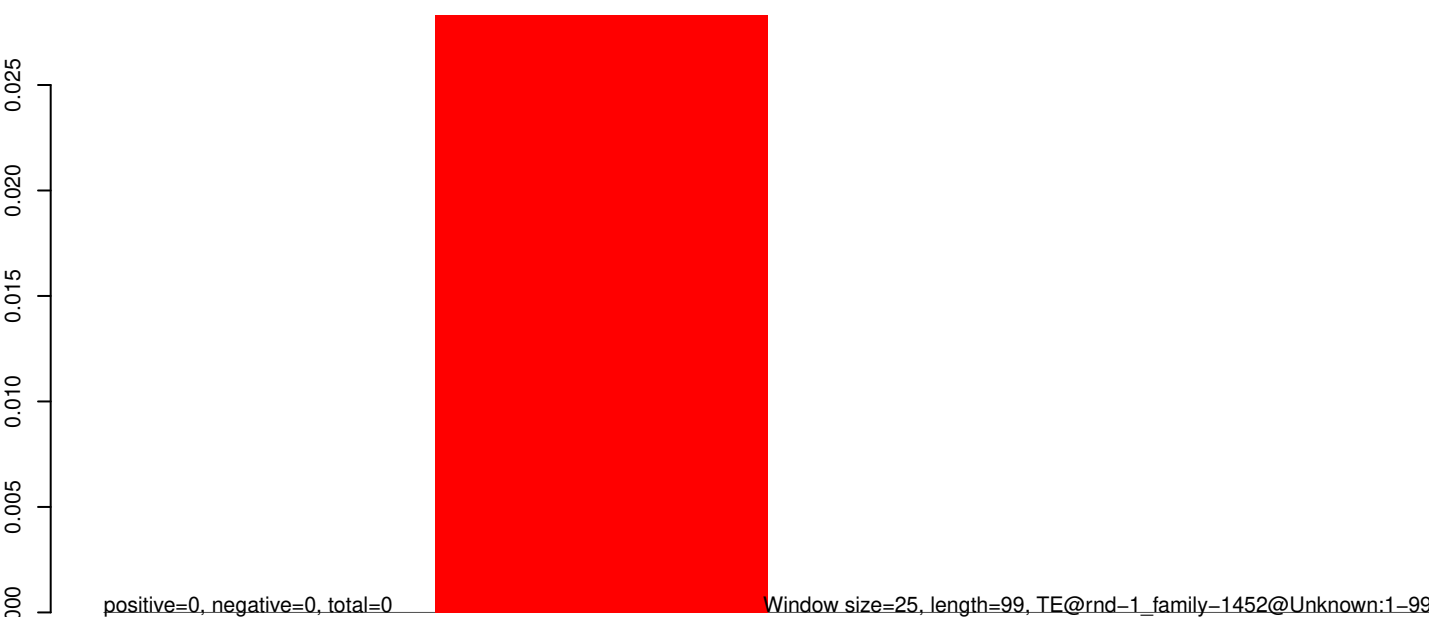
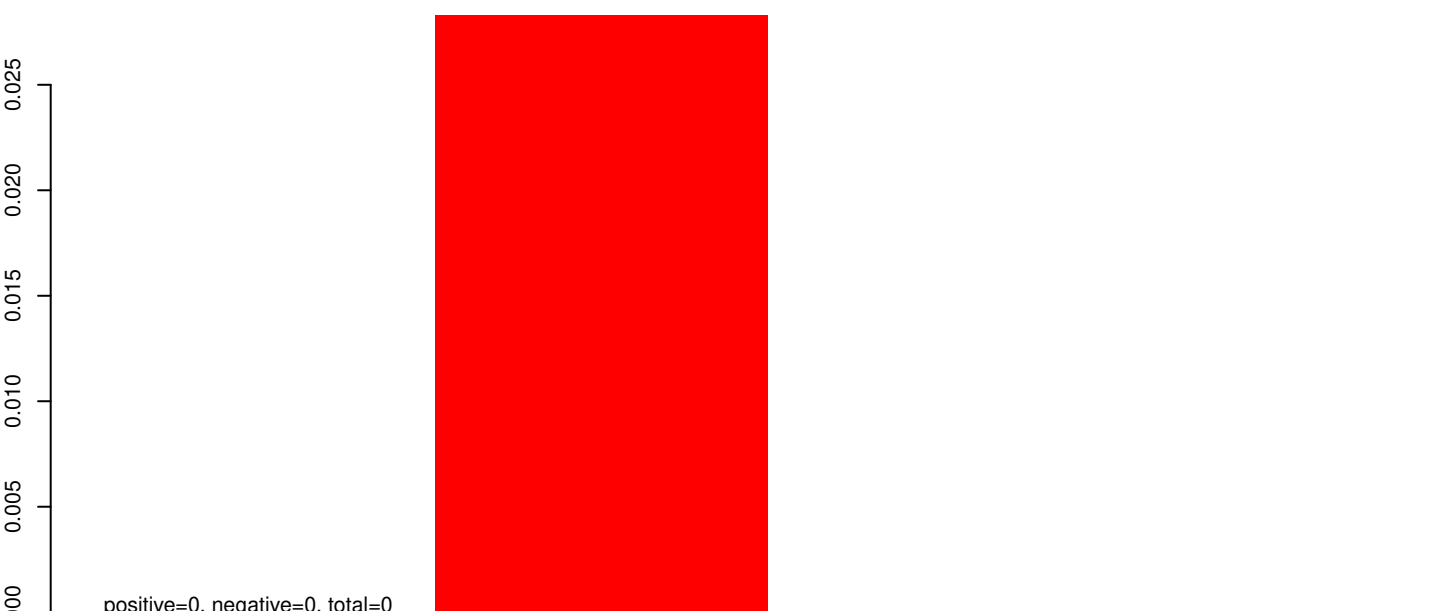
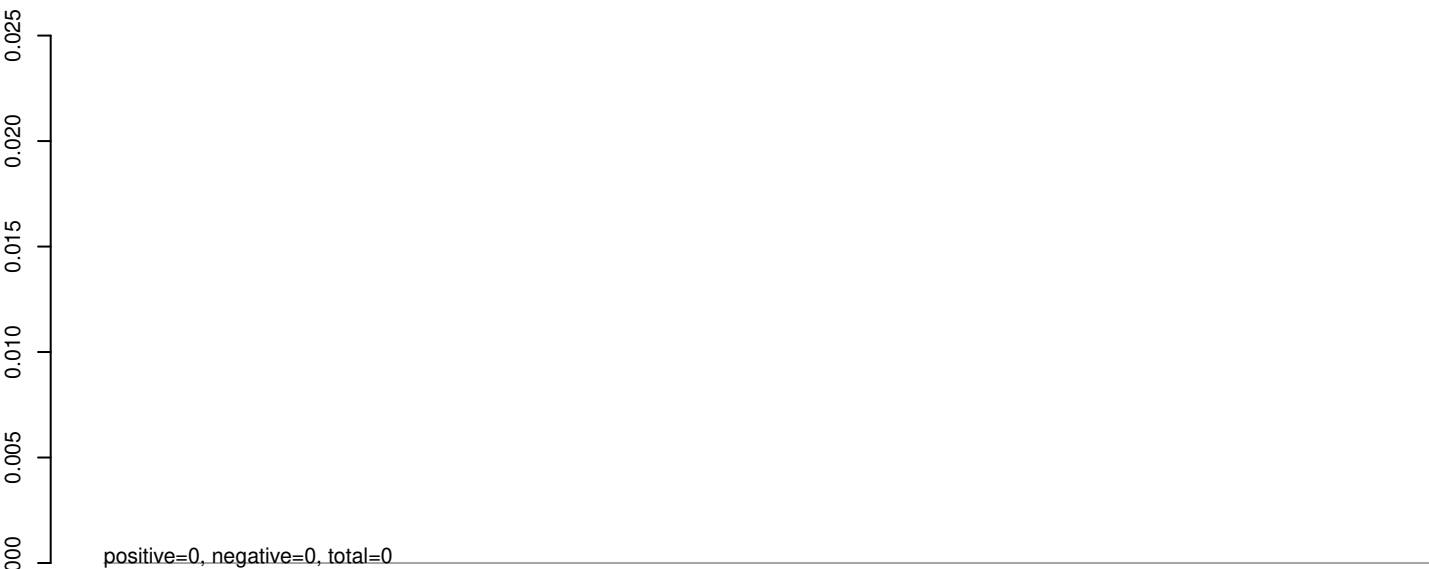
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



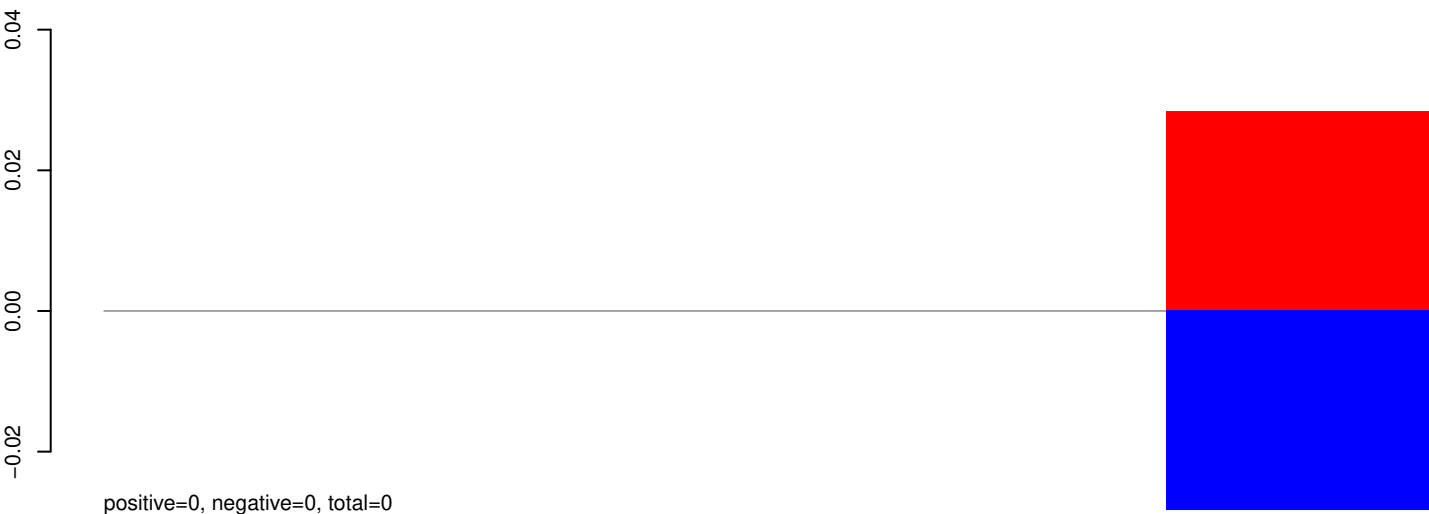
AeAlbo\_C6.36\_Mock\_GP.rep



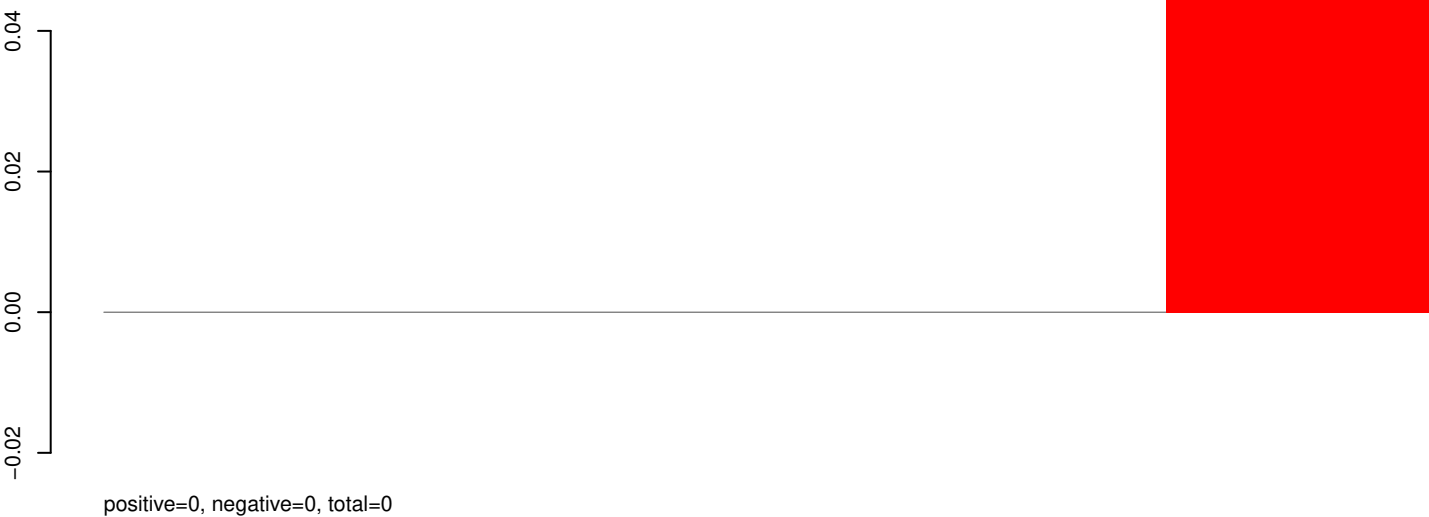




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



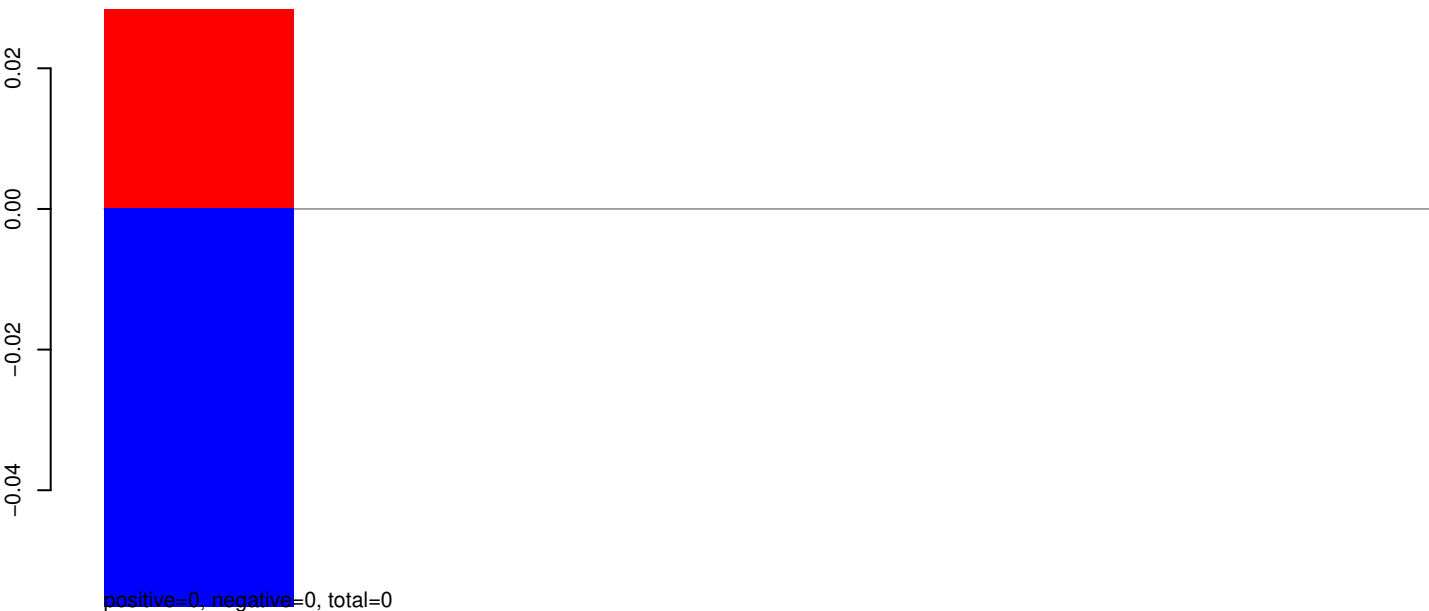
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



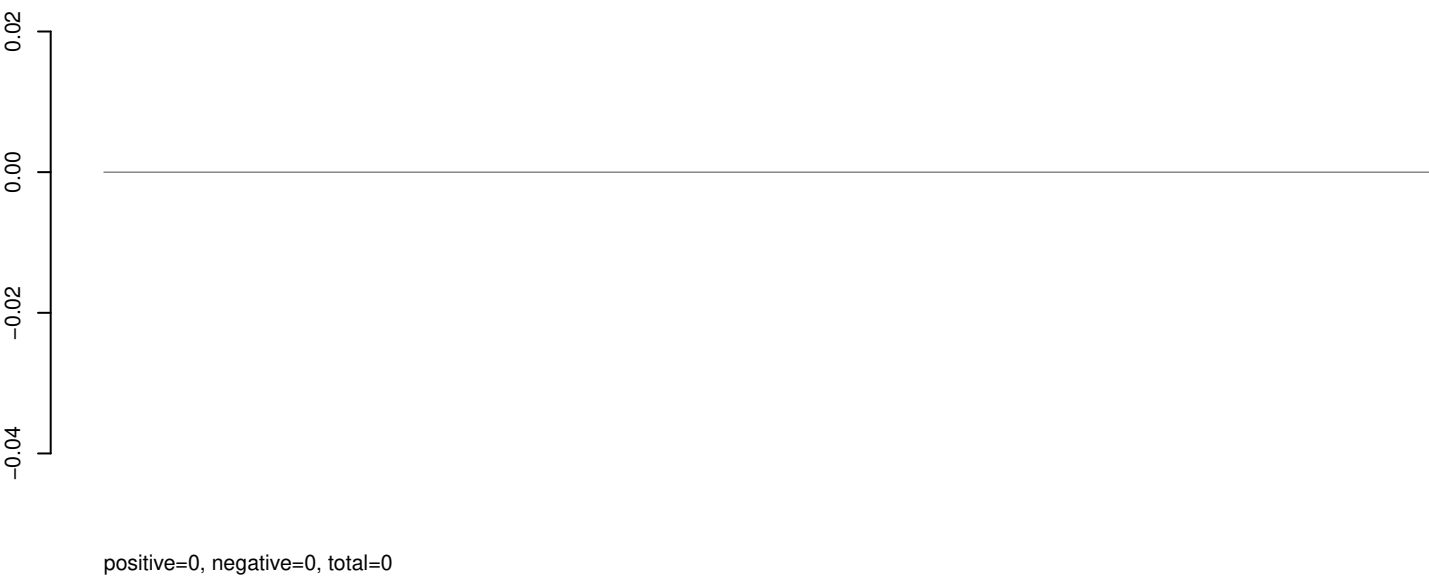
**AeAlbo\_C6.36\_Mock\_GP.rep**



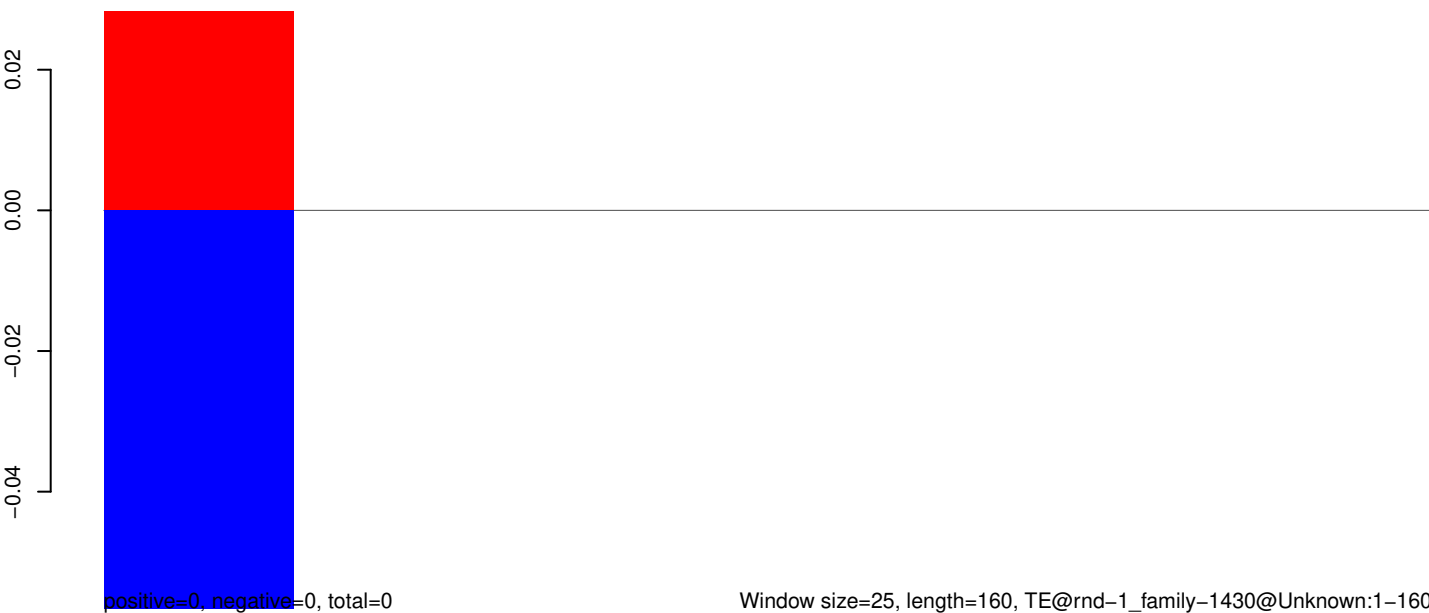
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

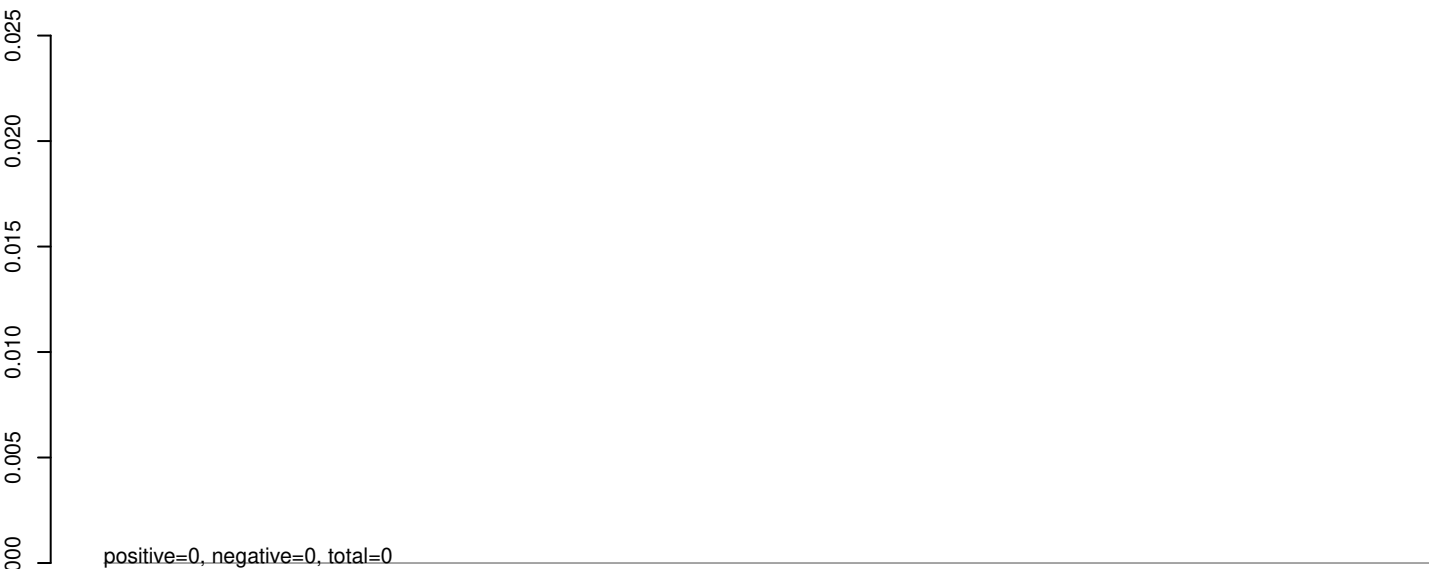
0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

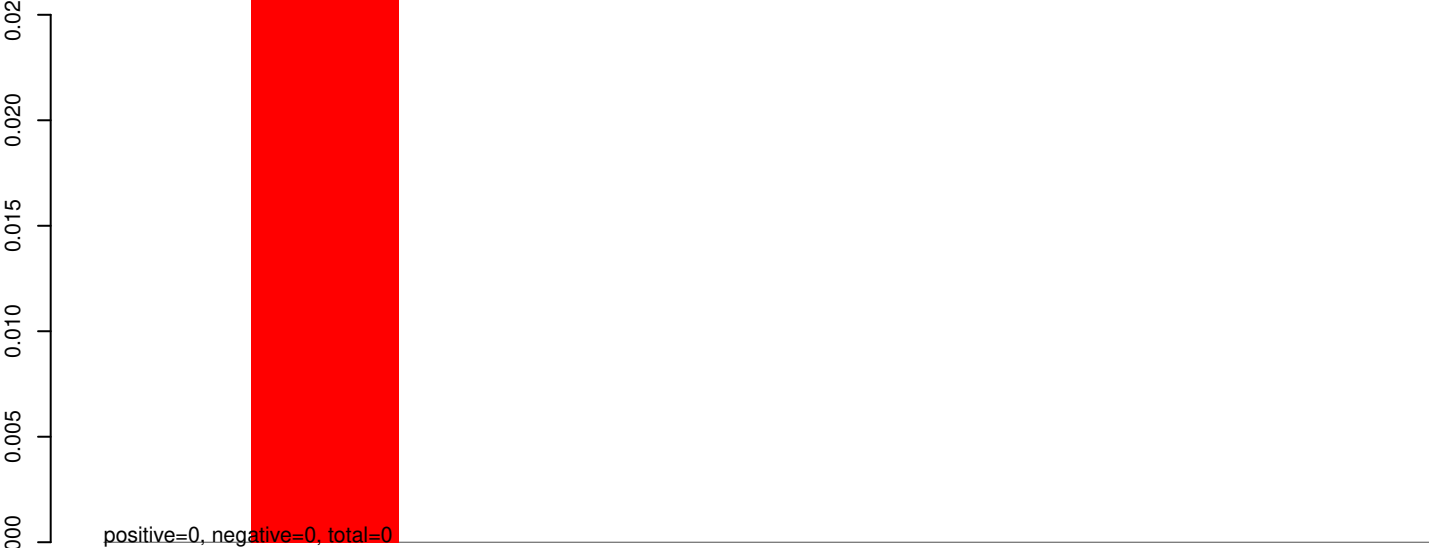
Window size=25, length=234, TE@rnd-1\_family-1417@Unknown:1-234

50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

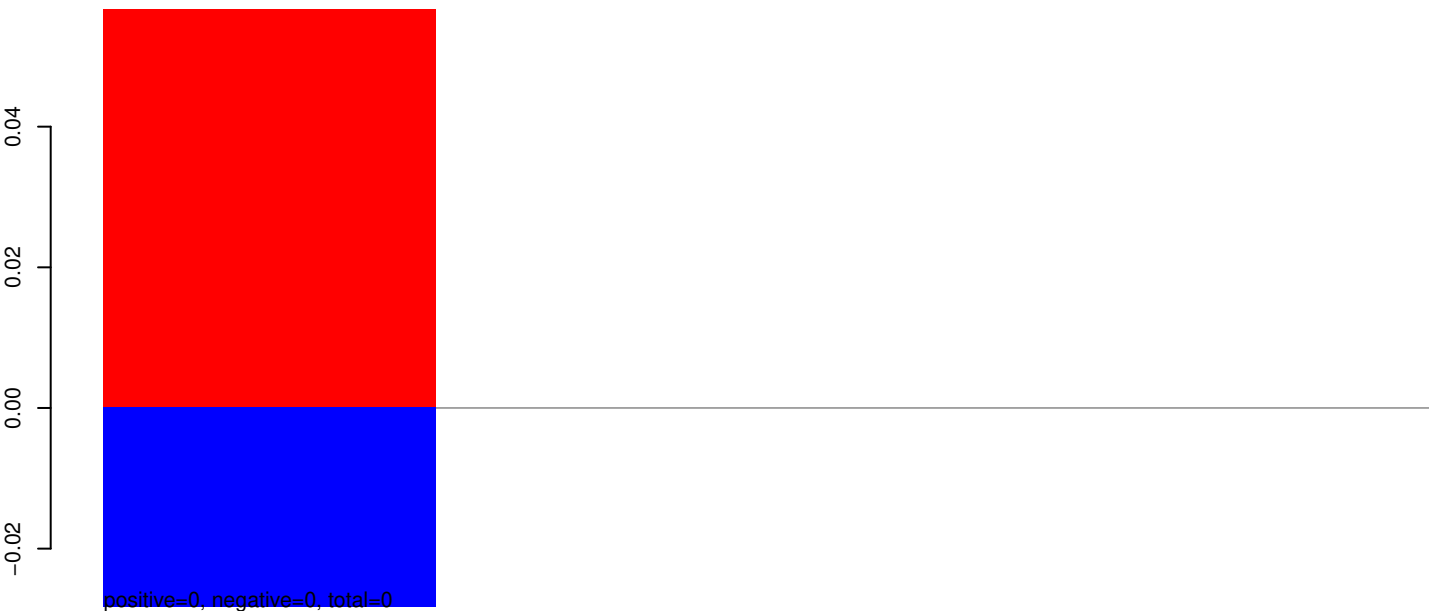
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

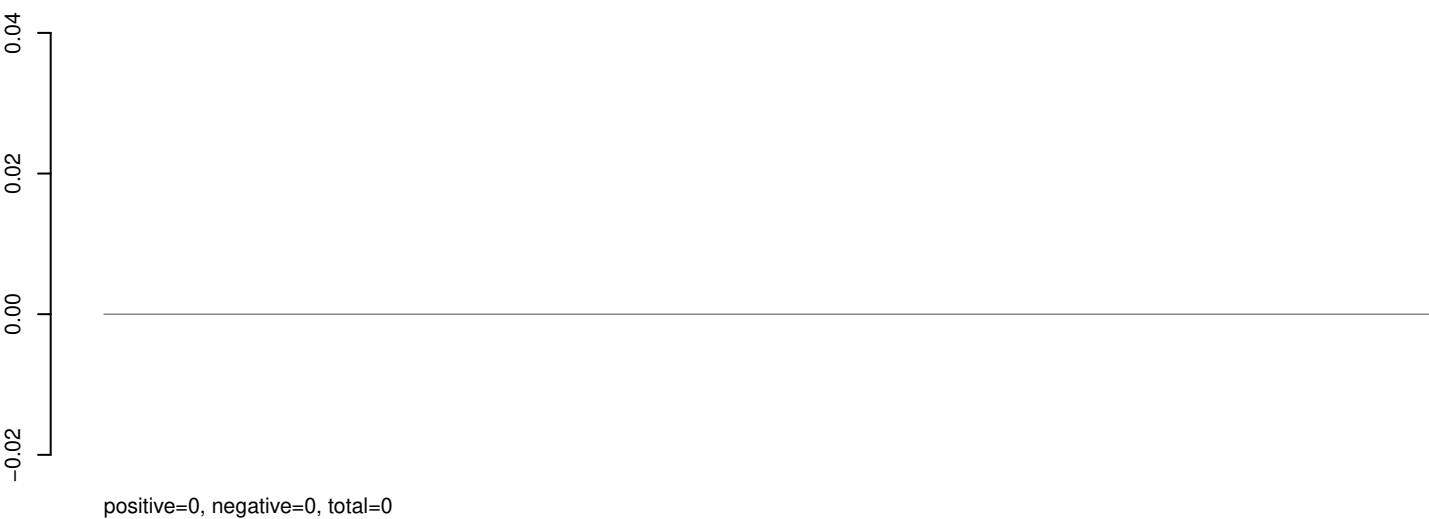
Window size=25, length=693, TE@rnd-1\_family-1411@Unknown:1-693

0 100 200 300 400 500 600 700

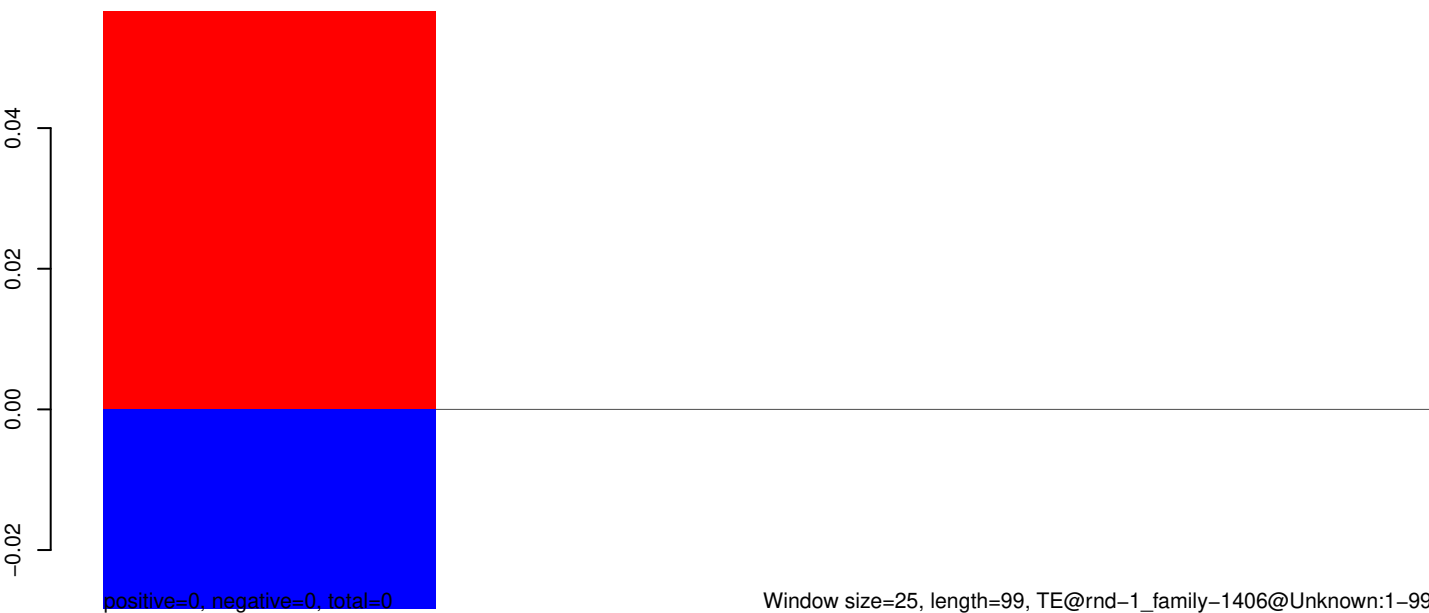
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=244, TE@rnd-1\_family-1405@Unknown:1-244

50 100 150 200 250



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=214, TE@rnd-1\_family-1400@Unknown:1-214

50 100 150 200 250

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

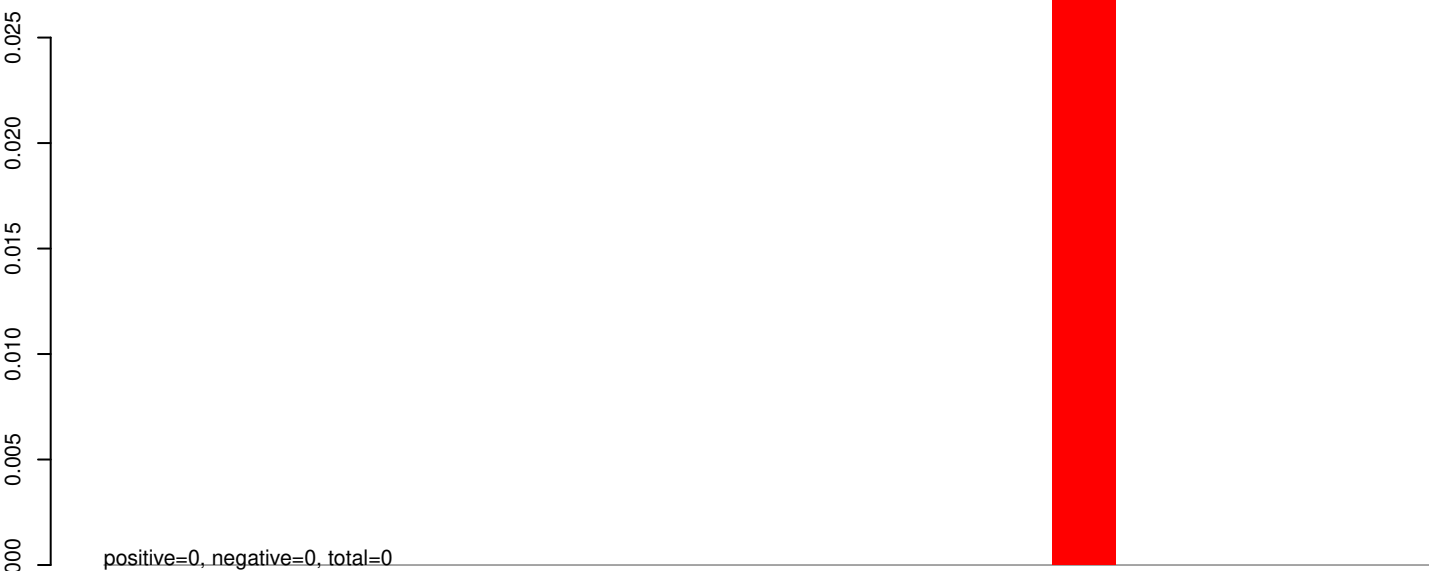
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

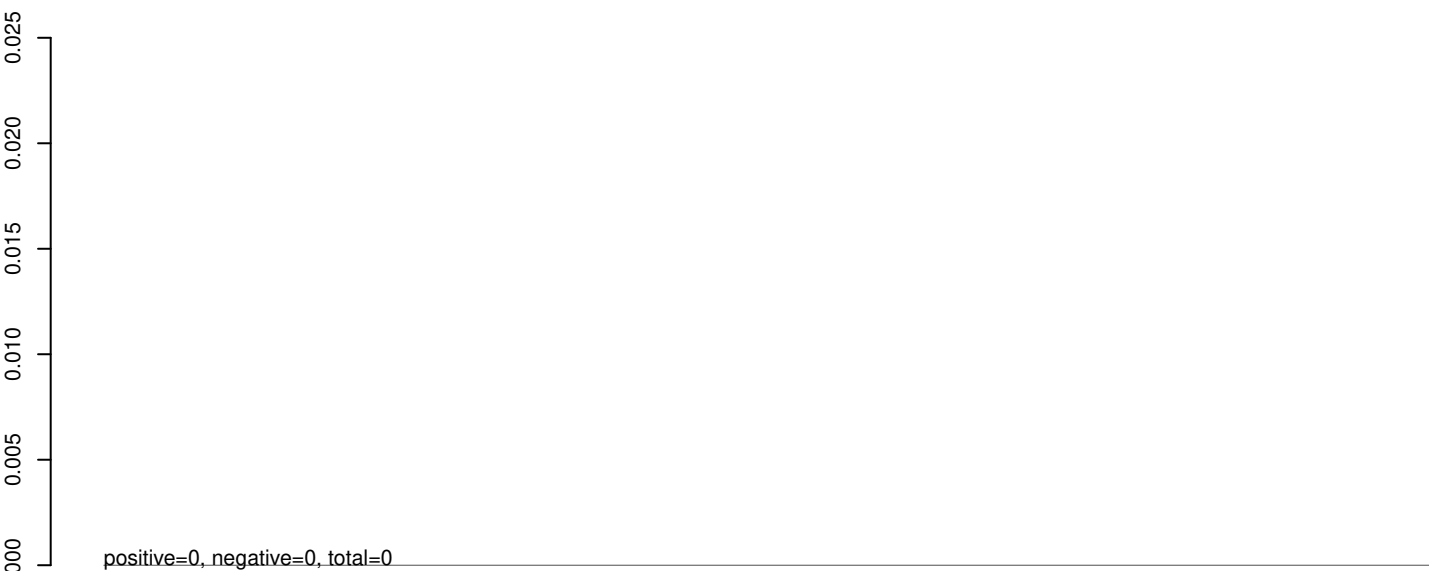
Window size=25, length=356, TE@rnd-1\_family-1399@Unknown:1-356

100 200 300 400

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

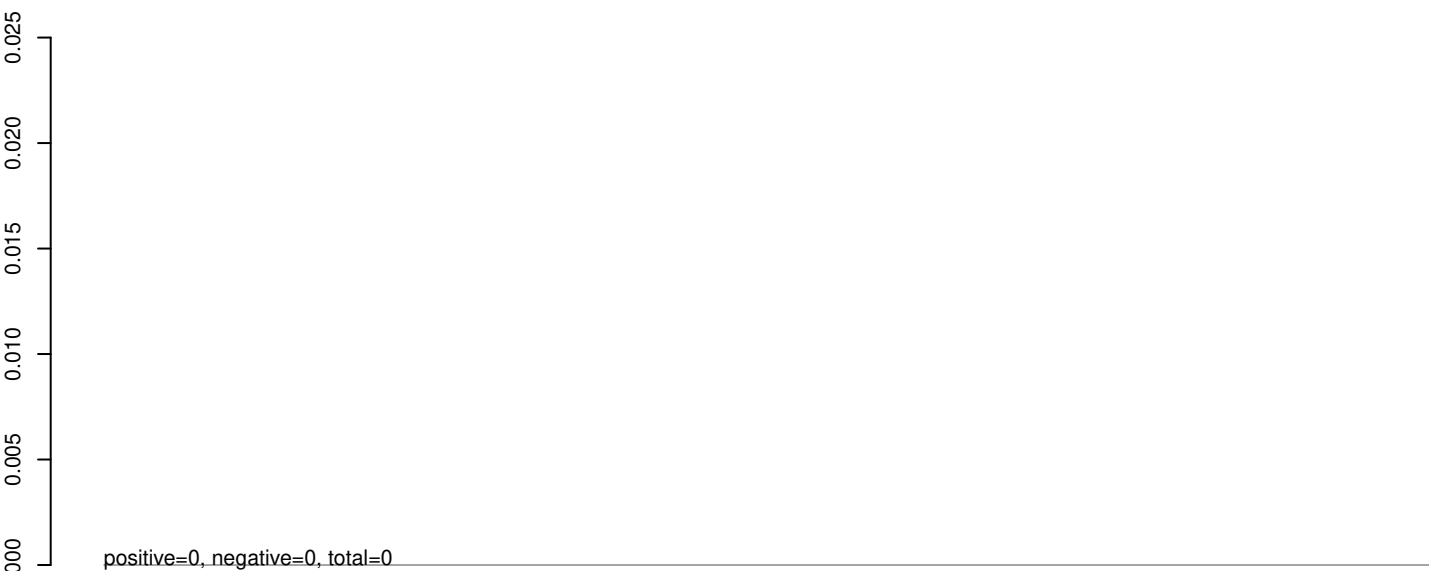


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

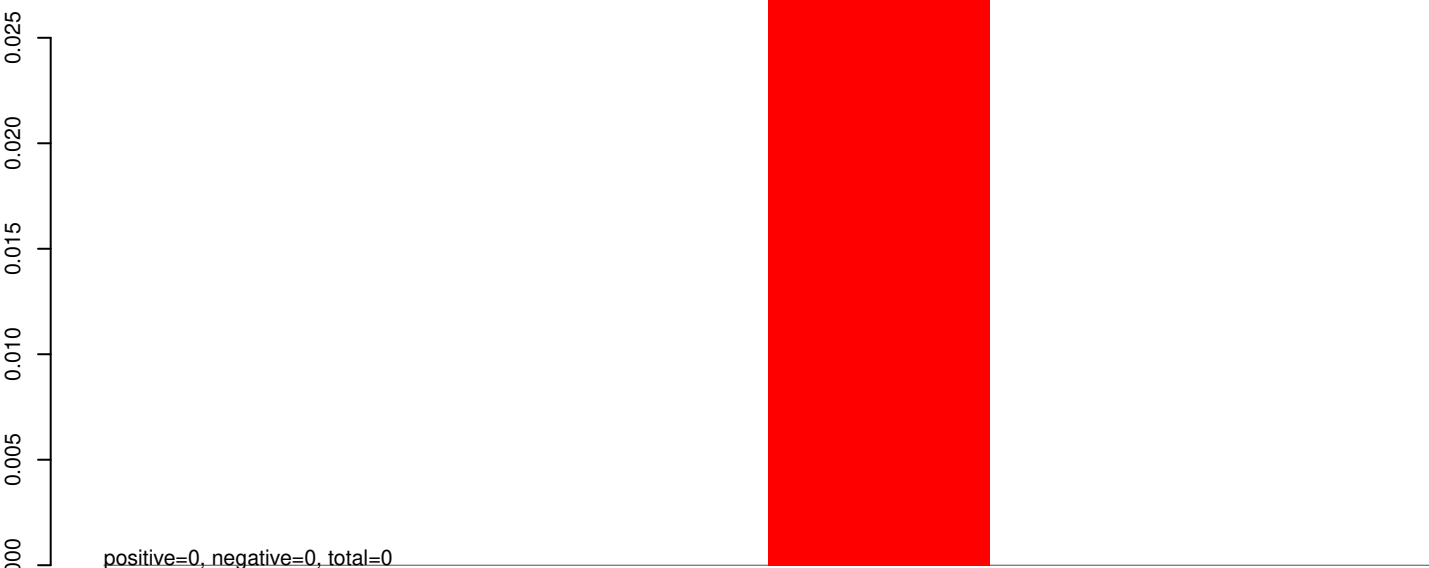


**AeAlbo\_C6.36\_Mock\_GP.rep**

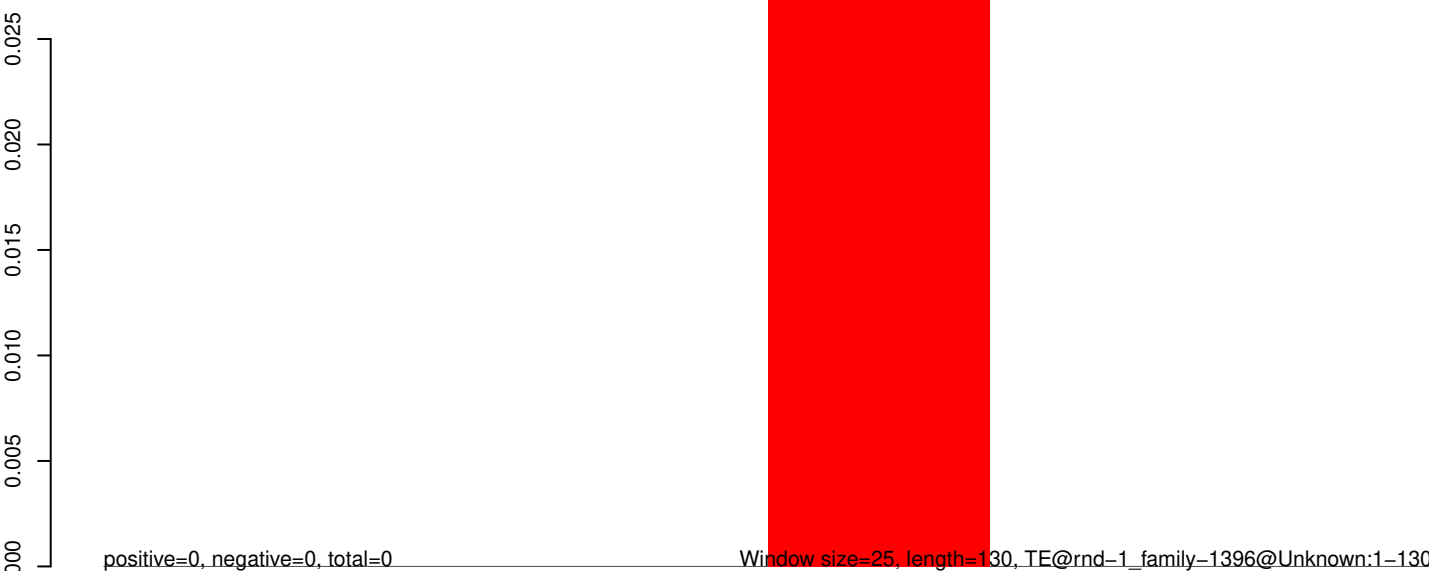




AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



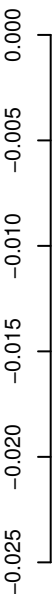
AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=130, TE@rnd-1\_family-1396@Unknown:1-130

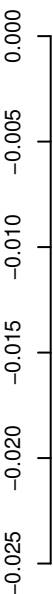
50 100 150

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



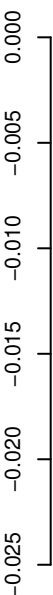
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

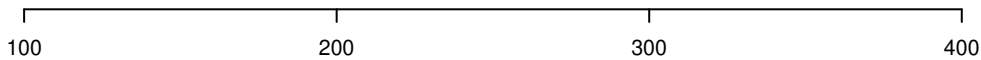


positive=0, negative=0, total=0

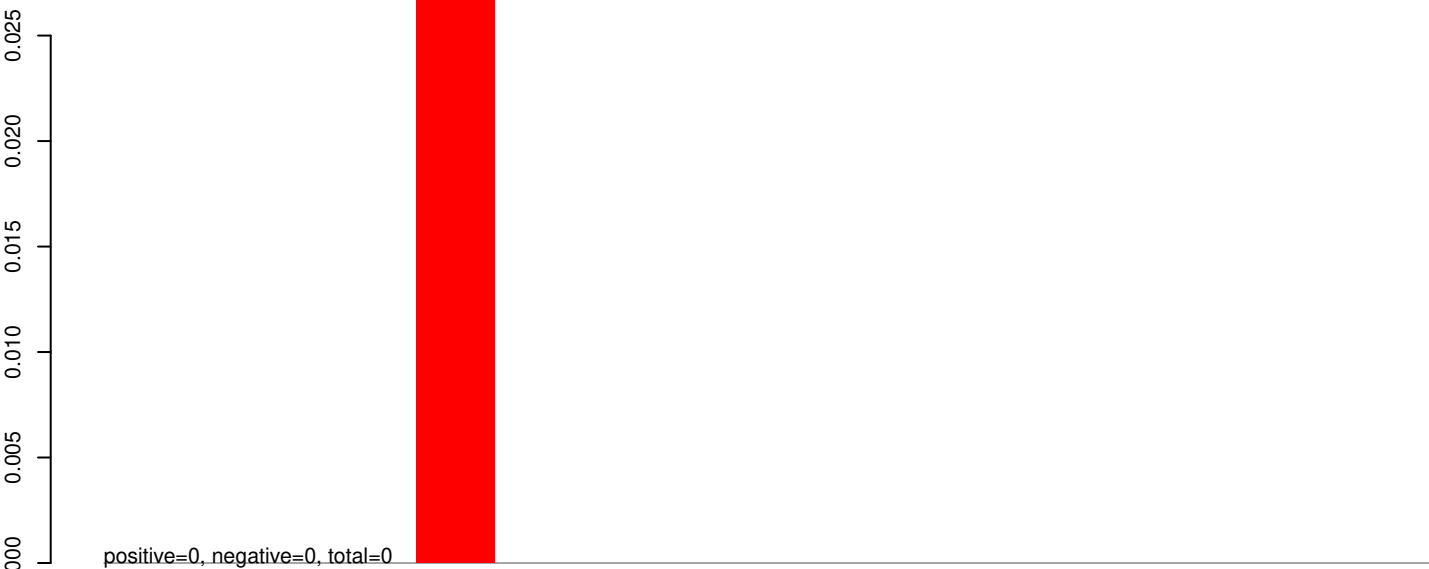
**AeAlbo\_C6.36\_Mock\_GP.rep**



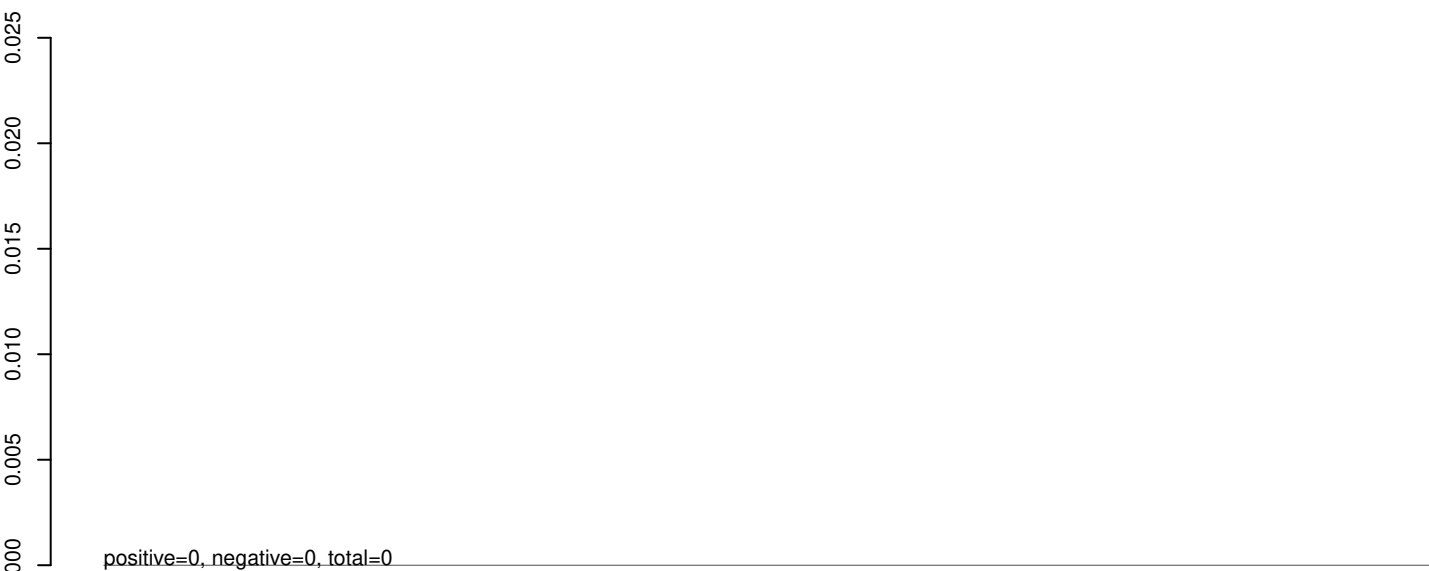
positive=0, negative=0, total=0



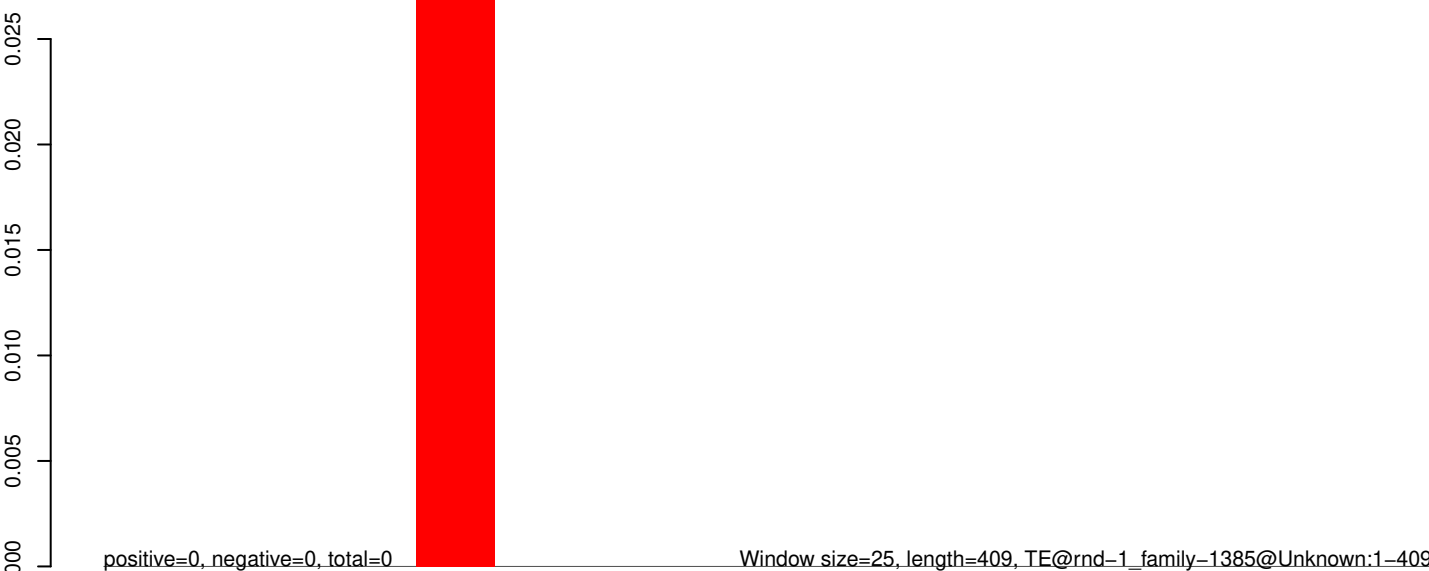
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

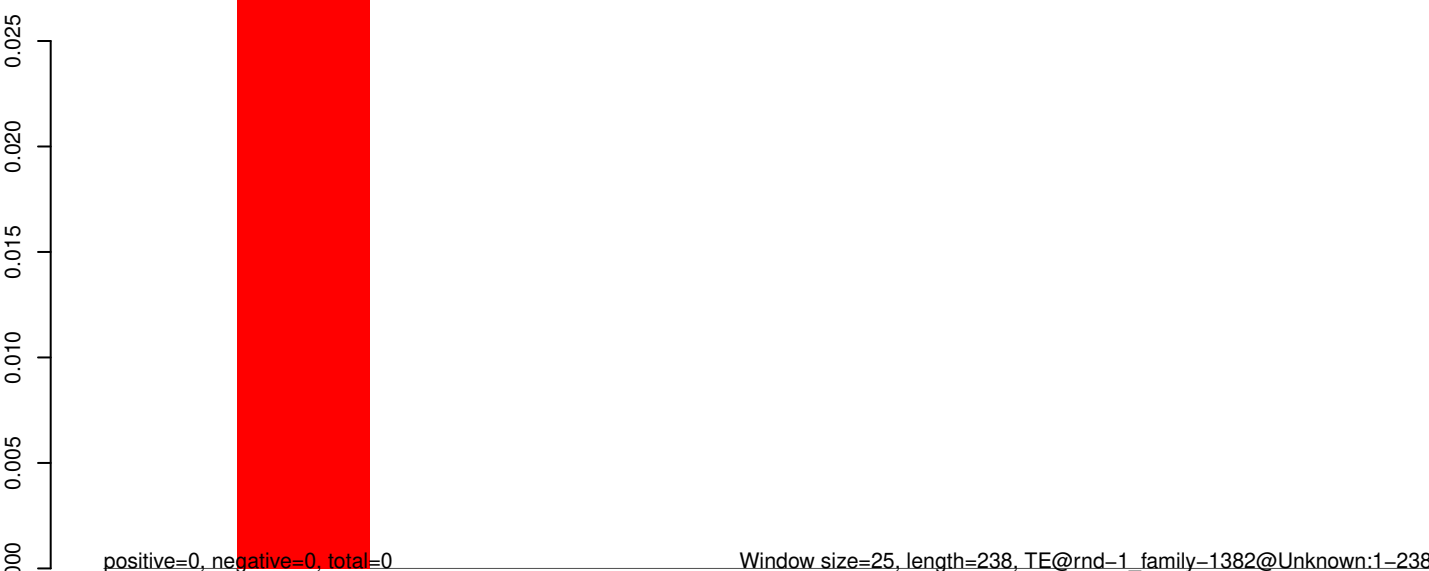
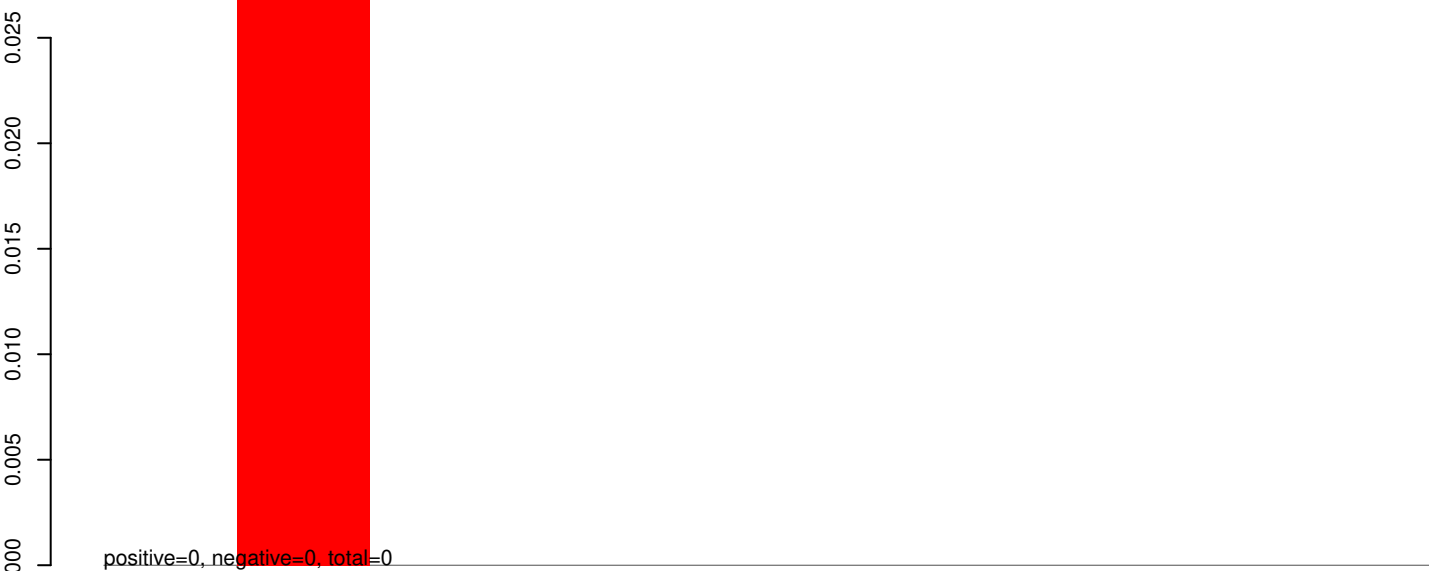
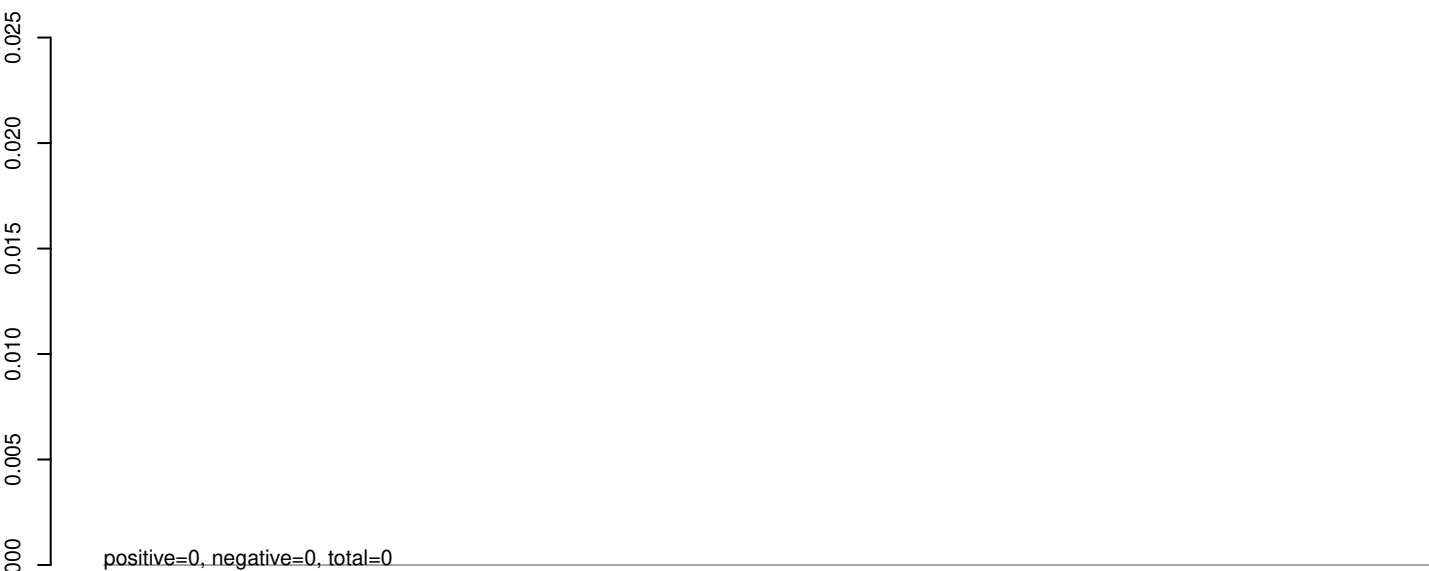


100

200

300

400



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=111, TE@rnd-1\_family-1371@Unknown:1-111

40 60 80 100 120 140



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

Window size=25, length=65, TE@rnd-1\_family-1370@Unknown:1-65

40 60 80 100

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

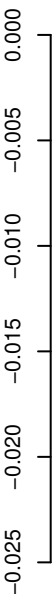
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=75, TE@rnd-1\_family-1368@Unknown:1-75

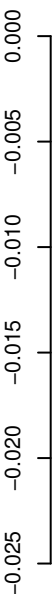
40 60 80 100

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



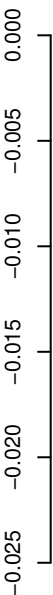
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

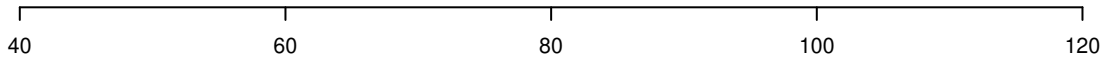


positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

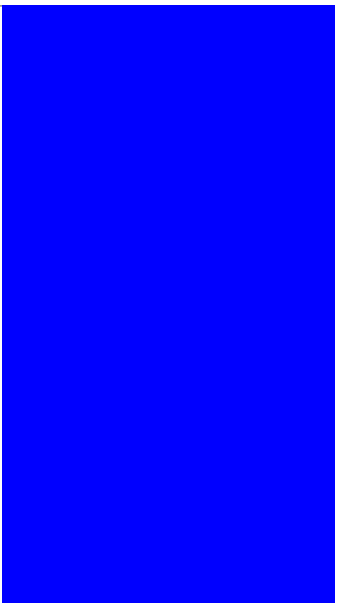


positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

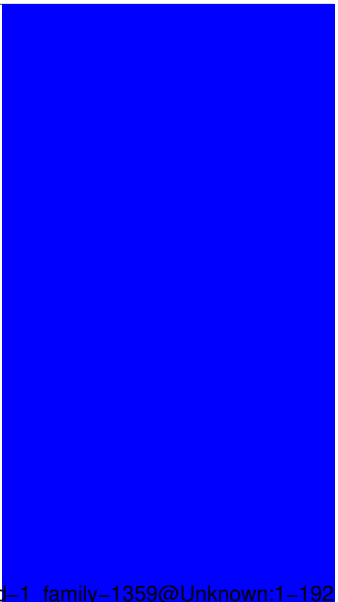
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

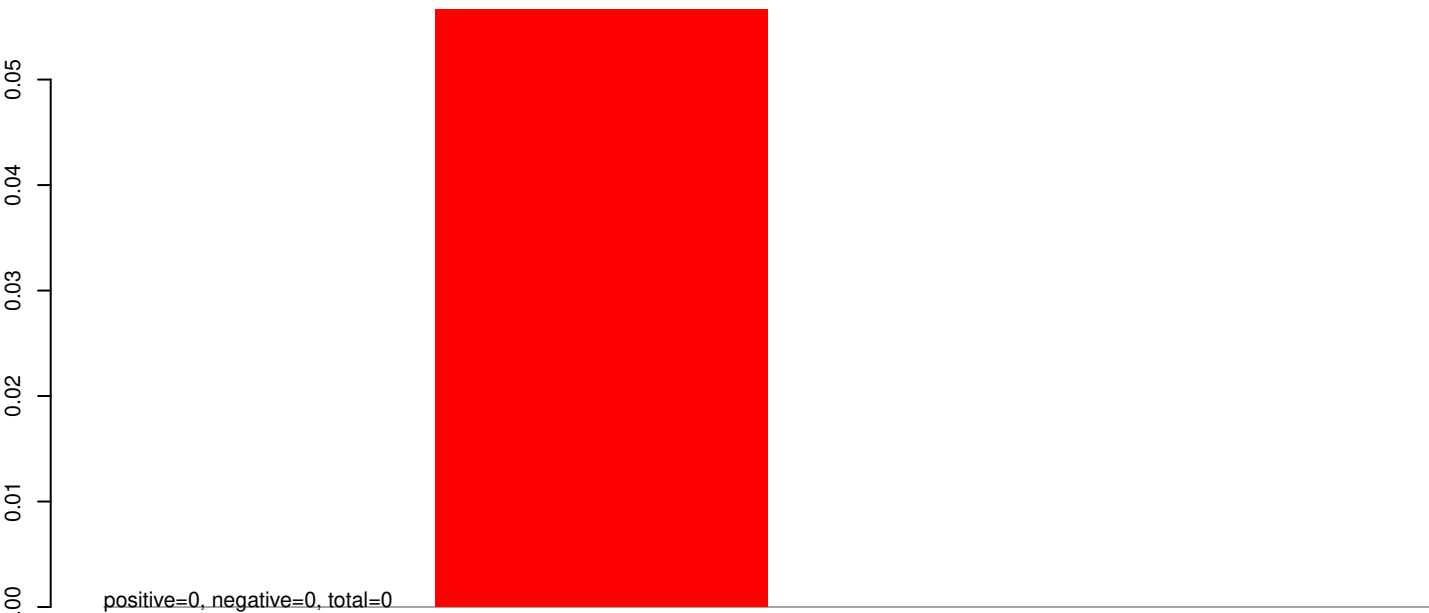


positive=0, negative=0, total=0

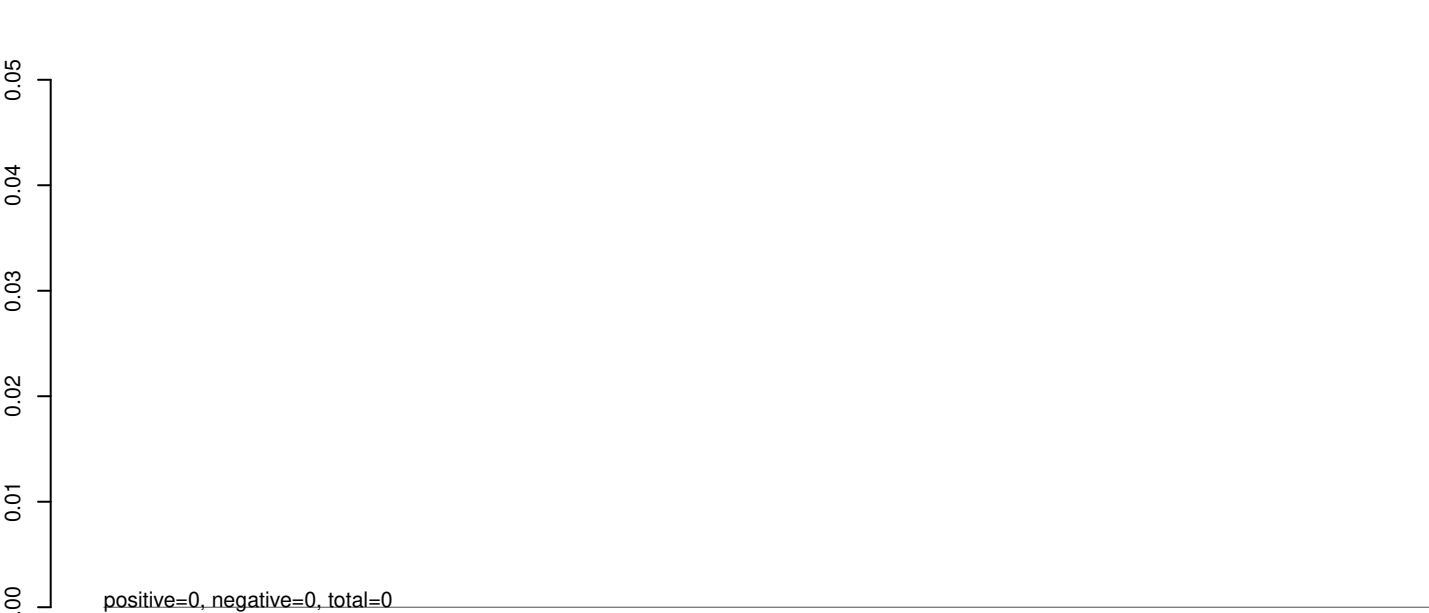
Window size=25, length=192, TE@rnc-1\_family-1359@Unknown:1-192

50 100 150 200

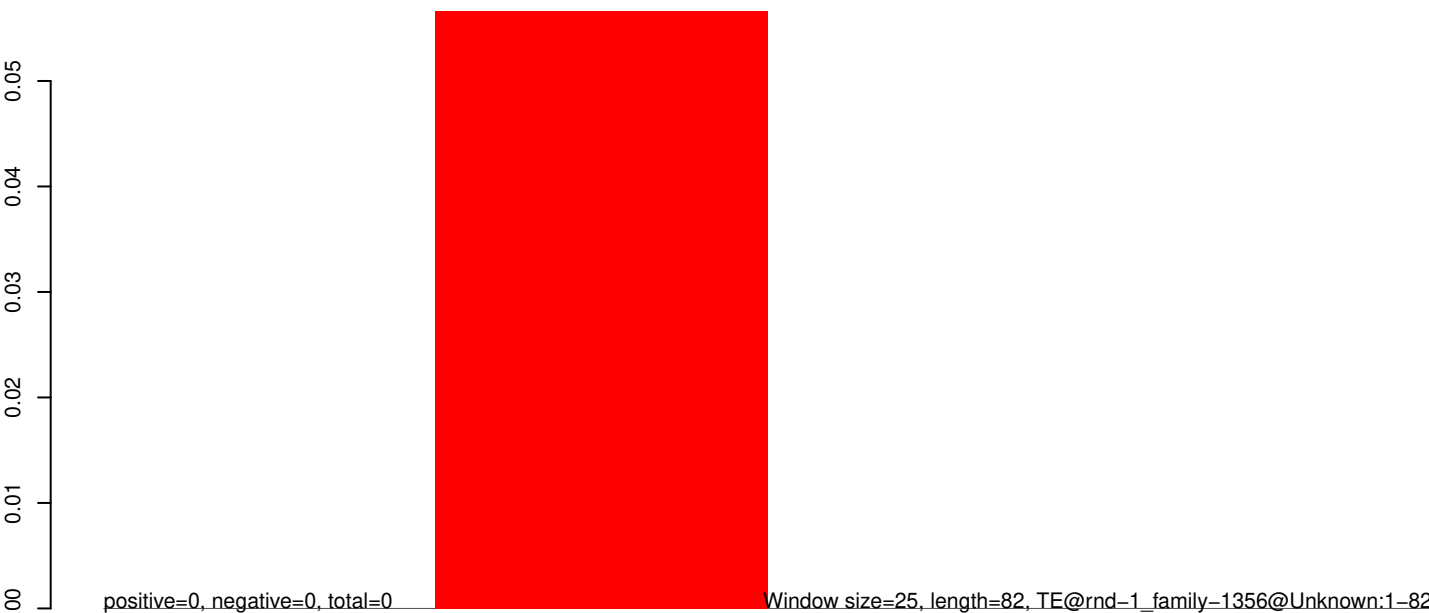
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

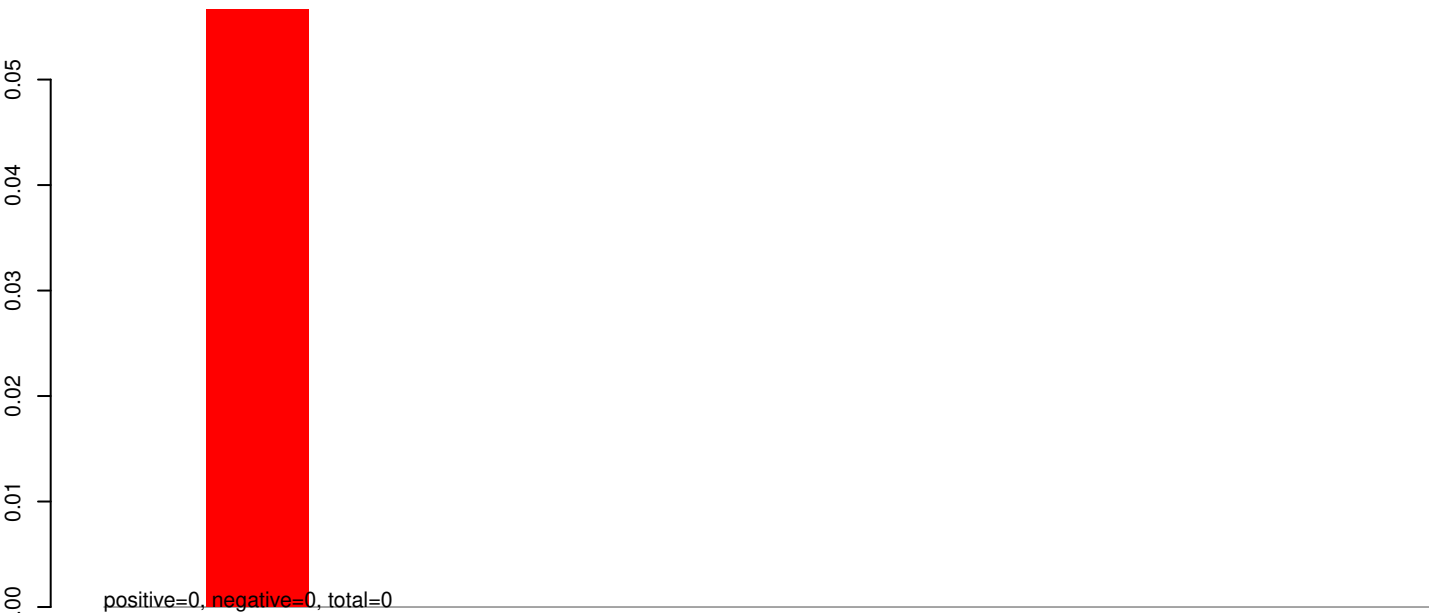


**AeAlbo\_C6.36\_Mock\_GP.rep**

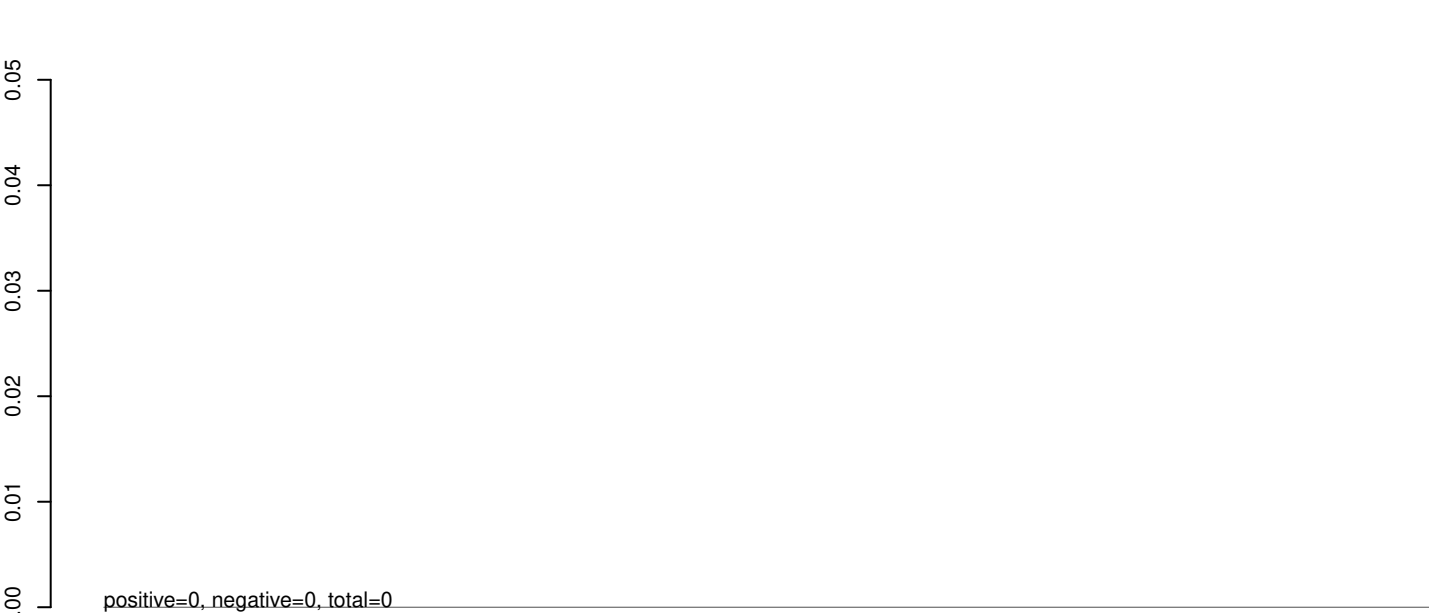


40 60 80 100 120

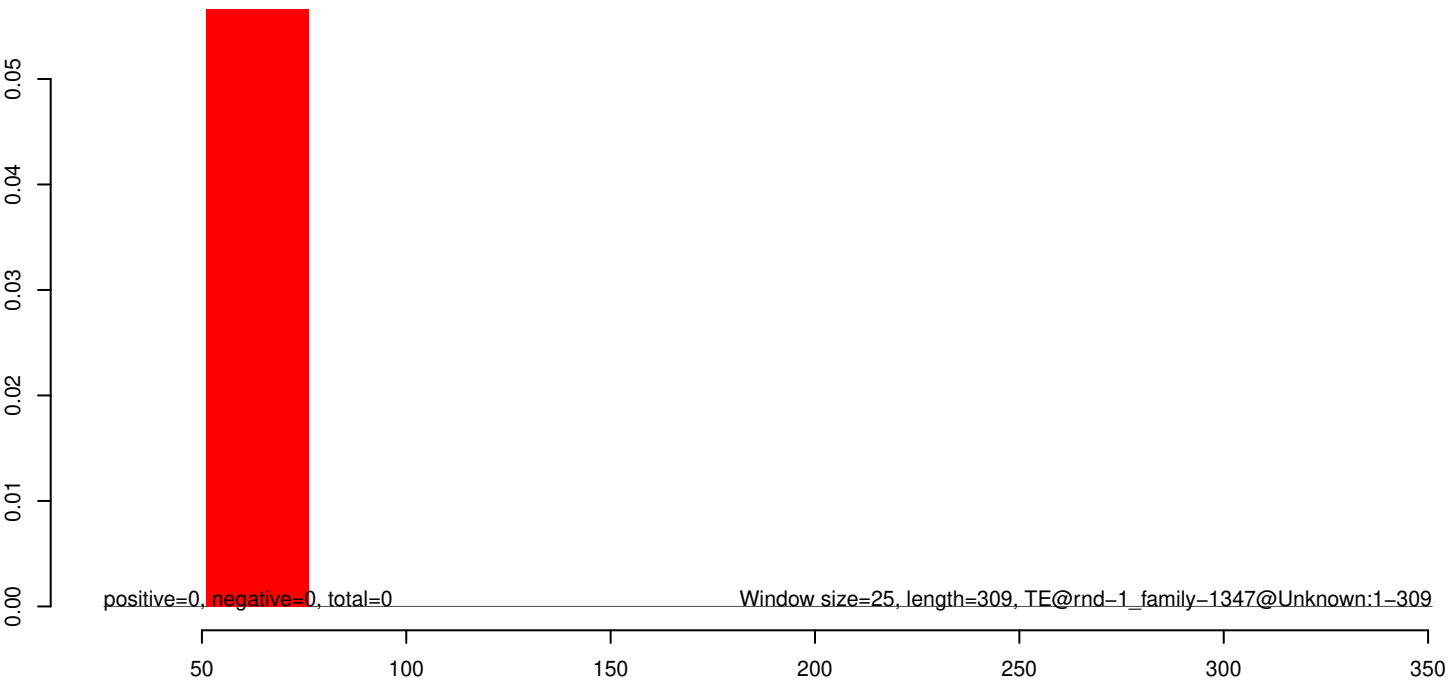
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



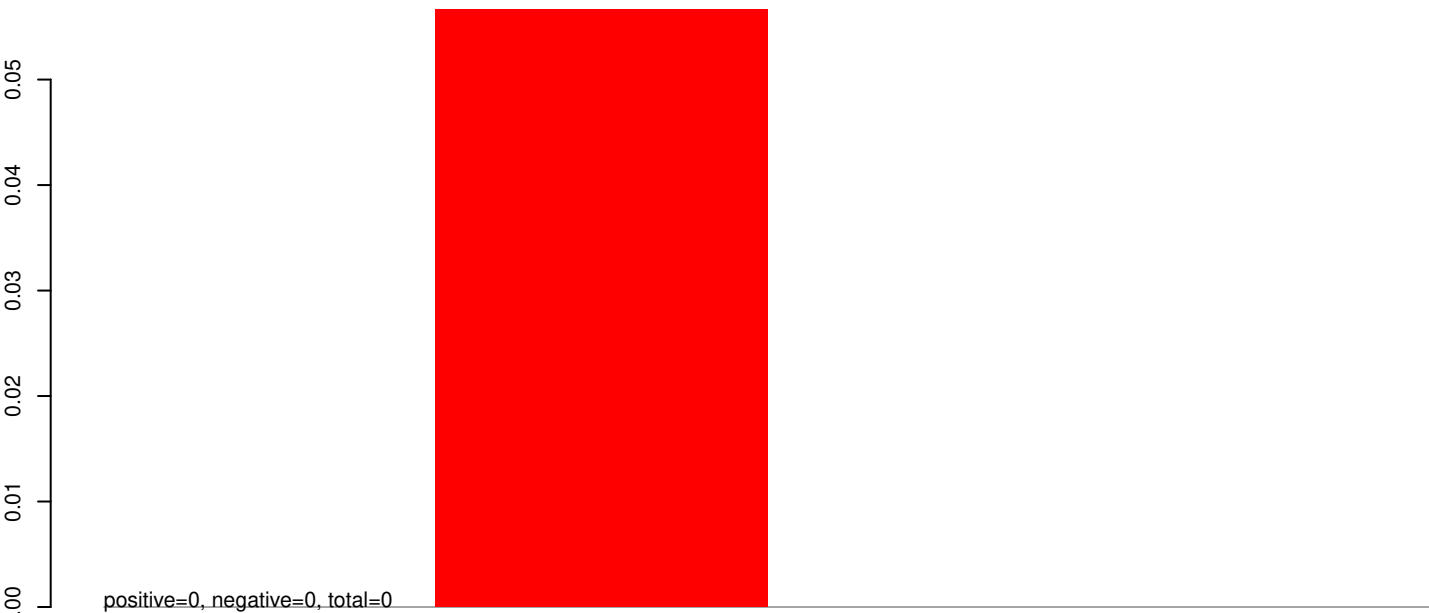
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



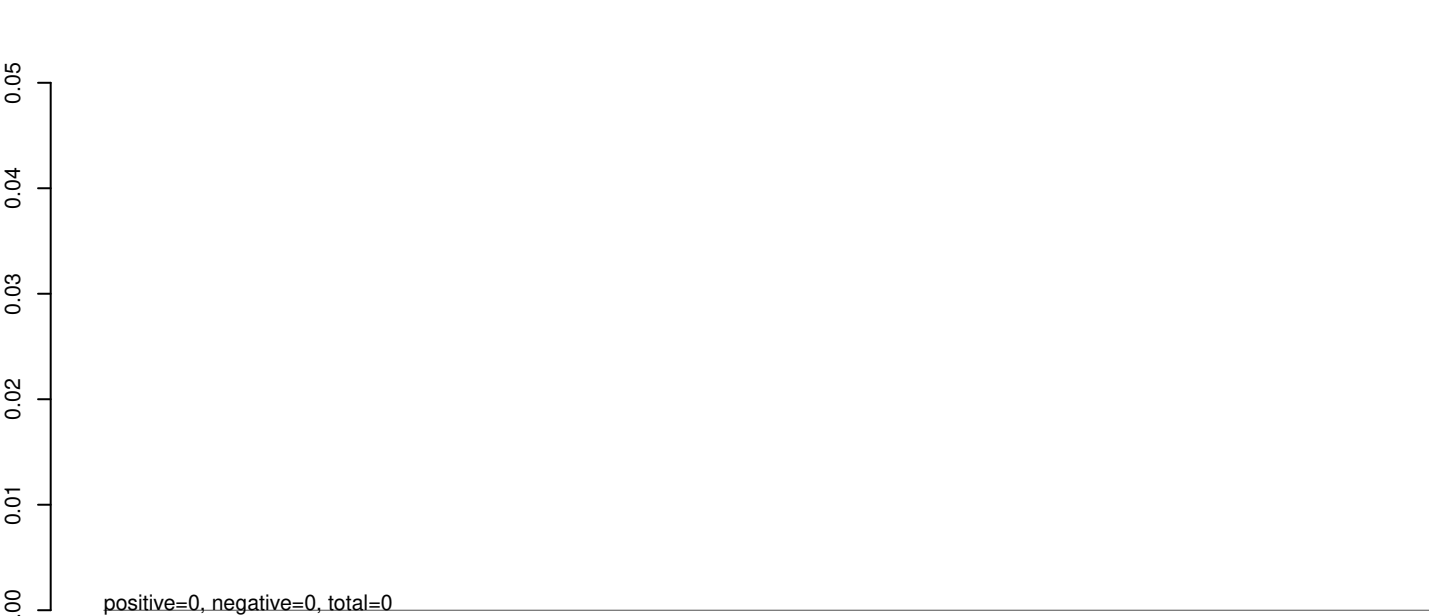
**AeAlbo\_C6.36\_Mock\_GP.rep**



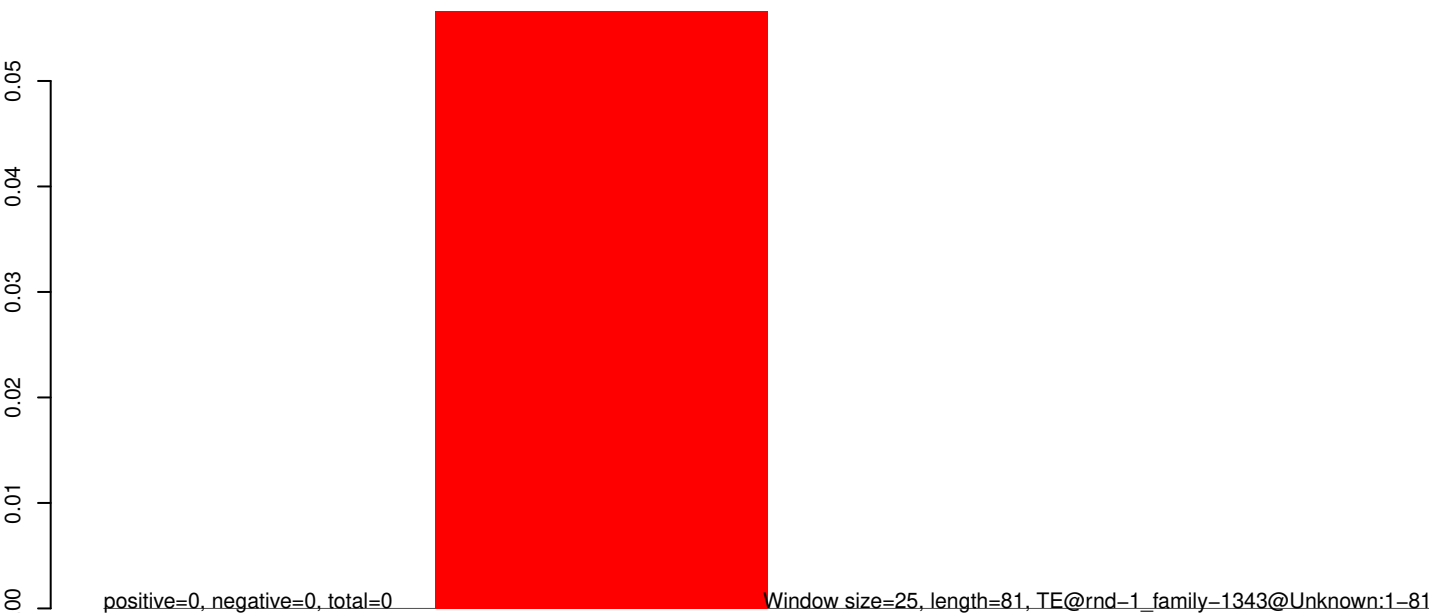
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



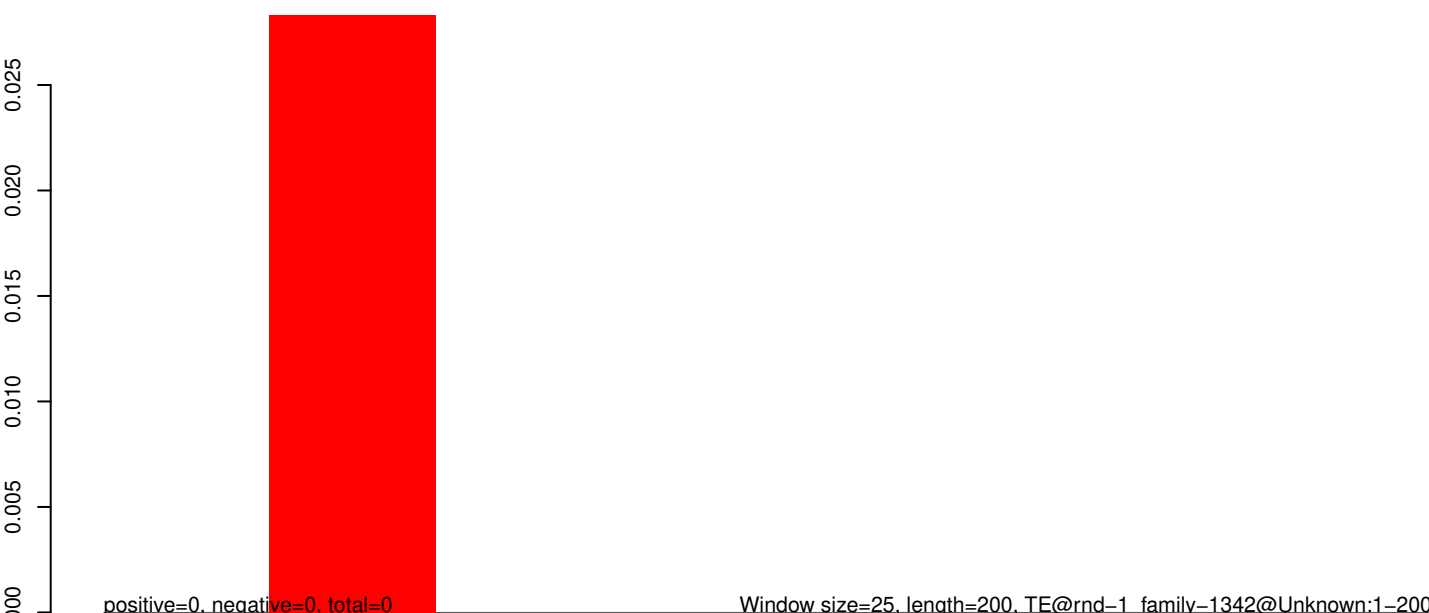
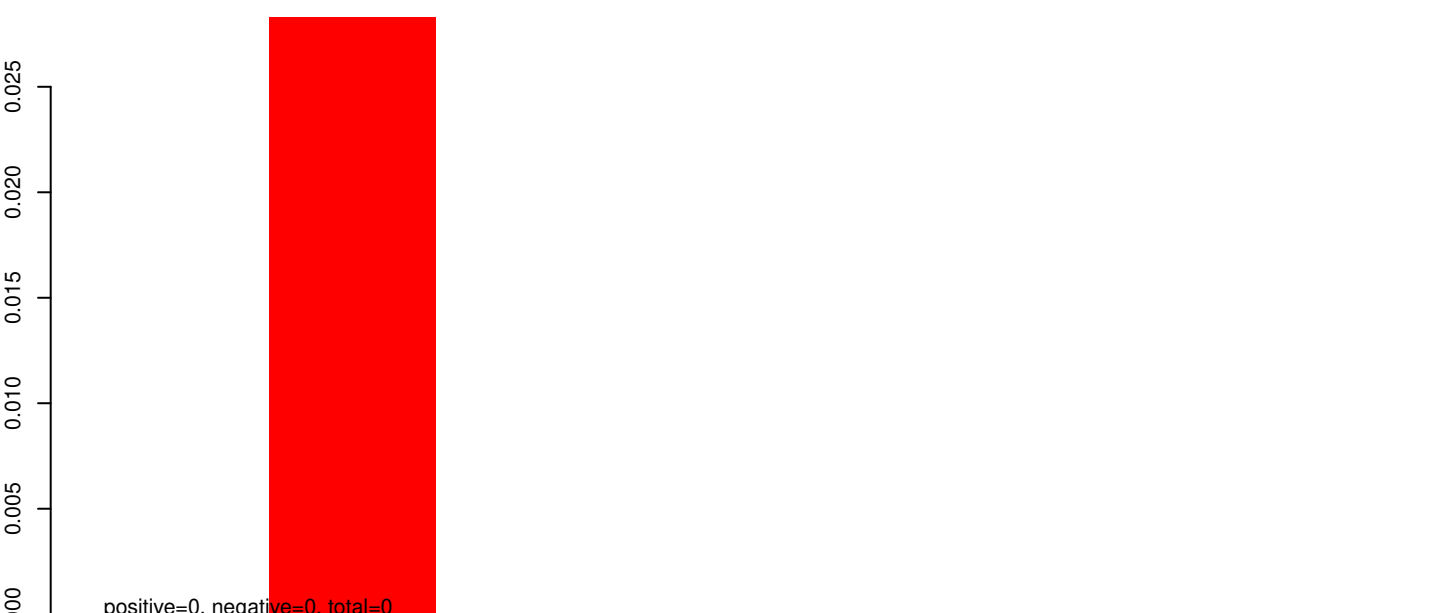
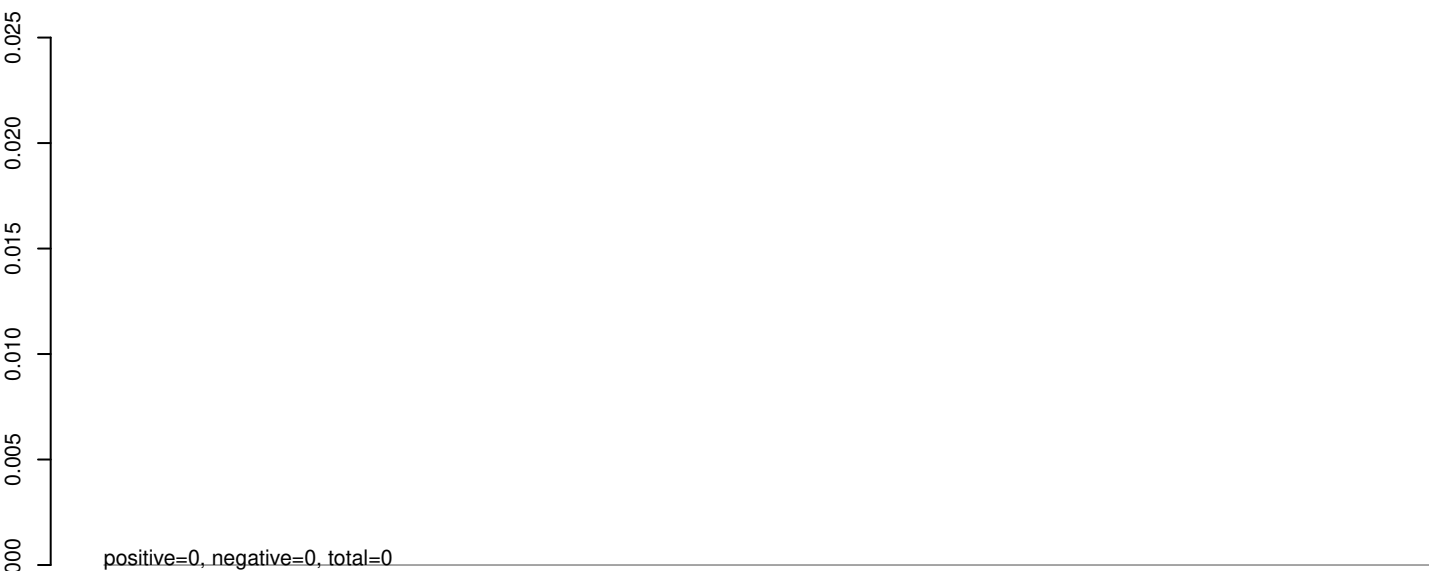
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

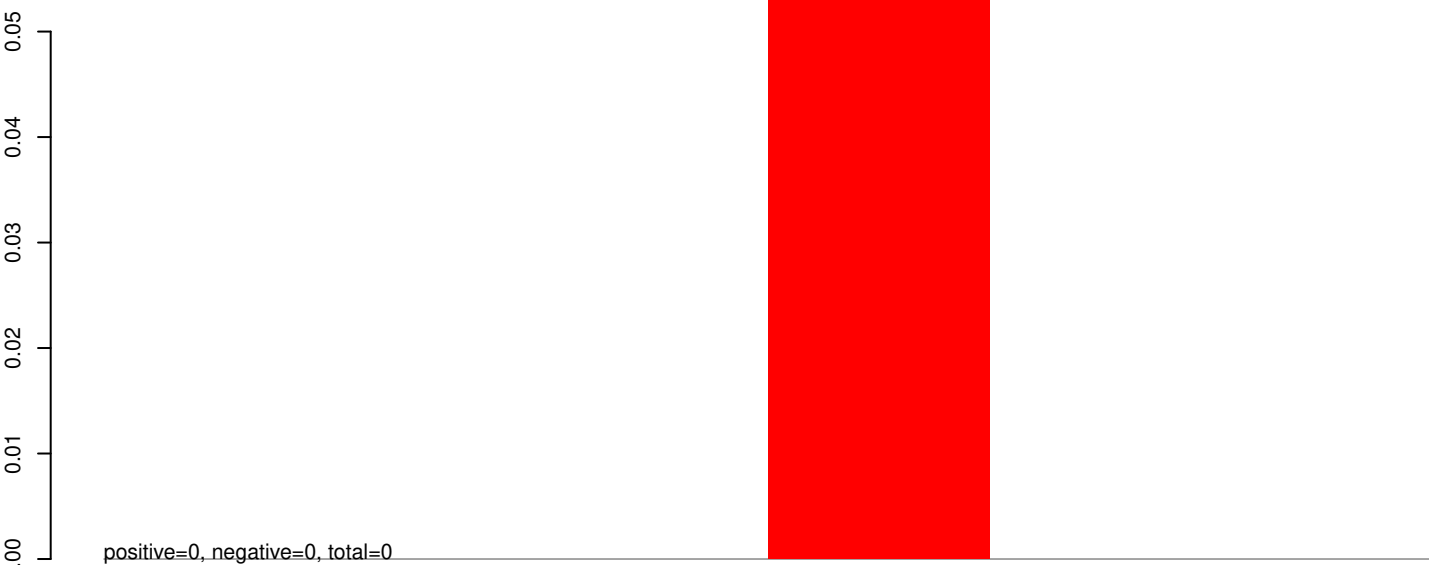


40 60 80 100 120

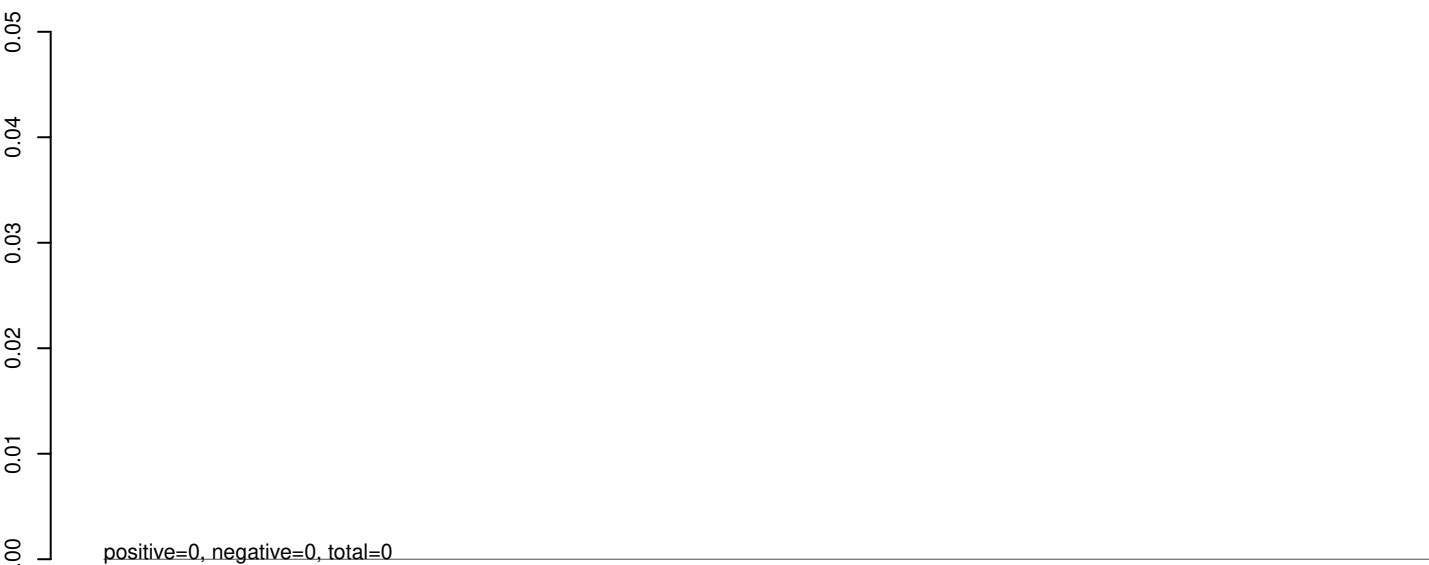




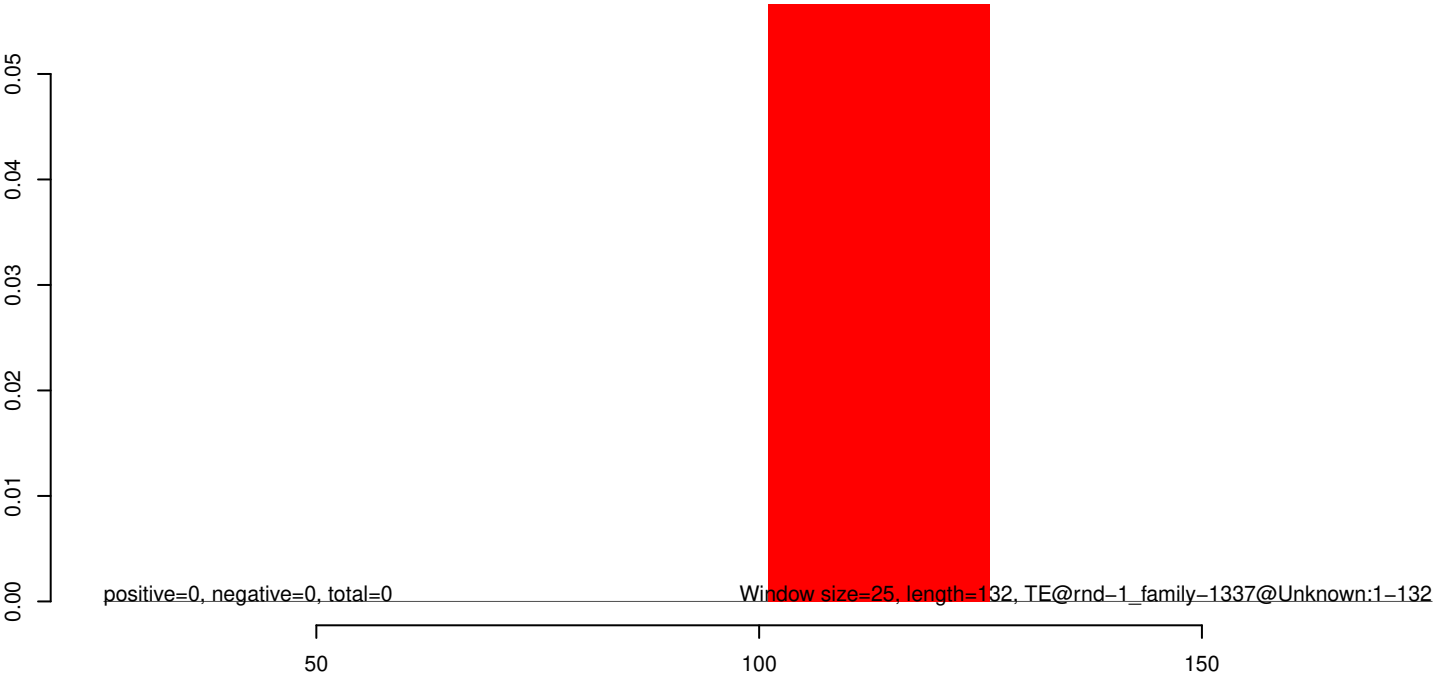
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



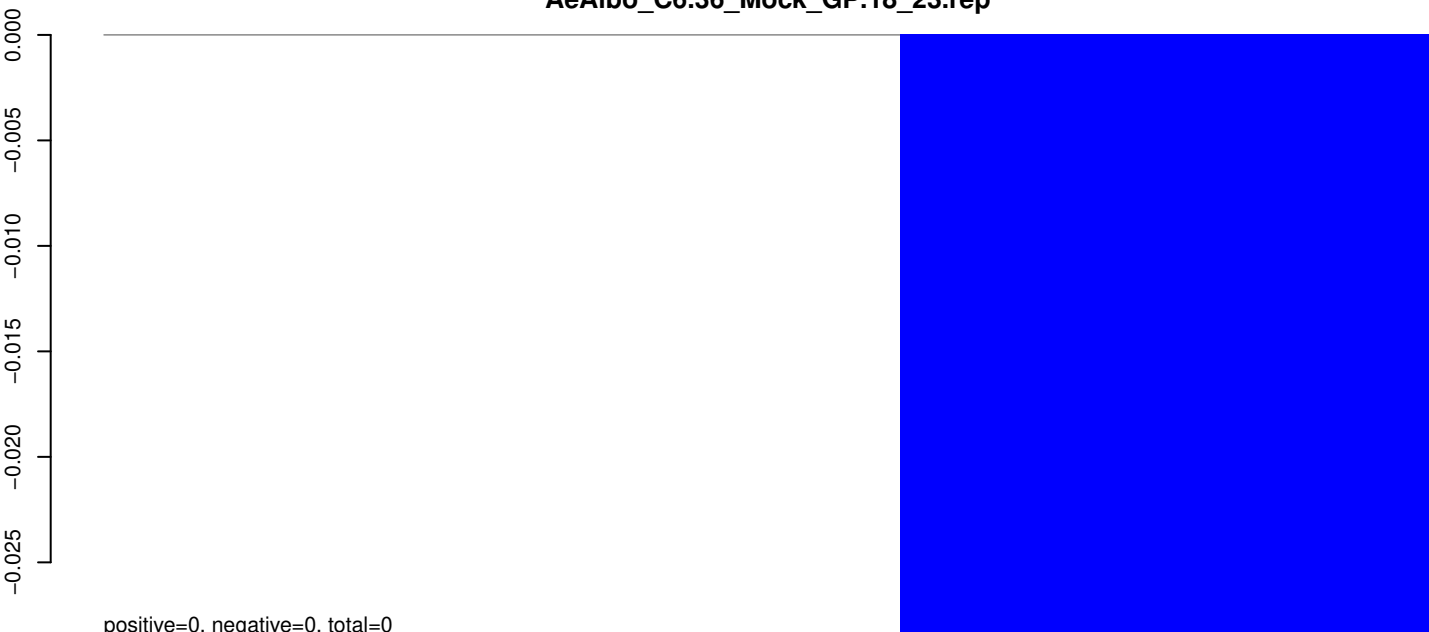
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



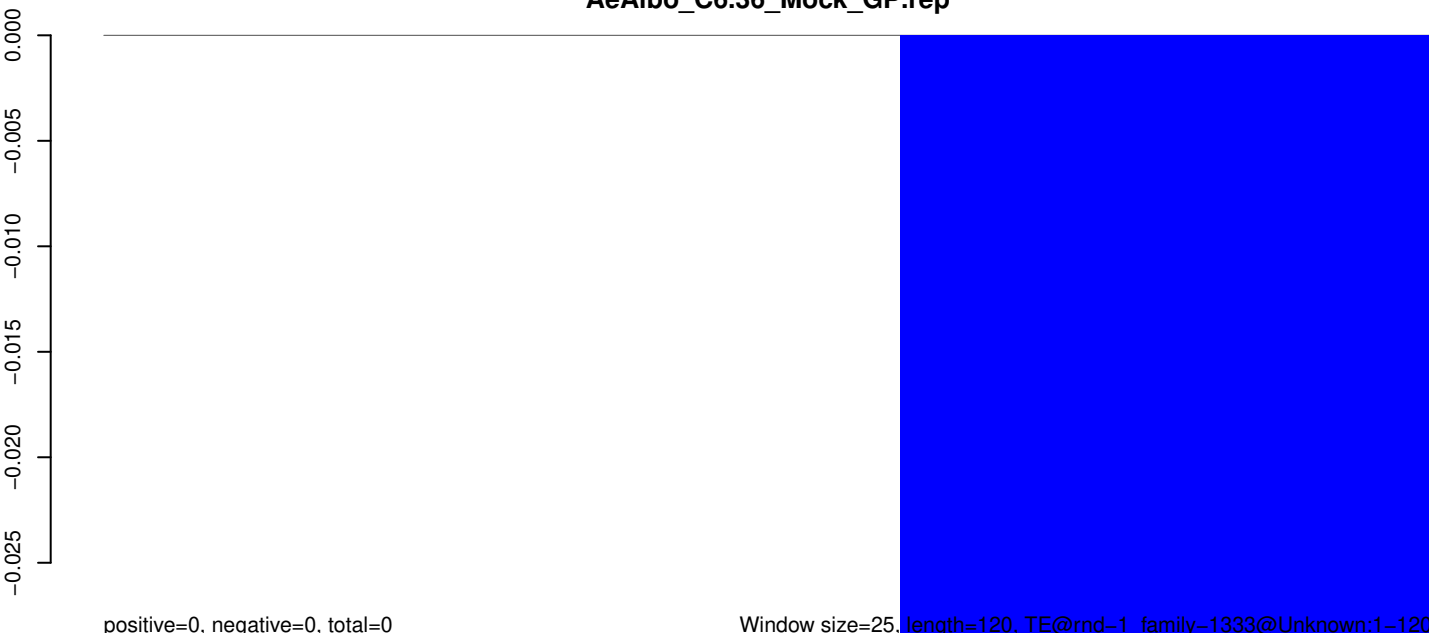
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



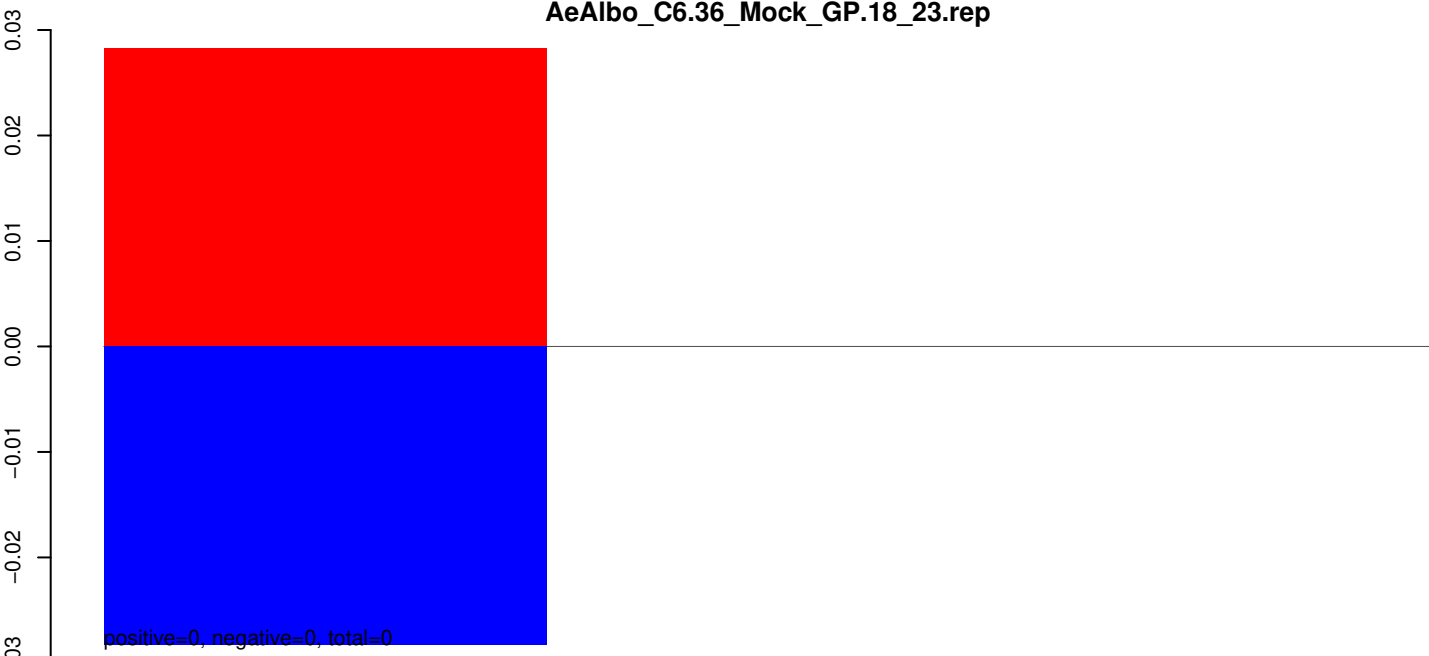
**AeAlbo\_C6.36\_Mock\_GP.rep**



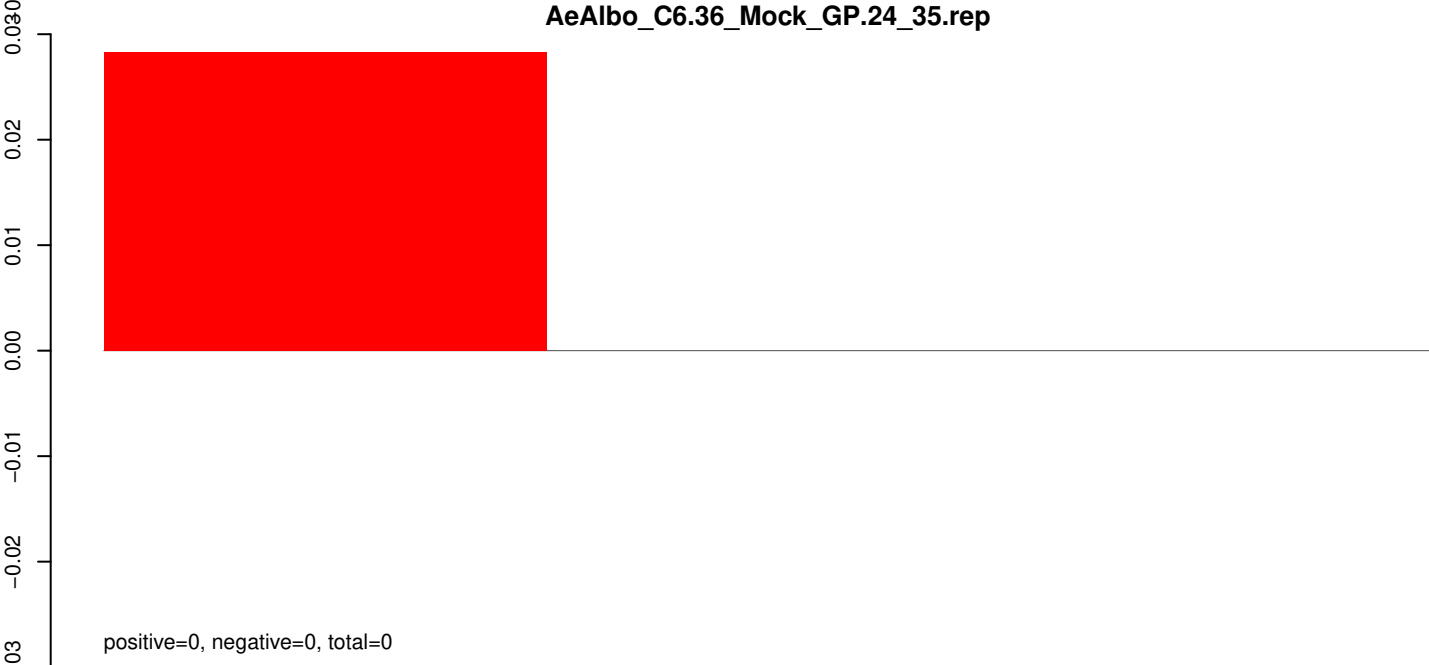
Window size=25, length=120, TE@rnd-1\_family-1333@Unknown:1-120

40 60 80 100 120 140

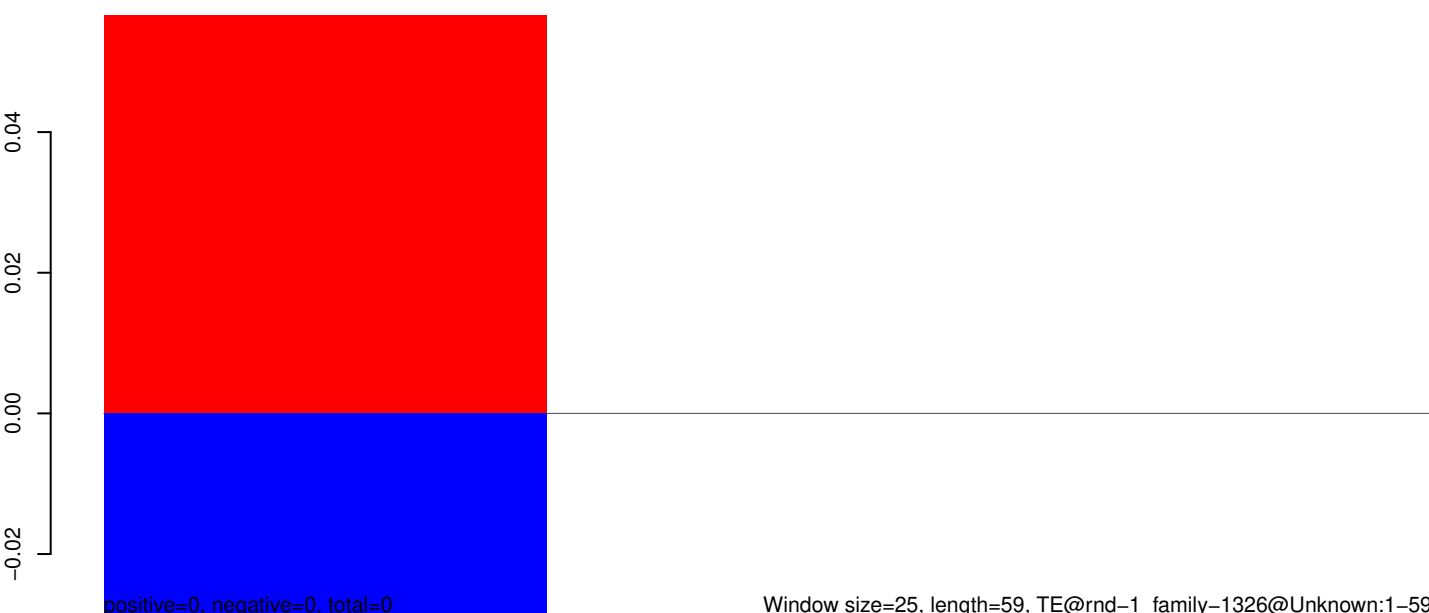
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

positive=1, negative=1, total=2

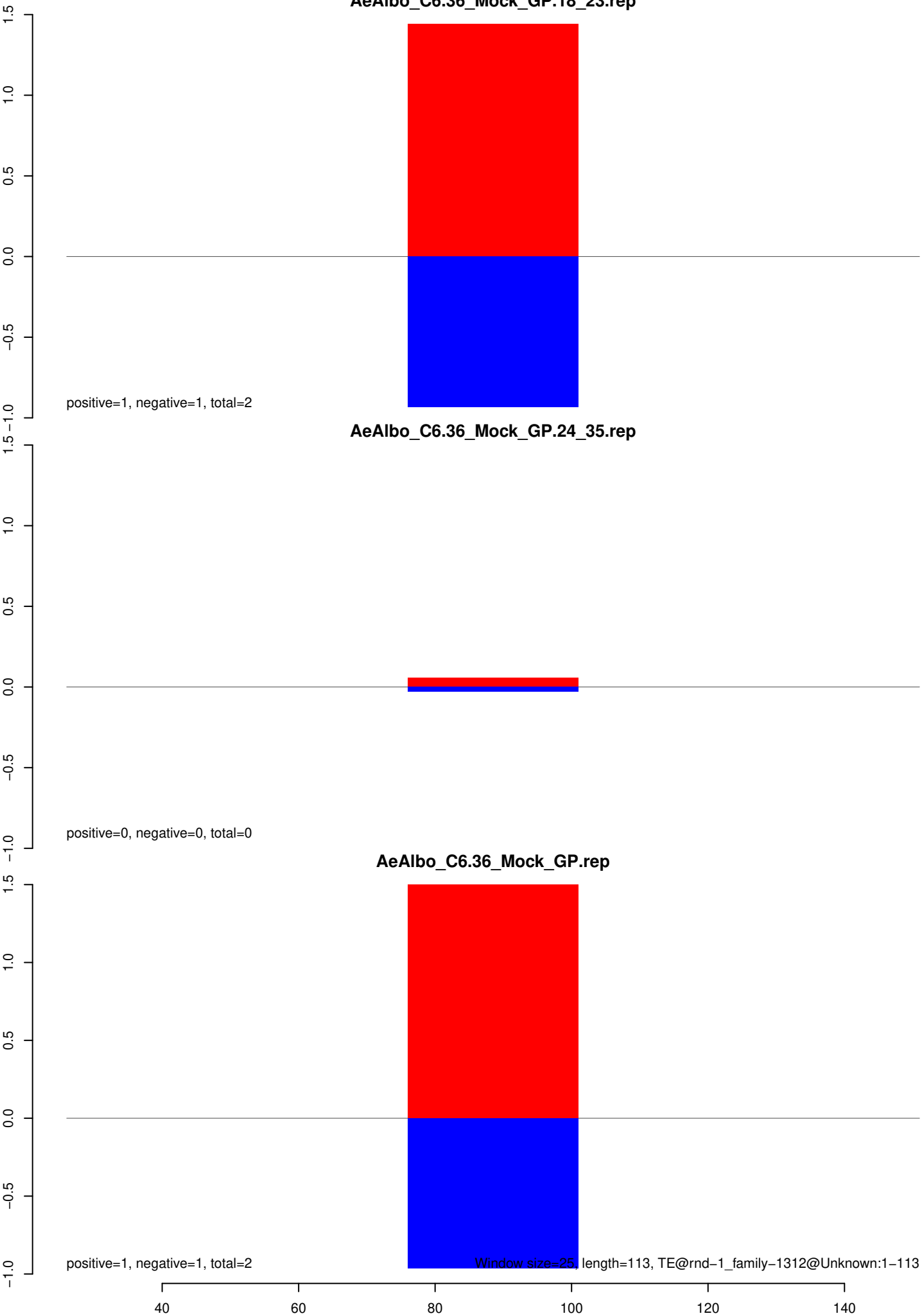
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

positive=1, negative=1, total=2

Window size=25, length=113, TE@rnd-1\_family-1312@Unknown:1-113



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

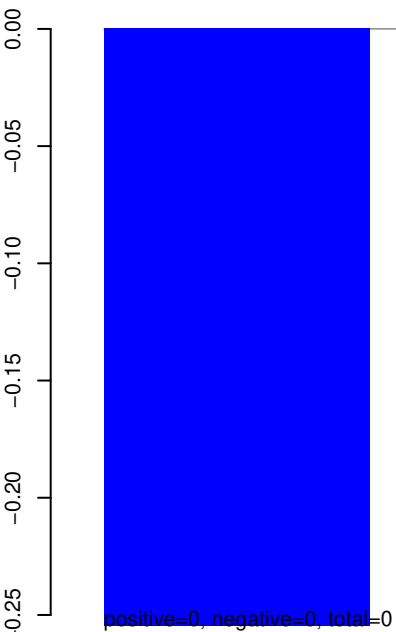
0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

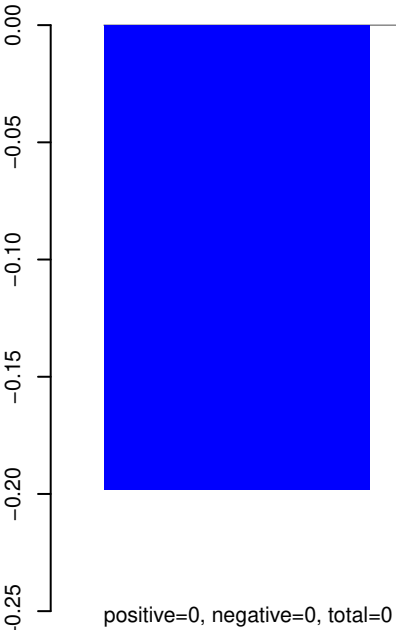
Window size=25, length=92, TE@rnd-1\_family-1310@Unknown:1-92

40 60 80 100 120

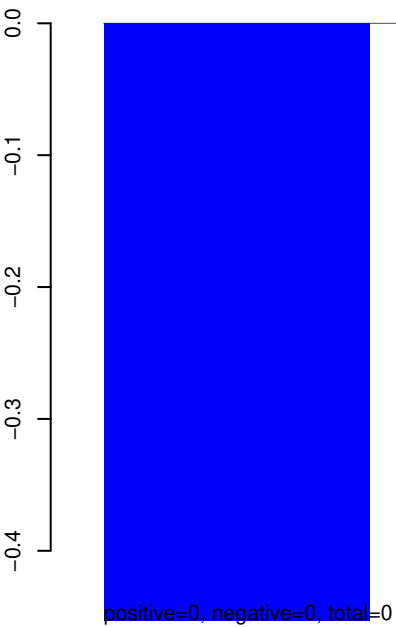
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

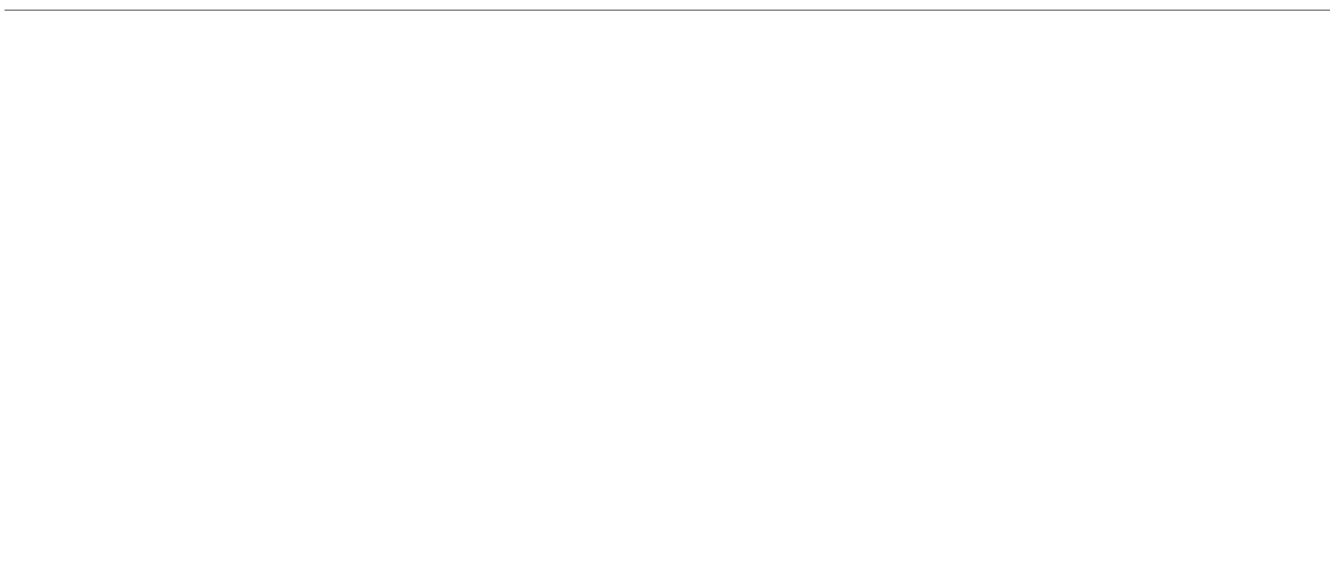
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



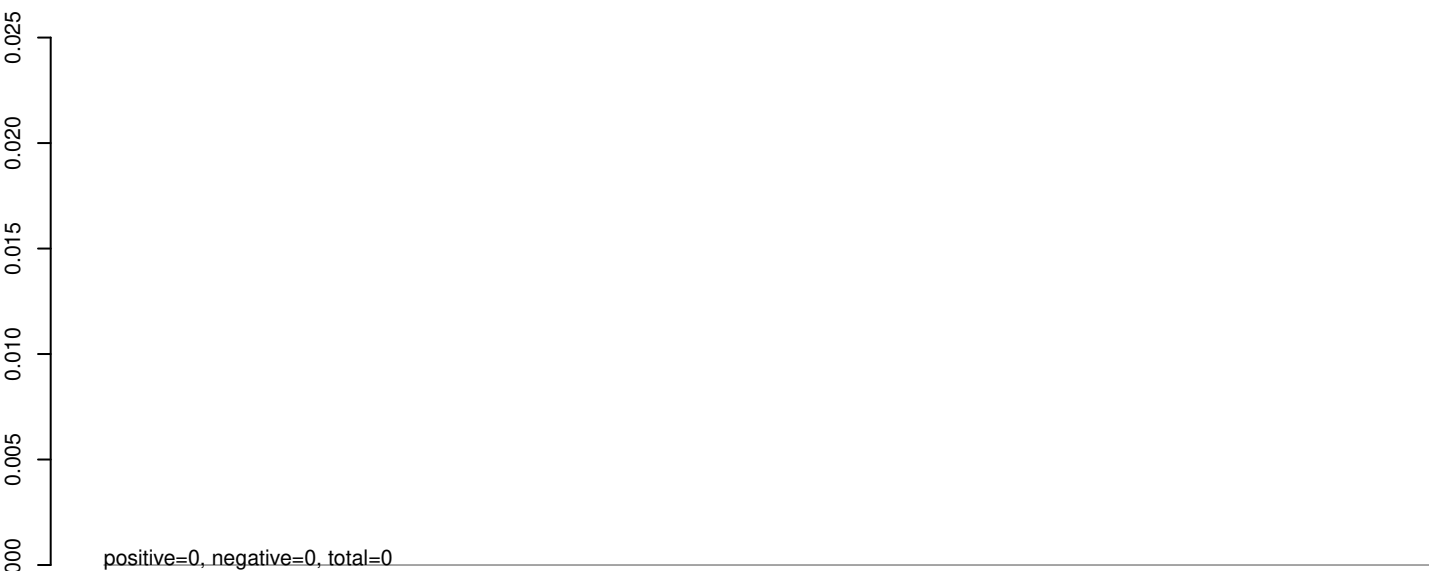
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

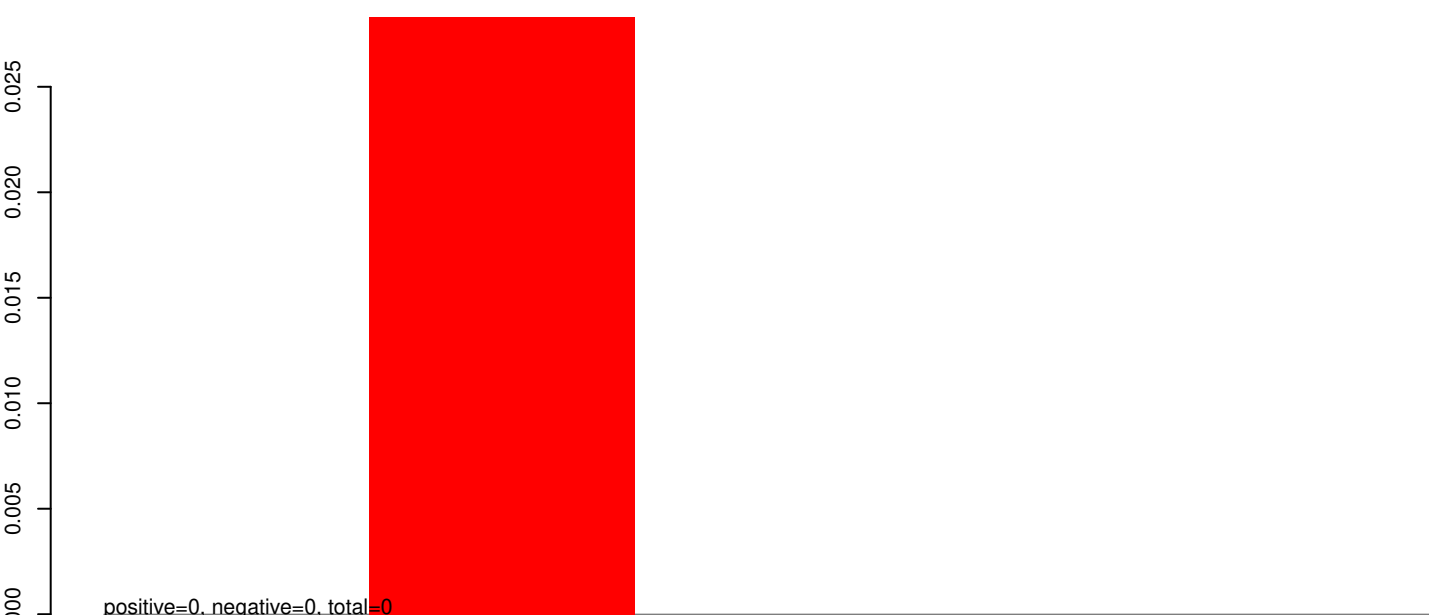
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05



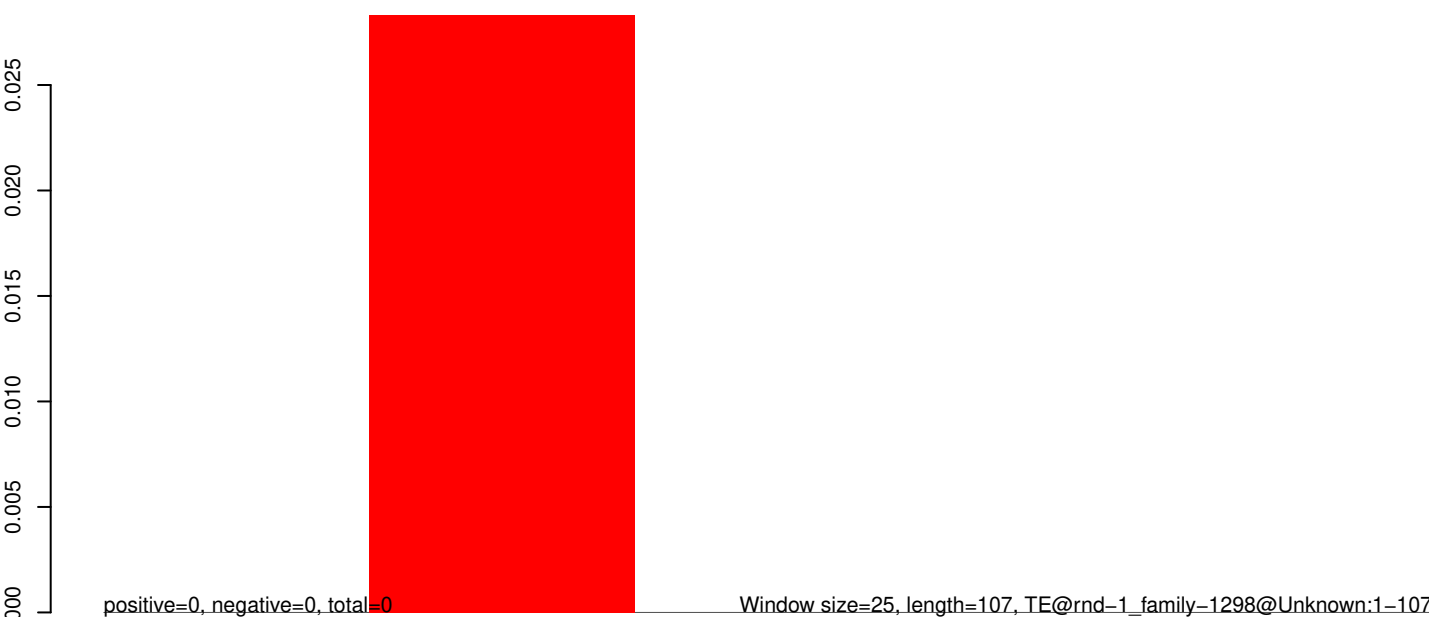
positive=0, negative=0, total=0



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



Window size=25, length=107, TE@rnd-1\_family-1298@Unknown:1-107

40 60 80 100 120 140



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

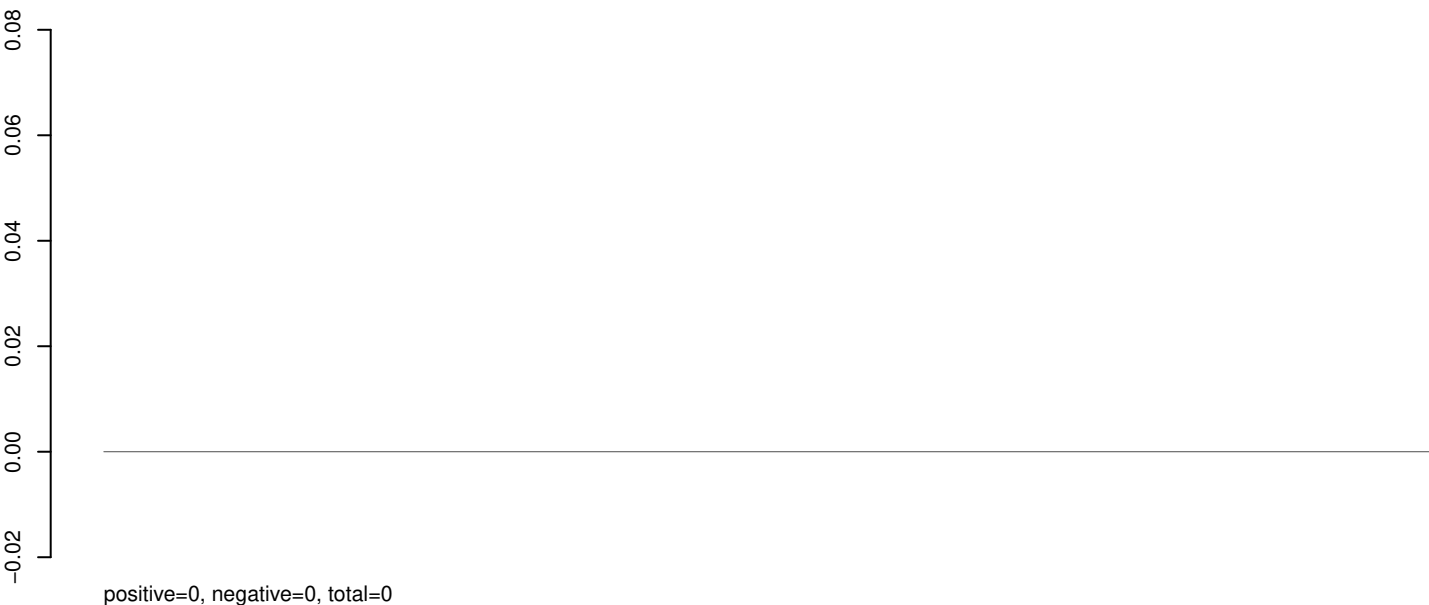
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=206, TE@rnd-1\_family-1297@Unknown:1-206

50 100 150 200 250

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



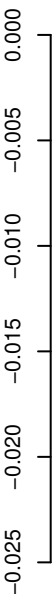
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

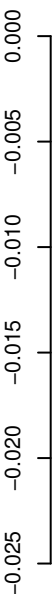


AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



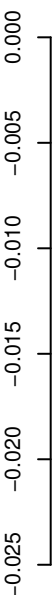
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep



positive=0, negative=0, total=0

Window size=25, length=151, TE@rnd-1\_family-1278@Unknown:1-151

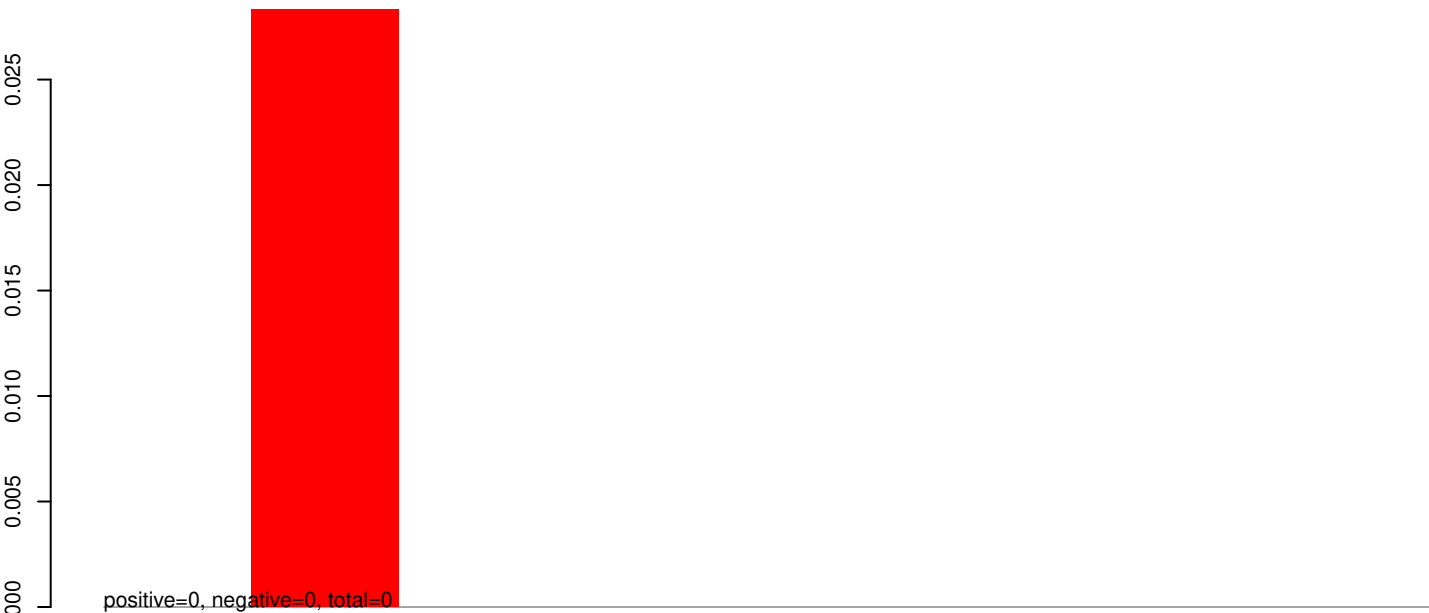
50

100

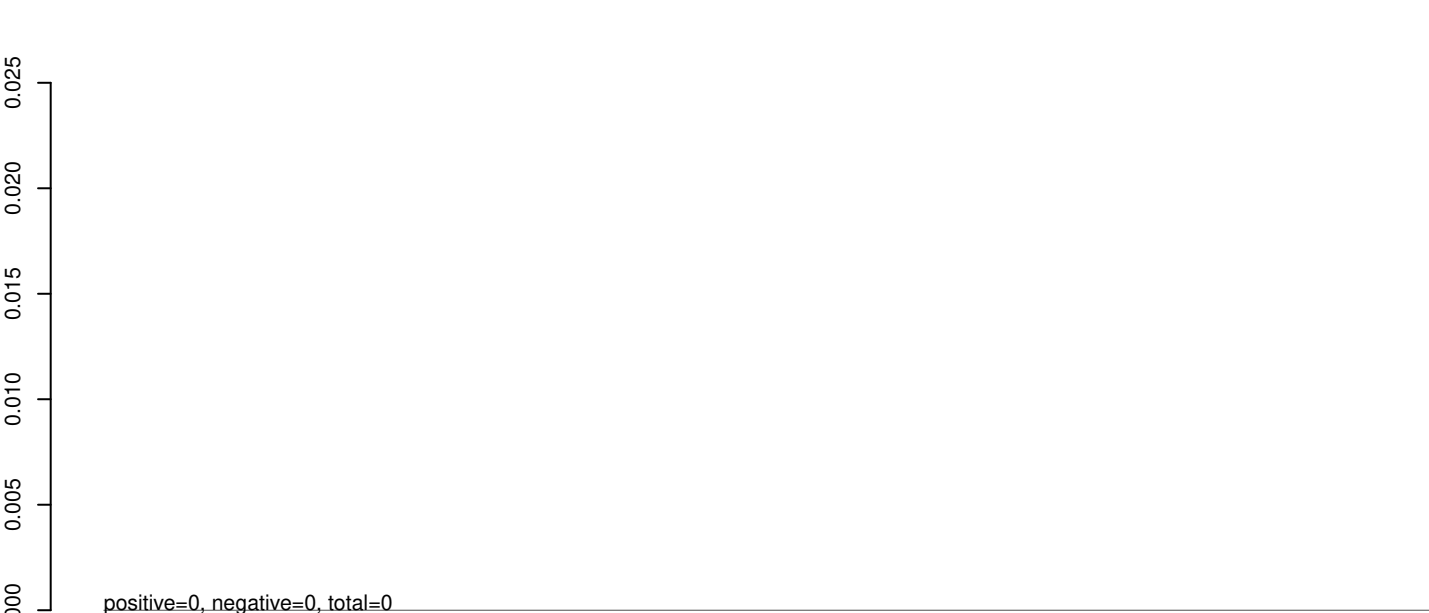
150

200

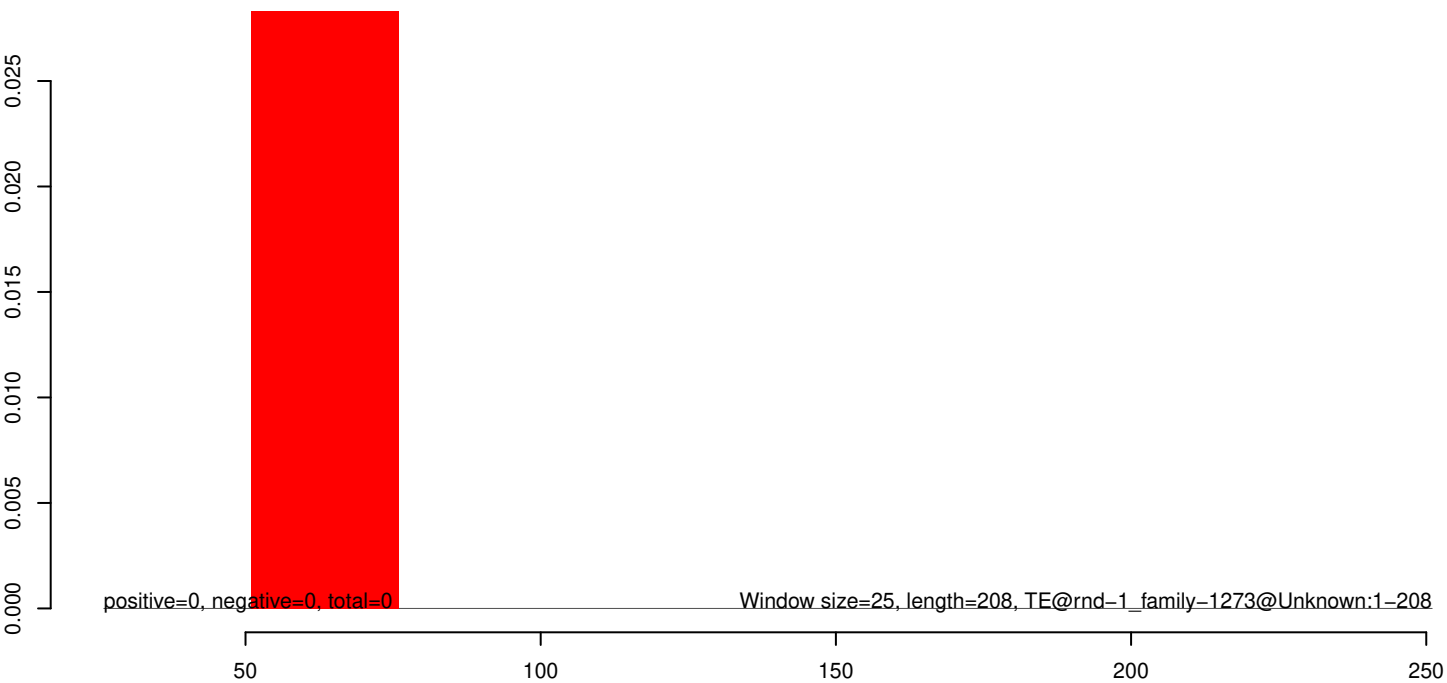
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

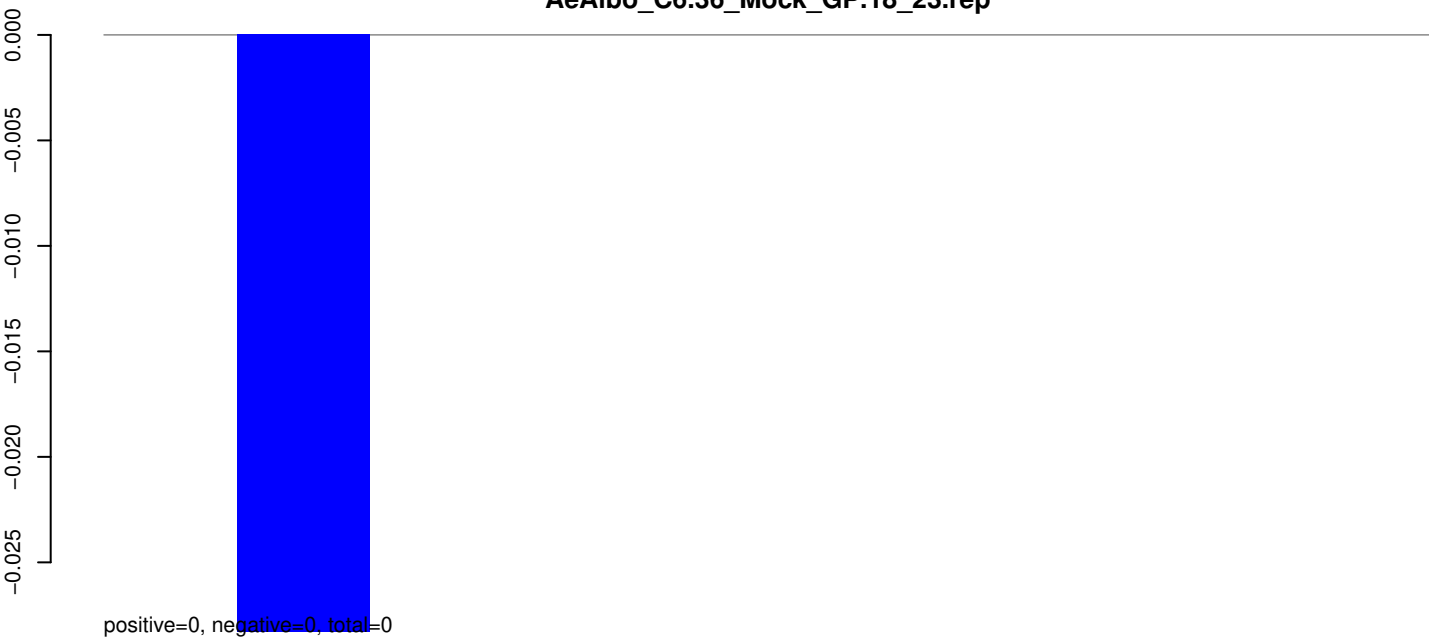
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=225, TE@rnd-1\_family-1272@Unknown:1-225

50 100 150 200 250

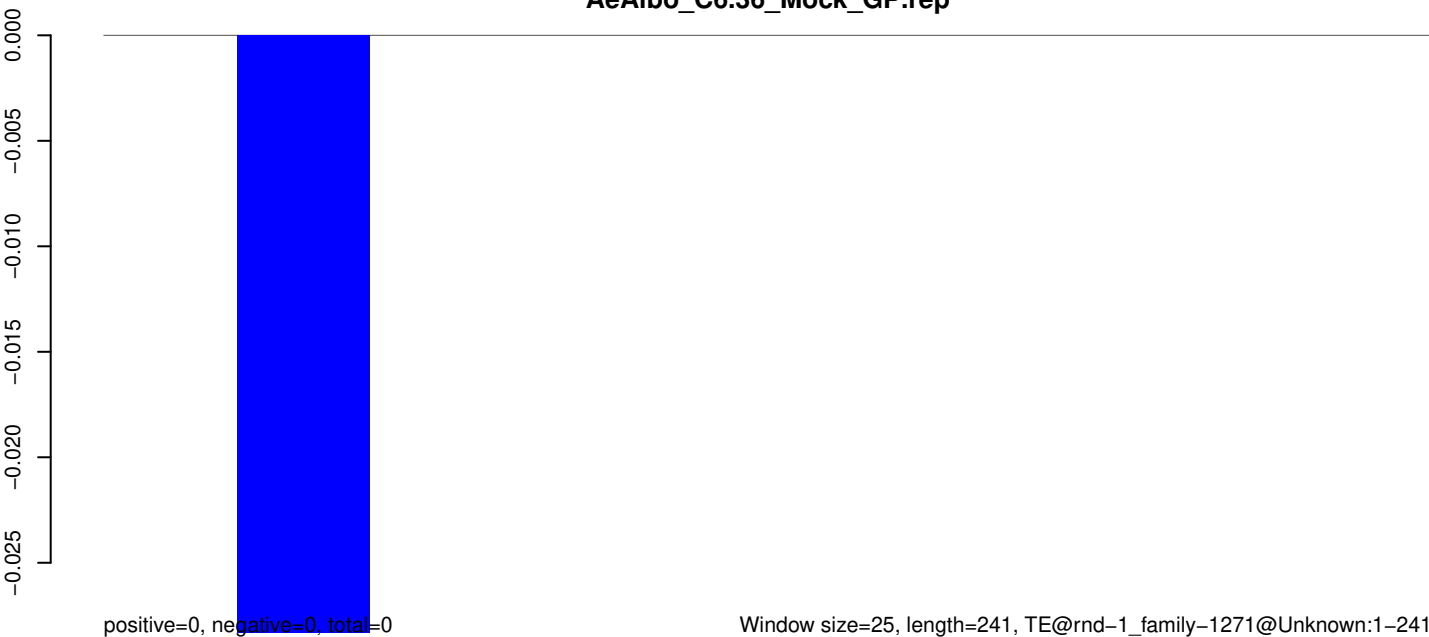
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



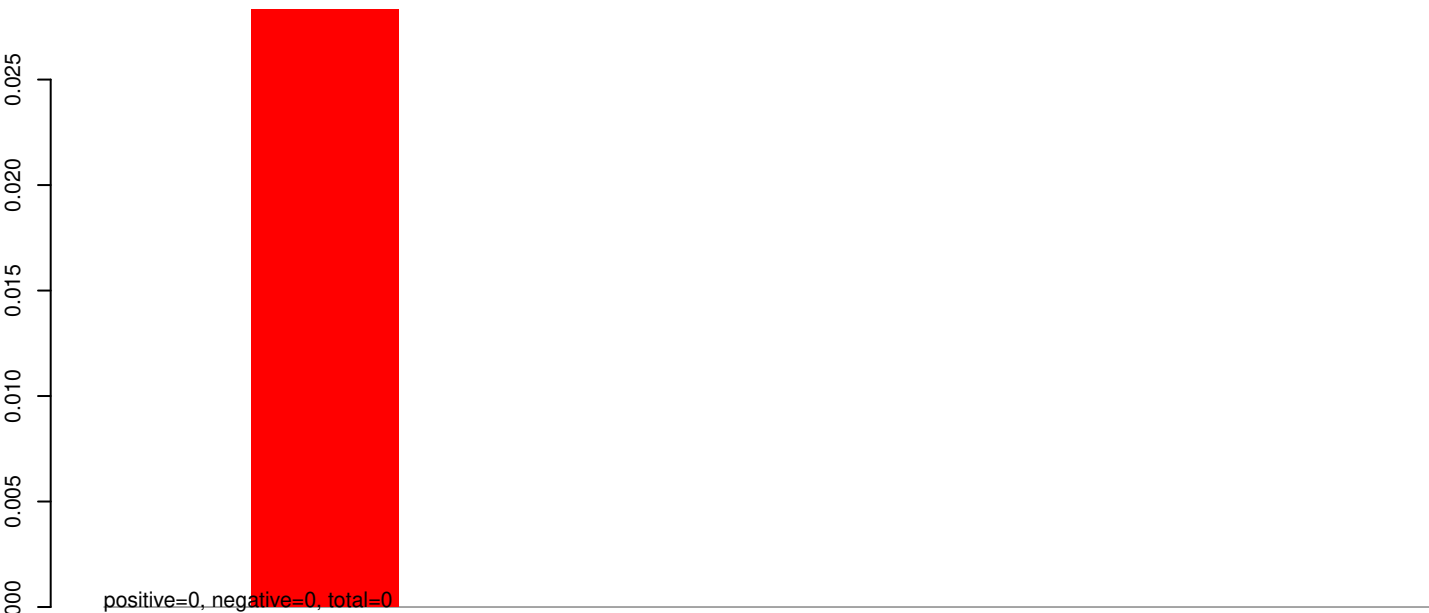
**AeAlbo\_C6.36\_Mock\_GP.rep**



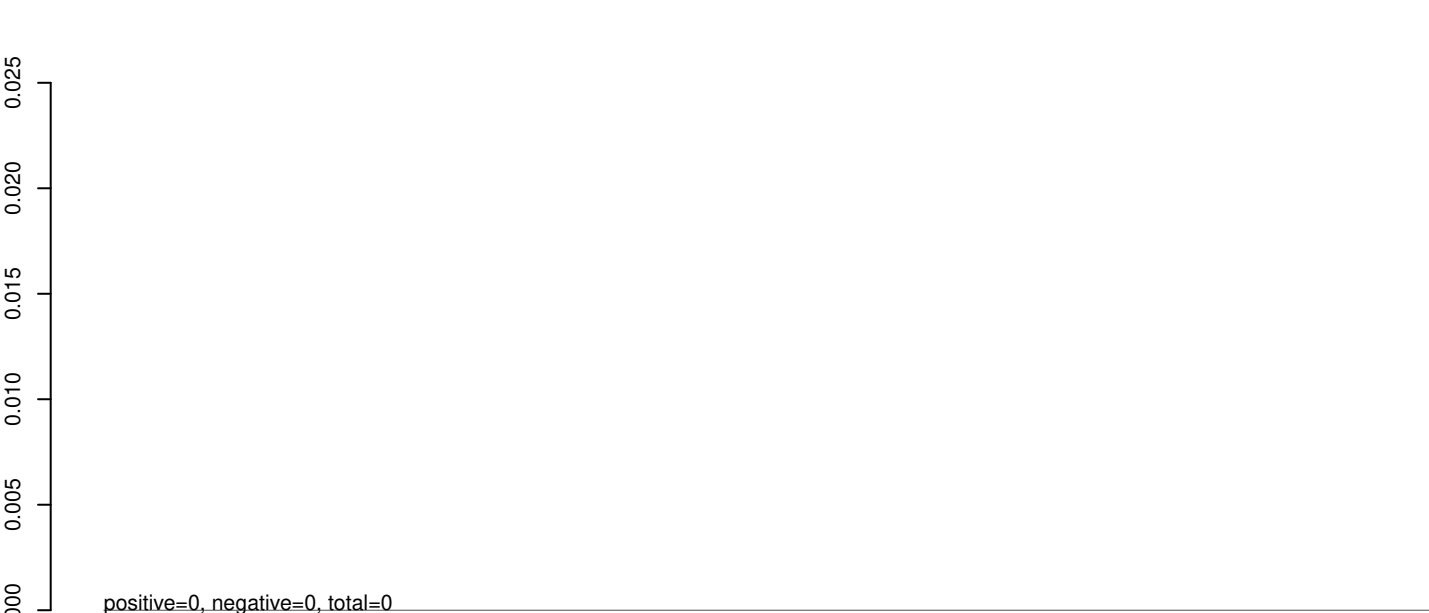
Window size=25, length=241, TE@rnd-1\_family-1271@Unknown:1-241

50 100 150 200 250

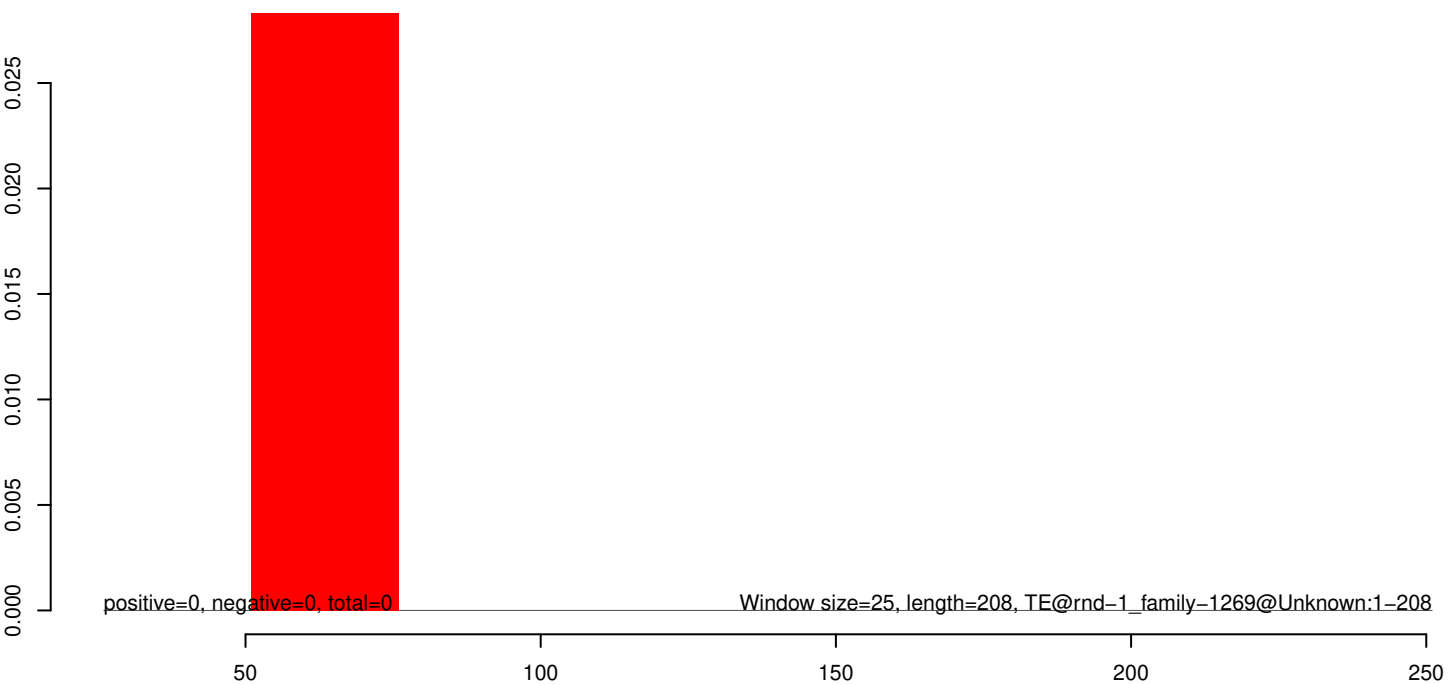
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

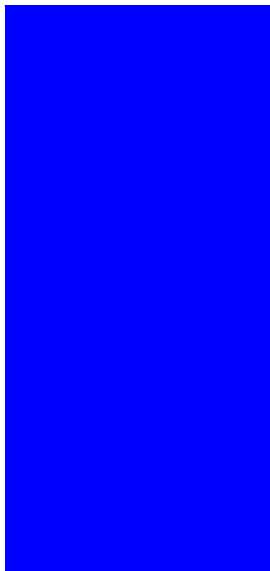


**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

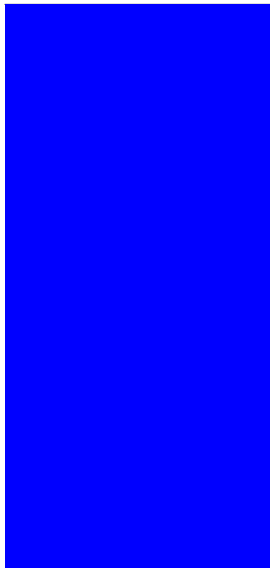
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

Window size=25, length=102, TE@rnd-1\_family-1268@Unknown:1-102

40 60 80 100 120 140



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

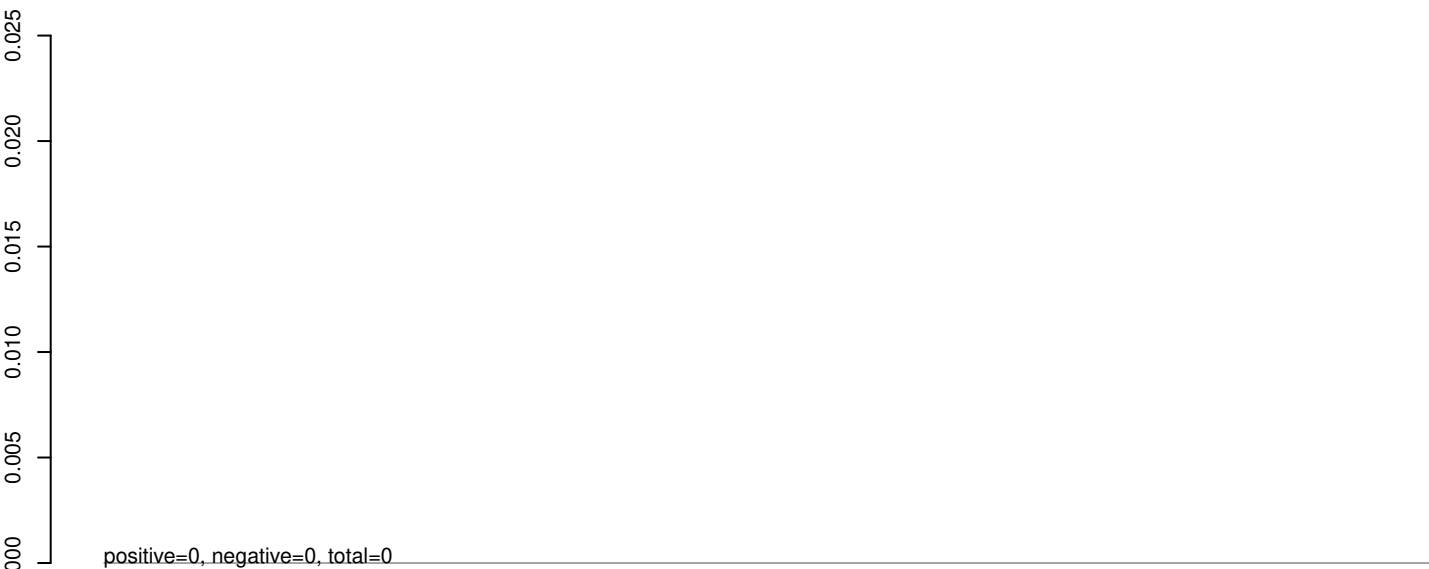
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=615, TE@rnd-1\_family-1258@Unknown:1-615

100 200 300 400 500 600

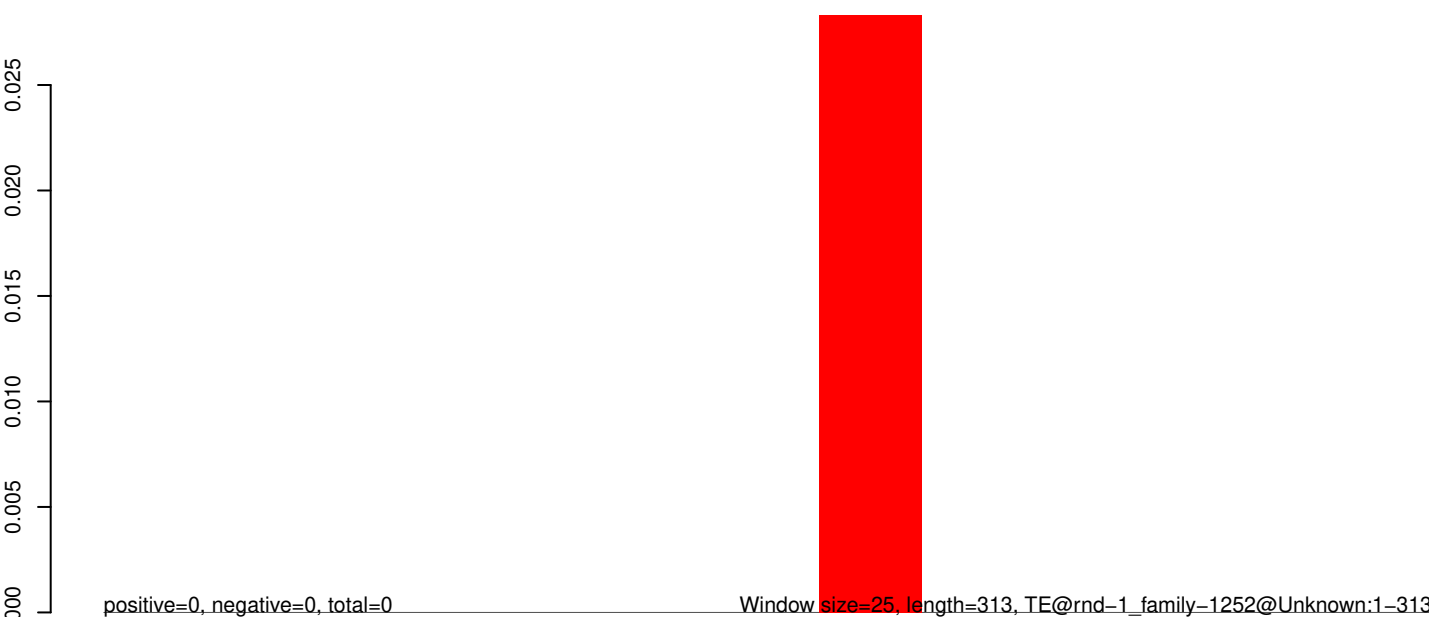


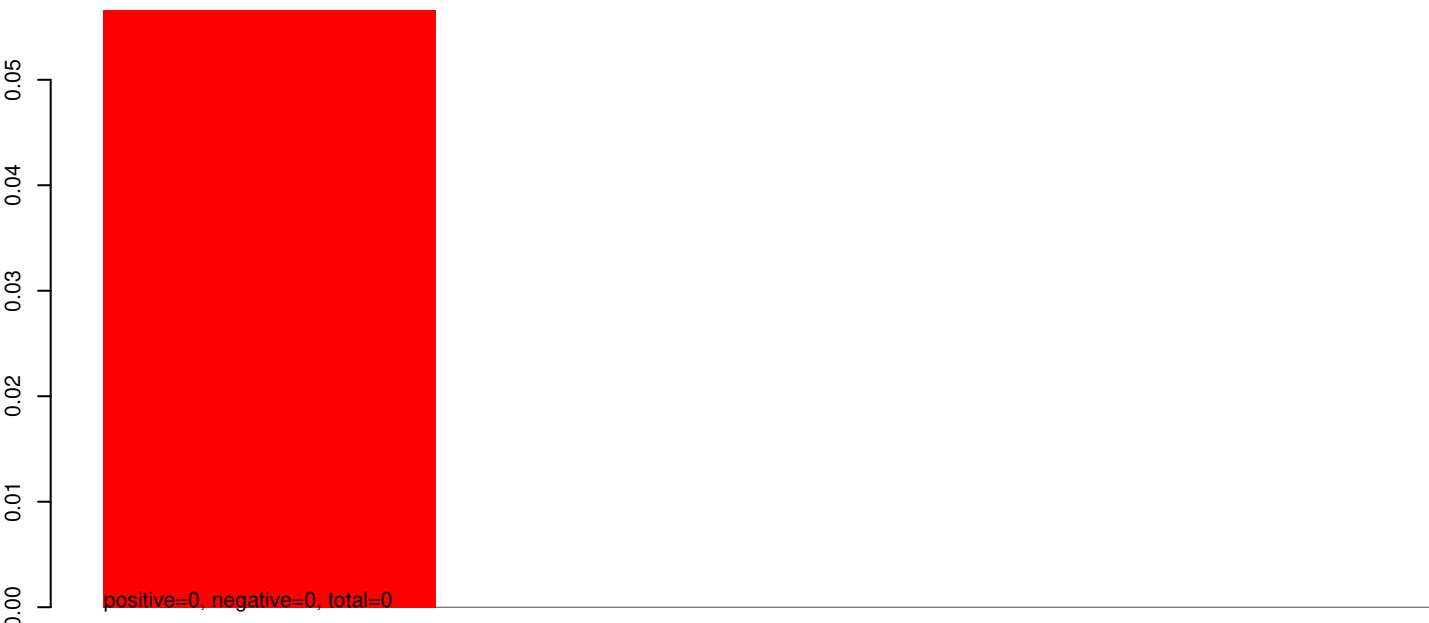
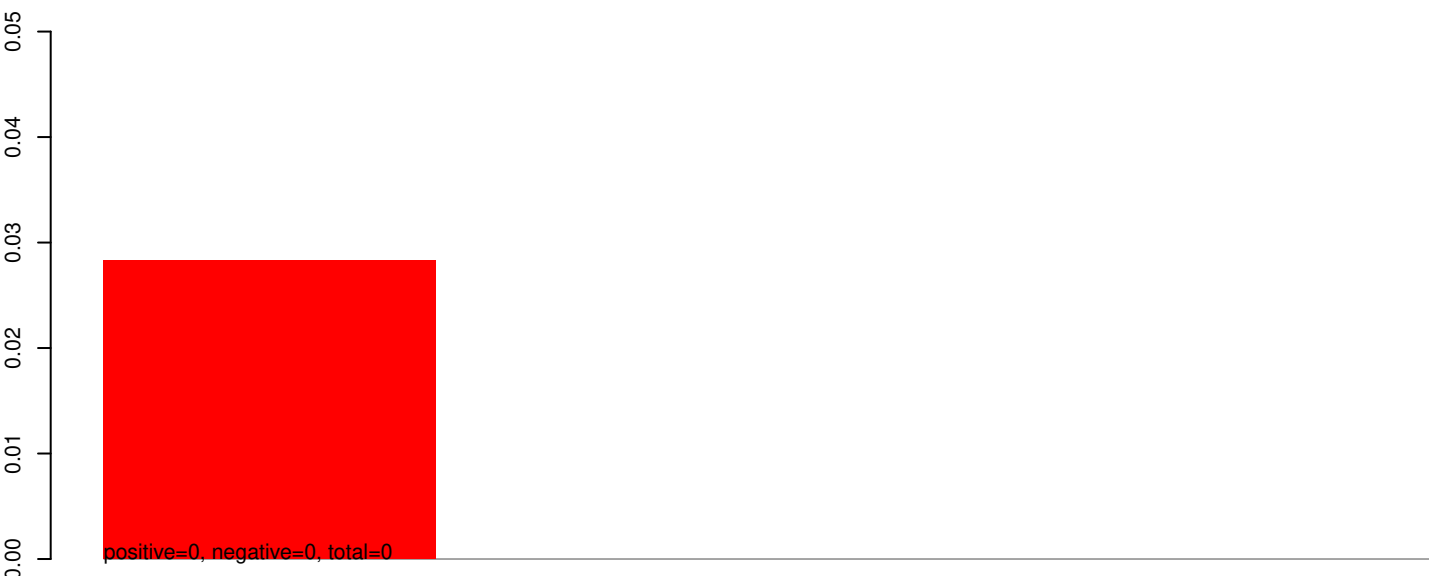


AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

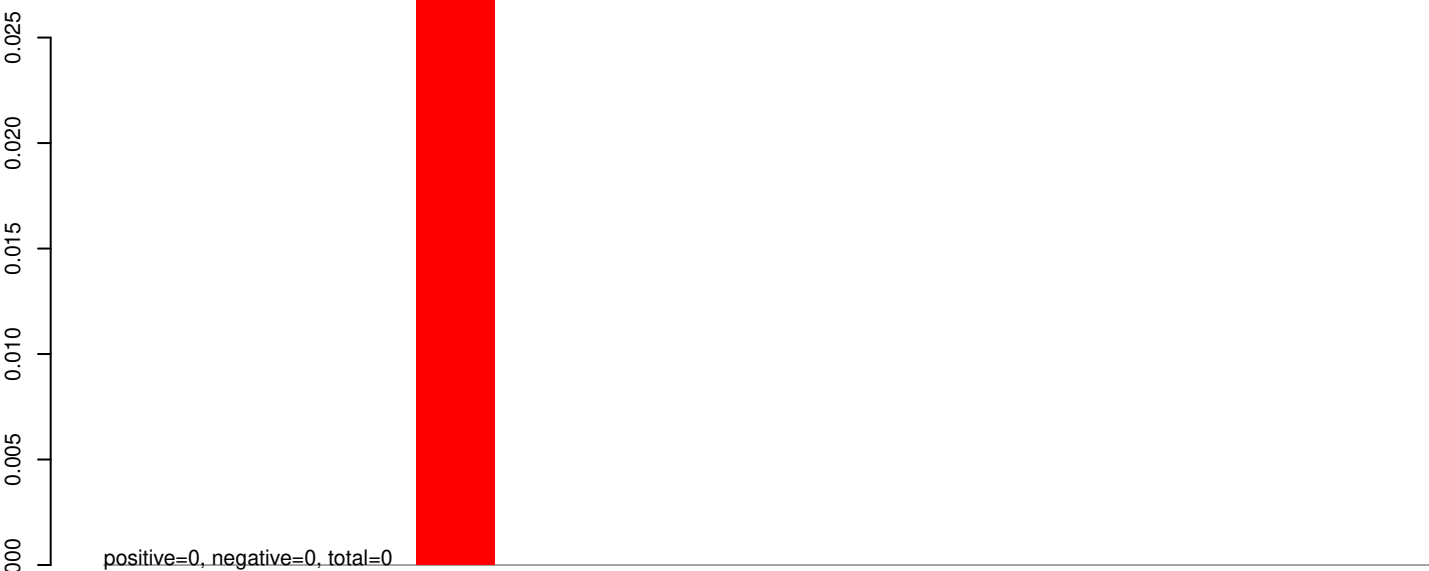


positive=0, negative=0, total=0

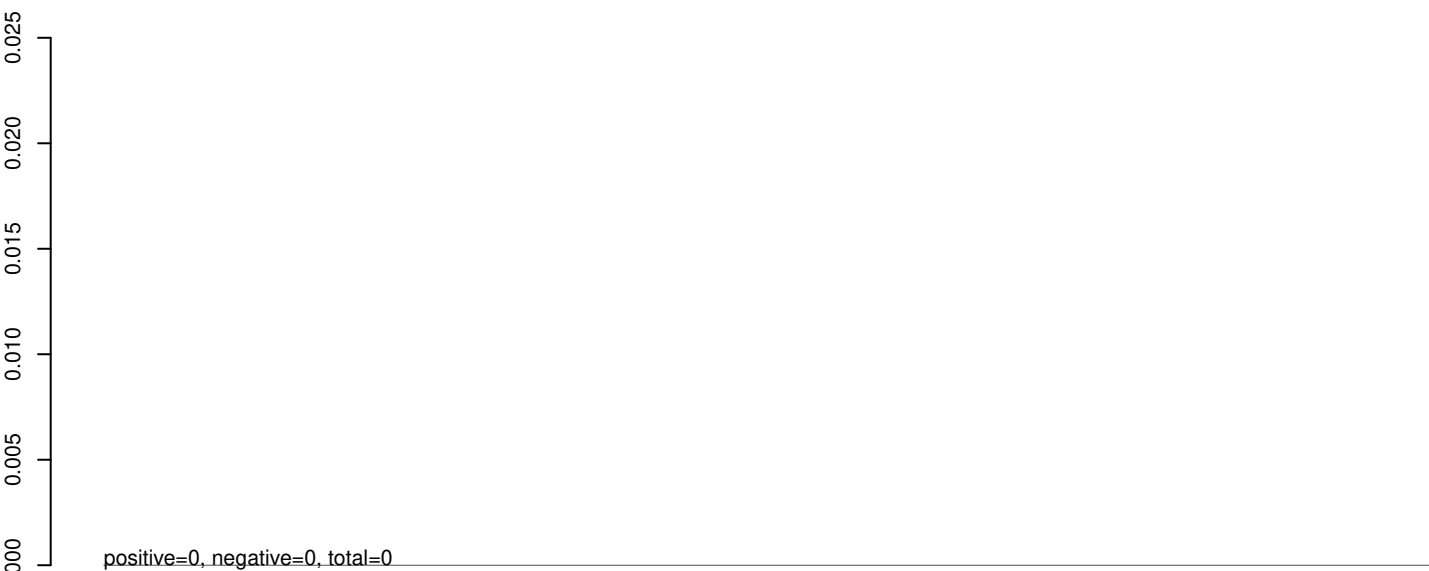
Window size=25, length=515, TE@rnd-1\_family-1242@Unknown:1-515

100 200 300 400 500

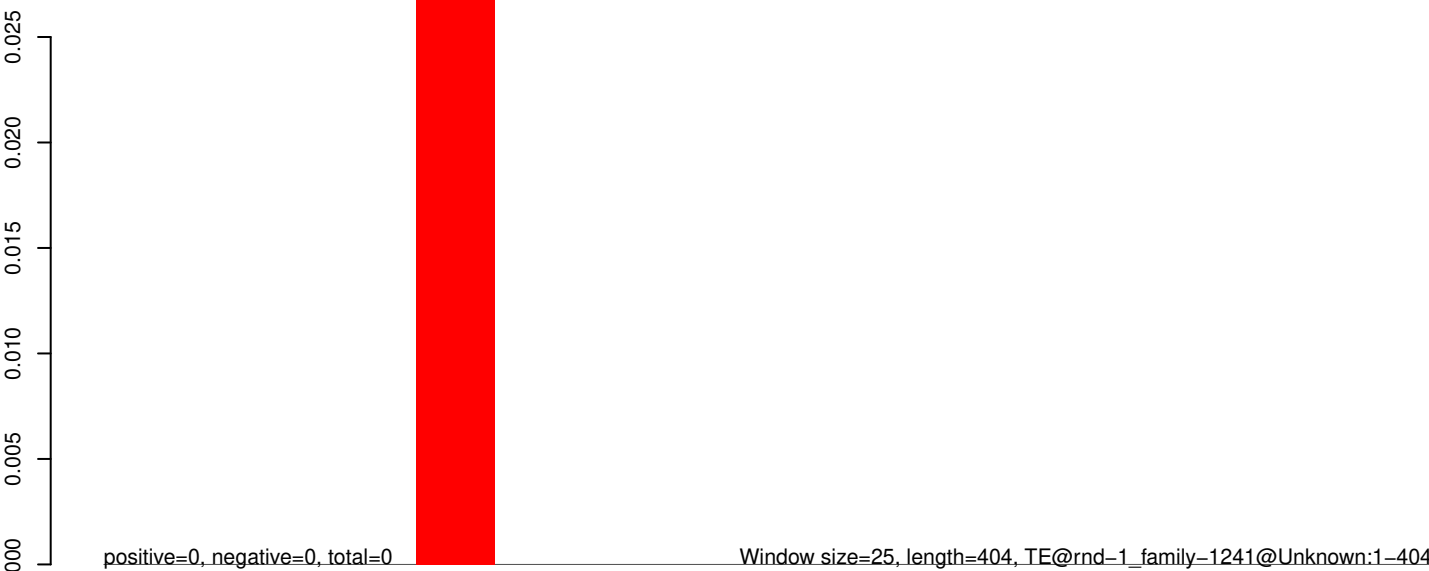
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

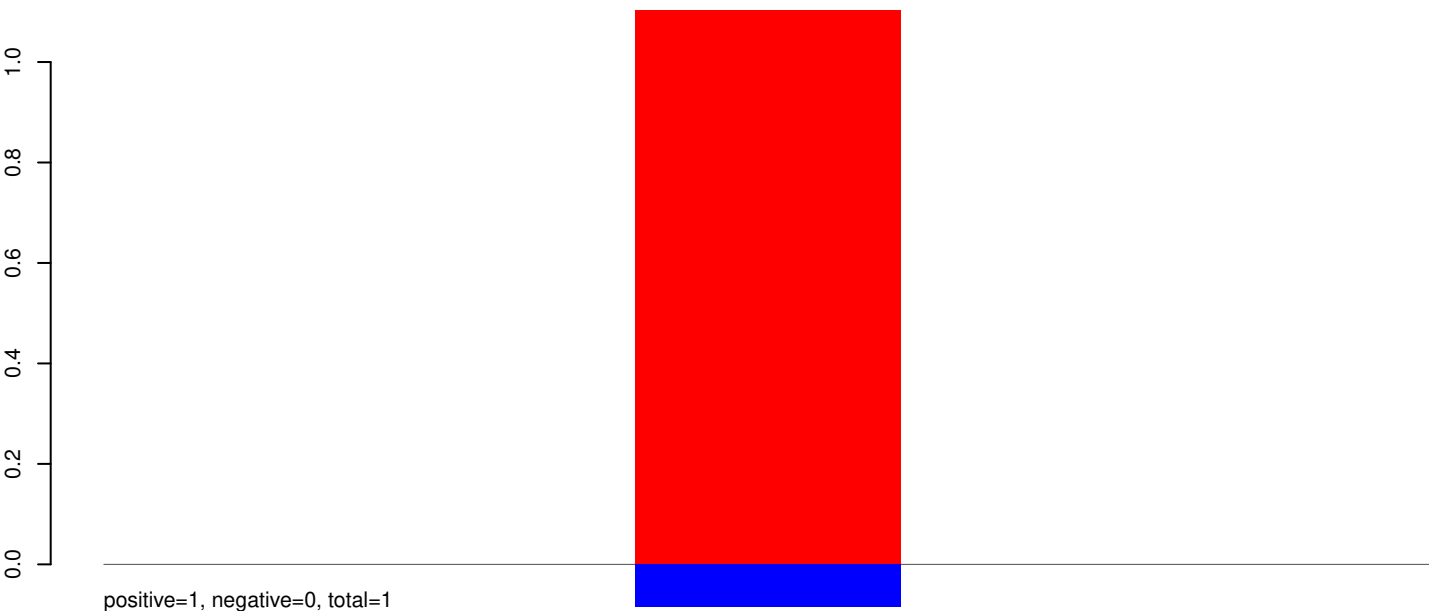


**AeAlbo\_C6.36\_Mock\_GP.rep**

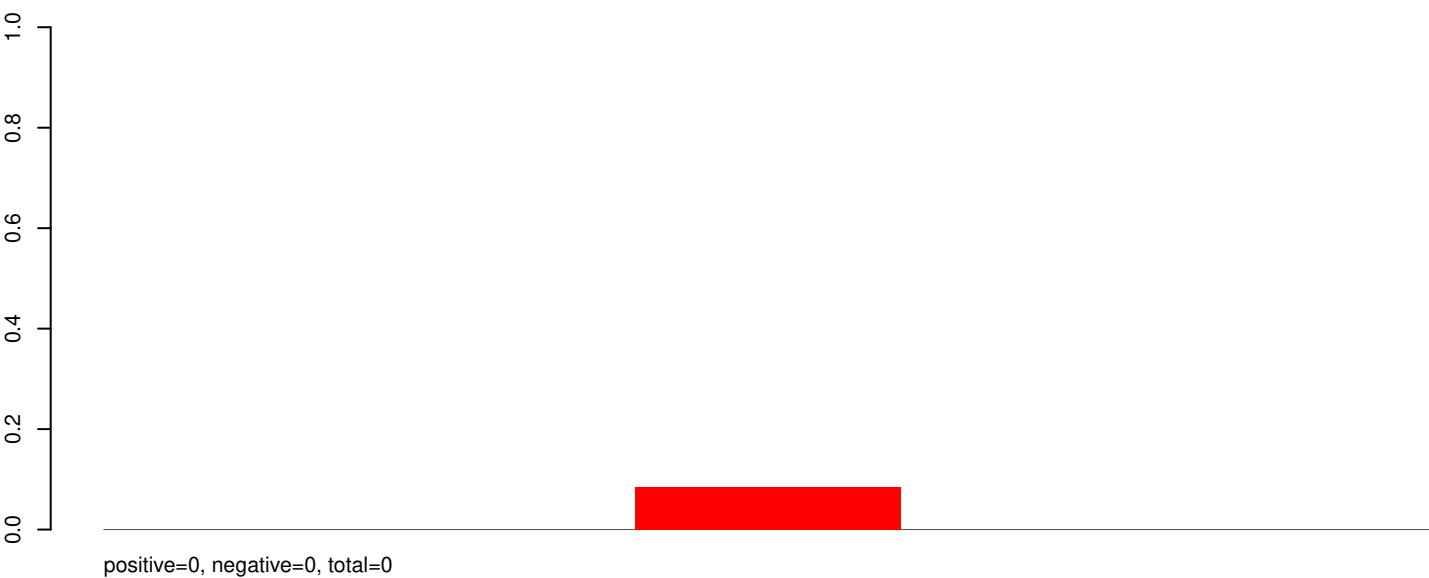


100 200 300 400

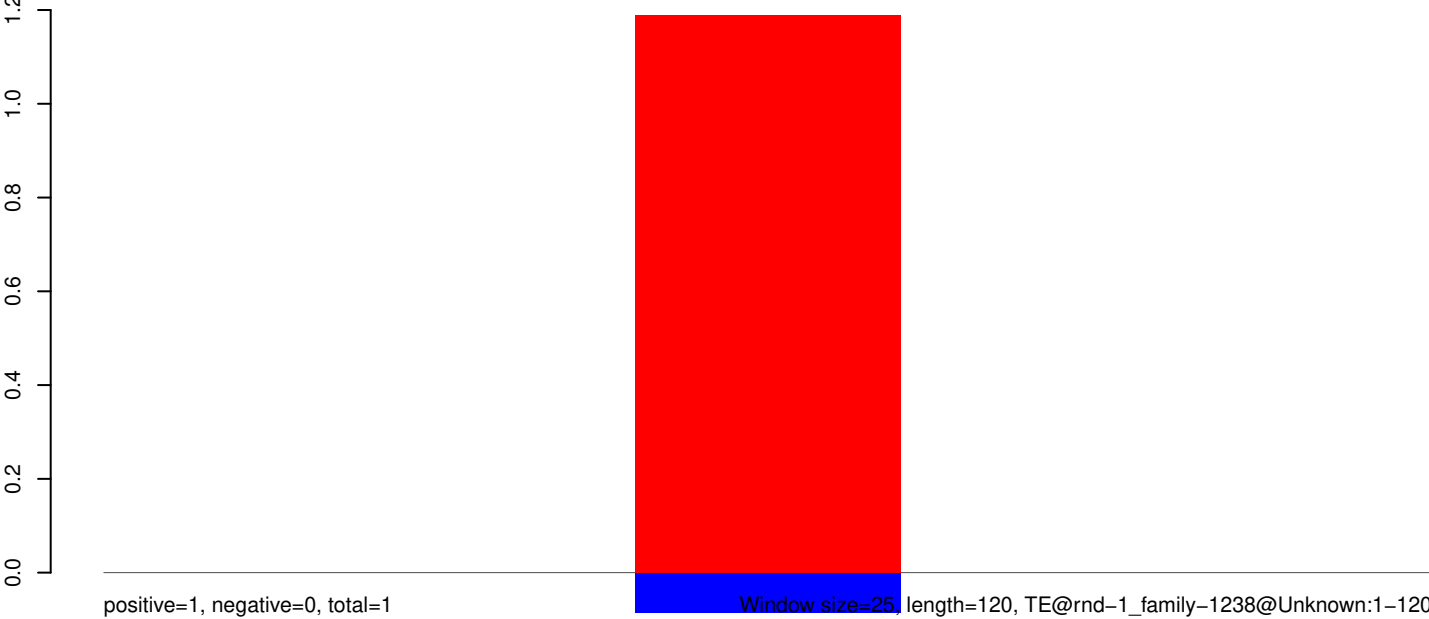
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



40 60 80 100 120 140

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

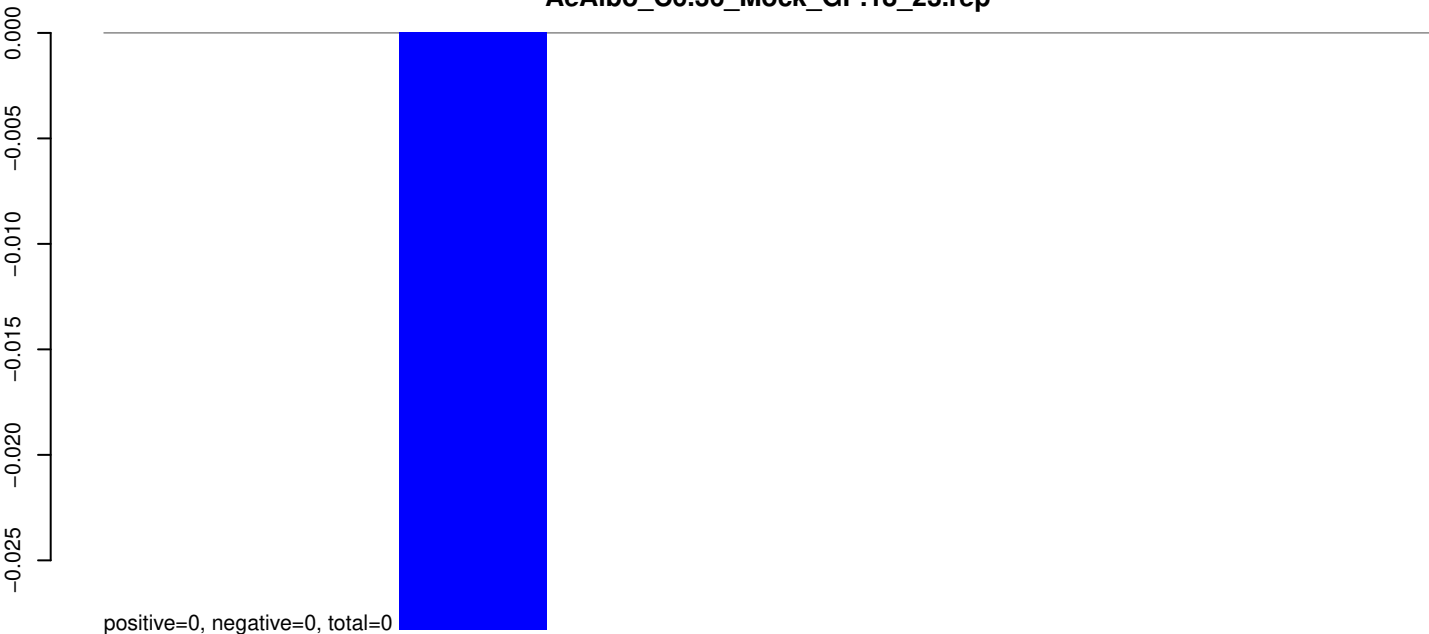
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=230, TE@rnd-1\_family-1236@Unknown:1-230

50 100 150 200 250

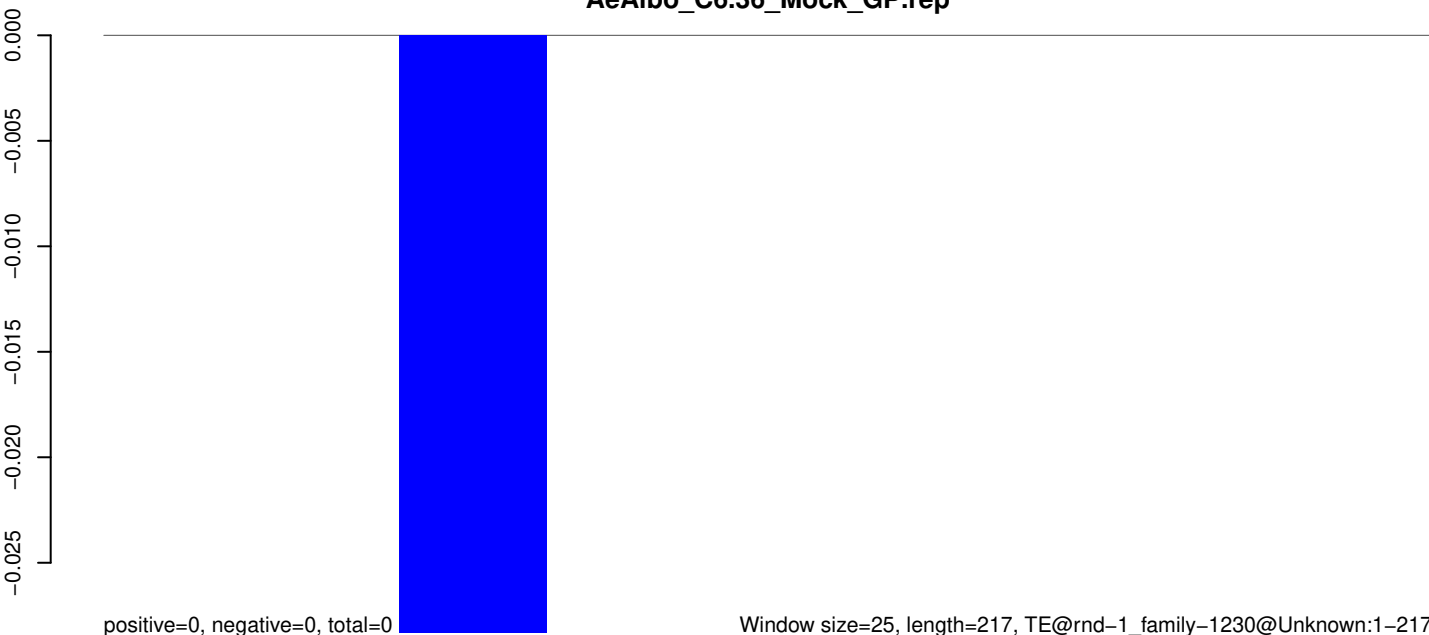
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

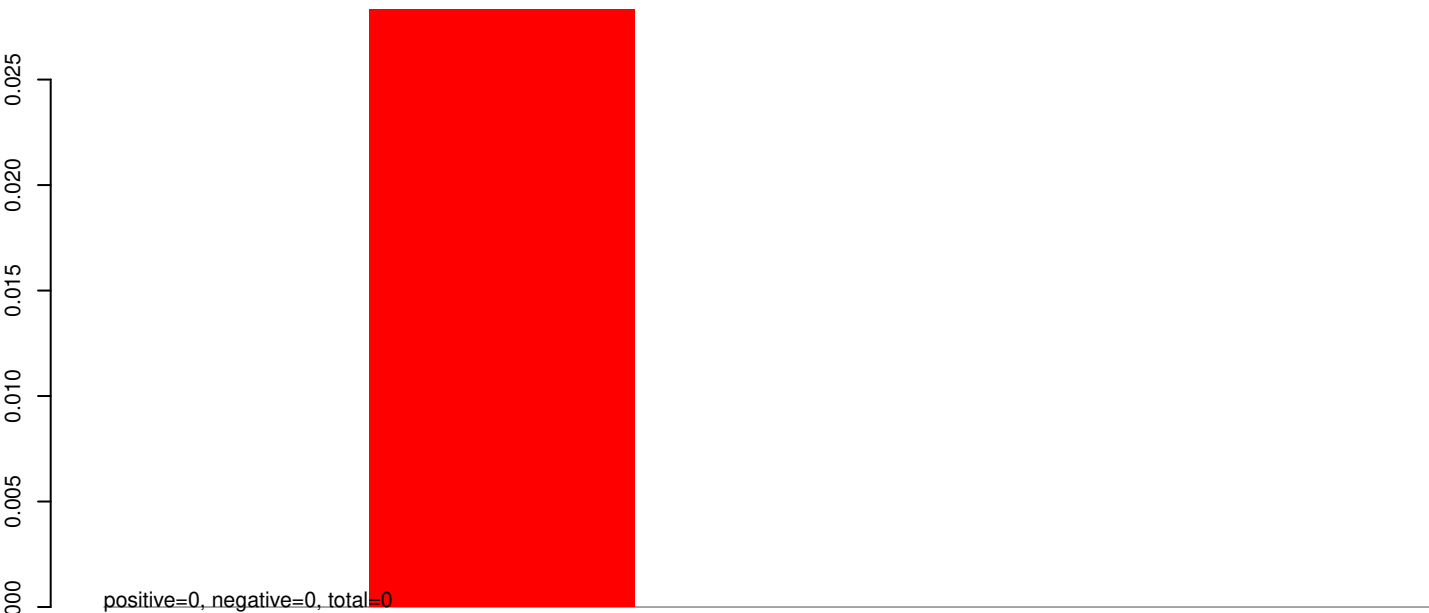


**AeAlbo\_C6.36\_Mock\_GP.rep**

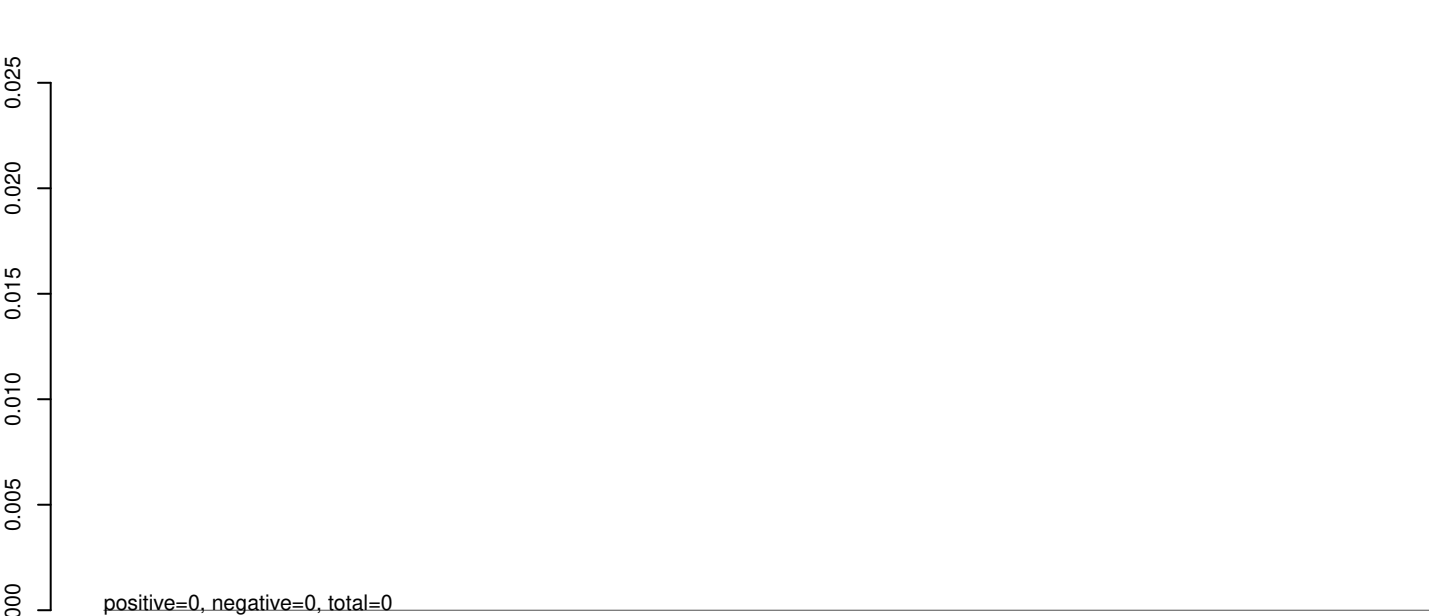




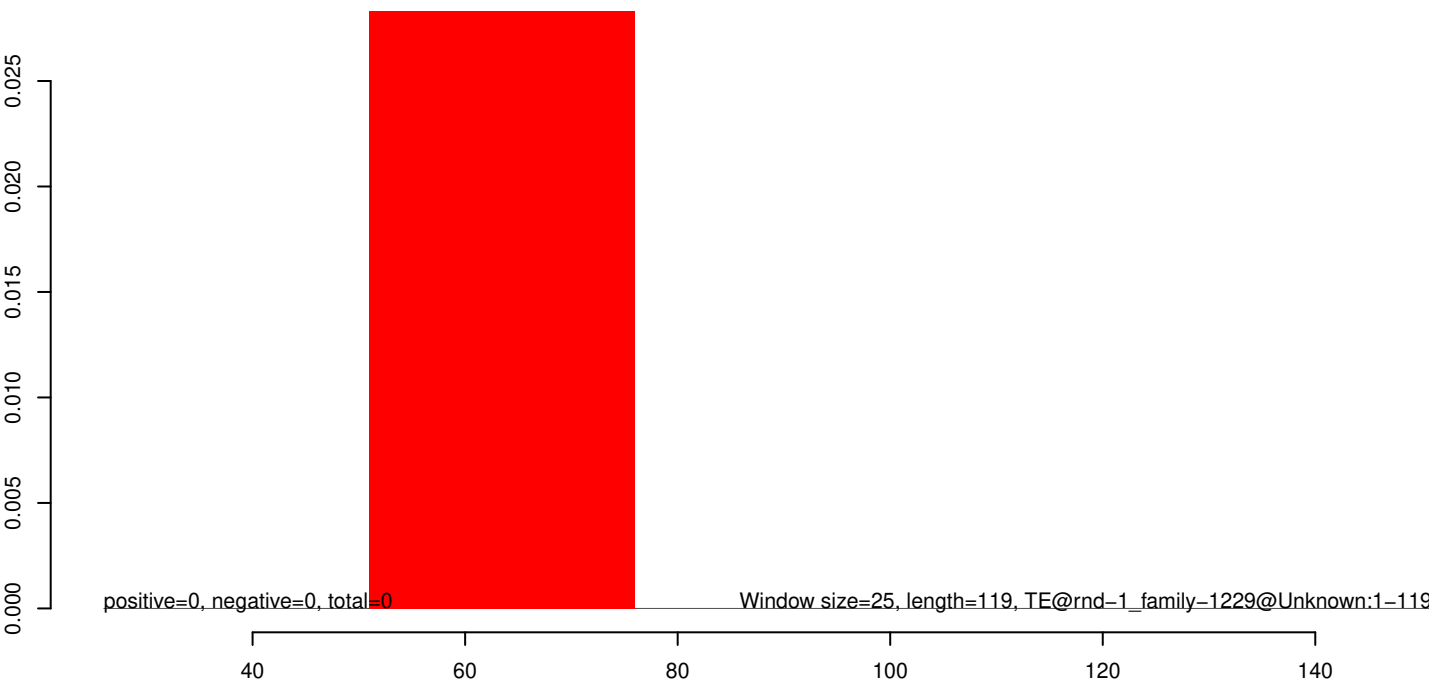
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

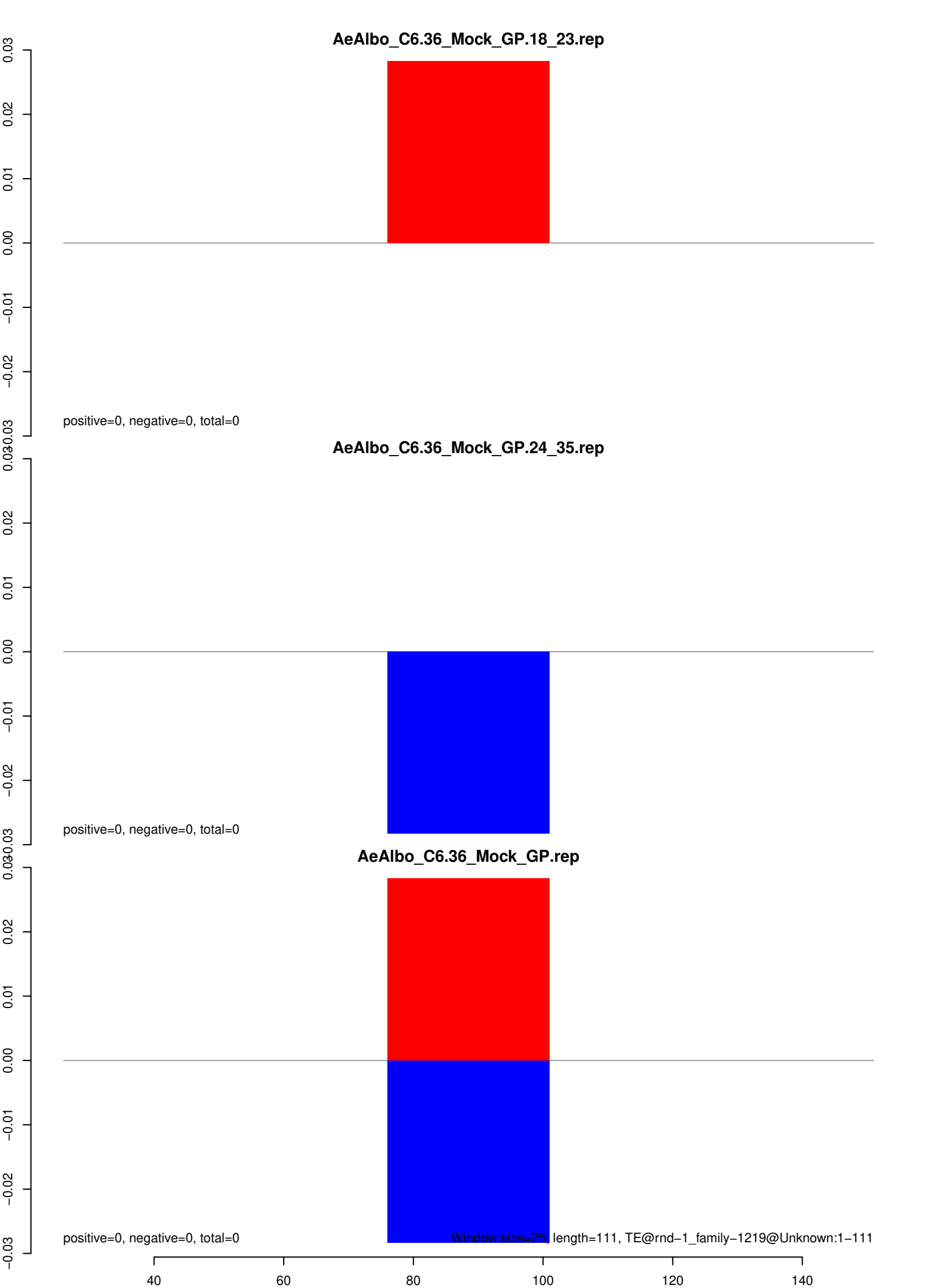
0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0

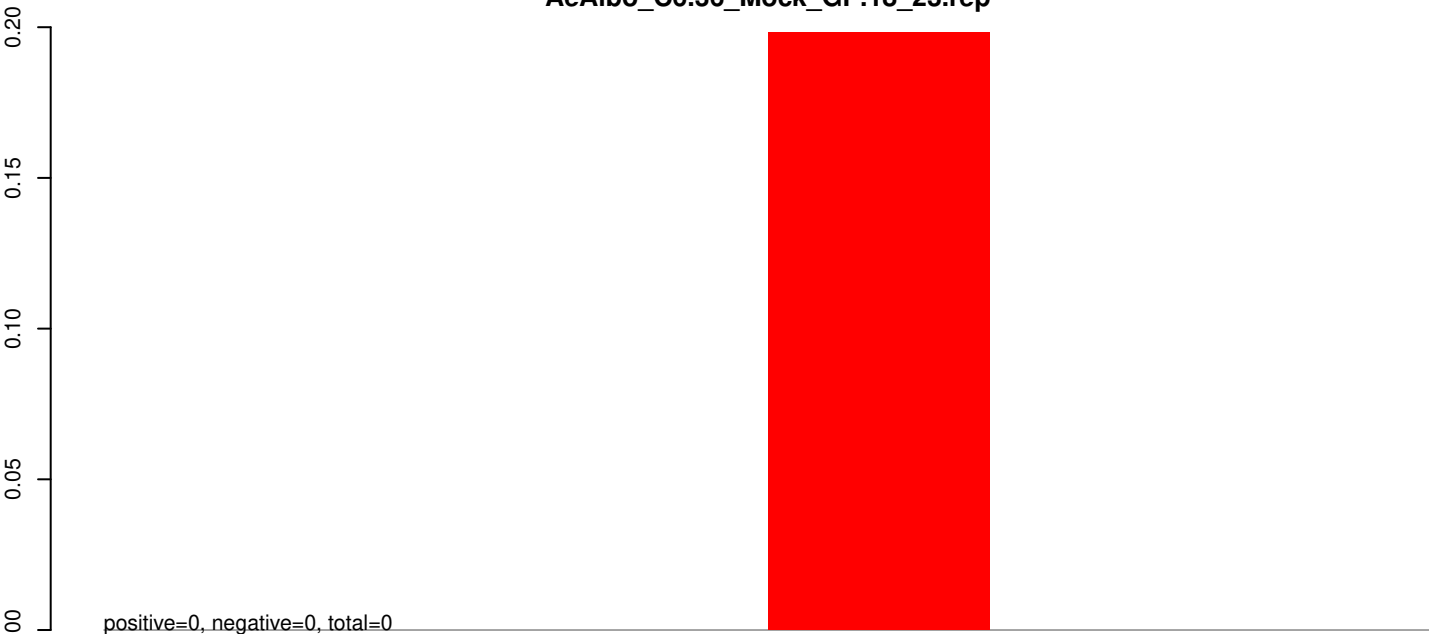
Window size=25, length=150, TE@rnd-1\_family-1227@Unknown:1-150



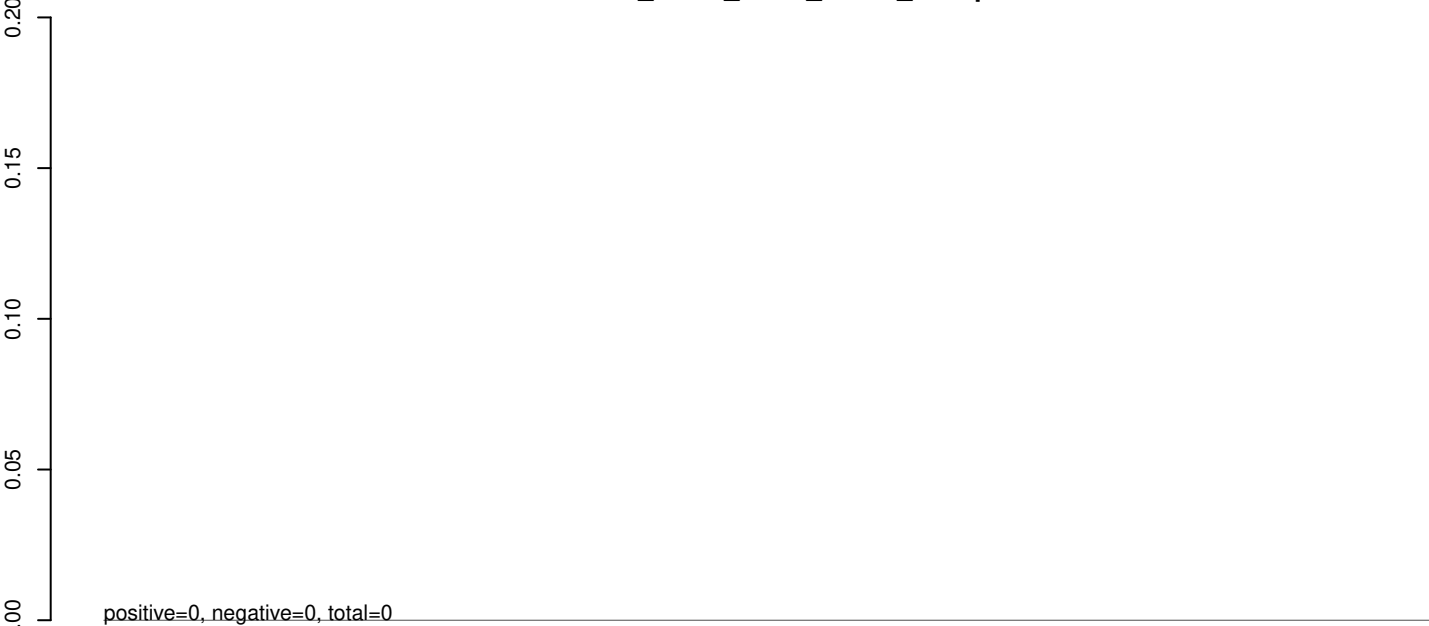
50 100 150



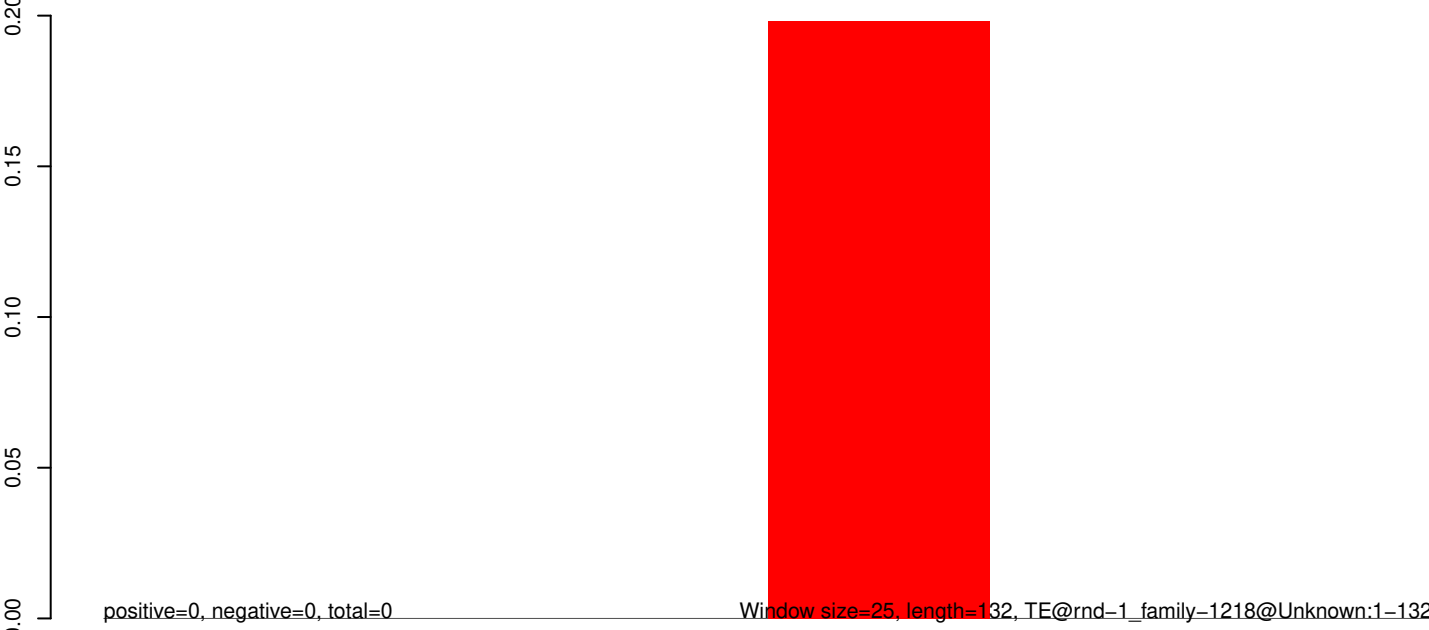
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



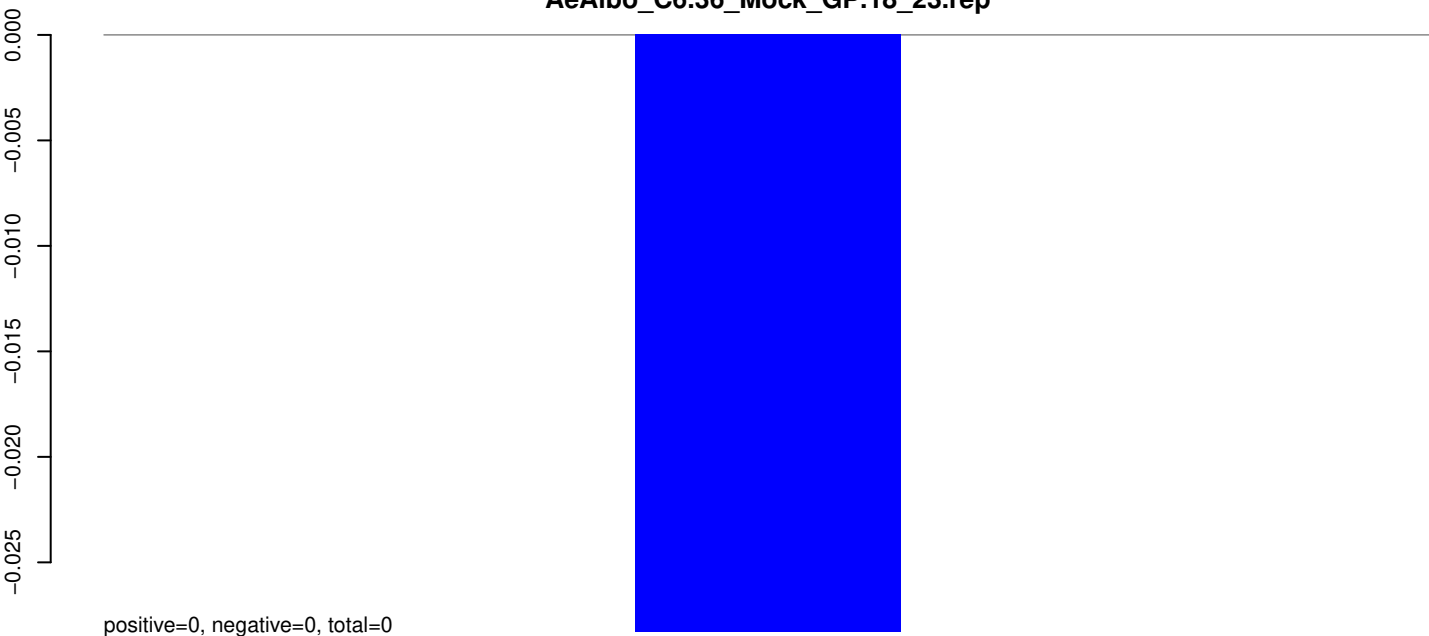
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



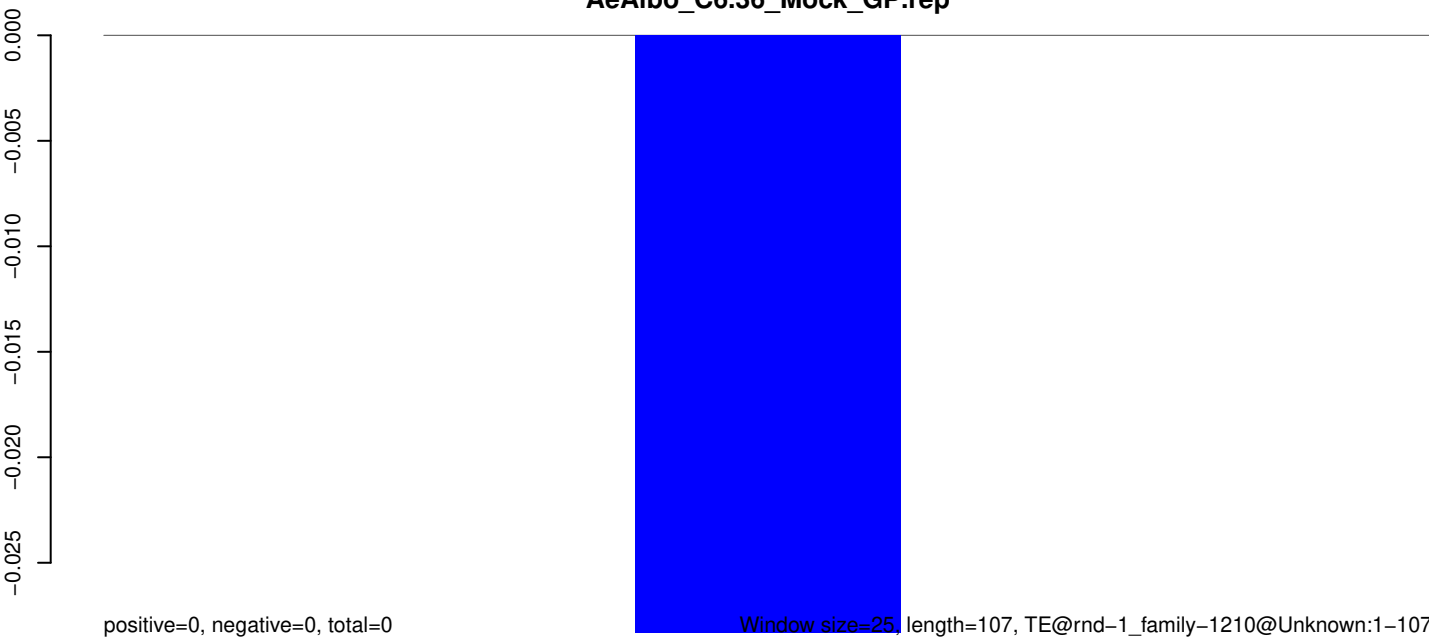
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

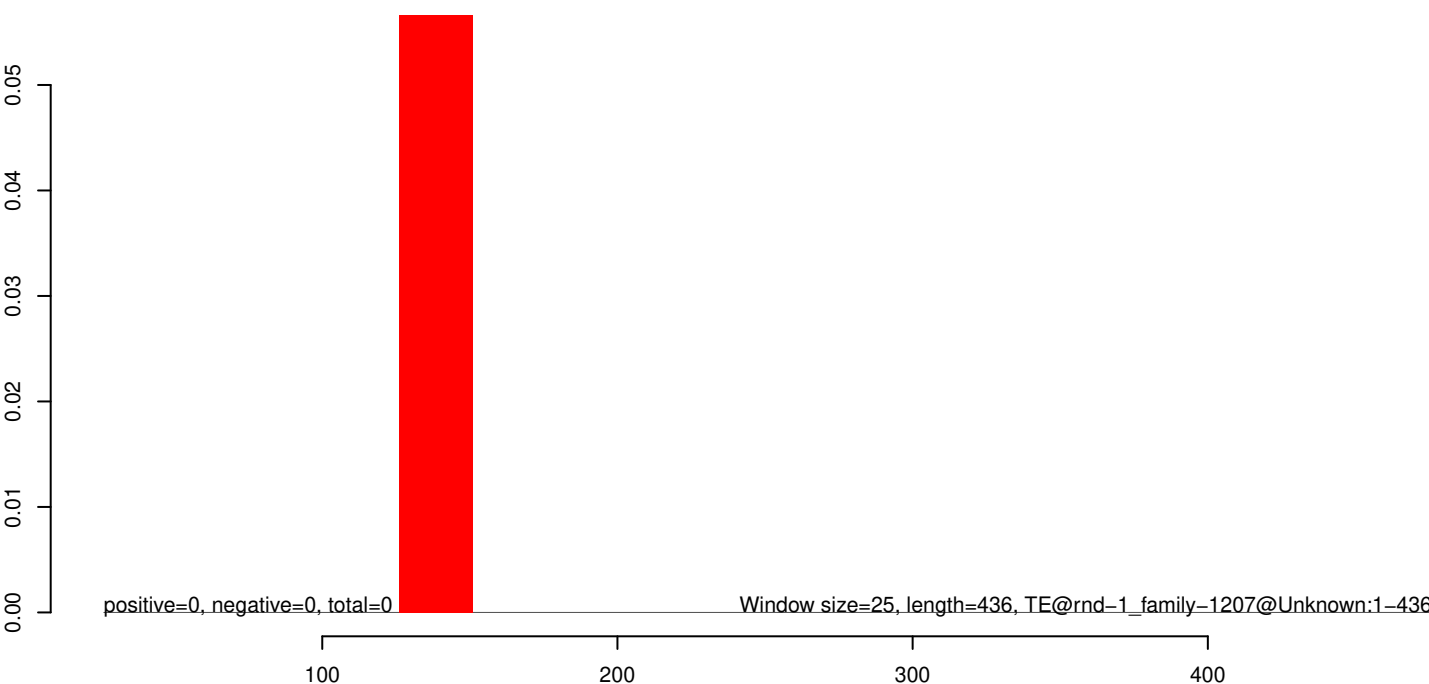
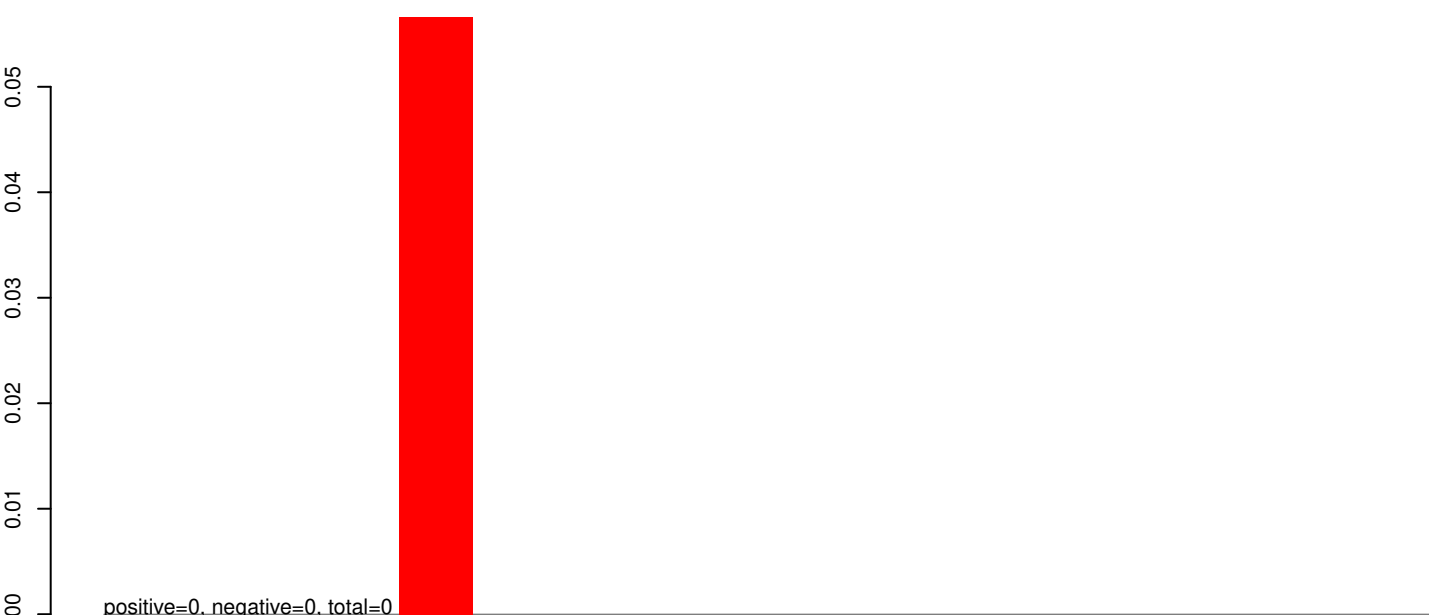
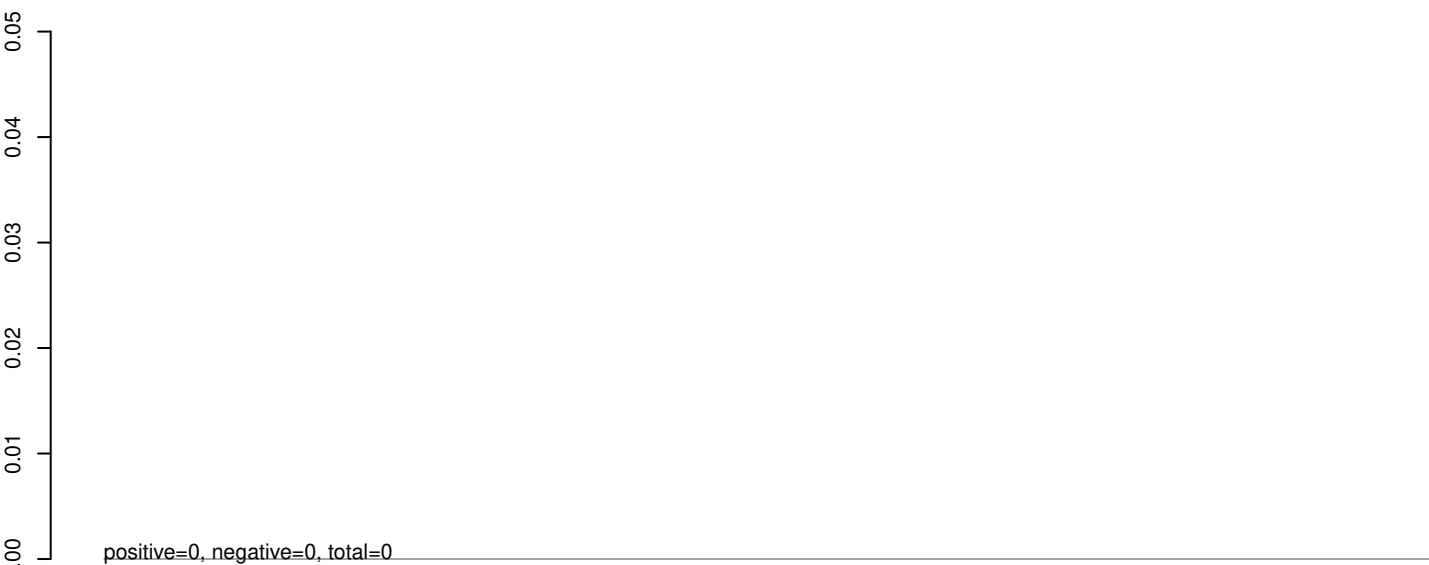


**AeAlbo\_C6.36\_Mock\_GP.rep**



Window size=25, length=107, TE@rnd-1\_family-1210@Unknown:1-107

40 60 80 100 120 140



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

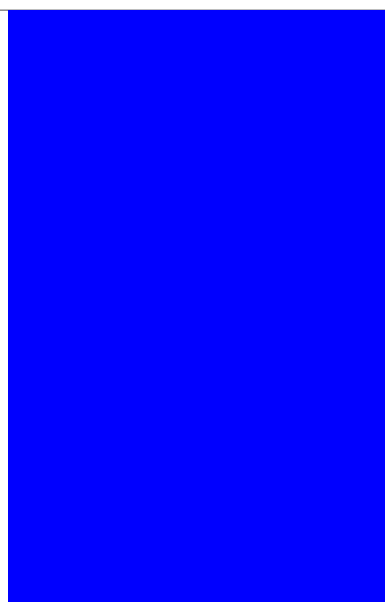
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

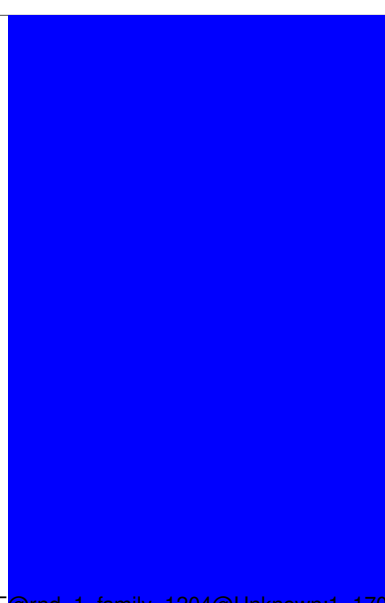
positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0



Window size=25, length=170, TE@rnd-1\_family-1204@Unknown:1-170

50 100 150 200

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

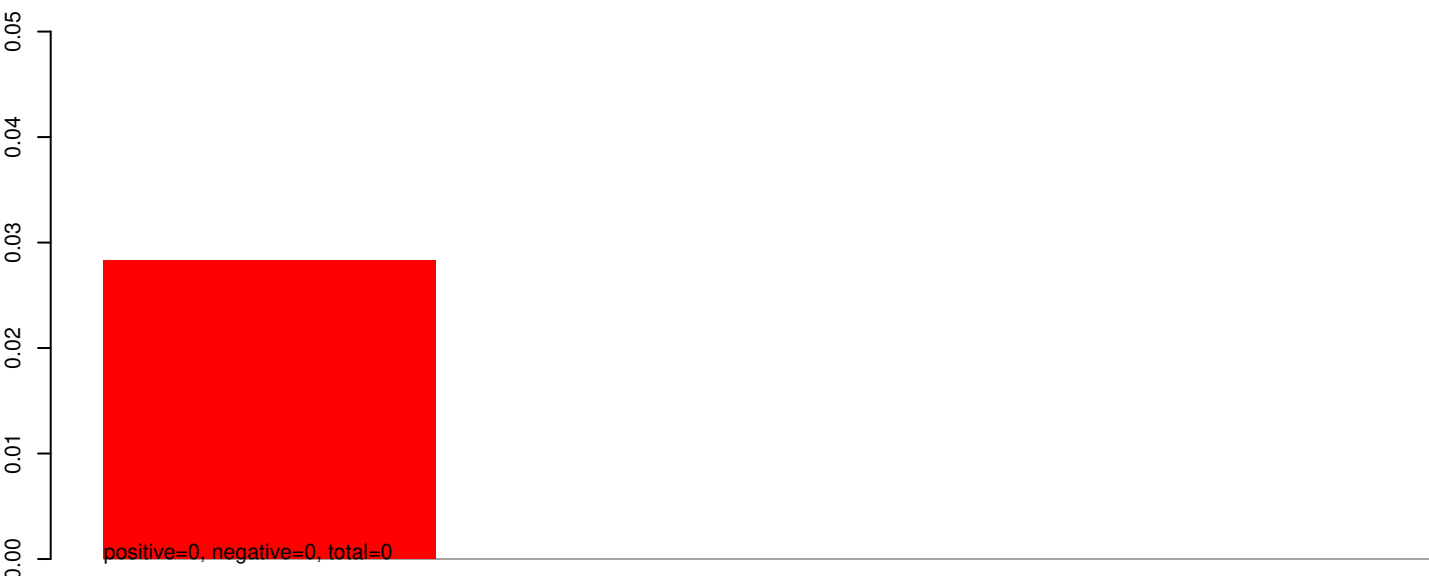
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

Window size=25, length=92, TE@rnd-1\_family-1200@Unknown:1-92

40 60 80 100 120





**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

0.025  
0.020  
0.015  
0.010  
0.005  
0.000

positive=0, negative=0, total=0

Window size=25, length=141, TE@rnd-1\_family-1187@Unknown:1-141

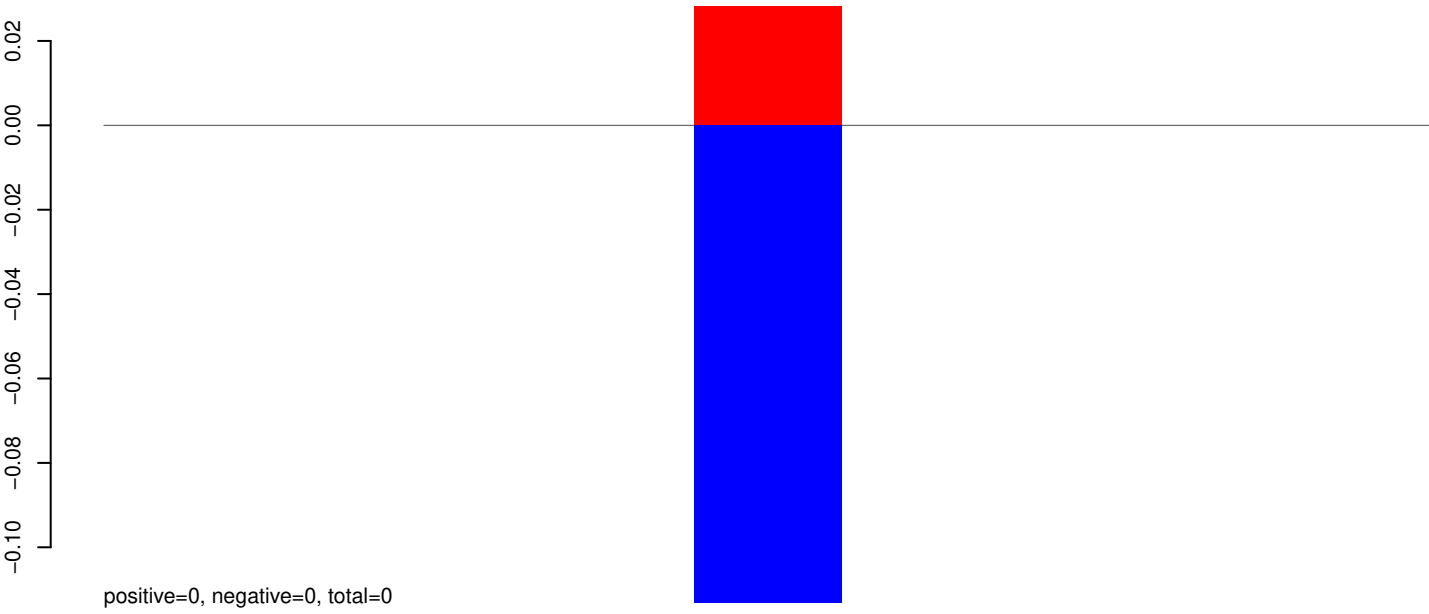


50

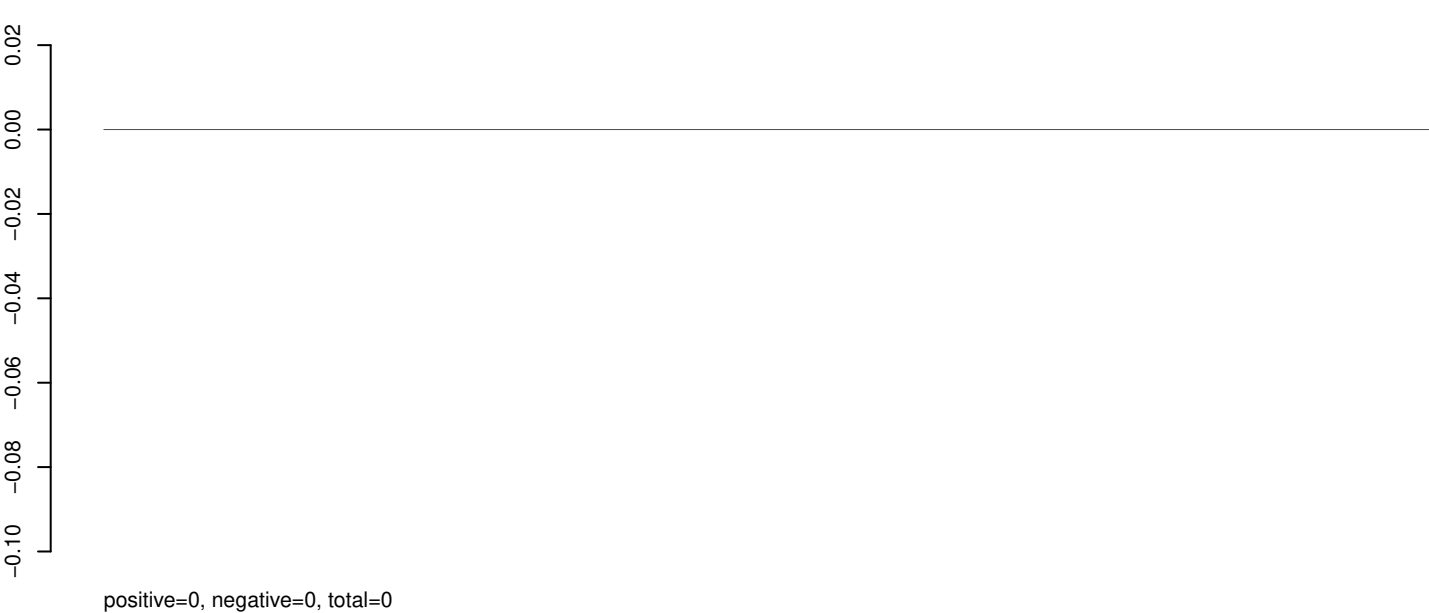
100

150

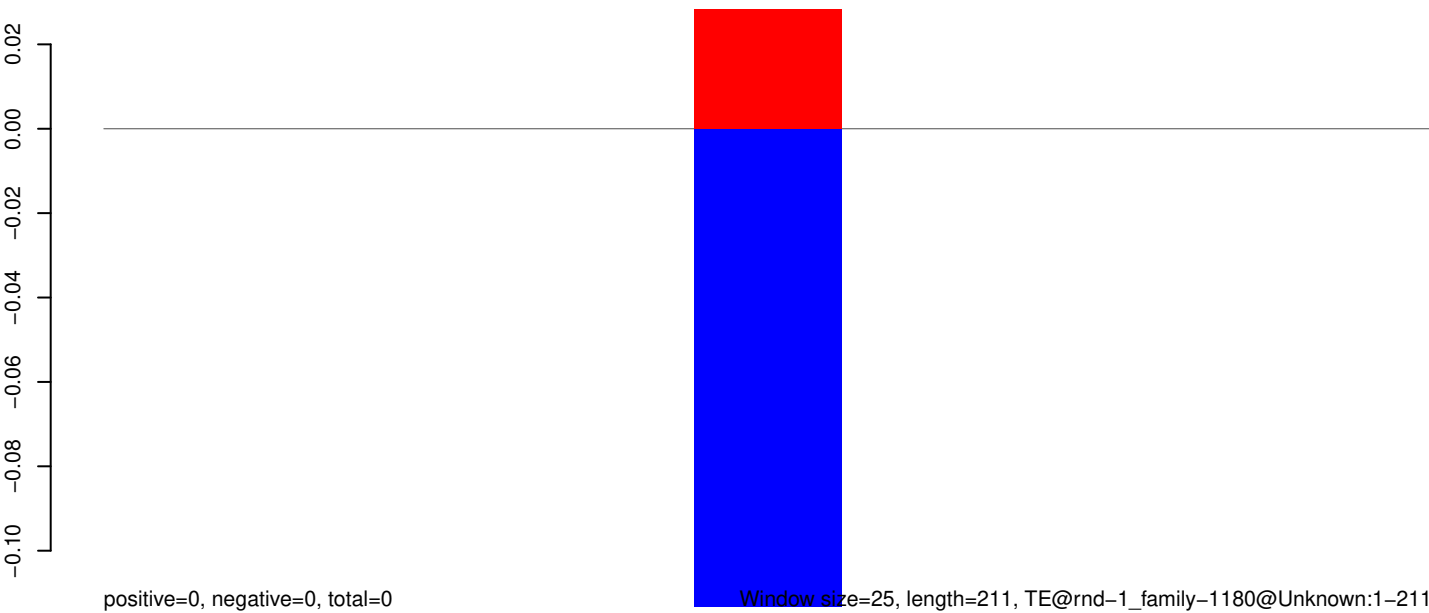
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



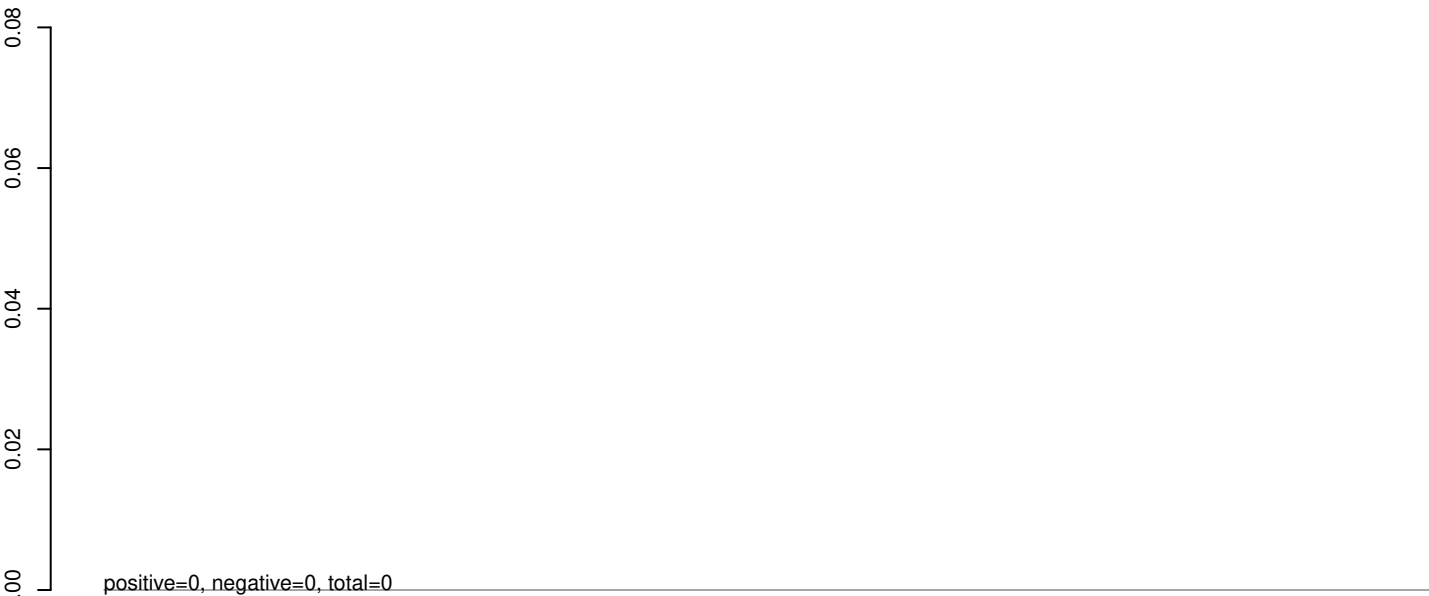
**AeAlbo\_C6.36\_Mock\_GP.rep**



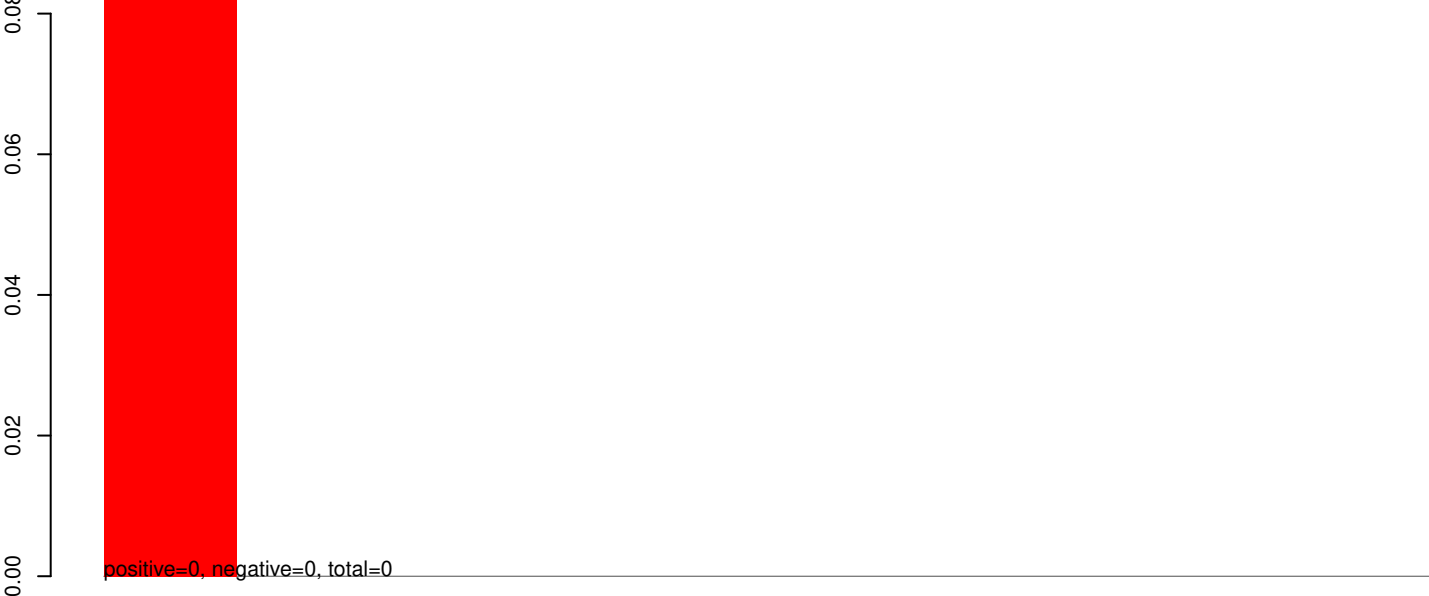
Window size=25, length=211, TE@rnd-1\_family-1180@Unknown:1-211

50 100 150 200 250

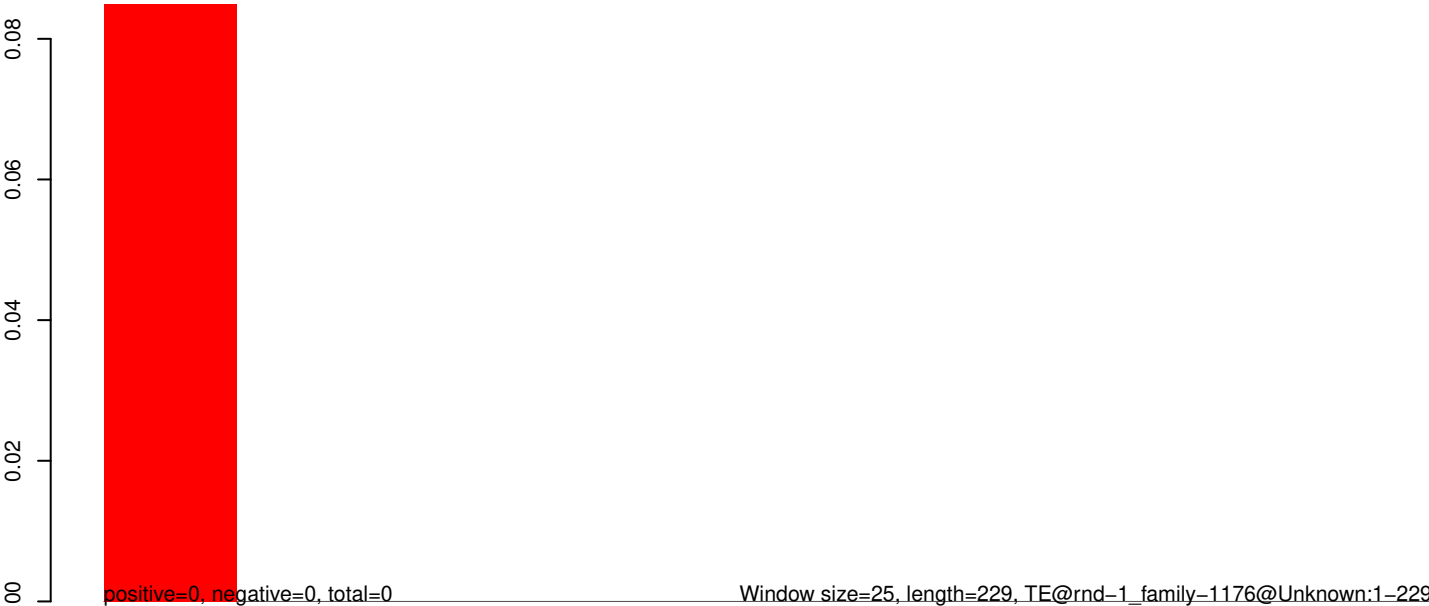
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



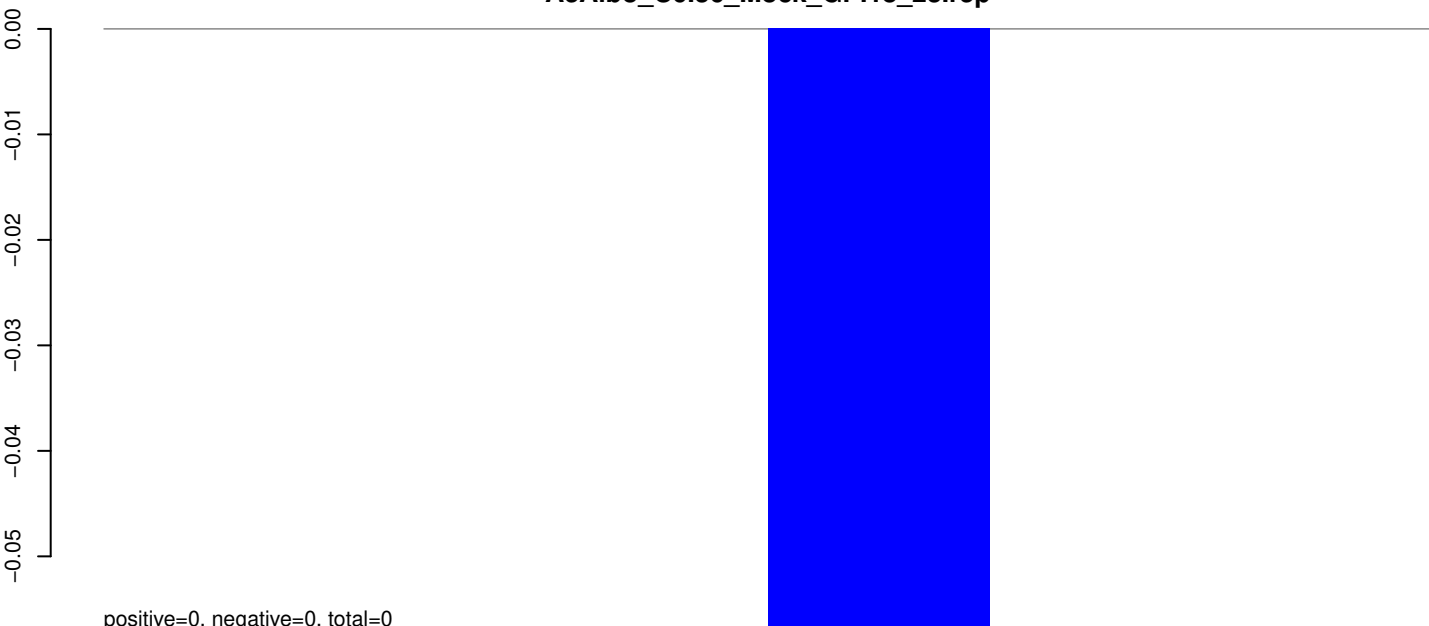
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



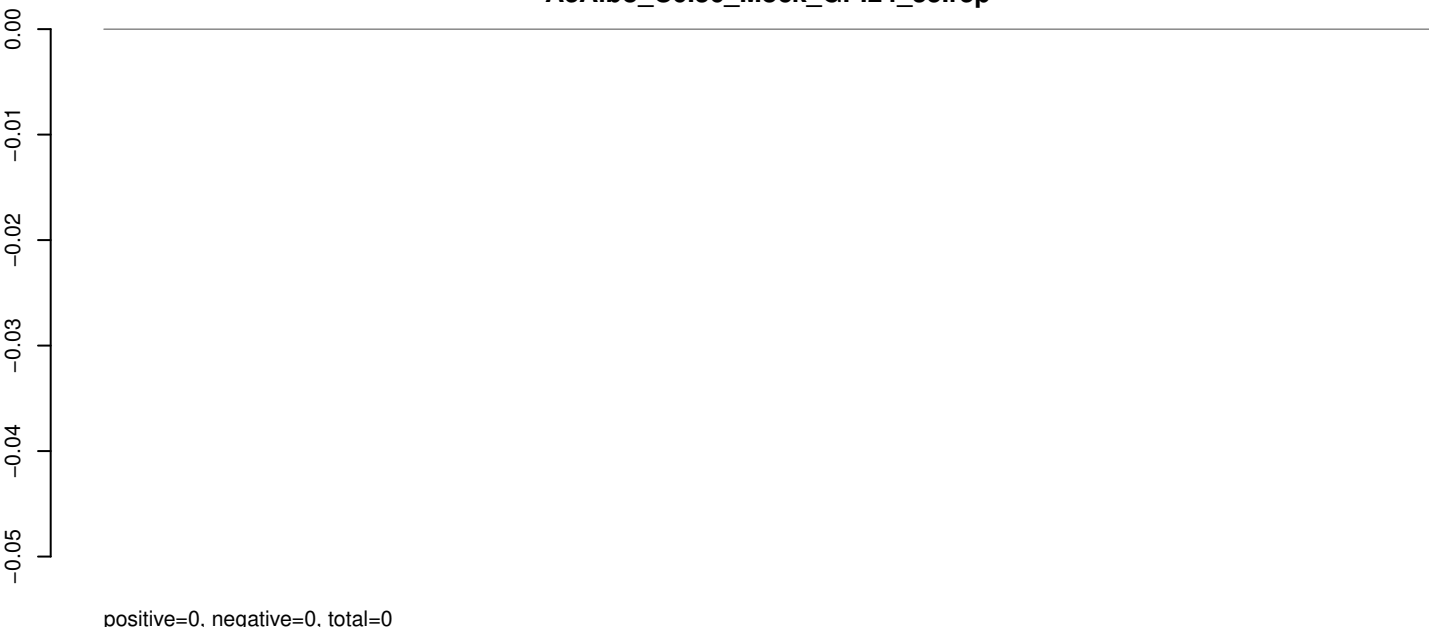
AeAlbo\_C6.36\_Mock\_GP.rep



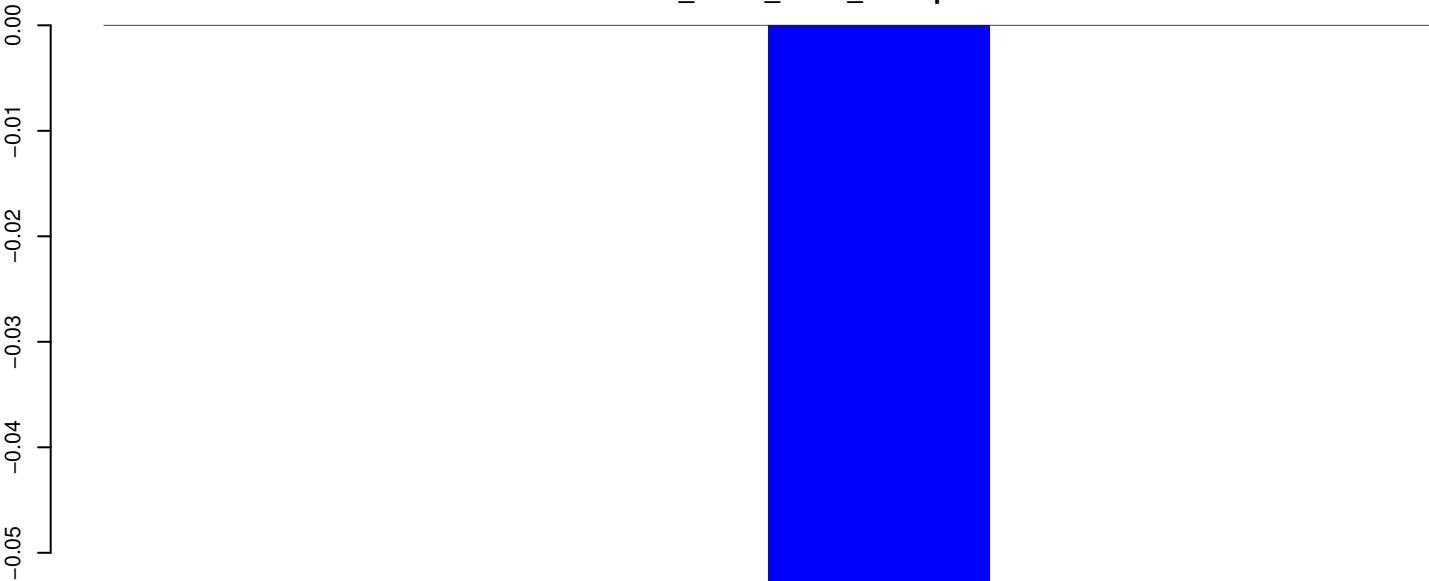
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



positive=0, negative=0, total=0

Window size=25, length=134, TE@rnd-1\_family-116@Unknown:1-134

50

100

150

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

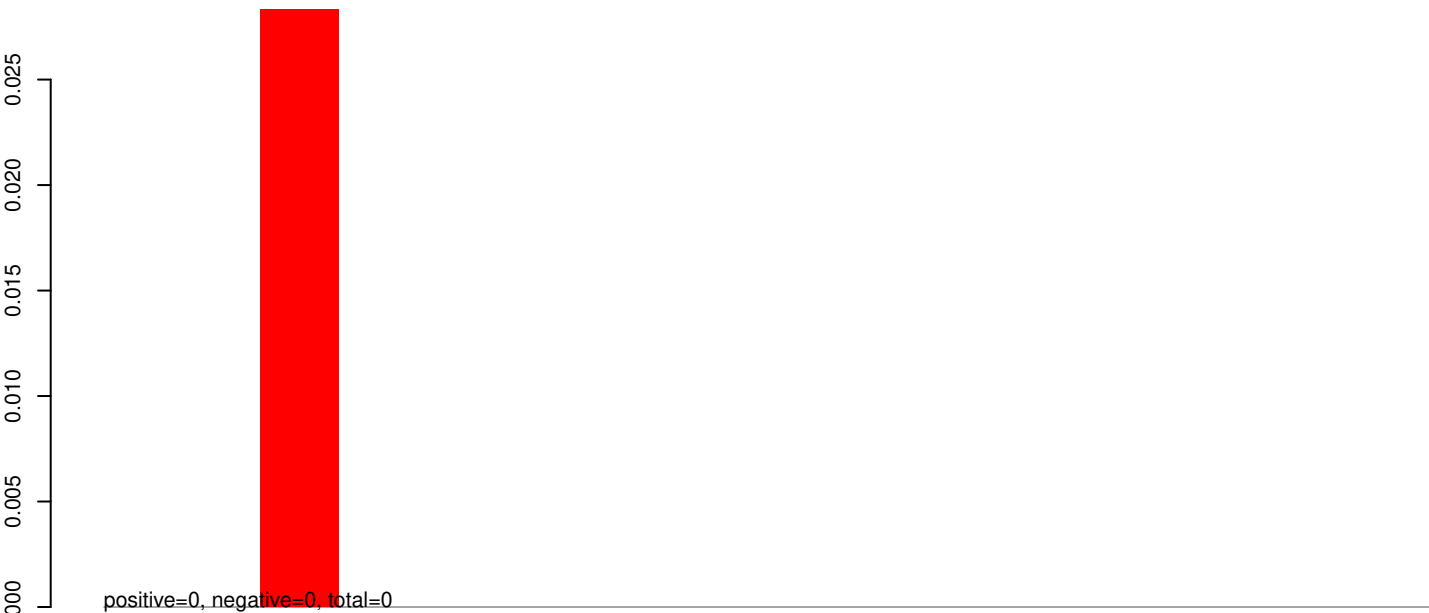
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

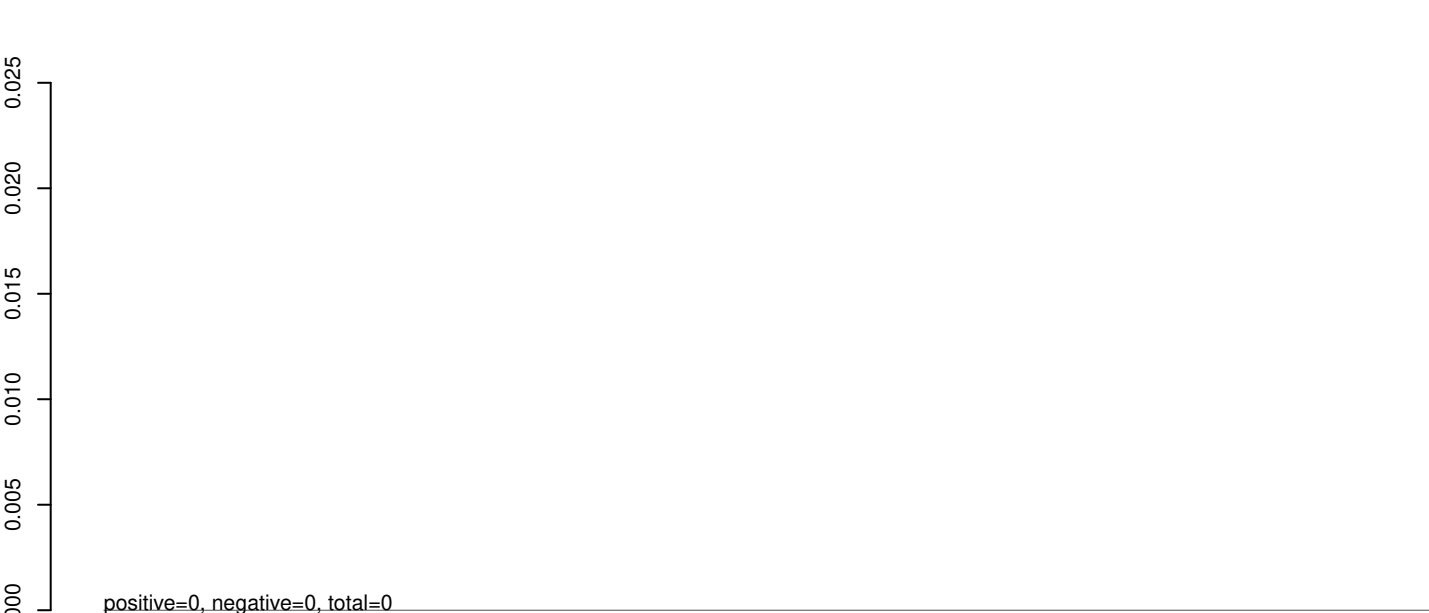
Window size=25, length=245, TE@rnd-1\_family-1167@Unknown:1-245

50 100 150 200 250

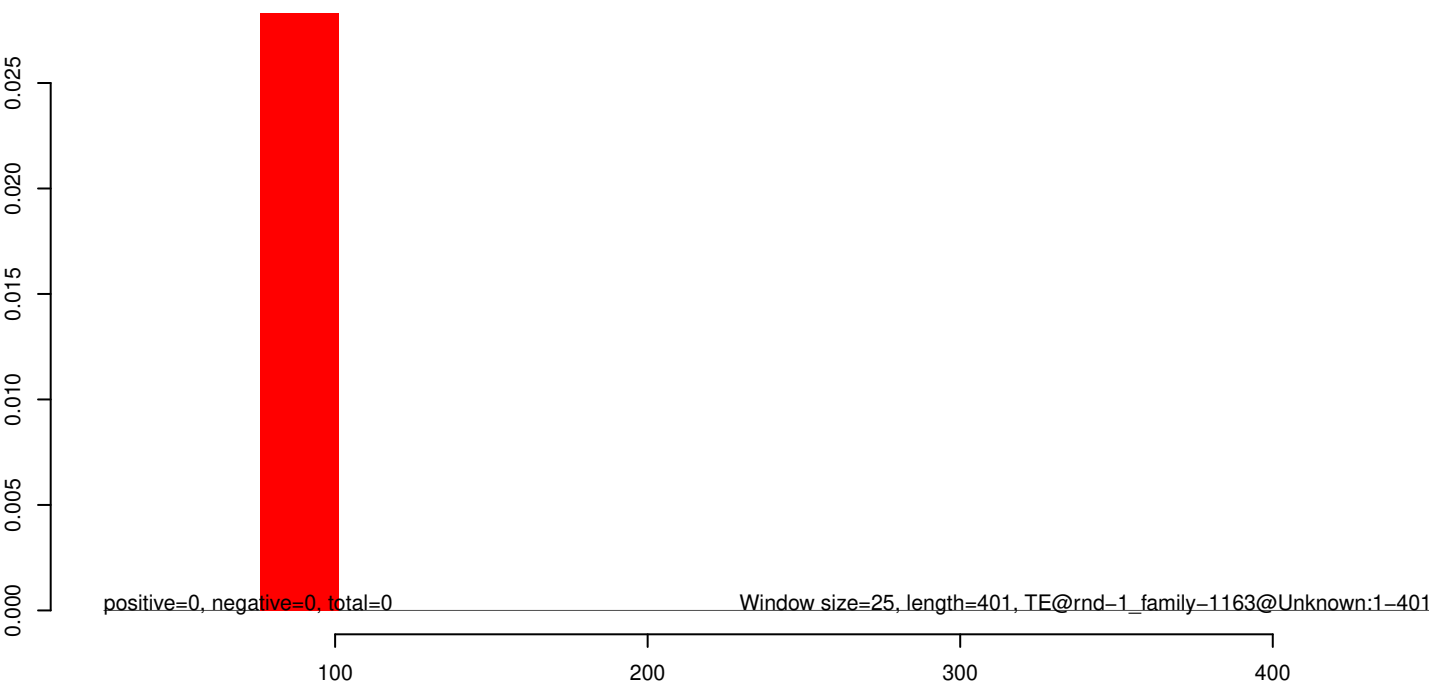
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=487, TE@rnc-1\_family-1162@Unknown:1-487

100 200 300 400 500



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

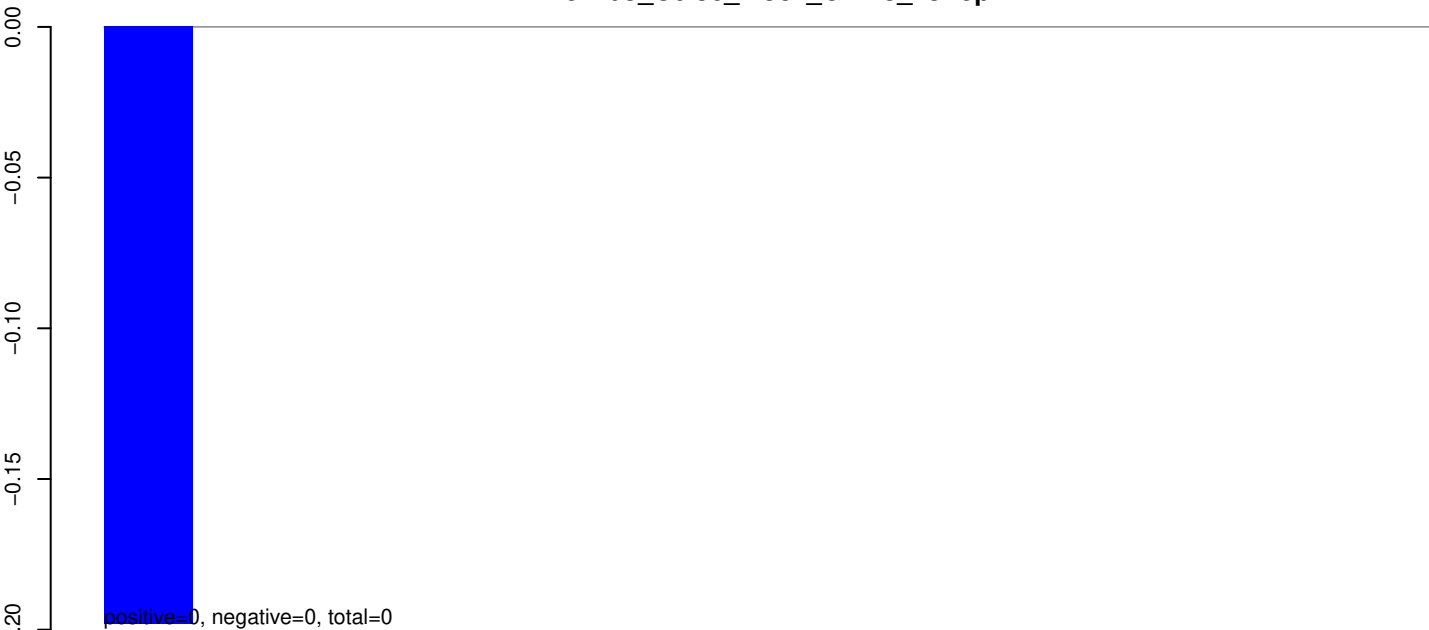


positive=0, negative=0, total=0

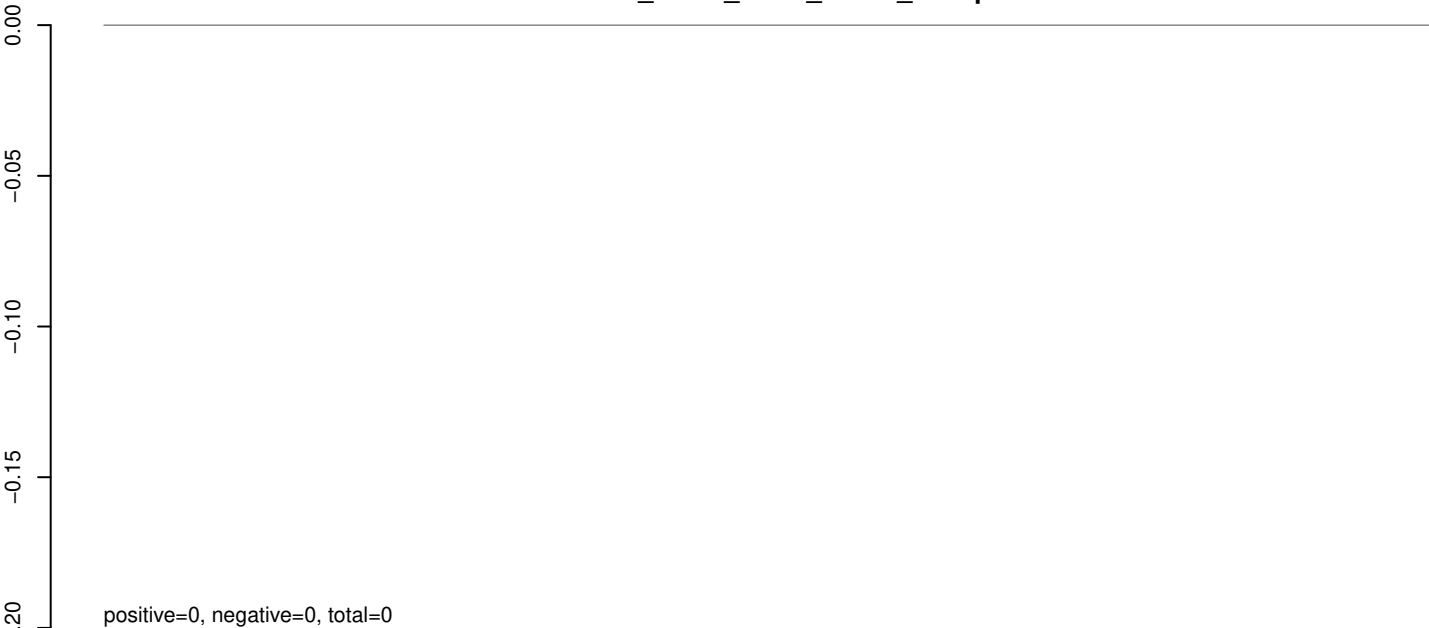
Window size=25, length=219, TE@rnd-1\_family-1160@Unknown:1-219

50 100 150 200 250

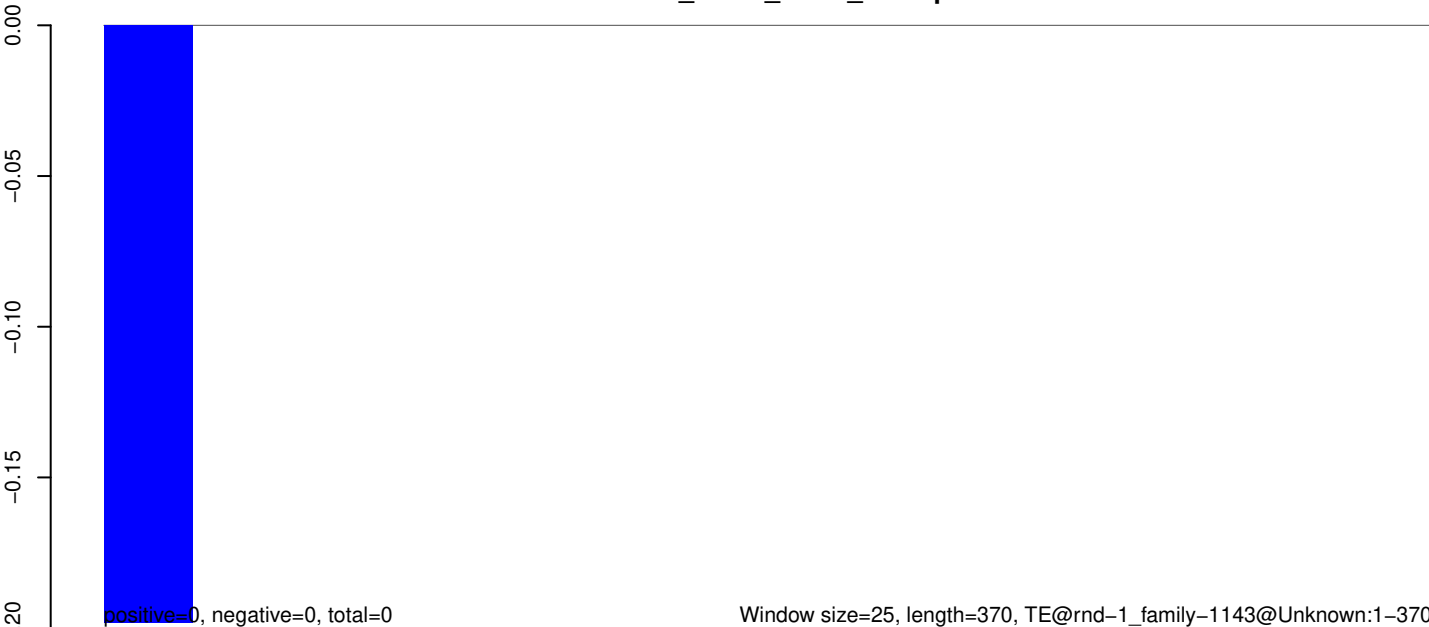
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

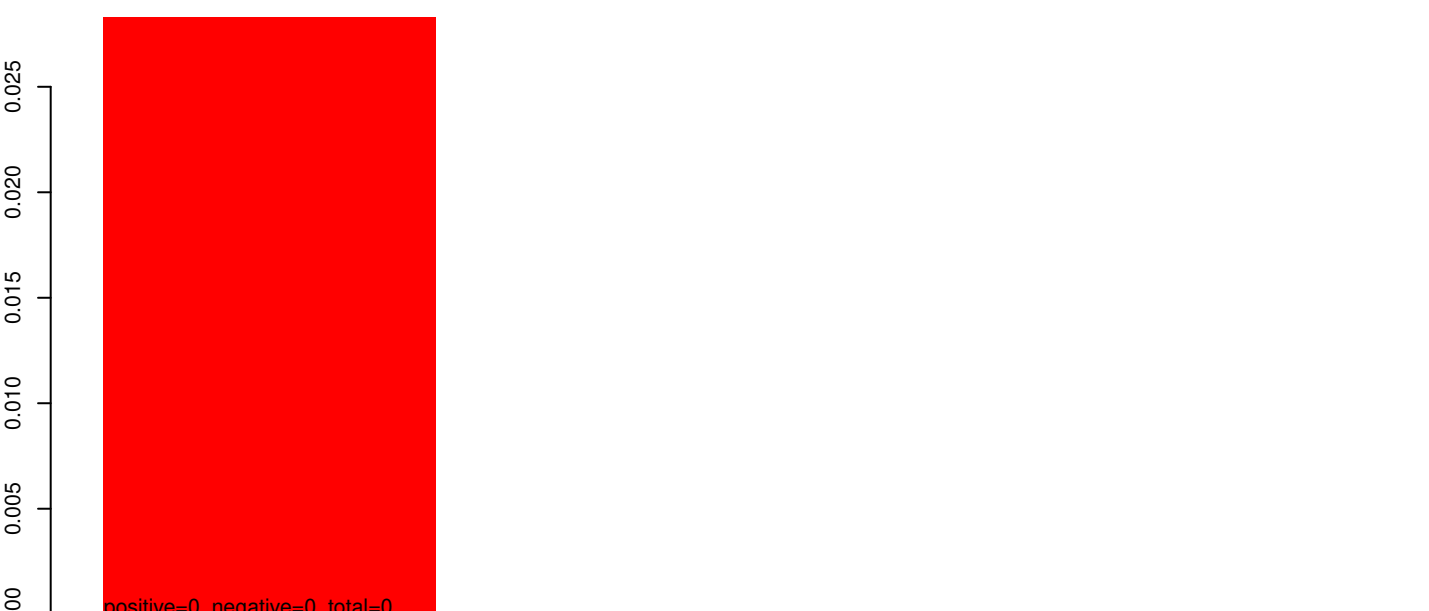
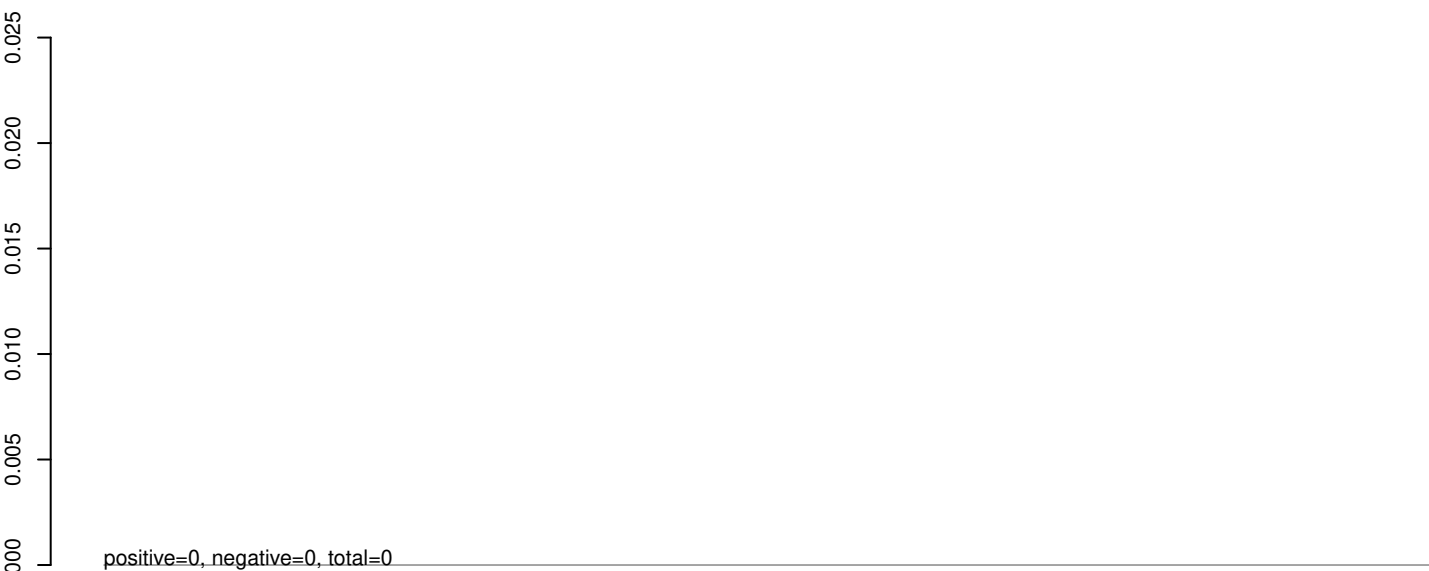


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

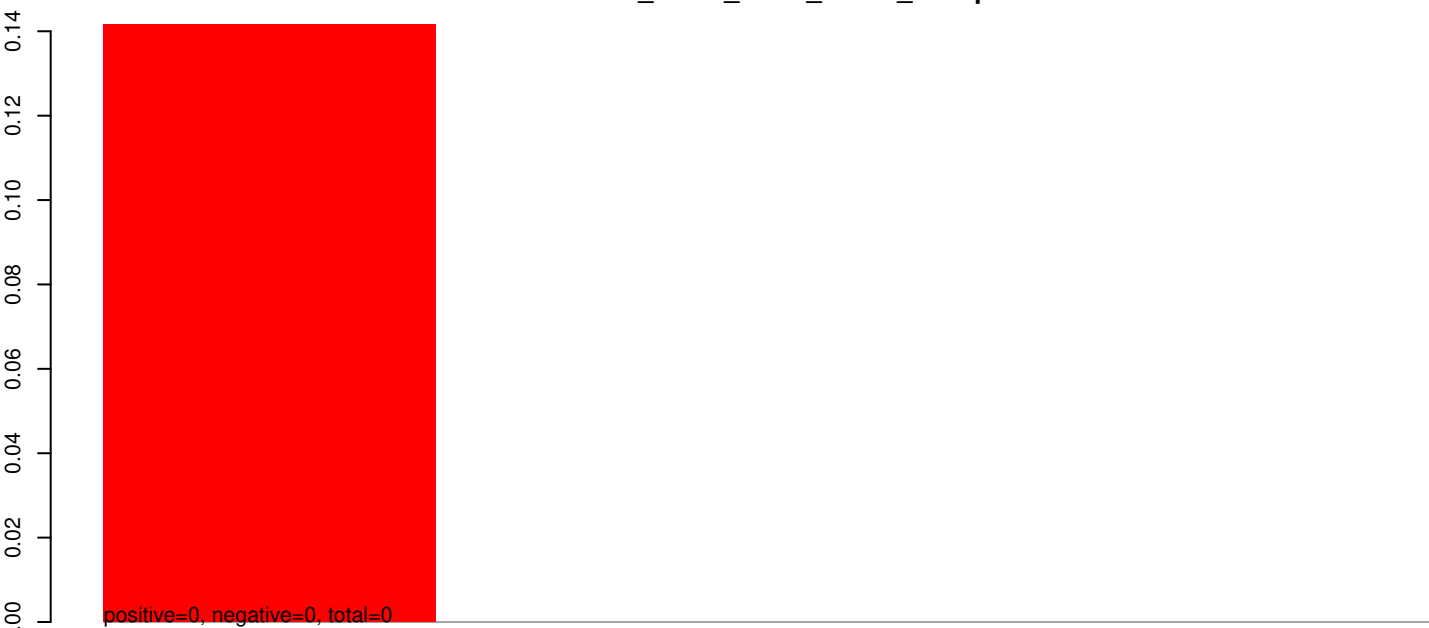


**AeAlbo\_C6.36\_Mock\_GP.rep**

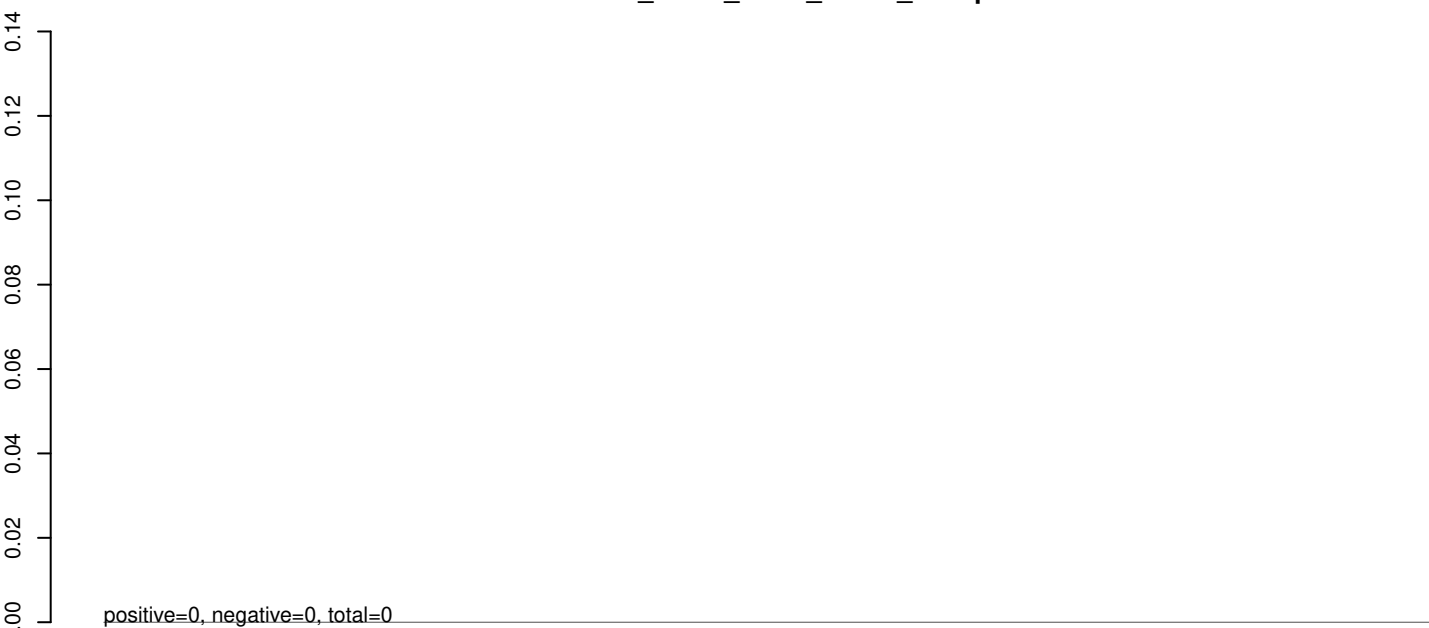




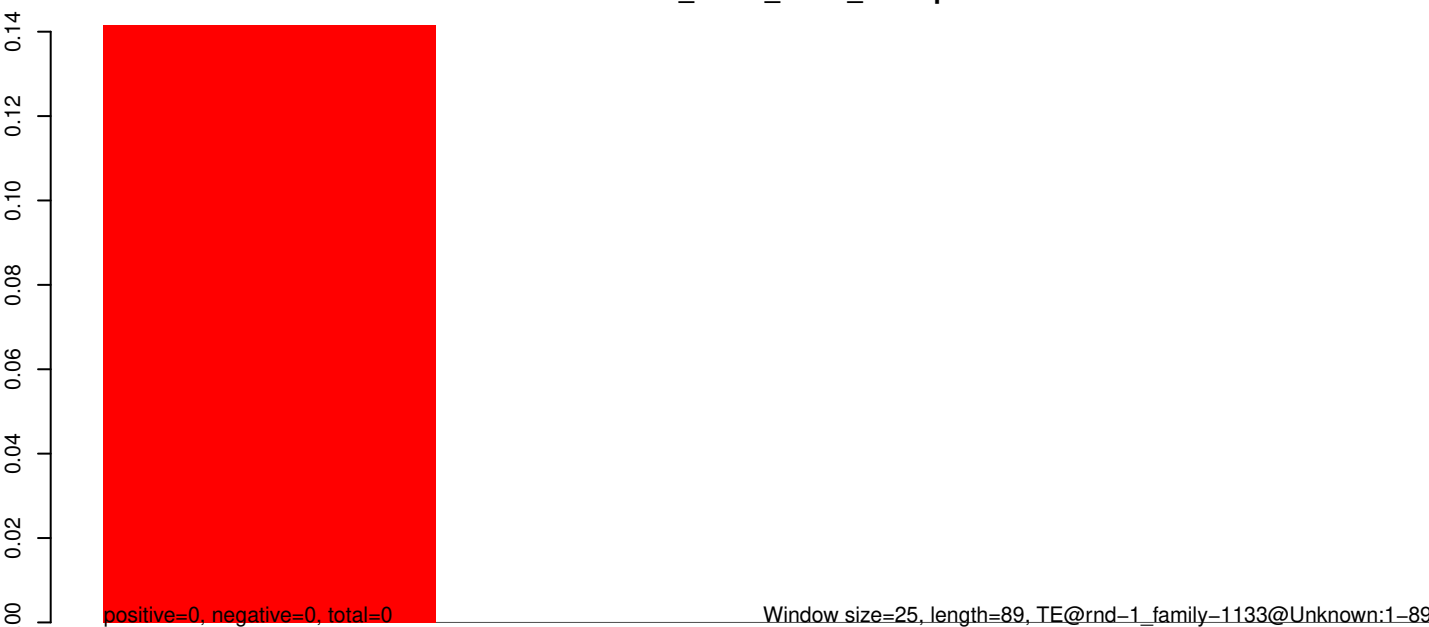
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



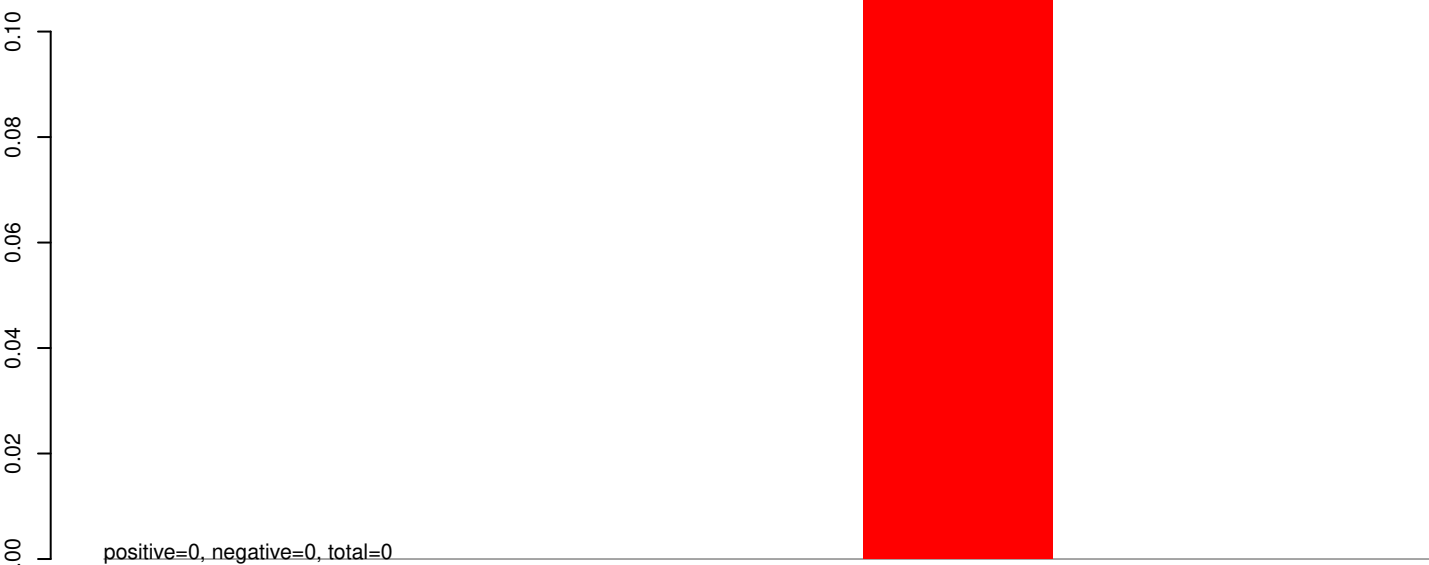
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



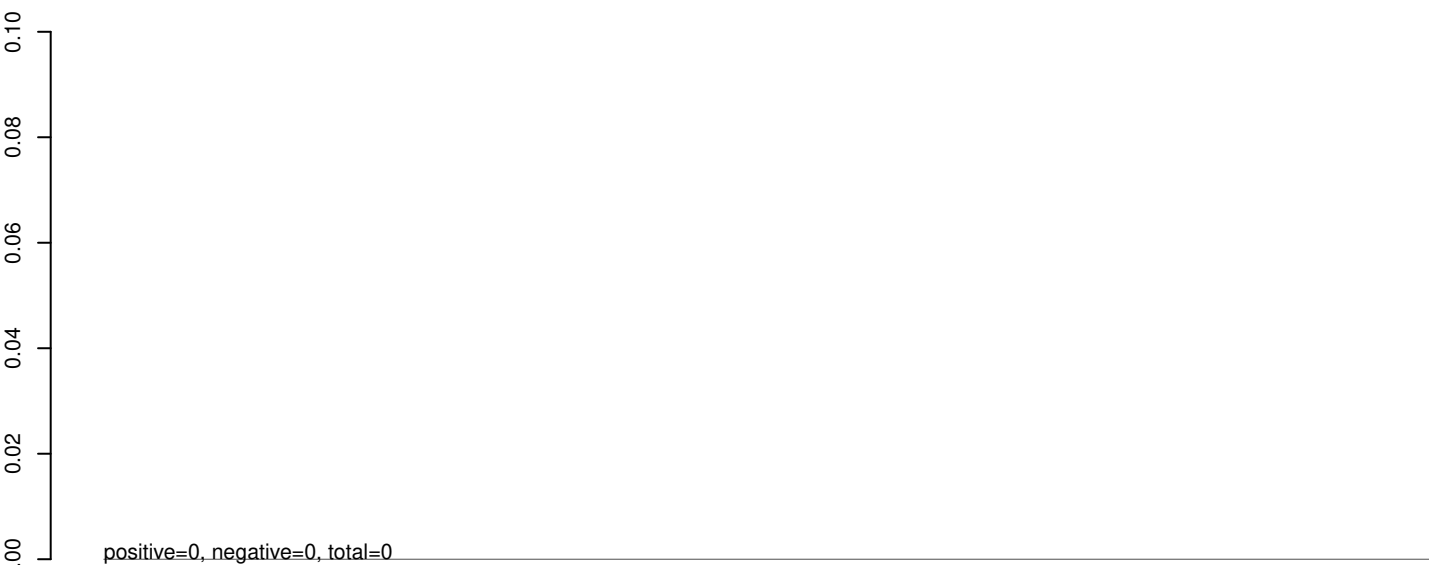
**AeAlbo\_C6.36\_Mock\_GP.rep**



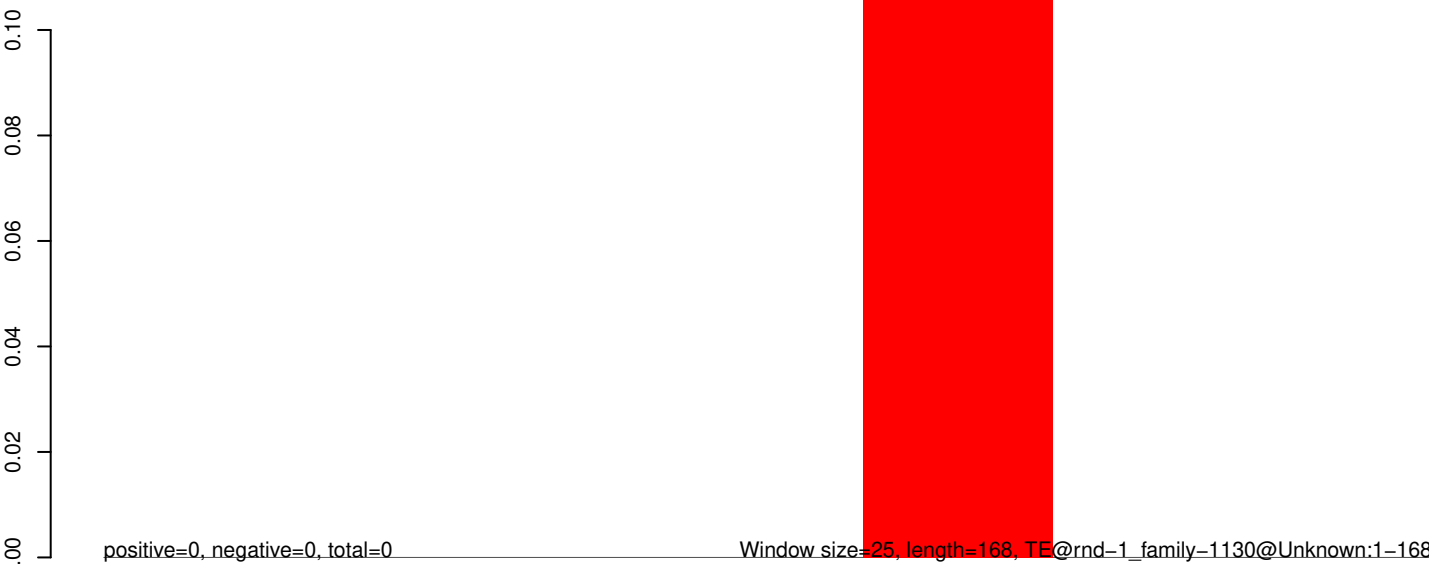
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

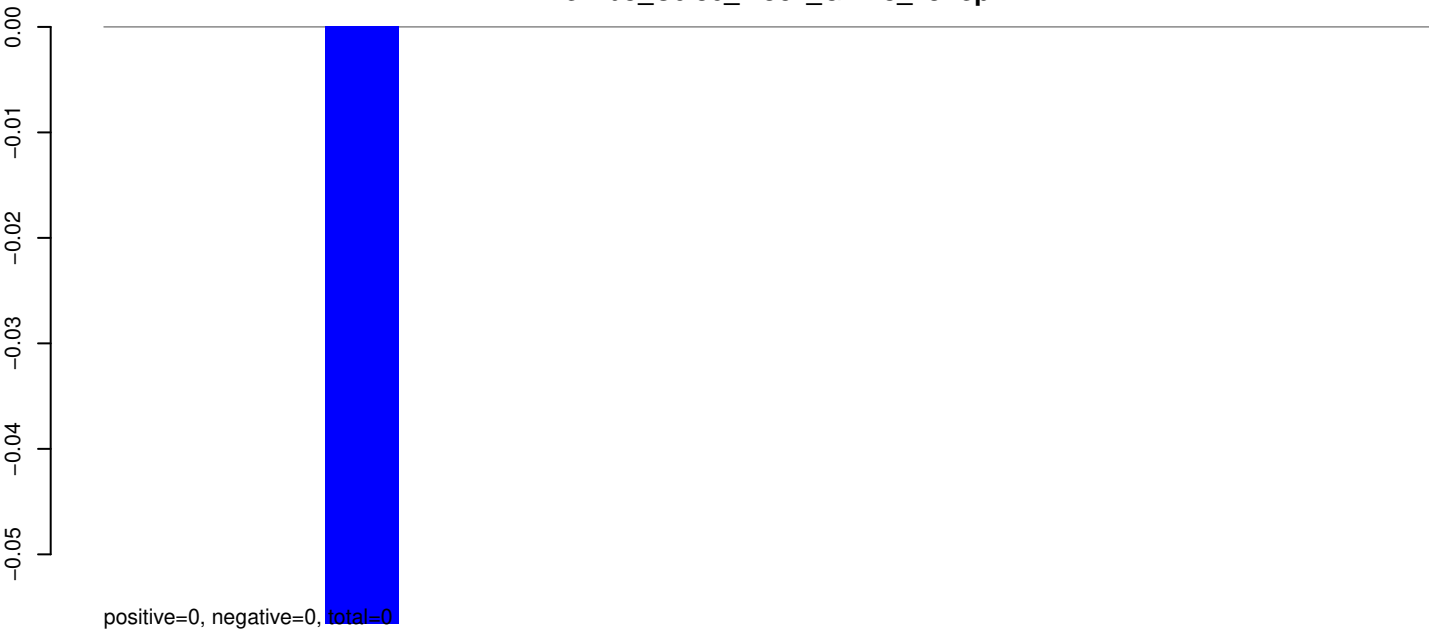


**AeAlbo\_C6.36\_Mock\_GP.rep**

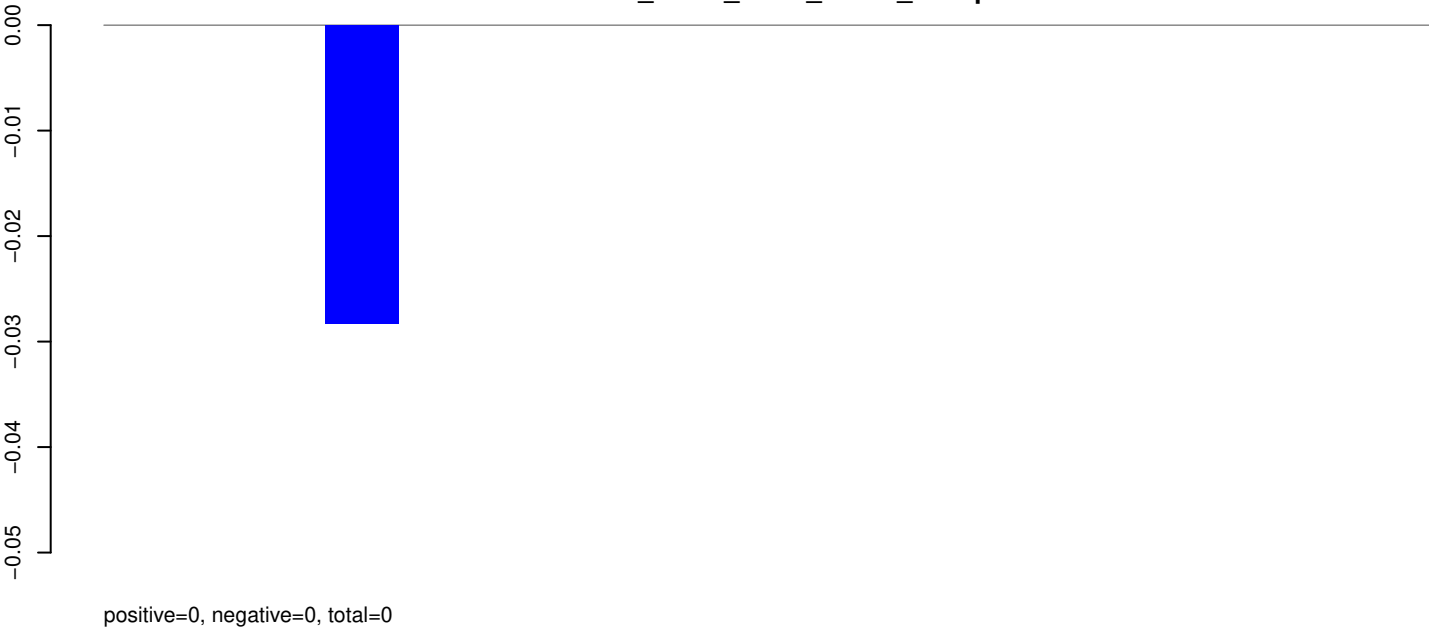


Window size=25, length=168, TE@rnd-1\_family-1130@Unknown:1-168

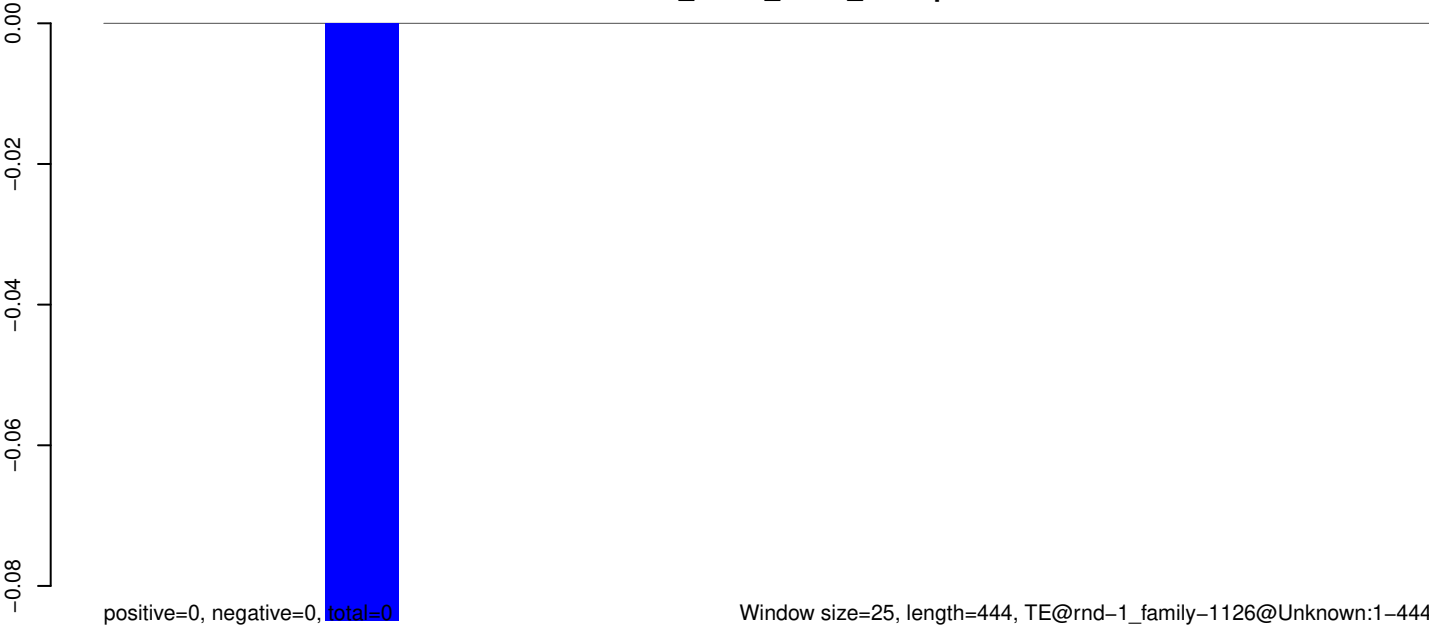
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



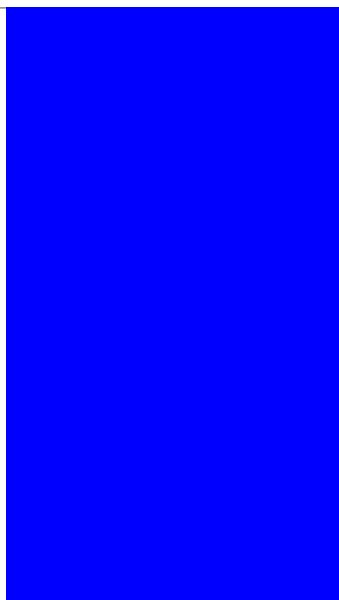
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

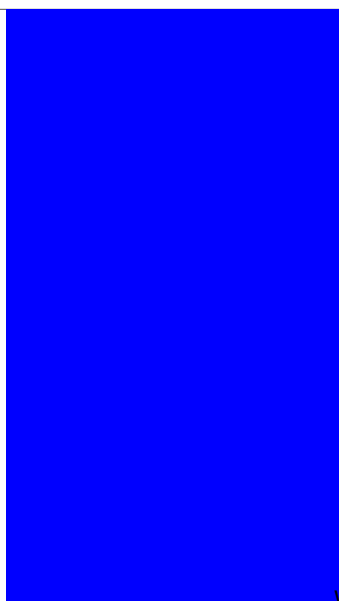
positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



Window size=25, length=95, TE@rnd-1\_family-1115@Unknown:1-95

40 60 80 100 120

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

40 60 80 100 120 140



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

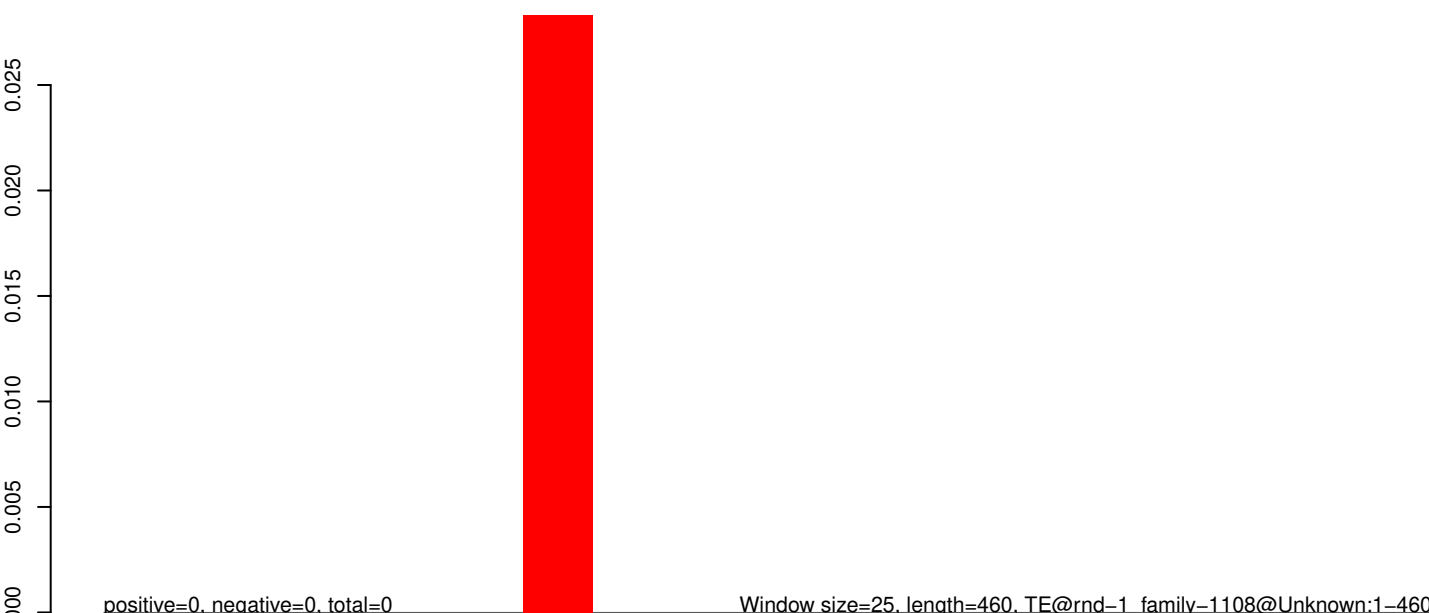
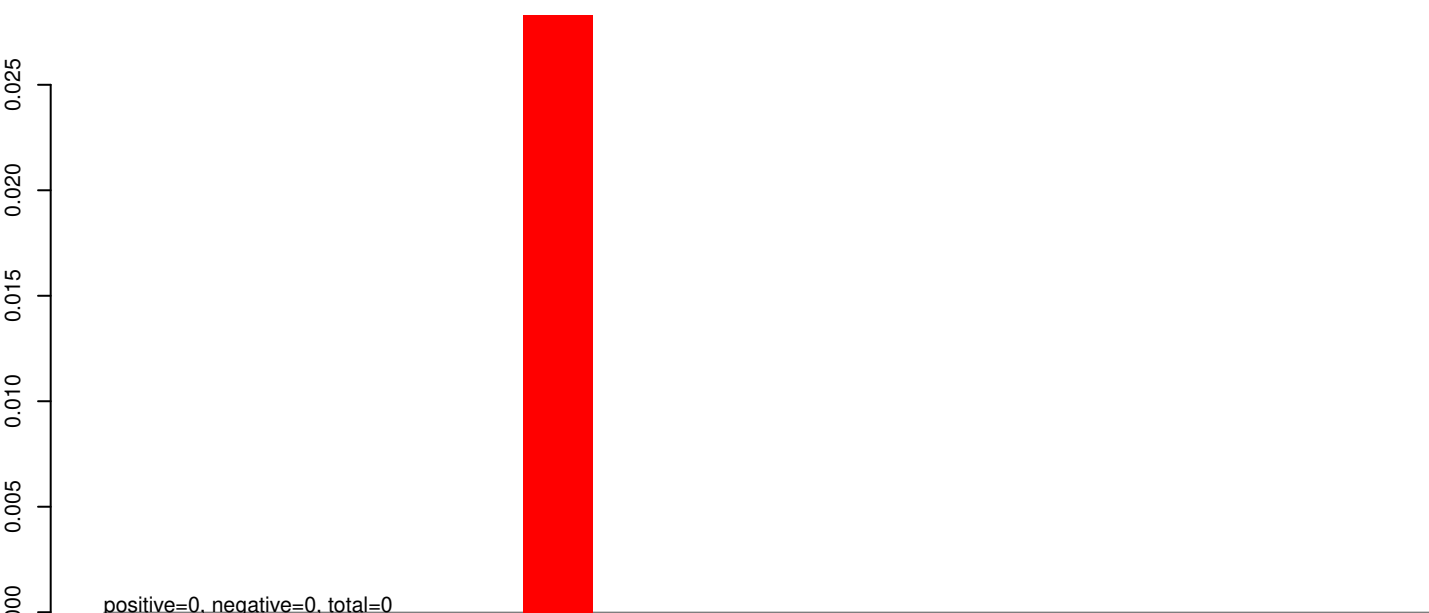
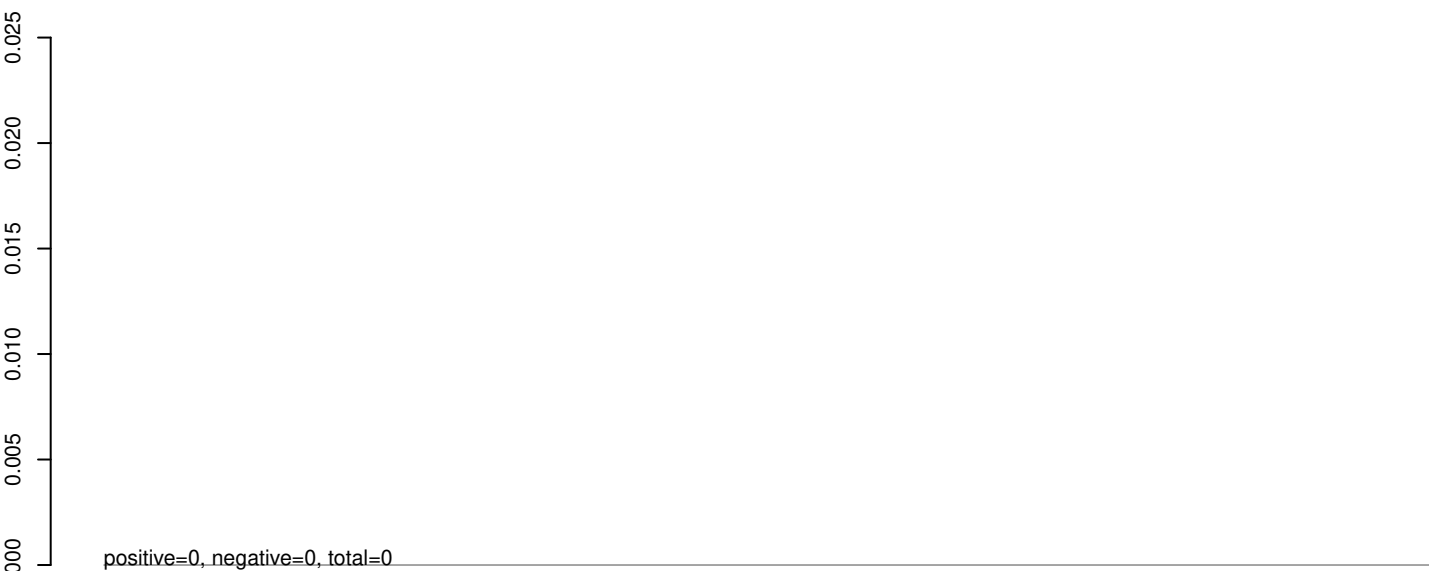
**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

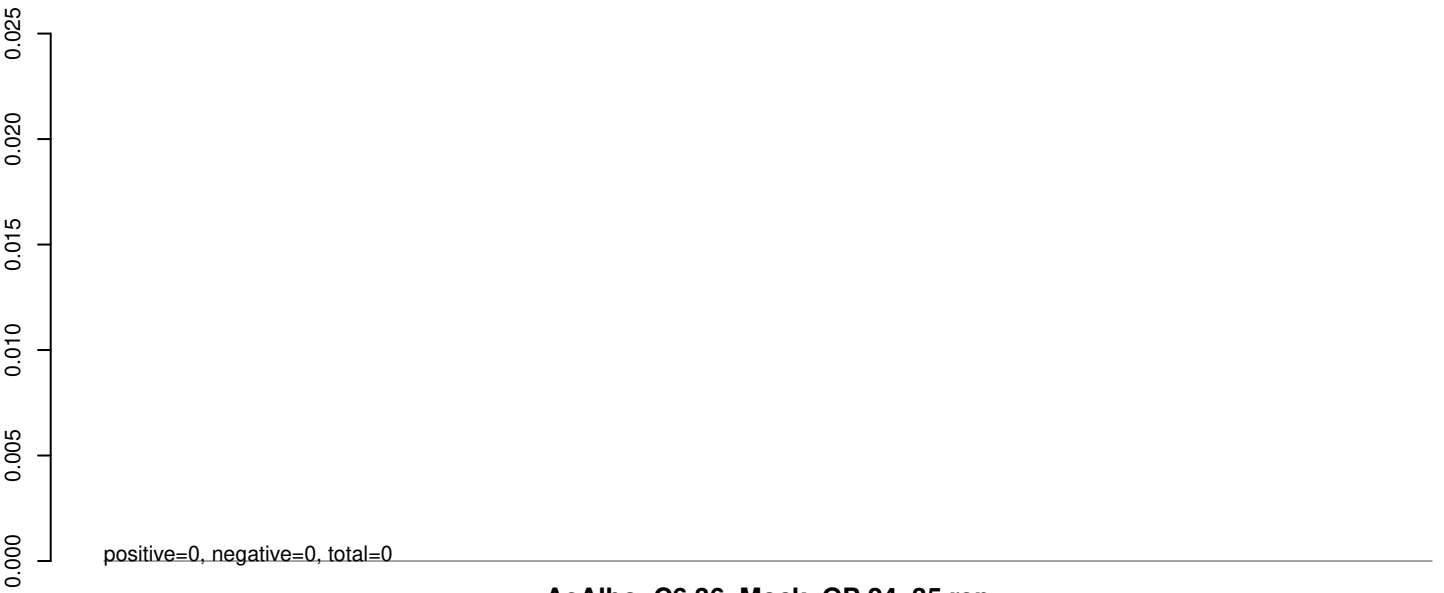
positive=0, negative=0, total=0

Window size=25, length=80, TE@rnd-1\_family-1112@Unknown:1-80

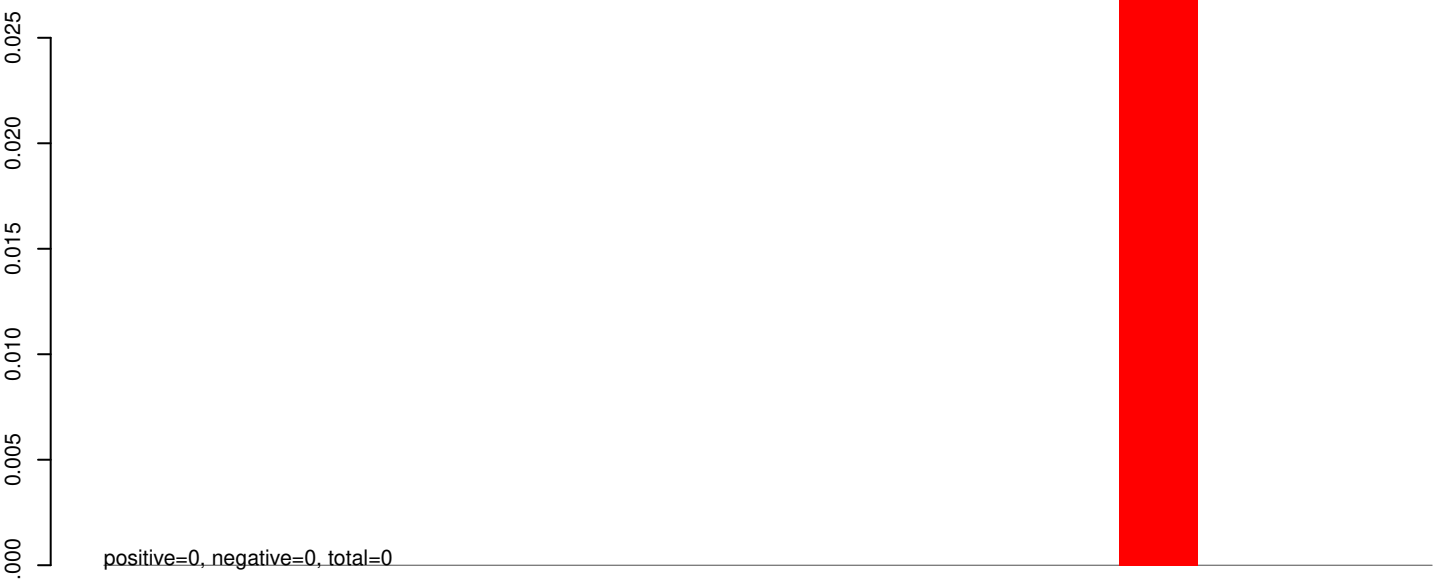
40 60 80 100 120



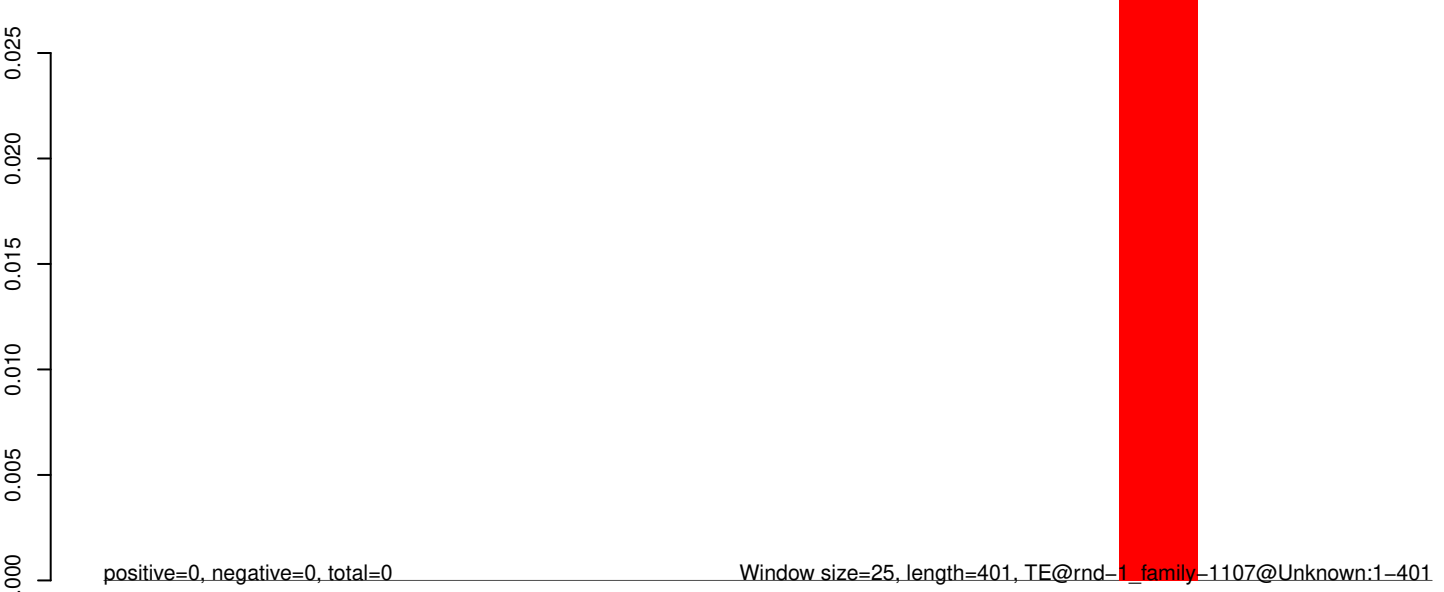
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

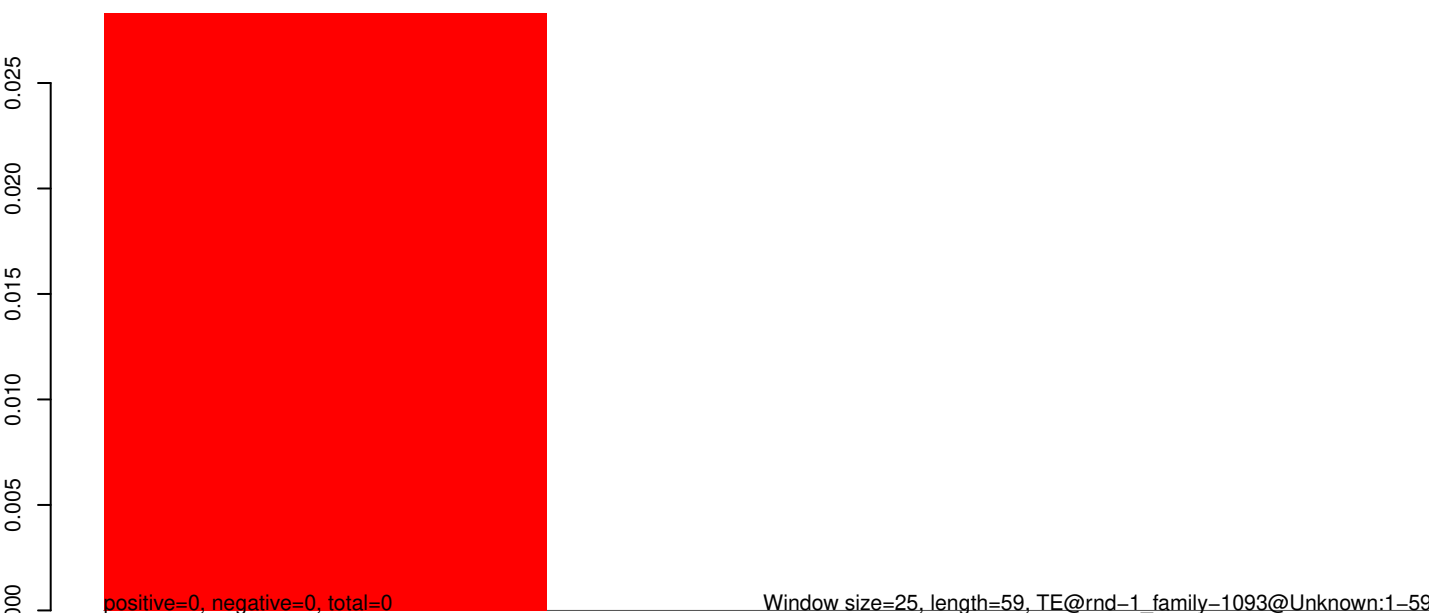
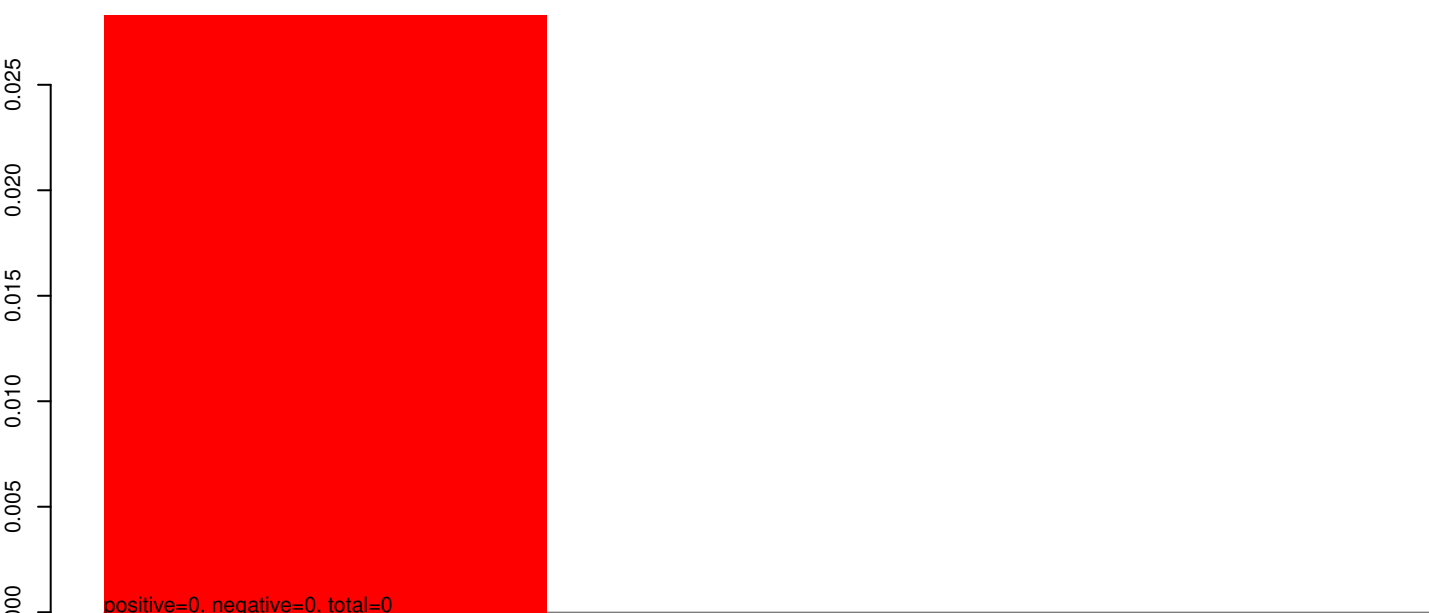
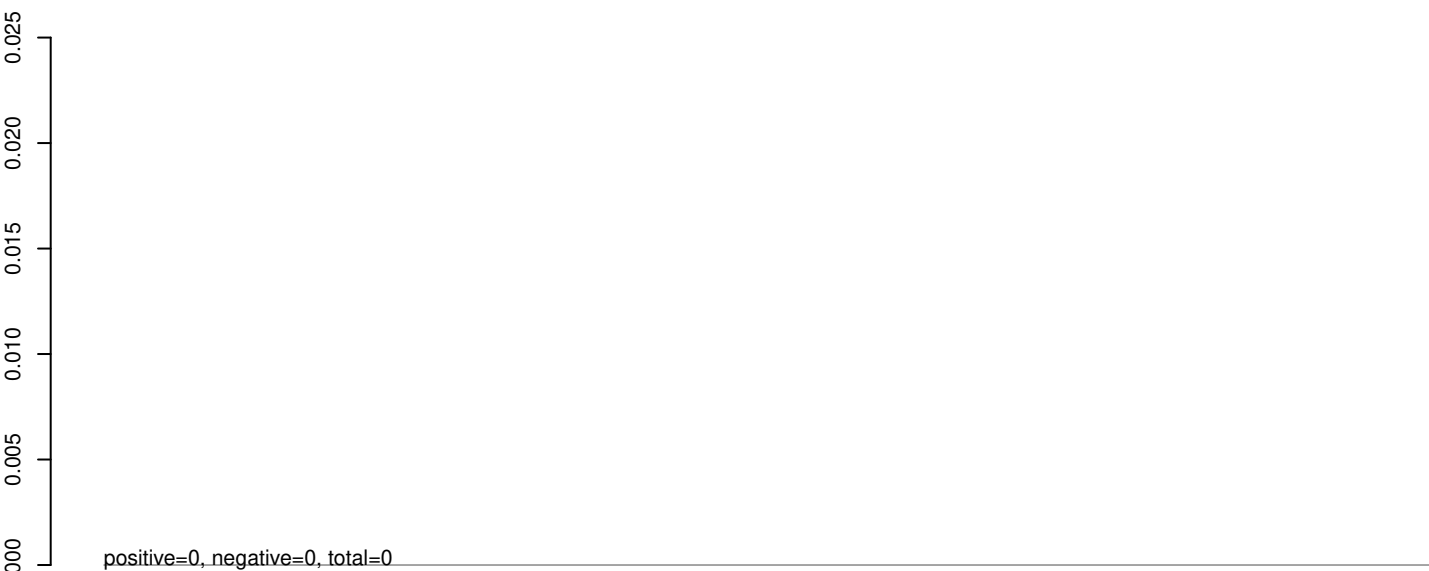
**AeAlbo\_C6.36\_Mock\_GP.rep**

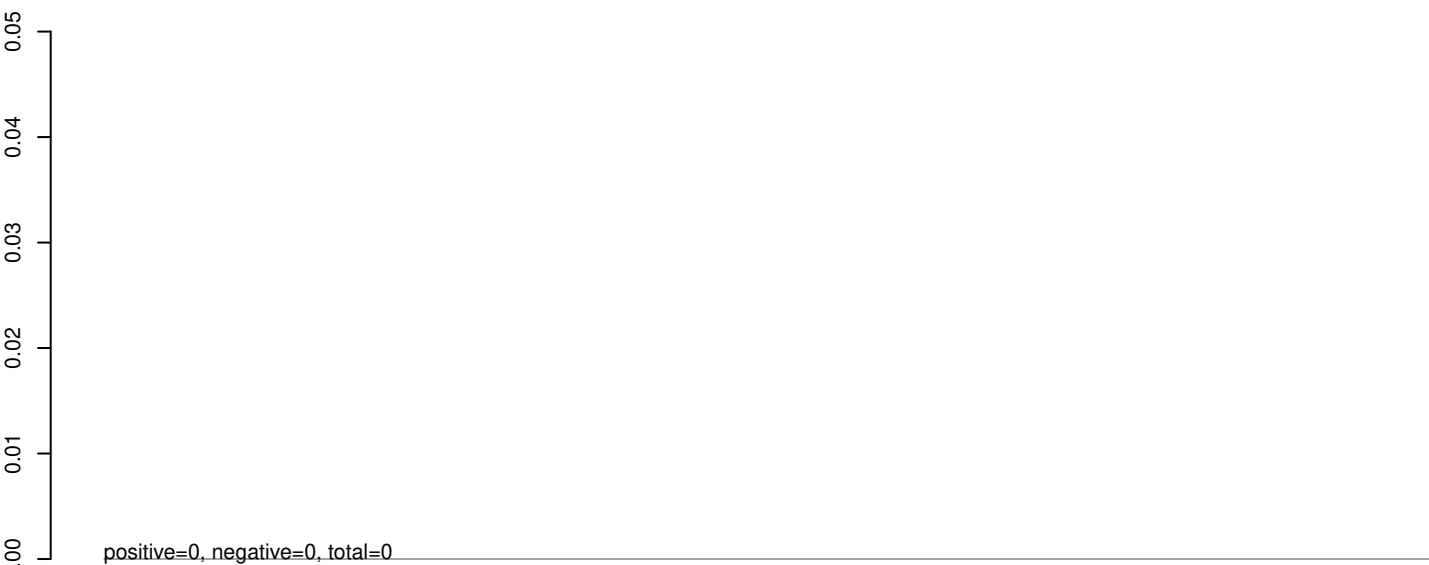
0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

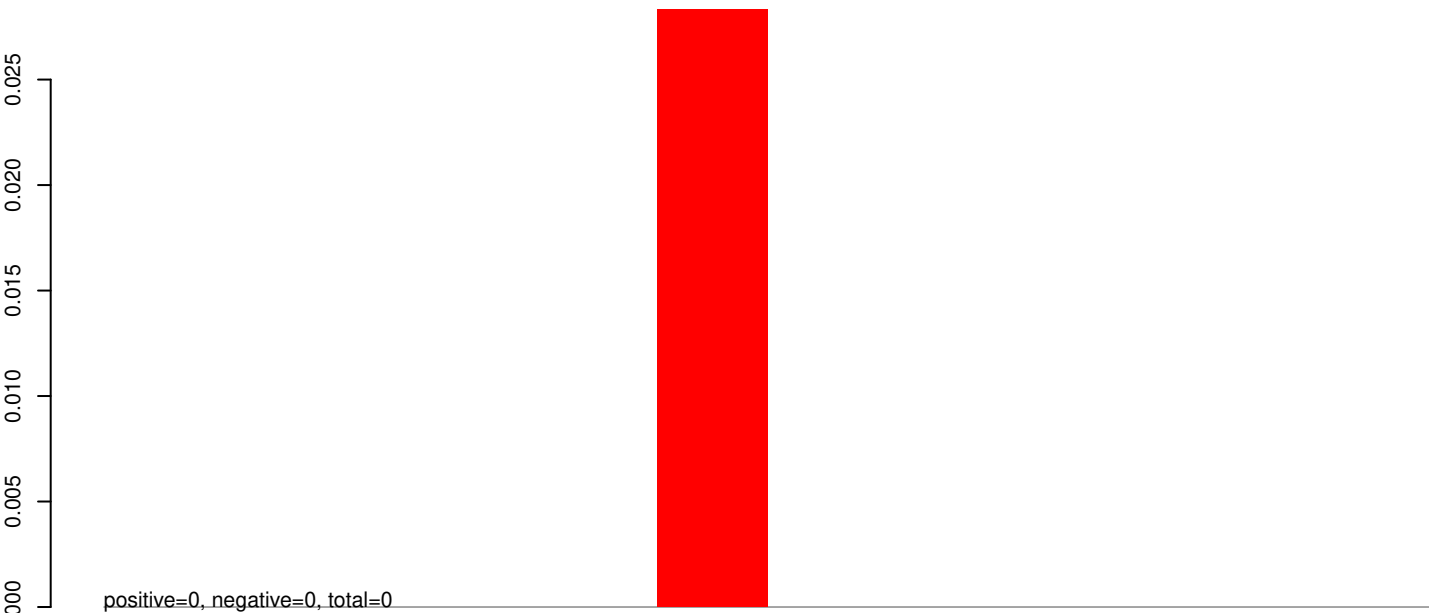
Window size=25, length=1007, TE@rnd-1\_family-1101@Unknown:1-1007

0 200 400 600 800 1000

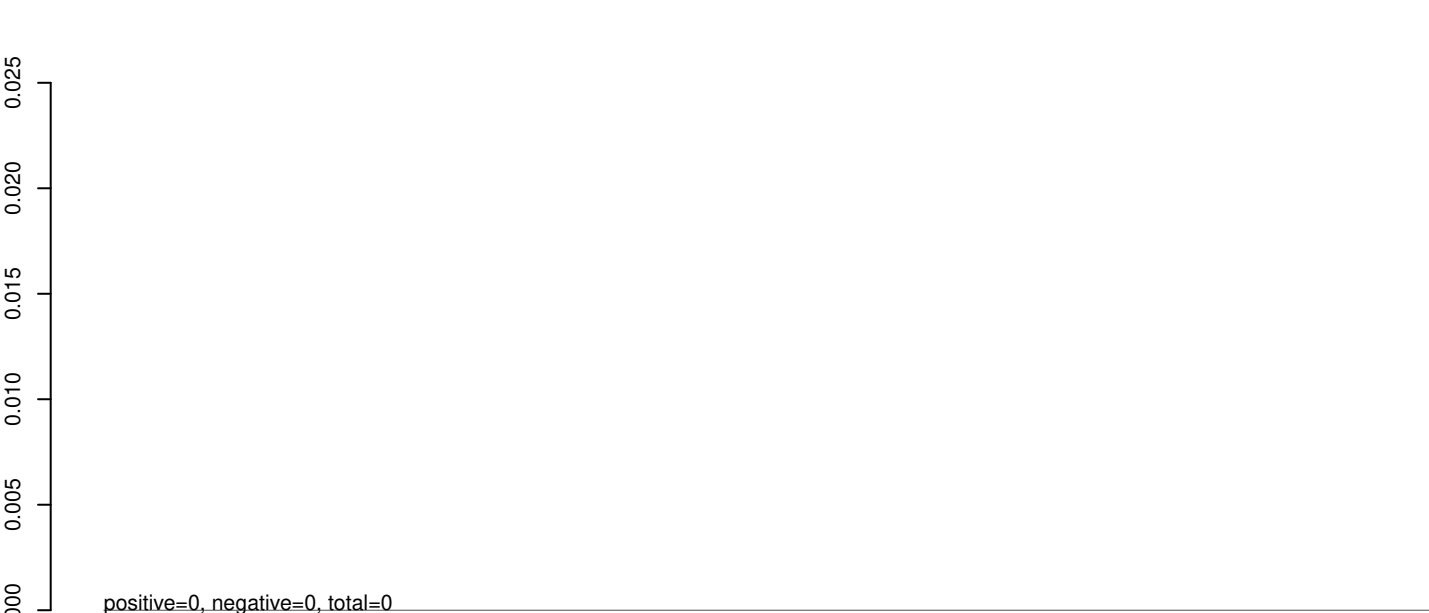




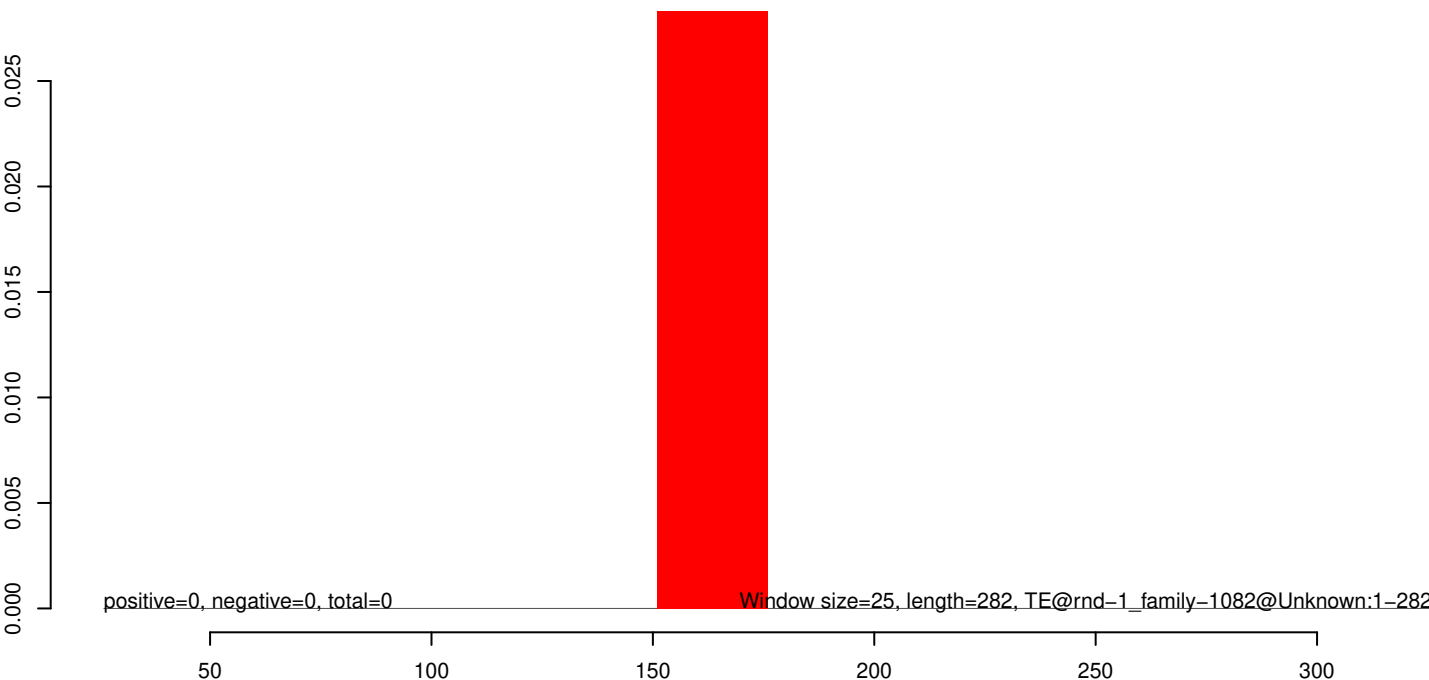
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**



AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

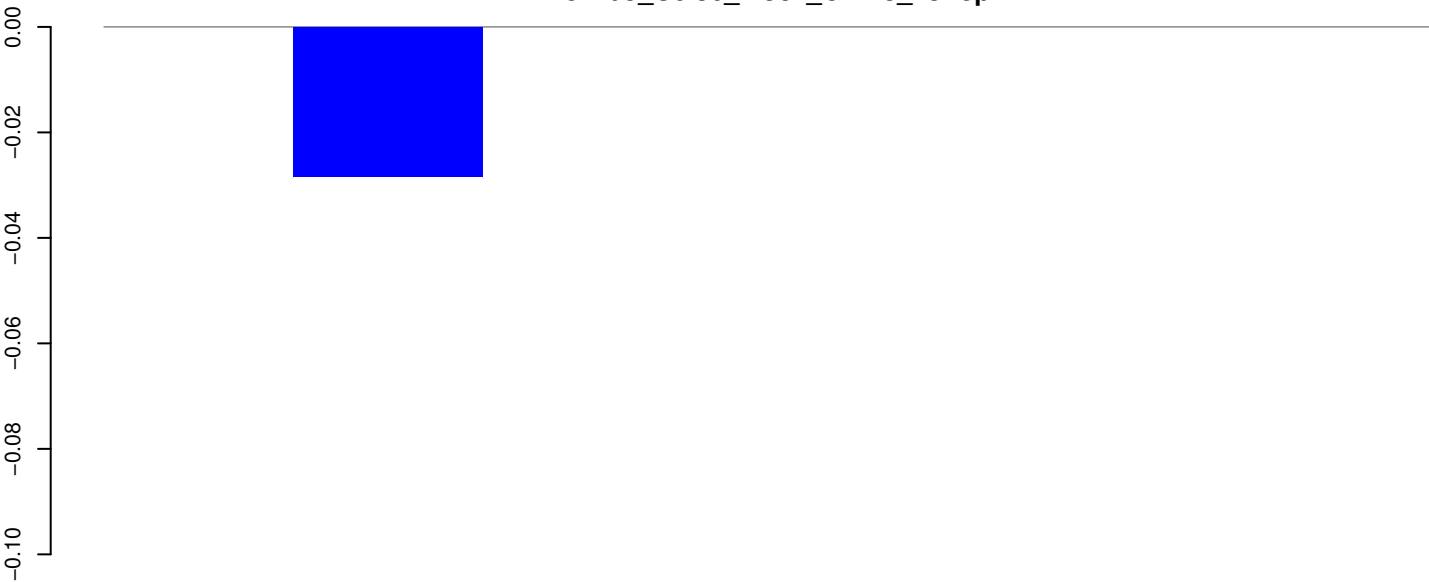
positive=0, negative=0, total=0

Window size=25, length=199, TE@rnd-1\_family-1080@Unknown:1-199

50 100 150 200

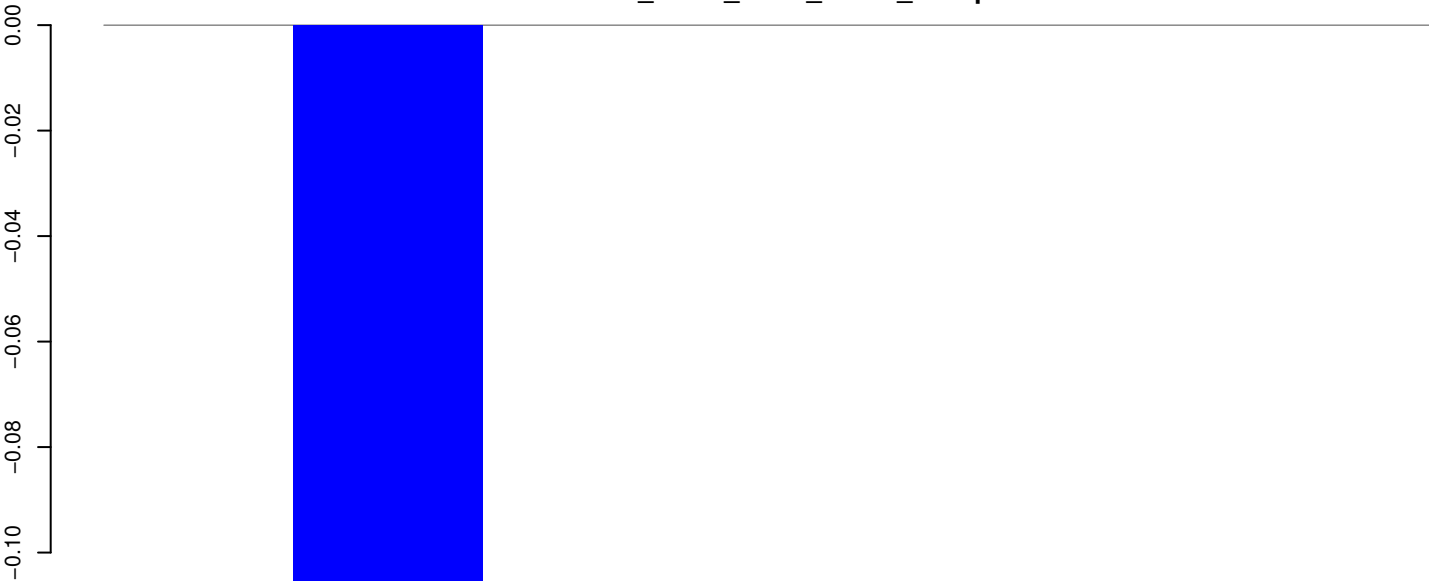


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



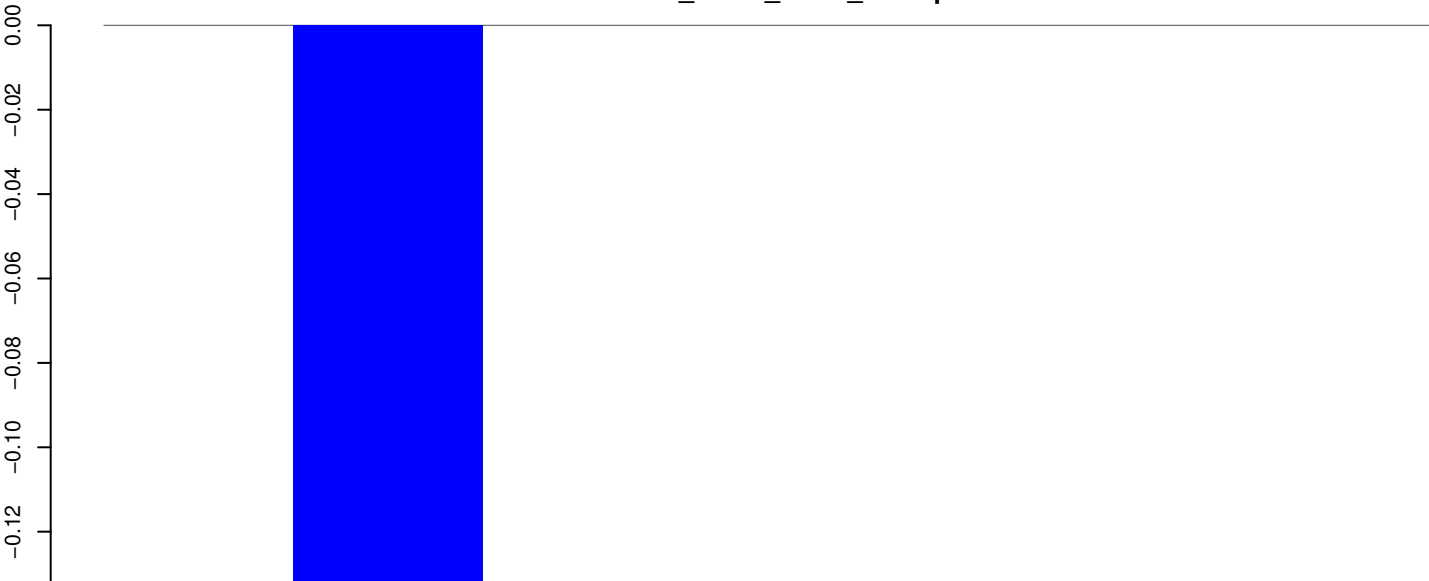
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



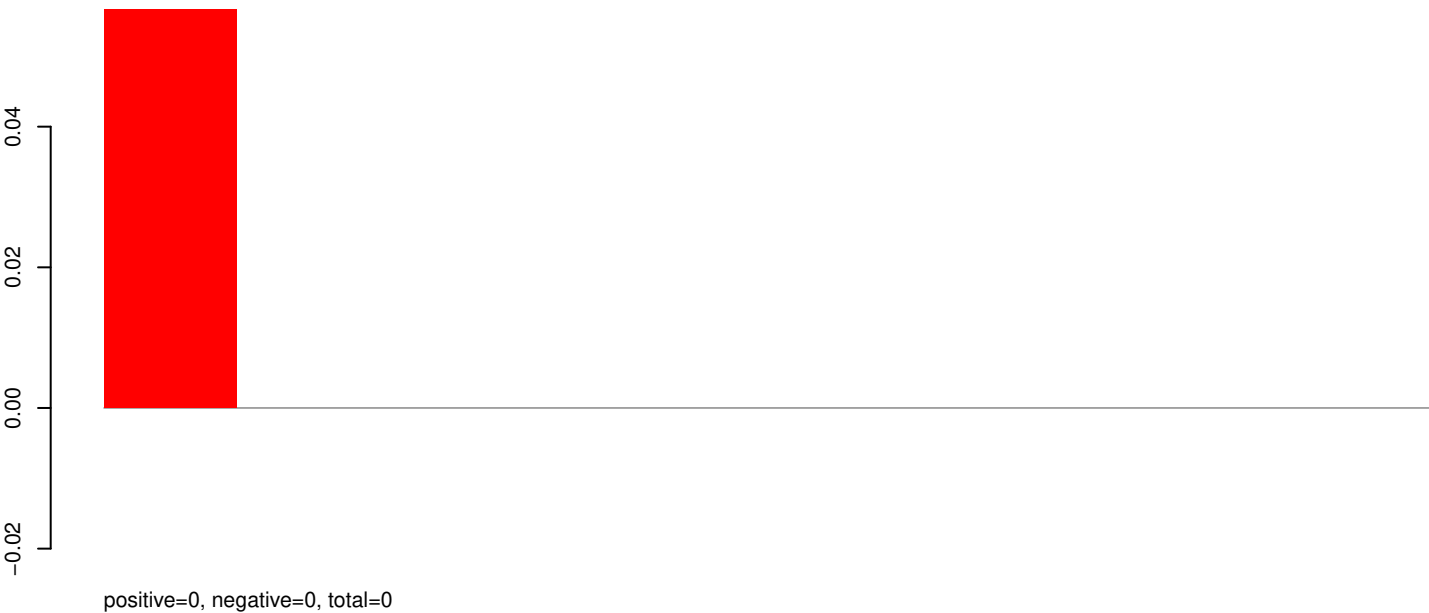
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

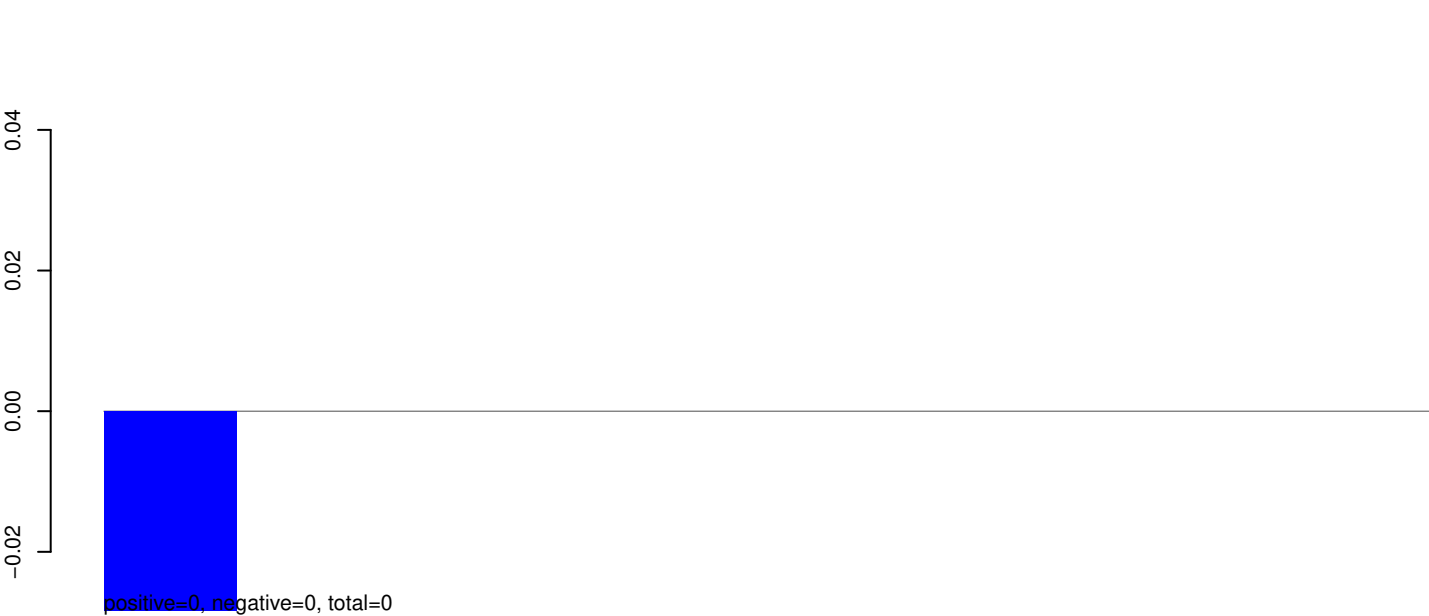


positive=0, negative=0, total=0

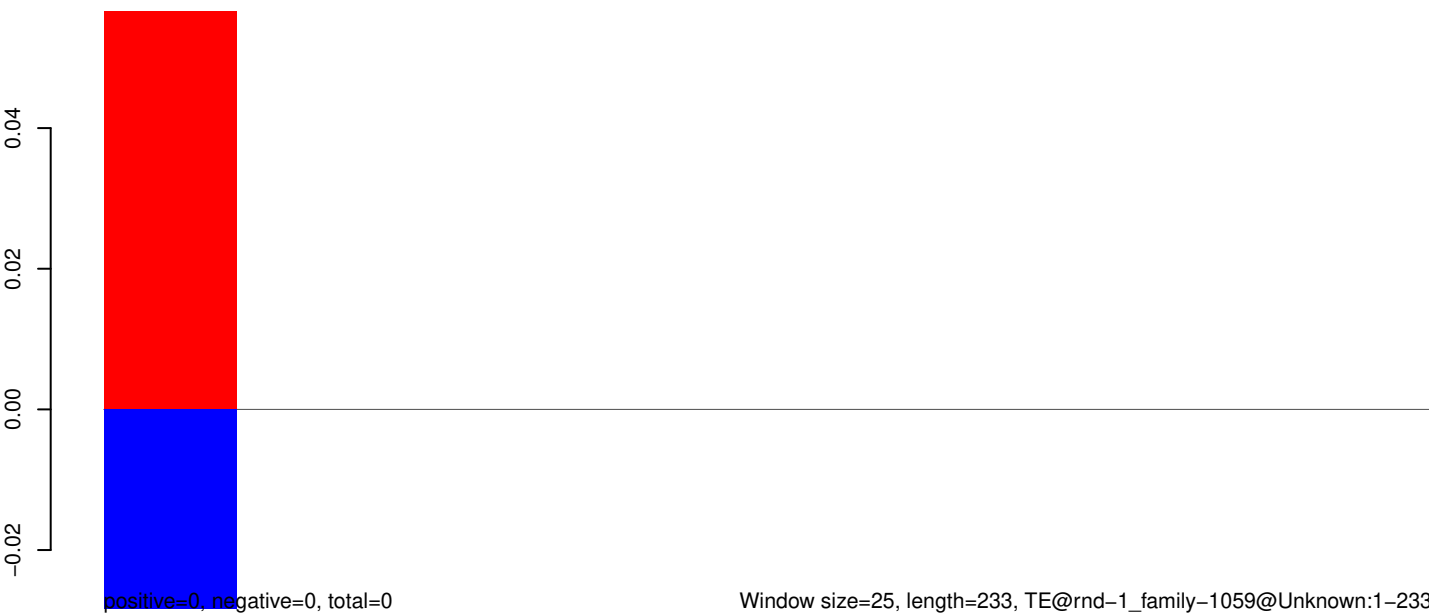
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

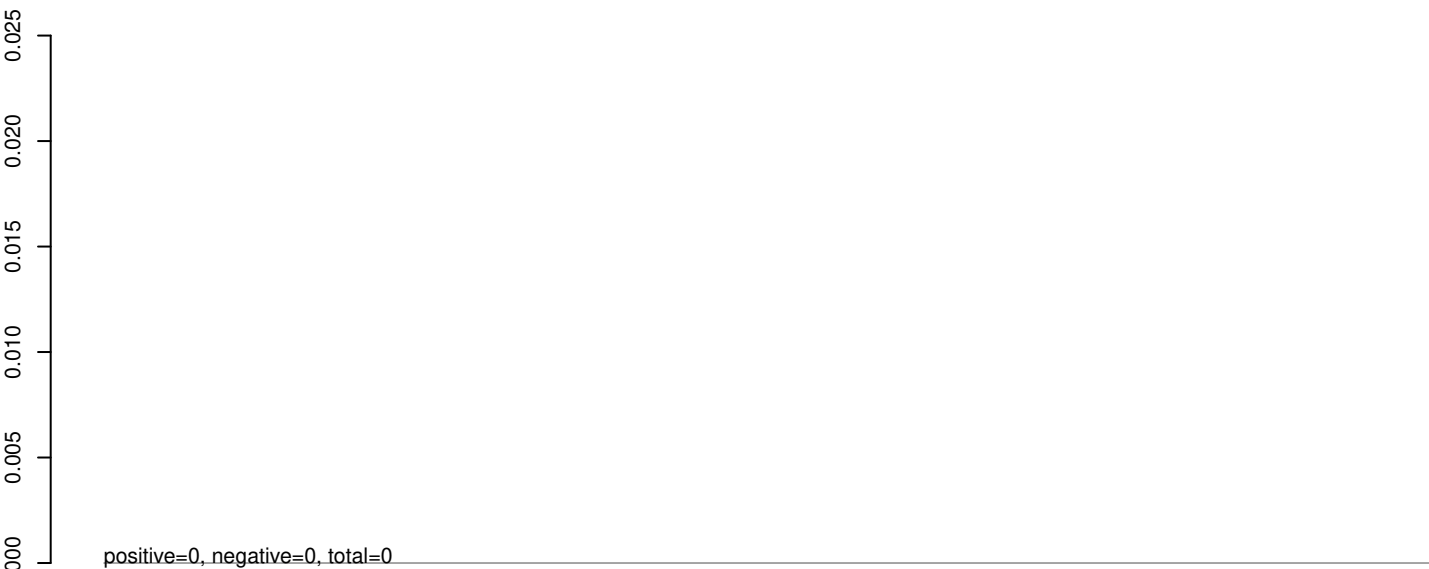


**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

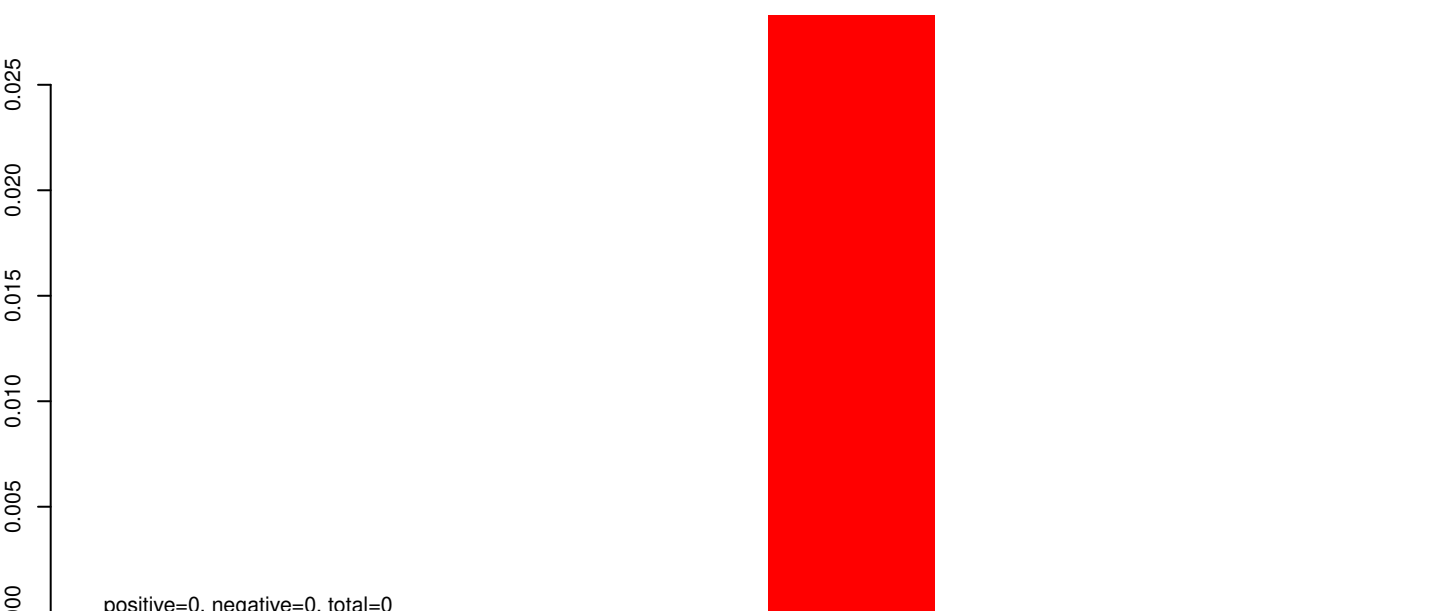


**AeAlbo\_C6.36\_Mock\_GP.rep**

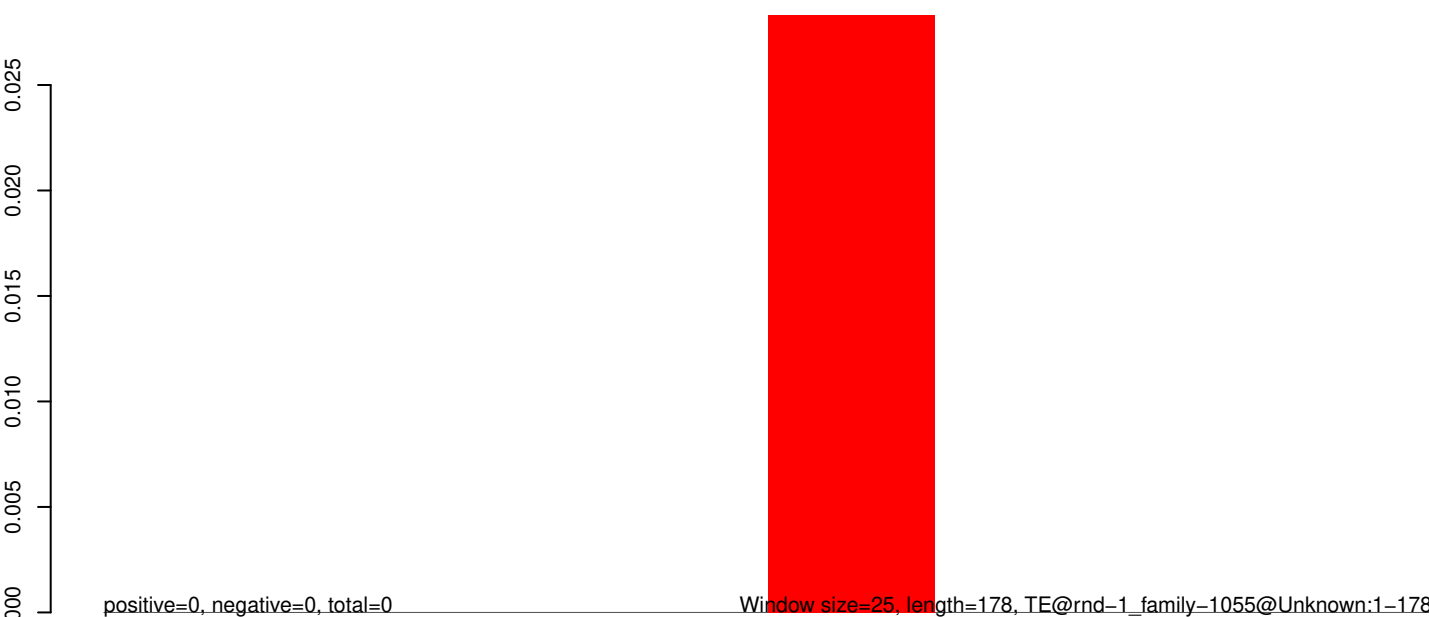




AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



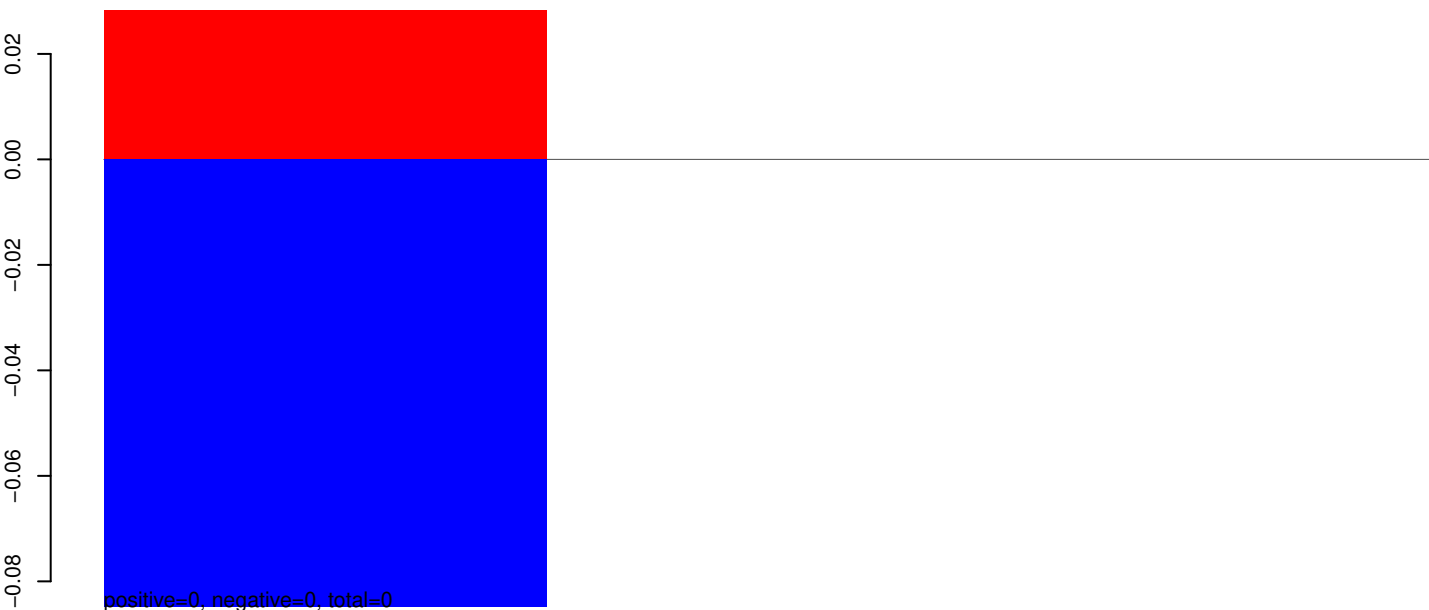
AeAlbo\_C6.36\_Mock\_GP.rep



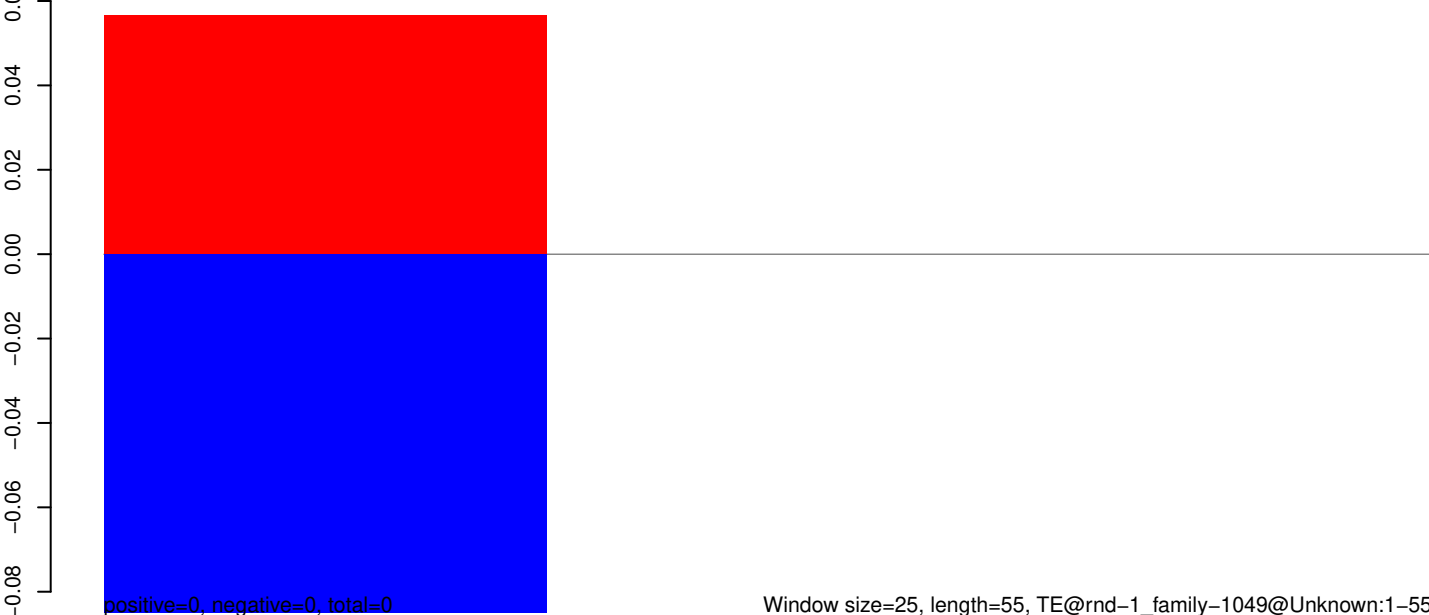
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



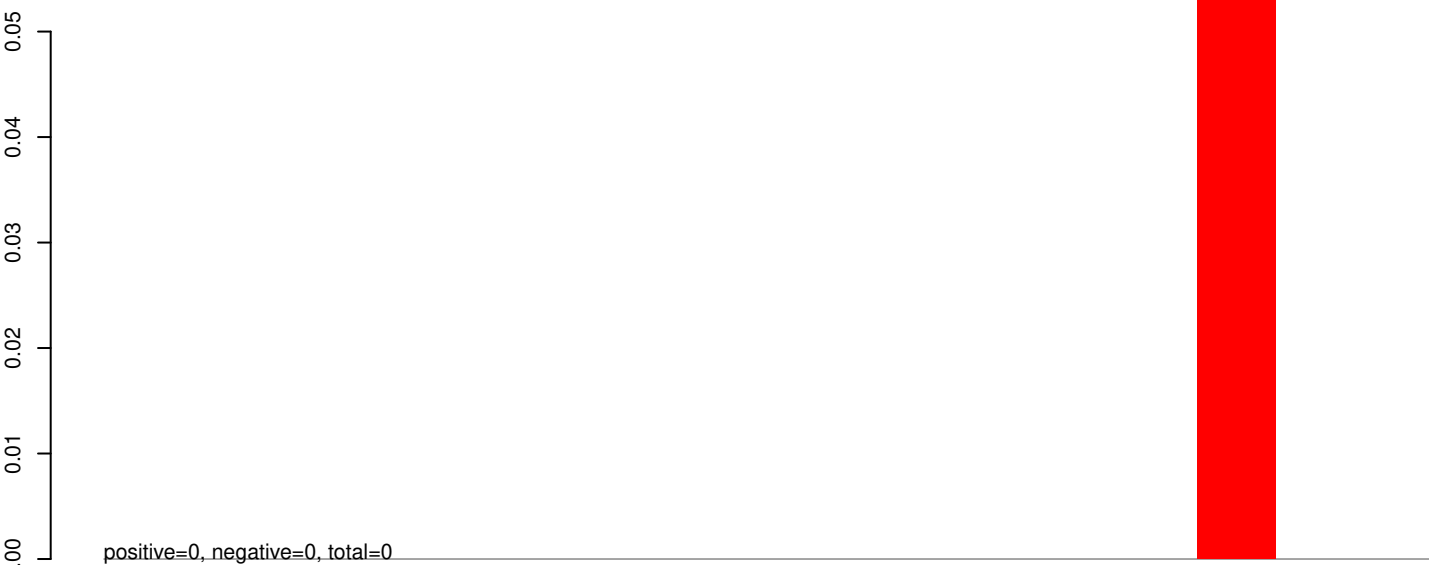
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



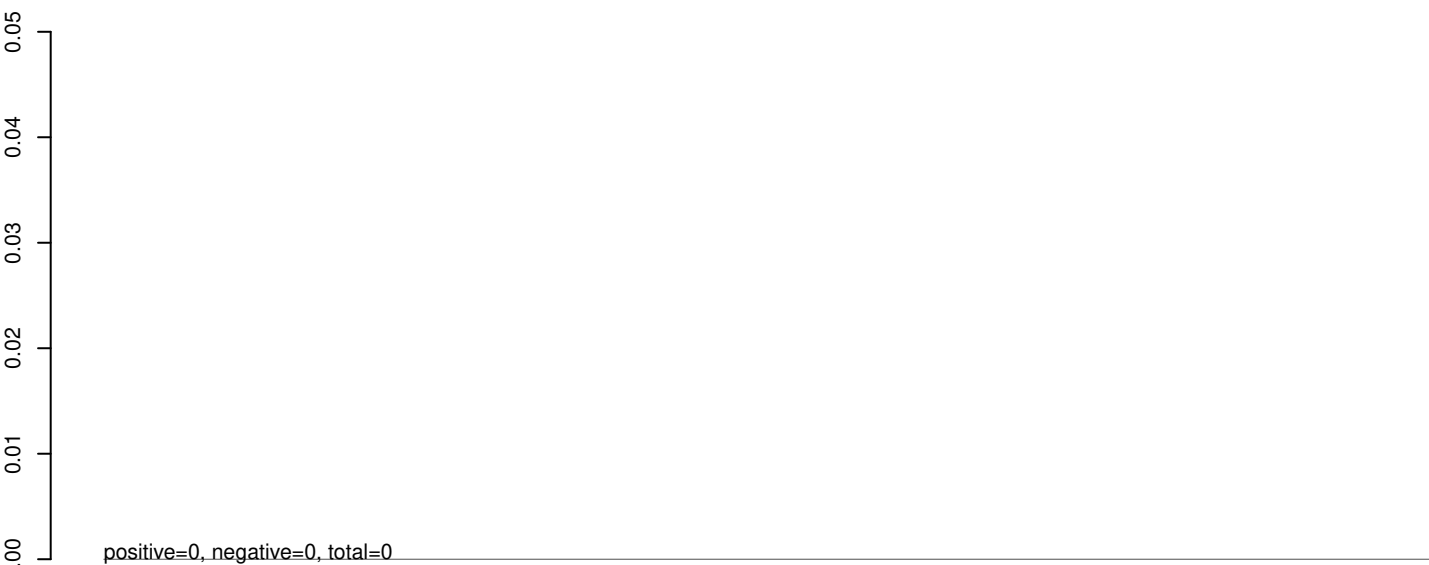
**AeAlbo\_C6.36\_Mock\_GP.rep**



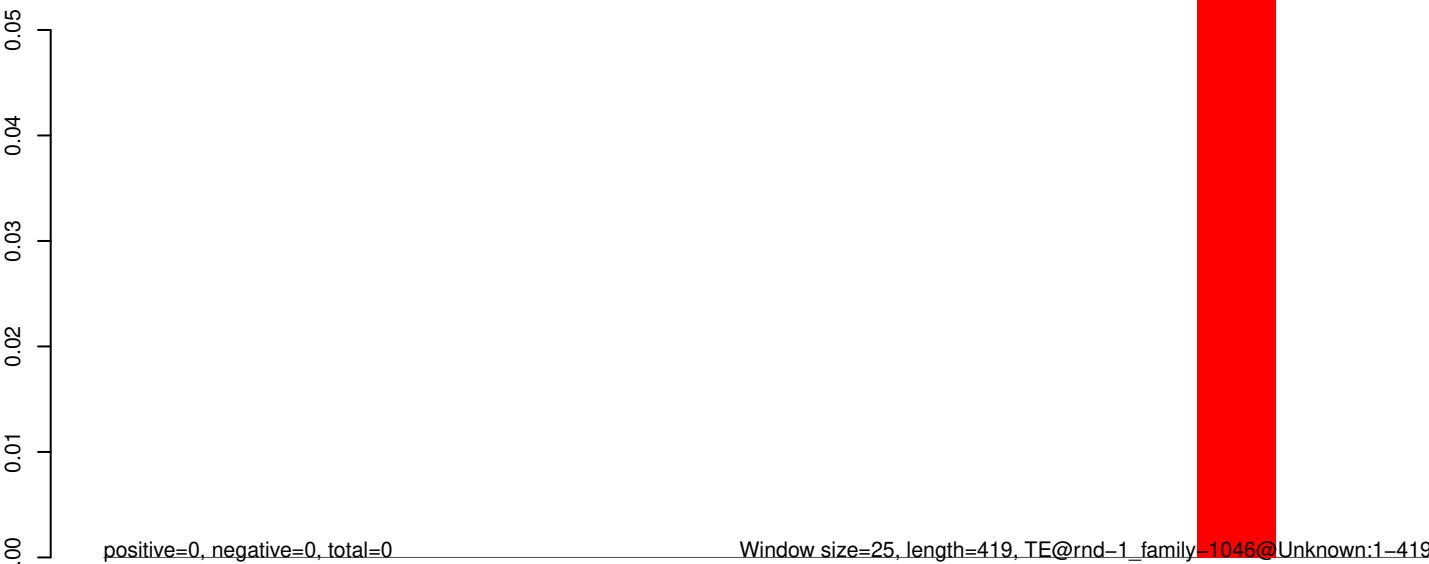
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



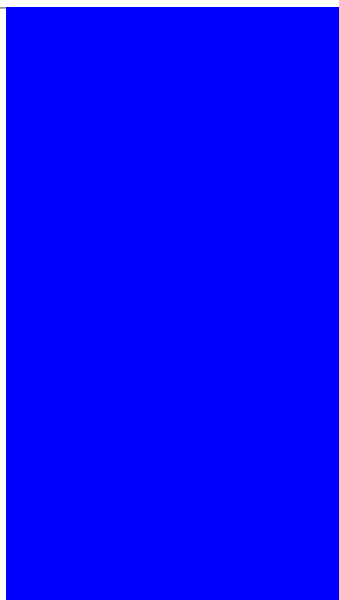
**AeAlbo\_C6.36\_Mock\_GP.rep**



**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

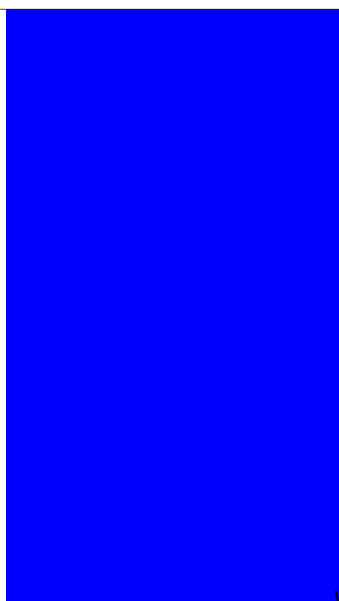
positive=0, negative=0, total=0



**AeAlbo\_C6.36\_Mock\_GP.rep**

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0



Window size=25, length=98, TE@rnd-1\_family-1042@Unknown:1-98

40 60 80 100 120

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

0.000  
-0.005  
-0.010  
-0.015  
-0.020  
-0.025

positive=0, negative=0, total=0

Window size=25, length=58, TE@rnd-1\_family-1036@Unknown:1-58

40 60 80 100

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

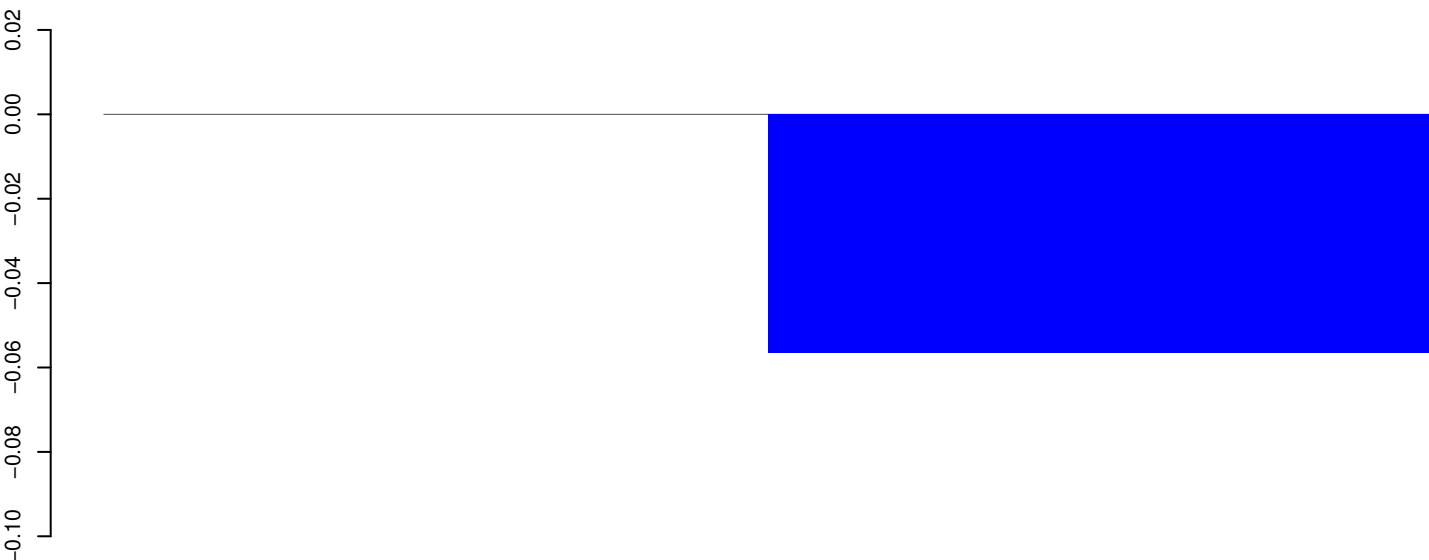
positive=0, negative=0, total=0

Window size=25, length=111, TE@rnd-1\_family-1034@Unknown:1-111

40 60 80 100 120 140

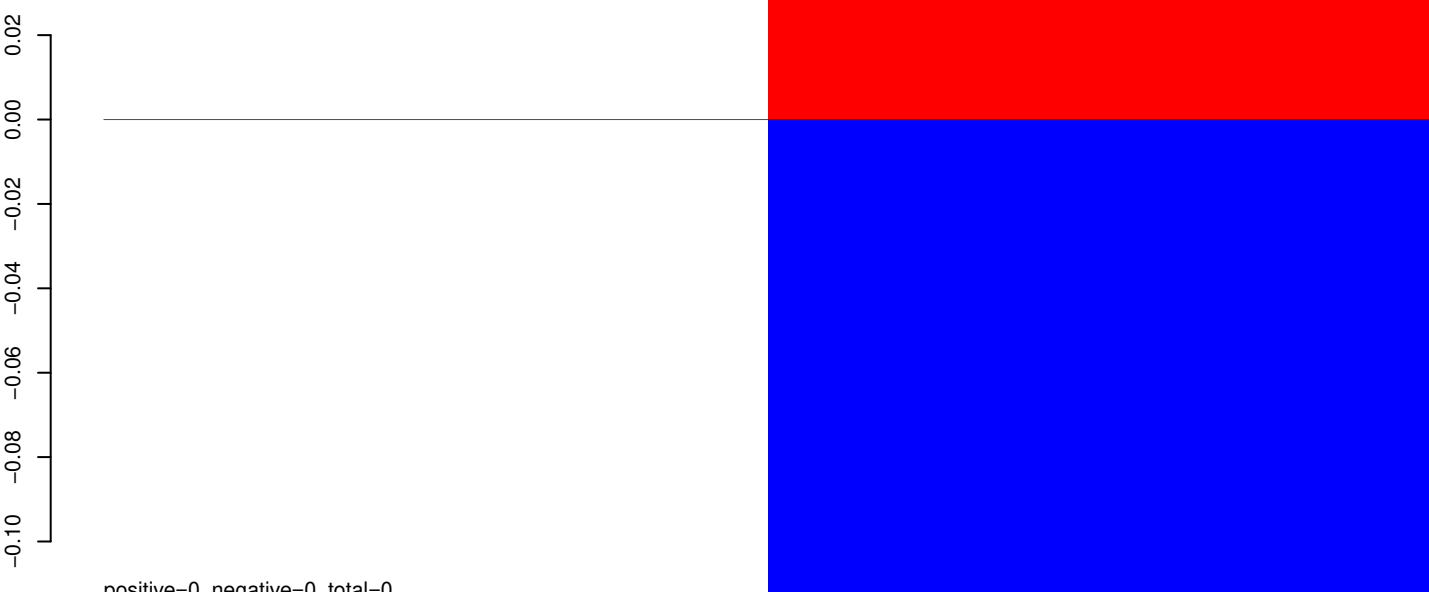


**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



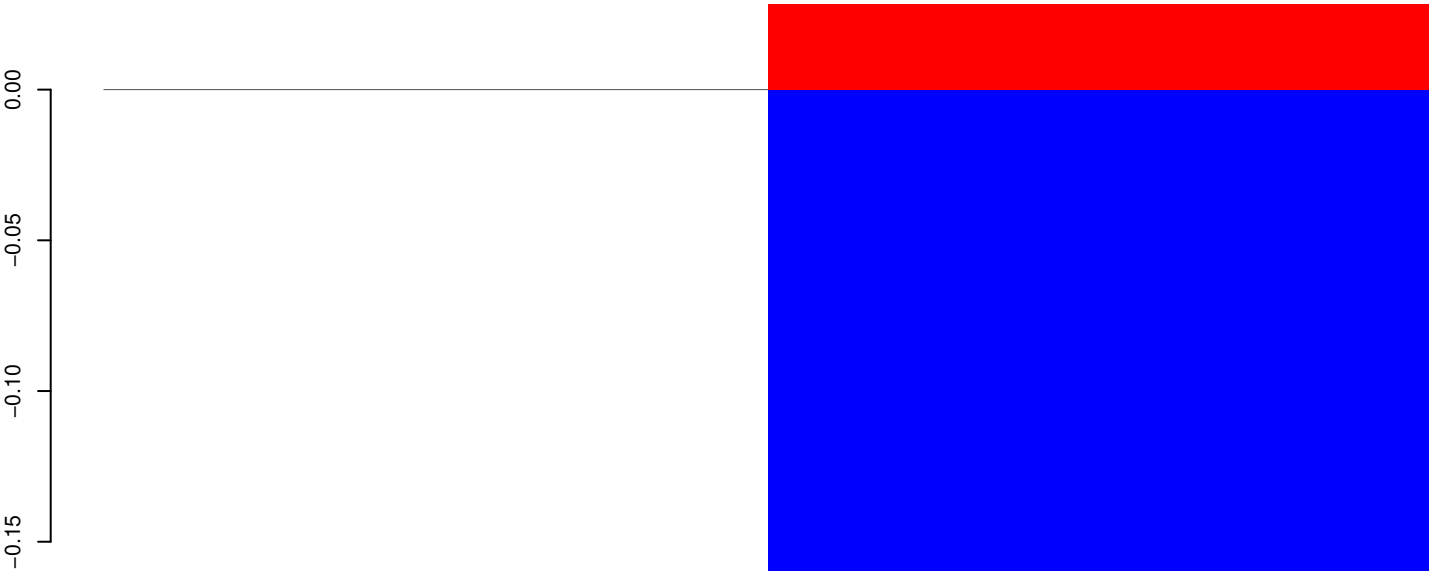
positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

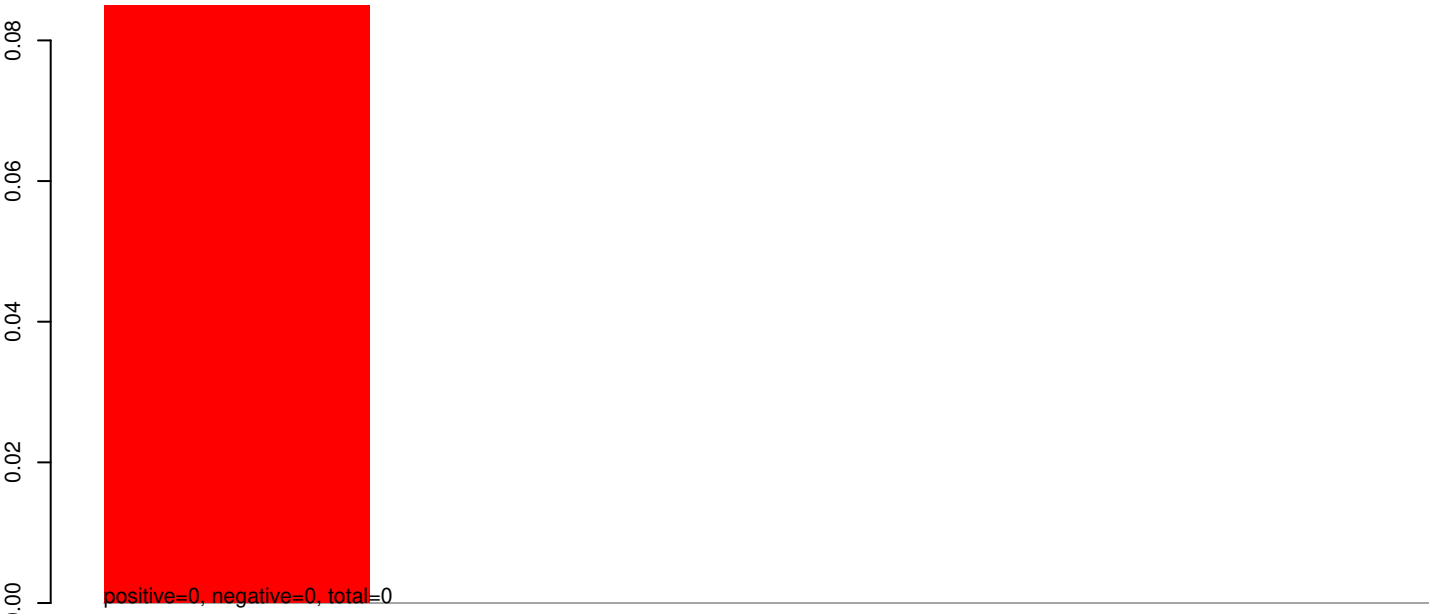


positive=0, negative=0, total=0

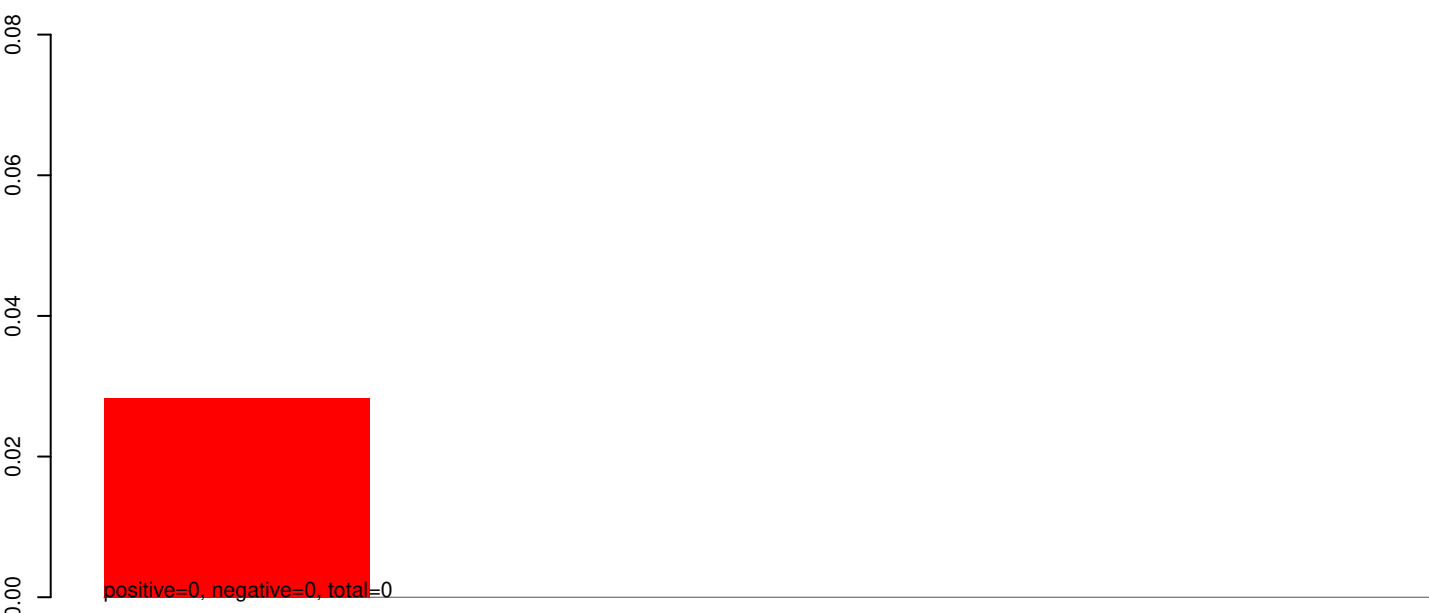
Window size=25, length=89, TE@rnd-1\_family-1032@Unknown:1-89

40 60 80 100 120

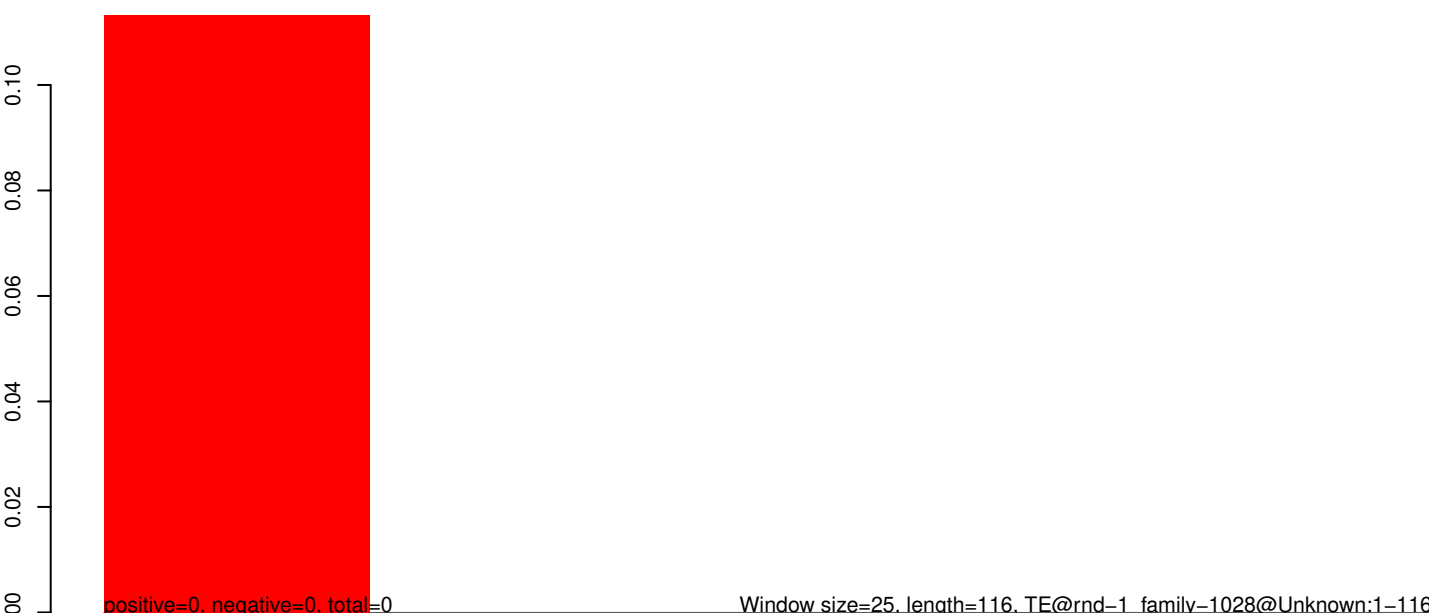
AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



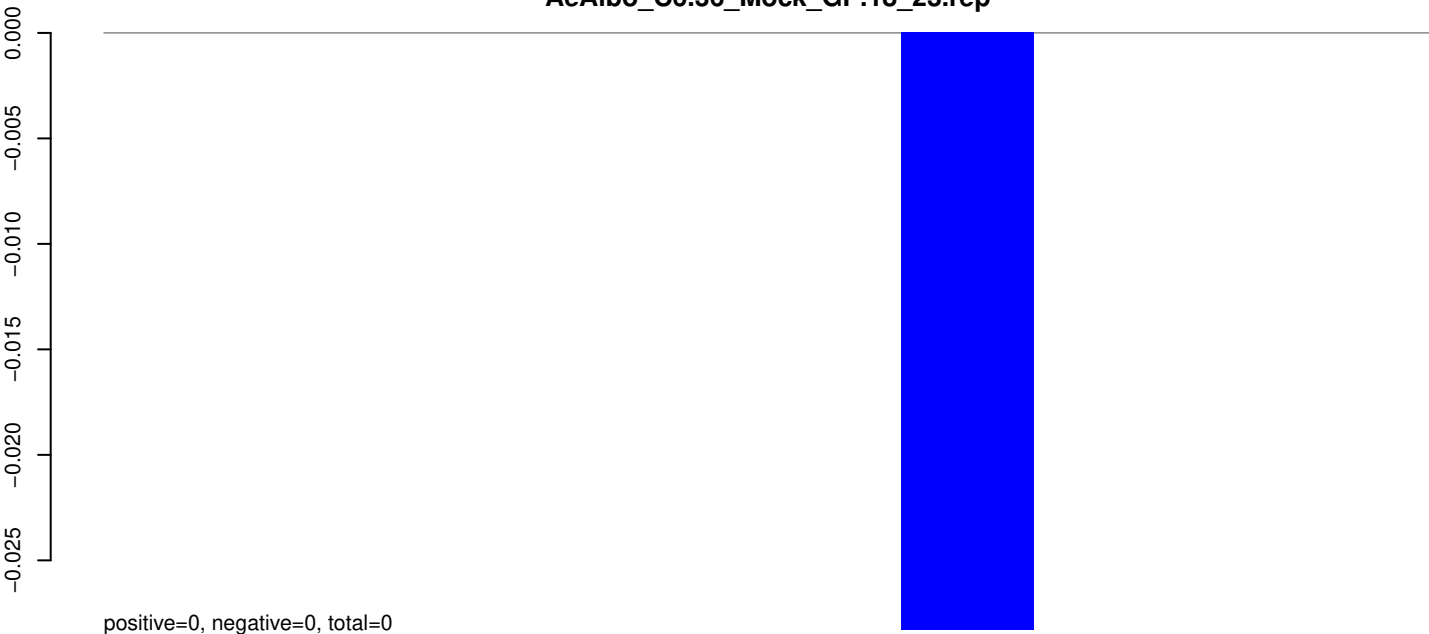
AeAlbo\_C6.36\_Mock\_GP.24\_35.rep



AeAlbo\_C6.36\_Mock\_GP.rep



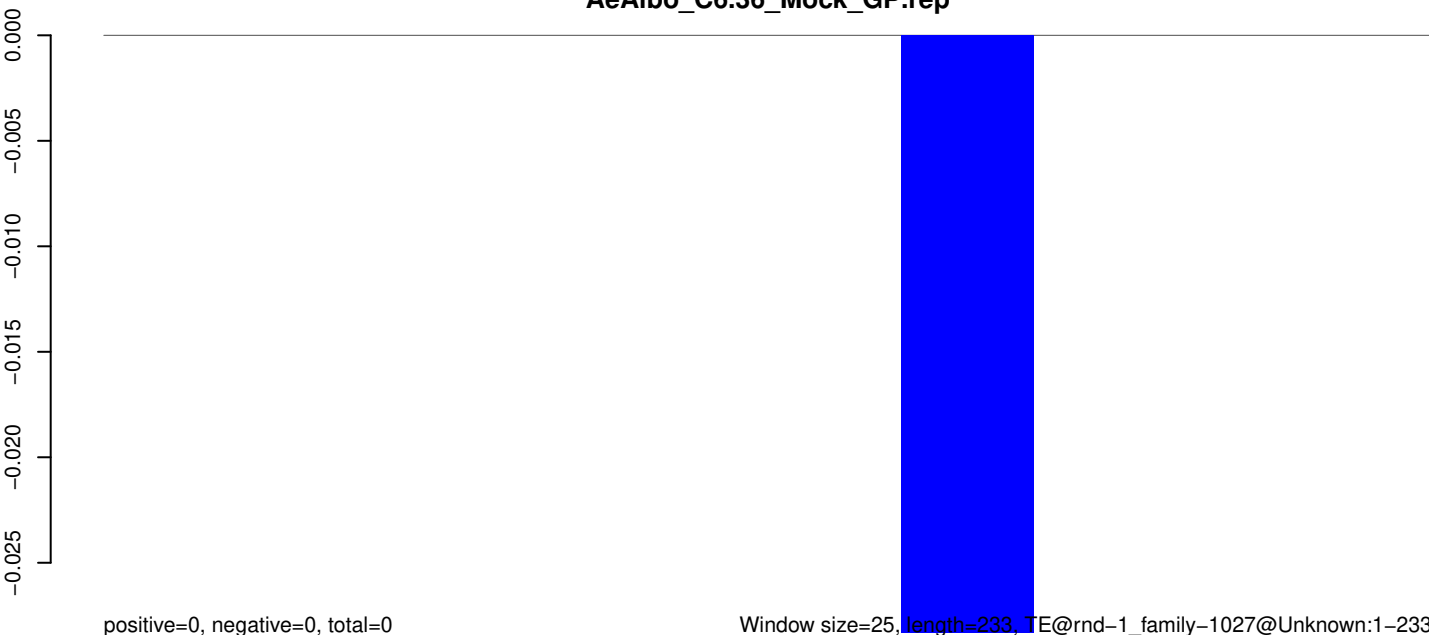
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



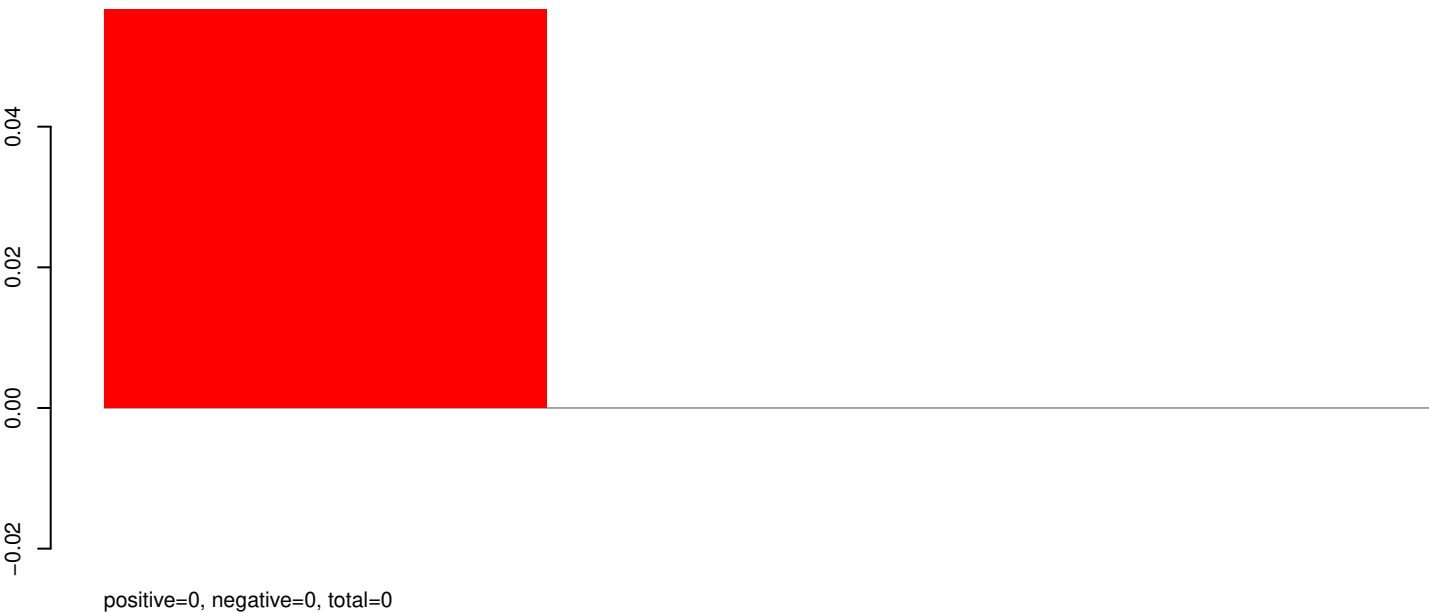
**AeAlbo\_C6.36\_Mock\_GP.rep**



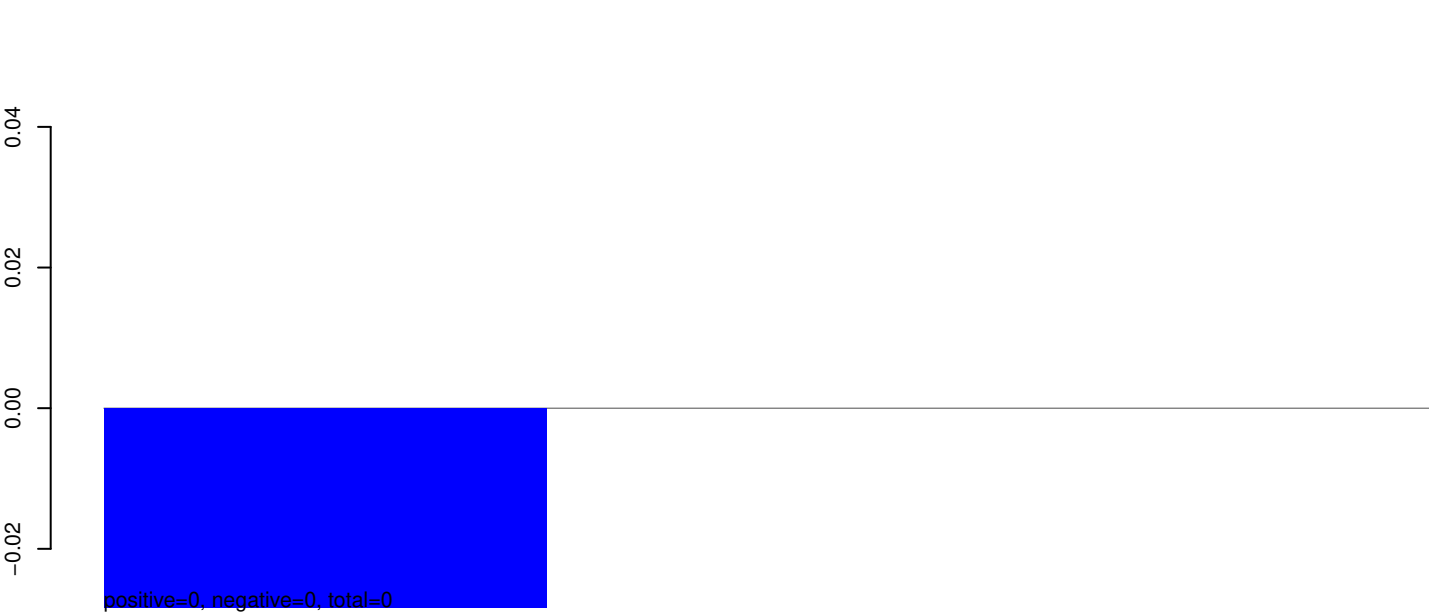
Window size=25, length=233, TE@rnd-1\_family-1027@Unknown:1-233

50 100 150 200 250

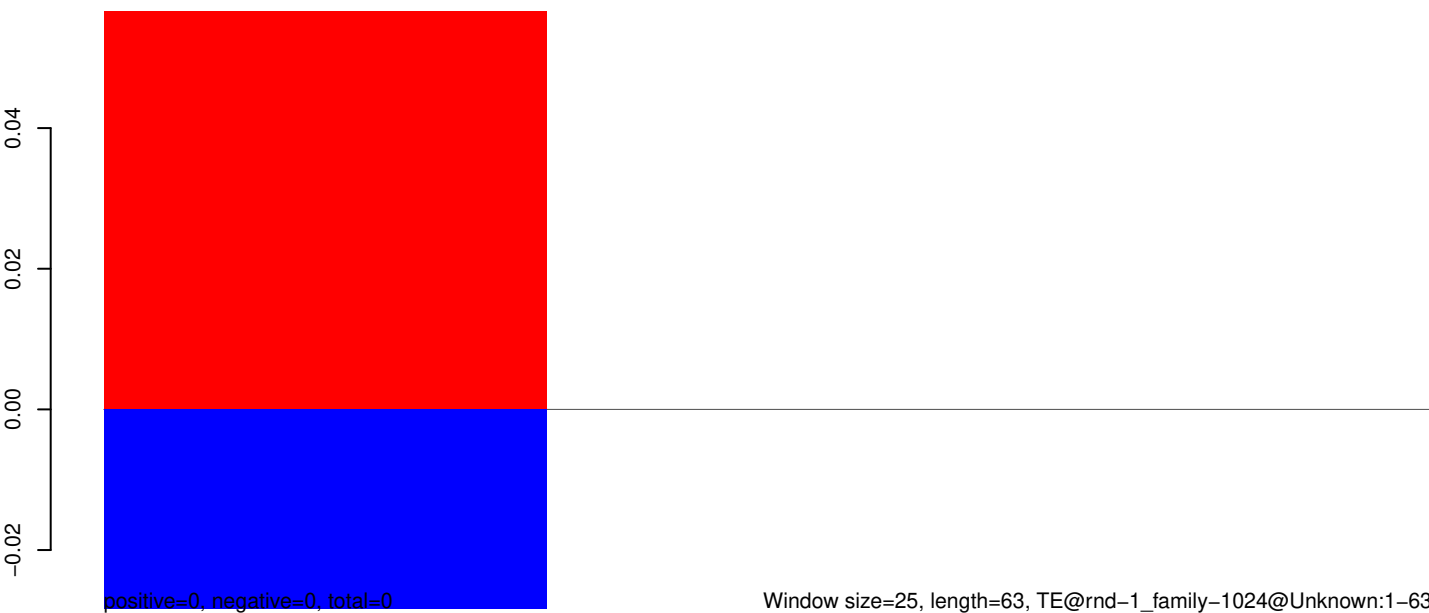
**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



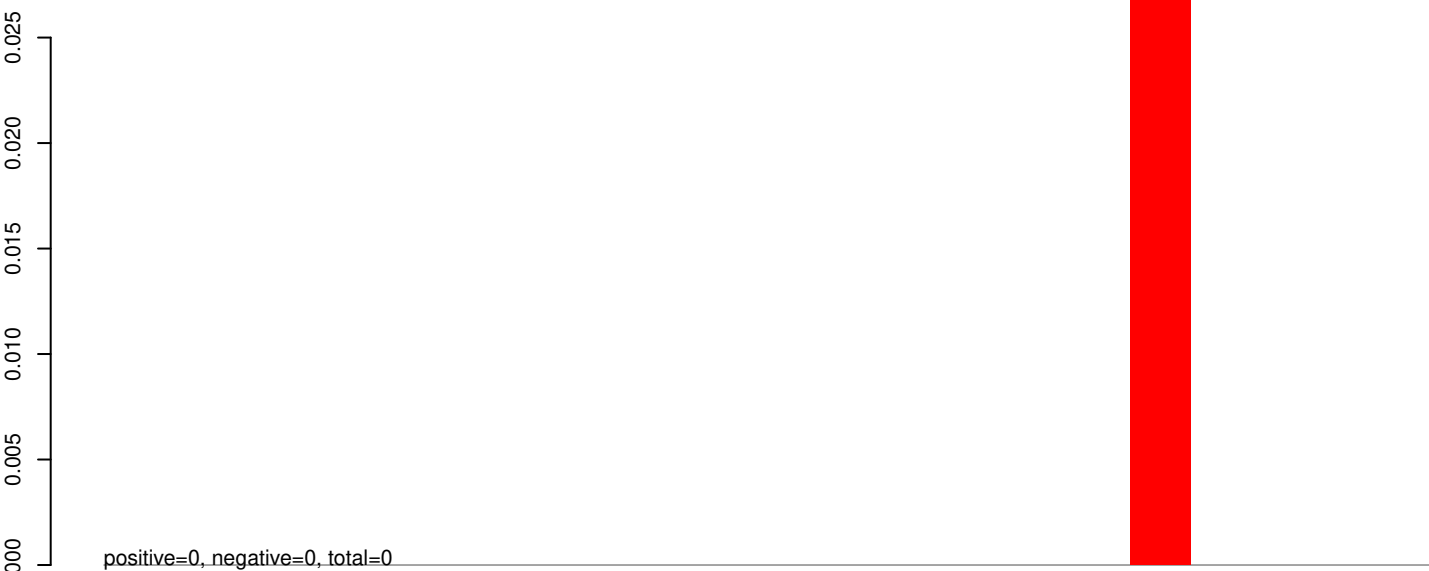
**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



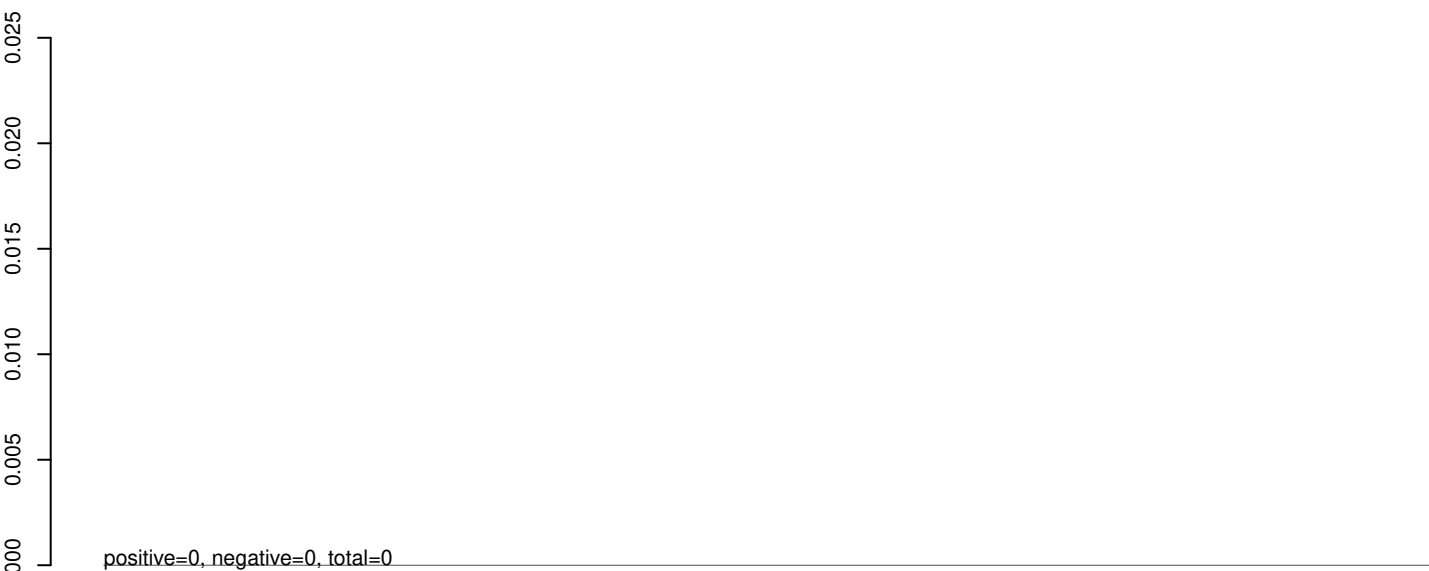
**AeAlbo\_C6.36\_Mock\_GP.rep**



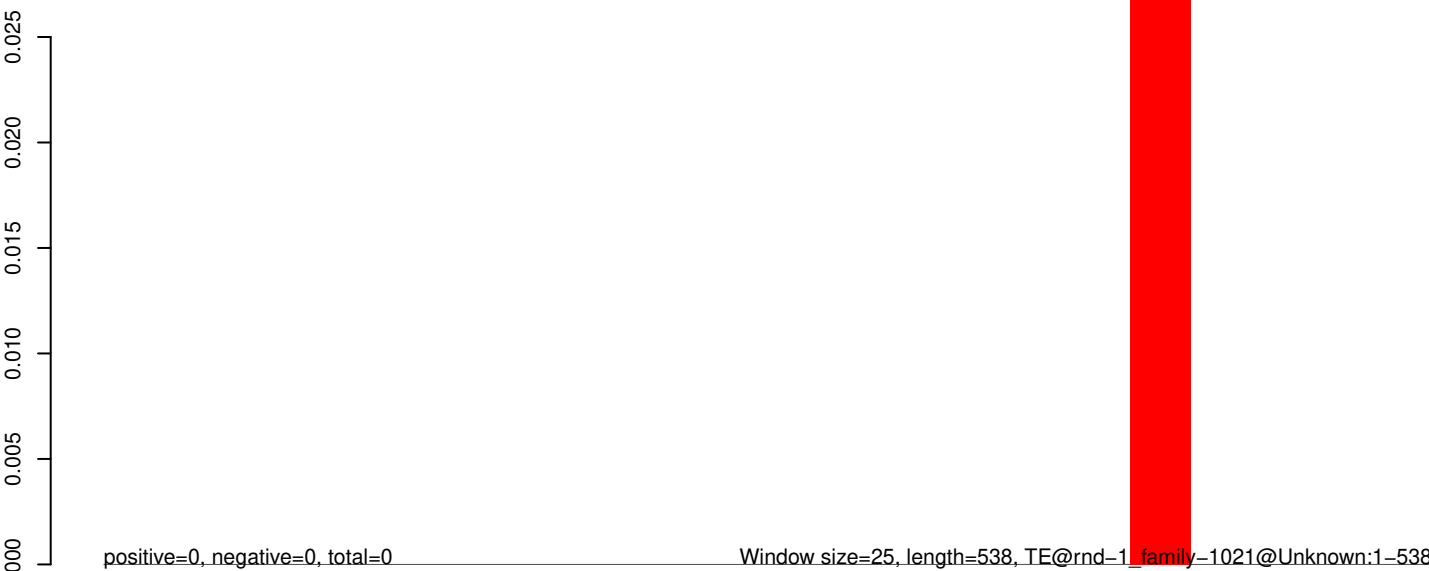
### AeAlbo\_C6.36\_Mock\_GP.18\_23.rep

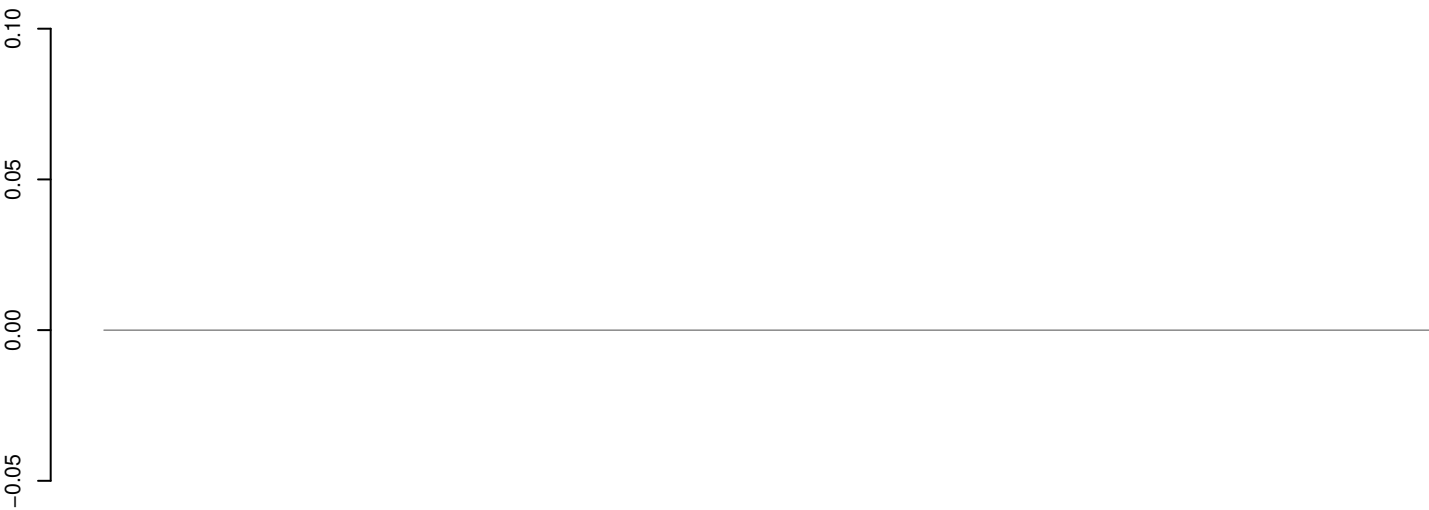


### AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

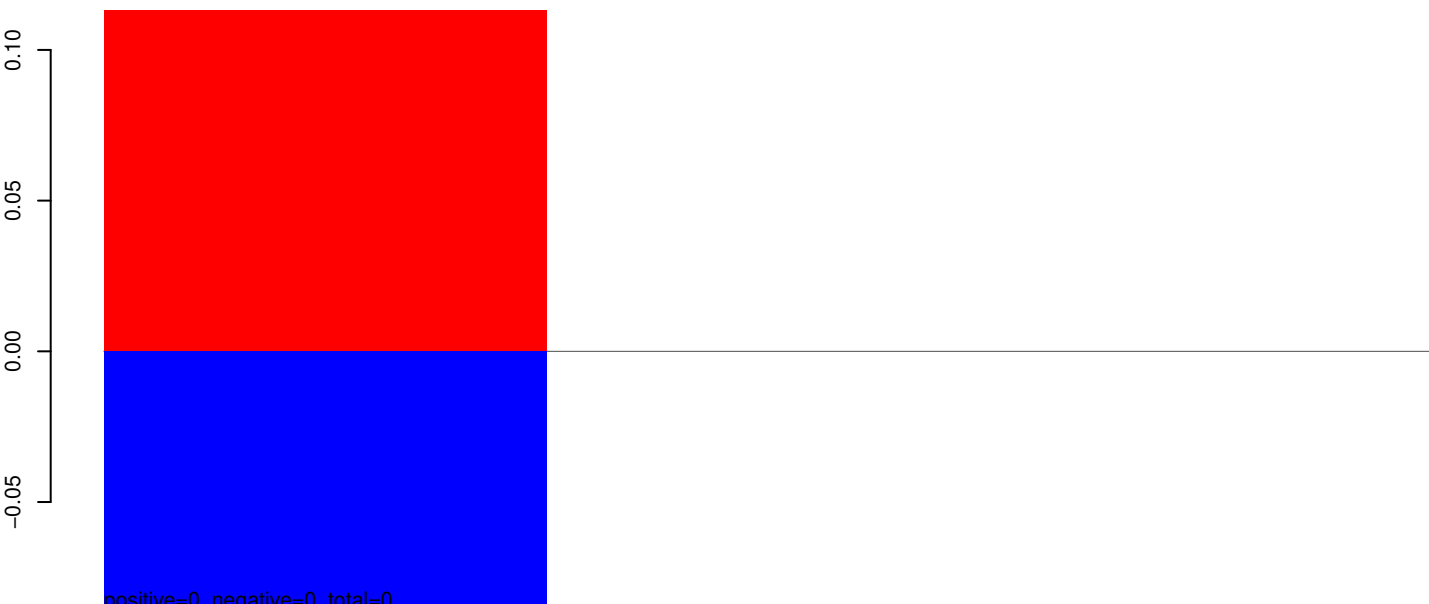


### AeAlbo\_C6.36\_Mock\_GP.rep

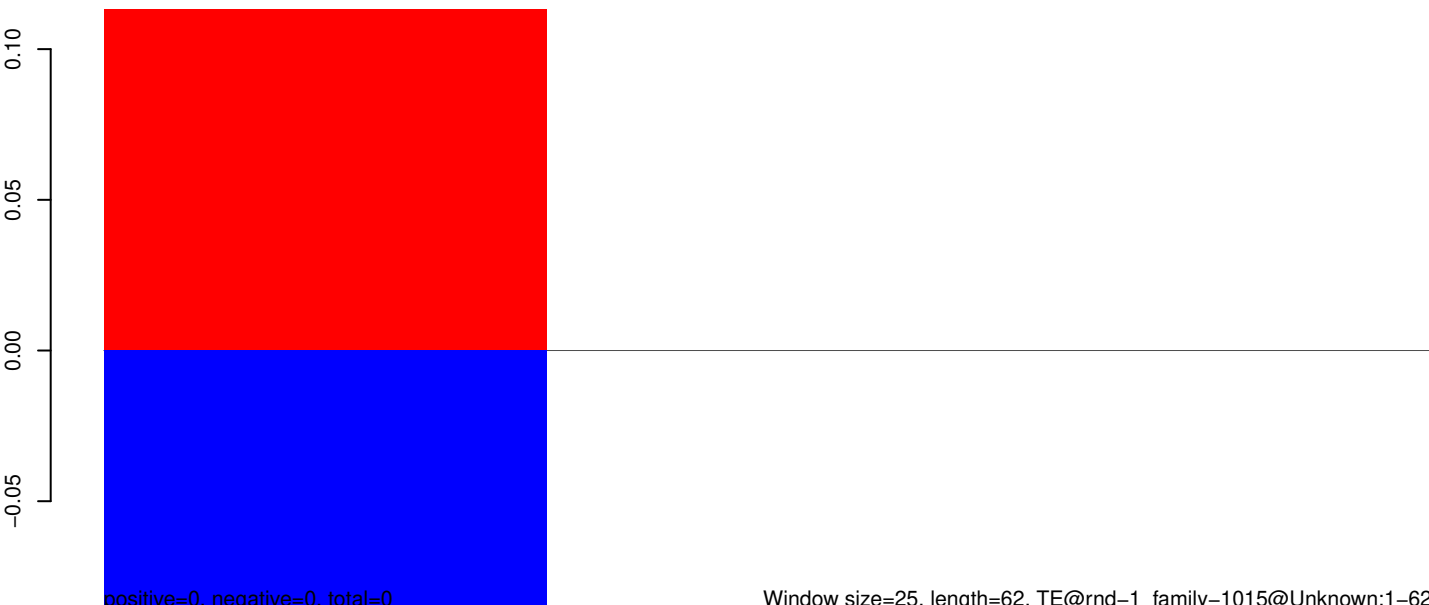




positive=0, negative=0, total=0



positive=0, negative=0, total=0



positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

**AeAlbo\_C6.36\_Mock\_GP.rep**

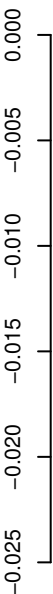
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05

positive=0, negative=0, total=0

Window size=25, length=377, TE@rnd-1\_family-1009@Unknown:1-377

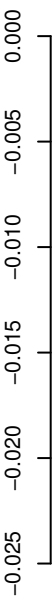
100 200 300 400

AeAlbo\_C6.36\_Mock\_GP.18\_23.rep



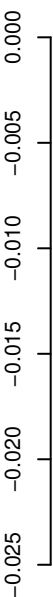
positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.24\_35.rep

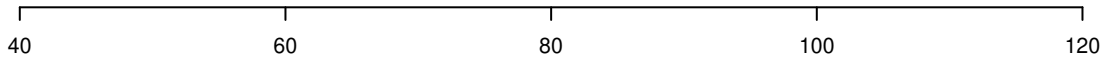


positive=0, negative=0, total=0

AeAlbo\_C6.36\_Mock\_GP.rep

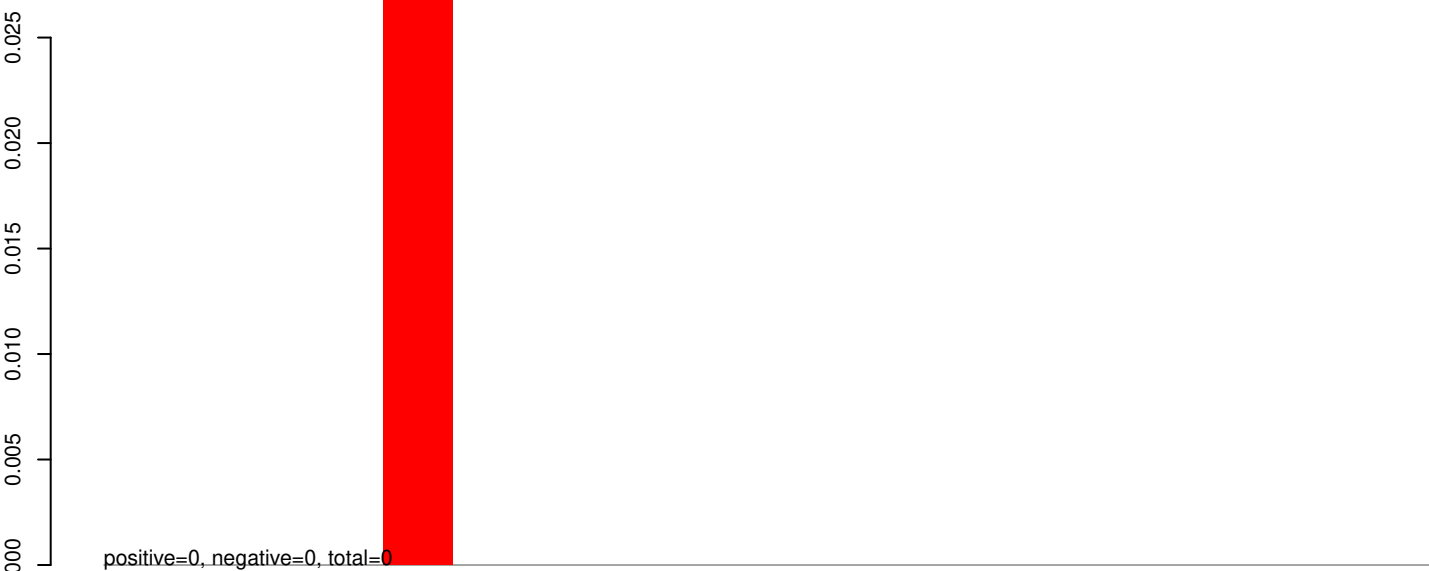


positive=0, negative=0, total=0

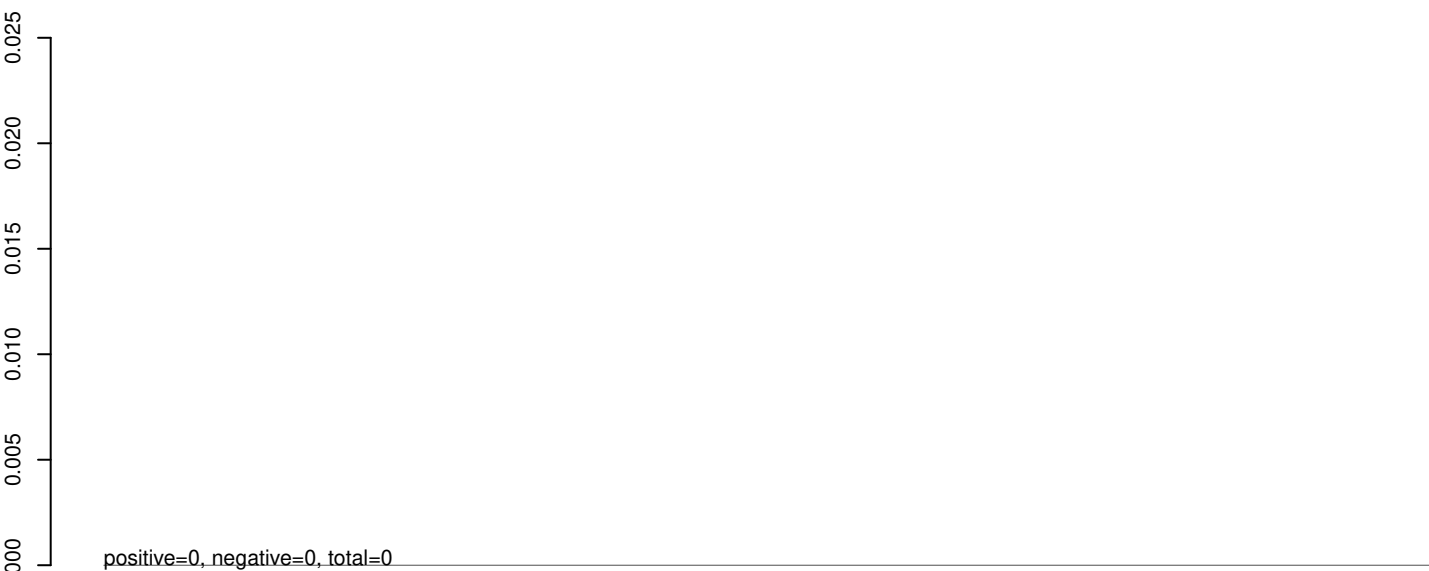




**AeAlbo\_C6.36\_Mock\_GP.18\_23.rep**



**AeAlbo\_C6.36\_Mock\_GP.24\_35.rep**



**AeAlbo\_C6.36\_Mock\_GP.rep**

