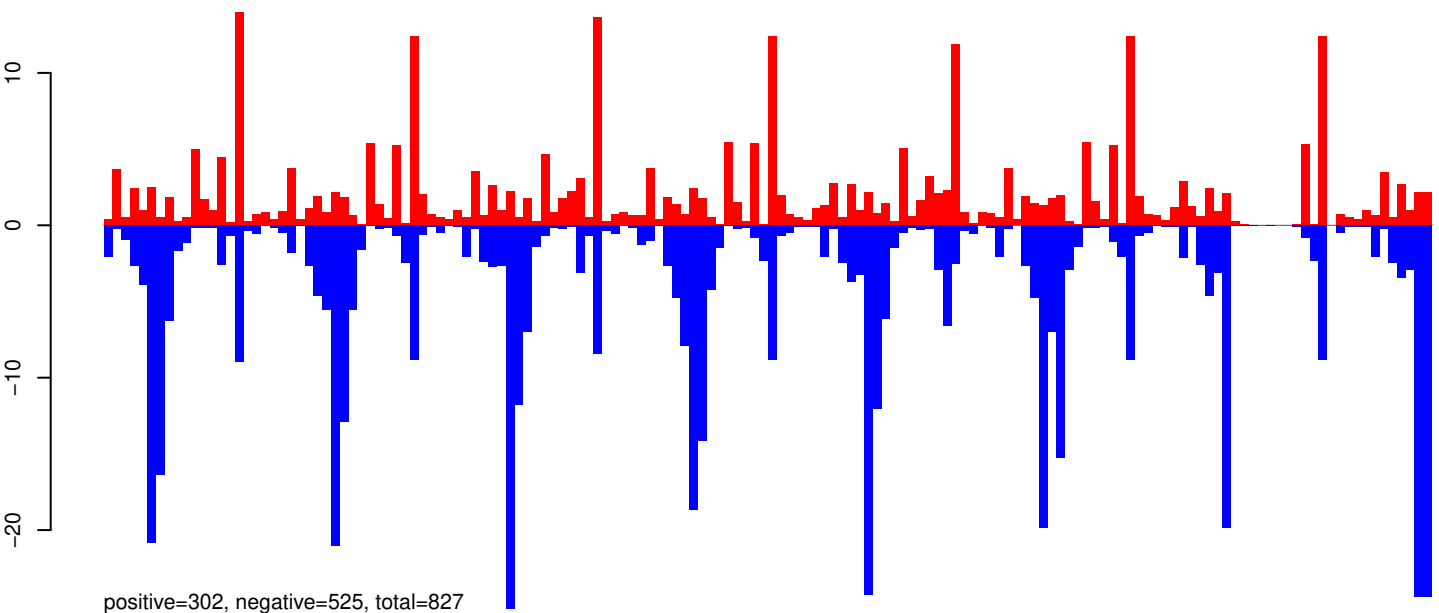
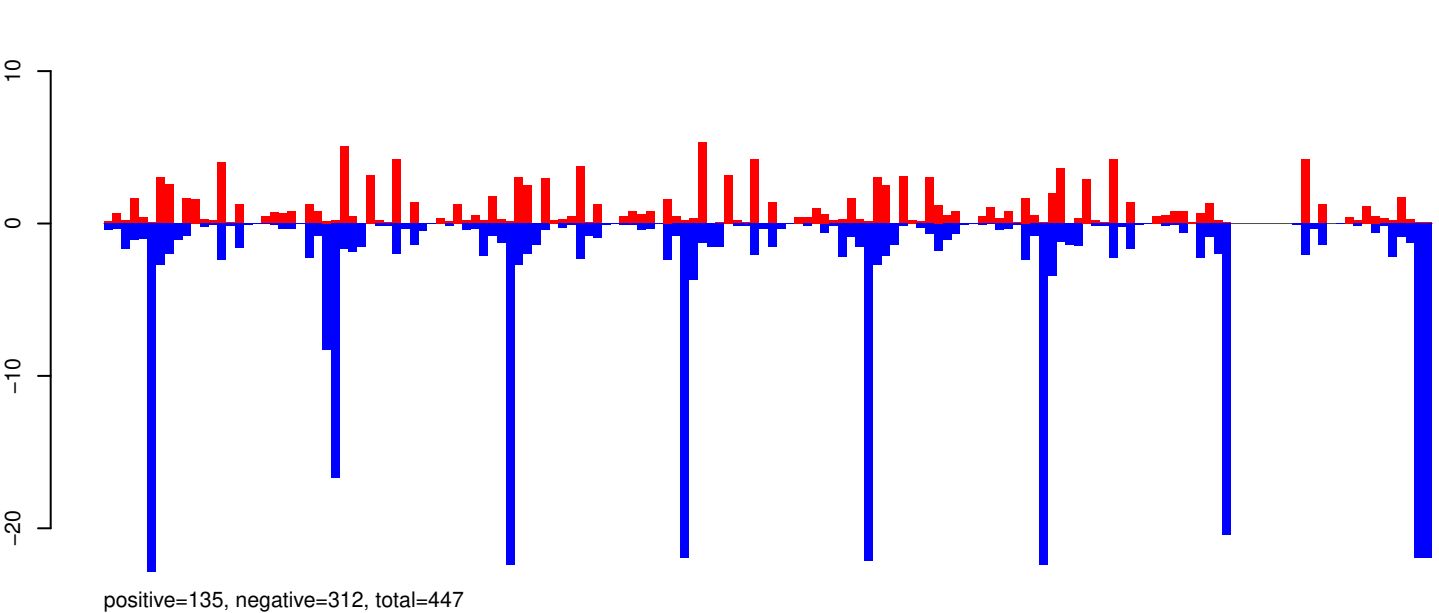


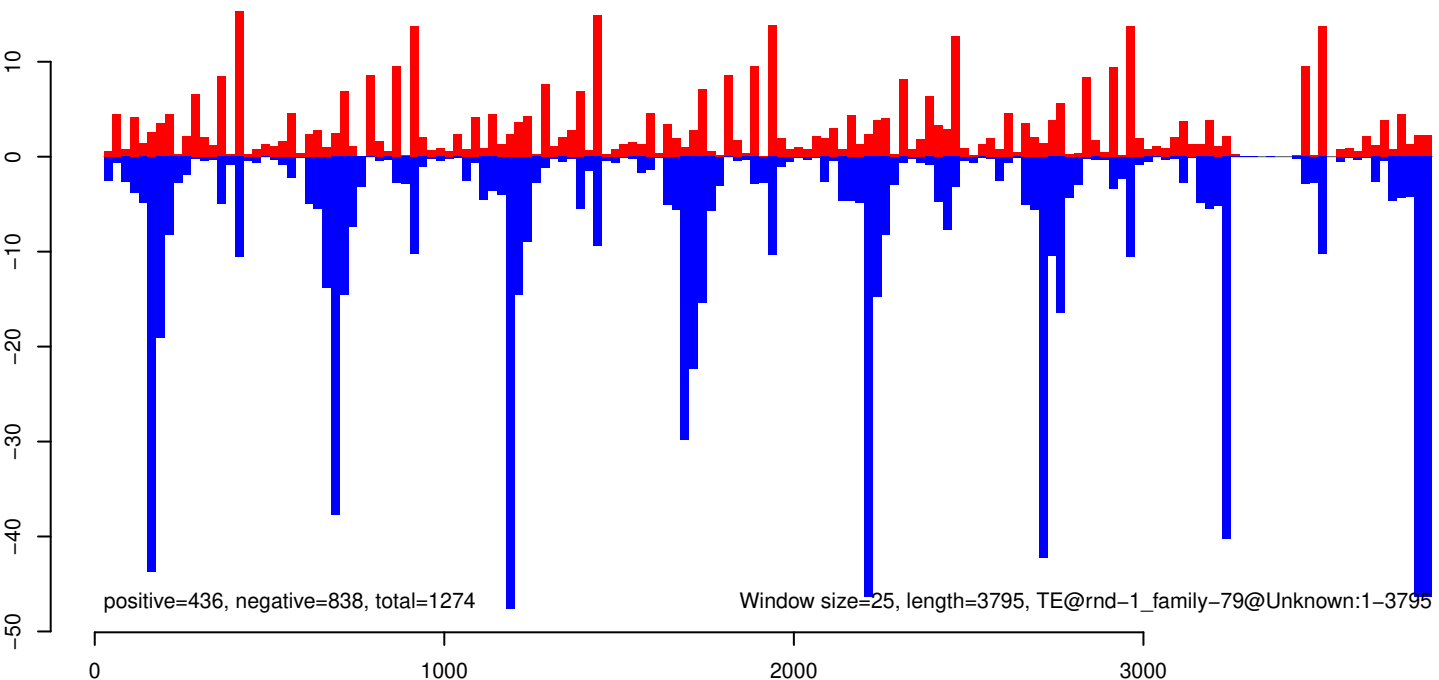
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



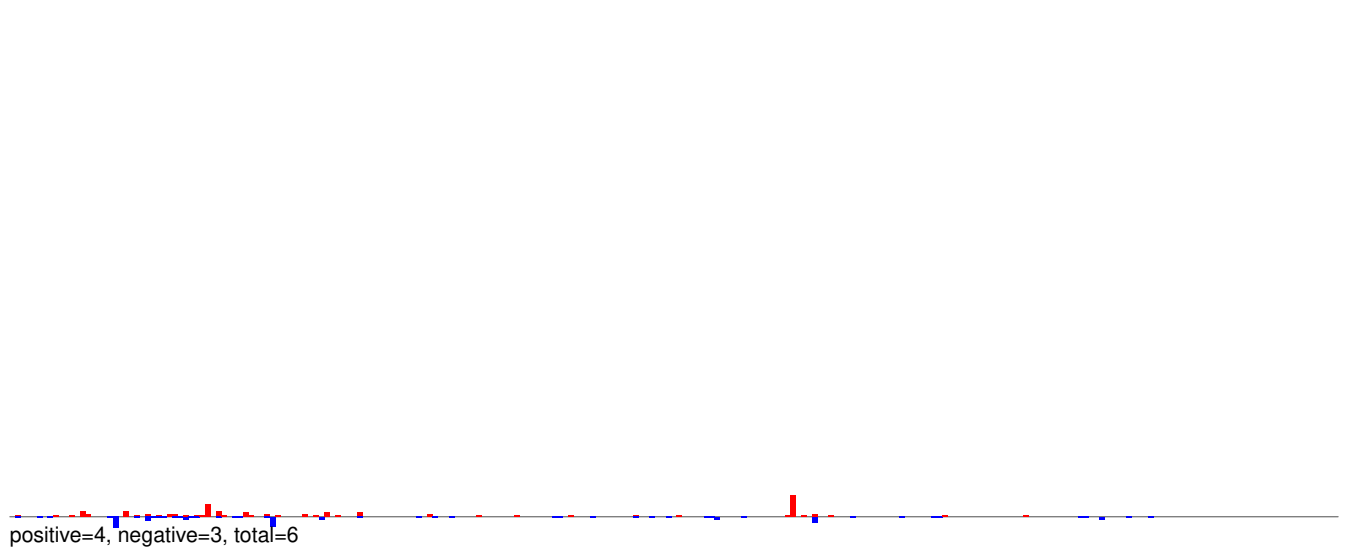
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



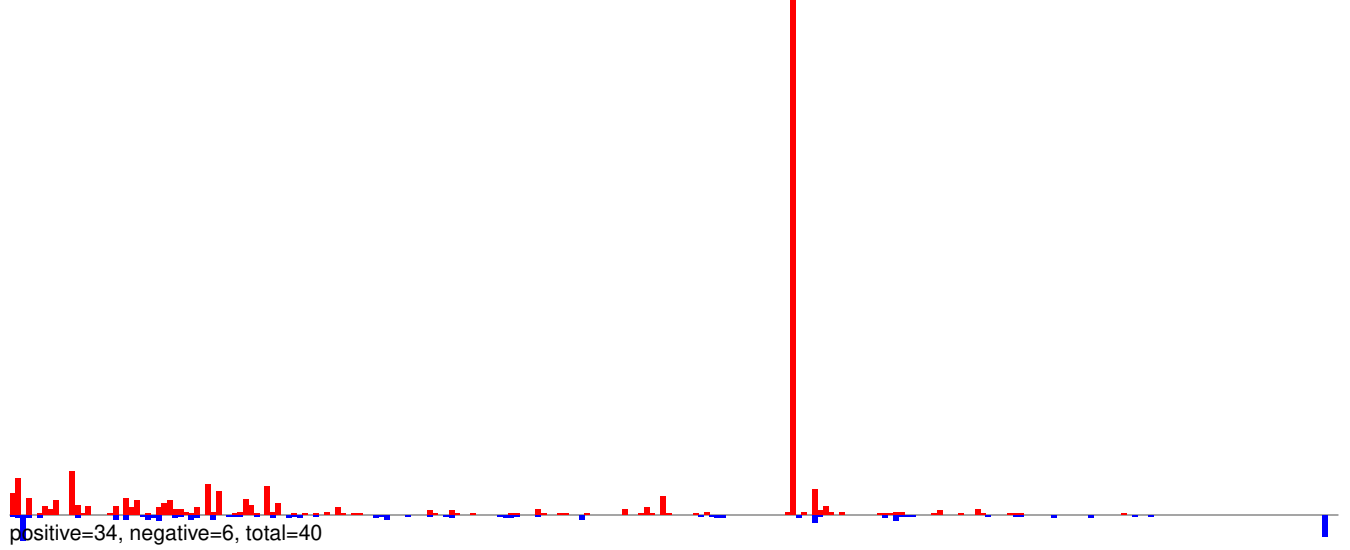
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



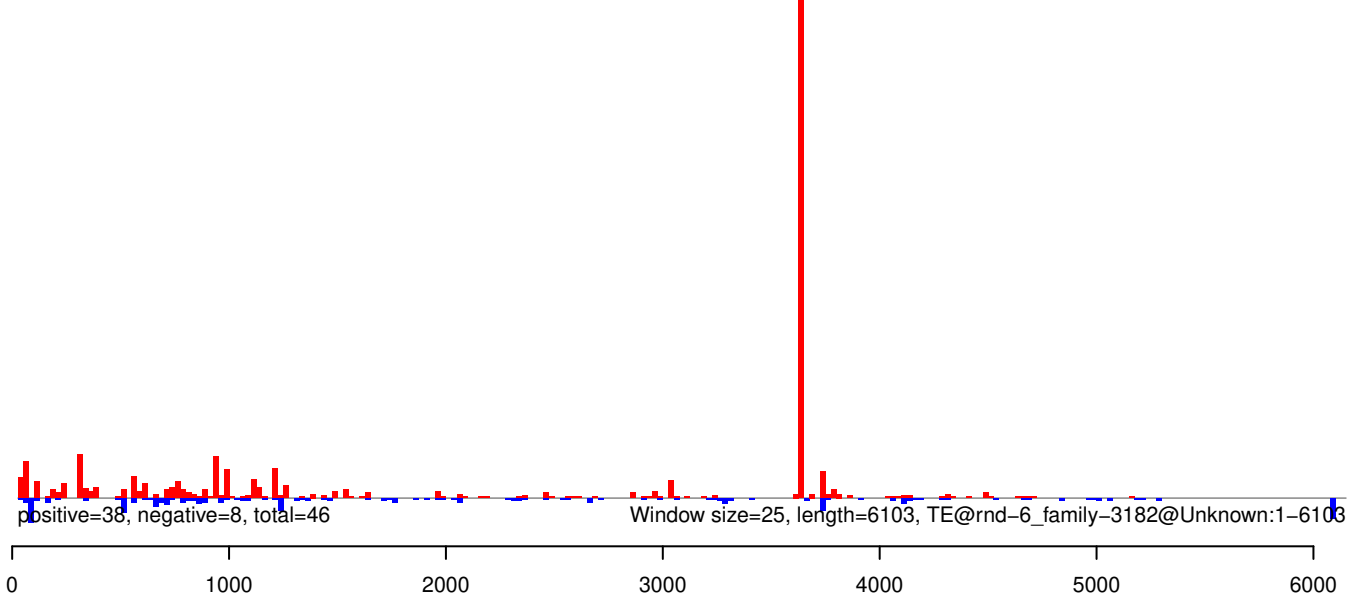
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



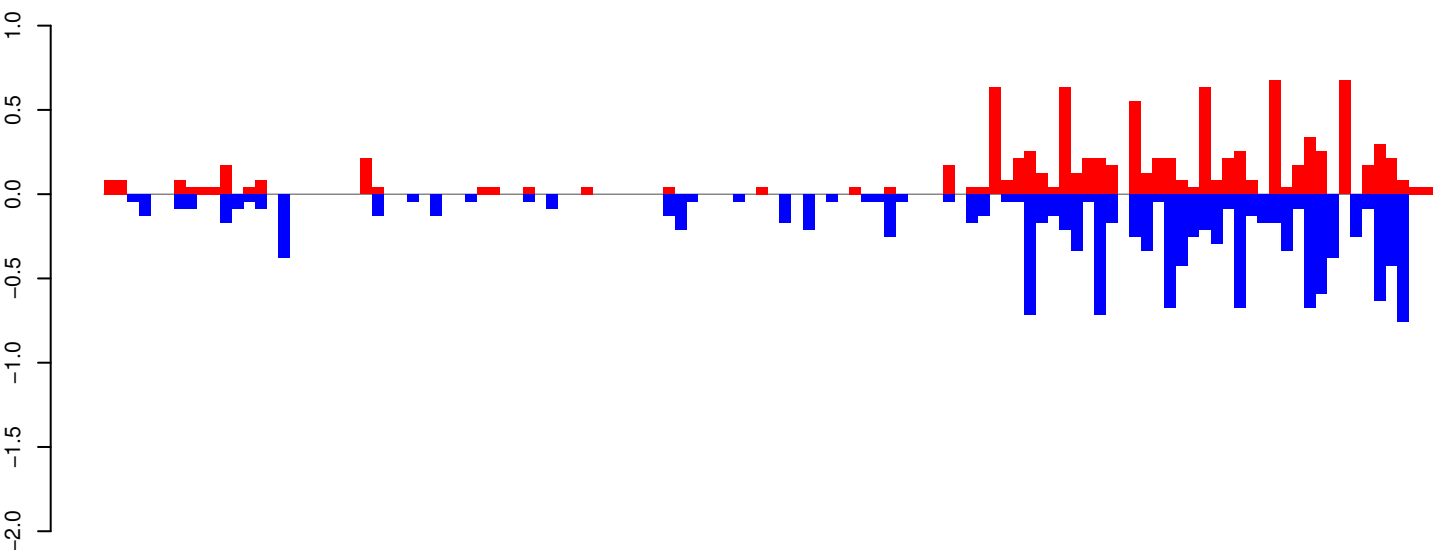
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

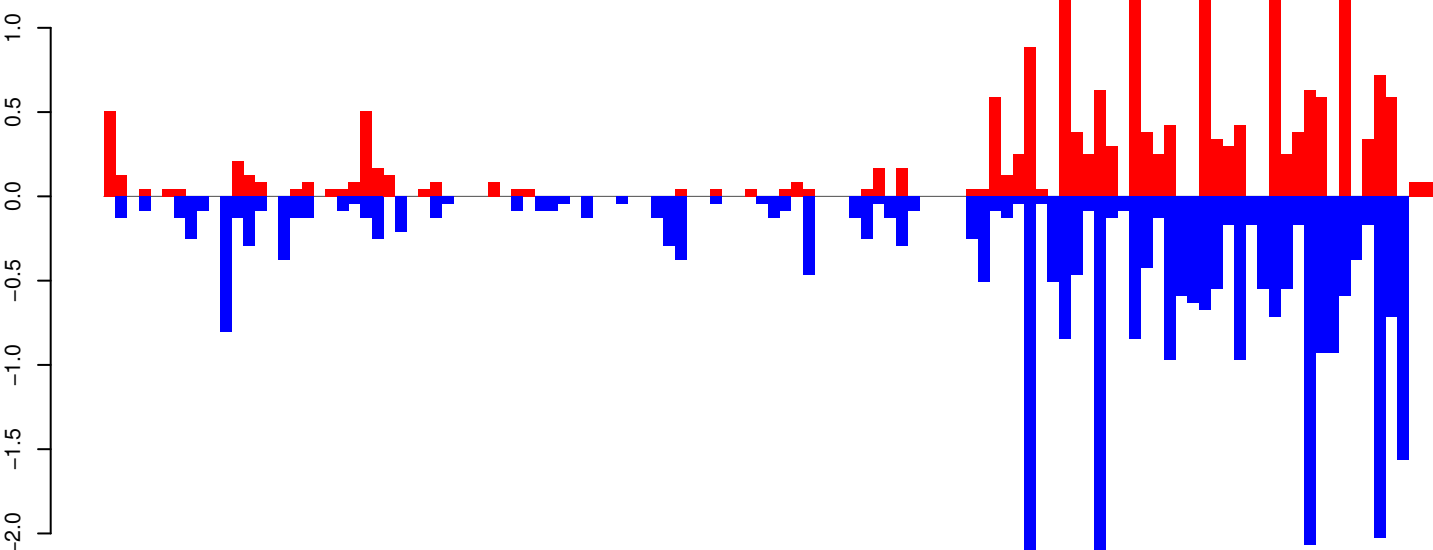


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



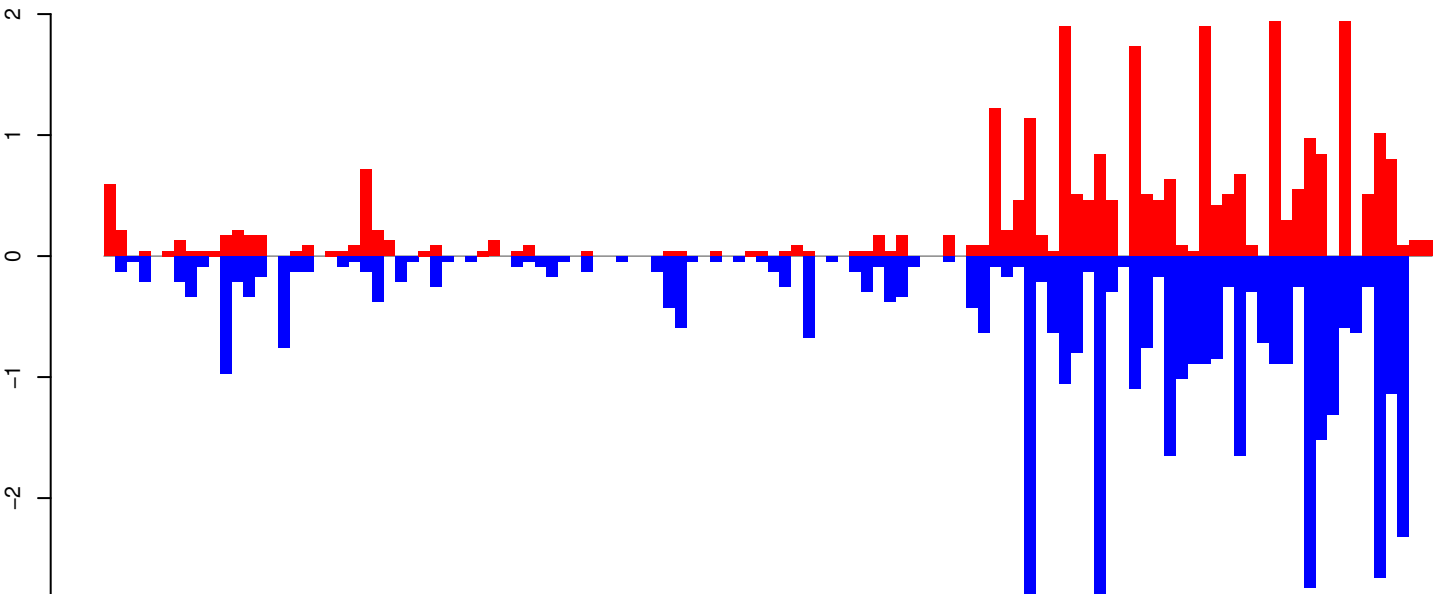
positive=10, negative=14, total=23

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=19, negative=32, total=50

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

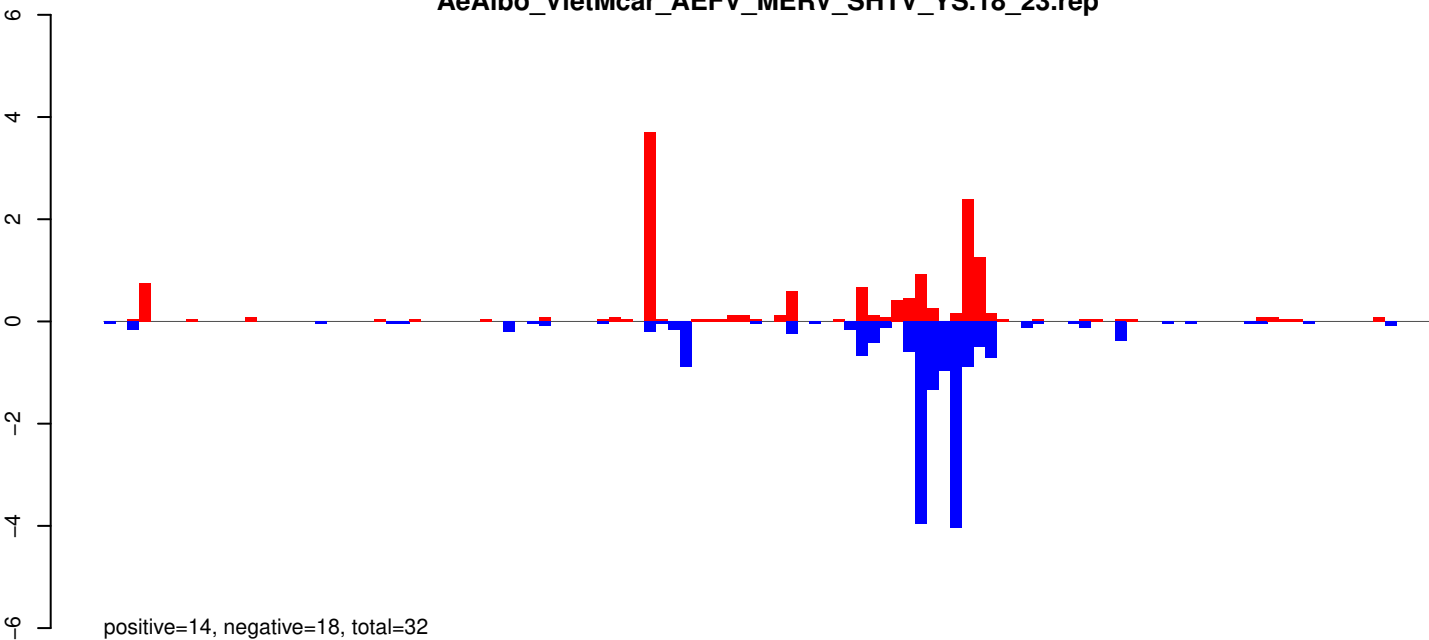


positive=29, negative=45, total=74

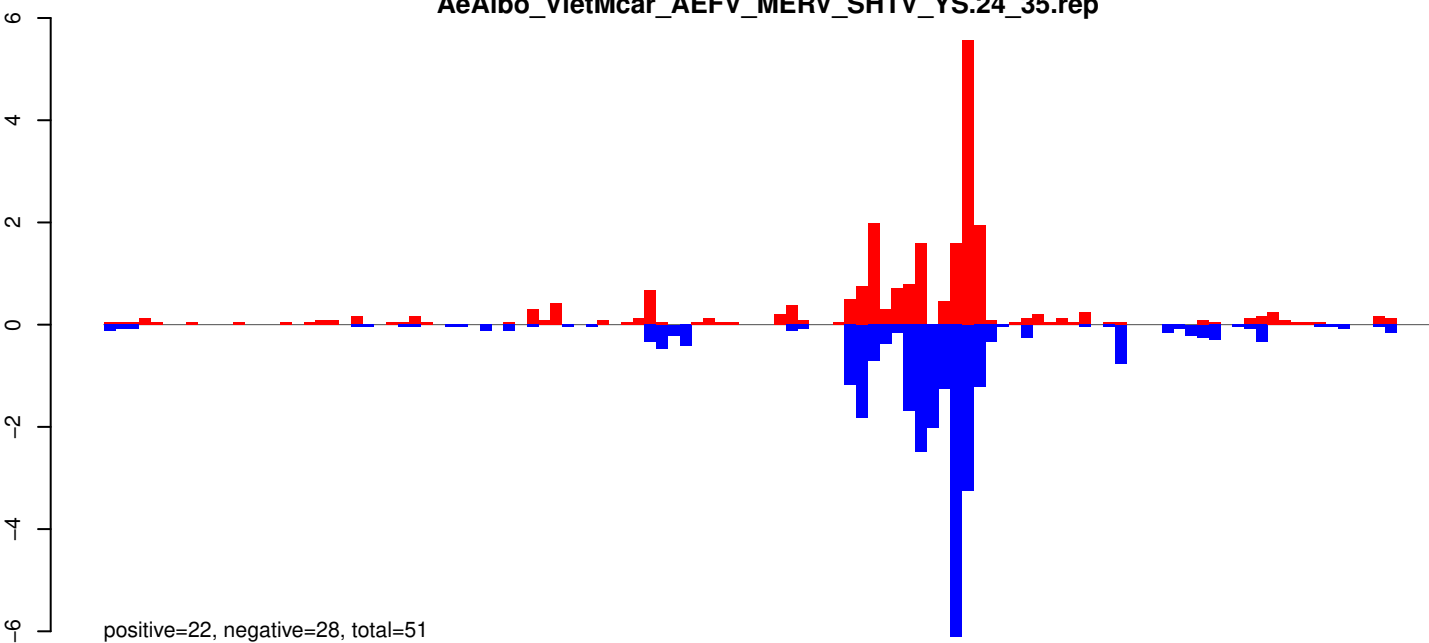
Window size=25, length=2836, TE@rnd-1\_family-71@Unknown:1-2836

0 500 1000 1500 2000 2500

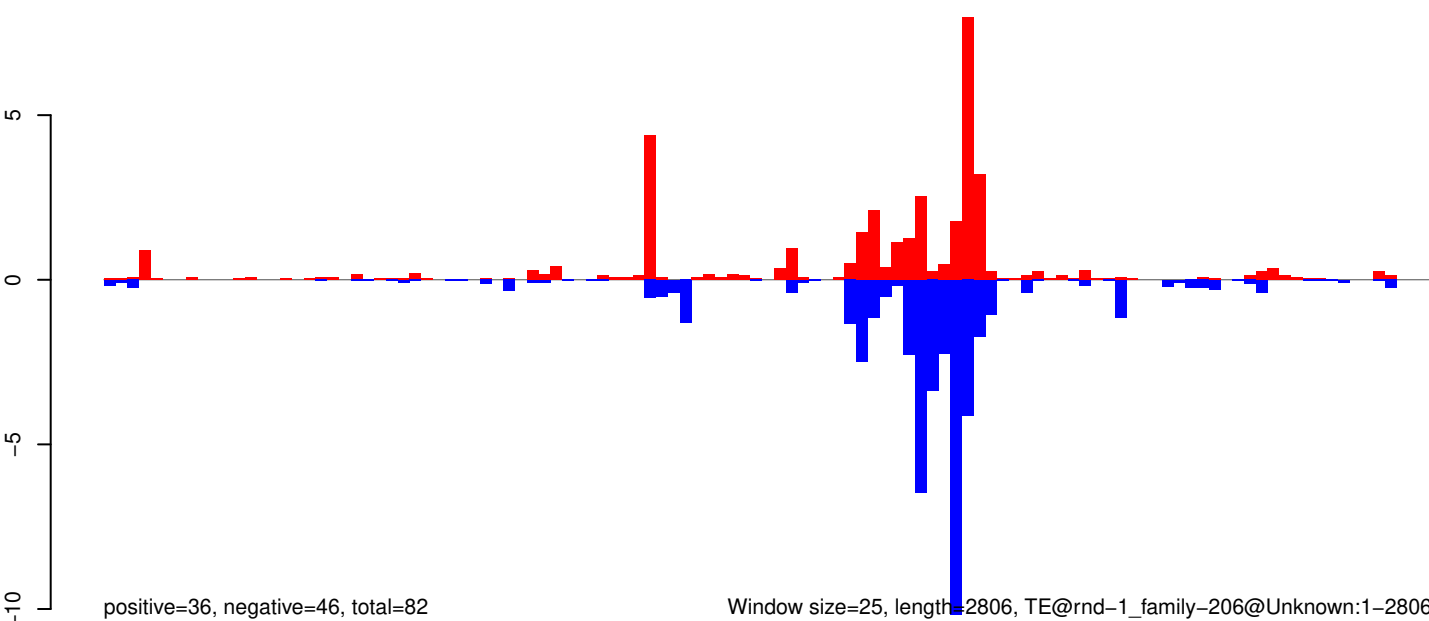
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

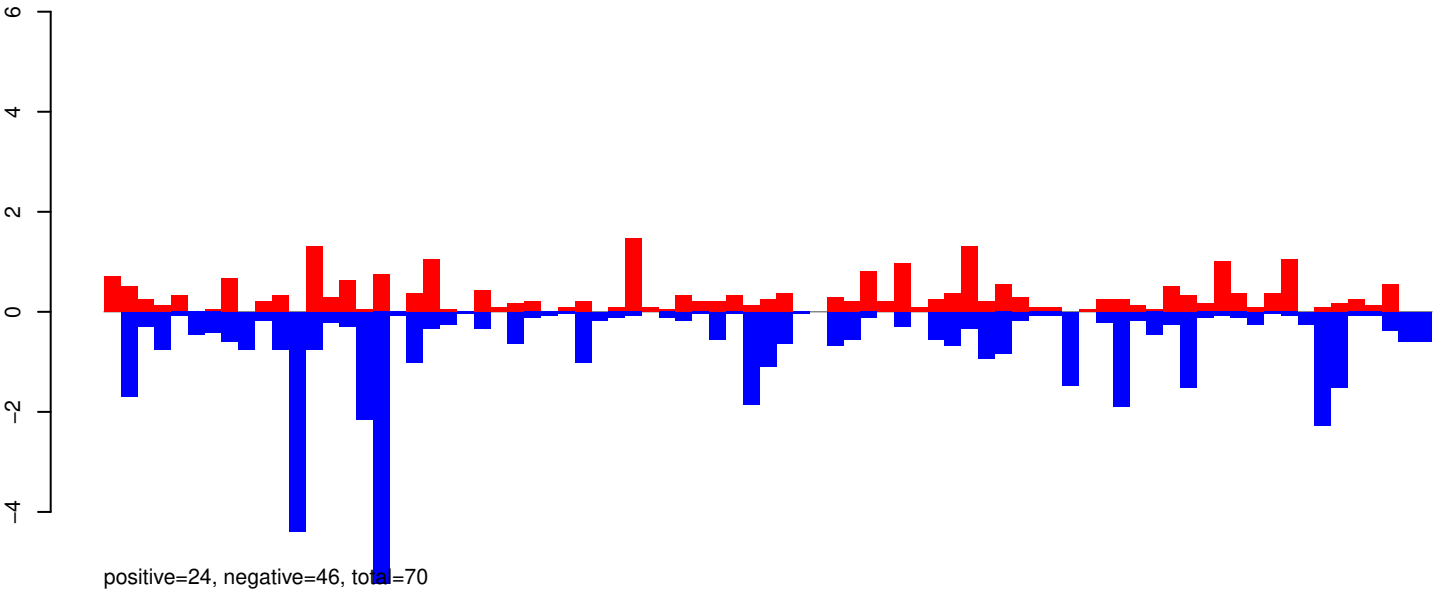


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

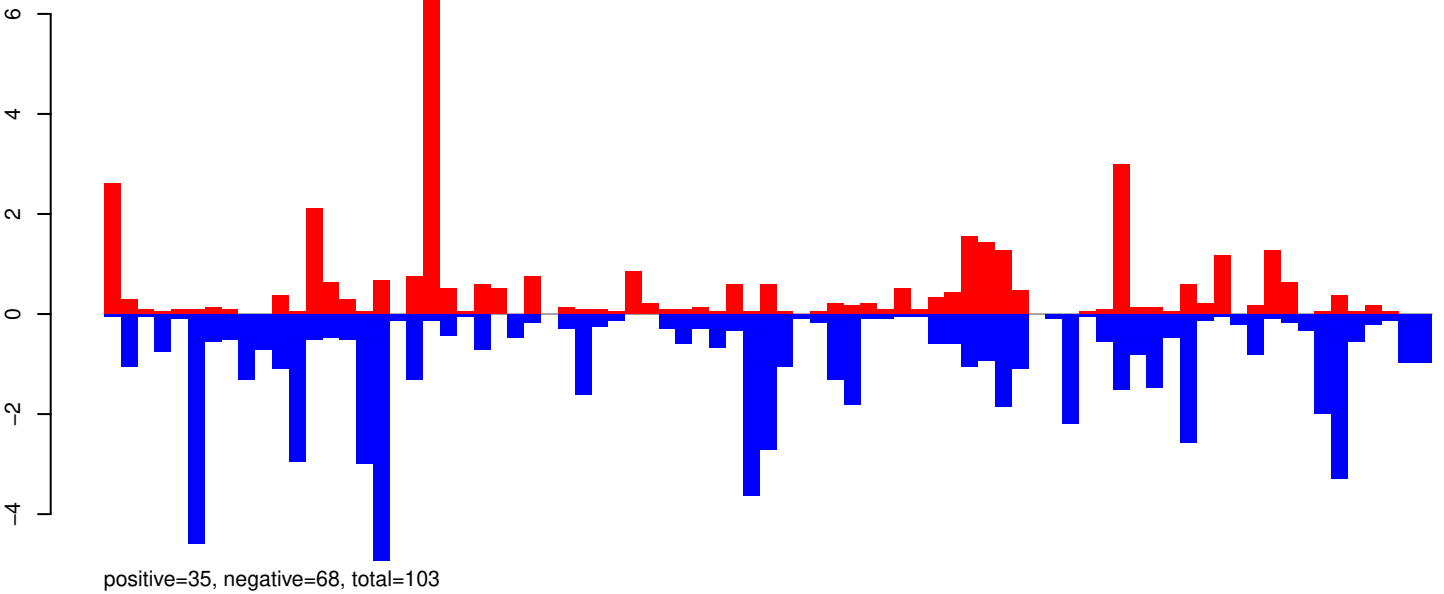


Window size=25, length=2806, TE@rnd-1\_family-206@Unknown:1-2806

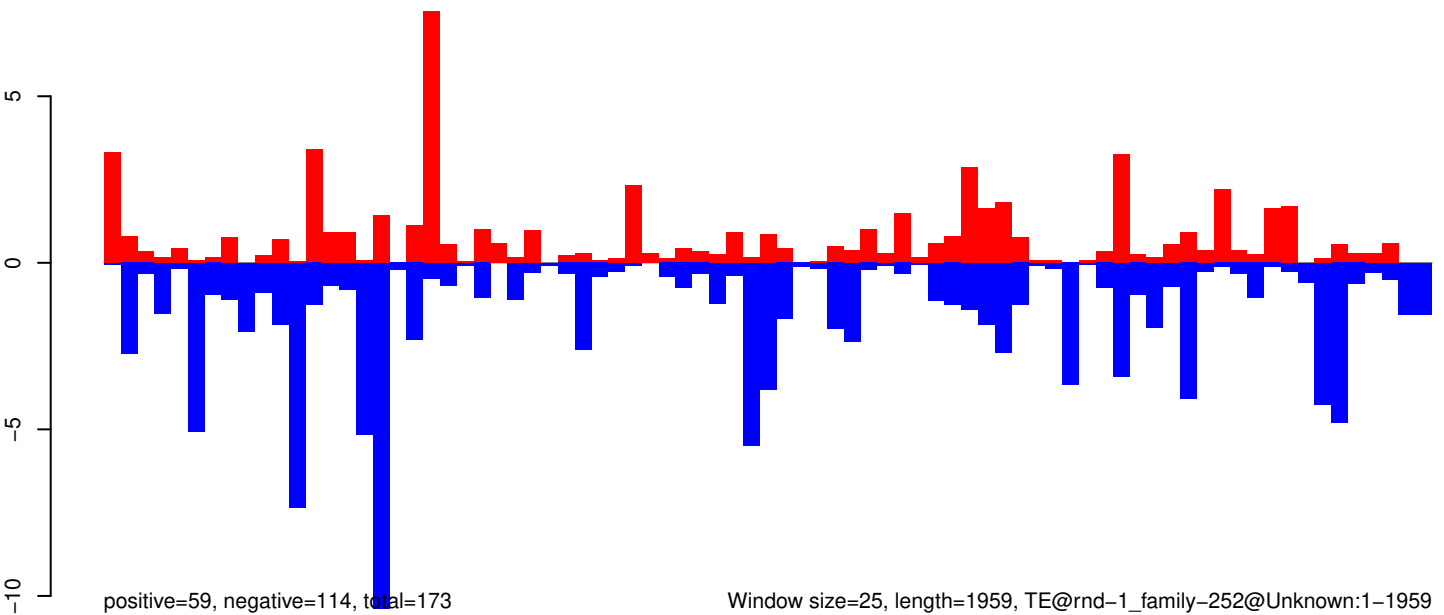
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

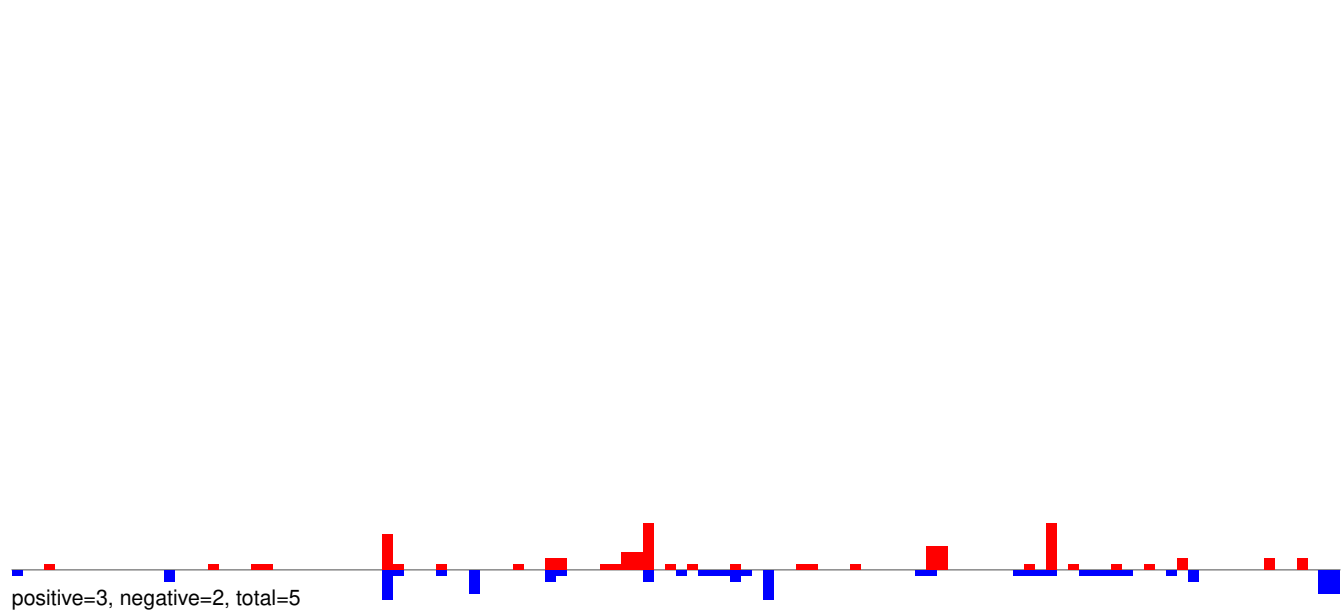


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

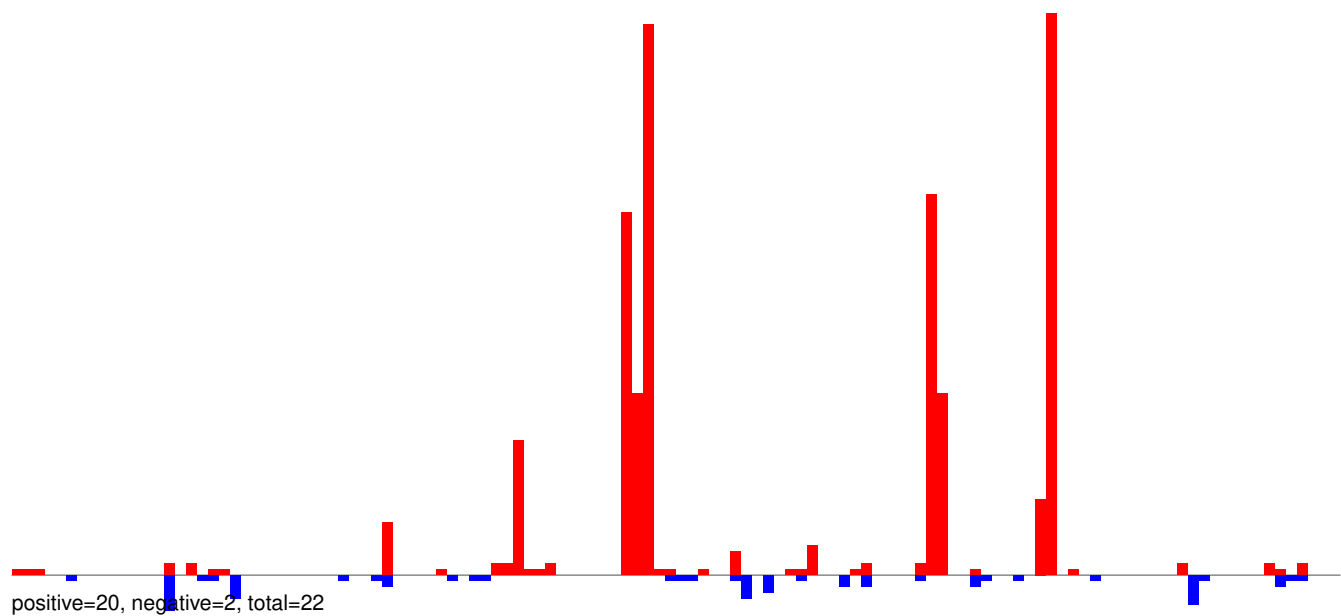


Window size=25, length=1959, TE@rnd-1\_family-252@Unknown:1-1959

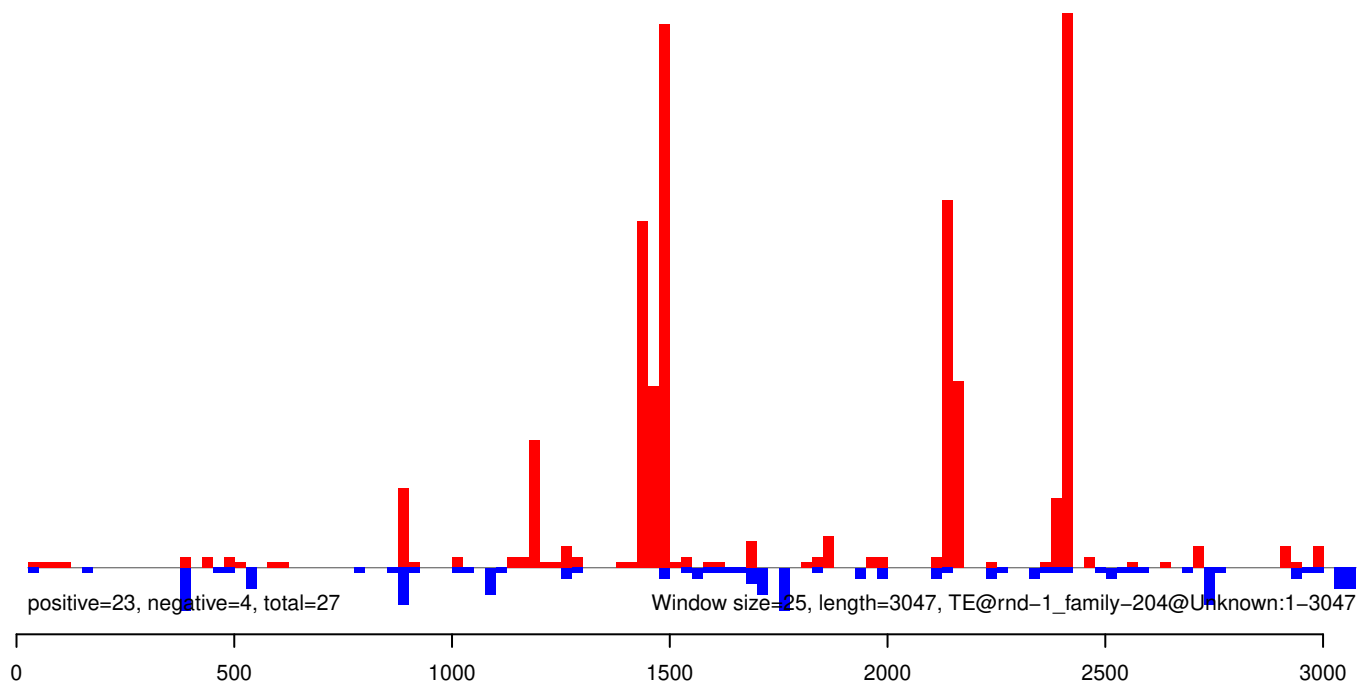
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



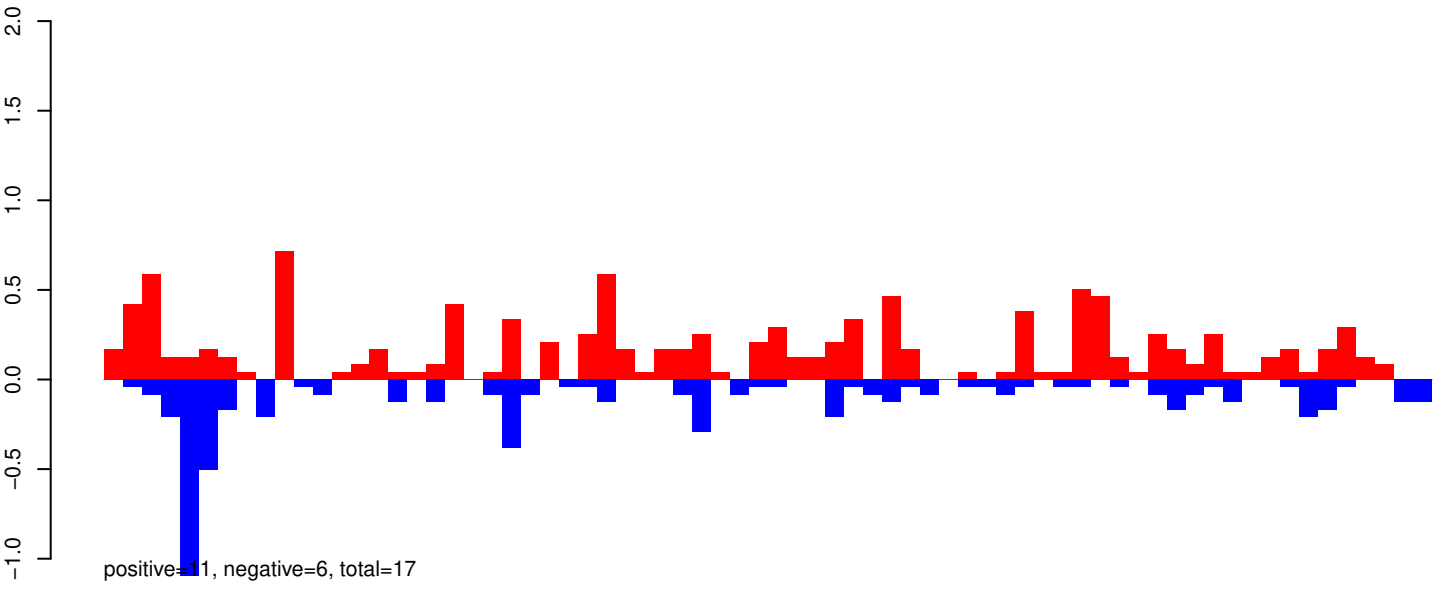
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



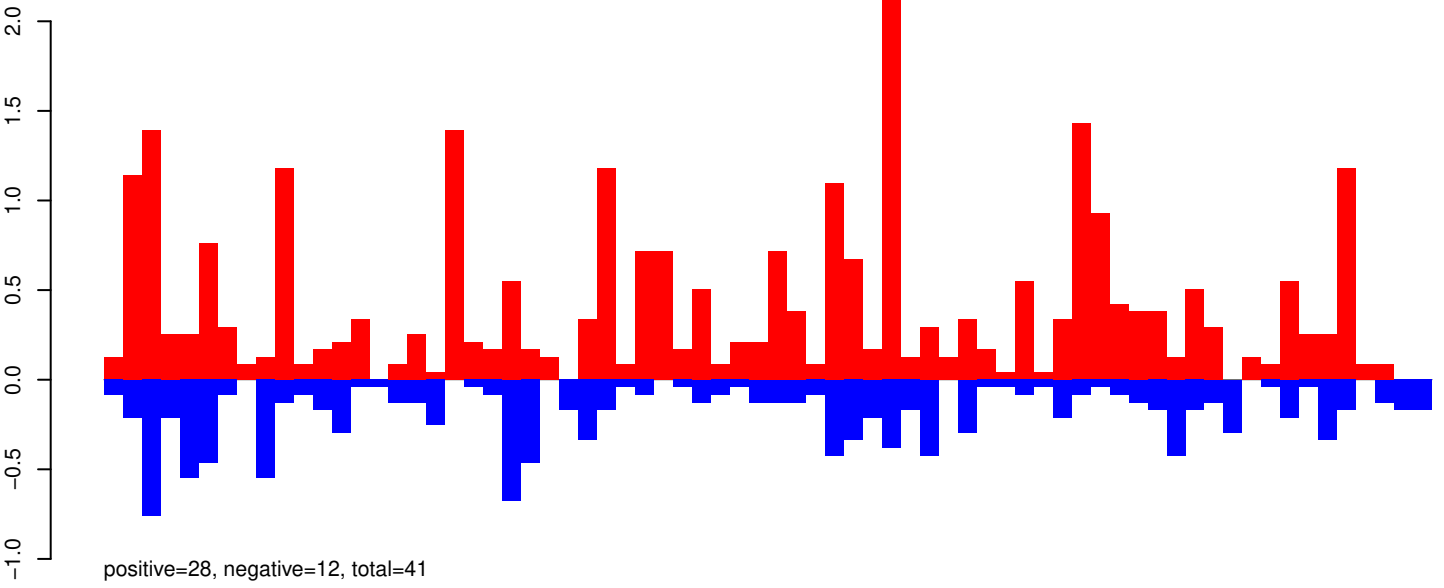
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



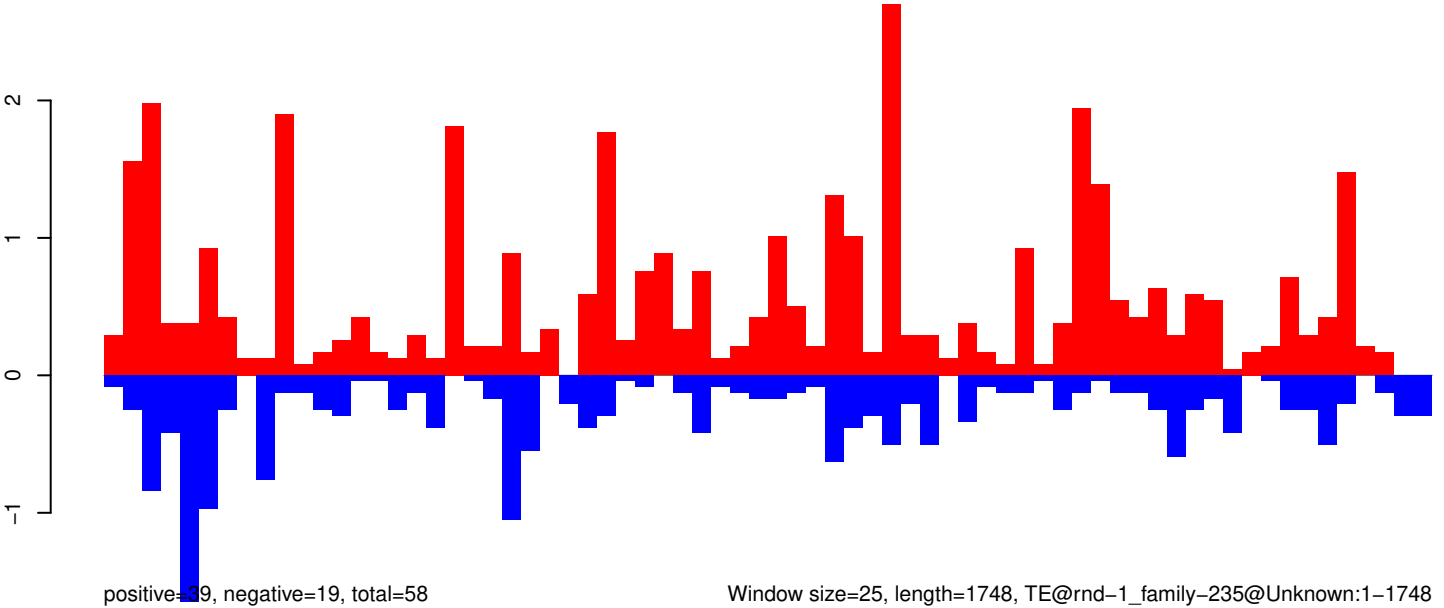
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

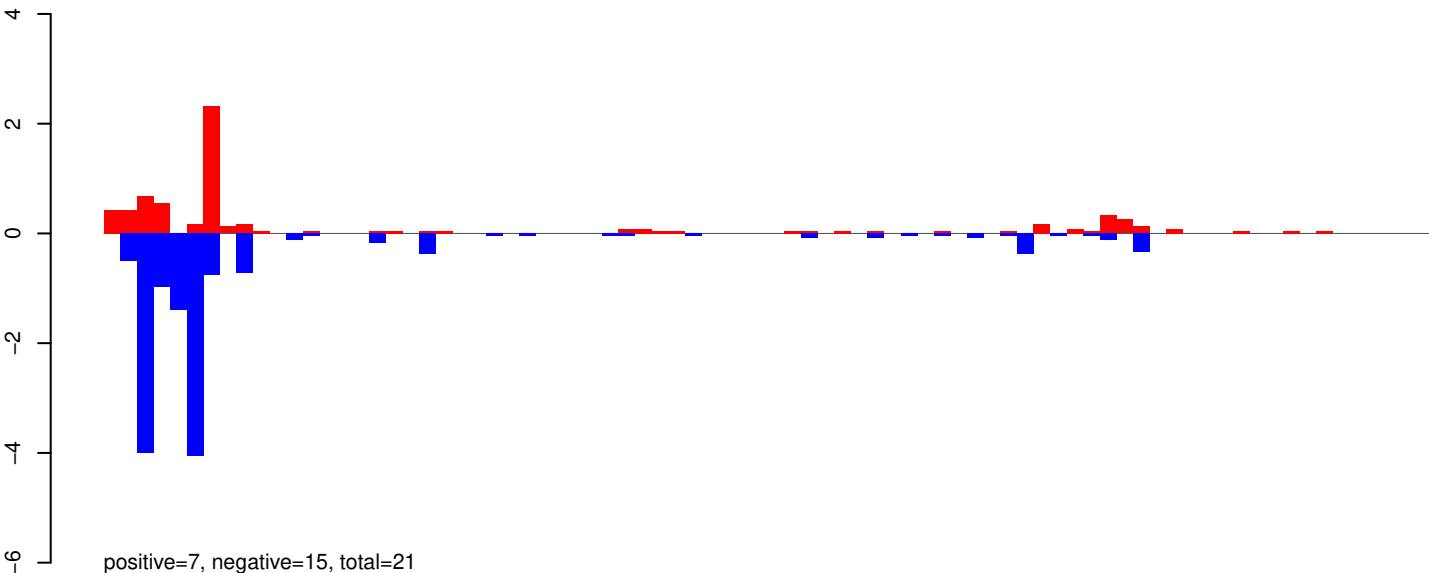


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

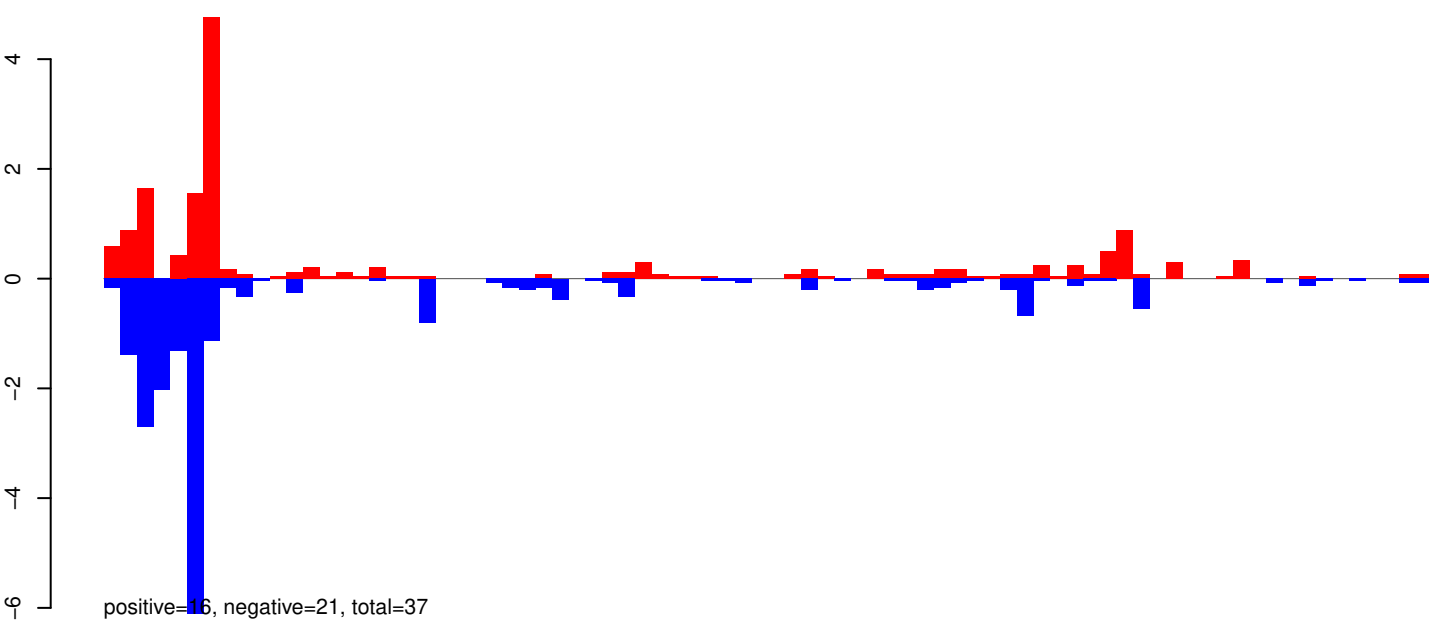


Window size=25, length=1748, TE@rnd-1\_family-235@Unknown:1-1748

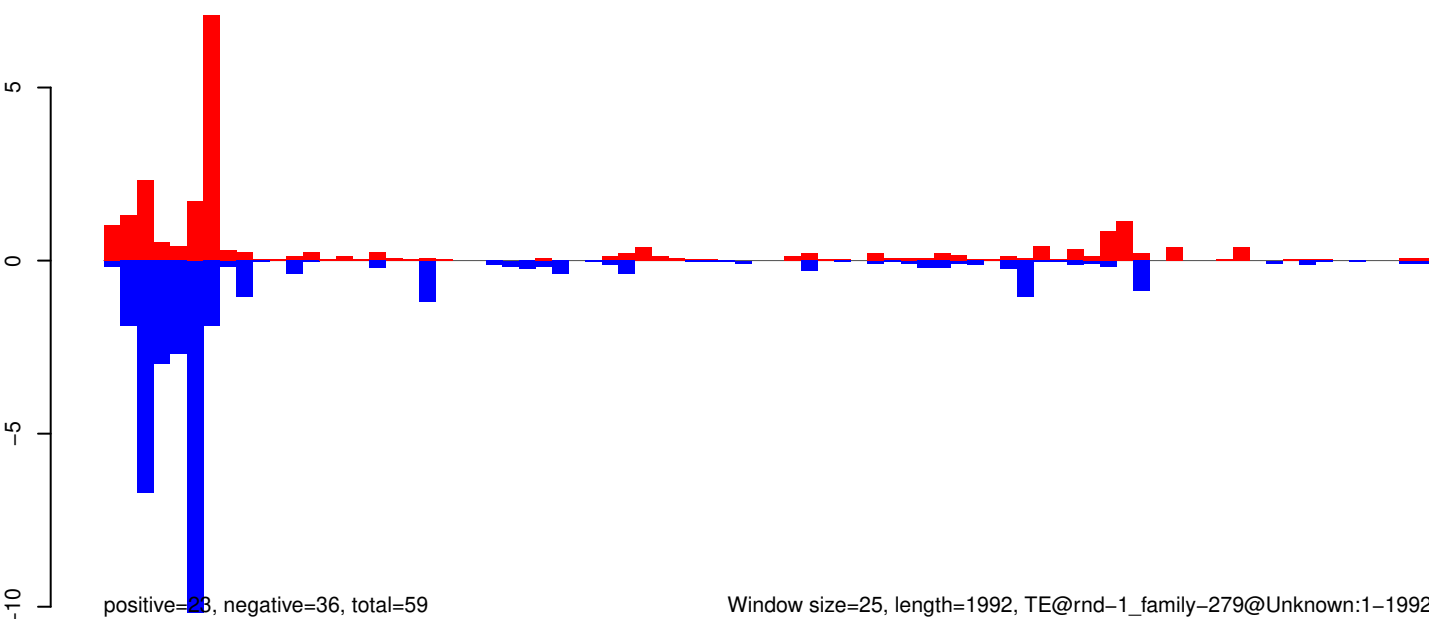
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

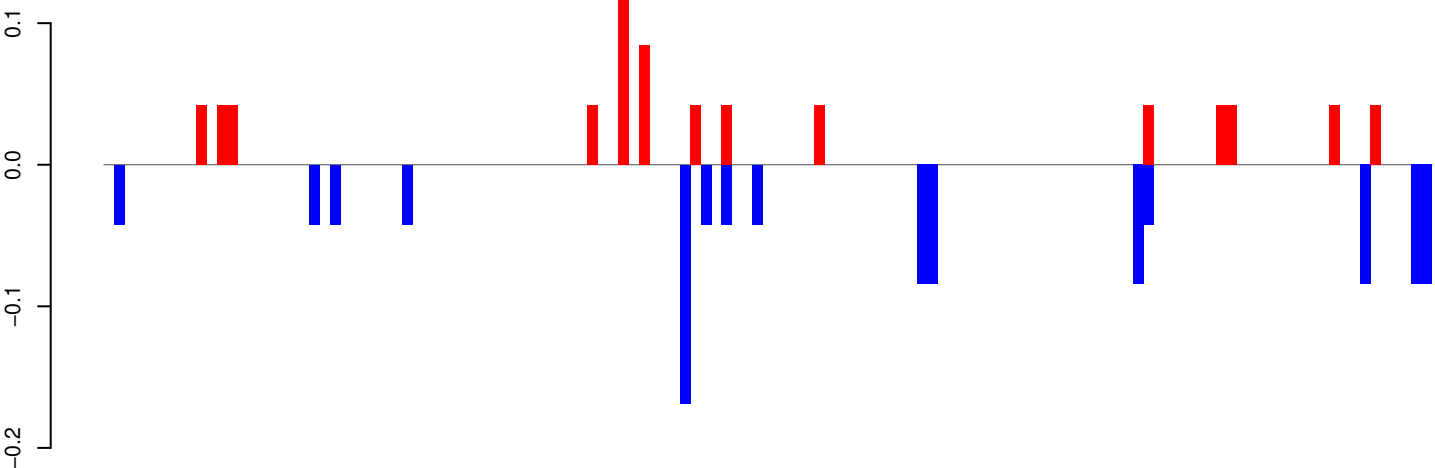


Window size=25, length=1992, TE@rnd-1\_family-279@Unknown:1-1992

0 500 1000 1500 2000

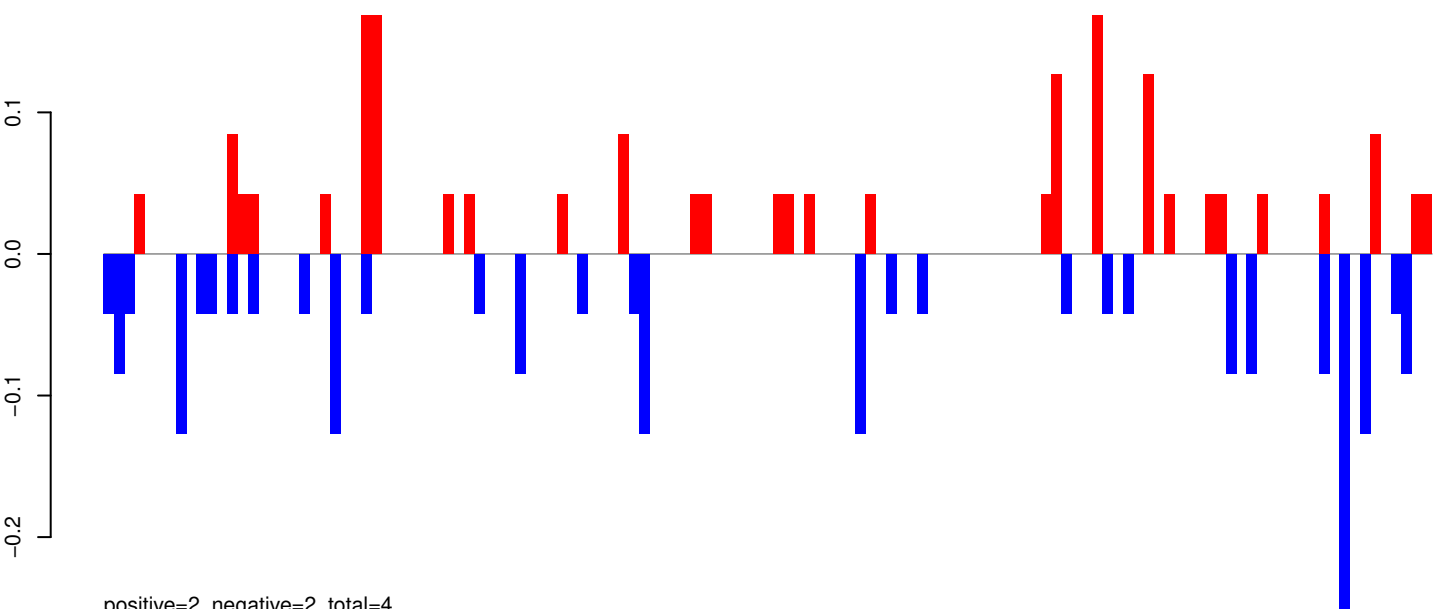


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



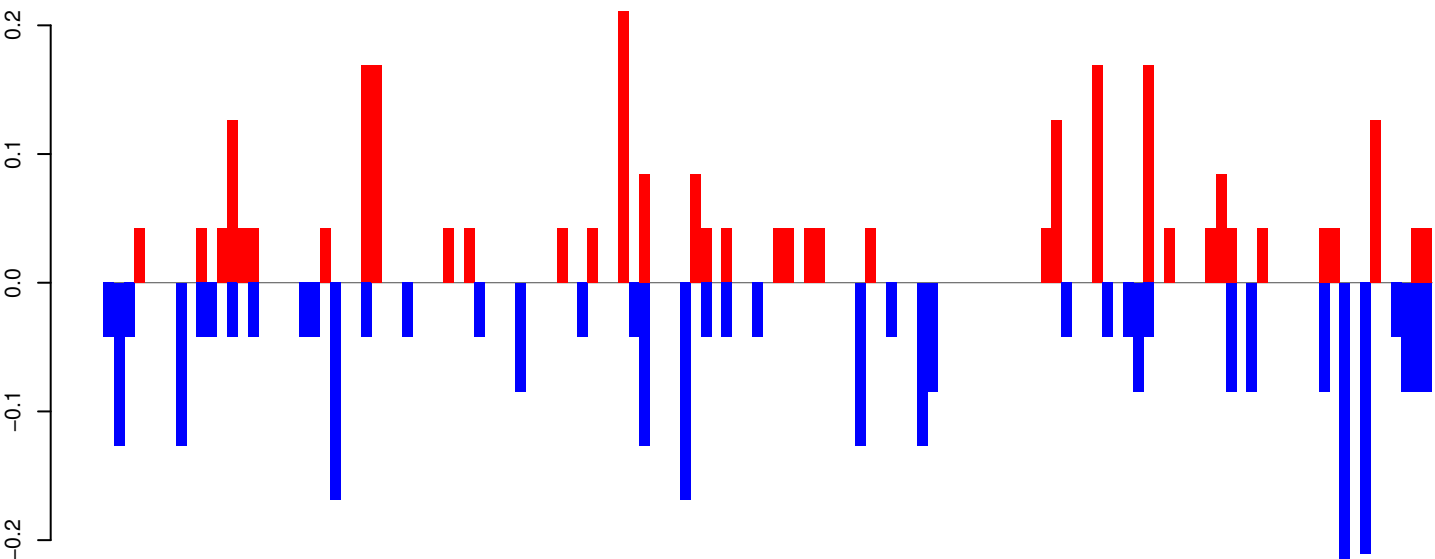
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

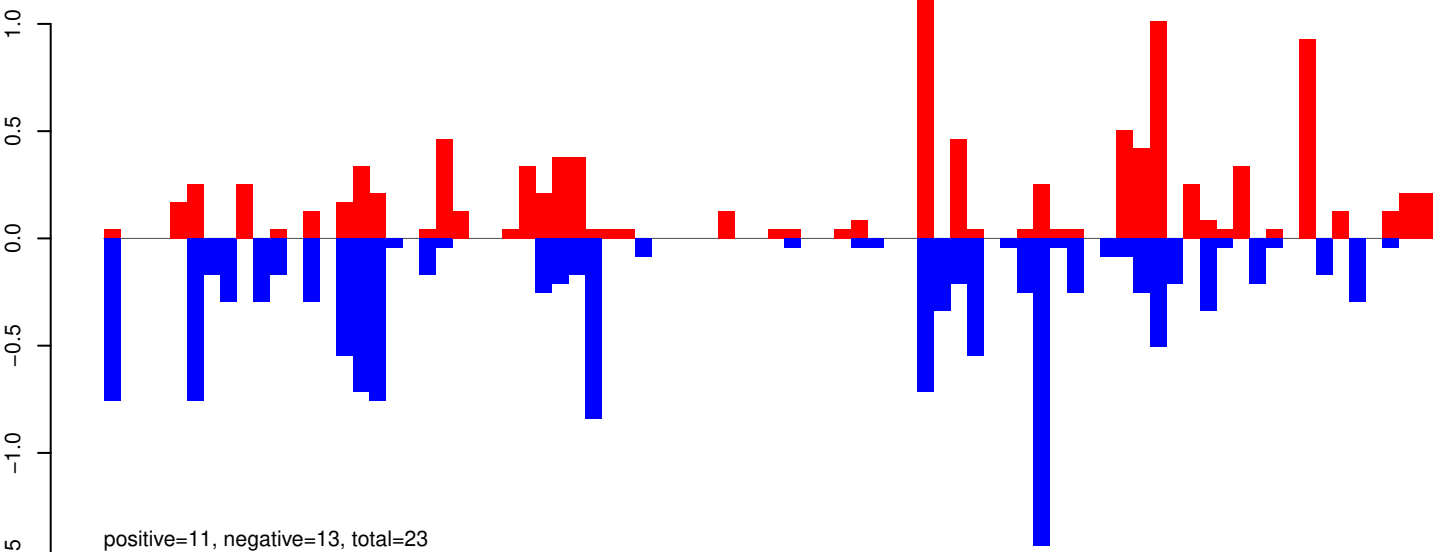


positive=3, negative=3, total=6

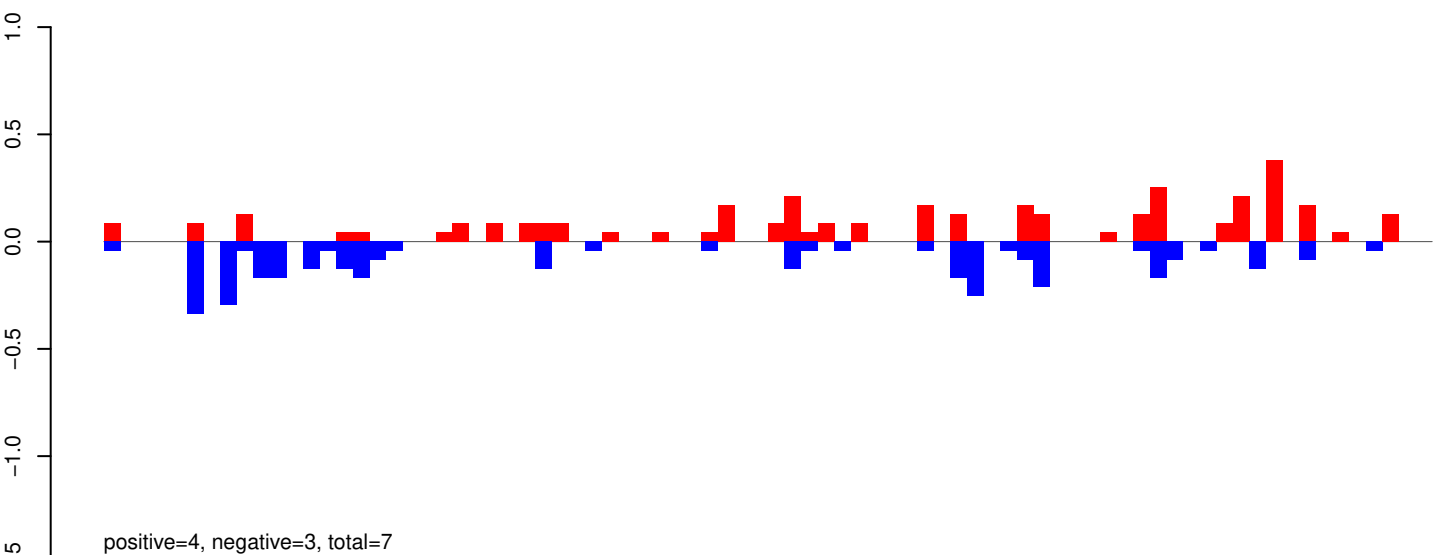
Window size=25, length=3206, TE@rnd-6\_family-902@Unknown:1-3206

0 500 1000 1500 2000 2500 3000

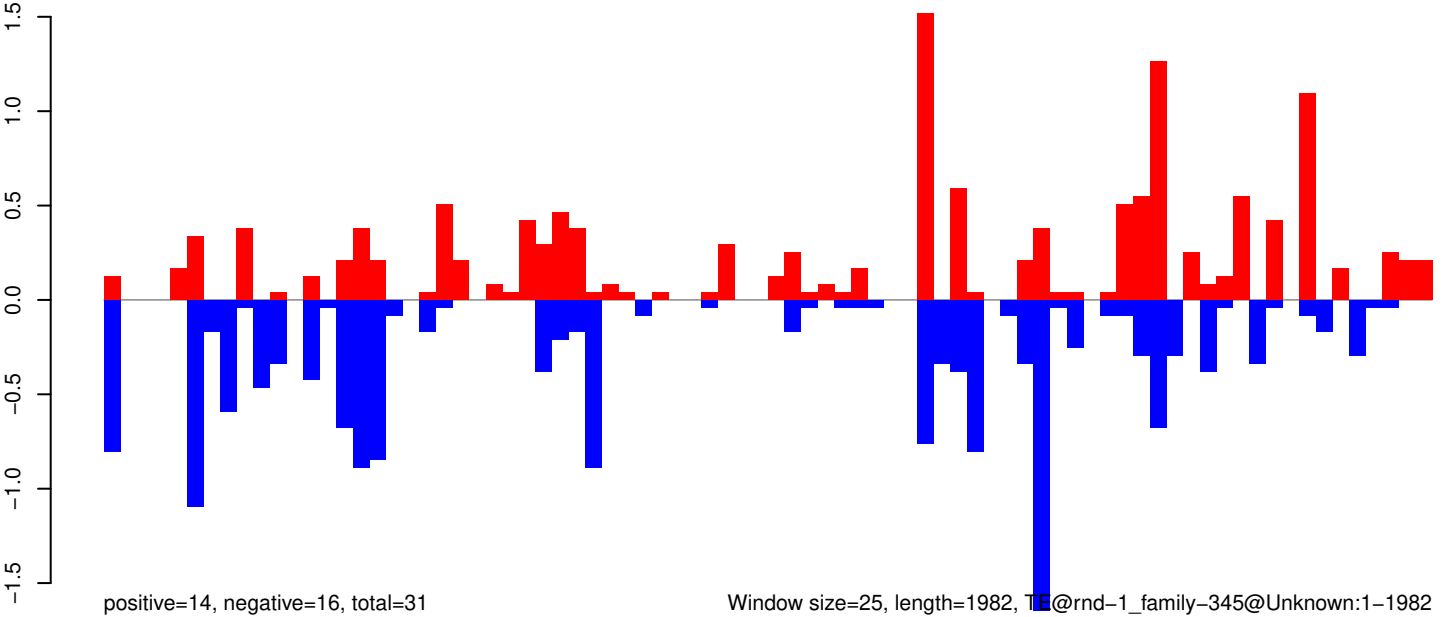
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



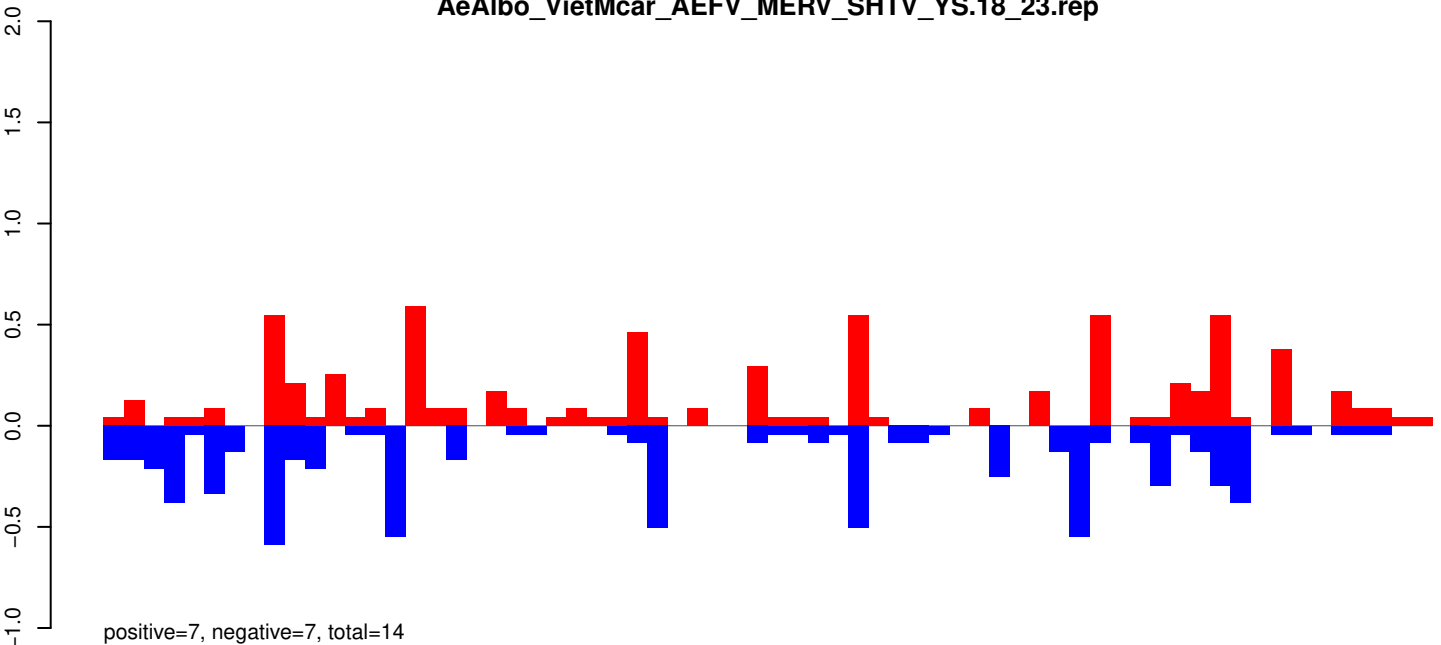
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



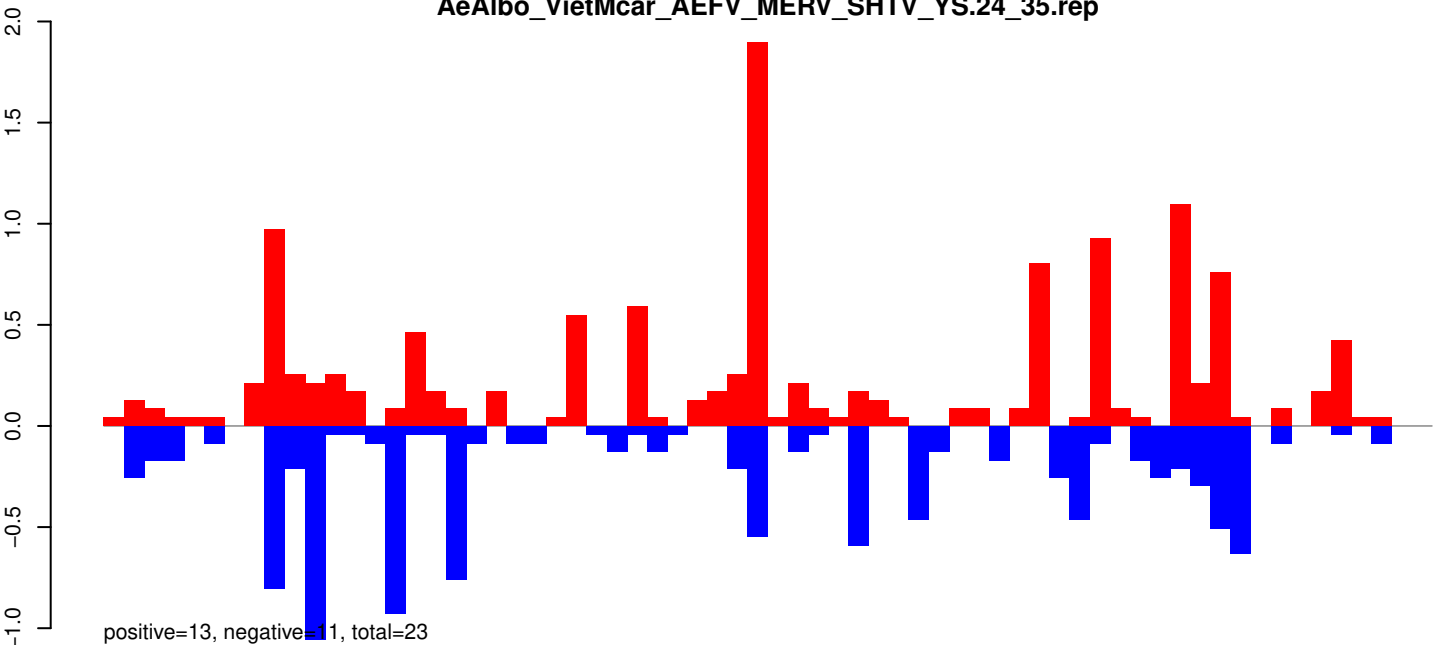
Window size=25, length=1982, TE@rnd-1\_family-345@Unknown:1-1982

0 500 1000 1500 2000

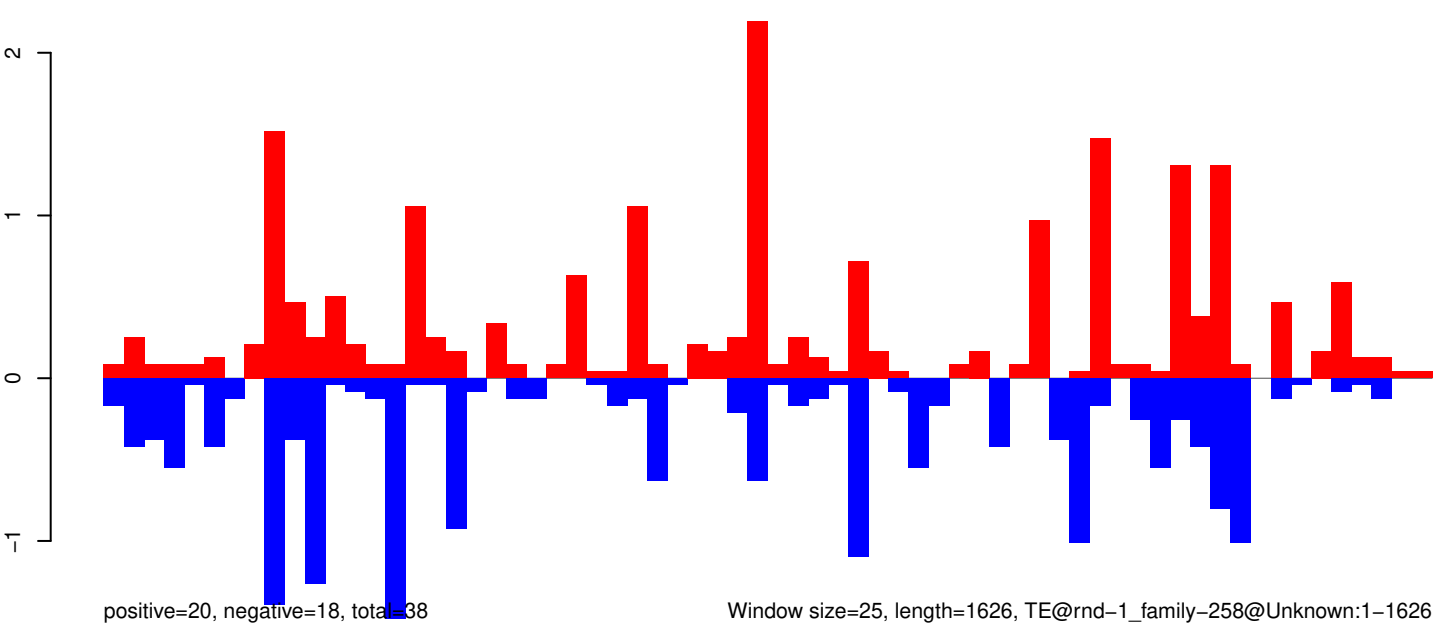
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



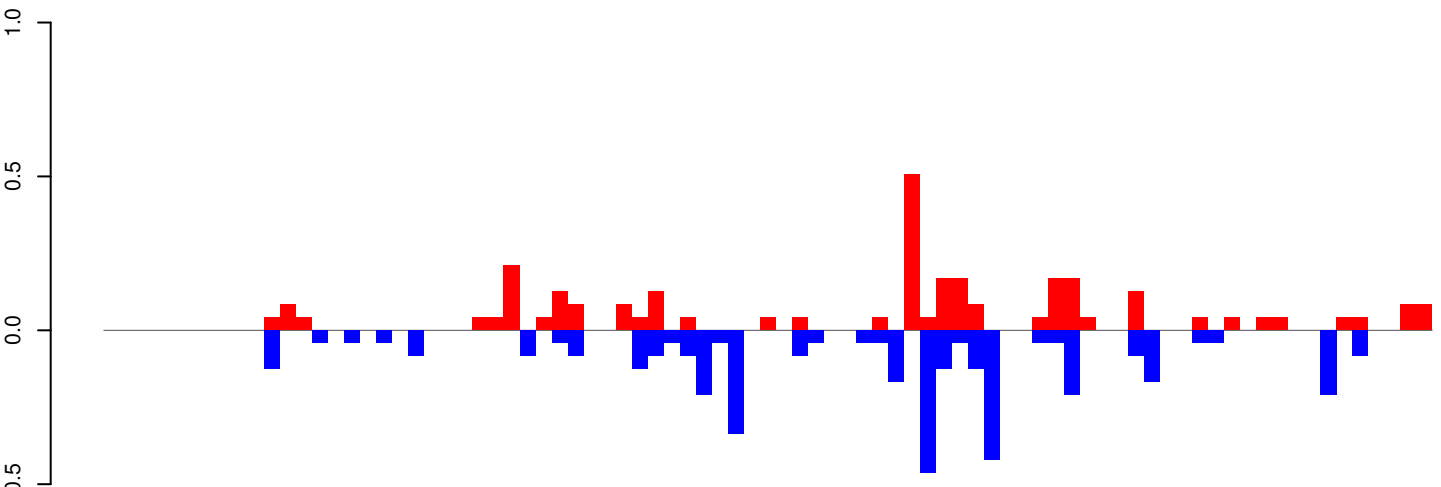
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1626, TE@rnd-1\_family-258@Unknown:1-1626

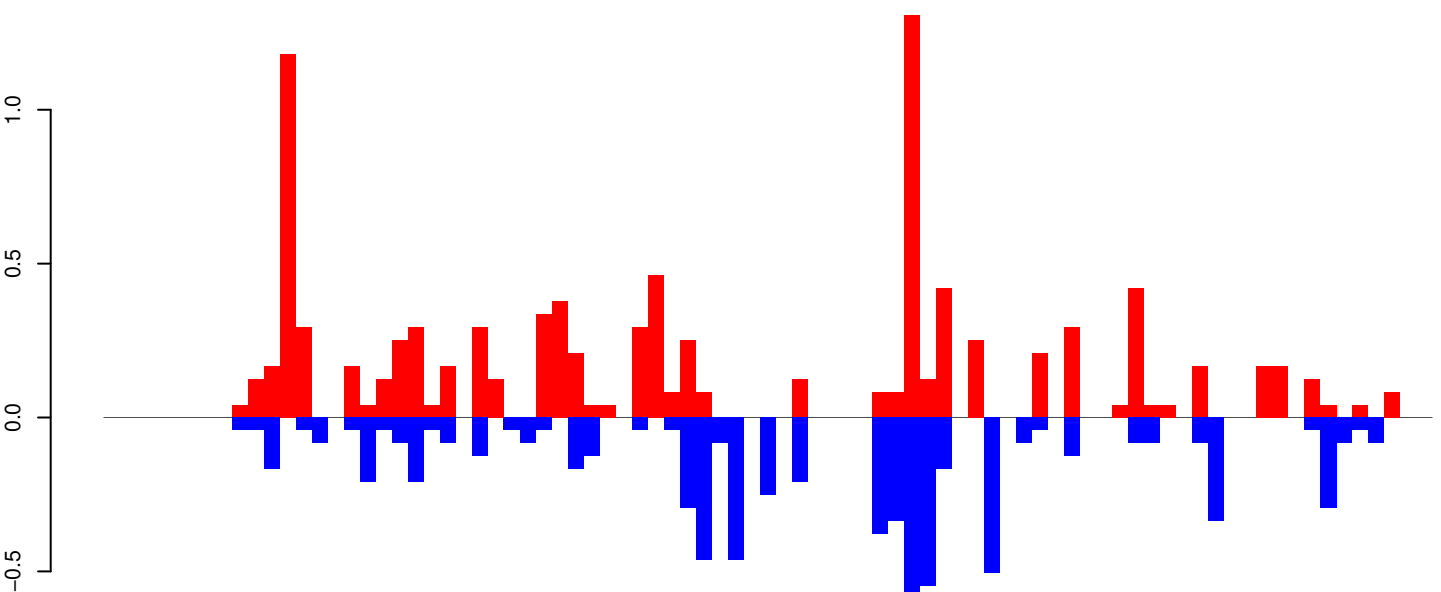
0 500 1000 1500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



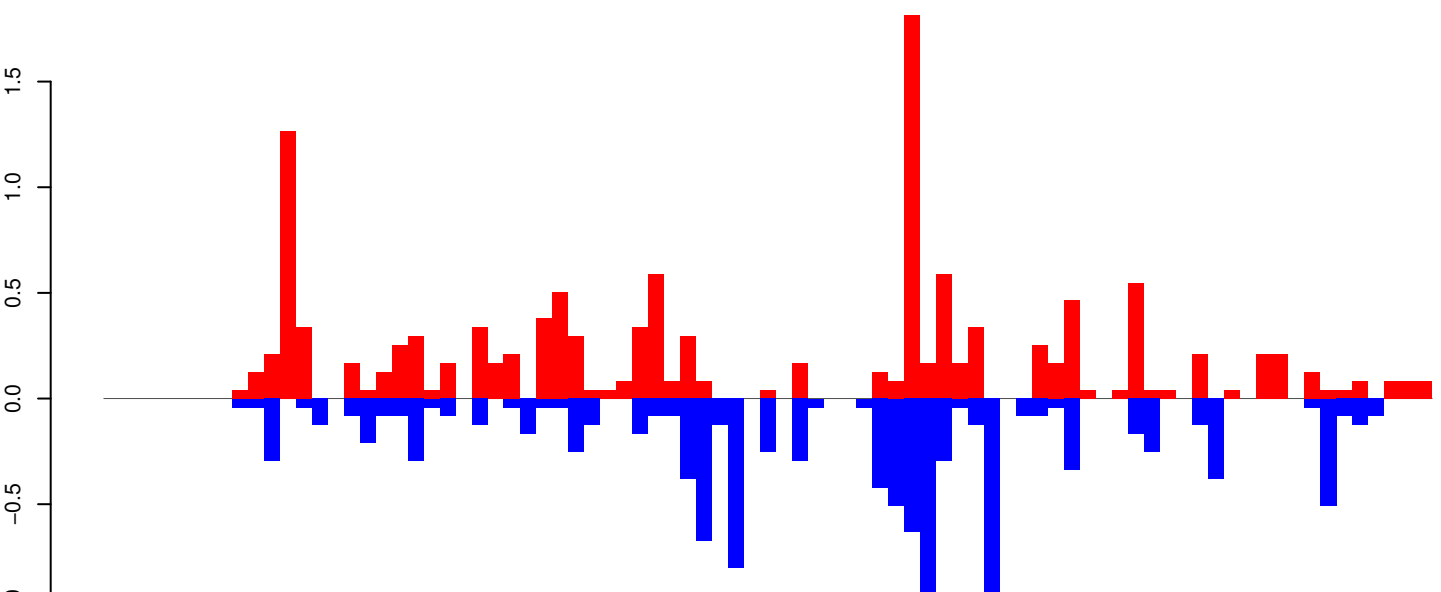
positive=3, negative=4, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=10, negative=8, total=17

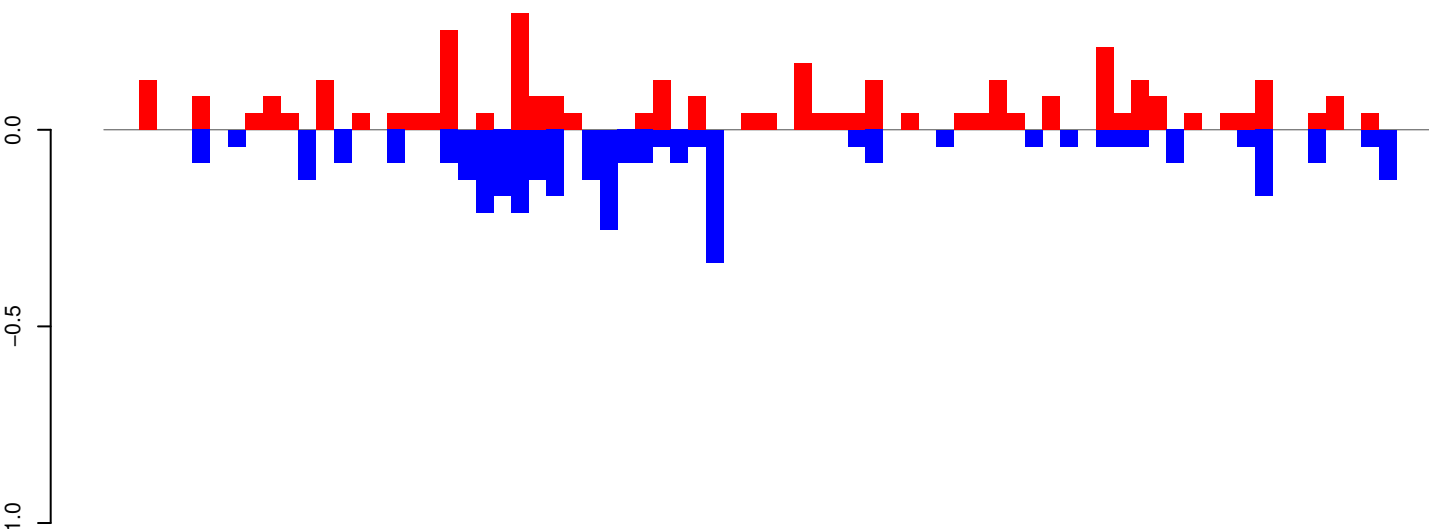
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=13, negative=11, total=24

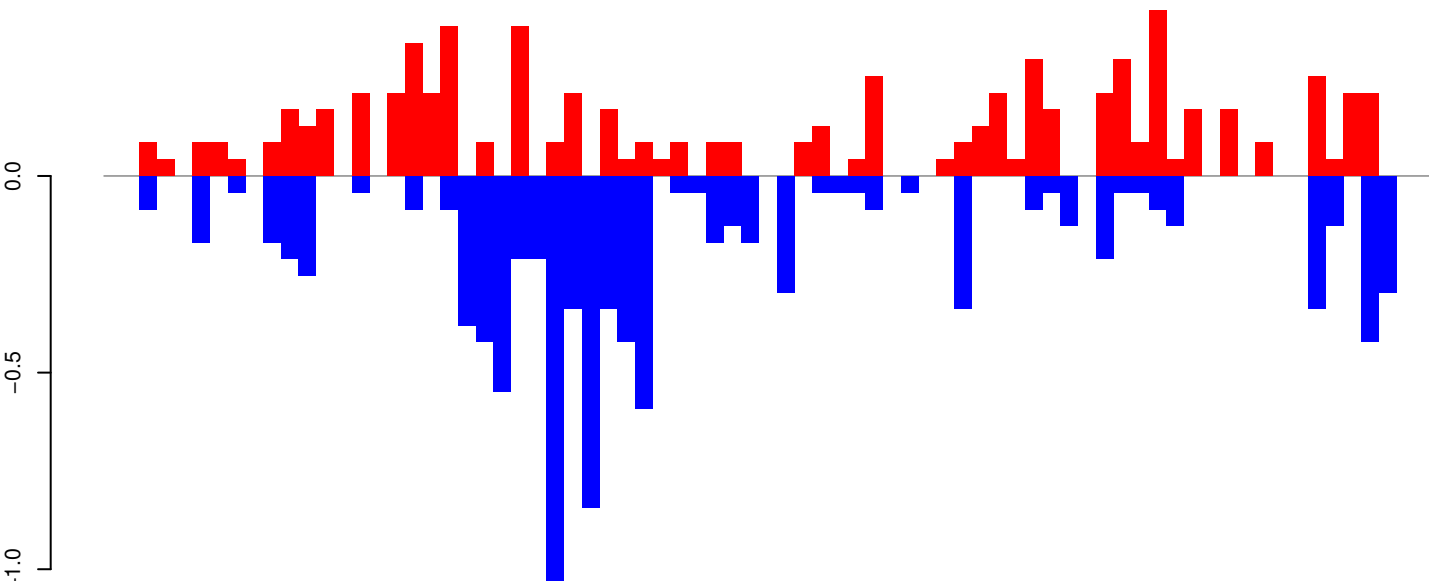
Window size=25, length=2060, TE@rnd-6\_family-84@Unknown:1-2060

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



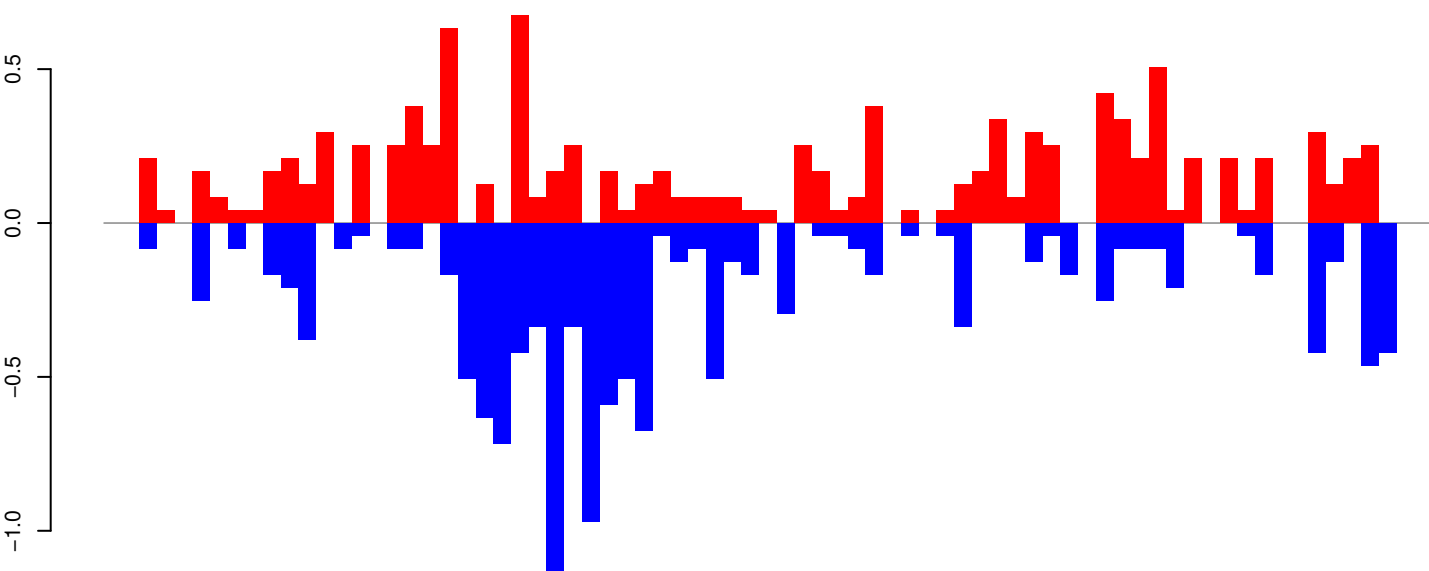
positive=4, negative=4, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=10, total=17

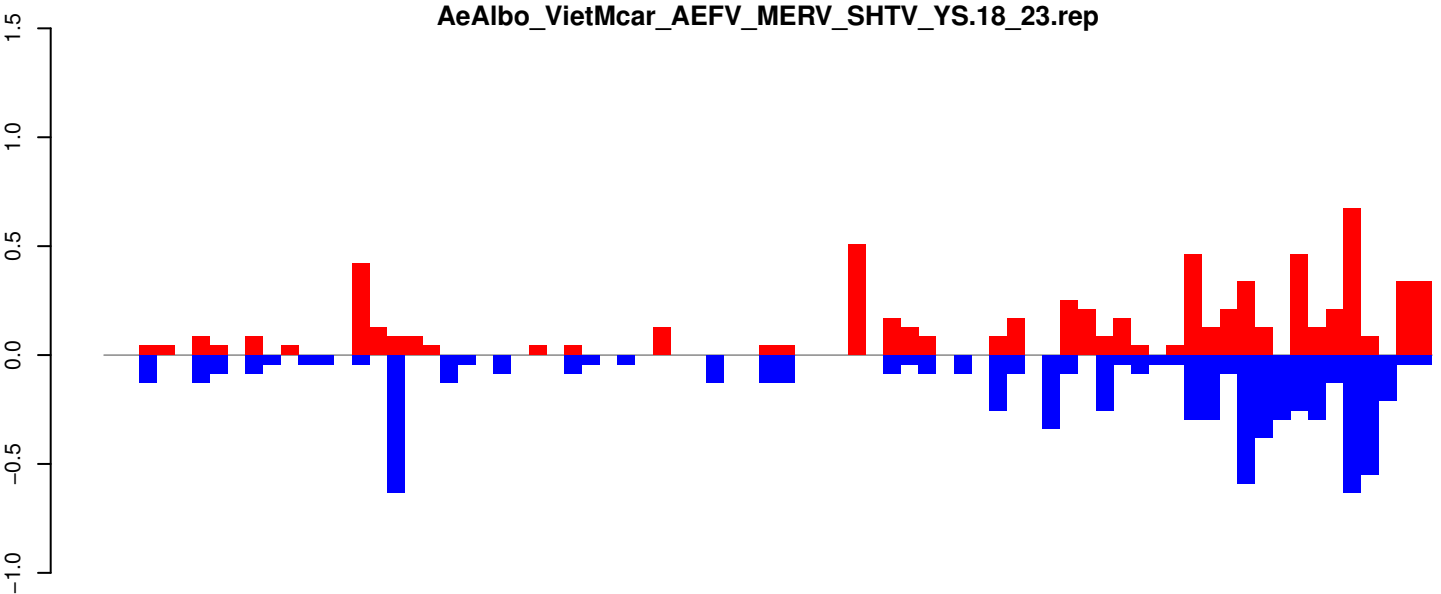
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=11, negative=13, total=24

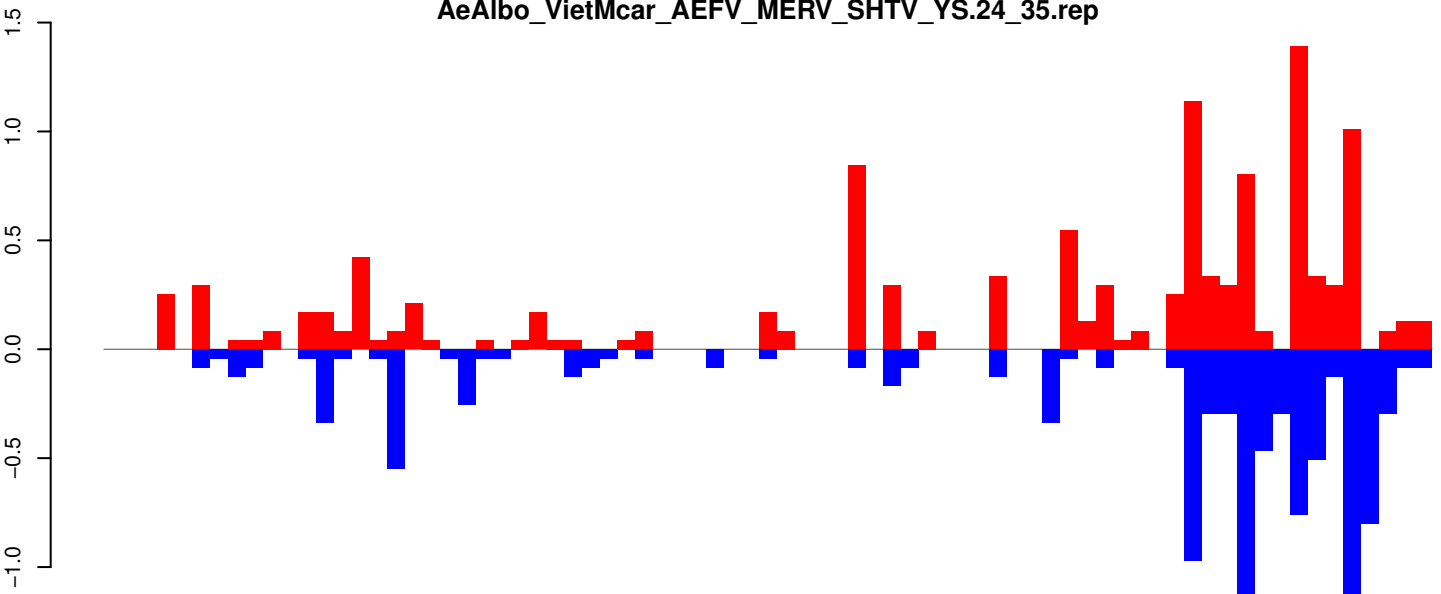
Window size=25, length=1872, TE@rnd-2\_family-56@Unknown:1-1872

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



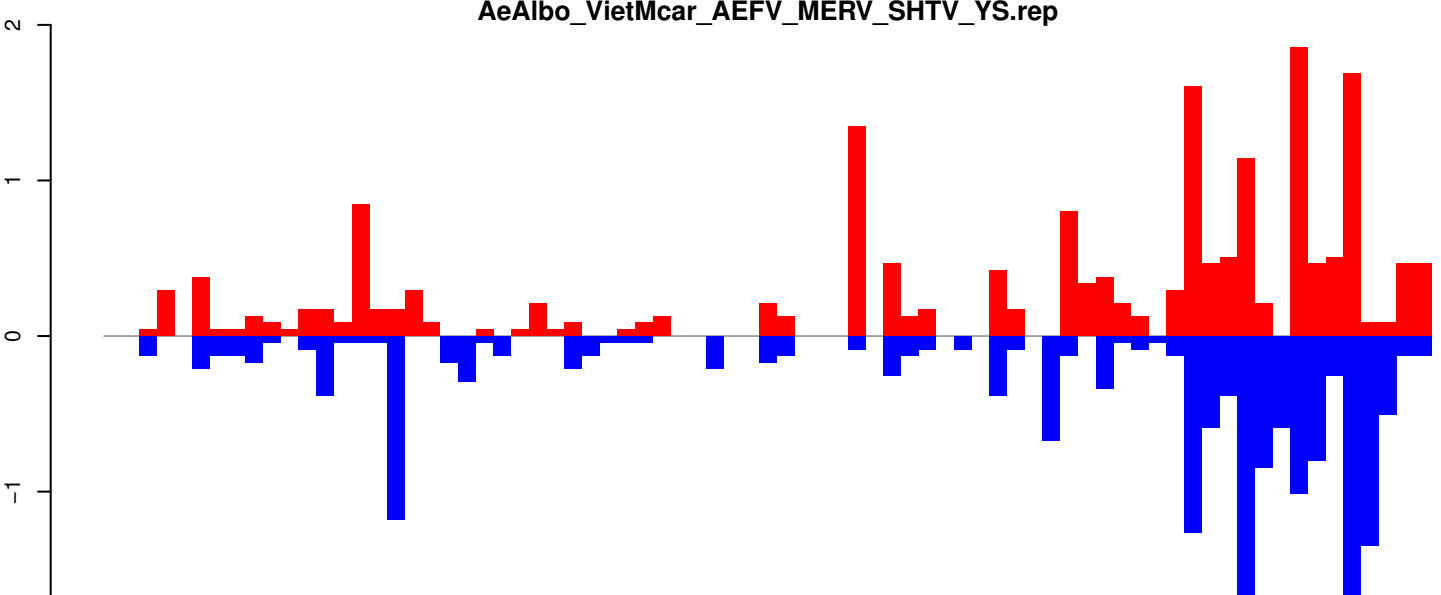
positive=7, negative=8, total=14

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=12, negative=11, total=22

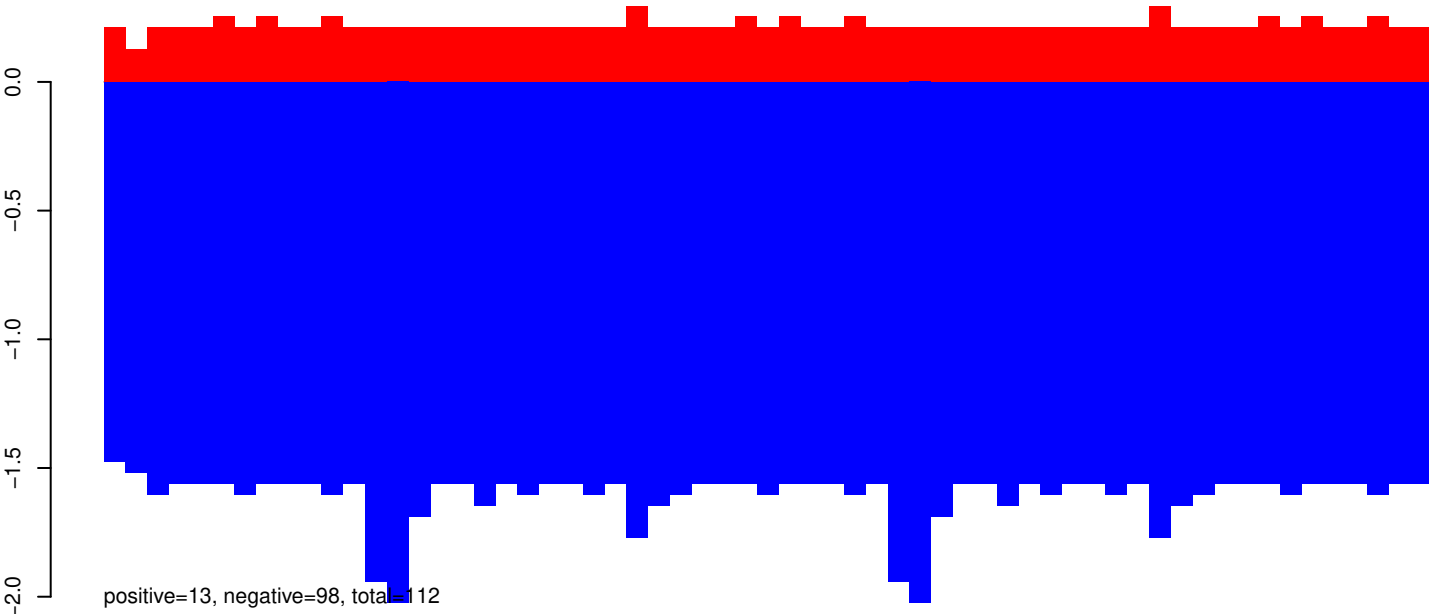
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



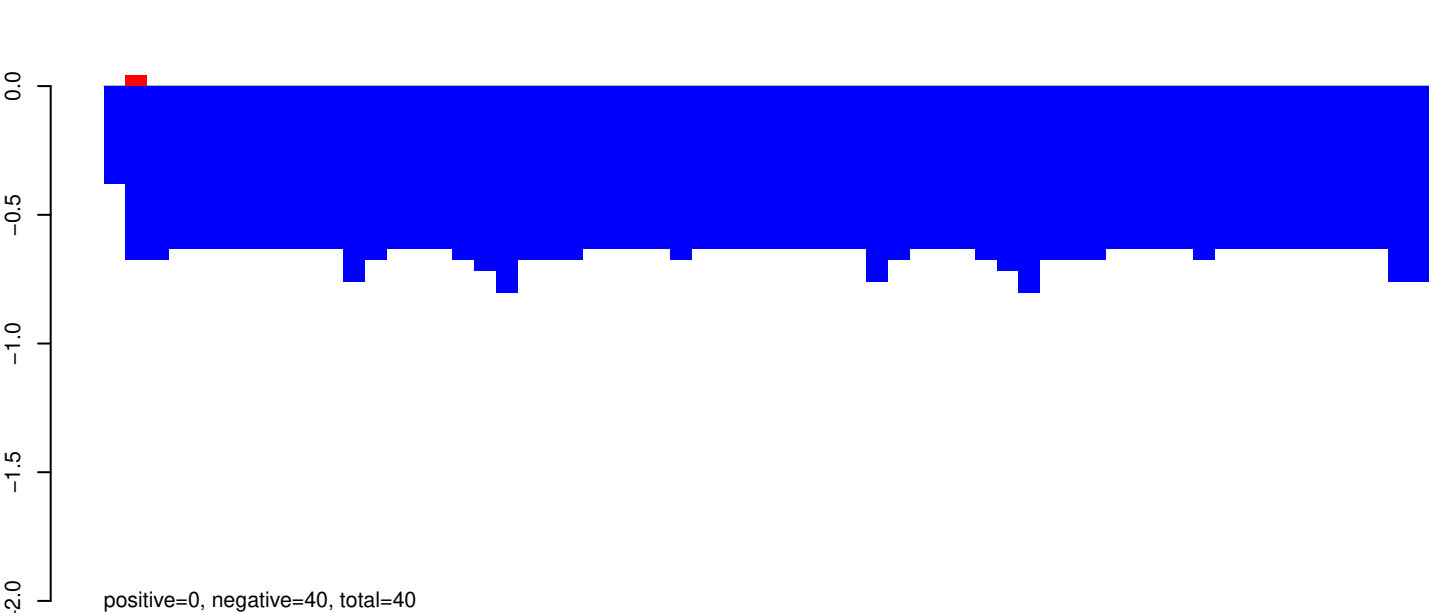
positive=18, negative=18, total=37

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

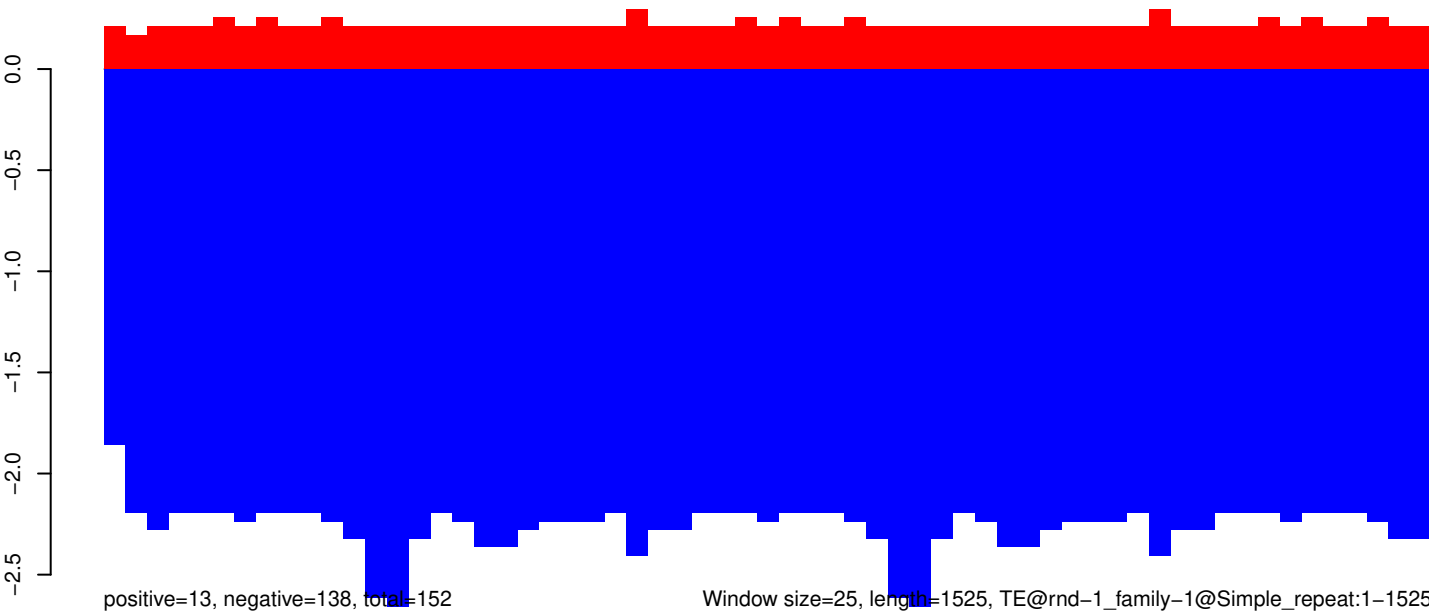
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



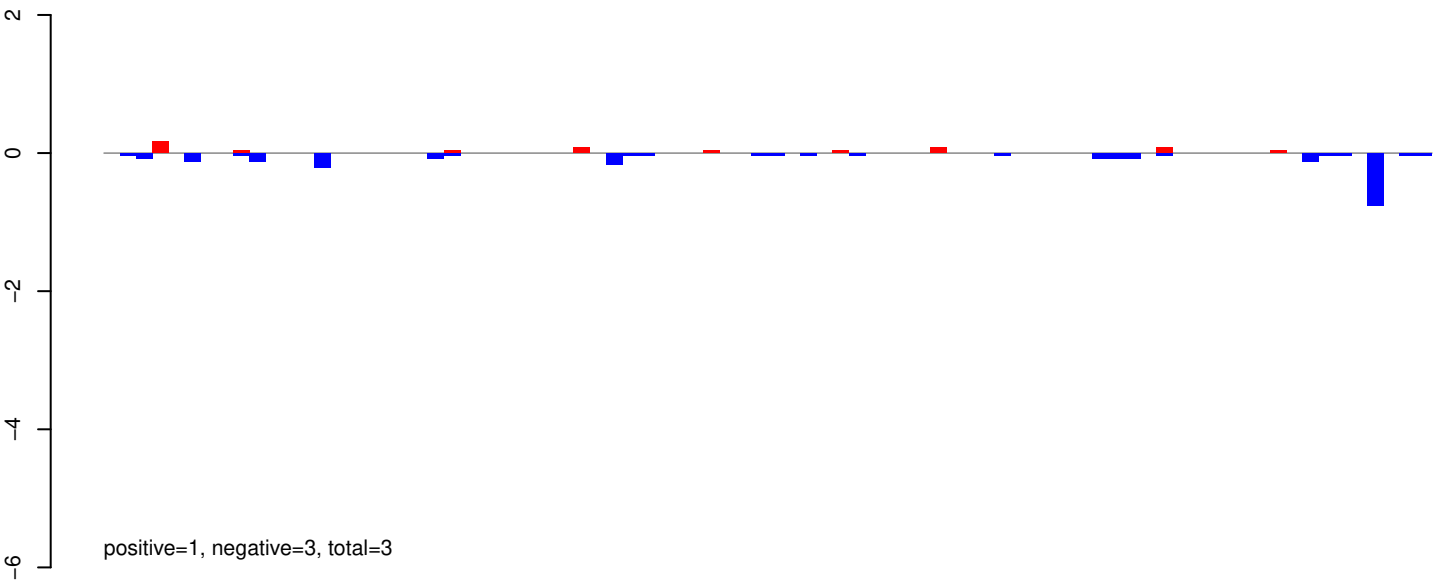
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



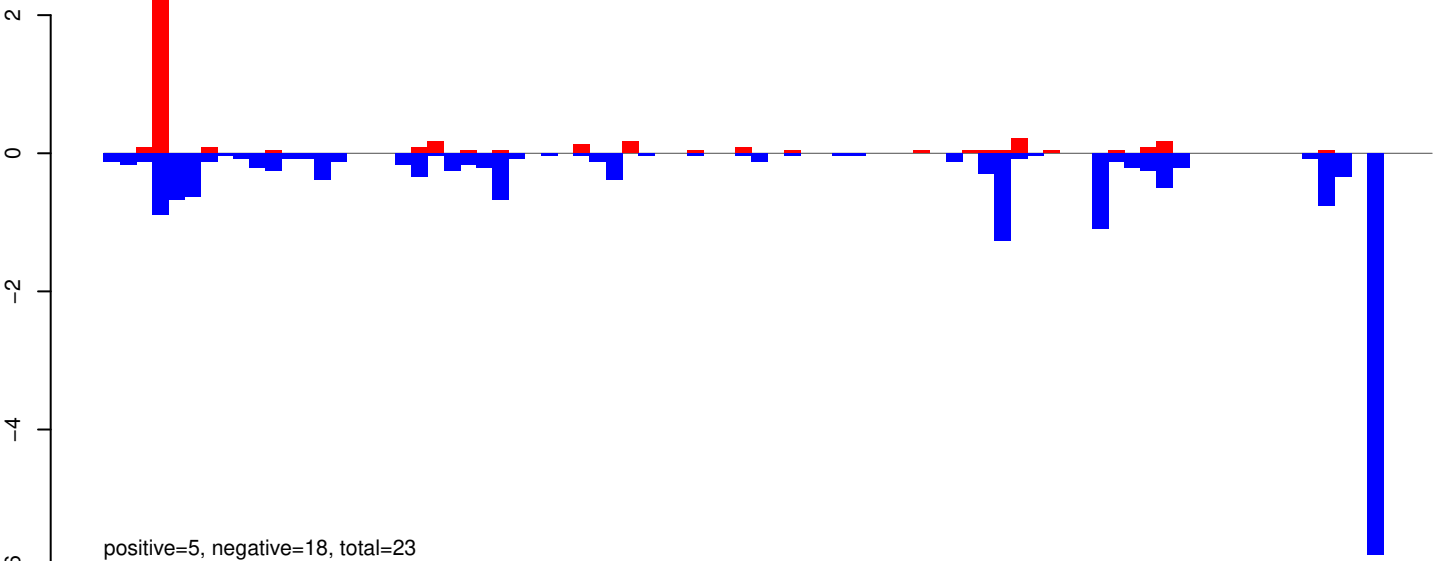
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



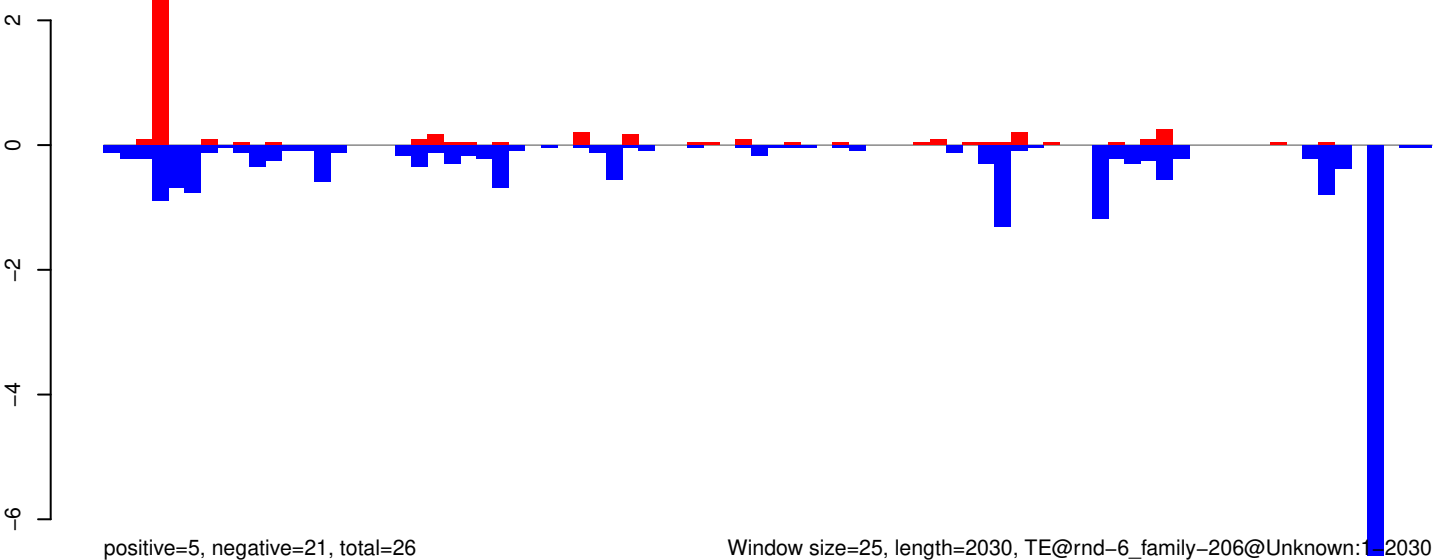
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



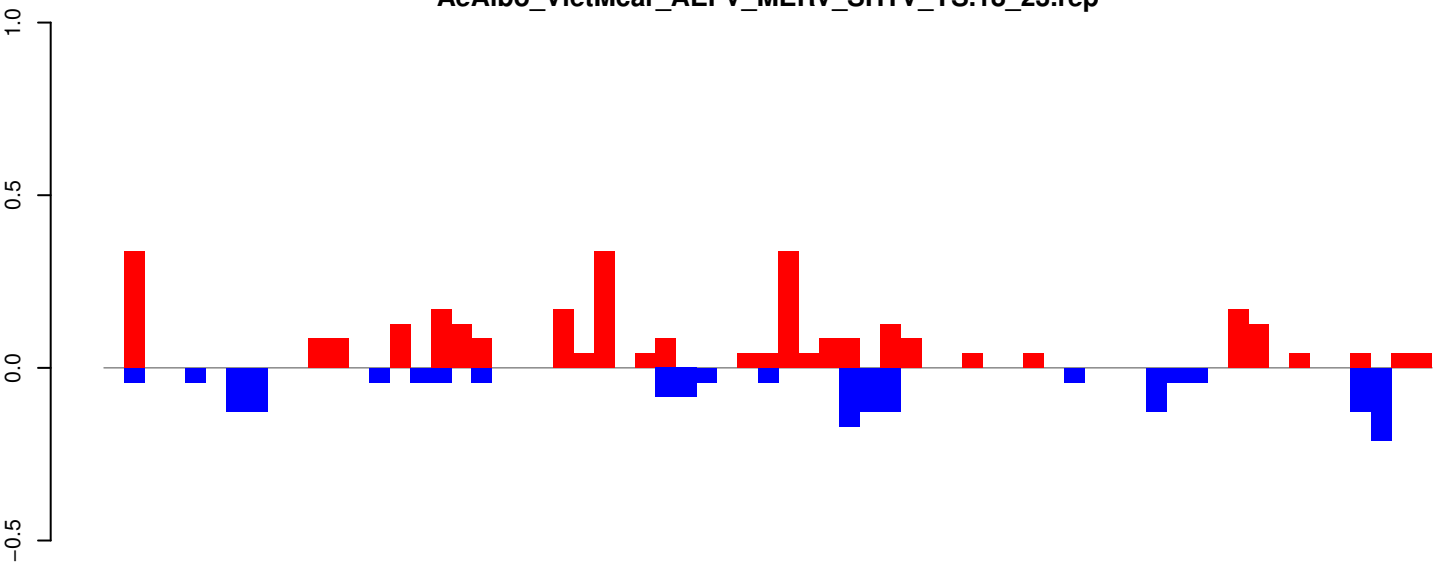
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=2030, TE@rnd-6\_family-206@Unknown:1-2030

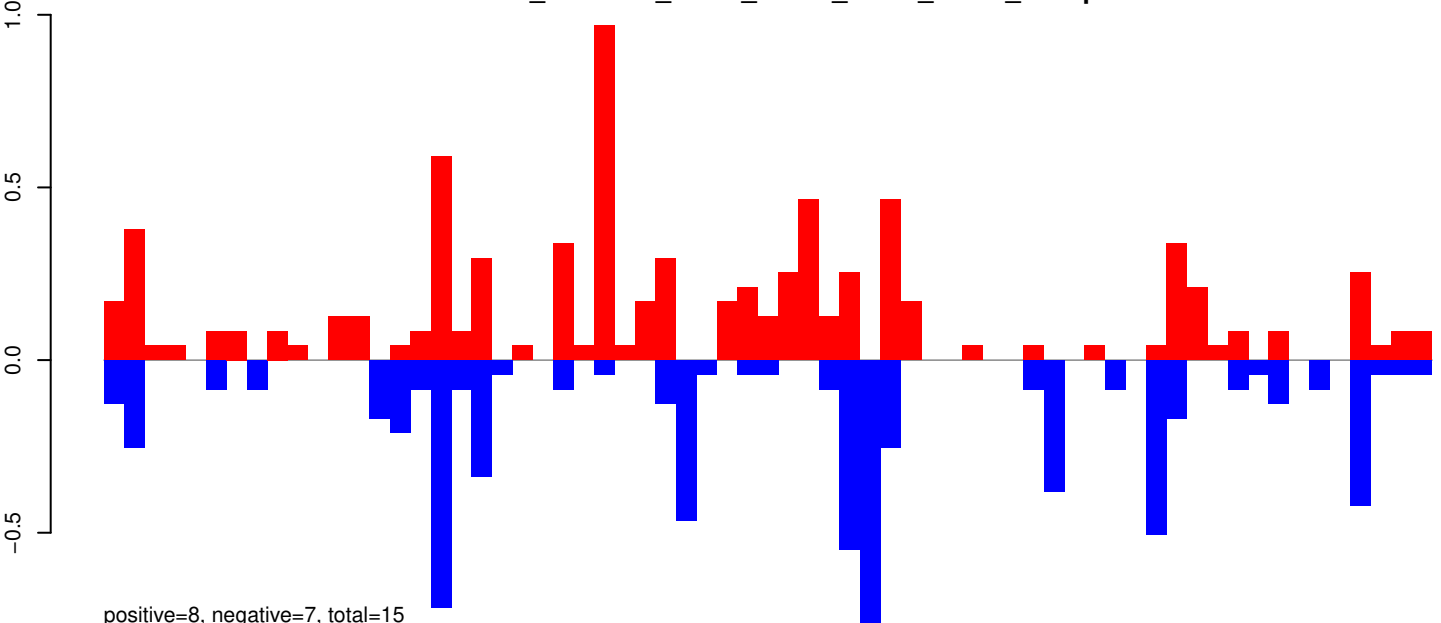


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



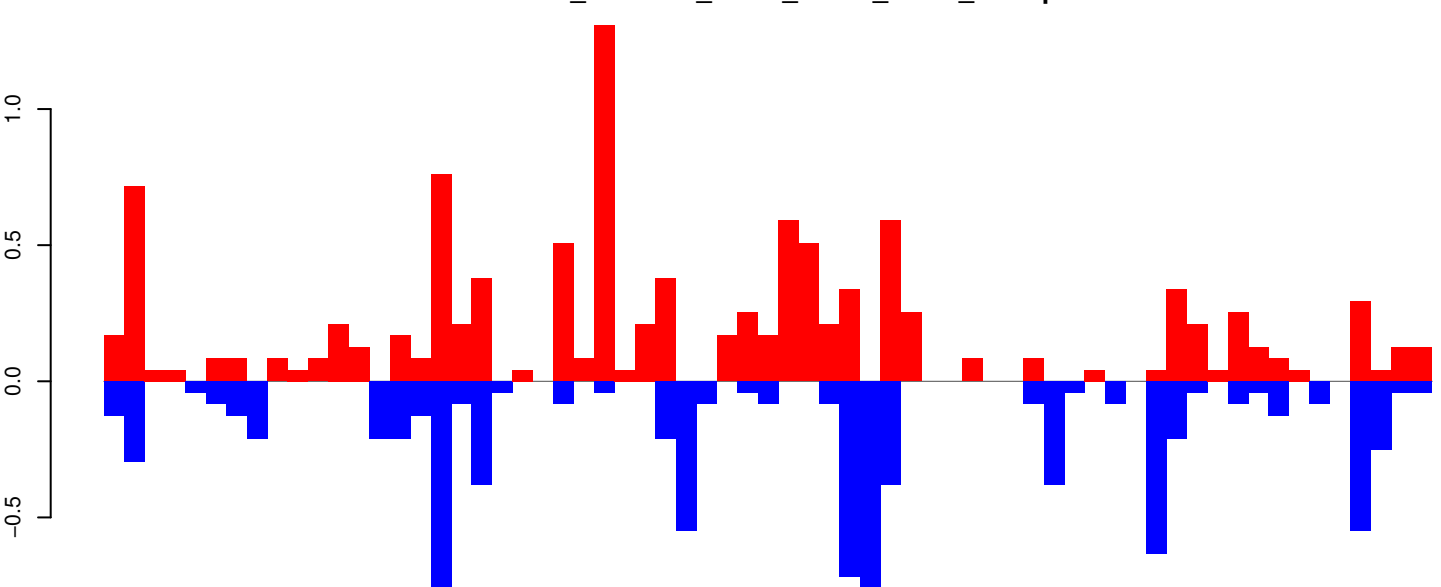
positive=3, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=7, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

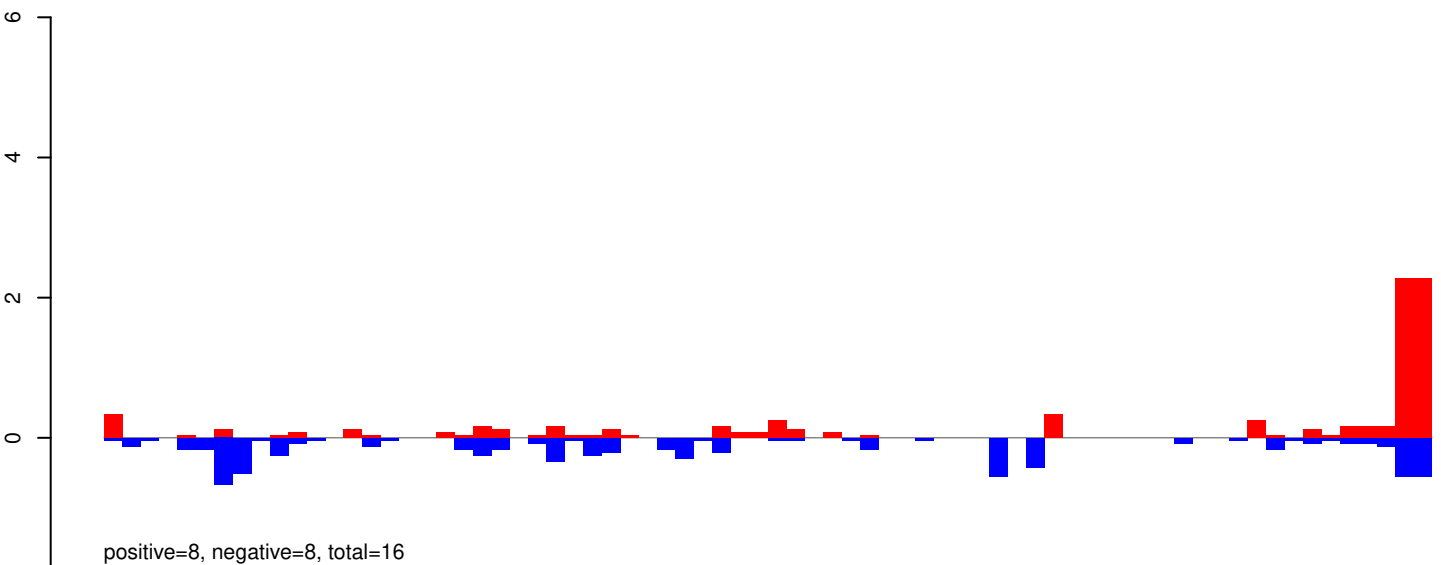


positive=11, negative=9, total=19

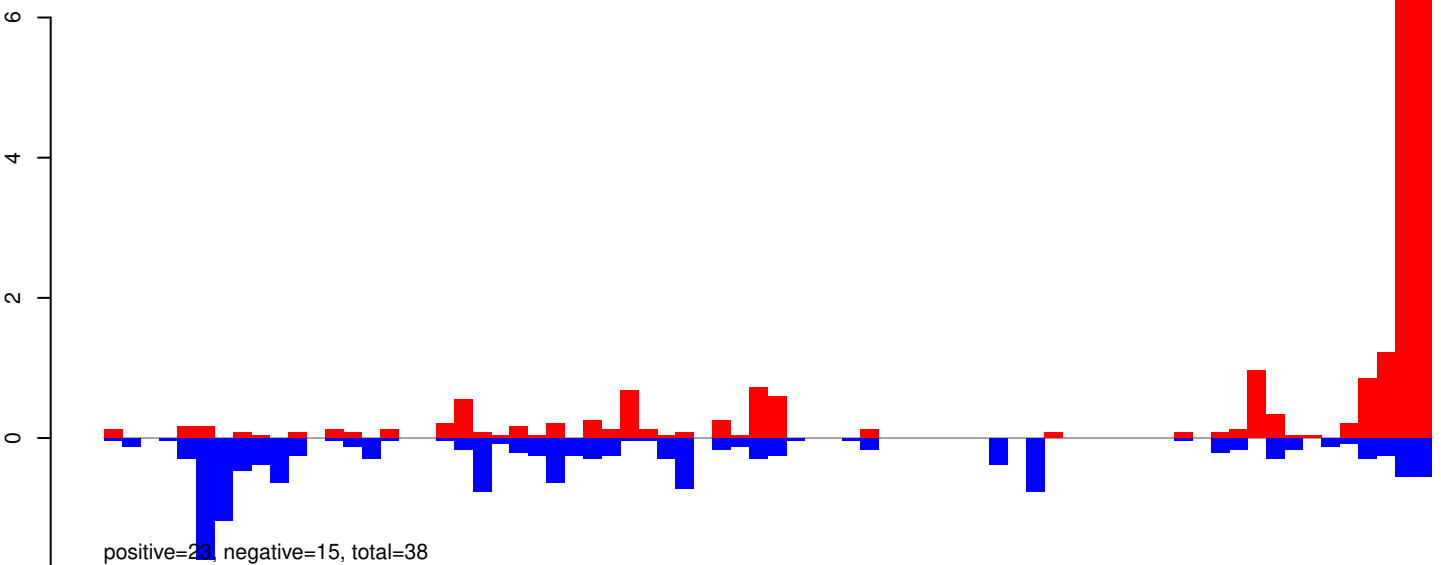
Window size=25, length=1617, TE@rnd-1\_family-693@Unknown:1-1617

0 500 1000 1500

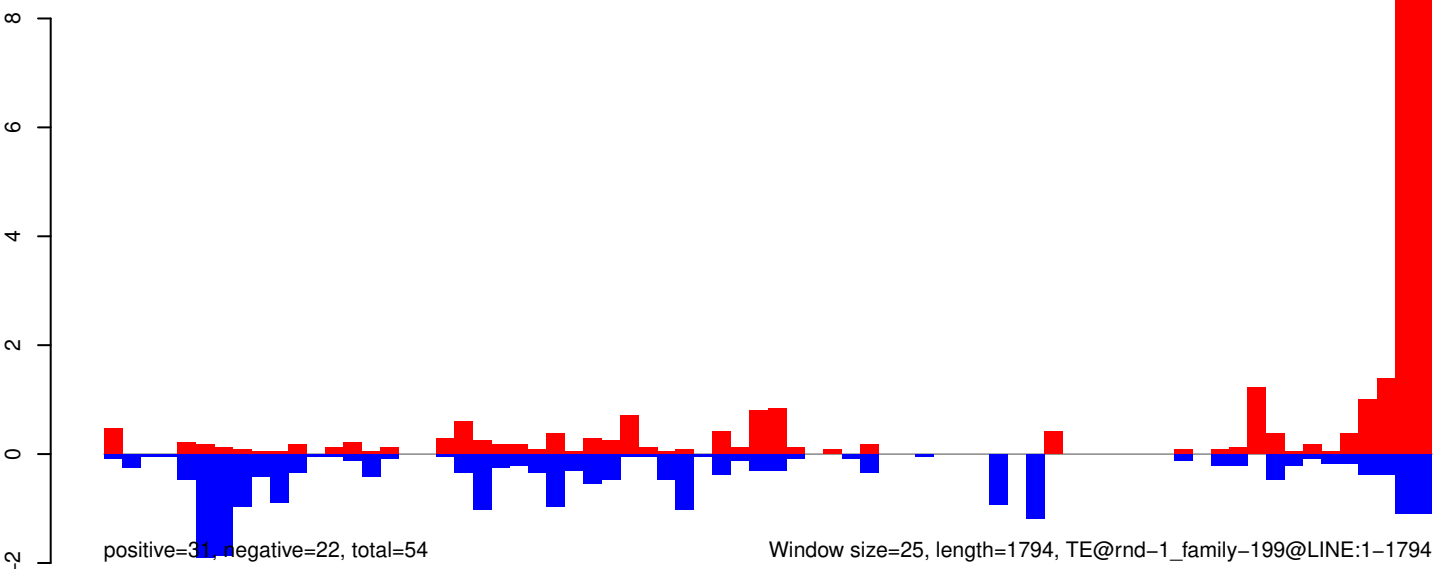
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



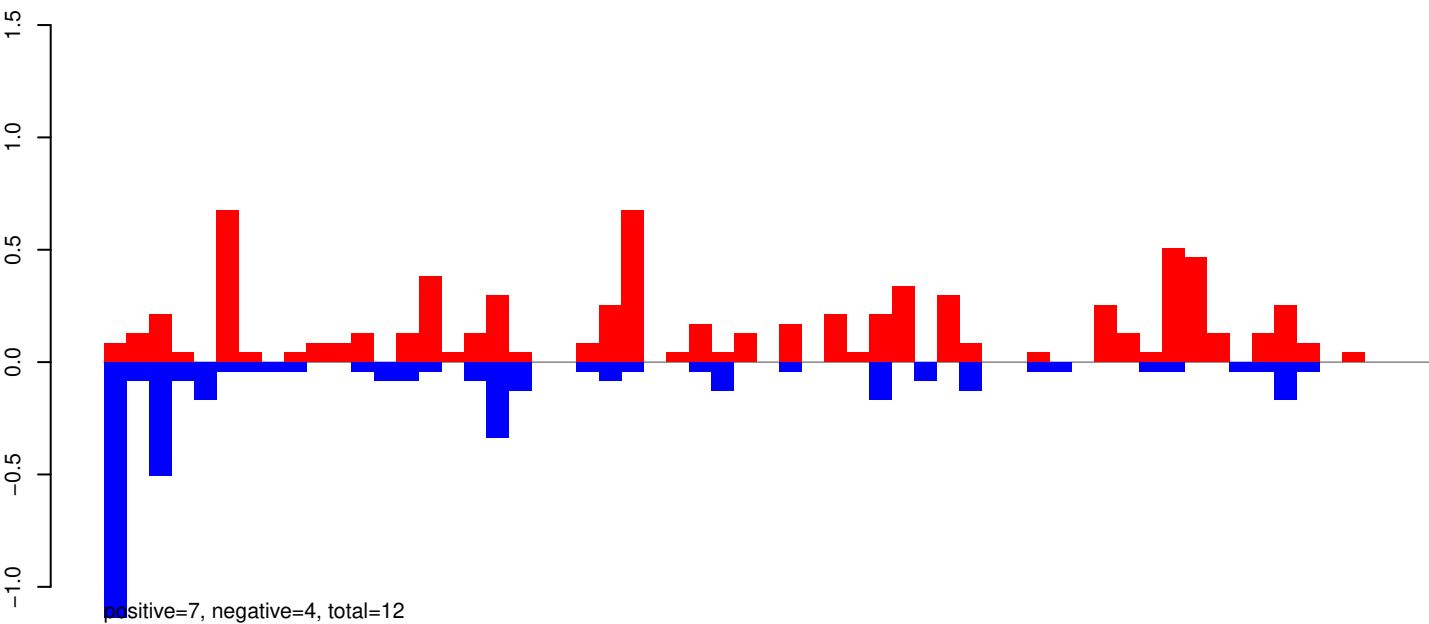
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



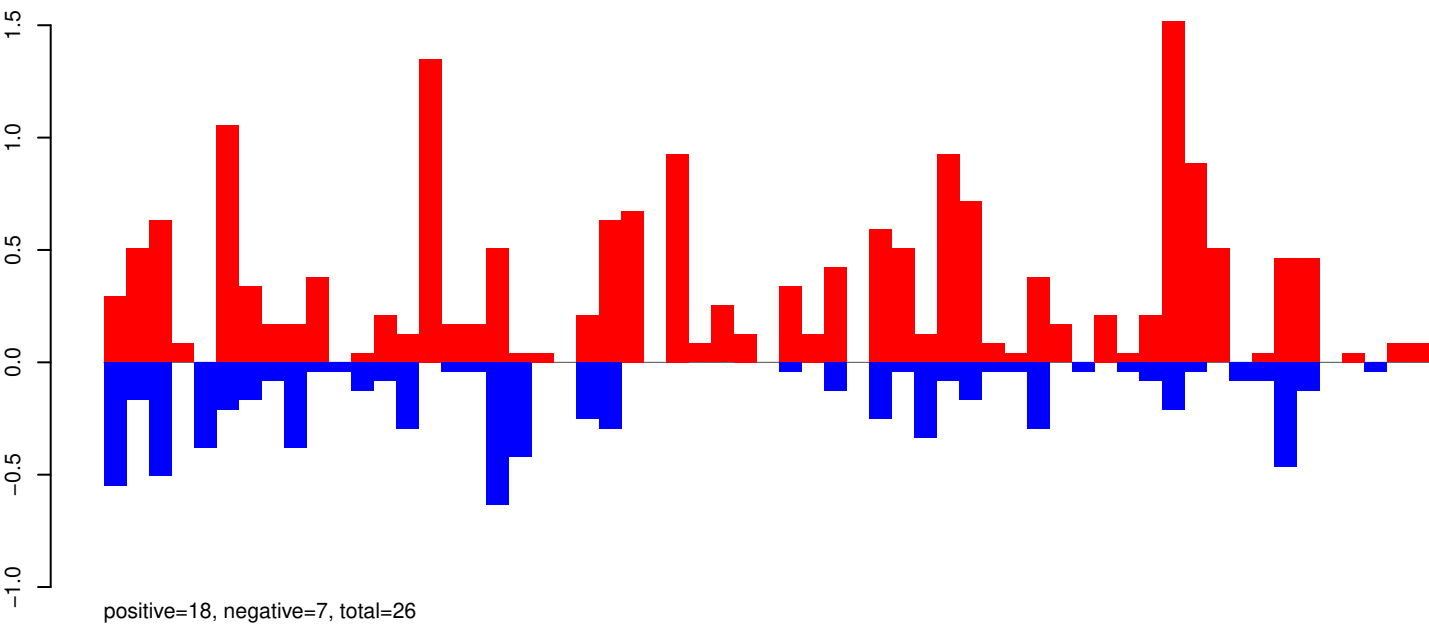
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



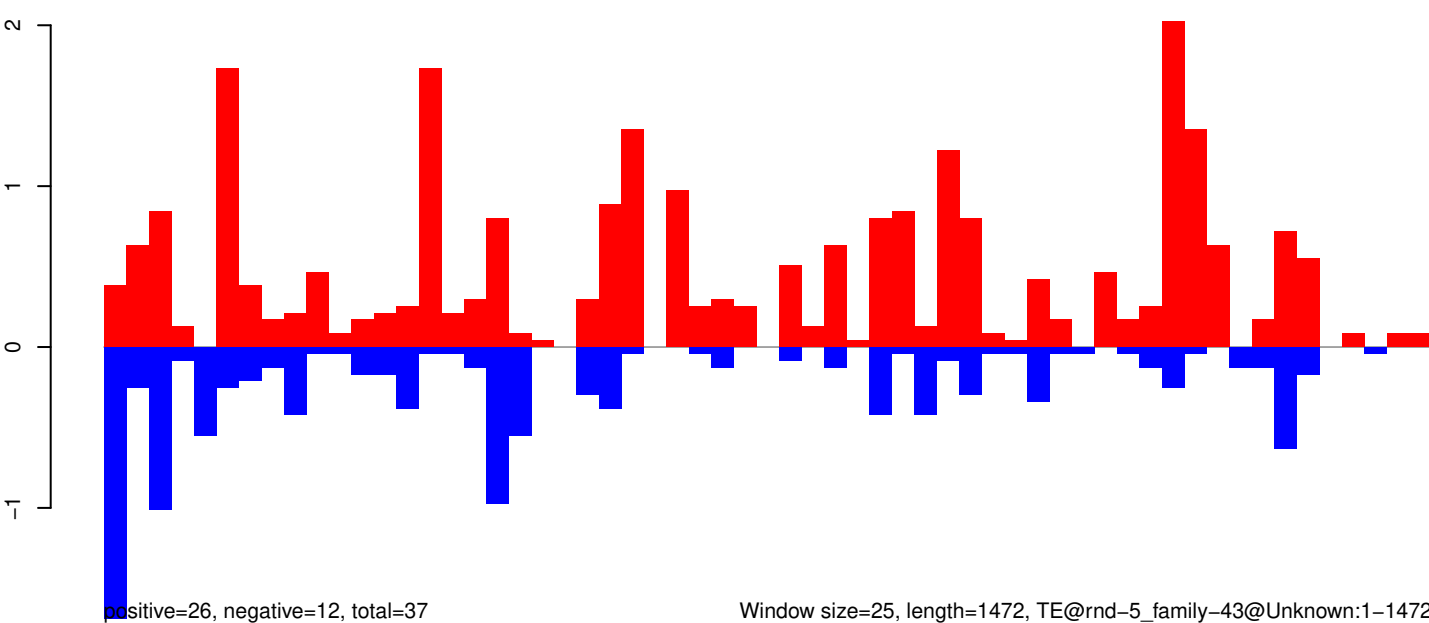
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

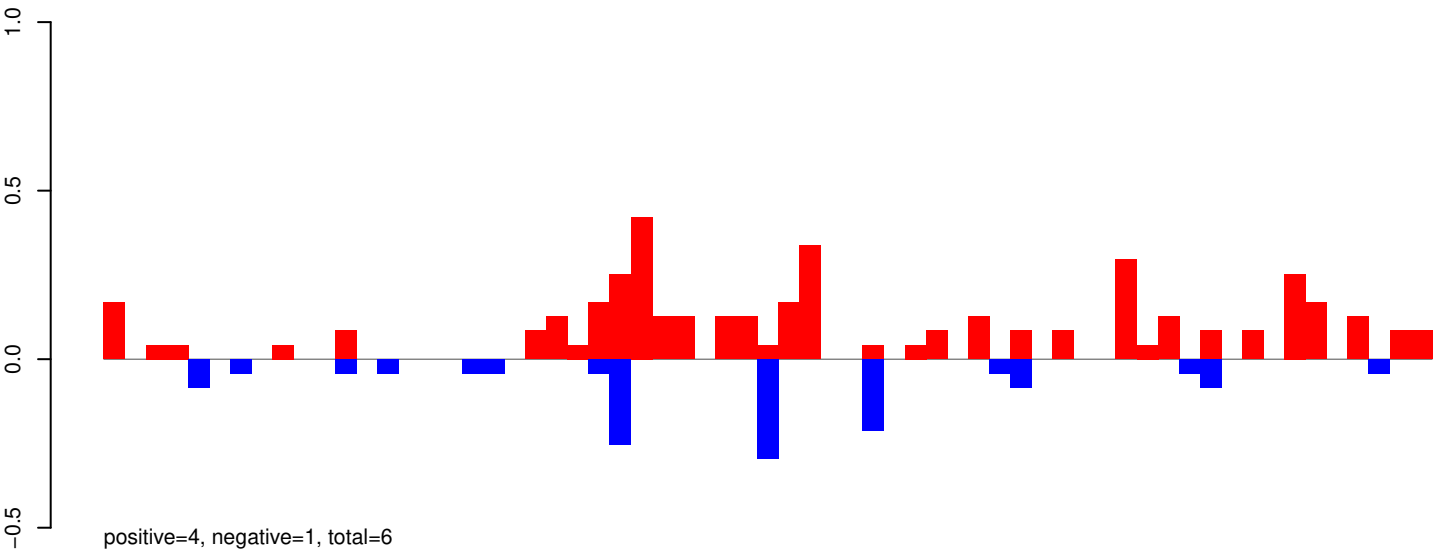


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

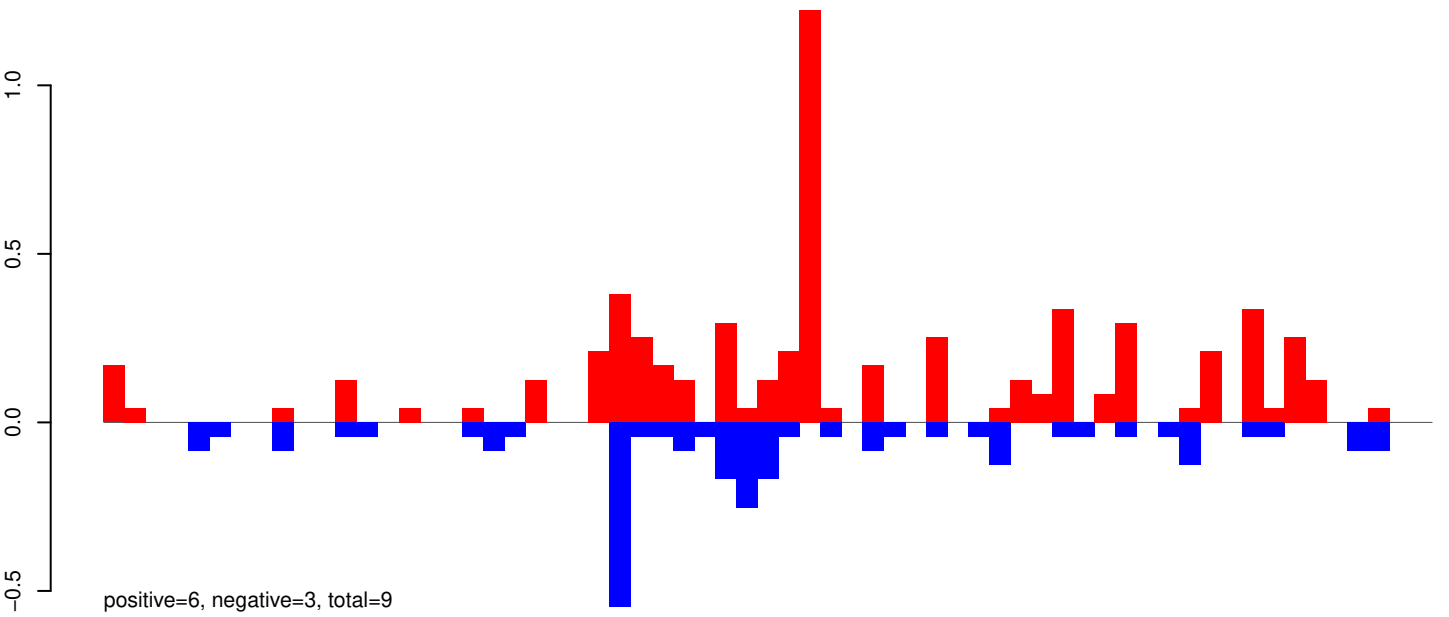


Window size=25, length=1472, TE@rnd-5\_family-43@Unknown:1-1472

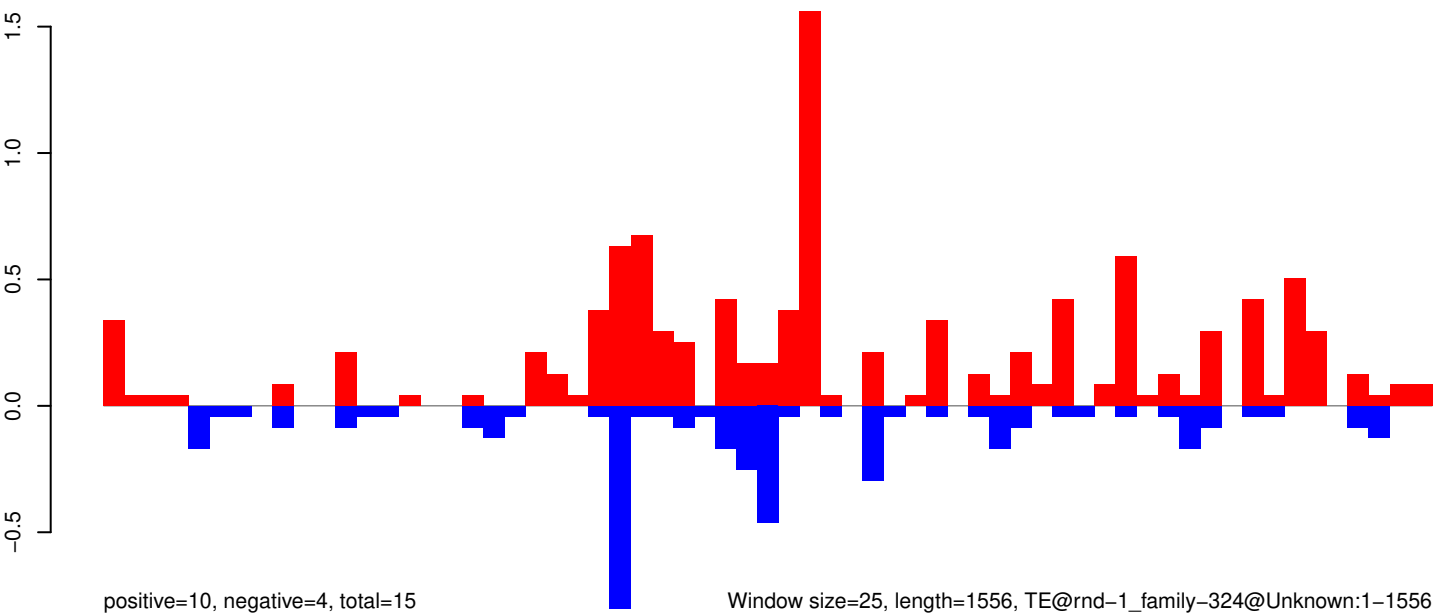
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

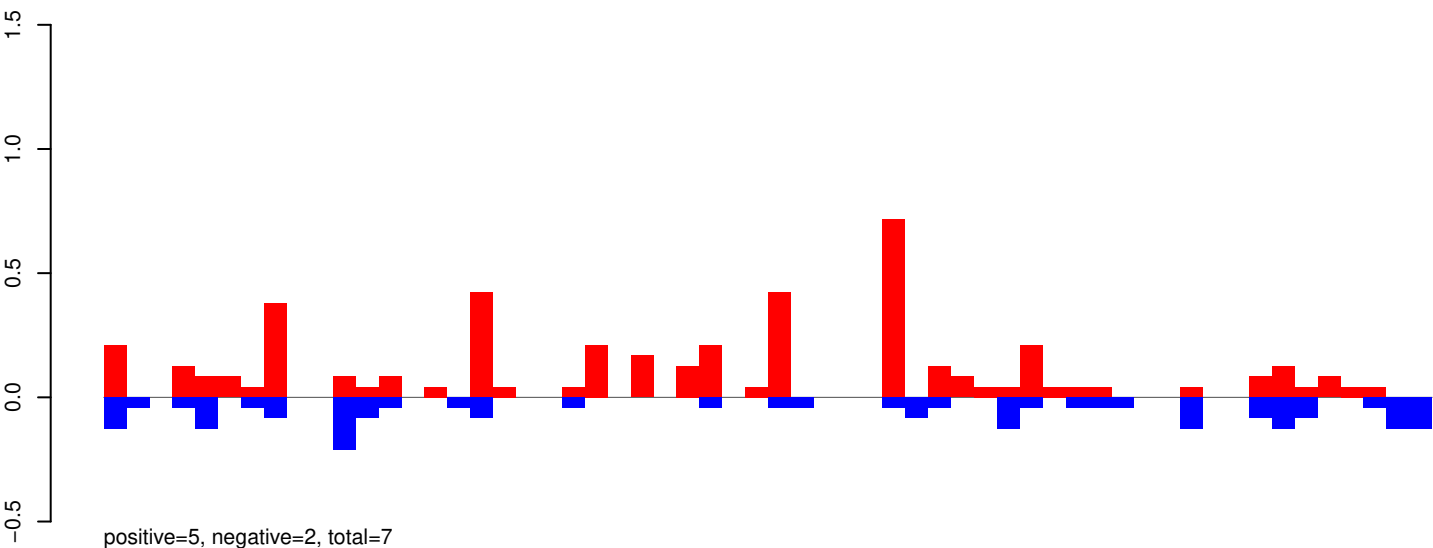


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

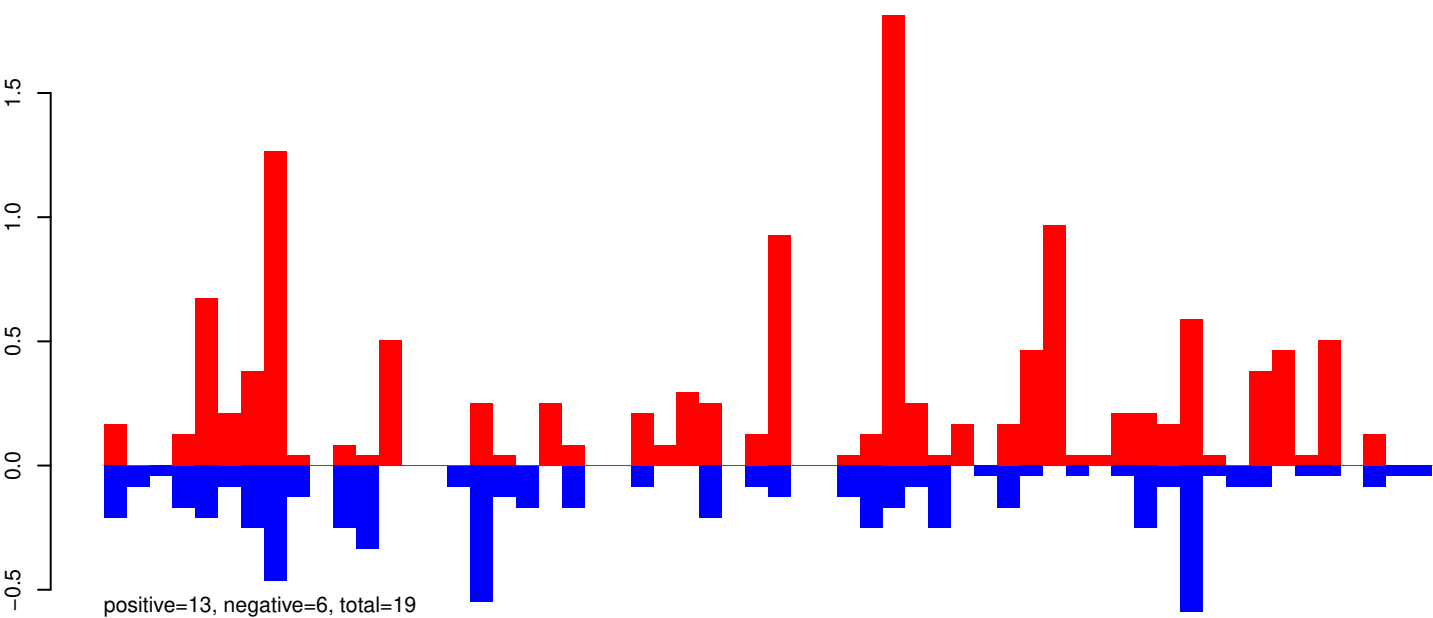


0 500 1000 1500

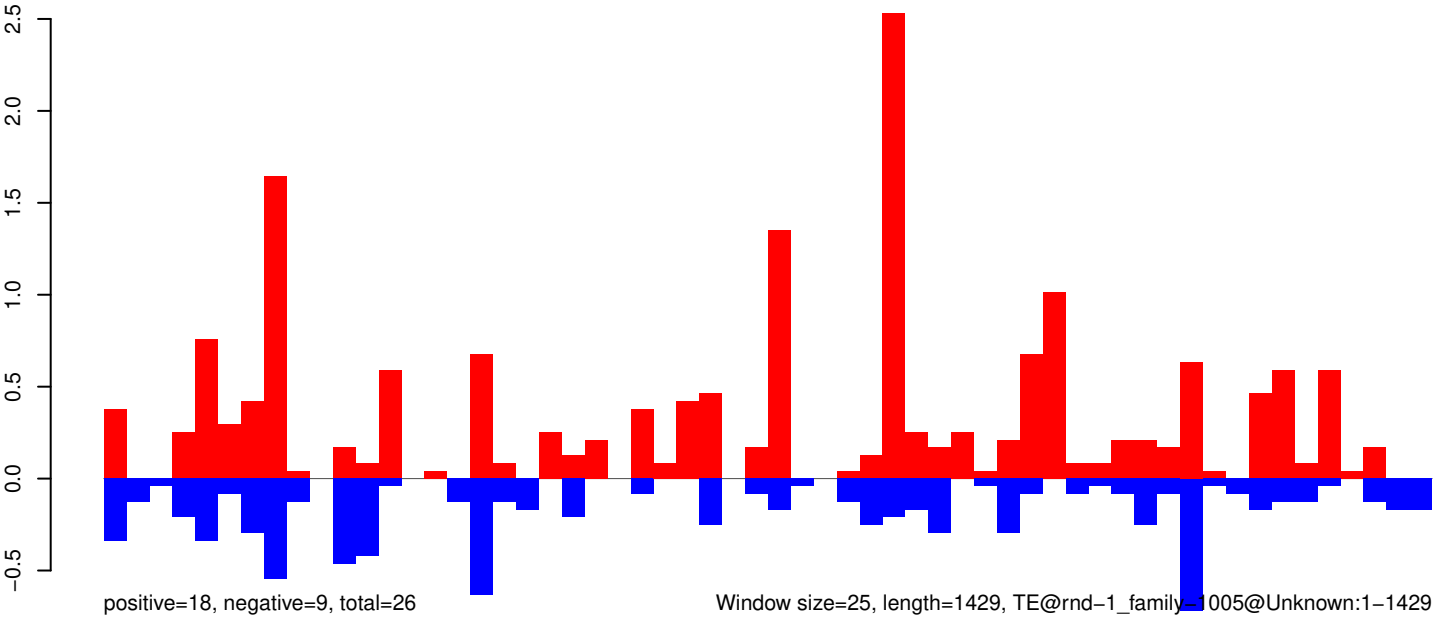
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



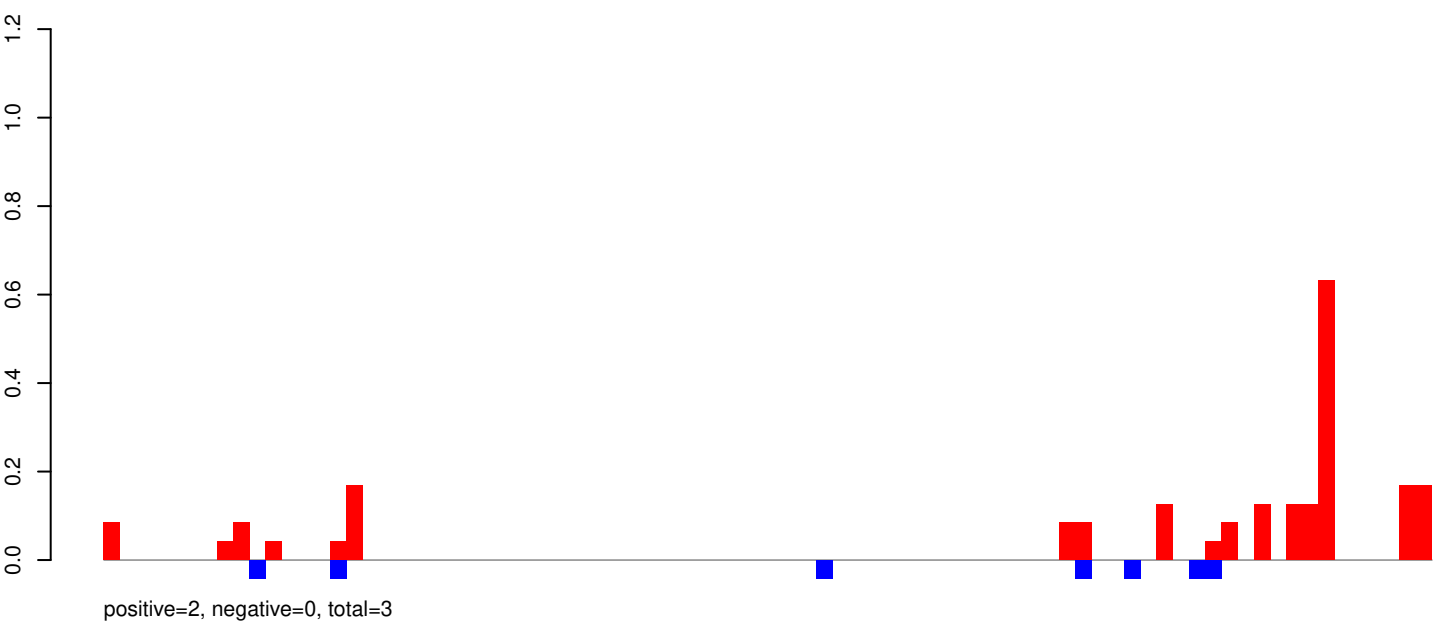
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



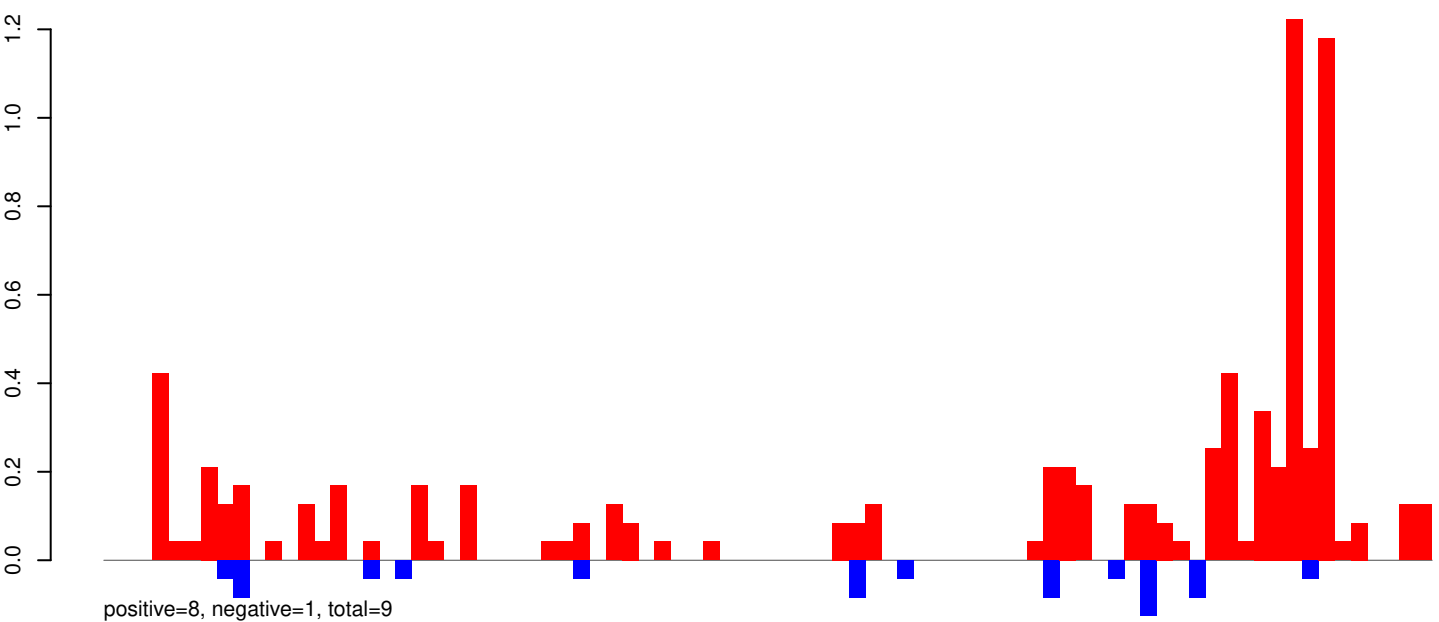
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



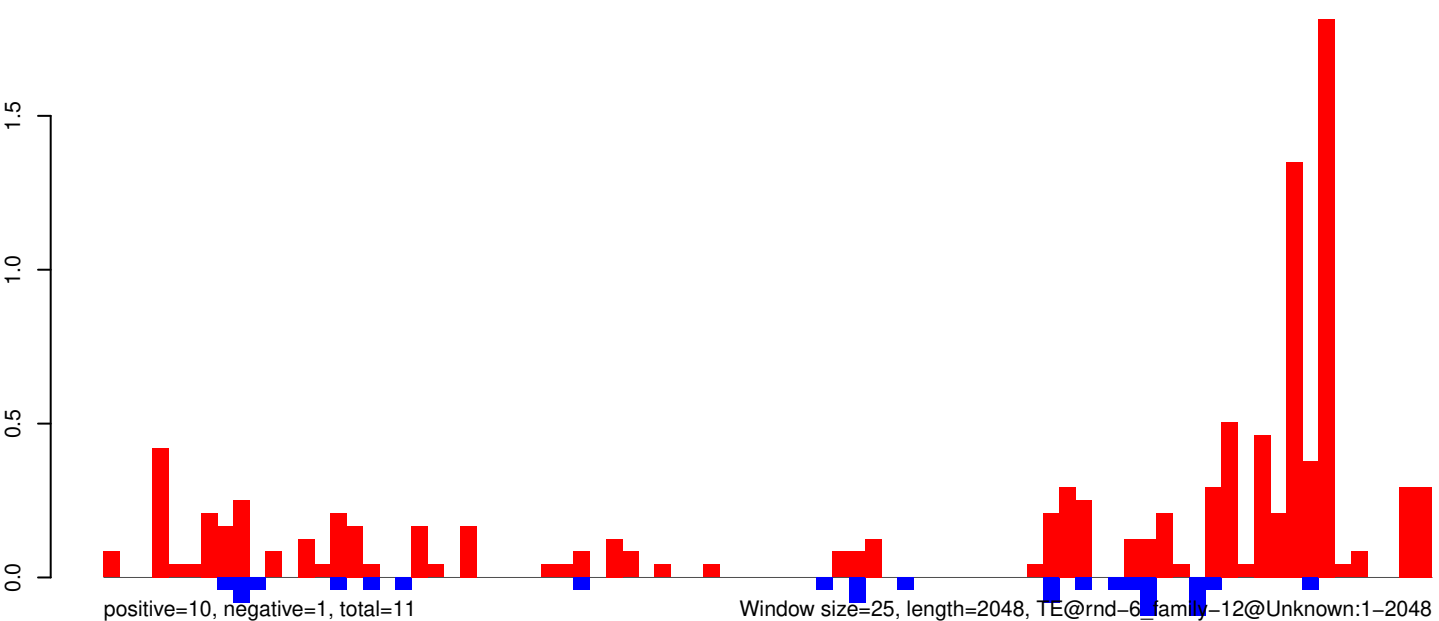
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



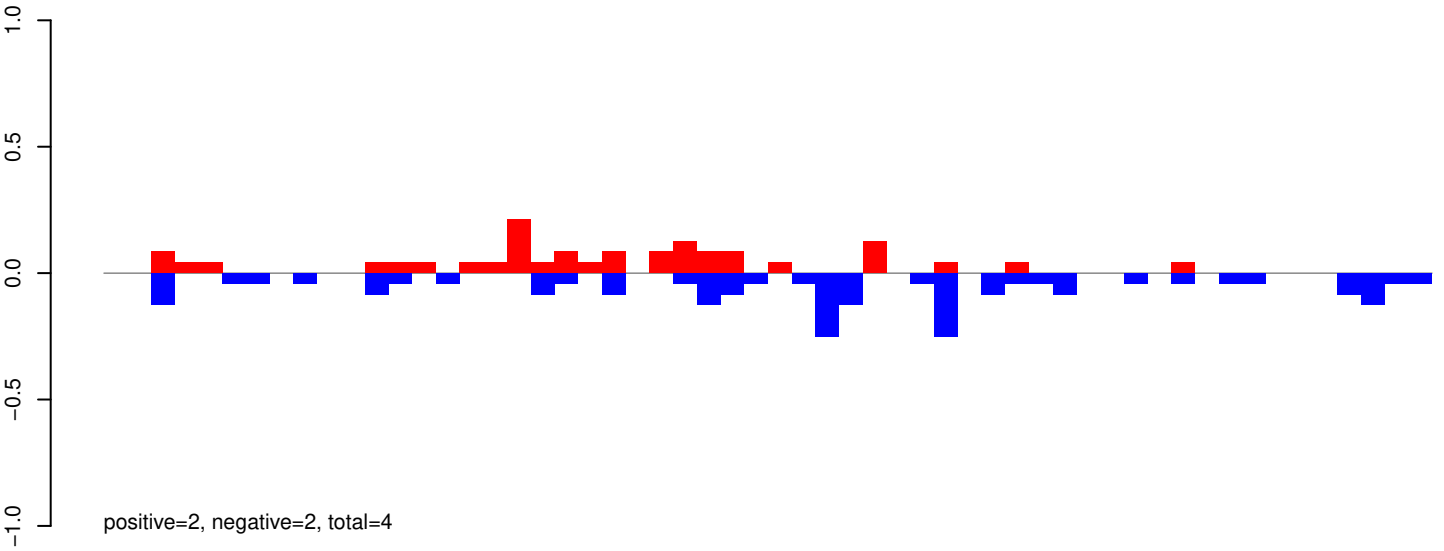
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



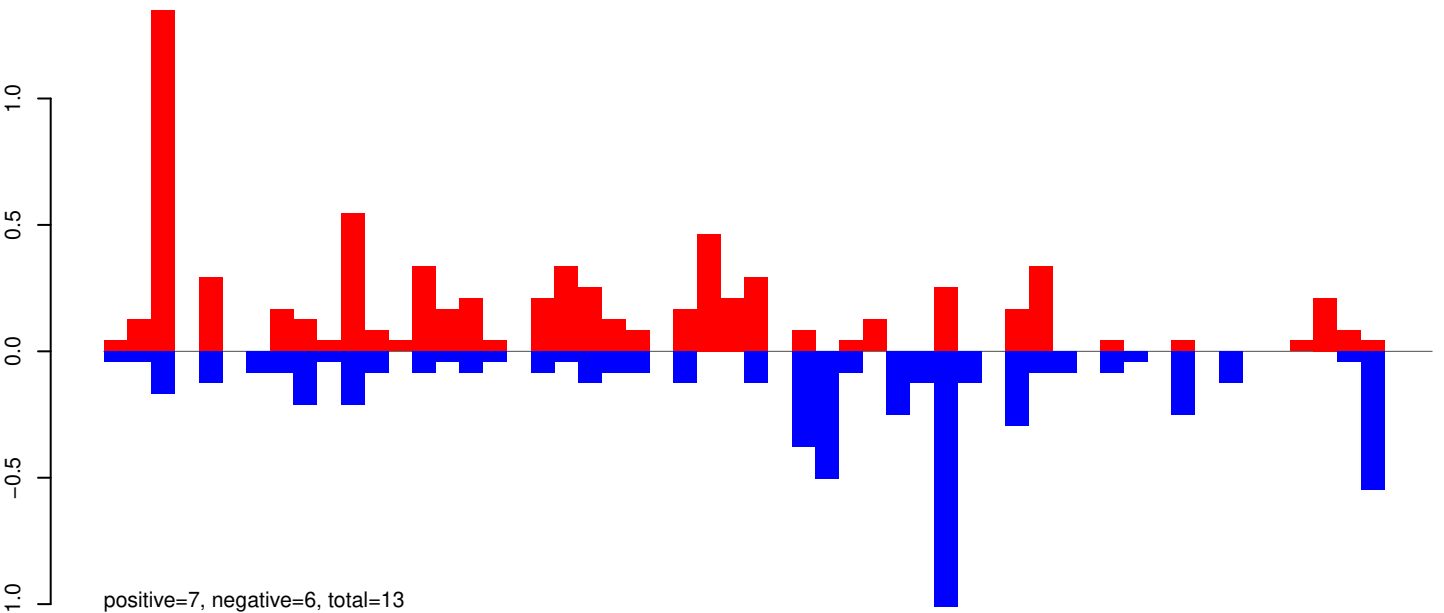
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



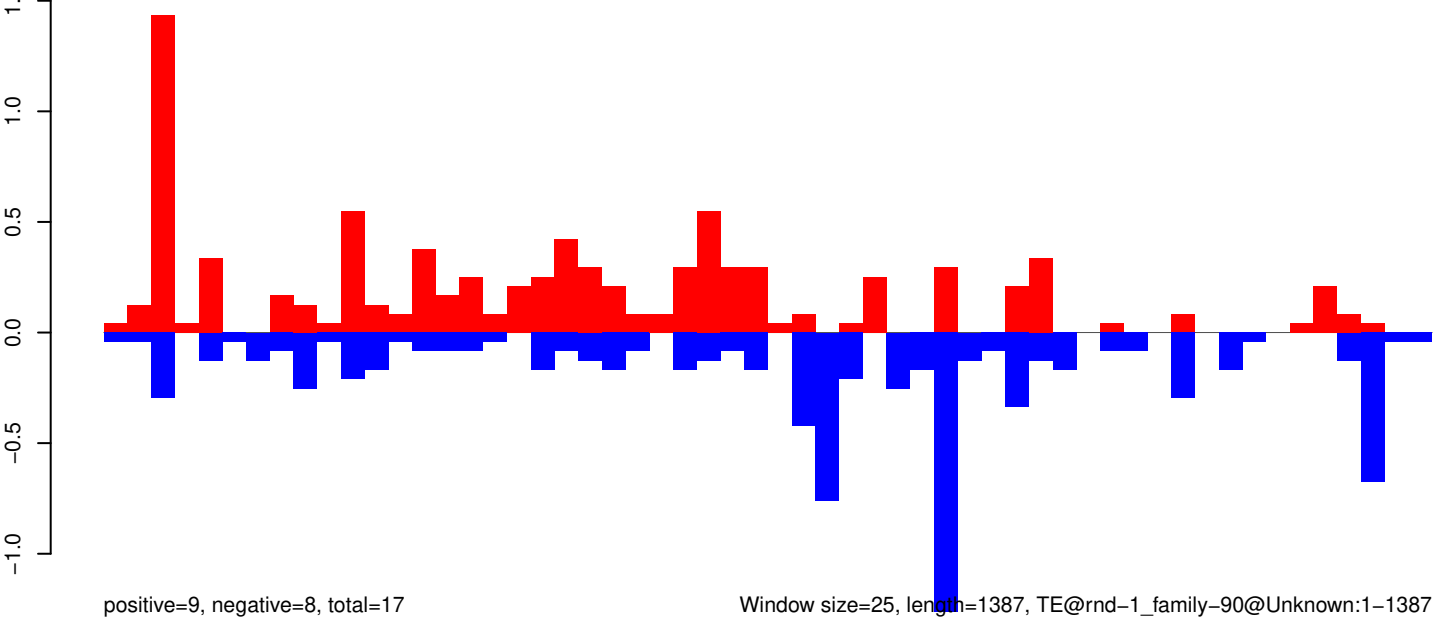
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

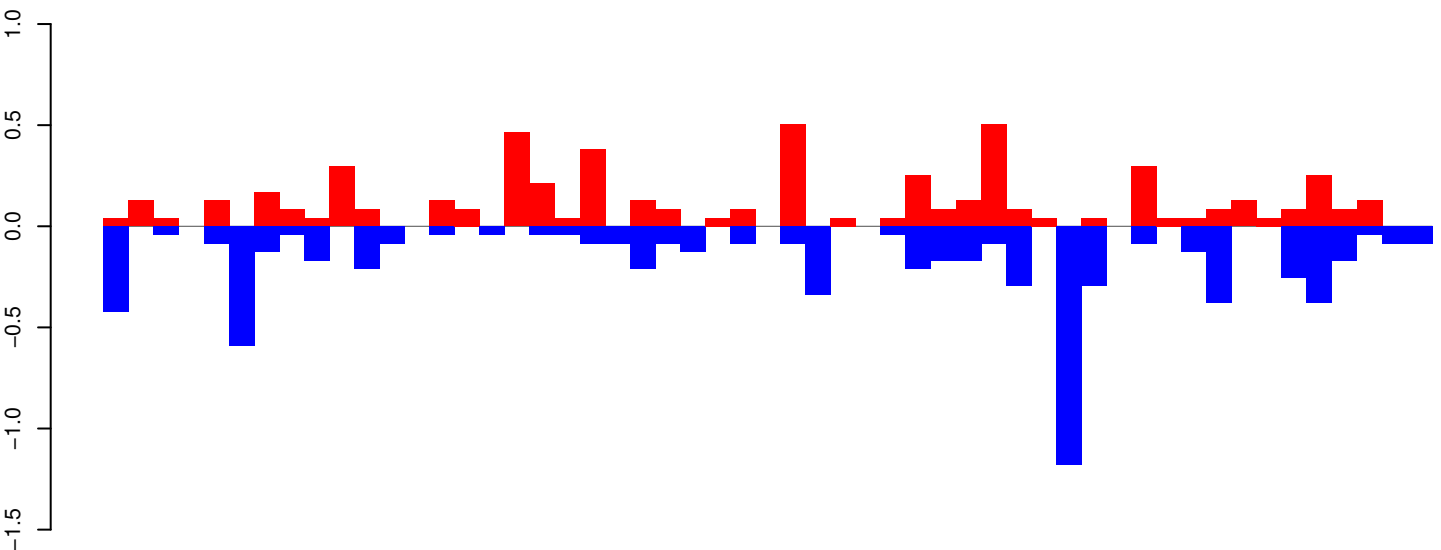


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



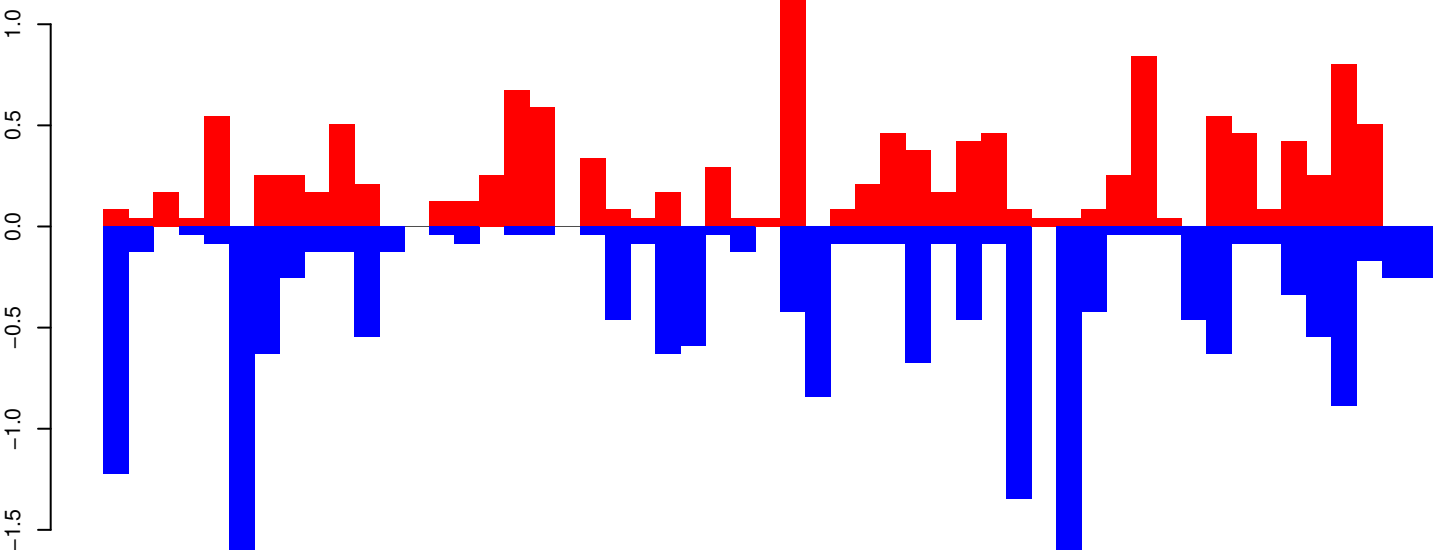
Window size=25, length=1387, TE@rnd-1\_family-90@Unknown:1-1387

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



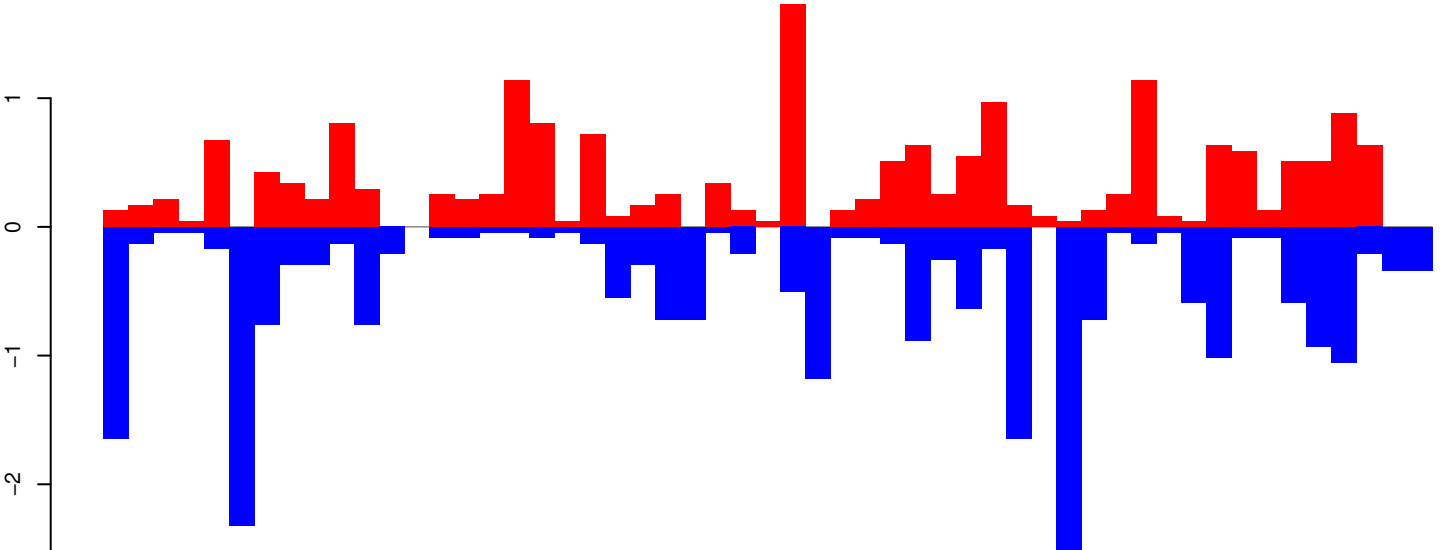
positive=6, negative=7, total=13

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=13, negative=17, total=30

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

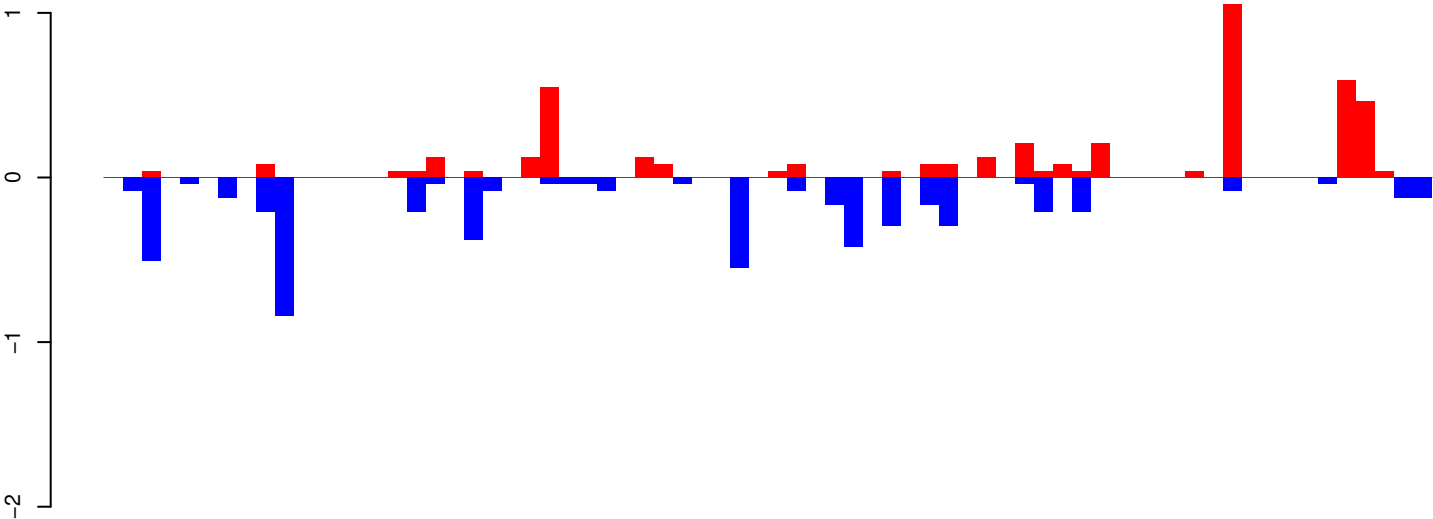


positive=19, negative=24, total=43

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

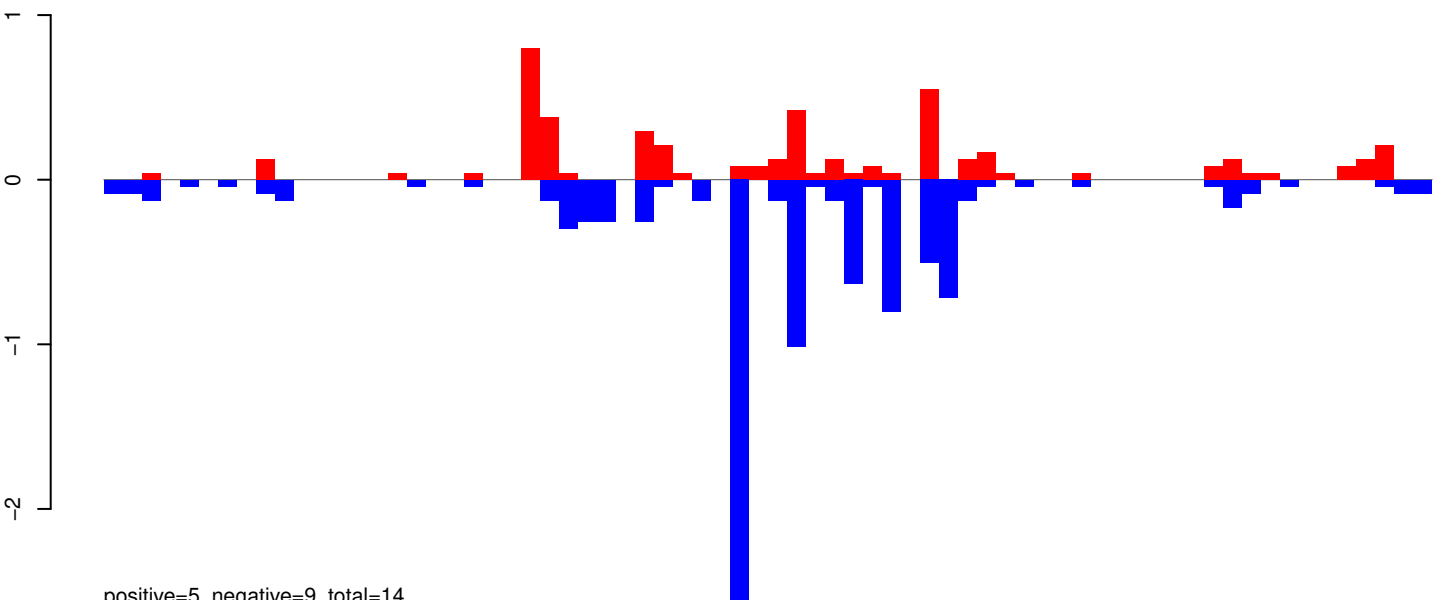


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



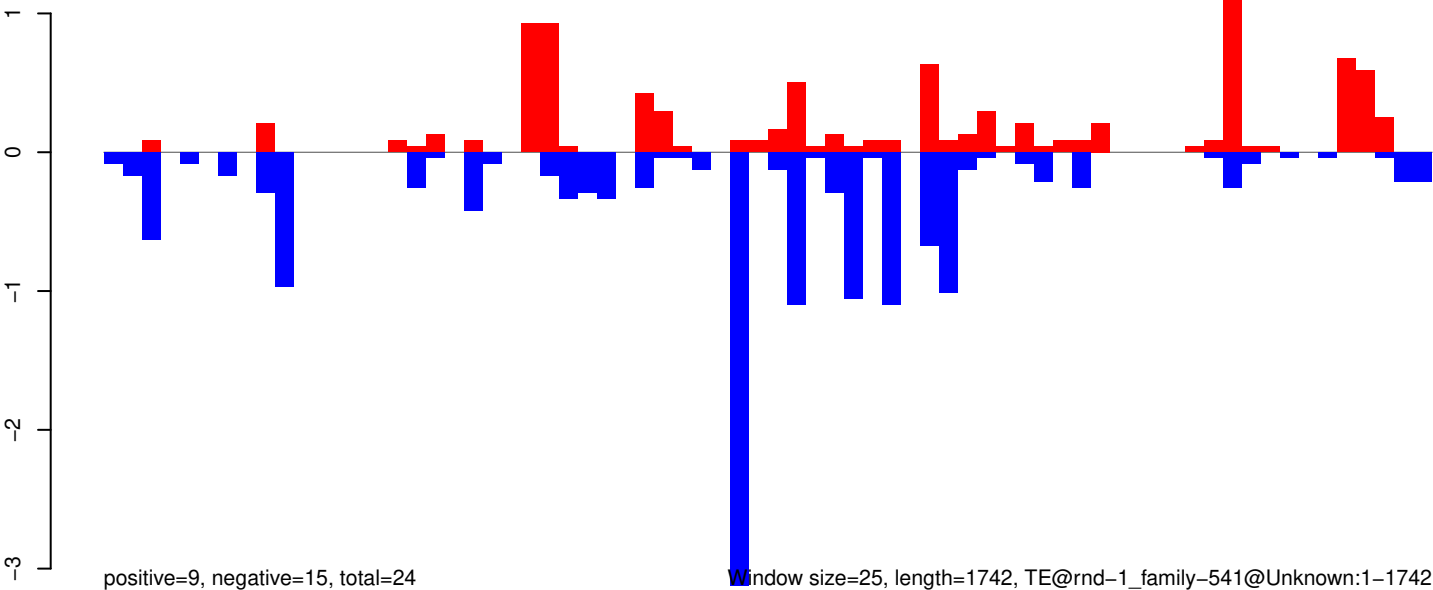
positive=5, negative=6, total=10

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=9, total=14

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

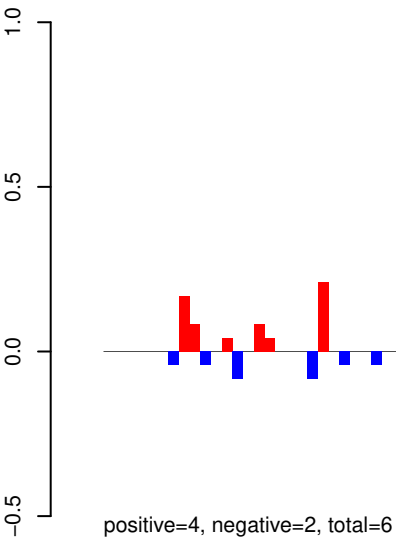


positive=9, negative=15, total=24

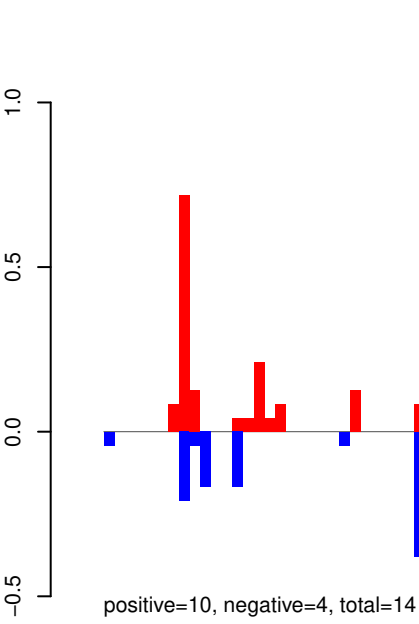
Window size=25, length=1742, TE@rnd-1\_family-541@Unknown:1-1742

0 500 1000 1500

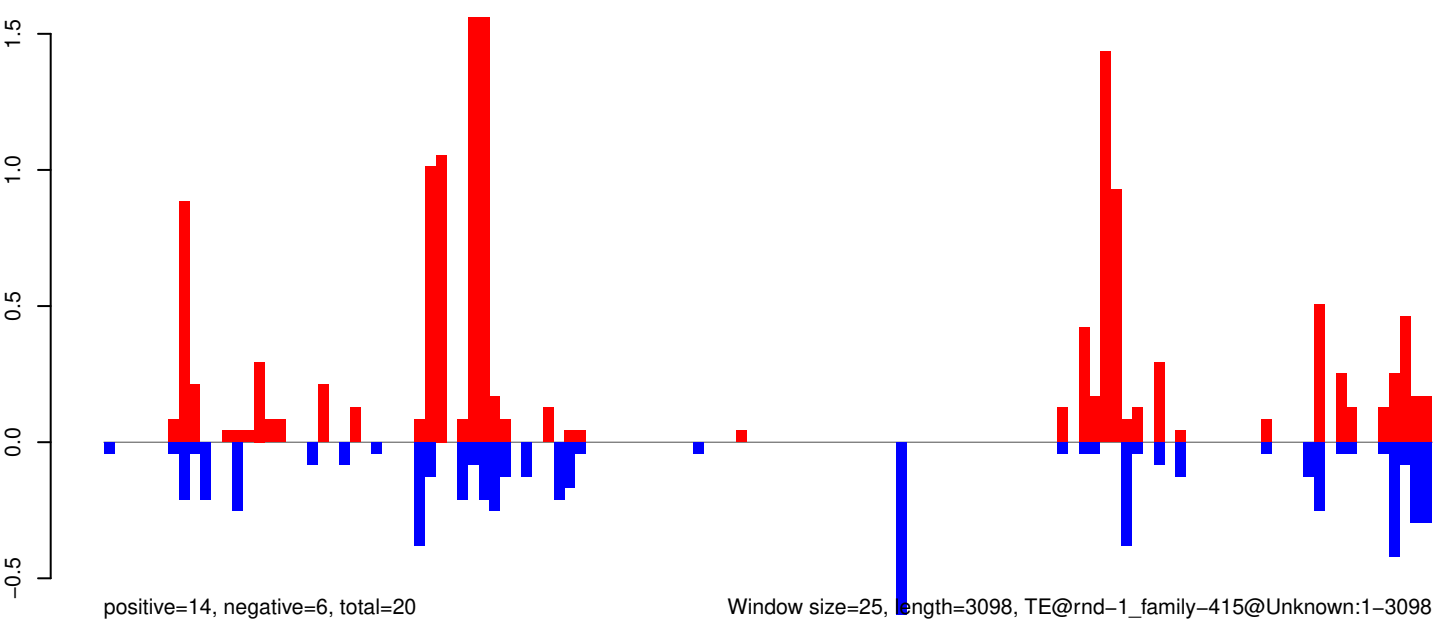
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



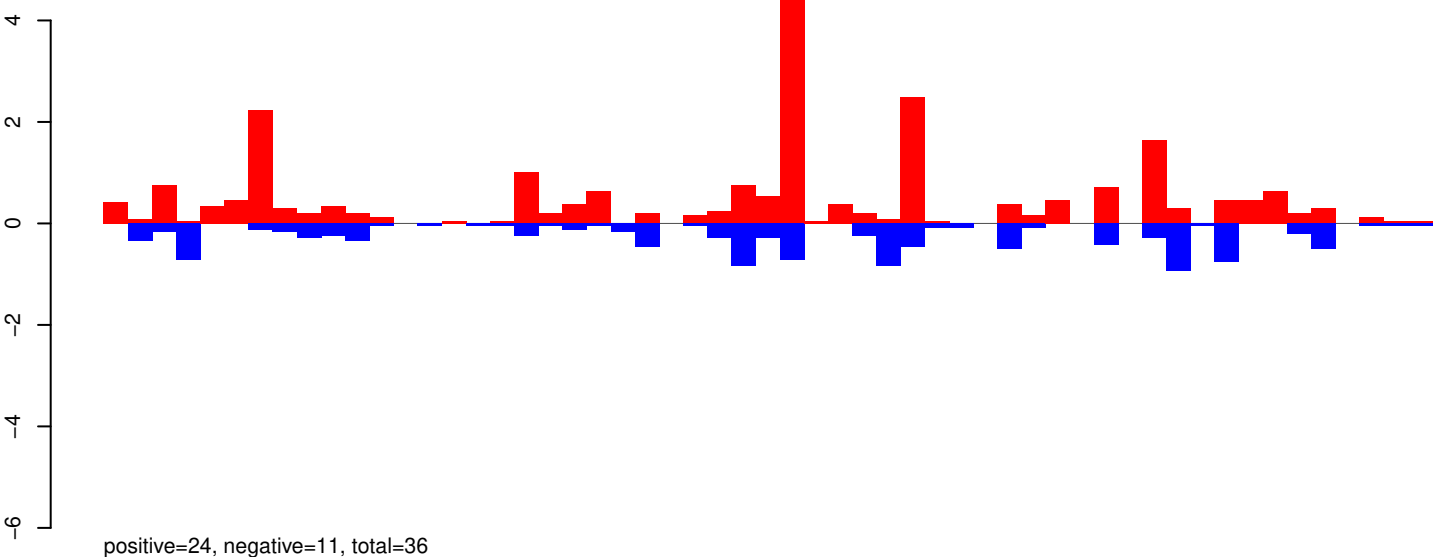
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



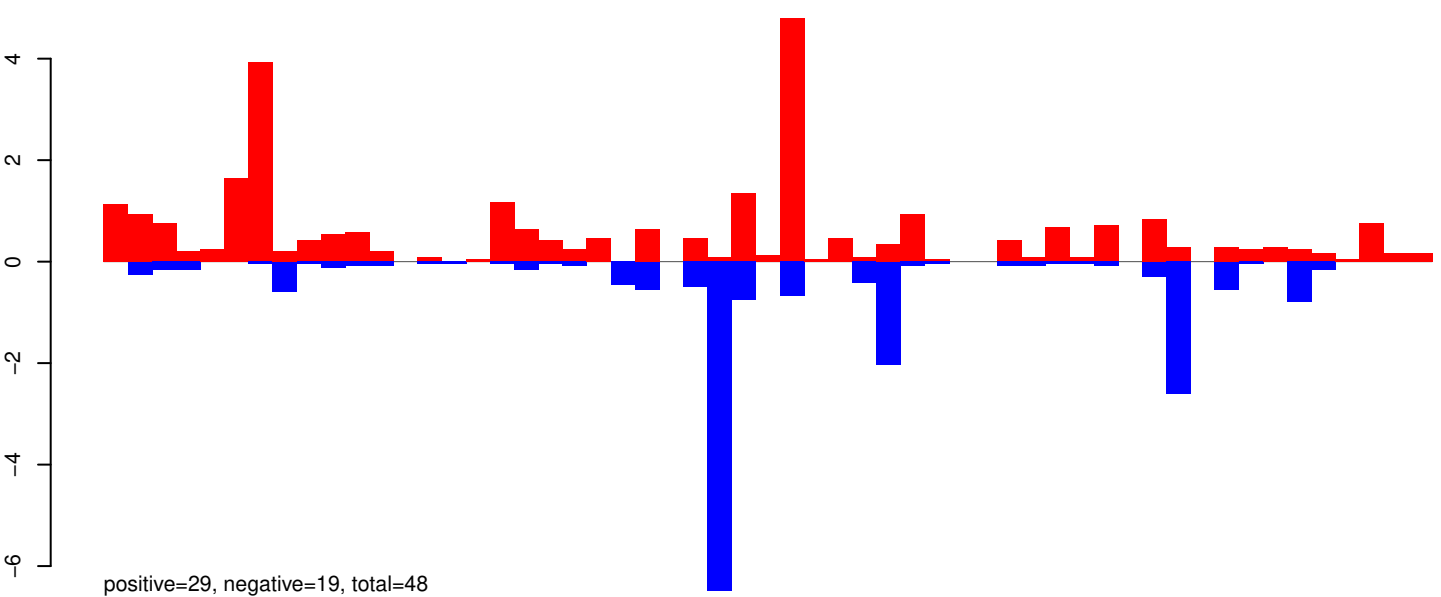
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



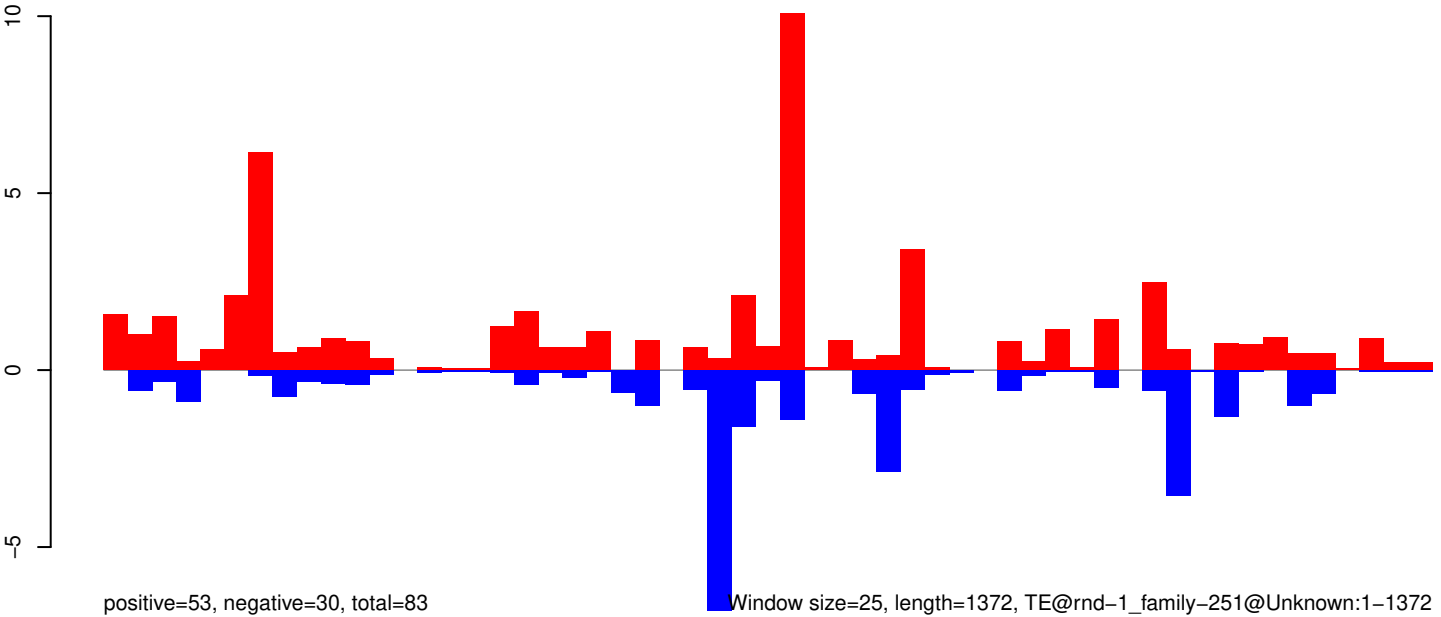
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

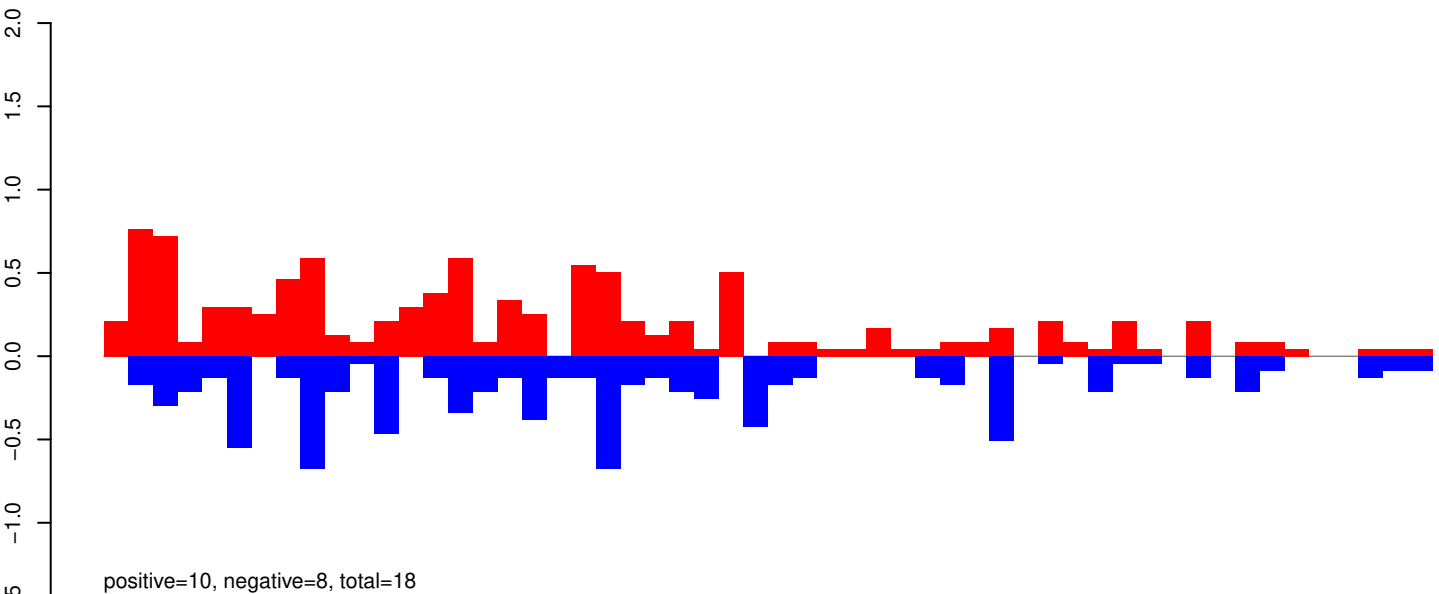


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

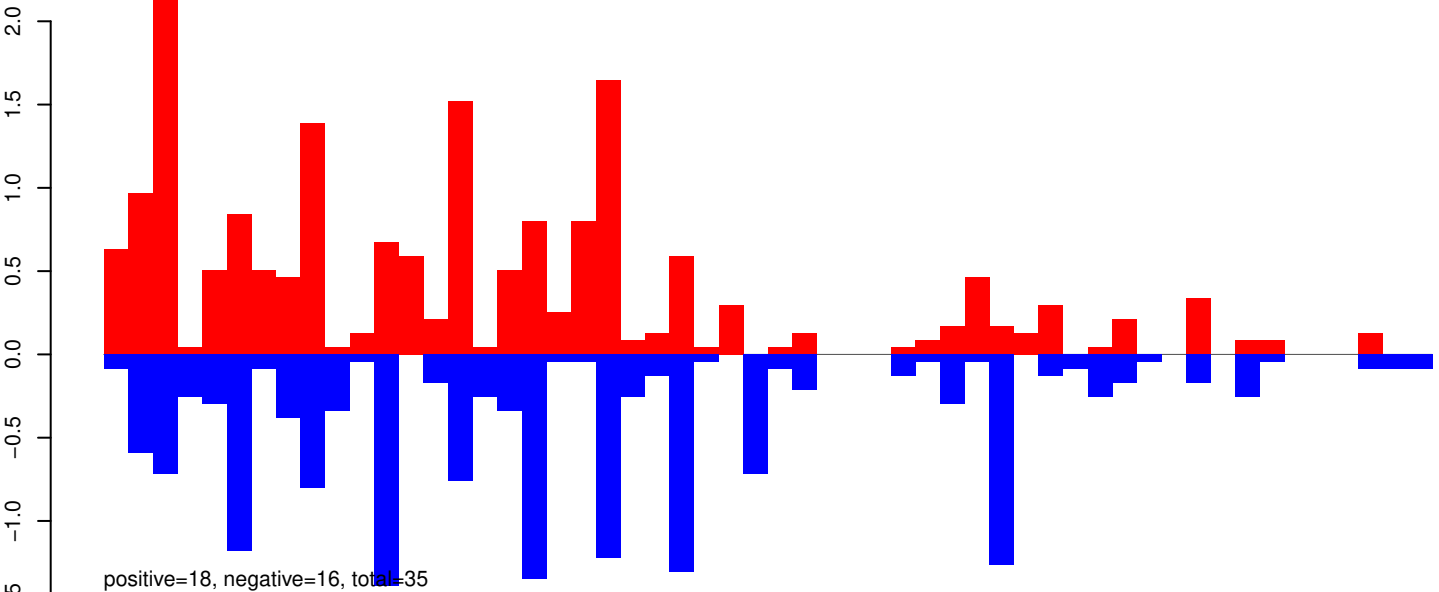


Window size=25, length=1372, TE@rnd-1\_family-251@Unknown:1-1372

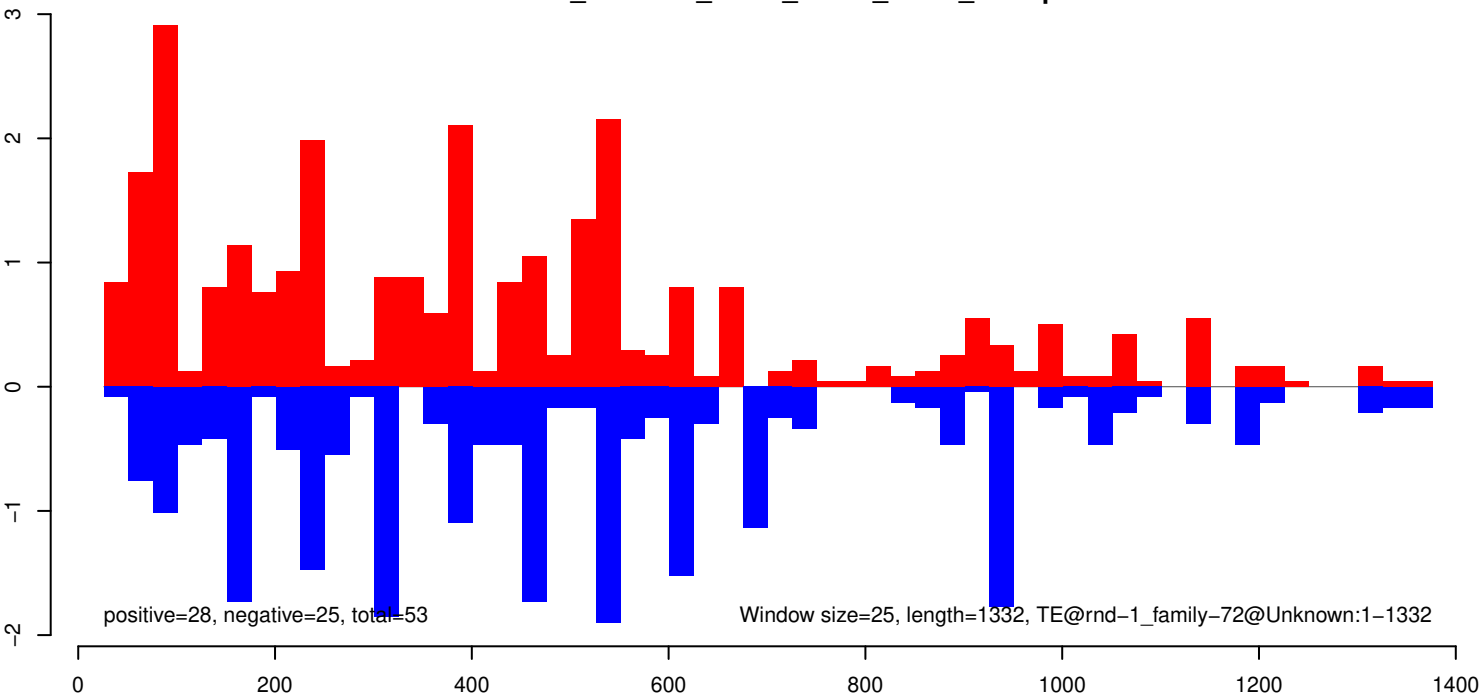
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



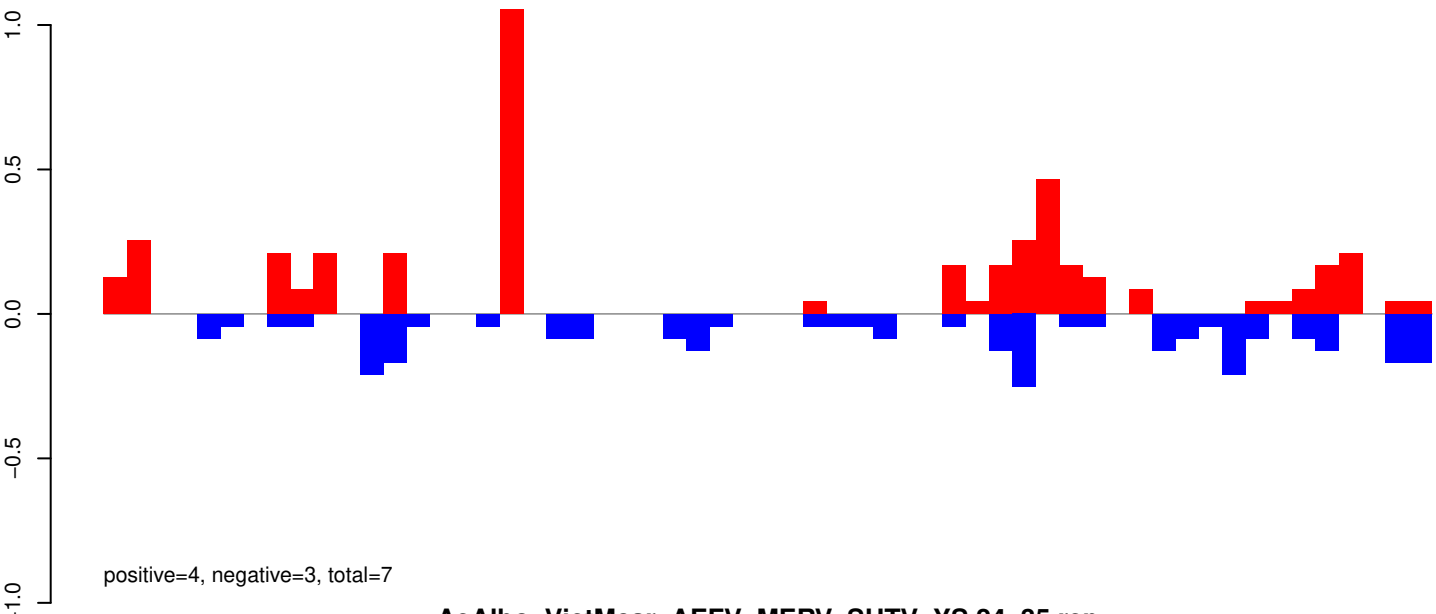
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



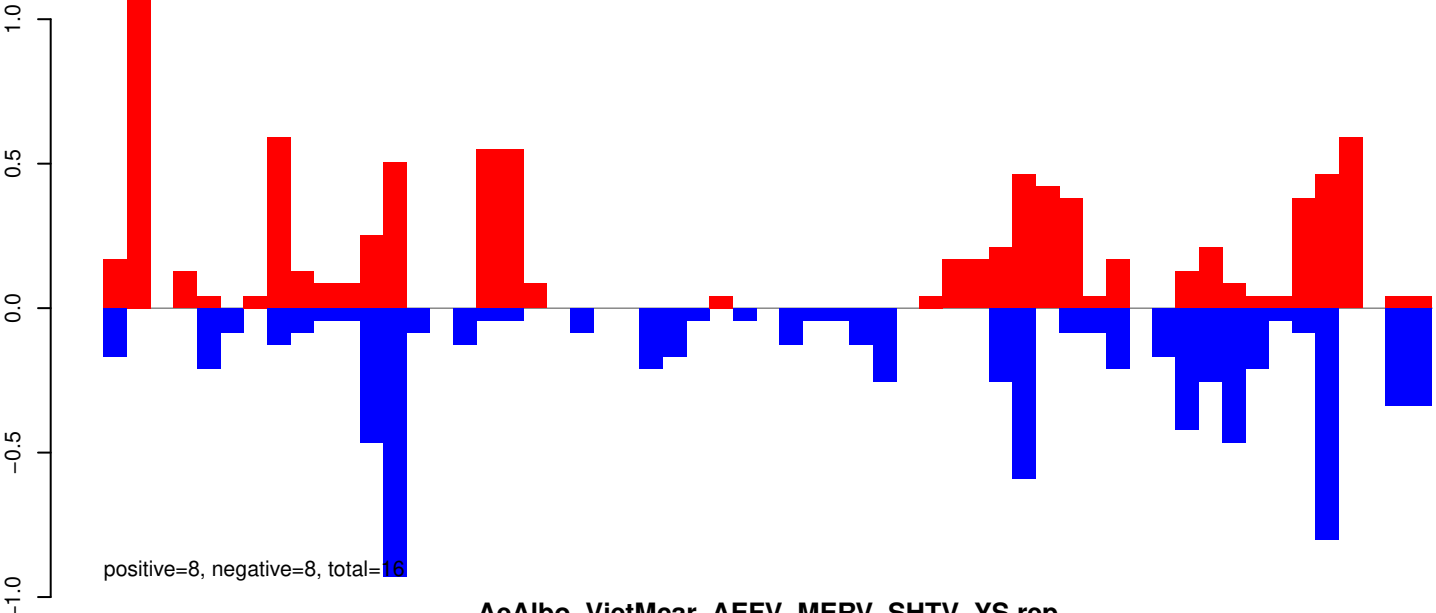
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



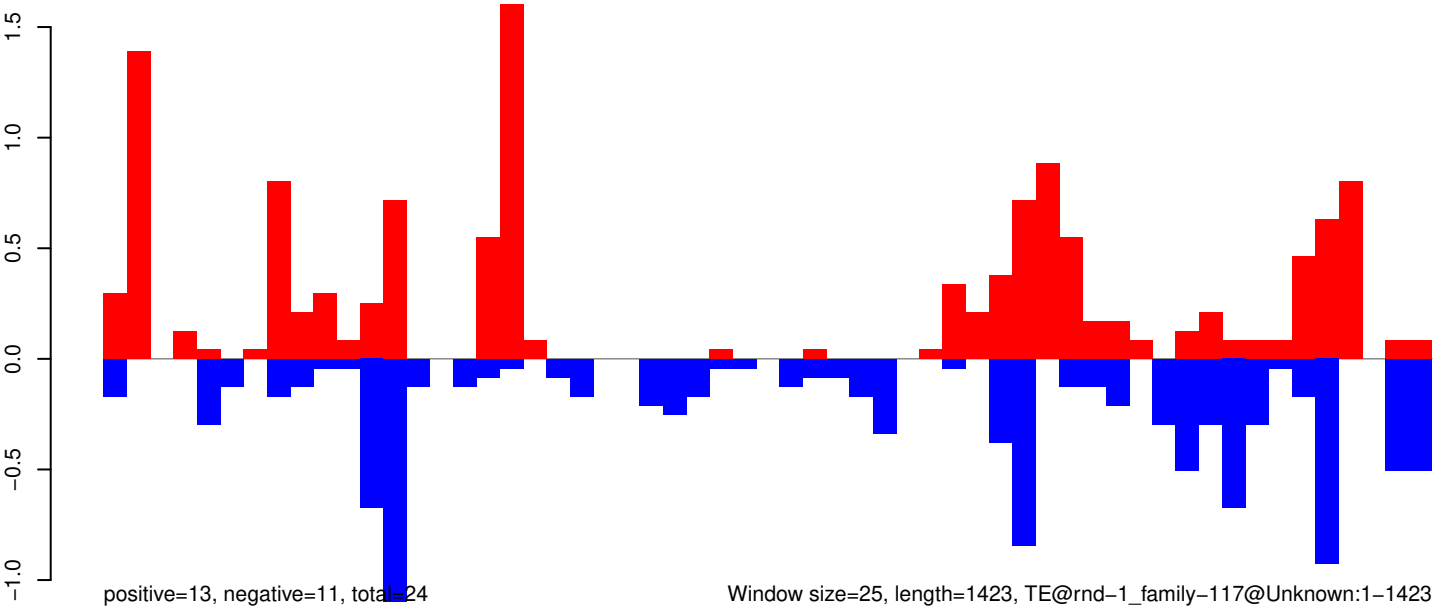
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

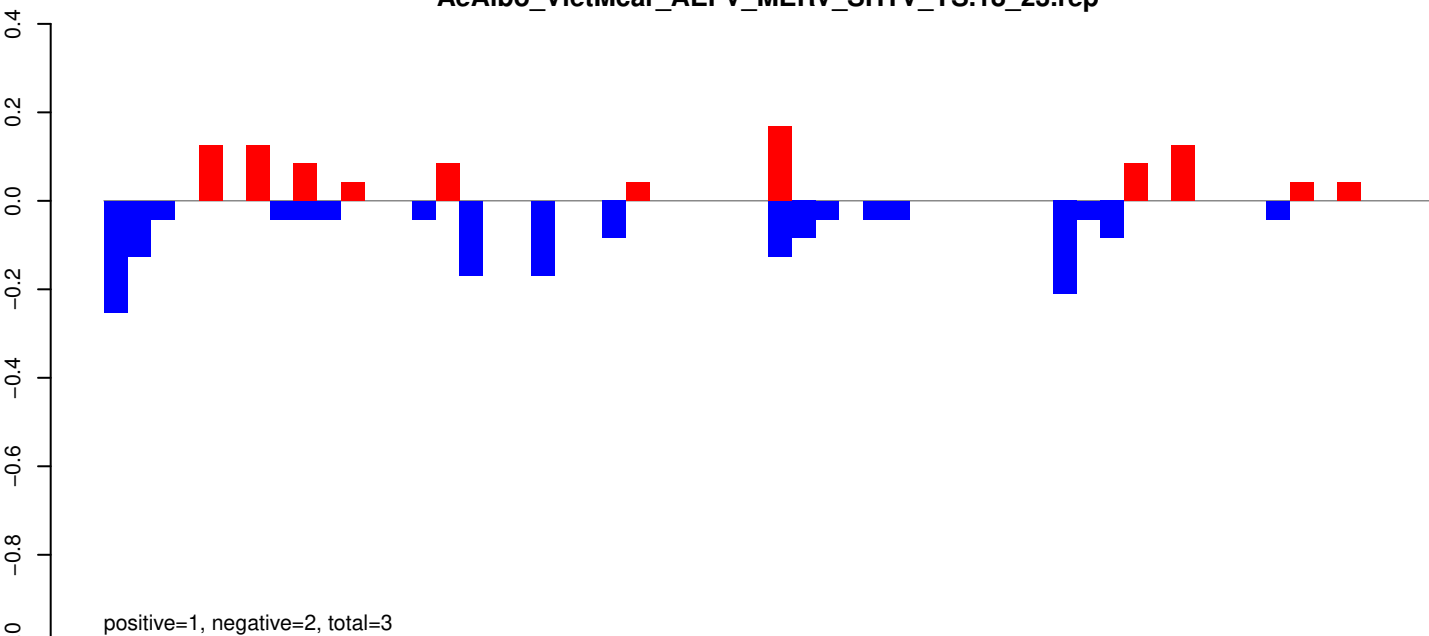


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

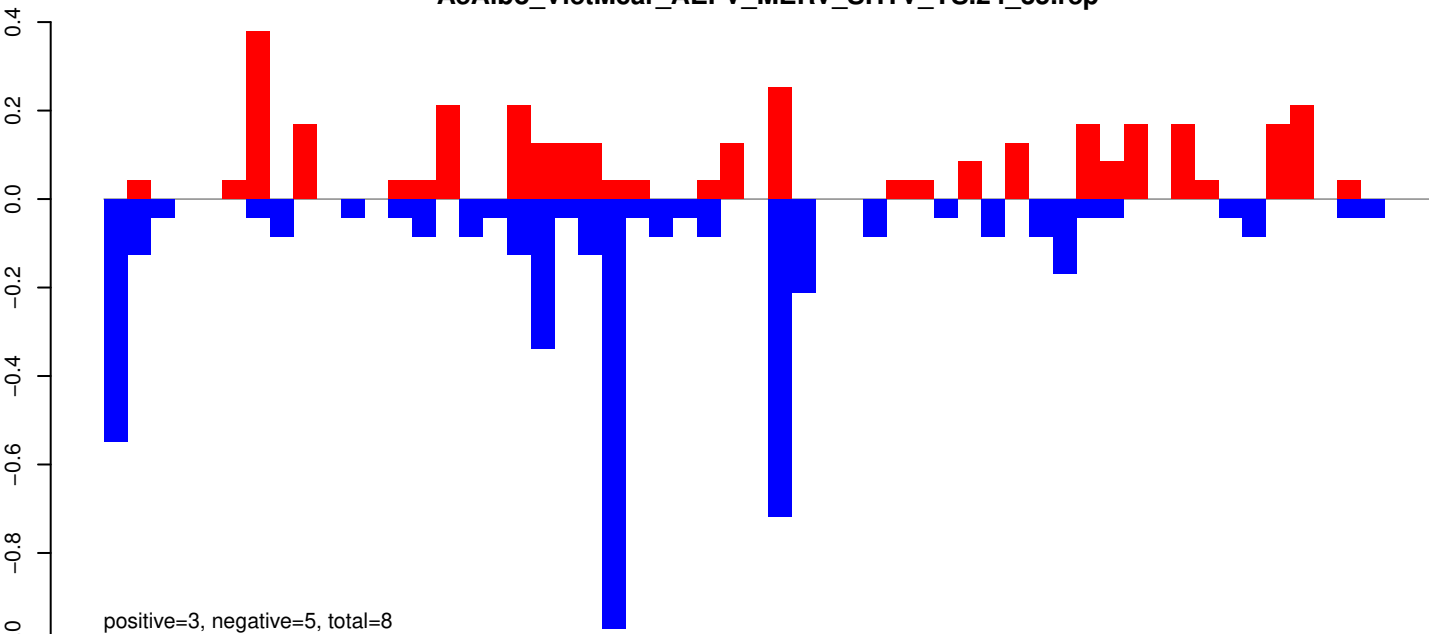


Window size=25, length=1423, TE@rnd-1\_family-117@Unknown:1-1423

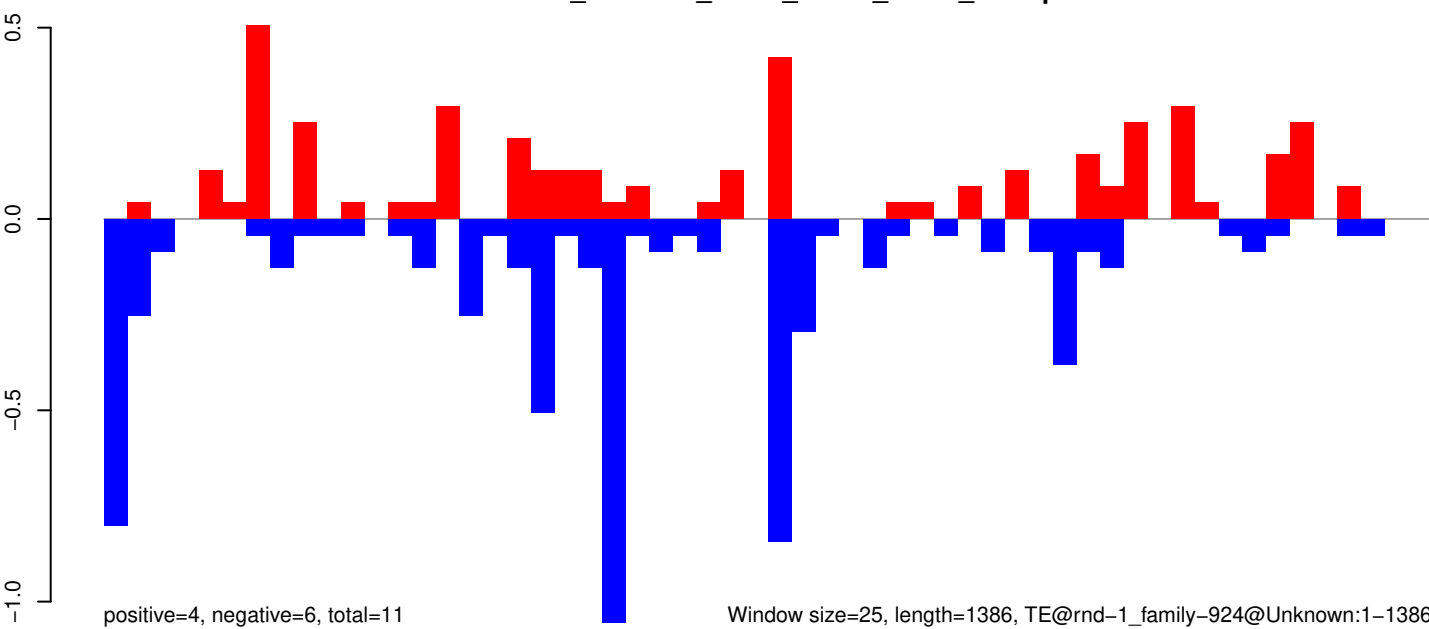
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



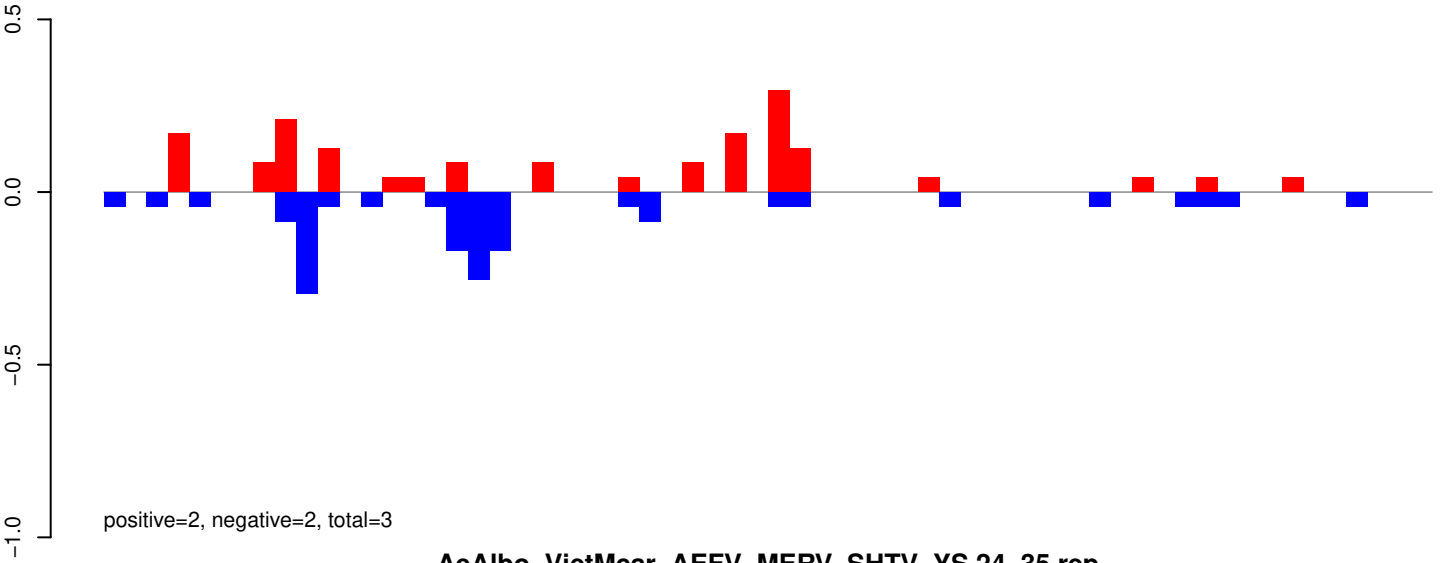
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



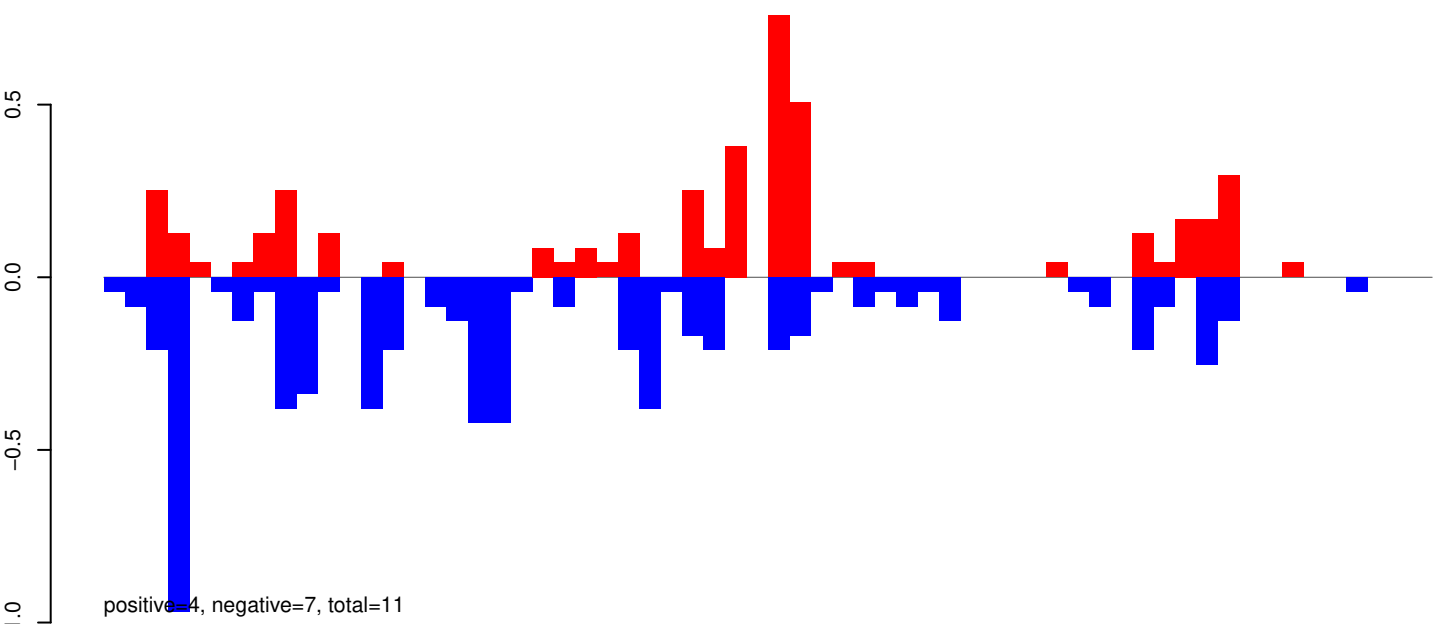
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



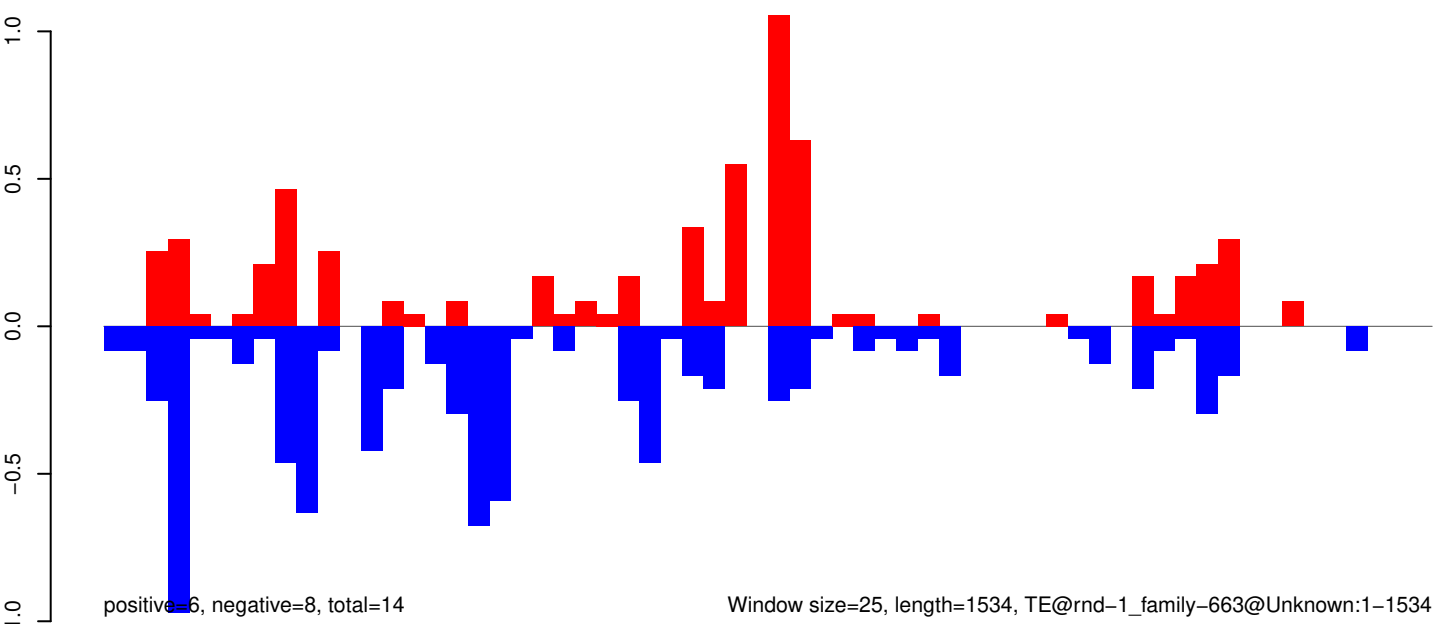
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

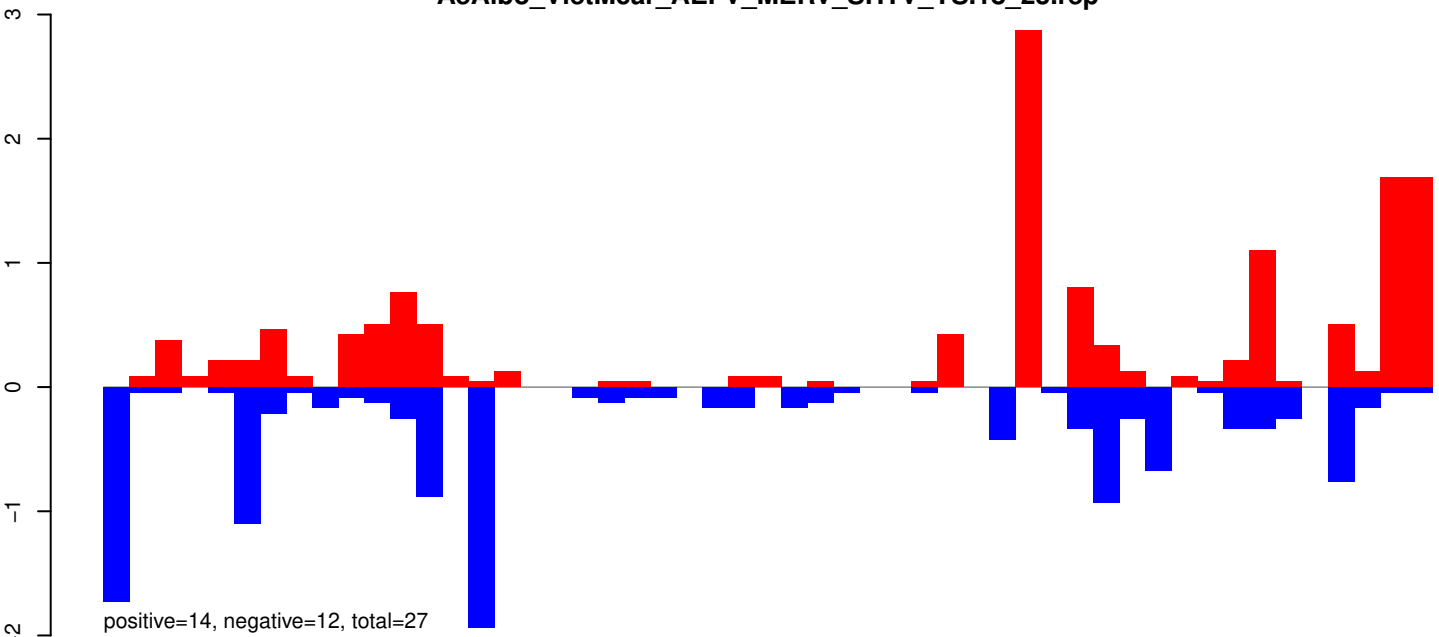


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

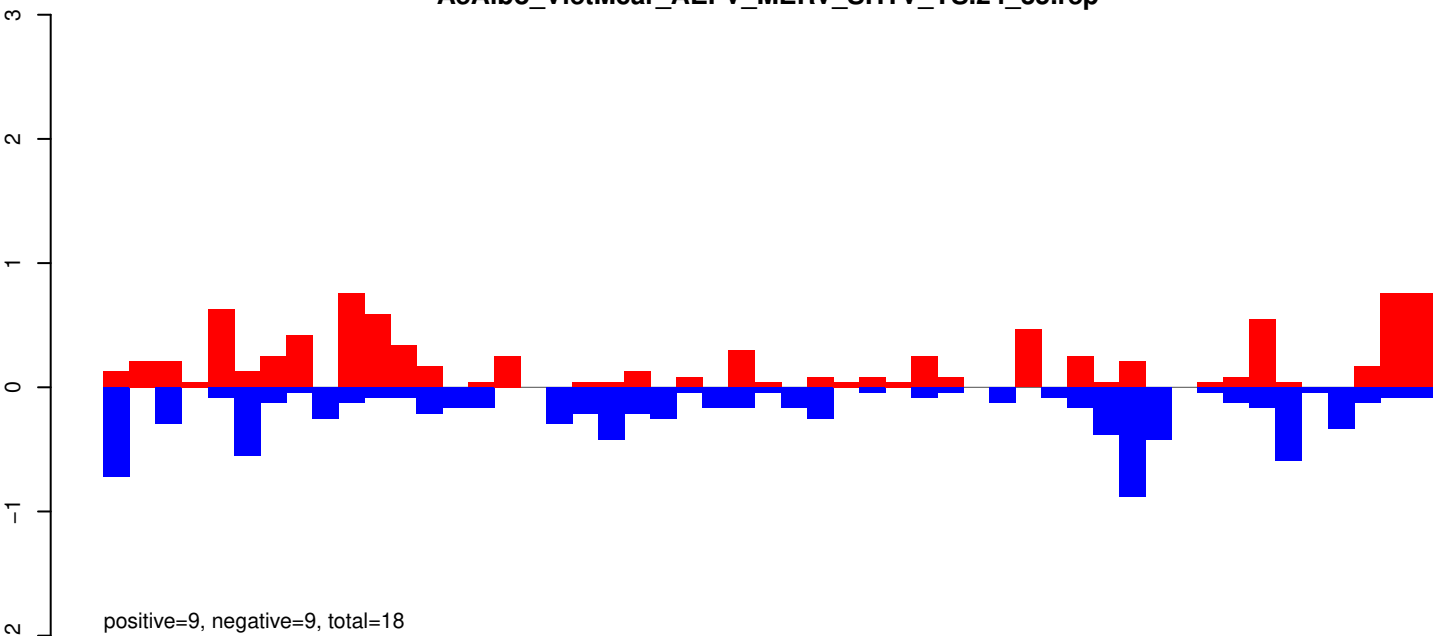


Window size=25, length=1534, TE@rnd-1\_family-663@Unknown:1-1534

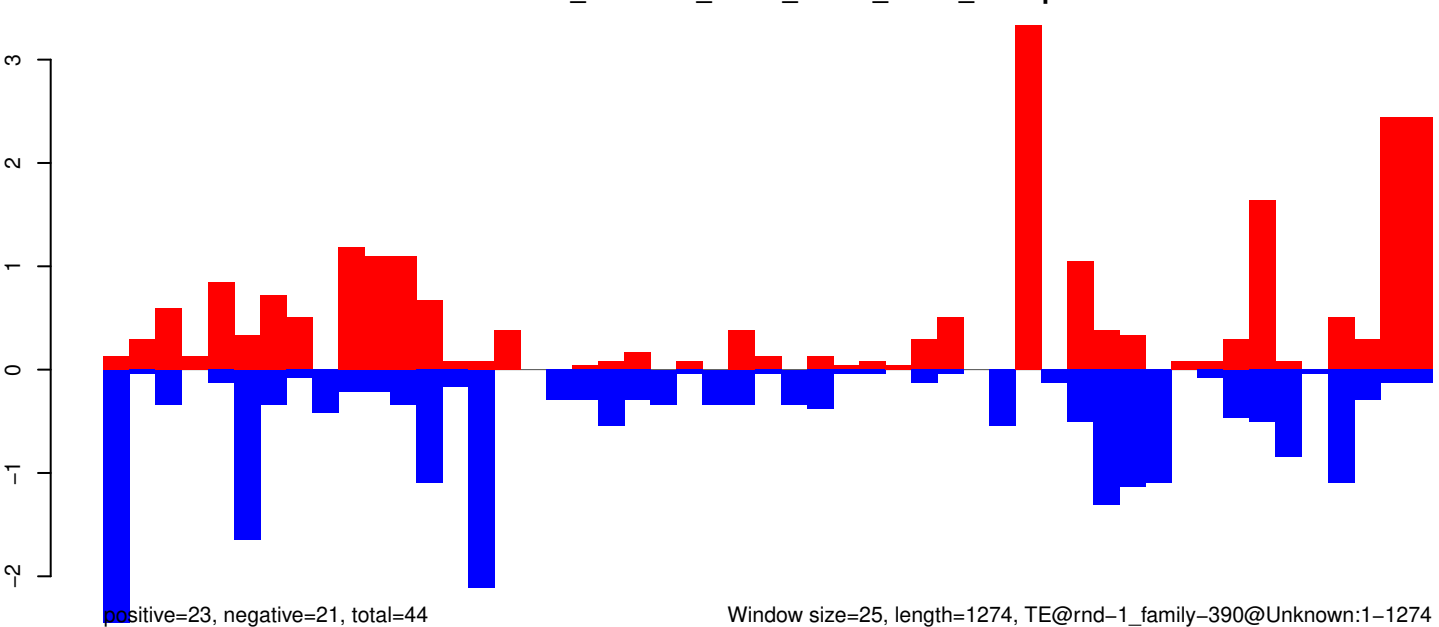
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

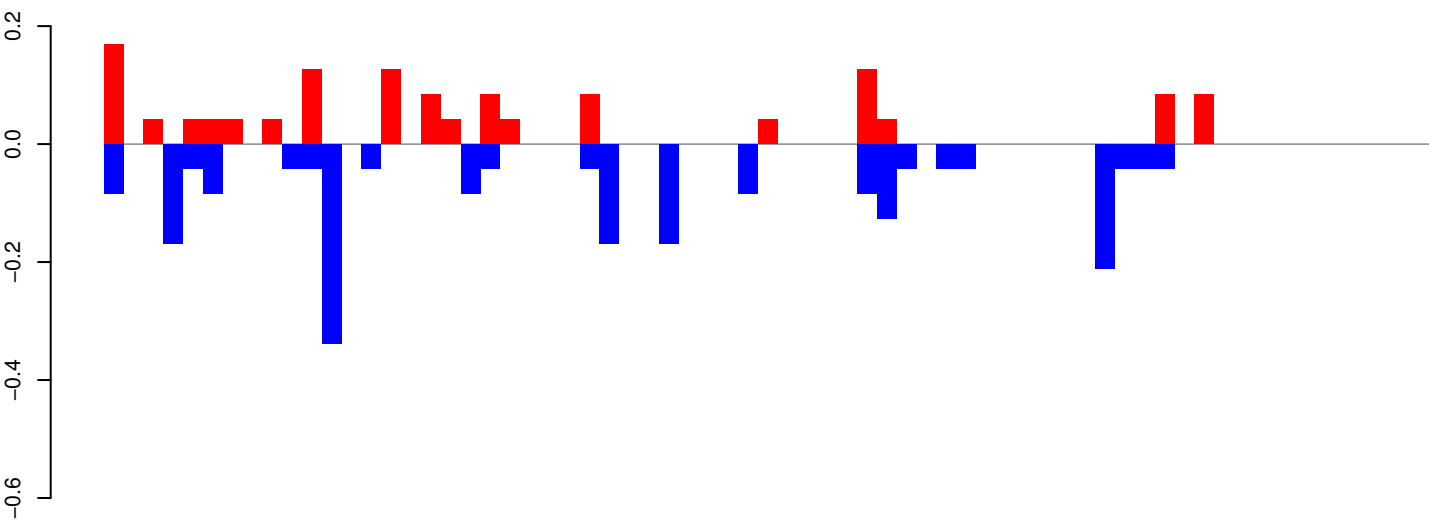


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



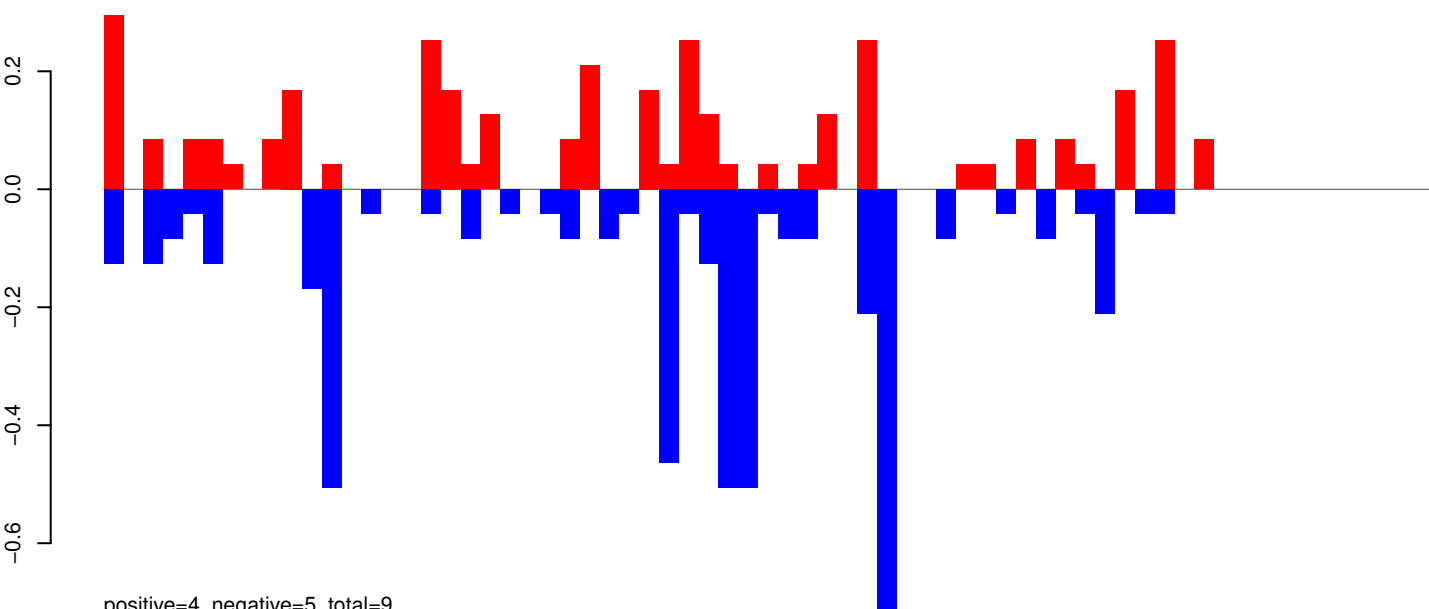


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



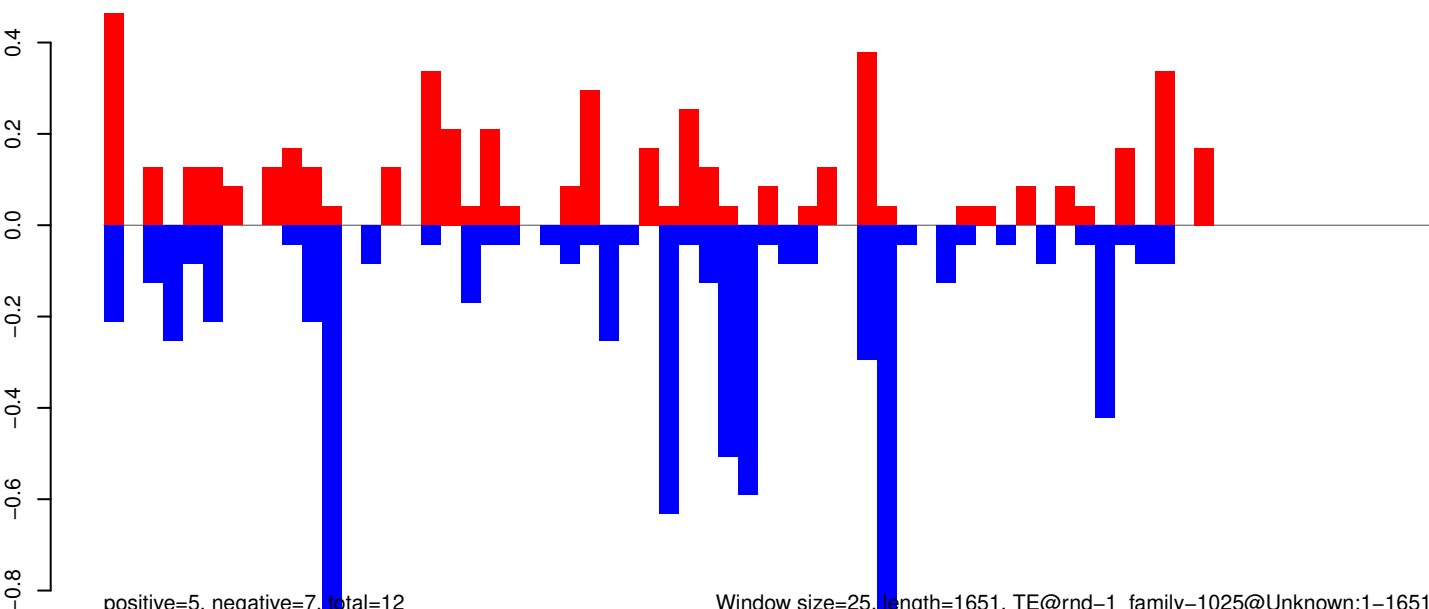
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=5, total=9

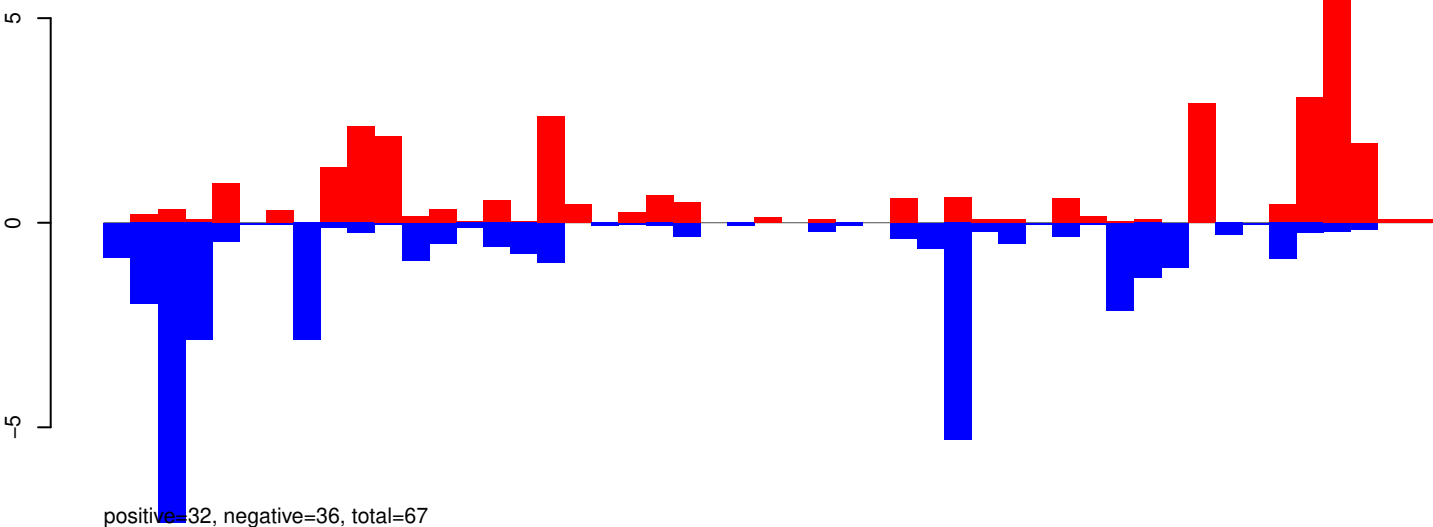
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



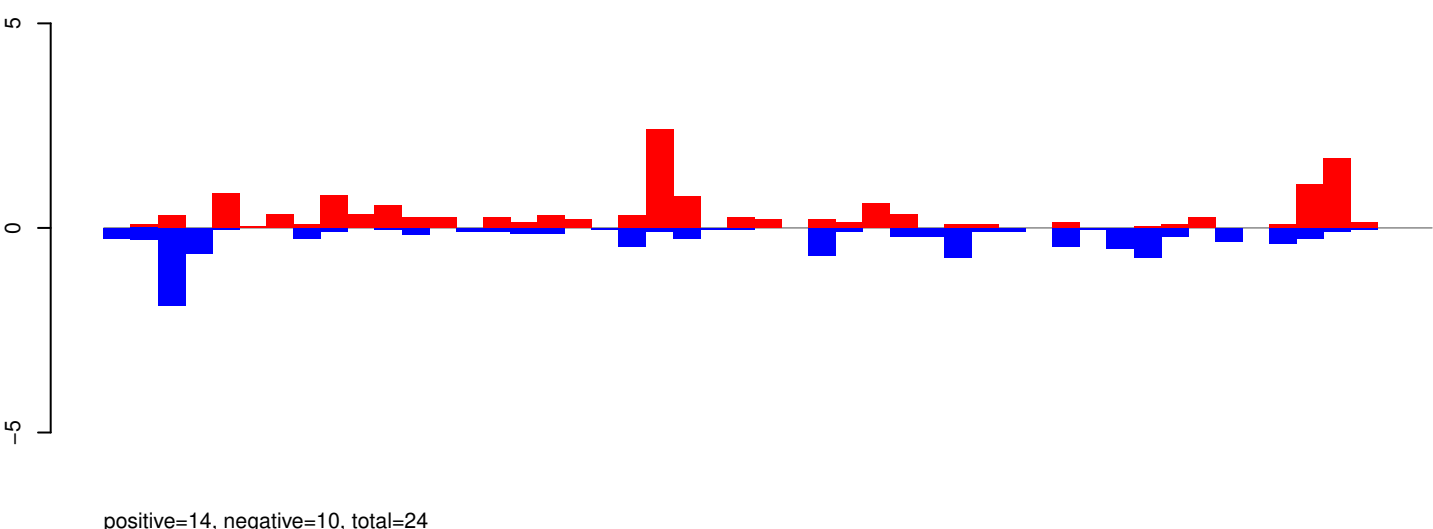
positive=5, negative=7, total=12

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

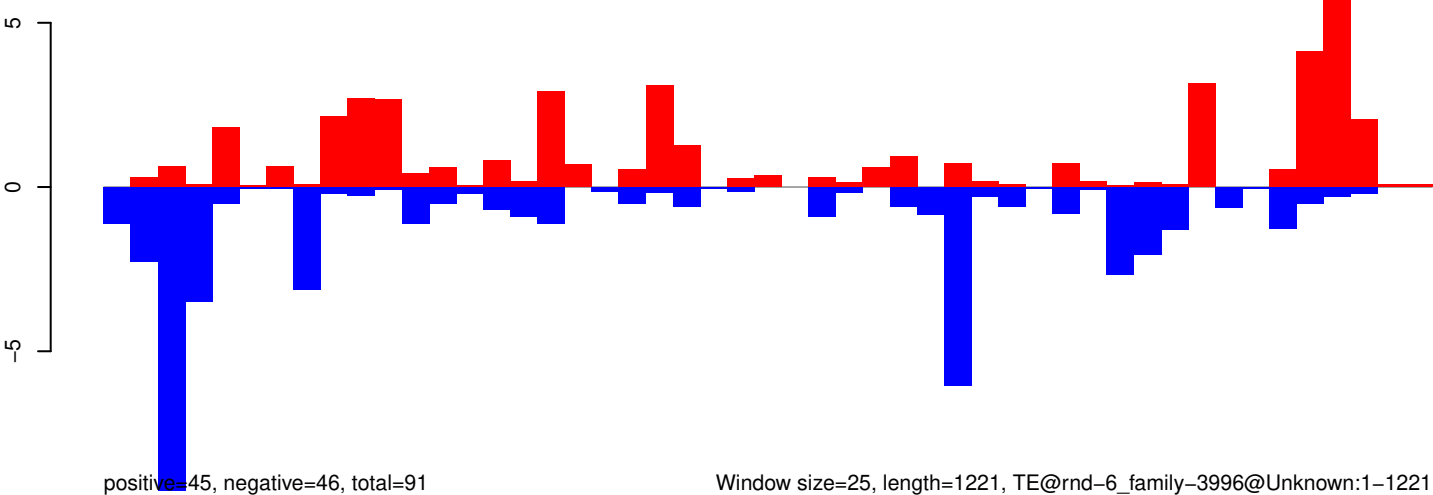
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



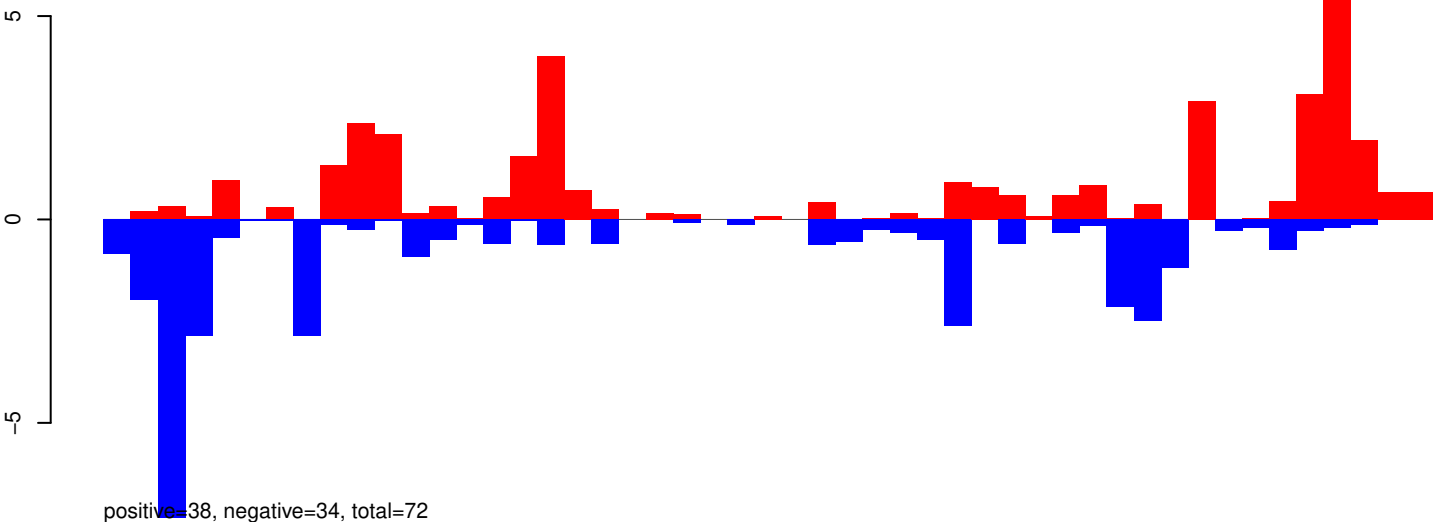
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



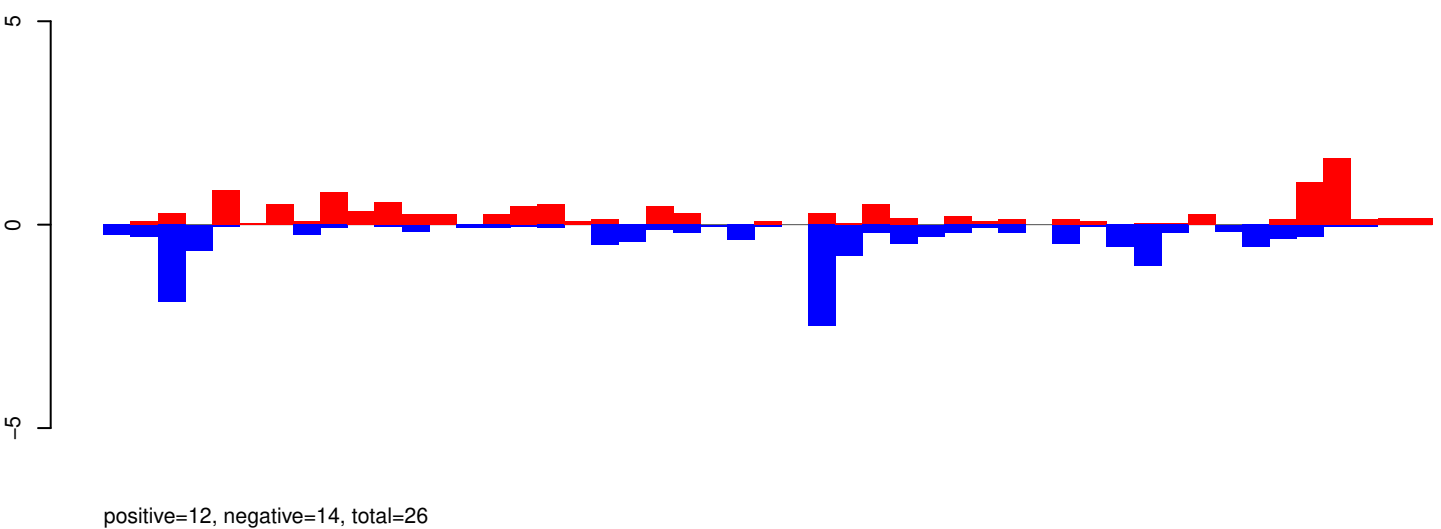
Window size=25, length=1221, TE@rnd-6\_family-3996@Unknown:1-1221

0 200 400 600 800 1000 1200

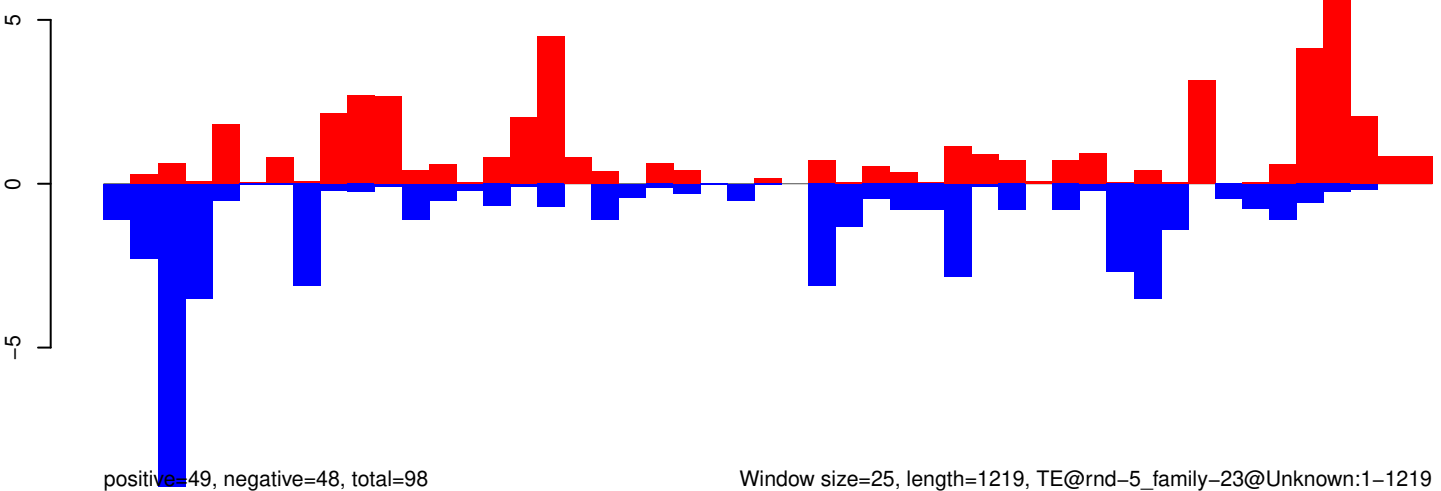
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



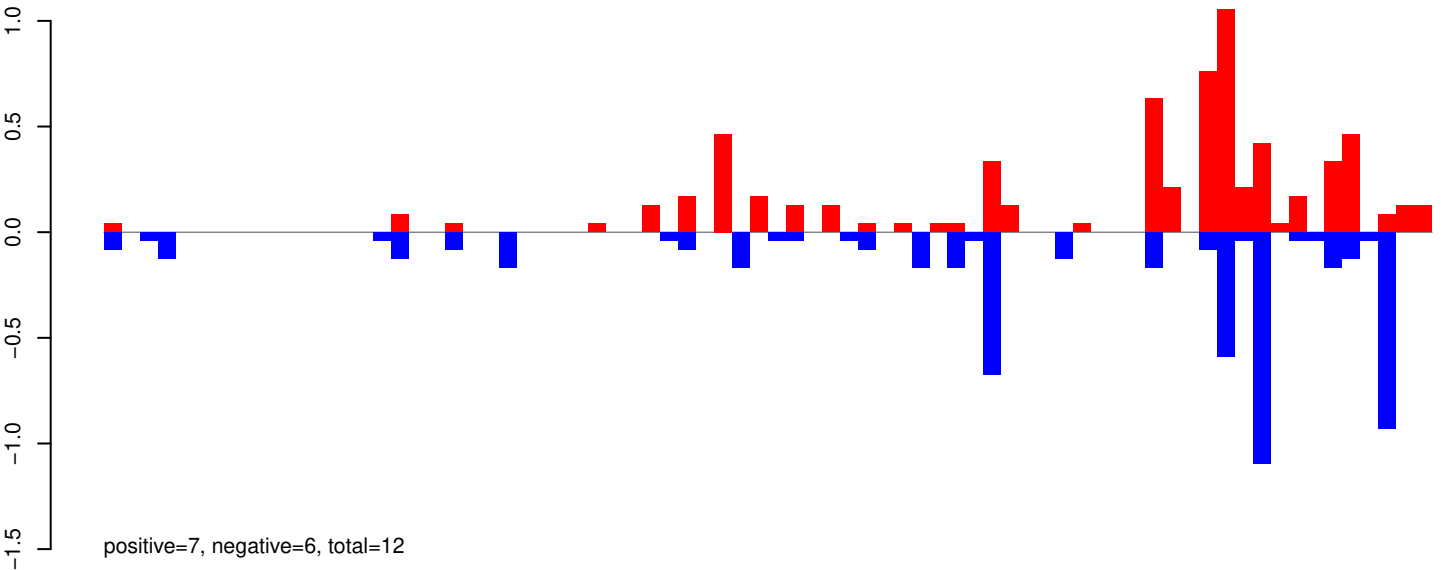
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



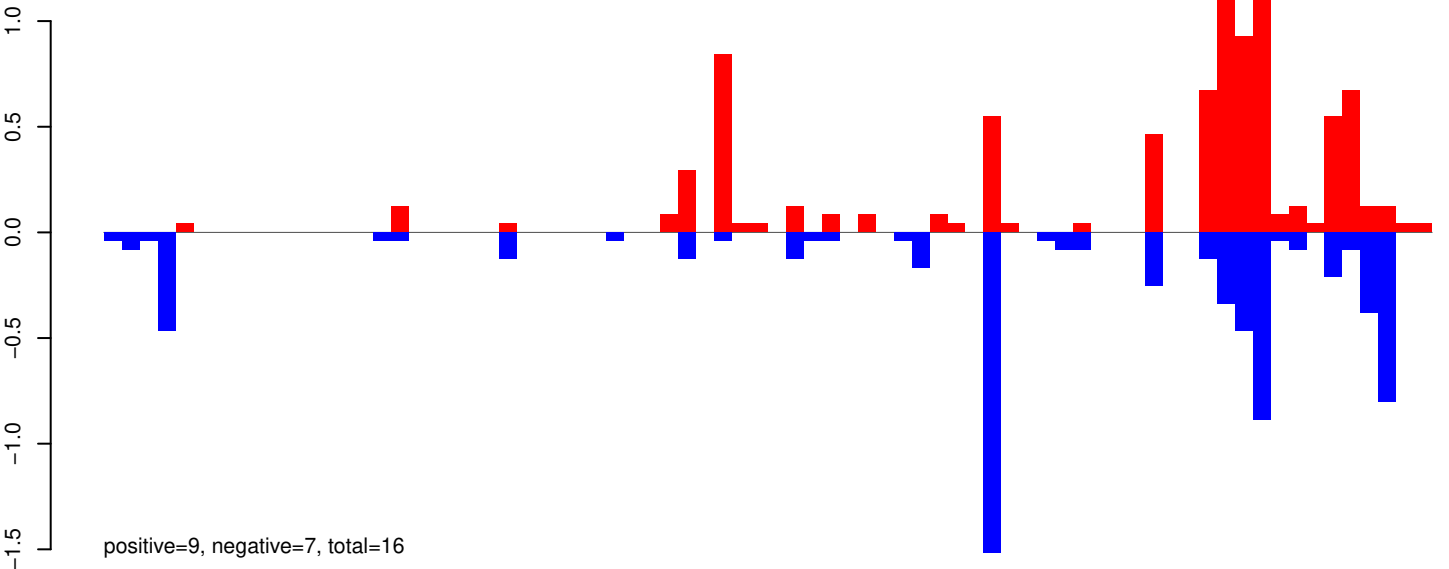
Window size=25, length=1219, TE@rnd-5\_family-23@Unknown:1-1219

0 200 400 600 800 1000 1200

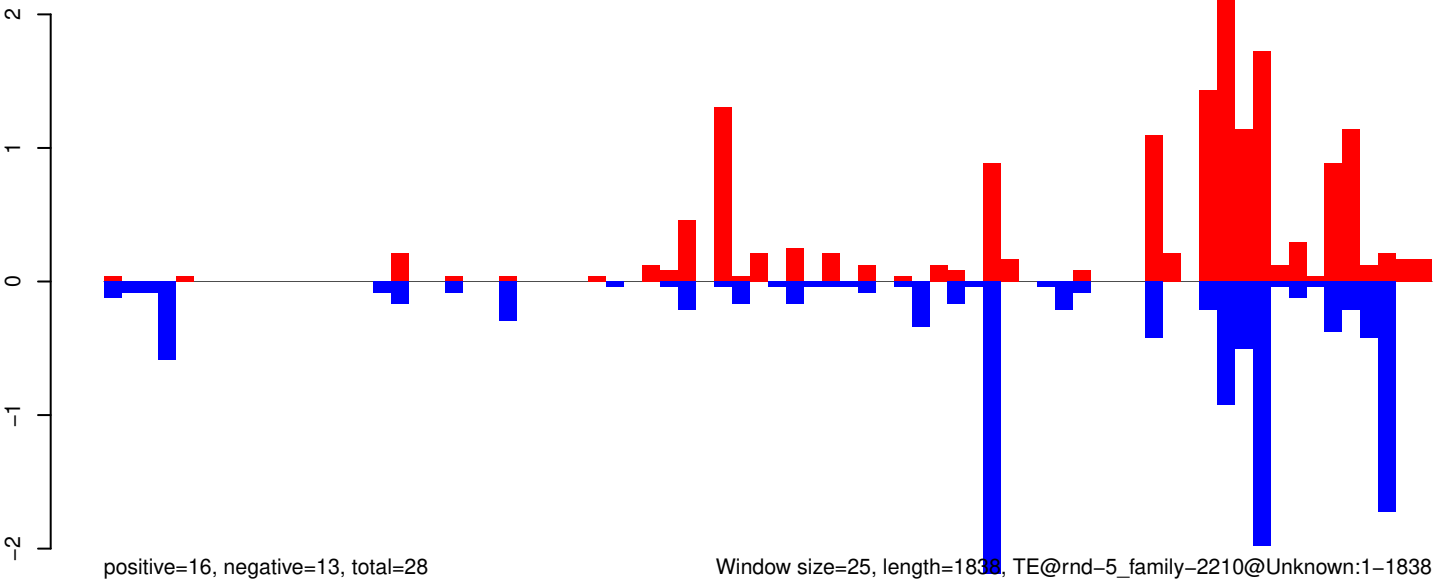
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



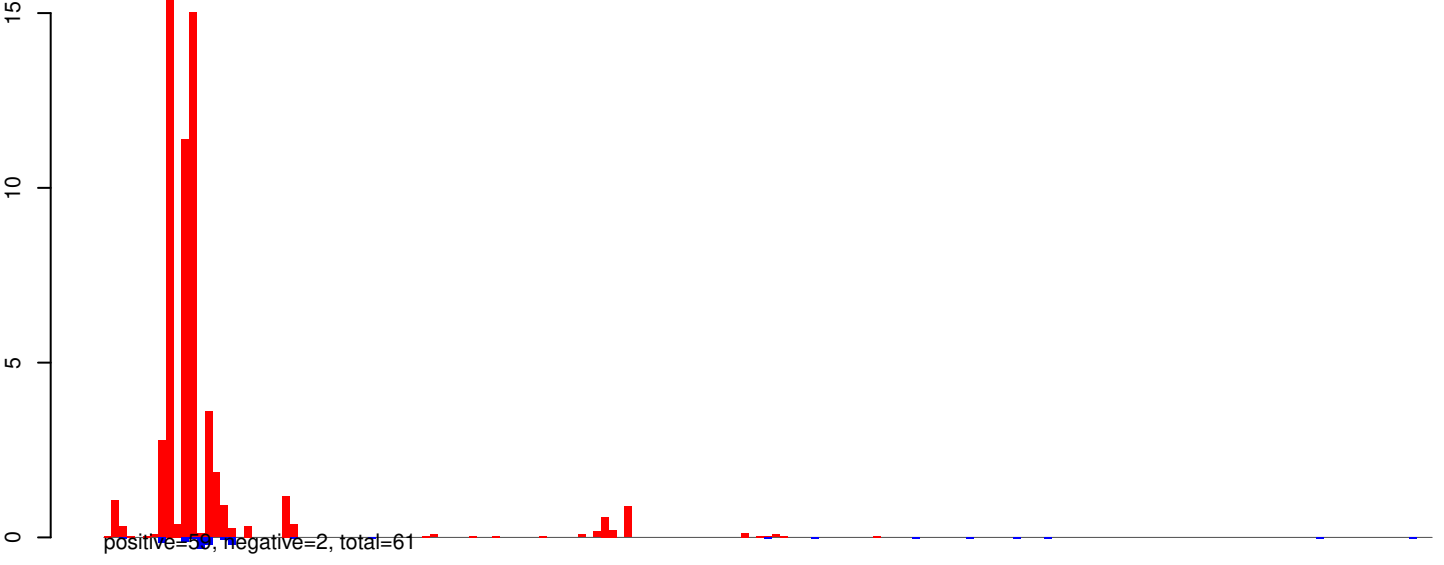
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



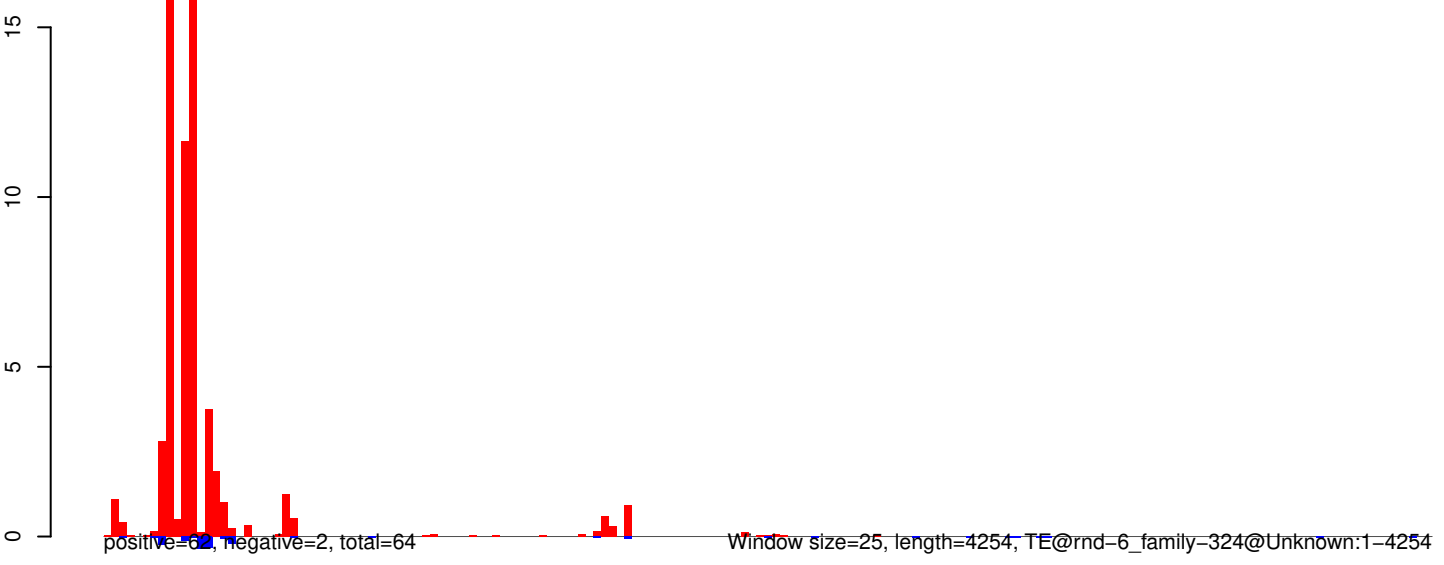
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



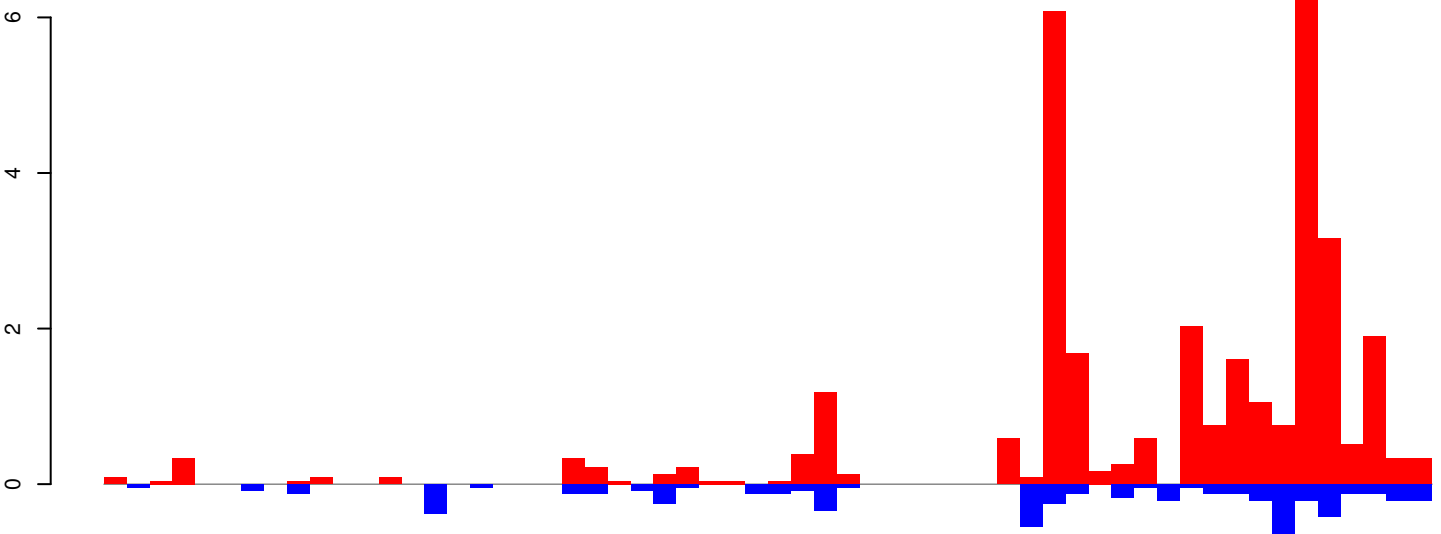
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

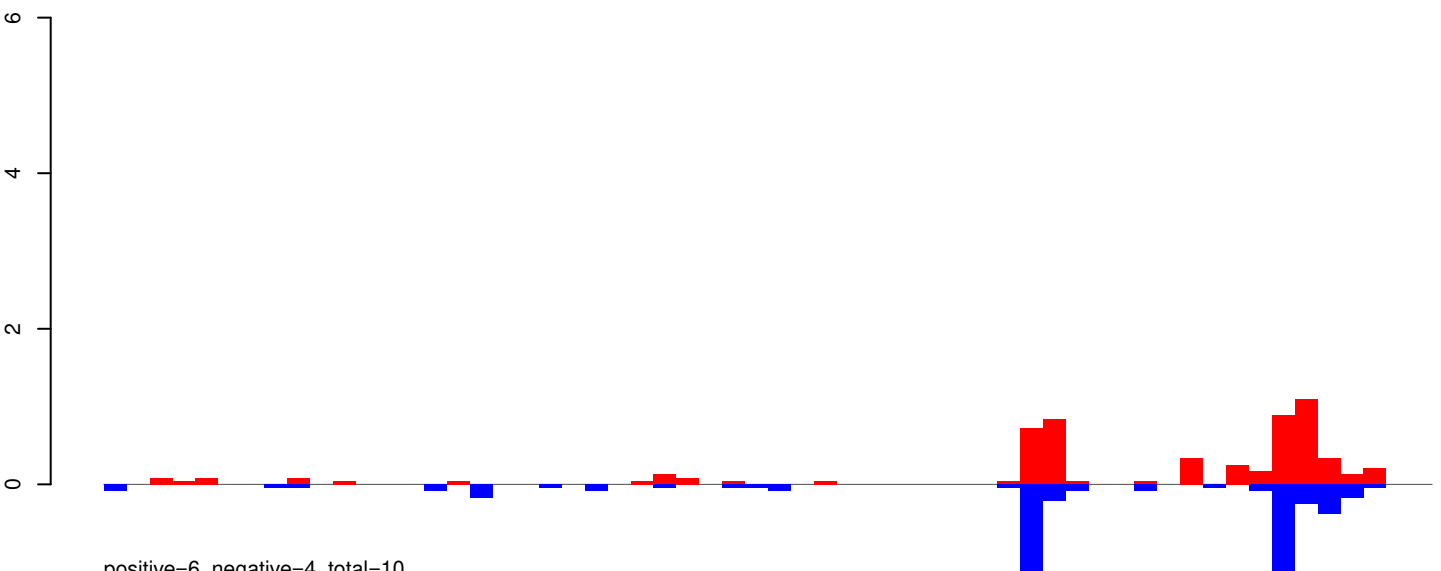


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



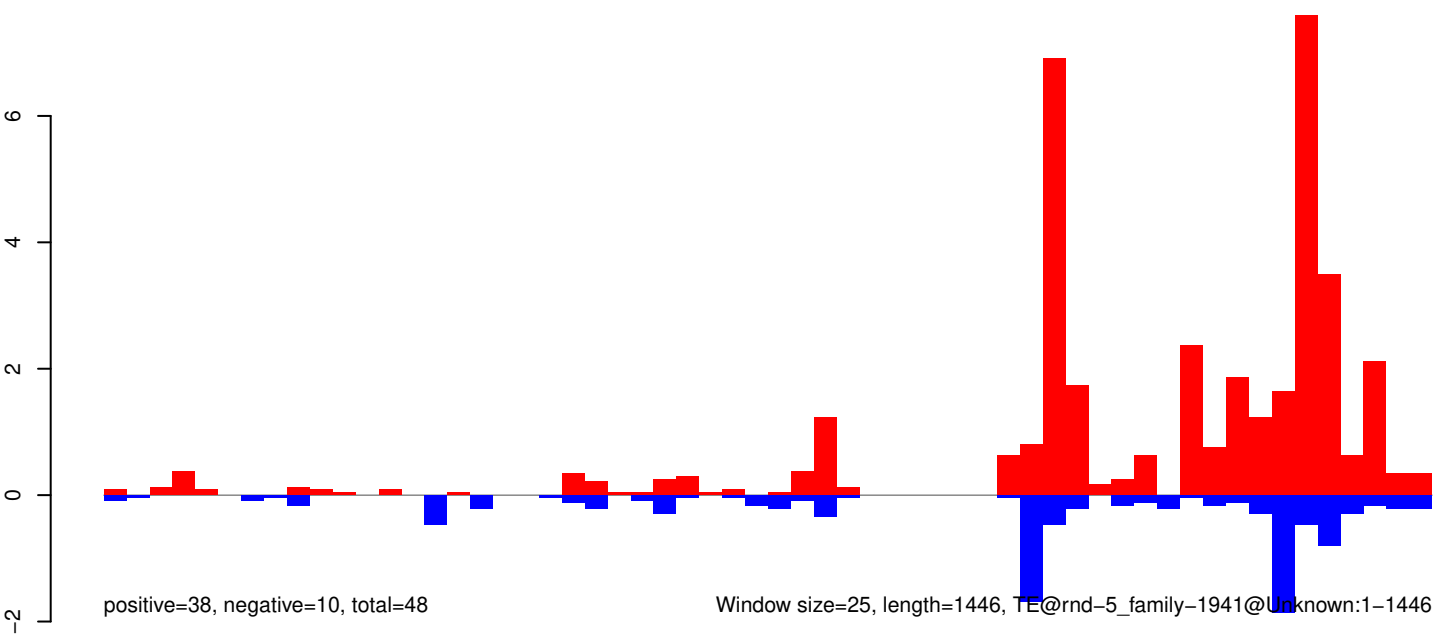
positive=32, negative=6, total=38

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=4, total=10

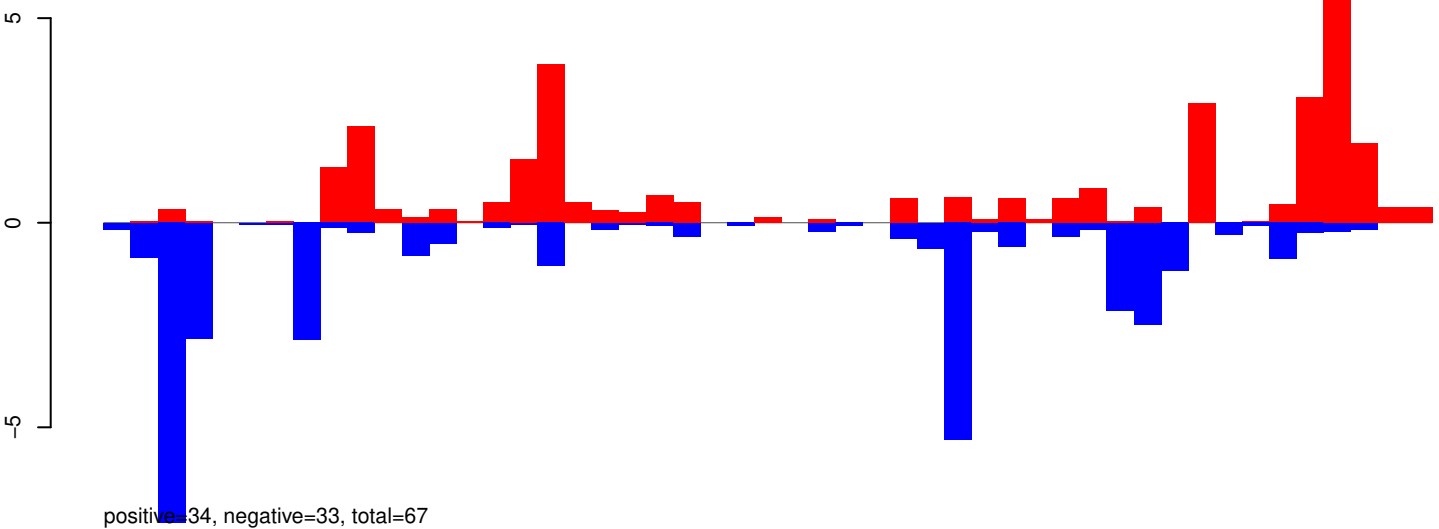
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



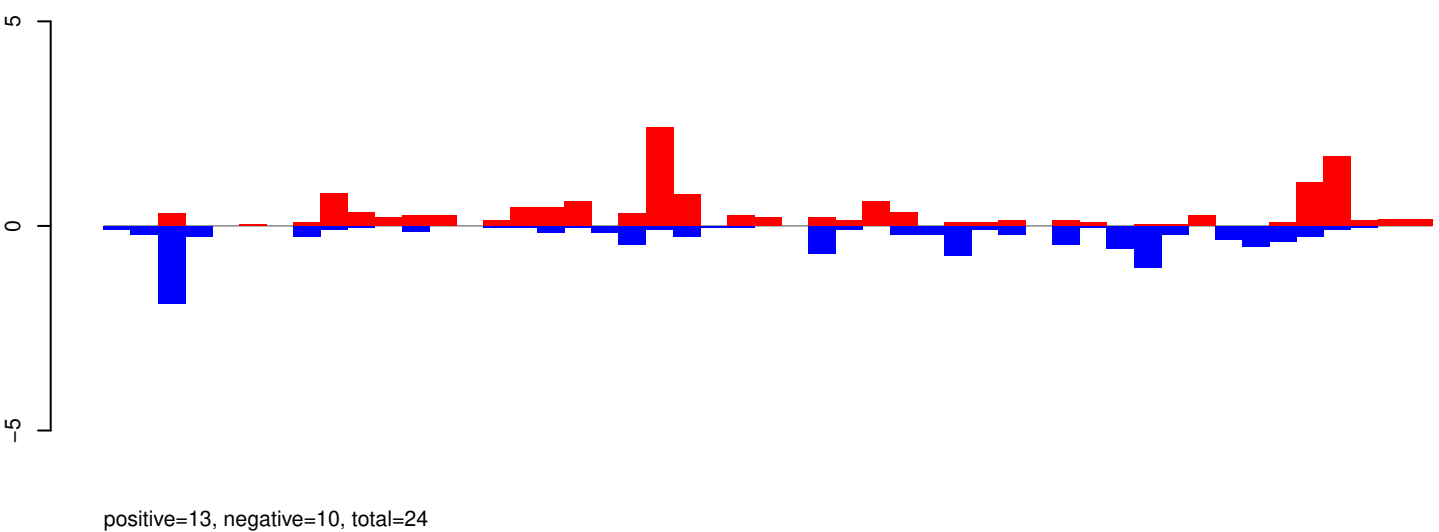
positive=38, negative=10, total=48

Window size=25, length=1446, TE@rnd-5\_family-1941@Unknown:1-1446

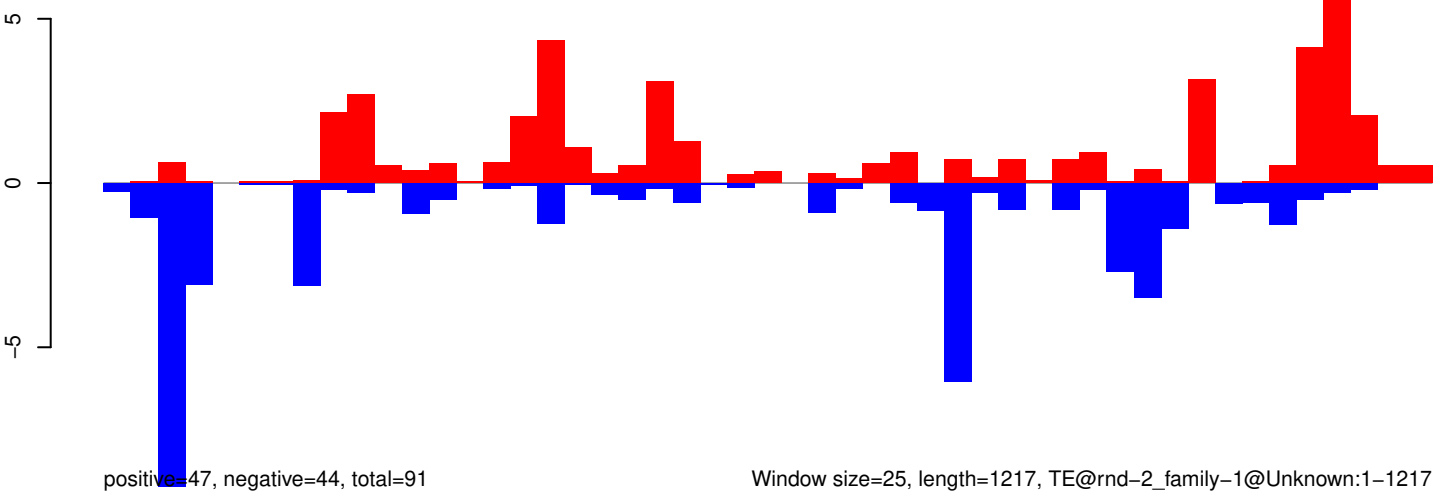
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



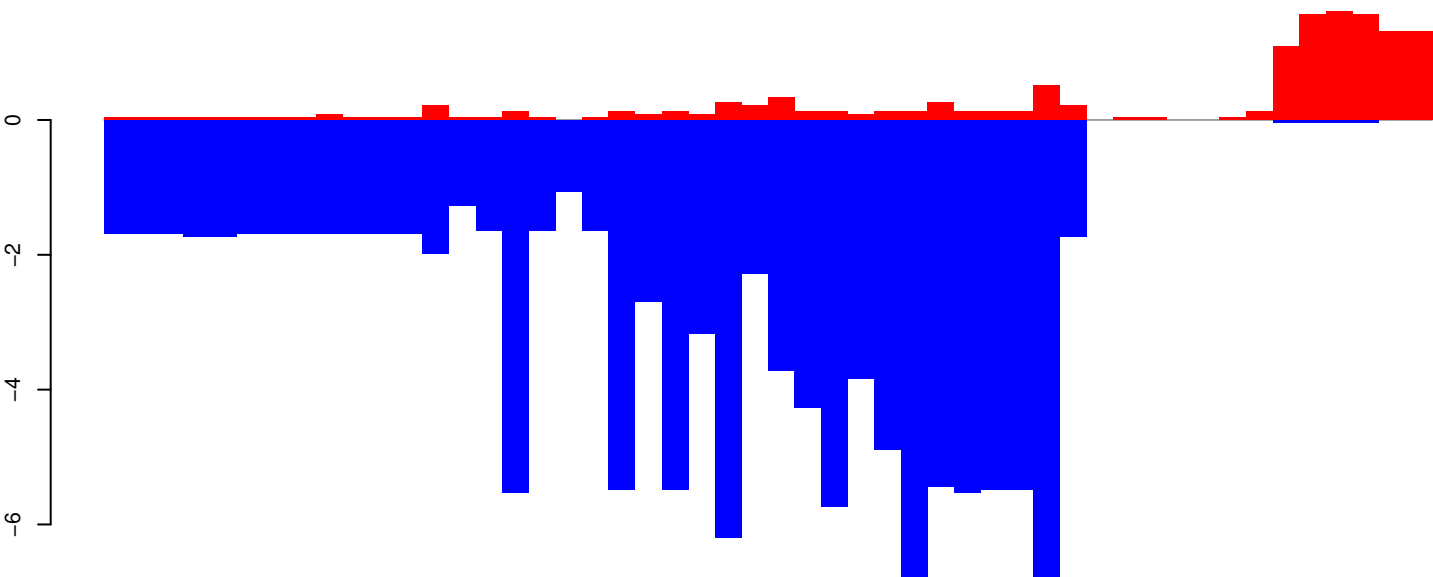
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

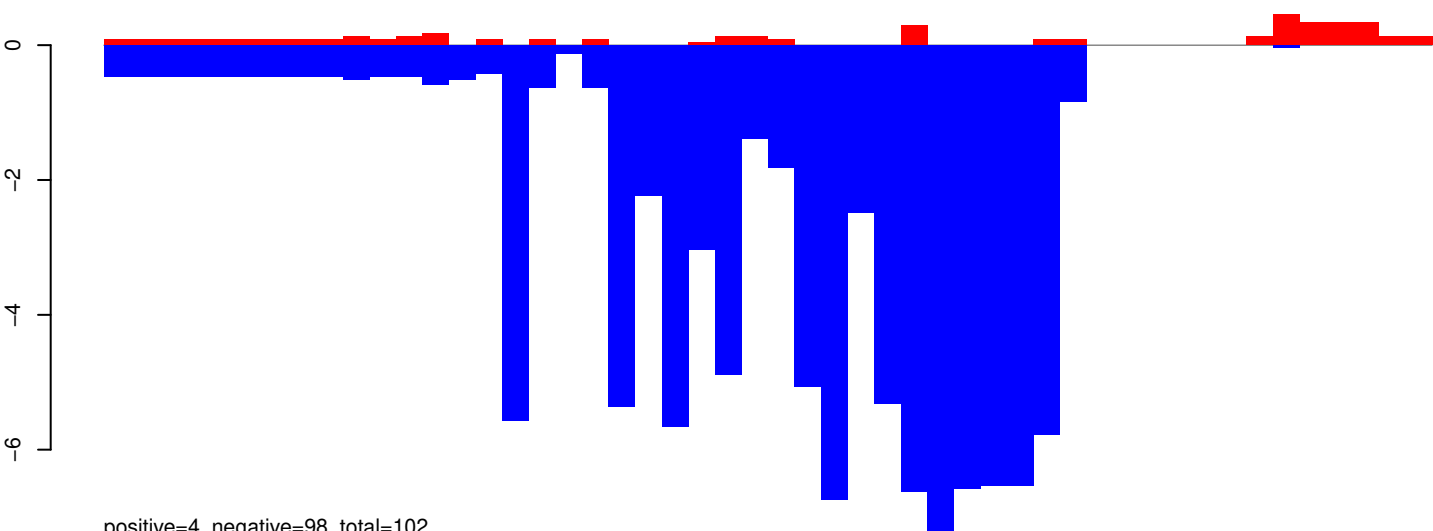
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



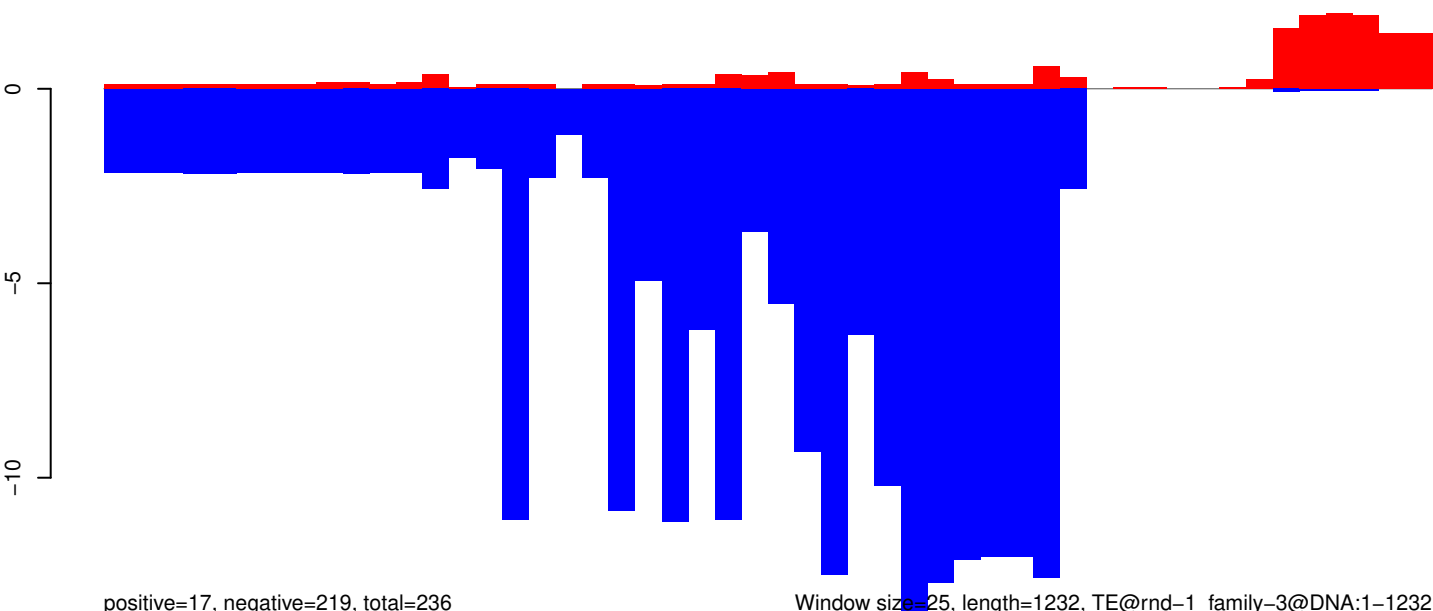
positive=13, negative=120, total=133

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=98, total=102

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



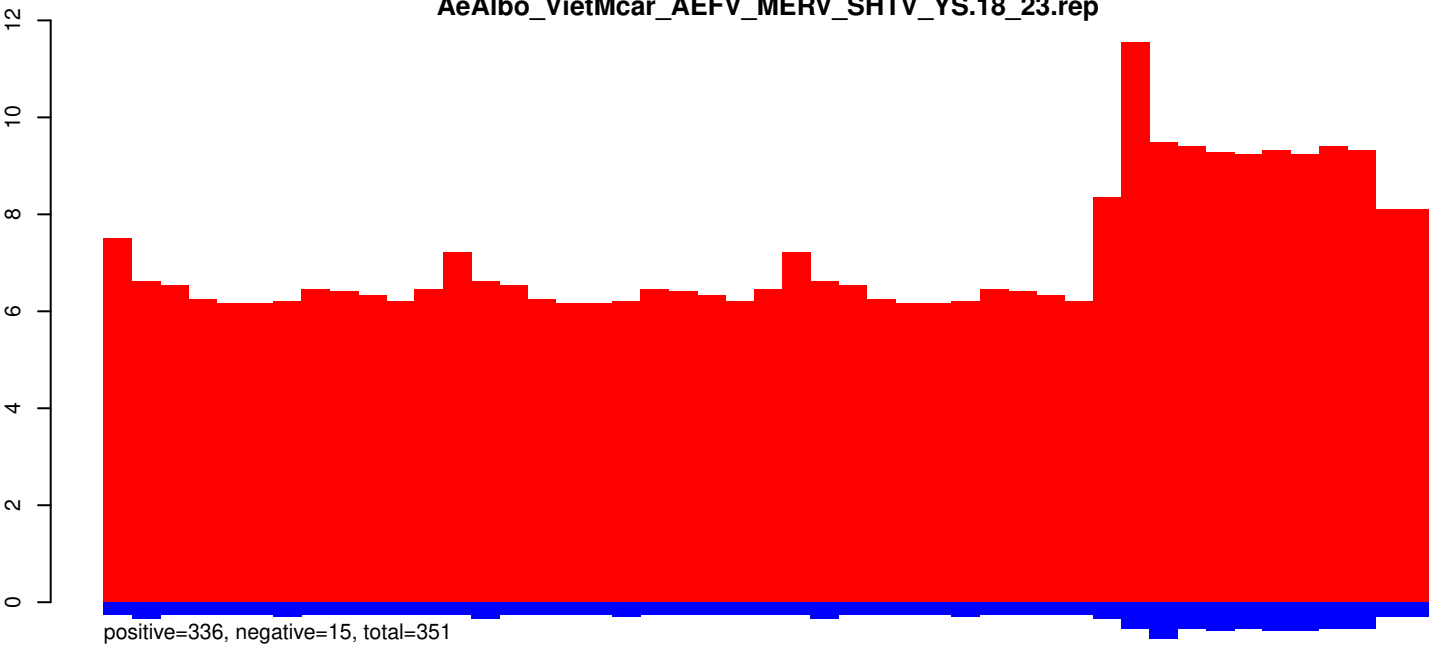
positive=17, negative=219, total=236

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

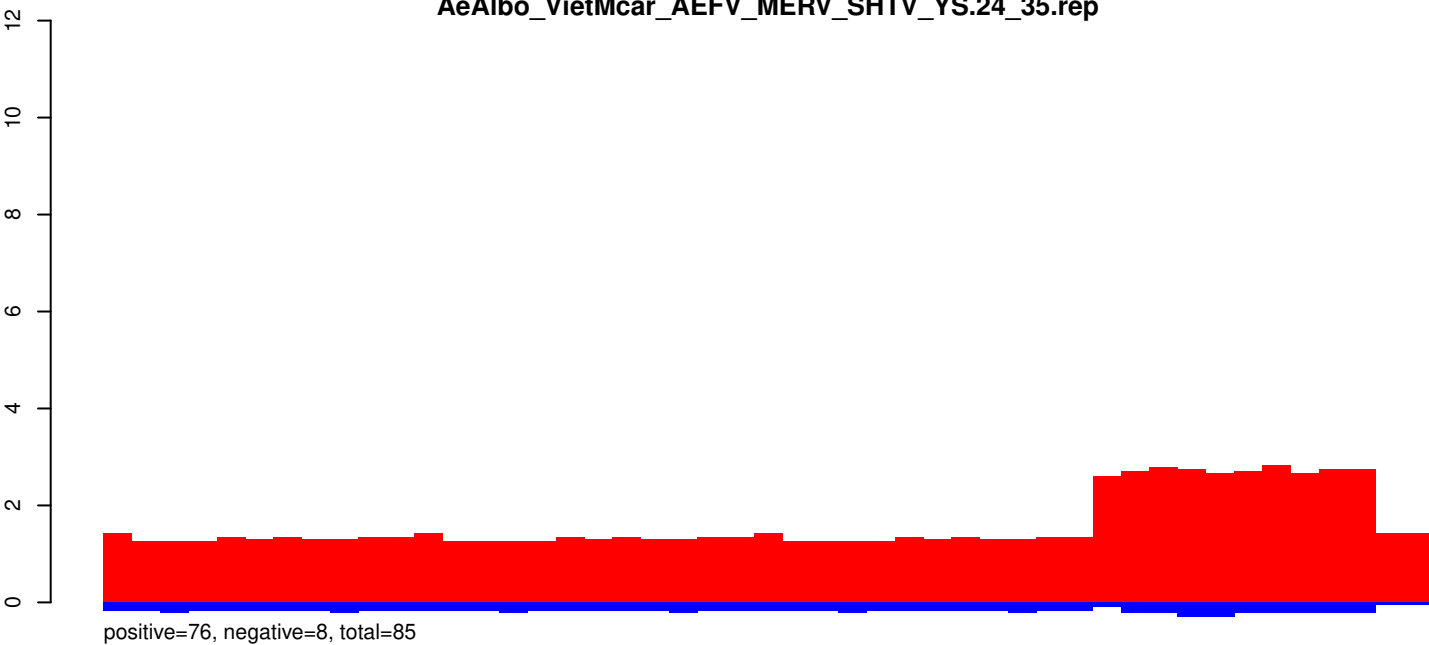
0 200 400 600 800 1000 1200



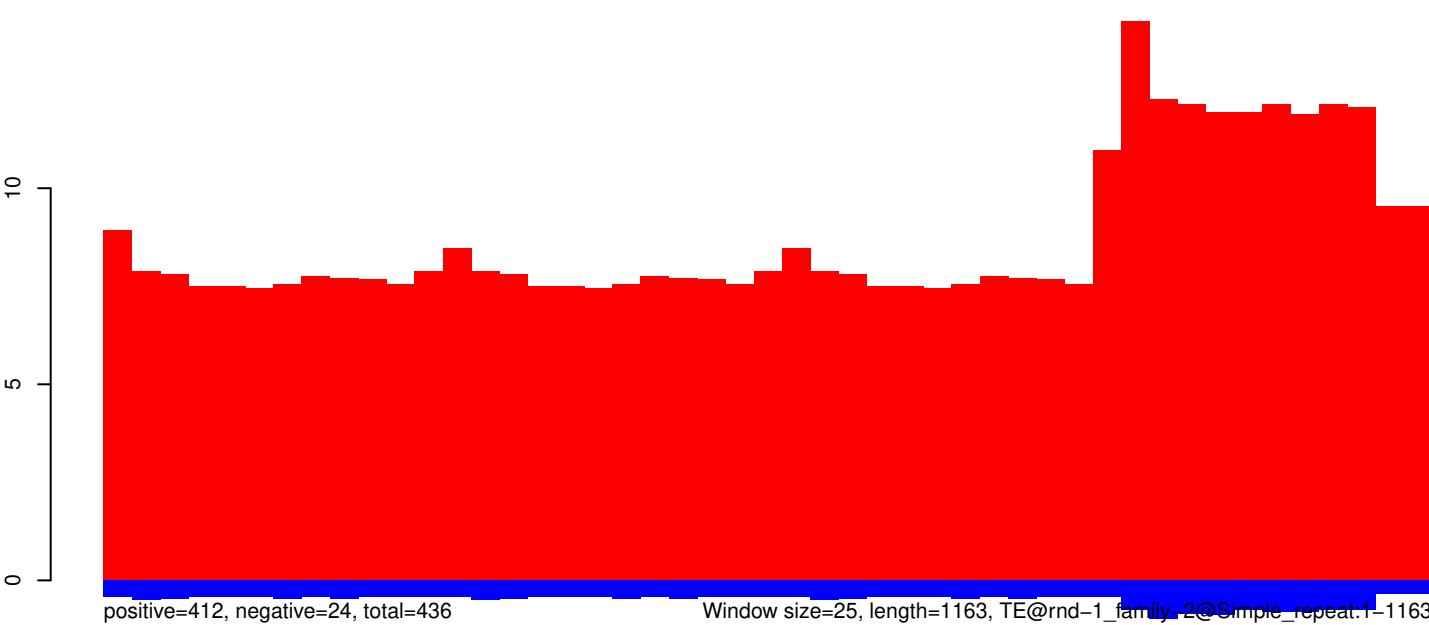
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



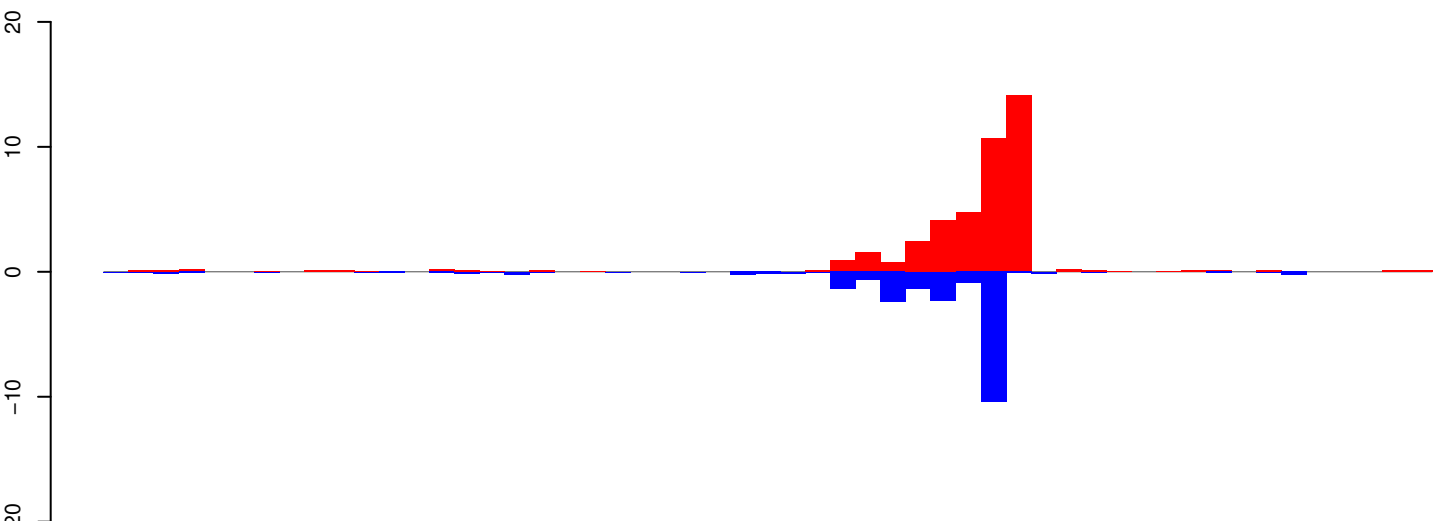
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



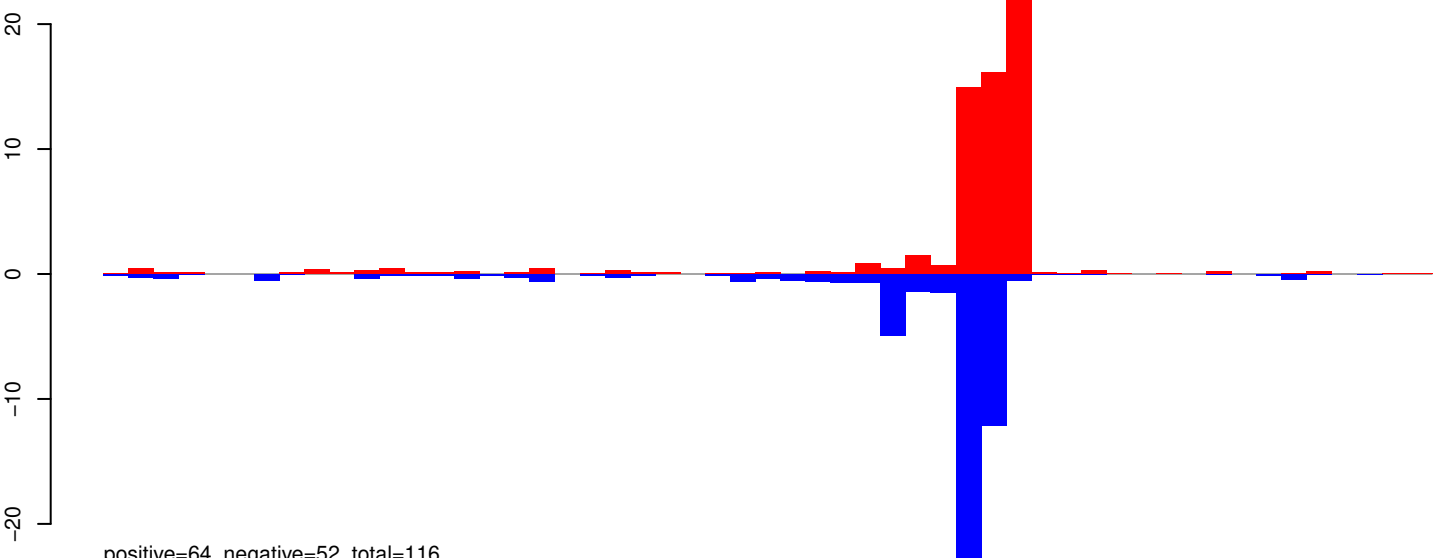
Window size=25, length=1163, TE@rnd-1\_family\_2@Simple\_repeat.1-1163

0 200 400 600 800 1000 1200

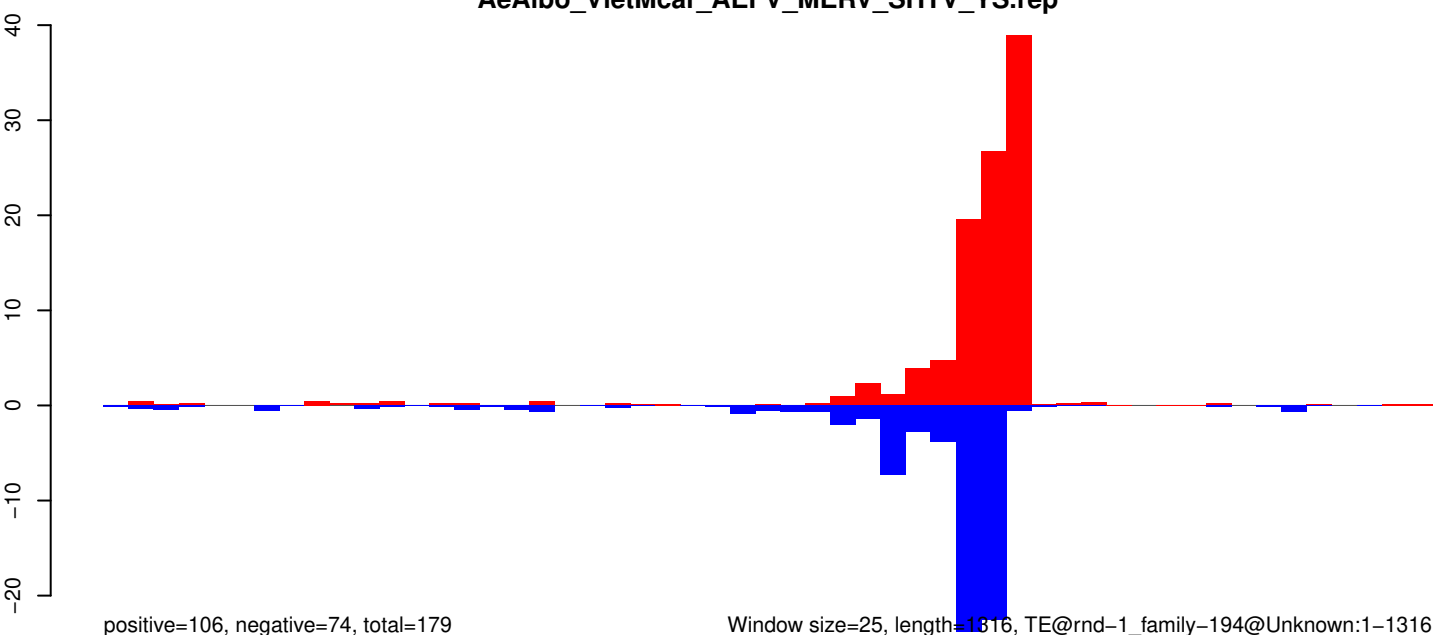
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

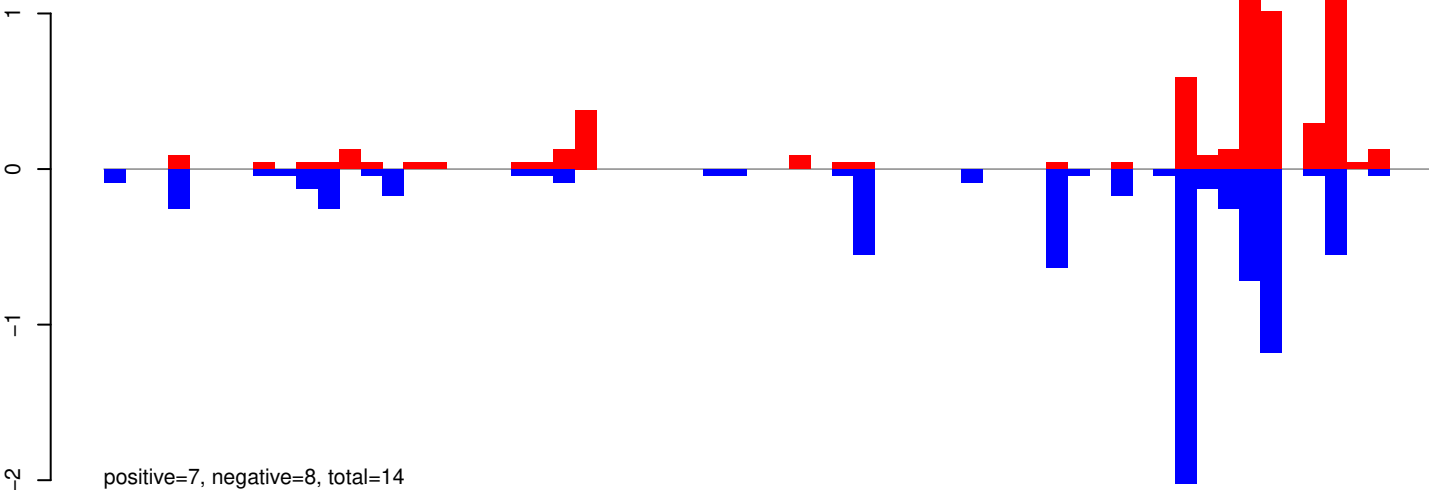


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

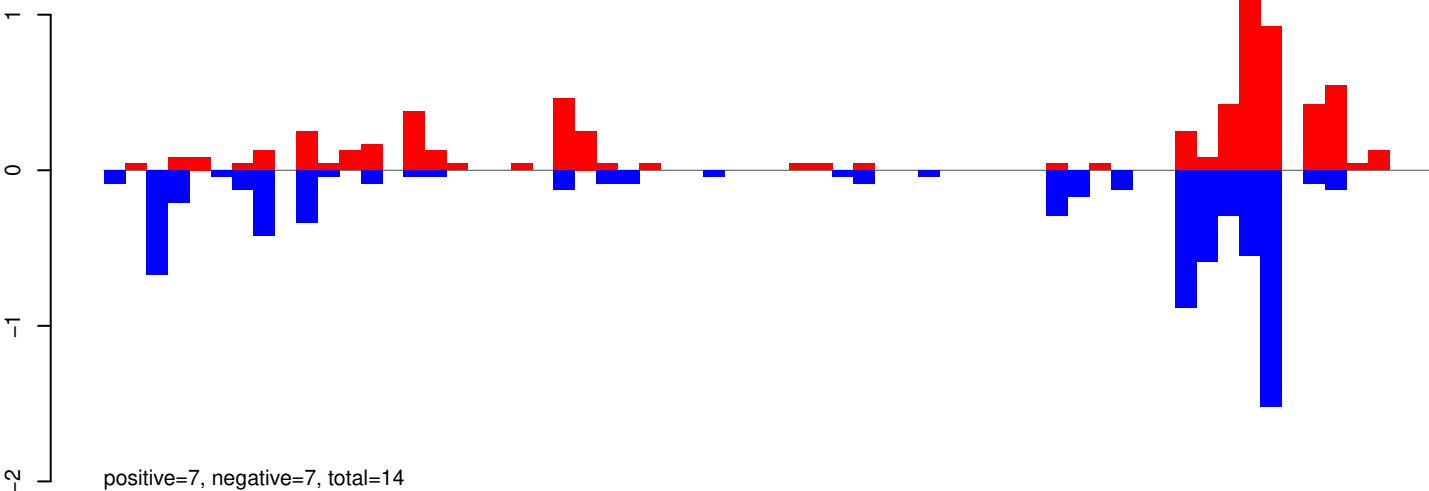


Window size=25, length=1316, TE@rnd-1\_family-194@Unknown:1-1316

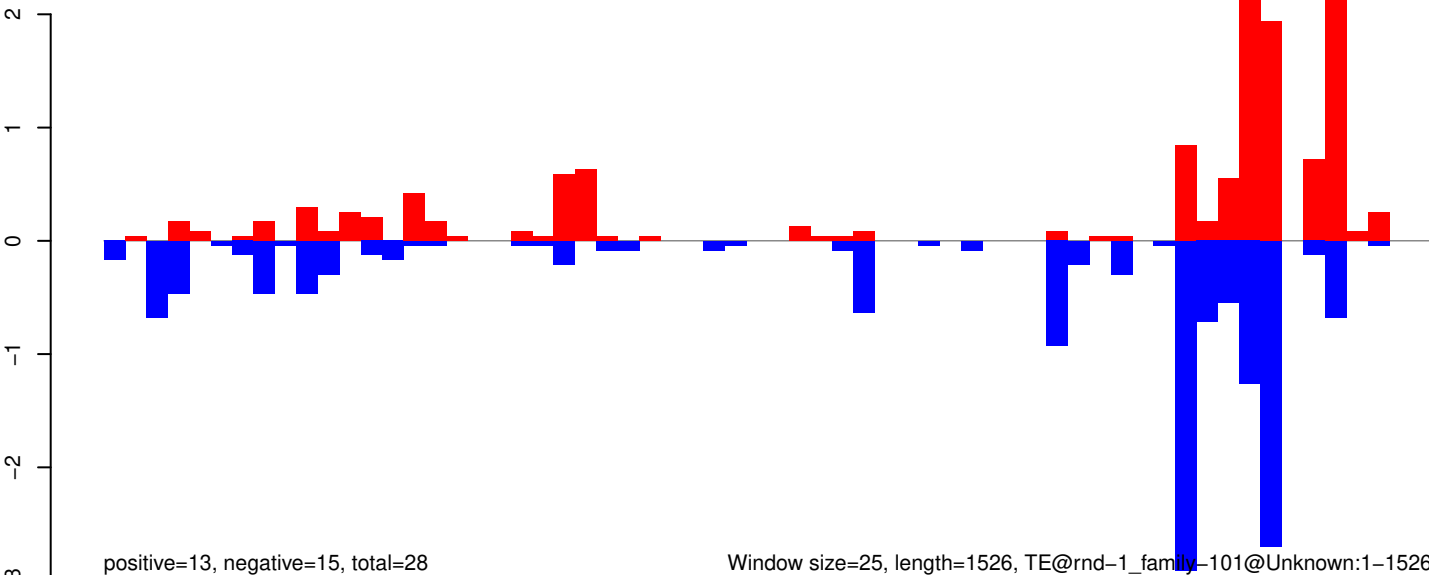
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



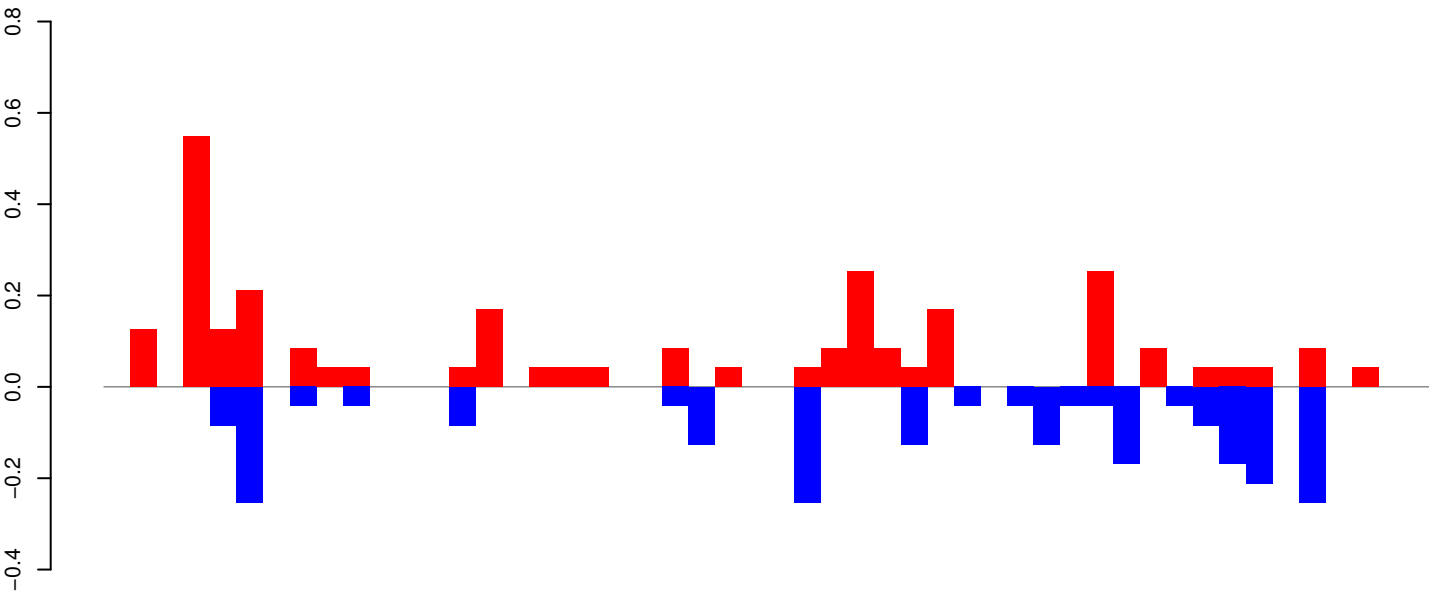
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

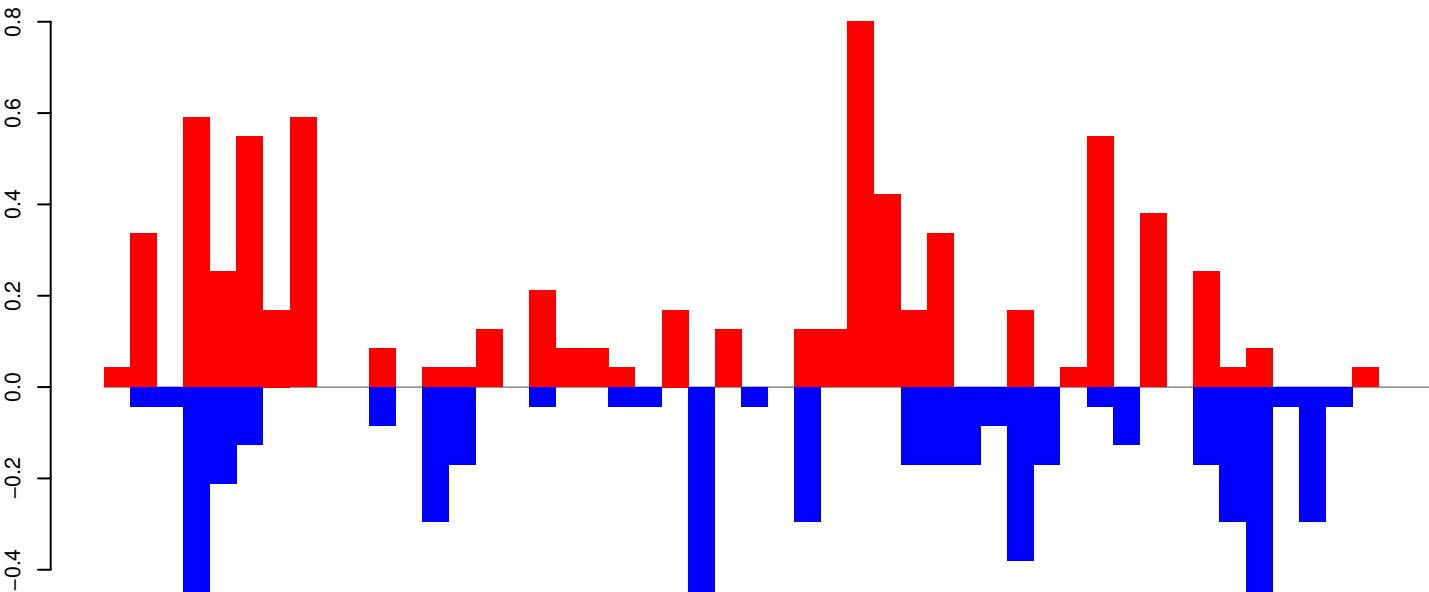


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



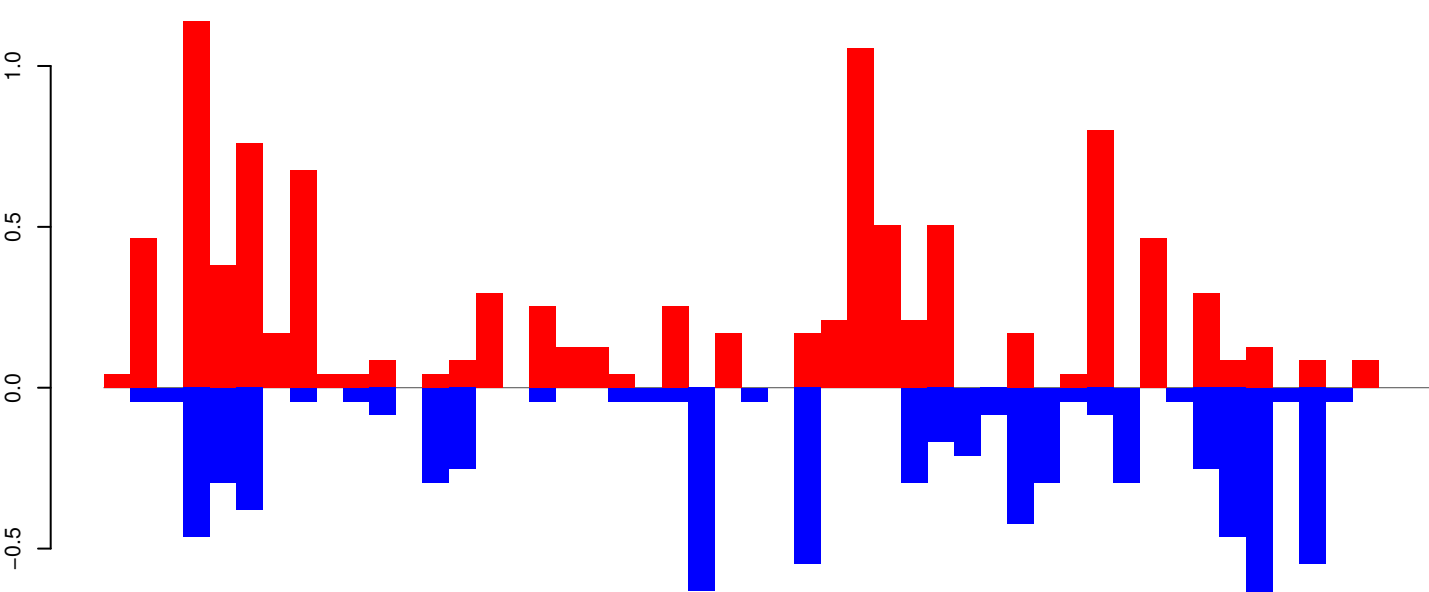
positive=3, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=5, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

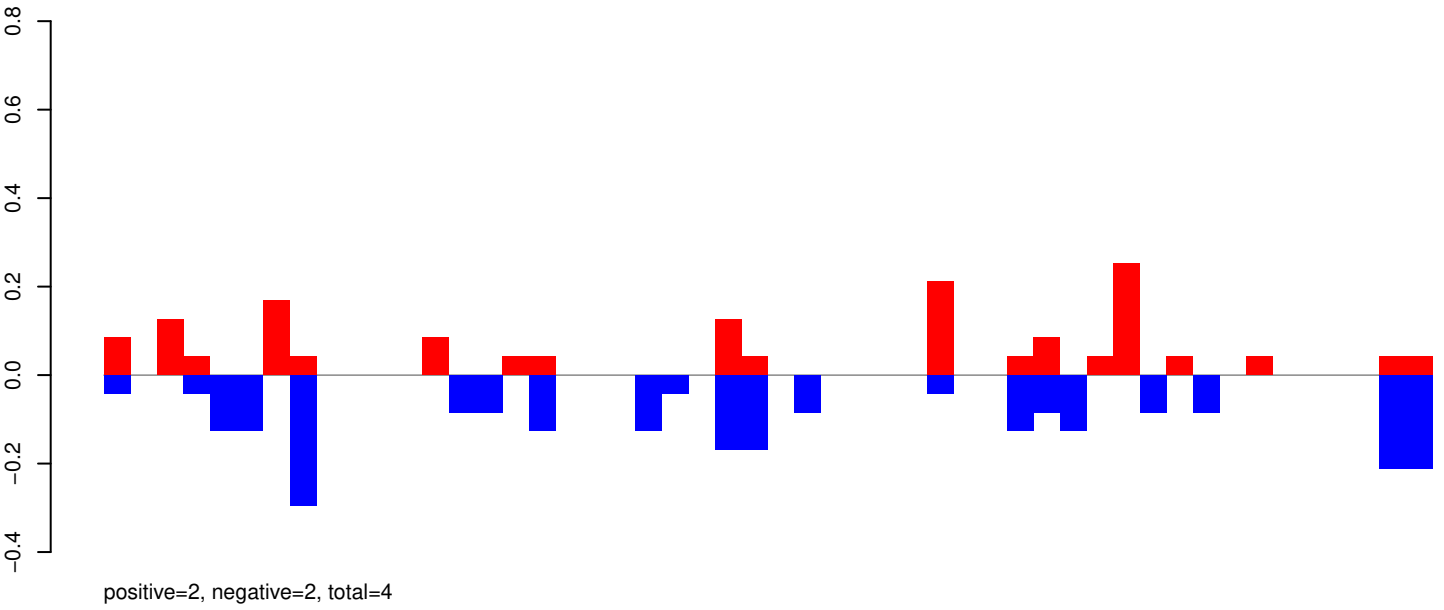


positive=10, negative=7, total=17

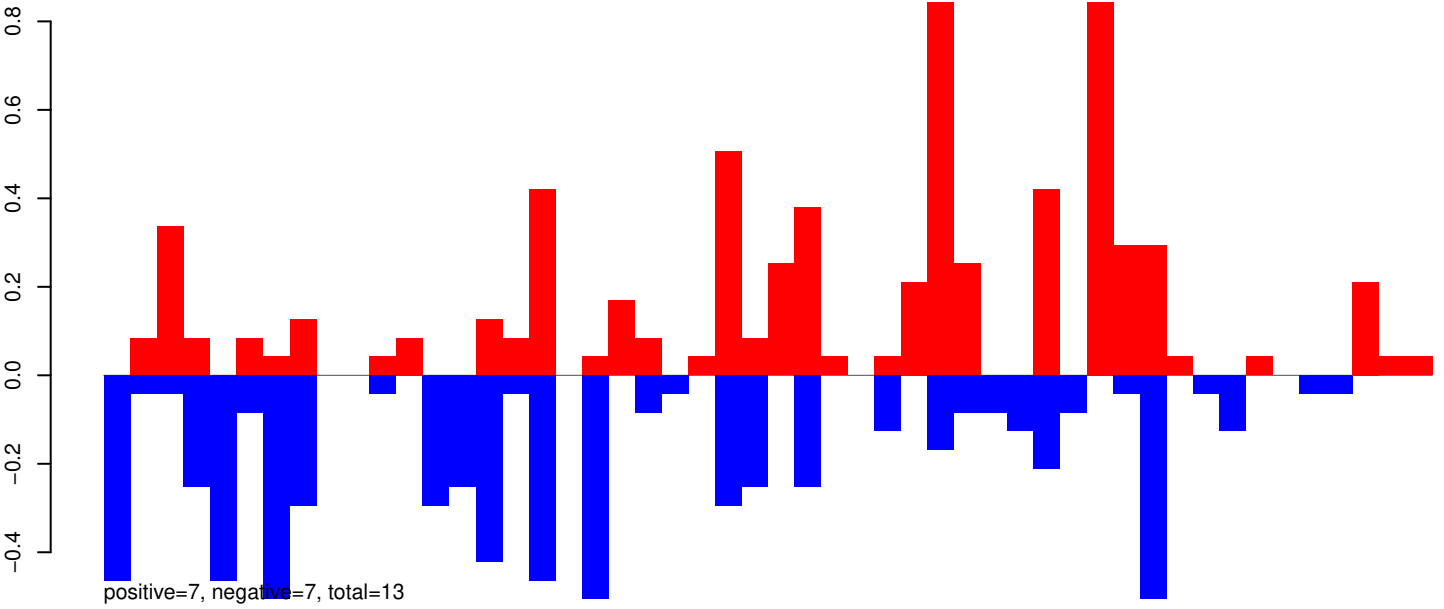
Window size=25, length=1230, TE@rnd-1\_family-1486@Unknown:1-1230

0 200 400 600 800 1000 1200

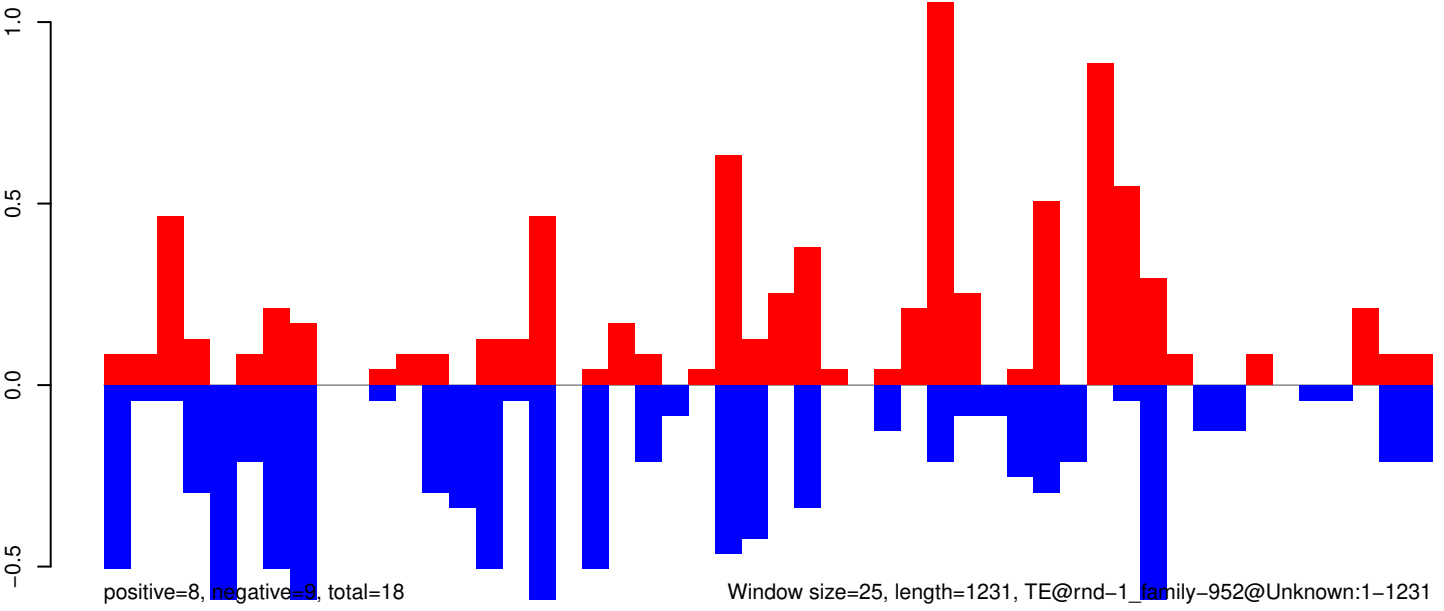
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



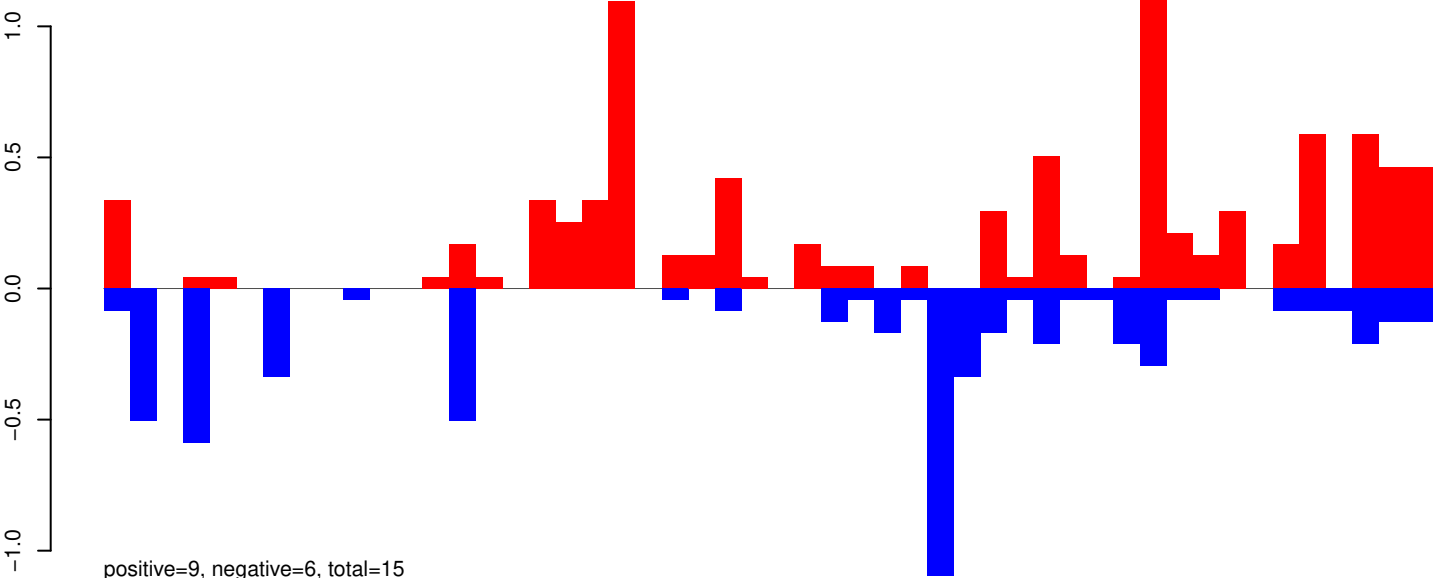
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



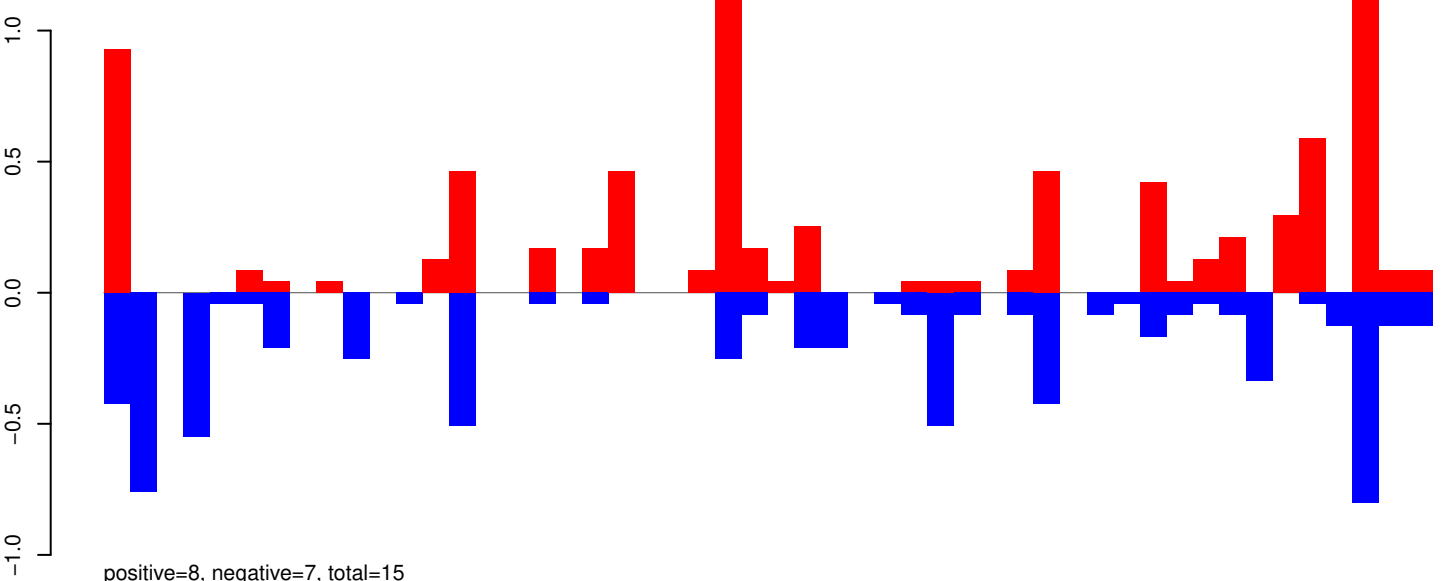
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



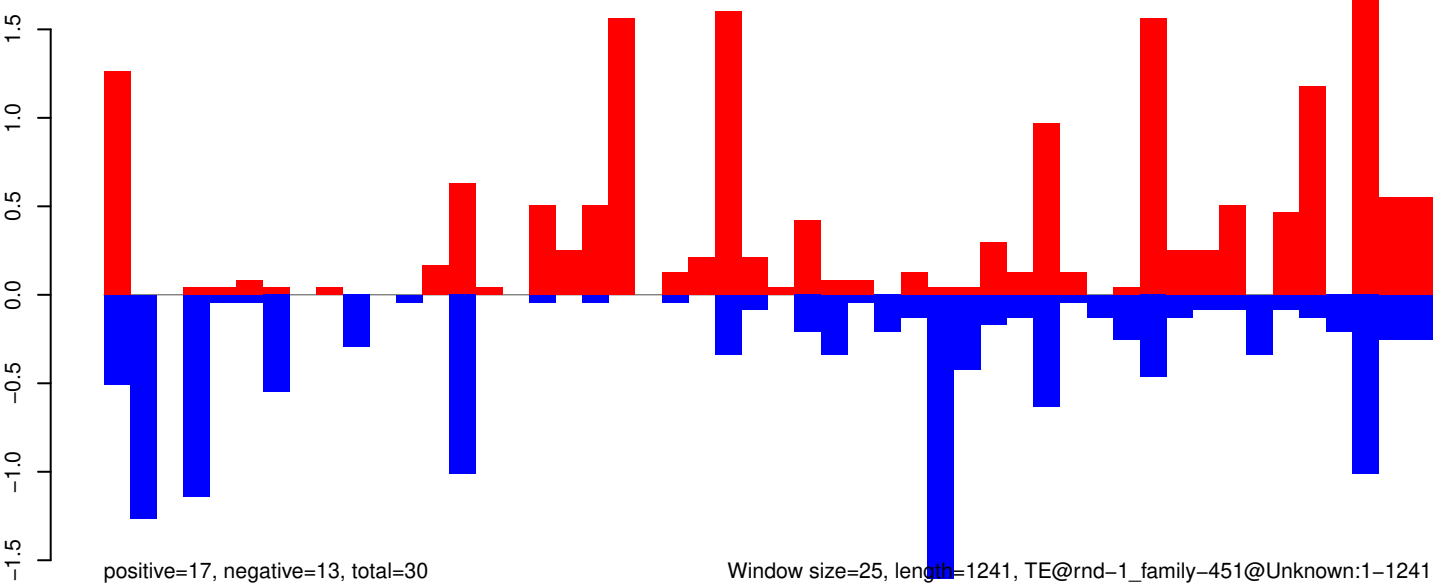
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



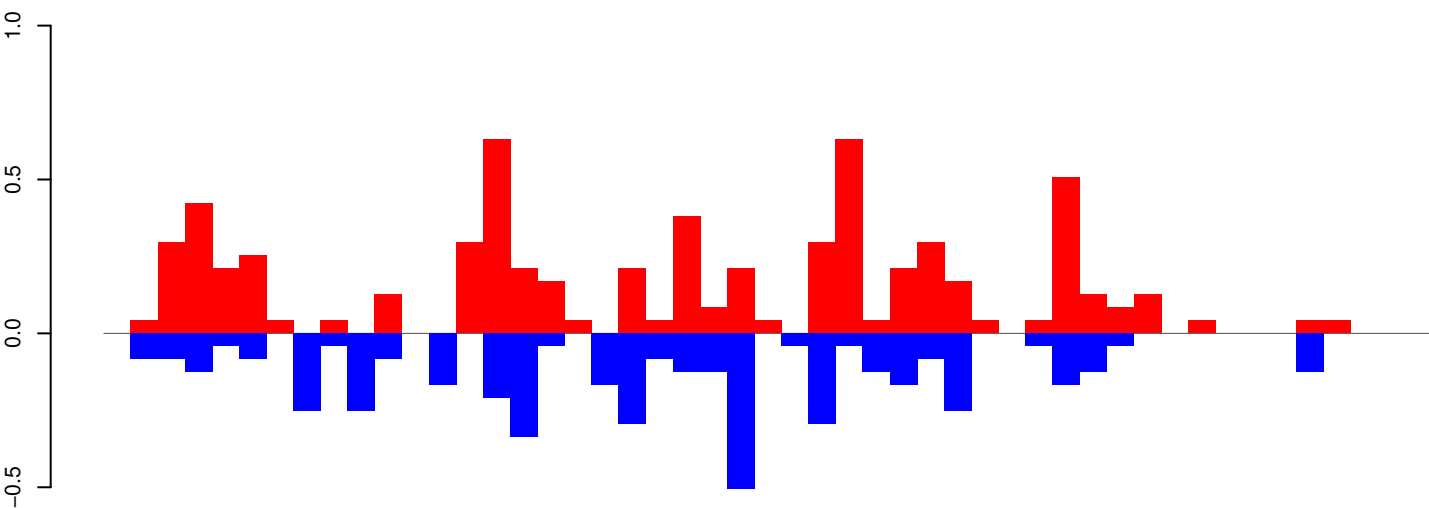
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

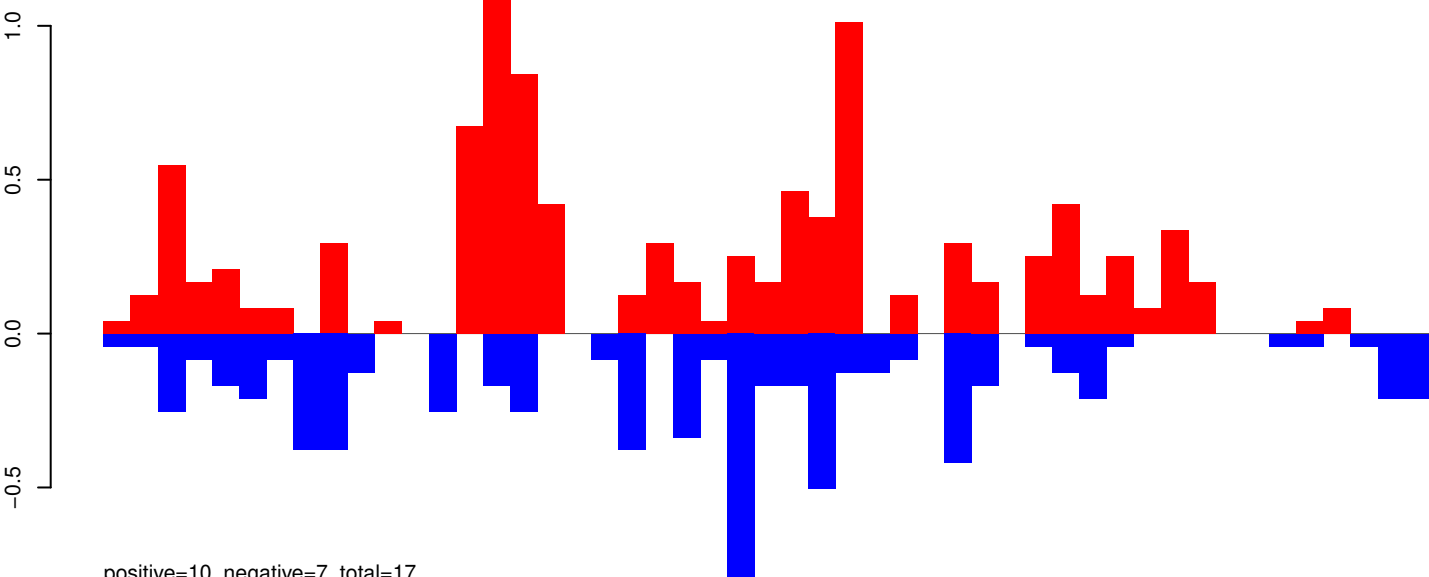


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



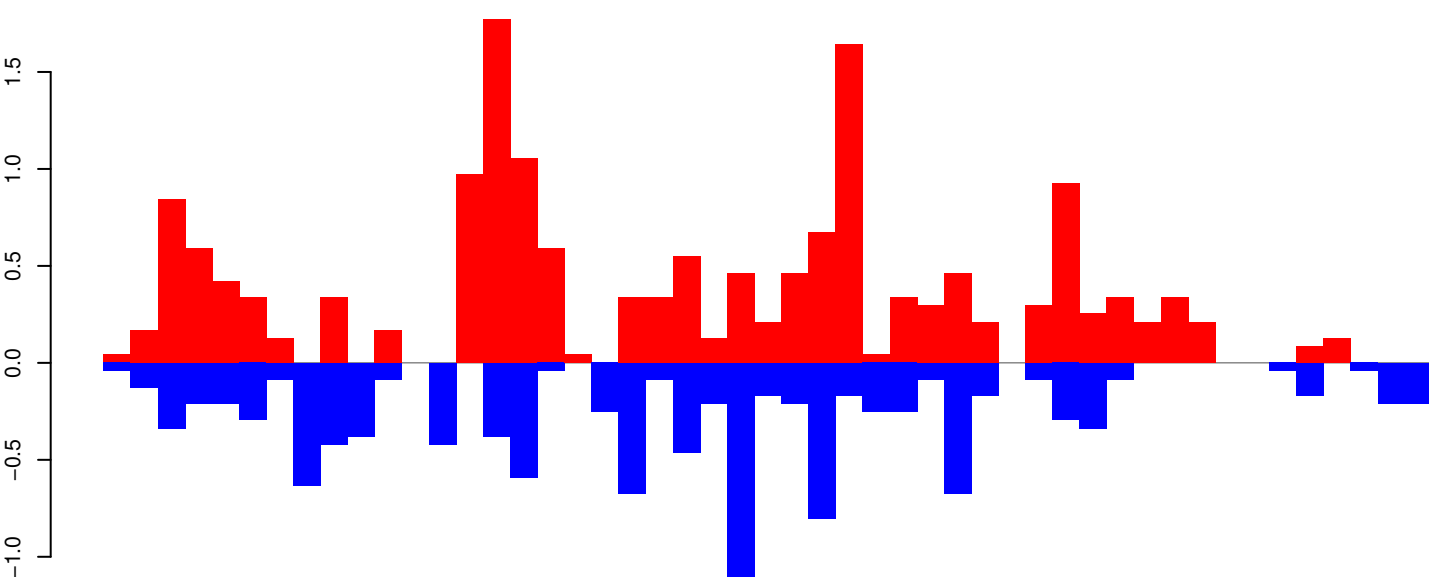
positive=6, negative=5, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=10, negative=7, total=17

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

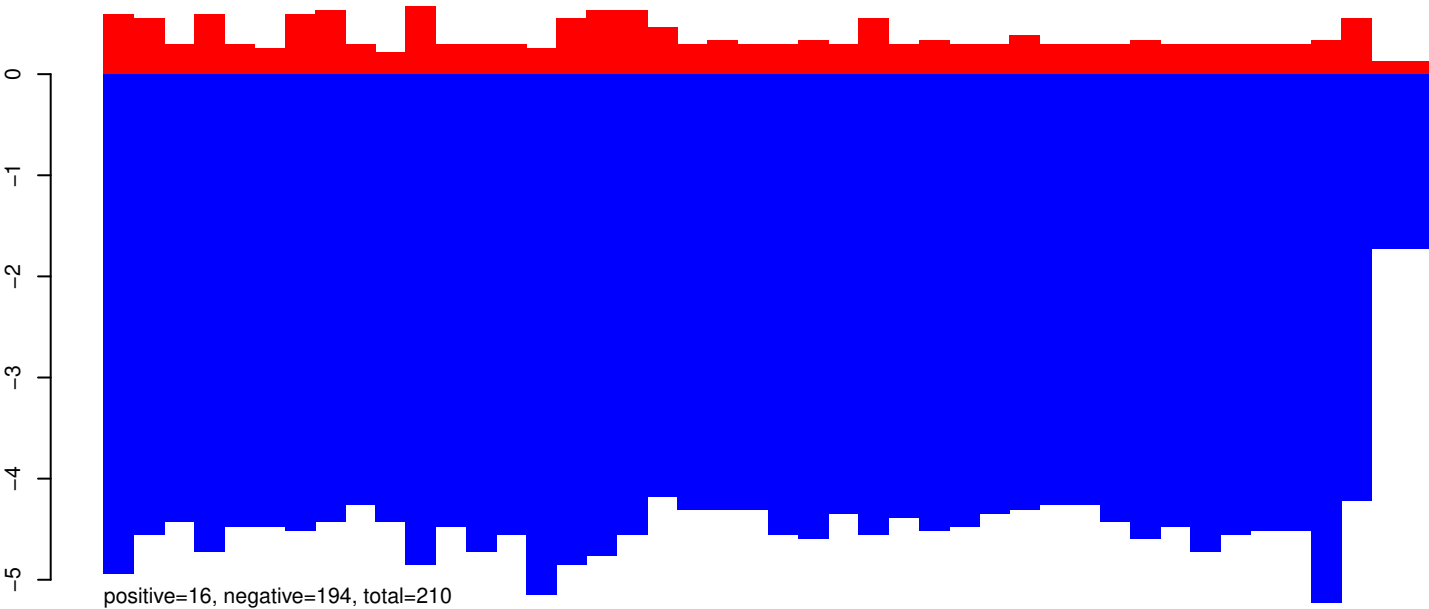


positive=16, negative=12, total=28

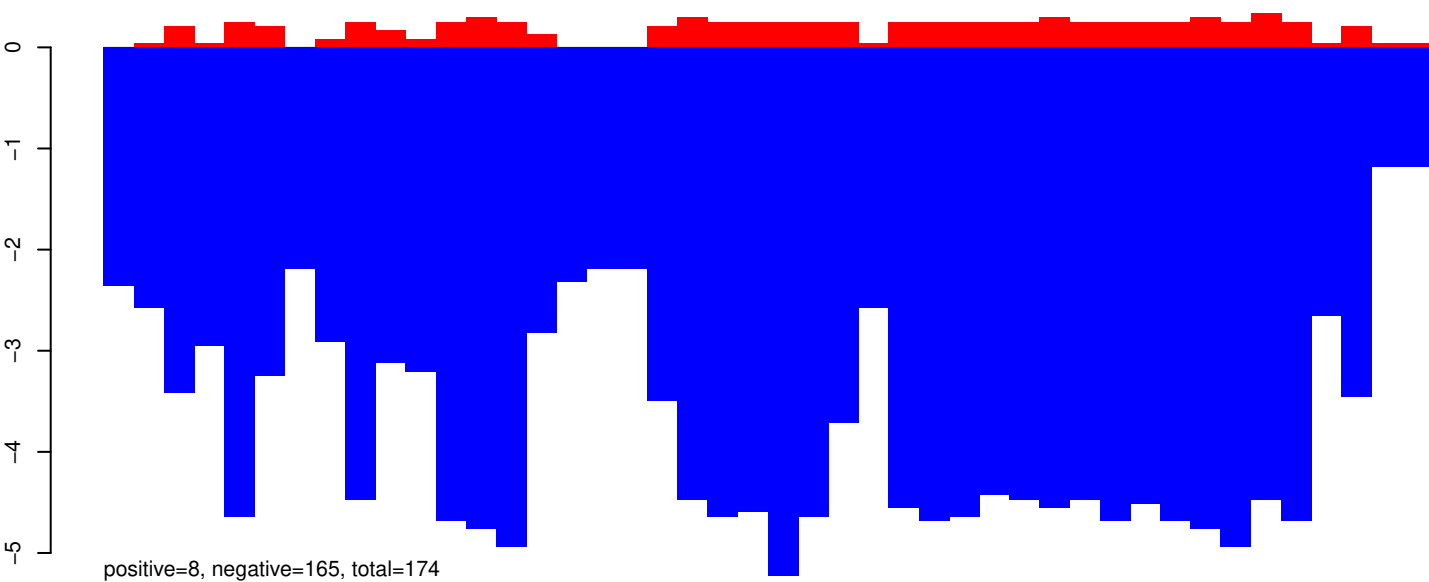
Window size=25, length=1208, TE@rnd-1\_family-260@Unknown:1-1208

0 200 400 600 800 1000 1200

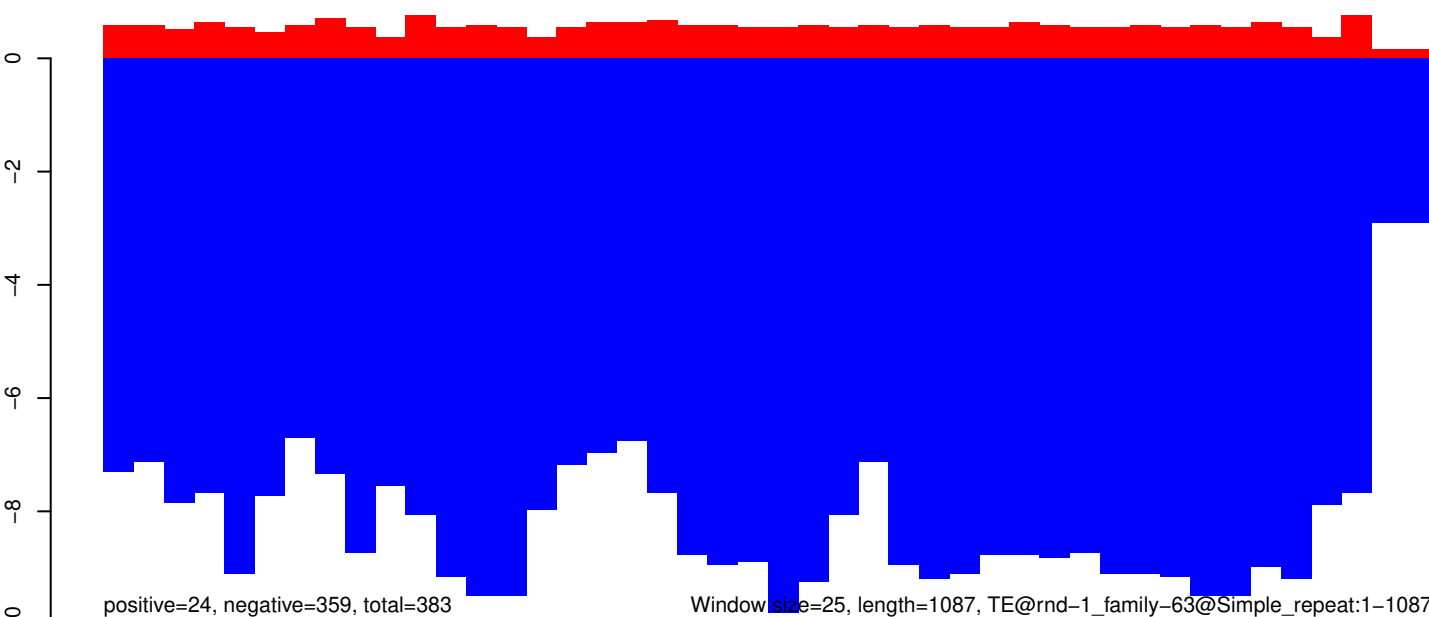
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

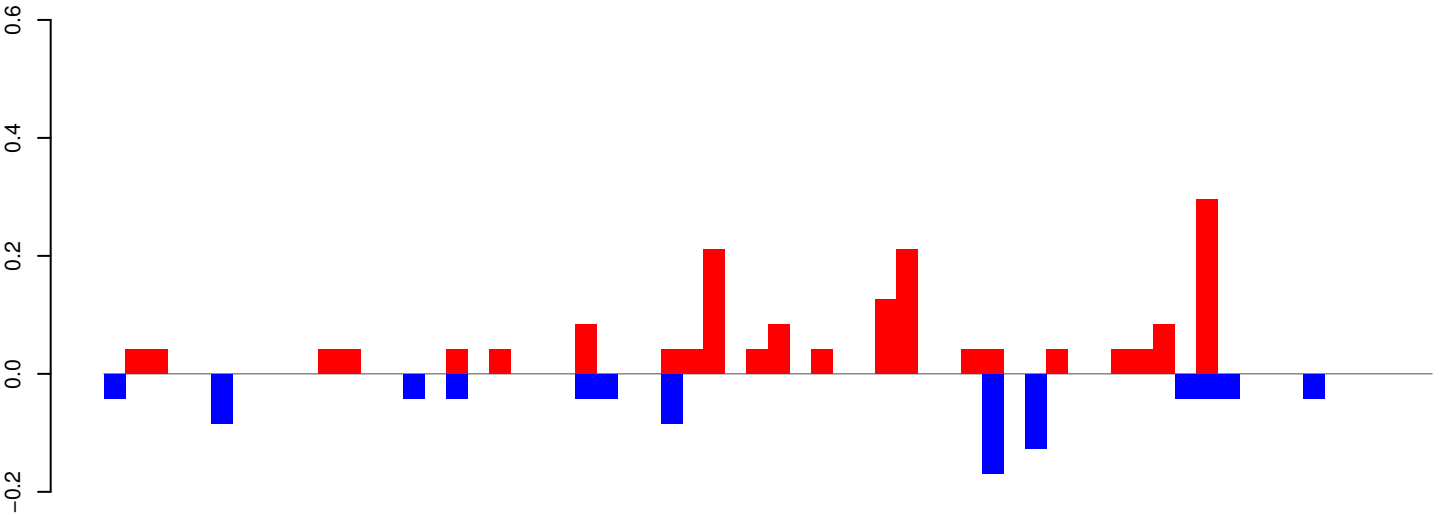


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



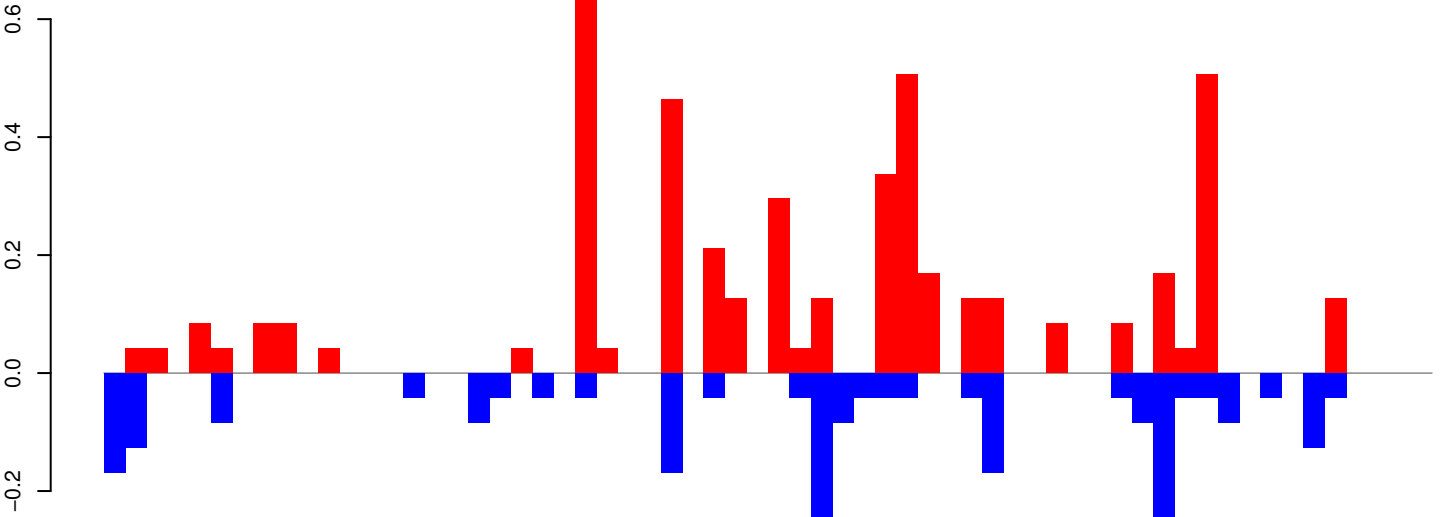


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



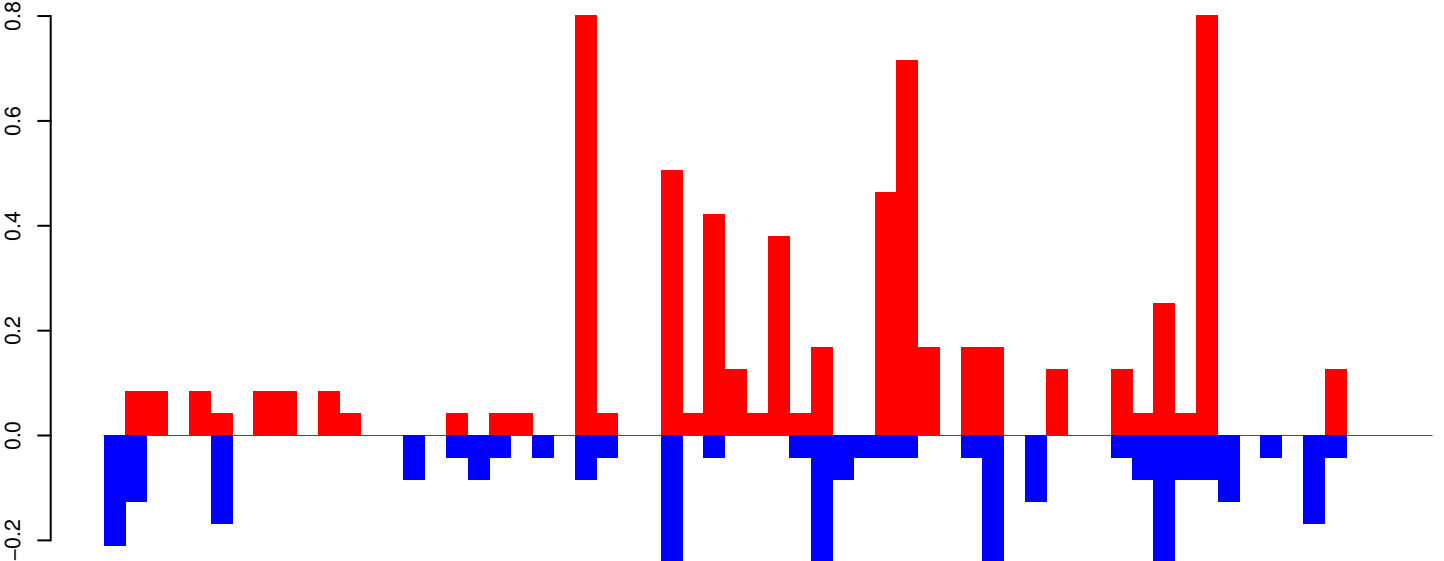
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=2, total=7

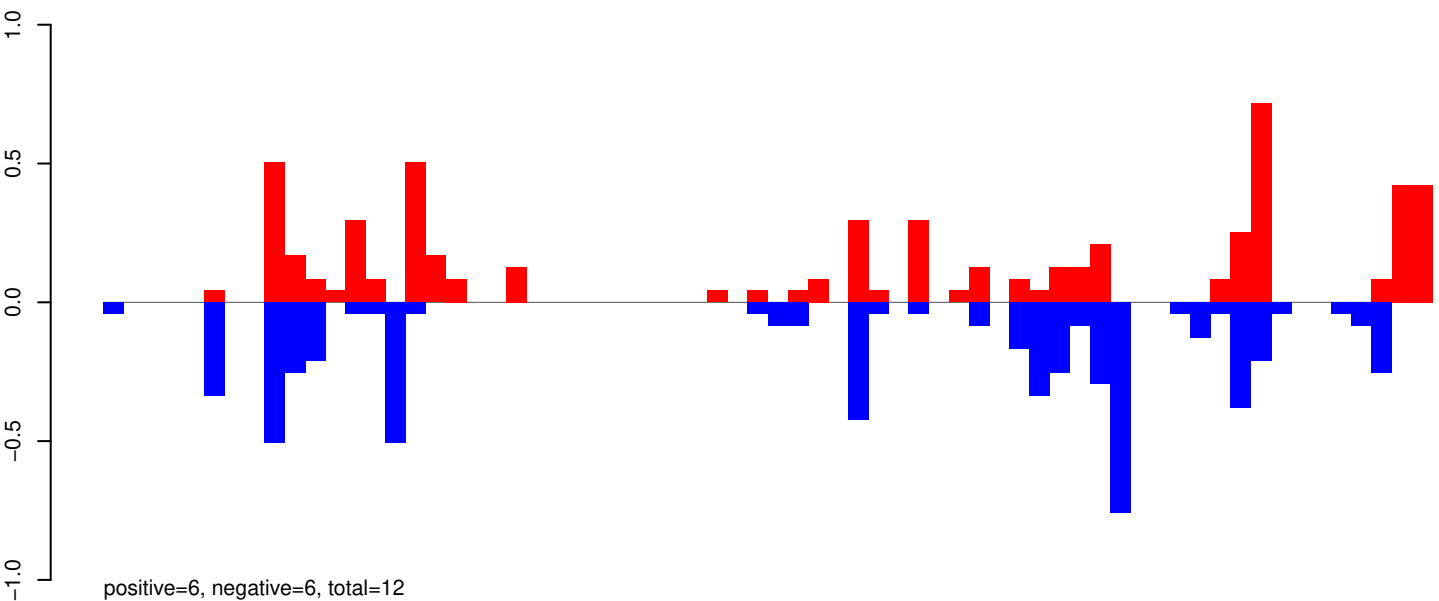
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



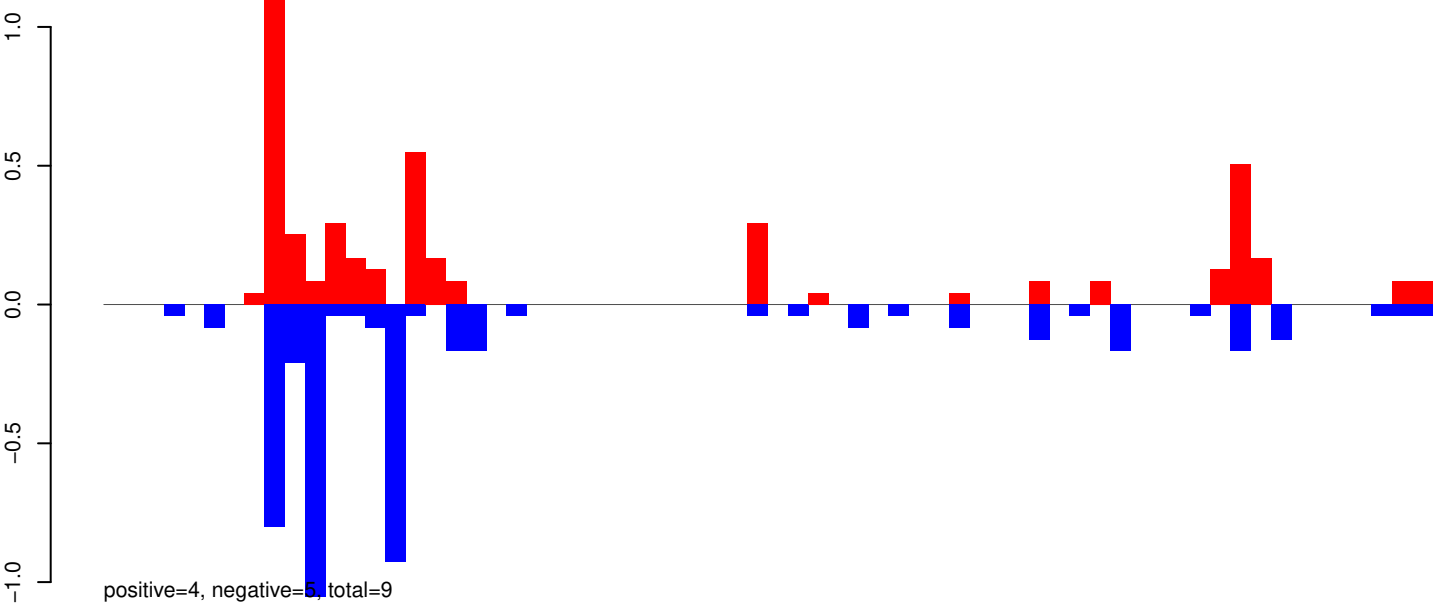
positive=6, negative=3, total=10

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

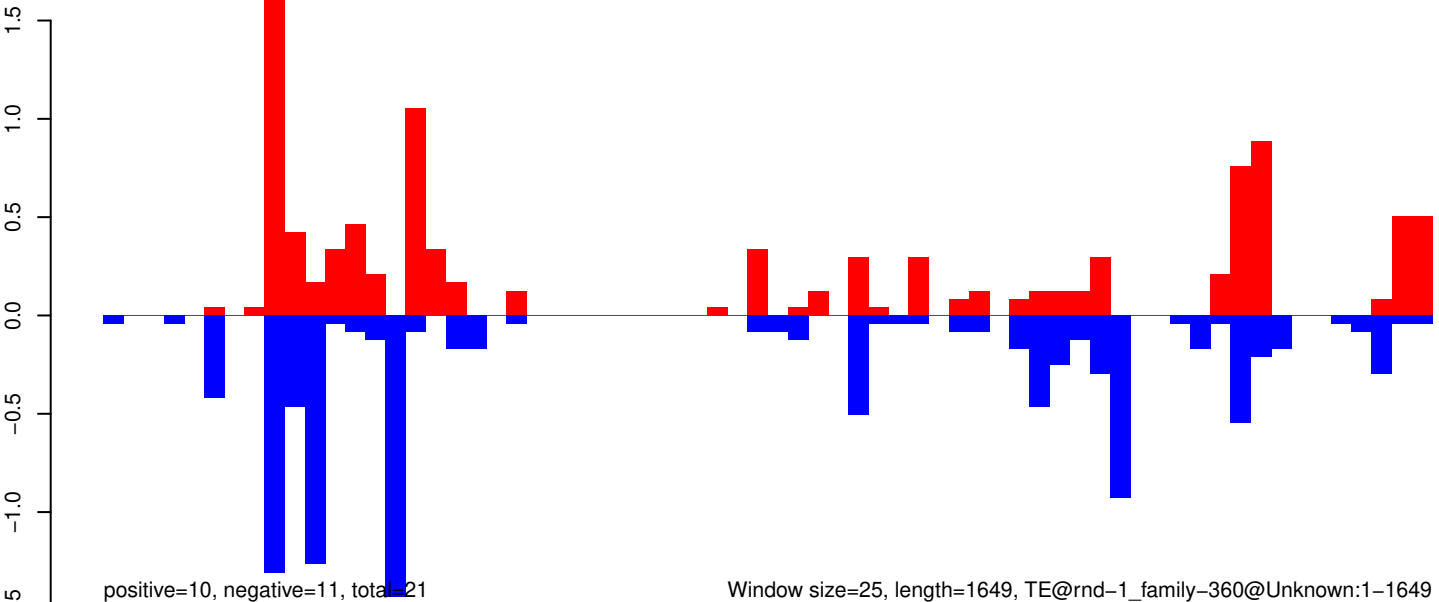
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

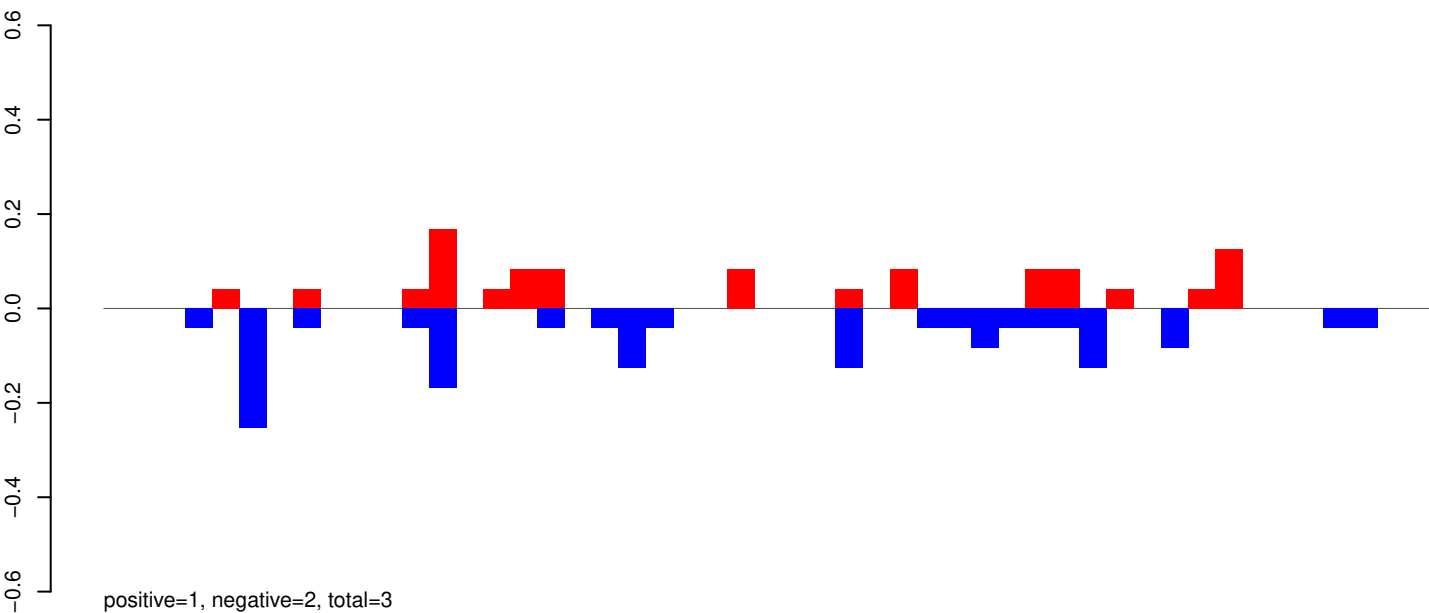


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

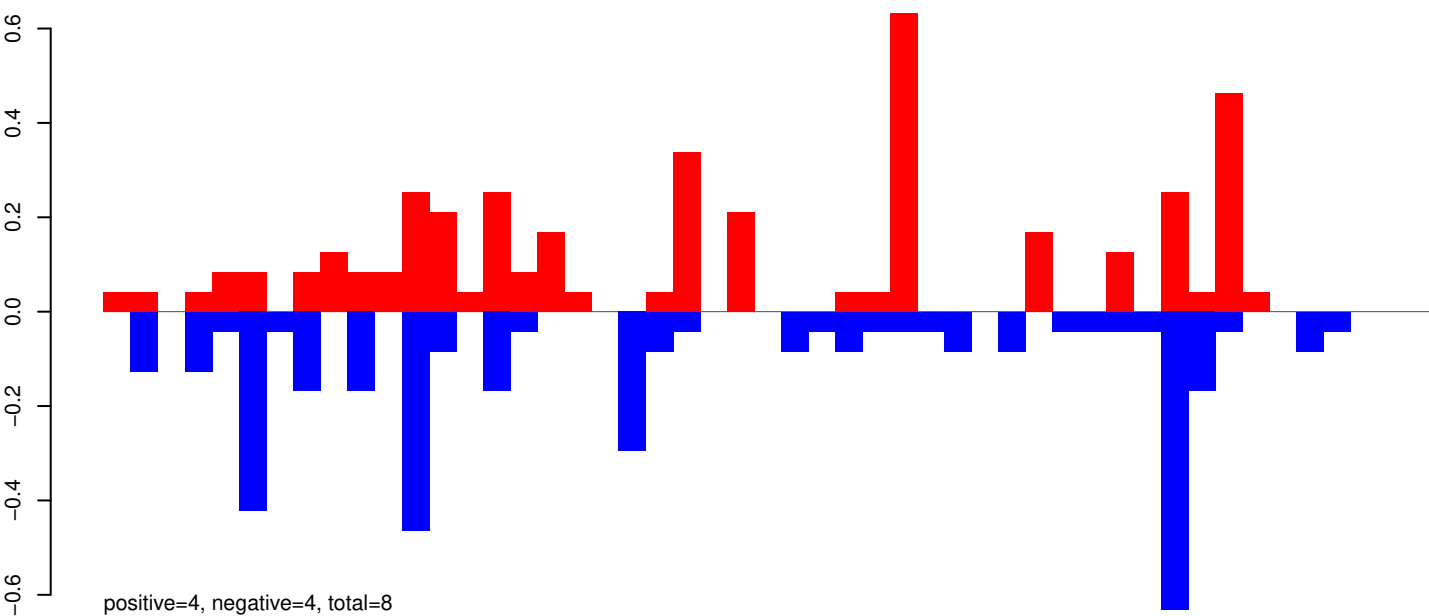


Window size=25, length=1649, TE@rnd-1\_family-360@Unknown:1-1649

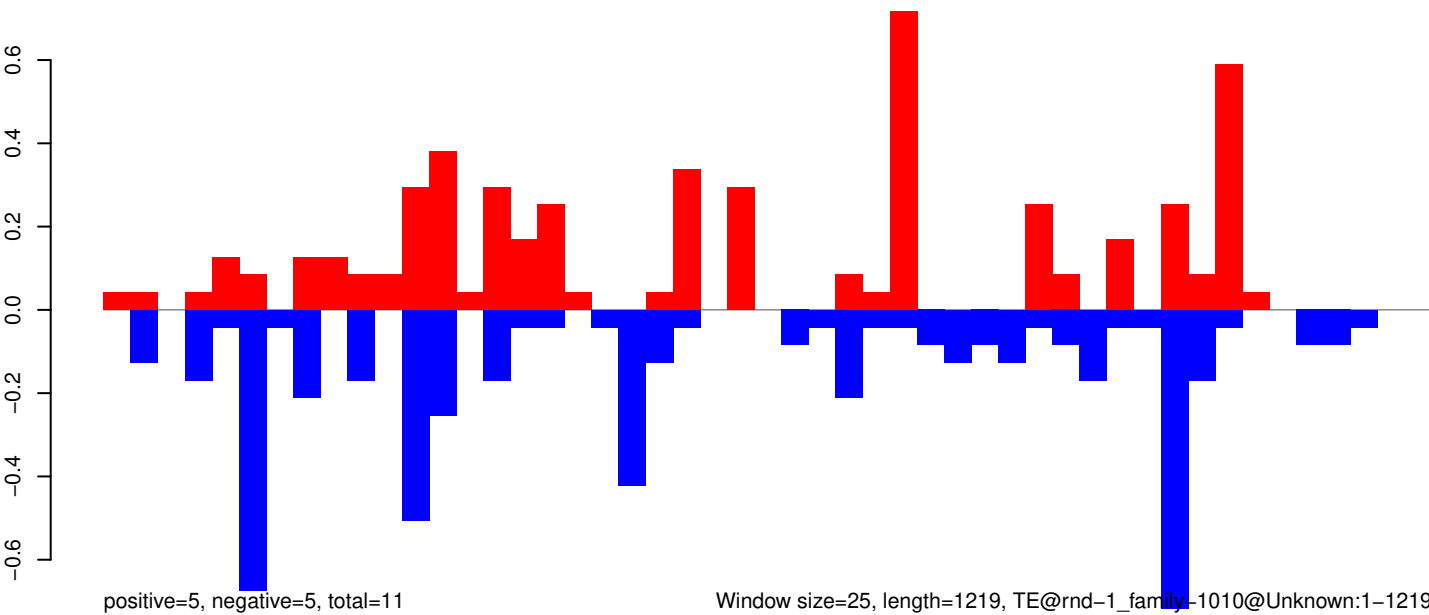
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

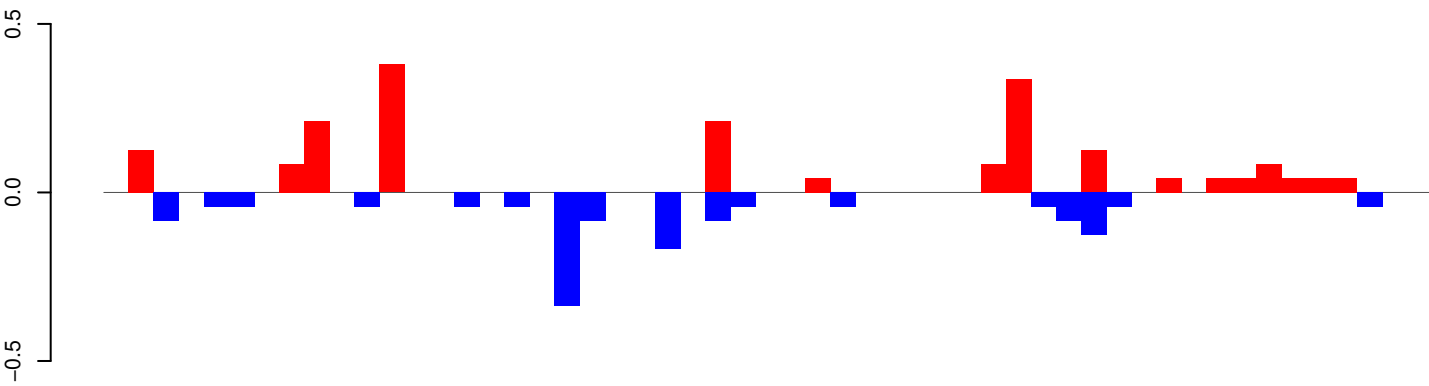


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



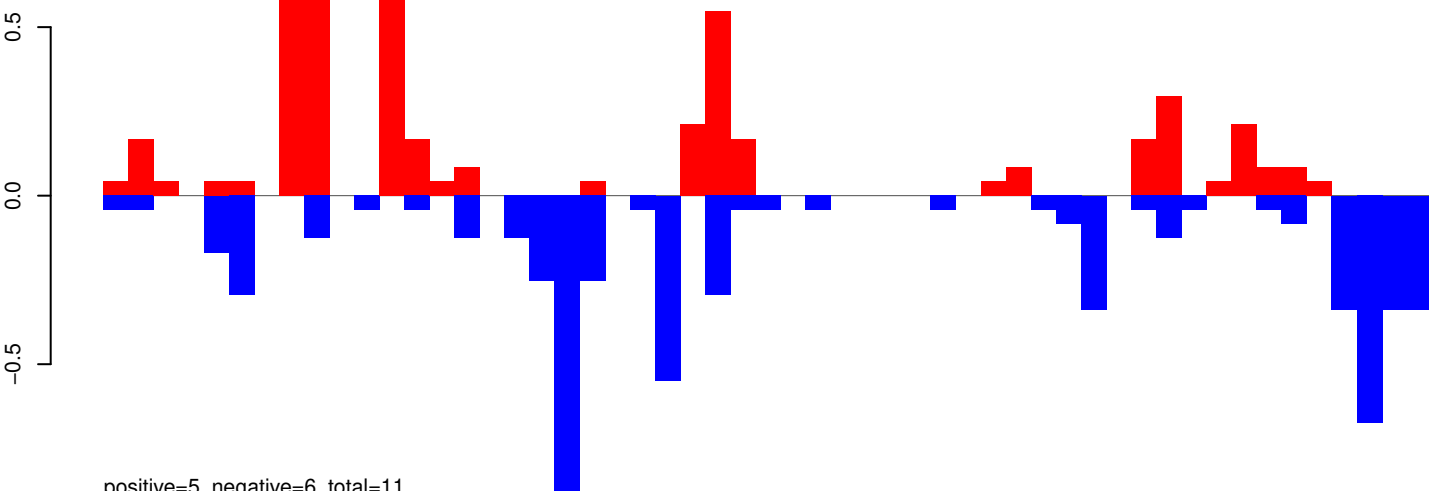
Window size=25, length=1219, TE@rnd-1\_family-1010@Unknown:1-1219

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



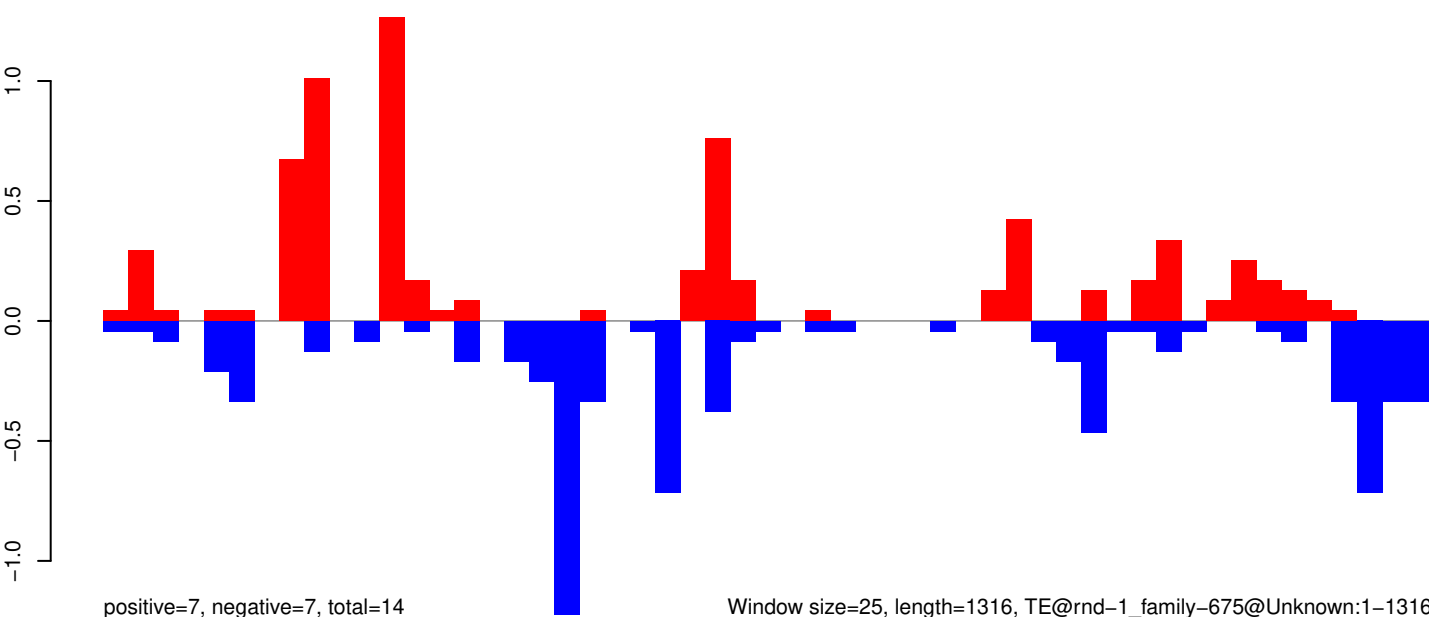
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=6, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

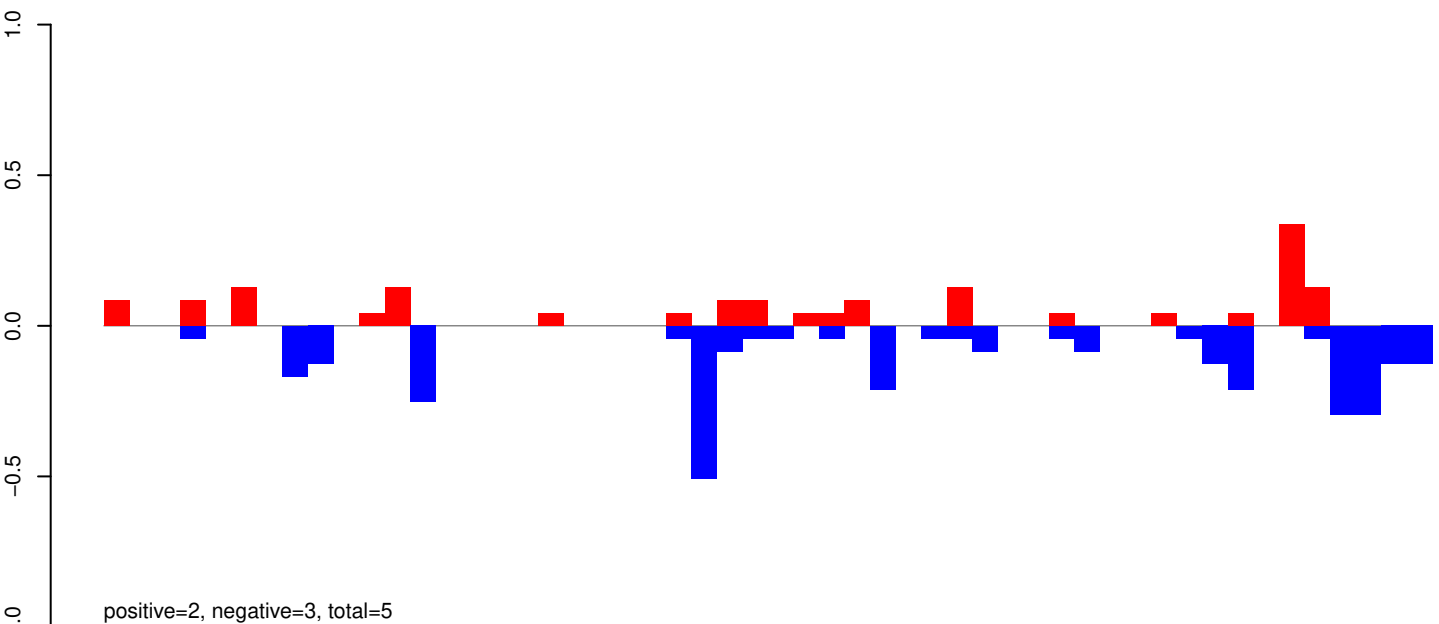


positive=7, negative=7, total=14

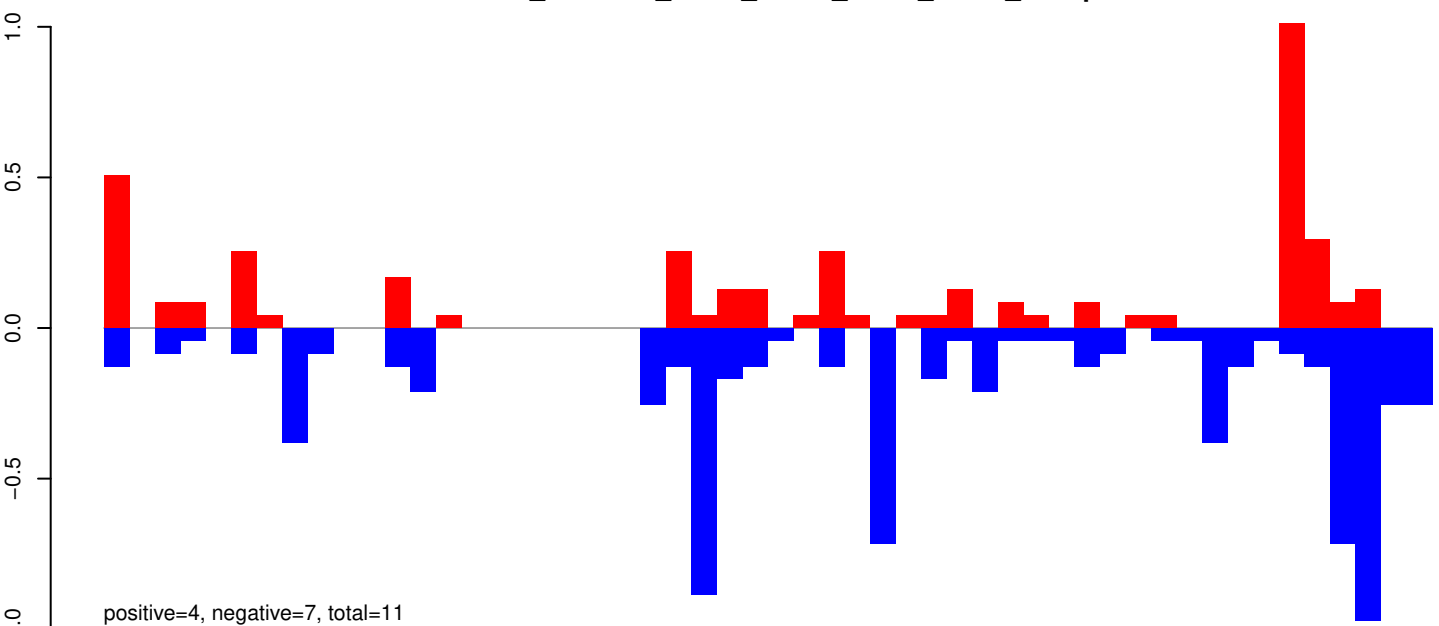
Window size=25, length=1316, TE@rnd-1\_family-675@Unknown:1-1316

0 200 400 600 800 1000 1200 1400

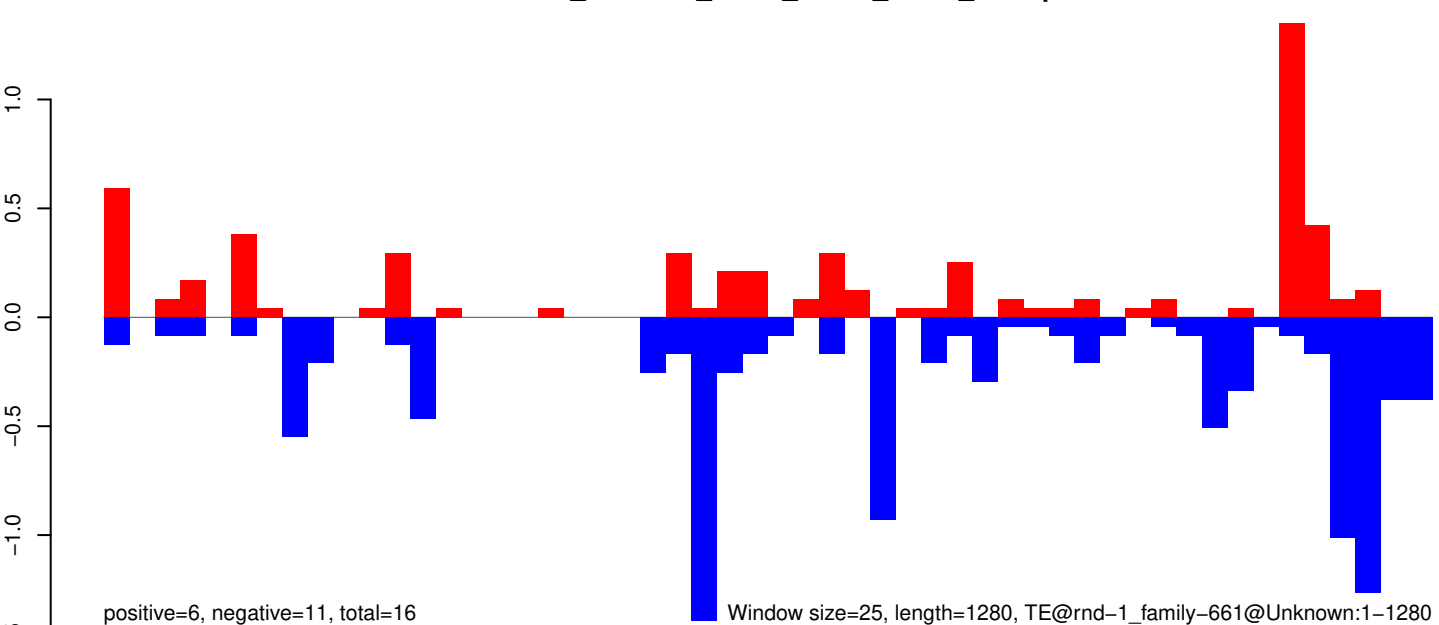
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



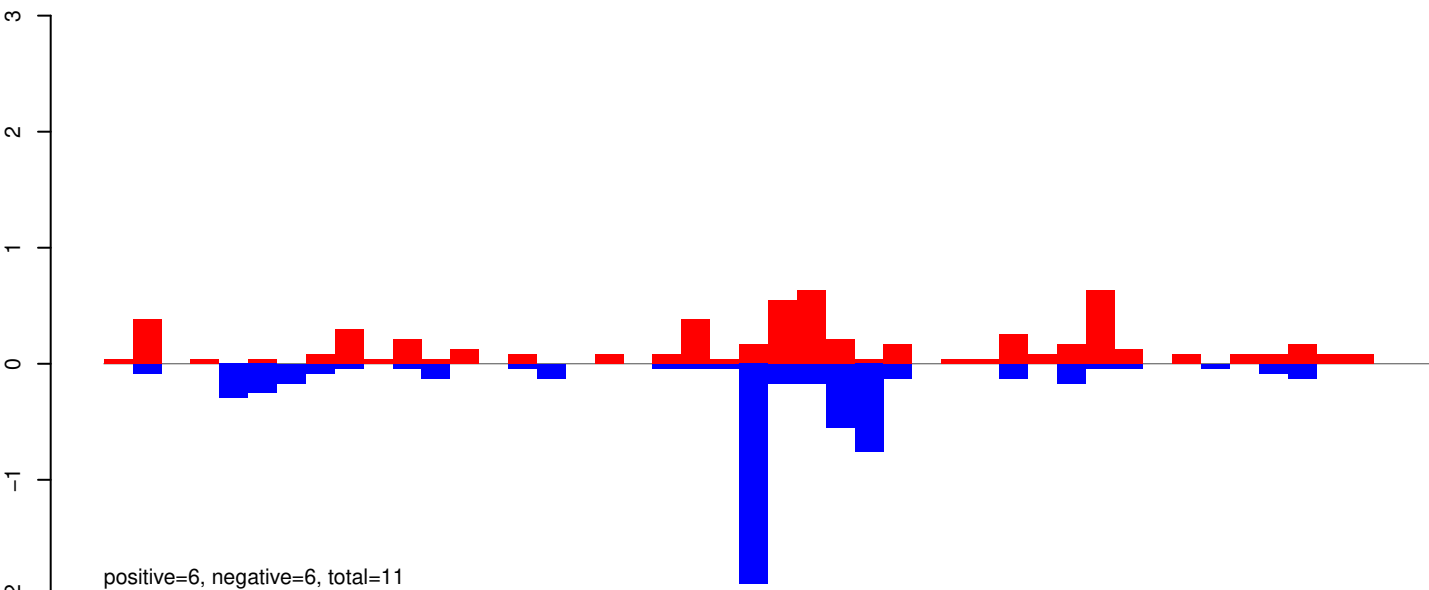
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



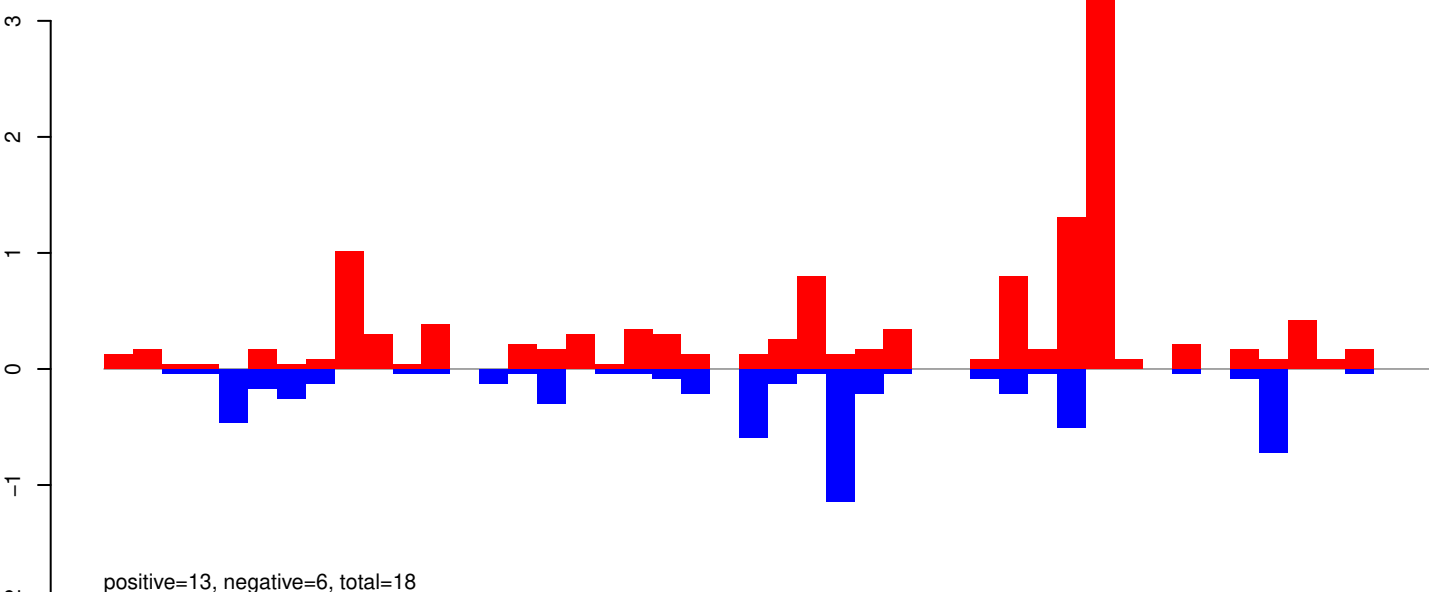
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



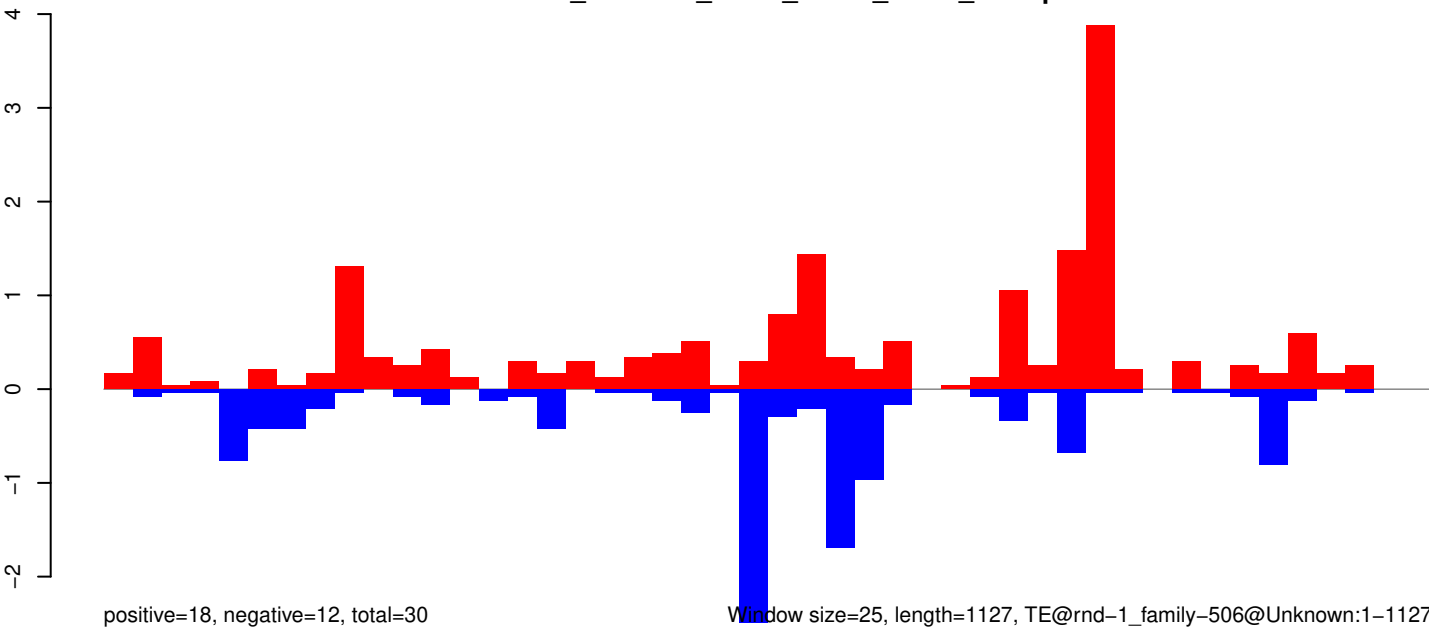
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



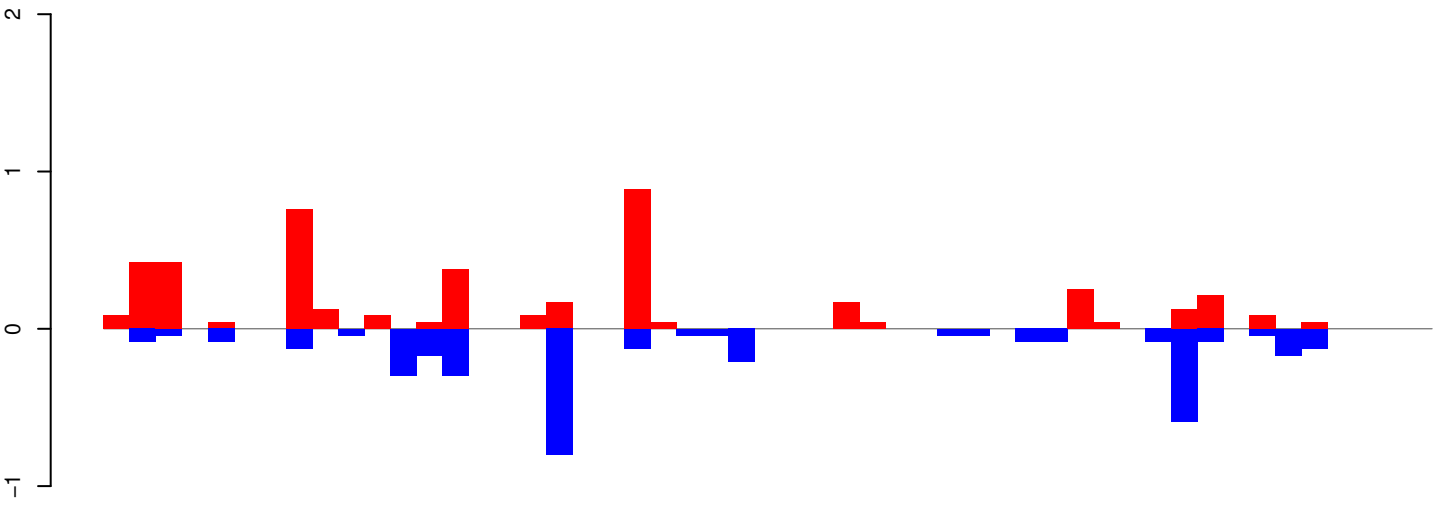
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

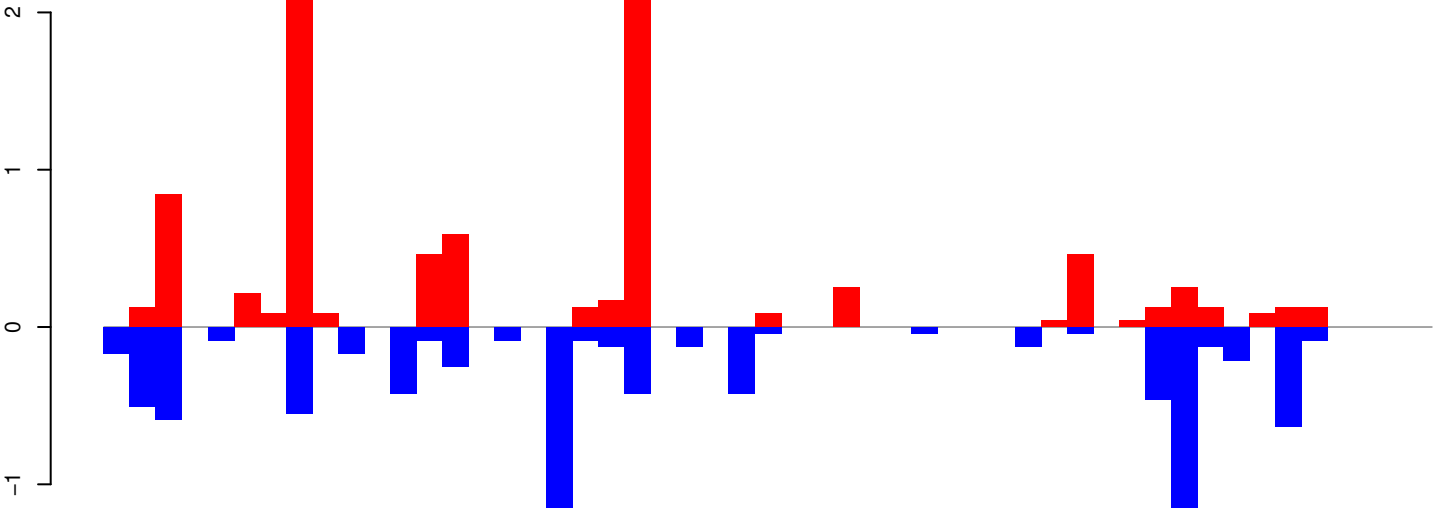
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



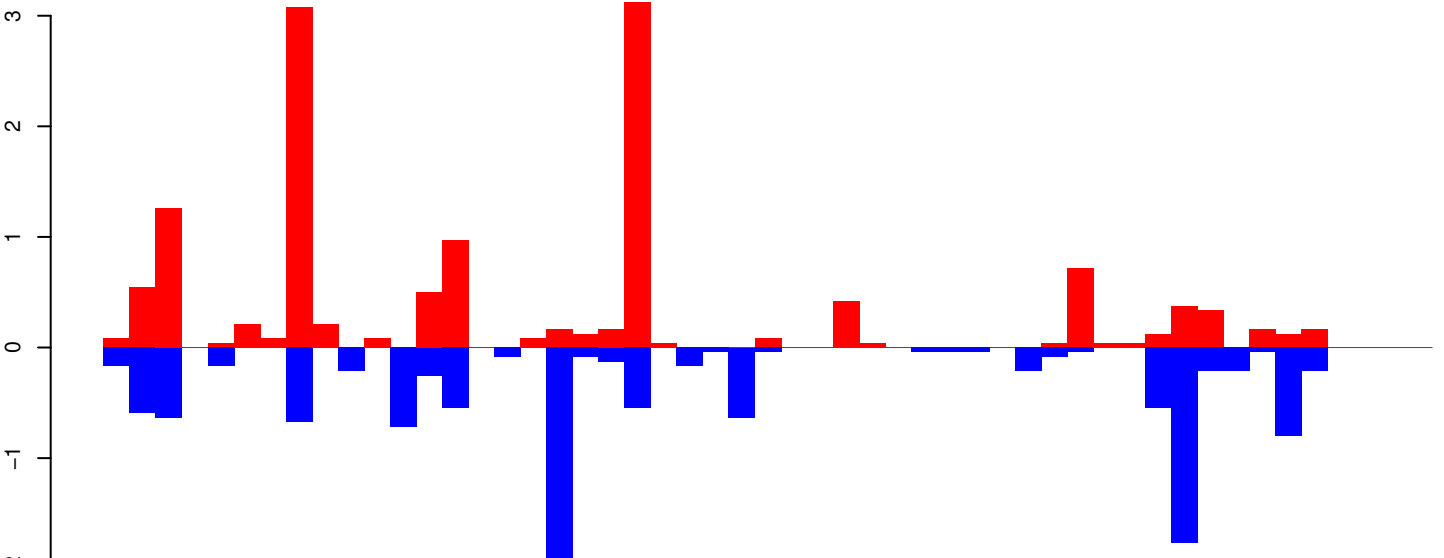
positive=5, negative=4, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=9, negative=9, total=18

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

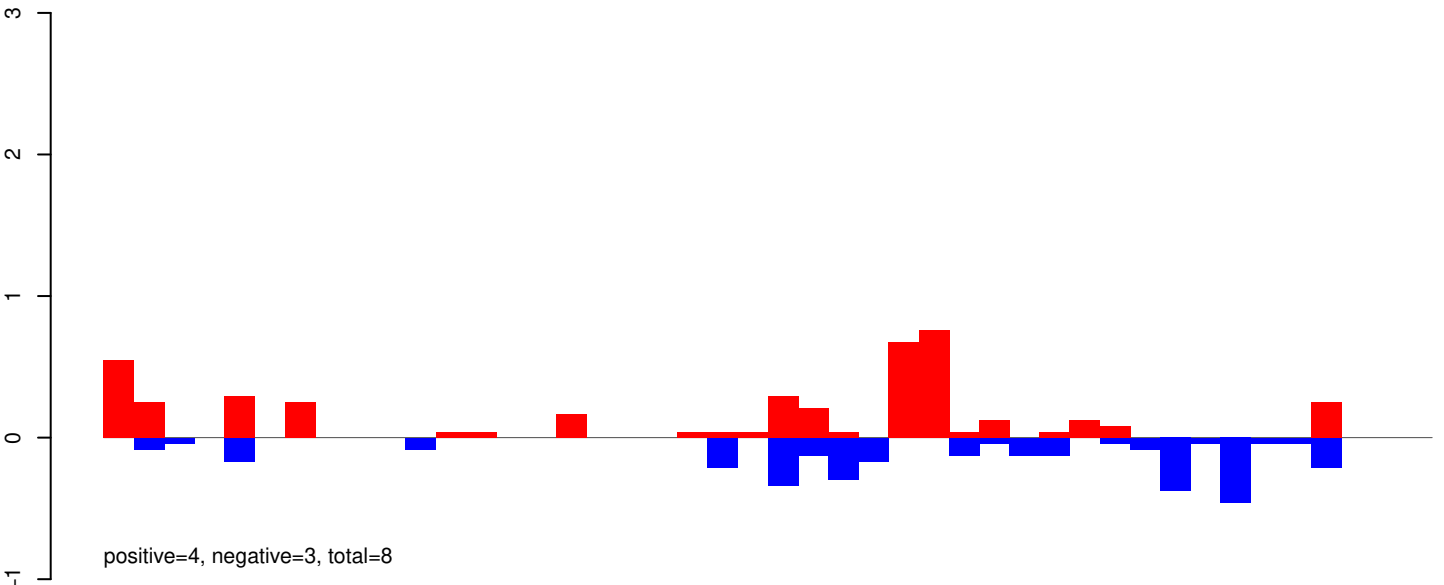


positive=13, negative=12, total=26

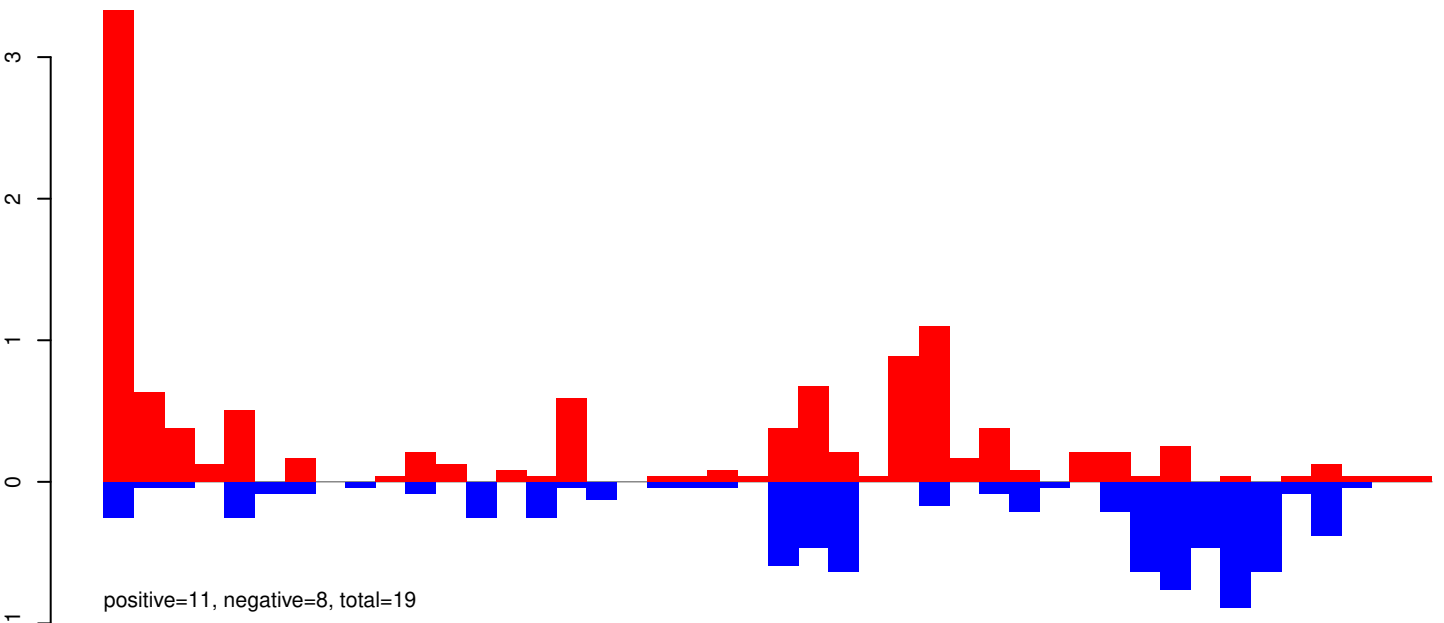
Window size=25, length=1253, TE@rnd-5\_family-934@Unknown:1-1253

0 200 400 600 800 1000 1200

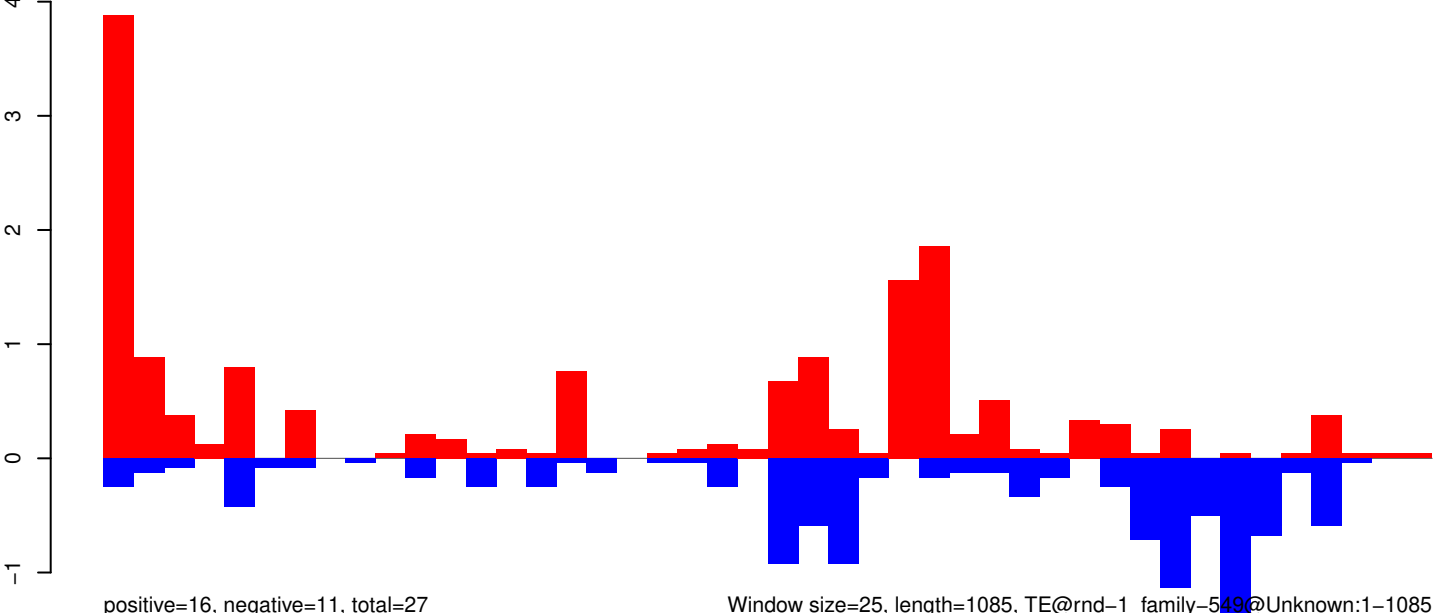
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



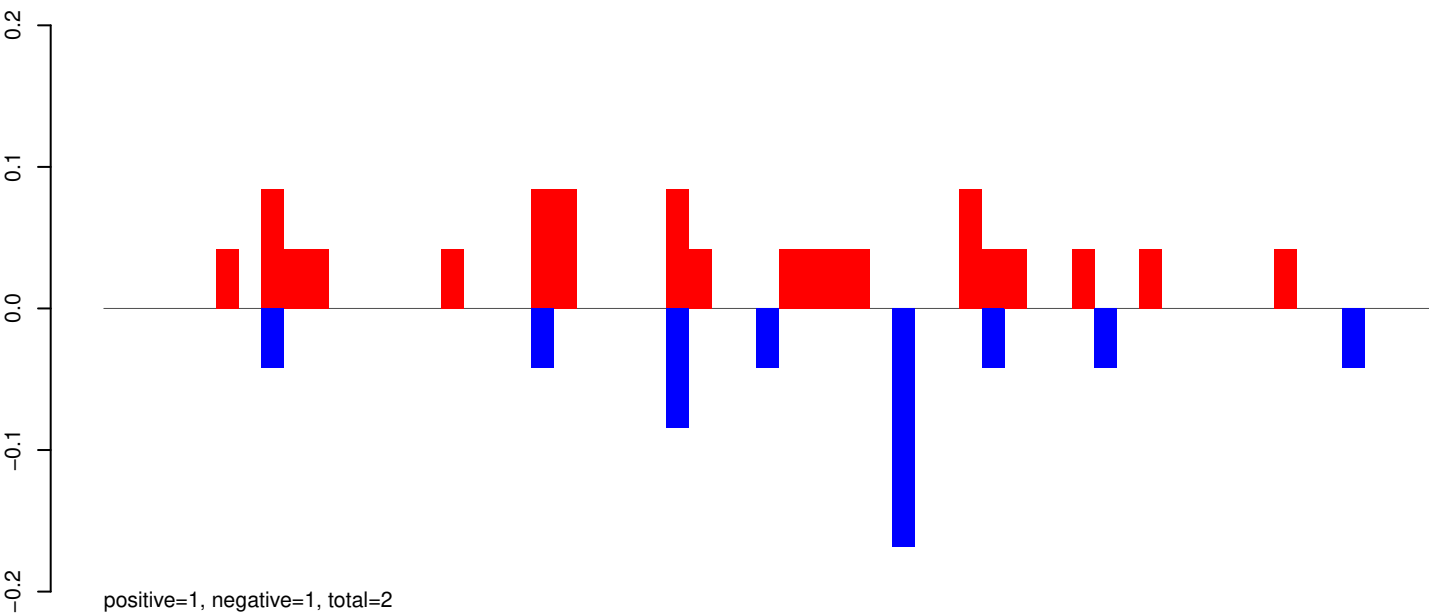
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



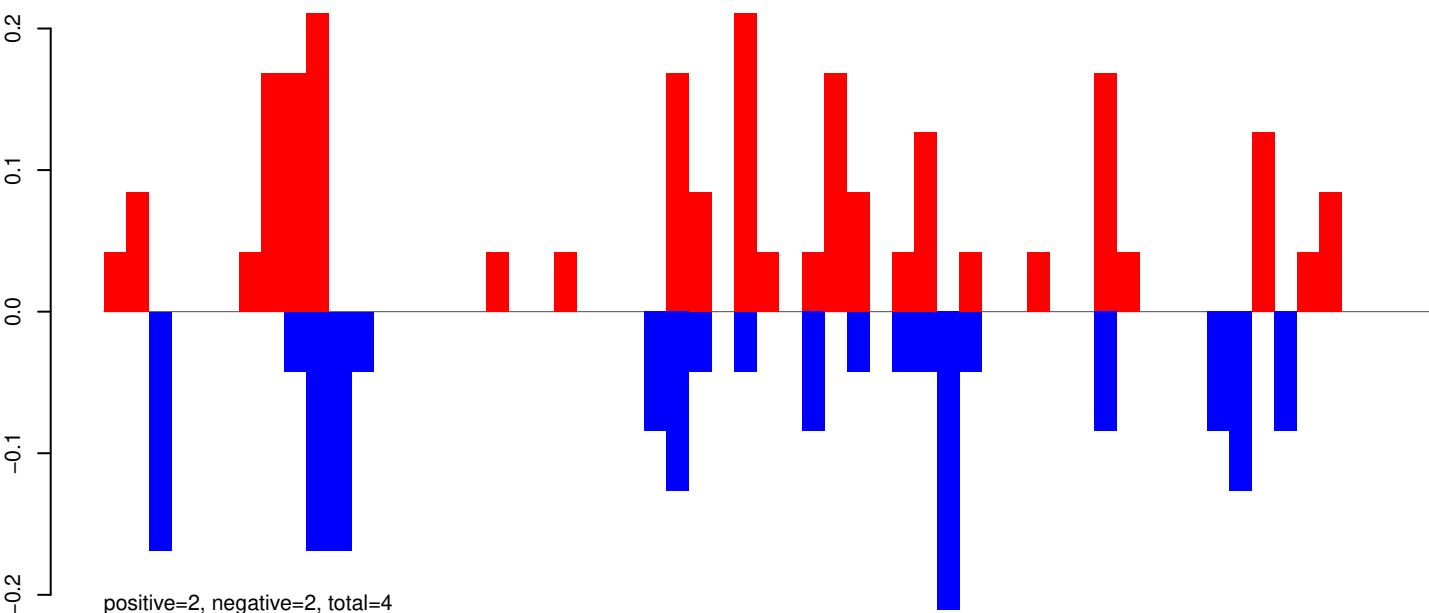
Window size=25, length=1085, TE@rnd-1\_family-549@Unknown:1-1085



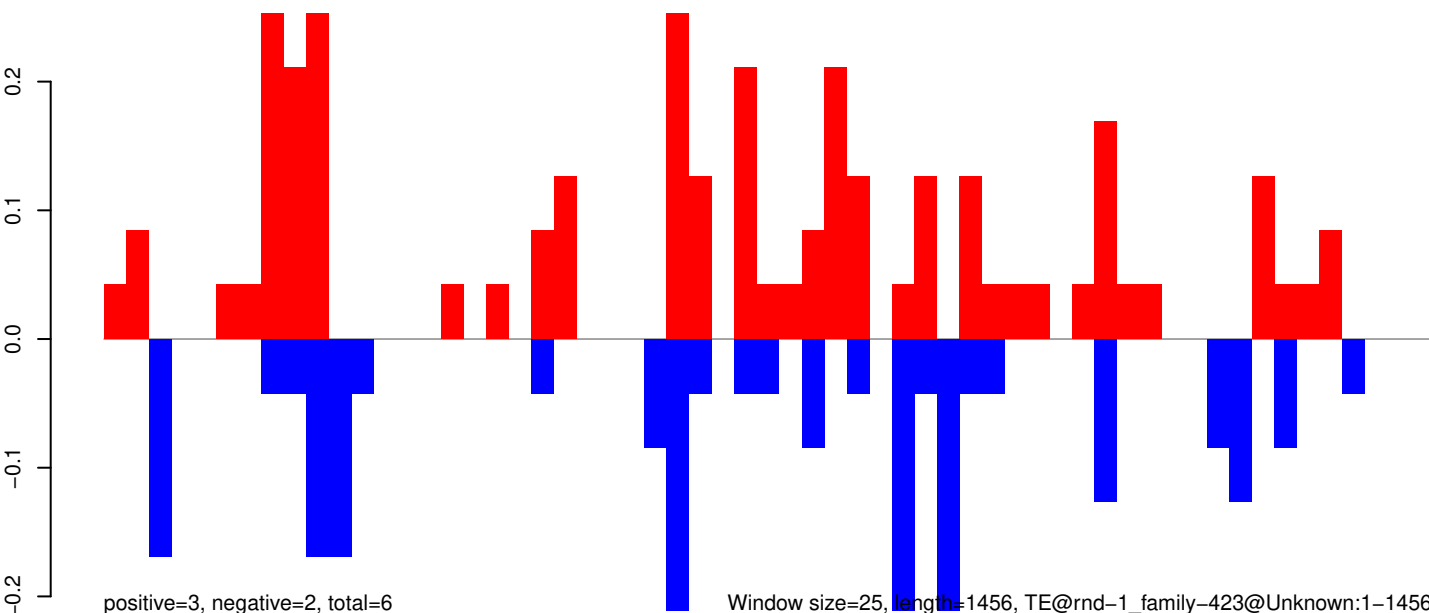
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



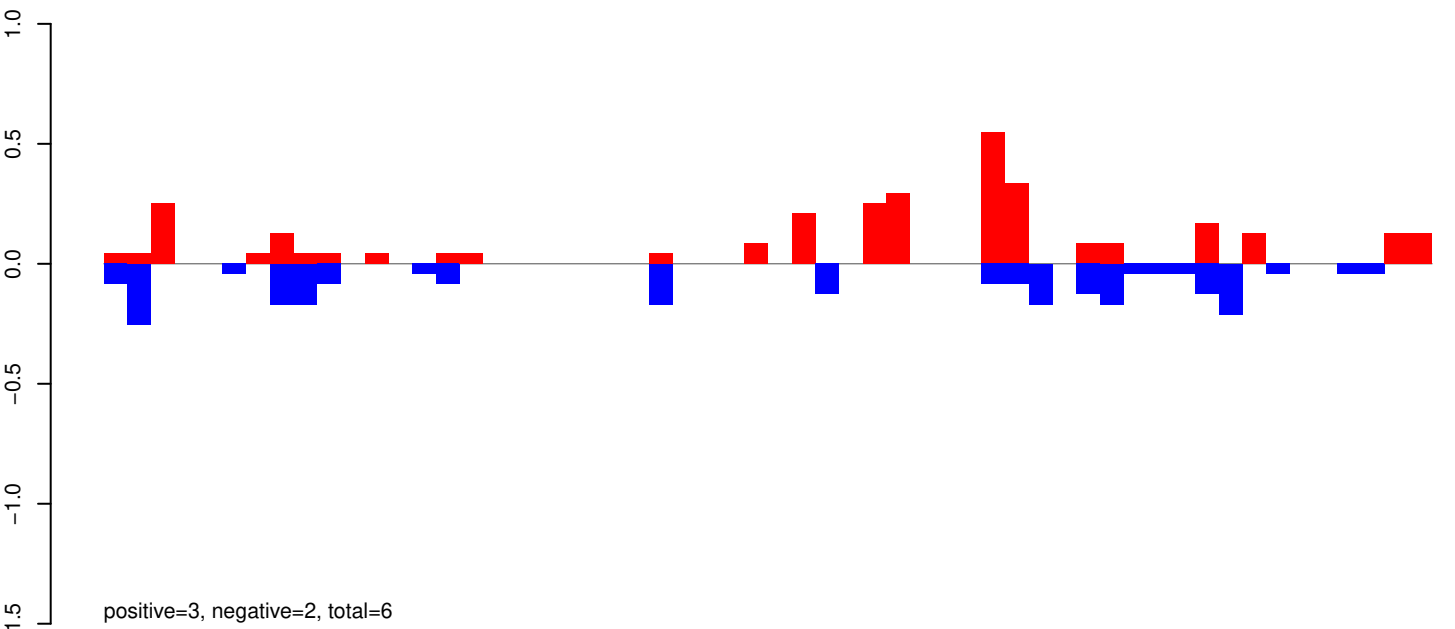
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



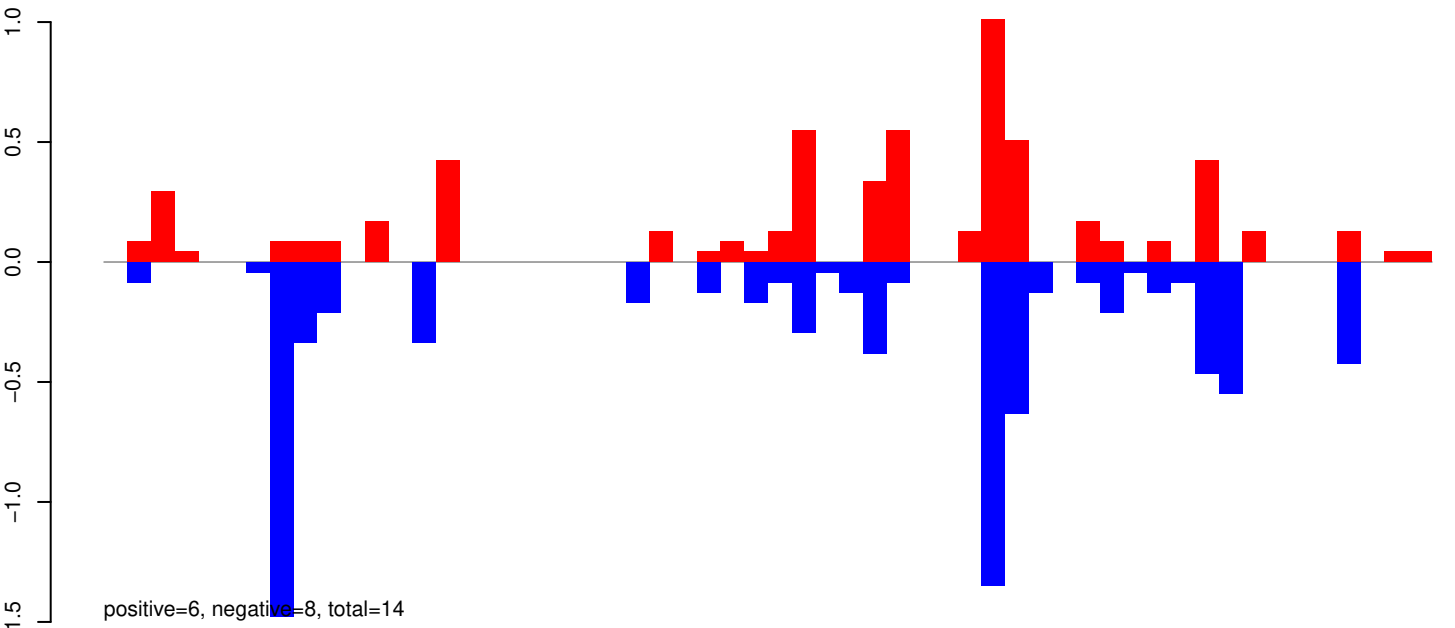
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



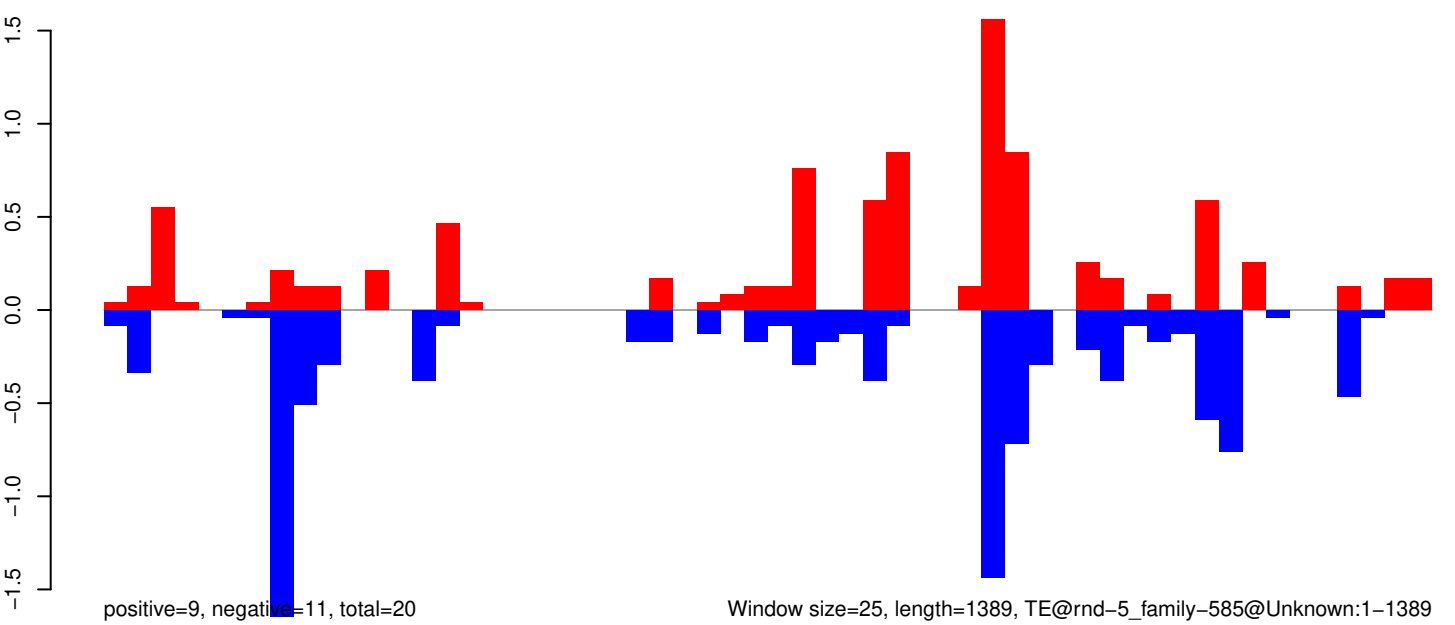
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



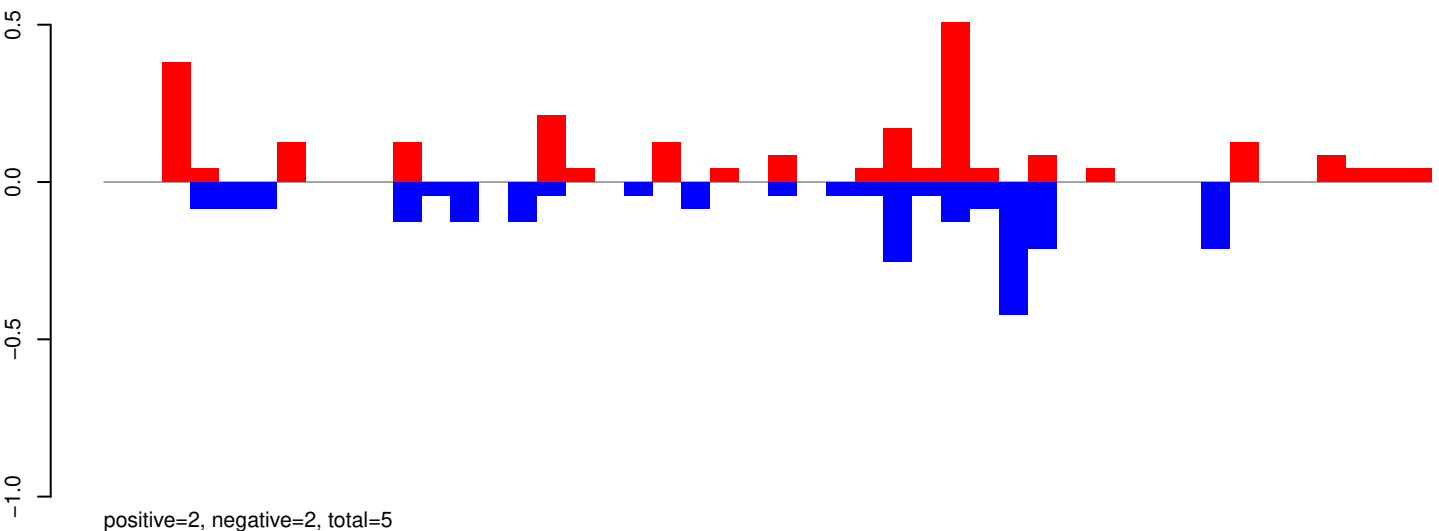
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



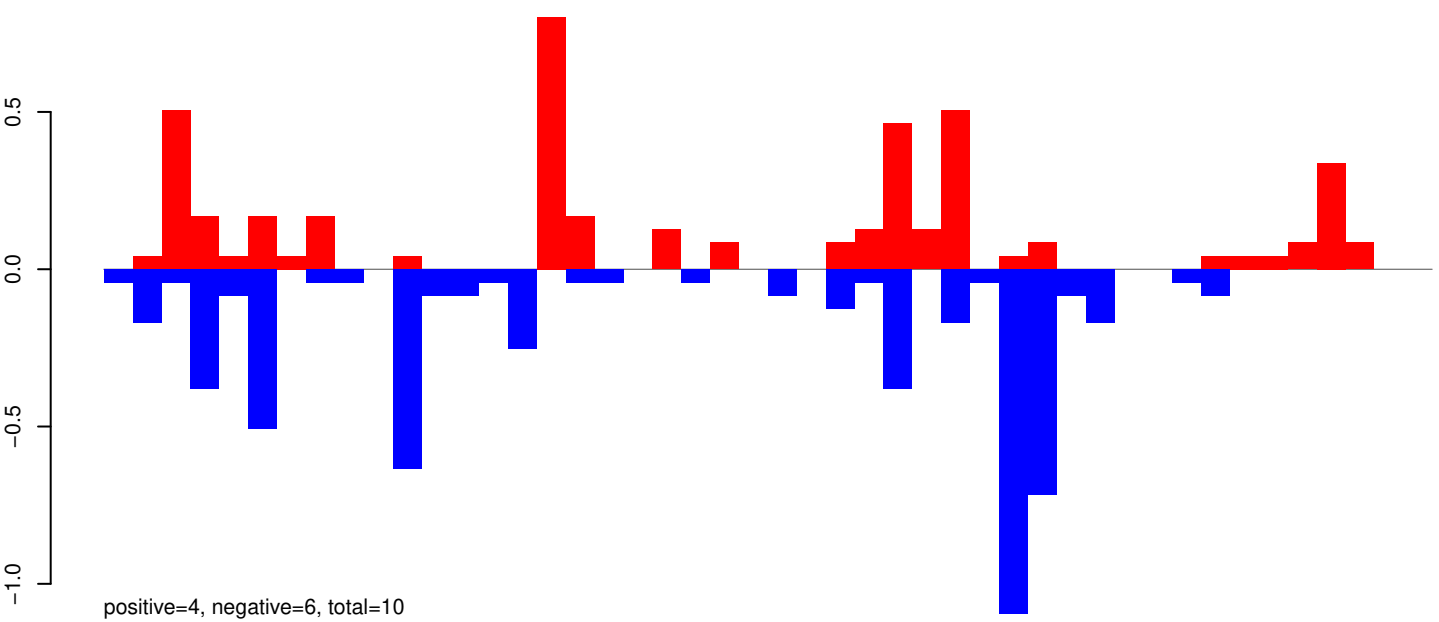
Window size=25, length=1389, TE@rnd-5\_family-585@Unknown:1-1389

0 200 400 600 800 1000 1200 1400

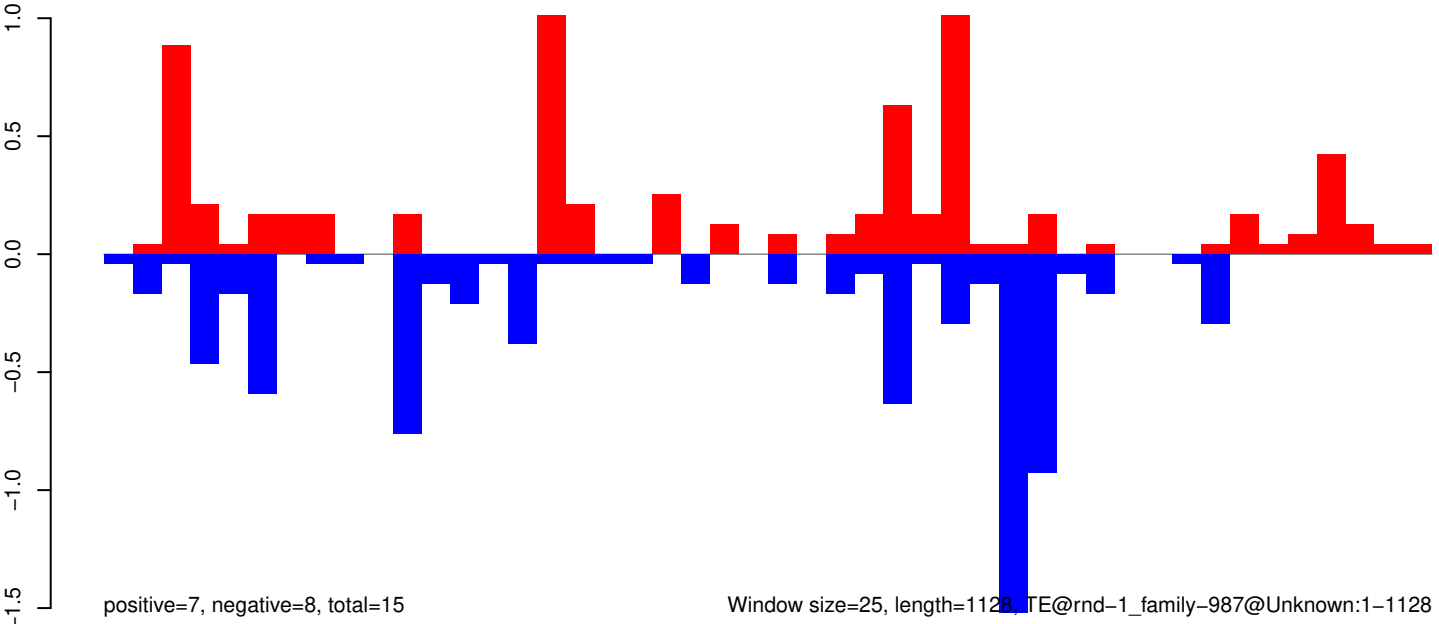
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



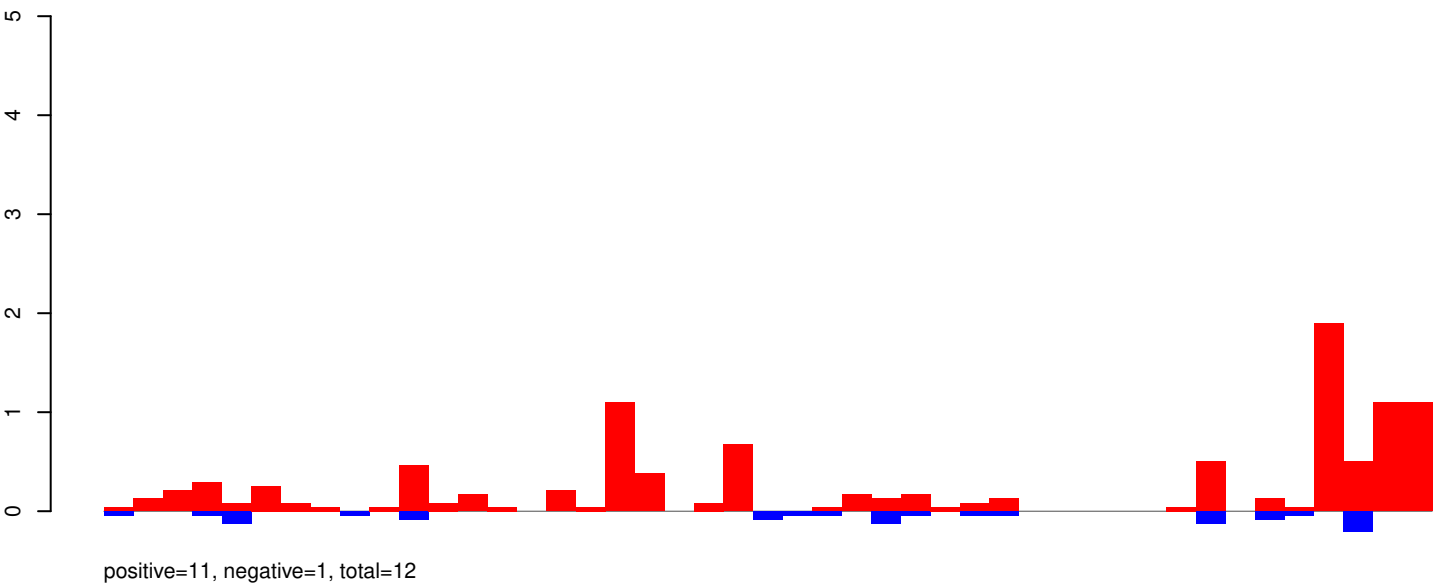
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



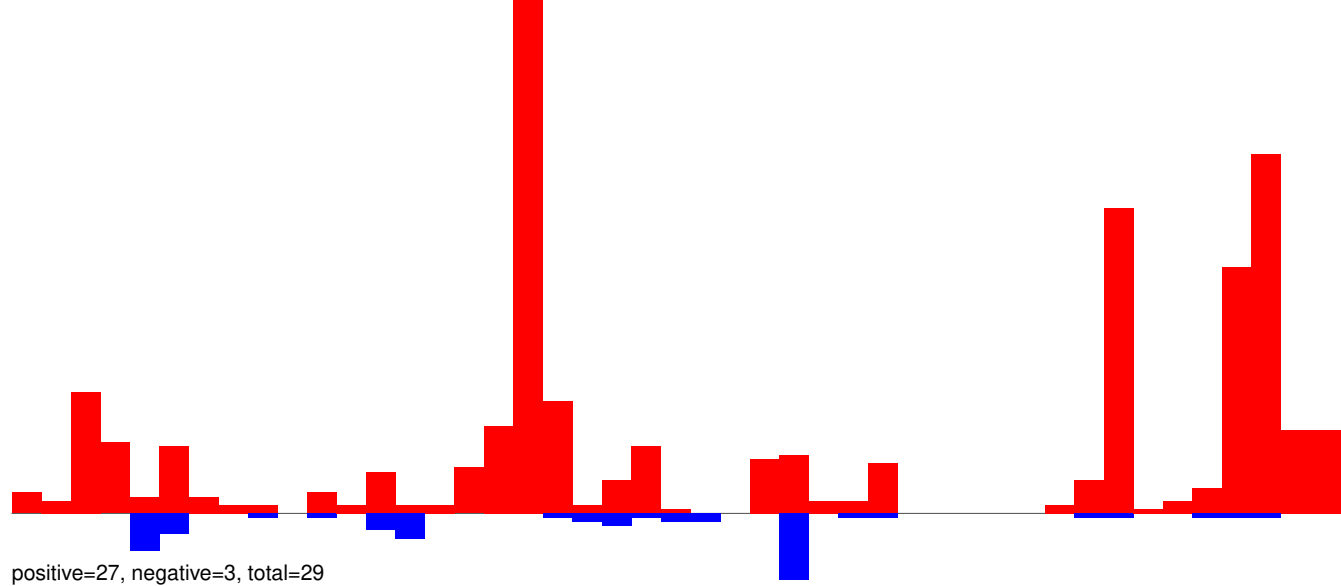
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



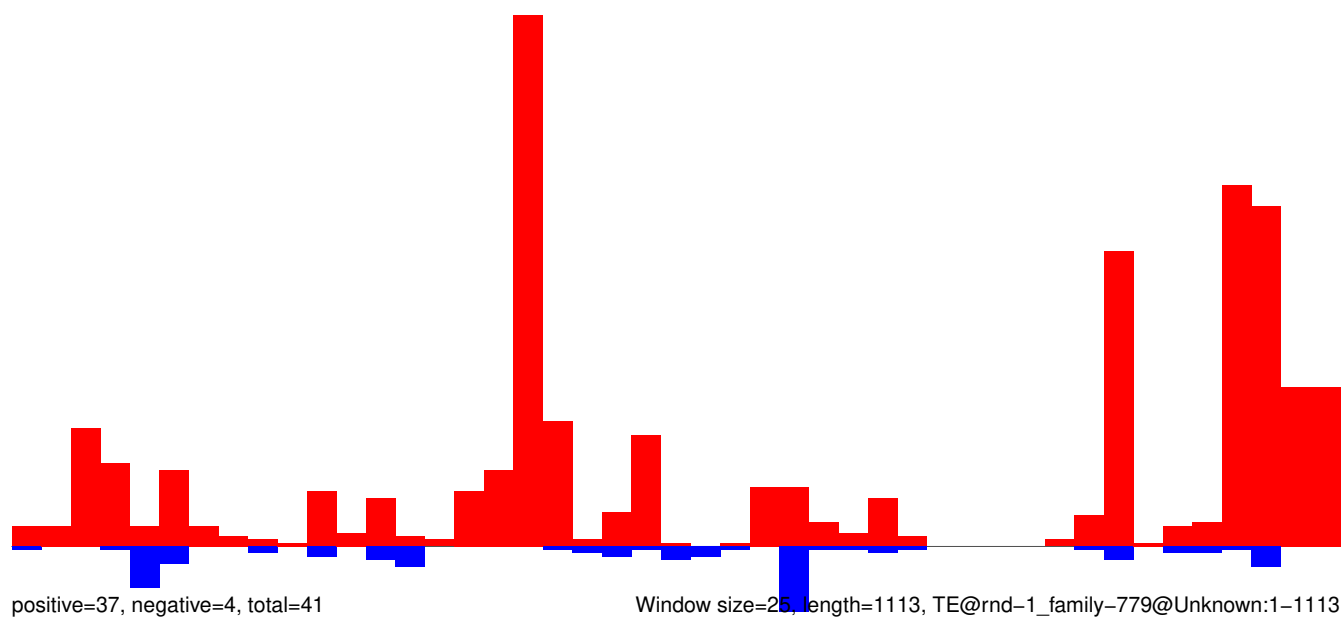
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



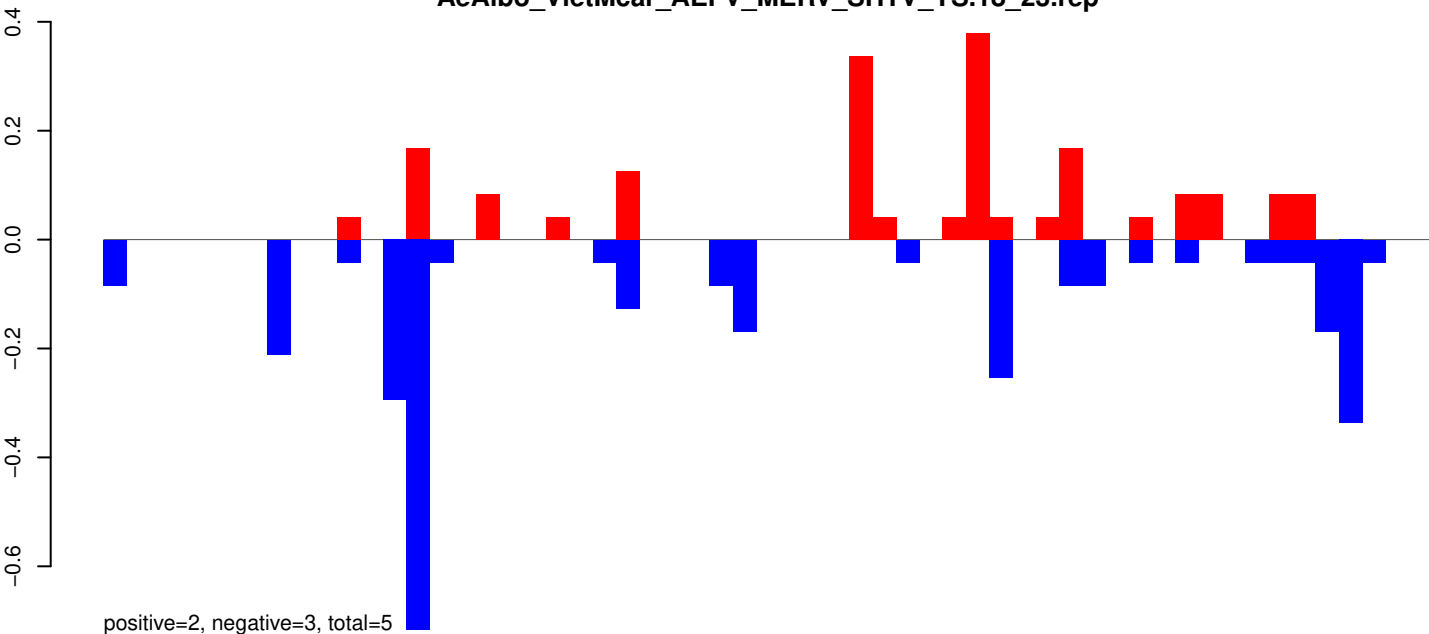
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



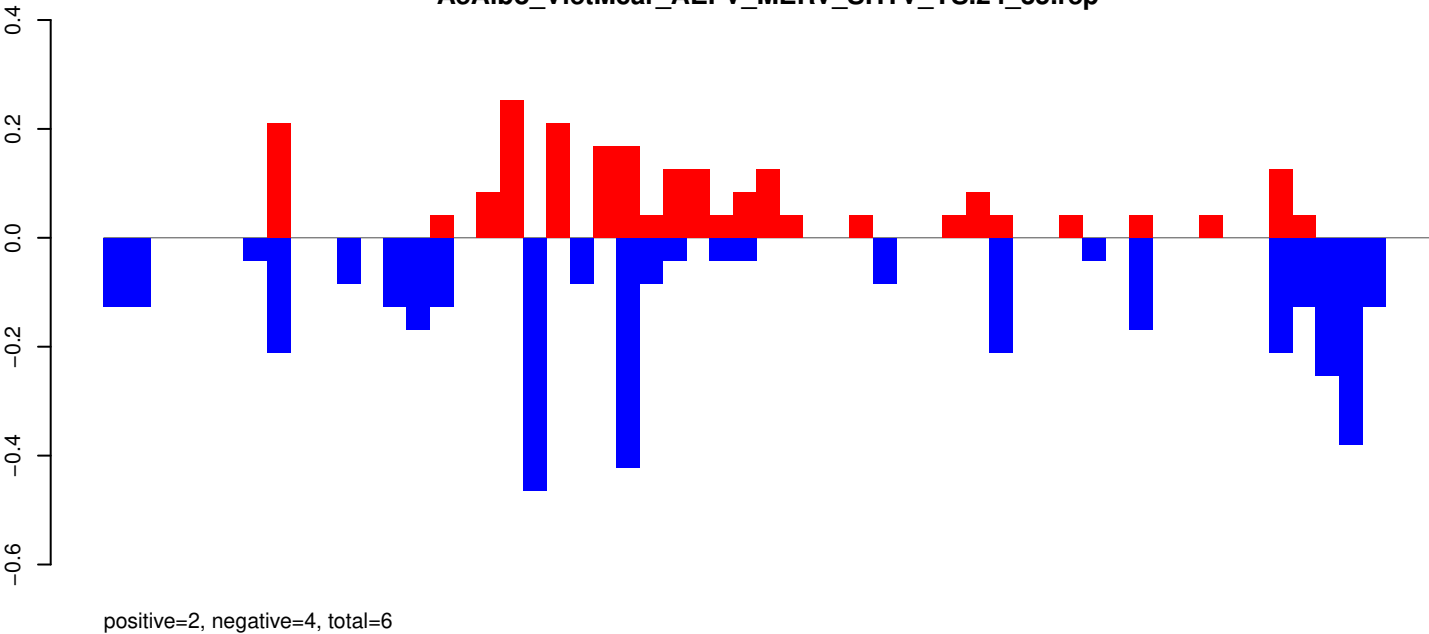
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



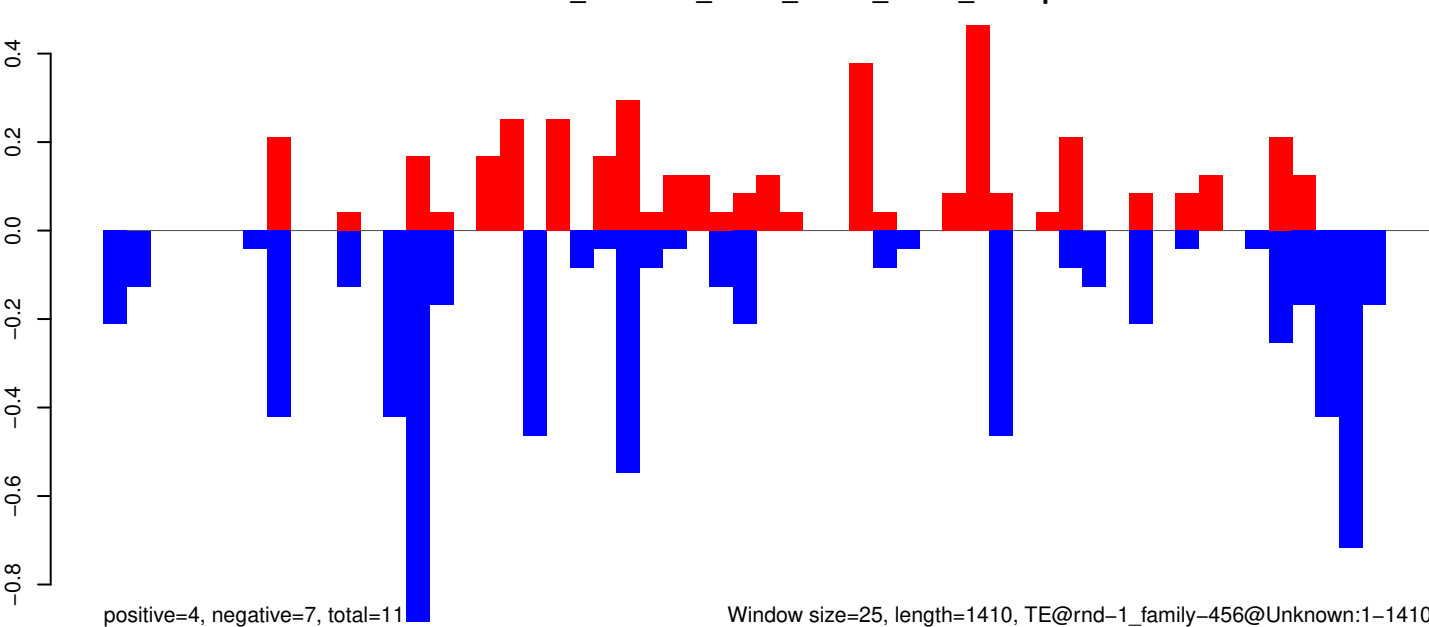
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

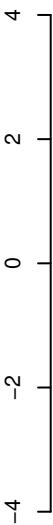


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



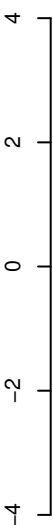
Window size=25, length=1410, TE@rnd-1\_family-456@Unknown:1-1410

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



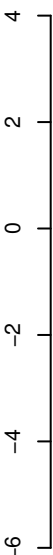
positive=5, negative=7, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



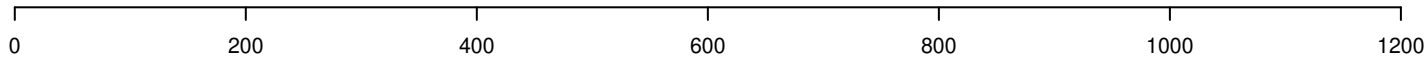
positive=14, negative=23, total=36

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

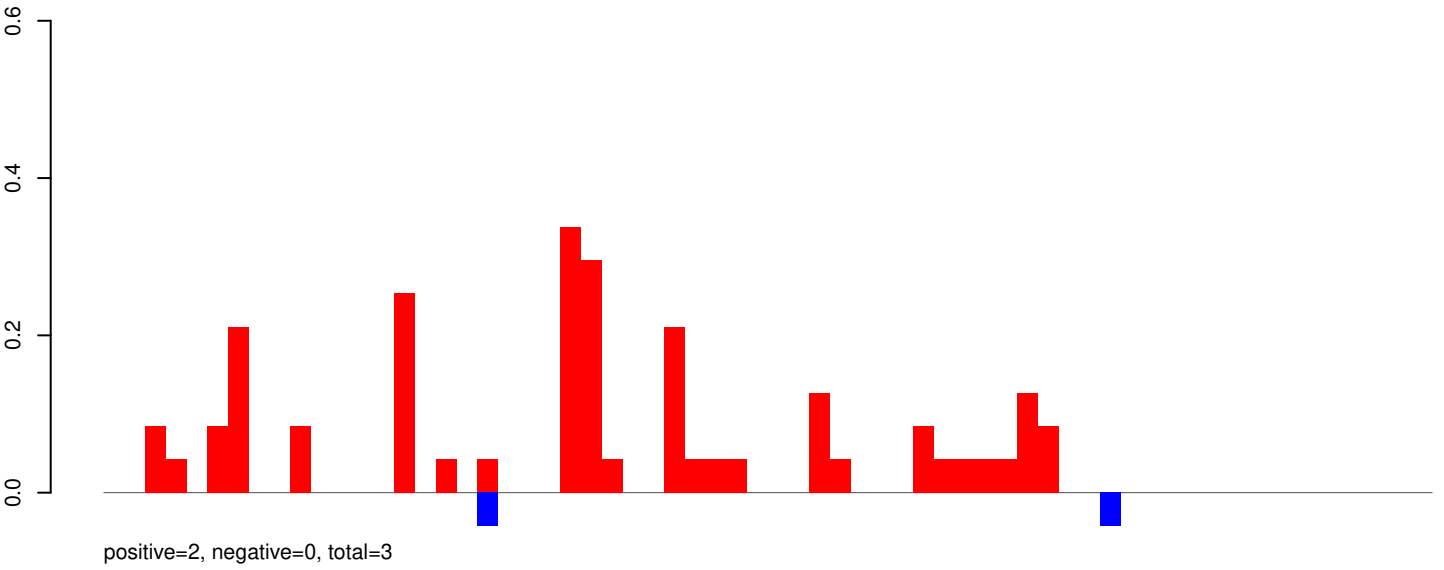


positive=19, negative=30, total=48

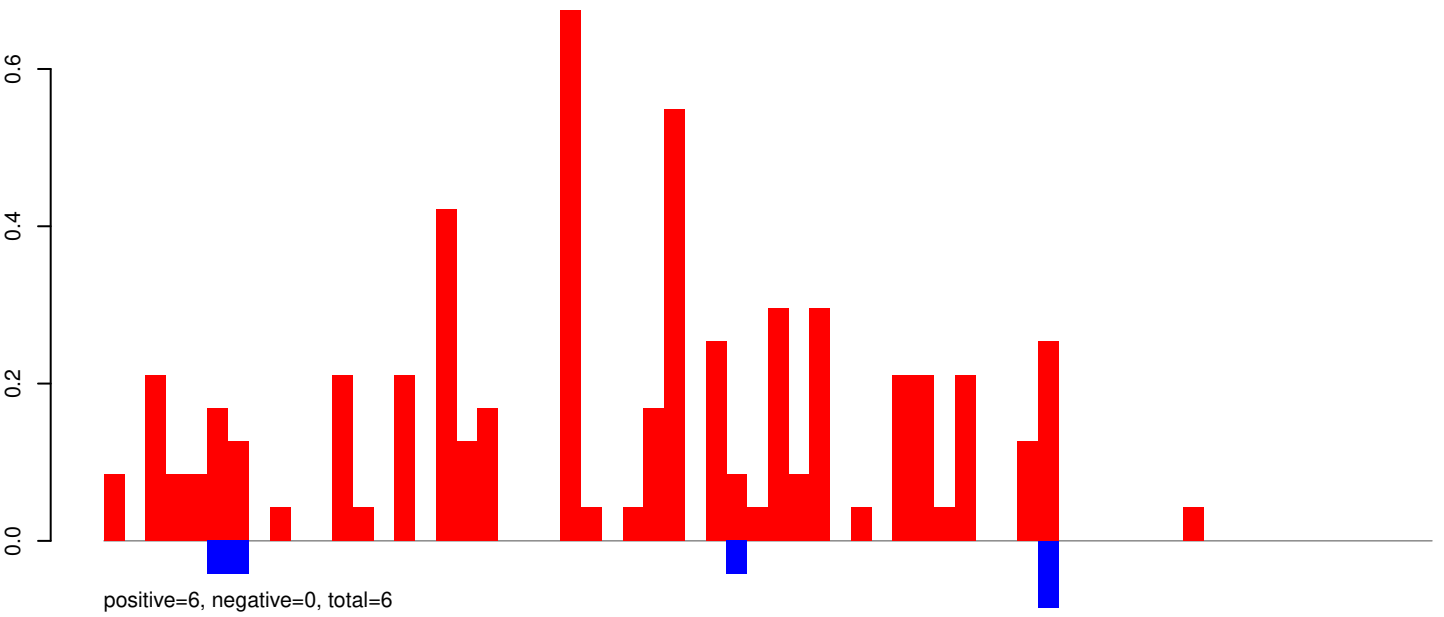
Window size=25, length=1136, TE@rnd-5\_family-3458@Unknown:1-1136



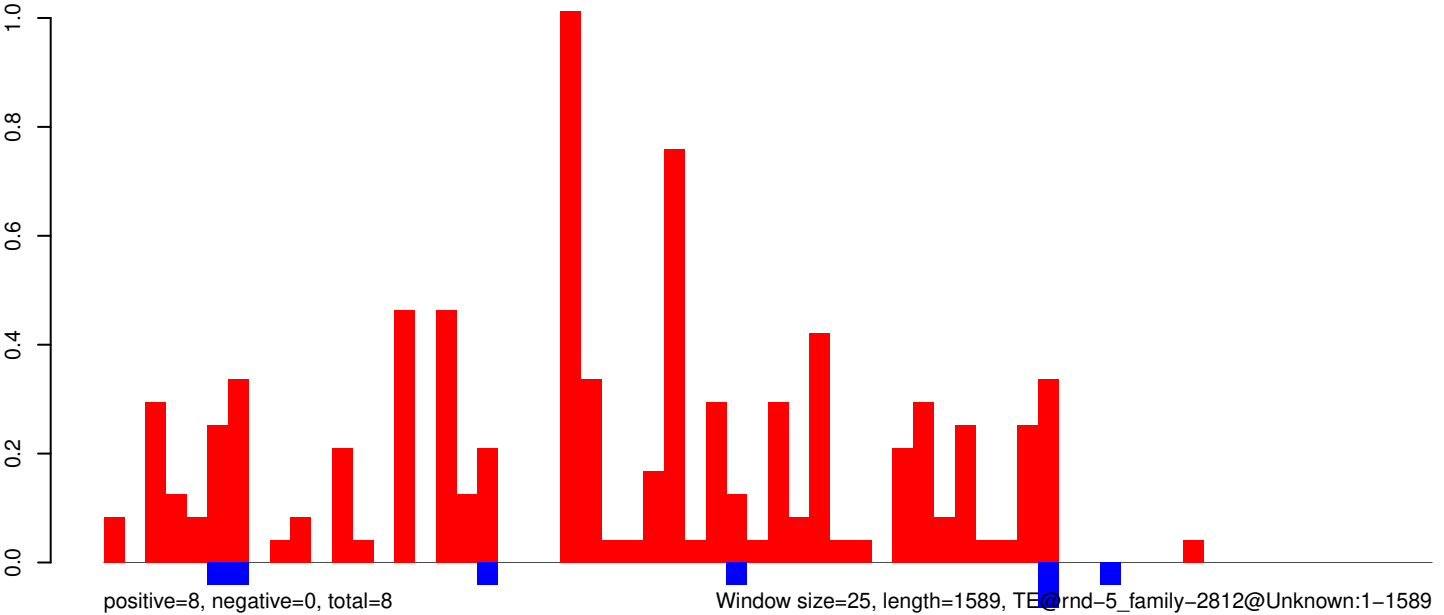
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



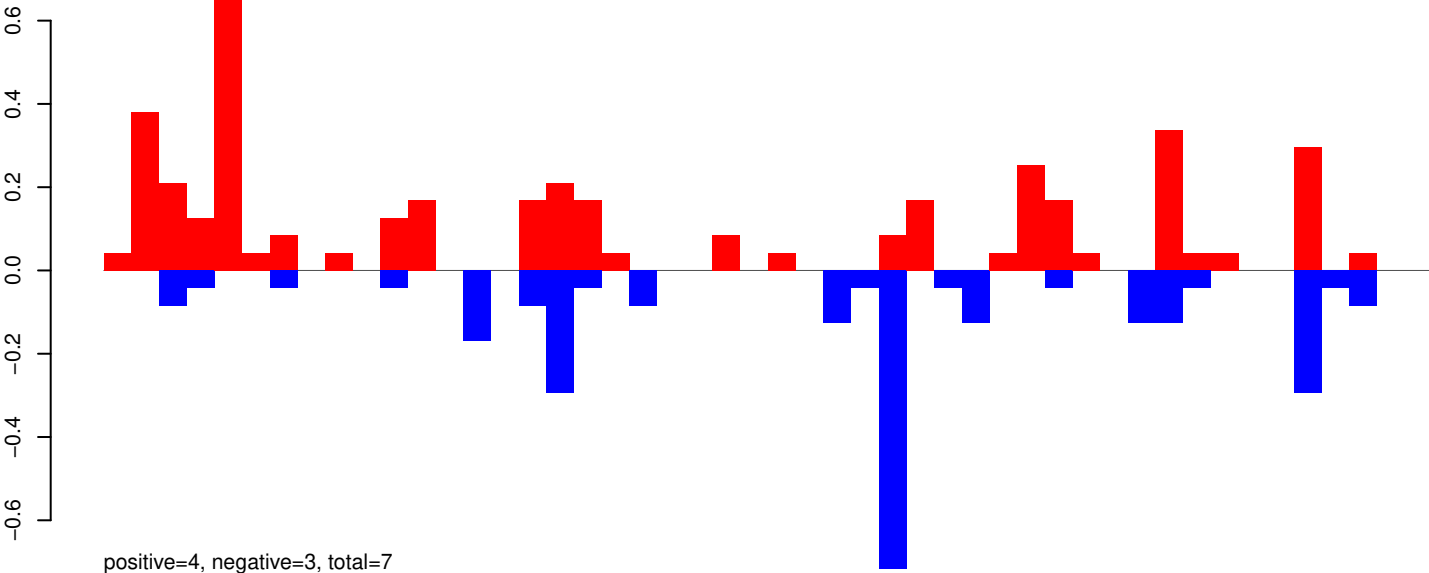
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



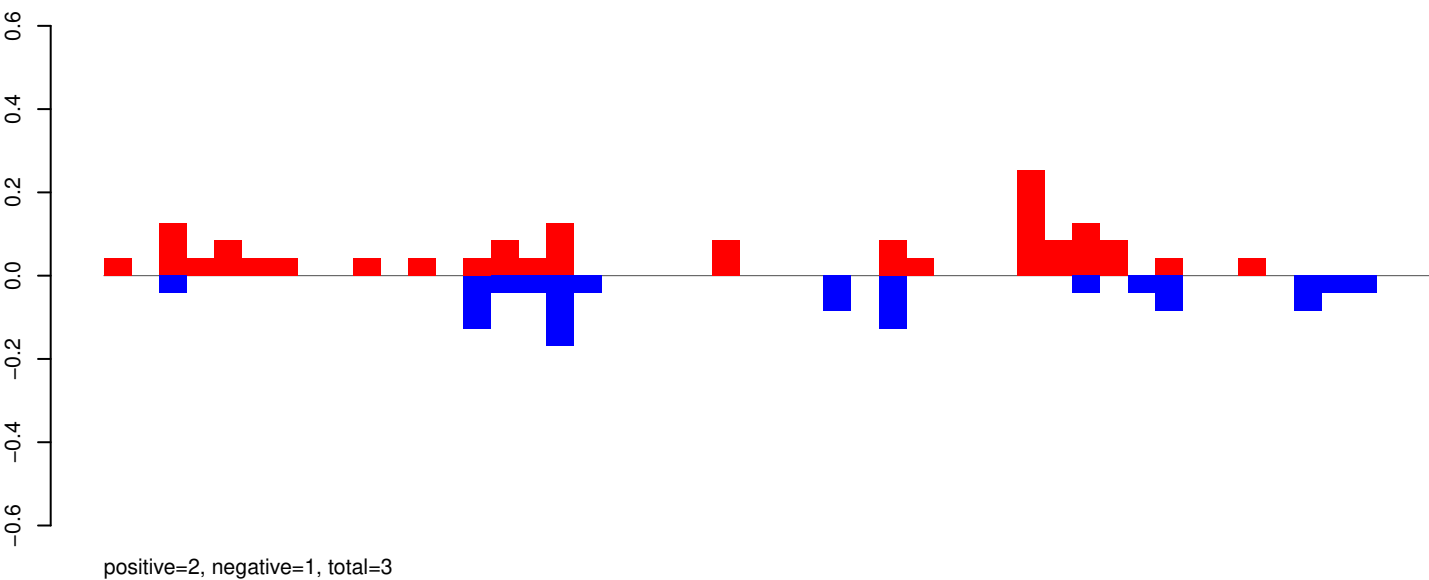
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



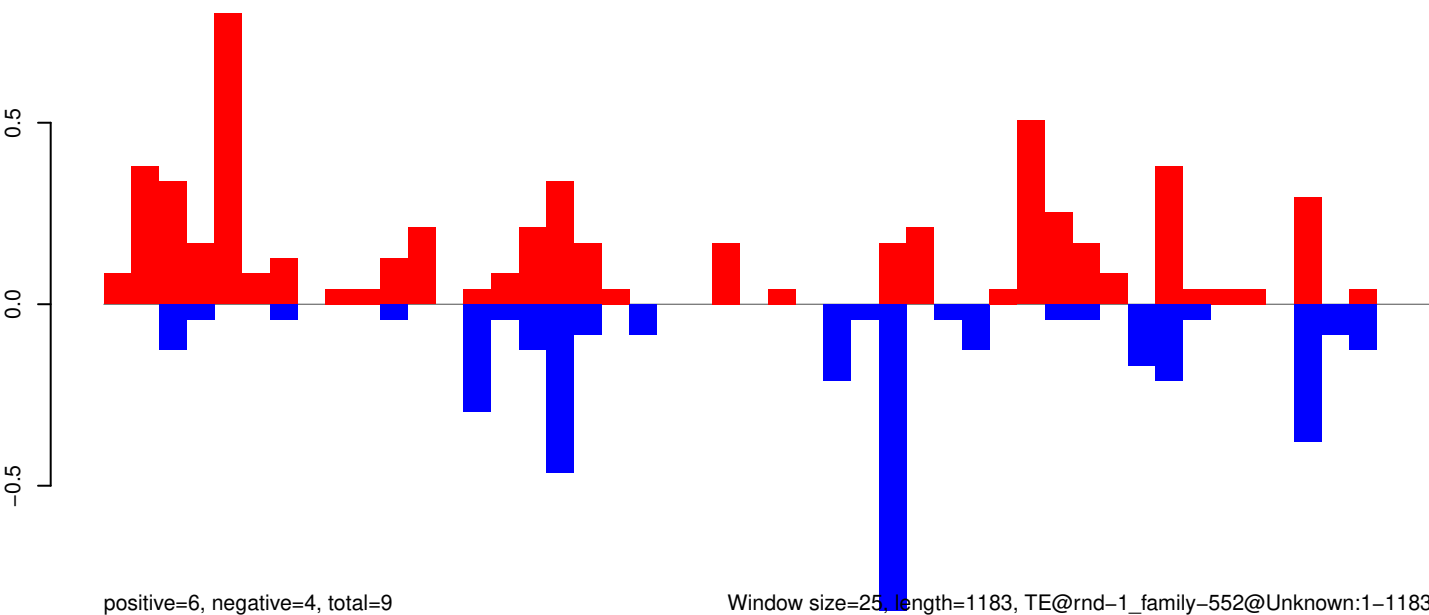
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

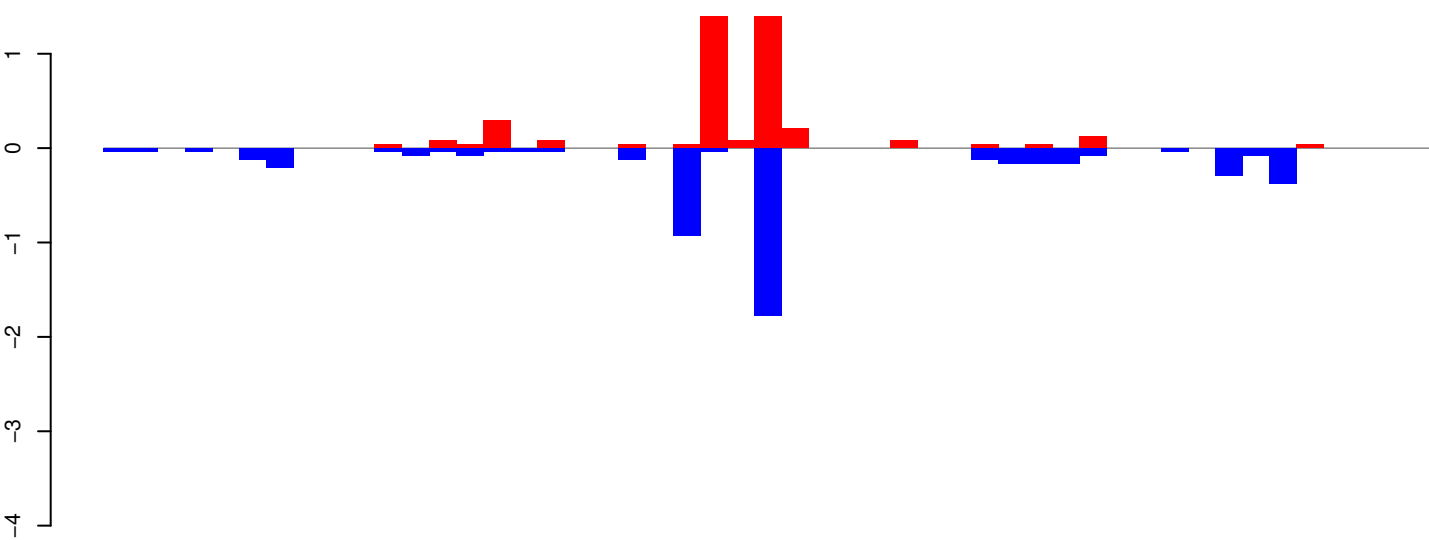


Window size=25, length=1183, TE@rnd-1\_family-552@Unknown:1-1183

0 200 400 600 800 1000 1200

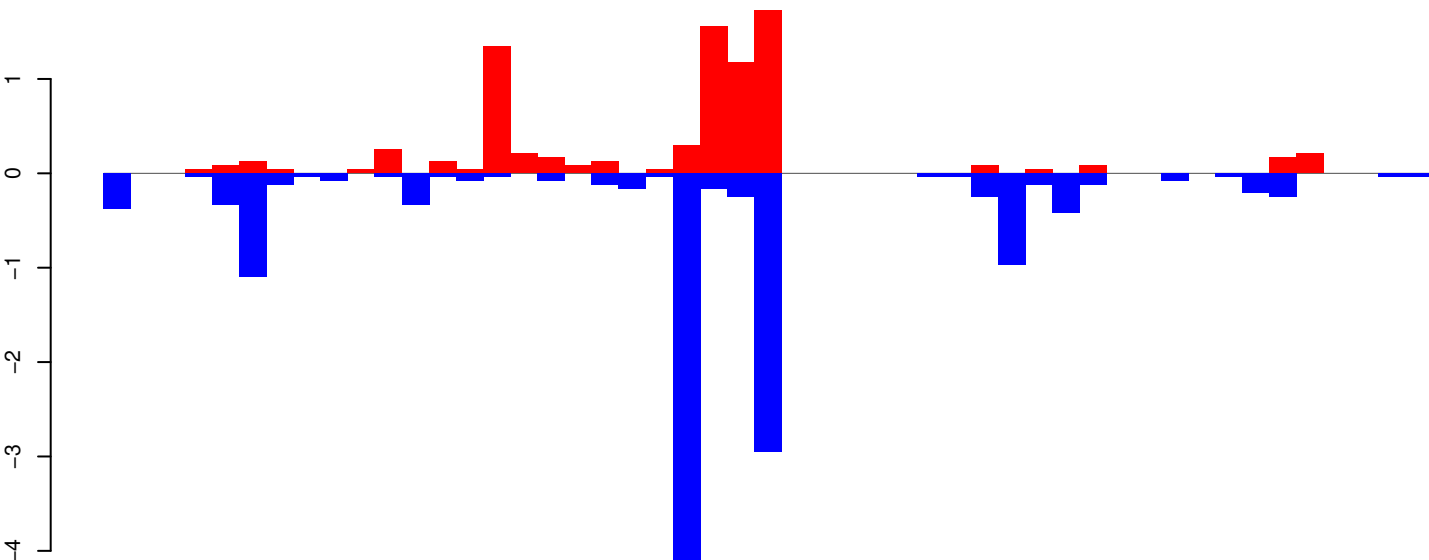


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



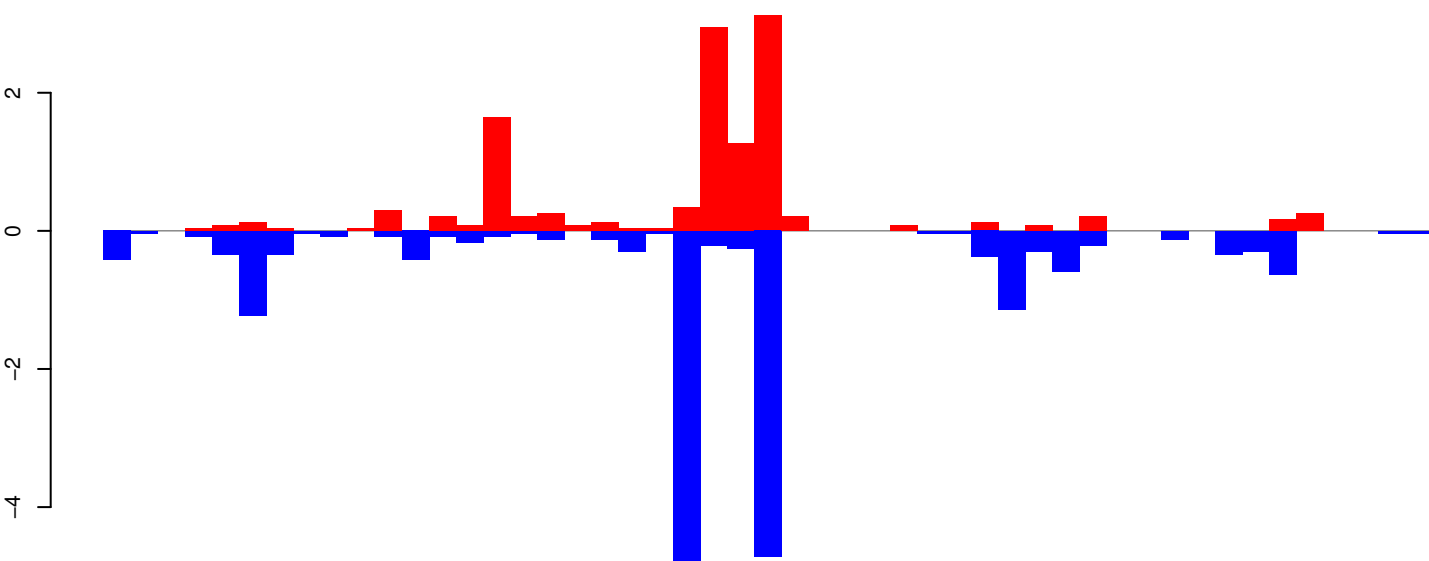
positive=4, negative=5, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=14, total=22

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

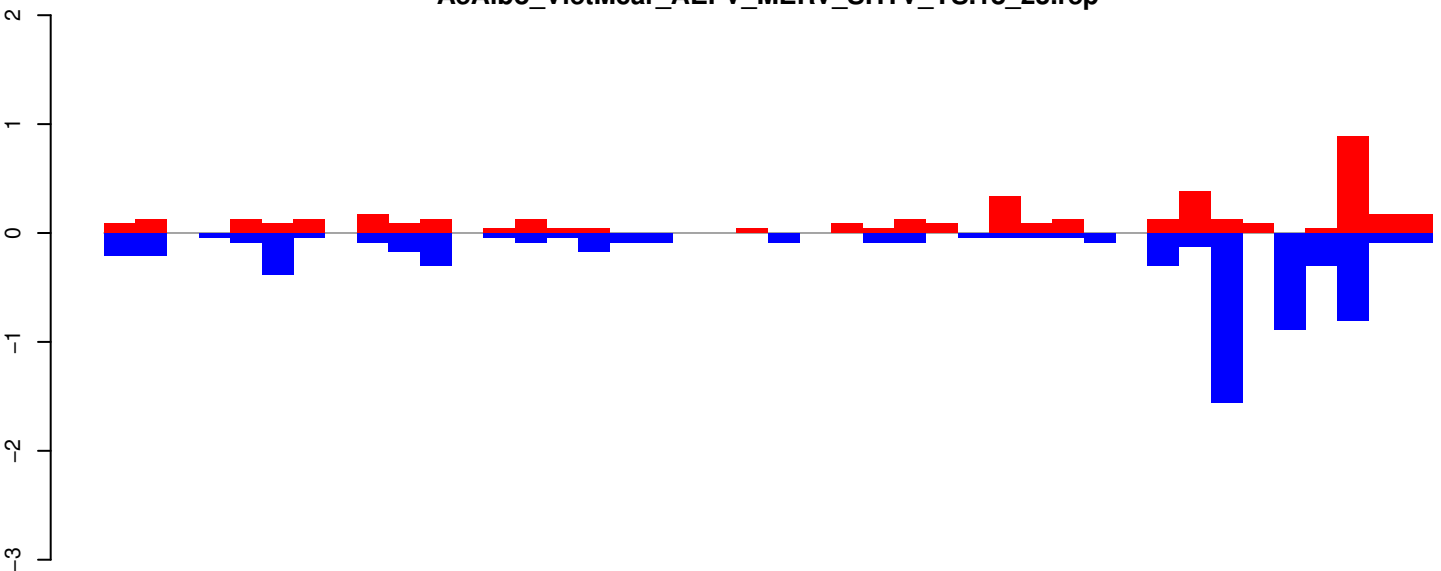


positive=12, negative=19, total=31

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

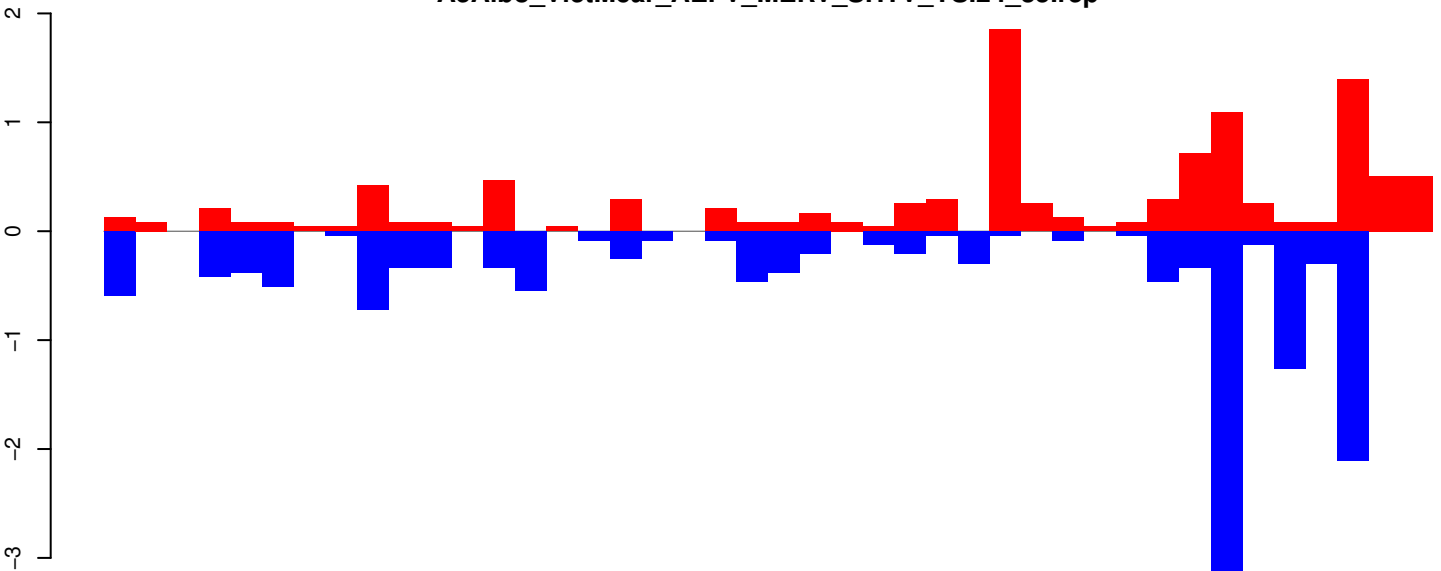
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



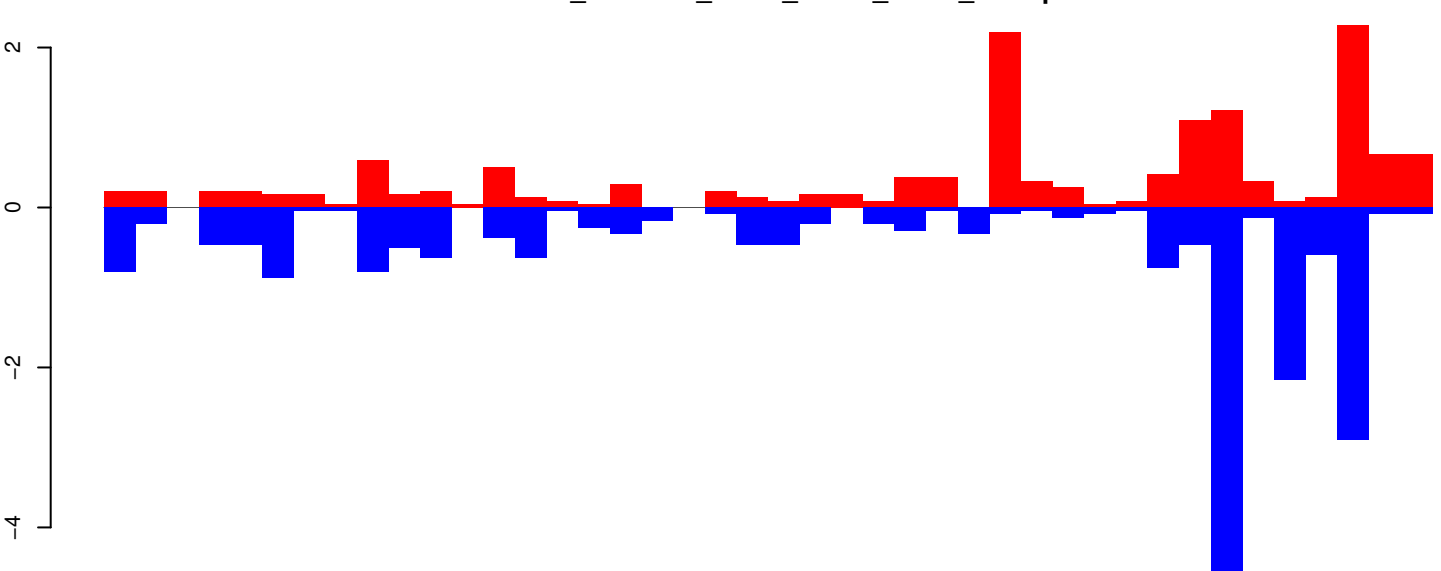
positive=4, negative=7, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=11, negative=15, total=25

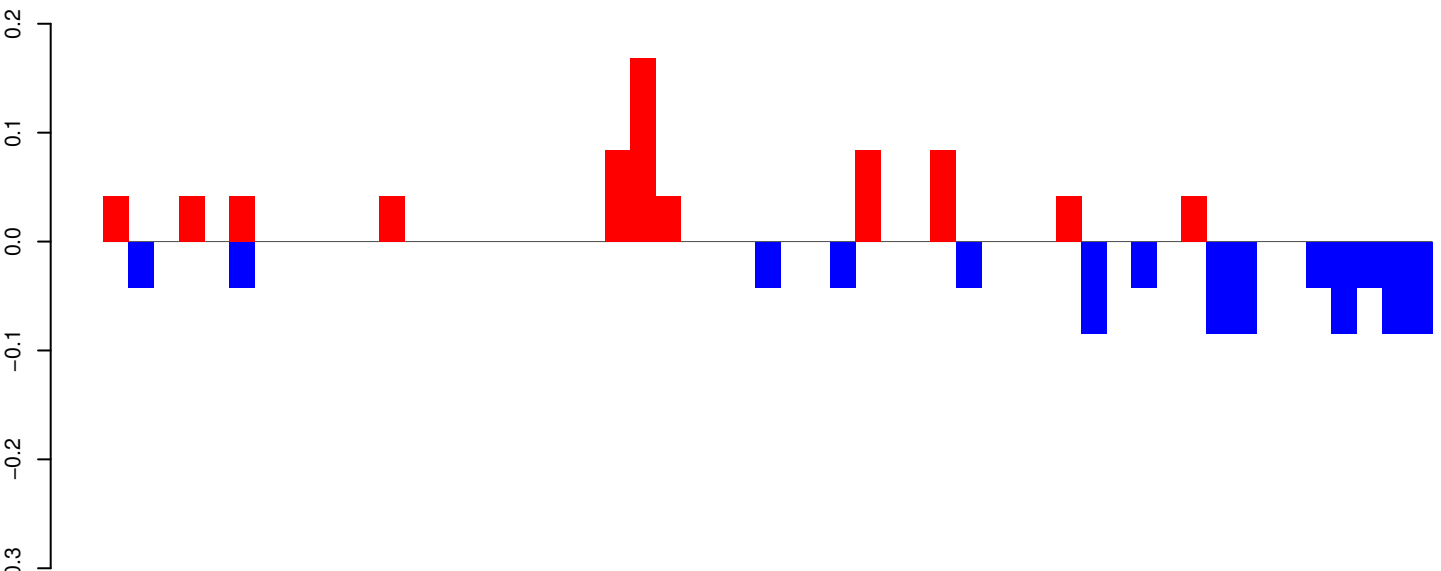
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=15, negative=22, total=36

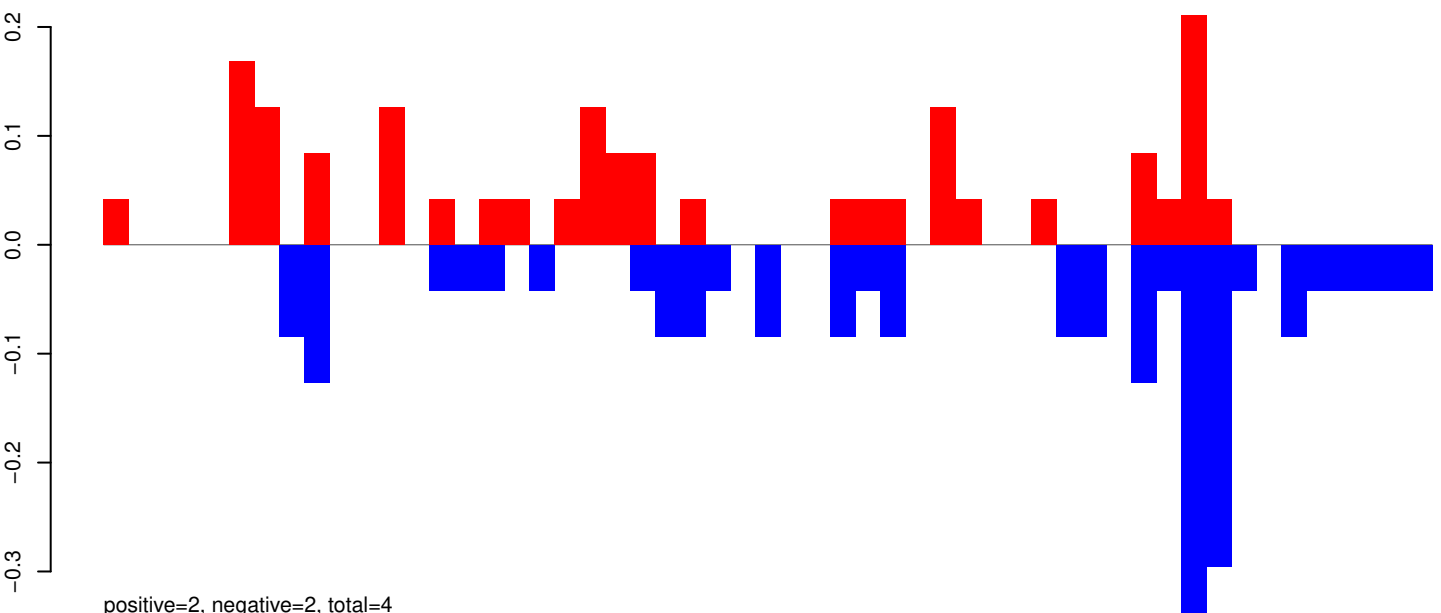
Window size=25, length=1041, TE@rnd-1\_family-210@Unknown:1-1041

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



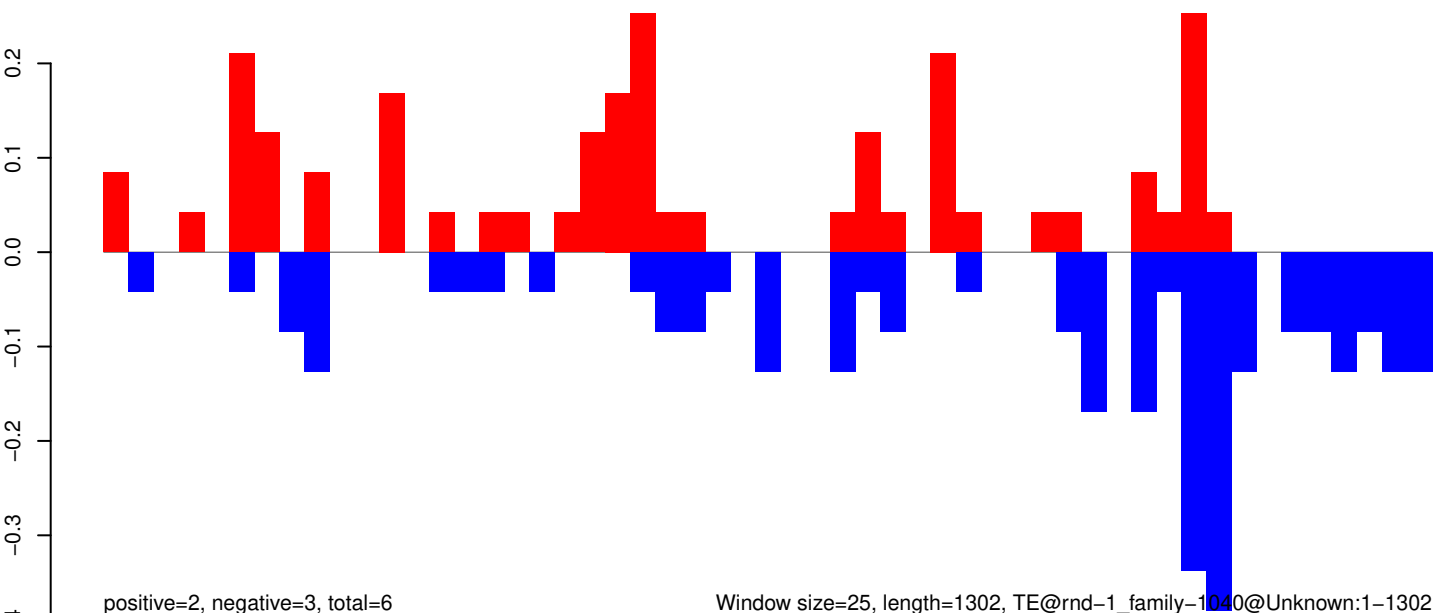
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

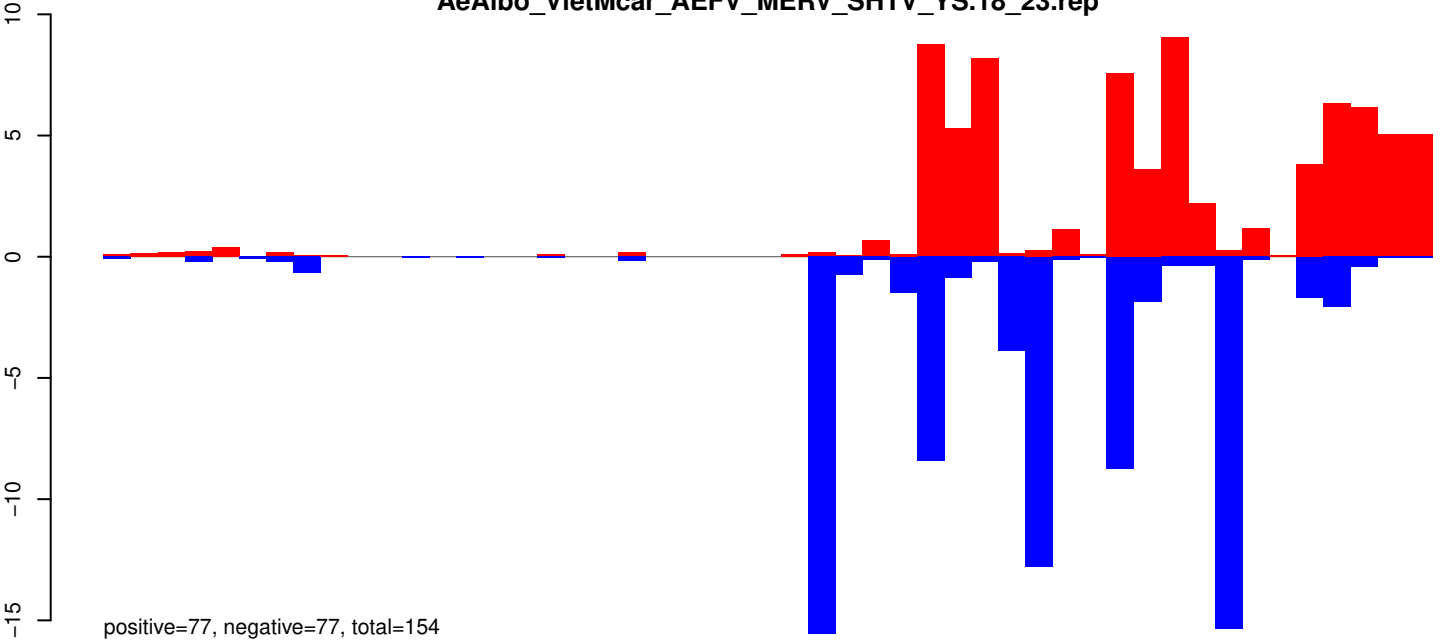
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



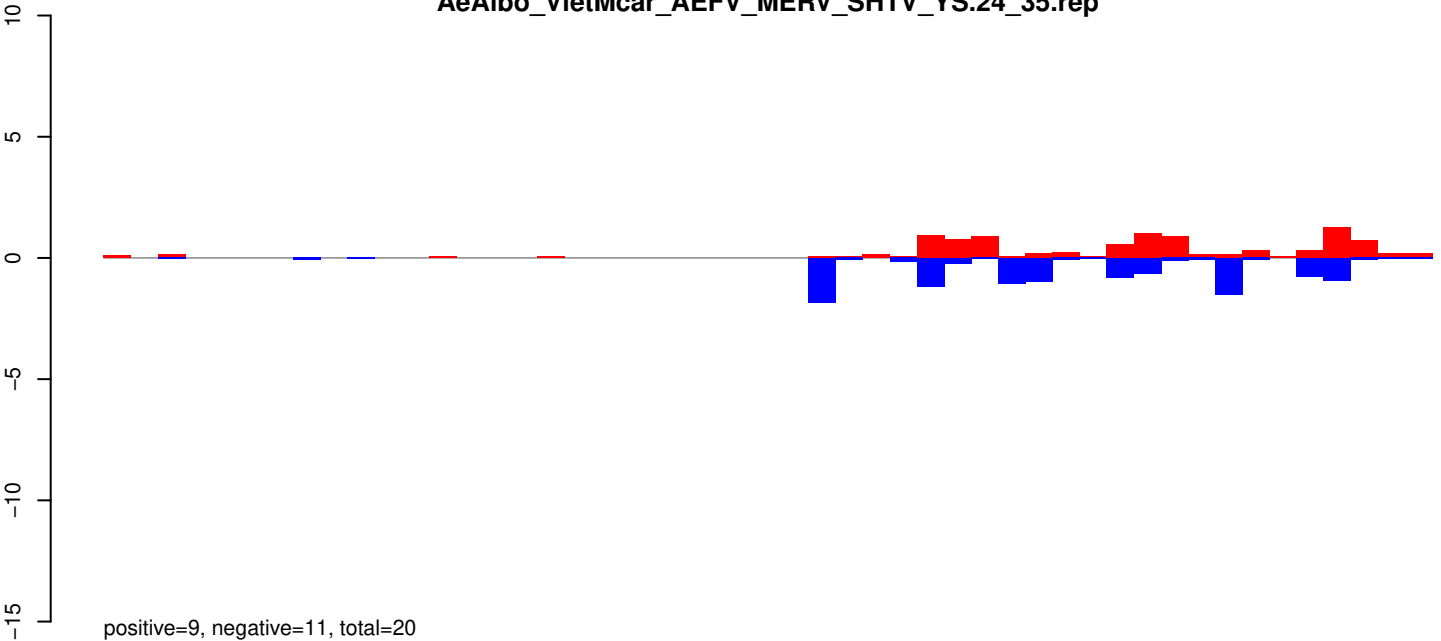
positive=2, negative=3, total=6

Window size=25, length=1302, TE@rnd-1\_family-1040@Unknown:1-1302

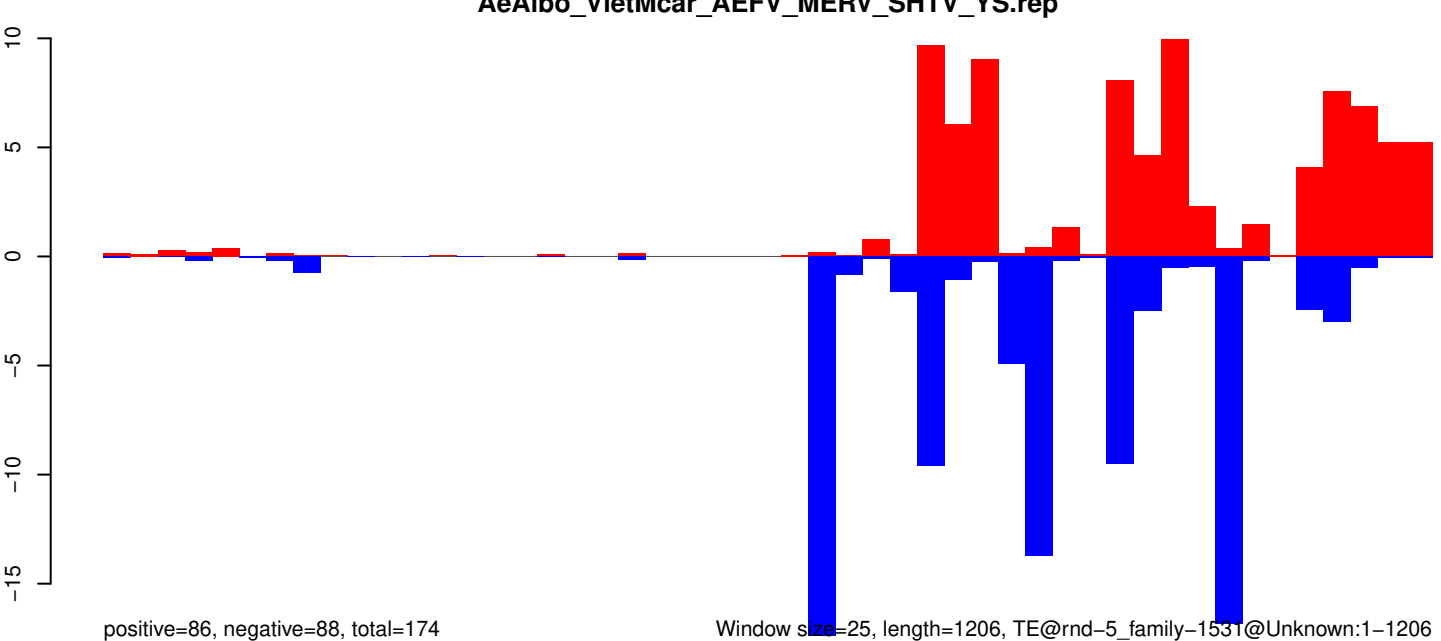
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

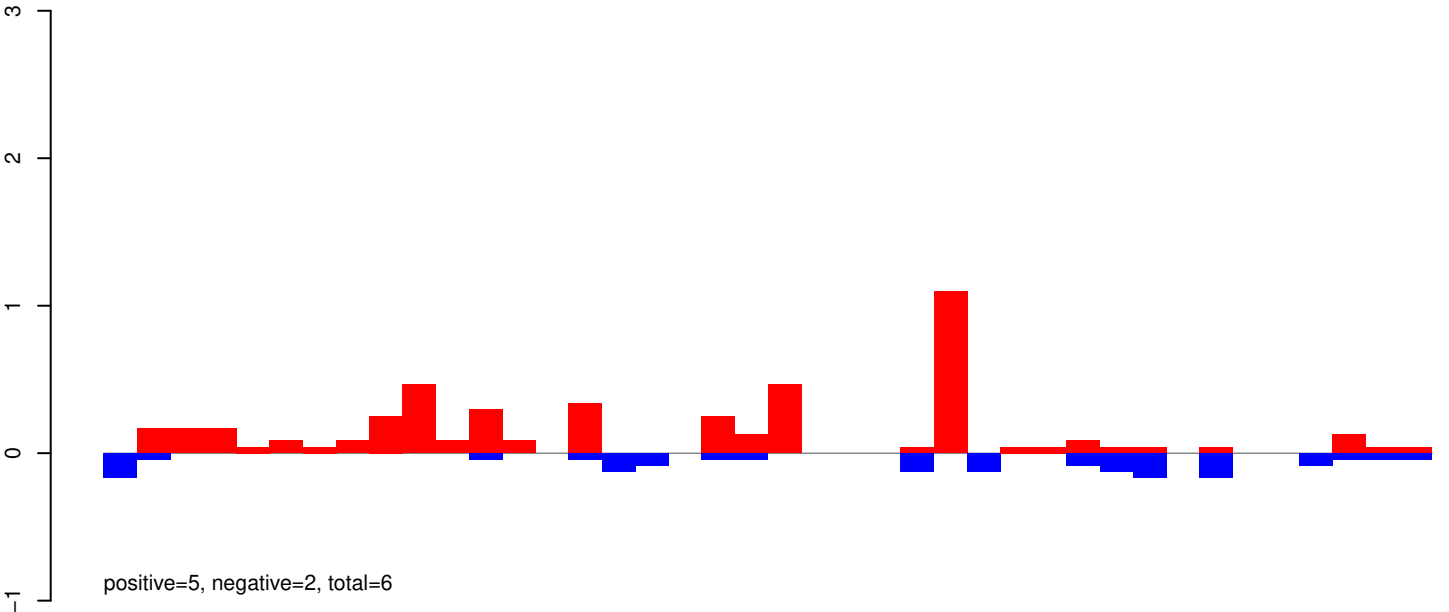


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

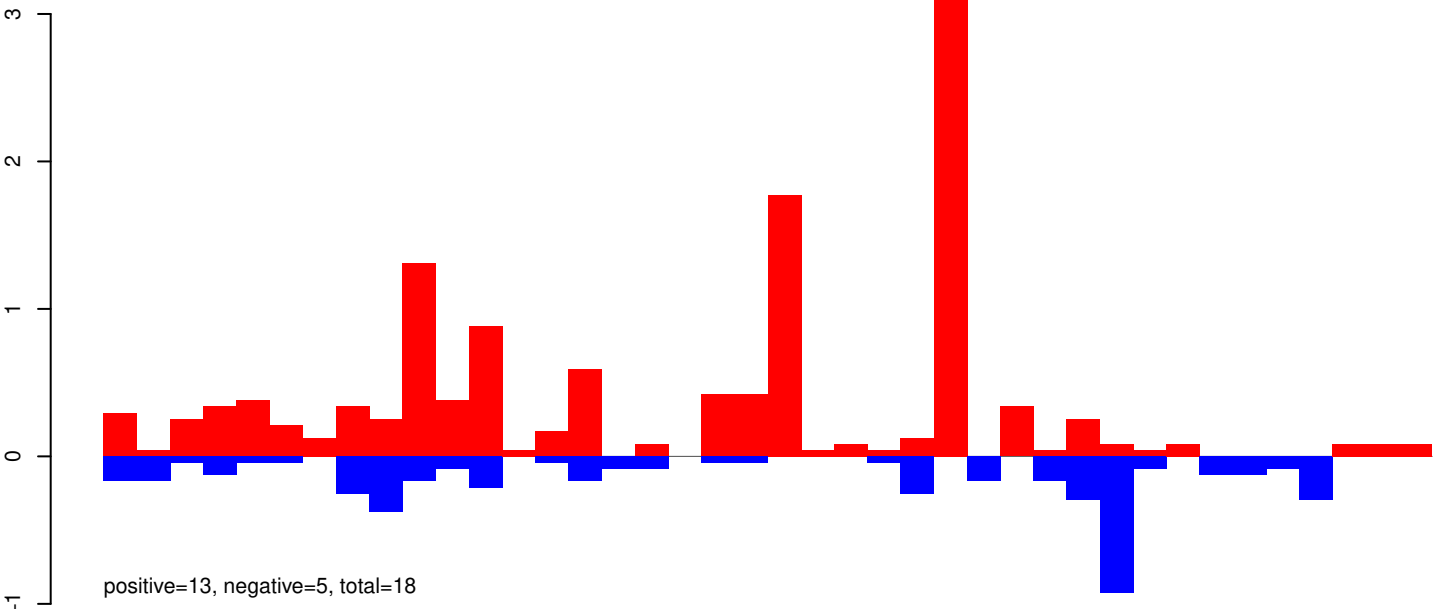


Window size=25, length=1206, TE@rnd-5\_family-1531@Unknown:1-1206

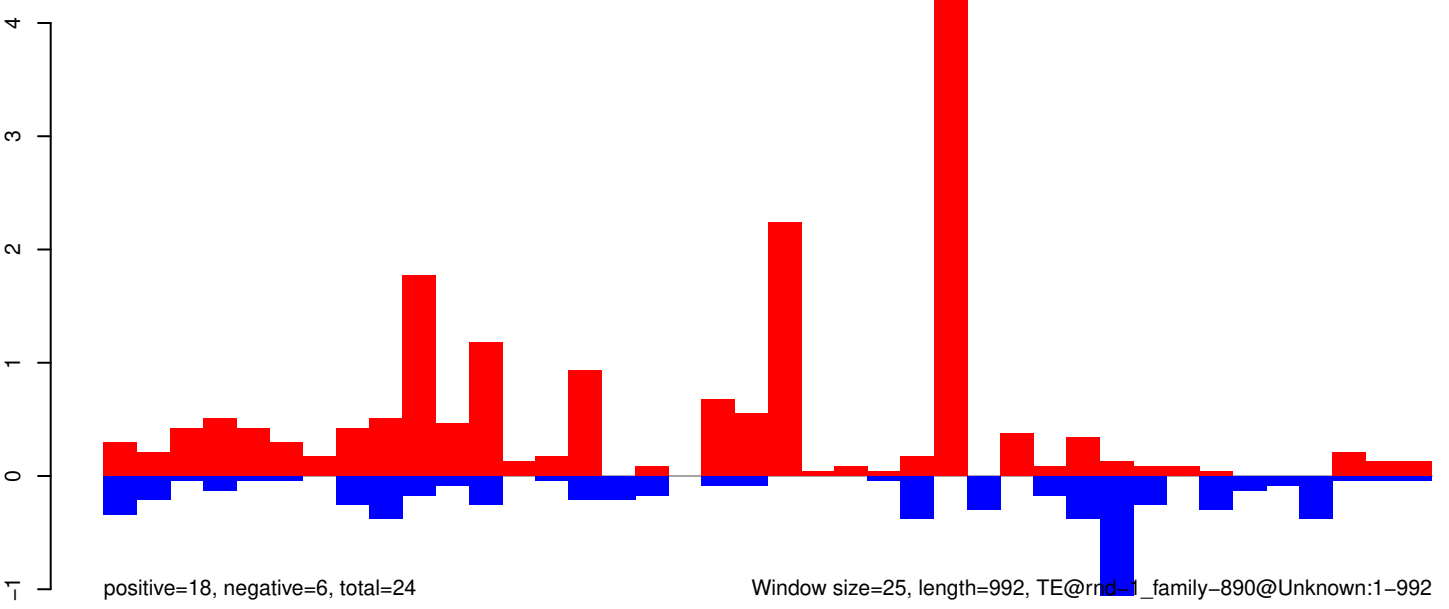
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



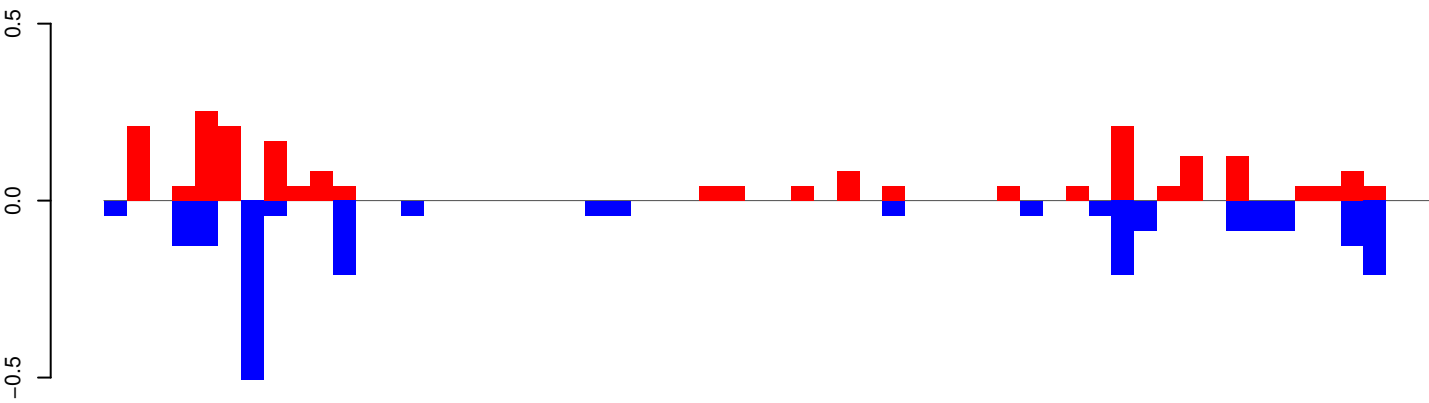
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

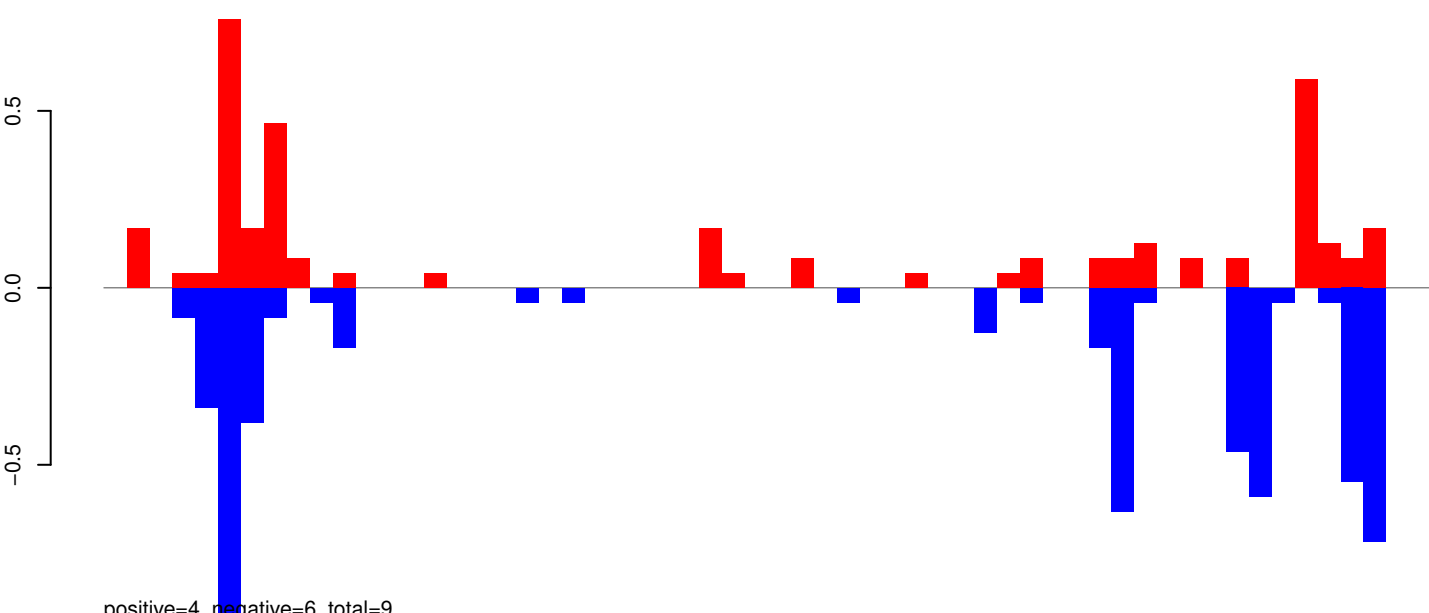


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



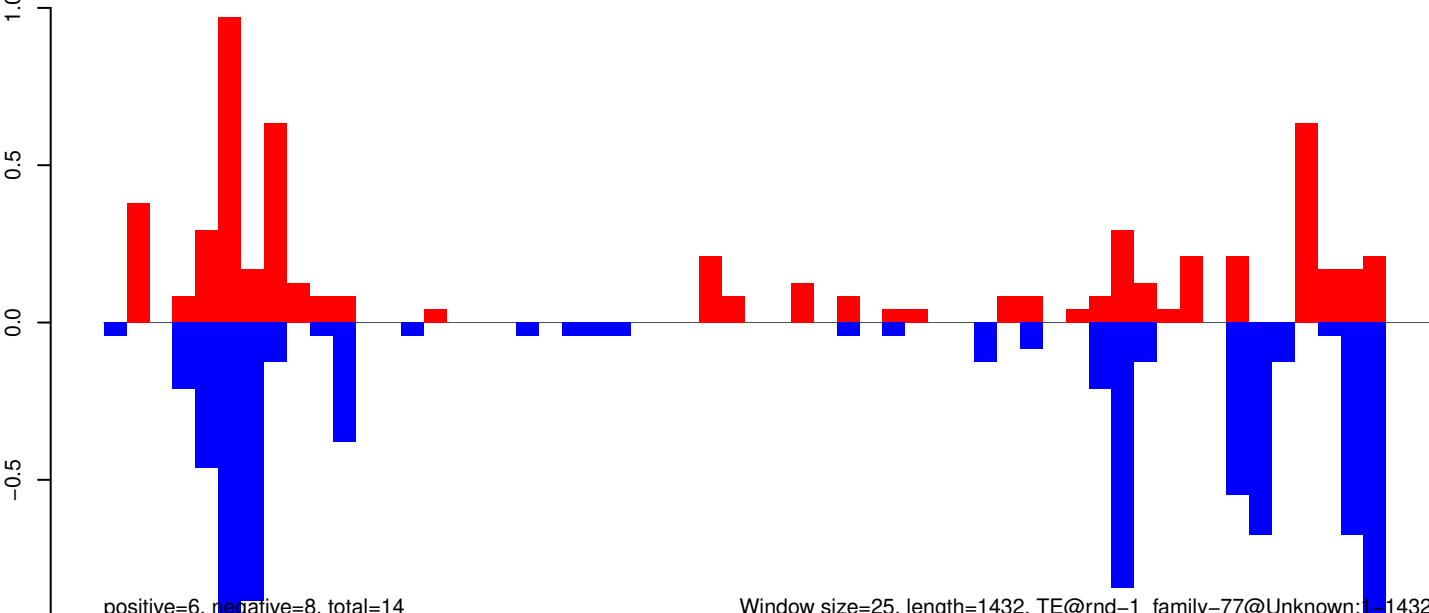
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=6, total=9

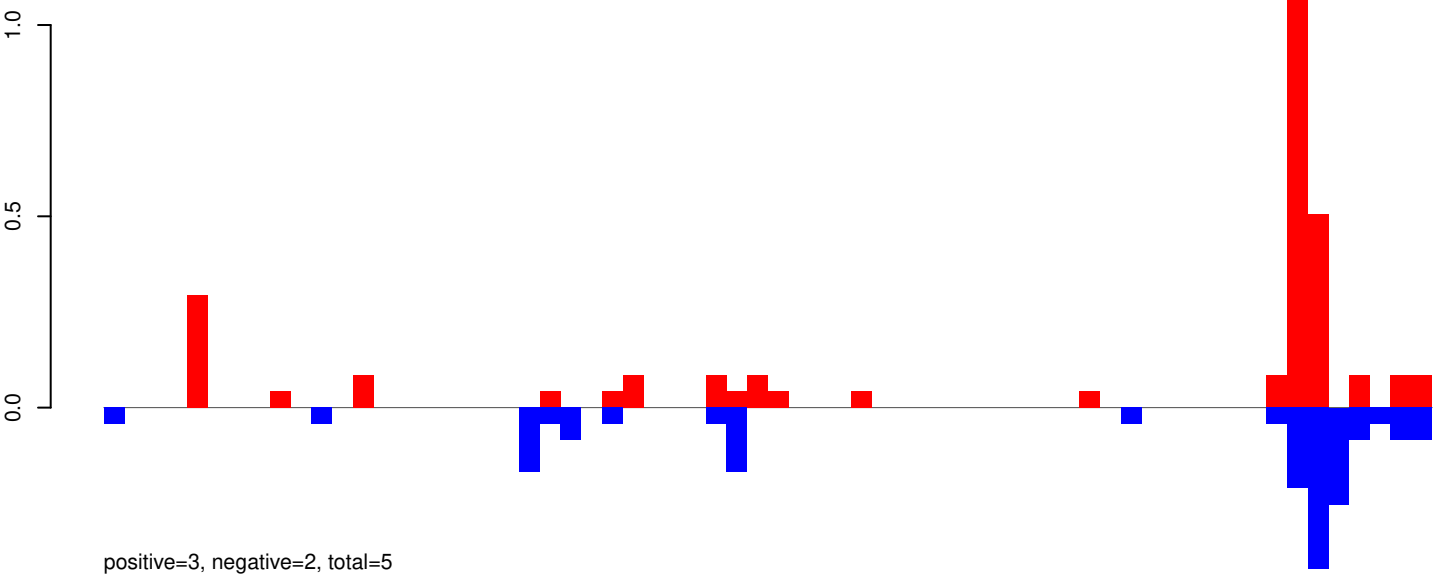
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



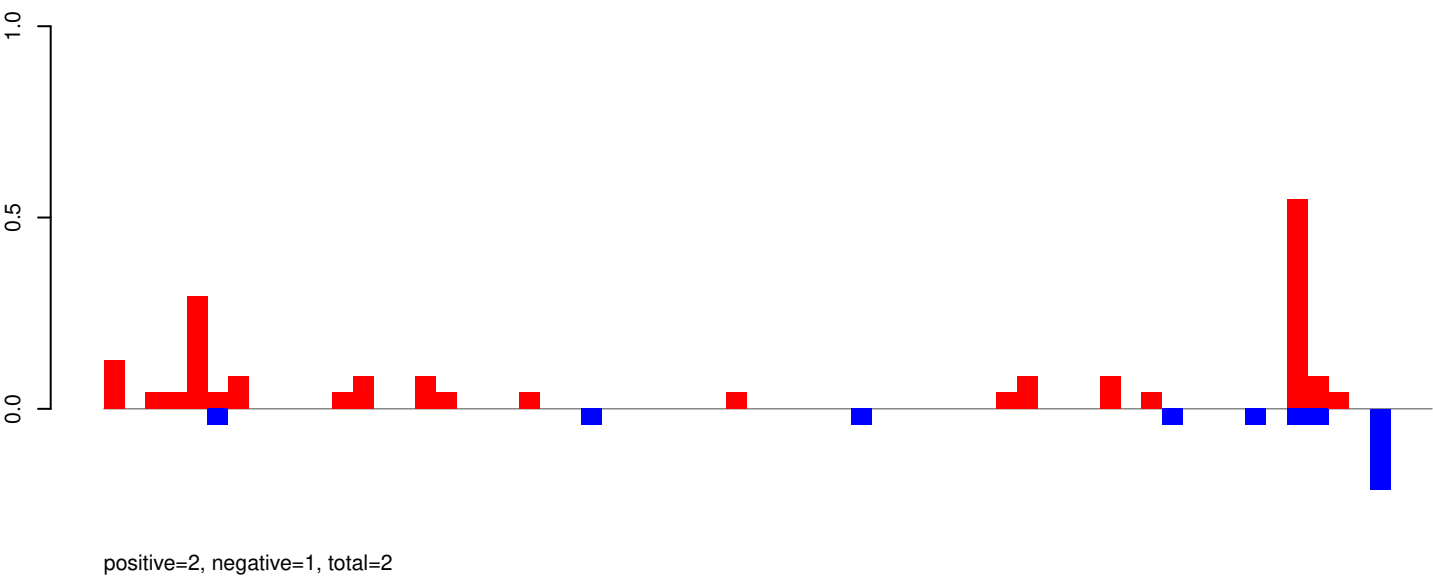
positive=6, negative=8, total=14

Window size=25, length=1432, TE@rnd-1\_family-77@Unknown:1-1432

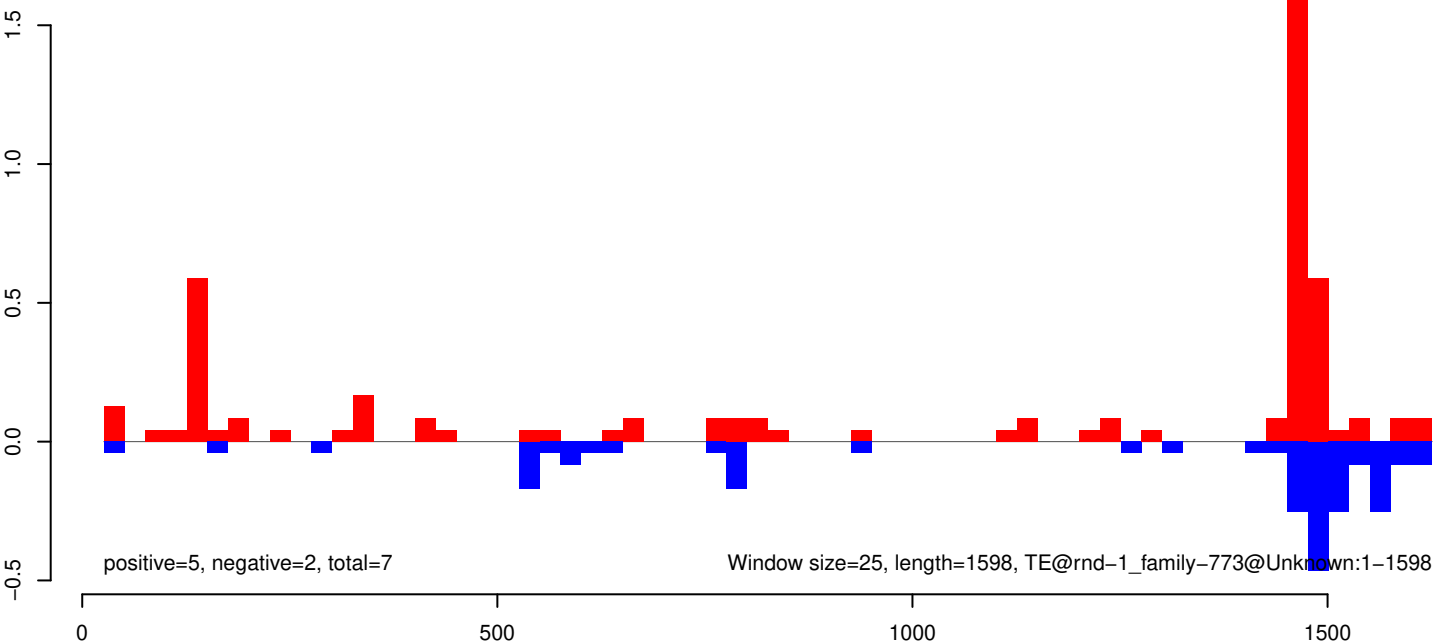
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



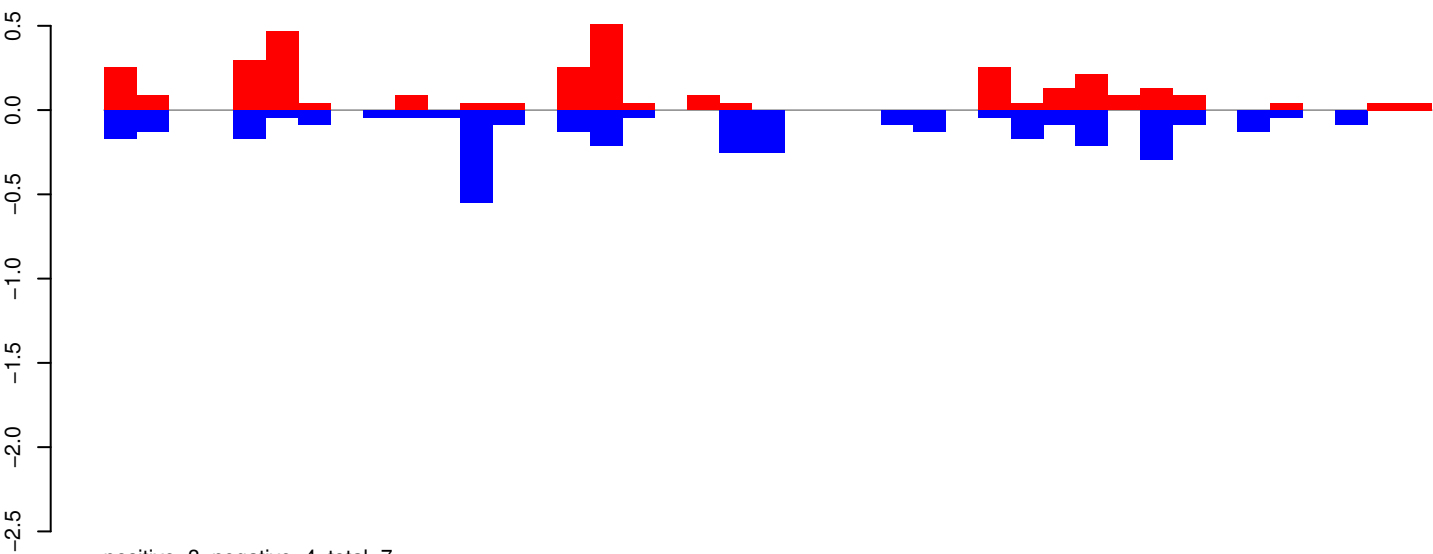
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



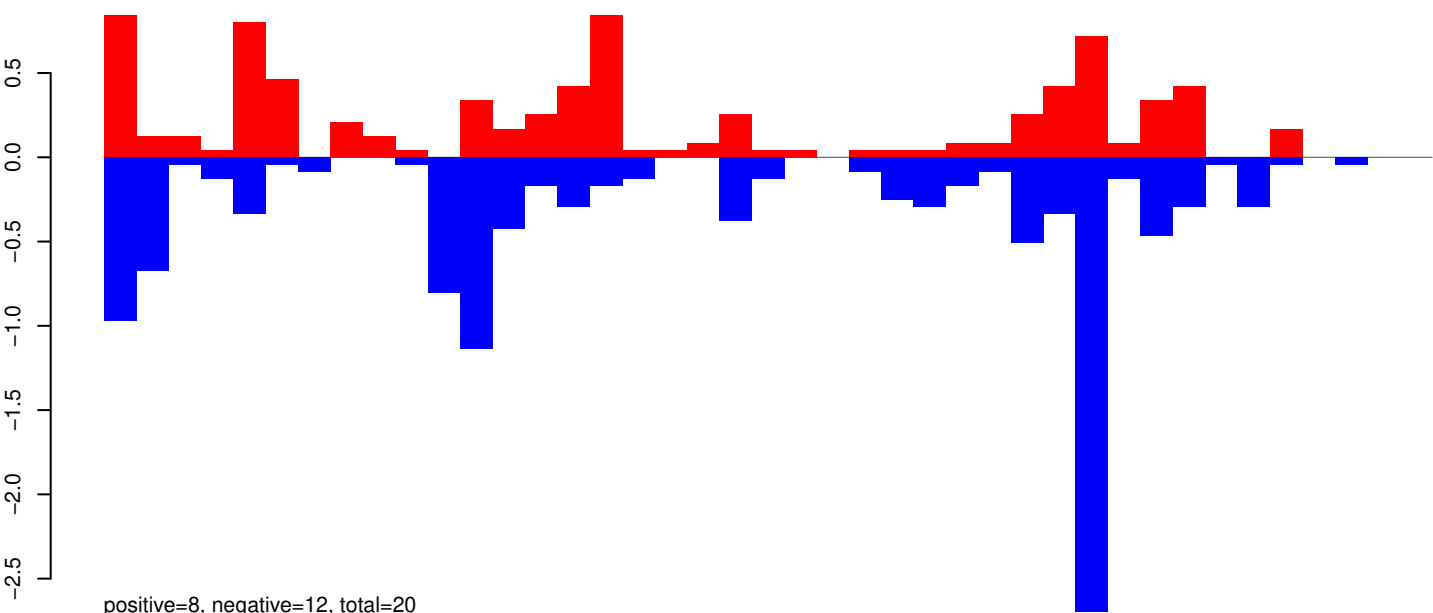
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



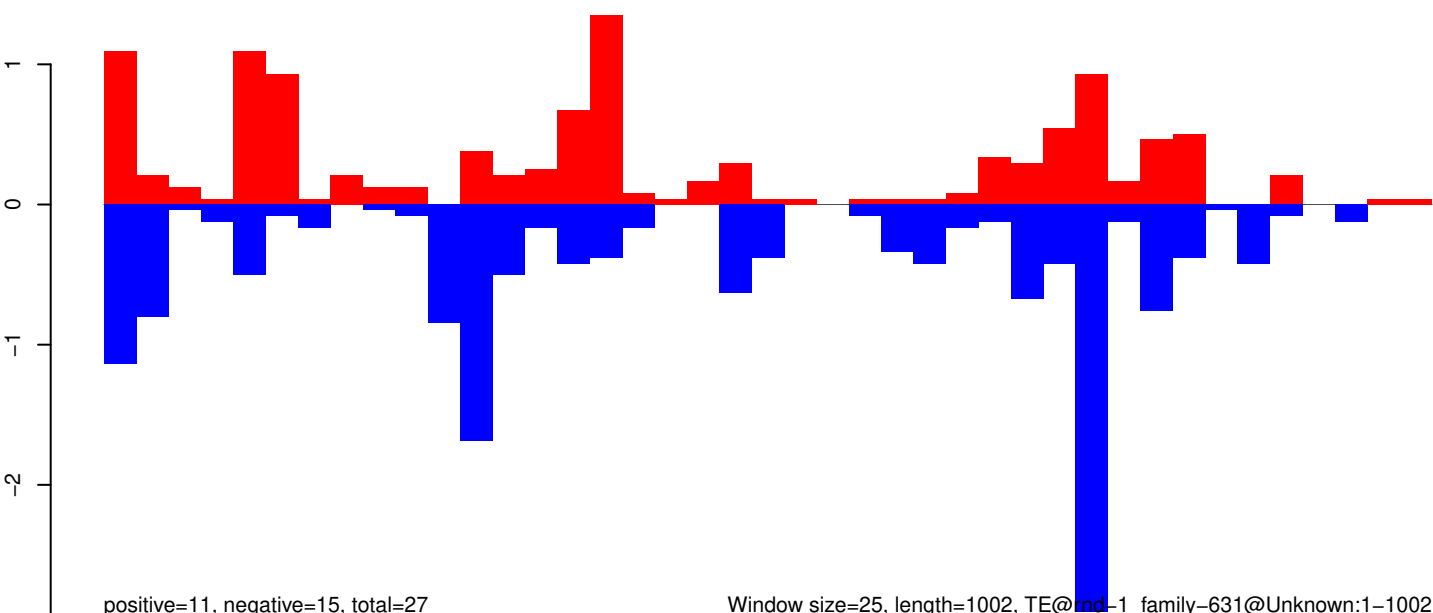
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



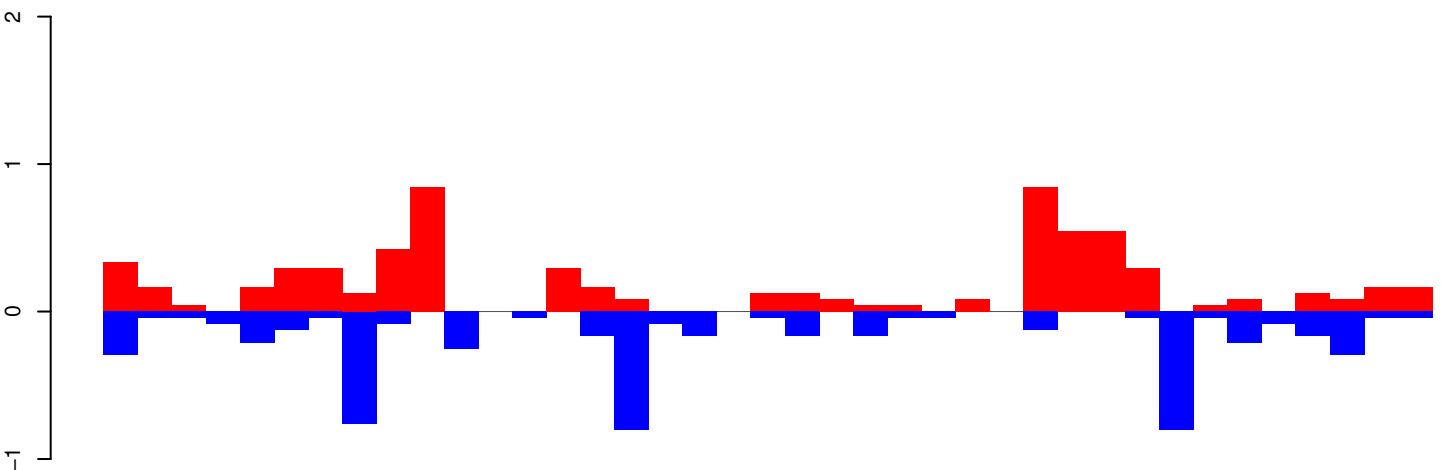
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1002, TE@nd-1\_family-631@Unknown:1-1002

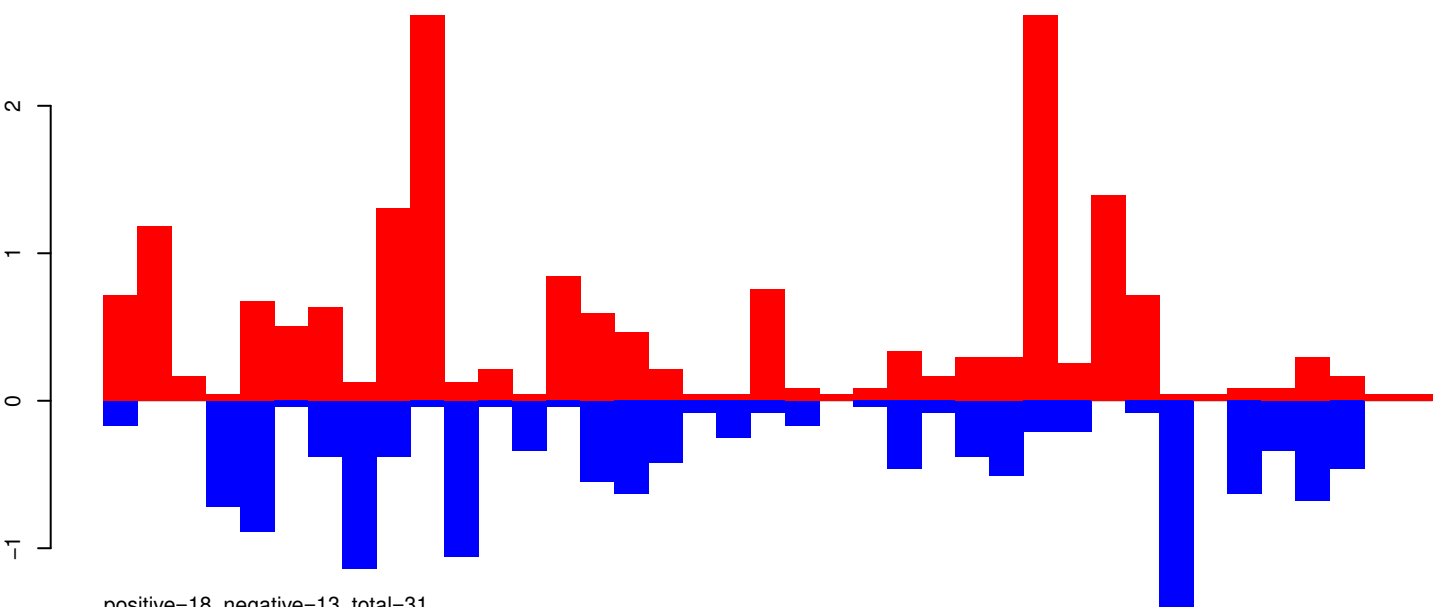


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



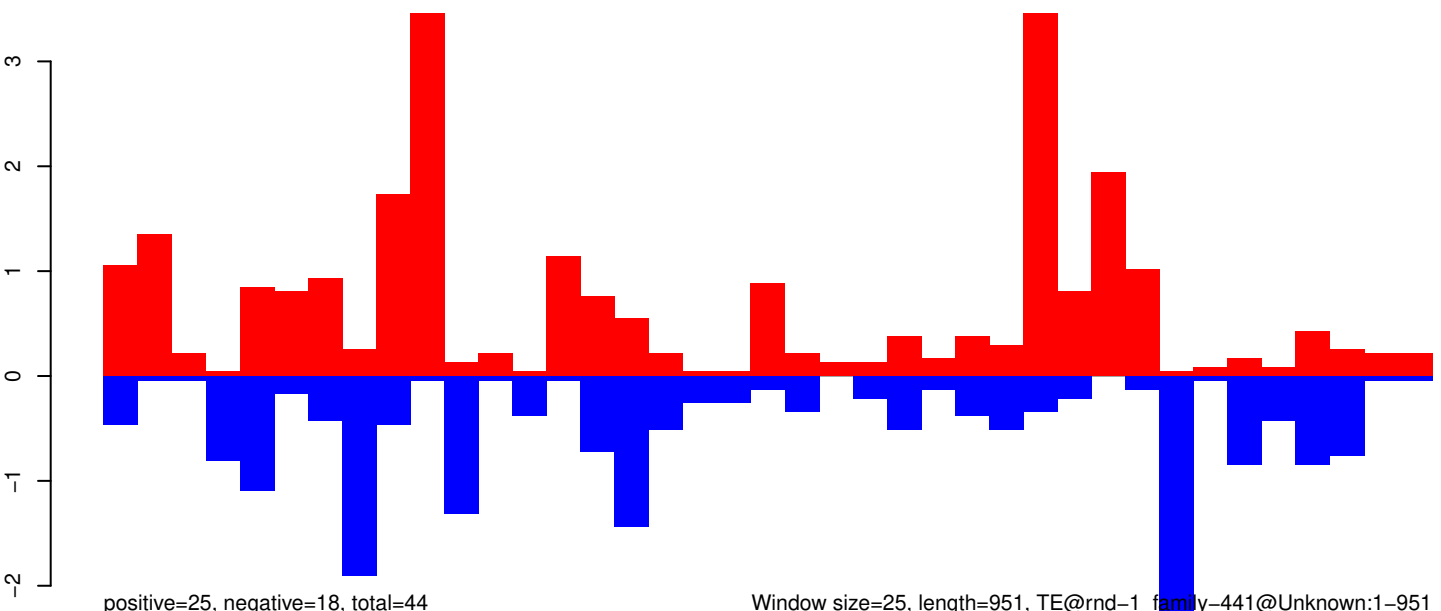
positive=7, negative=6, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=18, negative=13, total=31

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

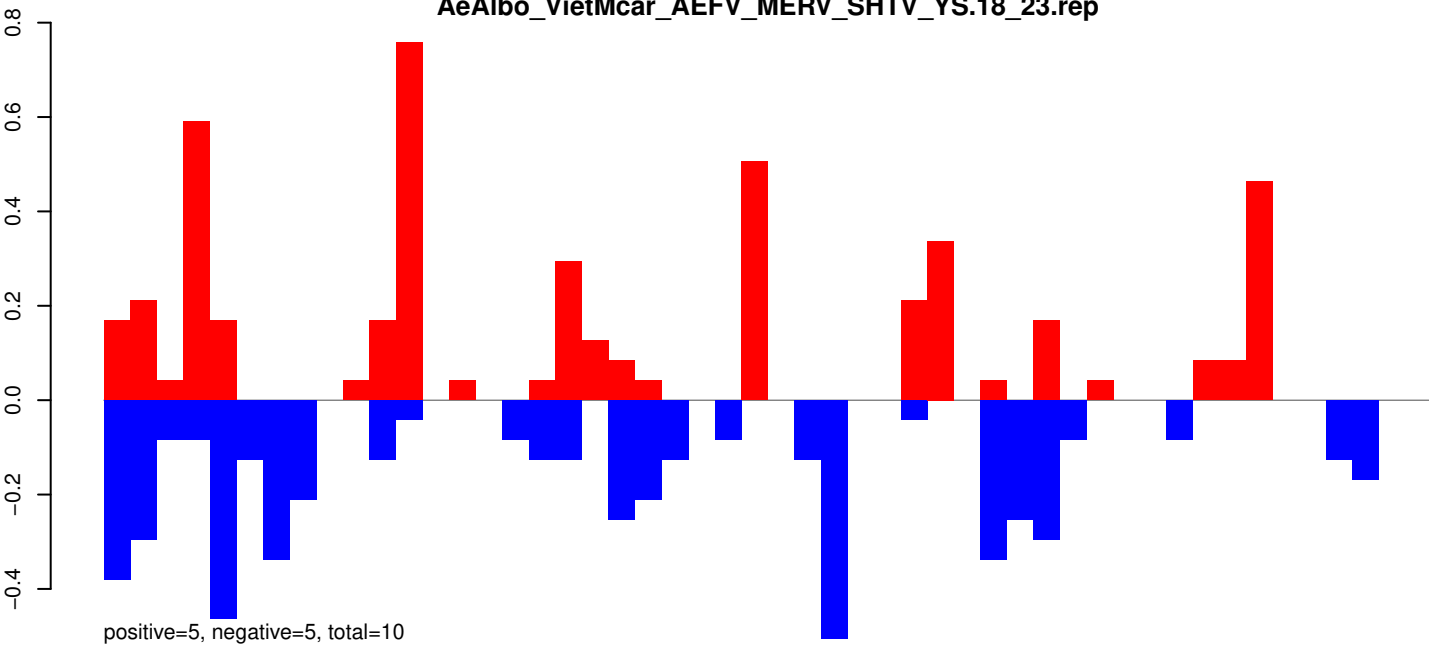


positive=25, negative=18, total=44

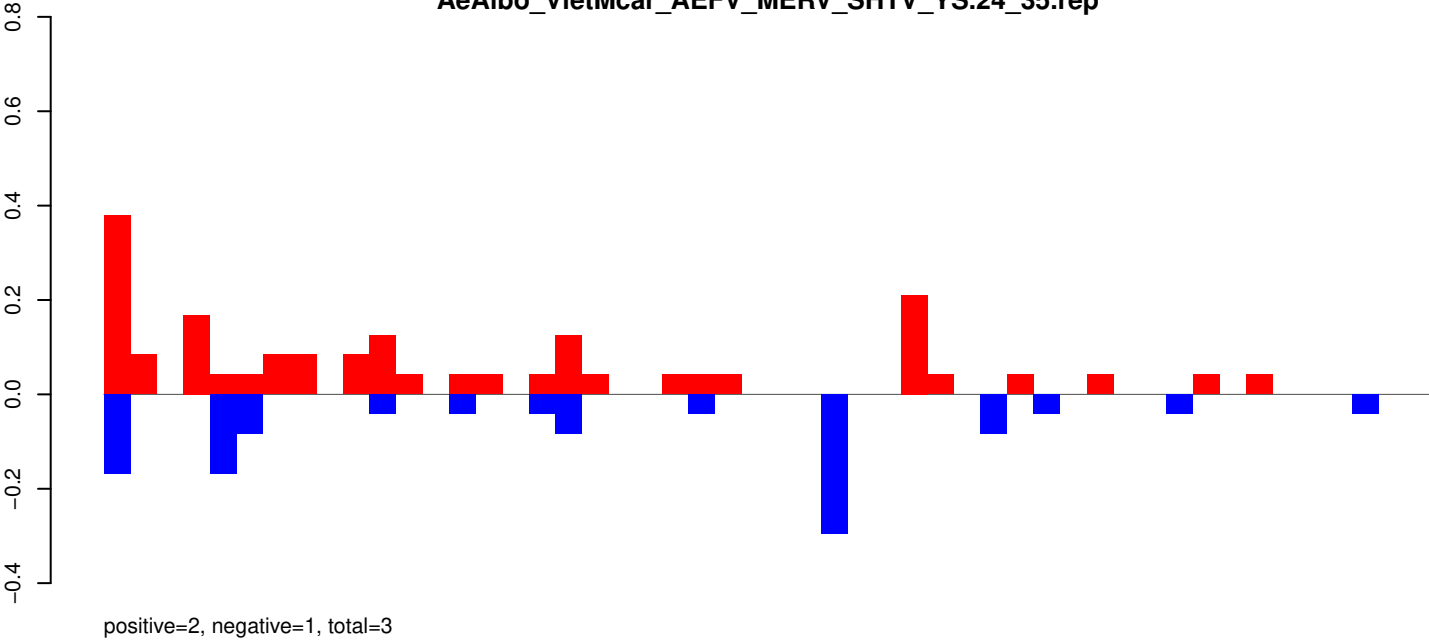
Window size=25, length=951, TE@rnd-1\_family-441@Unknown:1-951

0 200 400 600 800 1000

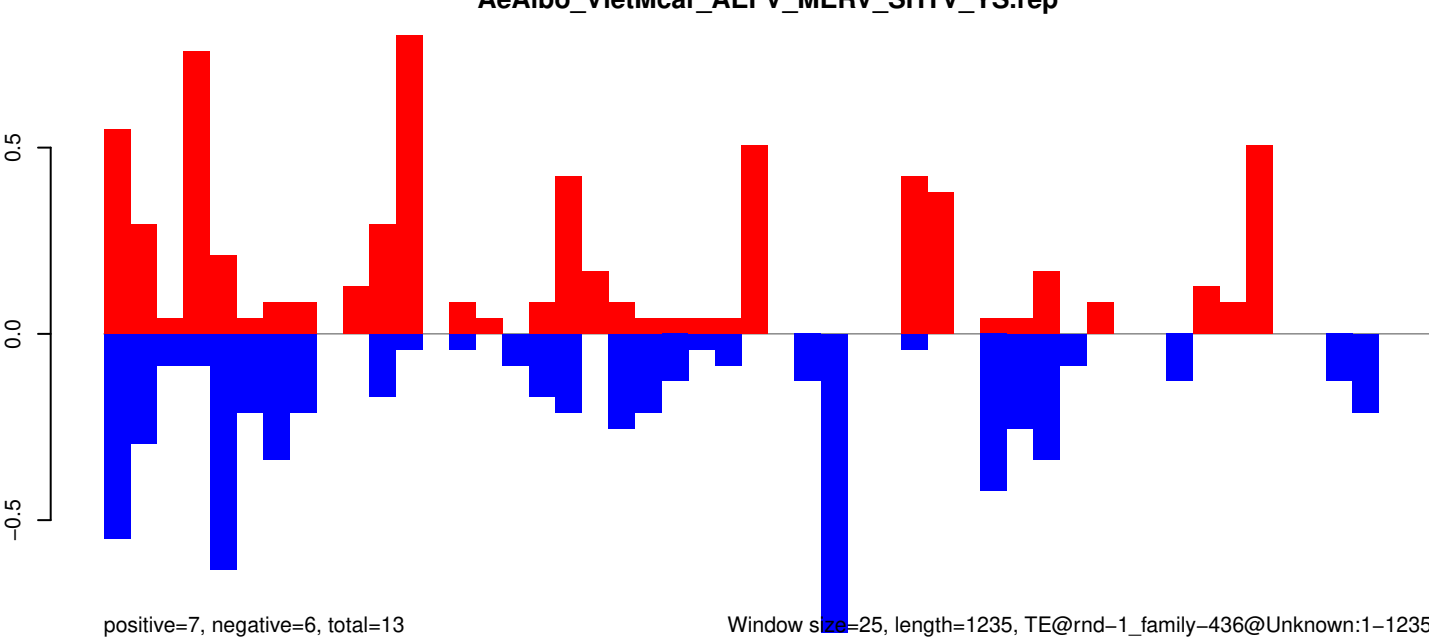
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



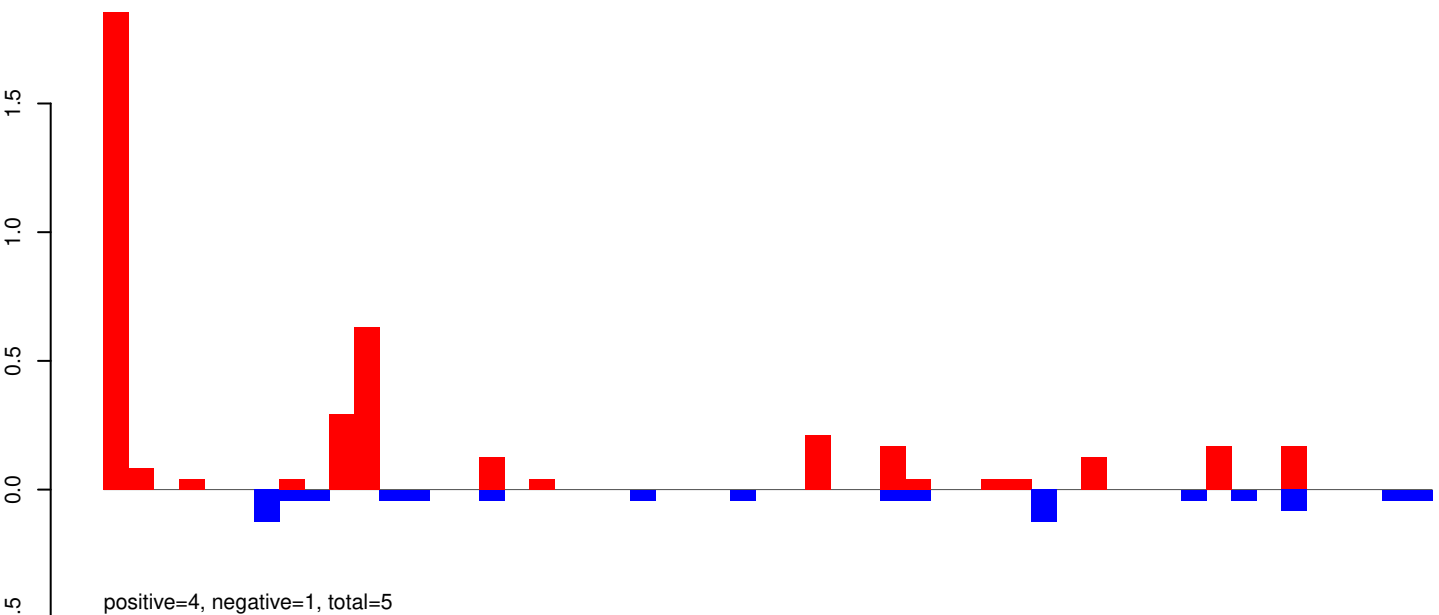
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



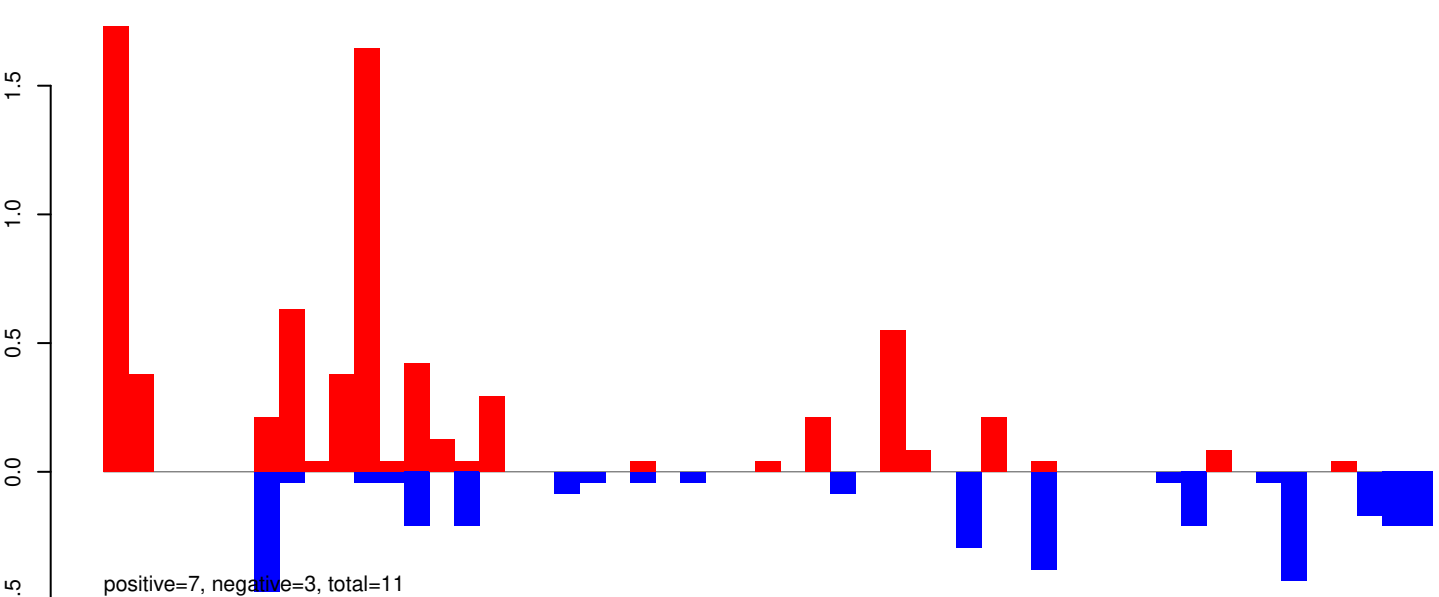
Window size=25, length=1235, TE@rnd-1\_family-436@Unknown:1-1235

0 200 400 600 800 1000 1200

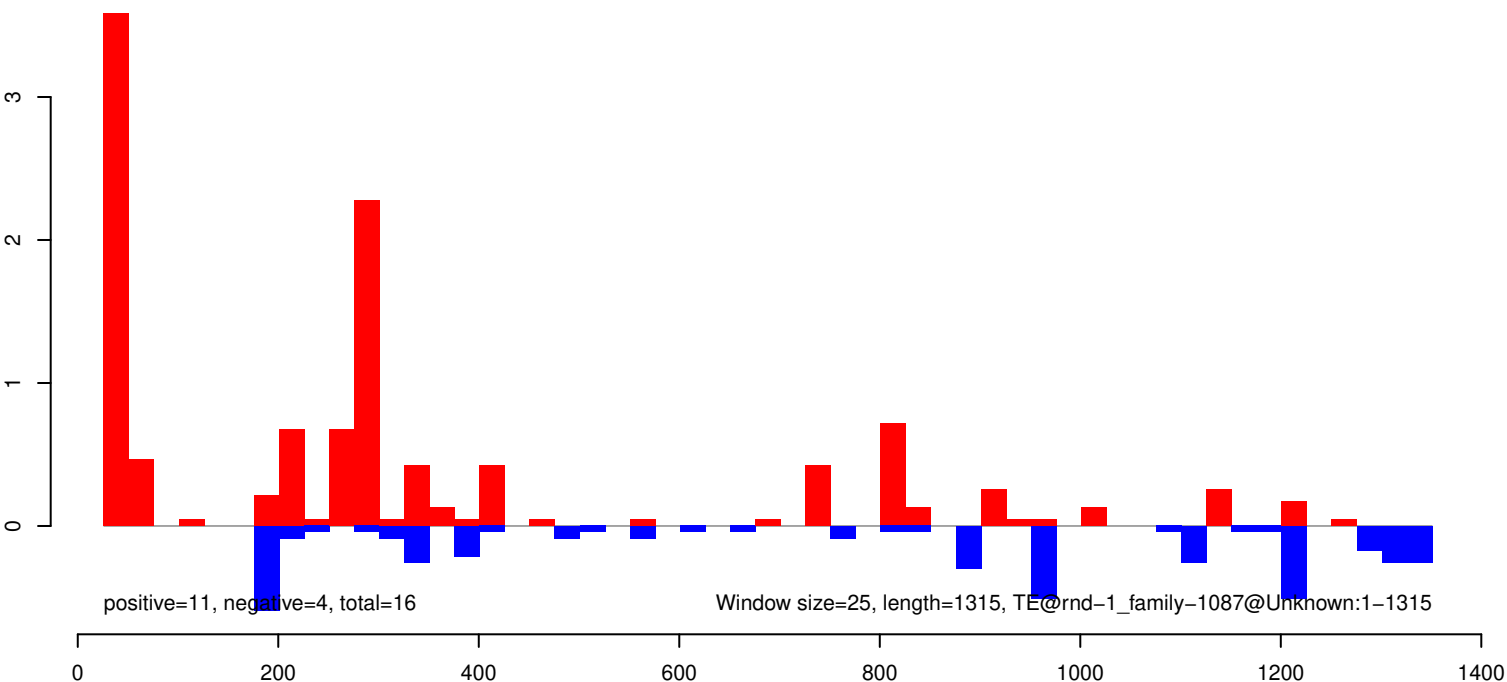
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



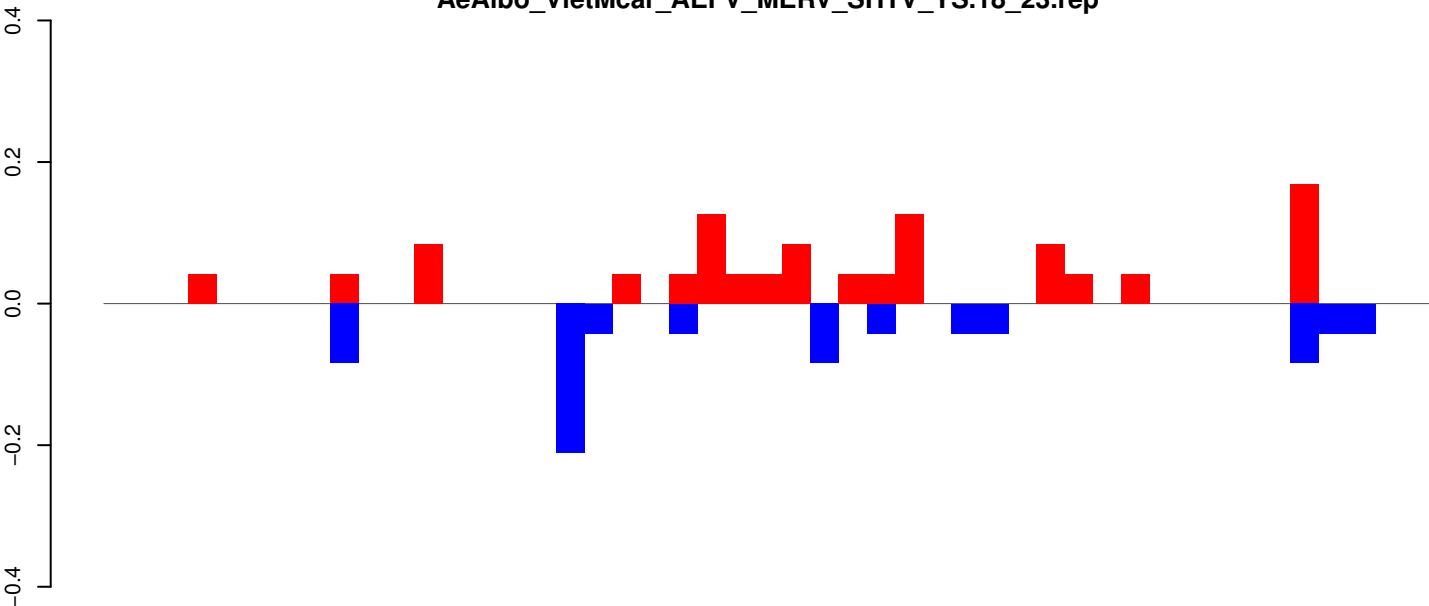
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

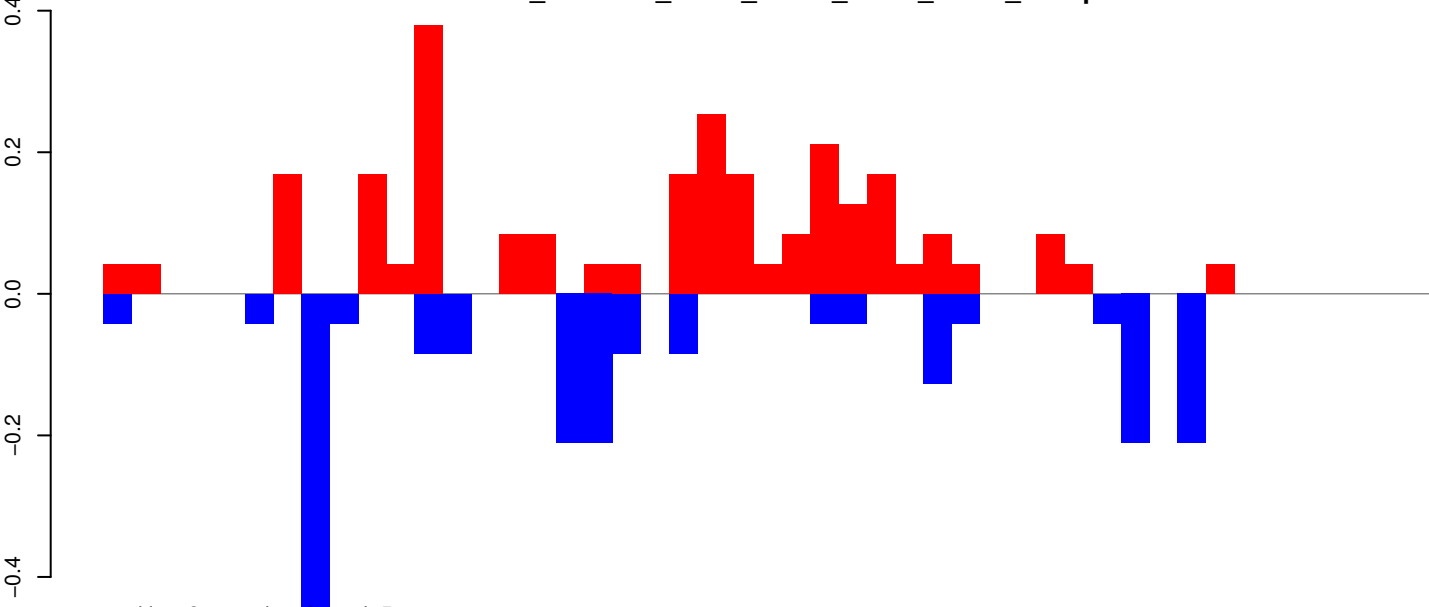


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



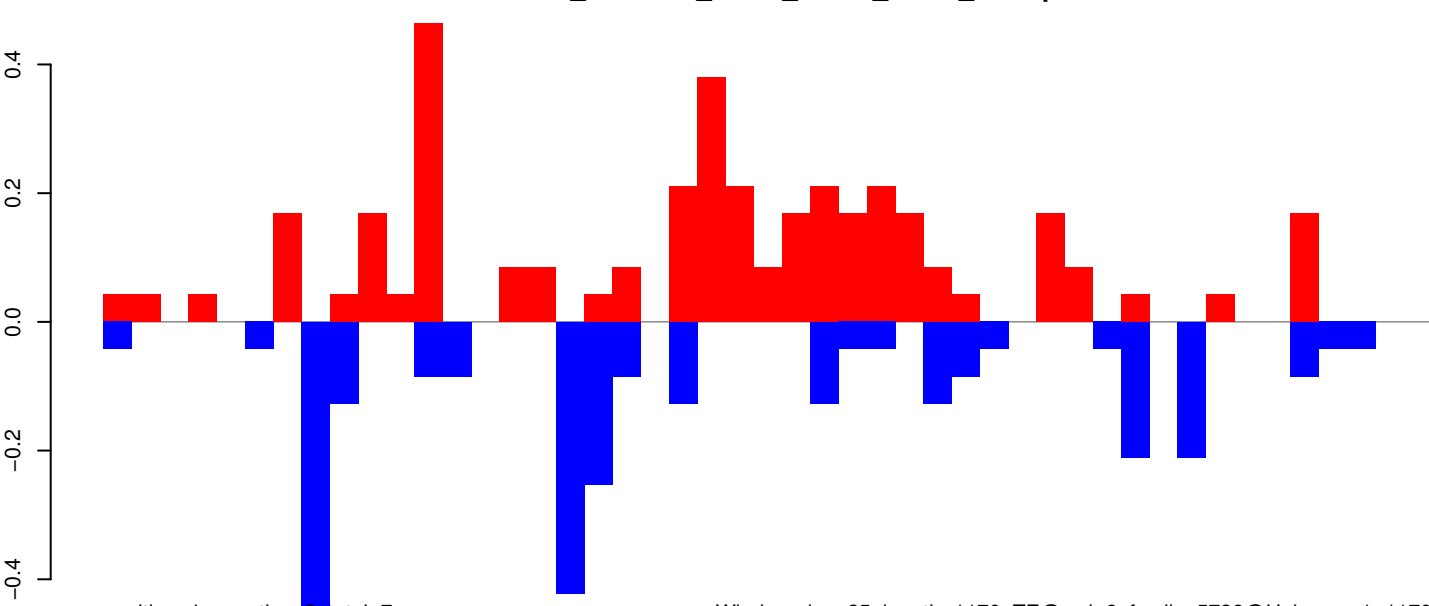
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

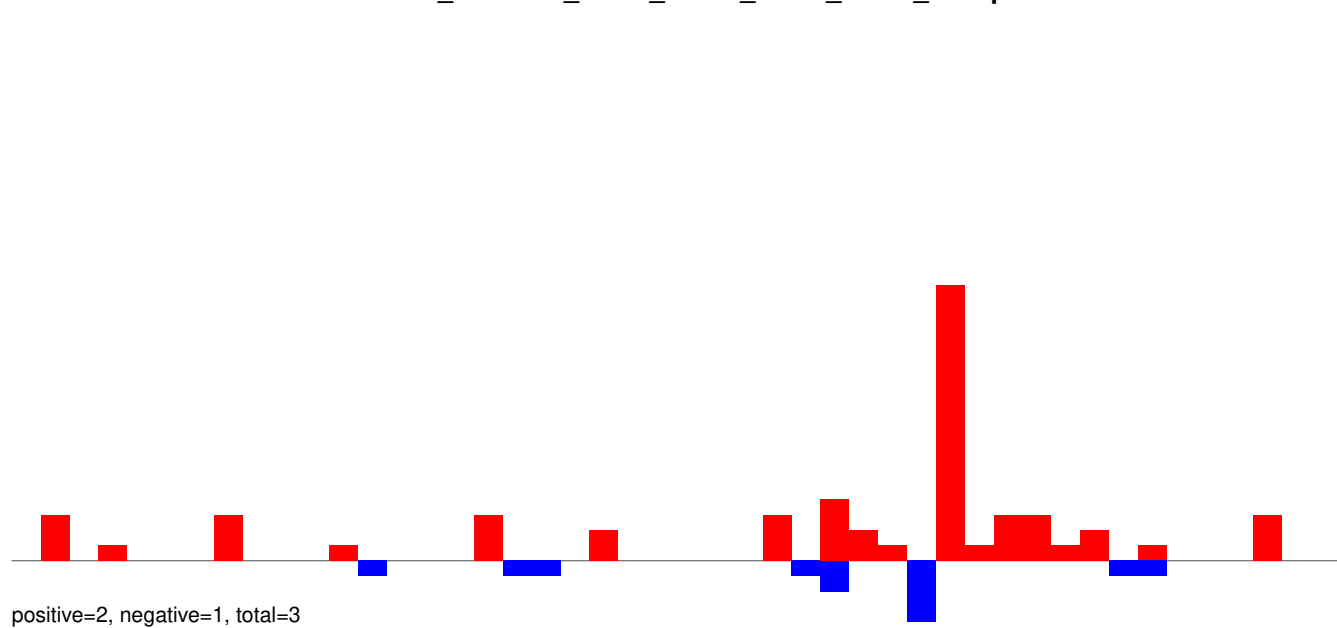


positive=4, negative=3, total=7

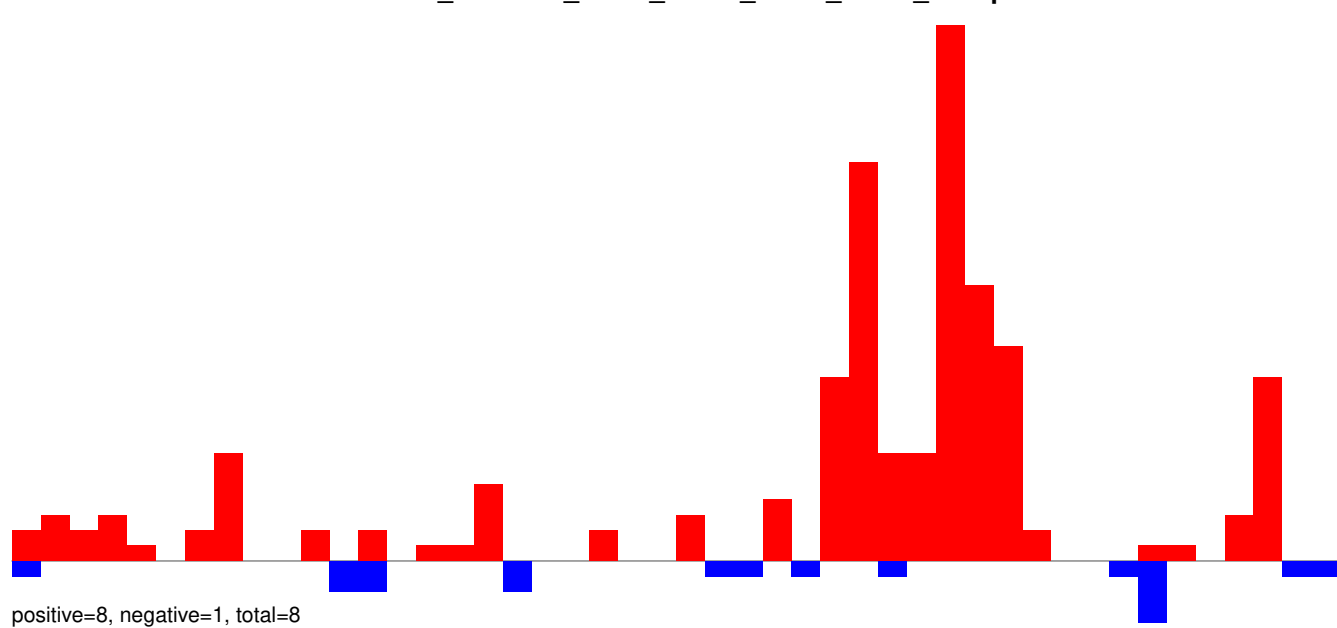
Window size=25, length=1170, TE@rnd-6\_family-5739@Unknown:1-1170

0 200 400 600 800 1000 1200

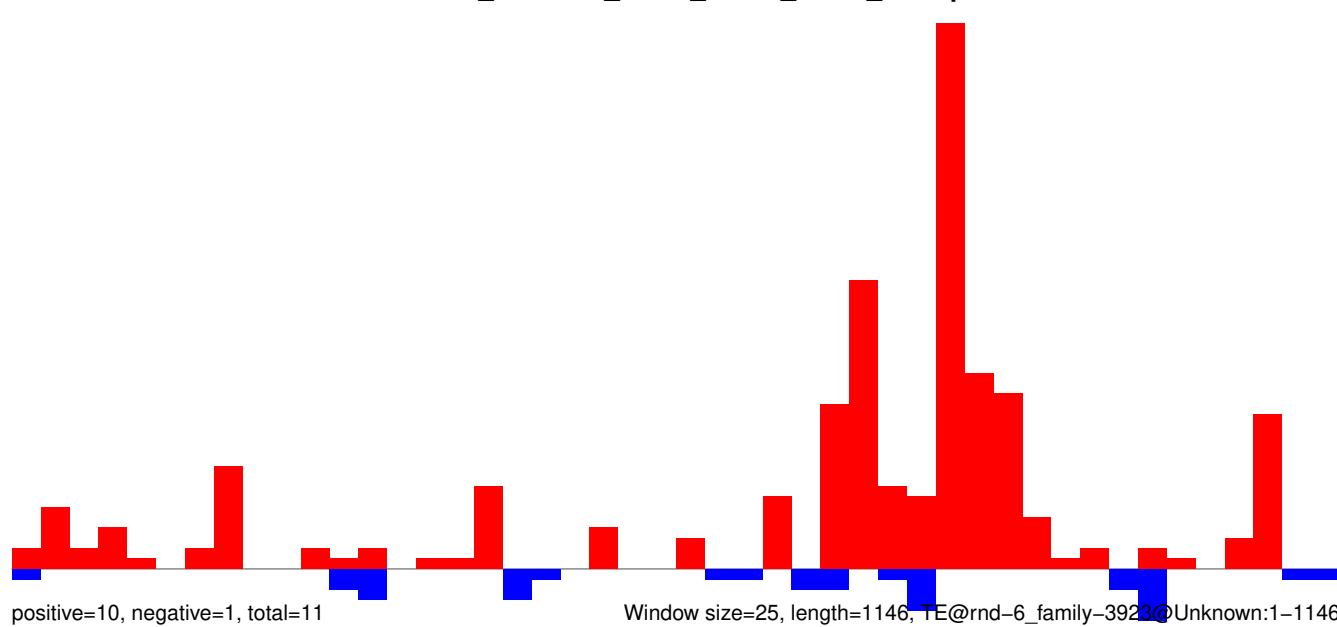
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

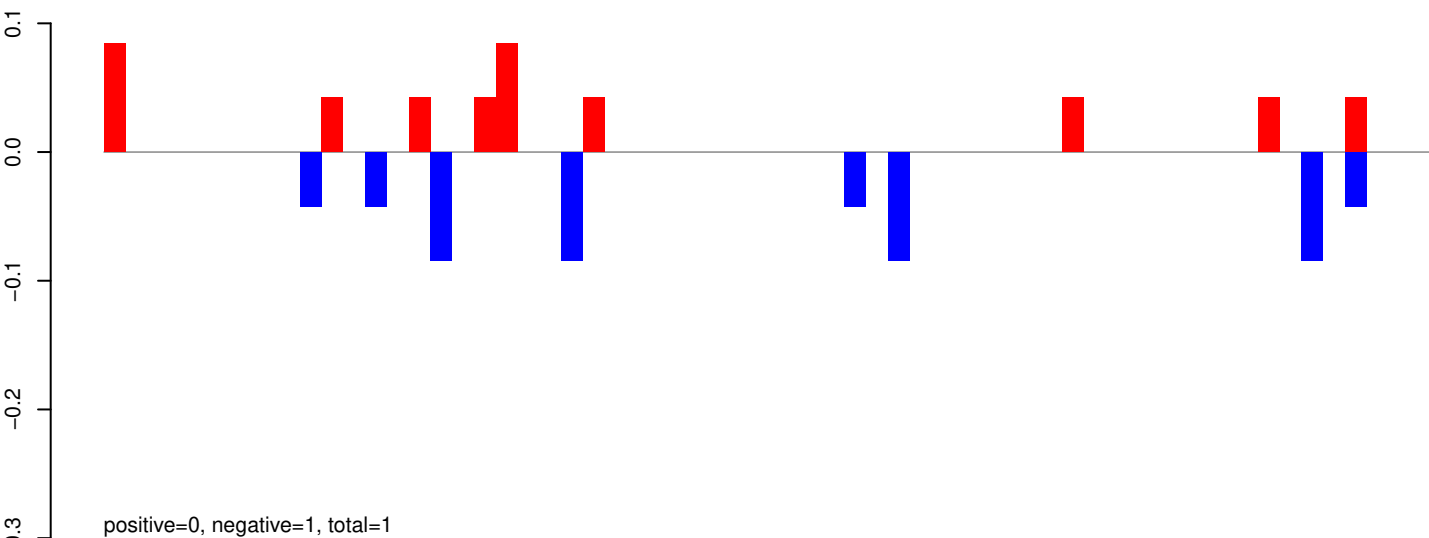


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

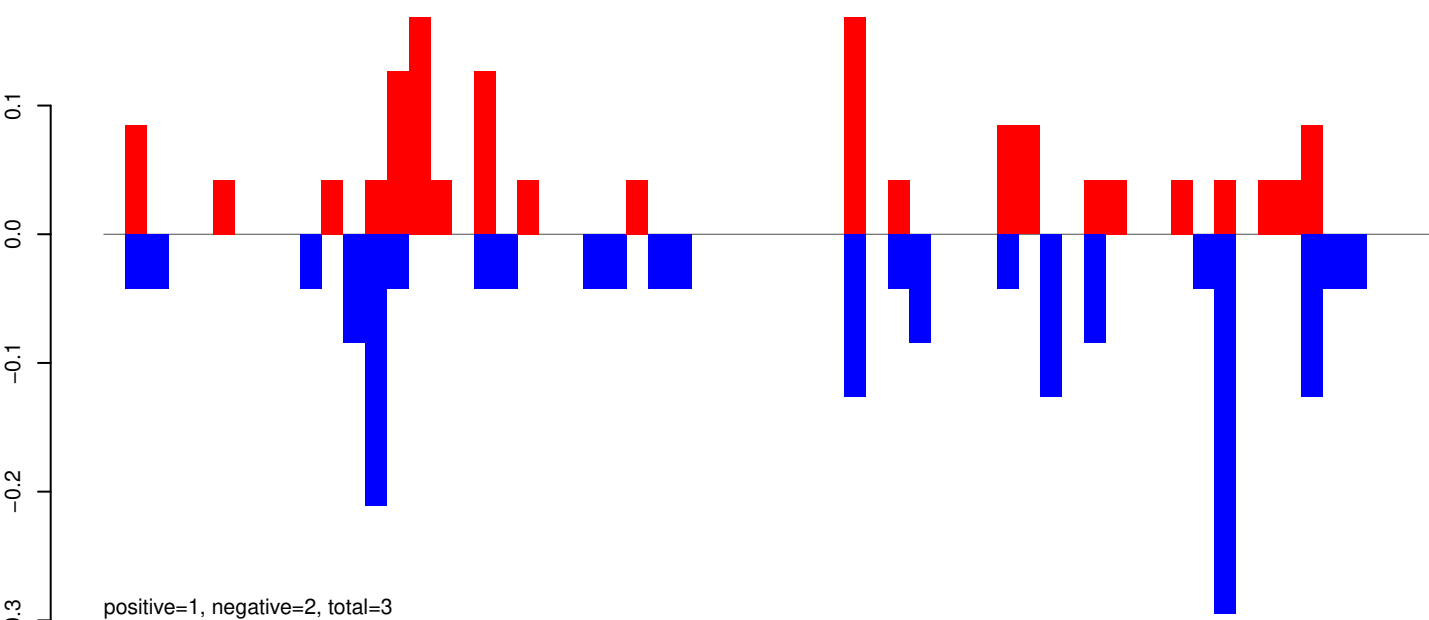


0 200 400 600 800 1000 1200

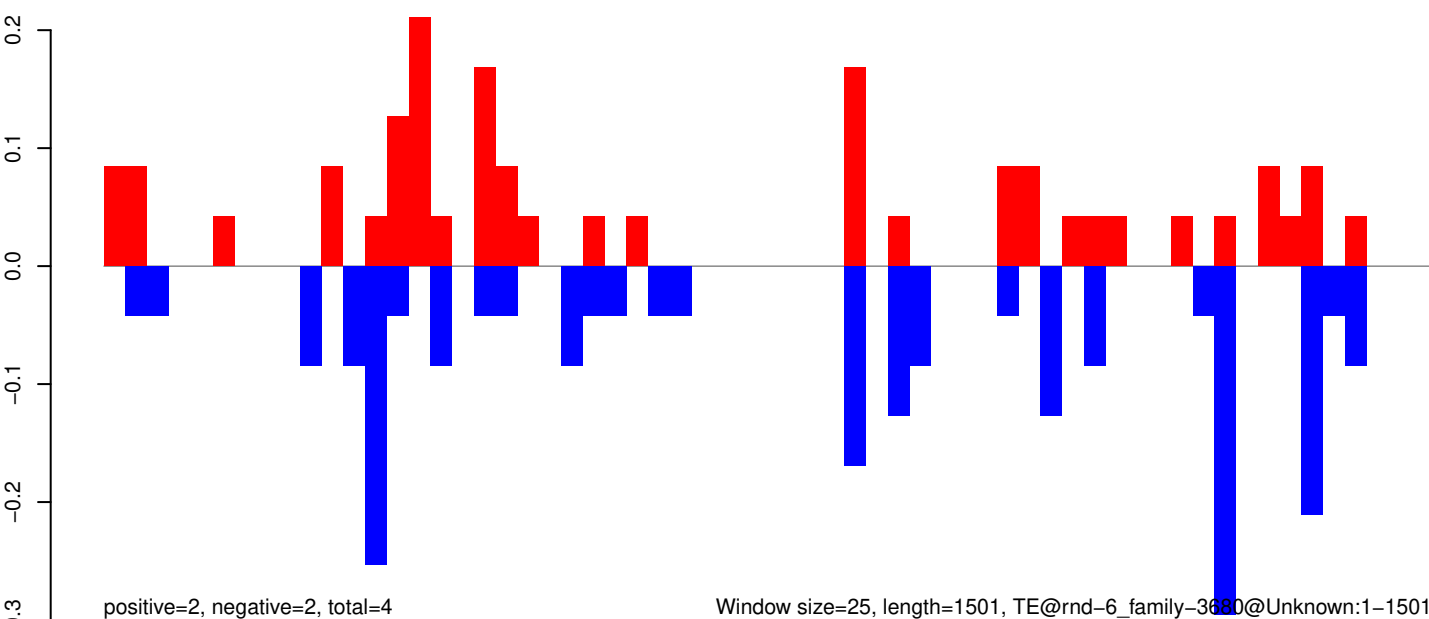
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

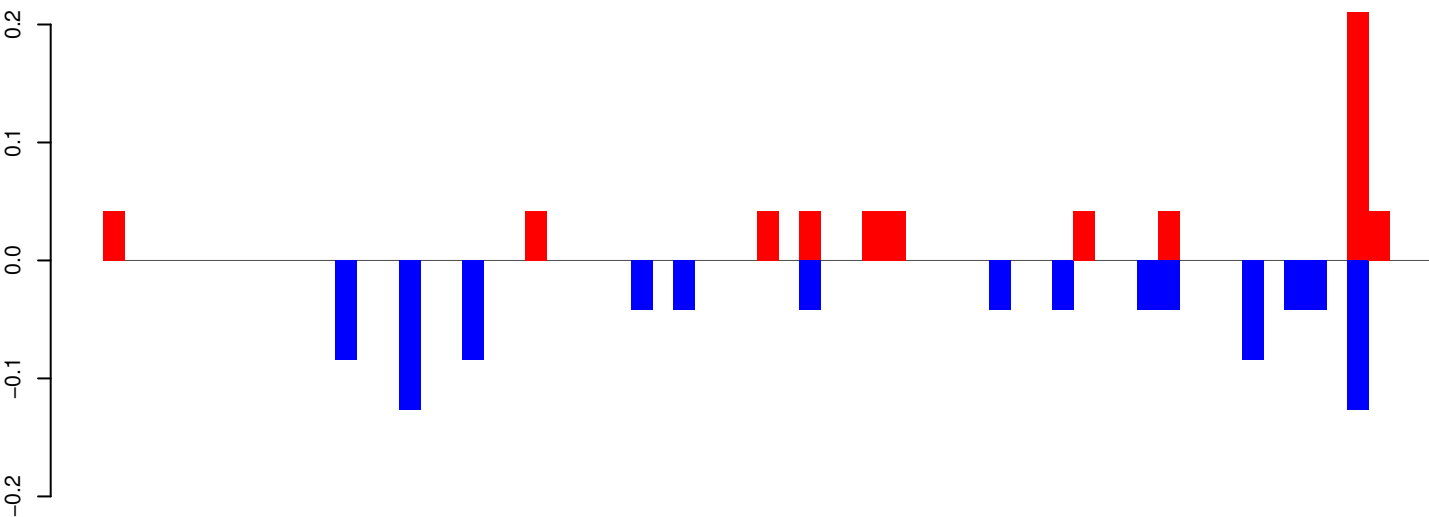


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



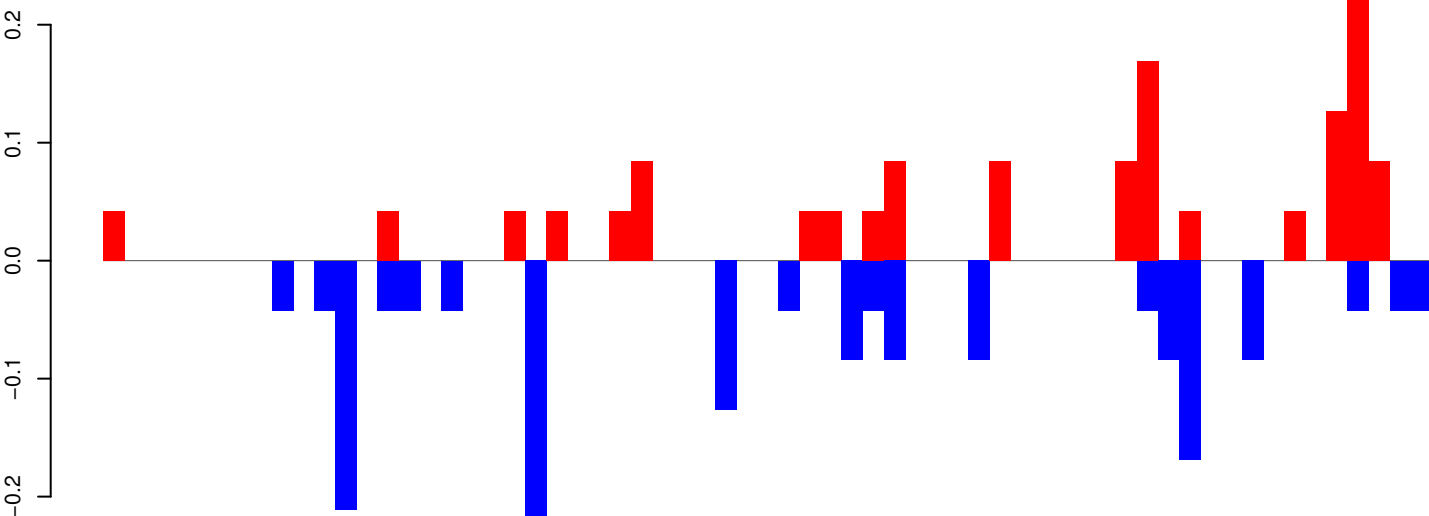
Window size=25, length=1501, TE@rnd-6\_family-3680@Unknown:1-1501

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



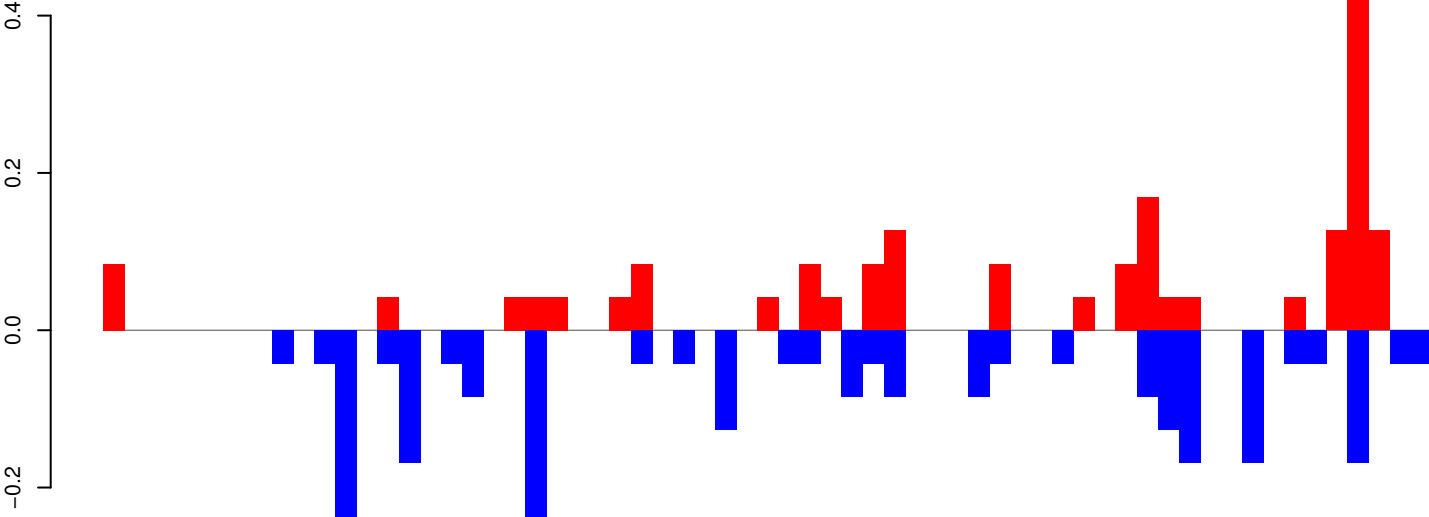
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

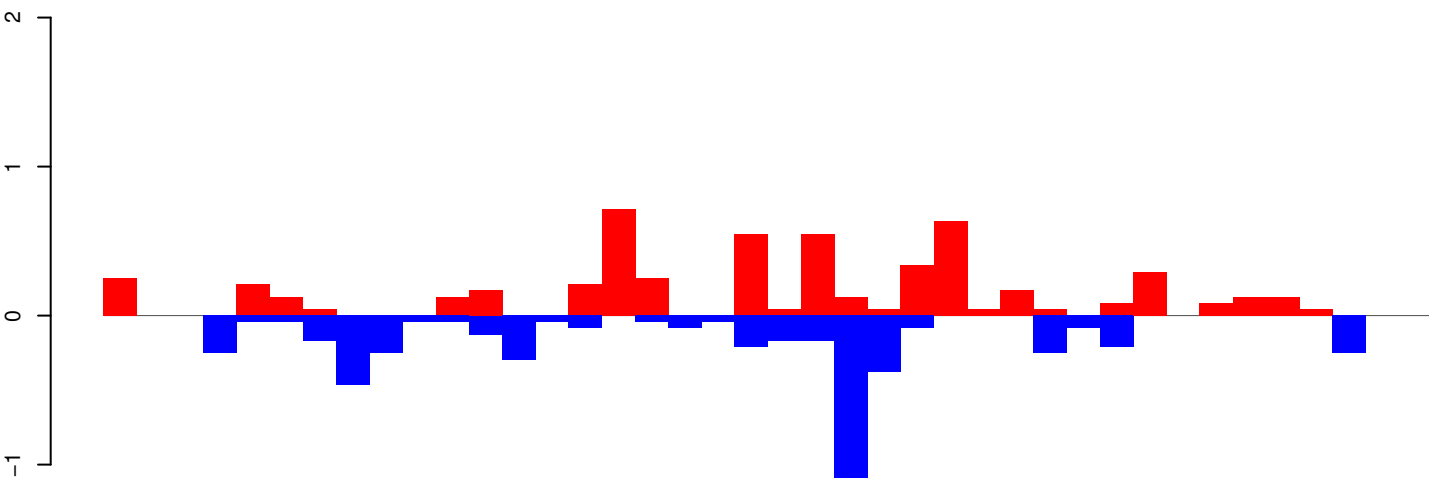


positive=2, negative=3, total=5

Window size=25, length=1574, TE@rnd-4\_family-474@Unknown:1-1574

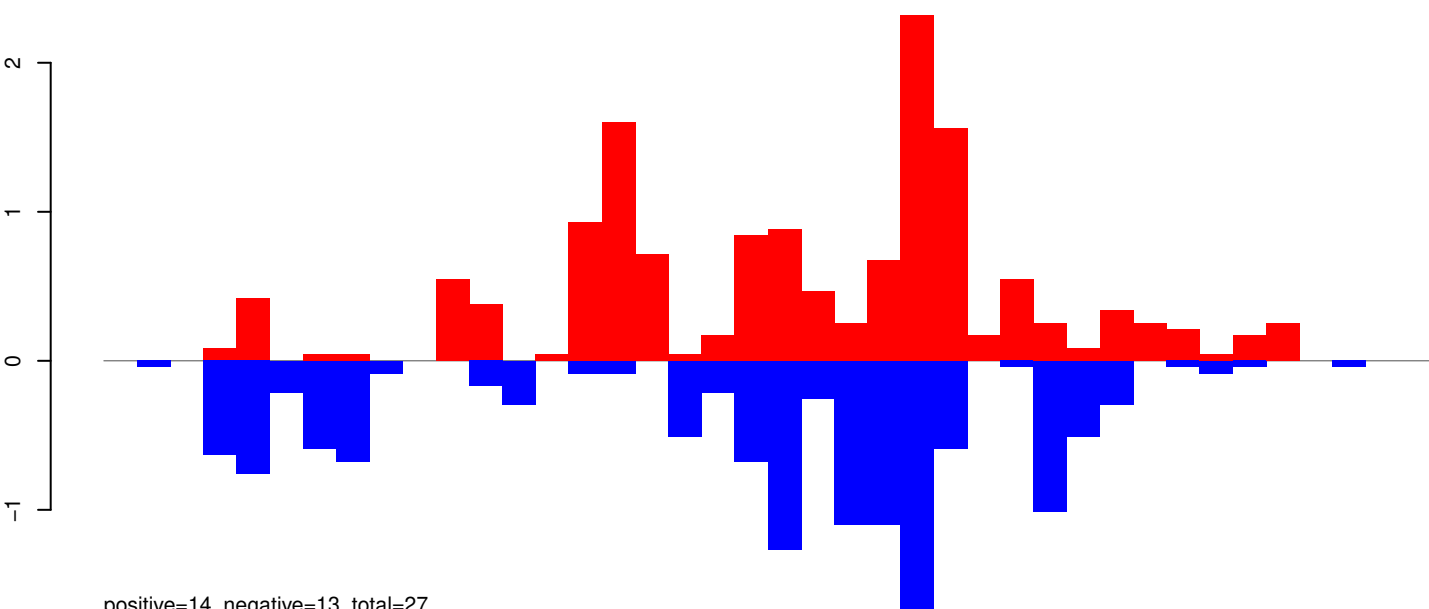
0 500 1000 1500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



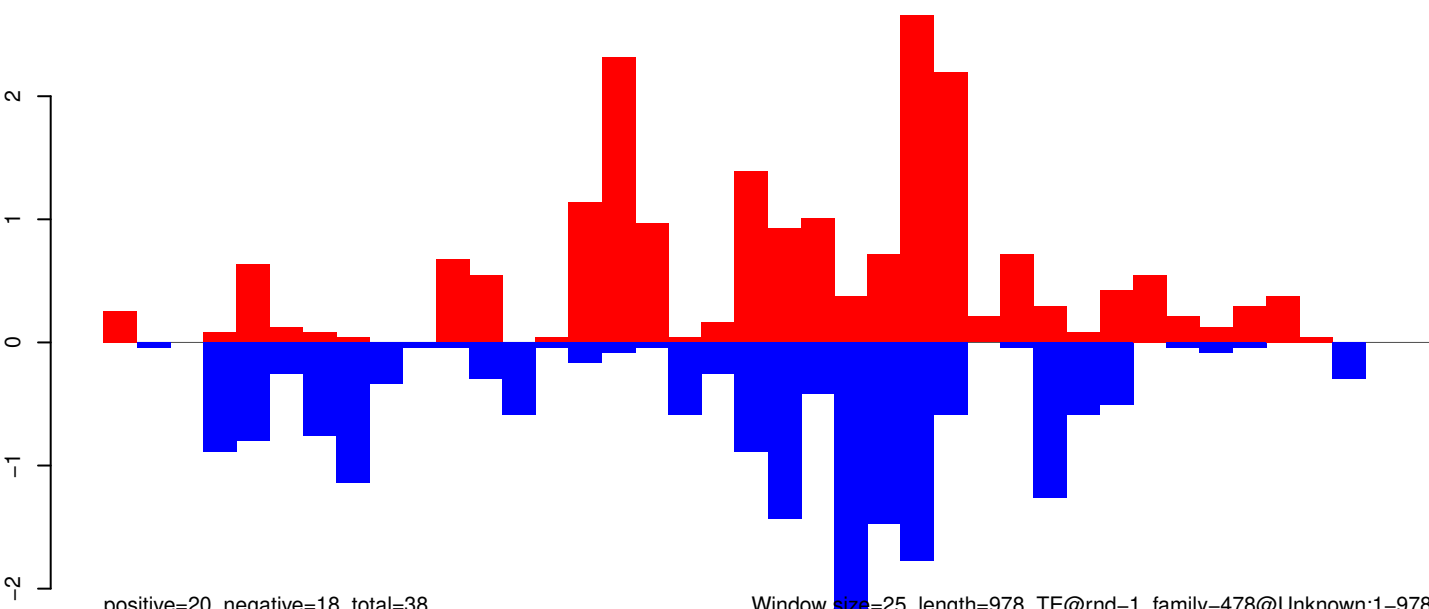
positive=5, negative=5, total=10

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=14, negative=13, total=27

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



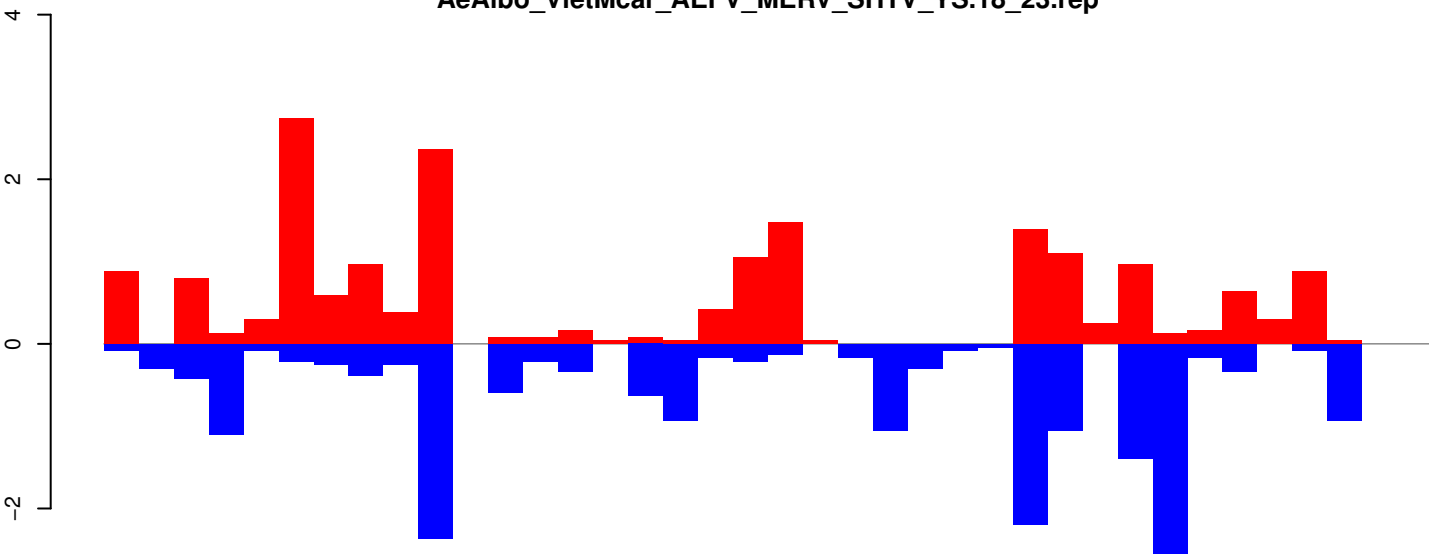
positive=20, negative=18, total=38

Window size=25, length=978, TE@rnd-1\_family-478@Unknown:1-978

0 200 400 600 800 1000

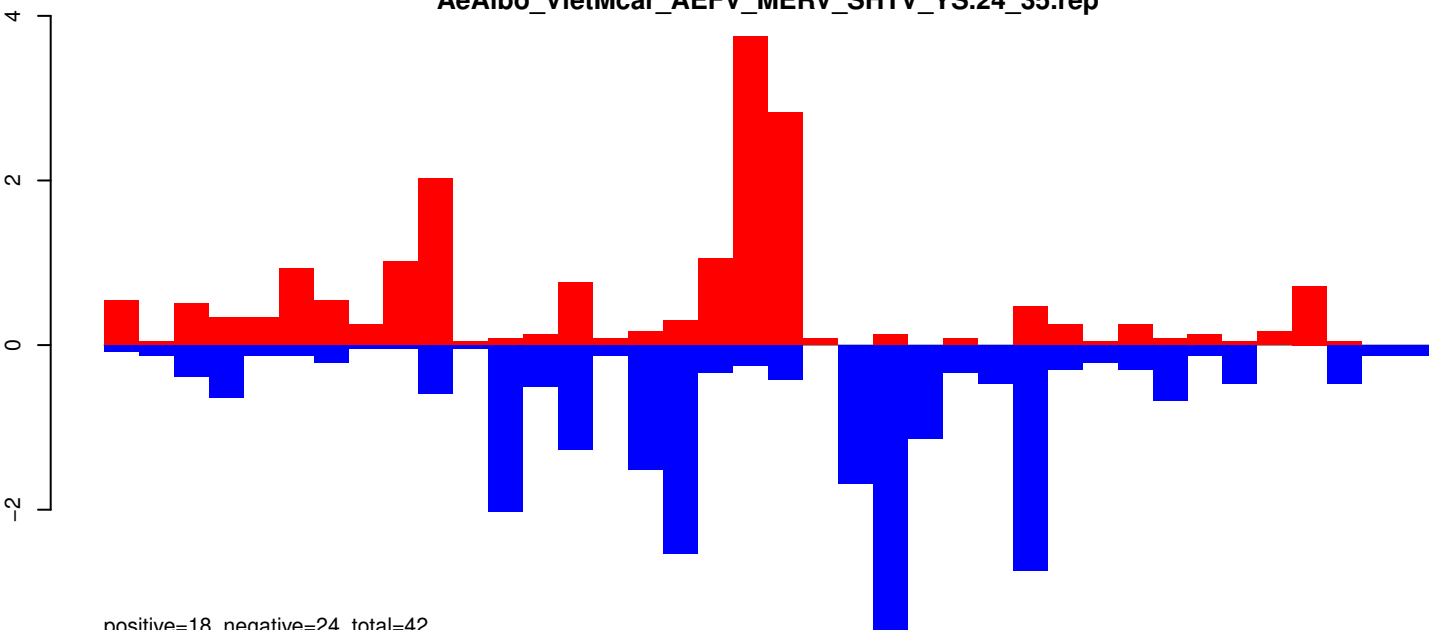


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



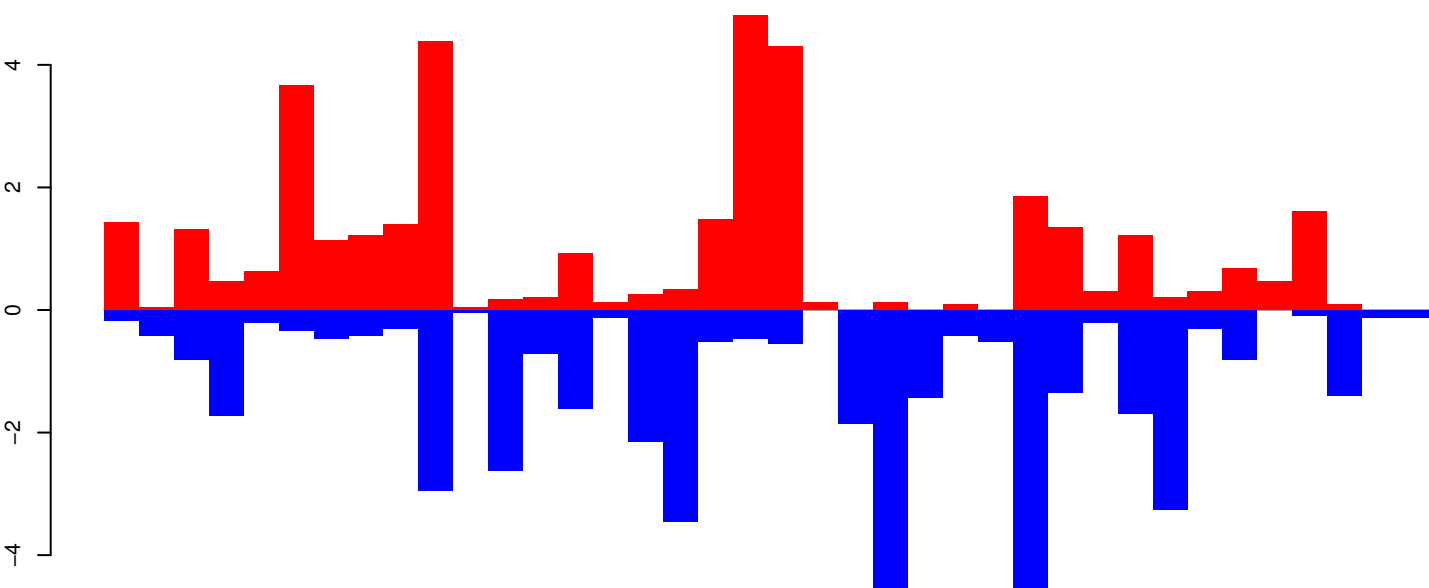
positive=19, negative=19, total=38

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



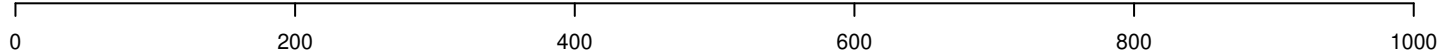
positive=18, negative=24, total=42

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

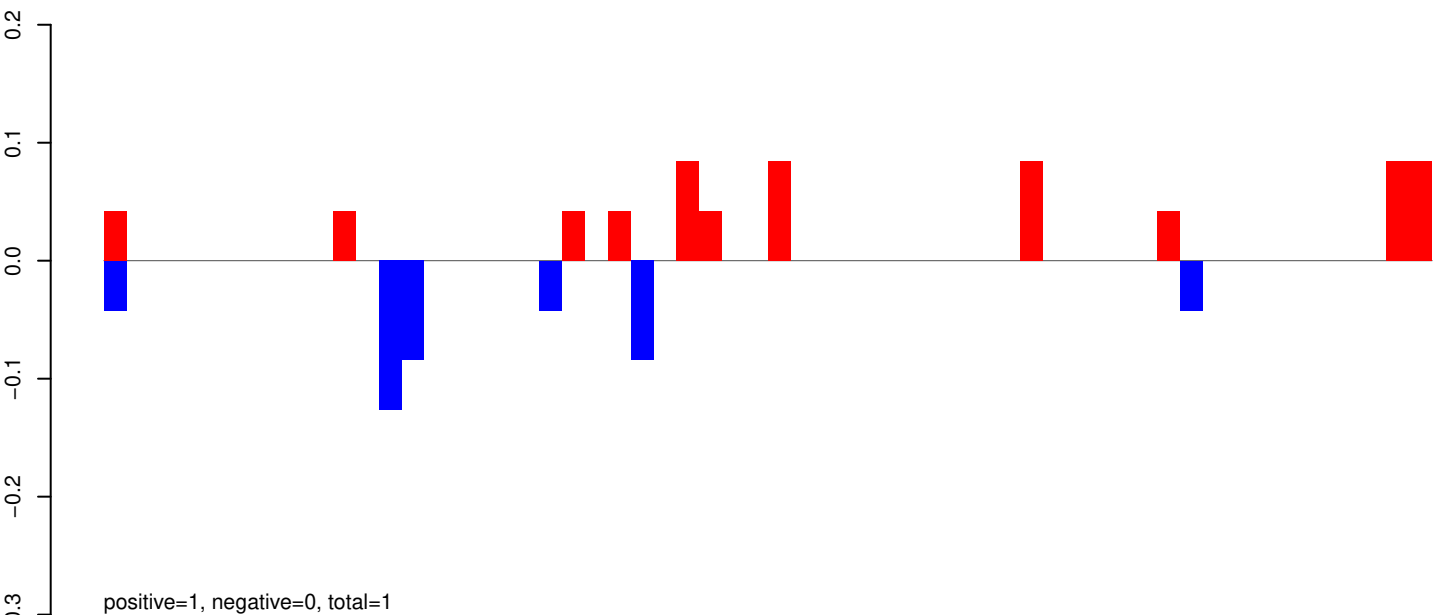


positive=37, negative=43, total=80

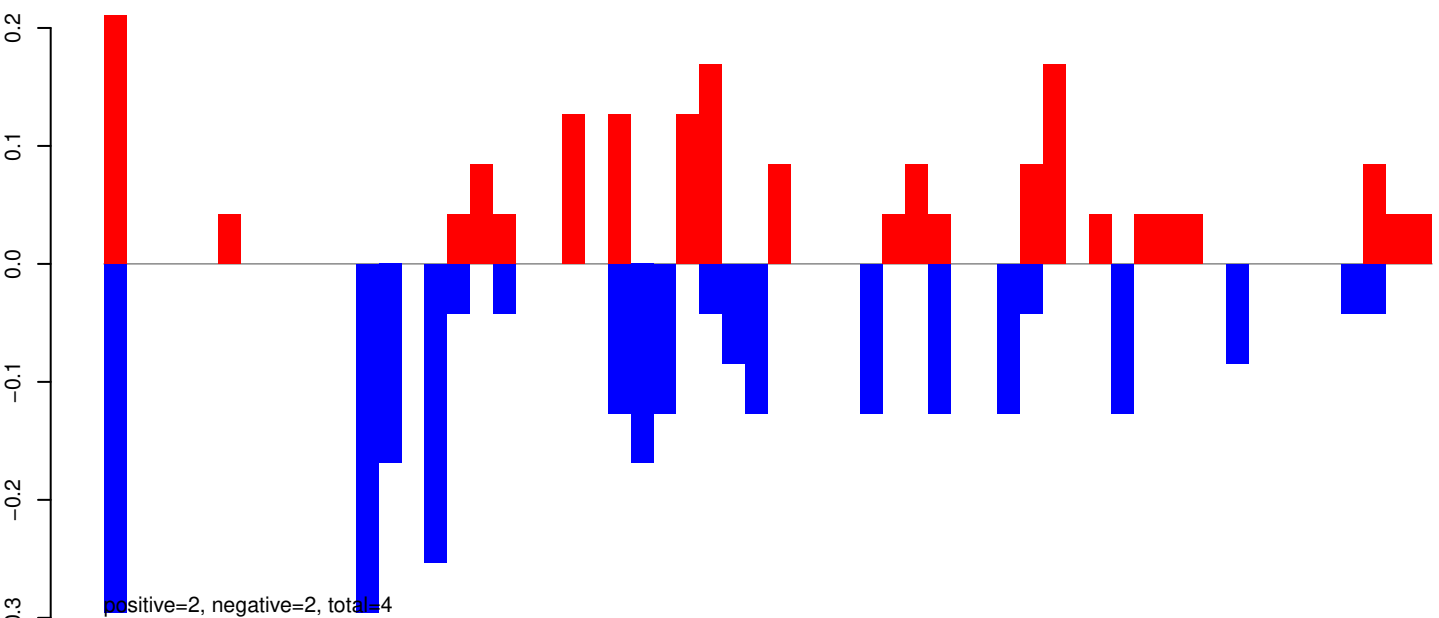
Window size=25, length=930, TE@rnd-1\_family-159@Unknown:1-930



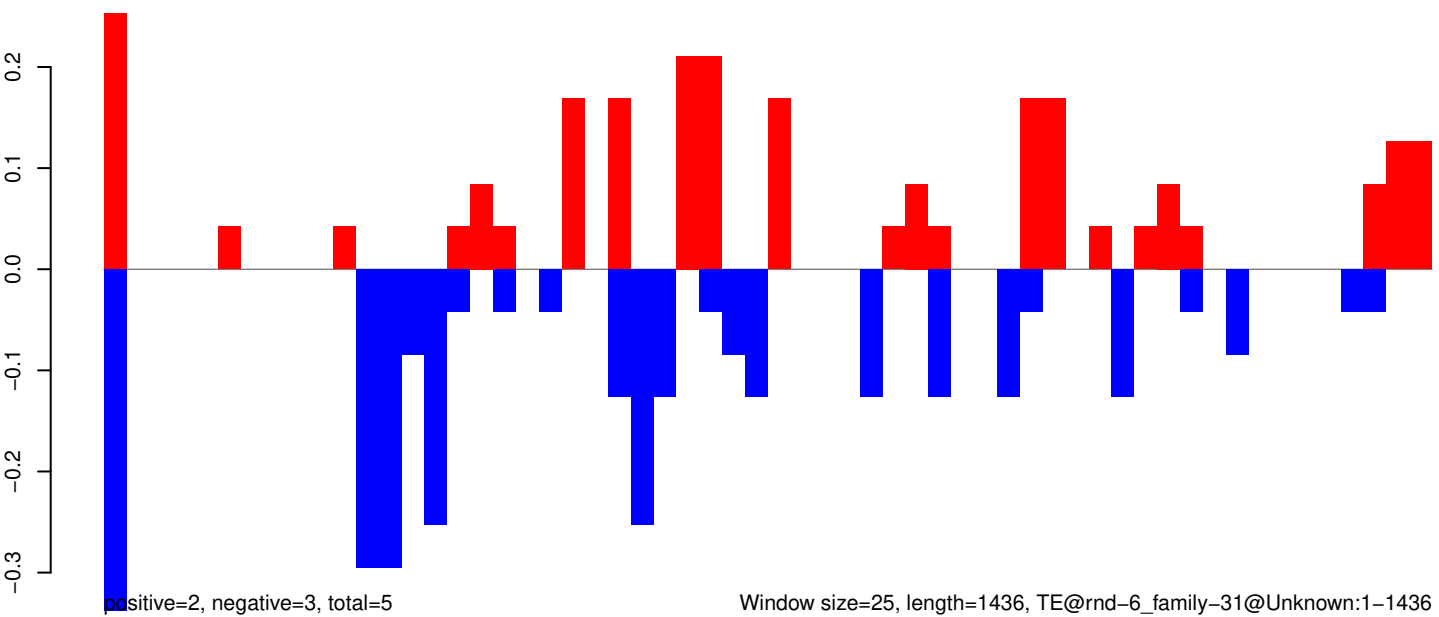
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

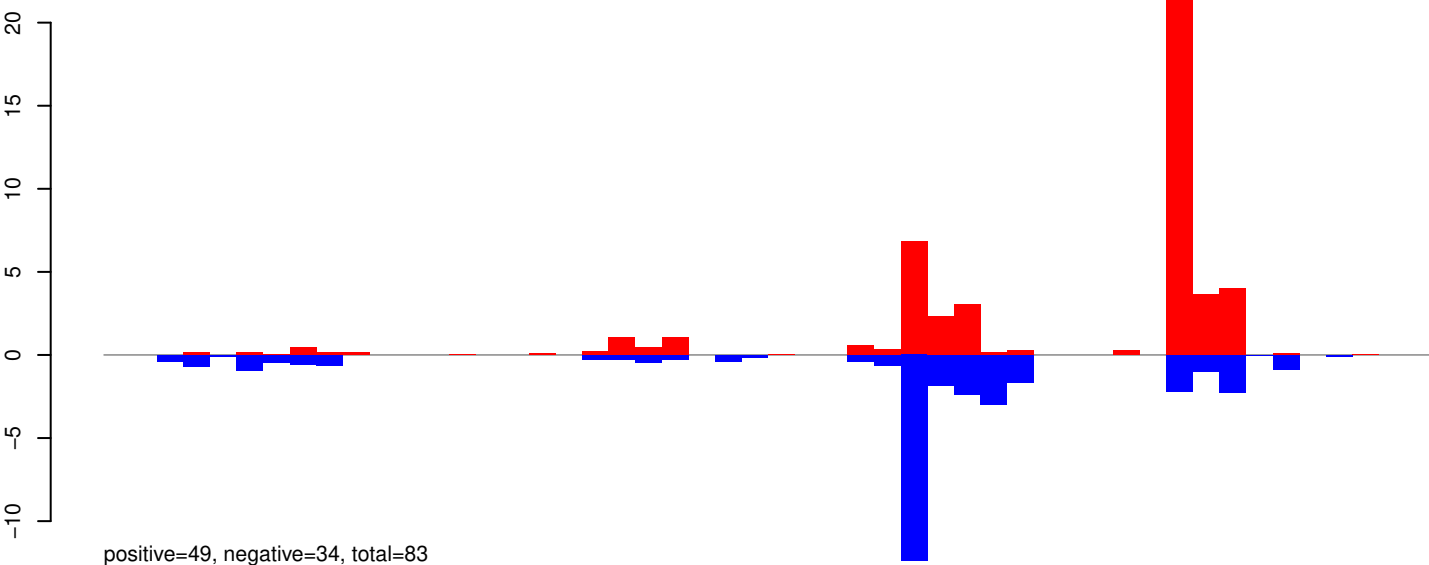


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

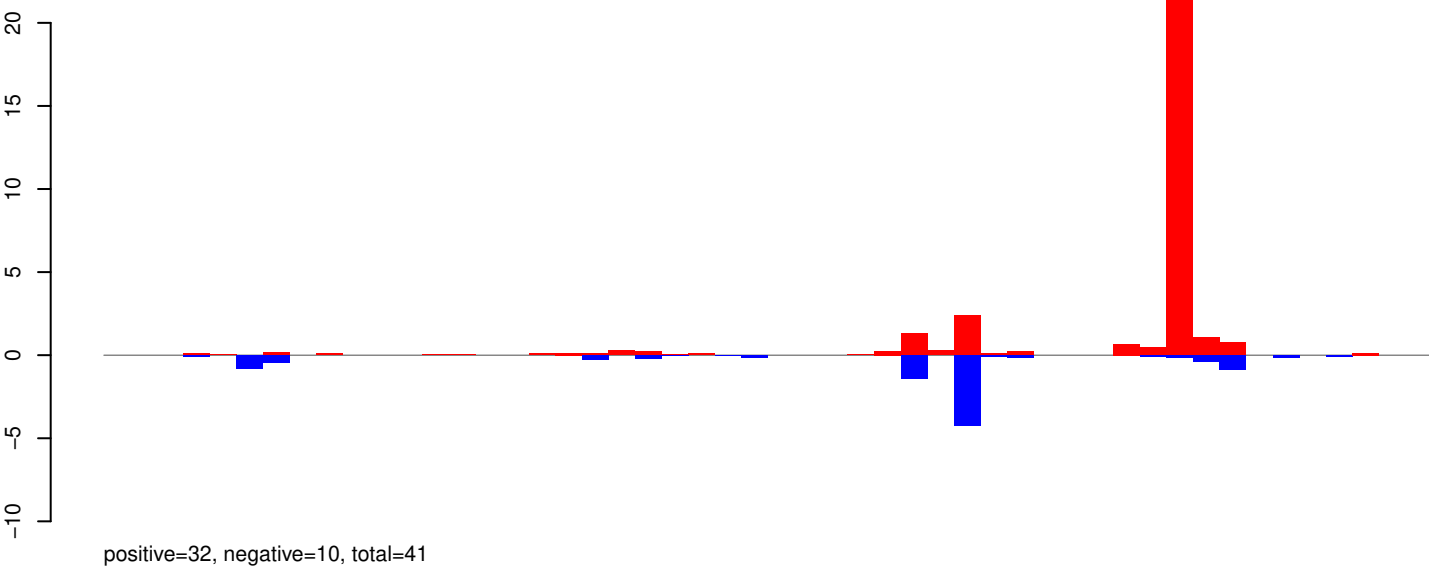


Window size=25, length=1436, TE@rnd-6\_family-31@Unknown:1-1436

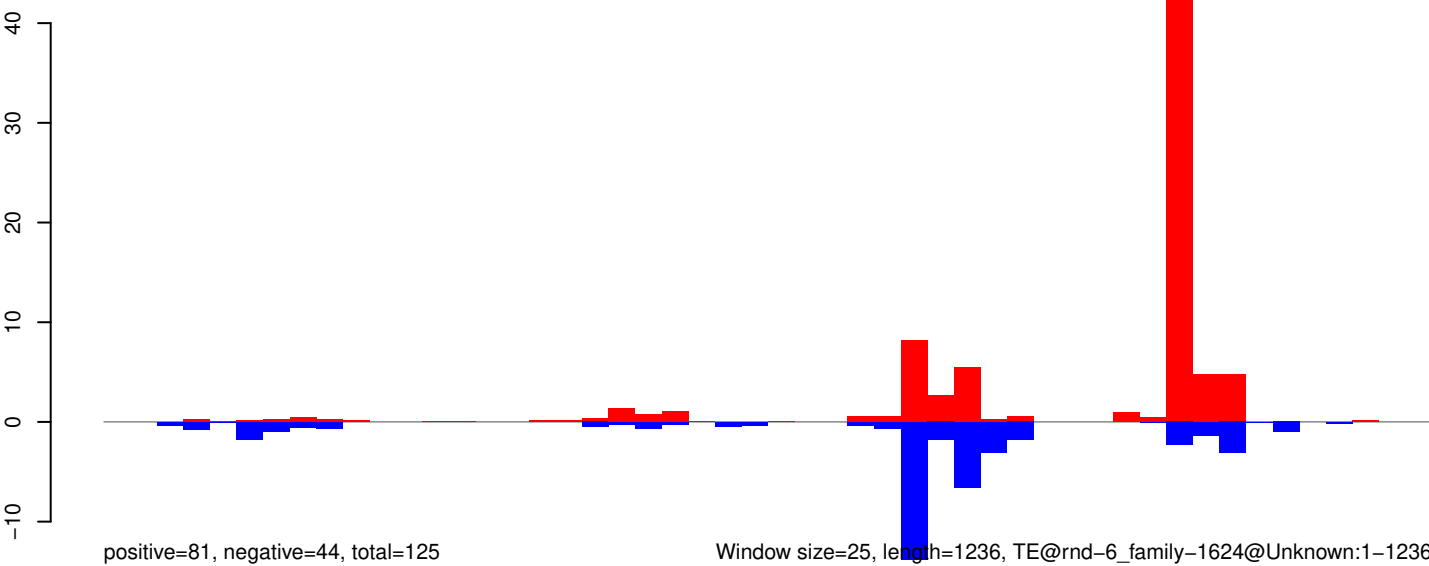
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

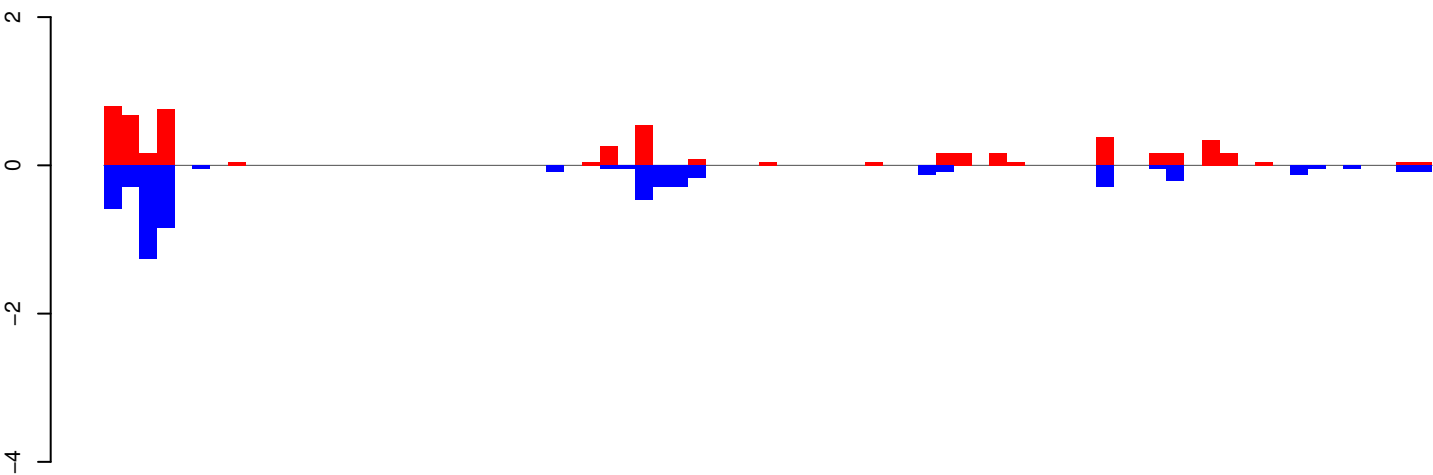


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



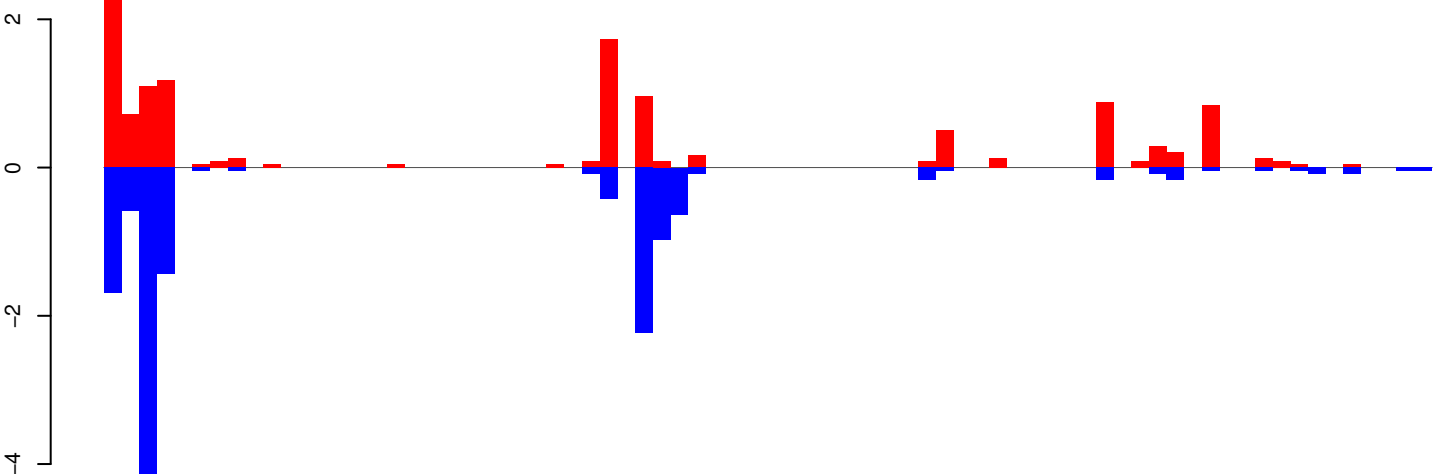
Window size=25, length=1236, TE@rnd-6\_family-1624@Unknown:1-1236

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



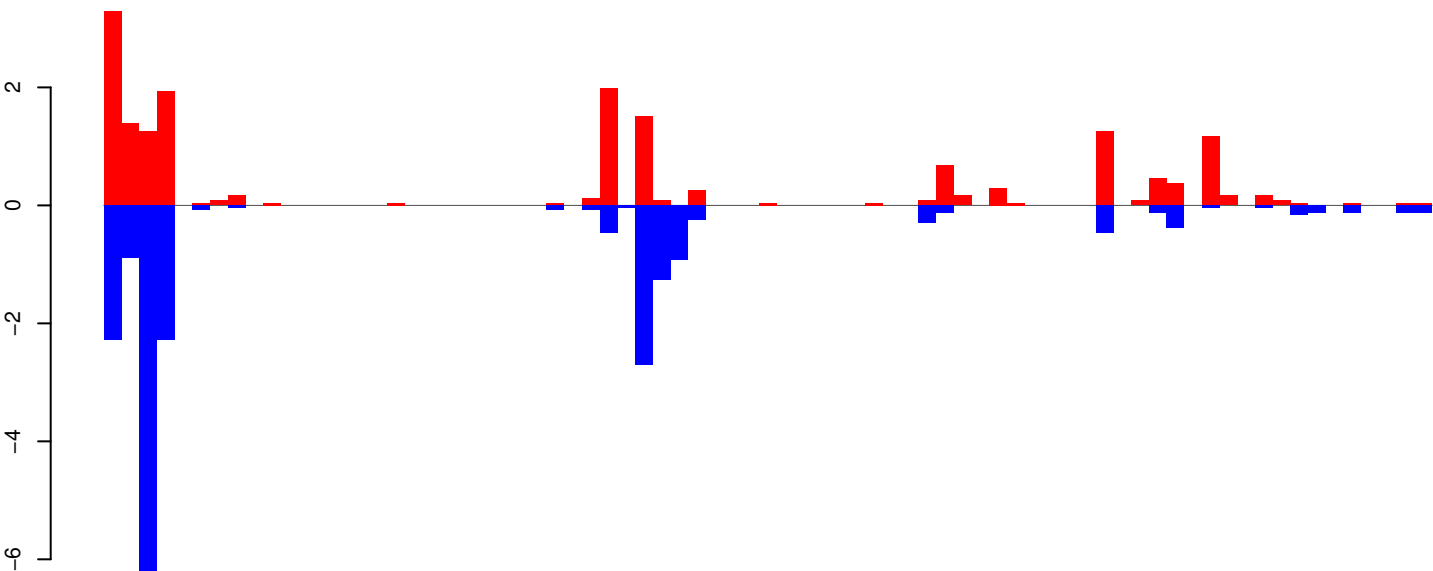
positive=5, negative=6, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=12, negative=15, total=27

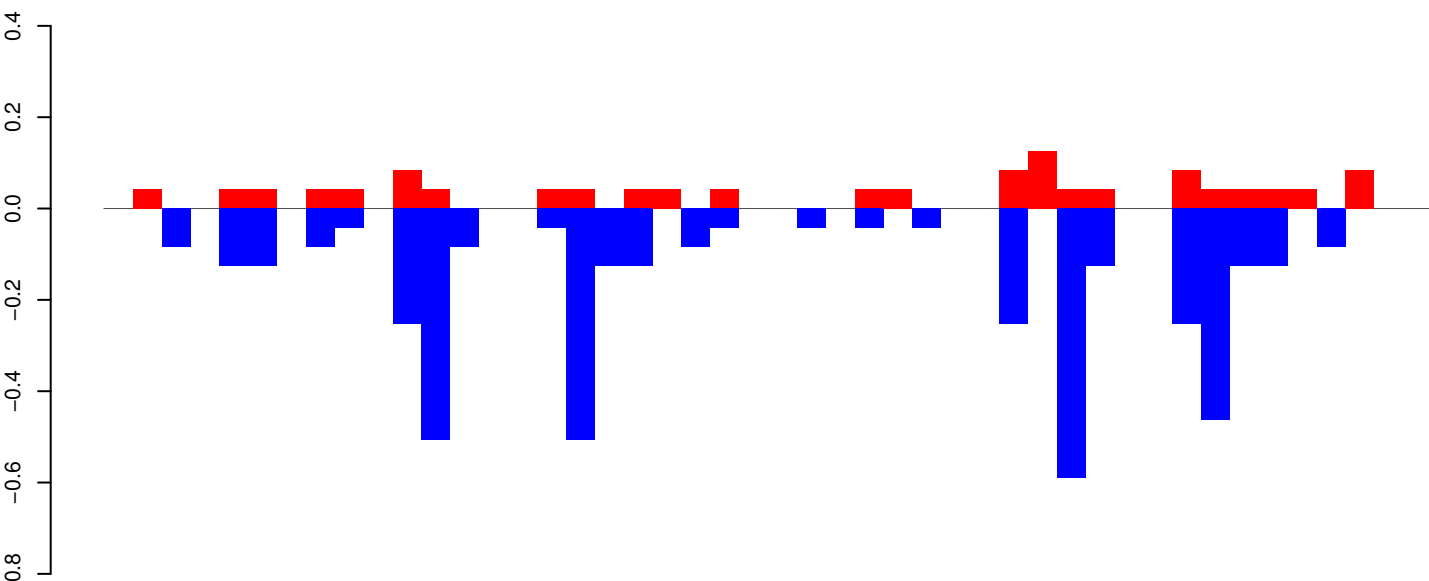
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=18, negative=20, total=38

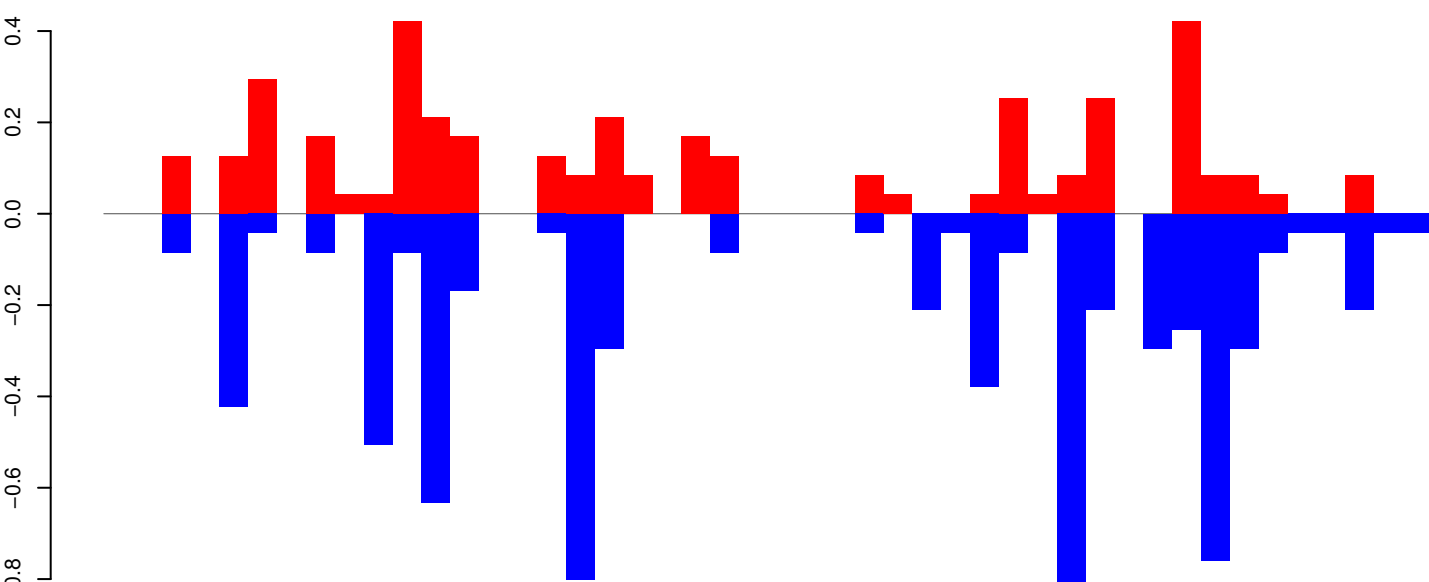
Window size=25, length=1869, TE@rnd-6\_family-1086@Unknown:1-1869

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



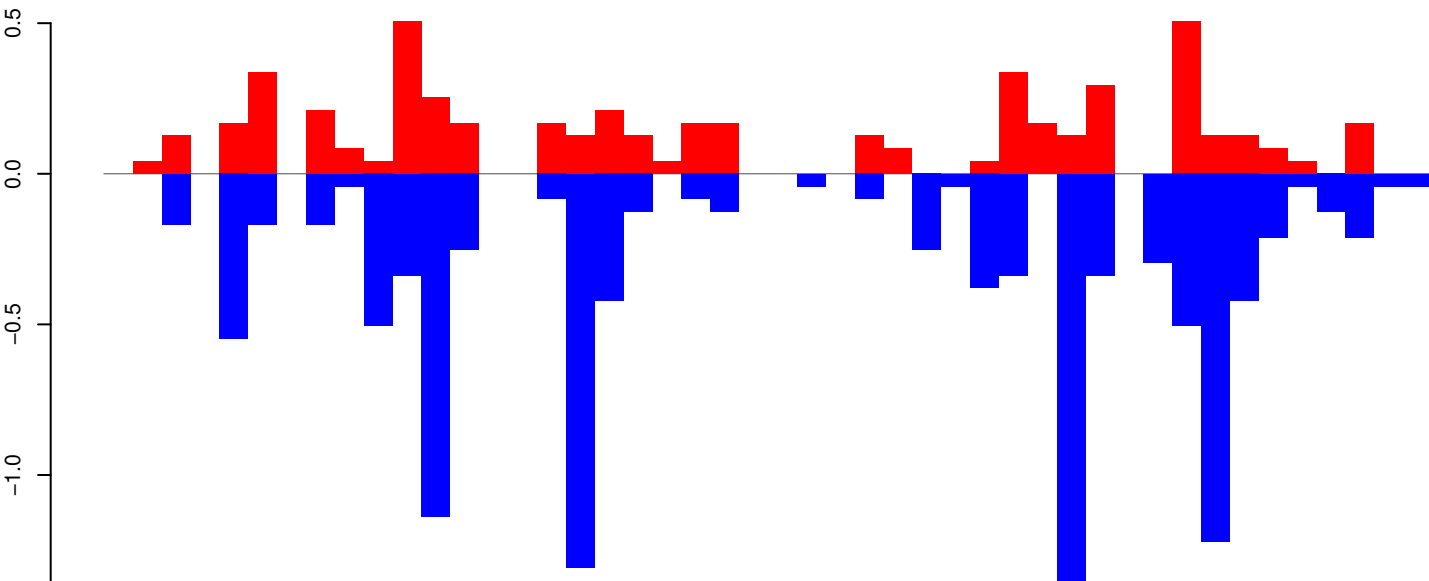
positive=1, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=7, total=11

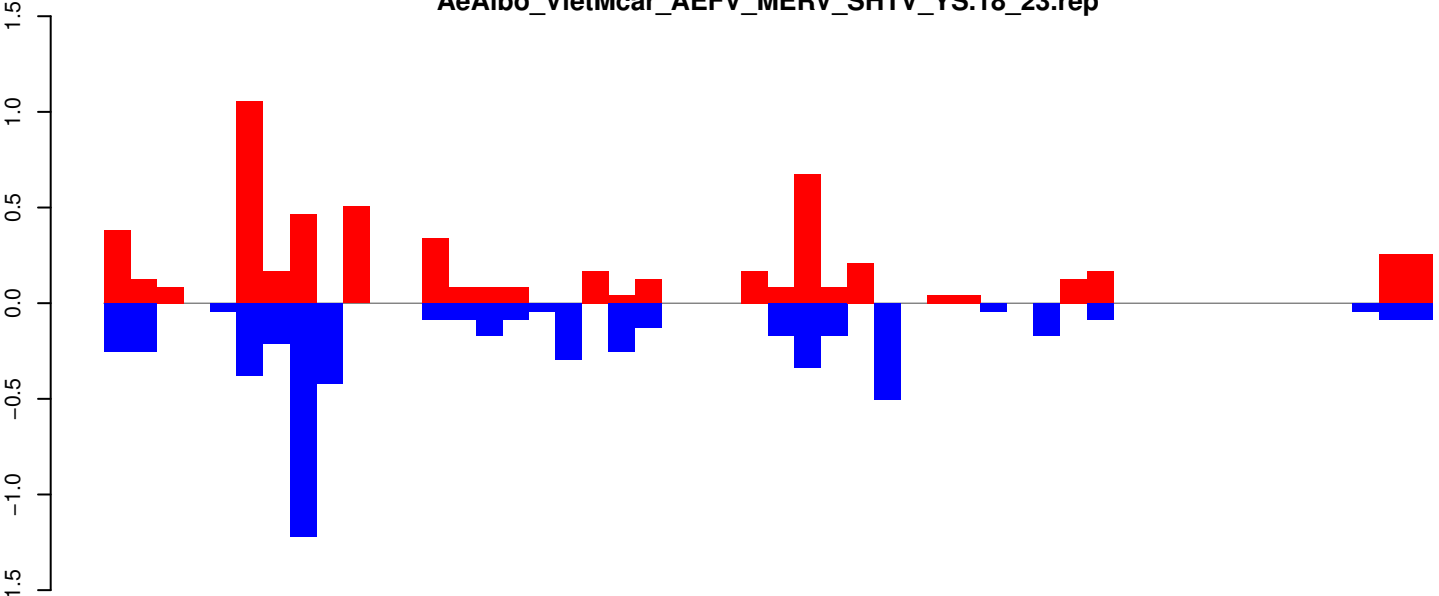
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=5, negative=12, total=17

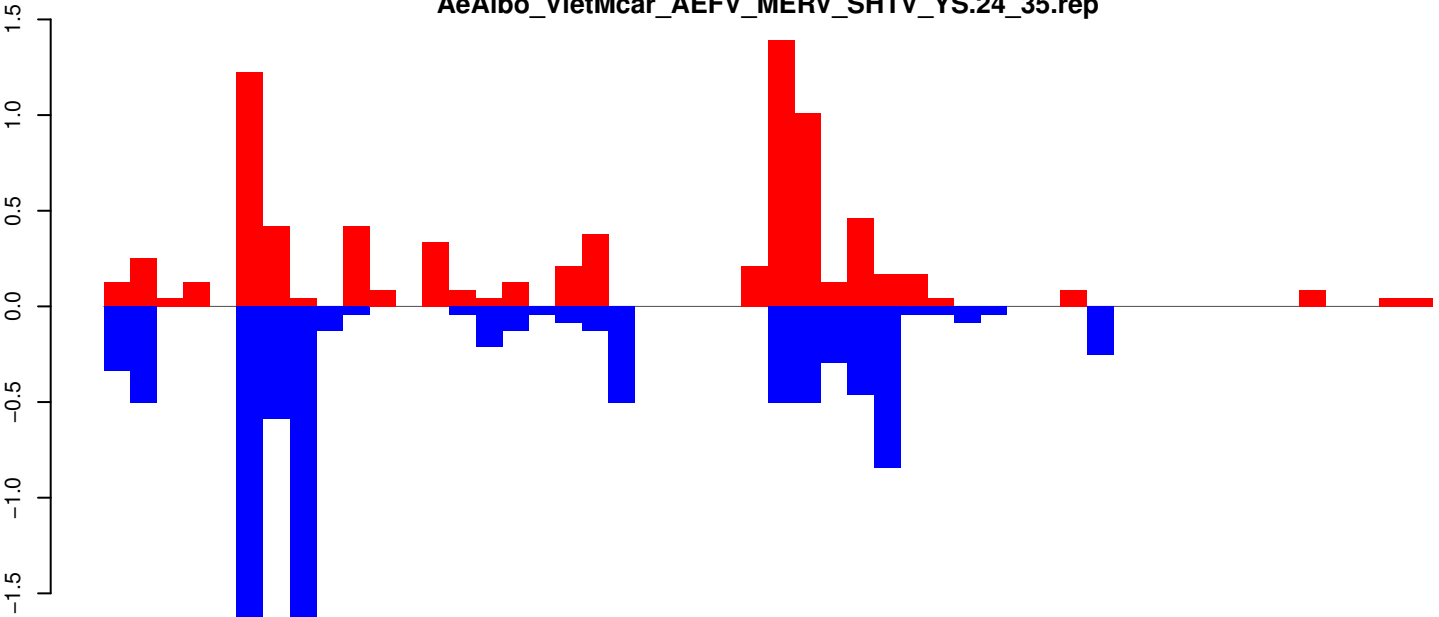
Window size=25, length=1135, TE@rnd-5\_family-82@Unknown:1-1135

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



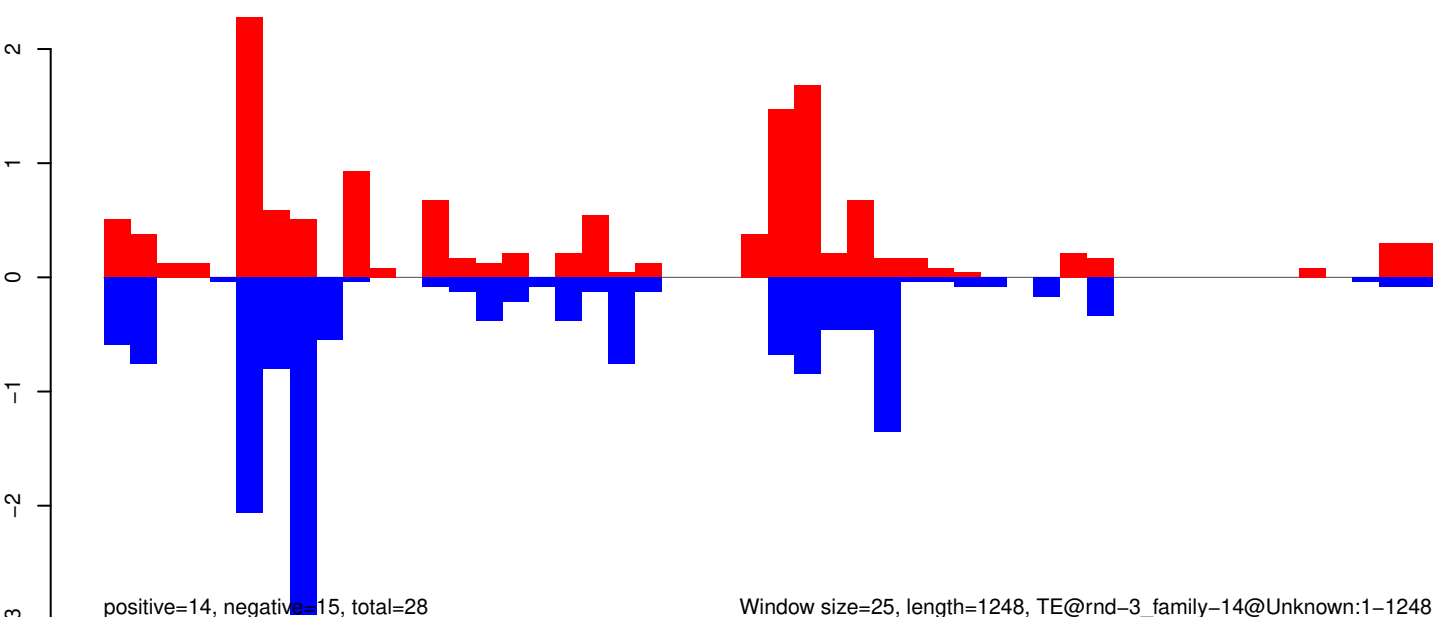
positive=6, negative=6, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=9, total=17

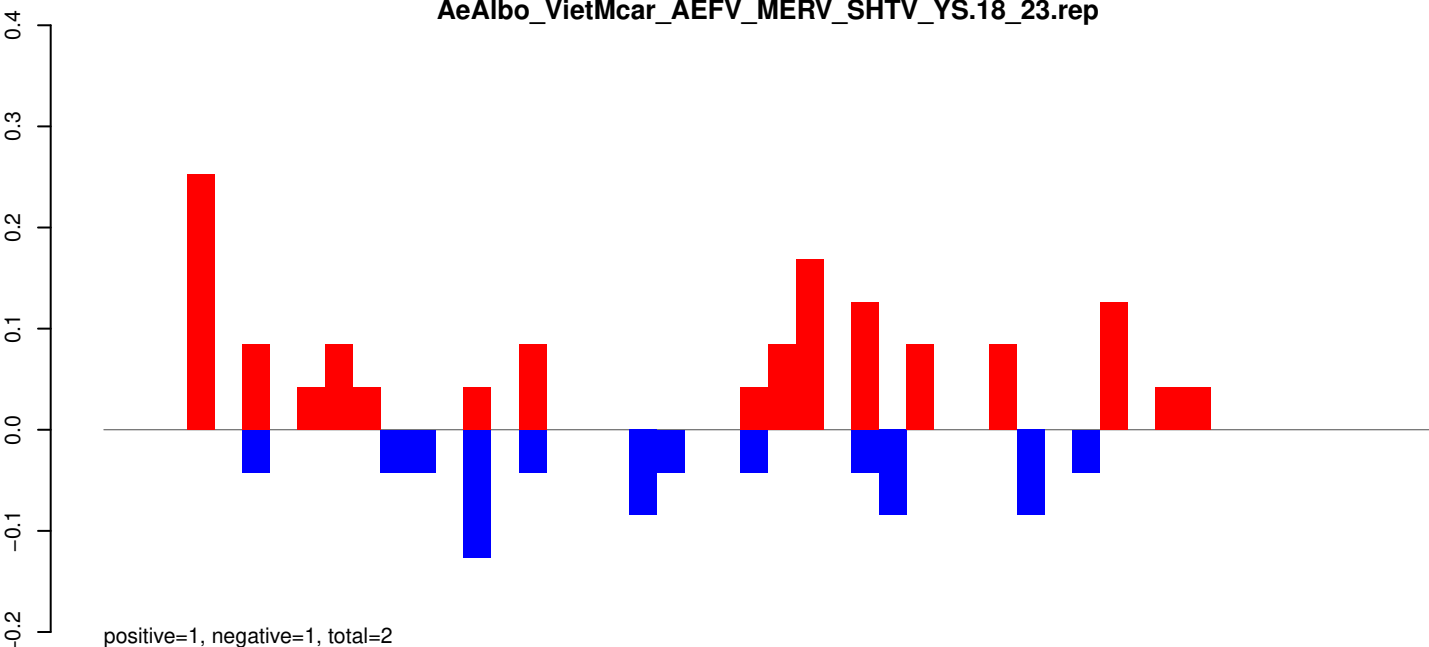
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



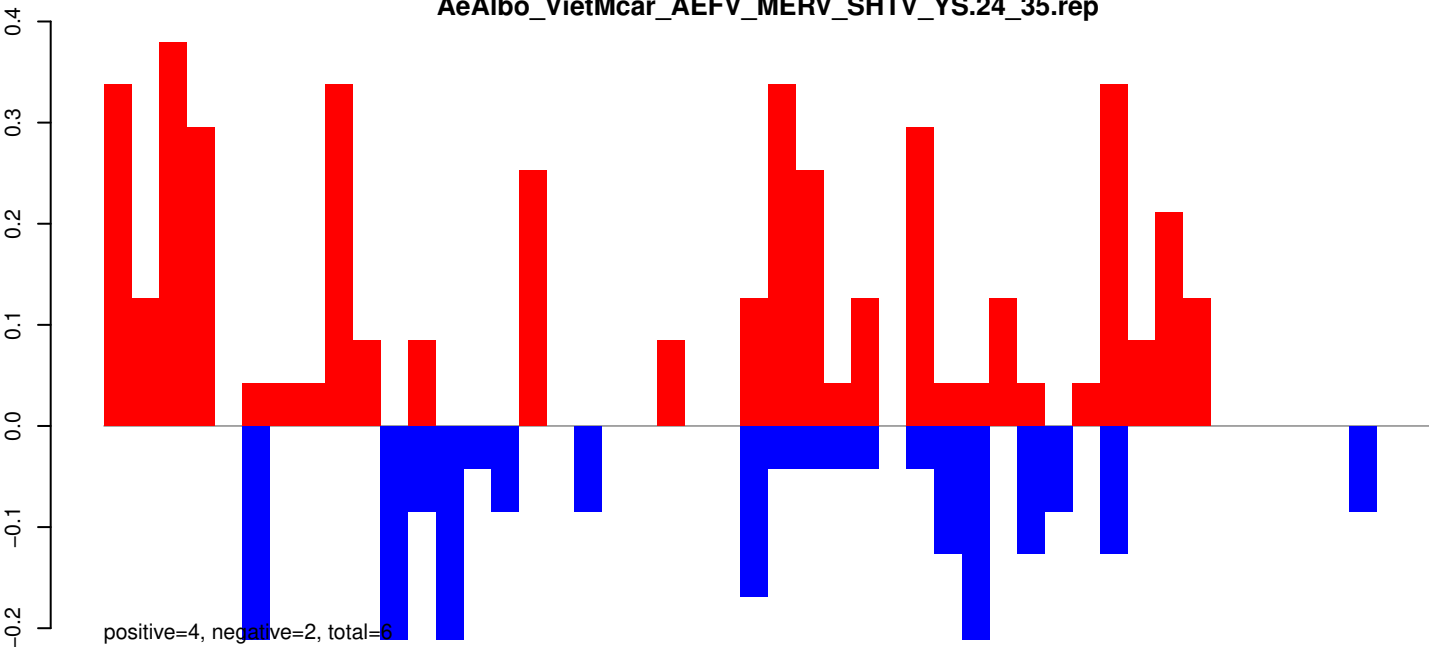
positive=14, negative=15, total=28

Window size=25, length=1248, TE@rnd-3\_family-14@Unknown:1-1248

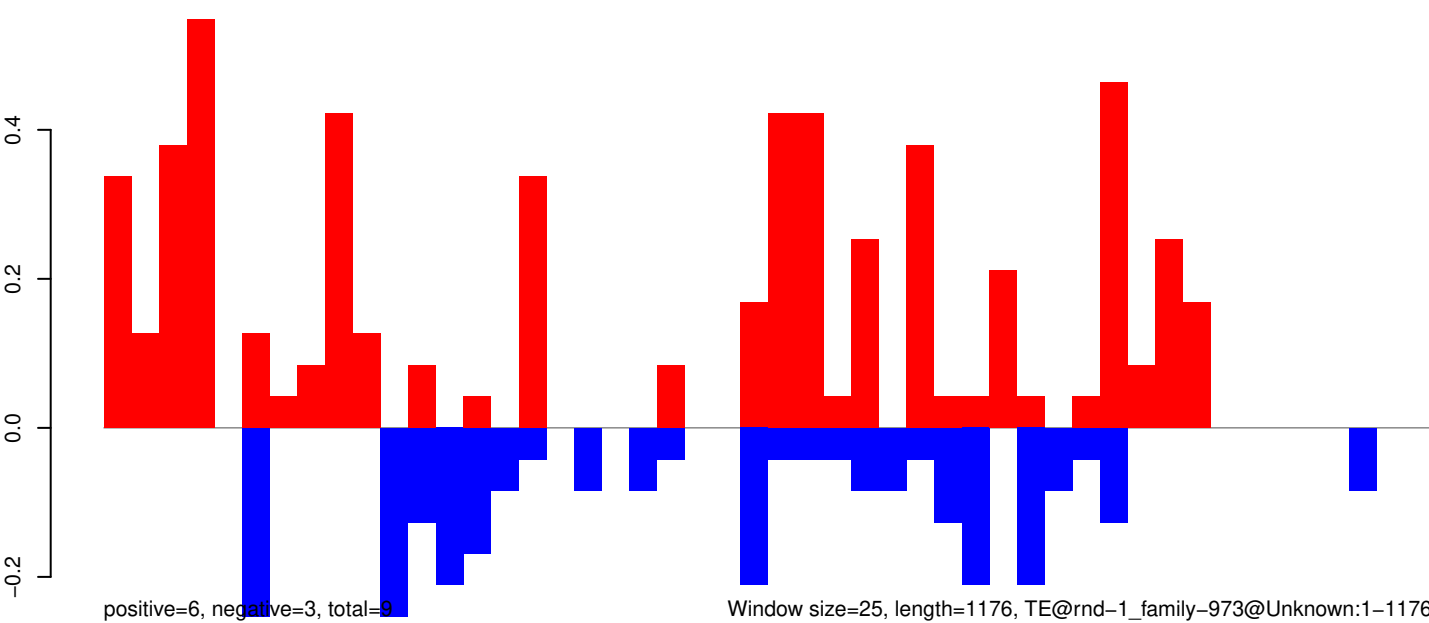
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



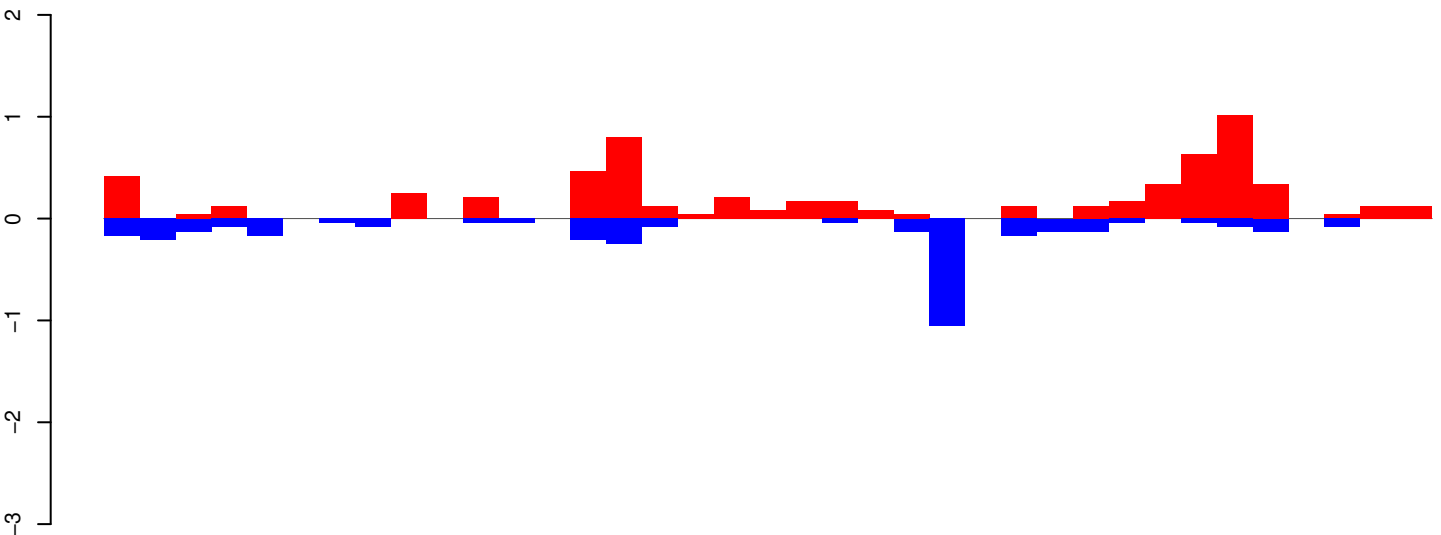
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1176, TE@rnd-1\_family-973@Unknown:1-1176

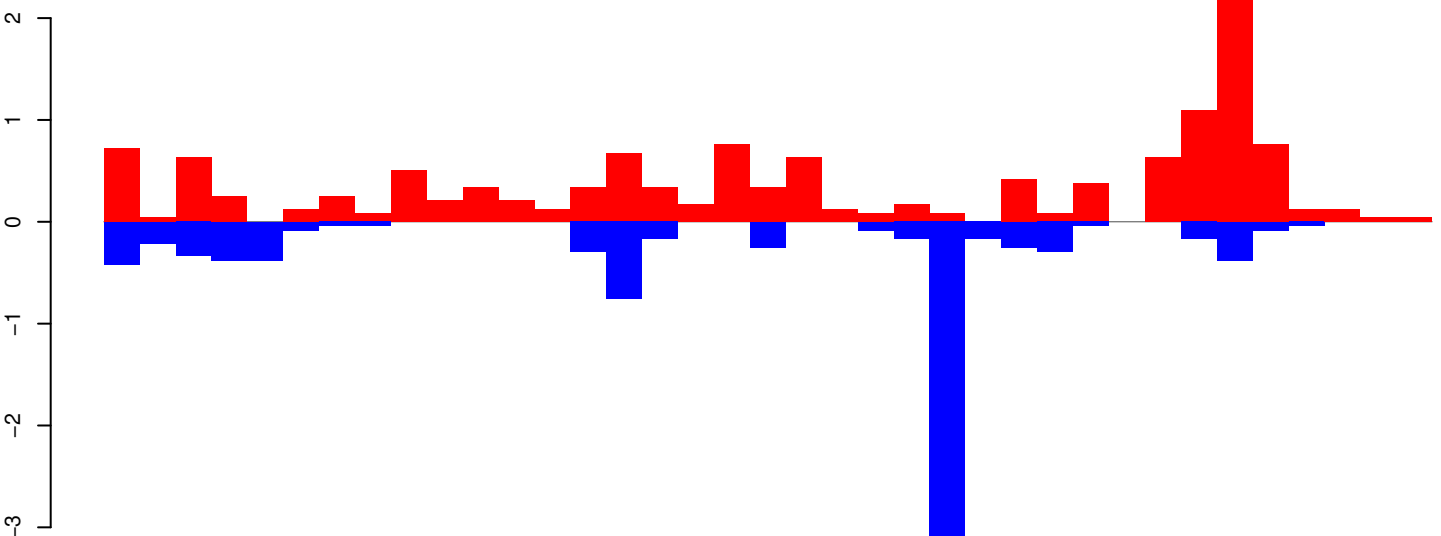
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



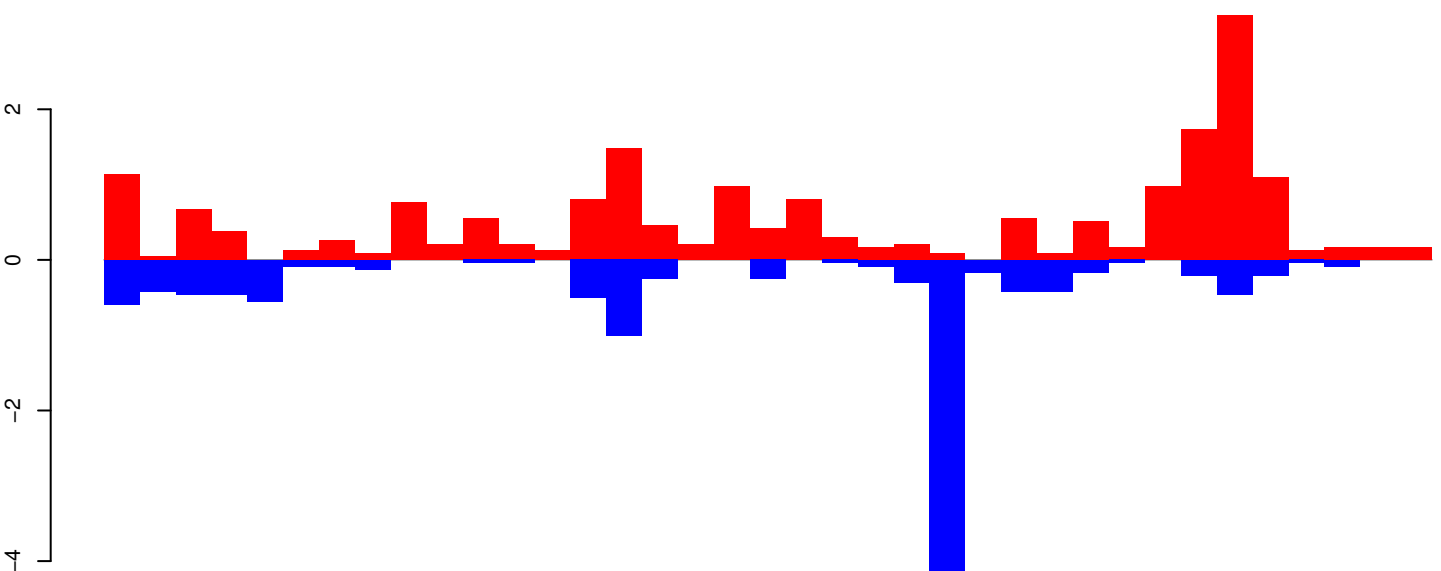
positive=6, negative=4, total=10

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=13, negative=9, total=22

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

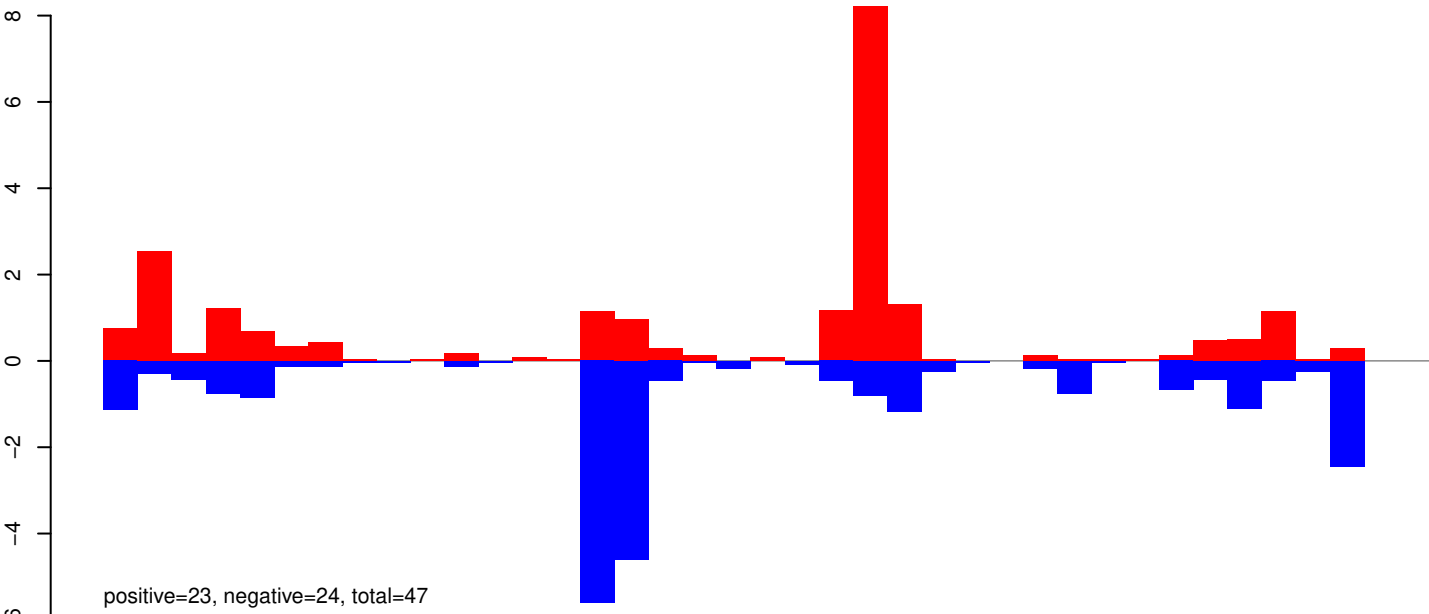


positive=19, negative=12, total=32

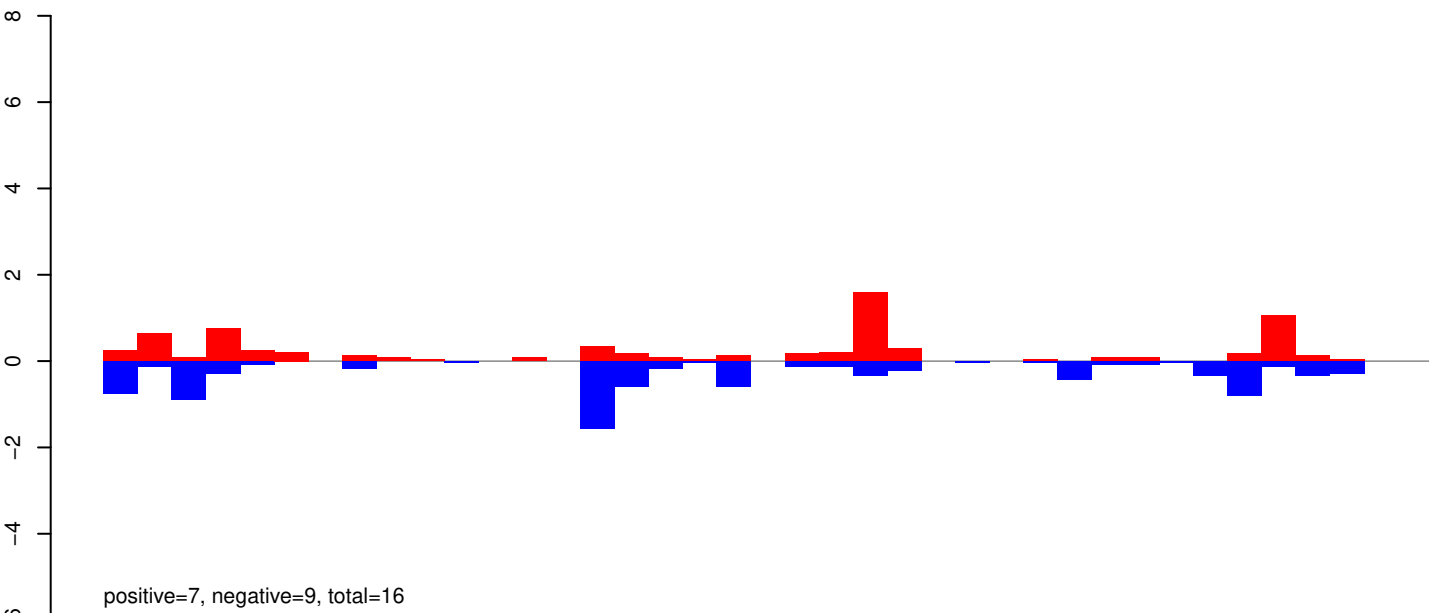
Window size=25, length=914, TE@rnd-1\_family-624@Unknown:1-914



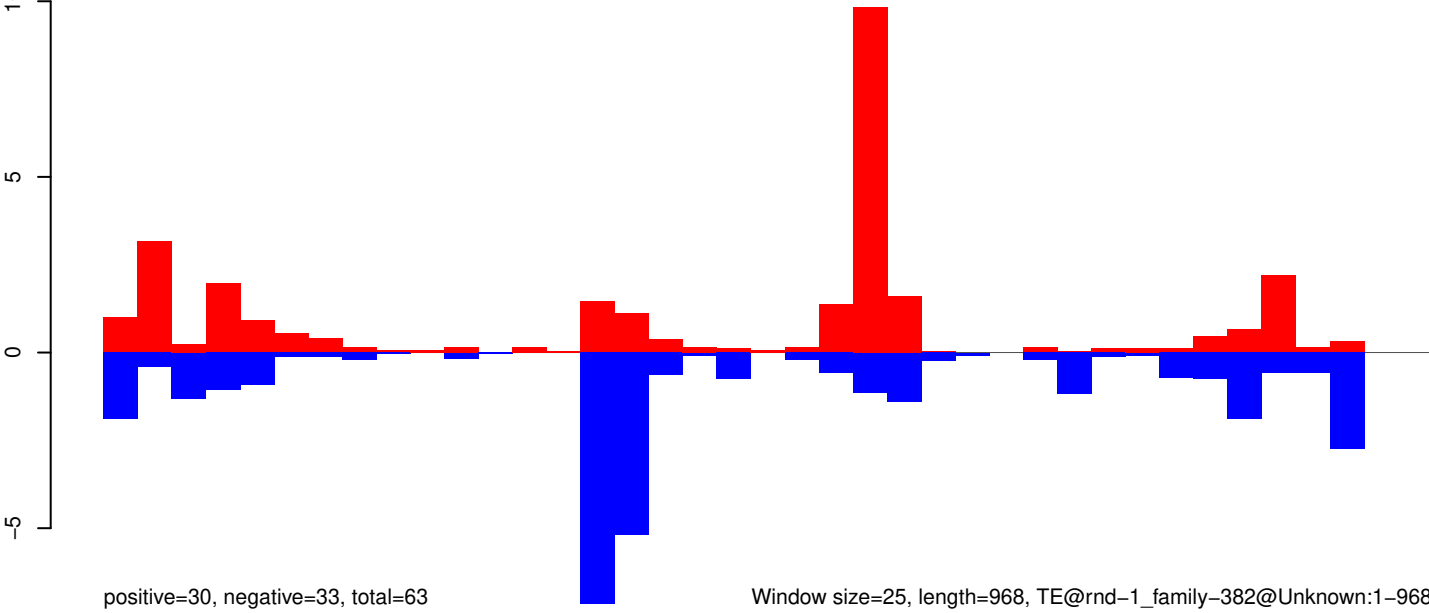
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

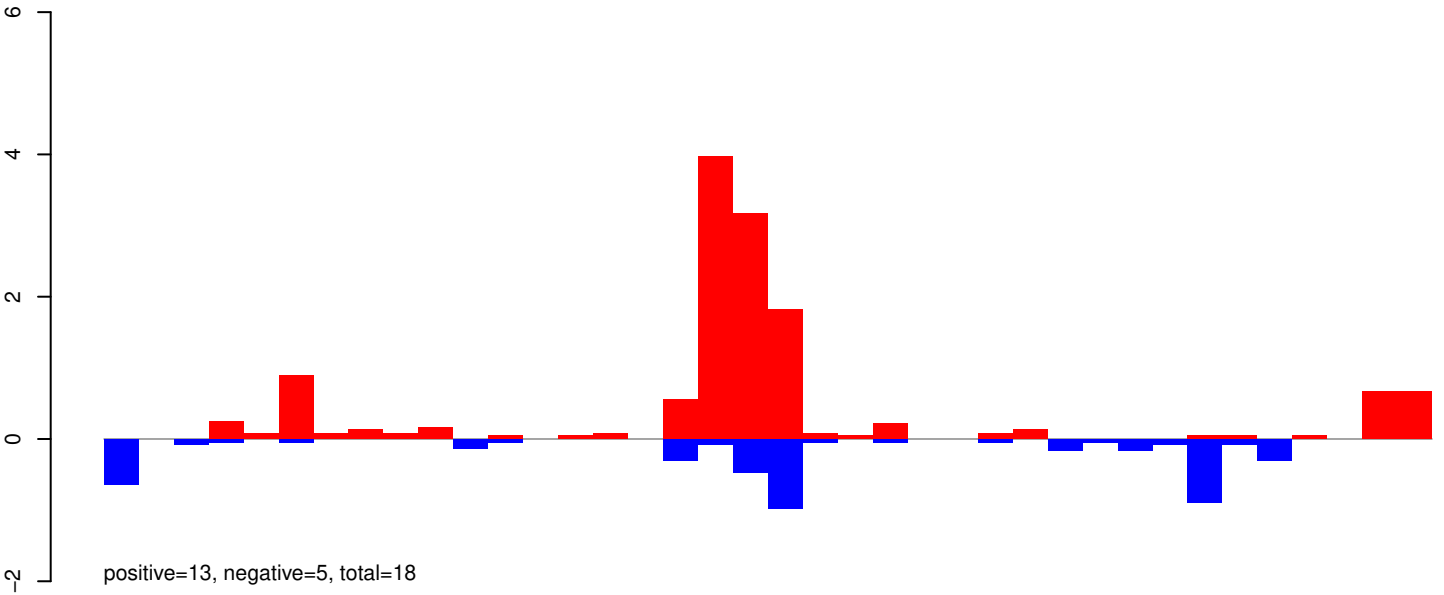


Window size=25, length=968, TE@rnd-1\_family-382@Unknown:1-968

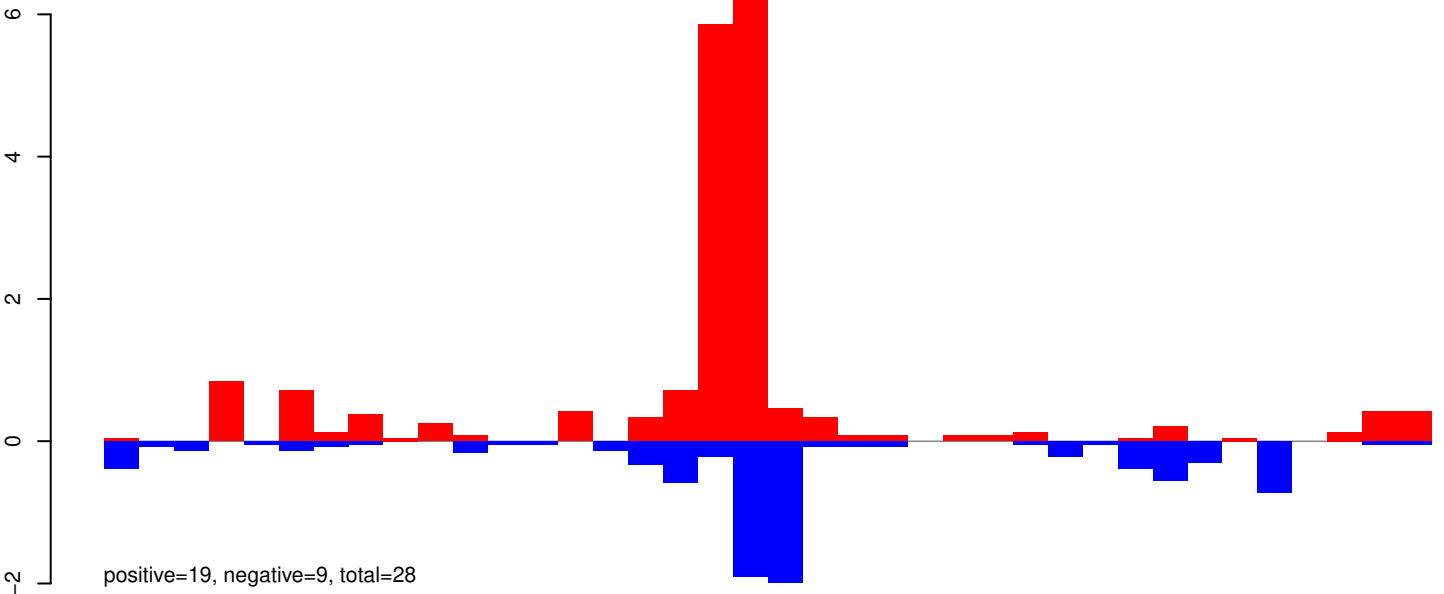
0 200 400 600 800 1000



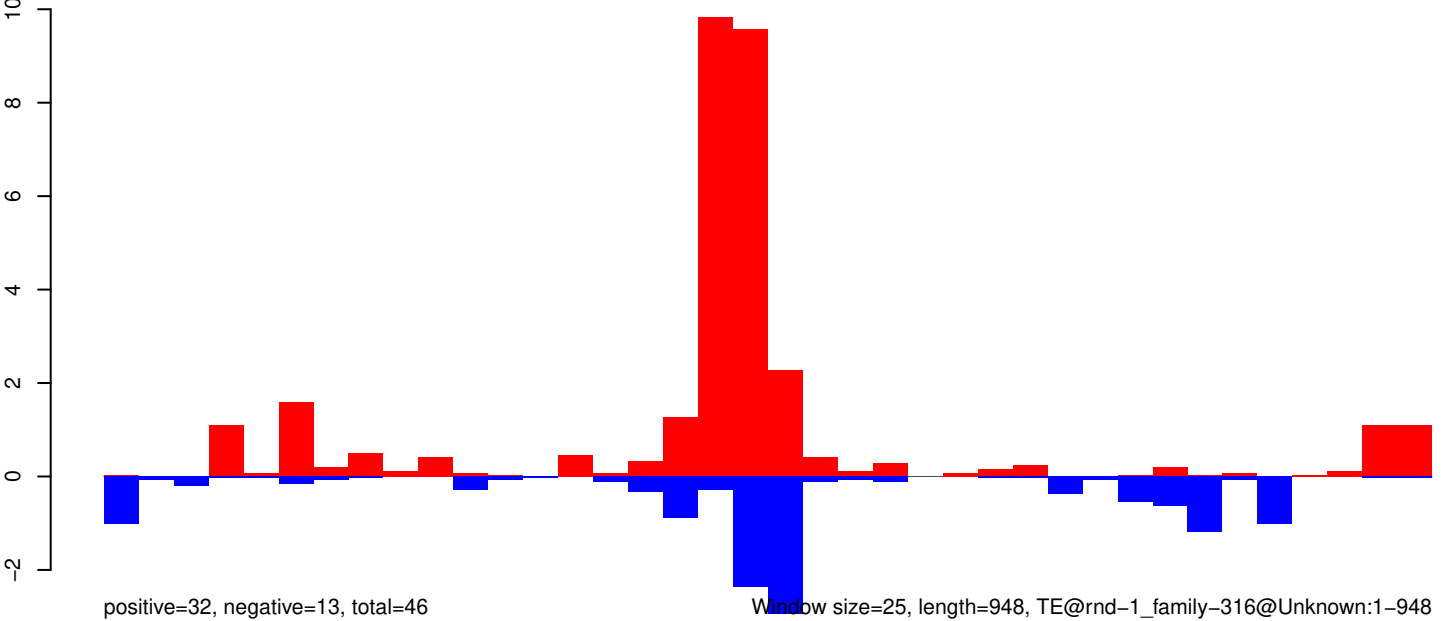
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



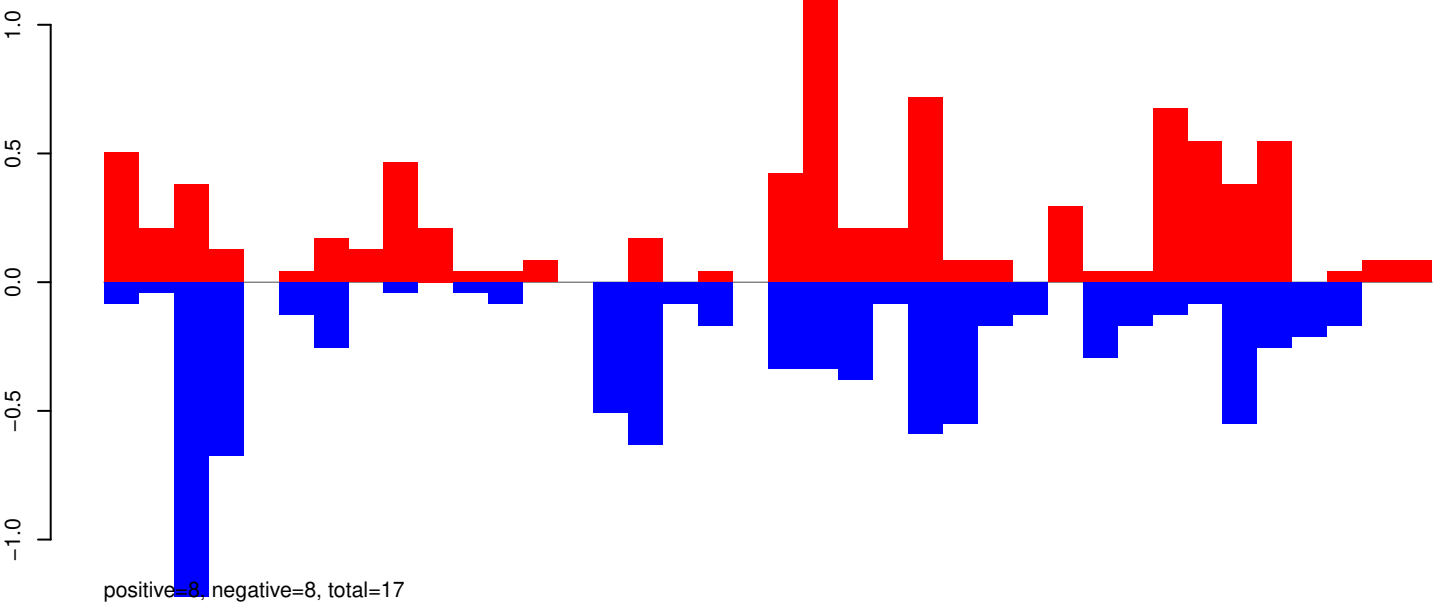
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



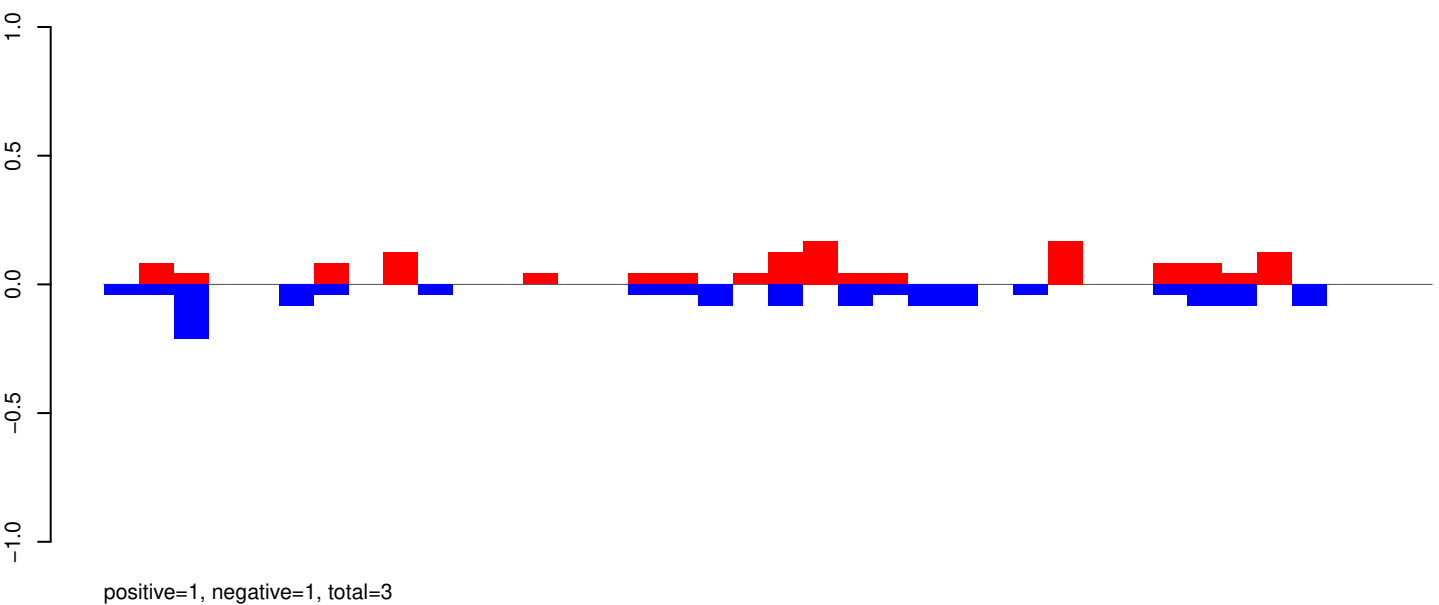
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



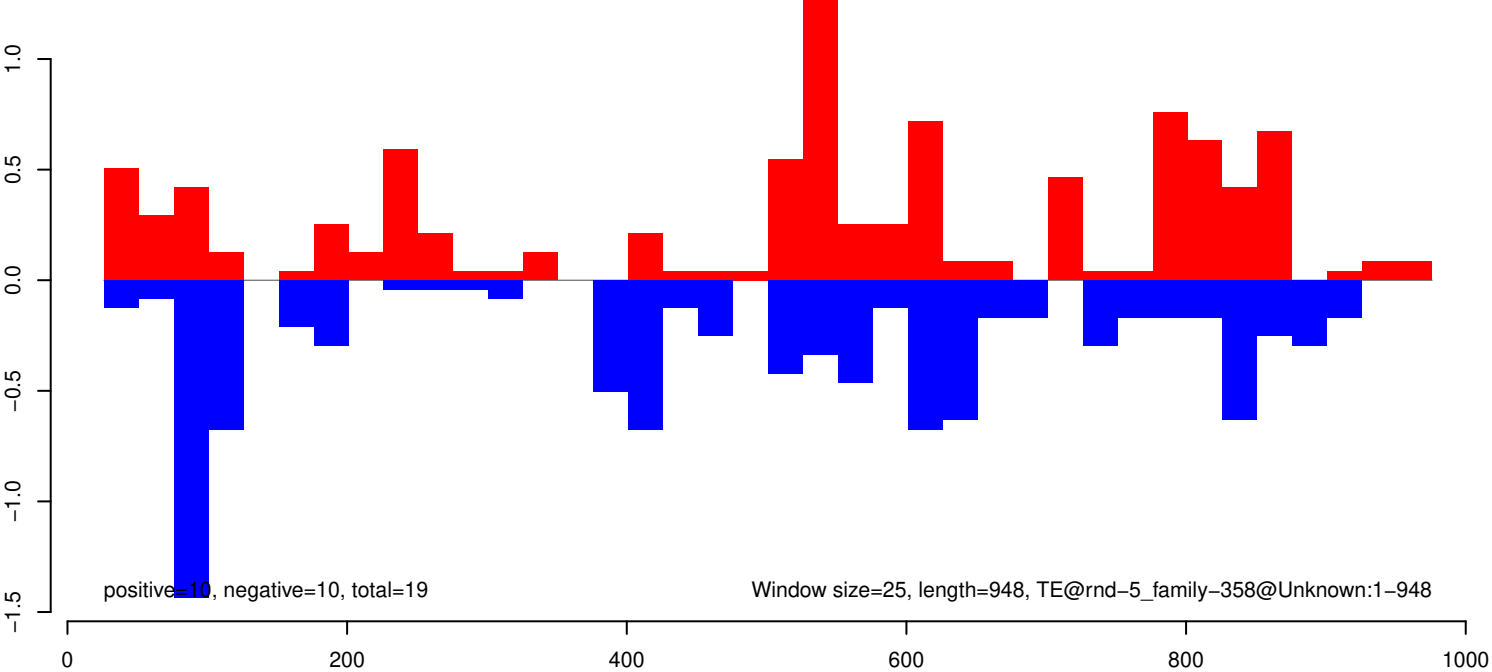
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



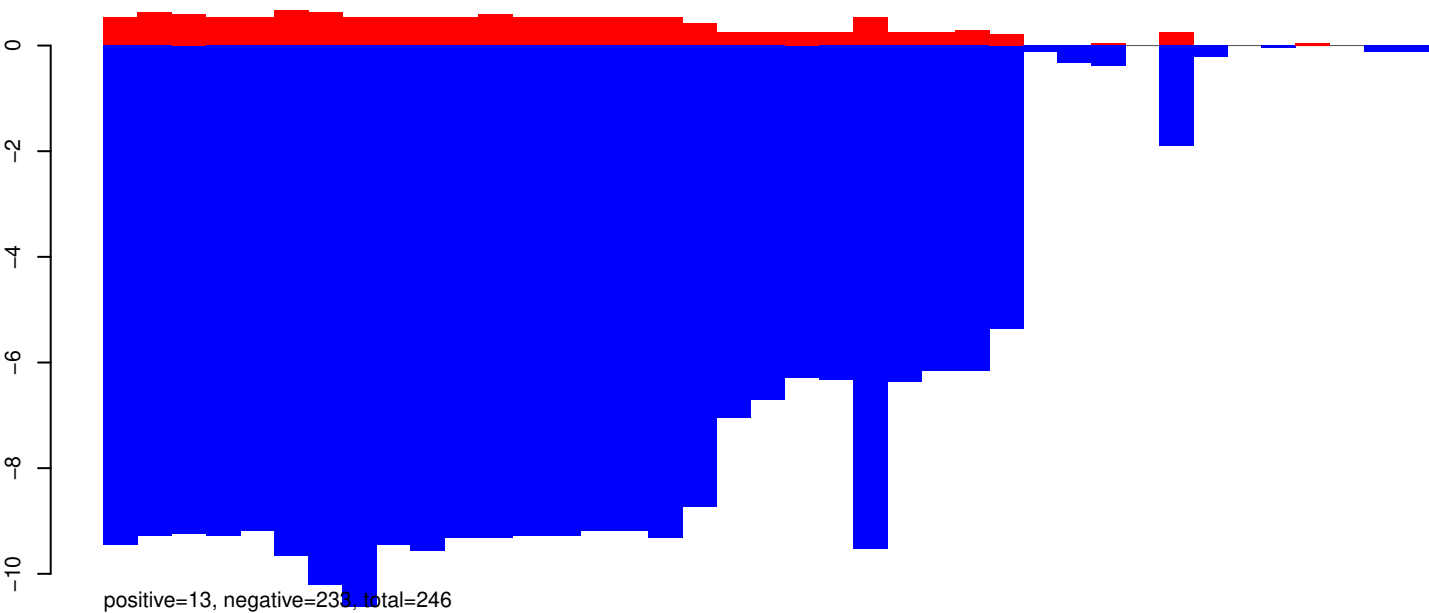
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



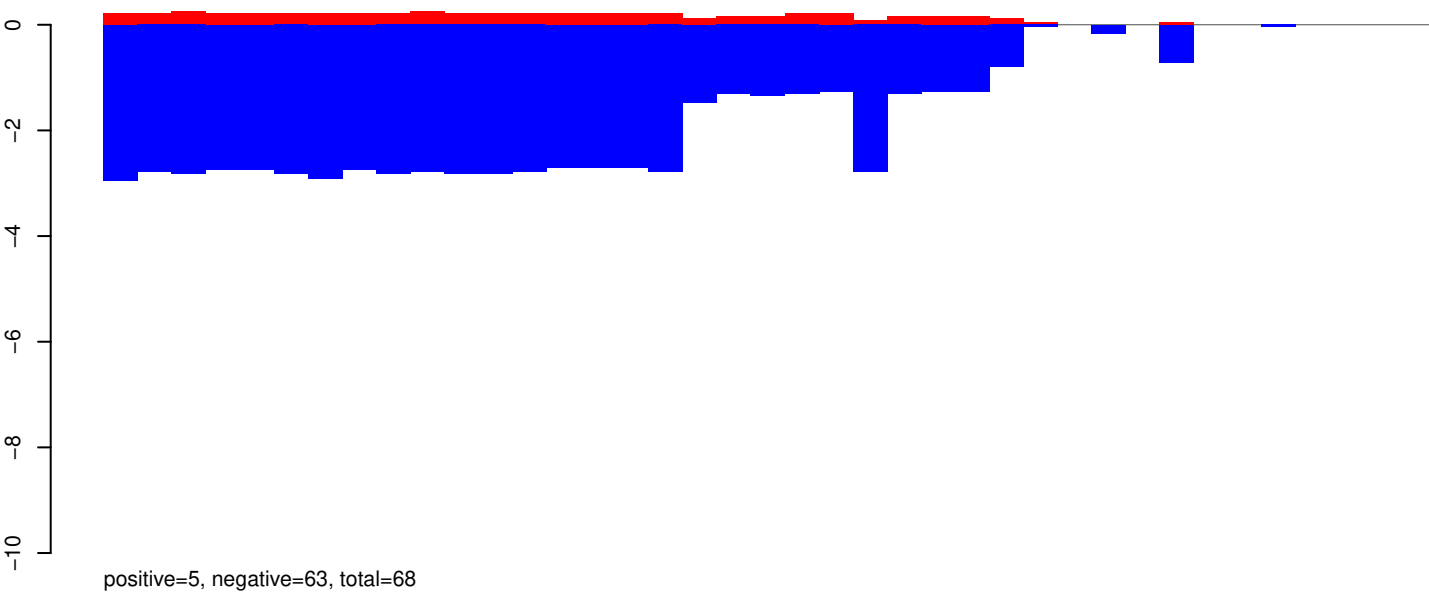
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



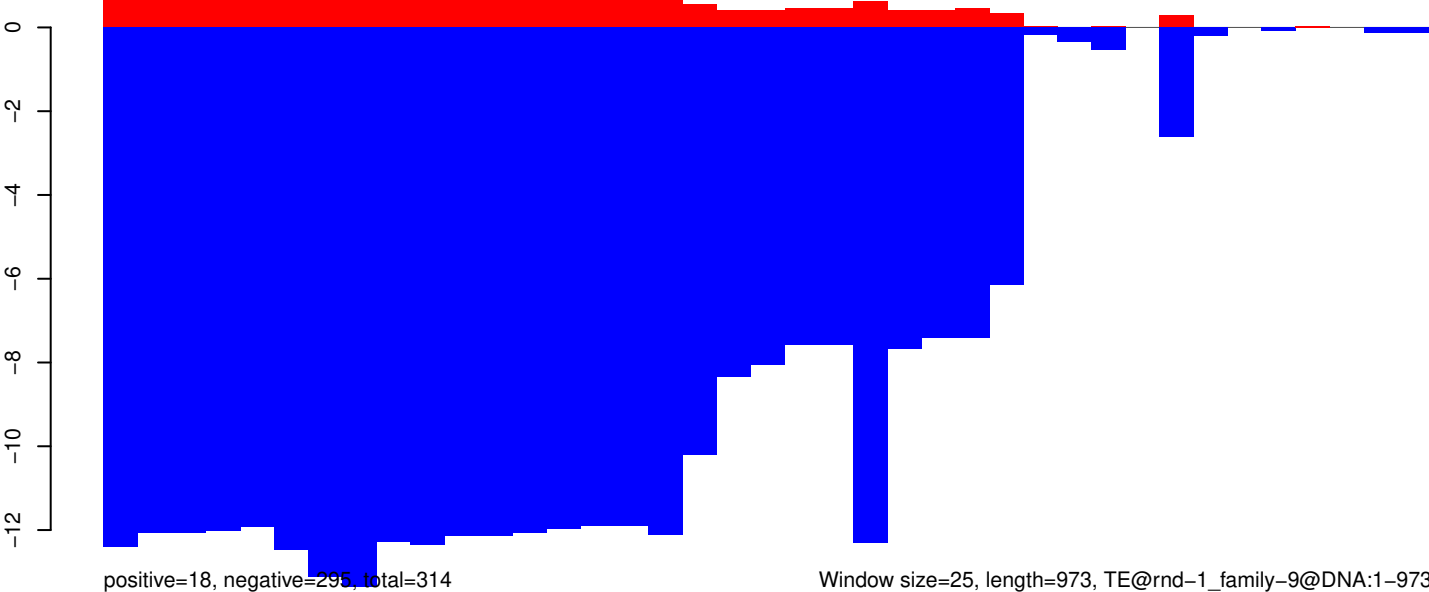
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

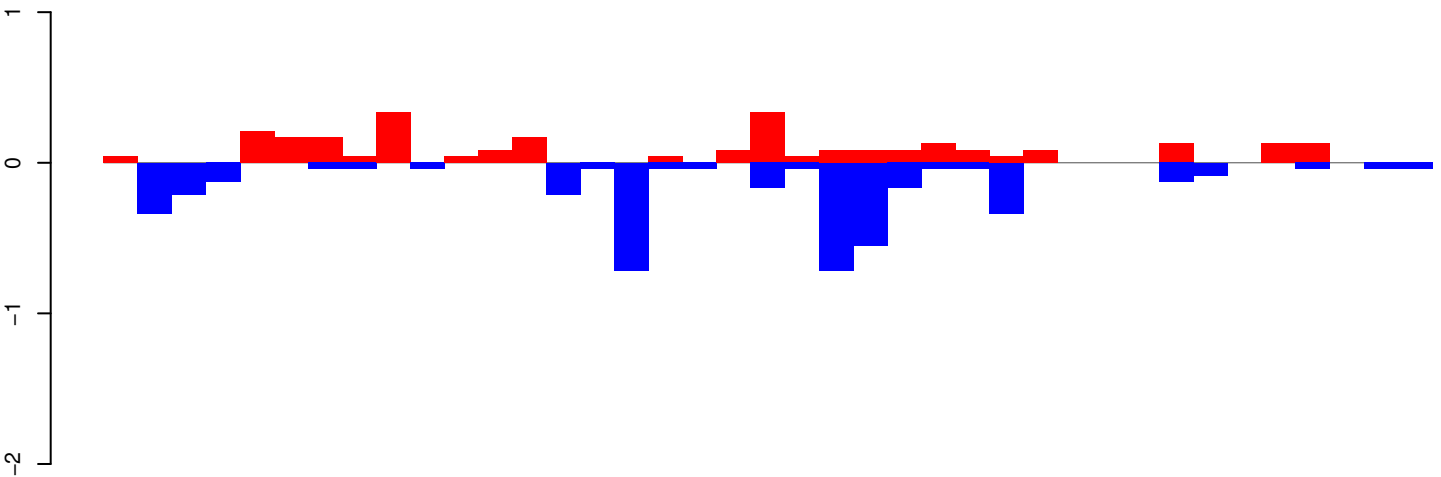


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



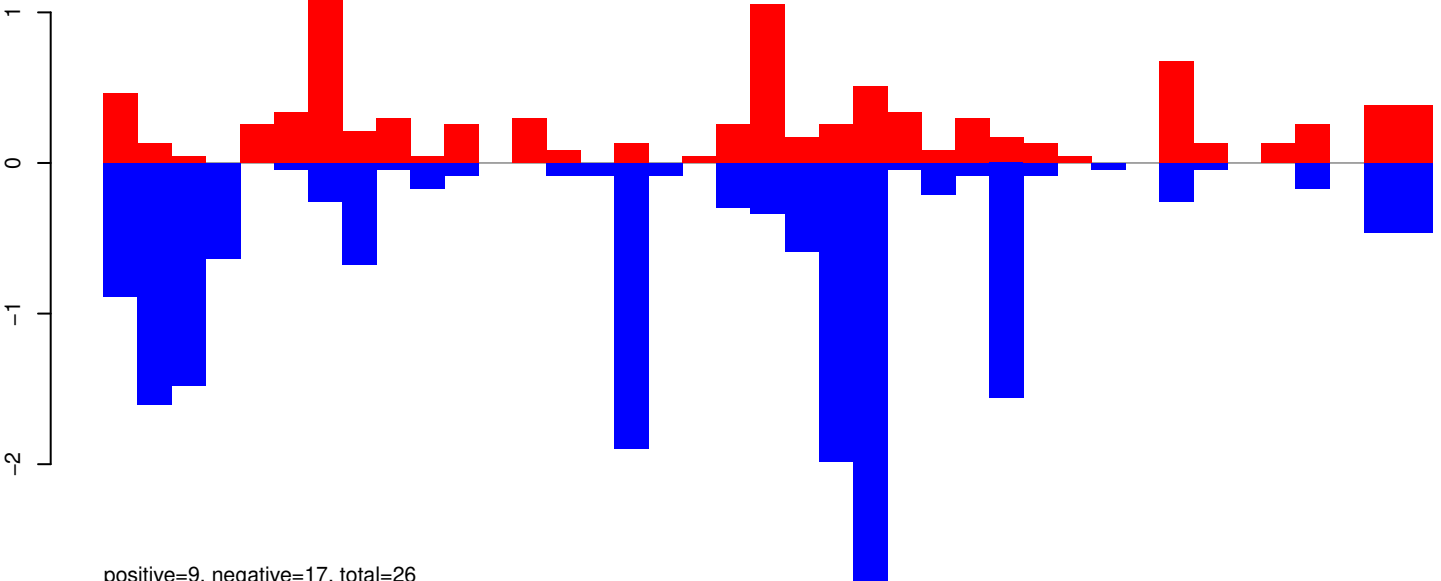
0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



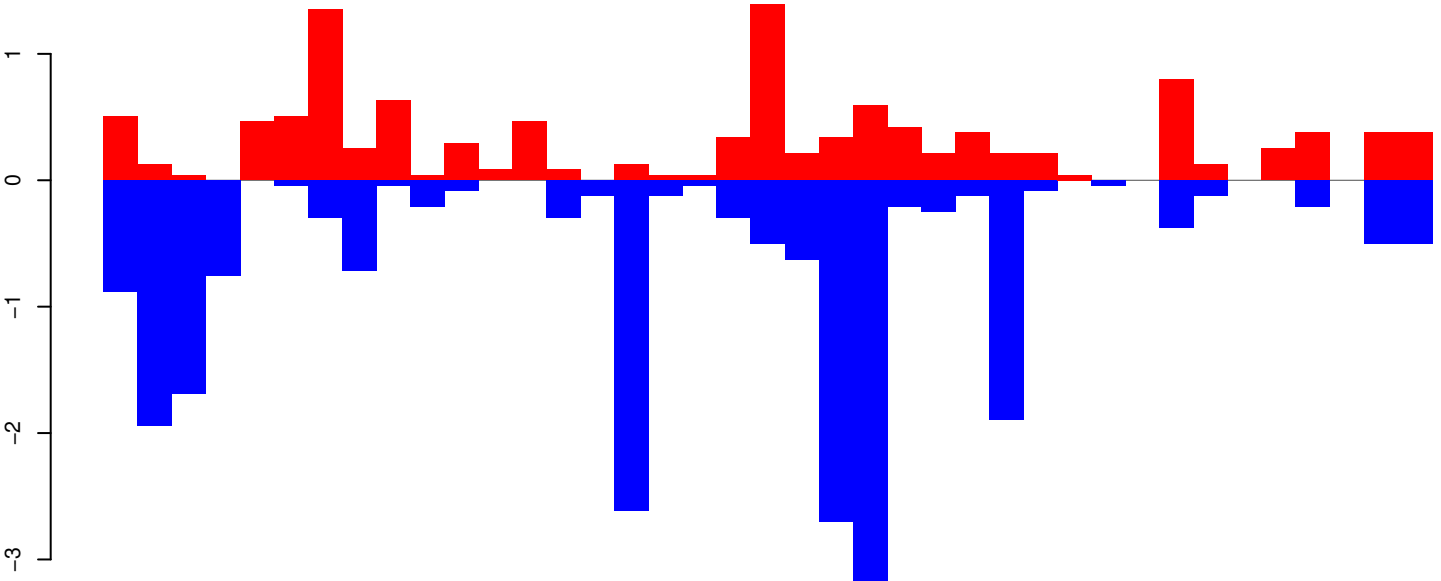
positive=3, negative=4, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=9, negative=17, total=26

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

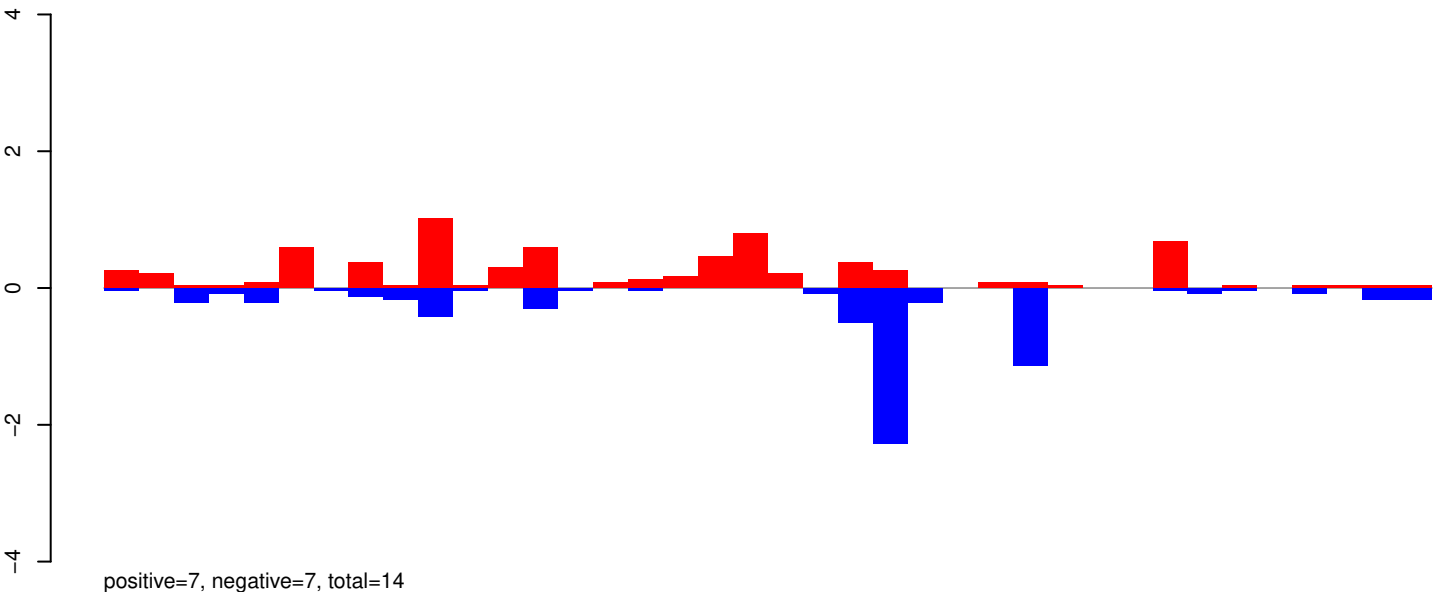


positive=12, negative=22, total=33

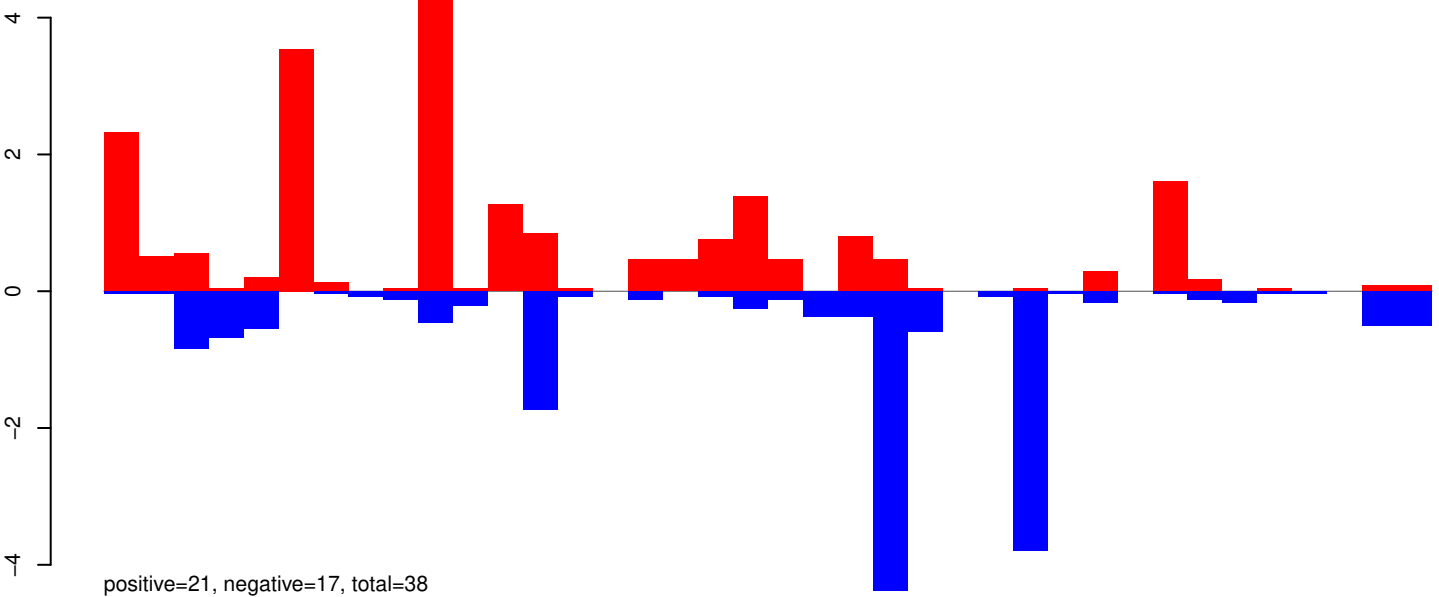
Window size=25, length=966, TE@rnd-1\_family-873@Unknown:1-966

0 200 400 600 800 1000

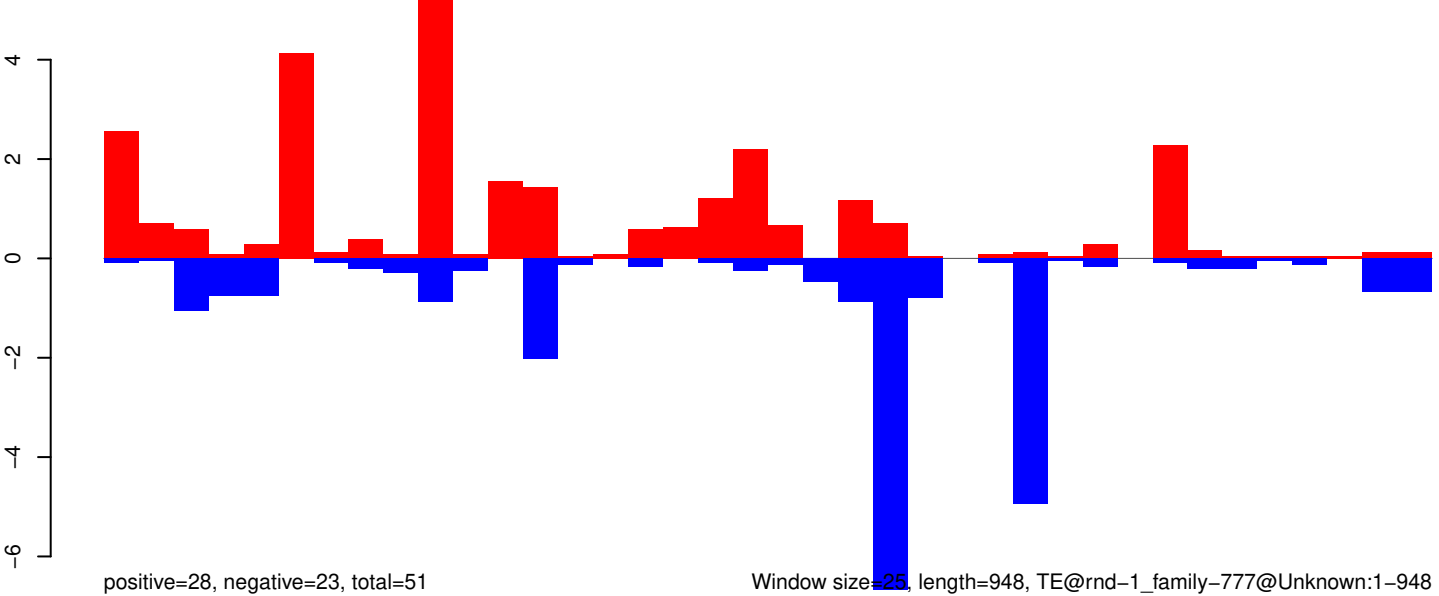
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



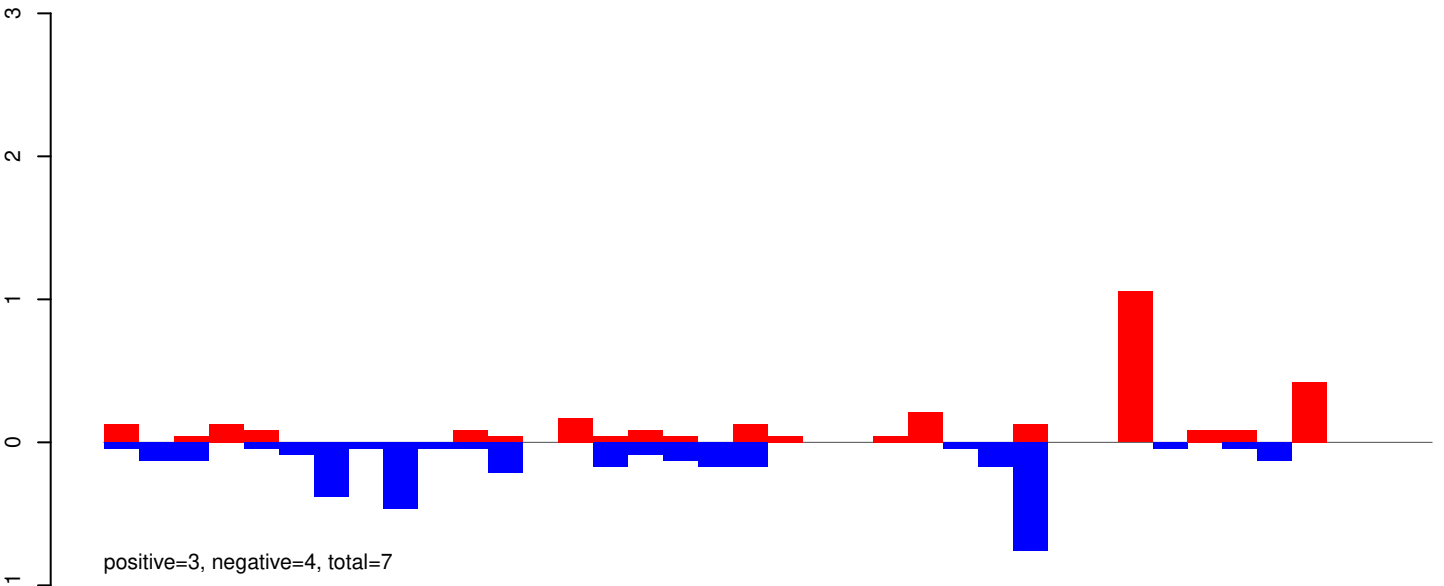
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



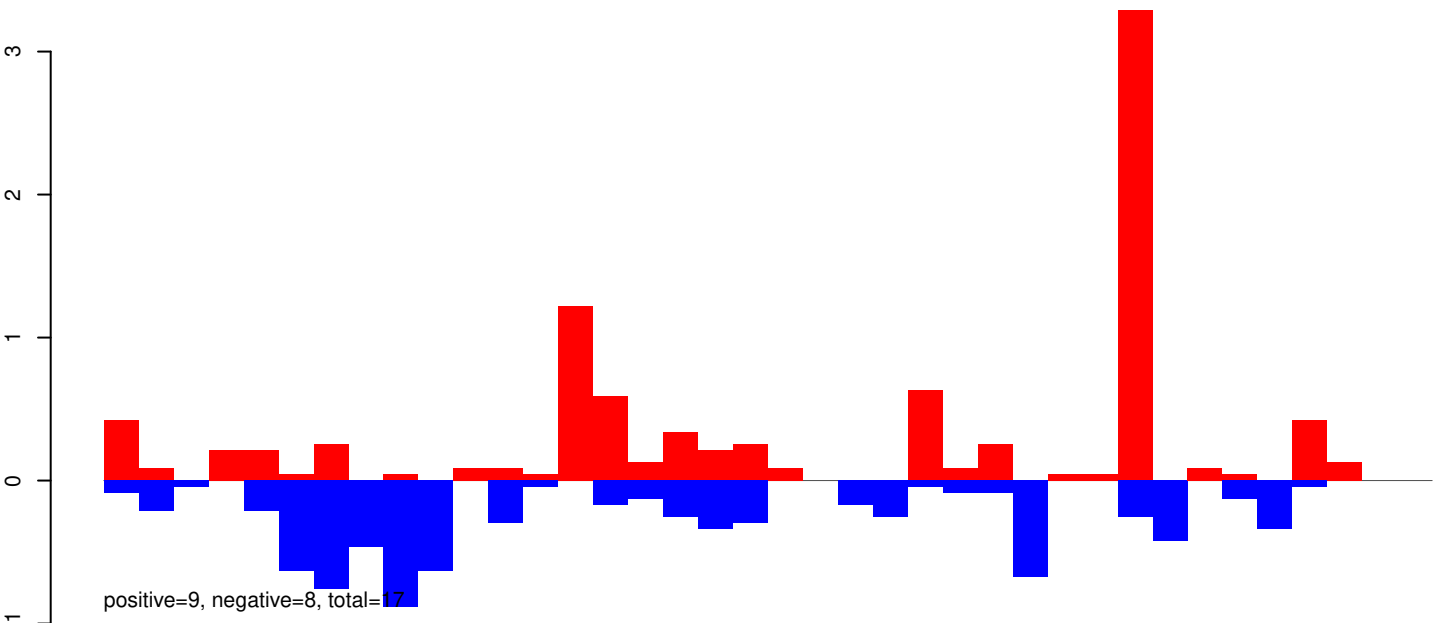
Window size=25, length=948, TE@rnd-1\_family-777@Unknown:1-948

0 200 400 600 800 1000

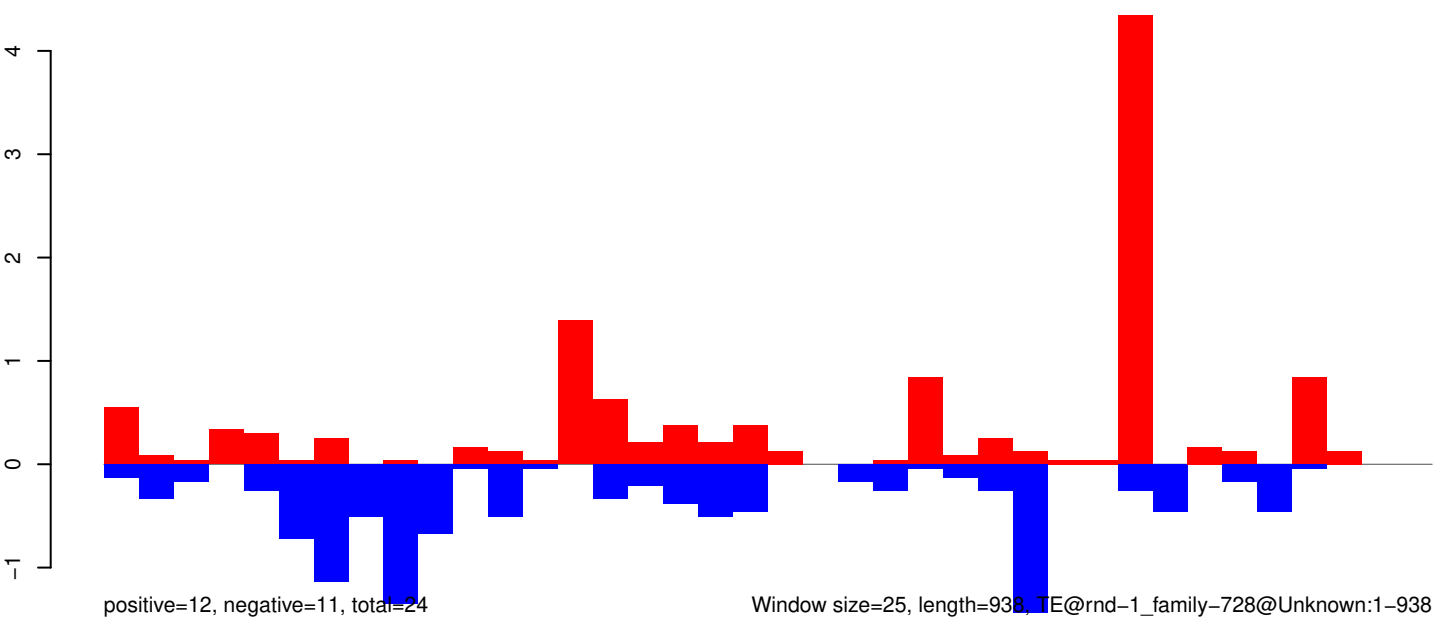
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



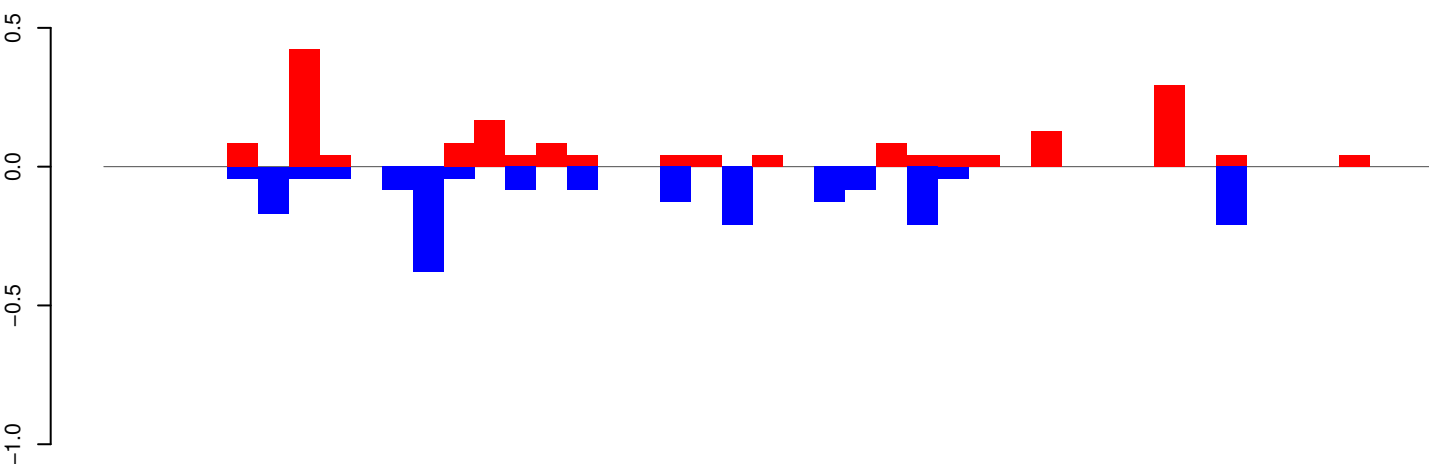
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

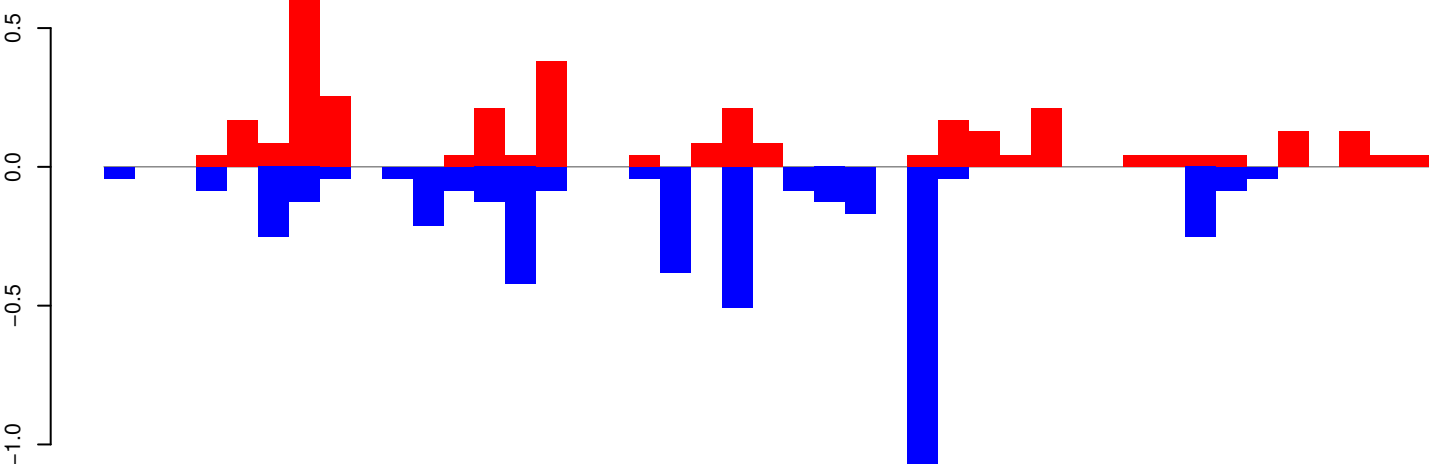


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



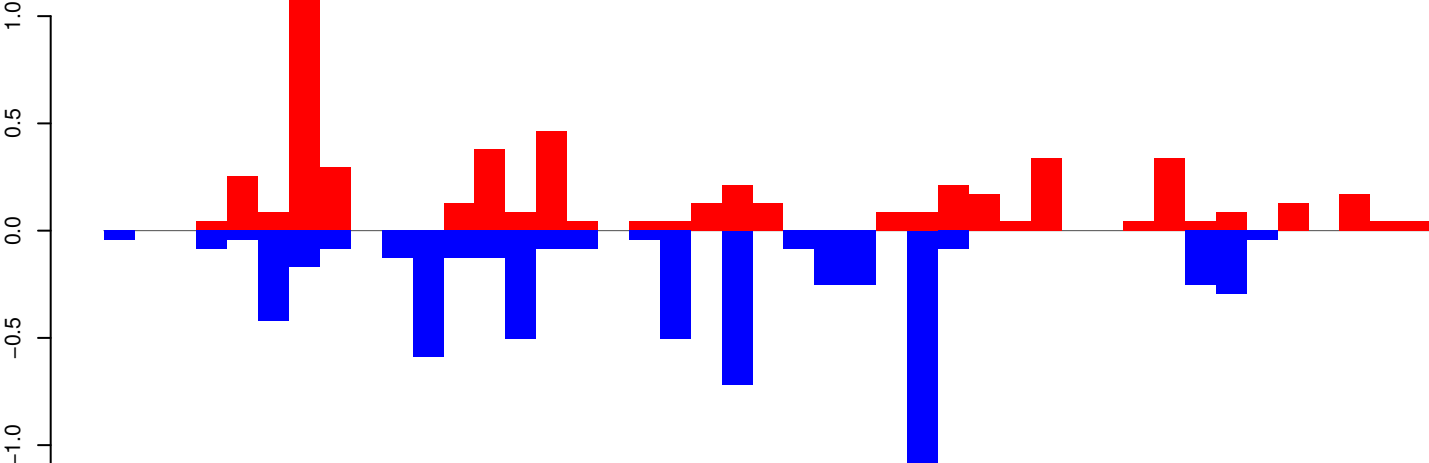
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=5, total=8

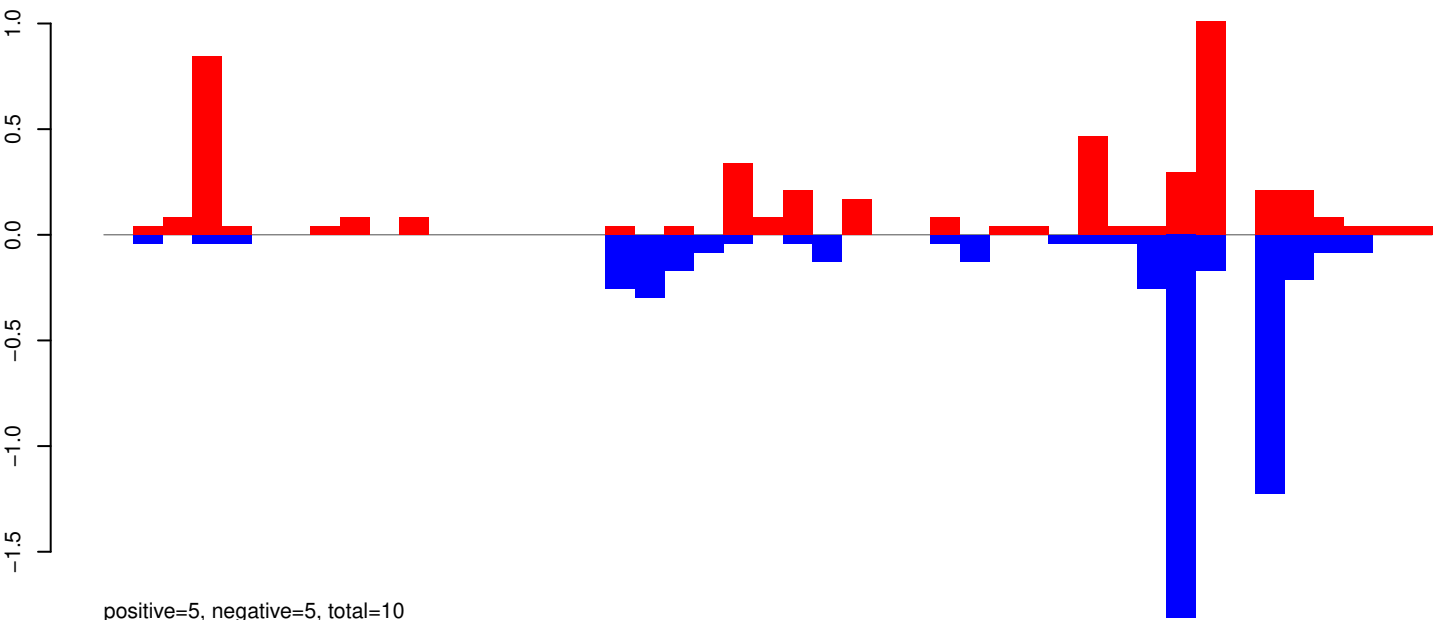
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



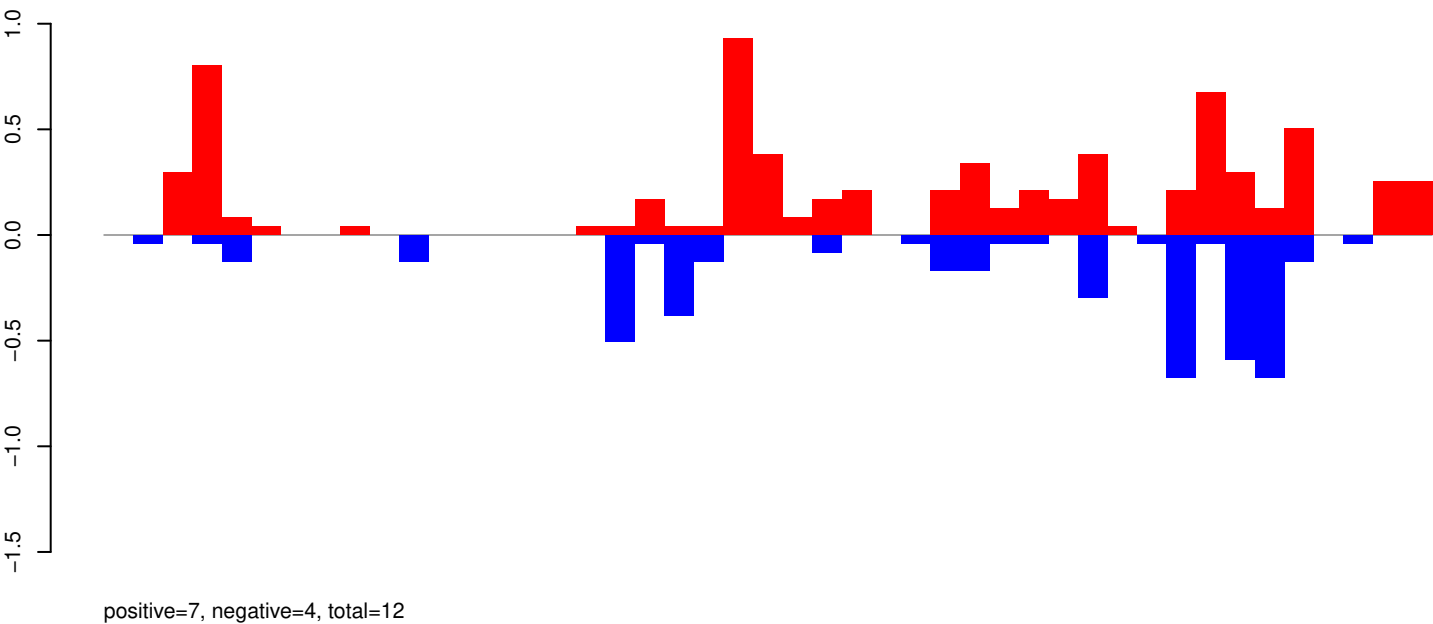
positive=5, negative=7, total=12

Window size=25, length=1060, TE@rnd-1\_family-691@Unknown:1-1060

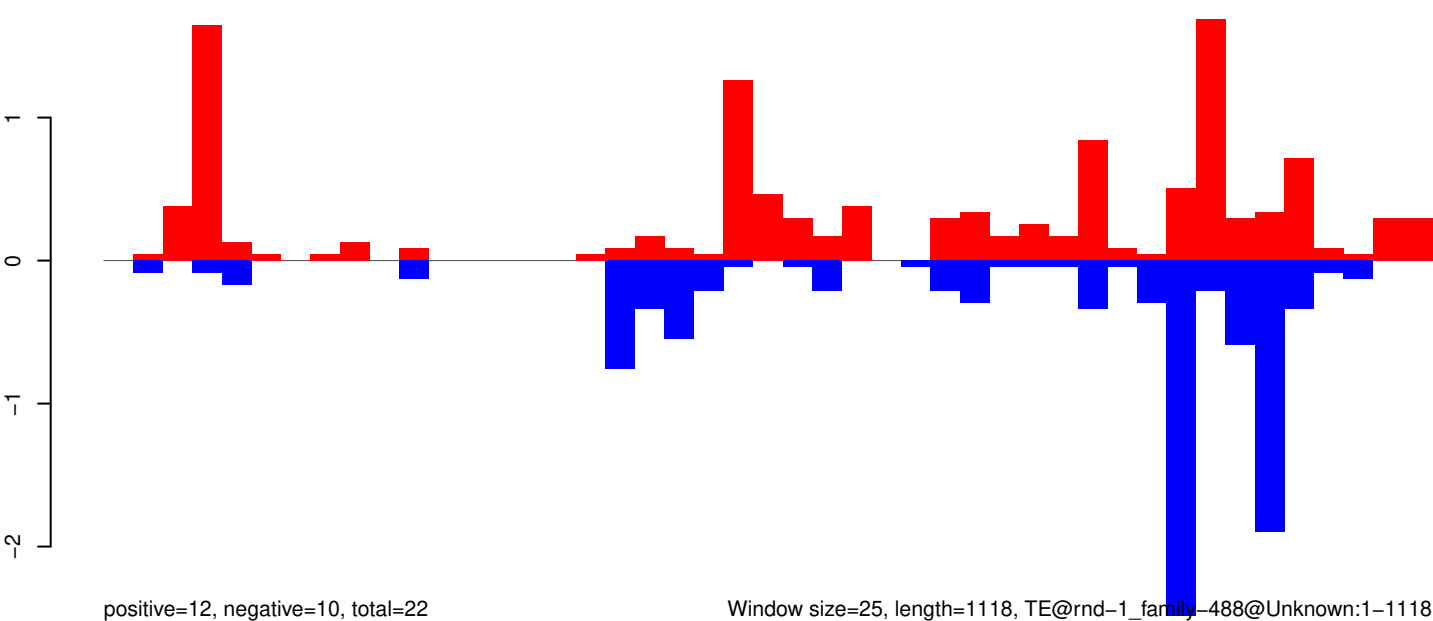
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



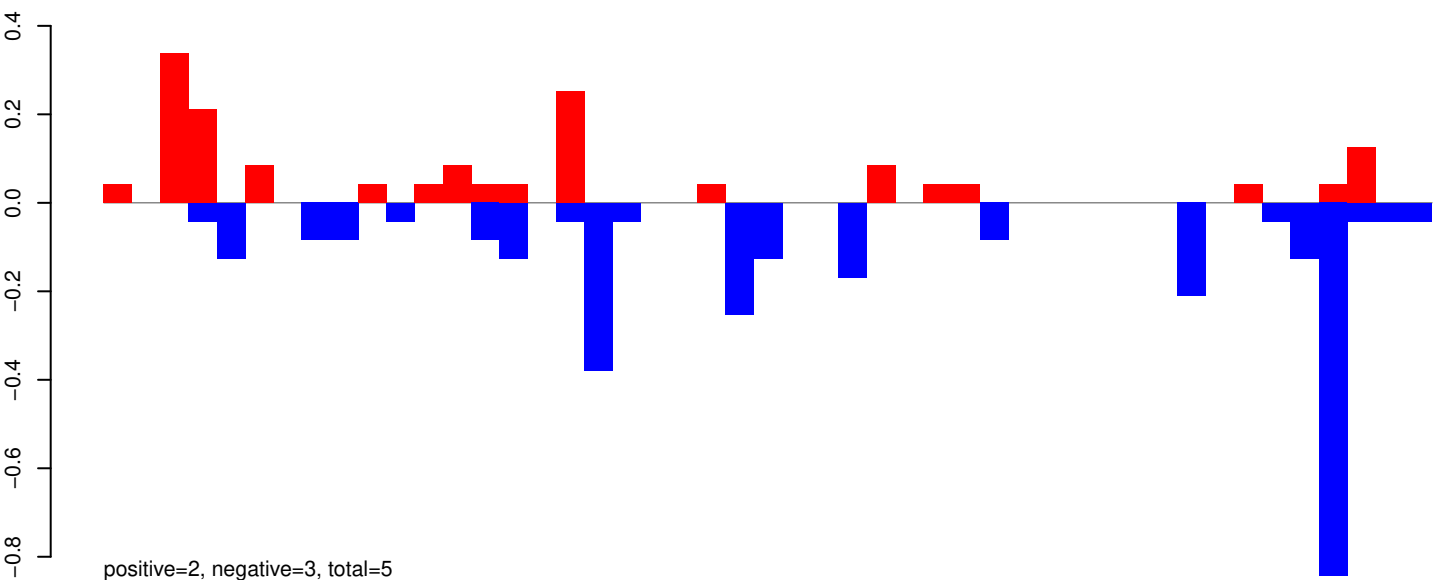
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



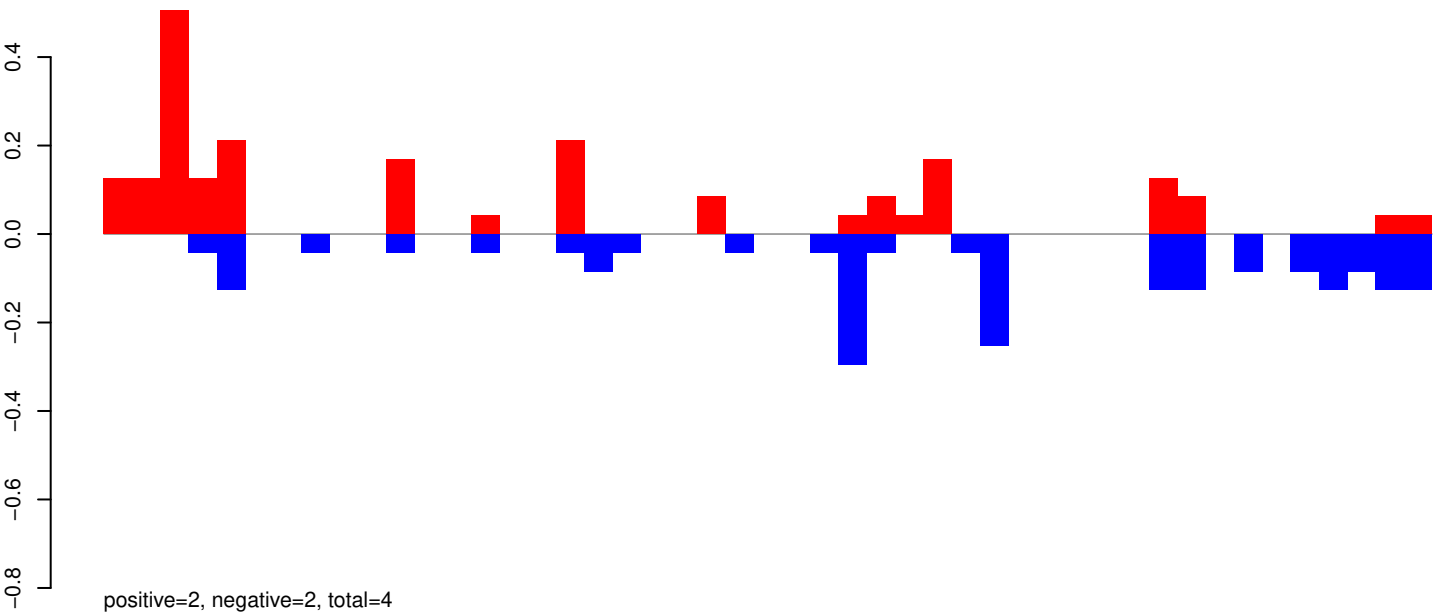
Window size=25, length=1118, TE@rnd-1\_family-488@Unknown:1-1118

0 200 400 600 800 1000

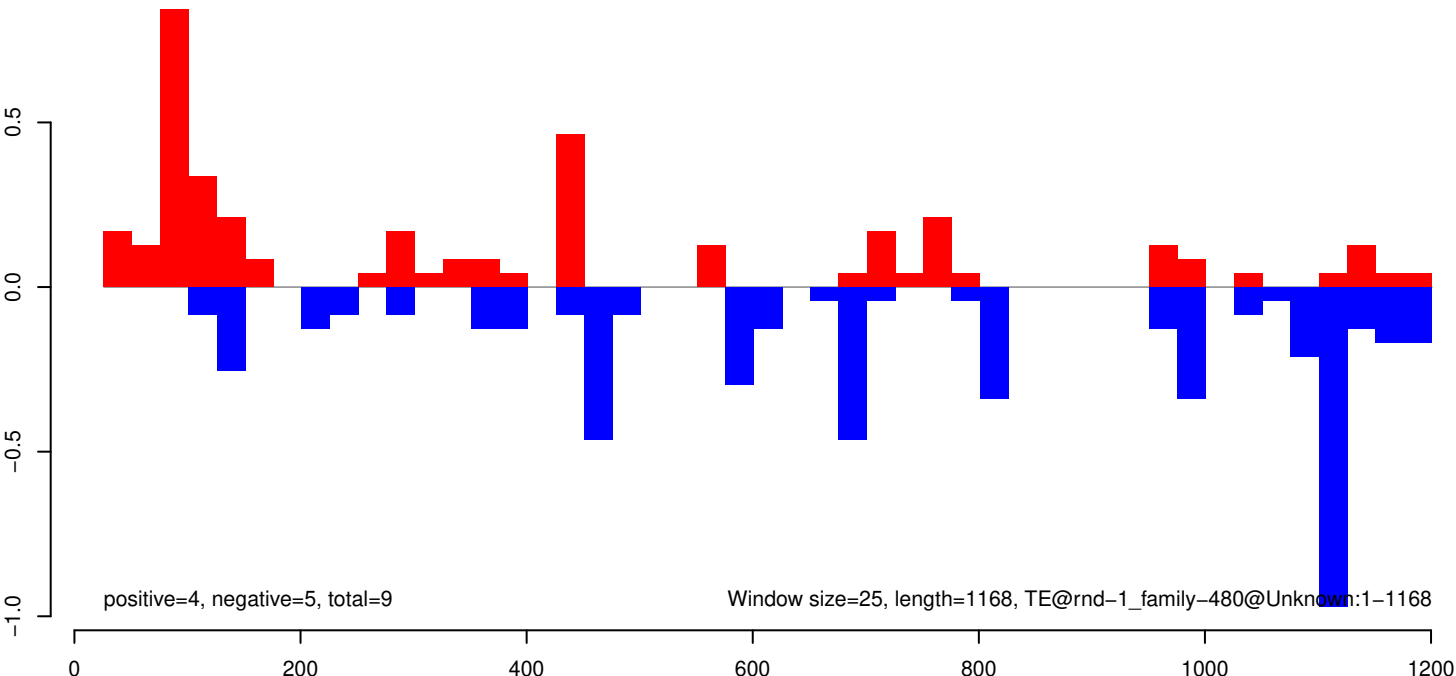
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



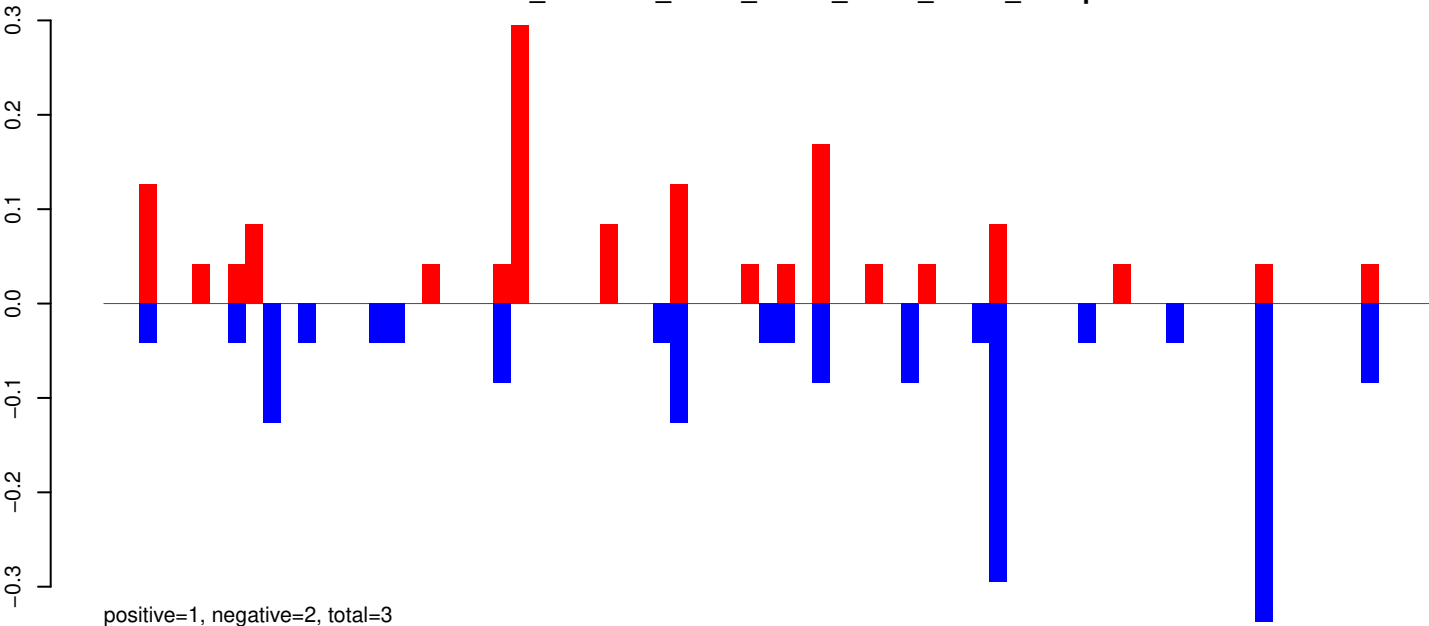
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



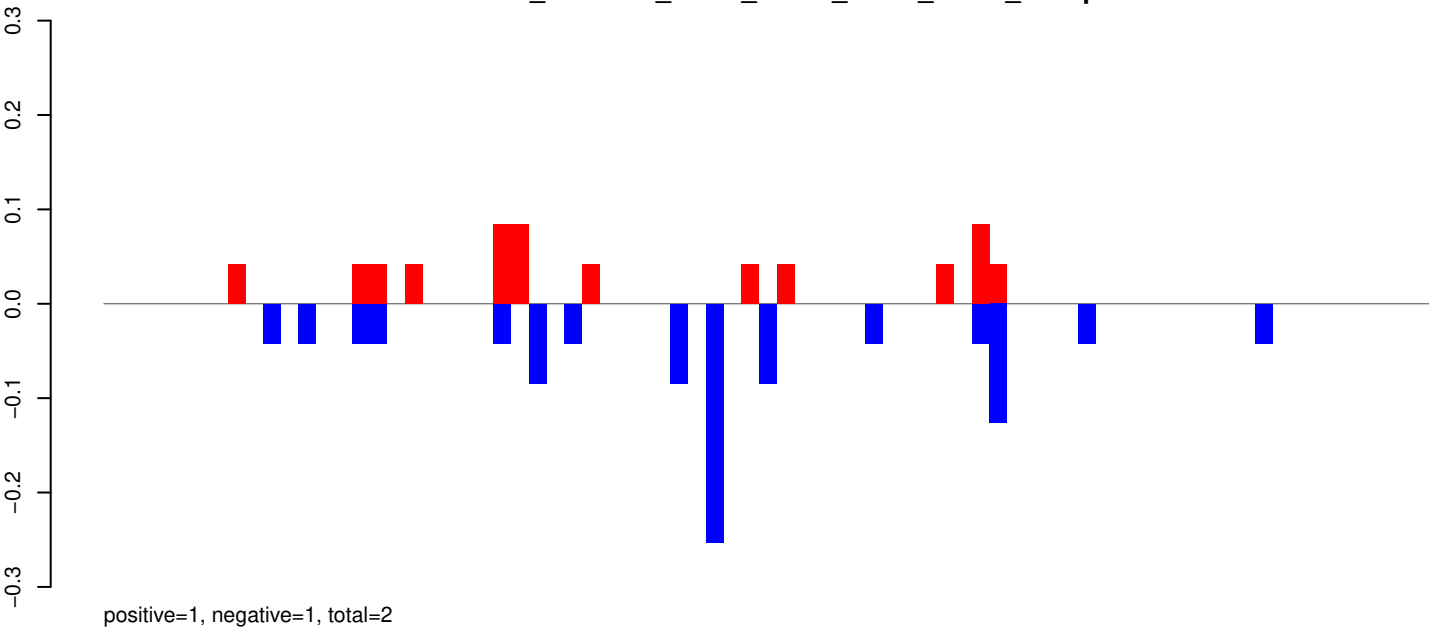
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



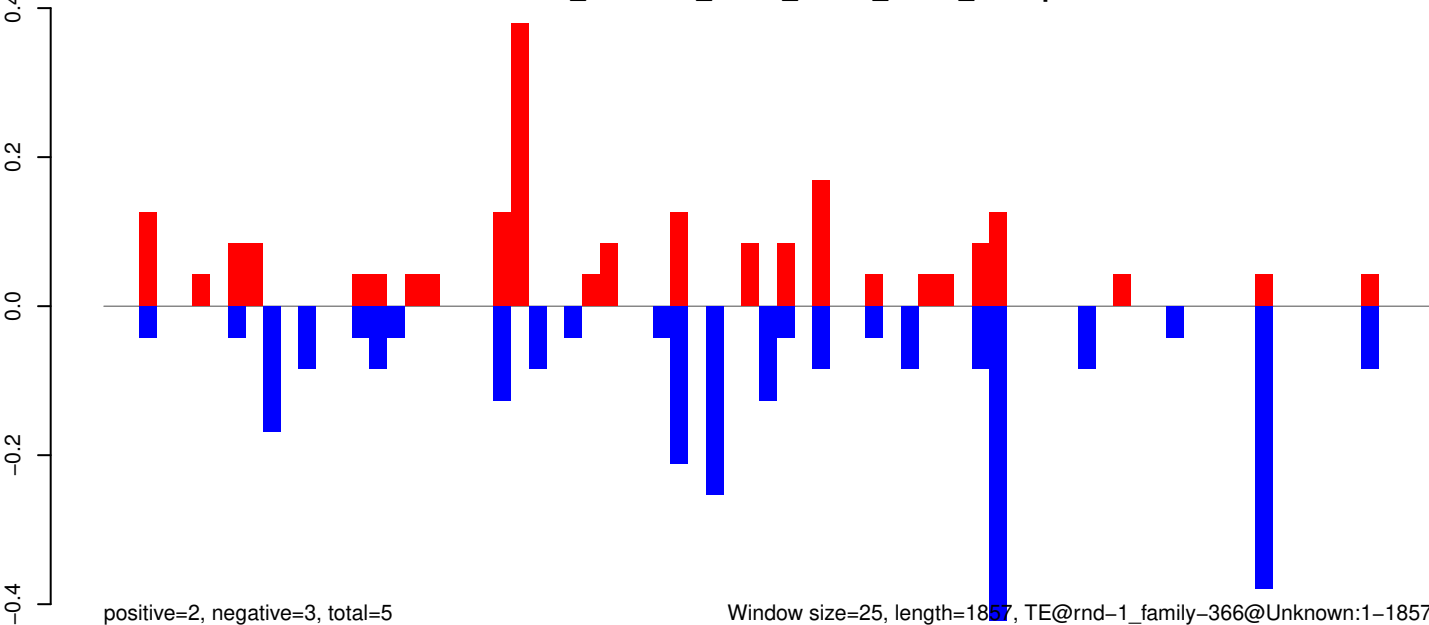
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



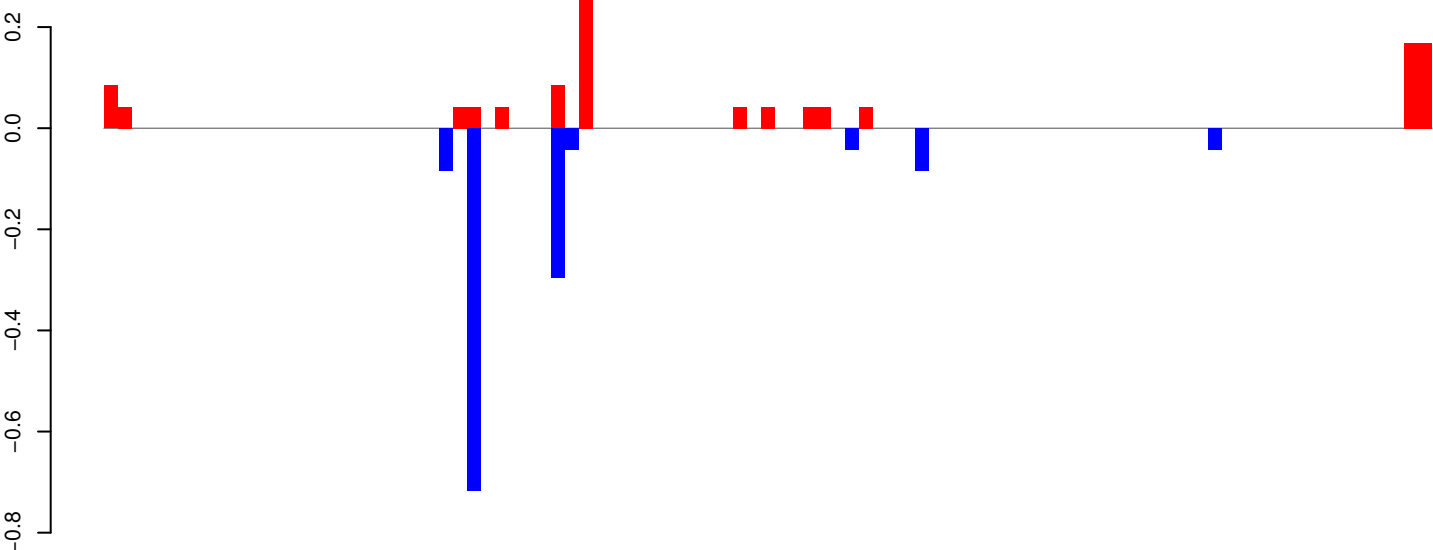
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



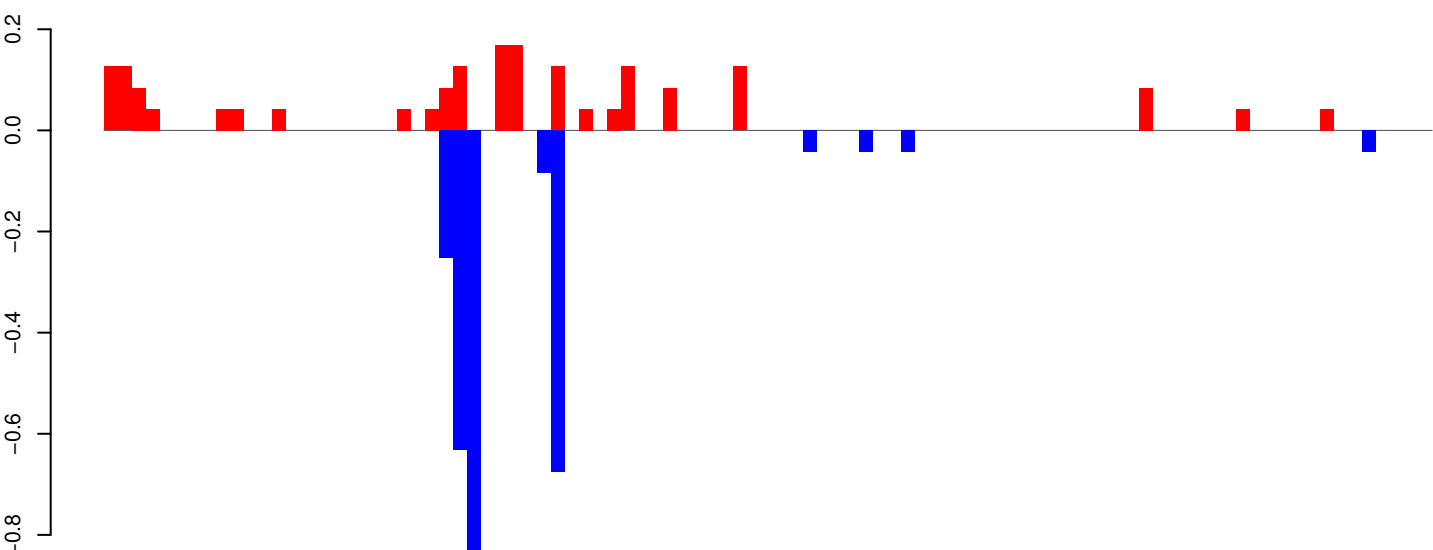
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



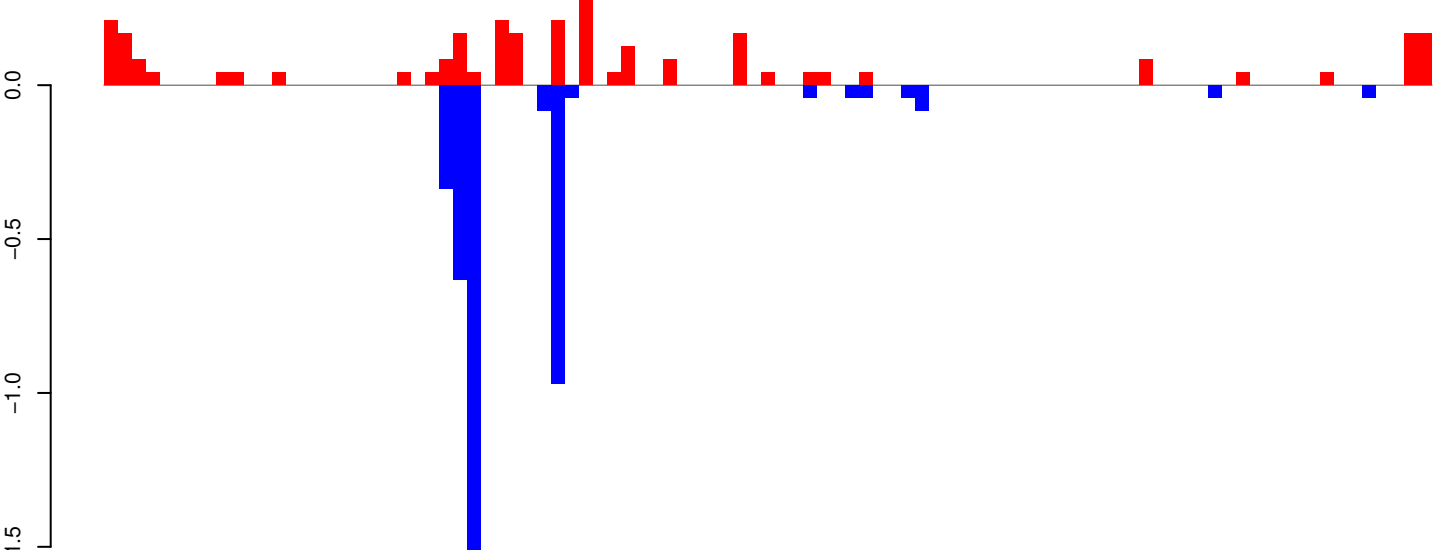
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



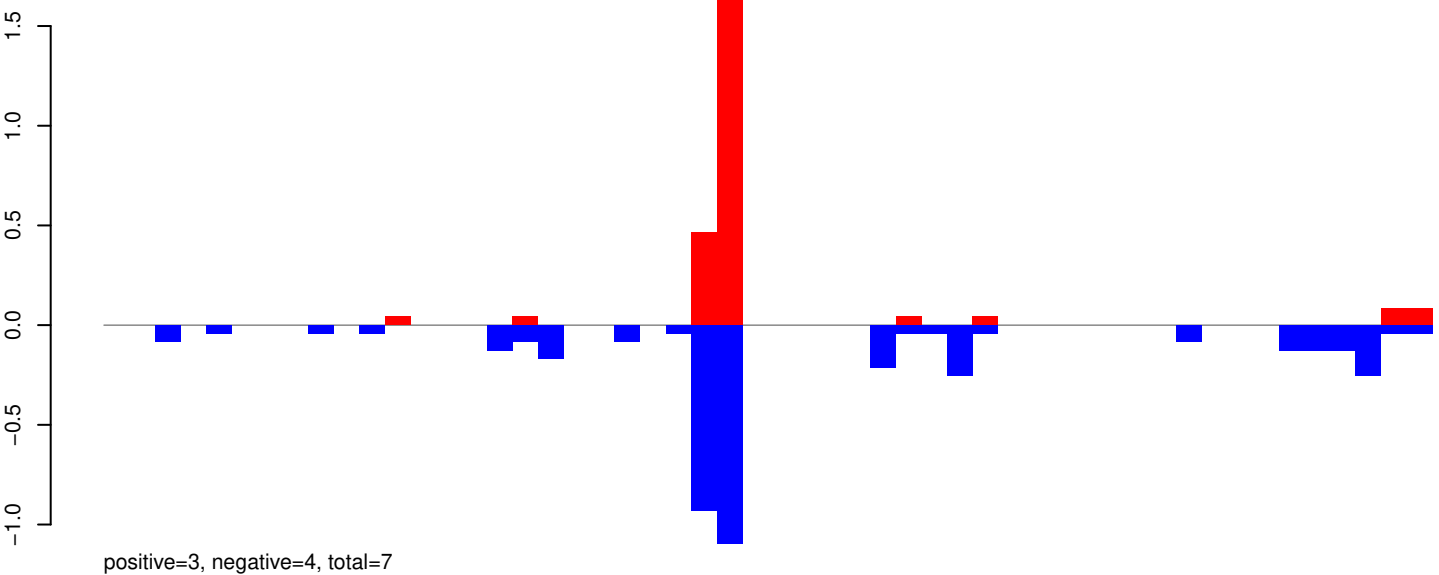
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



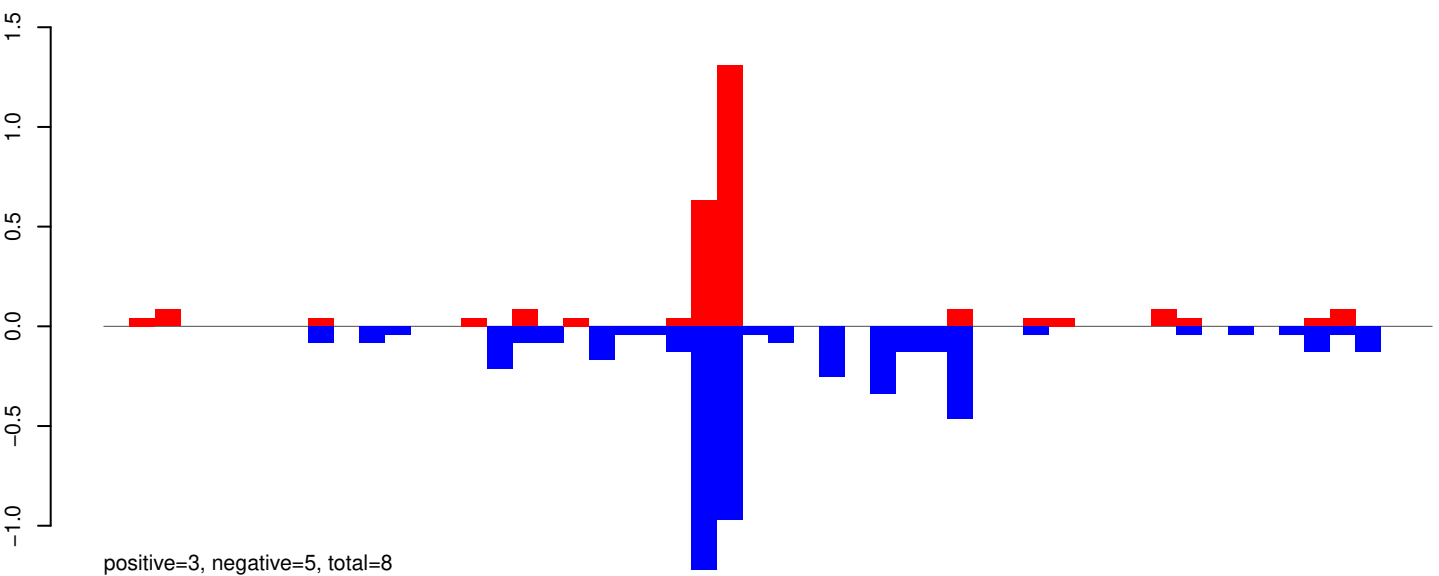
Window size=25, length=2374, TE@rnd-1\_family-253@Unknown:1-2374

0 500 1000 1500 2000

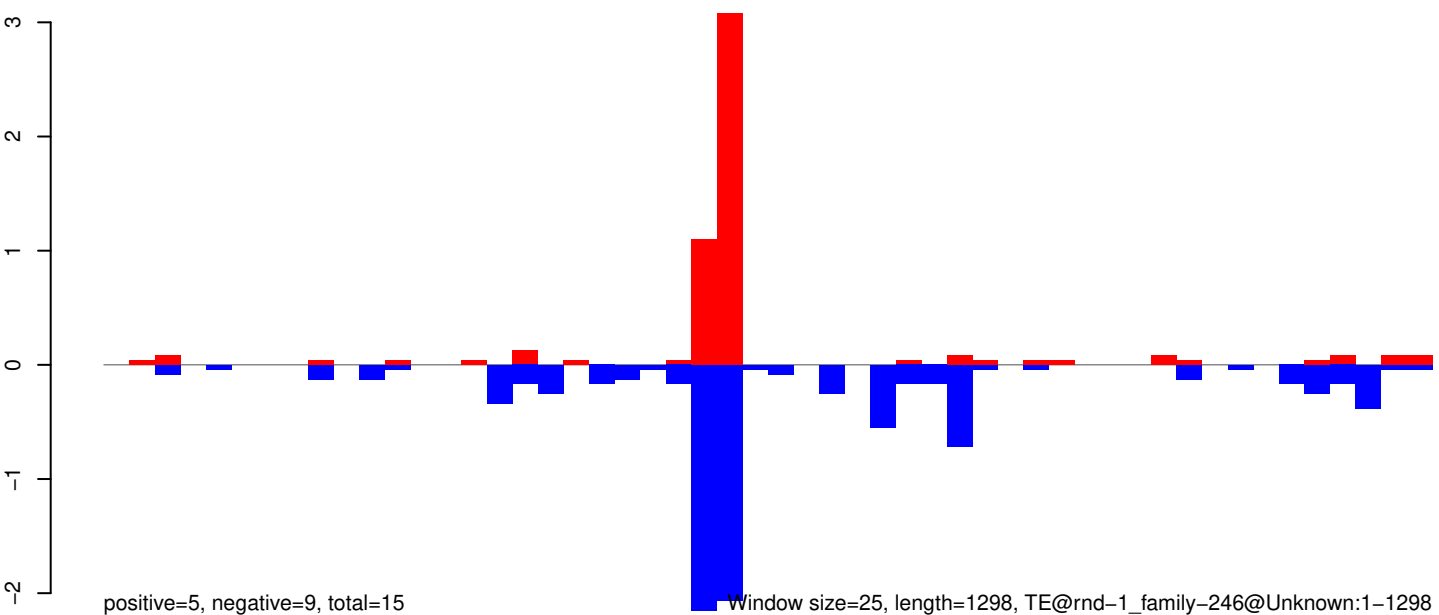
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



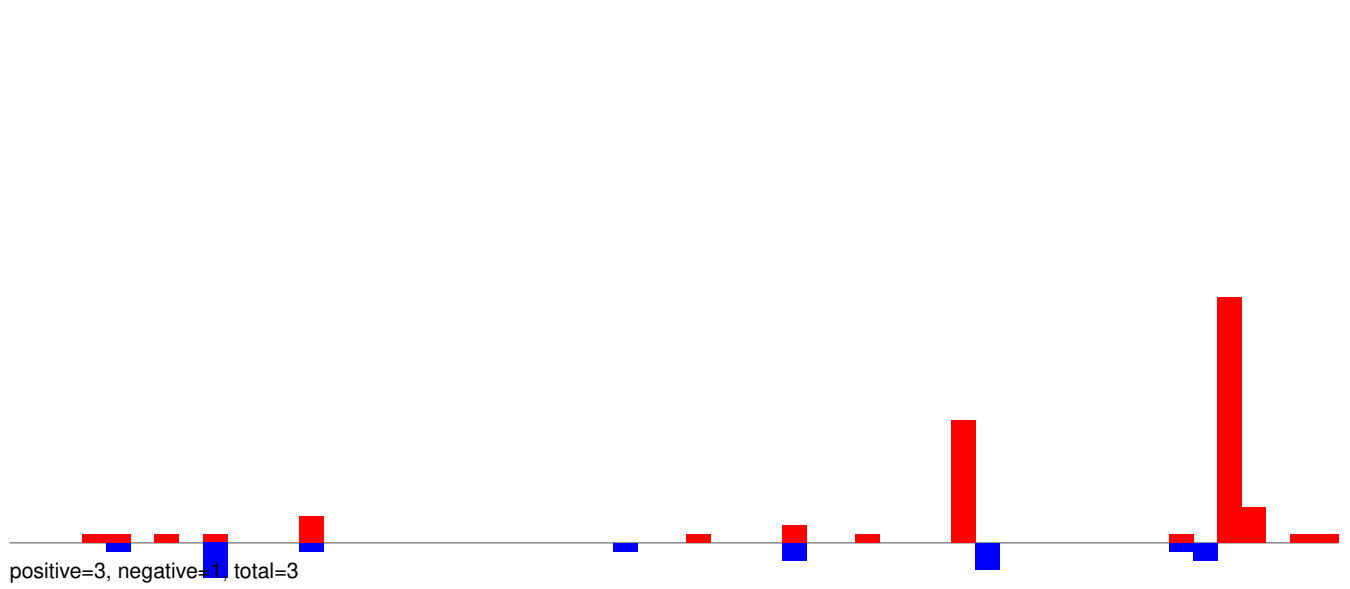
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



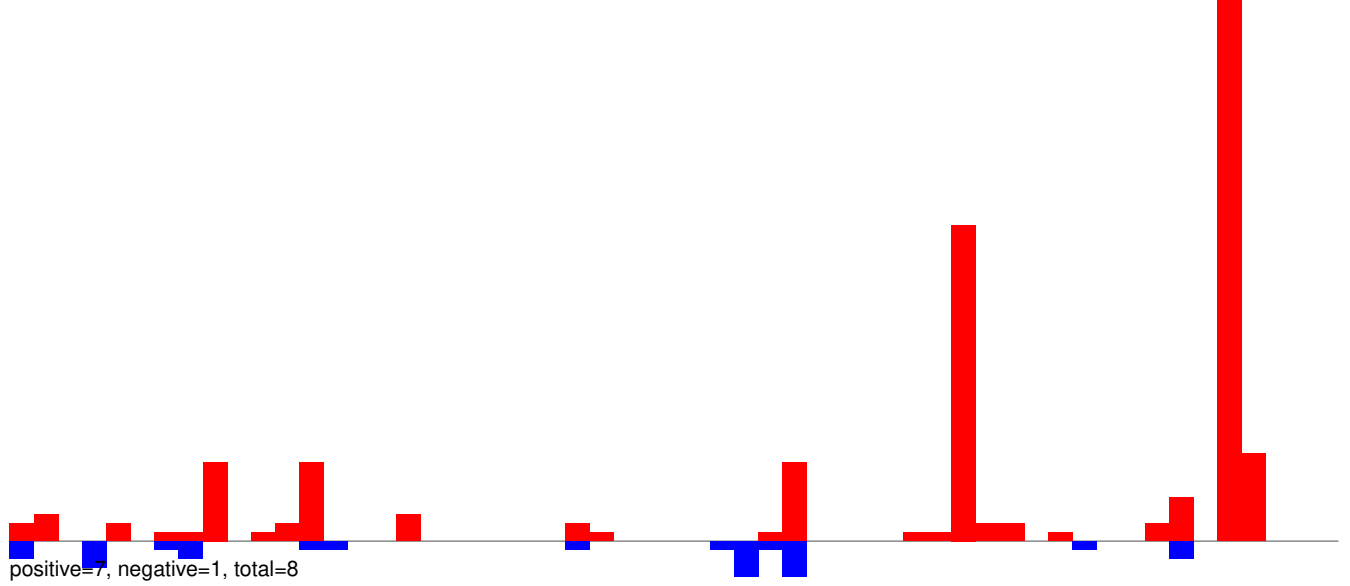
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



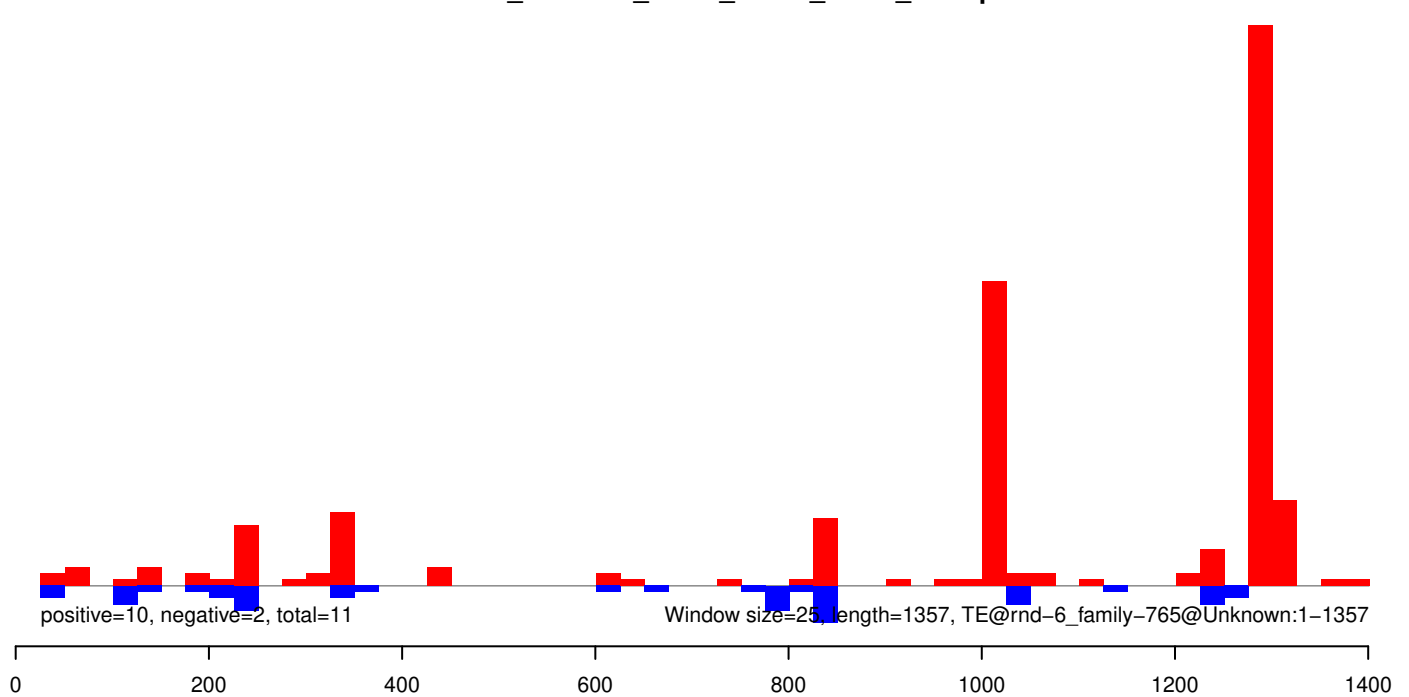
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



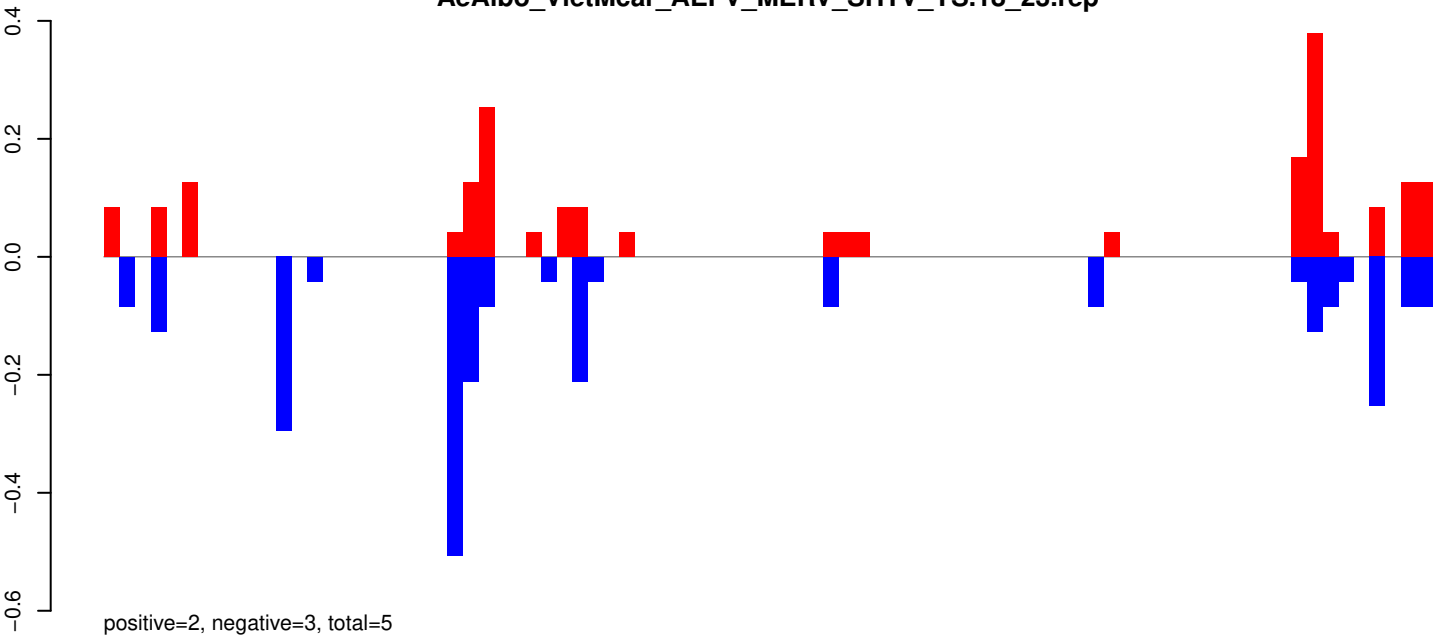
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



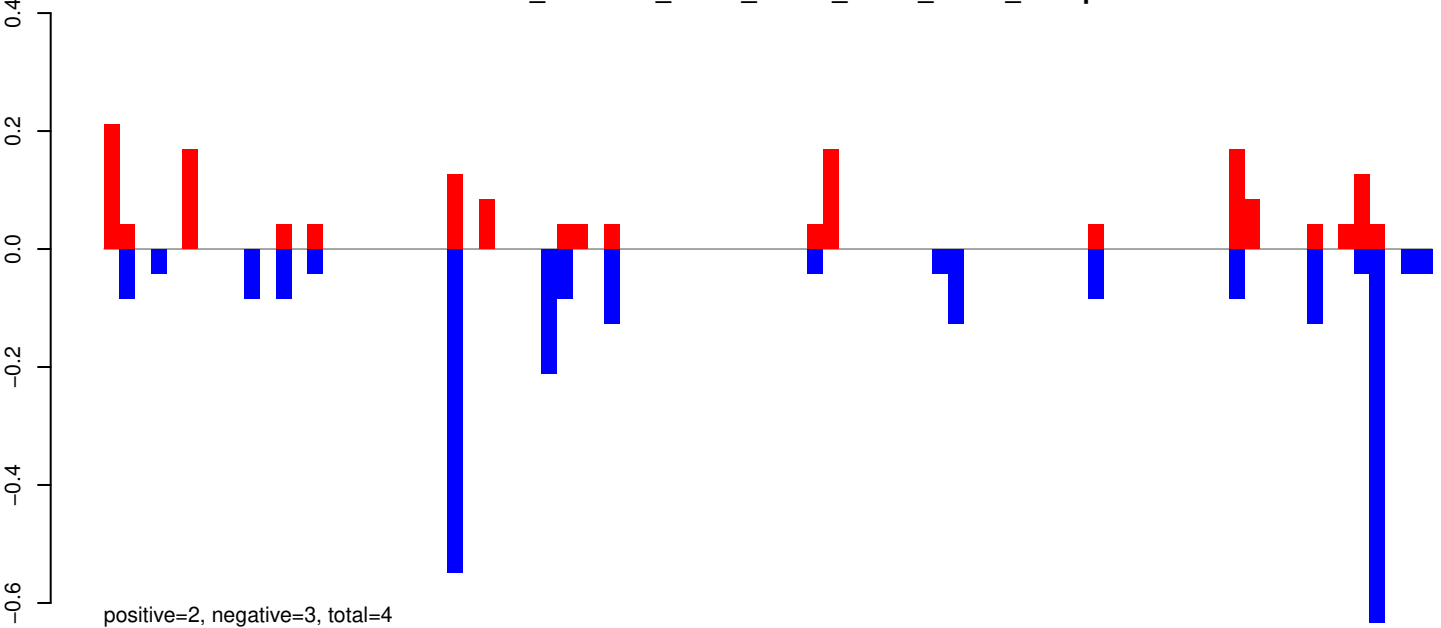
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



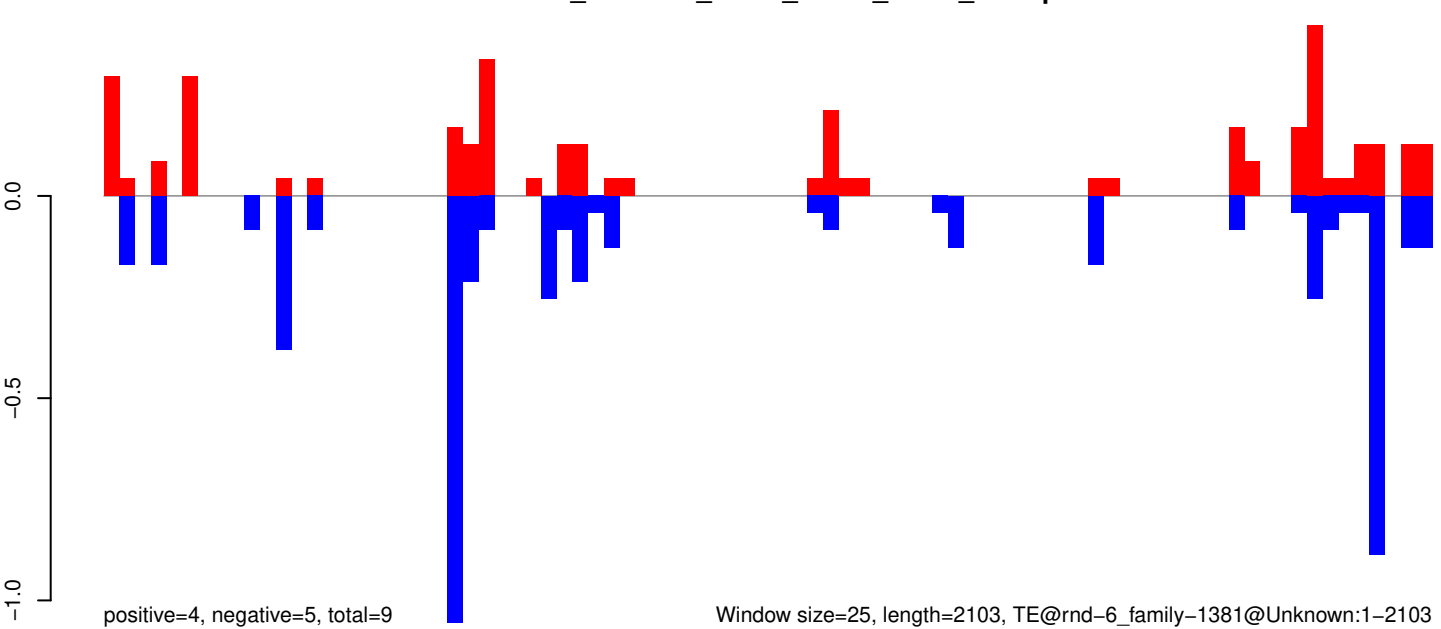
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

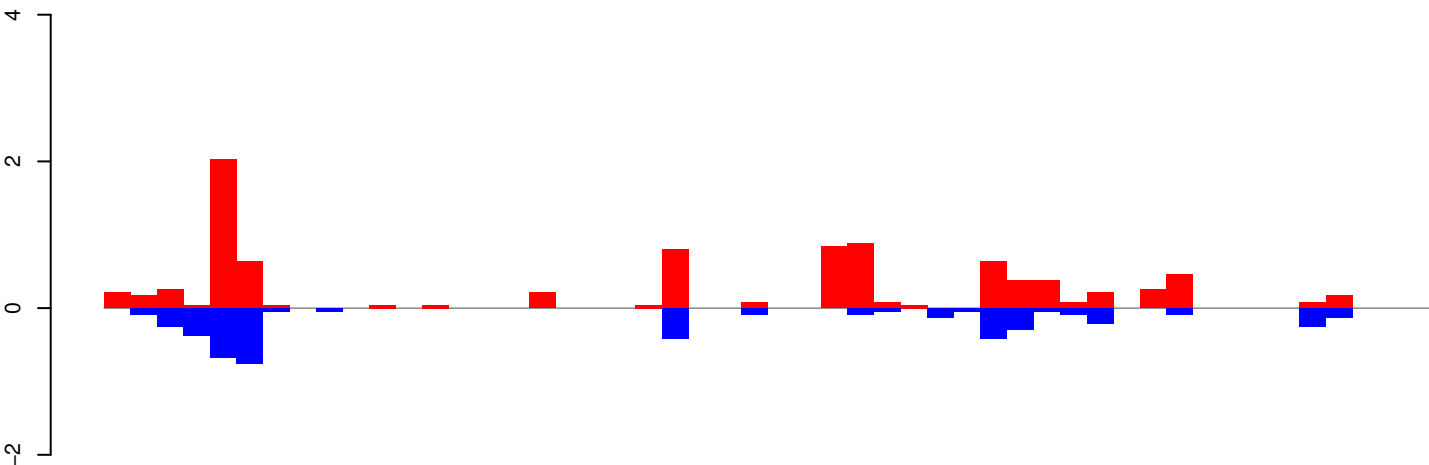


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

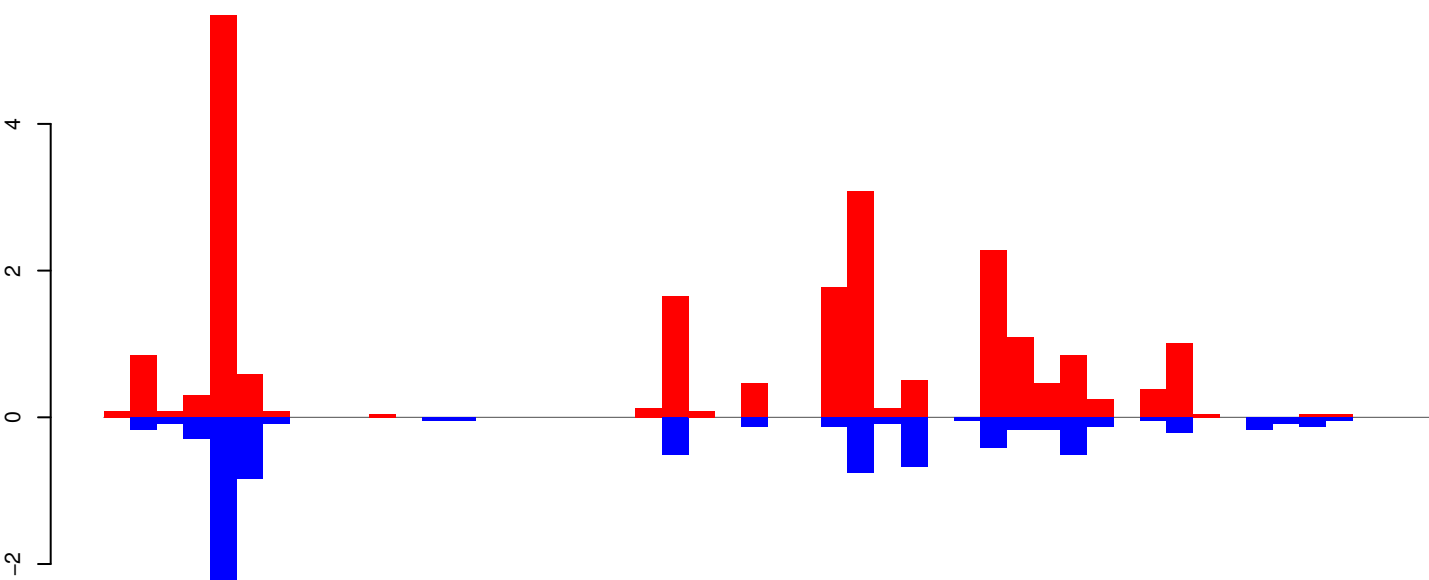




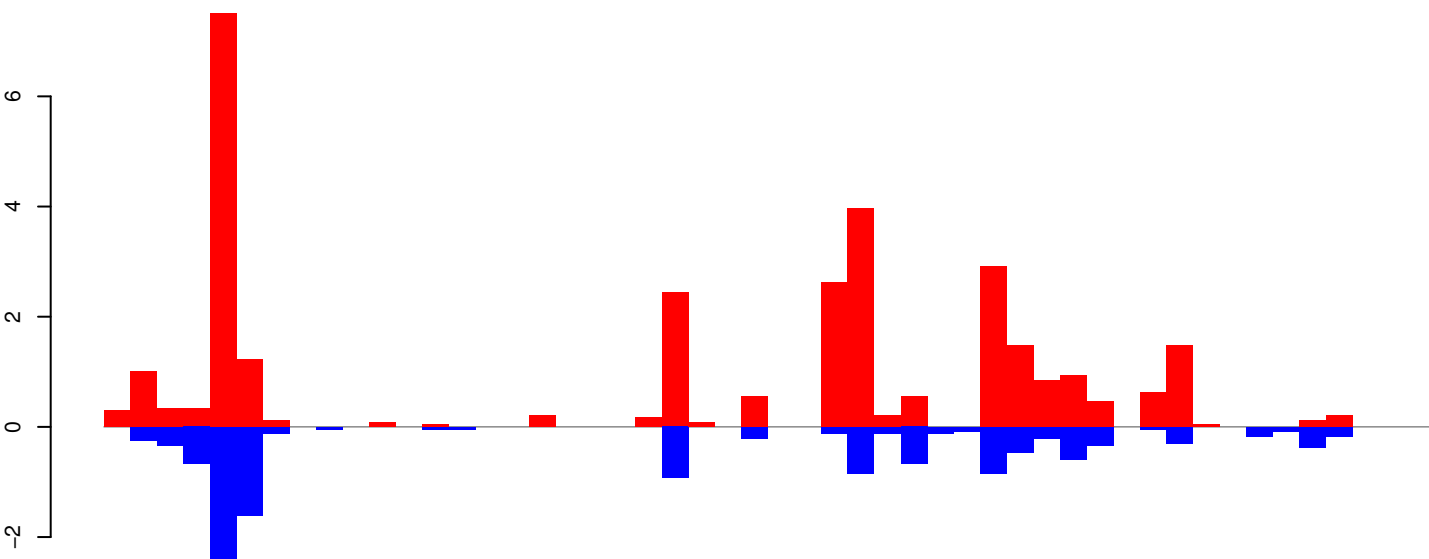
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



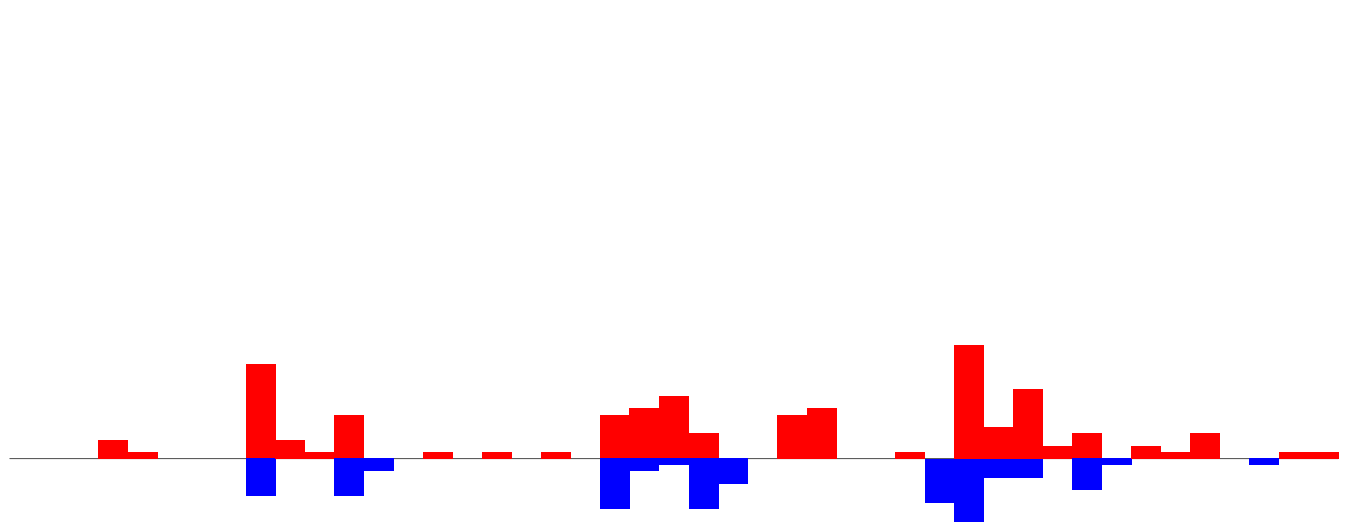
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

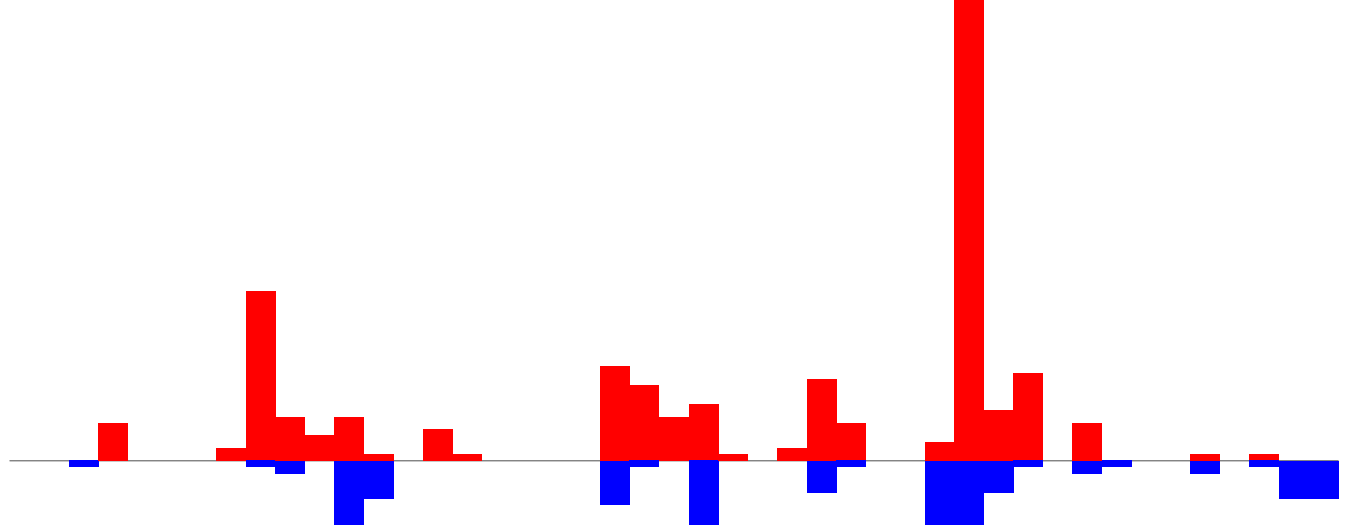
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



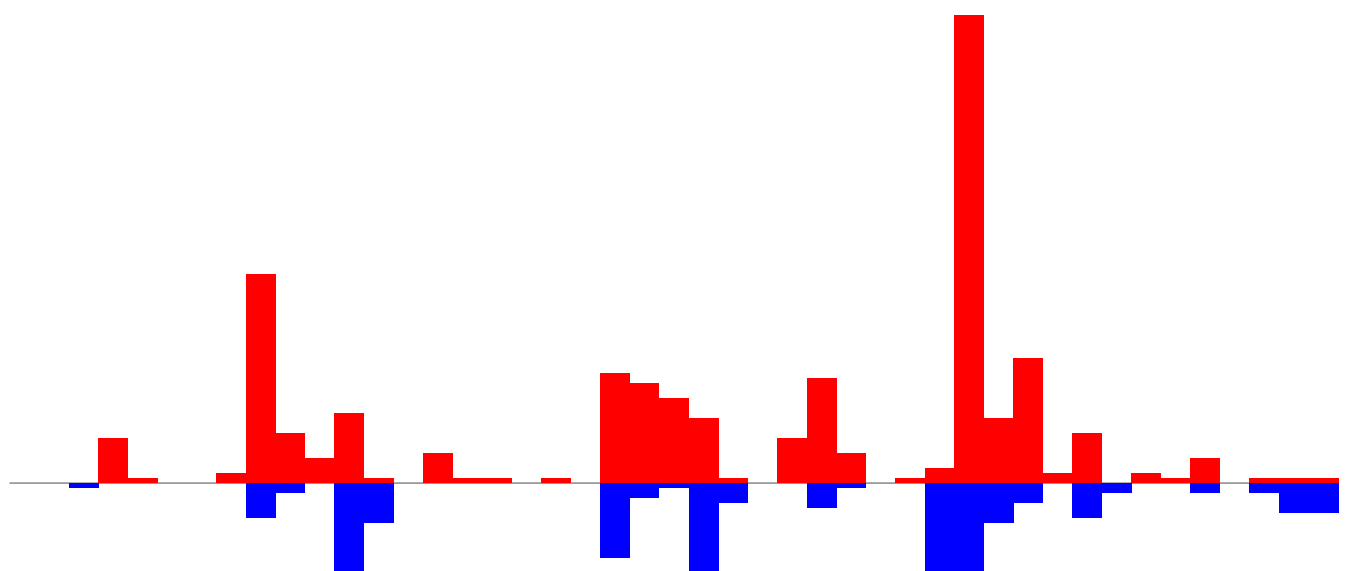
positive=5, negative=3, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=10, negative=5, total=14

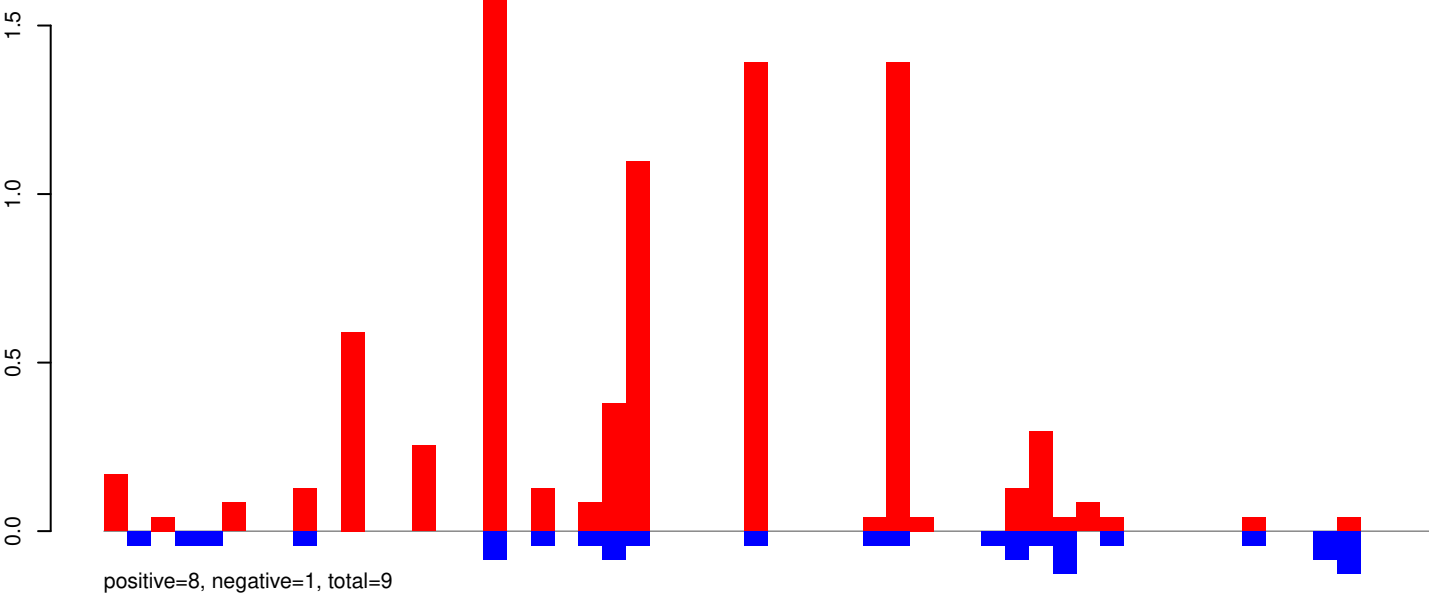
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



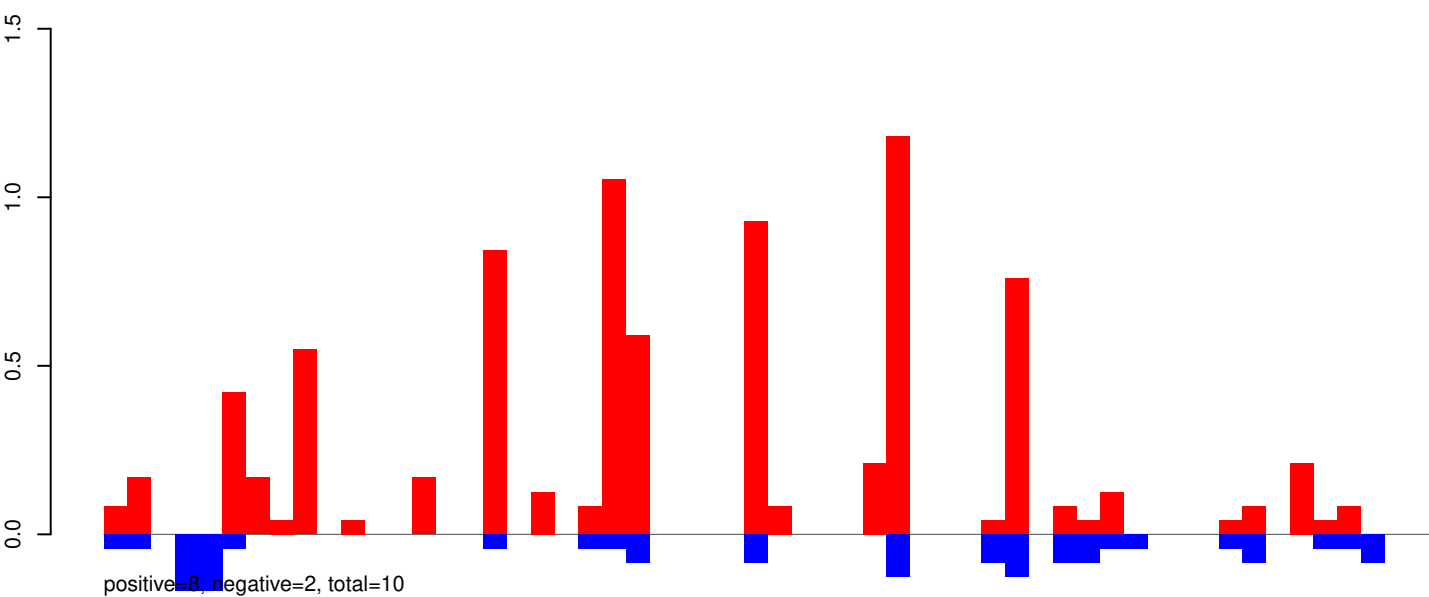
positive=15, negative=7, total=23

Window size=25, length=1119, TE@rnd-4\_family-464@Unknown:1-1119

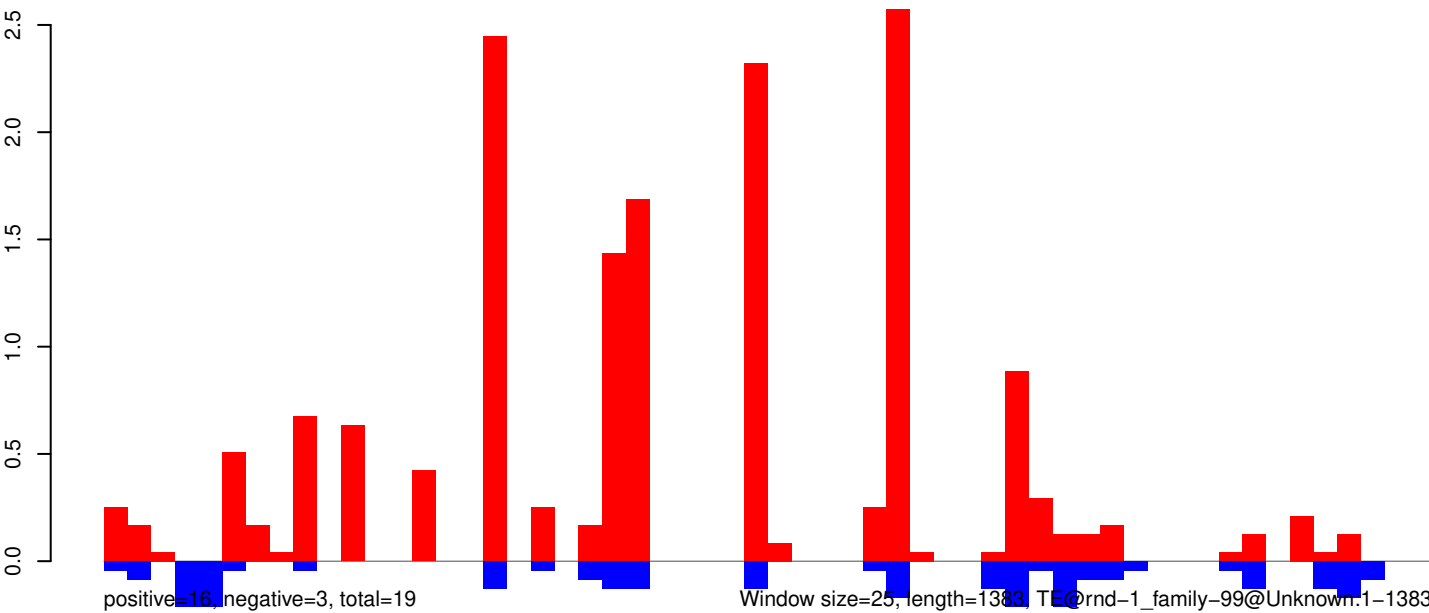
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



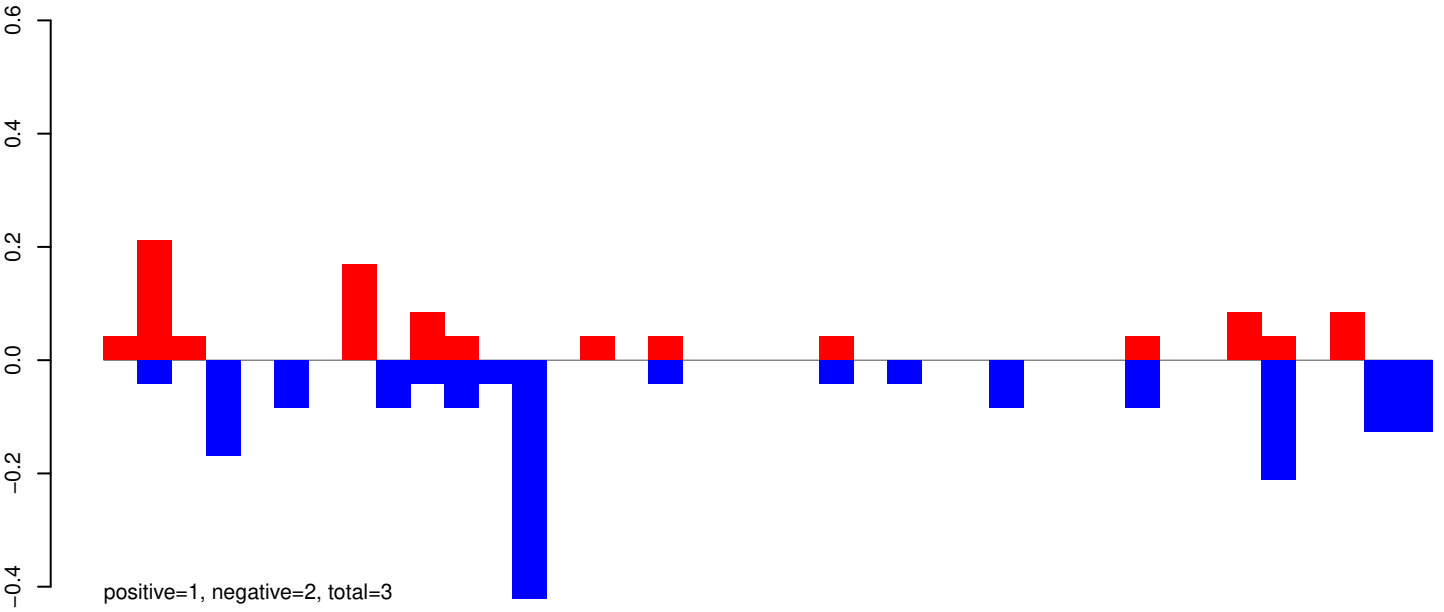
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



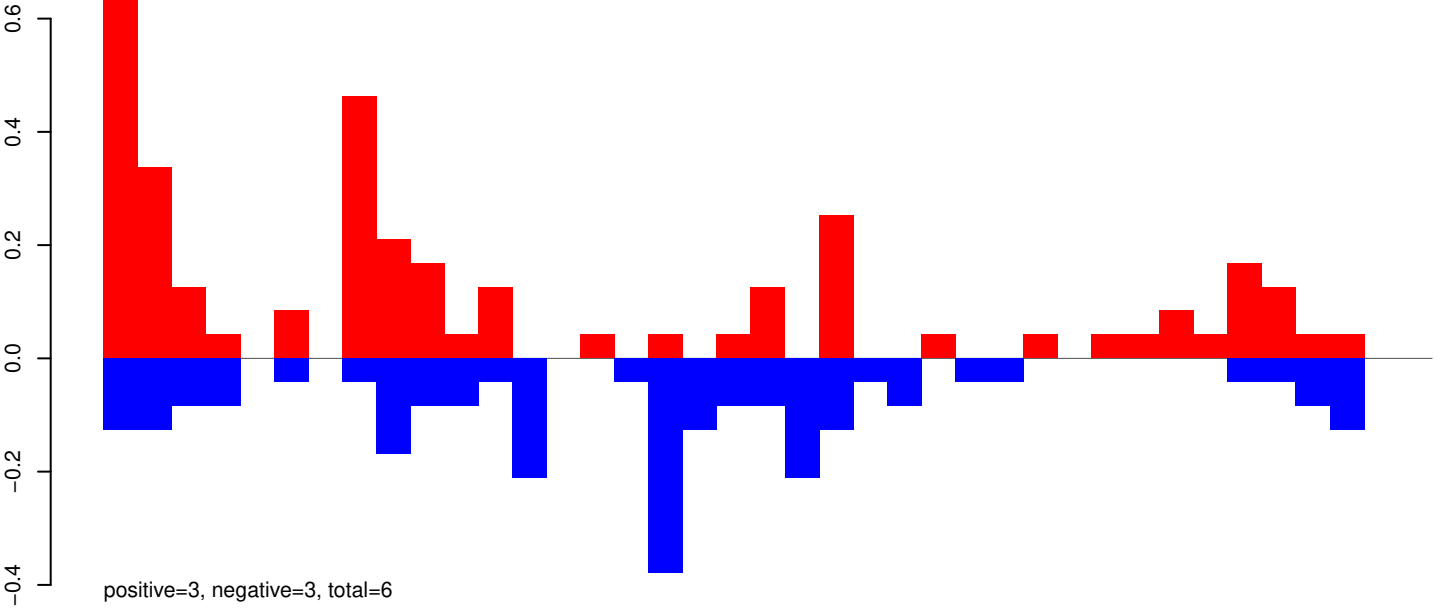
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



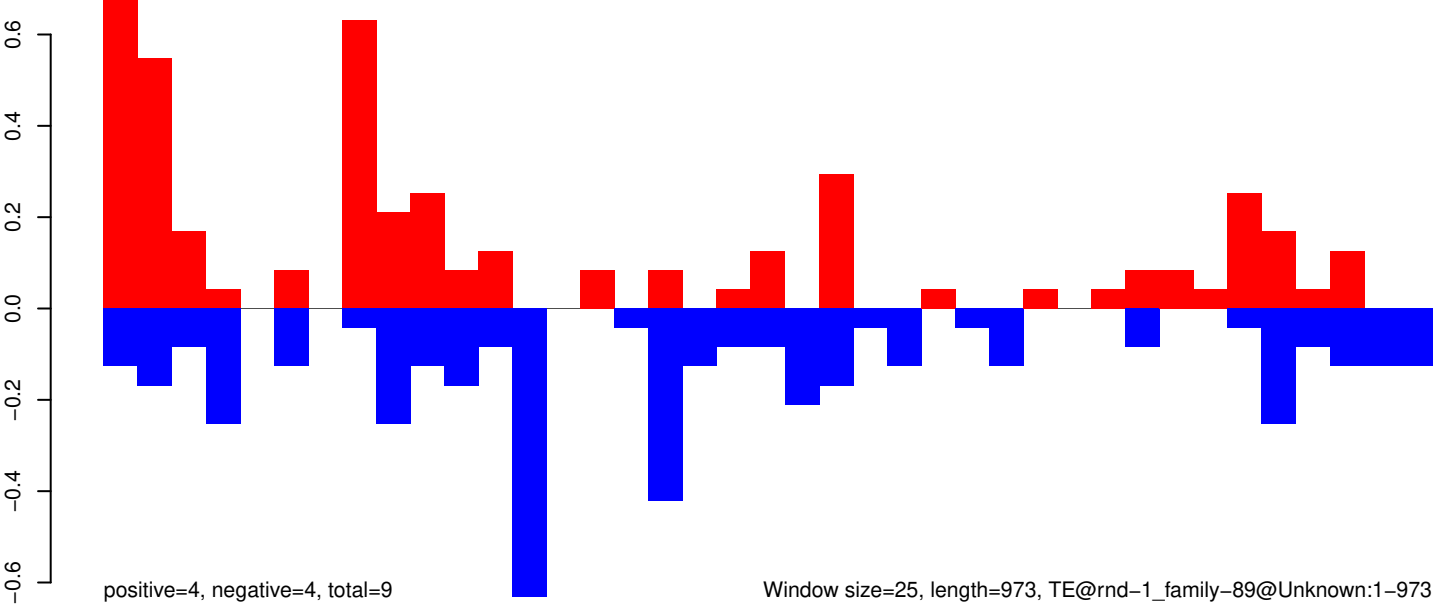
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



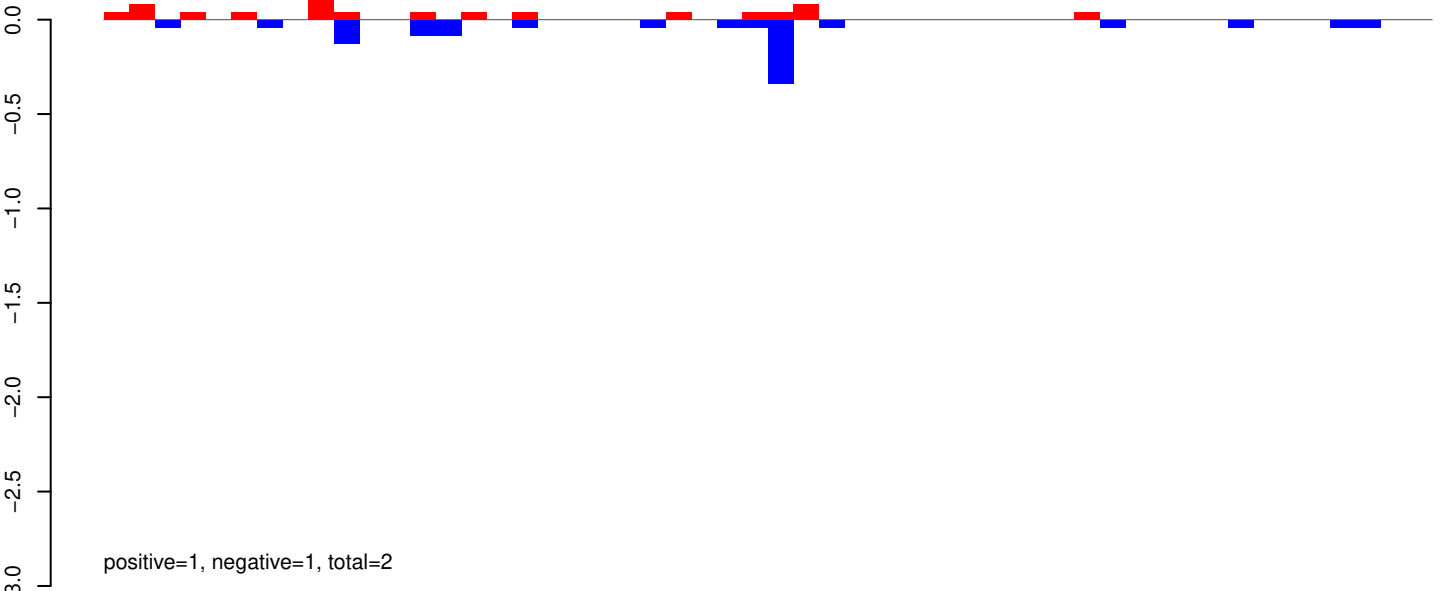
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



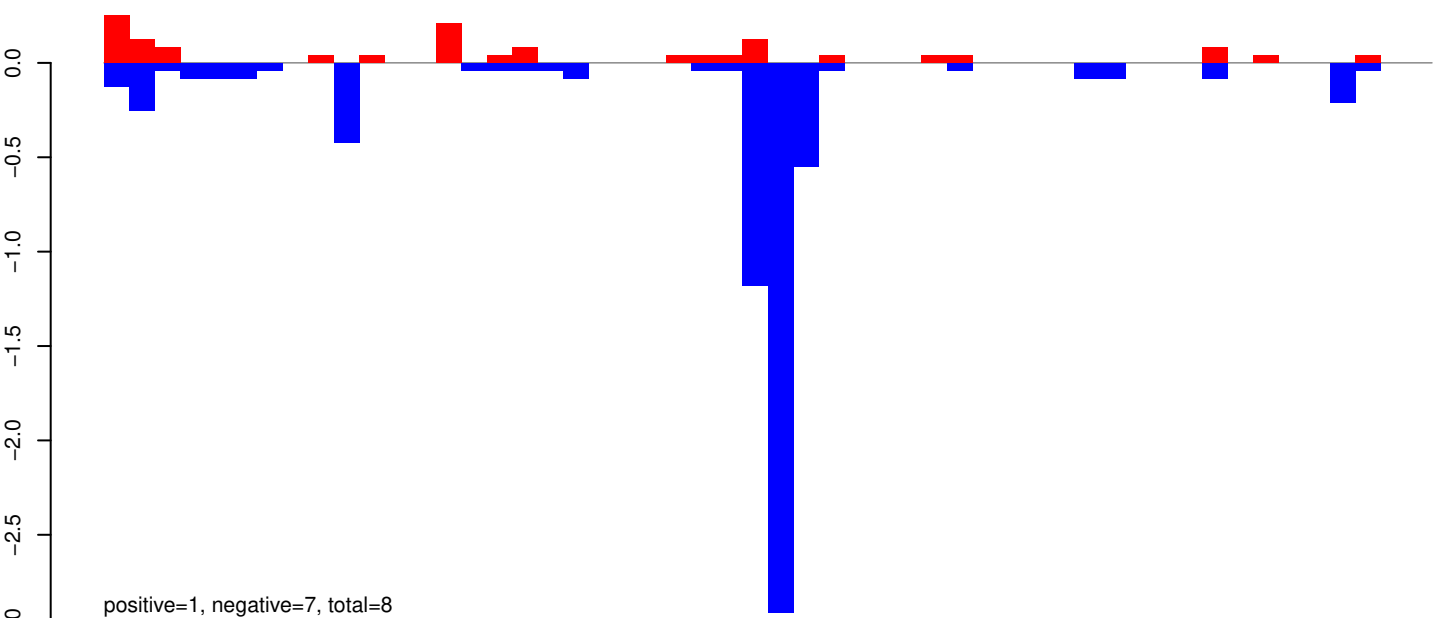
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



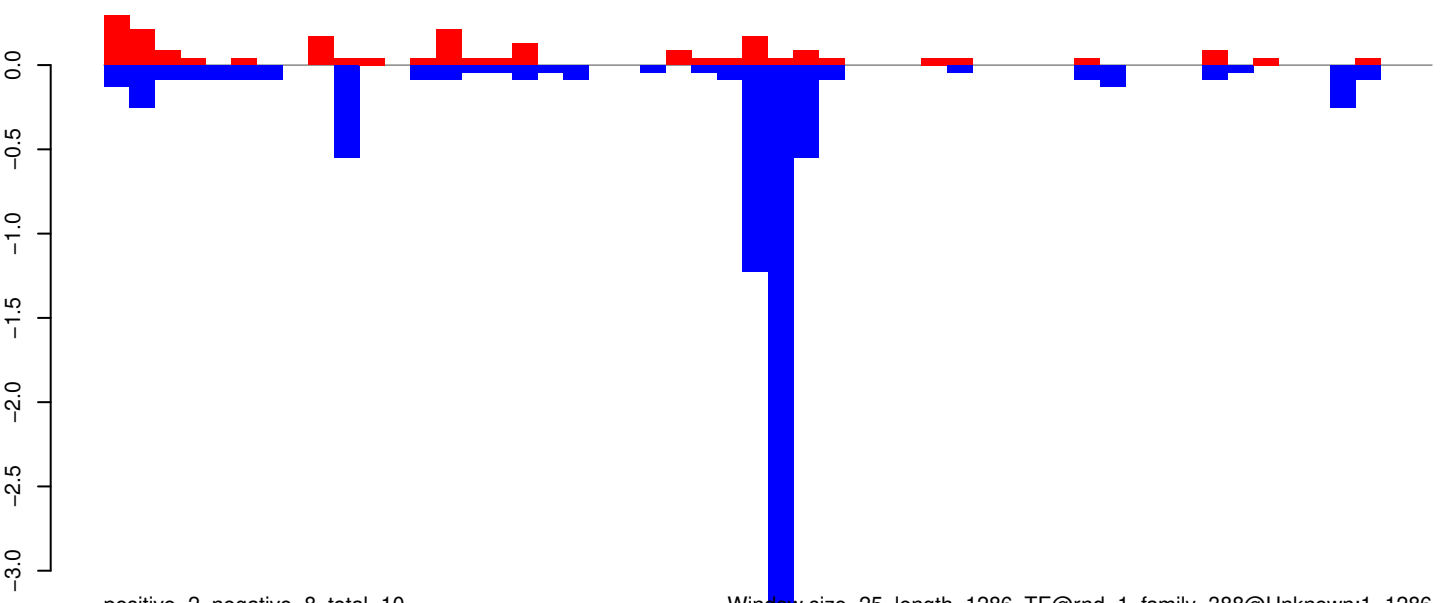
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



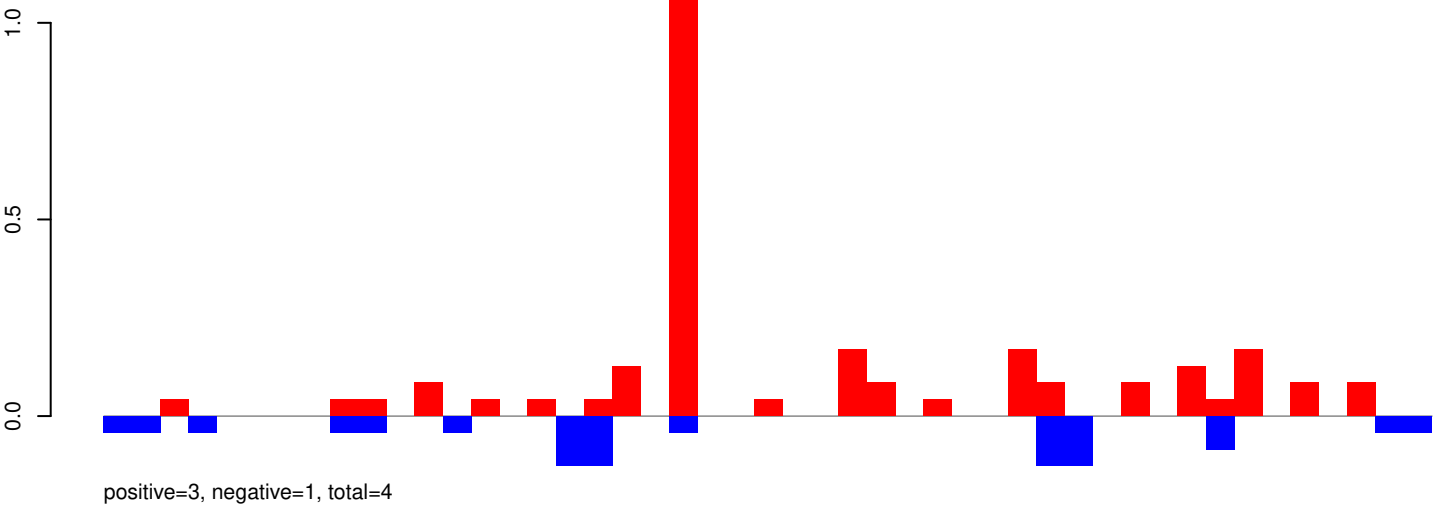
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



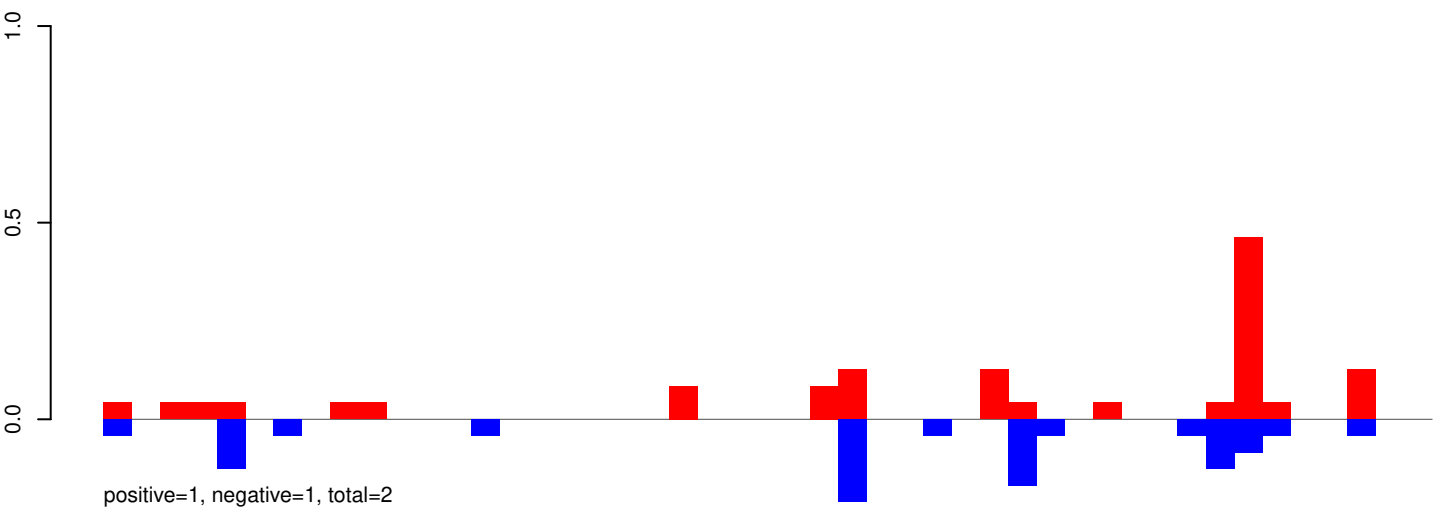
Window size=25, length=1286, TE@rnd-1\_family-388@Unknown:1-1286

0 200 400 600 800 1000 1200

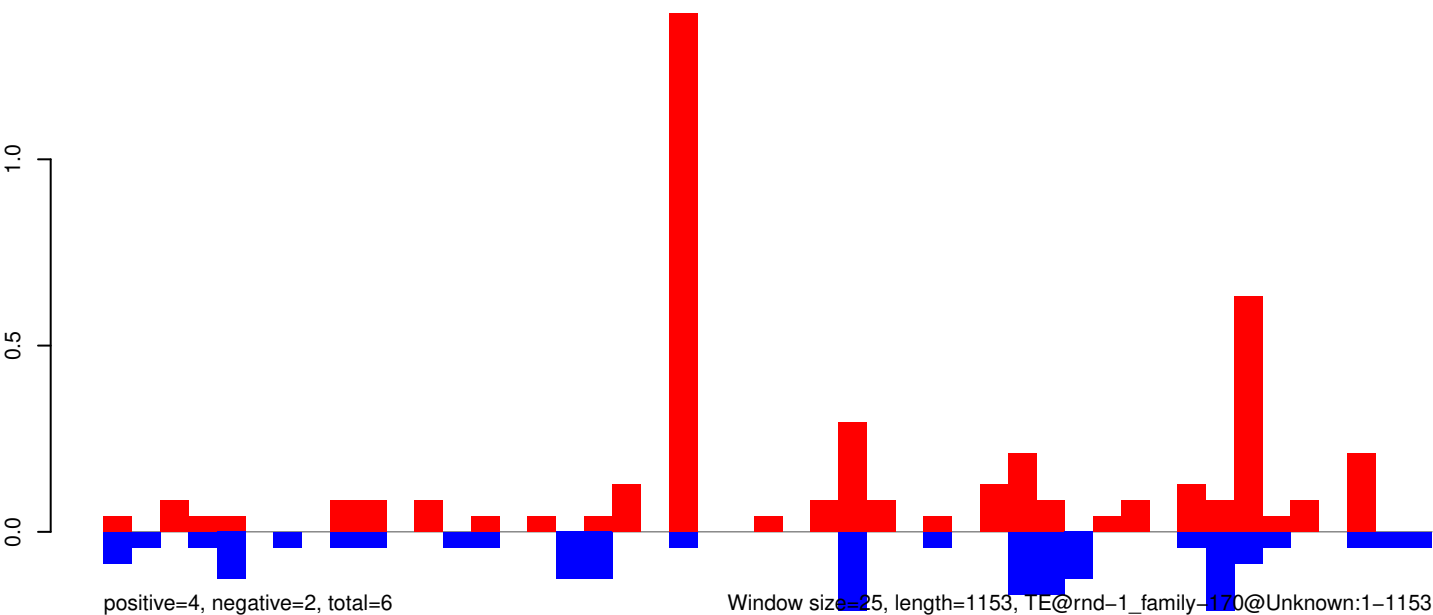
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

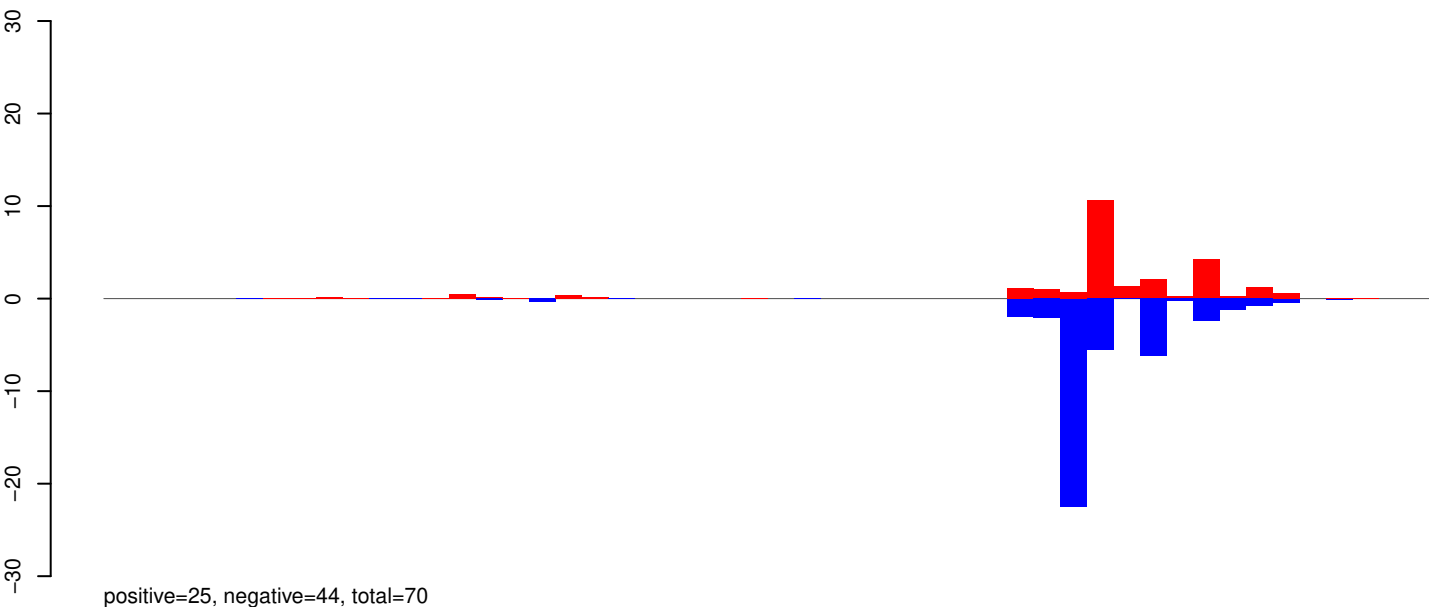


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

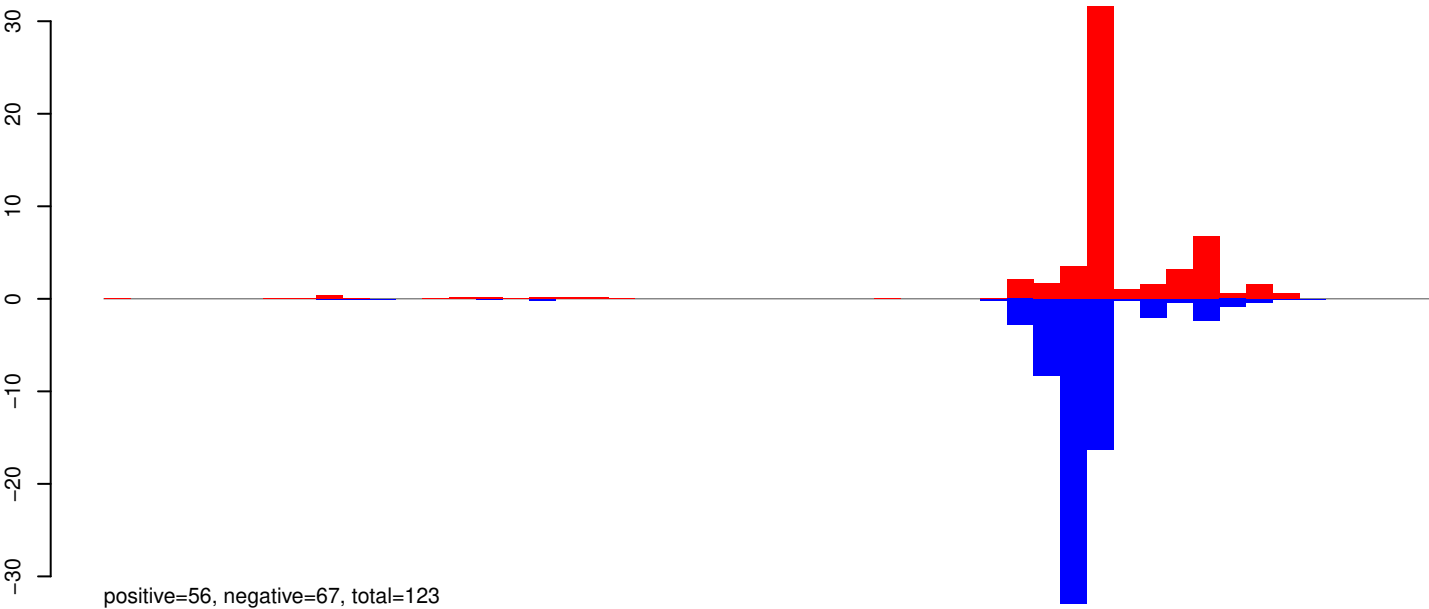


0 200 400 600 800 1000 1200

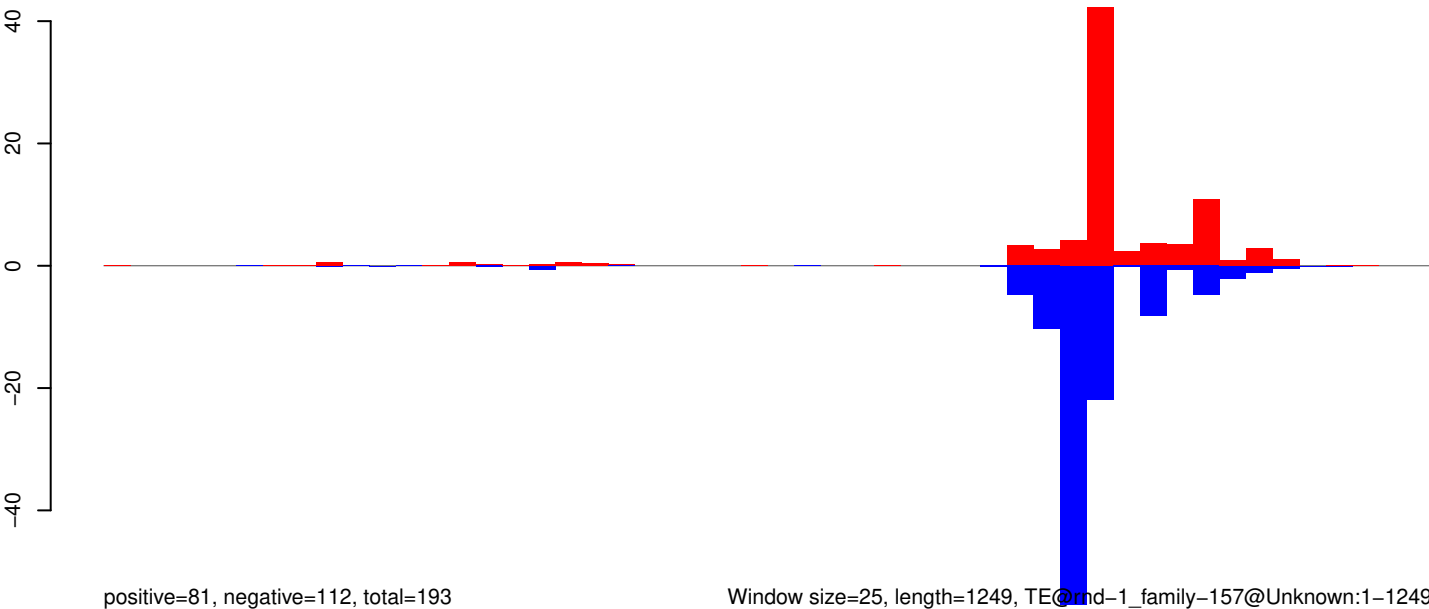
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



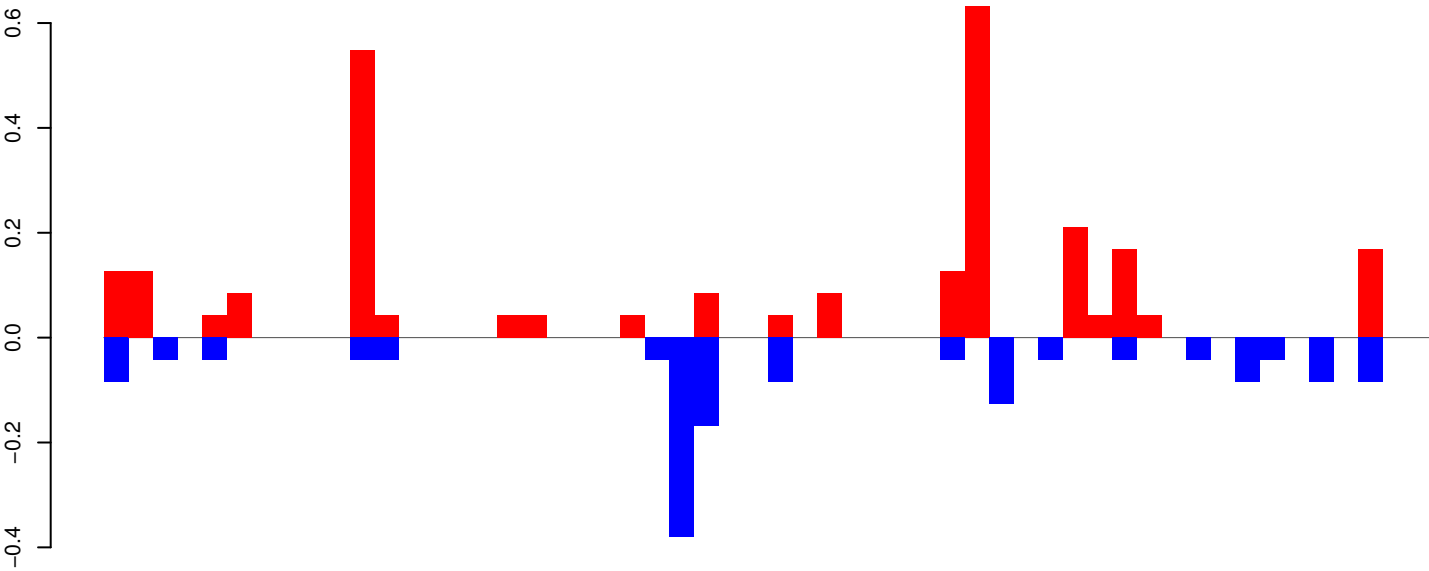
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=1249, TE@md-1\_family-157@Unknown:1-1249

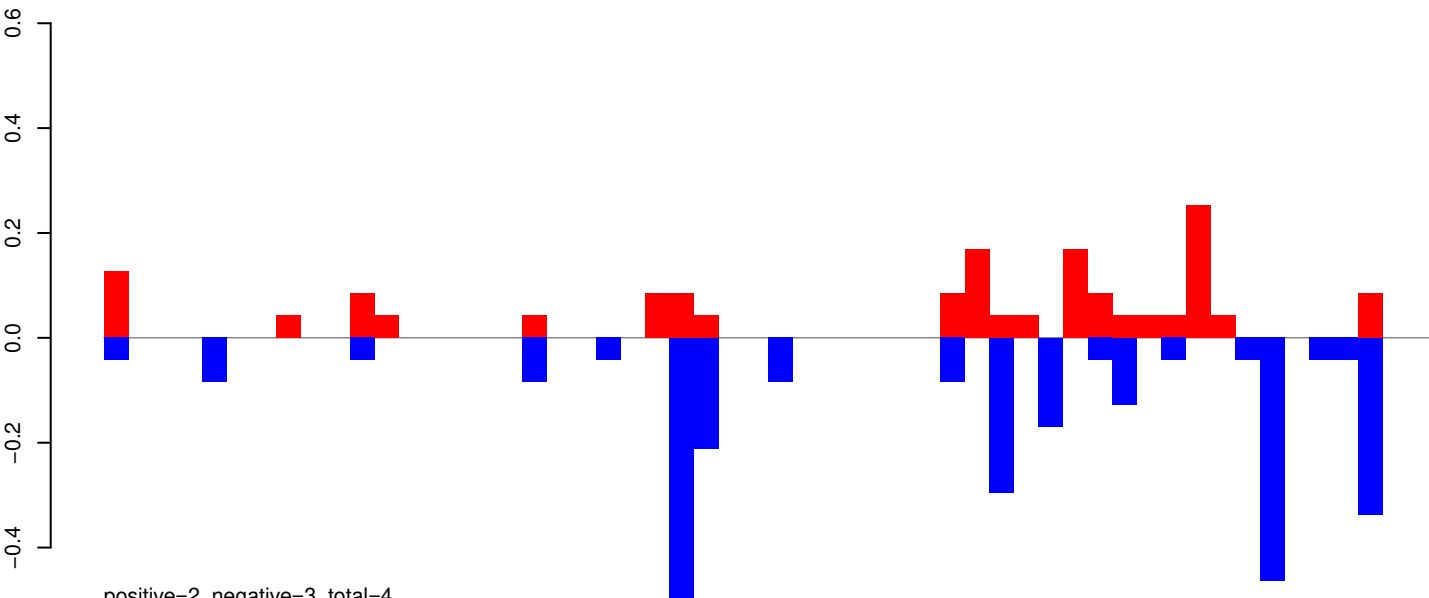
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



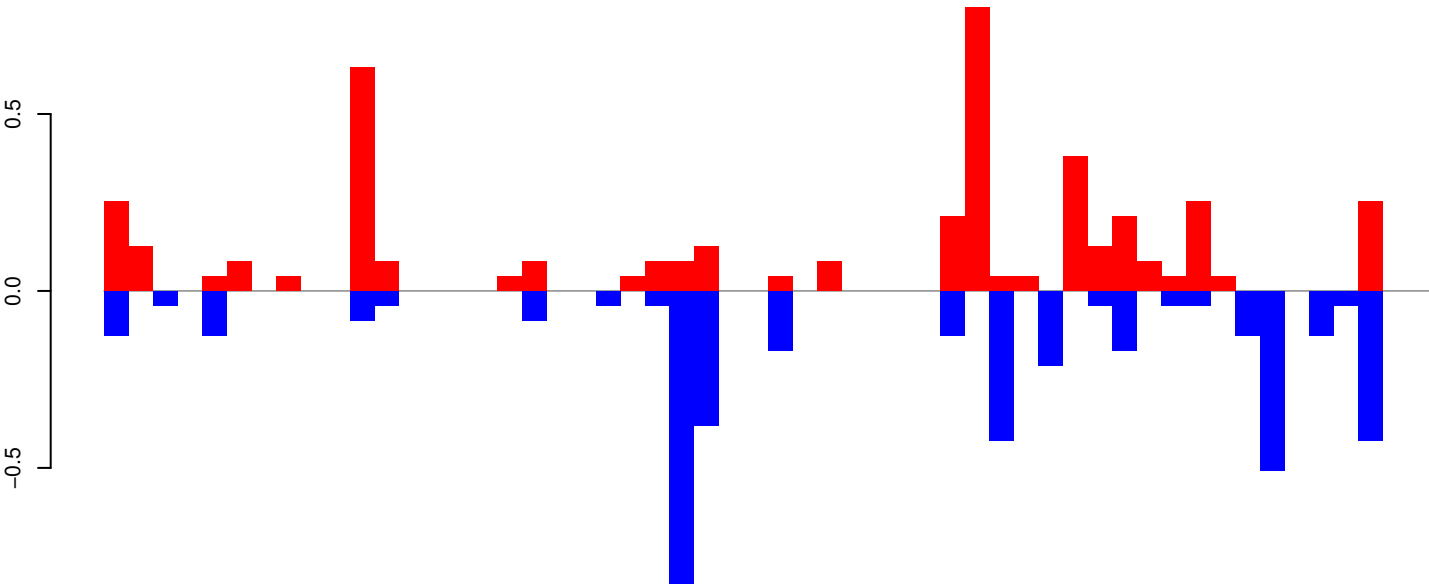
positive=3, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



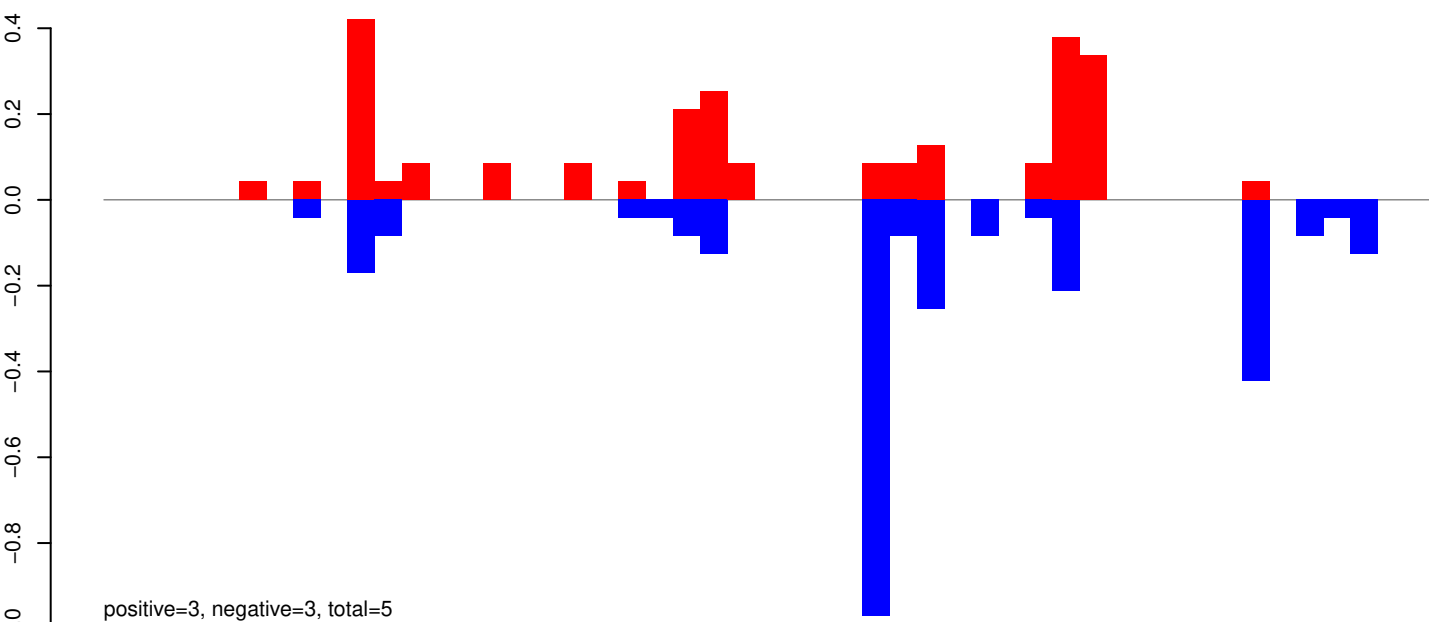
positive=4, negative=4, total=9

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

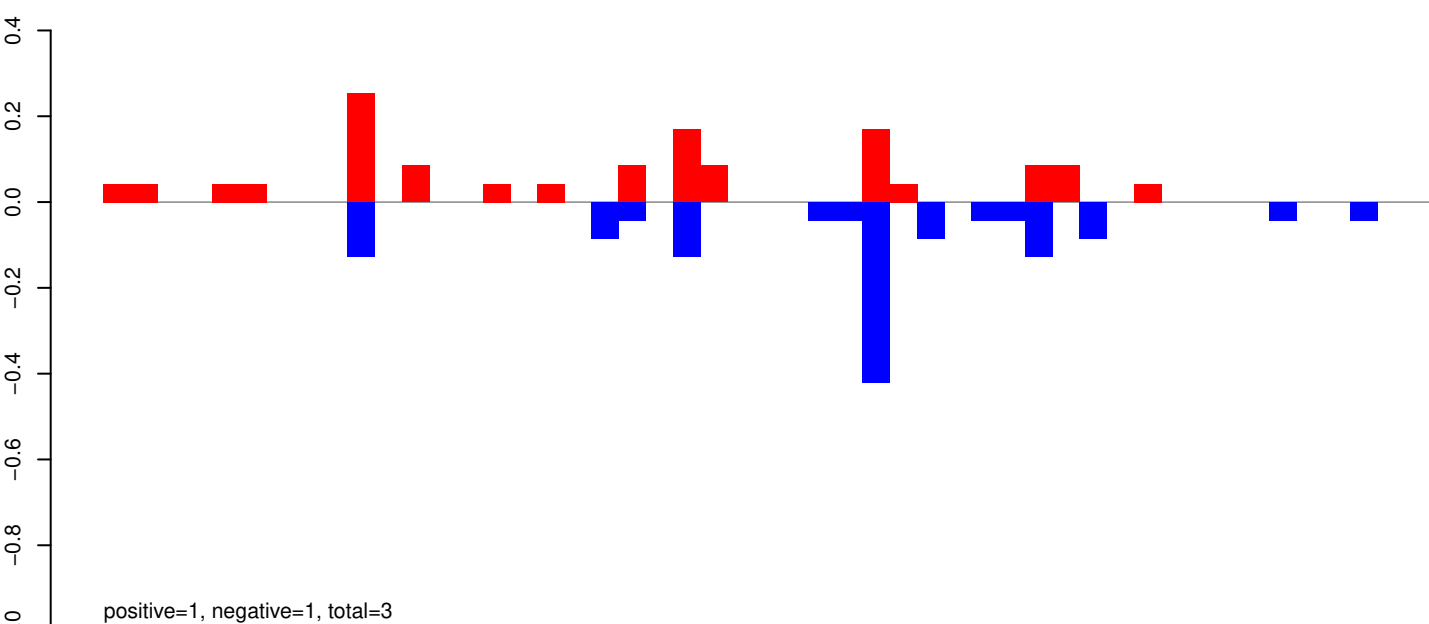
0 200 400 600 800 1000 1200 1400



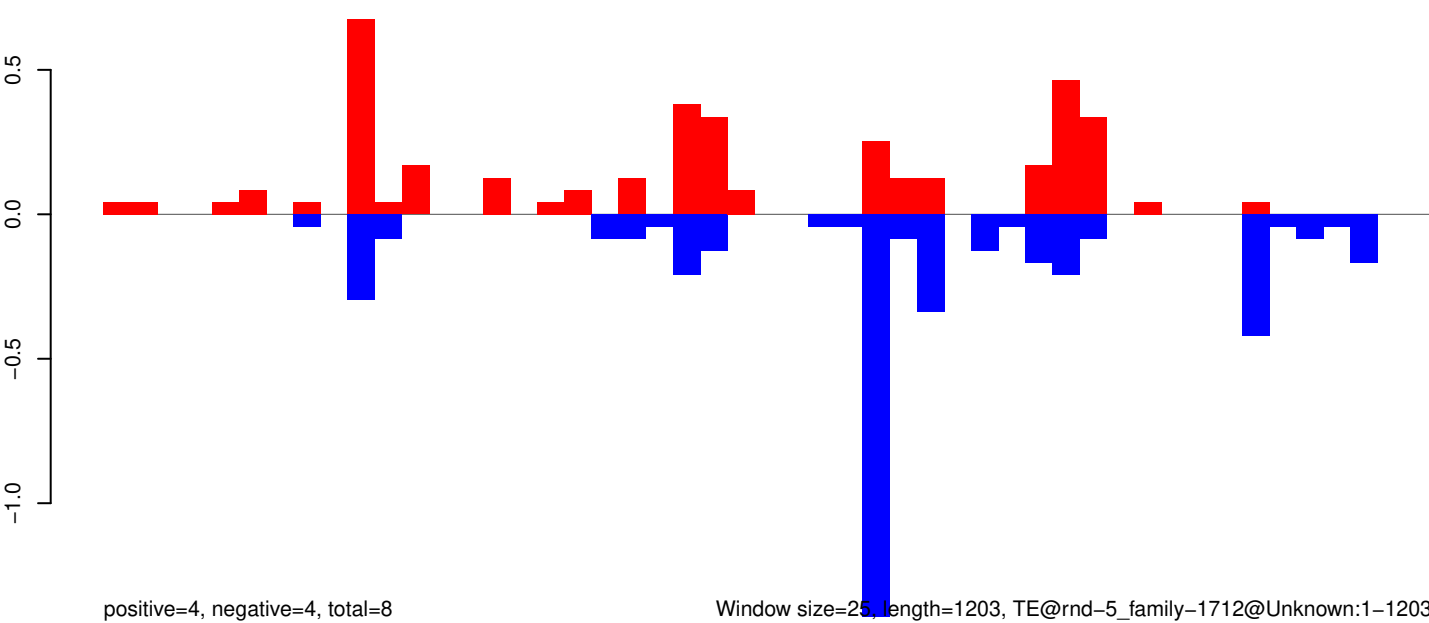
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

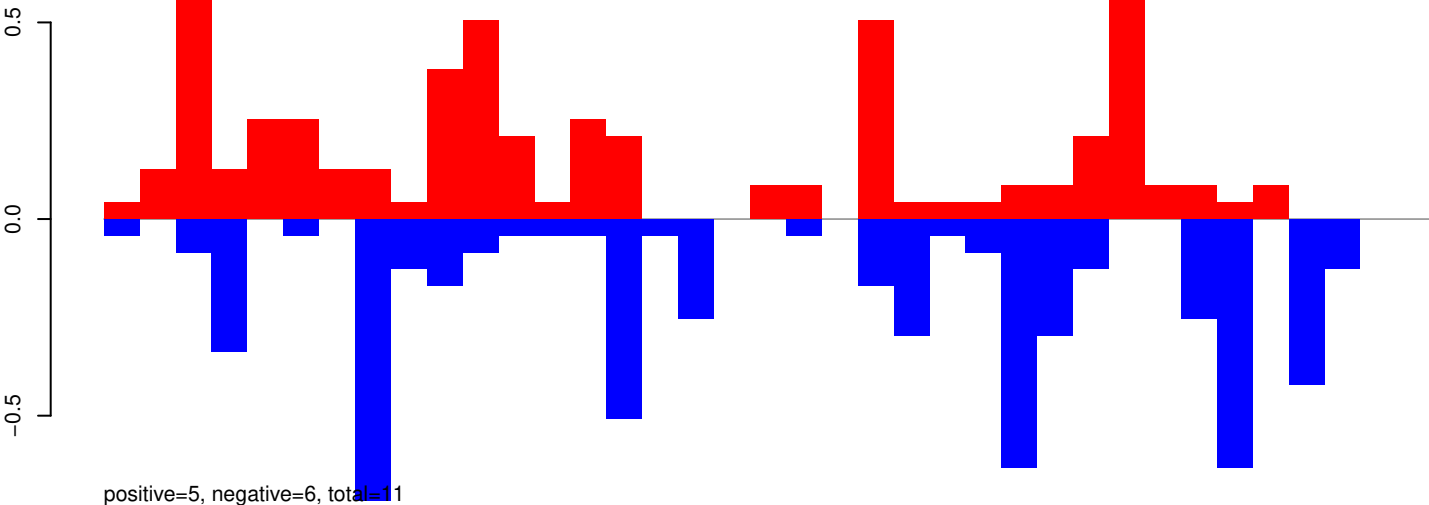


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

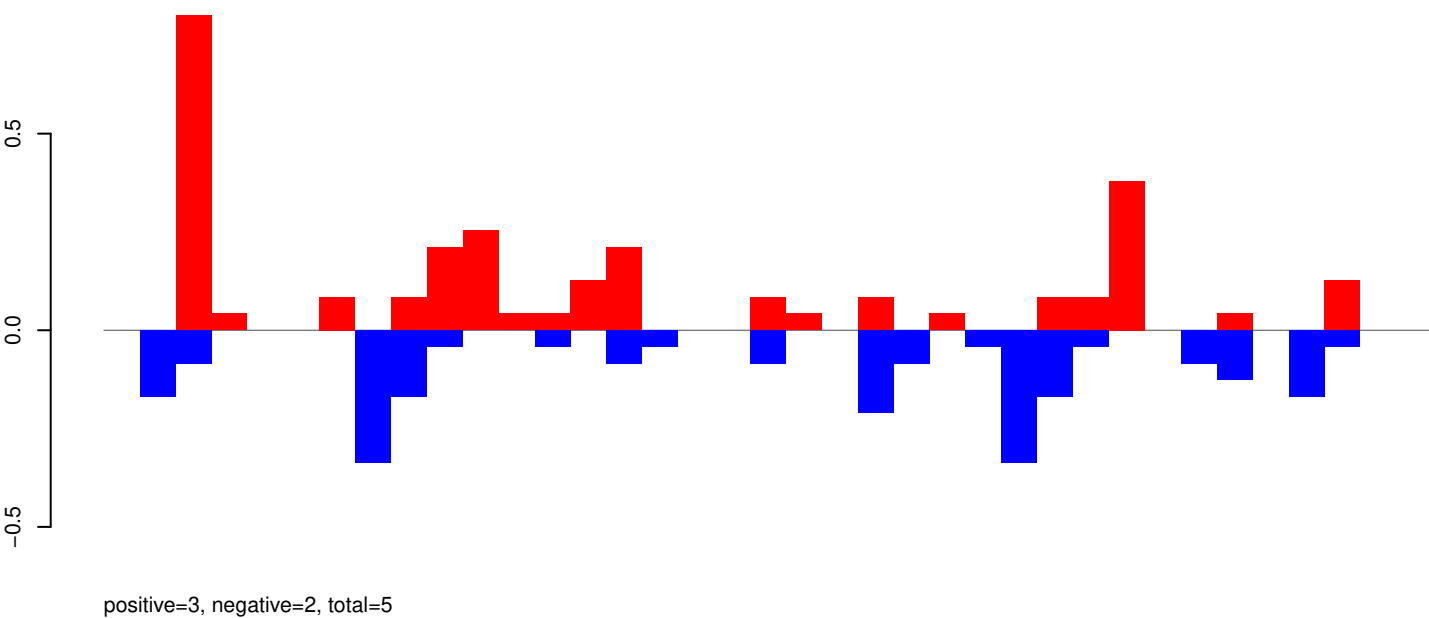


0 200 400 600 800 1000 1200

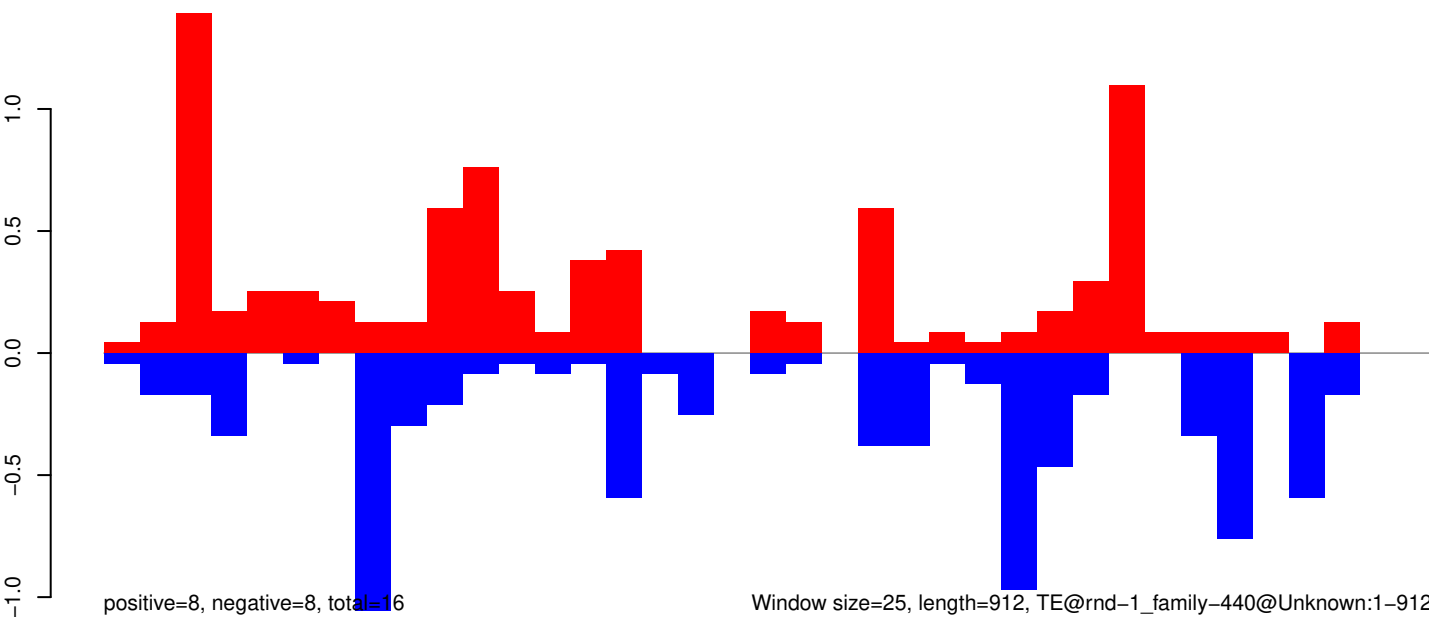
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



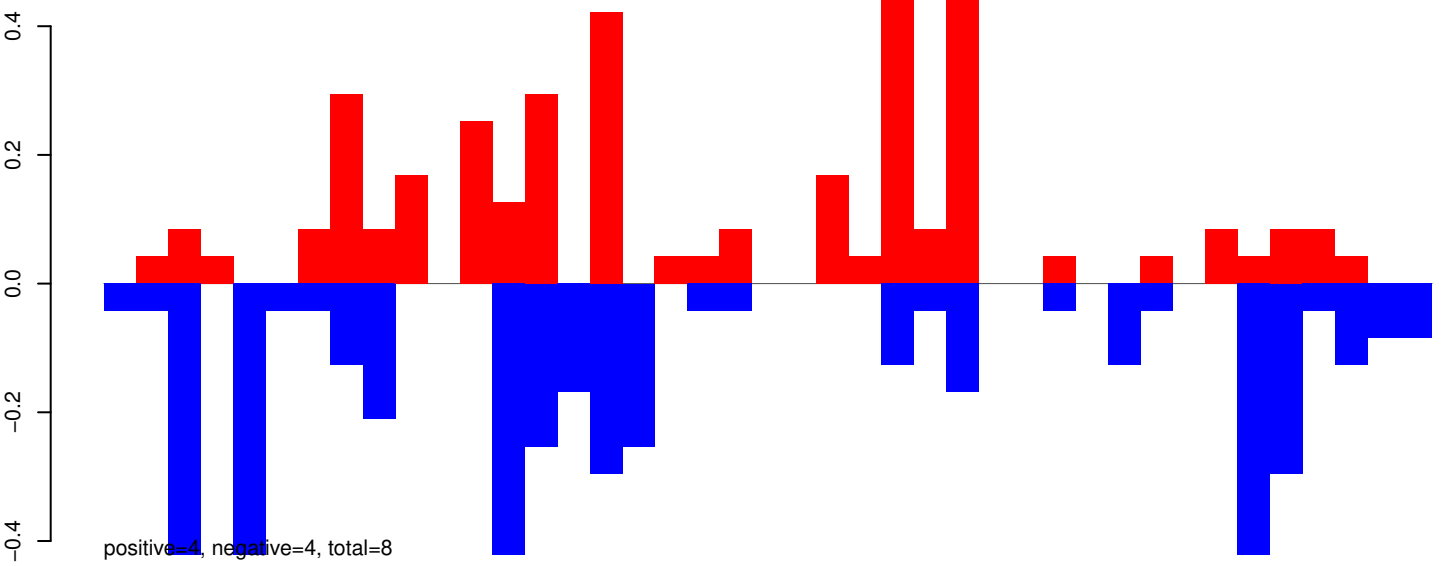
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



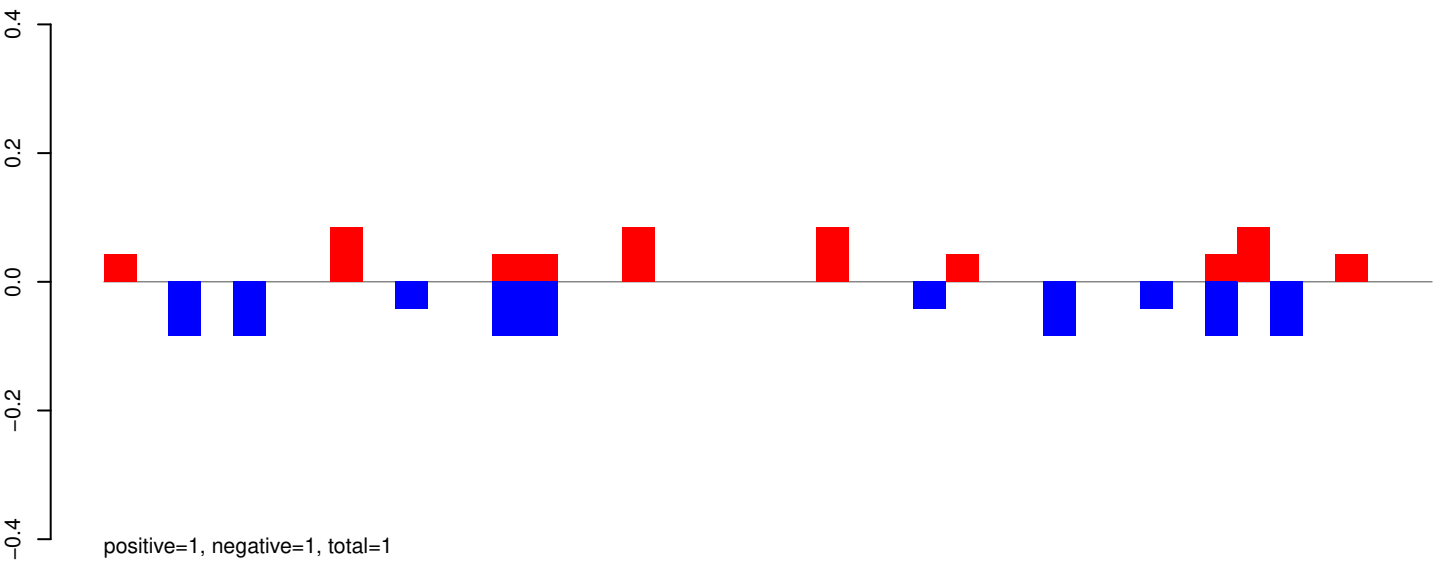
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



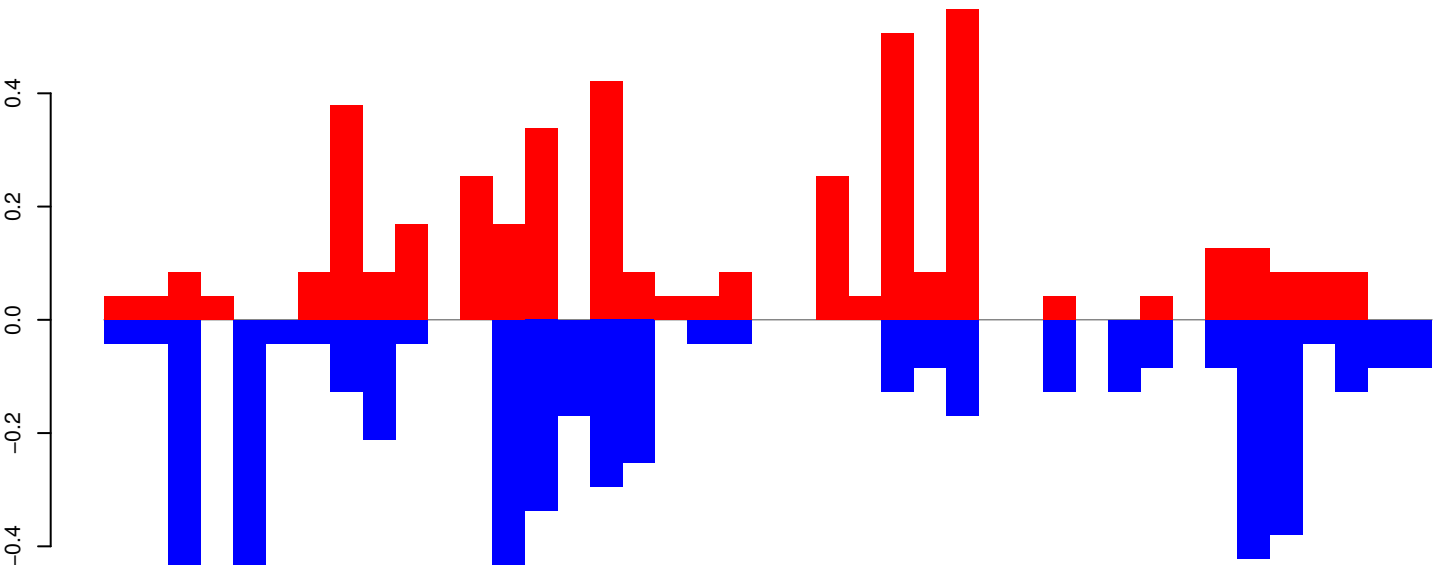
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

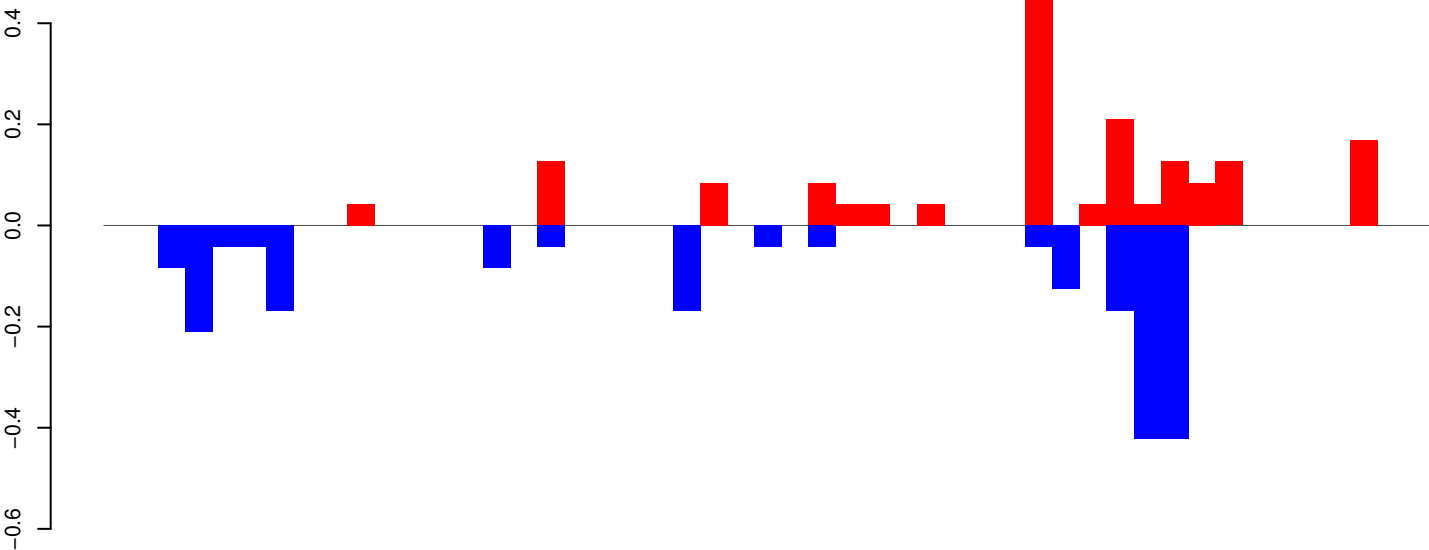


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



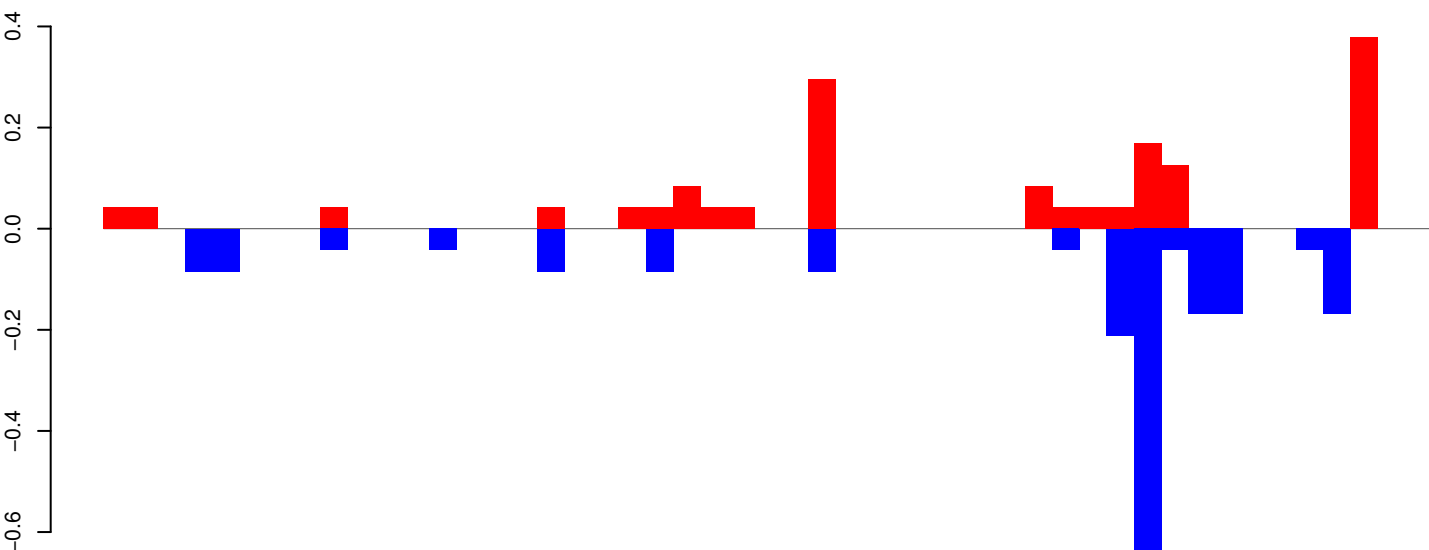
Window size=25, length=1002, TE@rnd-1\_family-1777@Unknown:1-1002

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



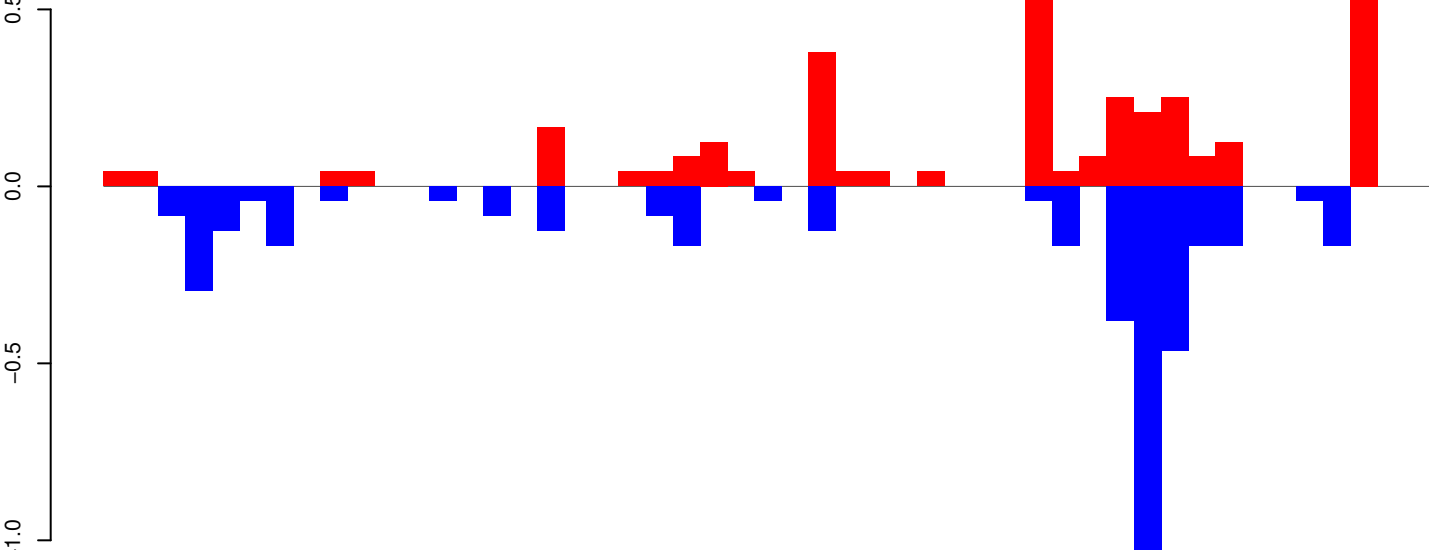
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

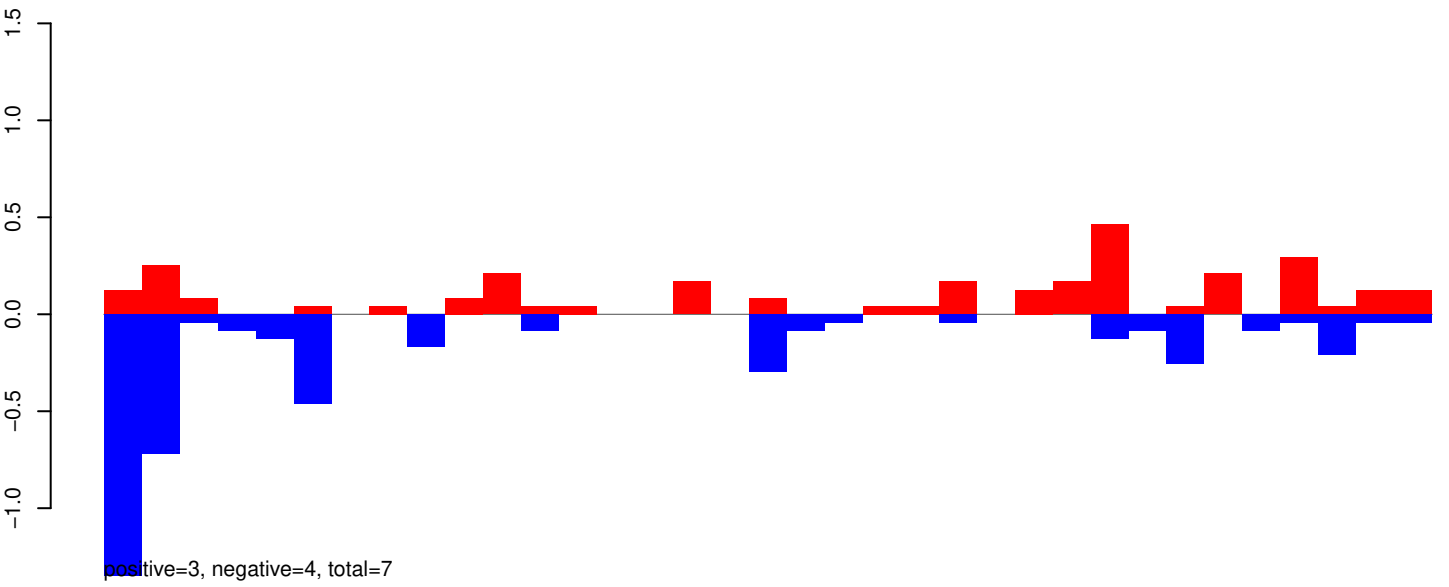


positive=3, negative=4, total=8

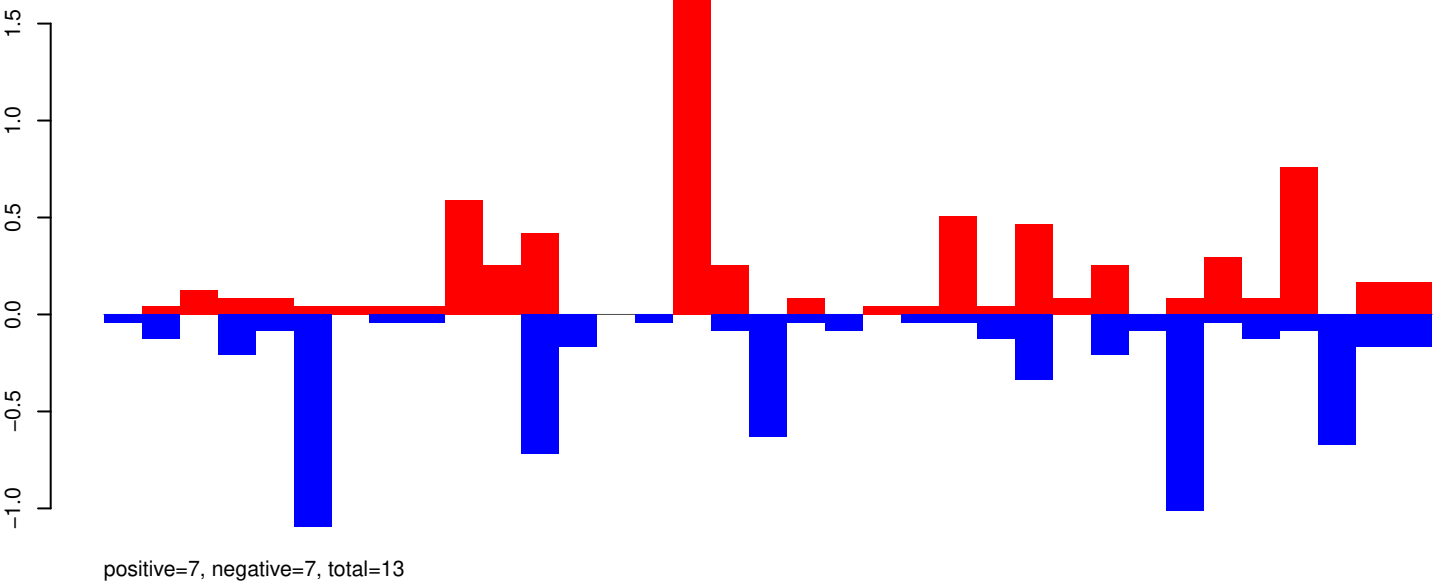
Window size=25, length=1206, TE@rnd-1\_family-1122@Unknown:1-1206

0 200 400 600 800 1000 1200

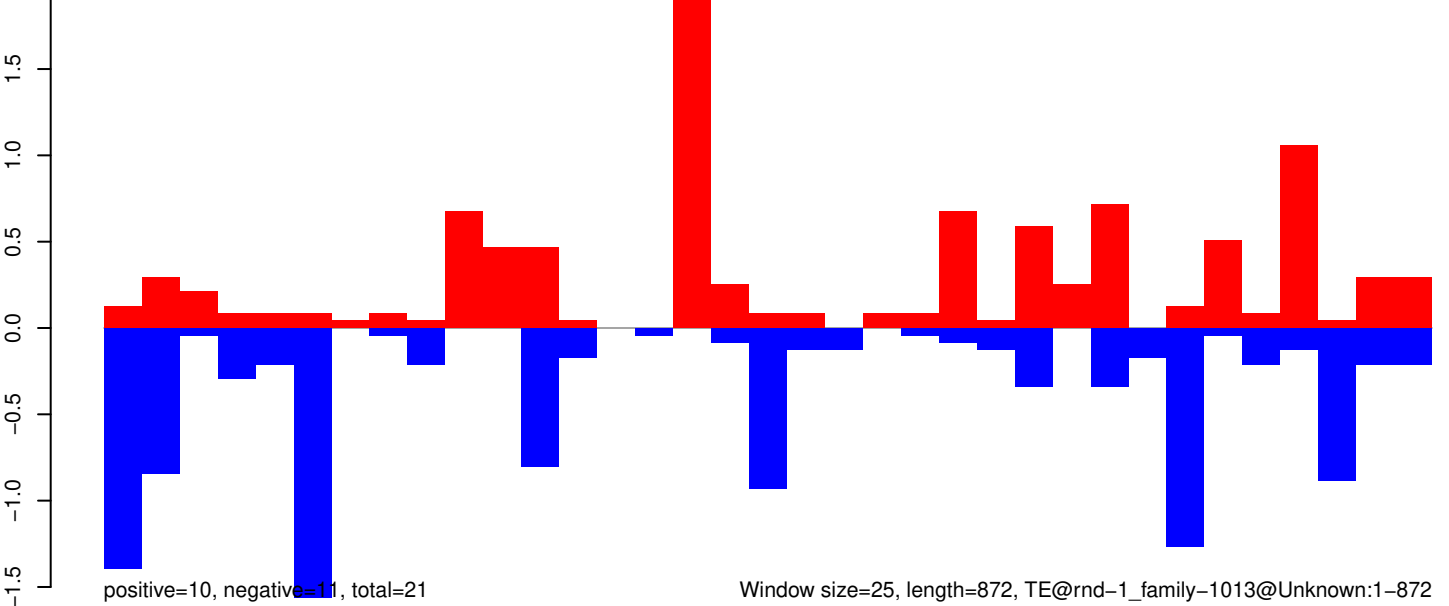
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

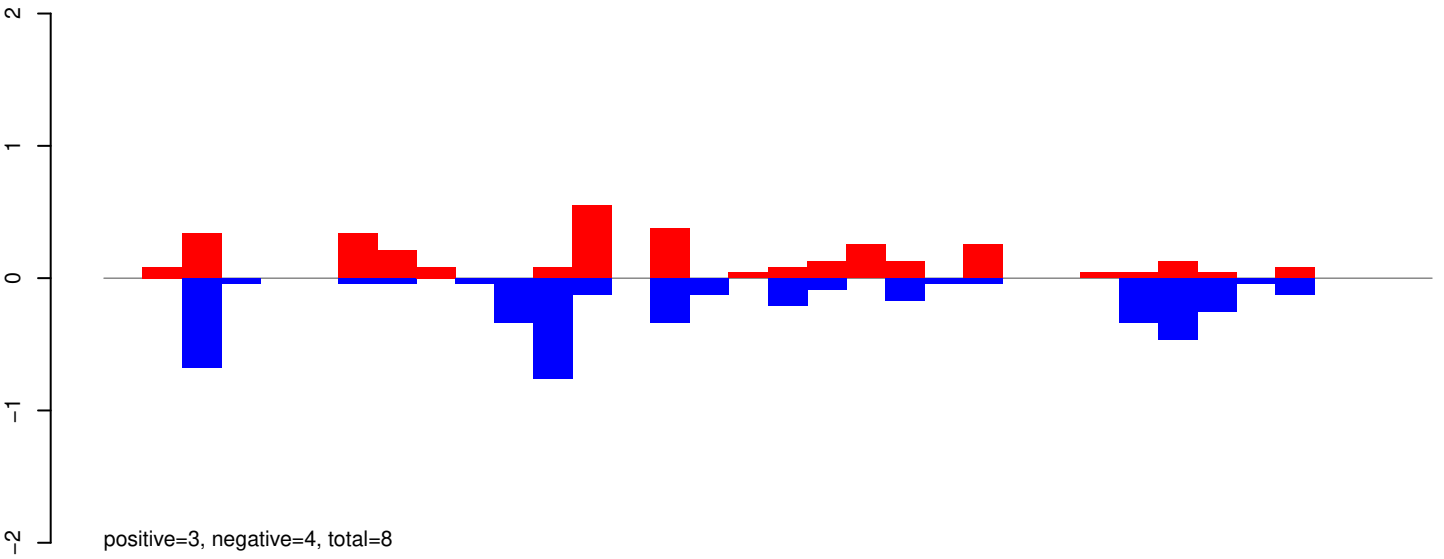


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

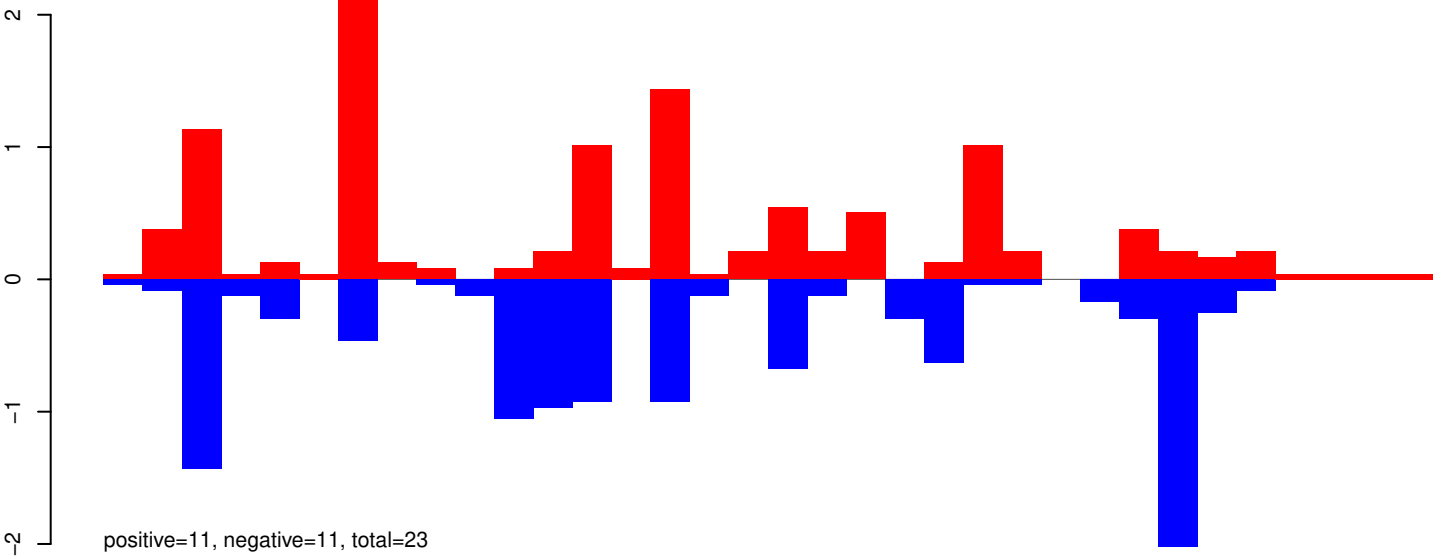


Window size=25, length=872, TE@rnd-1\_family-1013@Unknown:1-872

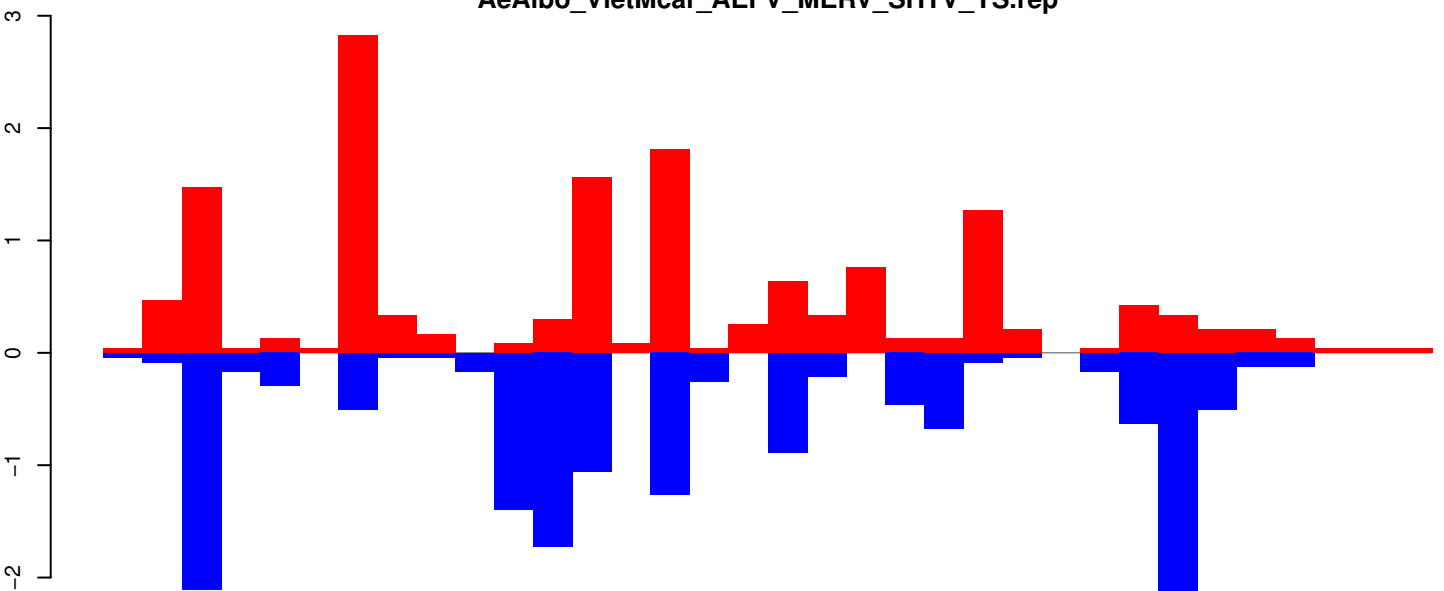
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



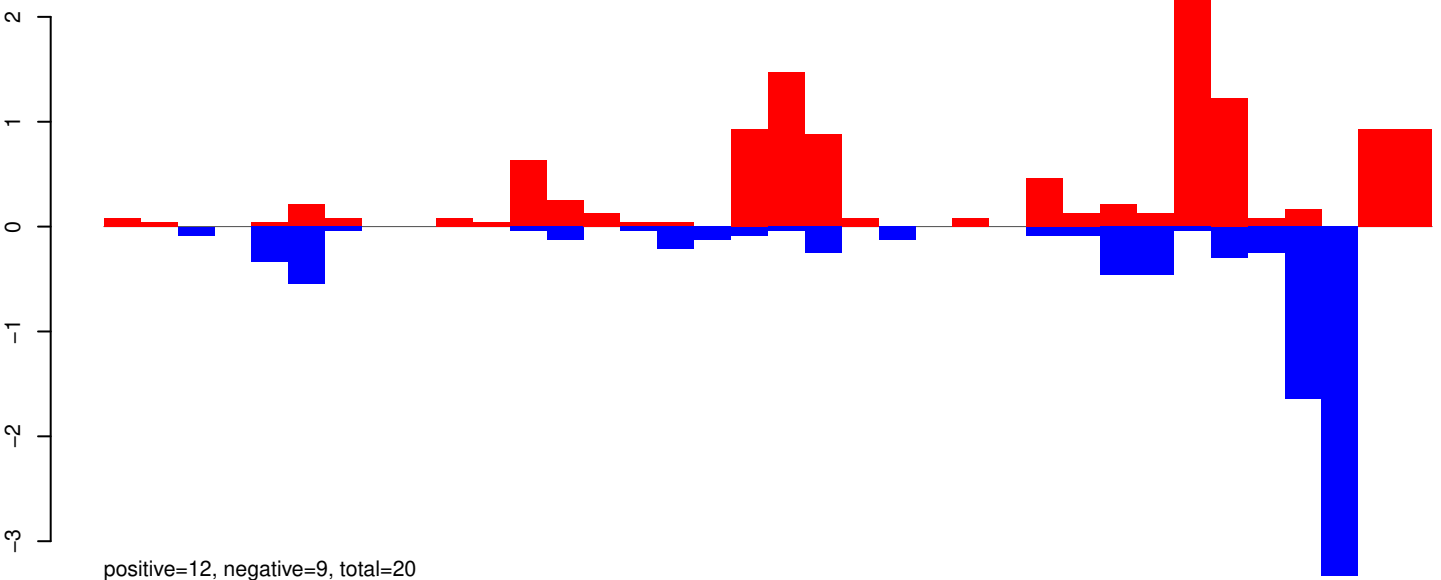
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



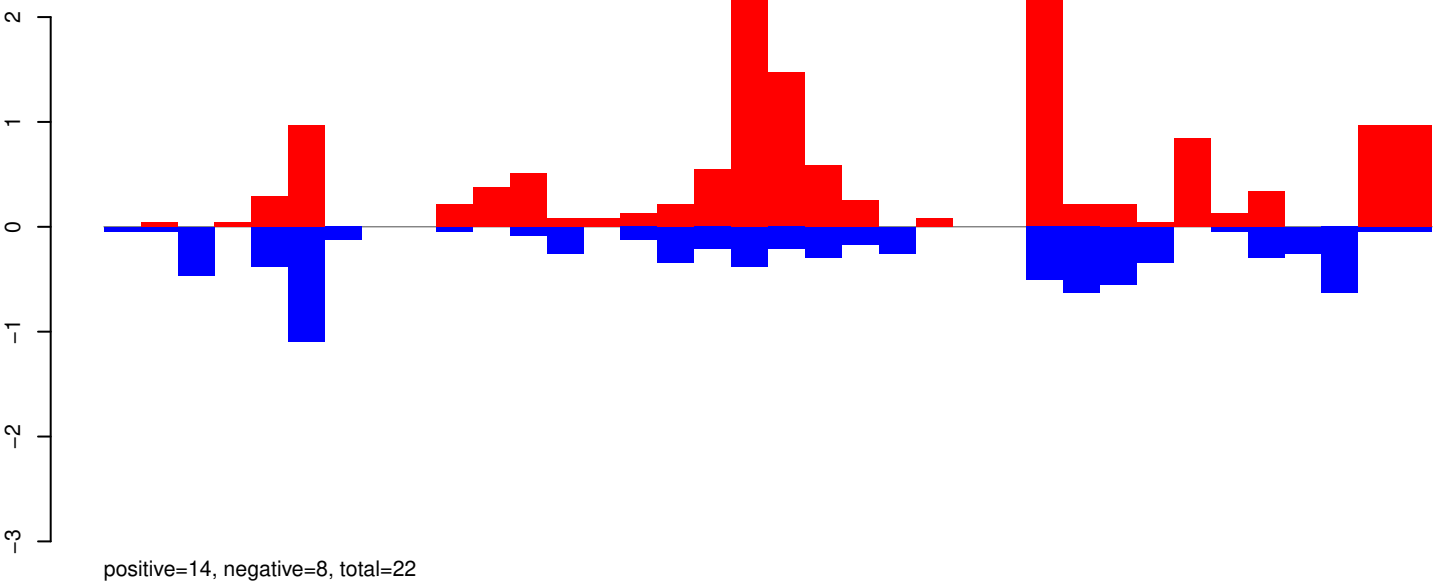
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



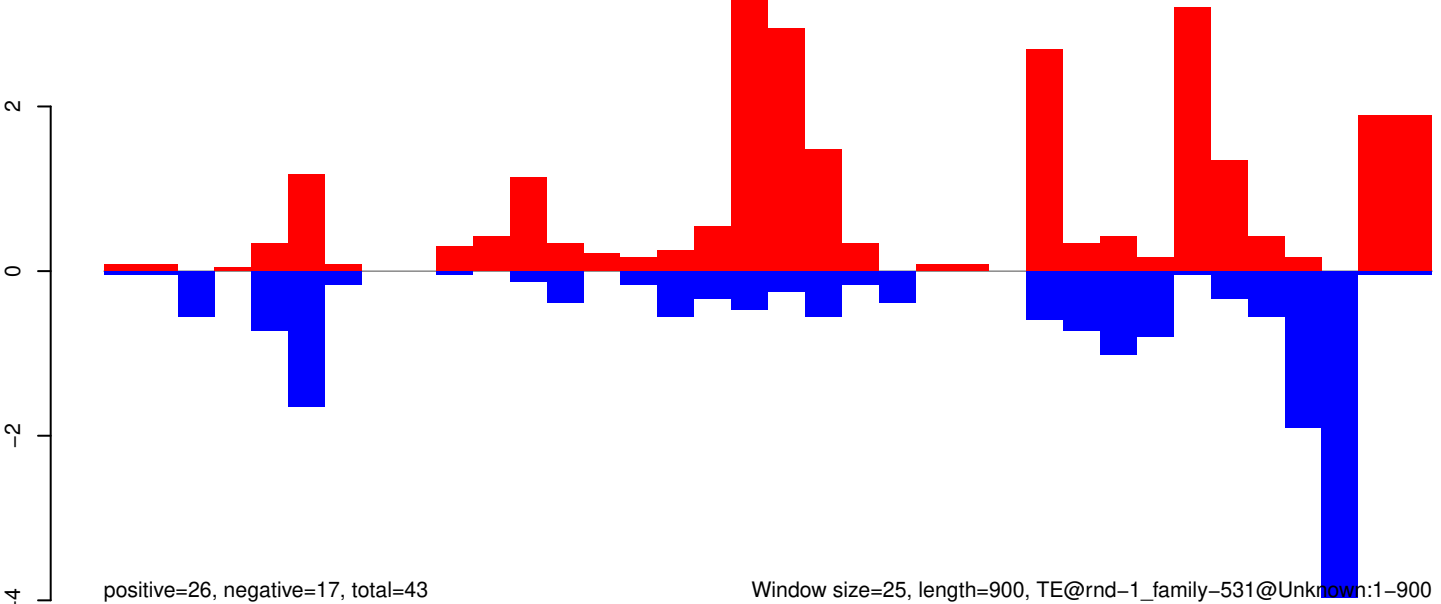
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

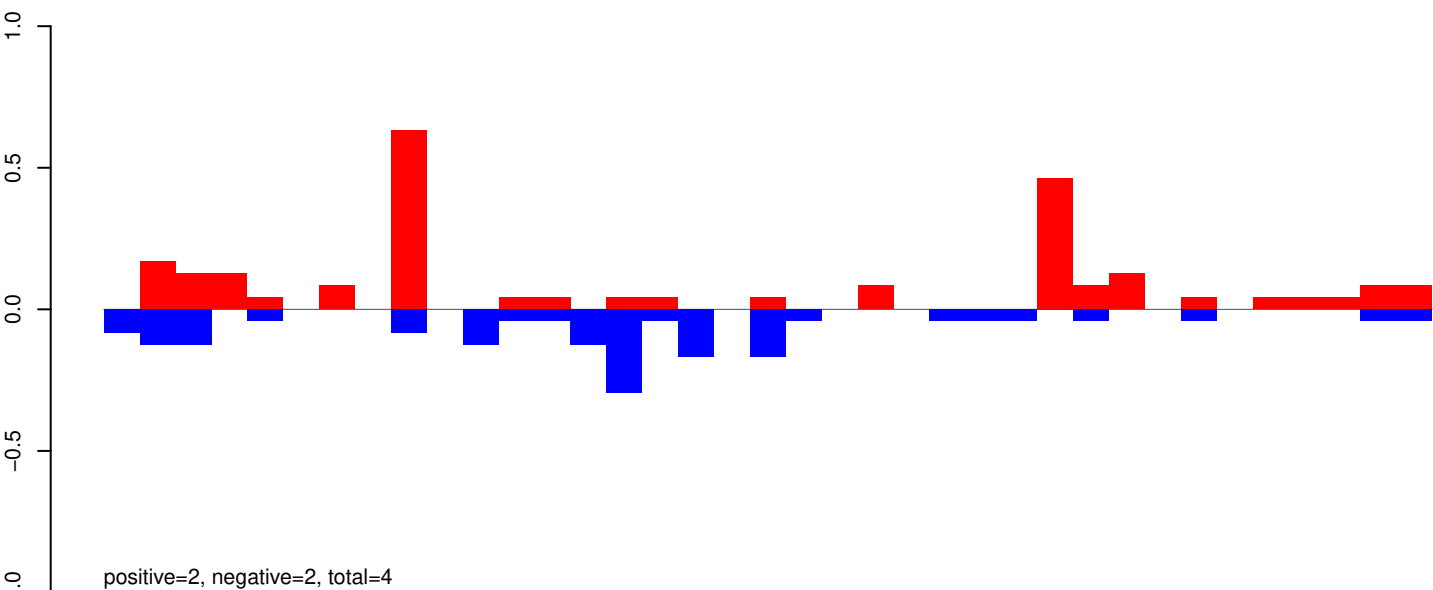


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

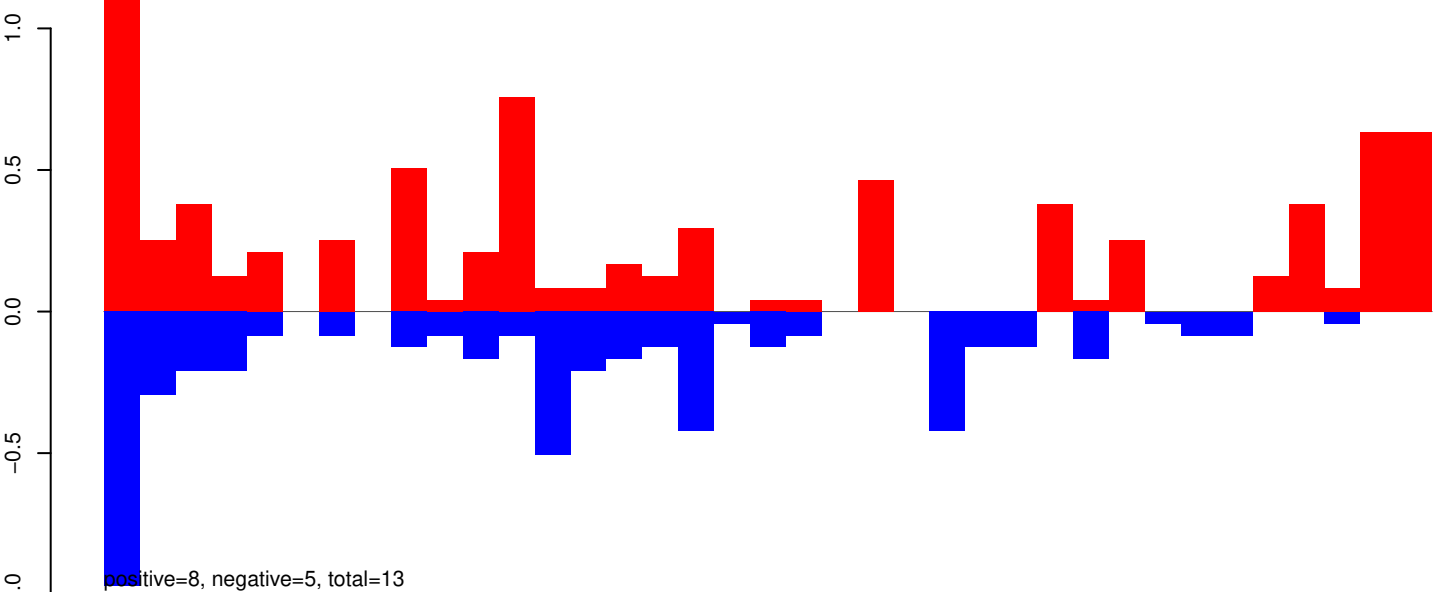


Window size=25, length=900, TE@rnd-1\_family-531@Unknown:1-900

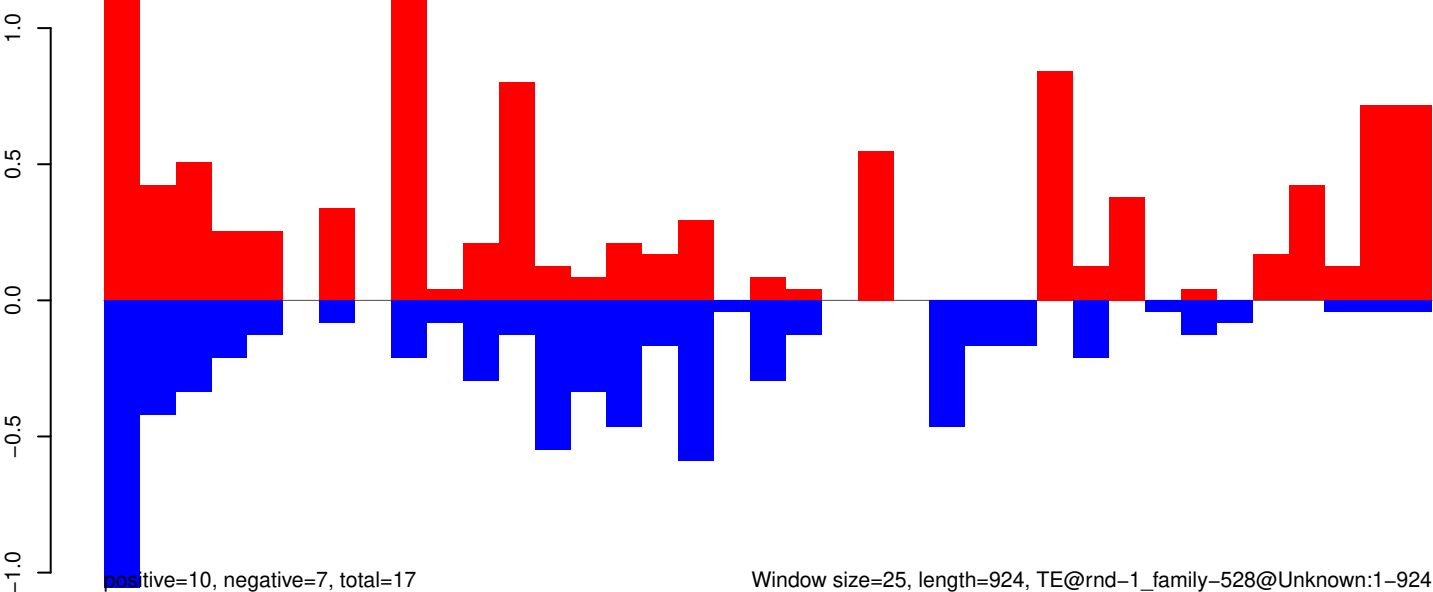
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



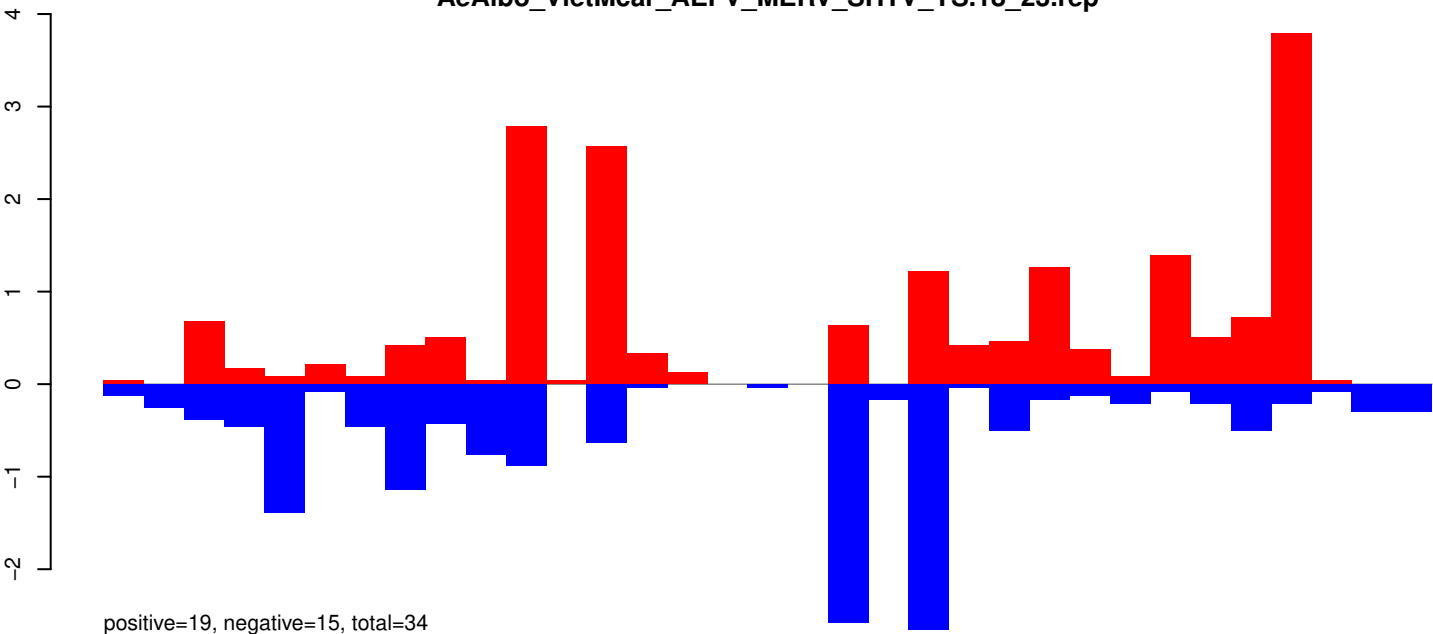
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



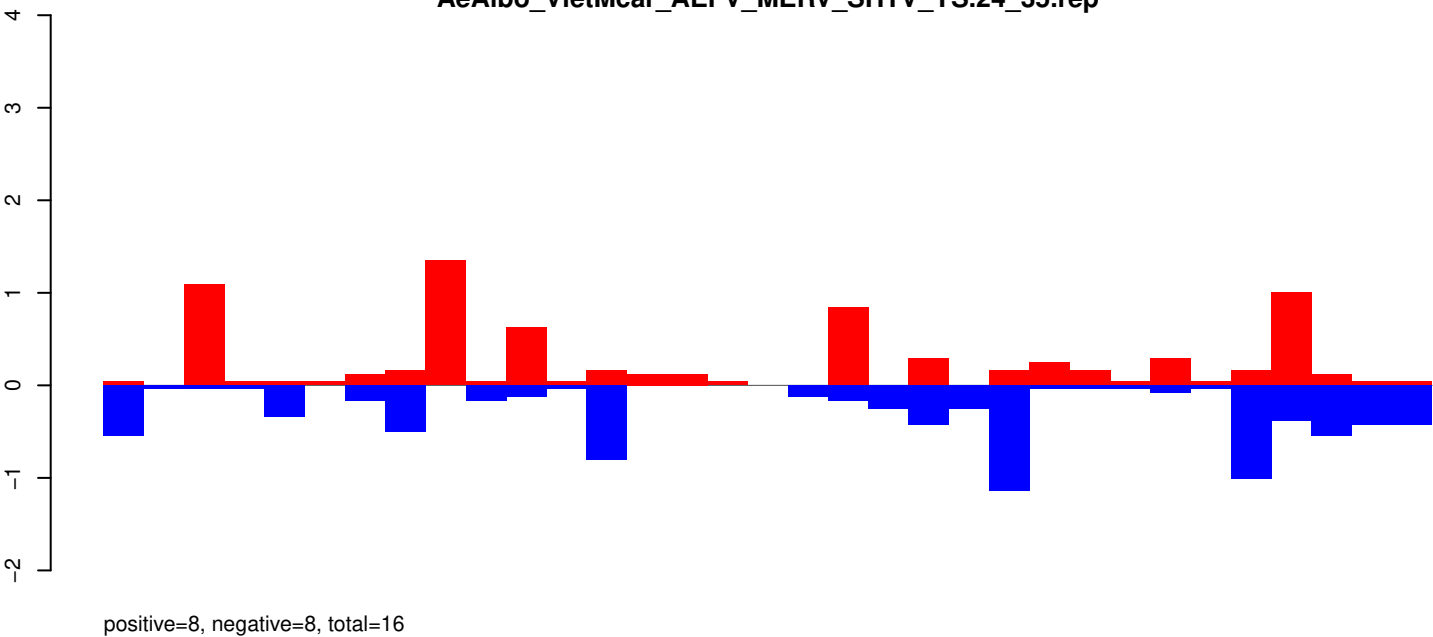
Window size=25, length=924, TE@rnd-1\_family-528@Unknown:1-924



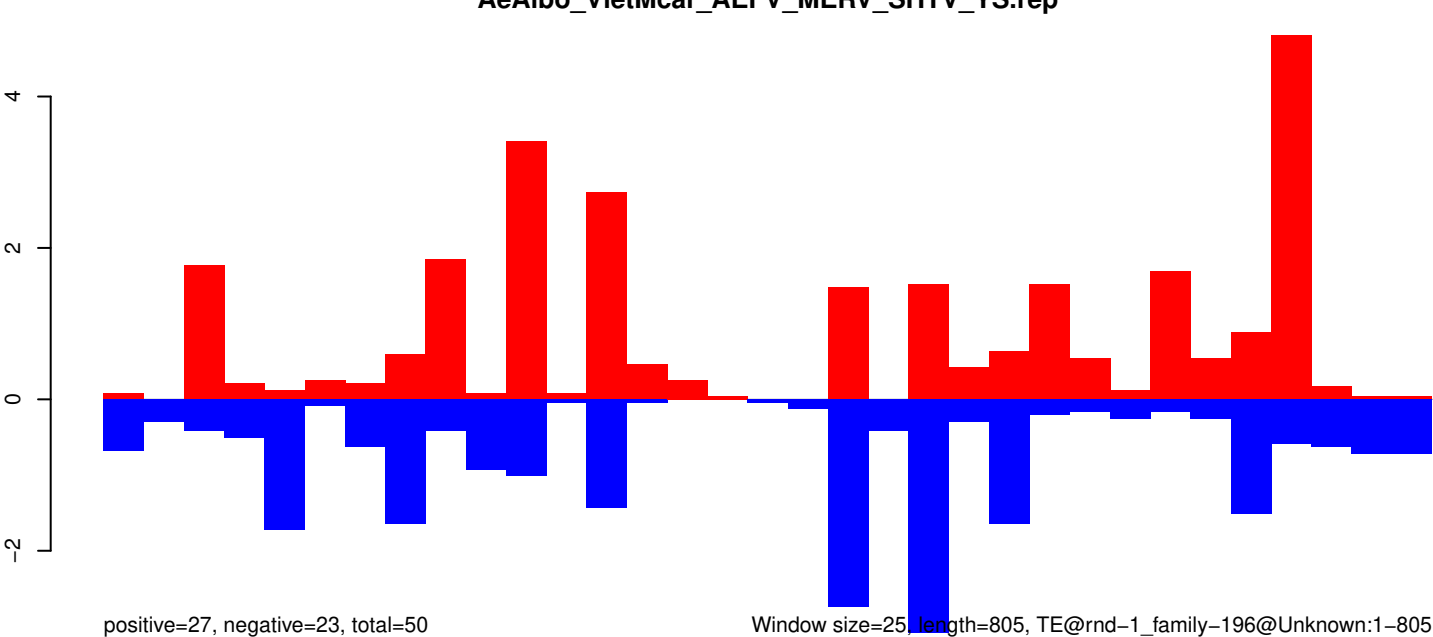
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

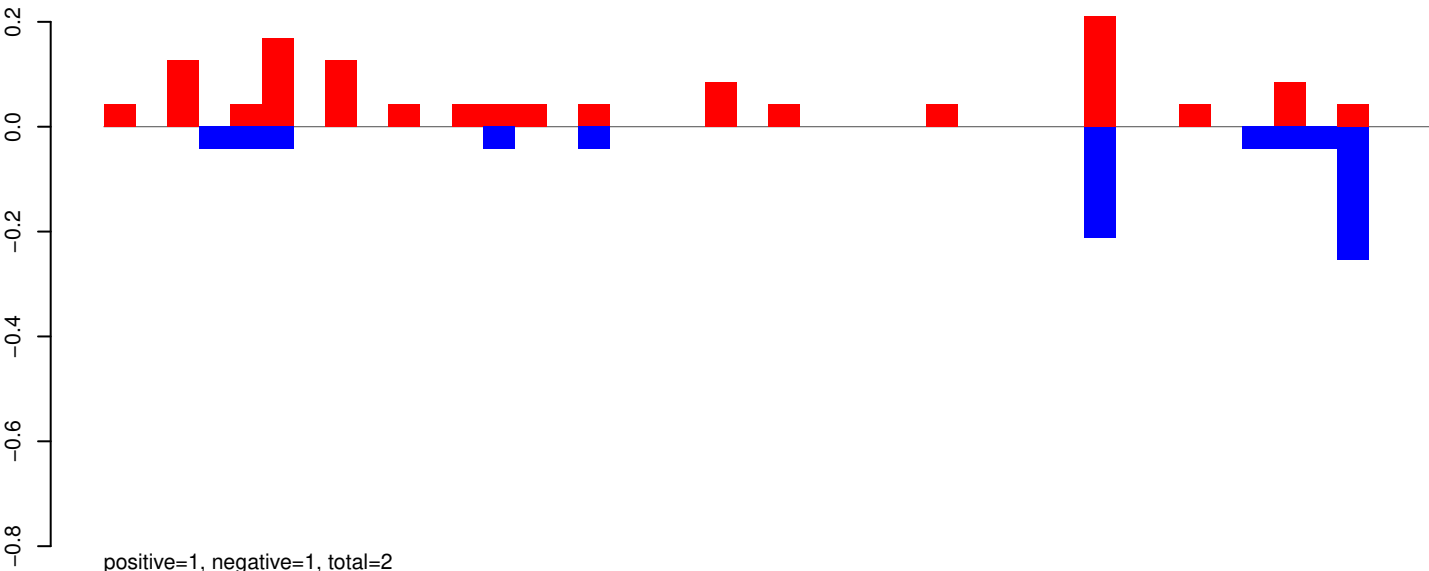


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

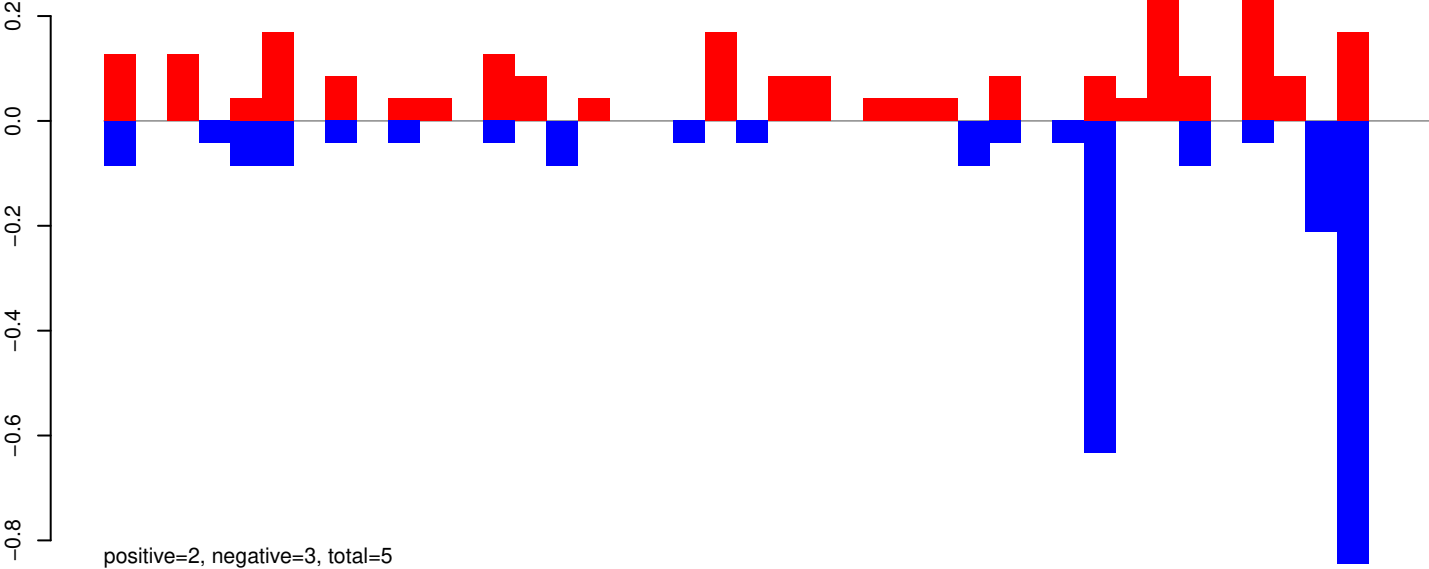


Window size=25, length=805, TE@rnd-1\_family-196@Unknown:1-805

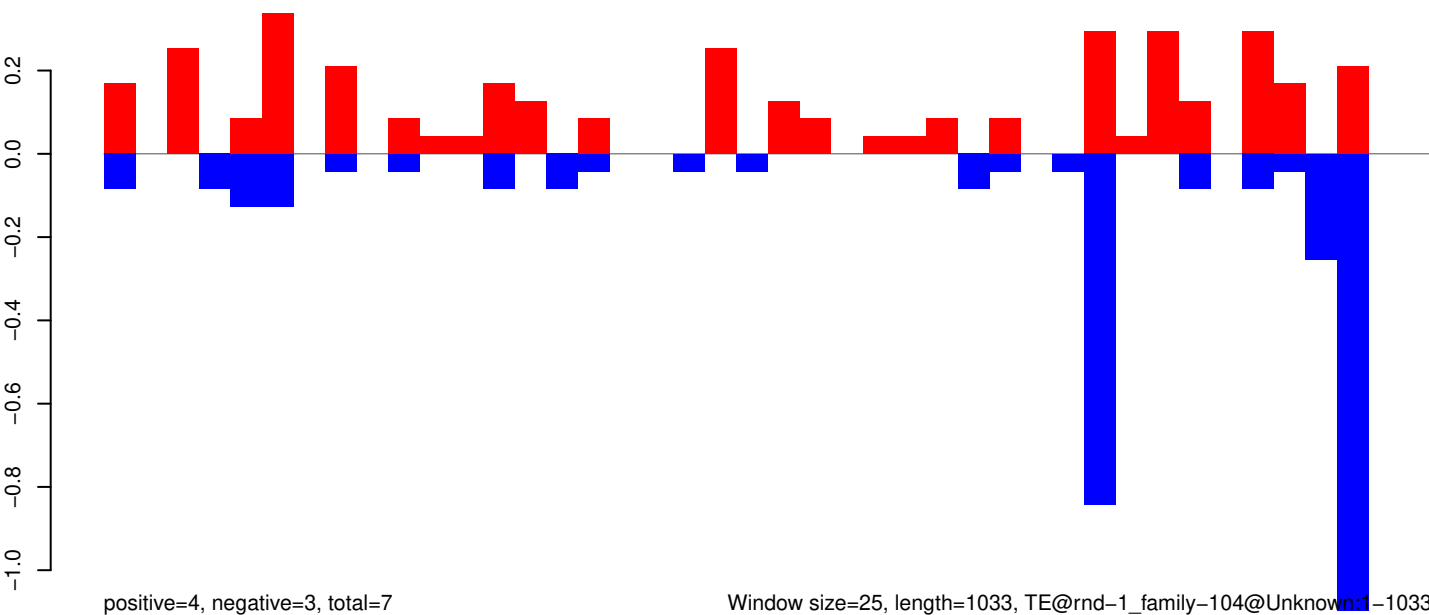
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

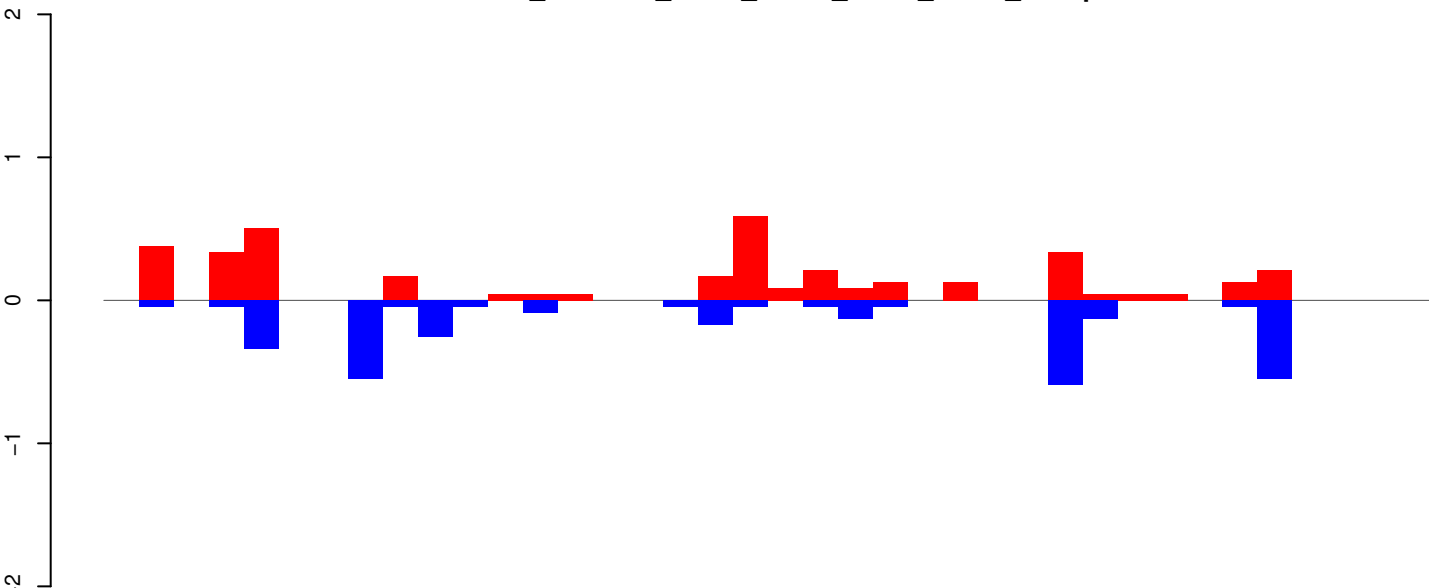


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



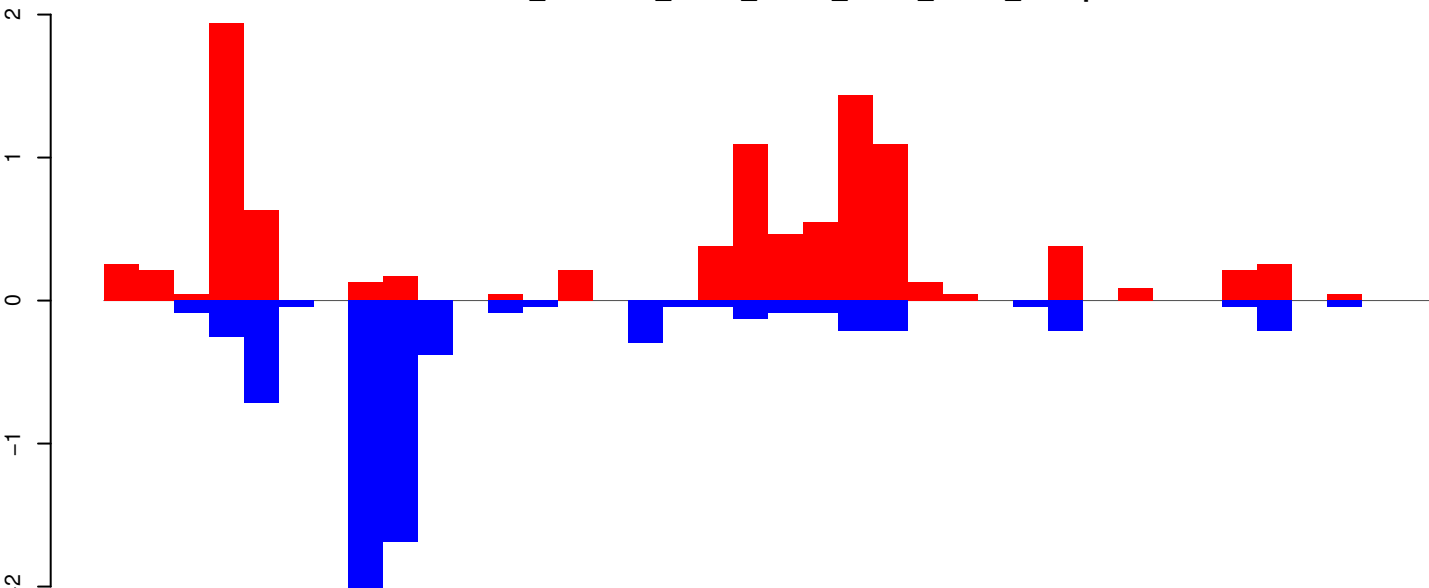
Window size=25, length=1033, TE@rnd-1\_family-104@Unknown:1-1033

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



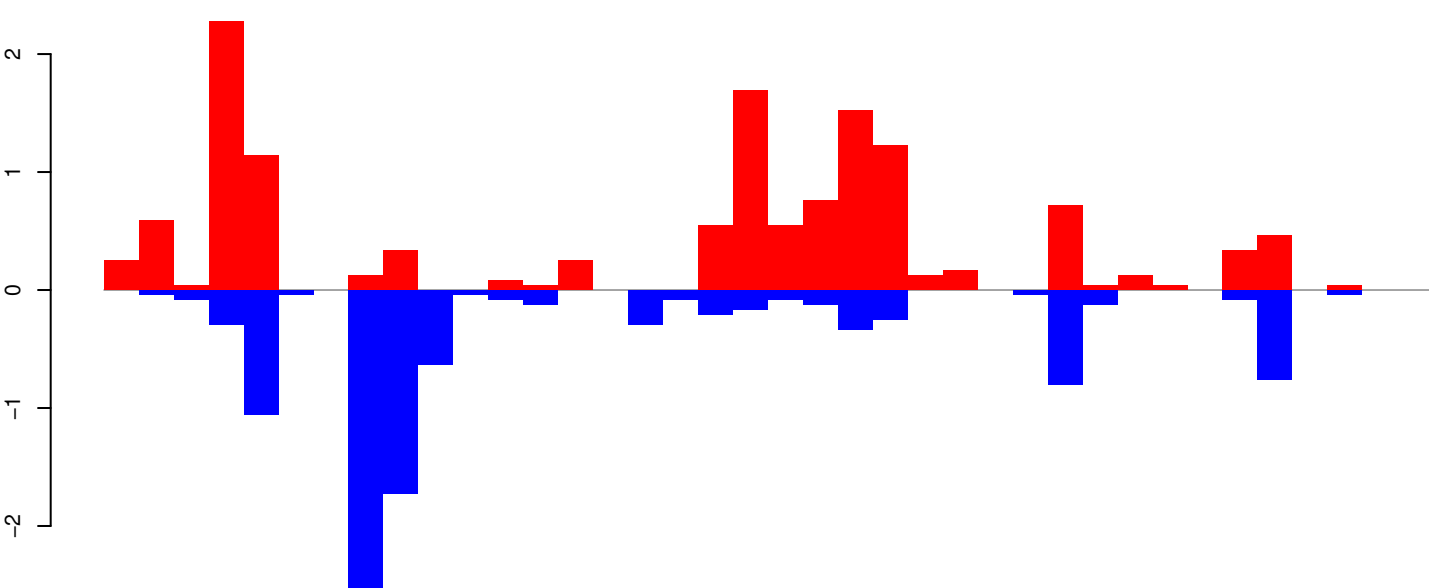
positive=4, negative=3, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=10, negative=7, total=17

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

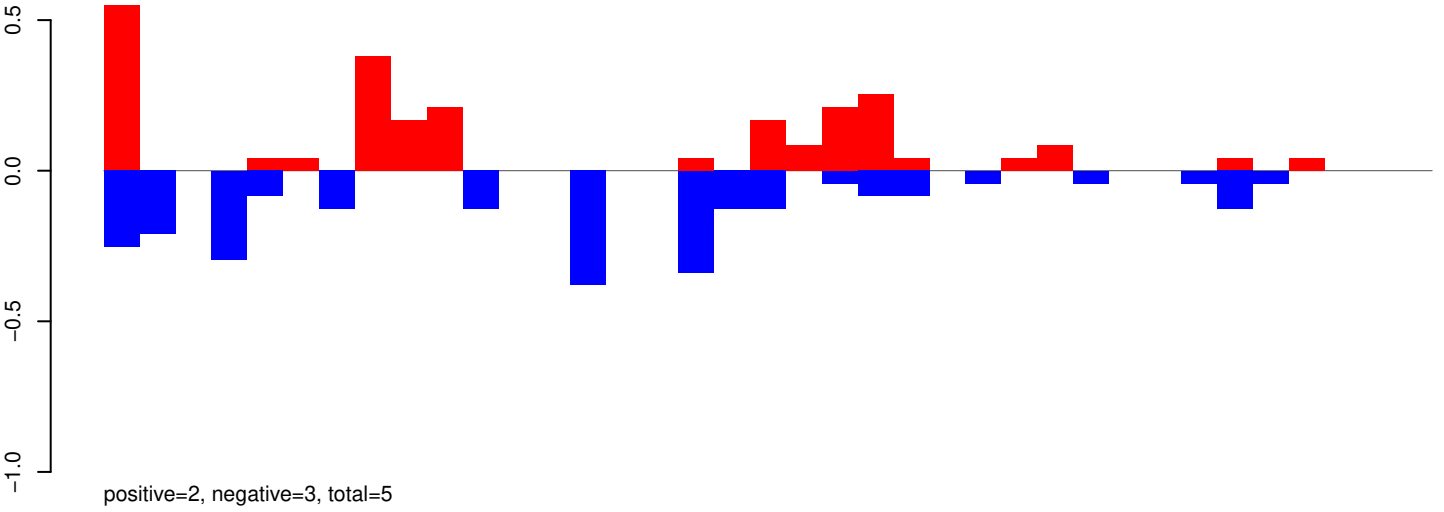


positive=13, negative=10, total=24

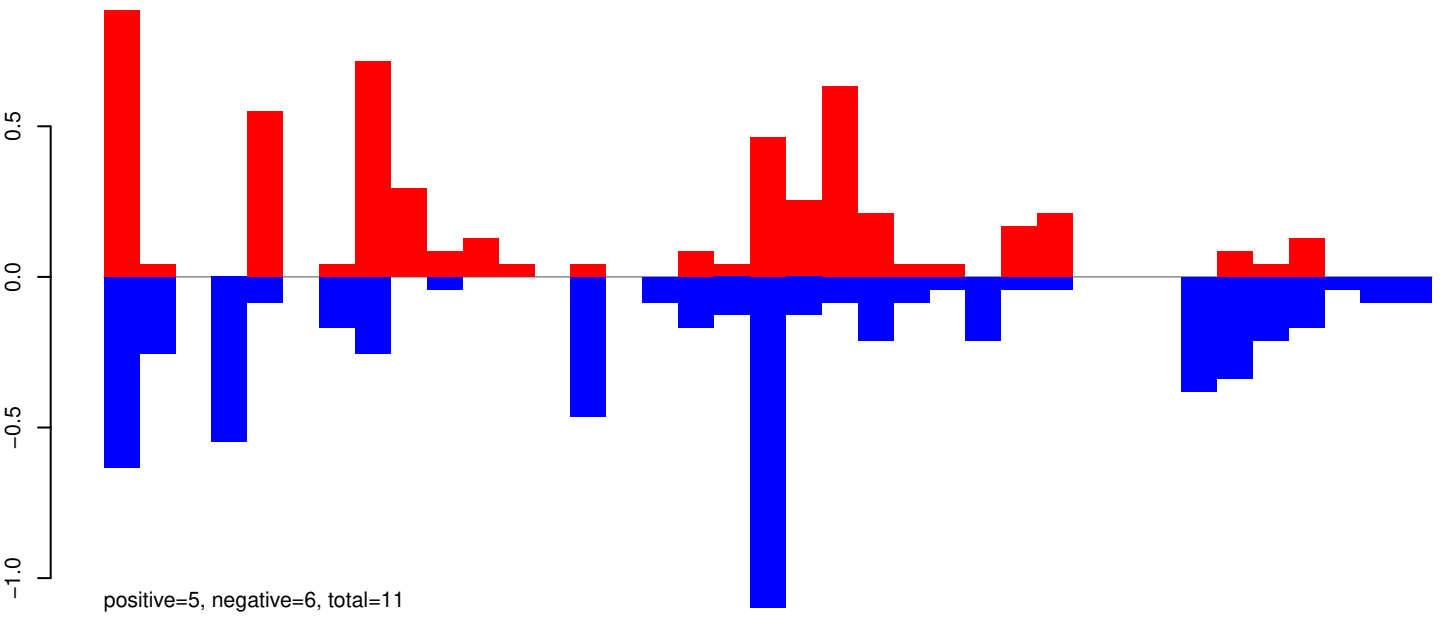
Window size=25, length=950, TE@rnd-5\_family-339@Unknown:1-950

0 200 400 600 800 1000

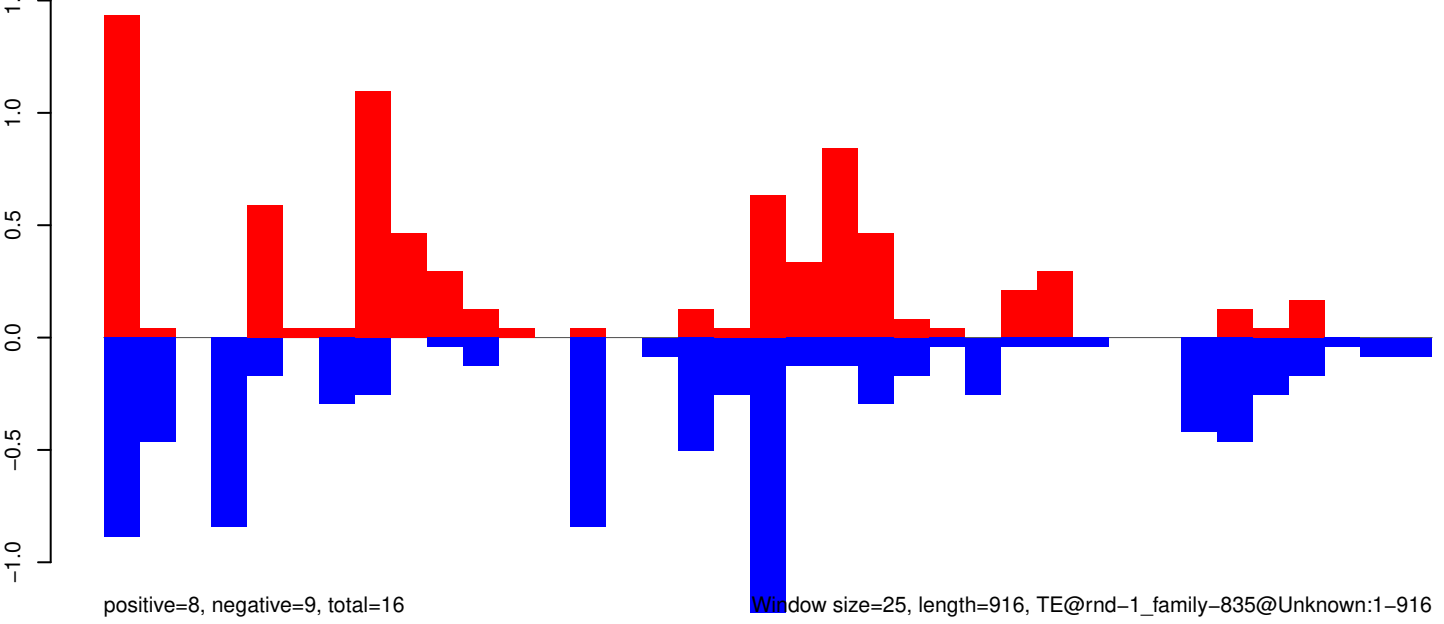
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

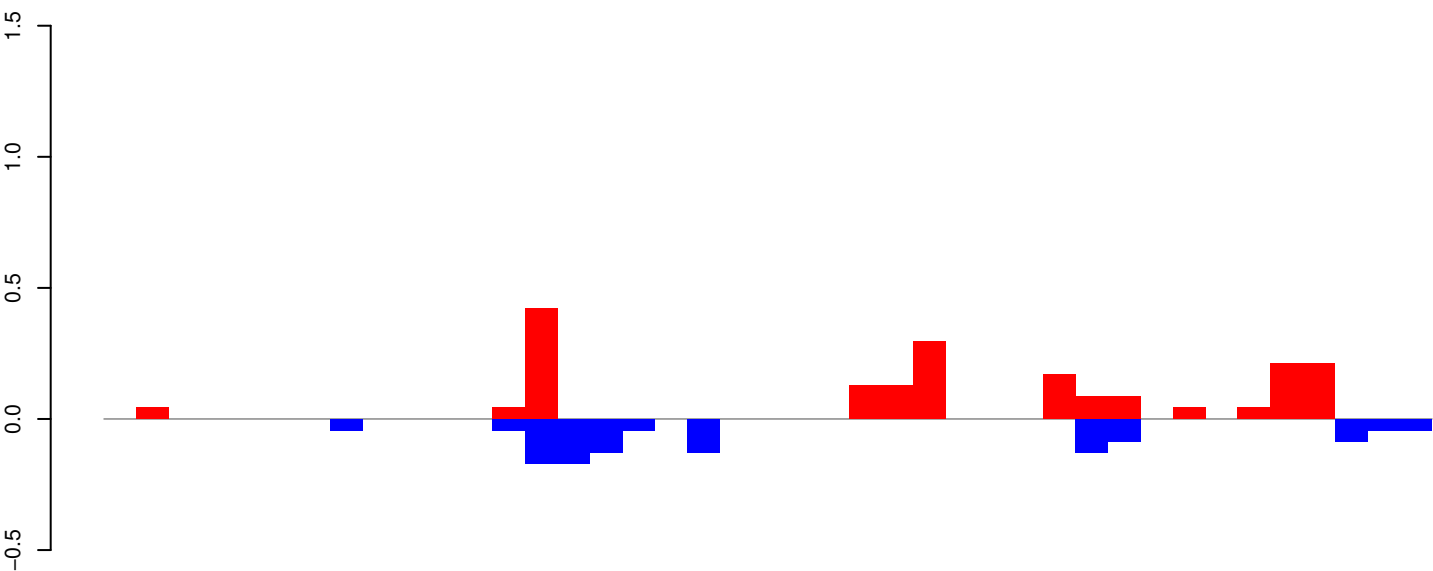


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



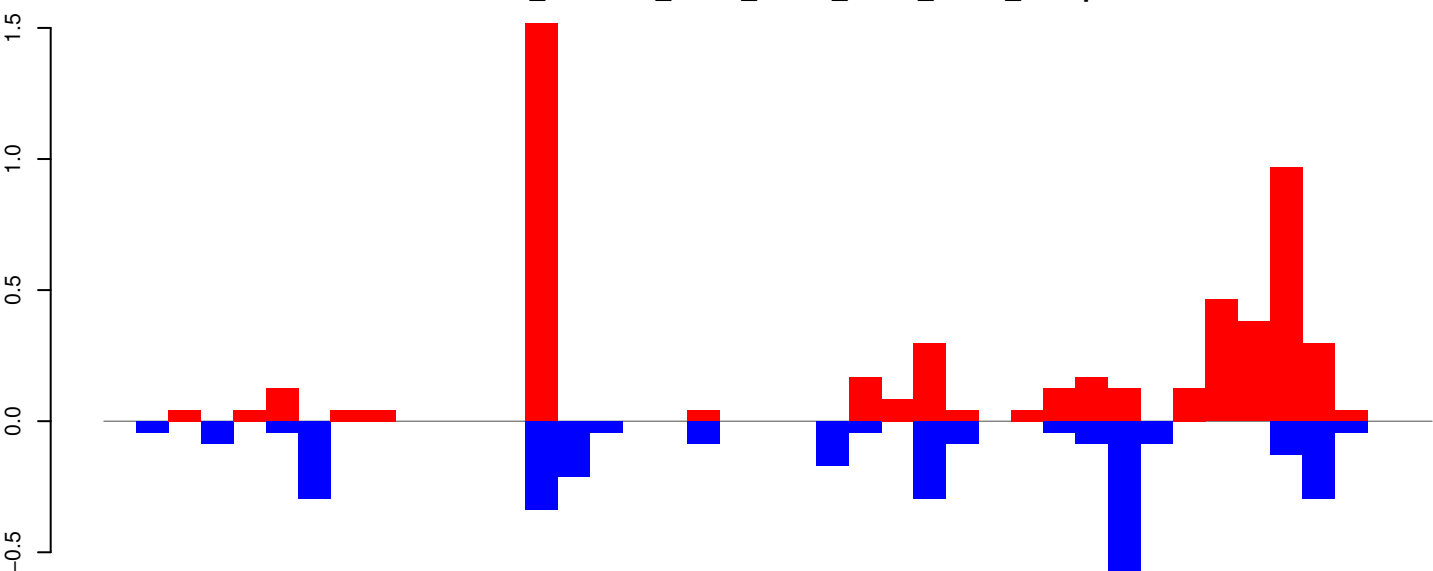
Window size=25, length=916, TE@rnd-1\_family-835@Unknown:1-916

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



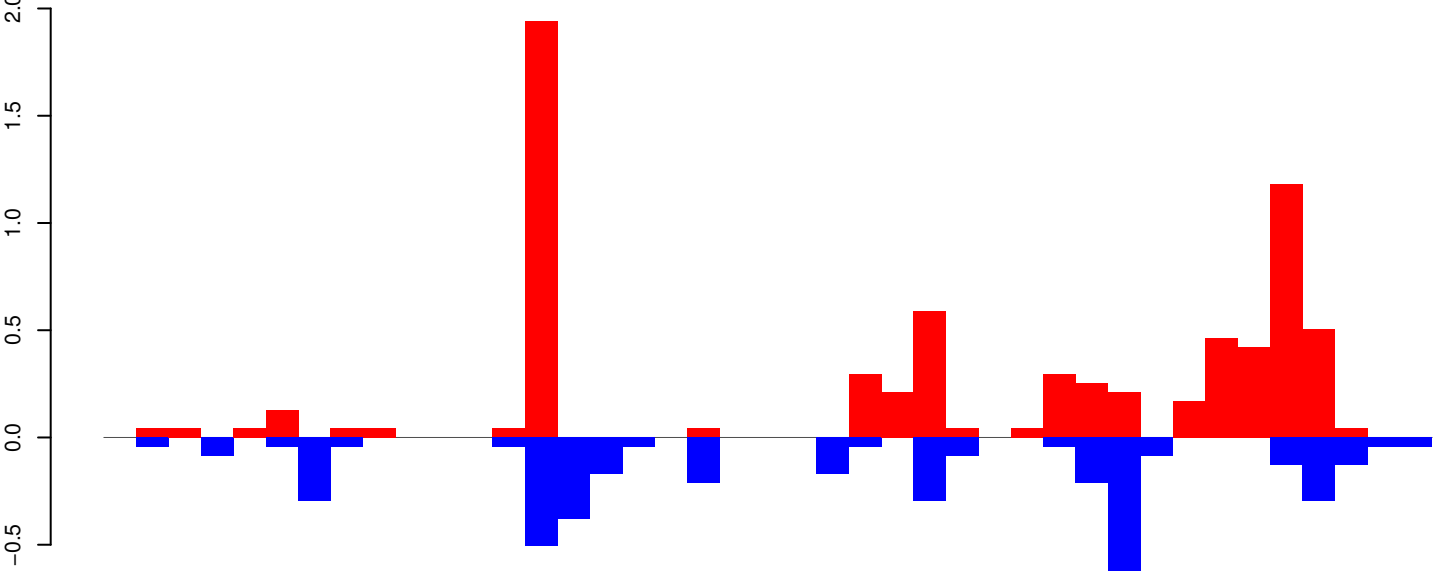
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=3, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=7, negative=4, total=11

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

0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=3, negative=3, total=6

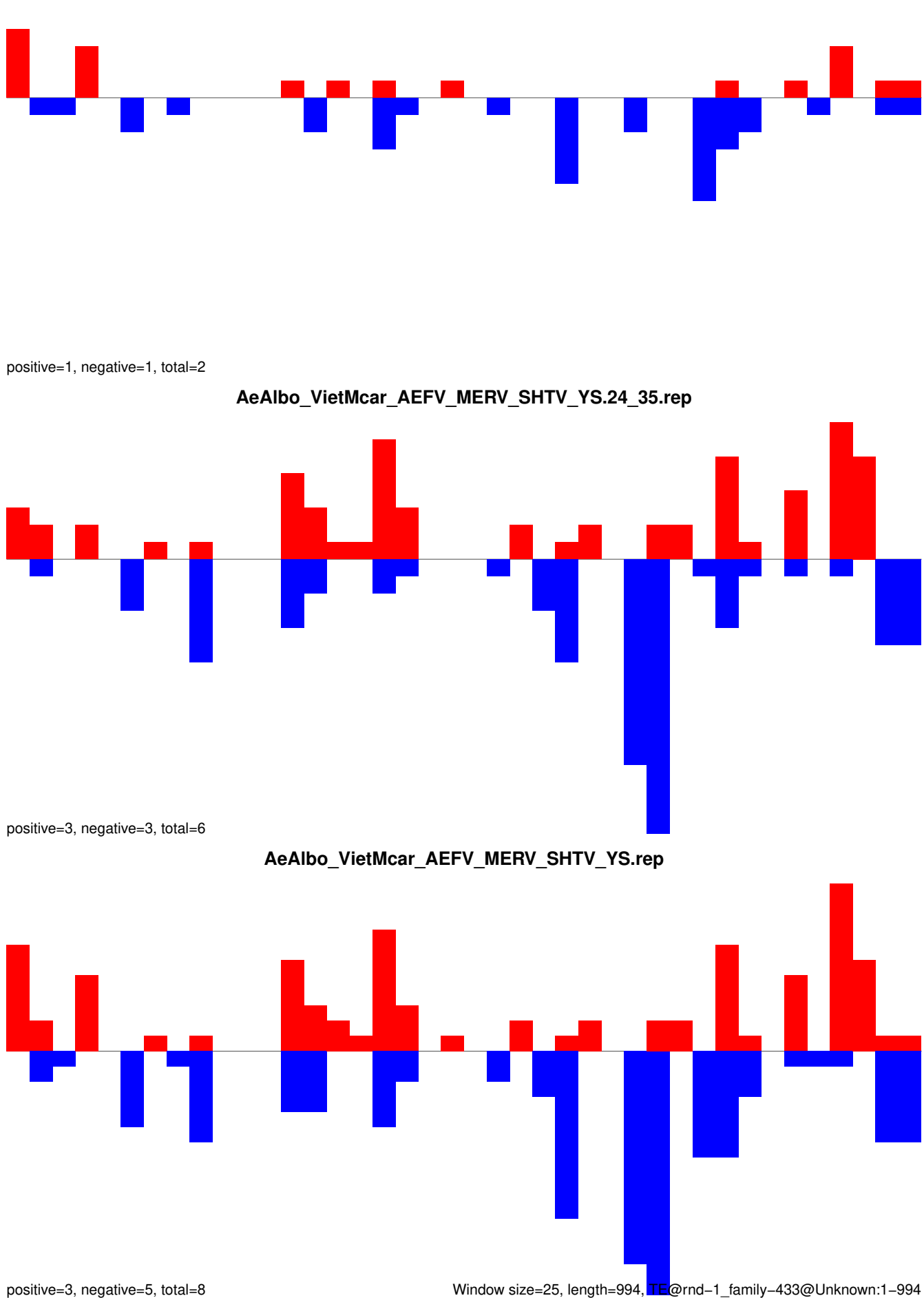
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=3, negative=5, total=8

Window size=25, length=994, TE@rnd-1\_family-433@Unknown:1-994

0 200 400 600 800 1000

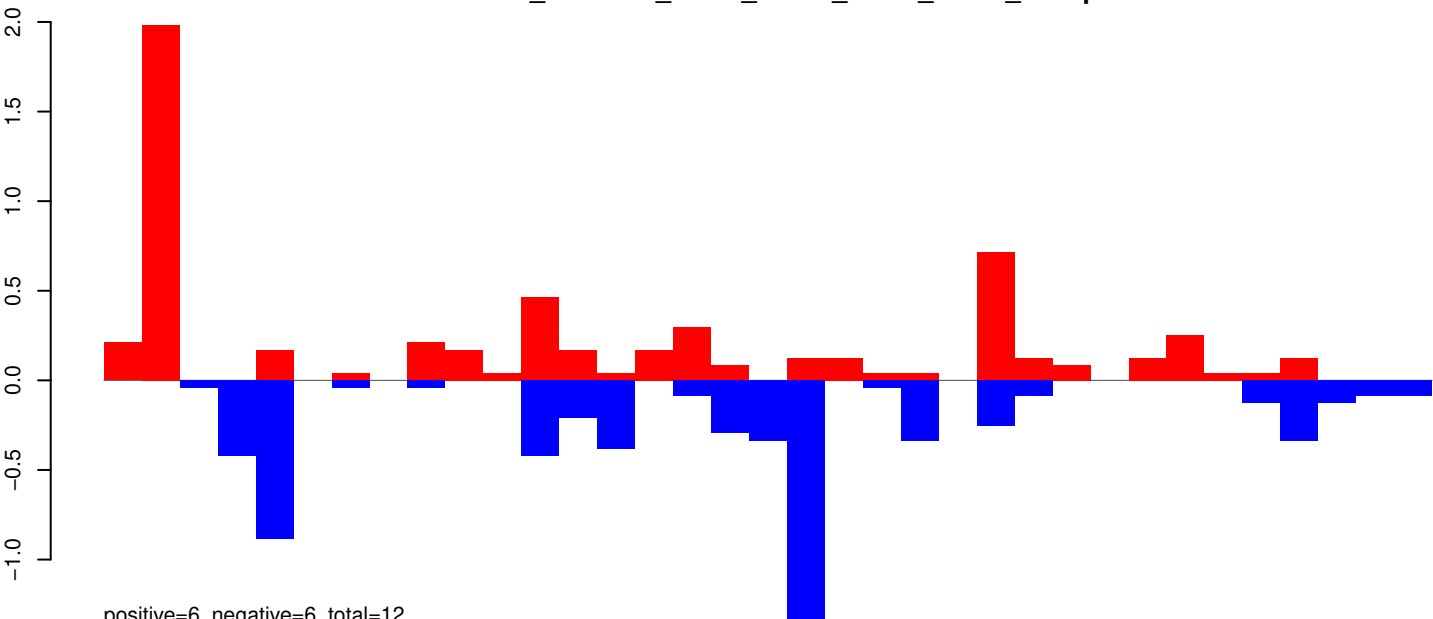


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



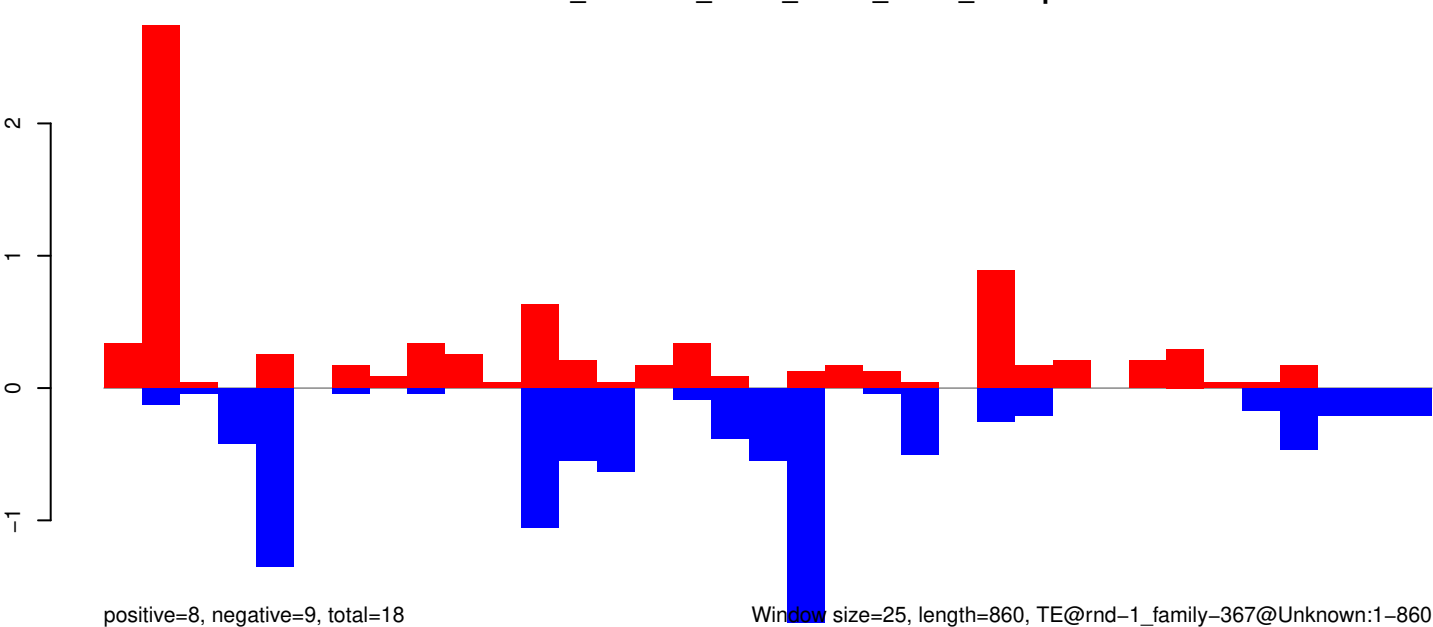
positive=2, negative=3, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=6, total=12

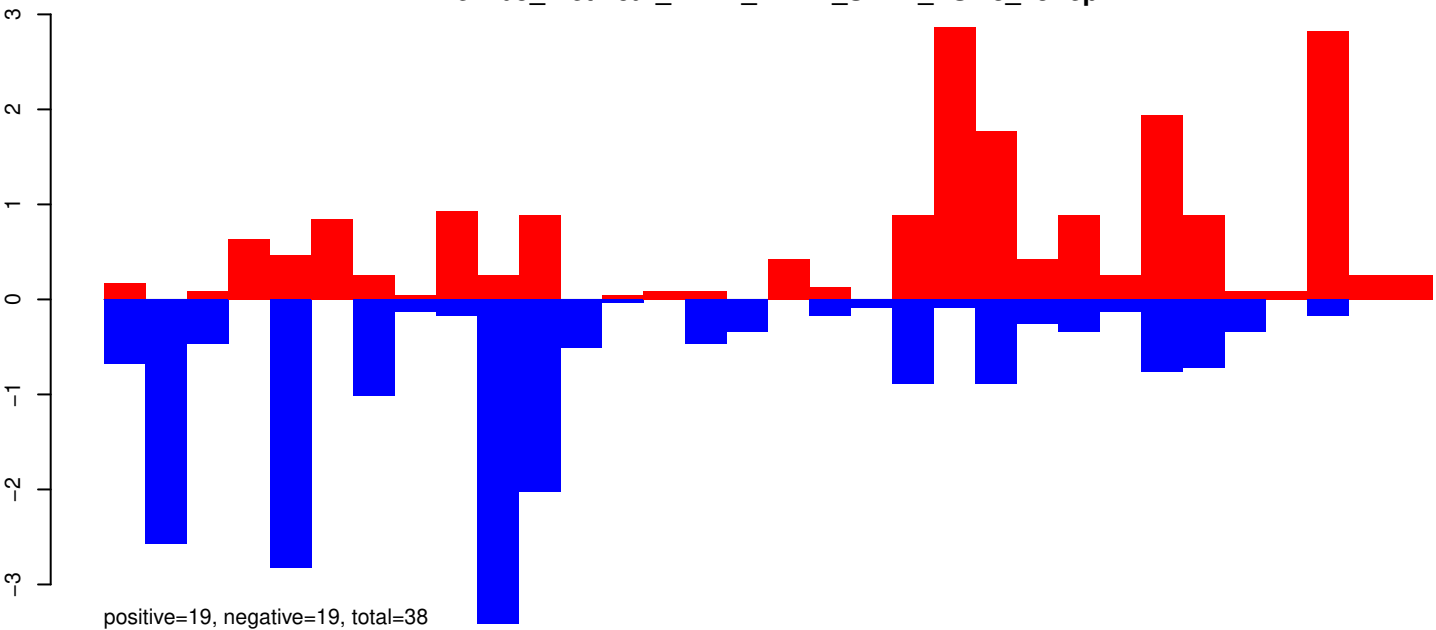
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



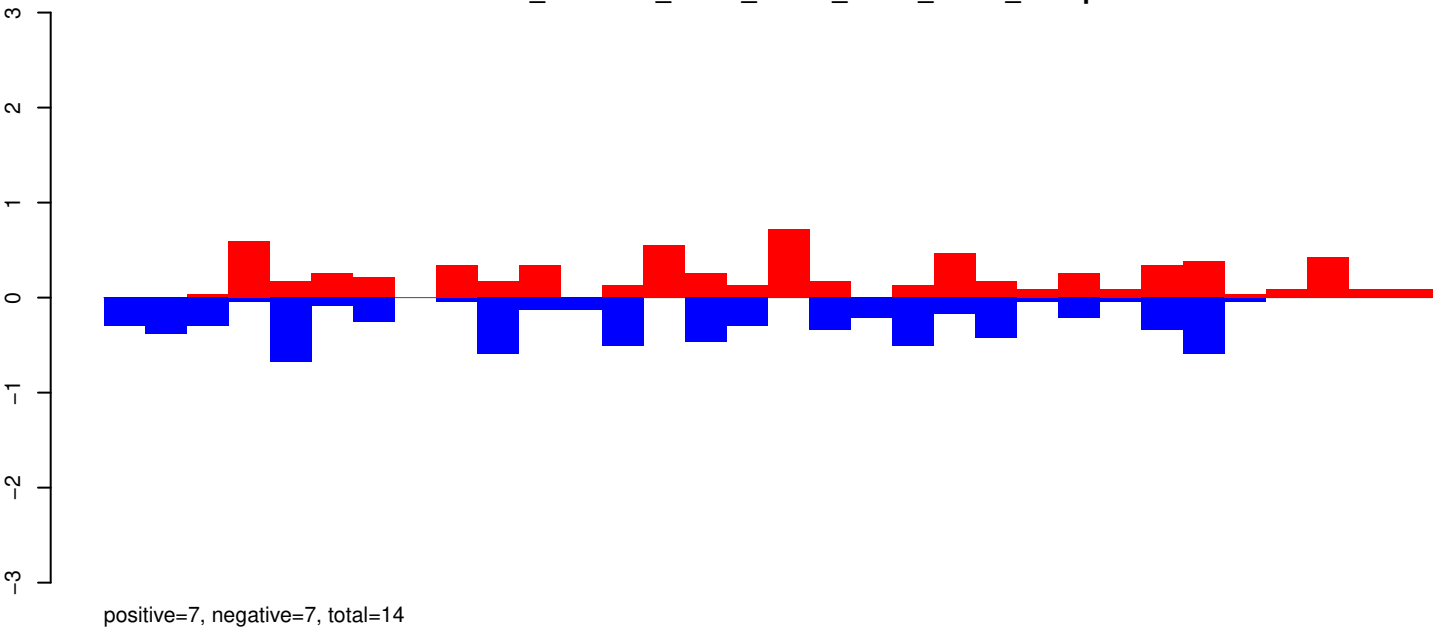
positive=8, negative=9, total=18

Window size=25, length=860, TE@rnd-1\_family-367@Unknown:1-860

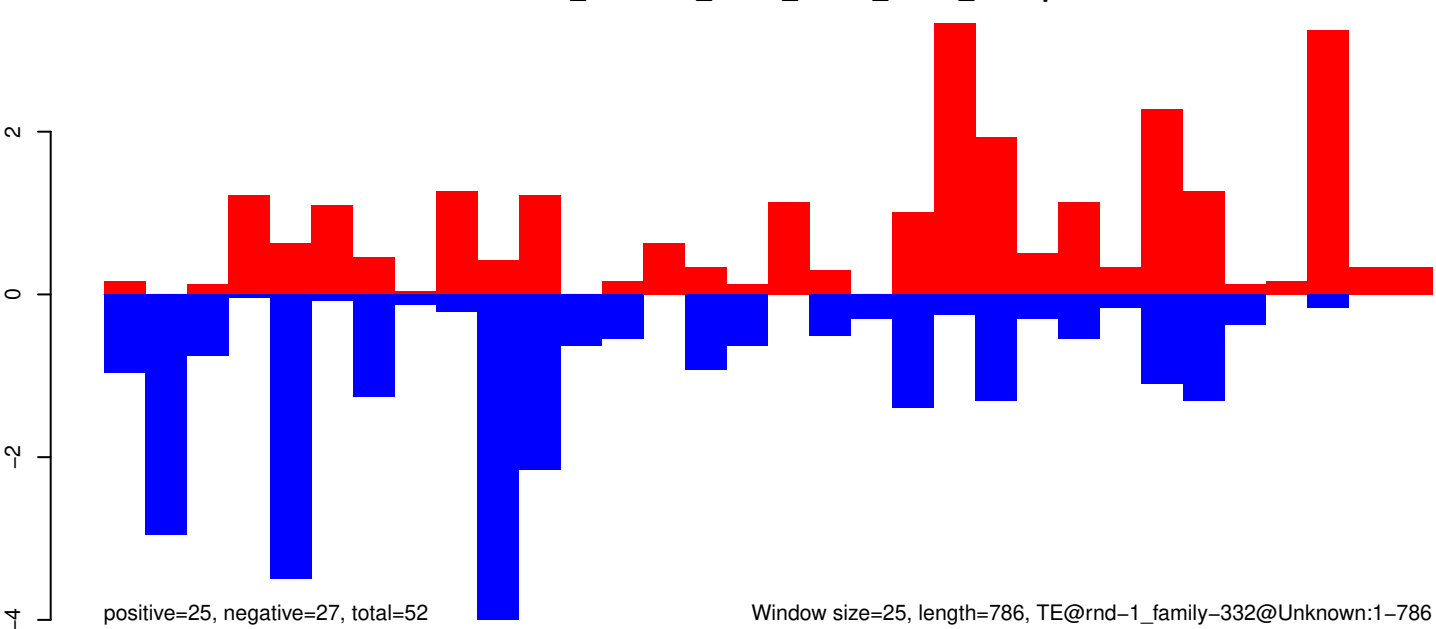
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

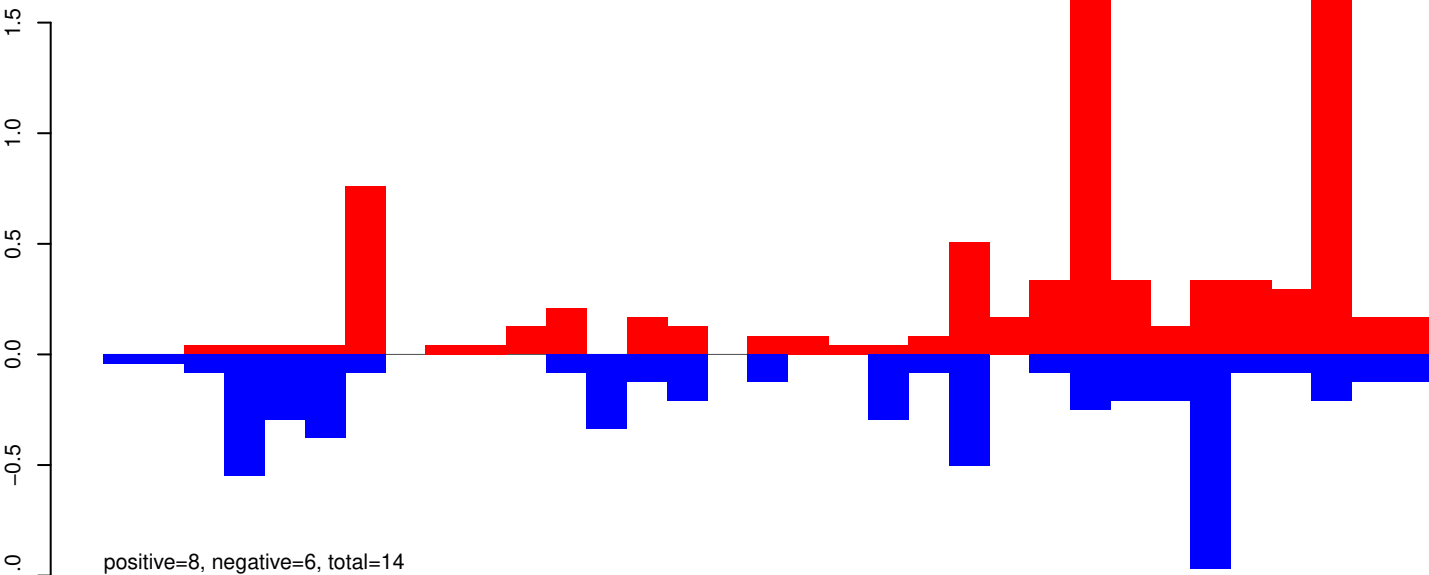


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

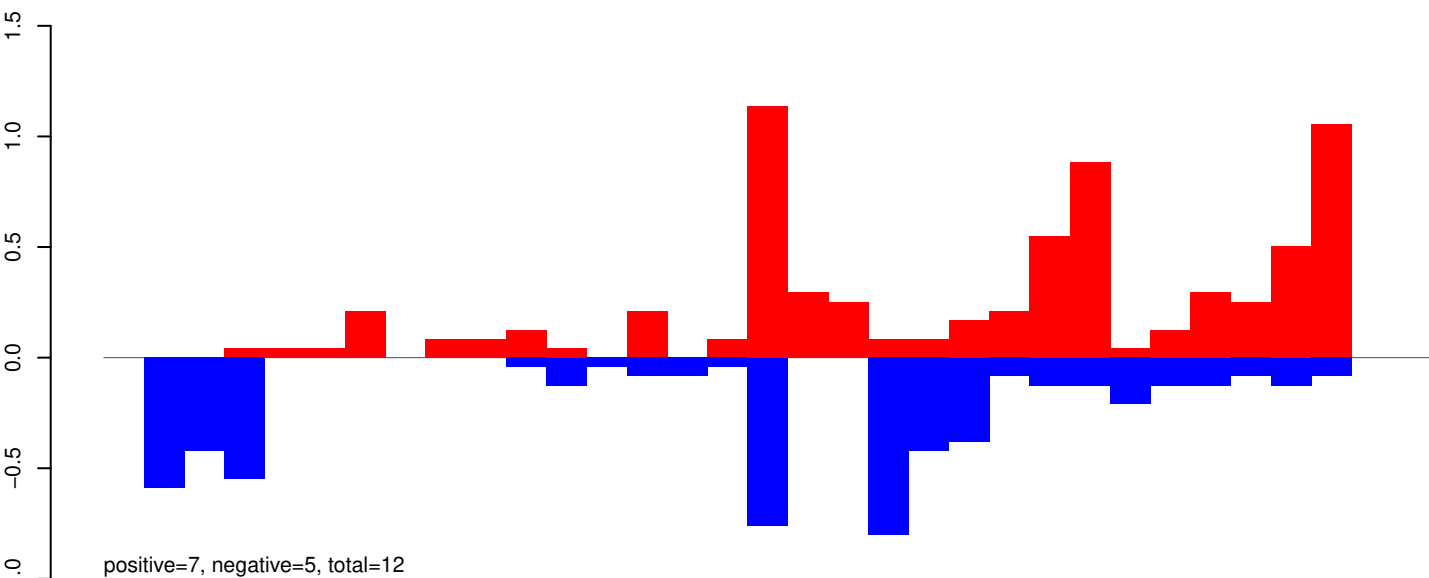




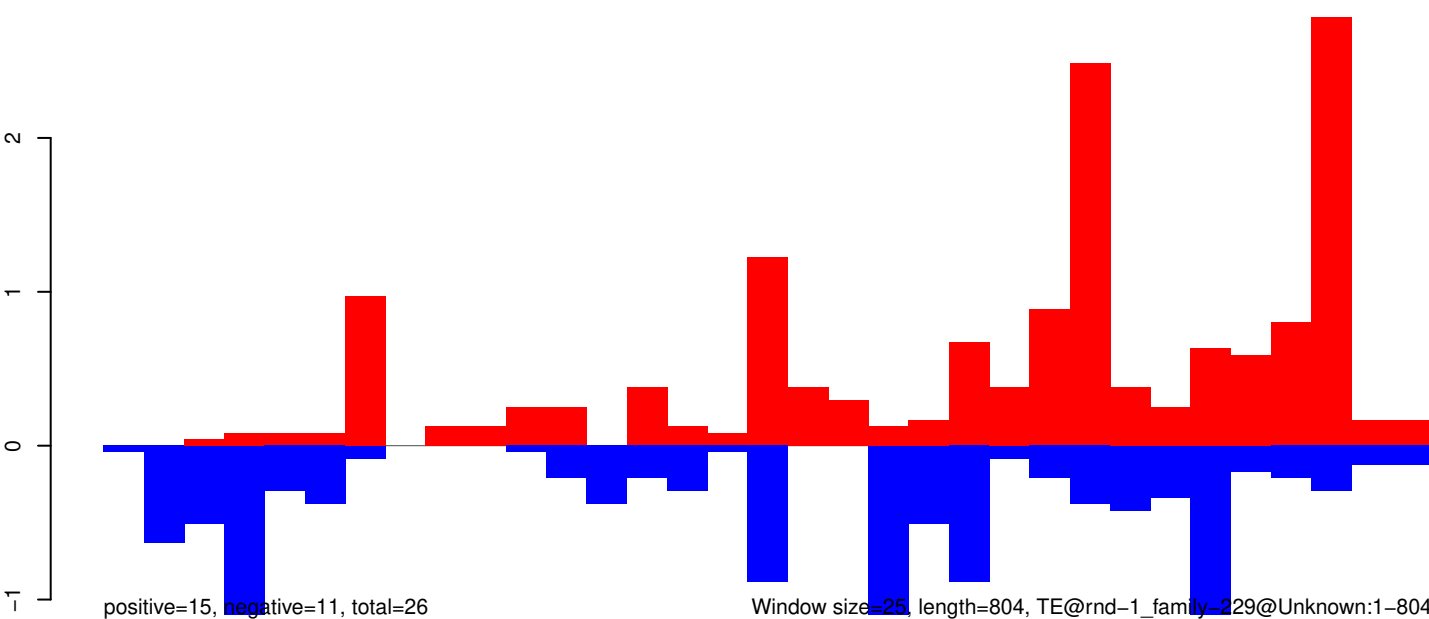
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



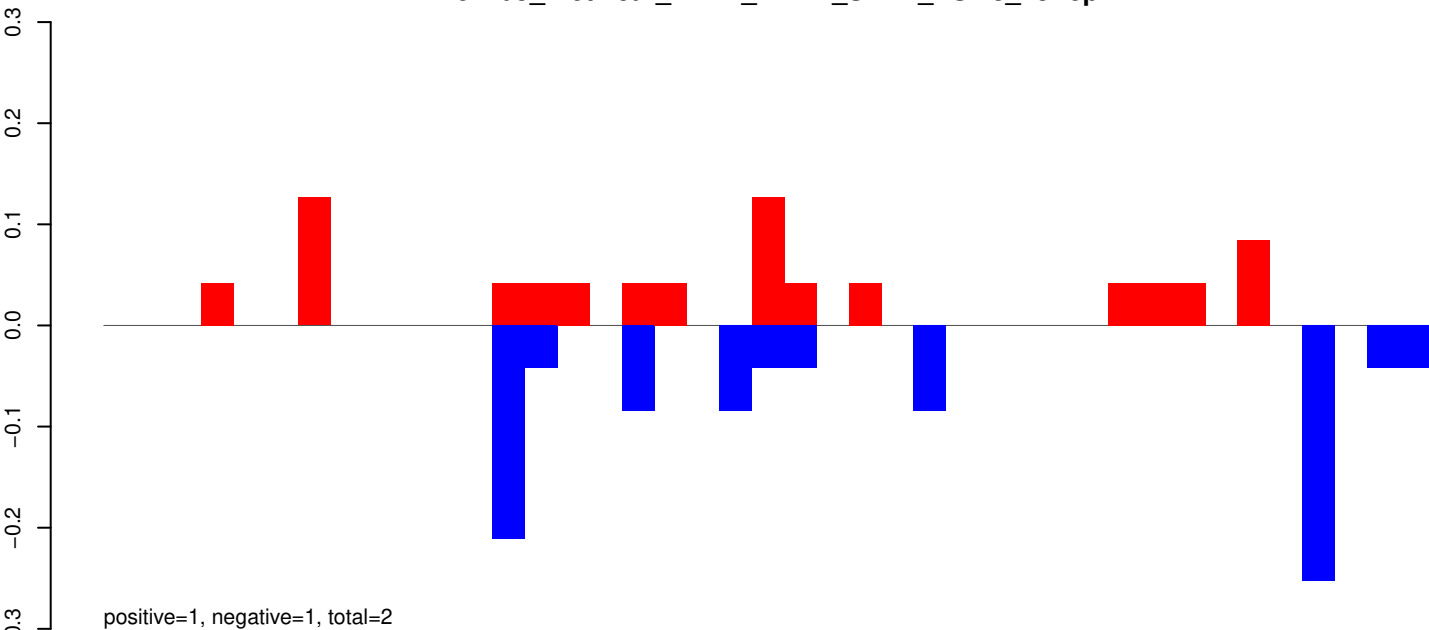
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



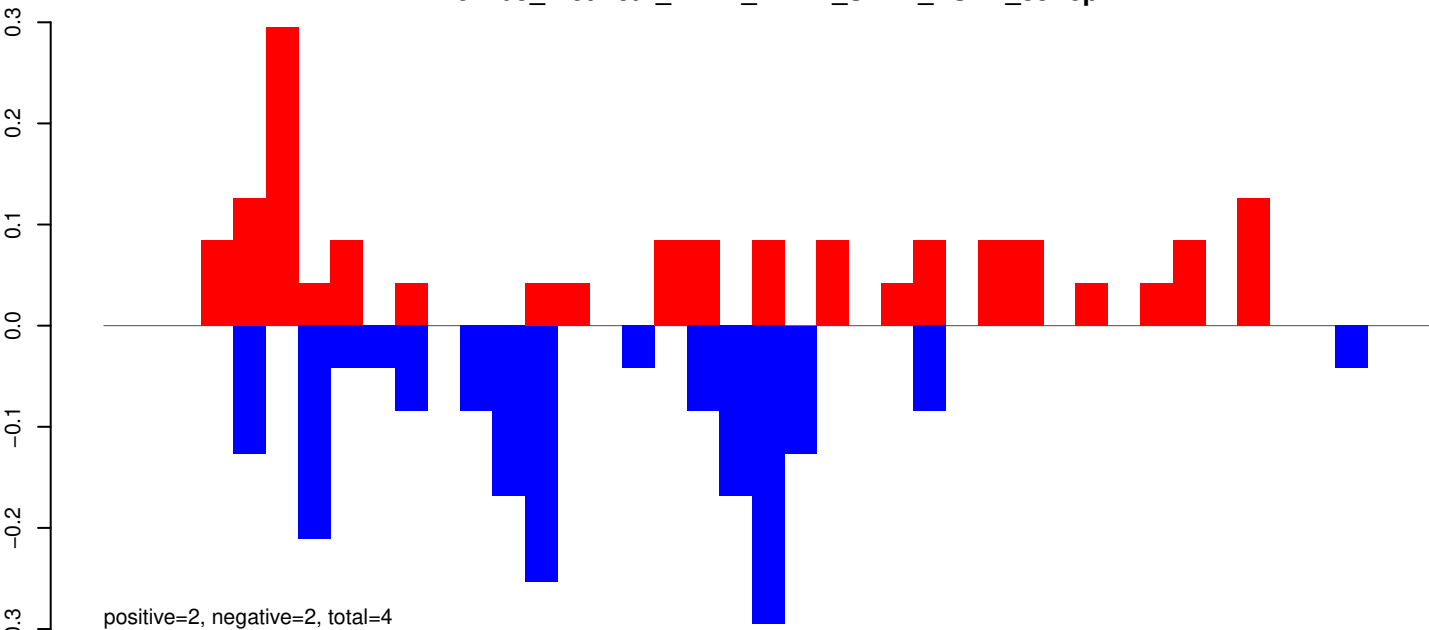
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



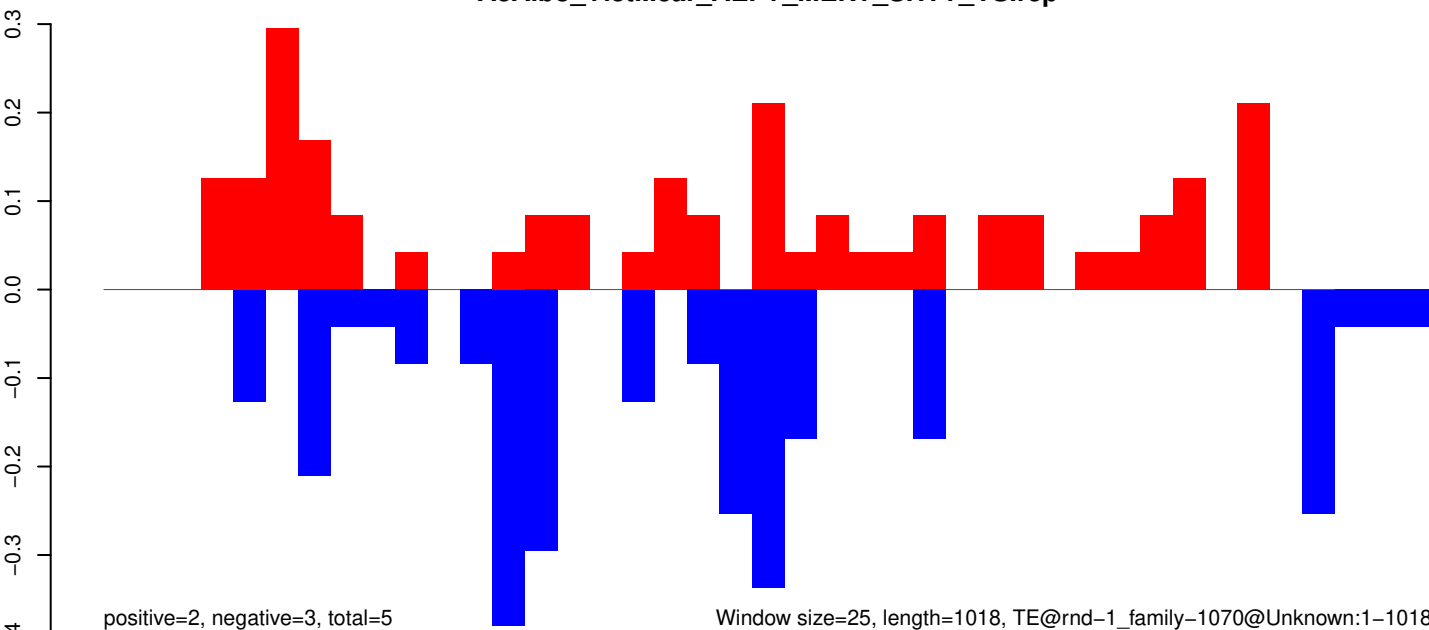
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



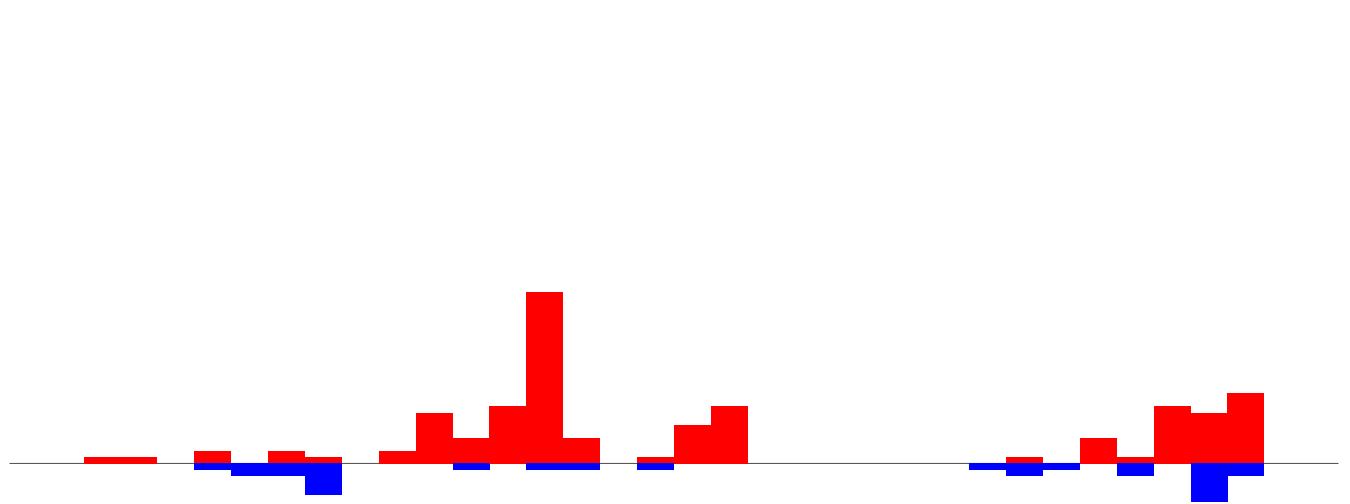
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

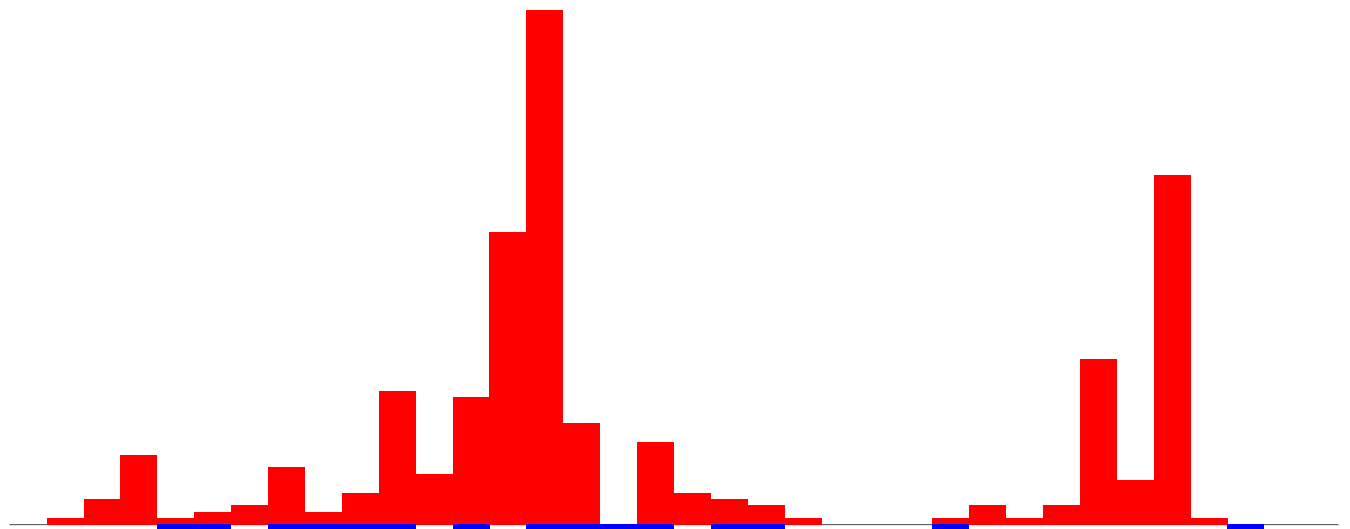


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



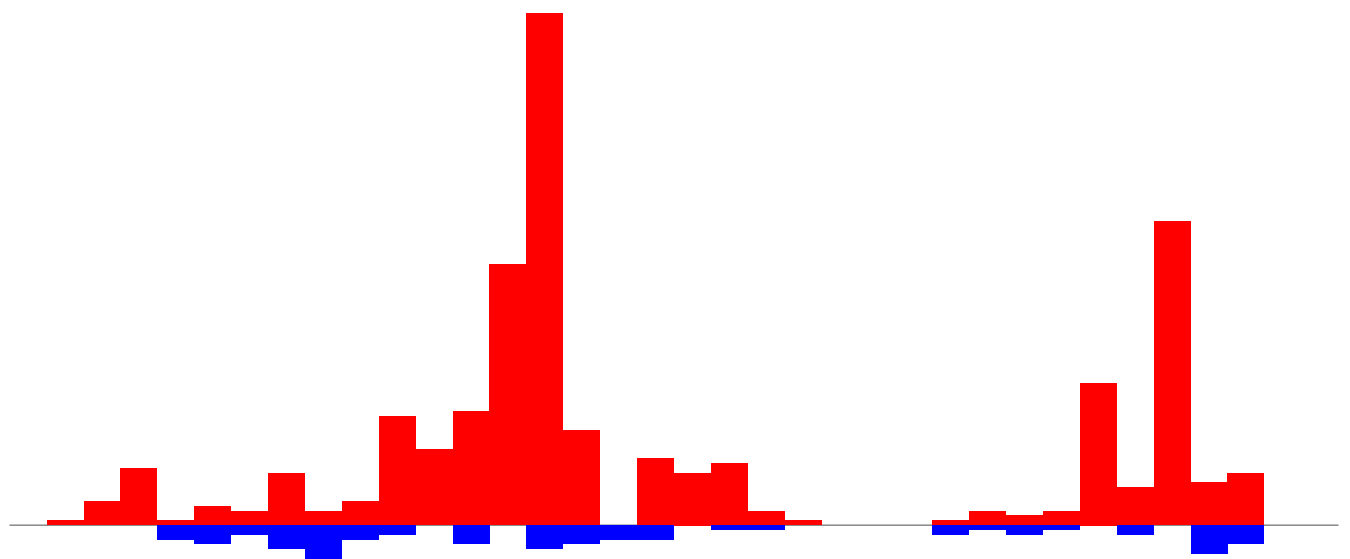
positive=5, negative=1, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=15, negative=2, total=17

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

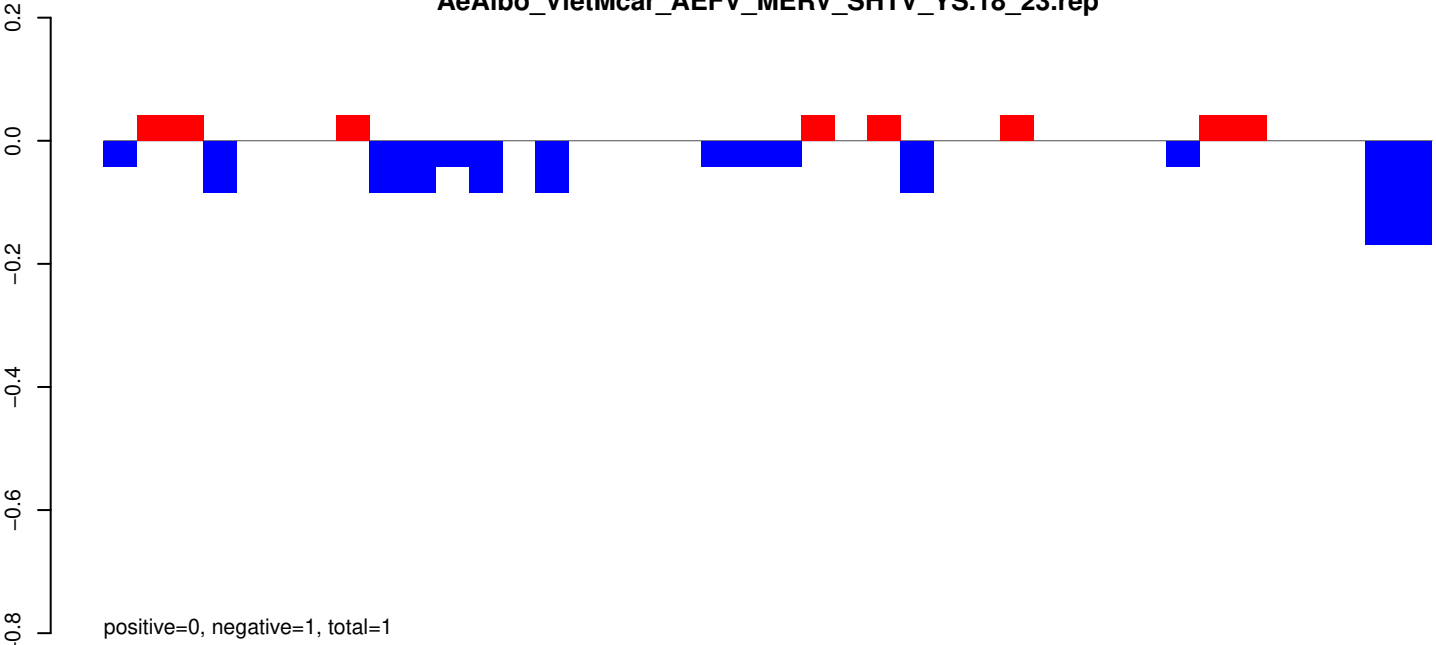


positive=20, negative=3, total=23

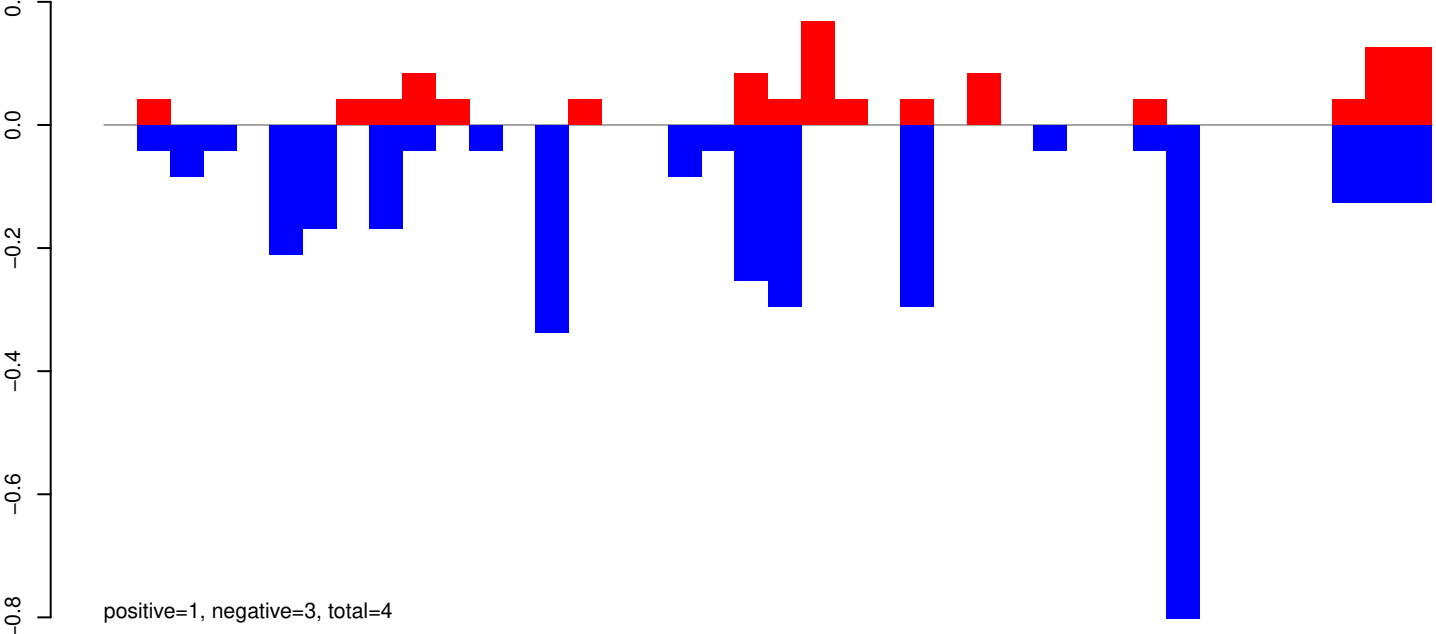
Window size=25, length=891, TE@rnd-5\_family-593@Unknown:1-891

0 200 400 600 800

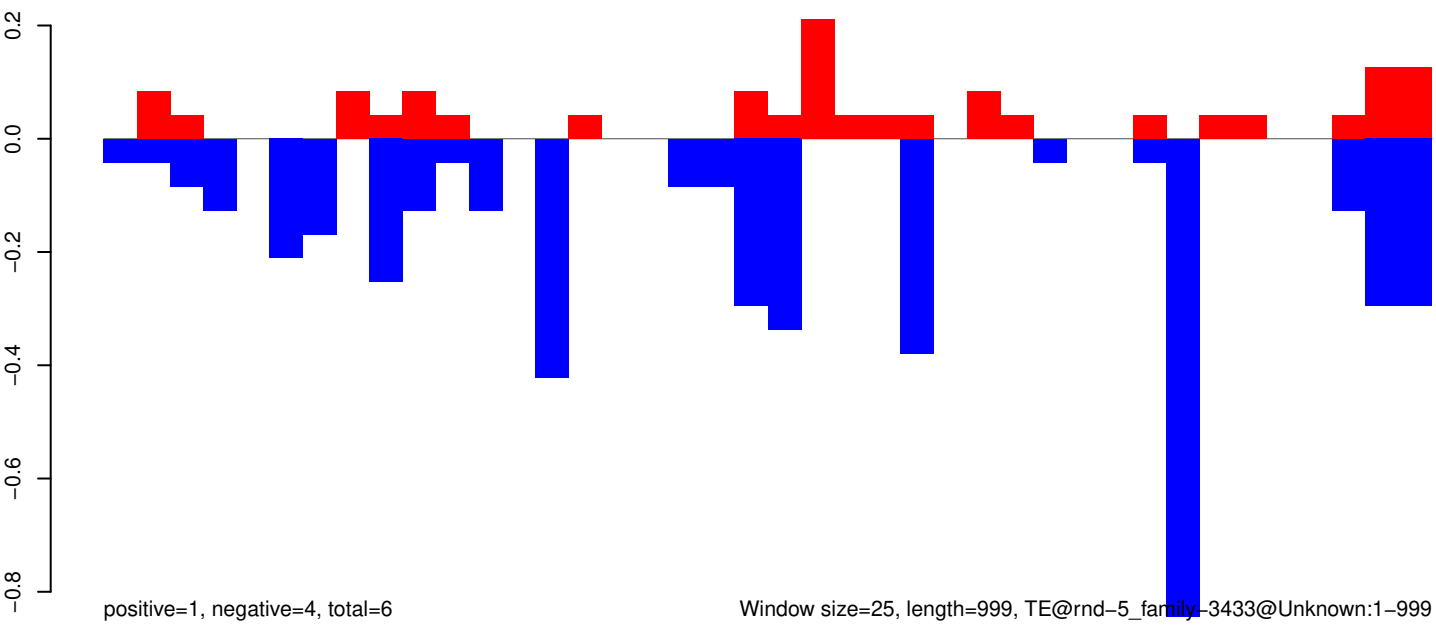
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



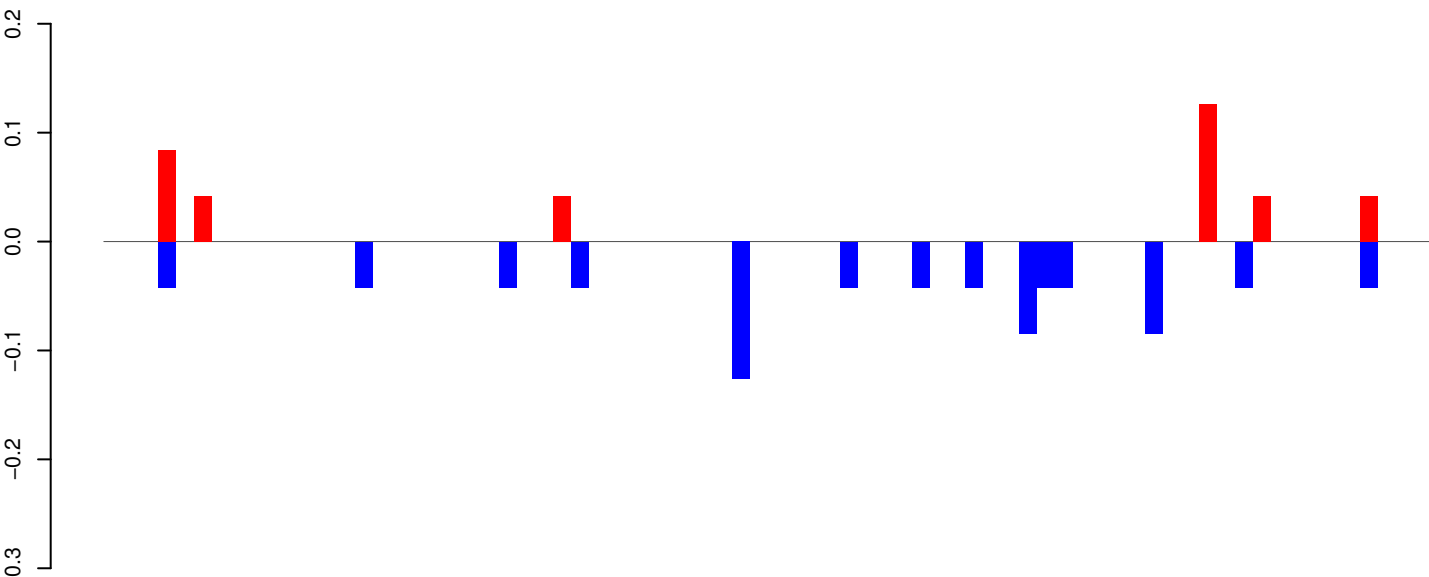
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



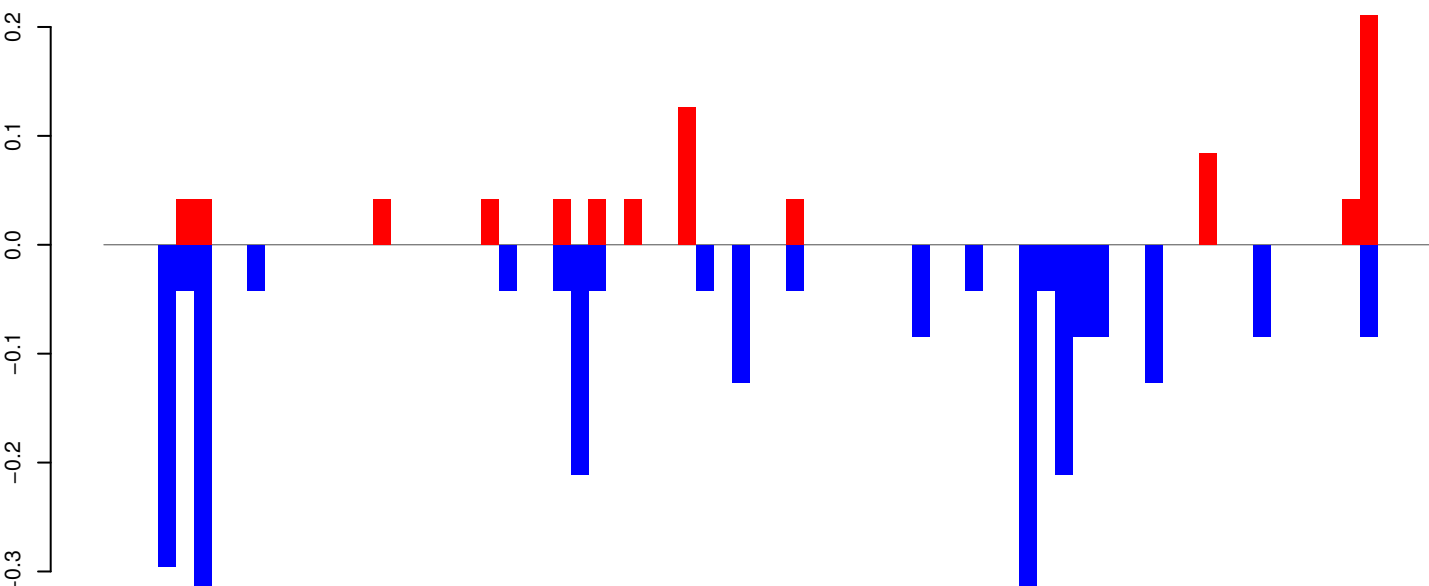
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



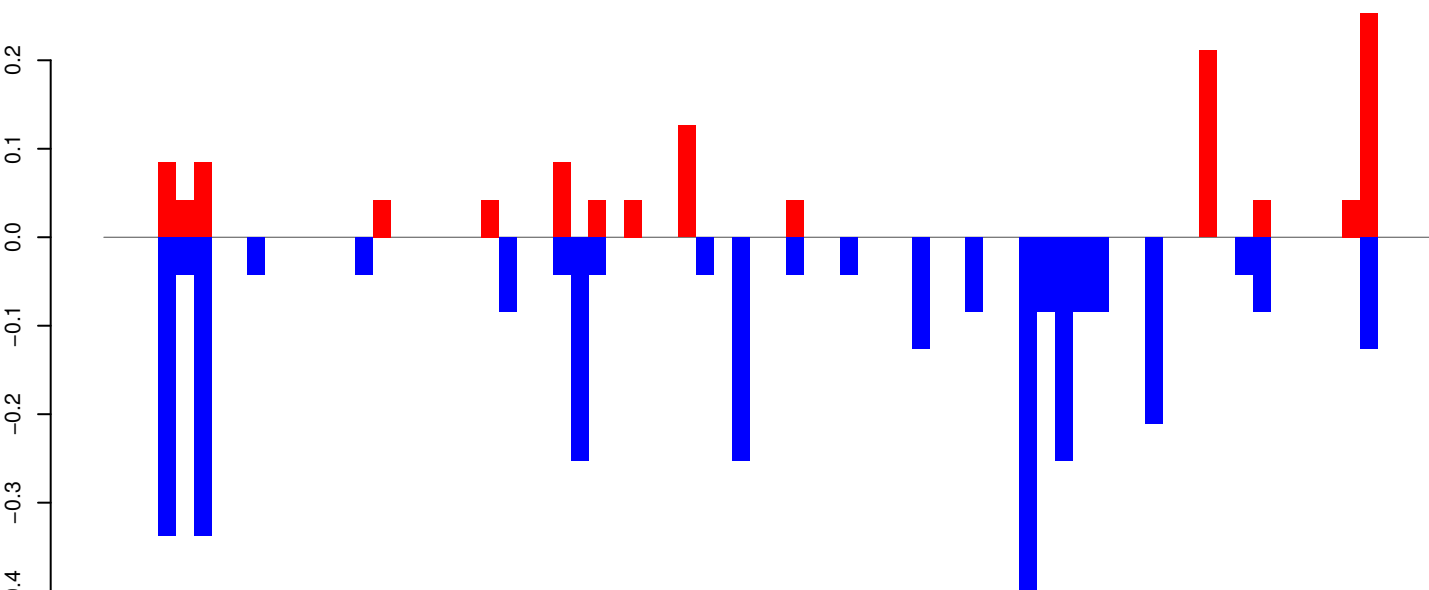
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



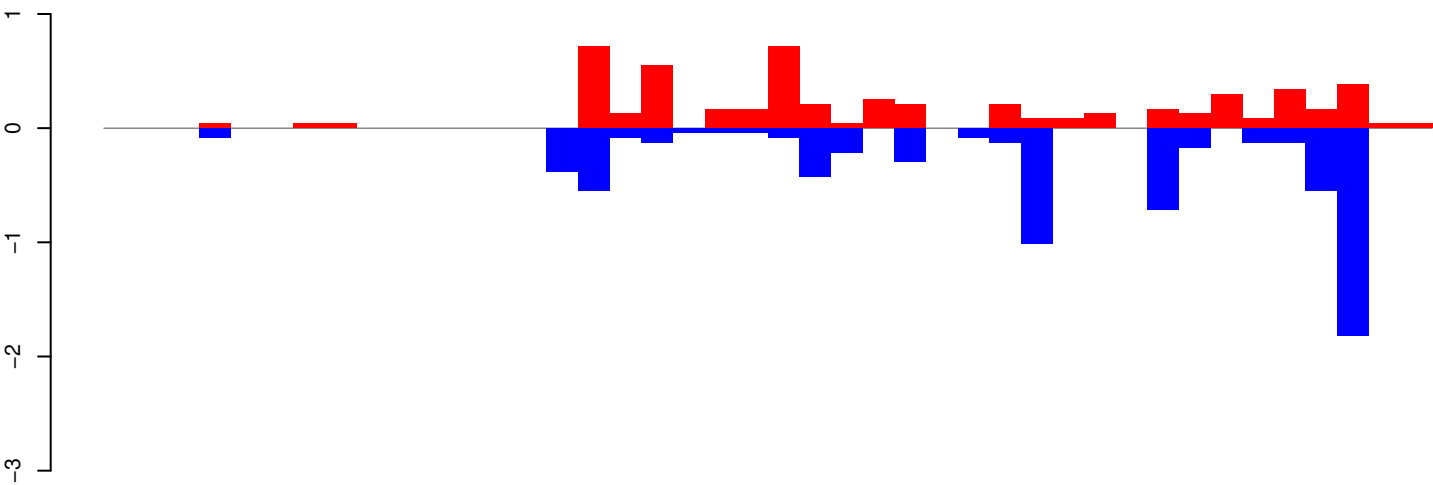
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1829, TE@rnd-5\_family-233@Unknown:1-1829

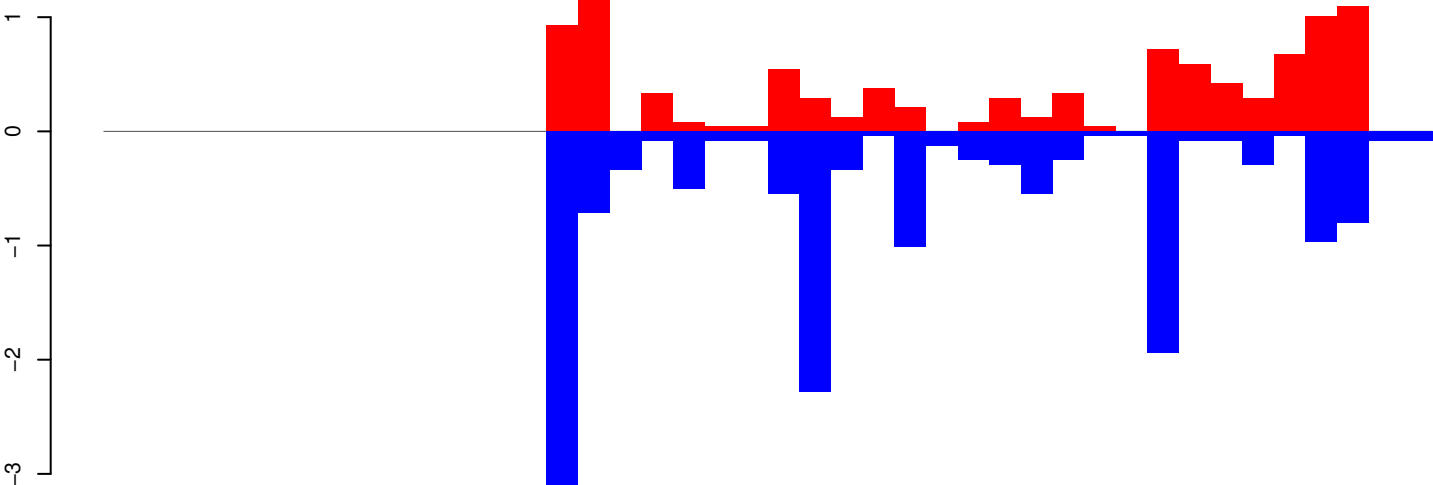
0 500 1000 1500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



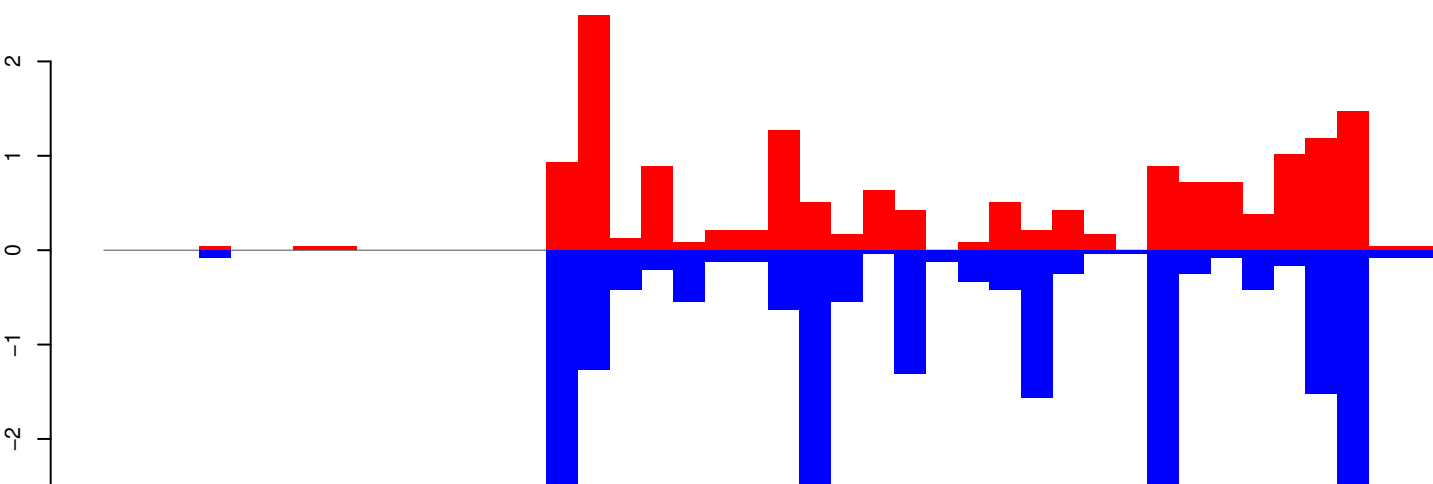
positive=5, negative=7, total=13

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=10, negative=15, total=26

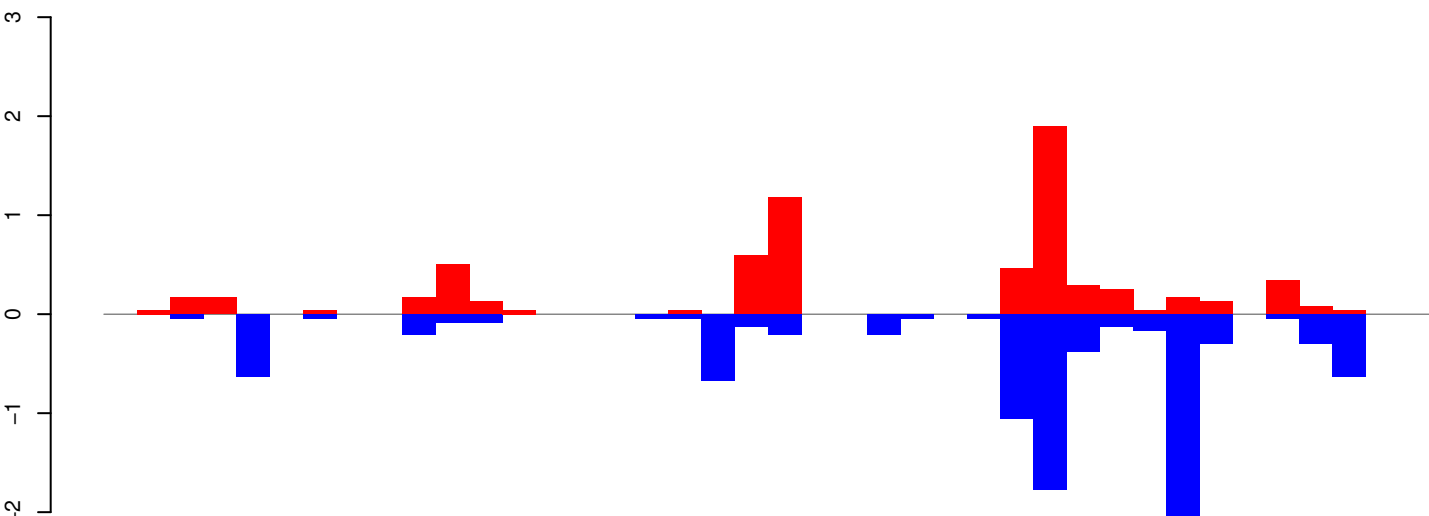
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



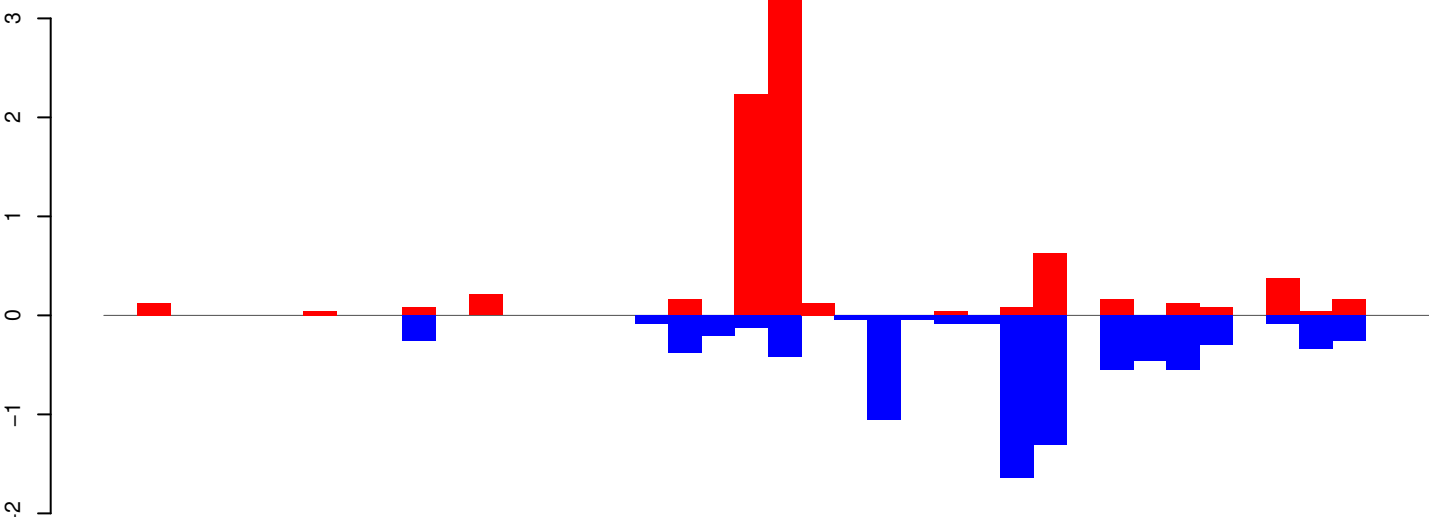
positive=16, negative=23, total=38

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

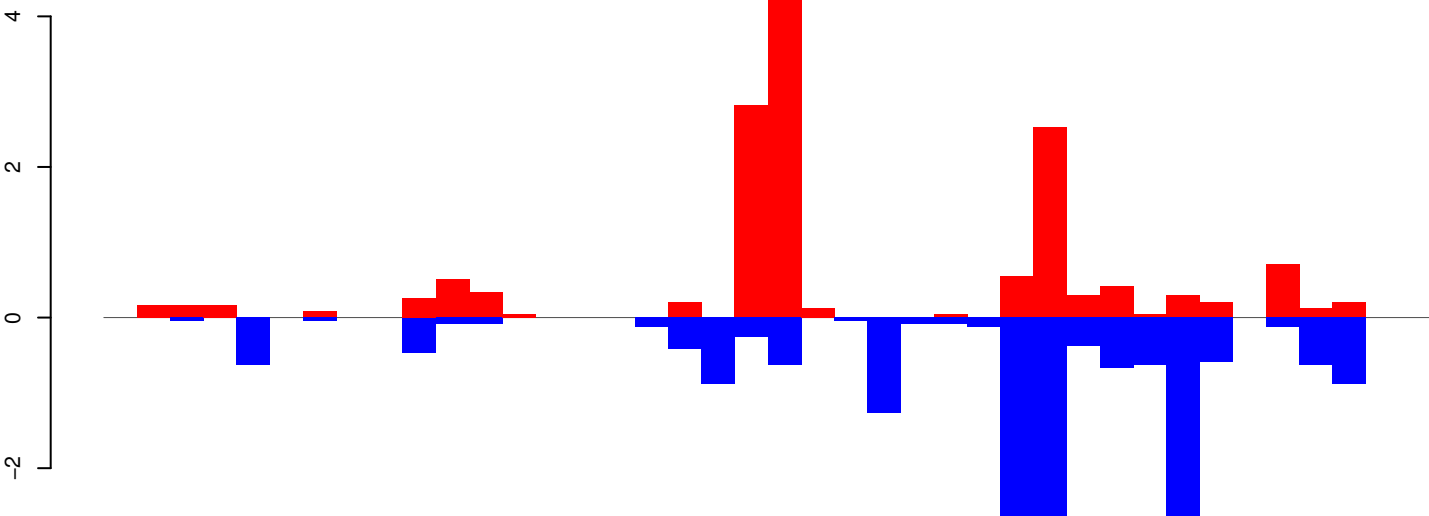
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



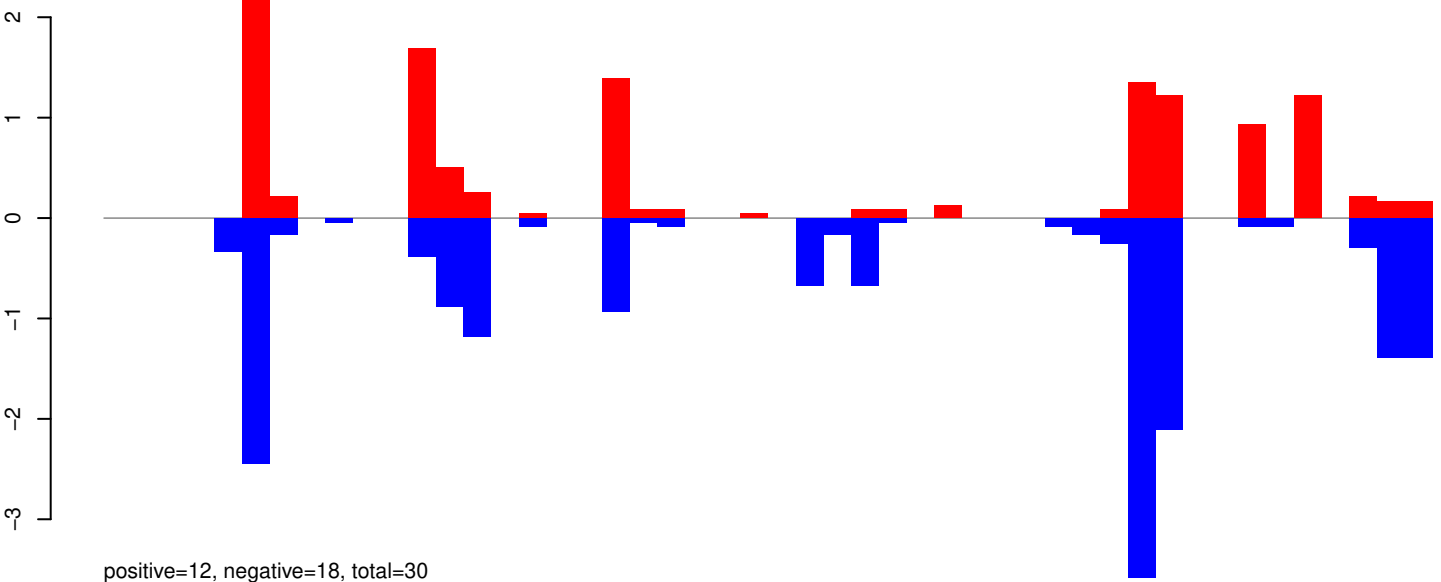
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



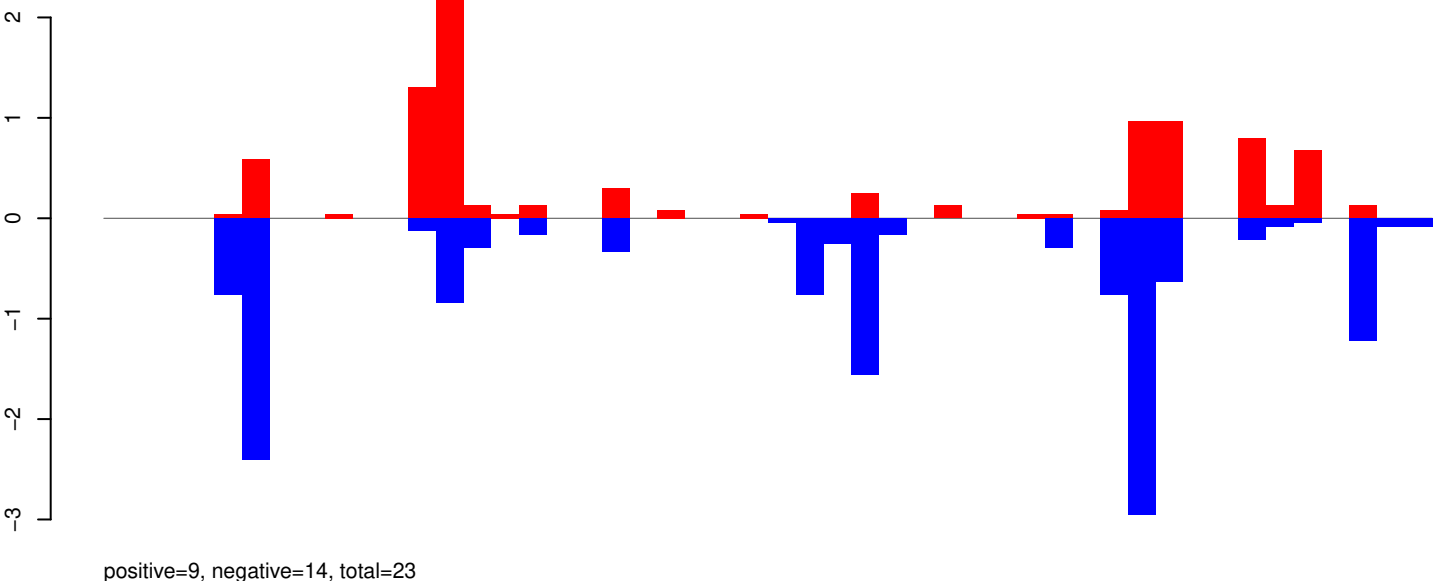
Window size=25, length=982, TE@rnd-5\_family-1337@Unknown:1-982

0 200 400 600 800 1000

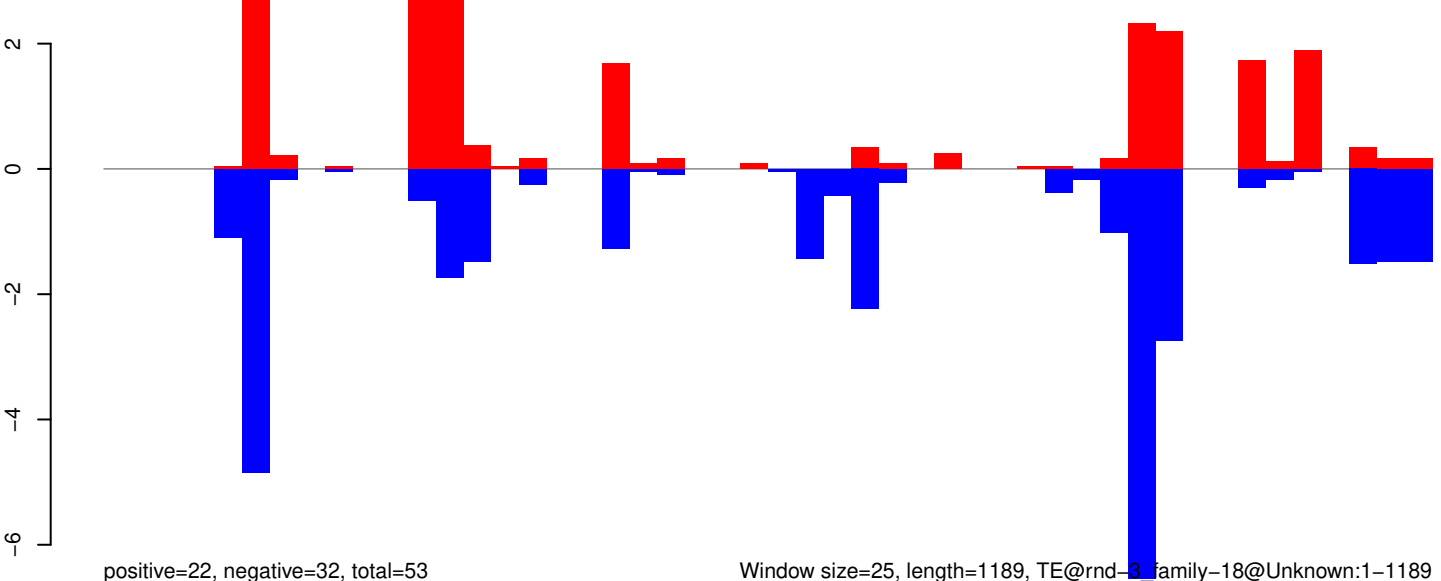
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

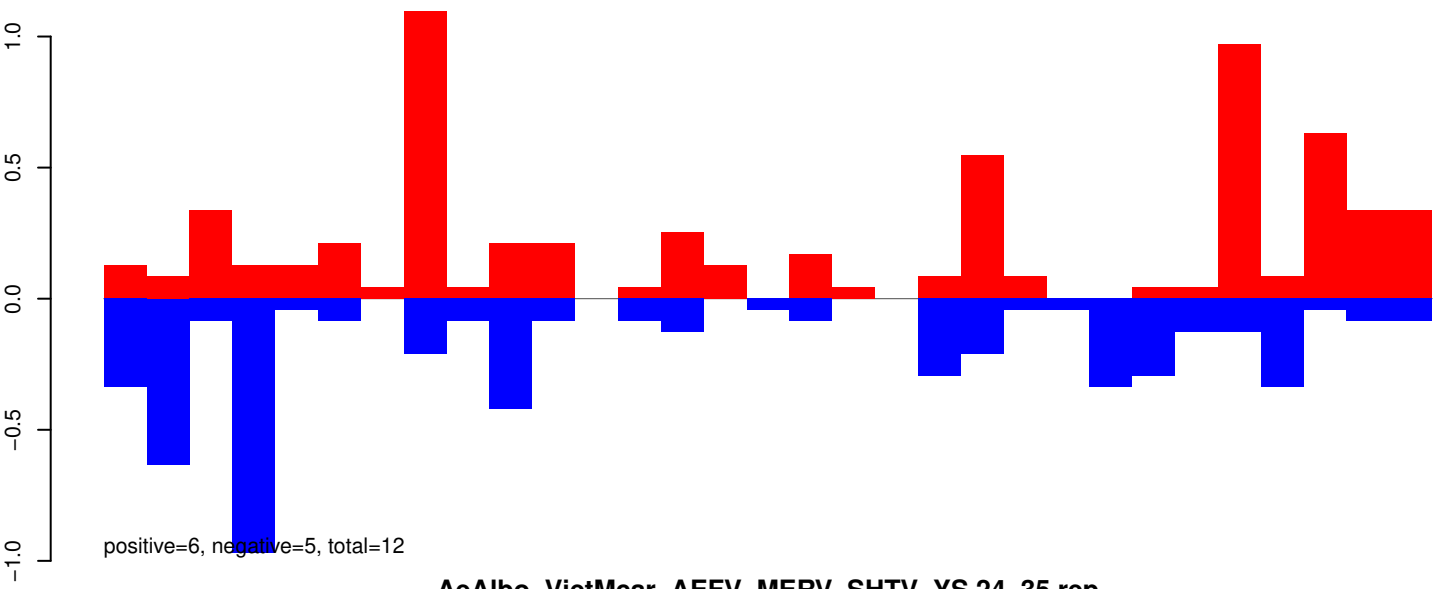


Window size=25, length=1189, TE@rnd-3\_family-18@Unknown:1-1189

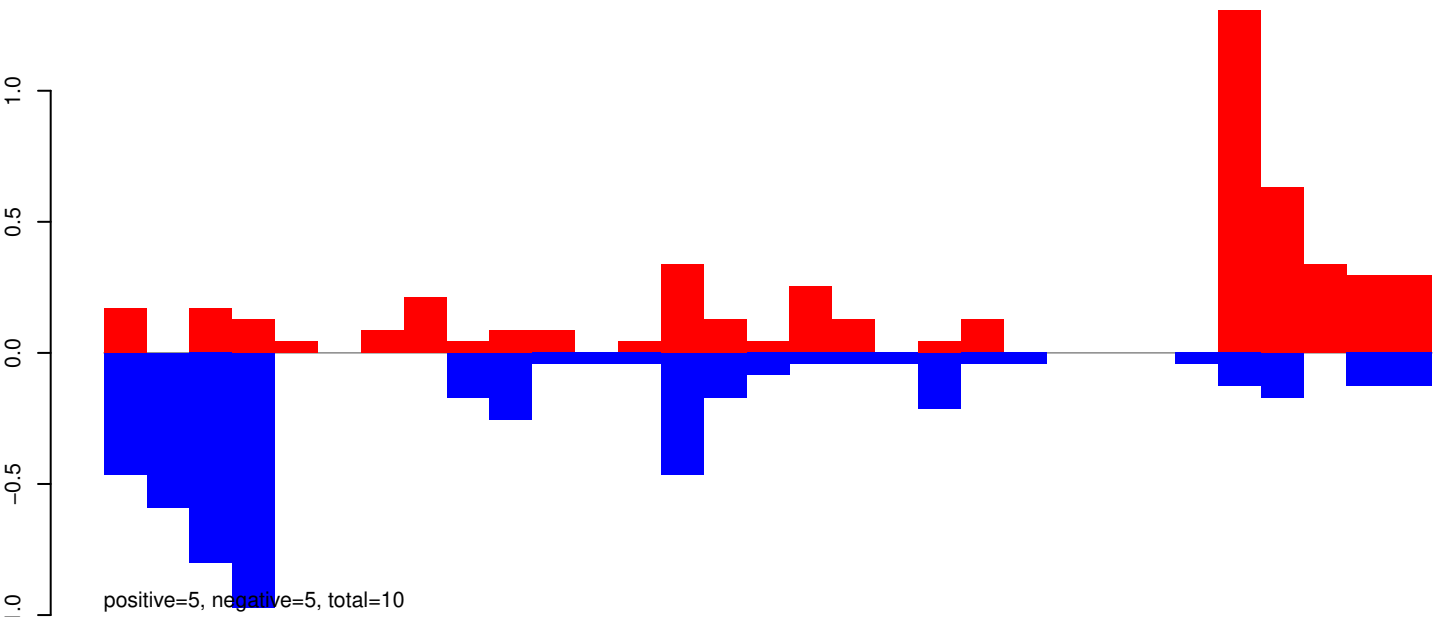
0 200 400 600 800 1000 1200



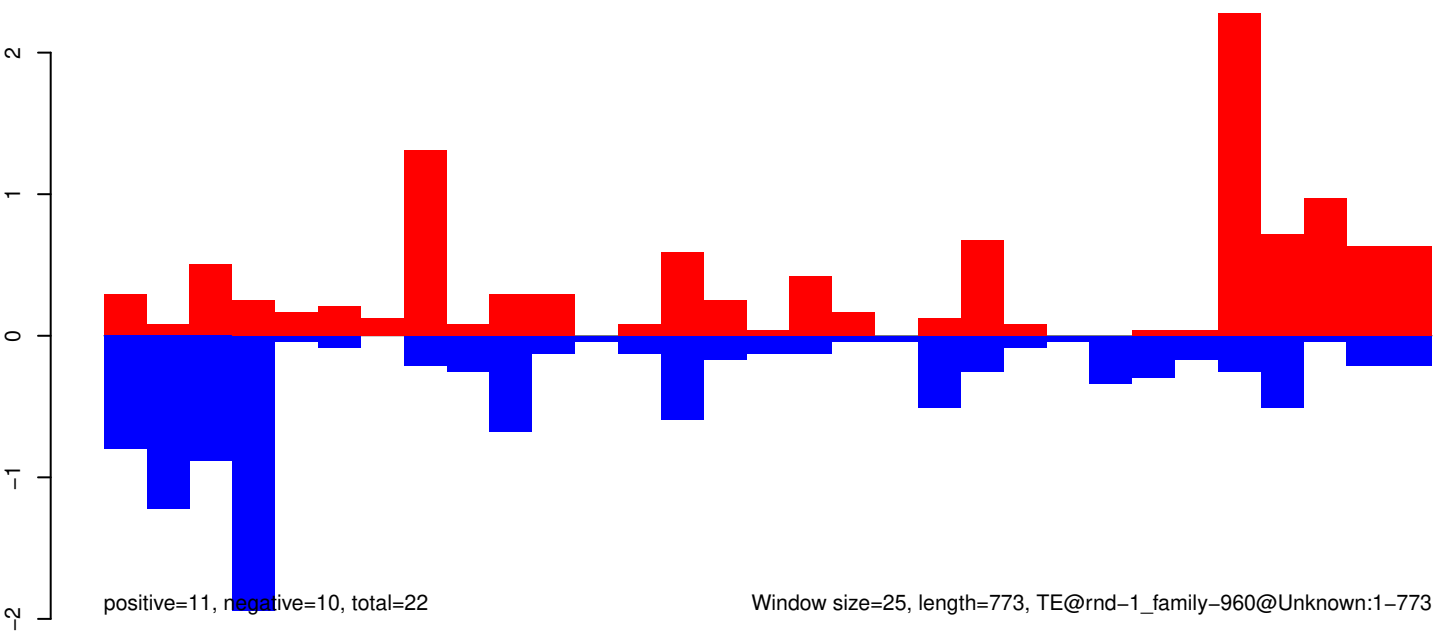
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

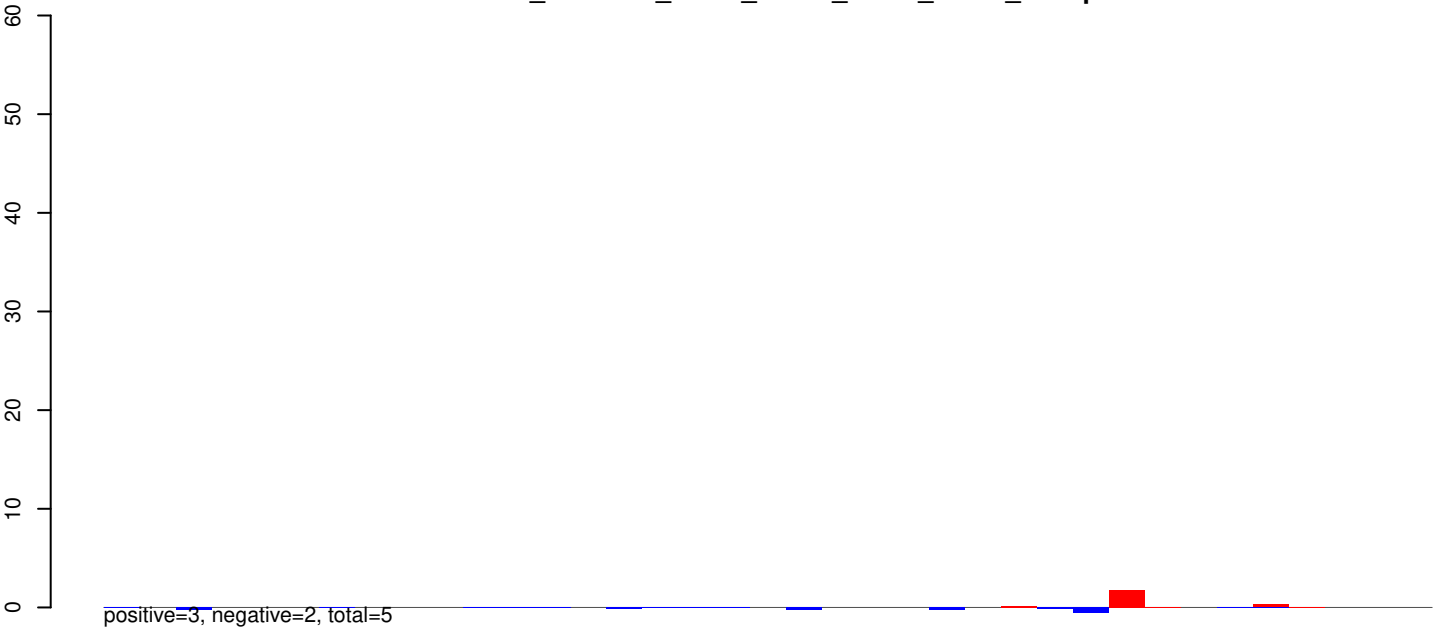


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

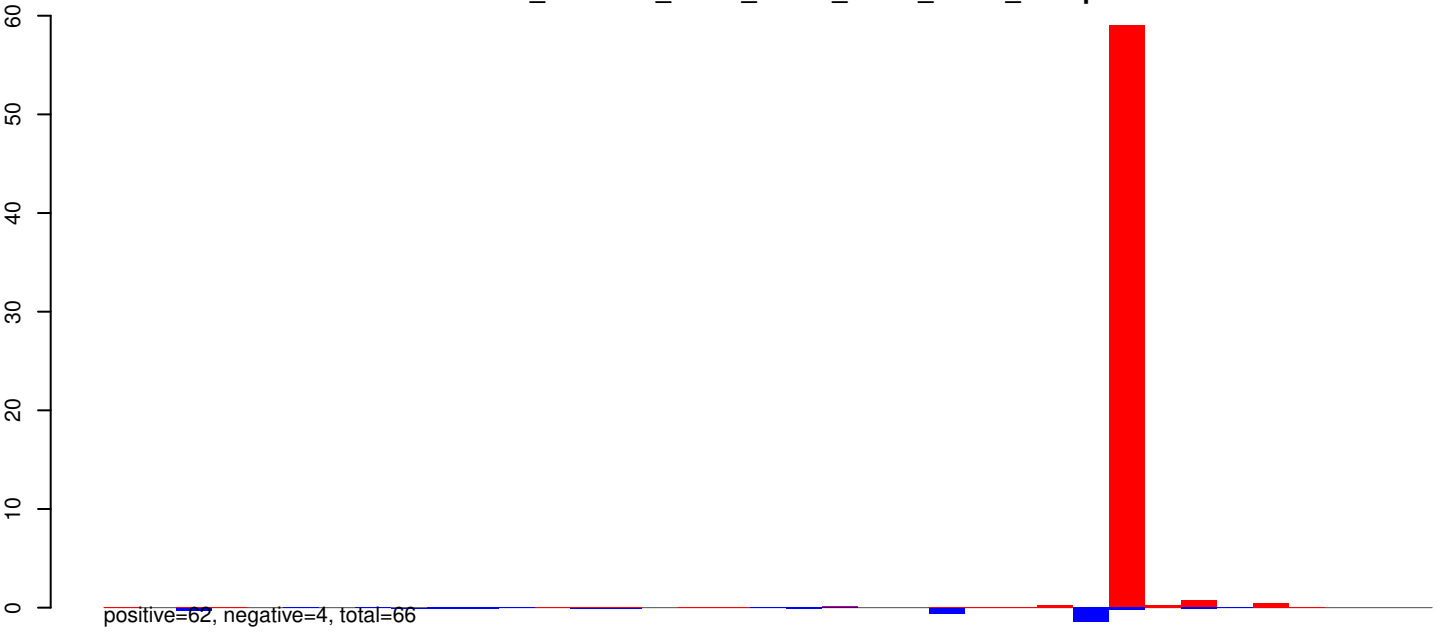


Window size=25, length=773, TE@rnd-1\_family-960@Unknown:1-773

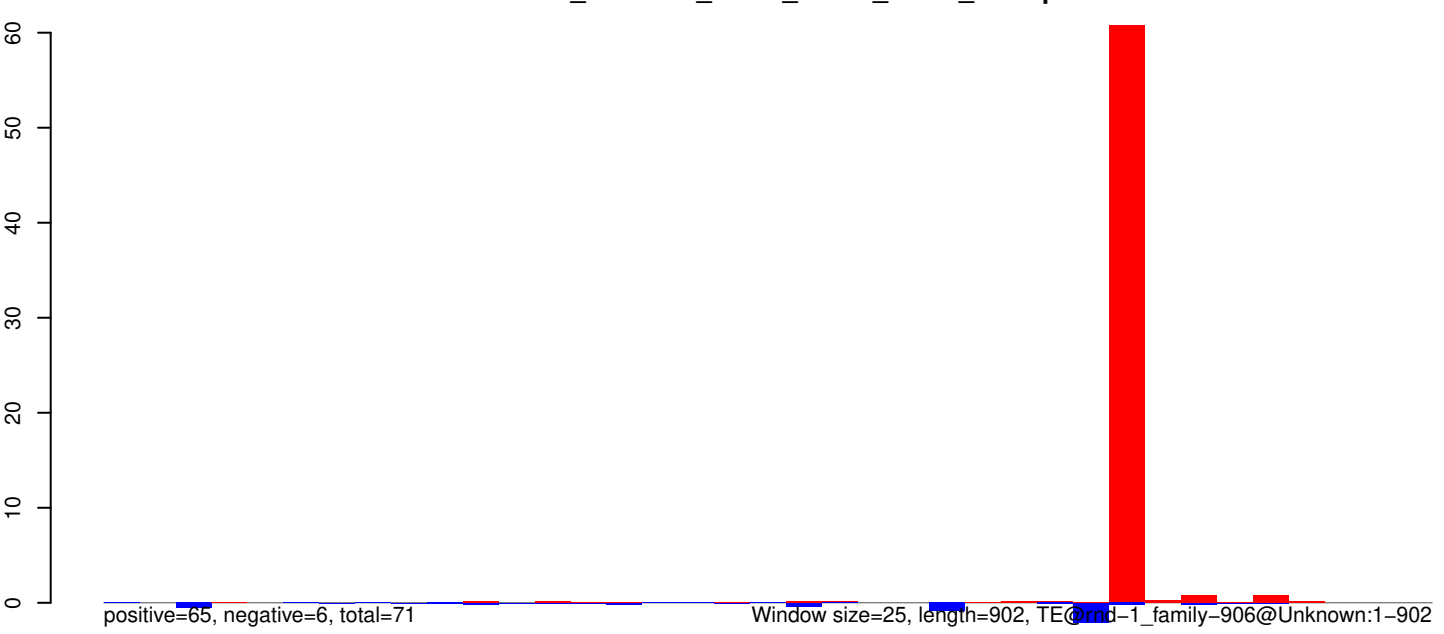
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



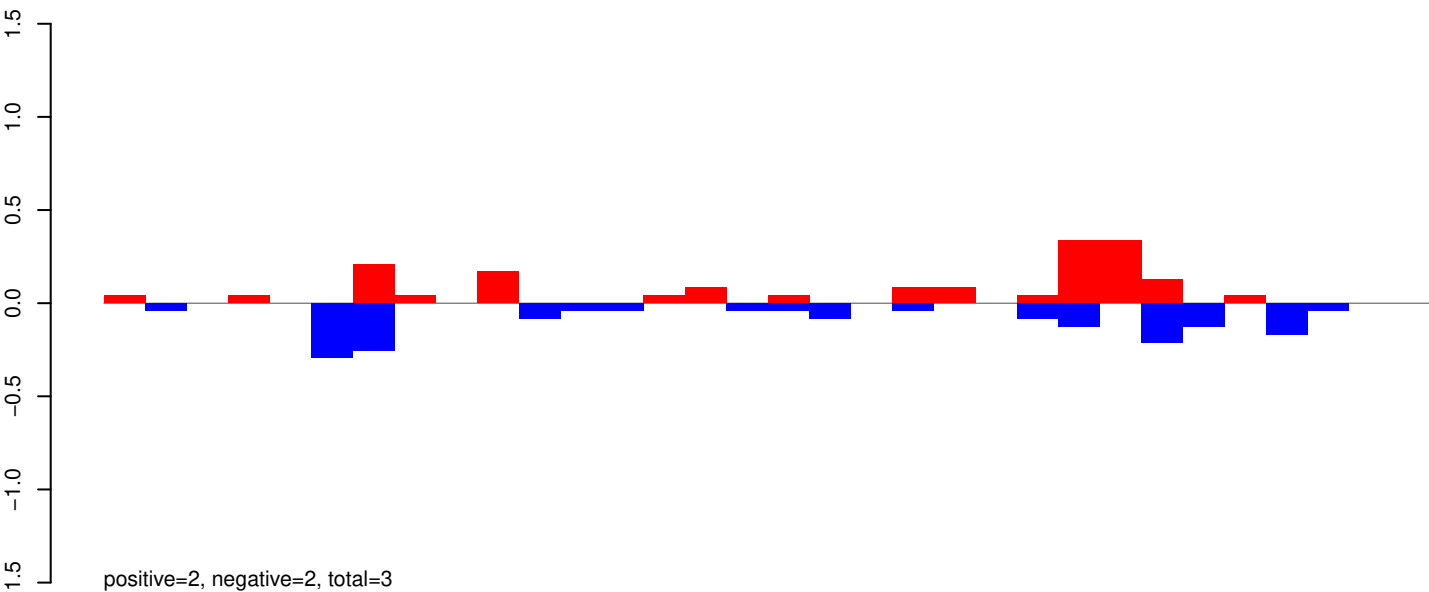
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



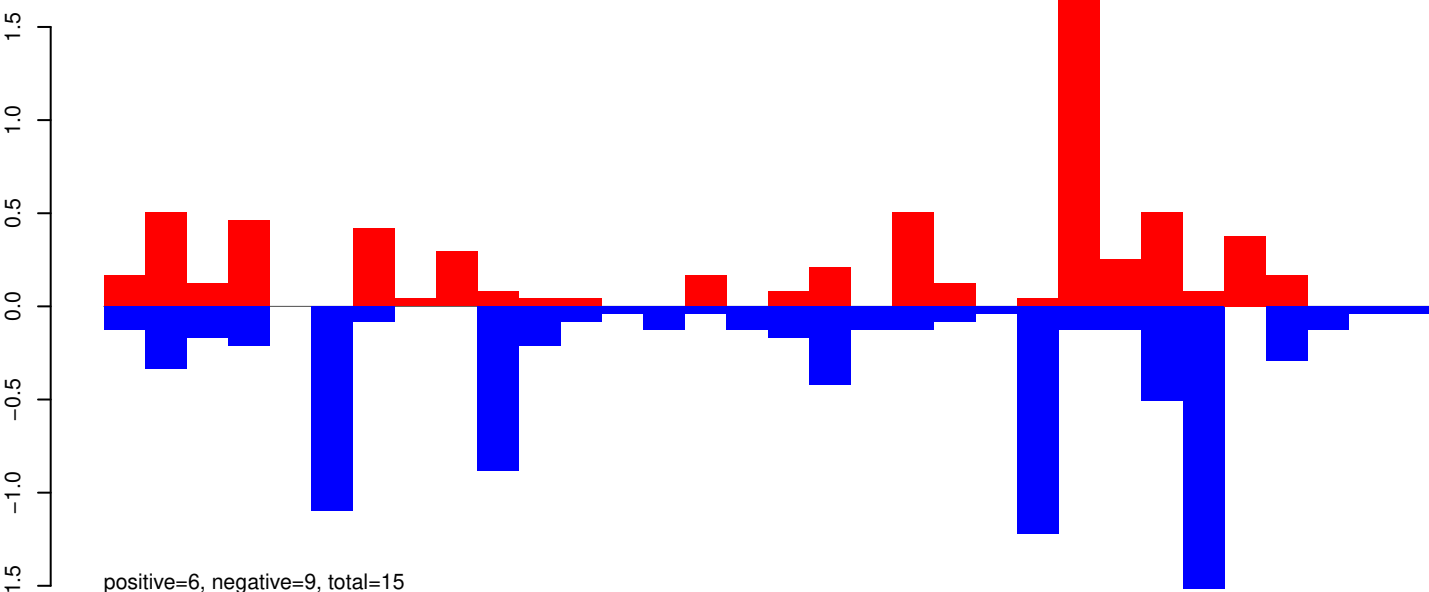
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



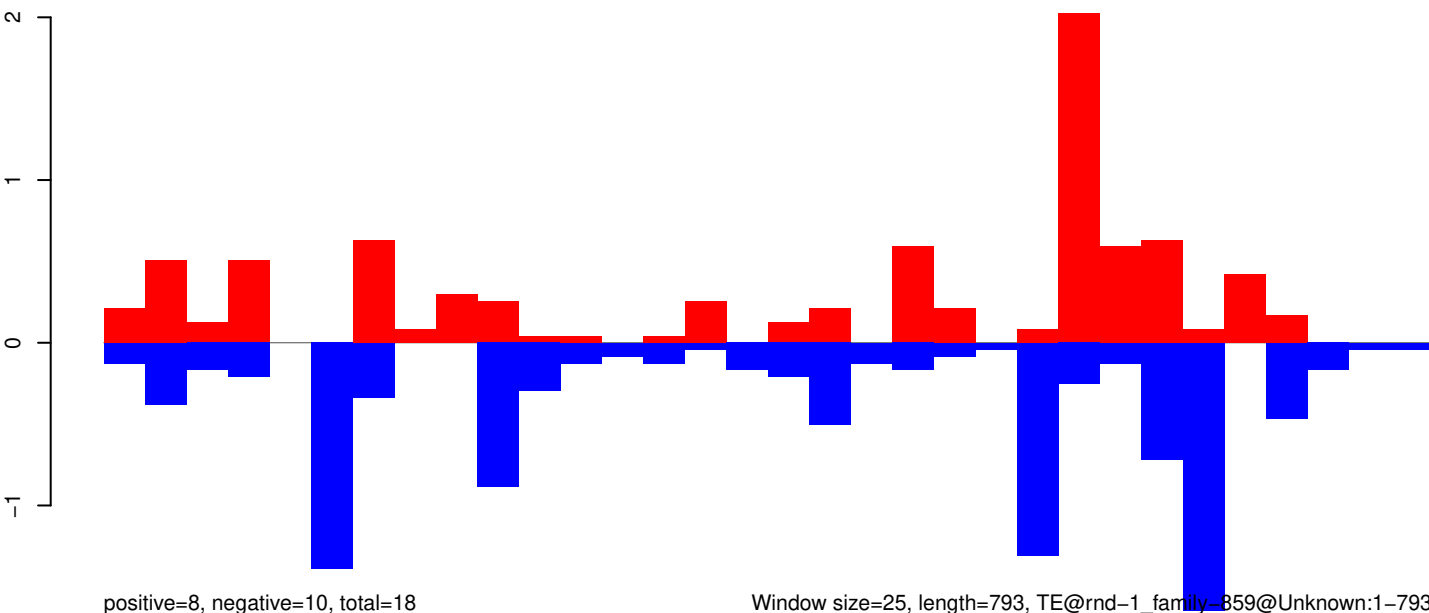
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



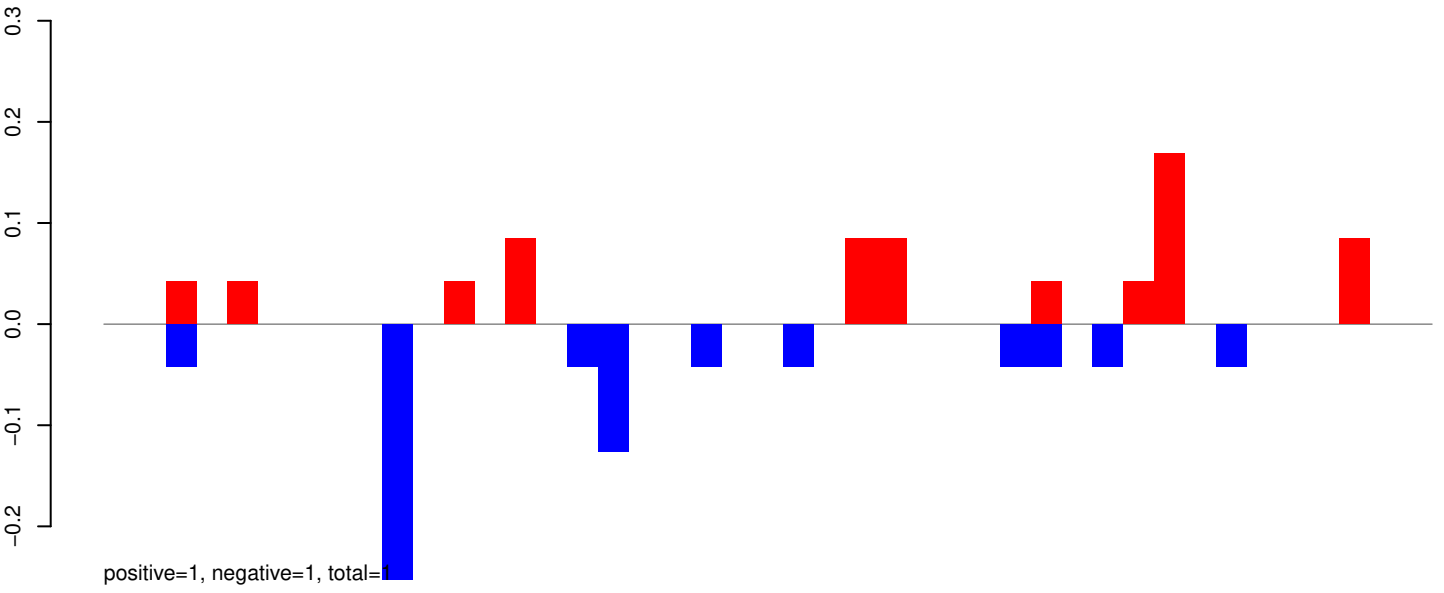
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



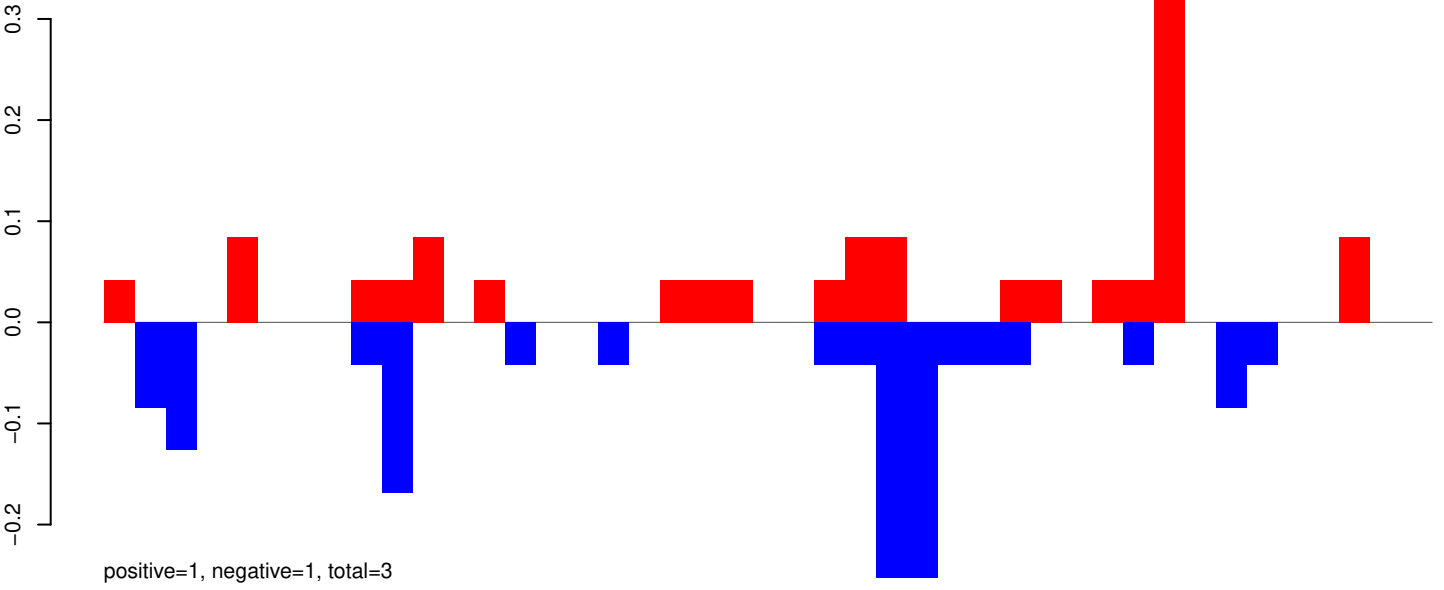
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



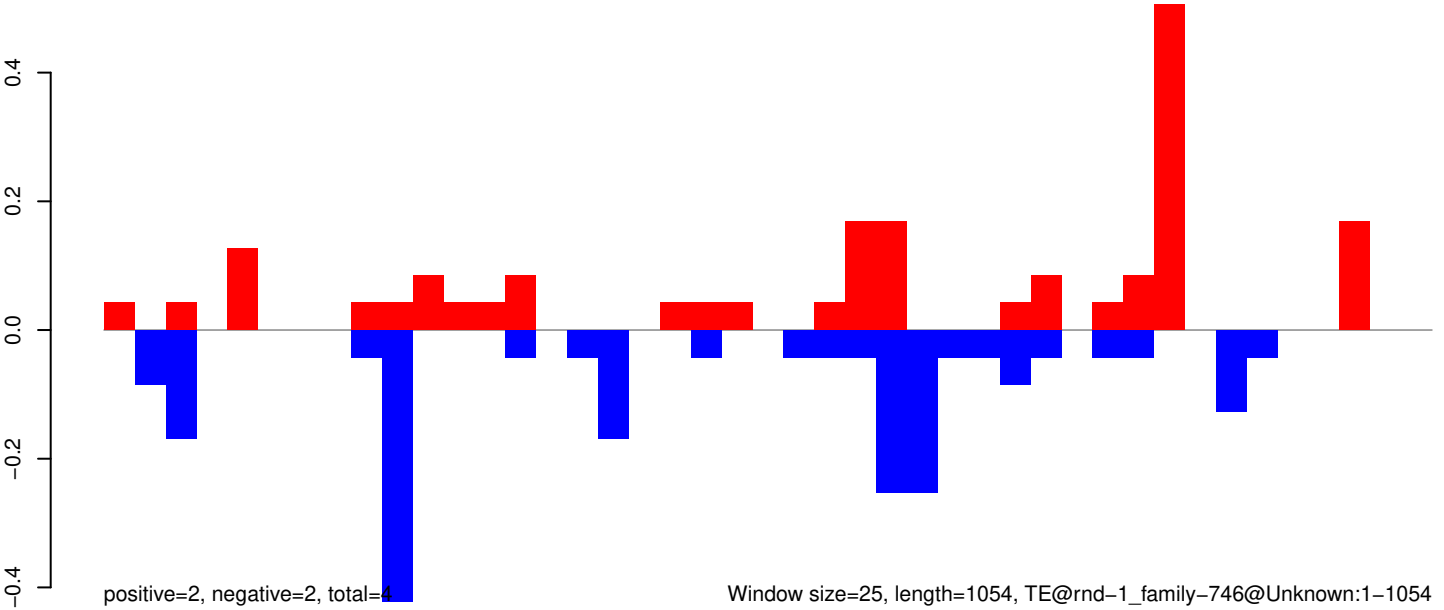
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

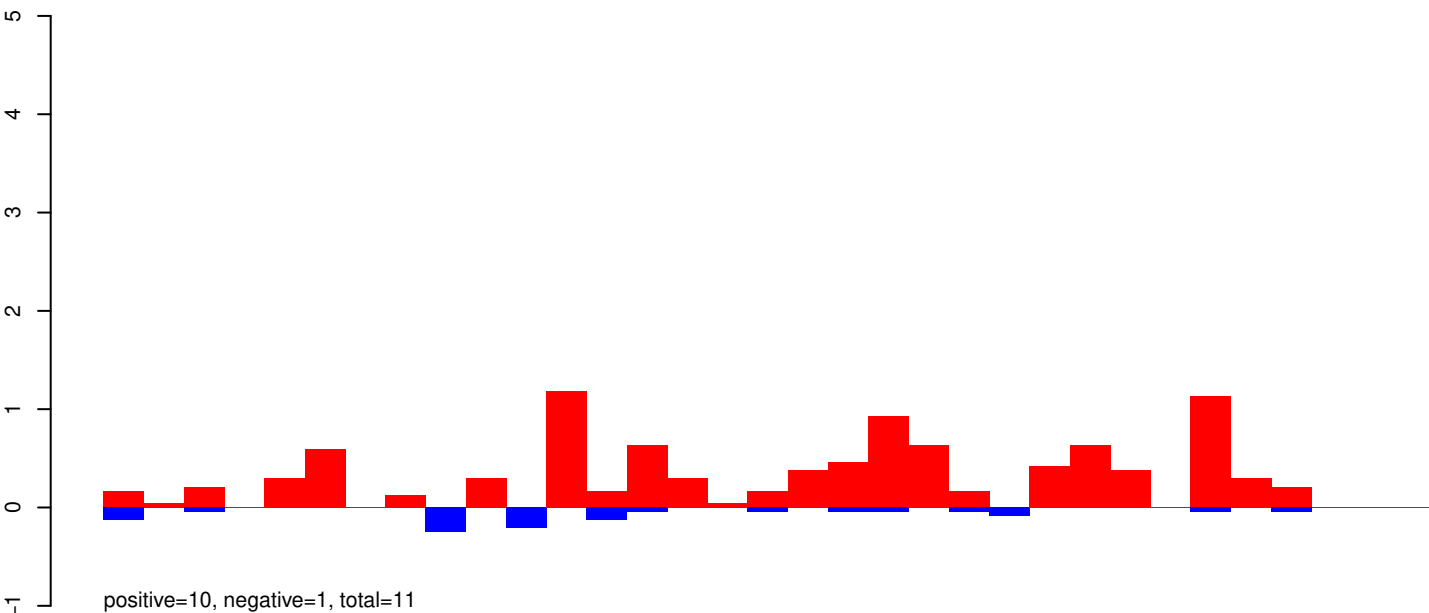


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

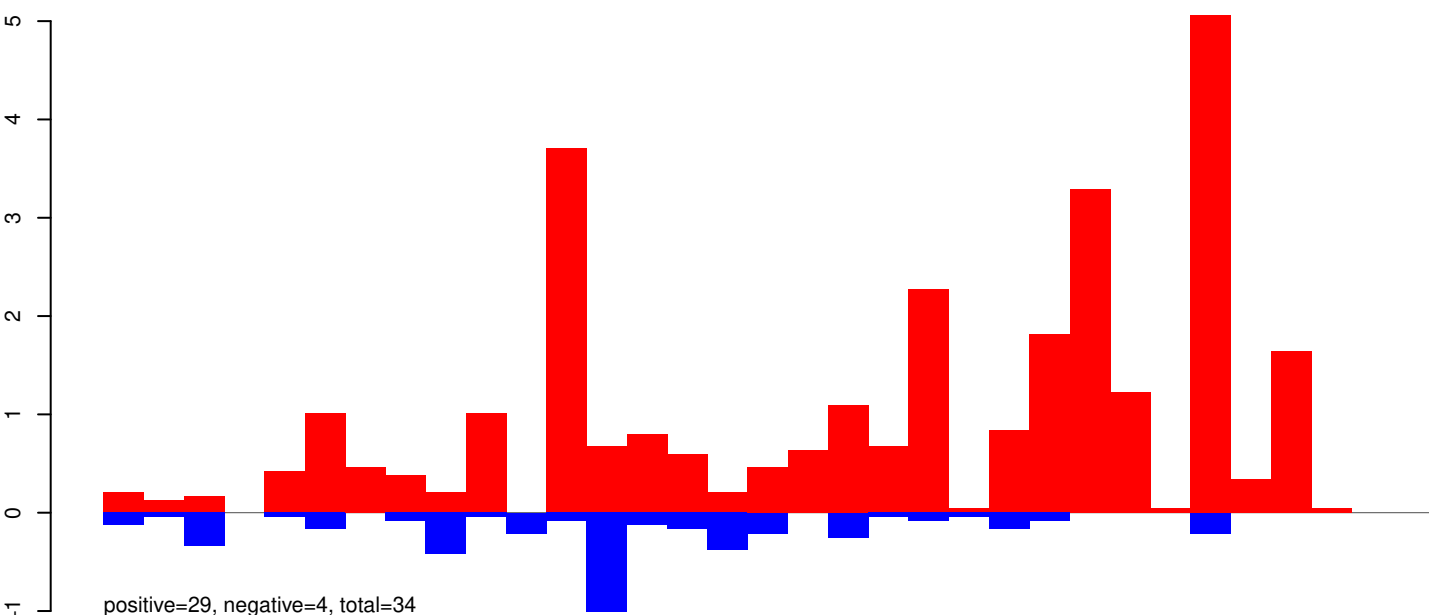


Window size=25, length=1054, TE@rnd-1\_family-746@Unknown:1-1054

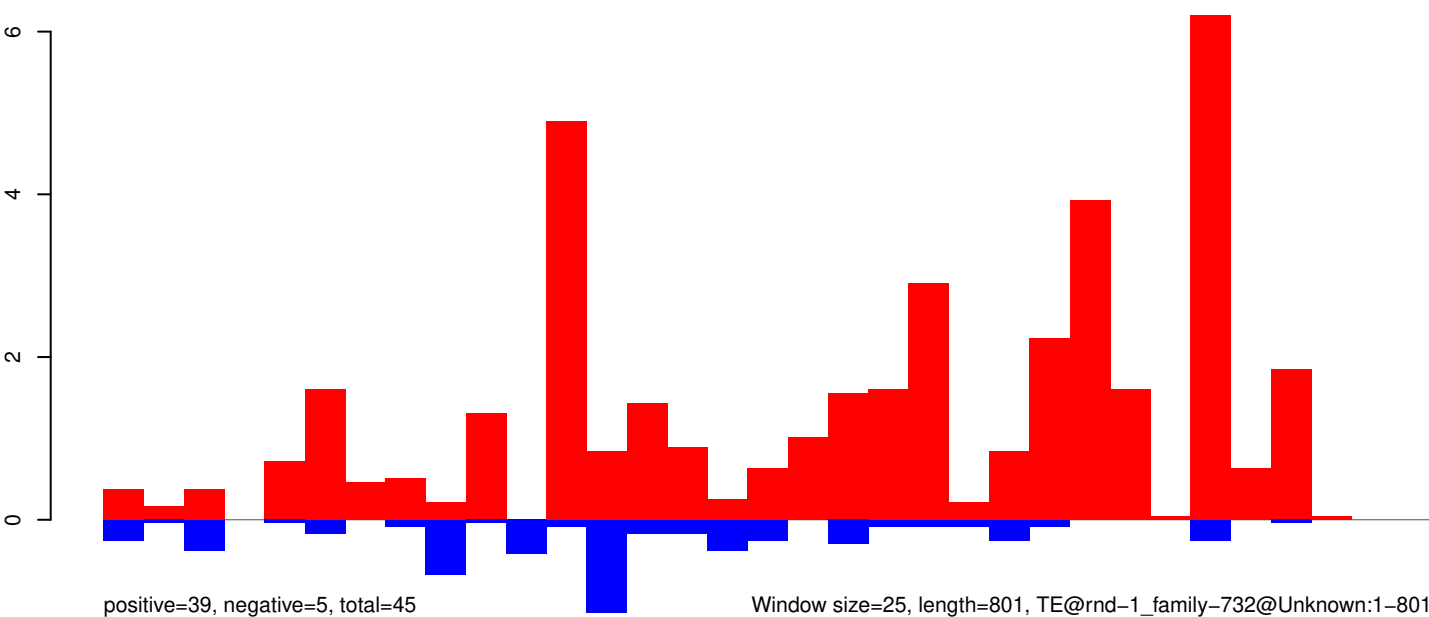
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

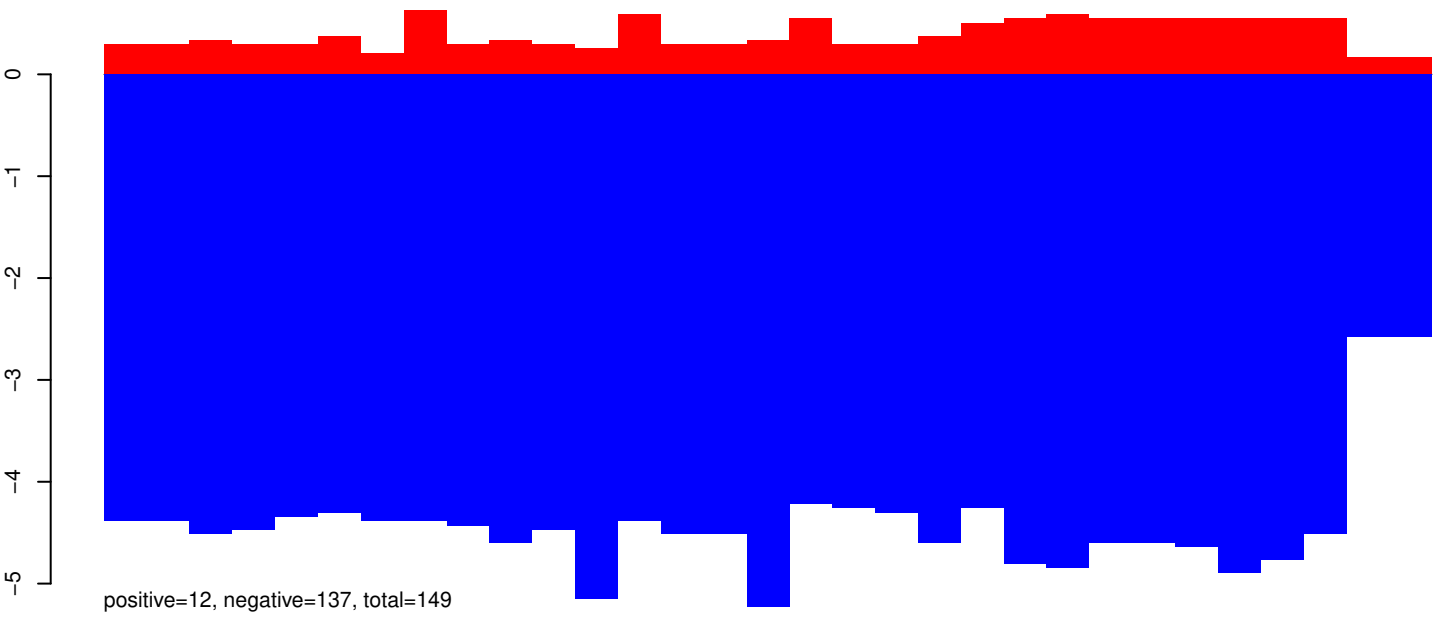


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

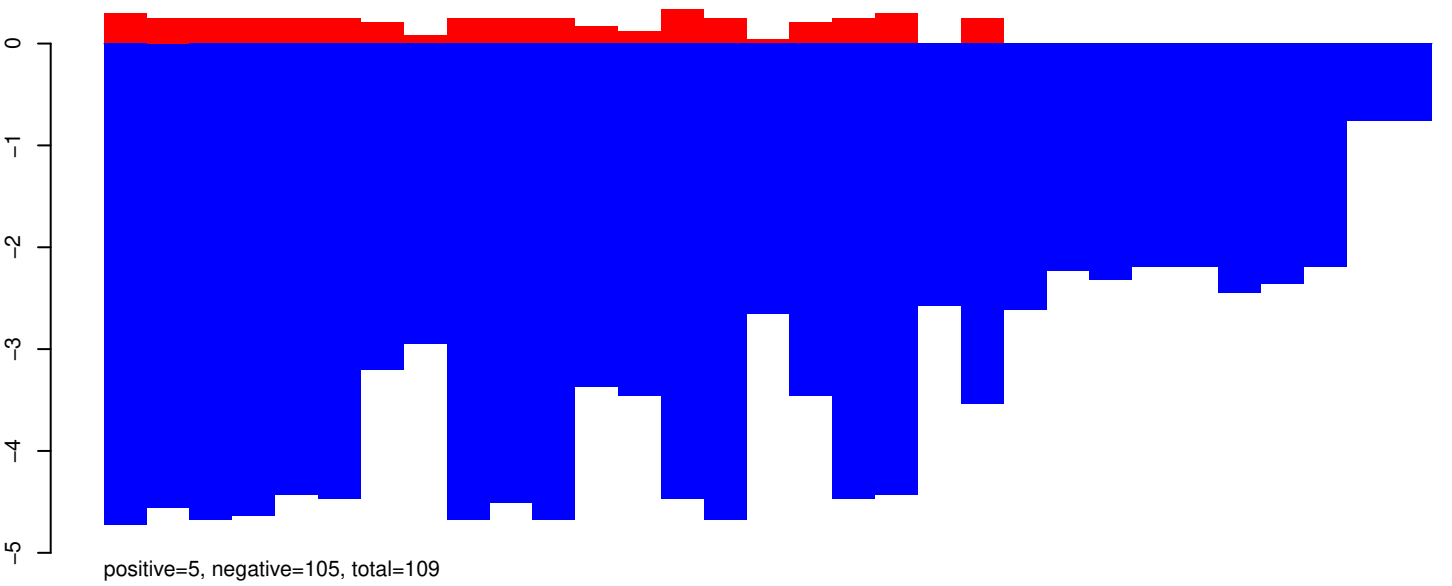


Window size=25, length=801, TE@rnd-1\_family-732@Unknown:1-801

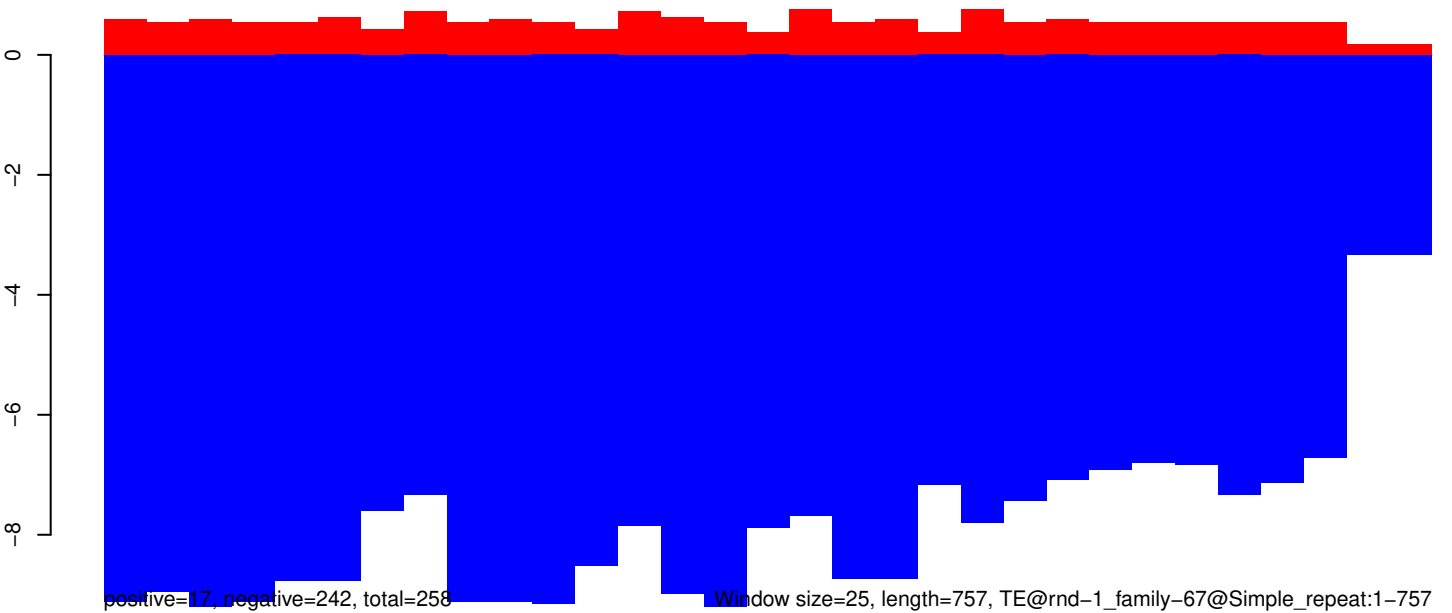
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



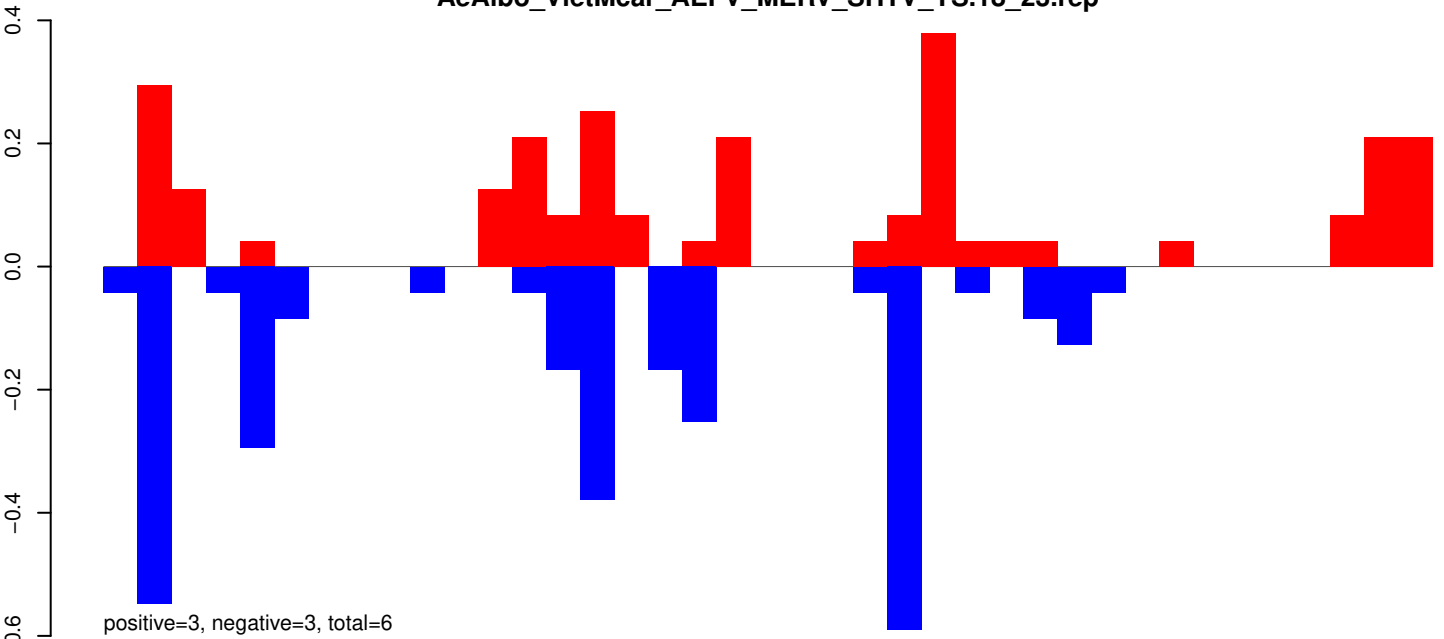
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



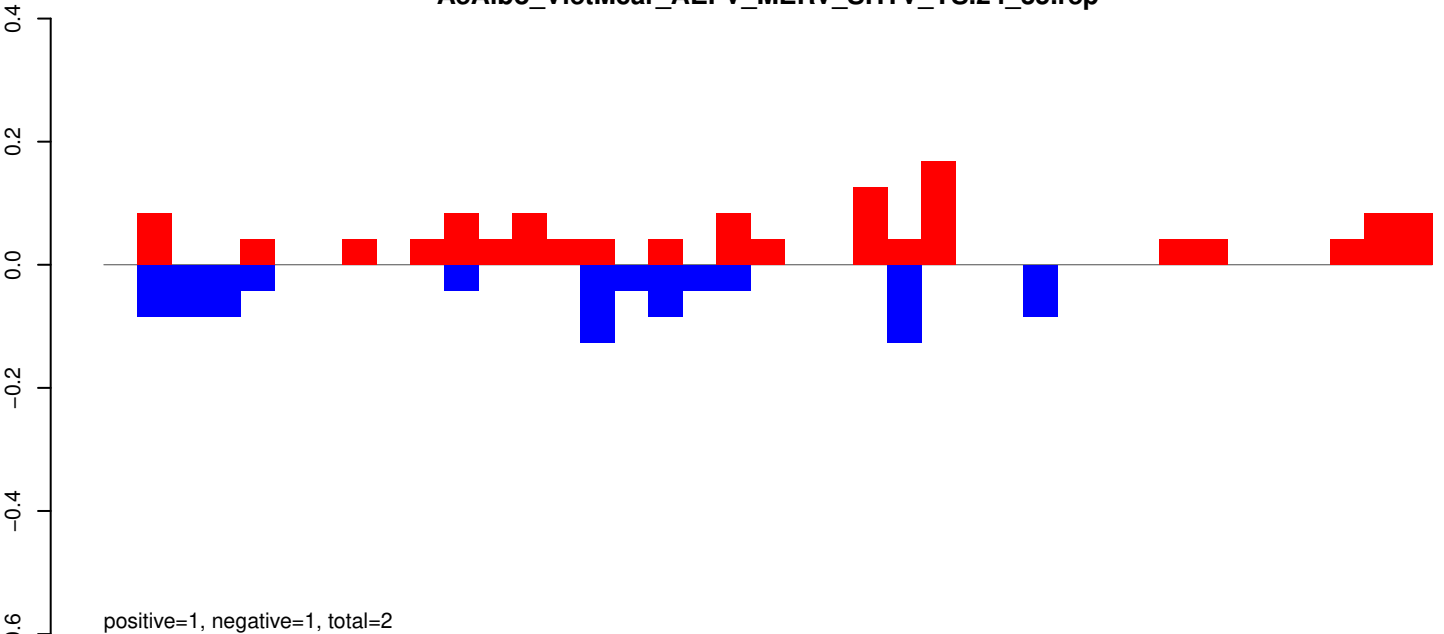
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



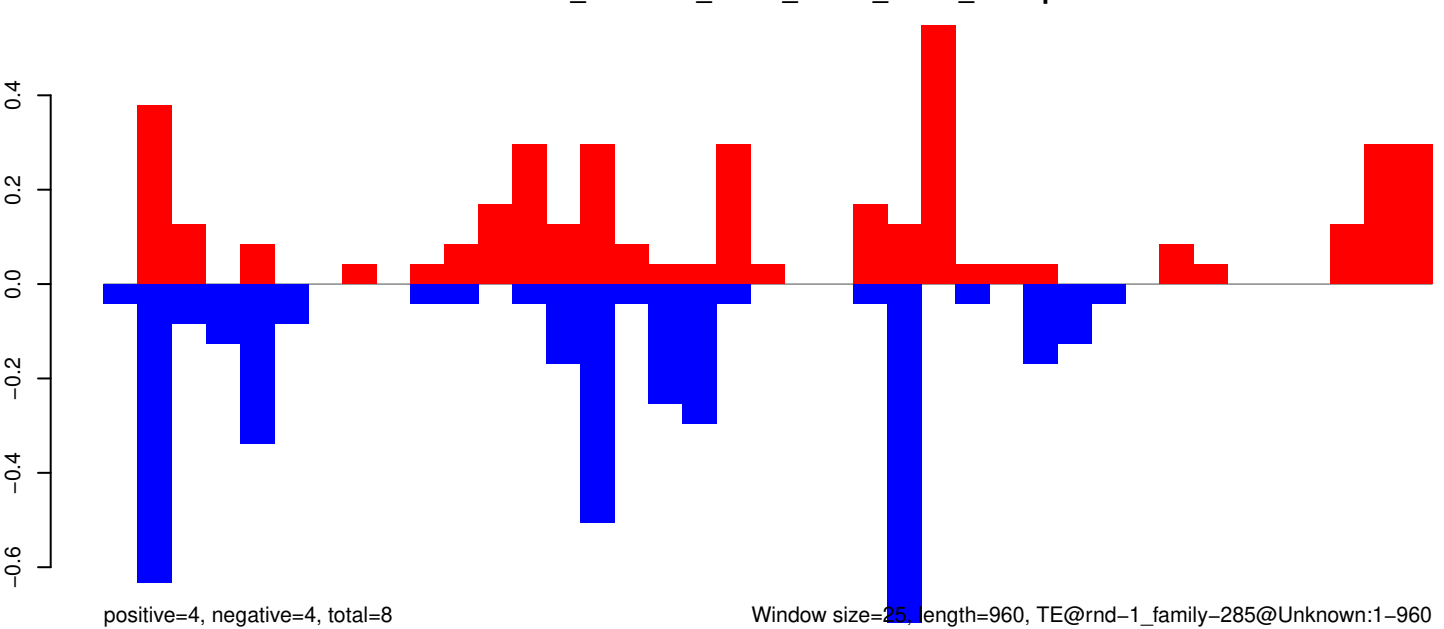
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

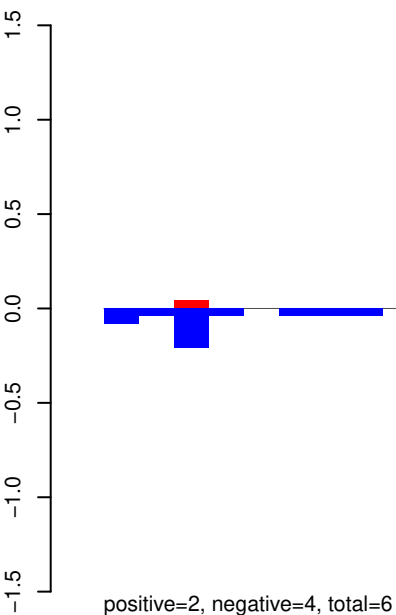


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

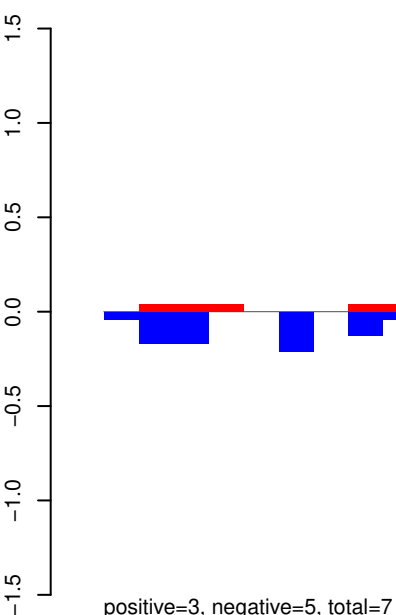




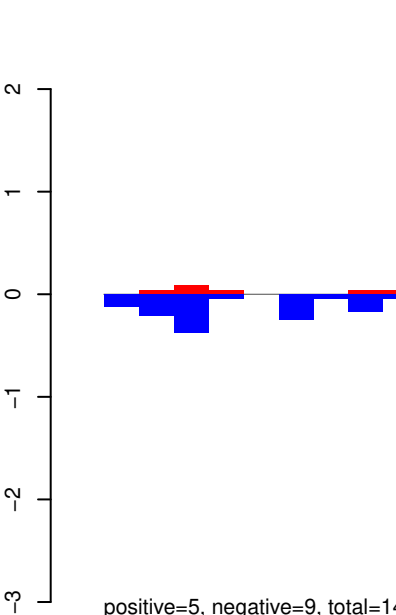
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

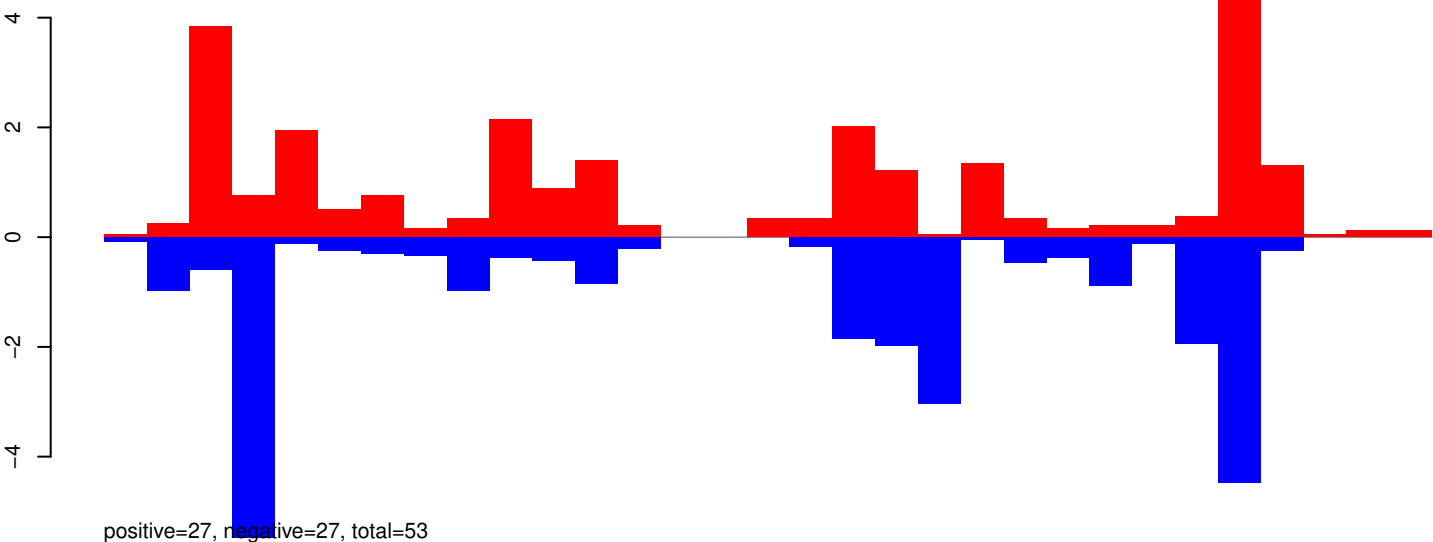


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

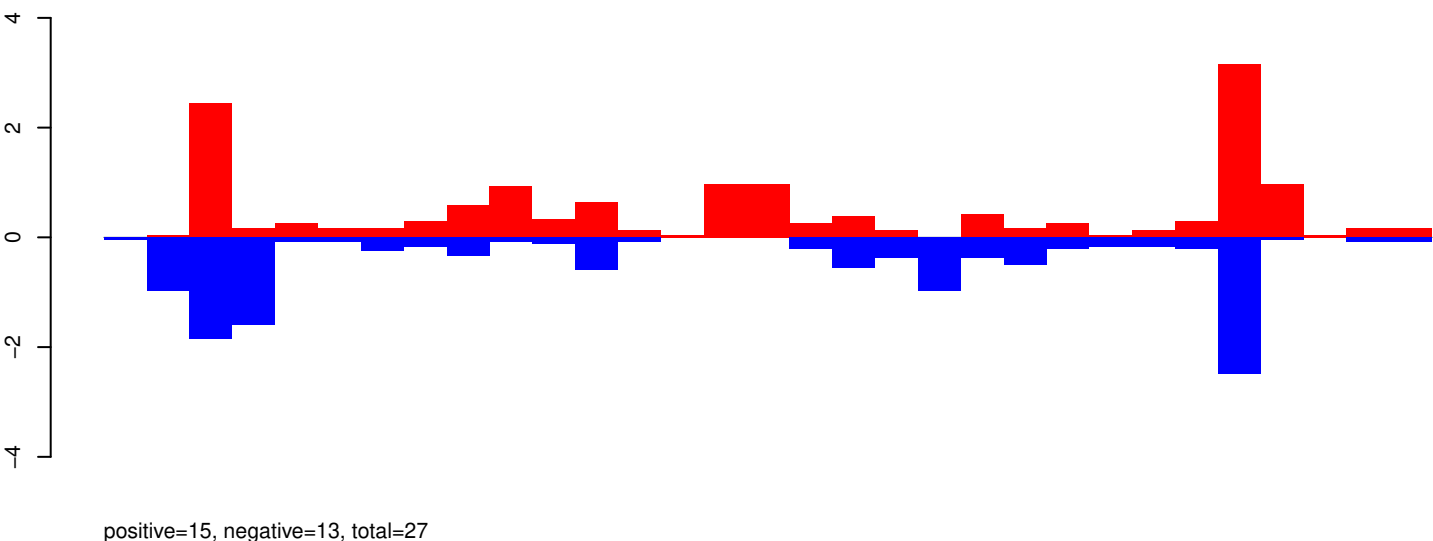


Window size=25, length=937, TE@rnd-1\_family-238@Unknown:1-937

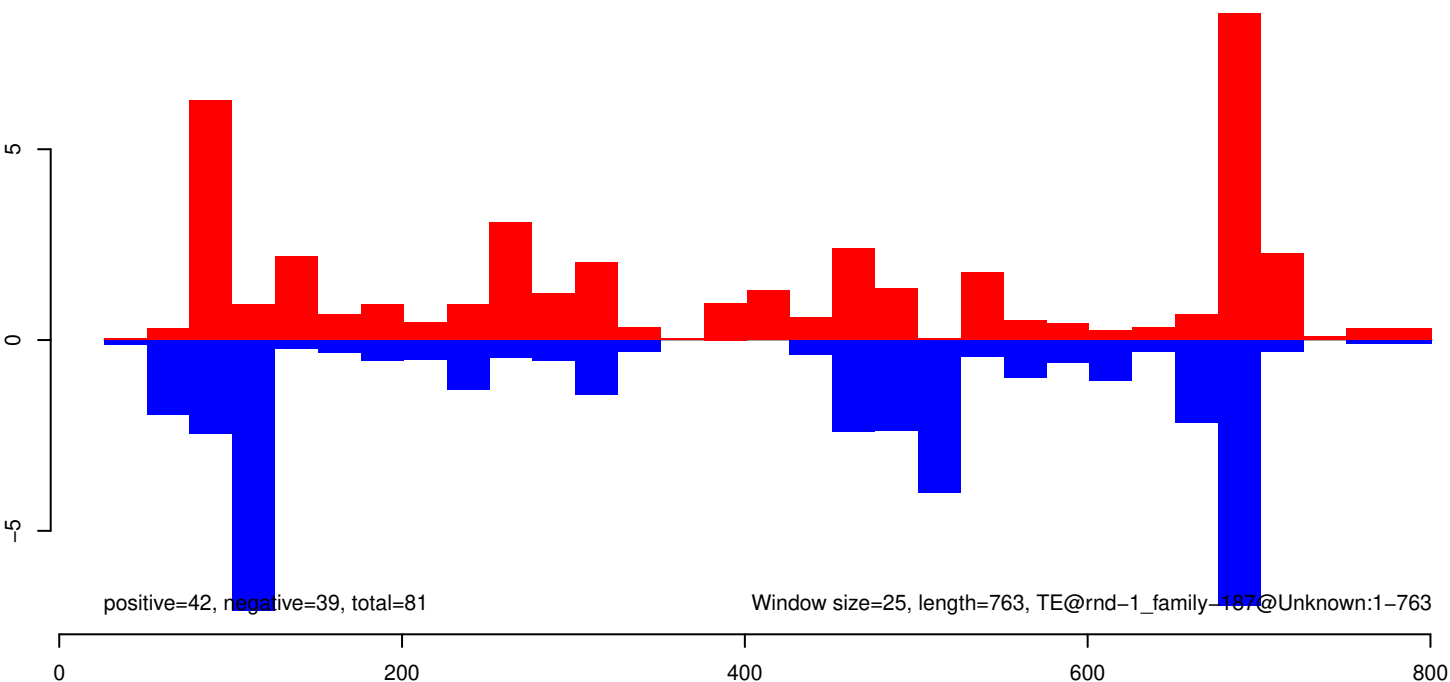
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



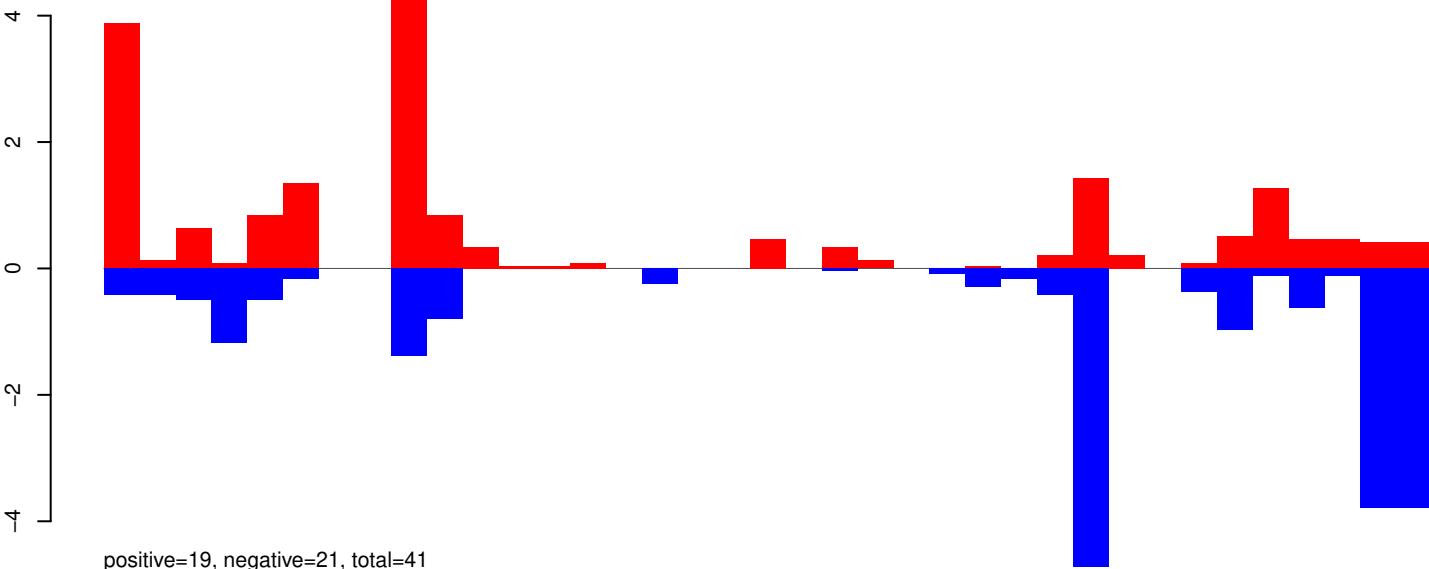
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



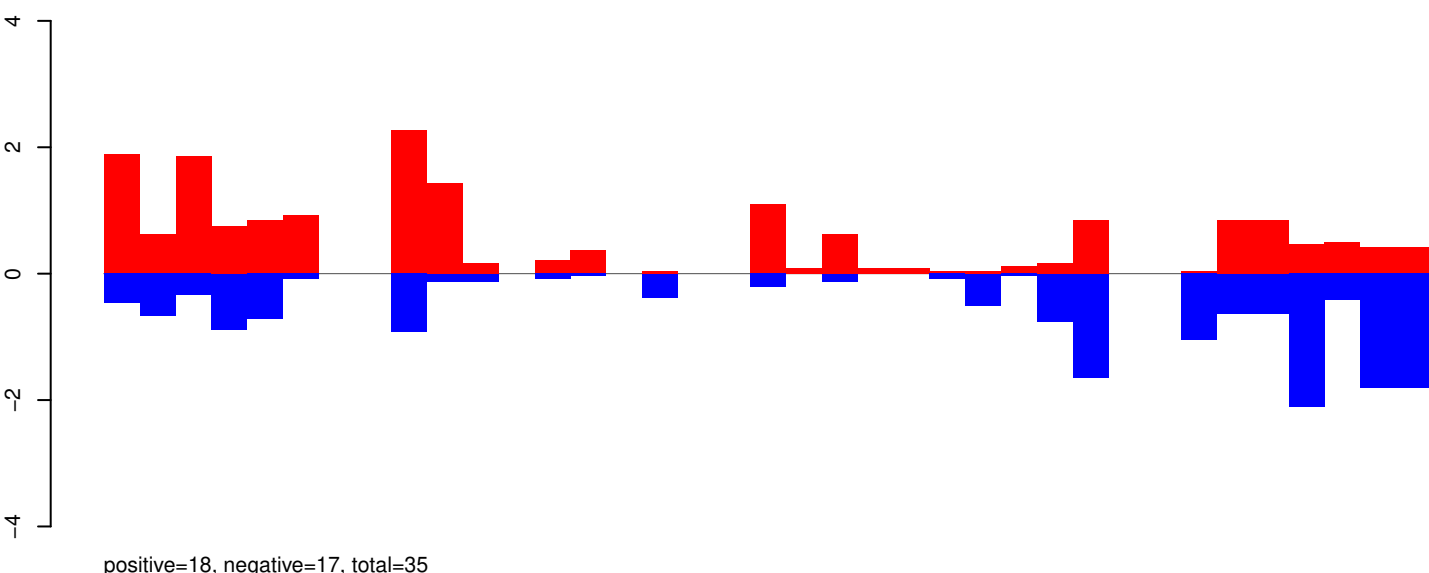
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



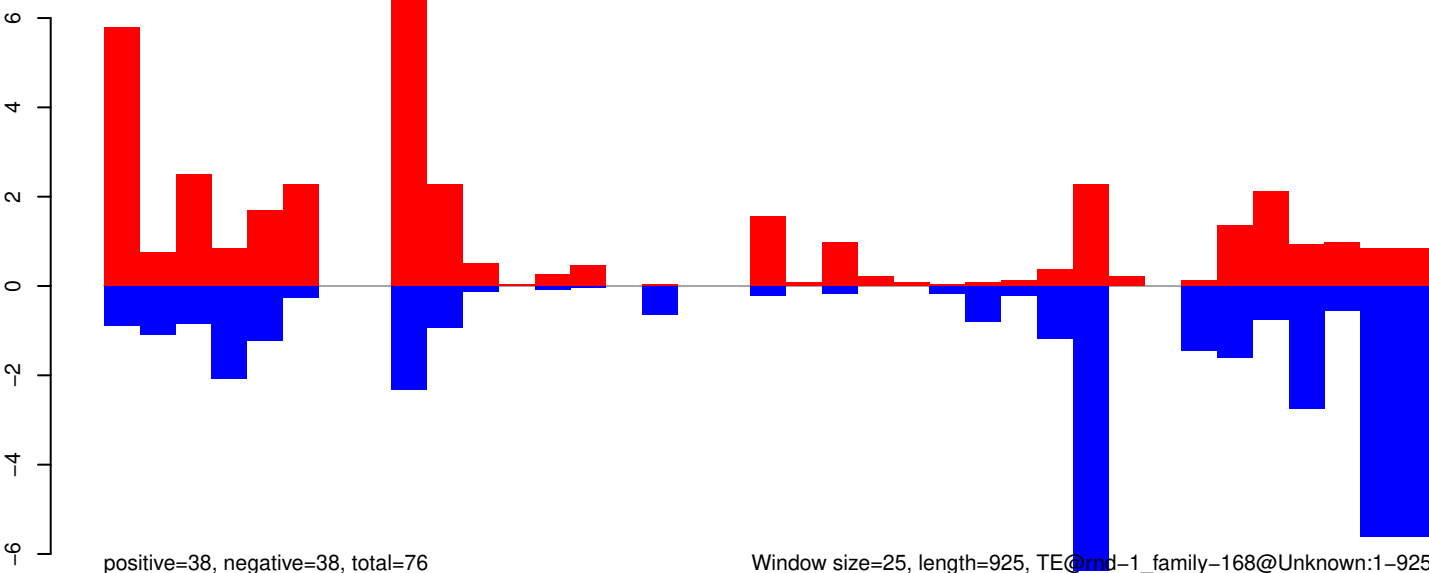
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



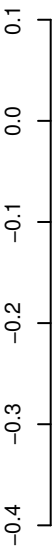
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

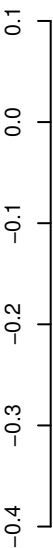


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



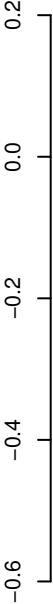
positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



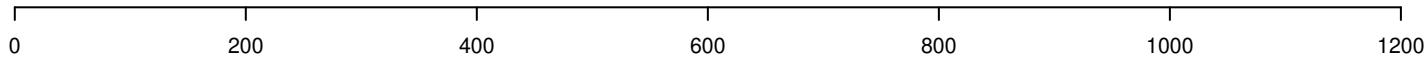
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

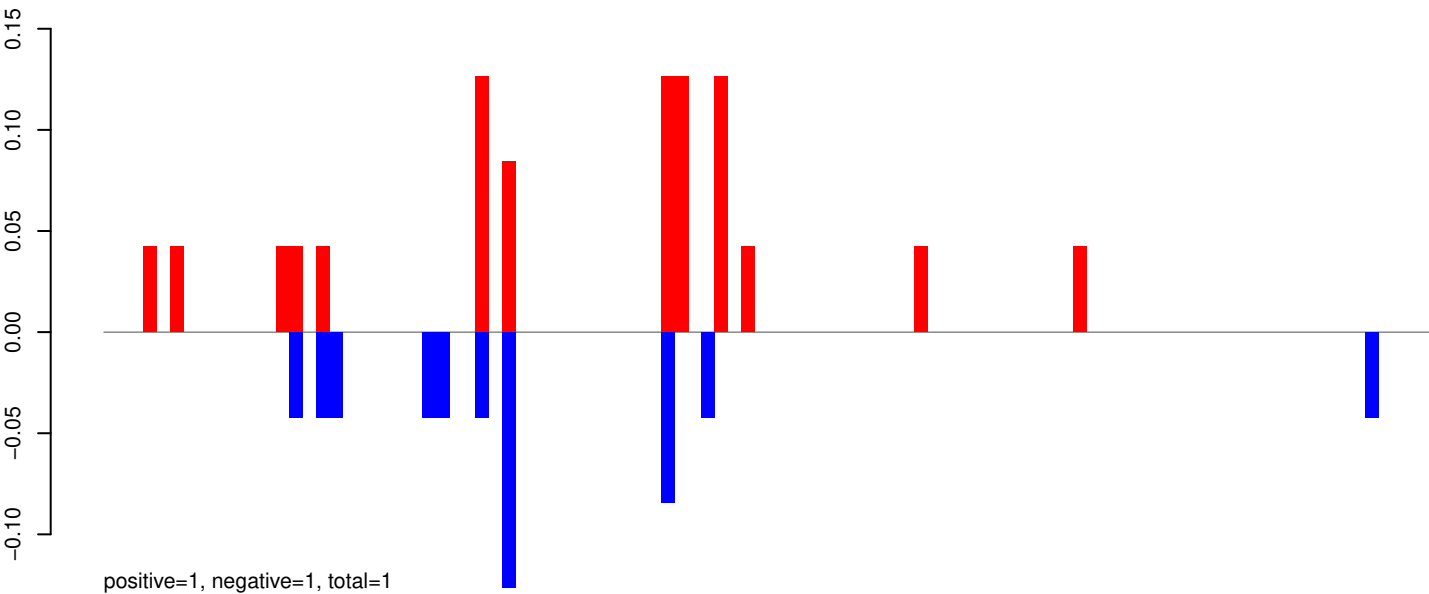


positive=1, negative=4, total=5

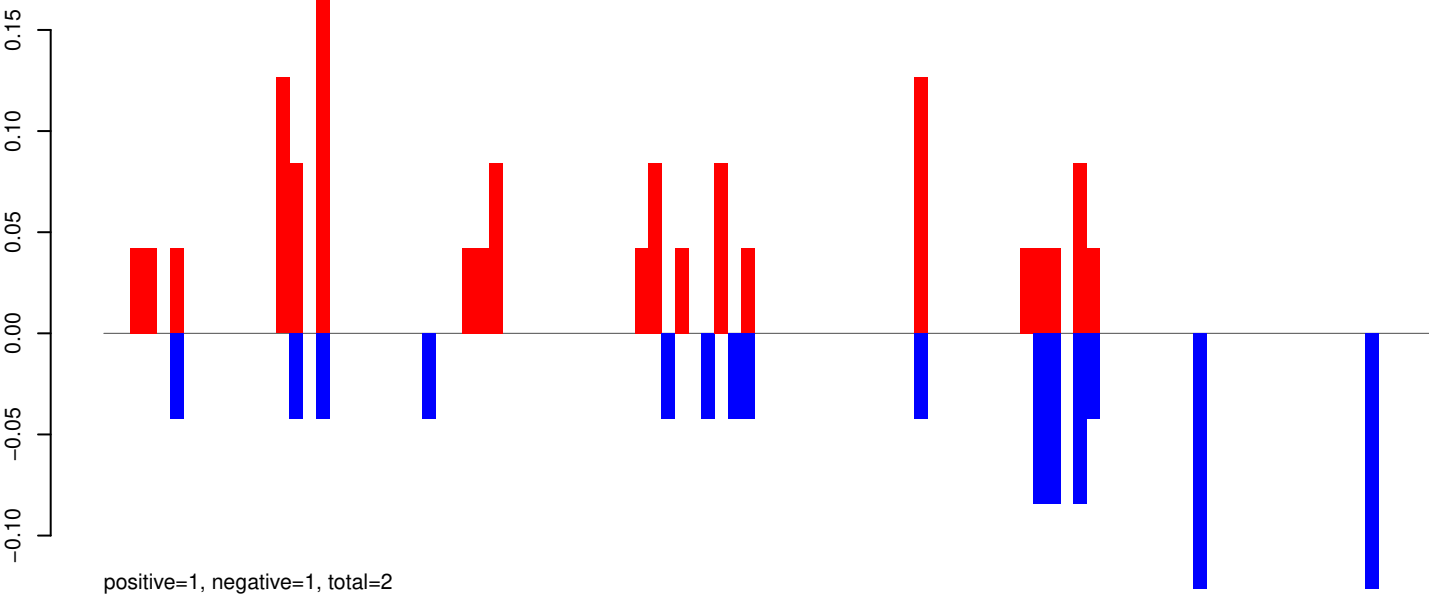
Window size=25, length=1145, TE@rnd-1\_family-102@Unknown:1-1145



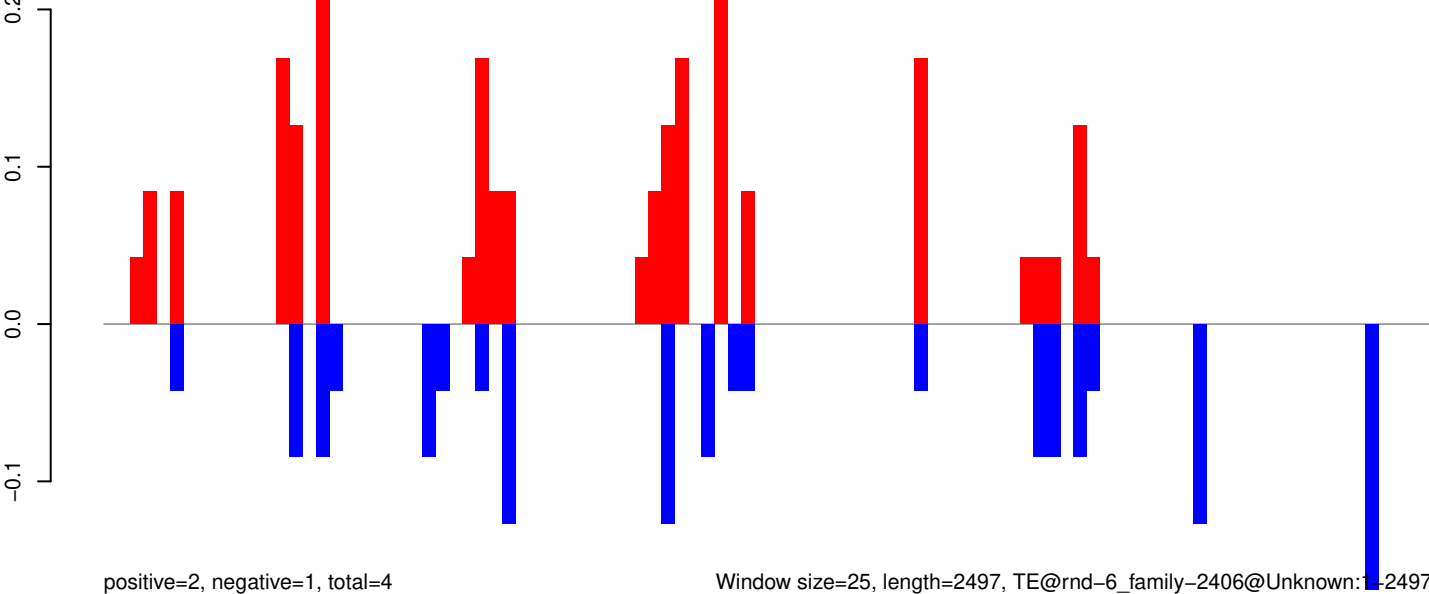
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



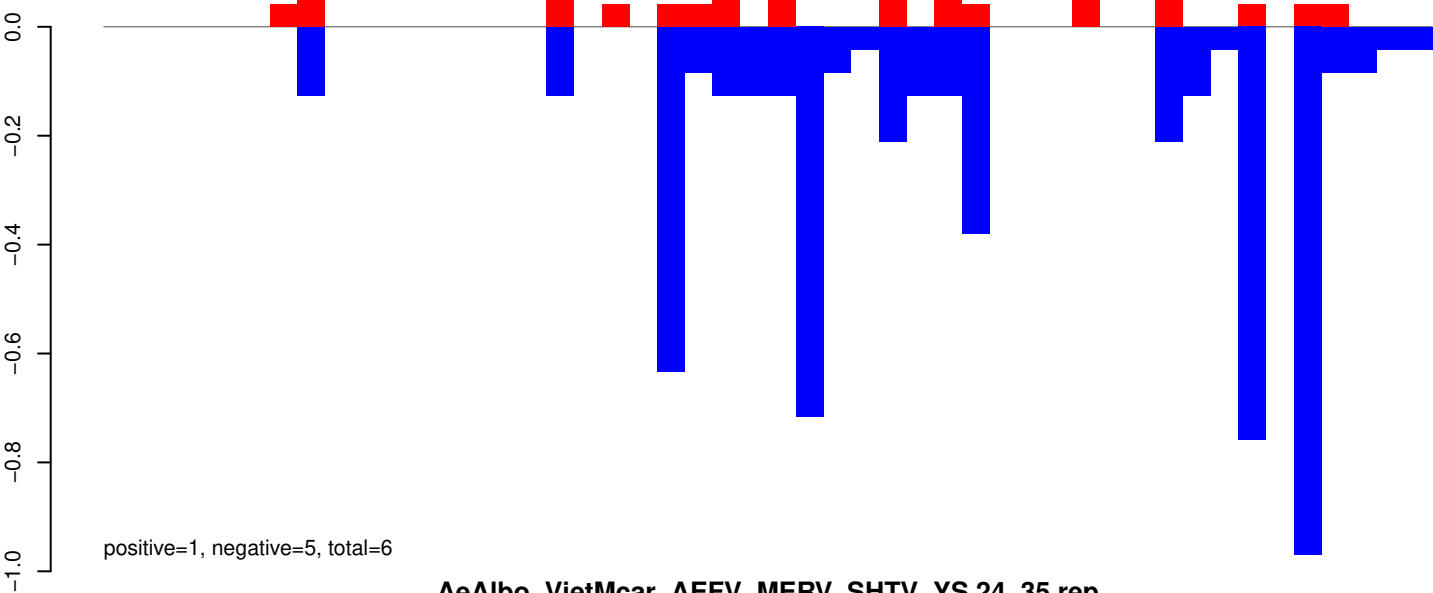
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



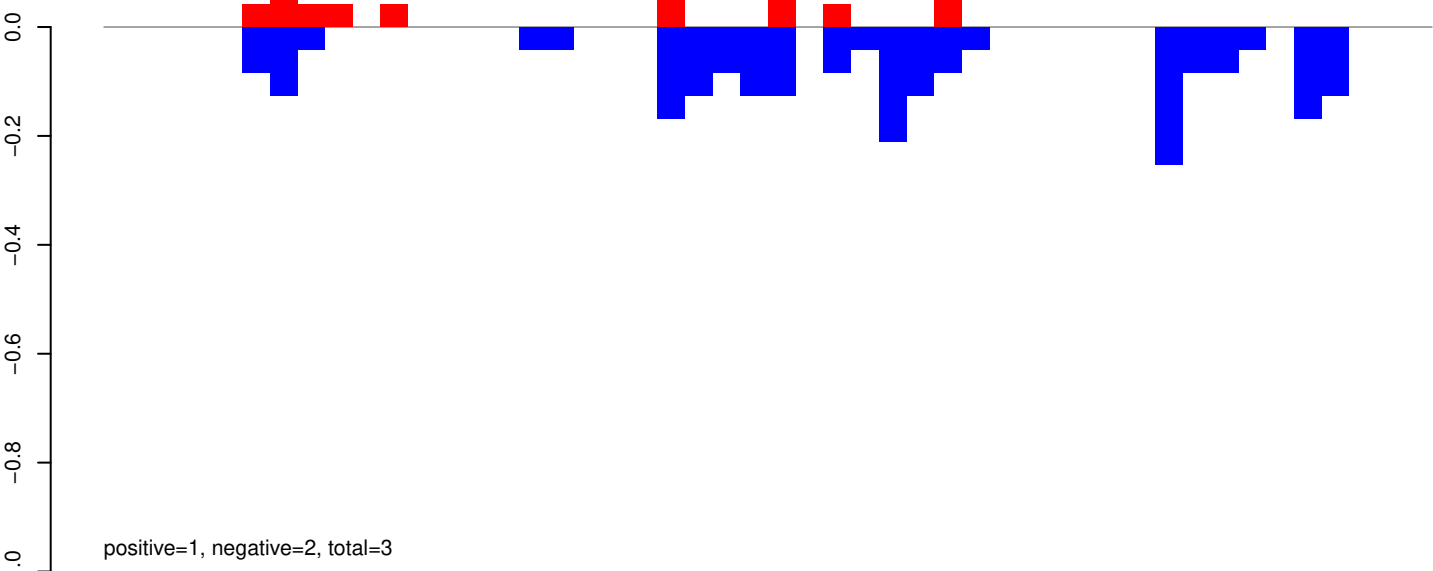
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



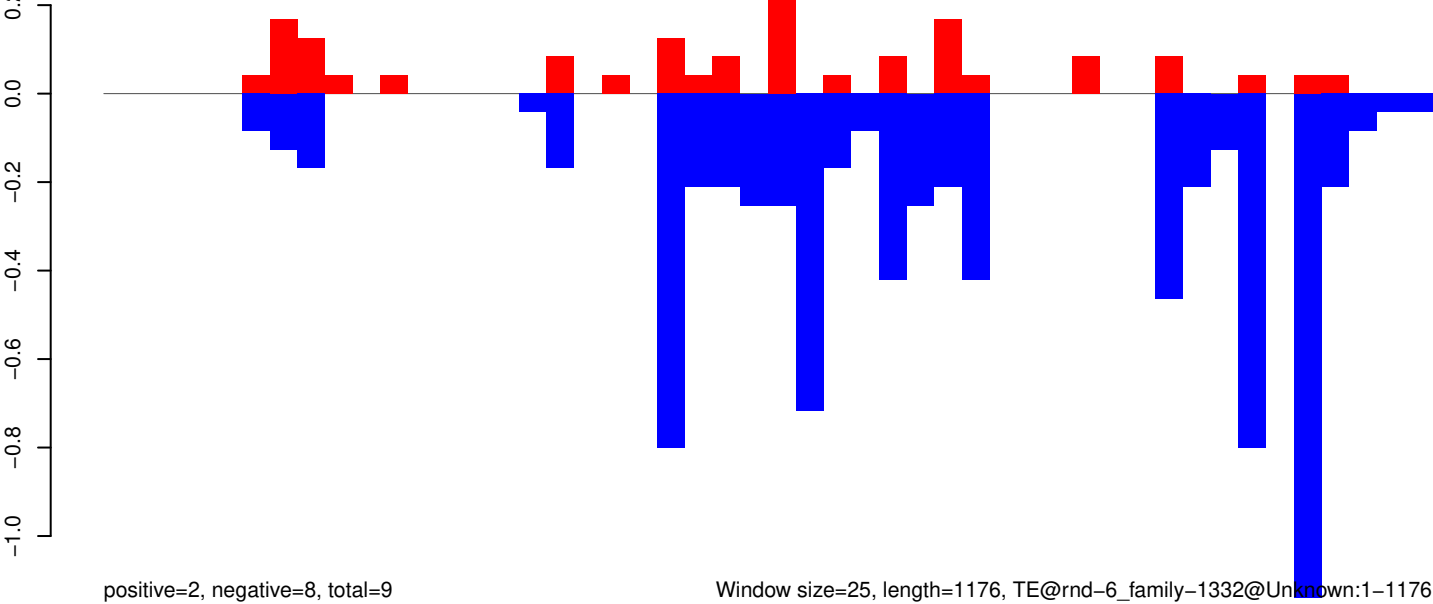
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



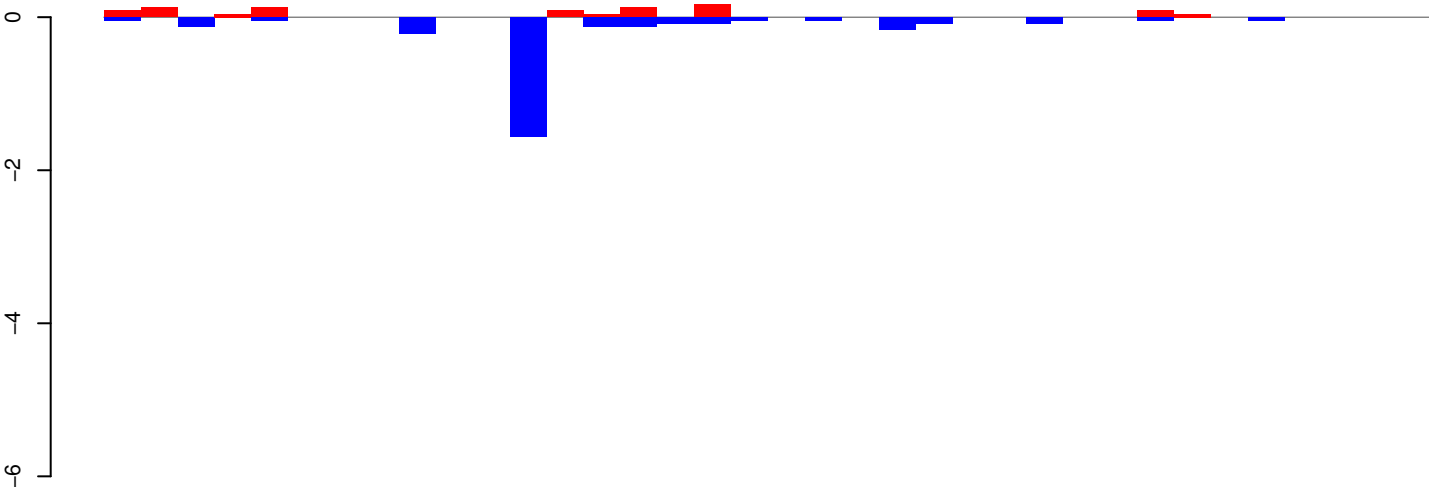
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=1176, TE@rnd-6\_family-1332@Unknown:1-1176

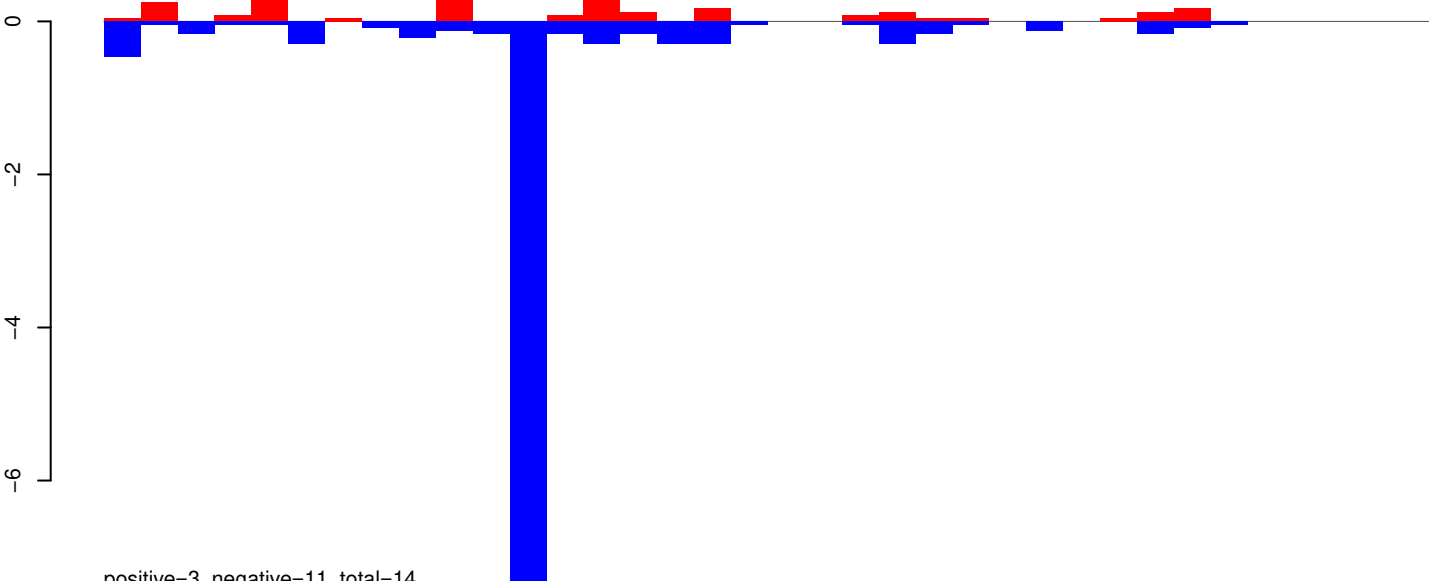
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



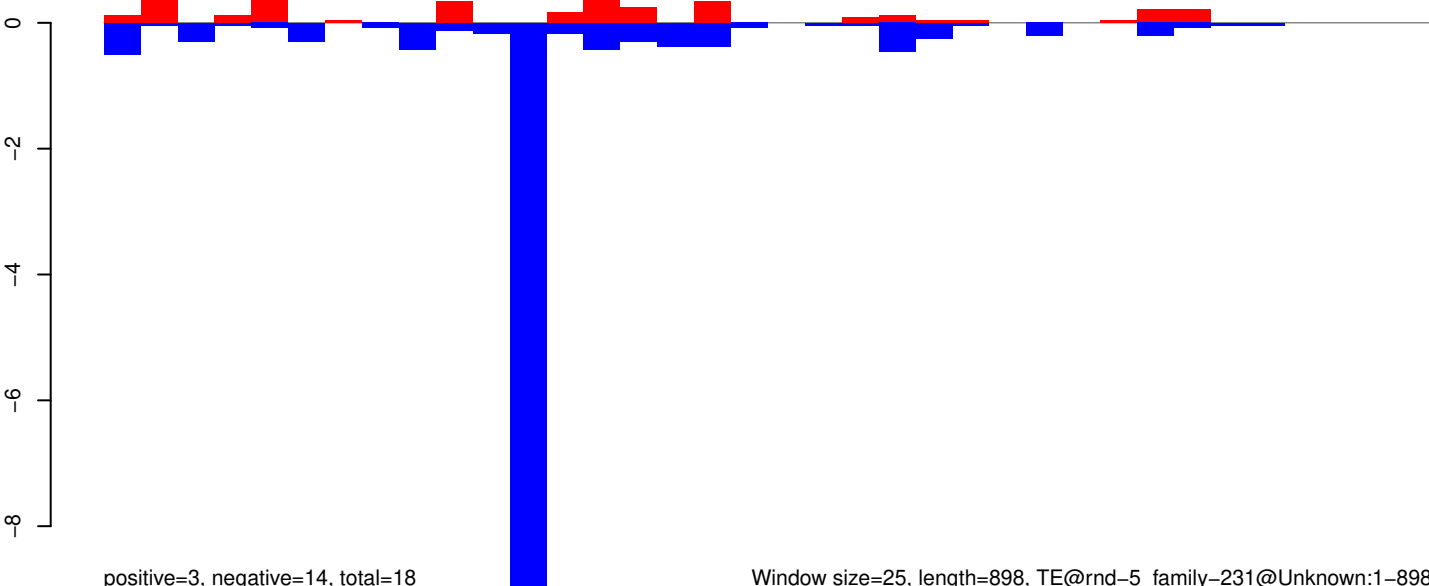
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=11, total=14

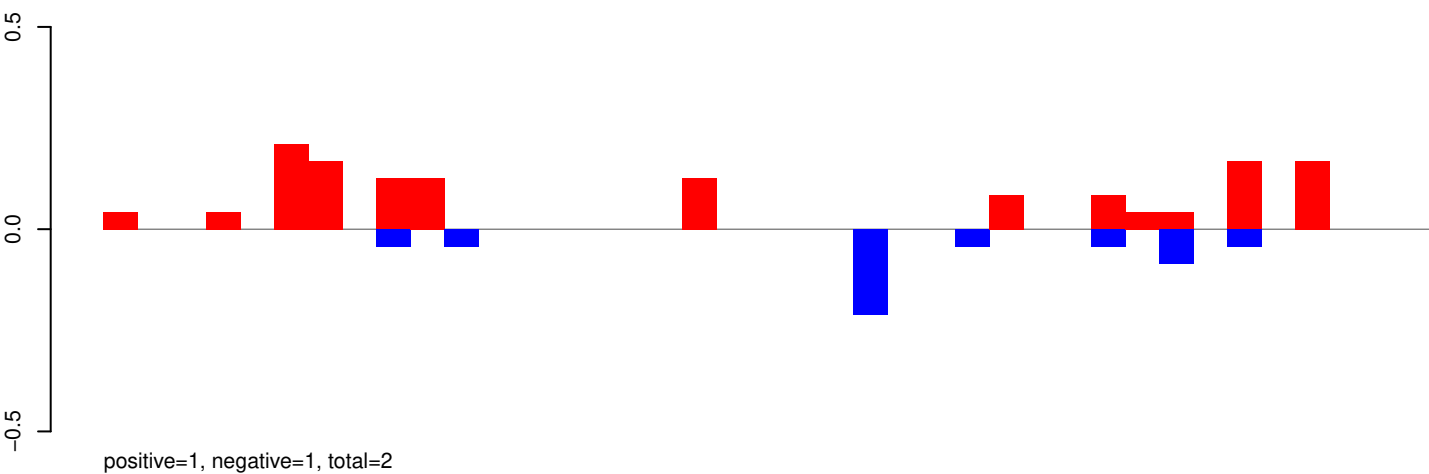
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



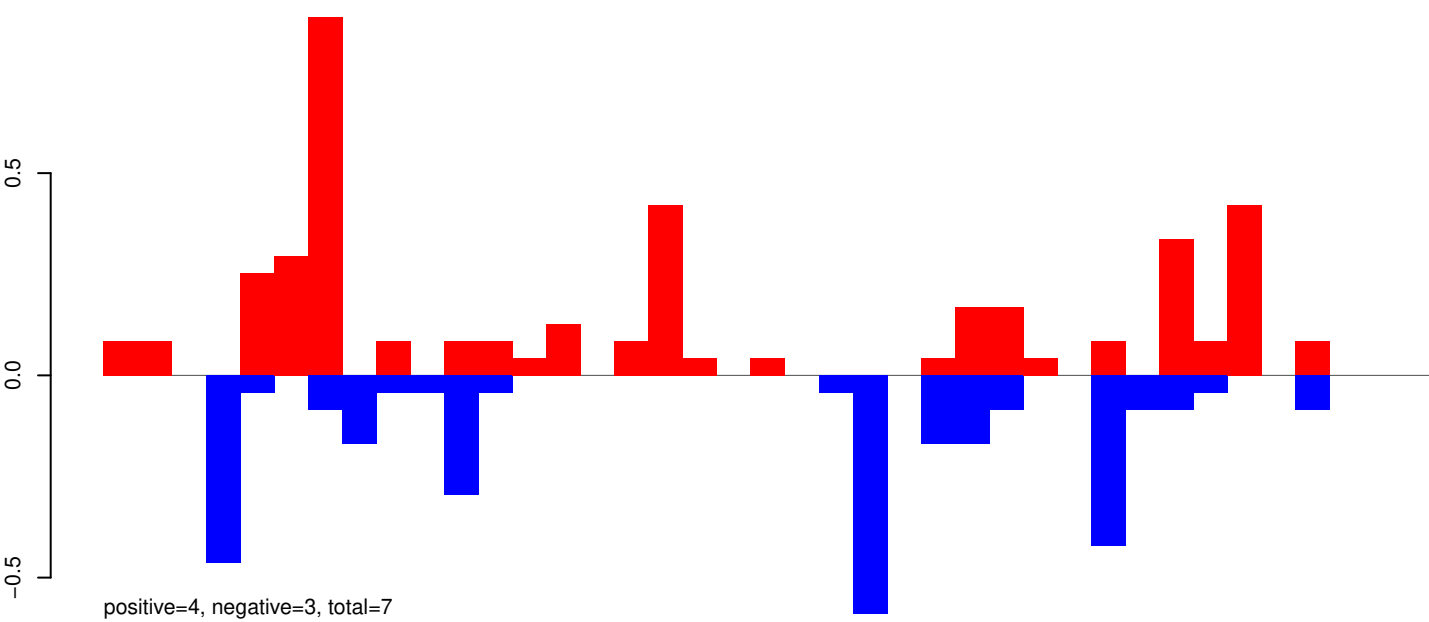
positive=3, negative=14, total=18

Window size=25, length=898, TE@rnd-5\_family-231@Unknown:1-898

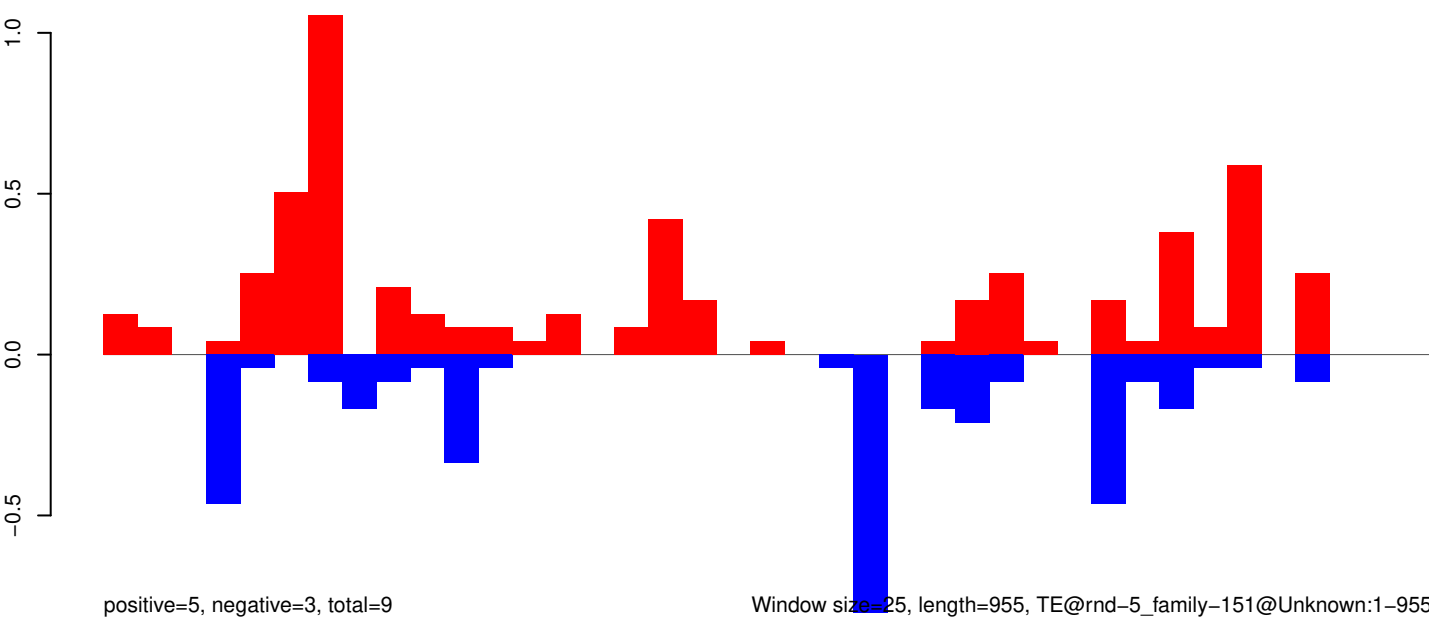
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



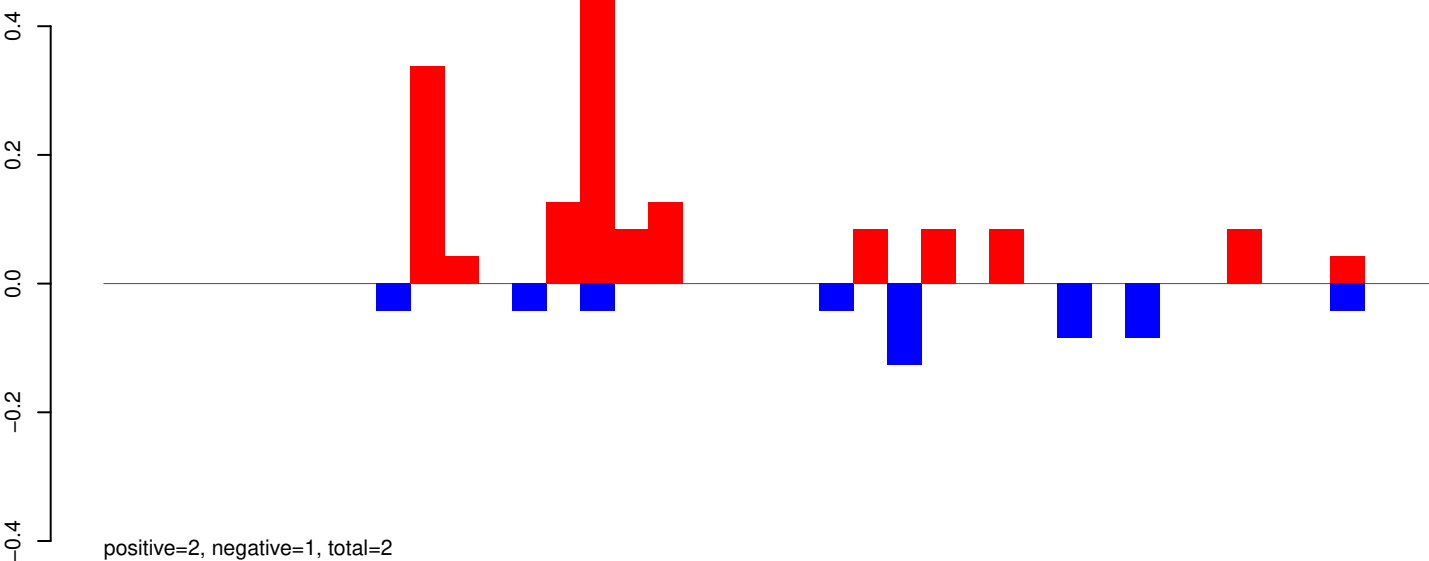
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



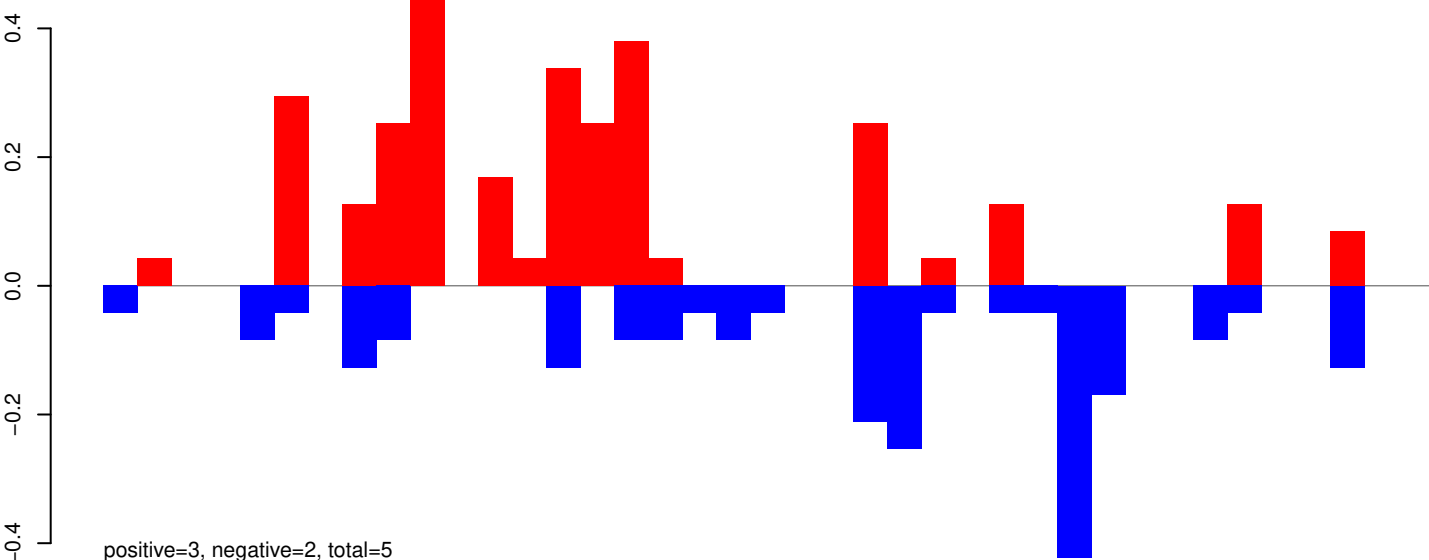
Window size=25, length=955, TE@rnd-5\_family-151@Unknown:1-955



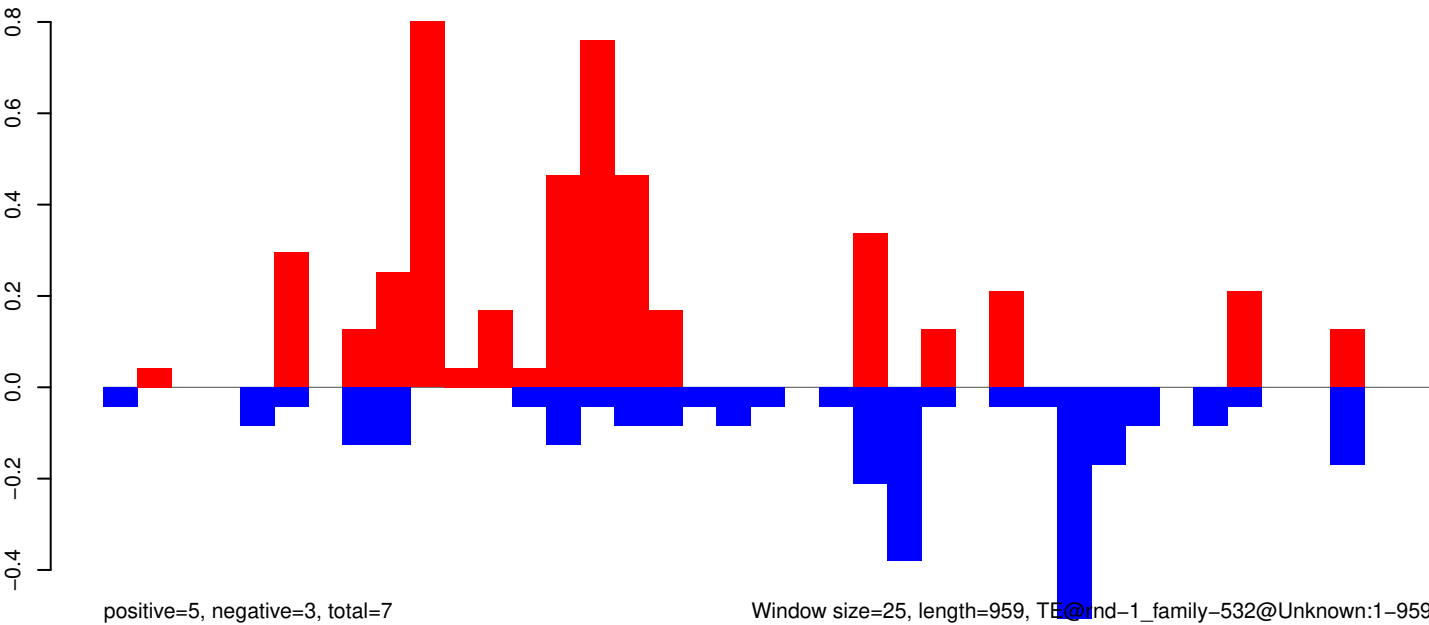
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=959, TE@Ind-1\_family-532@Unknown:1-959

0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.5  
0.0  
-0.5  
-1.0  
-1.5

positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.5  
0.0  
-0.5  
-1.0  
-1.5

positive=3, negative=6, total=9

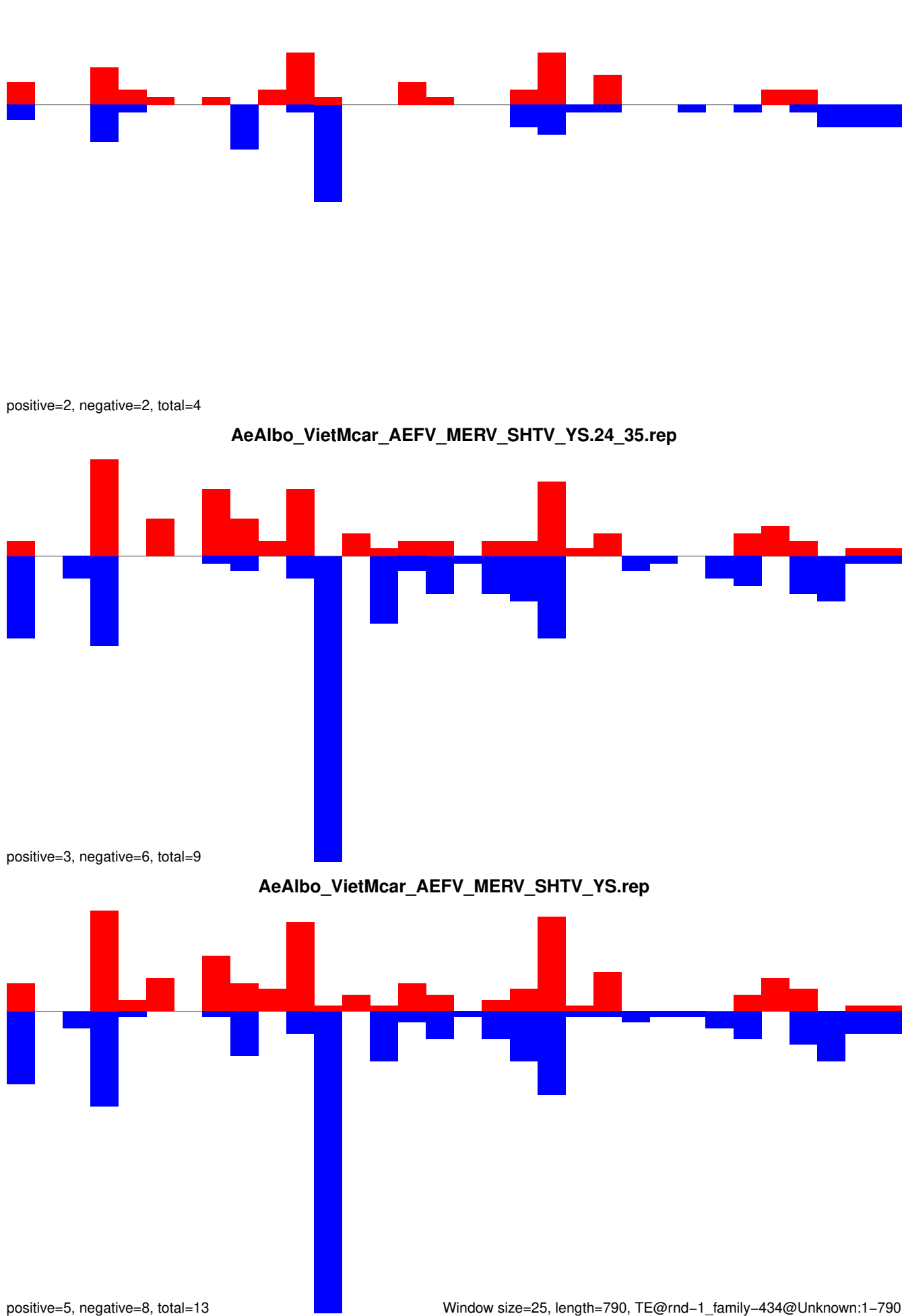
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.5  
0.0  
-0.5  
-1.0  
-1.5  
-2.0

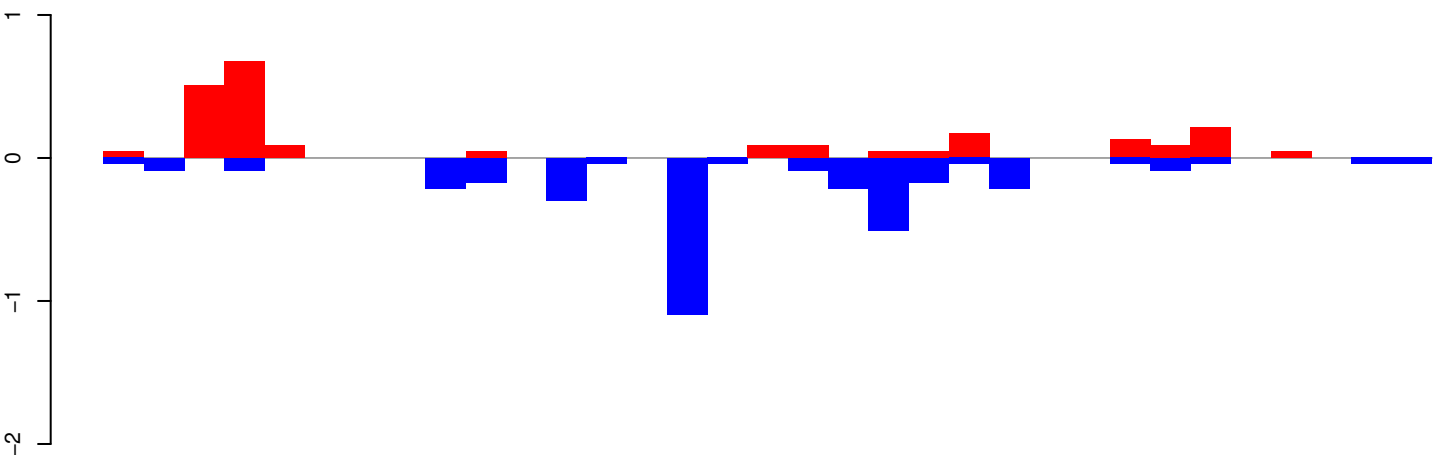
positive=5, negative=8, total=13

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

0 200 400 600 800

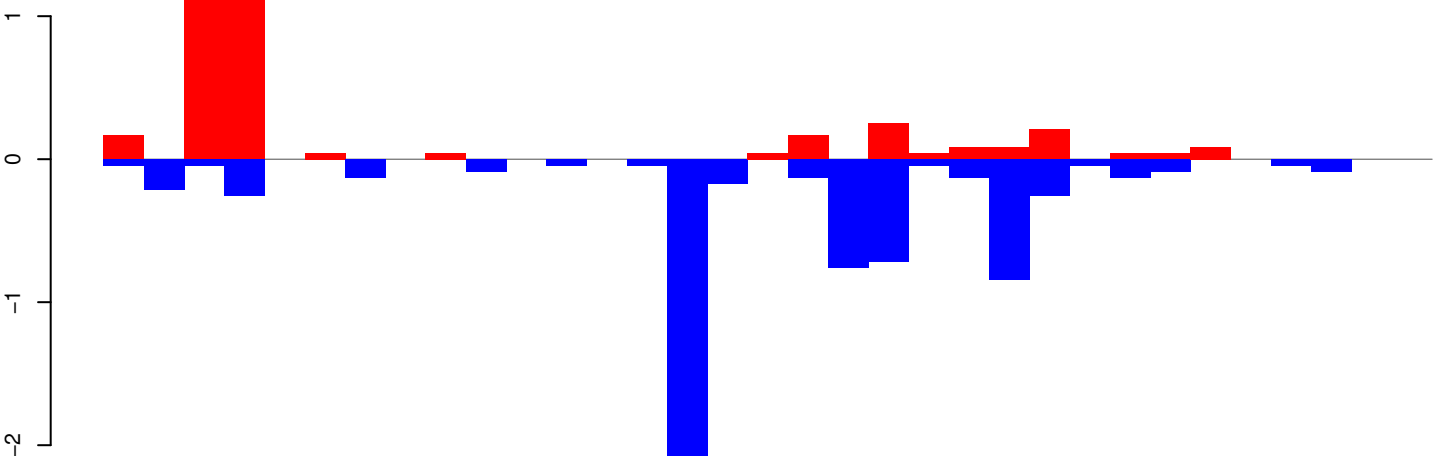


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



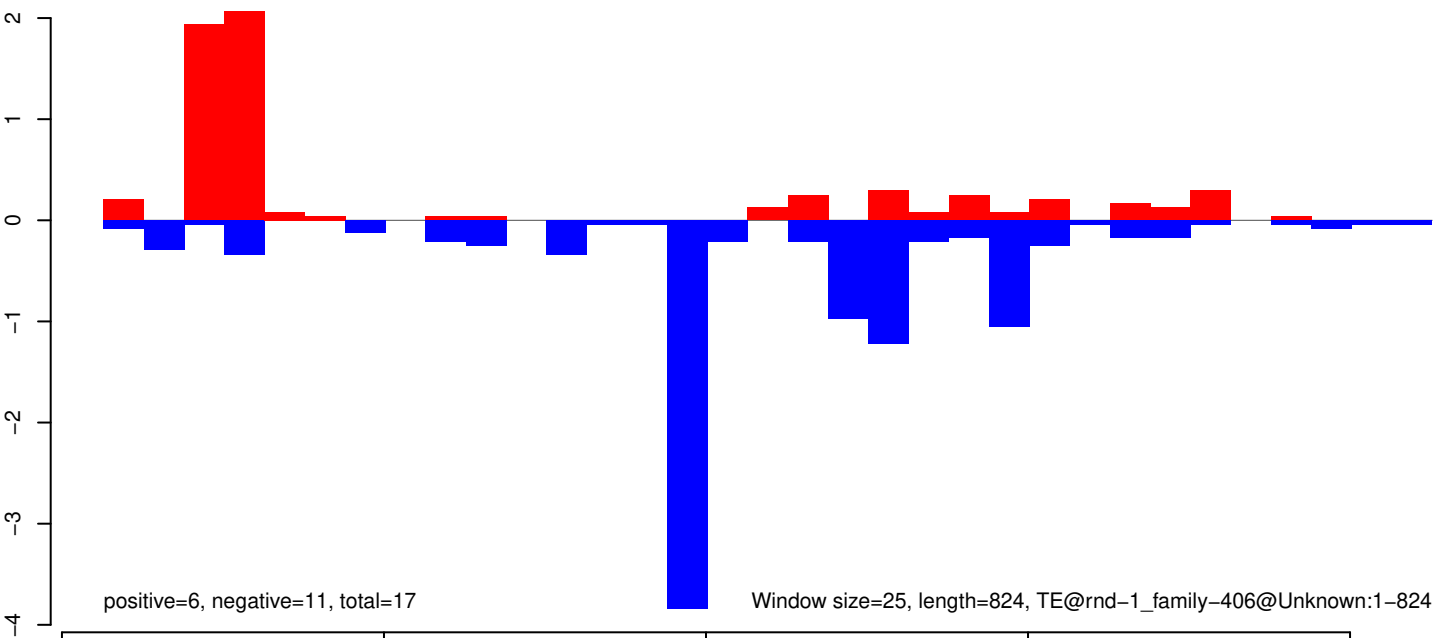
positive=2, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=7, total=11

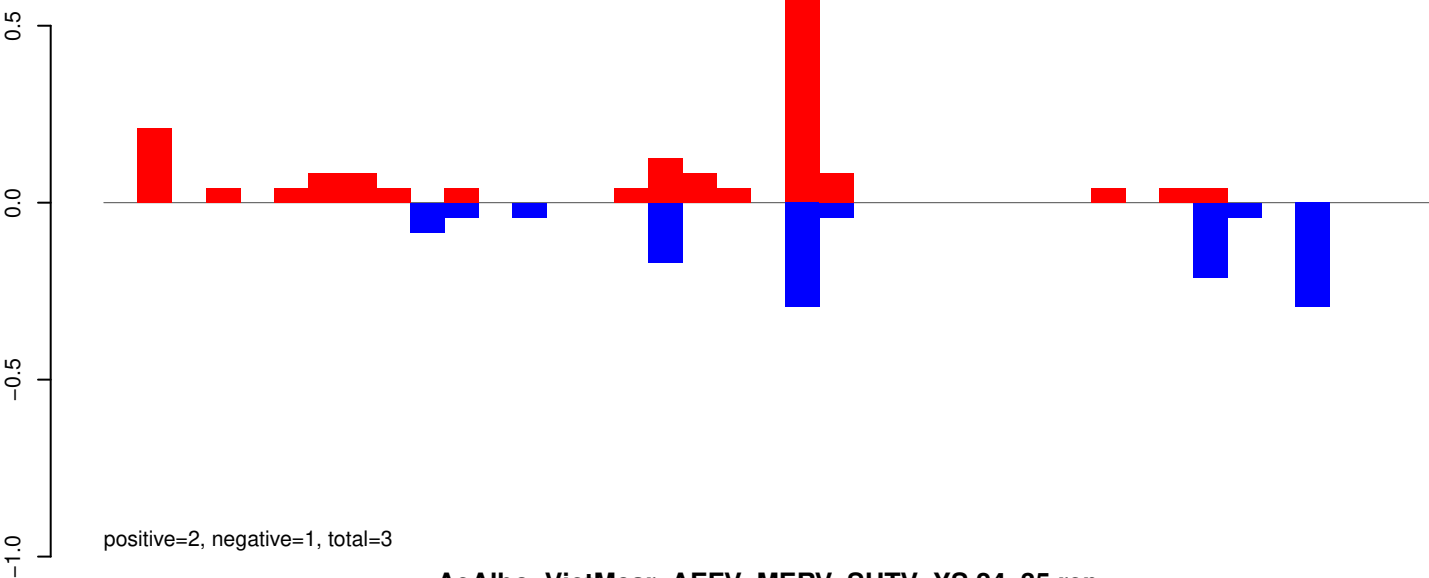
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



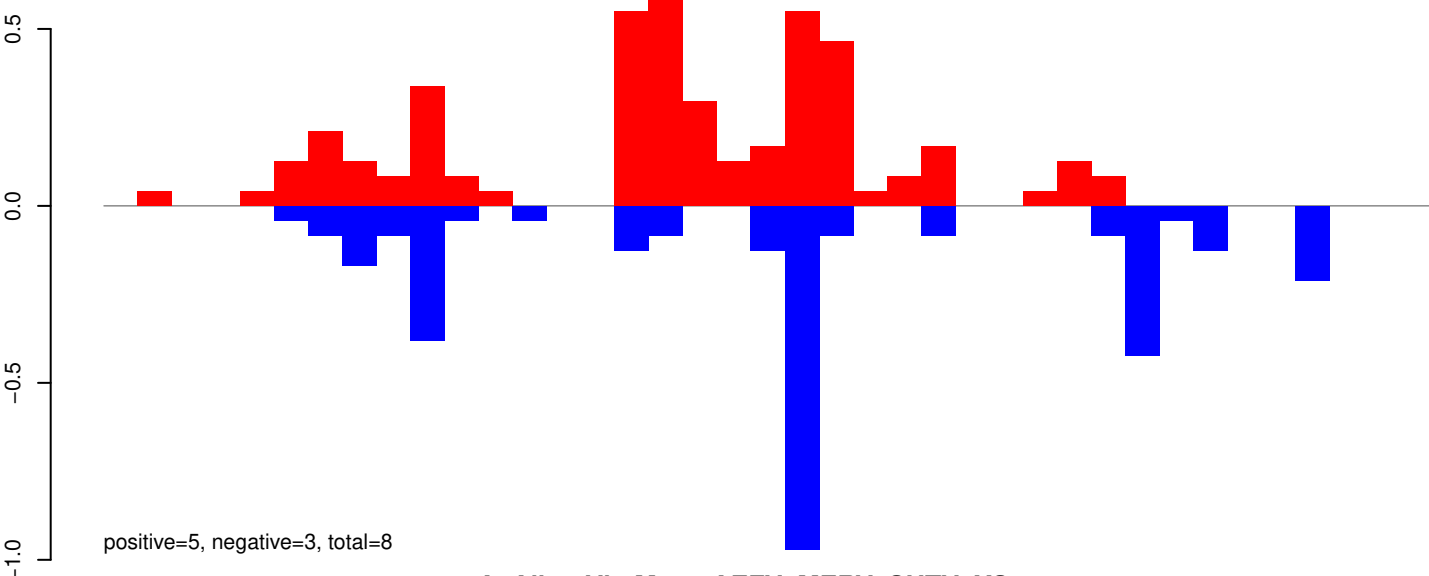
positive=6, negative=11, total=17

Window size=25, length=824, TE@rnd-1\_family-406@Unknown:1-824

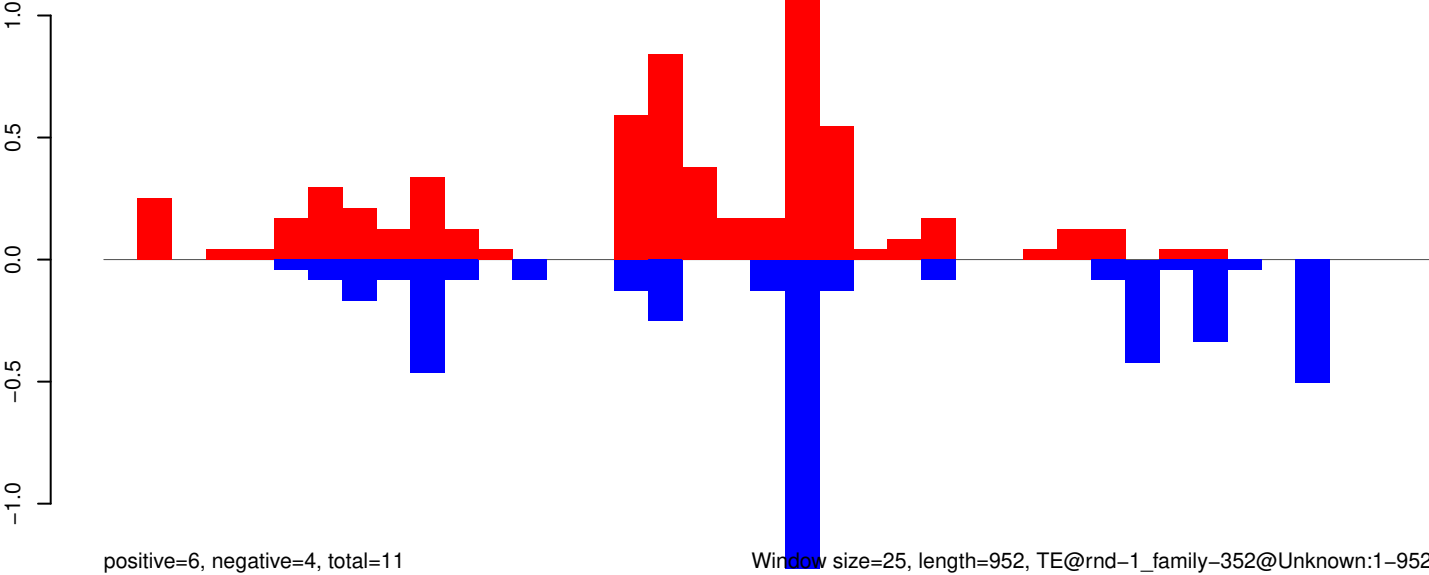
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

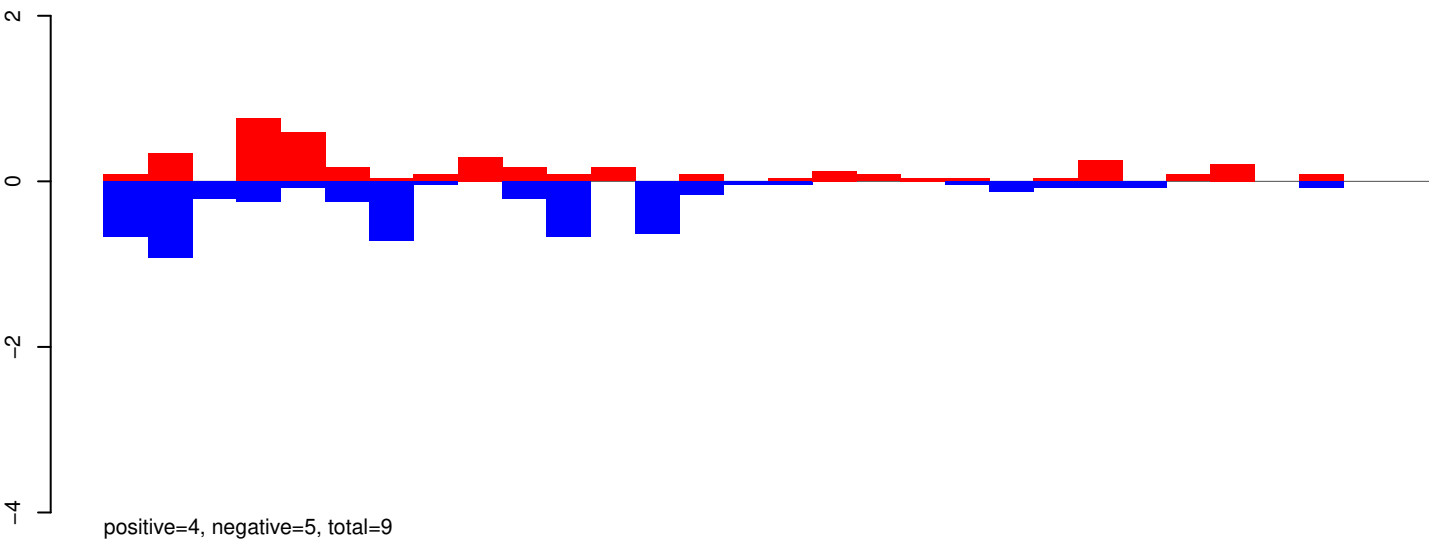


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

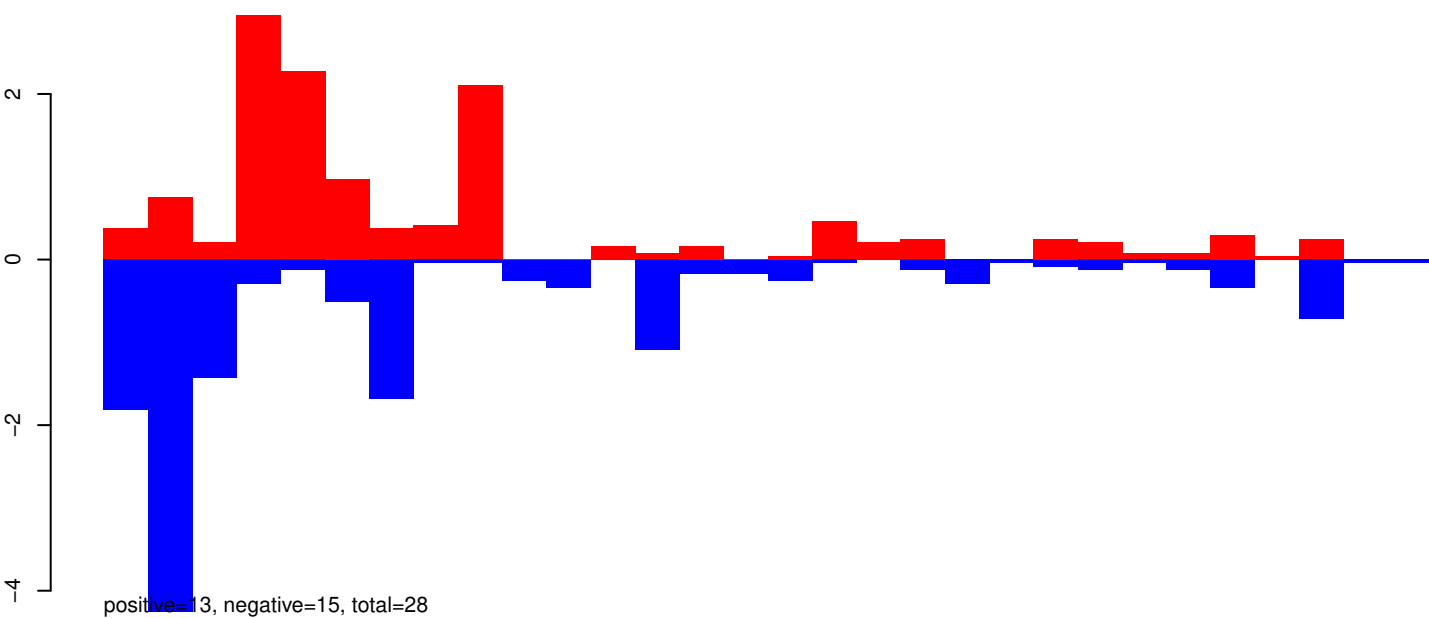


Window size=25, length=952, TE@rnd-1\_family-352@Unknown:1-952

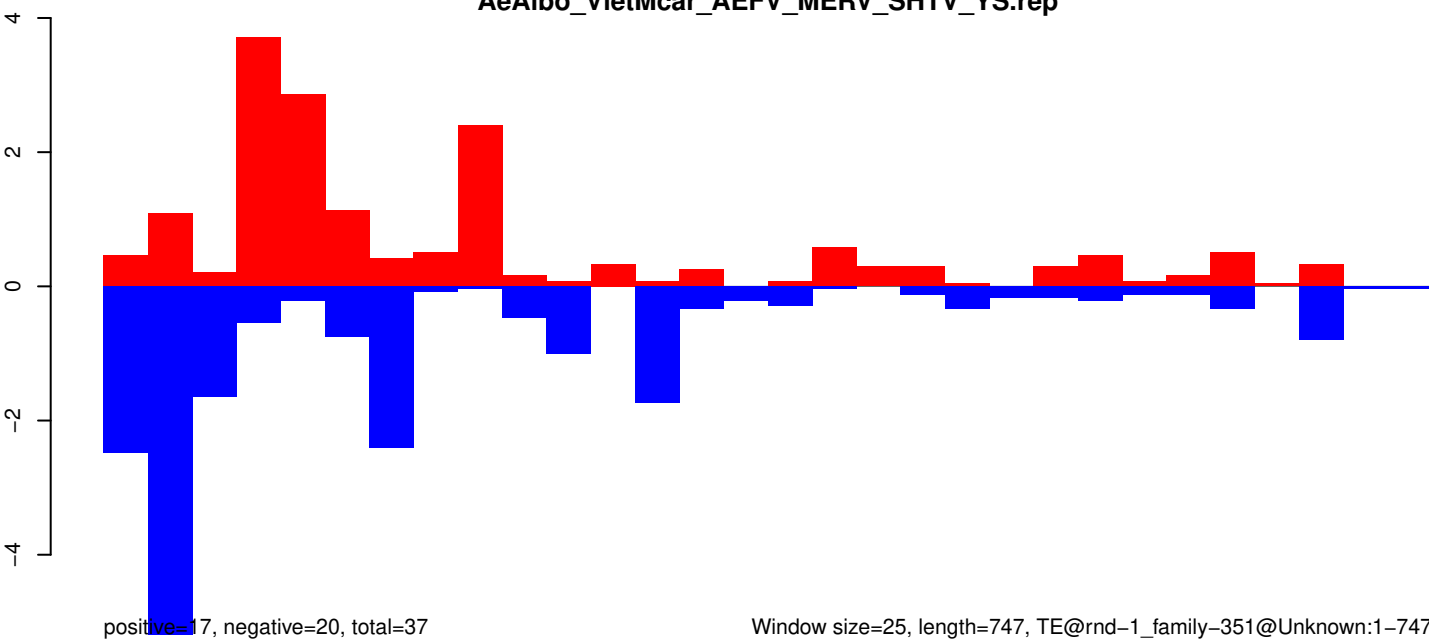
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

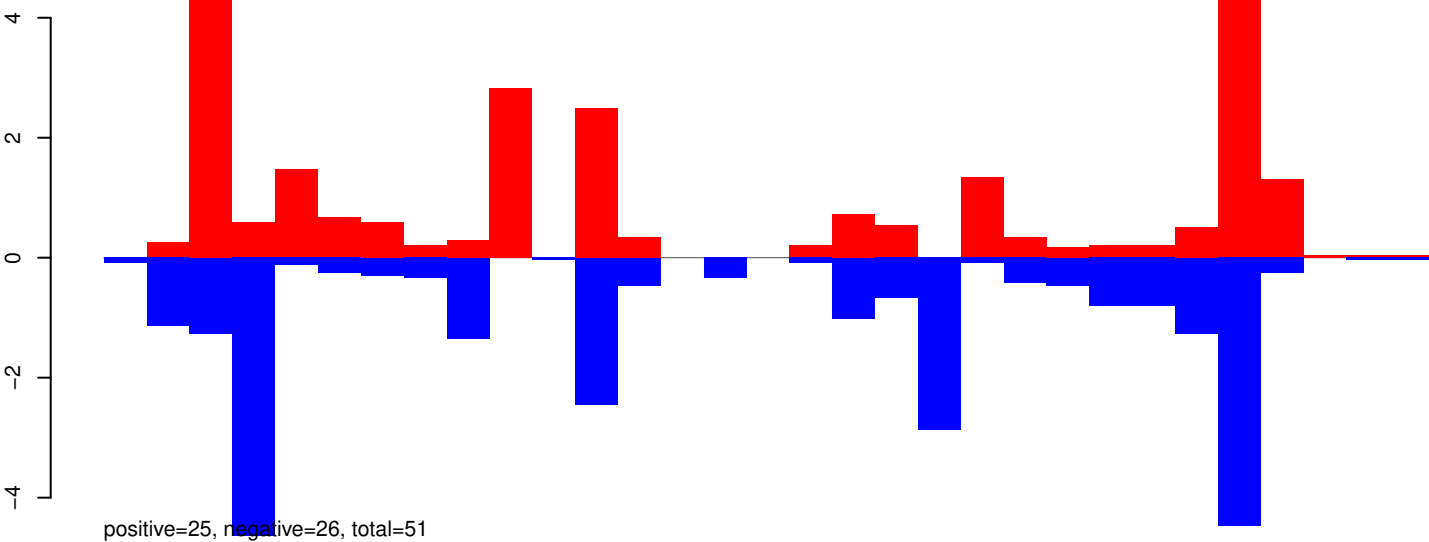


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

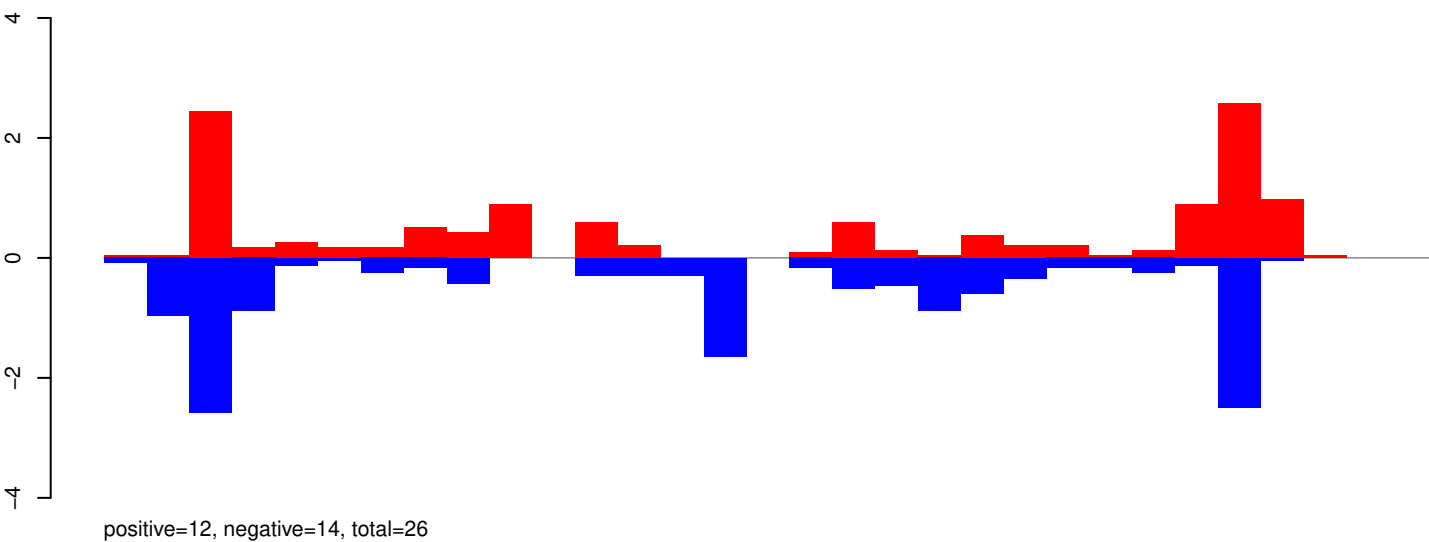


Window size=25, length=747, TE@rnd-1\_family-351@Unknown:1-747

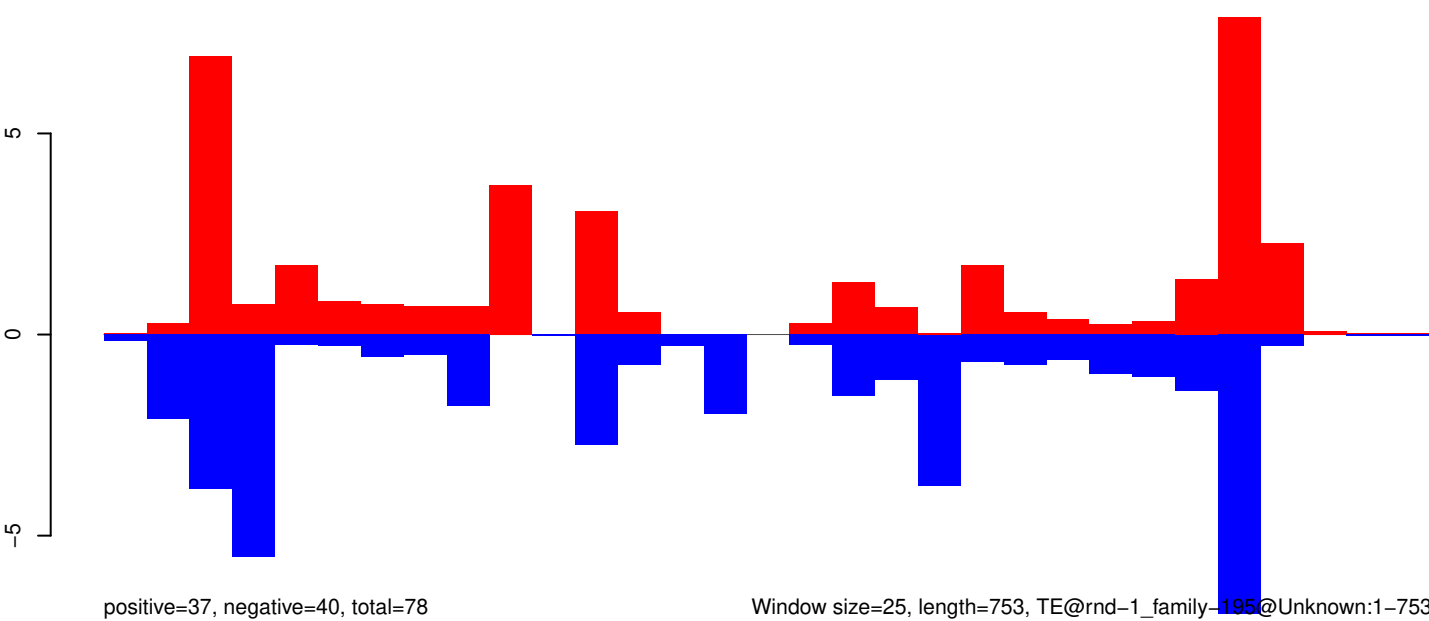
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



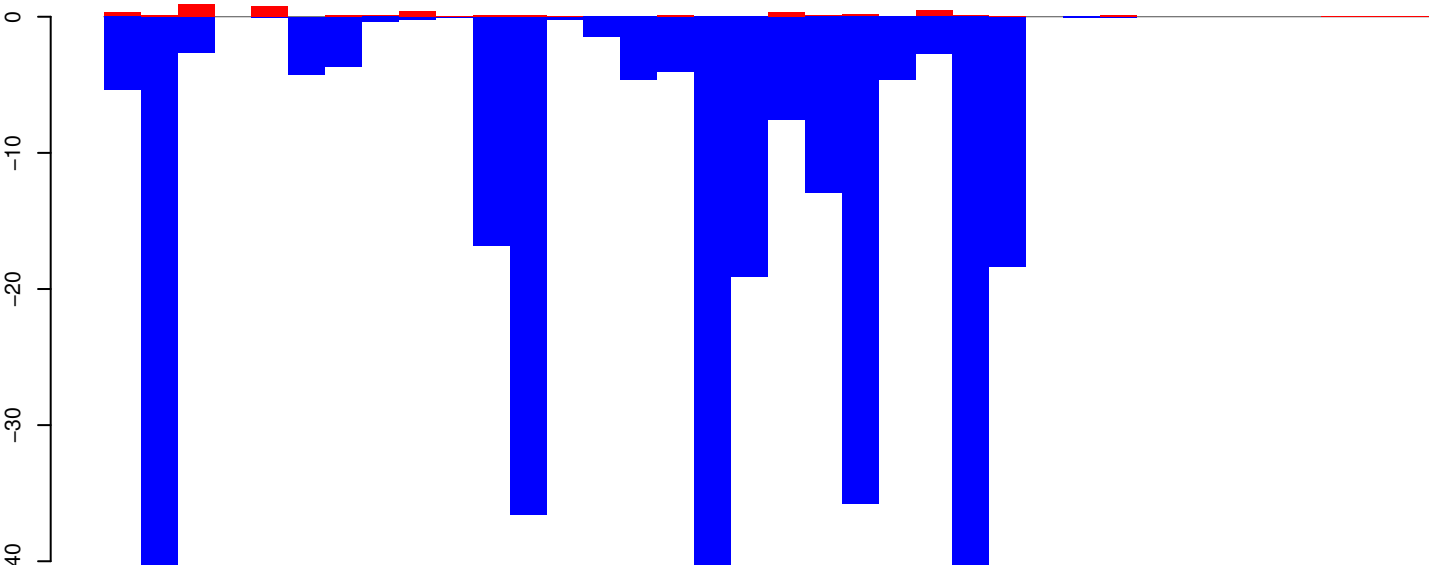
Window size=25, length=753, TE@rnd-1\_family-195@Unknown:1-753

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



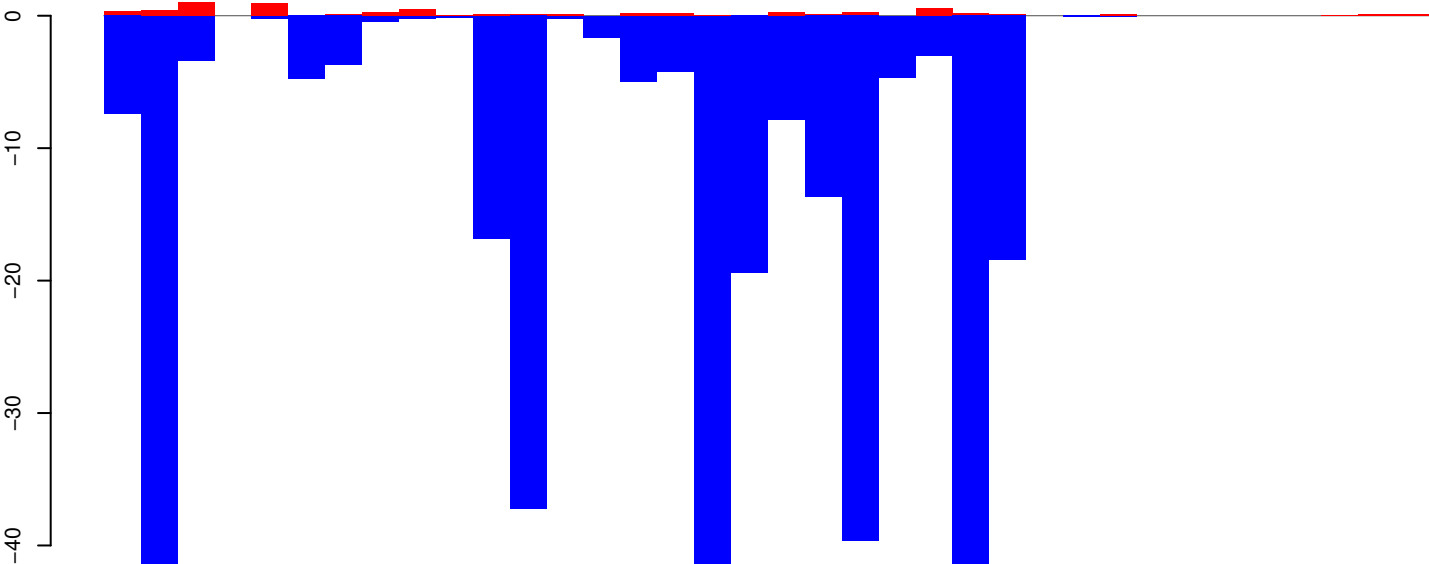
positive=1, negative=13, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=306, total=311

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

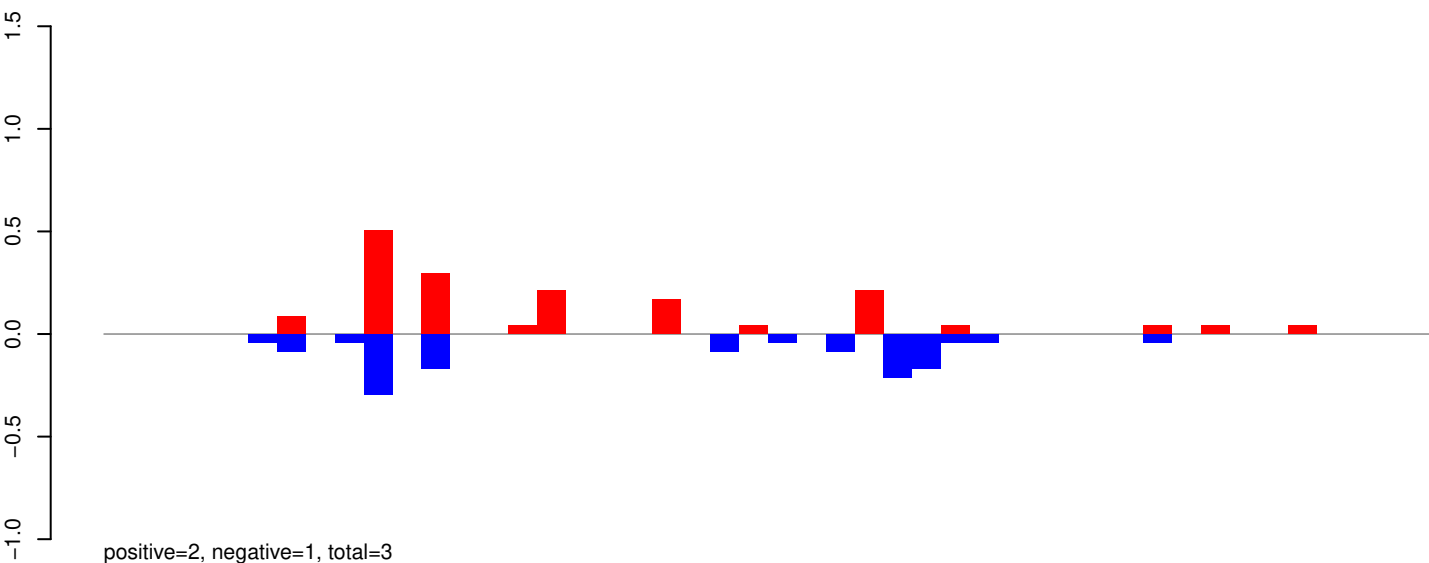


positive=6, negative=319, total=325

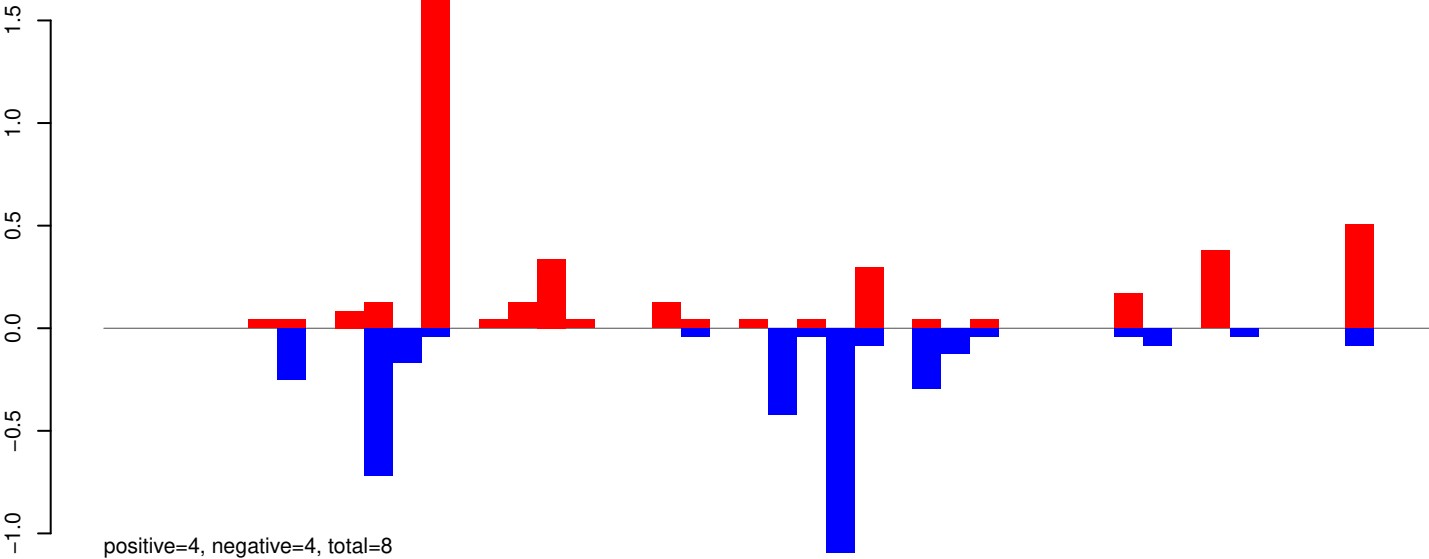
Window size=25, length=882, TE@rnd-5\_family-3451@Unknown:1-882

0 200 400 600 800

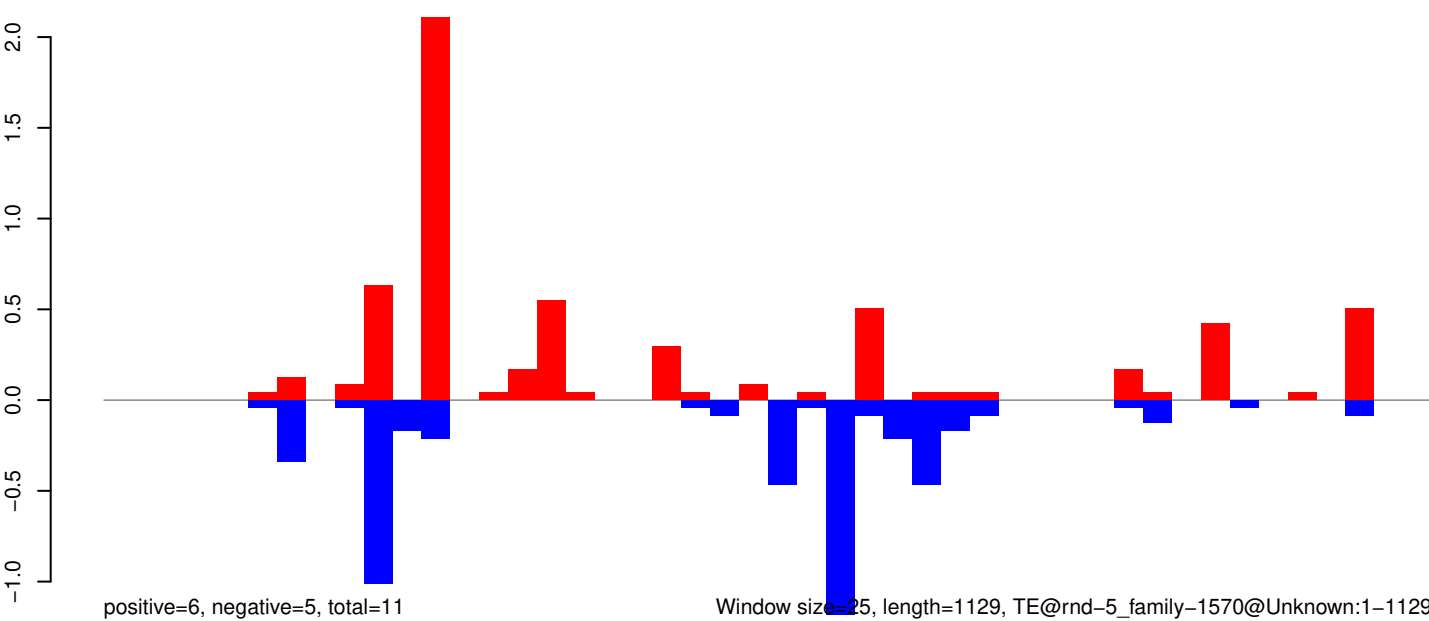
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

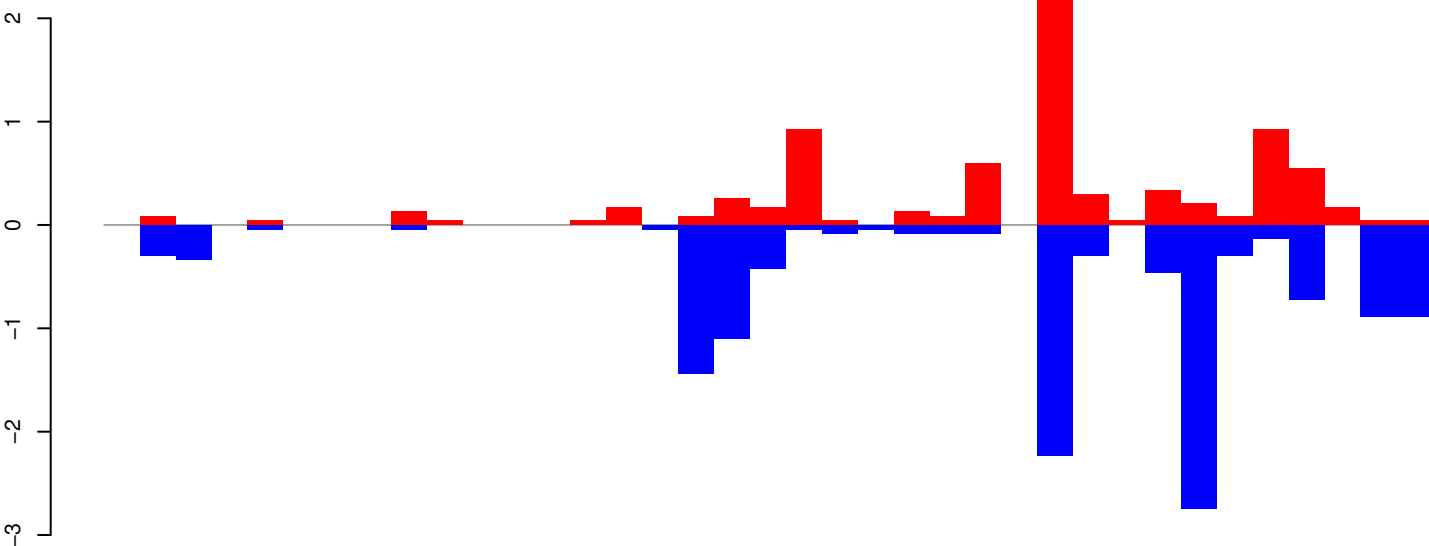


Window size=25, length=1129, TE@rnd-5\_family-1570@Unknown:1-1129

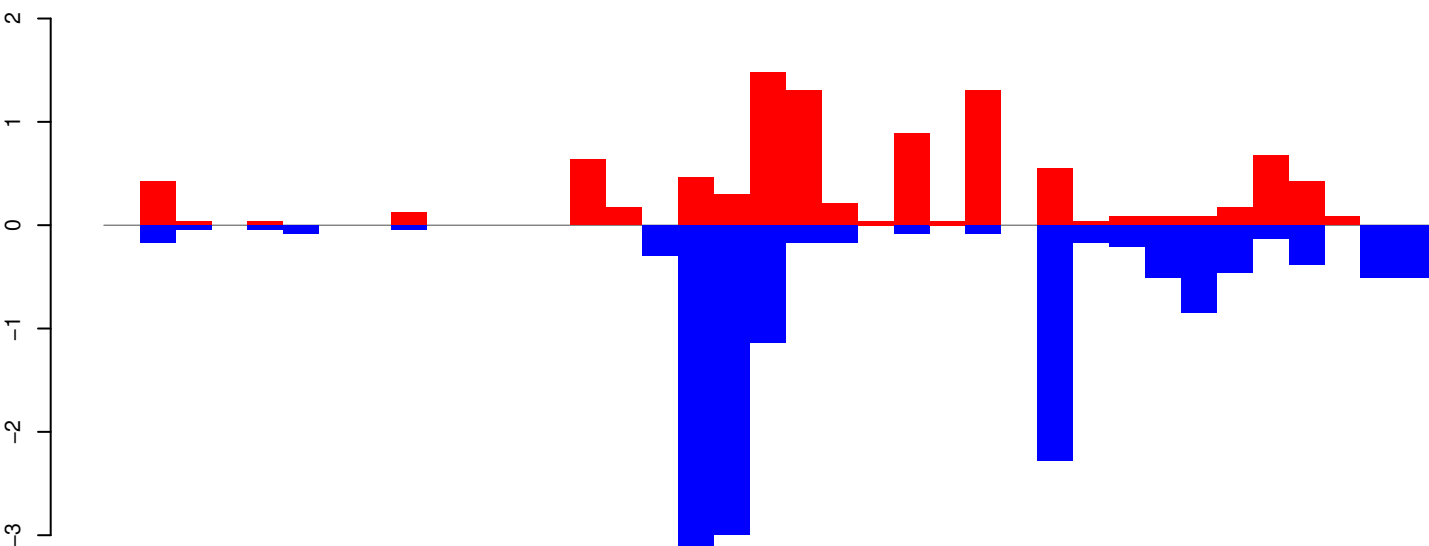
0 200 400 600 800 1000 1200



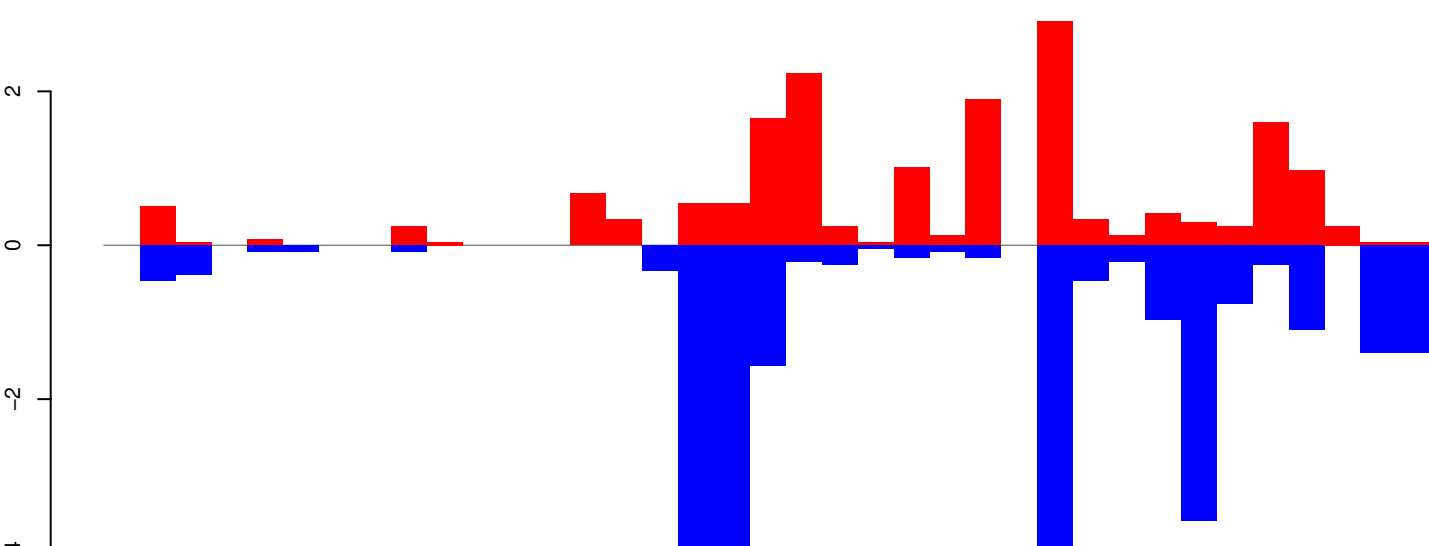
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

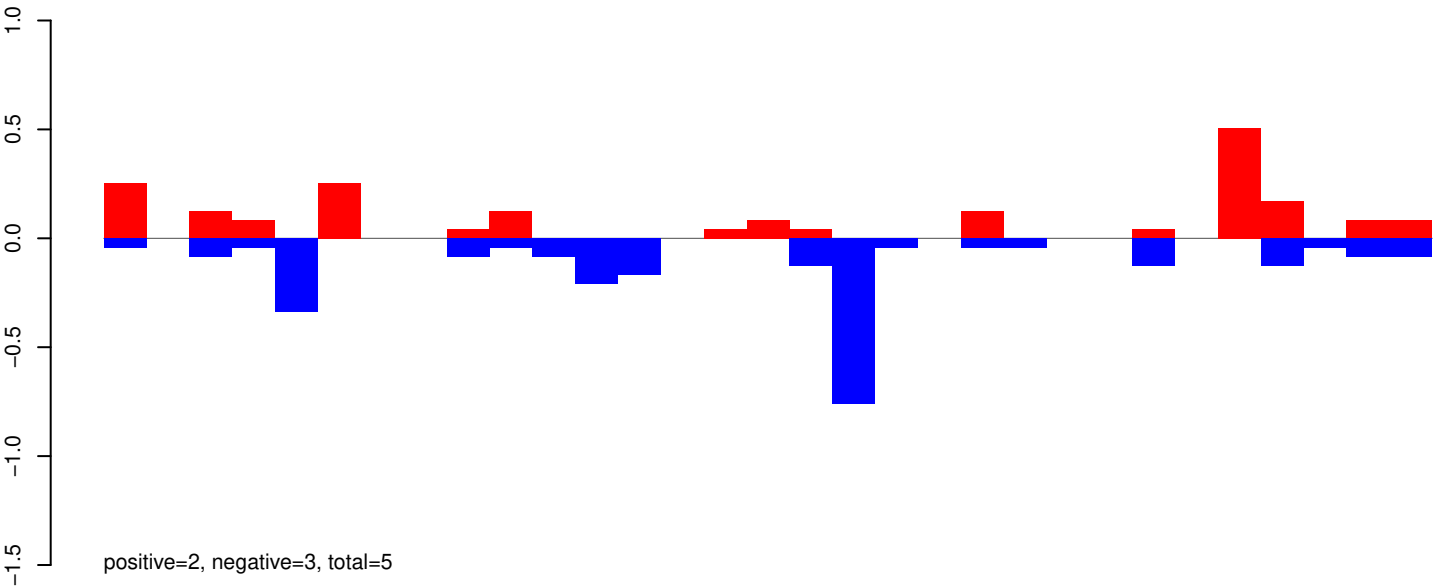


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

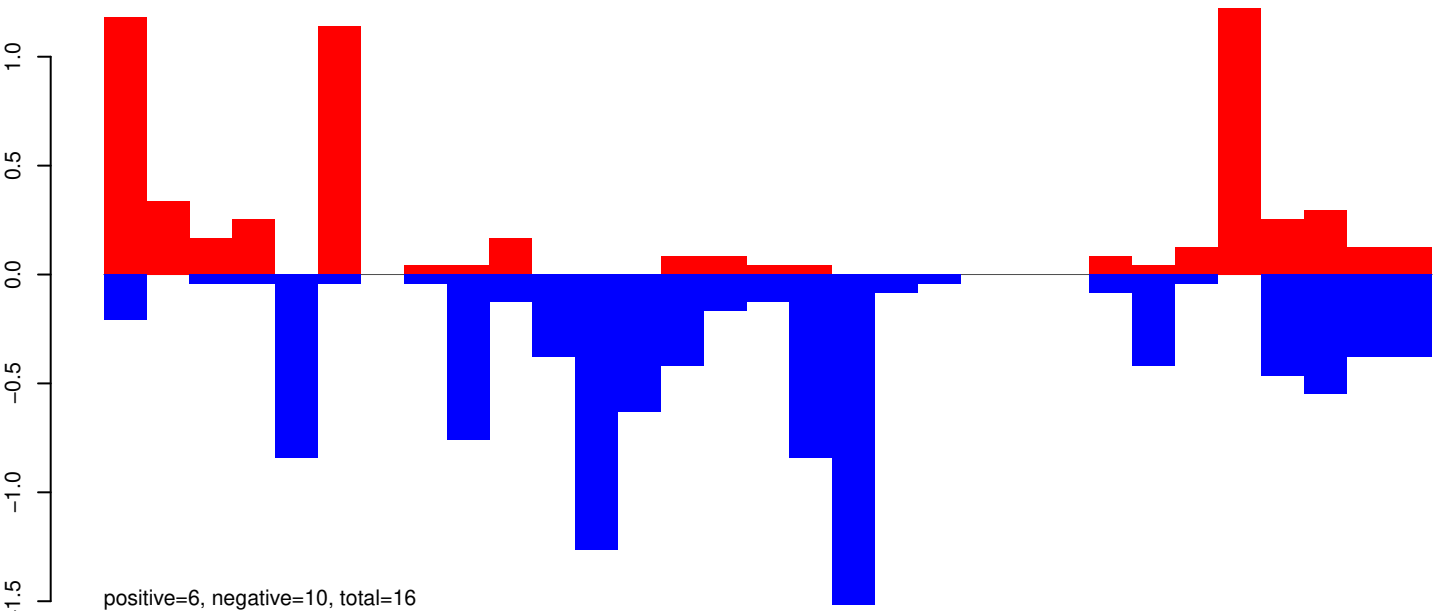


Window size=25, length=921, TE@rnd-4\_family-267@Unknown:1-921

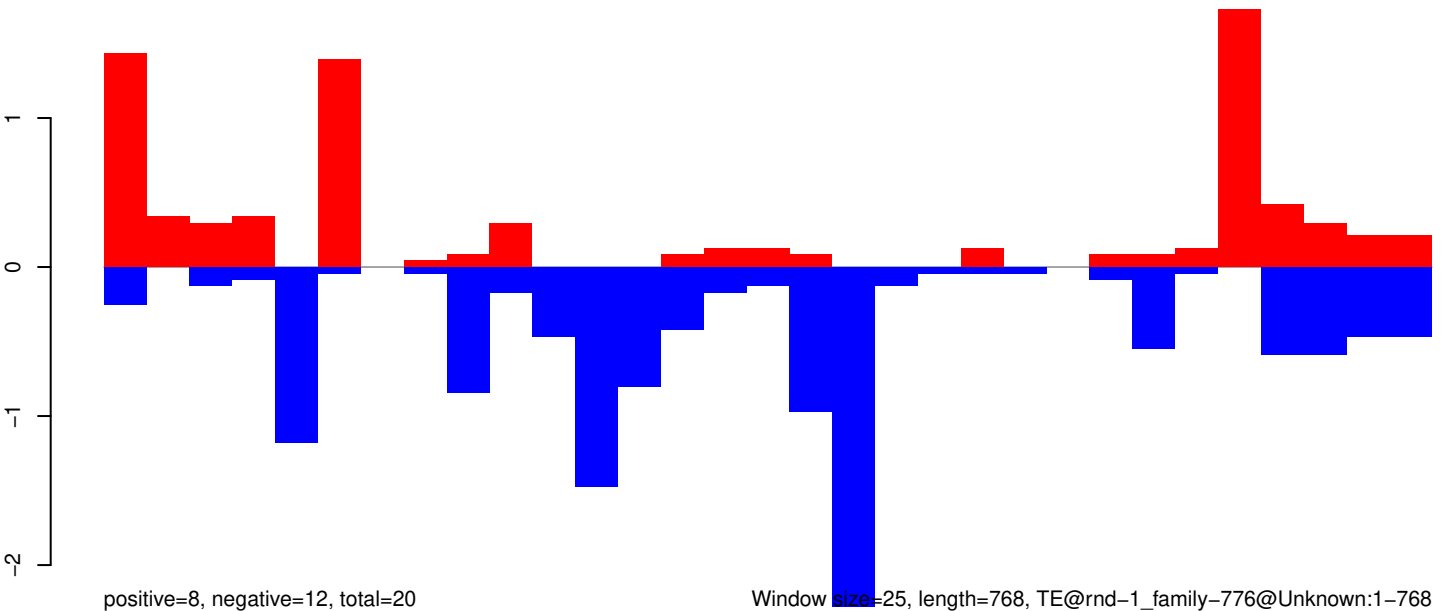
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=768, TE@rnd-1\_family-776@Unknown:1-768

0 200 400 600 800

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



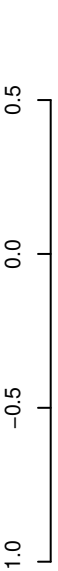
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



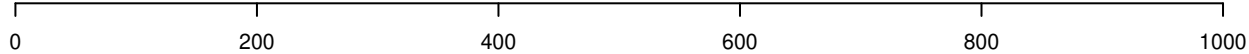
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

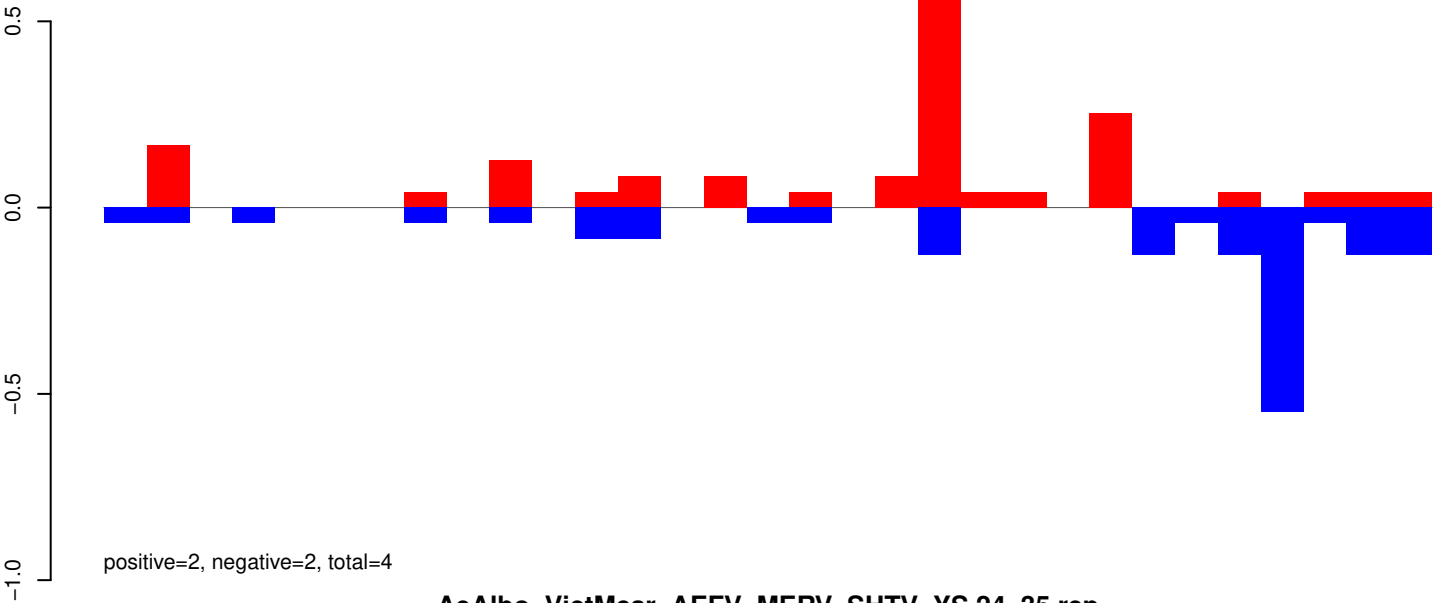


positive=4, negative=4, total=8

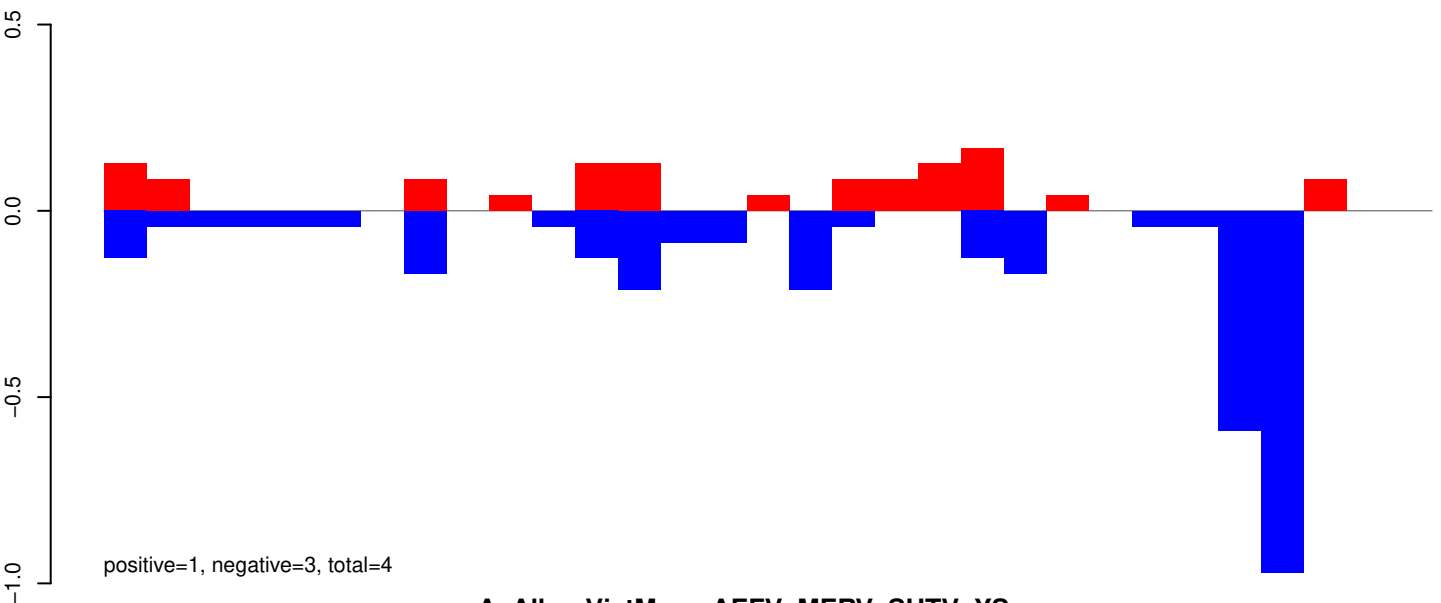
Window size=25, length=1095, TE@rnd-1\_family-543@Unknown:1-1095



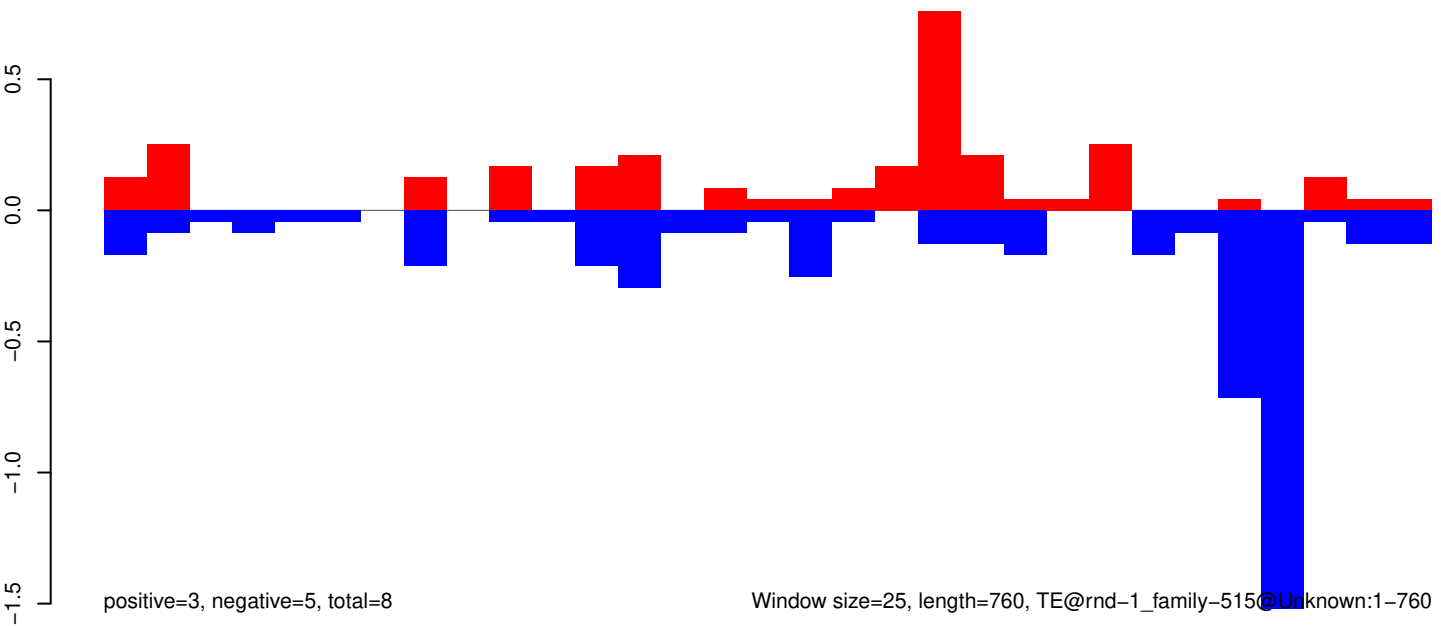
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



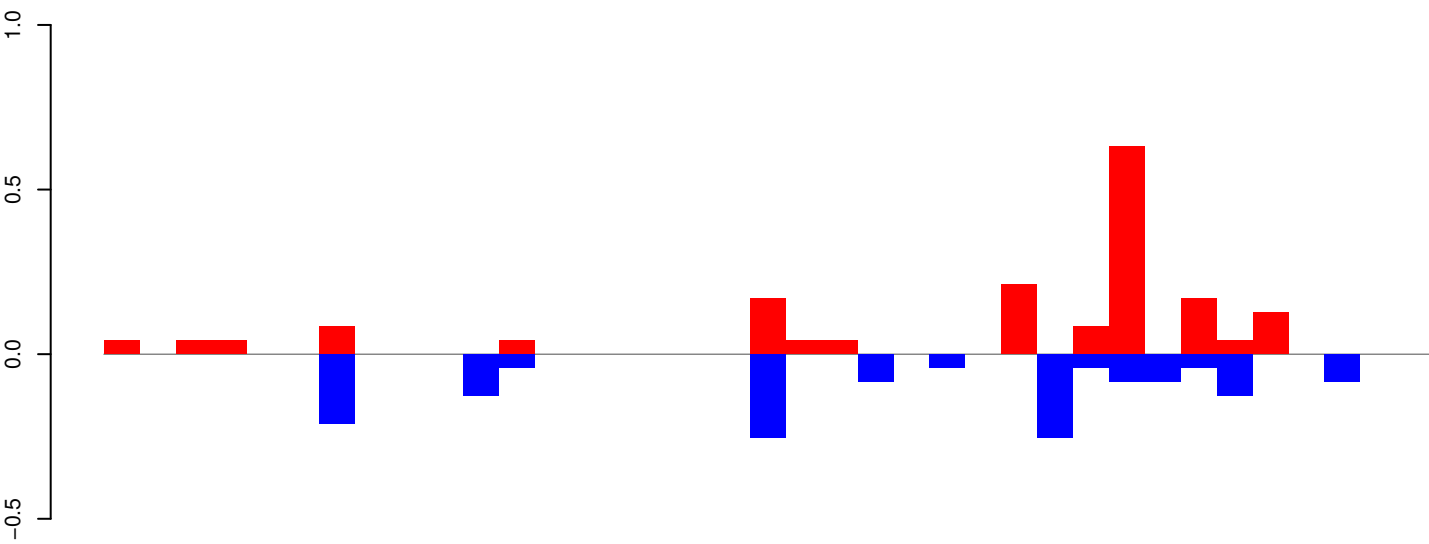
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

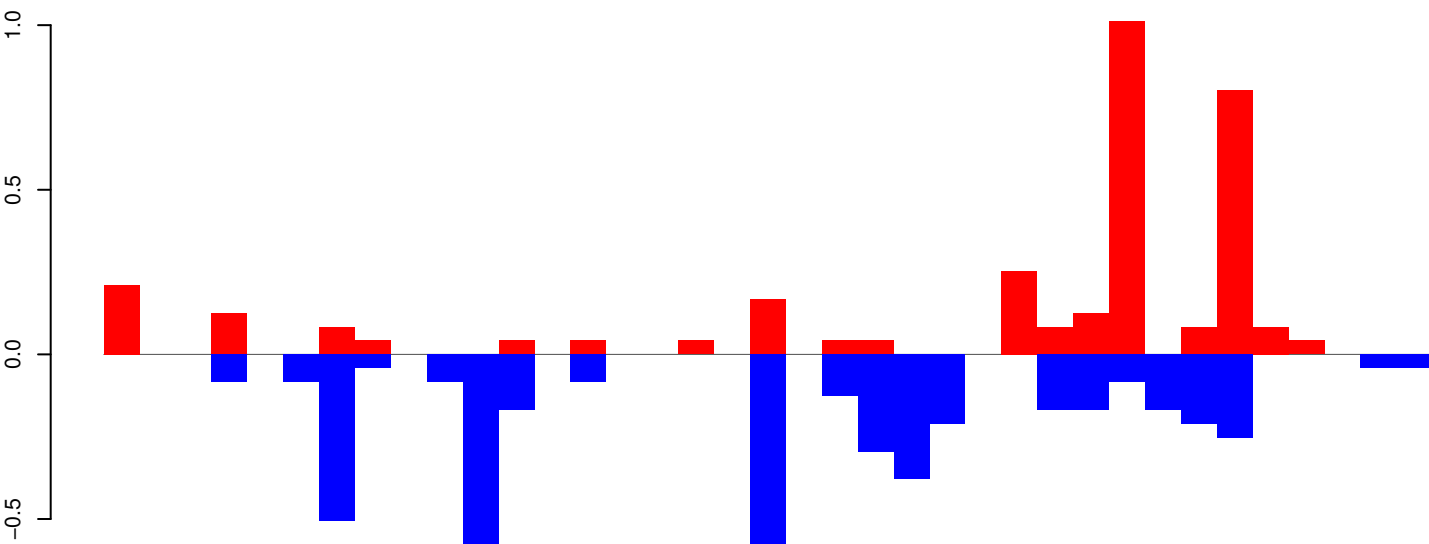


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



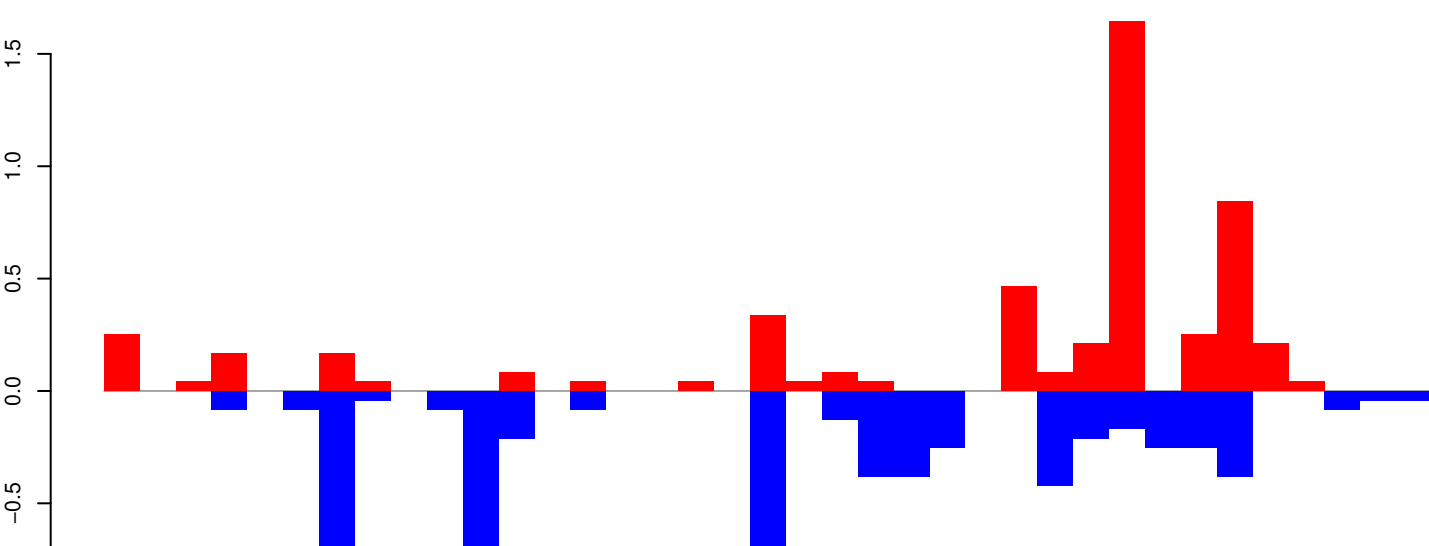
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=5, total=8

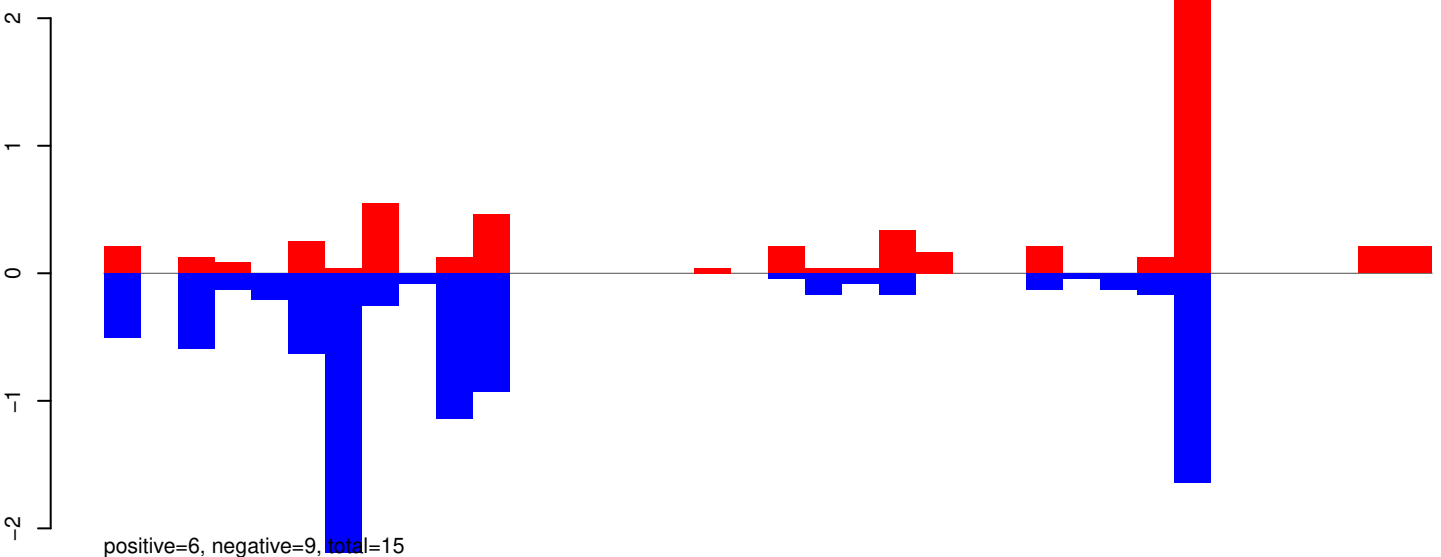
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



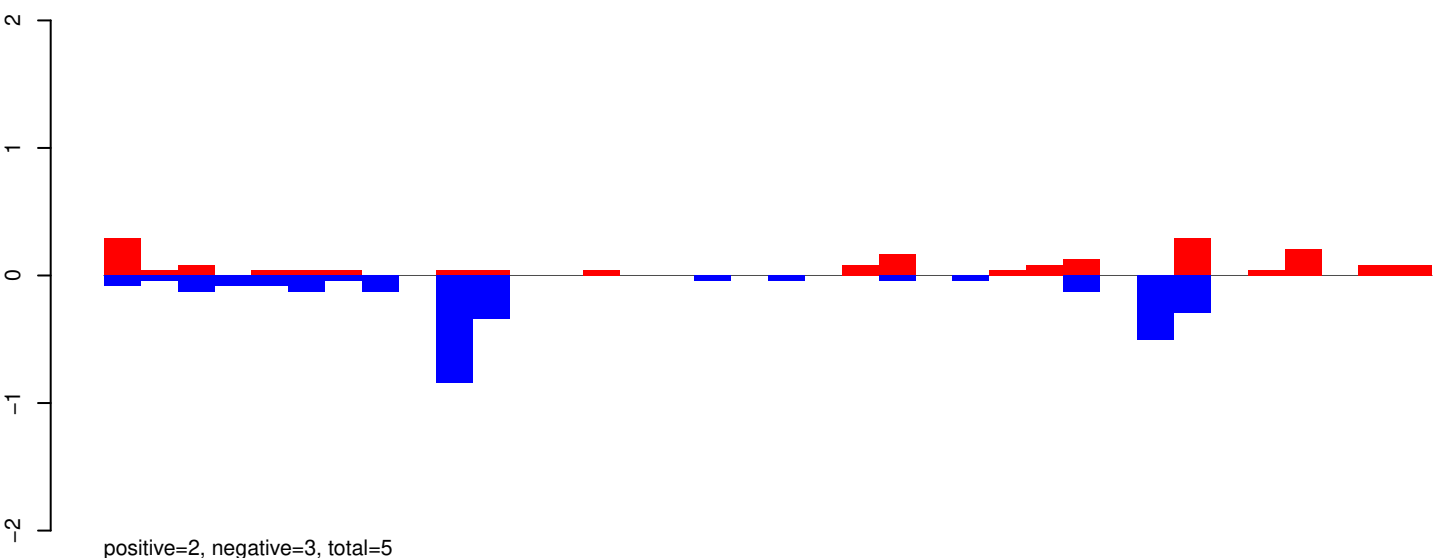
positive=5, negative=6, total=11

Window size=25, length=909, TE@rnd-1\_family-500@Unknown:1-909

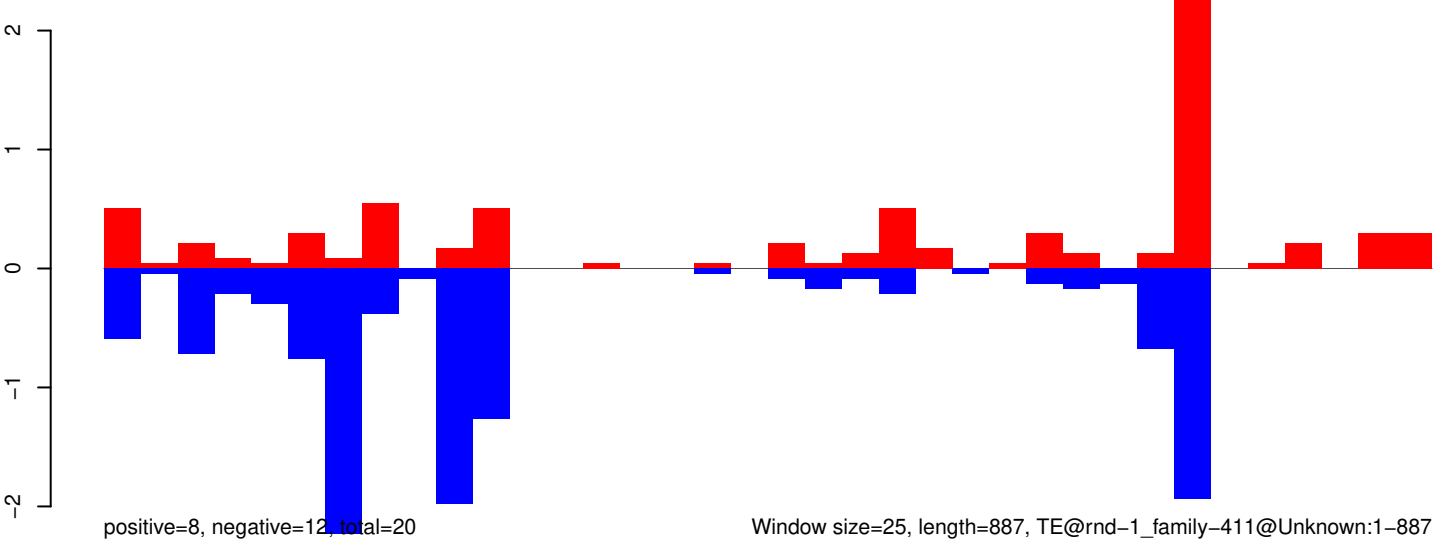
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

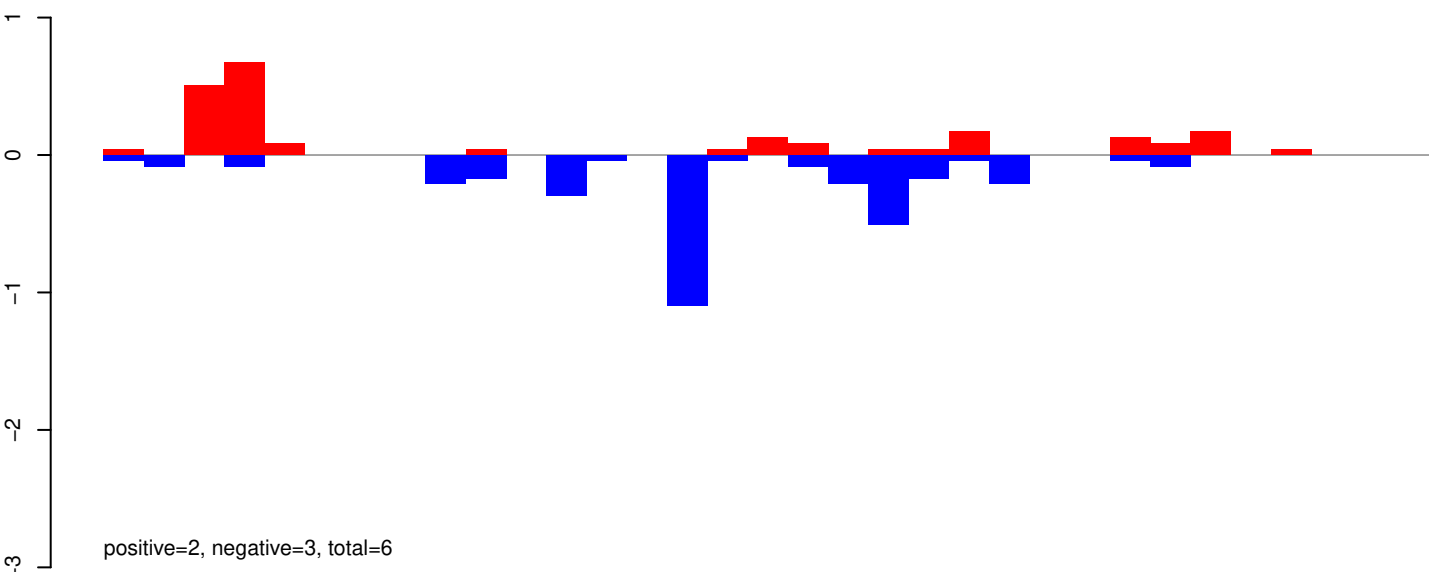


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

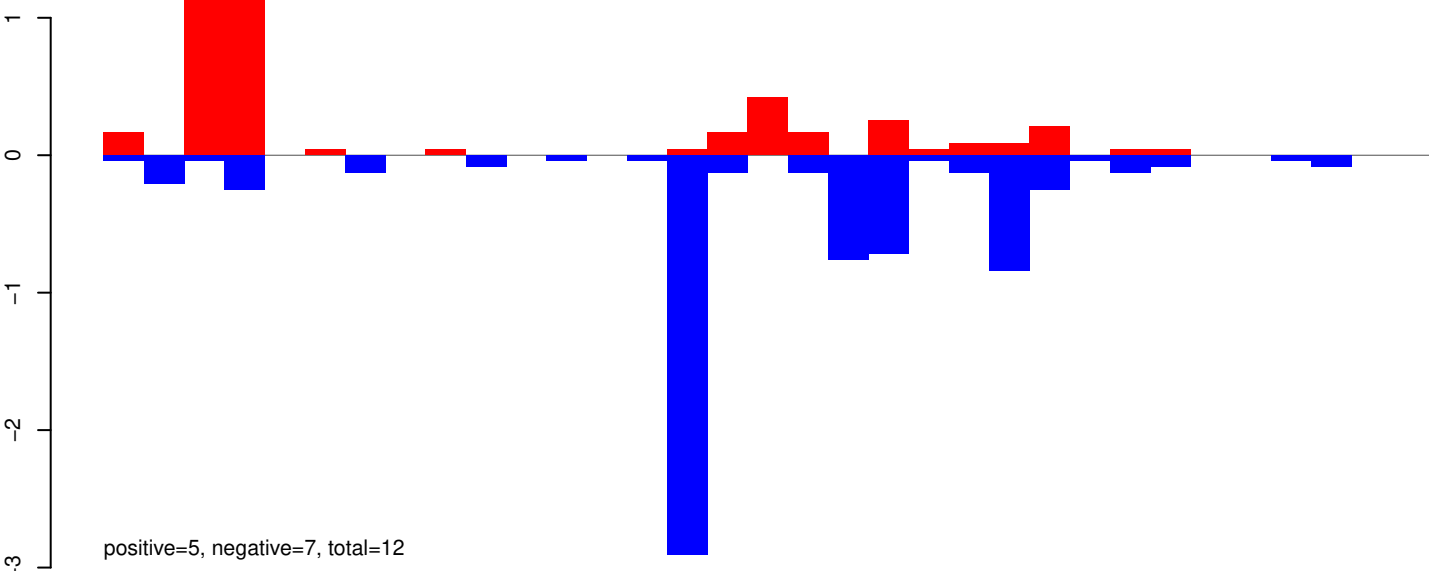


0 200 400 600 800

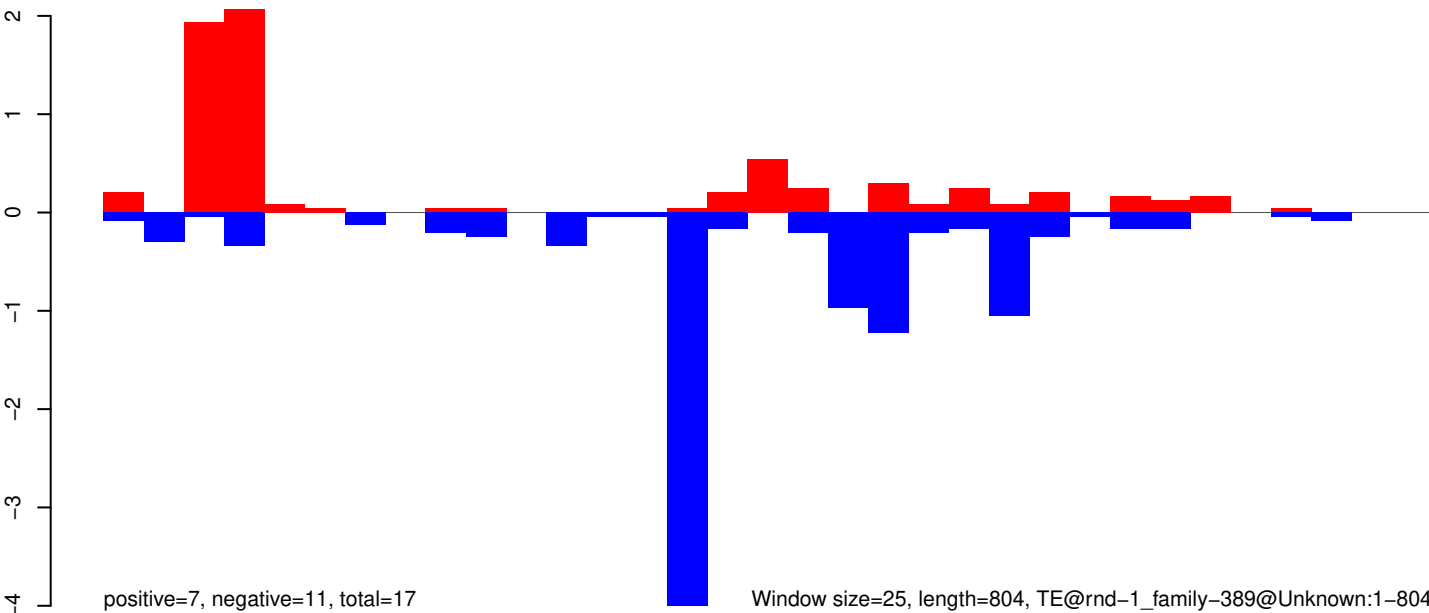
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

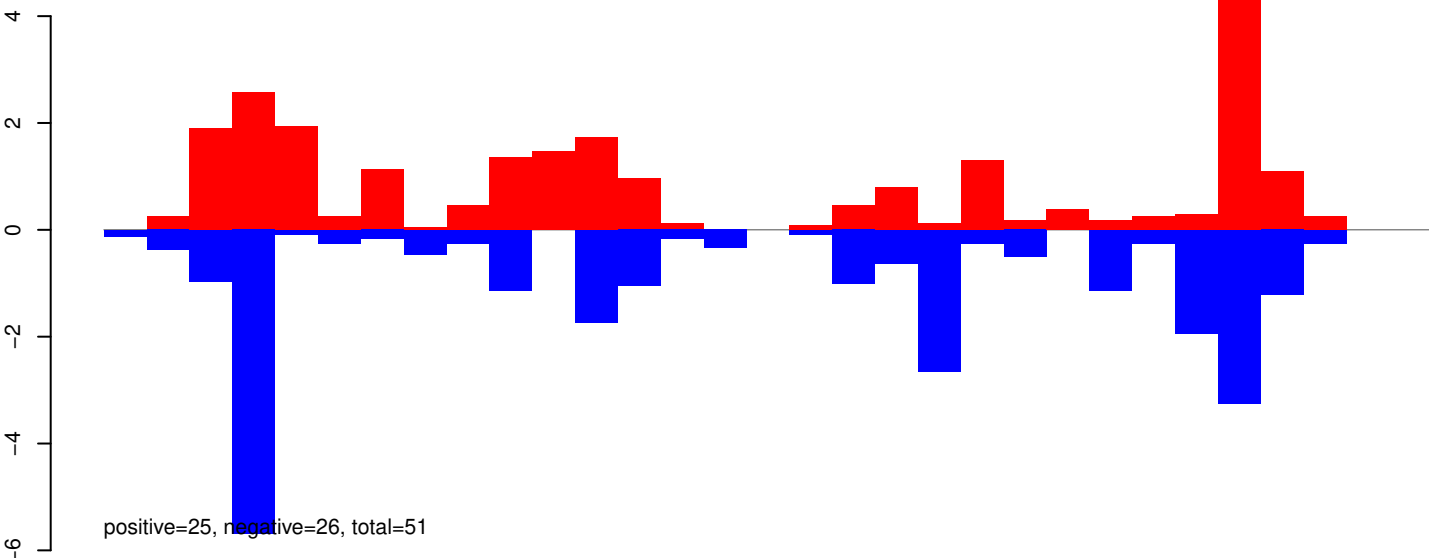


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

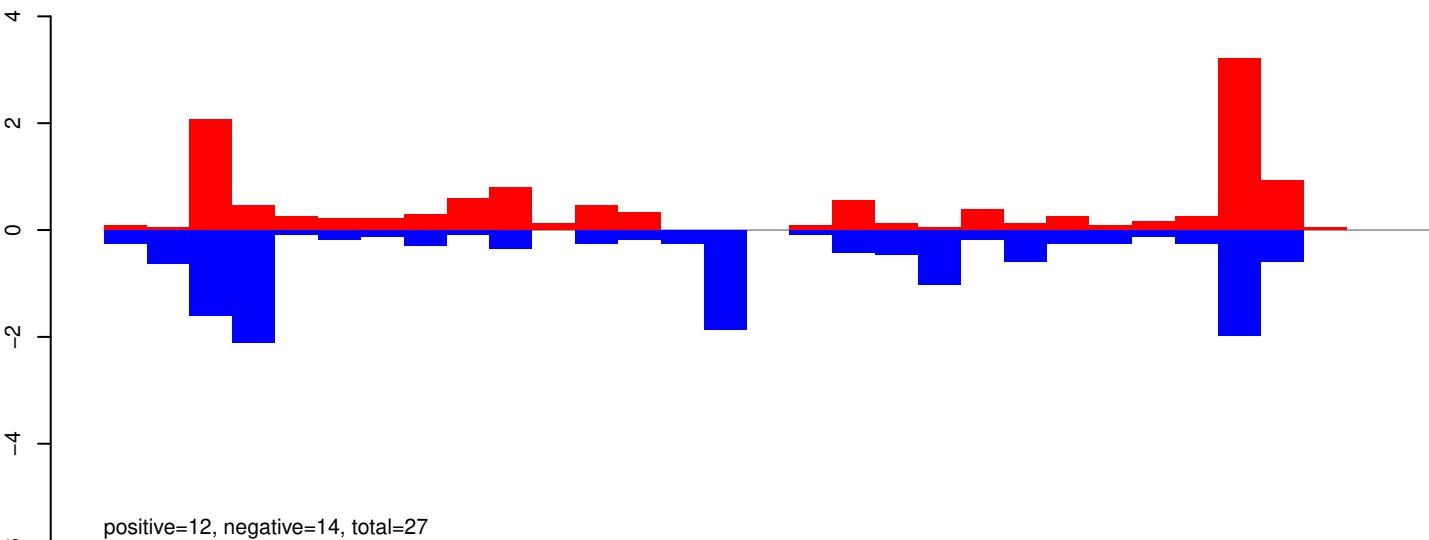


Window size=25, length=804, TE@rnd-1\_family-389@Unknown:1-804

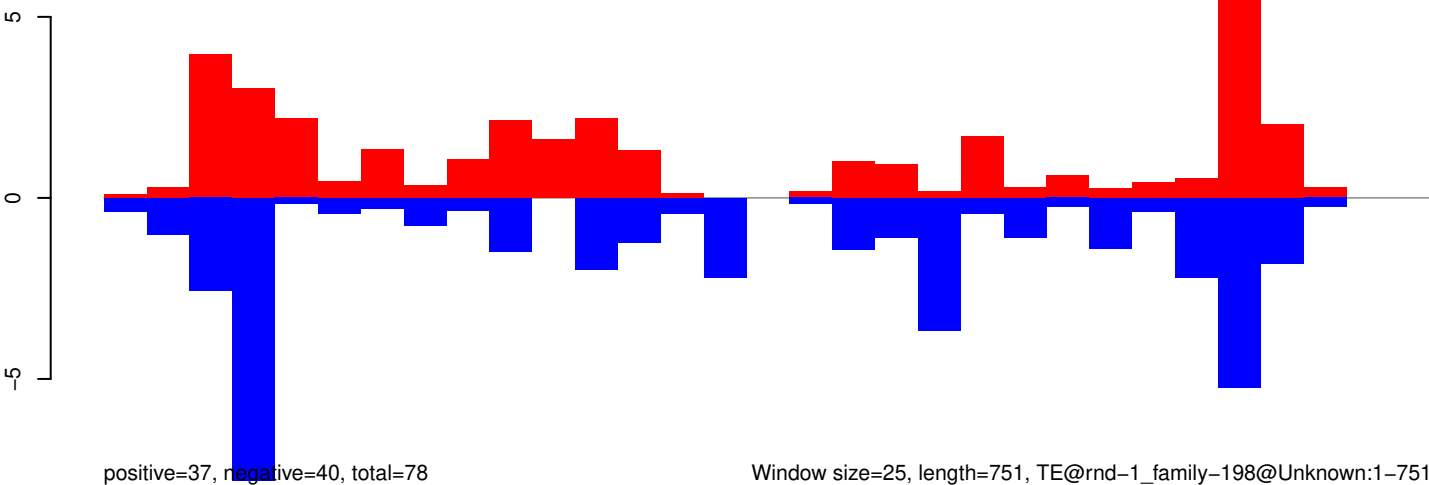
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

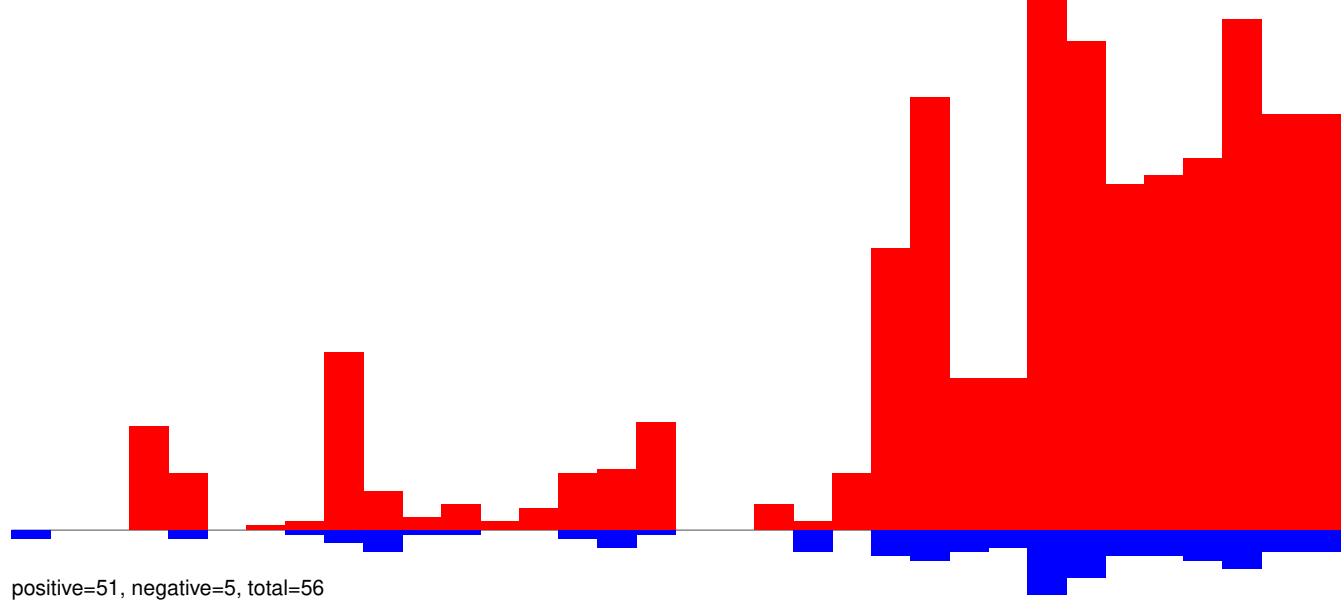


Window size=25, length=751, TE@rnd-1\_family-198@Unknown:1-751

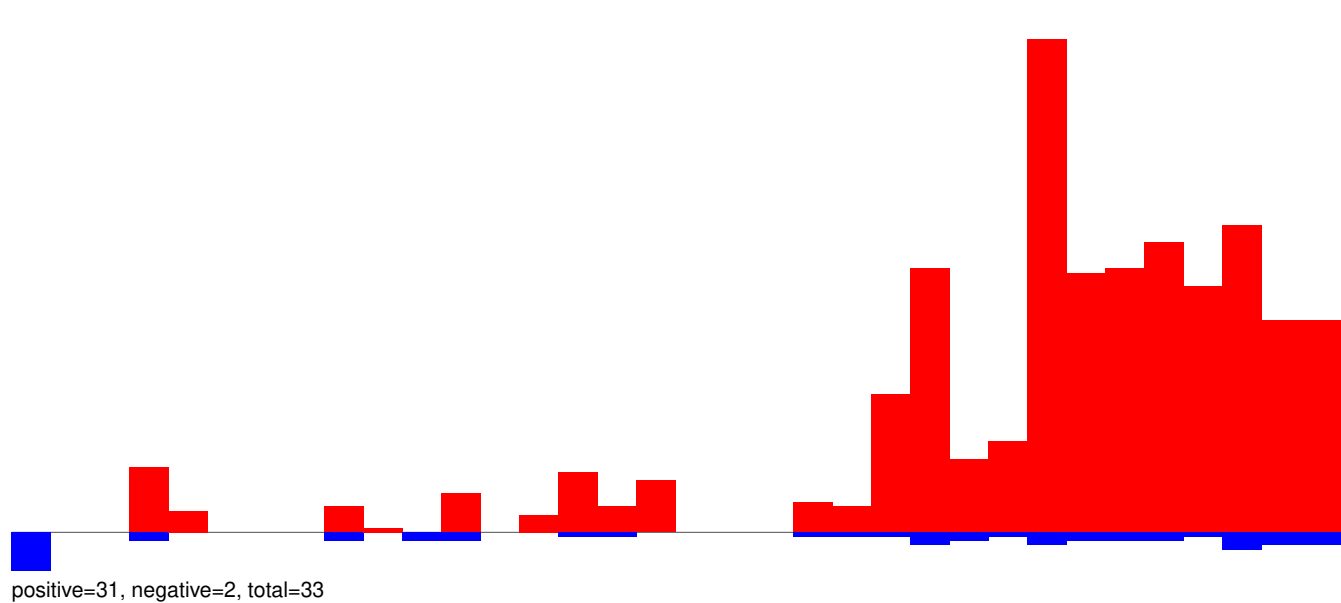
0 200 400 600 800



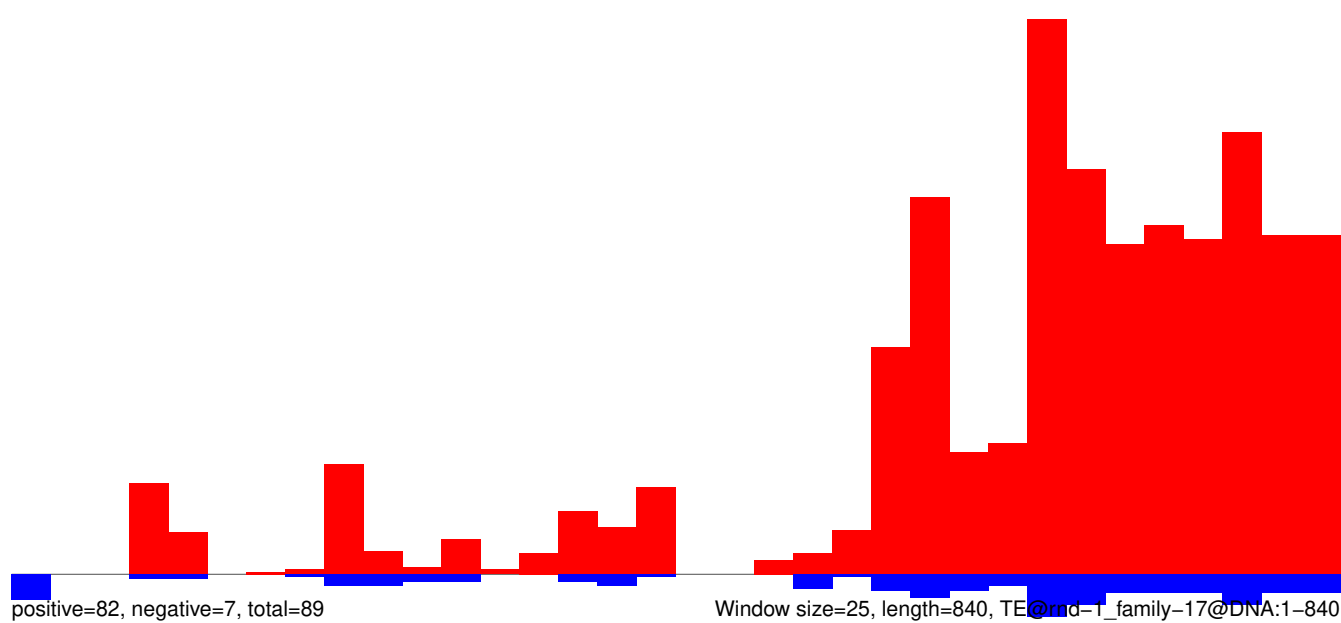
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



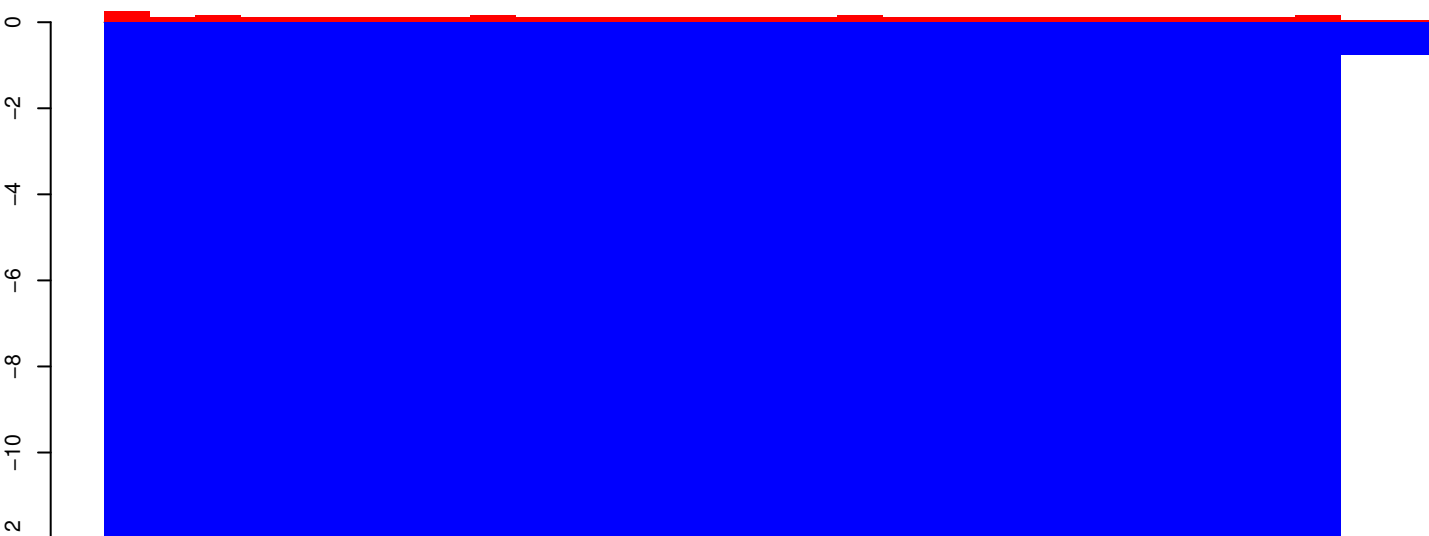
positive=4, negative=154, total=158

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=184, total=184

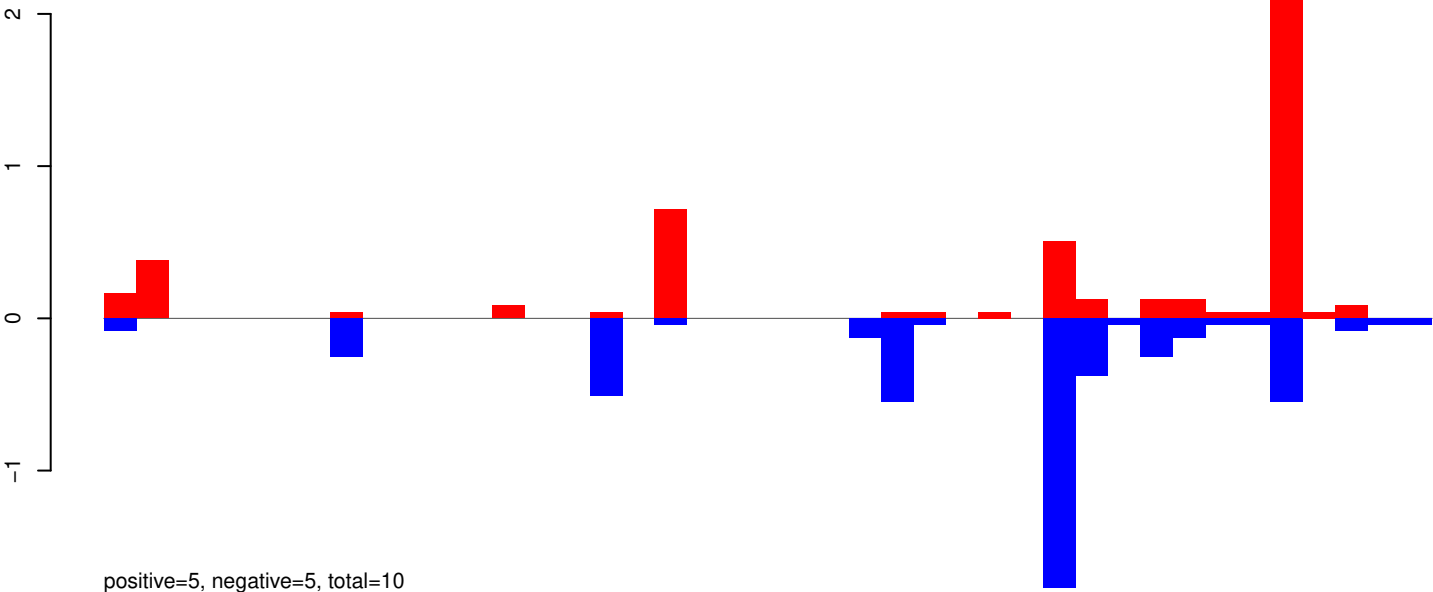
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



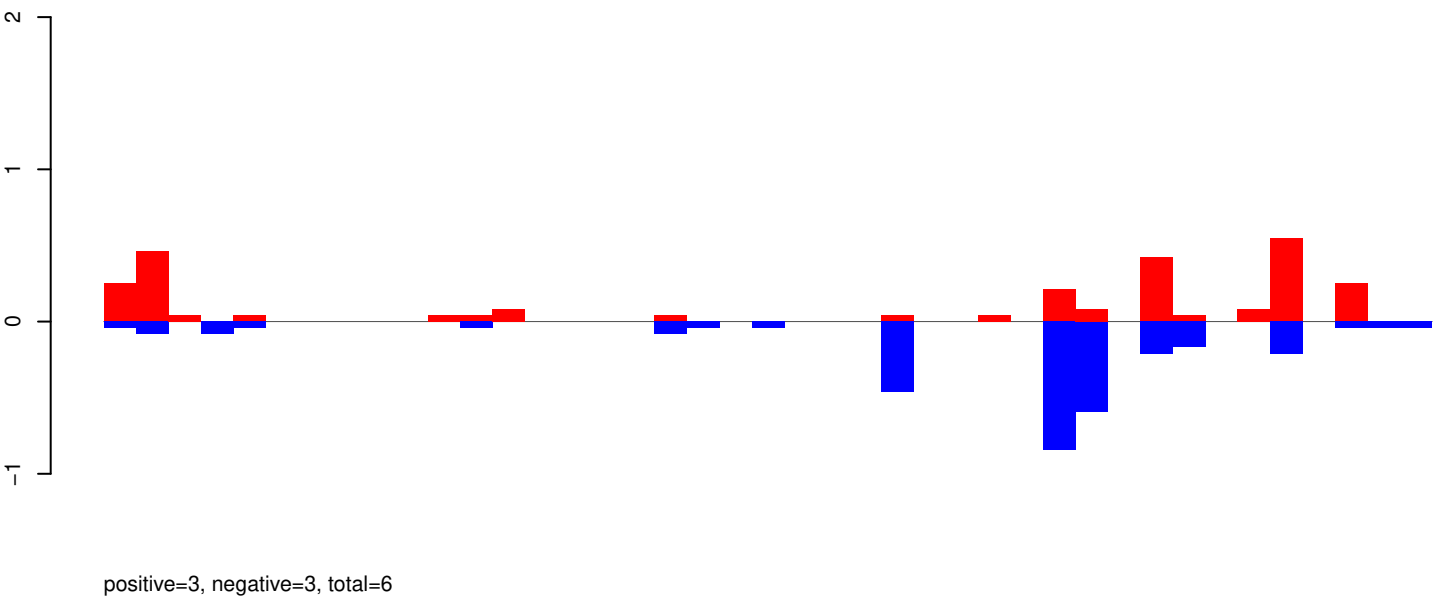
positive=4, negative=338, total=342

Window size=25, length=703, TE@rnd-1\_family-15@Simple\_repeat:1-703

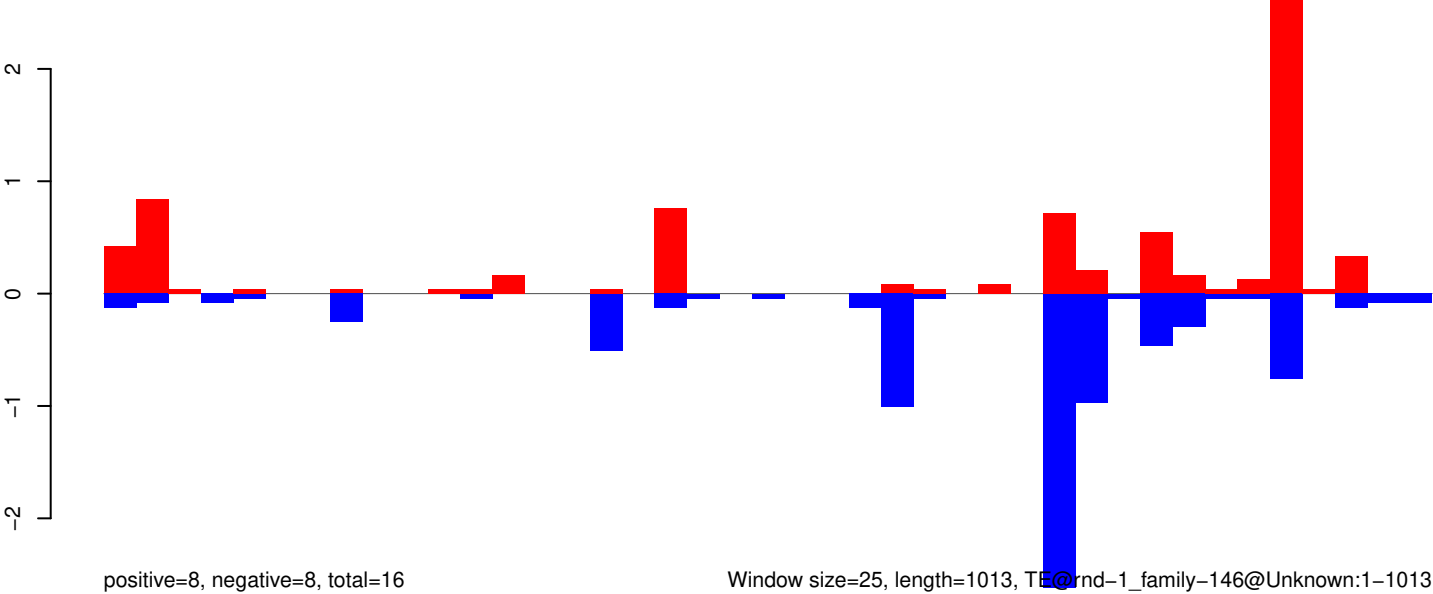
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

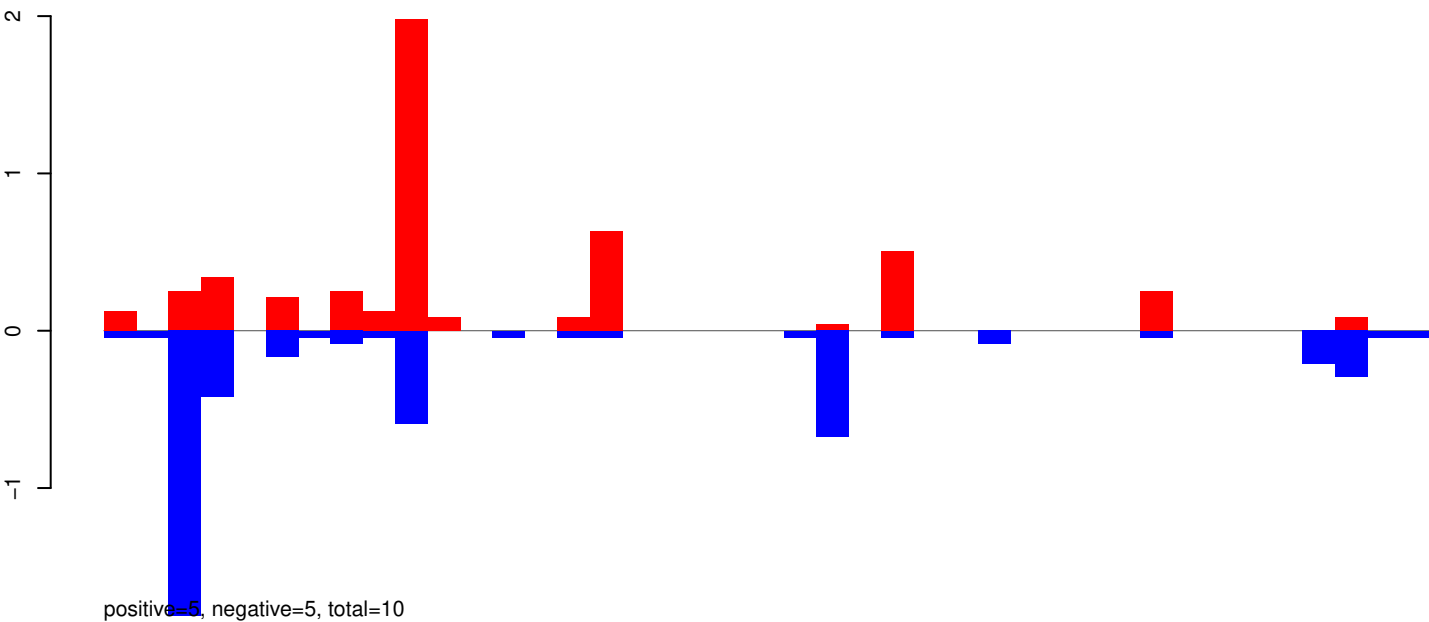


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

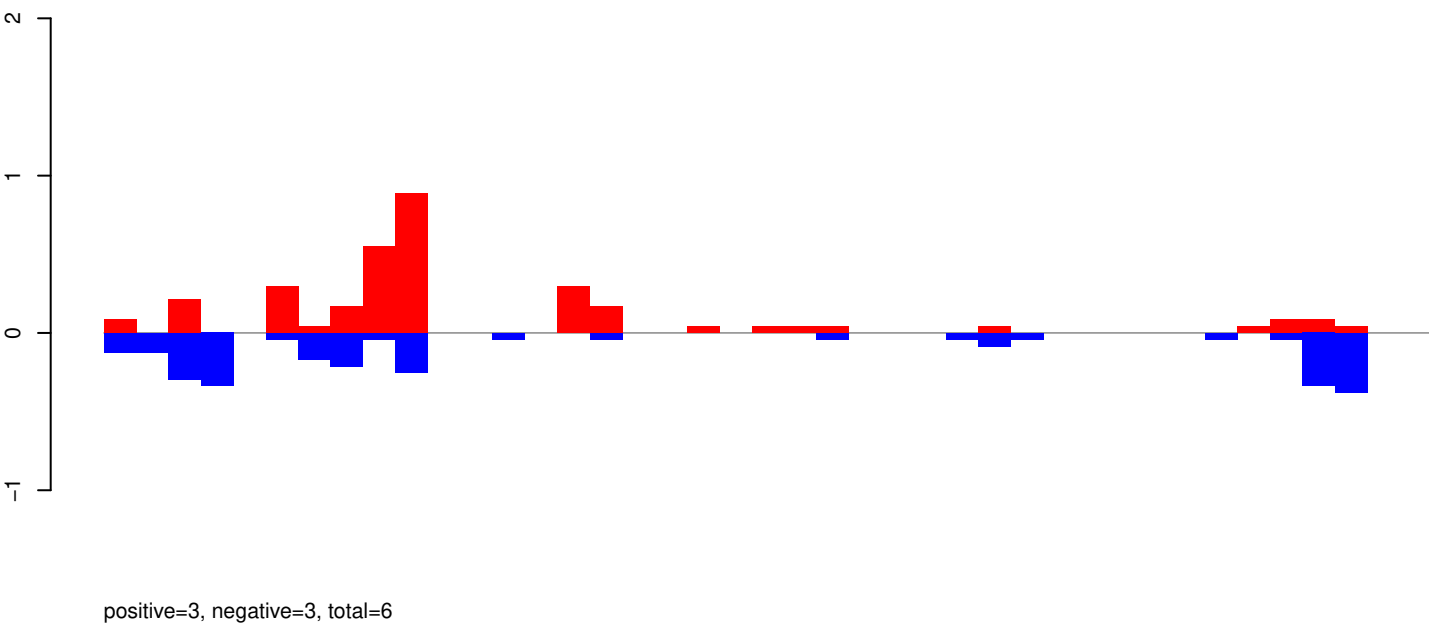


Window size=25, length=1013, TE@rnd-1\_family-146@Unknown:1-1013

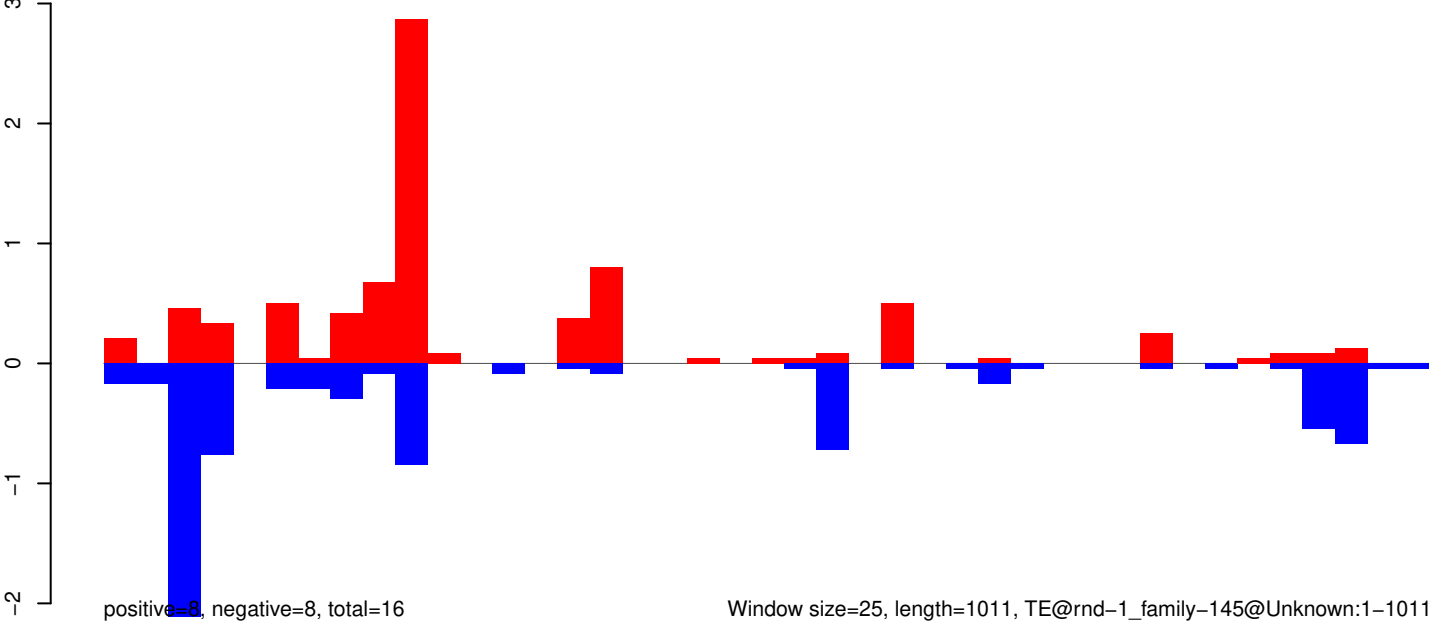
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

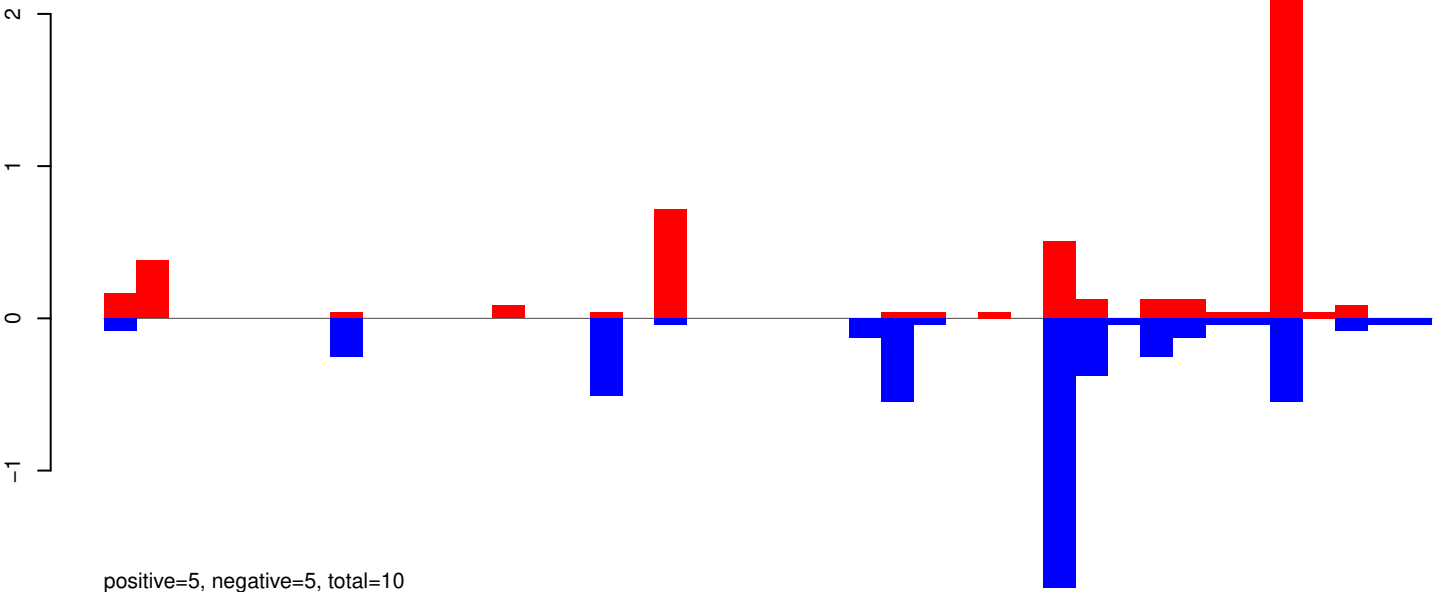


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

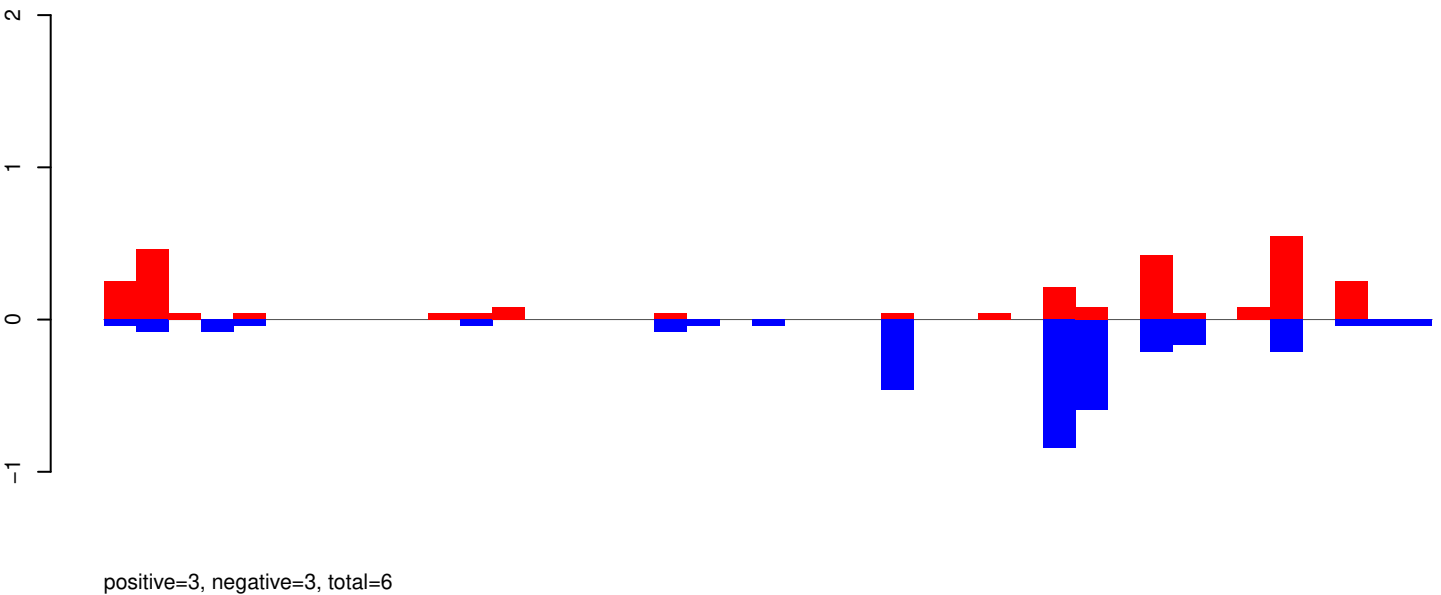


Window size=25, length=1011, TE@rnd-1\_family-145@Unknown:1-1011

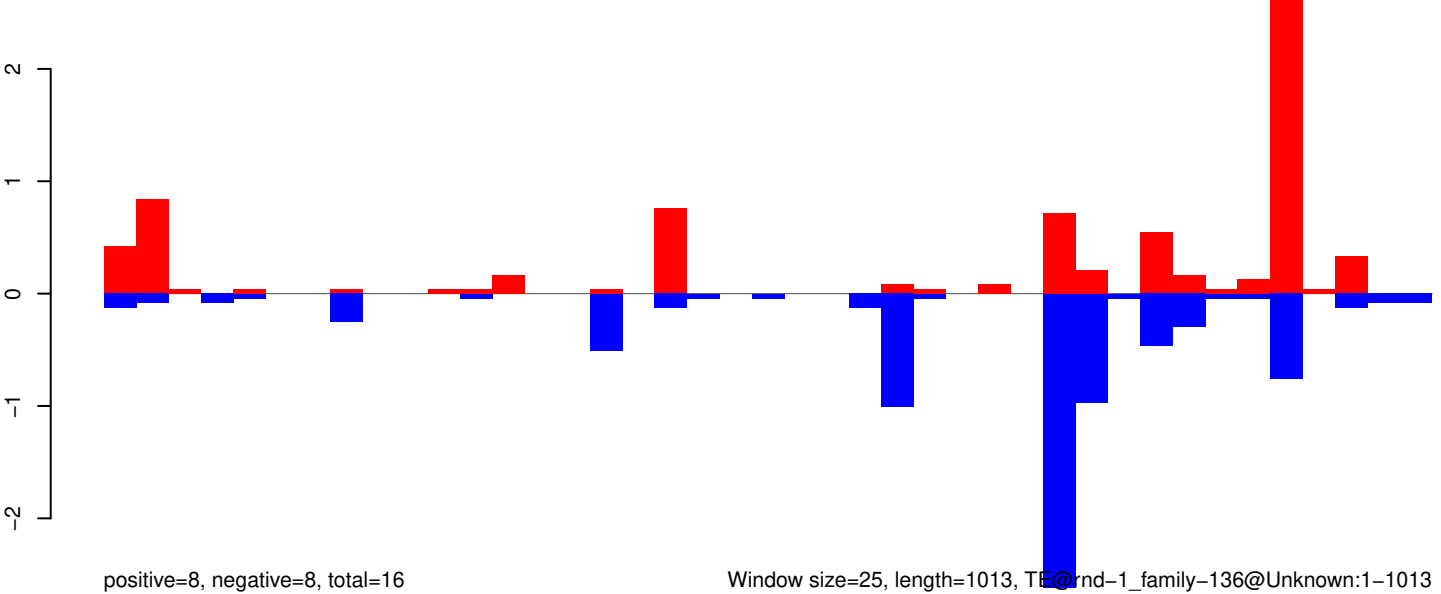
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

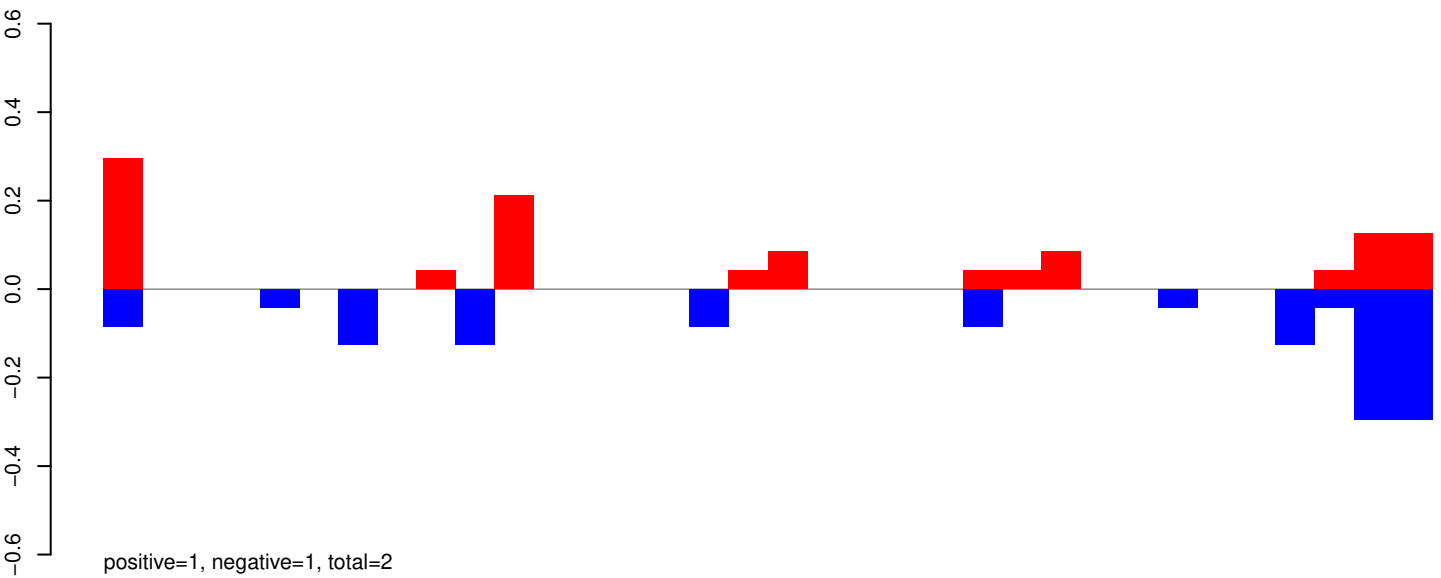


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

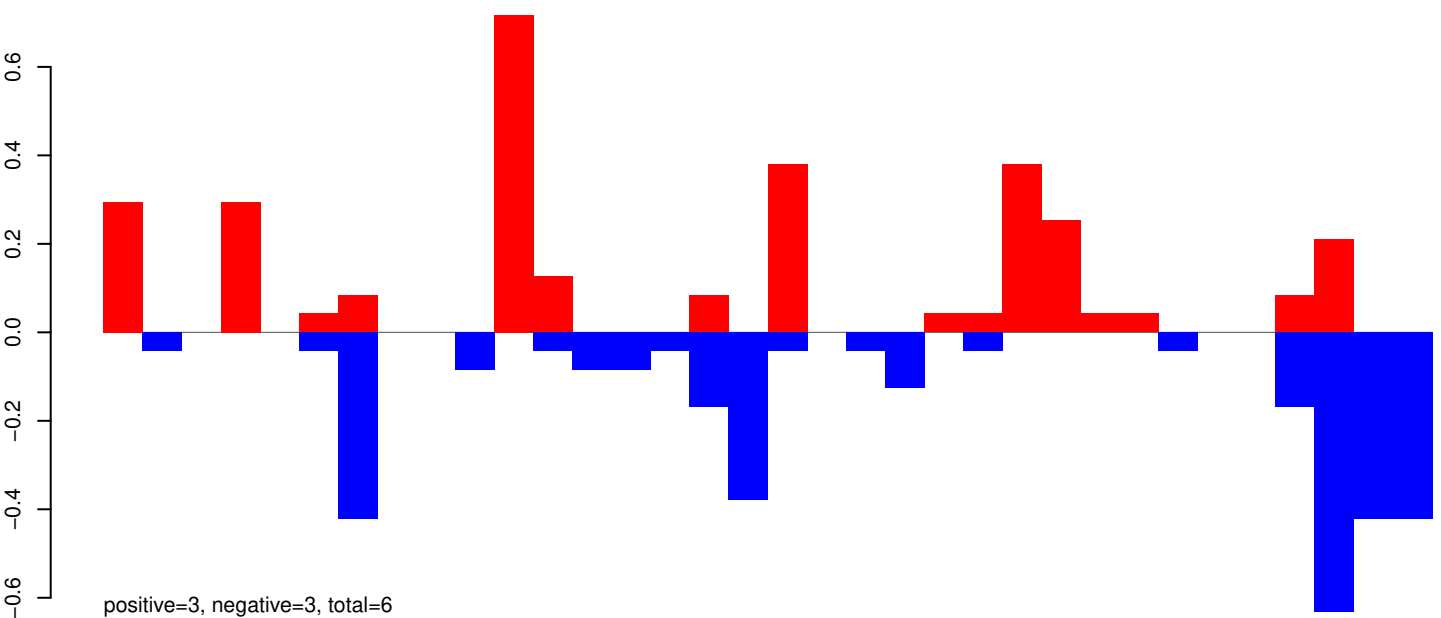


Window size=25, length=1013, TE@rnd-1\_family-136@Unknown:1-1013

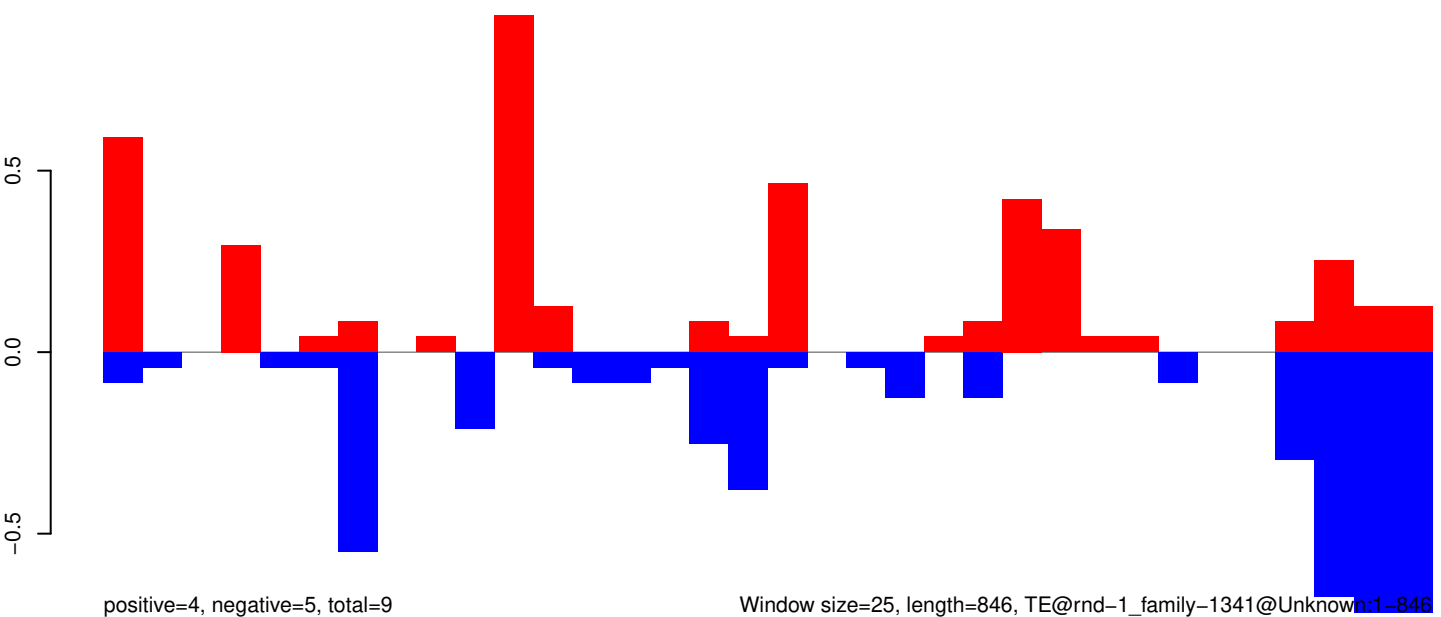
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



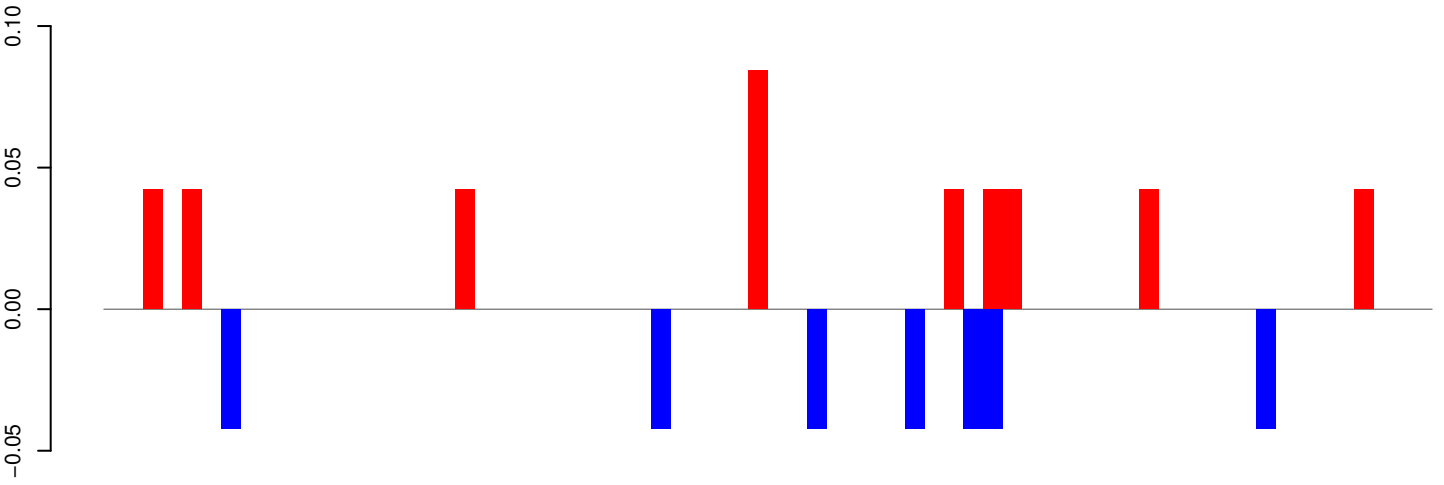
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

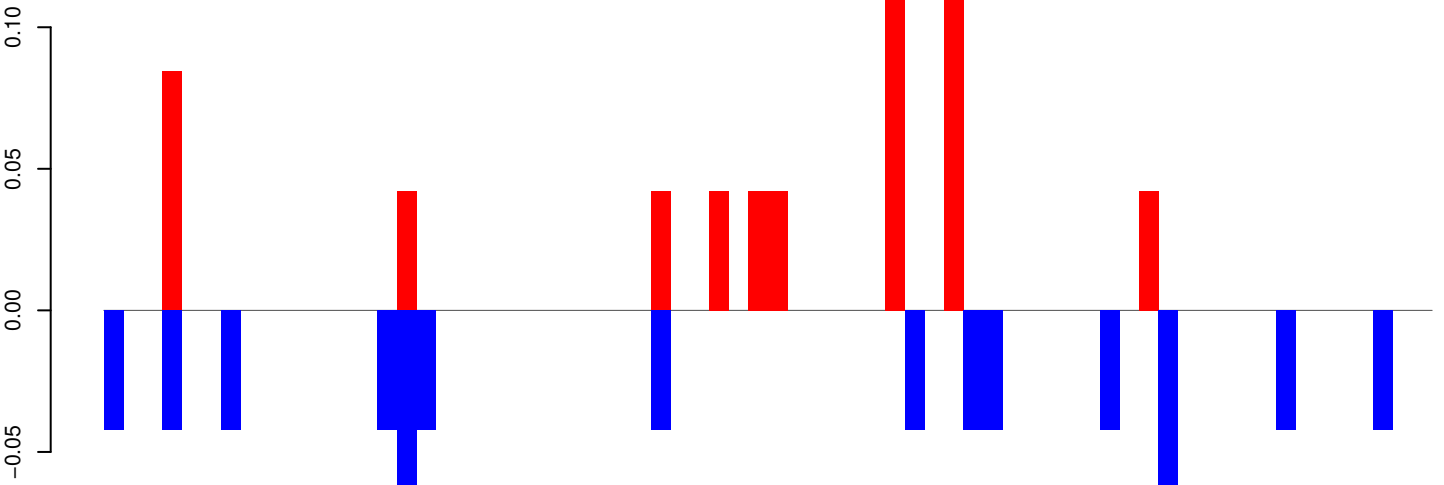


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



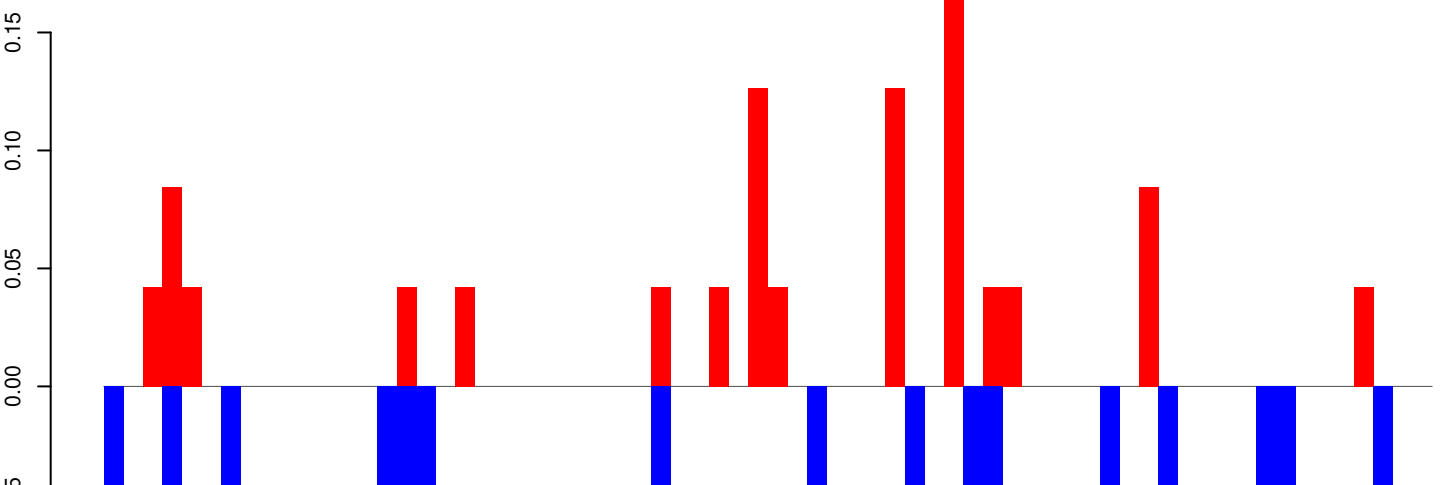
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

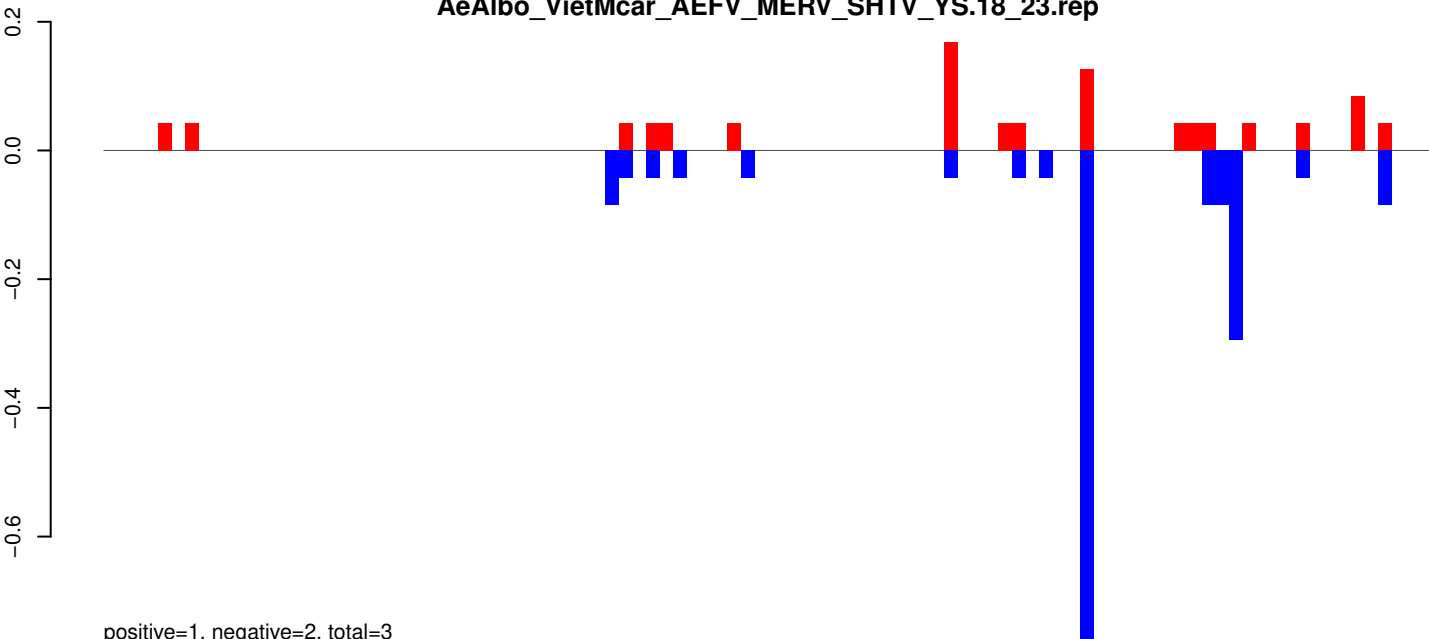


positive=1, negative=1, total=2

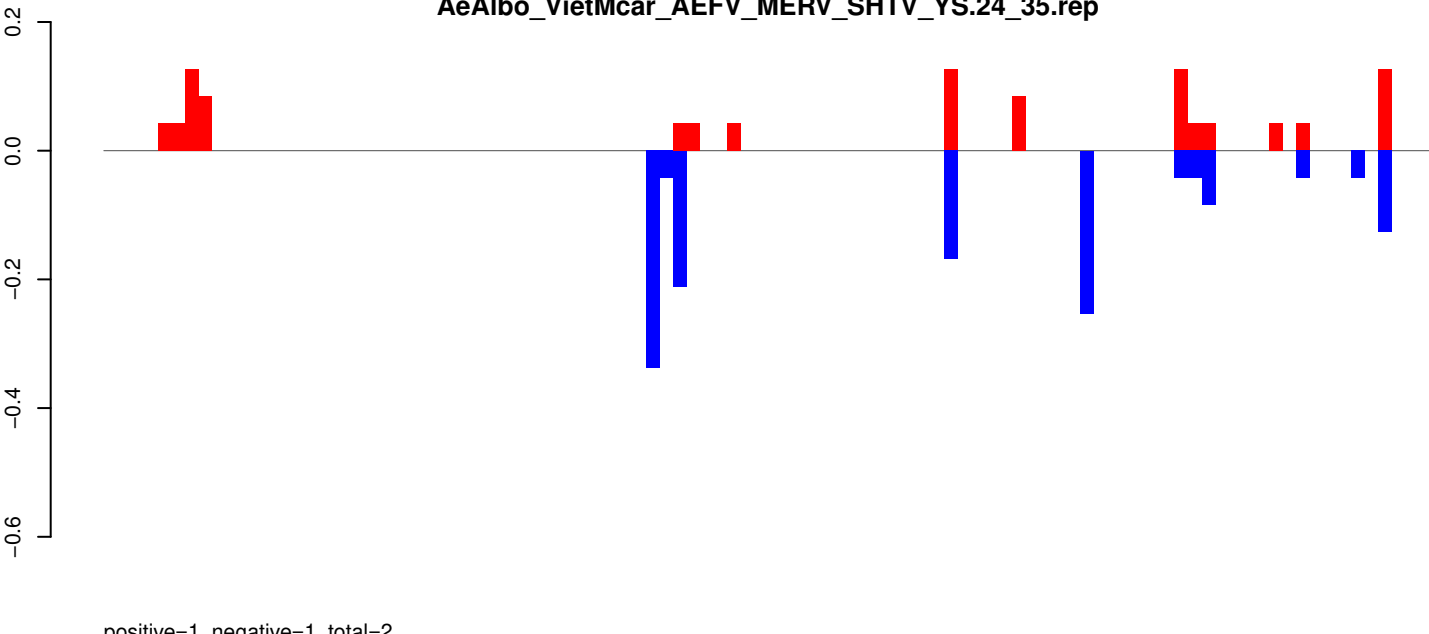
Window size=25, length=1689, TE@rnd-6\_family-2596@Unknown:1-1689

0 500 1000 1500

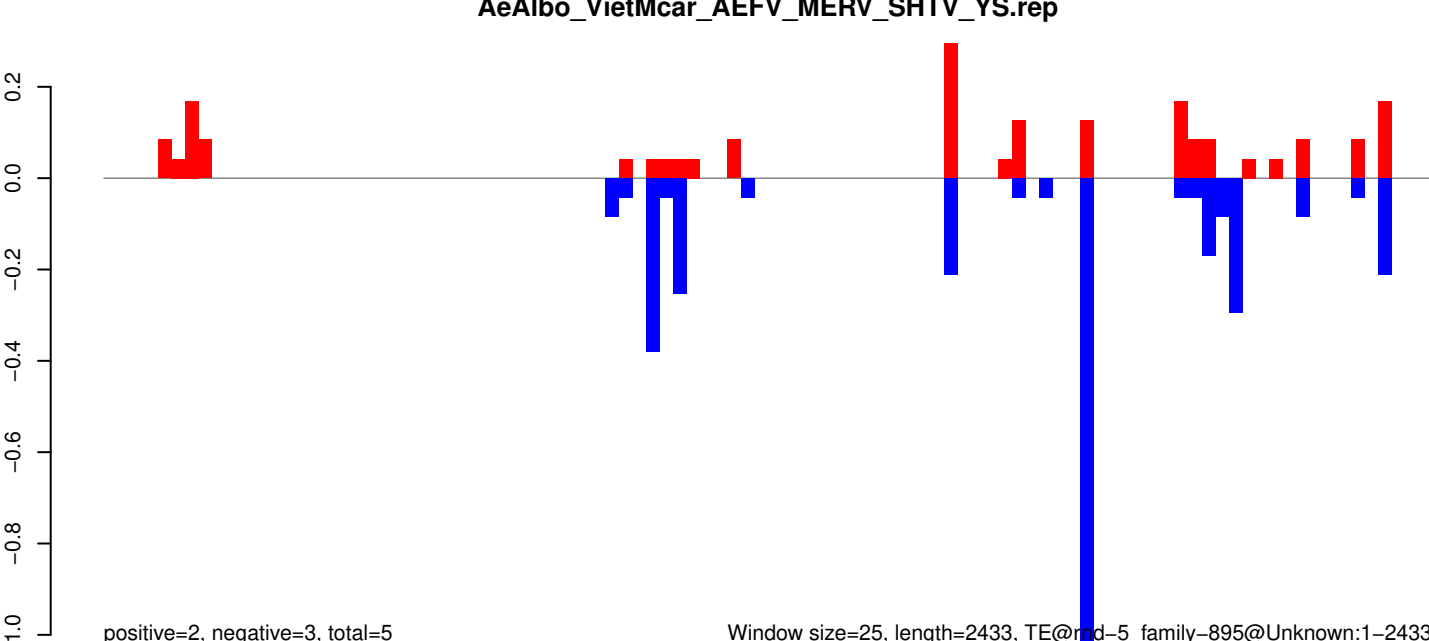
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

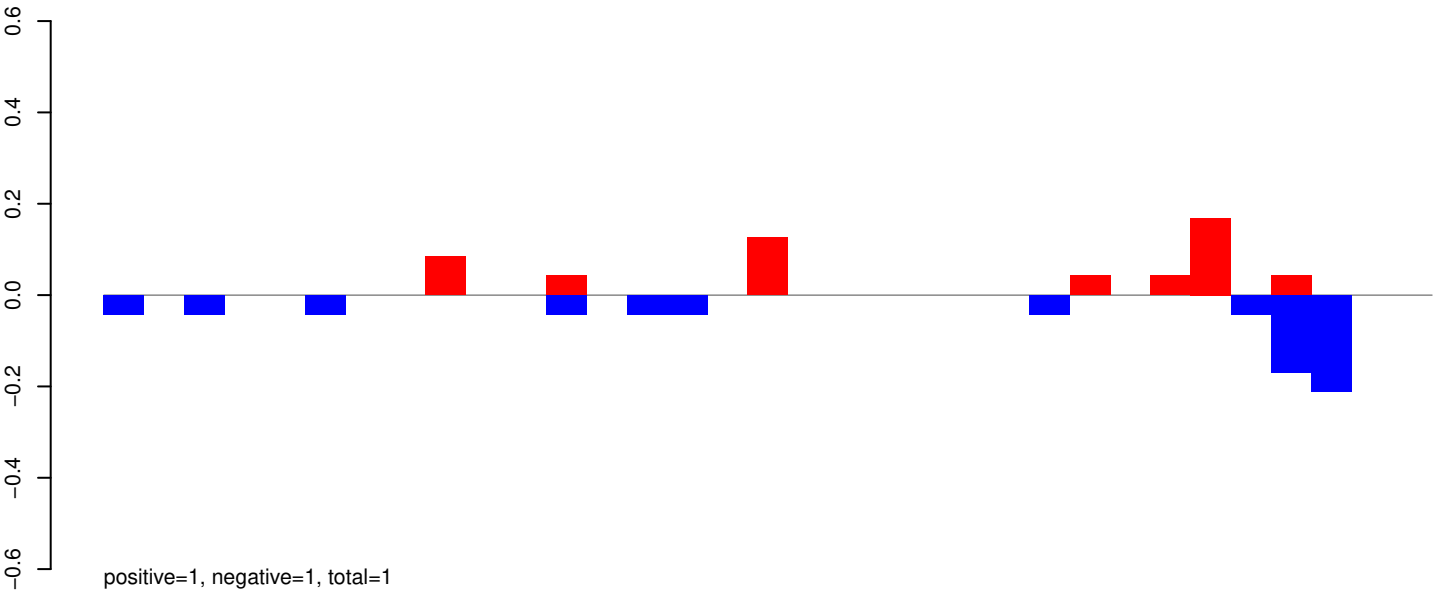


Window size=25, length=2433, TE@mid-5\_family-895@Unknown:1-2433

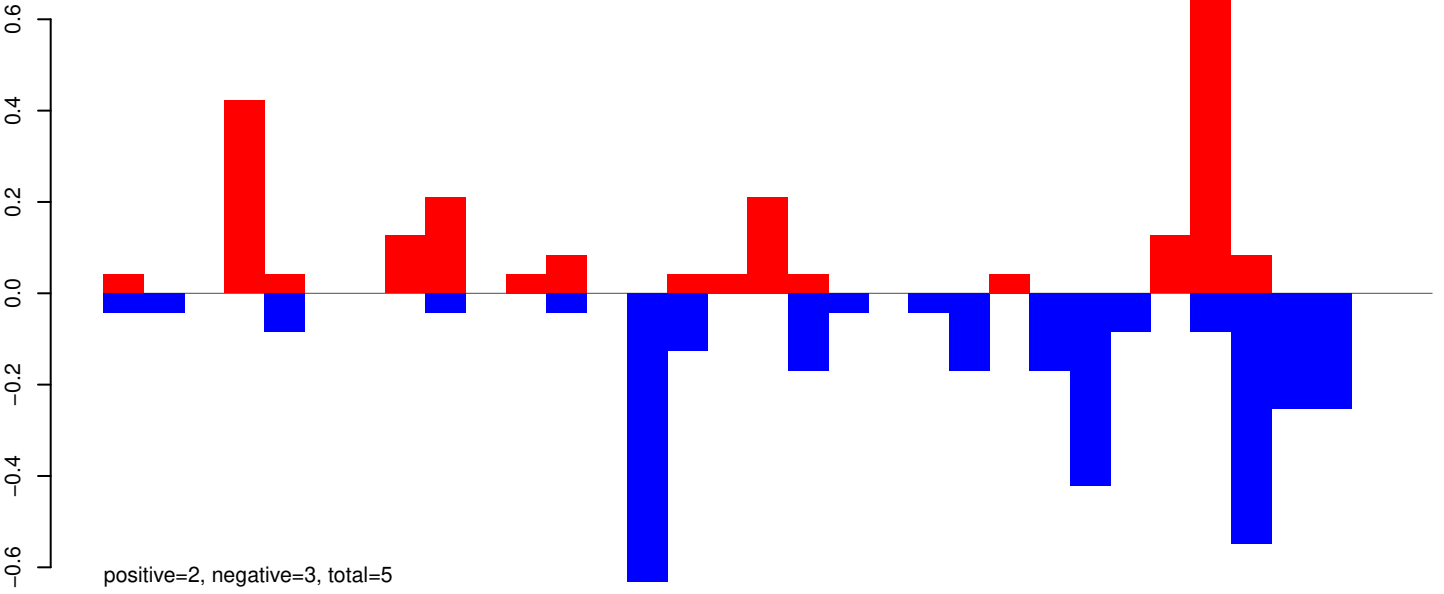
0 500 1000 1500 2000 2500



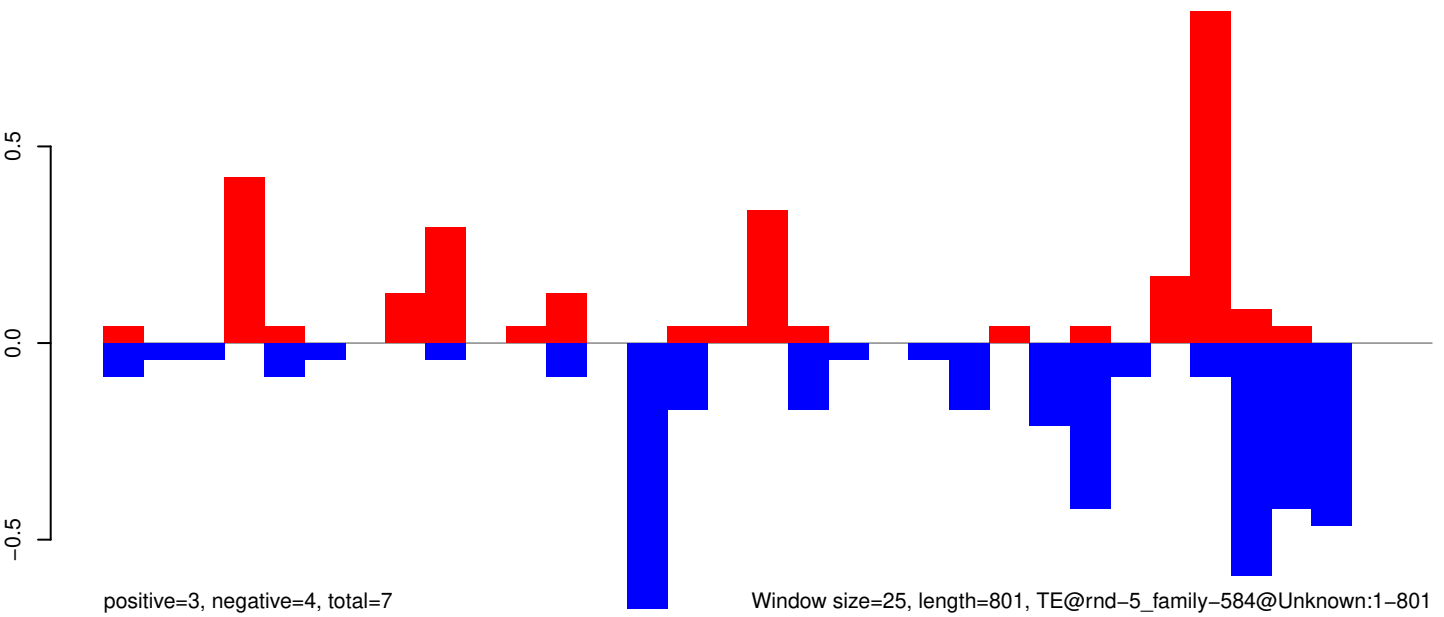
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



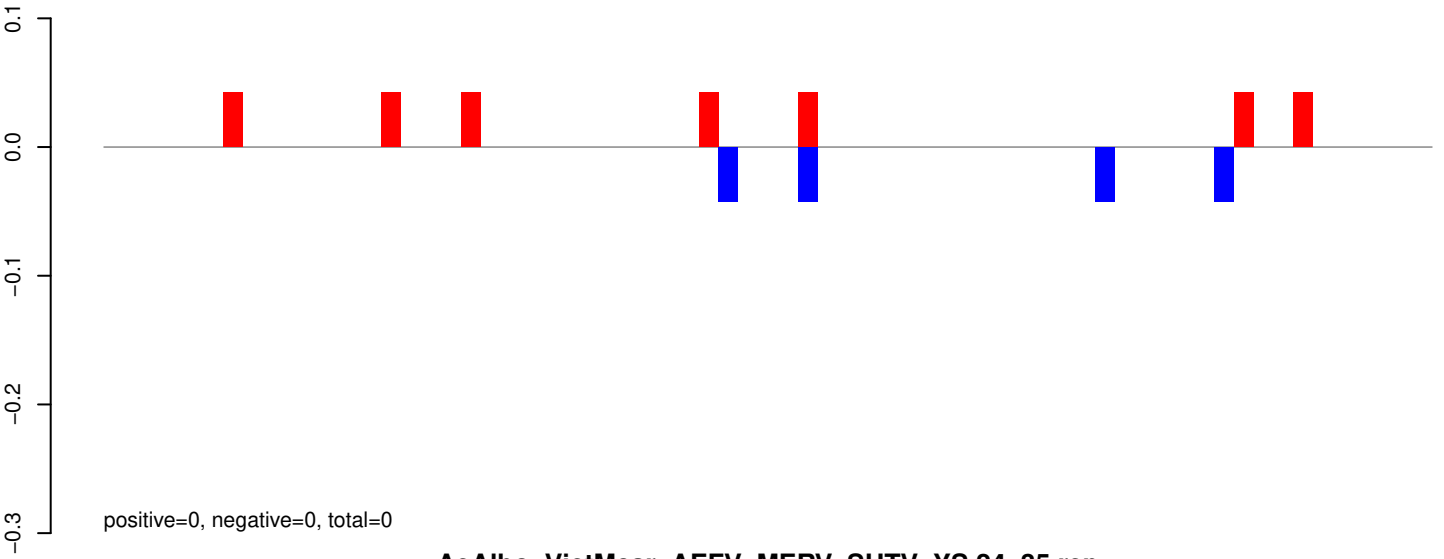
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



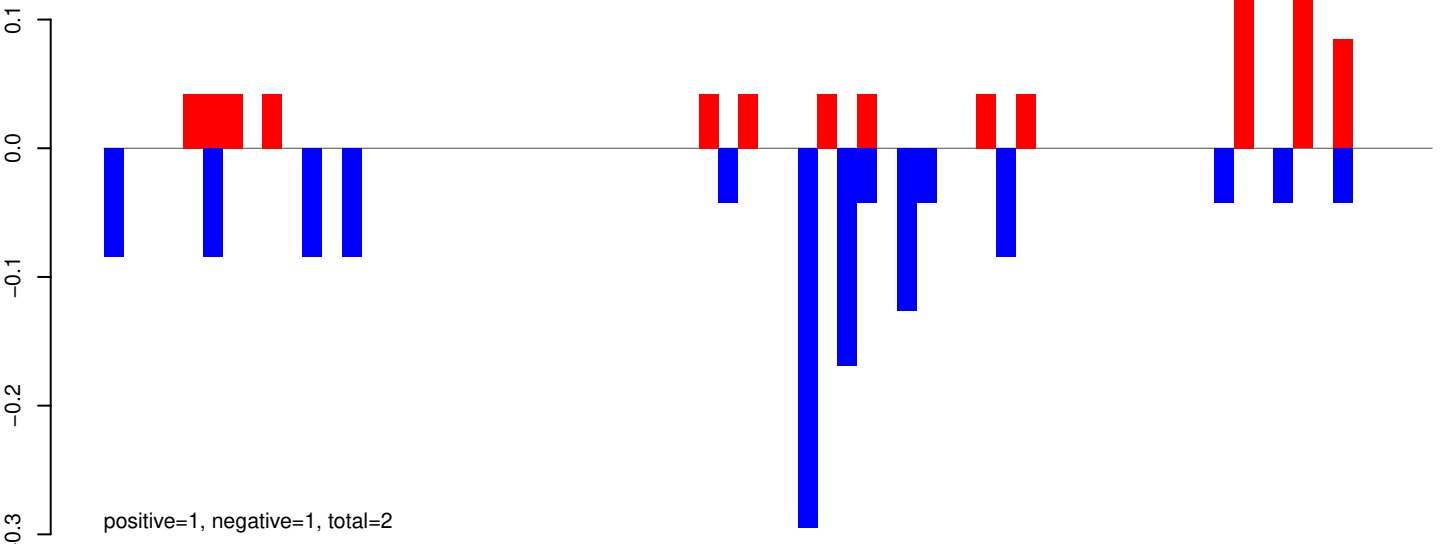
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



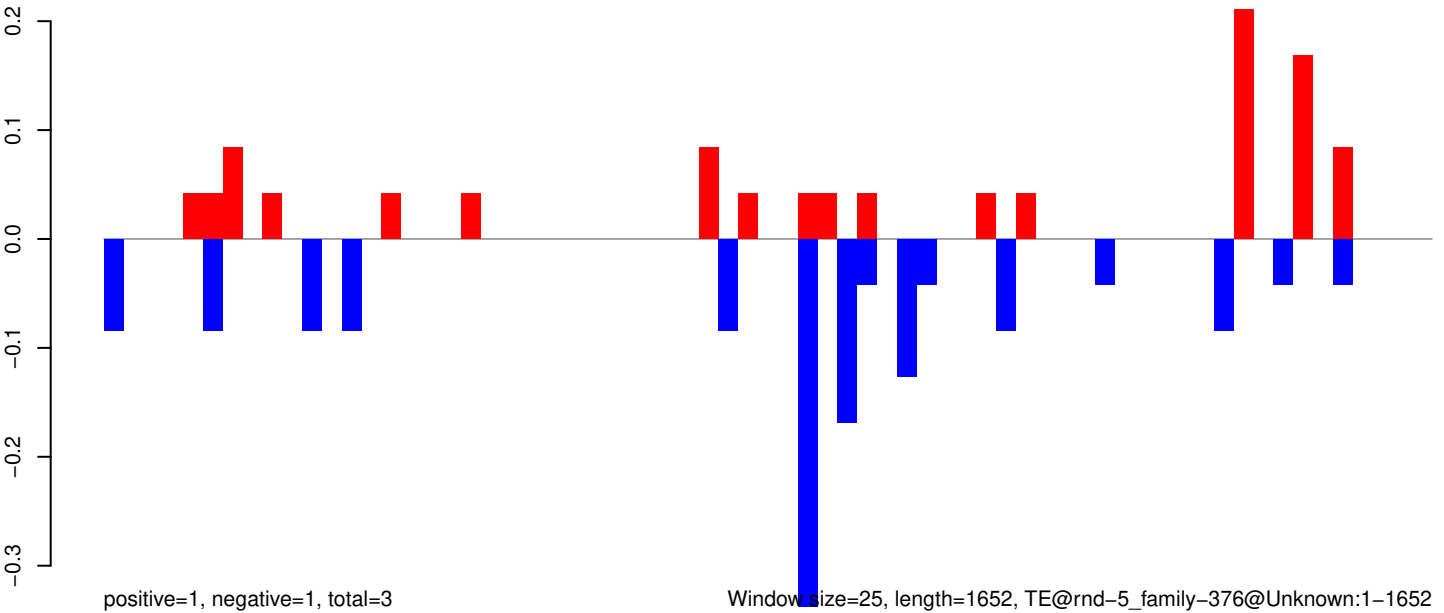
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

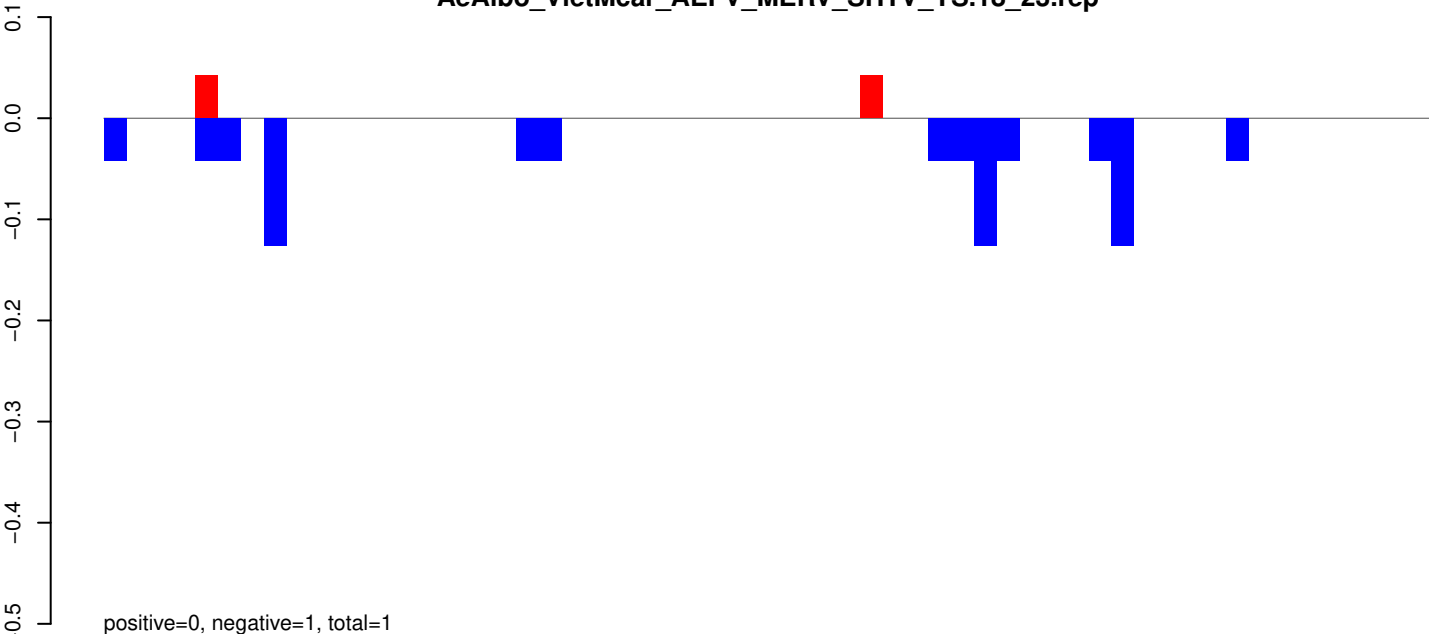


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

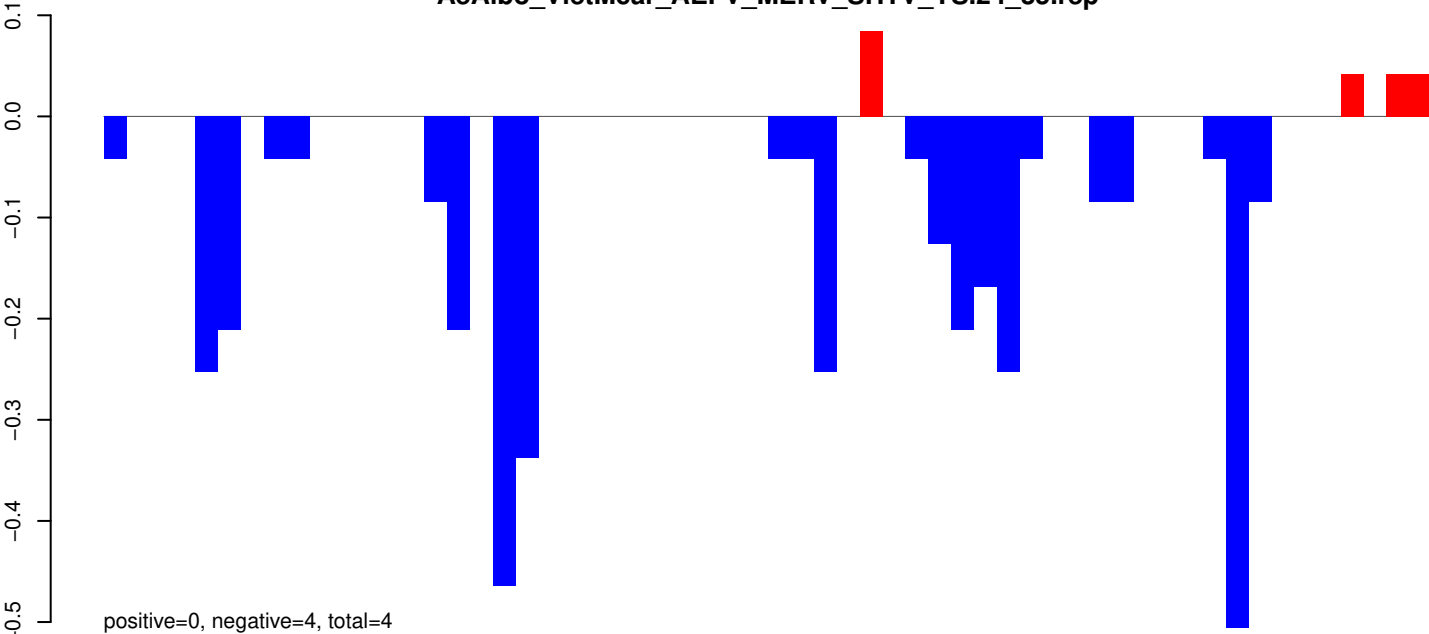


Window size=25, length=1652, TE@rnd-5\_family-376@Unknown:1-1652

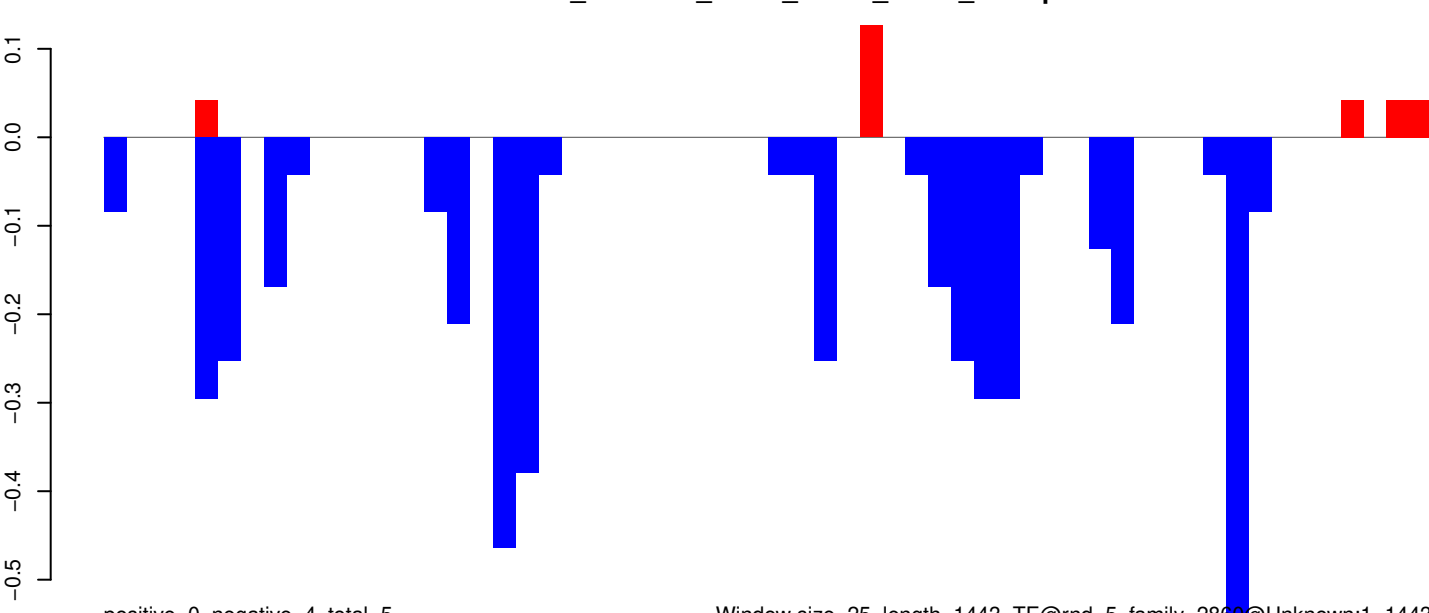
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

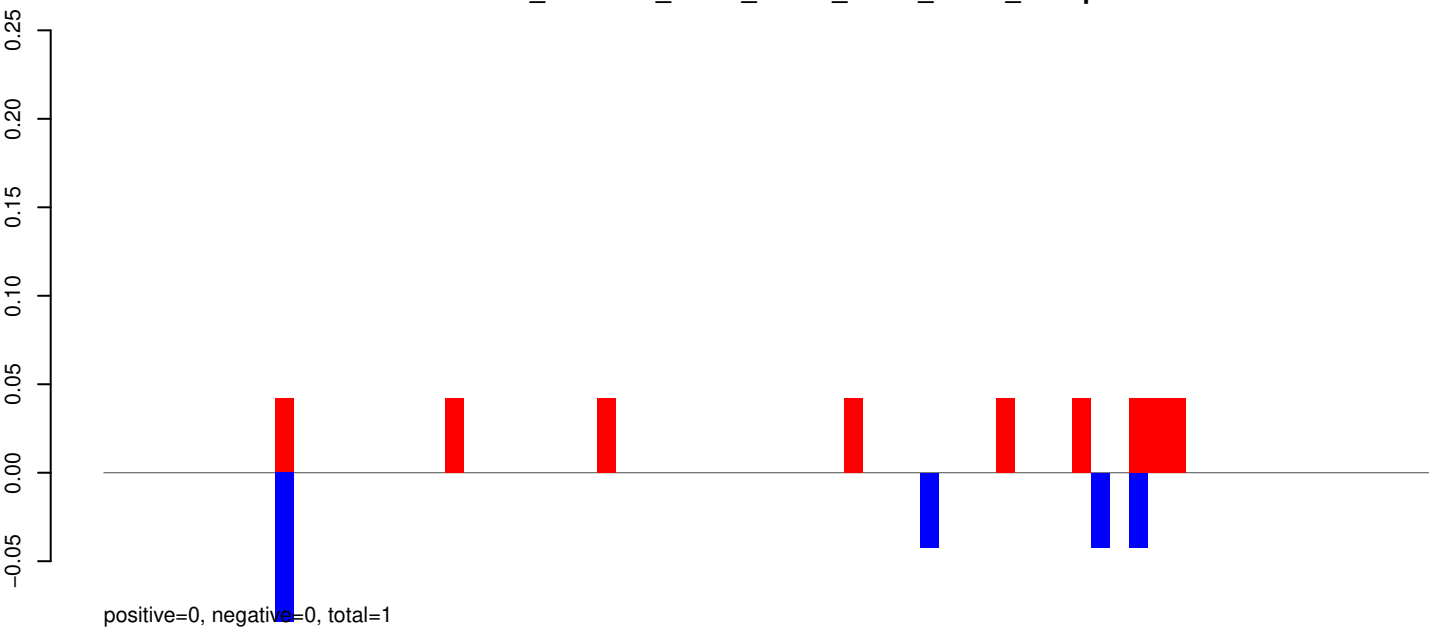


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

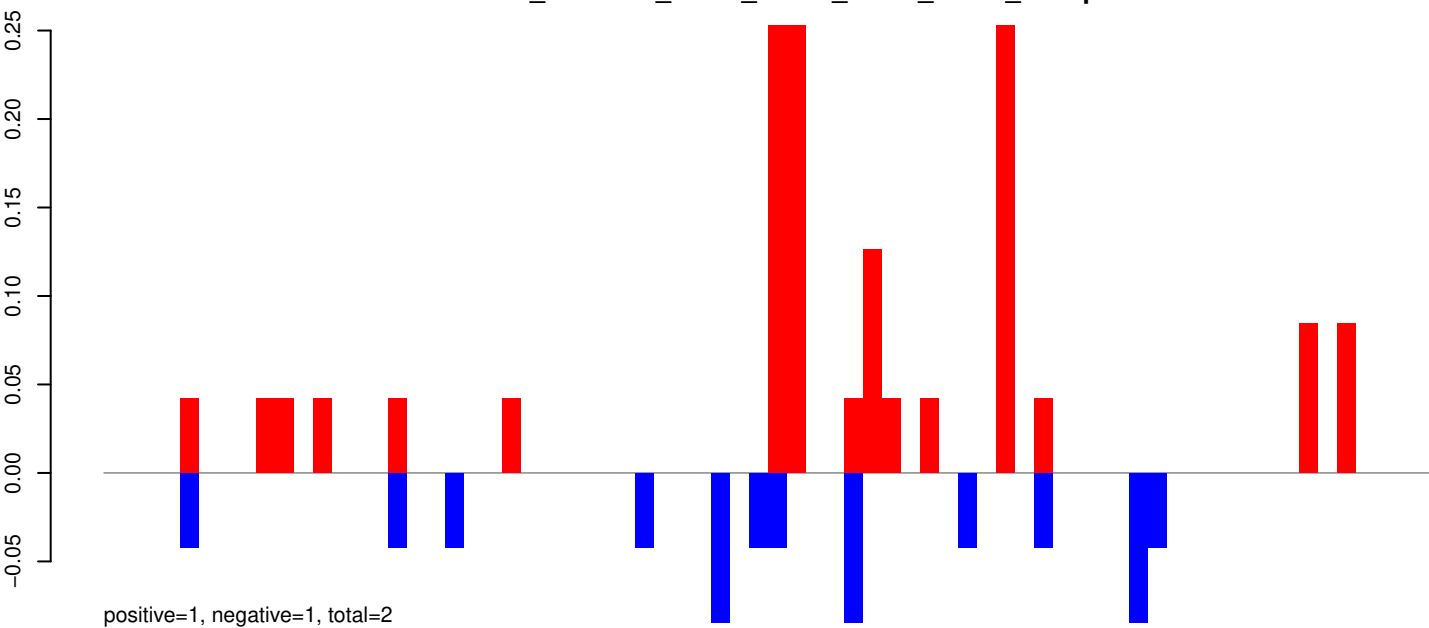


Window size=25, length=1443, TE@rnd-5\_family-2860@Unknown:1-1443

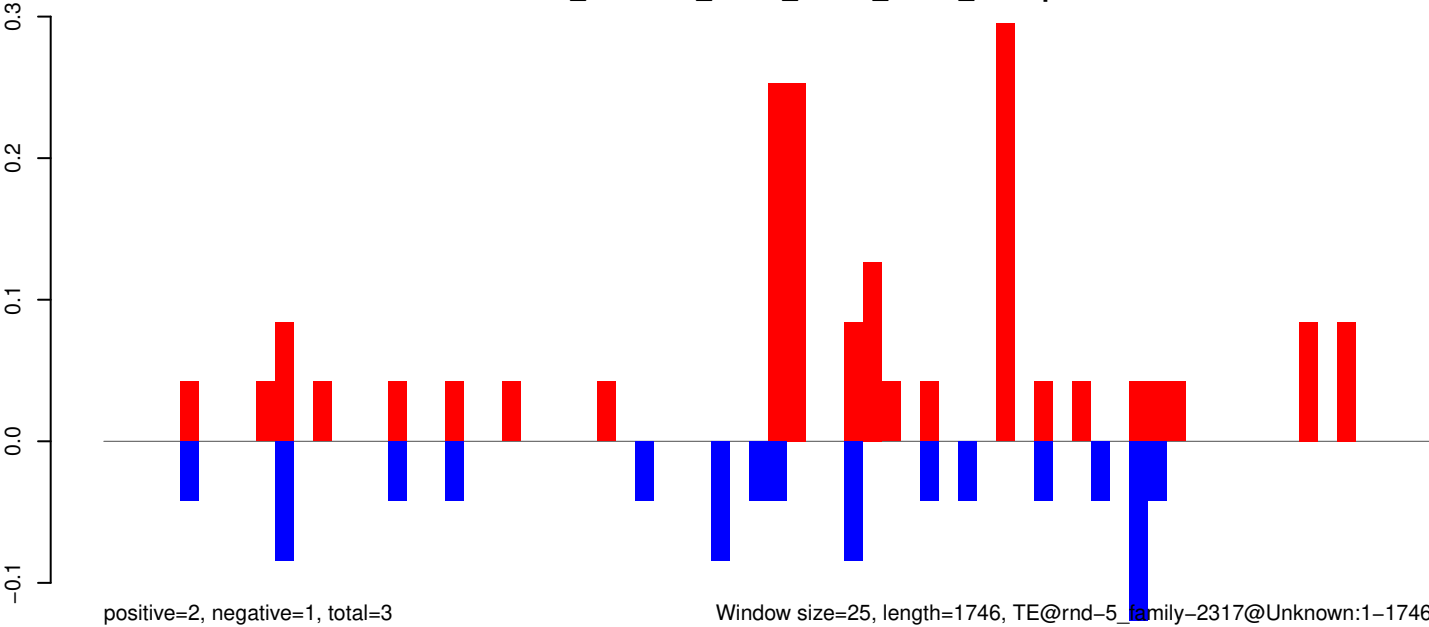
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

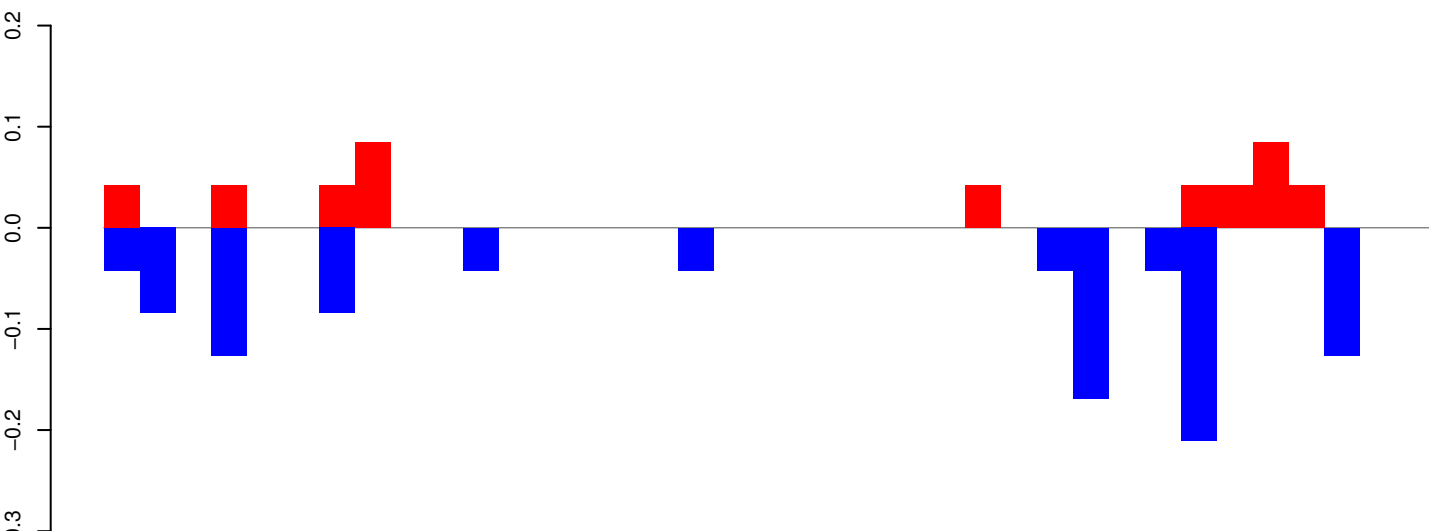


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



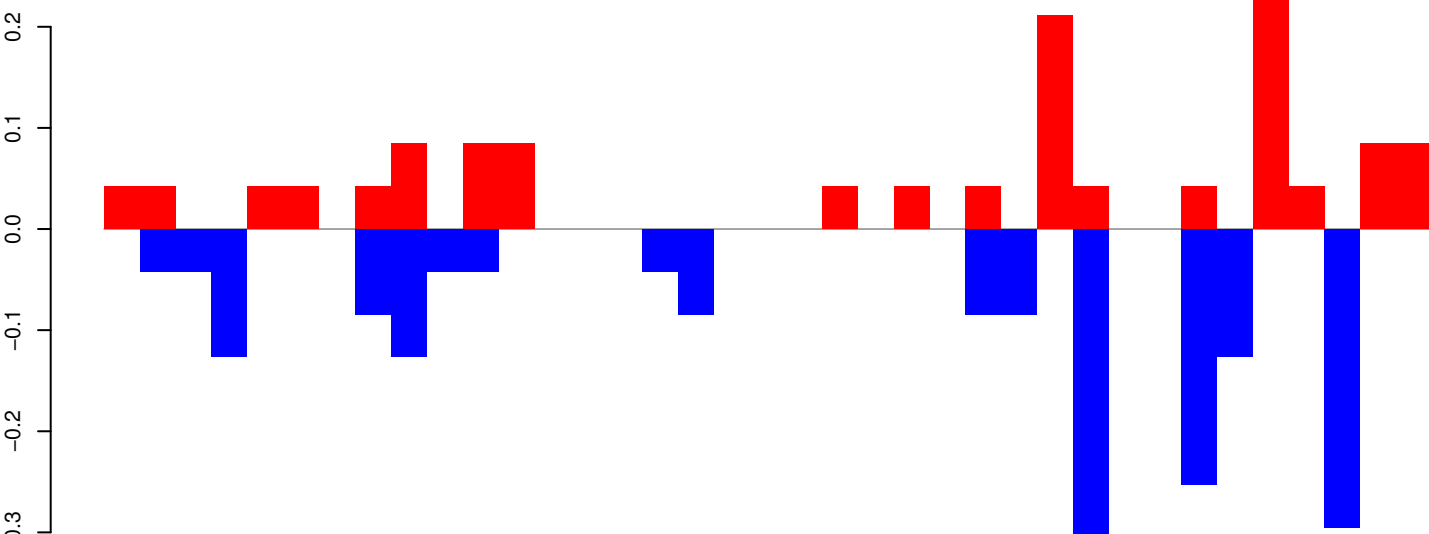
Window size=25, length=1746, TE@rnd-5\_family-2317@Unknown:1-1746

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



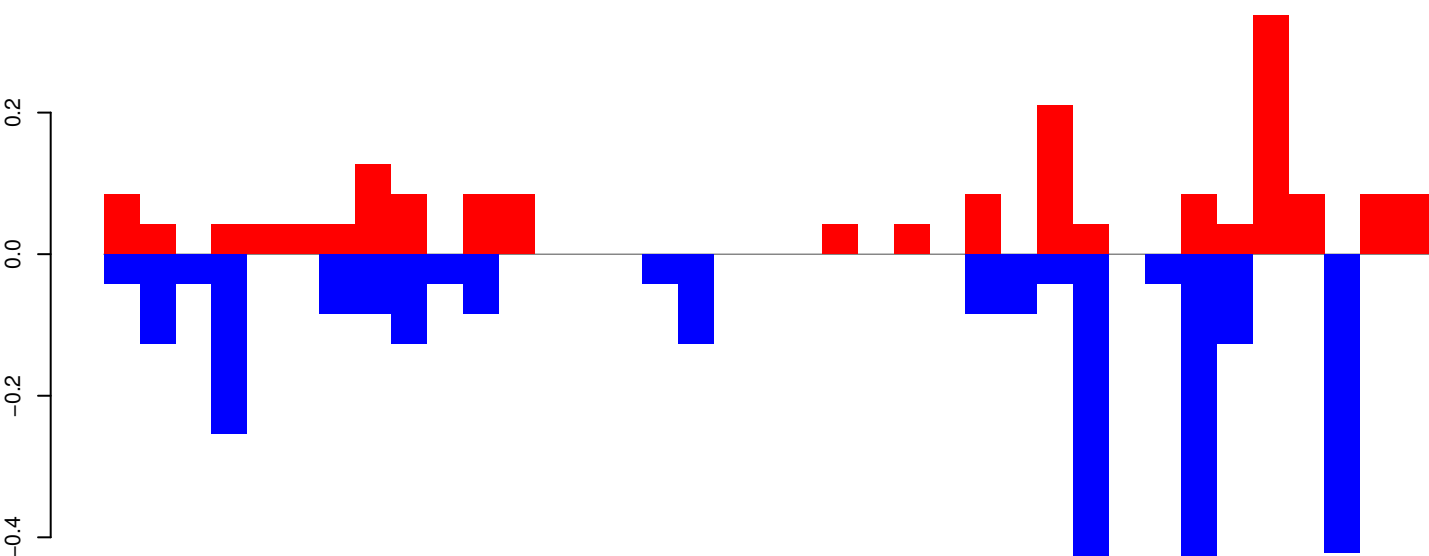
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

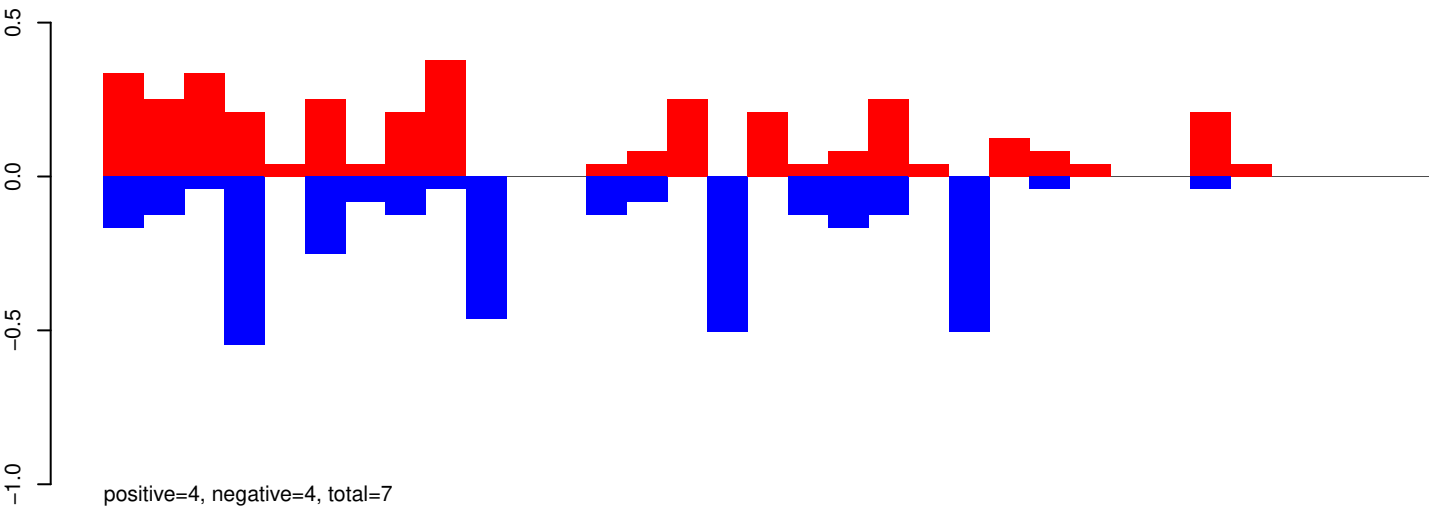
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



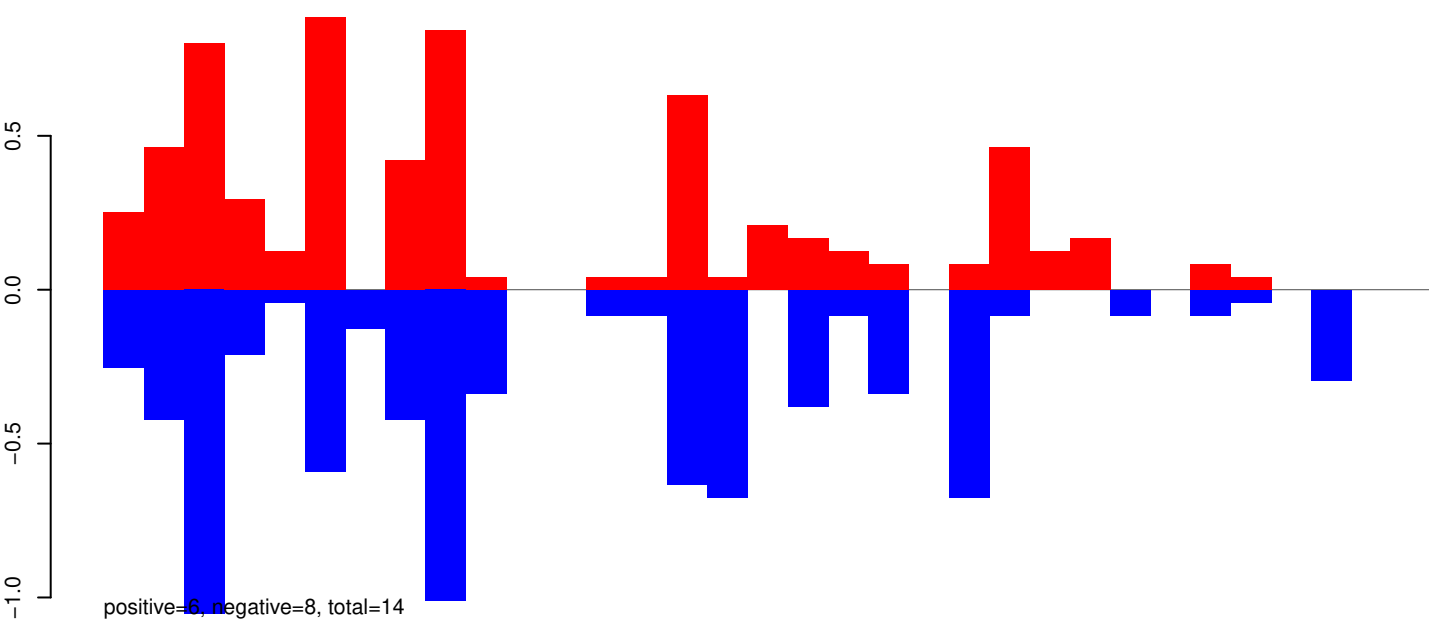
positive=2, negative=3, total=5

Window size=25, length=917, TE@rmd-5\_family-170@Unknown:1-917

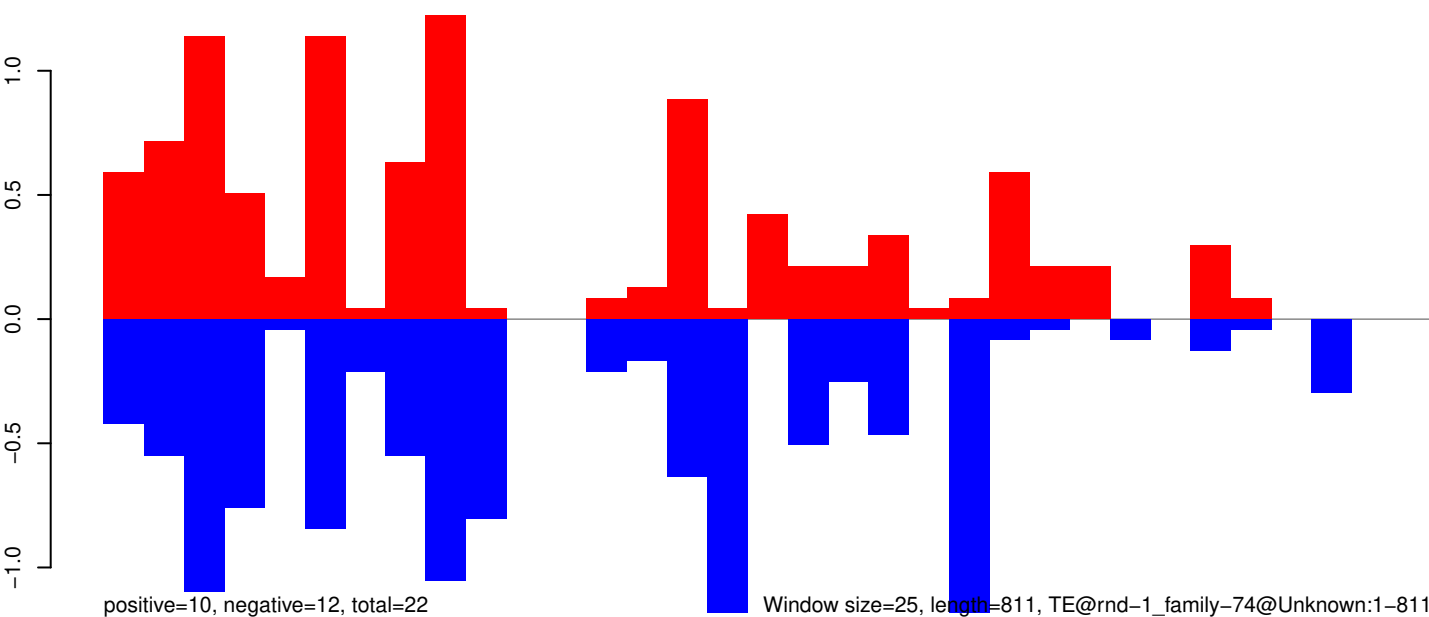
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

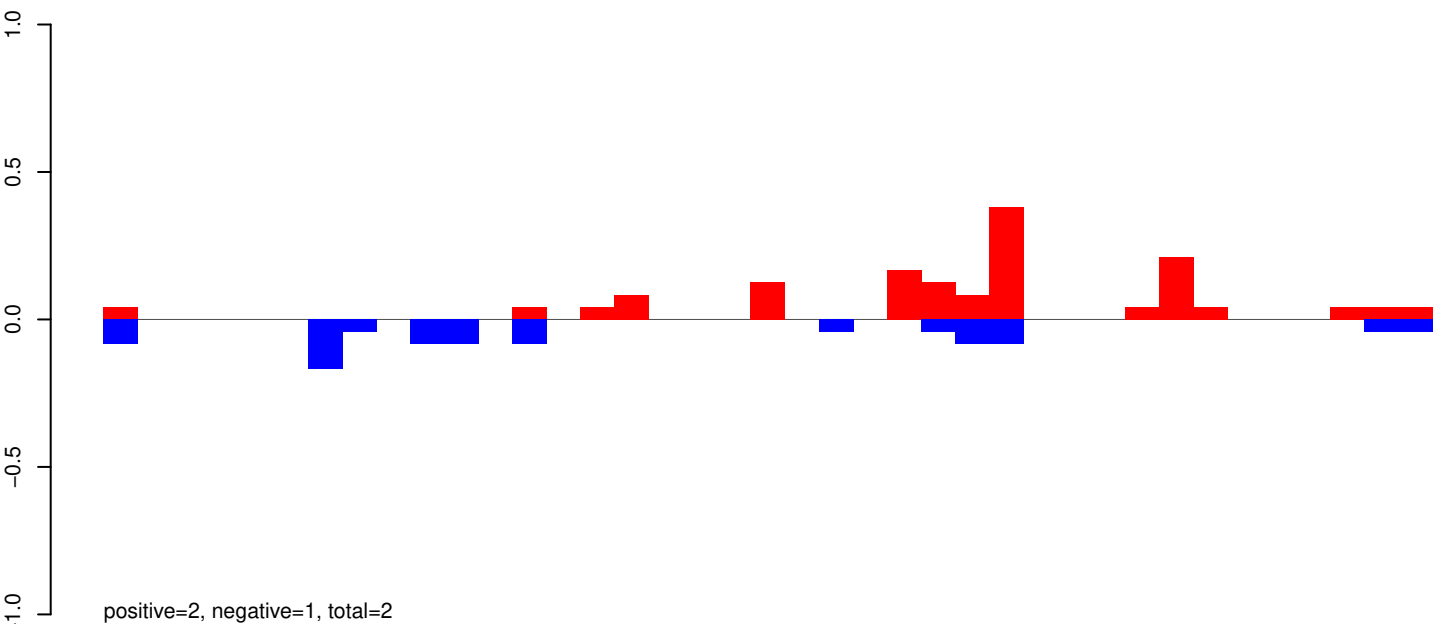


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

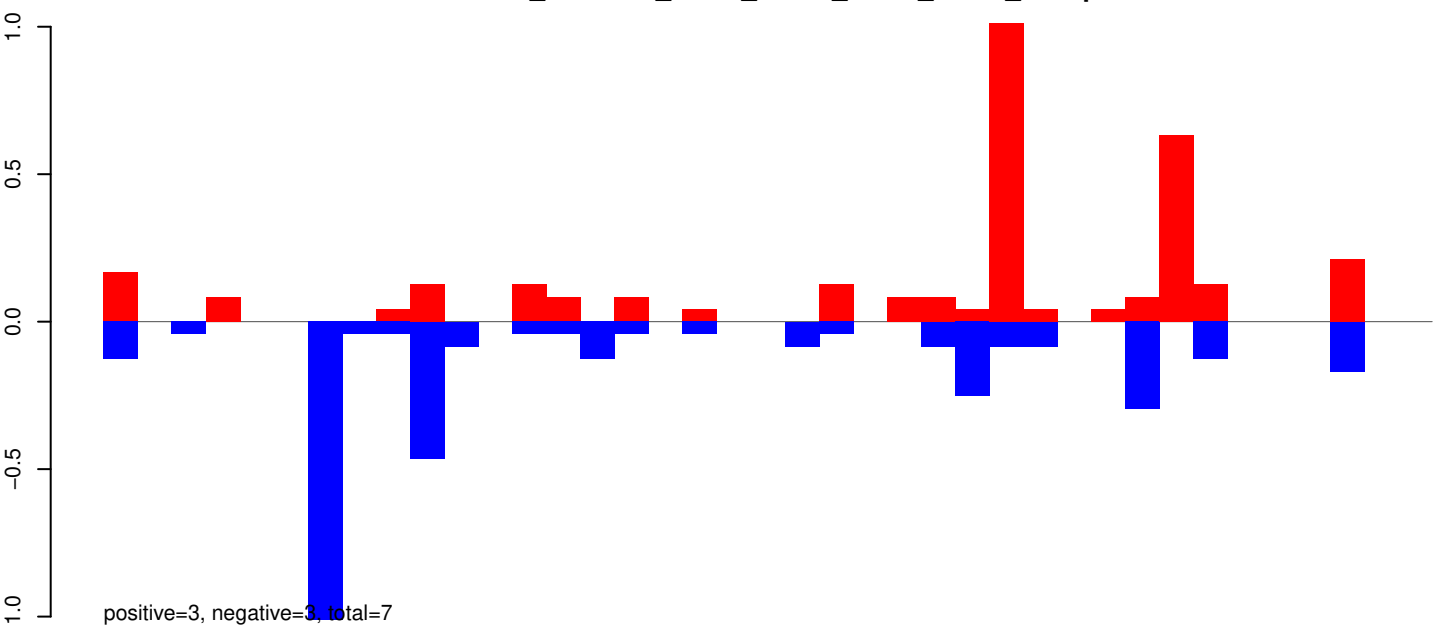


0 200 400 600 800

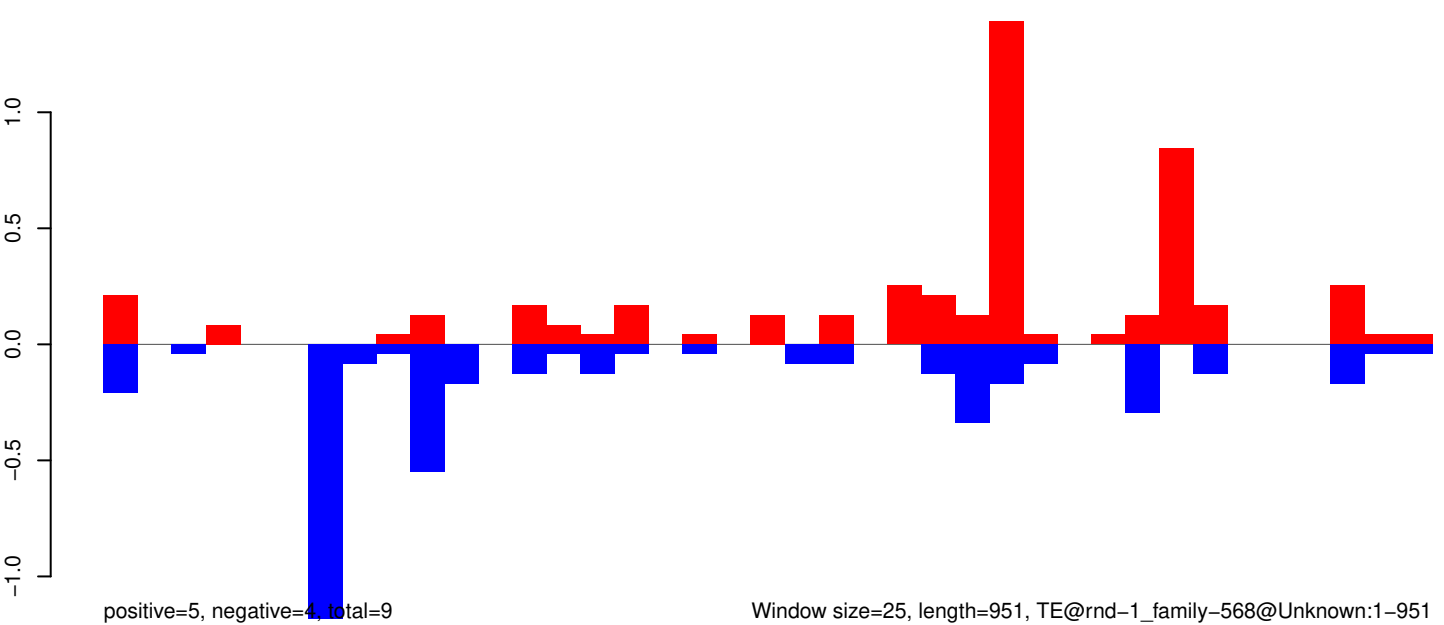
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



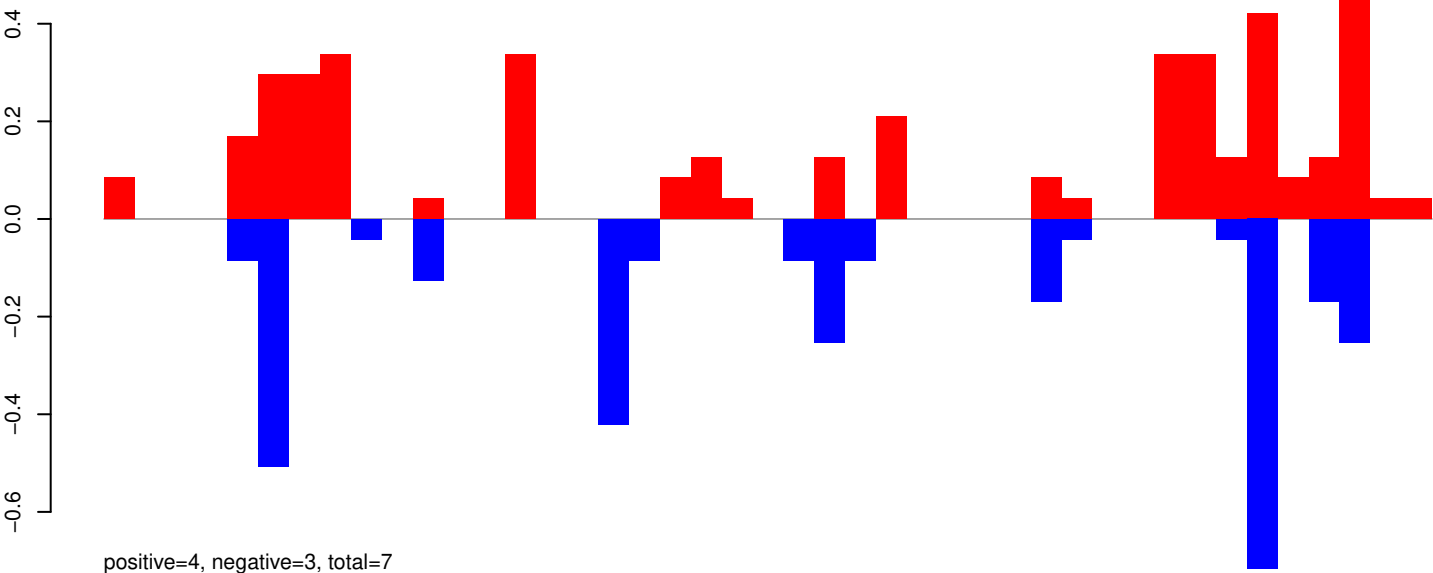
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



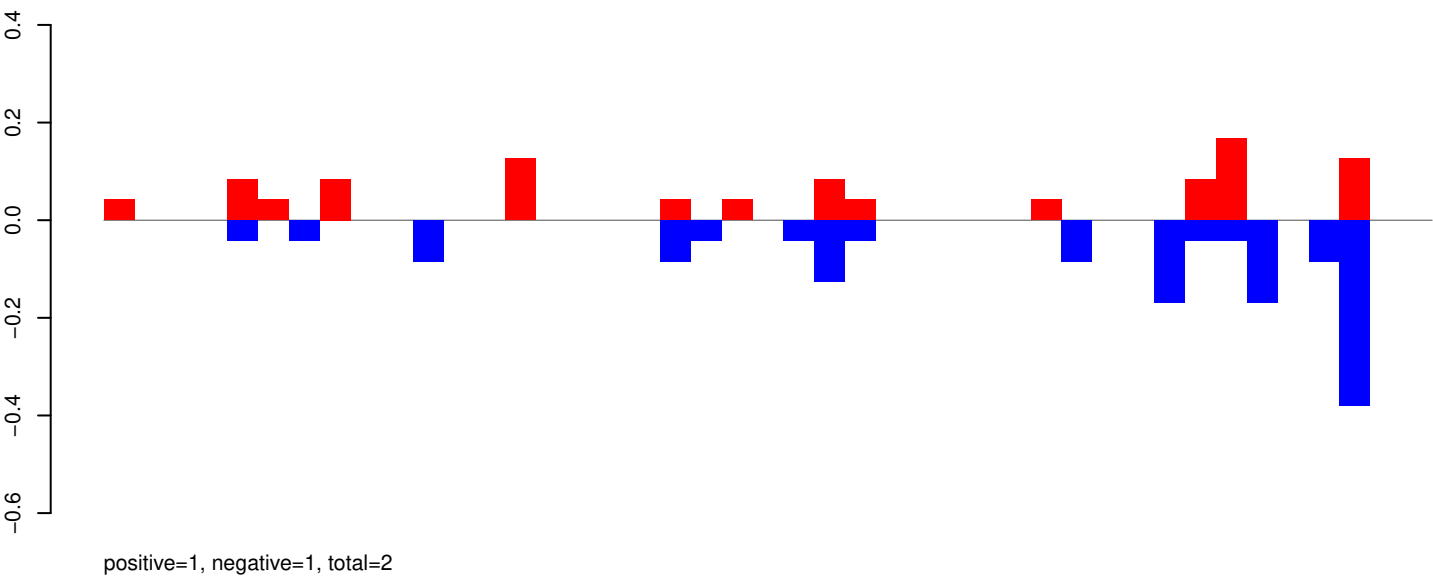
Window size=25, length=951, TE@rnd-1\_family-568@Unknown:1-951

0 200 400 600 800 1000

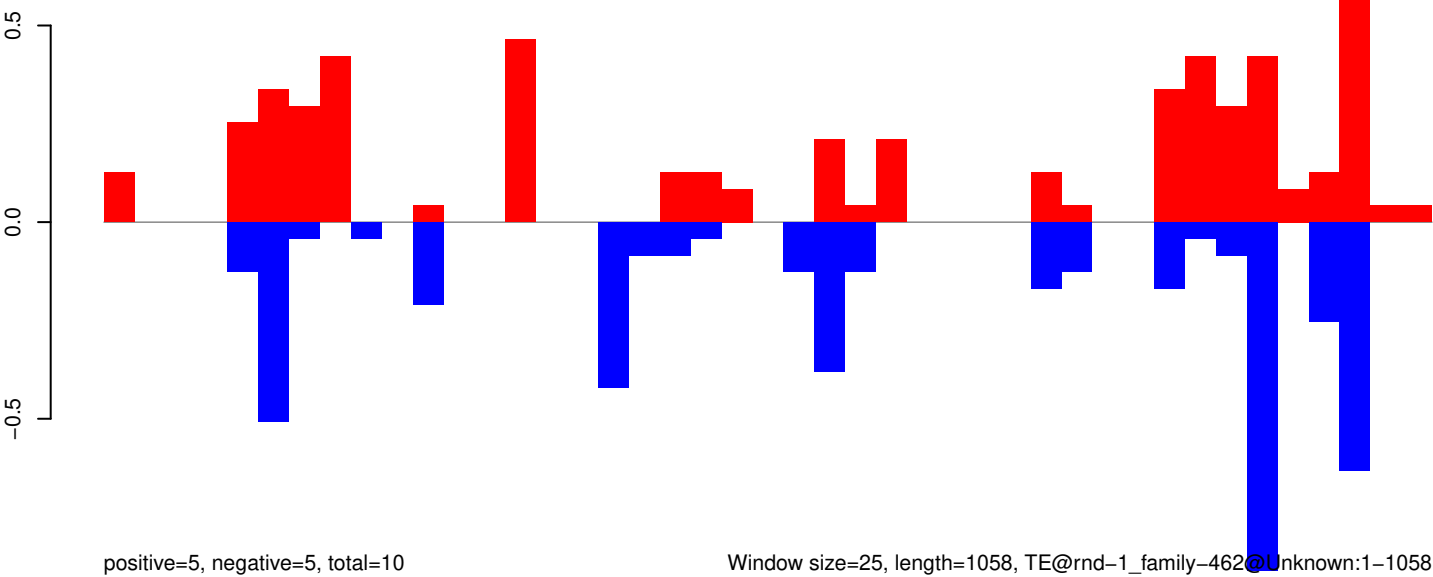
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

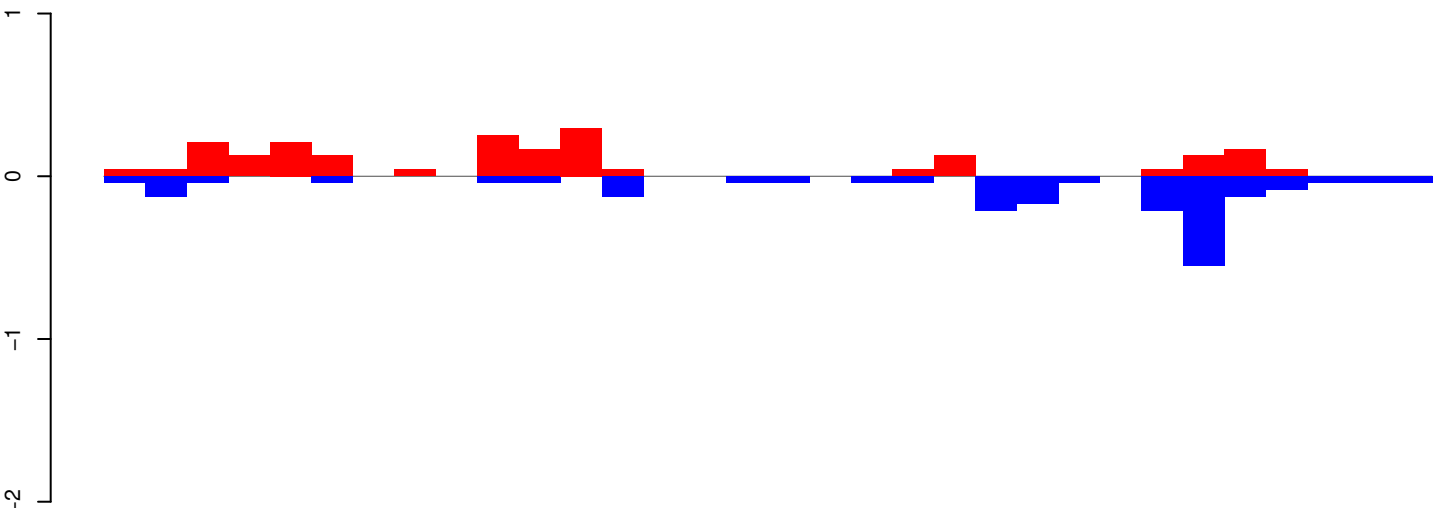


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



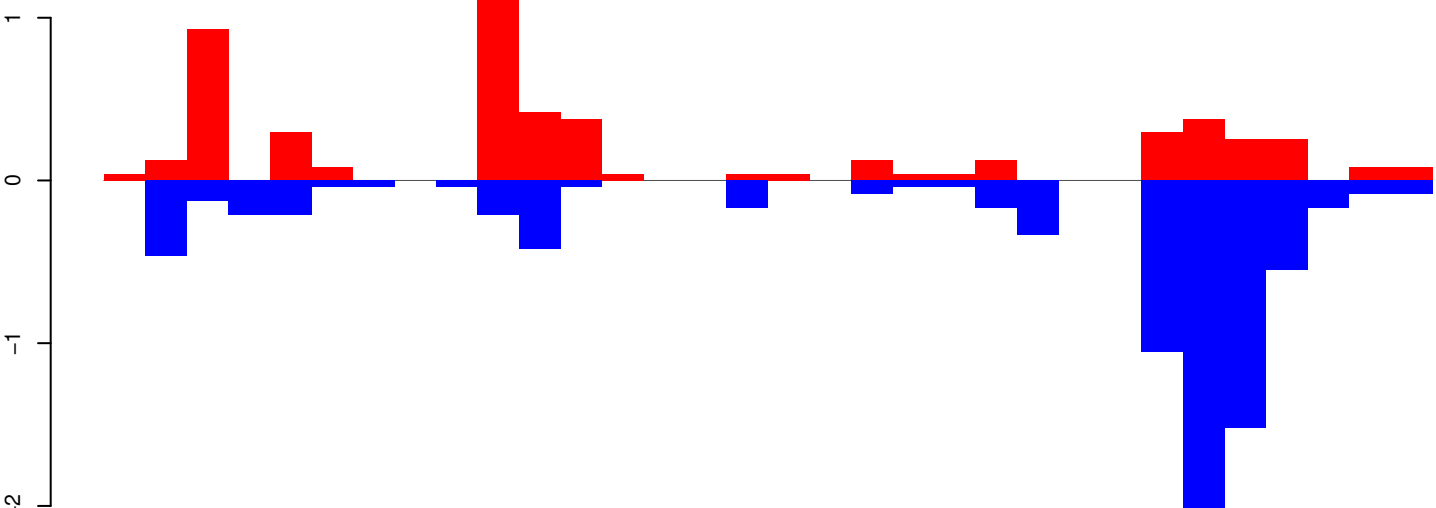


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



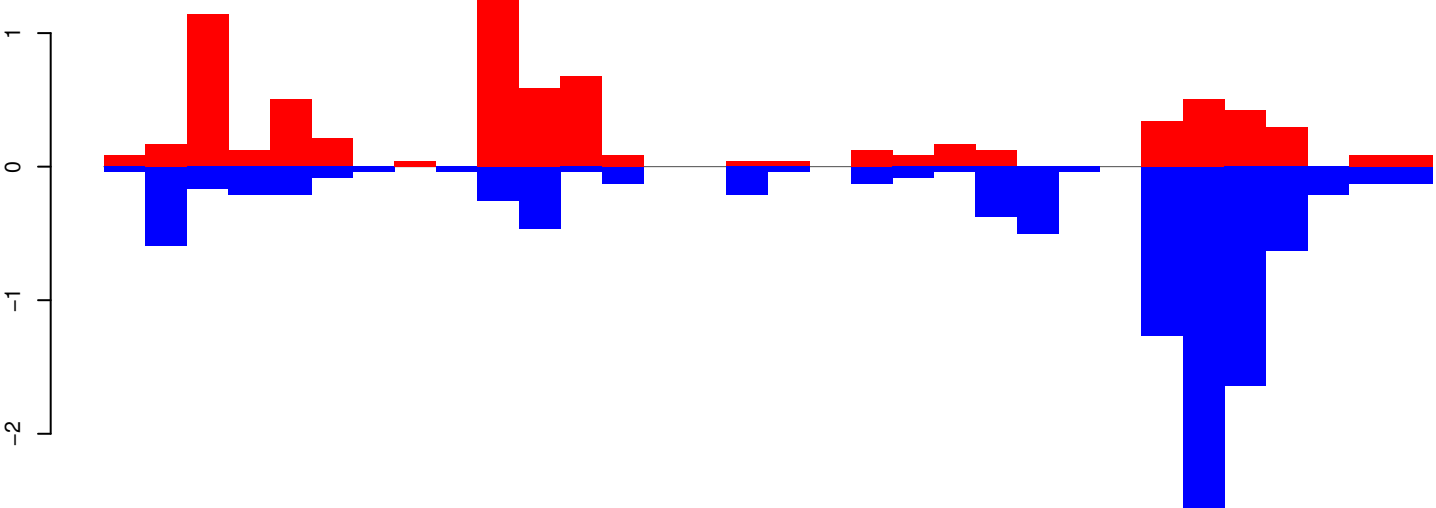
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=8, total=14

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

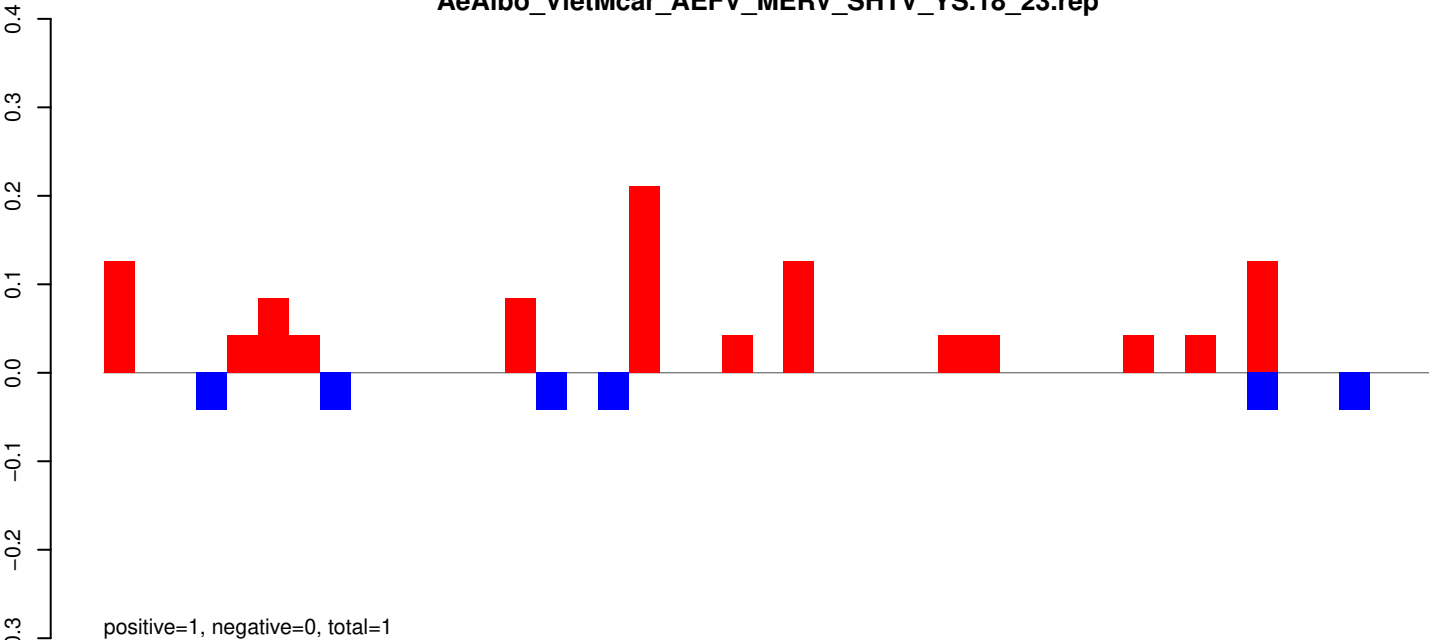


positive=8, negative=11, total=18

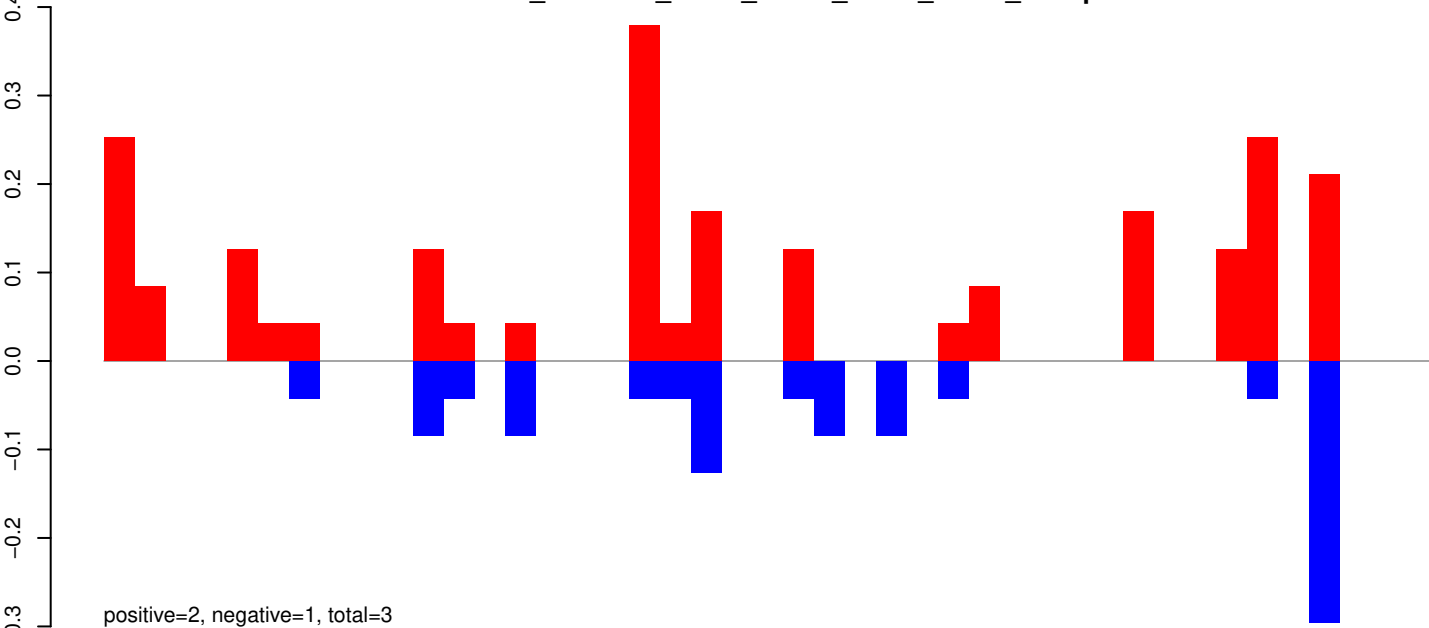
Window size=25, length=788, TE@rnd-1\_family-304@Unknown:1-788

0 200 400 600 800

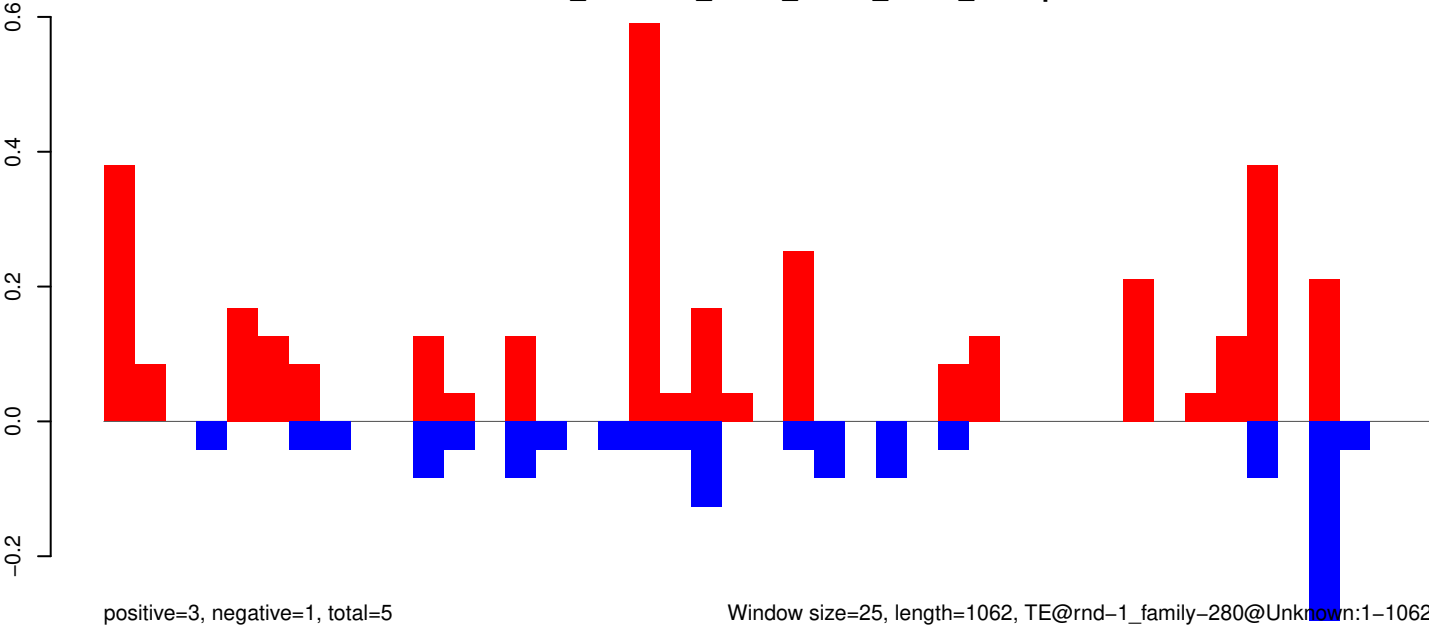
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



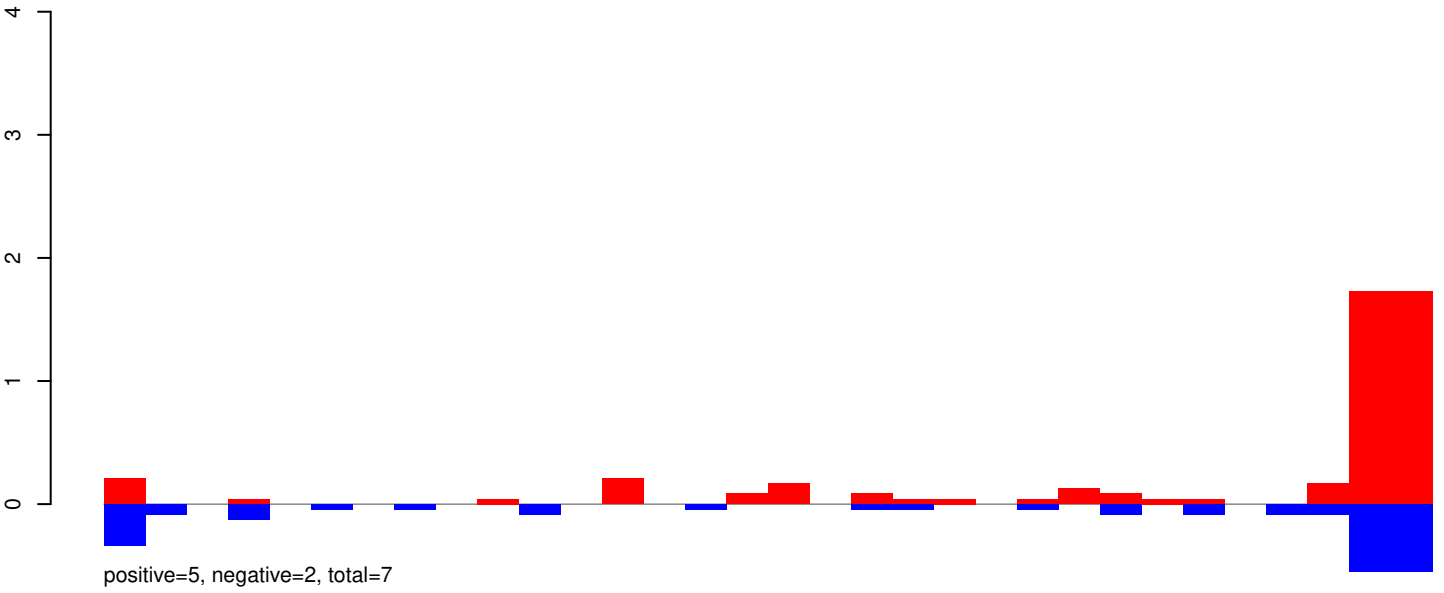
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



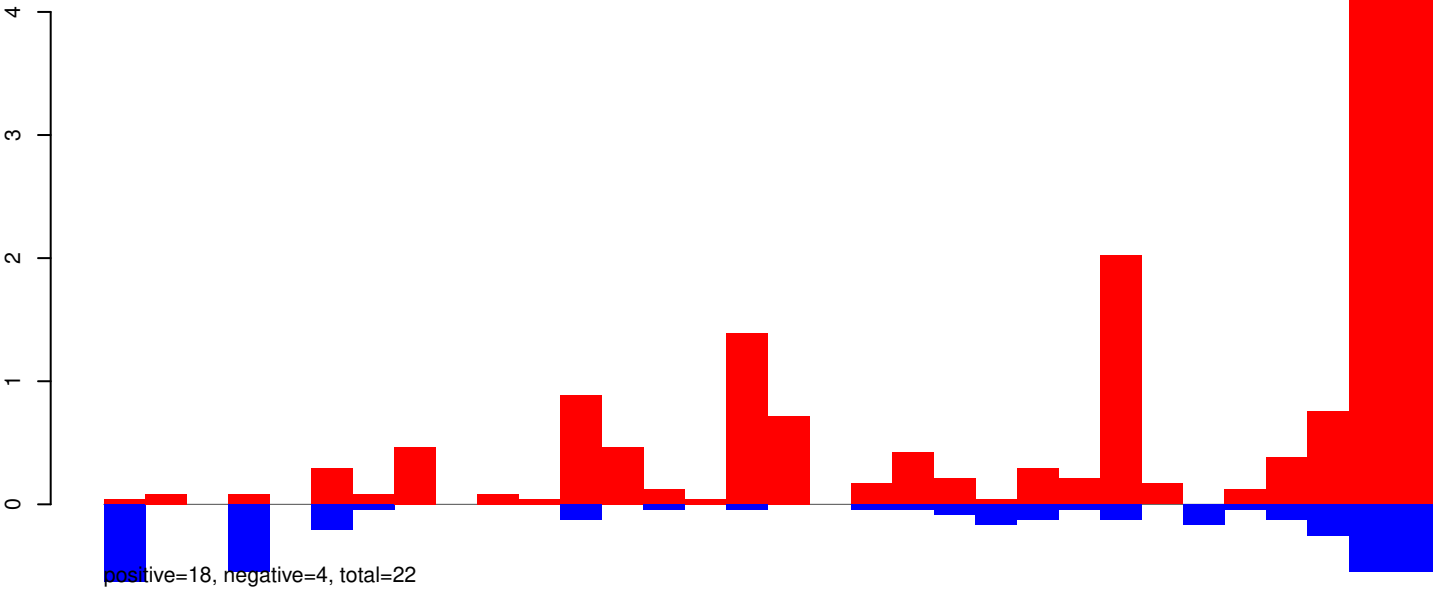
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



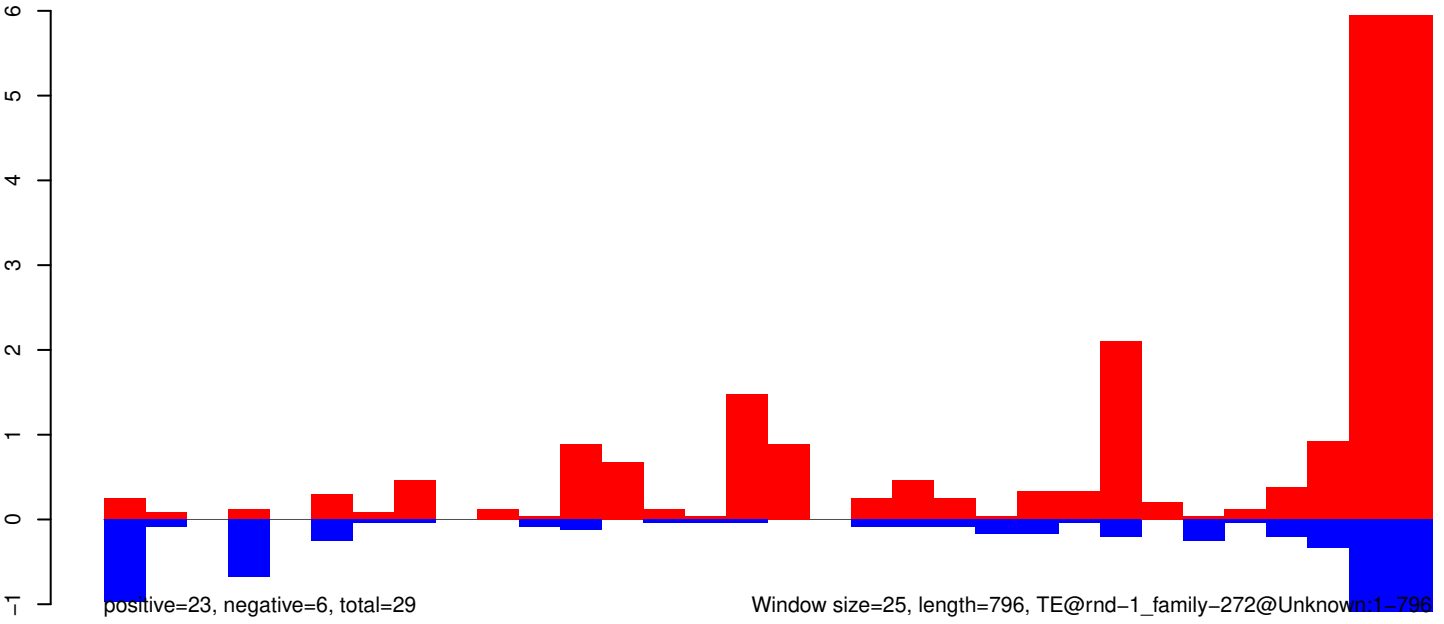
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



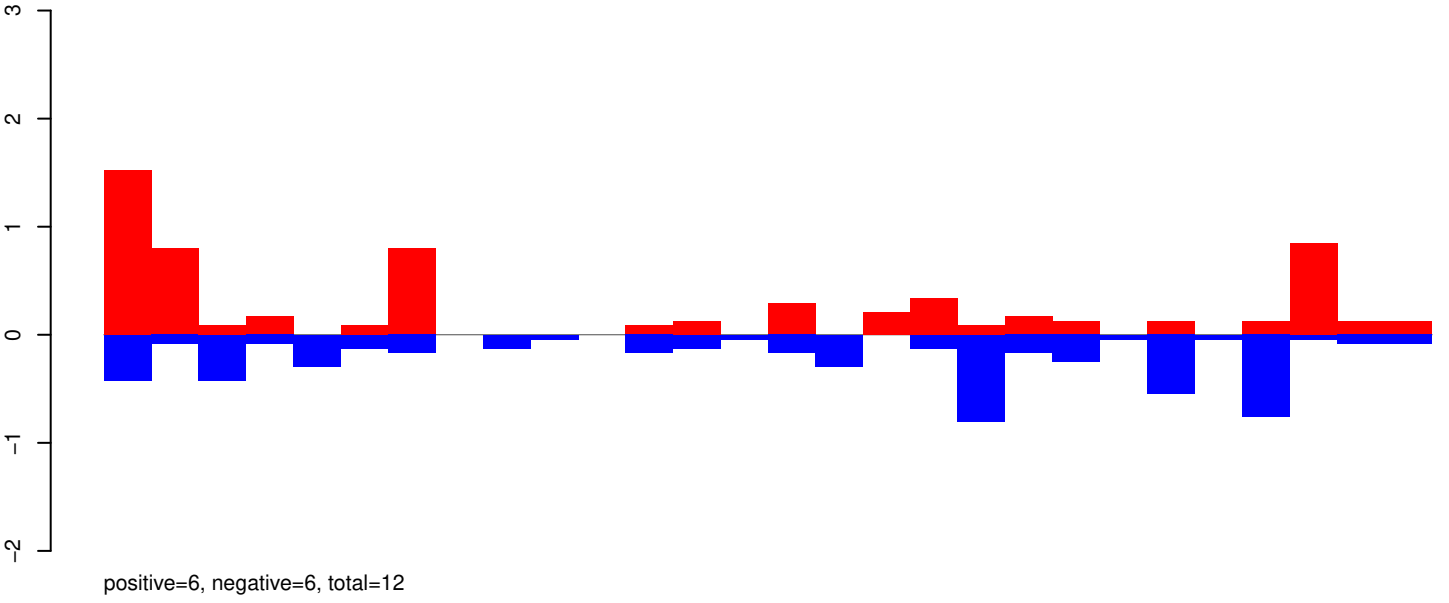
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



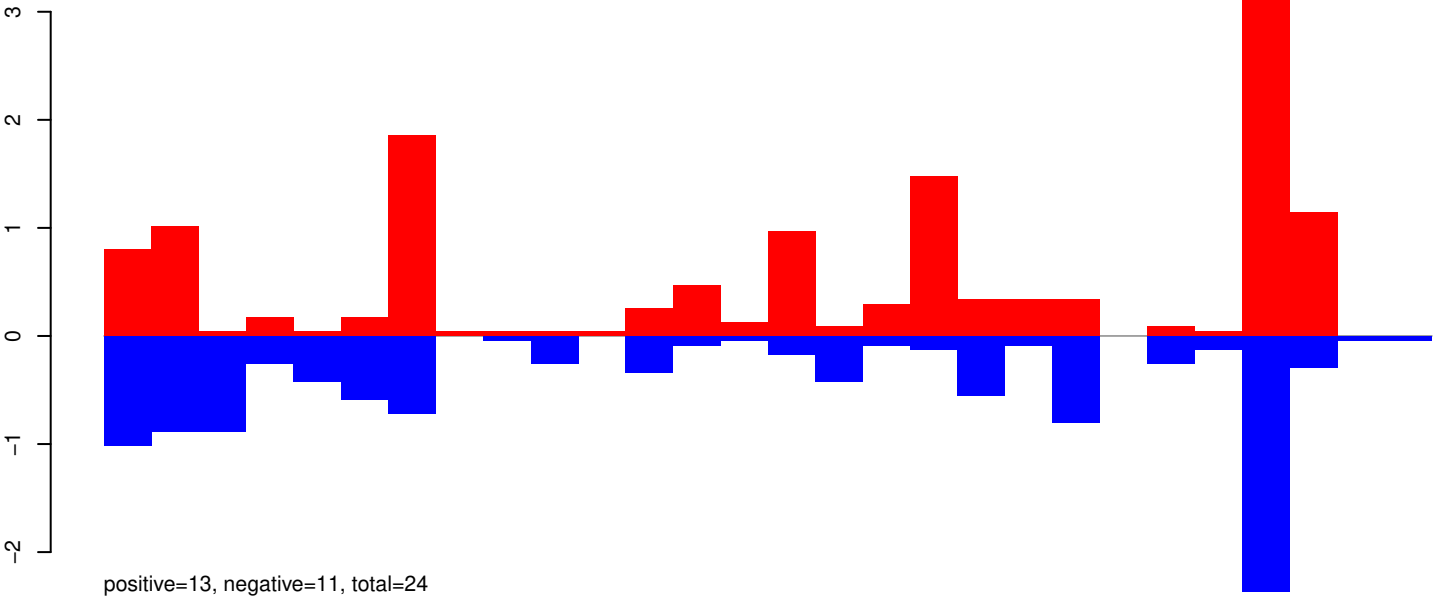
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



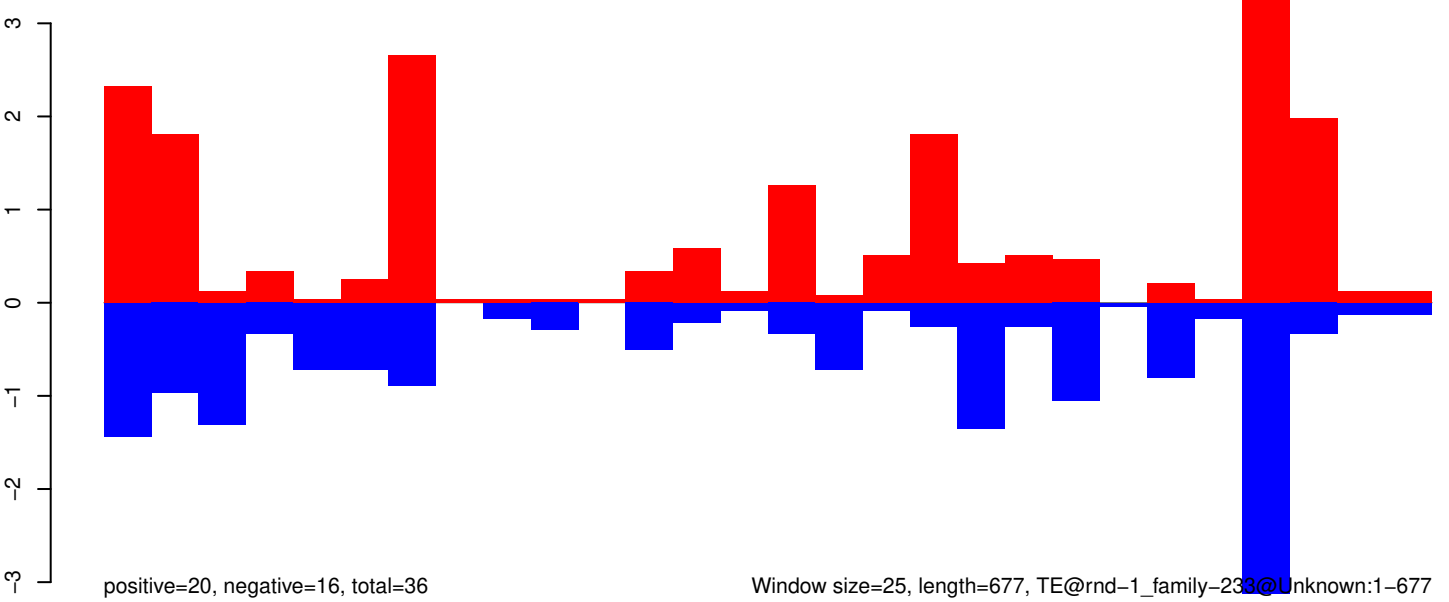
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

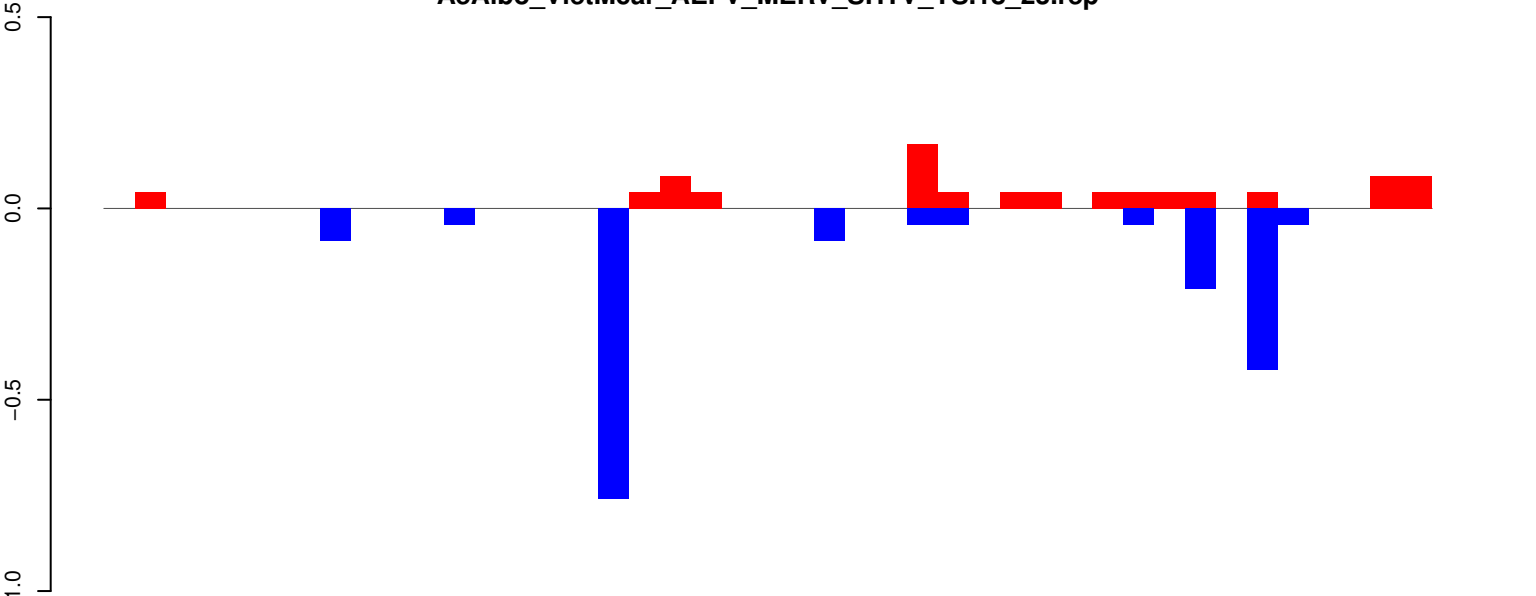


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

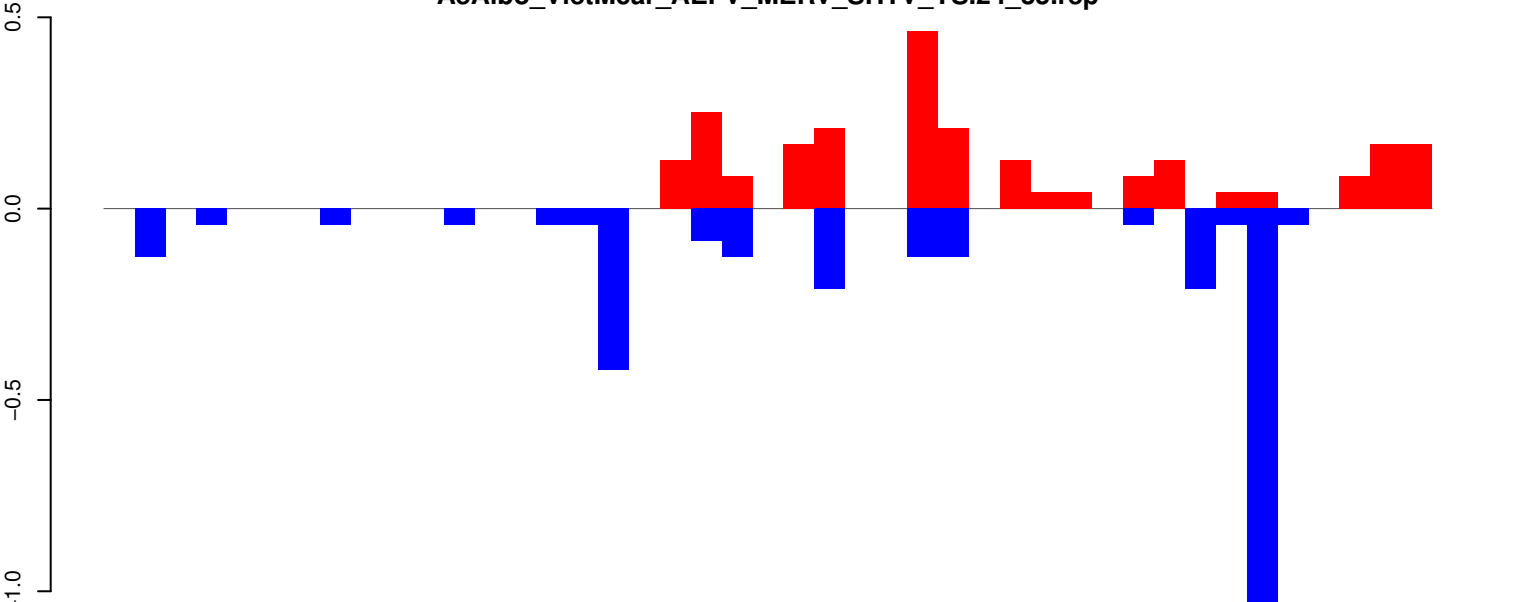


Window size=25, length=677, TE@rnd-1\_family-233@Unknown:1-677

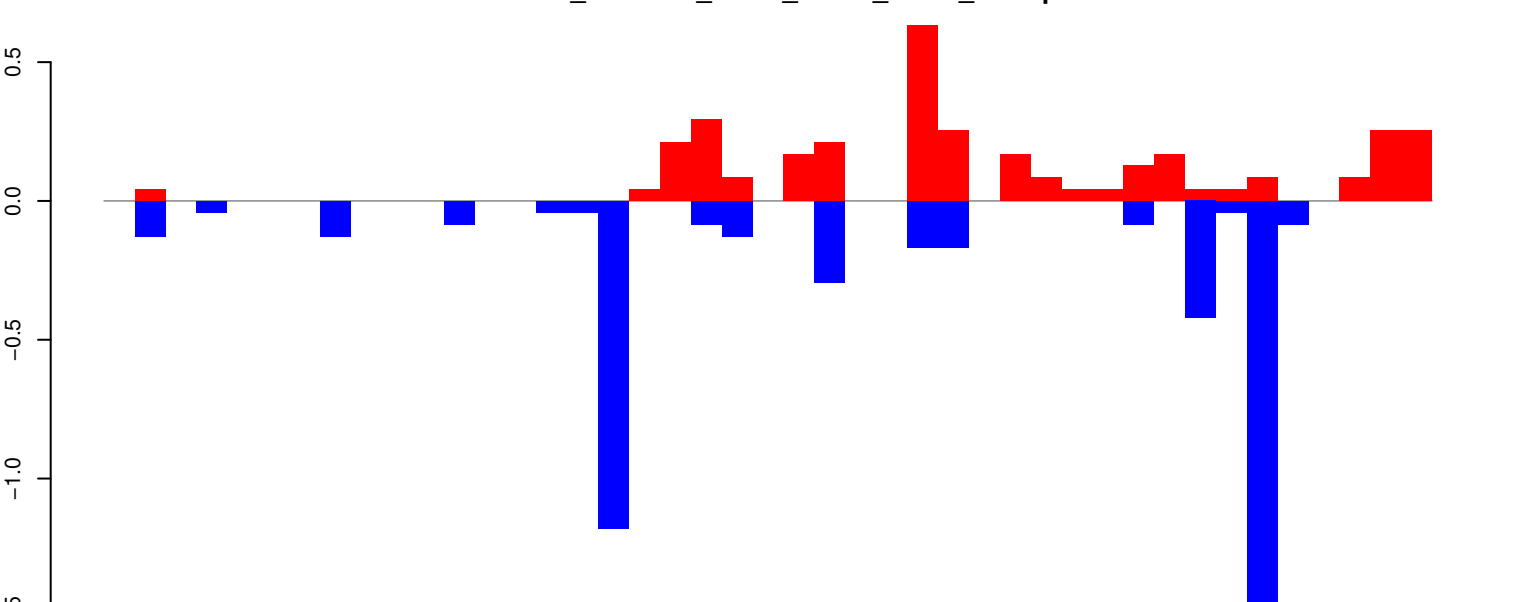
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

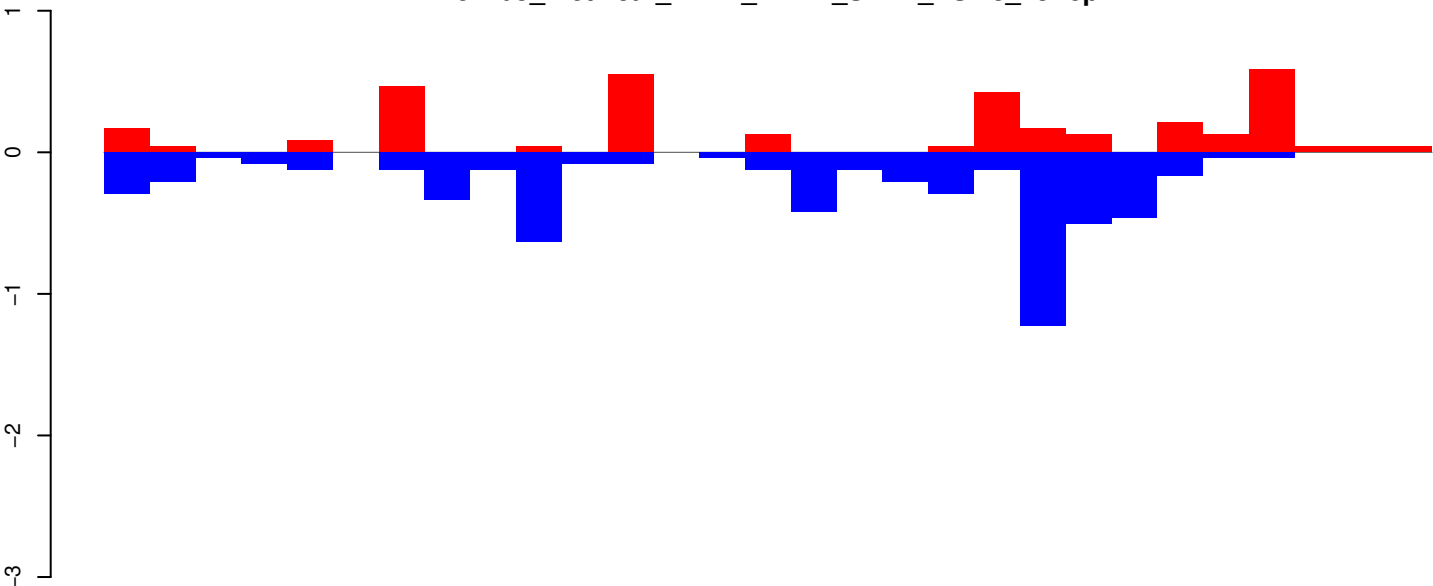


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



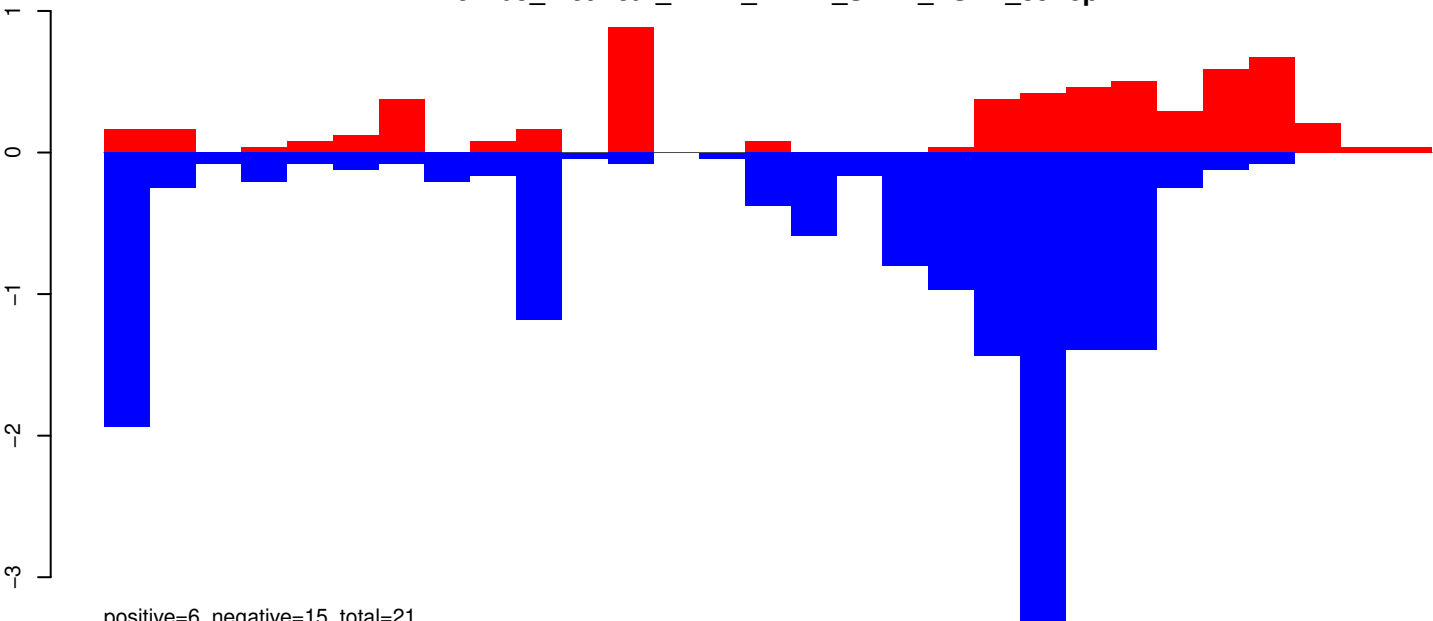
Window size=25, length=1063, TE@rnd-1\_family-232@Unknown:1-1063

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



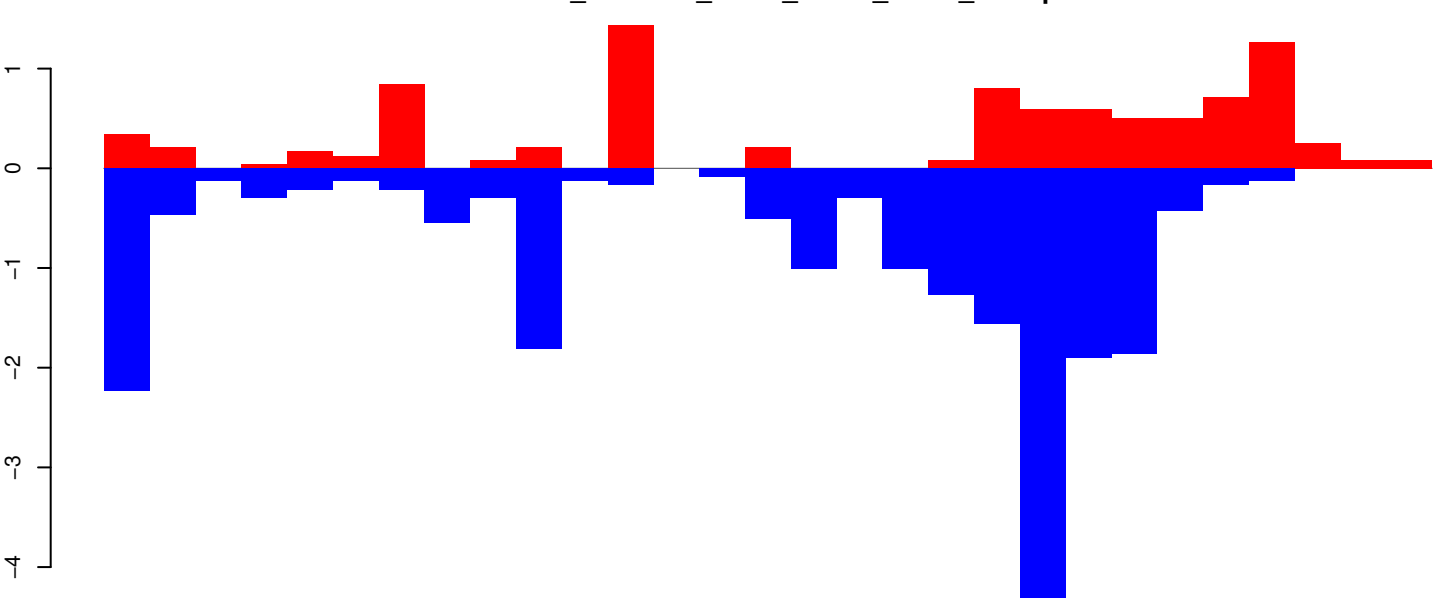
positive=3, negative=6, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=15, total=21

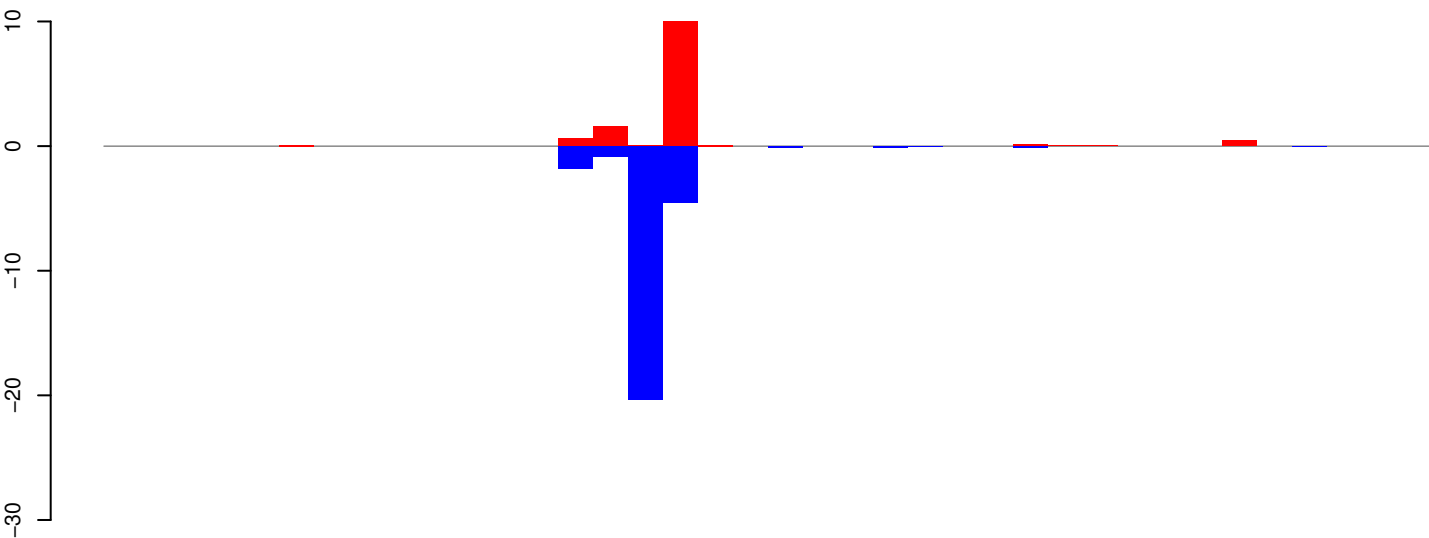
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=9, negative=21, total=31

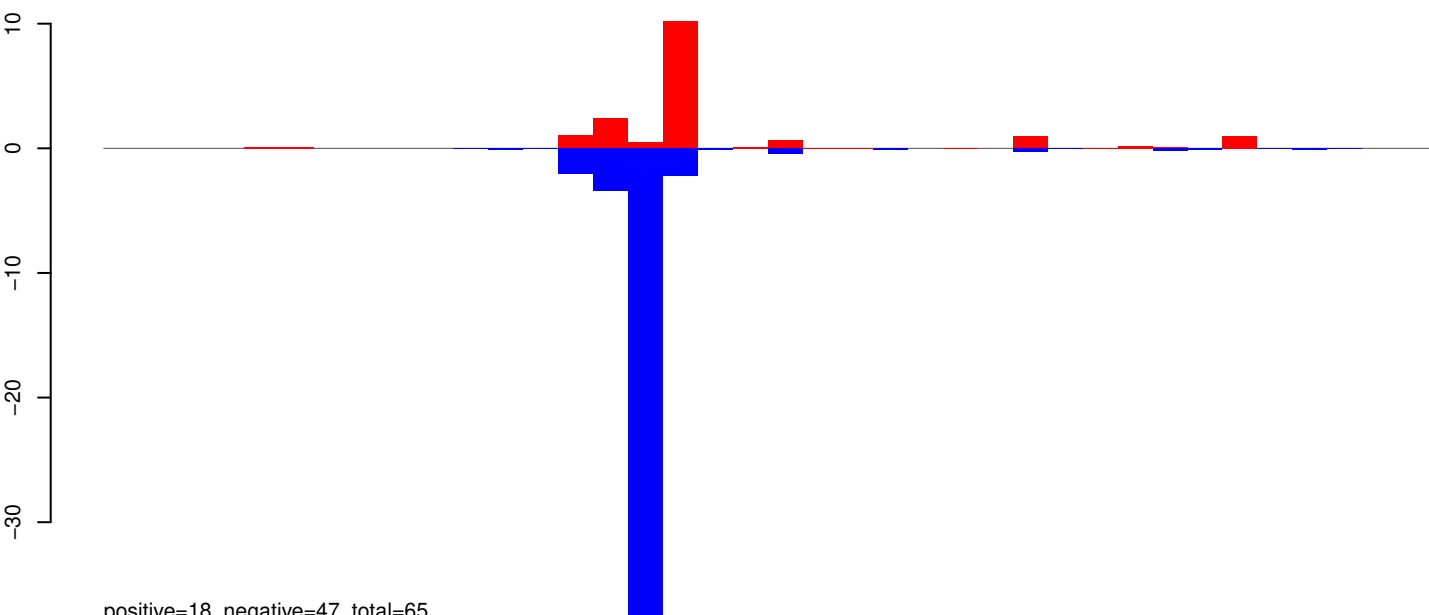
Window size=25, length=707, TE@rnd-1\_family-225@LINE:1-707

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



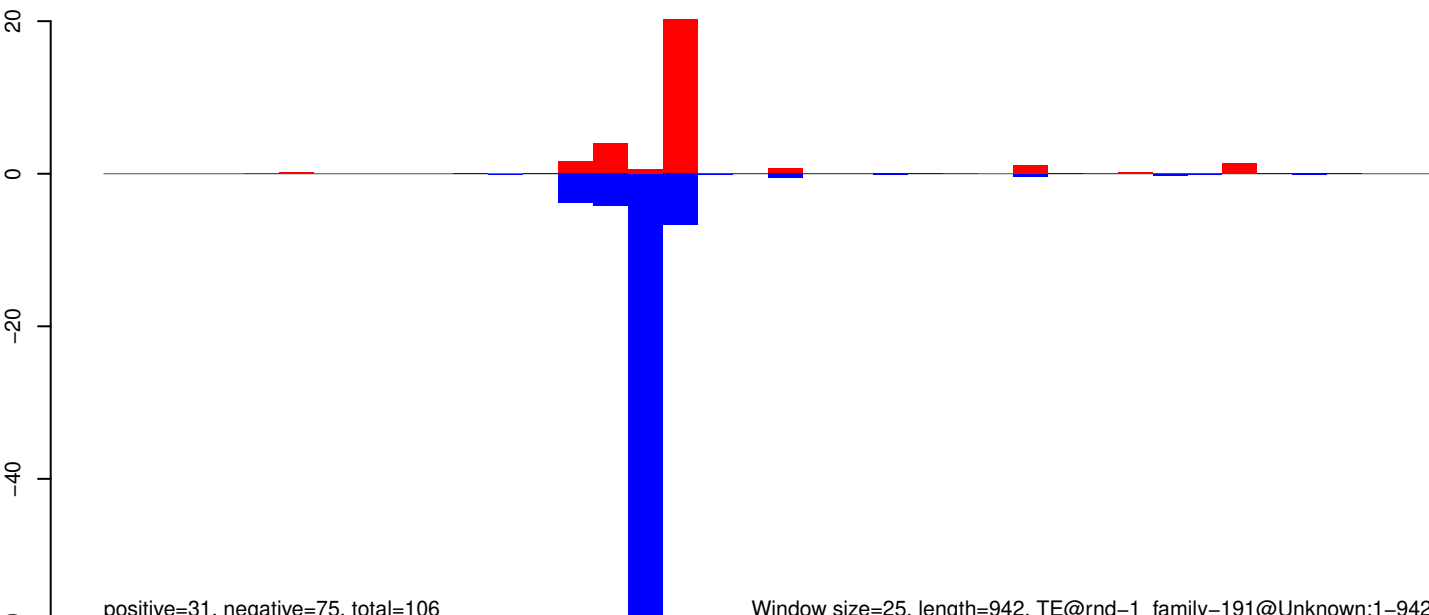
positive=13, negative=28, total=41

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=18, negative=47, total=65

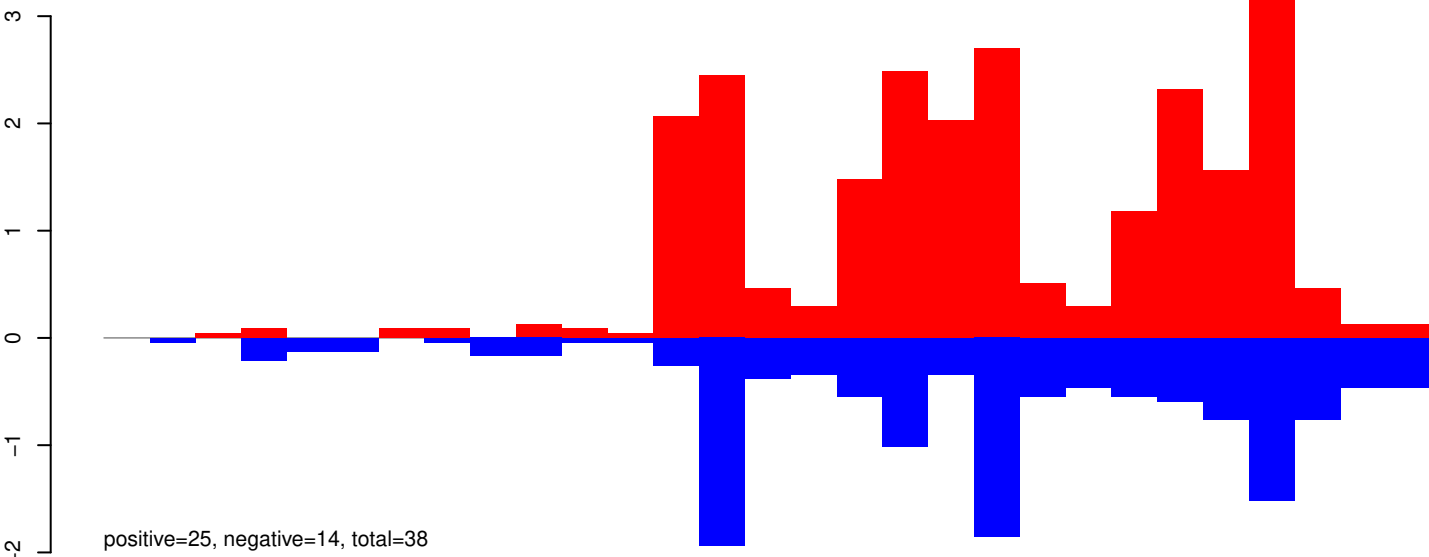
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



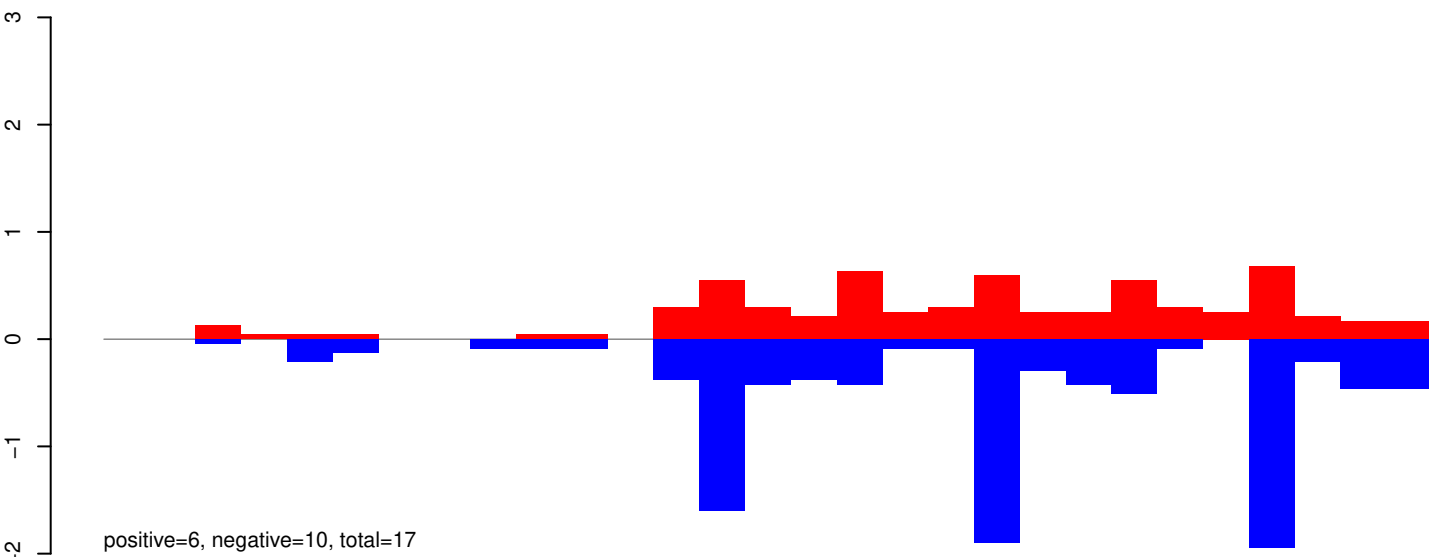
positive=31, negative=75, total=106

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

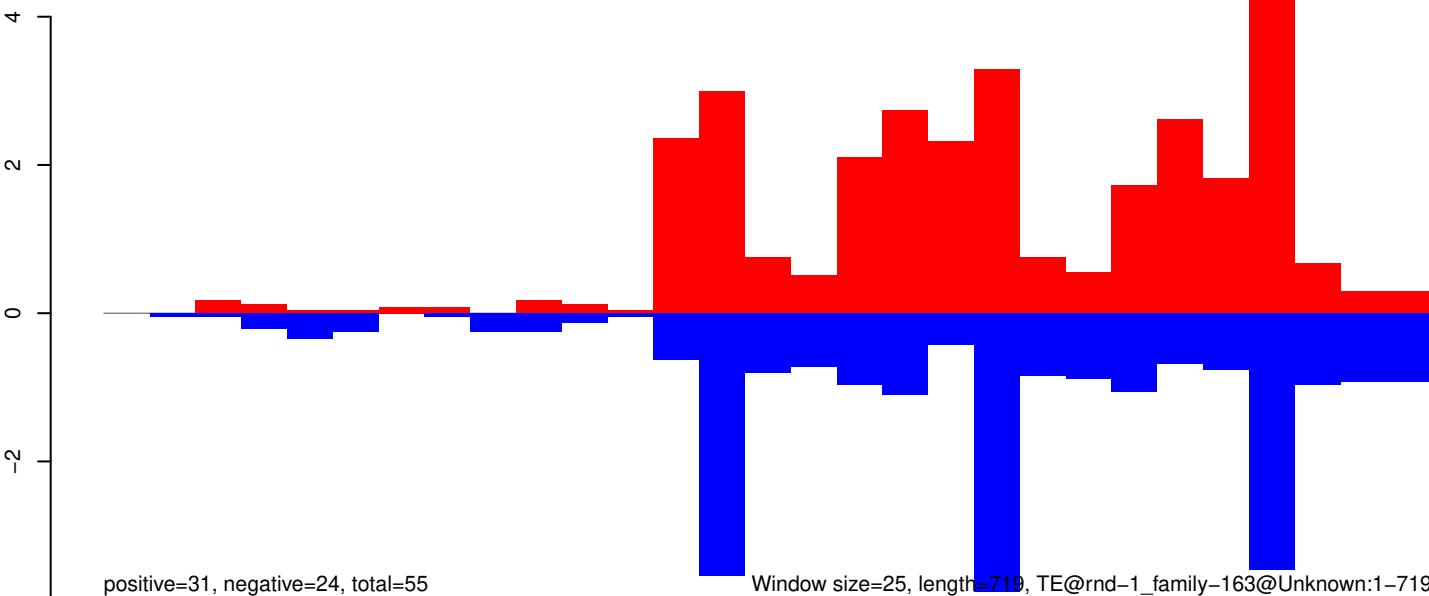
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

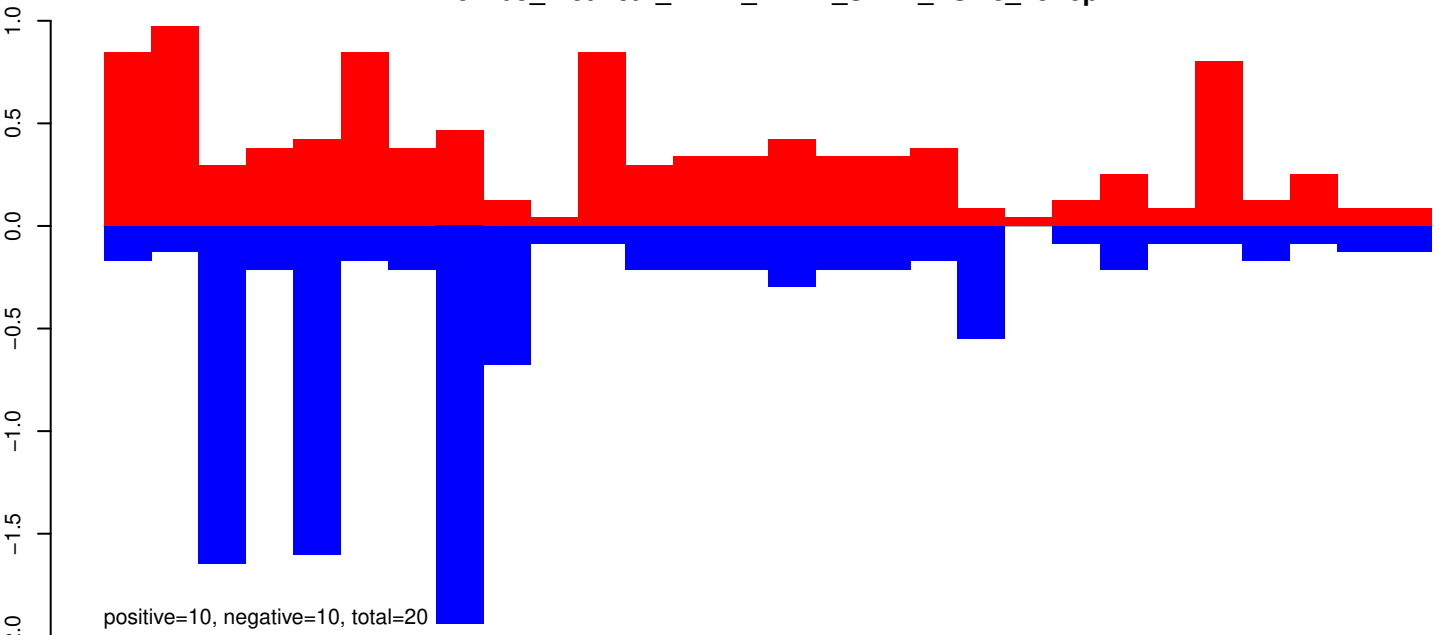


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

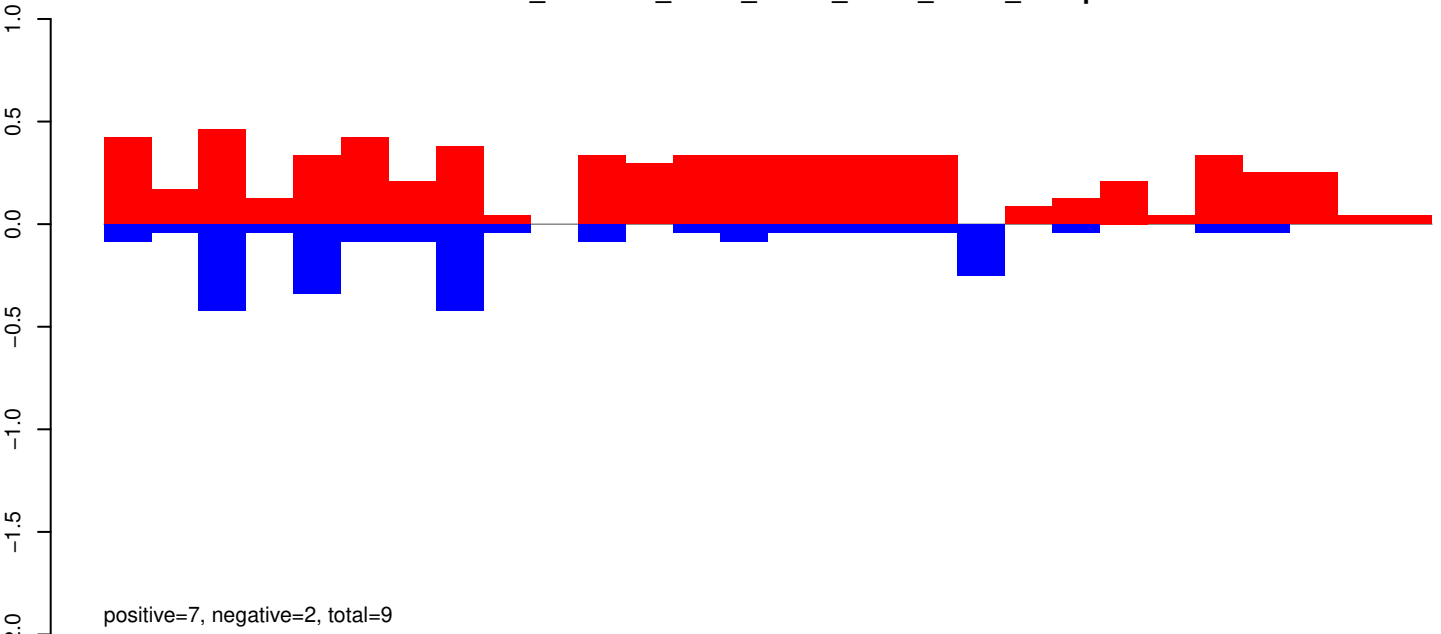




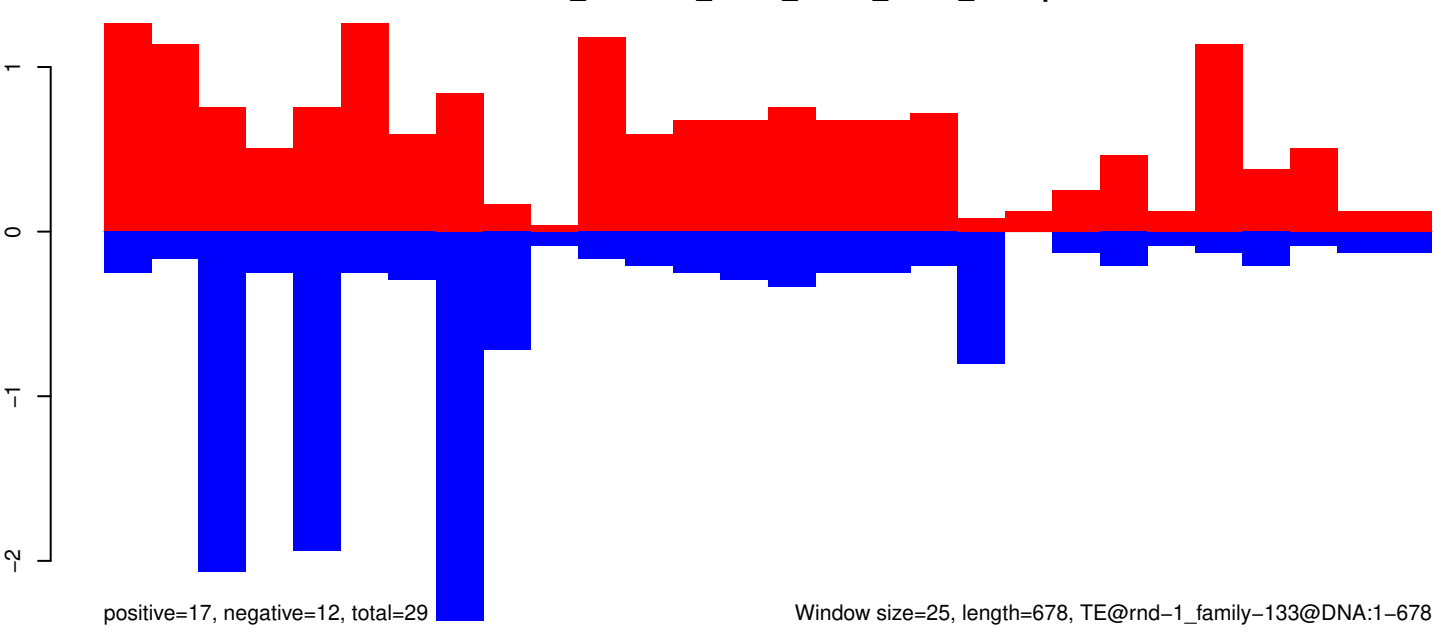
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



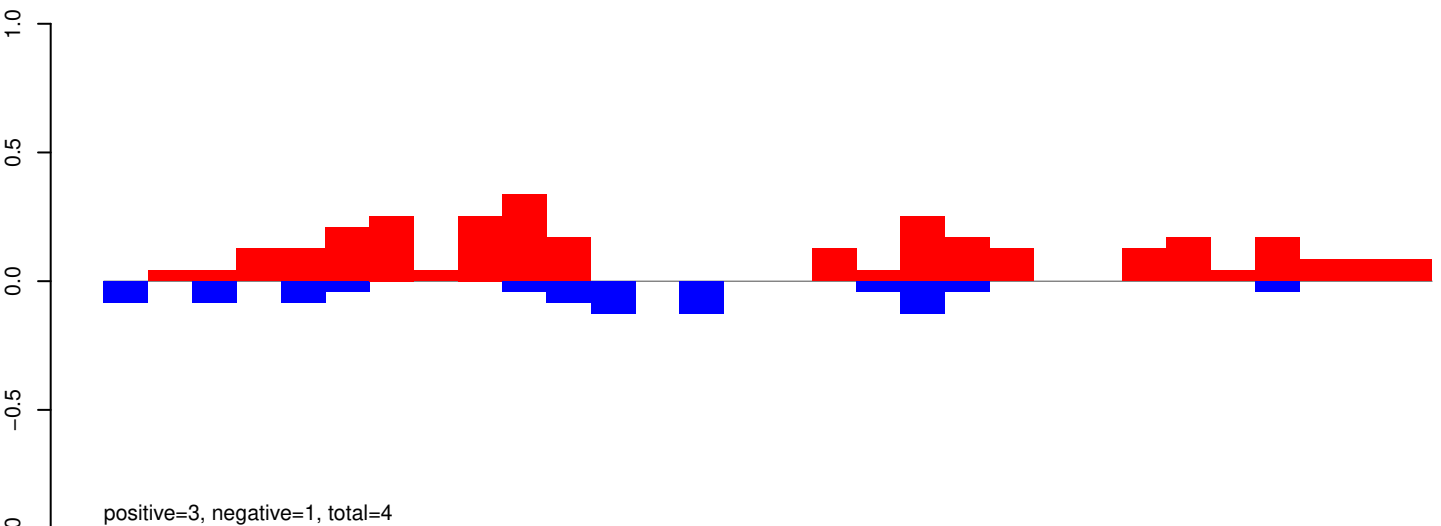
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



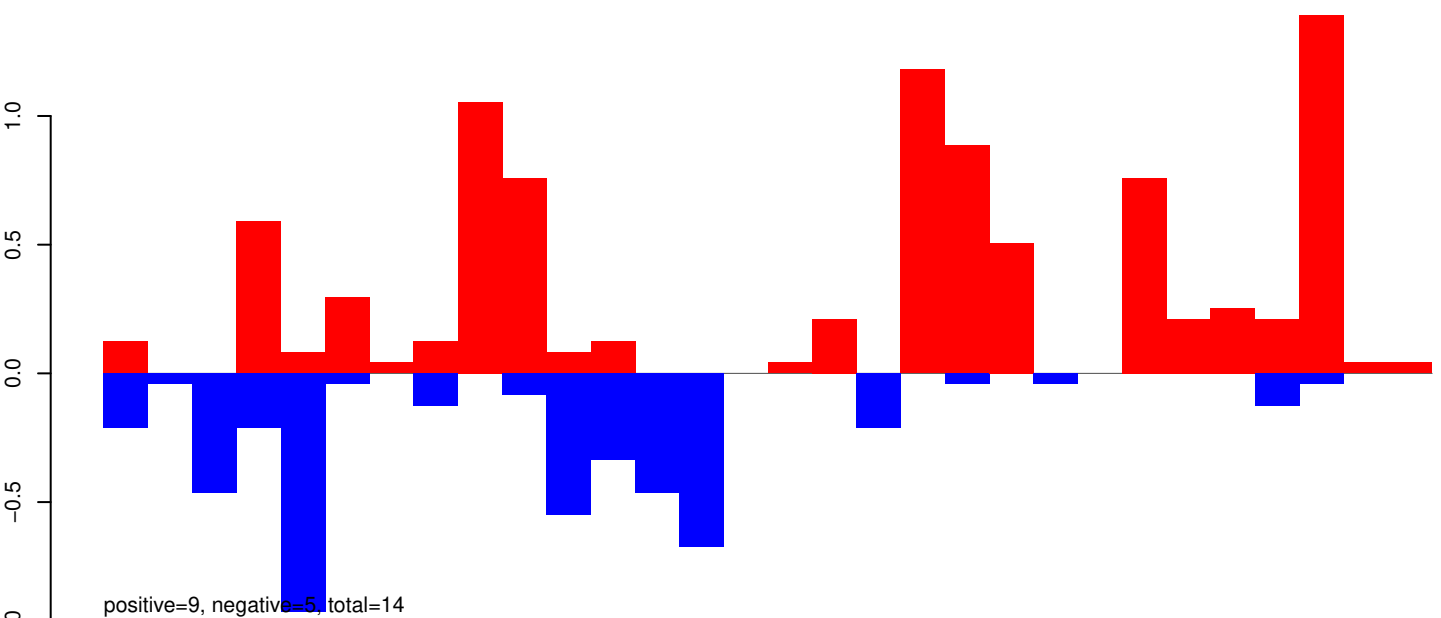
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



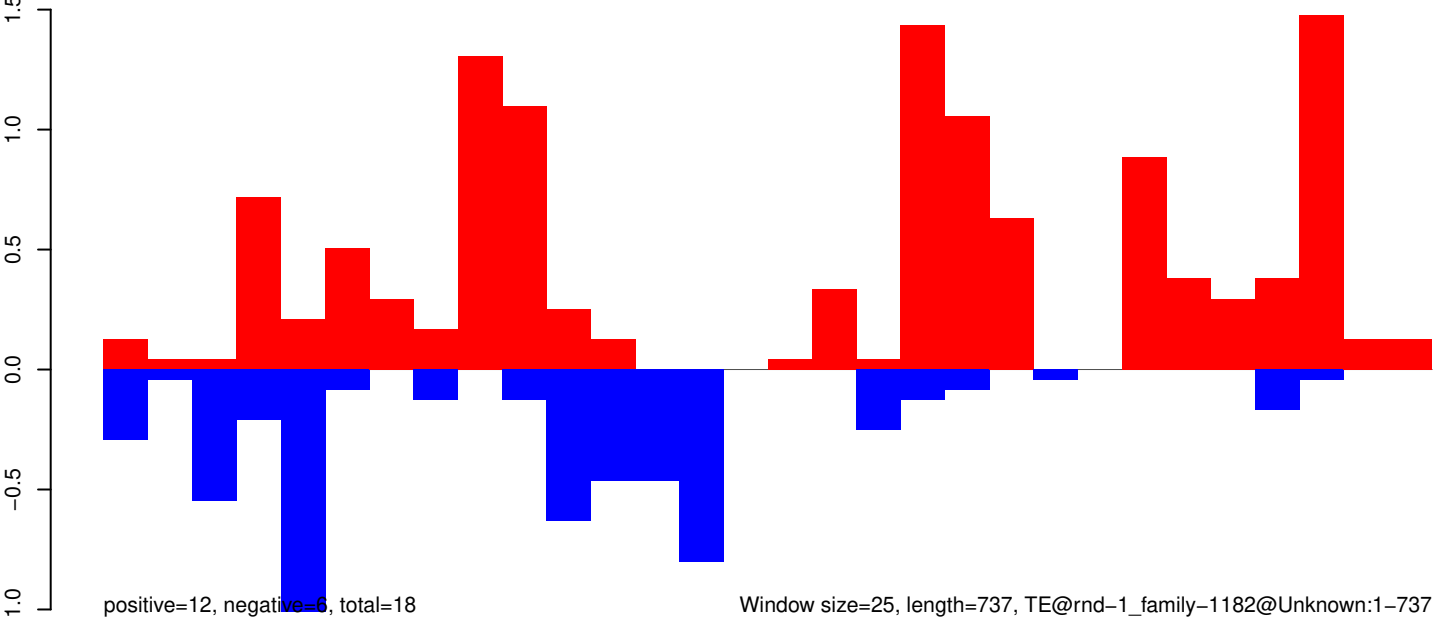
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

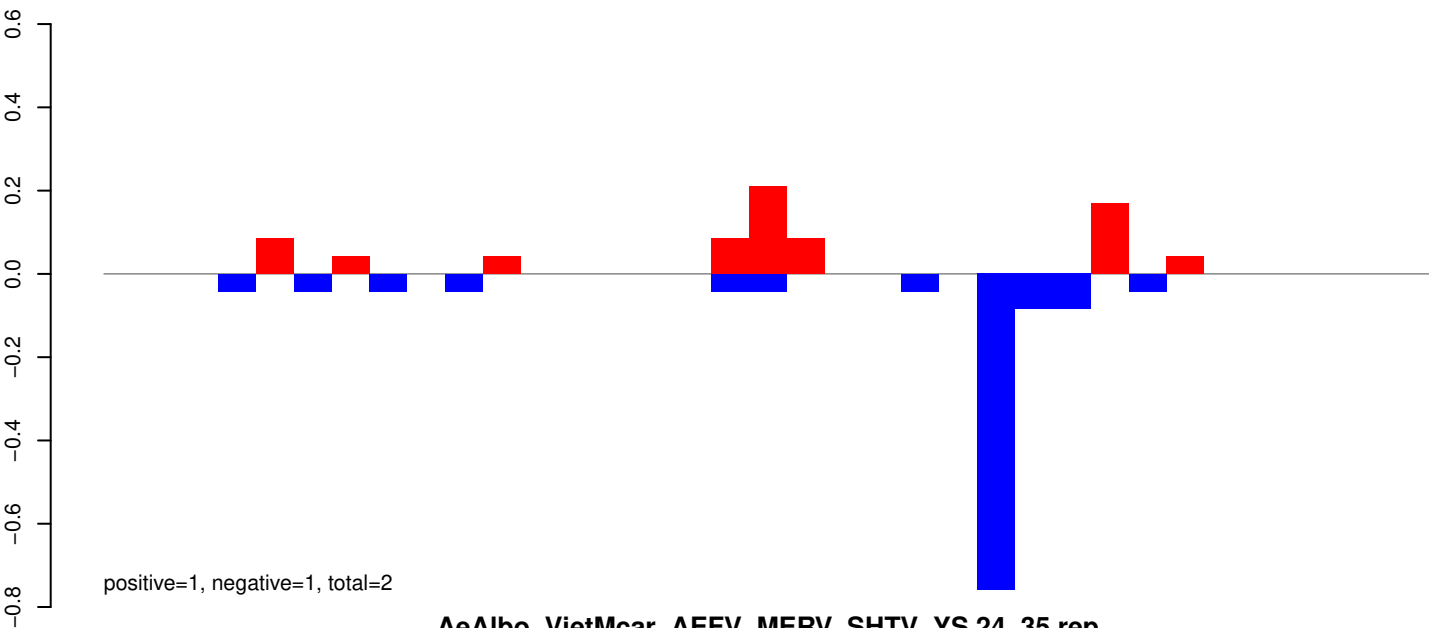


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

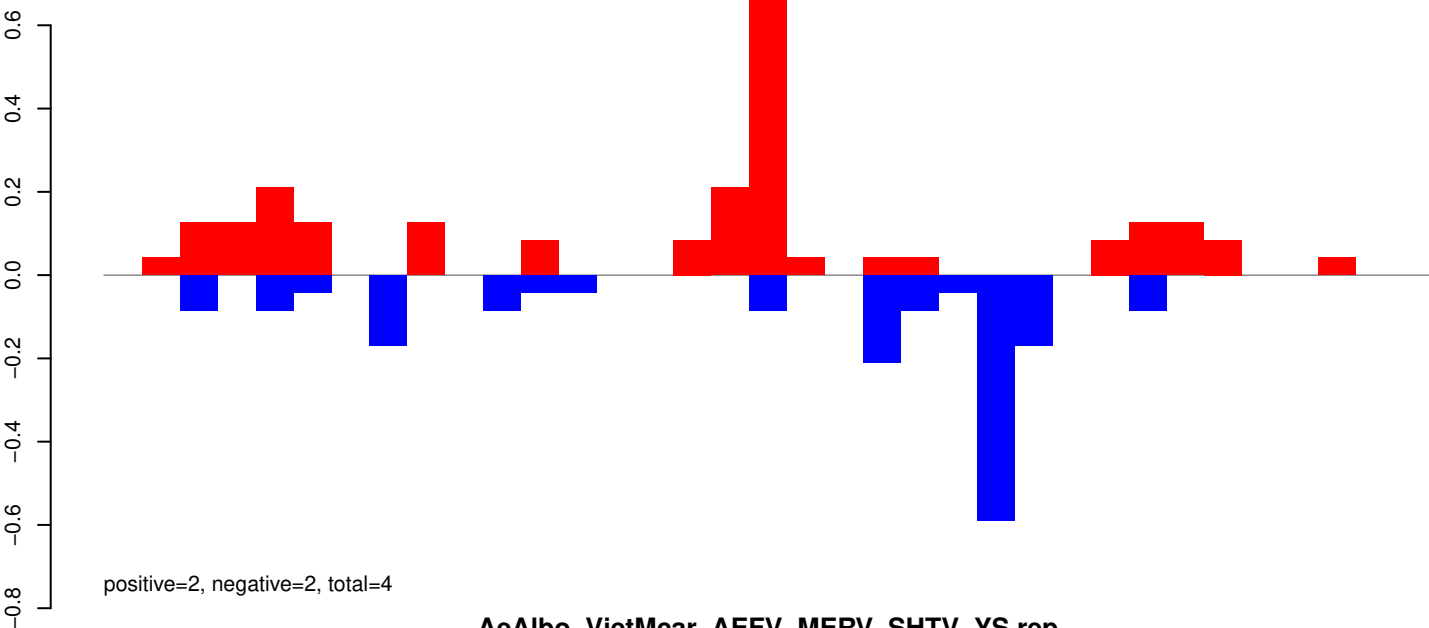


Window size=25, length=737, TE@rnd-1\_family-1182@Unknown:1-737

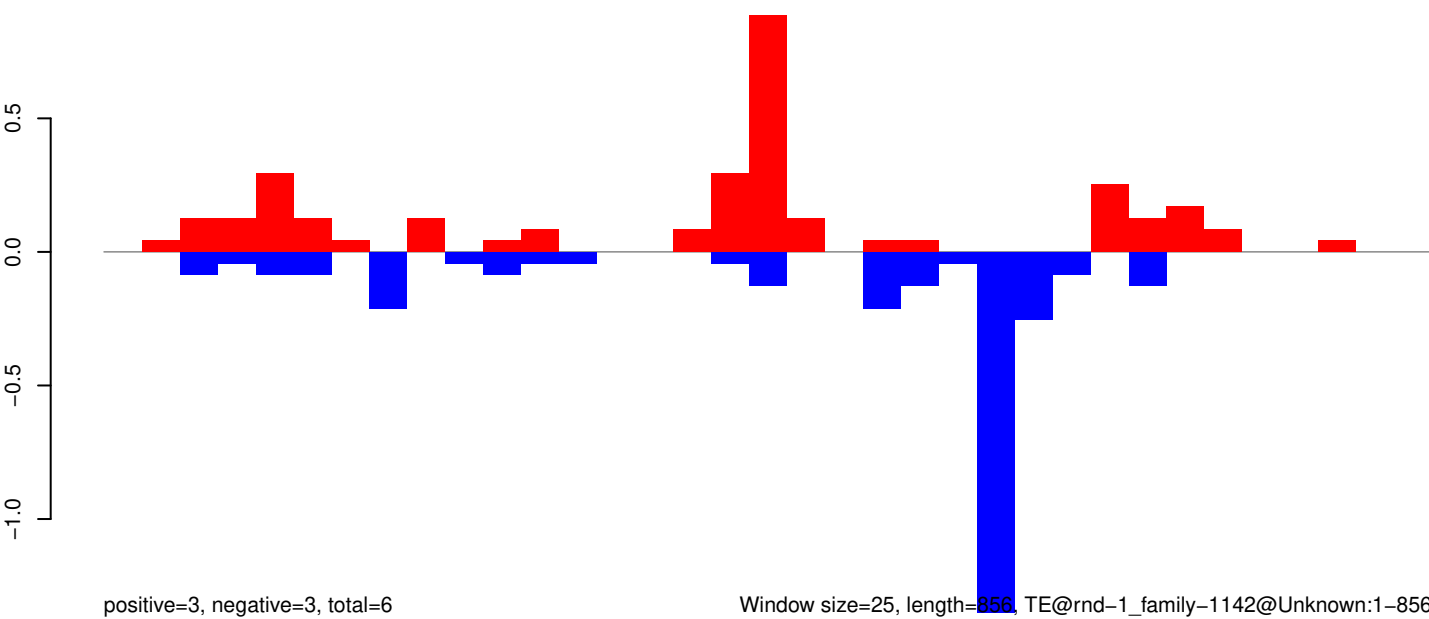
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



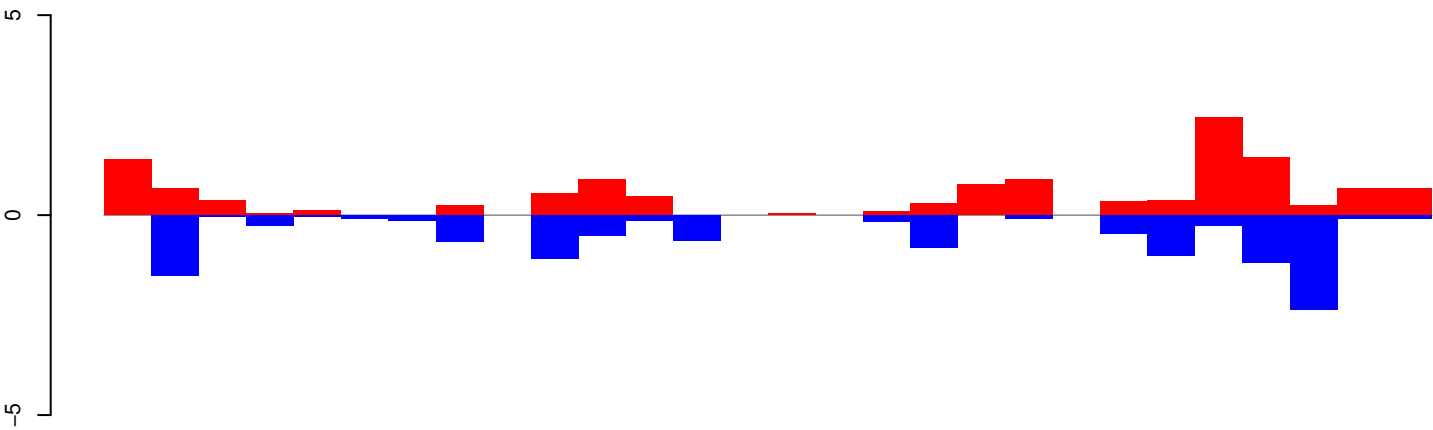
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=856, TE@rnd-1\_family-1142@Unknown:1-856

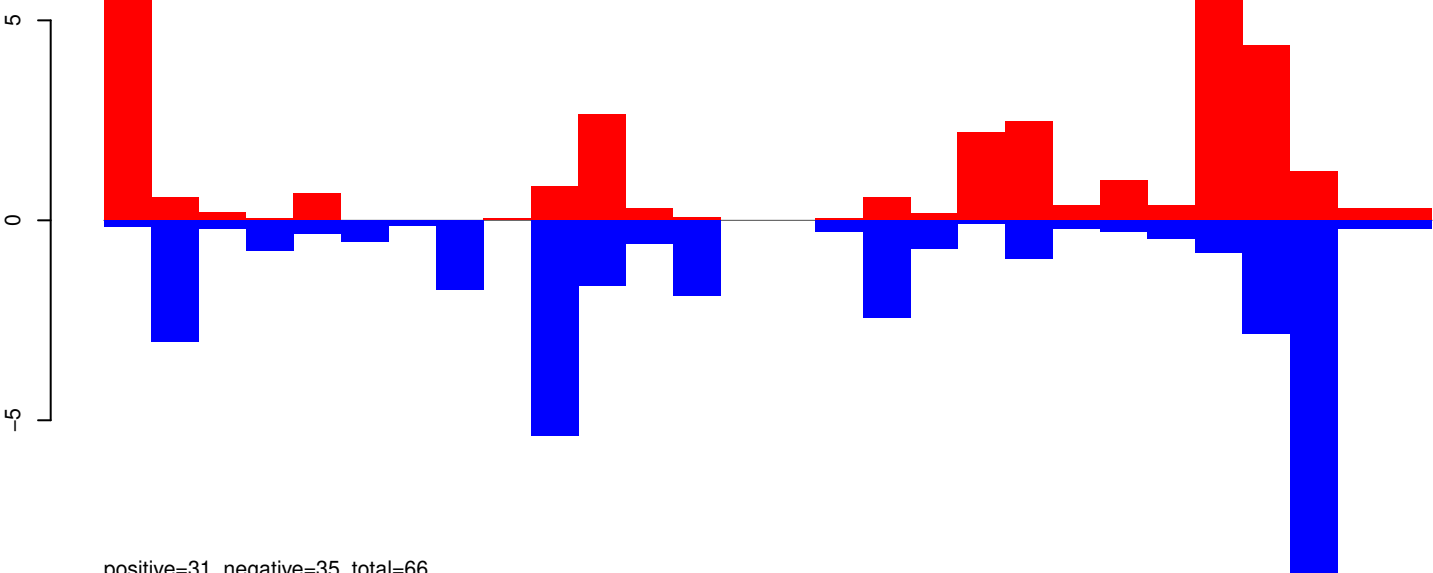
0 200 400 600 800

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



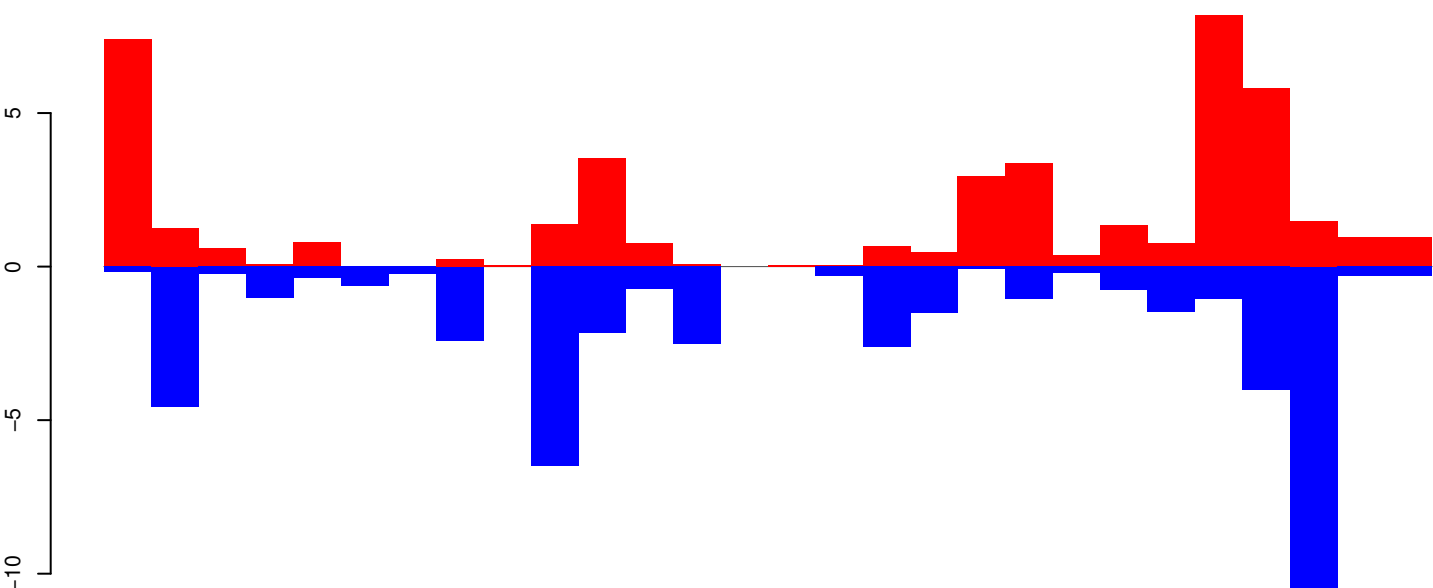
positive=13, negative=12, total=25

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=31, negative=35, total=66

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

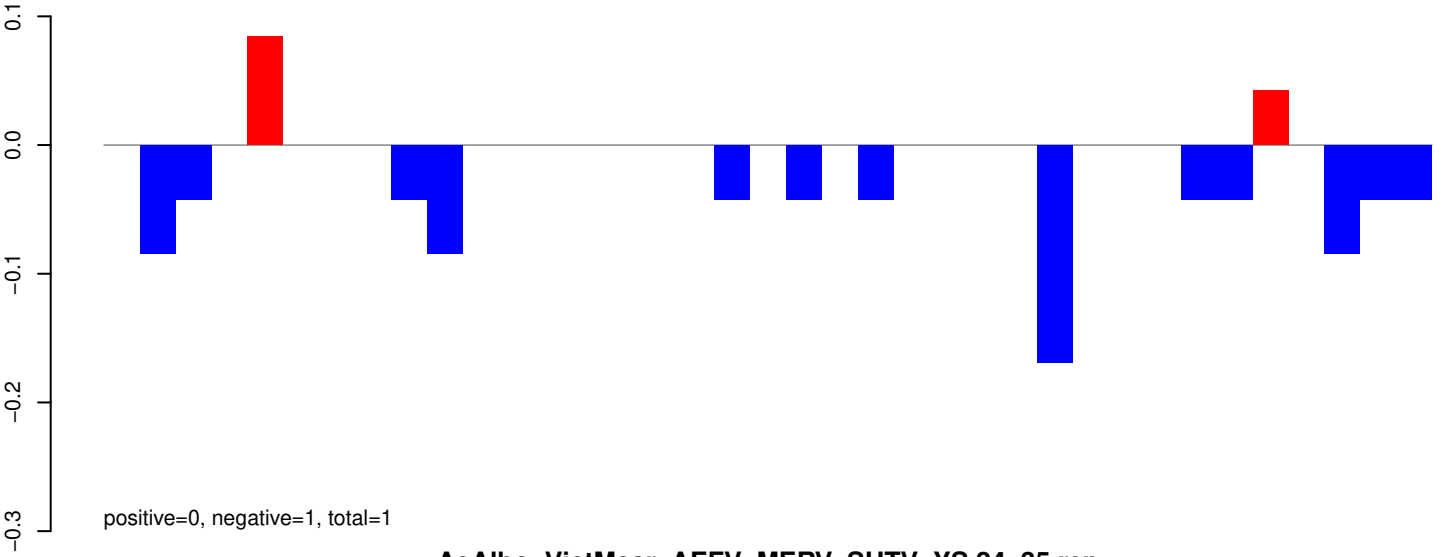


positive=44, negative=46, total=90

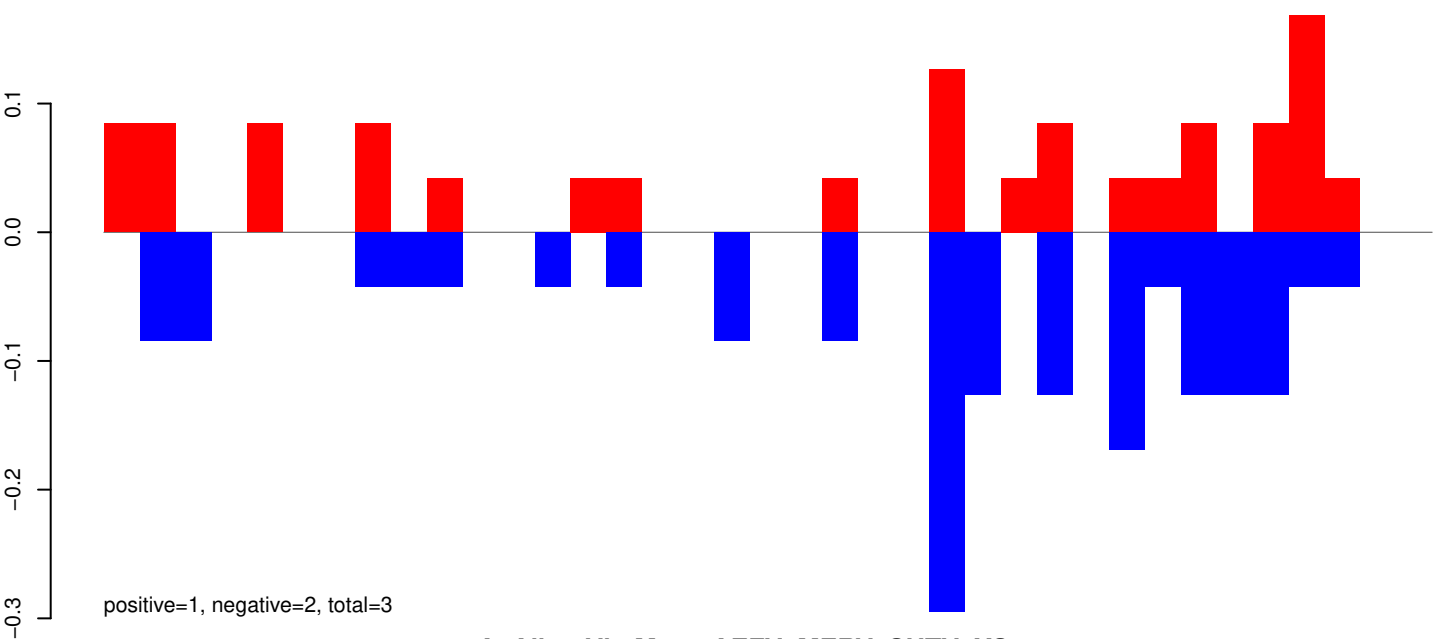
Window size=25, length=684, TE@rnd-6\_family-4156@Unknown:1-684

0 100 200 300 400 500 600 700

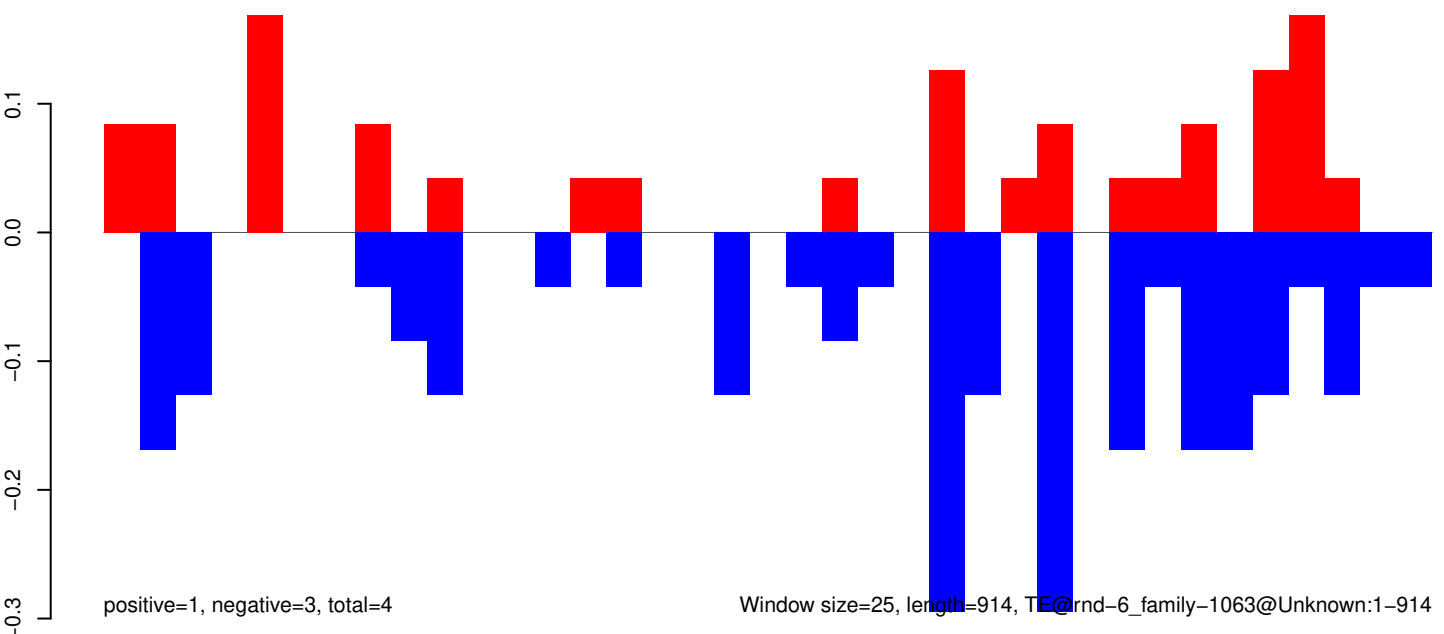
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



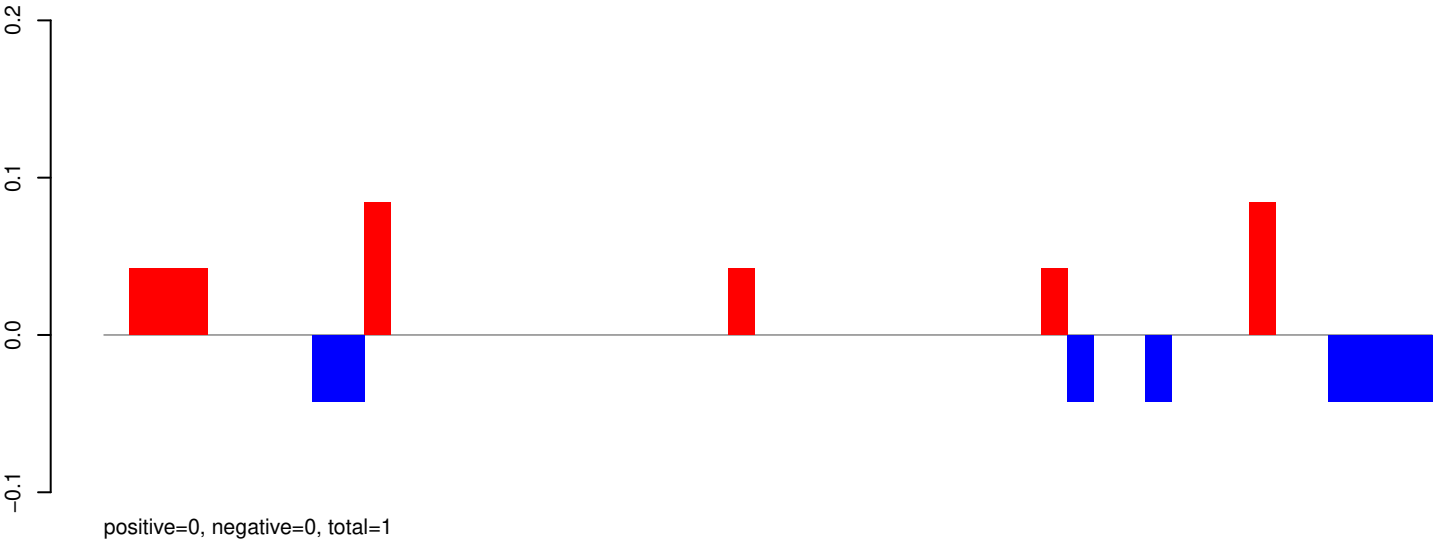
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



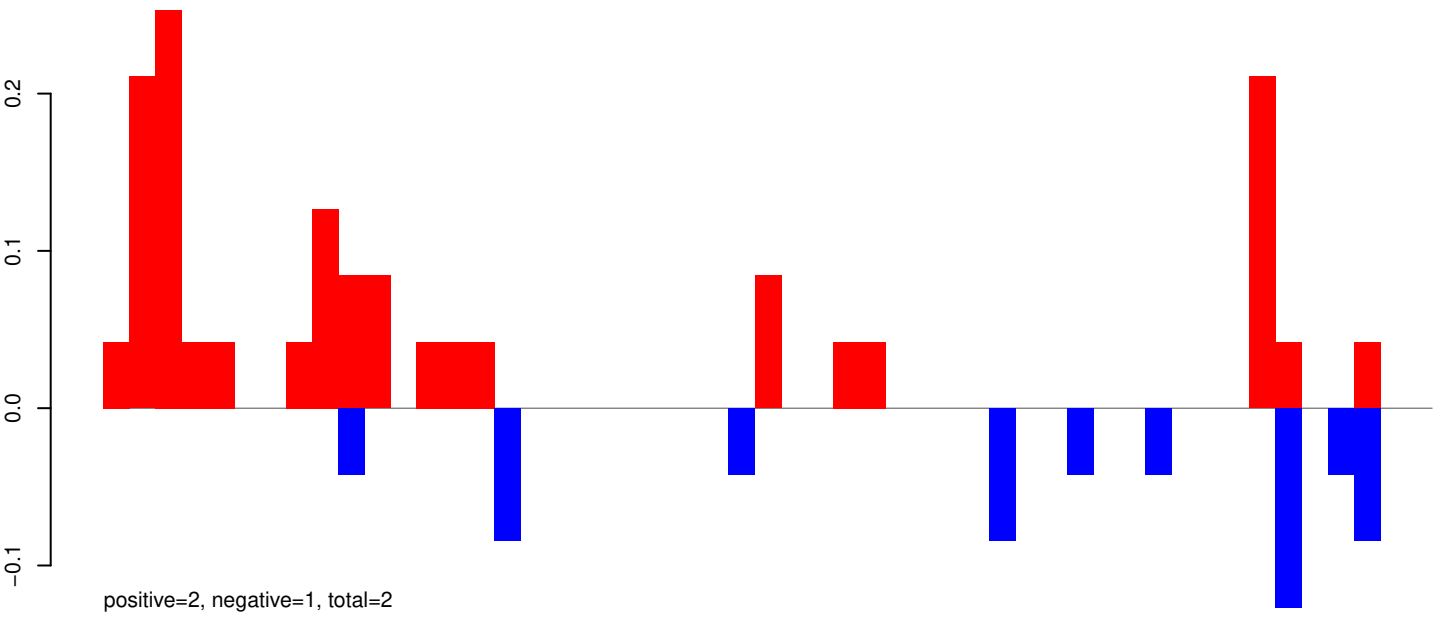
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



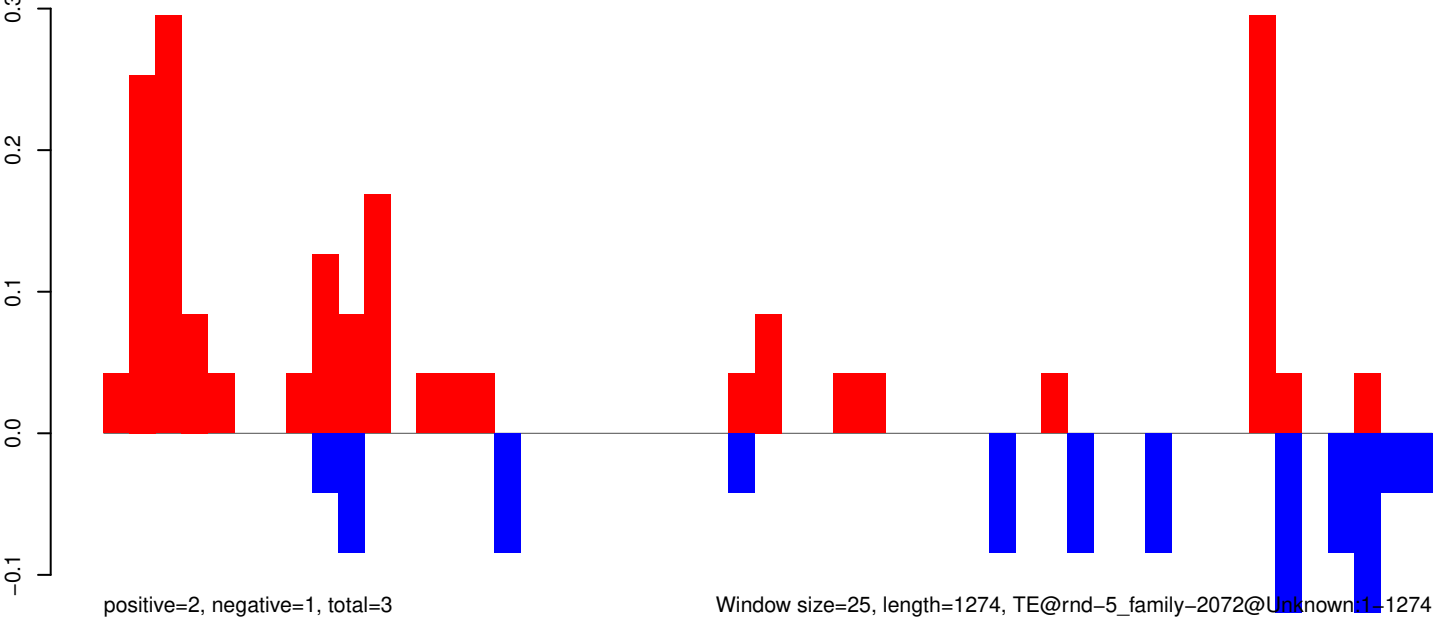
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

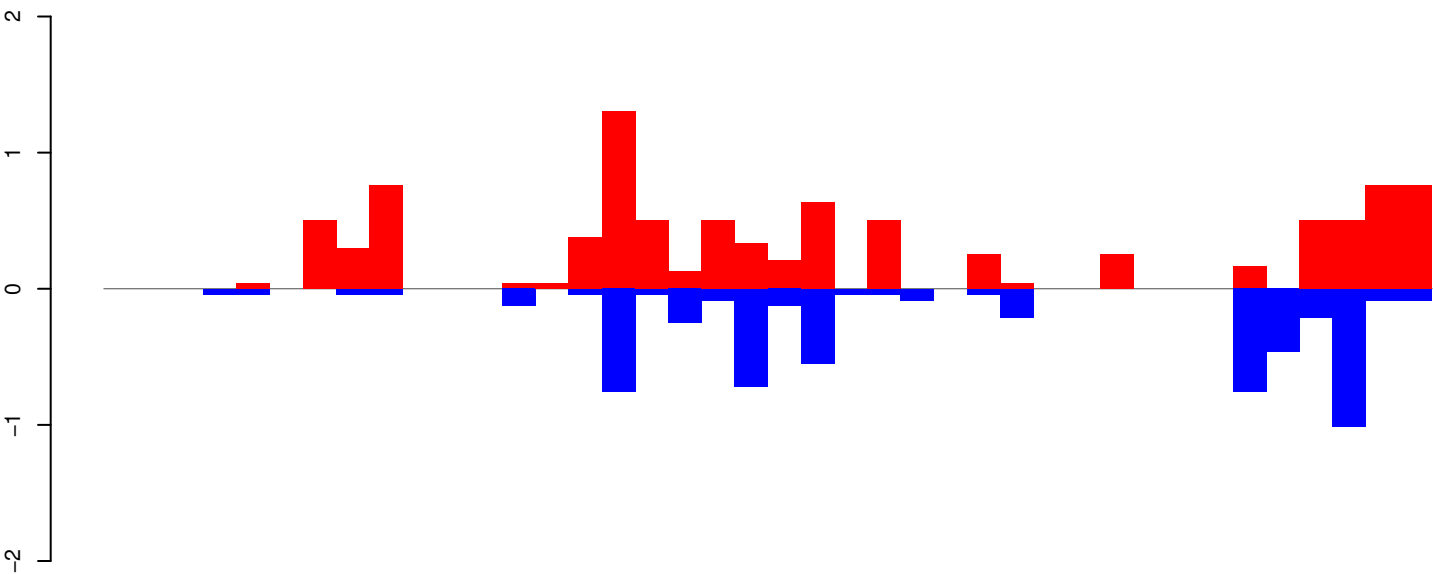


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



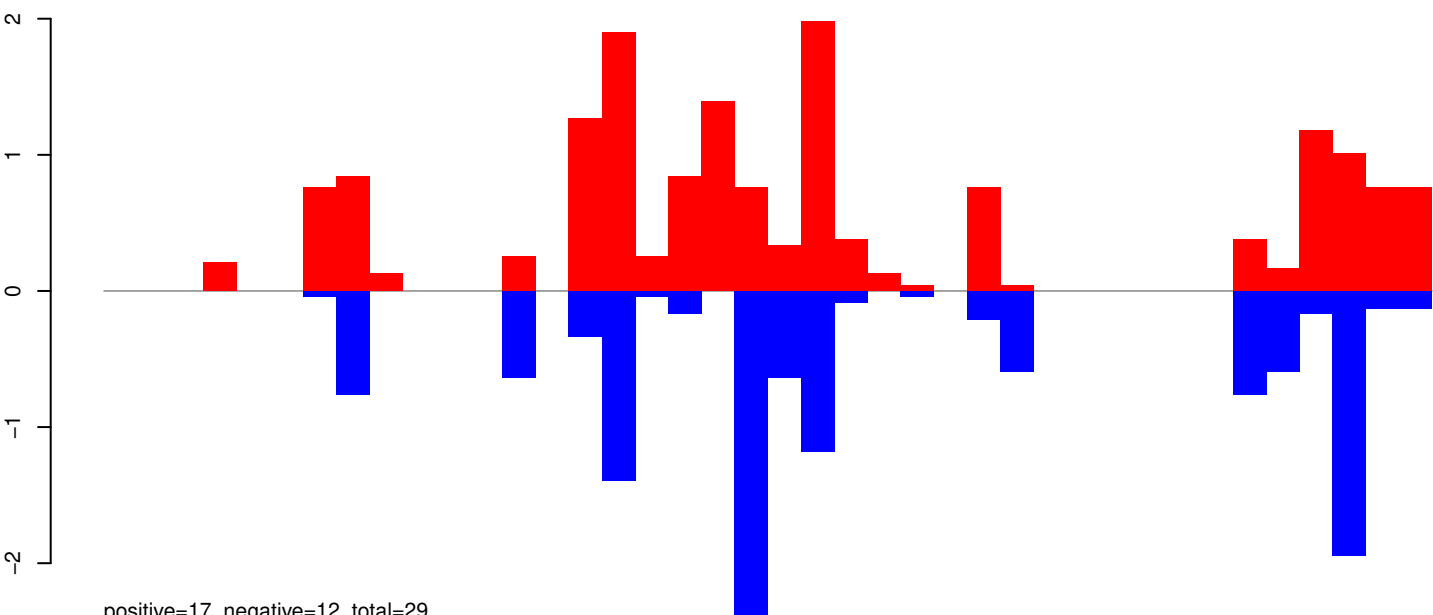
Window size=25, length=1274, TE@rnd-5\_family-2072@Unknown1-1274

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



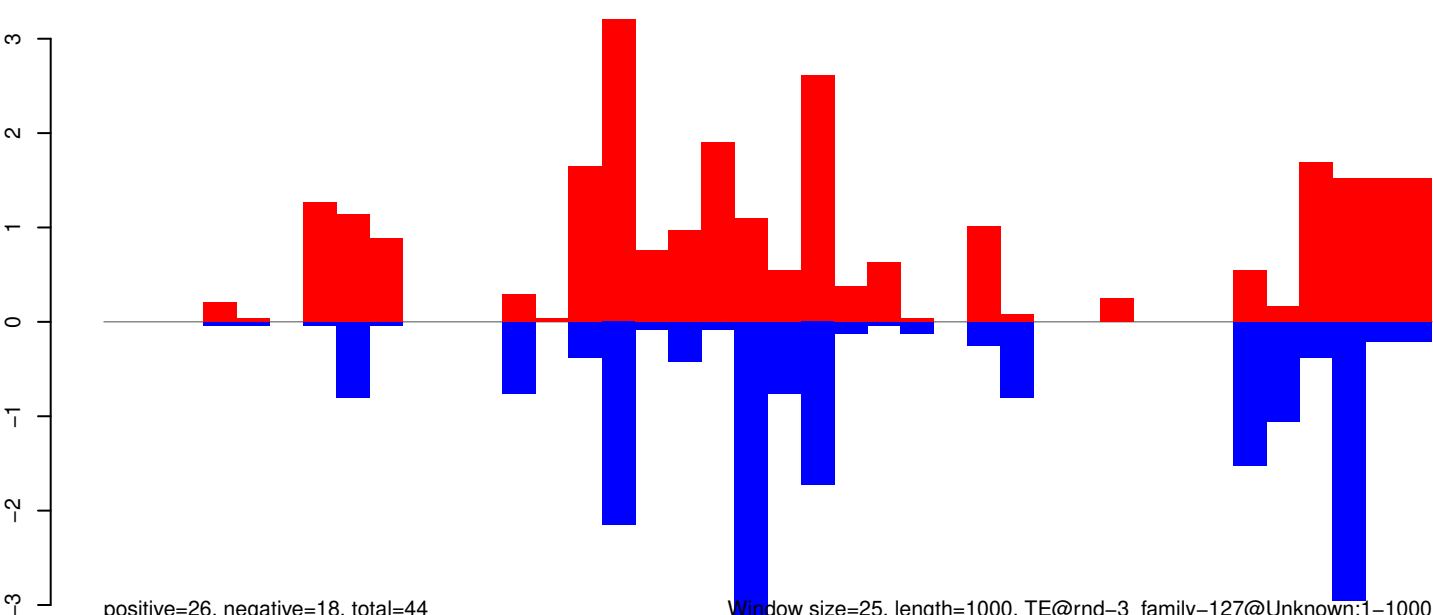
positive=9, negative=6, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=17, negative=12, total=29

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

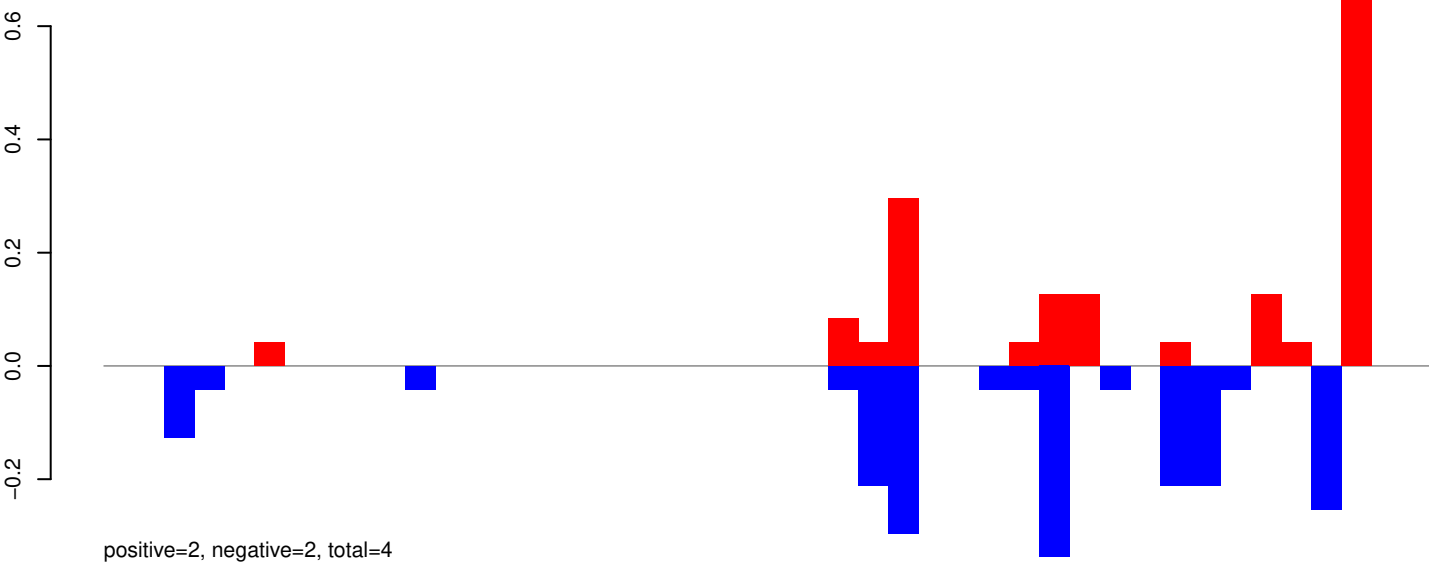


positive=26, negative=18, total=44

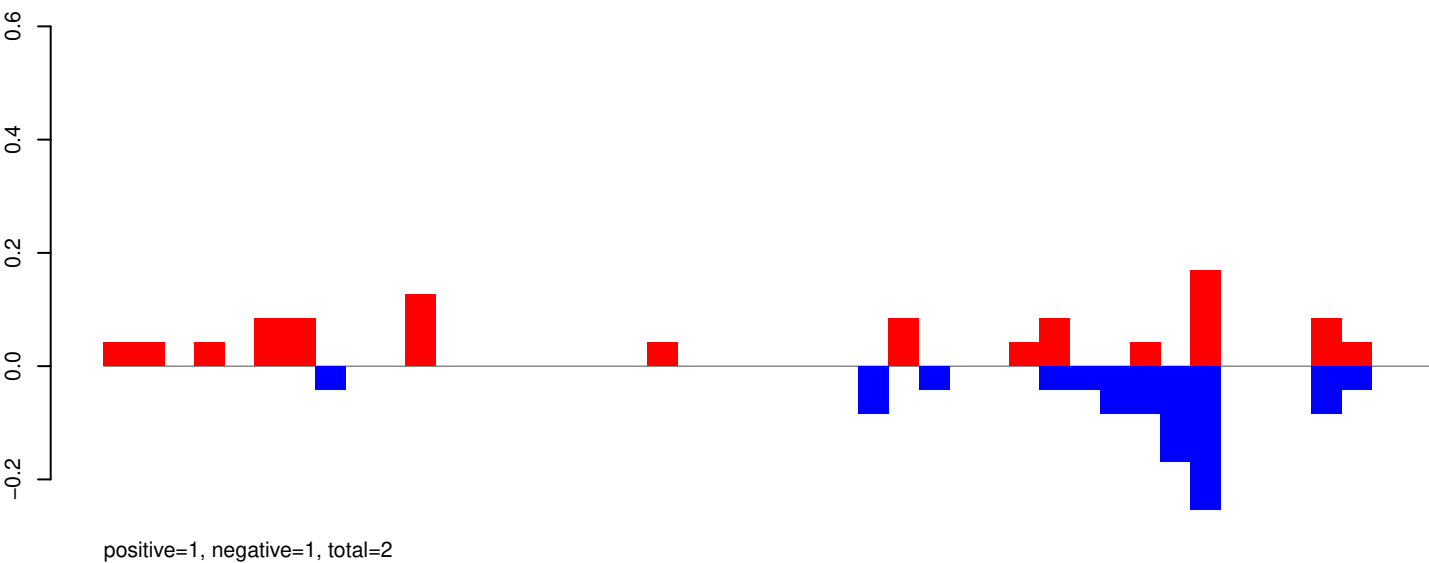
Window size=25, length=1000, TE@rnd-3\_family-127@Unknown:1-1000

0 200 400 600 800 1000

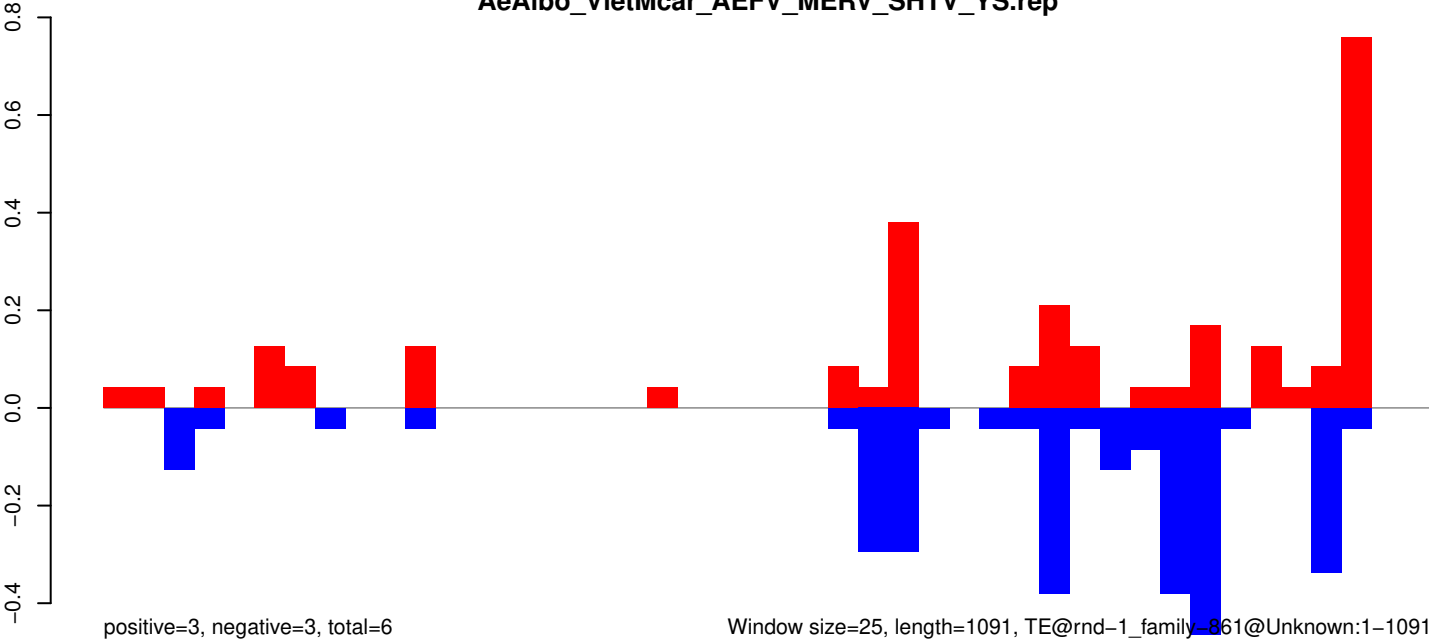
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



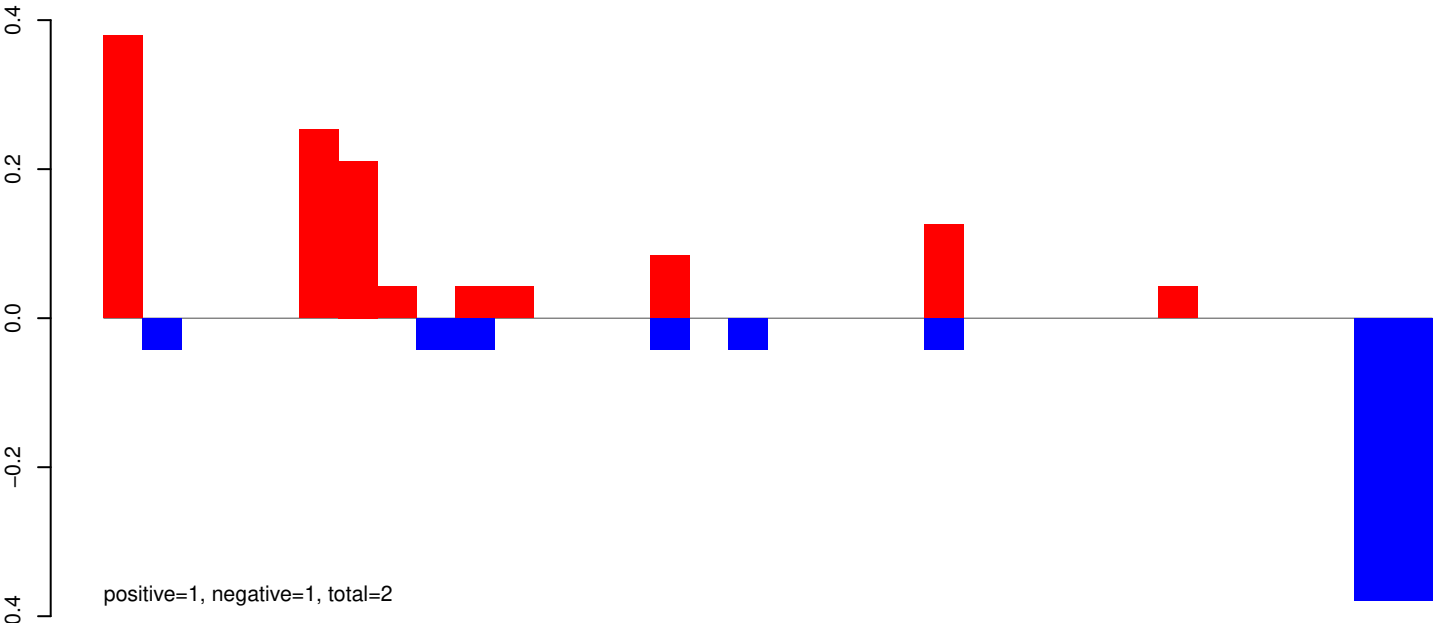
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



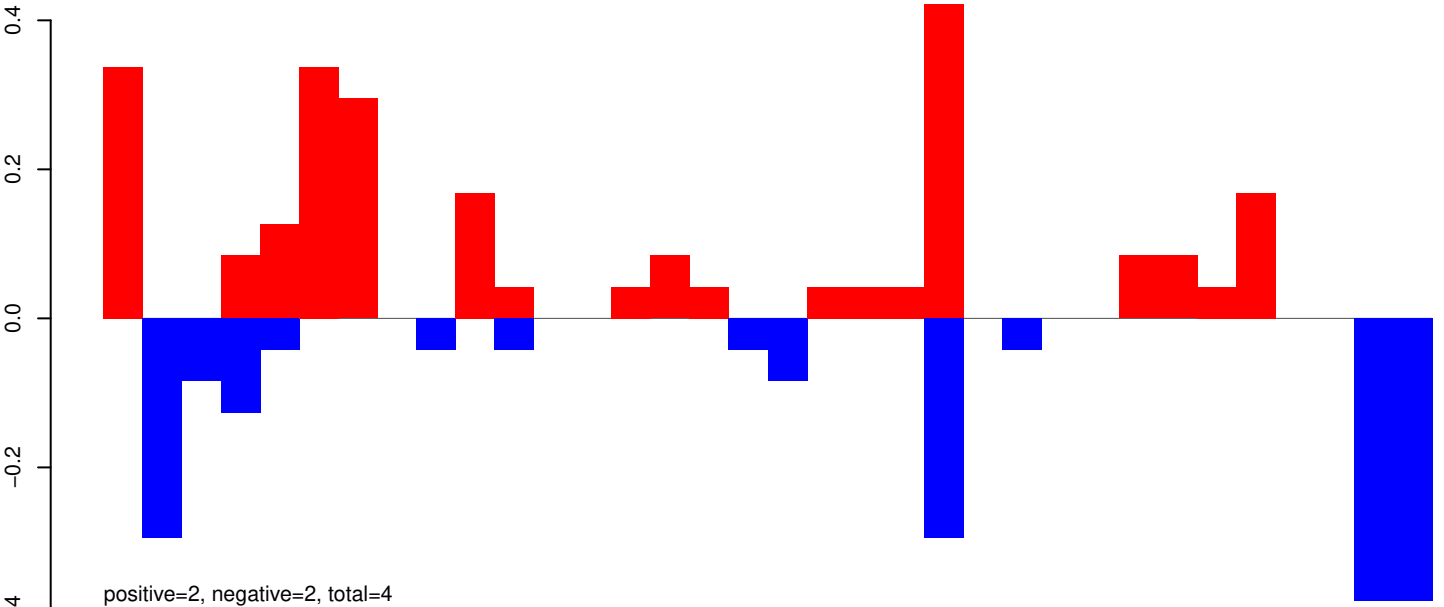
Window size=25, length=1091, TE@rnd-1\_family-861@Unknown:1-1091



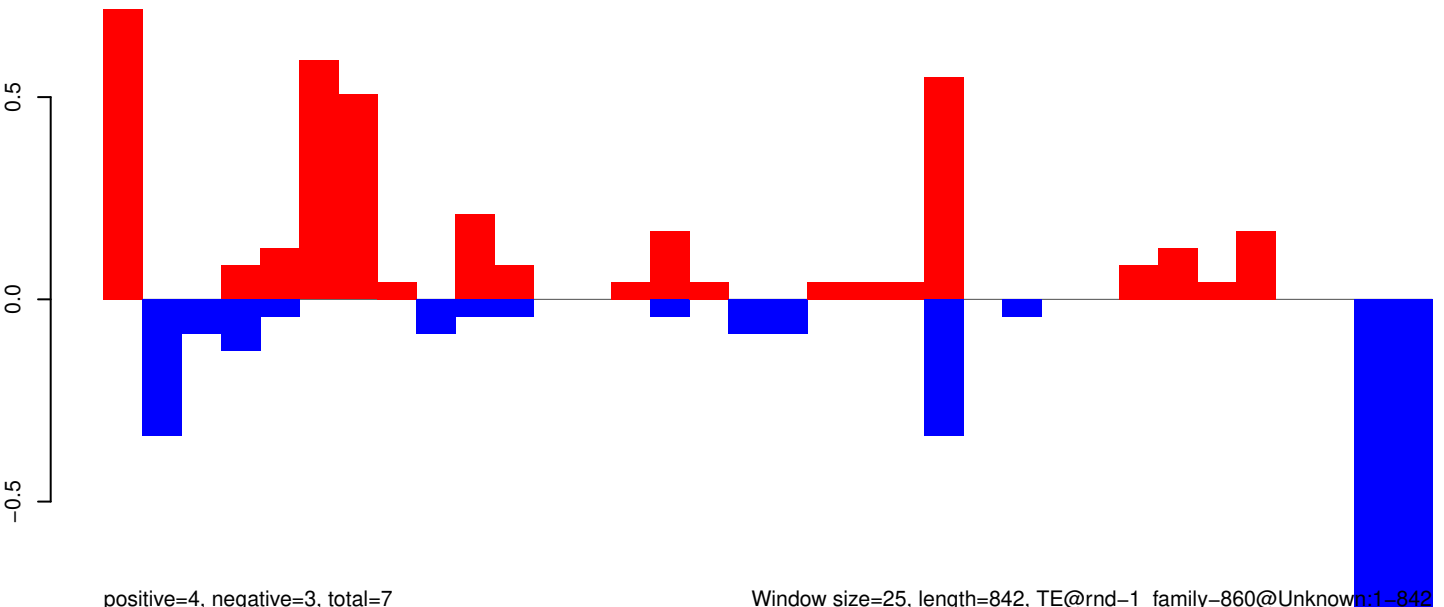
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



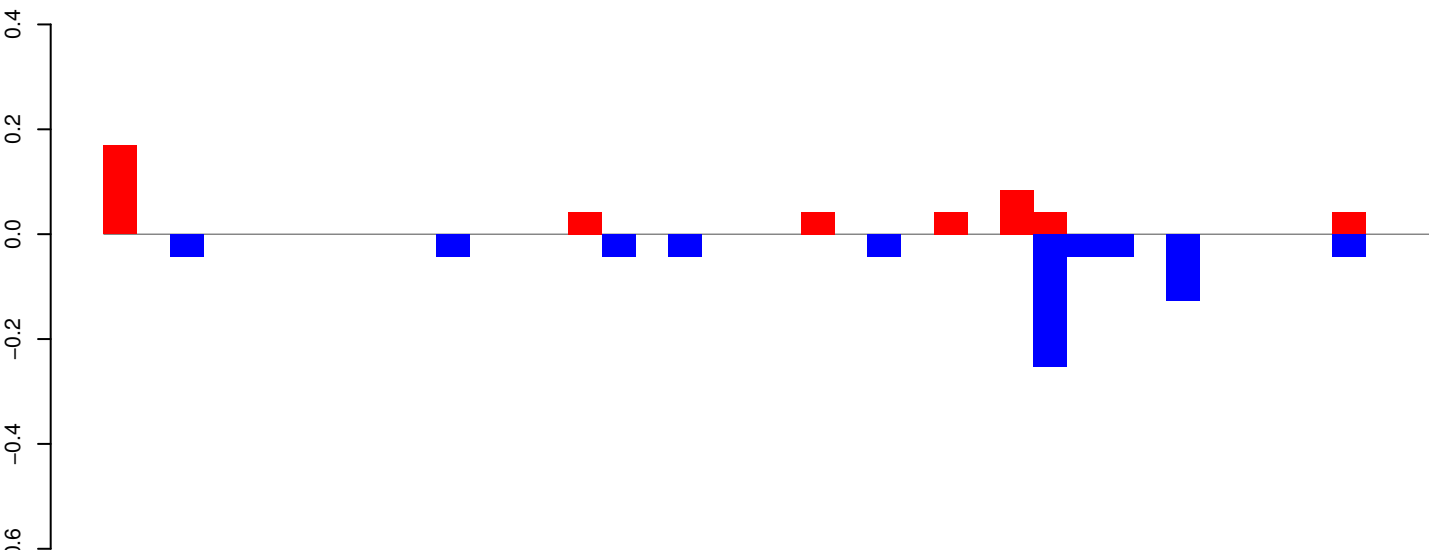
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



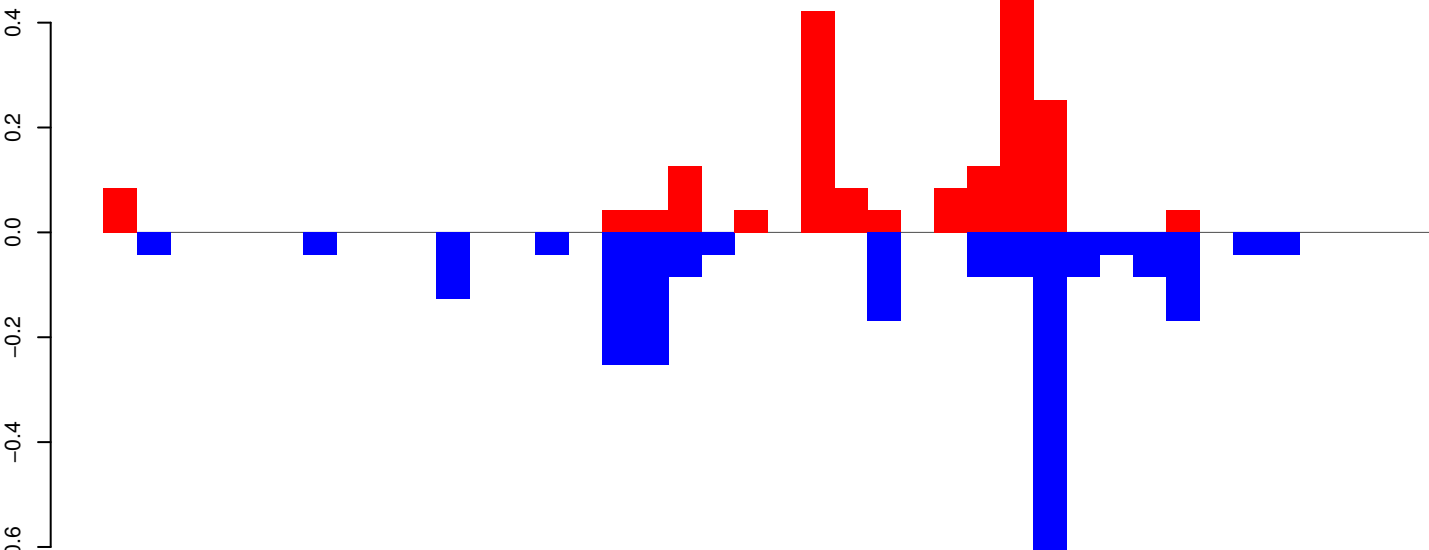
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



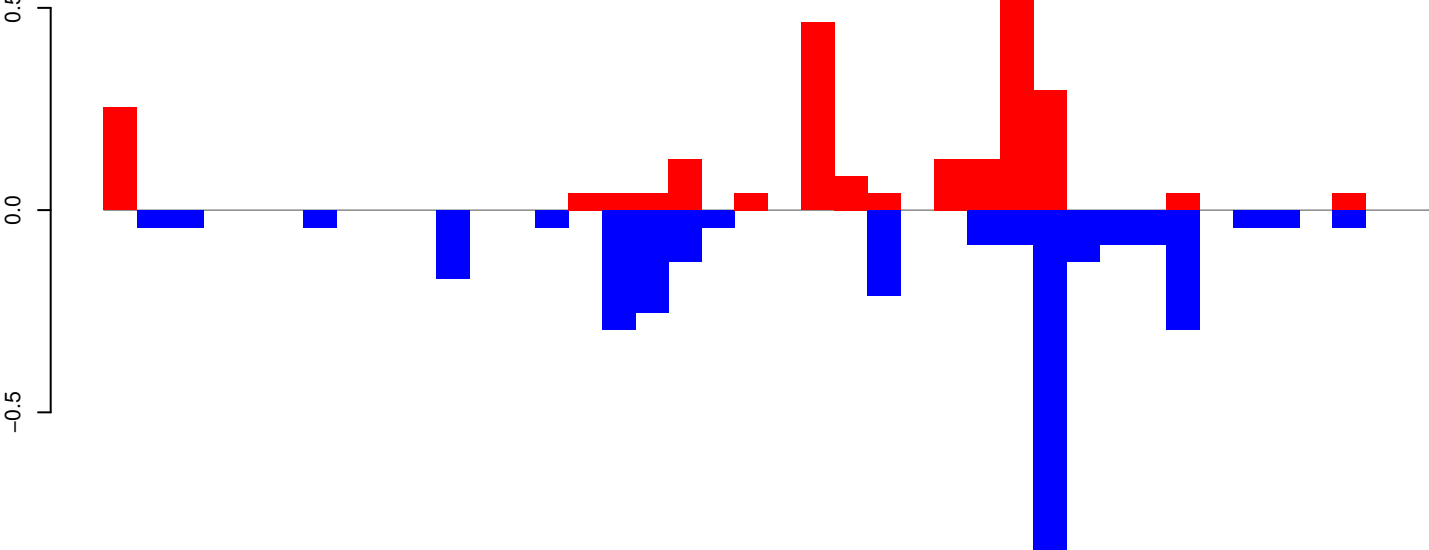
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



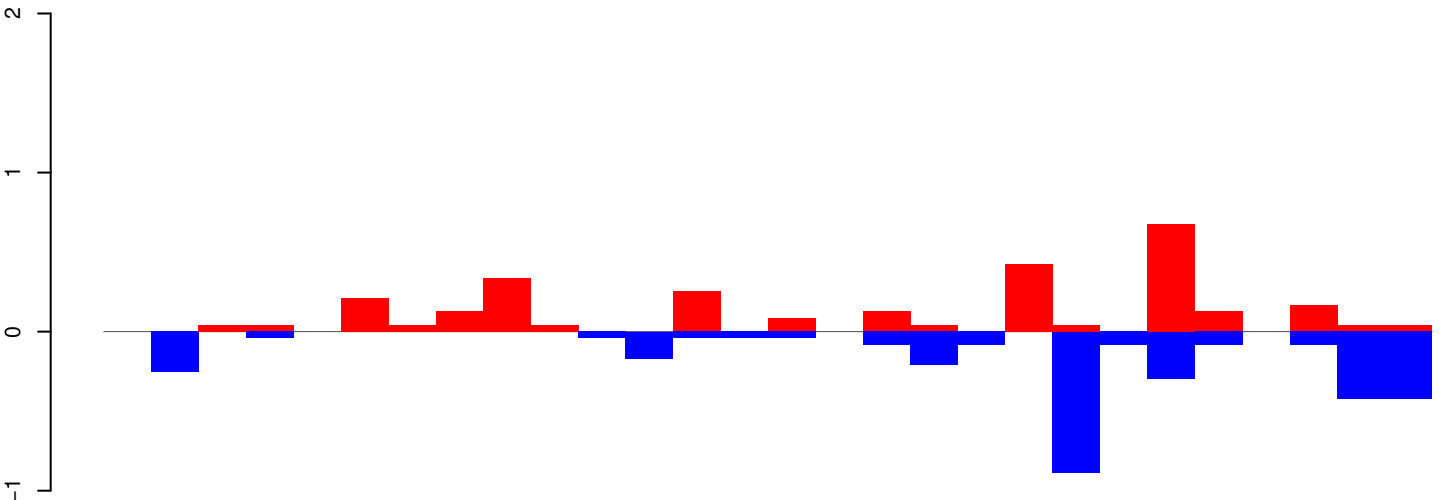
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=981, TE@rnd-1\_family-737@Unknown:1-981

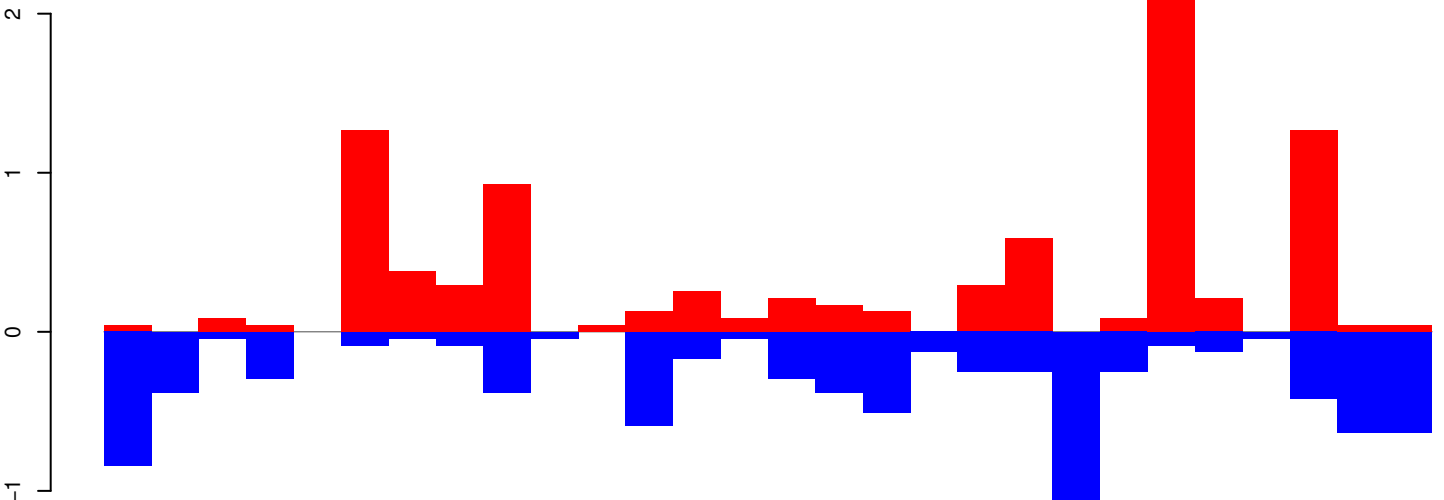
0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



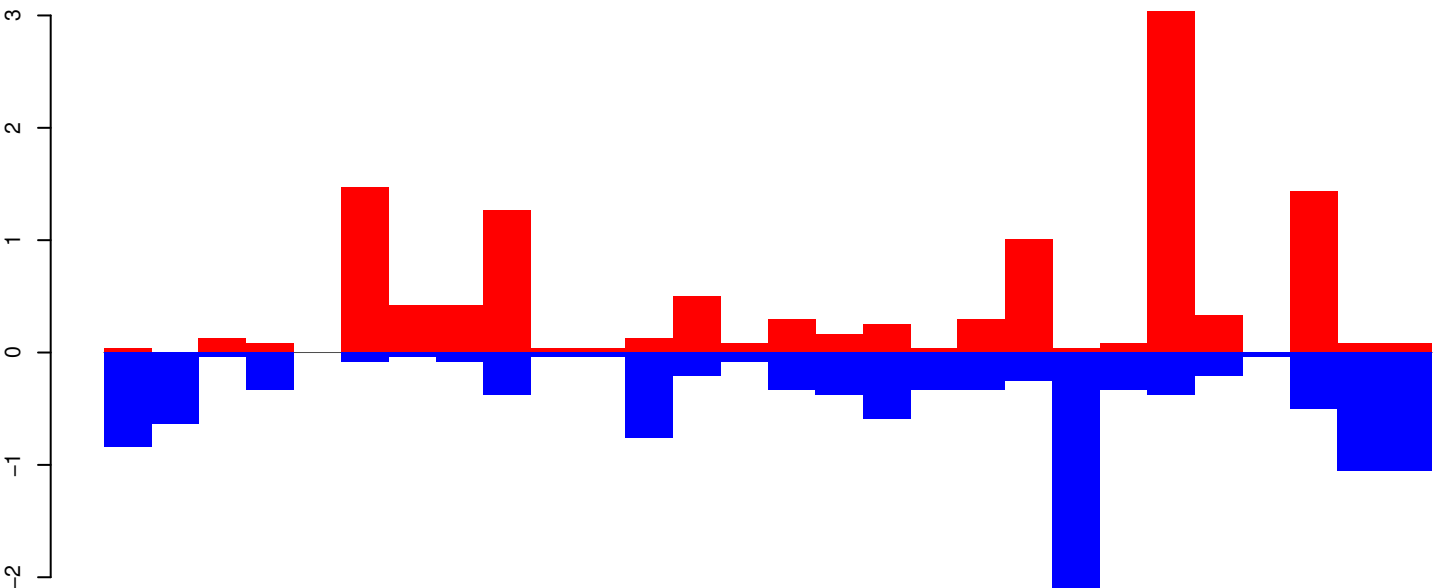
positive=3, negative=3, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=9, negative=8, total=17

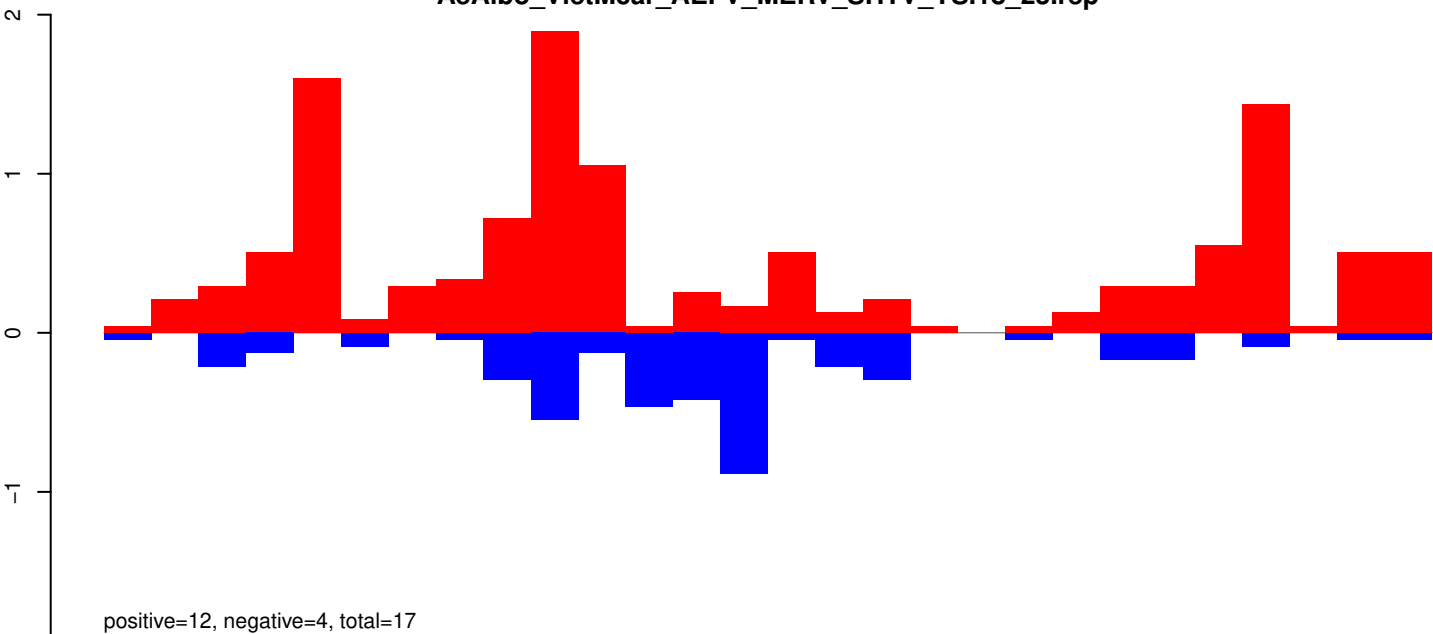
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



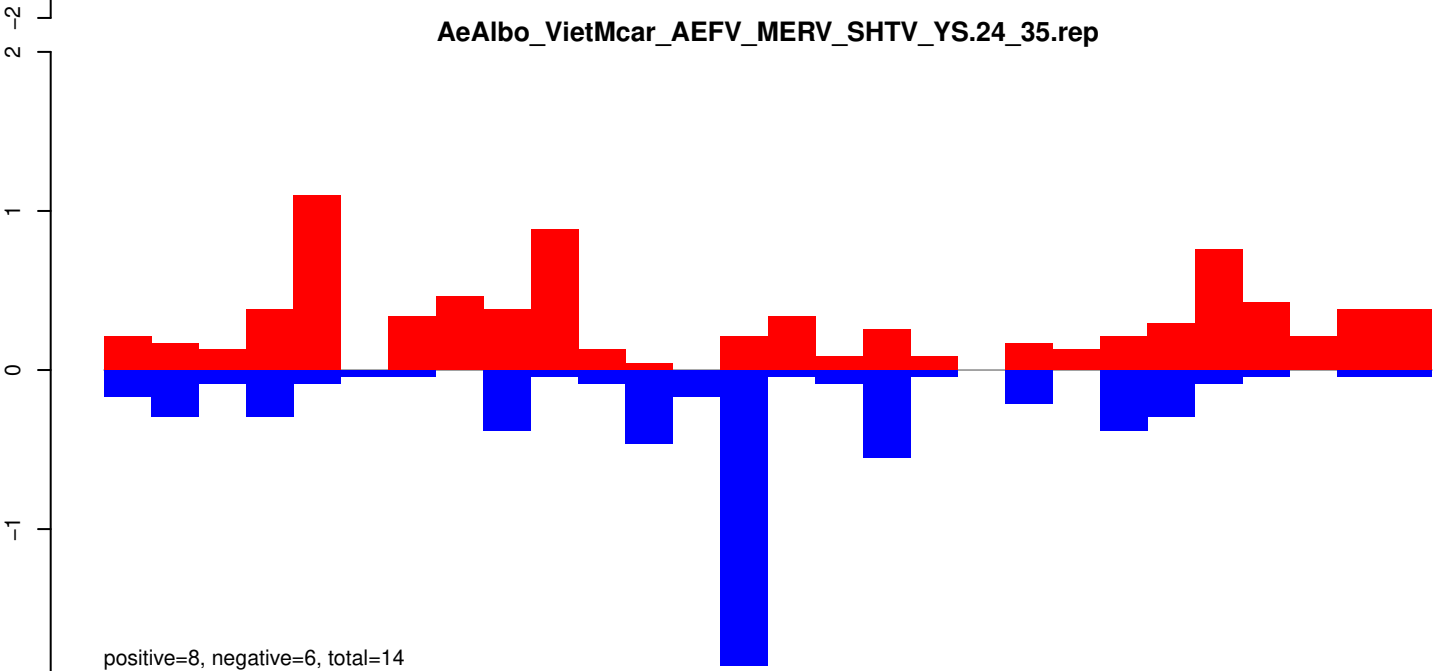
positive=12, negative=12, total=23

Window size=25, length=695, TE@md-1\_family-603@Unknown:1-695

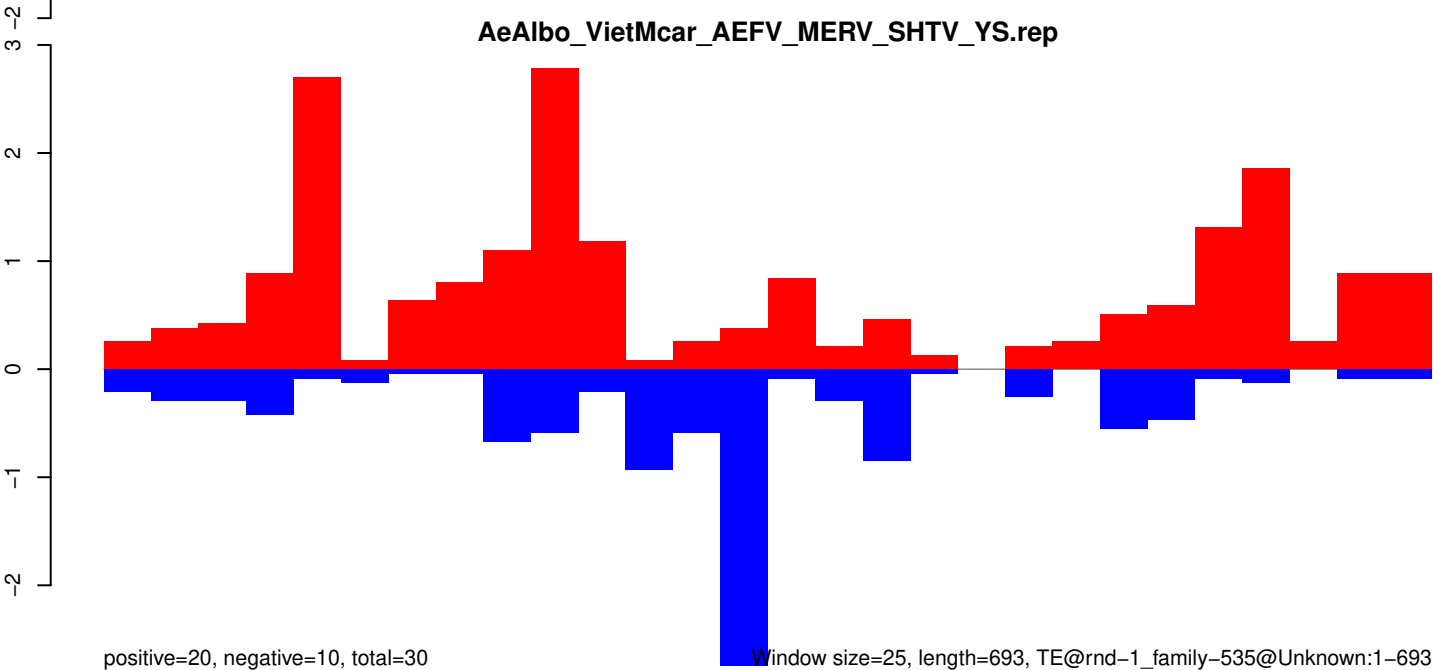
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

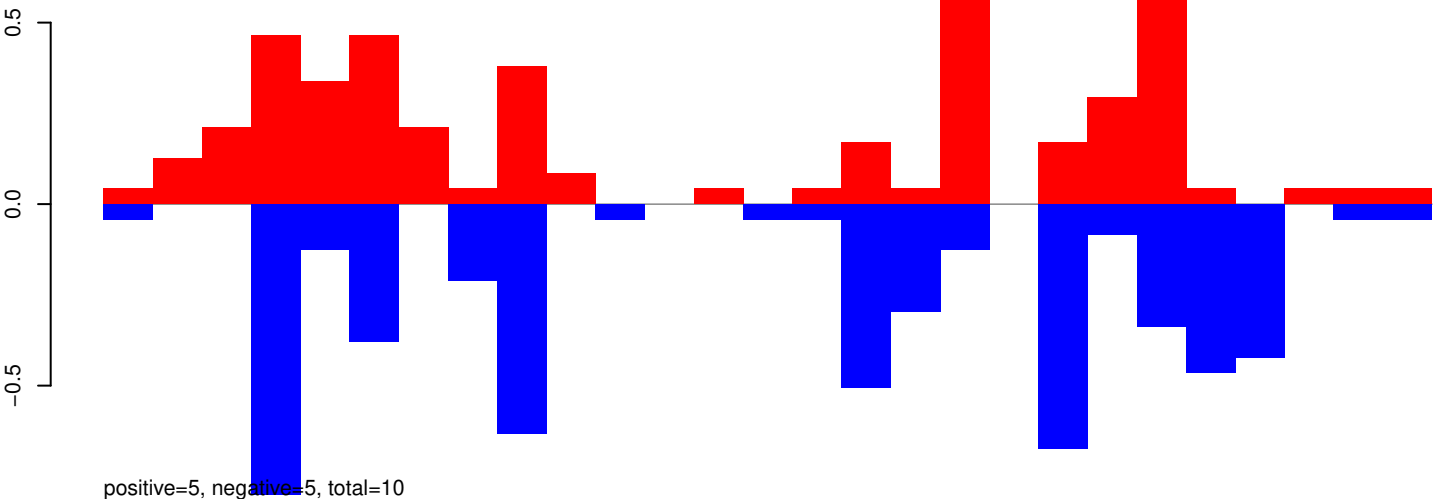


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

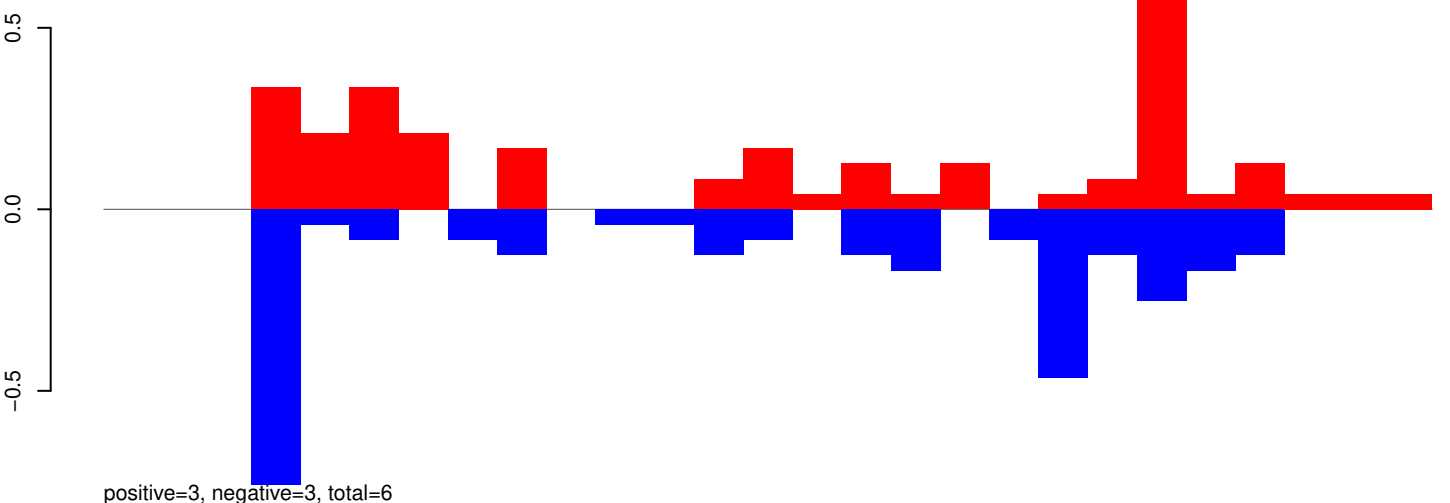


Window size=25, length=693, TE@rnd-1\_family-535@Unknown:1-693

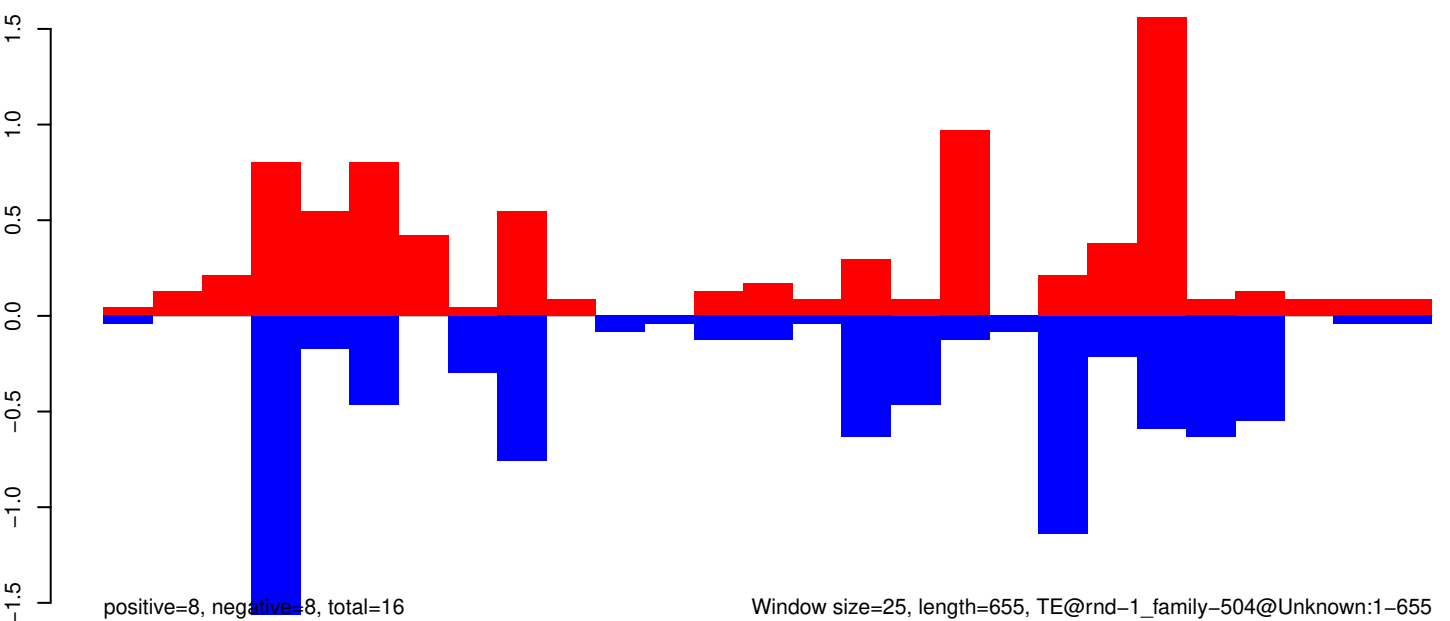
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



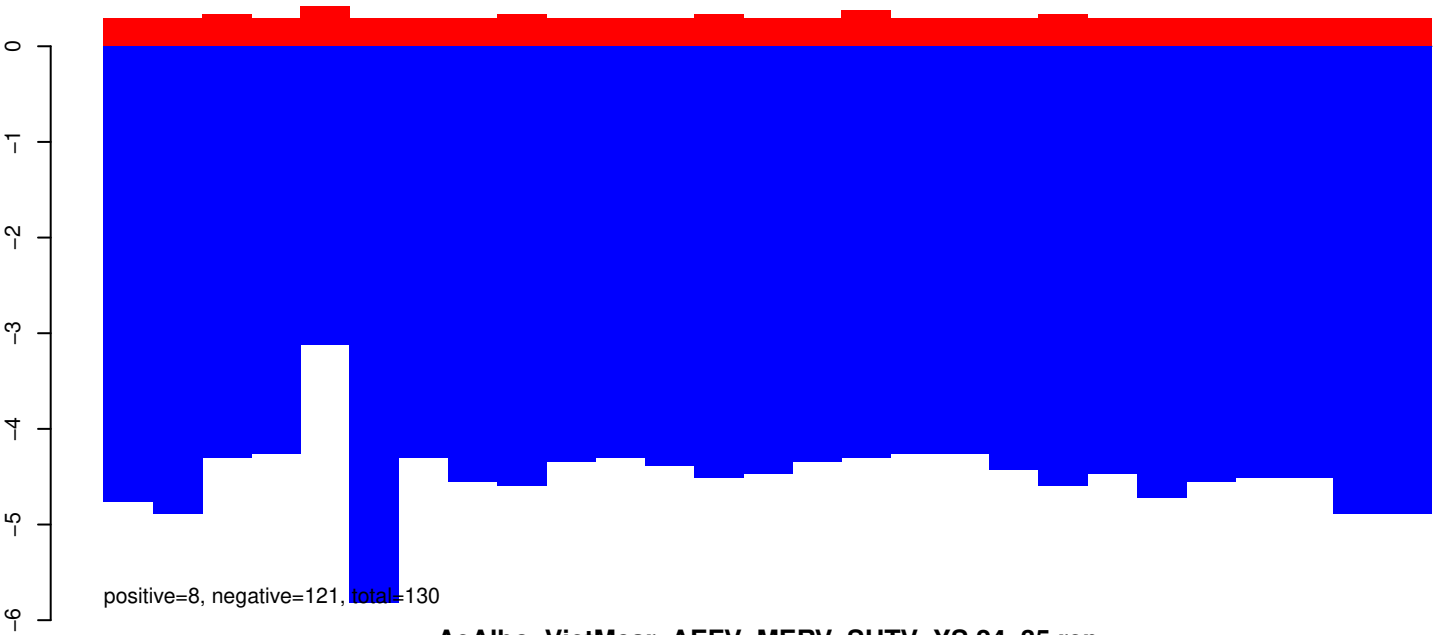
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



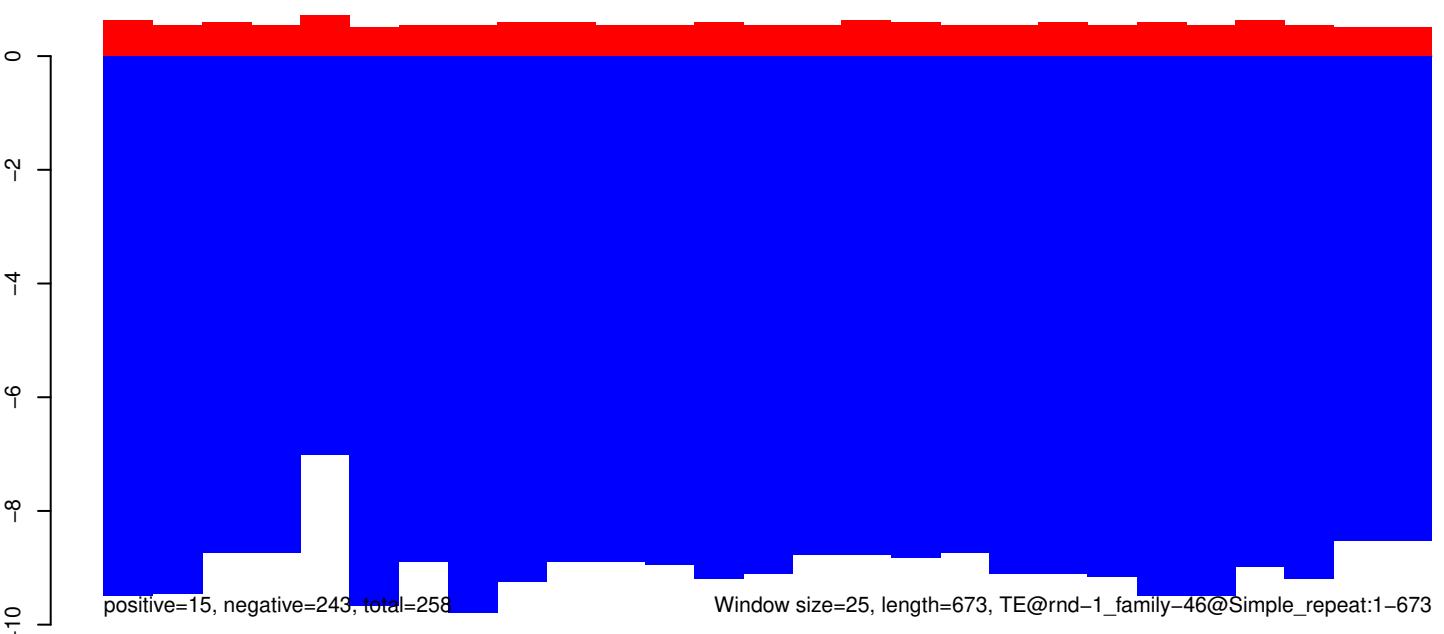
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



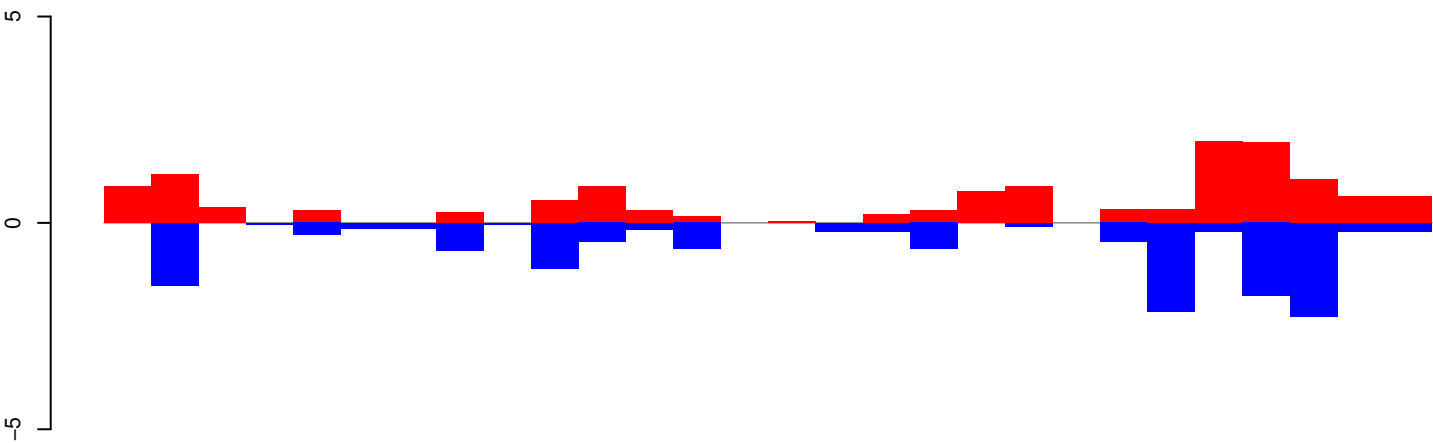
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

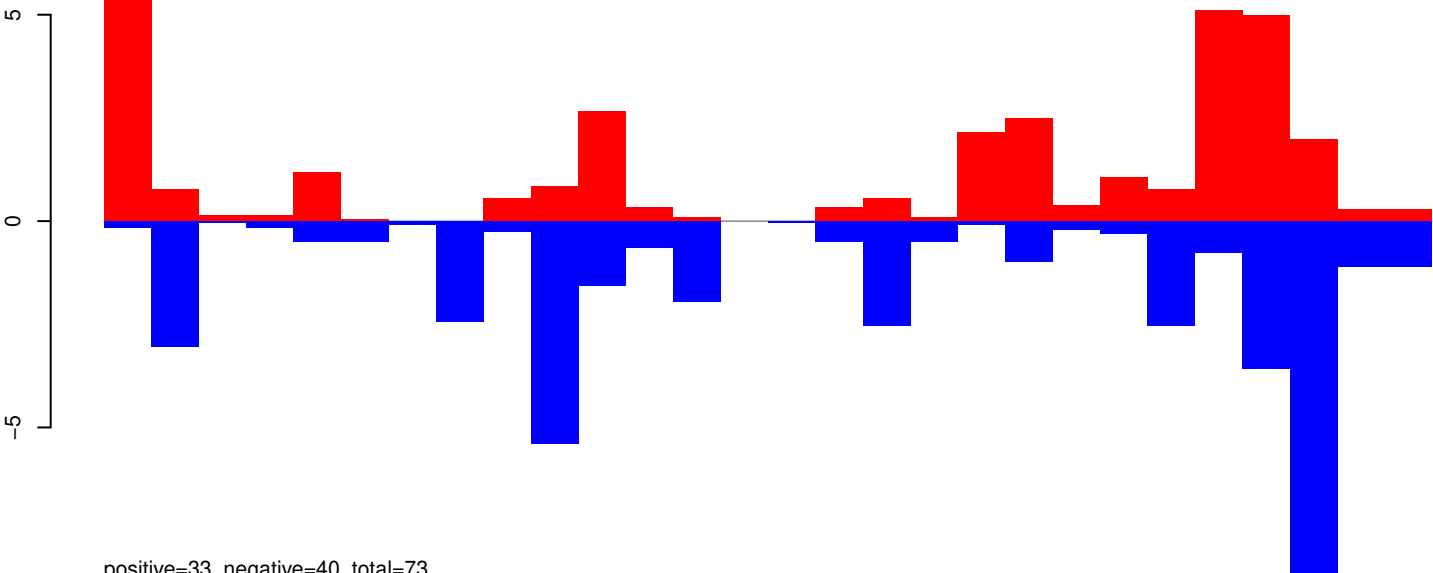


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



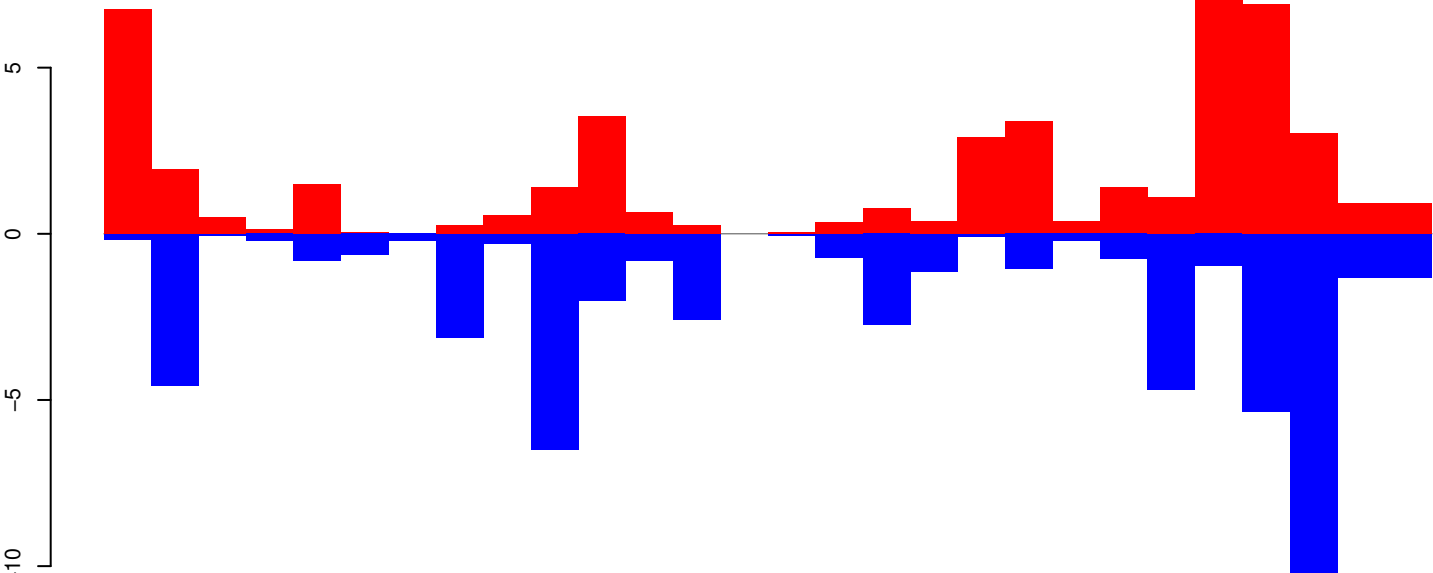
positive=14, negative=14, total=28

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=33, negative=40, total=73

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=47, negative=53, total=100

Window size=25, length=685, TE@rnd-1\_family-357@Unknown:1-685

0 100 200 300 400 500 600 700

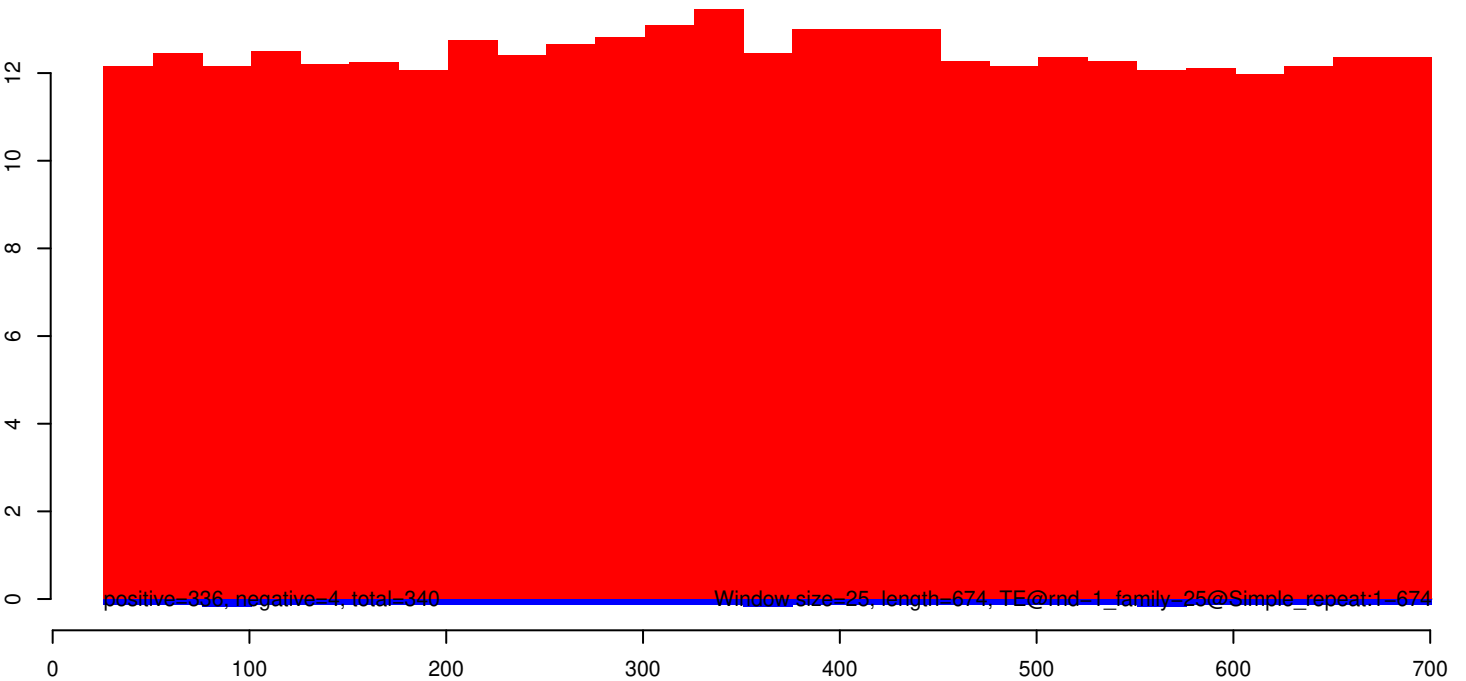
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

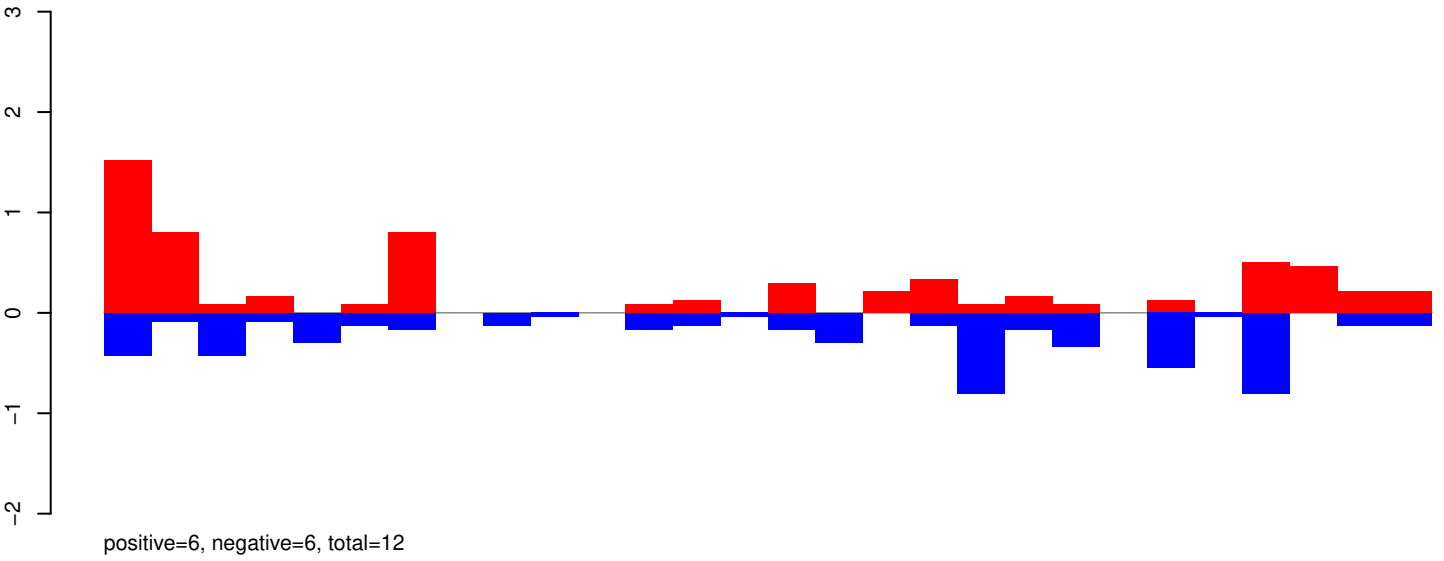


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

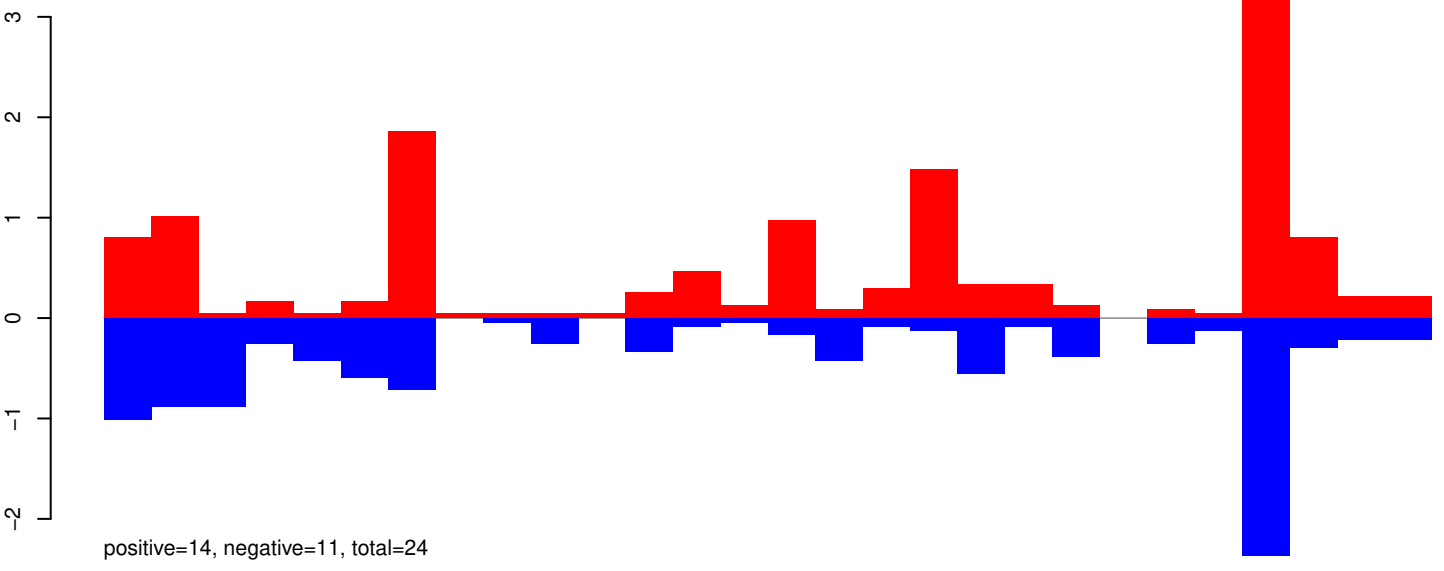




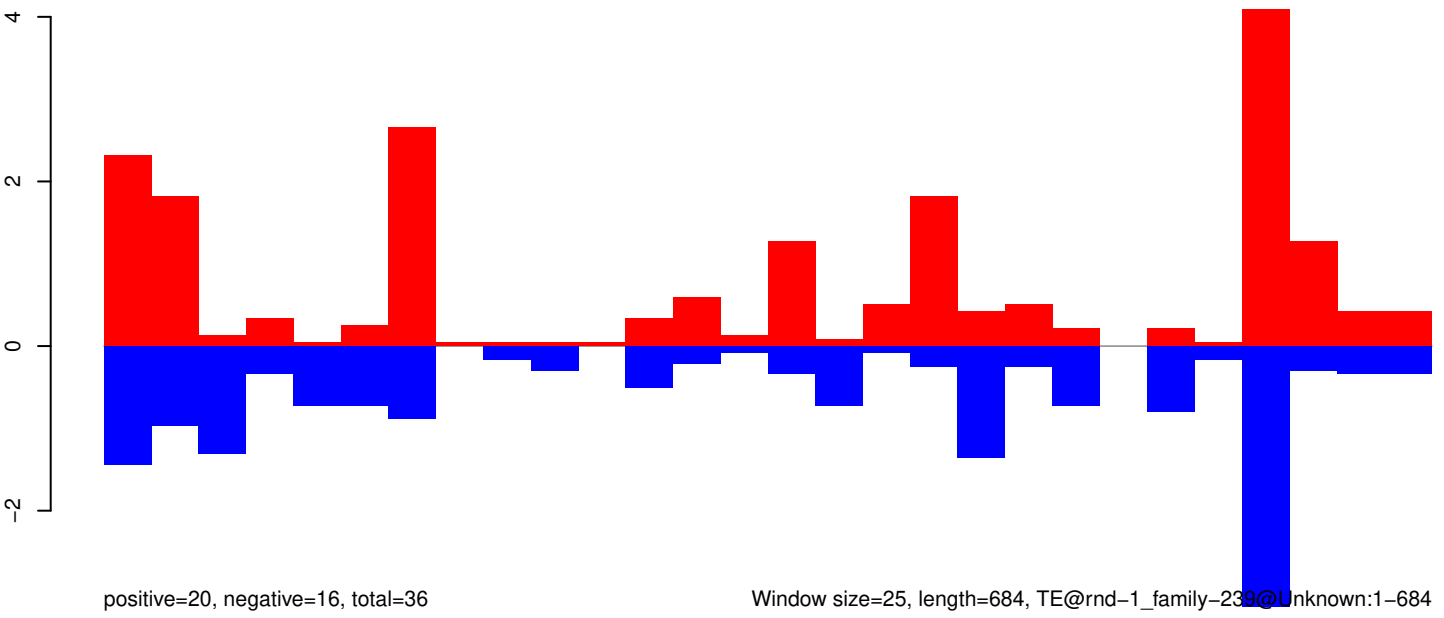
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



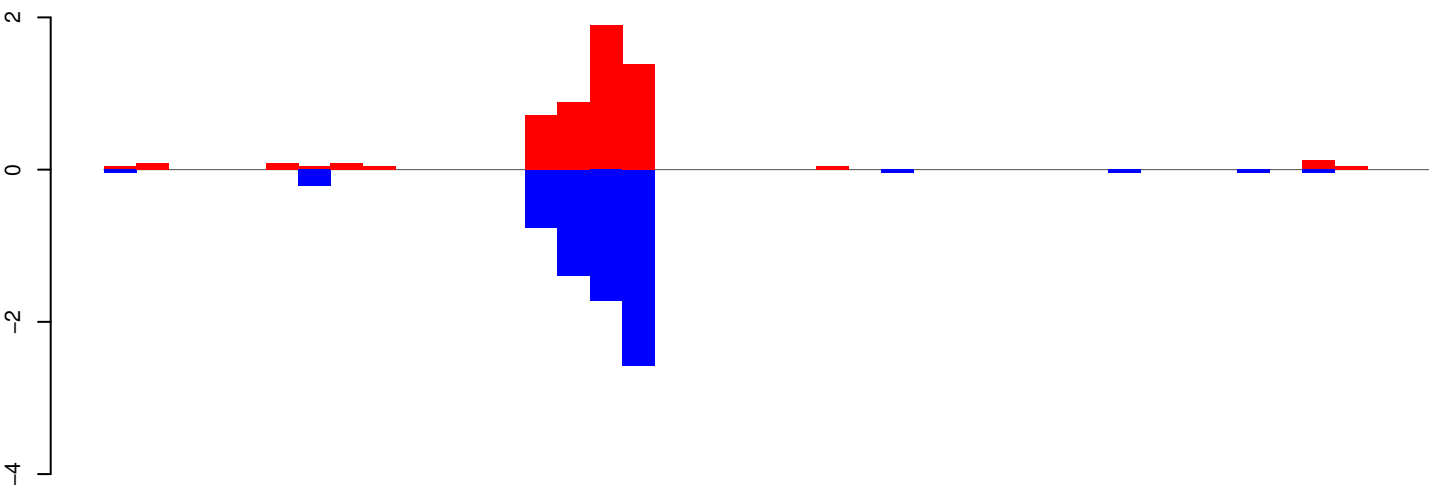
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

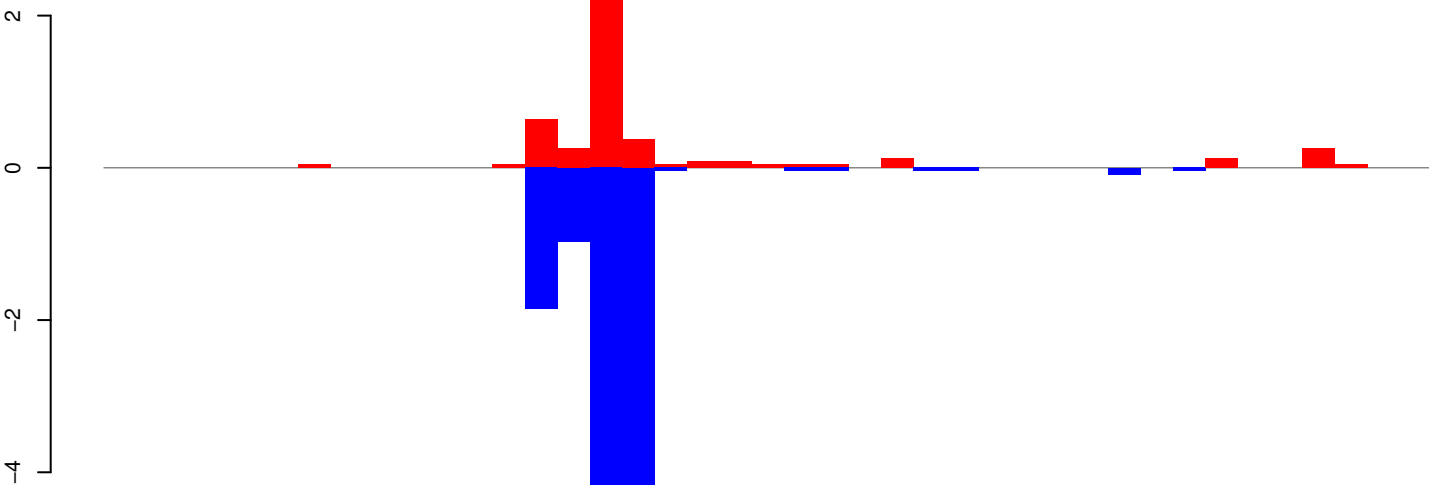


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



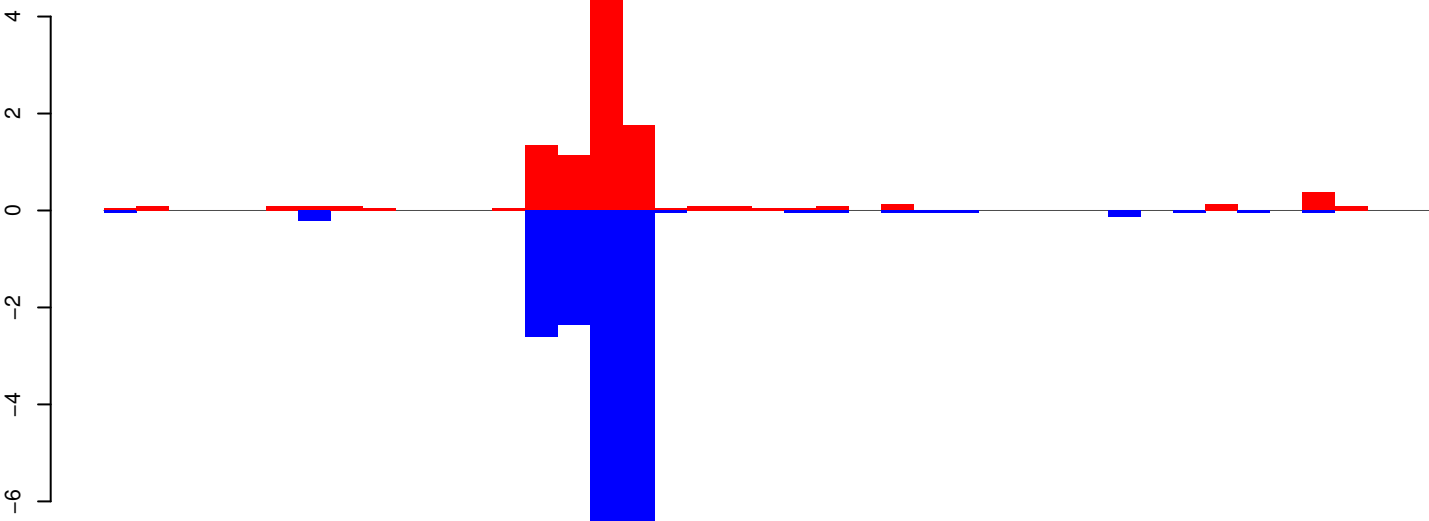
positive=5, negative=7, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=13, total=18

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

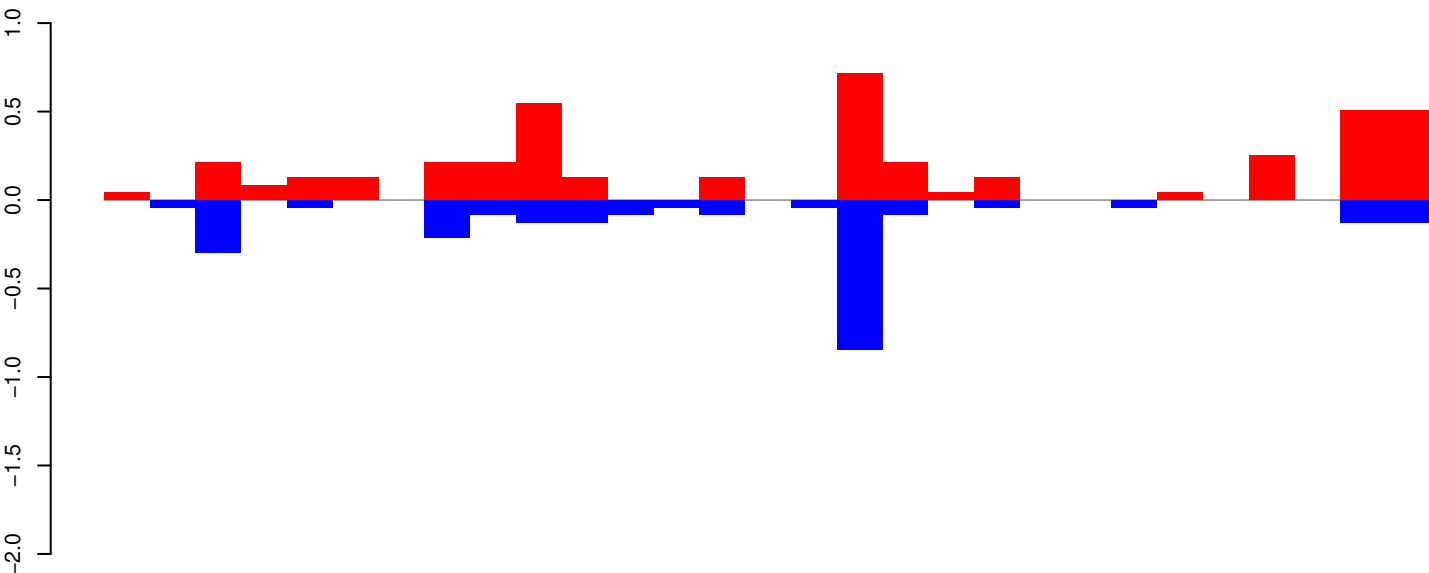


positive=11, negative=20, total=30

Window size=25, length=1009, TE@rnd-1\_family-228@Unknown:1-1009

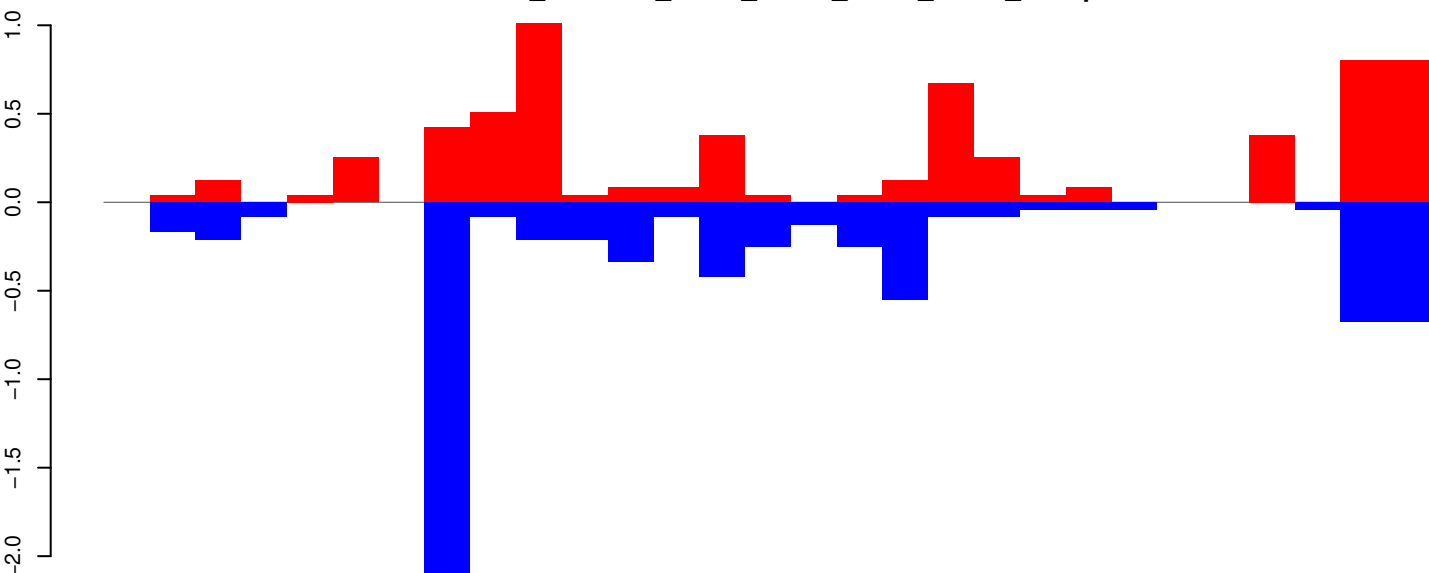
0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



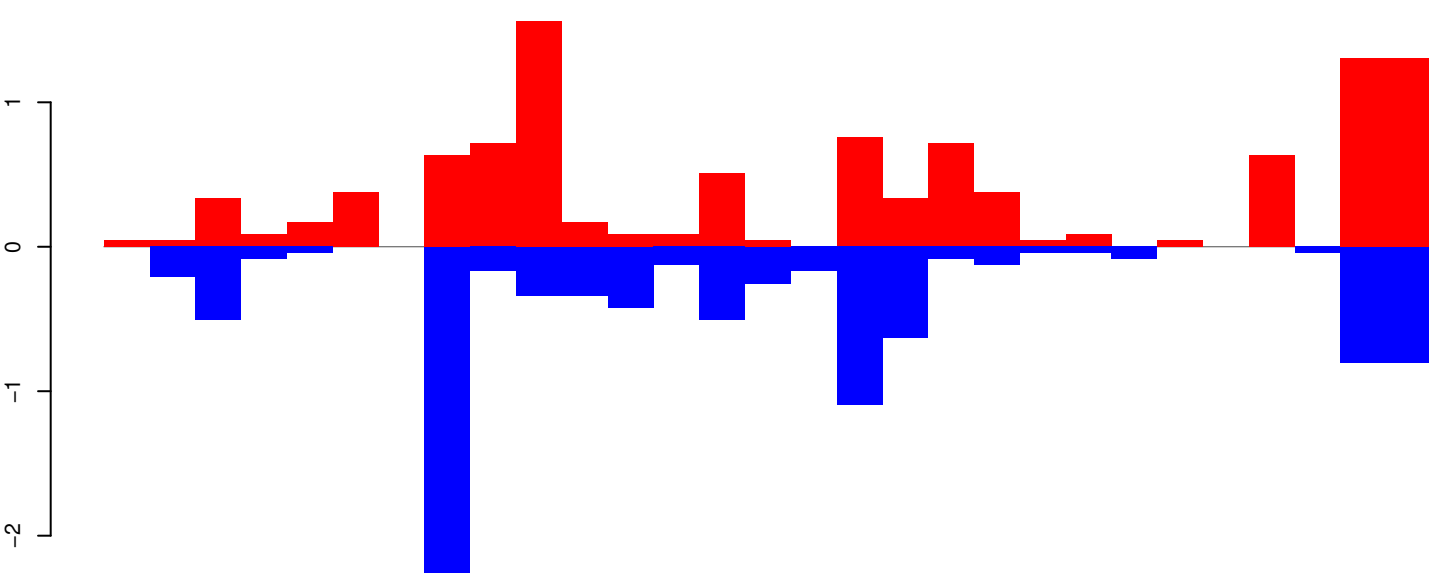
positive=4, negative=2, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=7, total=13

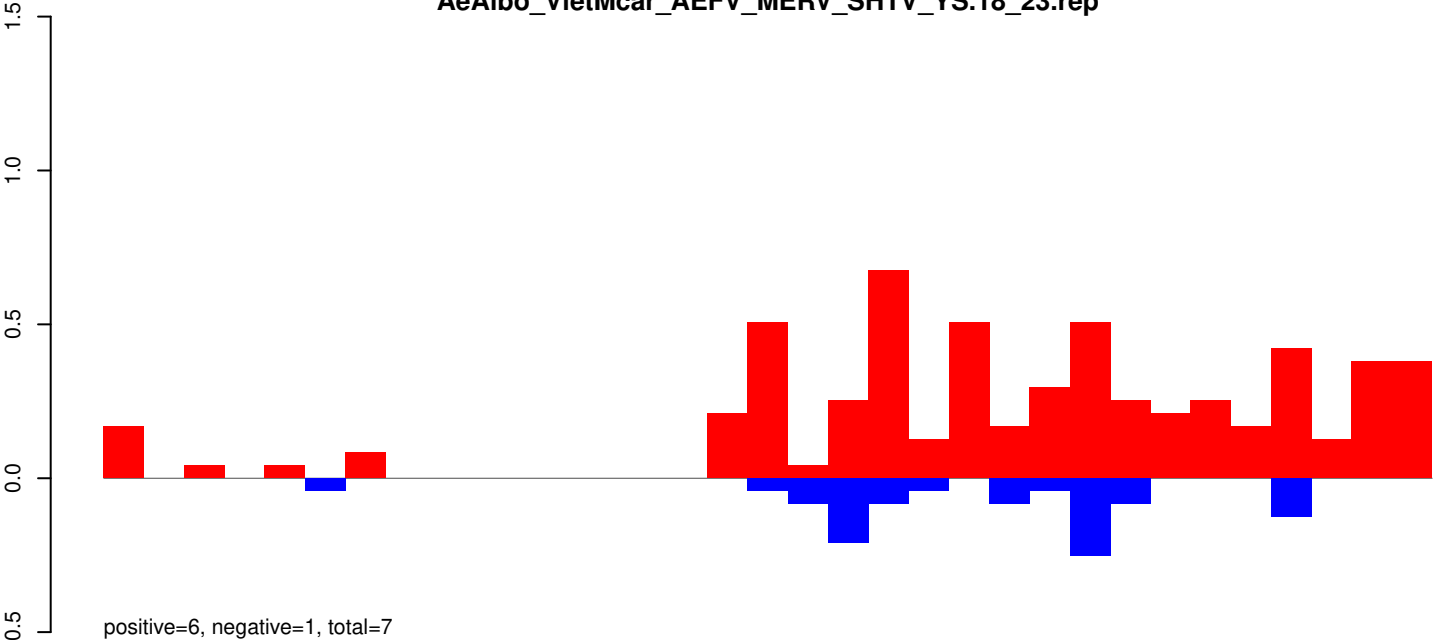
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



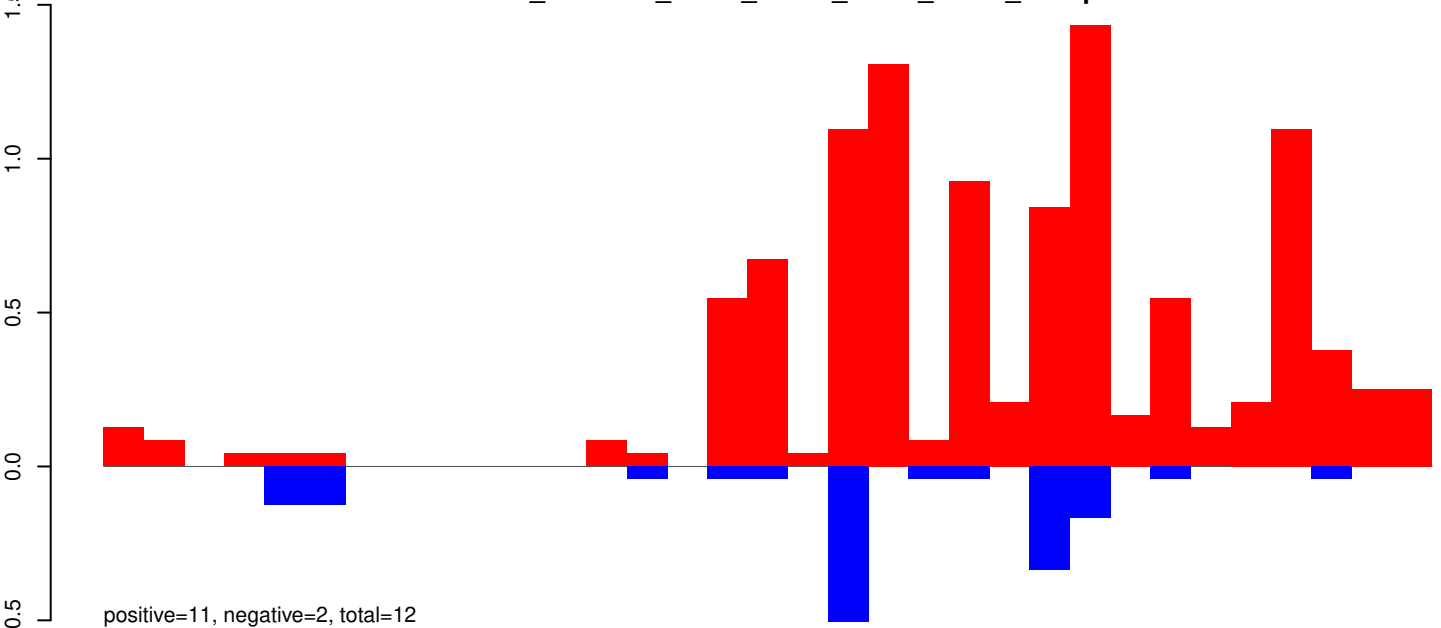
positive=10, negative=9, total=20

Window size=25, length=722, TE@rnd-1\_family-173@Unknown:1-722

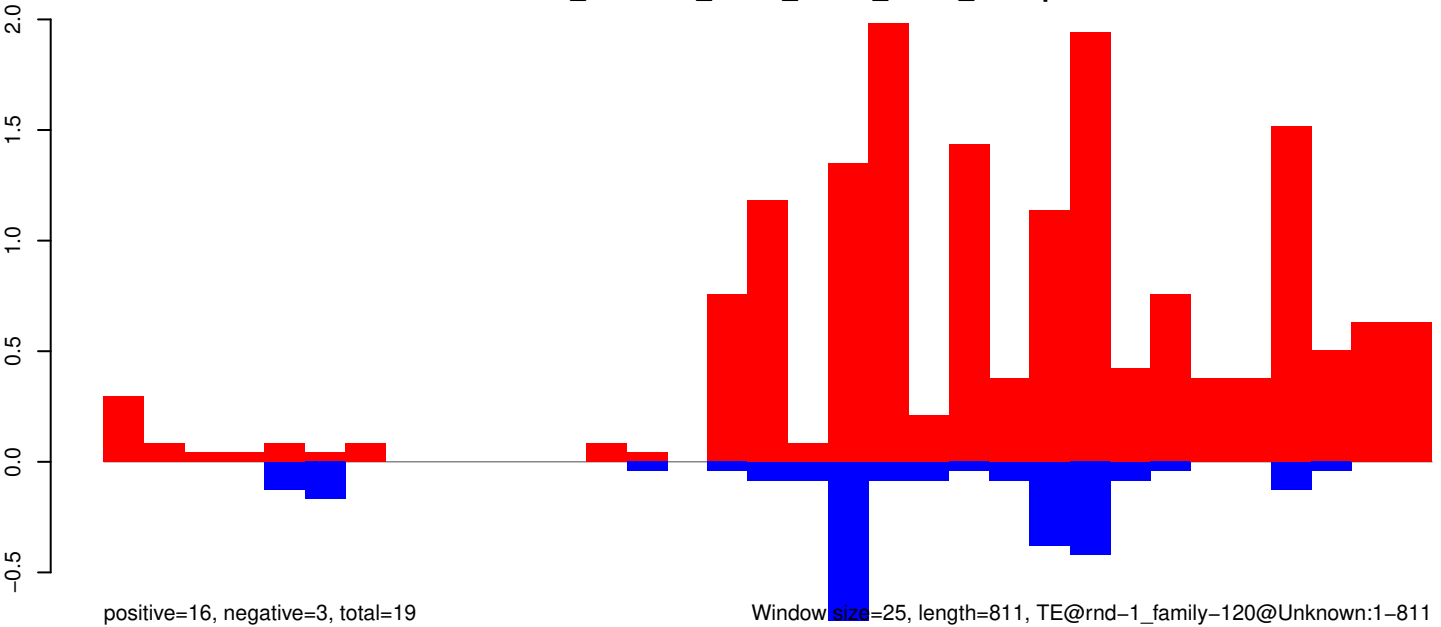
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



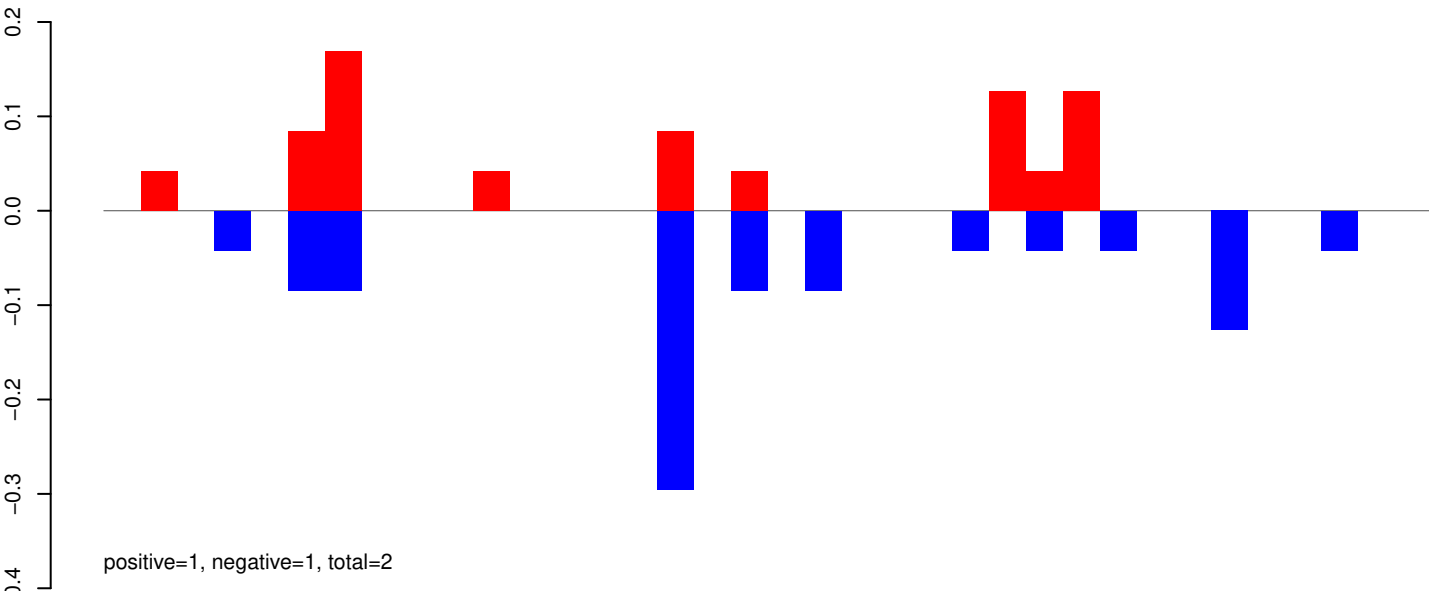
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



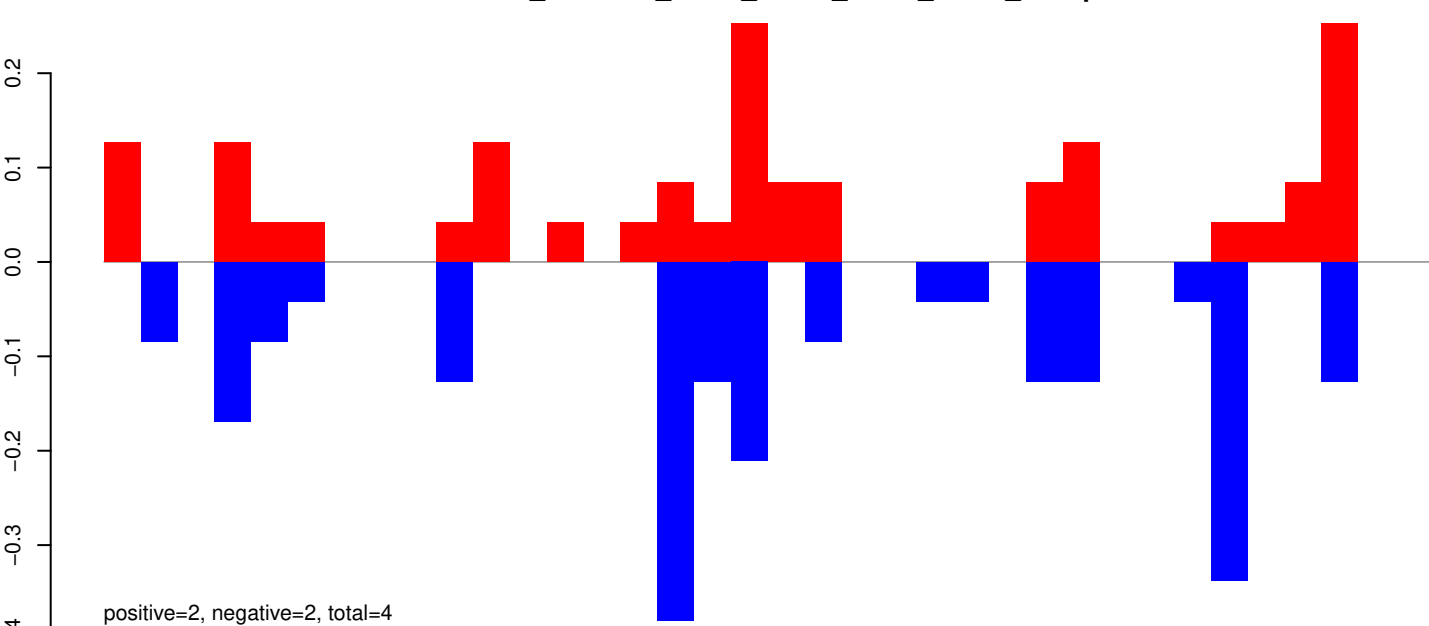
Window size=25, length=811, TE@rnd-1\_family-120@Unknown:1-811

0 200 400 600 800

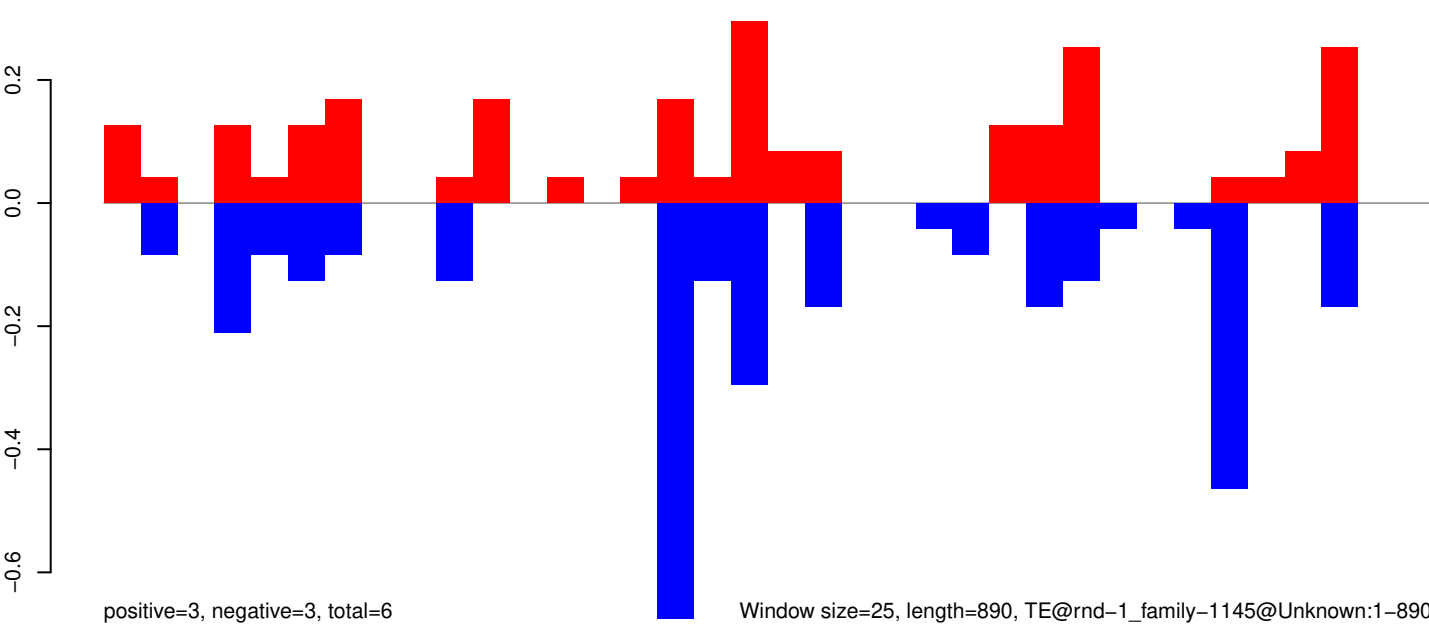
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

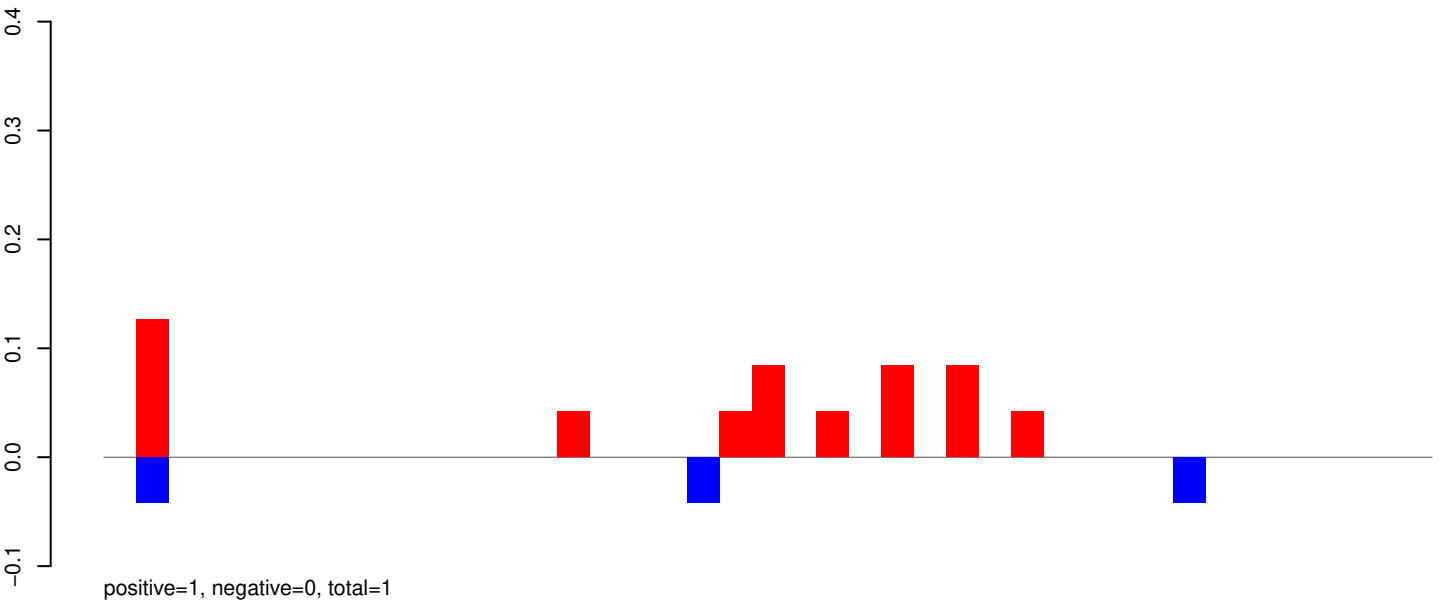


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

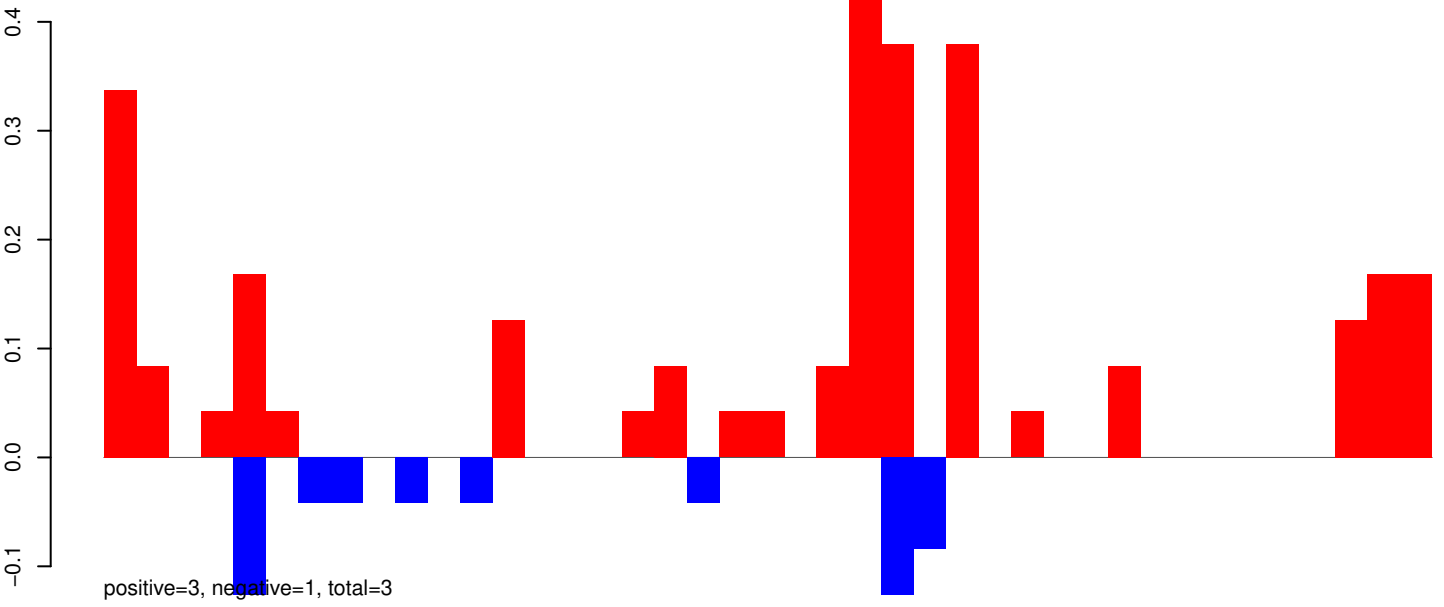


Window size=25, length=890, TE@rnd-1\_family-1145@Unknown:1-890

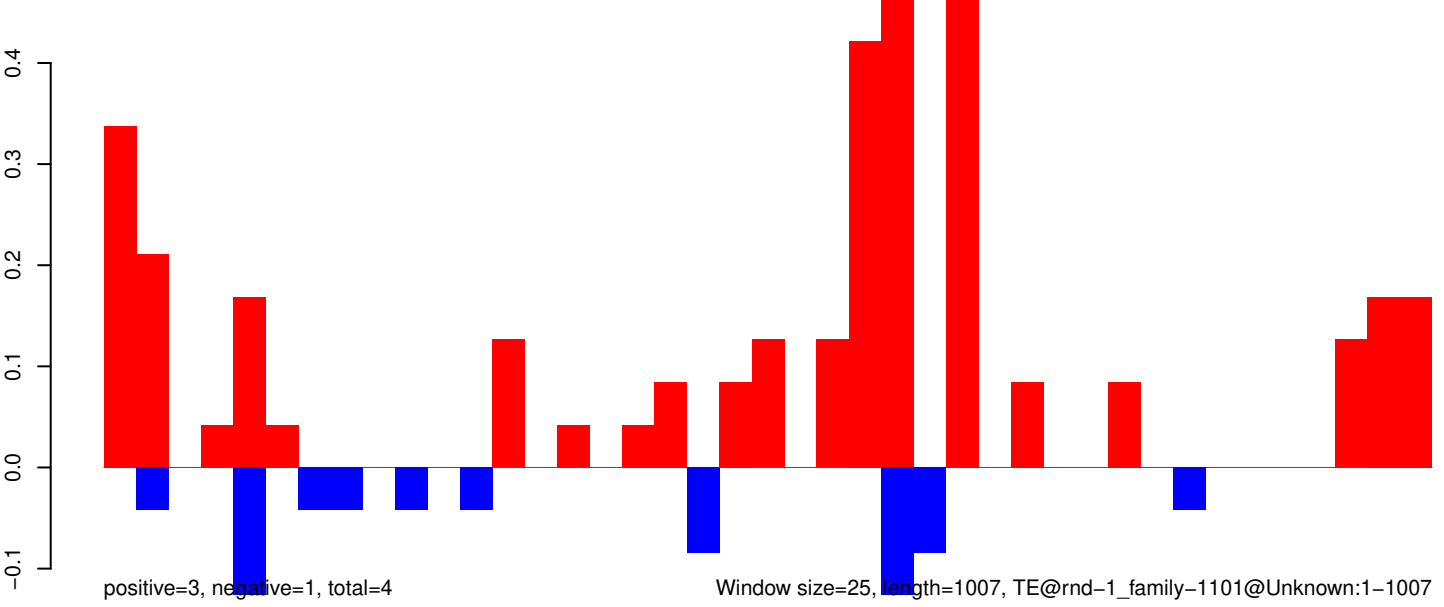
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



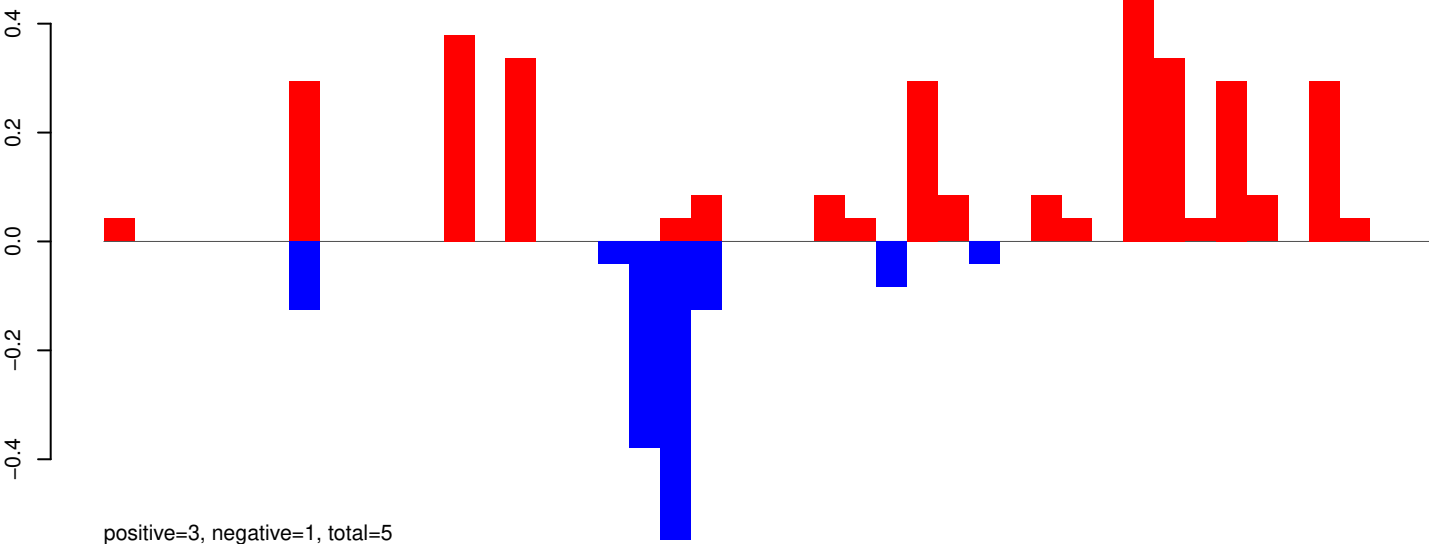
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



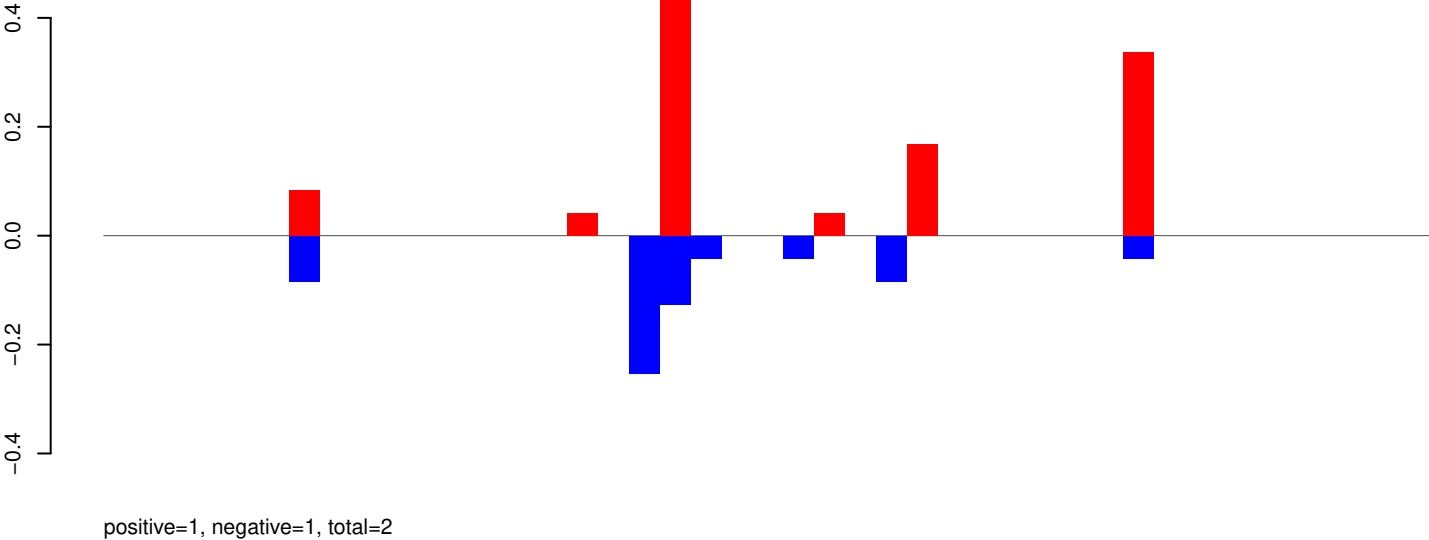
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



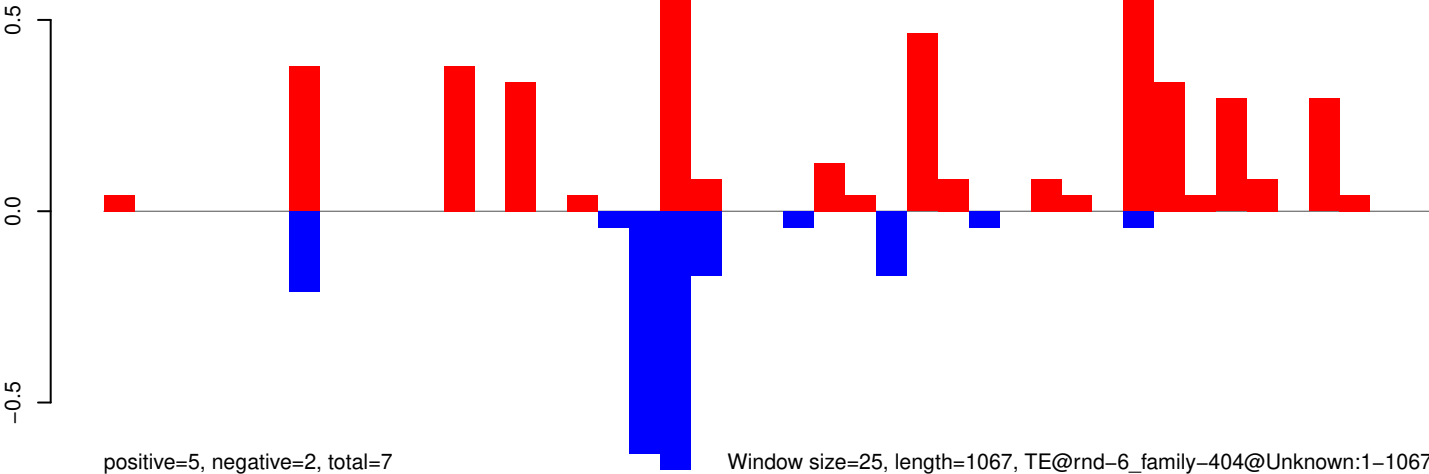
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



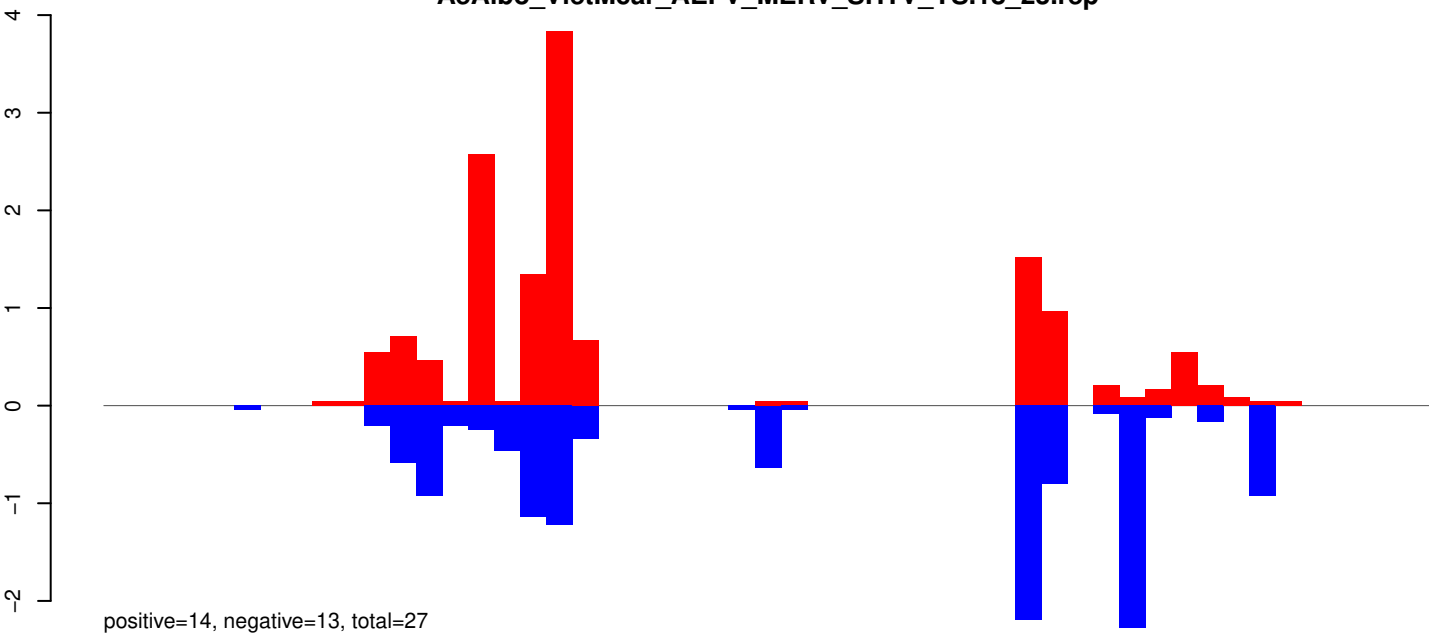
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



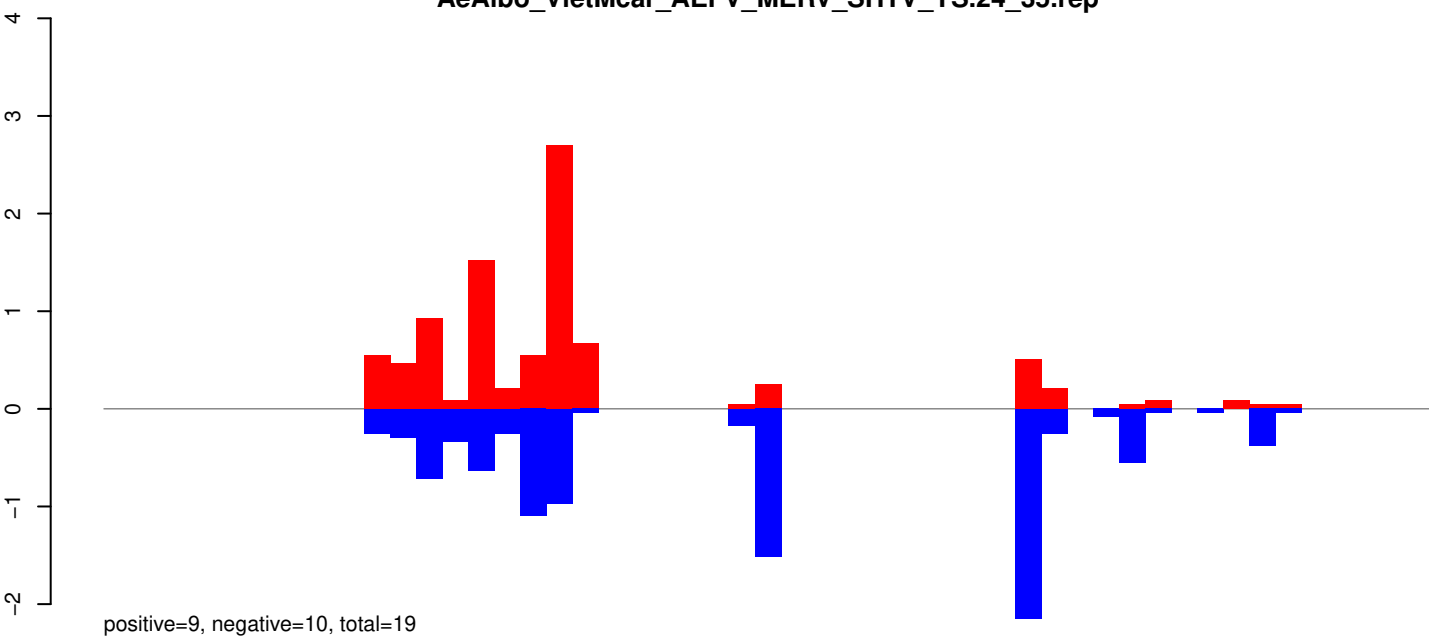
Window size=25, length=1067, TE@rnd-6\_family-404@Unknown:1-1067

0 200 400 600 800 1000

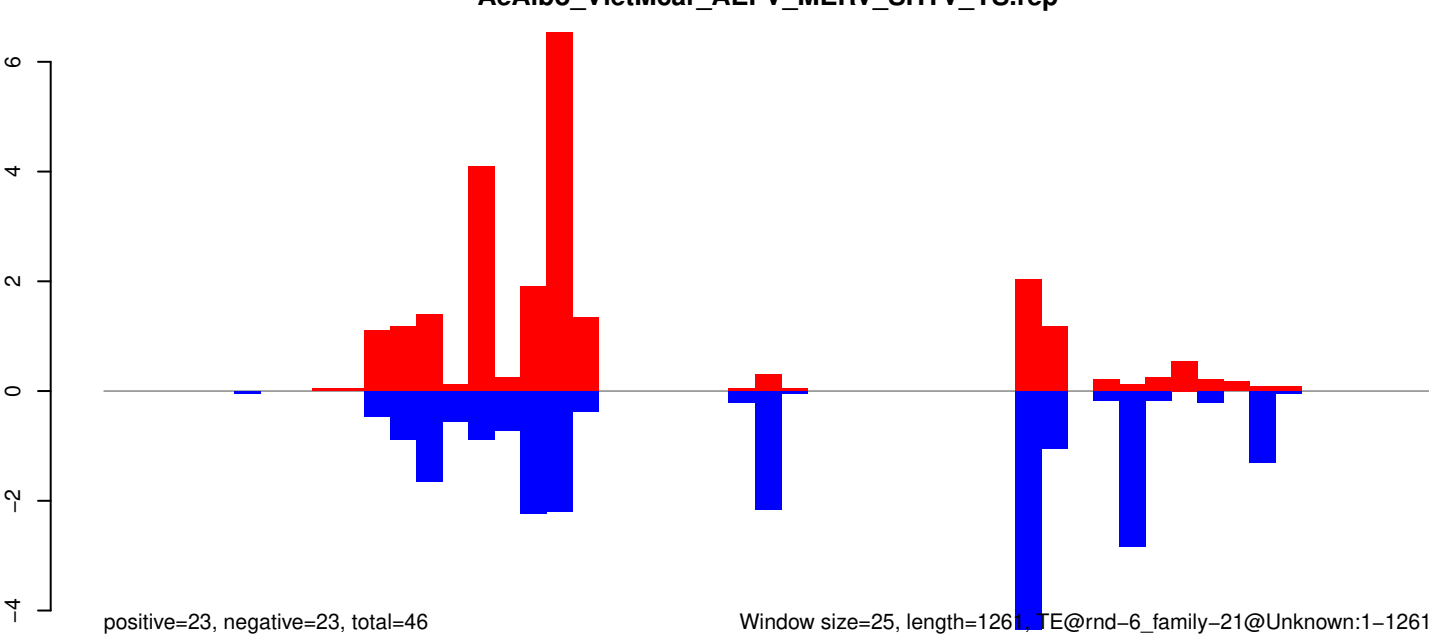
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

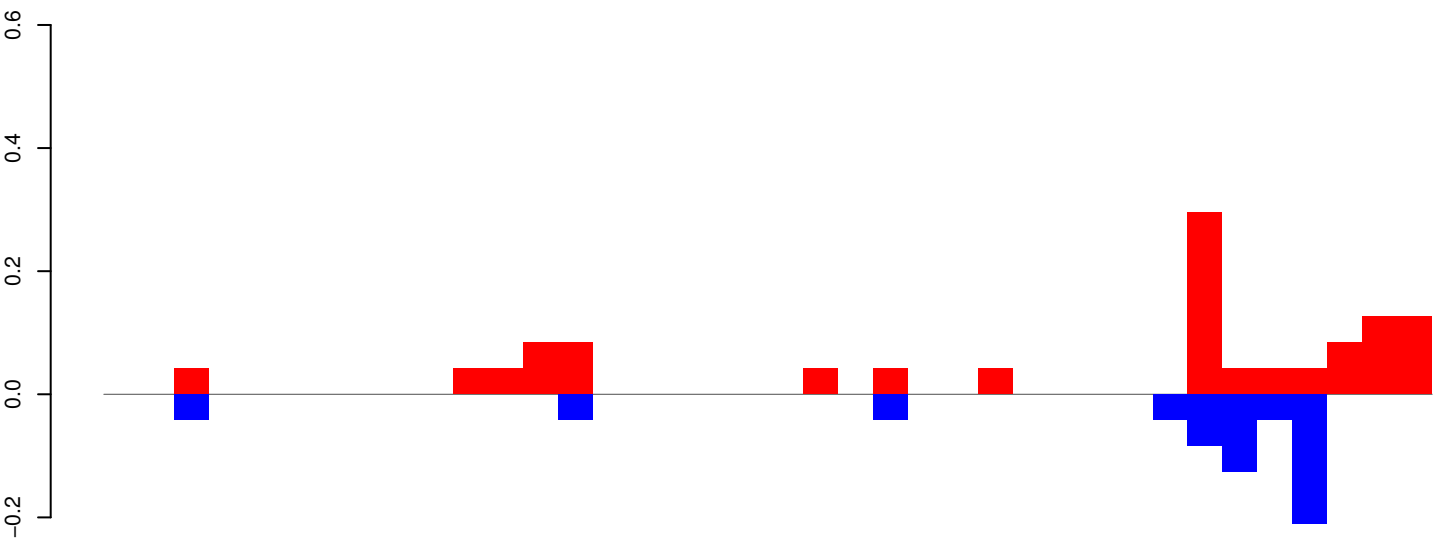


Window size=25, length=1261 TE@rnd-6\_family-21@Unknown:1-1261

0 200 400 600 800 1000 1200

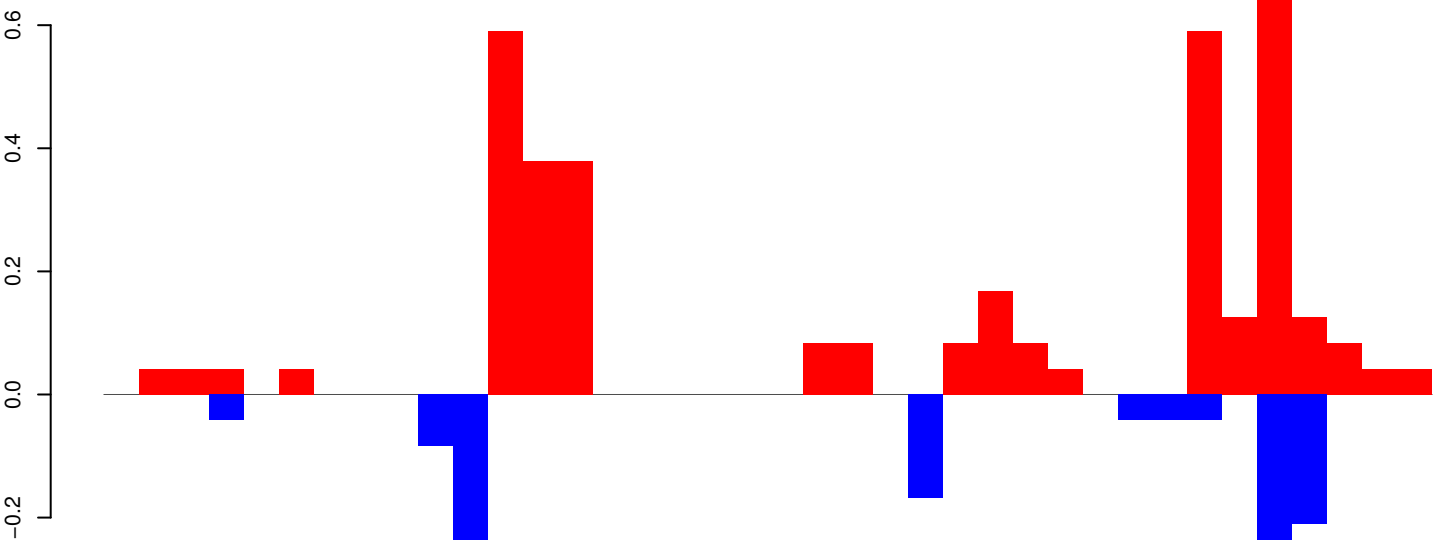


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



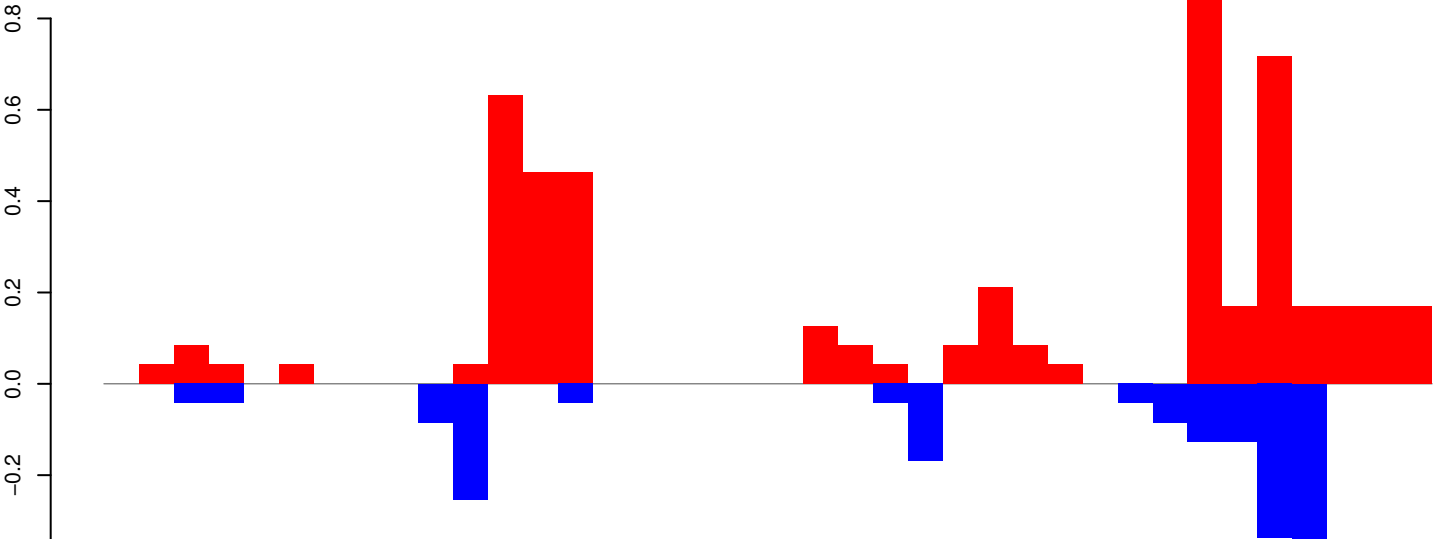
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=1, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

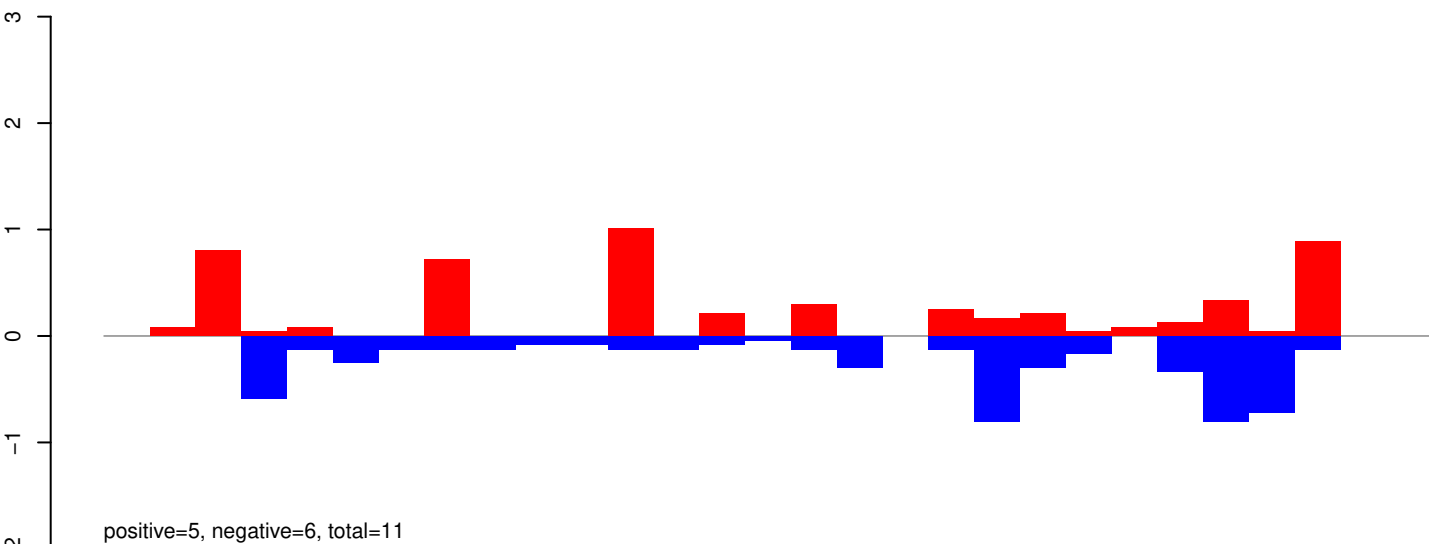


positive=5, negative=2, total=7

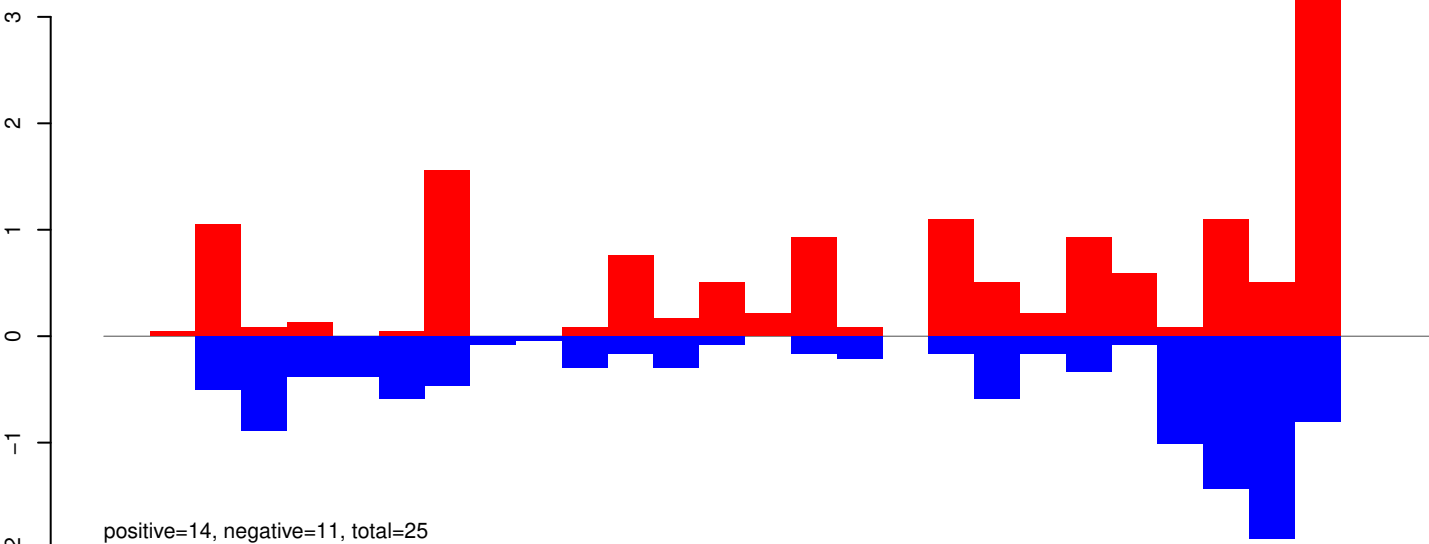
Window size=25, length=944, TE@rnd-6\_family-2001@Unknown:1-944

0 200 400 600 800 1000

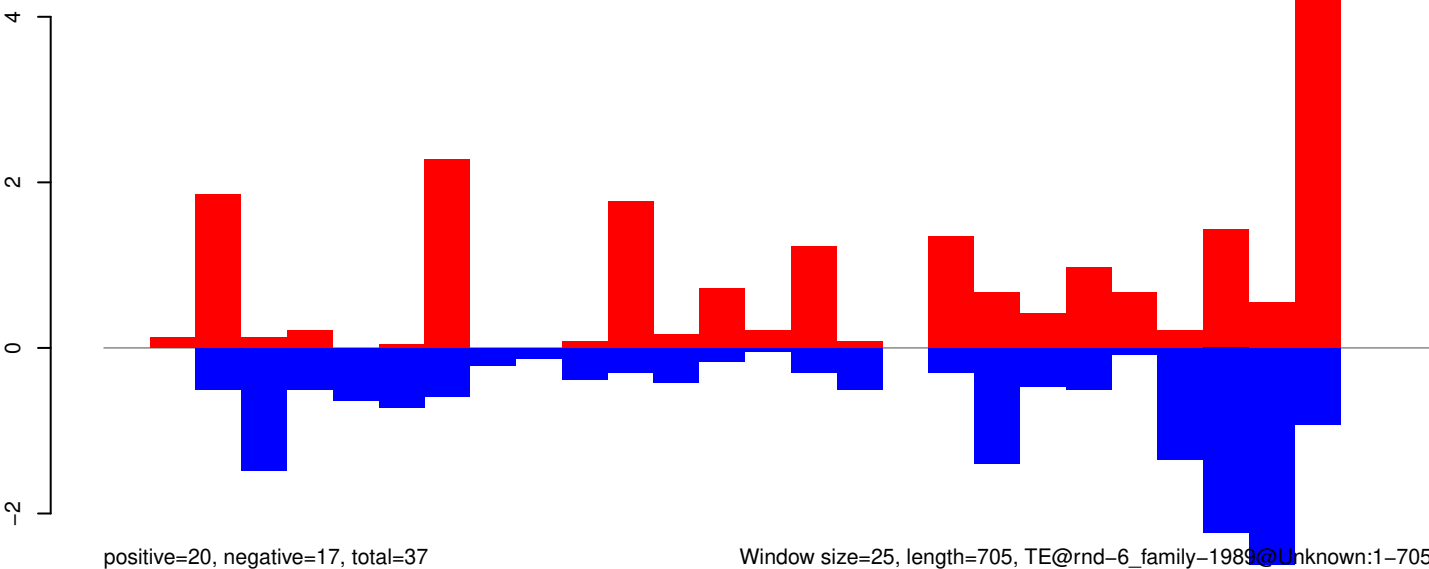
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

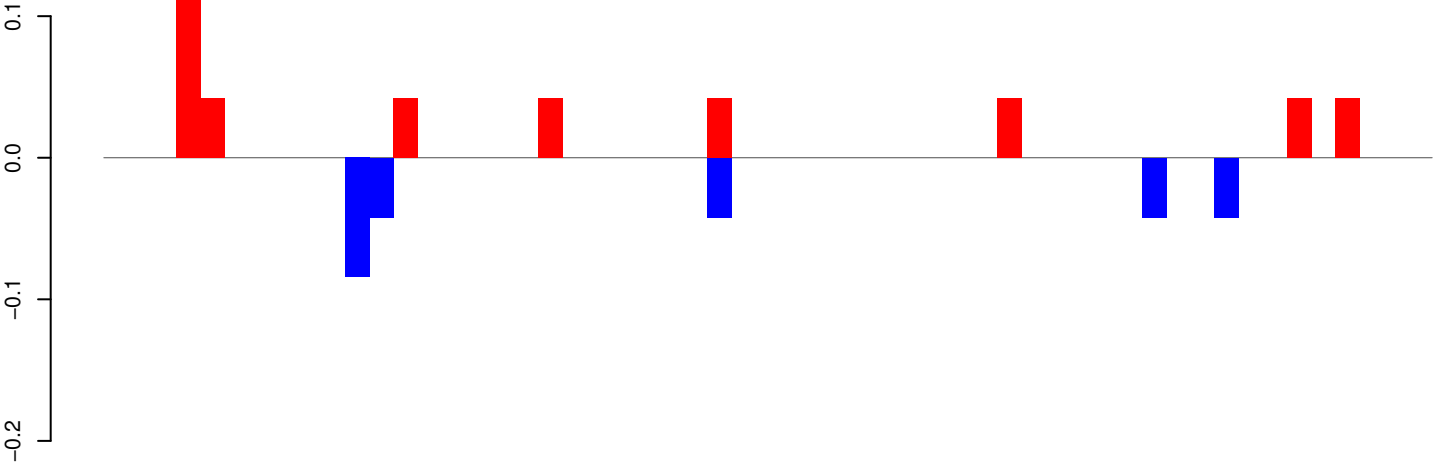


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



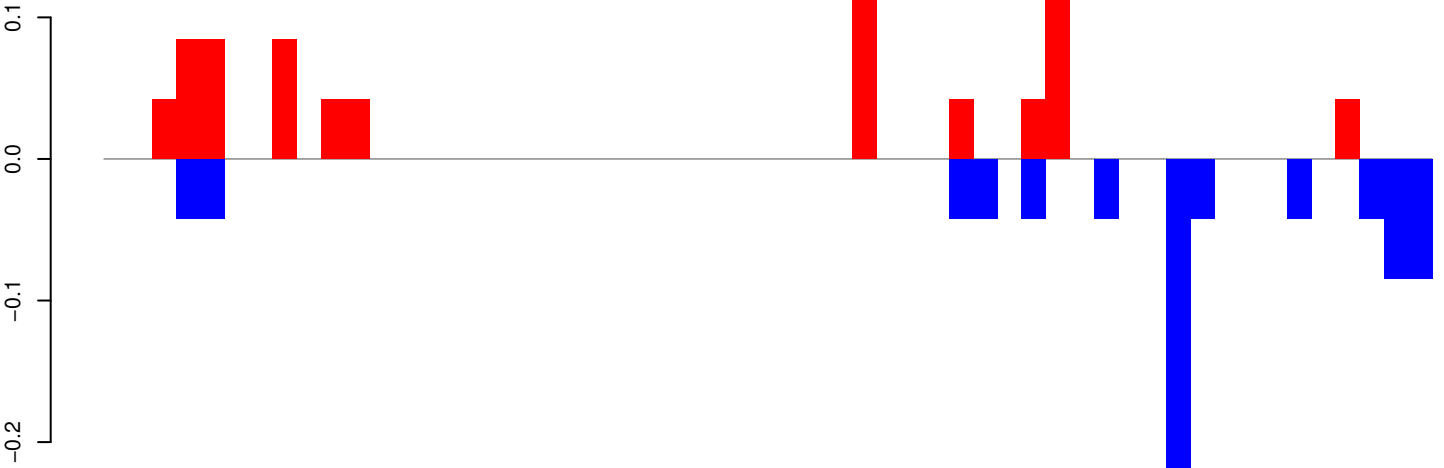
Window size=25, length=705, TE@rnd-6\_family-1989@Unknown:1-705

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



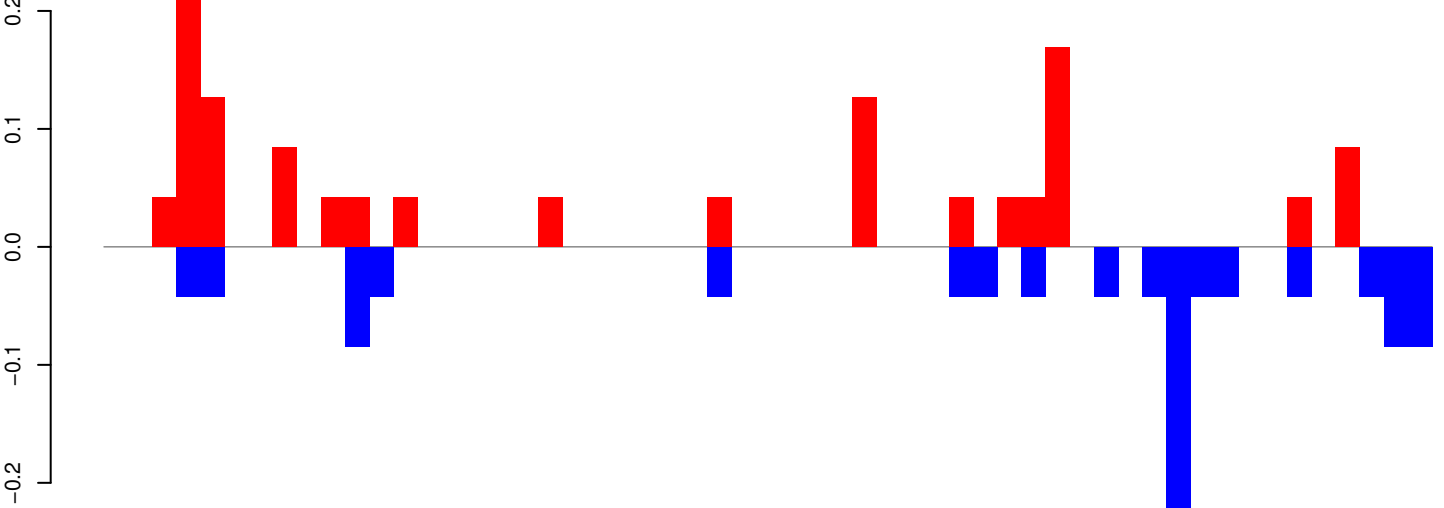
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

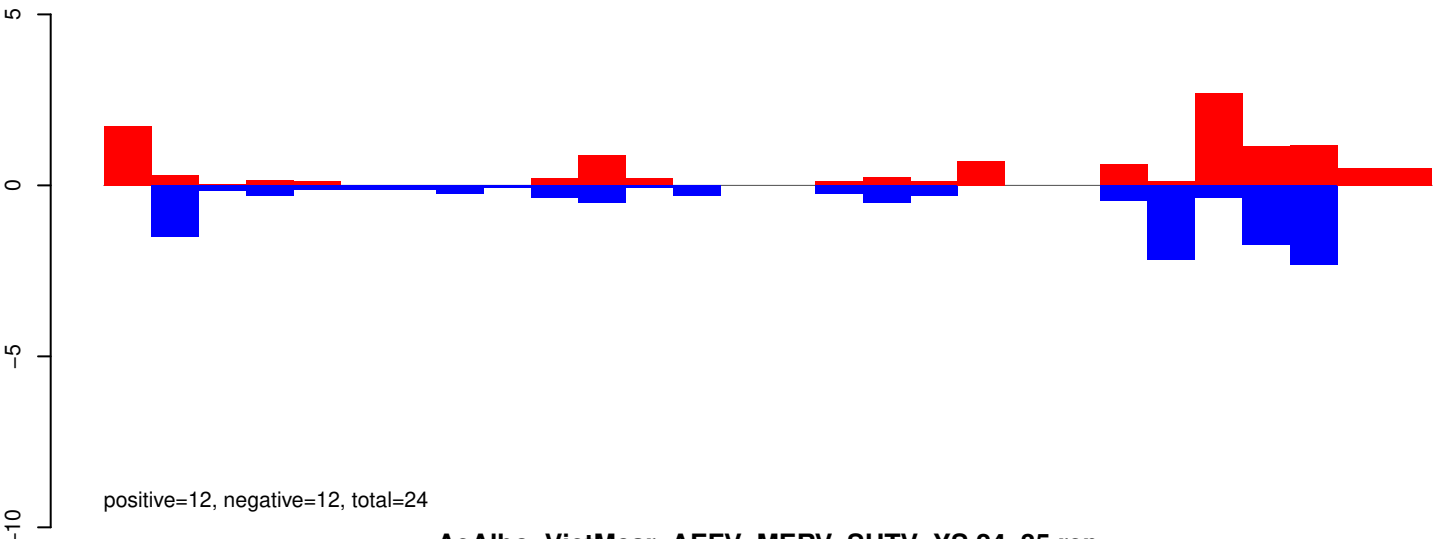


positive=1, negative=1, total=2

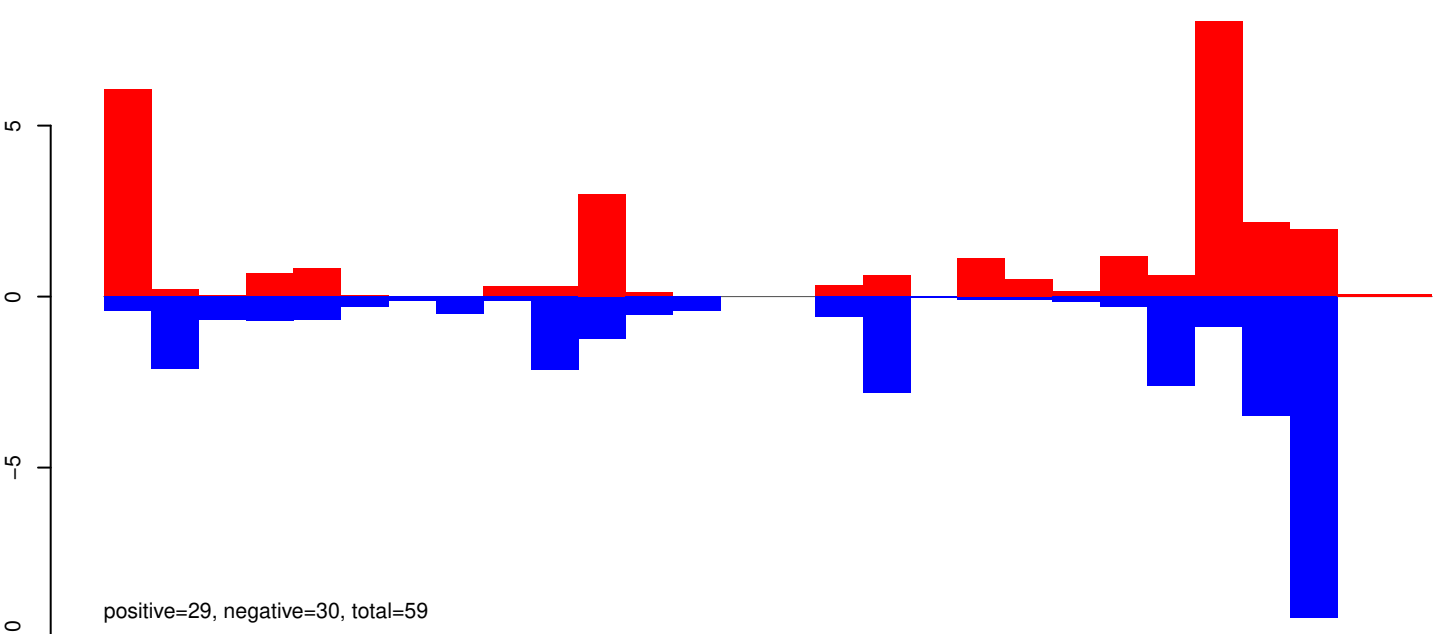
Window size=25, length=1372, TE@rnd-5\_family-611@Unknown:1-1372

0 200 400 600 800 1000 1200 1400

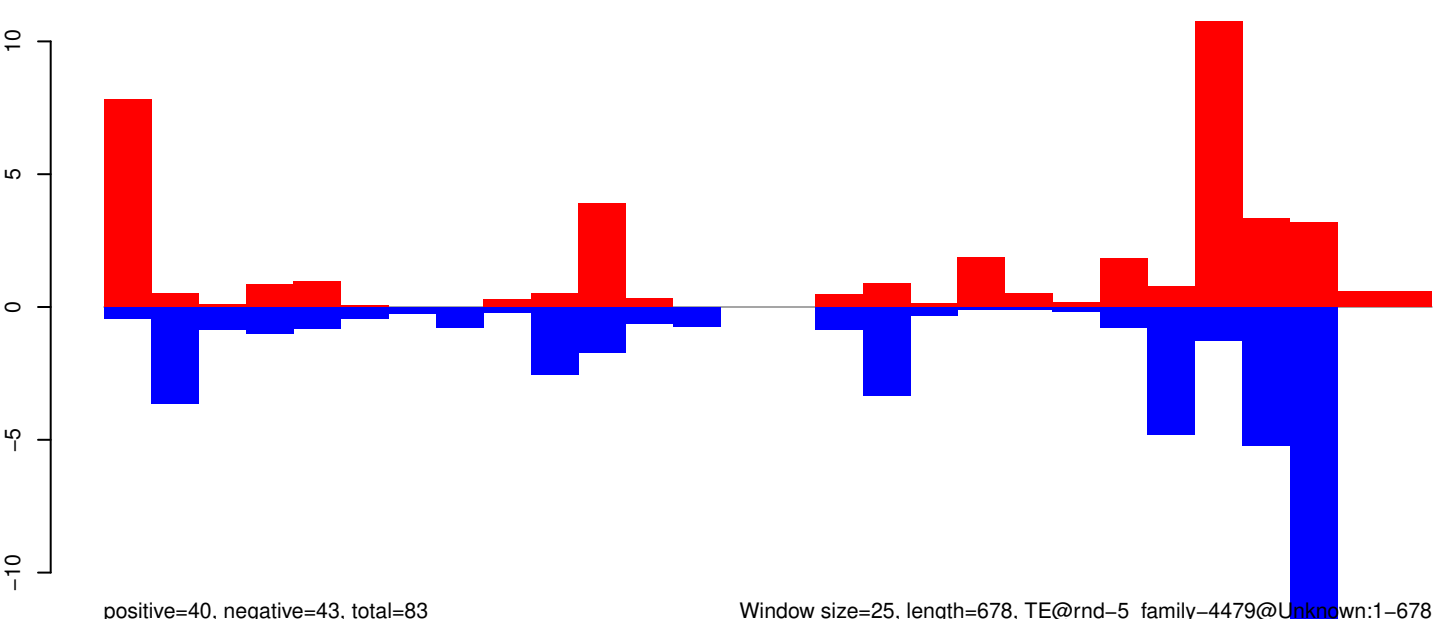
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

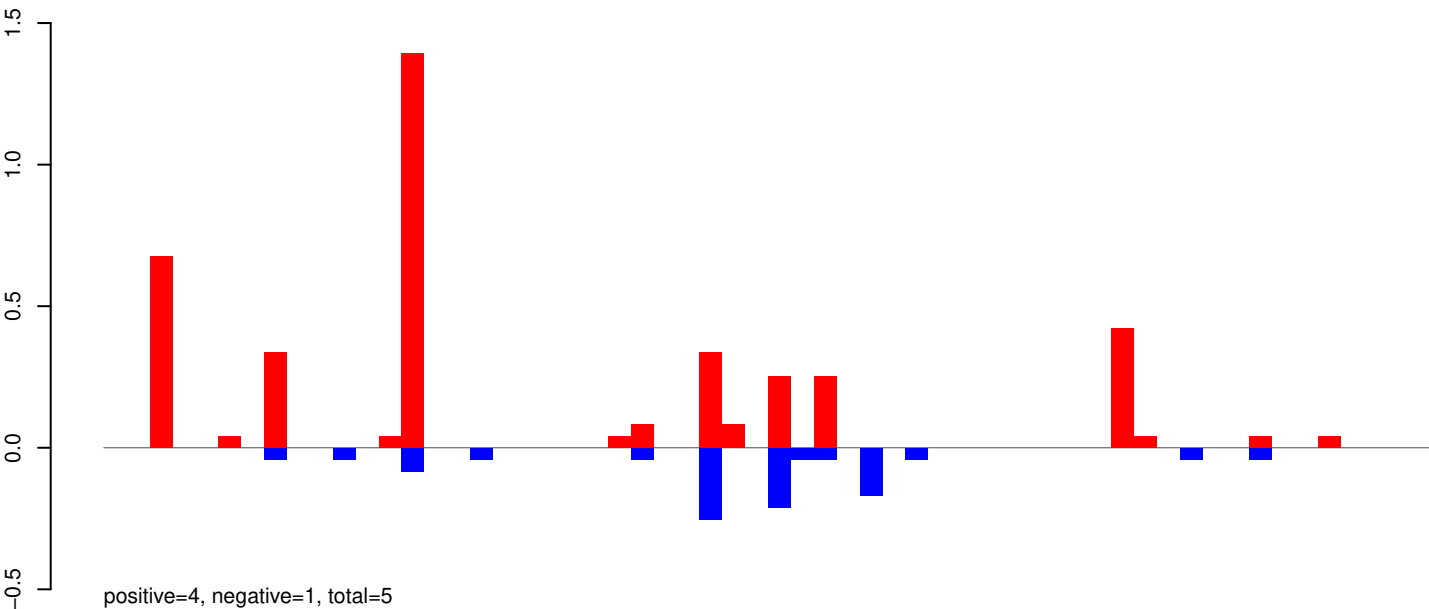


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

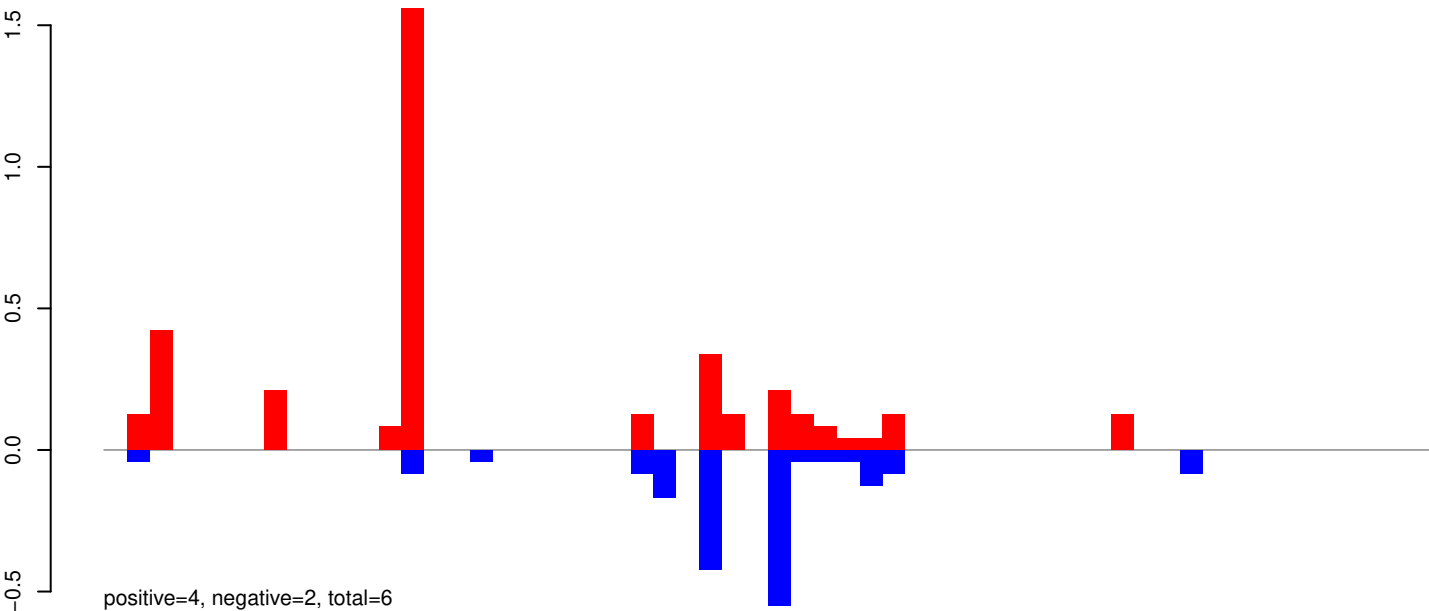


Window size=25, length=678, TE@rnd-5\_family-4479@Unknown:1-678

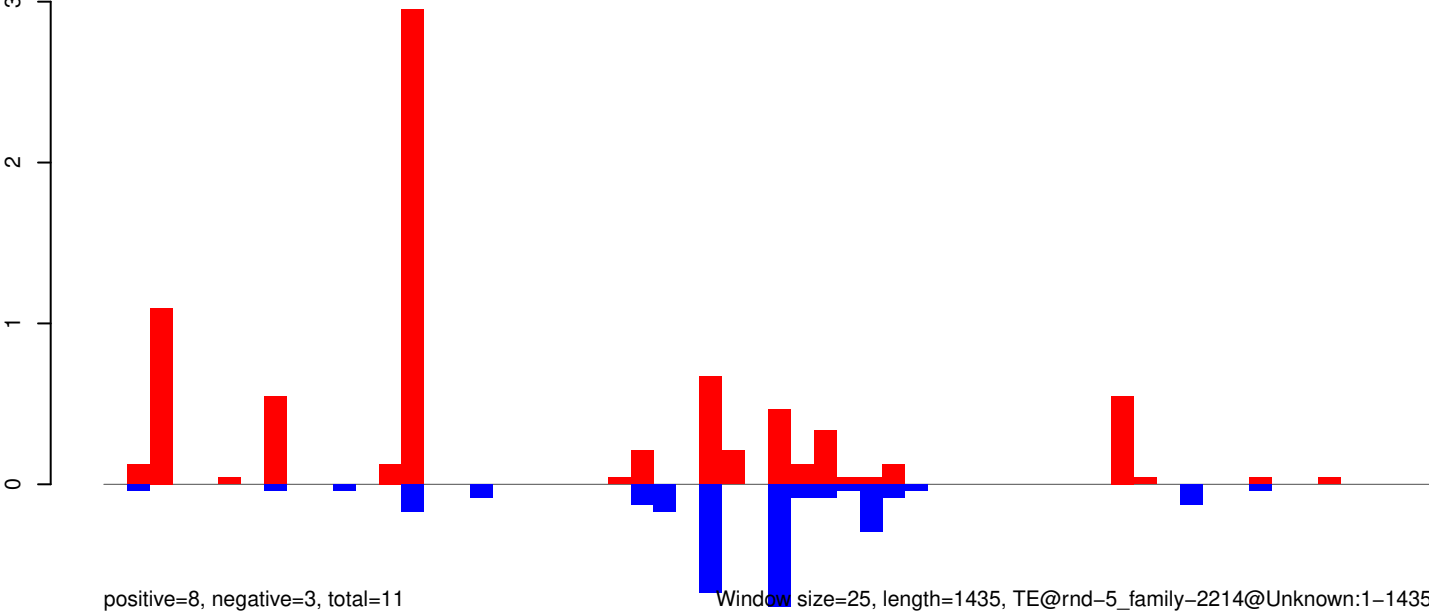
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

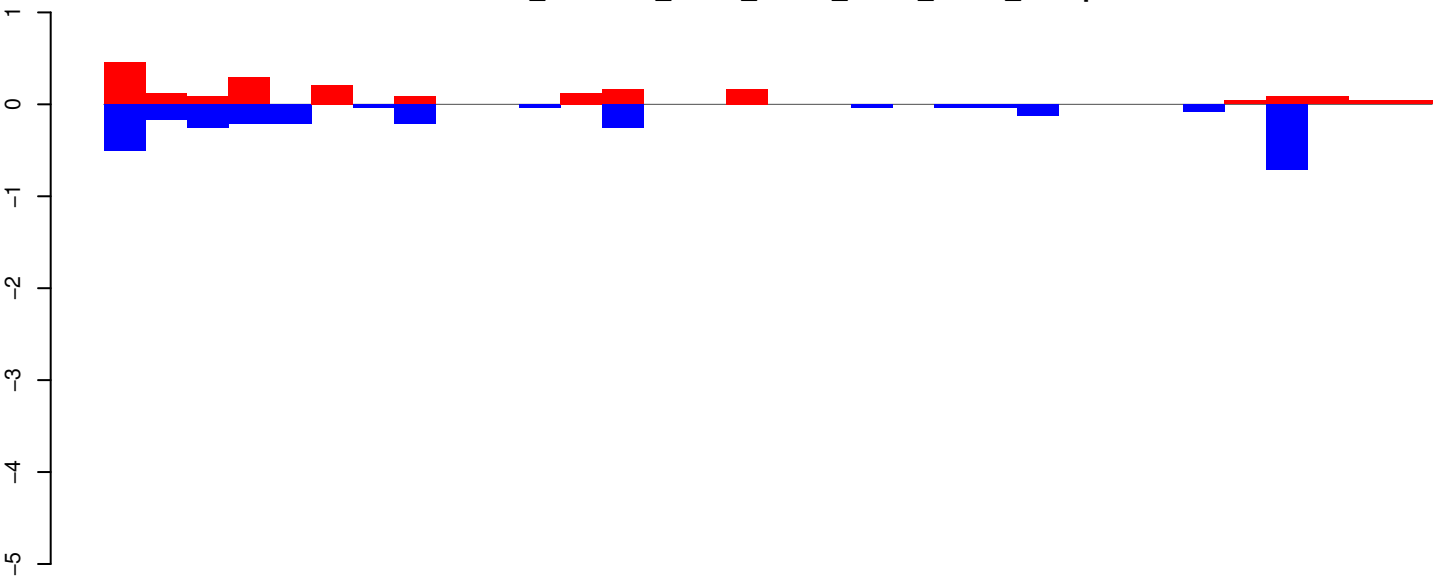


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



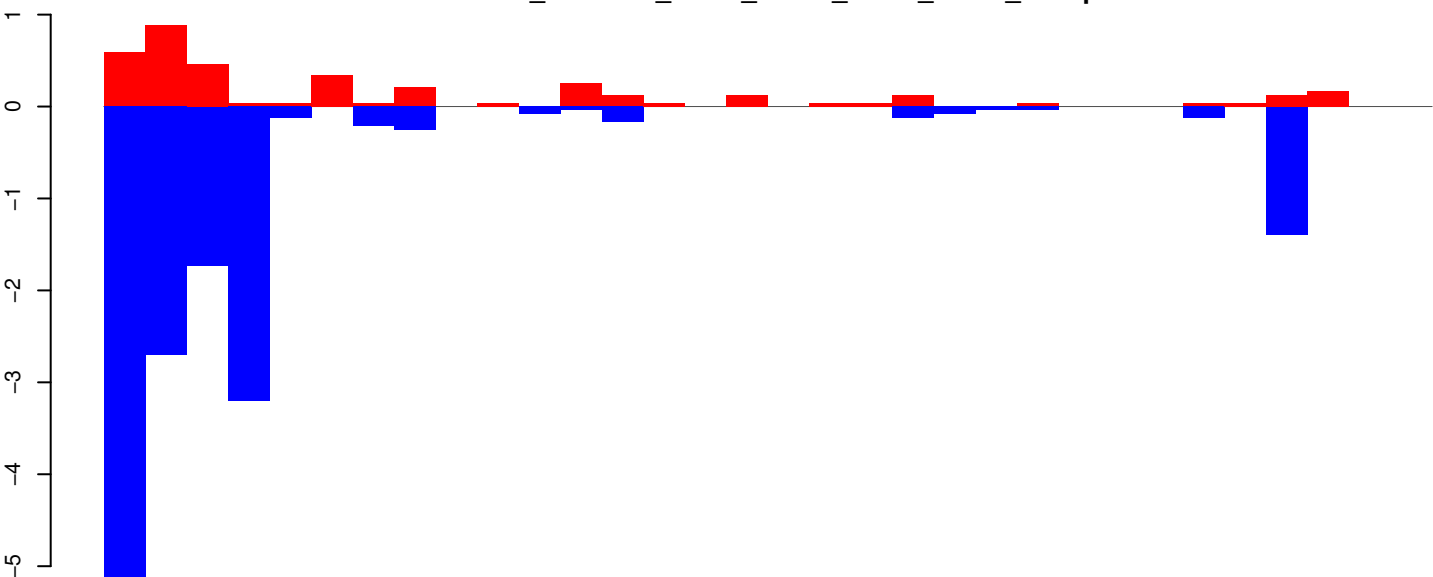
0 500 1000 1500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



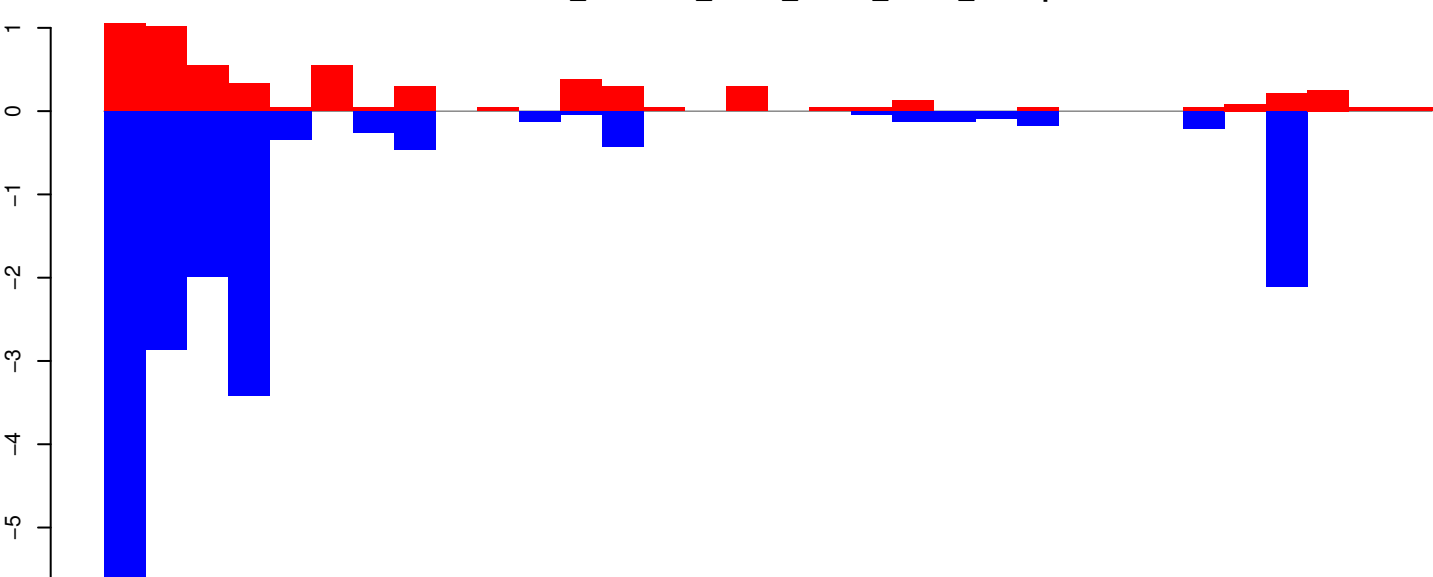
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=16, total=20

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

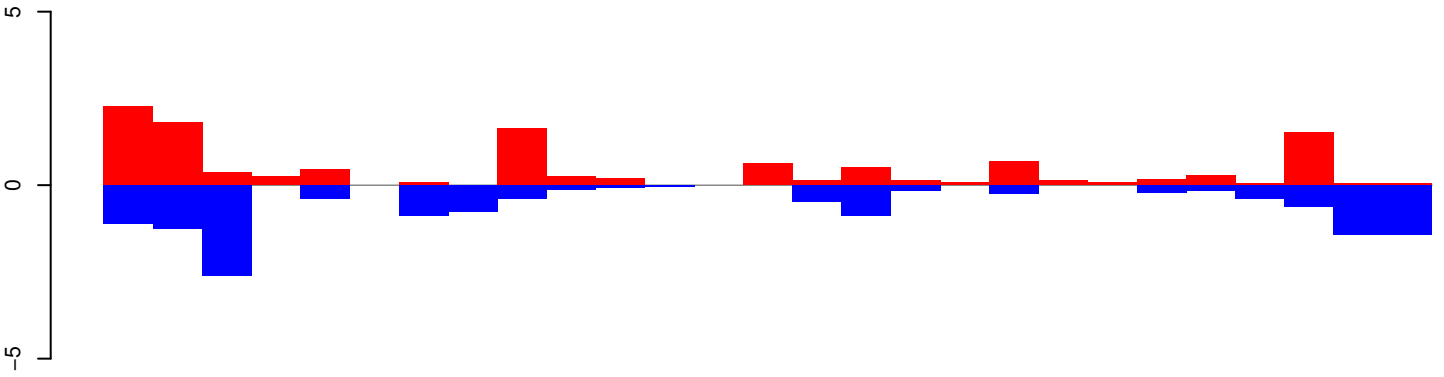


positive=6, negative=19, total=25

Window size=25, length=782, TE@rnd-5\_family-133@Unknown:1-782

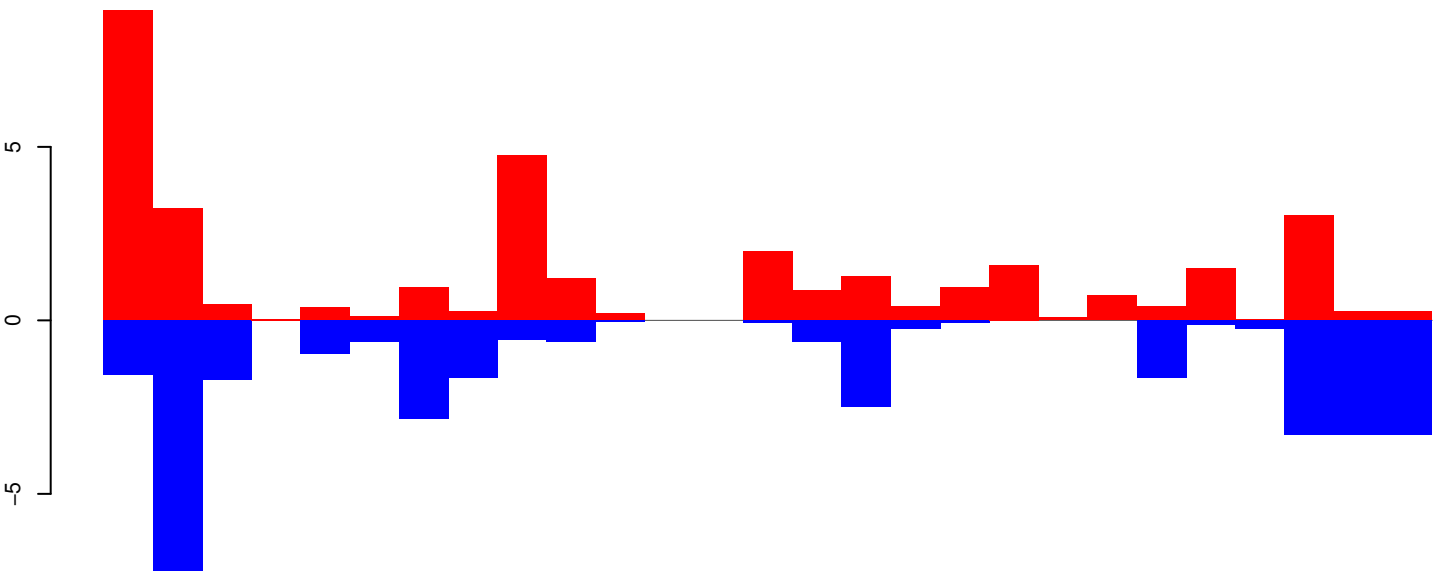
0 200 400 600 800

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



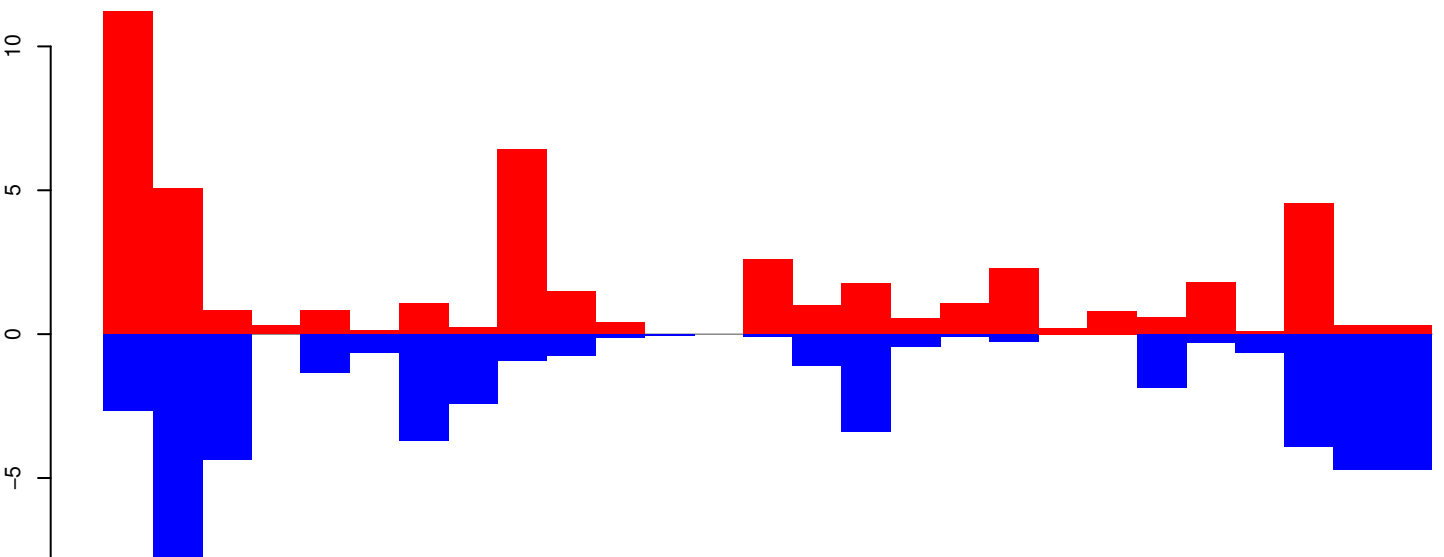
positive=12, negative=14, total=26

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=34, negative=34, total=68

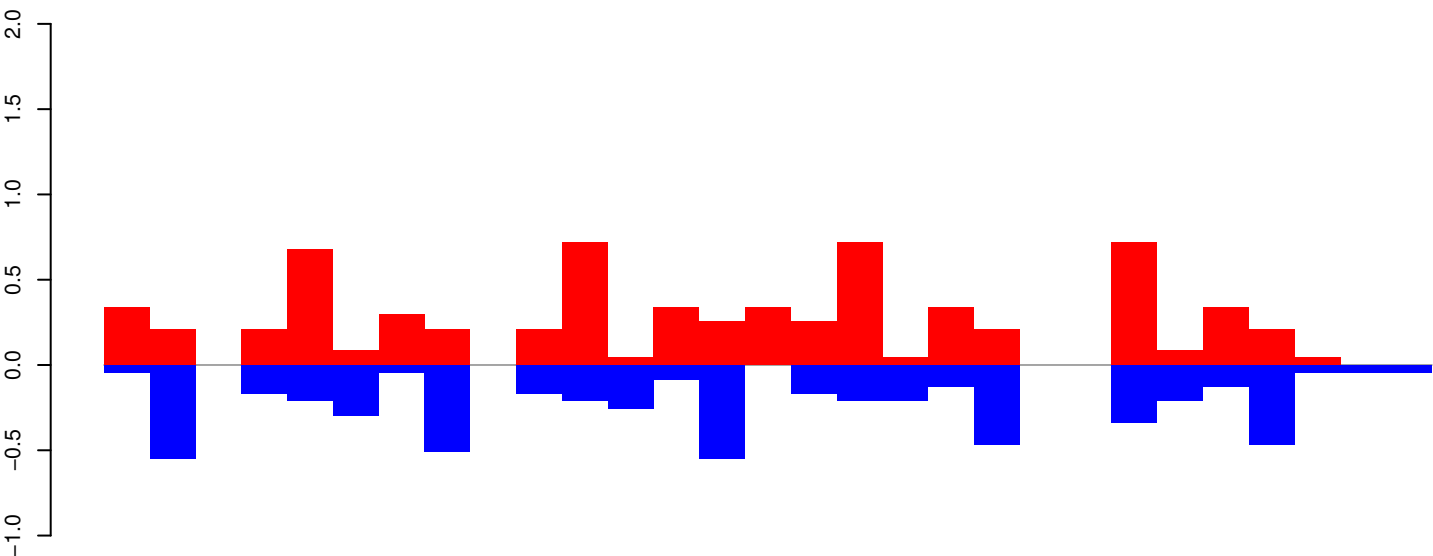
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=46, negative=48, total=94

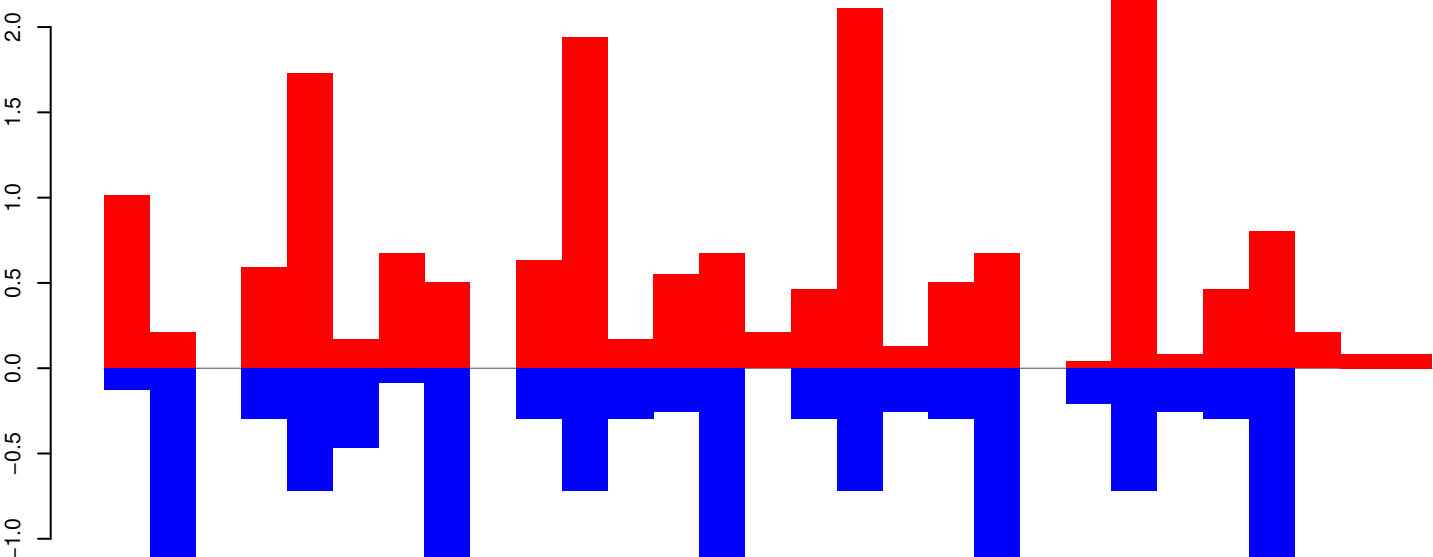
Window size=25, length=672, TE@rnd-4\_family-2324@Unknown:1-672

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



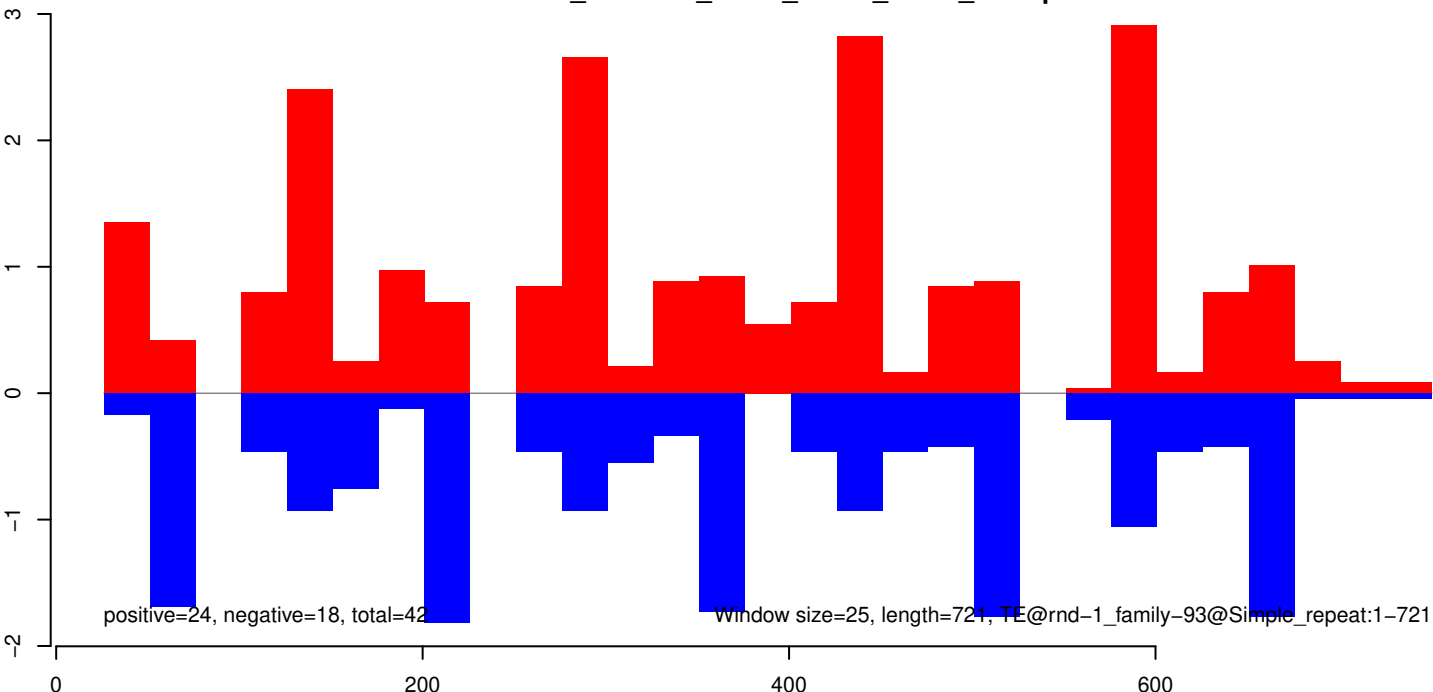
positive=7, negative=6, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=17, negative=13, total=29

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

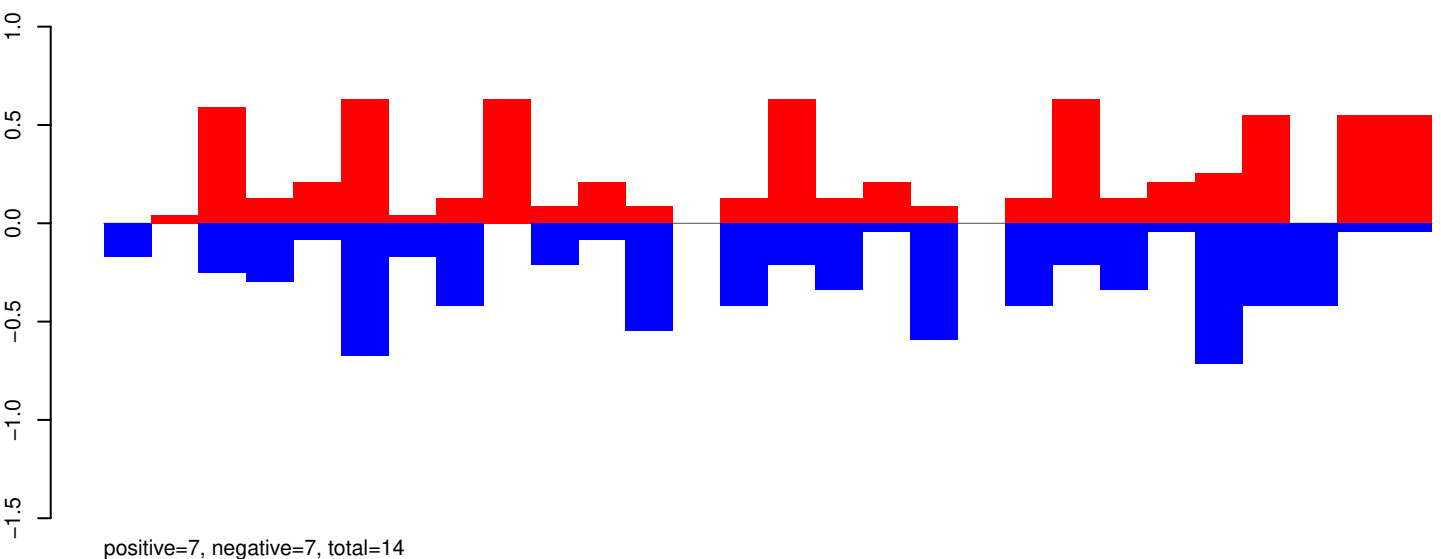


positive=24, negative=18, total=42

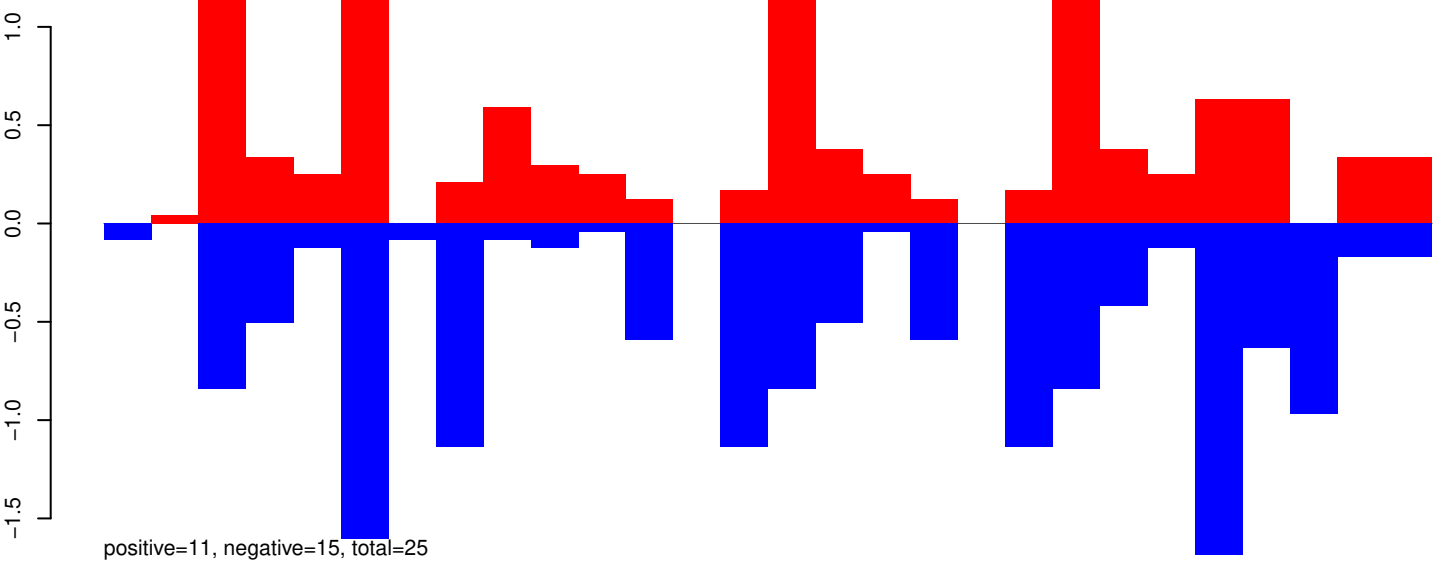
Window size=25, length=721, TE@rnd-1\_family-93@Simple\_repeat:1-721



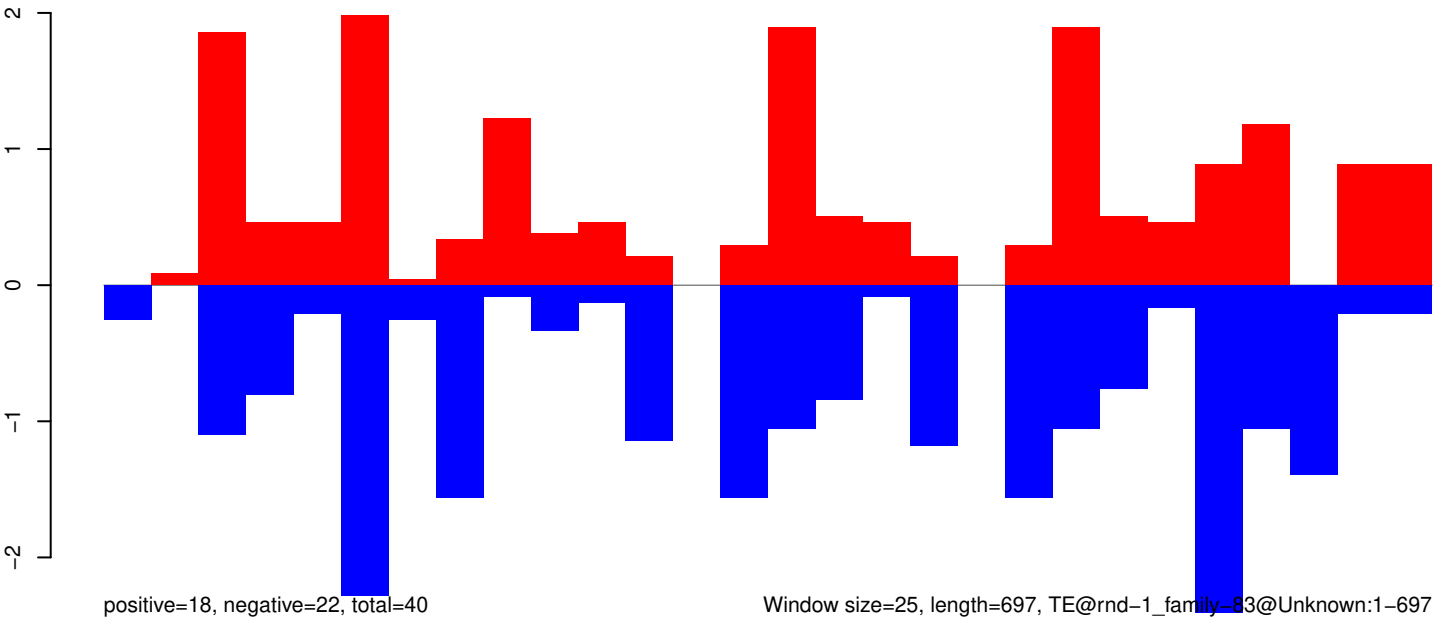
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



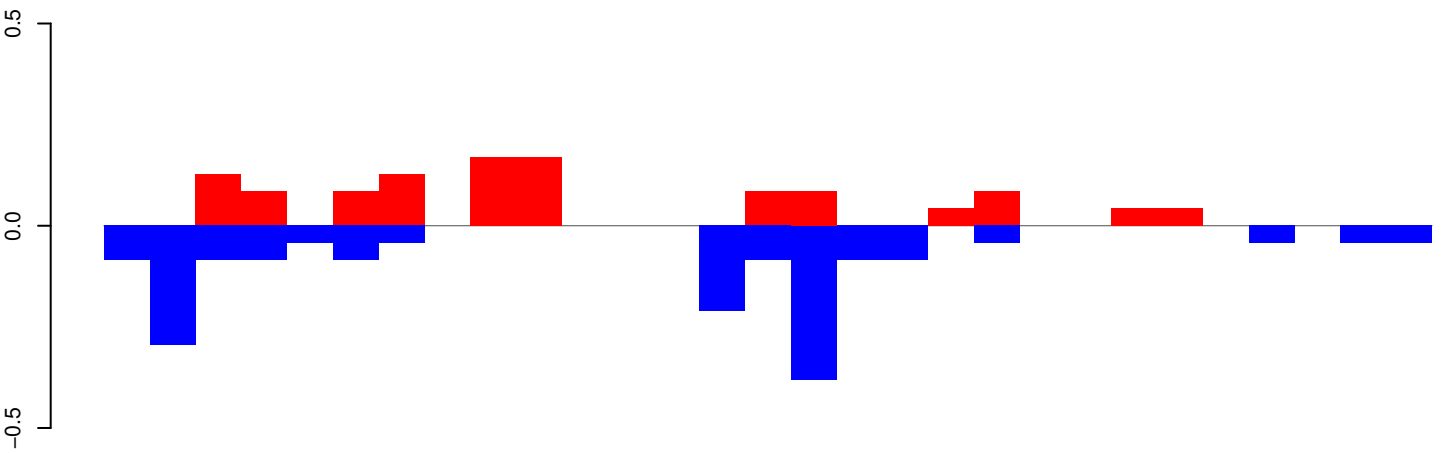
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

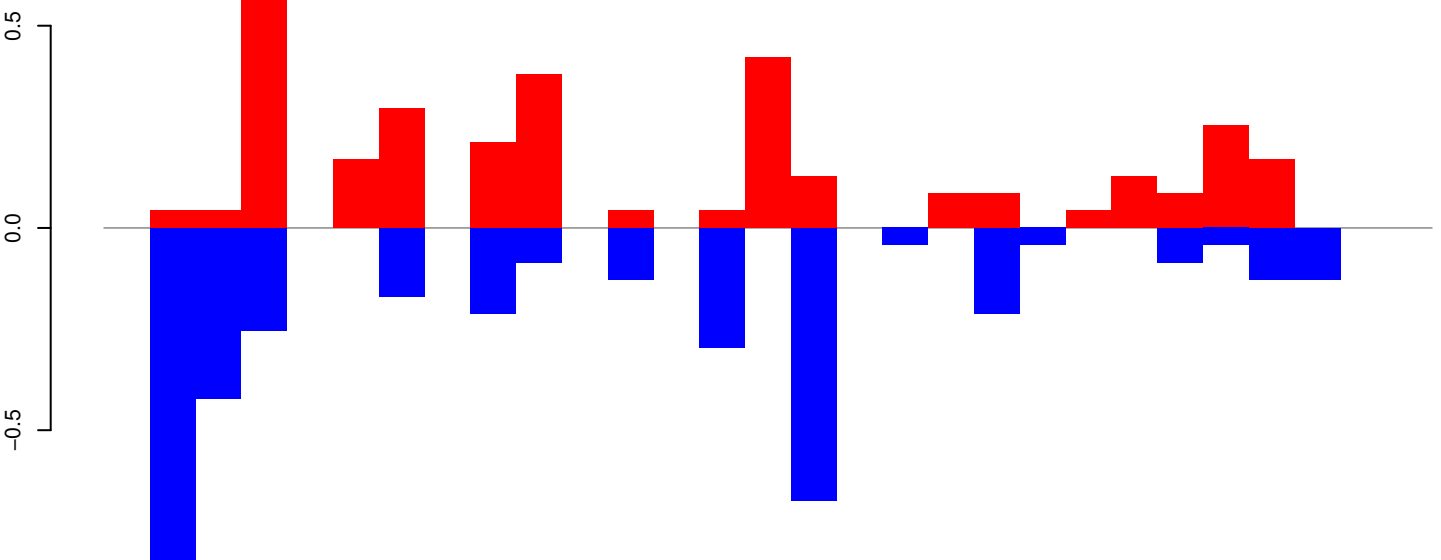


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



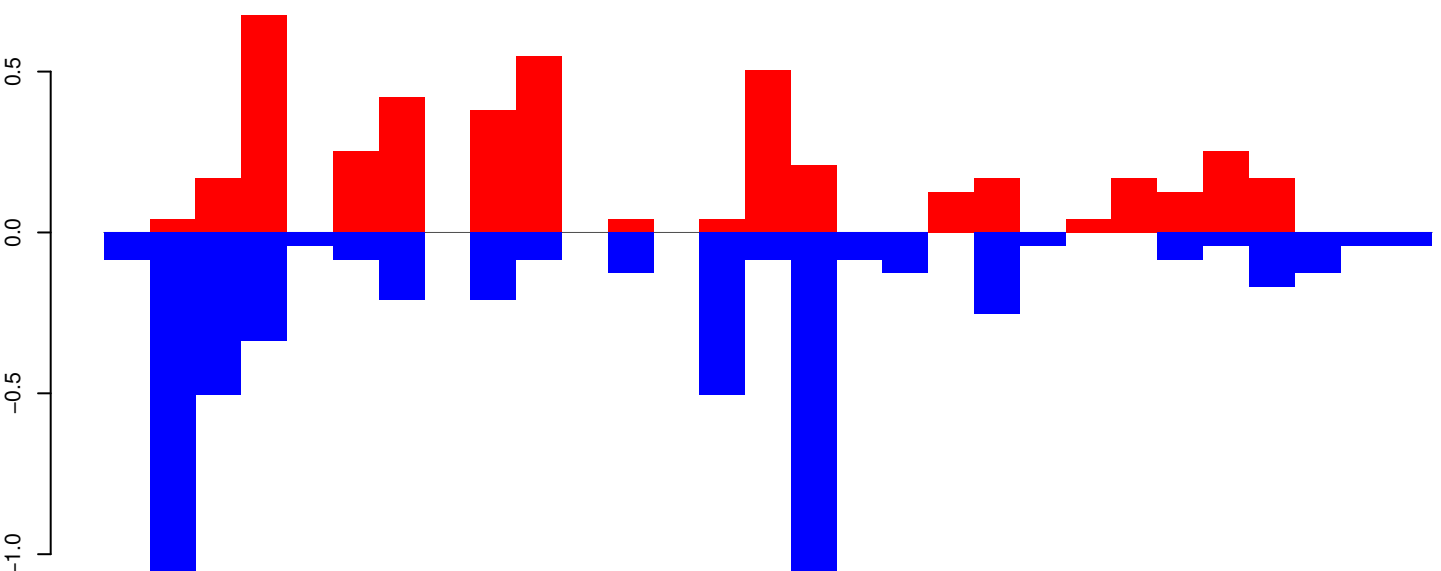
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=4, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=4, negative=6, total=10

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

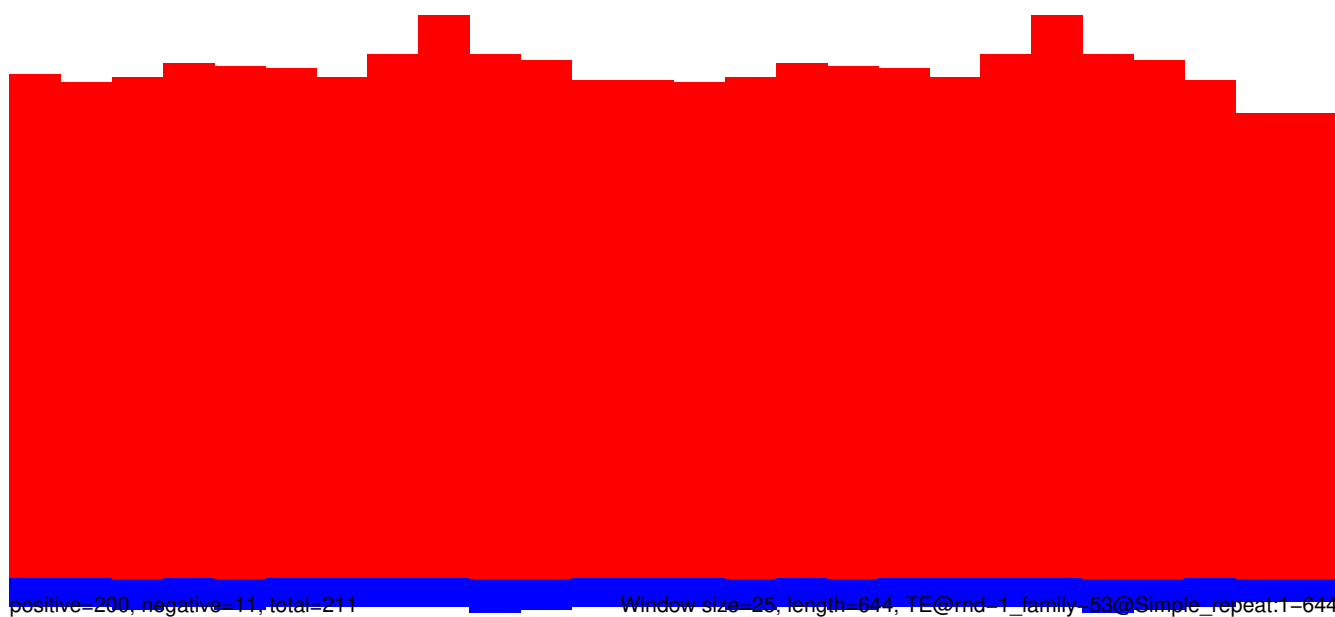
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



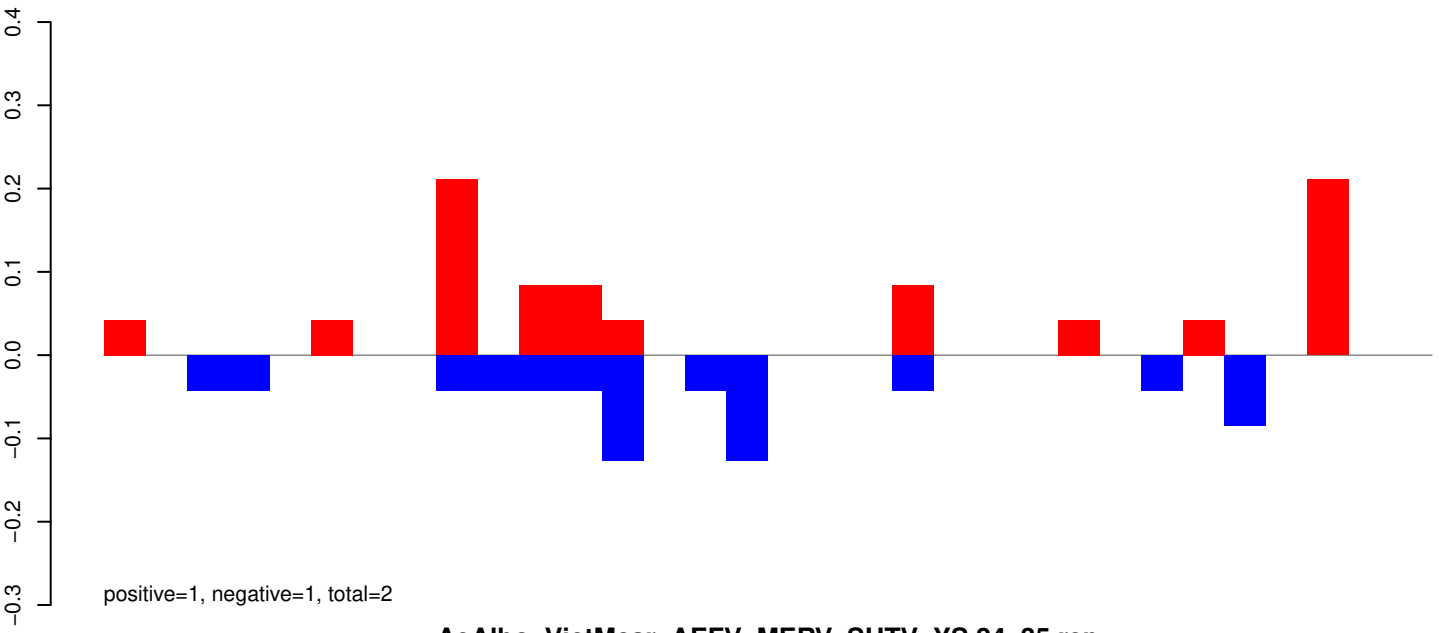
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



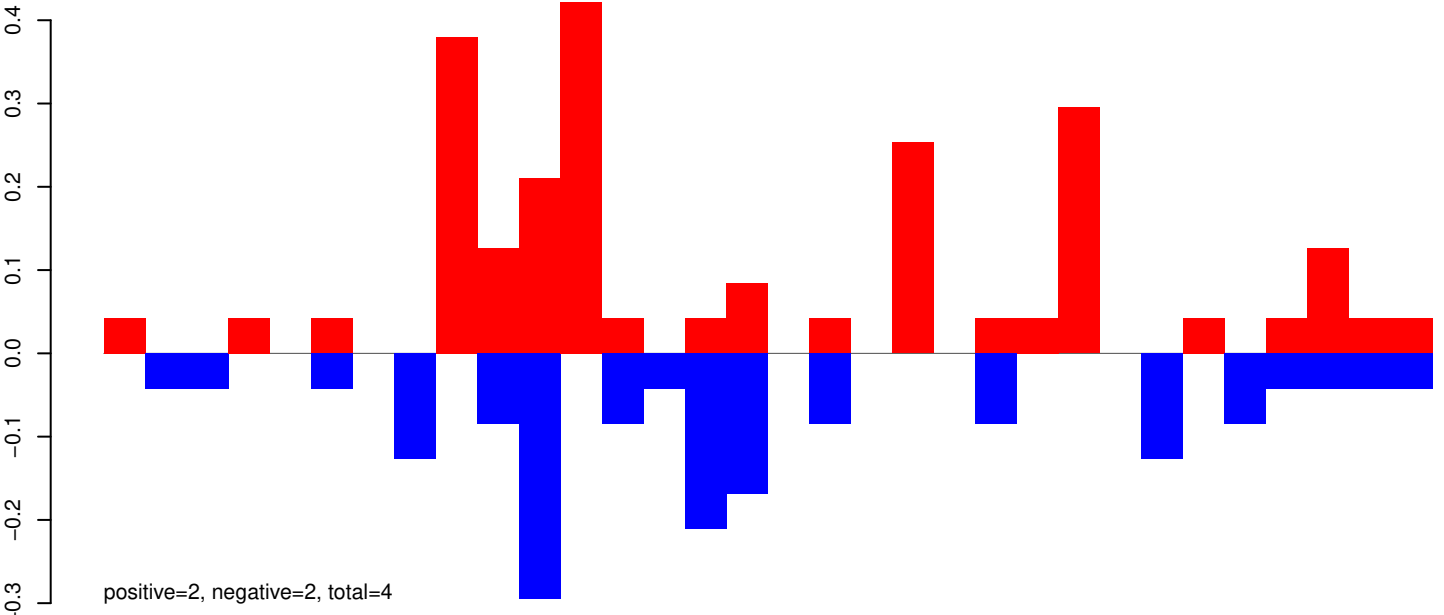
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



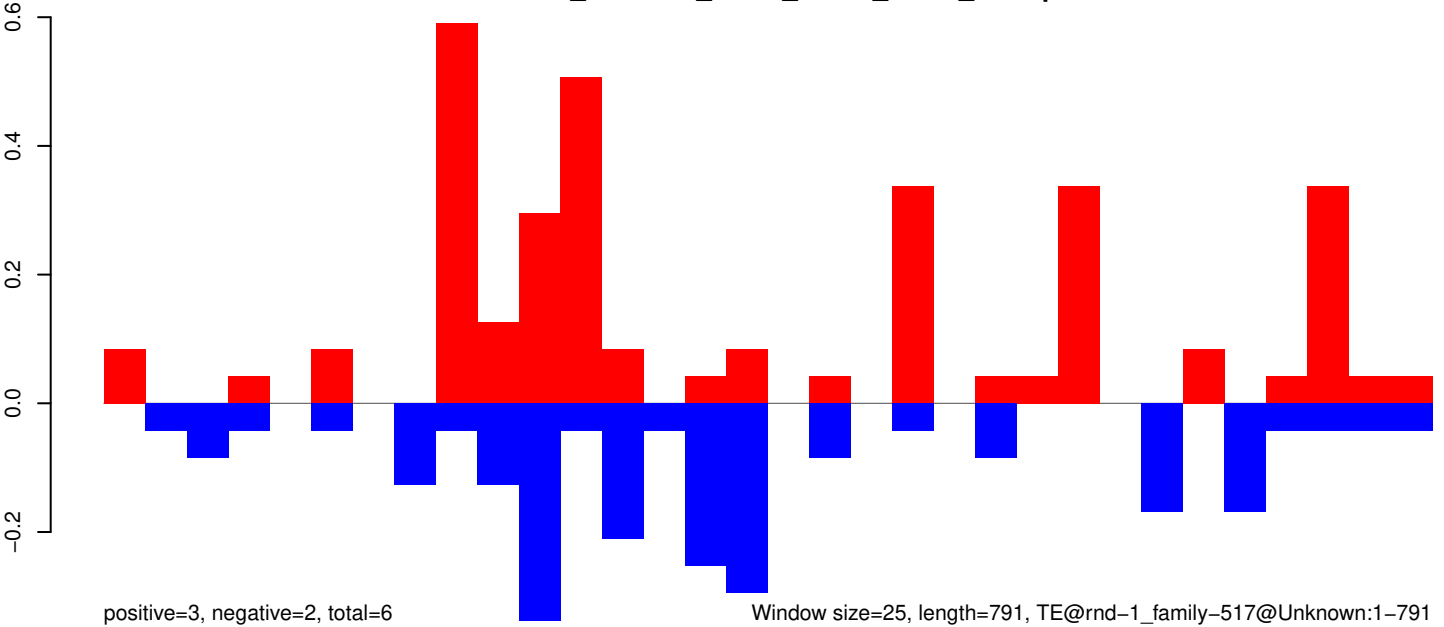
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

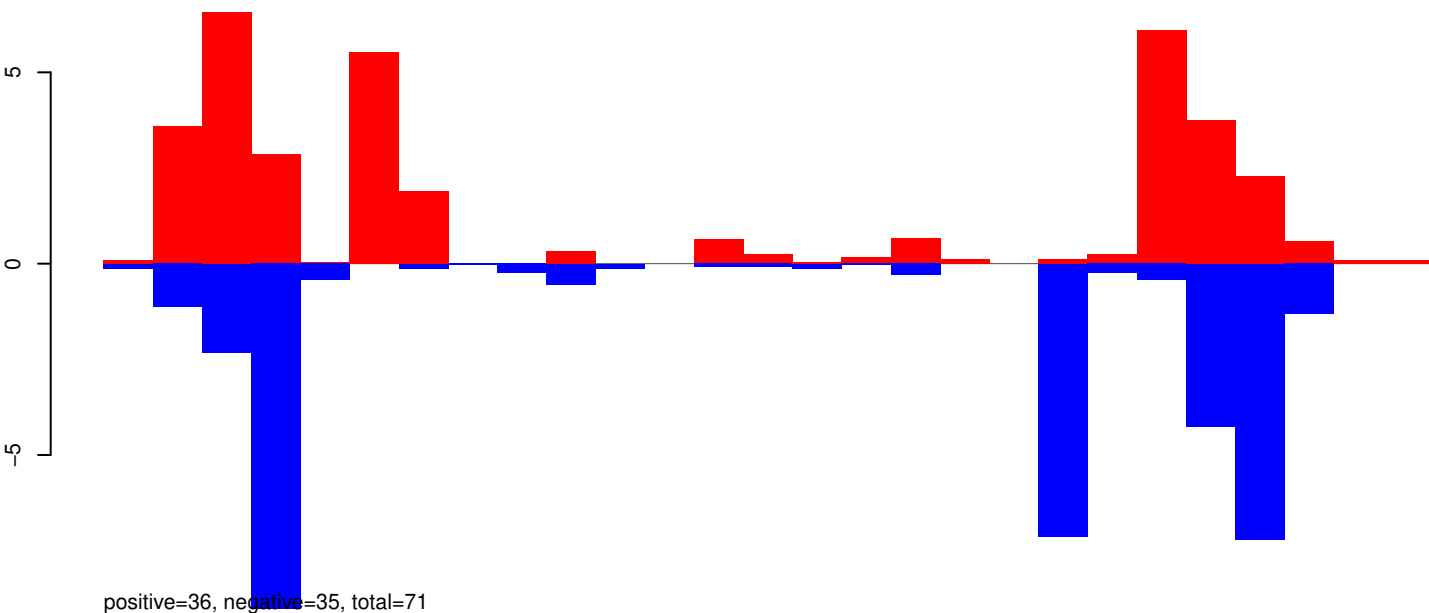


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

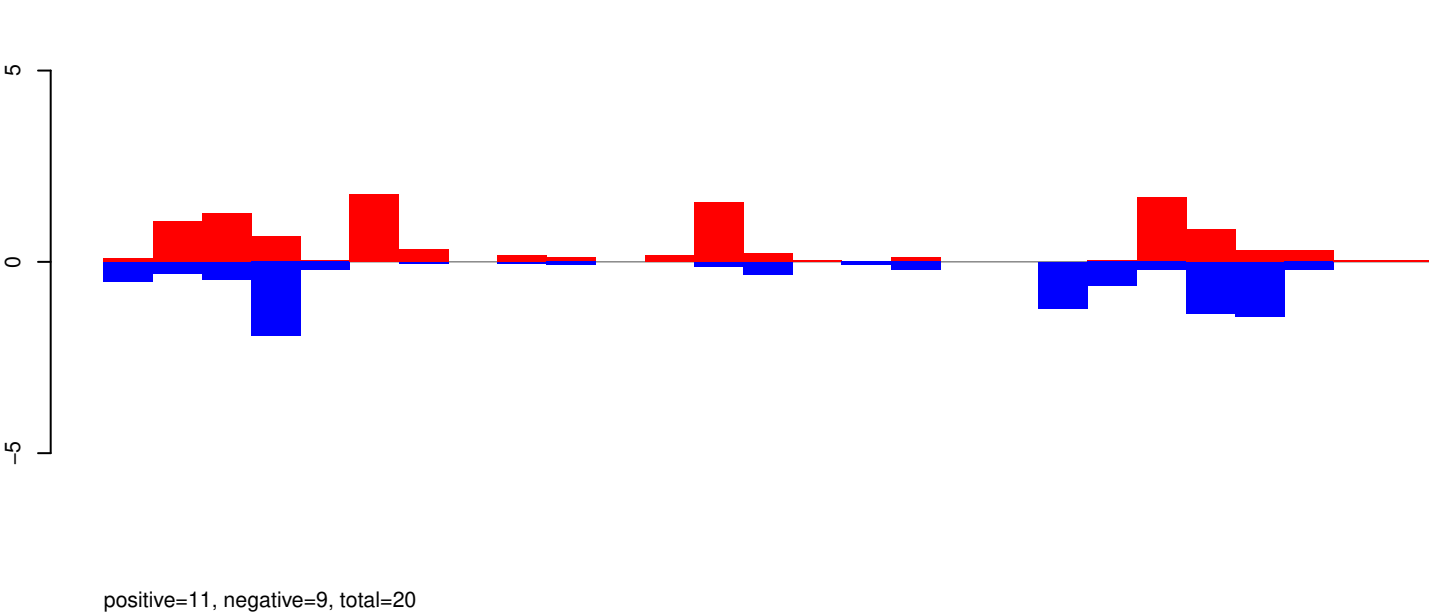


Window size=25, length=791, TE@rnd-1\_family-517@Unknown:1-791

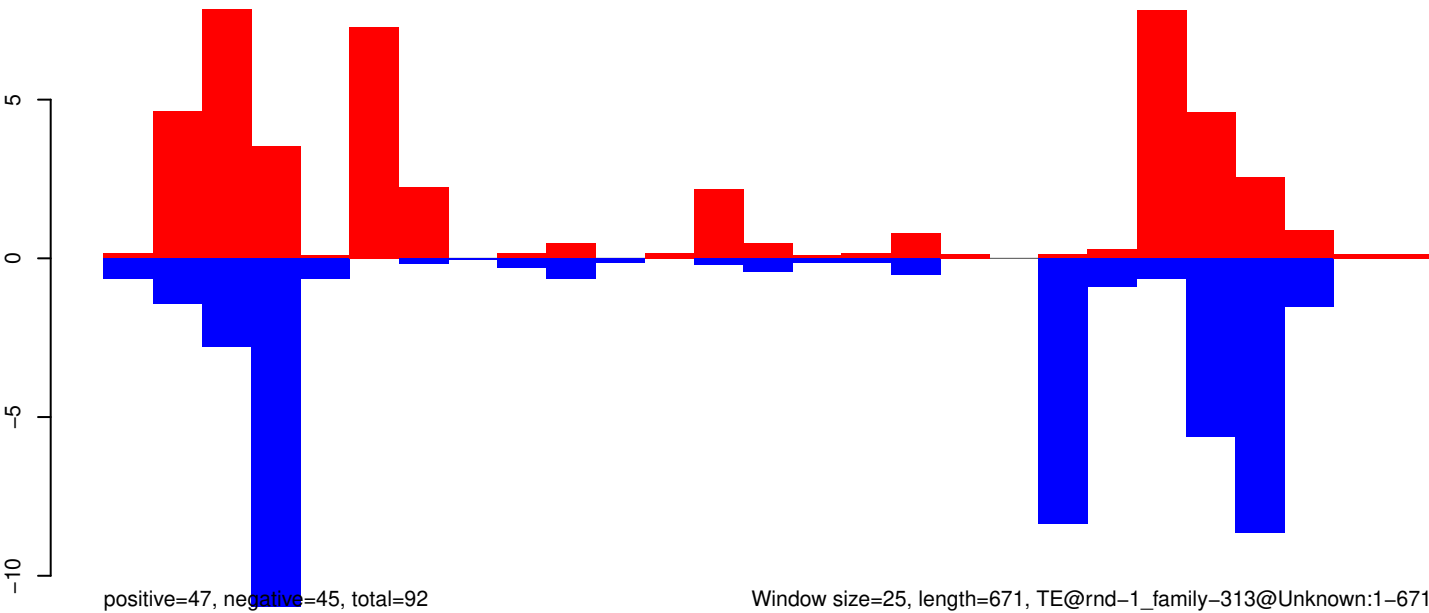
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



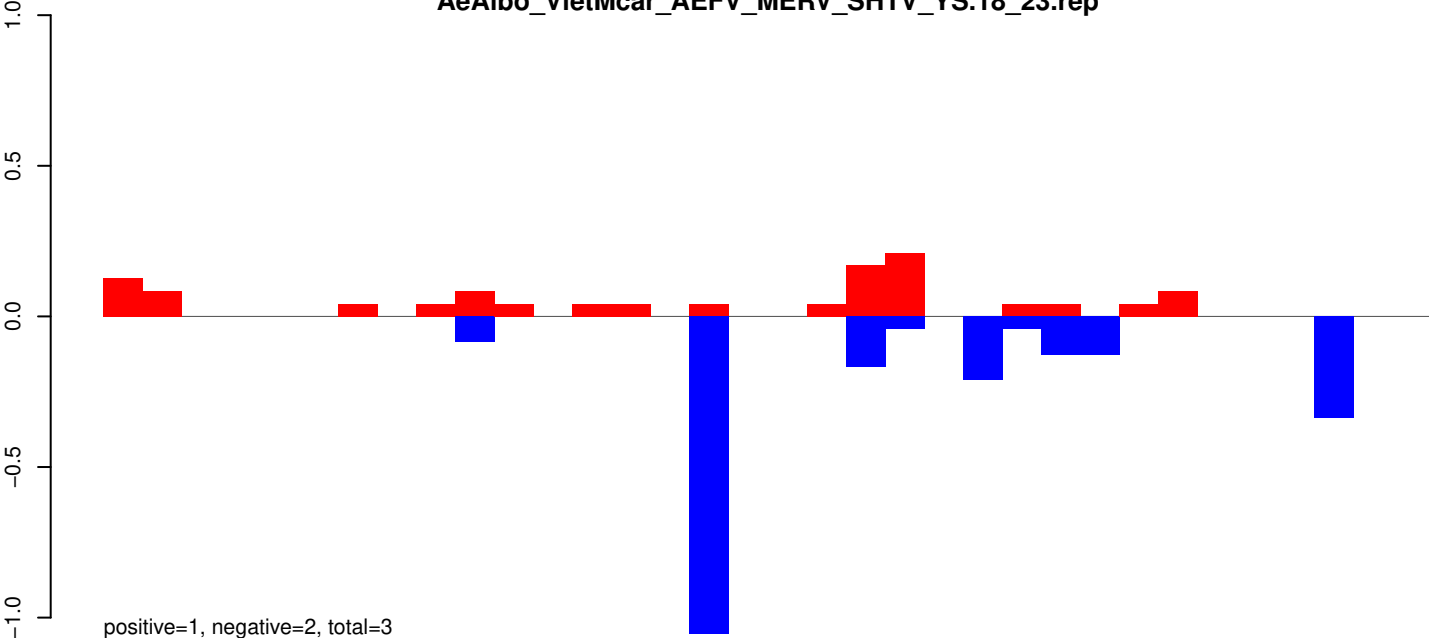
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



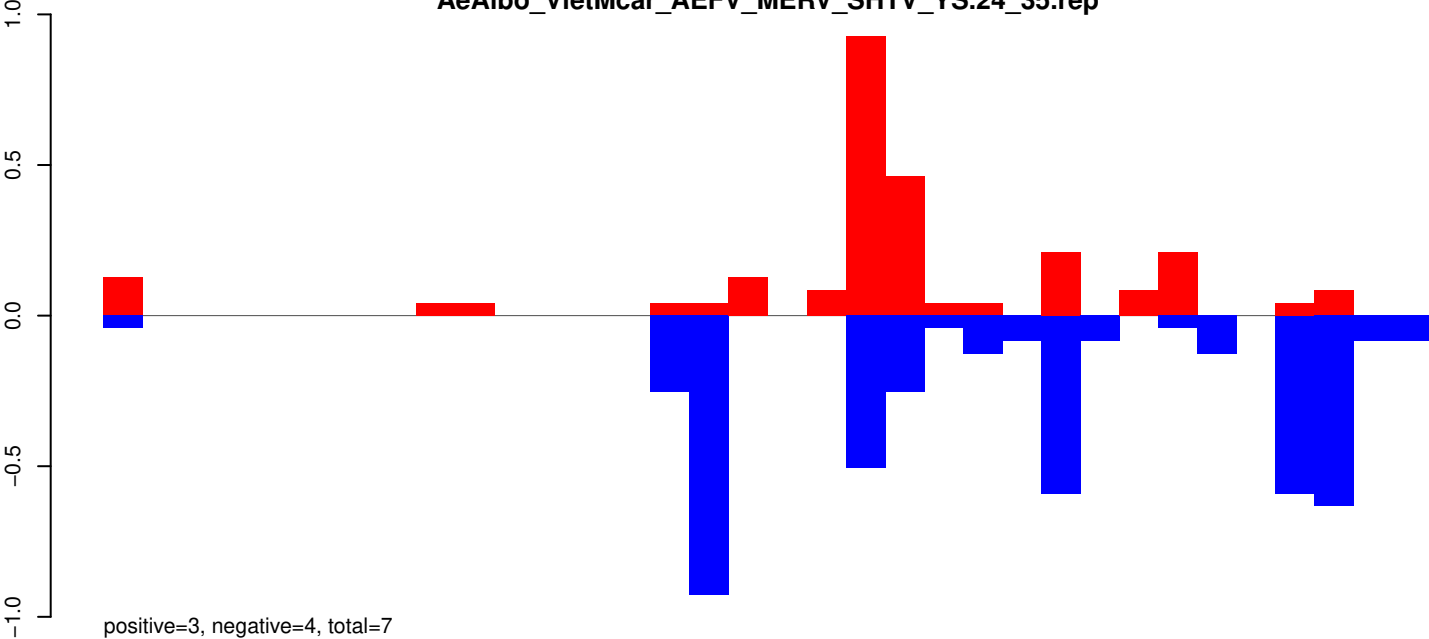
Window size=25, length=671, TE@rnd-1\_family-313@Unknown:1-671

0 100 200 300 400 500 600 700

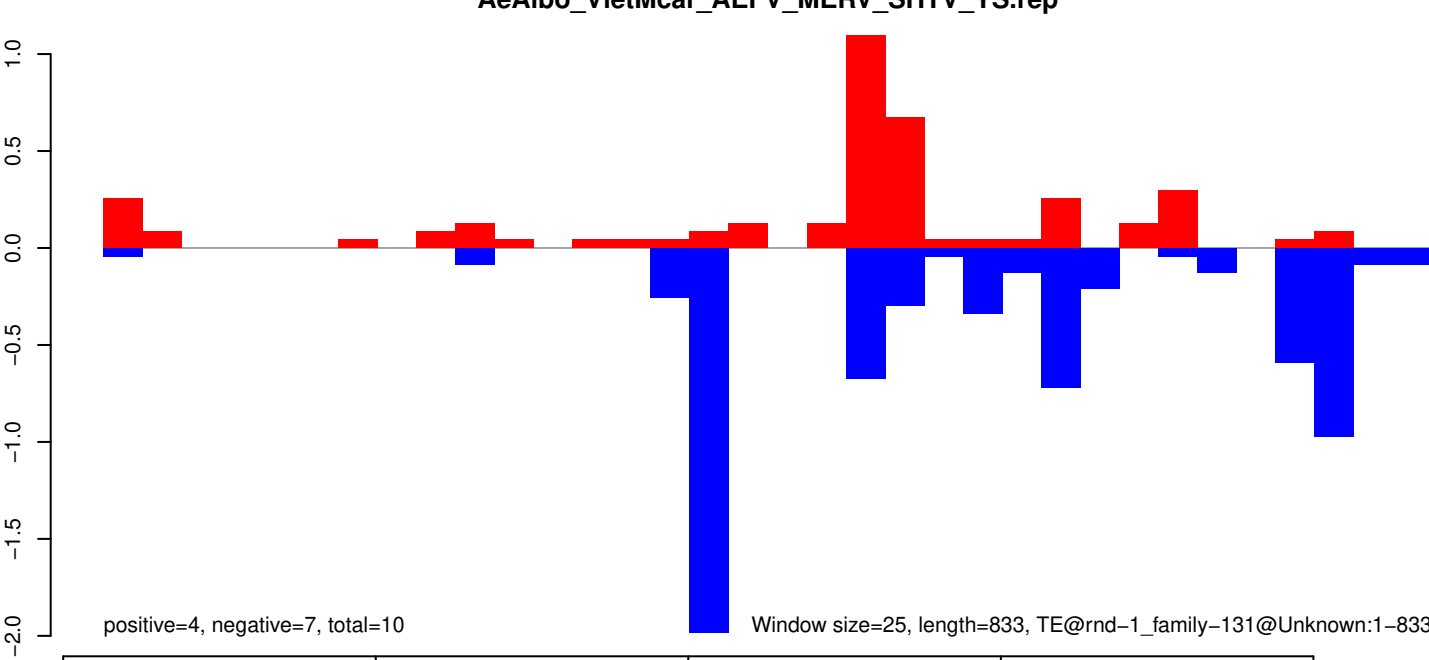
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



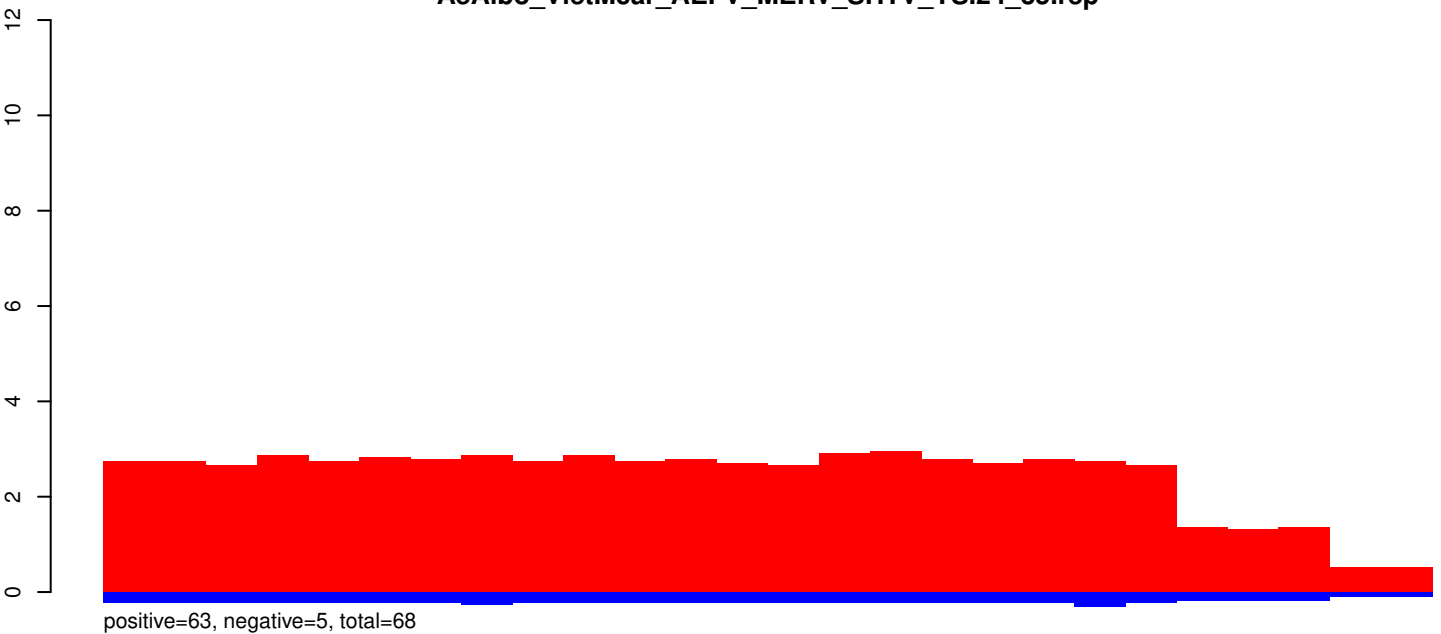
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



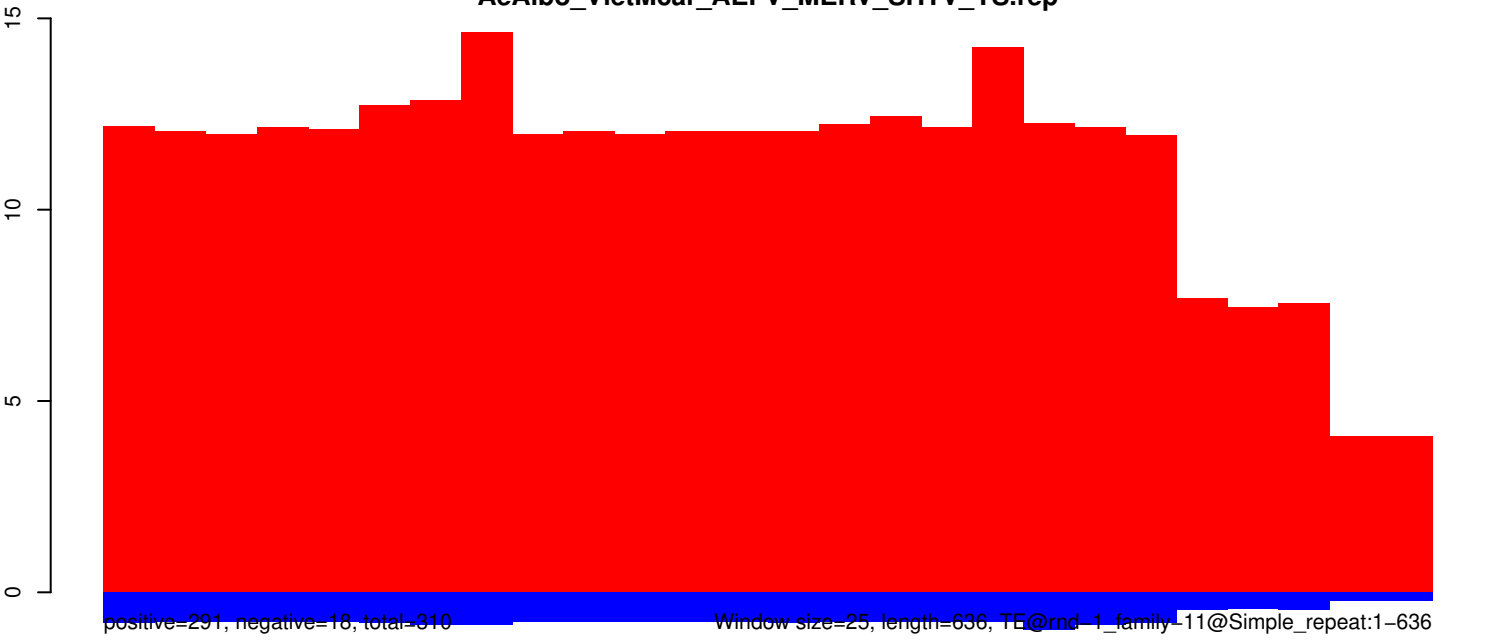
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



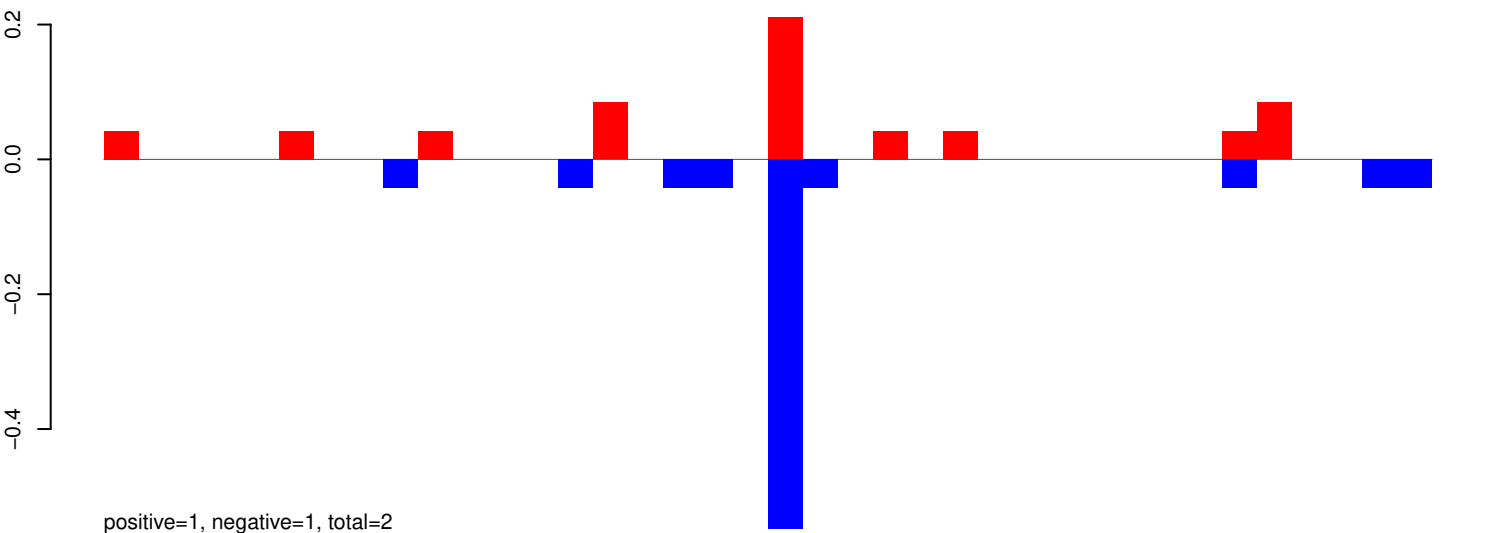
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



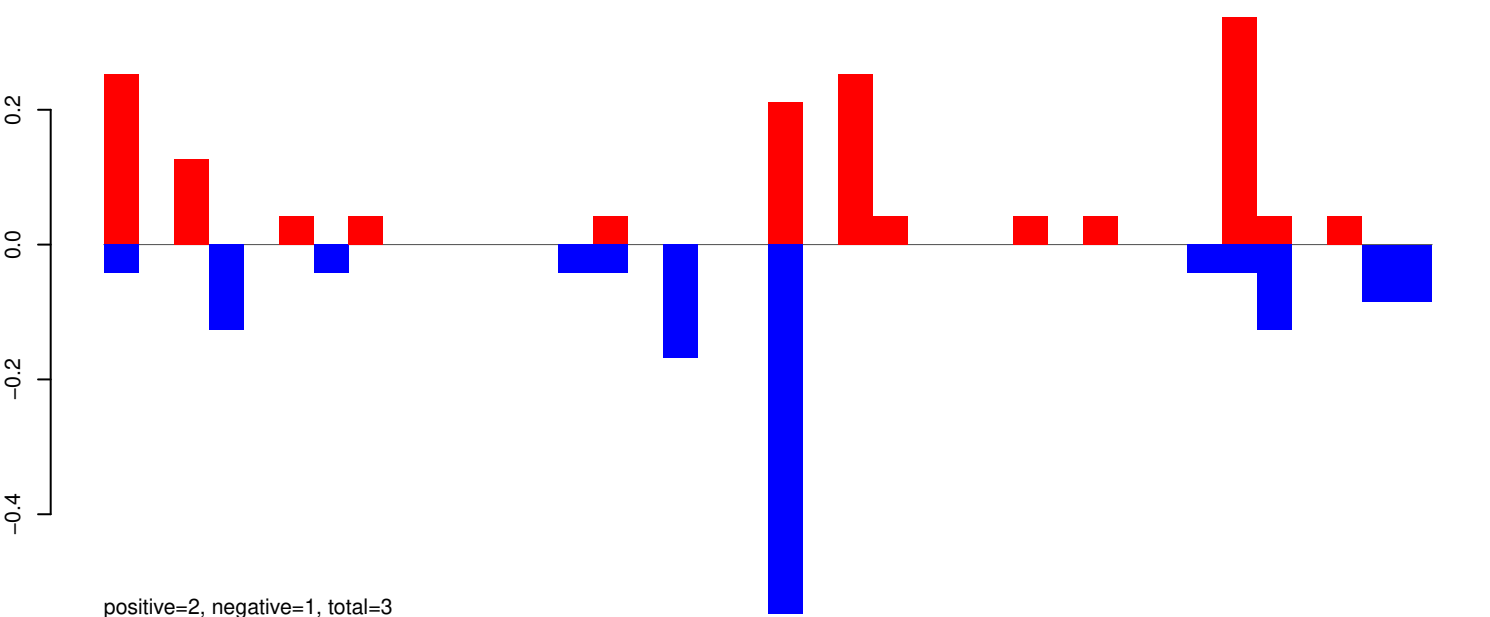
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



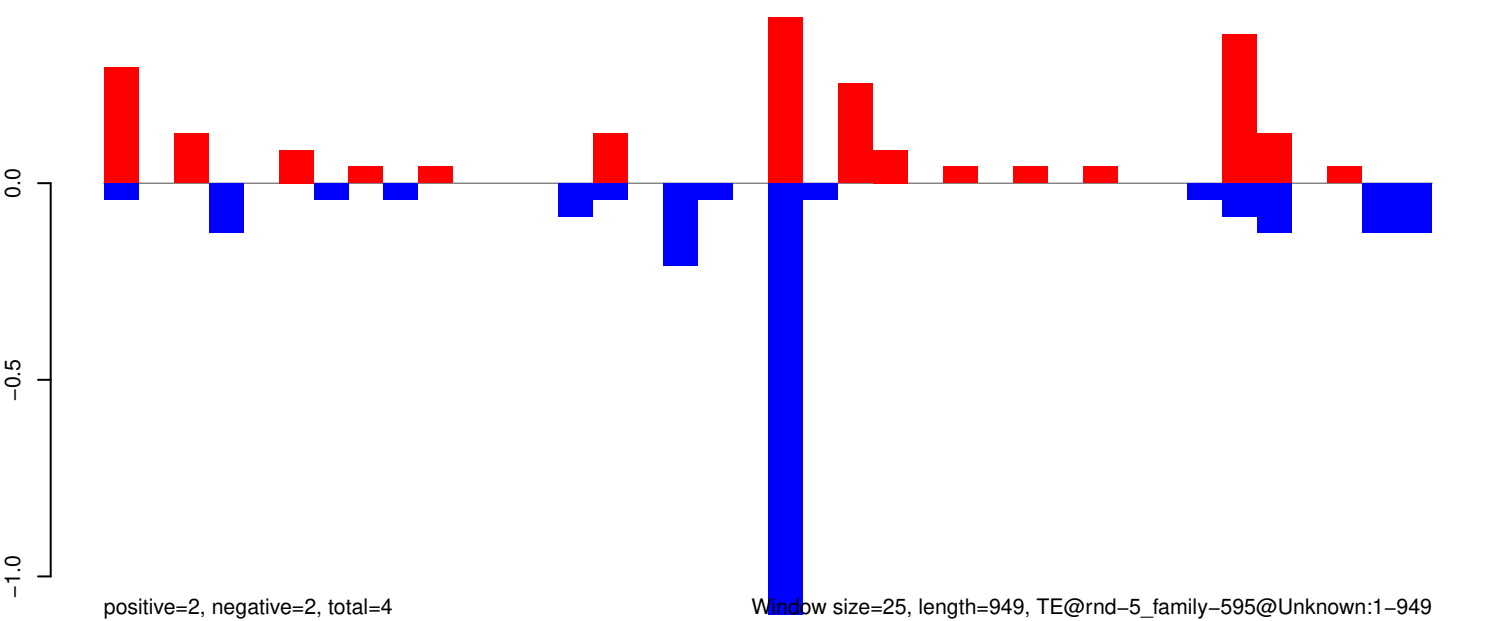
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

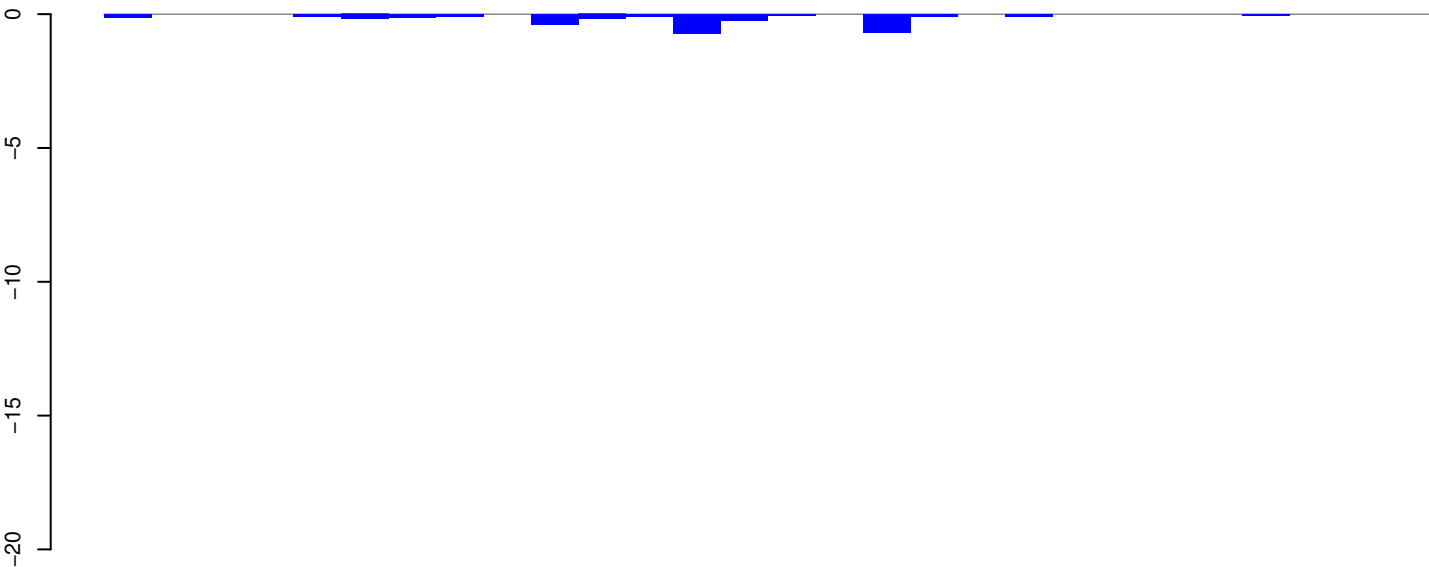


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



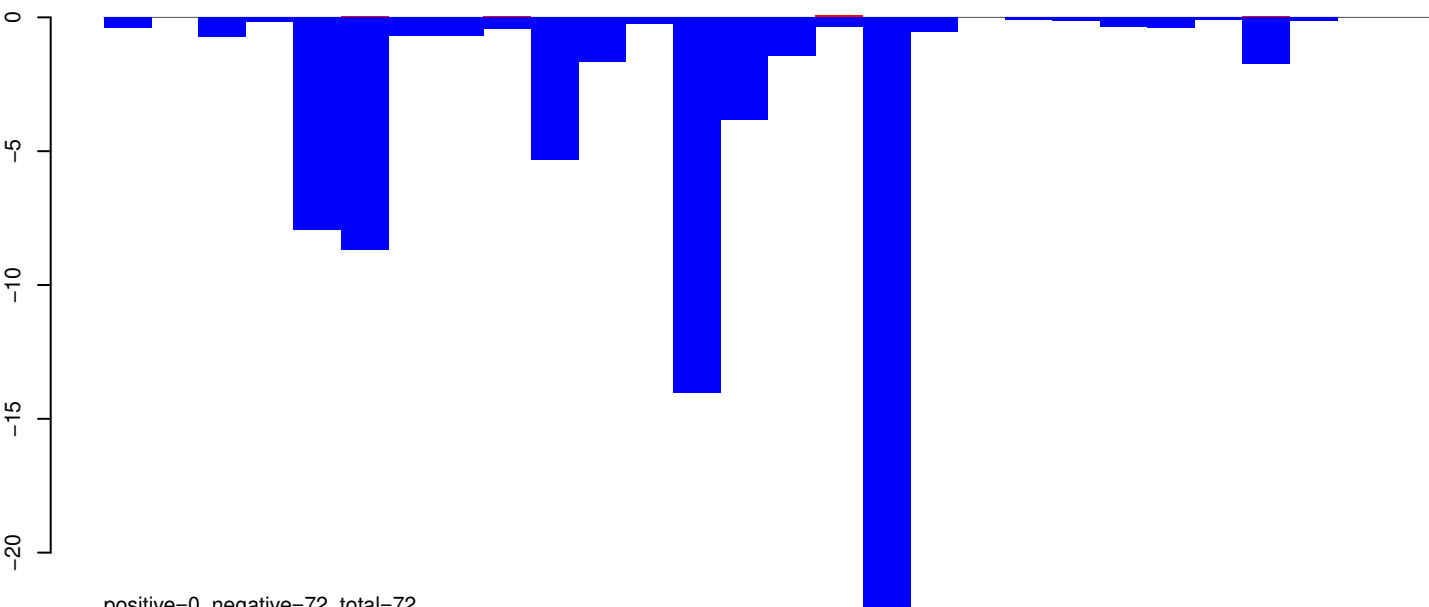


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



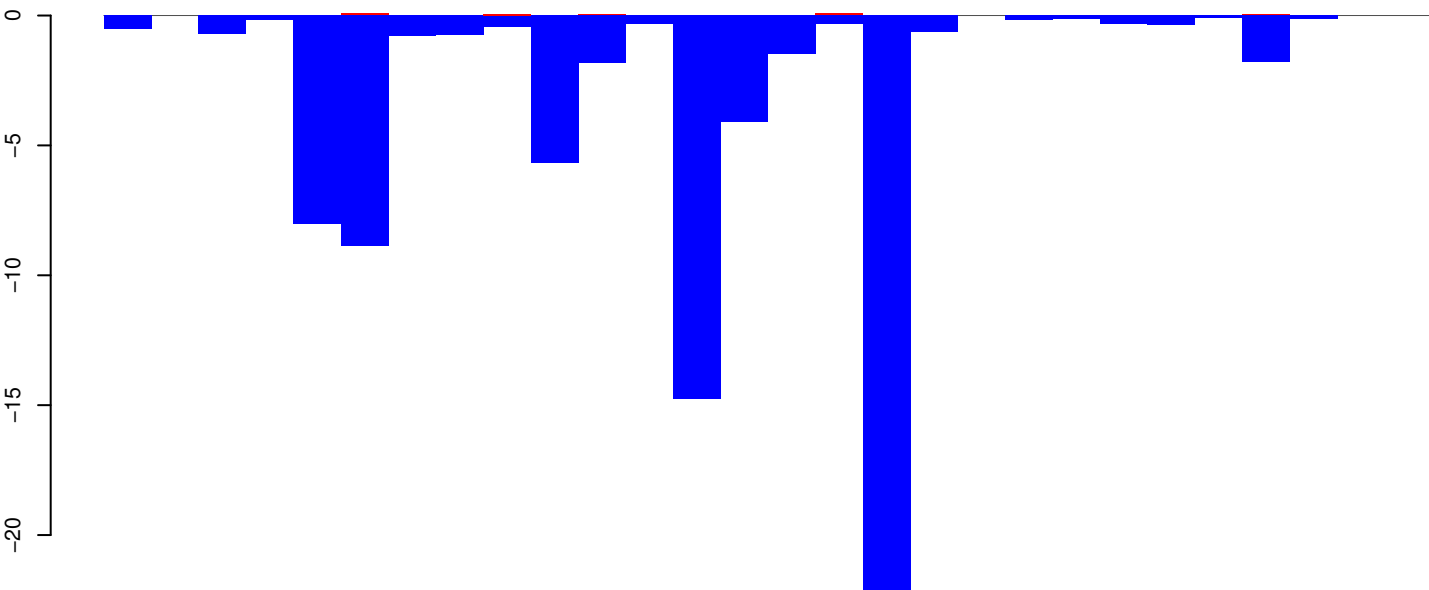
positive=0, negative=3, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=72, total=72

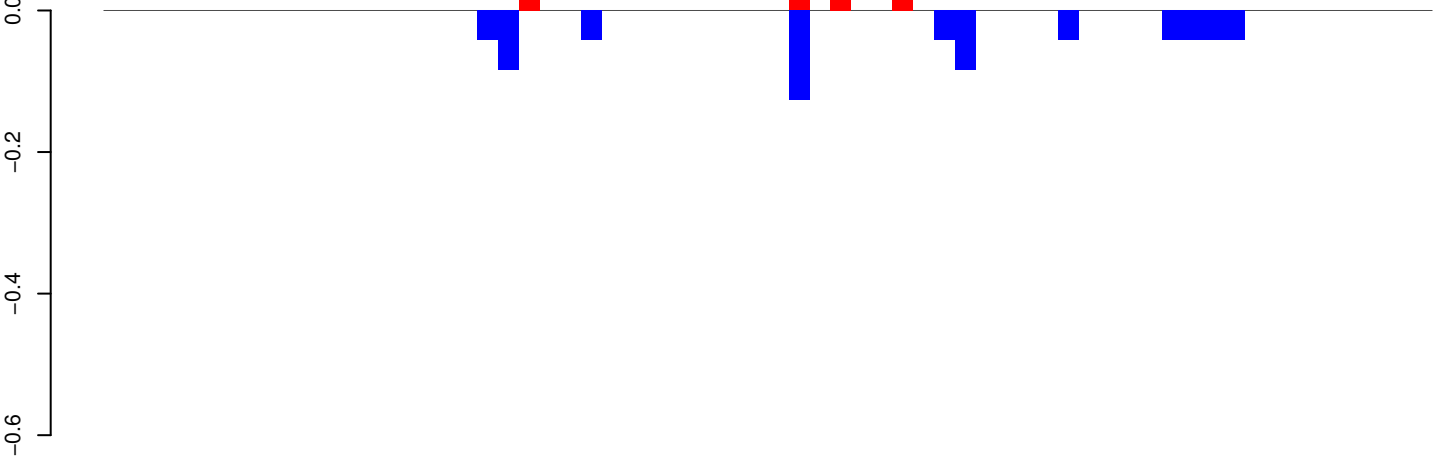
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=75, total=76

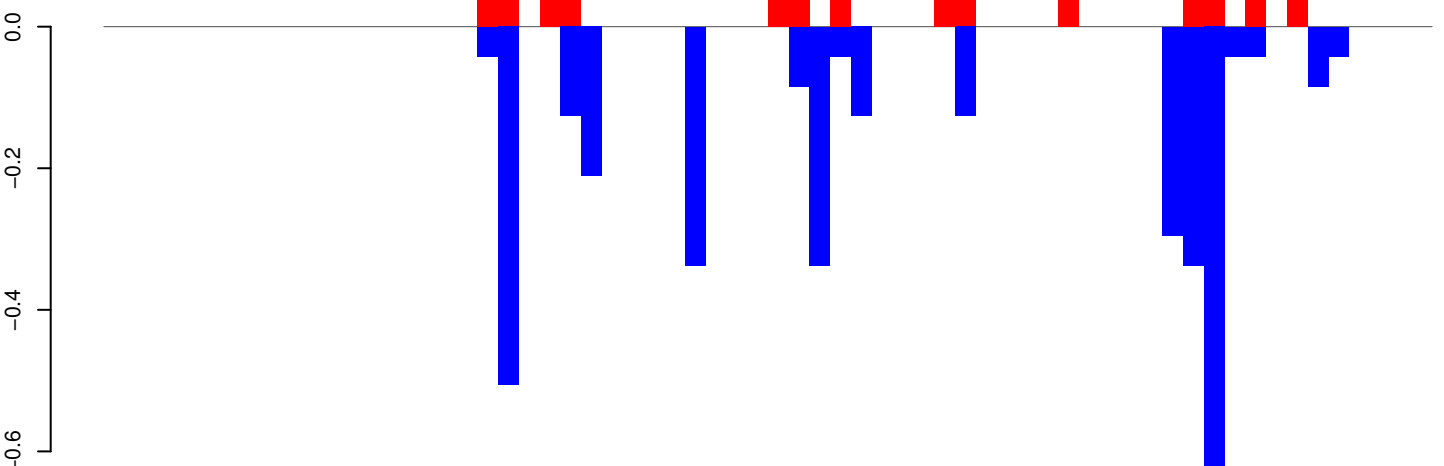
Window size=25, length=690, TE@rnd-5\_family-367@Unknown:1-690

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



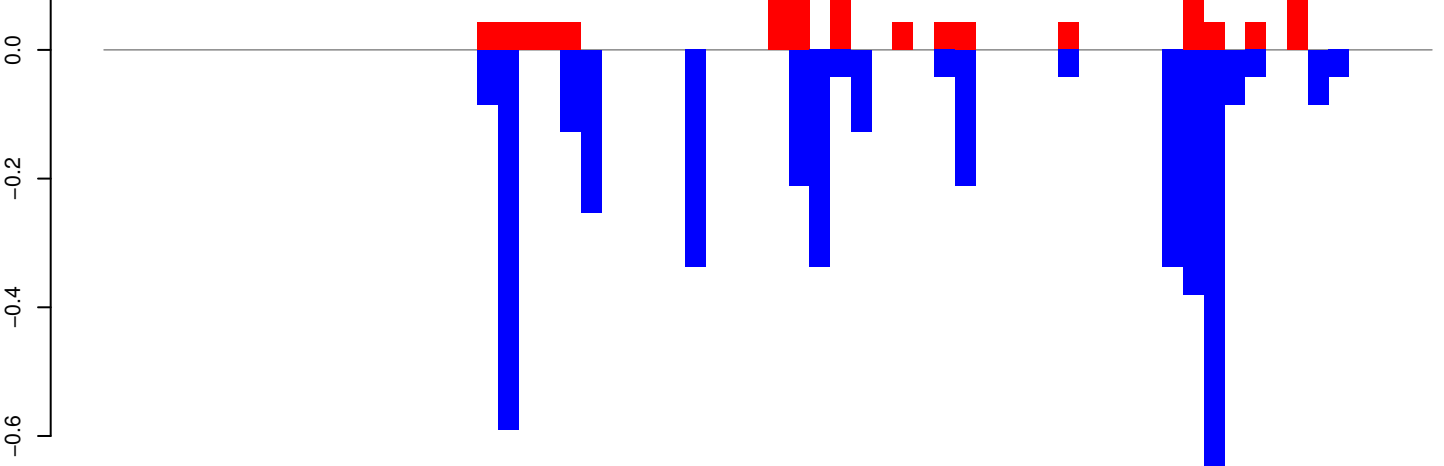
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



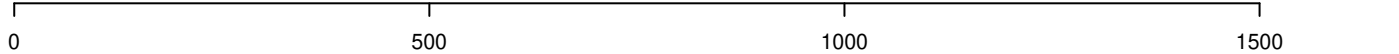
positive=1, negative=4, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

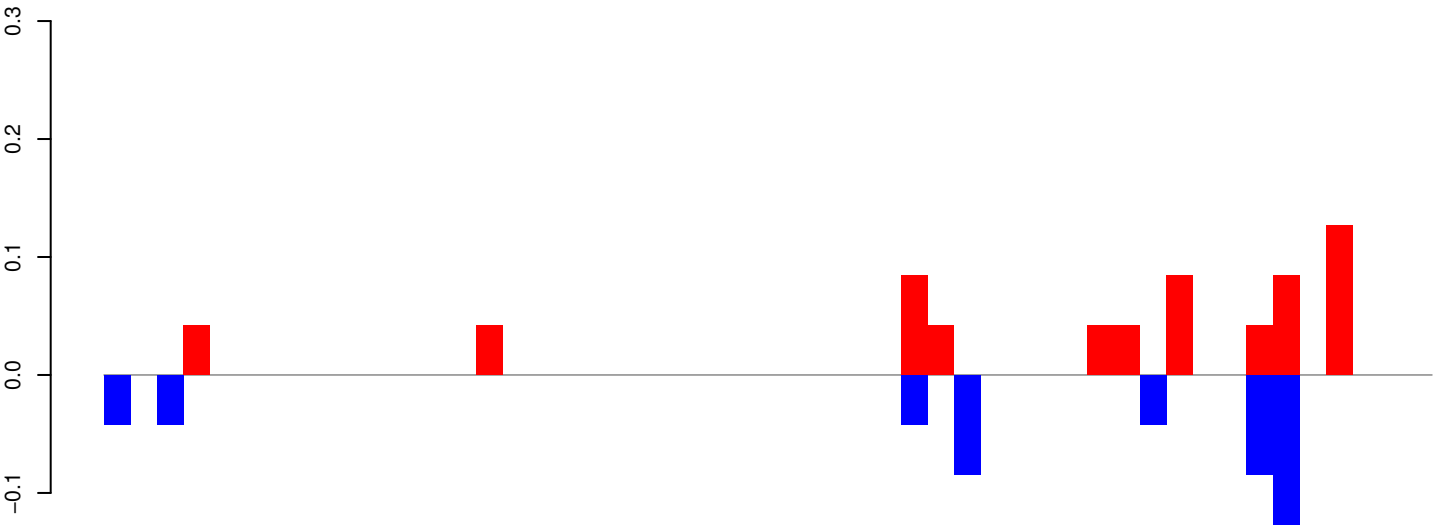


positive=1, negative=4, total=5

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

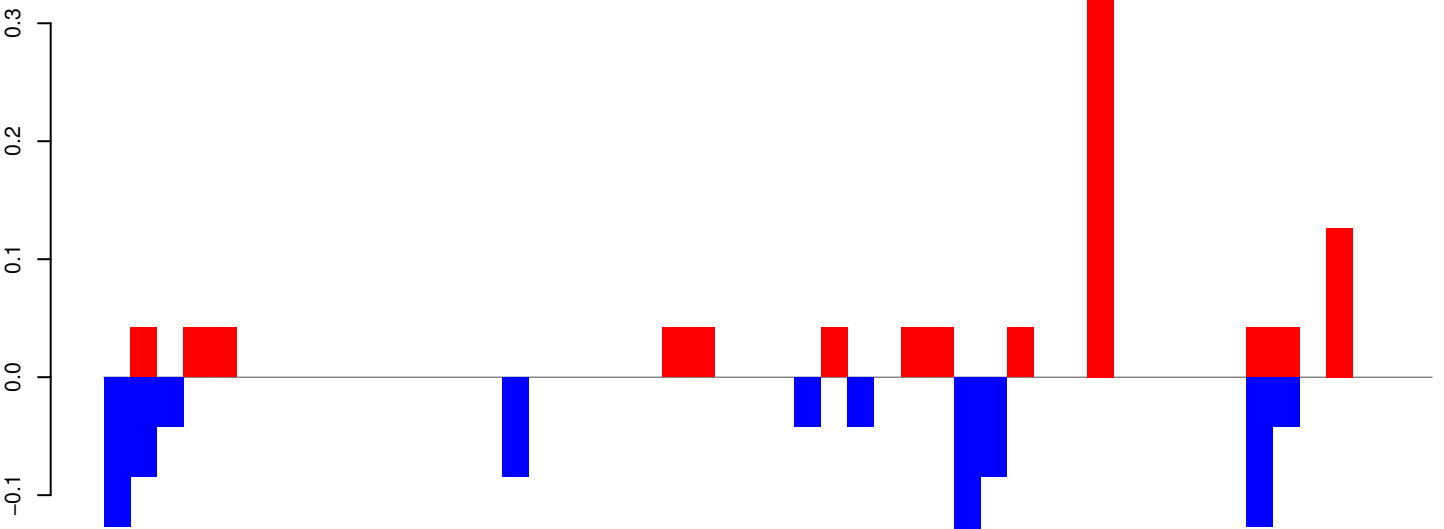


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



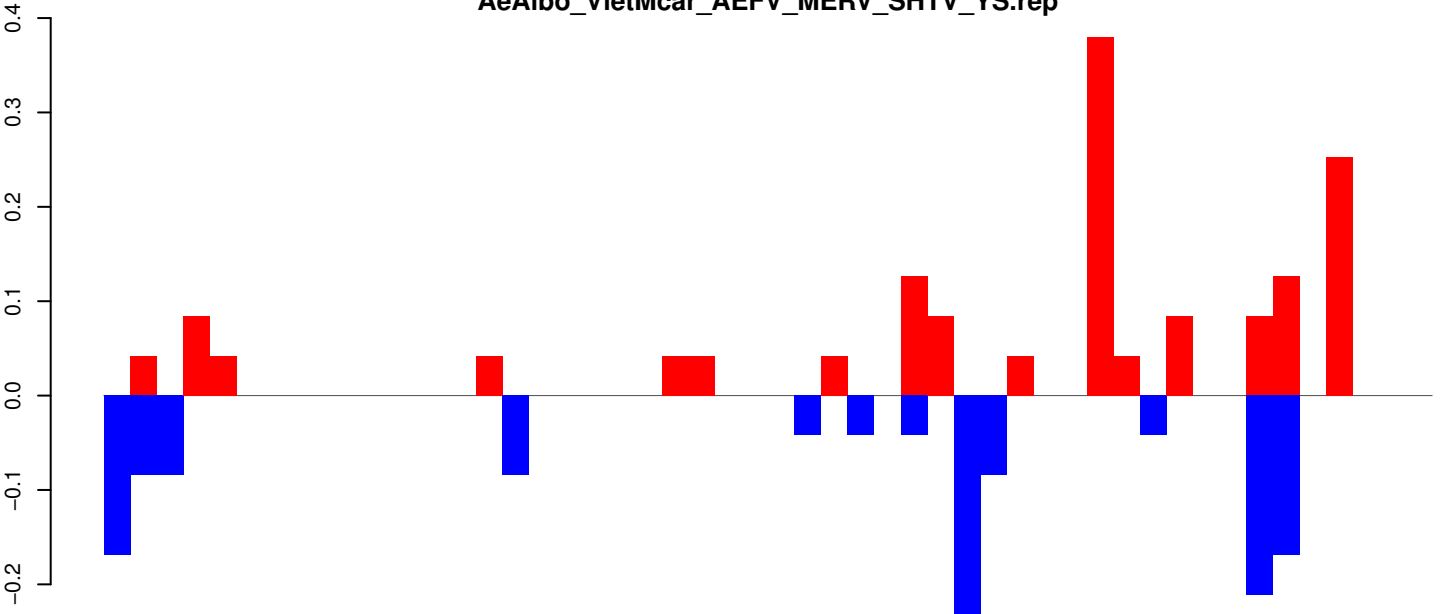
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

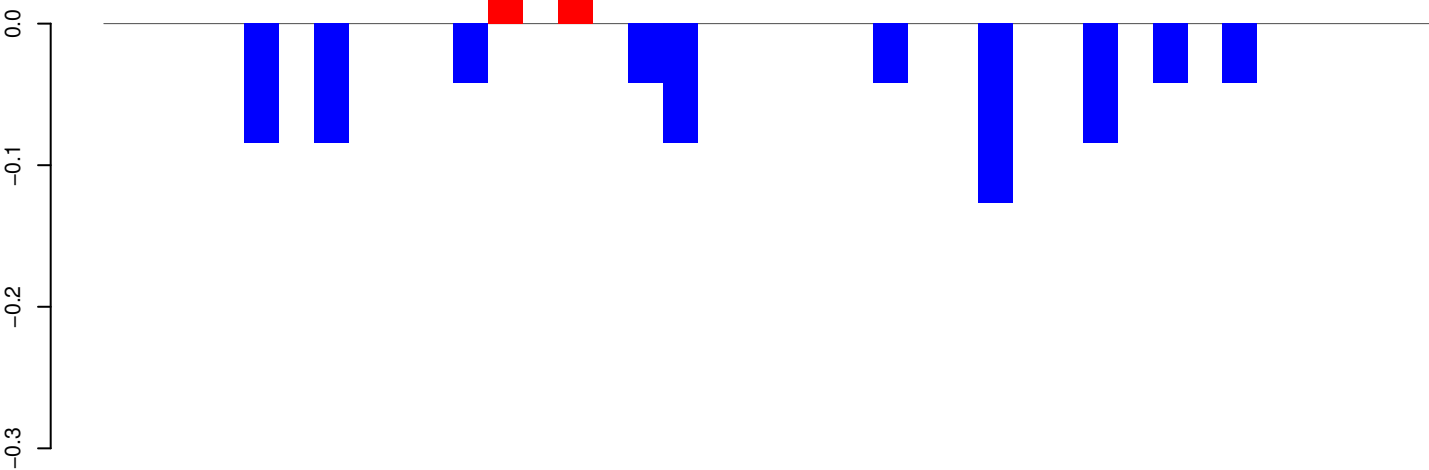


positive=2, negative=1, total=3

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

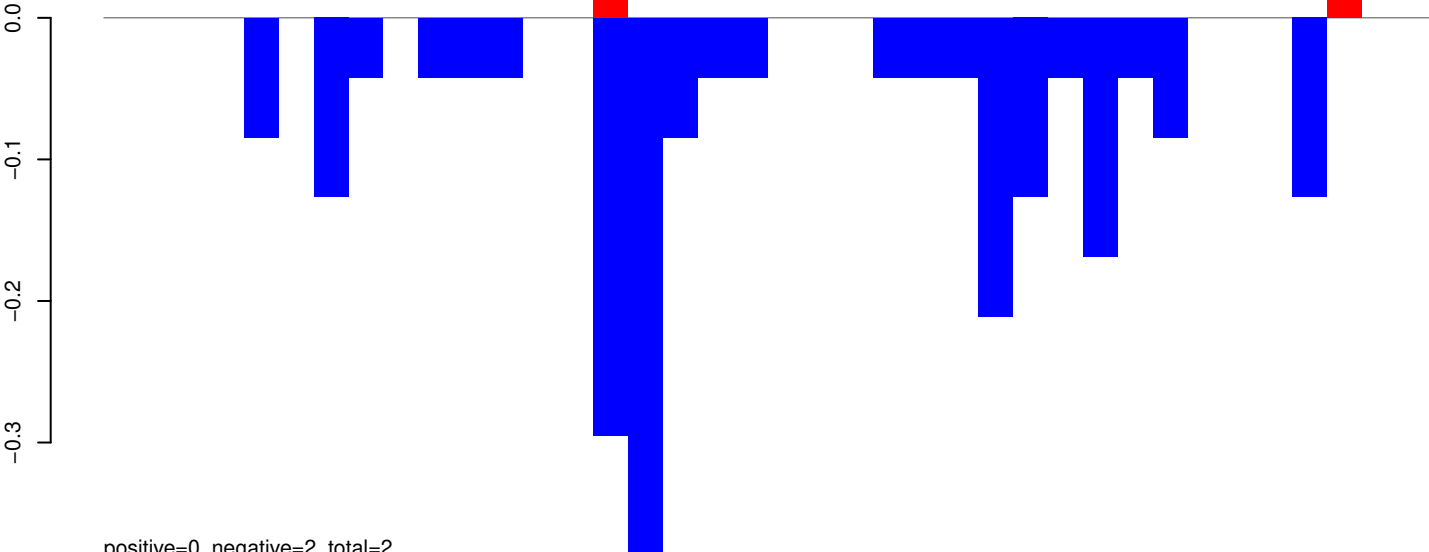
0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



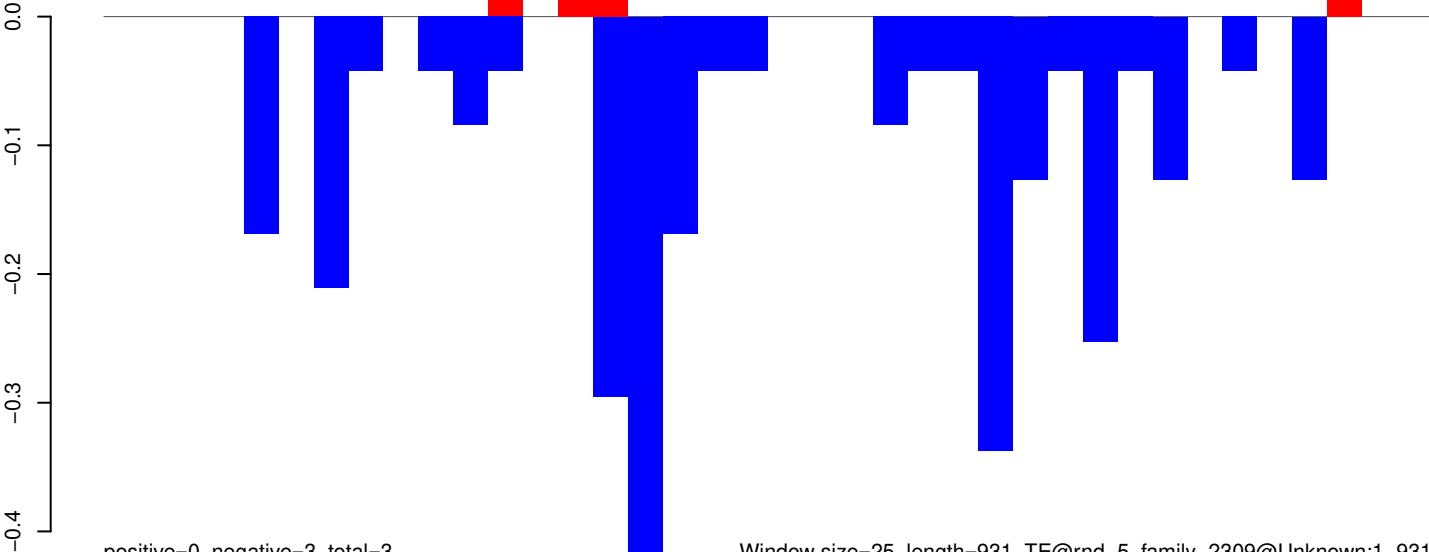
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

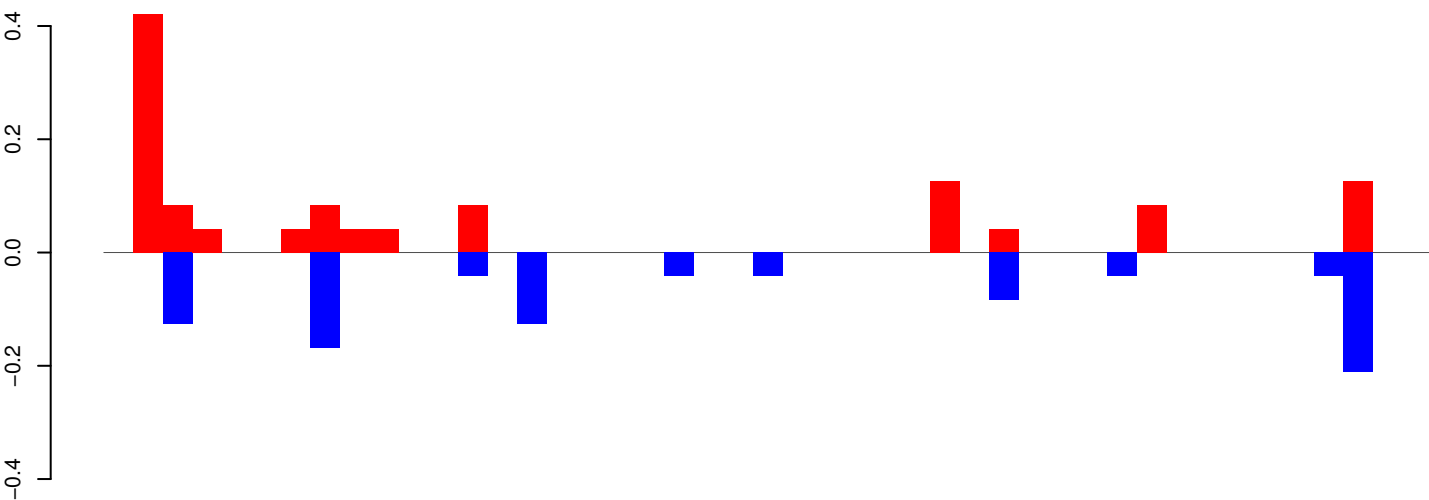
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=3, total=3

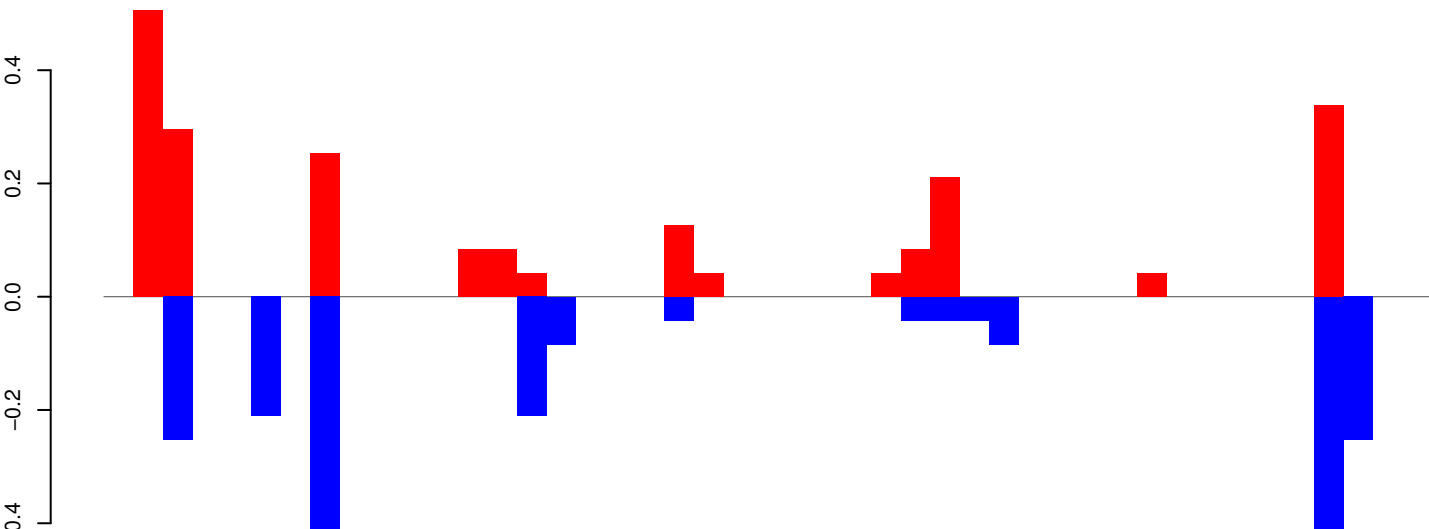
Window size=25, length=931, TE@rnd-5\_family-2309@Unknown:1-931

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



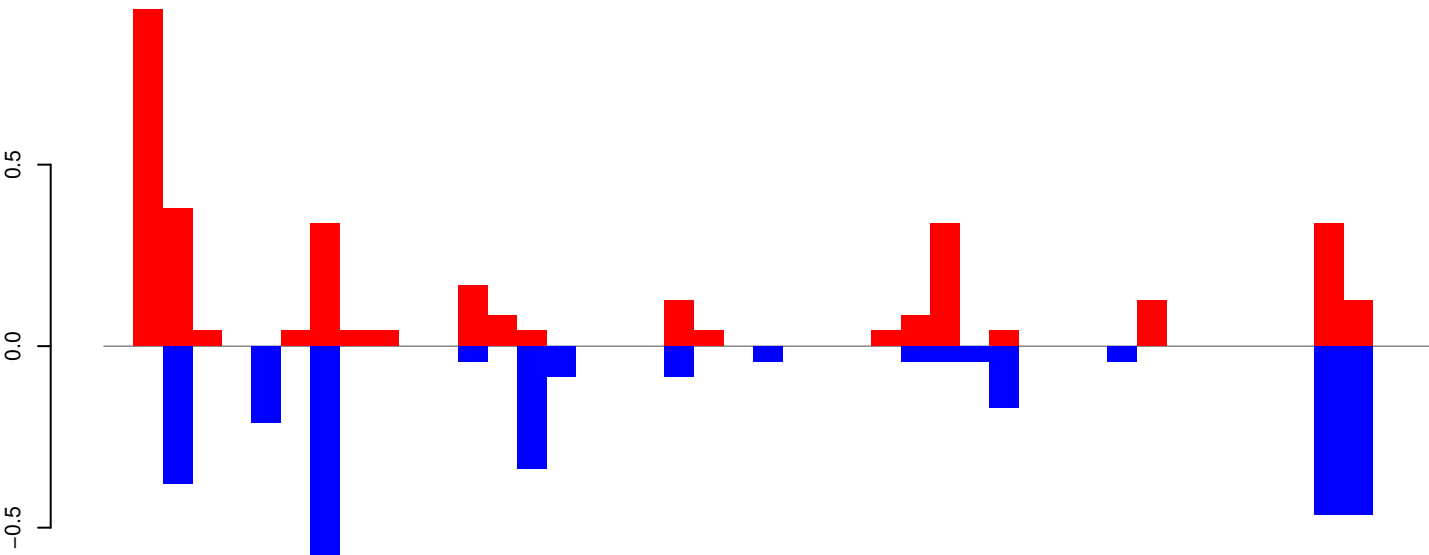
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



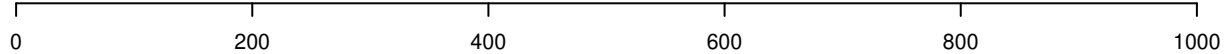
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

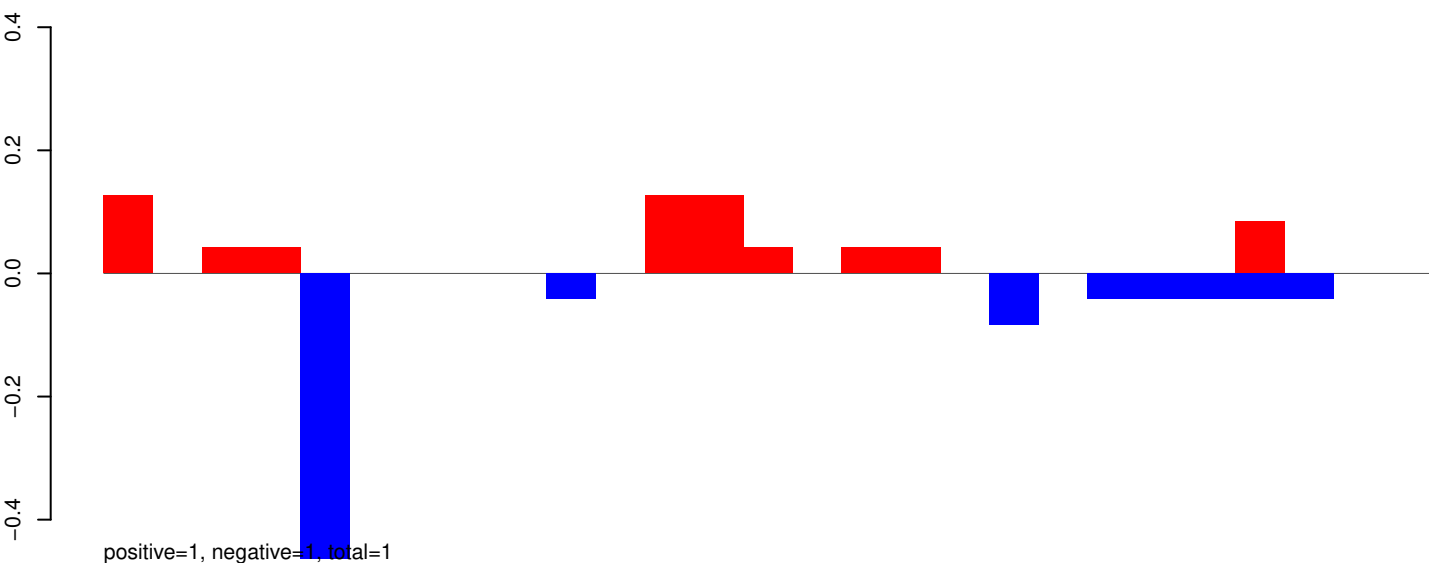


positive=3, negative=3, total=7

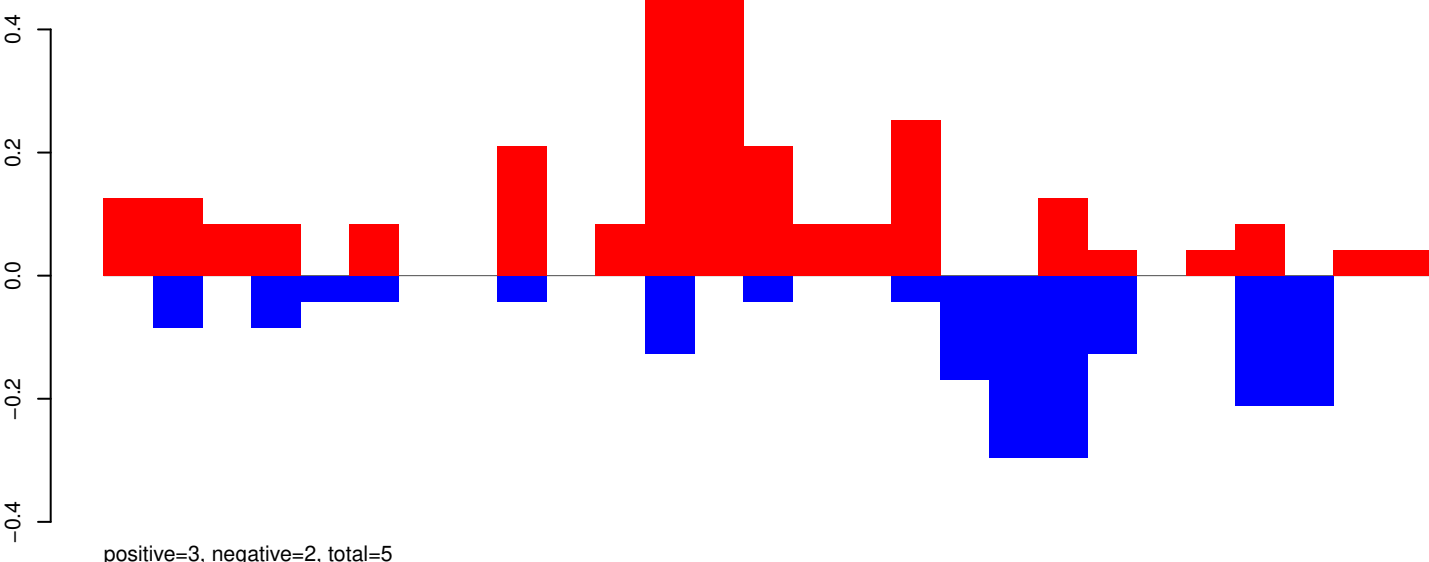
Window size=25, length=1102, TE@rnd-5\_family-20@Unknown:1-1102



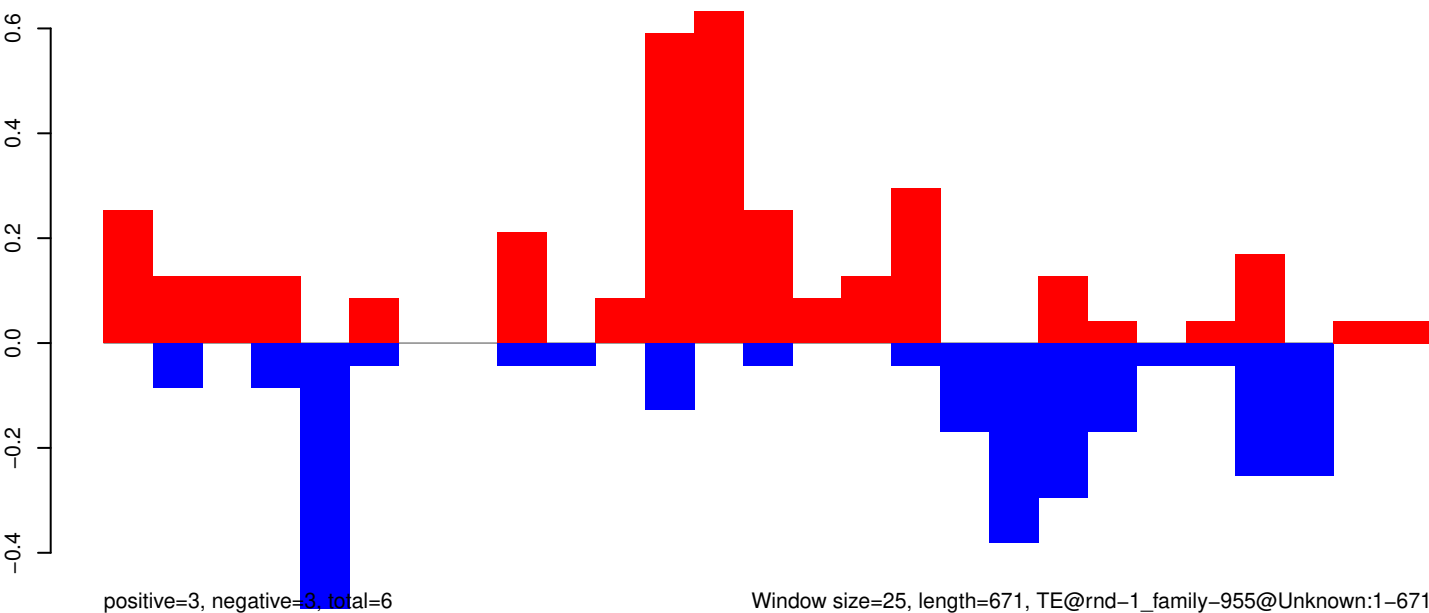
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

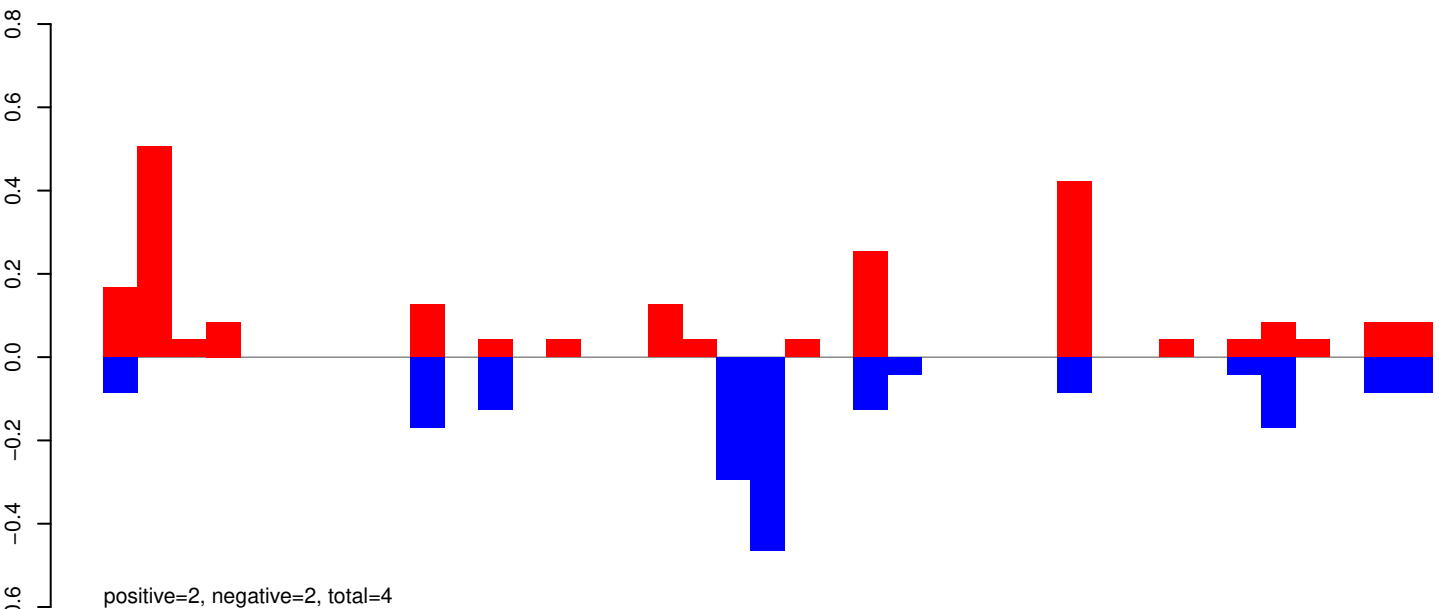


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

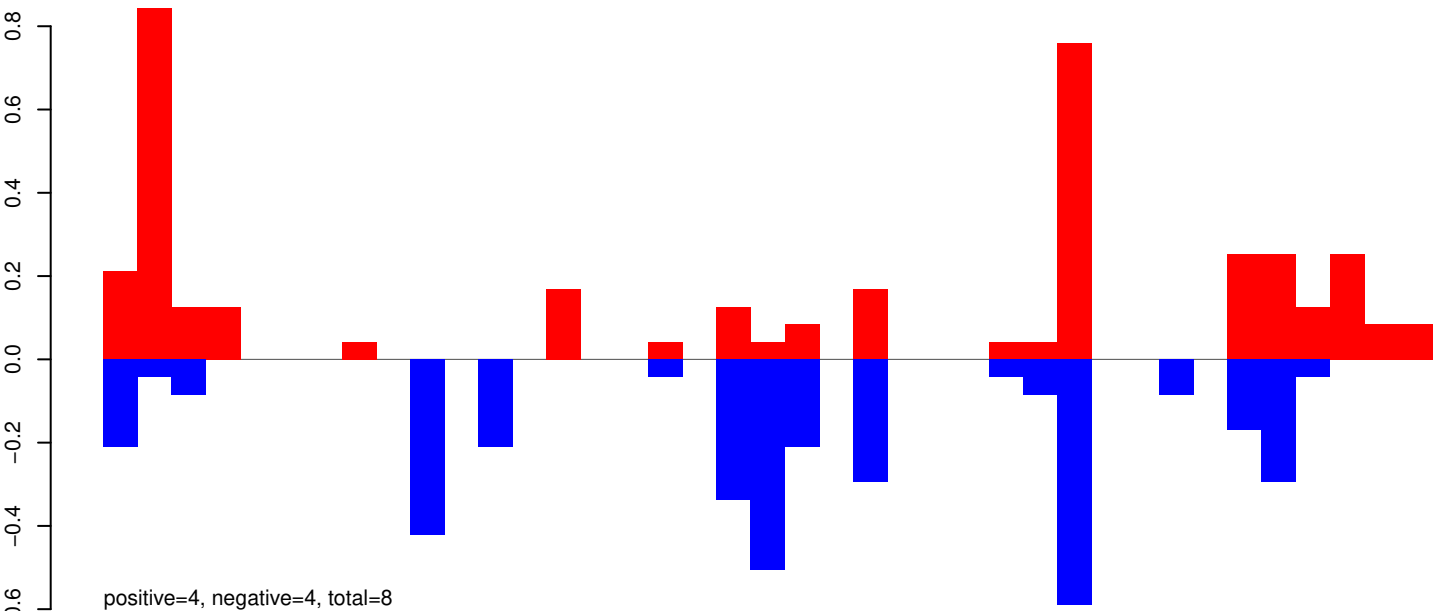


Window size=25, length=671, TE@rnd-1\_family-955@Unknown:1-671

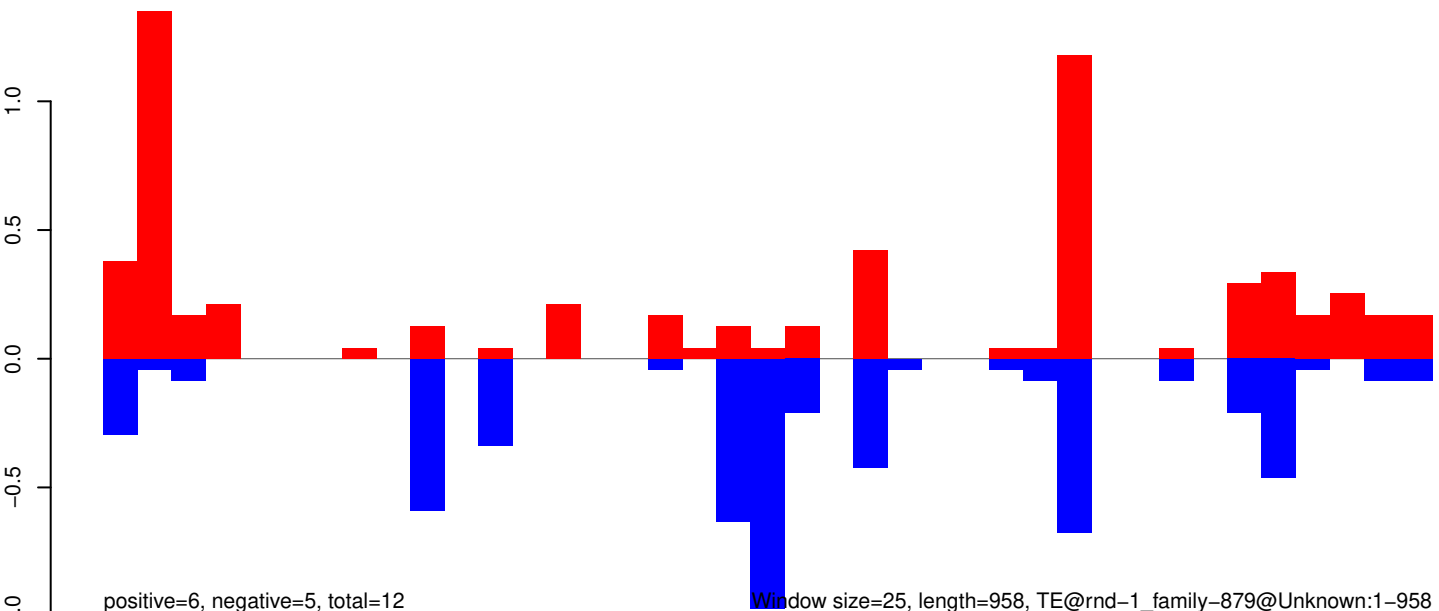
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

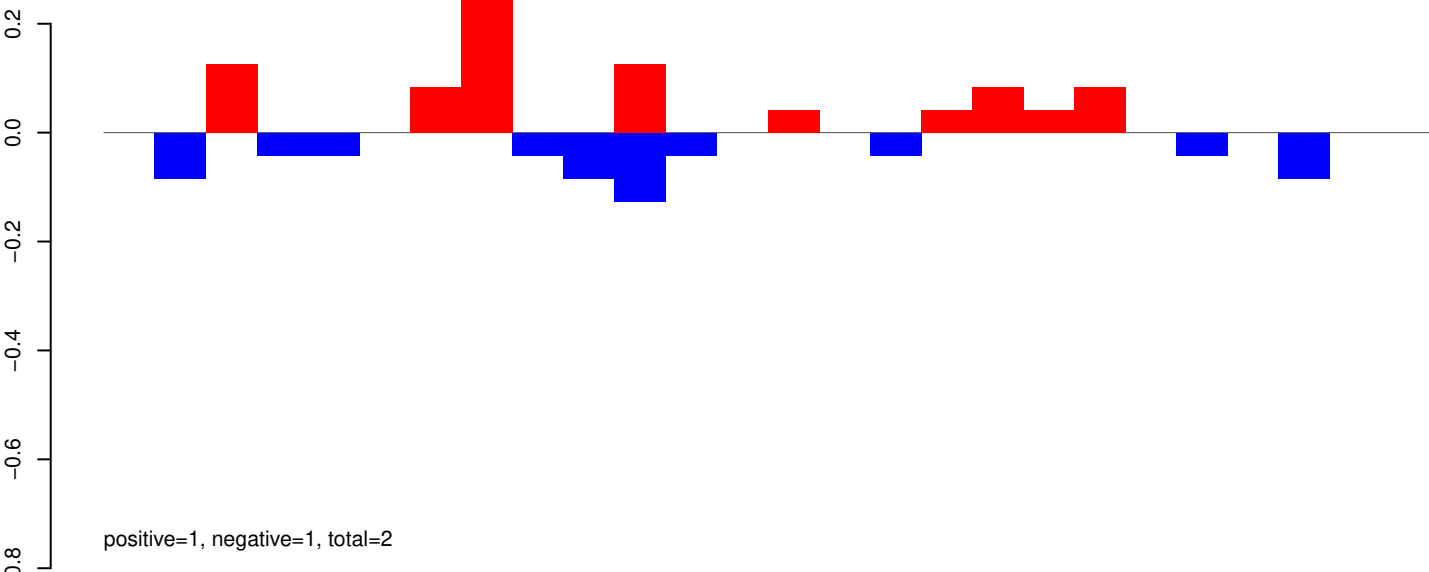


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

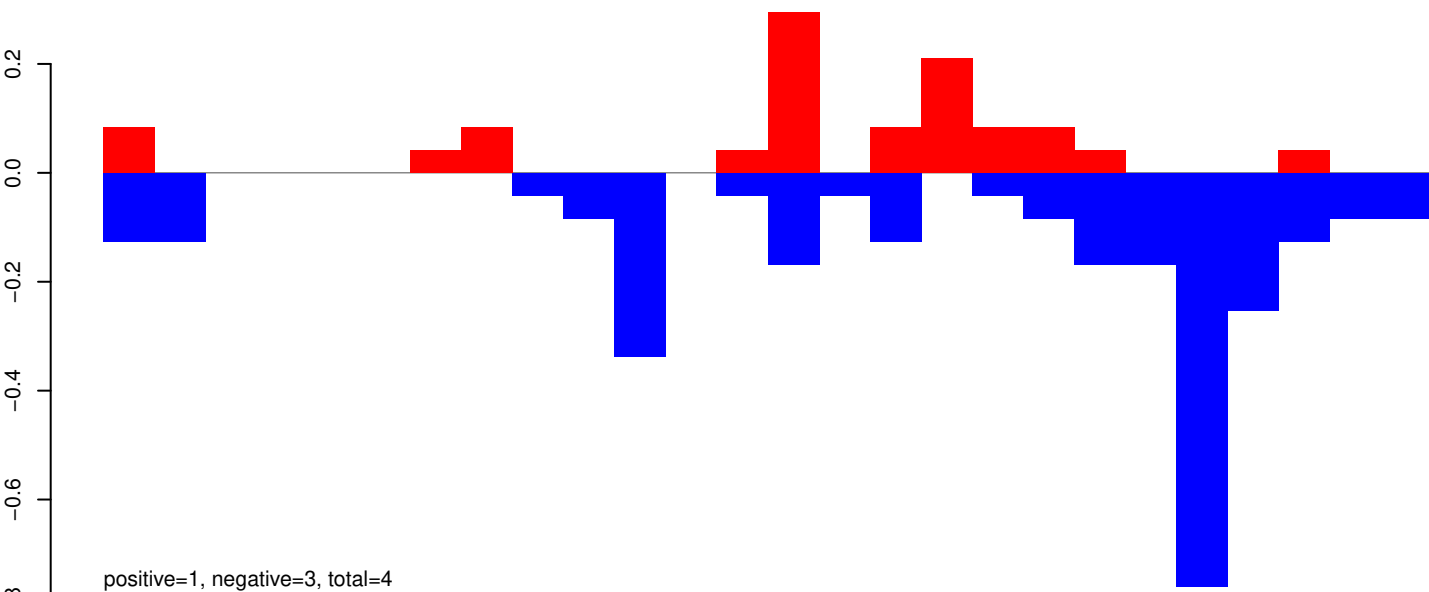


Window size=25, length=958, TE@rnd-1\_family-879@Unknown:1-958

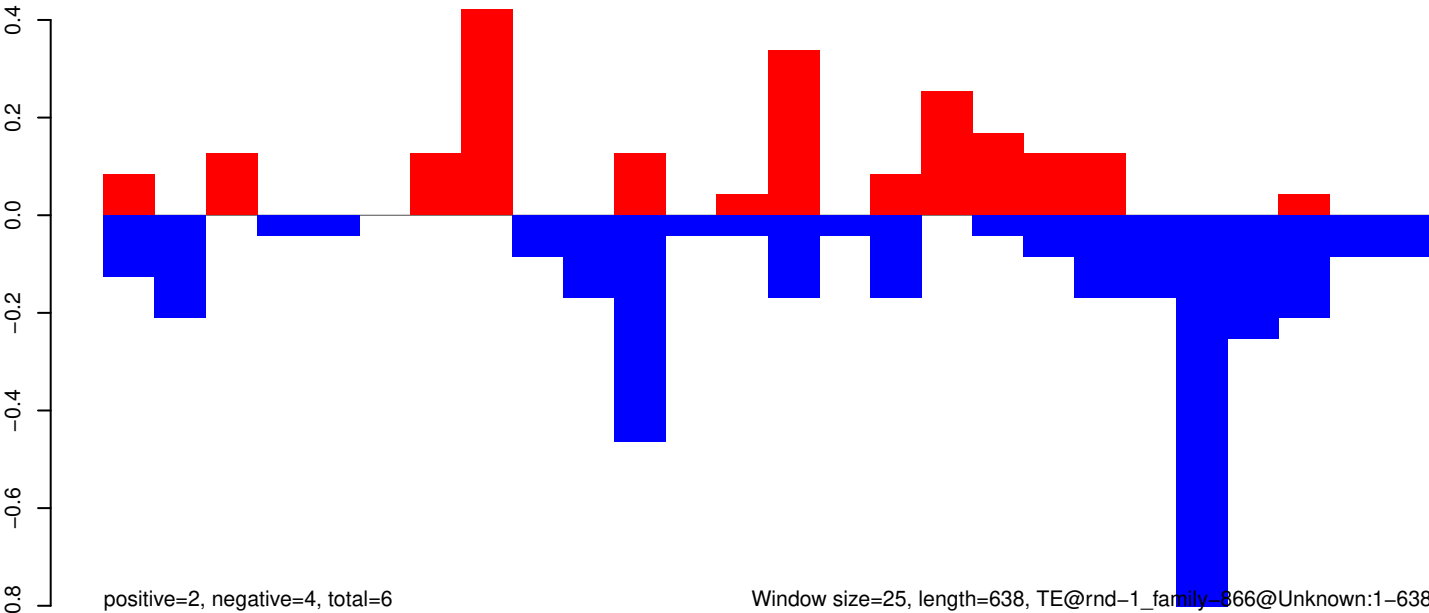
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



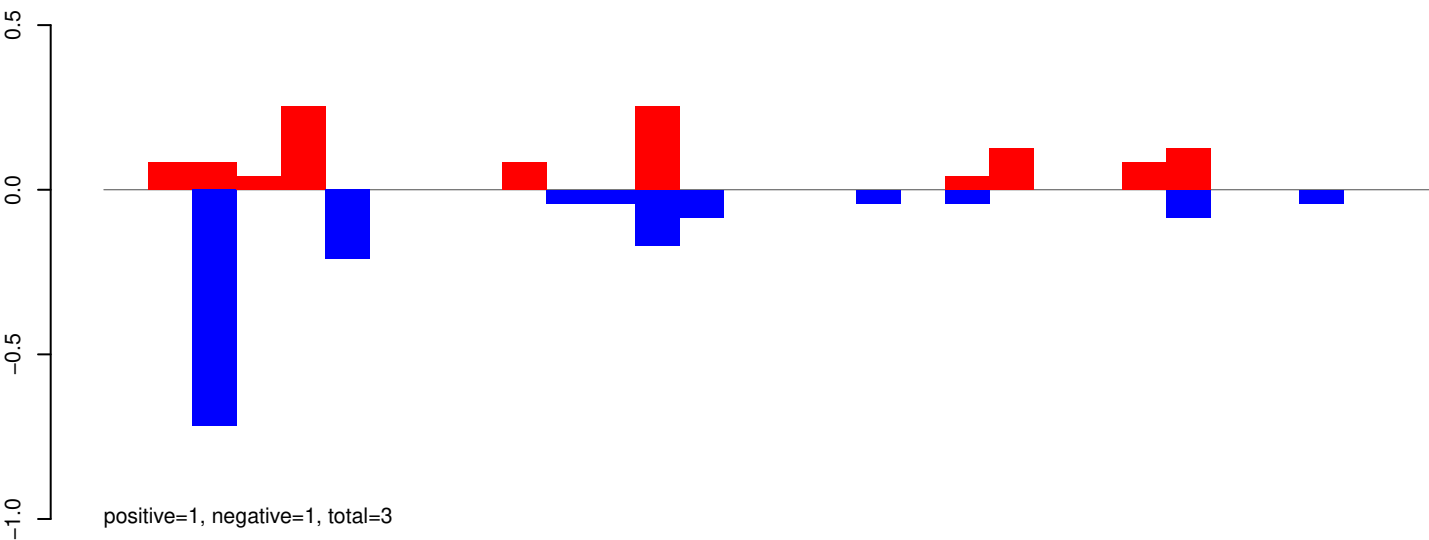
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



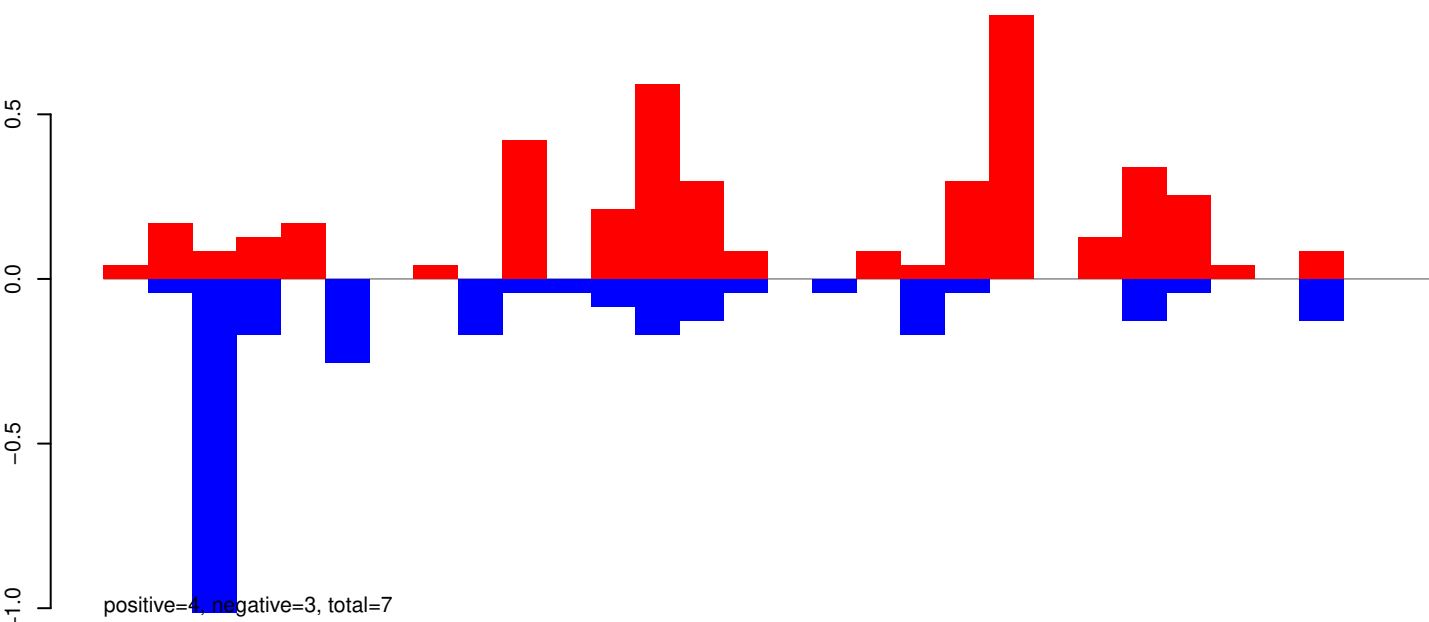
Window size=25, length=638, TE@rnd-1\_family-866@Unknown:1-638



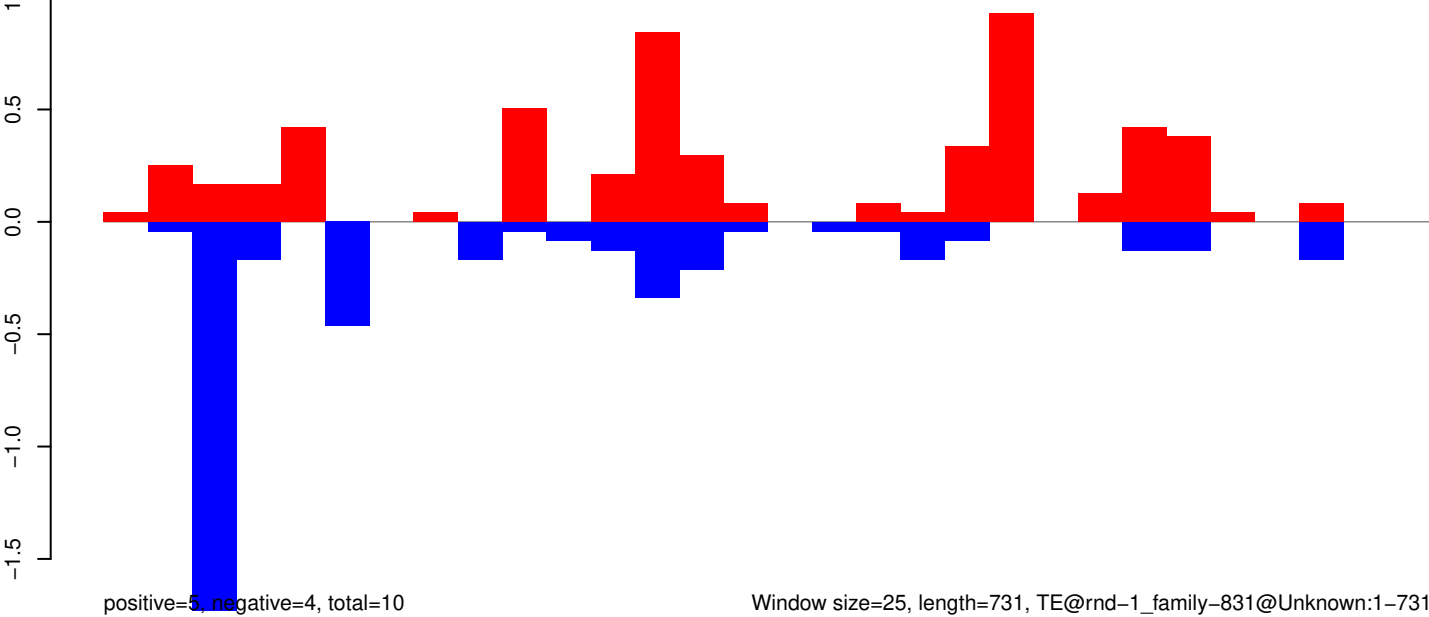
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

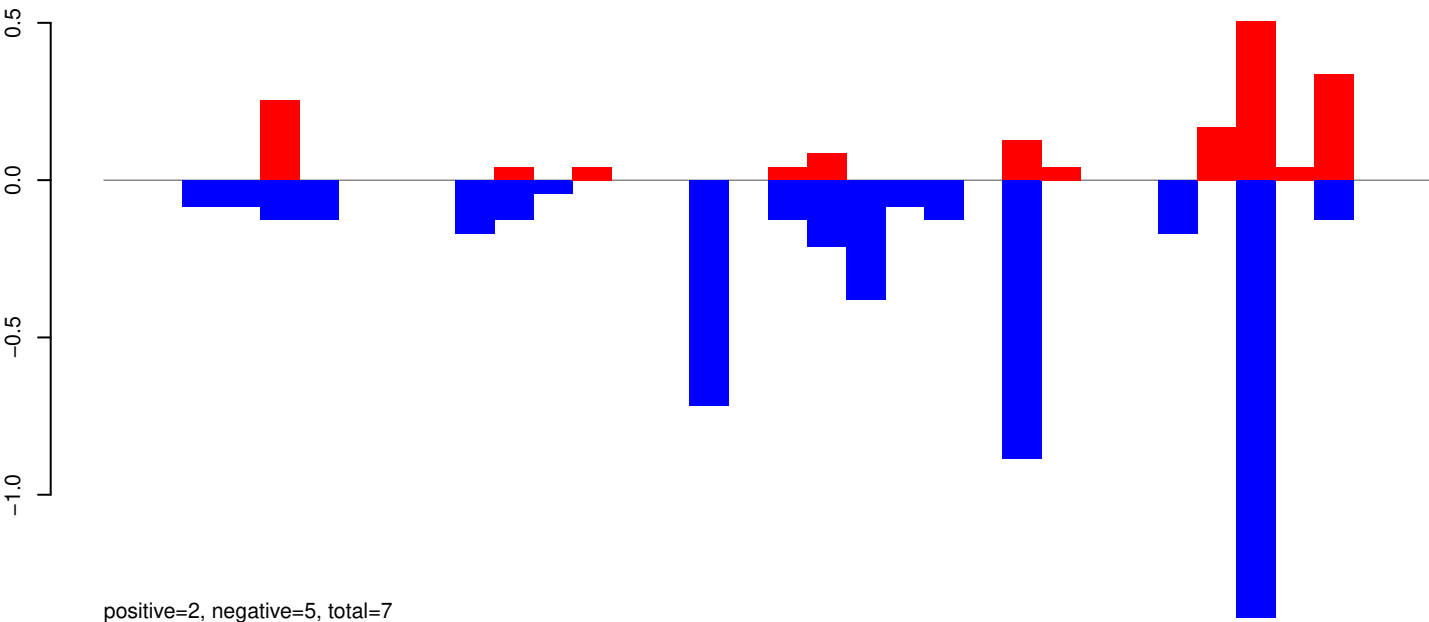


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

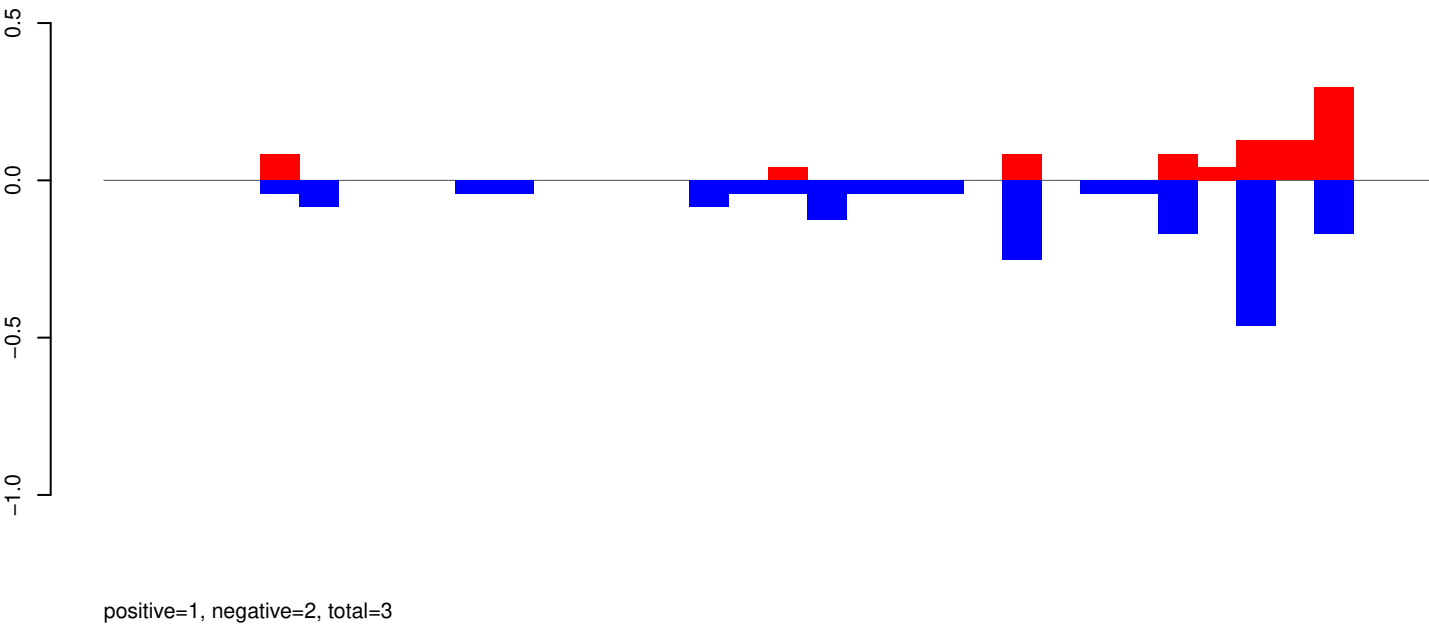


Window size=25, length=731, TE@rnd-1\_family-831@Unknown:1-731

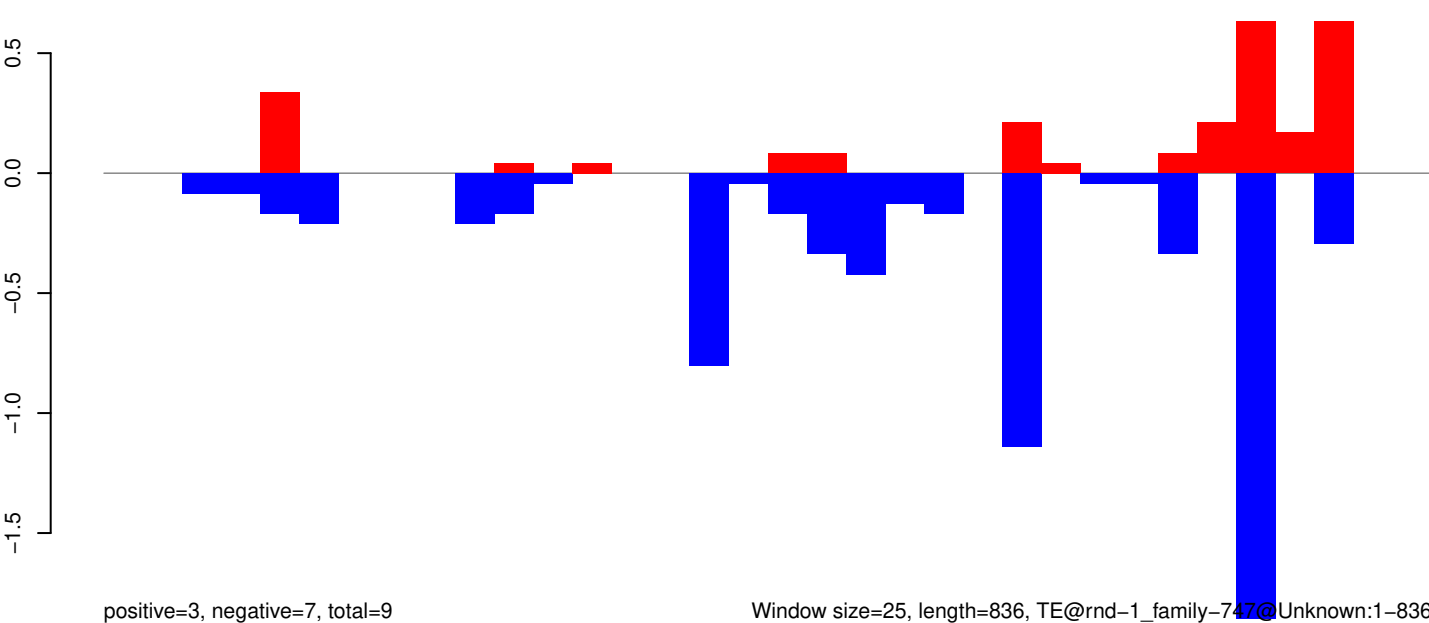
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



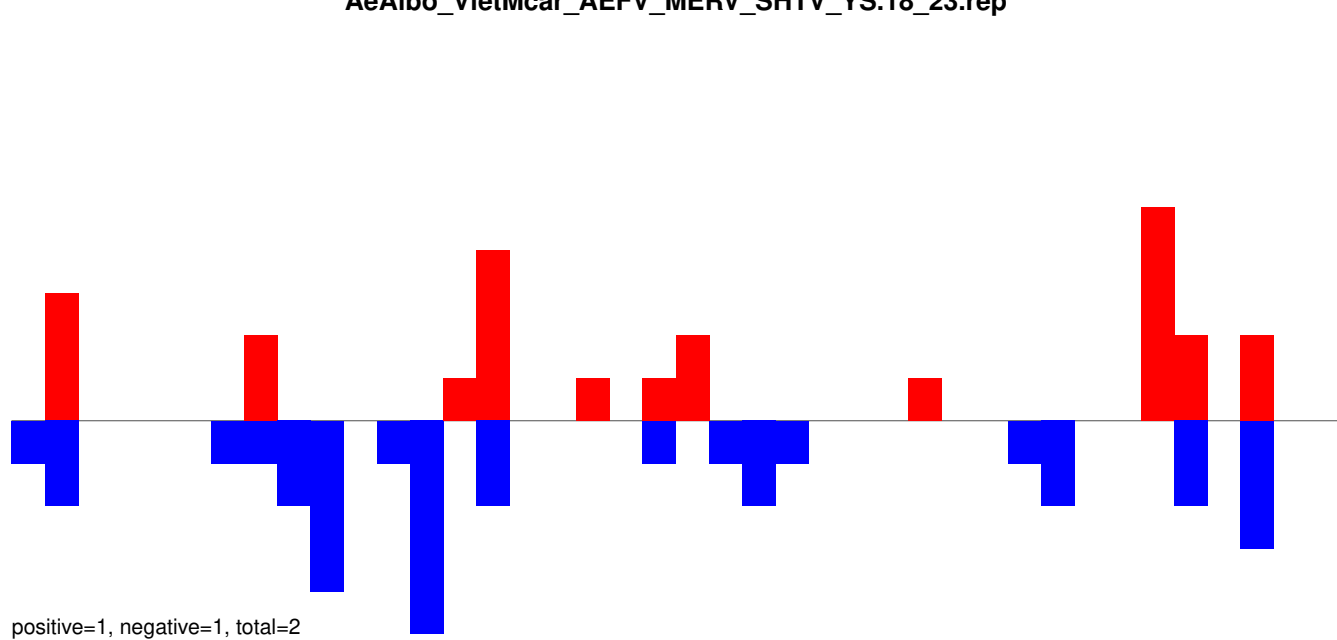
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



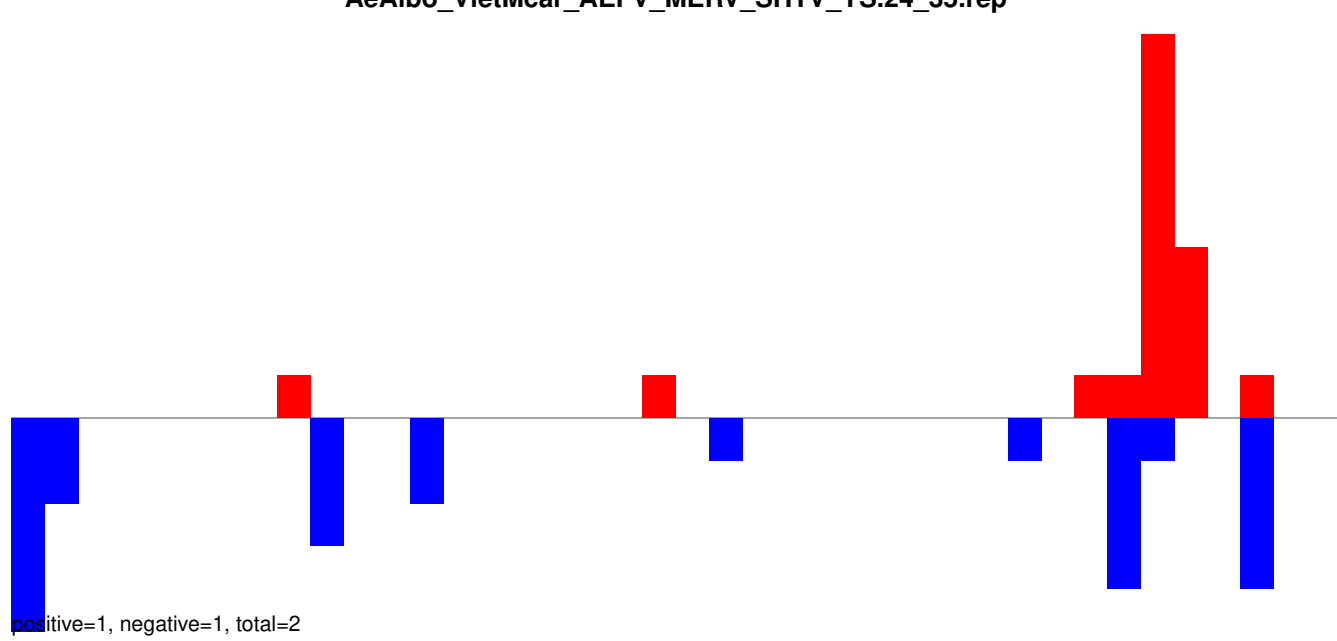
Window size=25, length=836, TE@rnd-1\_family-747@Unknown:1-836

0 200 400 600 800

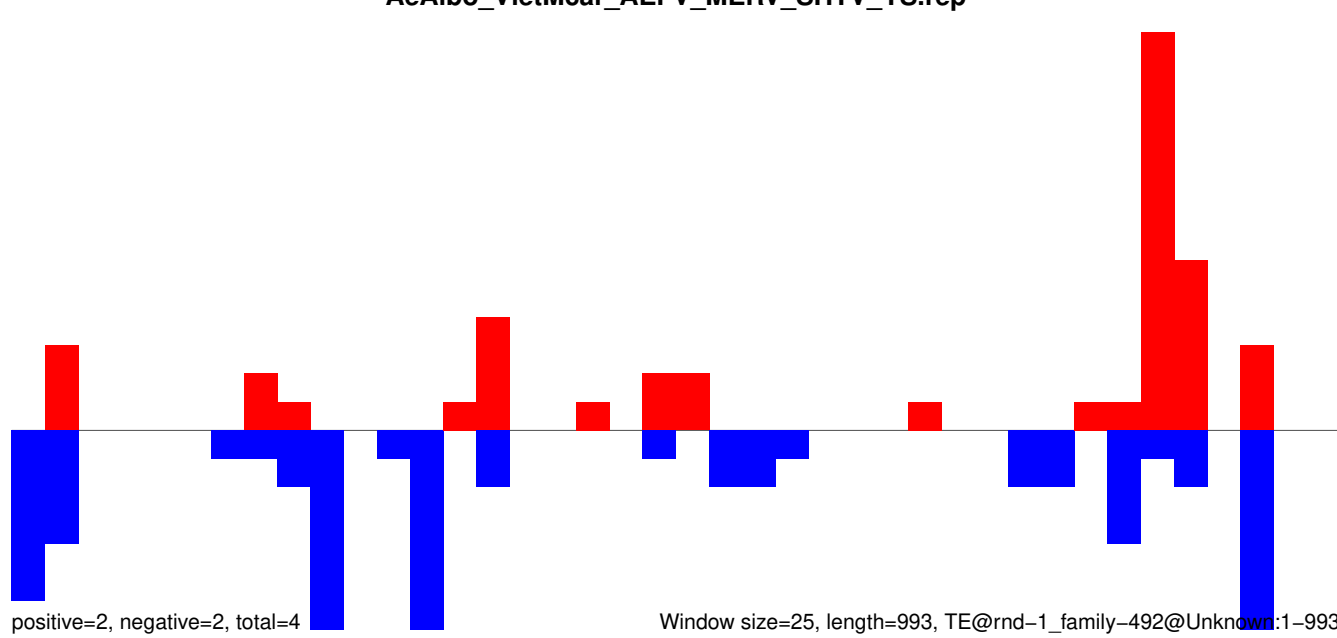
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



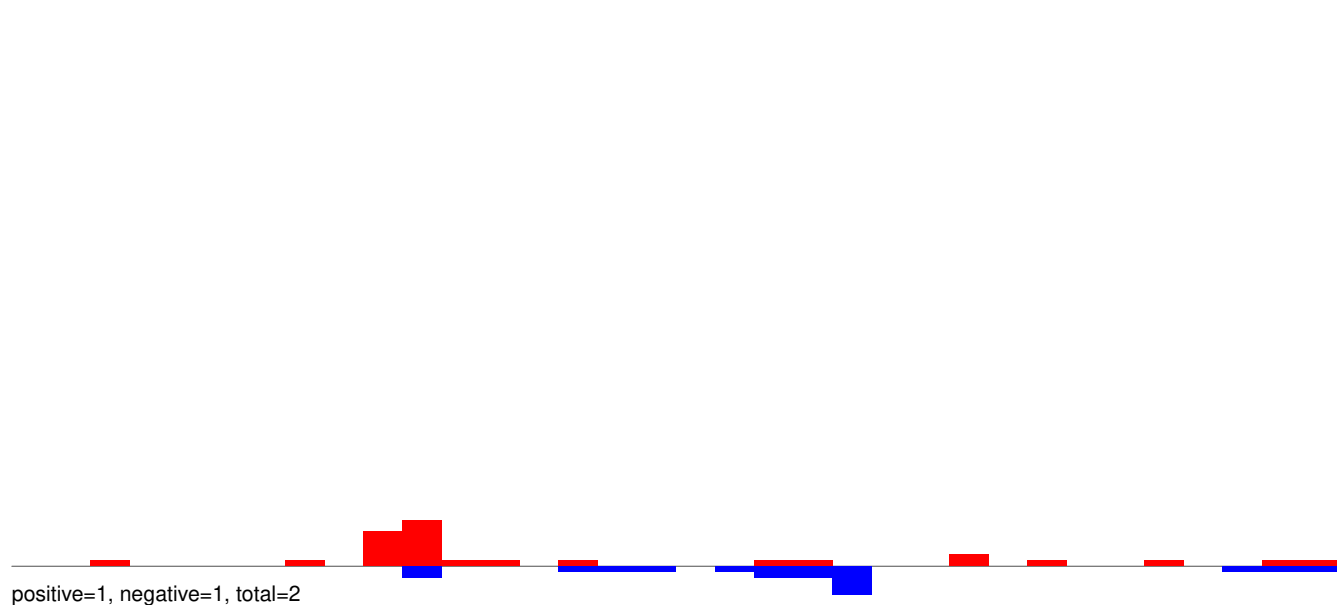
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



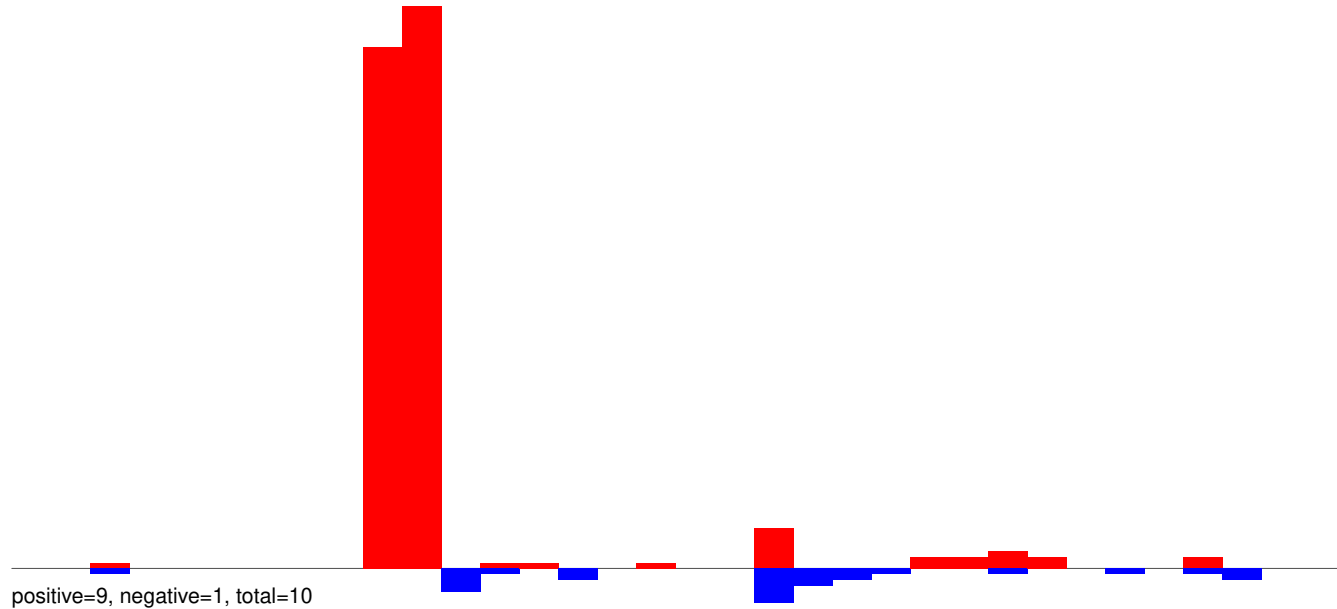
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



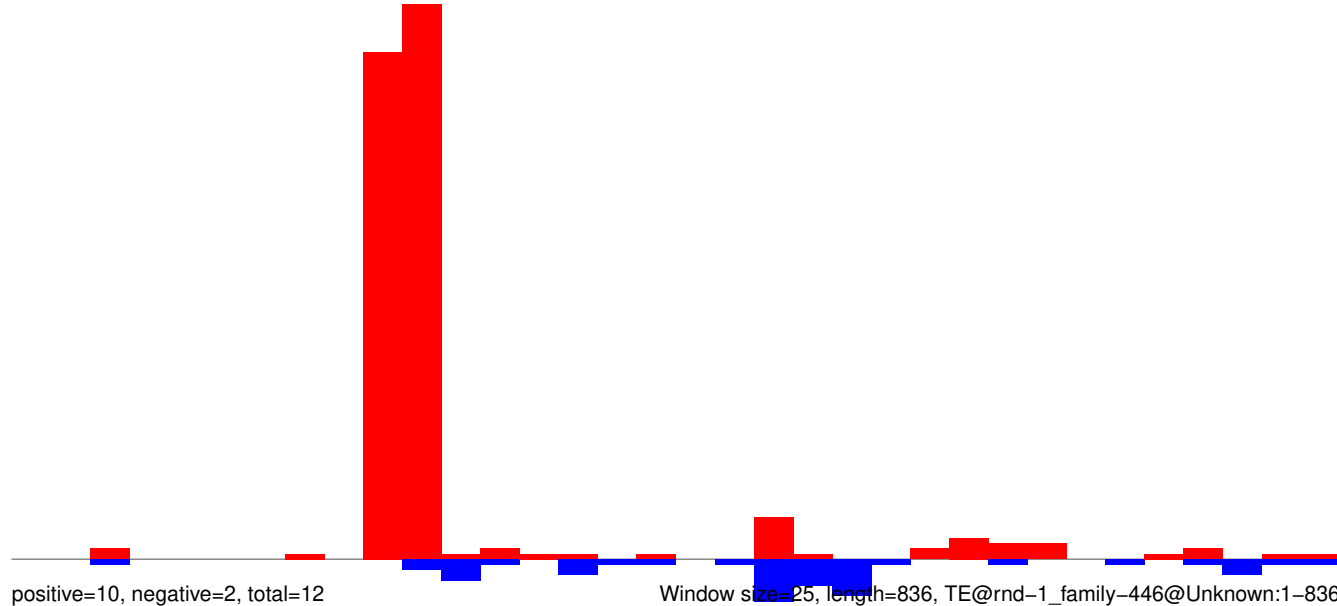
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



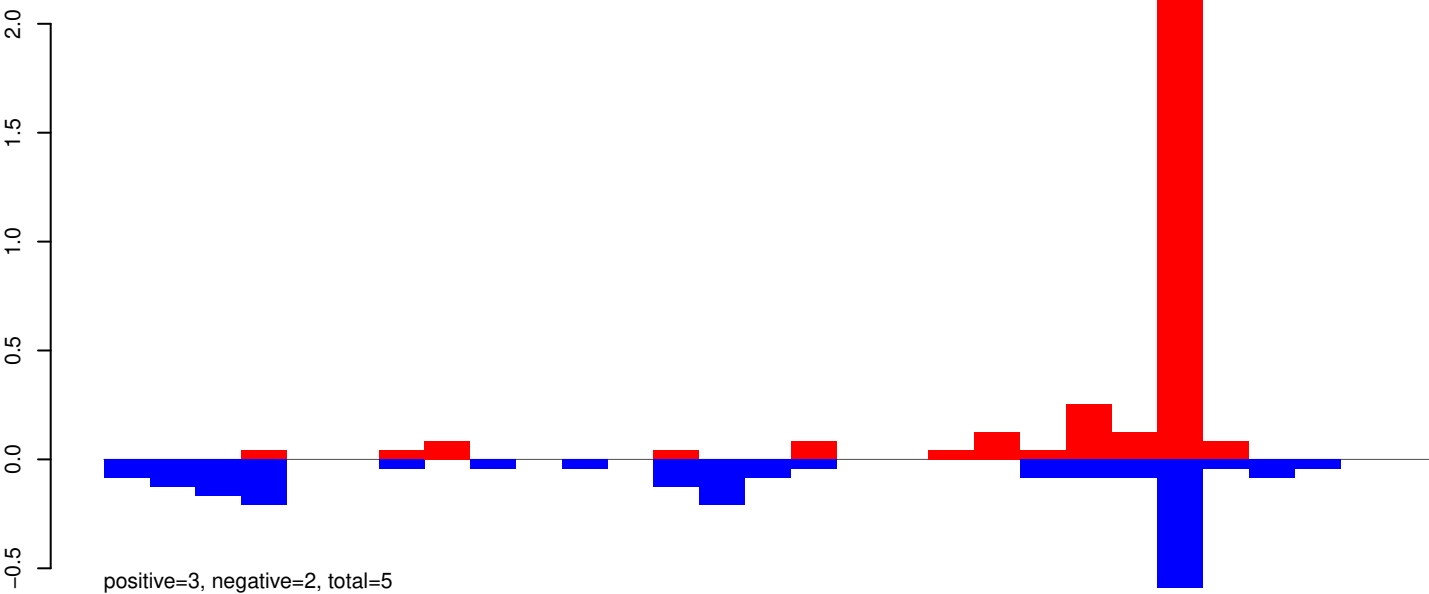
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



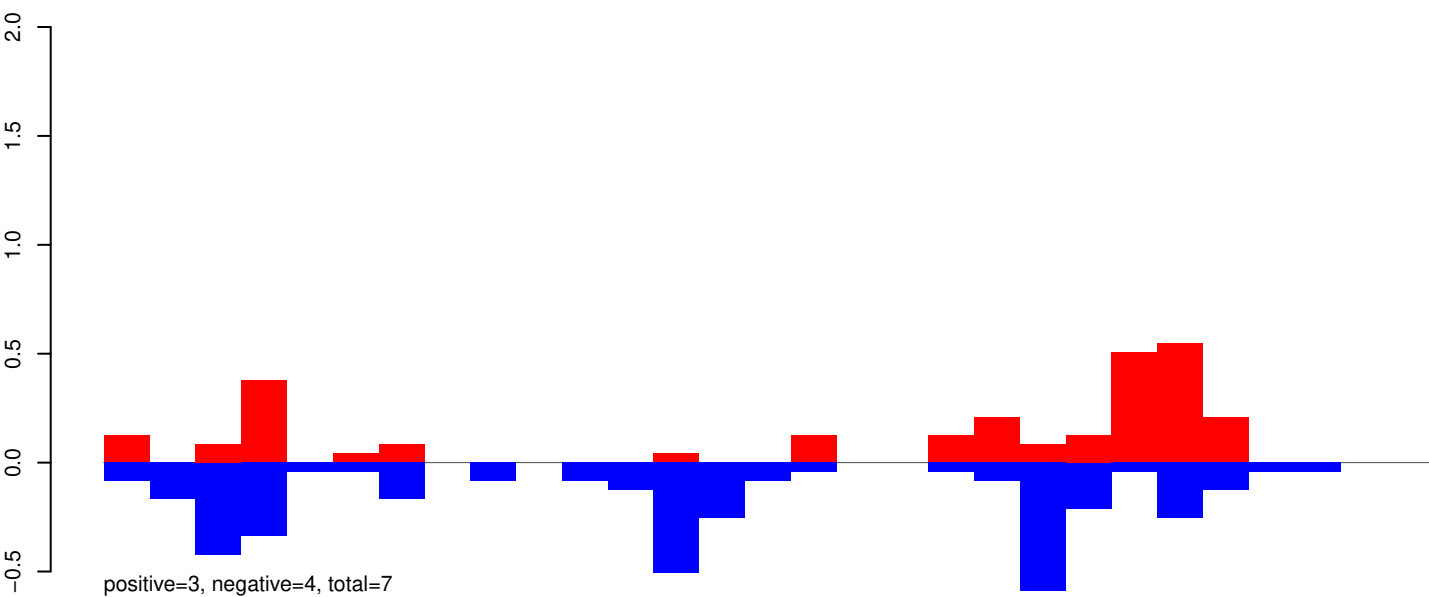
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



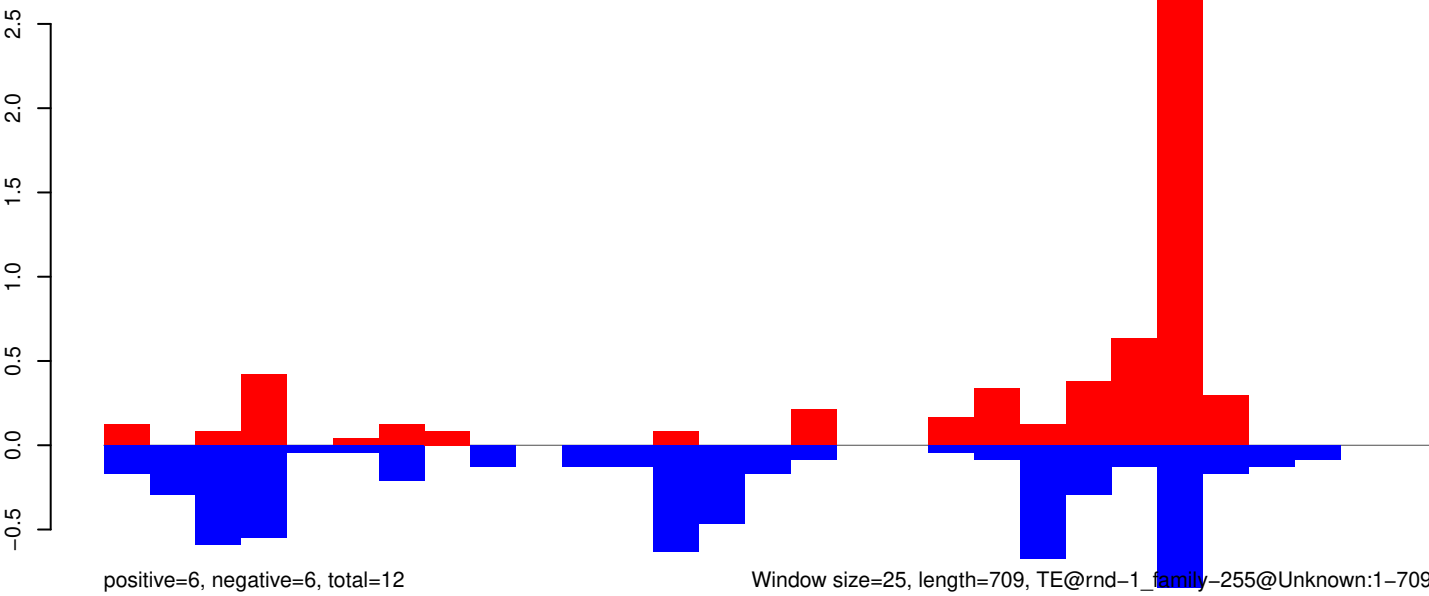
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



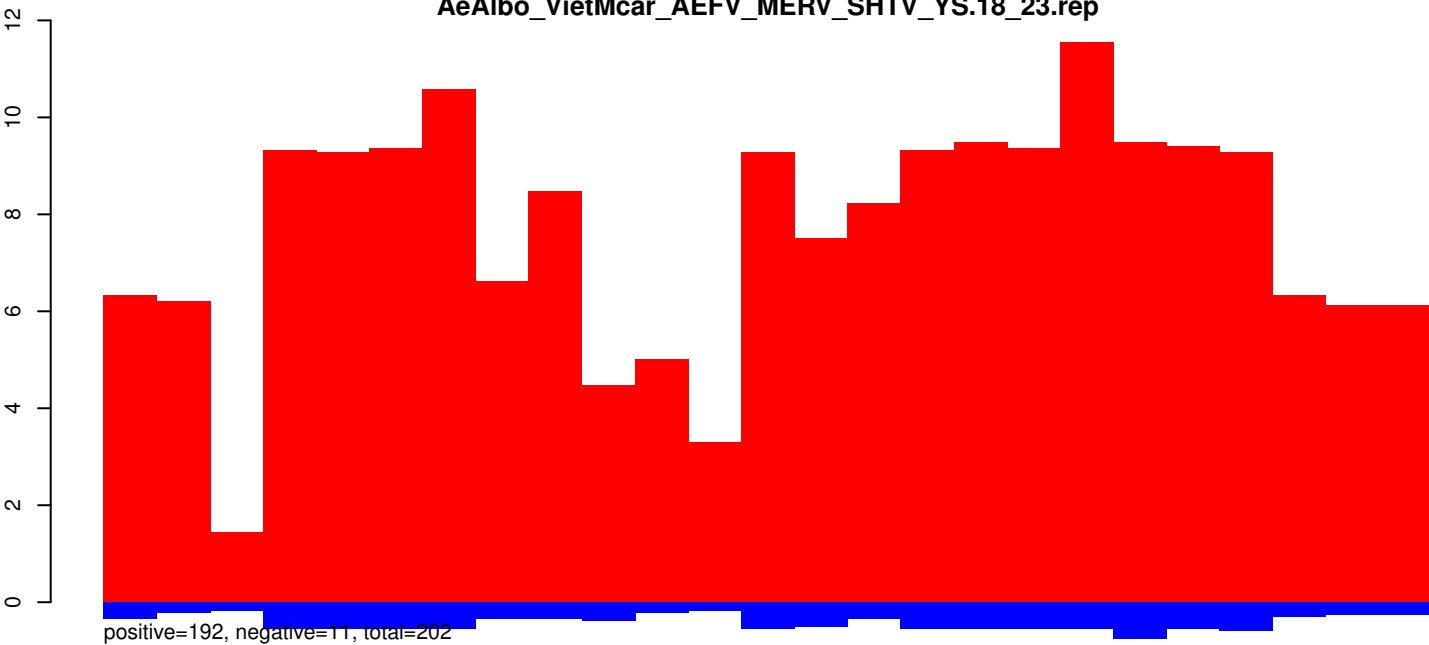
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



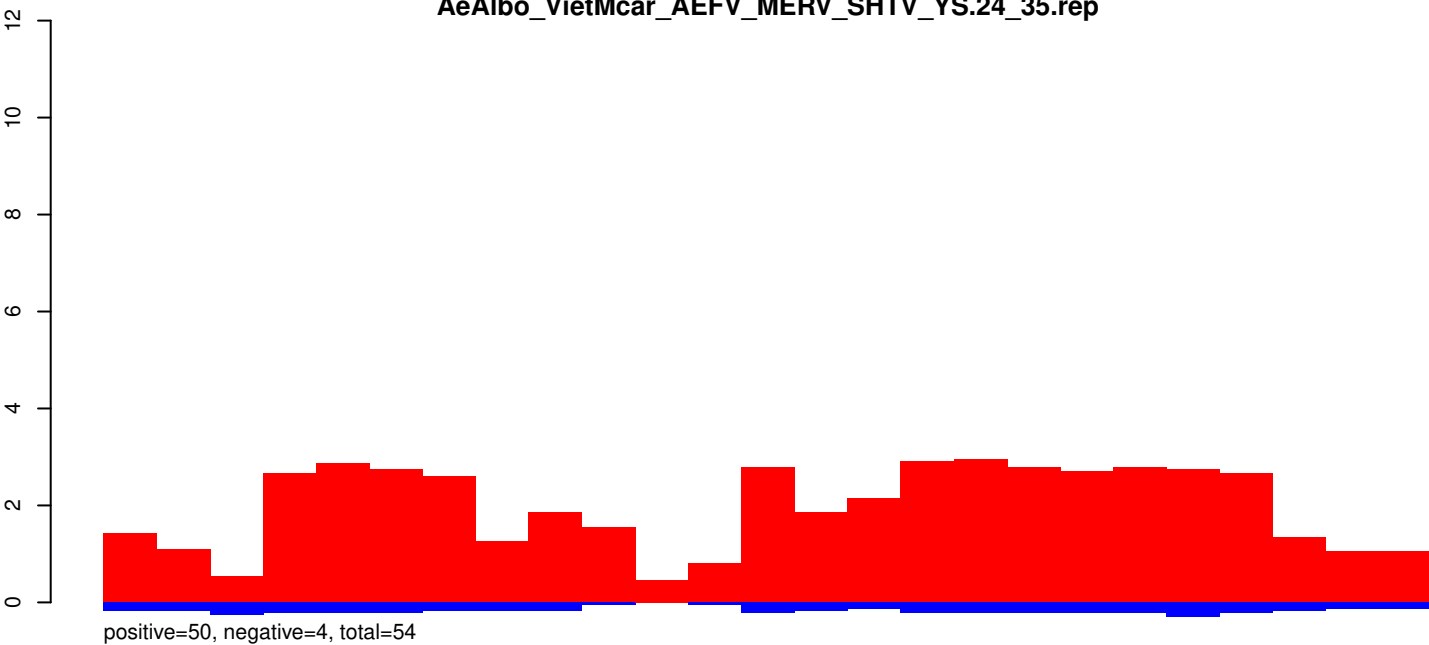
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



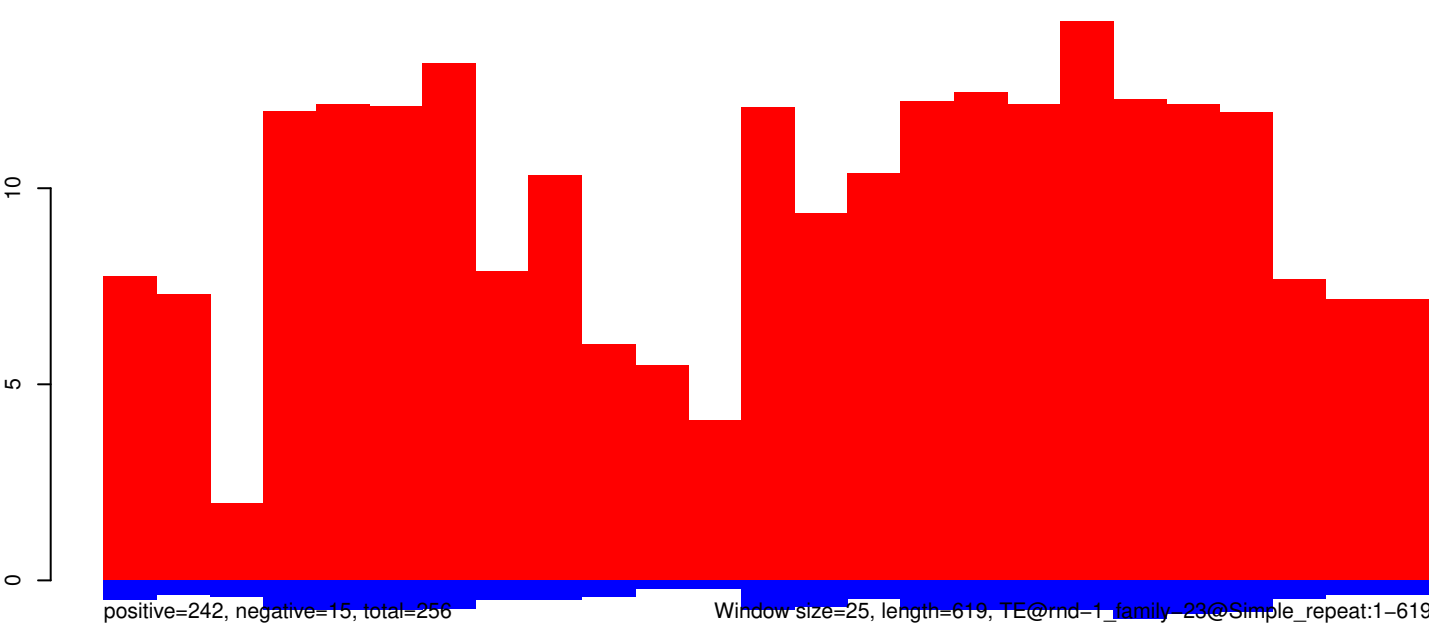
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

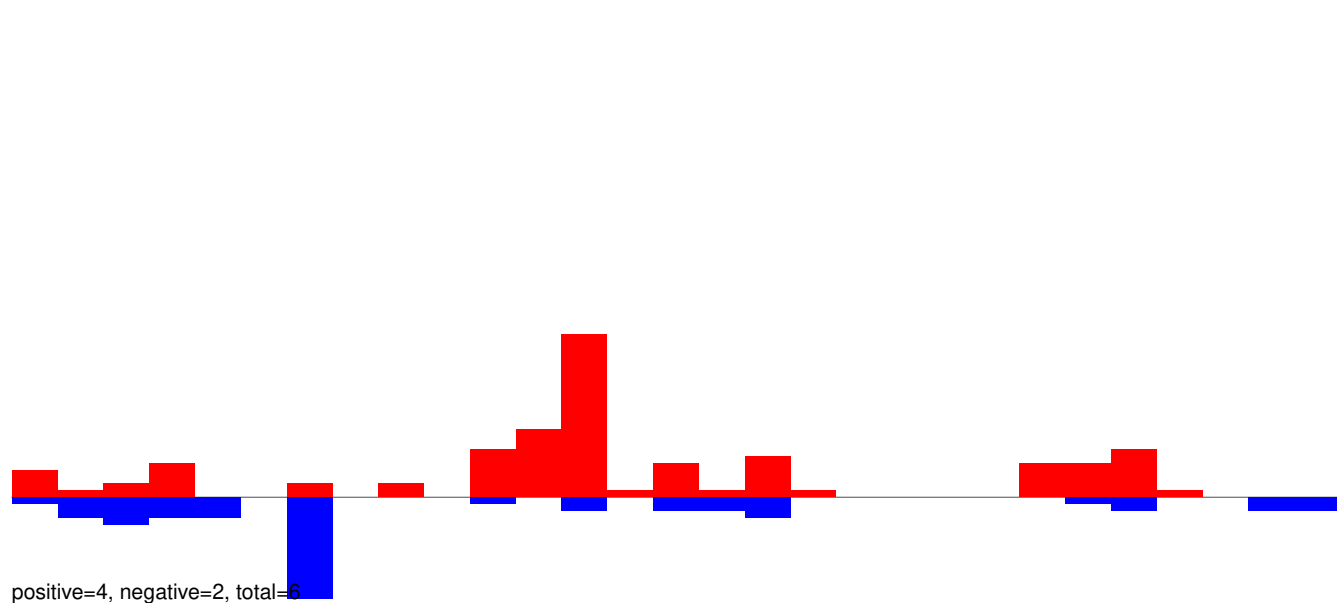


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

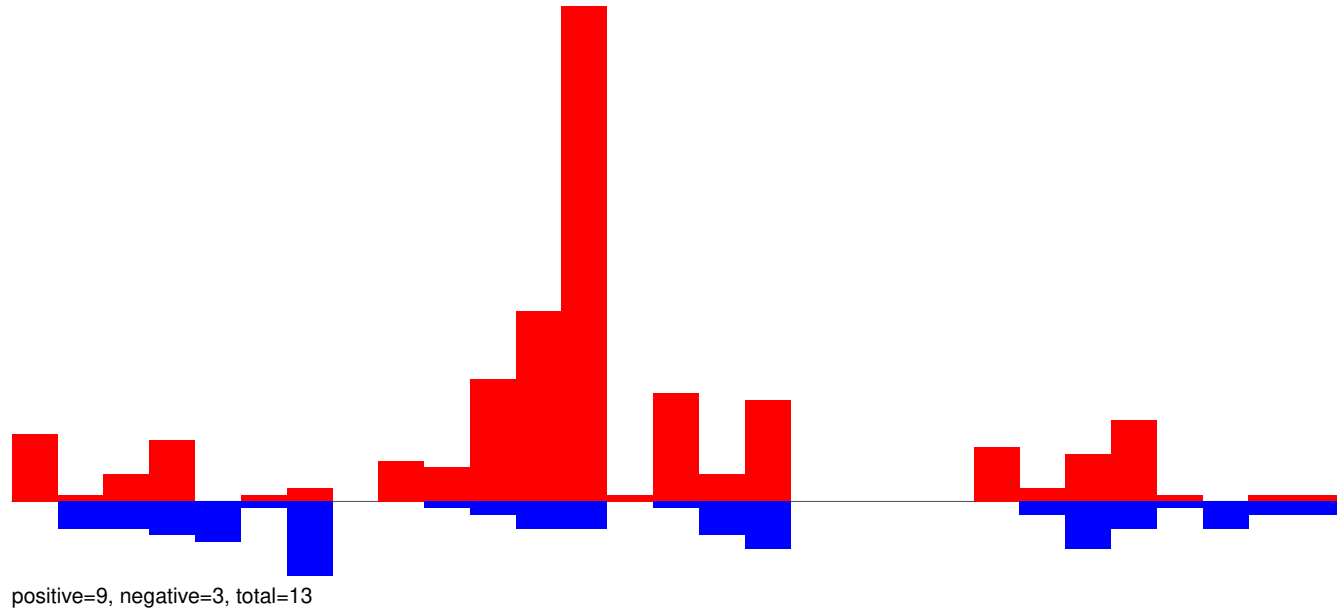


Window size=25, length=619, TE@rnd-1\_family-23@Simple\_repeat:1-619

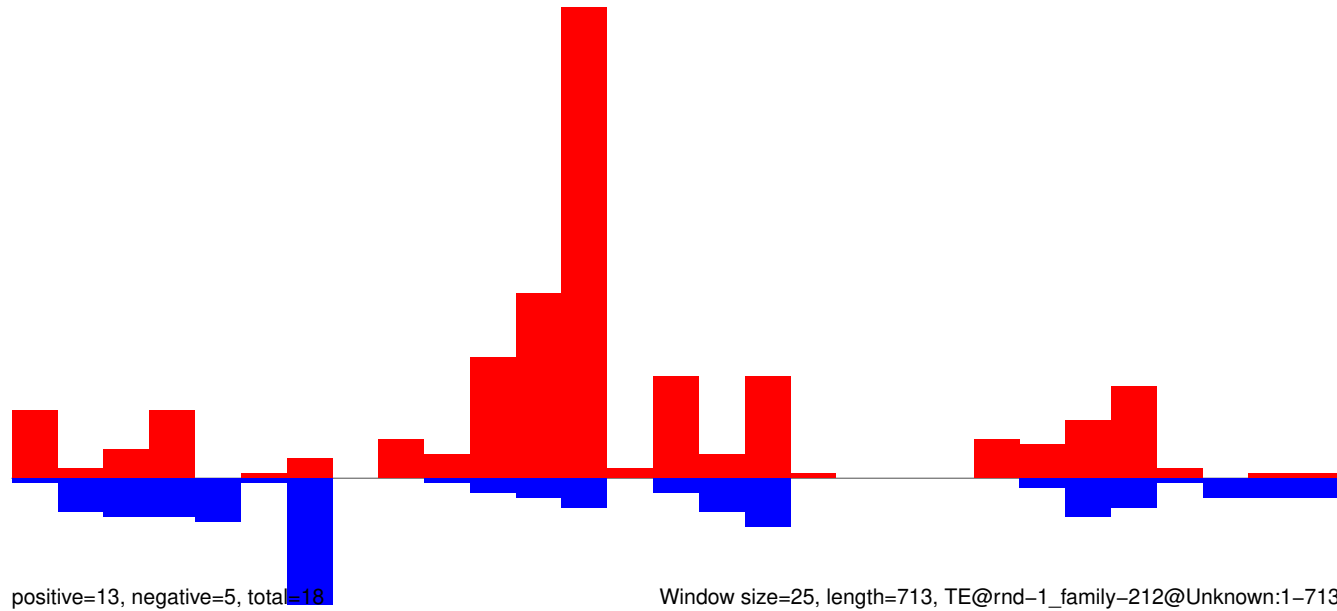
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



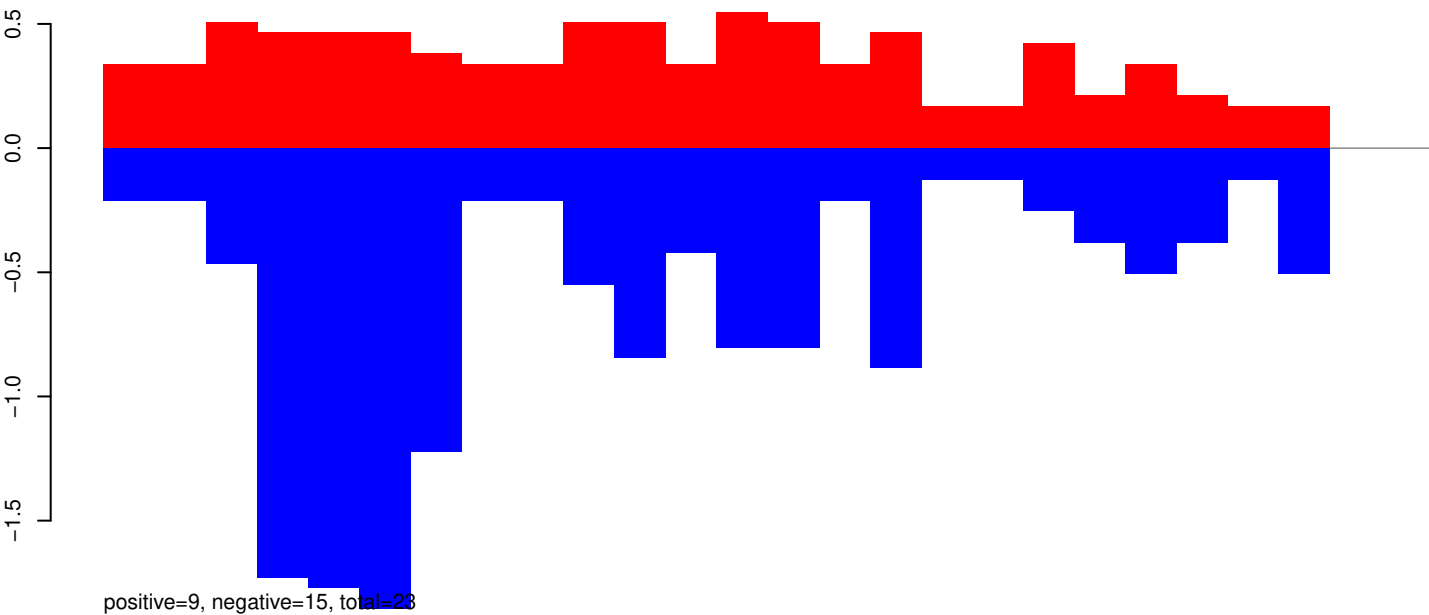
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



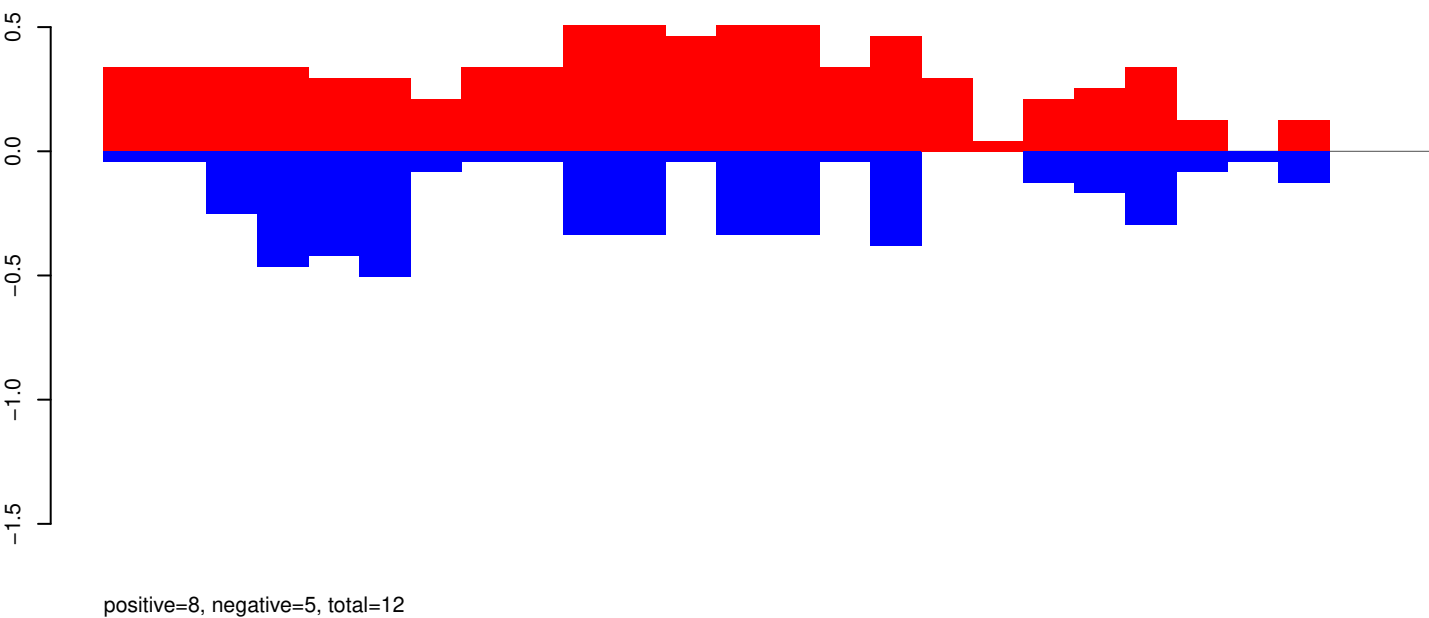
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



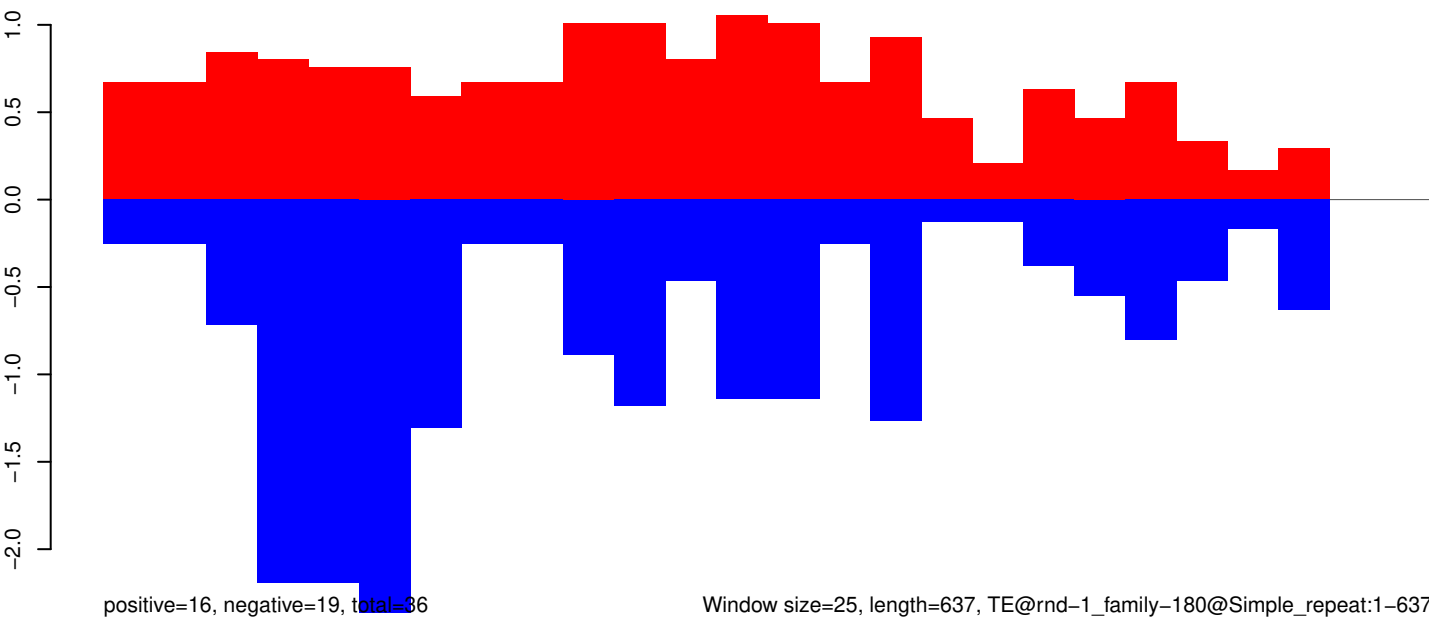
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

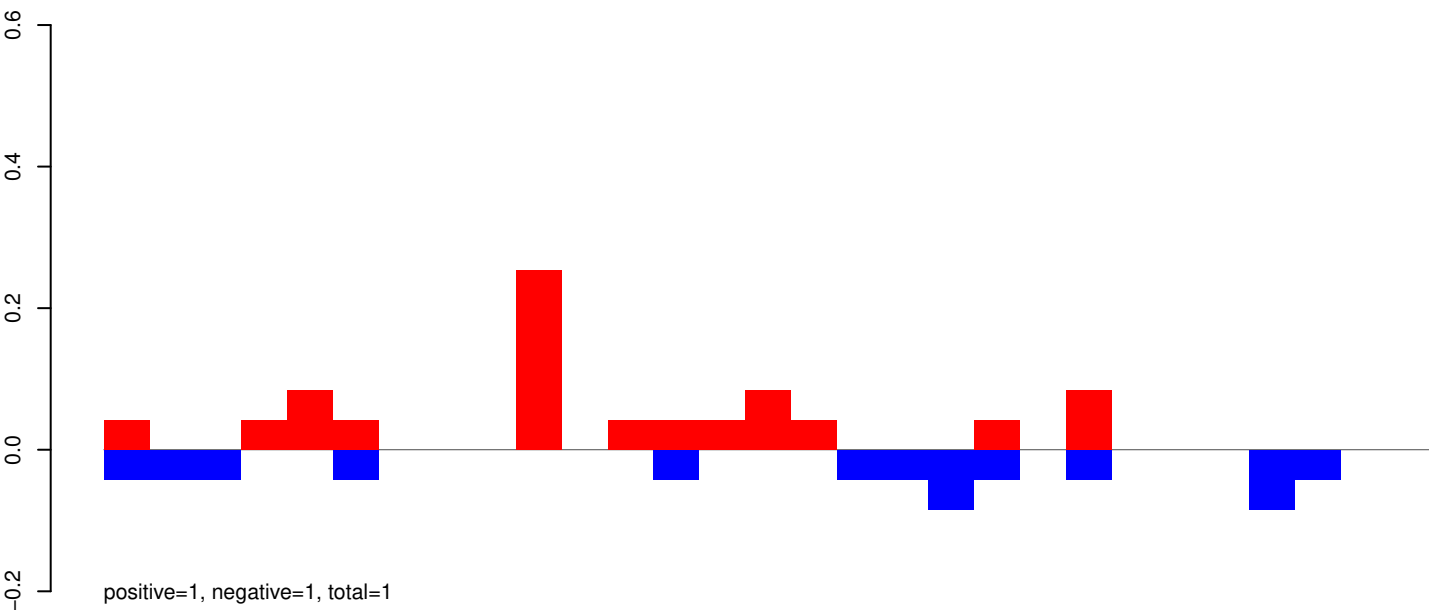


Window size=25, length=637, TE@rnd-1\_family-180@Simple\_repeat:1-637

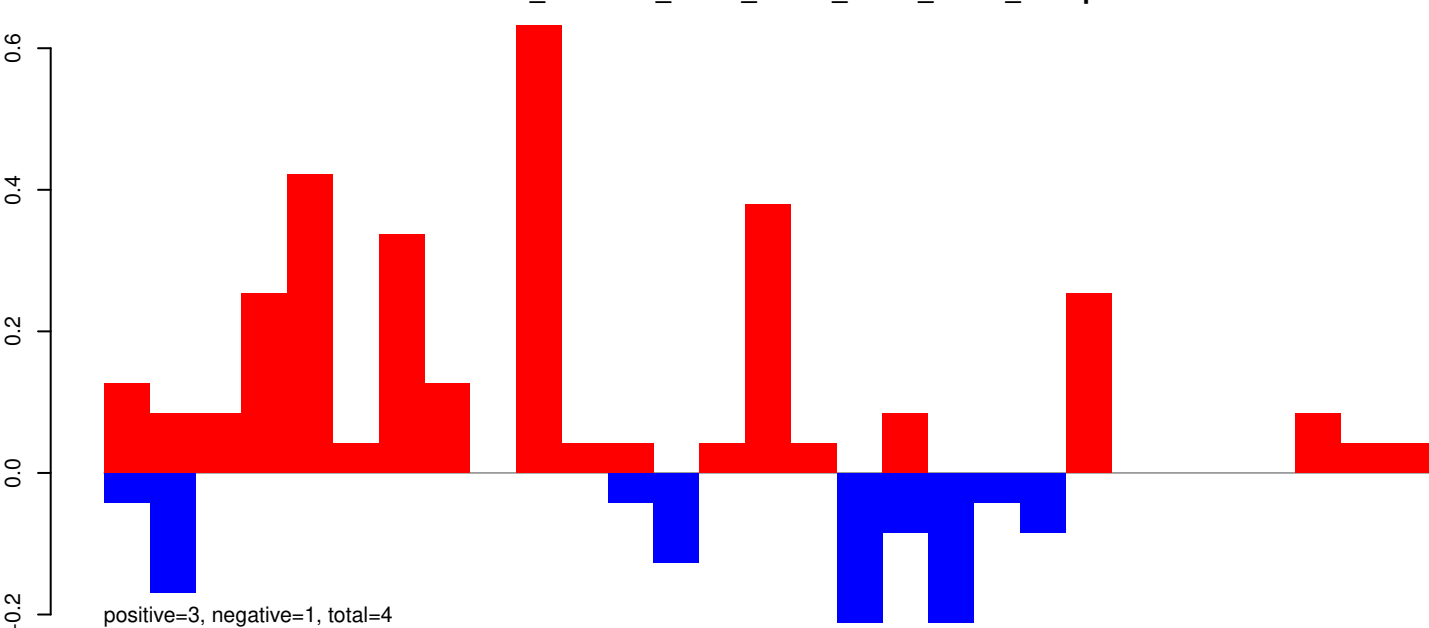
0 100 200 300 400 500 600 700



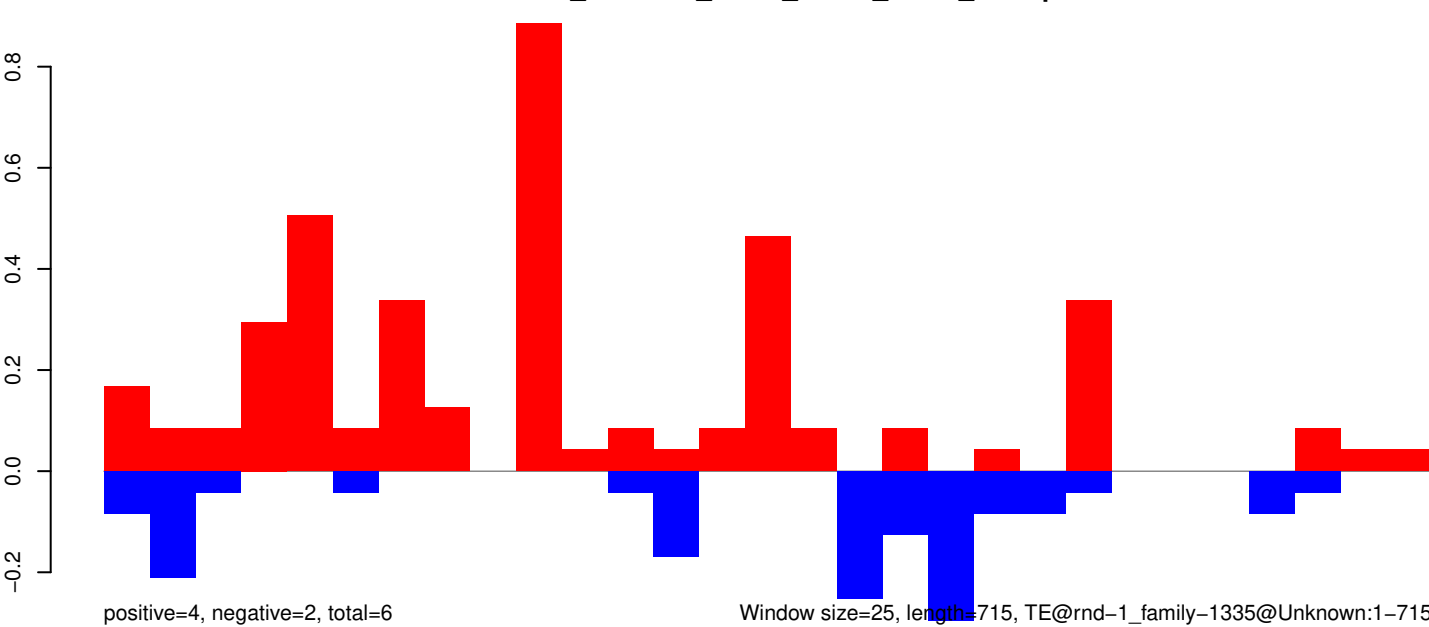
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



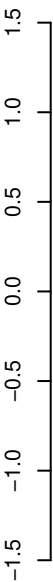
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

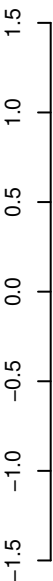


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



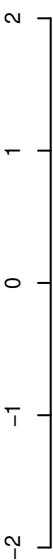
positive=4, negative=3, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



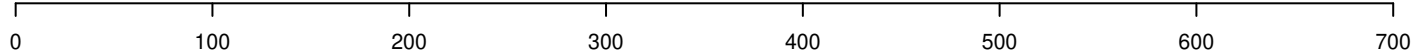
positive=8, negative=10, total=18

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

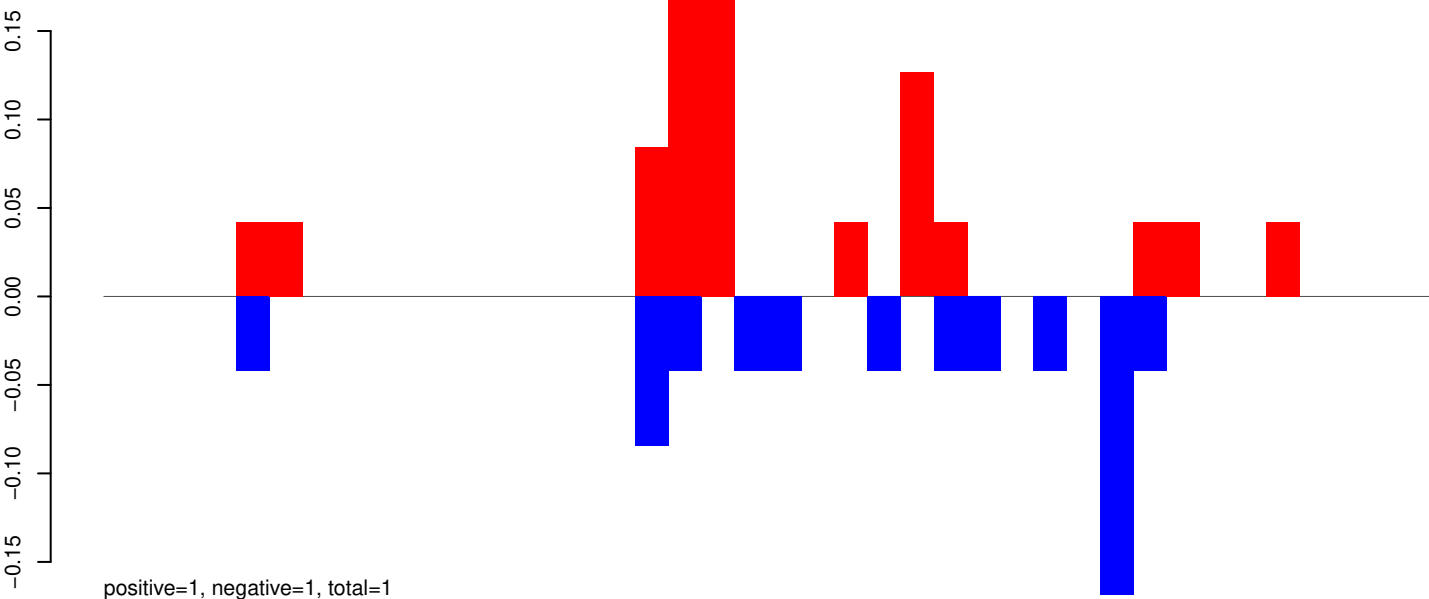


positive=12, negative=13, total=26

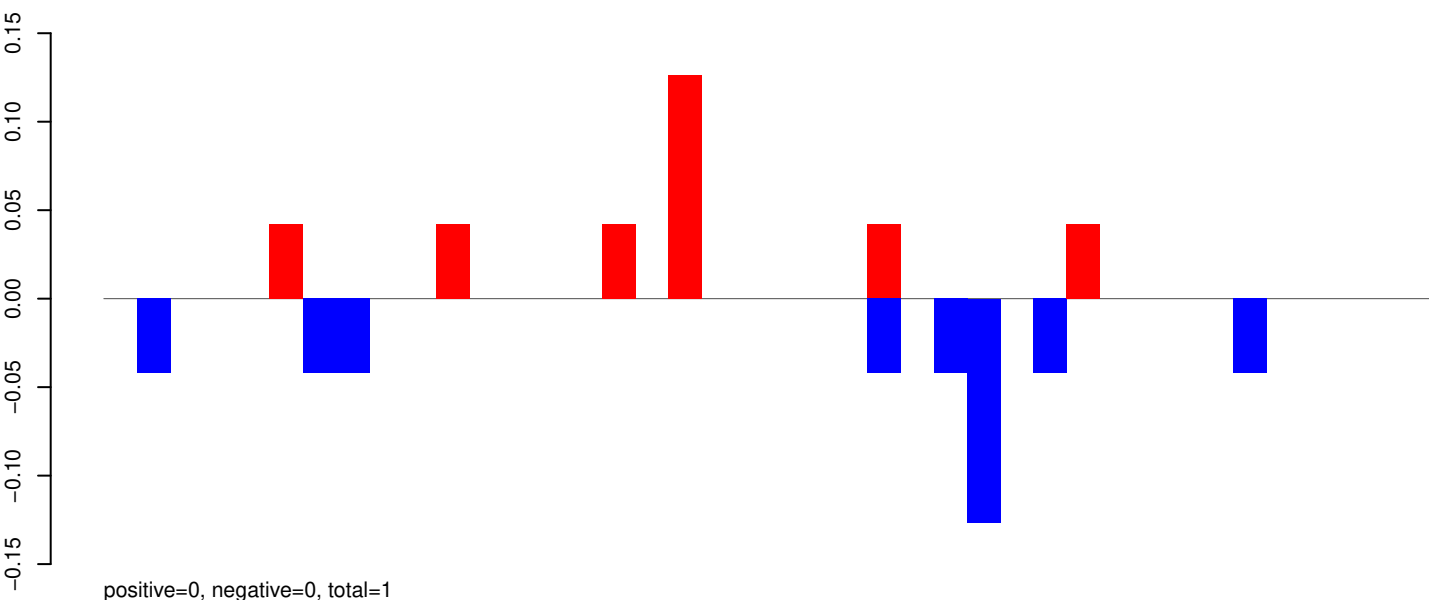
Window size=25, length=663, TE@rnd-1\_family-1325@Unknown:1-663



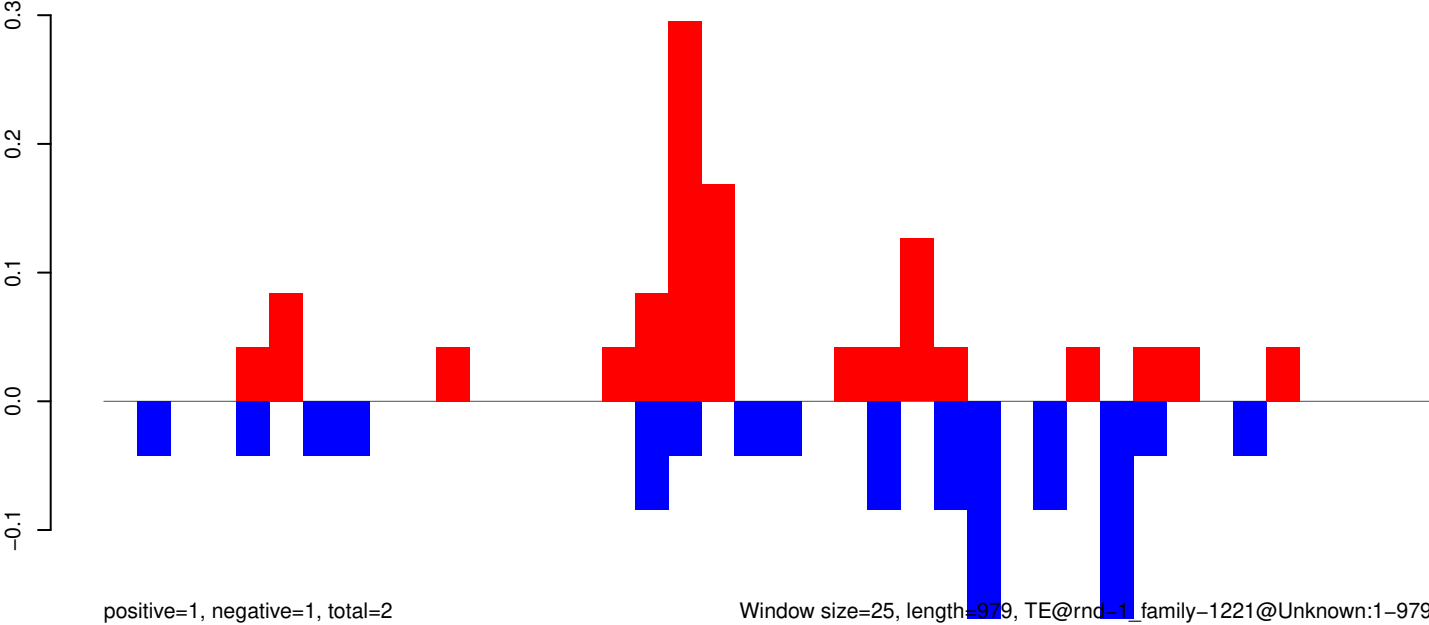
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



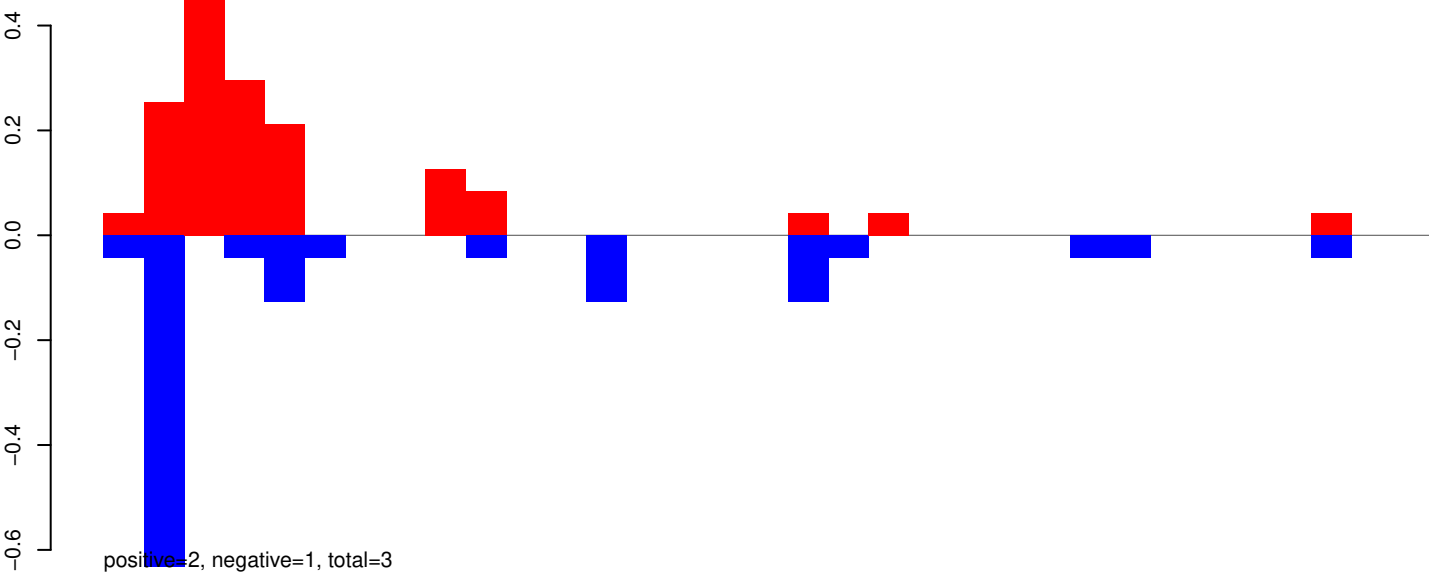
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



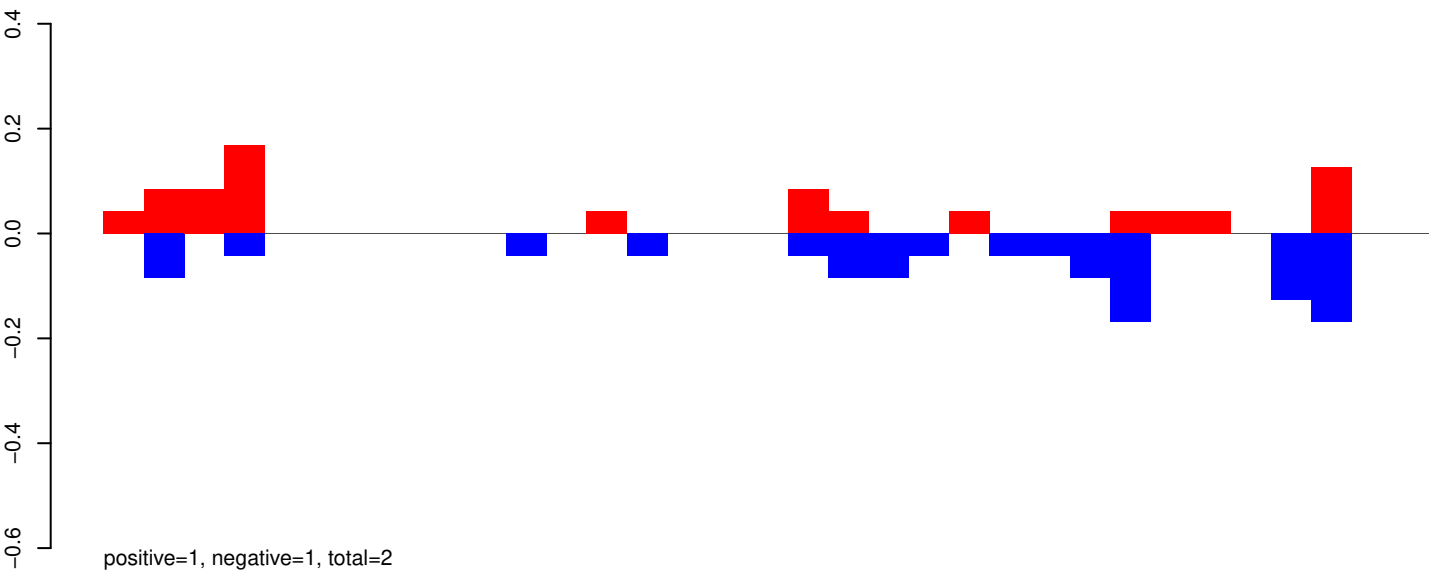
Window size=25, length=979, TE@rnc\_1\_family-1221@Unknown:1-979

0 200 400 600 800 1000

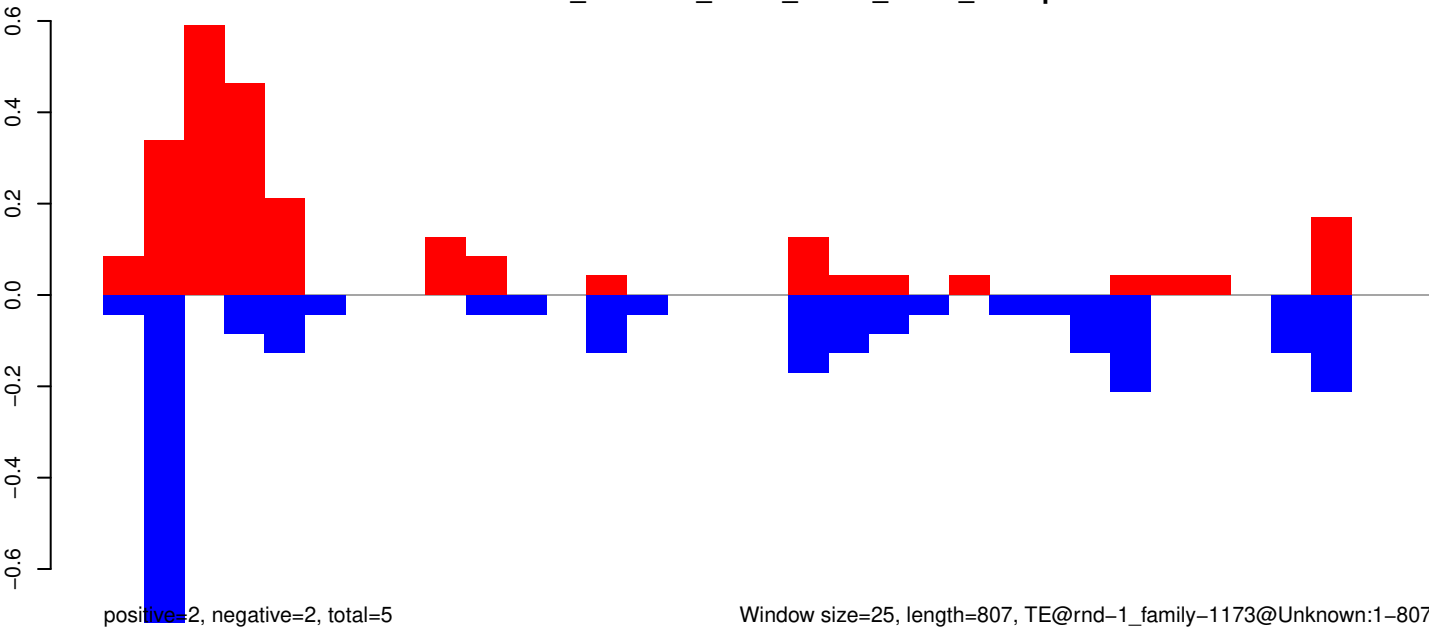
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



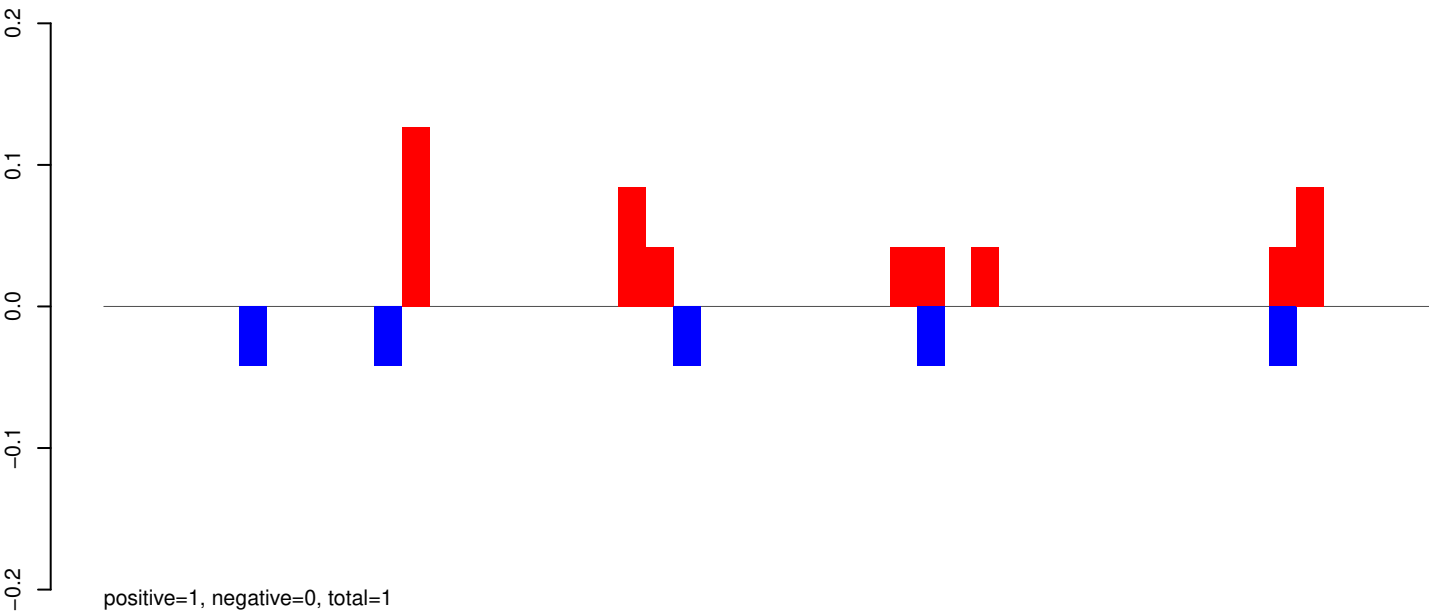
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



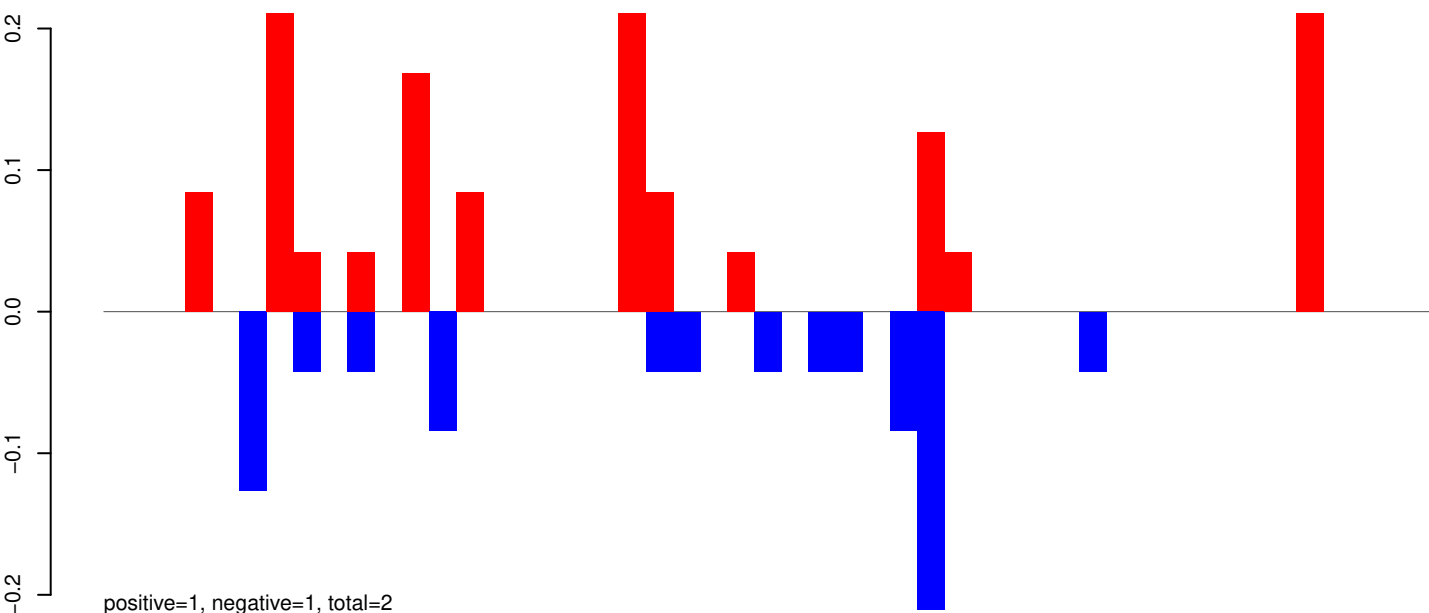
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



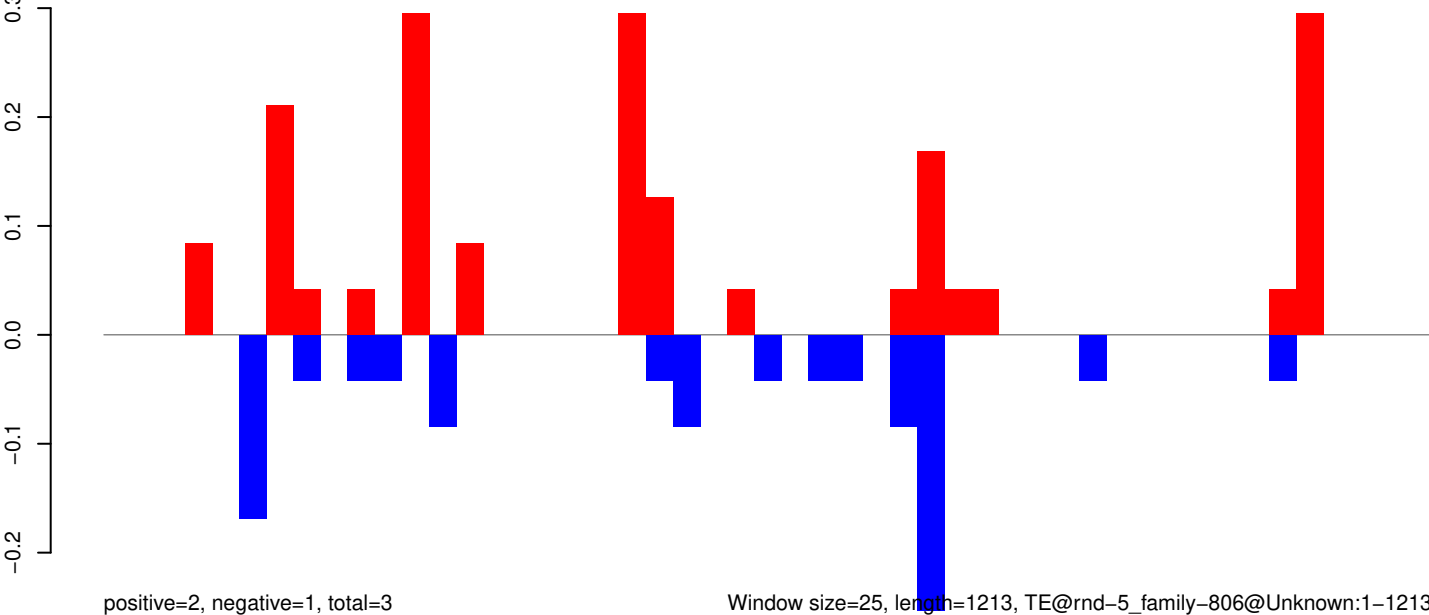
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

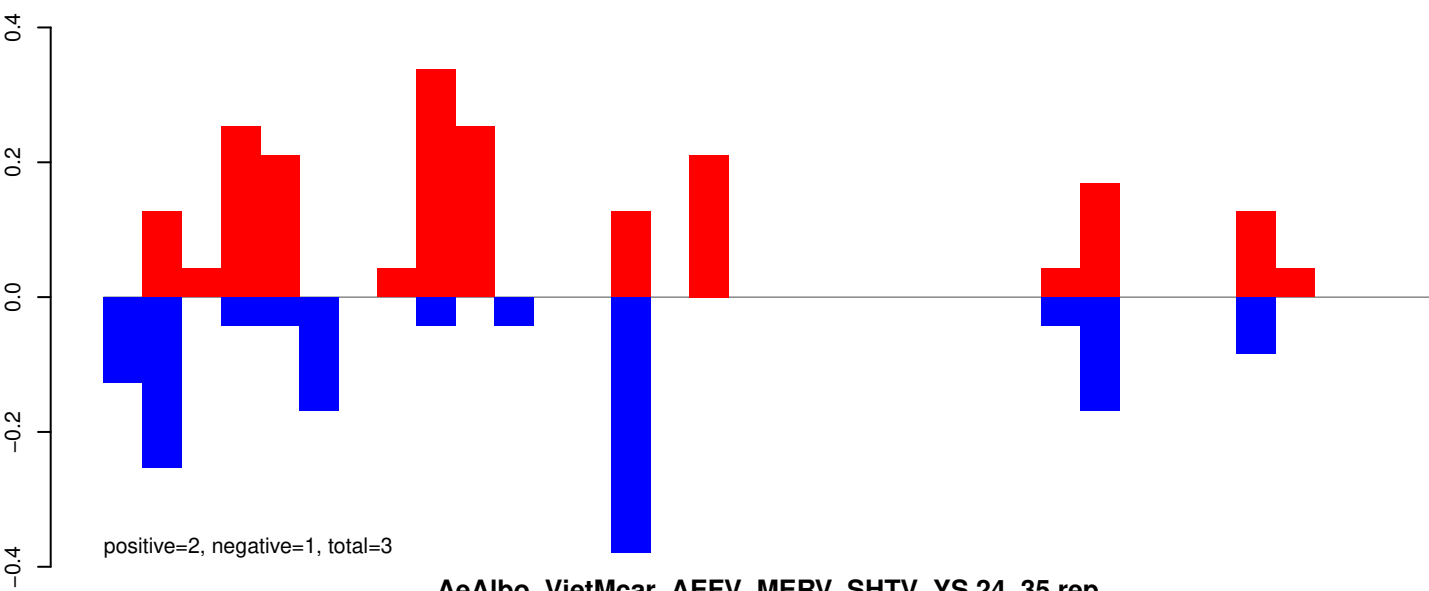


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

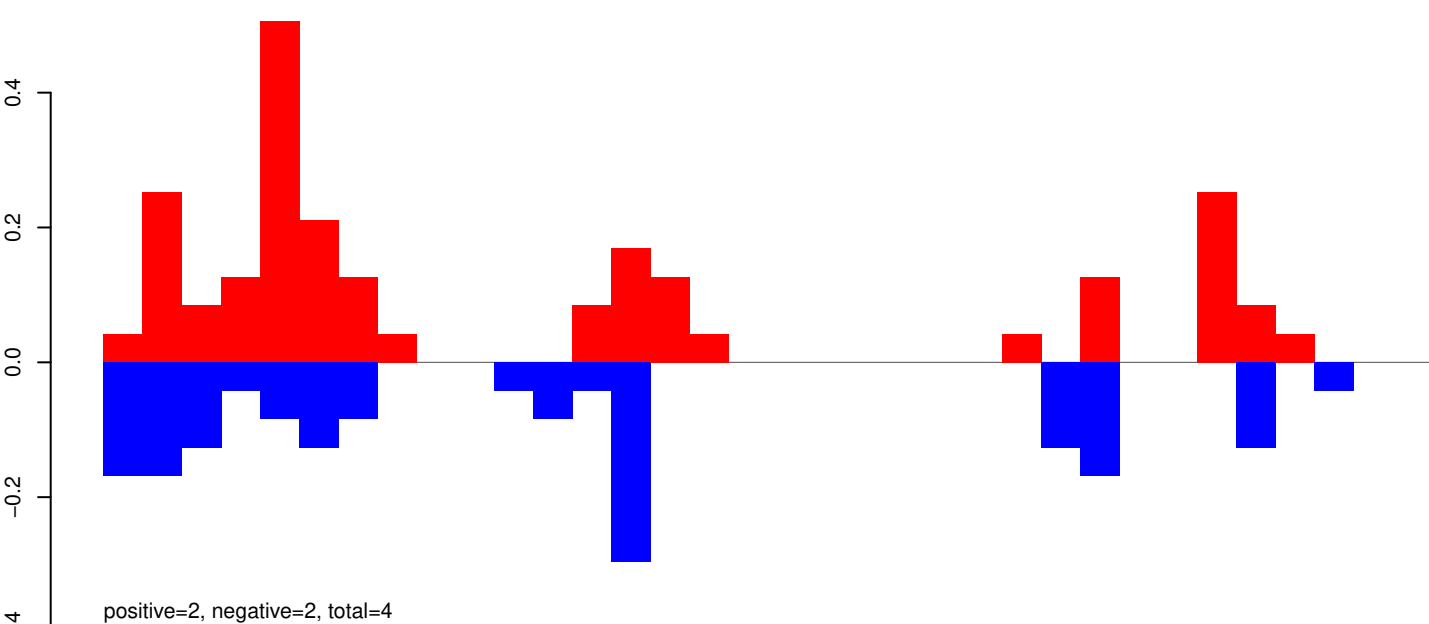


0 200 400 600 800 1000 1200

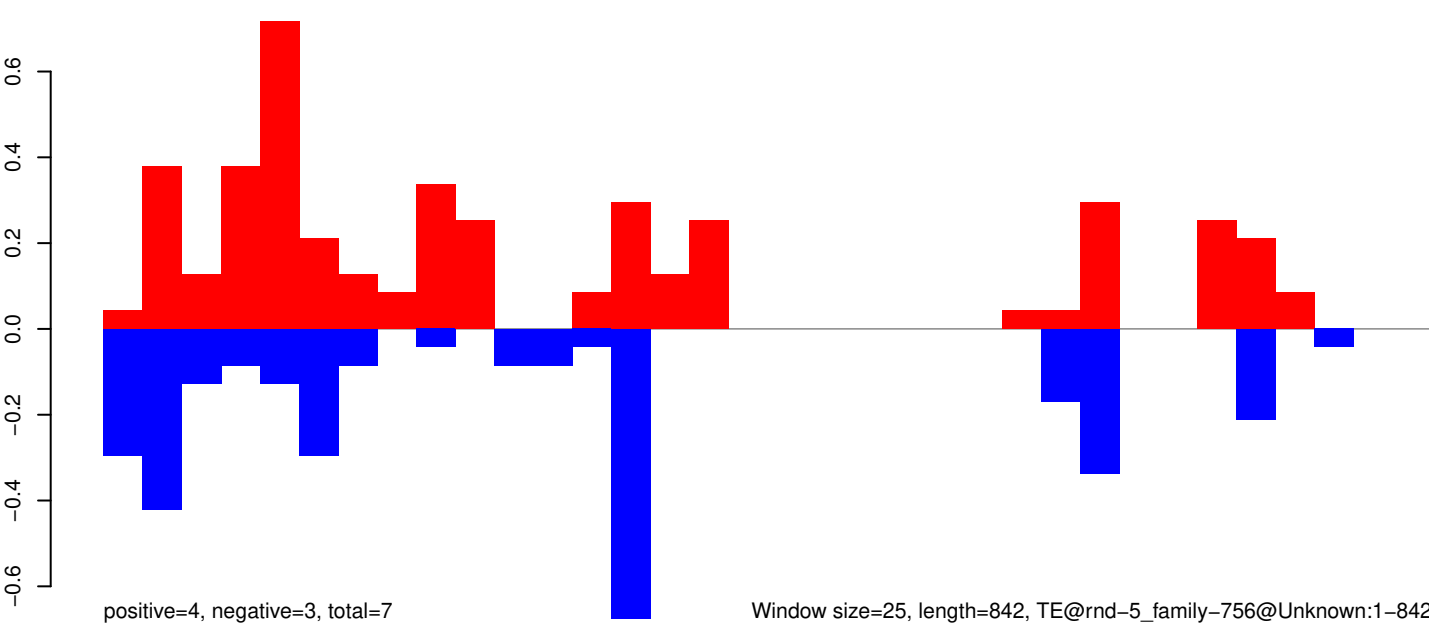
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

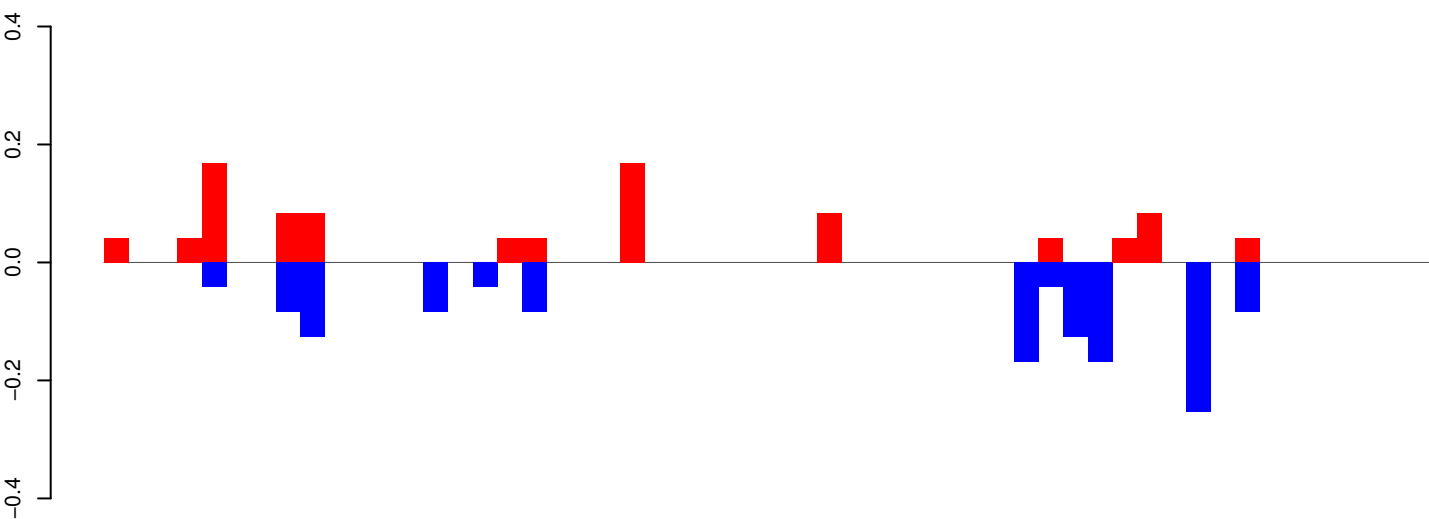


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



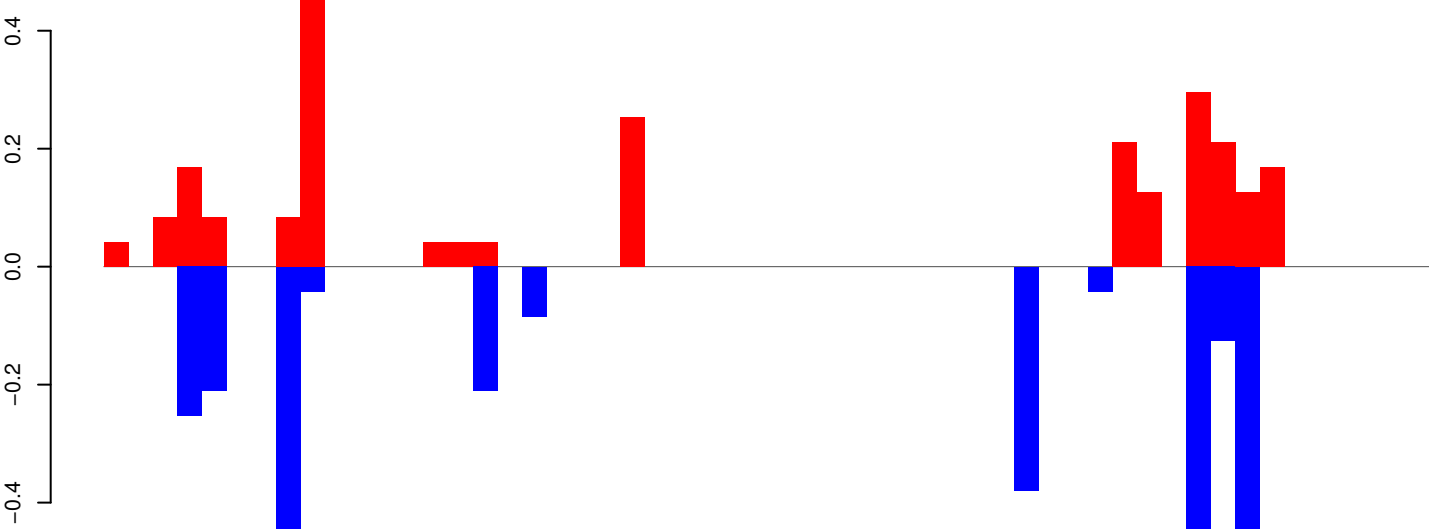
Window size=25, length=842, TE@rnd-5\_family-756@Unknown:1-842

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



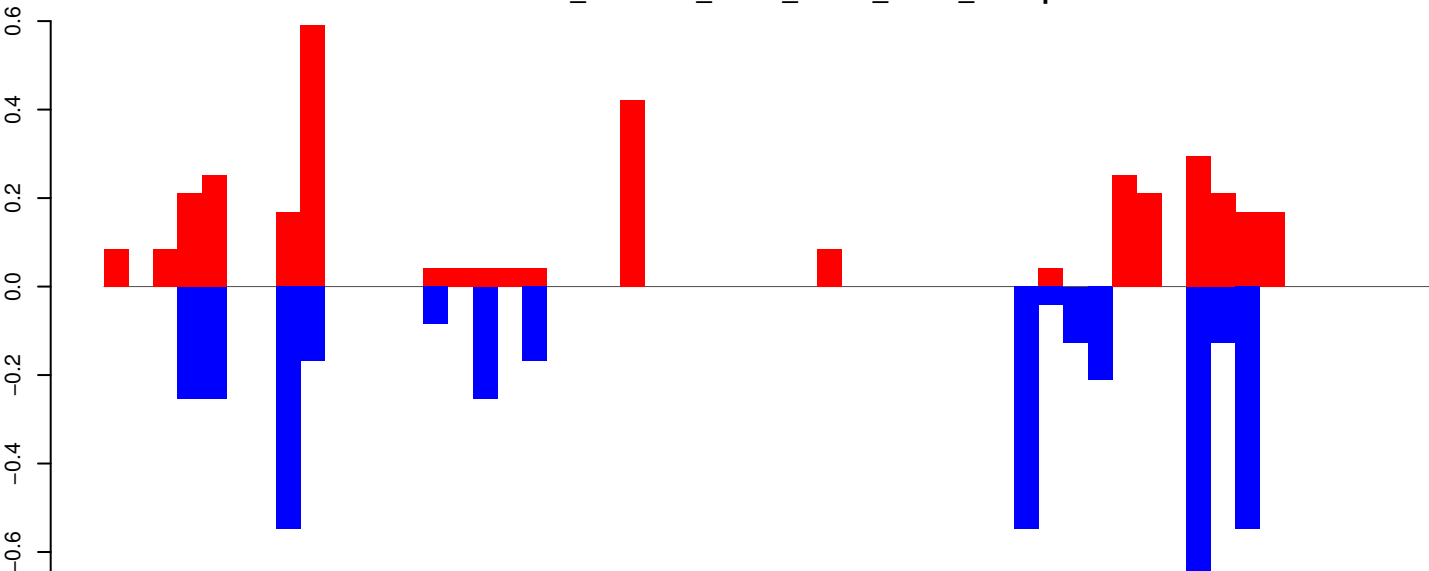
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=3, total=5

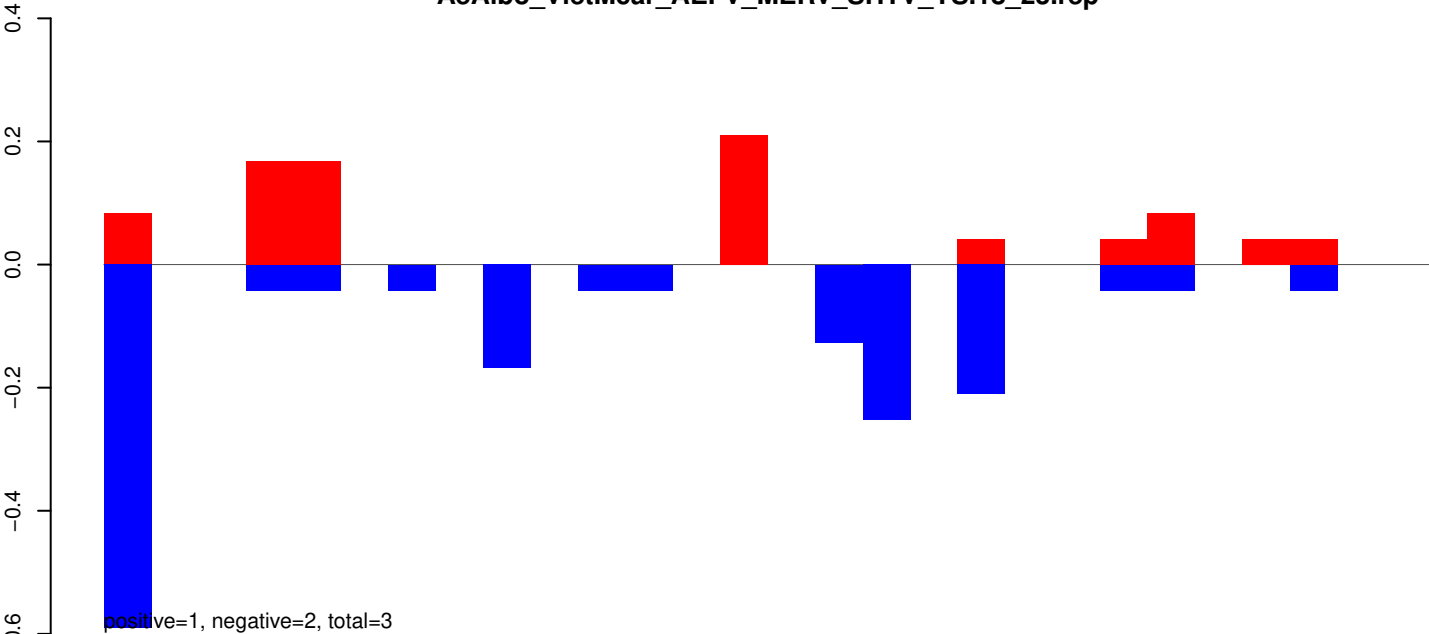
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



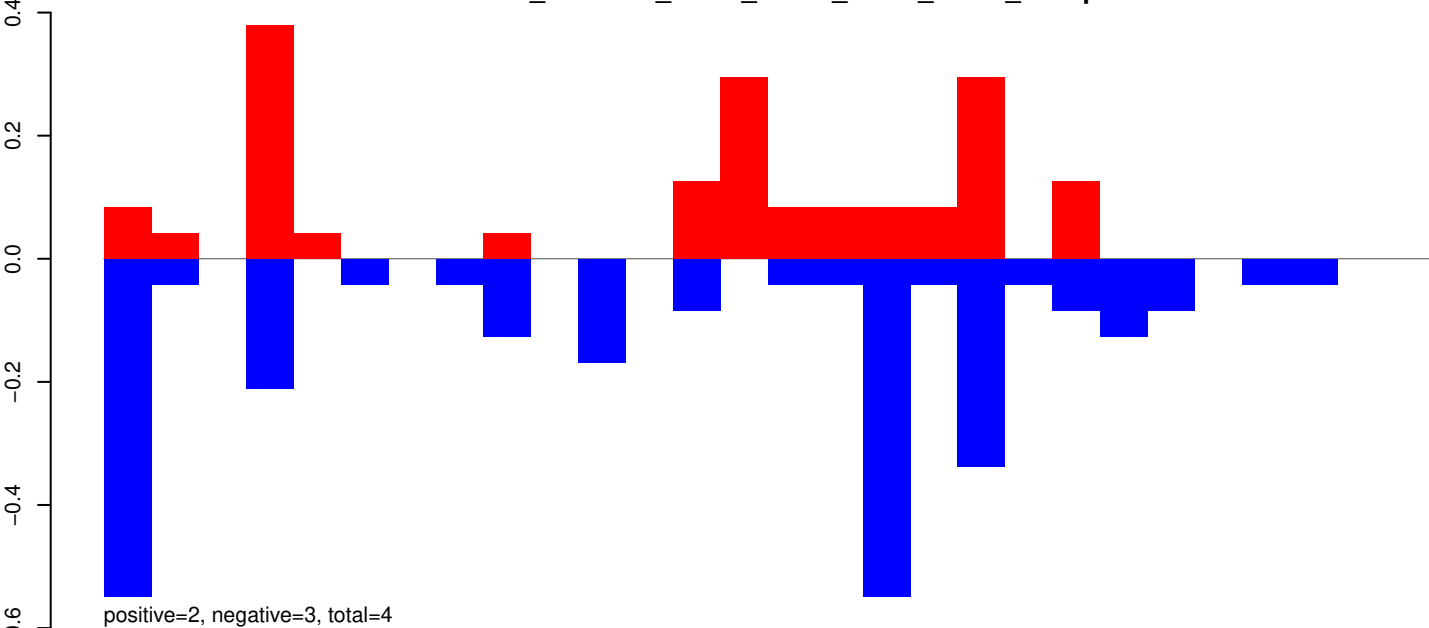
positive=3, negative=4, total=8

Window size=25, length=1335, TE@rnd-5\_family\_654@Unknown:1-1335

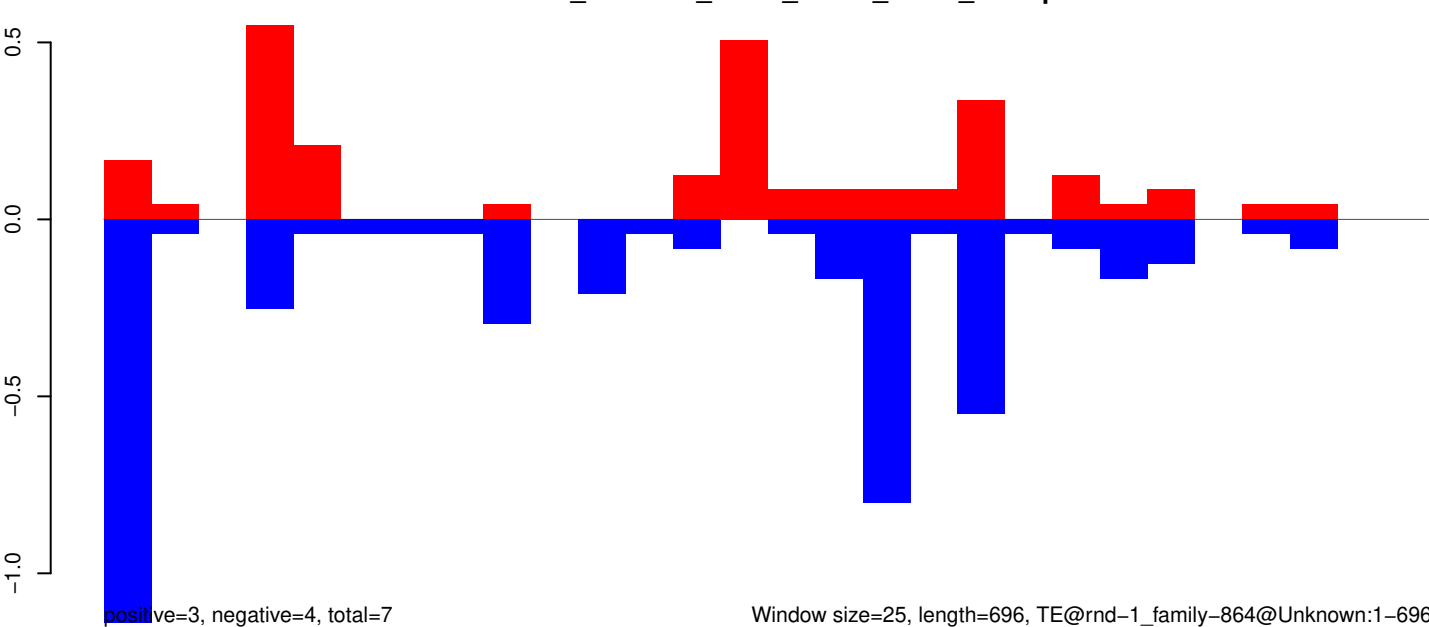
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

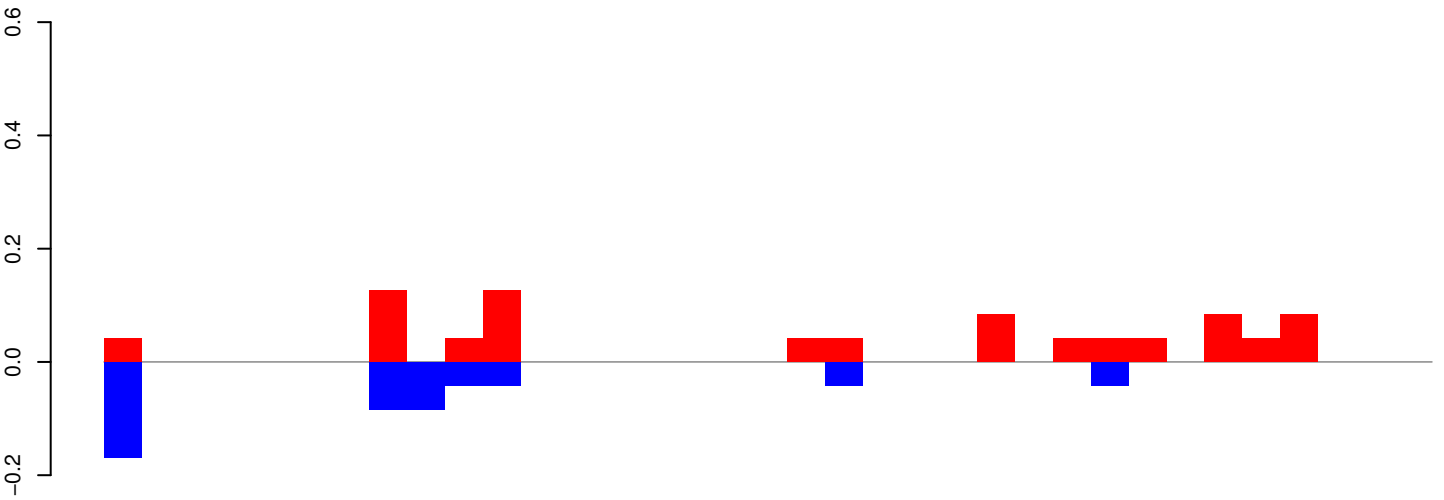


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



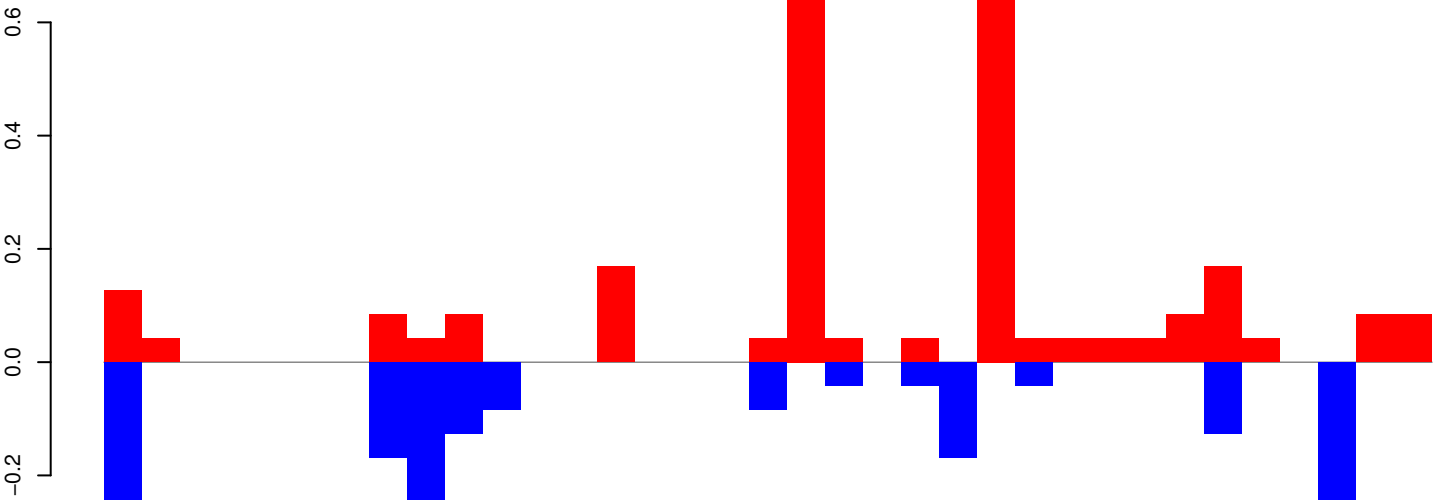


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



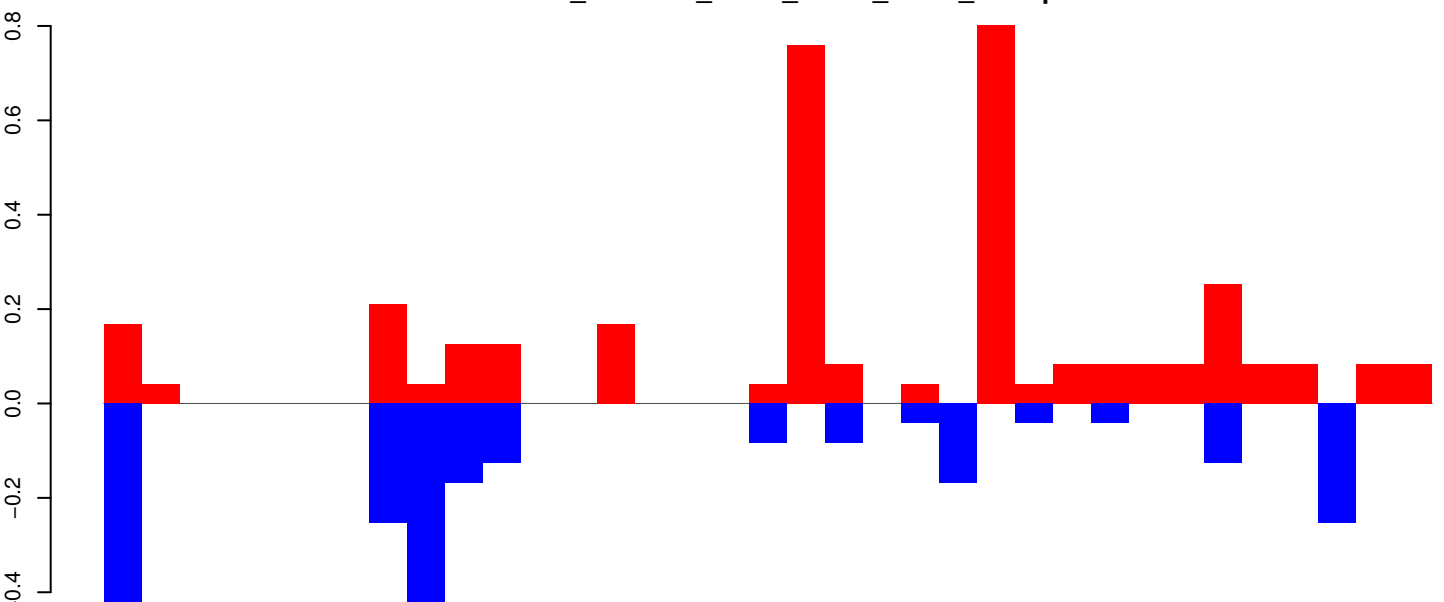
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=2, total=5

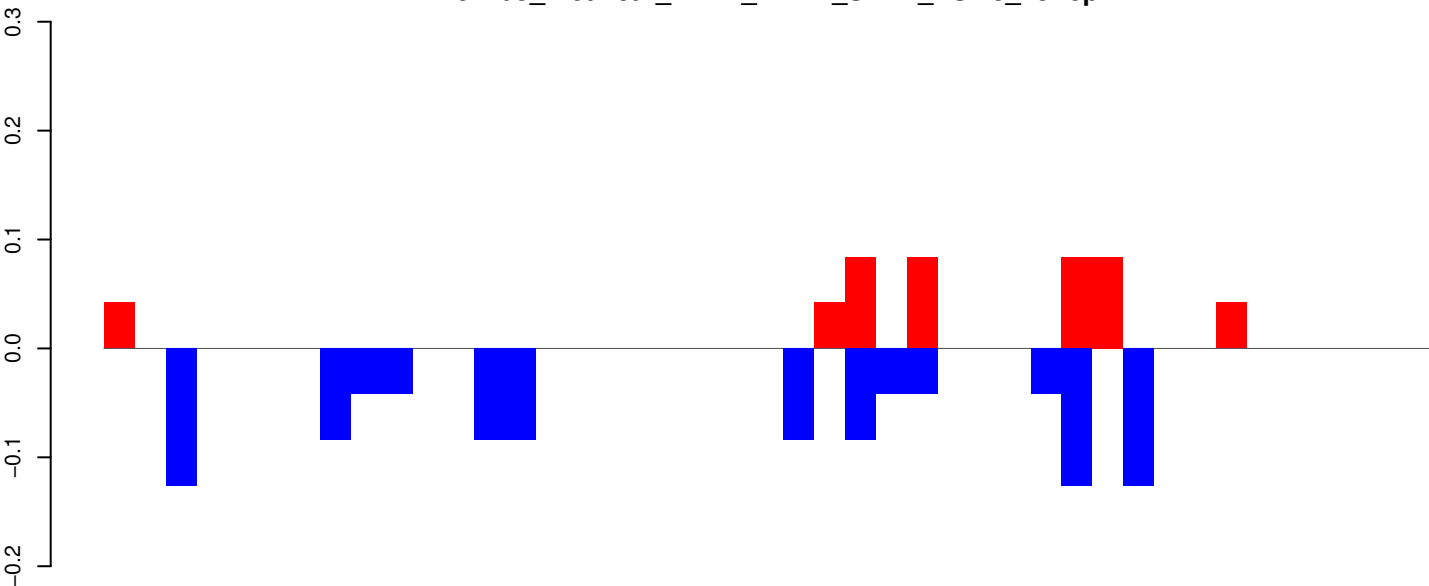
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=4, negative=2, total=6

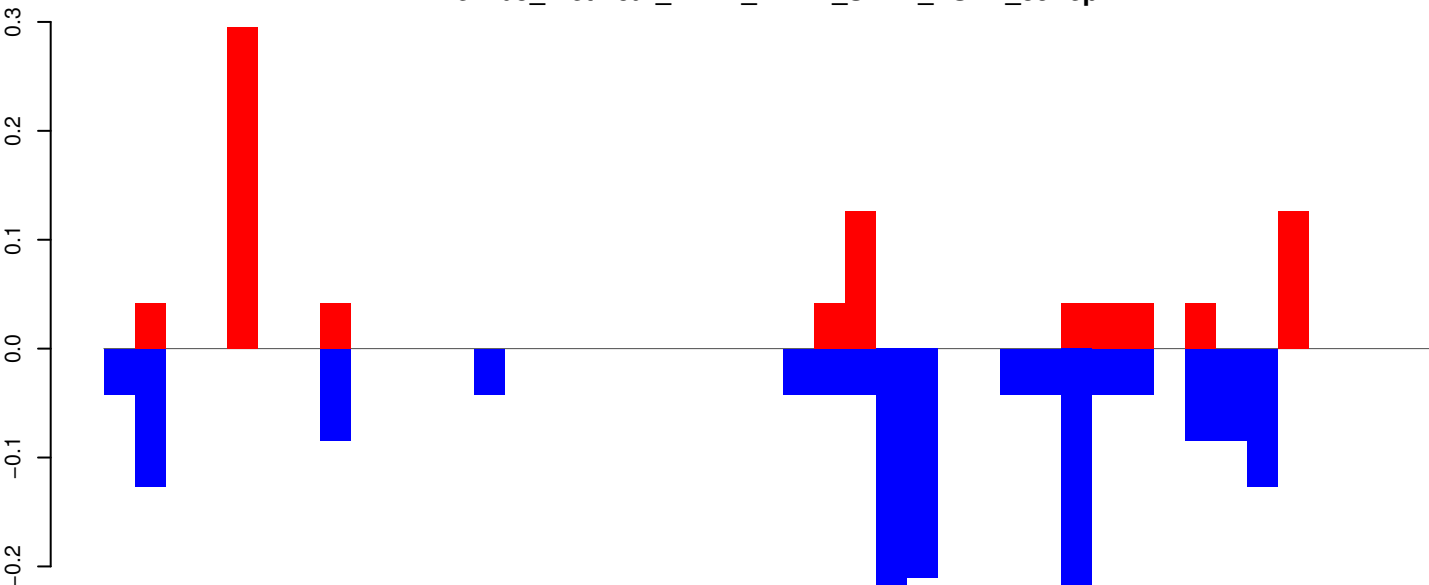
Window size=25, length=867, TE@rnd-1\_family-772@Unknown:1-867

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



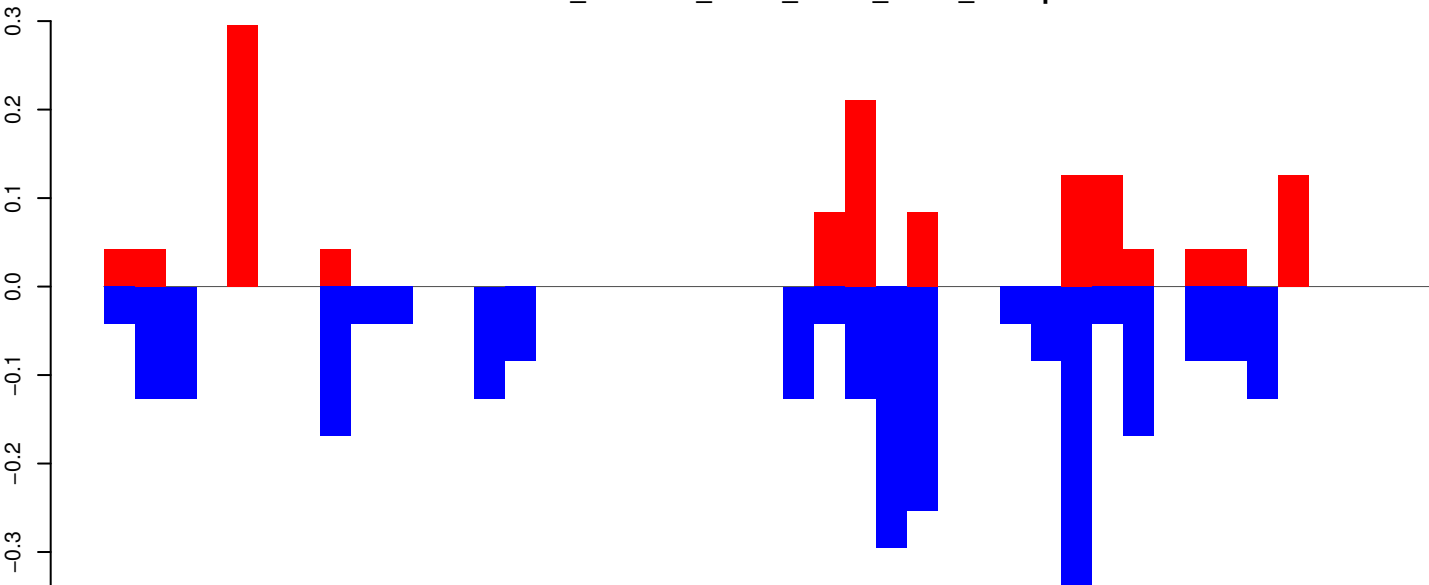
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=2

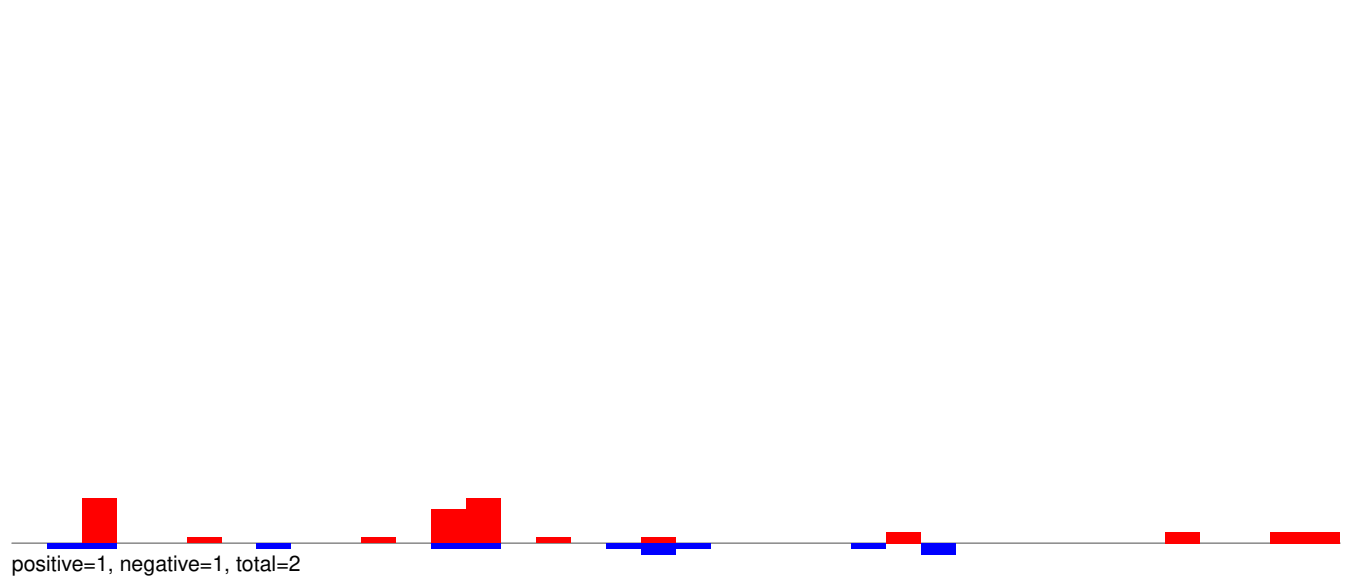
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



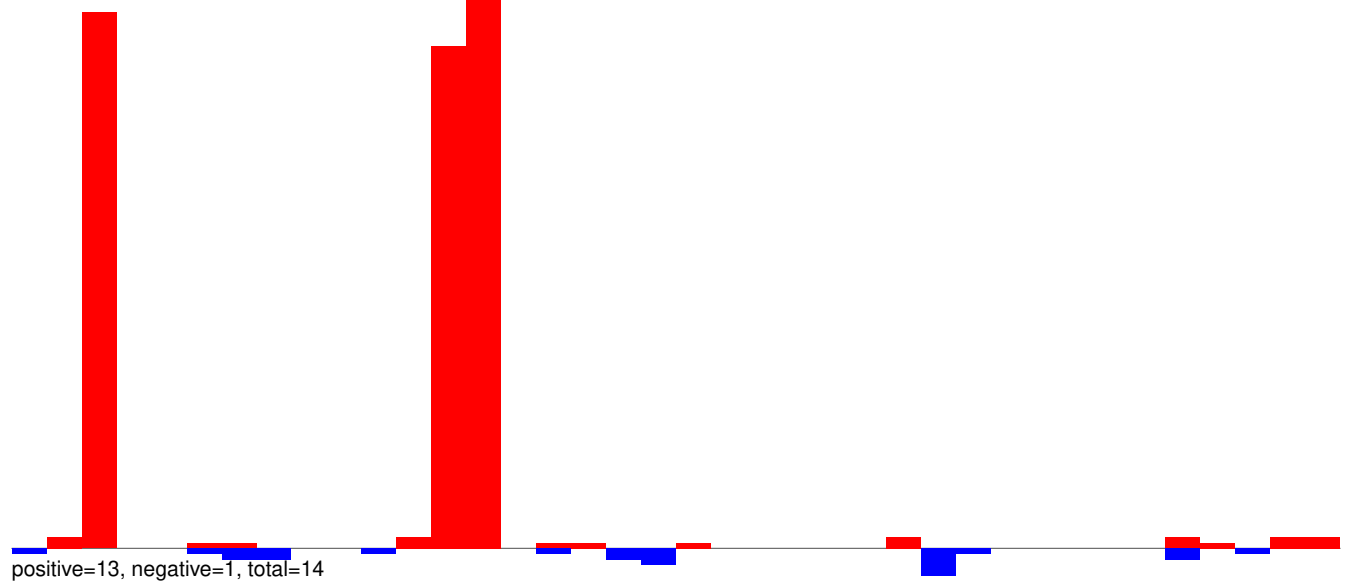
positive=1, negative=3, total=4

Window size=25, length=1059, TE@rrid-1\_family-757@Unknown:1-1059

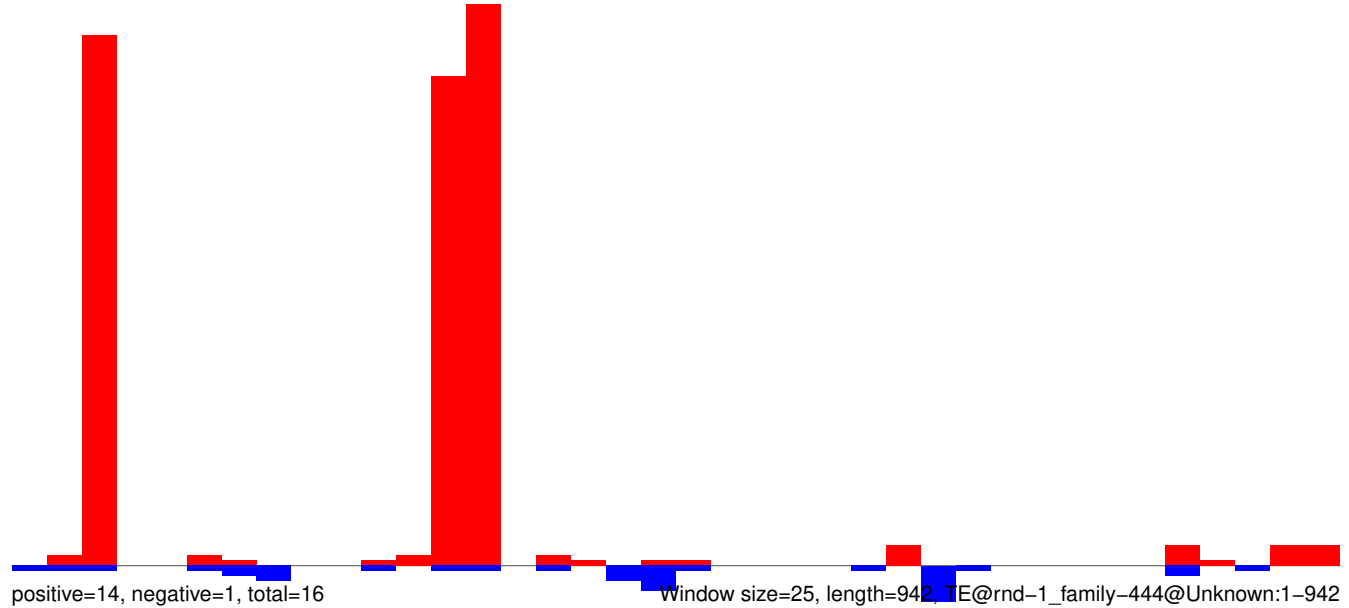
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



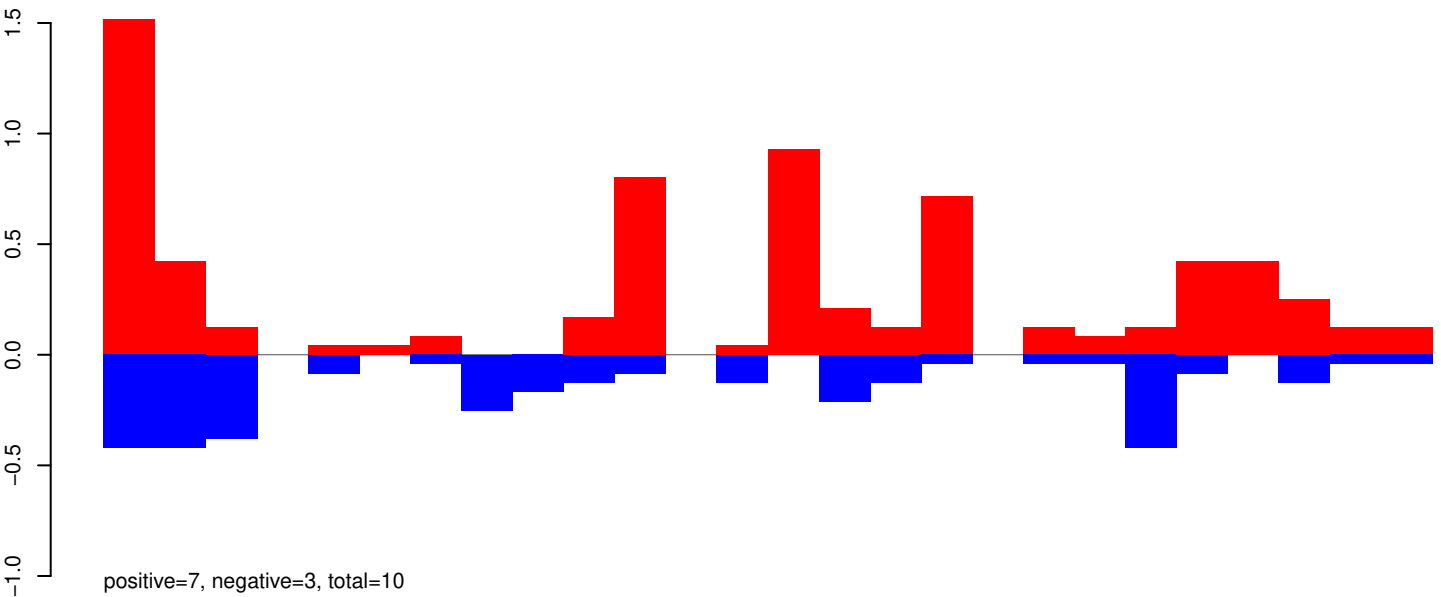
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



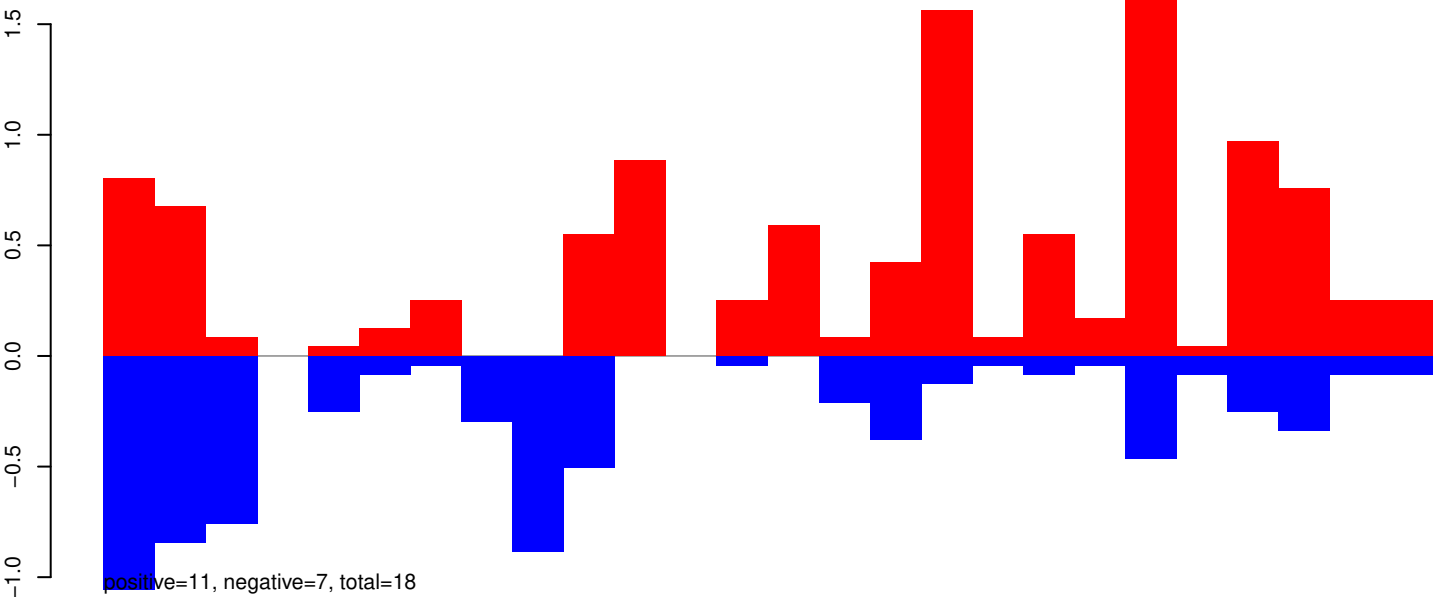
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



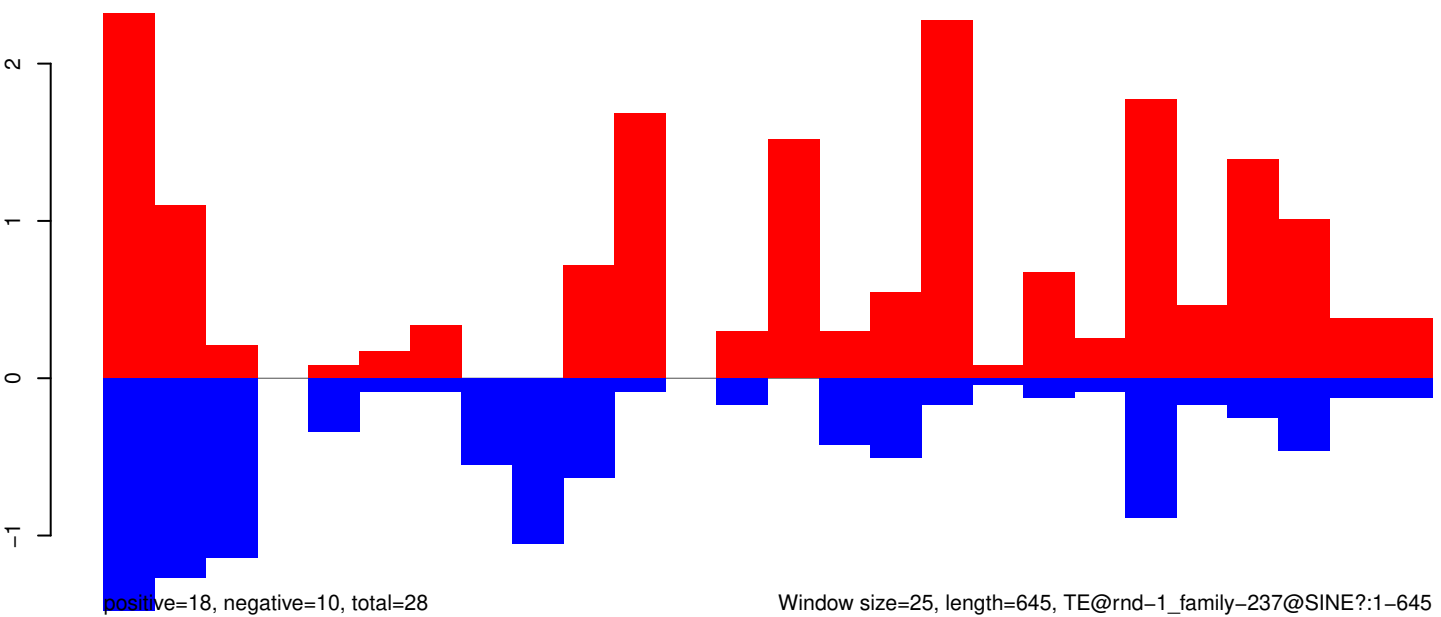
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



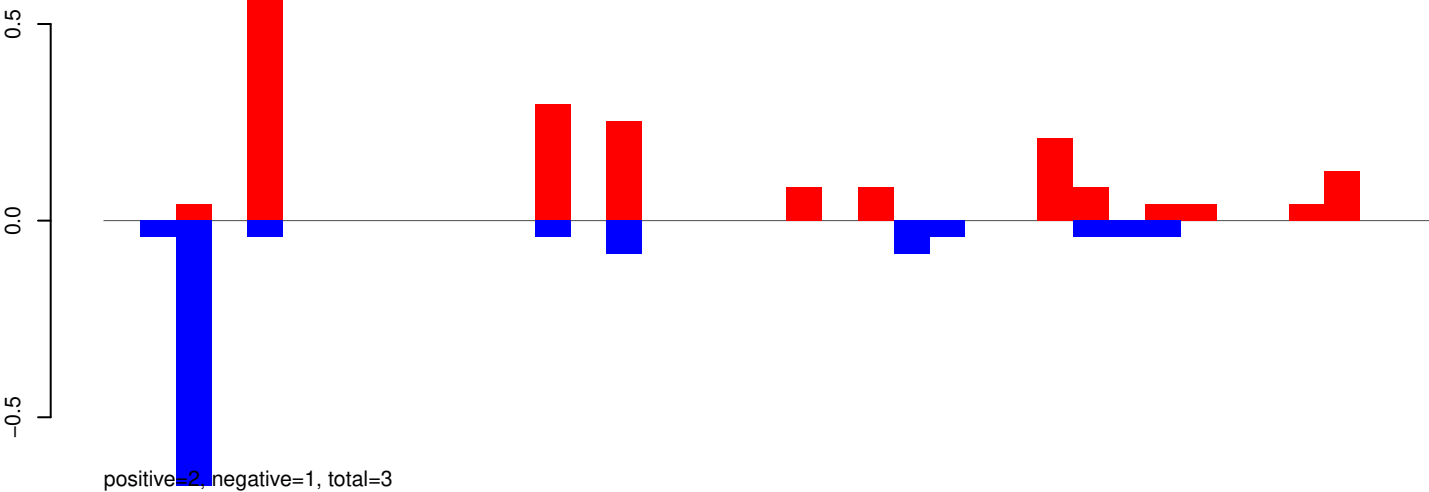
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



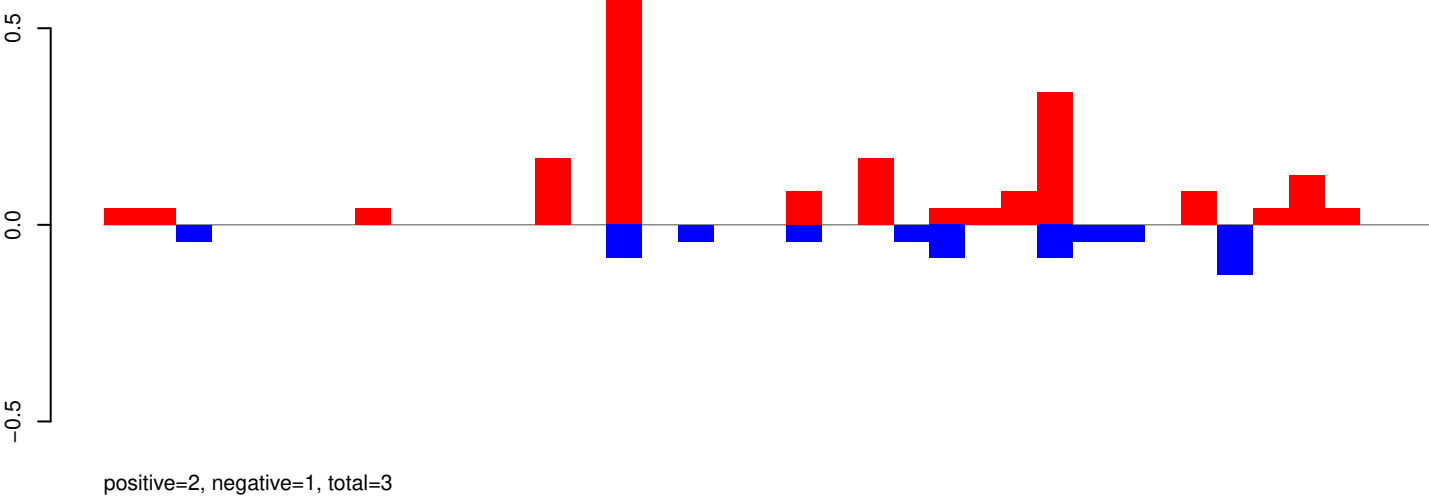
Window size=25, length=645, TE@rnd-1\_family-237@SINE?:1-645

0 100 200 300 400 500 600 700

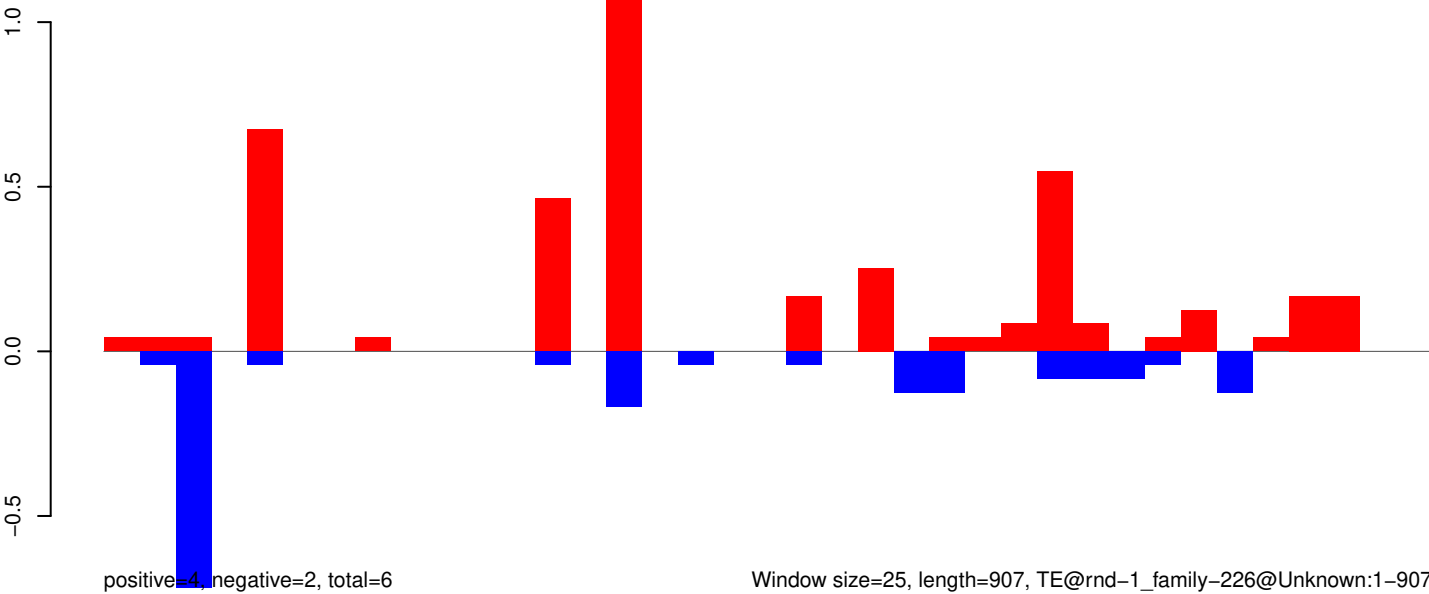
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



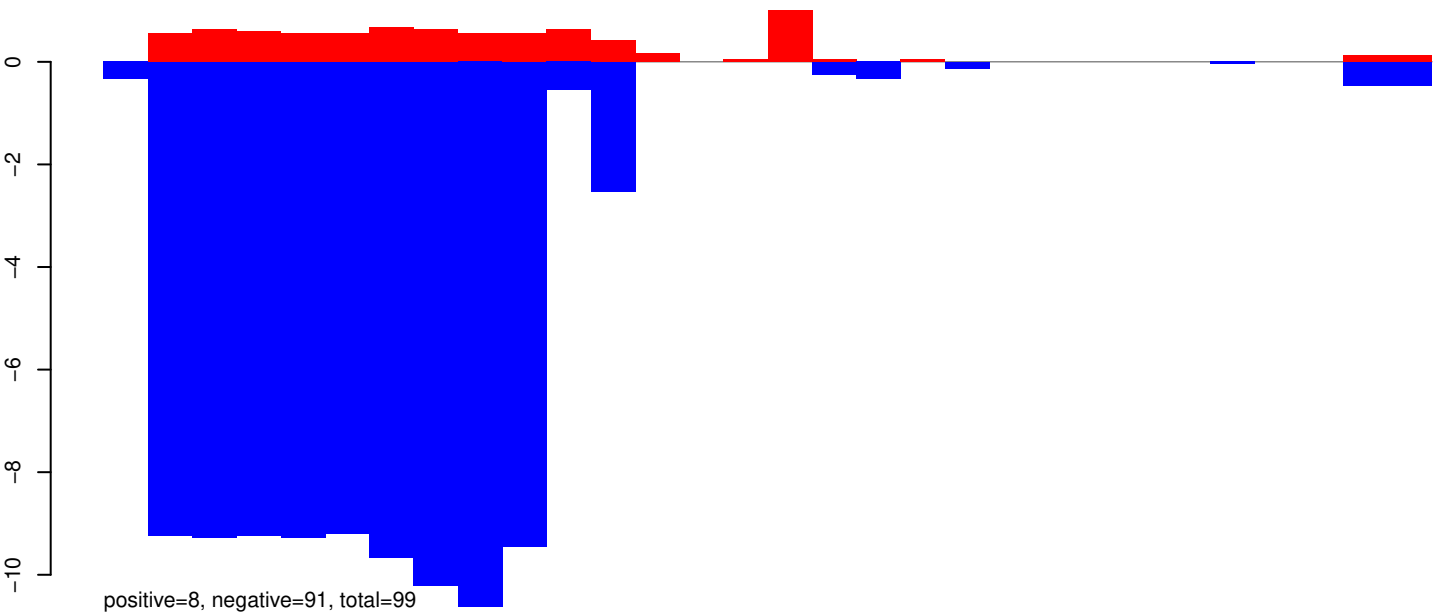
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



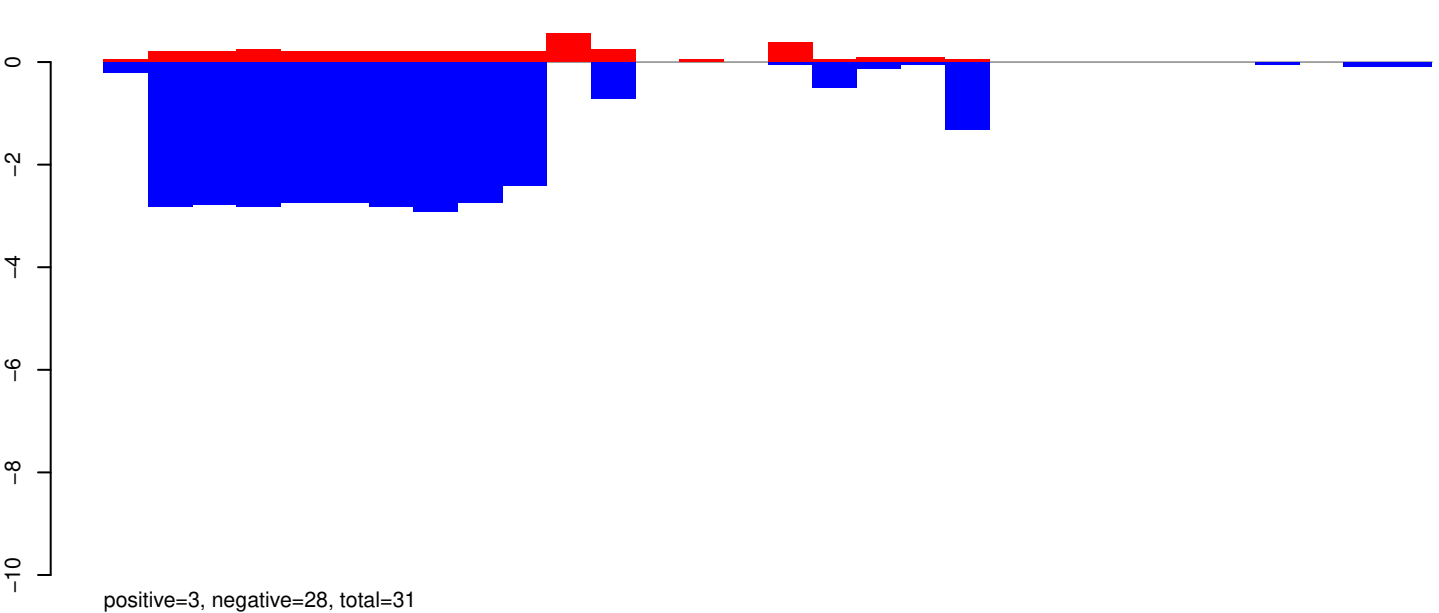
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



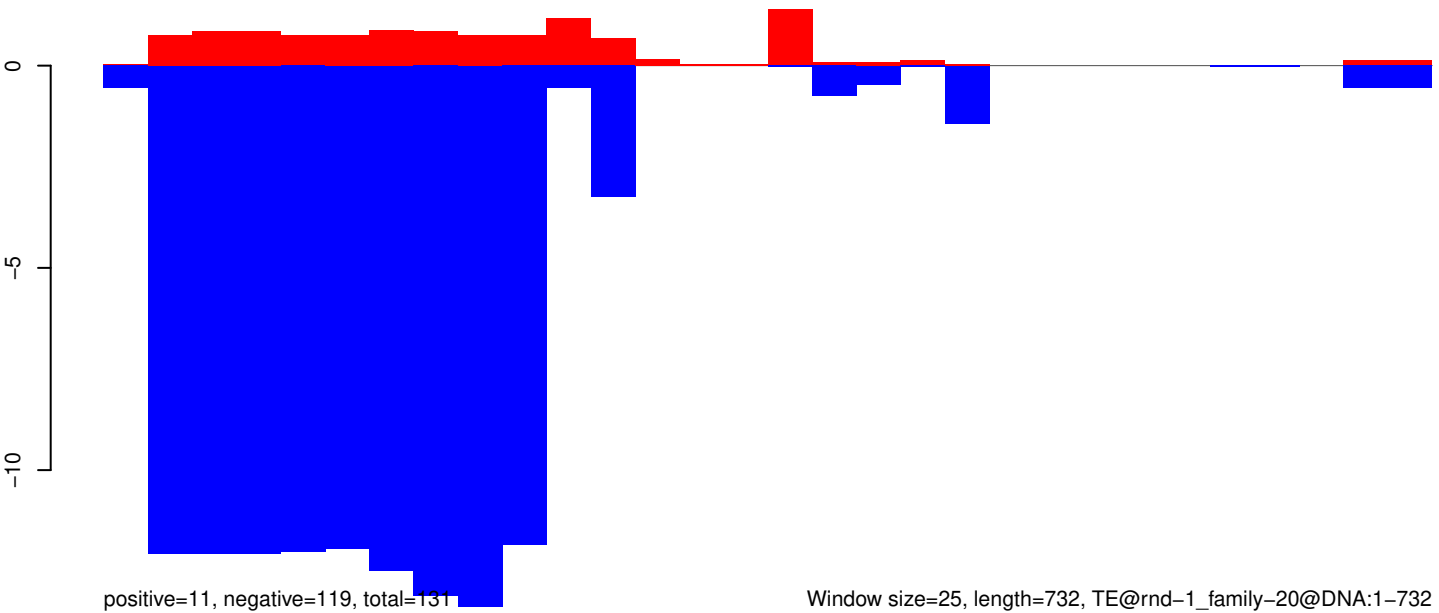
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



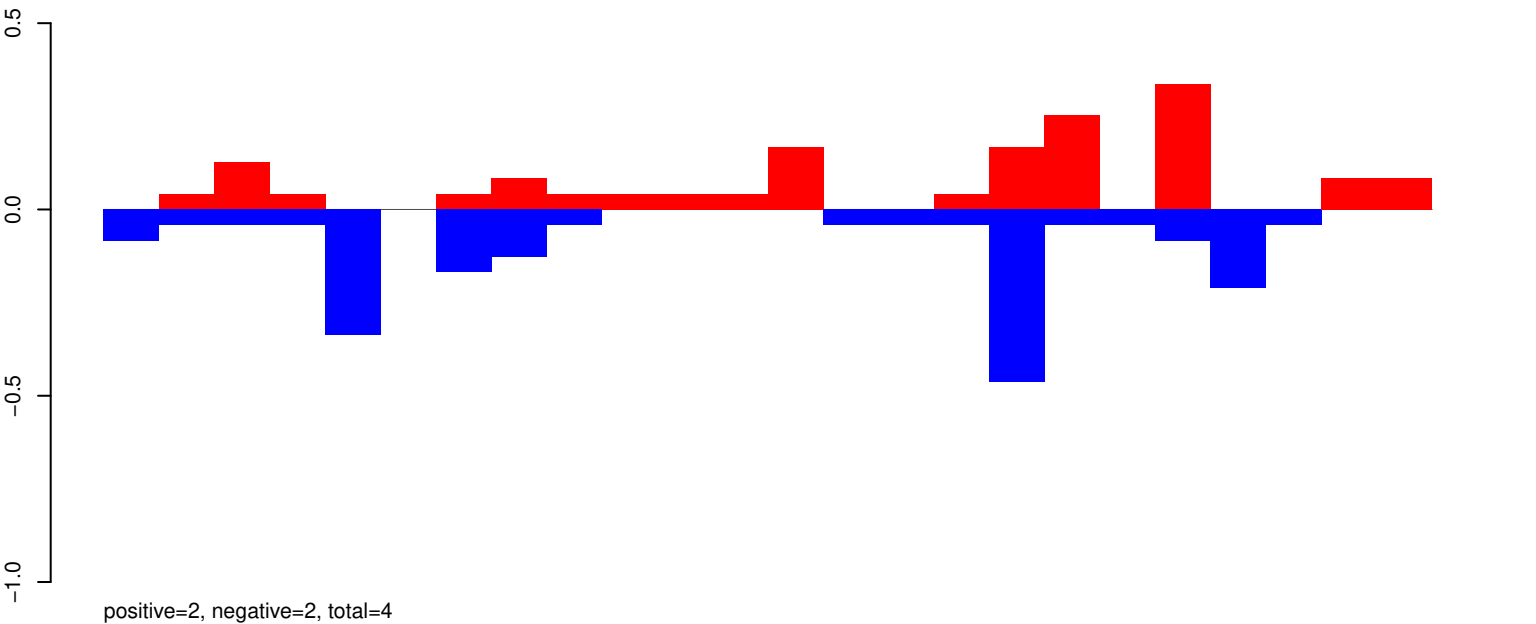
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



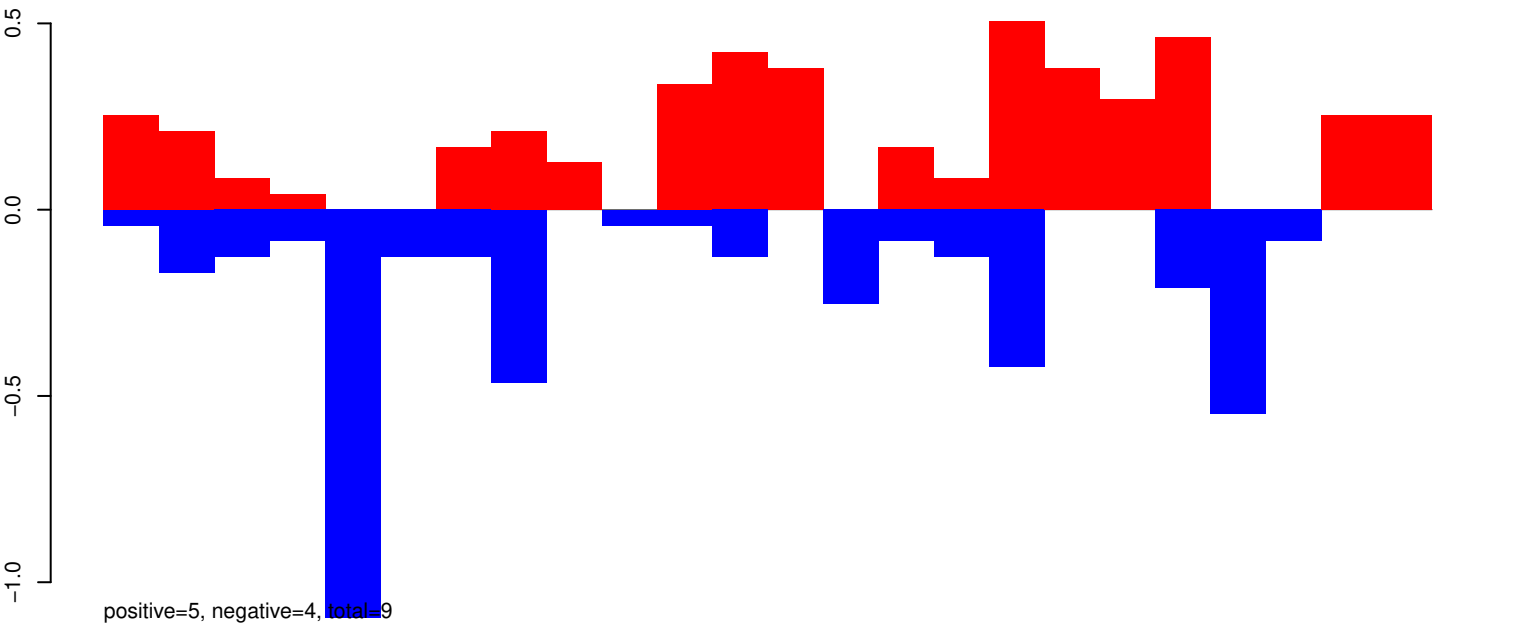
Window size=25, length=732, TE@rnd-1\_family-20@DNA:1-732

0 200 400 600 800

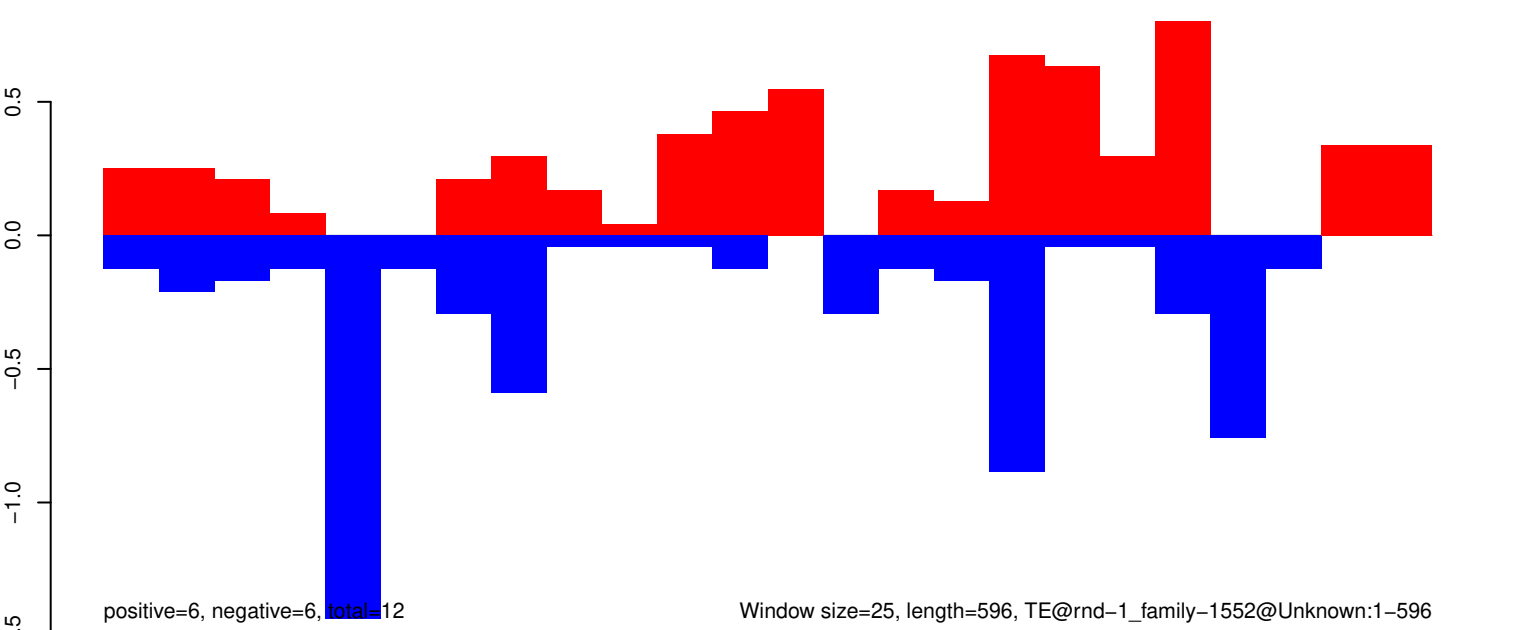
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



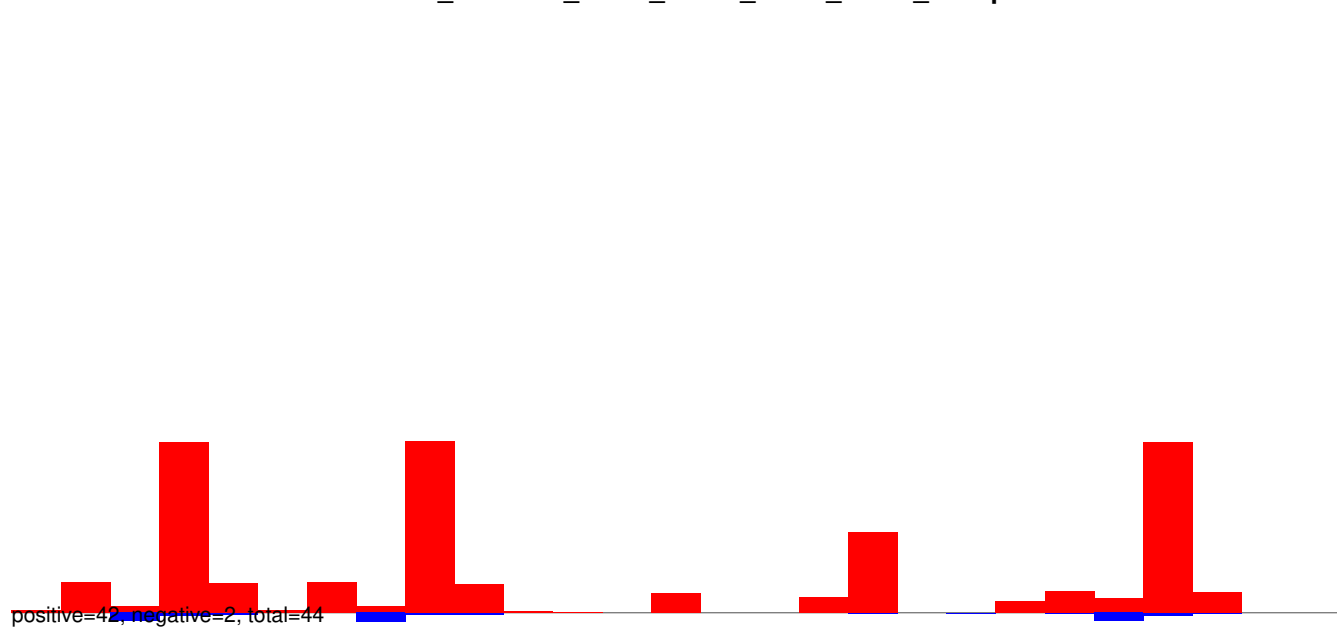
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



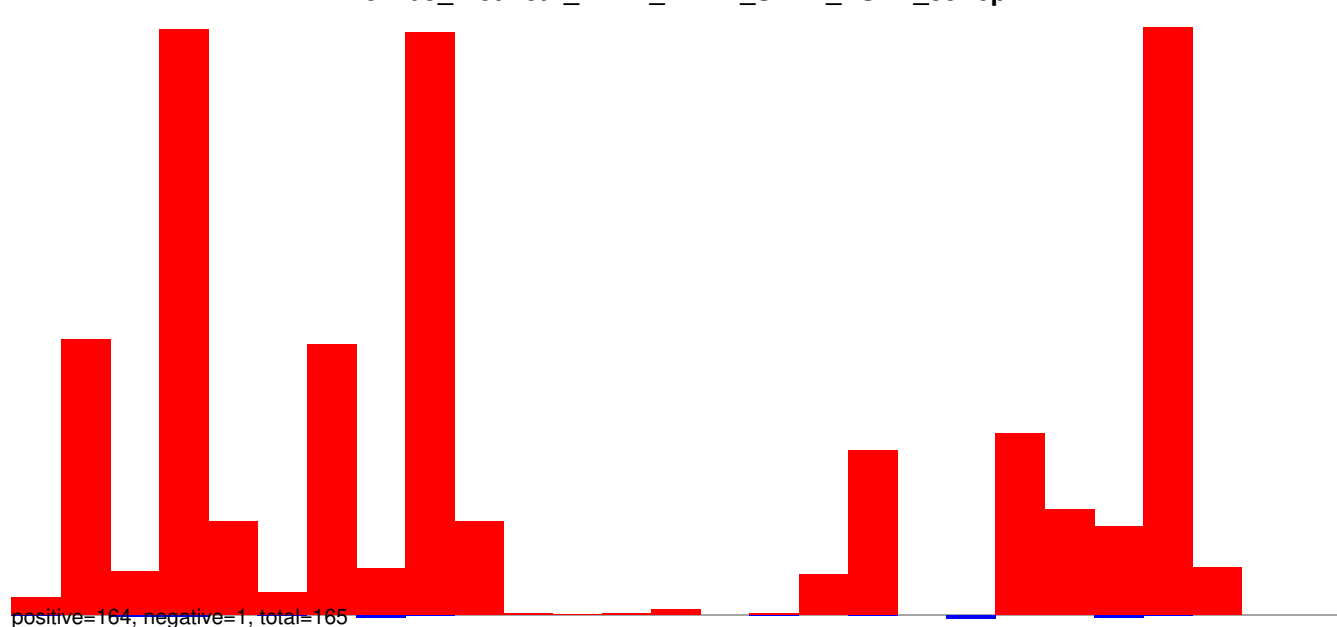
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



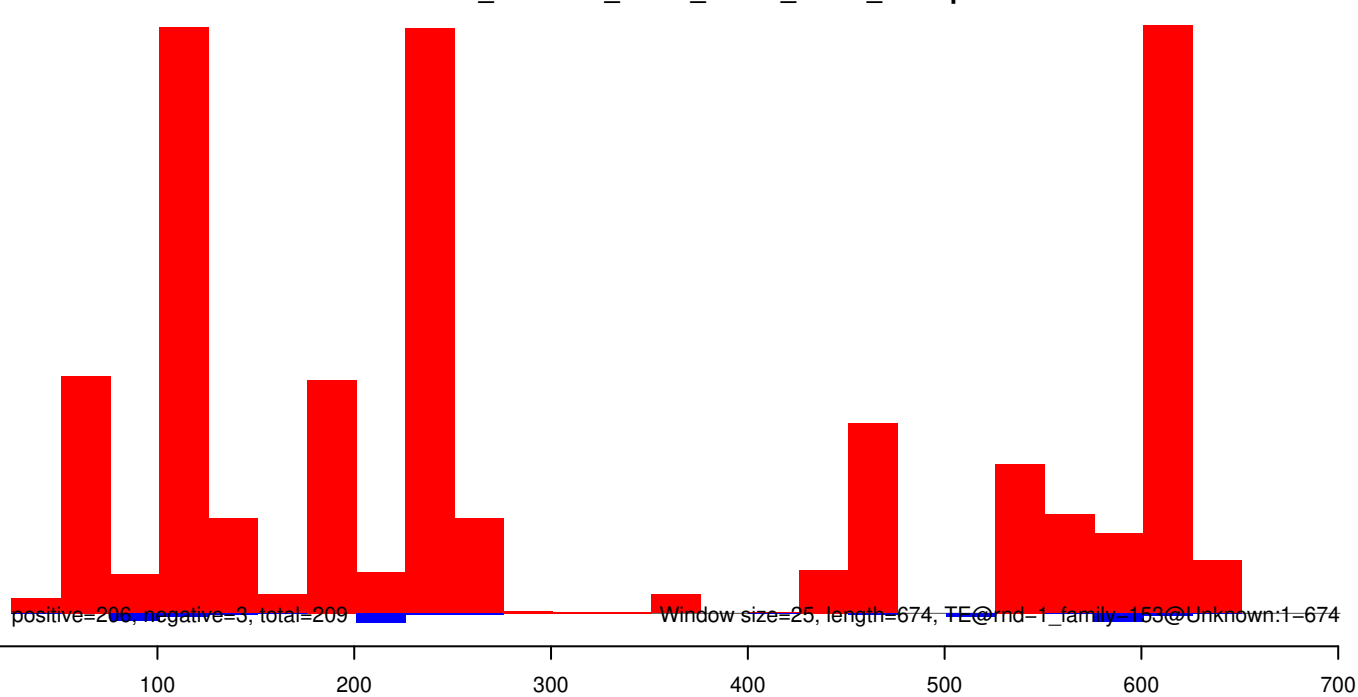
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

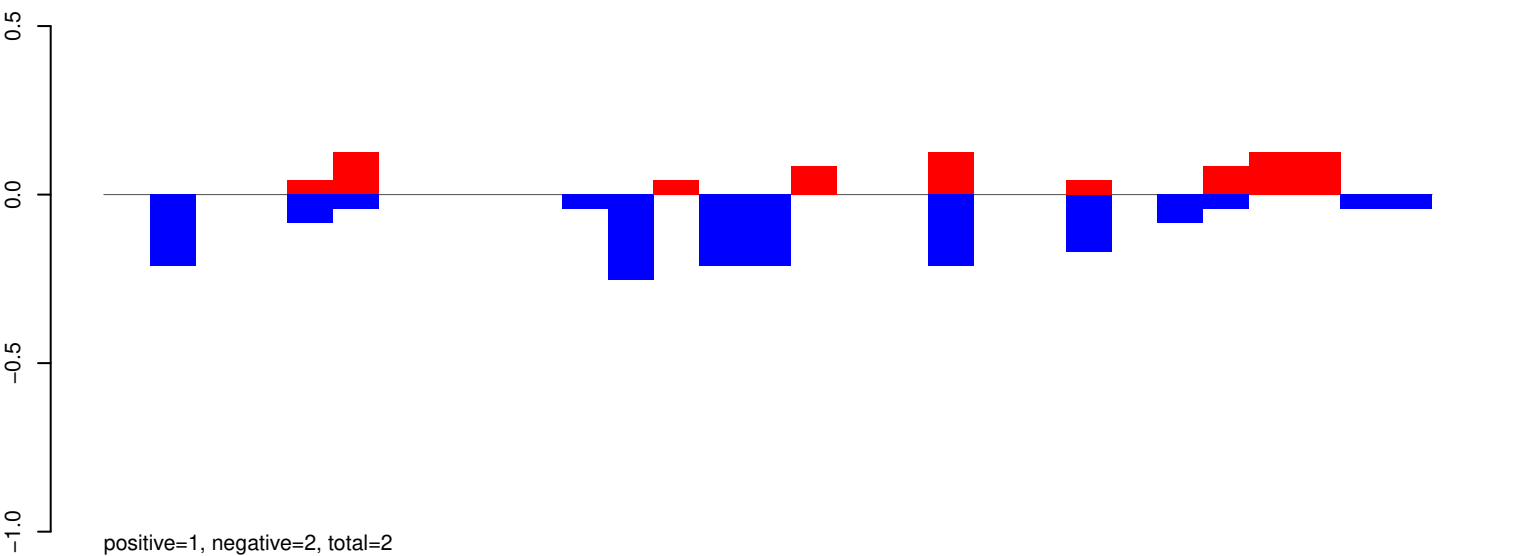


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

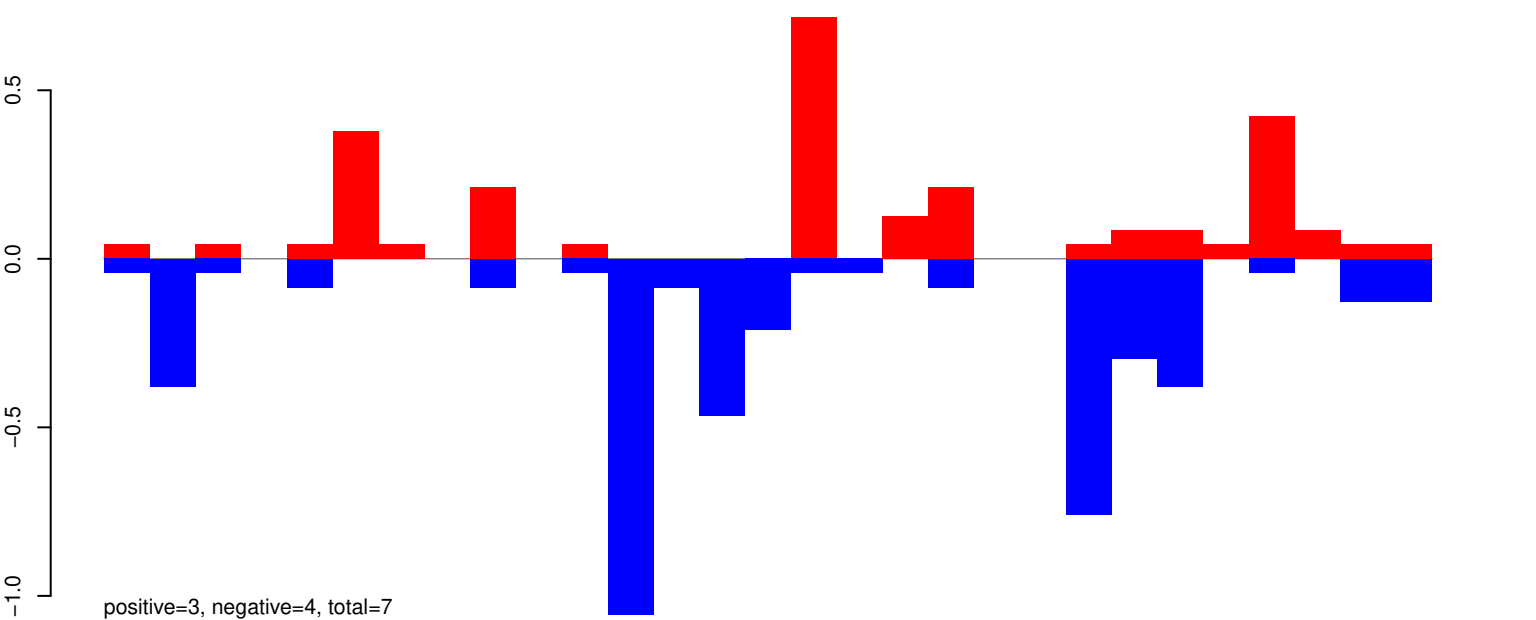




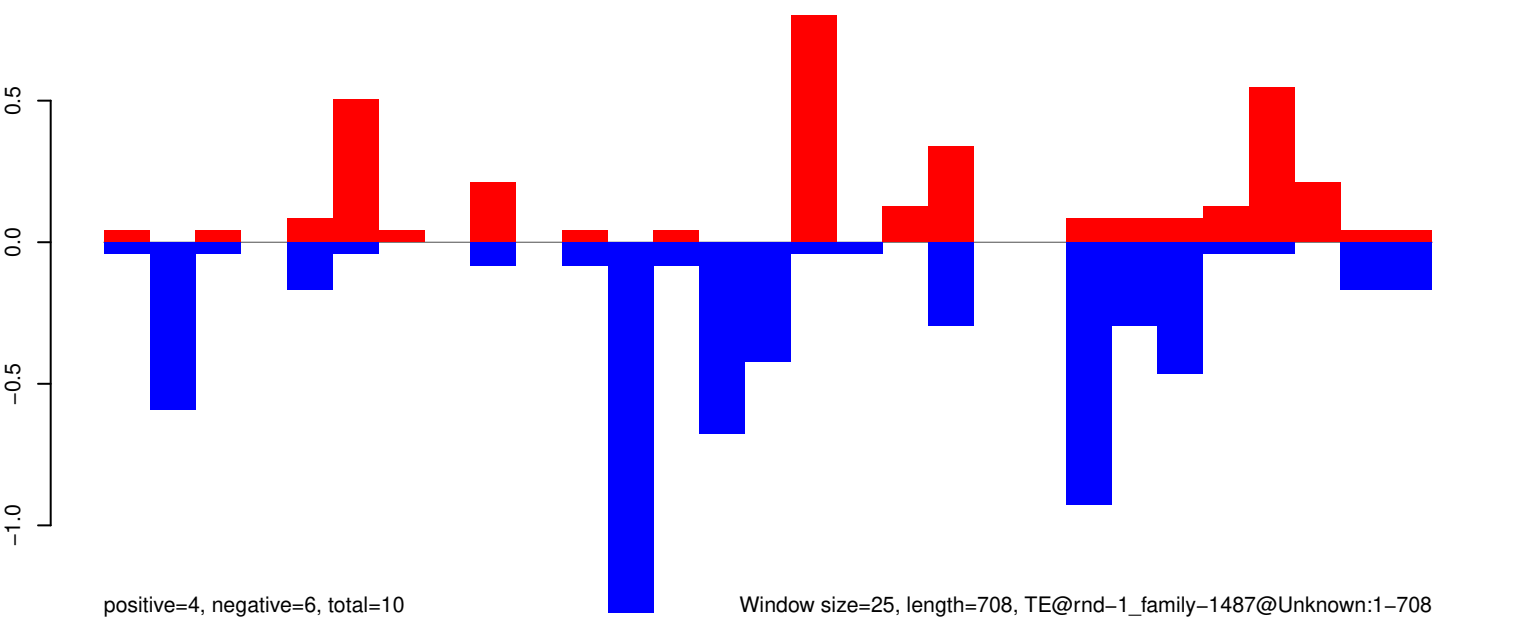
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

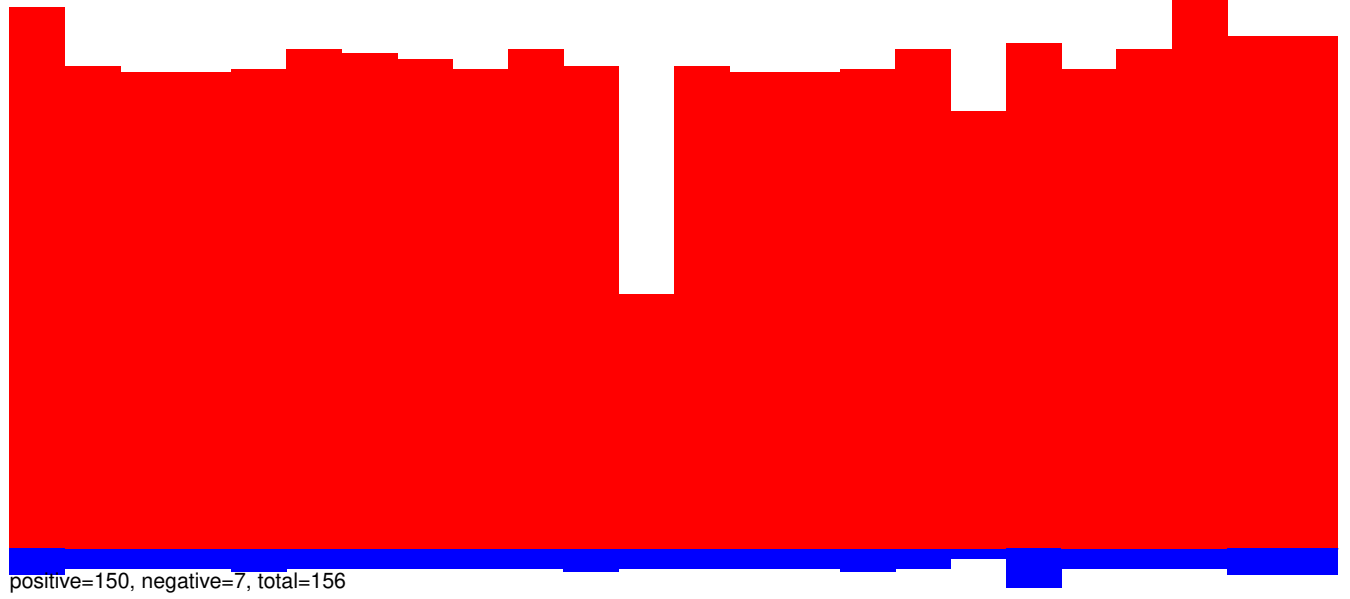


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

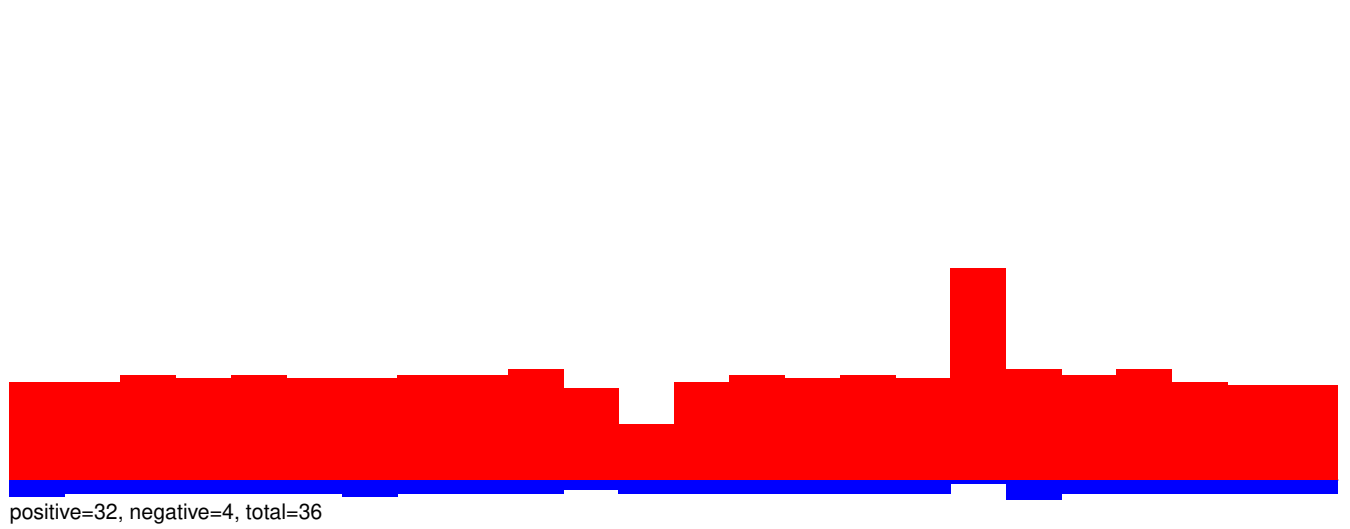


Window size=25, length=708, TE@rnd-1\_family-1487@Unknown:1-708

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

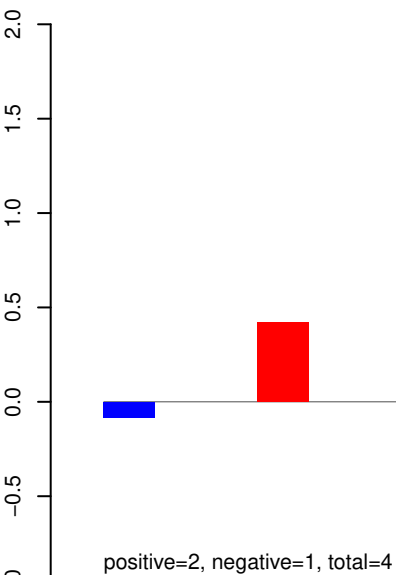


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

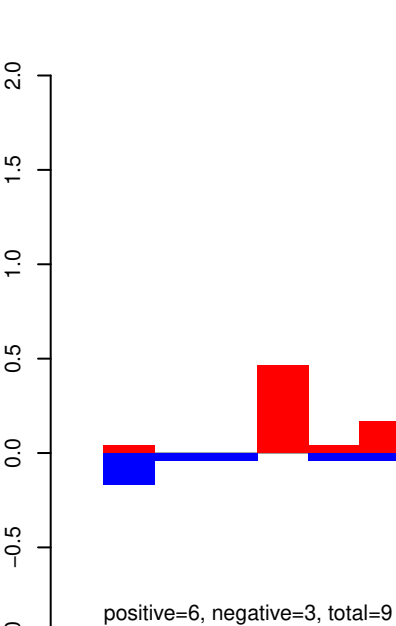


100 200 300 400 500 600

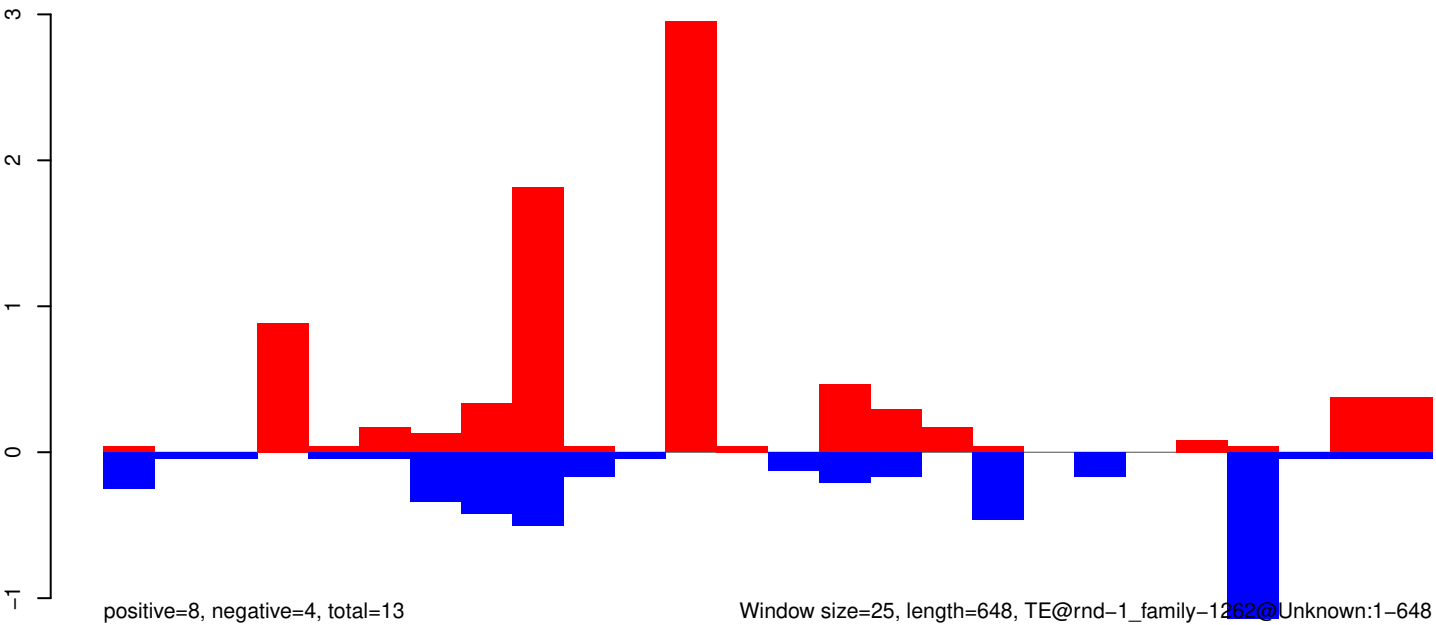
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



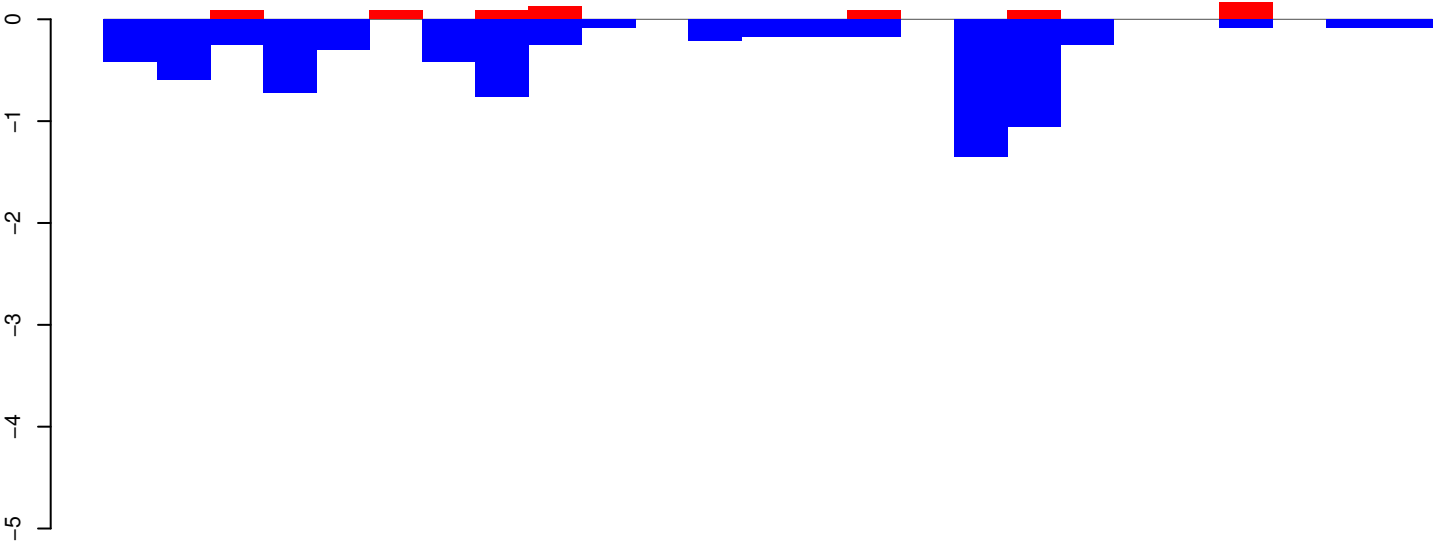
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

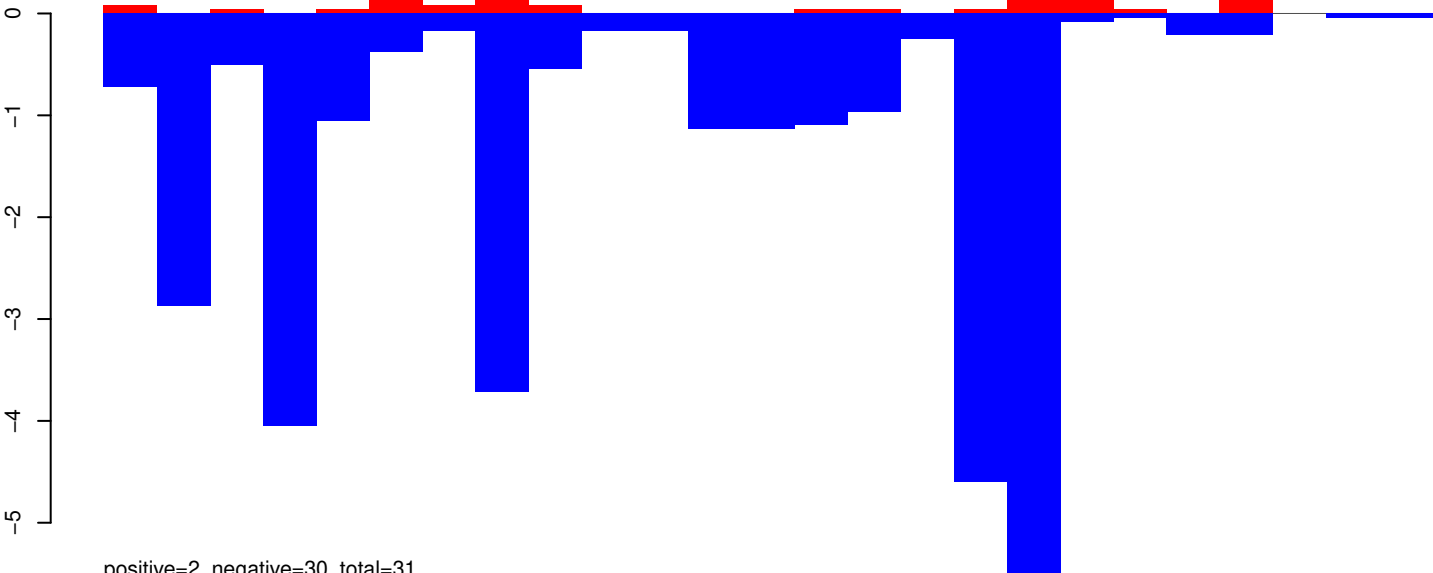


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



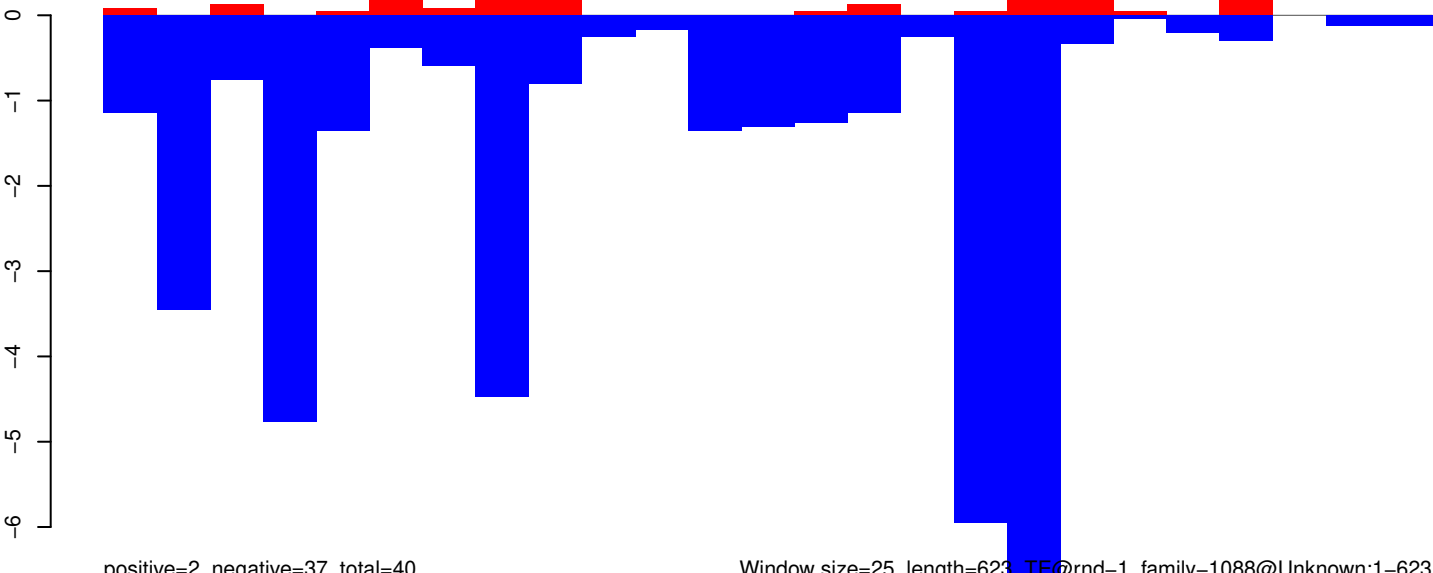
positive=1, negative=7, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=30, total=31

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

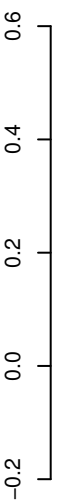


positive=2, negative=37, total=40

Window size=25, length=623, TE@rnd-1\_family-1088@Unknown:1-623

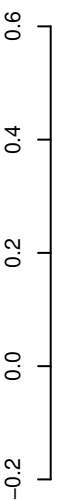
100 200 300 400 500 600

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=2, total=5

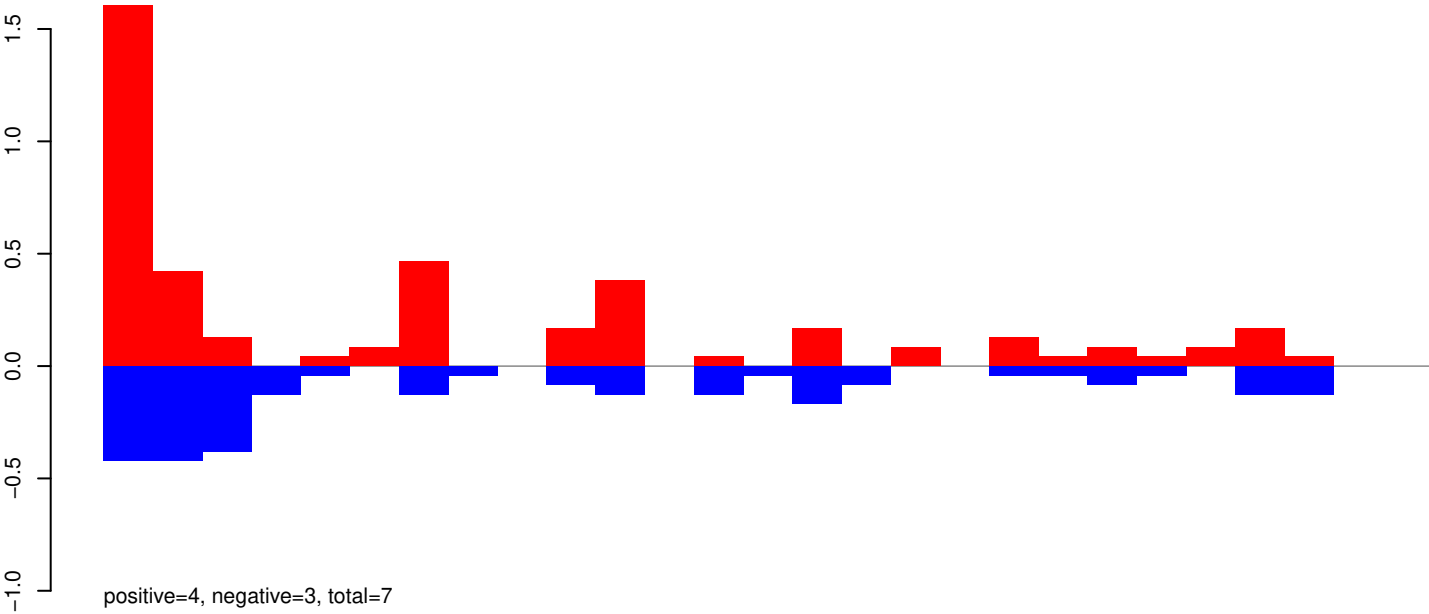
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



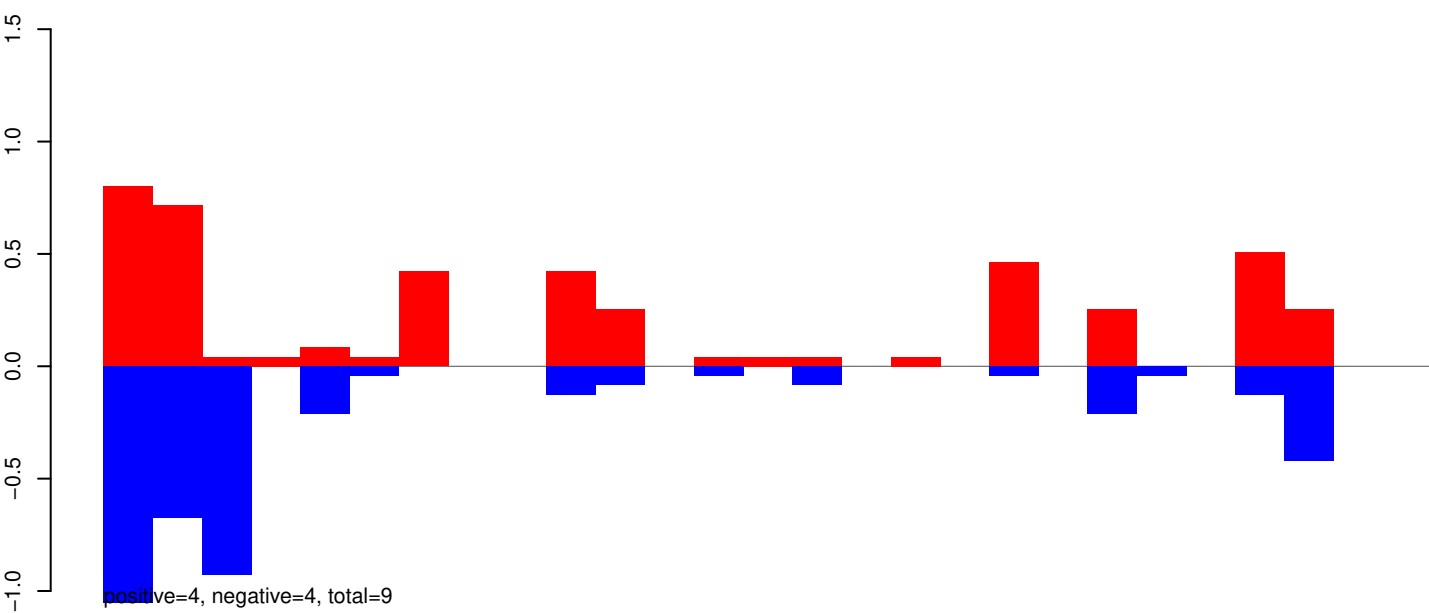
positive=5, negative=3, total=8

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

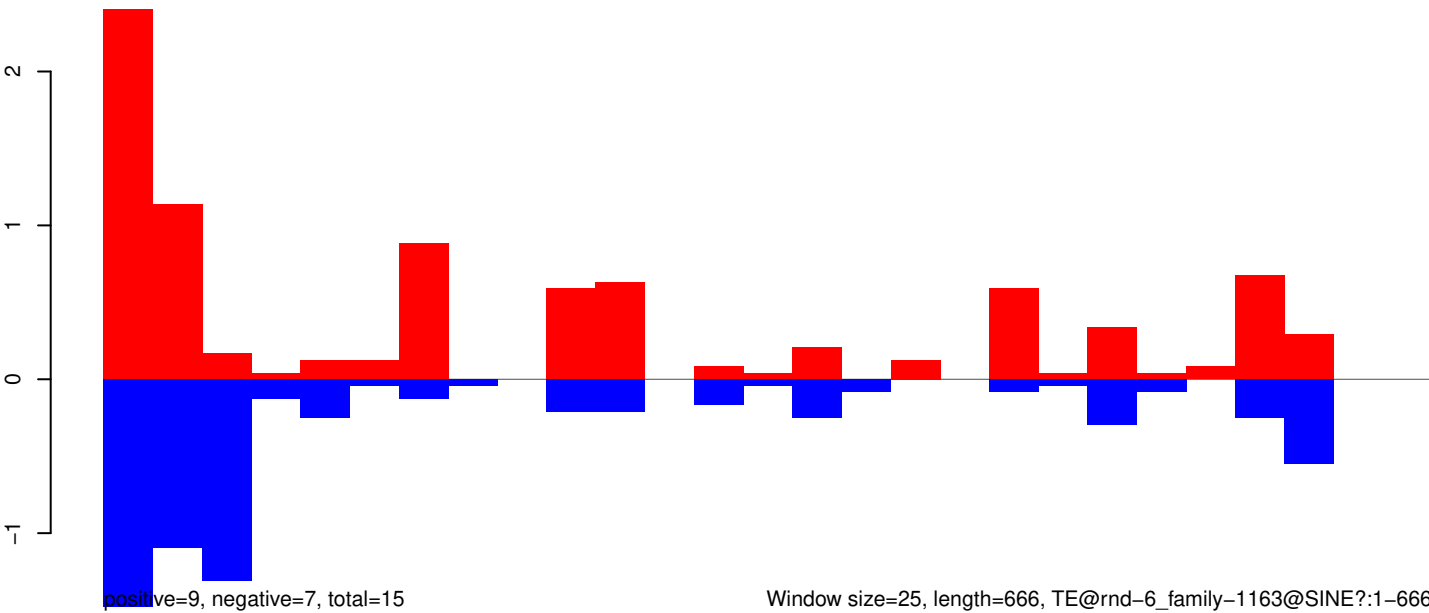
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



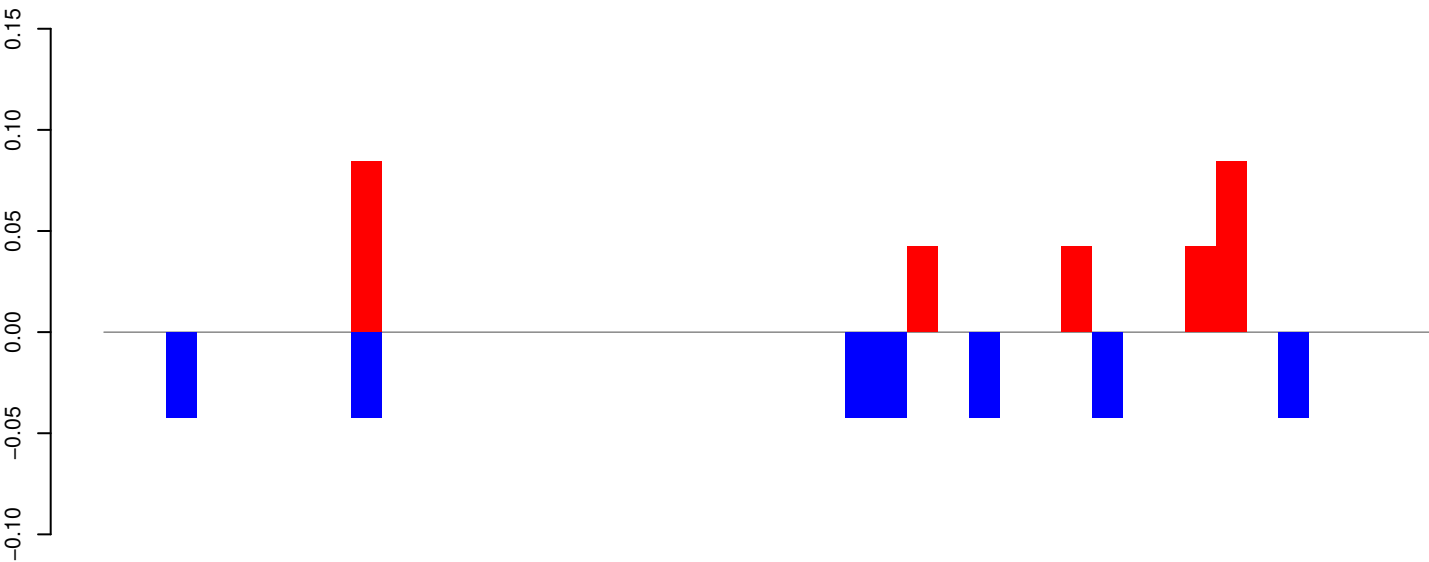
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

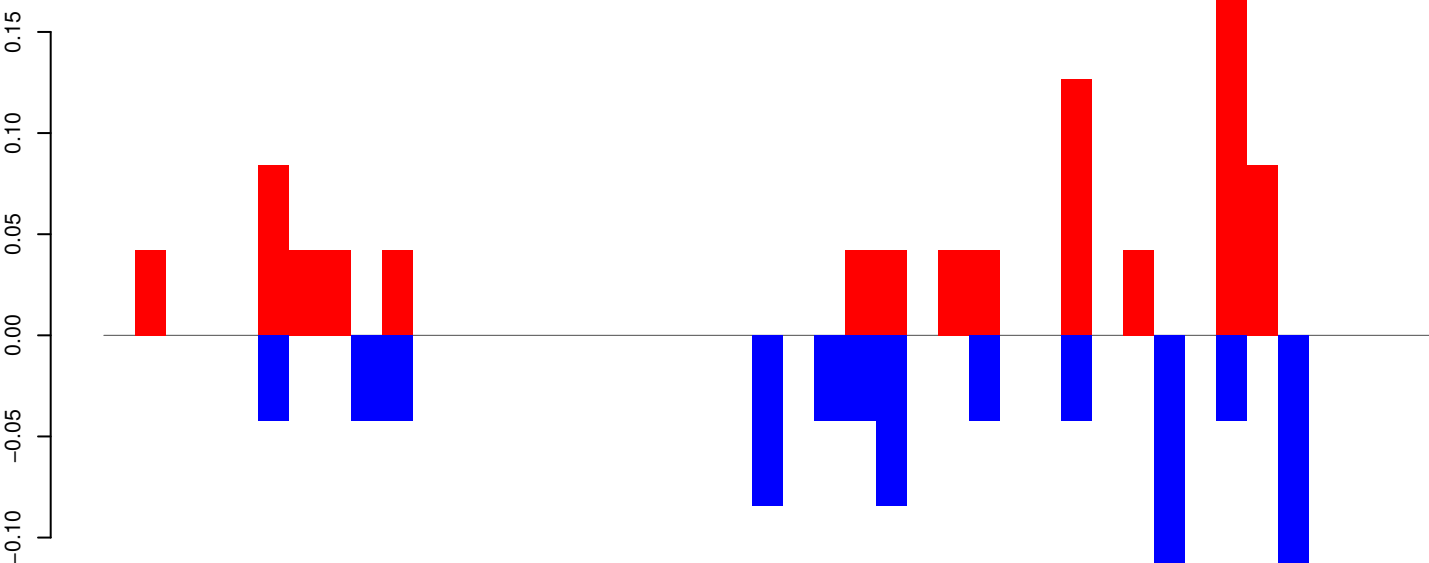


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



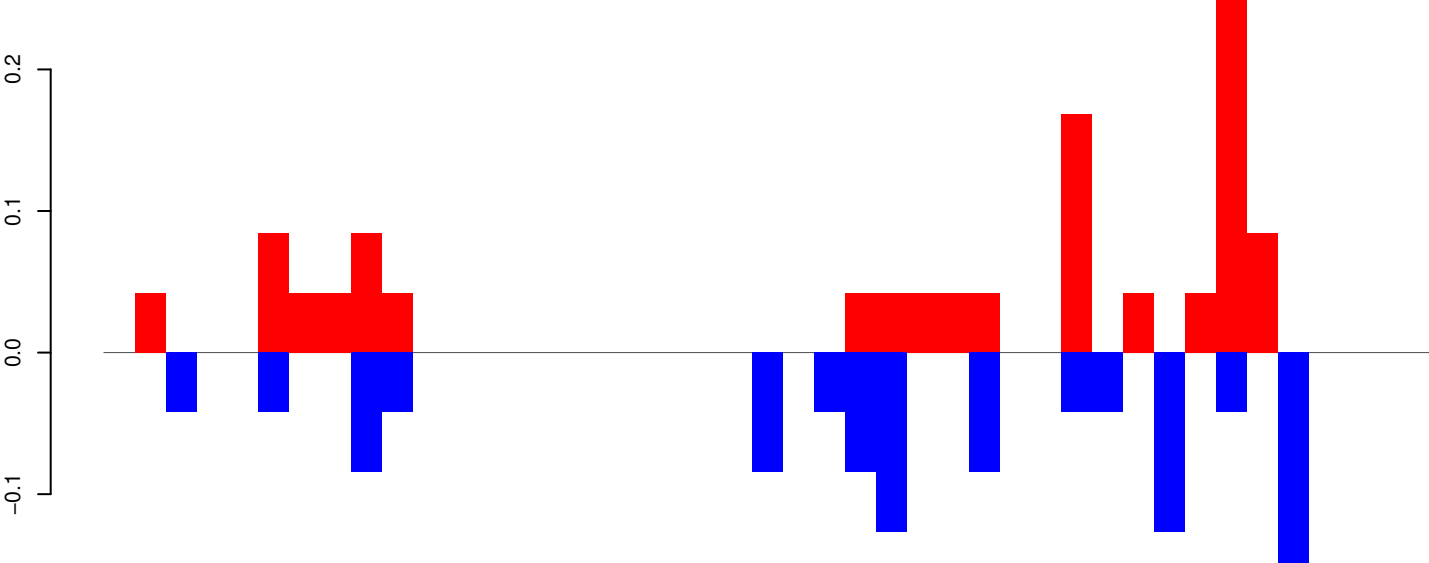
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

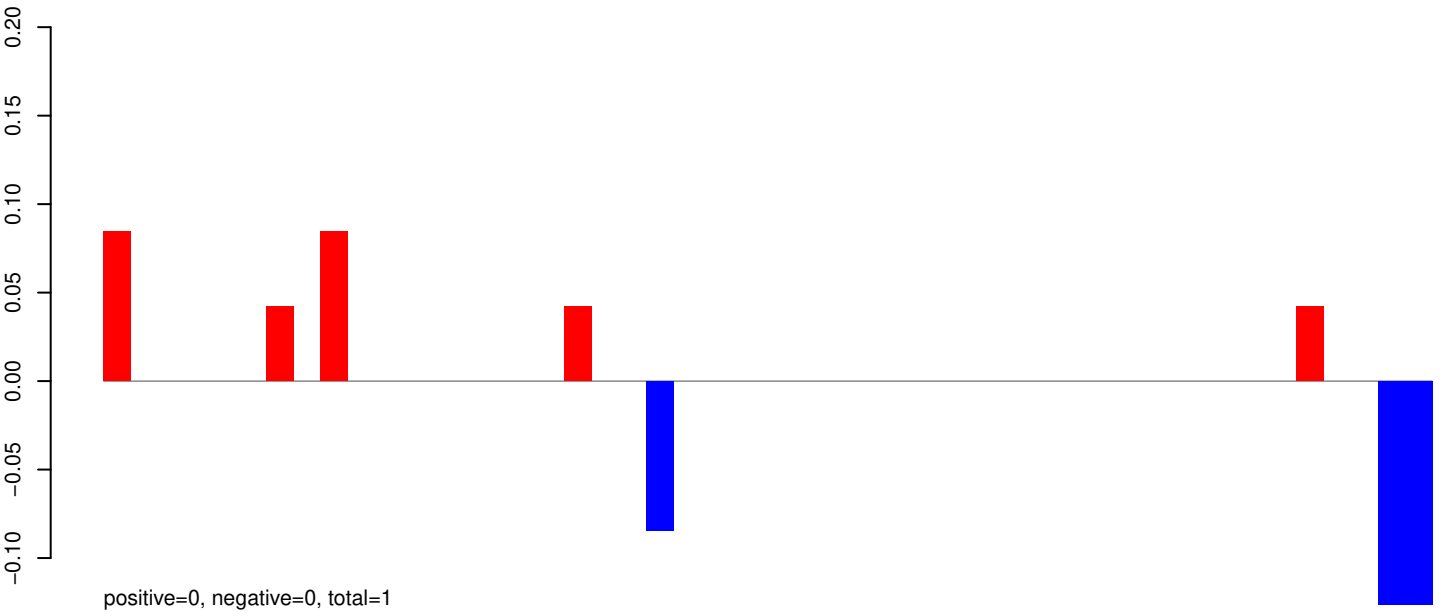


positive=1, negative=1, total=2

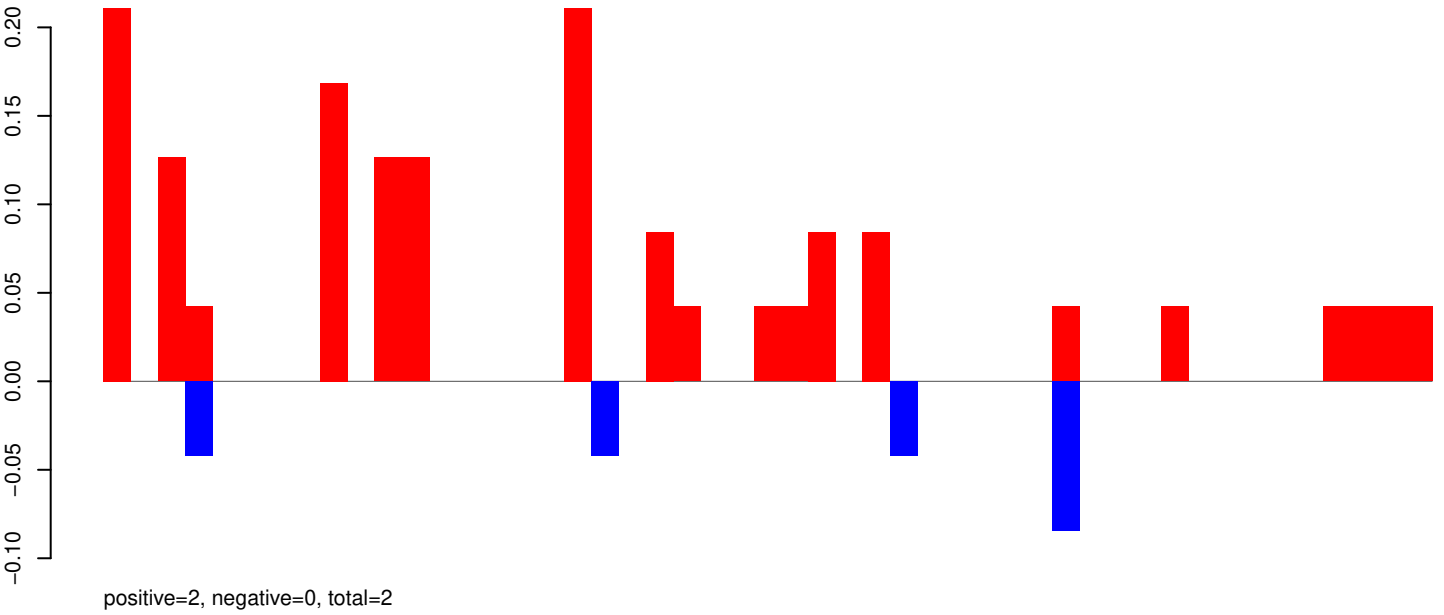
Window size=25, length=1068, TE@rnd-5\_family-878@Unknown:1-1068

0 200 400 600 800 1000

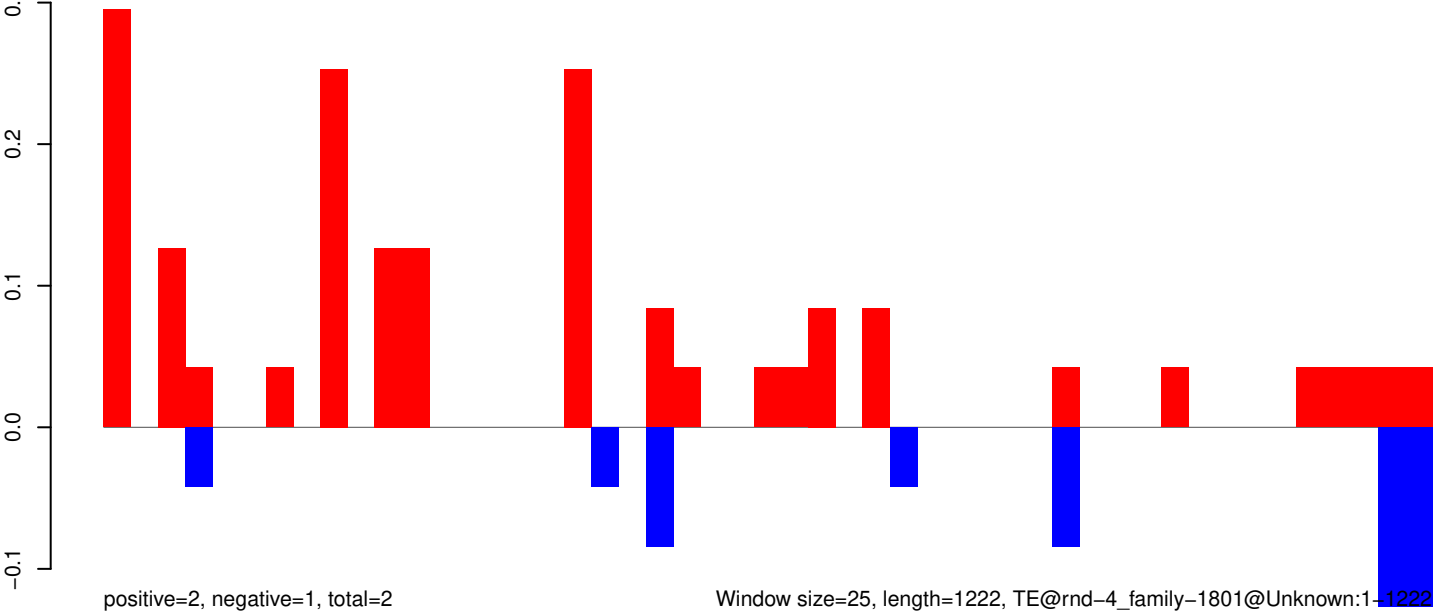
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

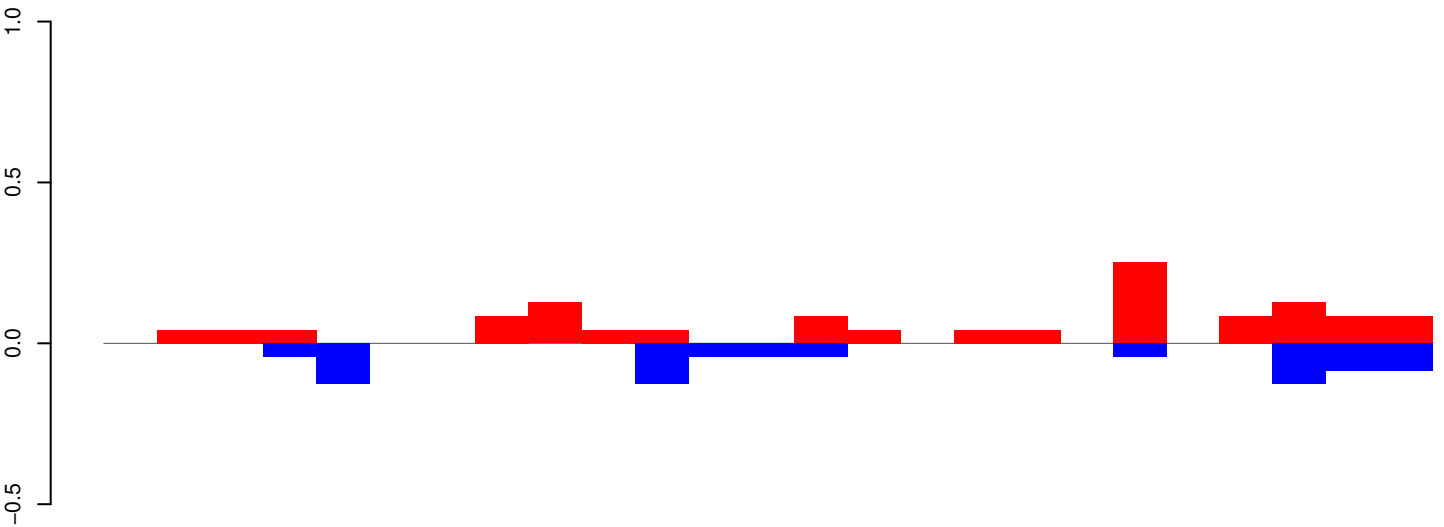


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



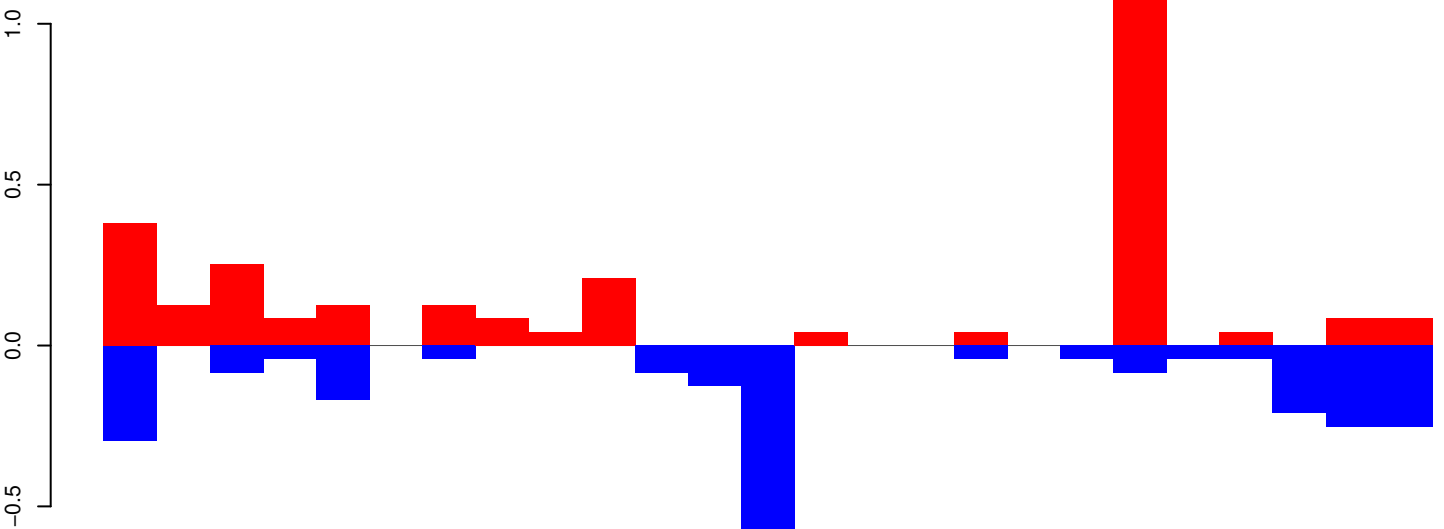


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



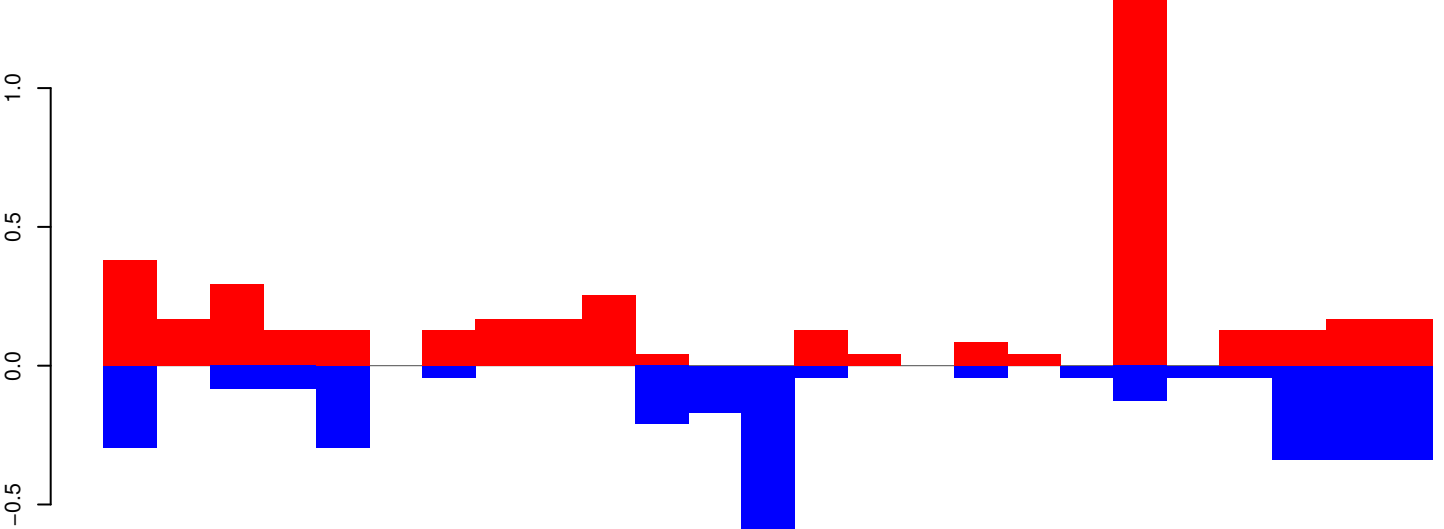
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=5

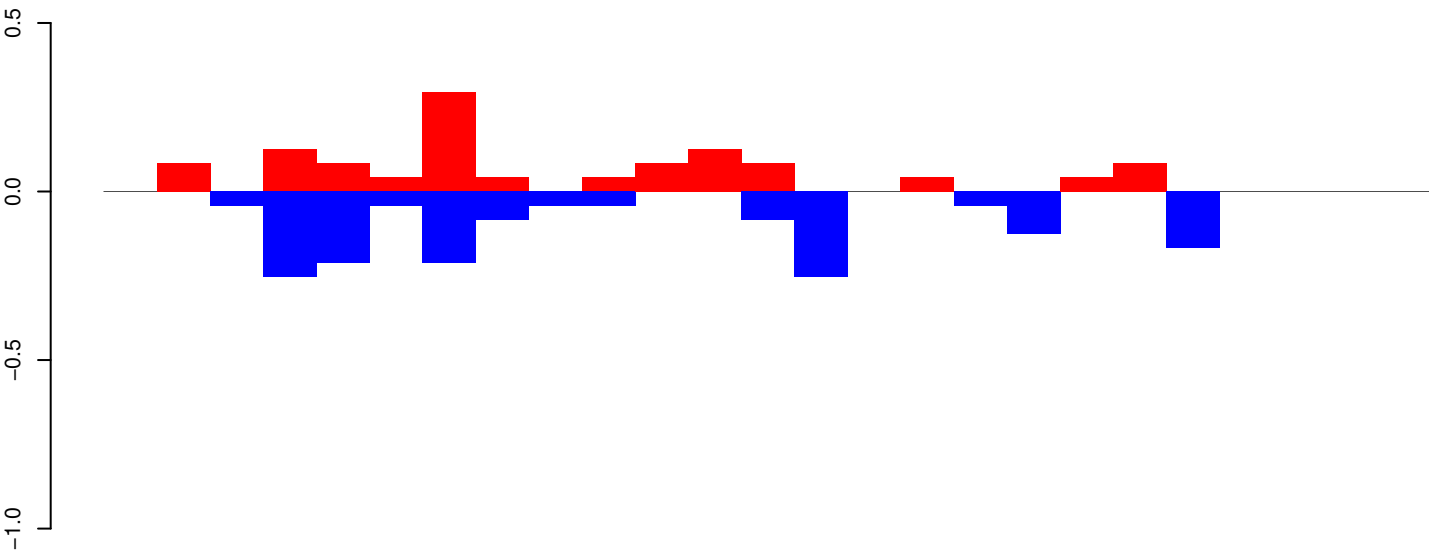
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=4, negative=3, total=7

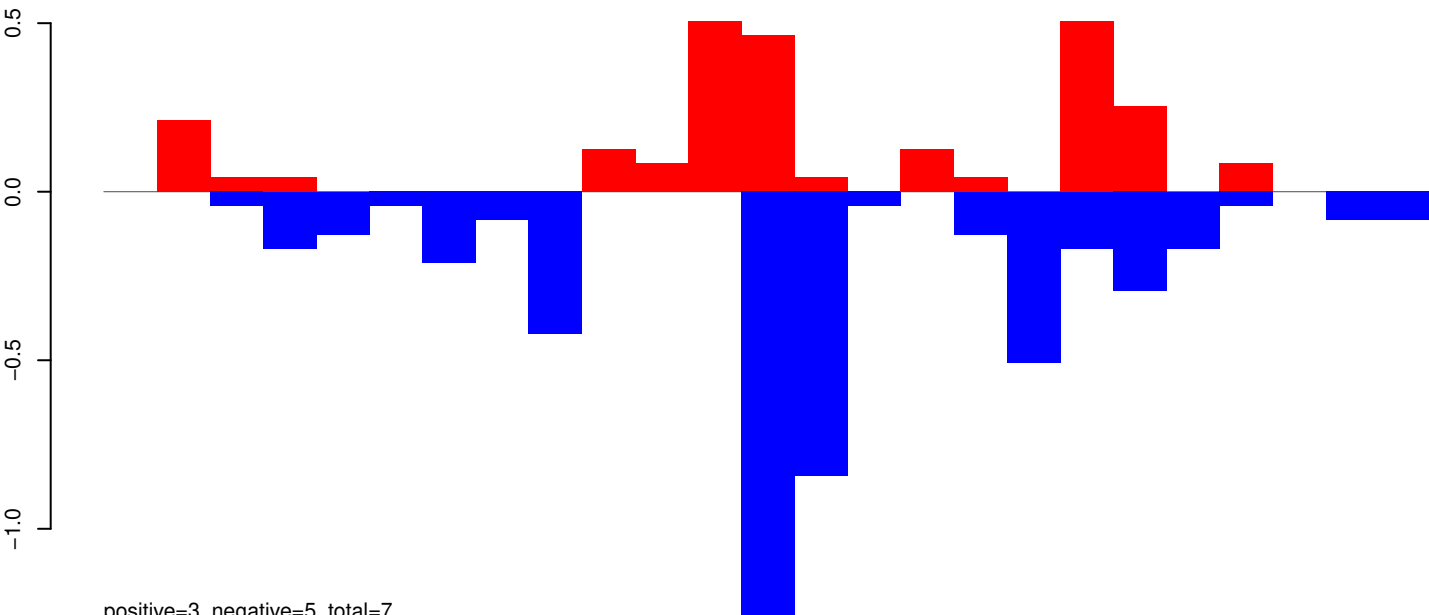
Window size=25, length=613, TE@rnd-1\_family-976@Unknown:1-613

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



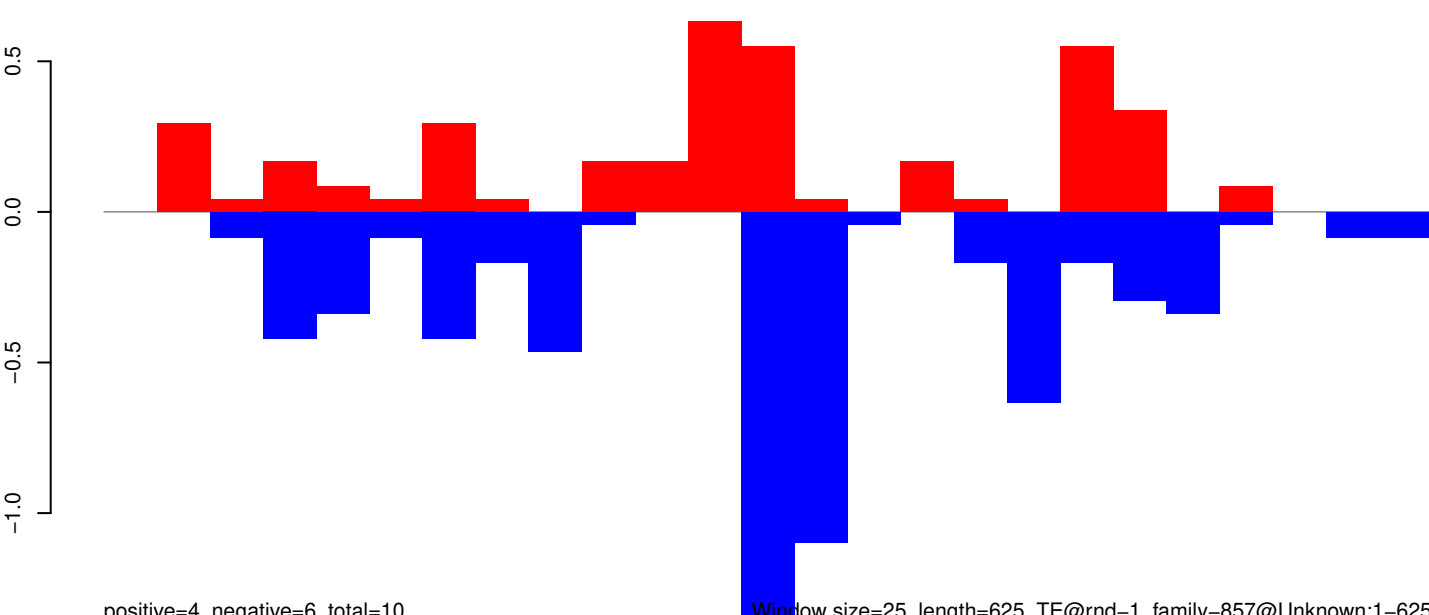
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=5, total=7

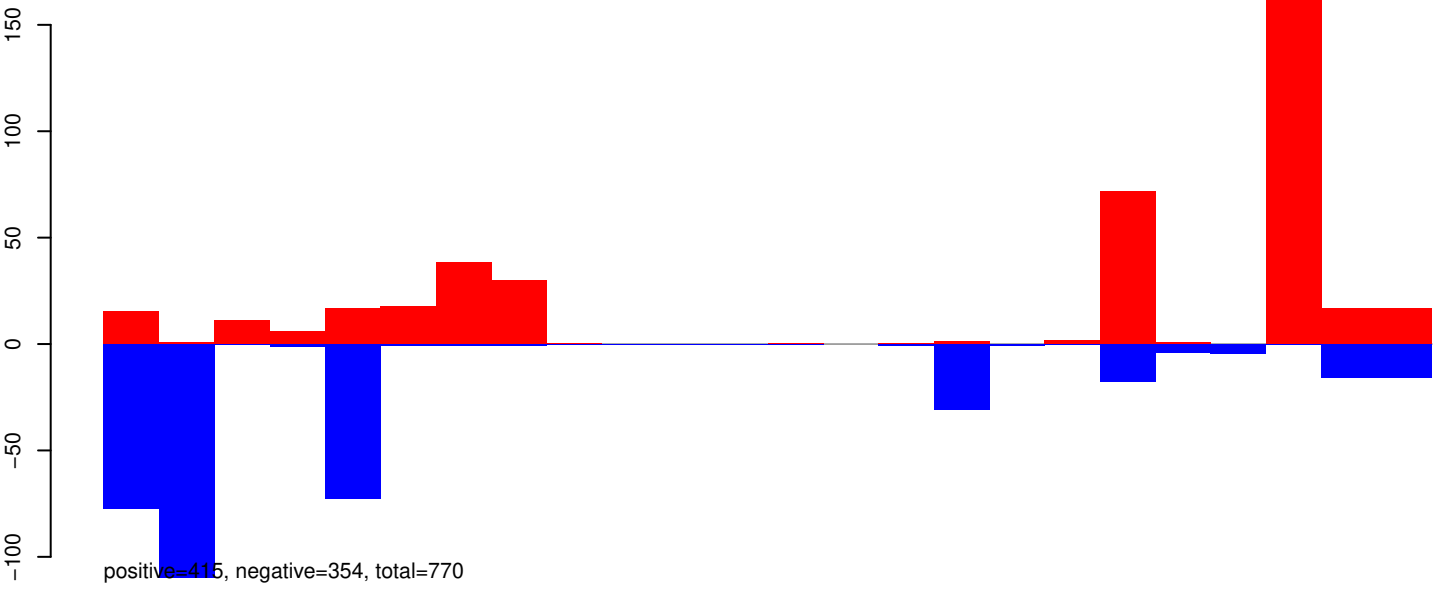
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



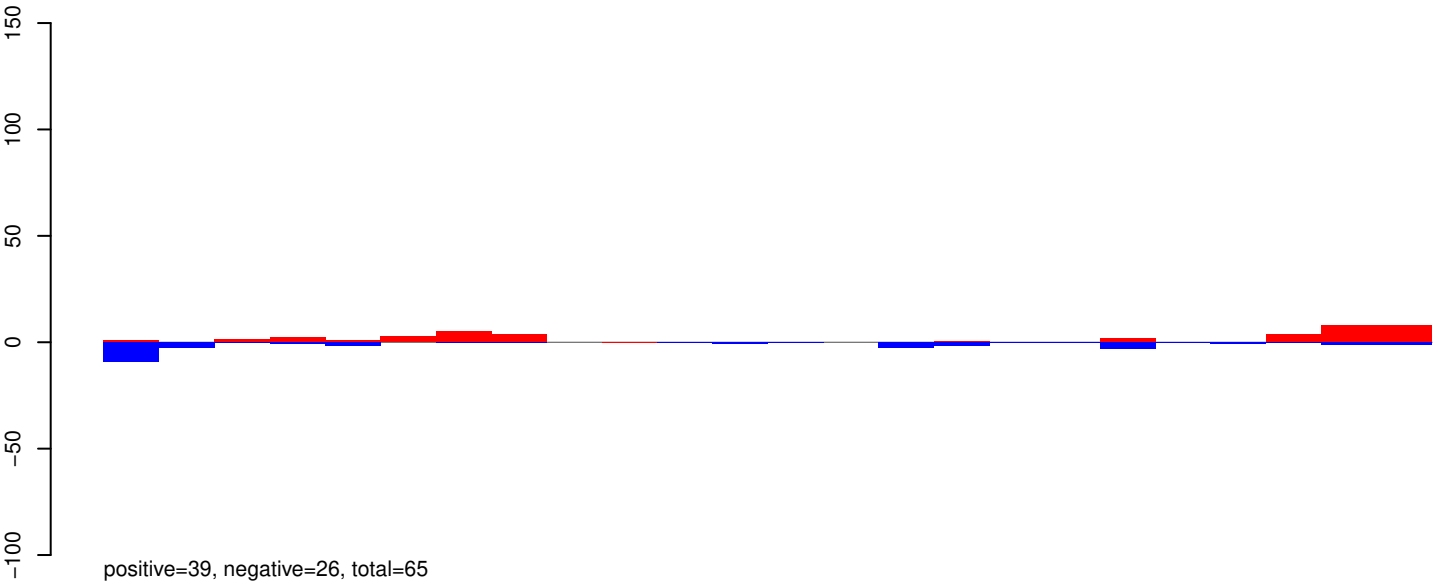
positive=4, negative=6, total=10

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

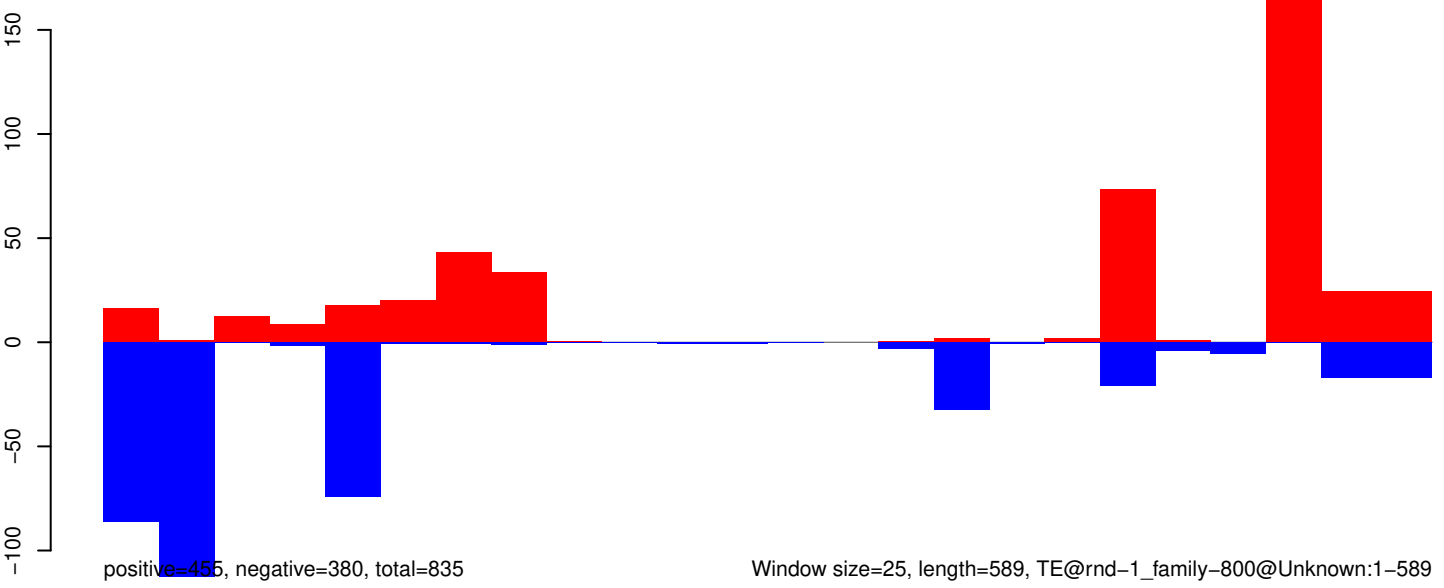
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



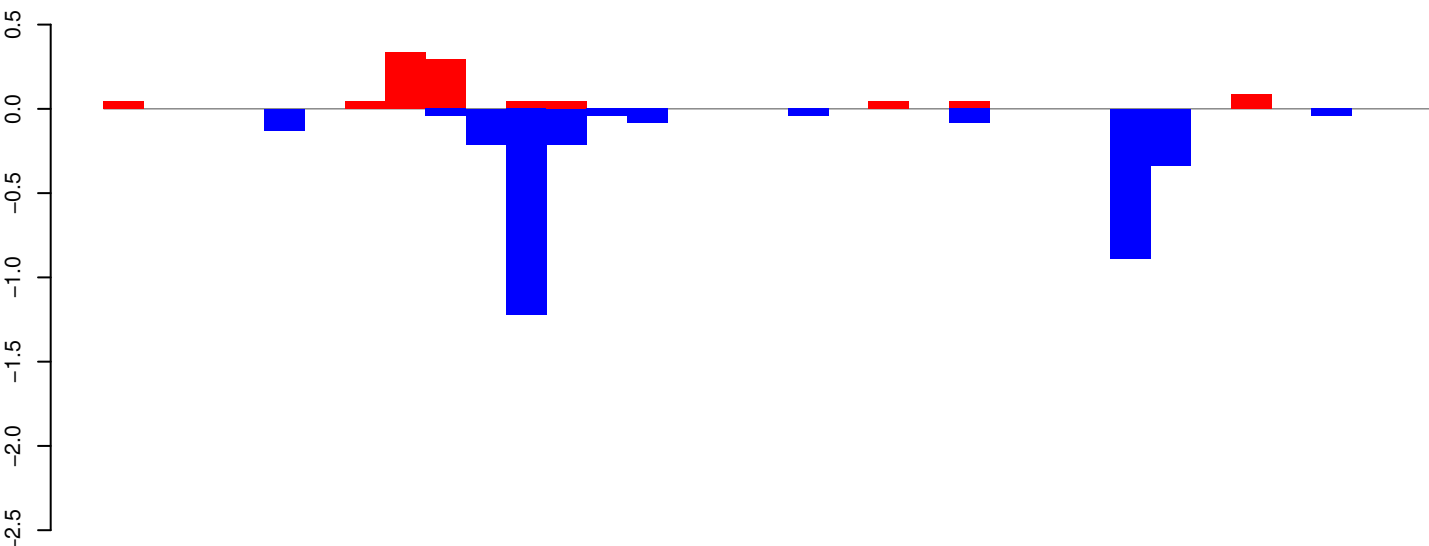
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

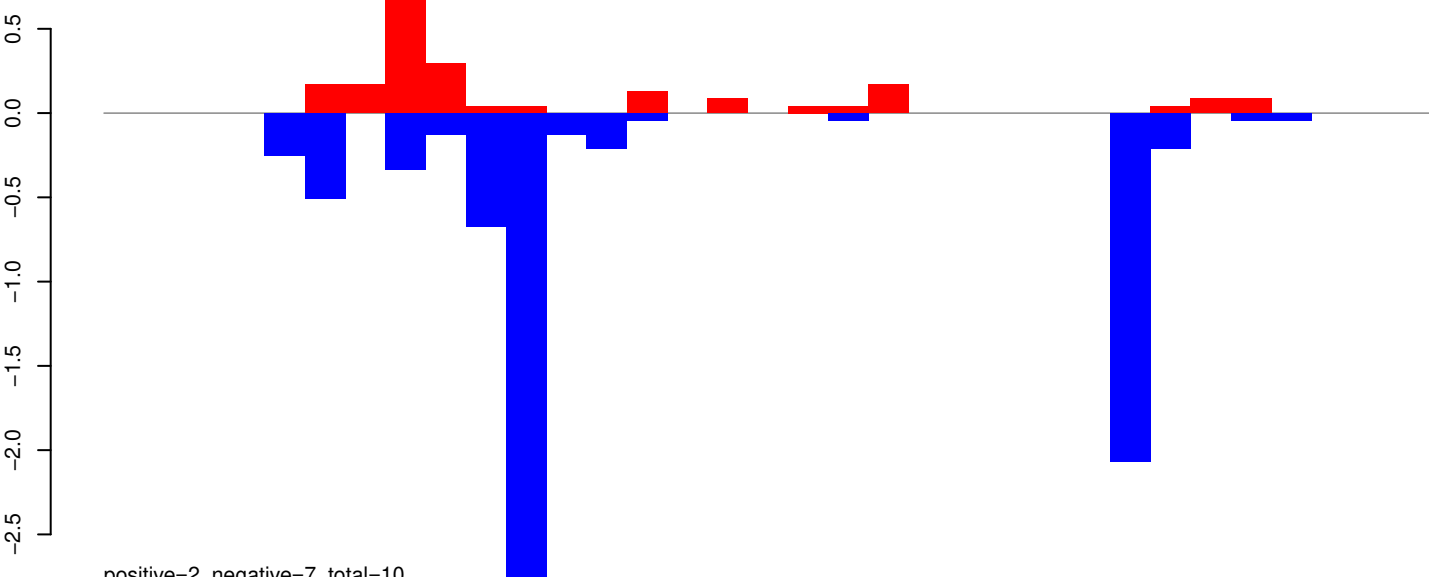


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



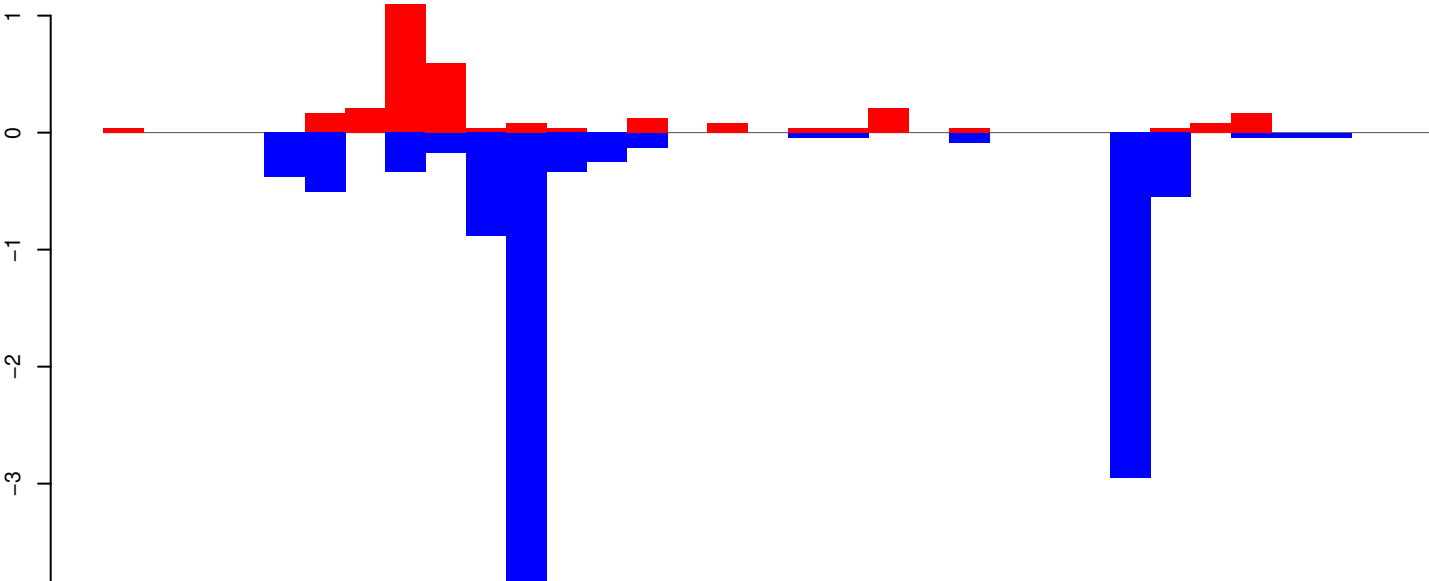
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=7, total=10

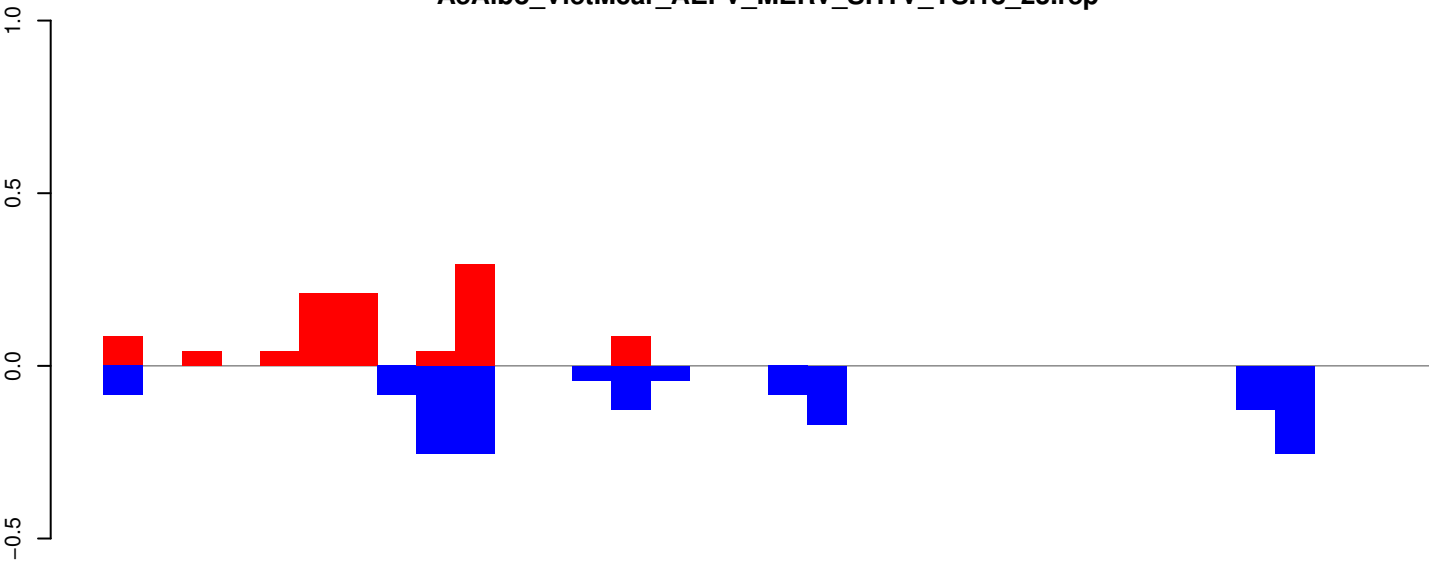
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=11, total=14

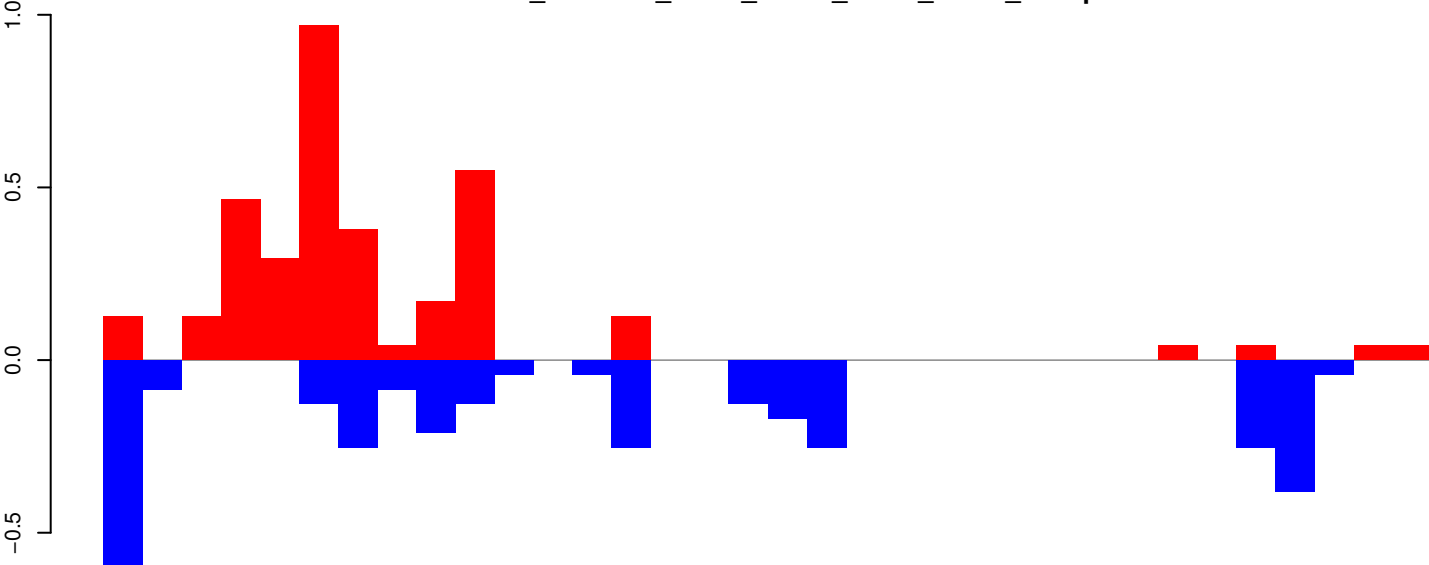
Window size=25, length=823, TE@rnd-1\_family-790@Unknown:1-823

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



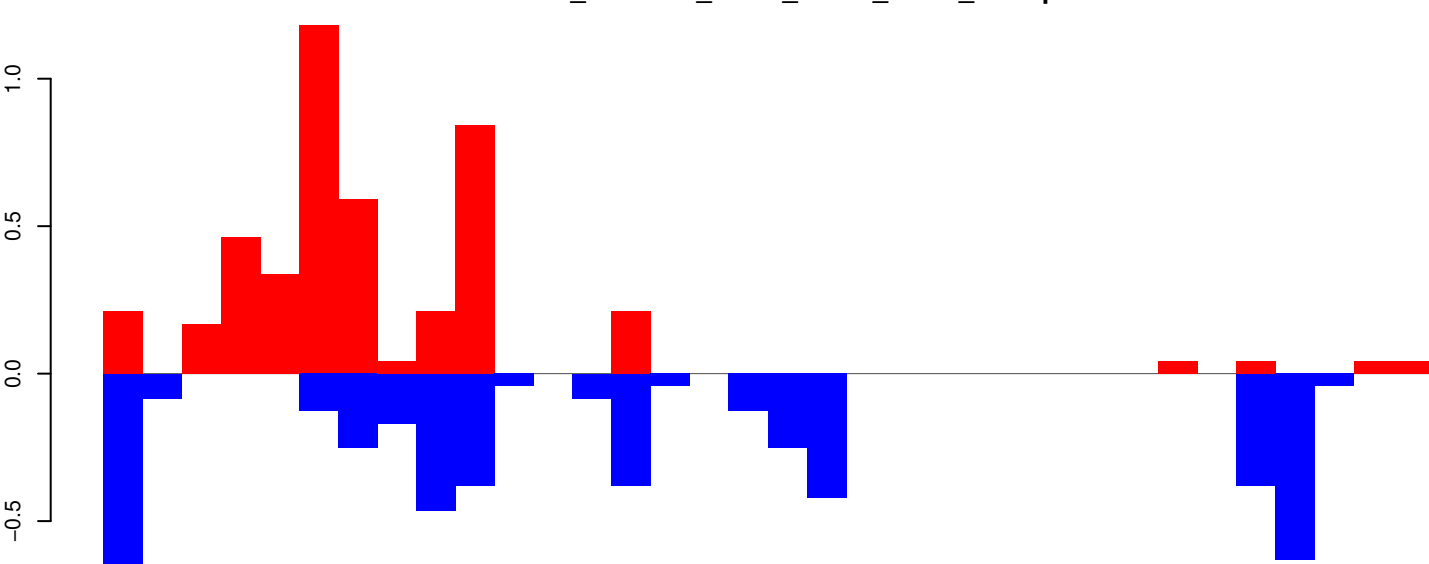
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

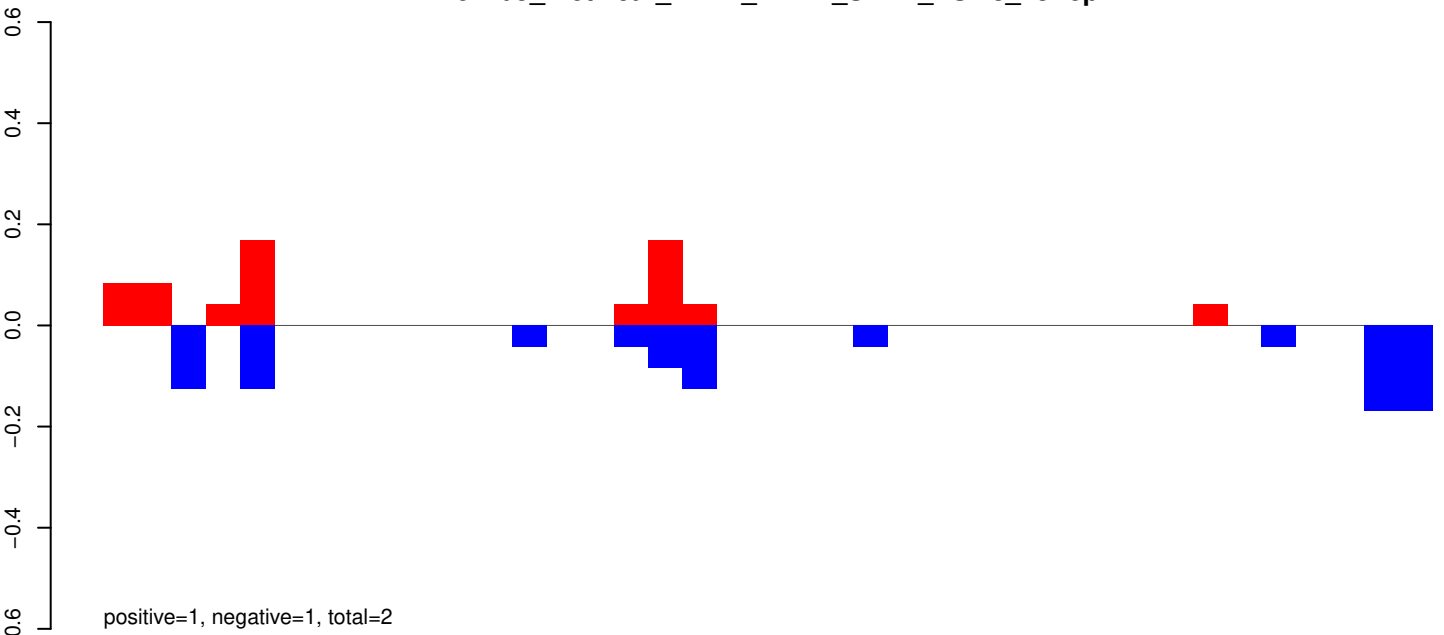


positive=4, negative=5, total=9

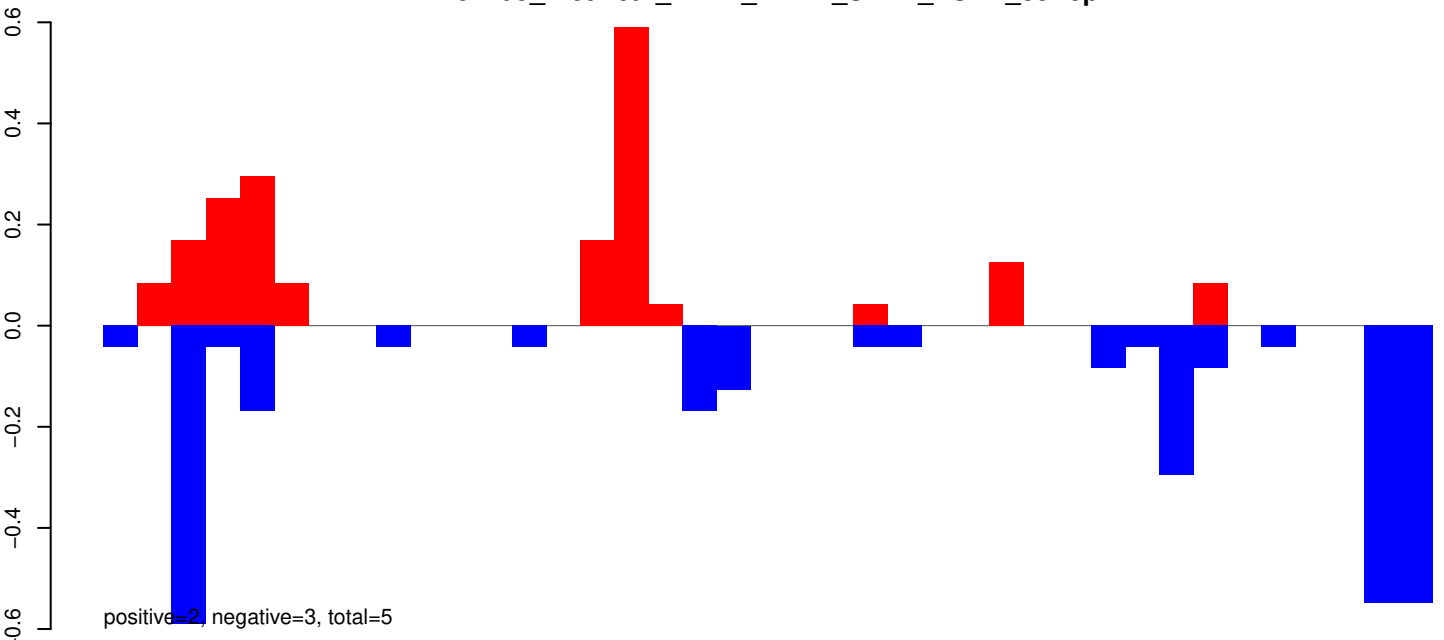
Window size=25, length=830, TE@rnd-1\_family-741@Unknown:1-830

0 200 400 600 800

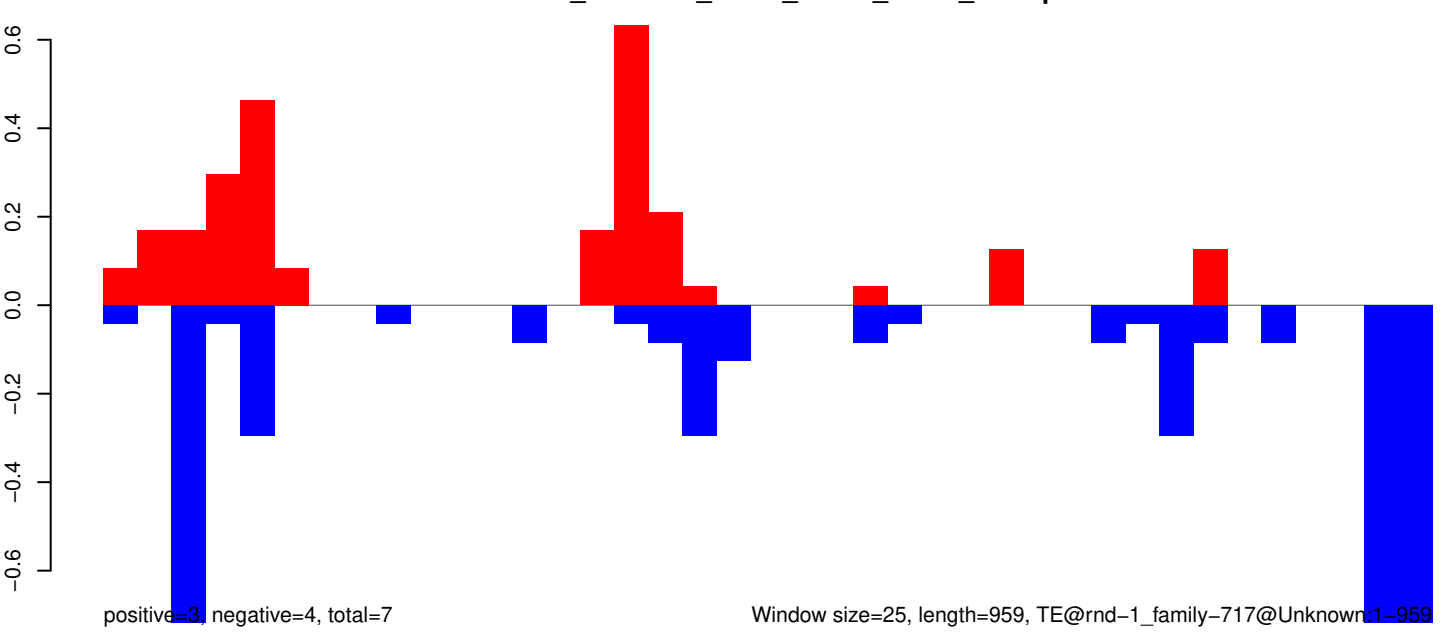
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



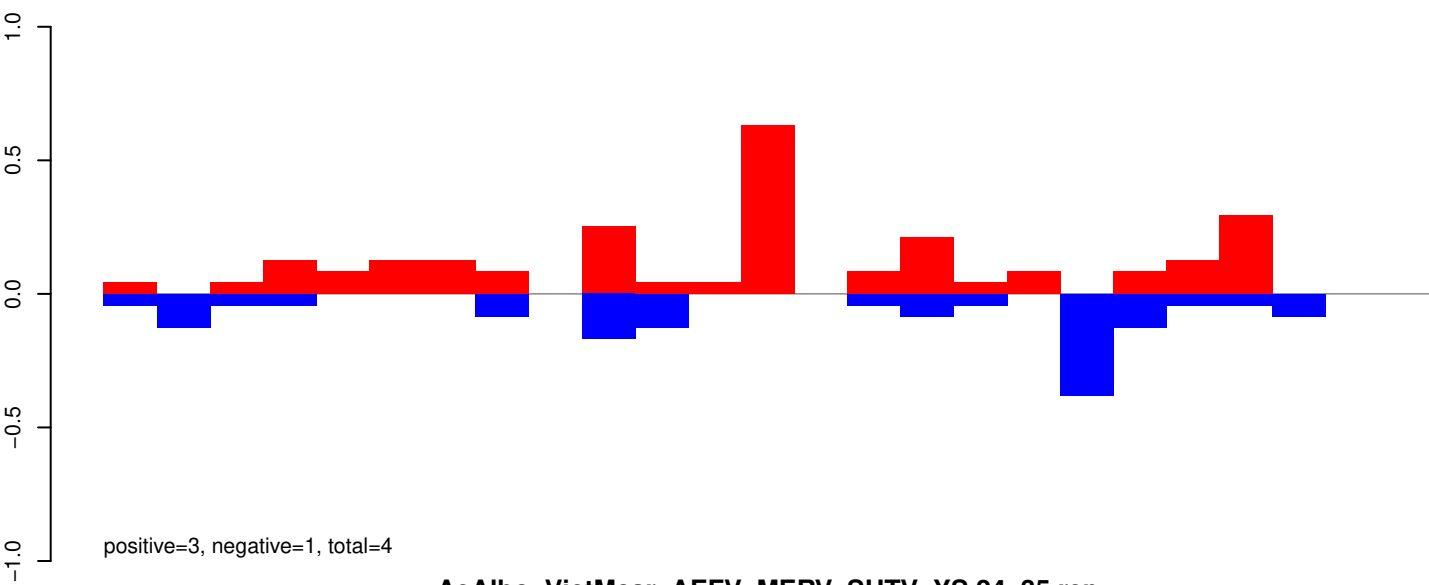
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



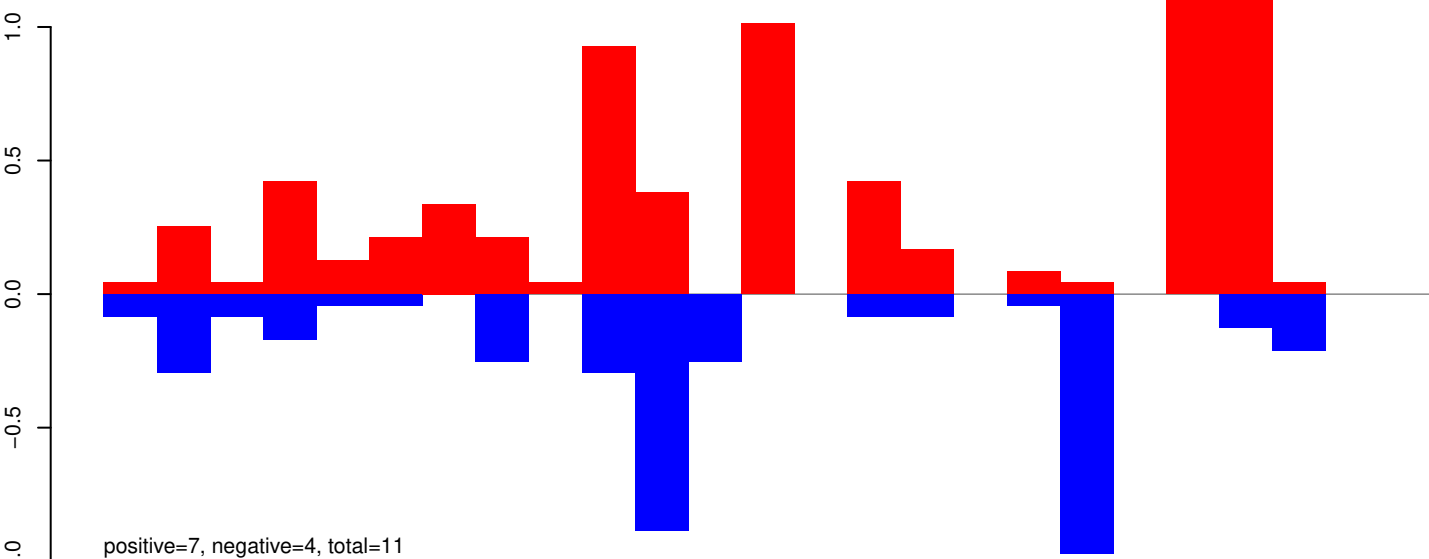
Window size=25, length=959, TE@rnd-1\_family-717@Unknown-1-959

0 200 400 600 800 1000

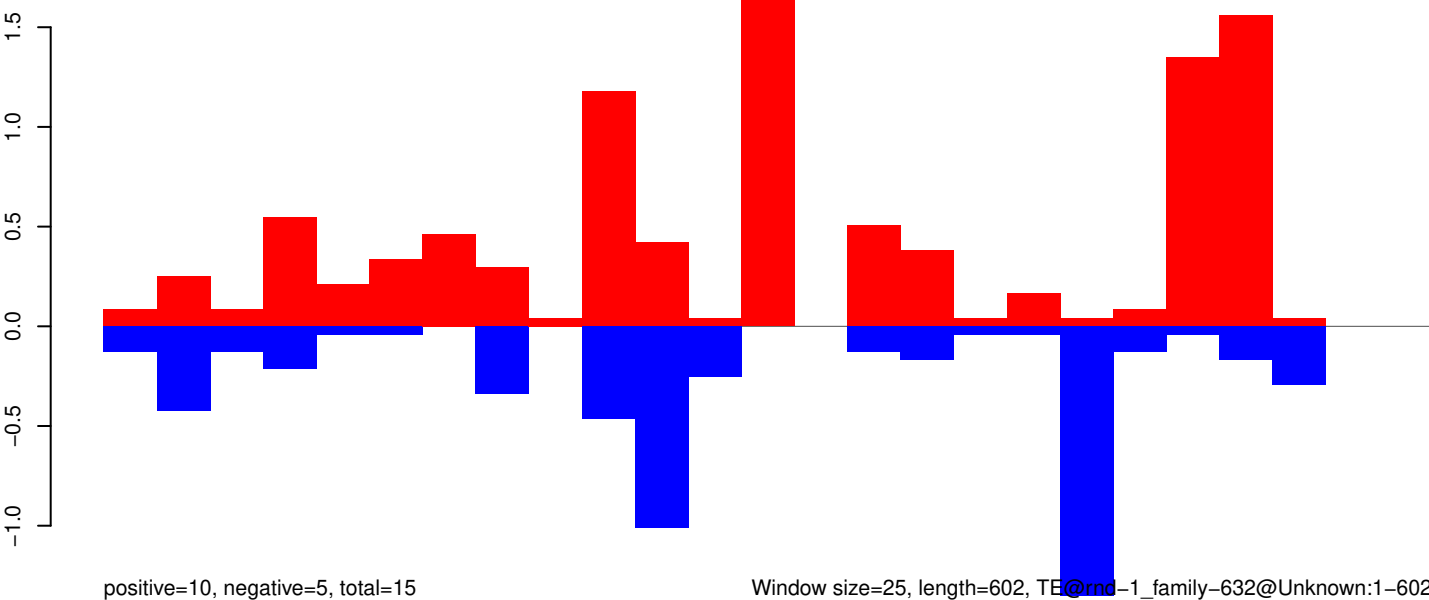
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

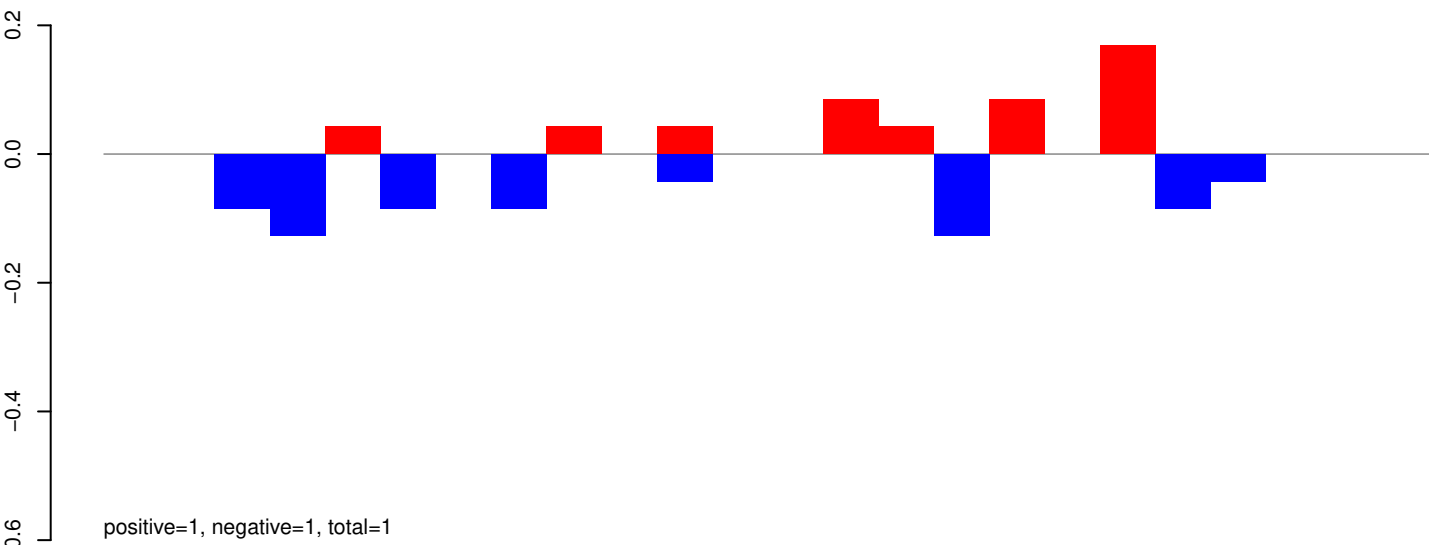


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

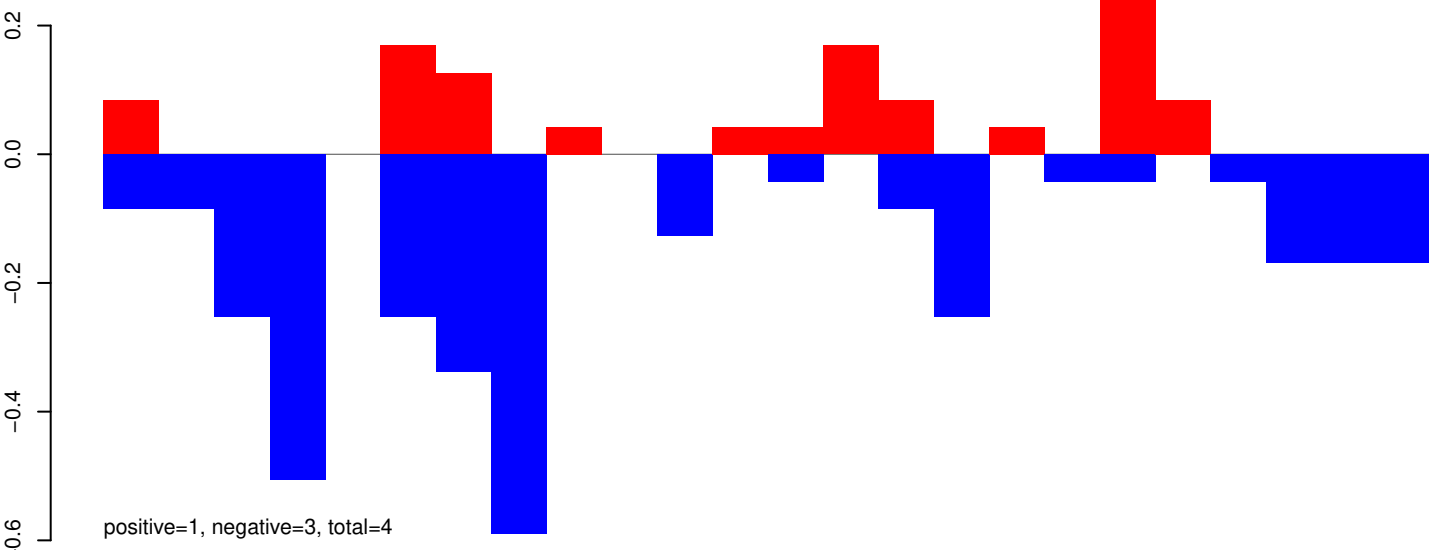


Window size=25, length=602, TE@rmd-1\_family-632@Unknown:1-602

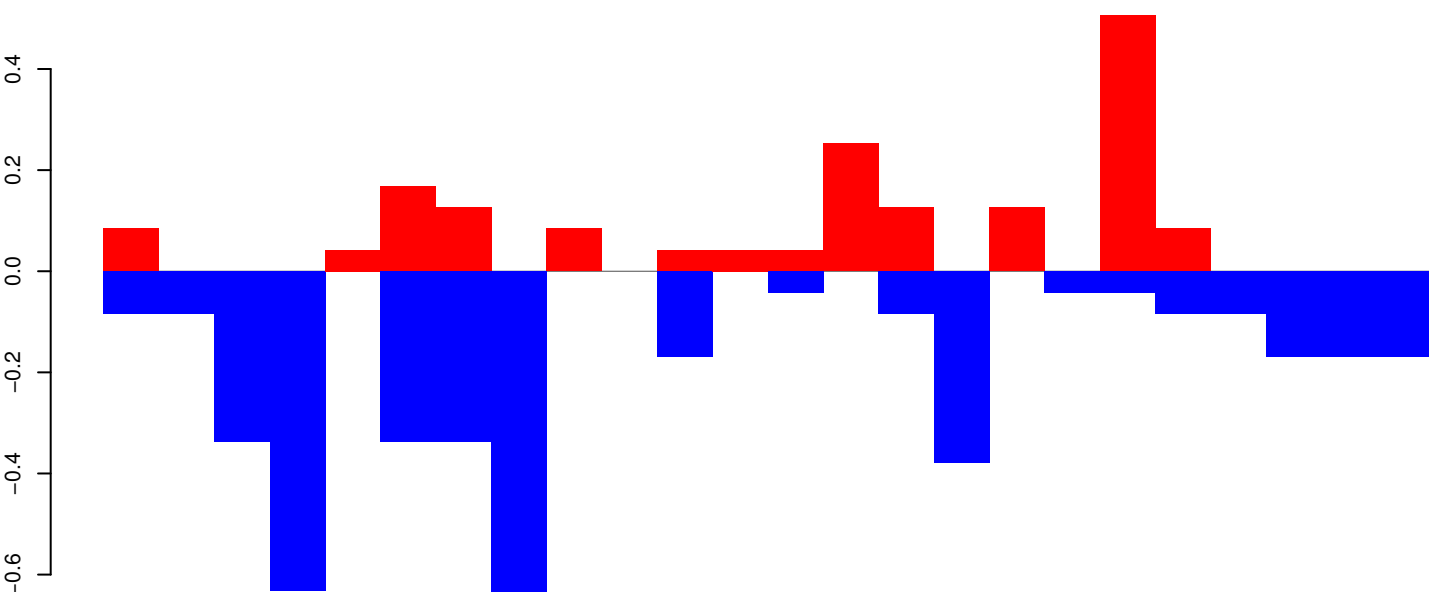
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



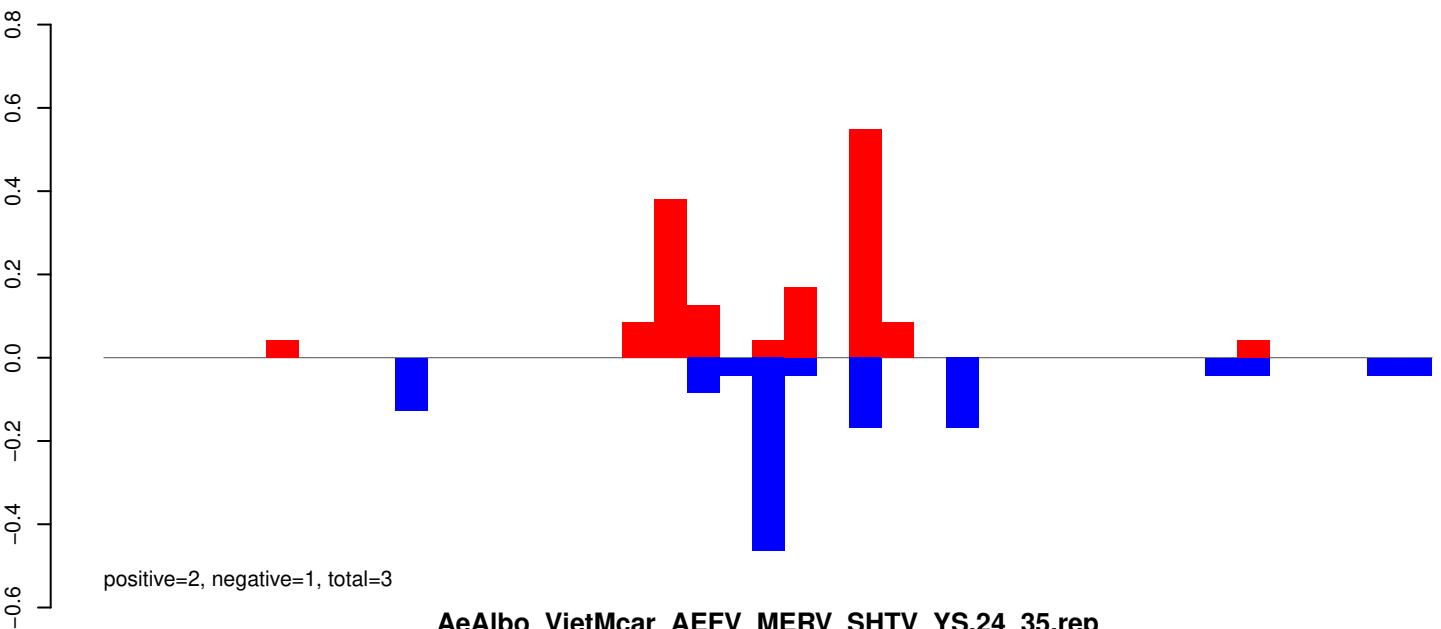
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



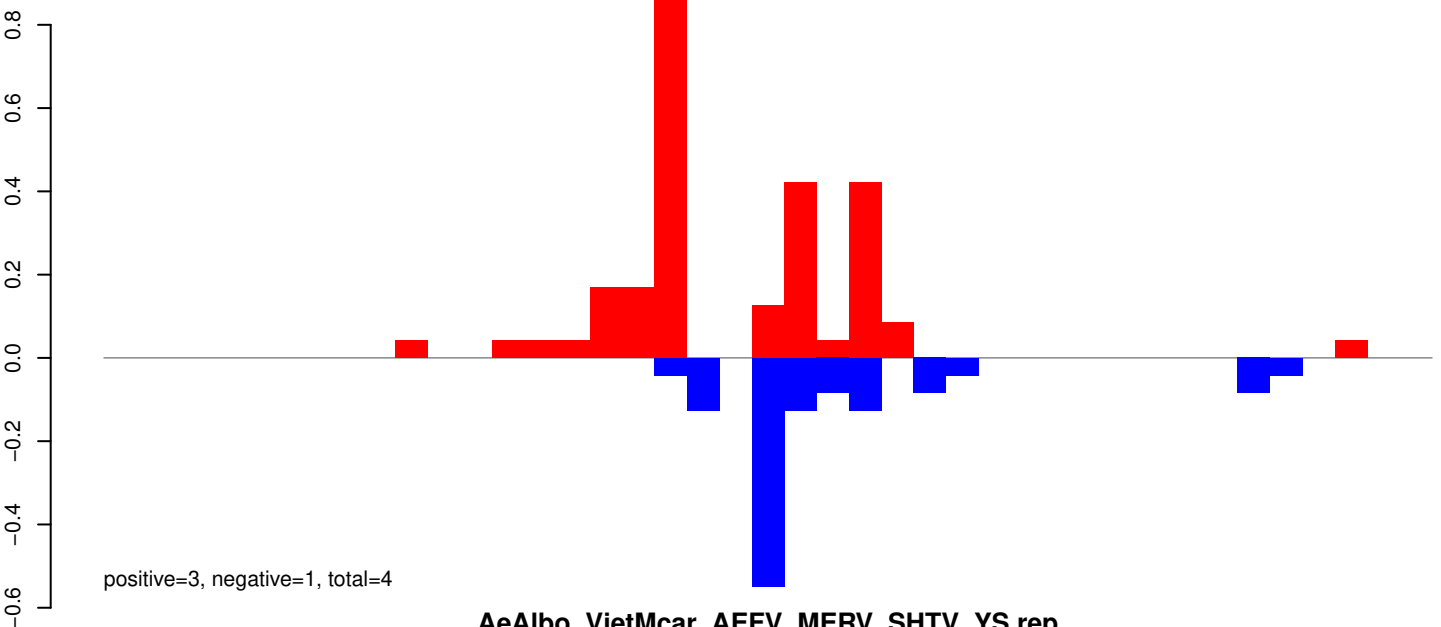
Window size=25, length=592, TE@rnd-1\_family-612@Unknown:1-592



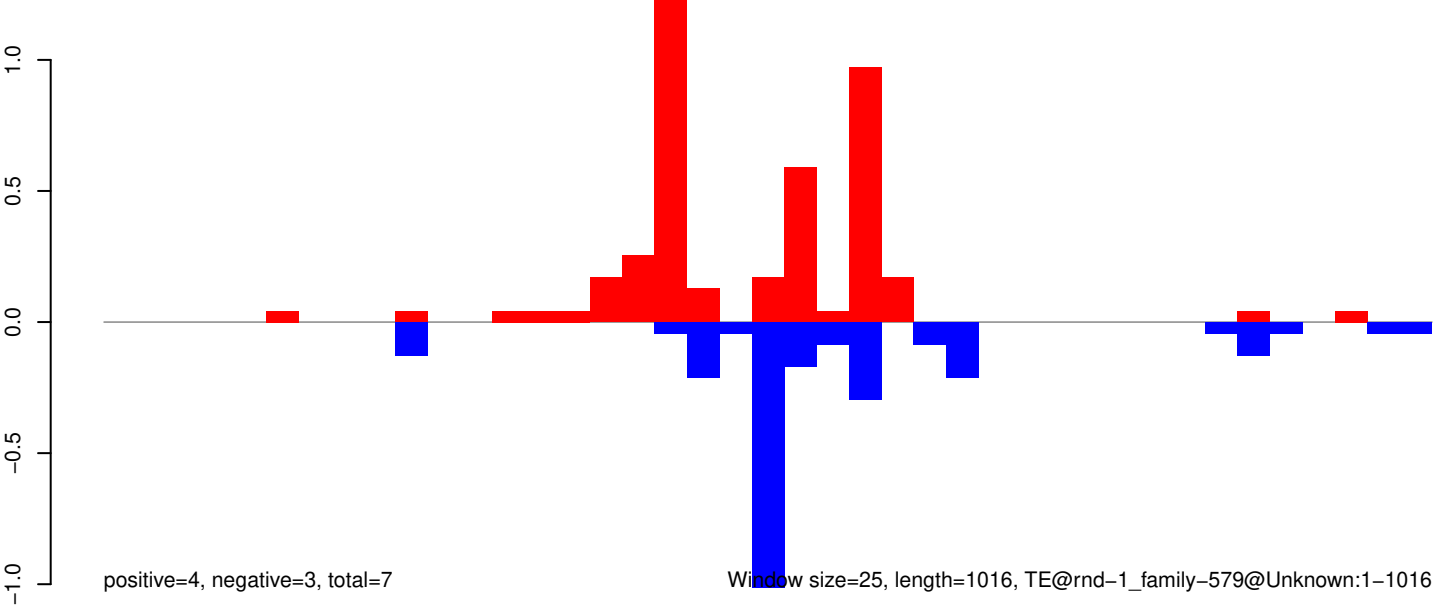
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

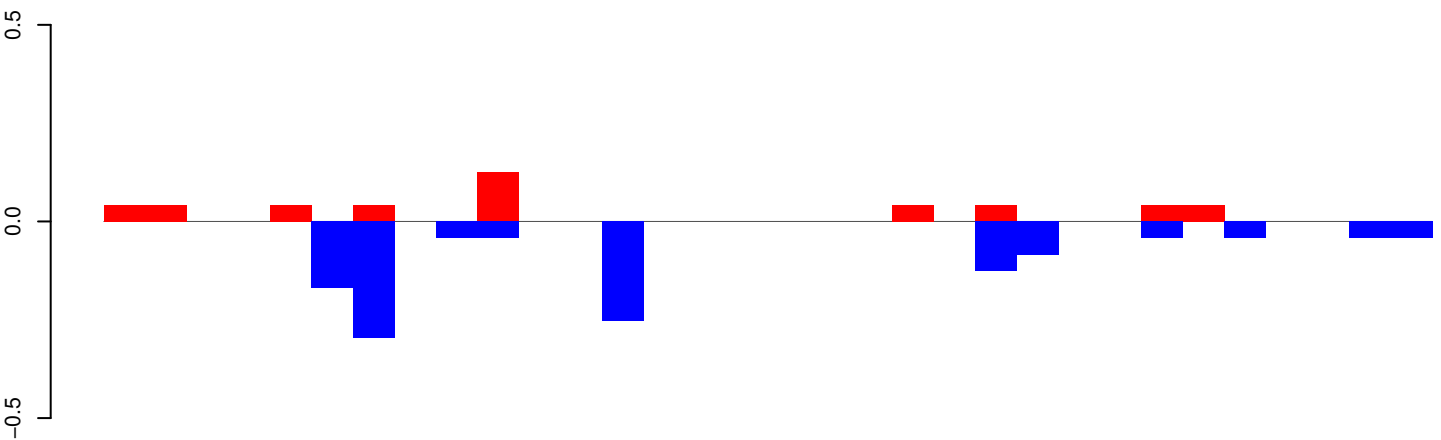


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



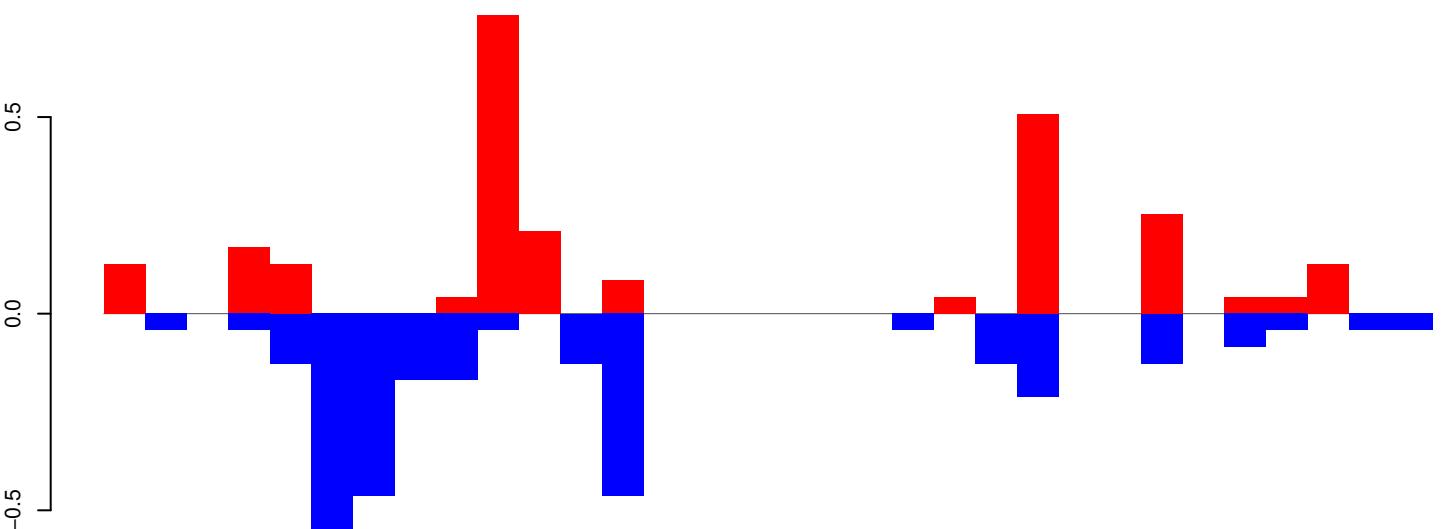
Window size=25, length=1016, TE@rnd-1\_family-579@Unknown:1-1016

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



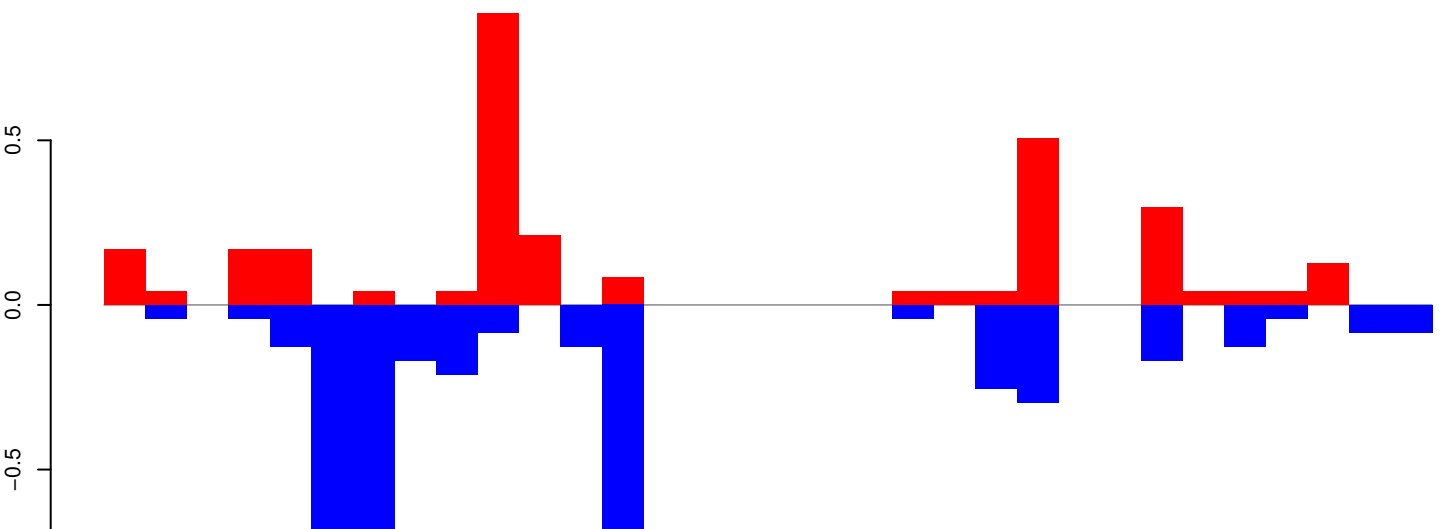
positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=6

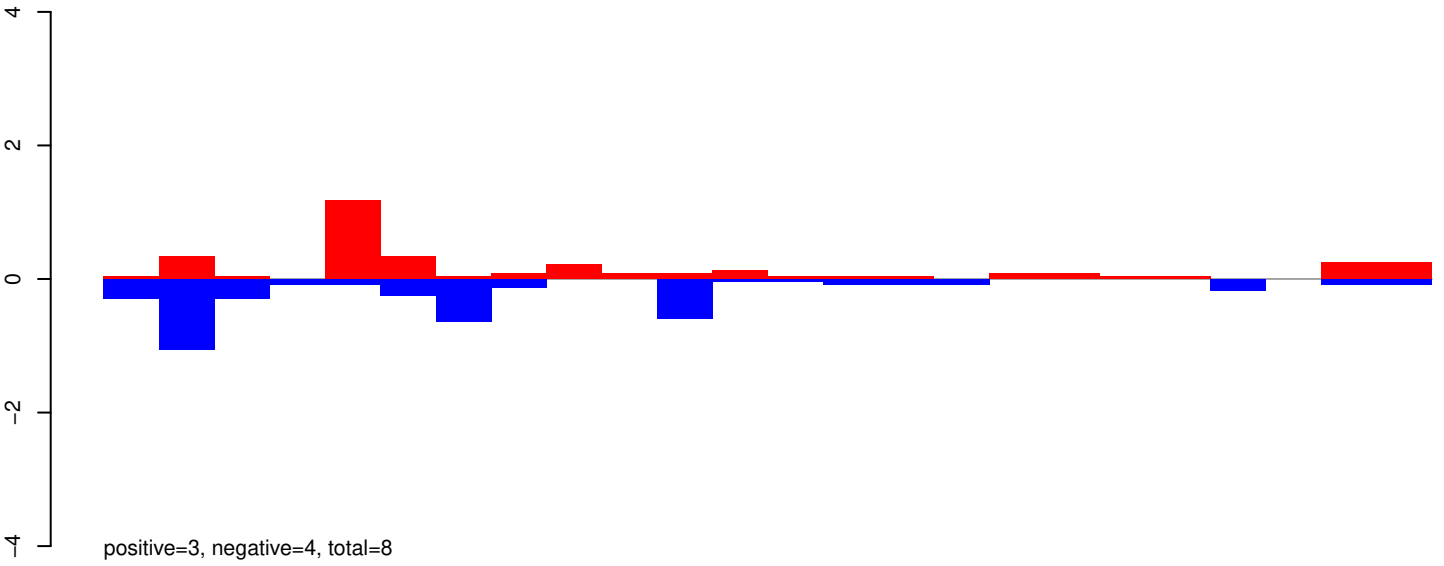
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



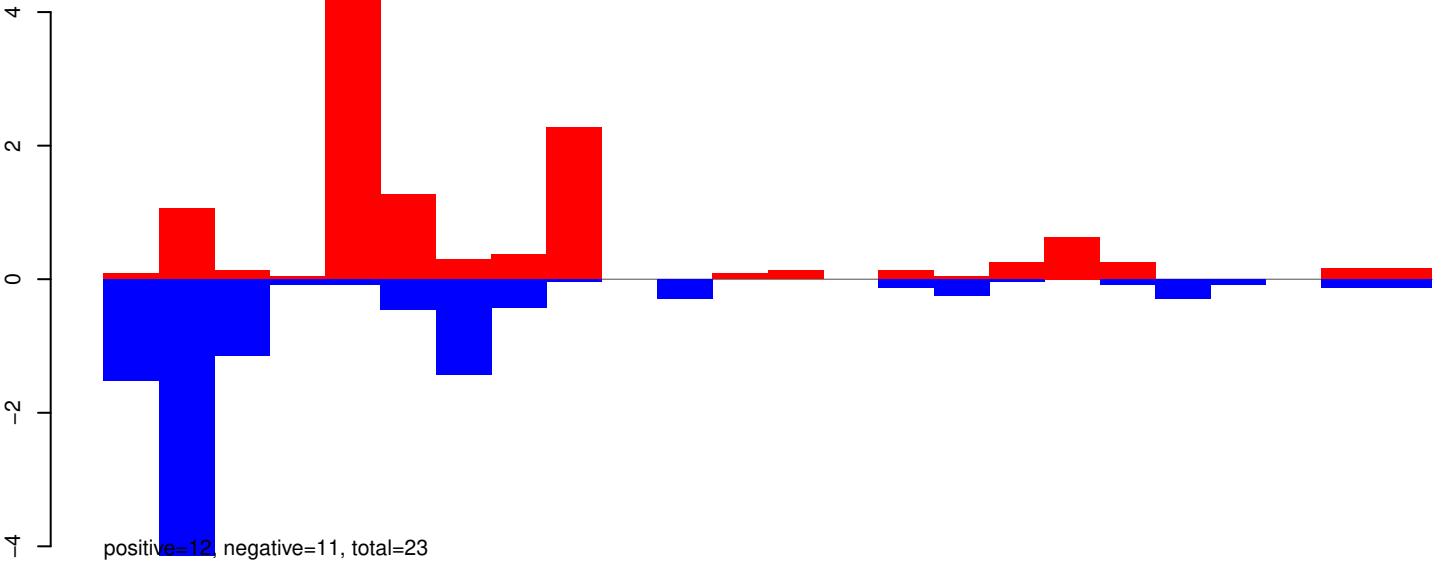
positive=3, negative=4, total=7

Window size=25, length=784, TE@rnd-1\_family-539@Unknown:1-784

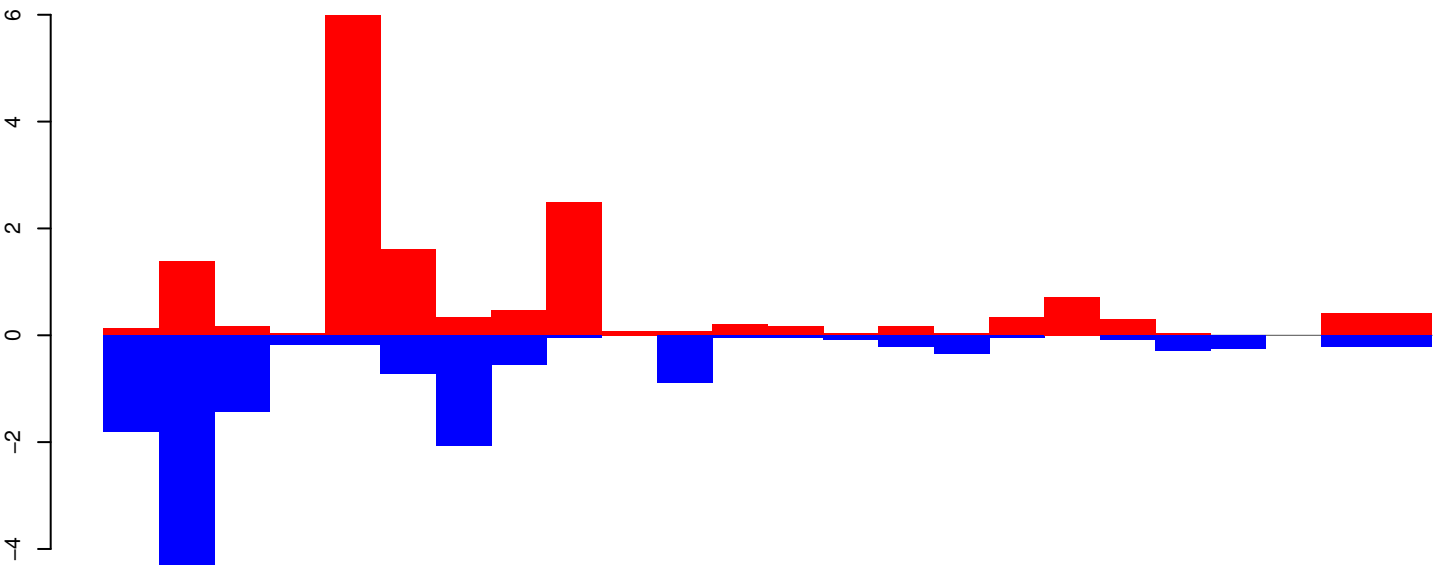
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



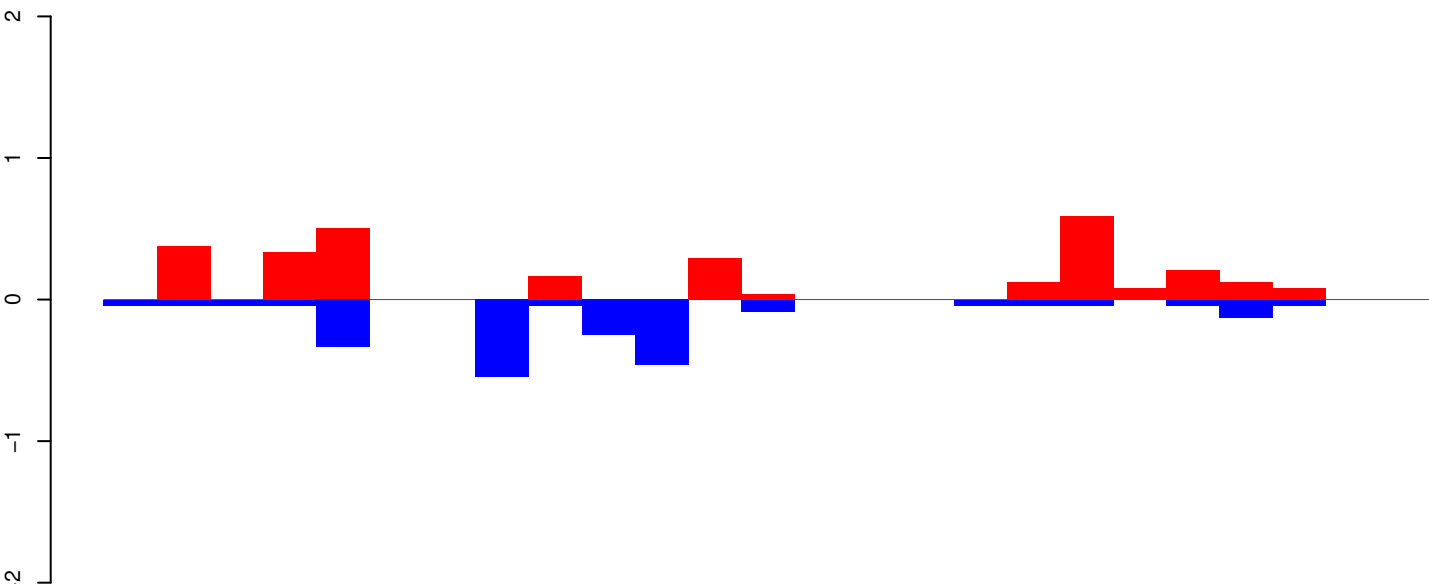
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



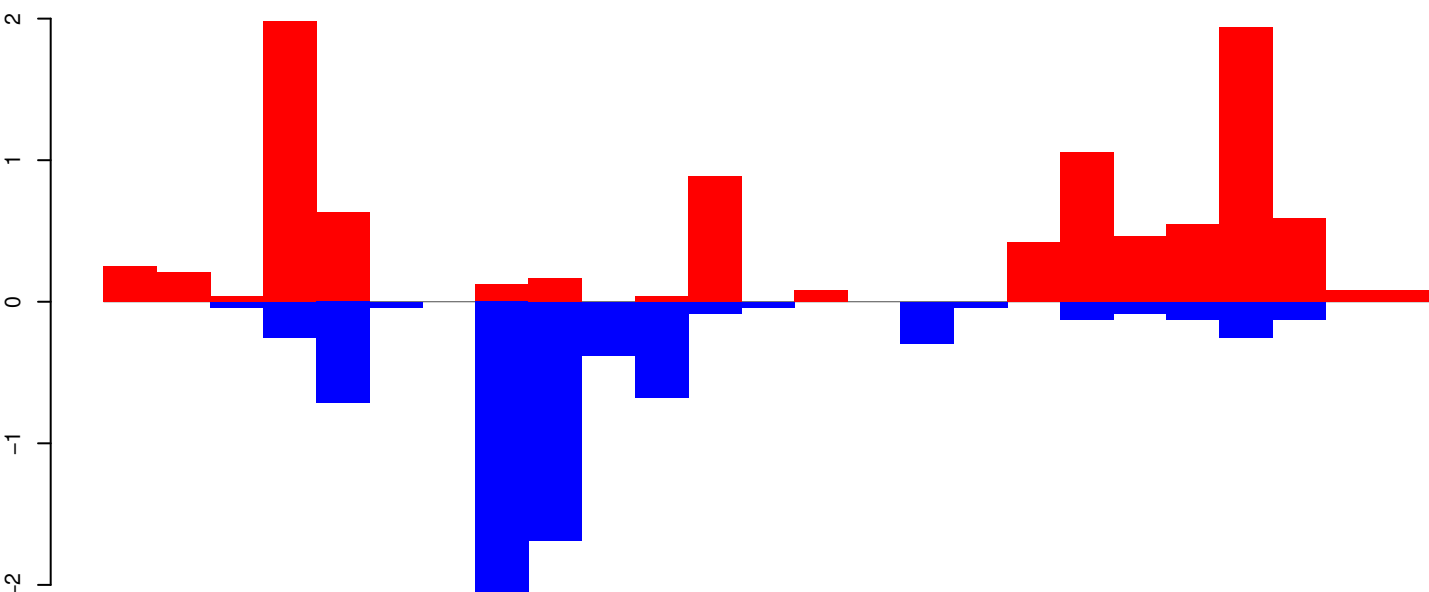
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



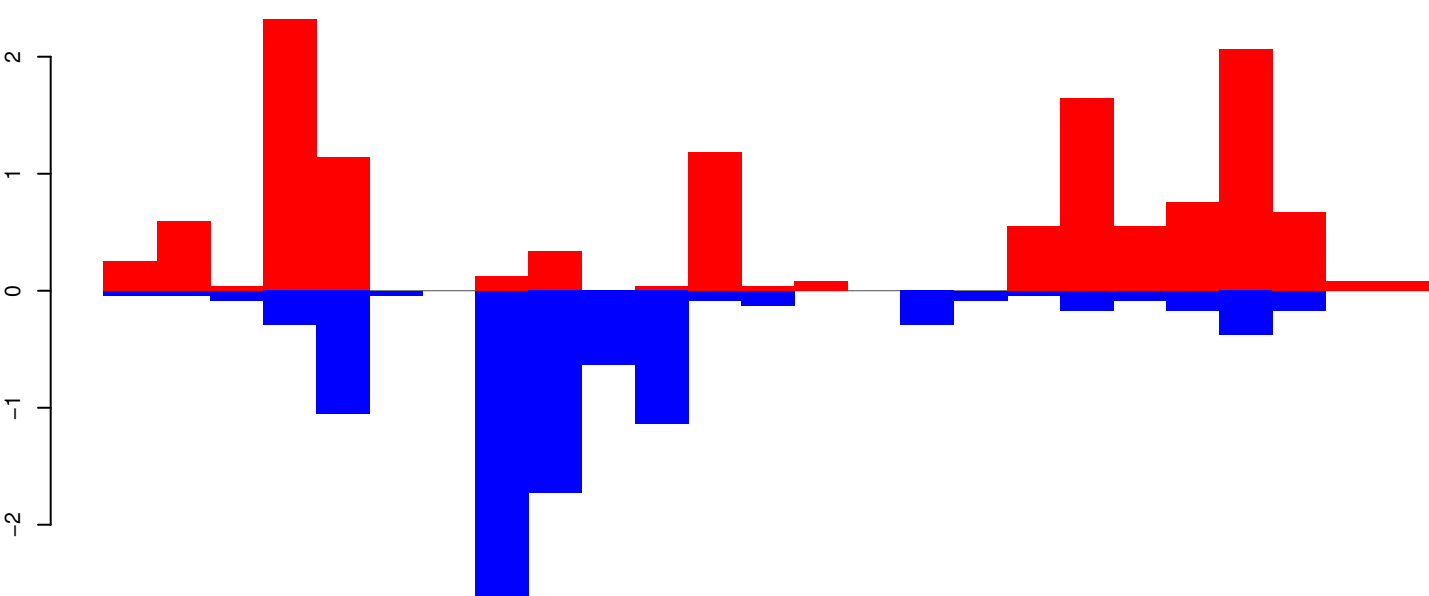
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



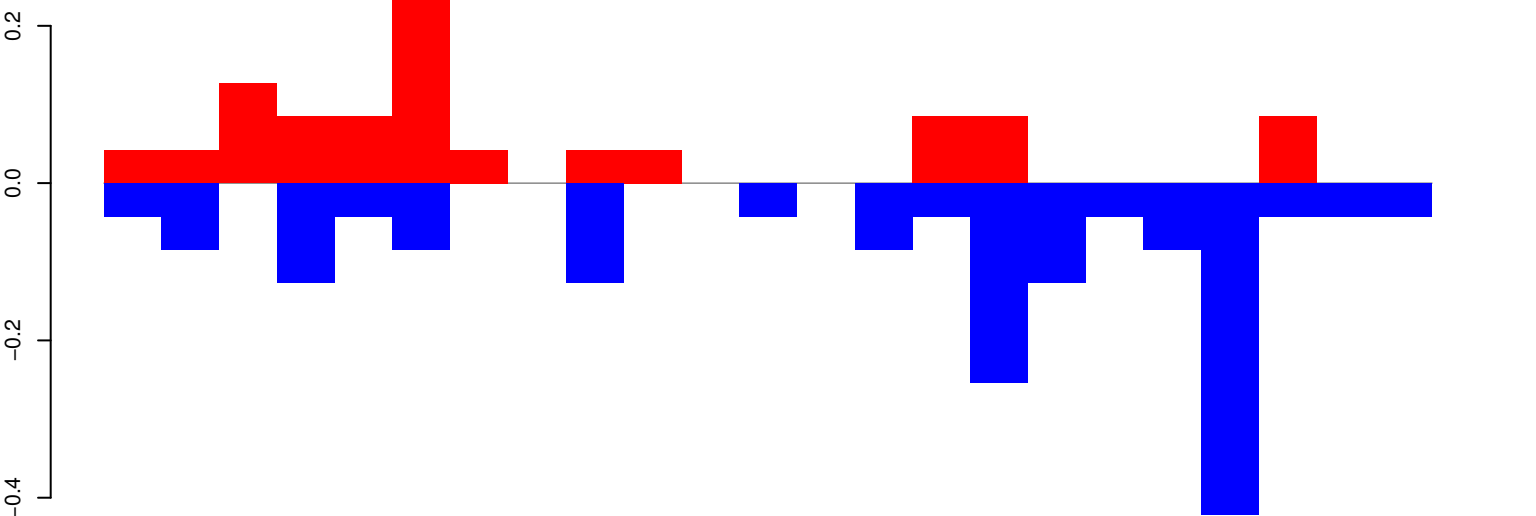
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

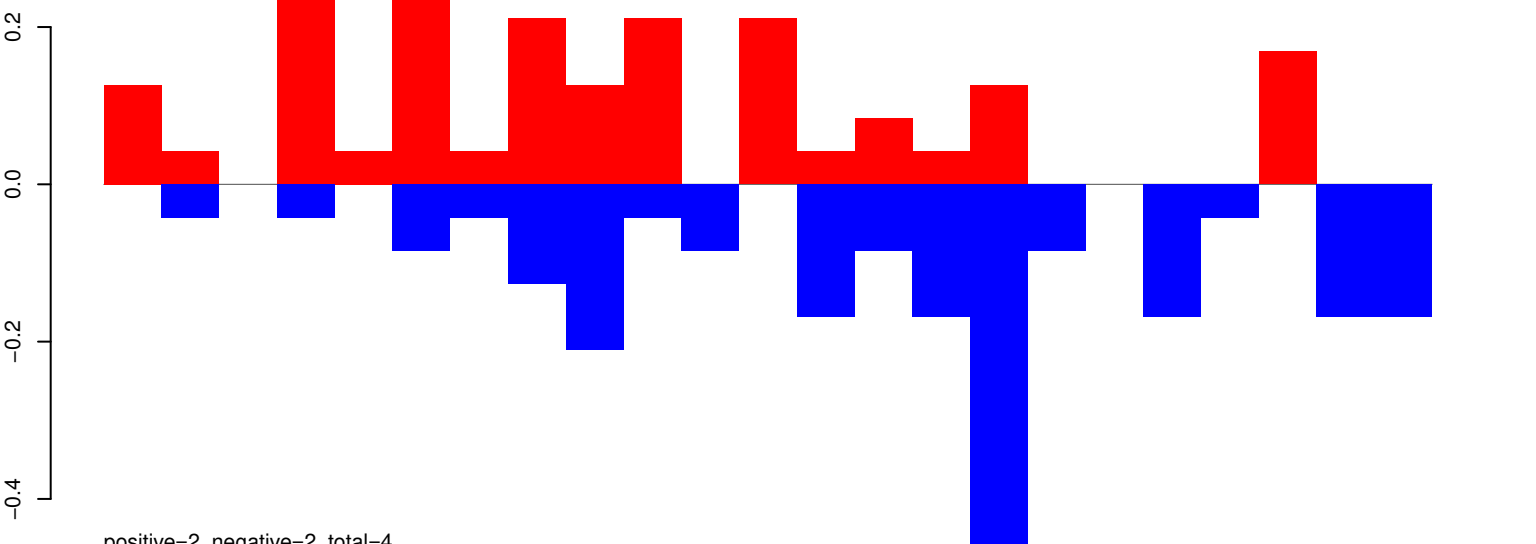


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



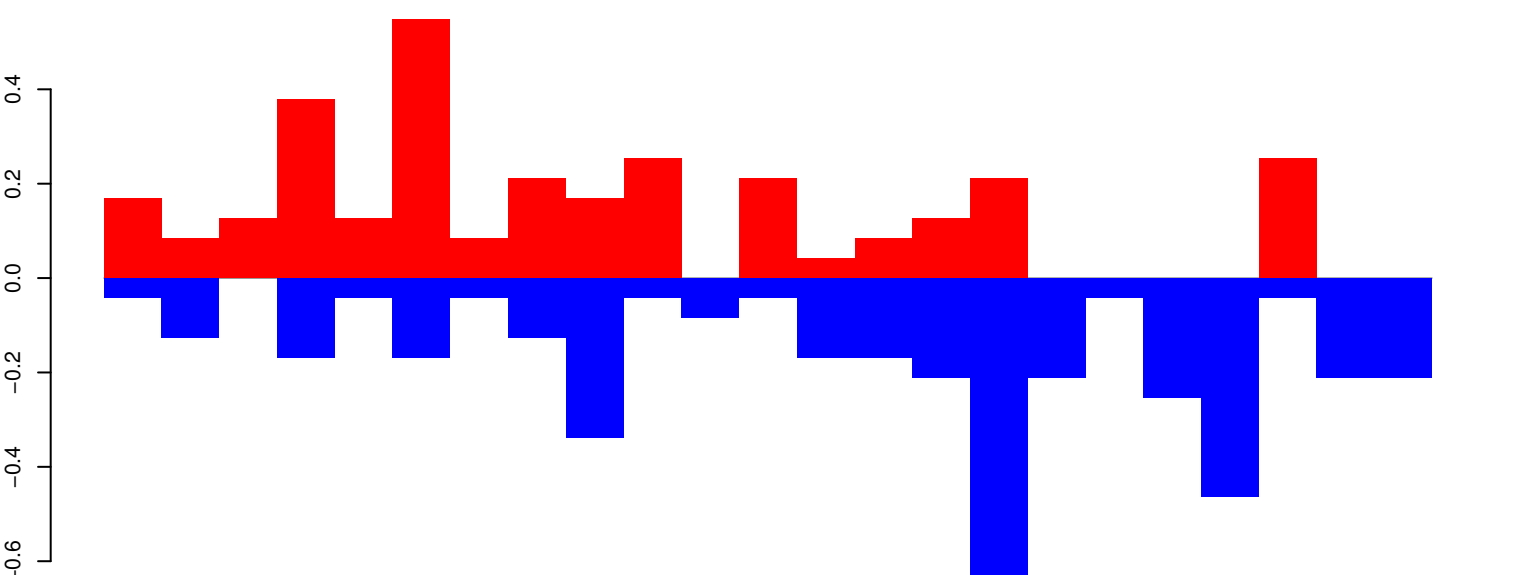
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

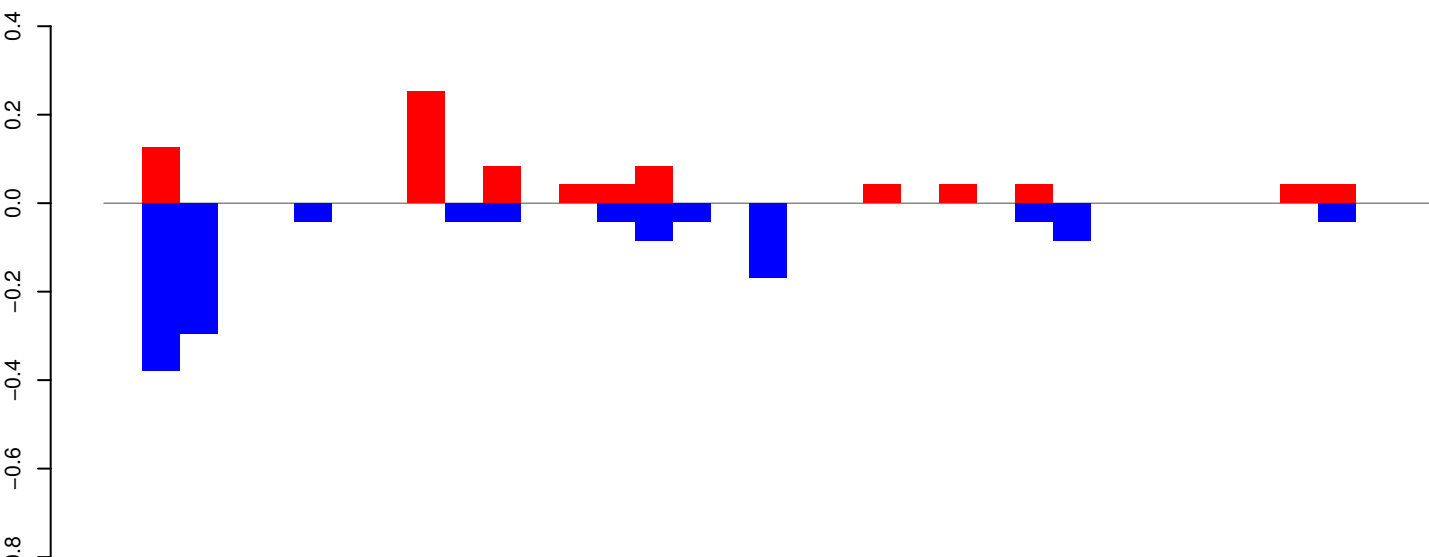
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=4, total=7

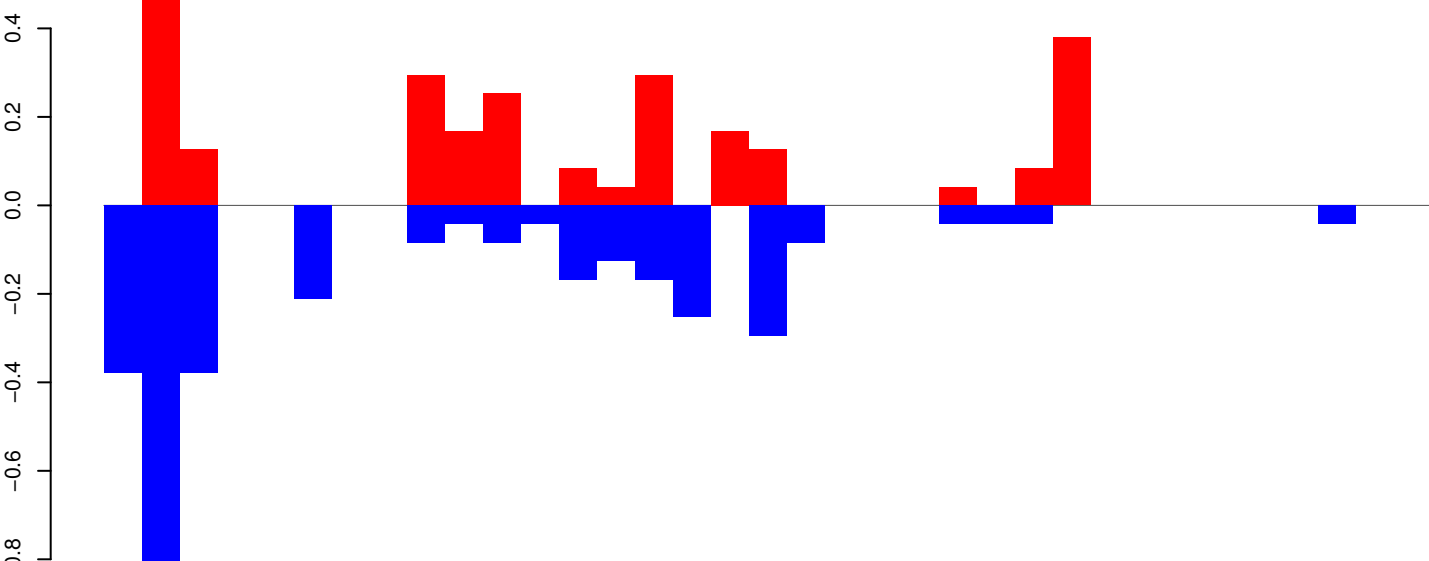
Window size=25, length=568, TE@rnd-1\_family-463@Unknown:1-568

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



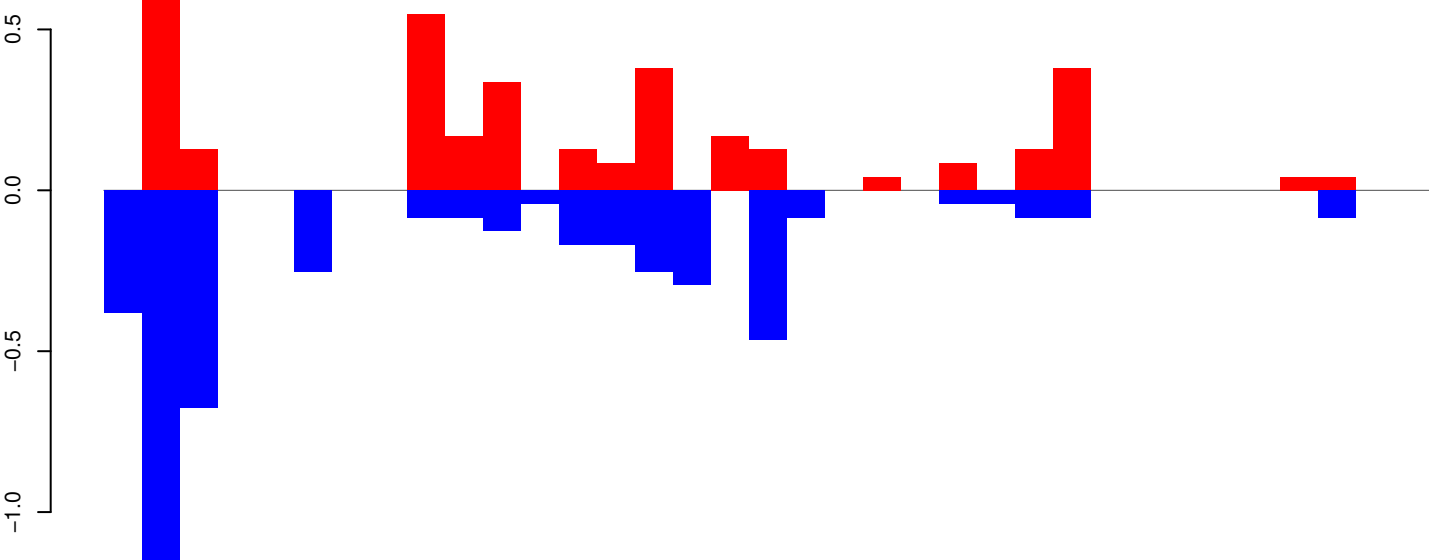
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

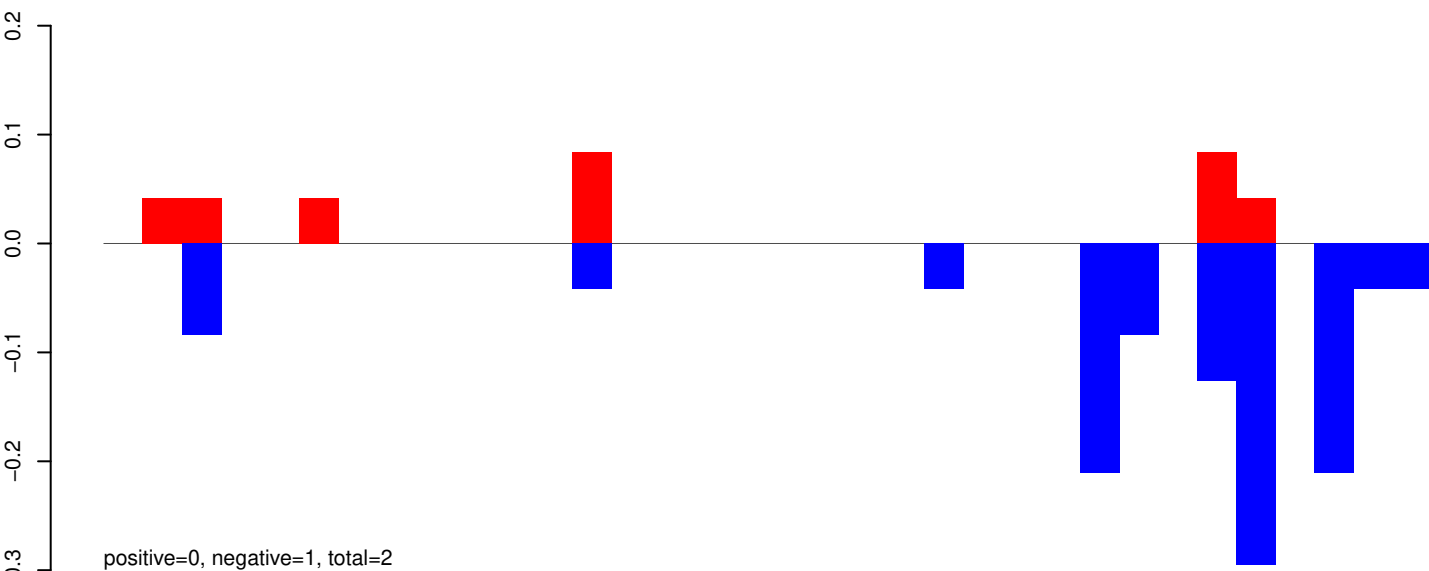


positive=3, negative=5, total=8

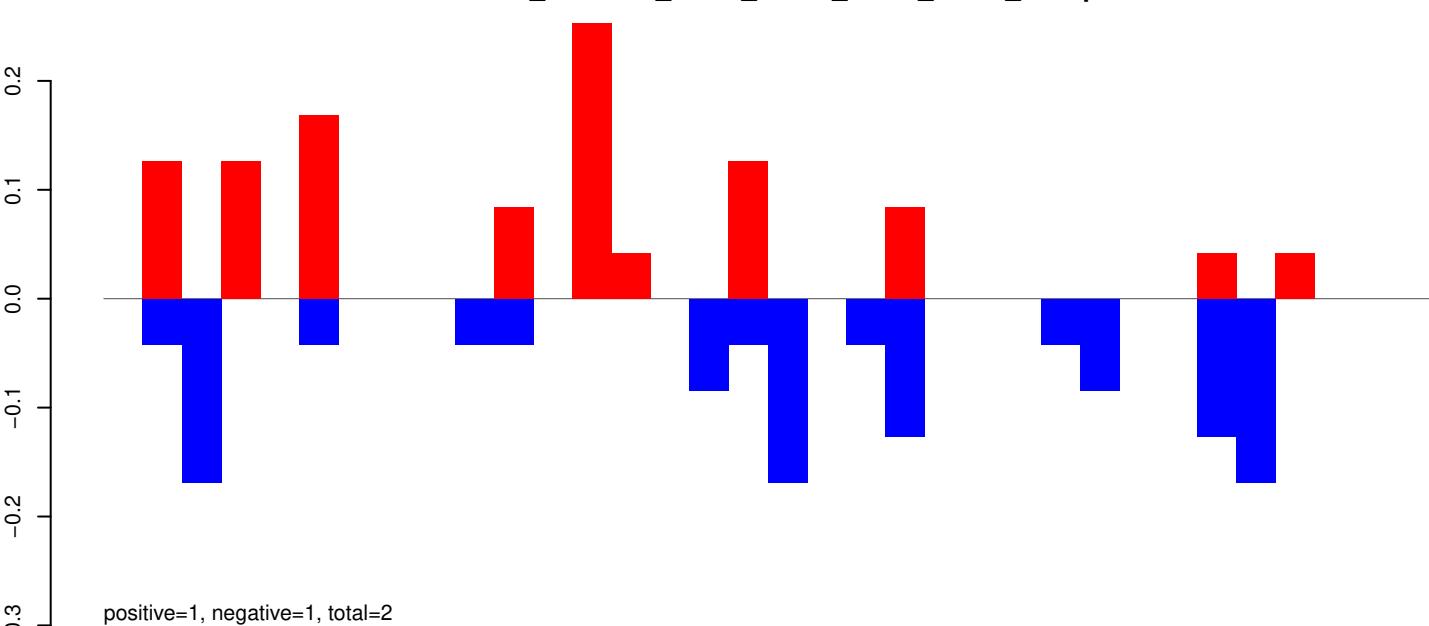
Window size=25, length=860, TE@rnd-1\_family-270@Unknown:1-860

0 200 400 600 800

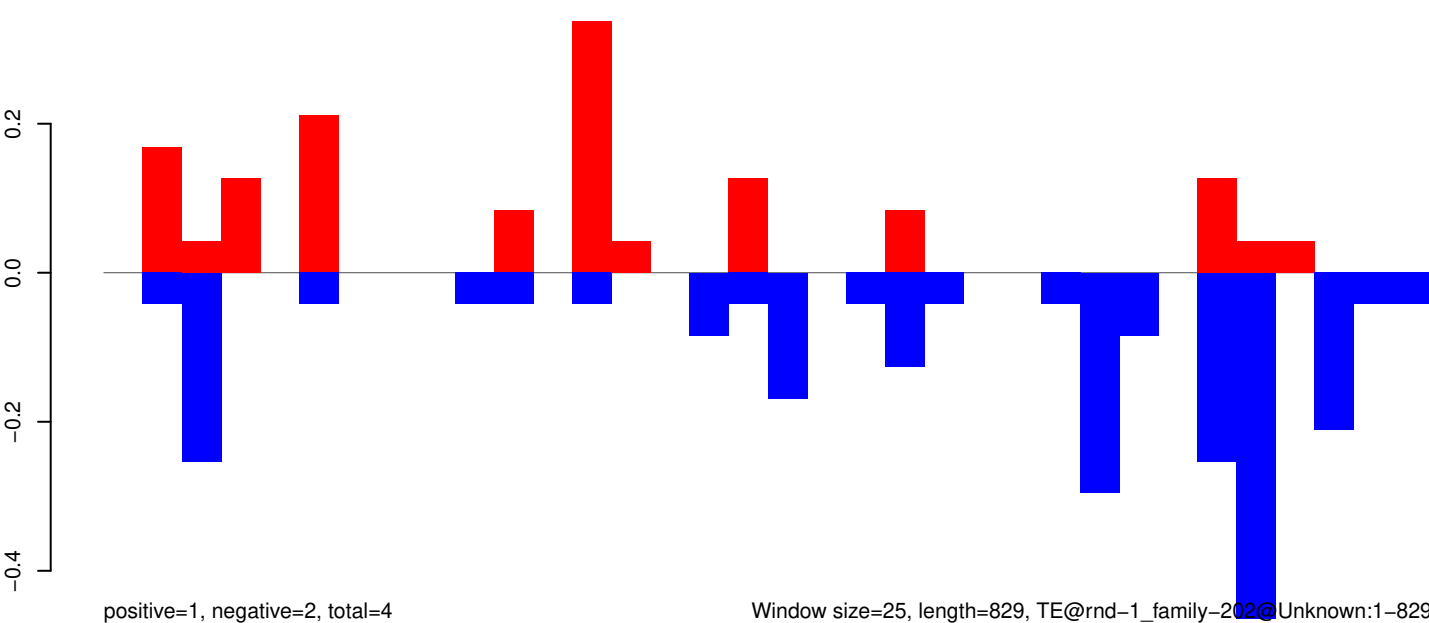
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



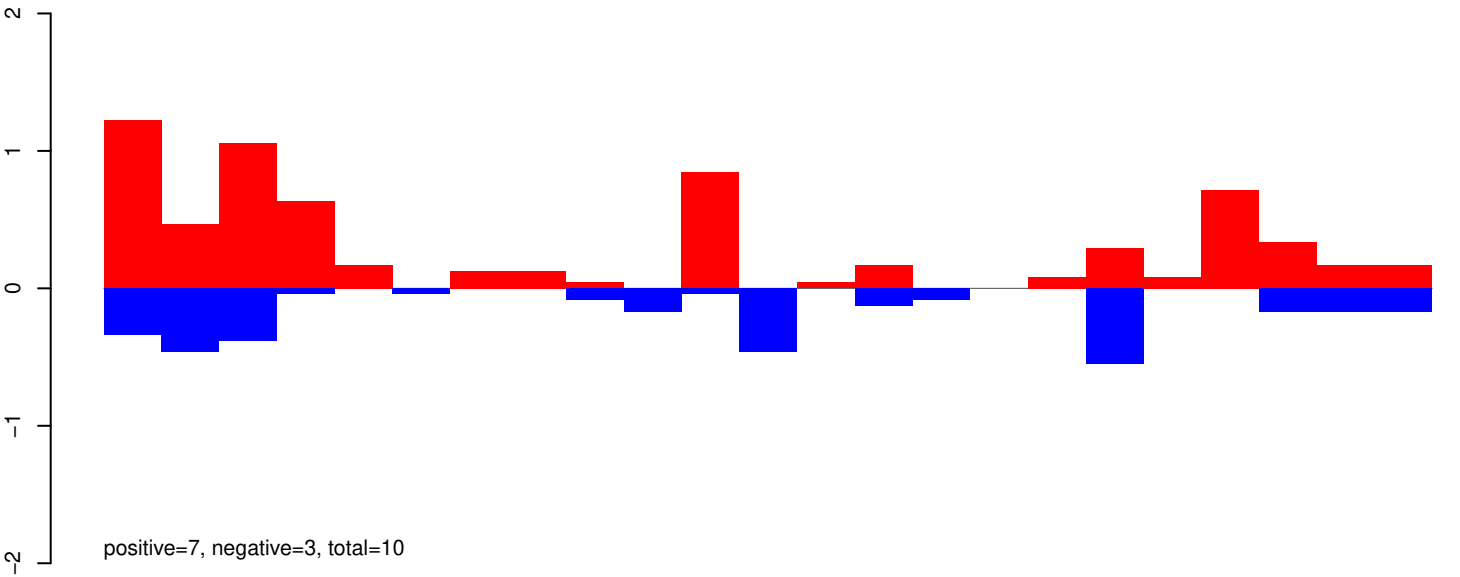
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



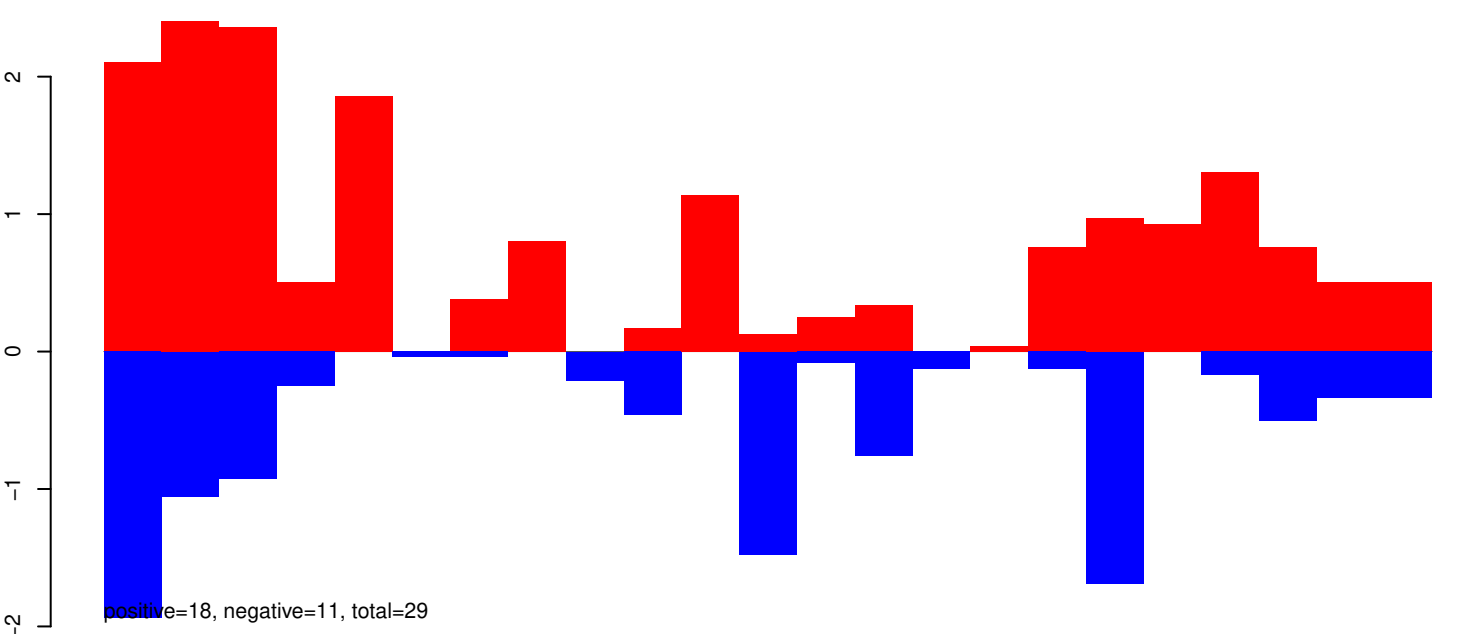
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



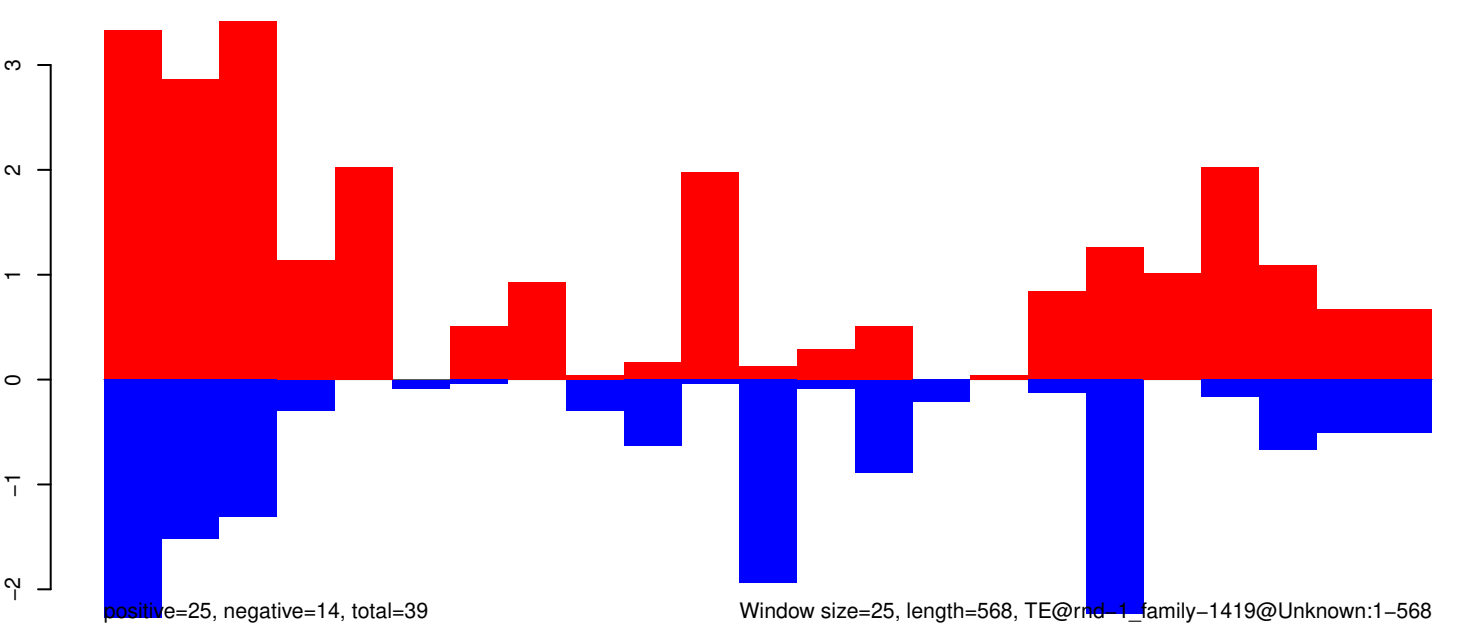
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

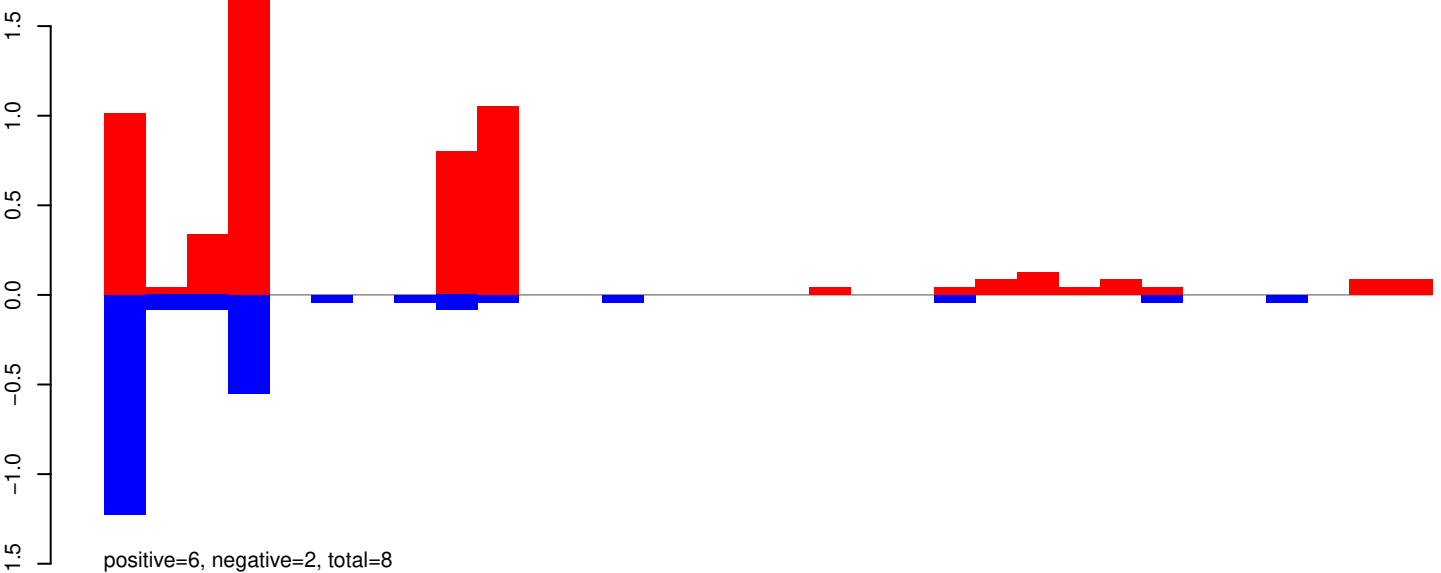


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

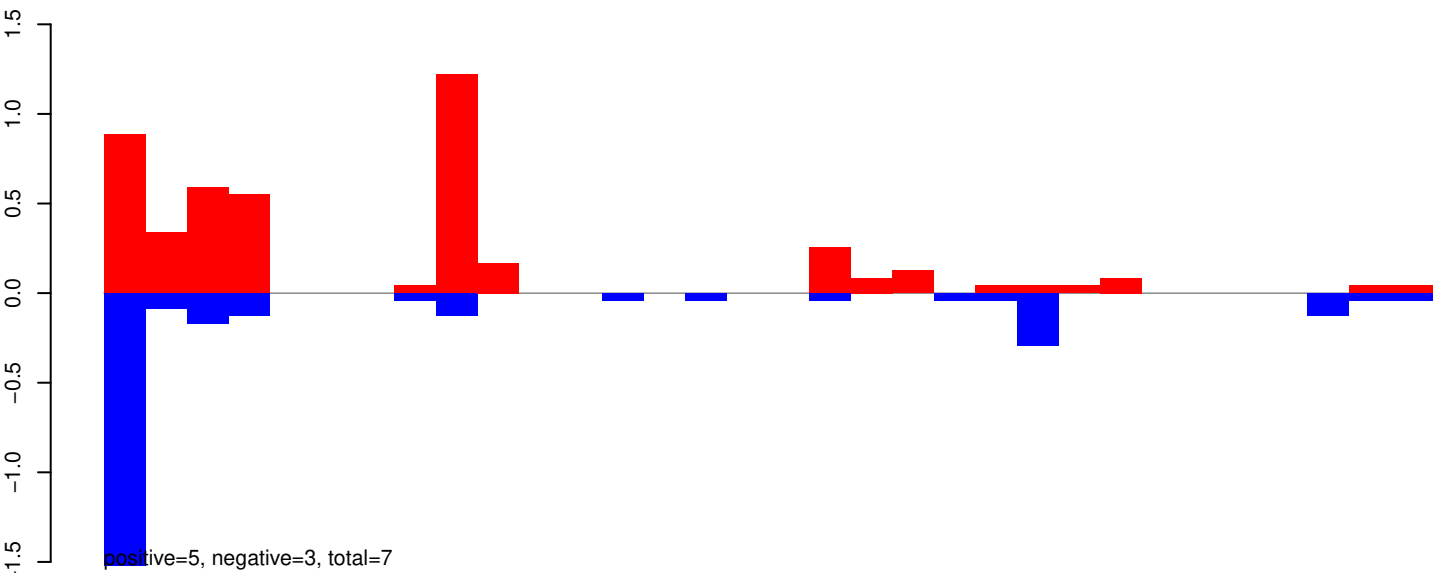




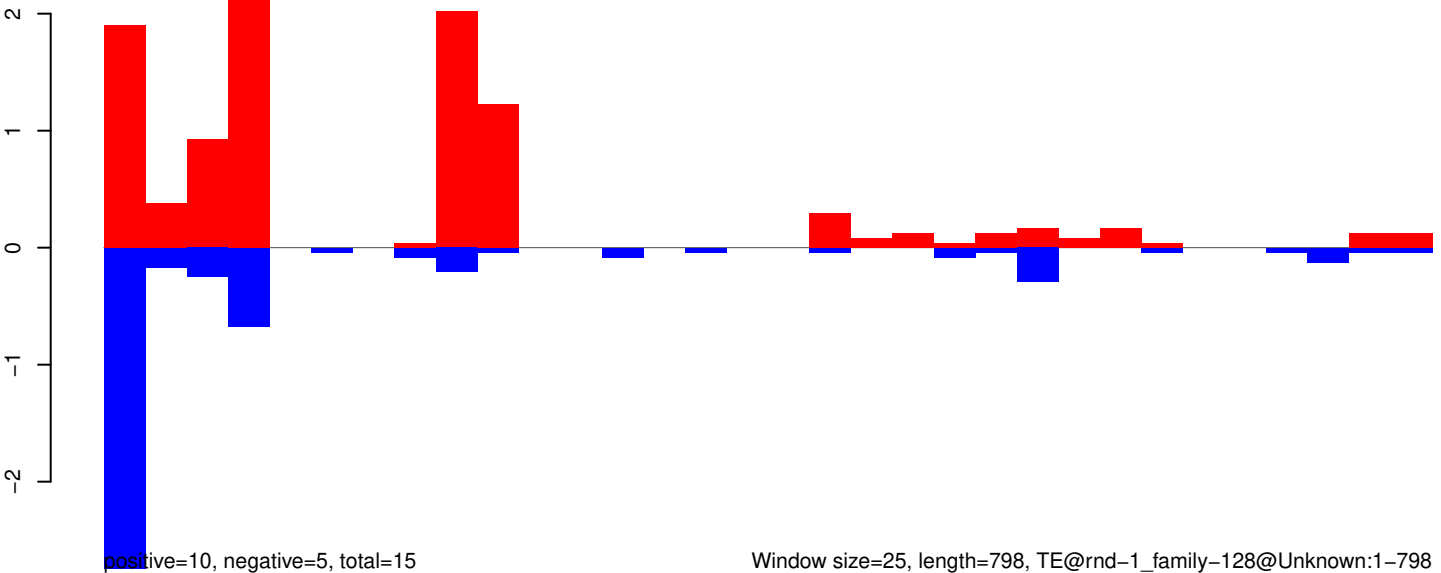
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



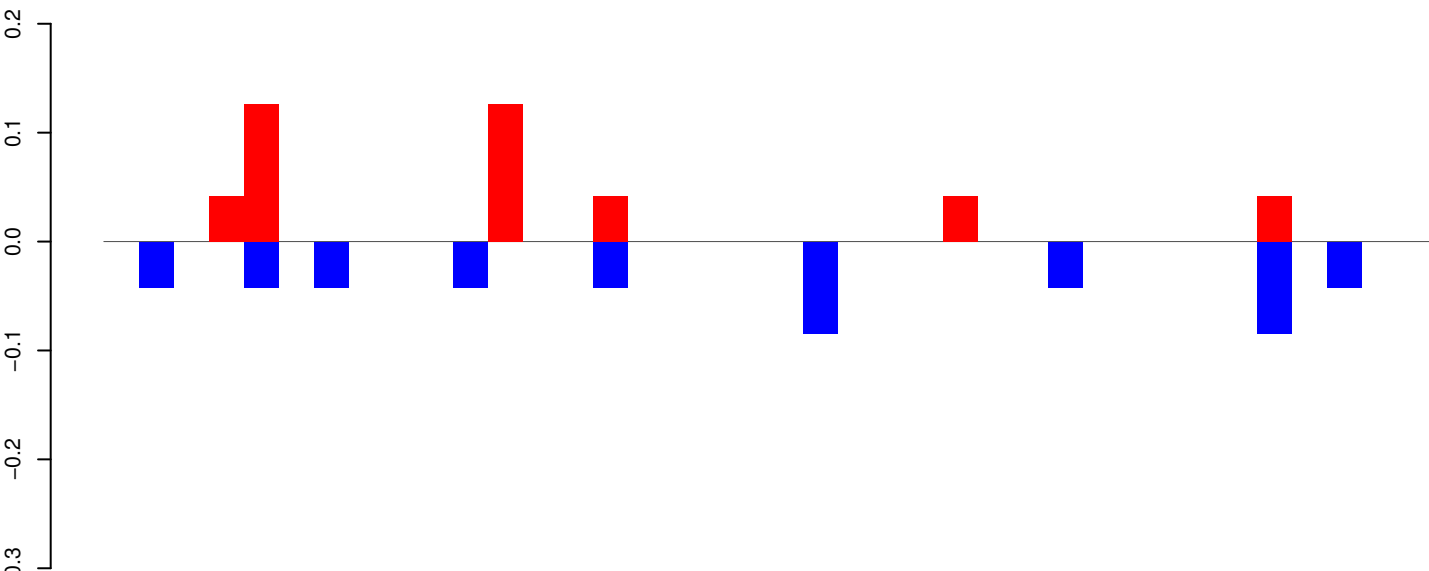
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

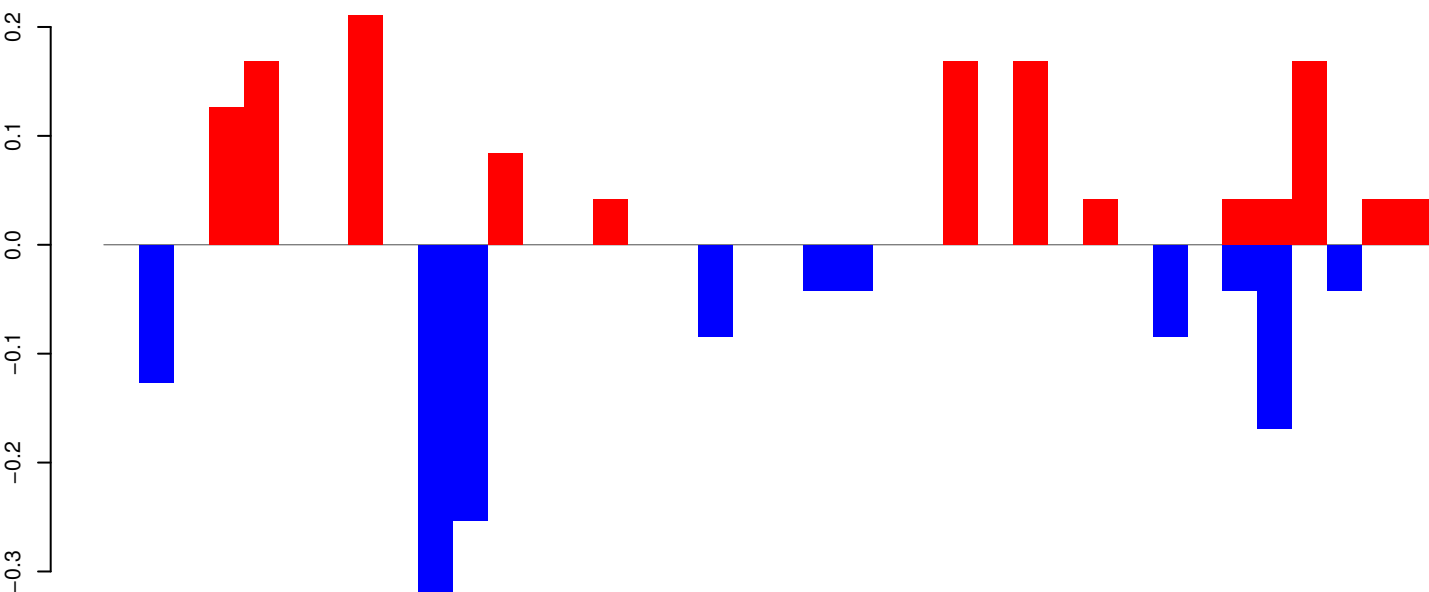


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



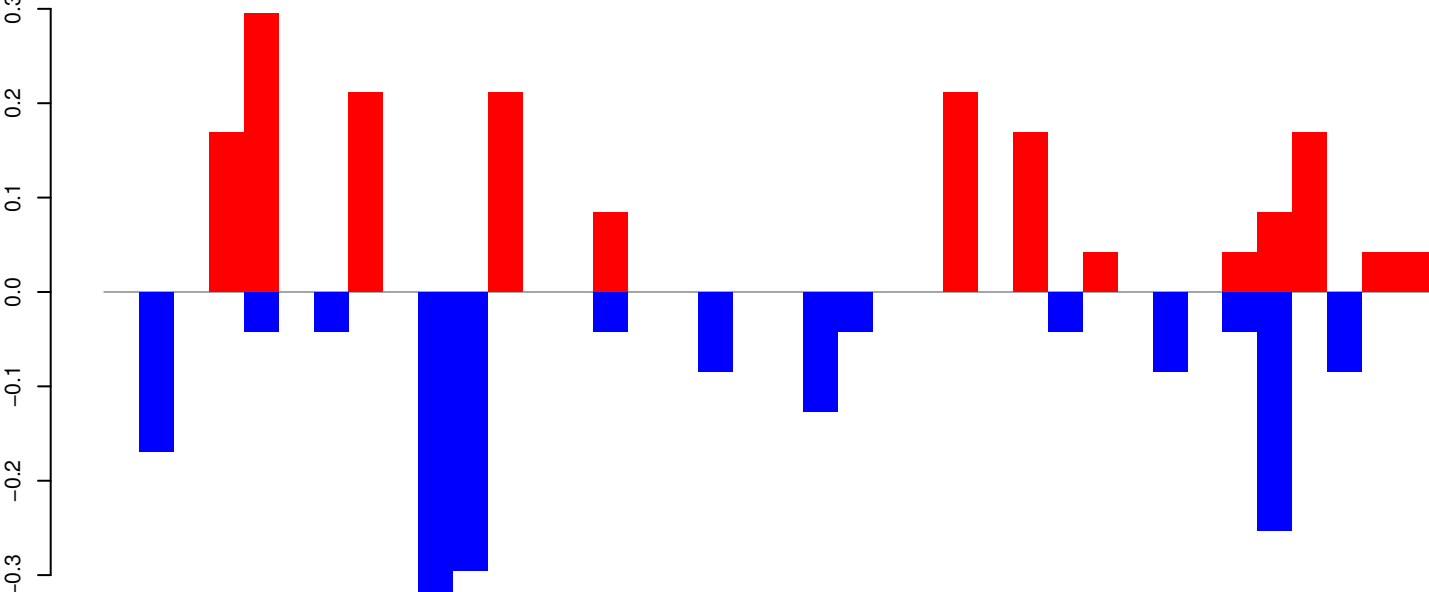
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=3

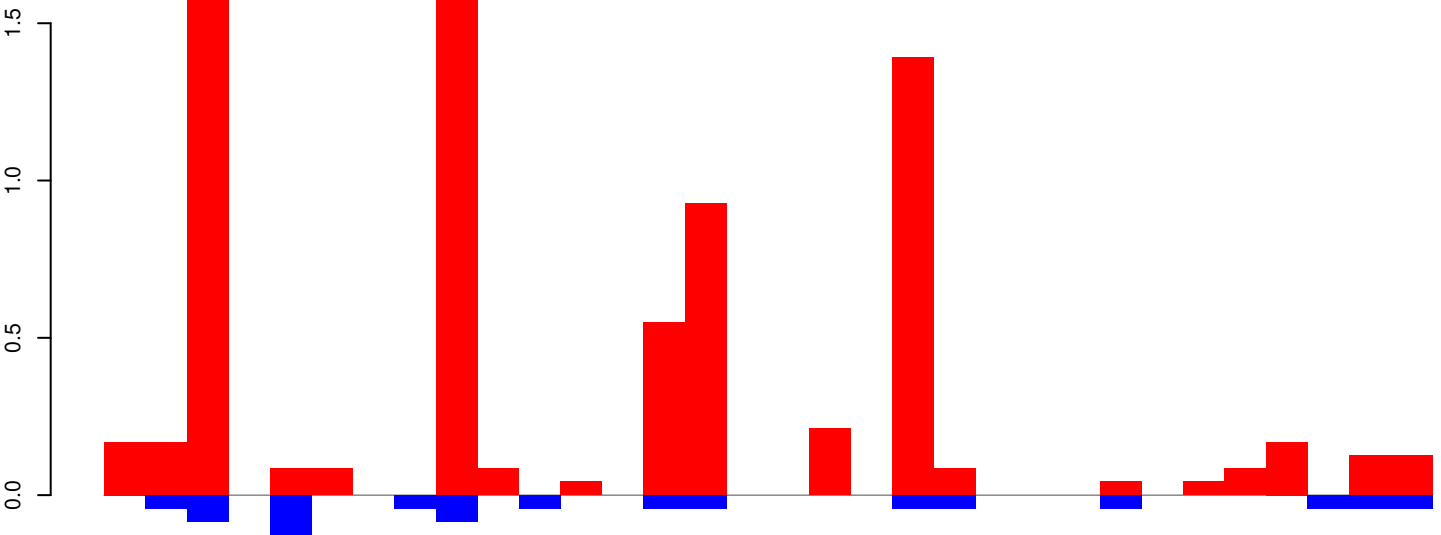
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=3

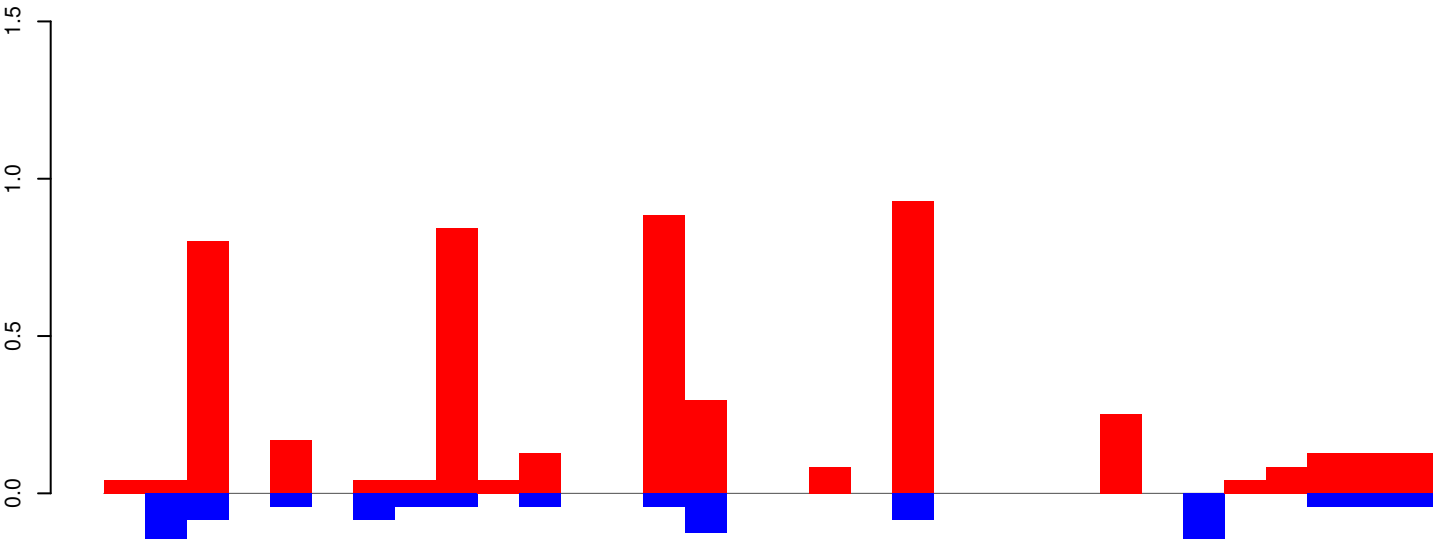
Window size=25, length=941, TE@rnd-1\_family-1233@Unknown:1-941

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



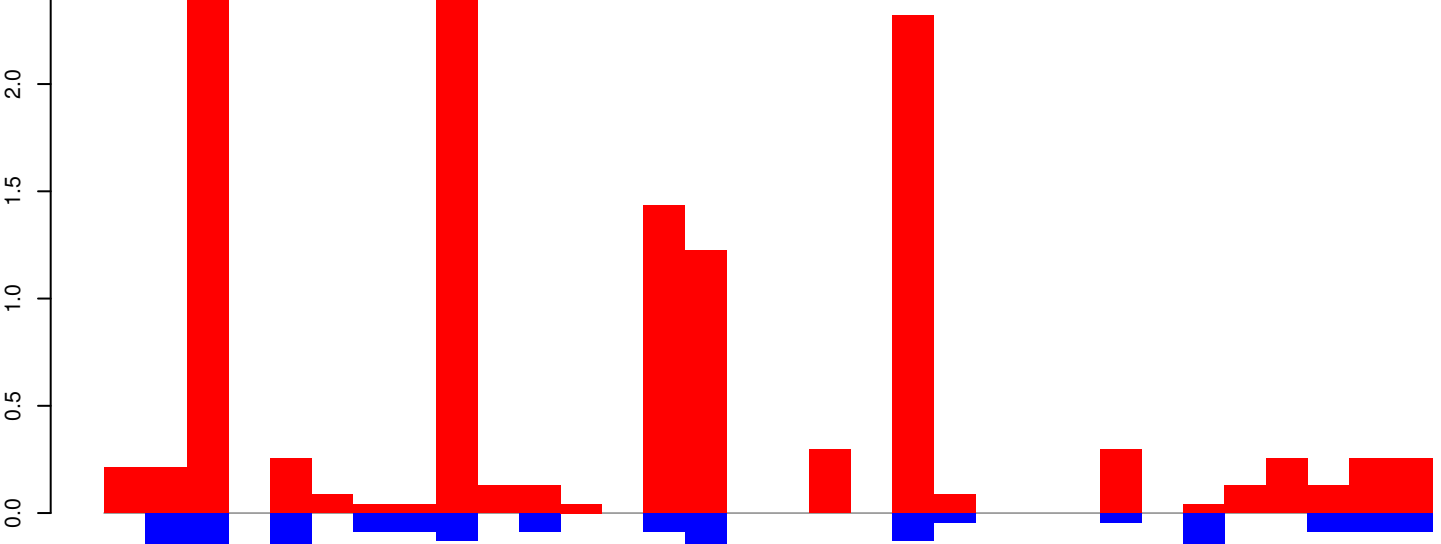
positive=8, negative=1, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=1, total=6

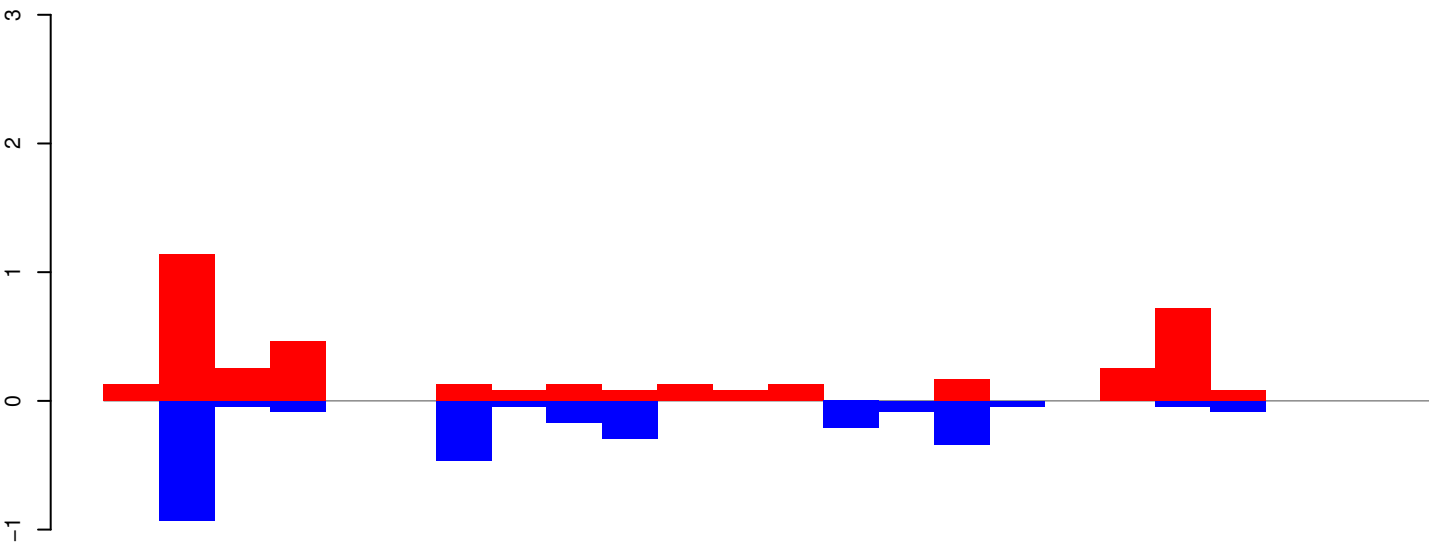
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=13, negative=2, total=15

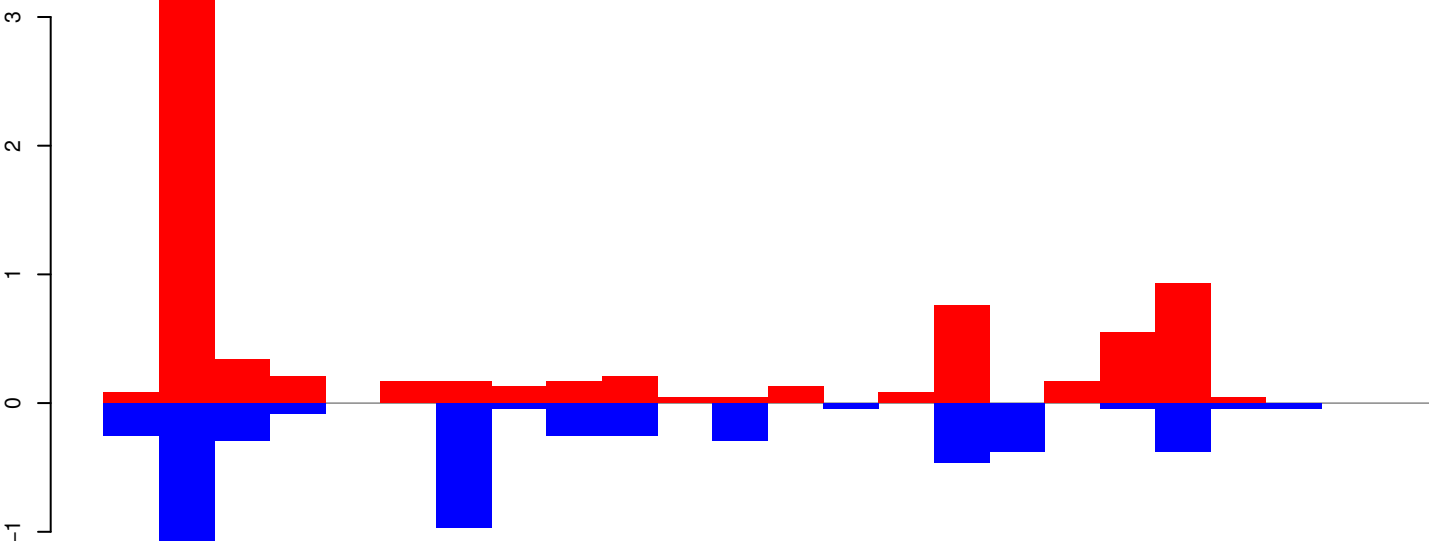
Window size=25, length=799, TE@rnd-1\_family-106@Simple\_repeat:1-799

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



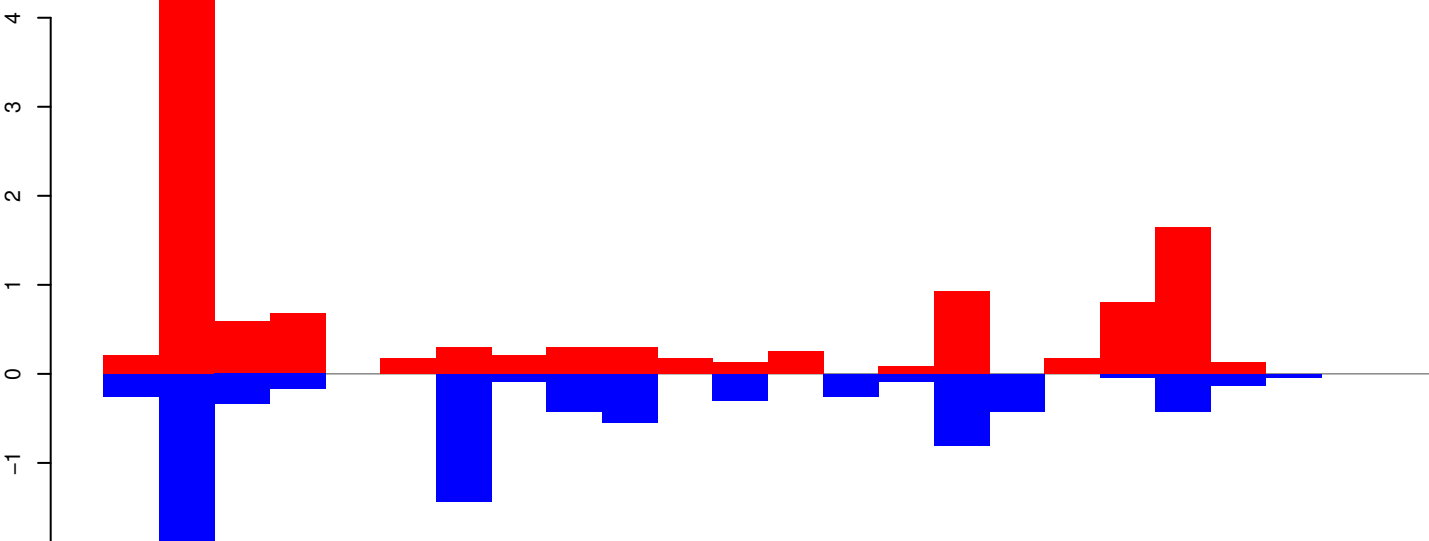
positive=4, negative=3, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=5, total=13

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

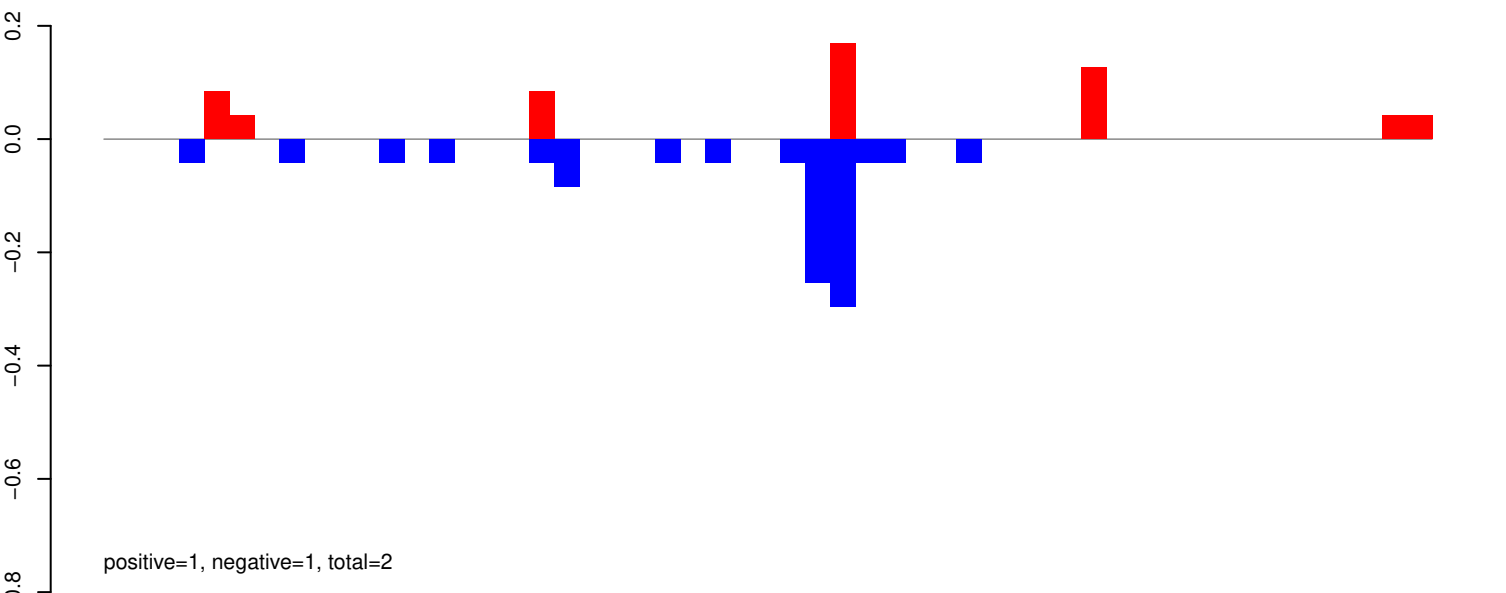


positive=11, negative=8, total=19

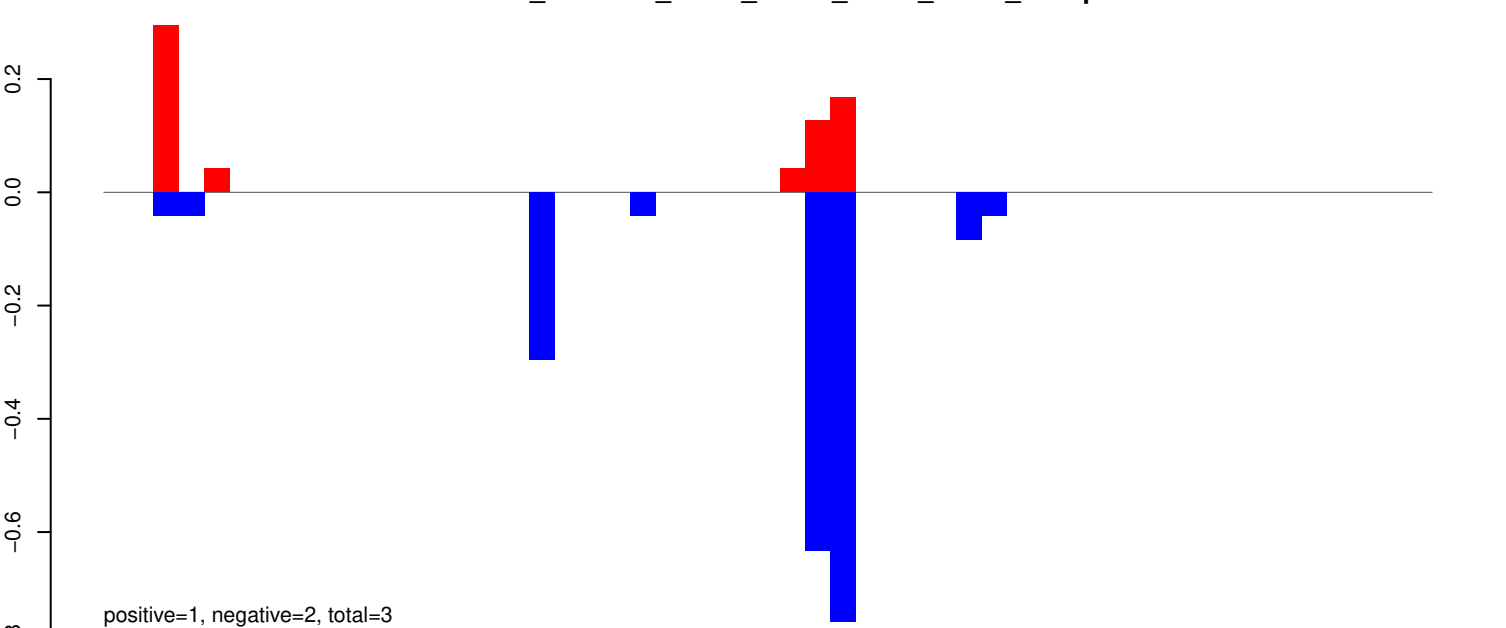
Window size=25, length=580, TE@rnd-6\_family-1880@Unknown:1-580

100 200 300 400 500 600

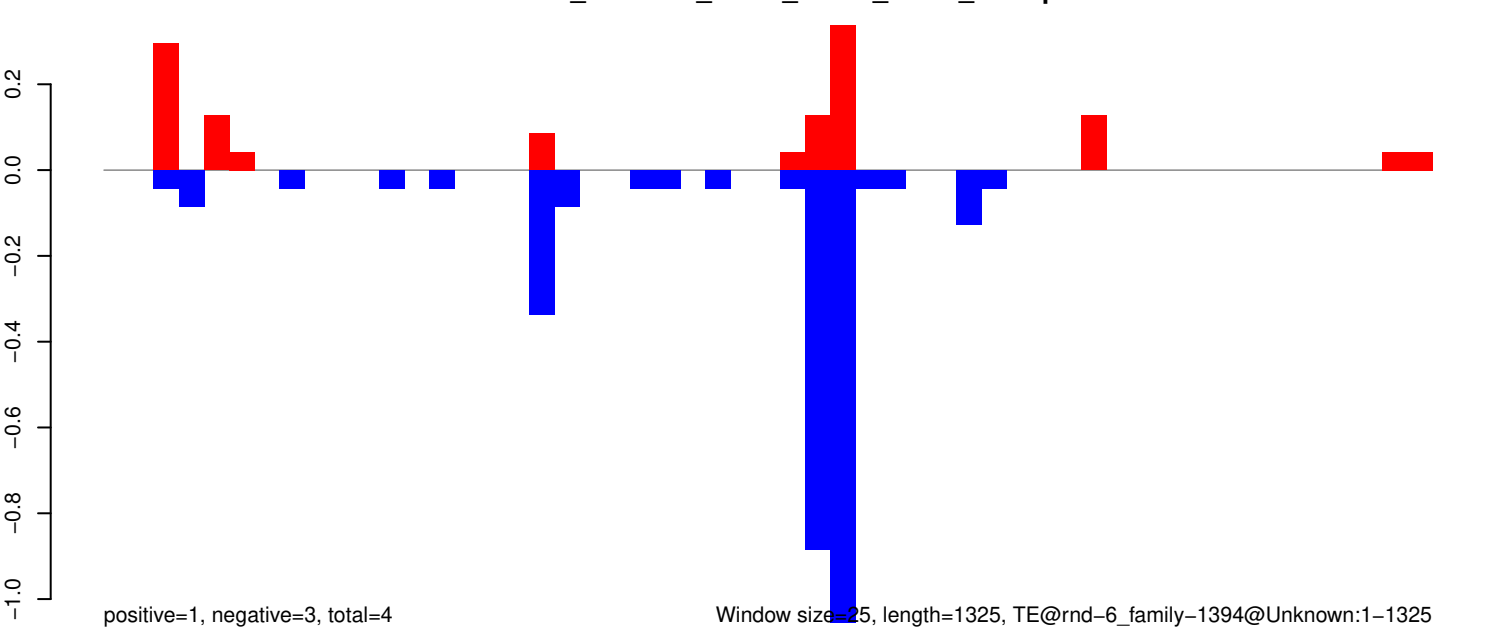
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

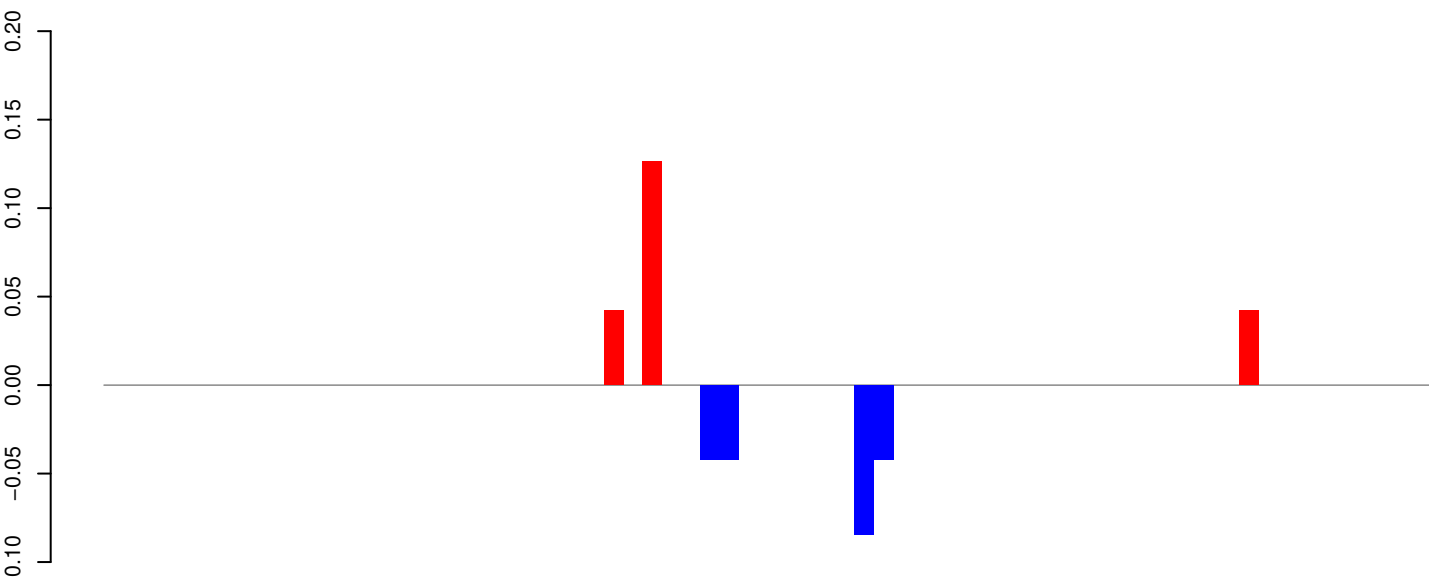


positive=2, negative=3, total=5

Window size=25, length=673, TE@rnd-5\_family-932@Unknown:1-673

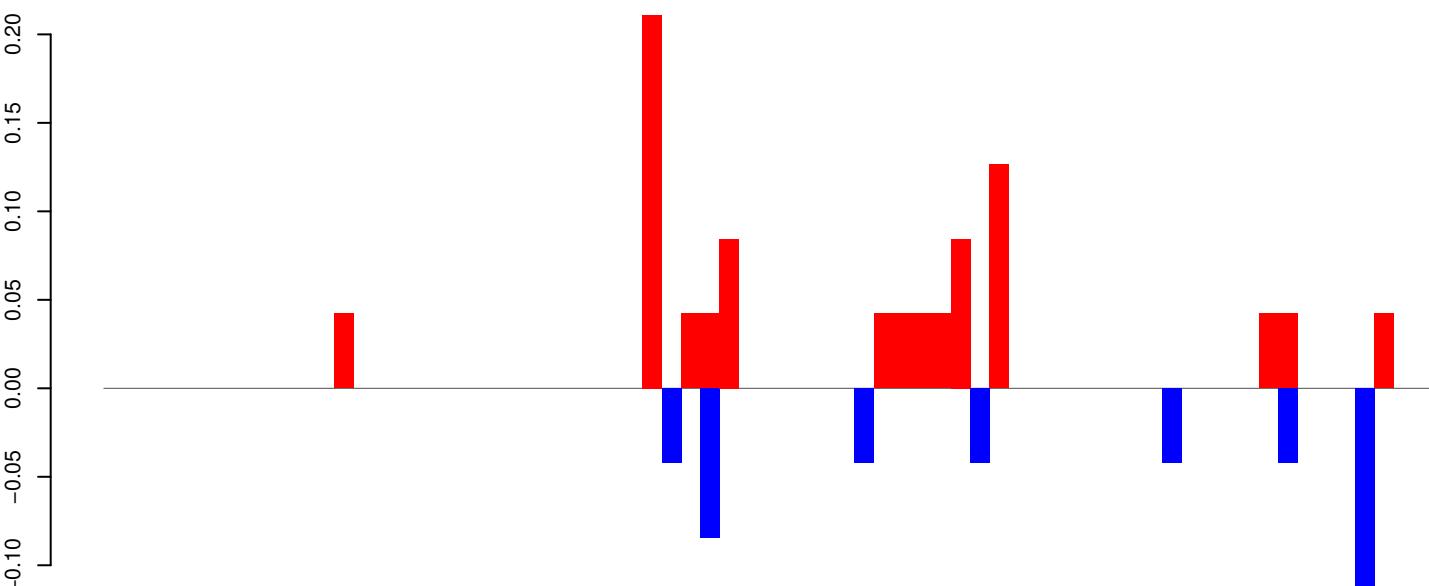
0 100 200 300 400 500 600 700

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



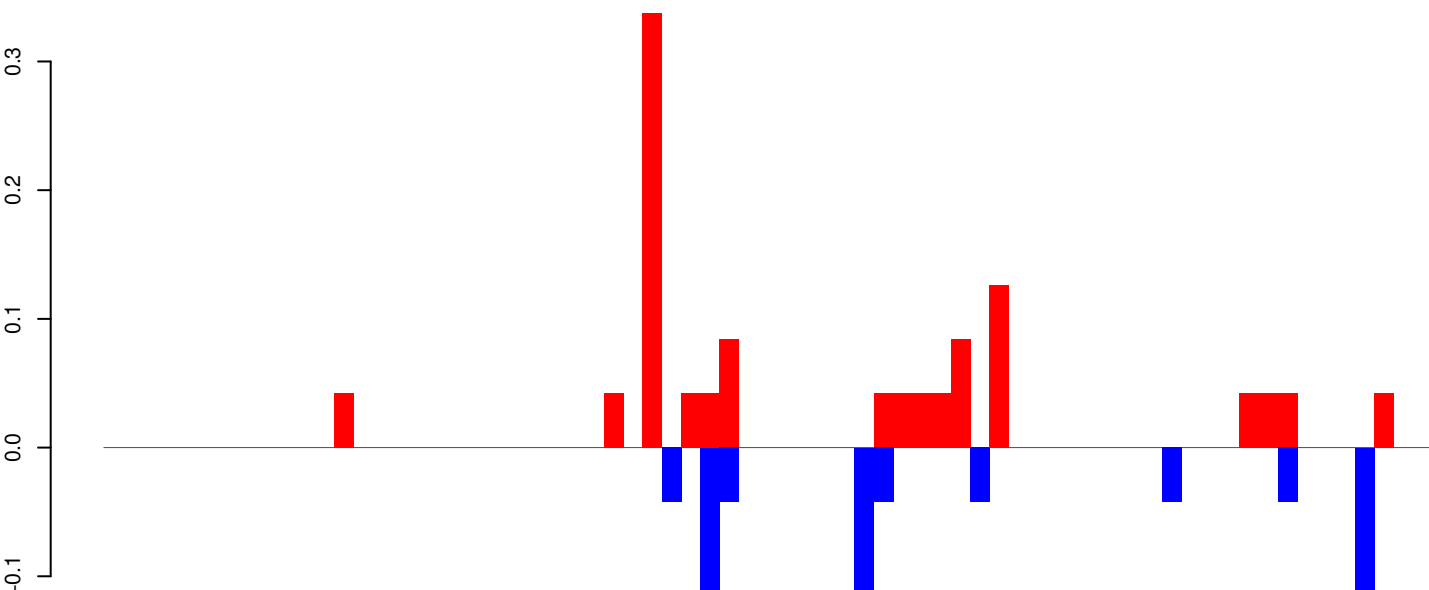
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

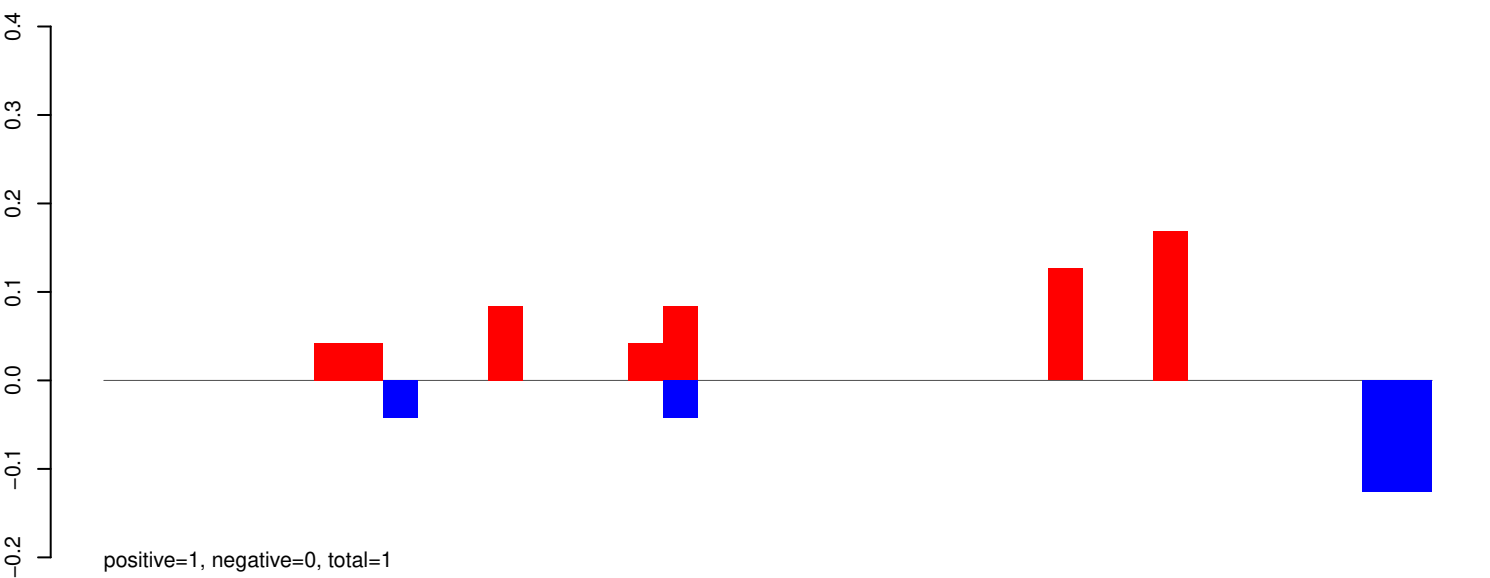


positive=1, negative=1, total=2

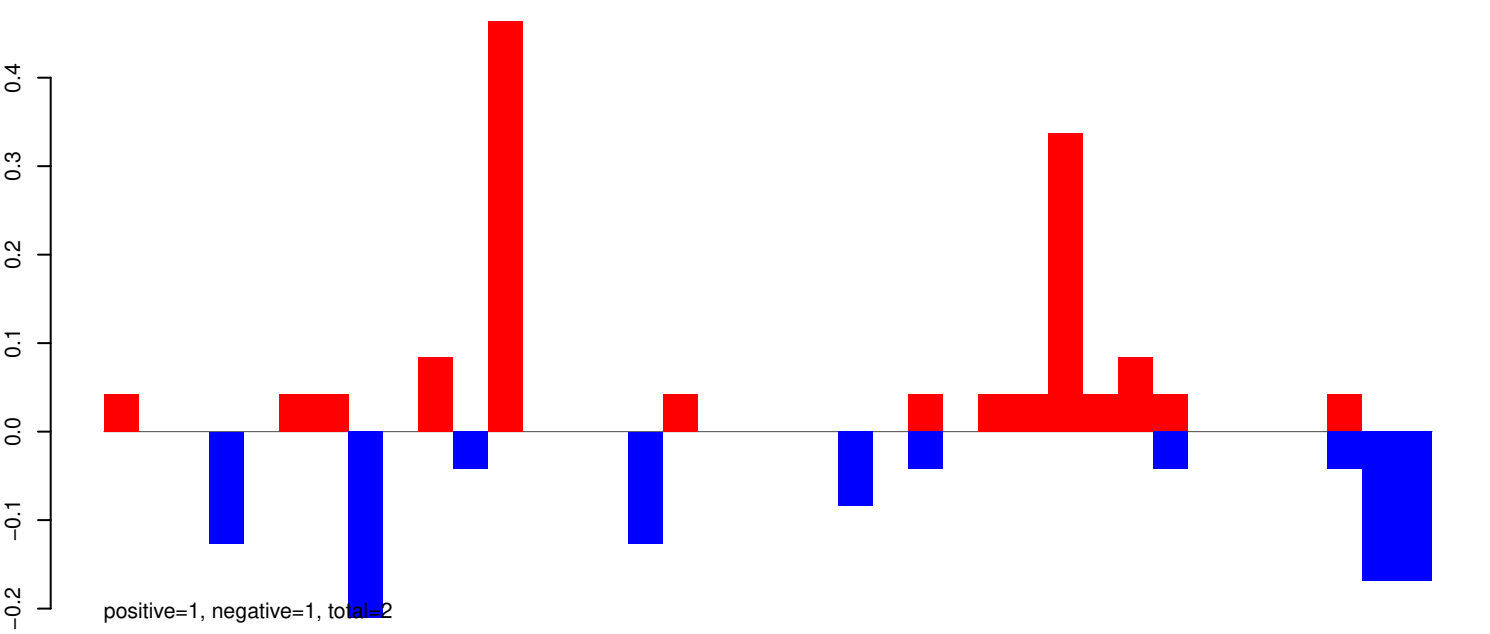
Window size=25, length=1709, TE@rnd-5\_family-5567@Unknown1-1709

0 500 1000 1500

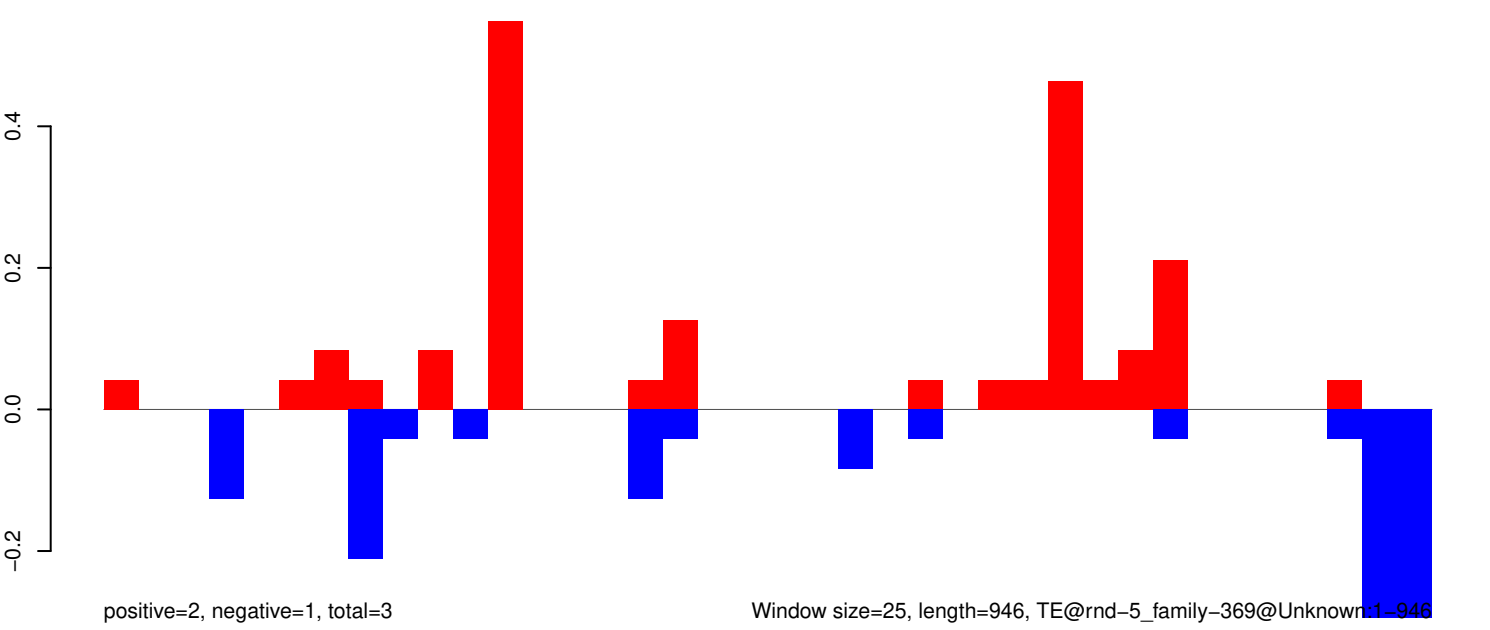
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

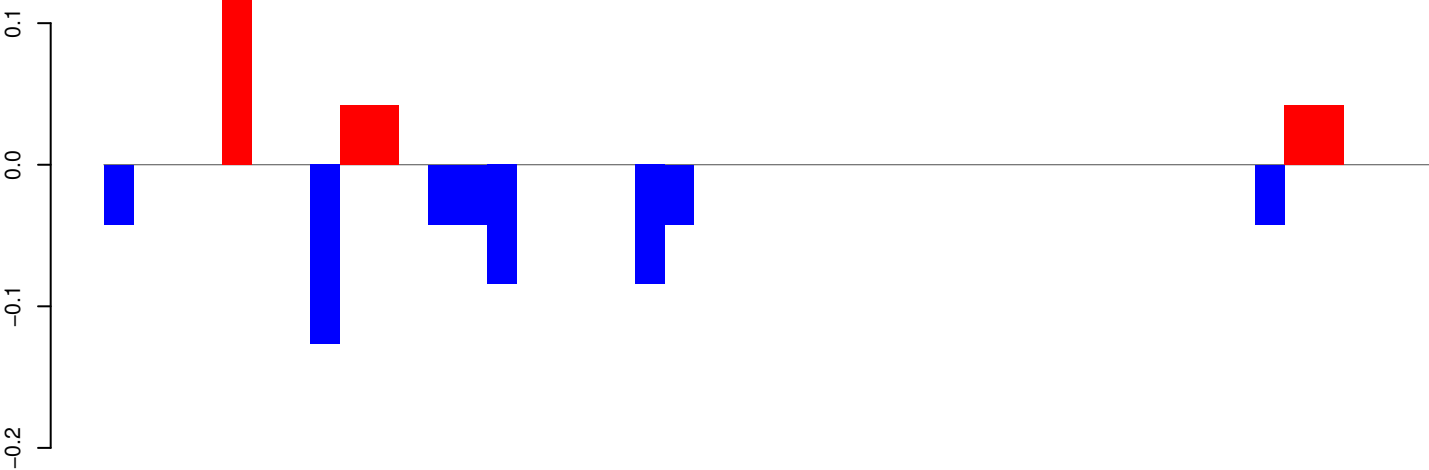


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

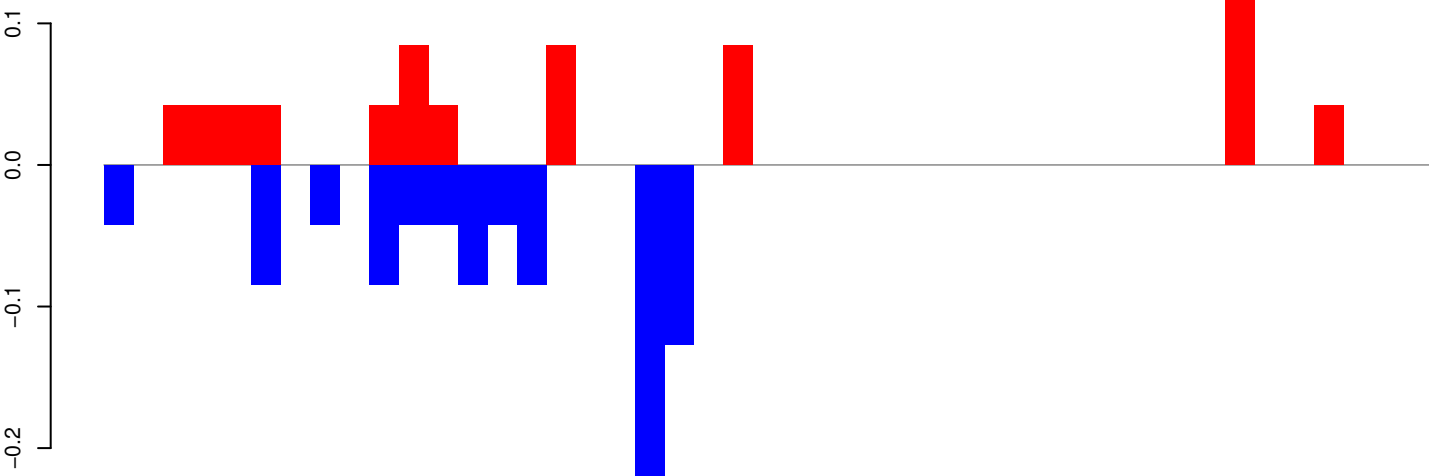




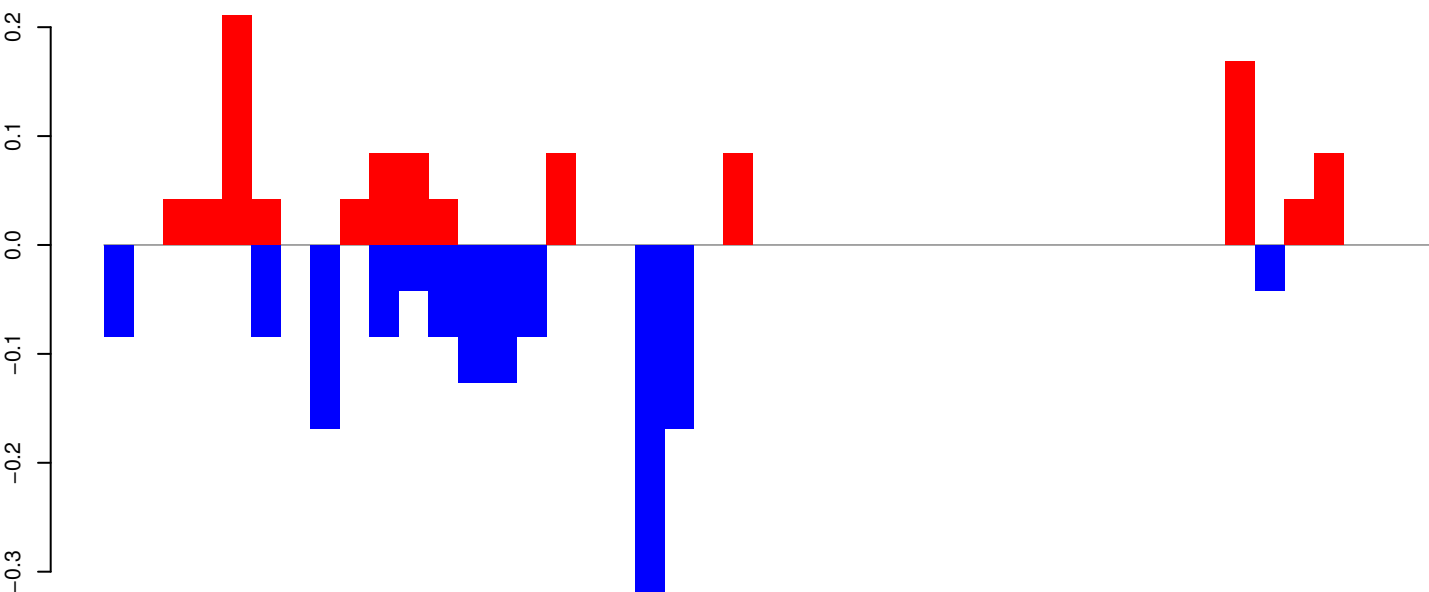
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

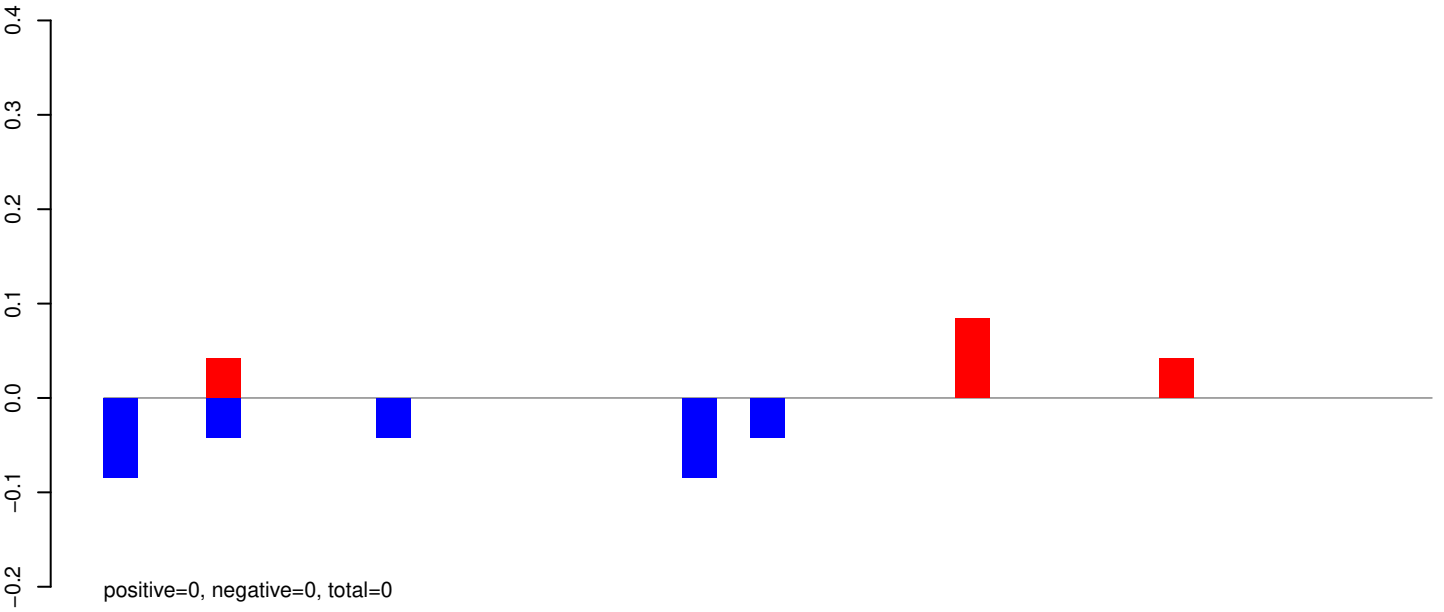


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

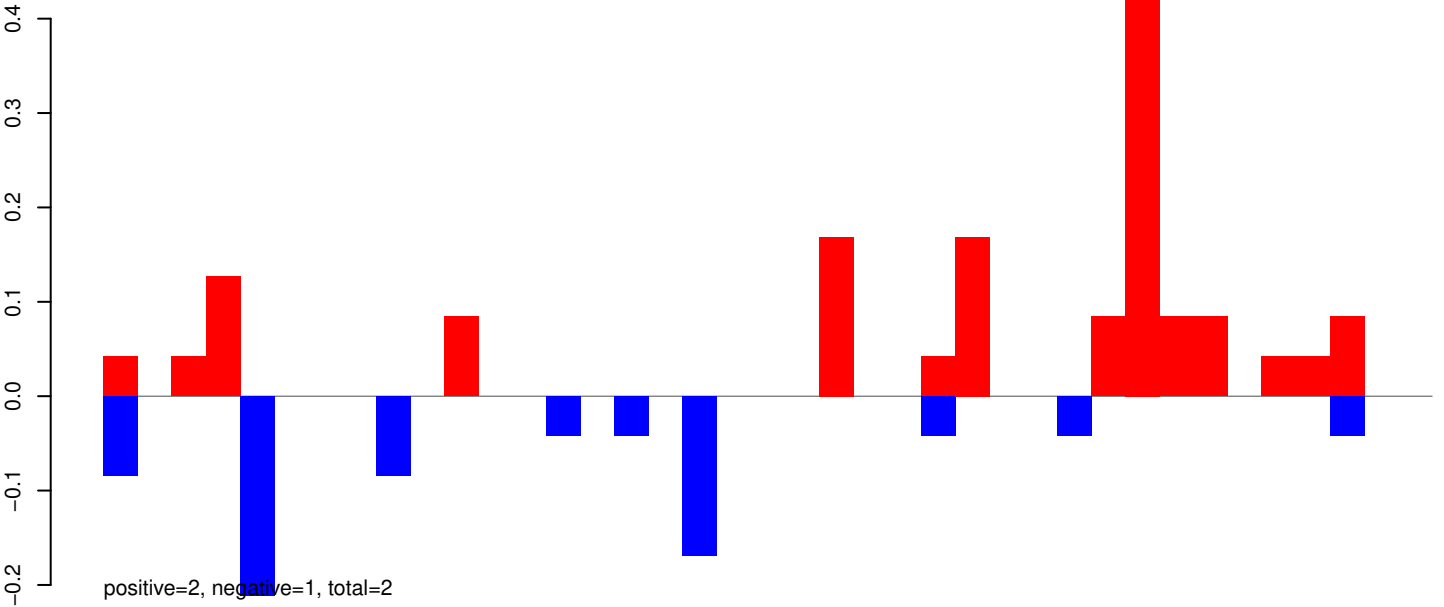


Window size=25, length=1119, TE@rnd-5\_family-1925@Unknown:1-1119

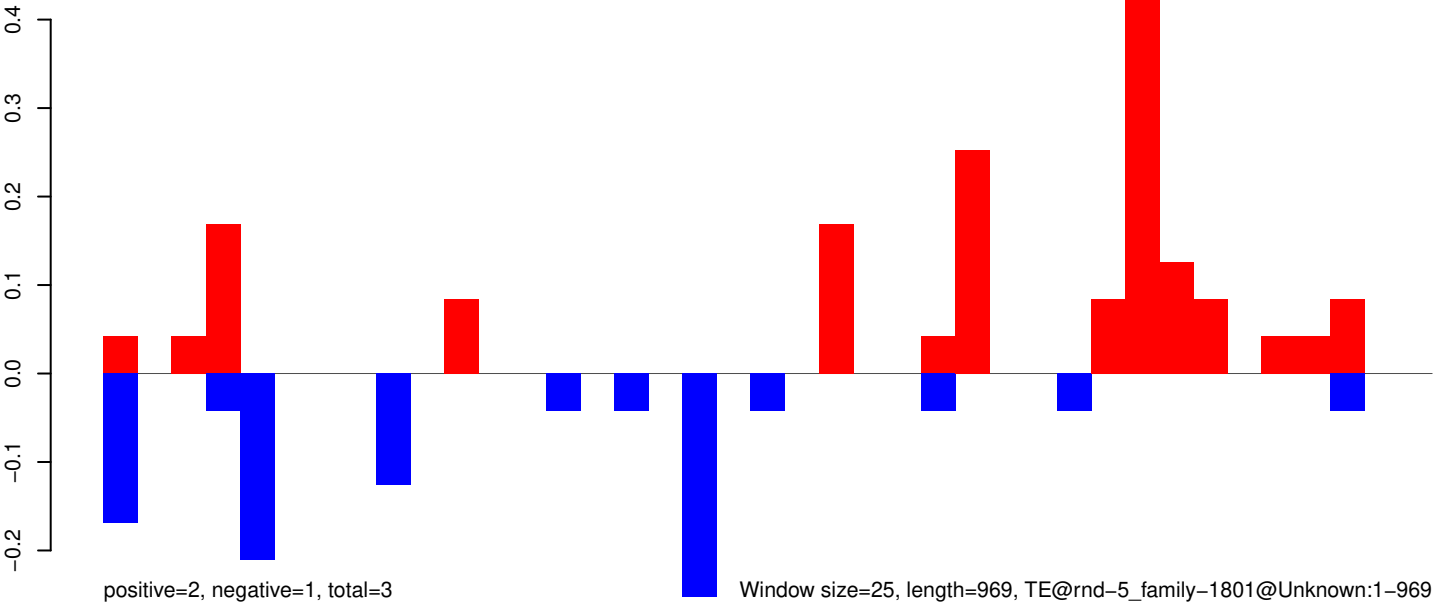
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



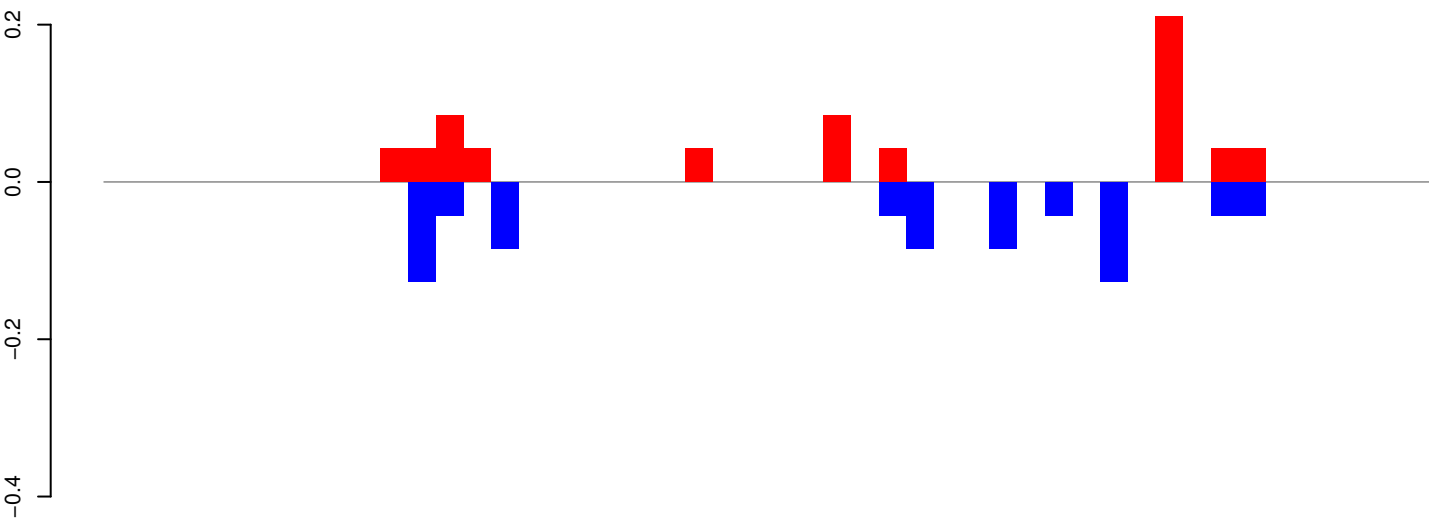
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

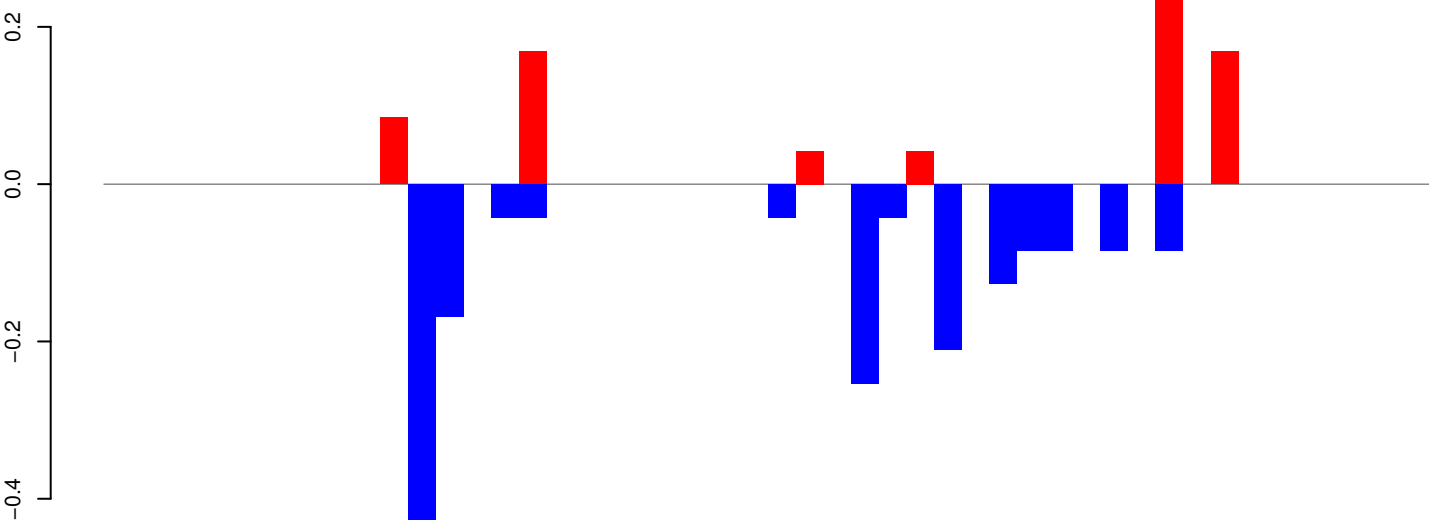


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



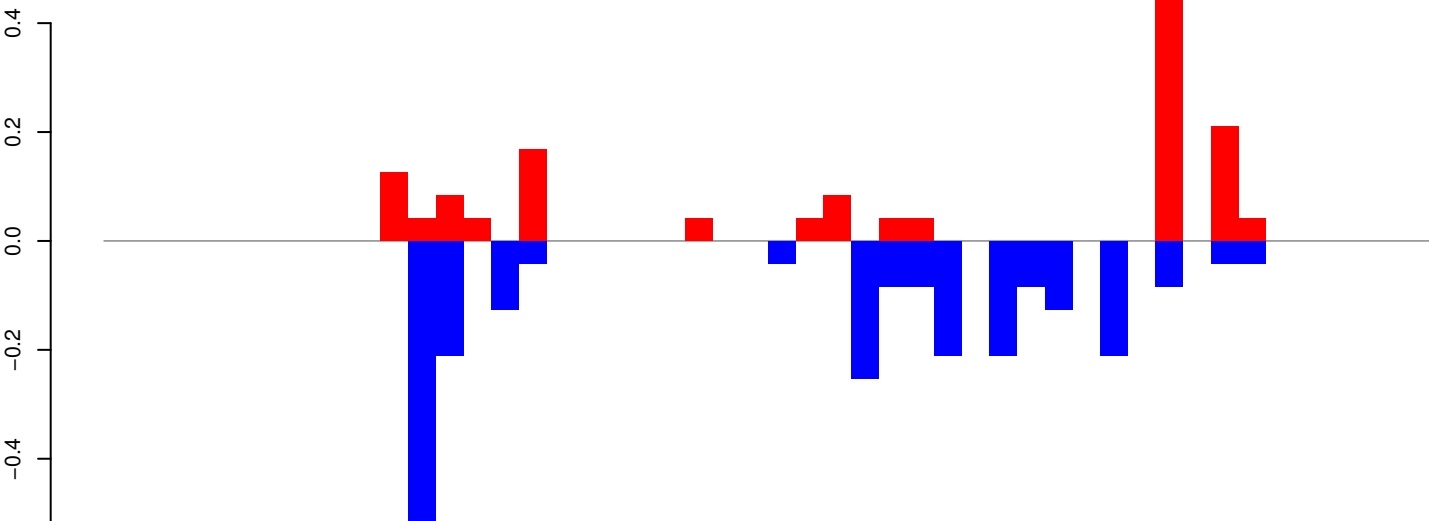
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=2, total=4

Window size=25, length=1192, TE@rnd-5\_family-137@Unknown:1-1192

0 200 400 600 800 1000 1200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.5  
0.0  
-0.5  
-1.0

positive=3, negative=1, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.5  
0.0  
-0.5  
-1.0

positive=5, negative=3, total=8

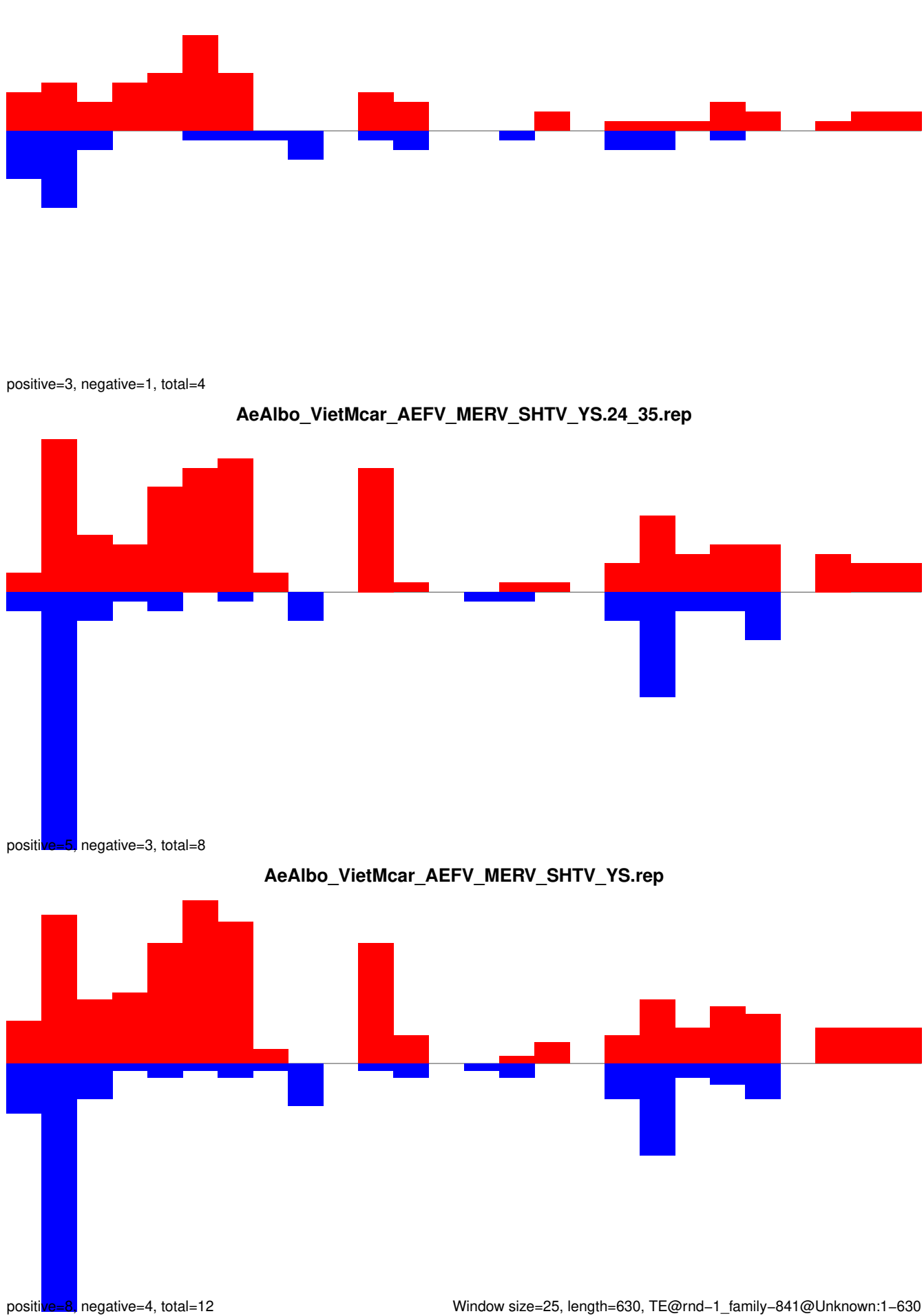
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.0  
0.5  
0.0  
-0.5  
-1.0  
-1.5

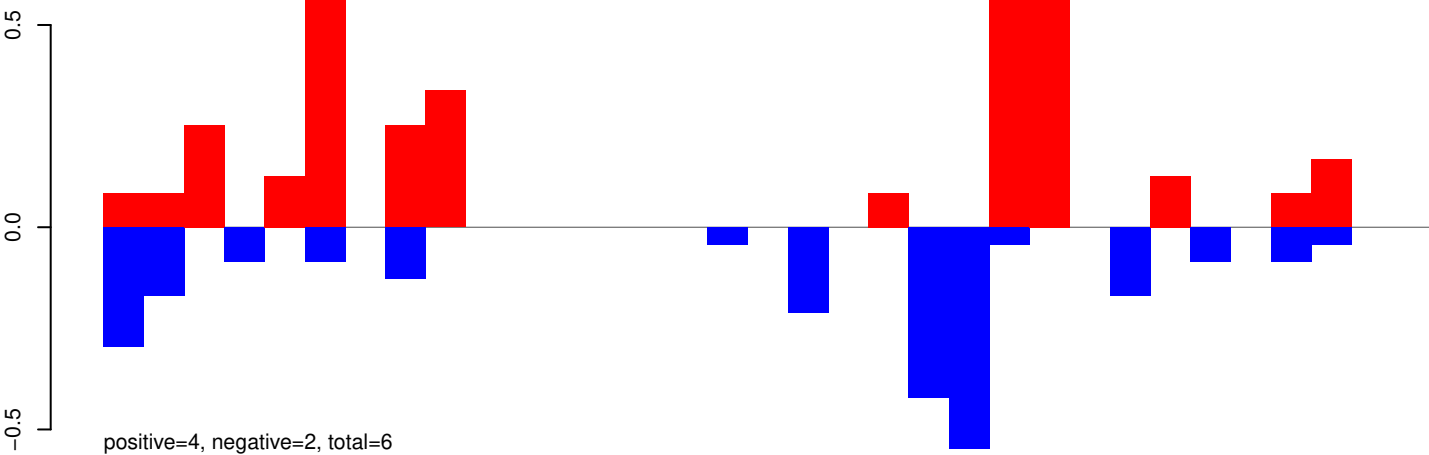
positive=8, negative=4, total=12

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

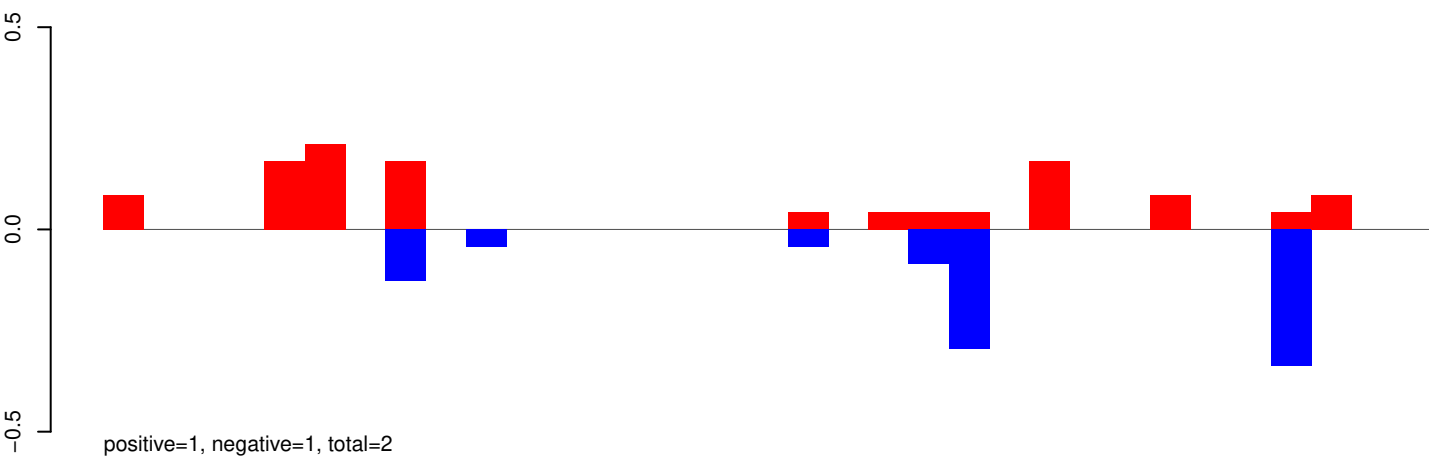
0 100 200 300 400 500 600 700



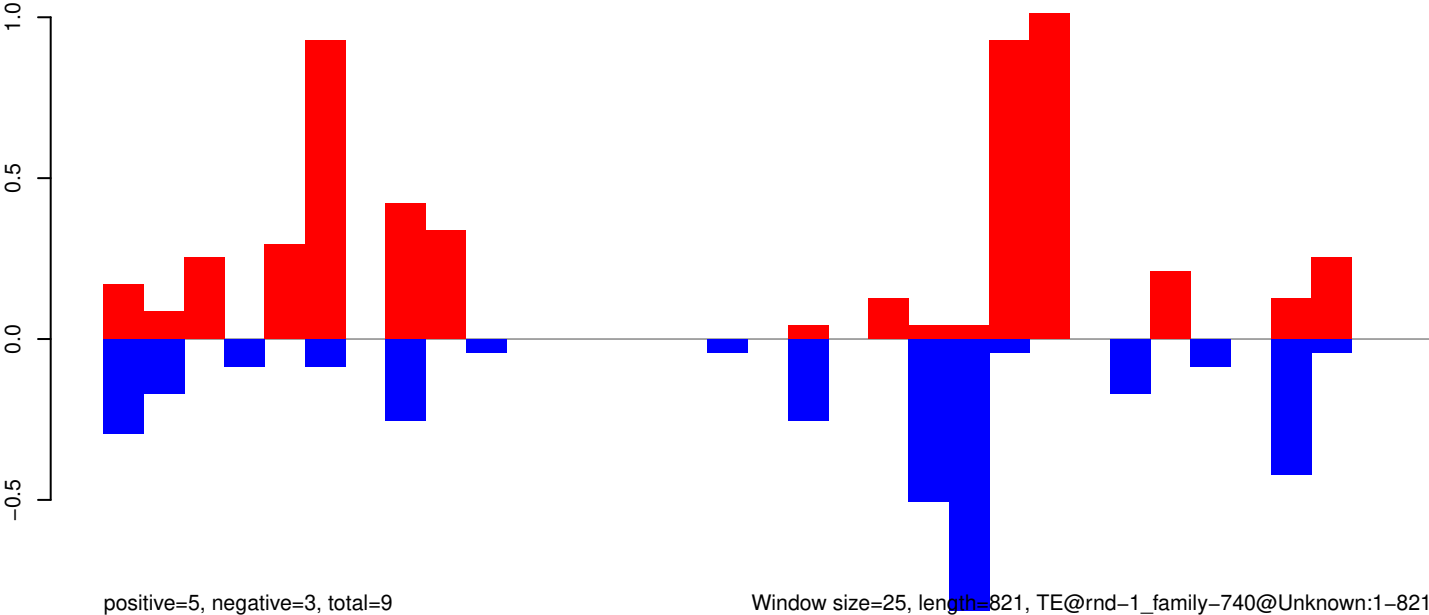
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



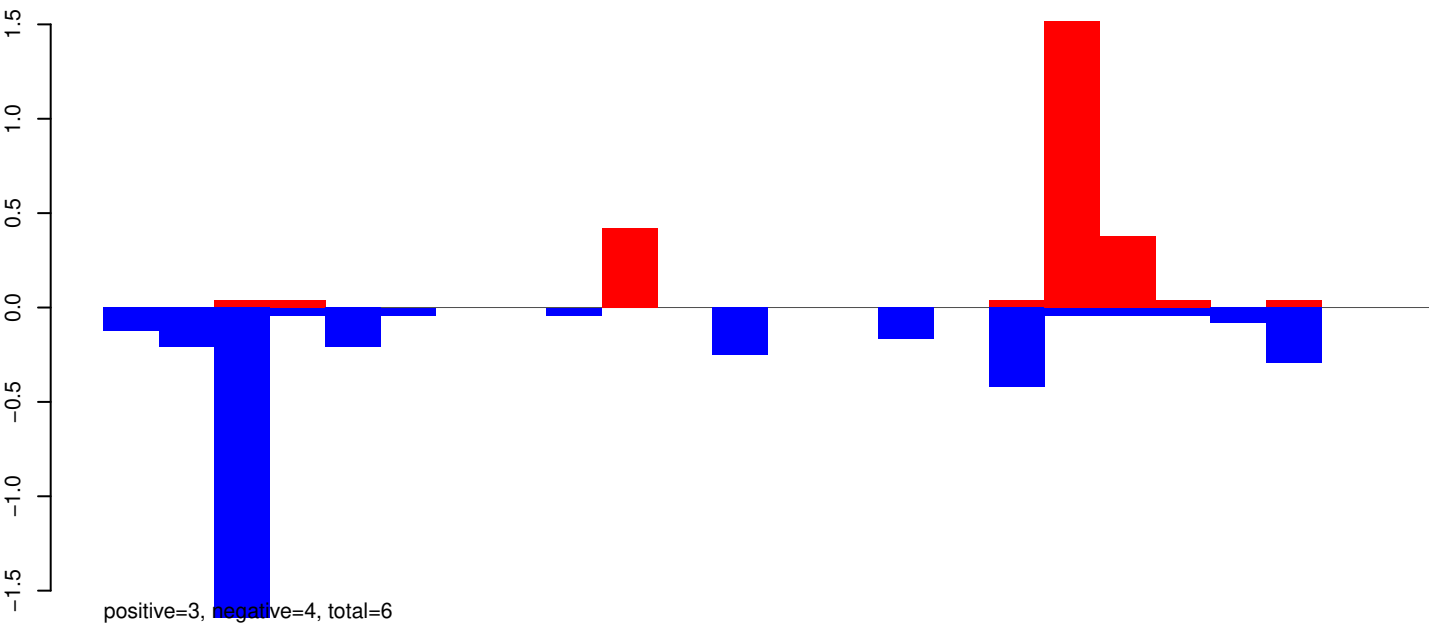
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



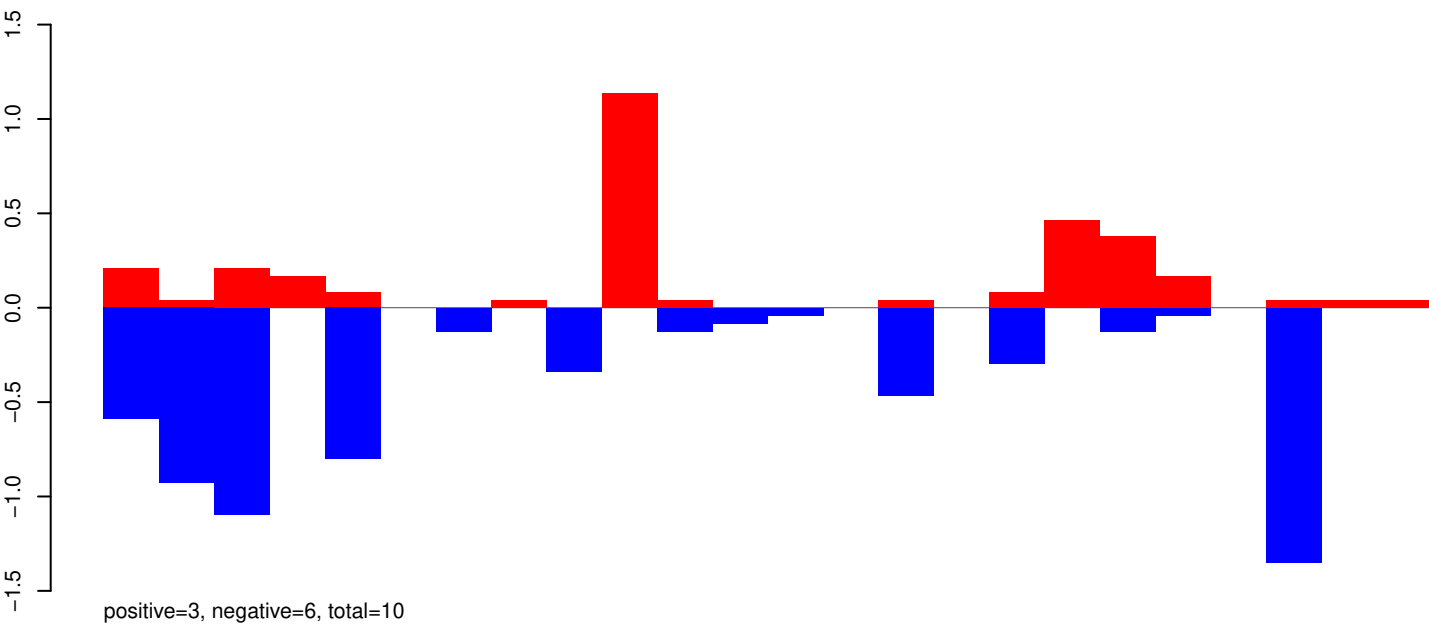
Window size=25, length=821, TE@rnd-1\_family-740@Unknown:1-821

0 200 400 600 800

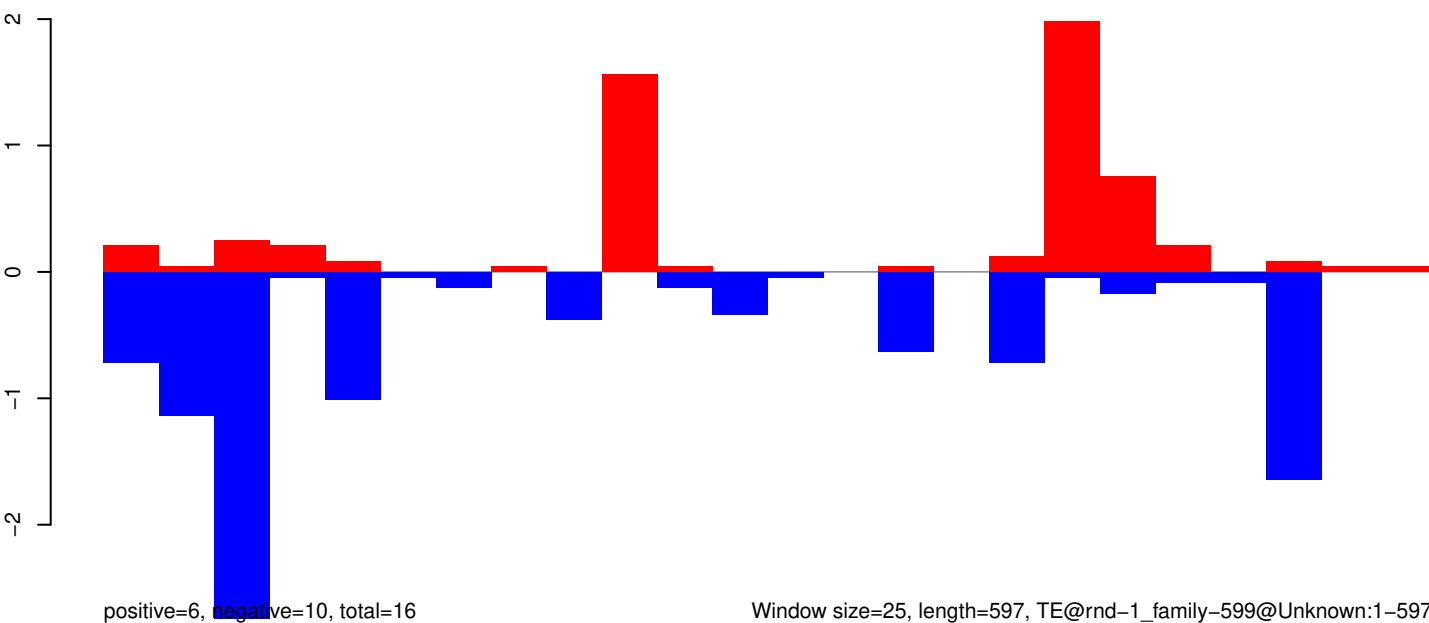
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



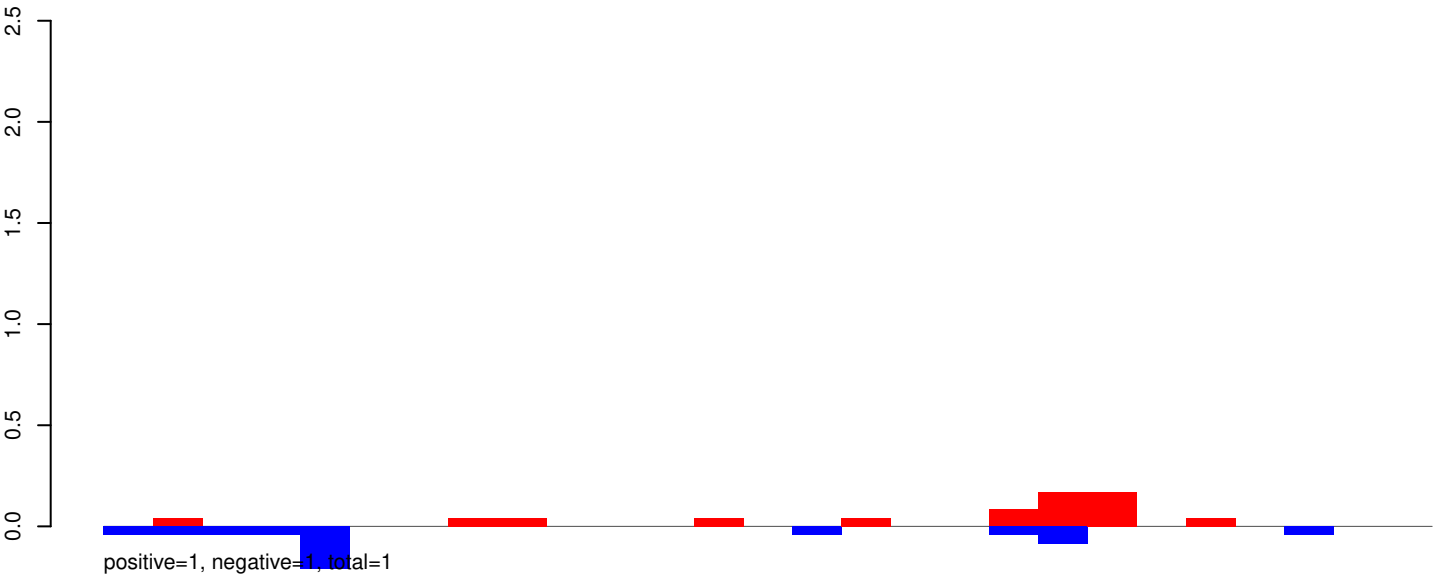
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



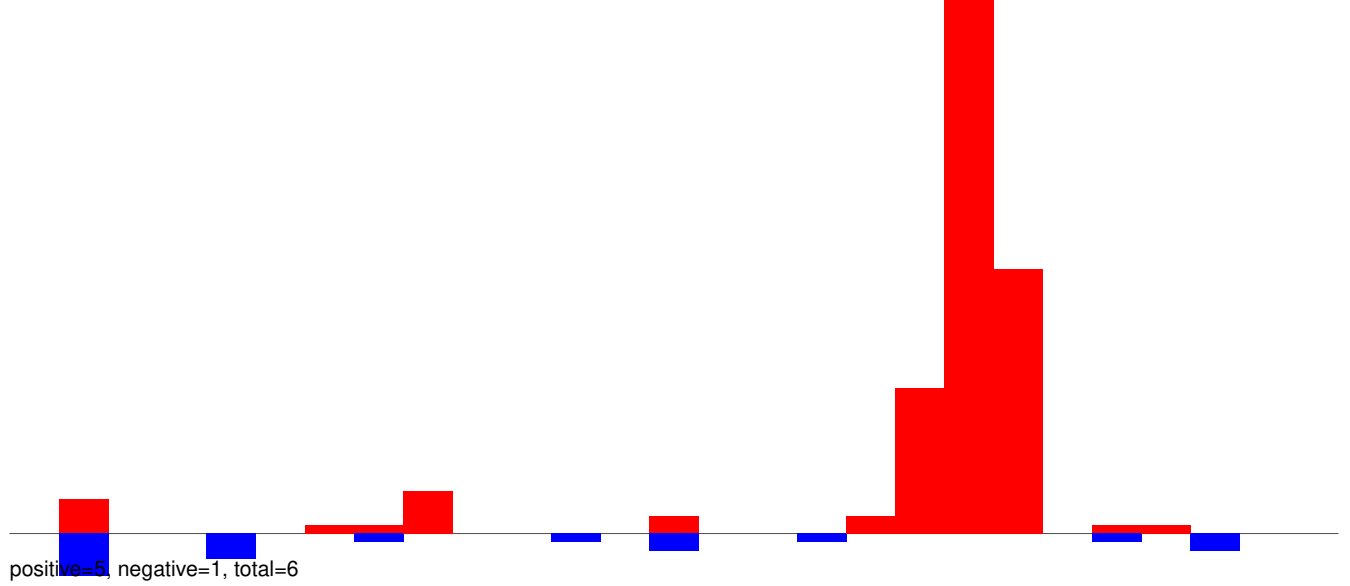
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



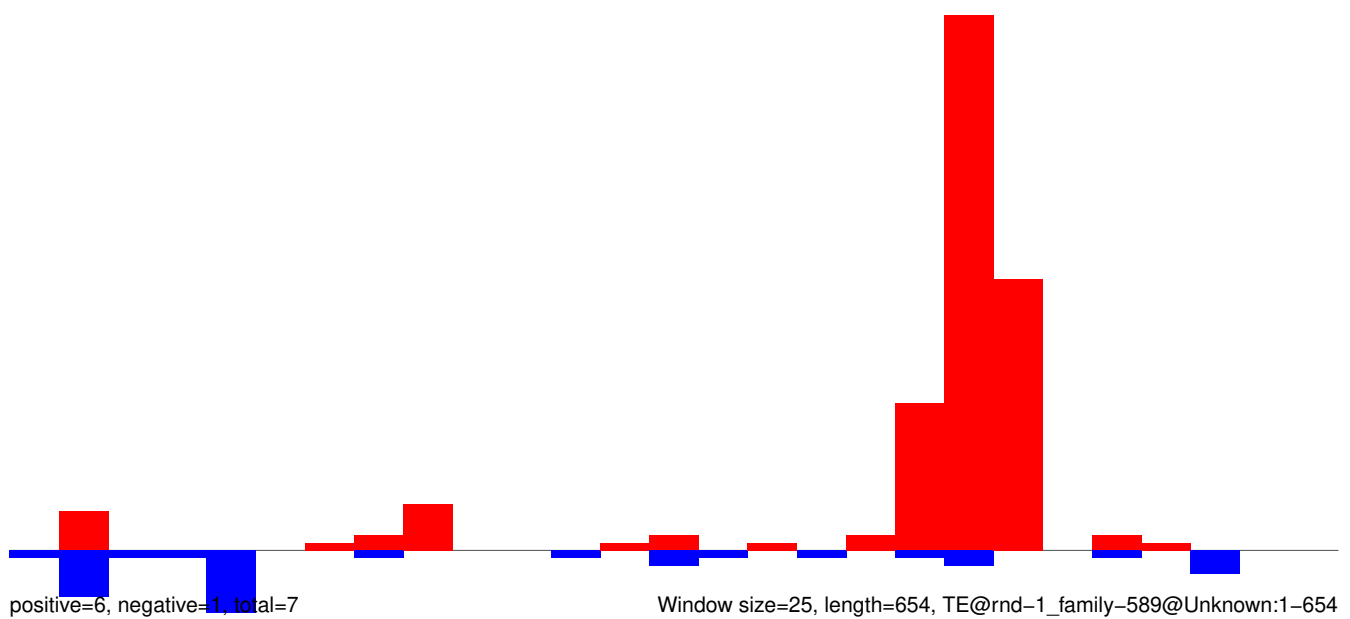
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

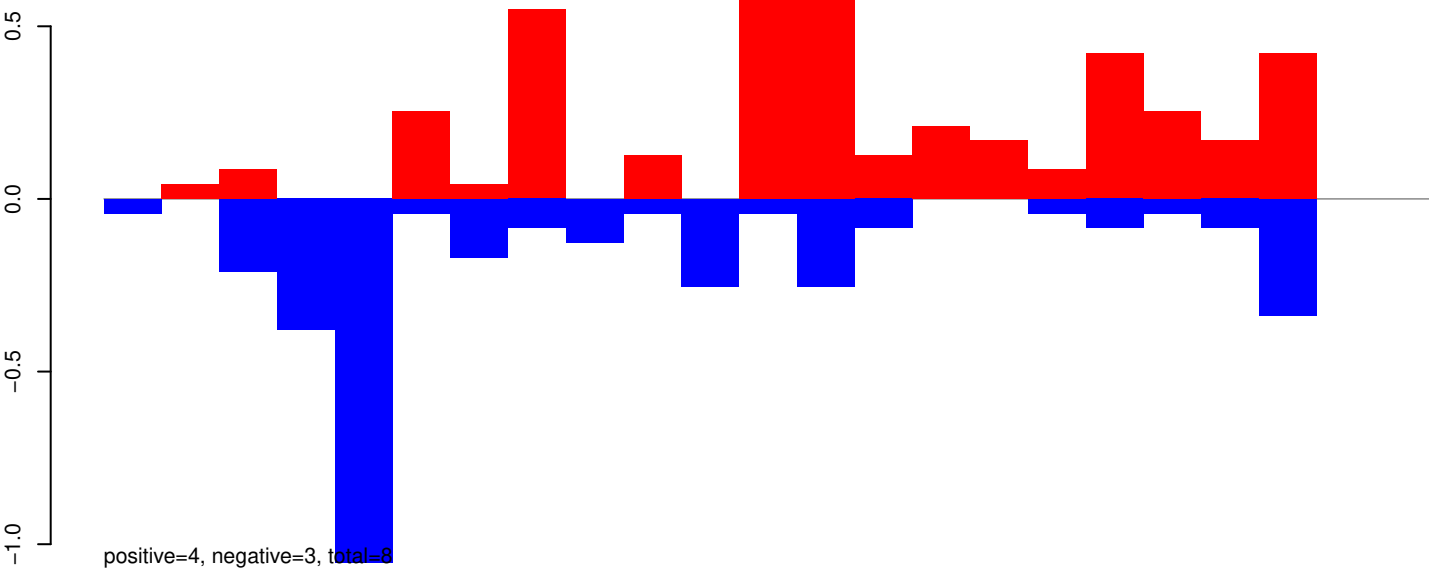


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

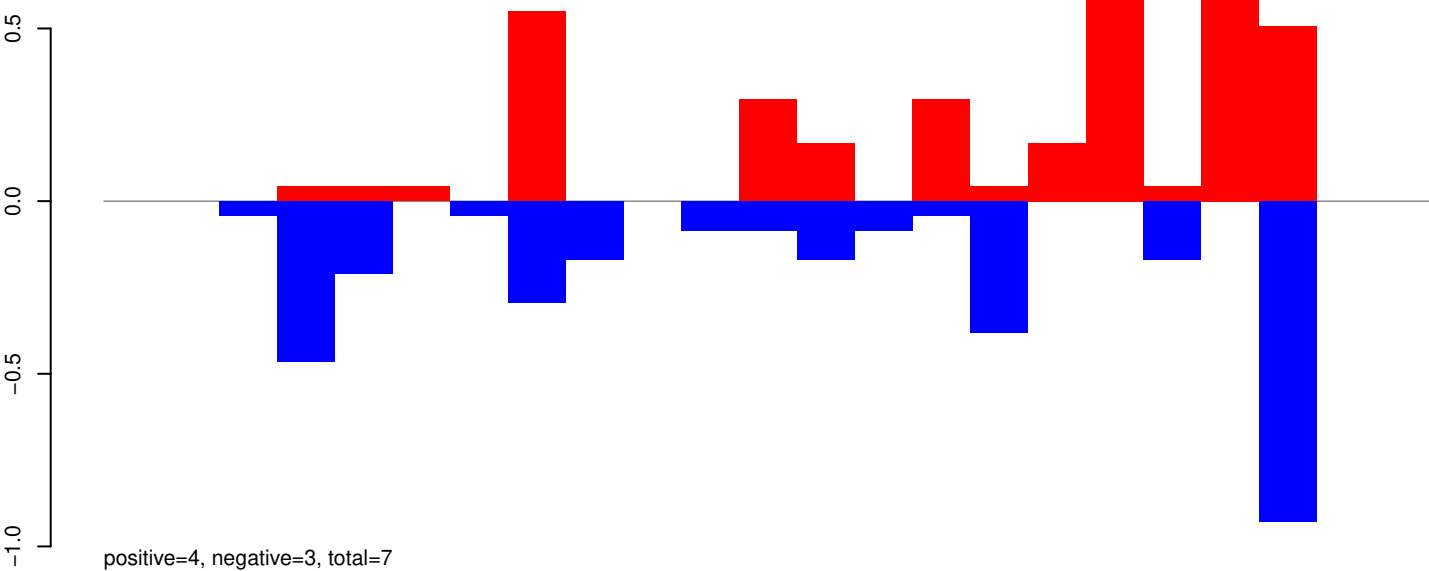


Window size=25, length=654, TE@rnd-1\_family-589@Unknown:1-654

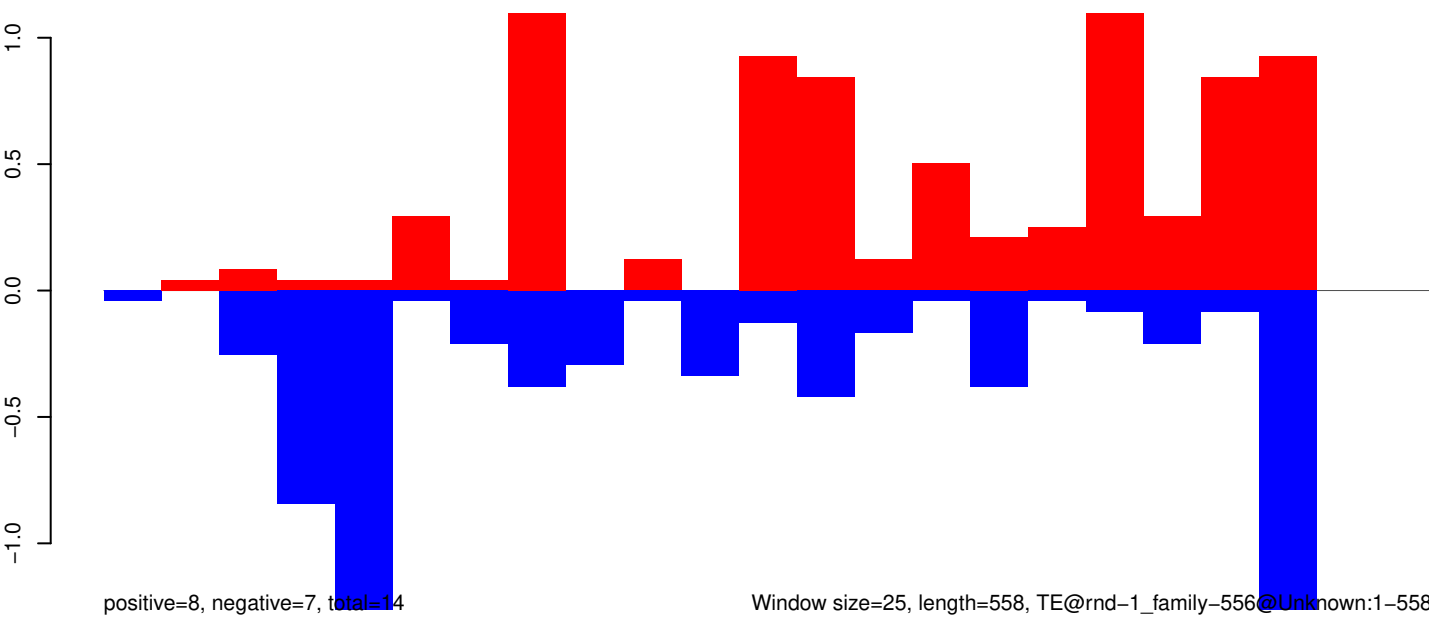
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

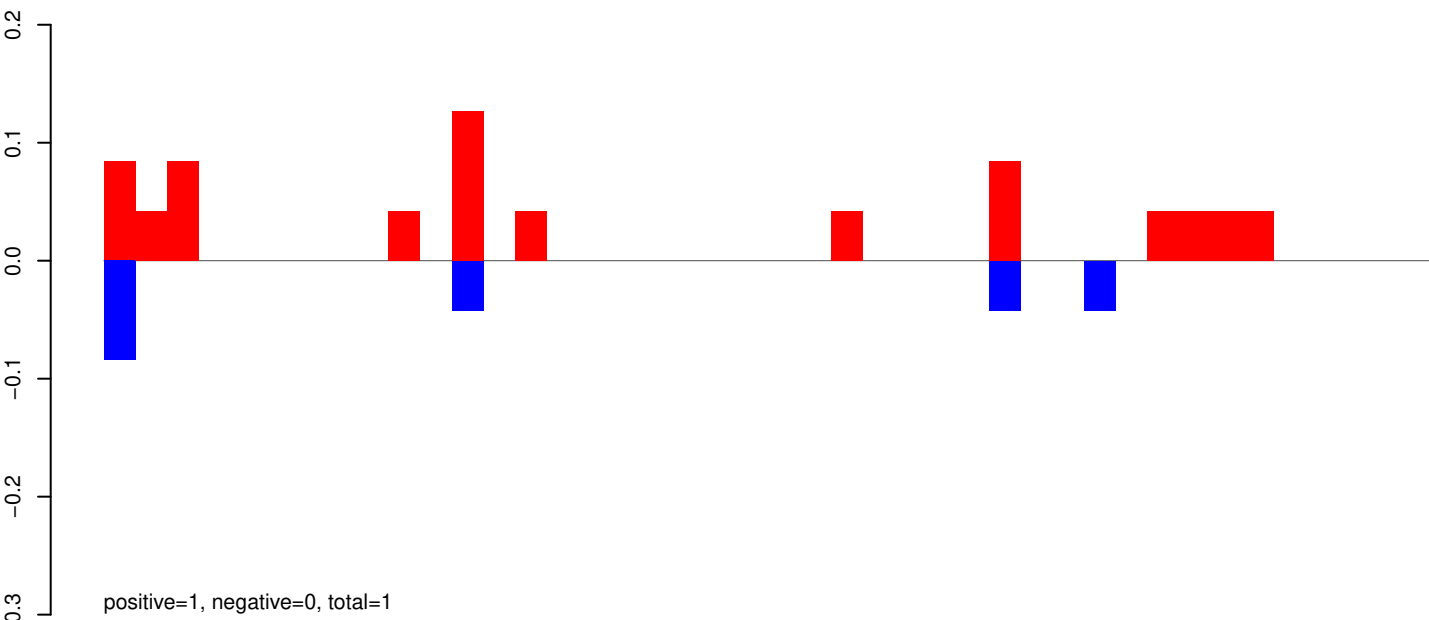


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

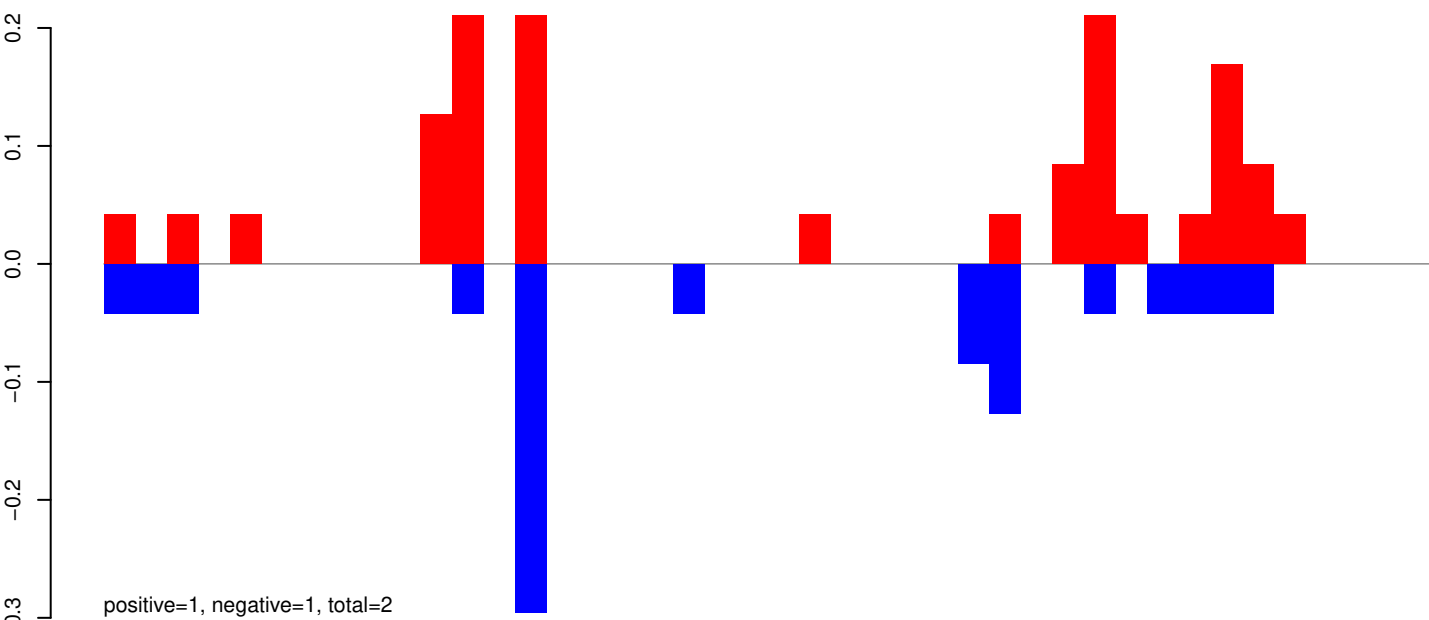




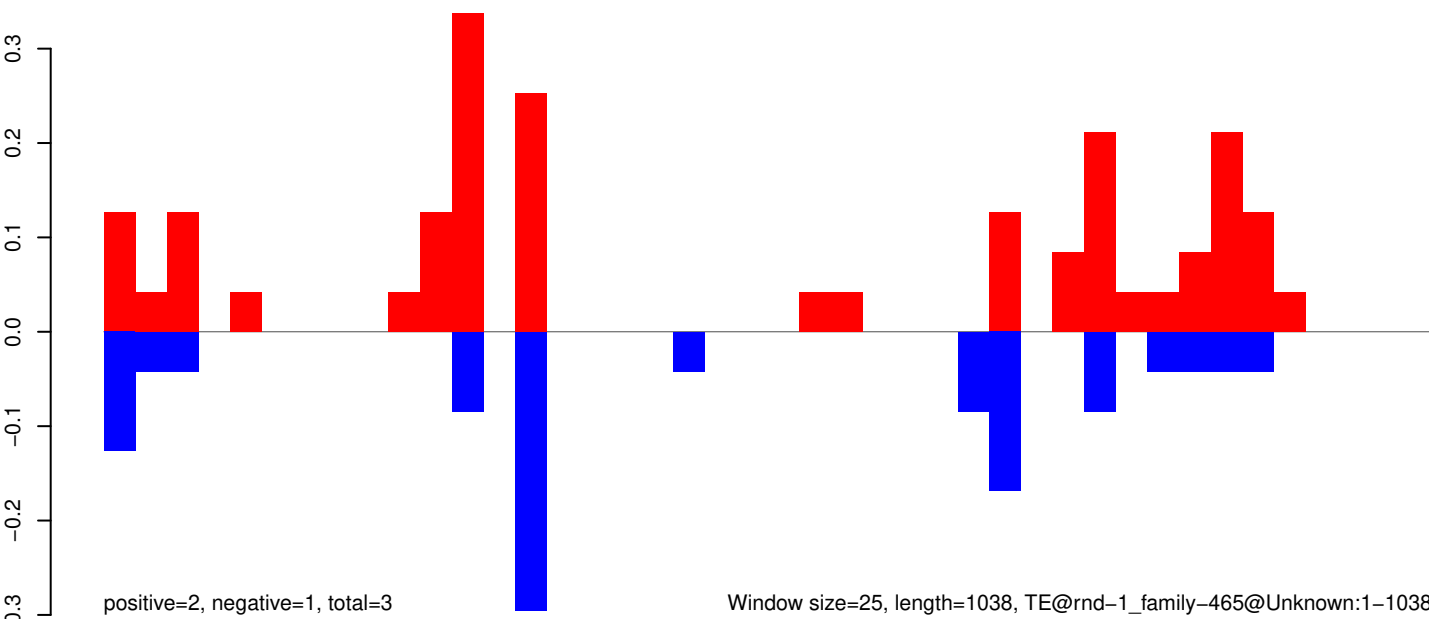
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

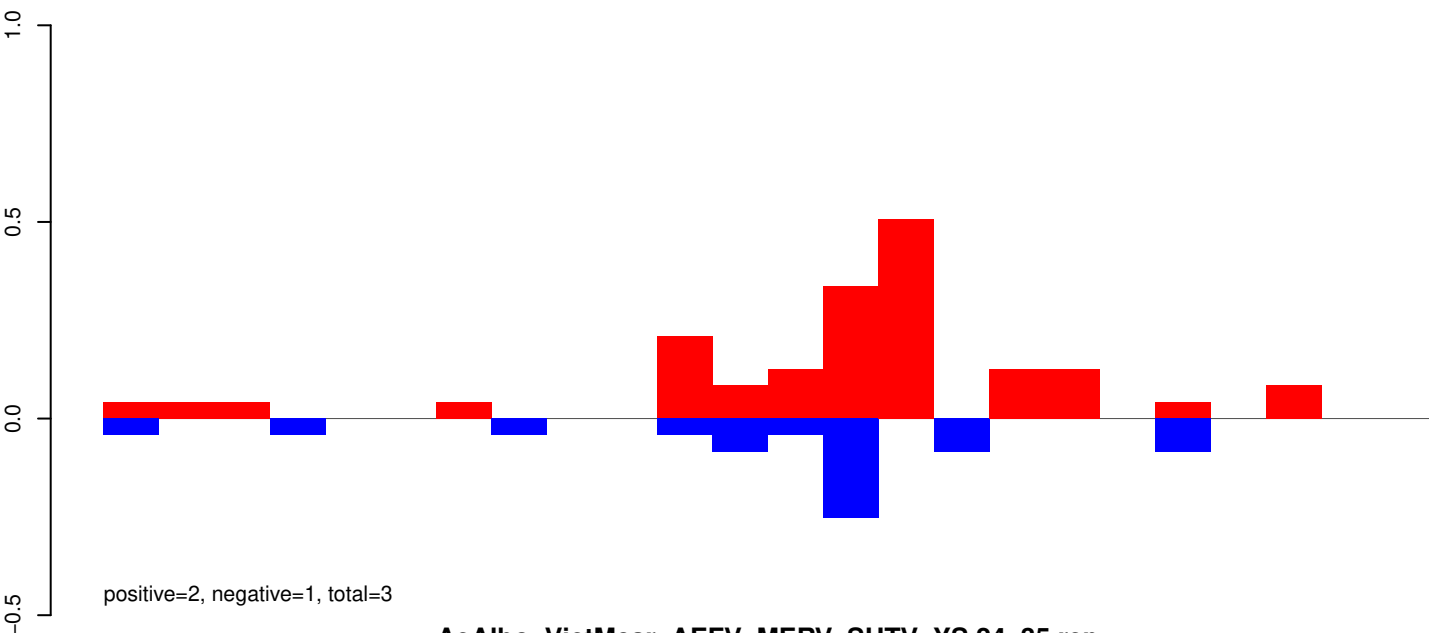


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

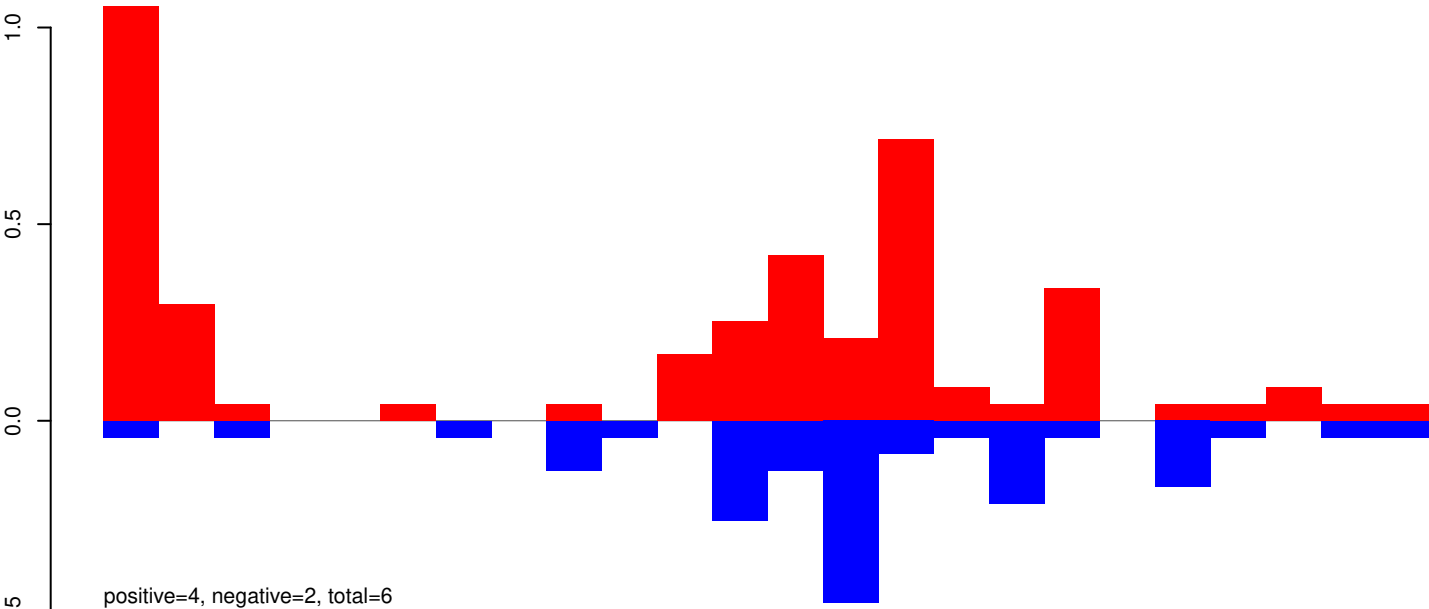


Window size=25, length=1038, TE@rnd-1\_family-465@Unknown:1-1038

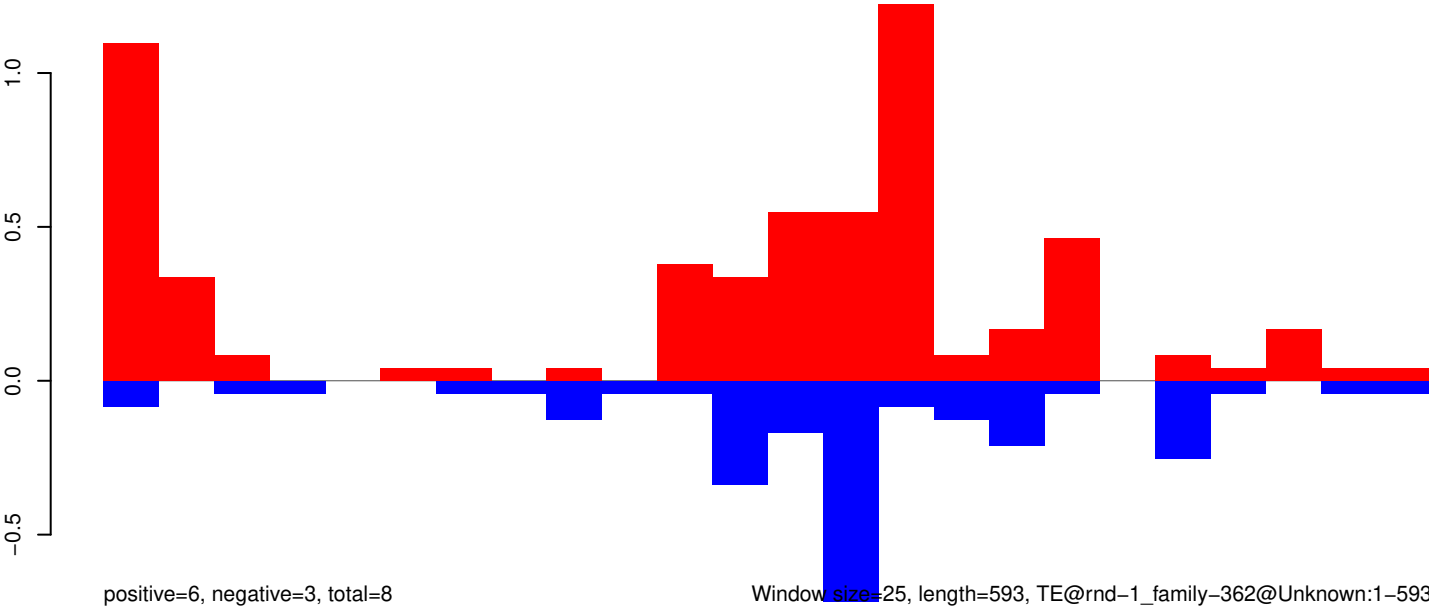
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



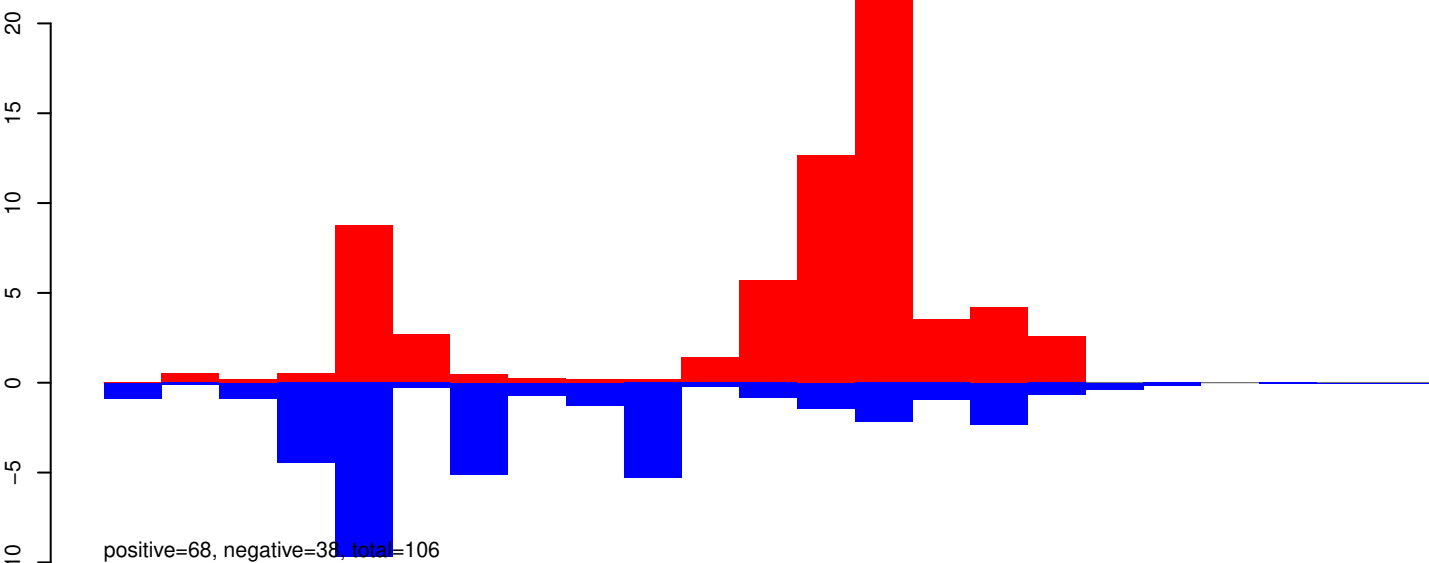
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



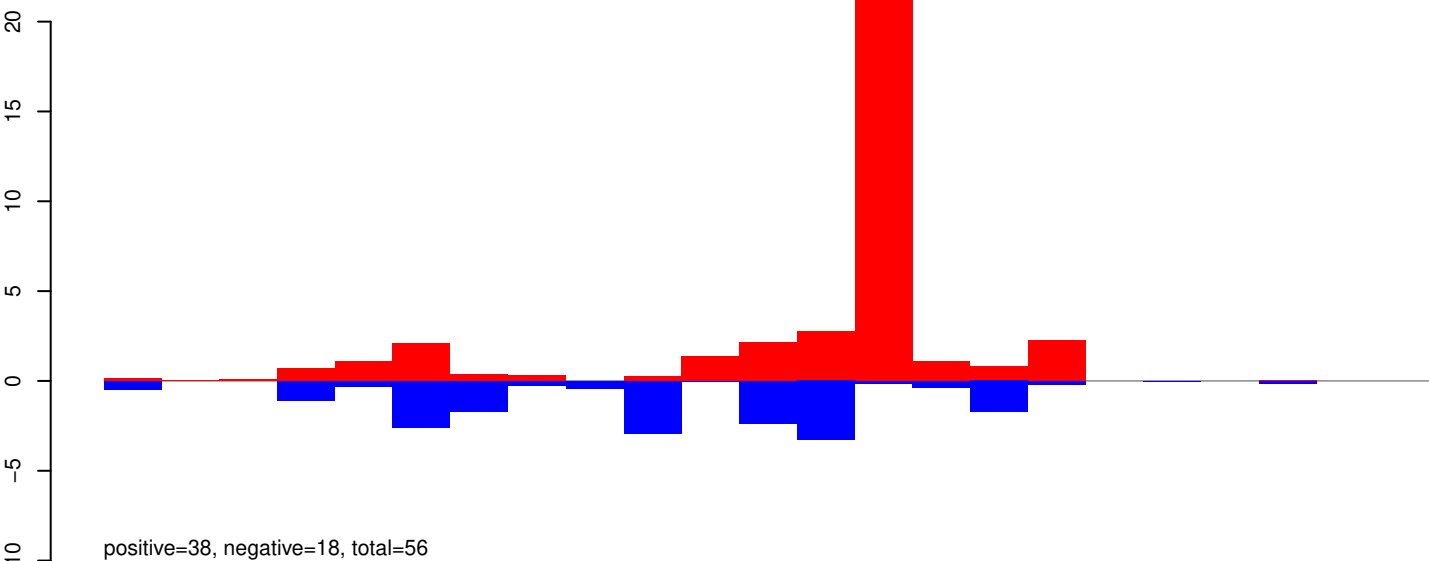
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



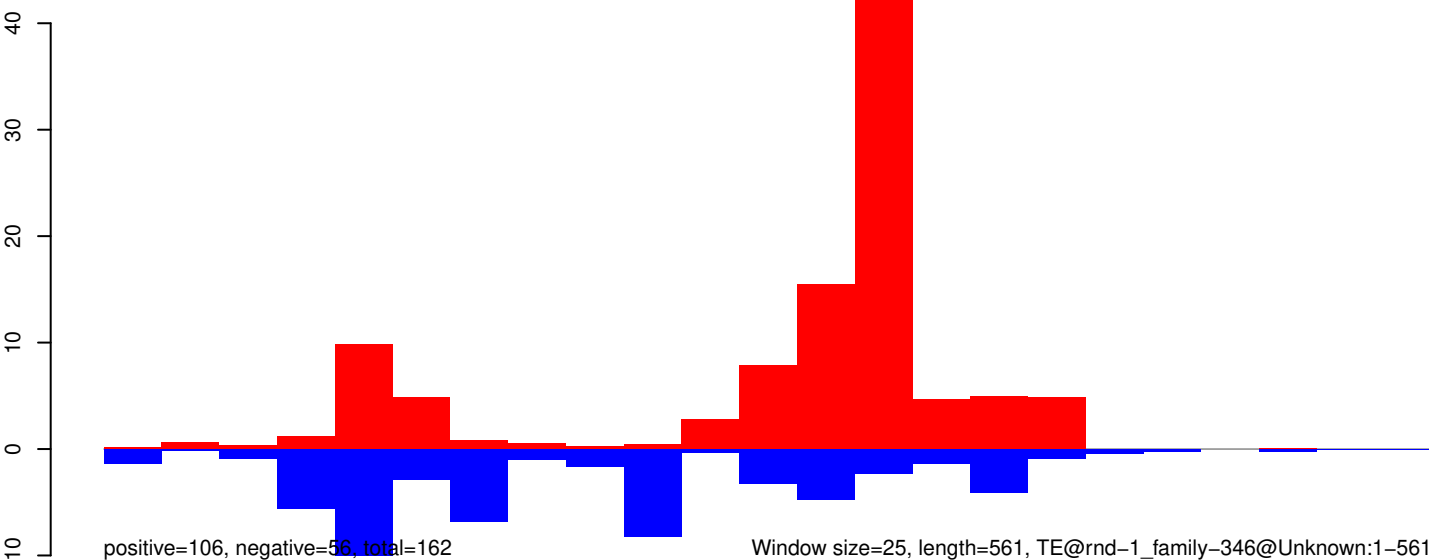
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



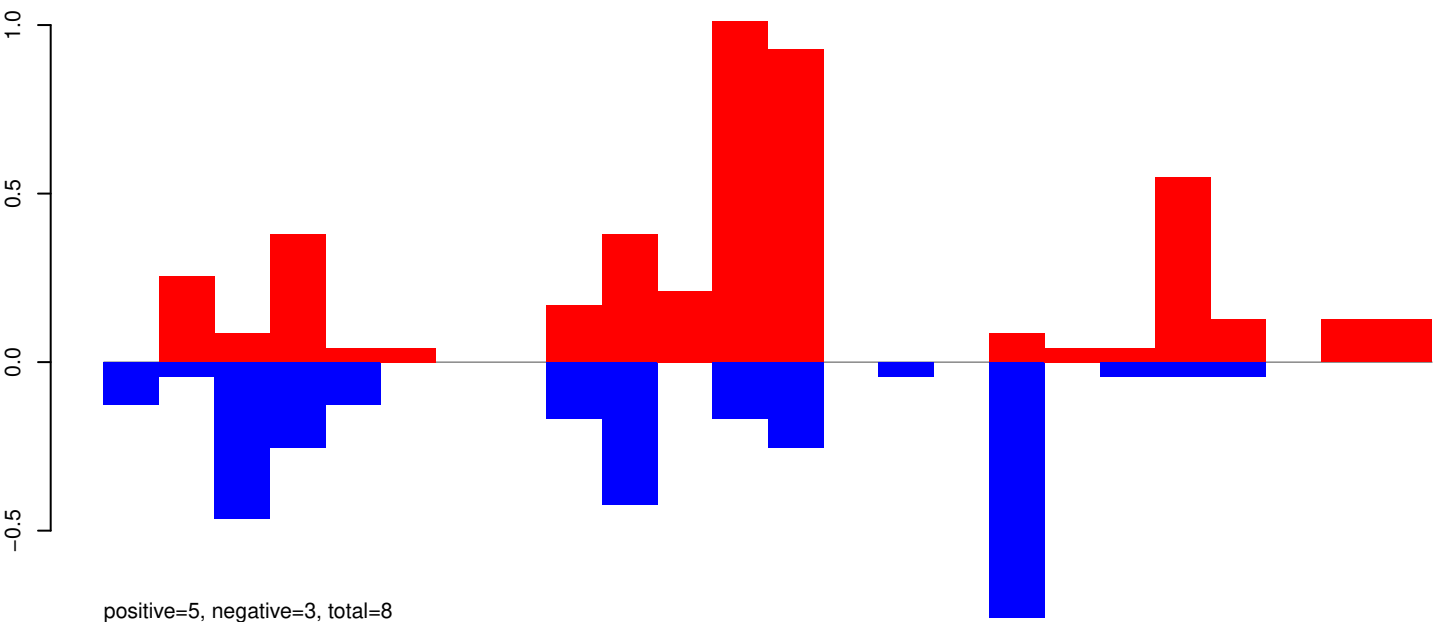
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



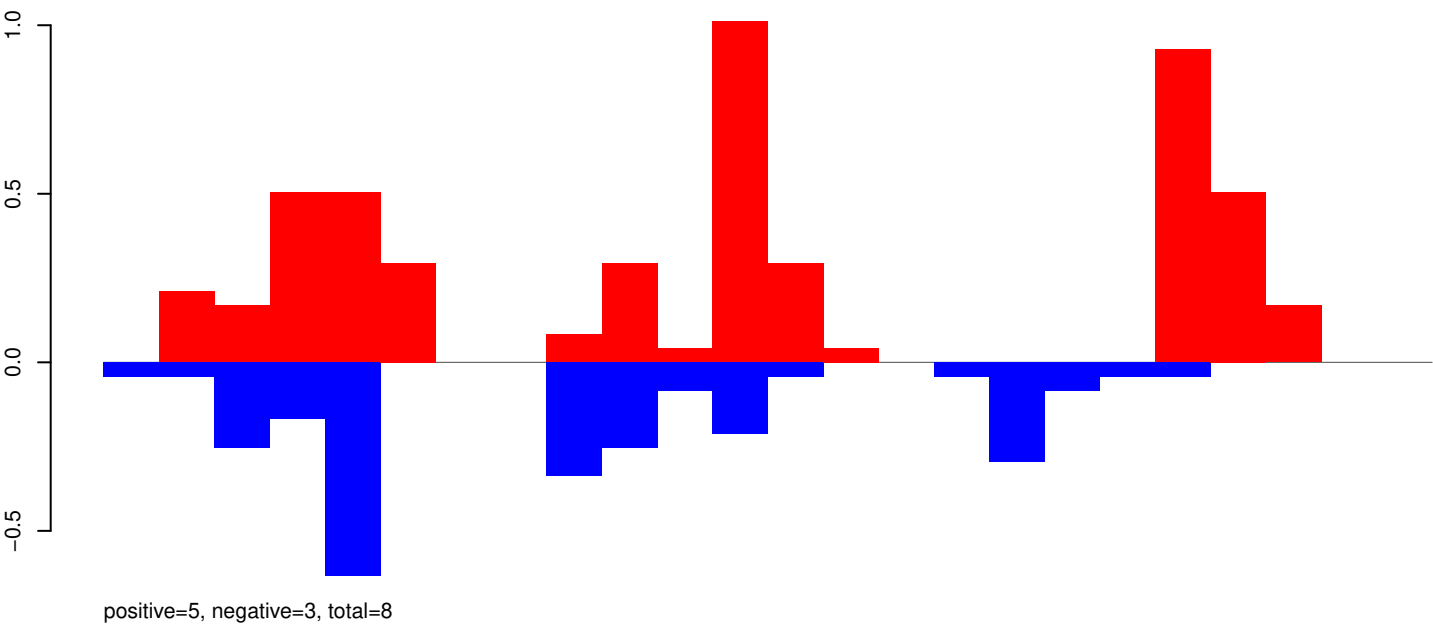
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



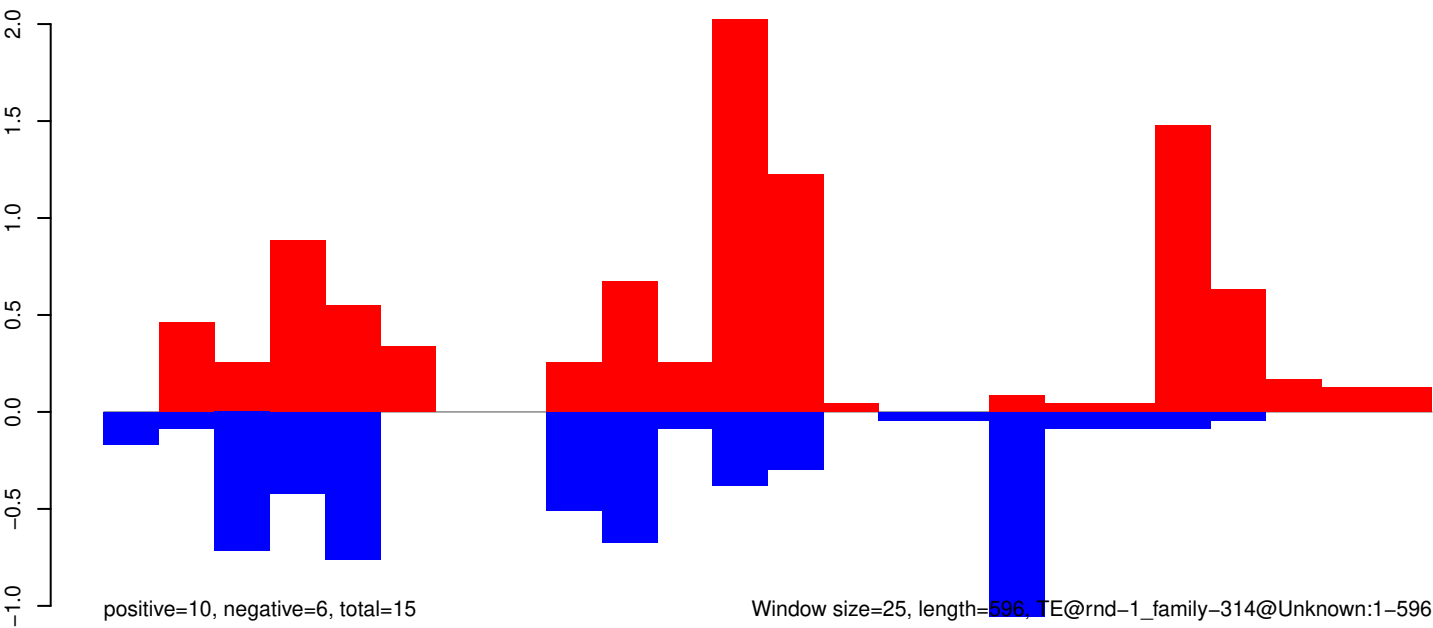
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

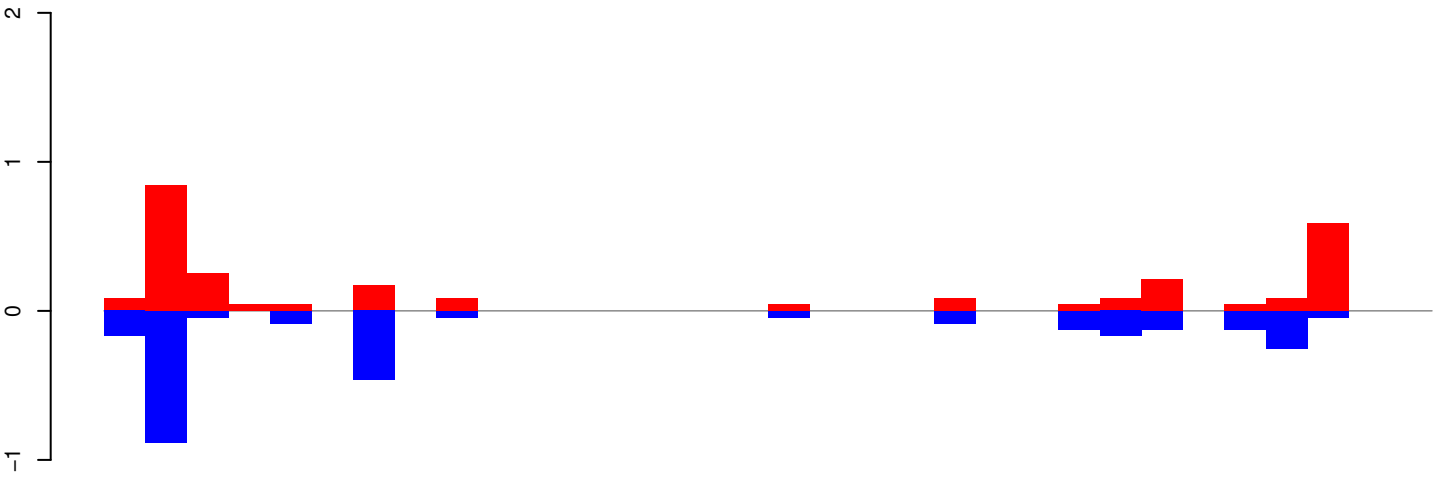


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



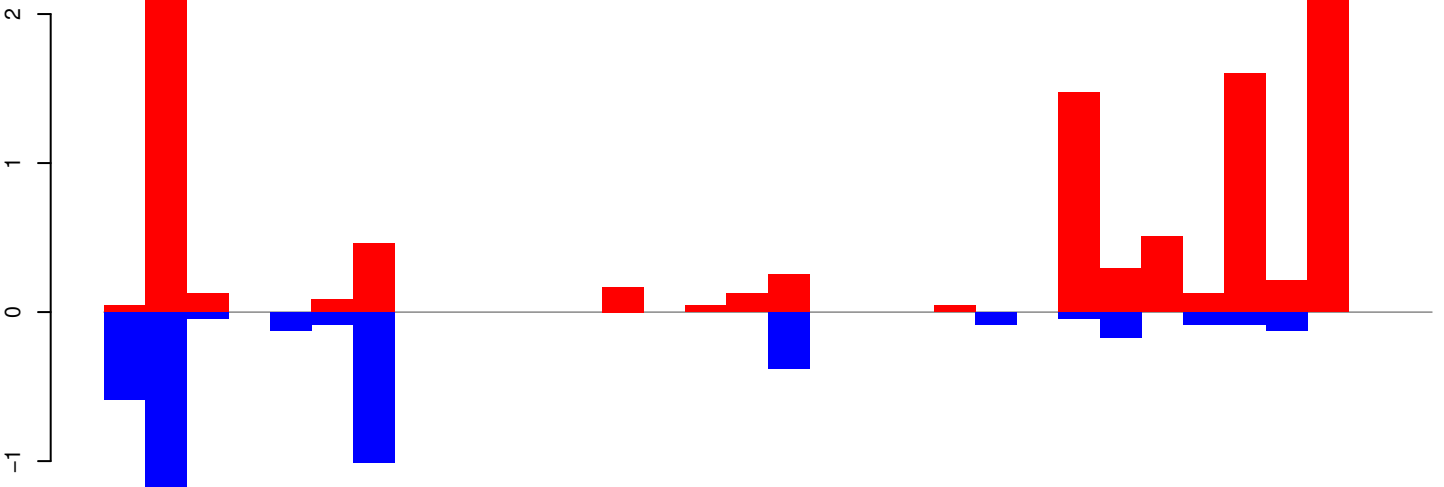
Window size=25, length=596, TE@rnd-1\_family-314@Unknown:1-596

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



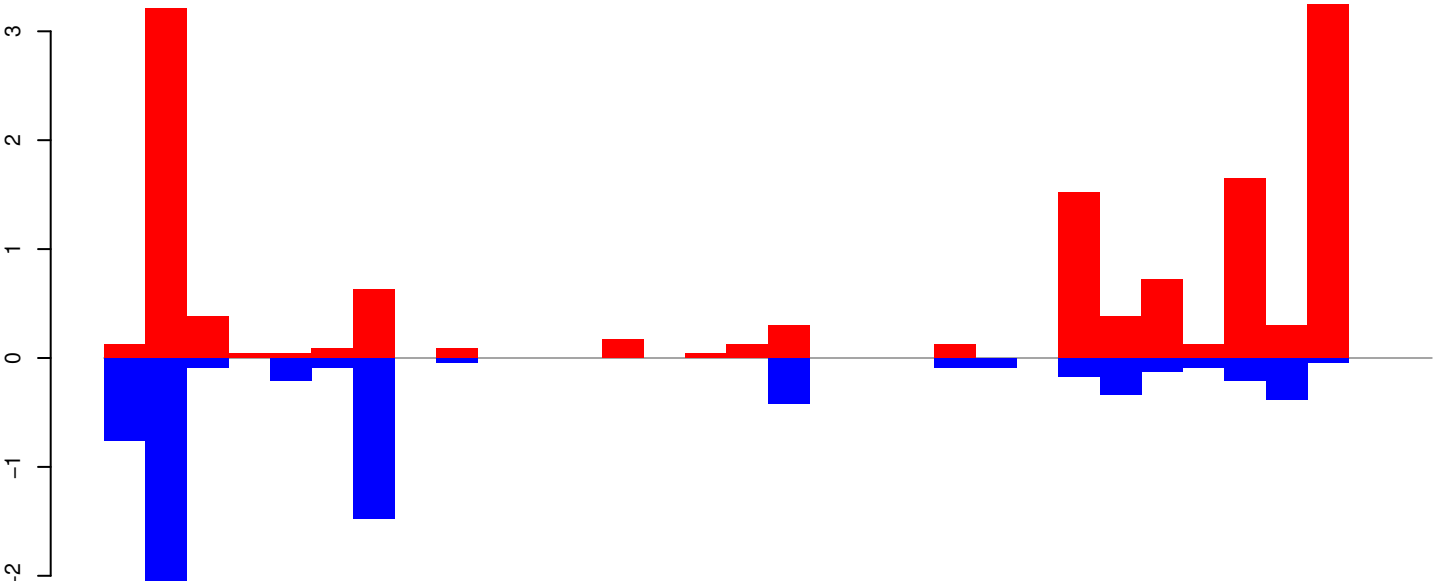
positive=3, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=11, negative=4, total=15

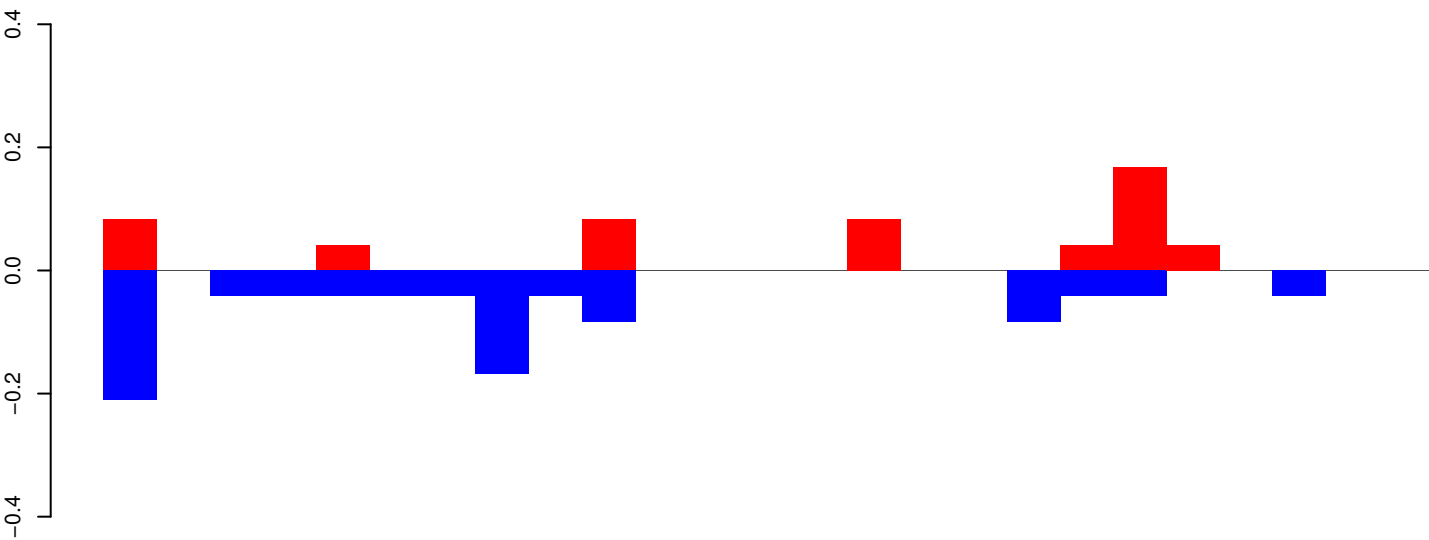
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=13, negative=7, total=20

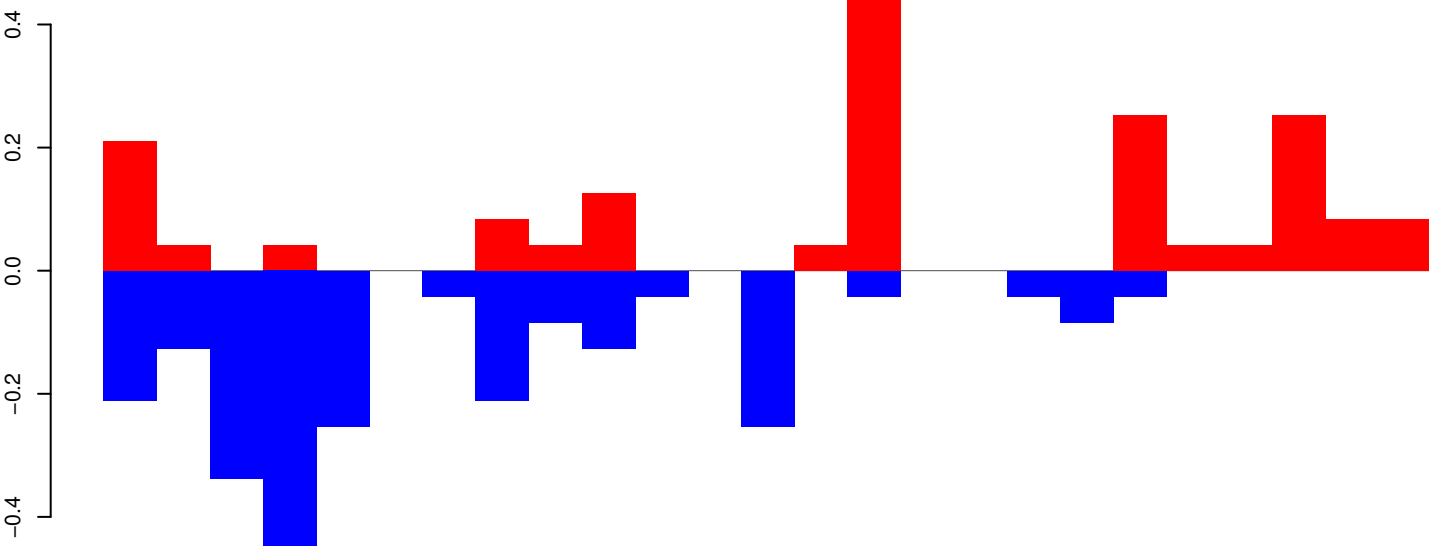
Window size=25, length=777, TE@rnd-1\_family-241@Unknown:1-777

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



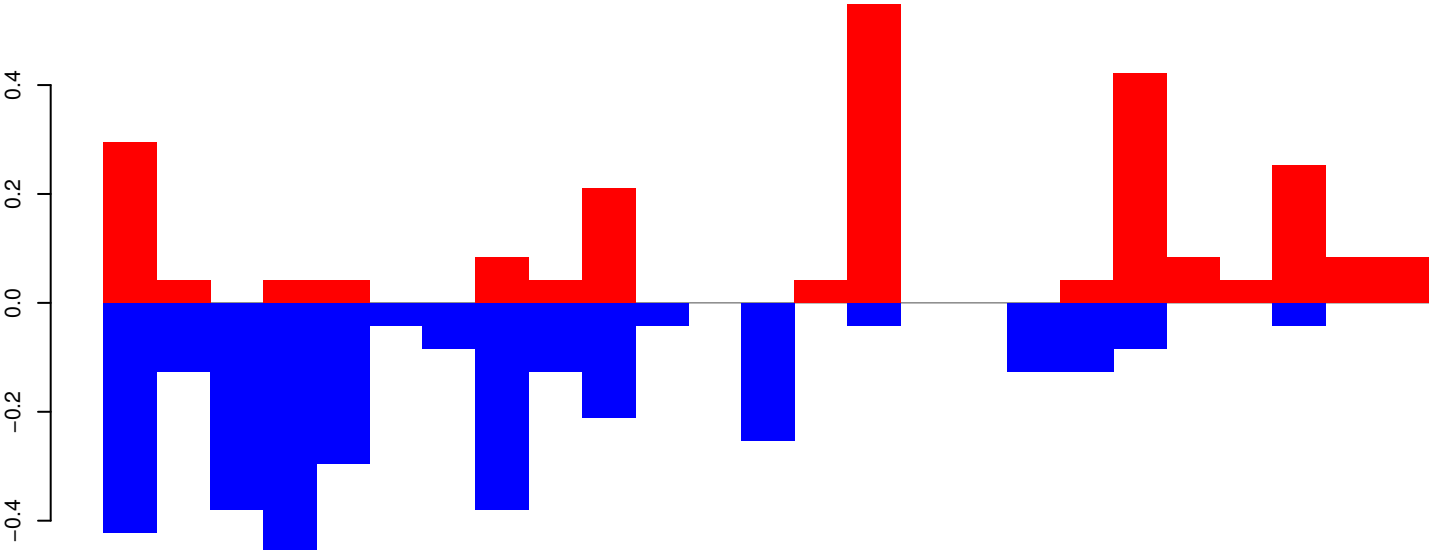
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

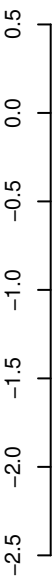
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=3, total=6

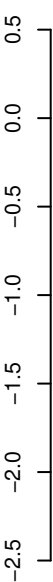
Window size=25, length=606, TE@rnd-1\_family-1553@Unknown:1-606

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



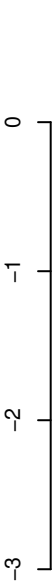
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=6, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

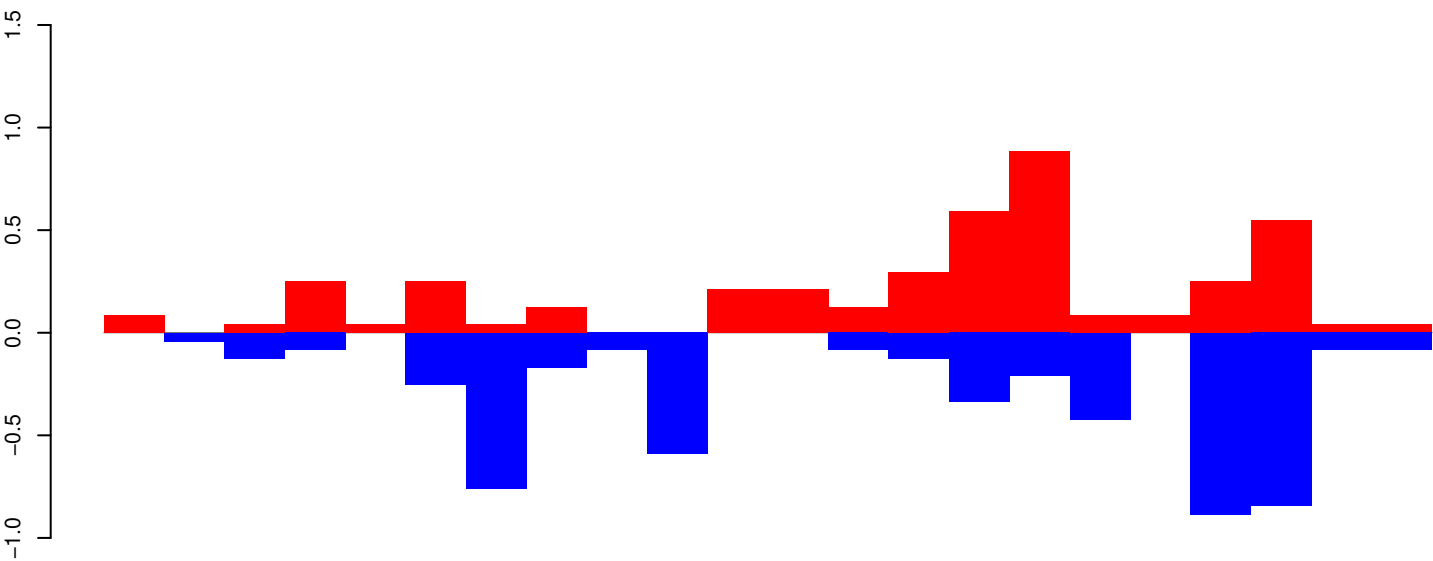


positive=4, negative=9, total=13

Window size=25, length=572, TE@rmd\_1\_family-1474@Unknown:1-572

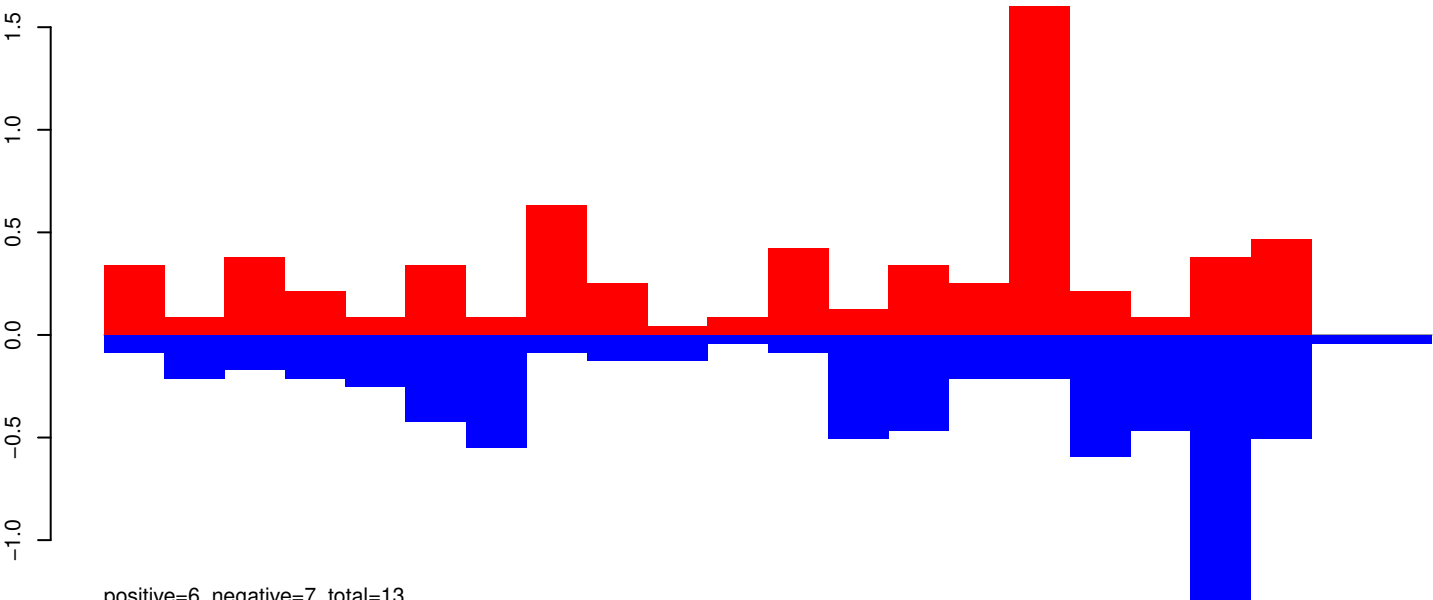
100 200 300 400 500 600

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



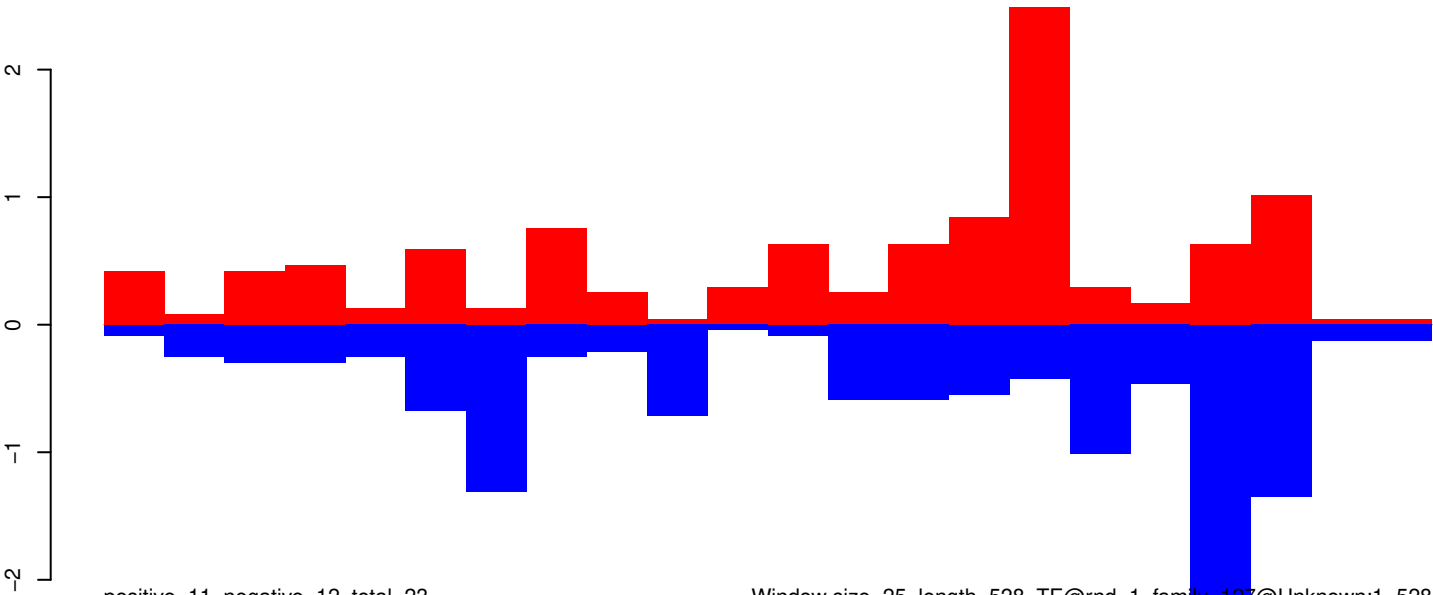
positive=4, negative=5, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=7, total=13

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

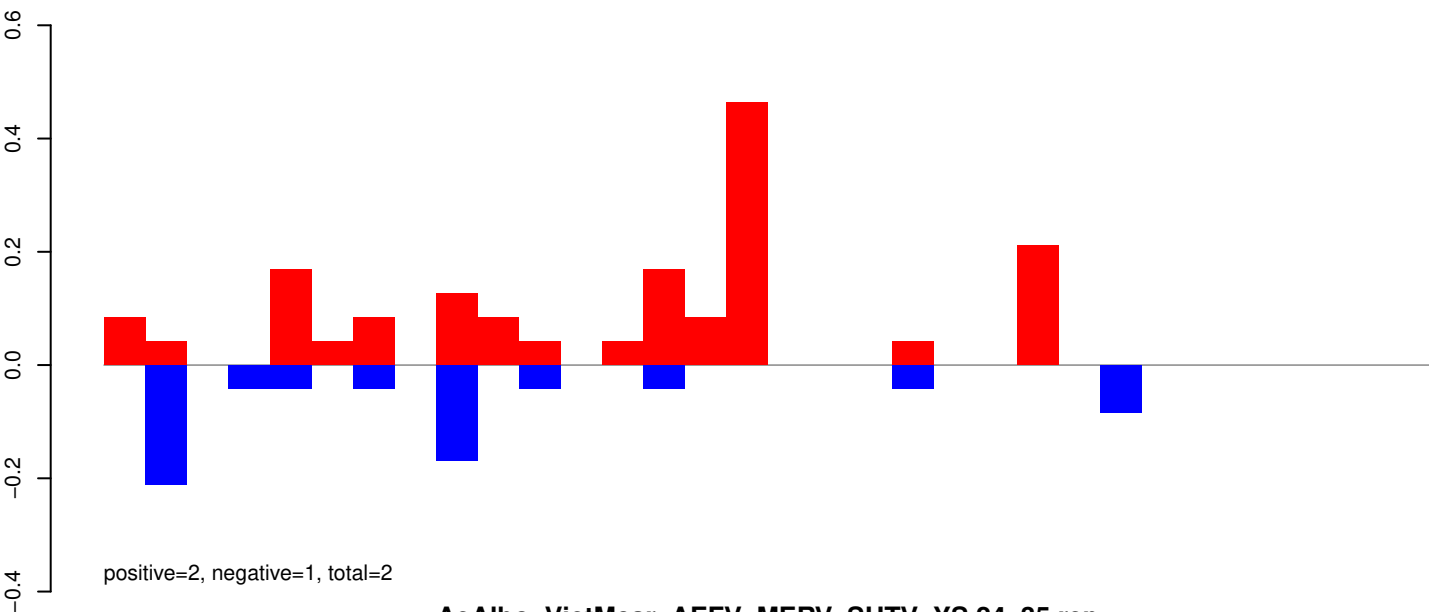


positive=11, negative=12, total=23

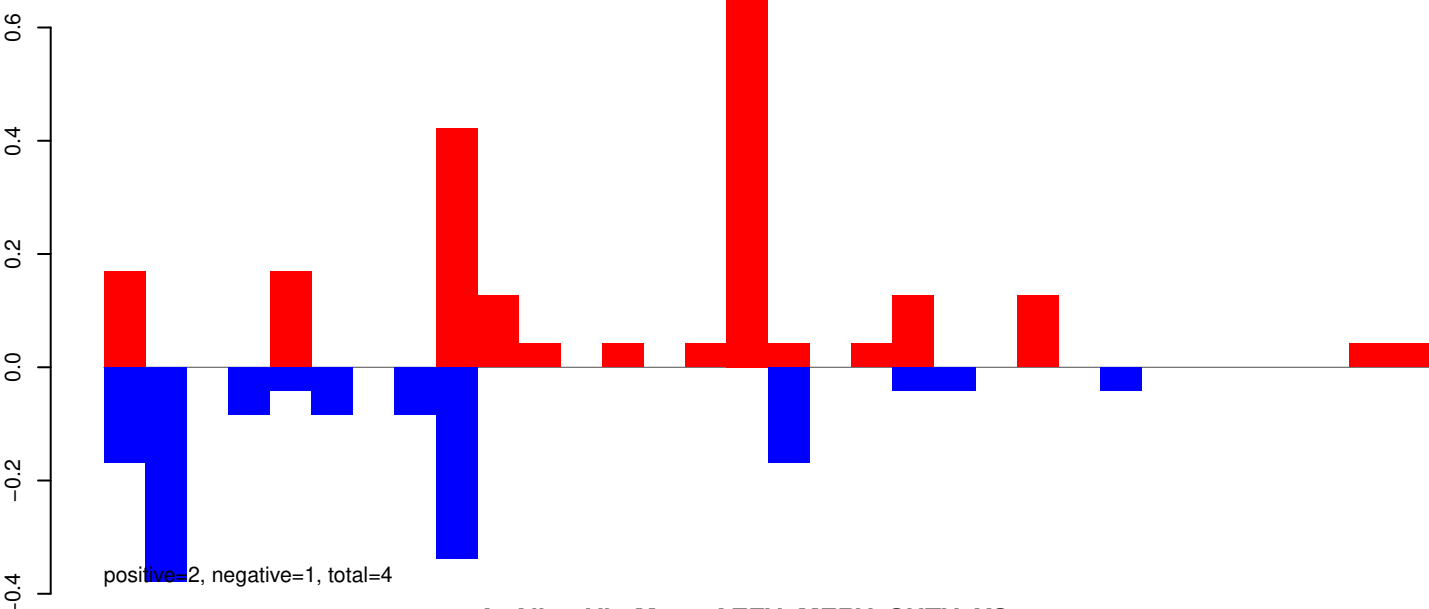
Window size=25, length=528, TE@rnd-1\_family-127@Unknown:1-528



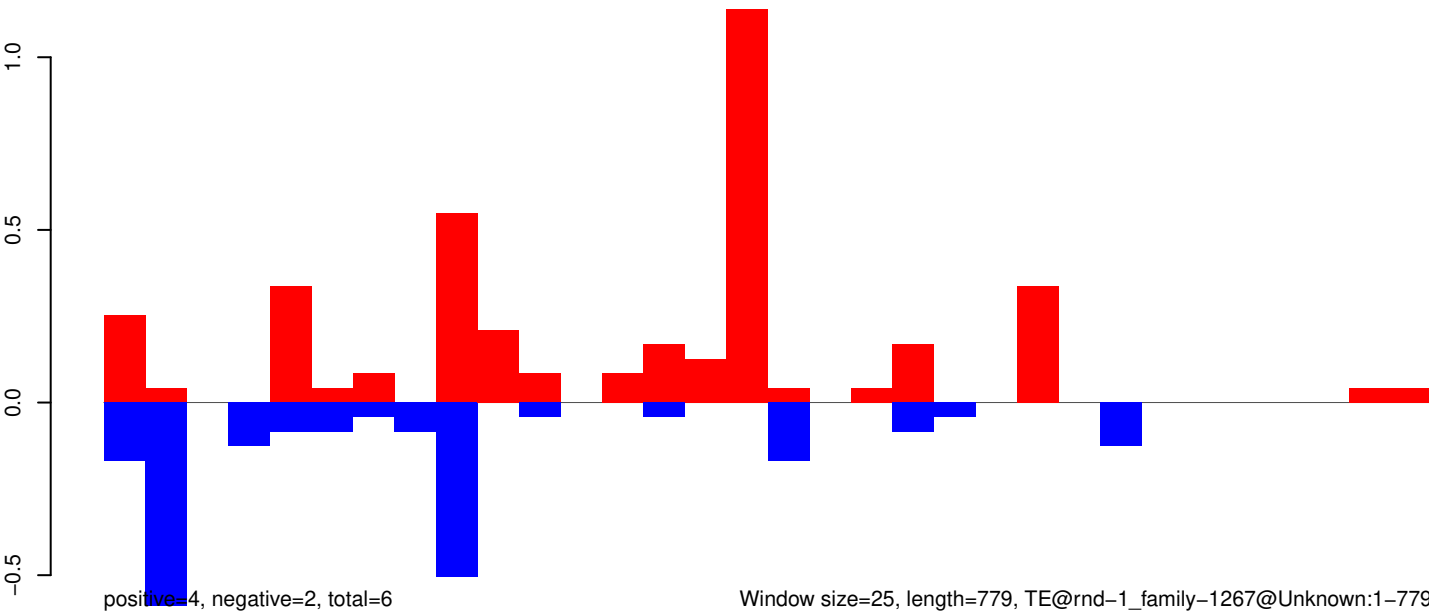
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



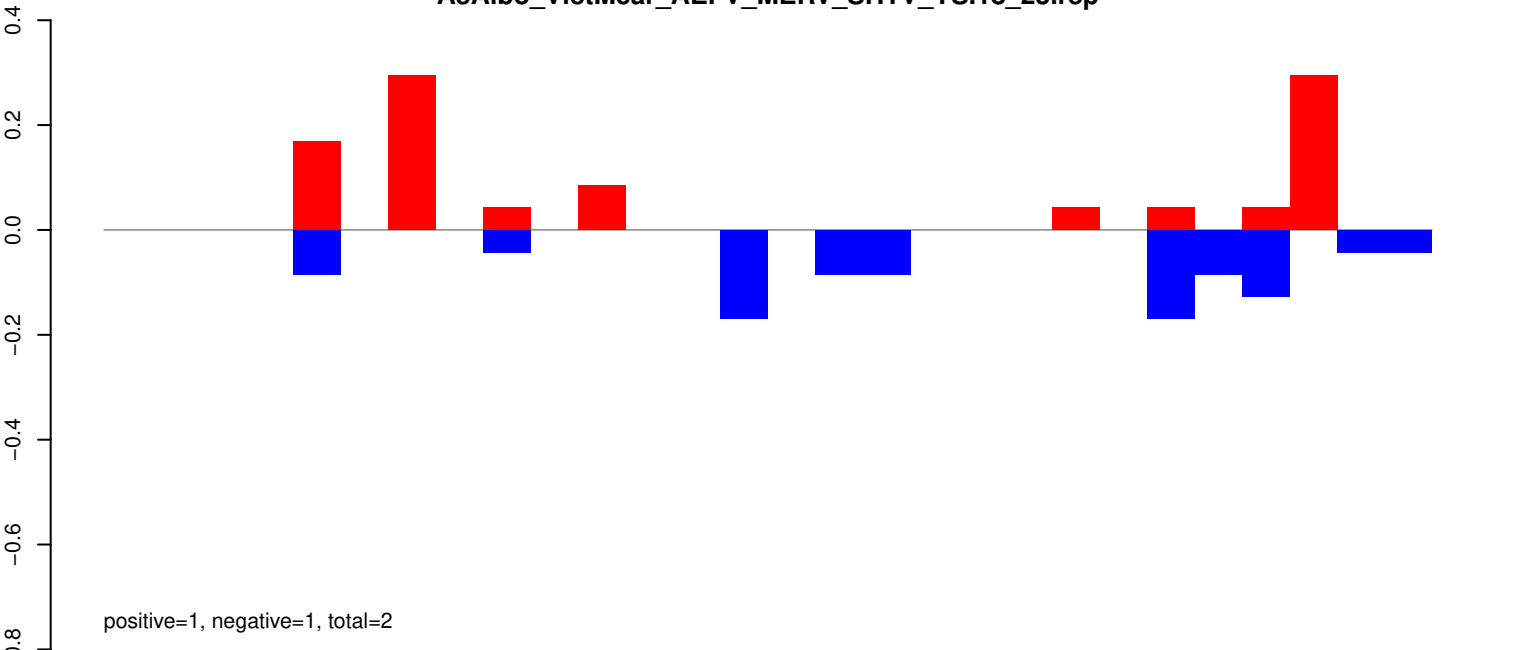
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



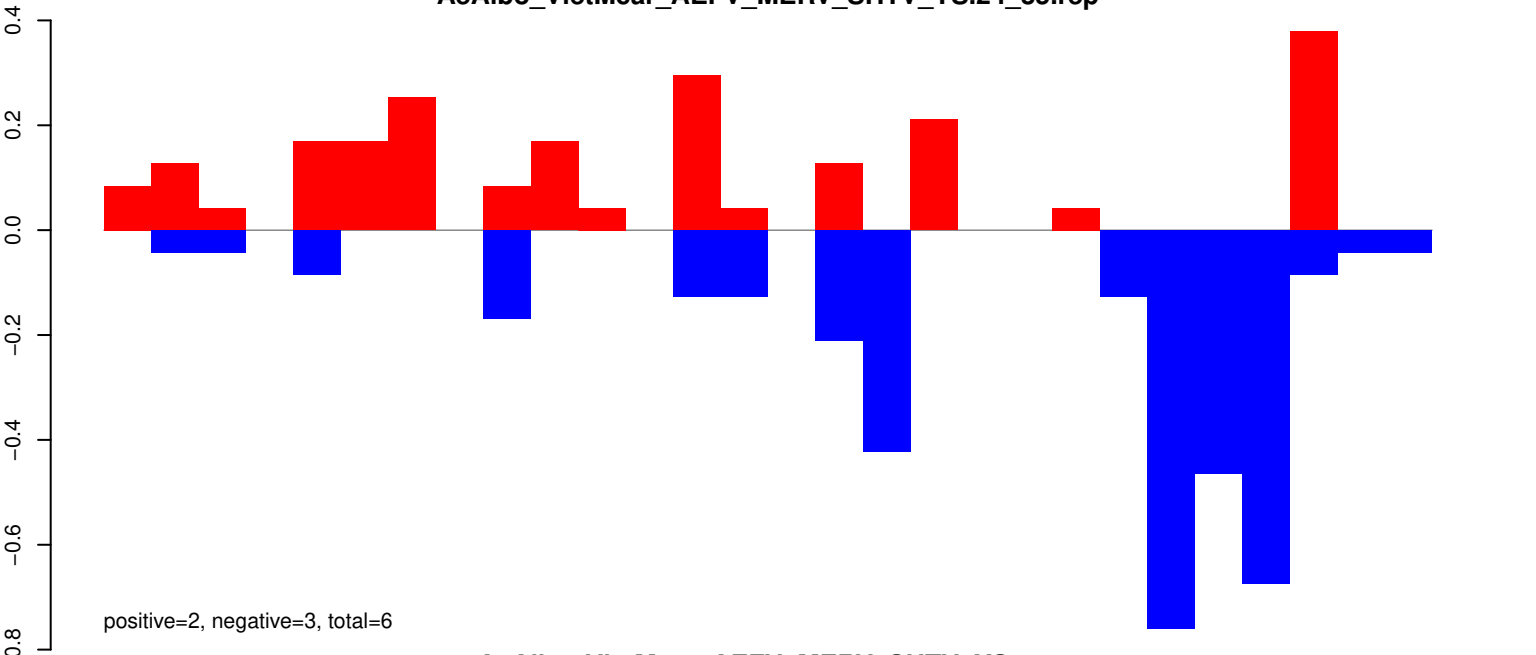
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



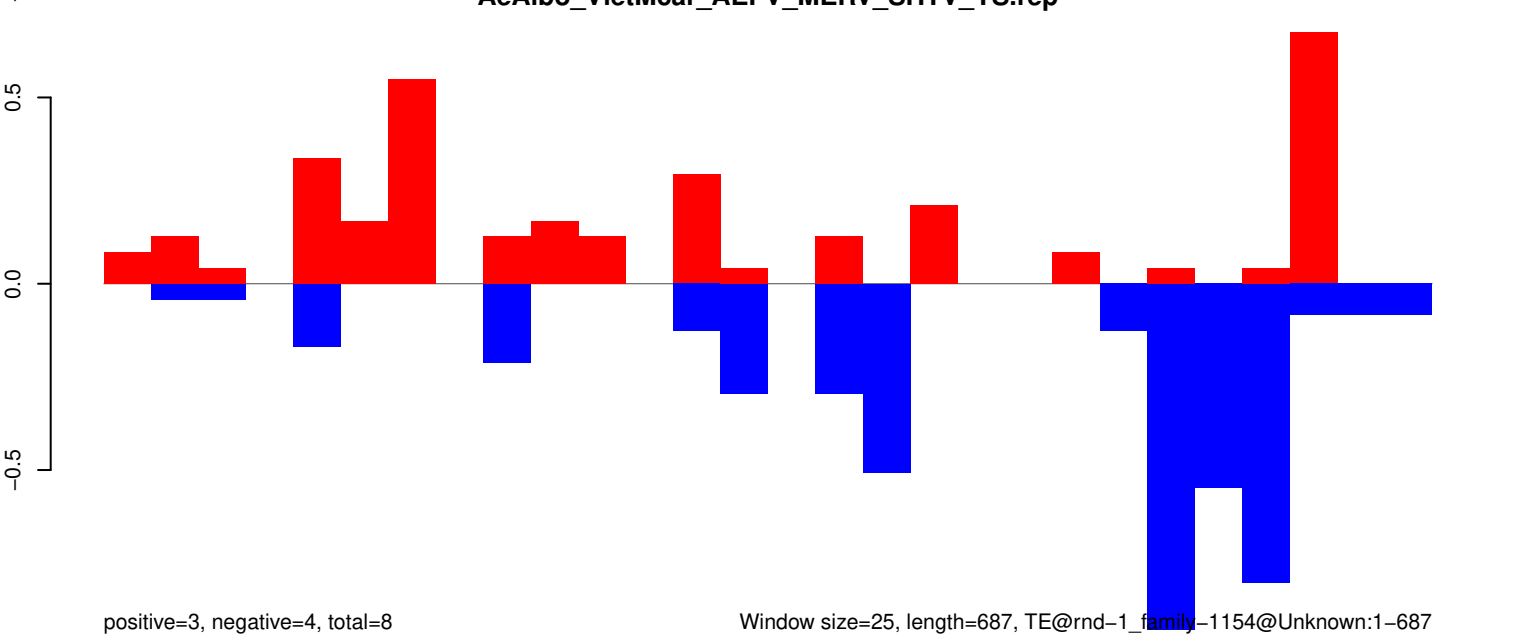
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

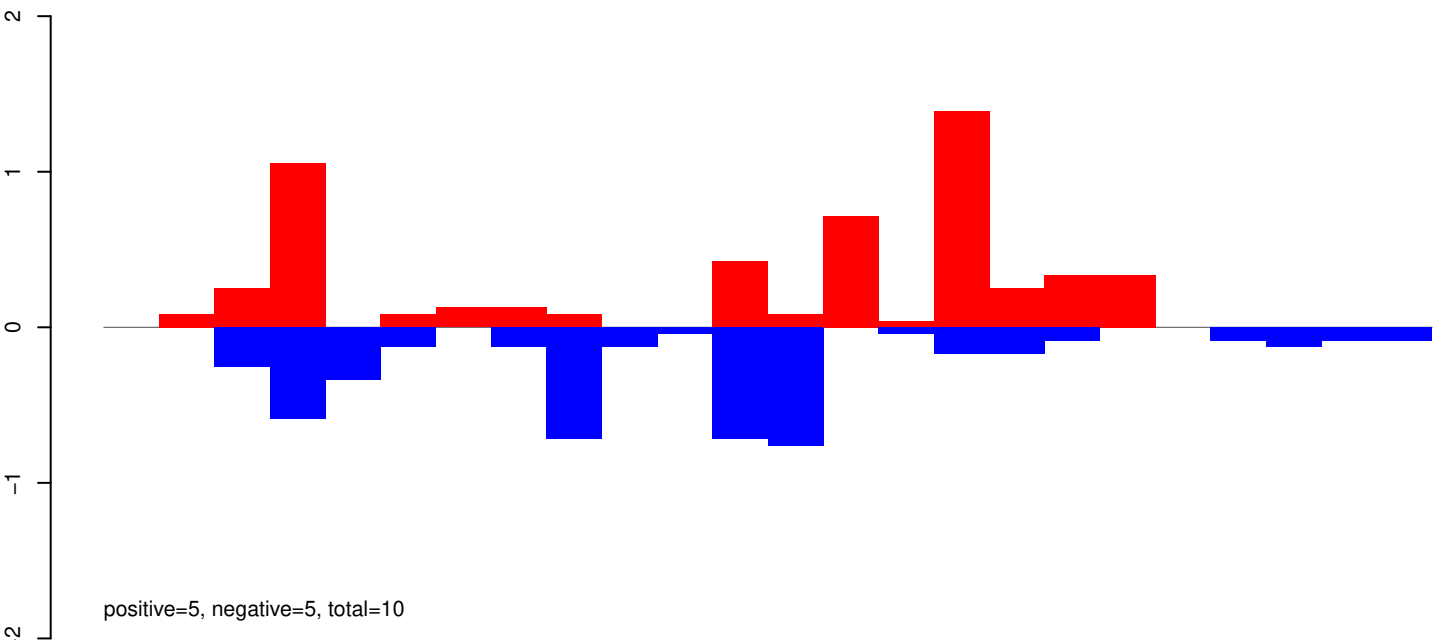


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

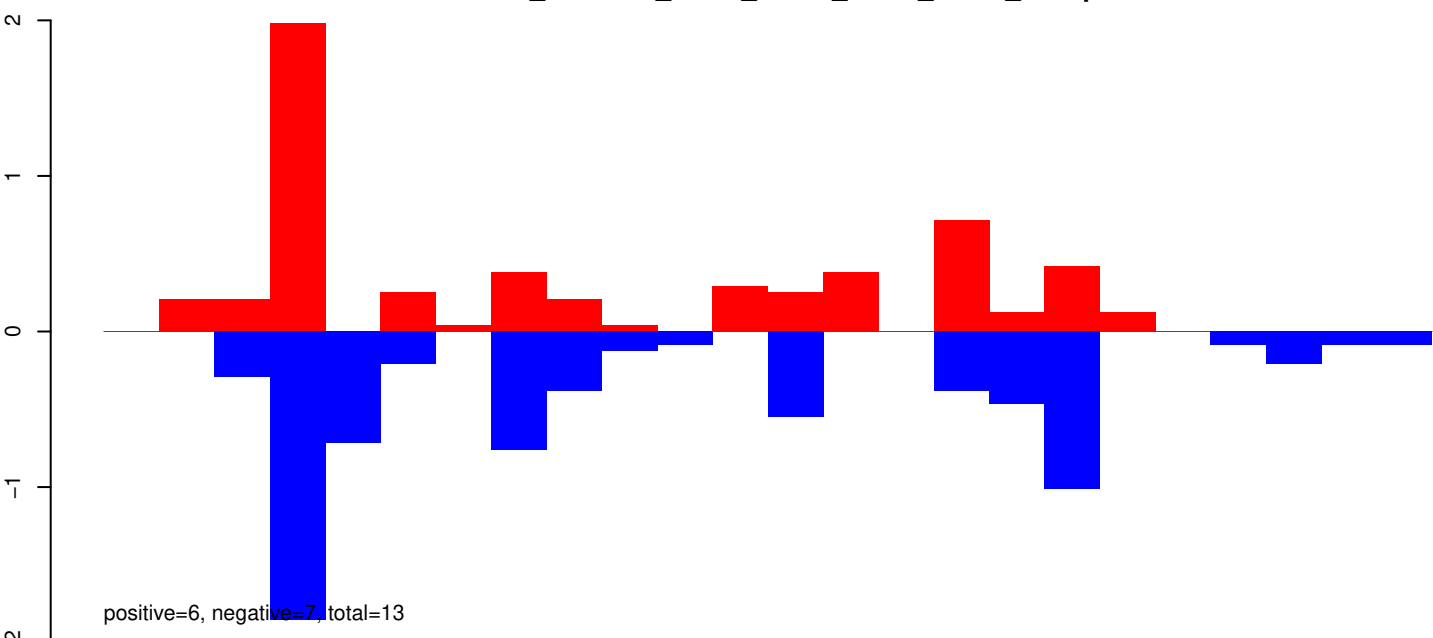


Window size=25, length=687, TE@rnd-1\_family-1154@Unknown:1-687

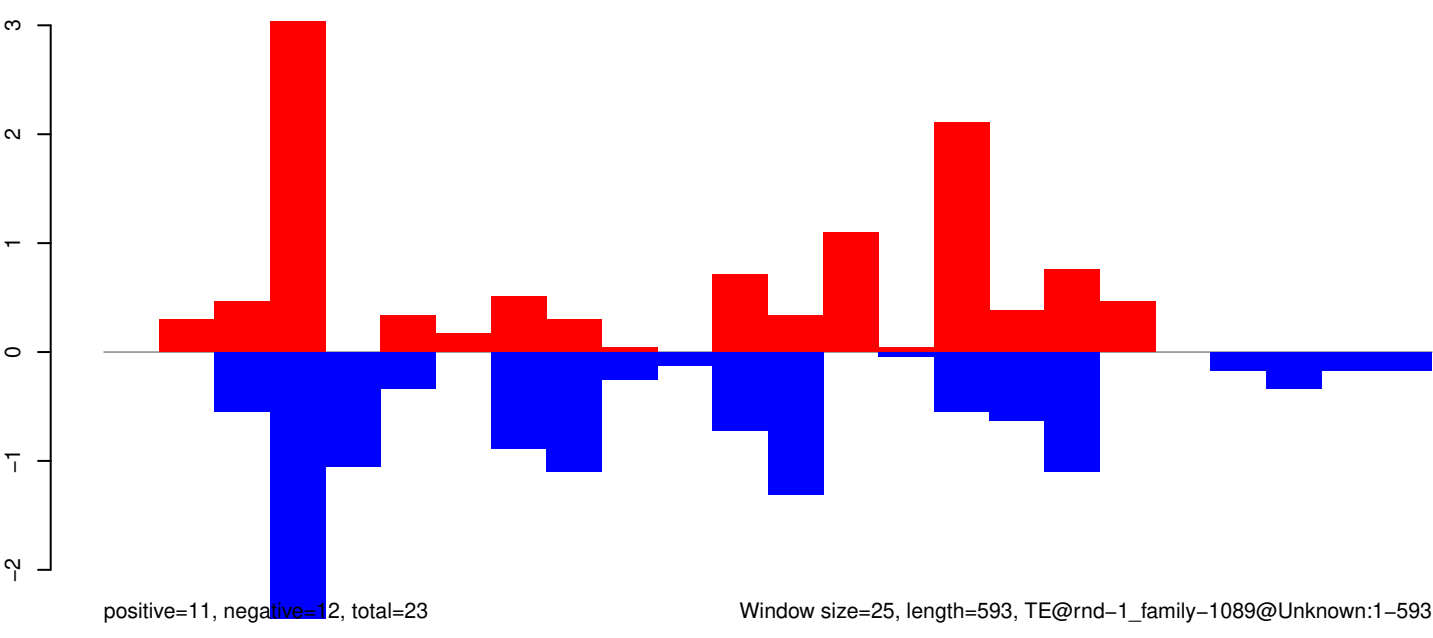
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



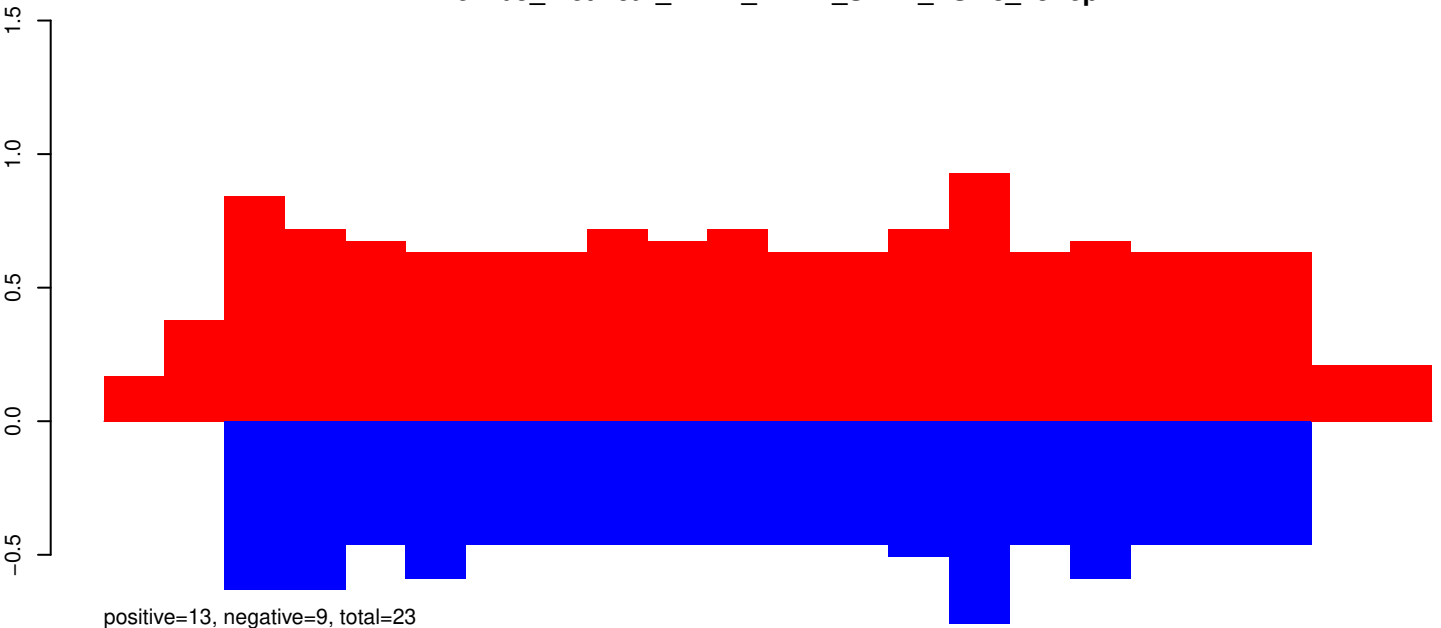
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



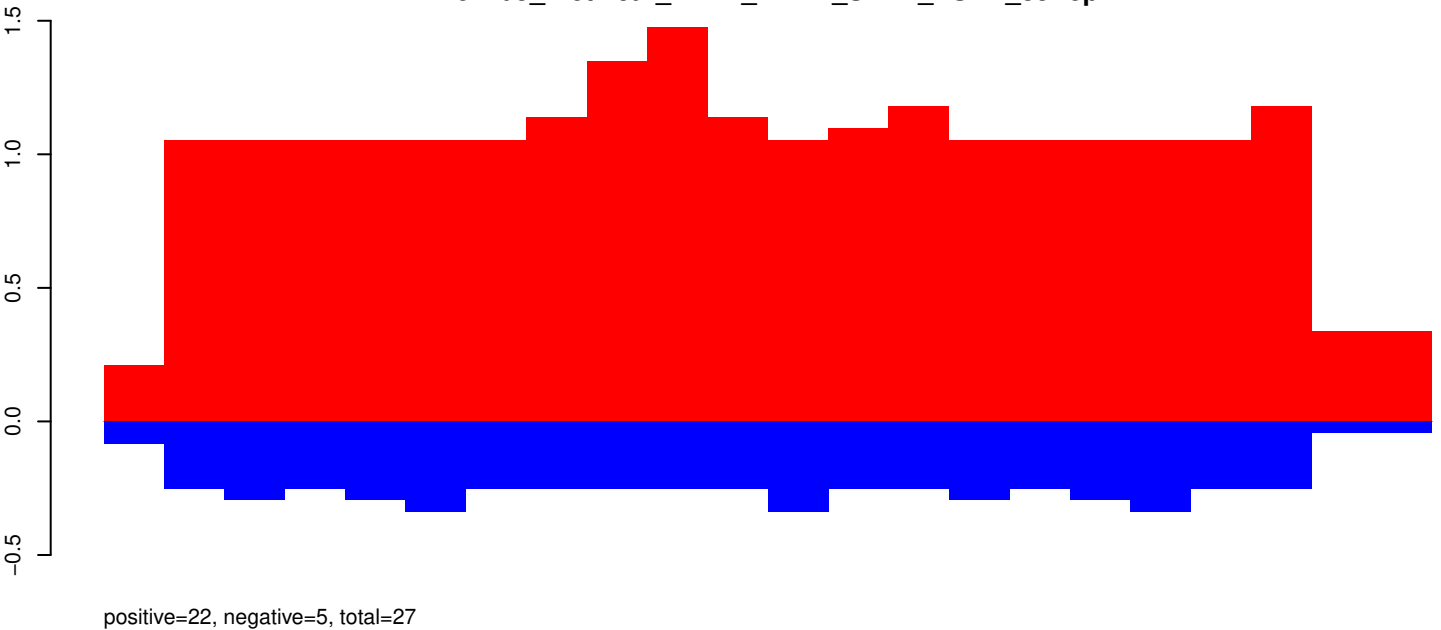
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



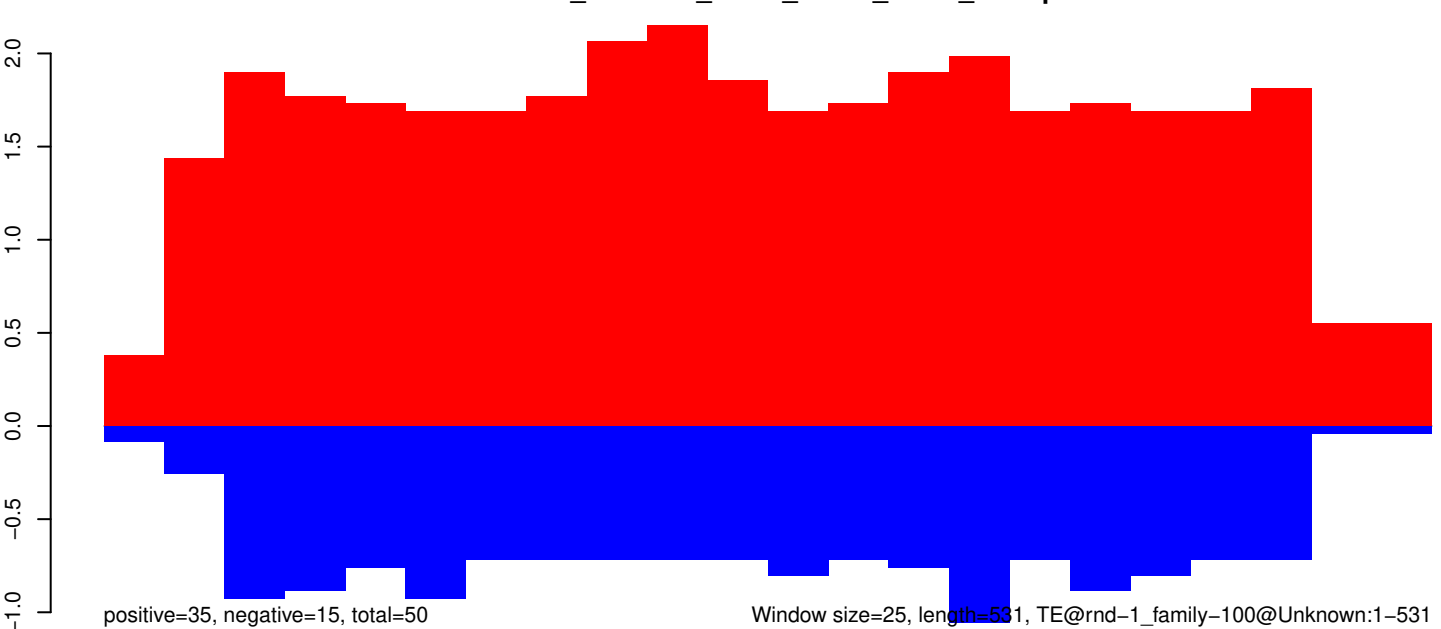
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



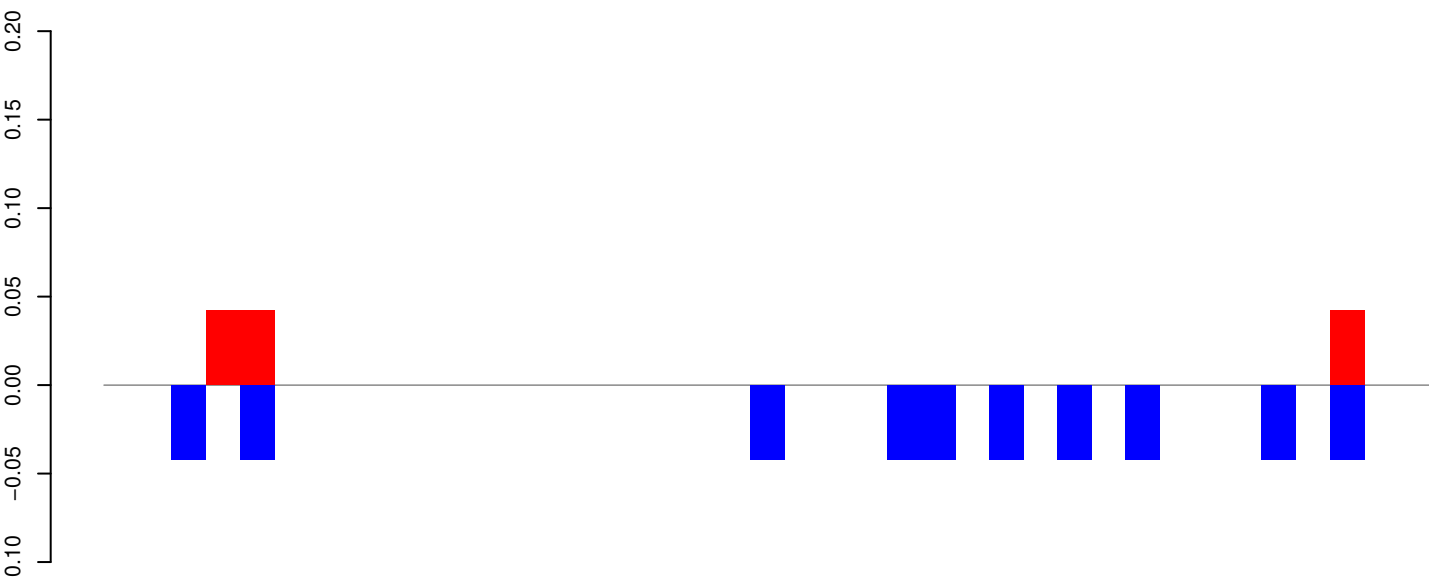
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



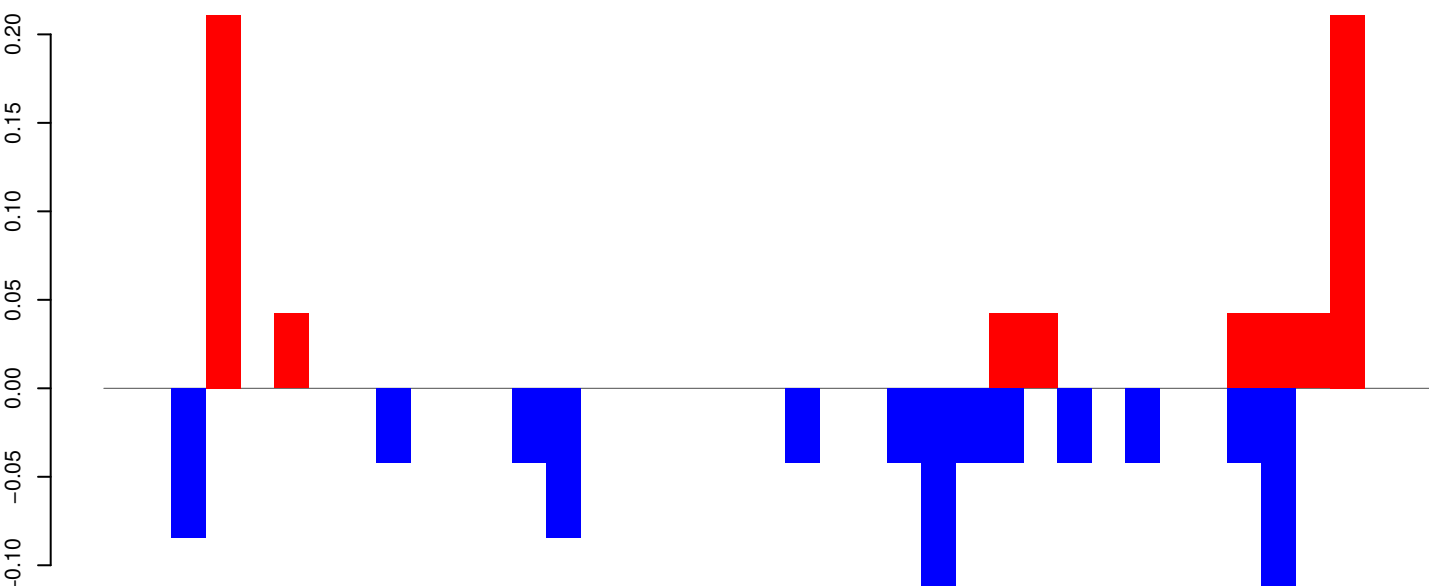
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



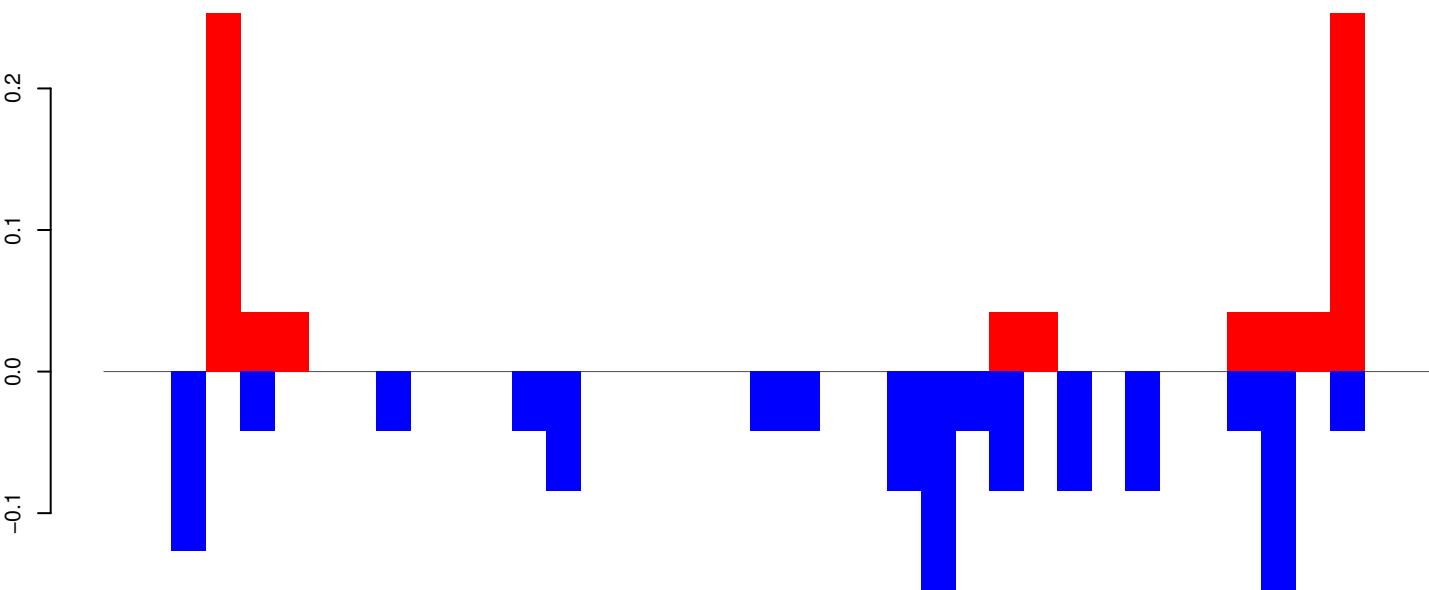
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



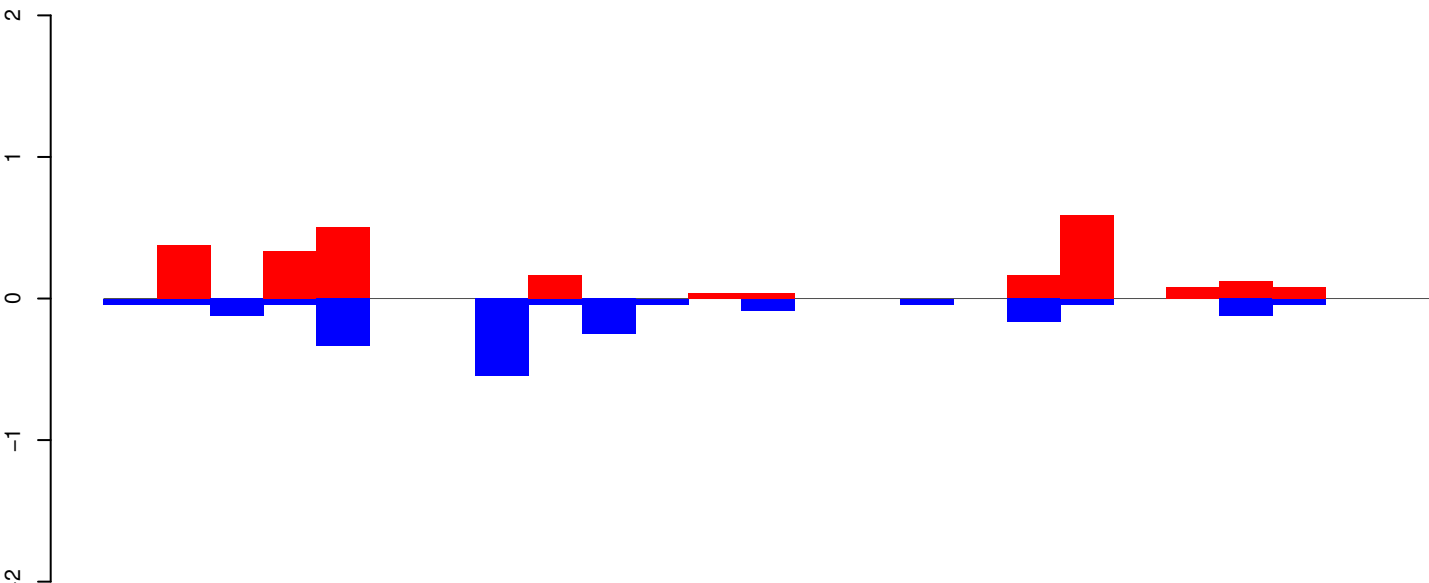
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



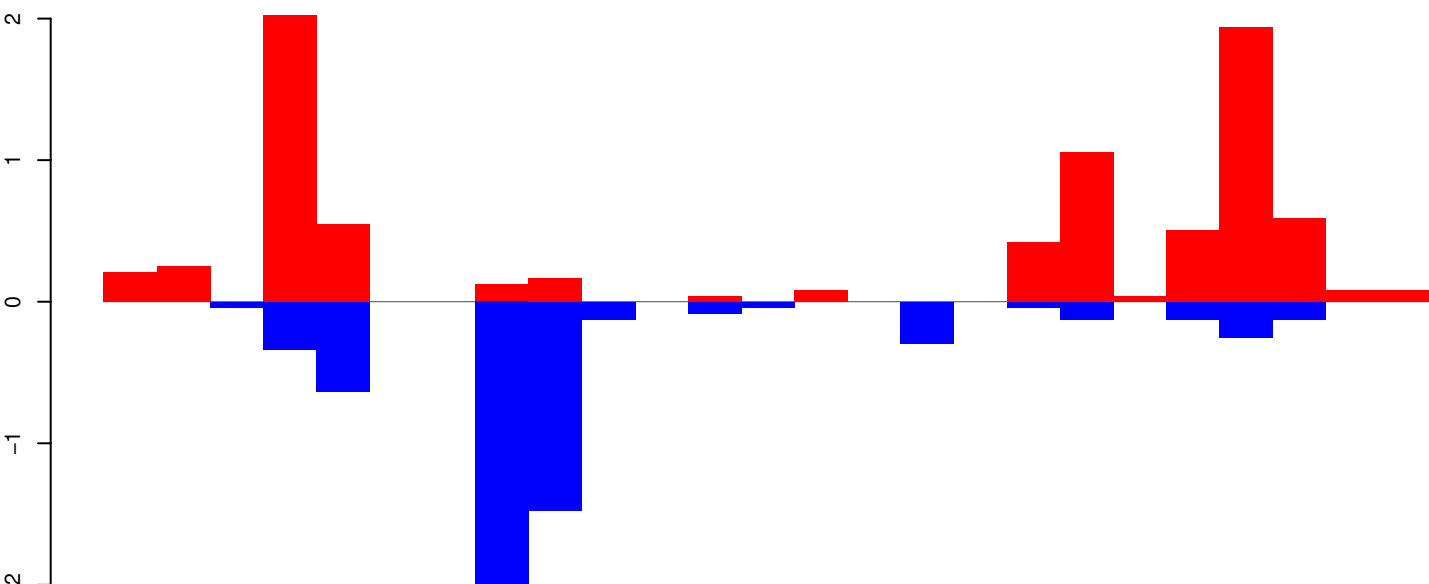
Window size=25, length=965, TE@rnd-6\_family-1673@Unknown:1-965

0 200 400 600 800 1000

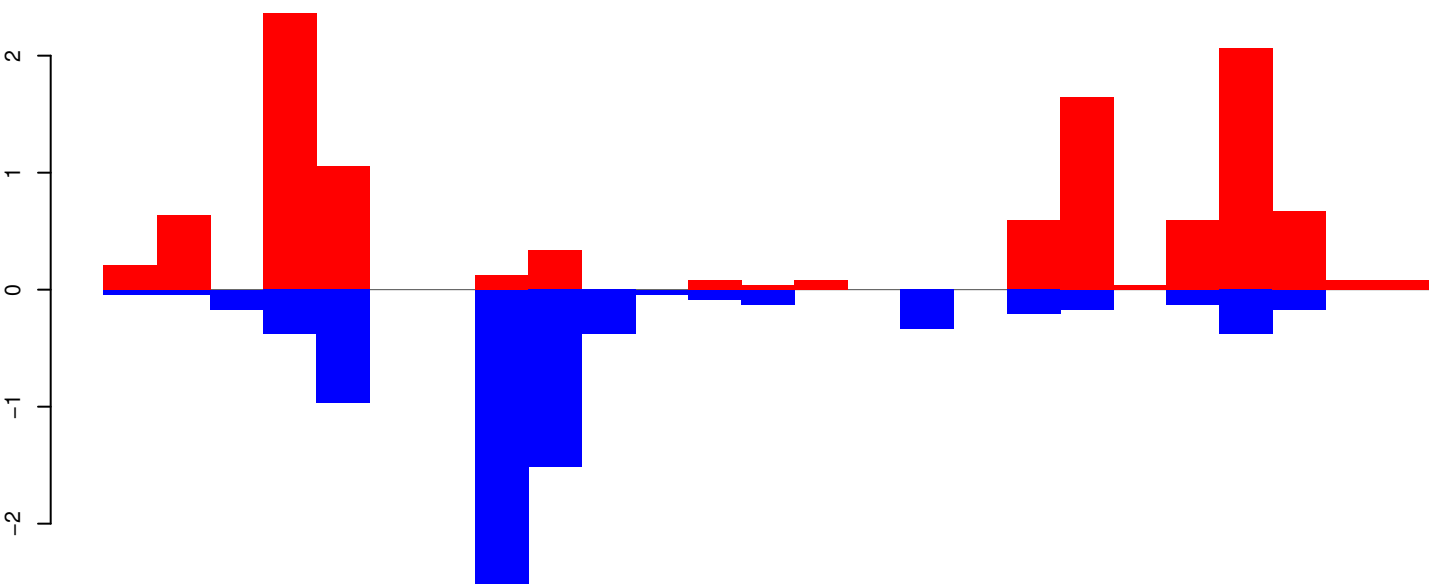
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

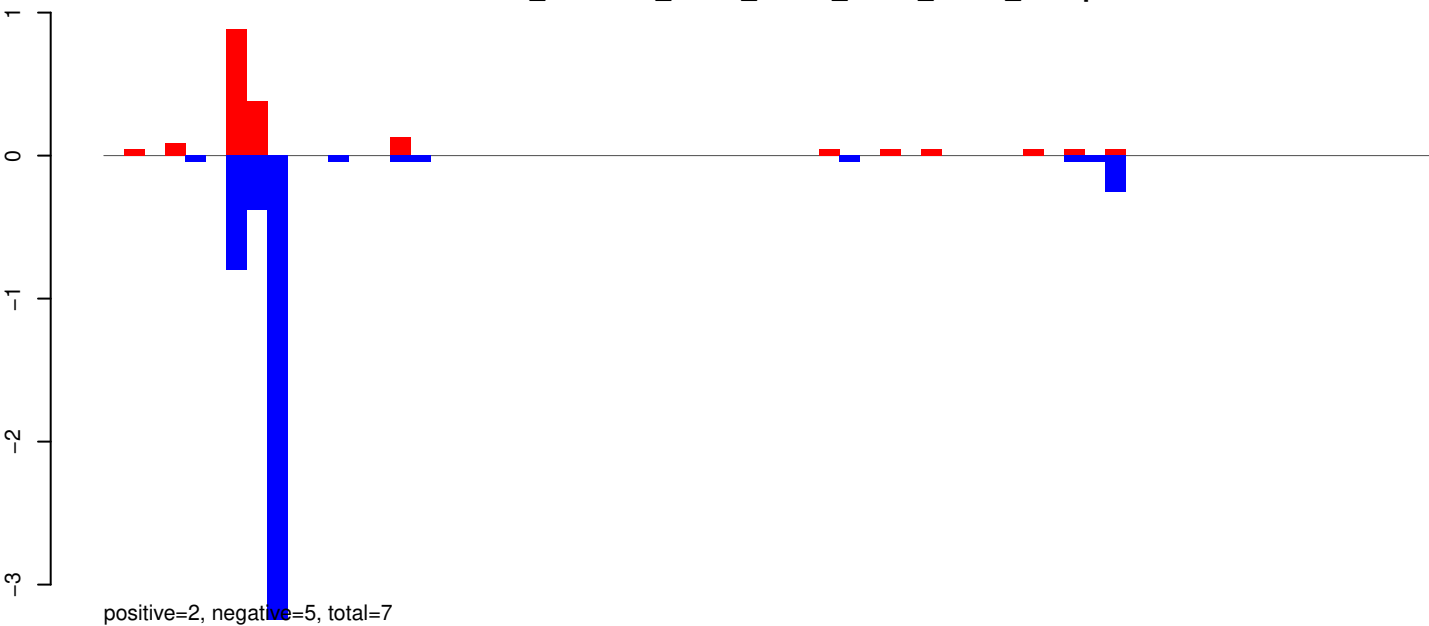


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=624, TE@rnd-6\_family-1374@Unknown:1-624

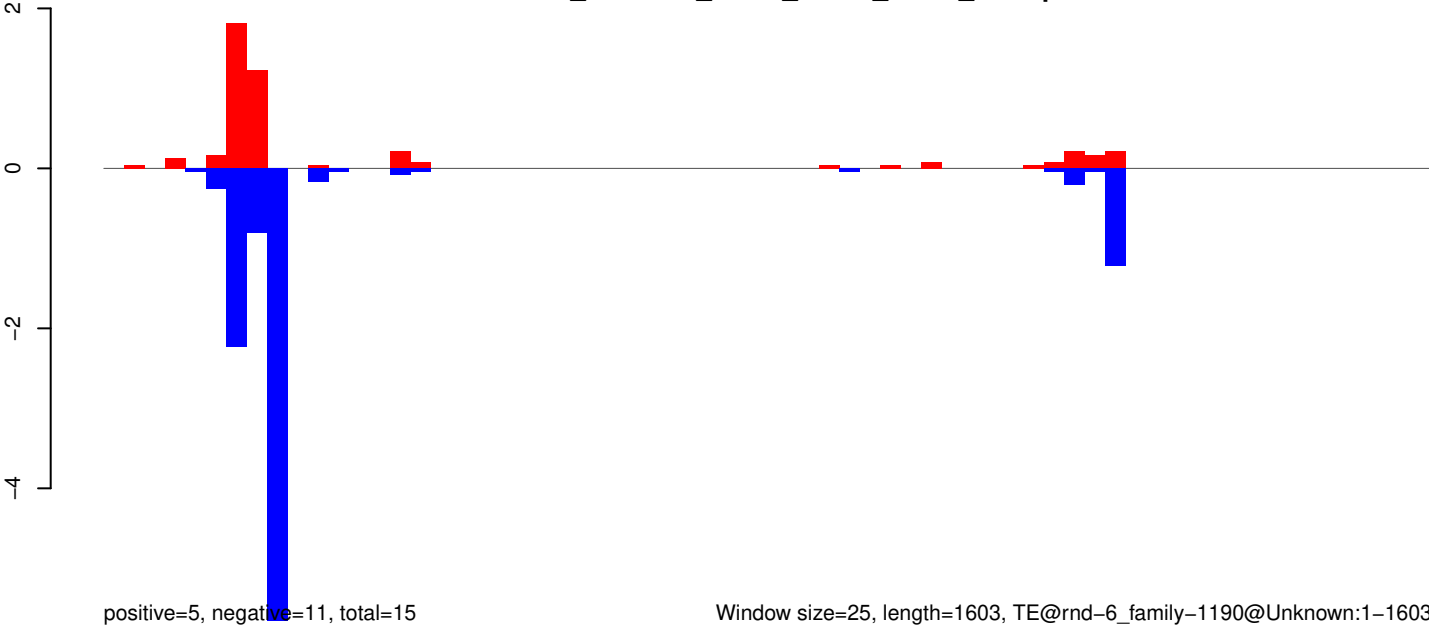
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



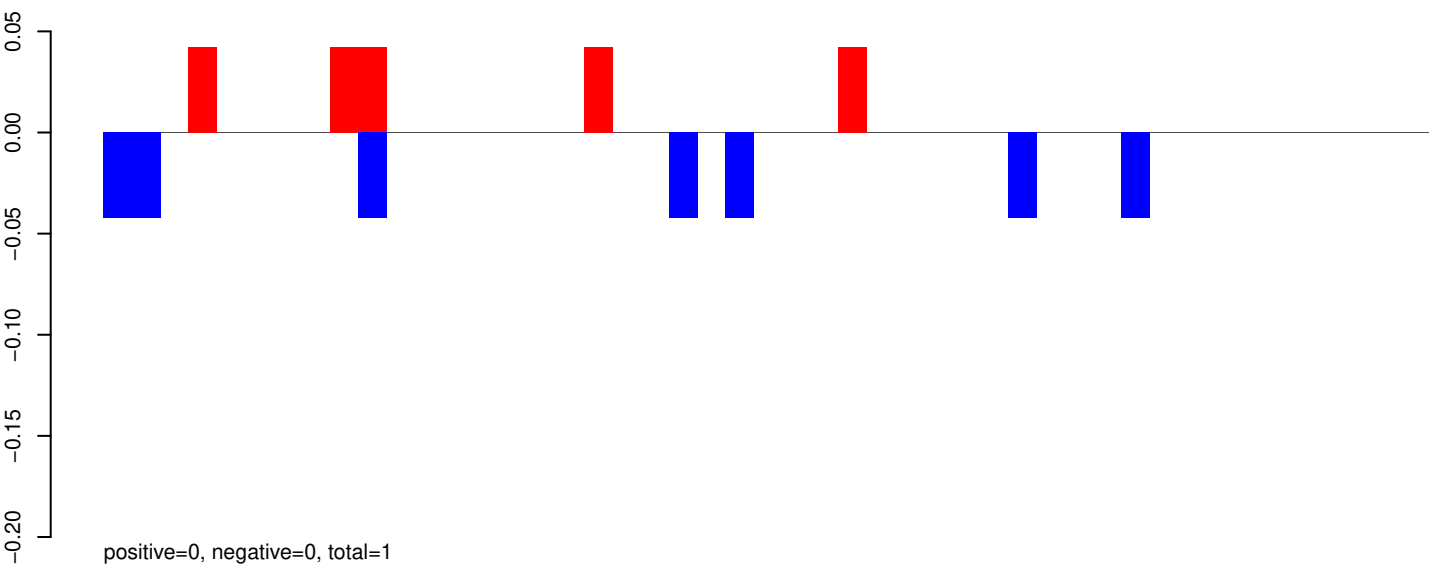
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



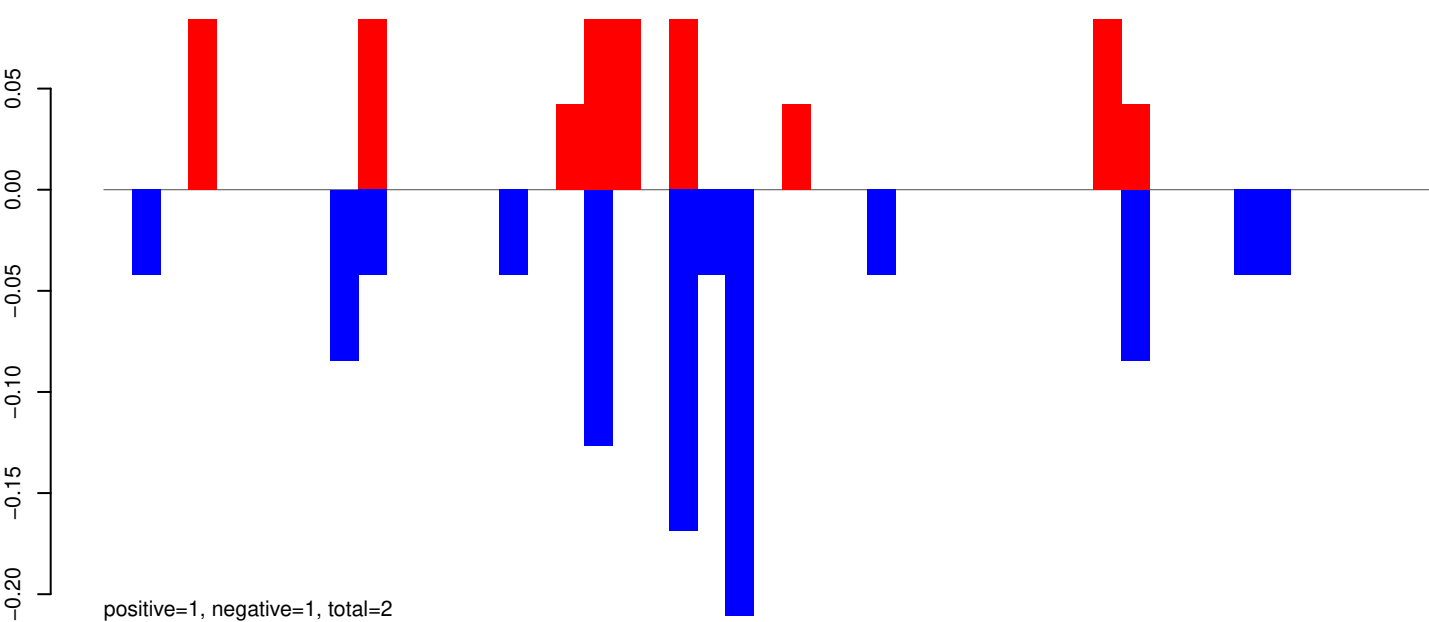
Window size=25, length=1603, TE@rnd-6\_family-1190@Unknown:1-1603

0 500 1000 1500

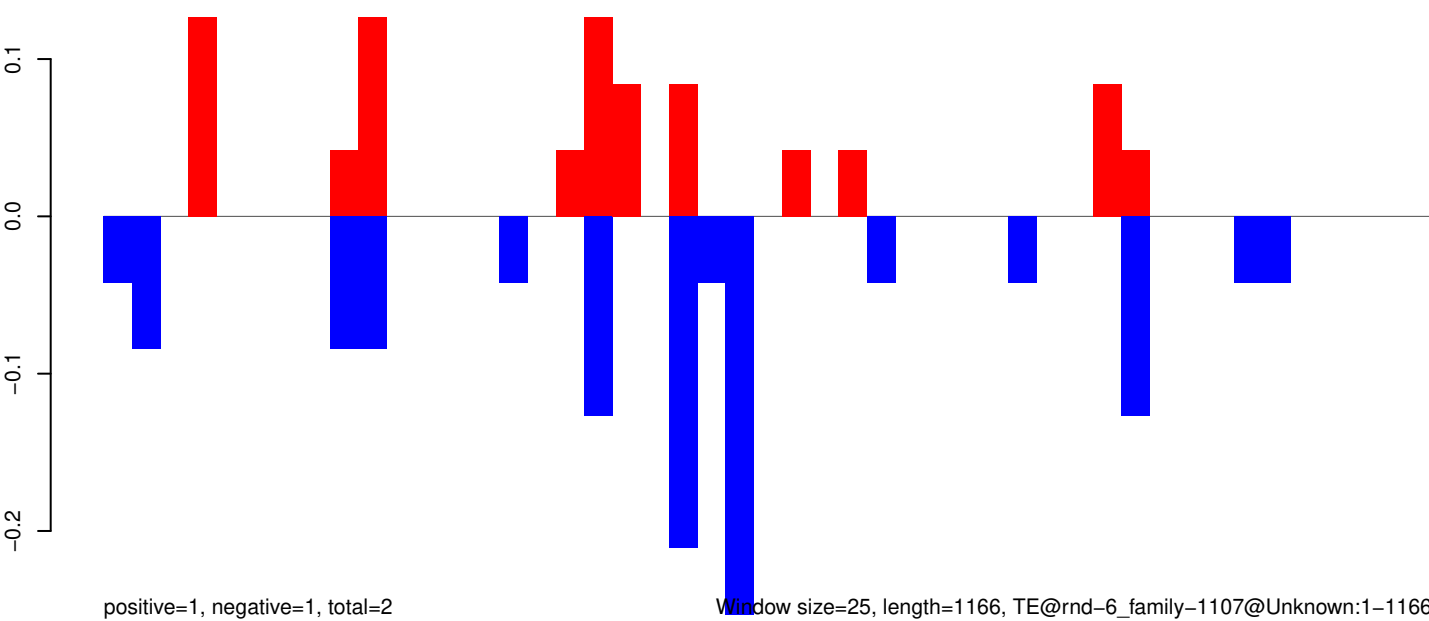
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



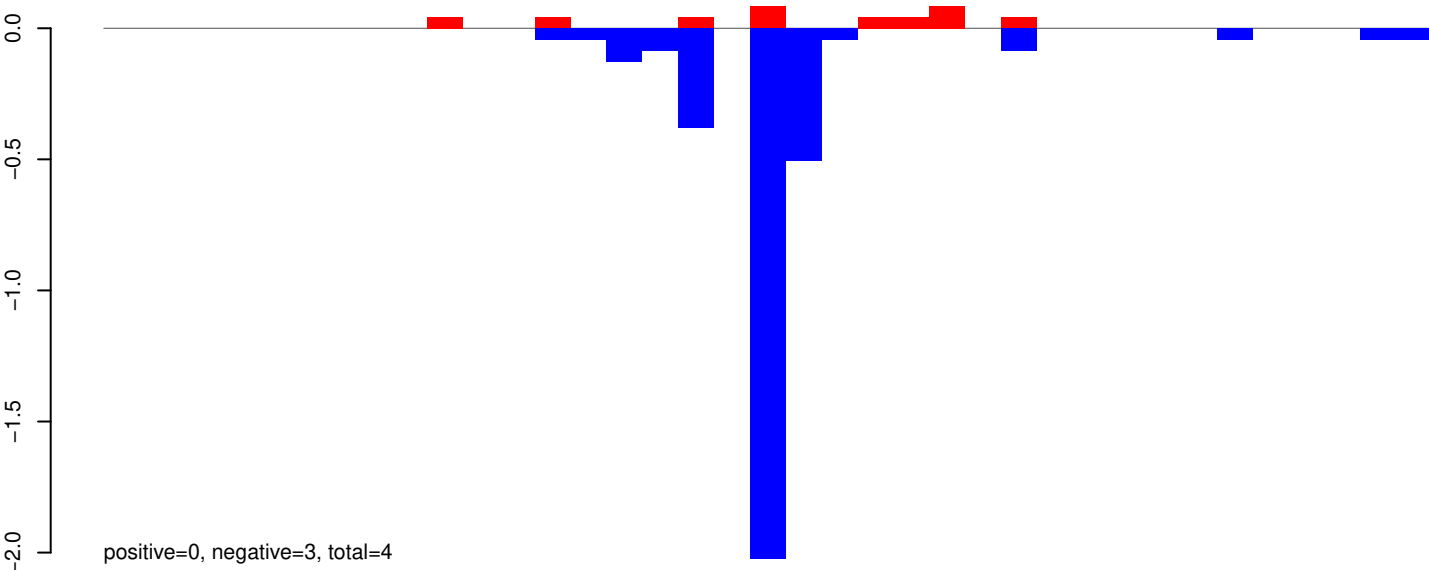
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



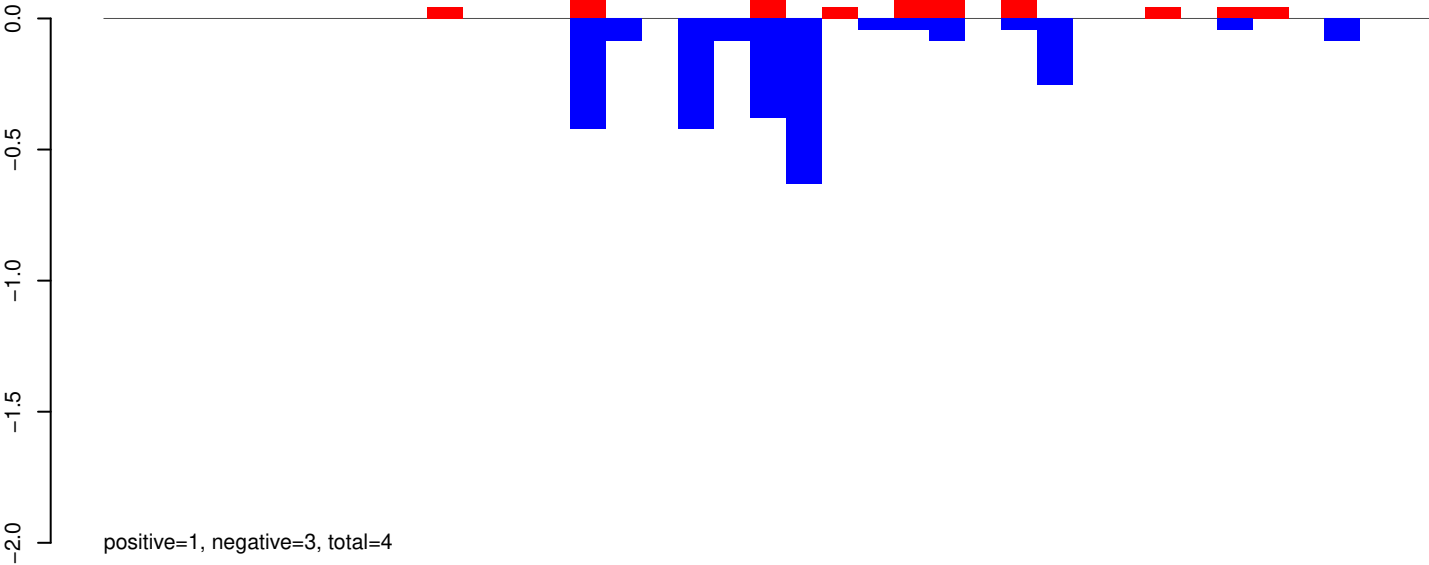
Window size=25, length=1166, TE@rnd-6\_family-1107@Unknown:1-1166



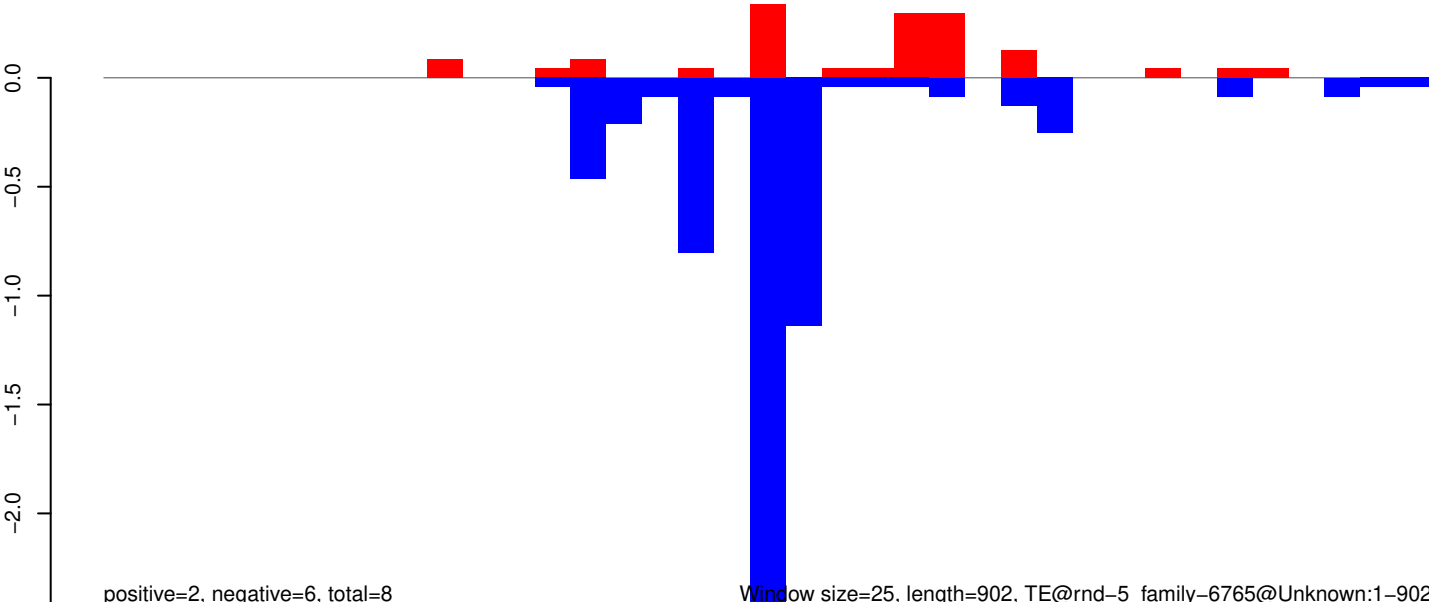
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

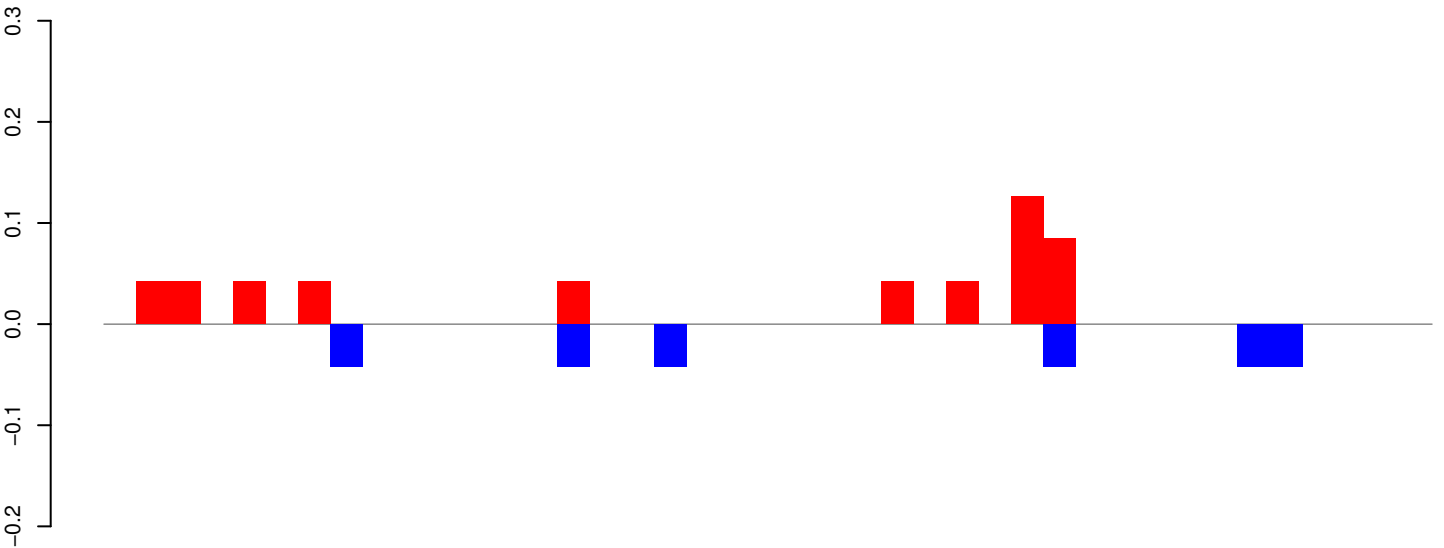


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

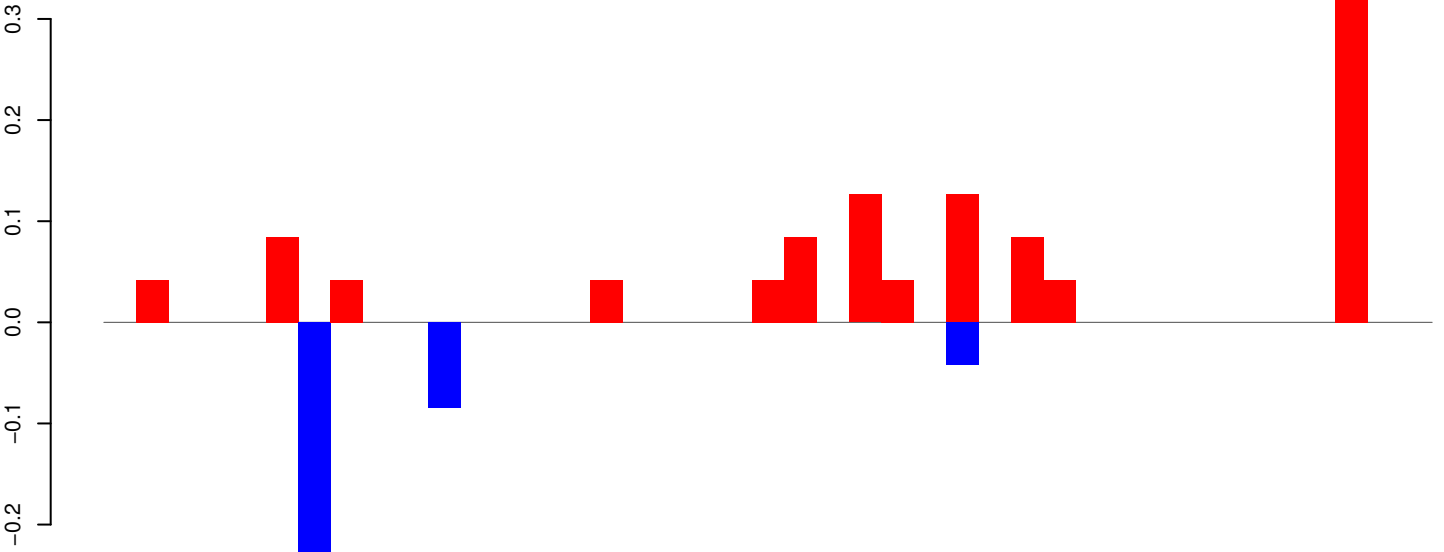


Window size=25, length=902, TE@rnd-5\_family-6765@Unknown:1-902

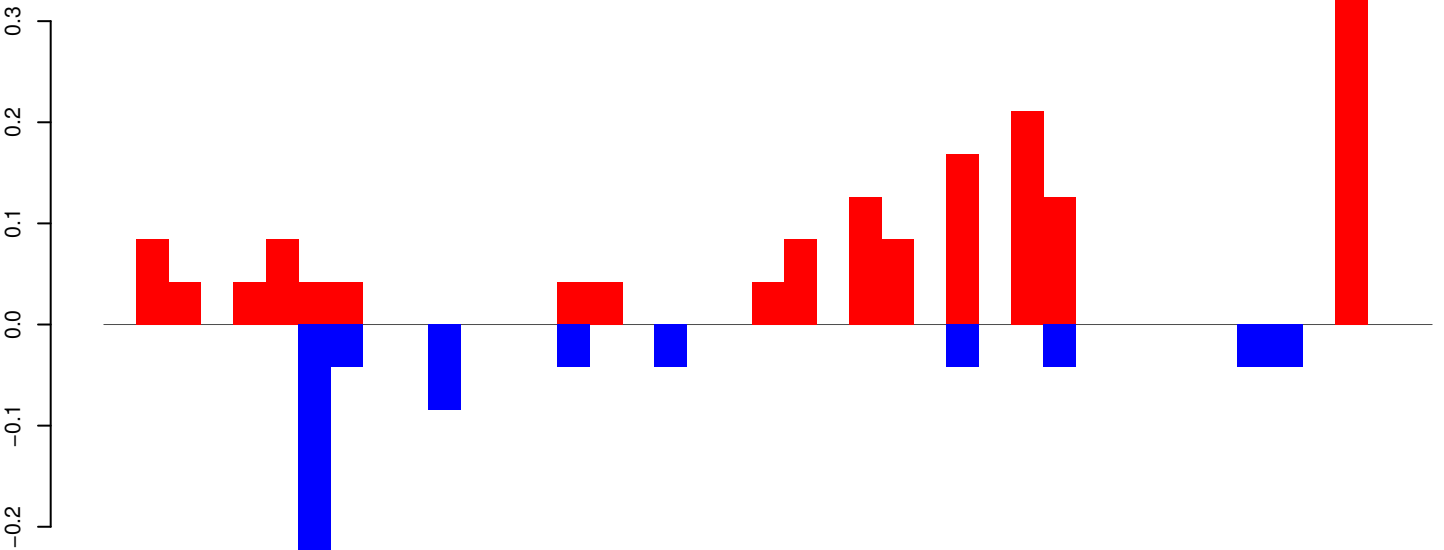
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



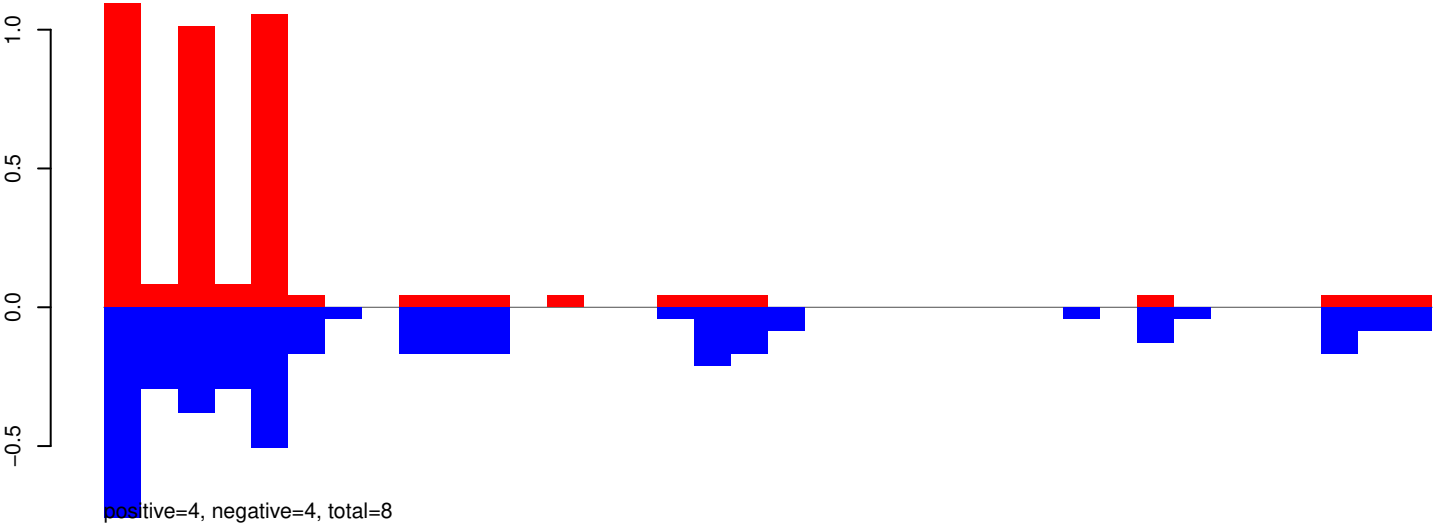
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



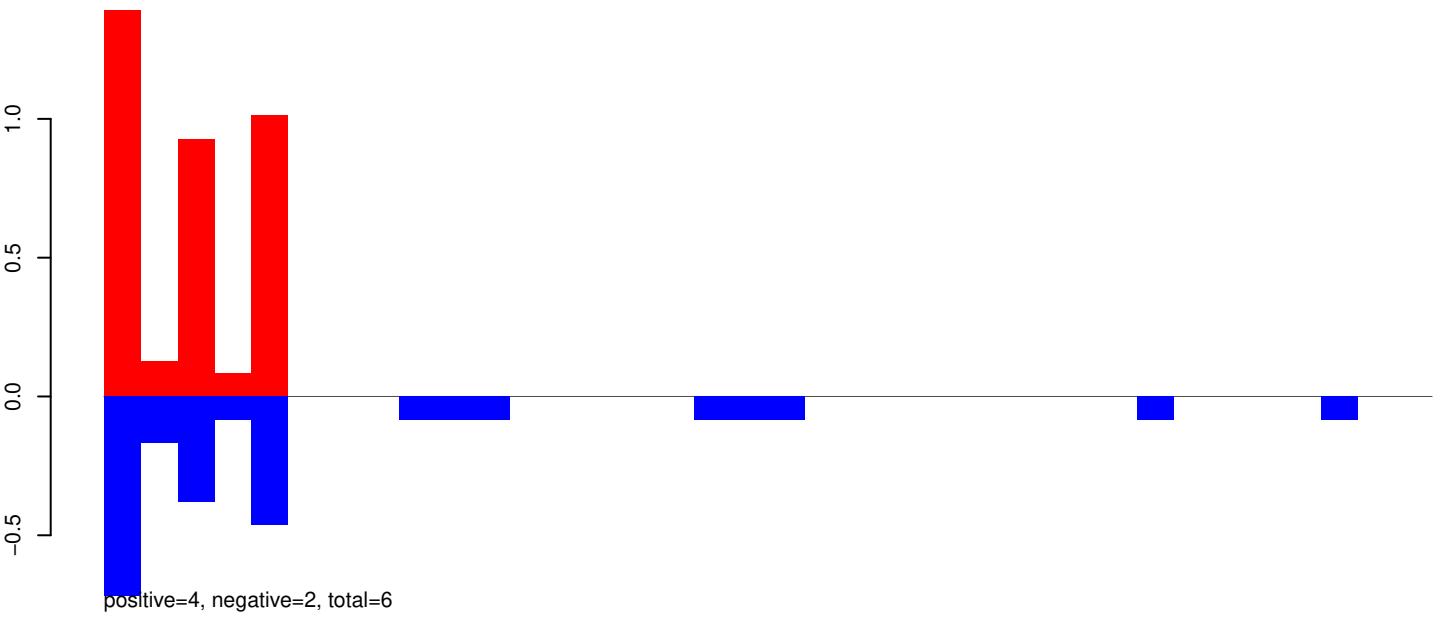
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



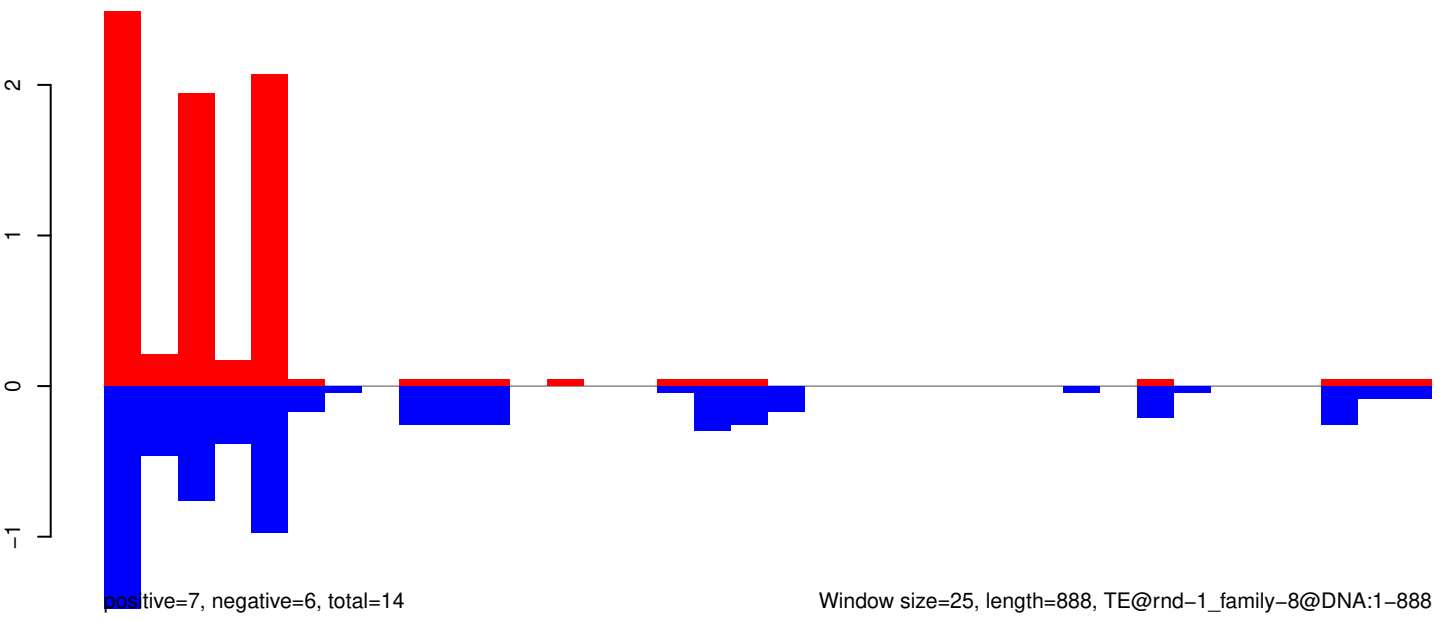
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



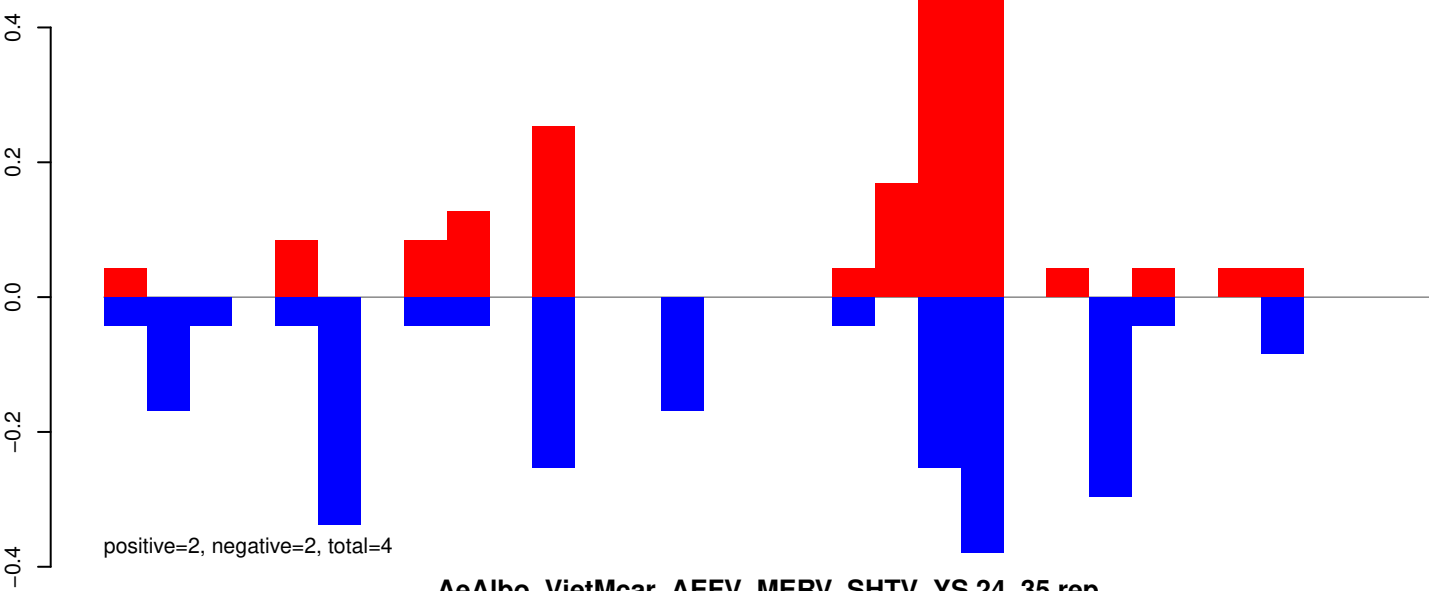
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



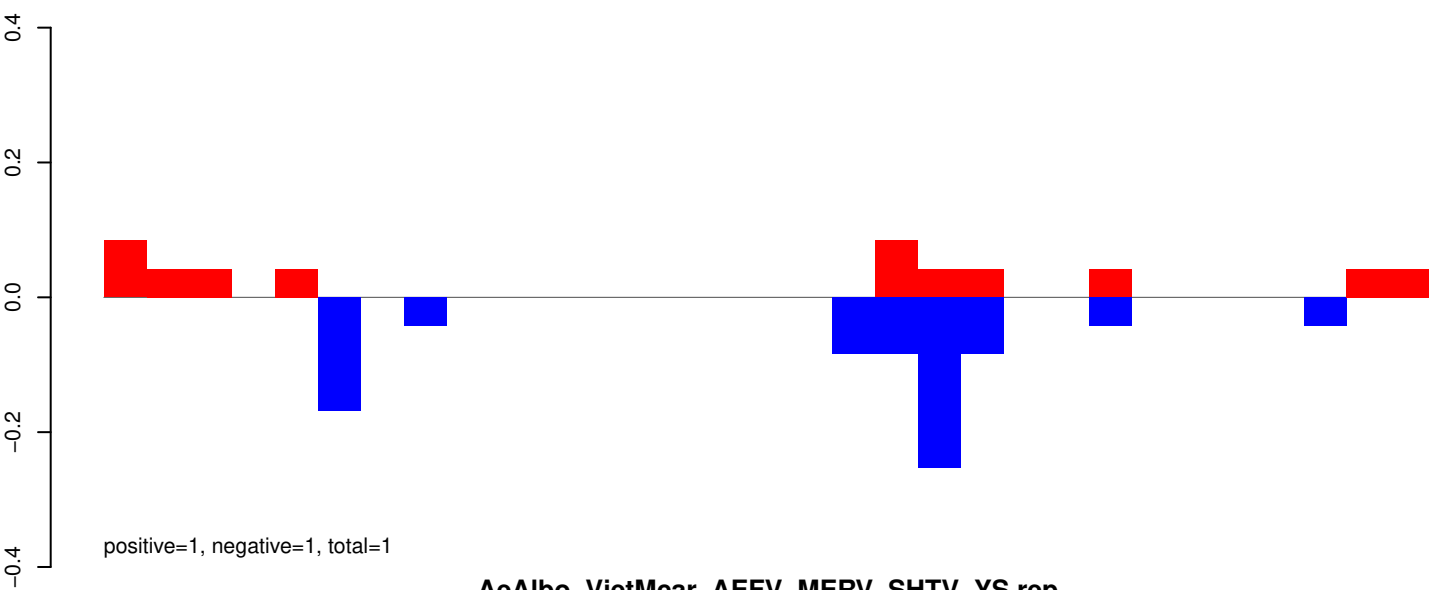
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



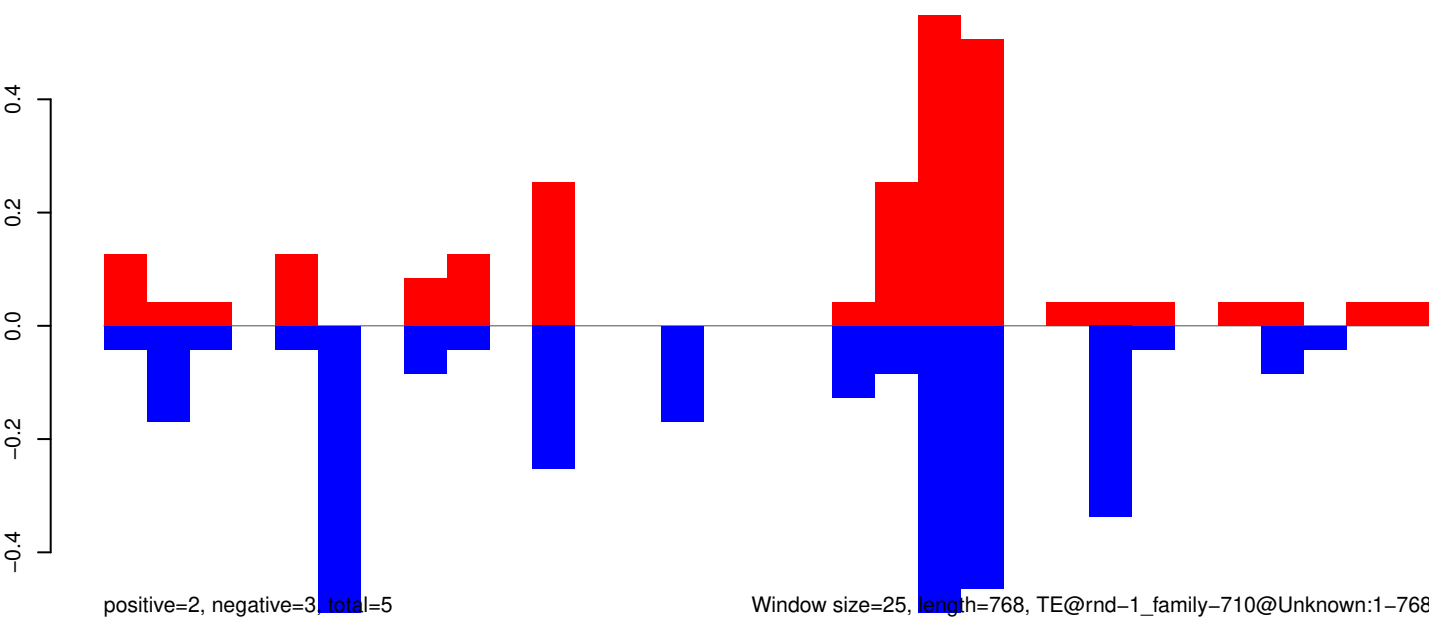
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



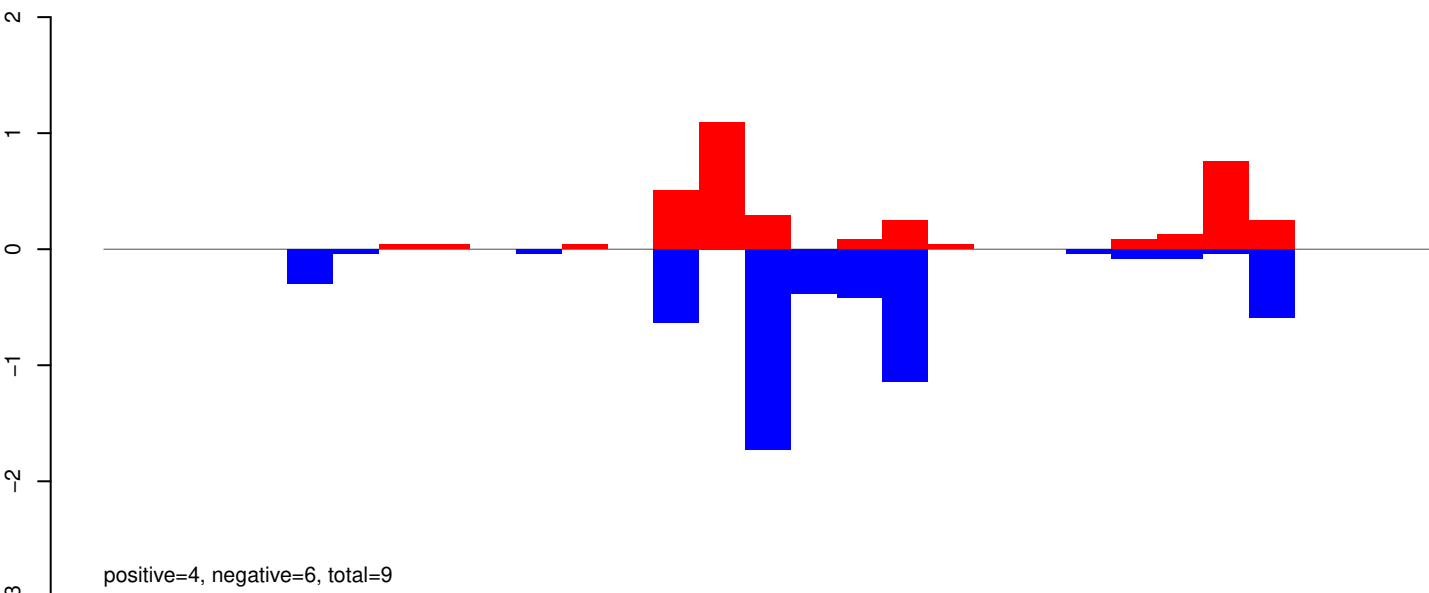
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



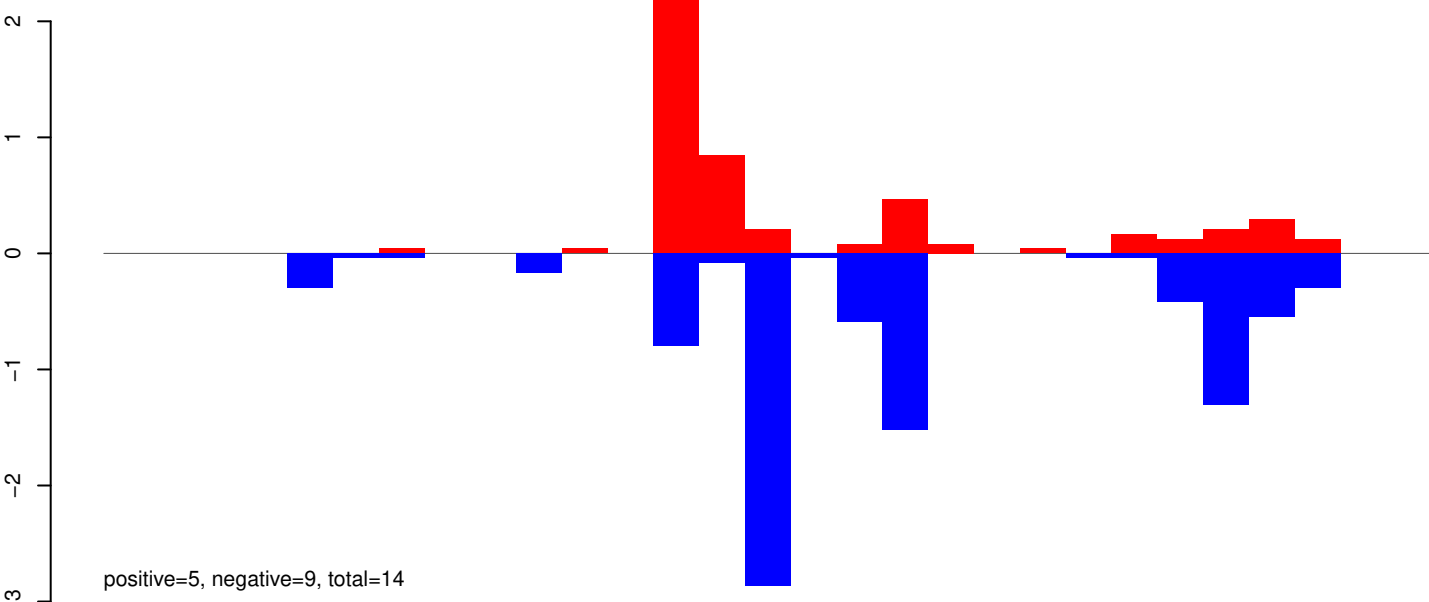
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



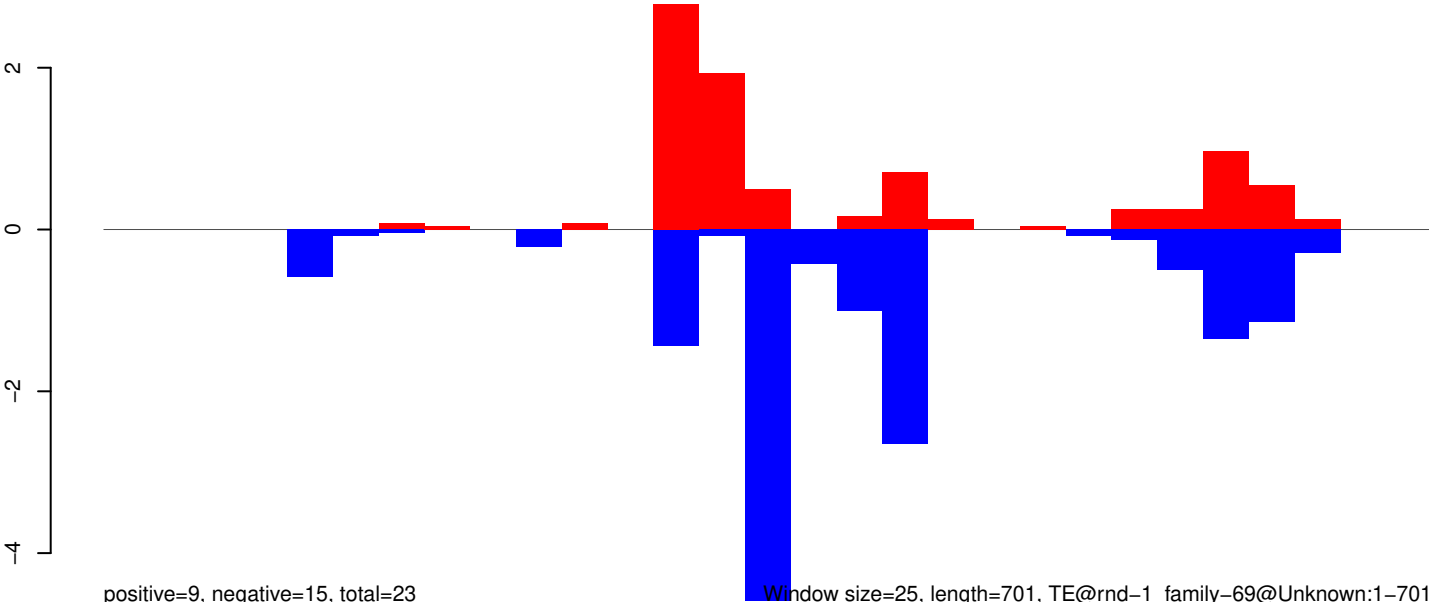
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



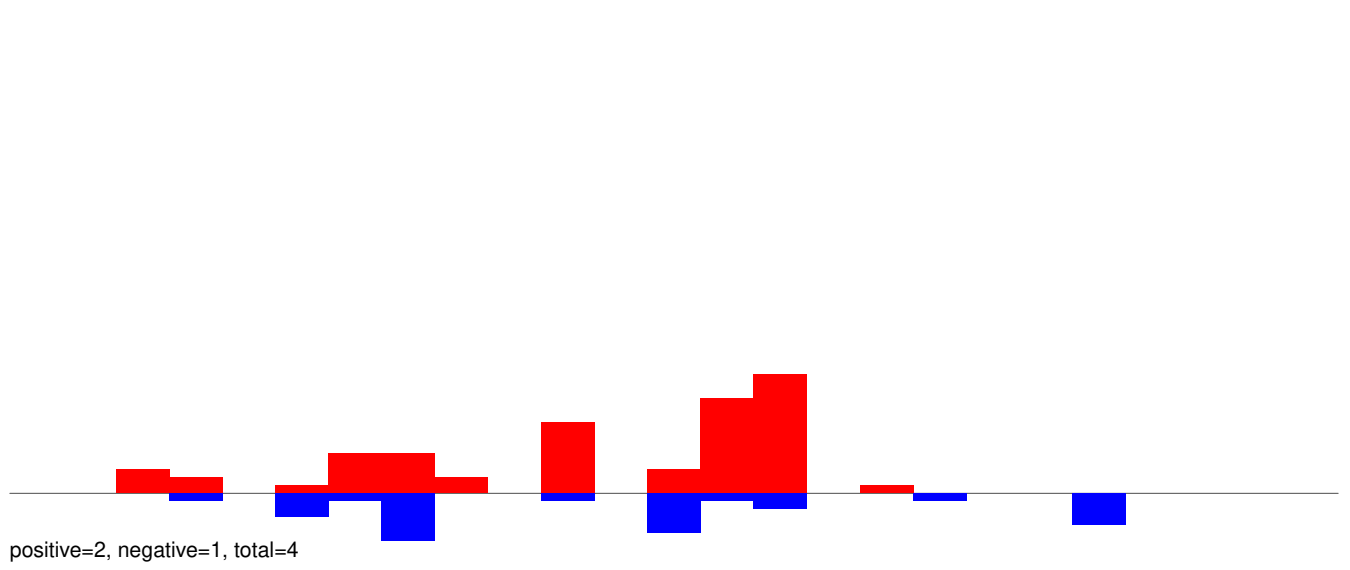
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



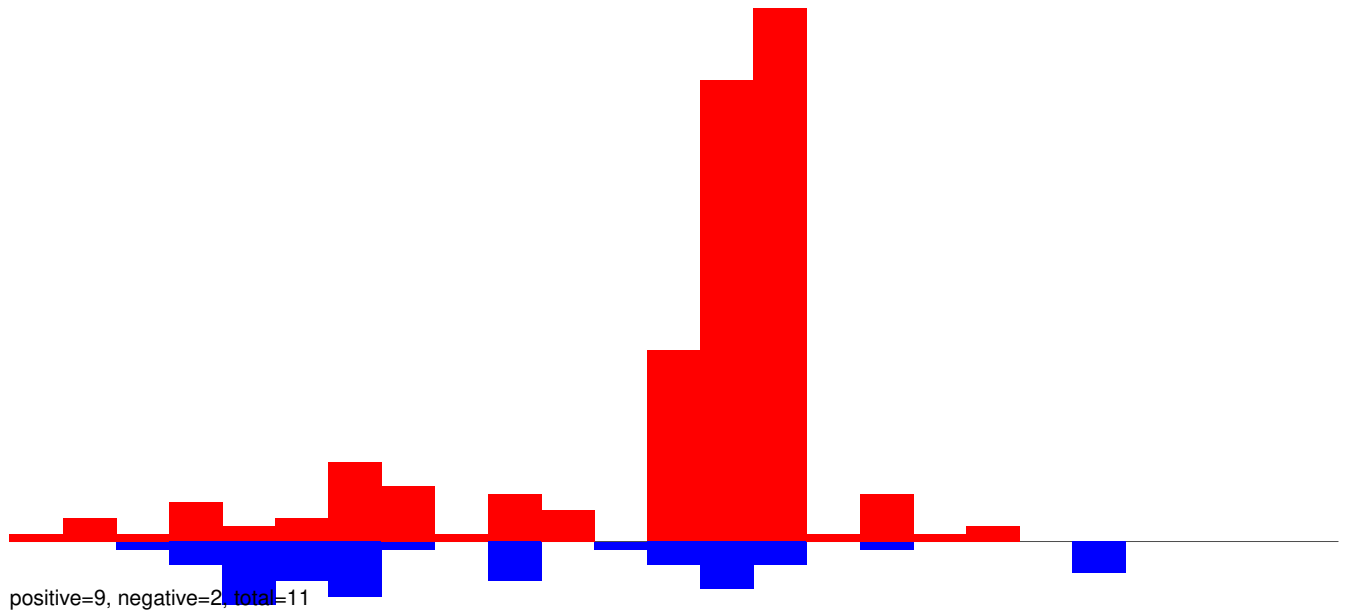
Window size=25, length=701, TE@rnd-1\_family-69@Unknown:1-701

0 200 400 600

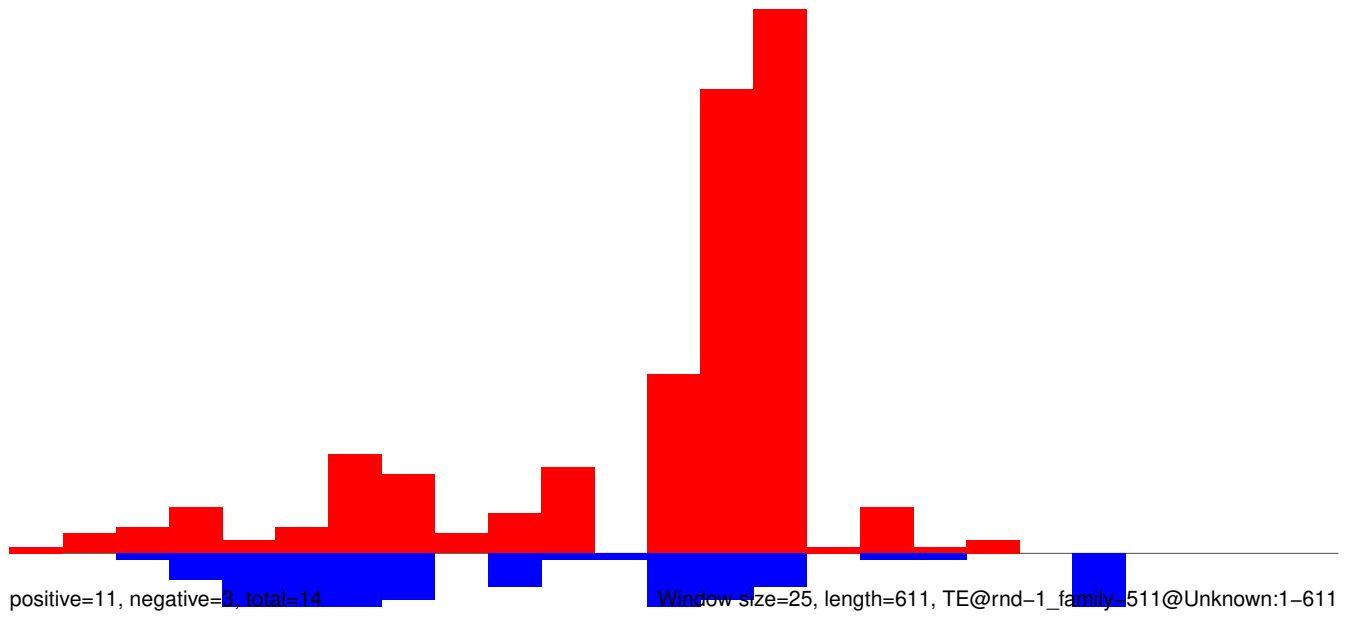
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

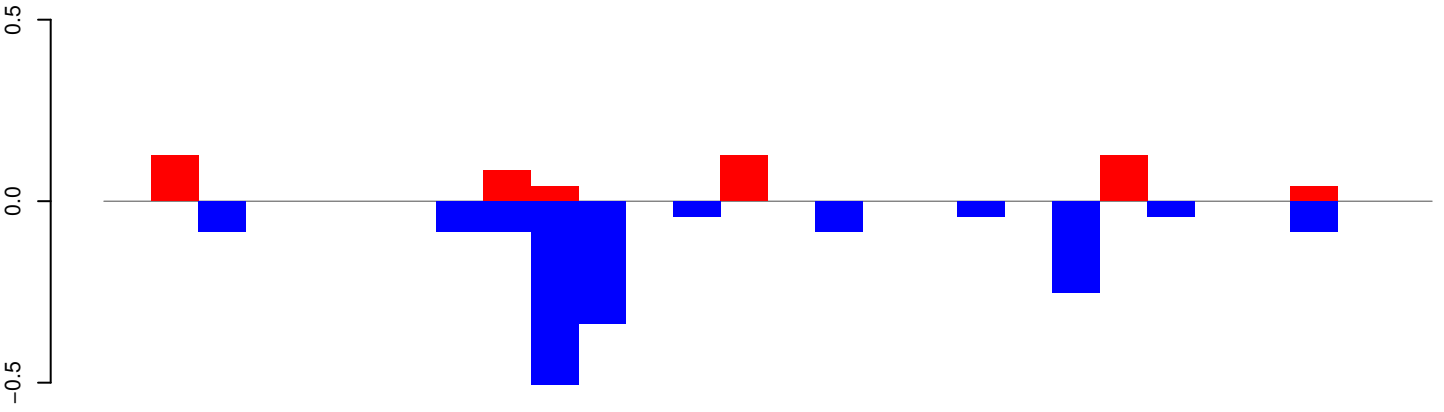


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



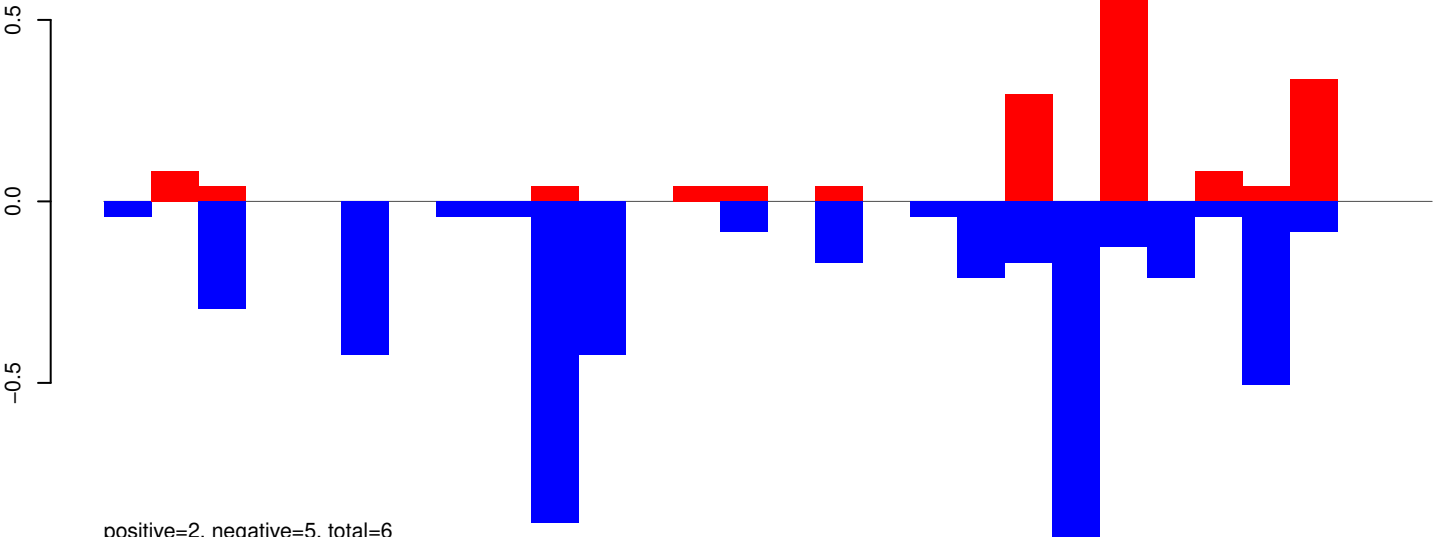
Window size=25, length=611, TE@rnd-1\_family\_511@Unknown:1-611

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



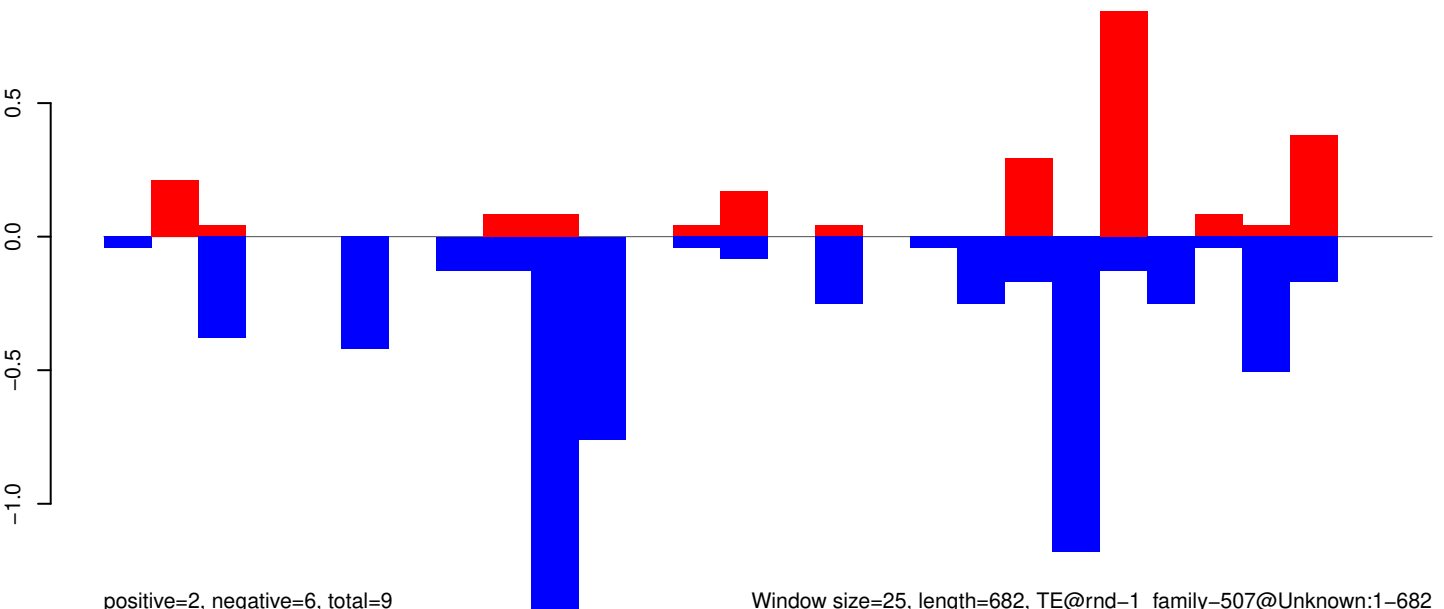
positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=5, total=6

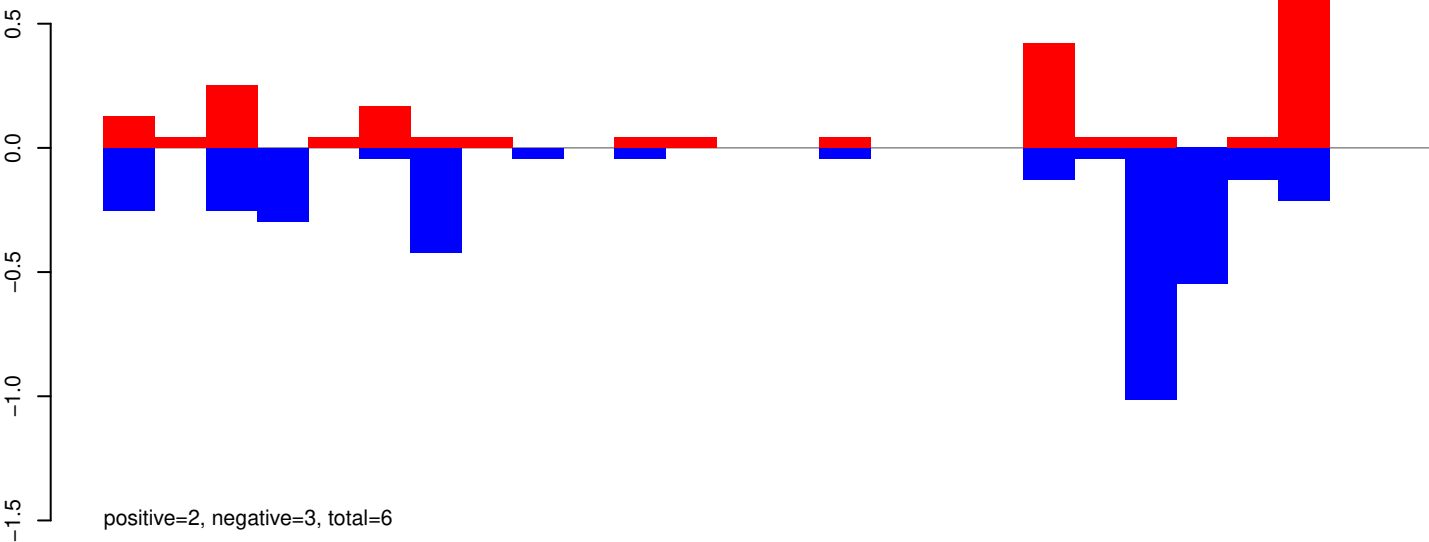
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



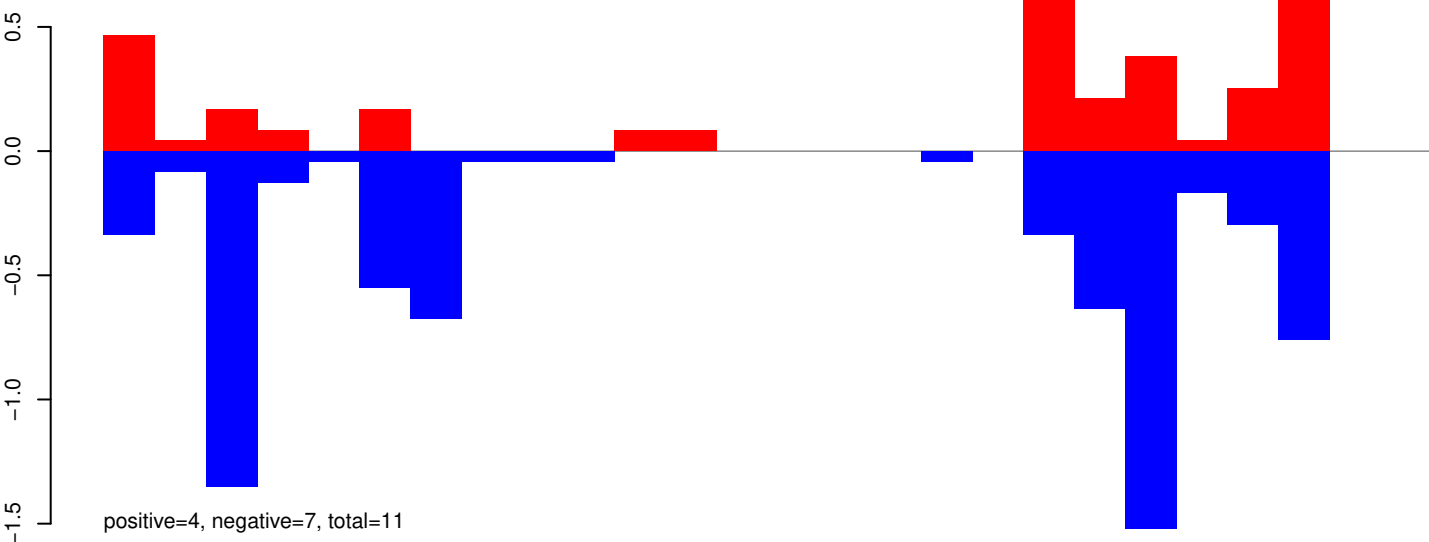
positive=2, negative=6, total=9

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

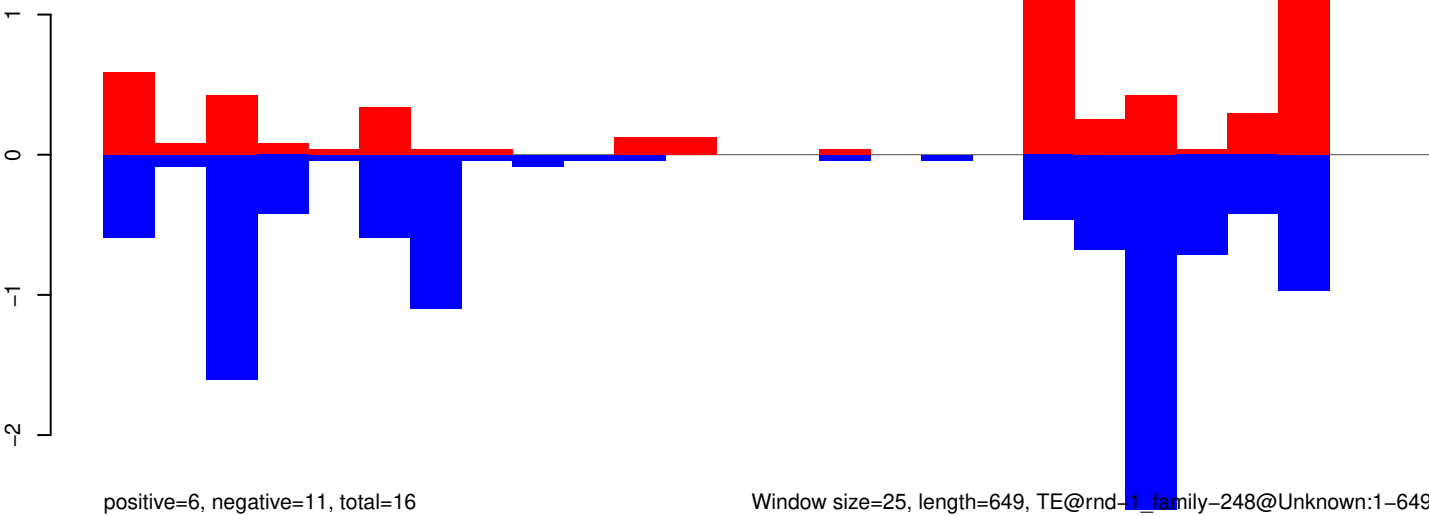
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

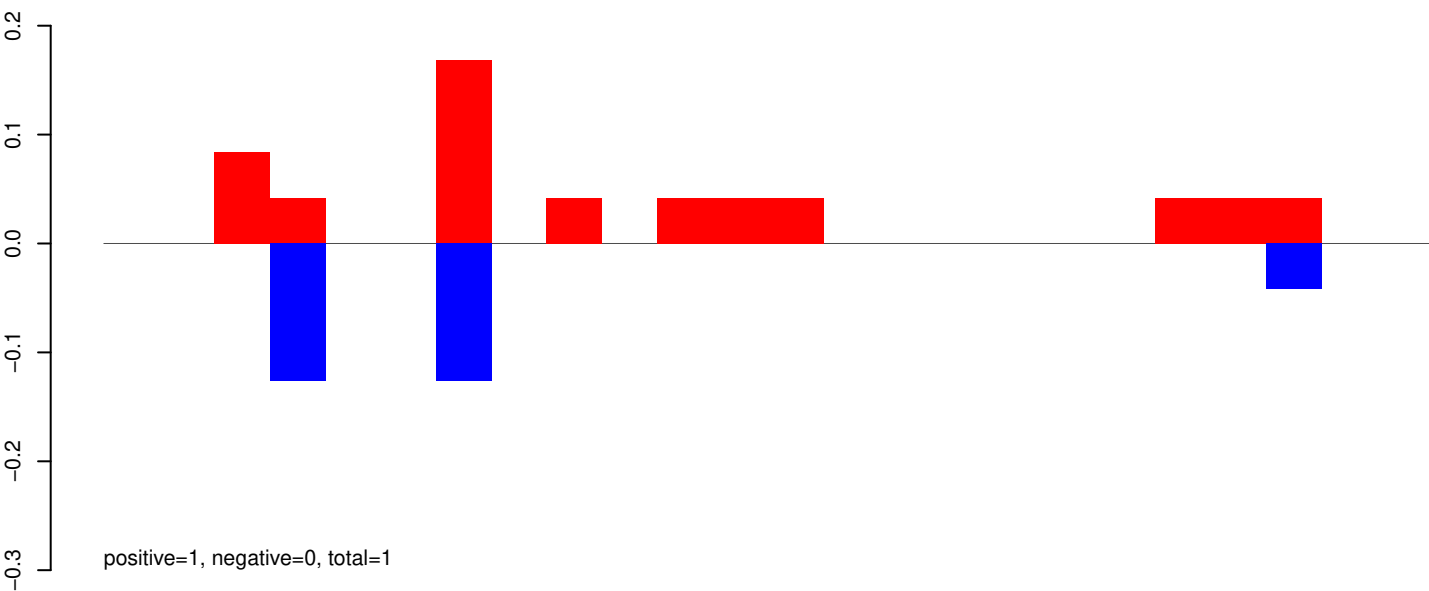


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

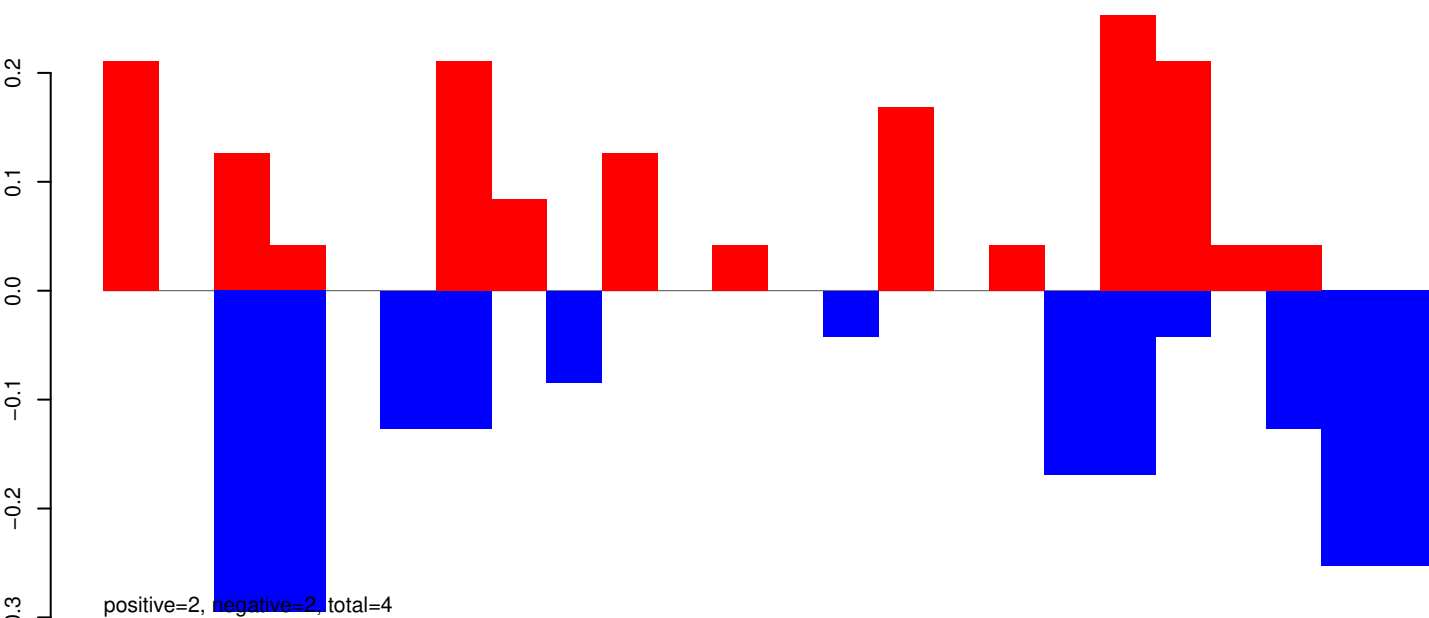




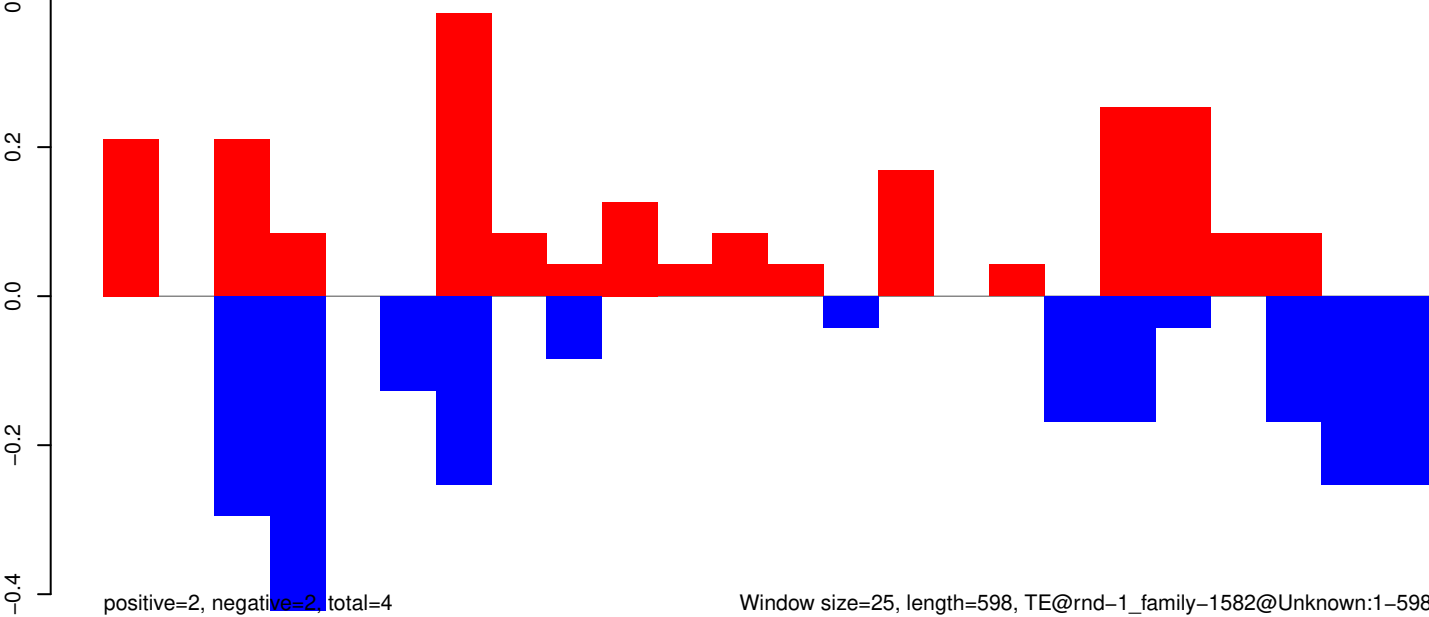
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



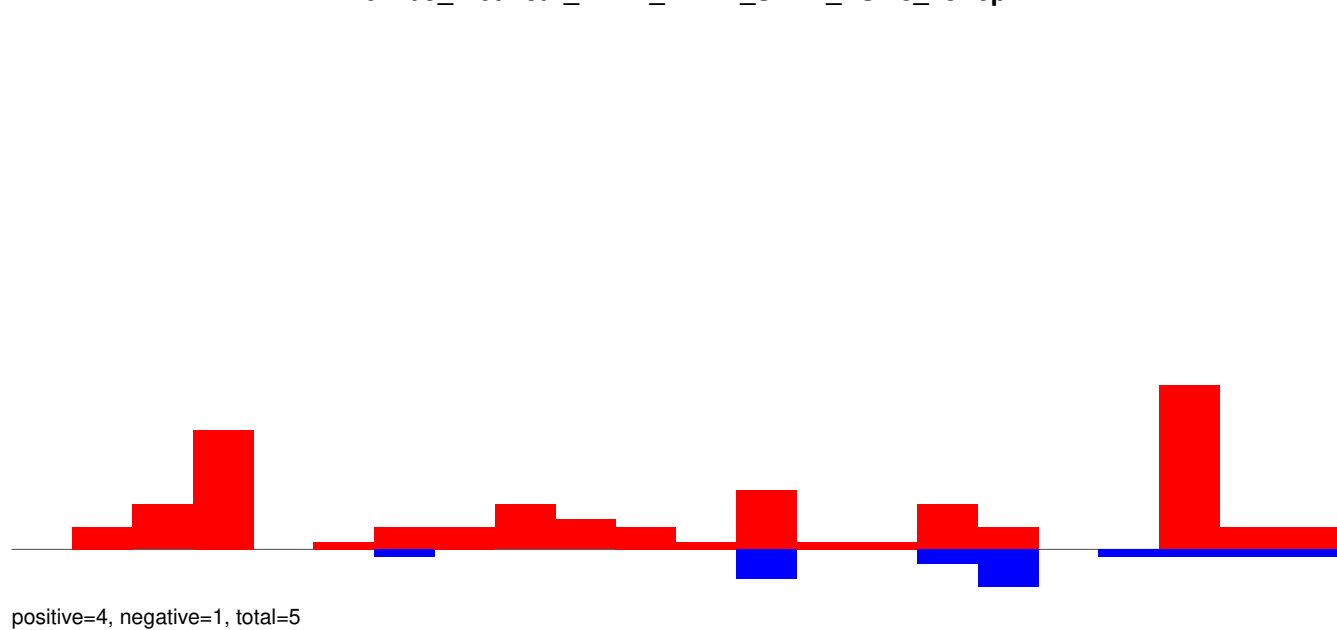
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



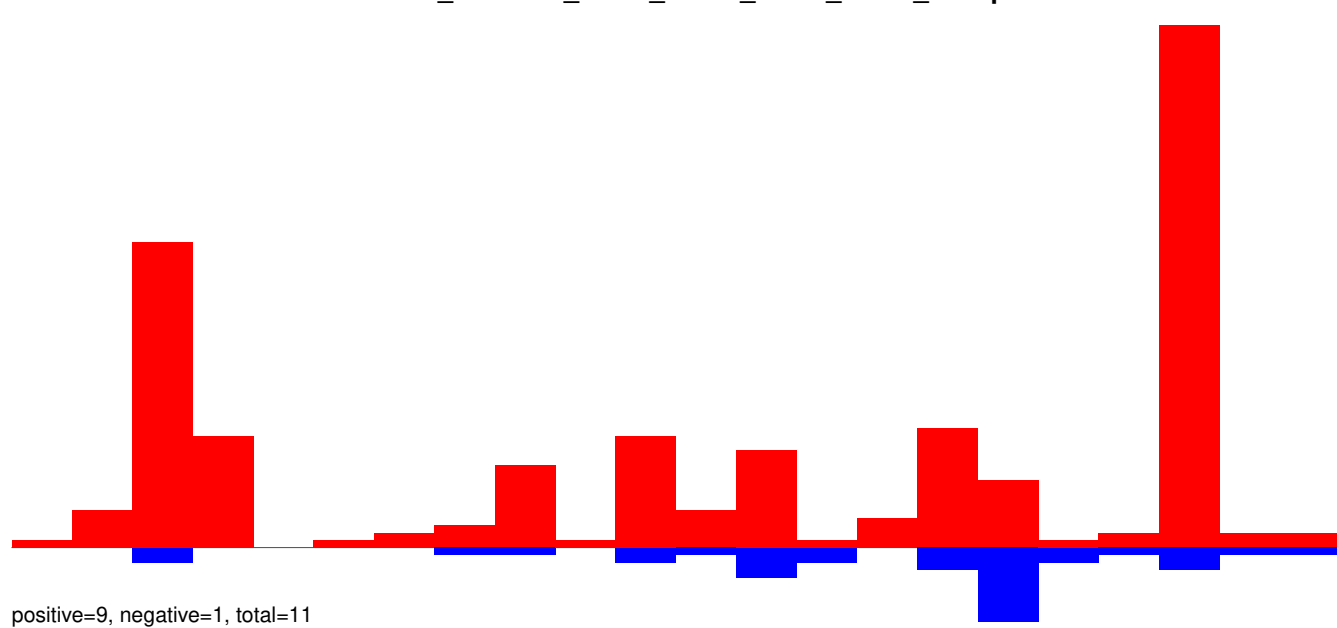
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



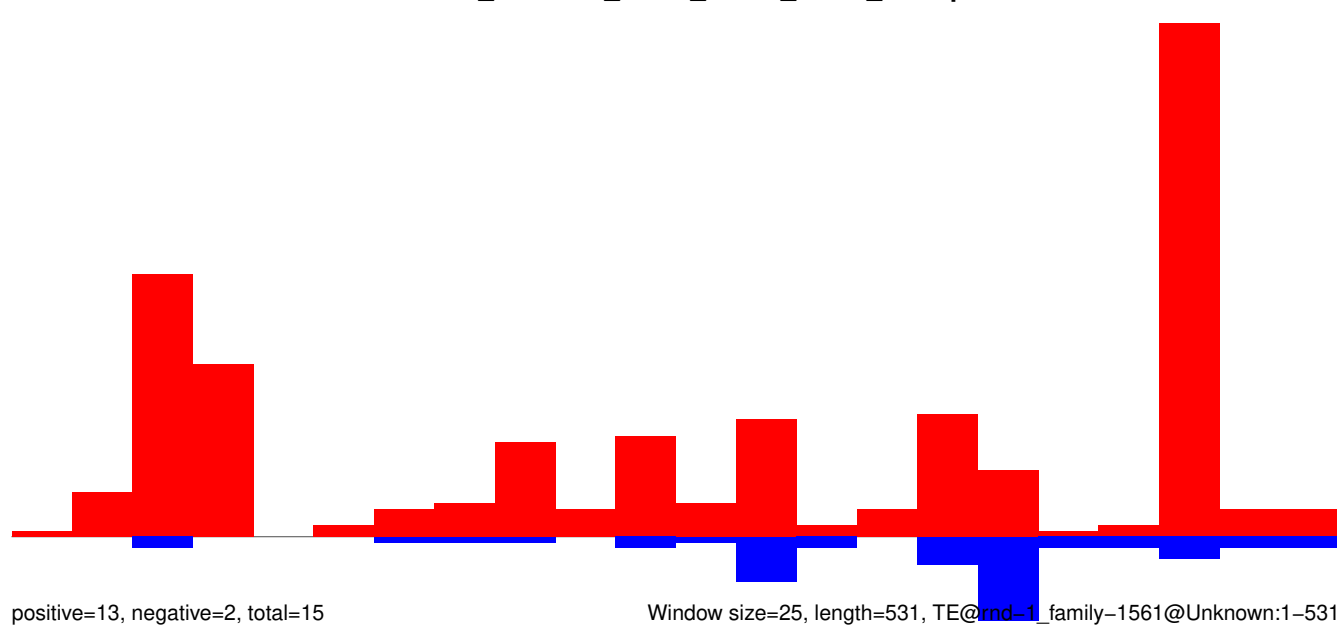
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

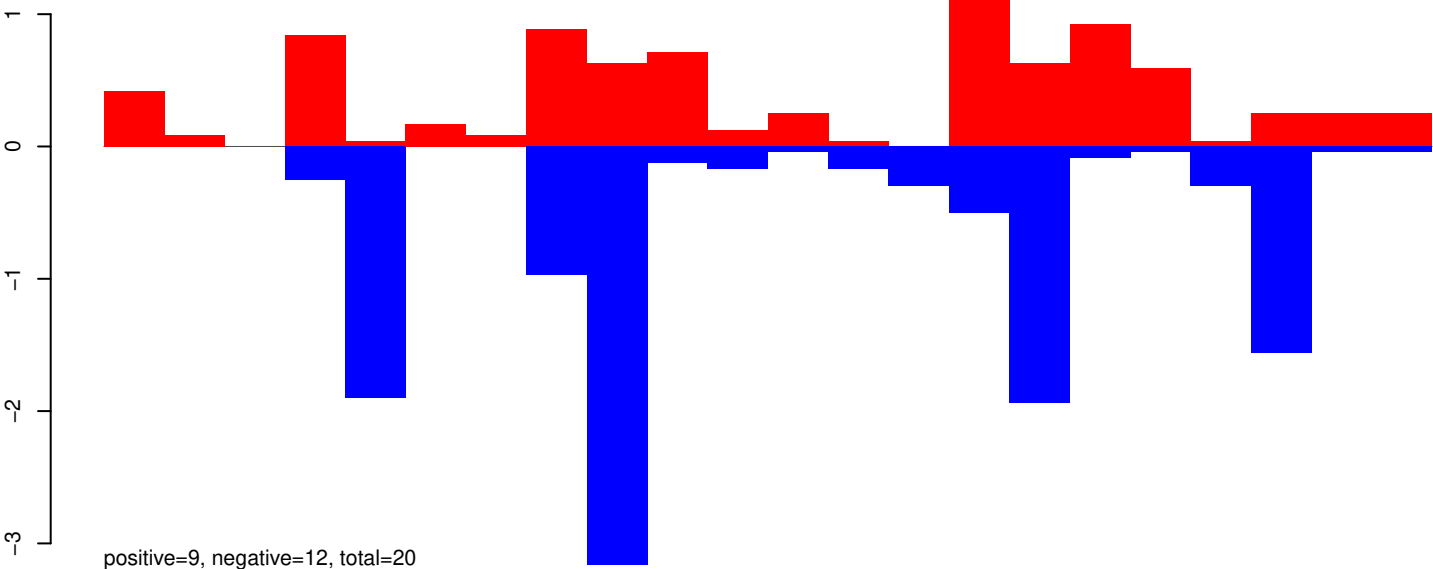


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

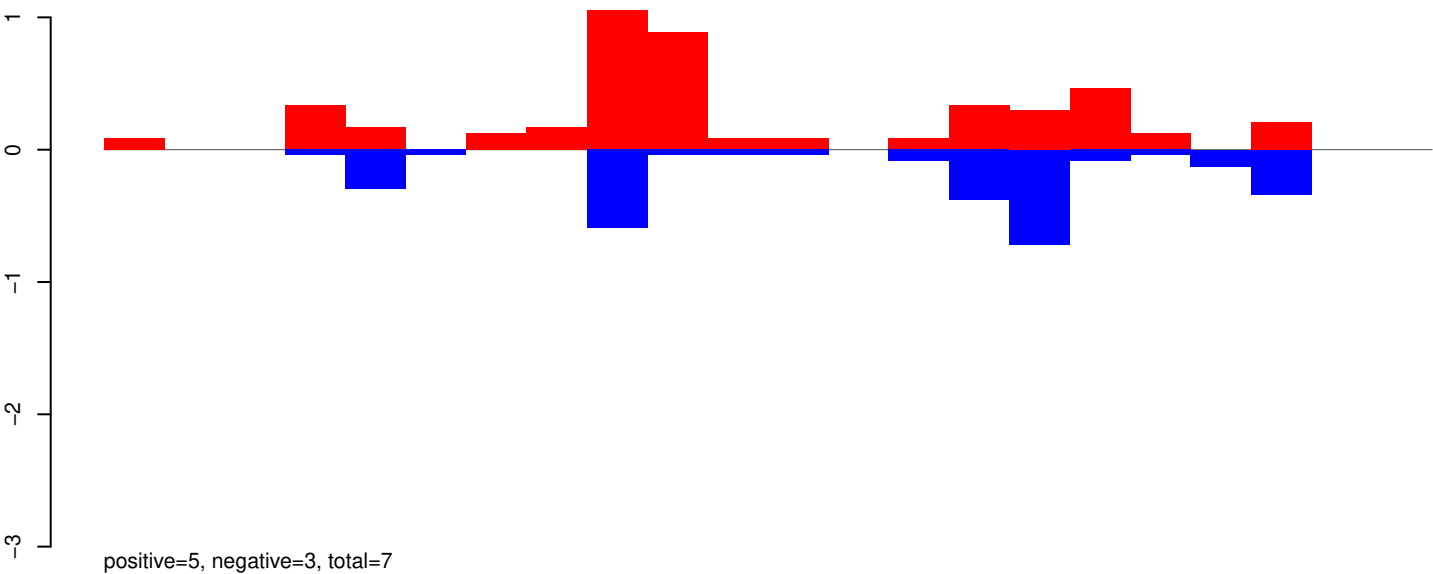


Window size=25, length=531, TE@rnd\_1\_family-1561@Unknown:1-531

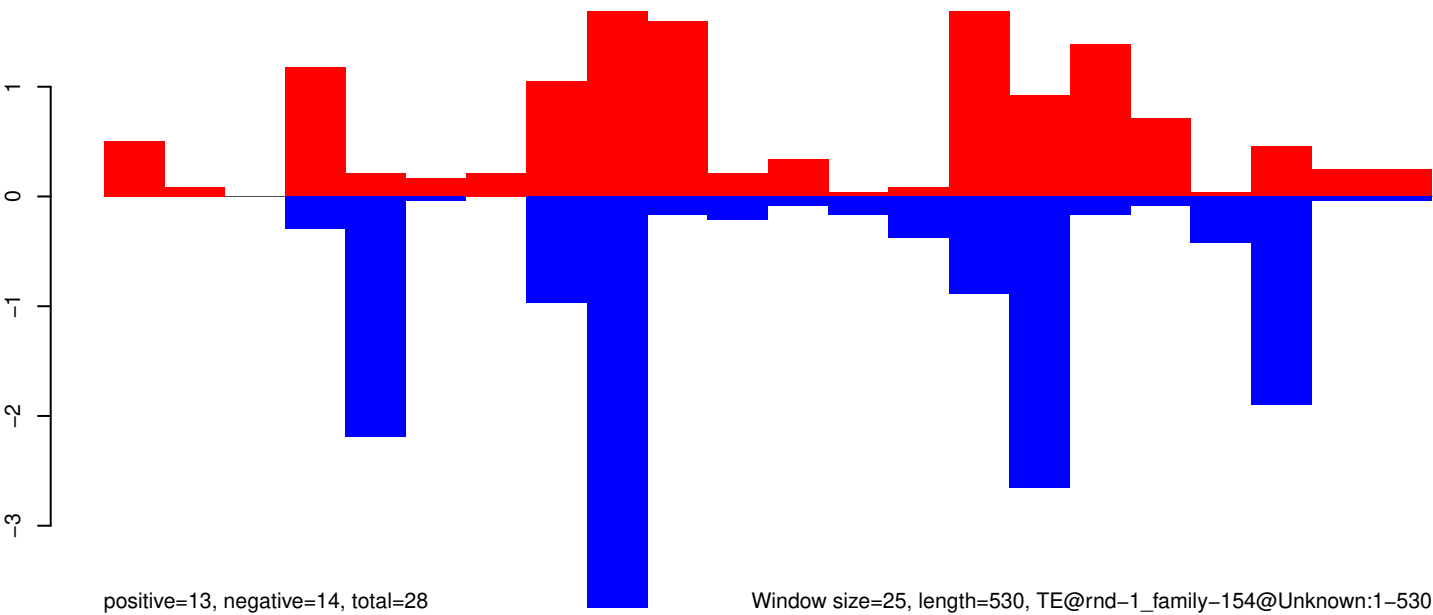
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

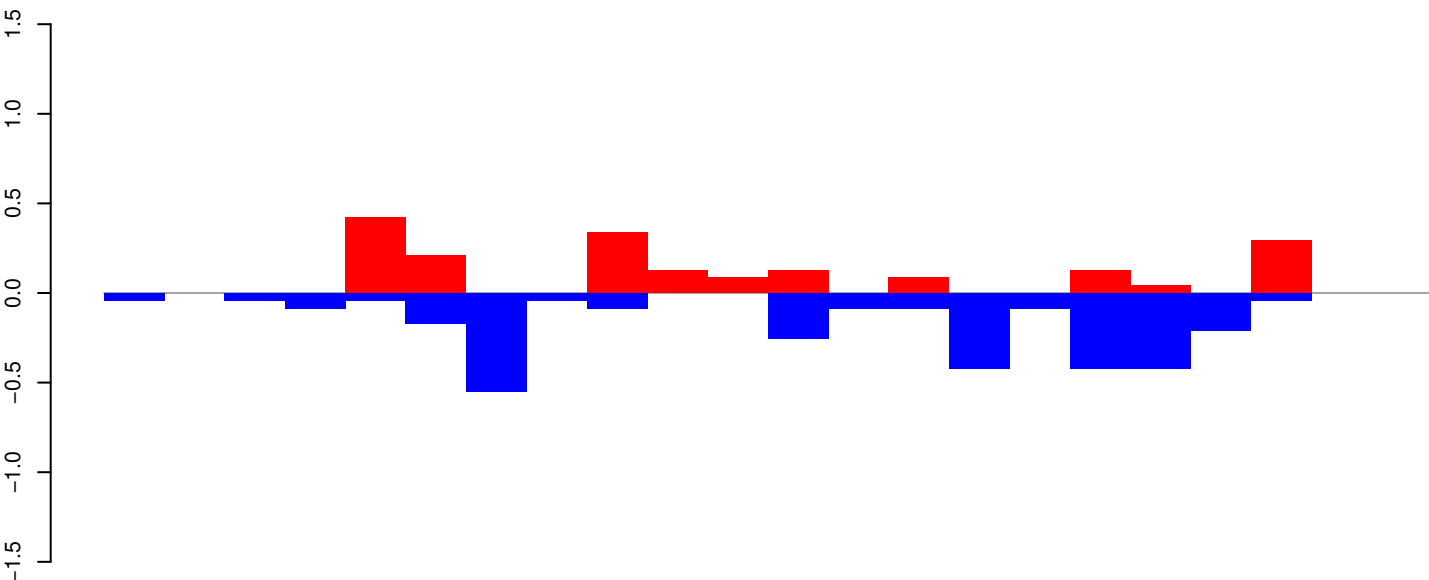


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



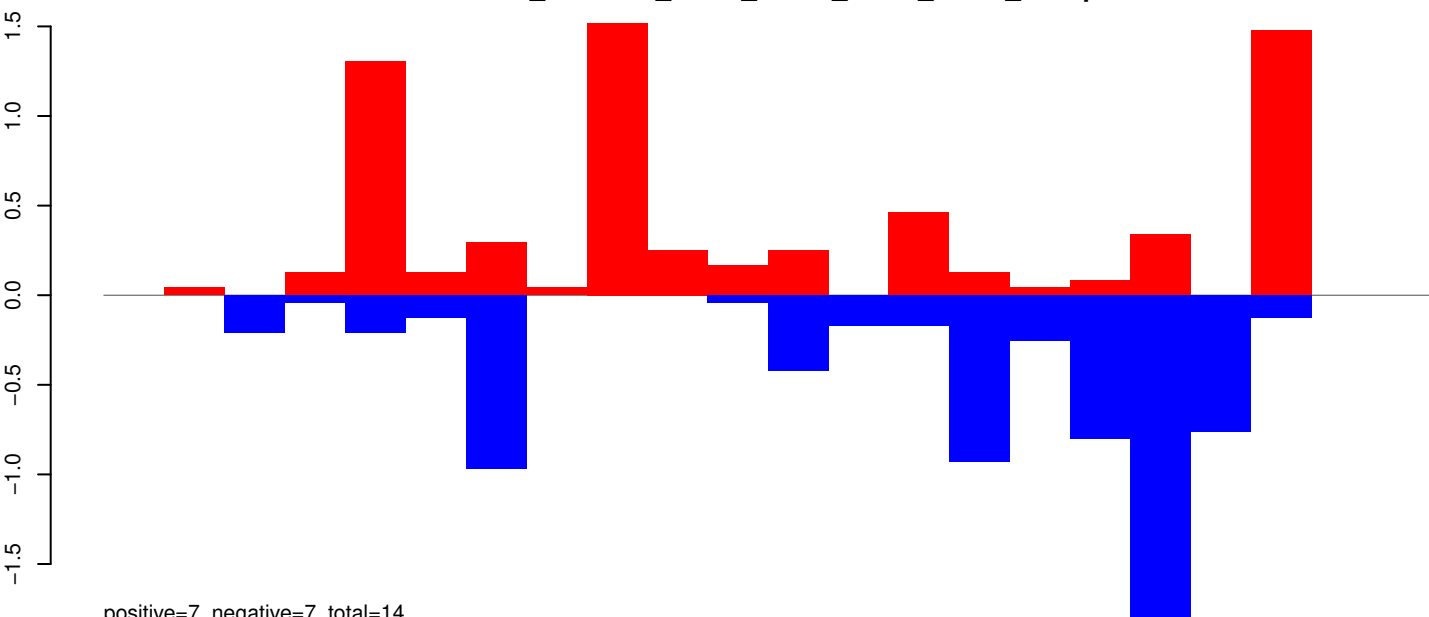
Window size=25, length=530, TE@rnd-1\_family-154@Unknown:1-530

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



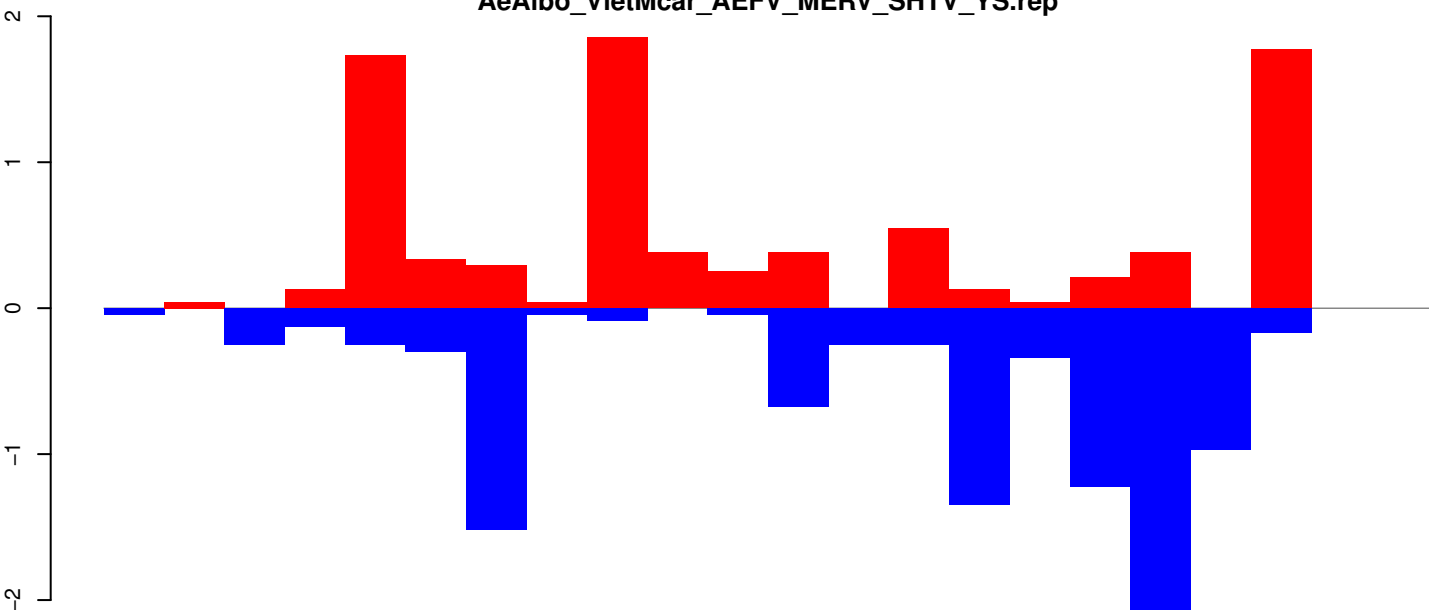
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=7, total=14

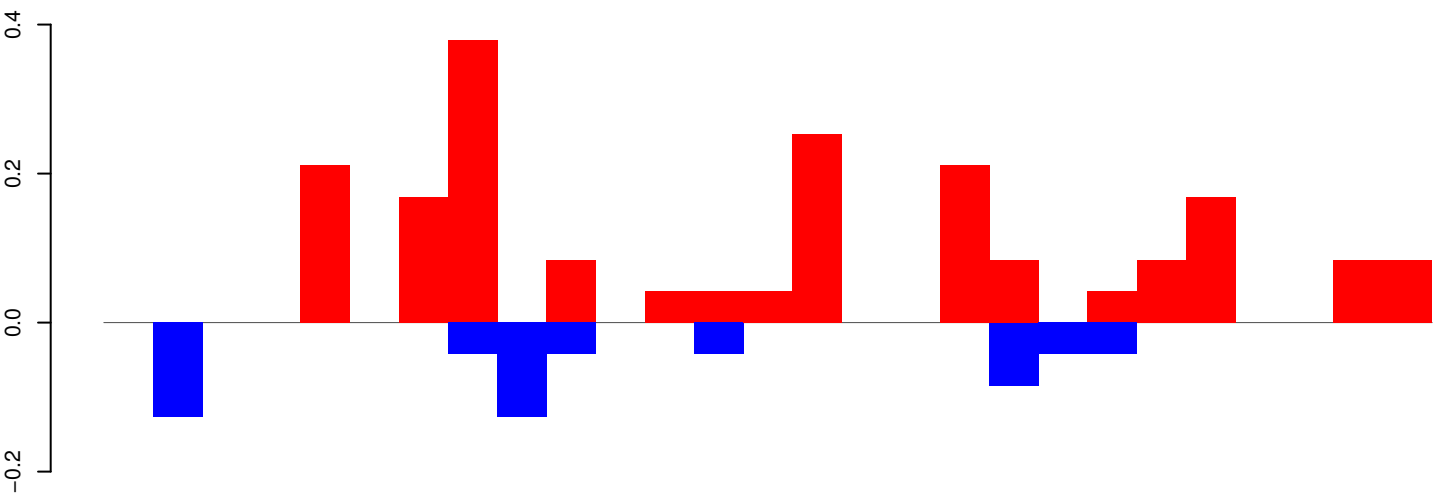
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=9, negative=10, total=19

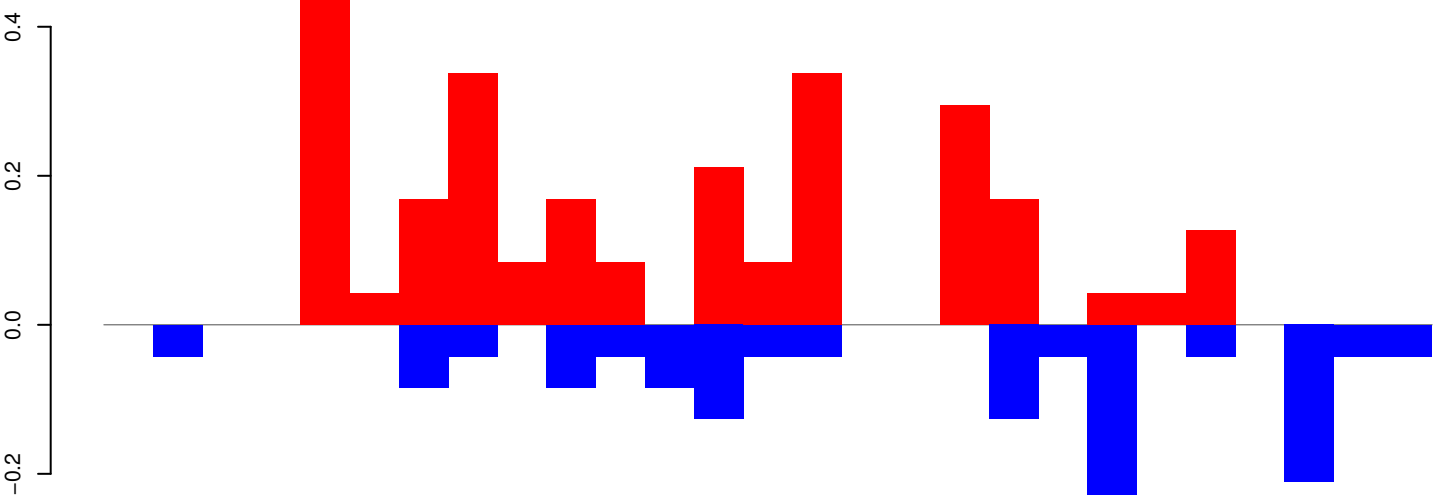
Window size=25, length=534, TE@rnd-1\_family-1445@Unknown:1-534

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



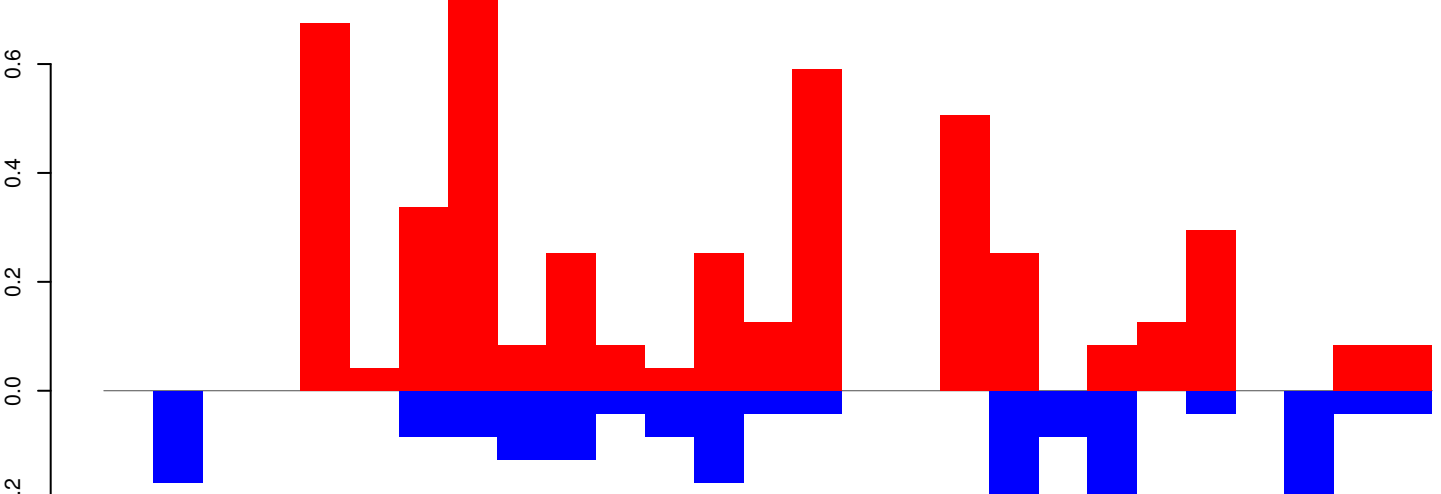
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=1, total=4

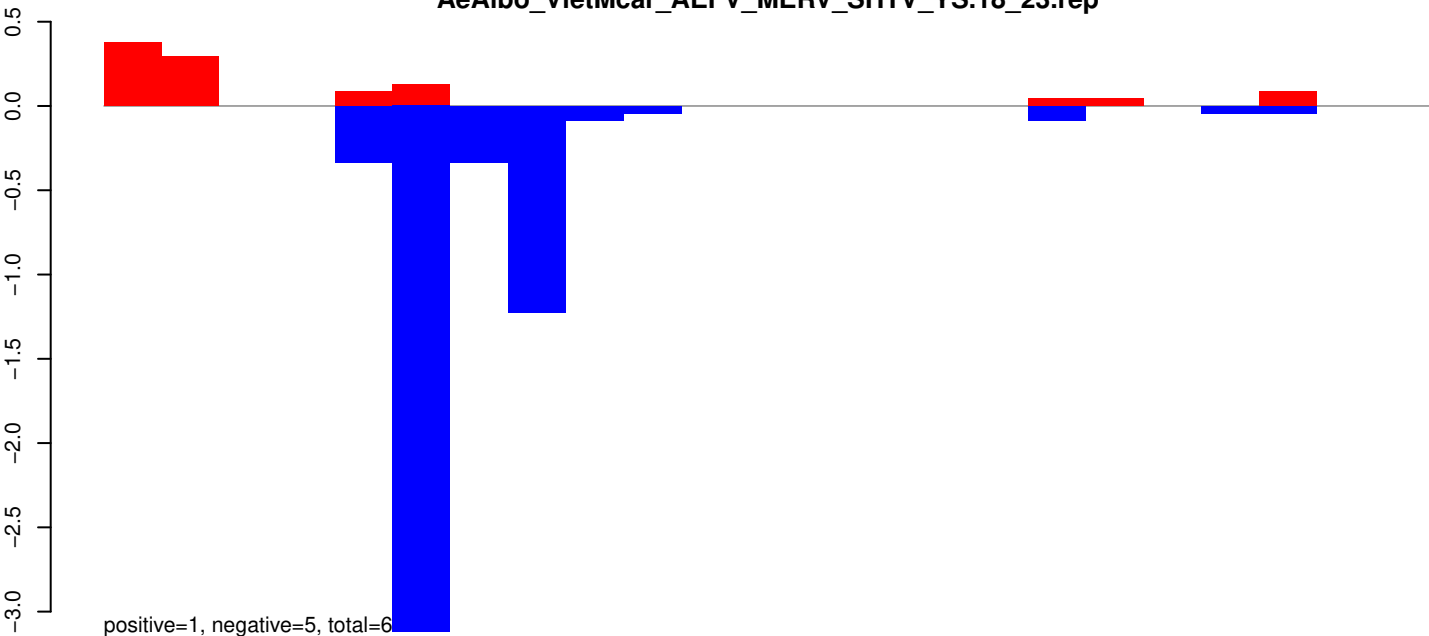
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



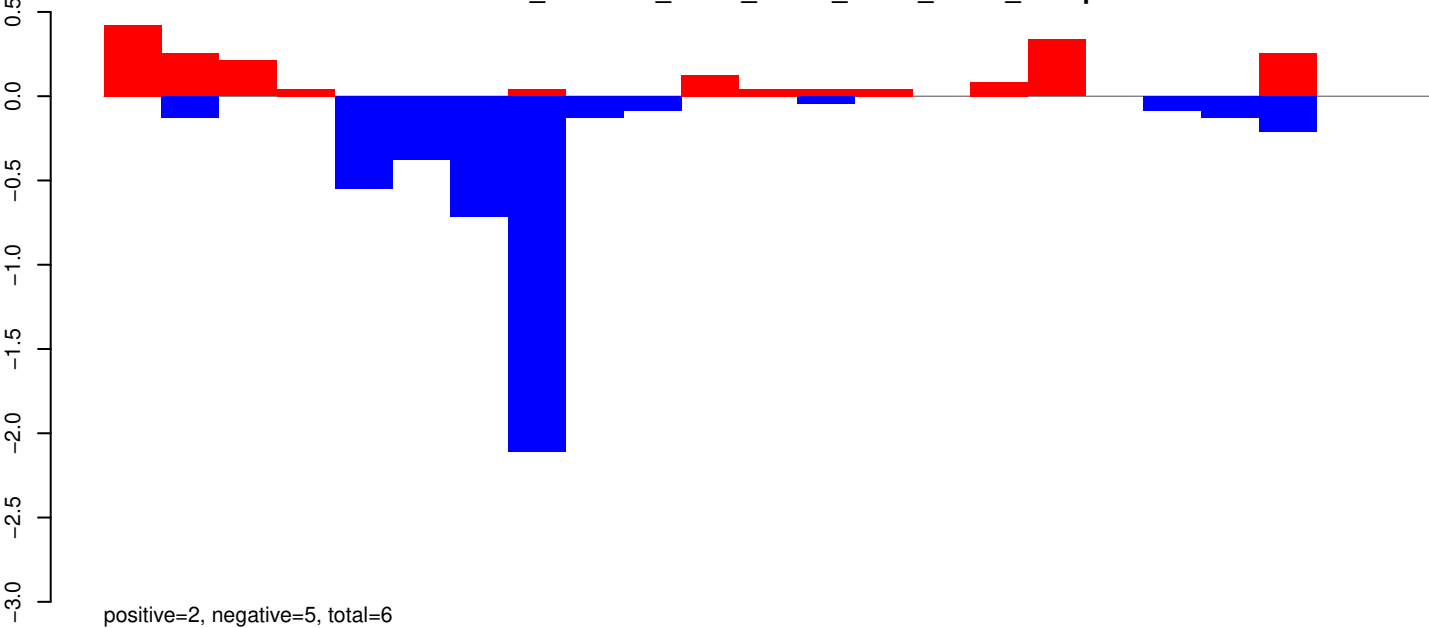
positive=5, negative=2, total=7

Window size=25, length=673, TE@rnd-1\_family-1097@Unknown:1-673

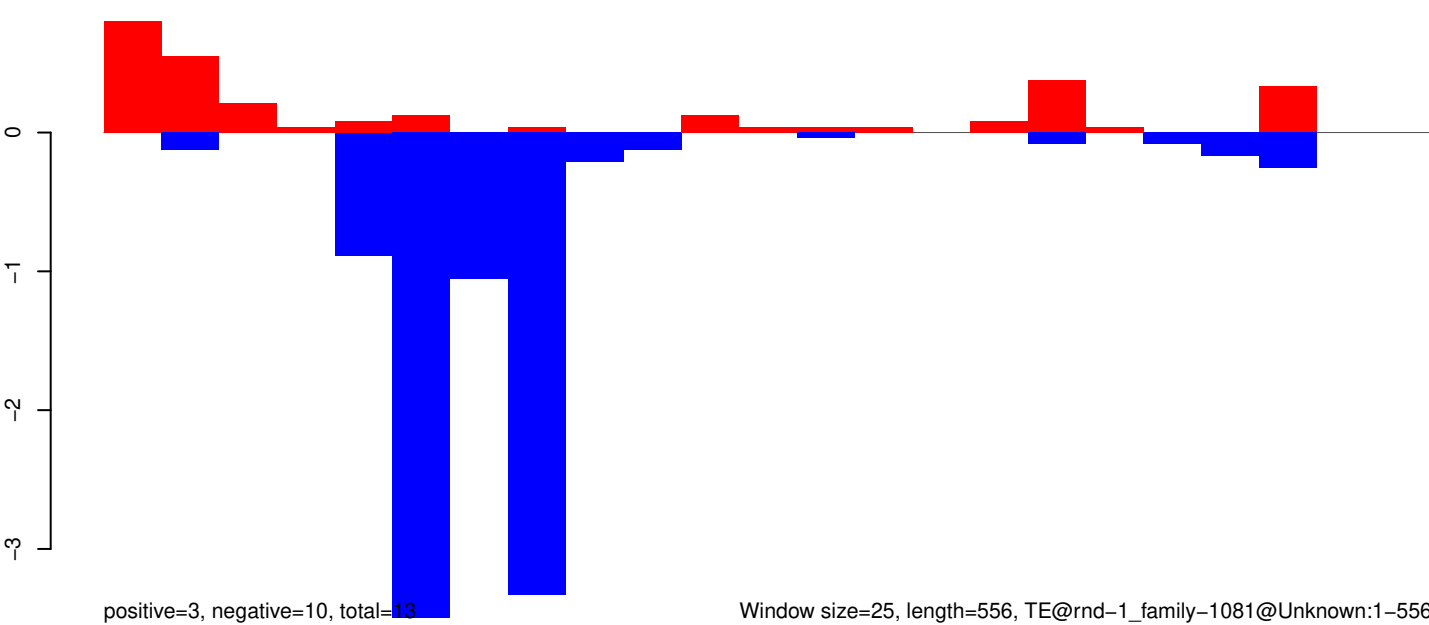
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



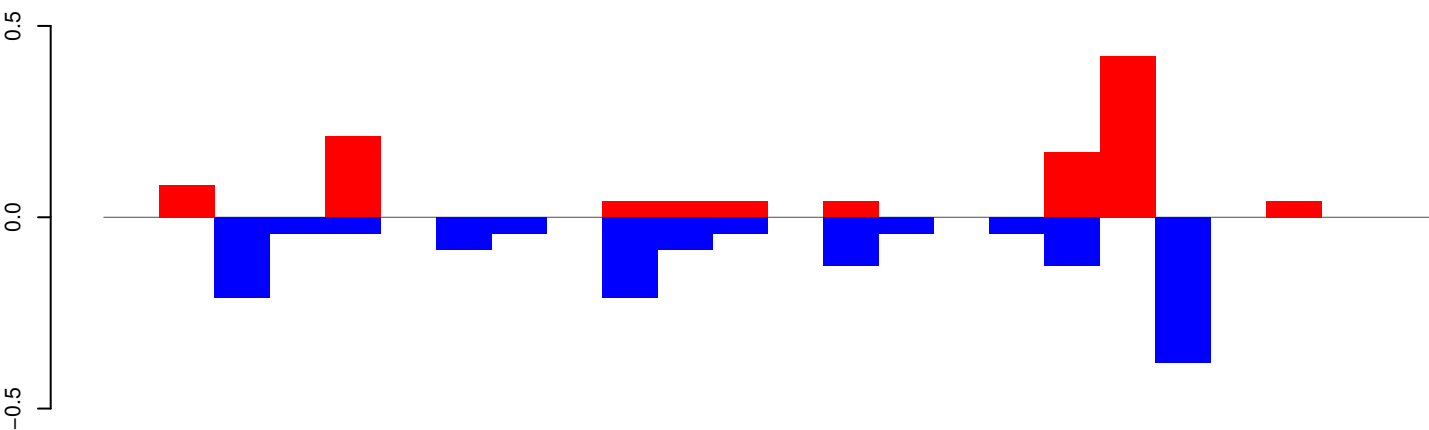
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

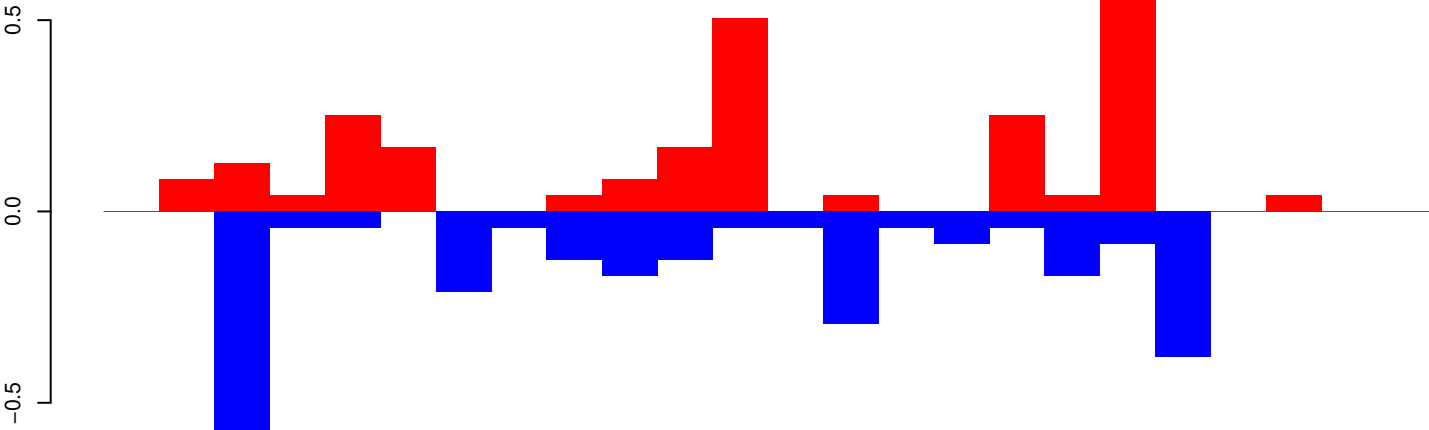


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



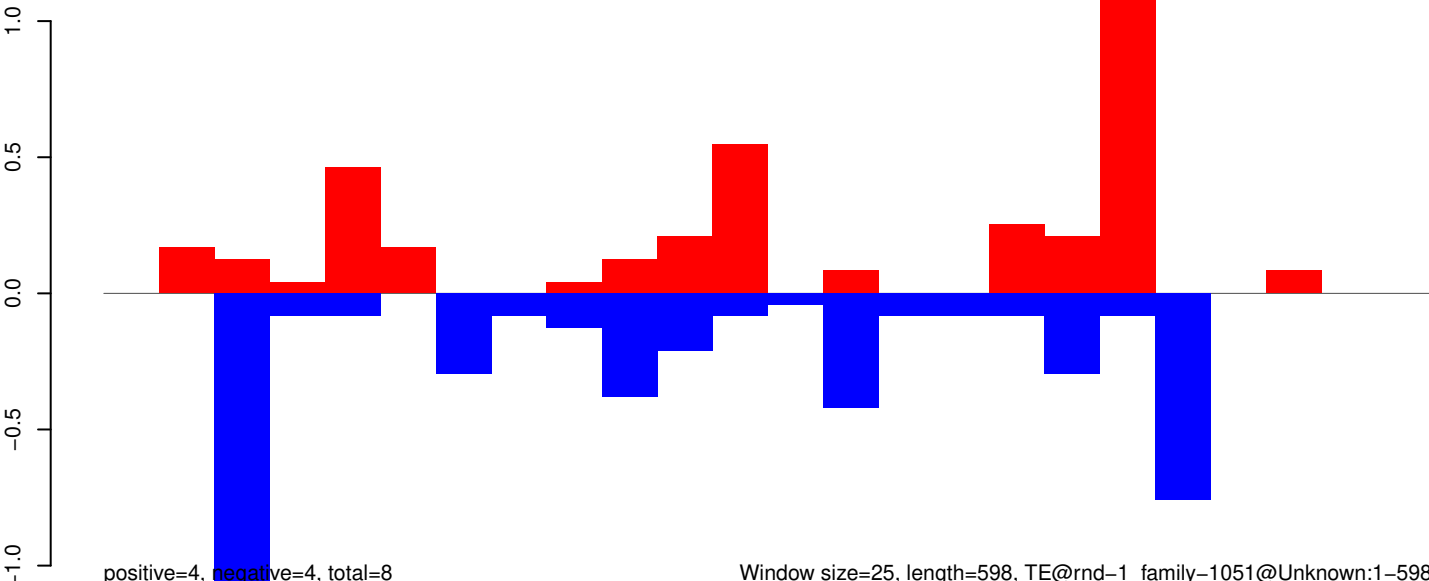
positive=1, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=5

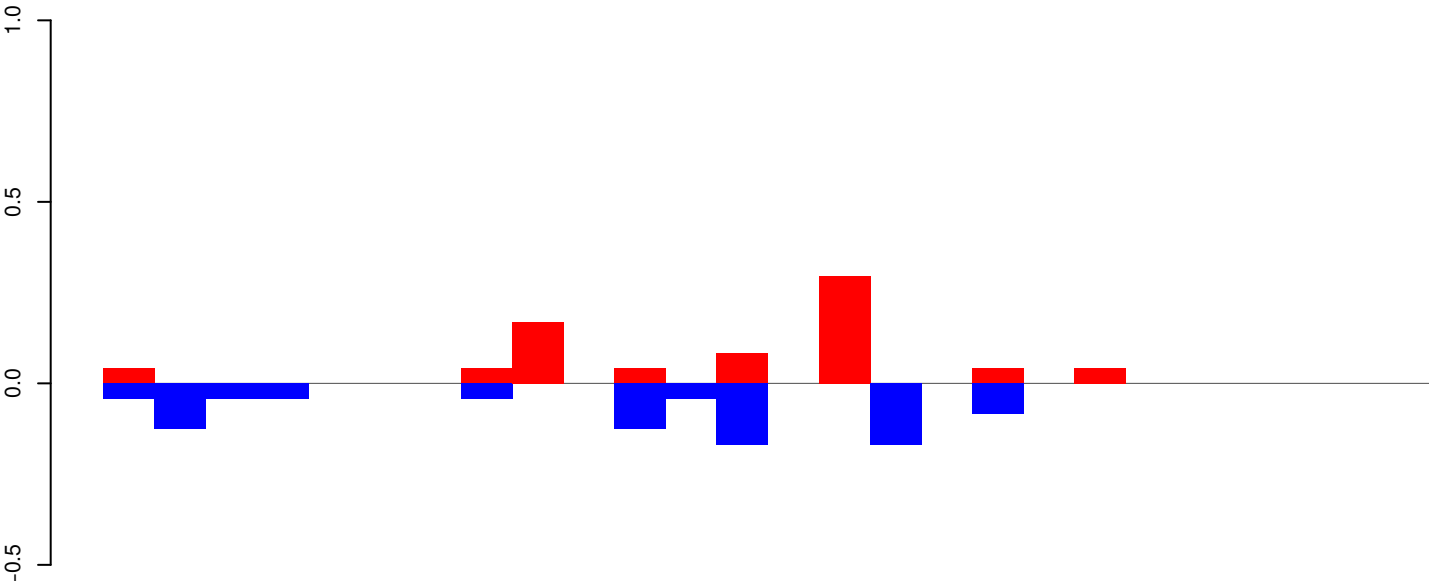
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



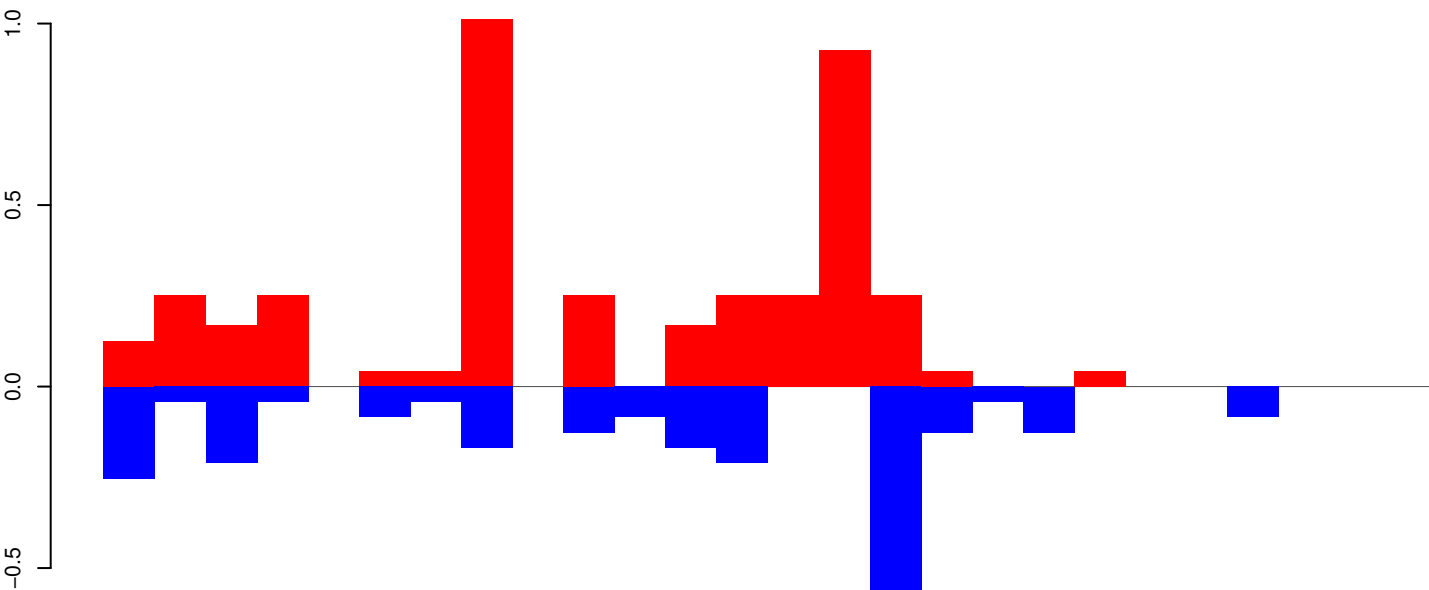
positive=4, negative=4, total=8

Window size=25, length=598, TE@rnd-1\_family-1051@Unknown:1-598

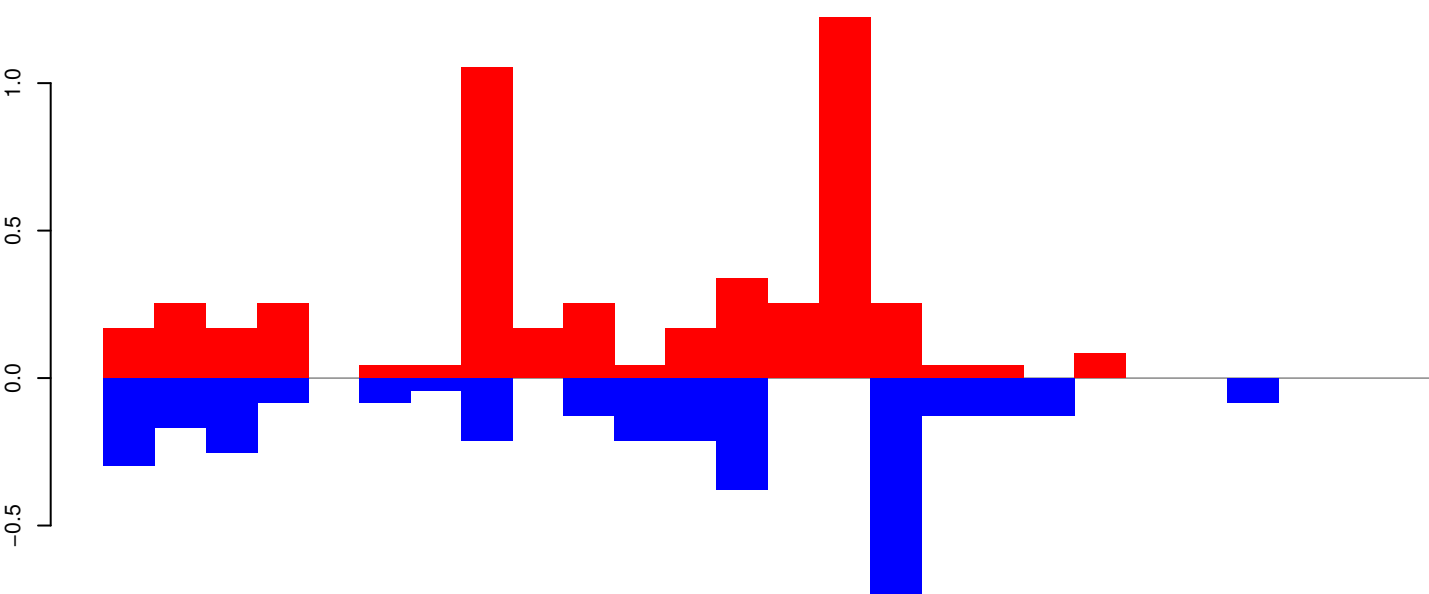
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



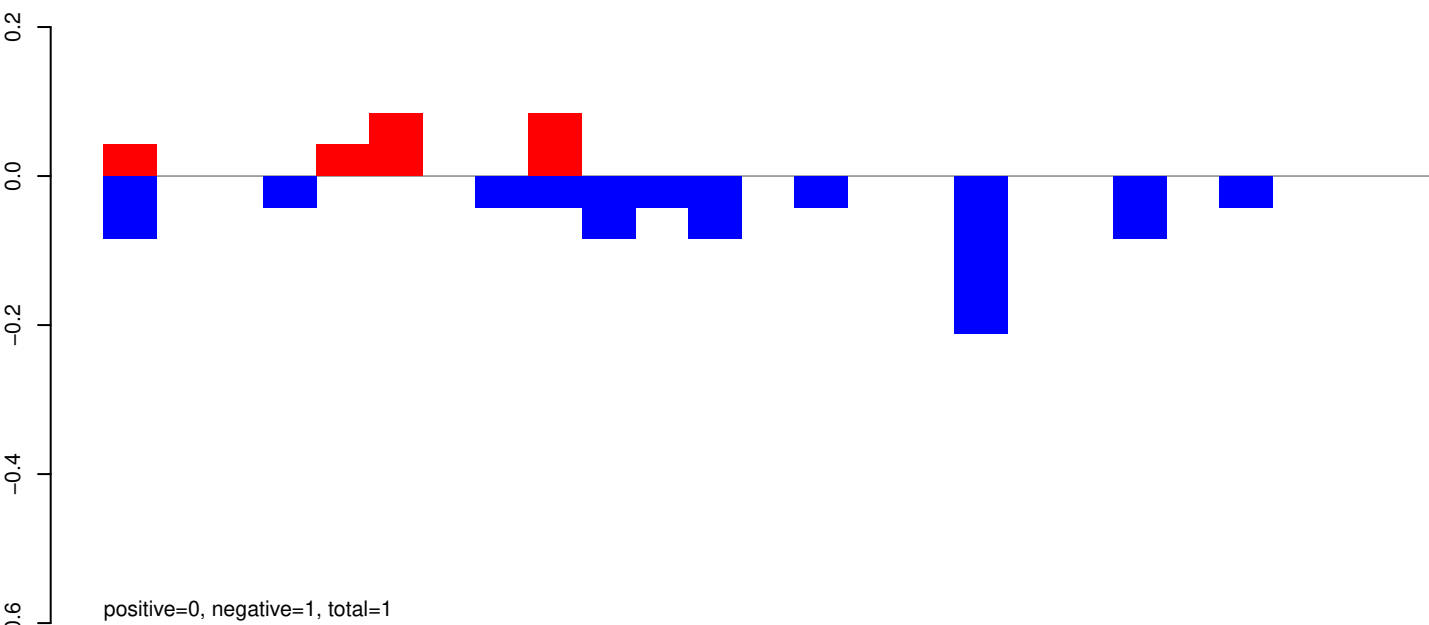
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



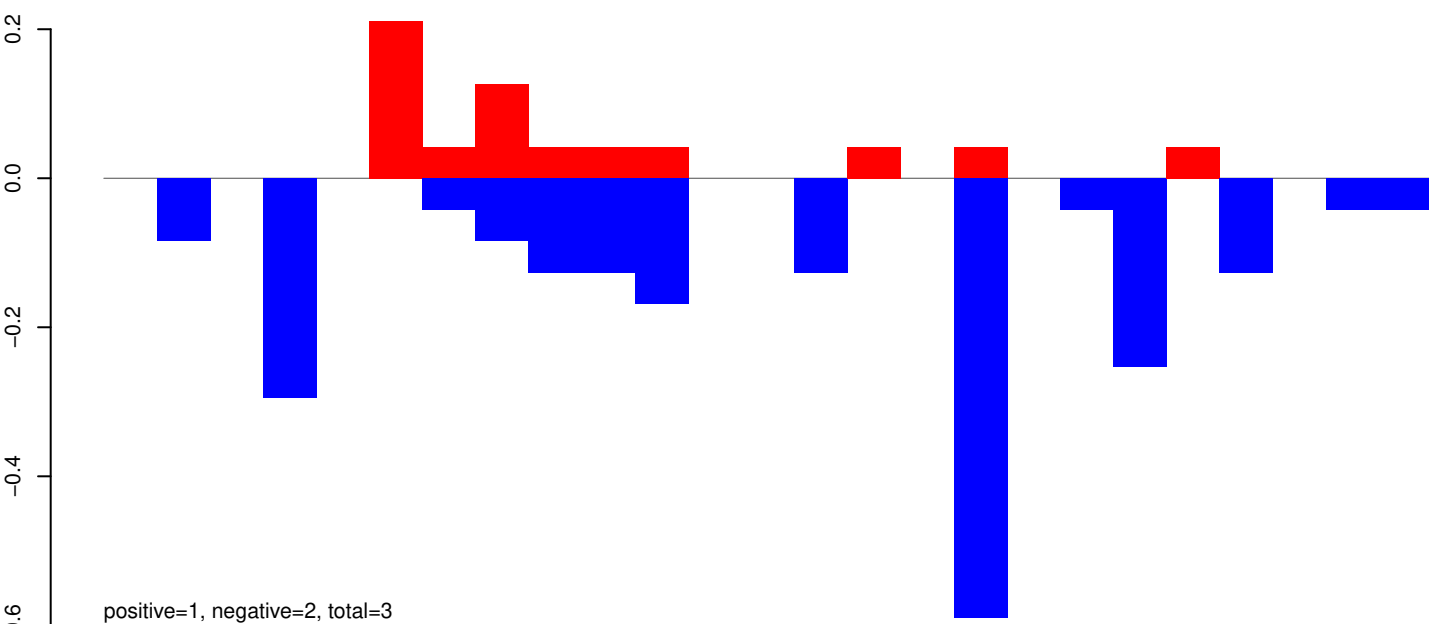
Window size=25, length=639, TE@rnd-1\_family-1016@Unknown:1-639



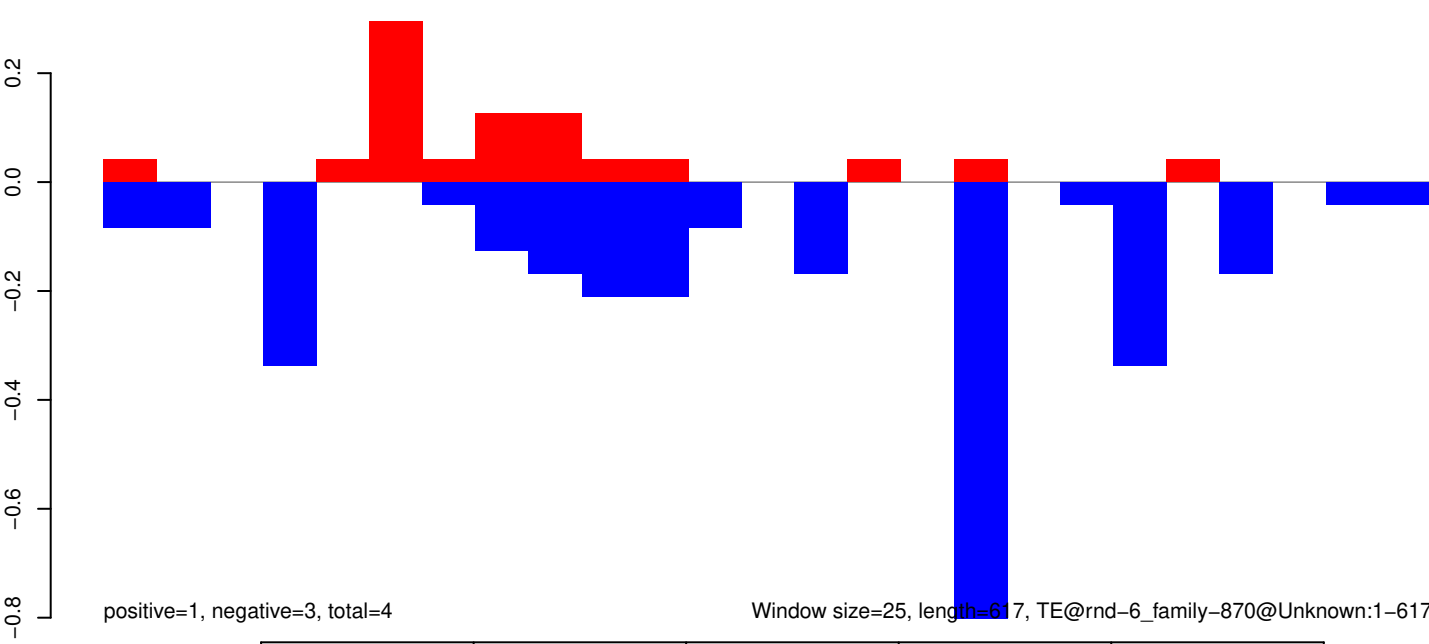
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

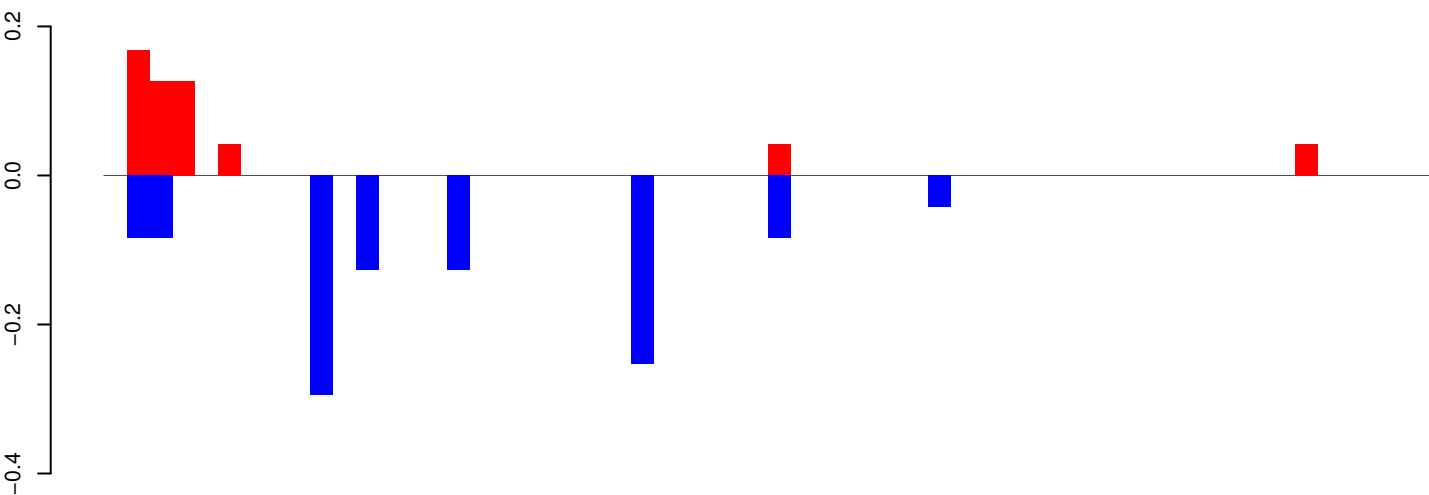


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



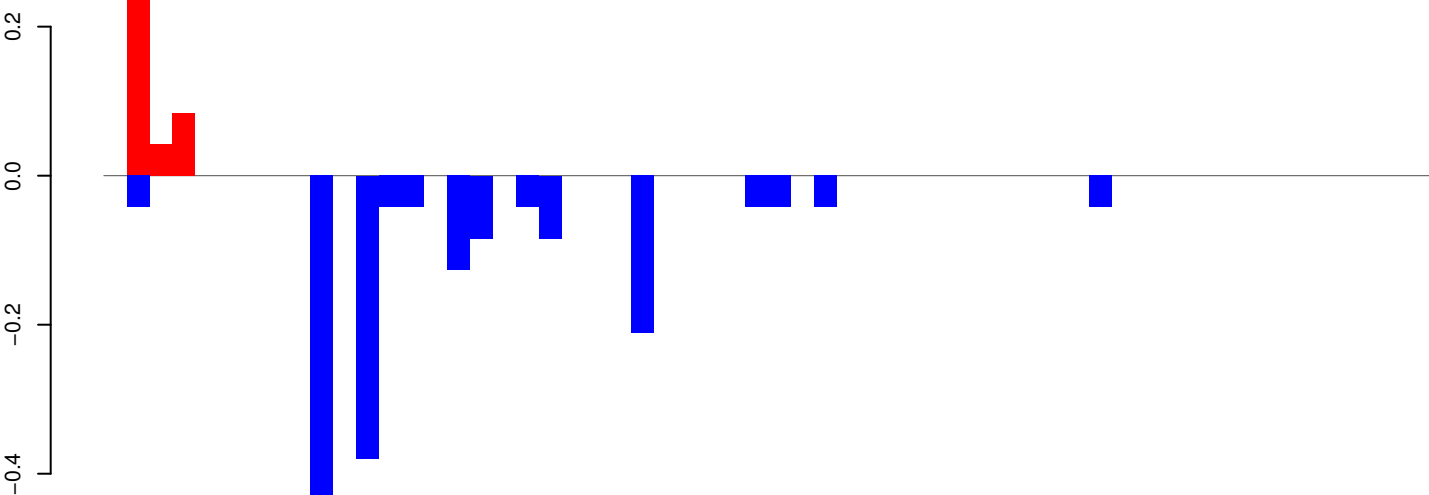
Window size=25, length=617, TE@rnd-6\_family-870@Unknown:1-617

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



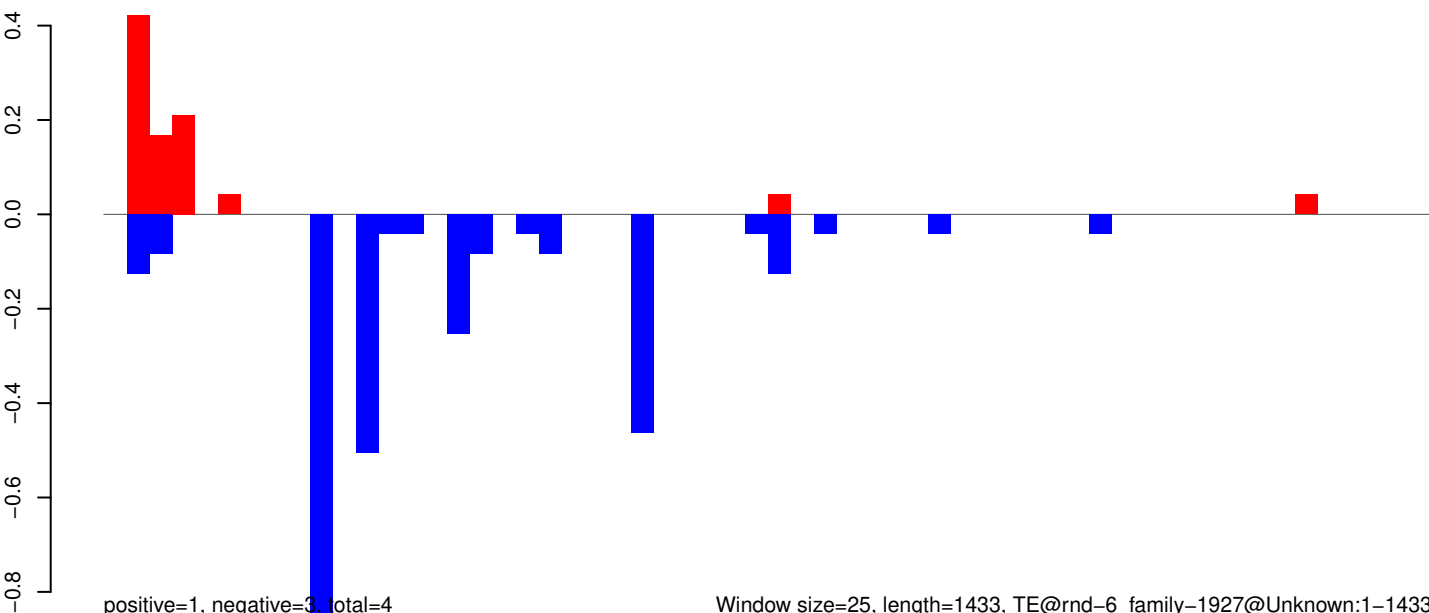
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

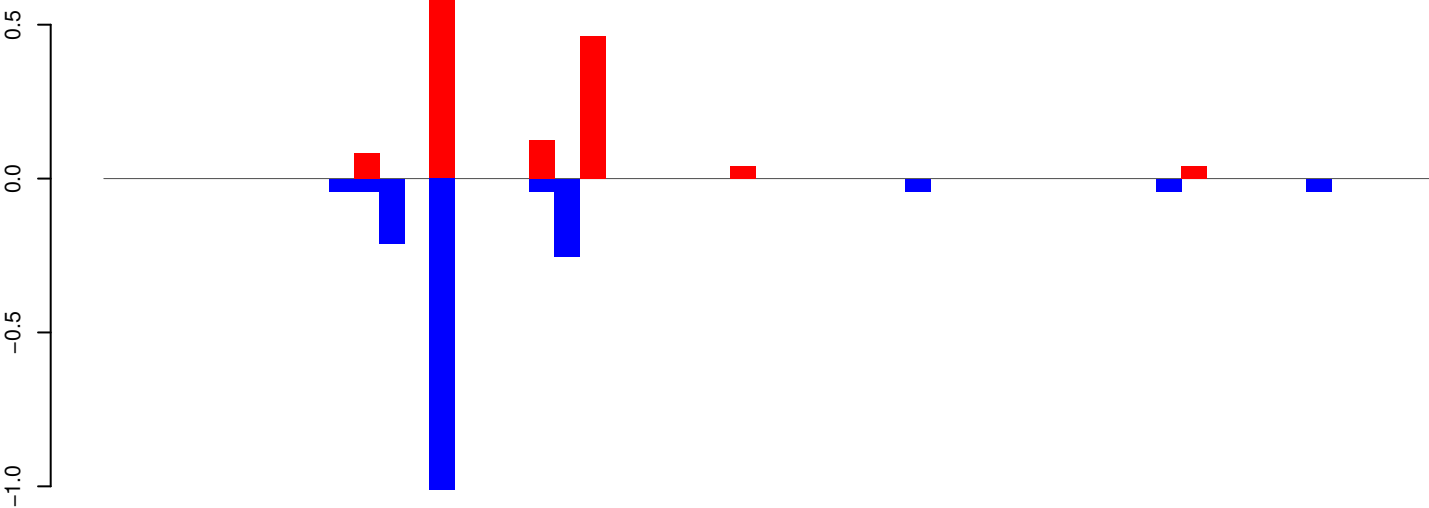
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=3, total=4

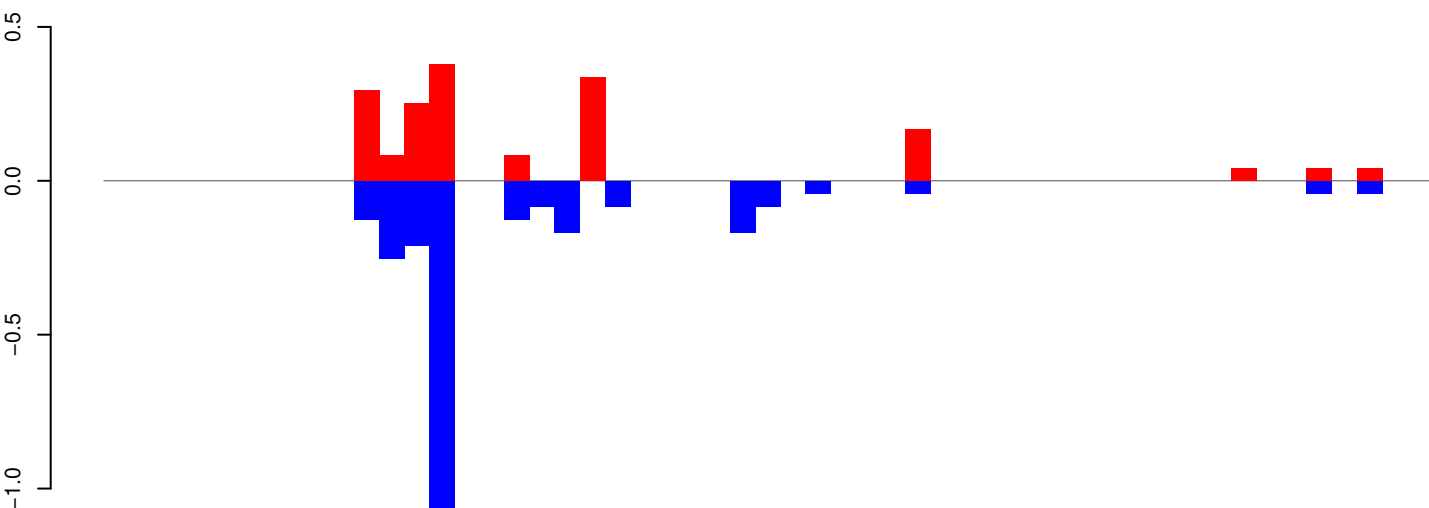
Window size=25, length=1433, TE@rnd-6\_family-1927@Unknown:1-1433

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



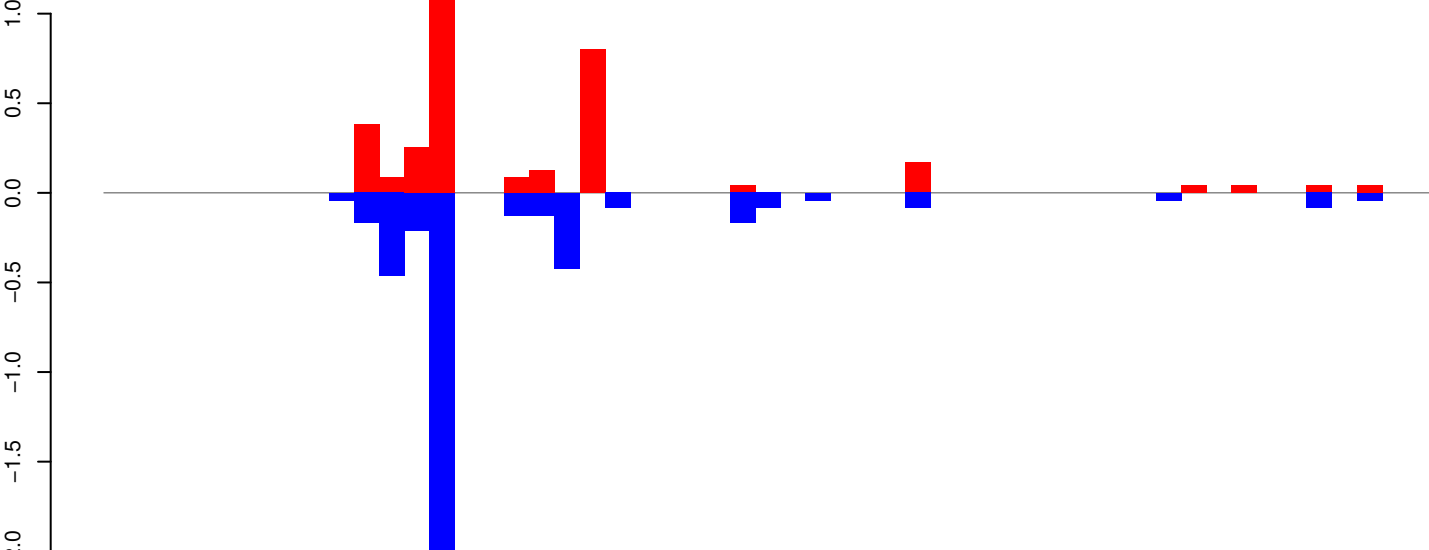
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=3, total=4

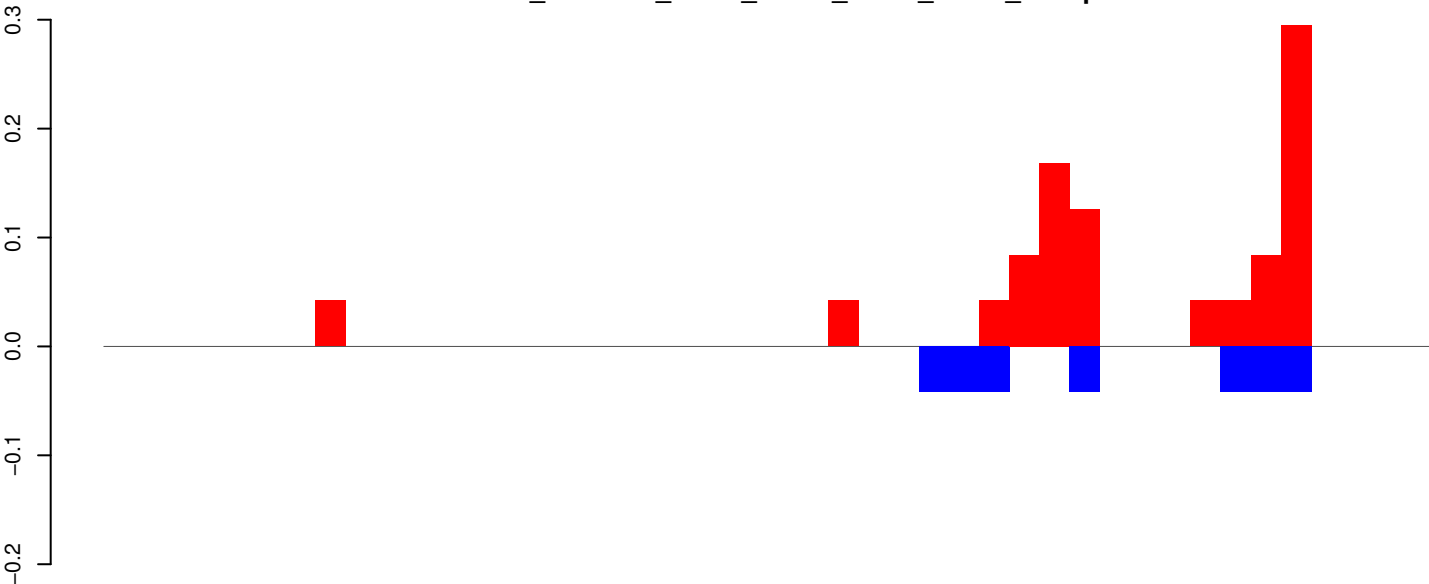
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=4, total=8

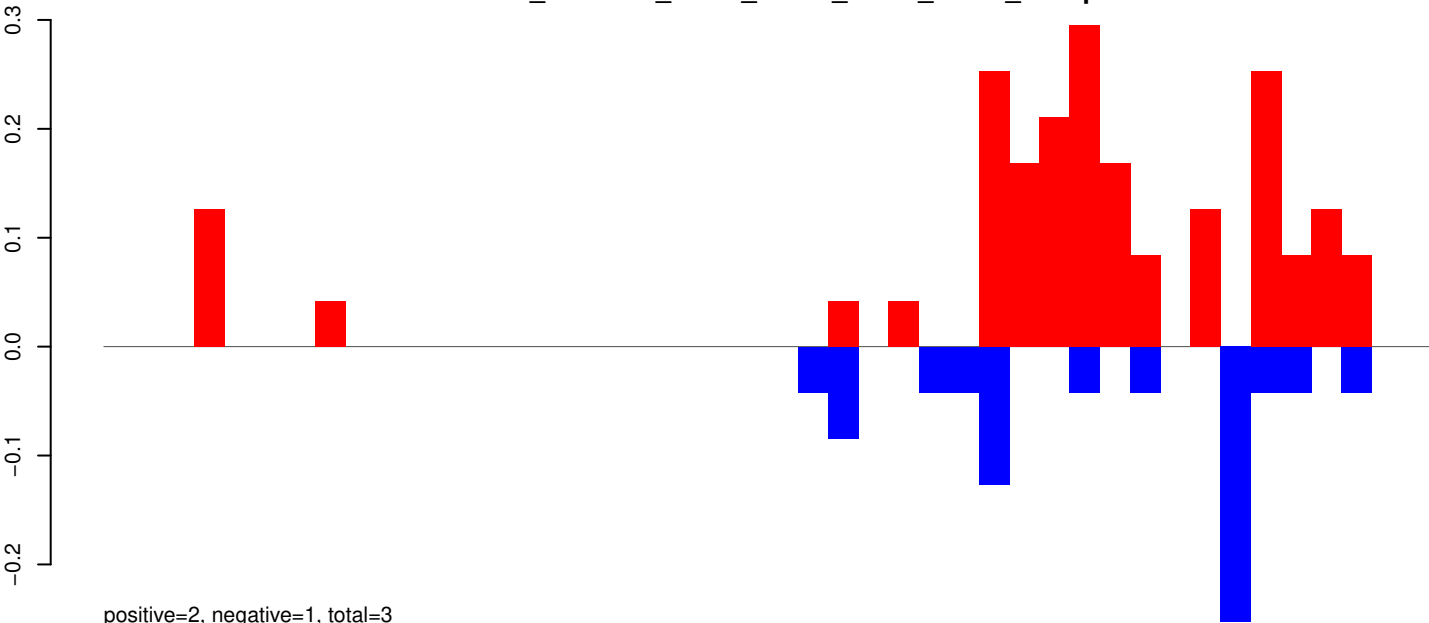
Window size=25, length=1314, TE@rnd-6\_family-1196@Unknown:1-1314

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



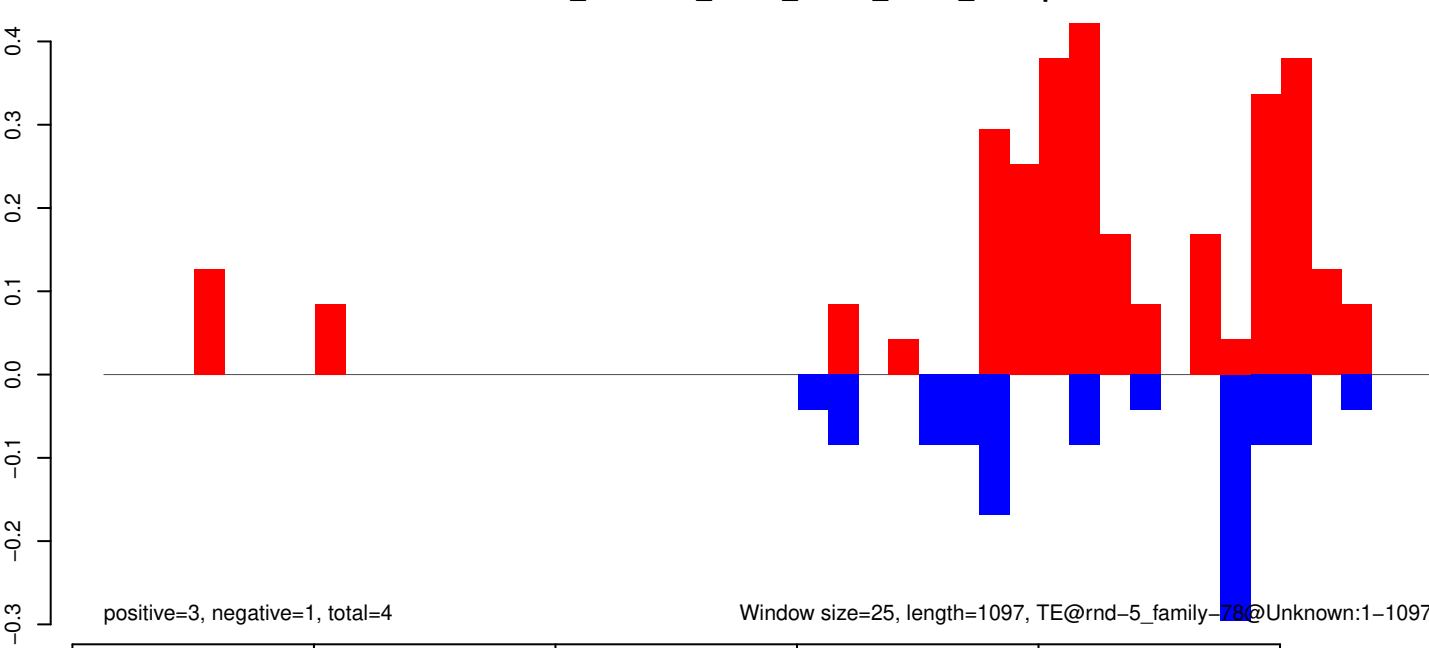
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

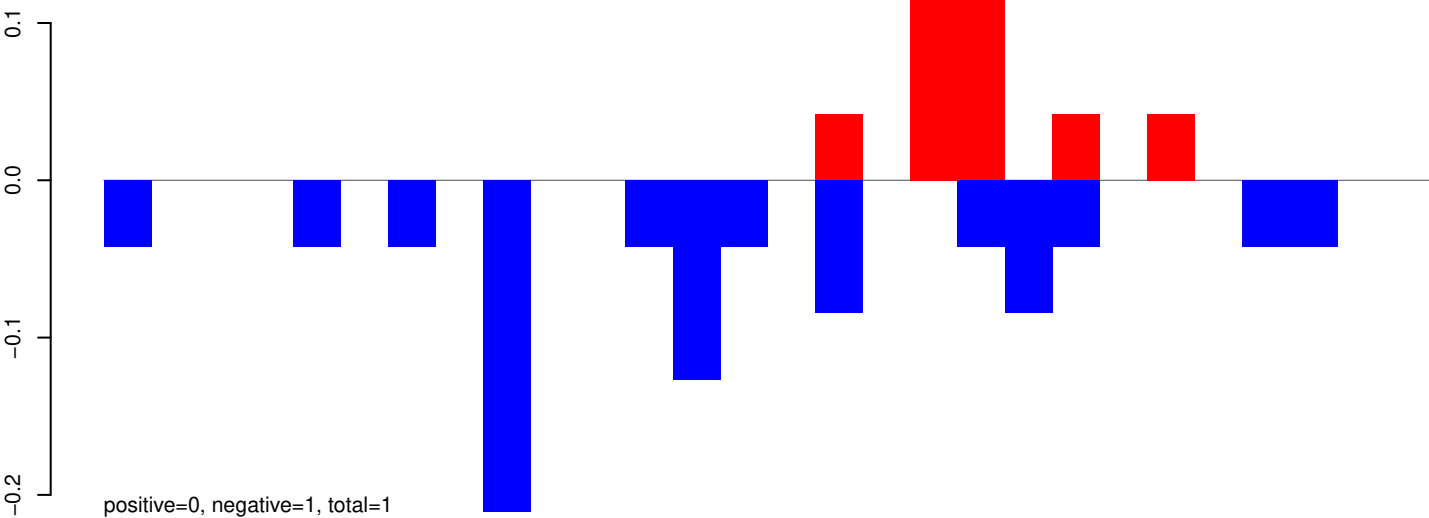
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



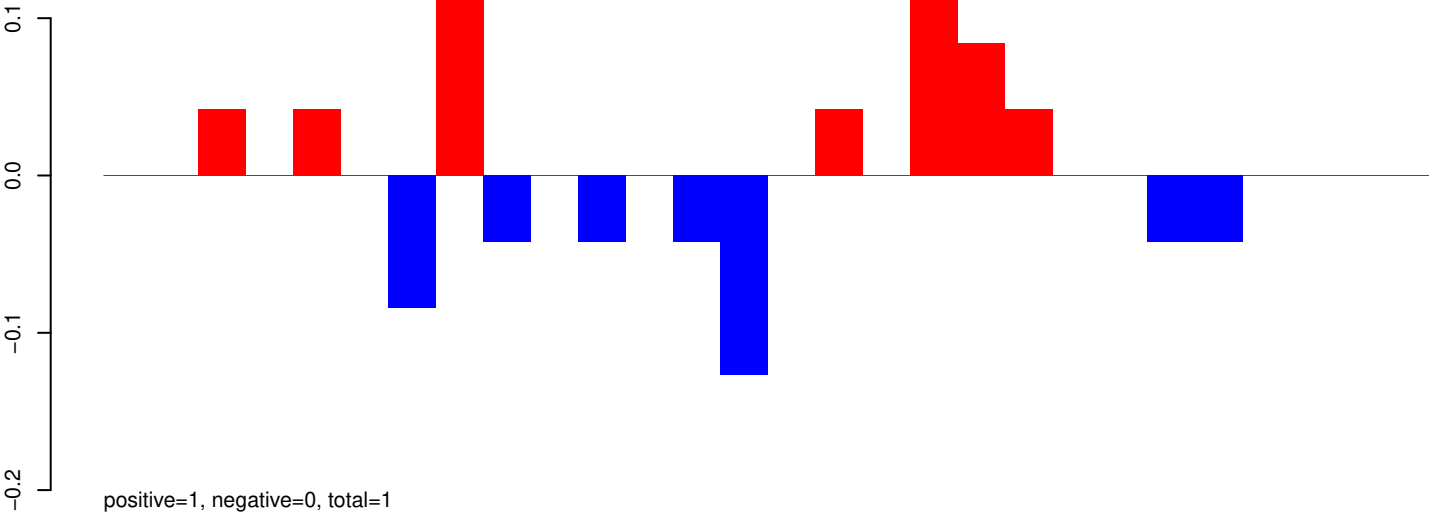
positive=3, negative=1, total=4

Window size=25, length=1097, TE@rnd-5\_family-78@Unknown:1-1097

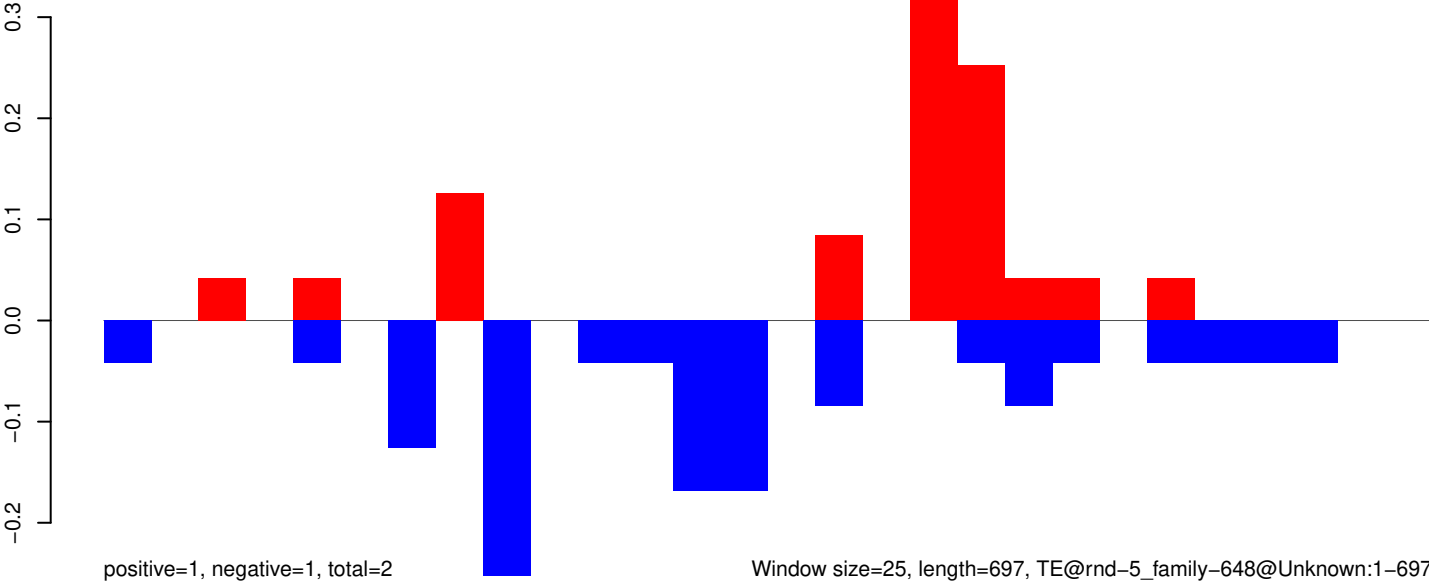
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



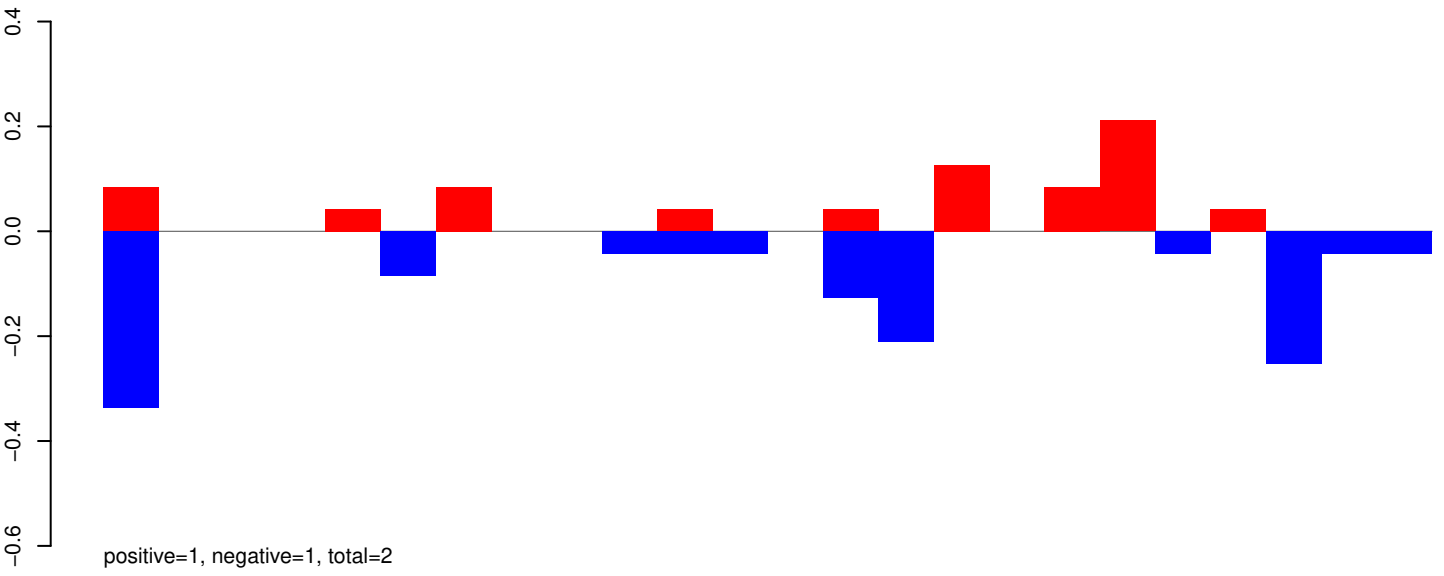
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



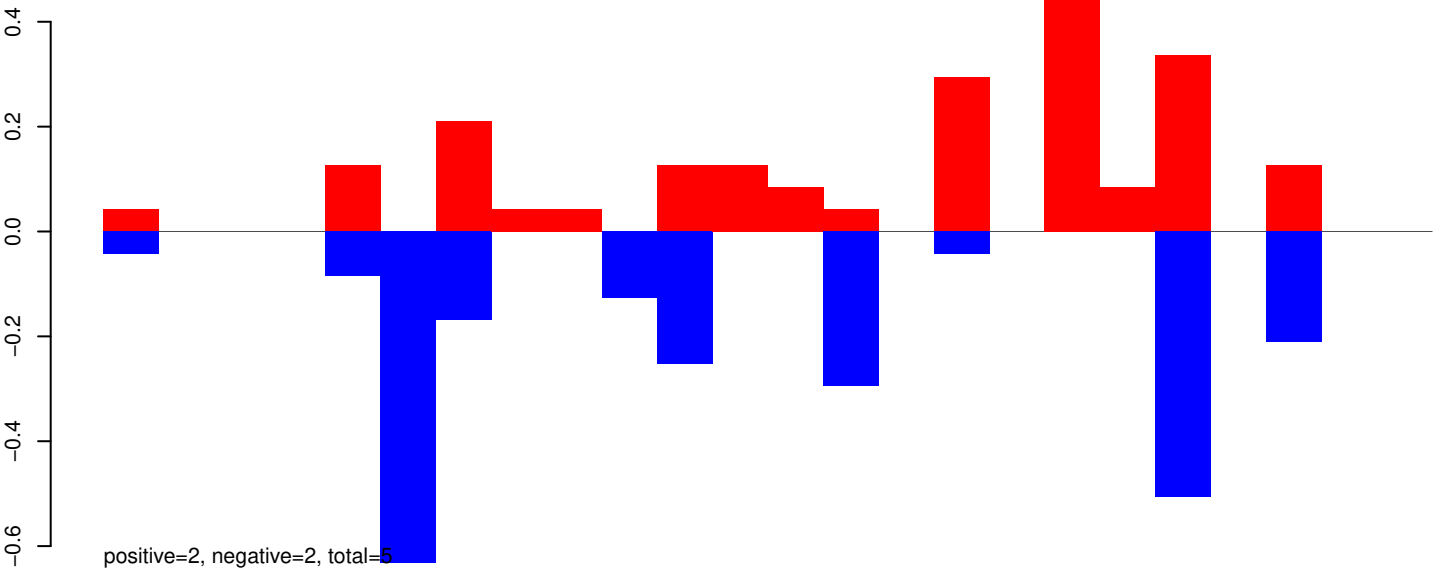
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



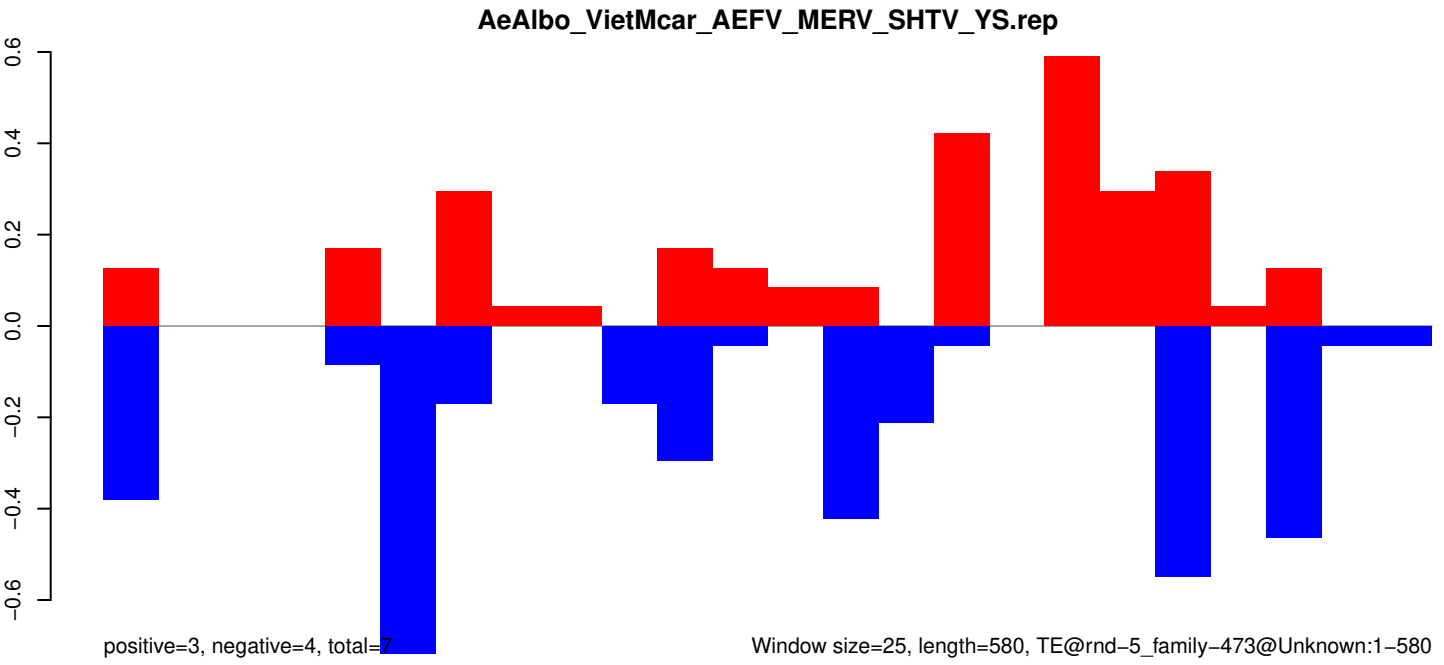
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



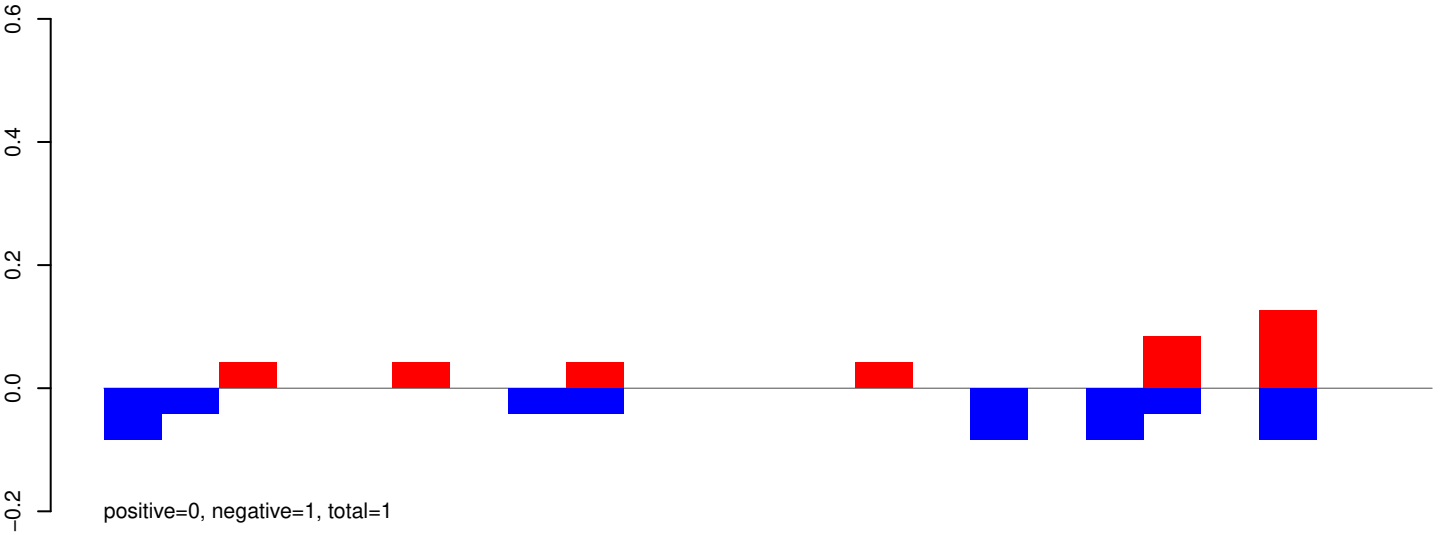
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



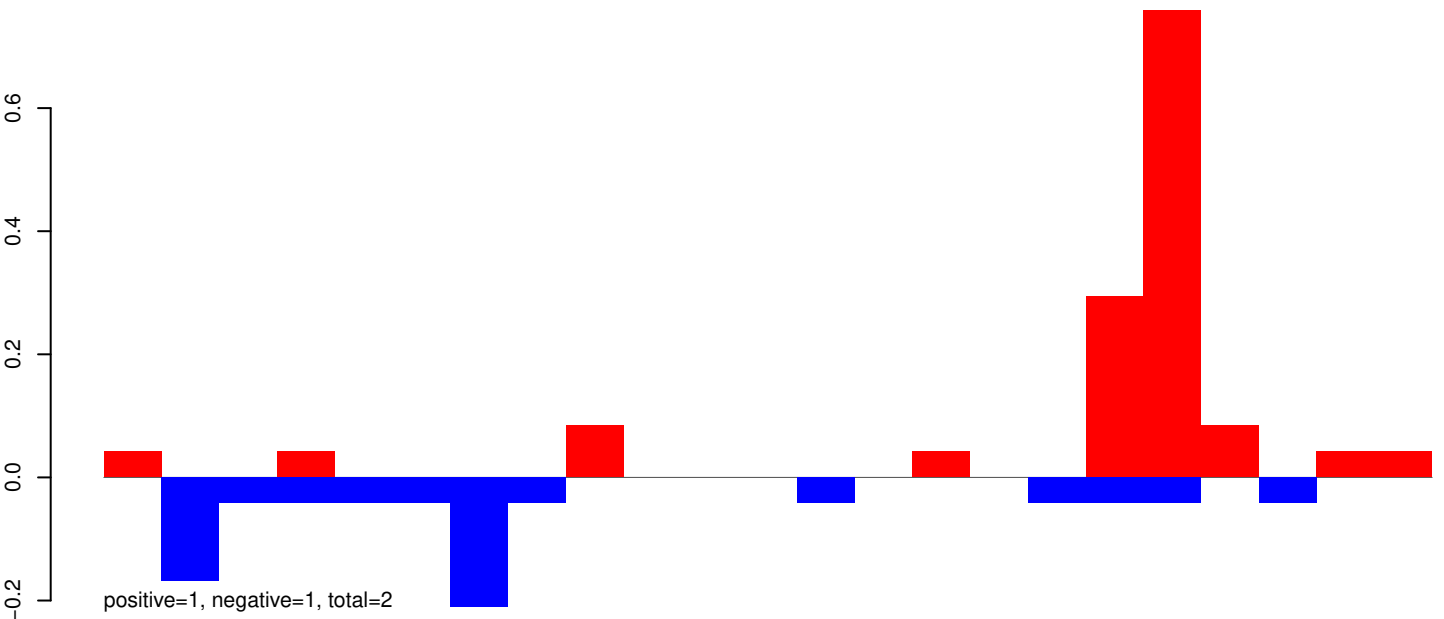
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



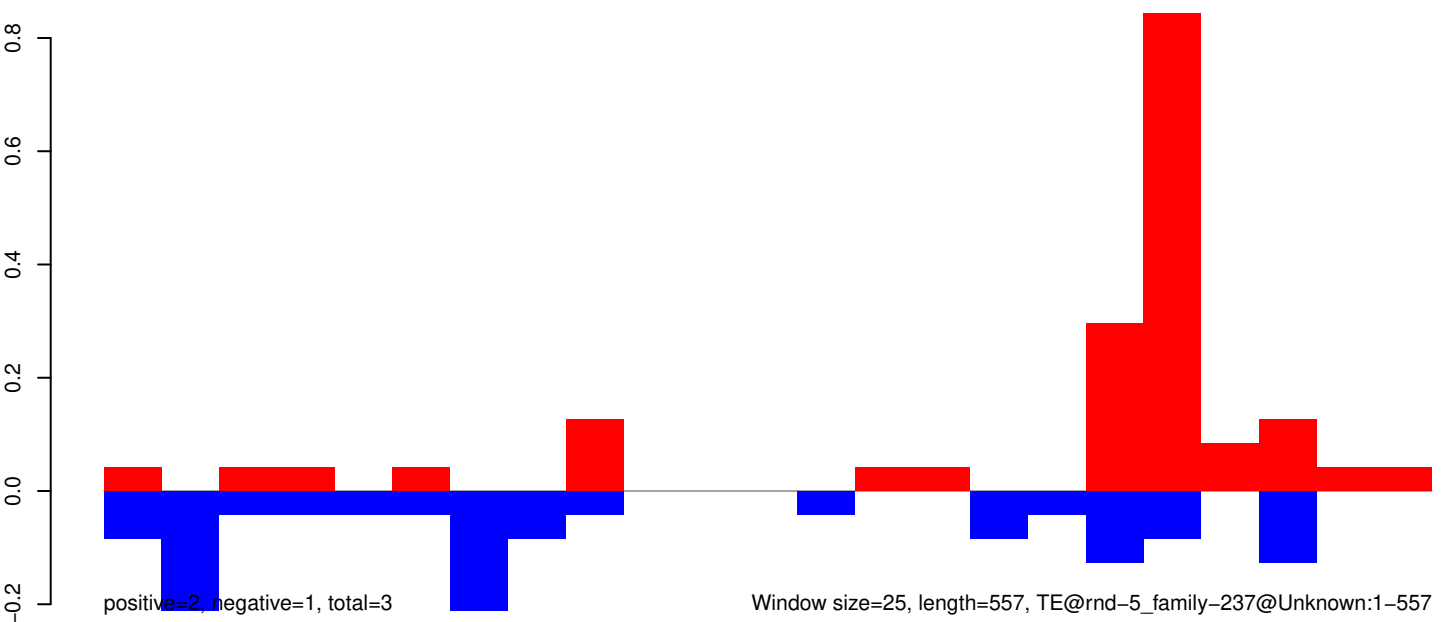
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



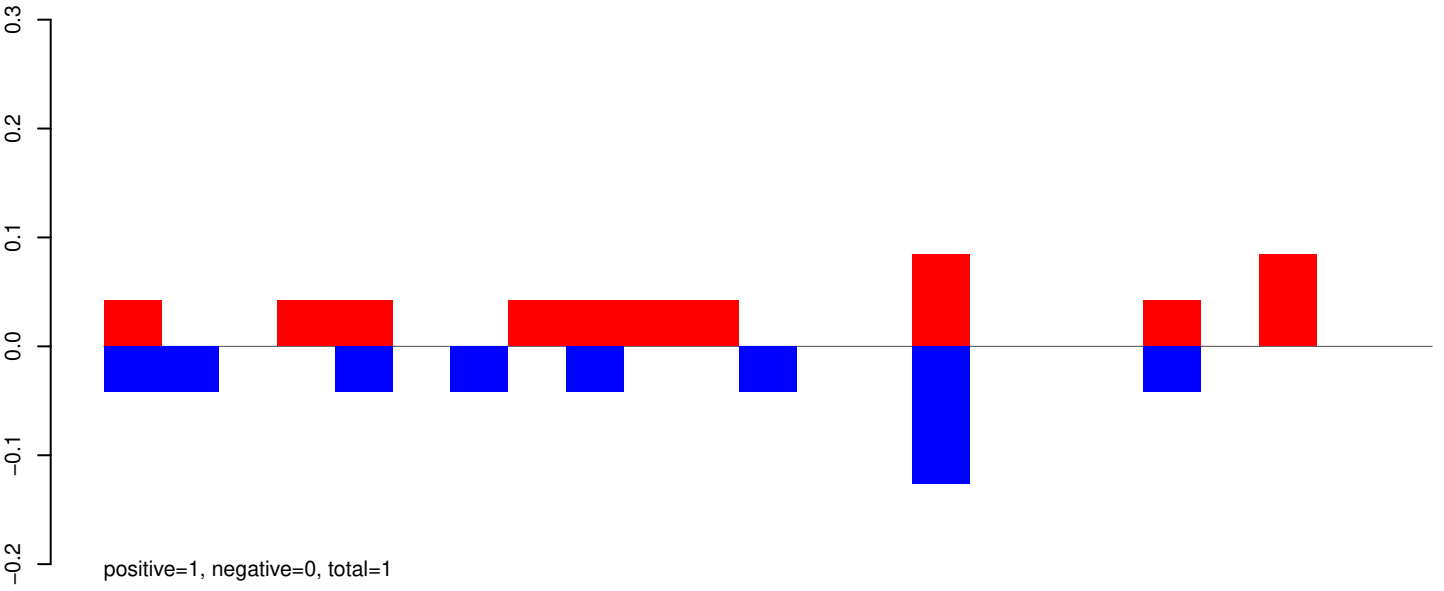
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



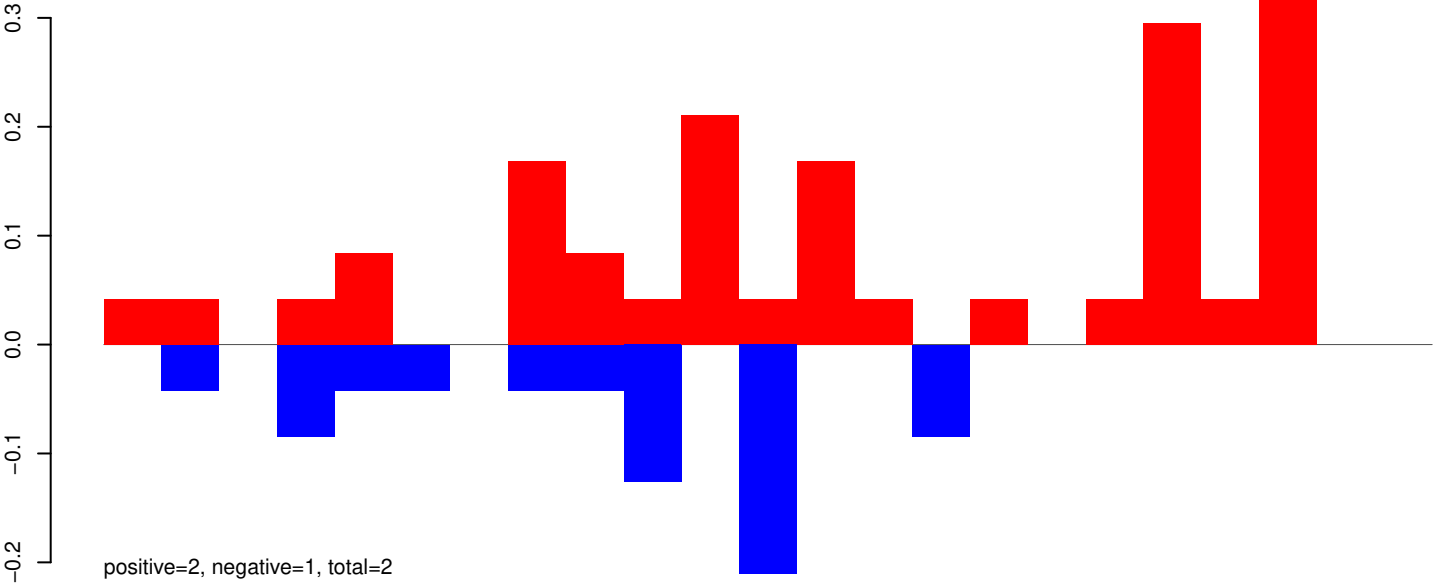
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



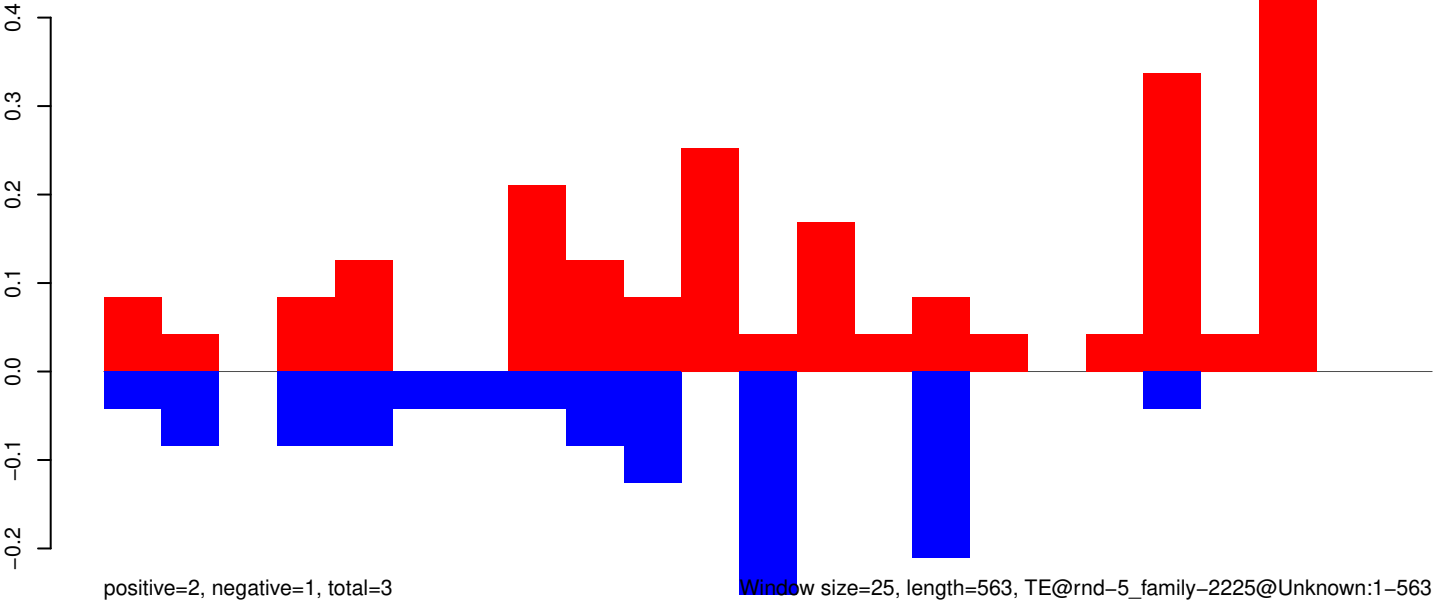
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

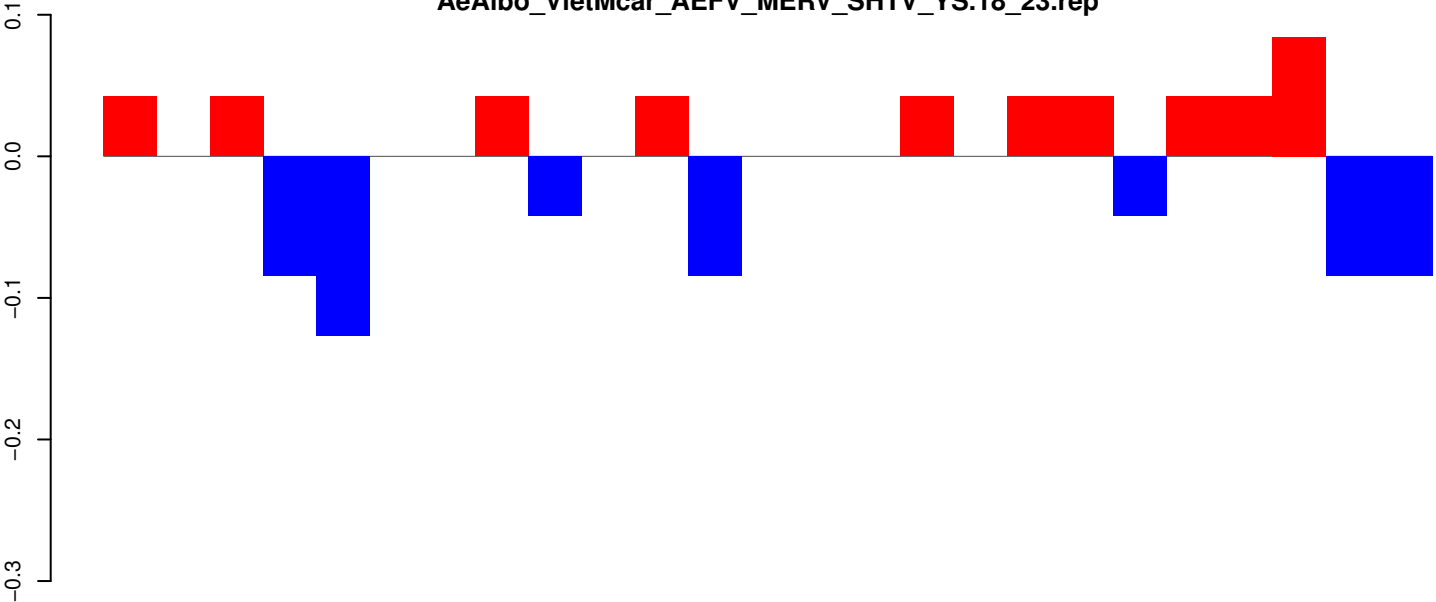


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



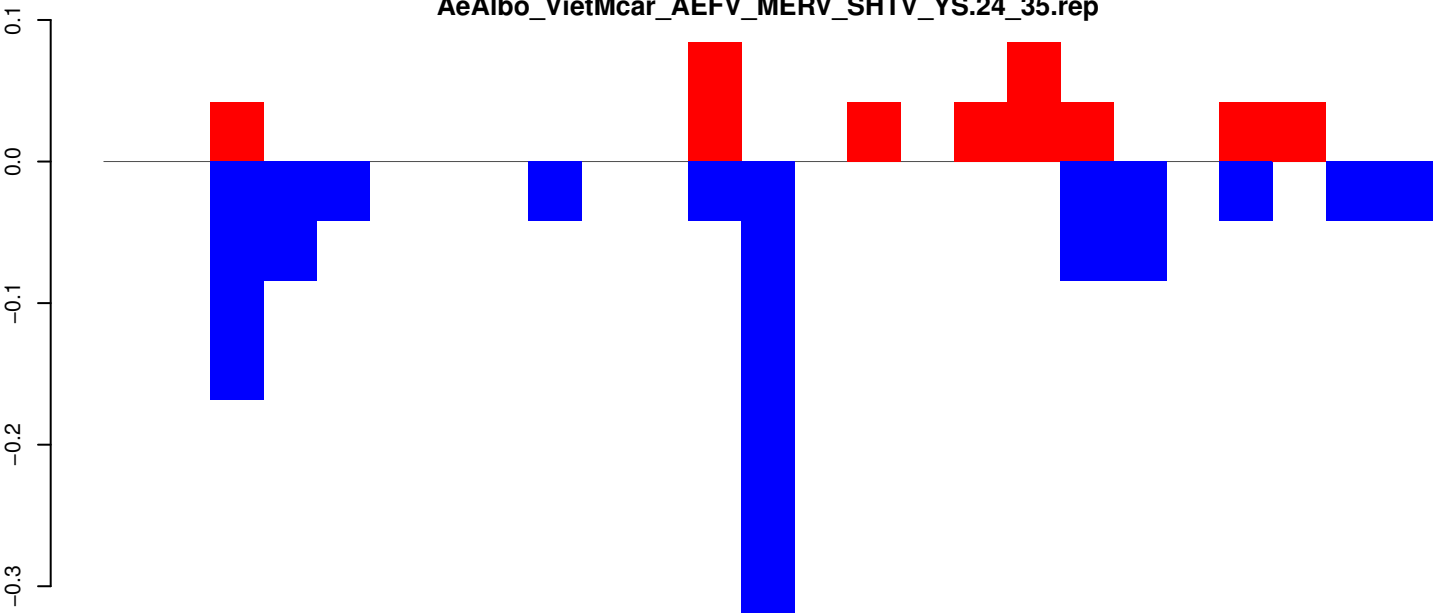


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



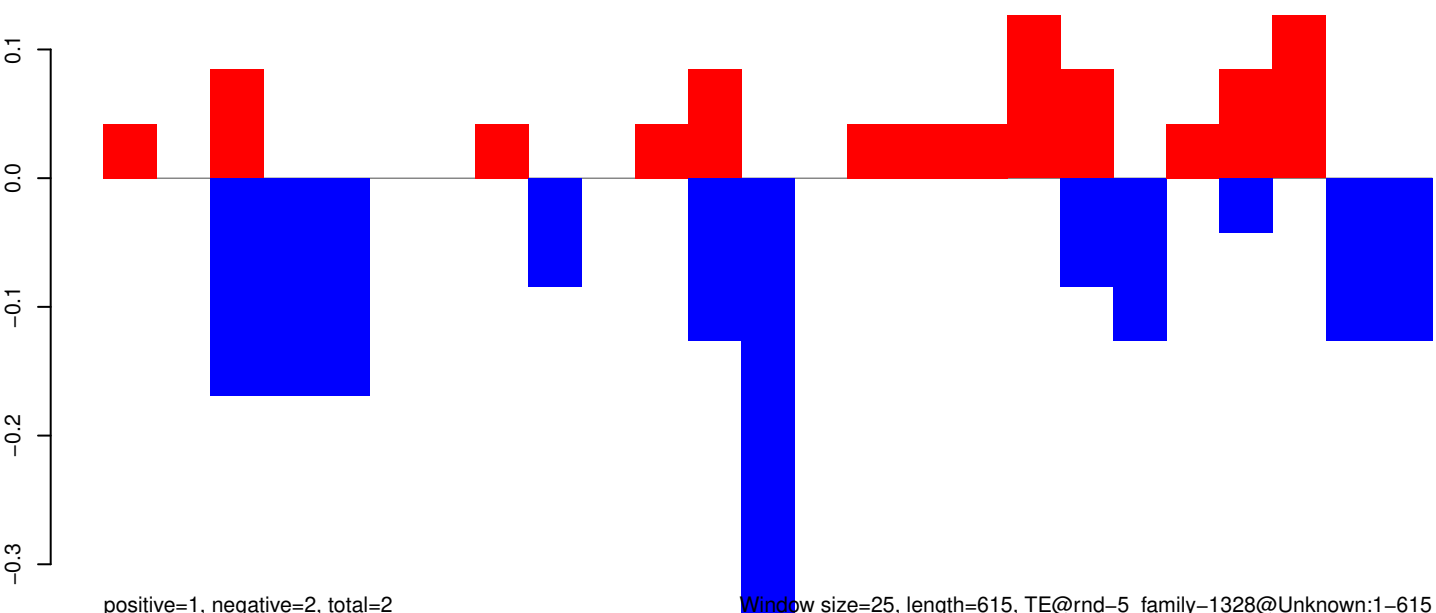
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

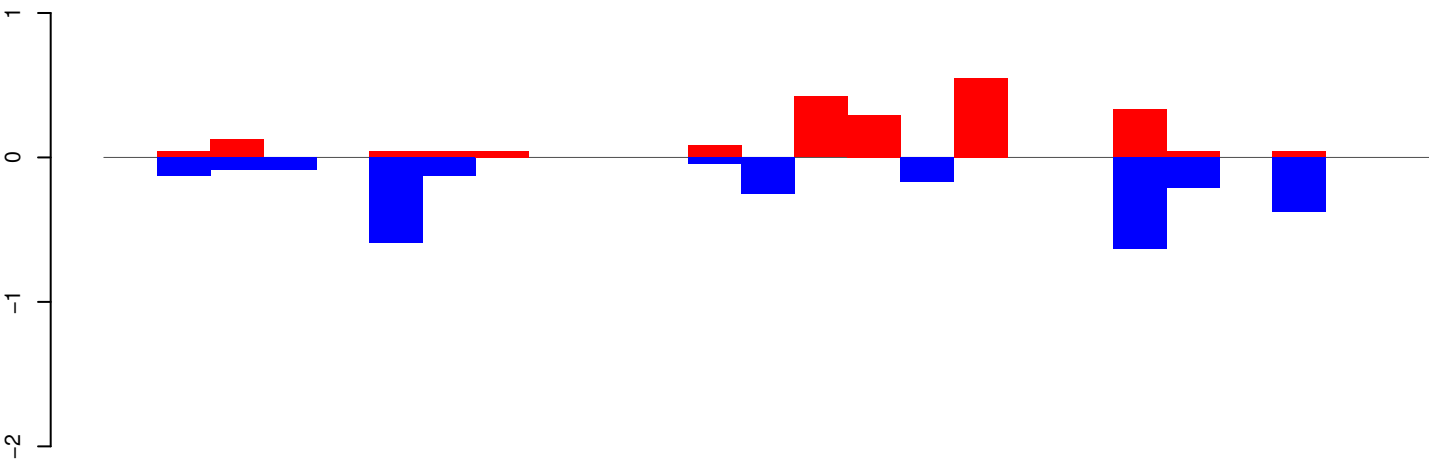
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=1, negative=2, total=2

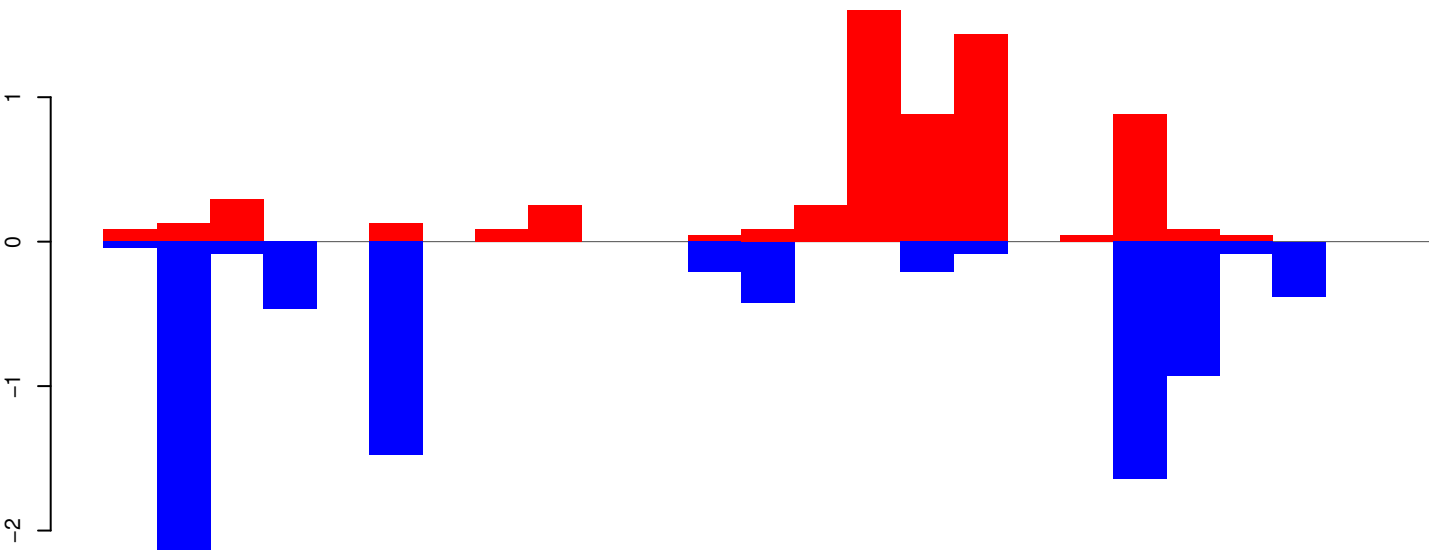
Window size=25, length=615, TE@rnd-5\_family-1328@Unknown:1-615

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



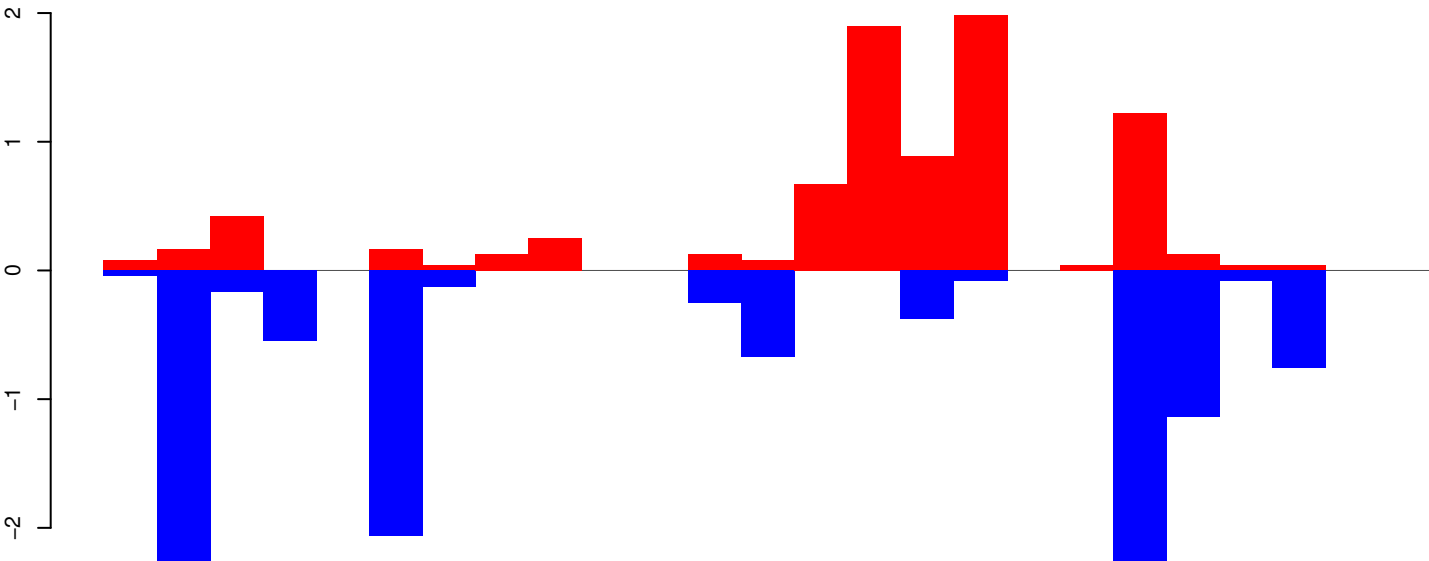
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=9, total=15

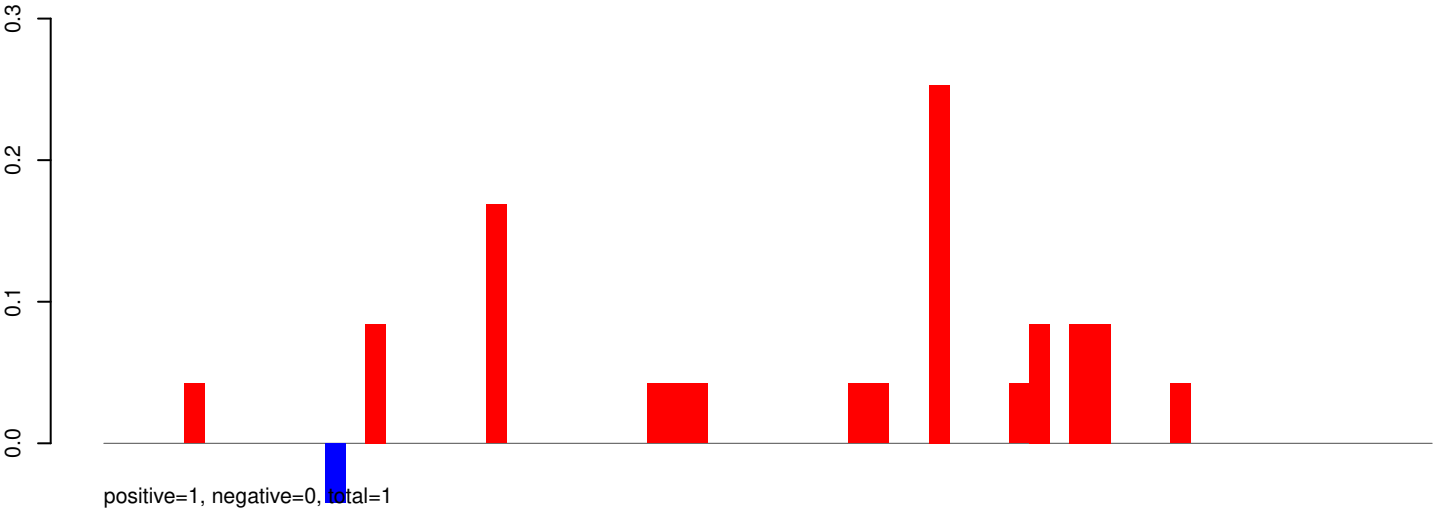
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



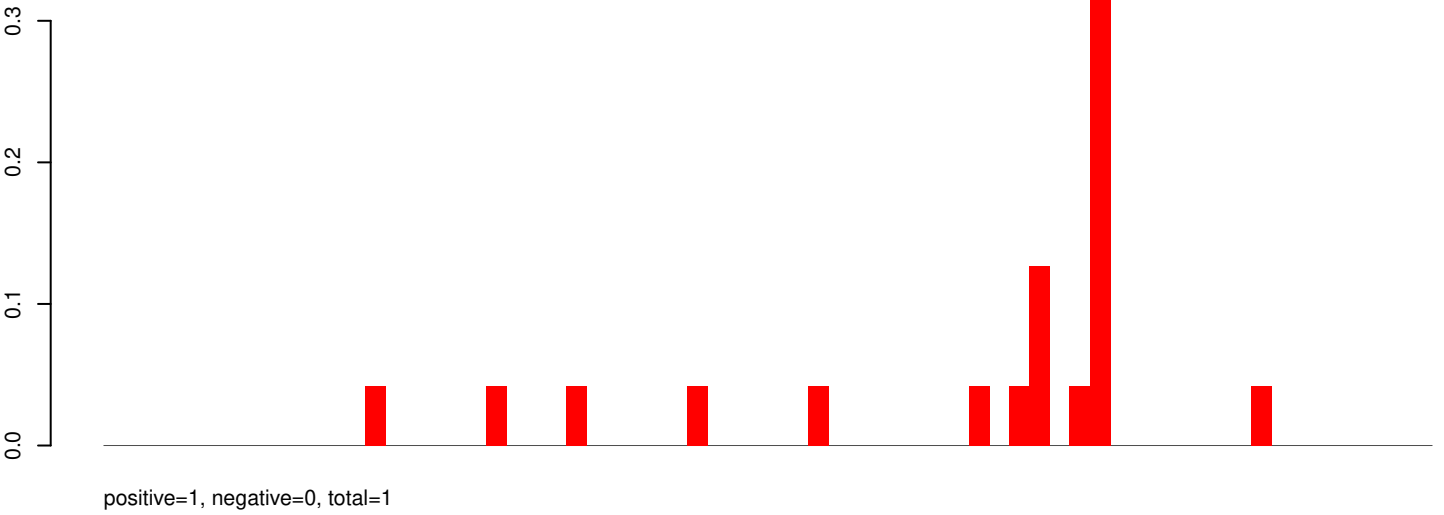
positive=8, negative=11, total=20

Window size=25, length=619, TE@rnd-4\_family-530@Unknown:1-619

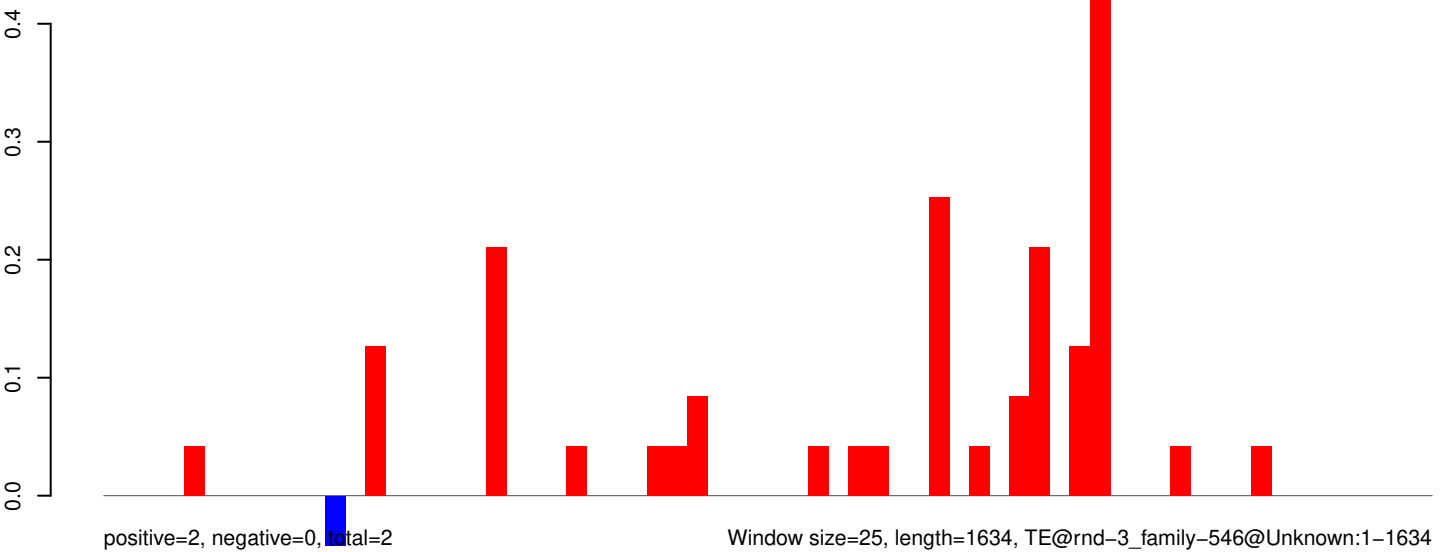
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



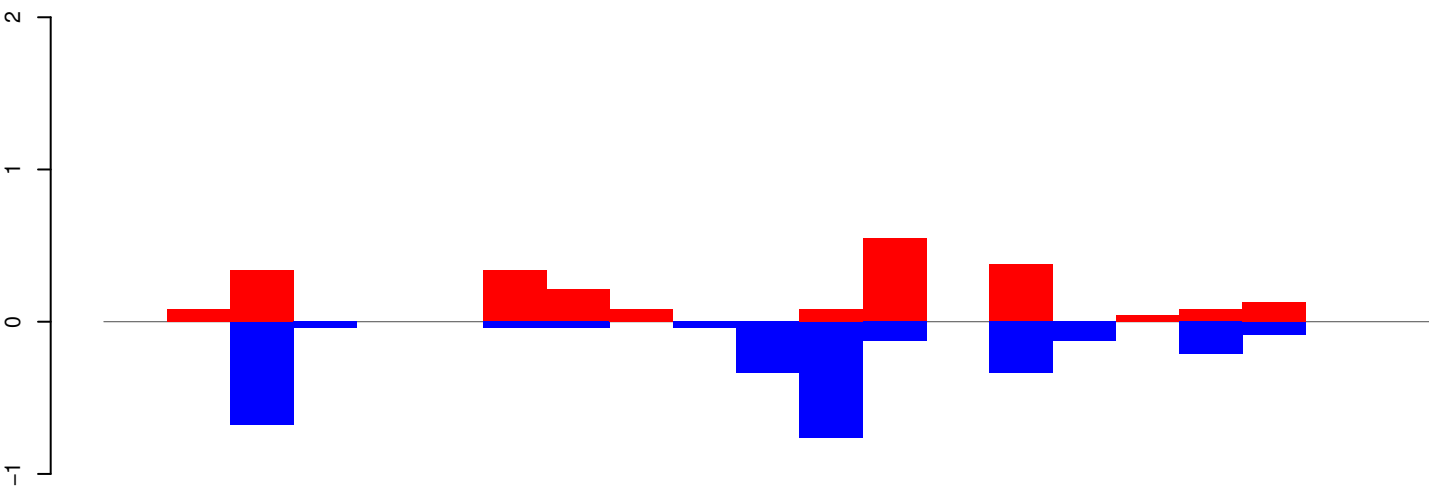
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

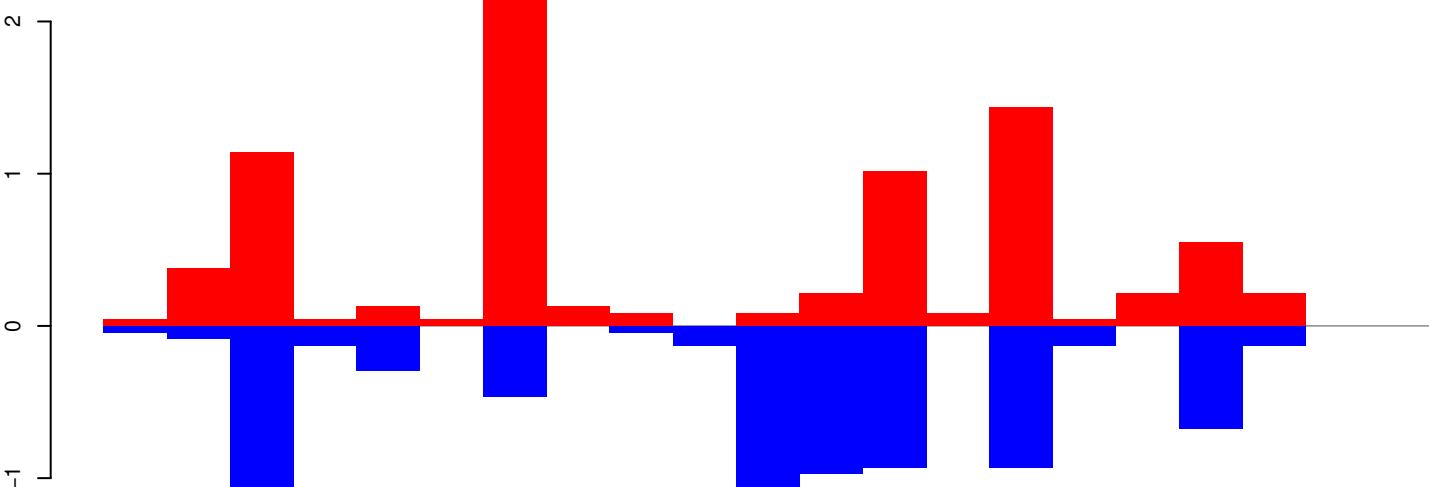


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



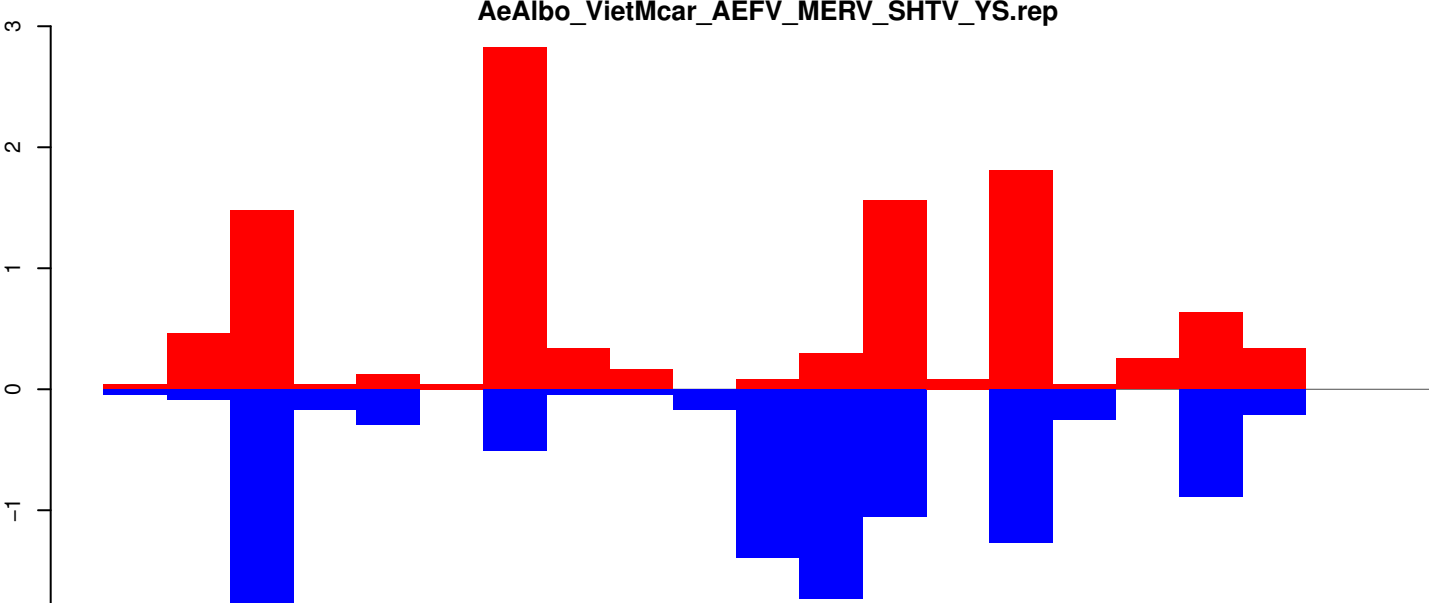
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=7, total=16

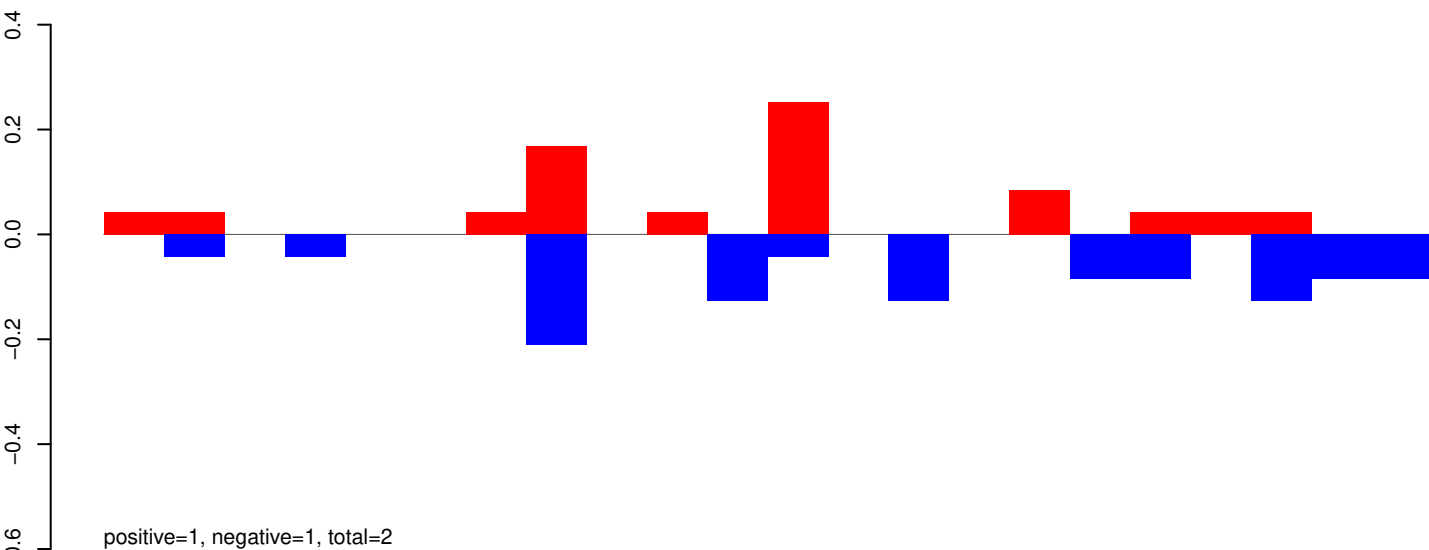
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



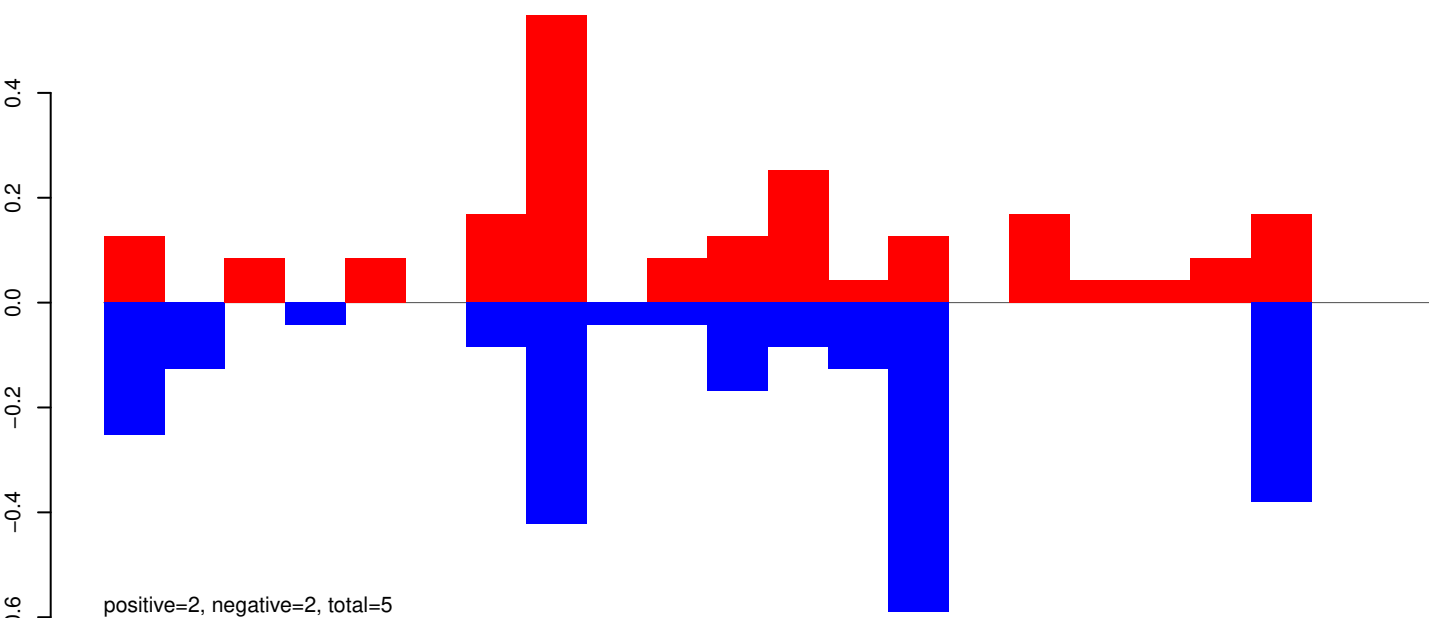
positive=11, negative=10, total=21

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

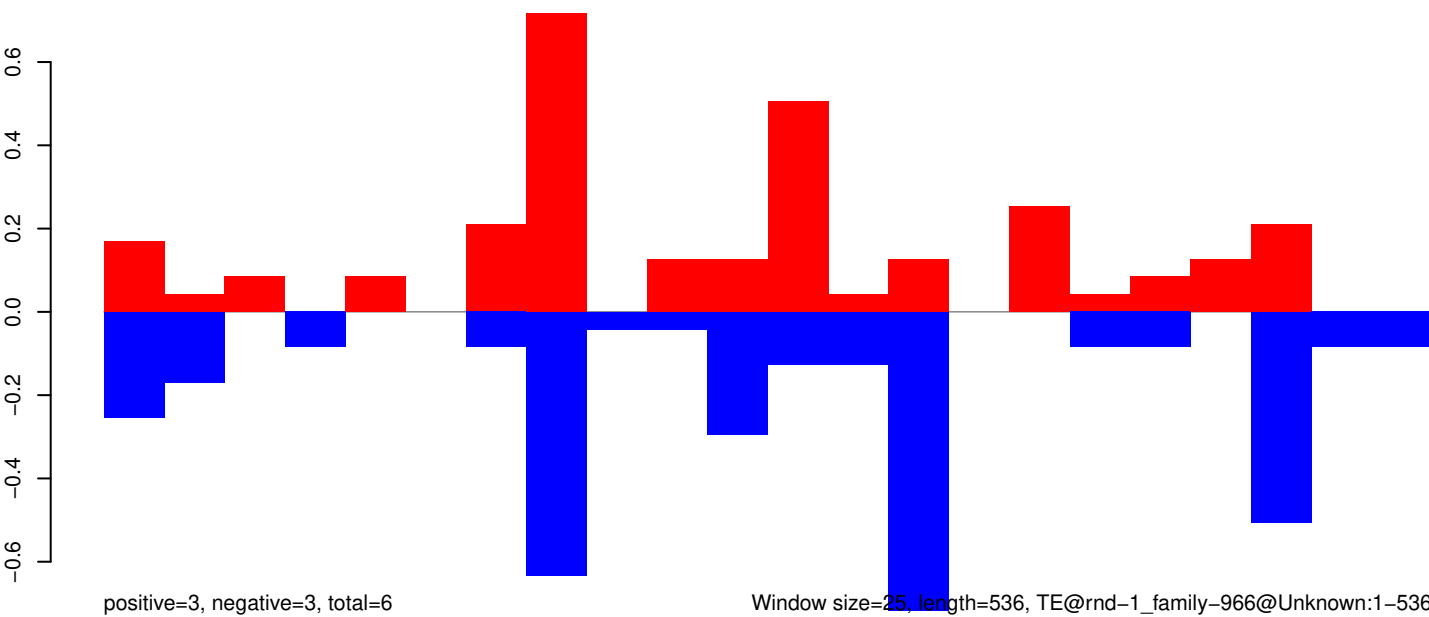
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

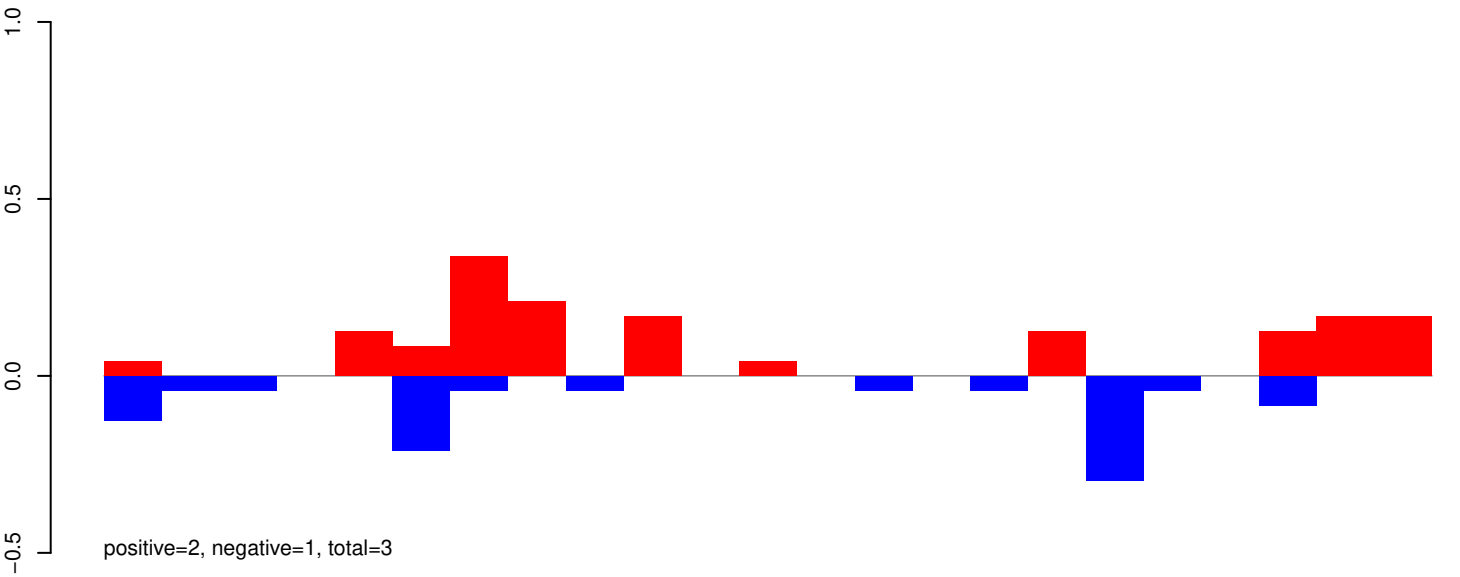


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

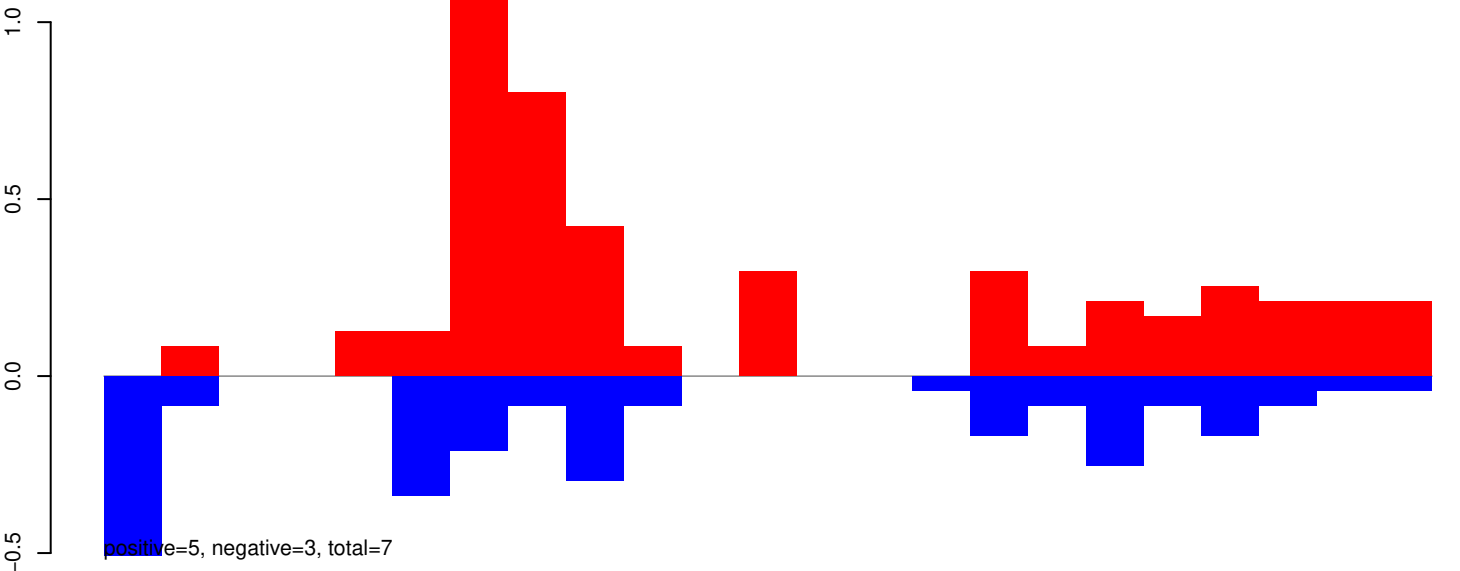


Window size=25, length=536, TE@rnd-1\_family-966@Unknown:1-536

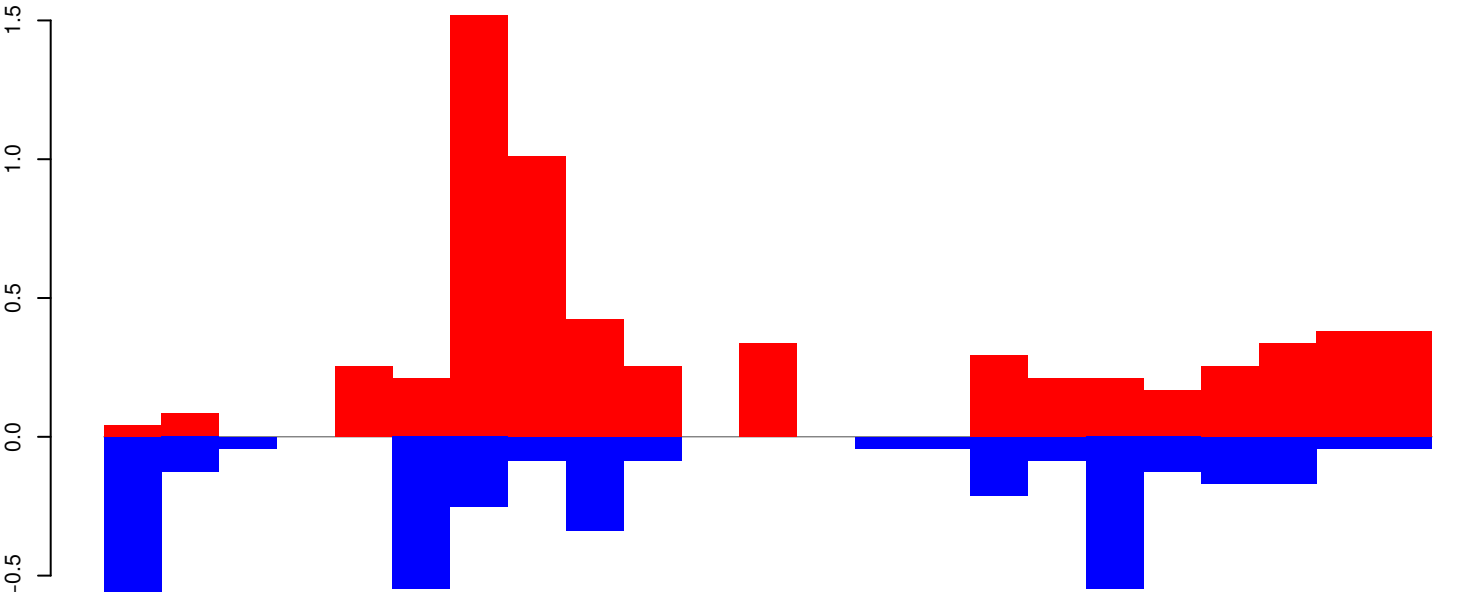
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

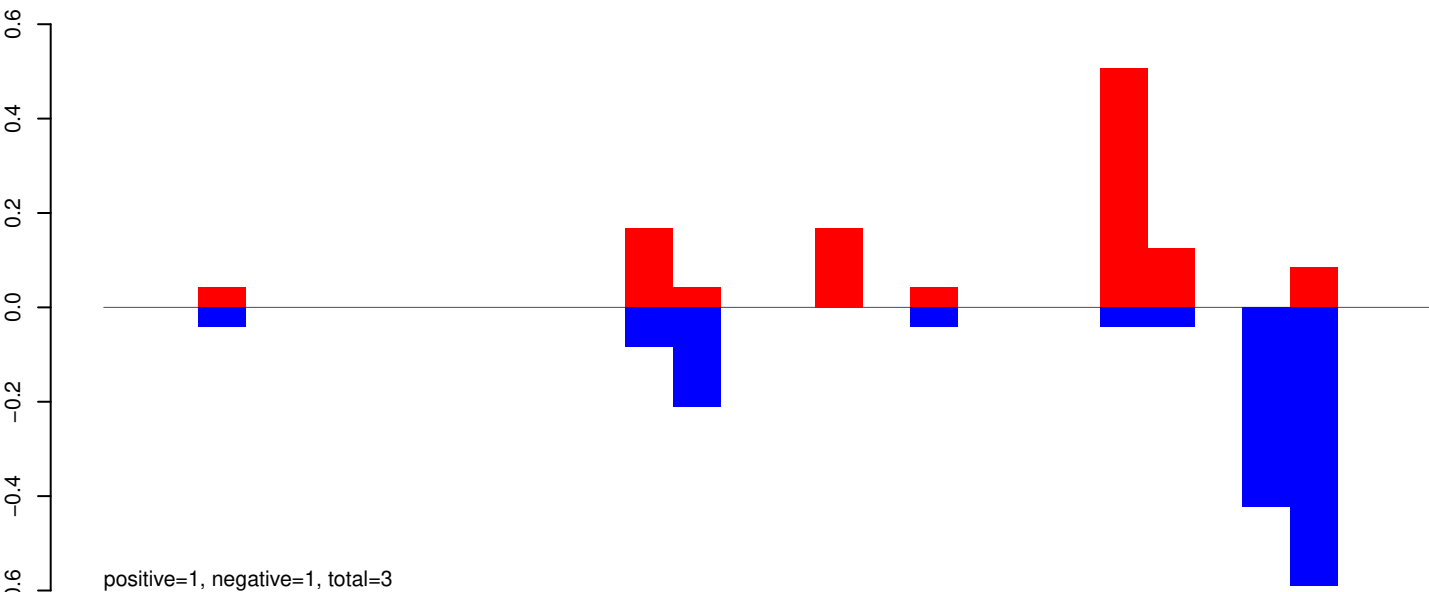


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

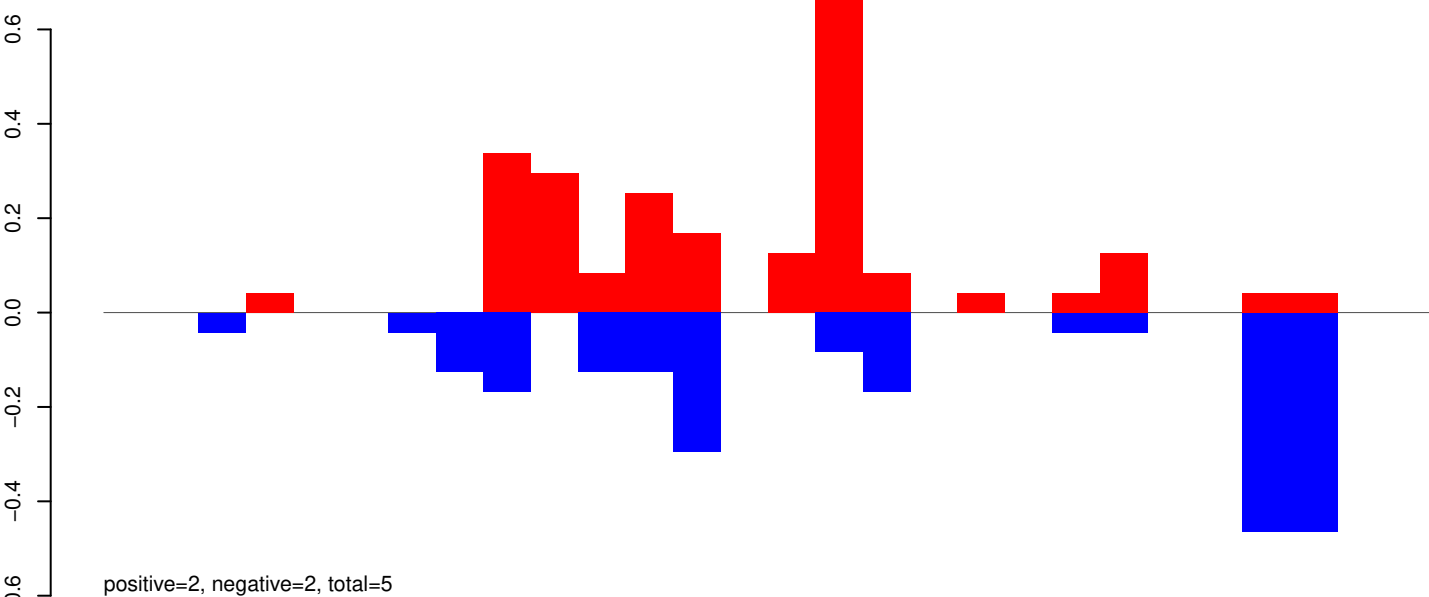


Window size=25, length=571, TE@rnd-1\_family-912@Unknown:1-571

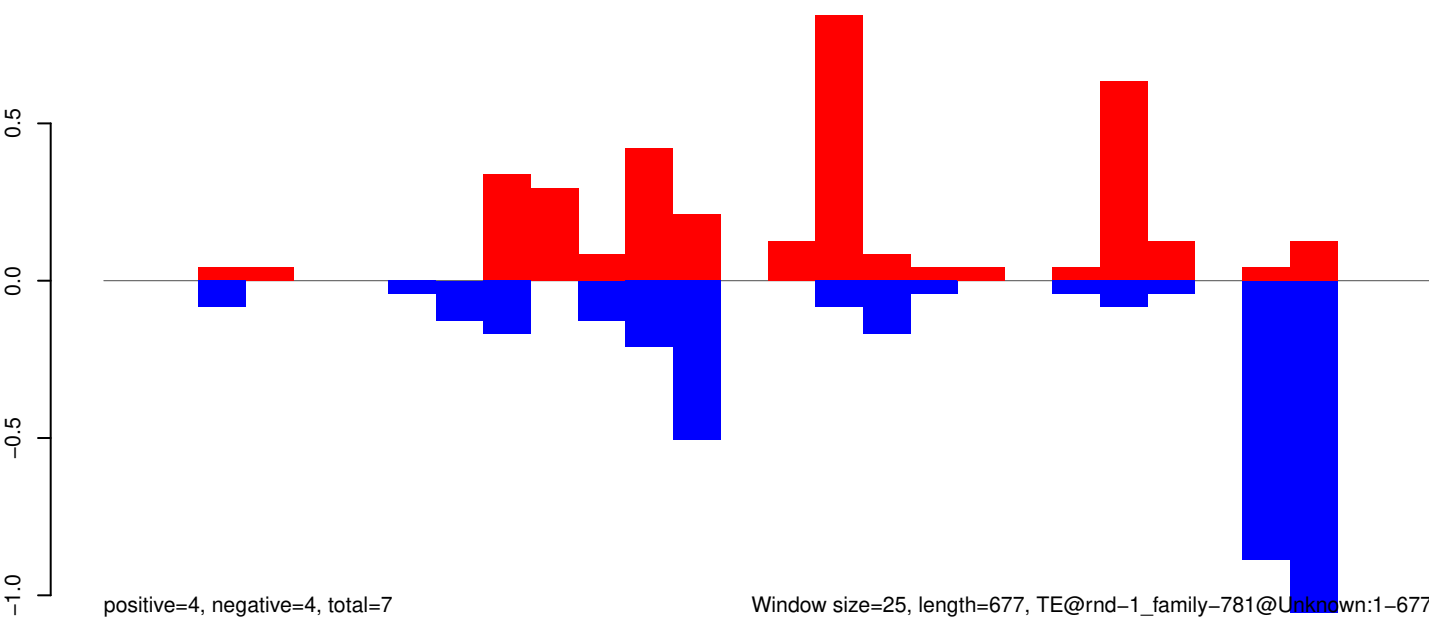
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

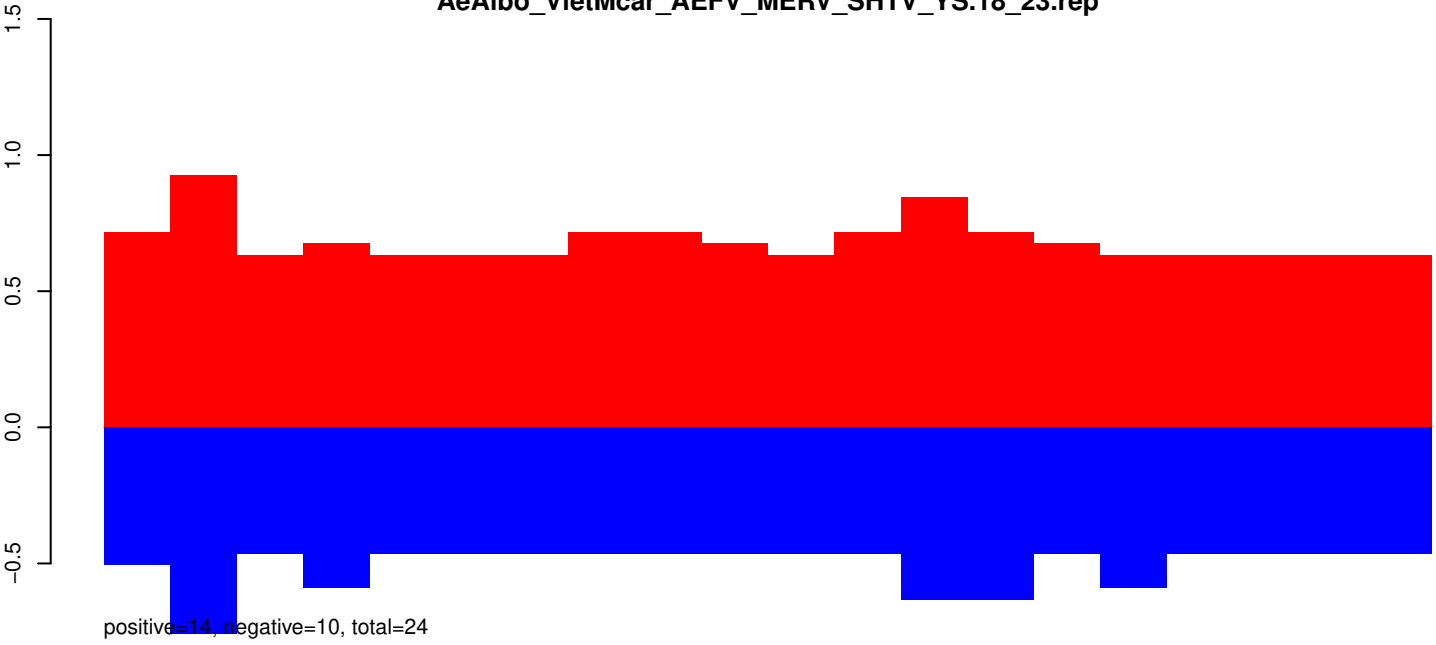


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

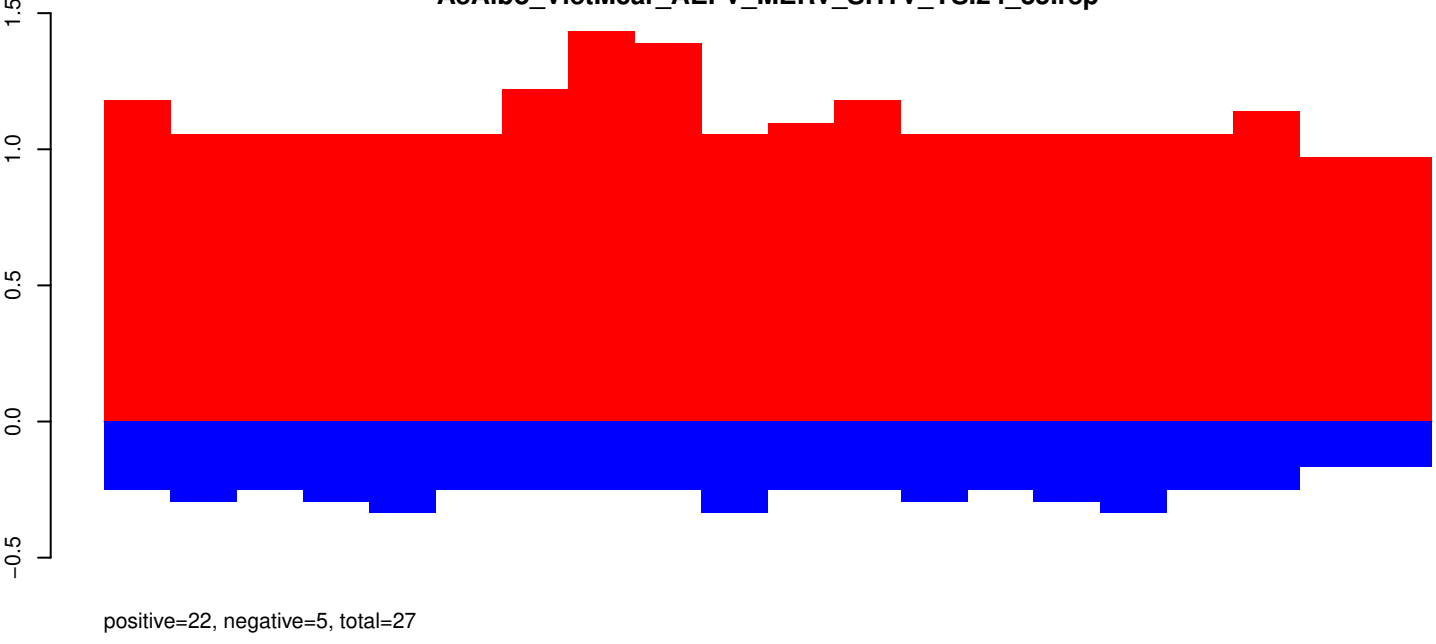




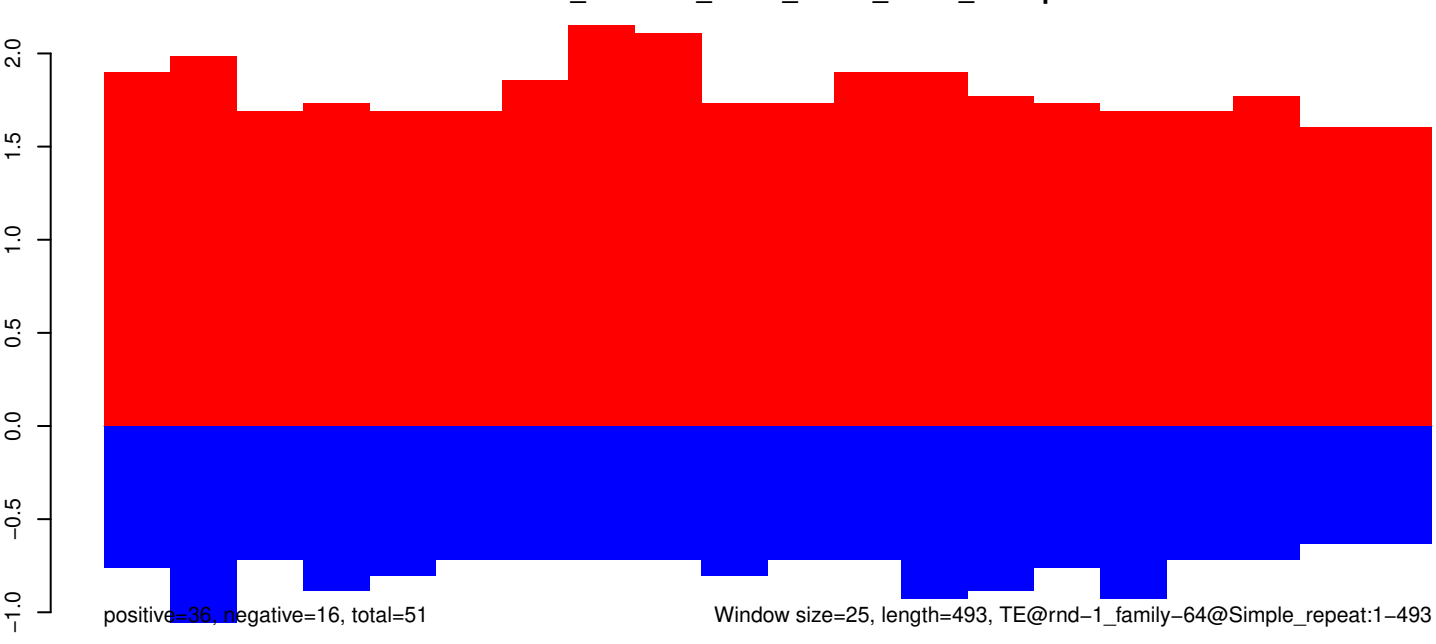
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



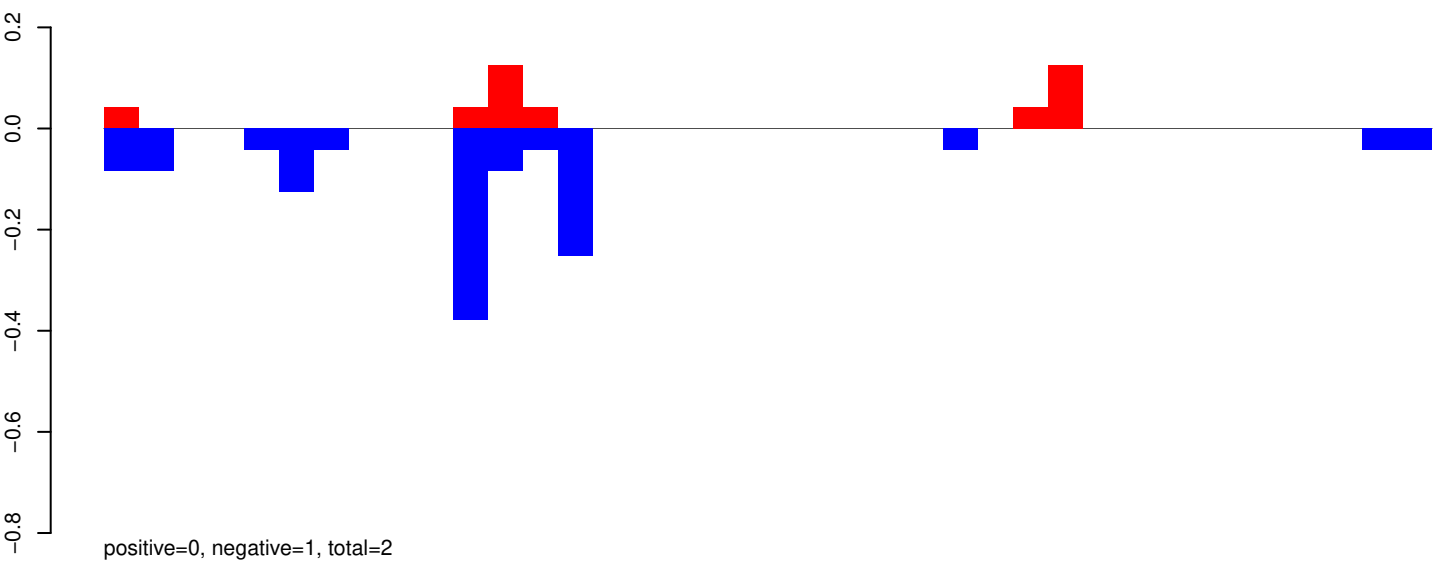
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



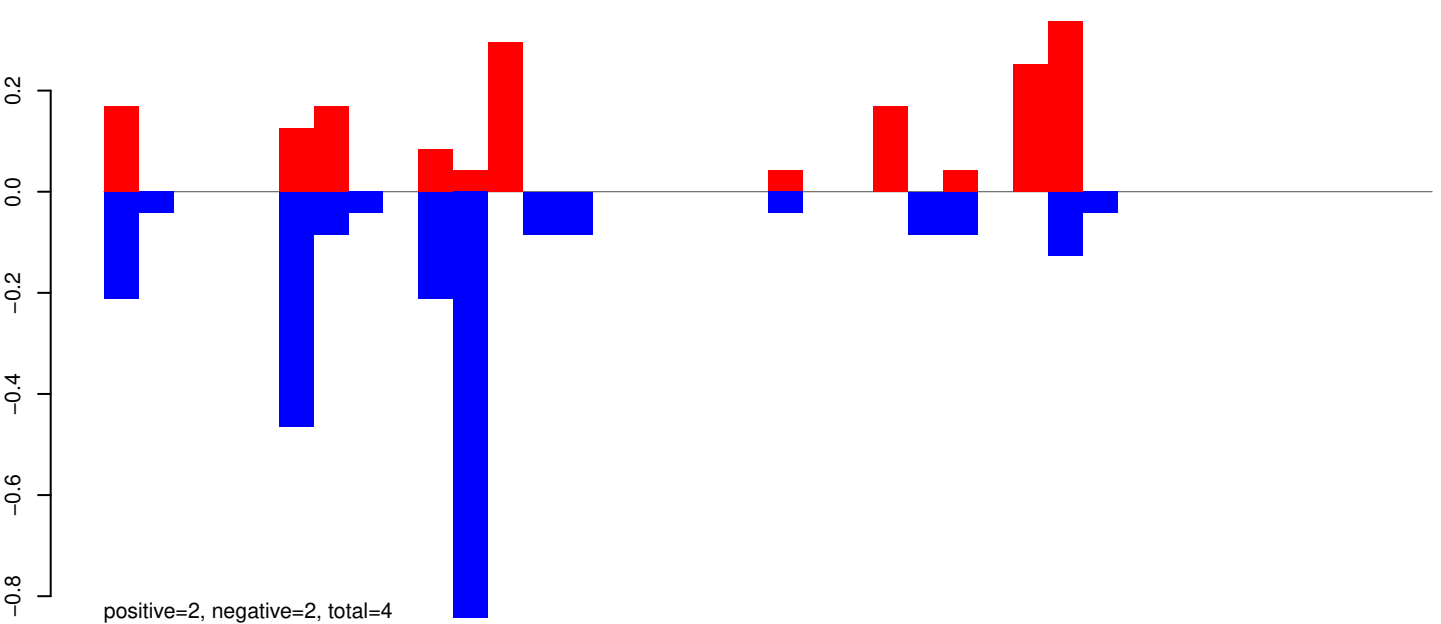
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



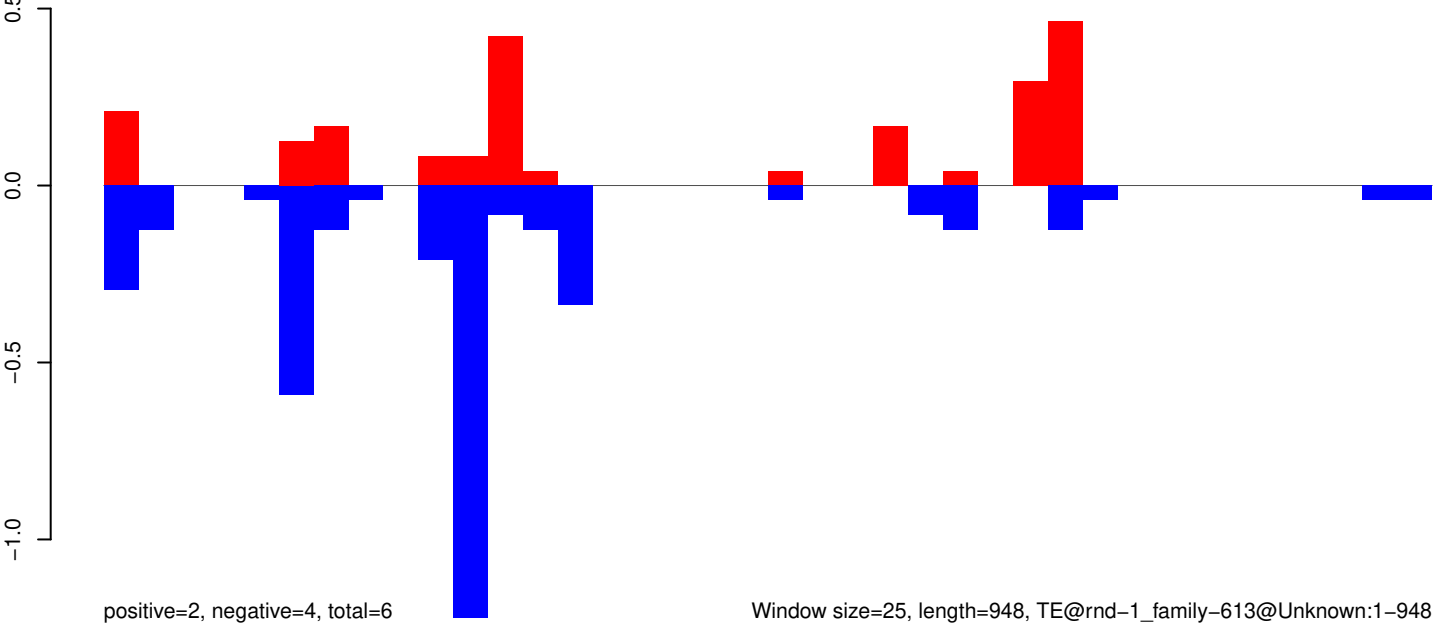
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



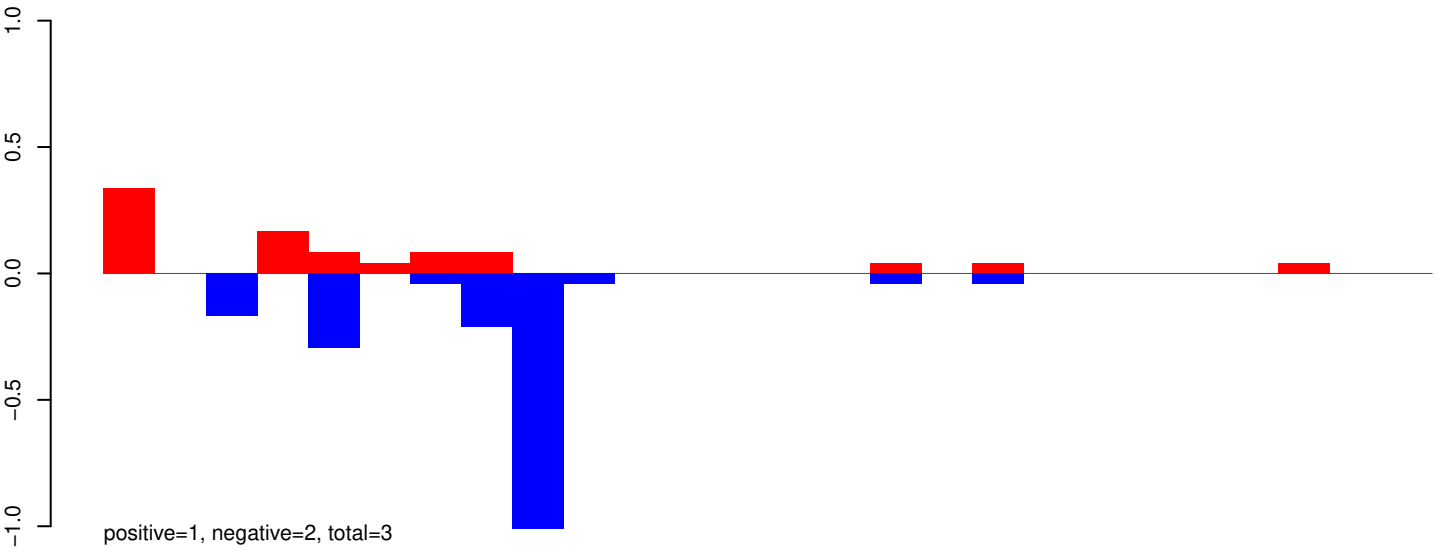
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



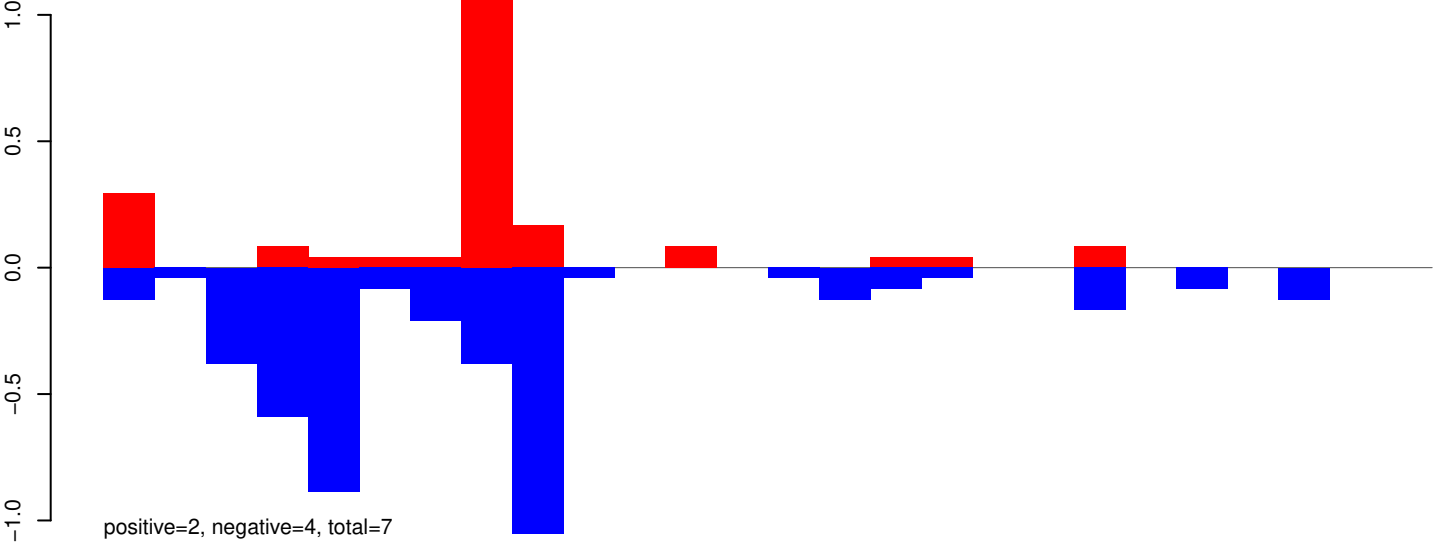
Window size=25, length=948, TE@rnd-1\_family-613@Unknown:1-948

0 200 400 600 800 1000

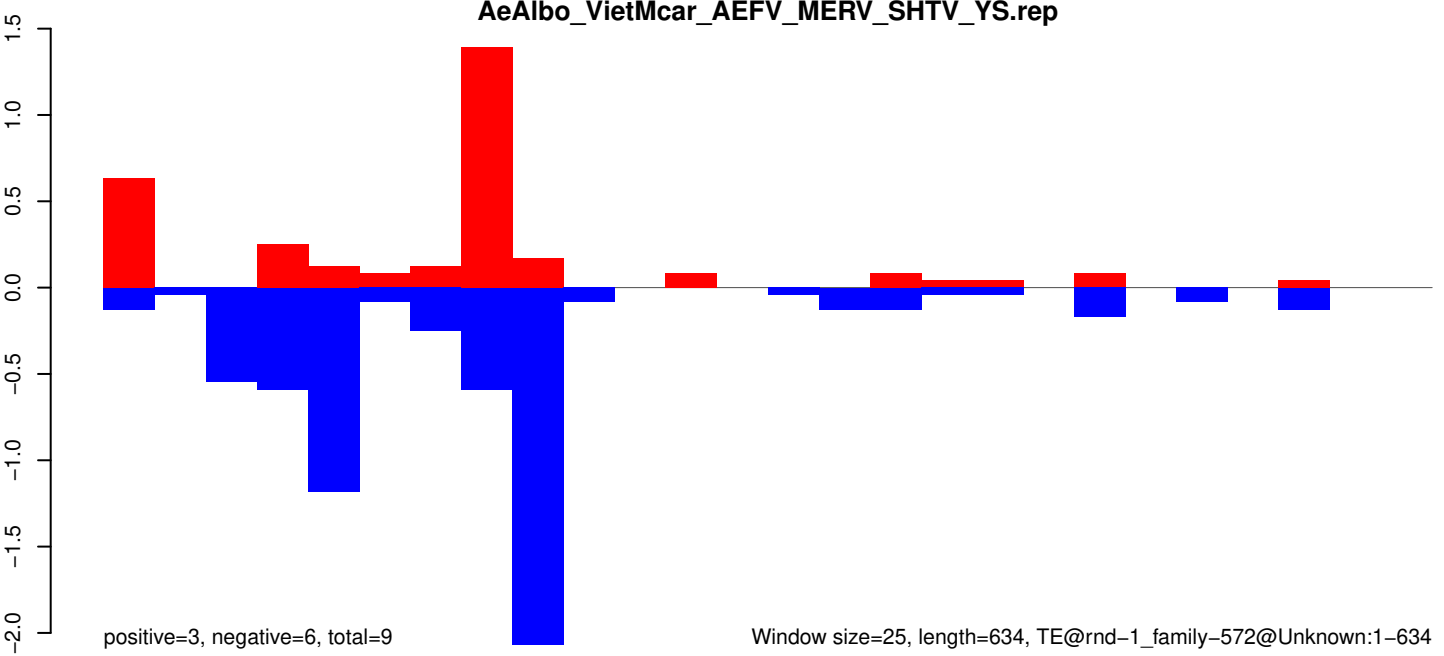
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



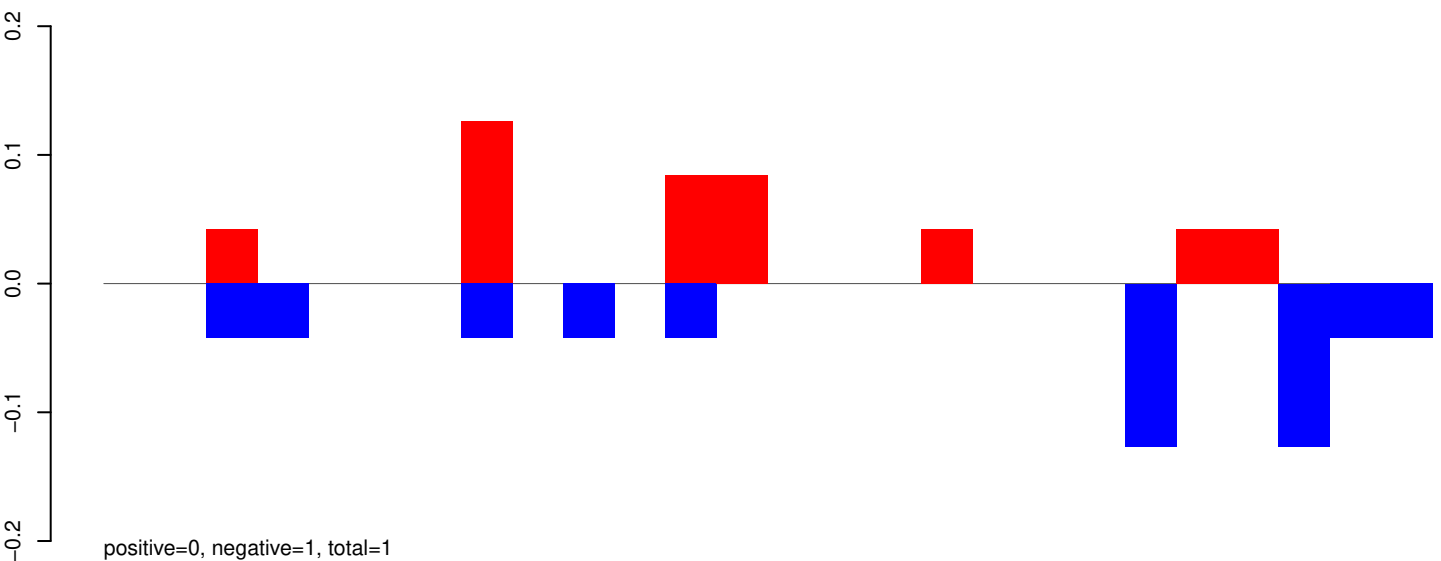
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



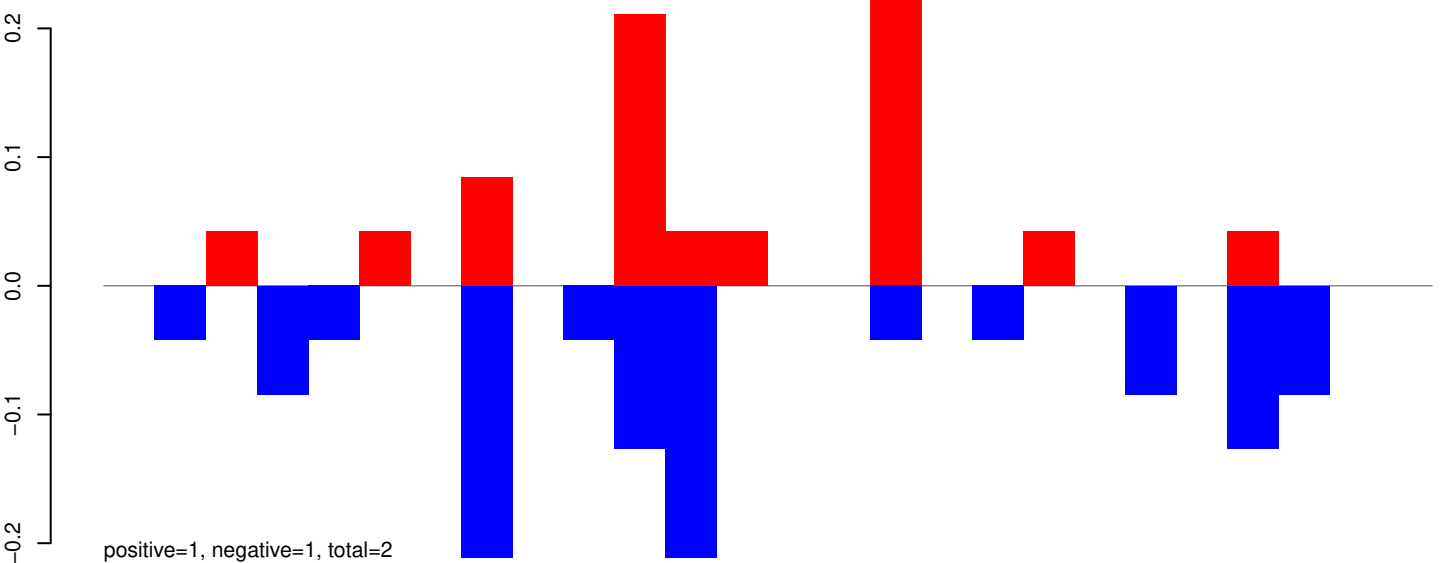
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



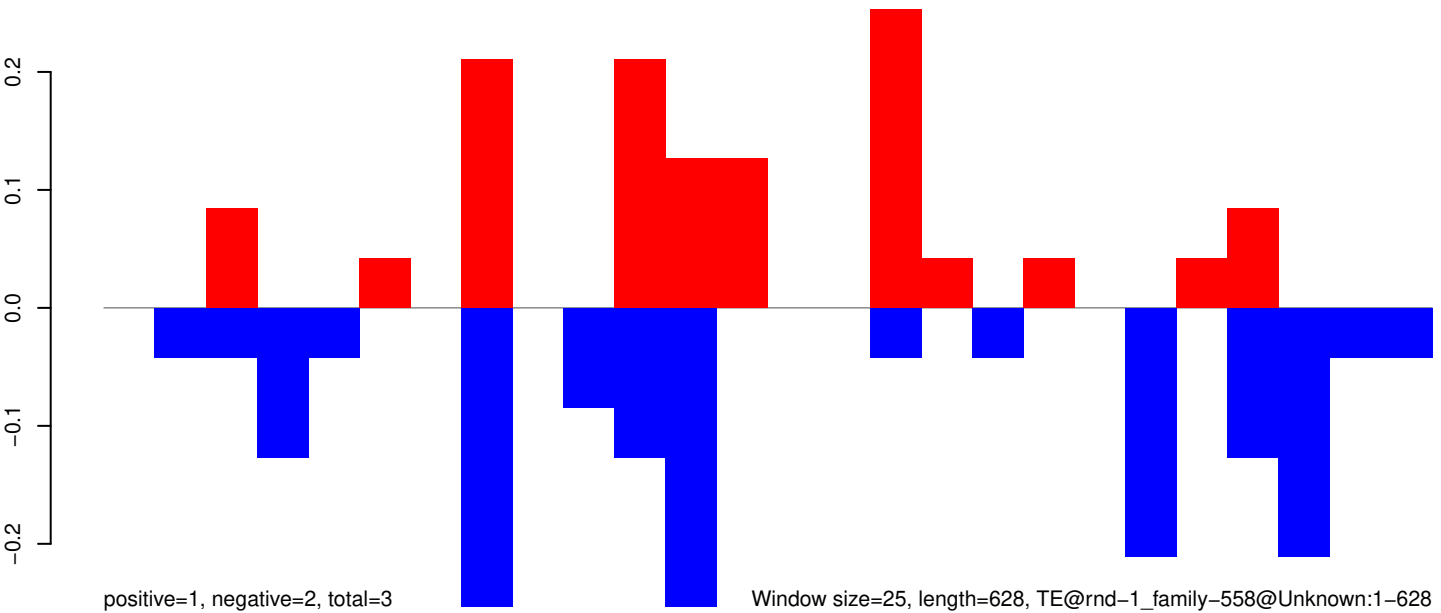
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



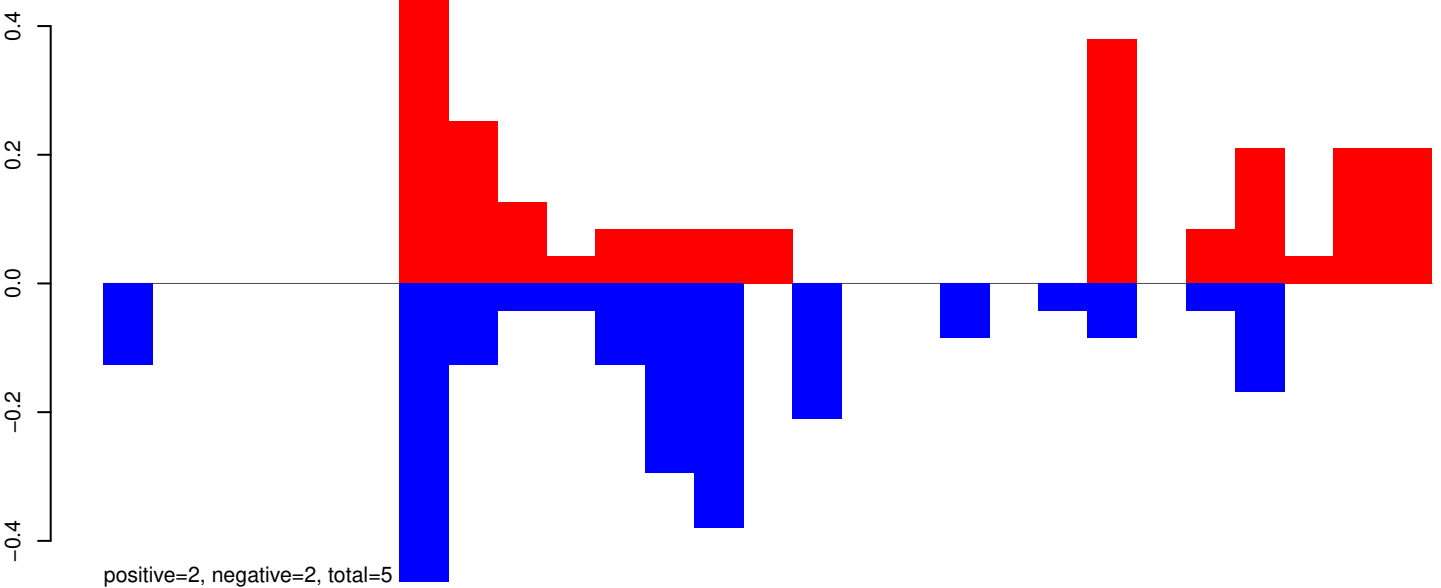
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



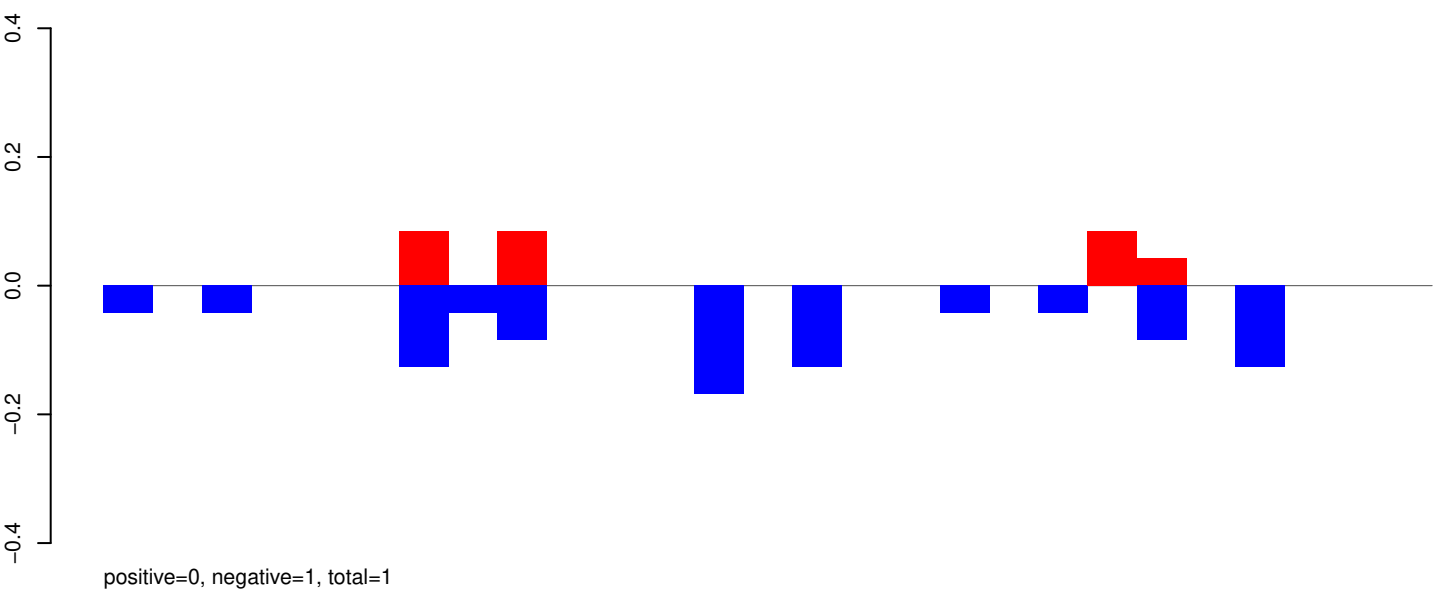
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



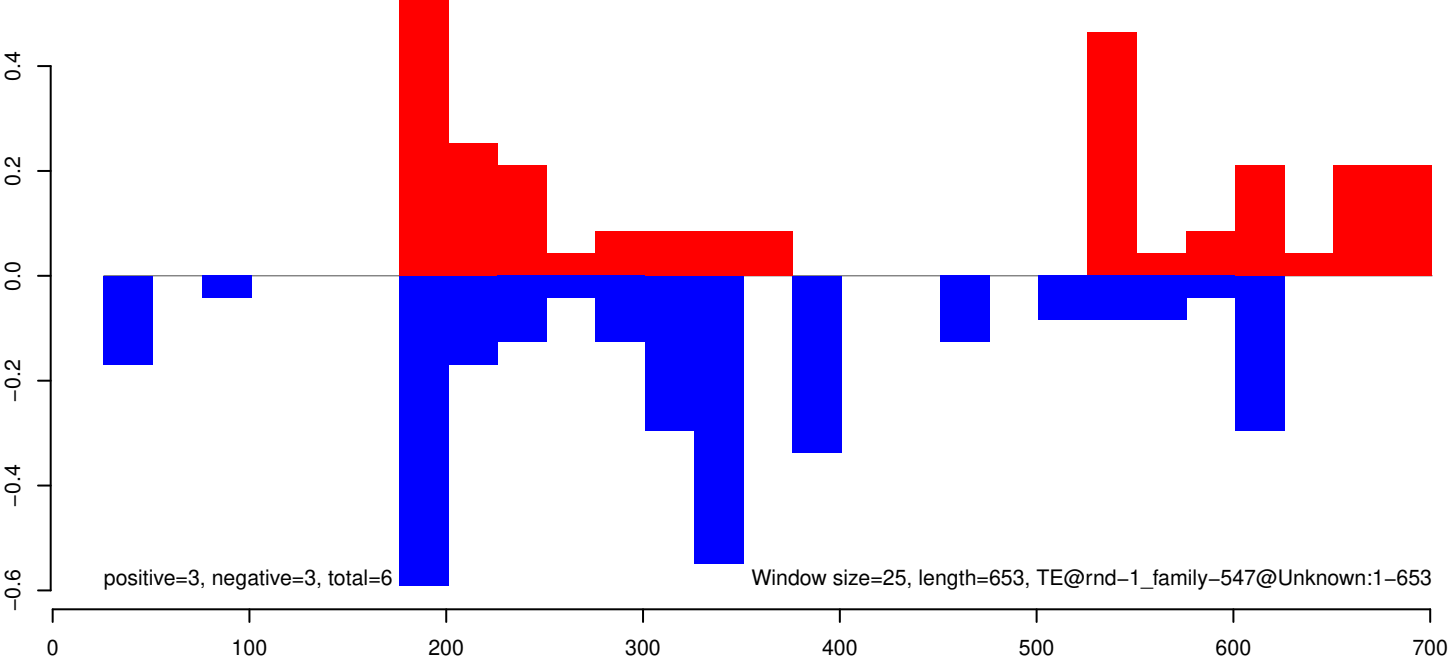
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



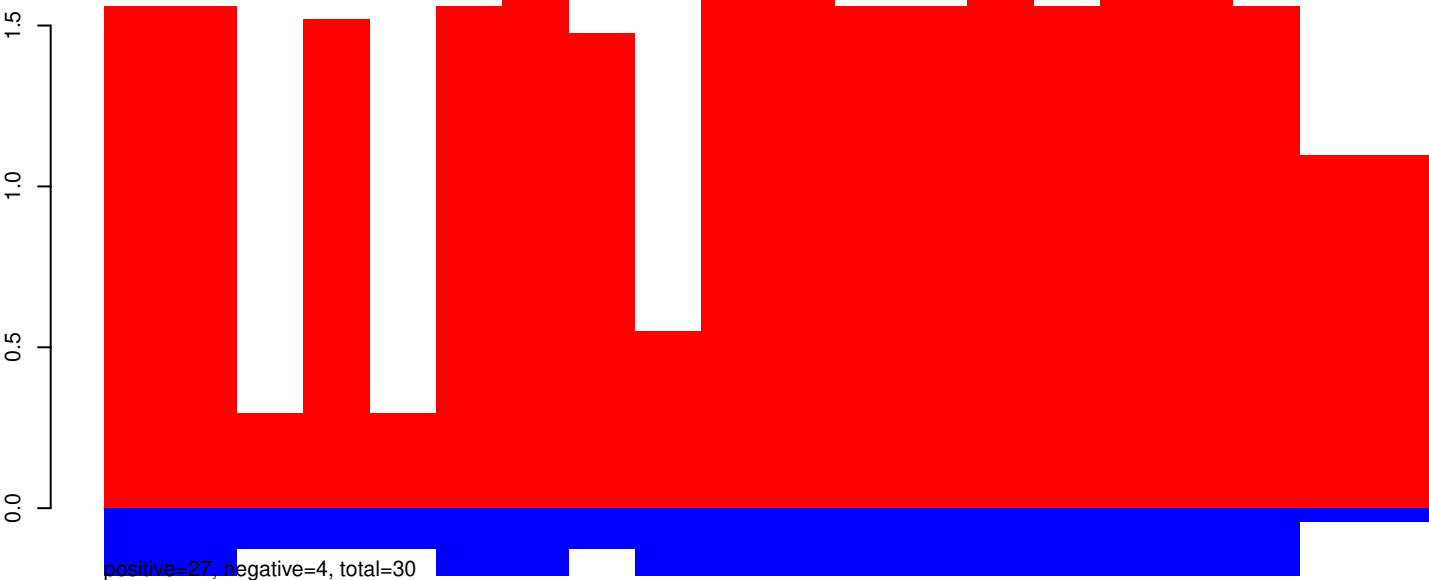
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



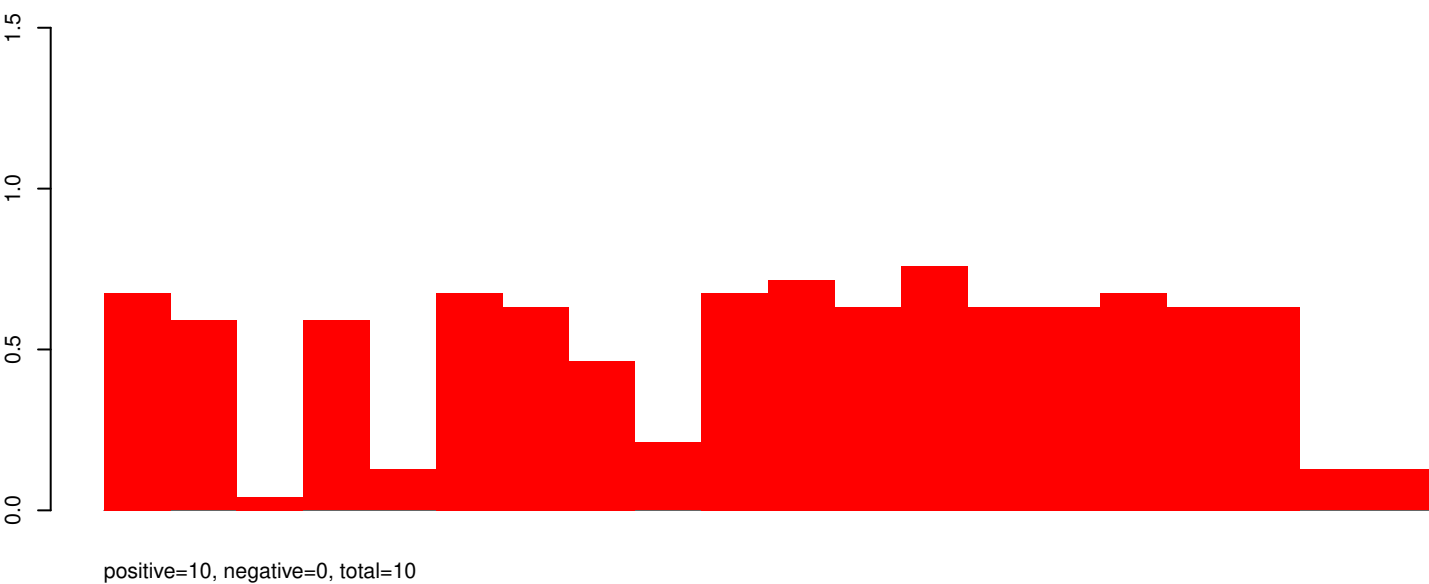
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



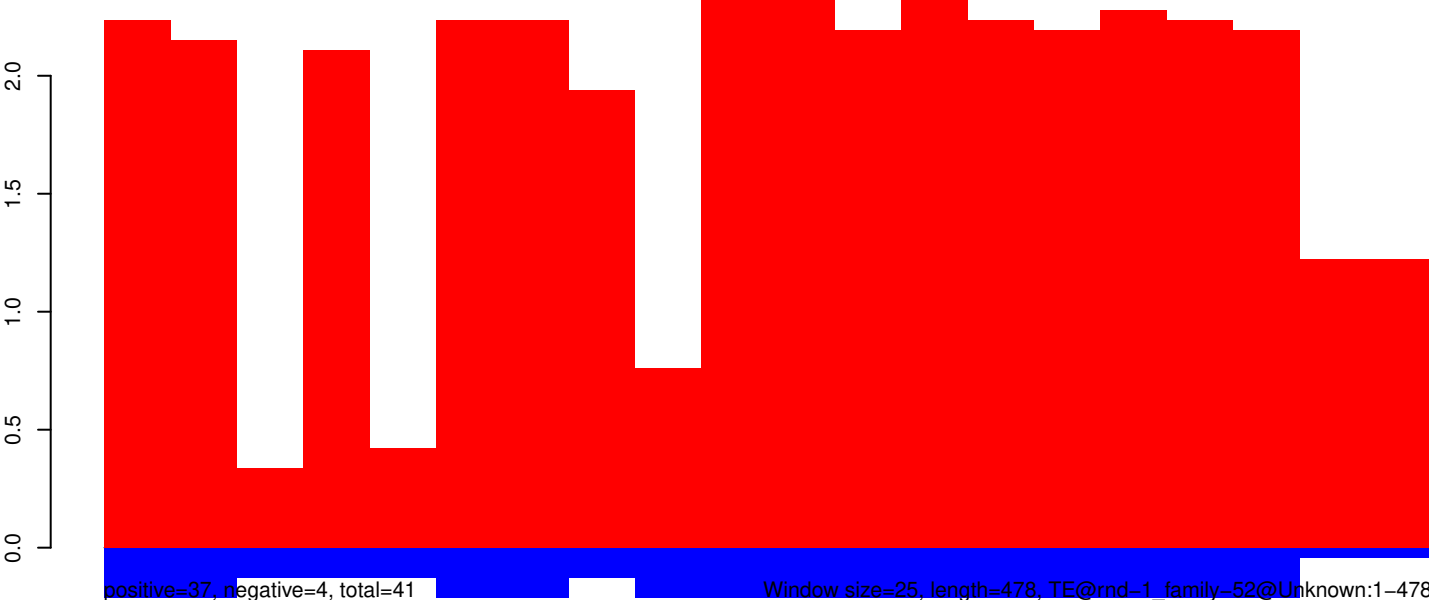
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



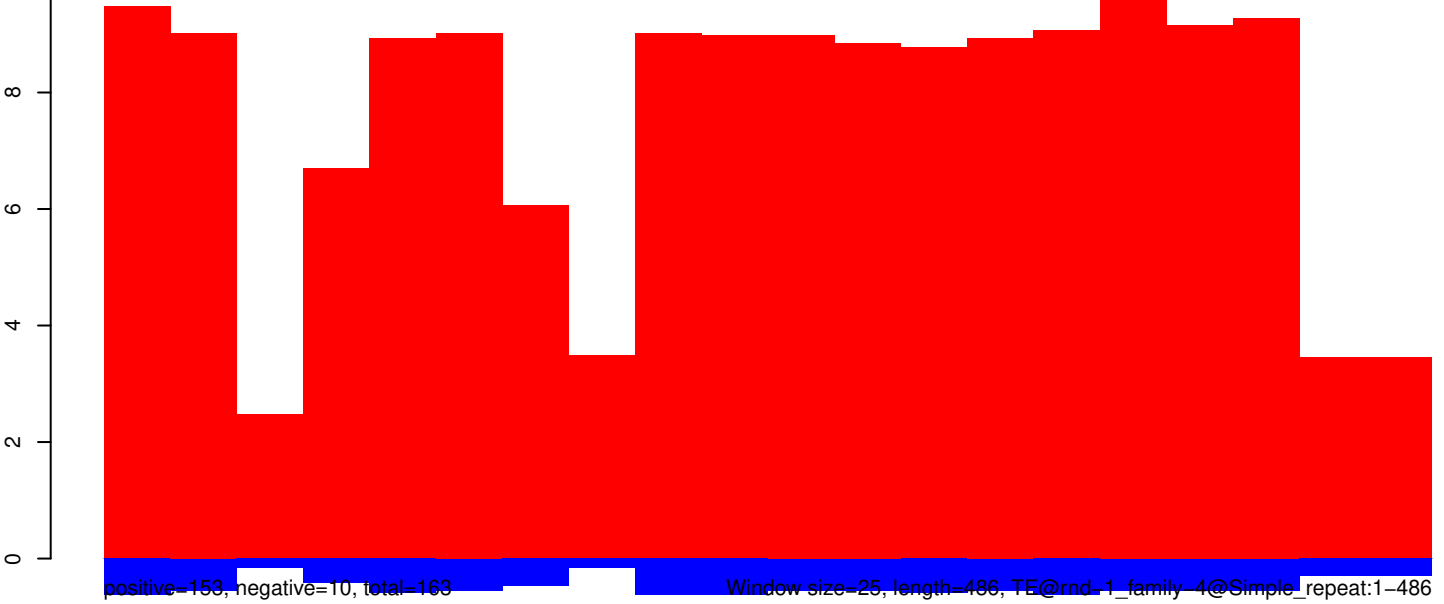
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



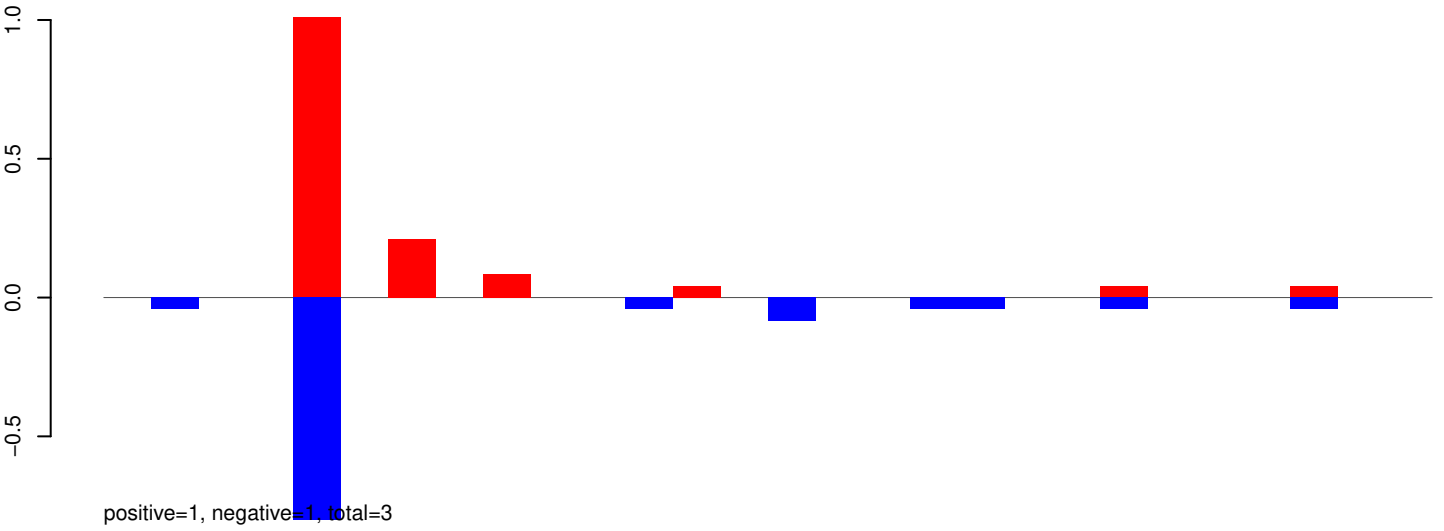
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



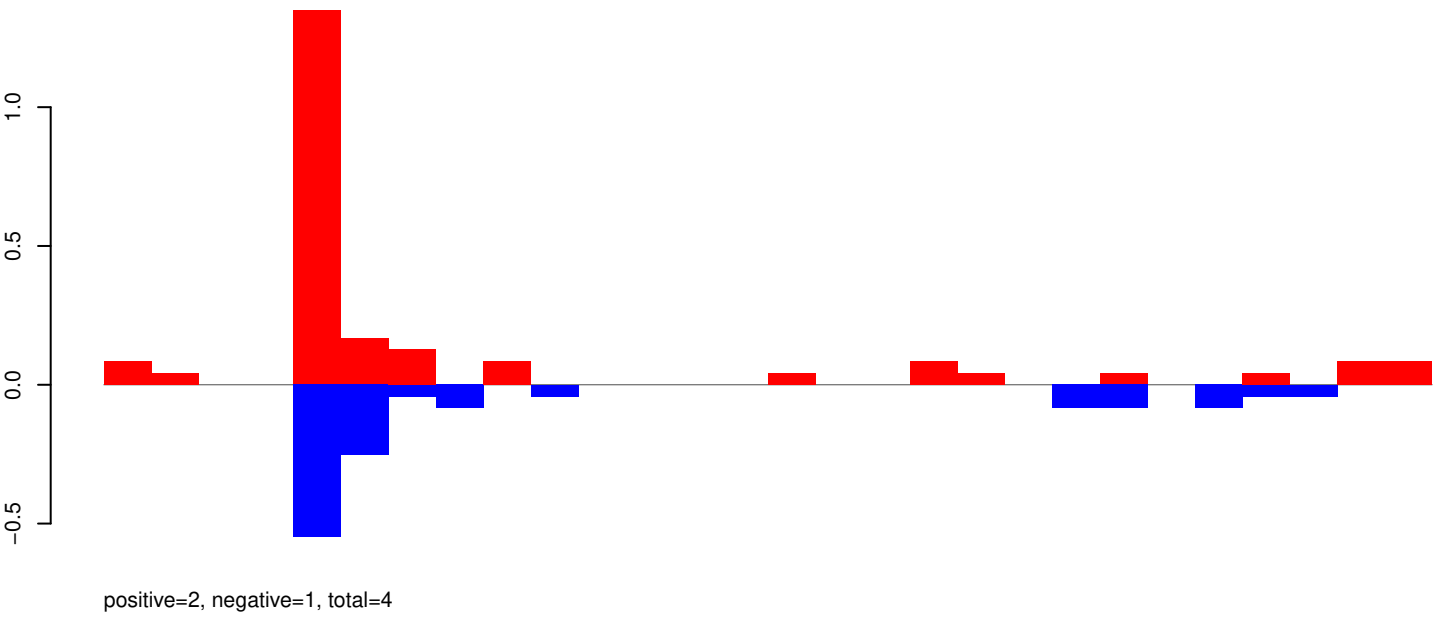
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



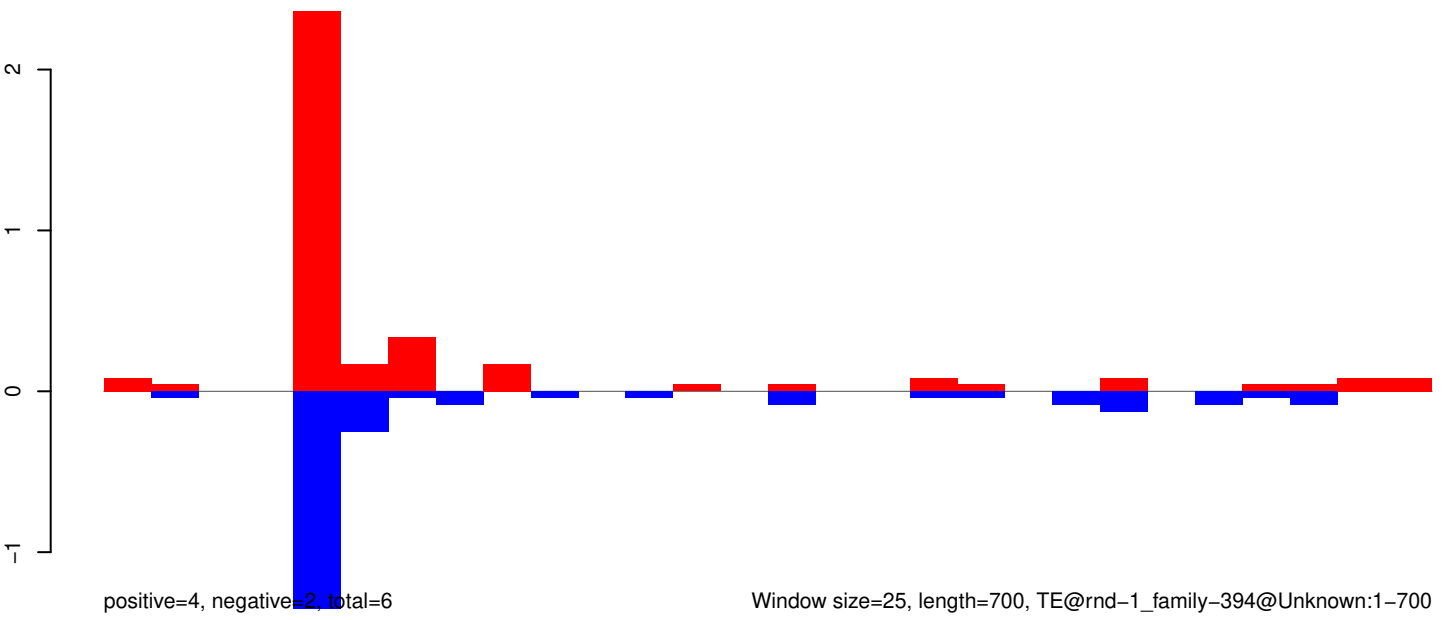
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

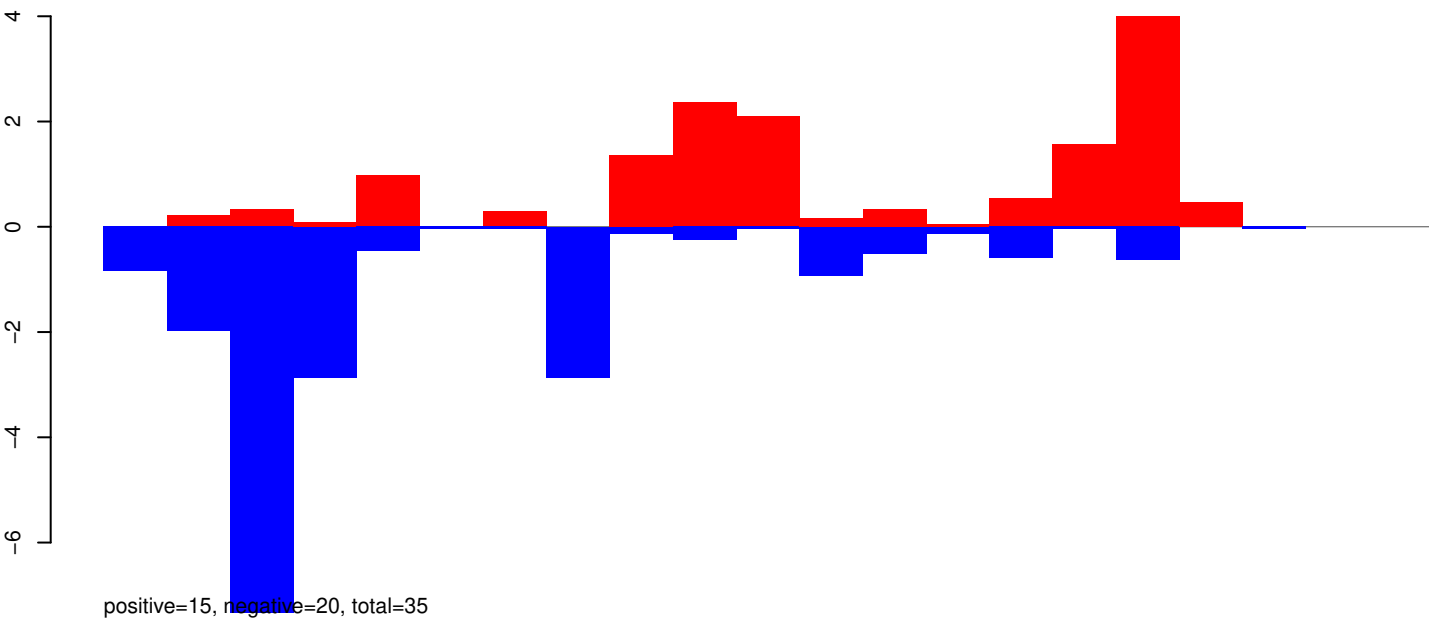


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

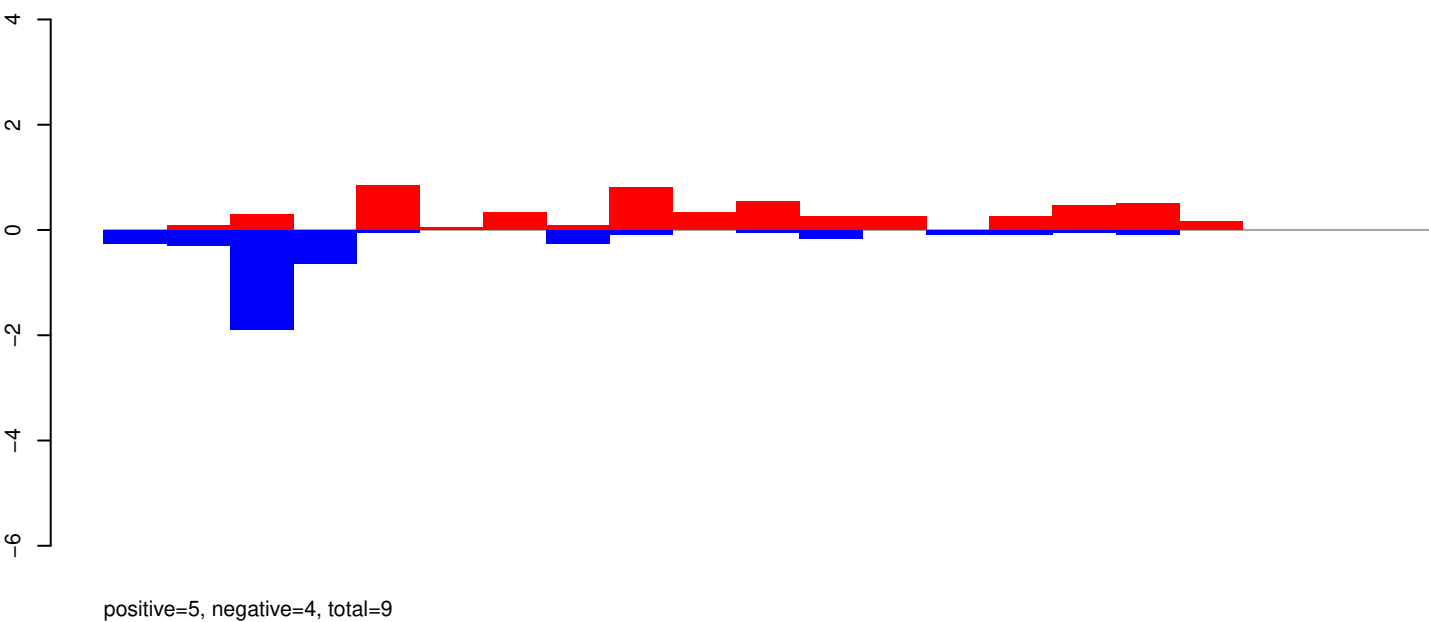




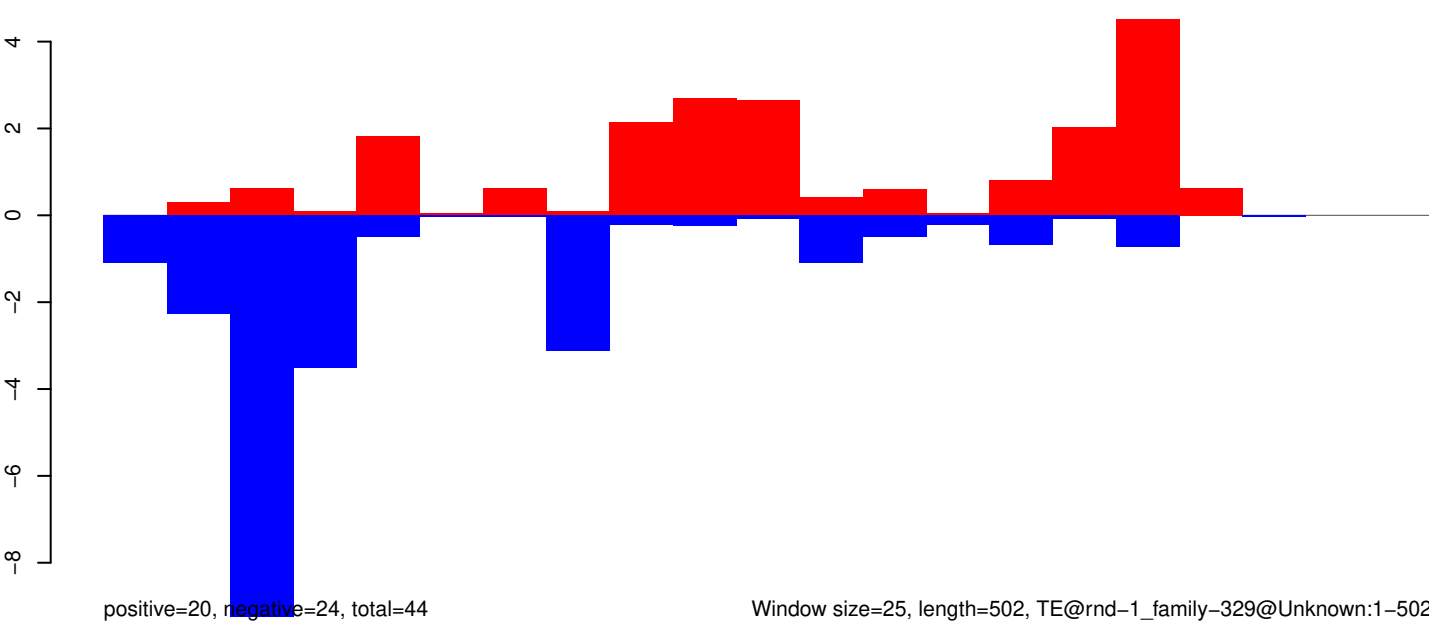
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



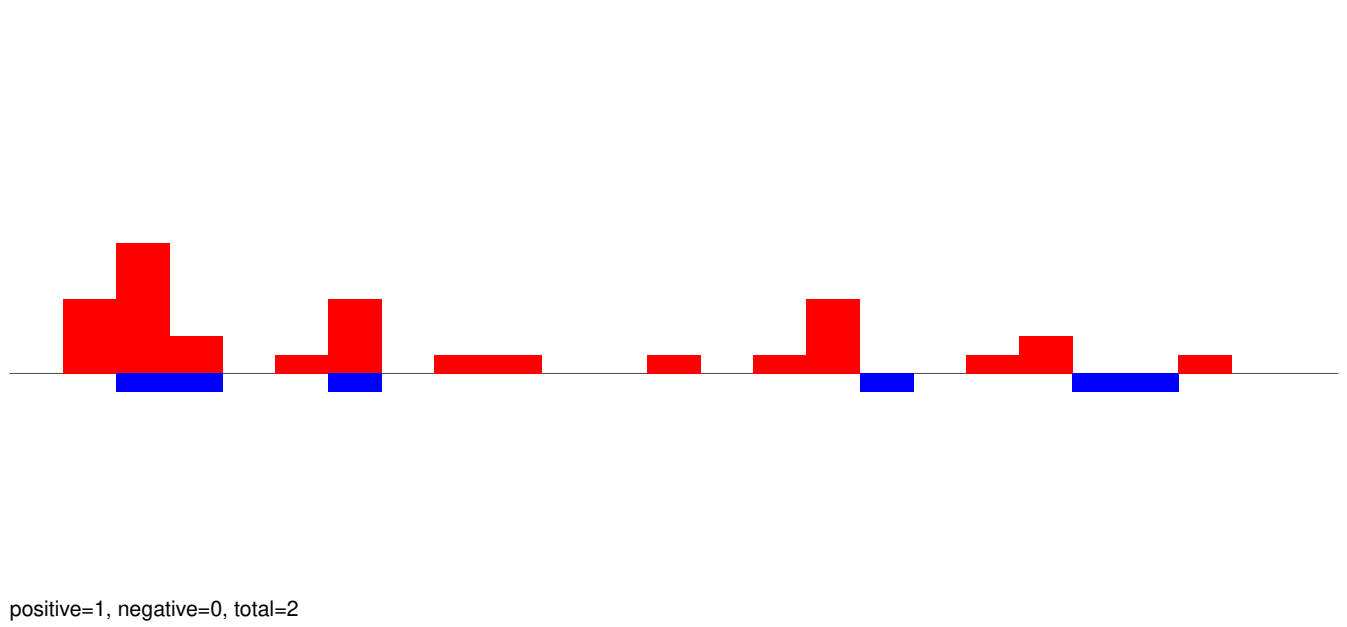
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



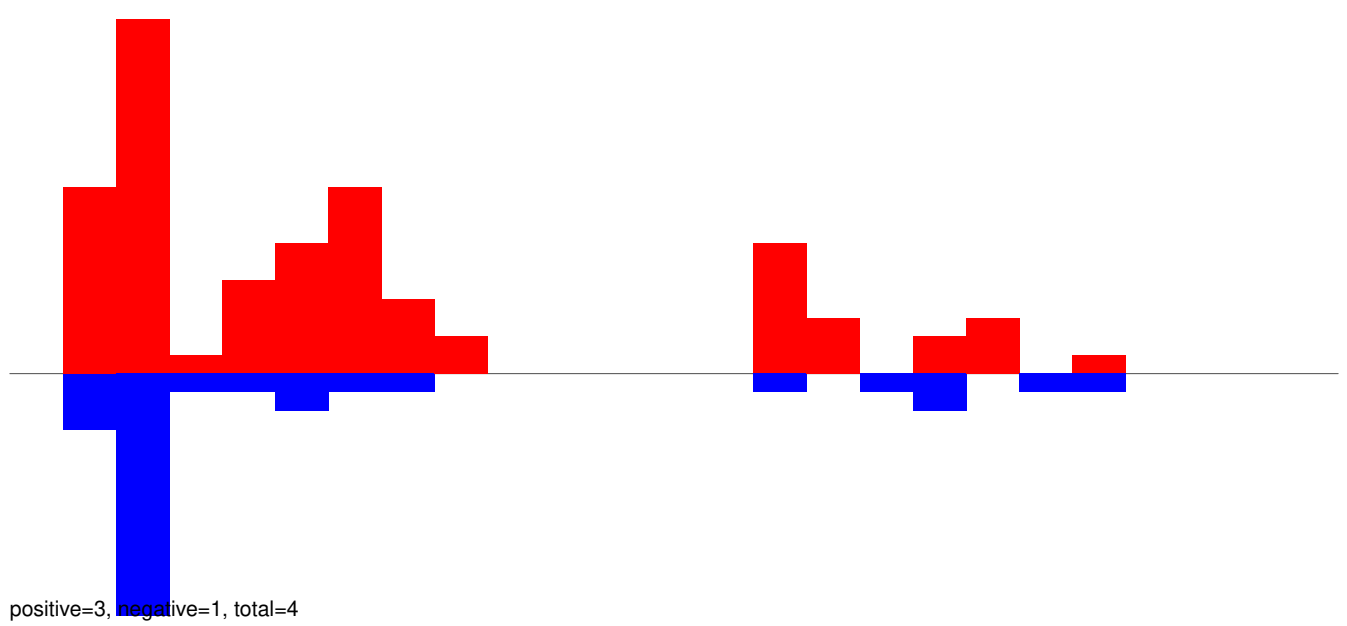
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



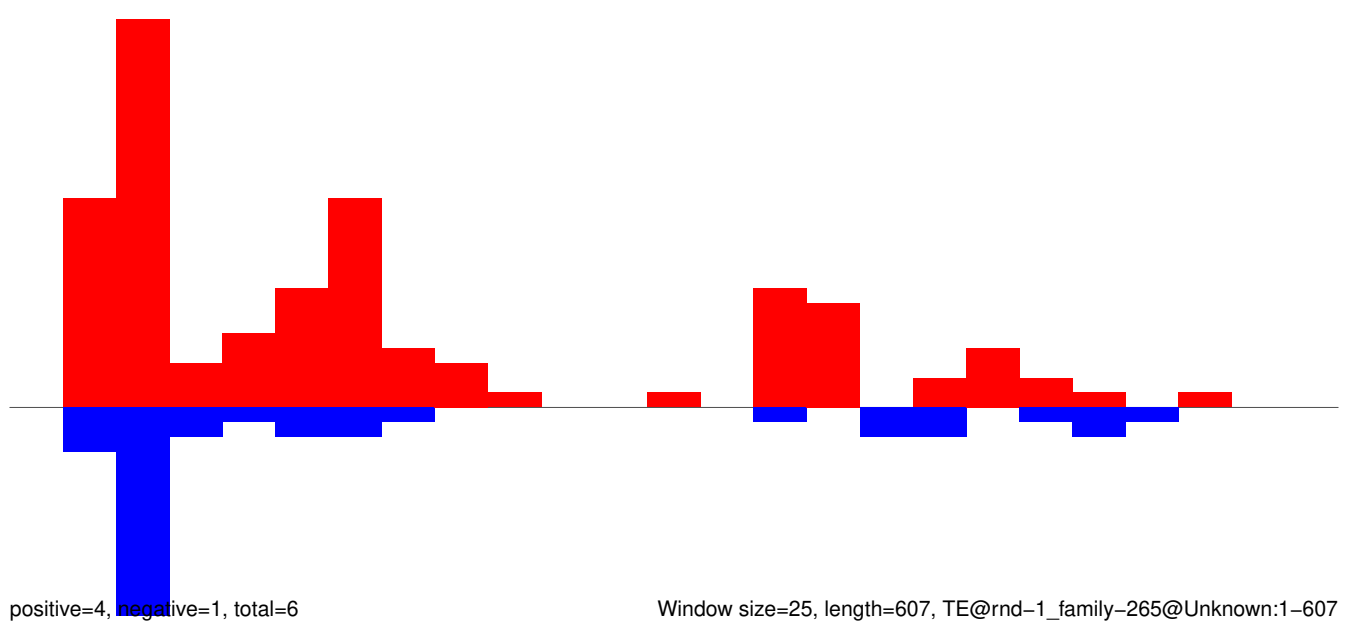
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



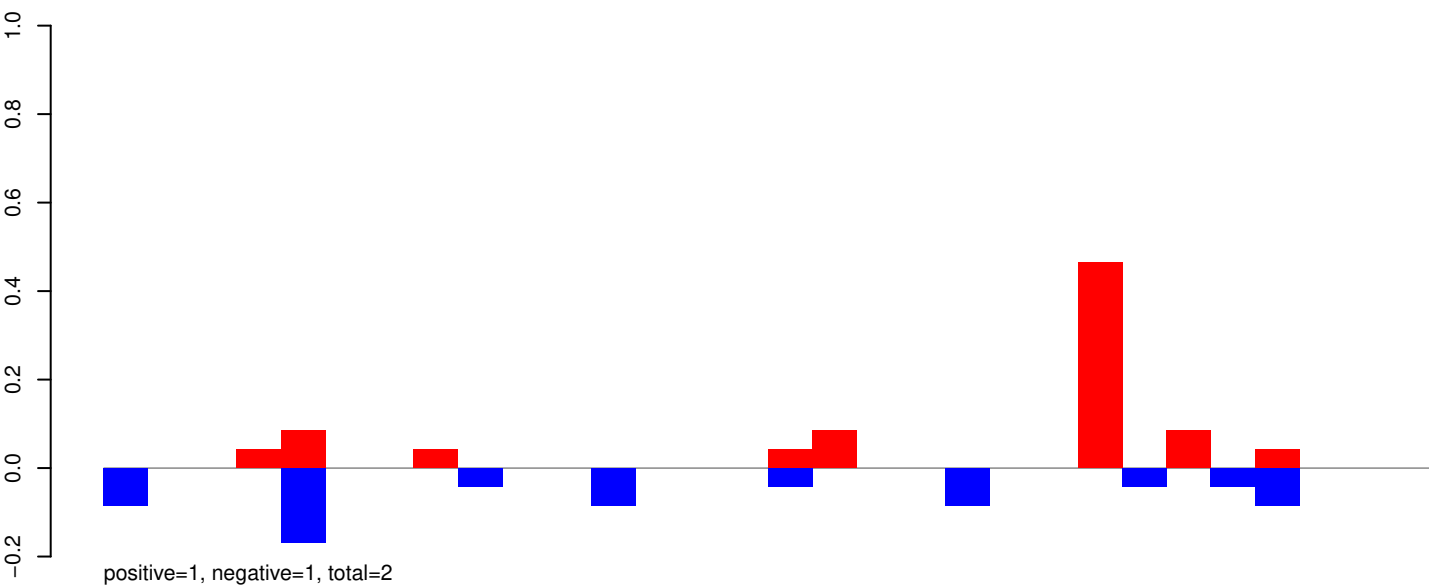
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



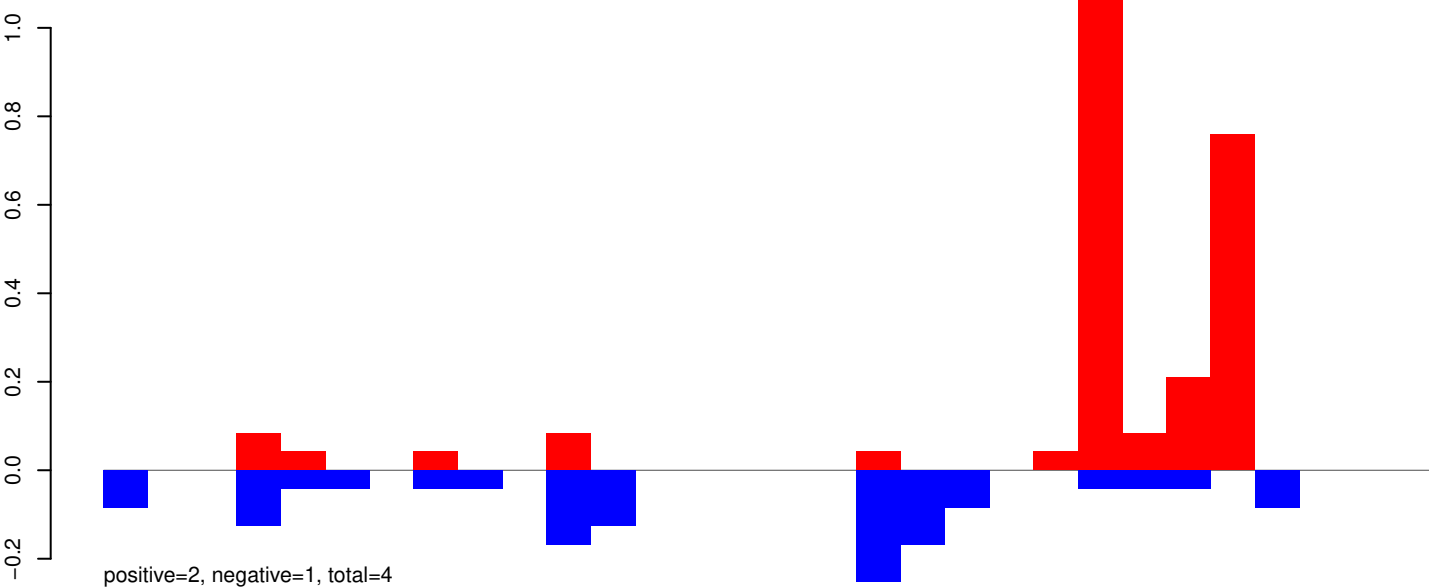
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



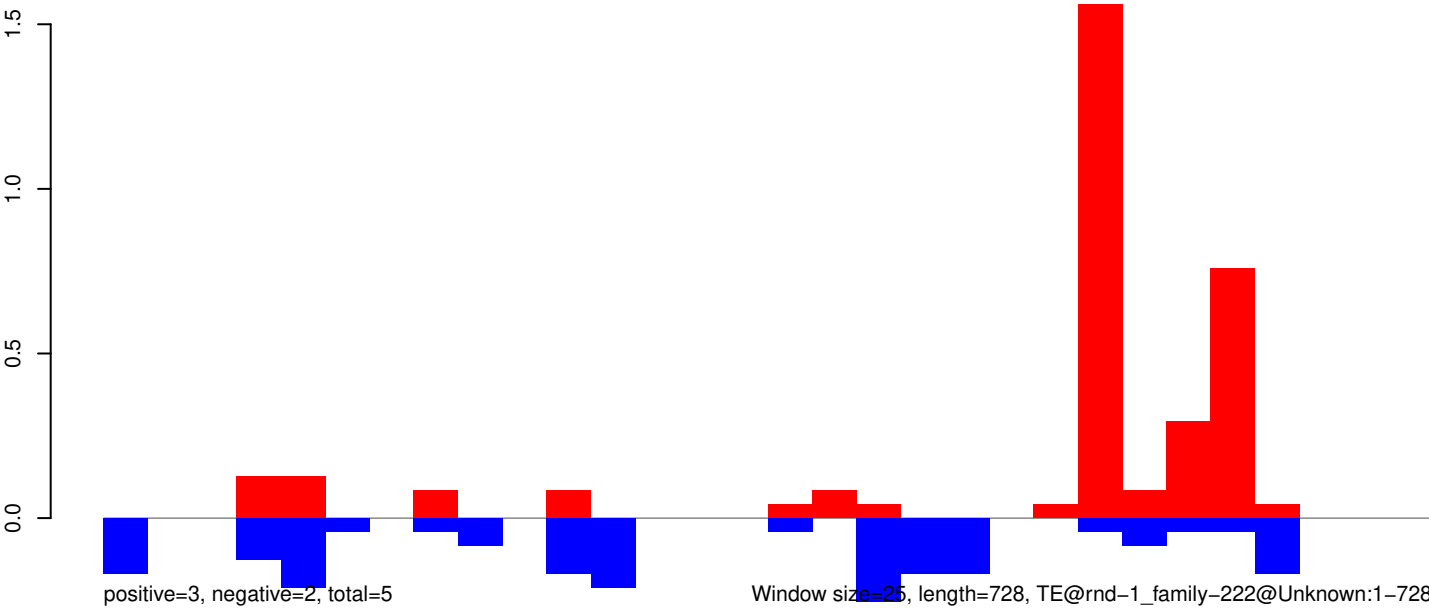
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



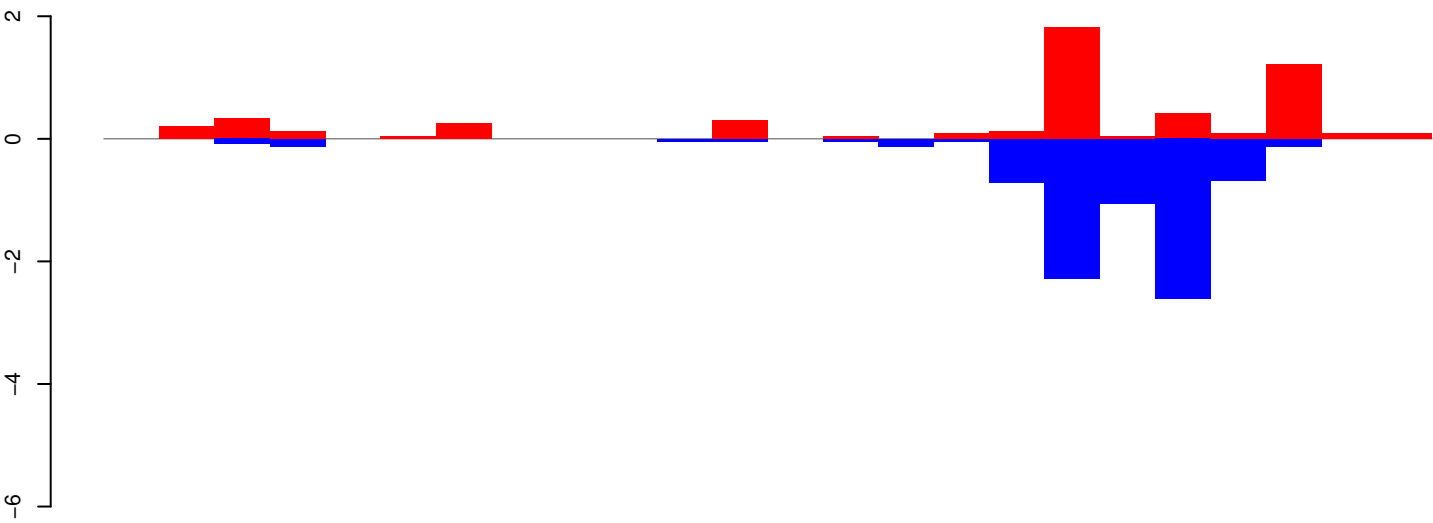
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

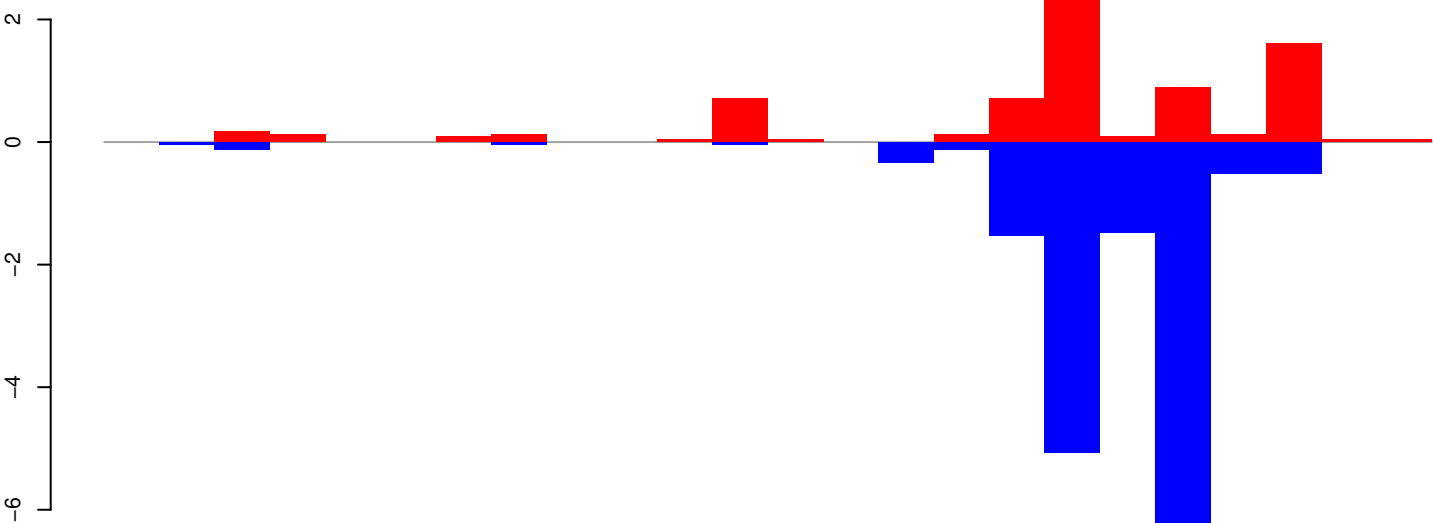


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



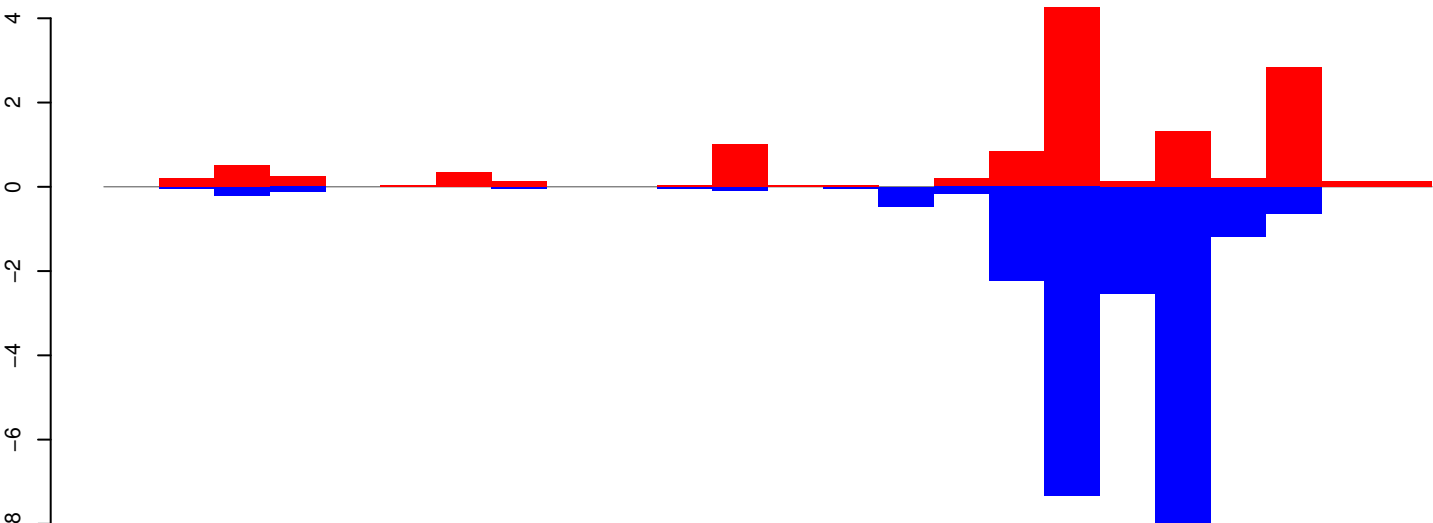
positive=5, negative=8, total=13

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=17, total=24

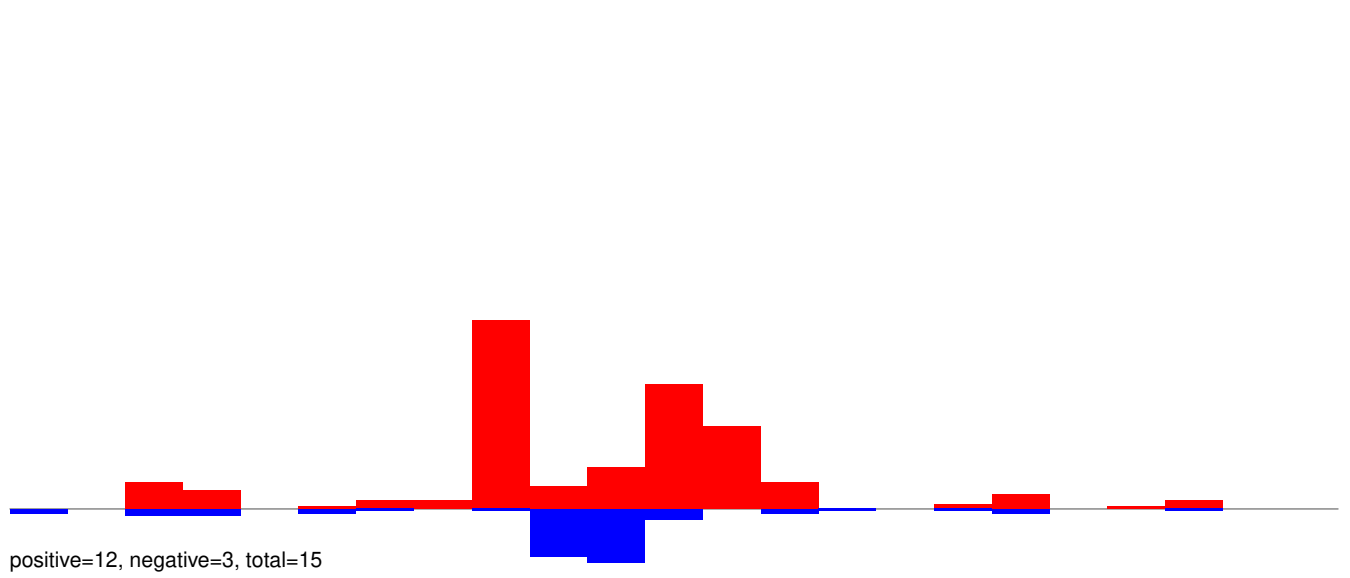
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



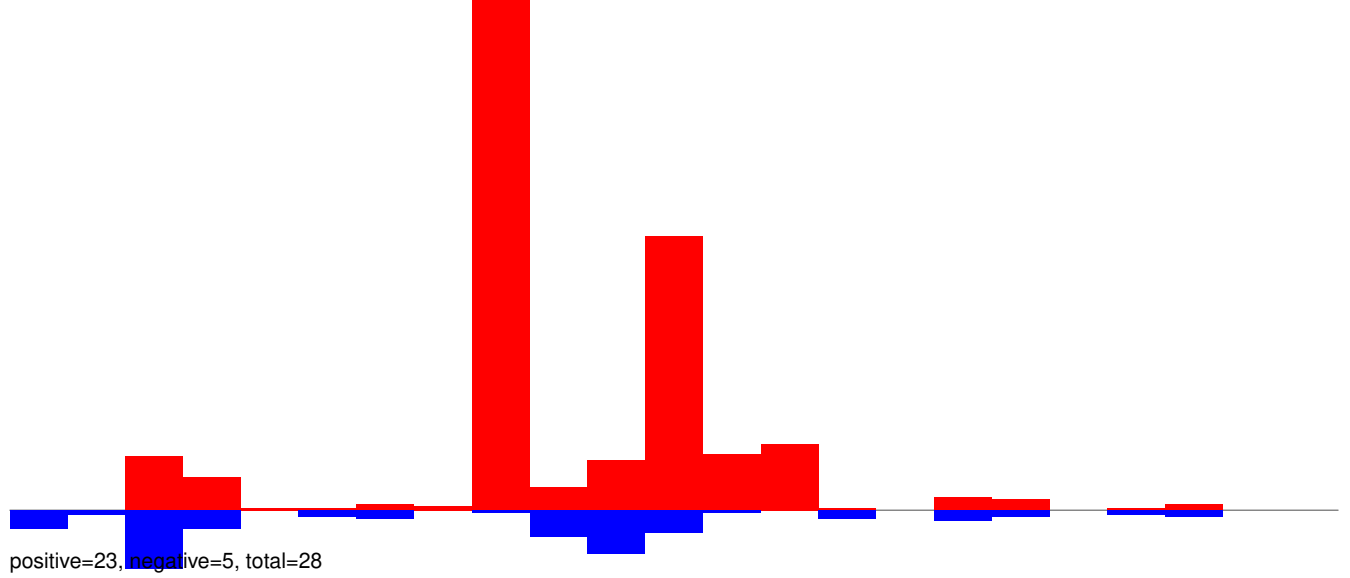
positive=13, negative=25, total=38

Window size=25, length=595, TE@rnd-1\_family-179@Unknown:1-595

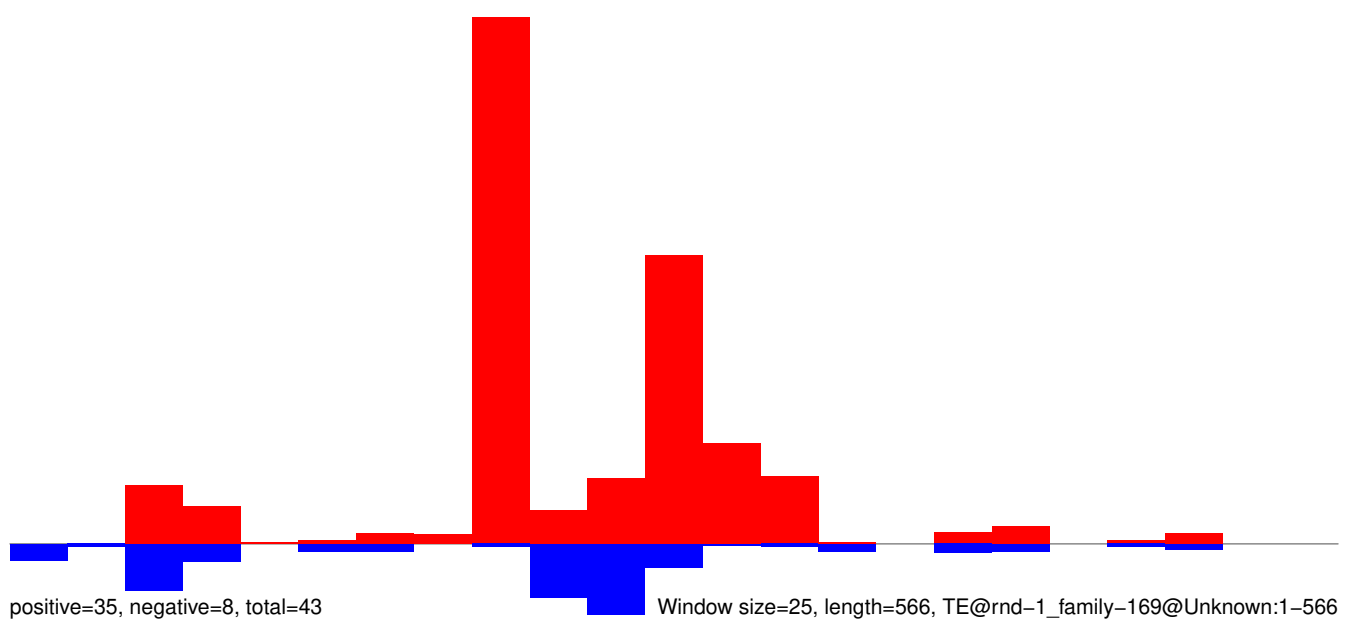
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



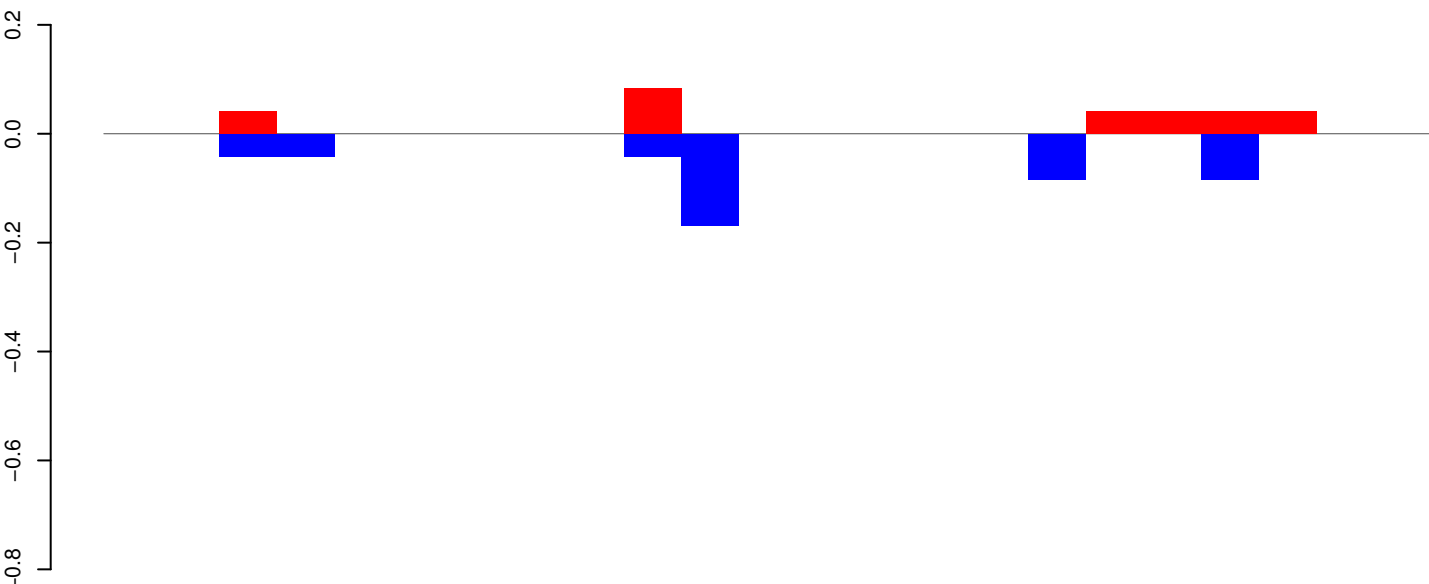
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



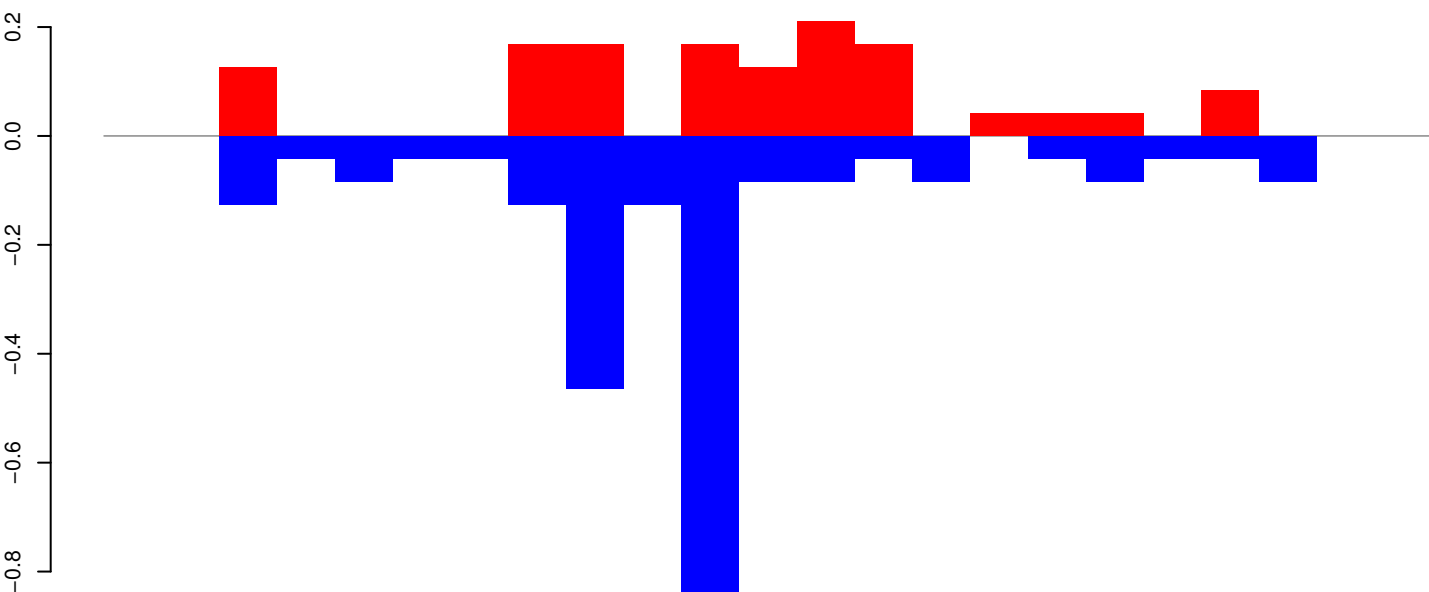
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



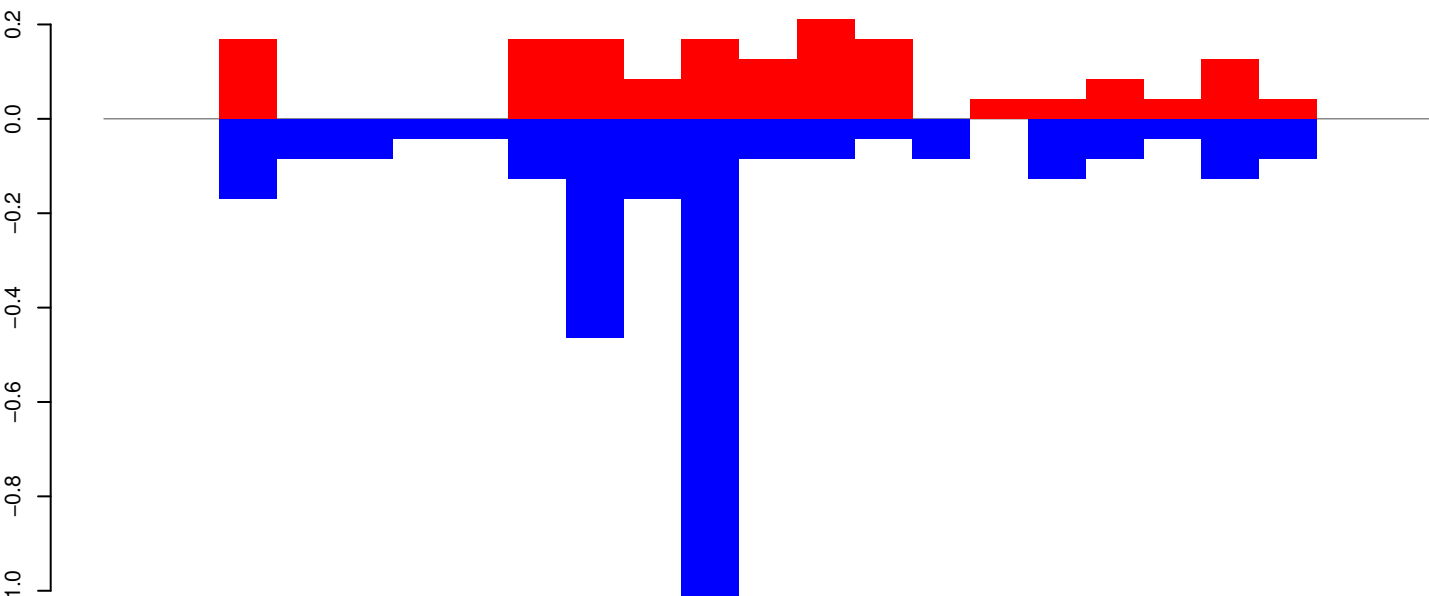
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

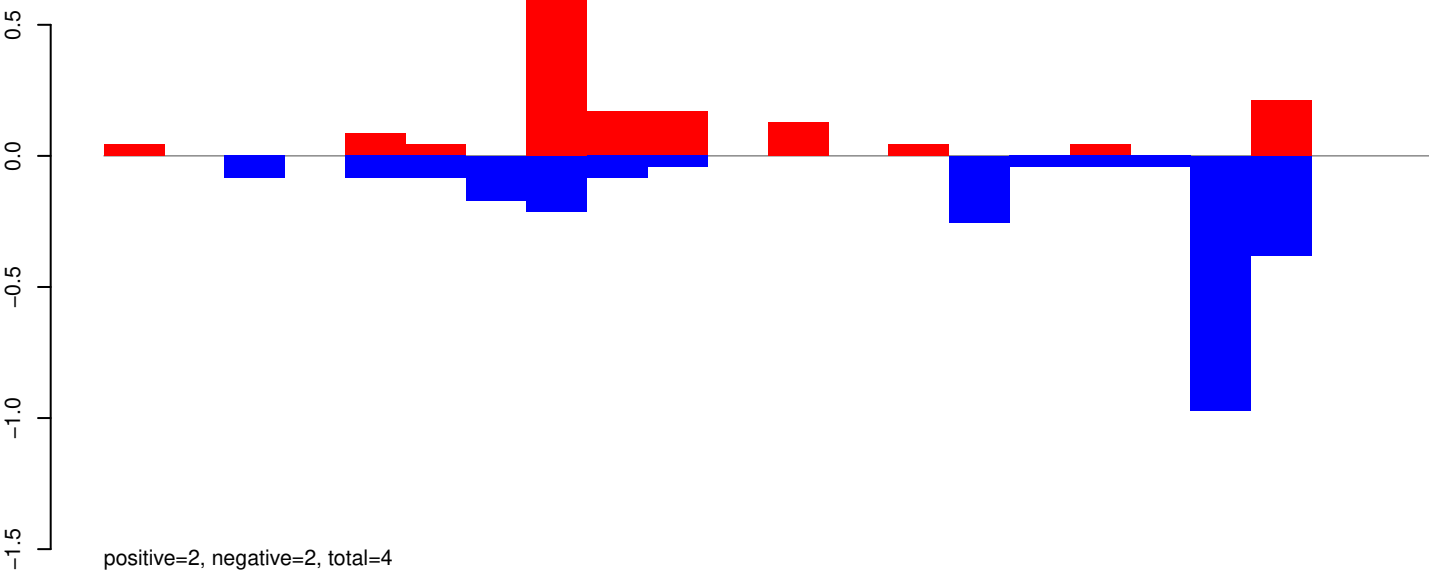


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

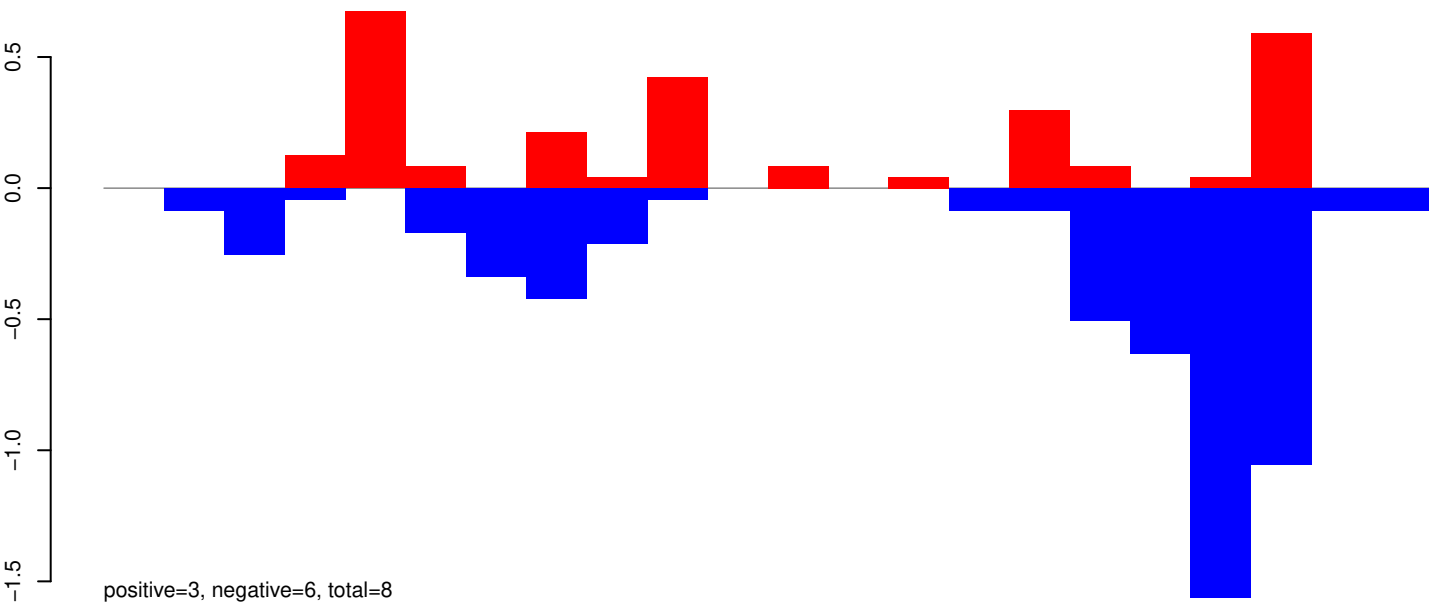


Window size=25, length=572, TE@rnd-1\_family-1520@Unknown:1-572

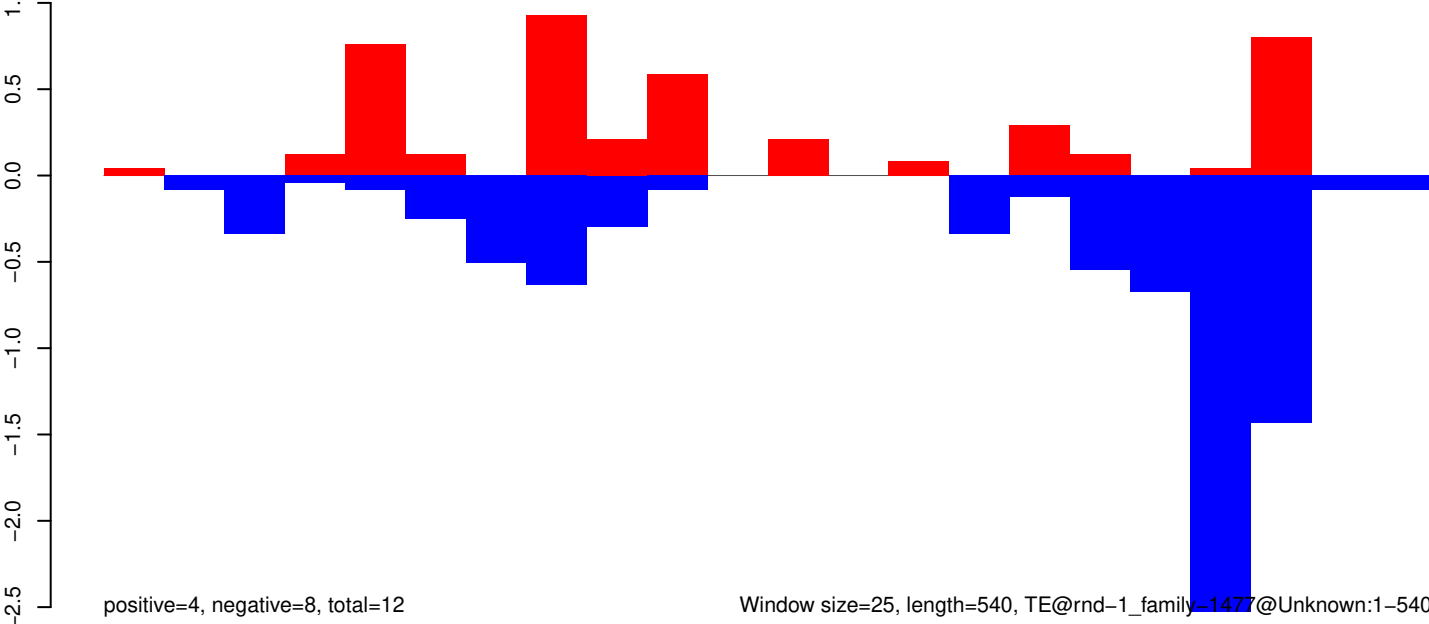
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

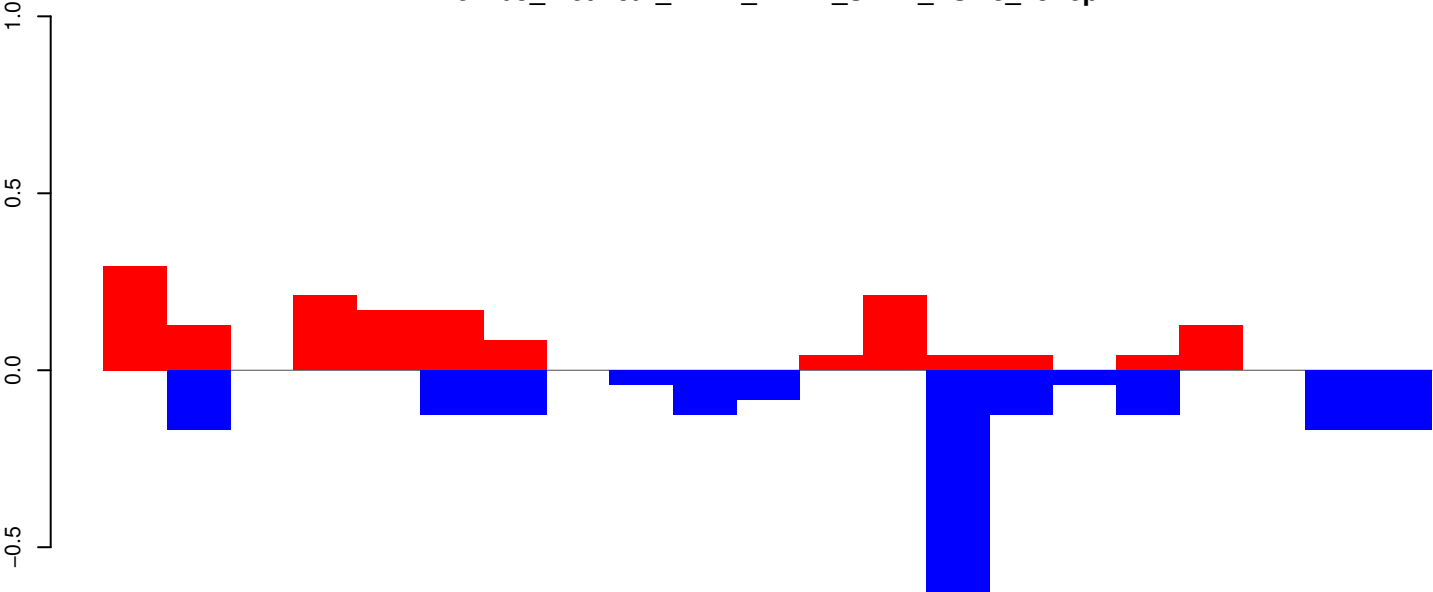


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



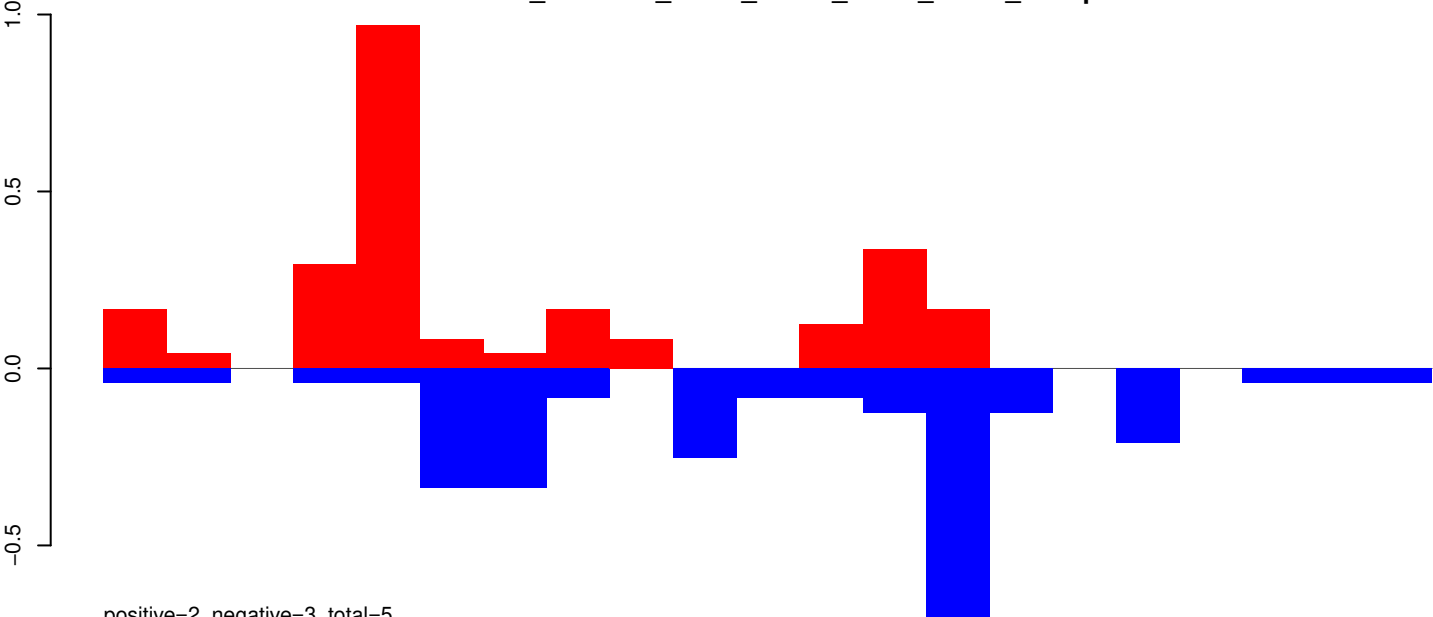
Window size=25, length=540, TE@rnd-1\_family-1477@Unknown:1-540

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



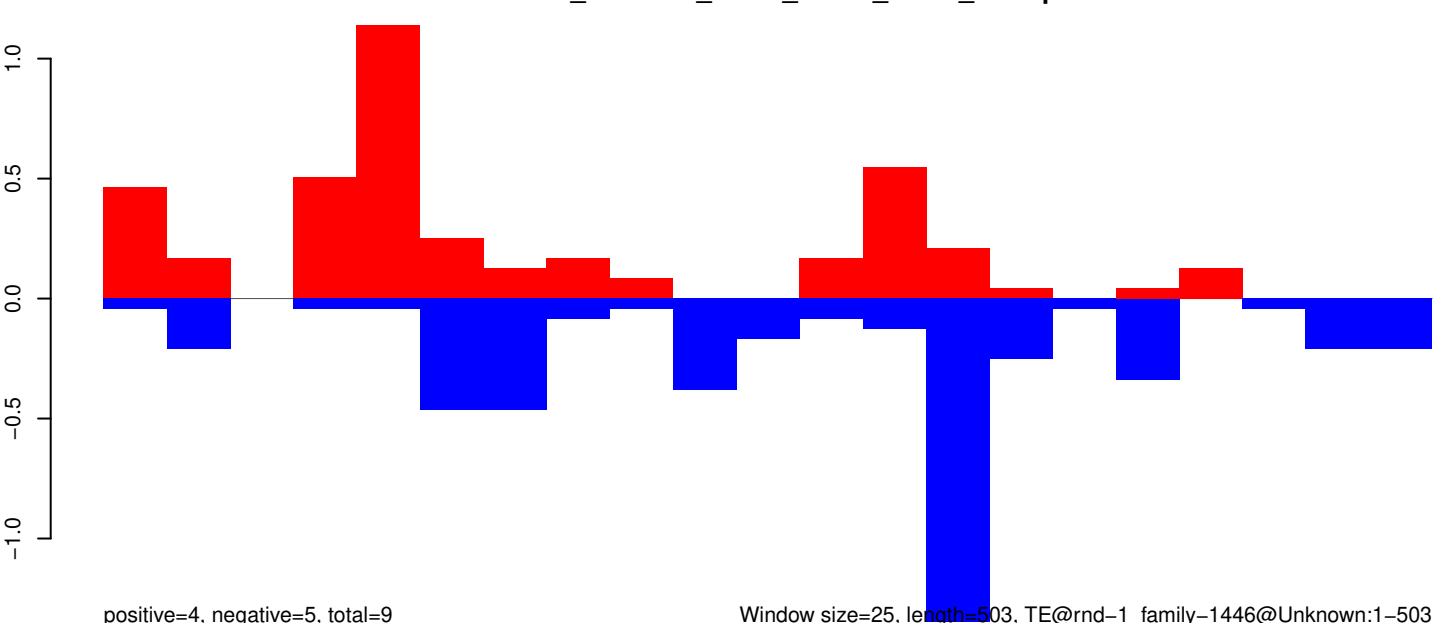
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

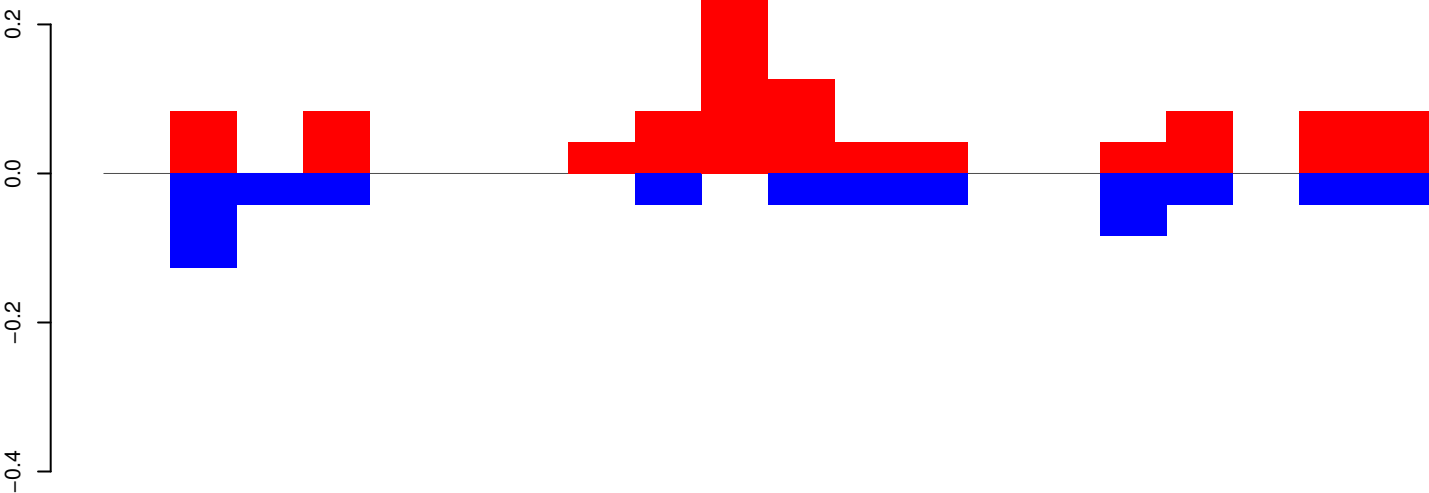


positive=4, negative=5, total=9

Window size=25, length=503, TE@rnd-1\_family-1446@Unknown:1-503

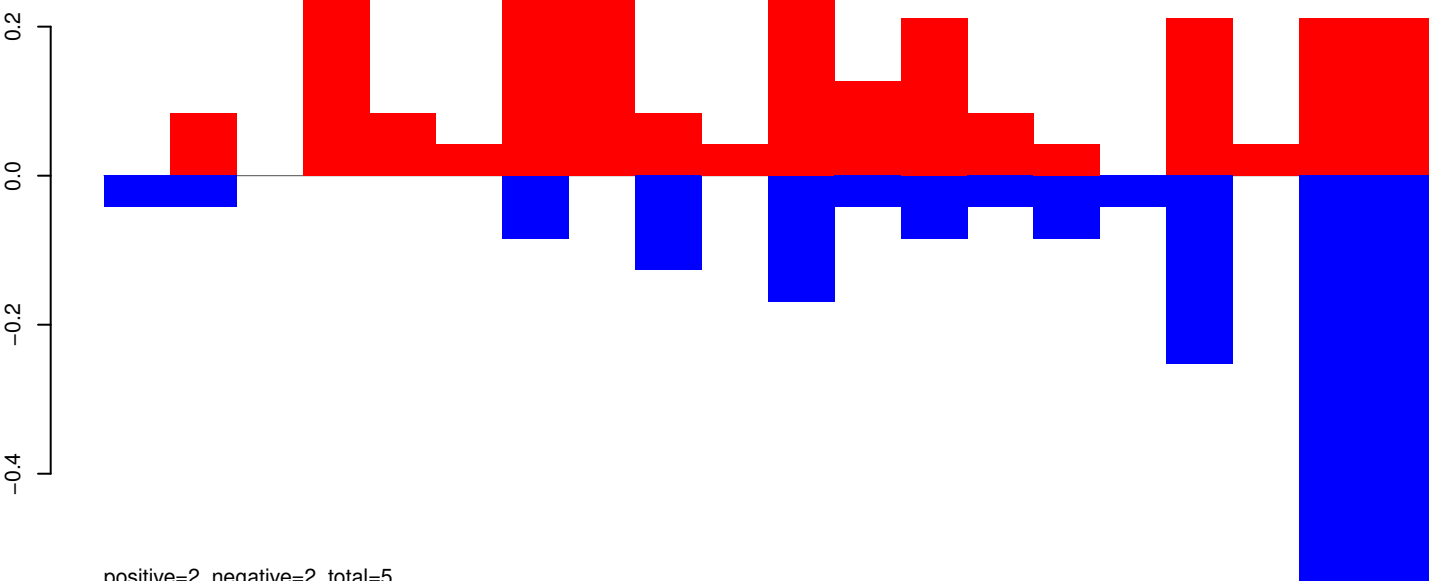


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



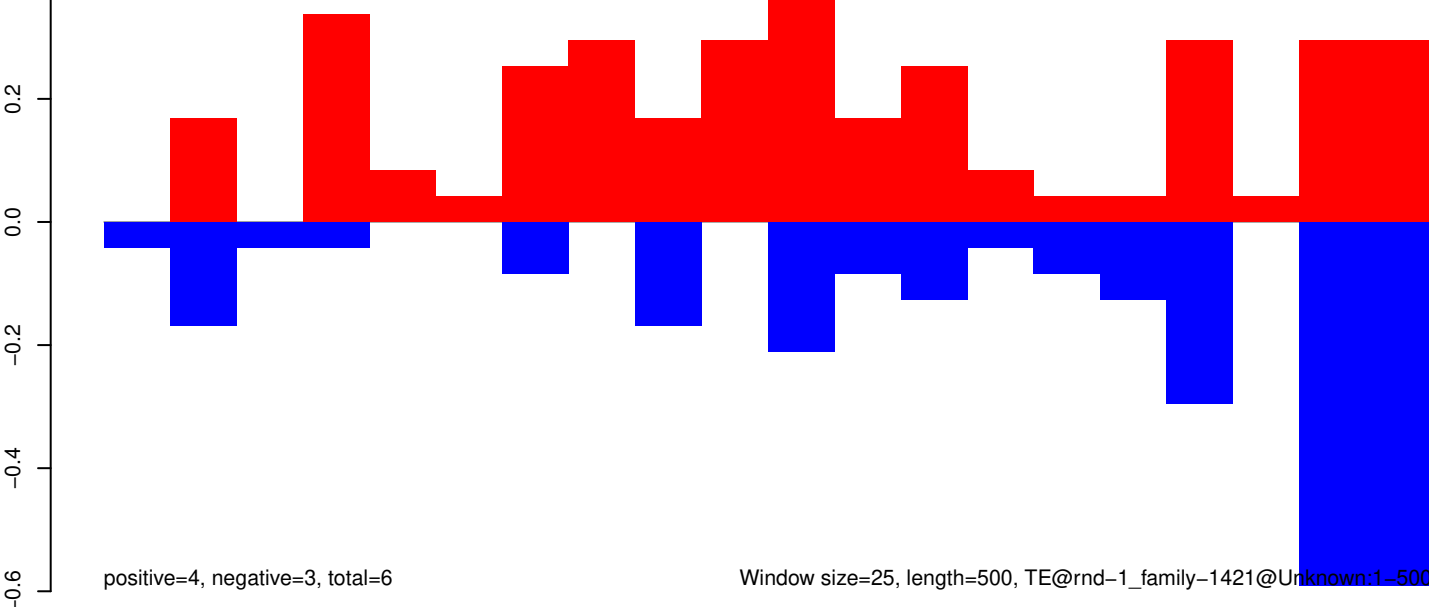
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=5

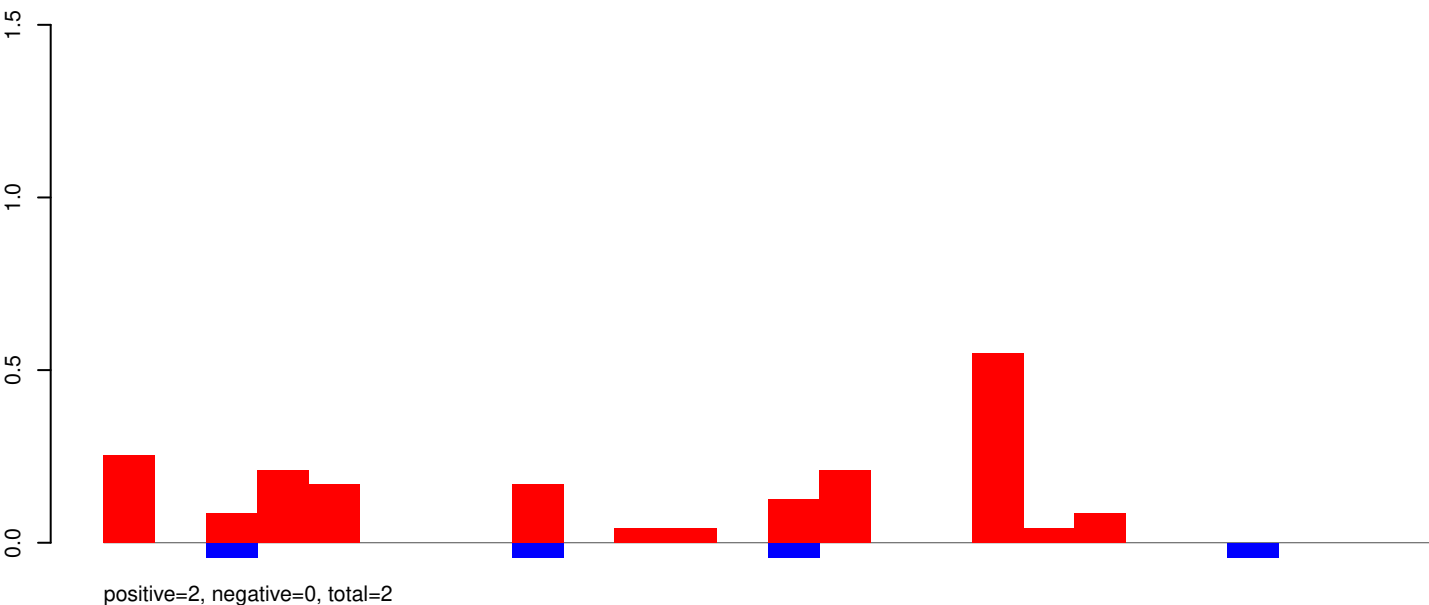
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



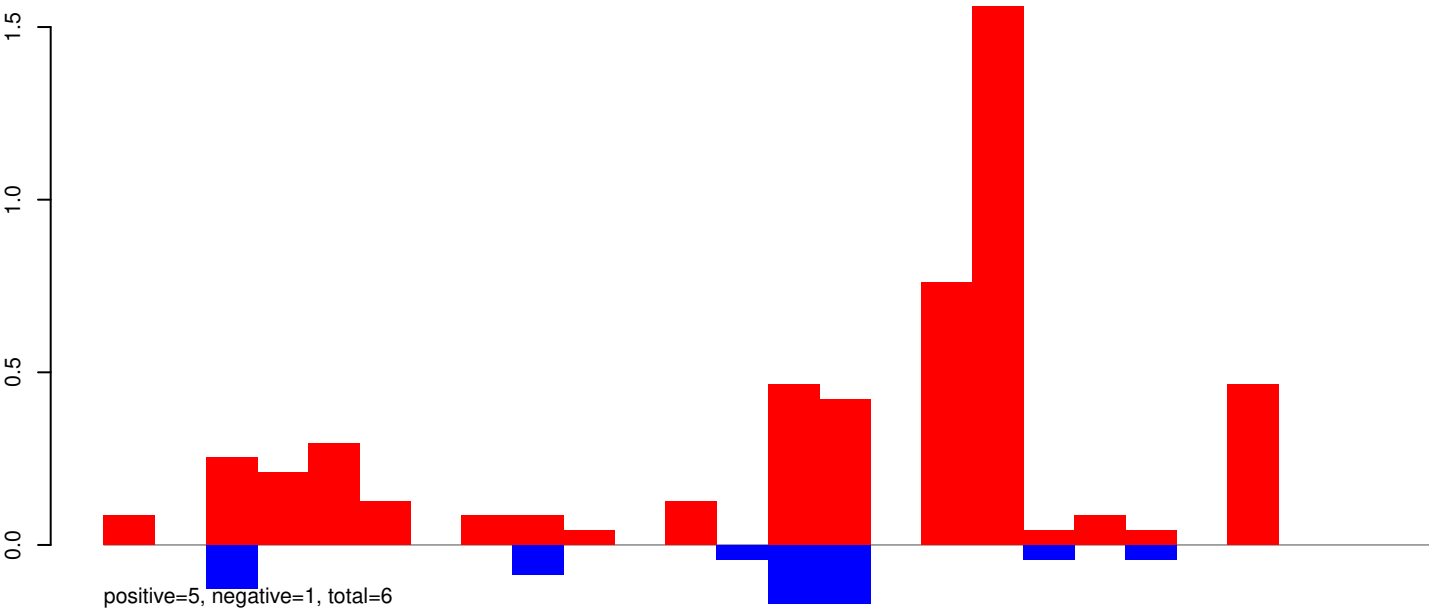
positive=4, negative=3, total=6

Window size=25, length=500, TE@rnd-1\_family-1421@Unknown:1-500

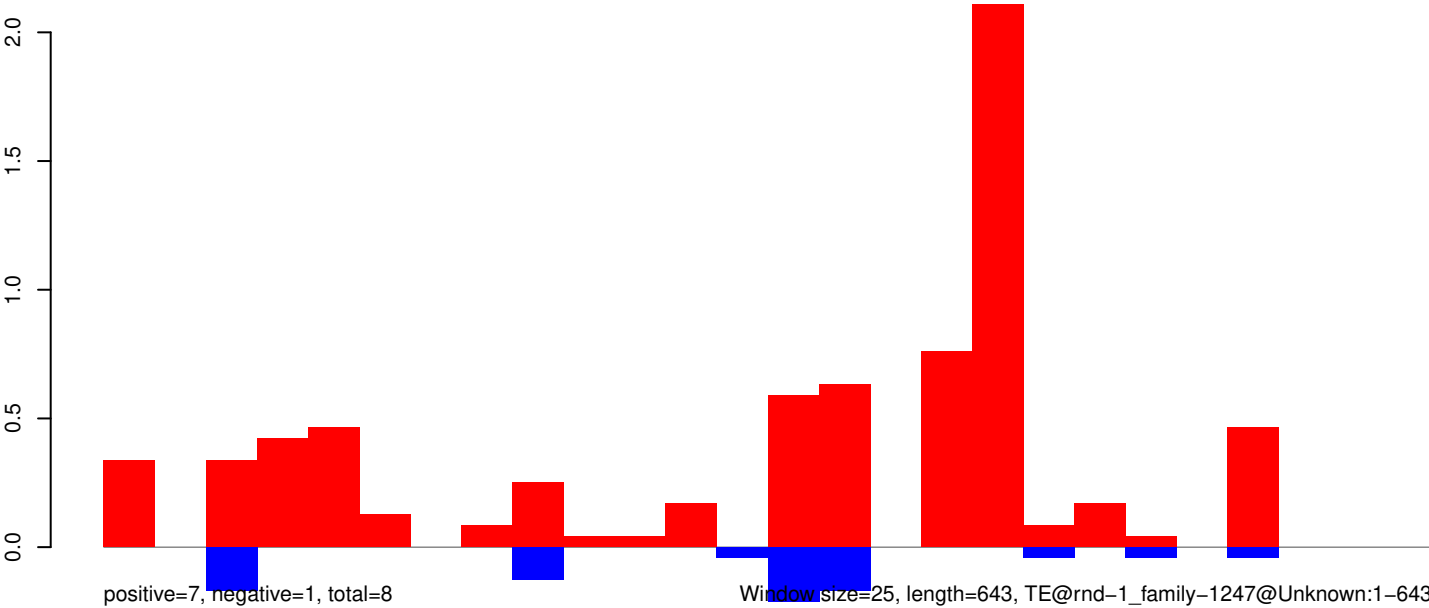
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

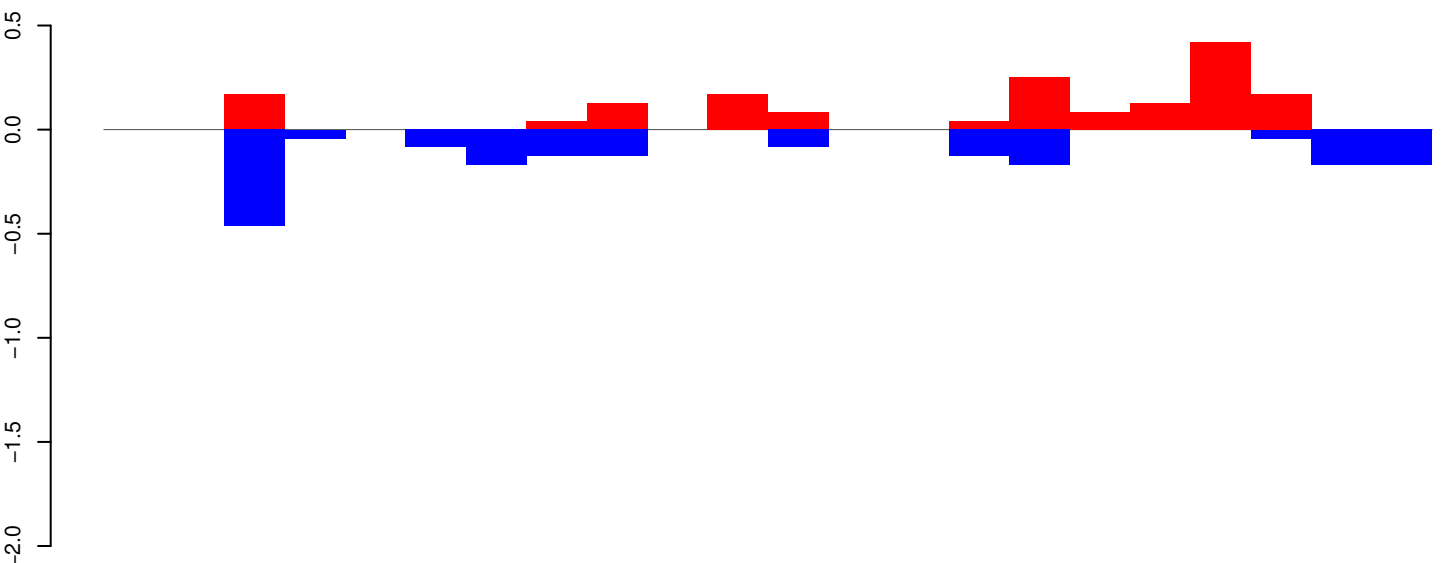


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

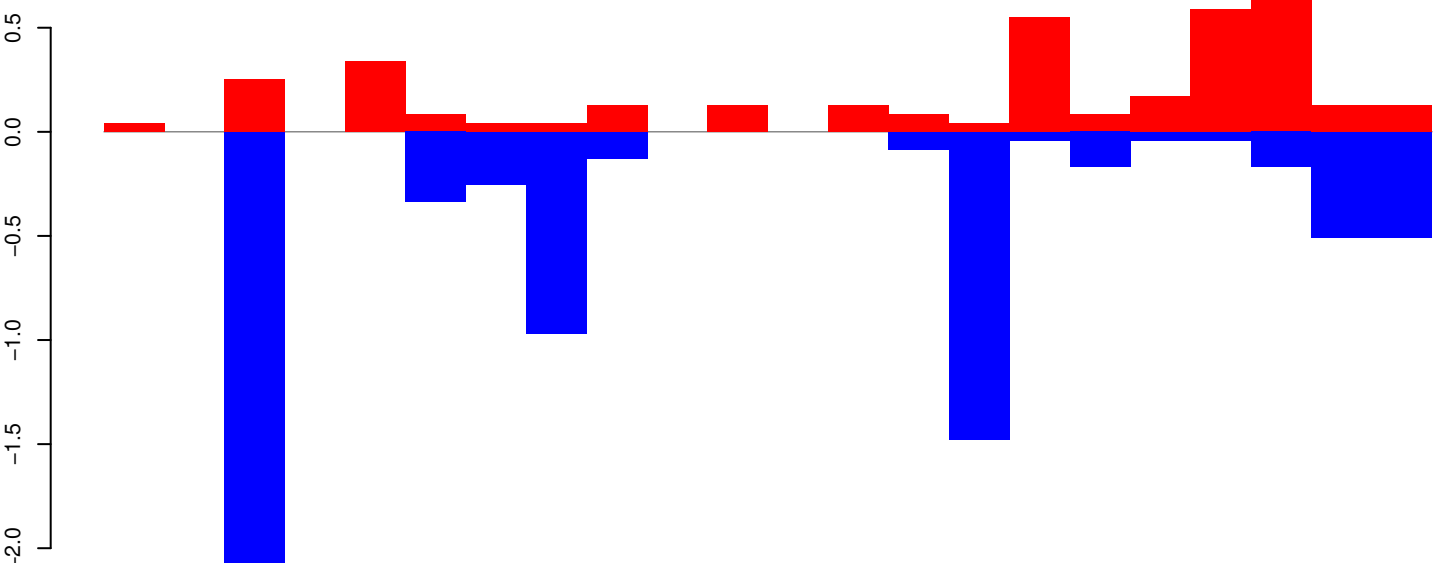


Window size=25, length=643, TE@rnd-1\_family-1247@Unknown:1-643

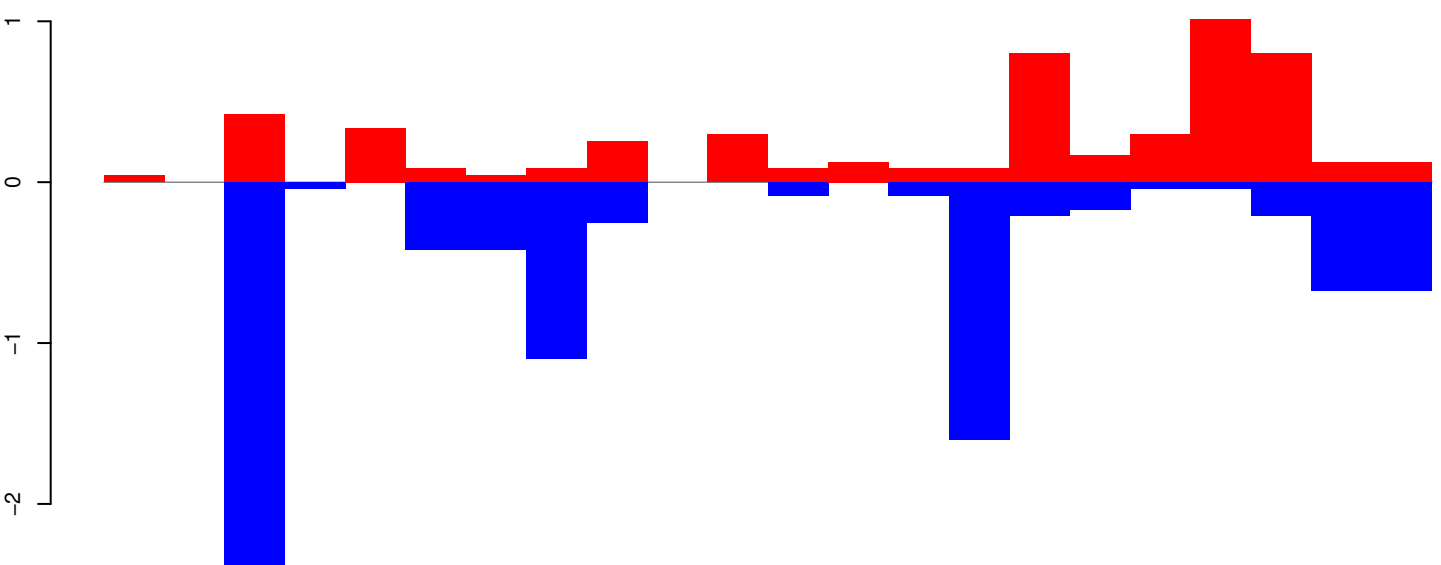
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



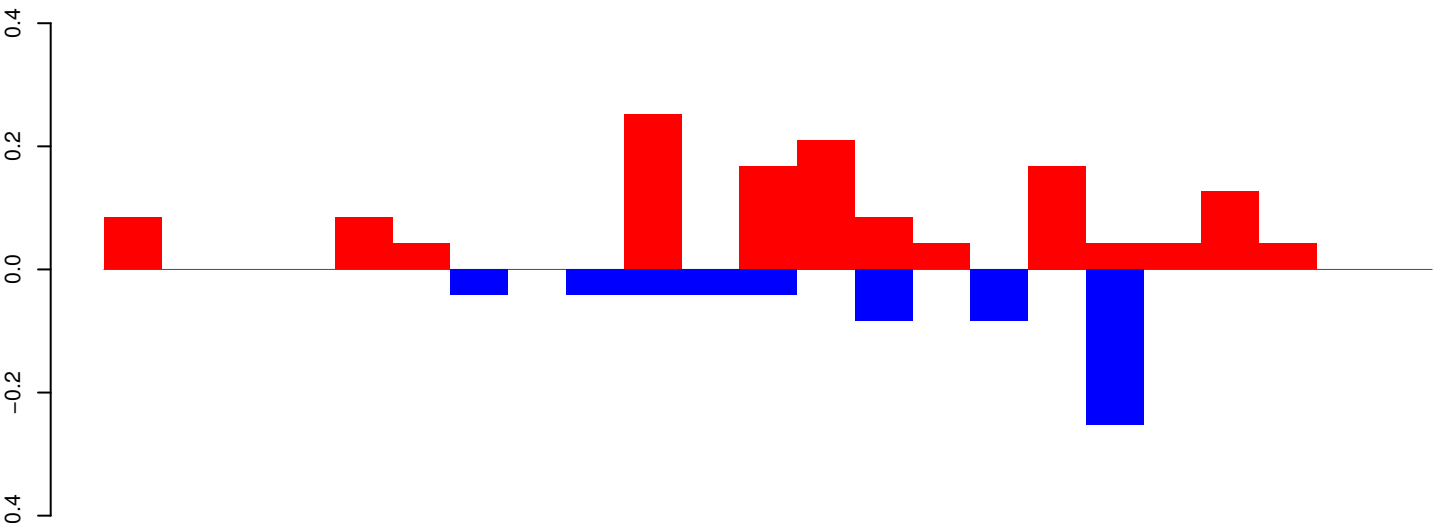
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

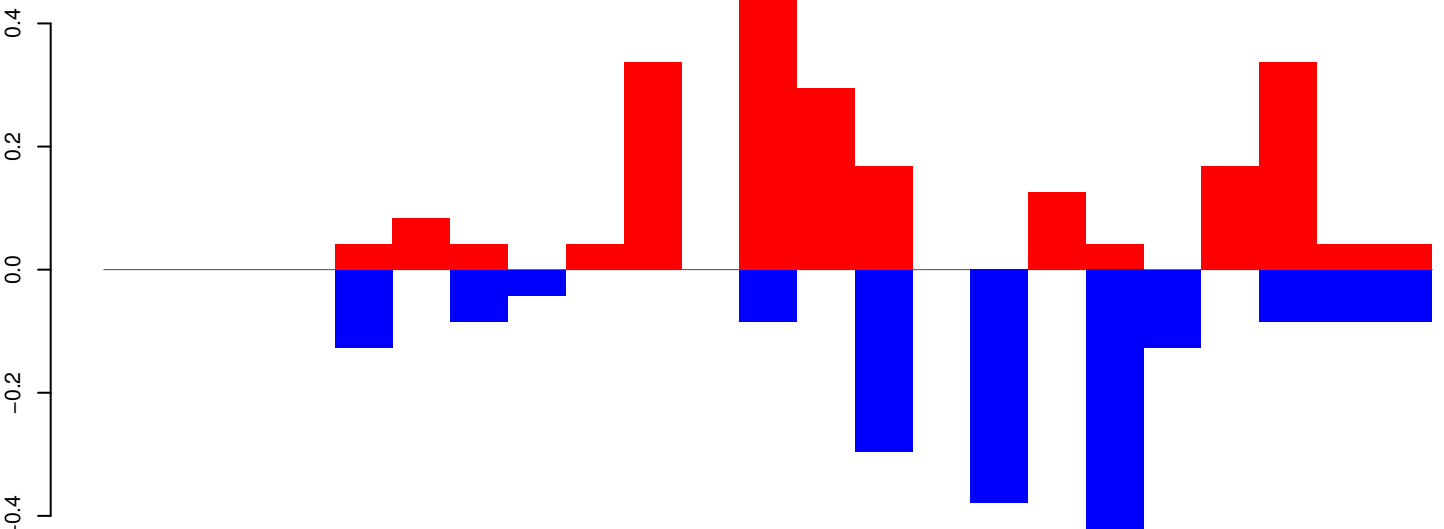


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



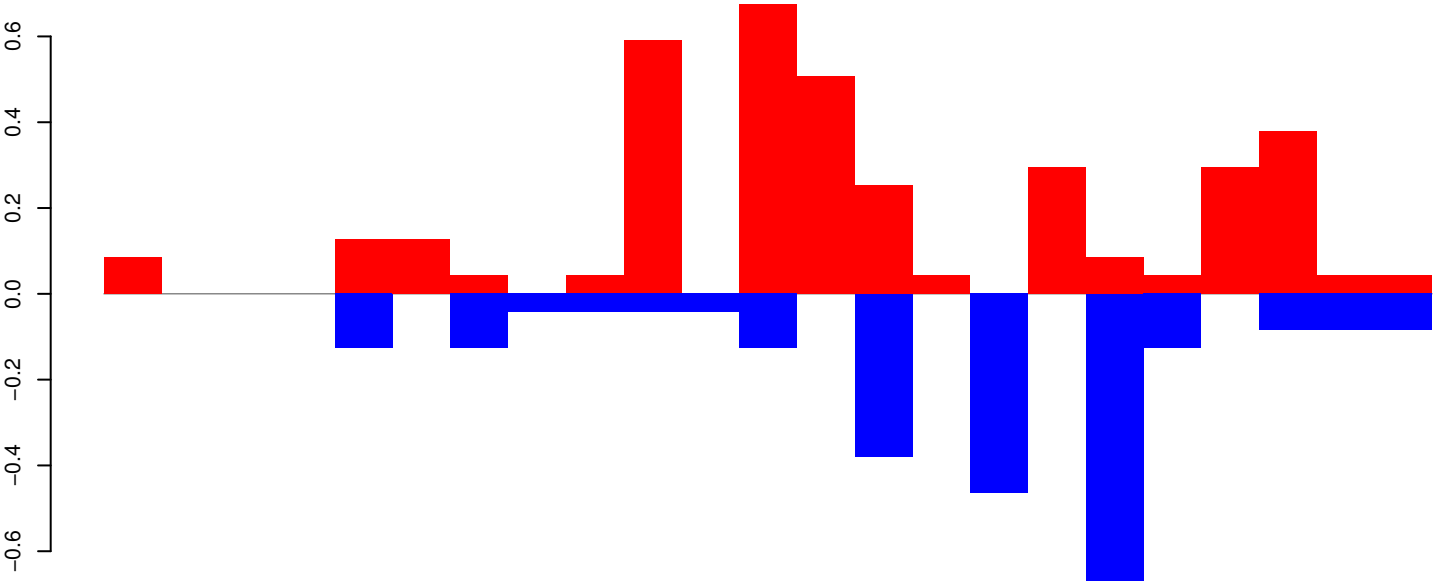
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

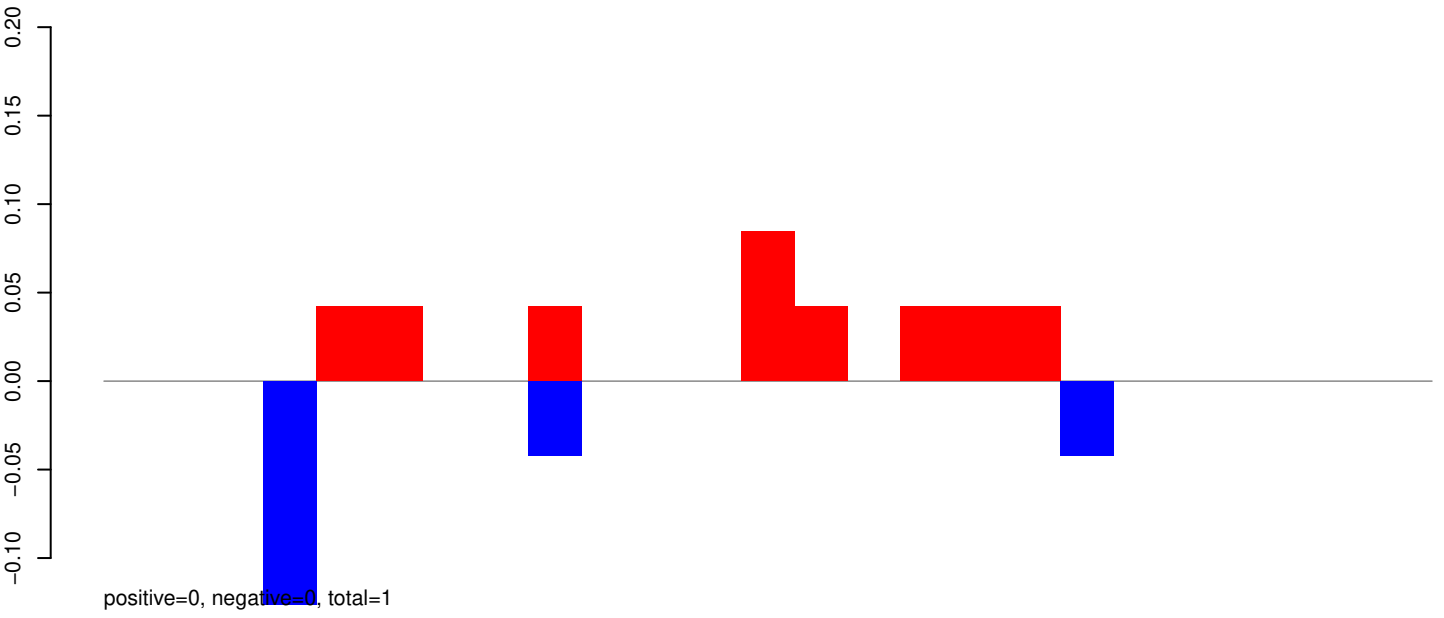
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



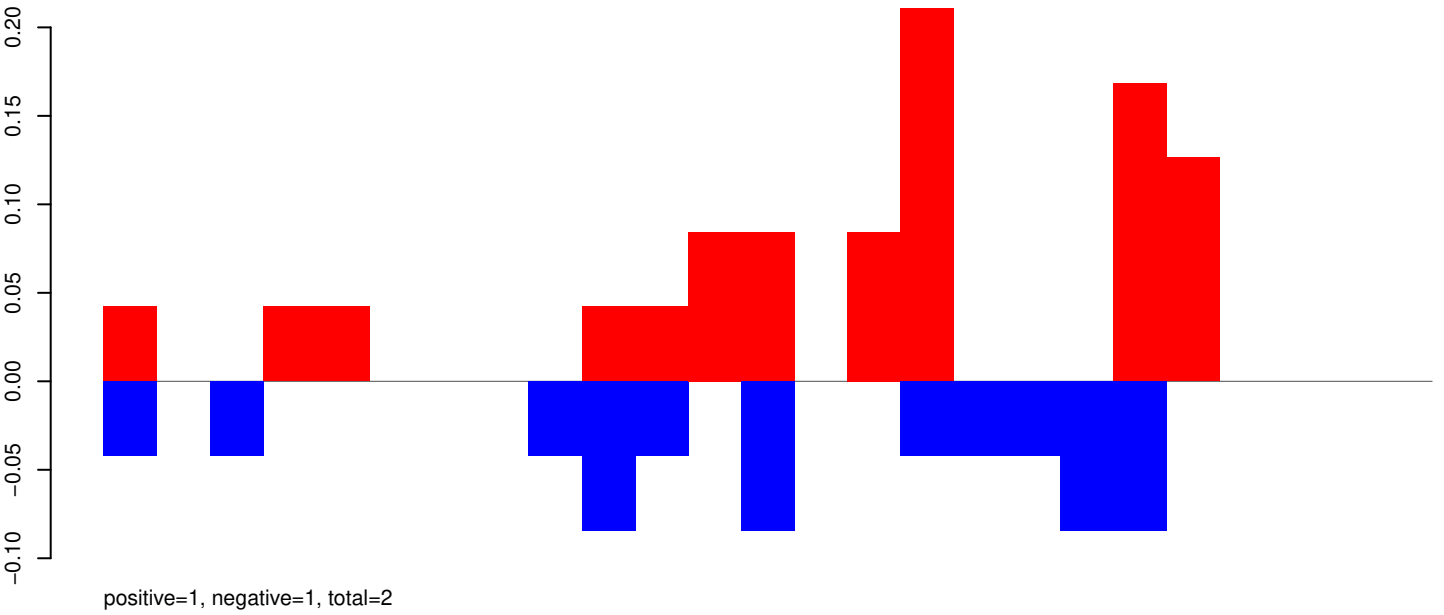
positive=4, negative=2, total=6

Window size=25, length=554, TE@rmd\_1\_family-1131@Unknown:1-554

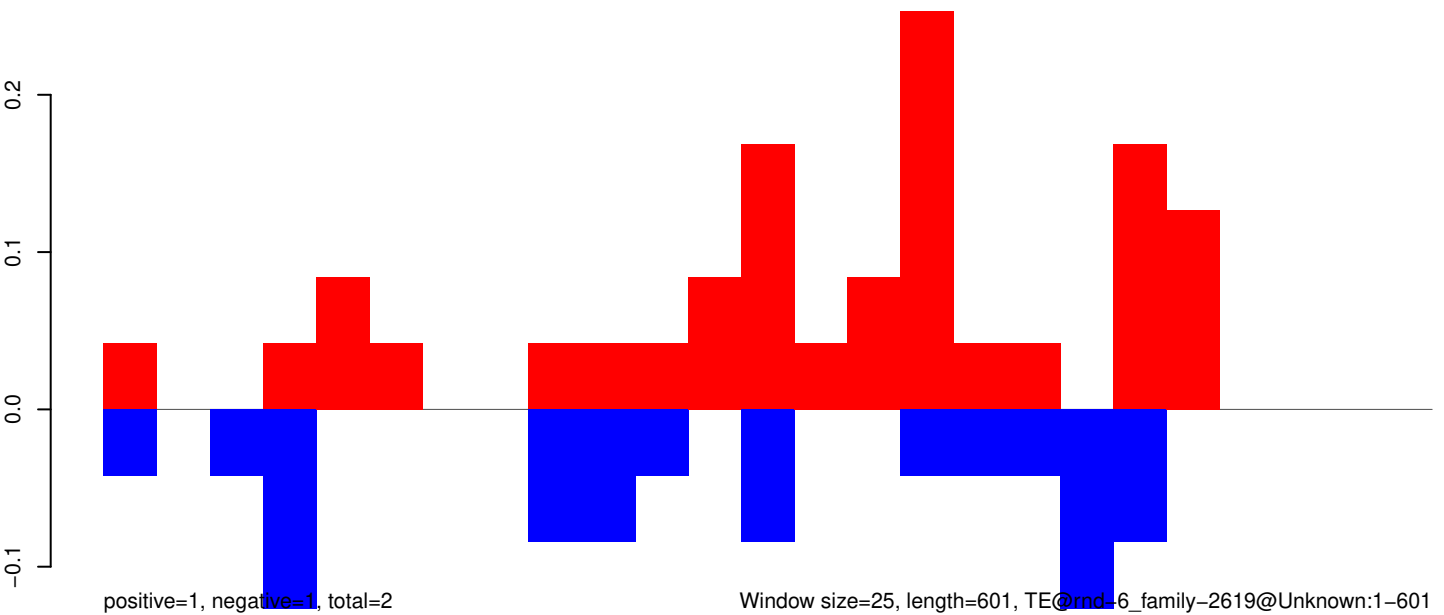
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



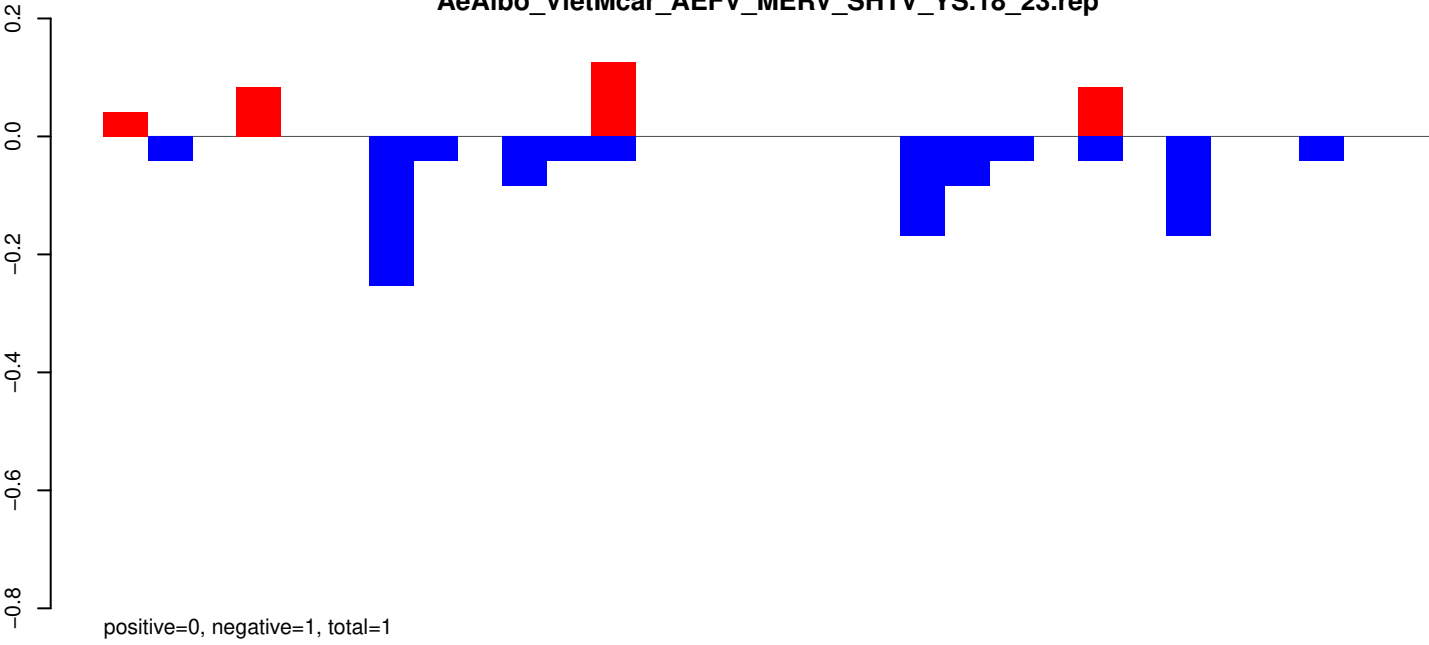
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



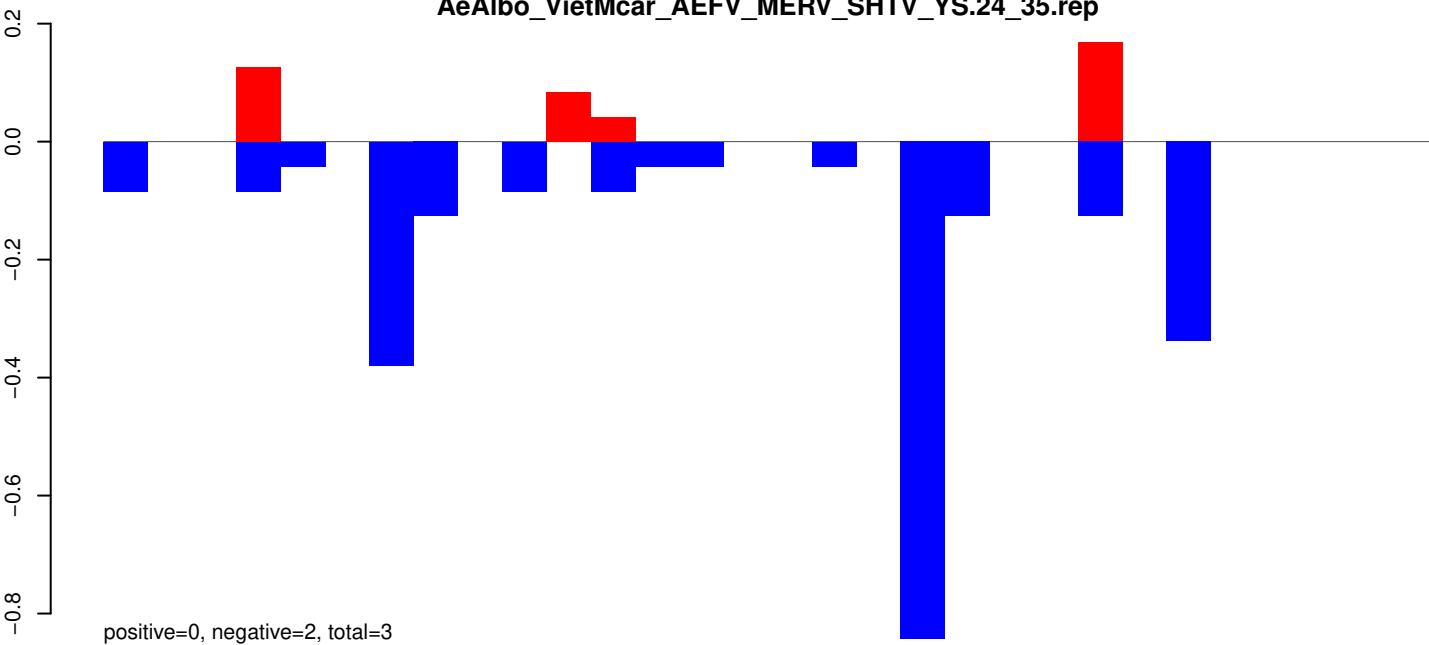
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



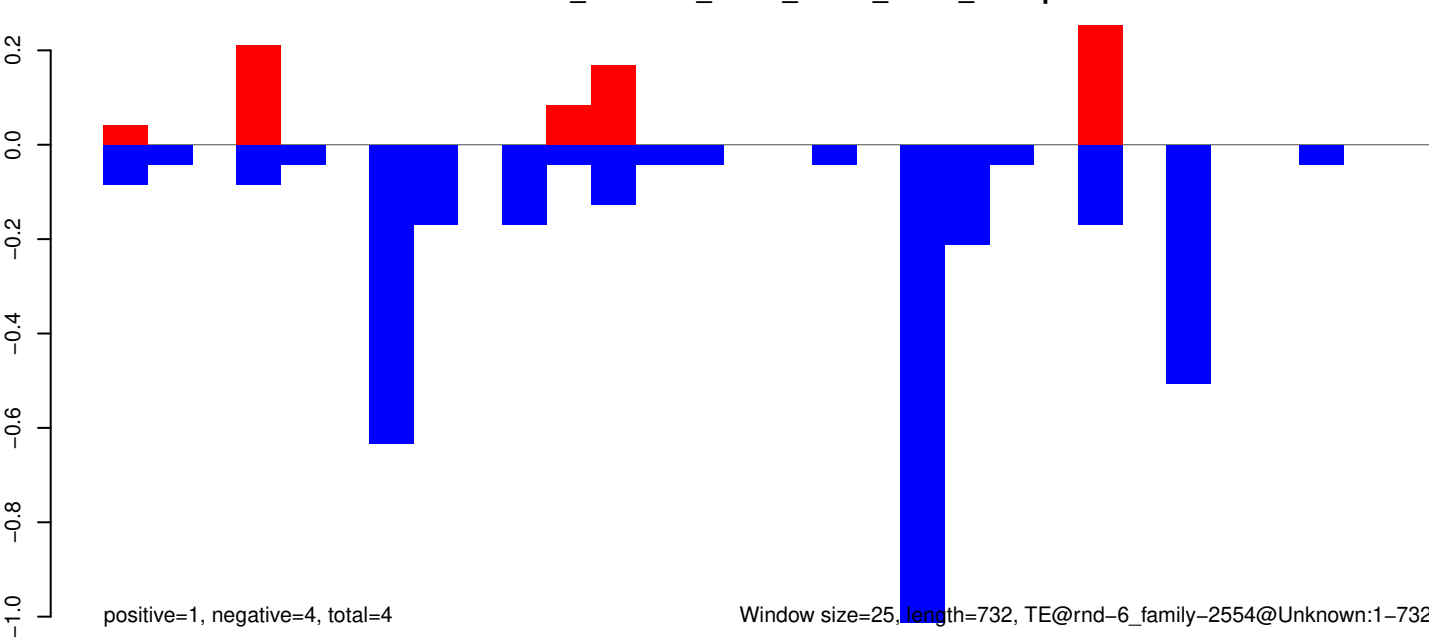
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

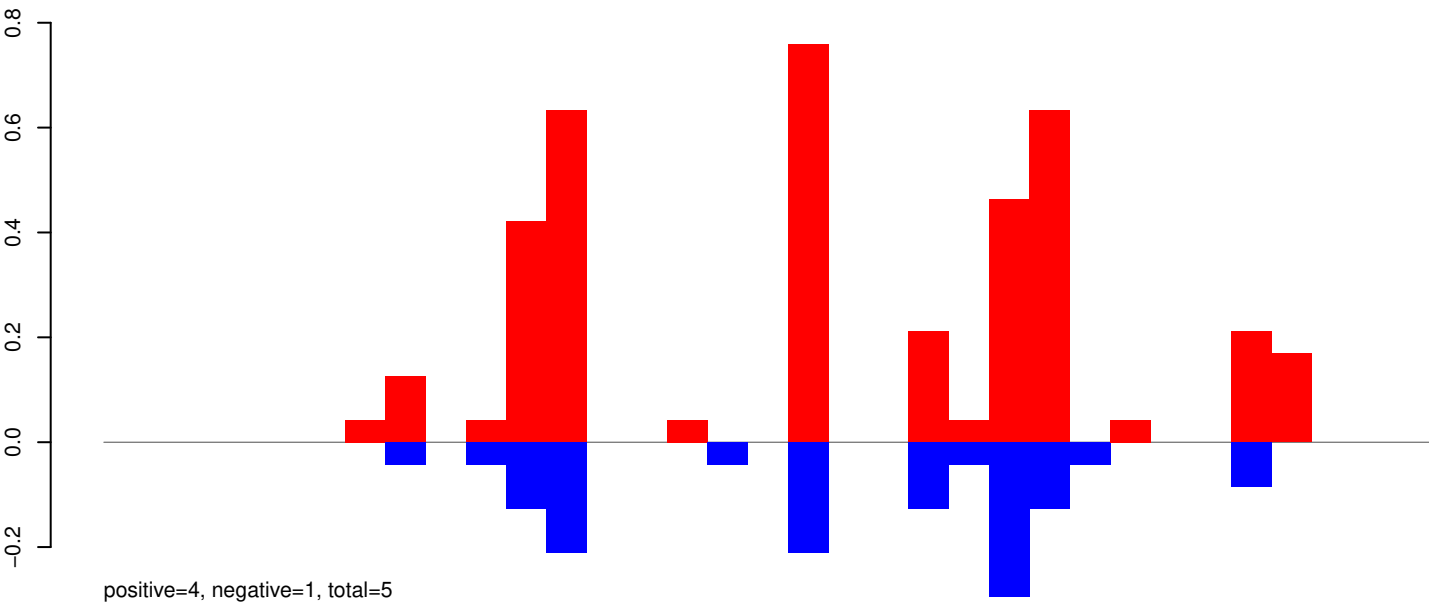


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

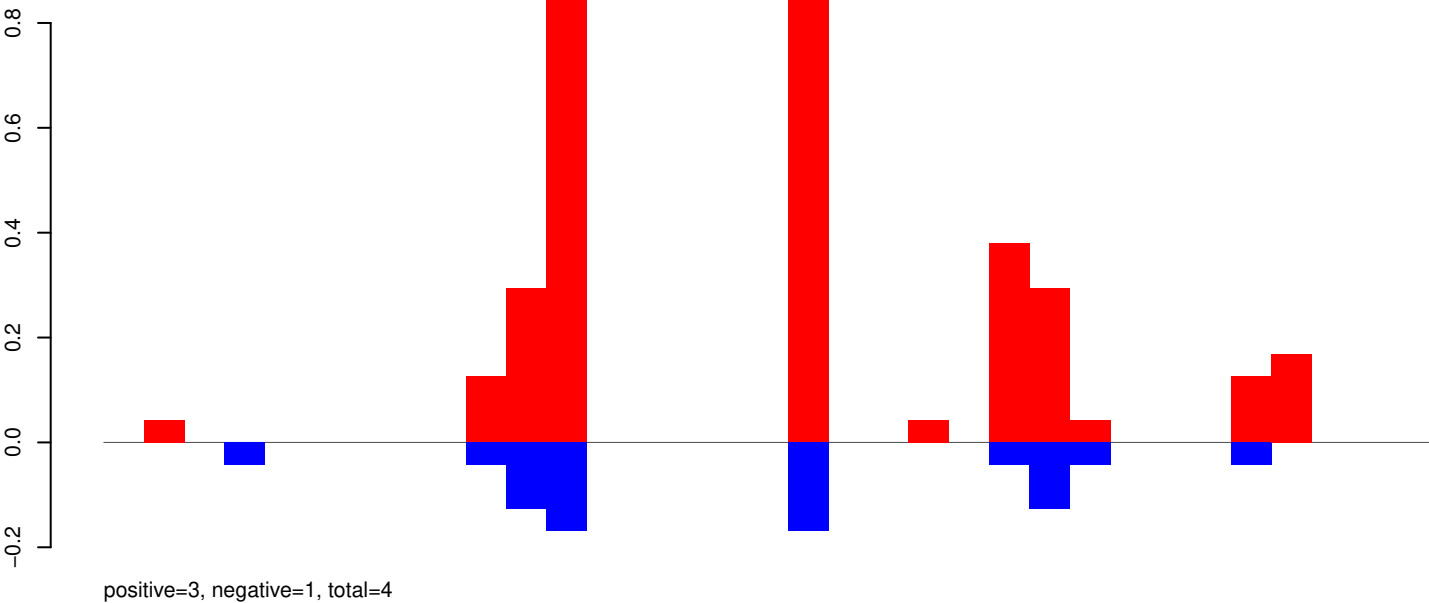


Window size=25, length=732, TE@rnd-6\_family-2554@Unknown:1-732

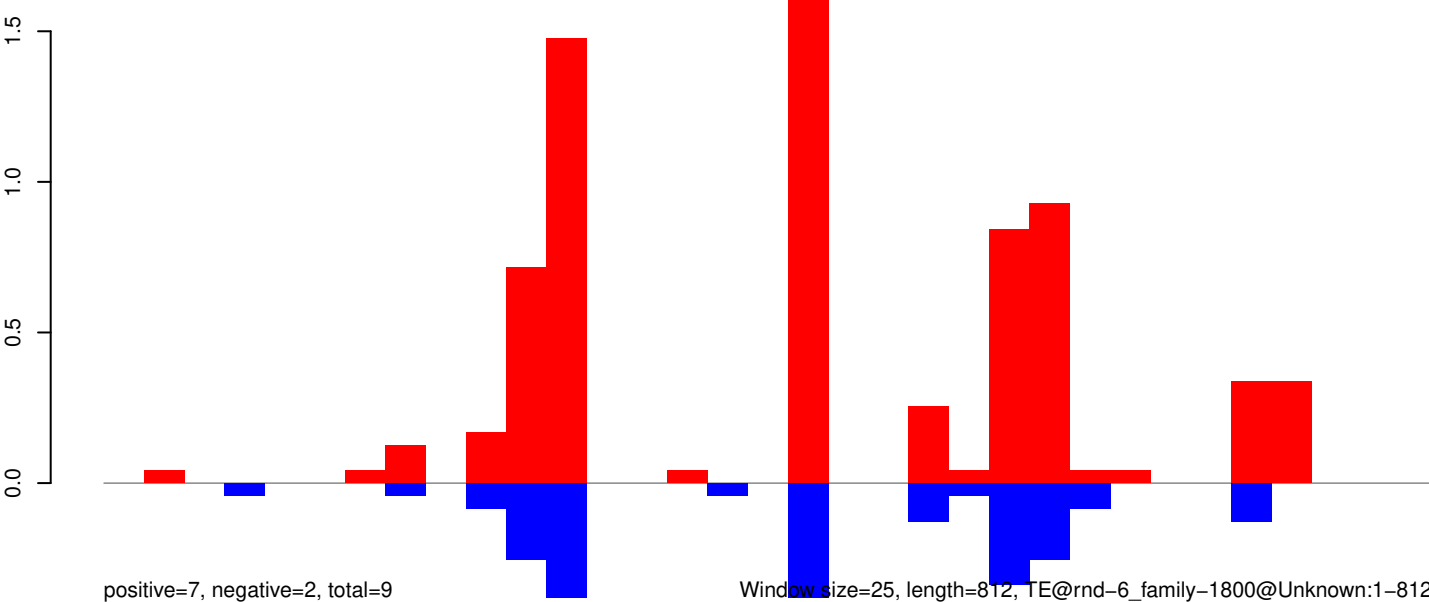
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



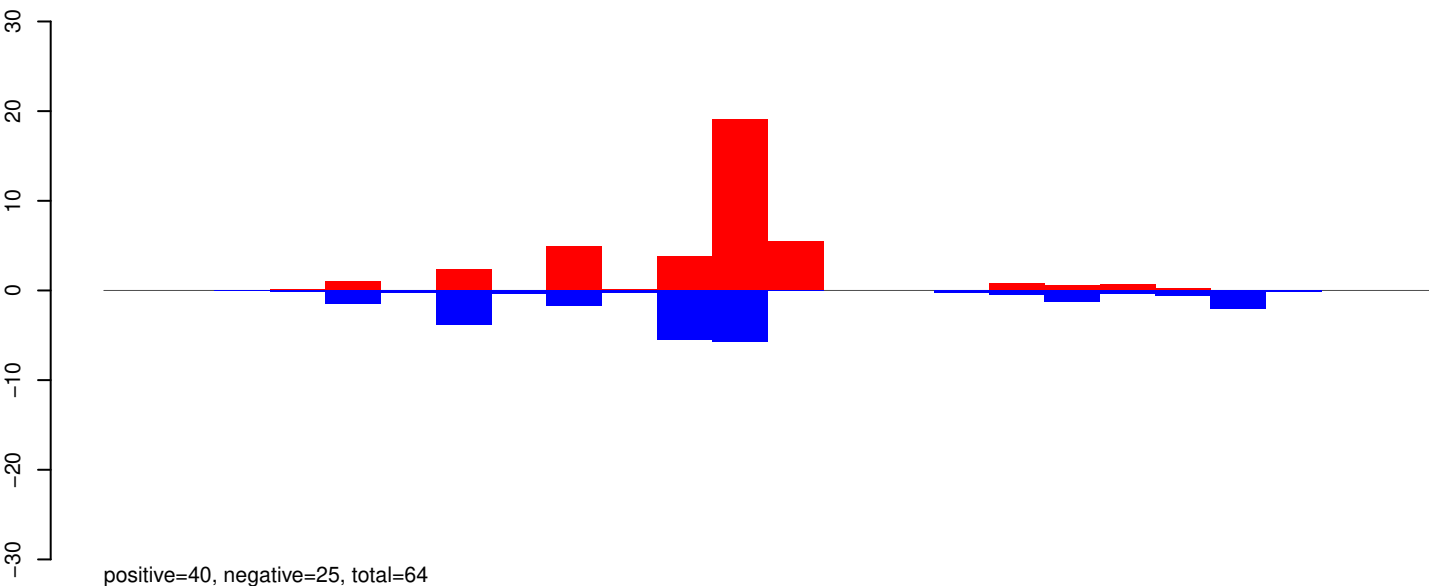
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



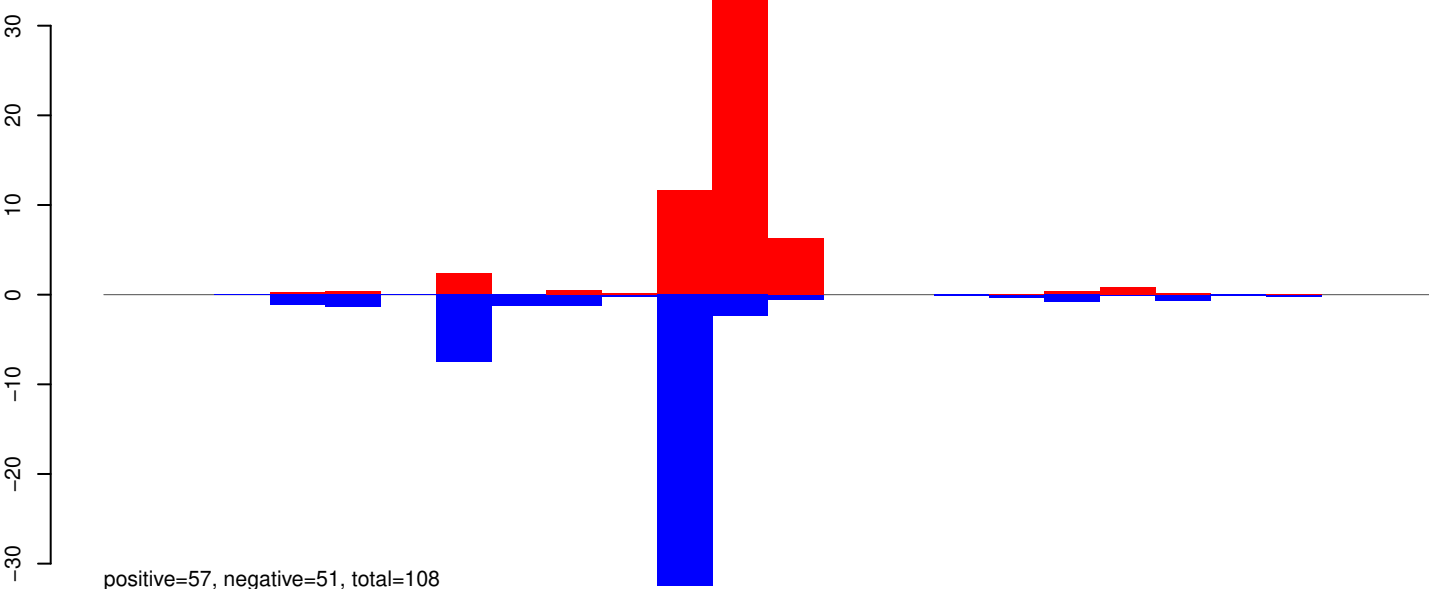
Window size=25, length=812, TE@rnd-6\_family-1800@Unknown:1-812

0 200 400 600 800

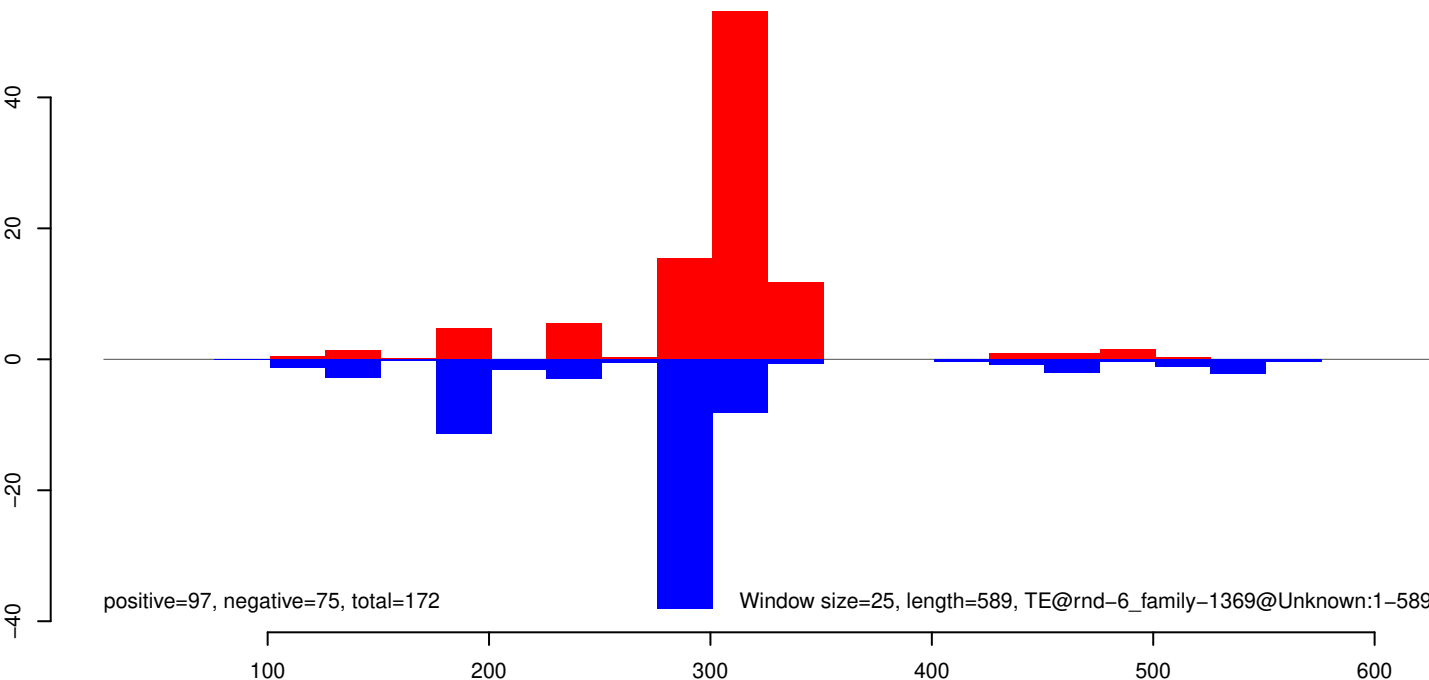
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

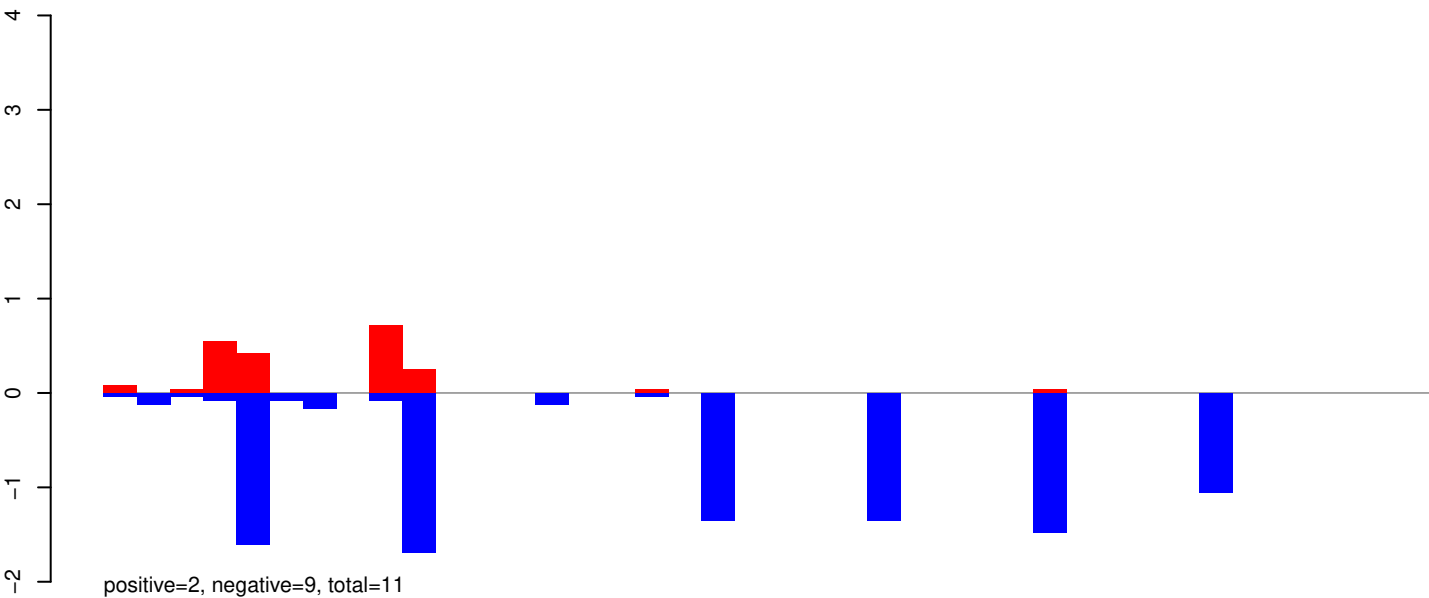


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

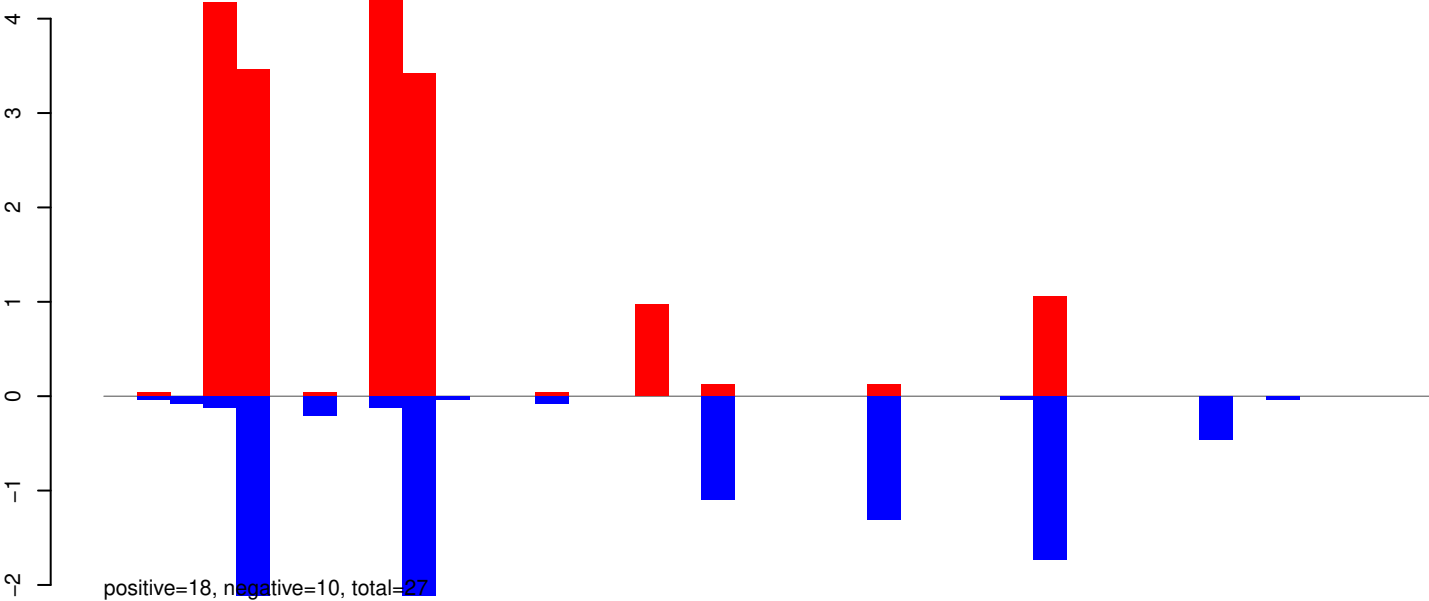




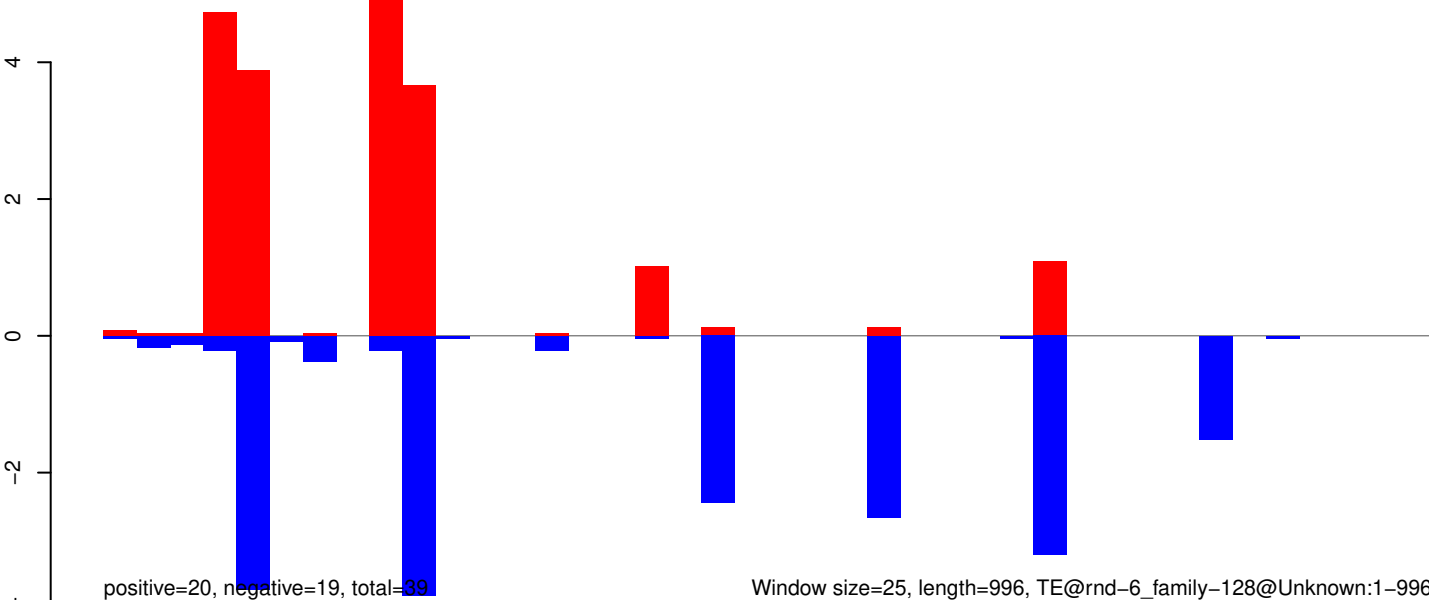
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

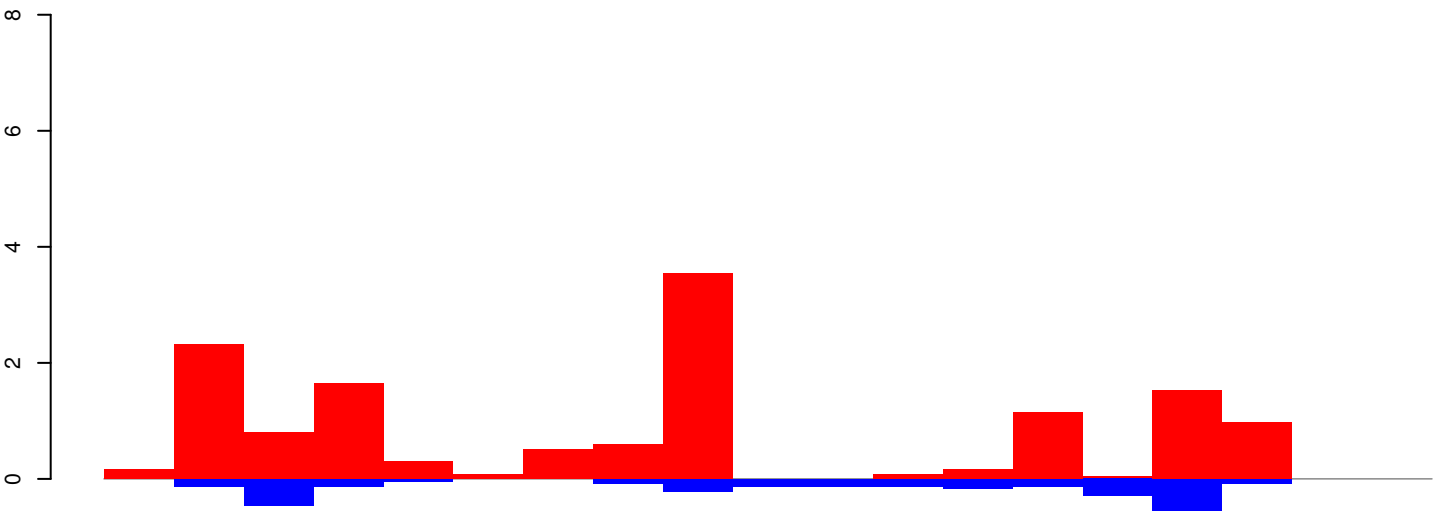


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



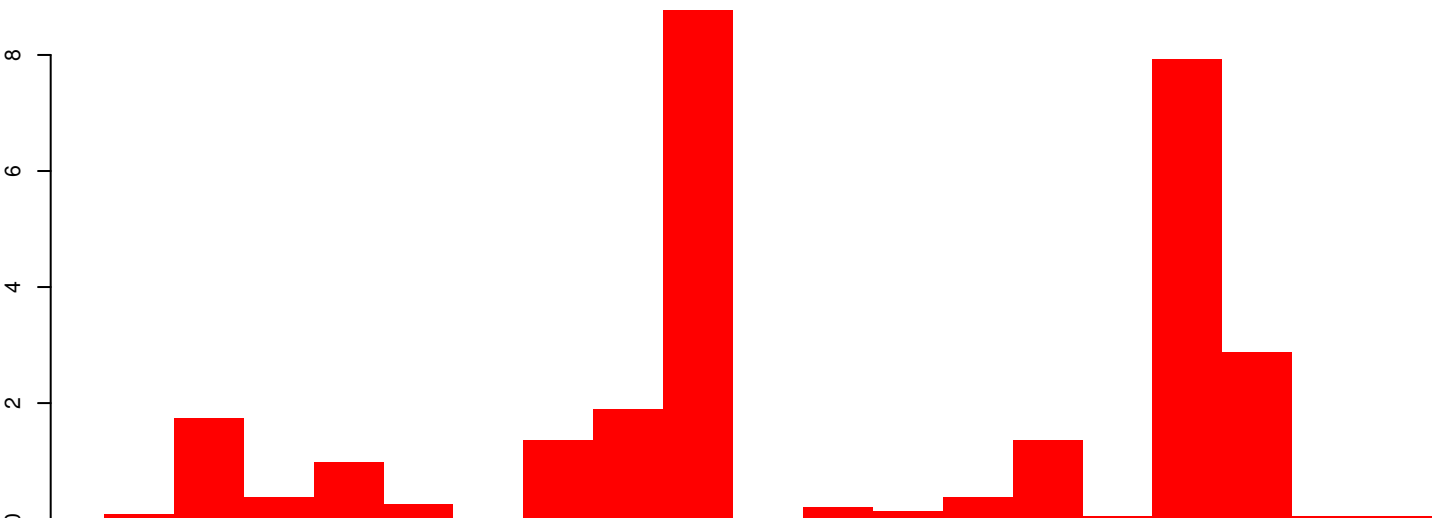
Window size=25, length=996, TE@rnd-6\_family-128@Unknown:1-996

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



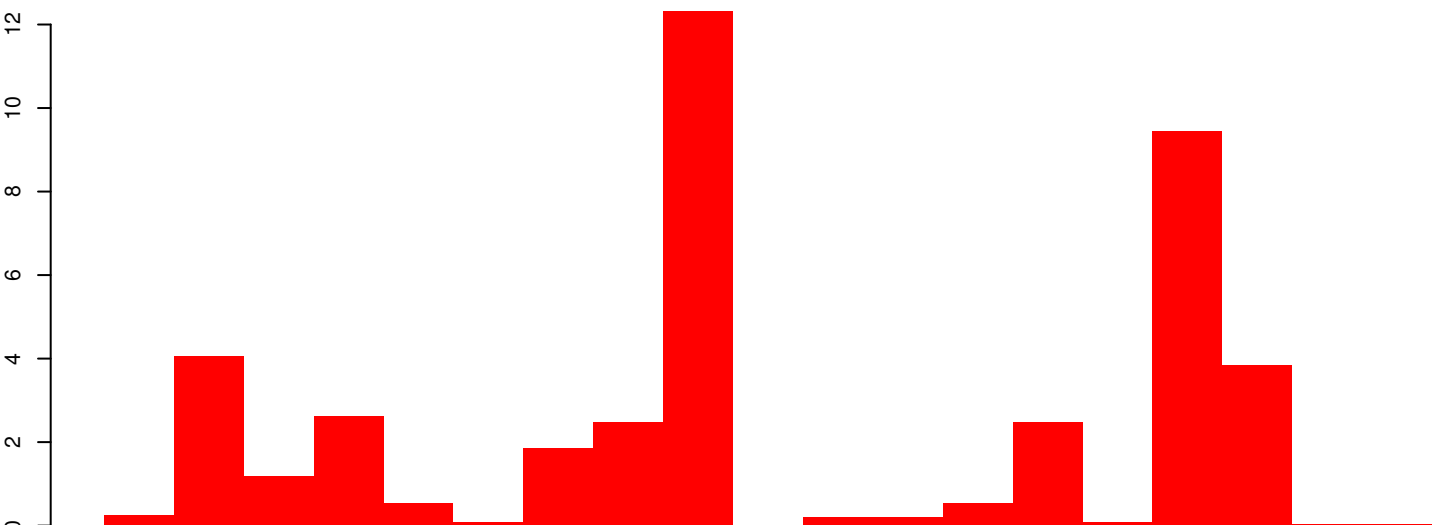
positive=14, negative=3, total=17

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=28, negative=4, total=33

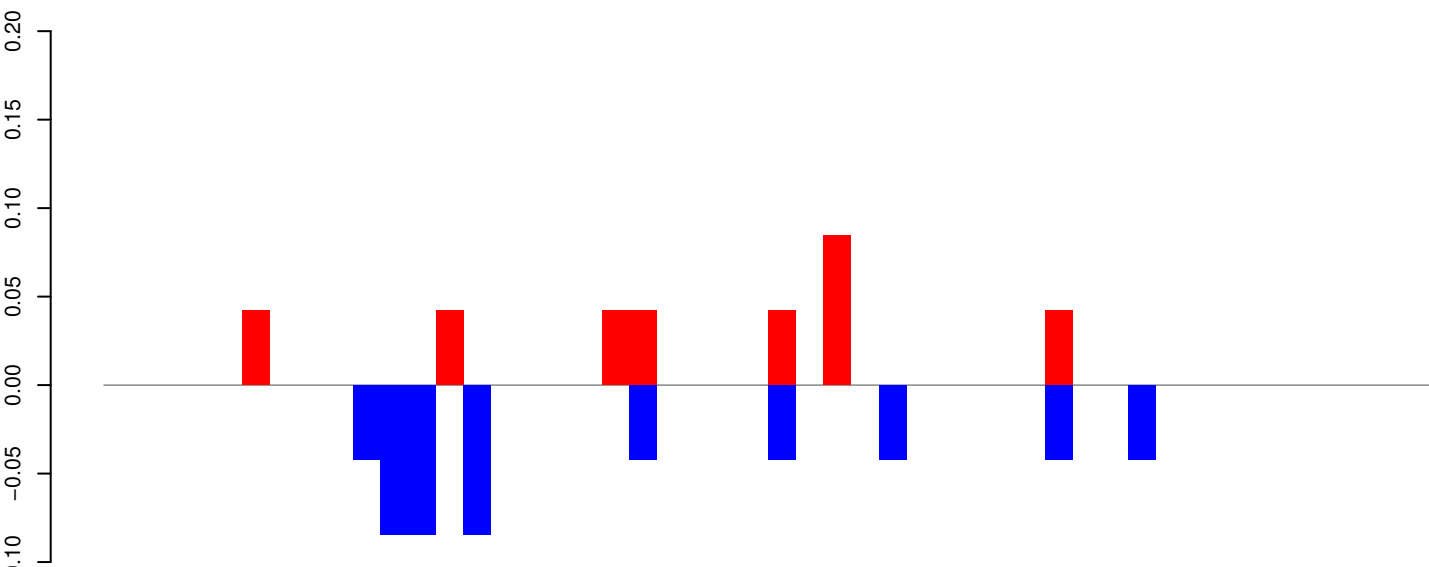
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=42, negative=7, total=49

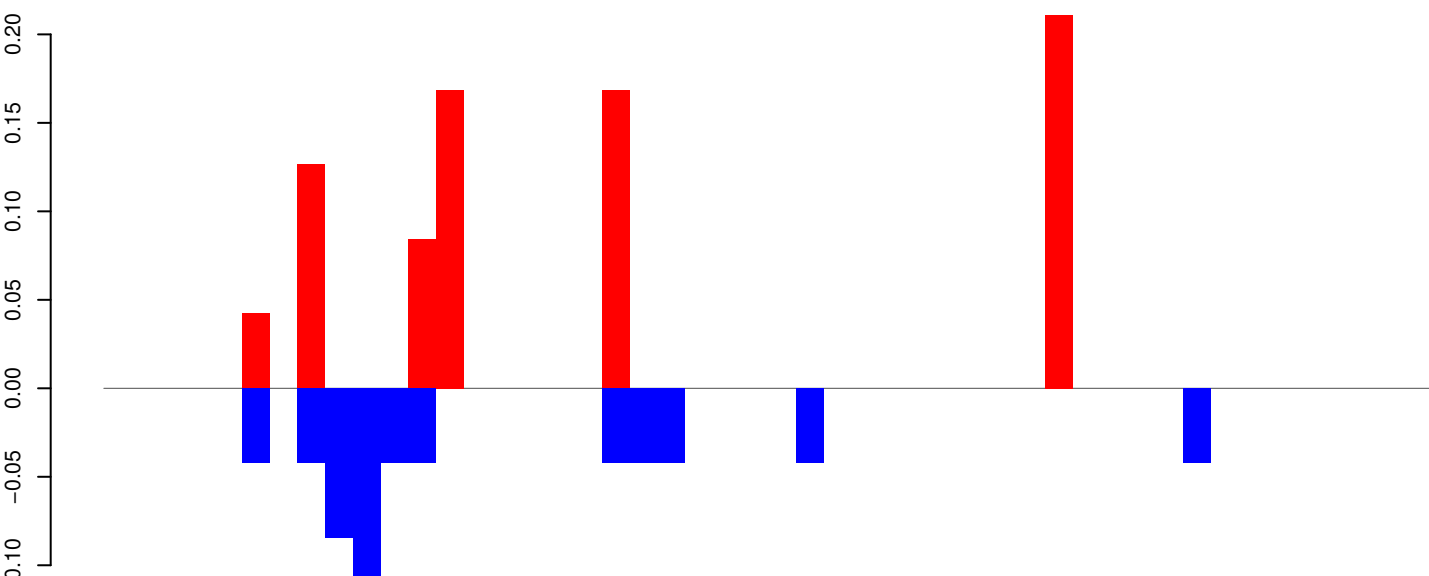
Window size=25, length=452, TE@rnd-5\_family-787@Unknown:1-452

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



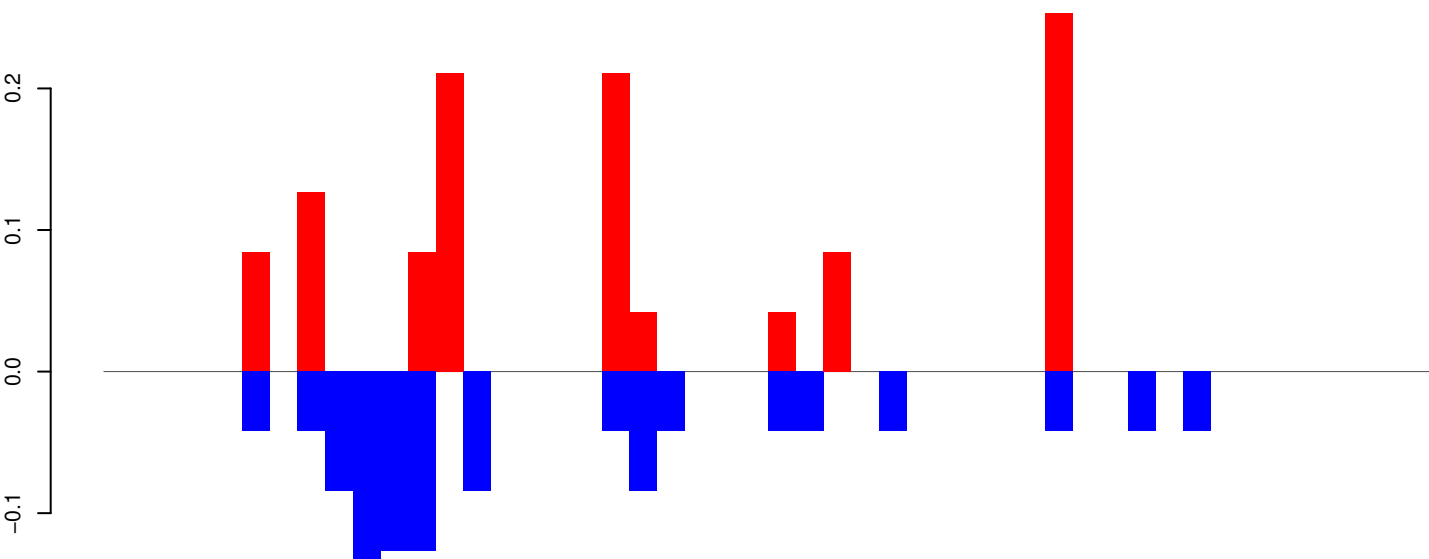
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

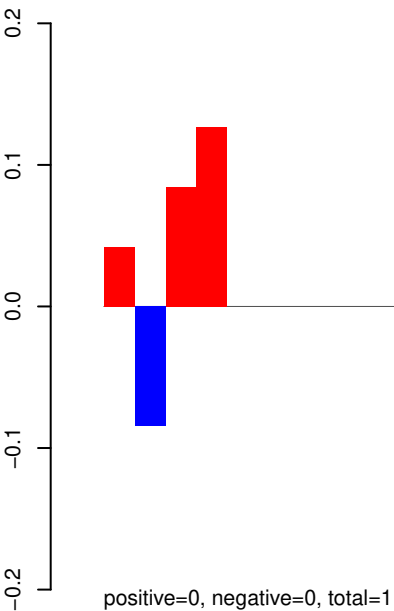


positive=1, negative=1, total=2

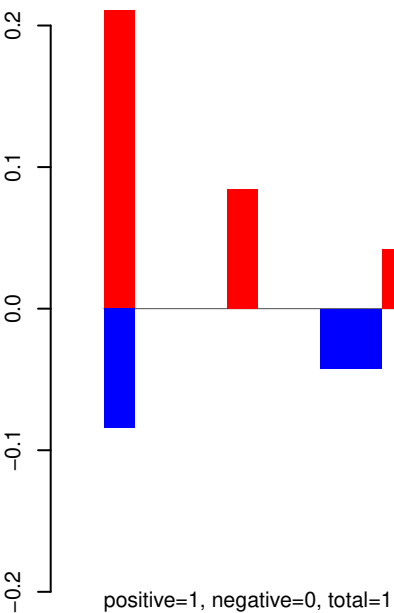
Window size=25, length=1192, TE@rnd-5\_family-47@Unknown:1-1192

0 200 400 600 800 1000 1200

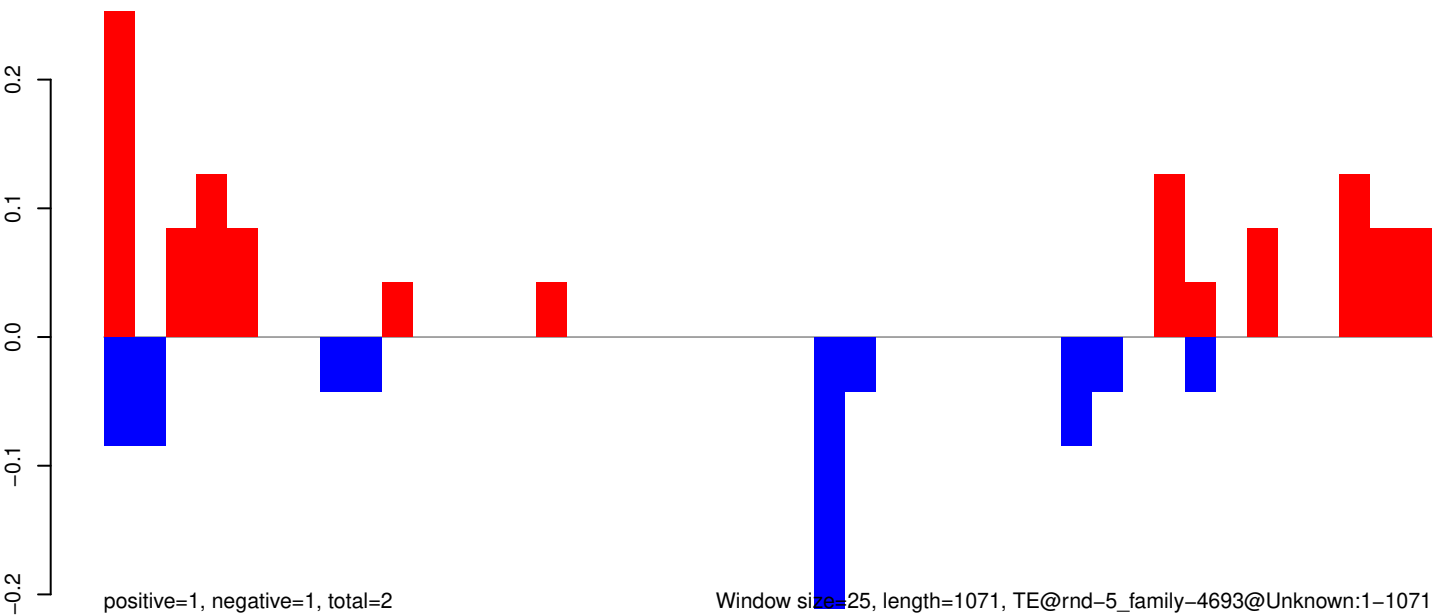
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



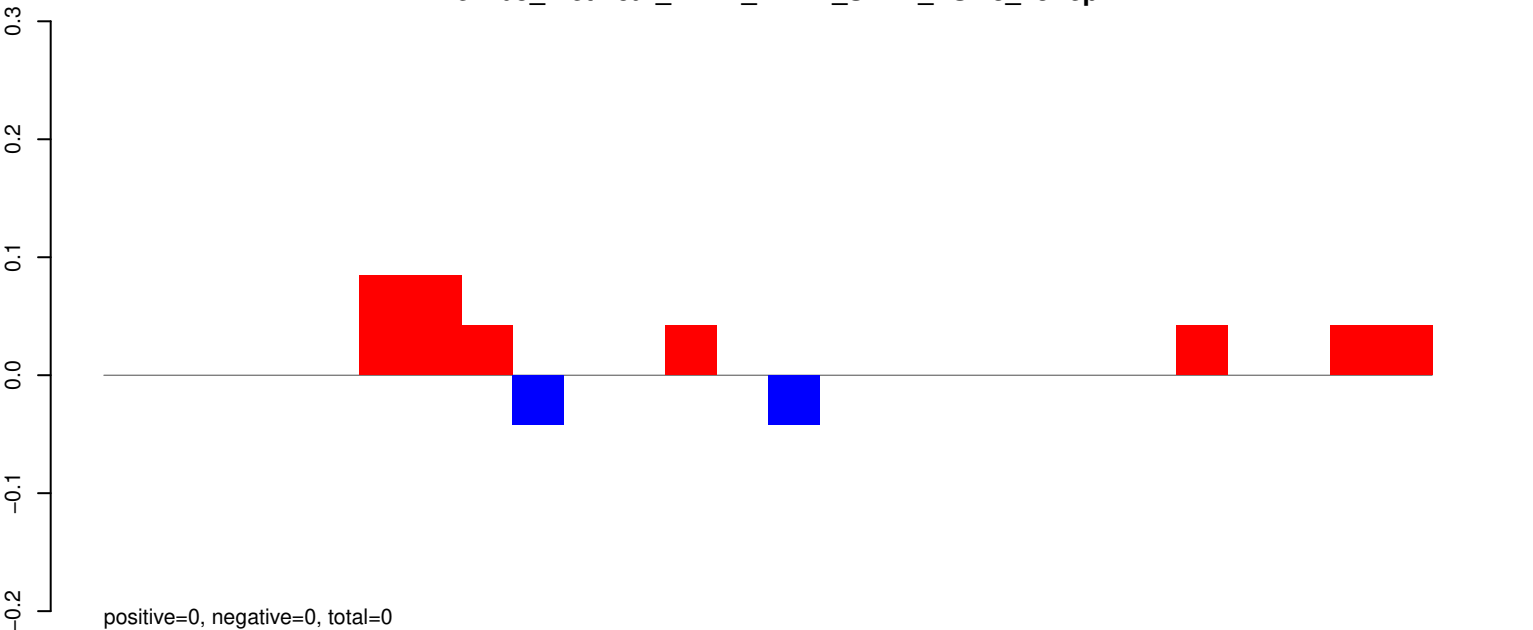
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



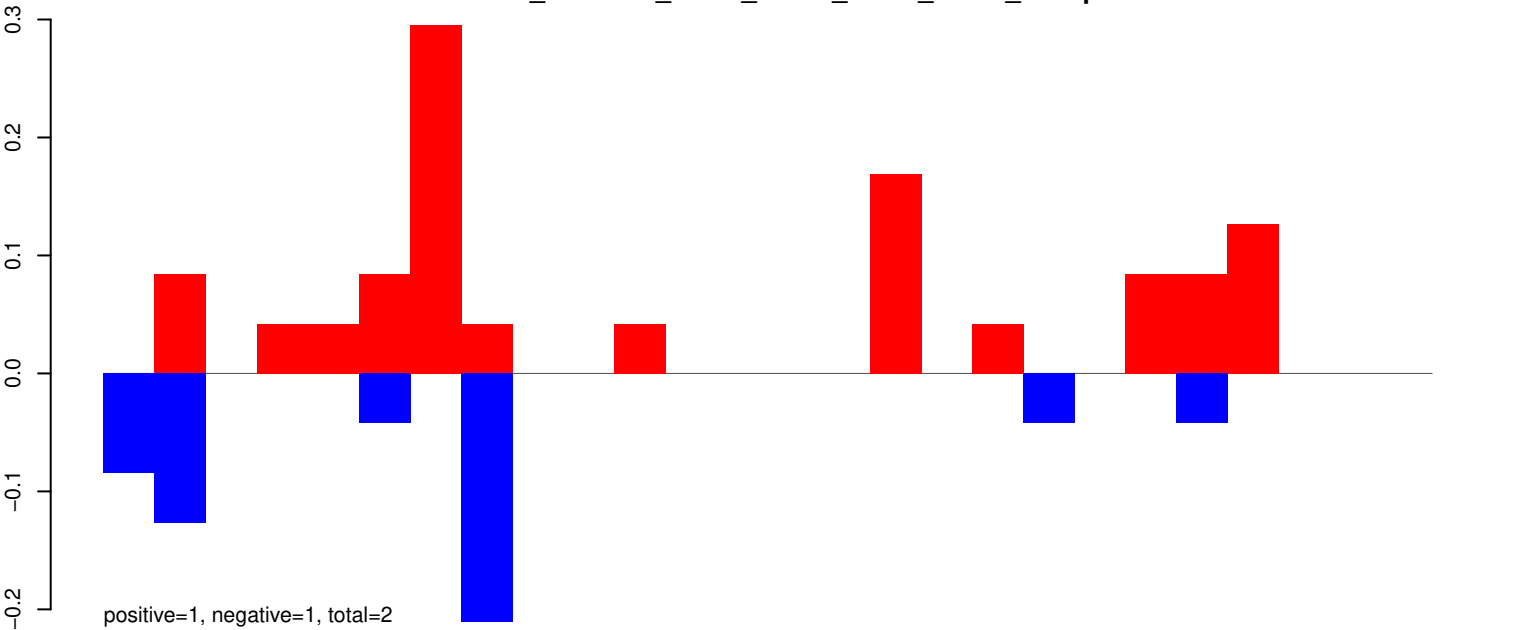
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



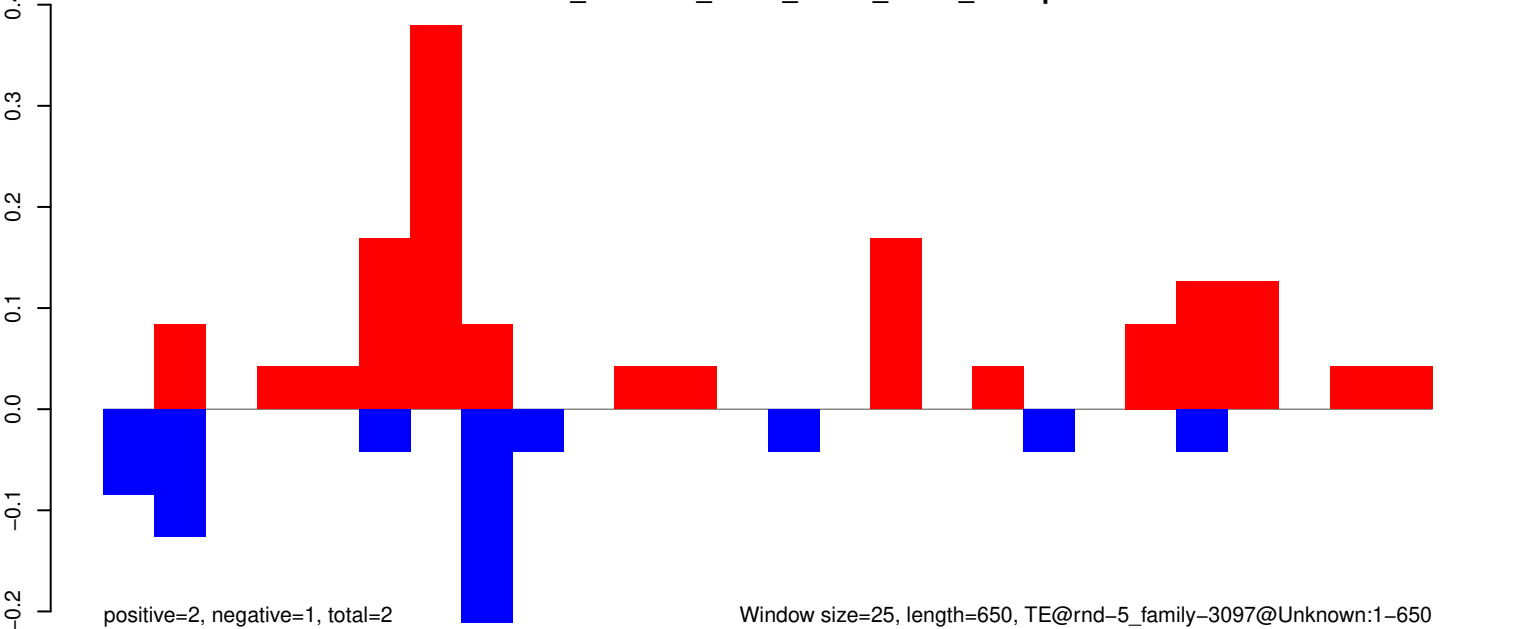
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

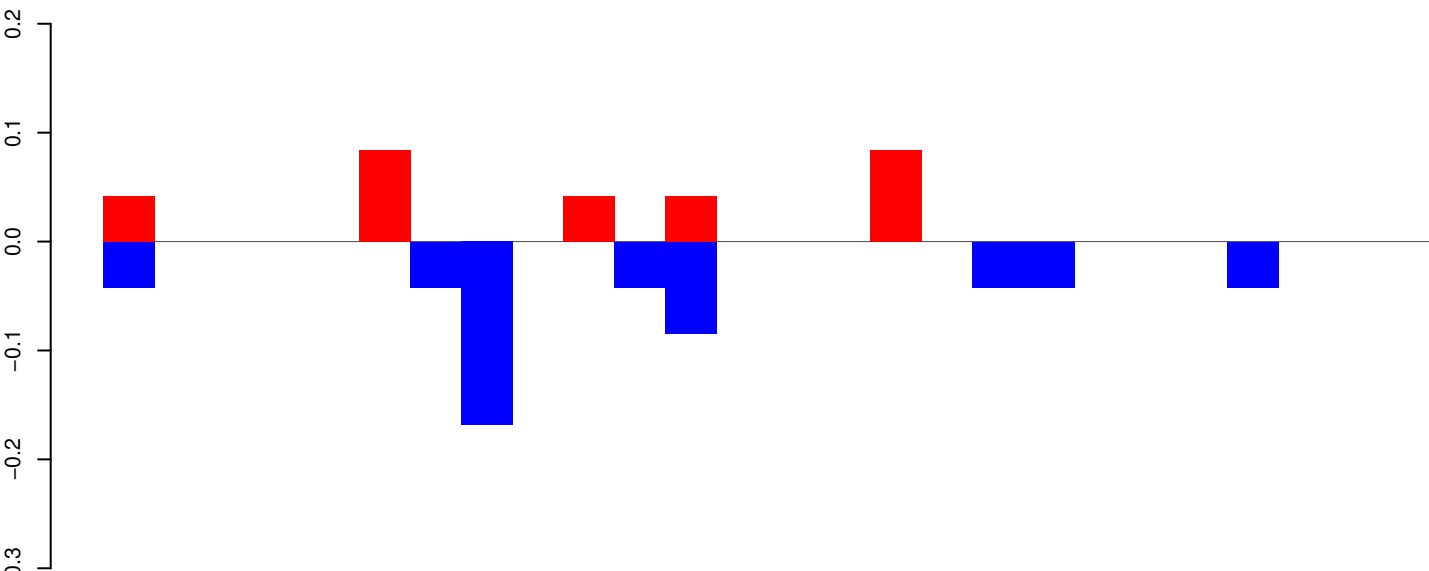


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



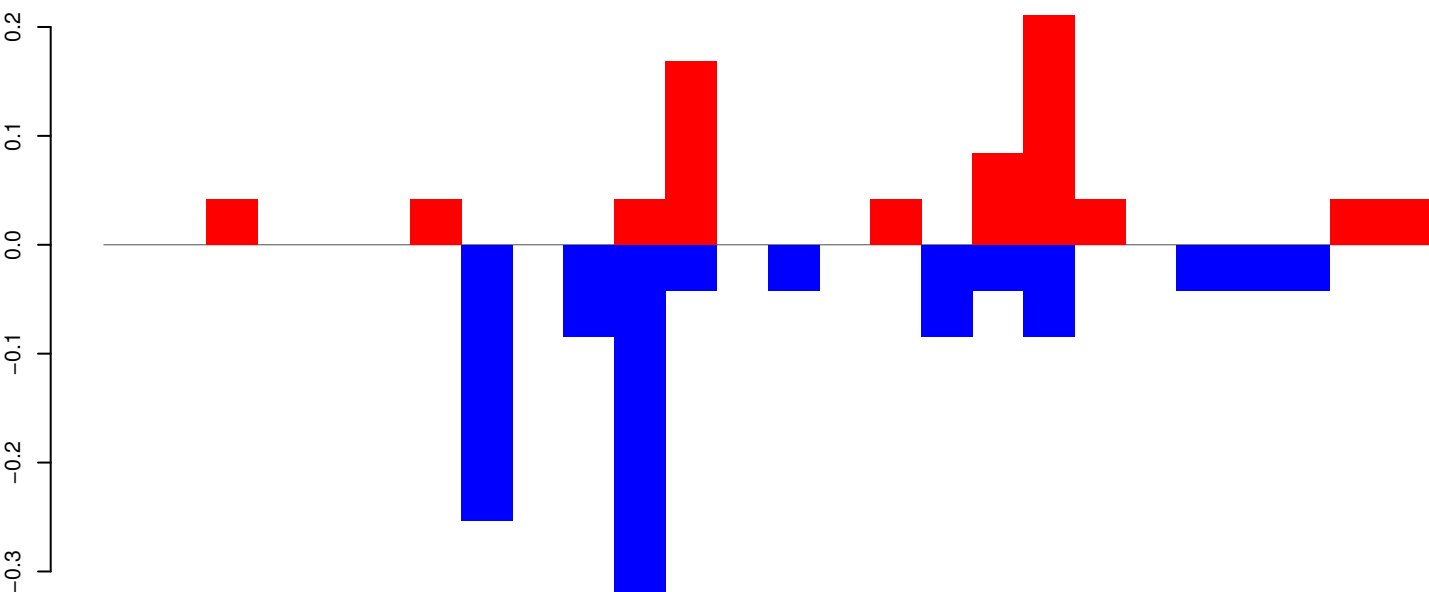
Window size=25, length=650, TE@rnd-5\_family-3097@Unknown:1-650

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



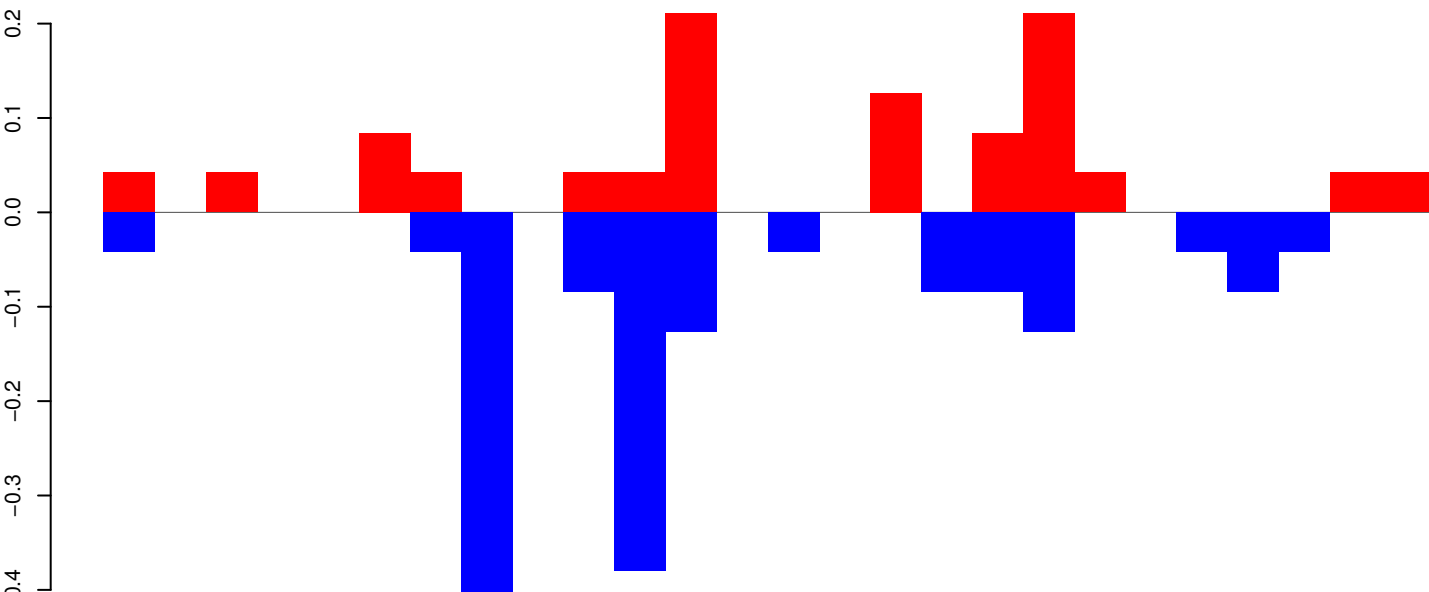
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

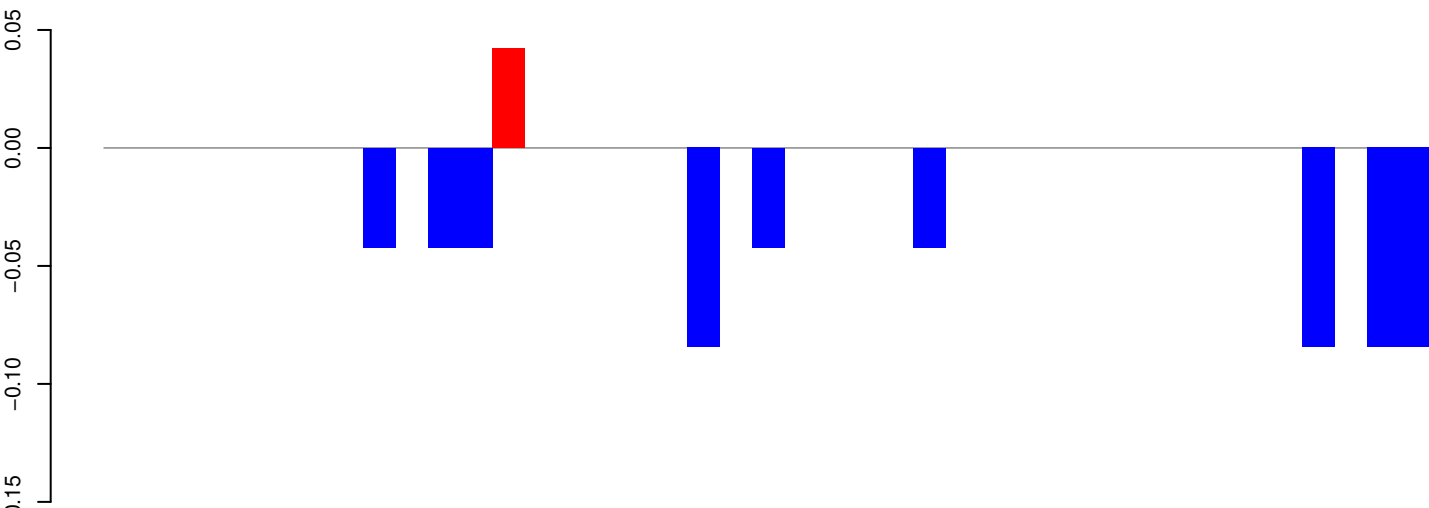
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=2, total=3

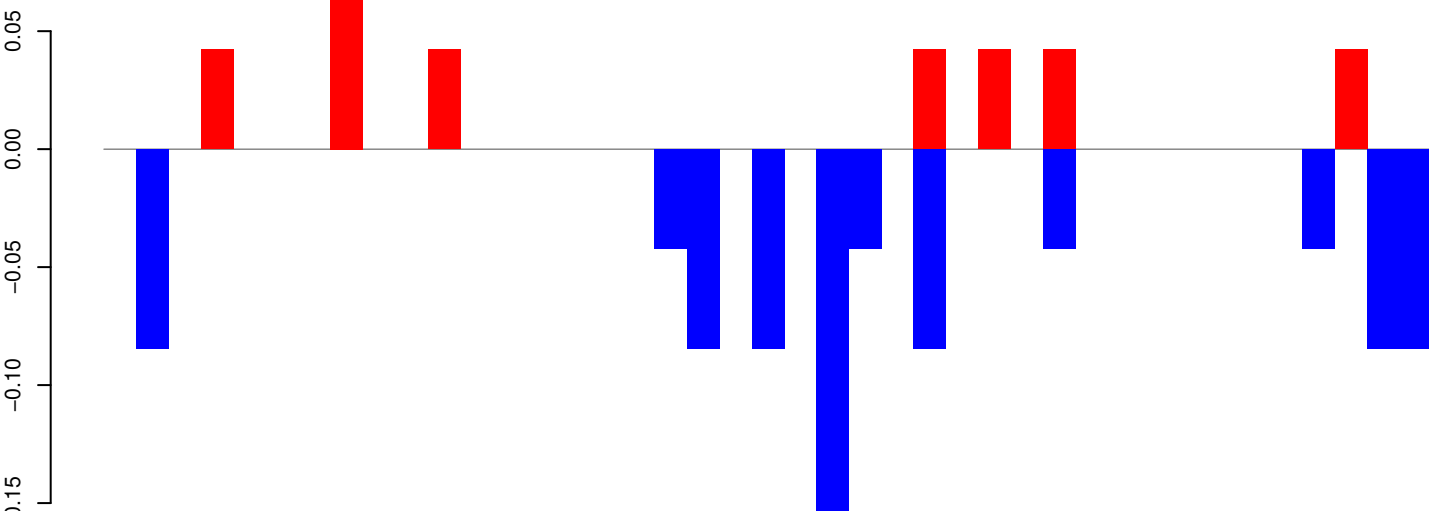
Window size=25, length=636, TE@rnd-5\_family-283@Unknown:1-636

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



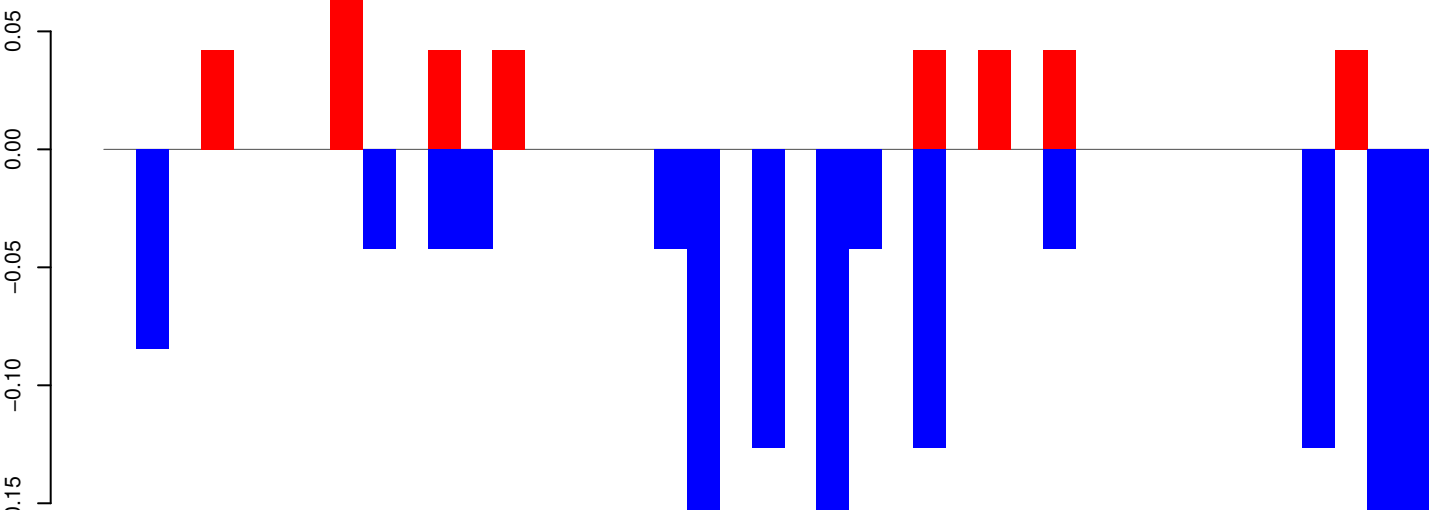
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

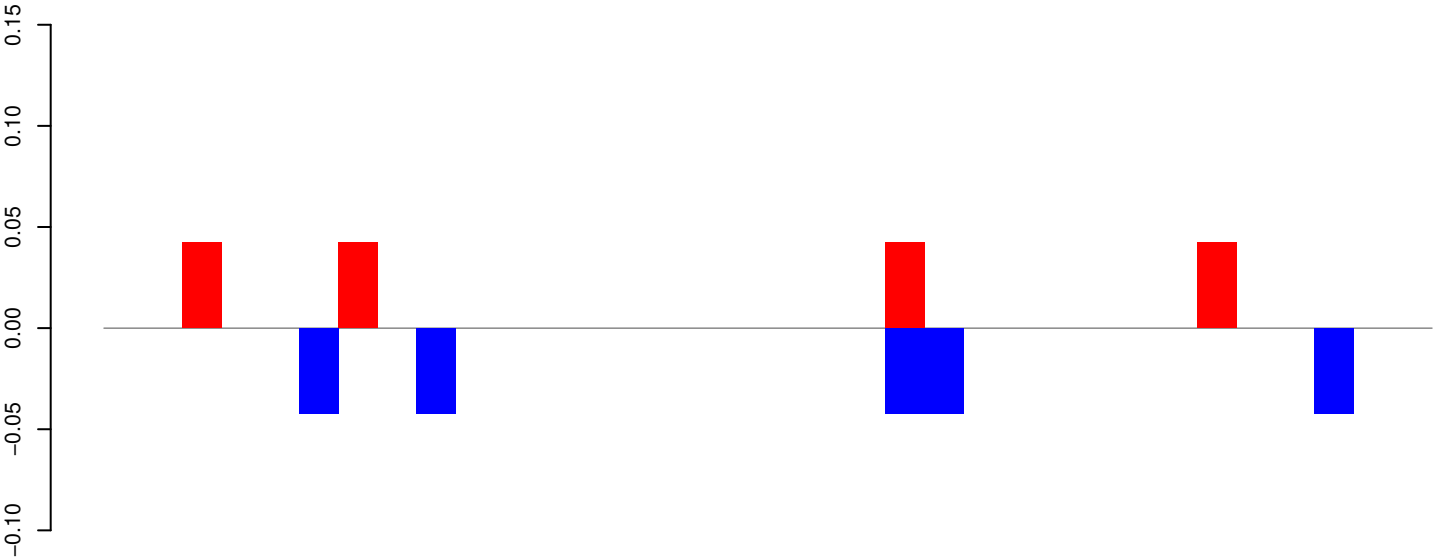


positive=0, negative=1, total=2

Window size=25, length=1021, TE@rnd-5\_family-1687@Unknown:1-1021

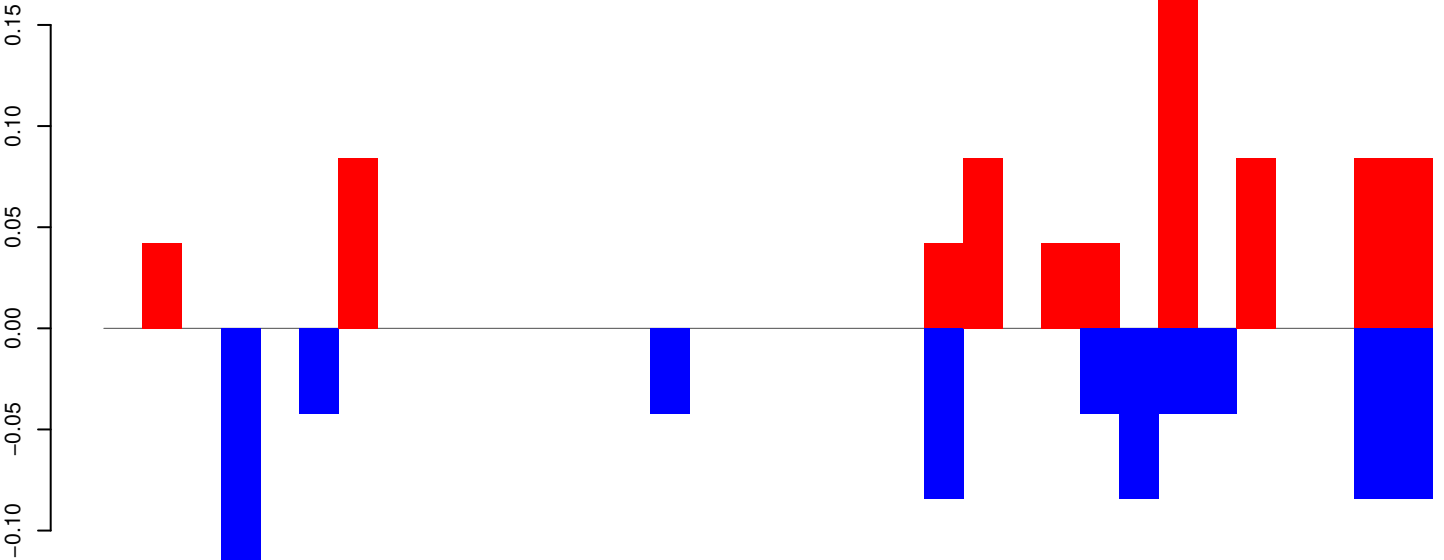
0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



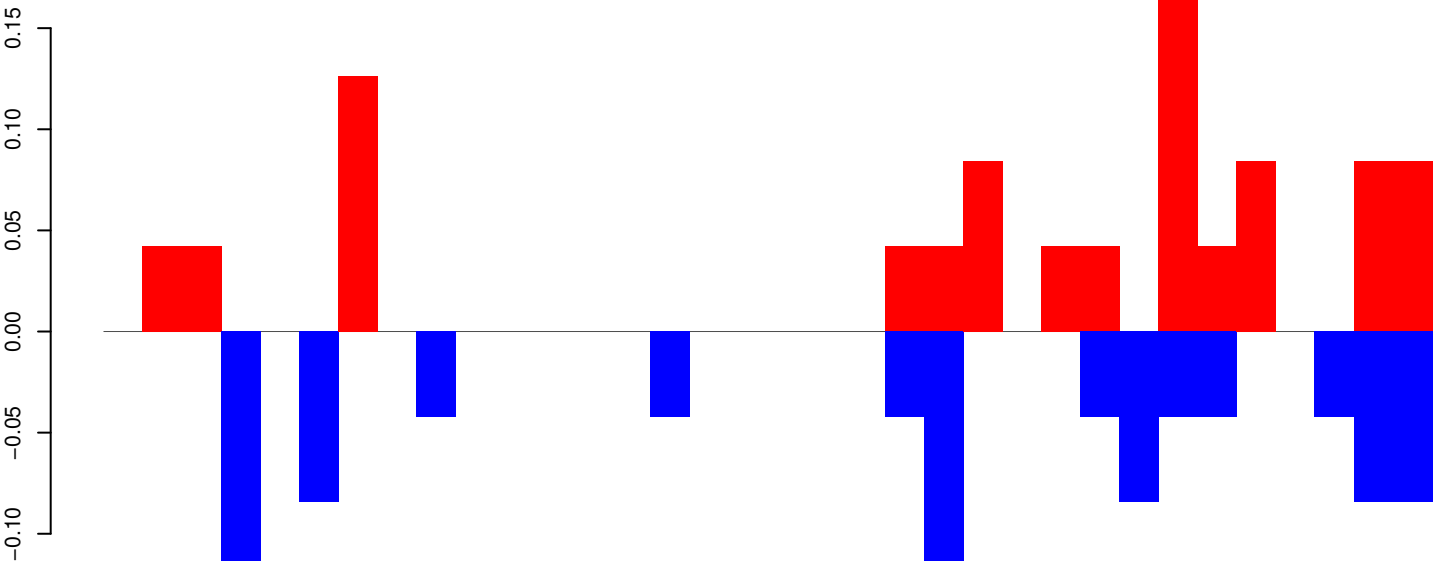
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

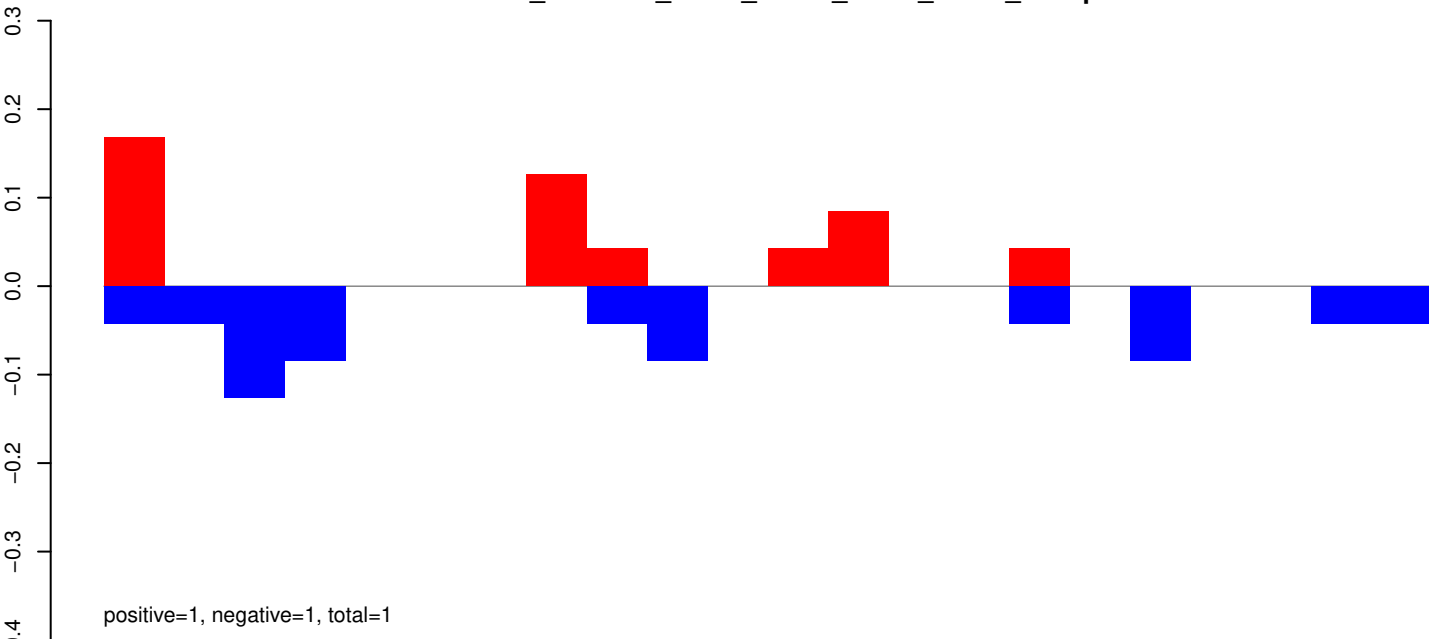


positive=1, negative=1, total=2

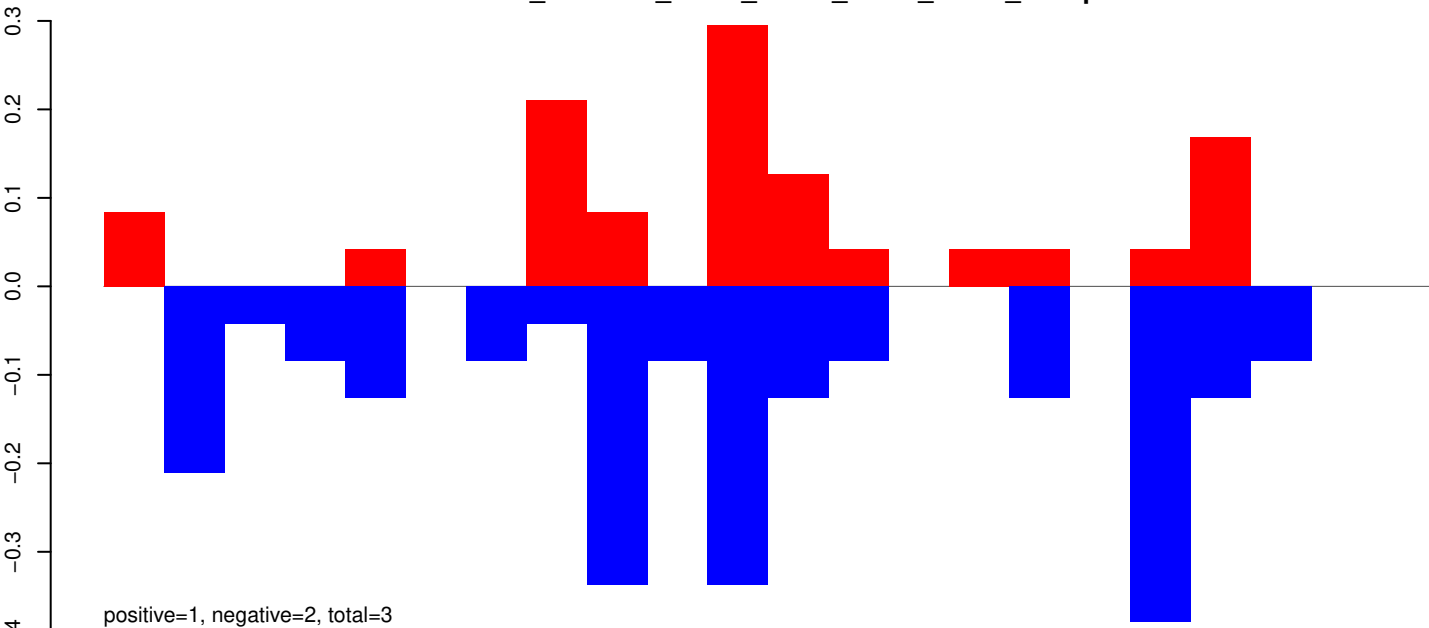
Window size=25, length=838, TE@rnd-5\_family-122@Unknown:1-838



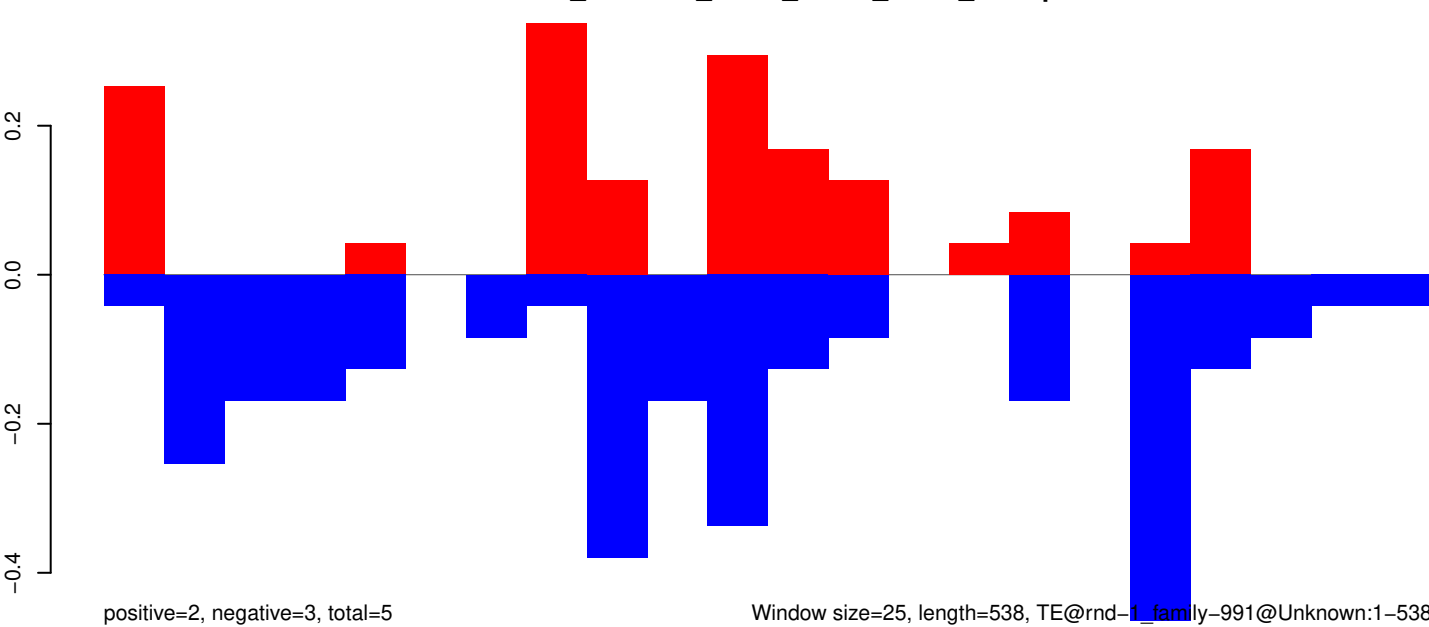
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

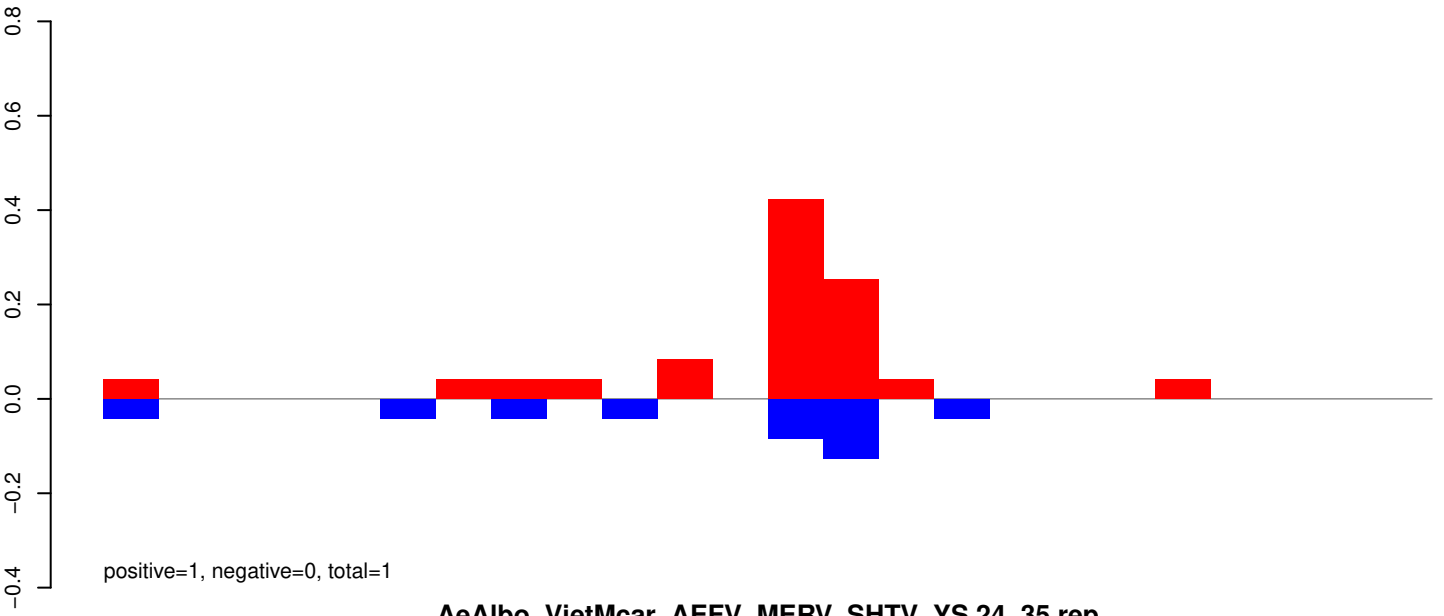


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

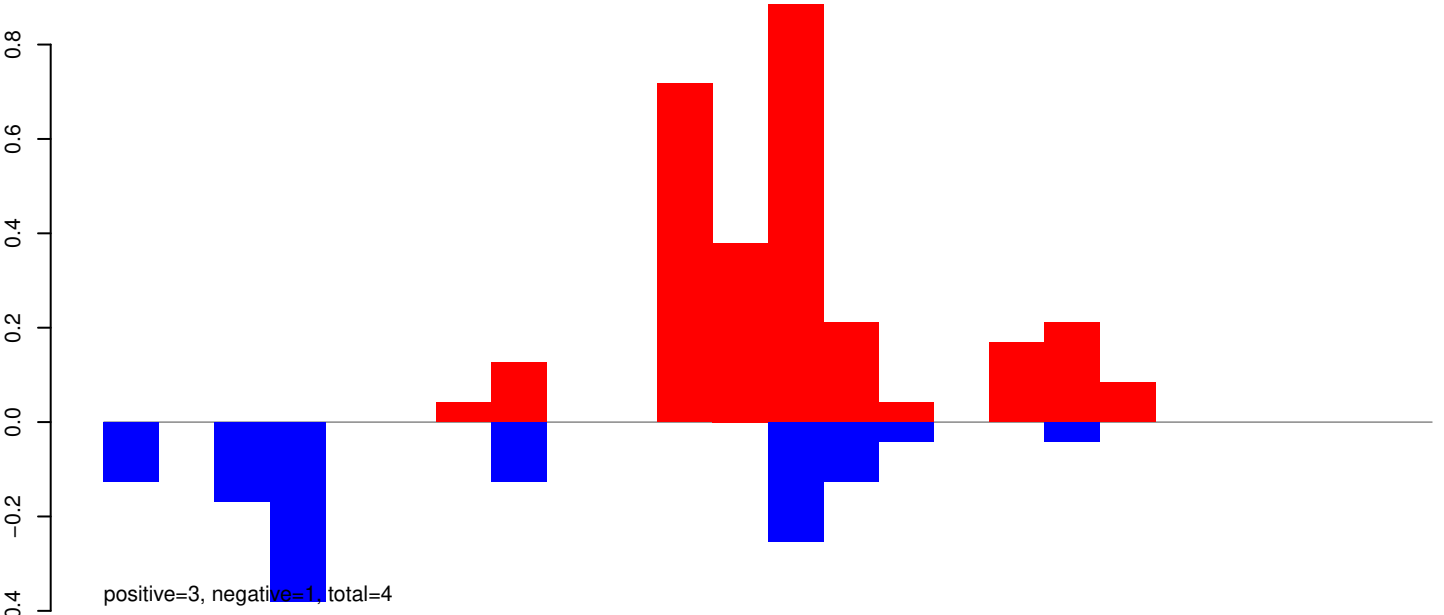


Window size=25, length=538, TE@rnd-1\_family-991@Unknown:1-538

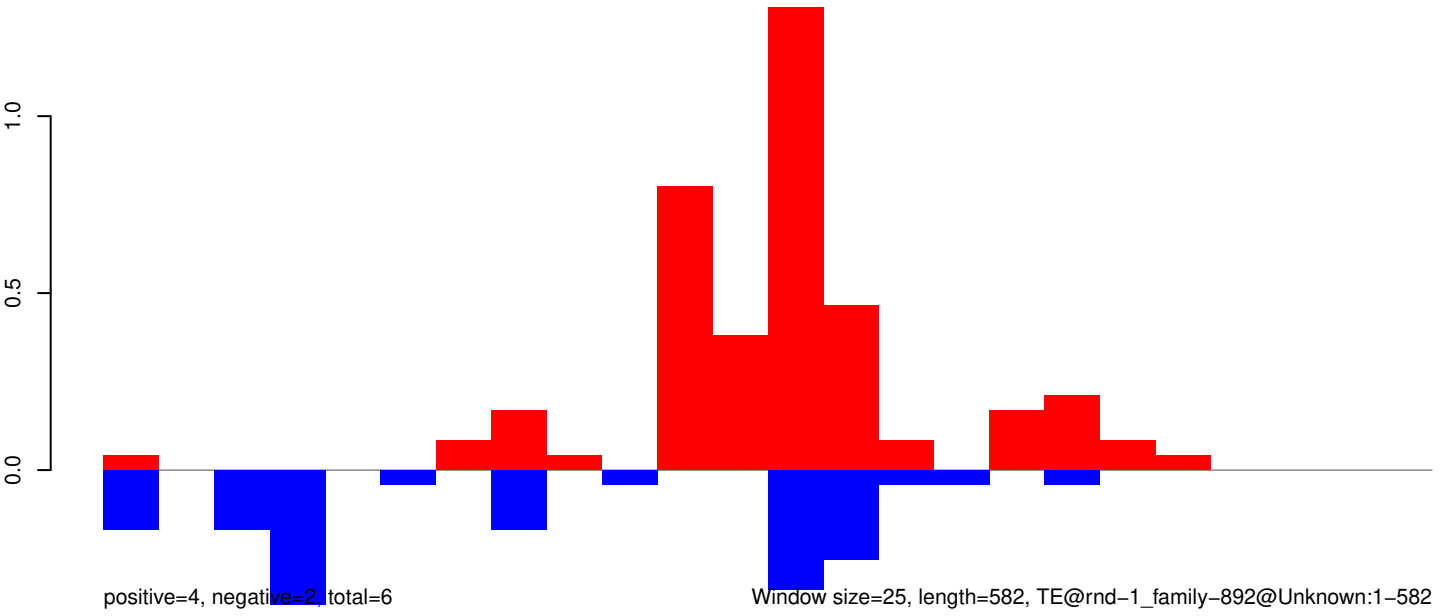
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

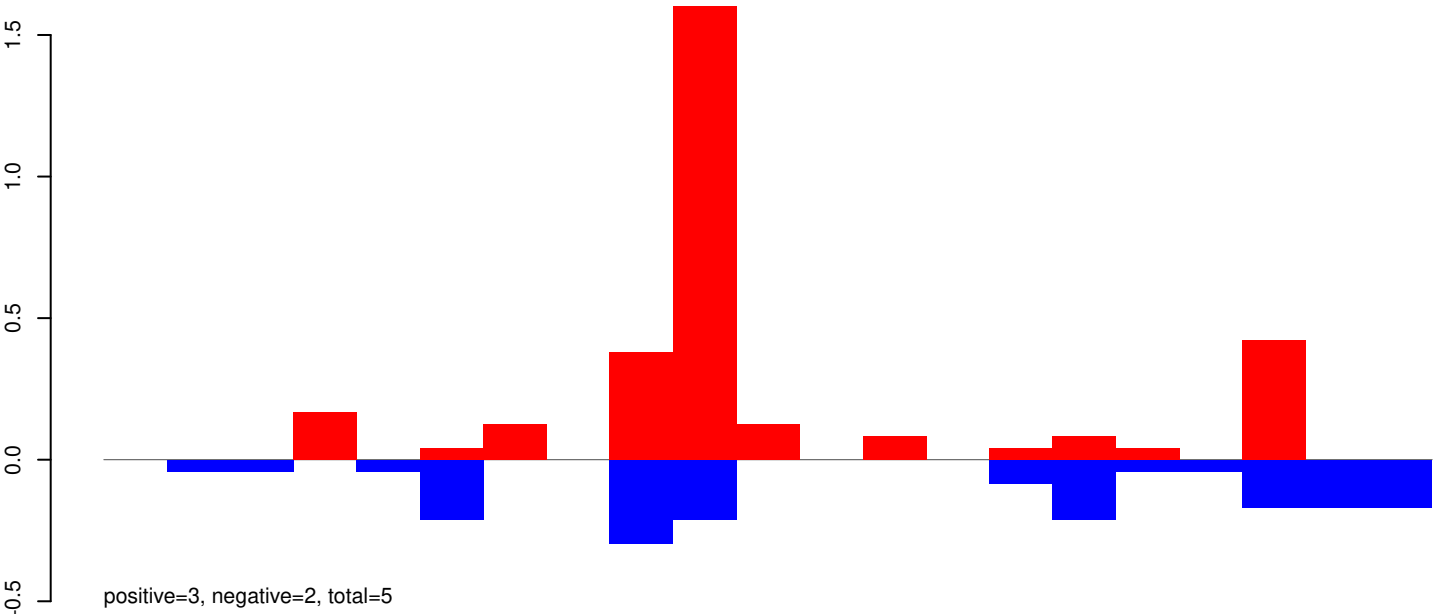


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

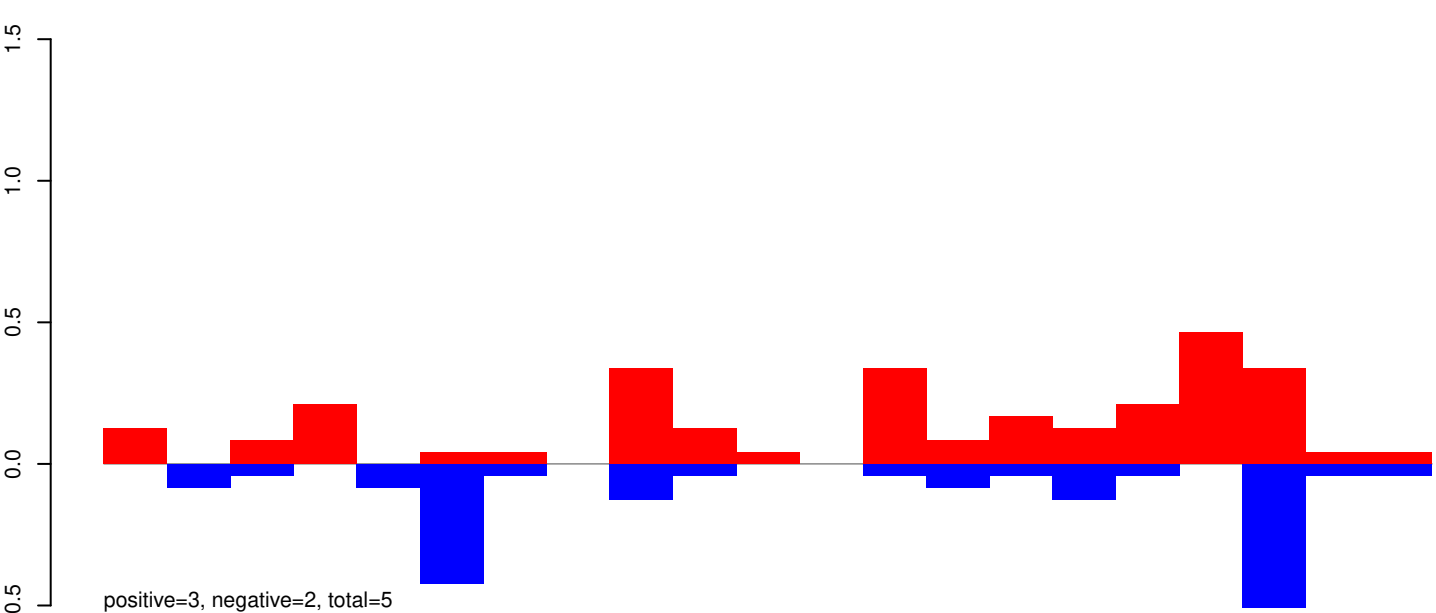


Window size=25, length=582, TE@rnd-1\_family-892@Unknown:1-582

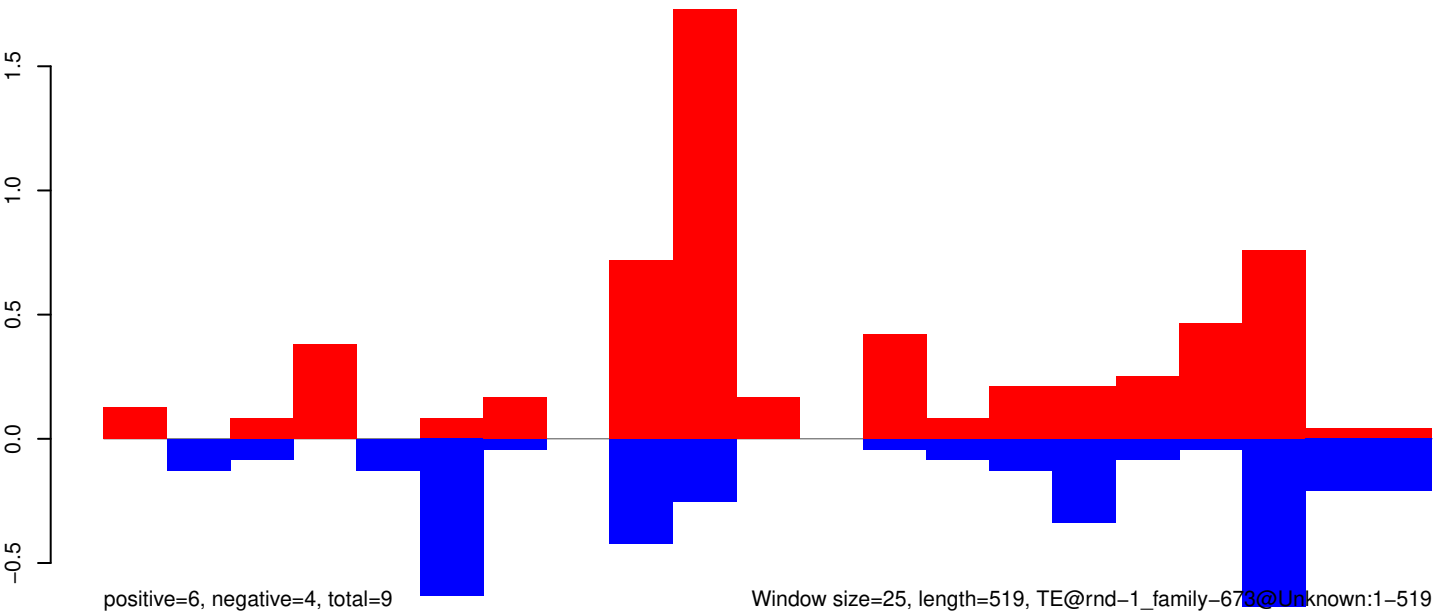
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



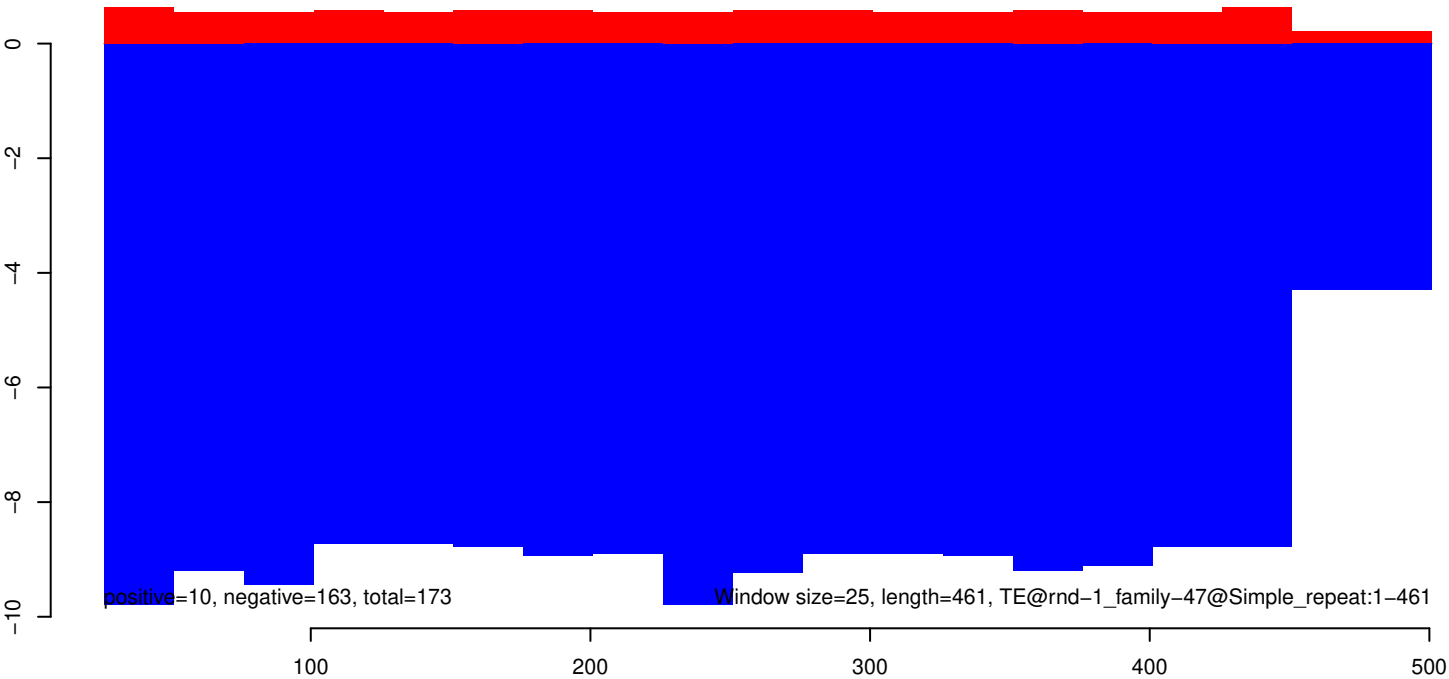
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



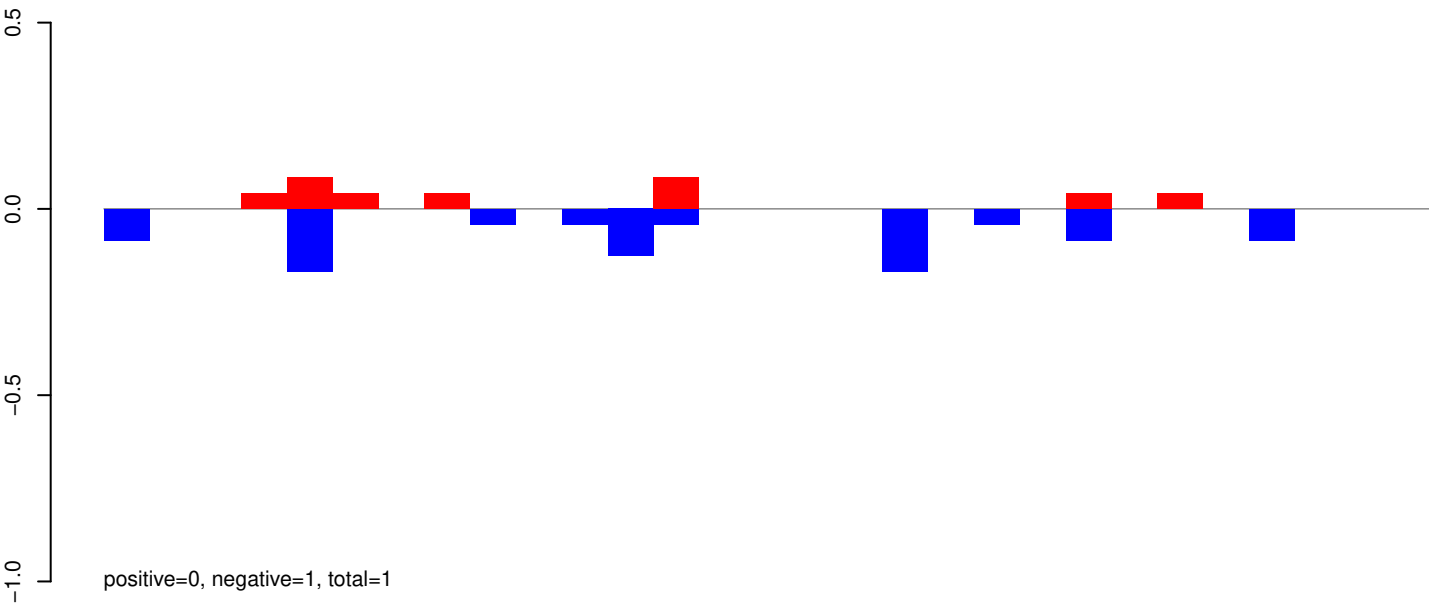
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



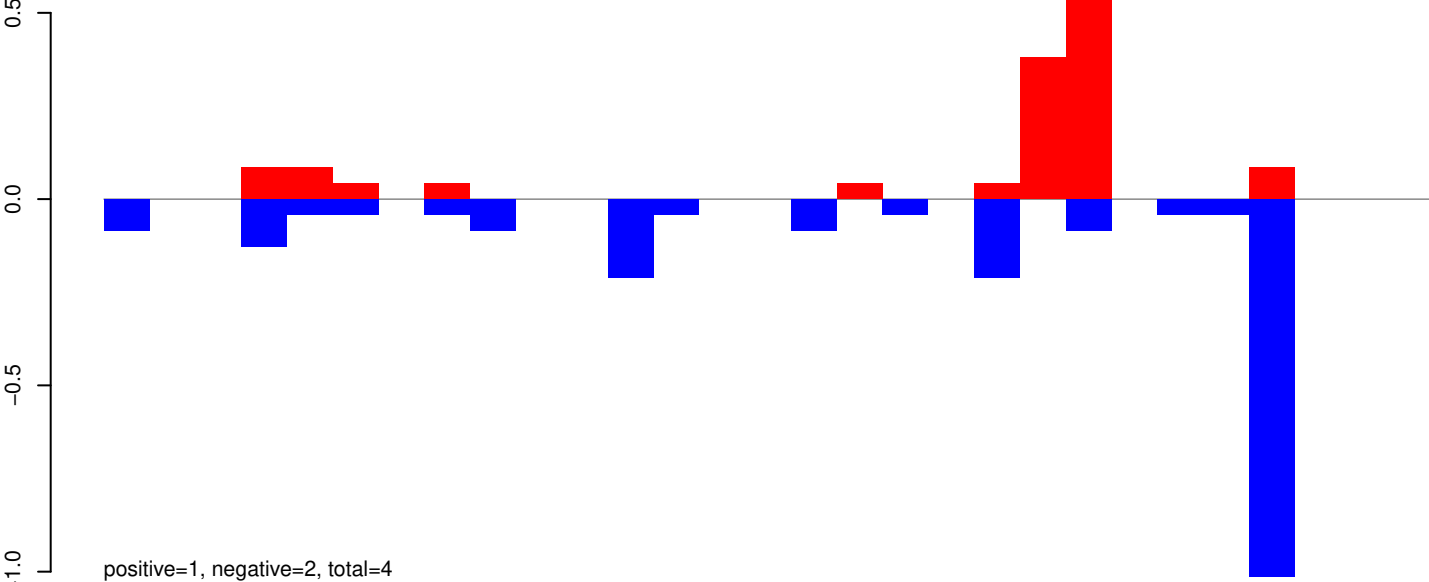
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



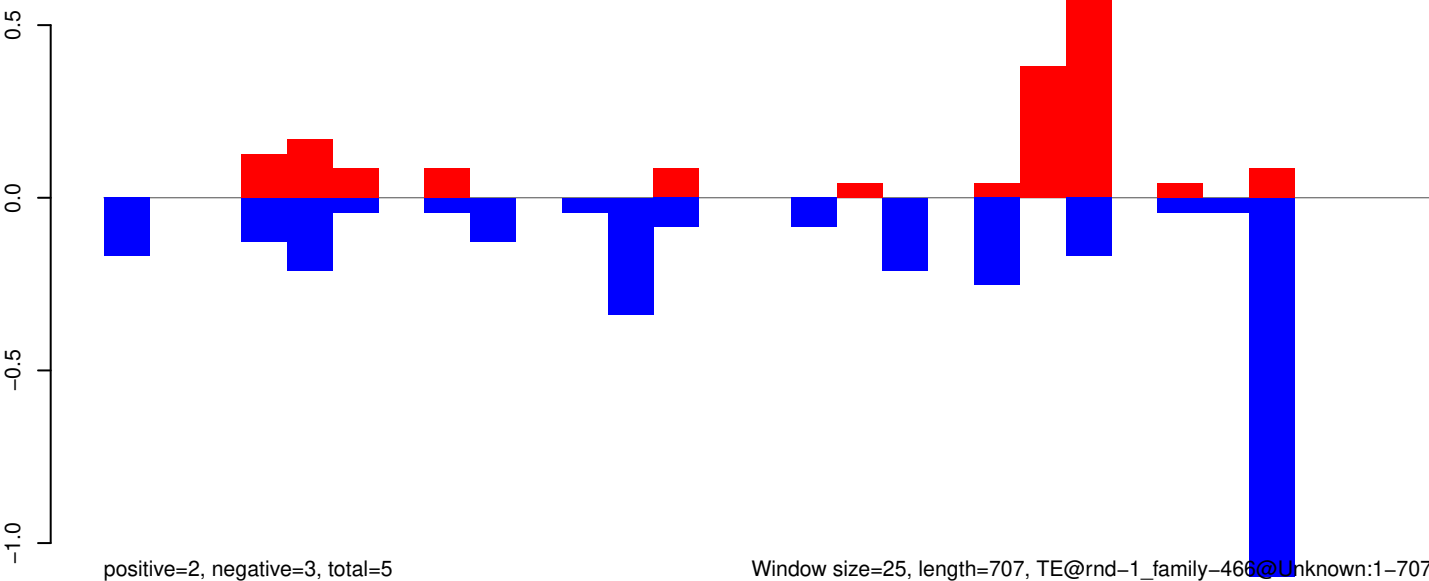
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

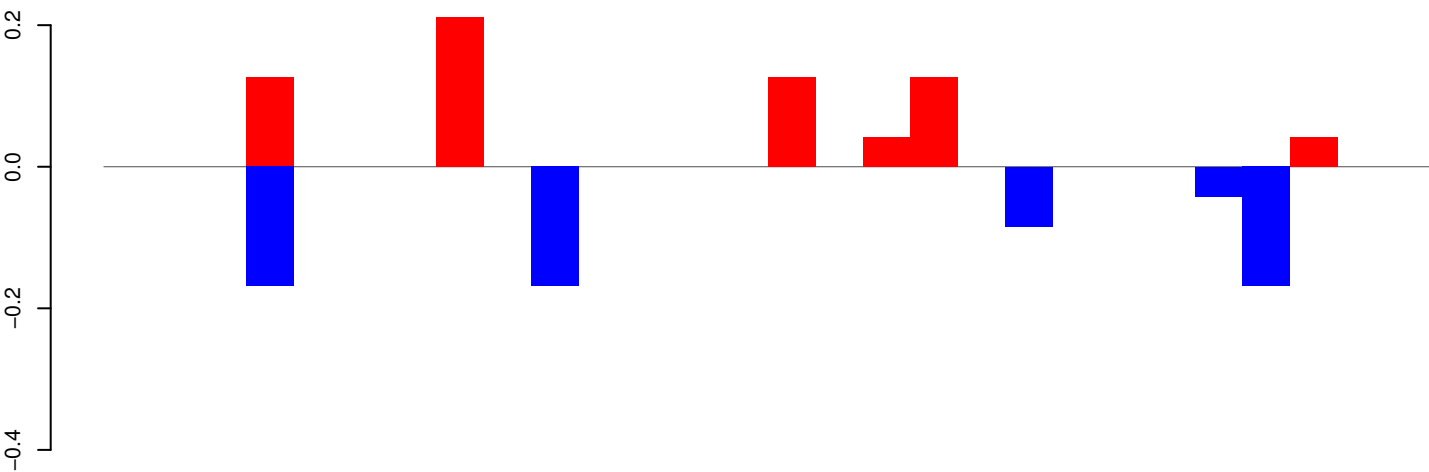


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



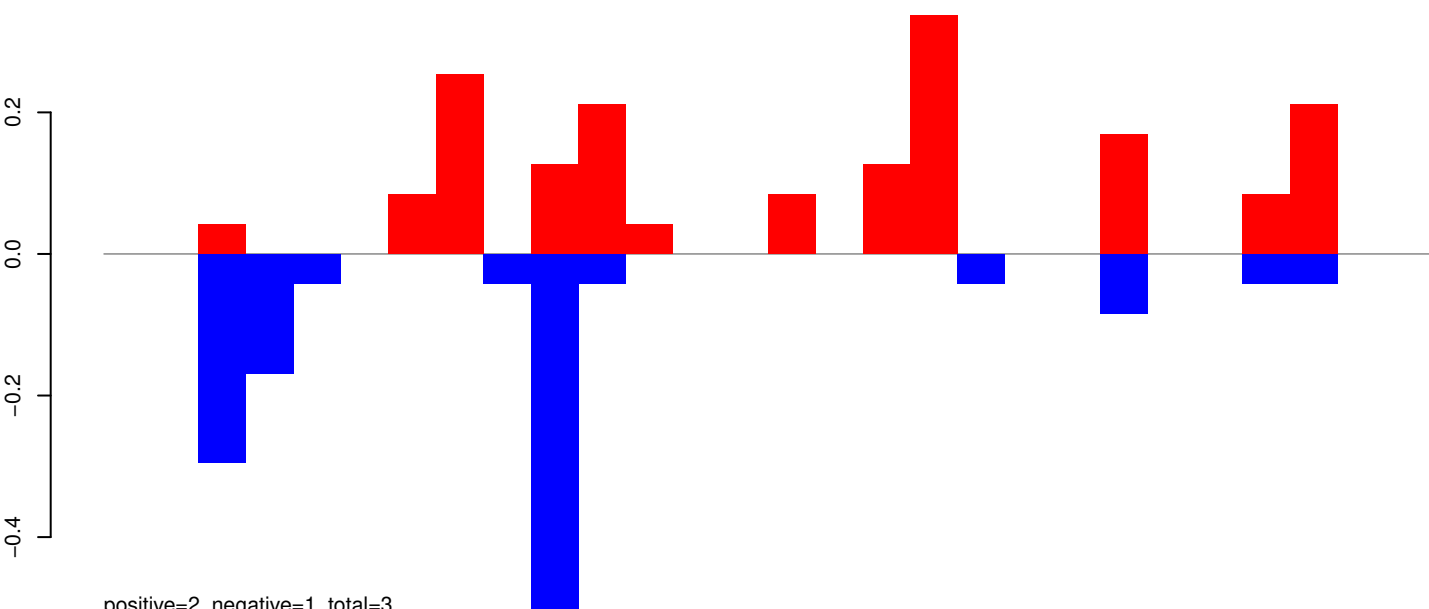
Window size=25, length=707, TE@rnd-1\_family-466@Unknown:1-707

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



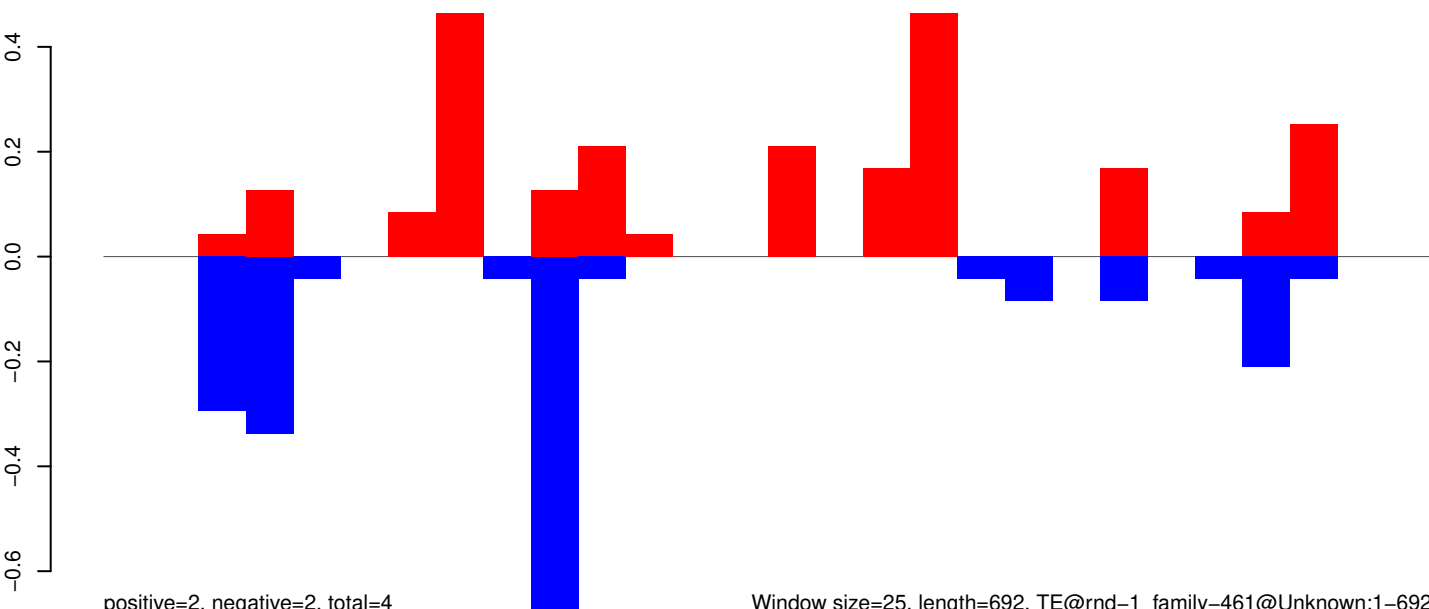
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

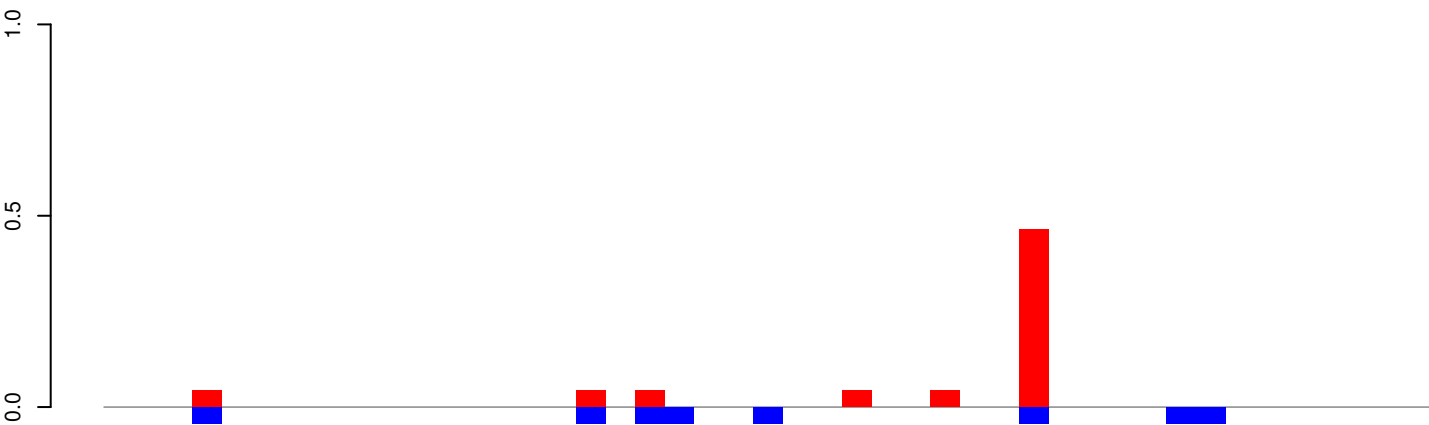
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

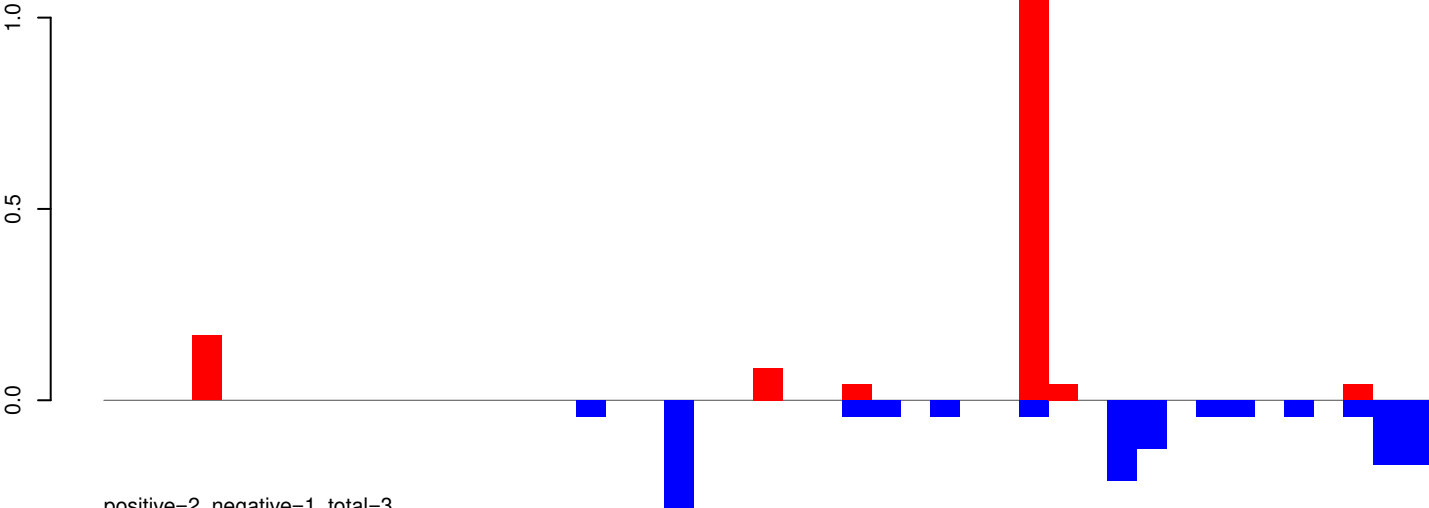
Window size=25, length=692, TE@rnd-1\_family-461@Unknown:1-692

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



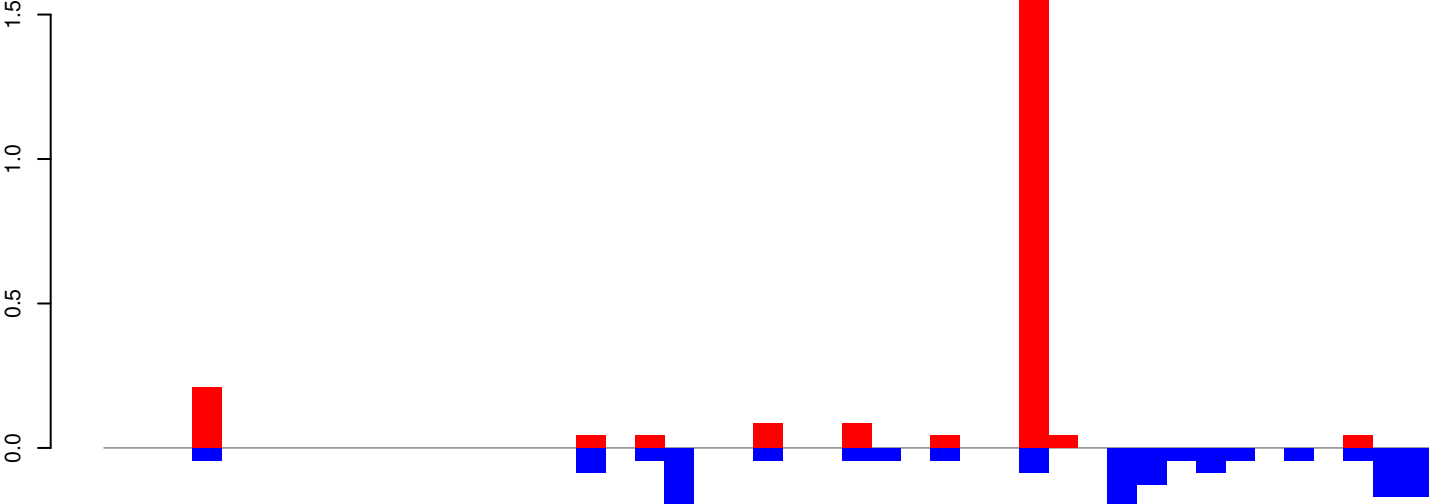
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



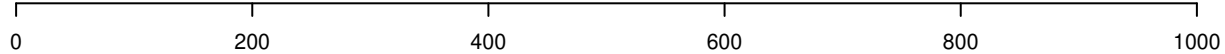
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

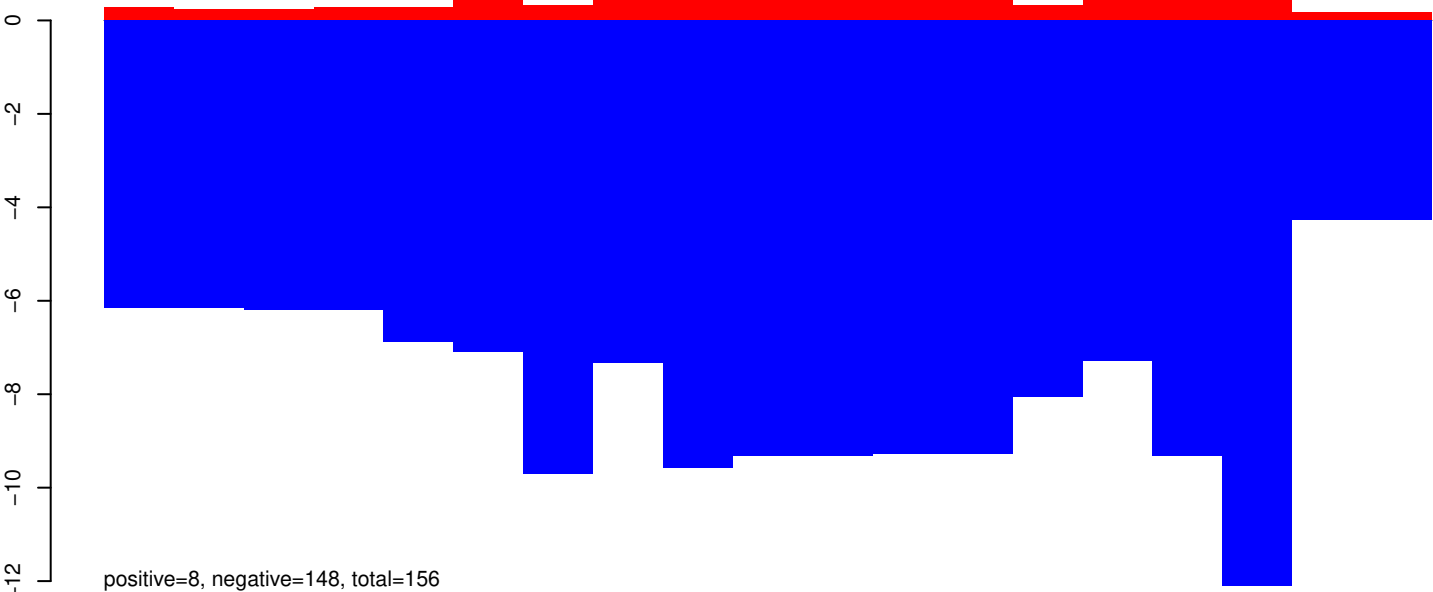


positive=2, negative=2, total=4

Window size=25, length=1120, TE@rnd-1\_family-448@Unknown:1-1120



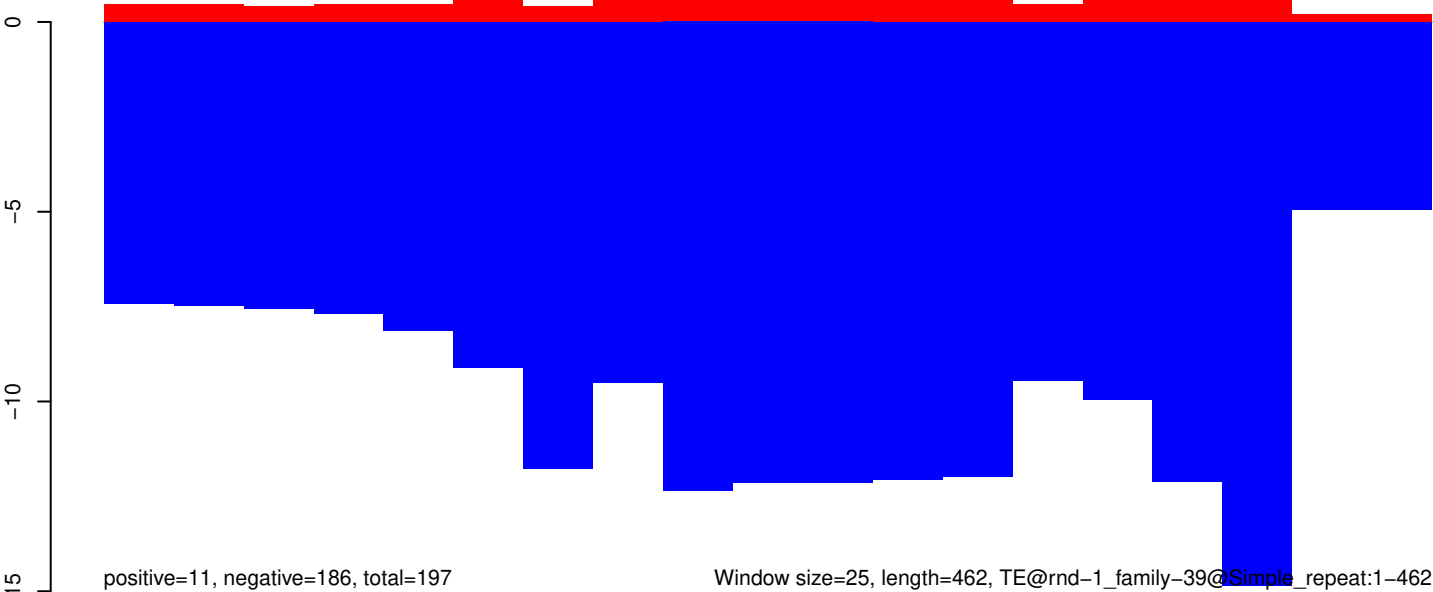
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

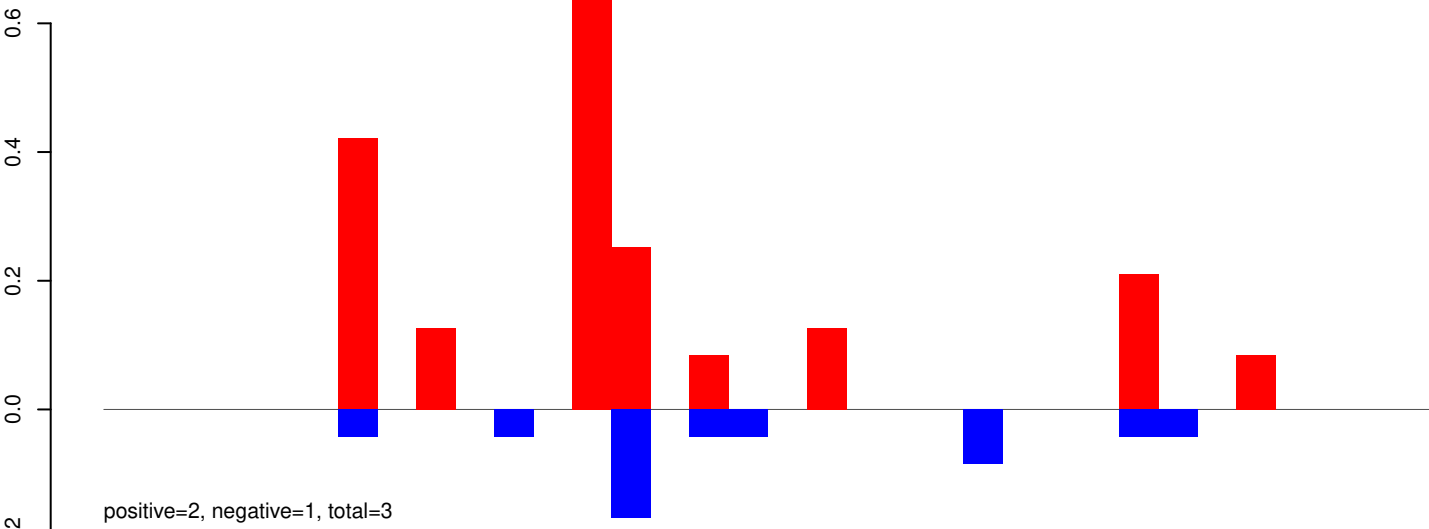


Window size=25, length=462, TE@rnd-1\_family-39@Simple\_repeat:1-462

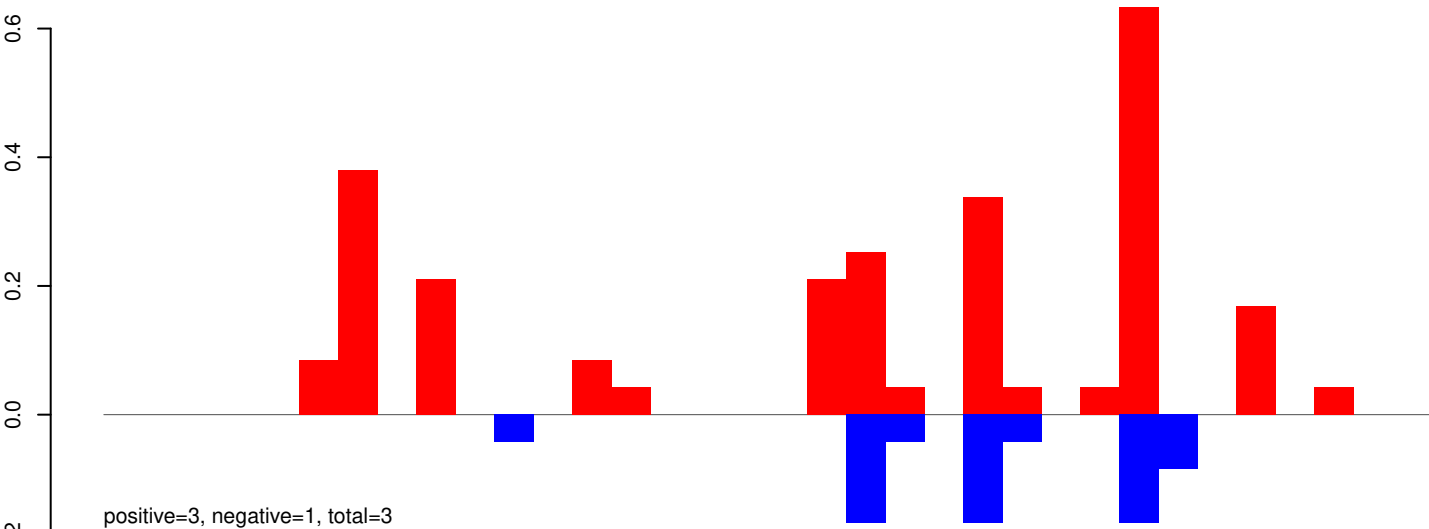
100 200 300 400 500



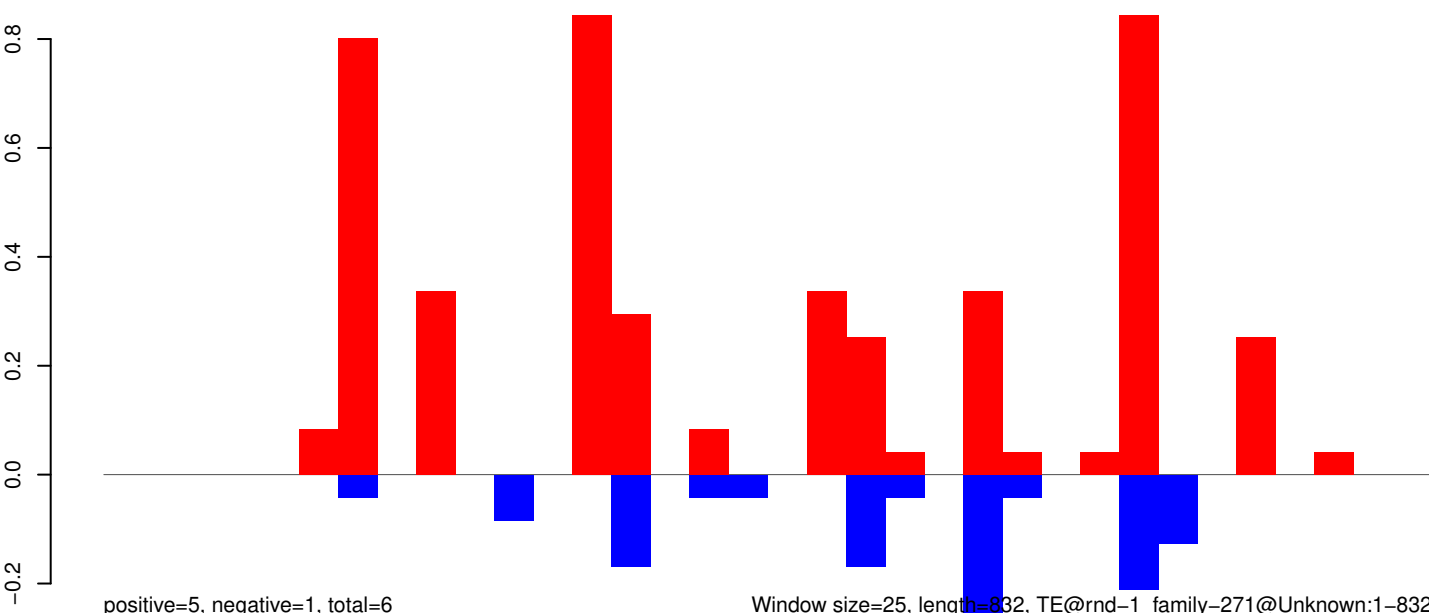
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

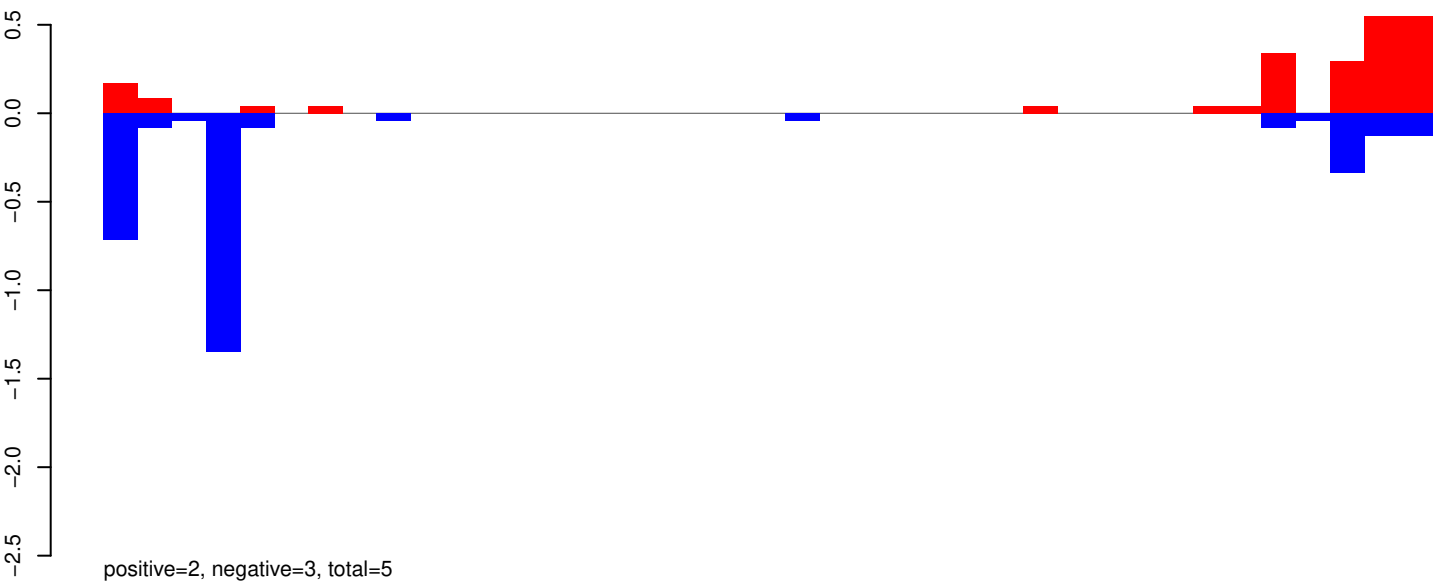


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

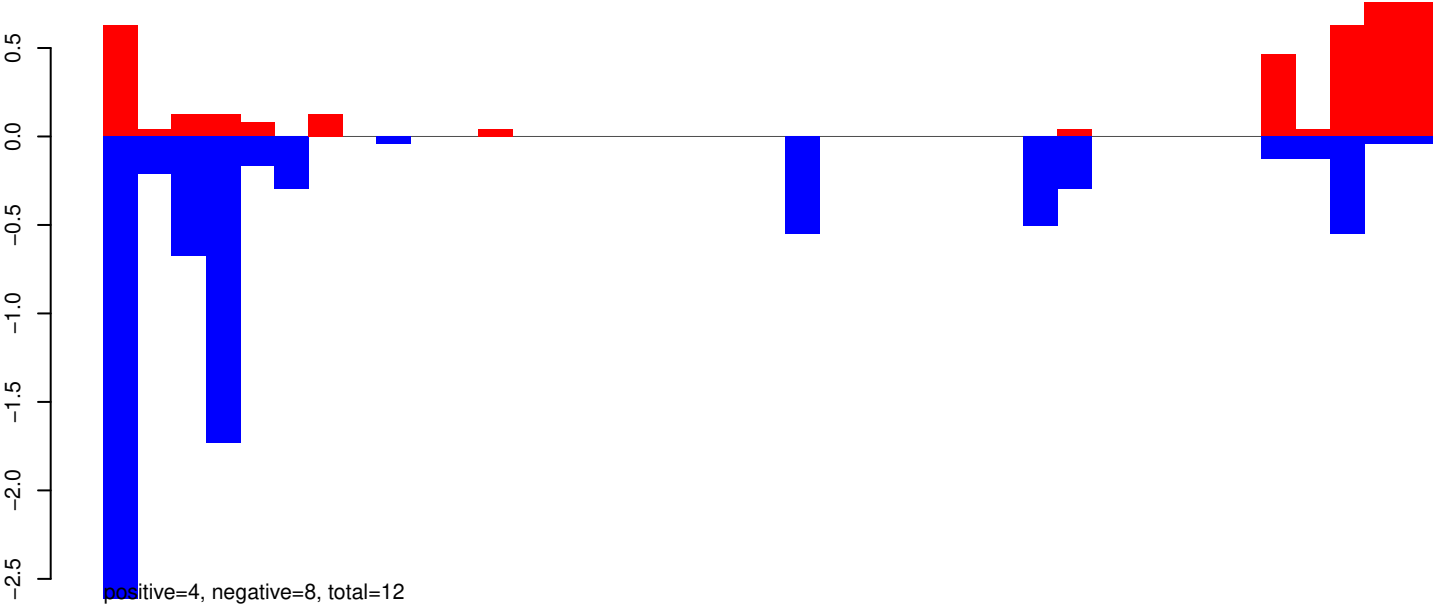


Window size=25, length=832, TE@rnd-1\_family-271@Unknown:1-832

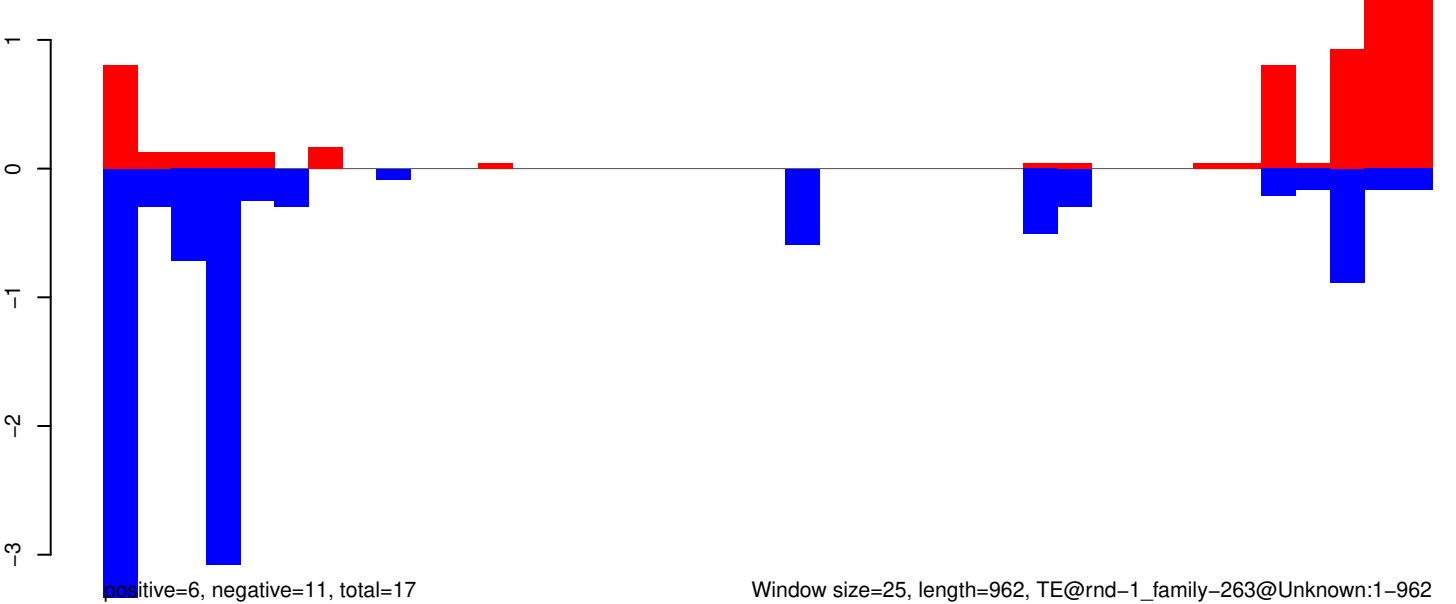
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



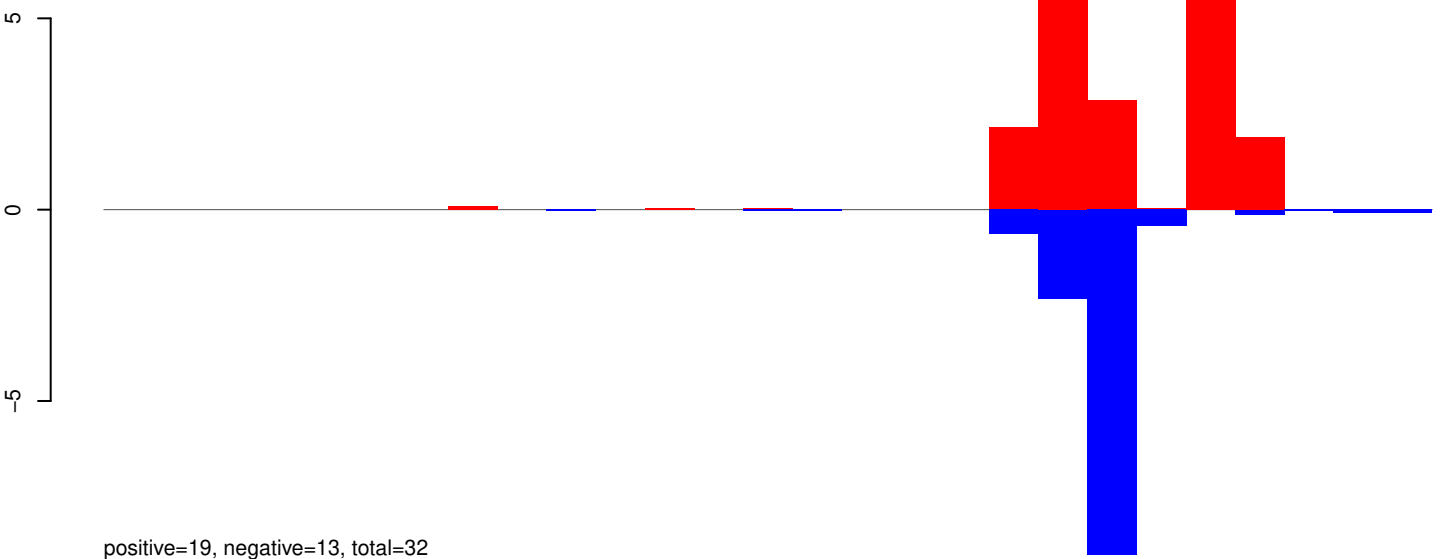
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



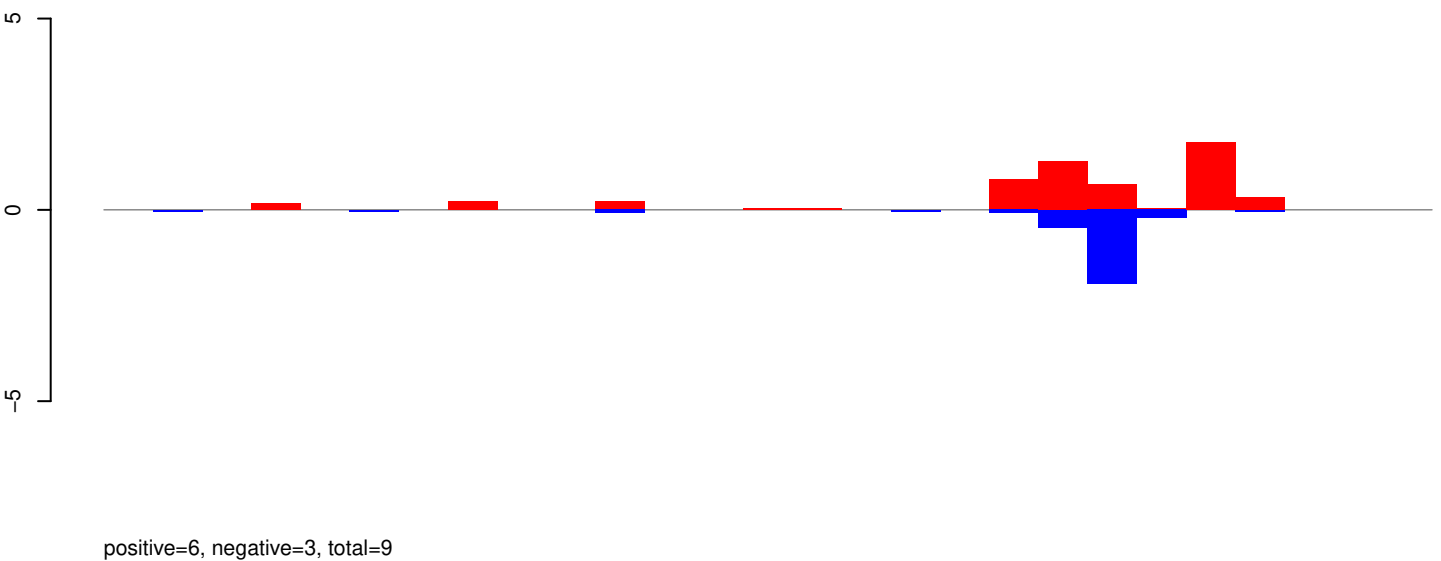
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



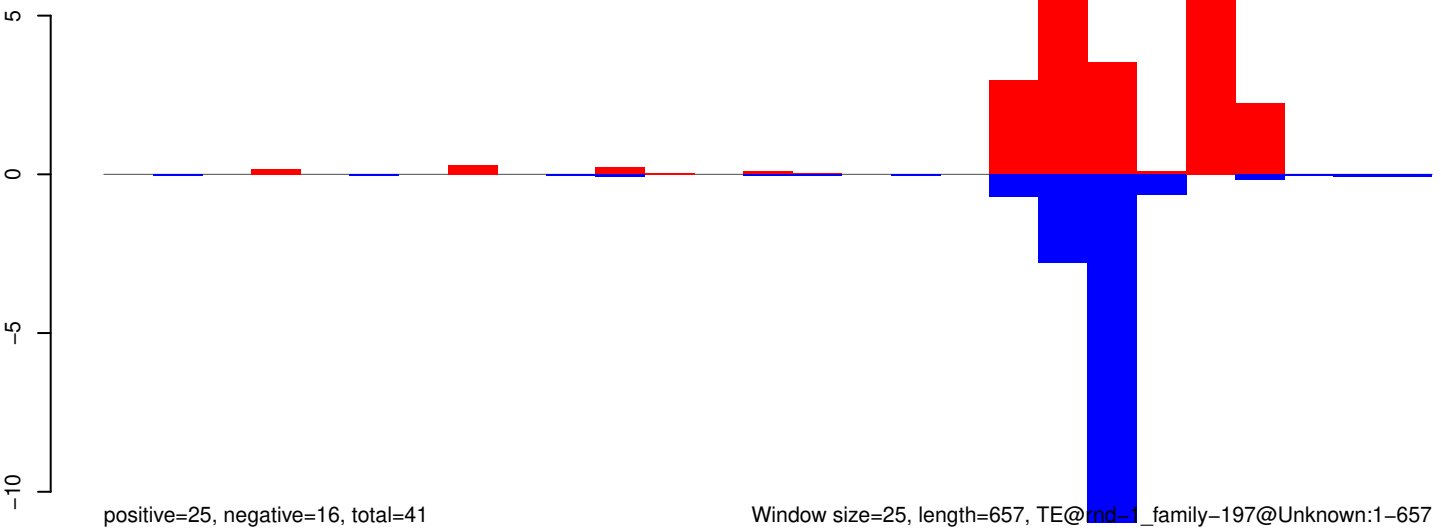
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

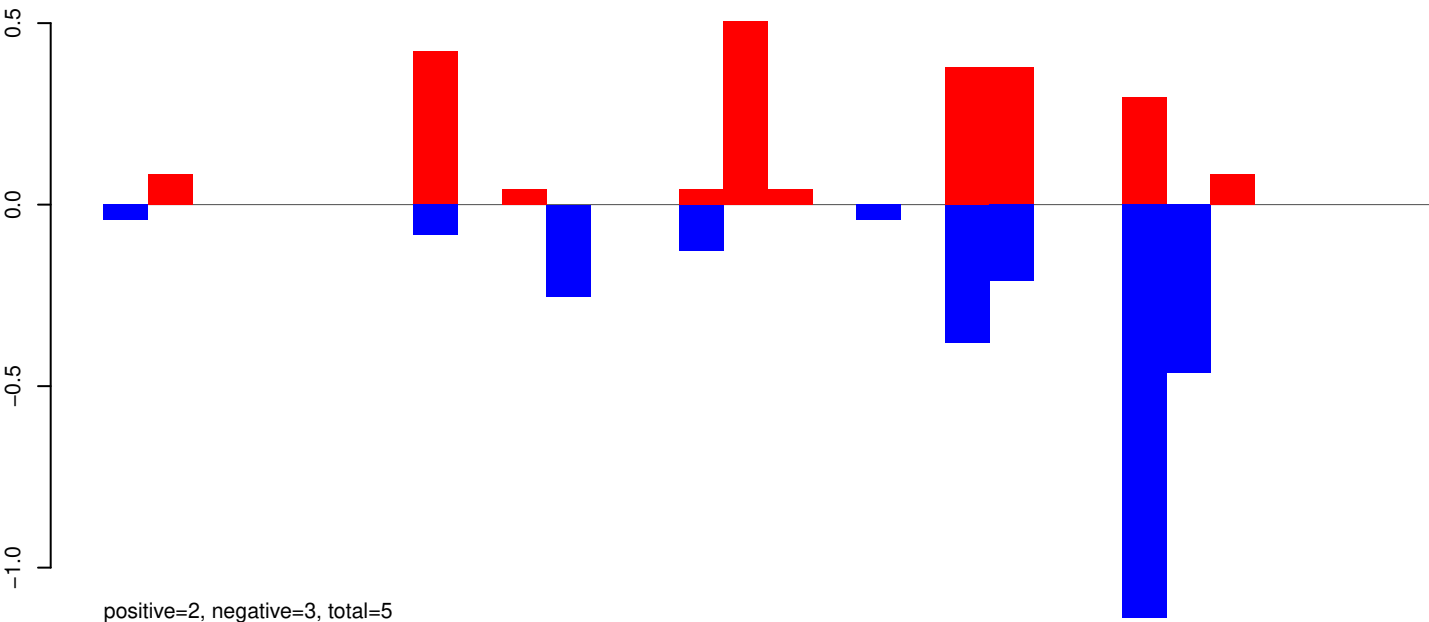


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

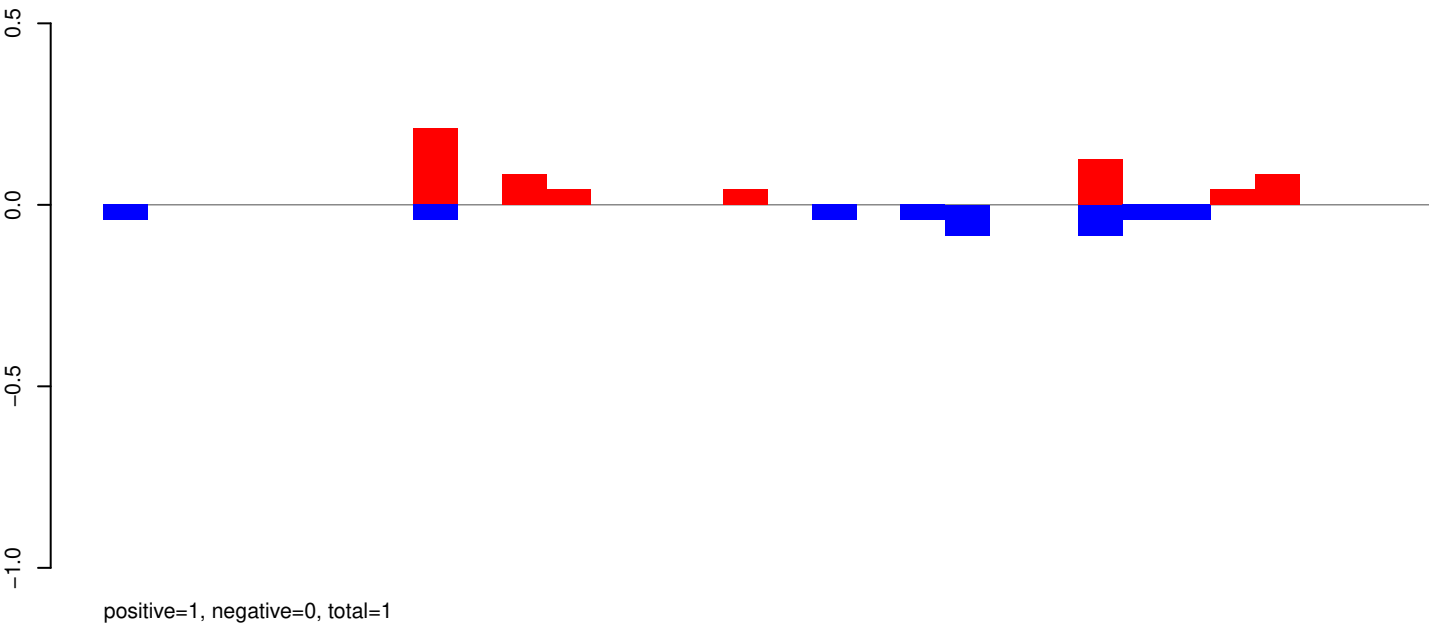


Window size=25, length=657, TE@rmd-1\_family-197@Unknown:1-657

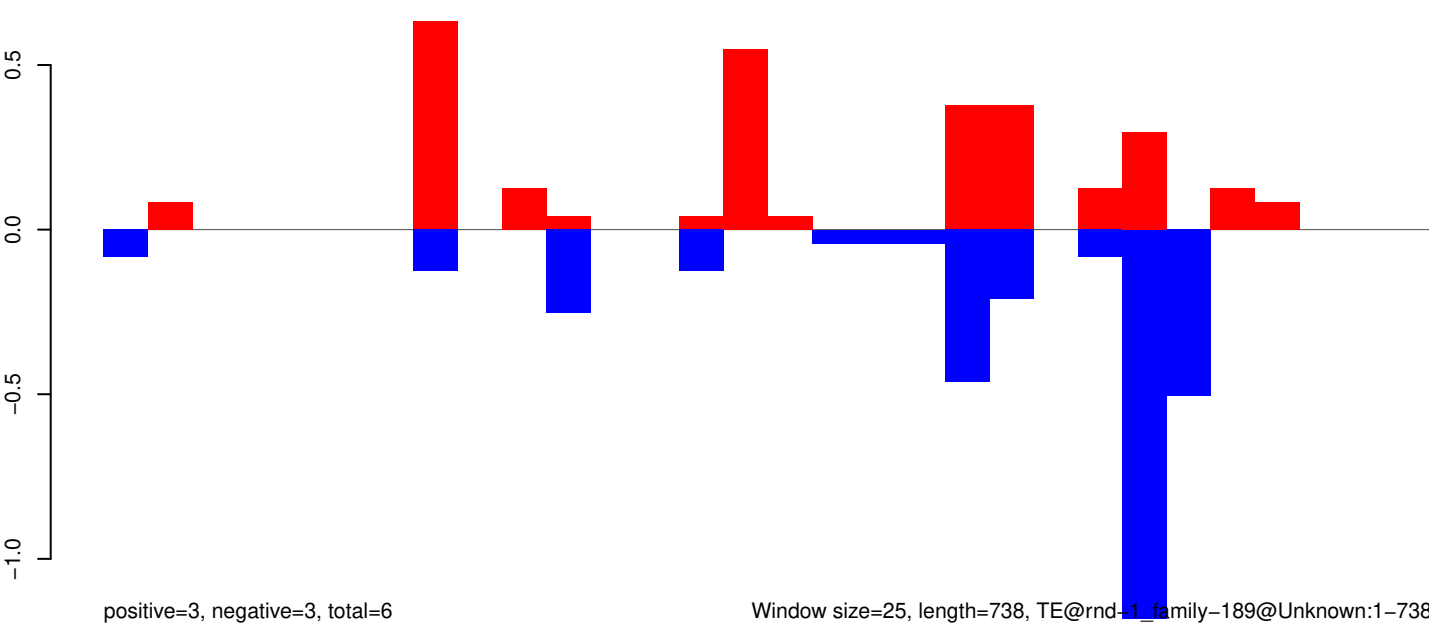
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

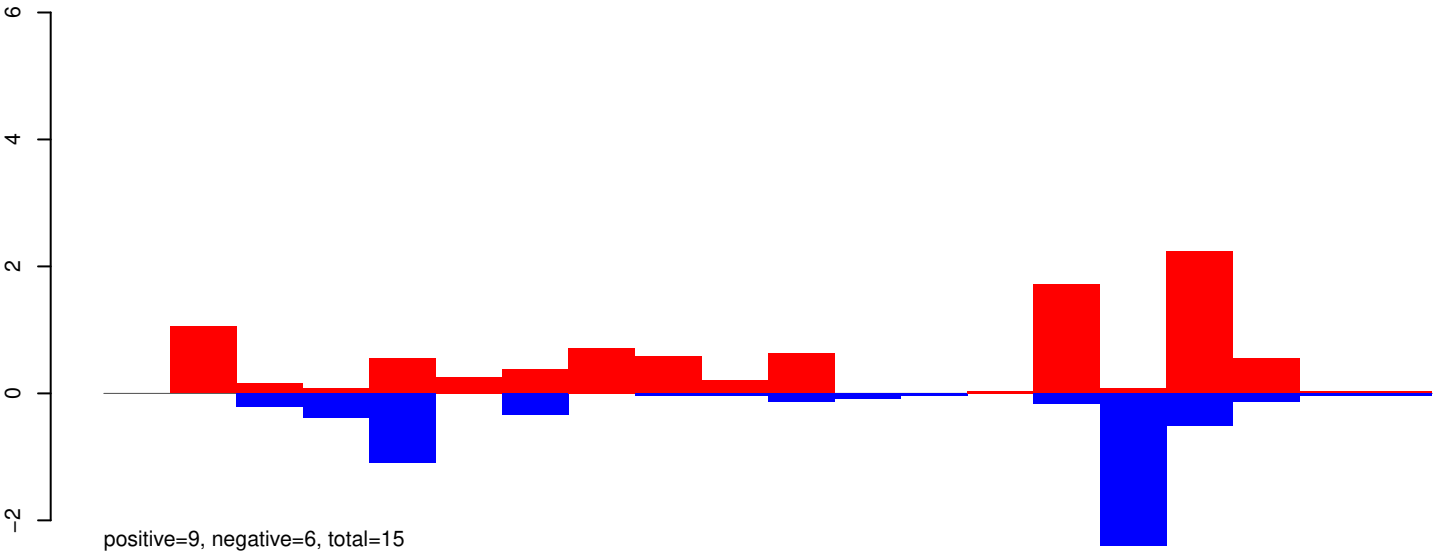


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

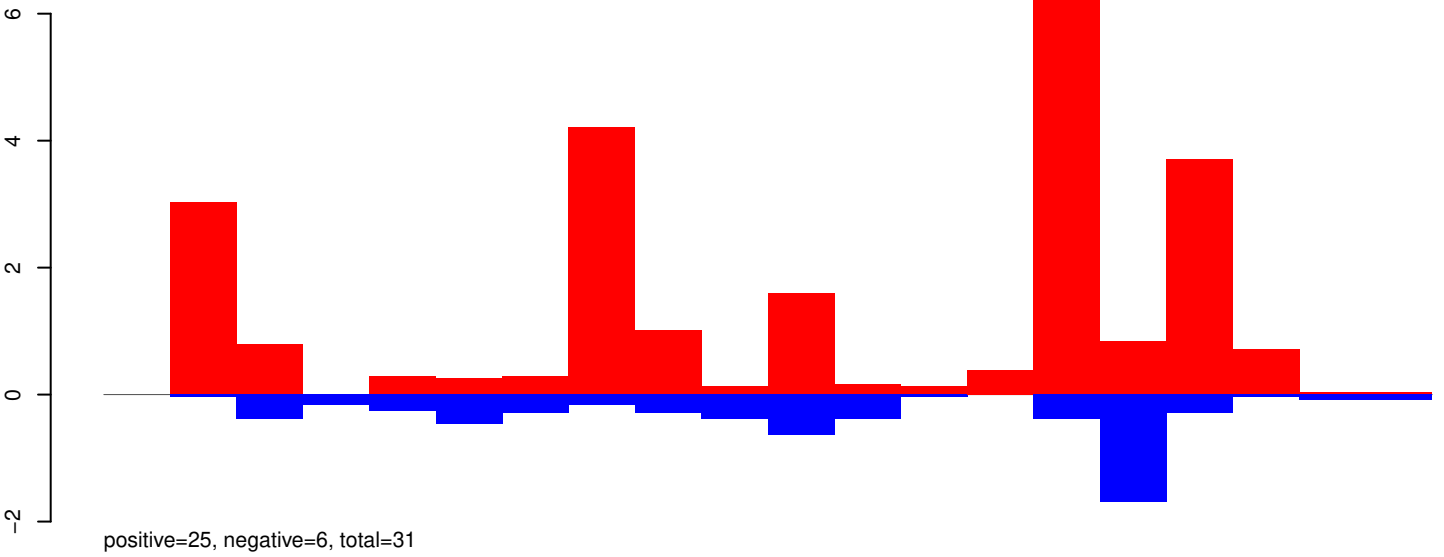


Window size=25, length=738, TE@rnd-1\_family-189@Unknown:1-738

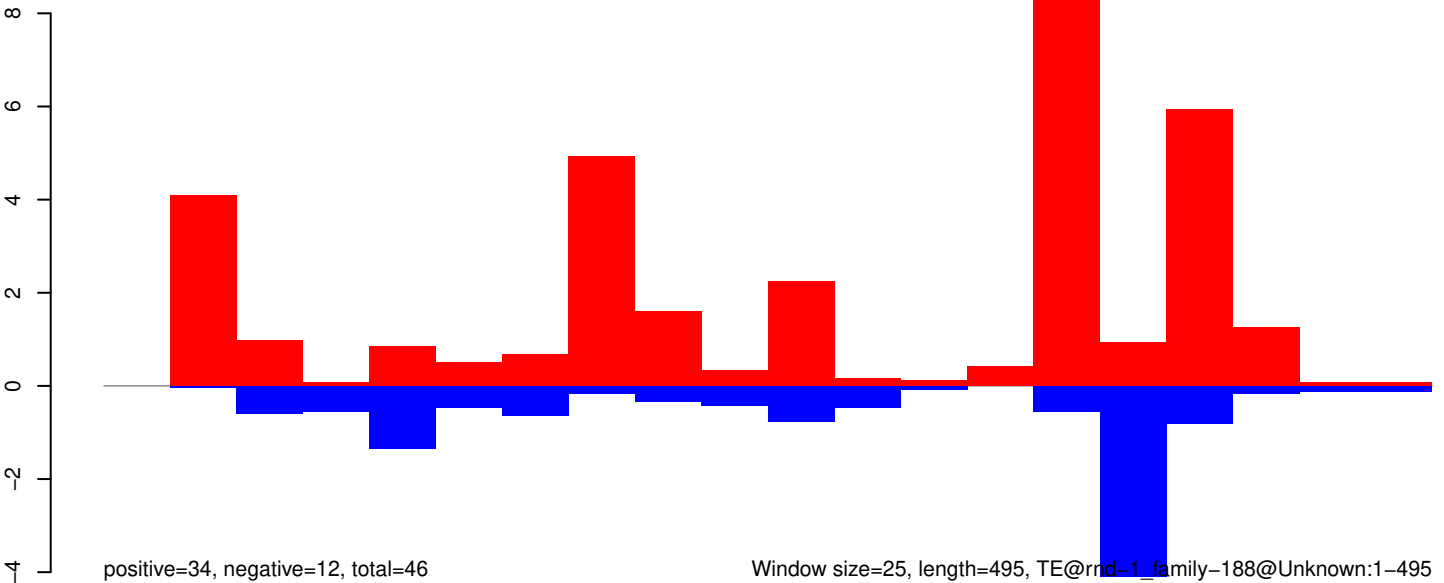
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



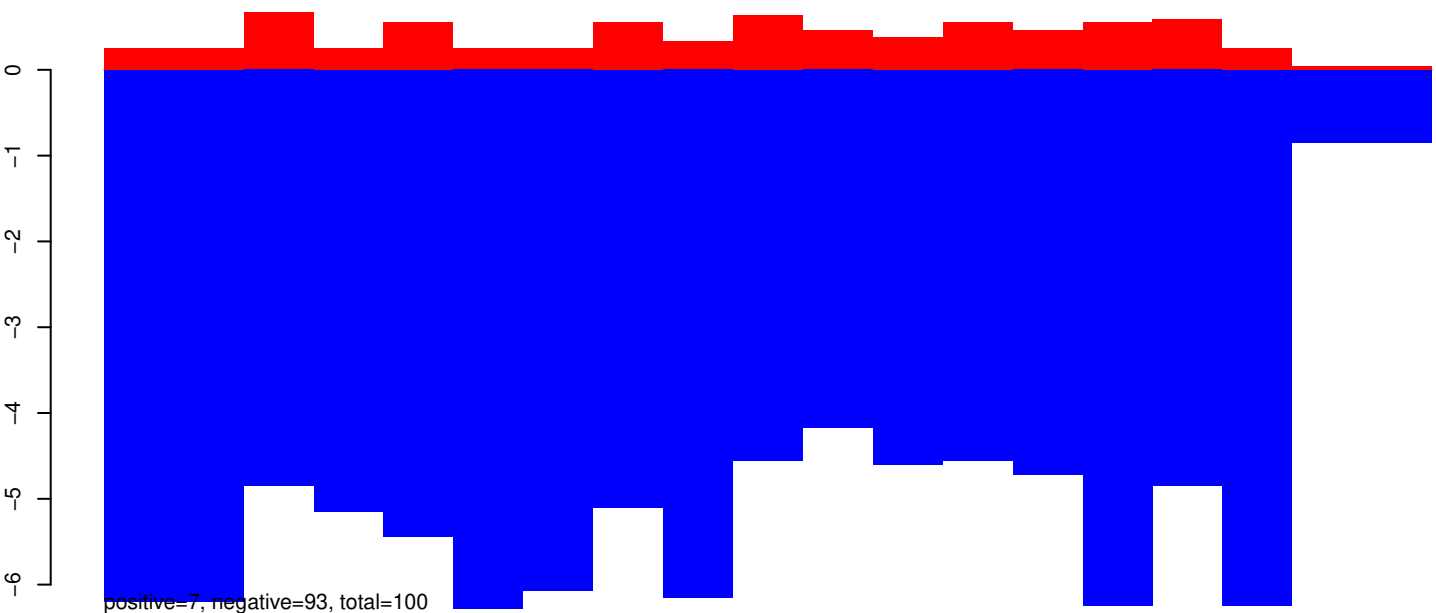
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



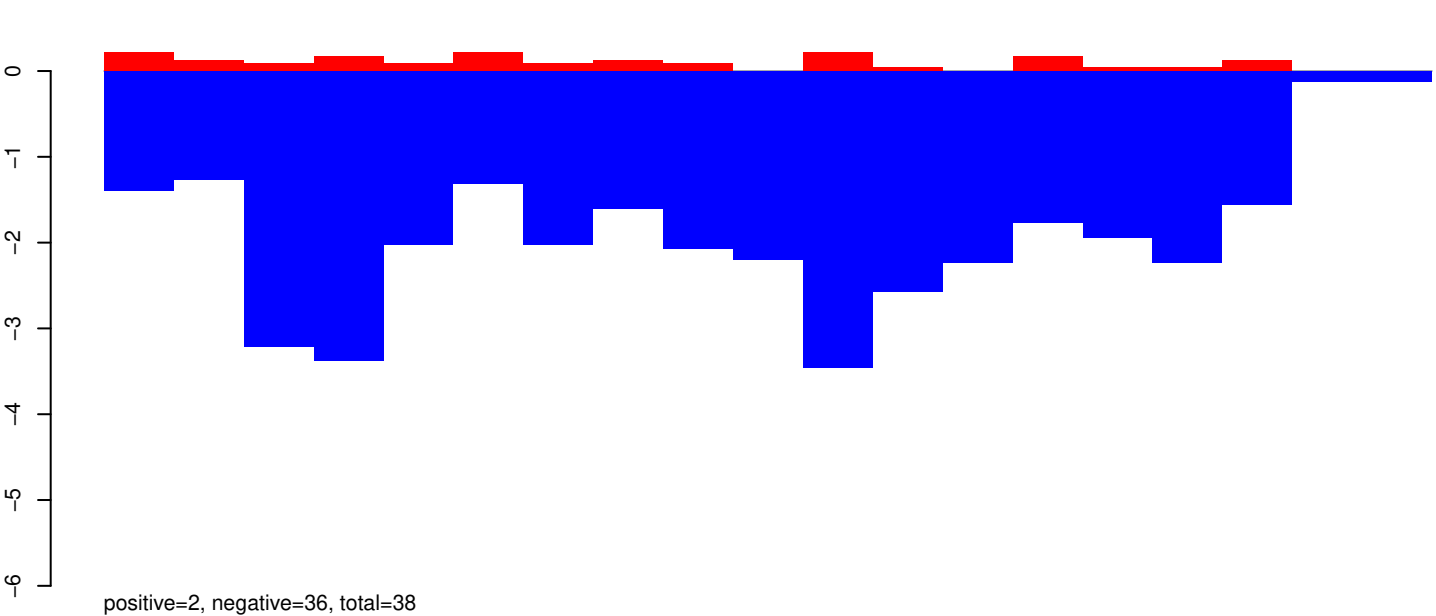
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



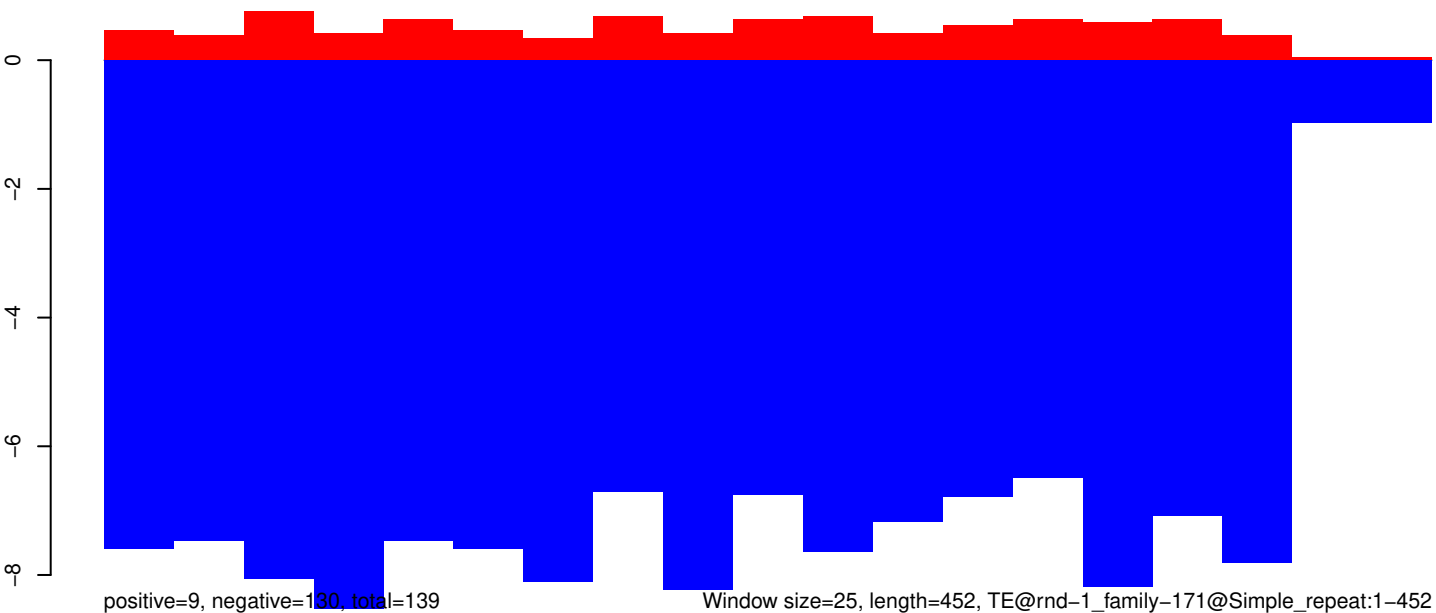
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



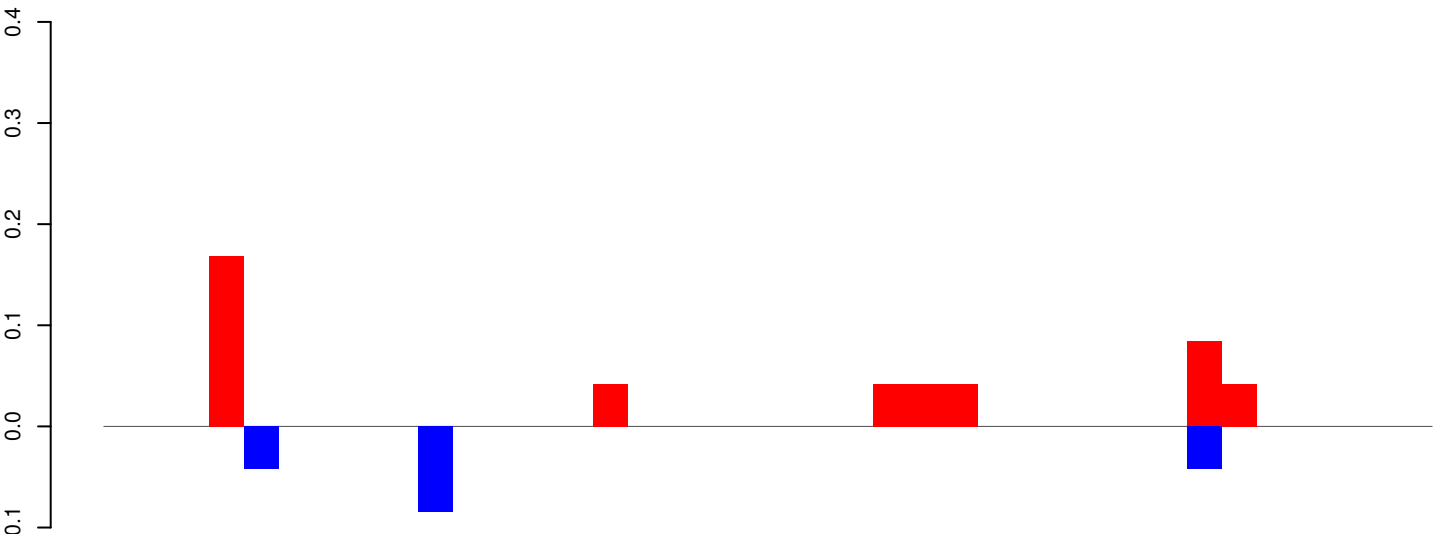
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

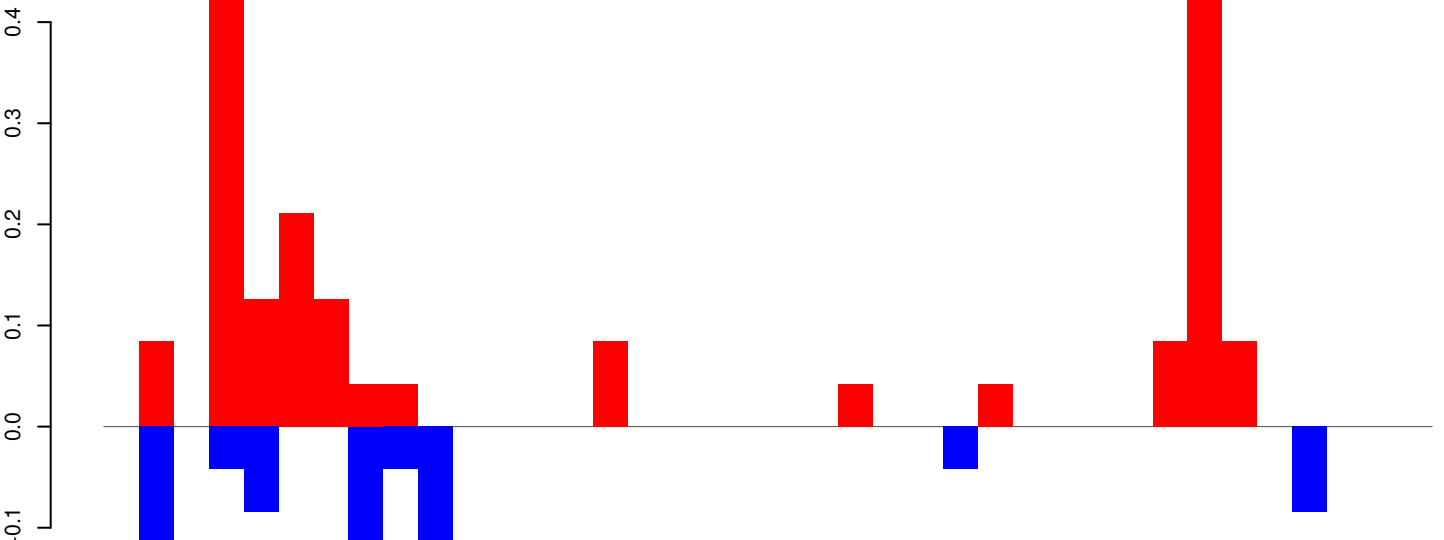
100 200 300 400 500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



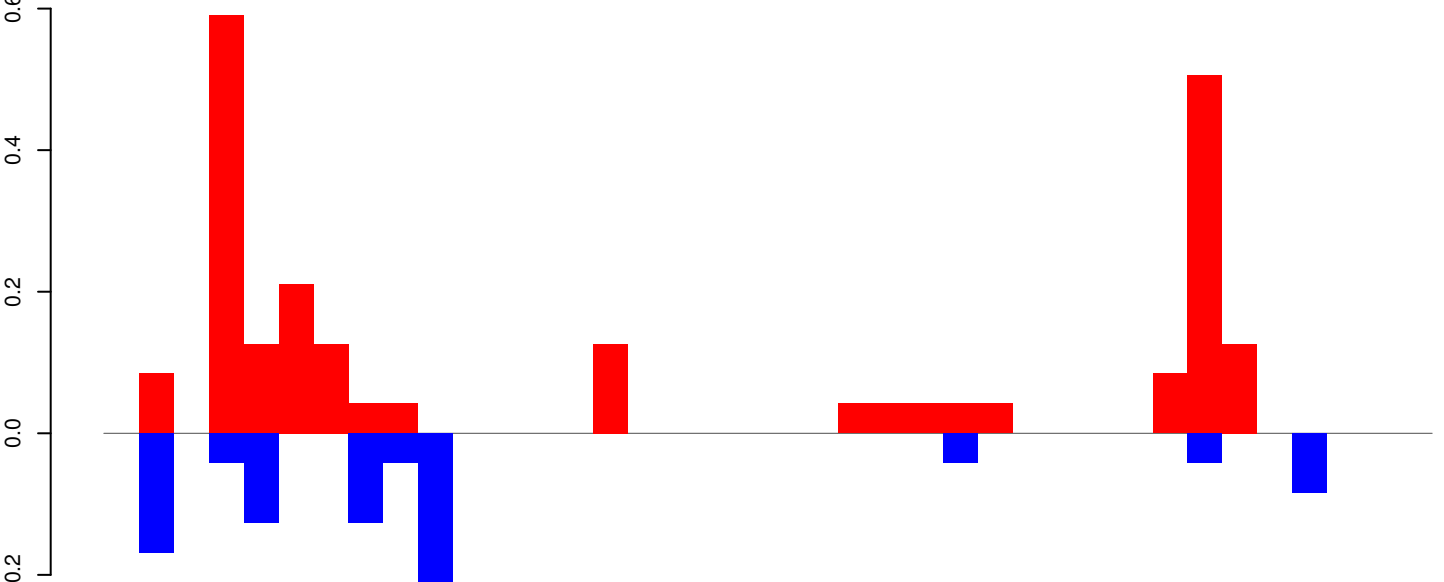
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=1, total=3

Window size=25, length=938, TE@rnd-1\_family-1560@Unknown:1-938

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=1, negative=1, total=2

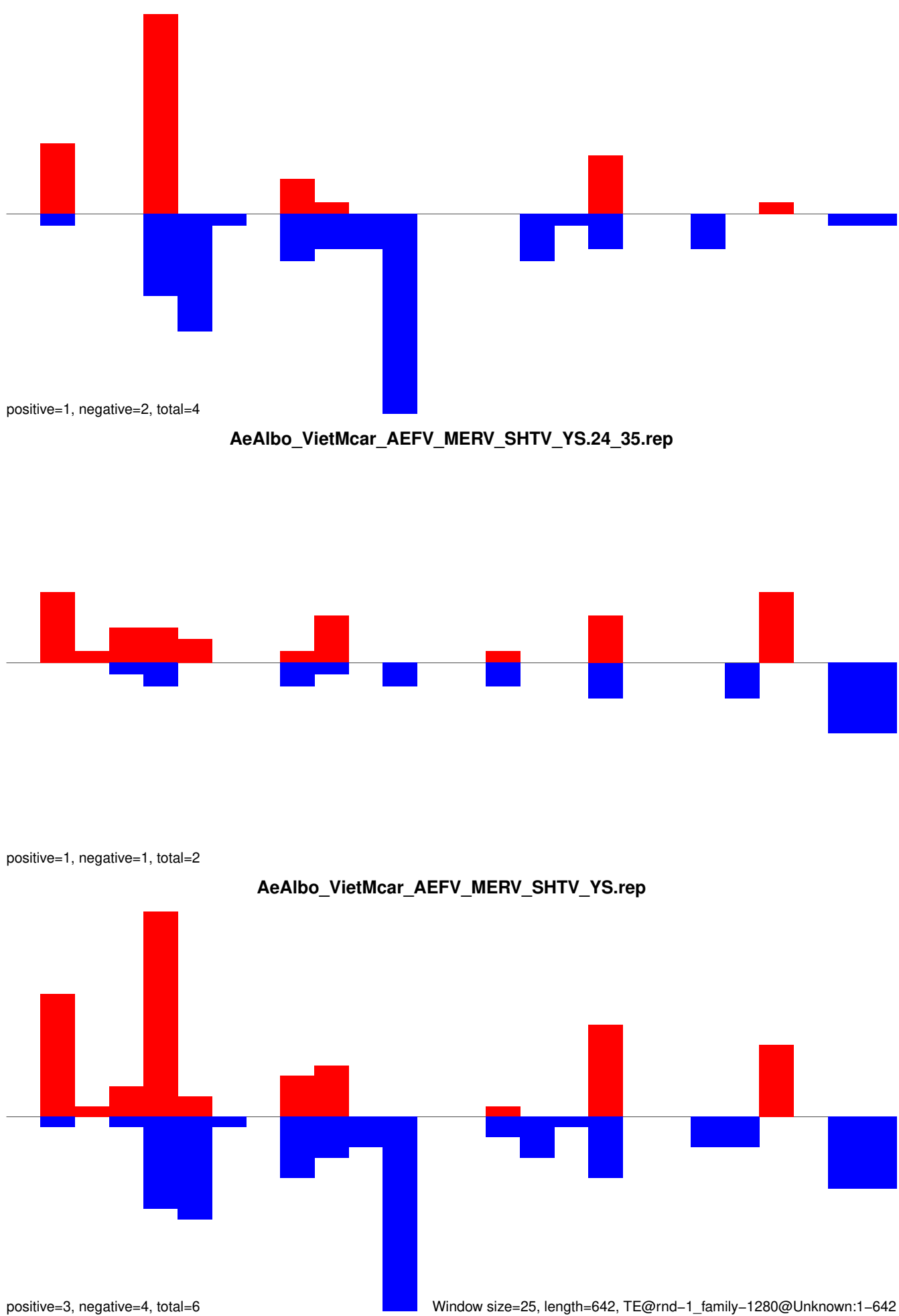
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.5  
0.0  
-0.5

positive=3, negative=4, total=6

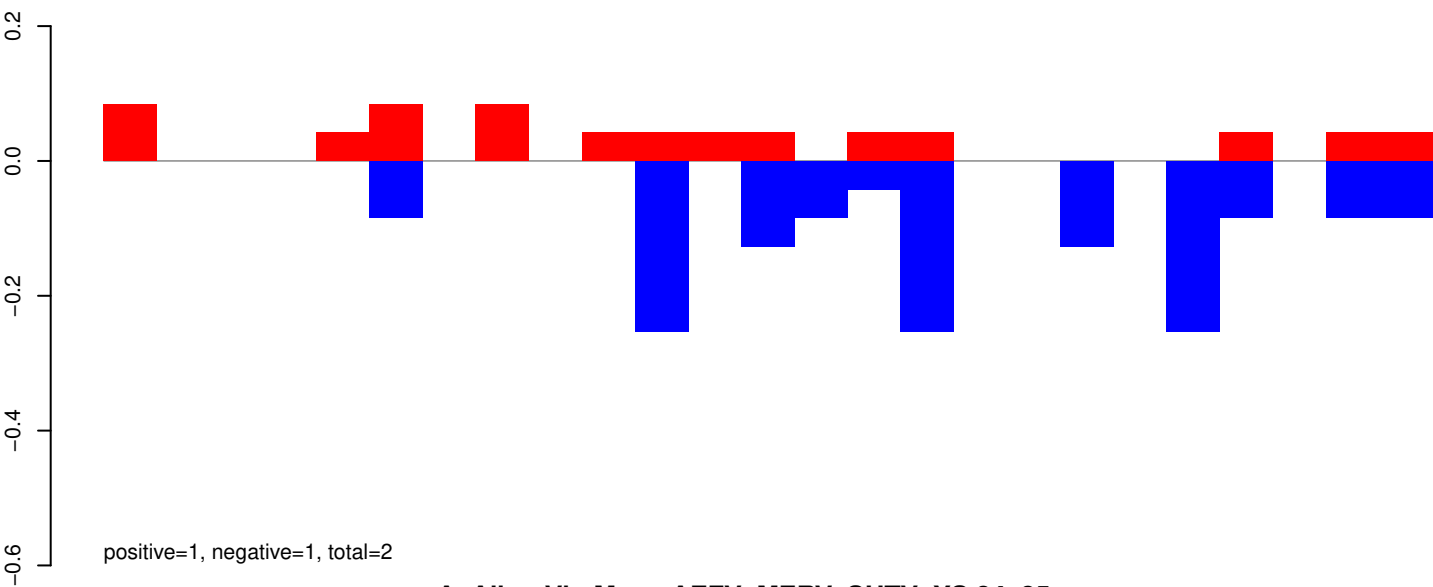
Window size=25, length=642, TE@rnd-1\_family-1280@Unknown:1-642

0 100 200 300 400 500 600 700

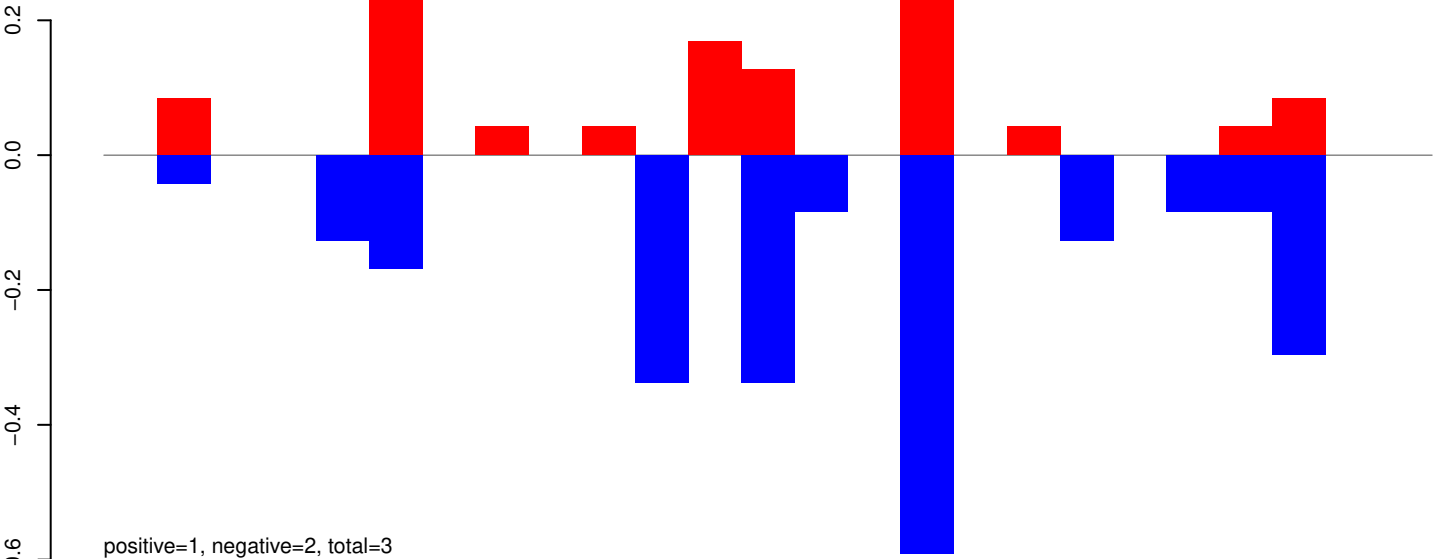




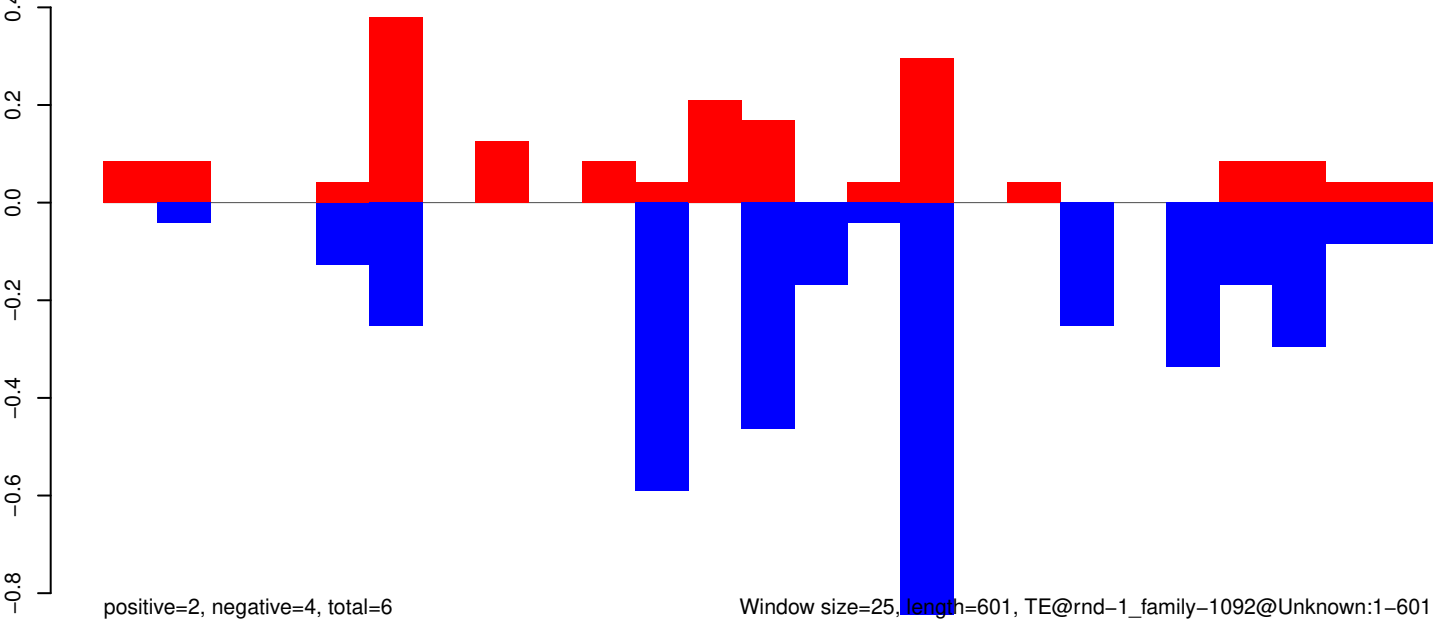
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

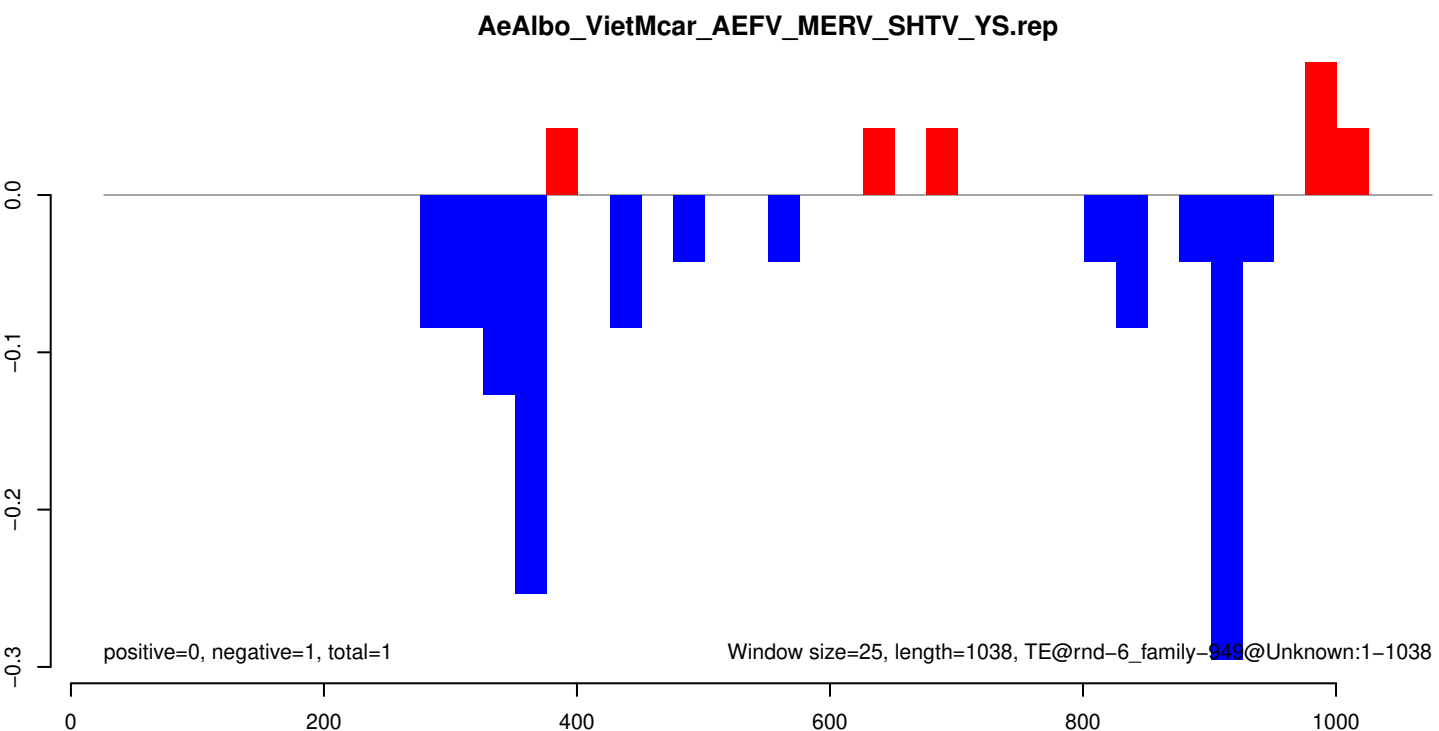
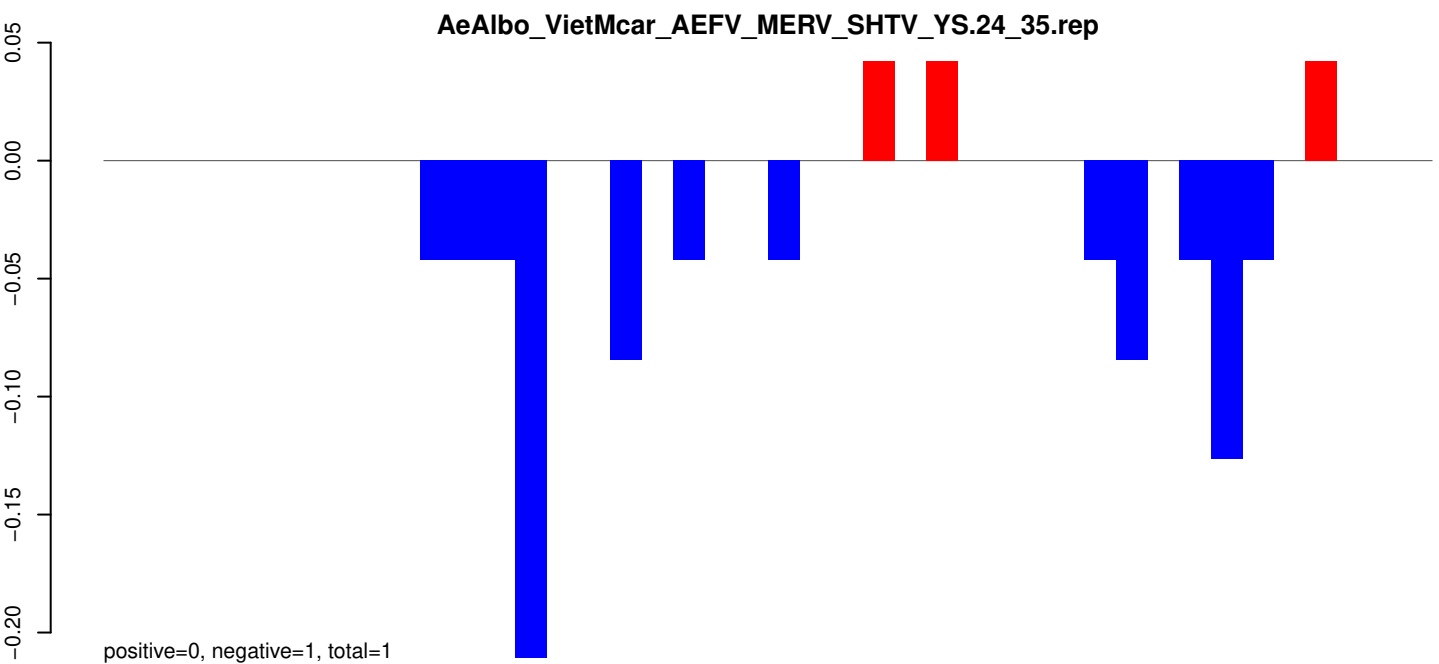
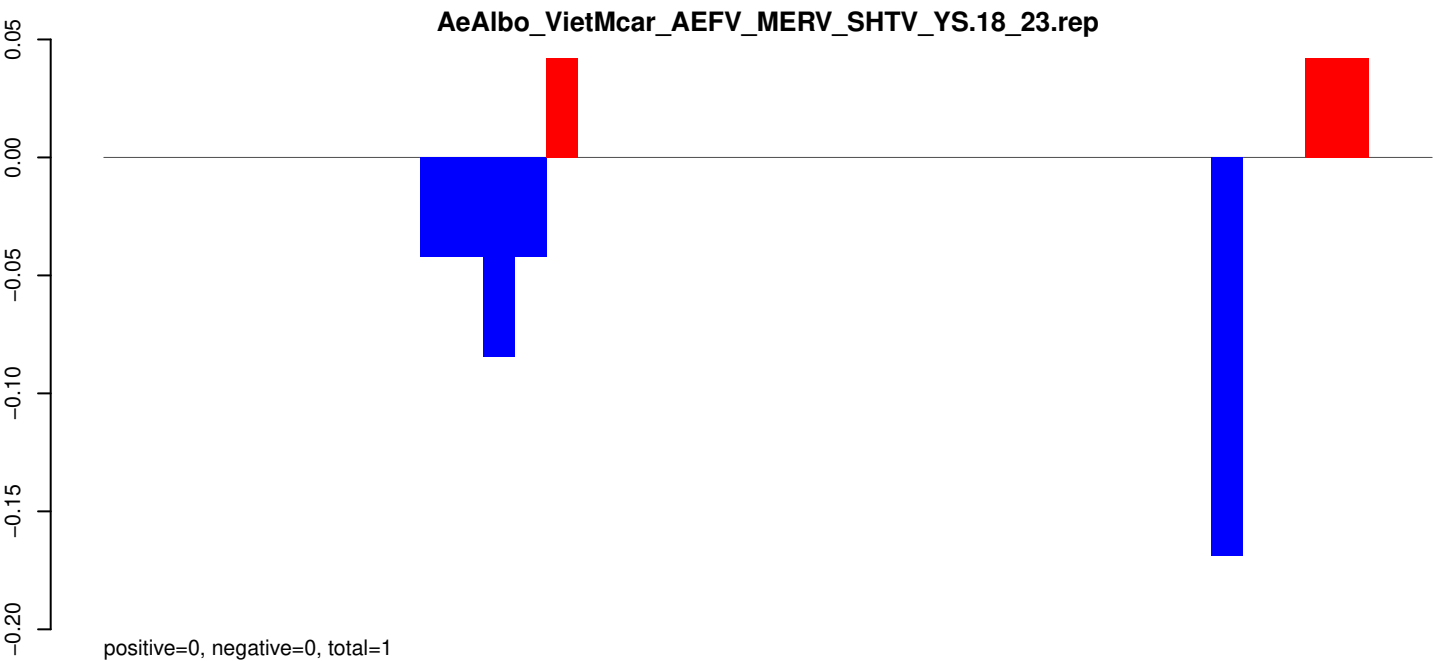


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

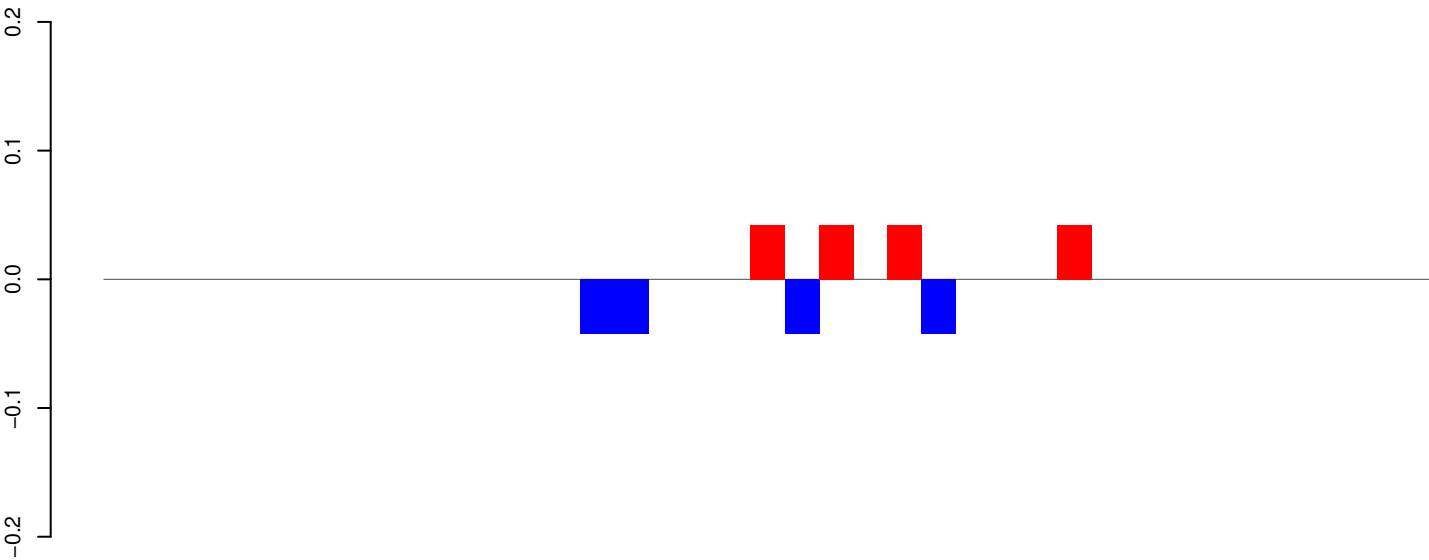


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



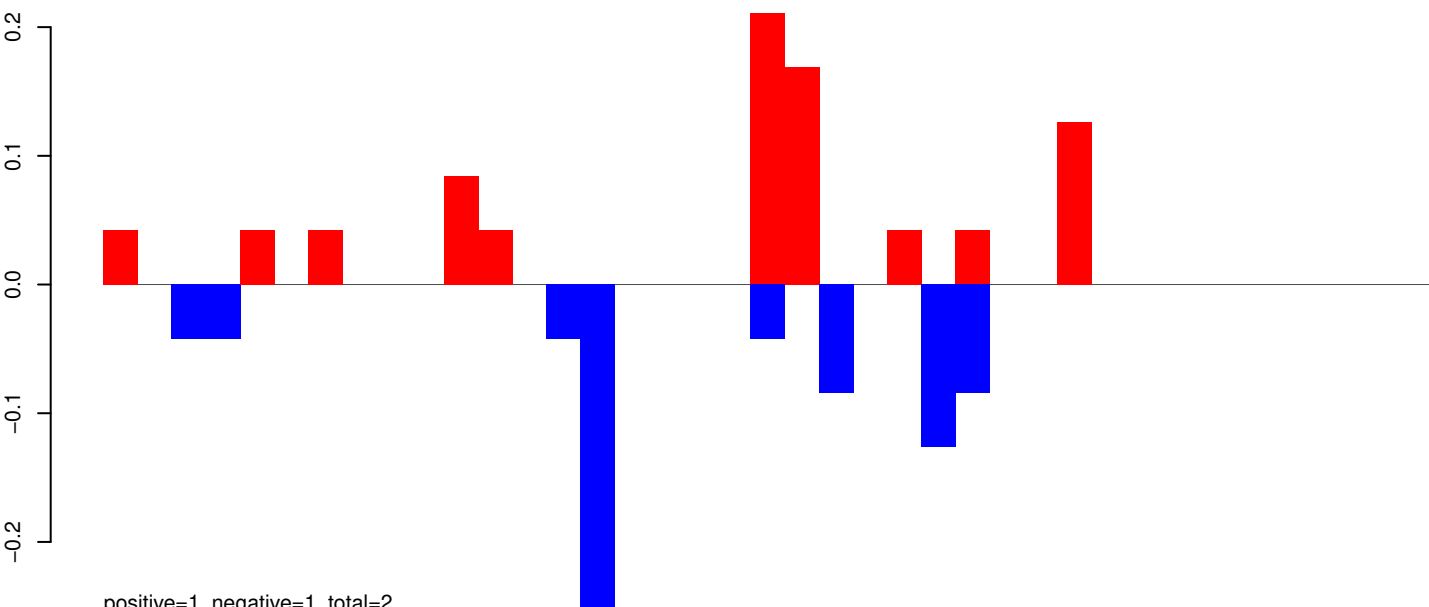


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



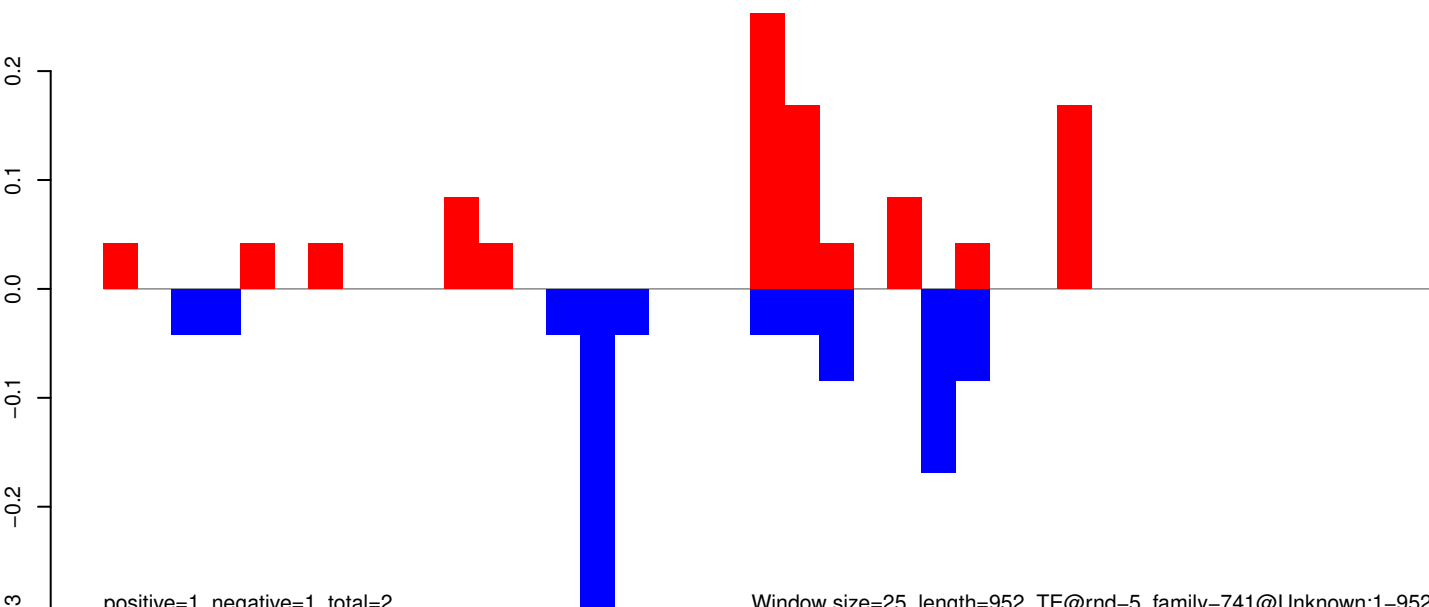
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

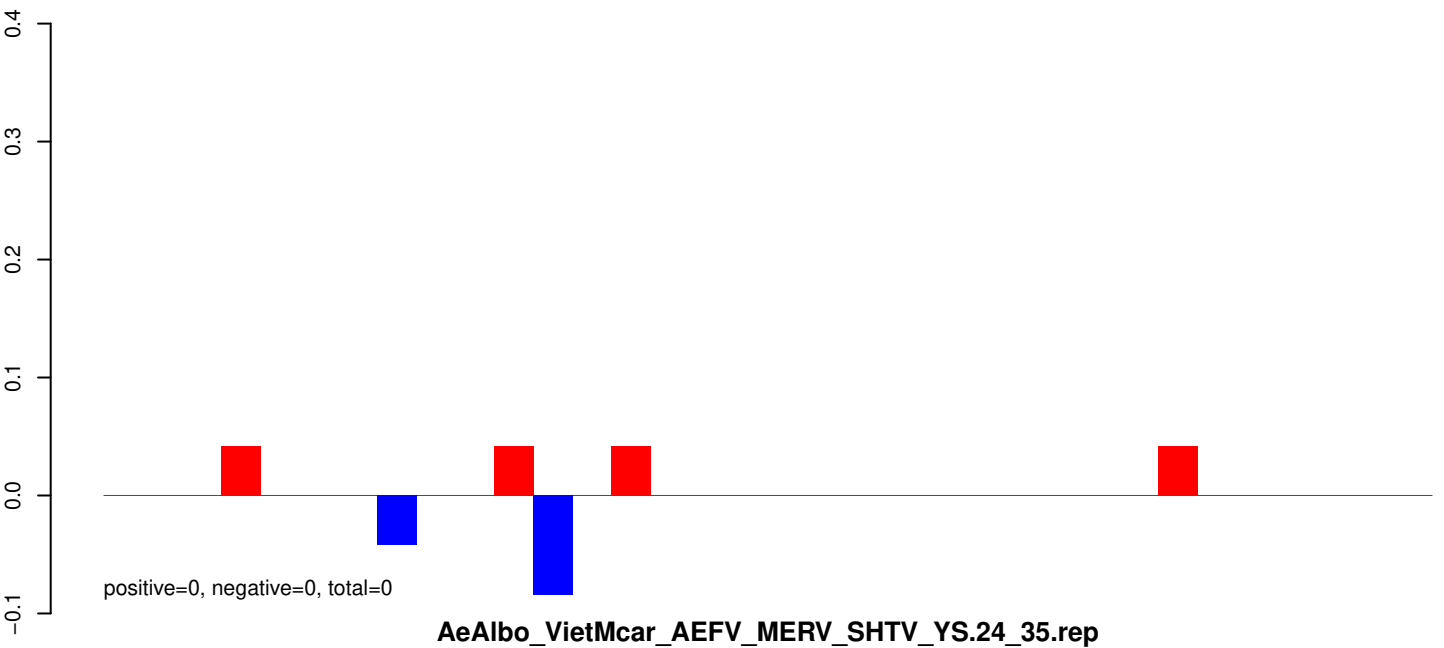
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



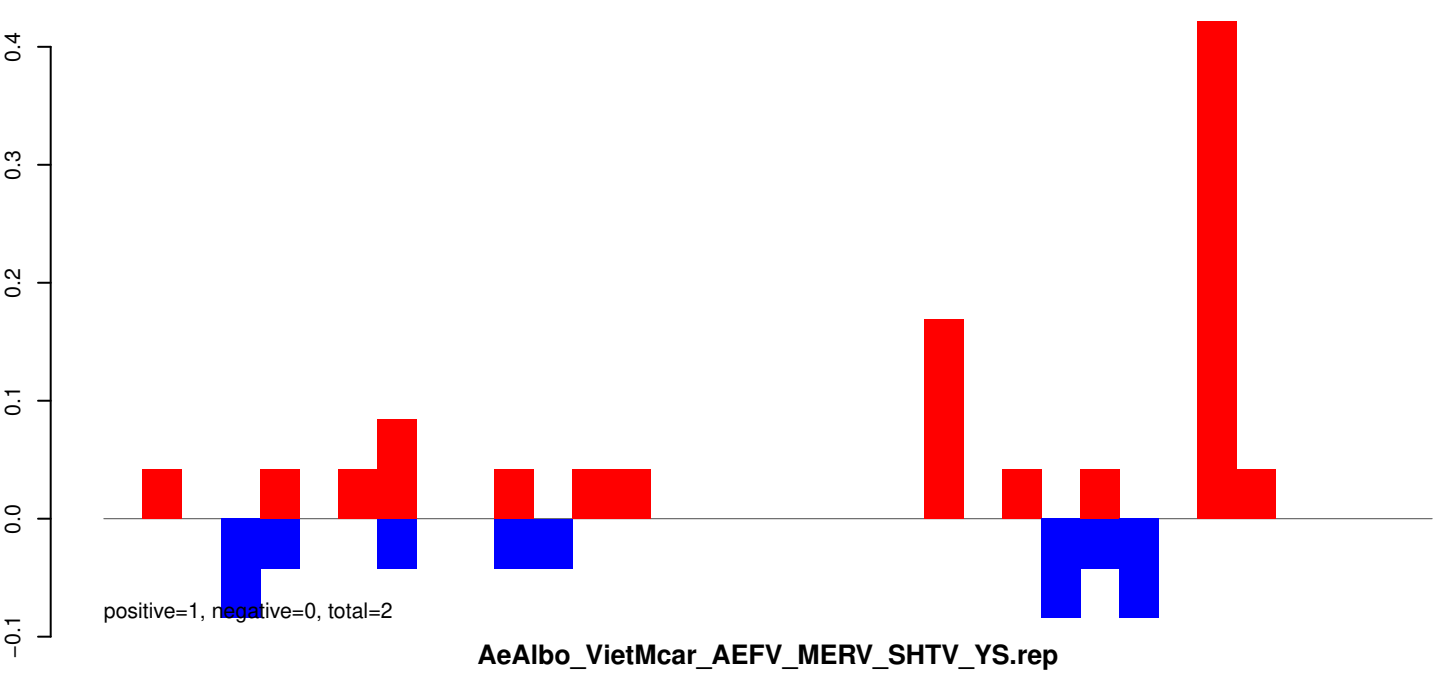
positive=1, negative=1, total=2

Window size=25, length=952, TE@rnd-5\_family-741@Unknown:1-952

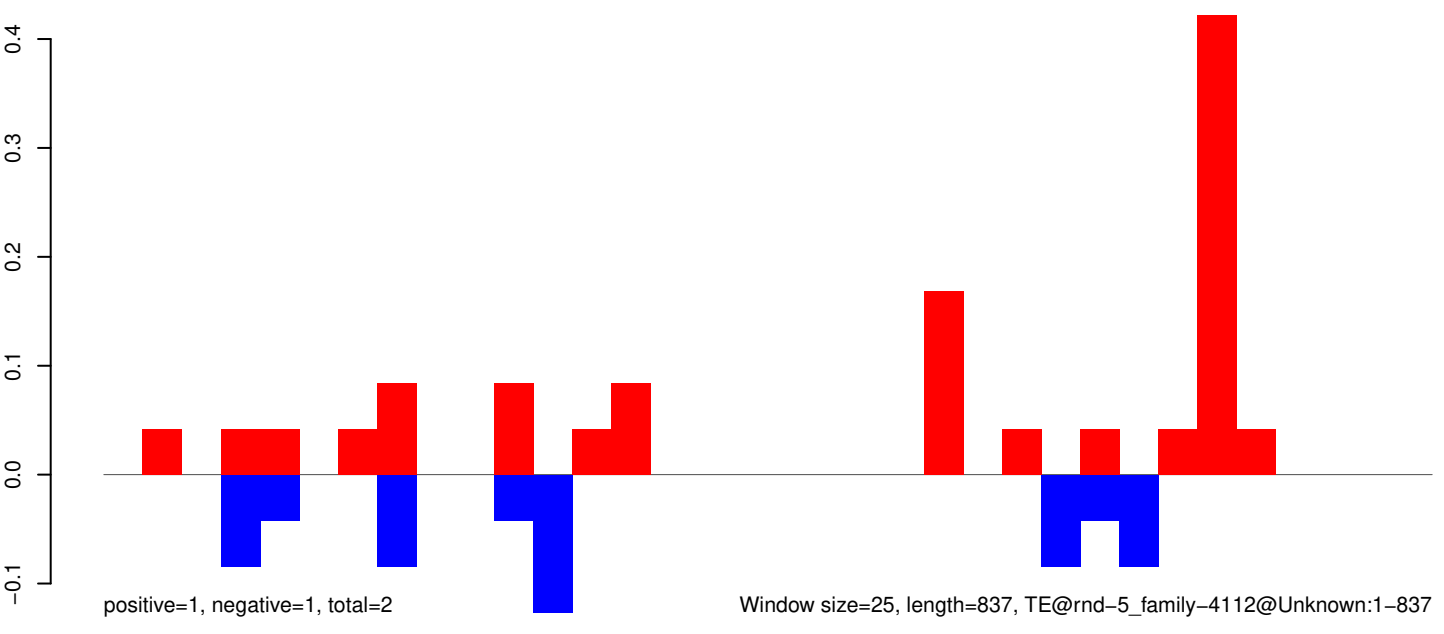
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

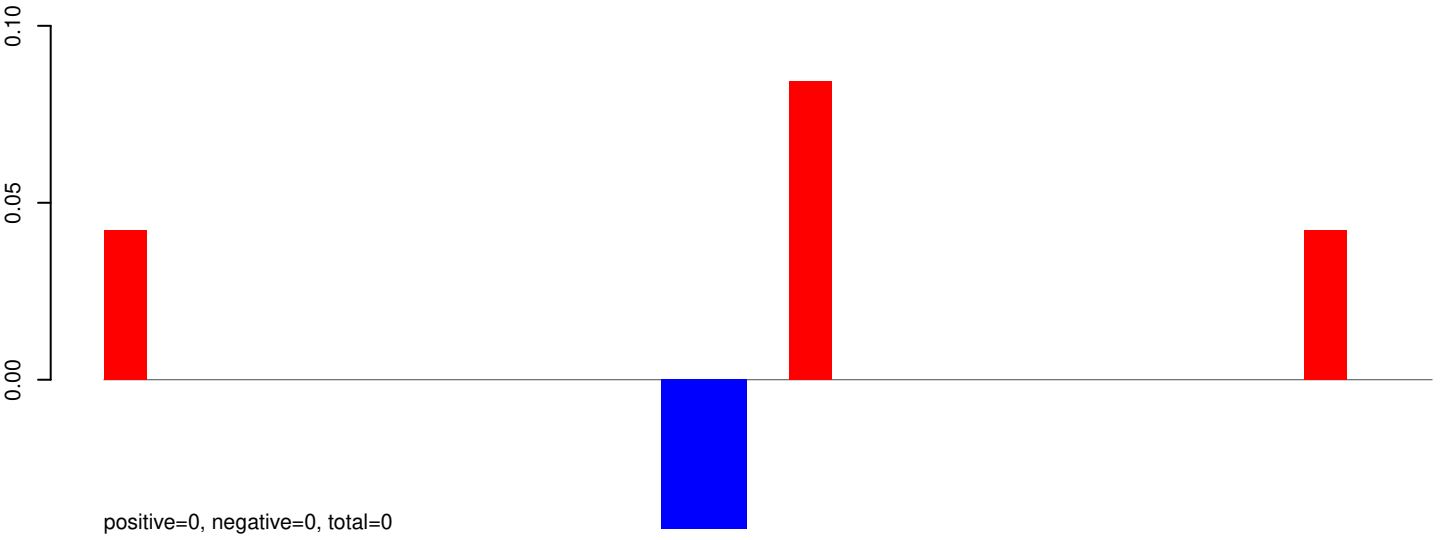


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

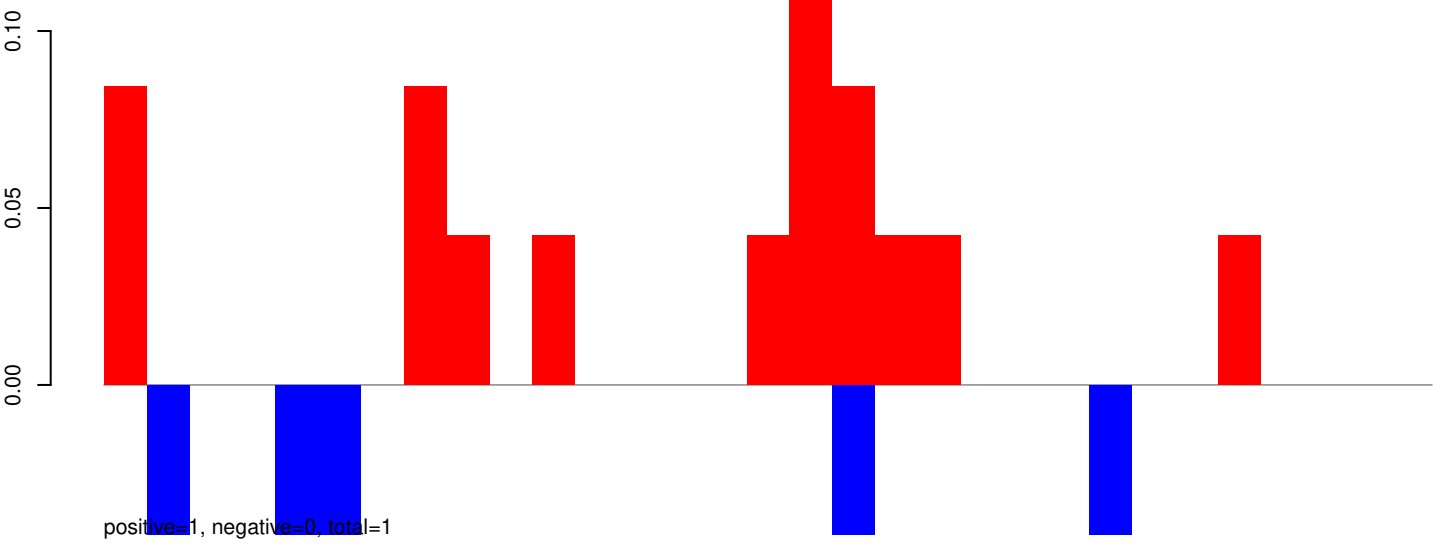


Window size=25, length=837, TE@rnd-5\_family-4112@Unknown:1-837

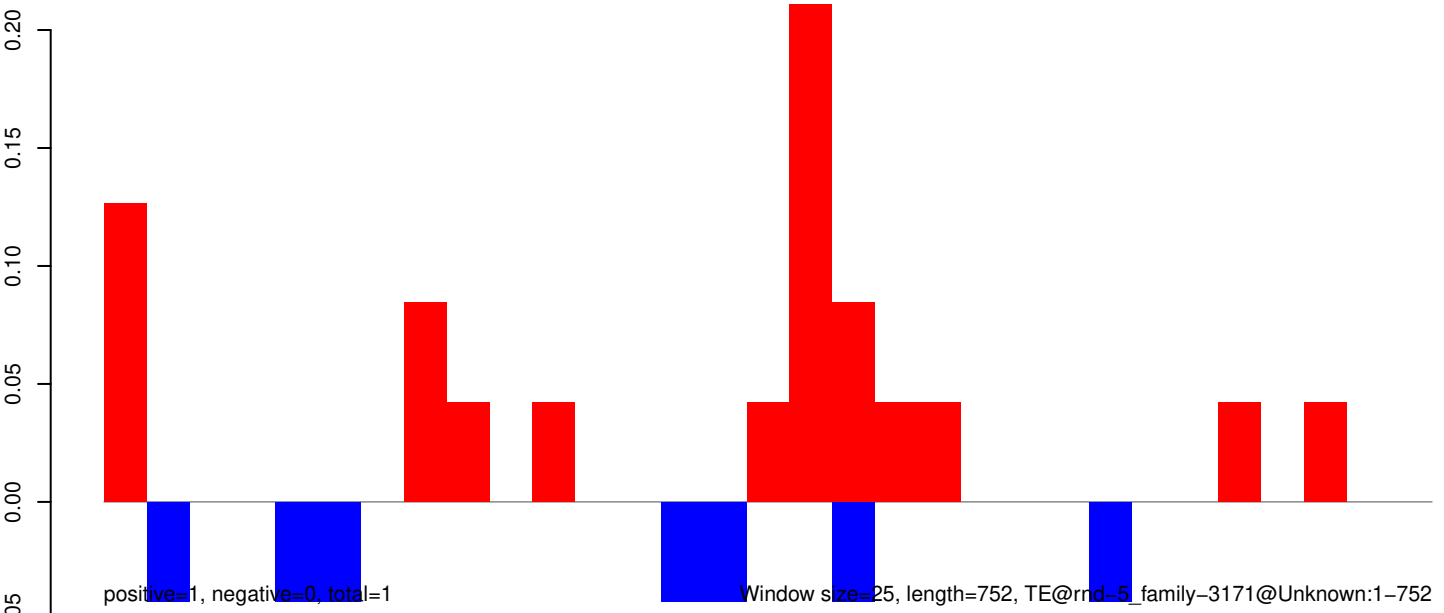
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



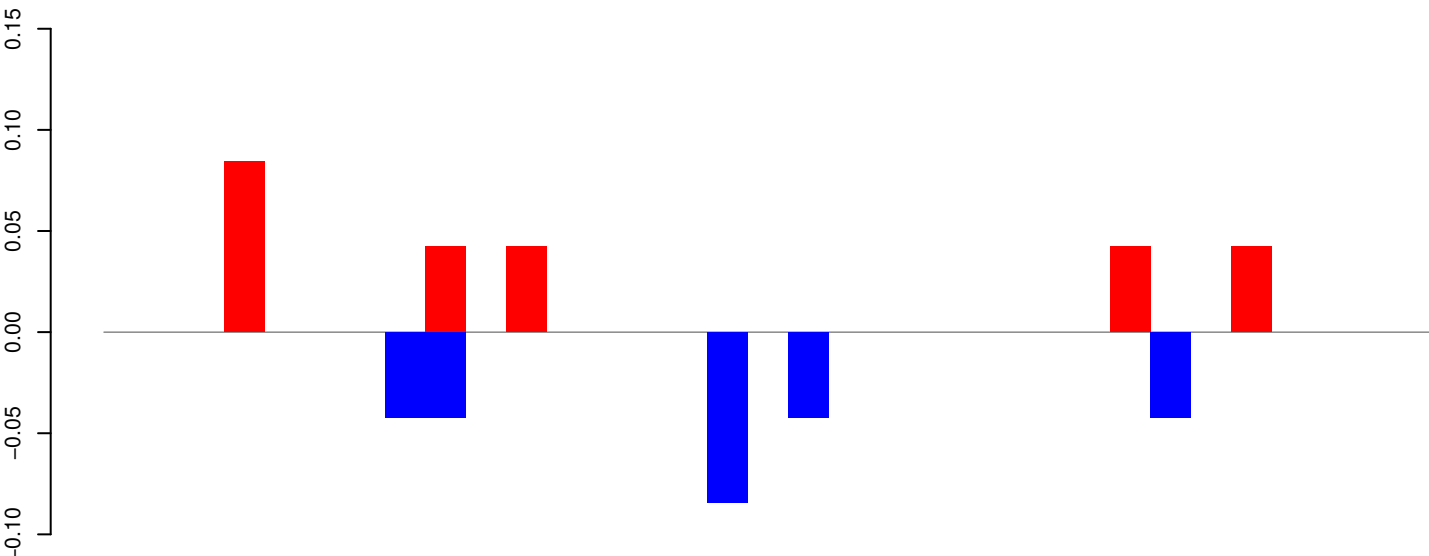
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

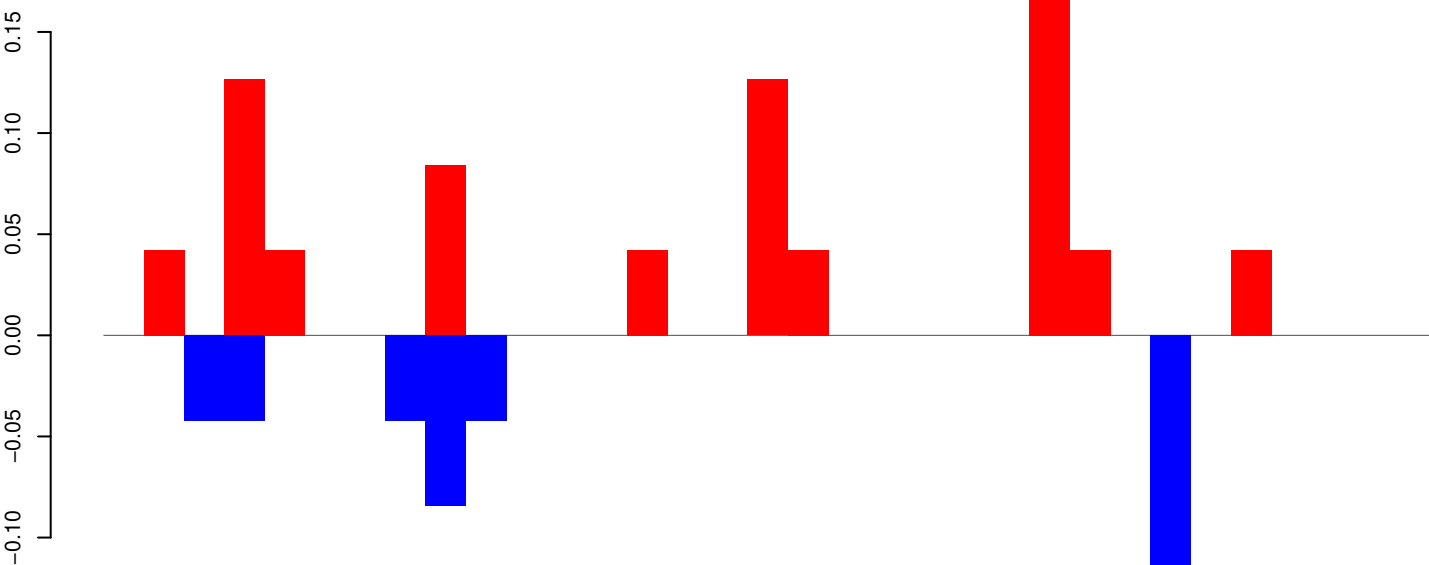


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



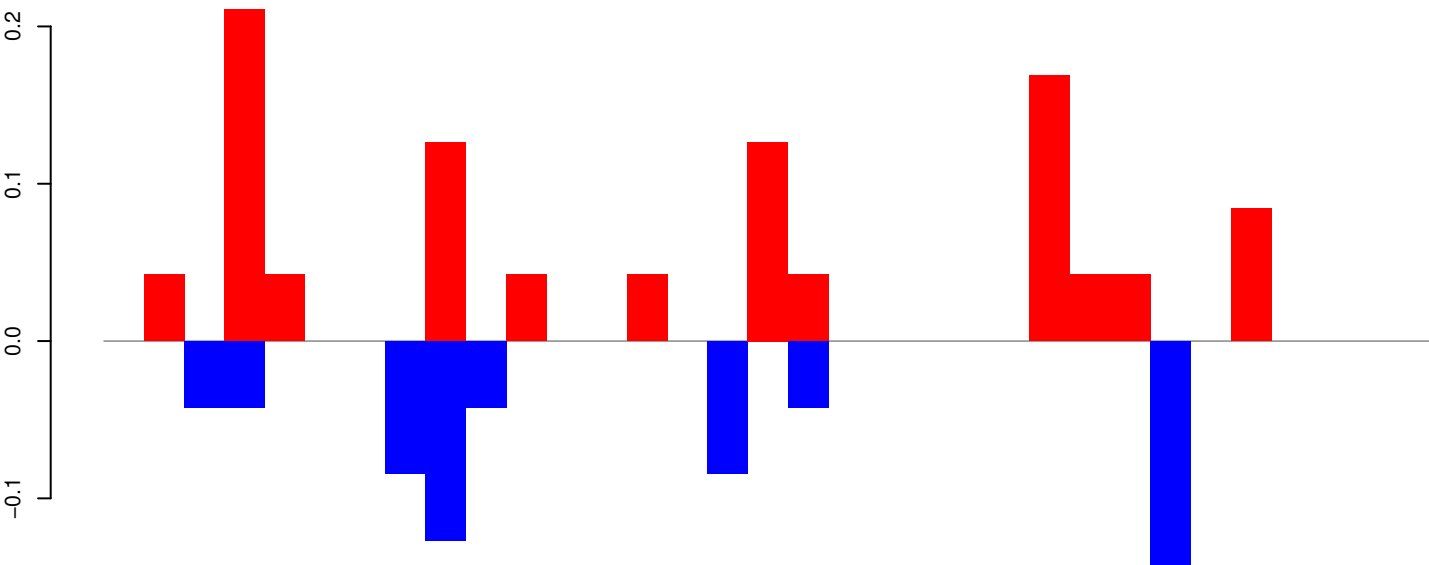
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

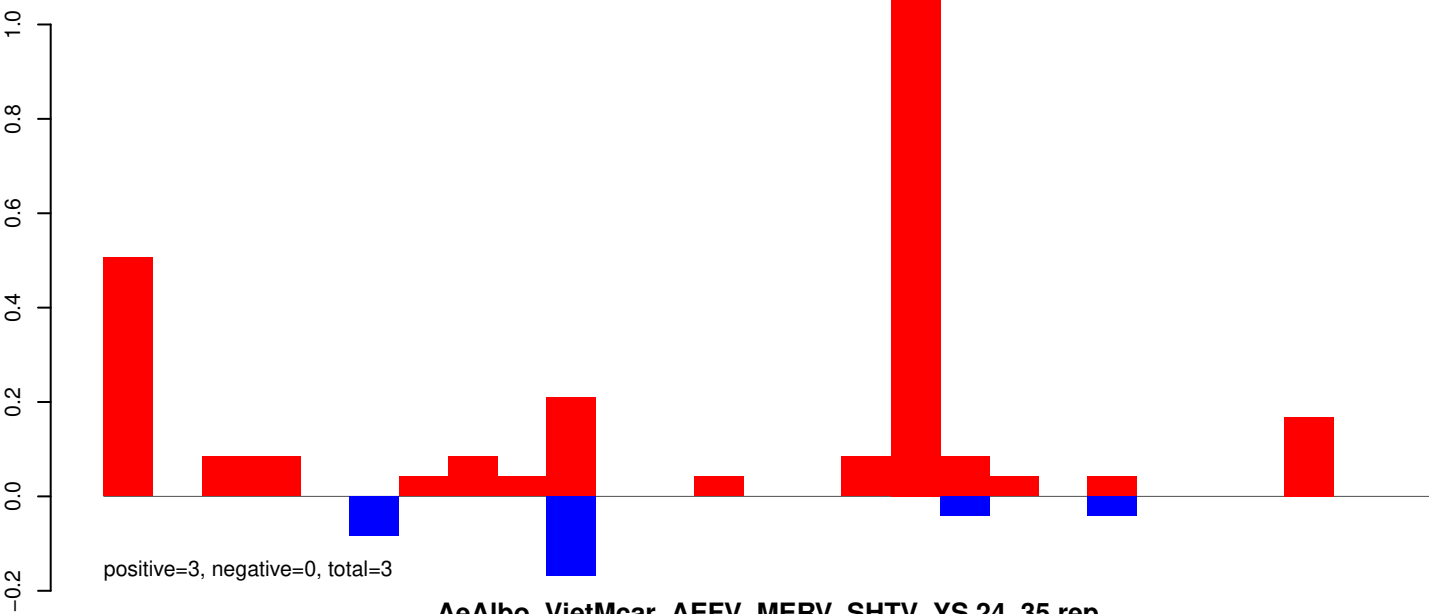
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



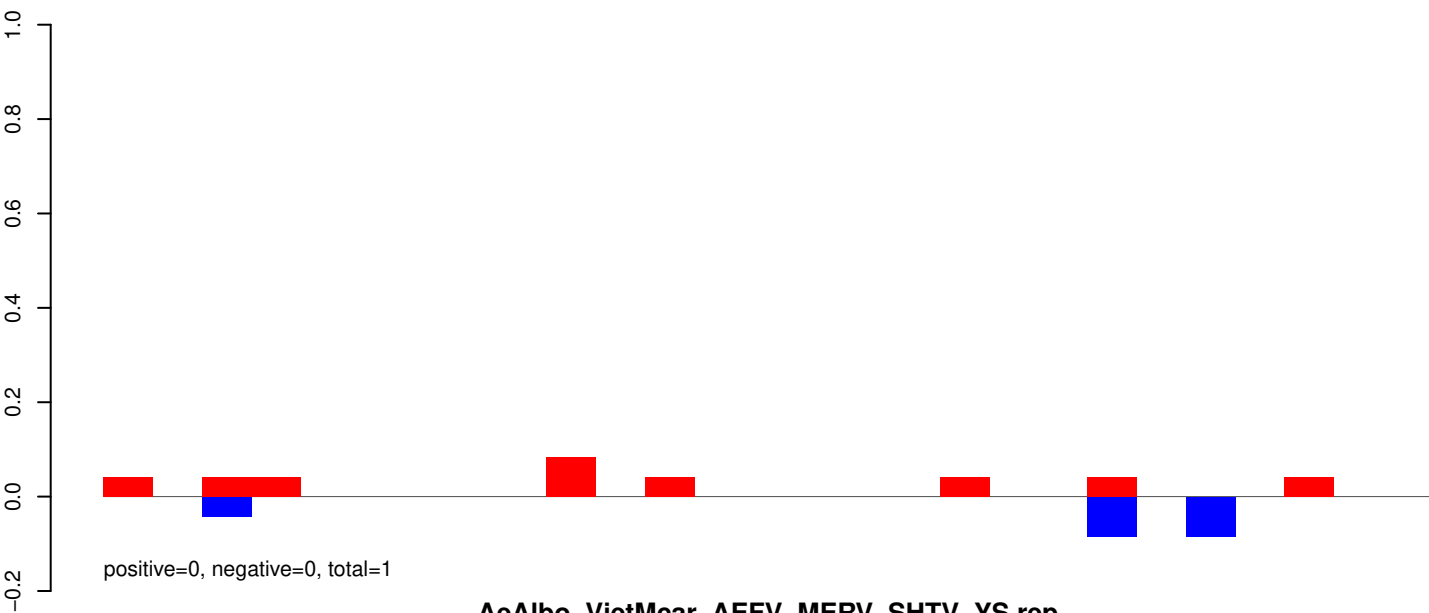
positive=1, negative=1, total=2

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

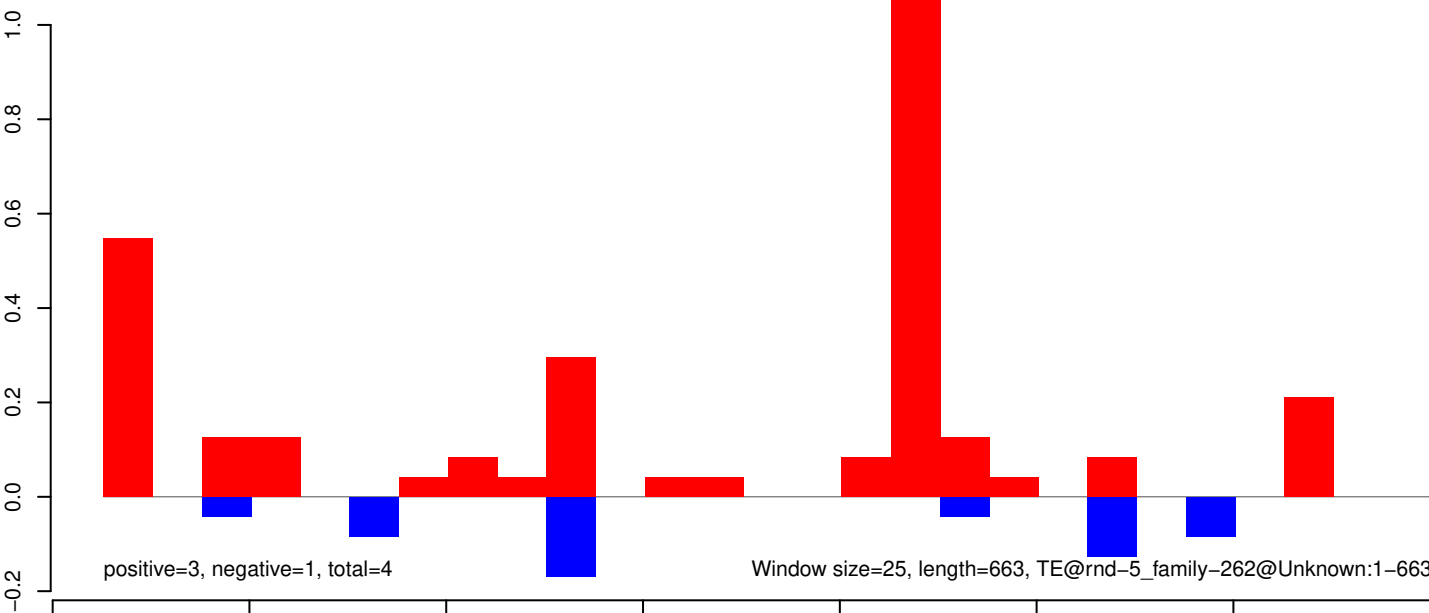
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



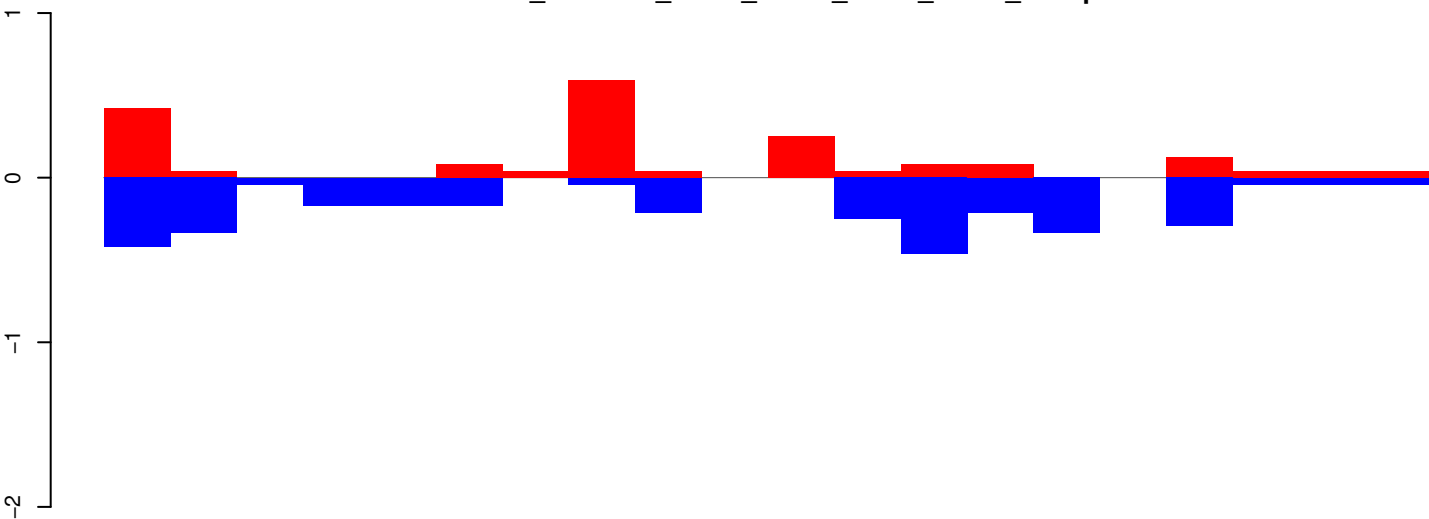
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





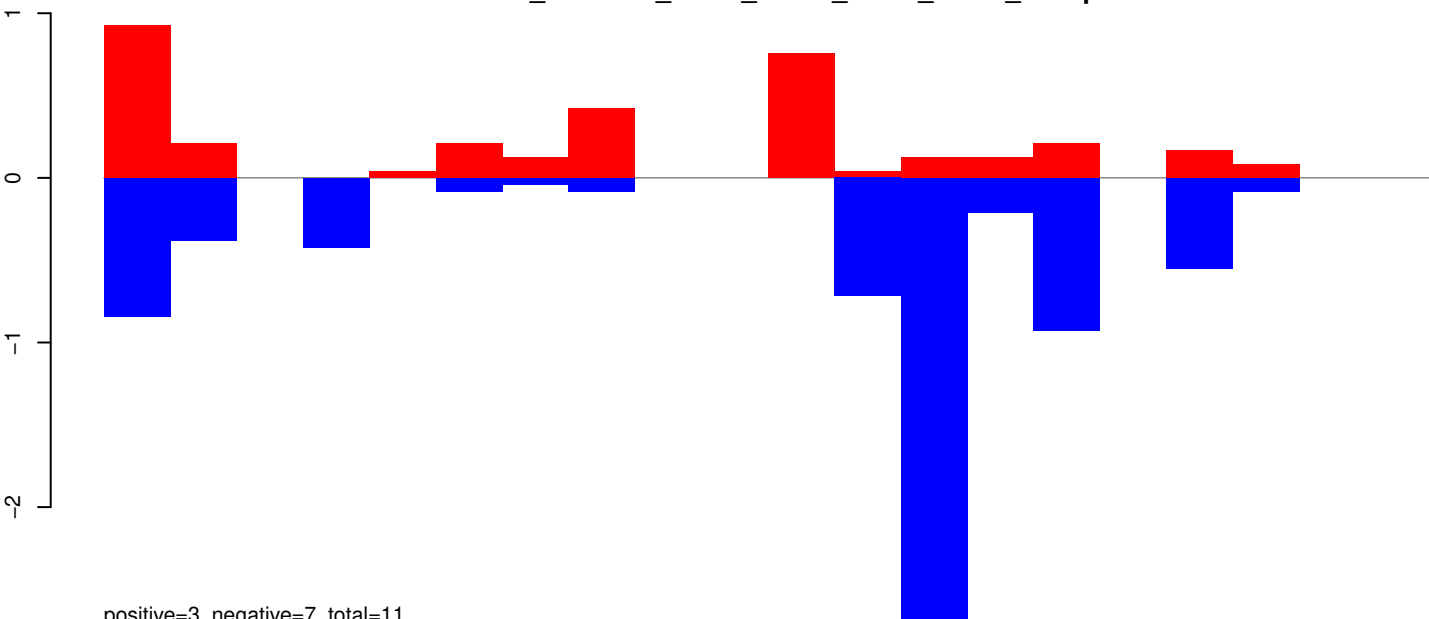


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



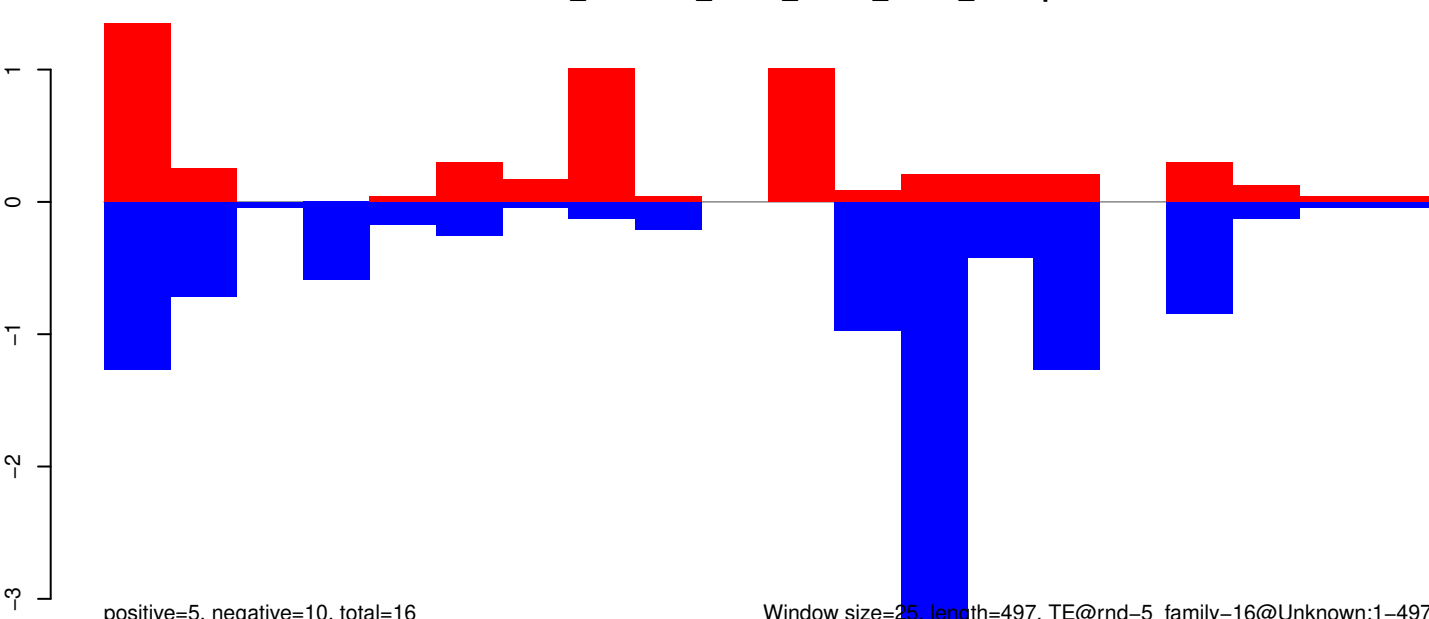
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=7, total=11

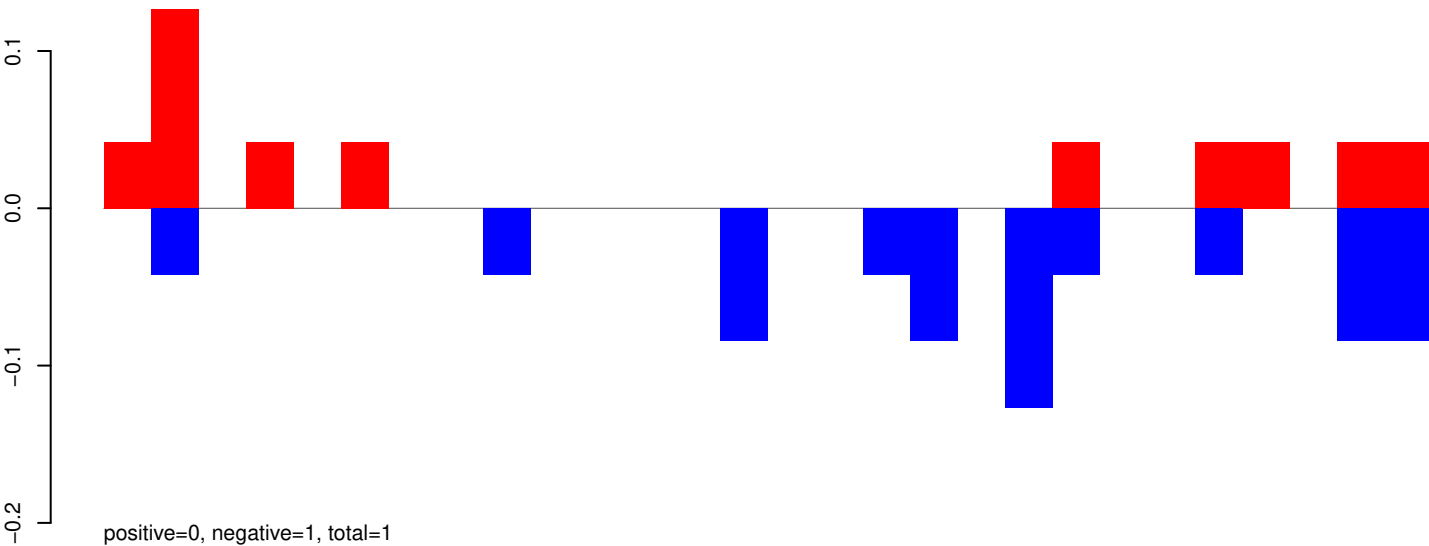
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



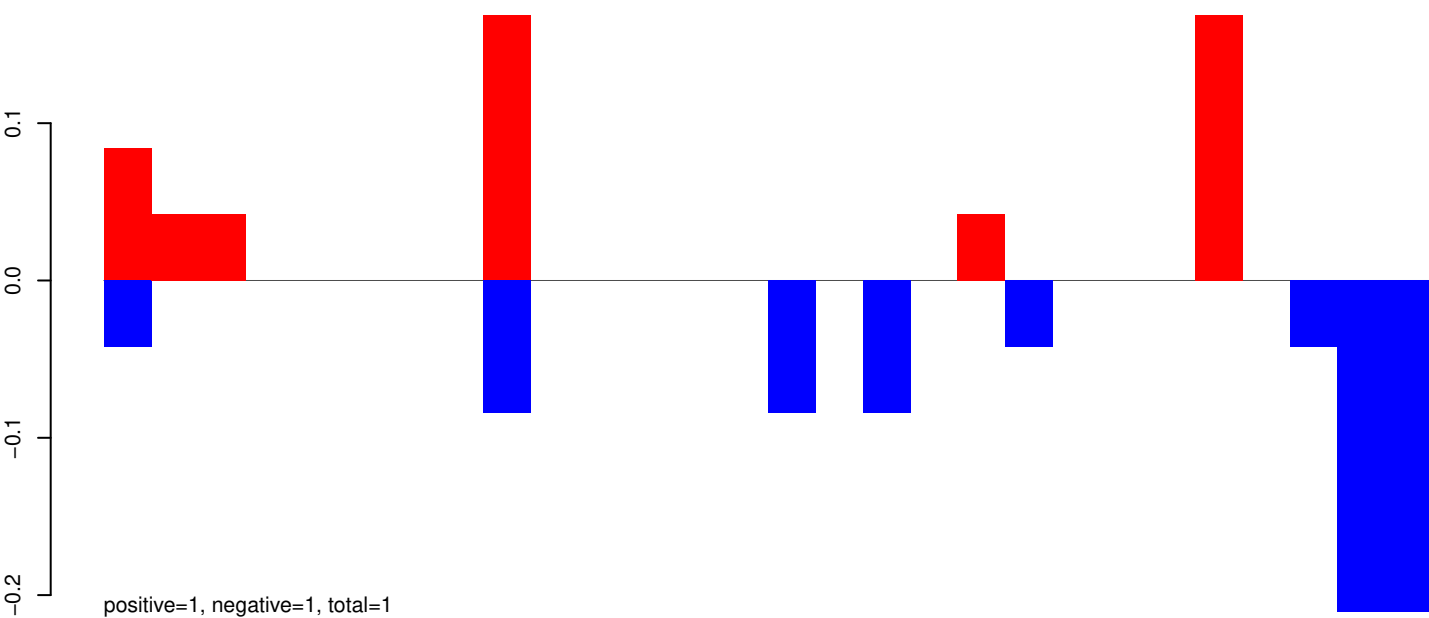
positive=5, negative=10, total=16

Window size=25, length=497, TE@rnd-5\_family-16@Unknown:1-497

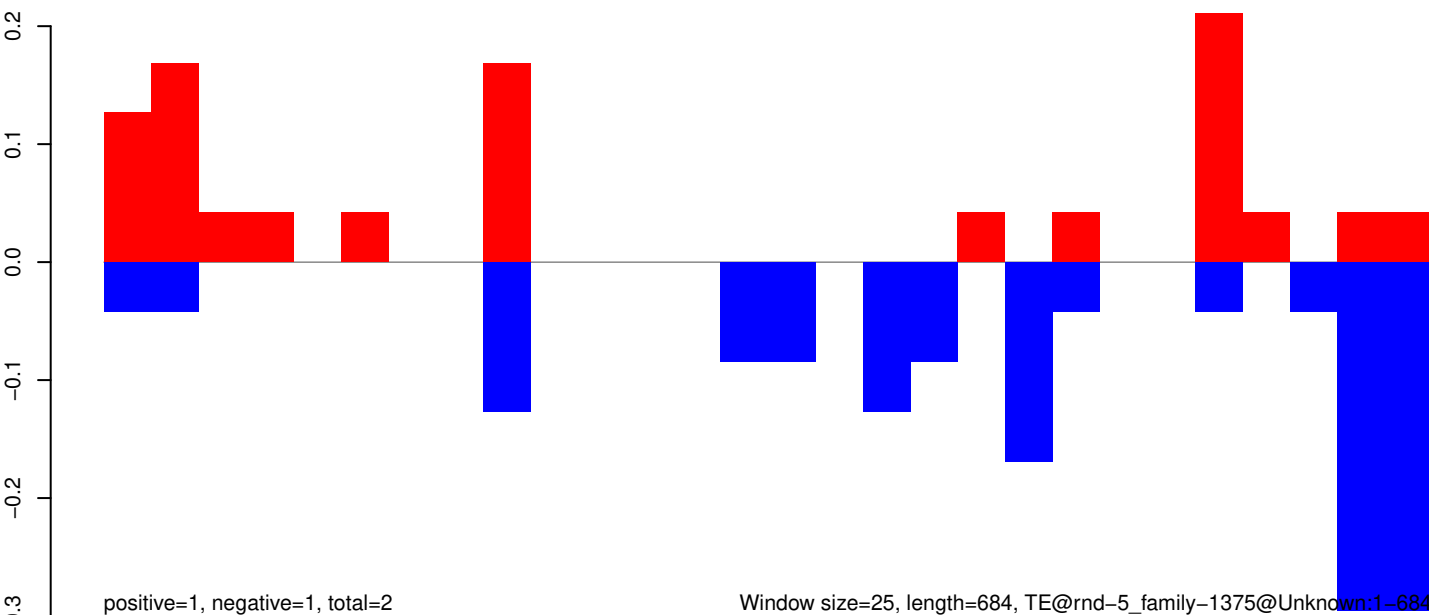
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



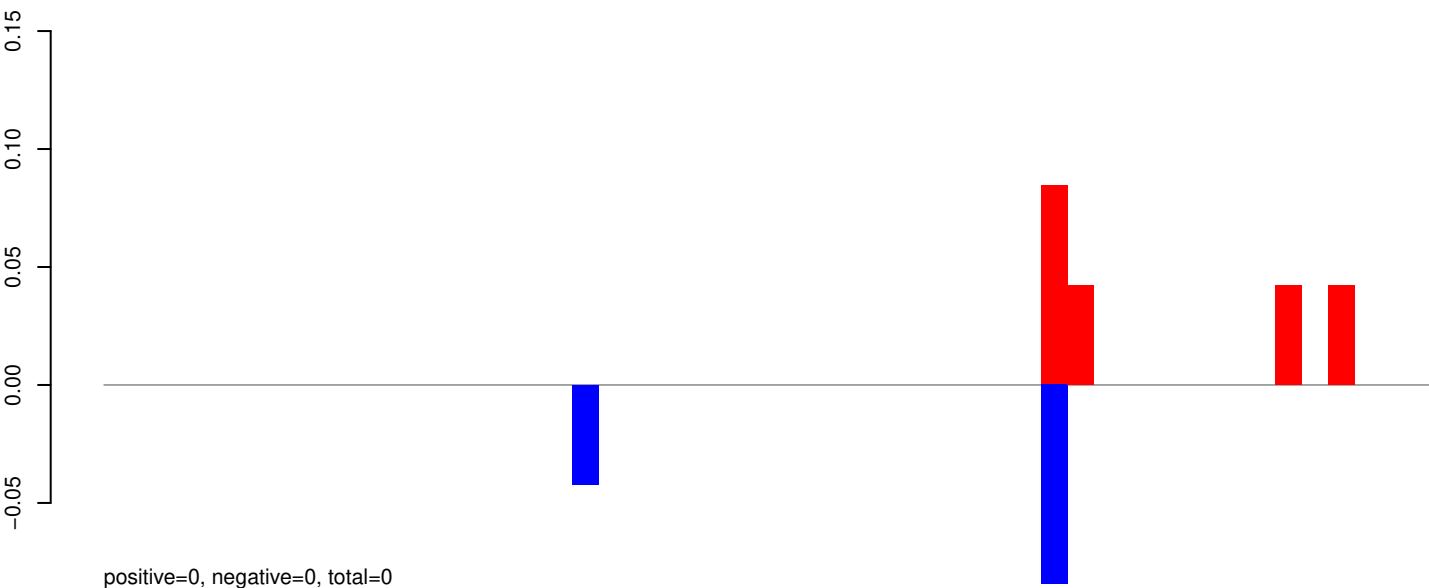
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



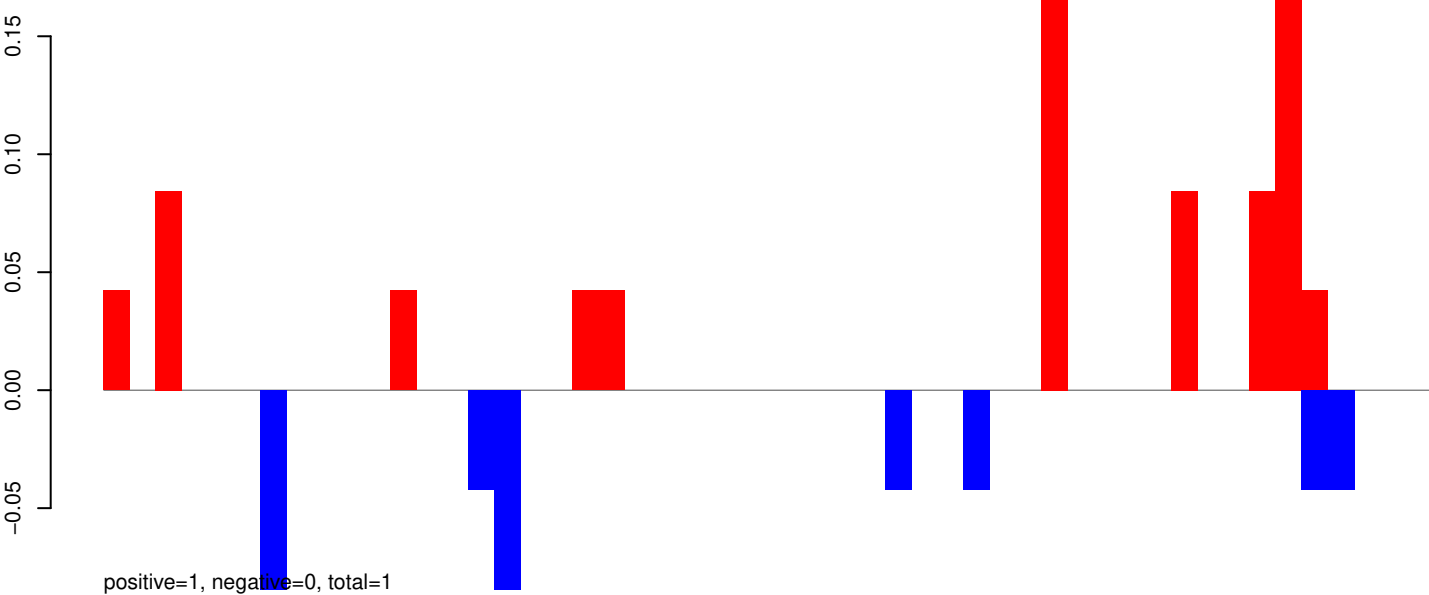
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



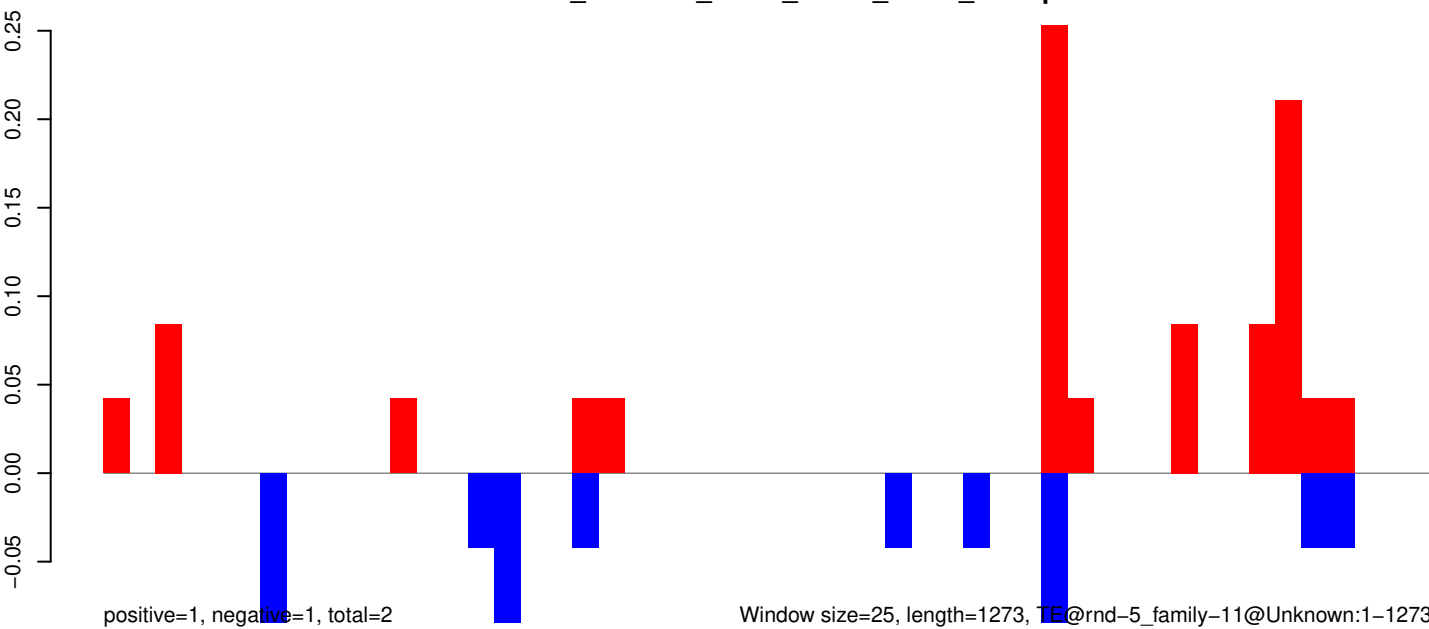
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



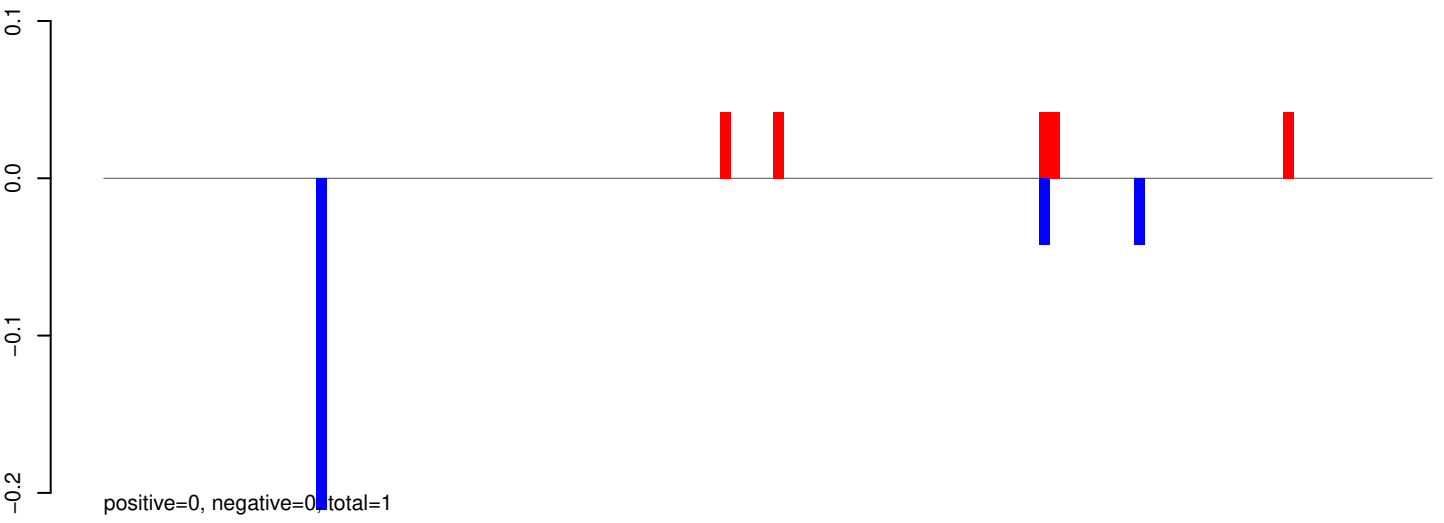
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



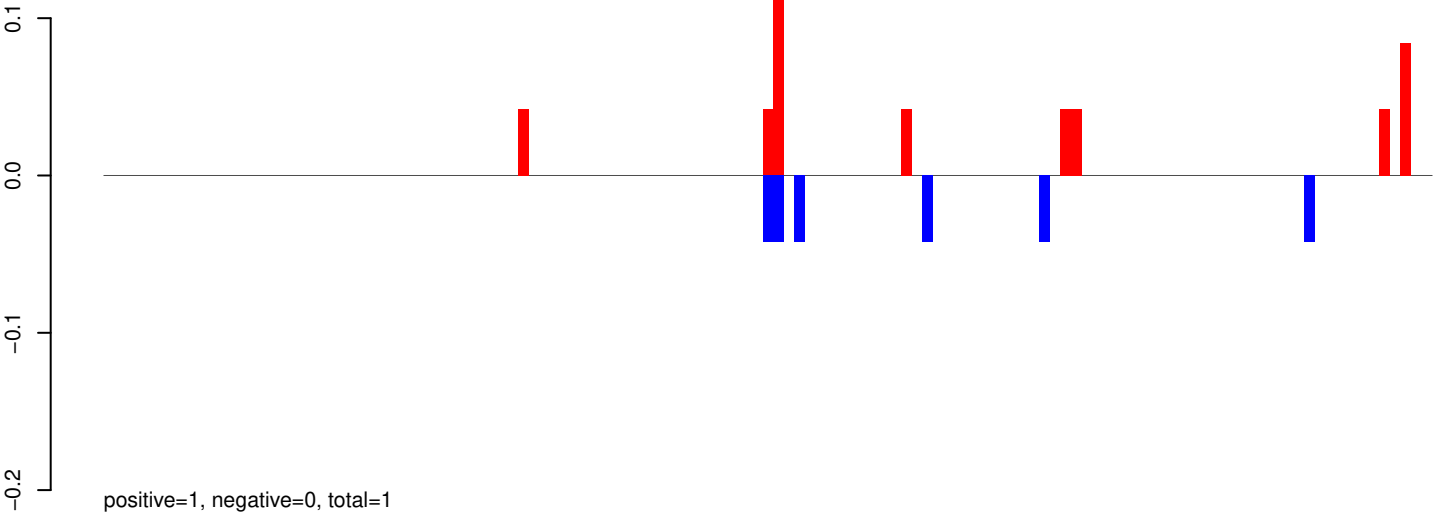
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



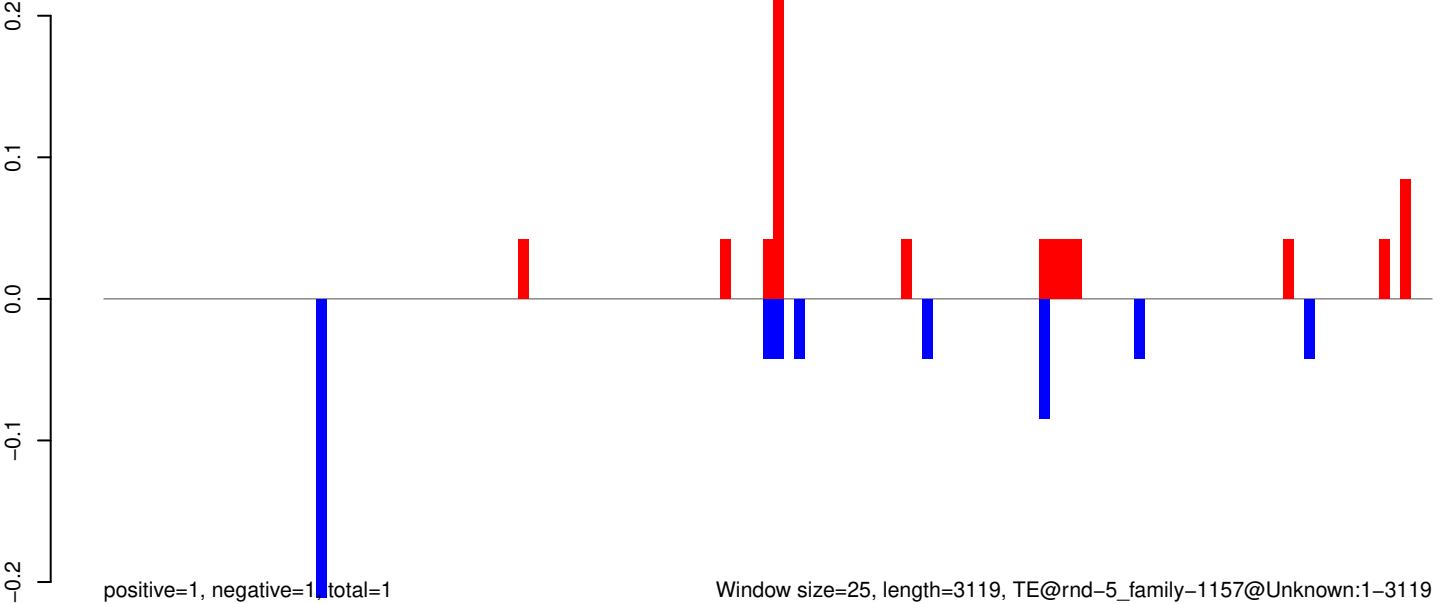
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



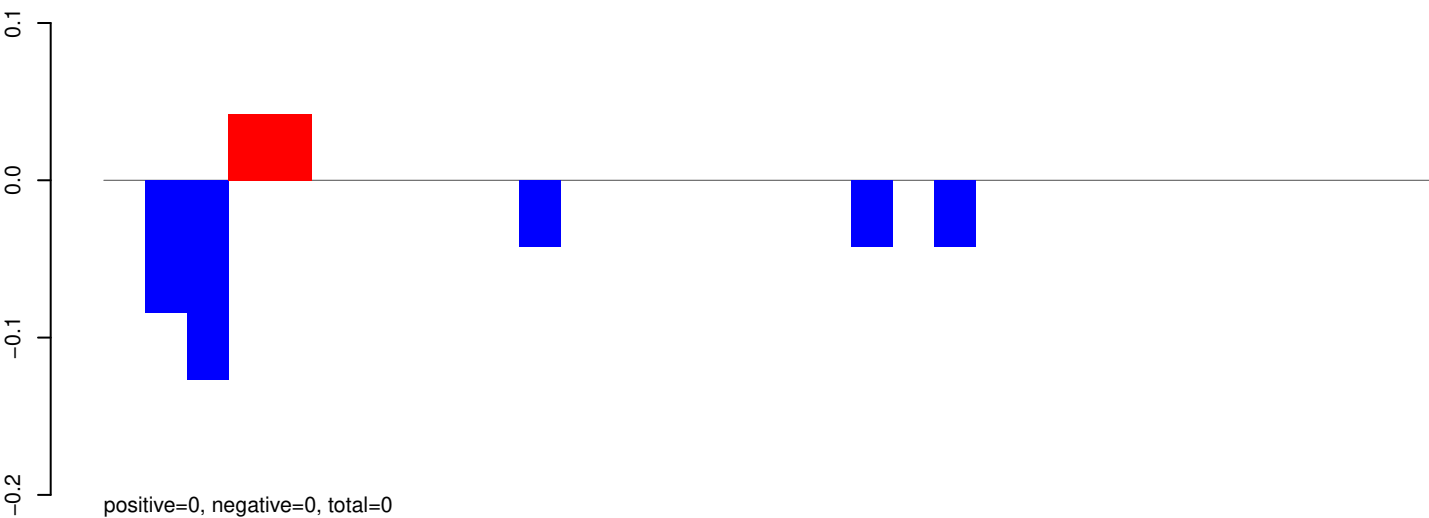
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



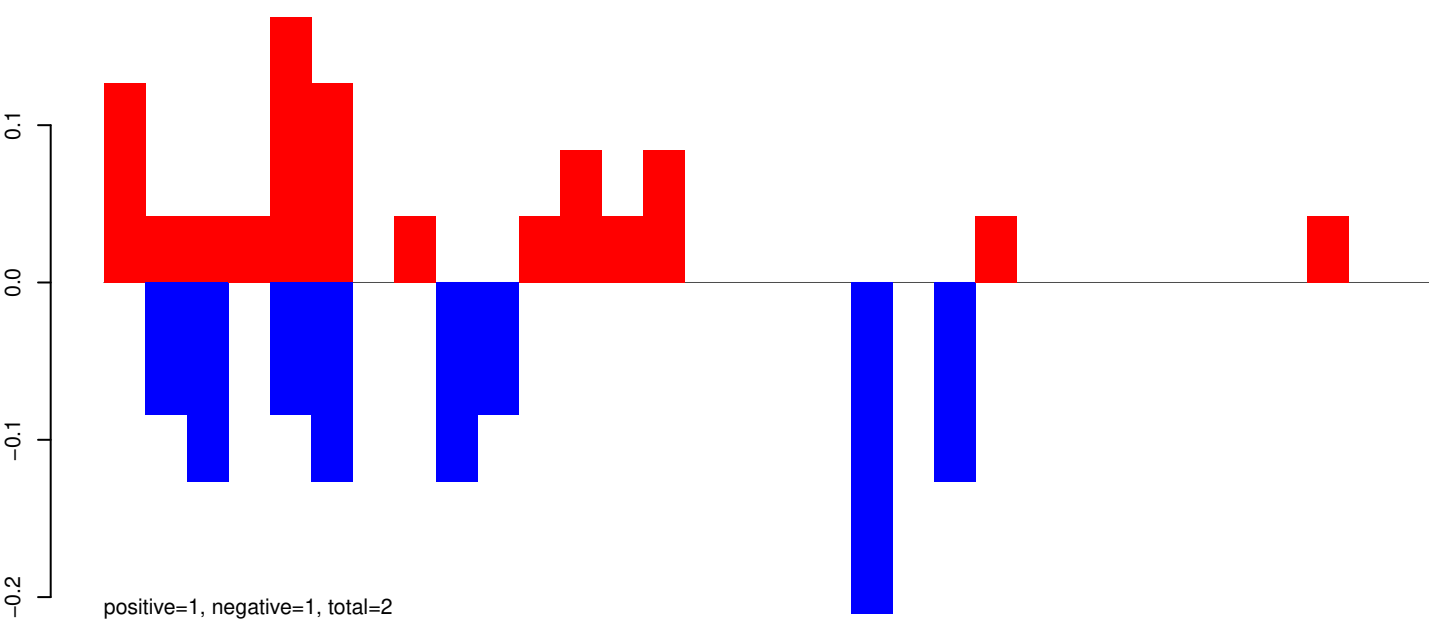
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



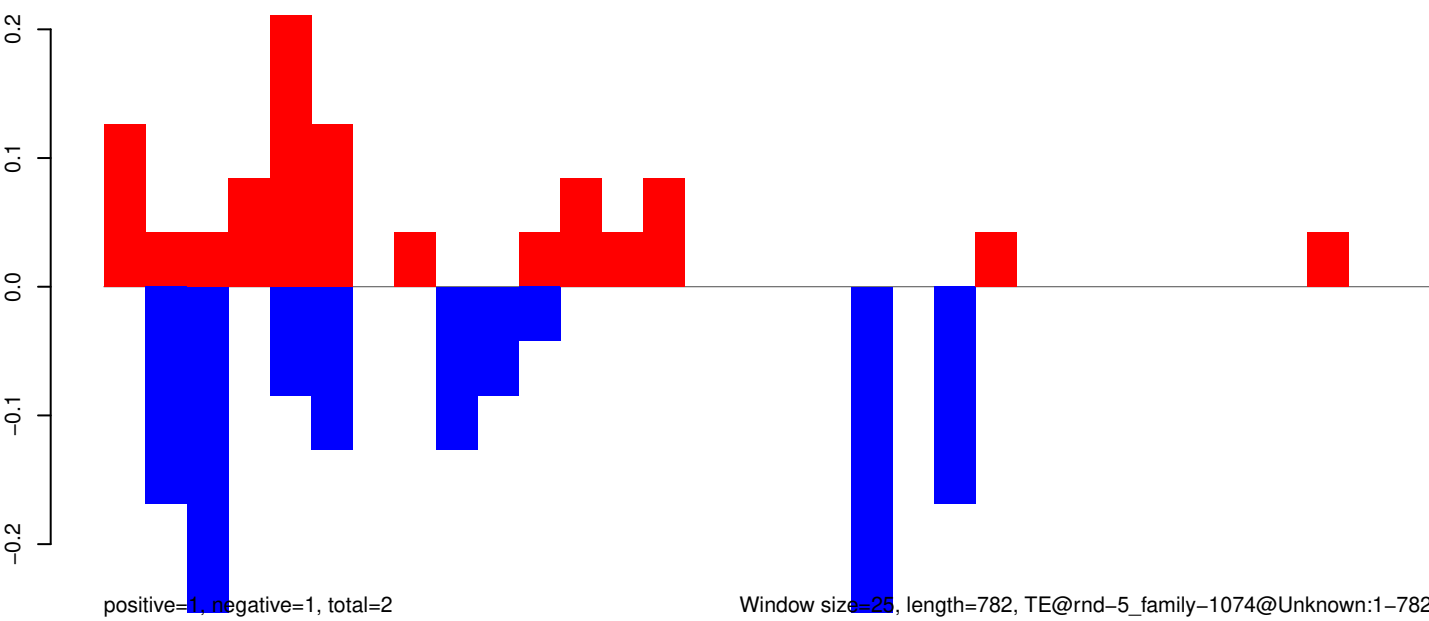
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

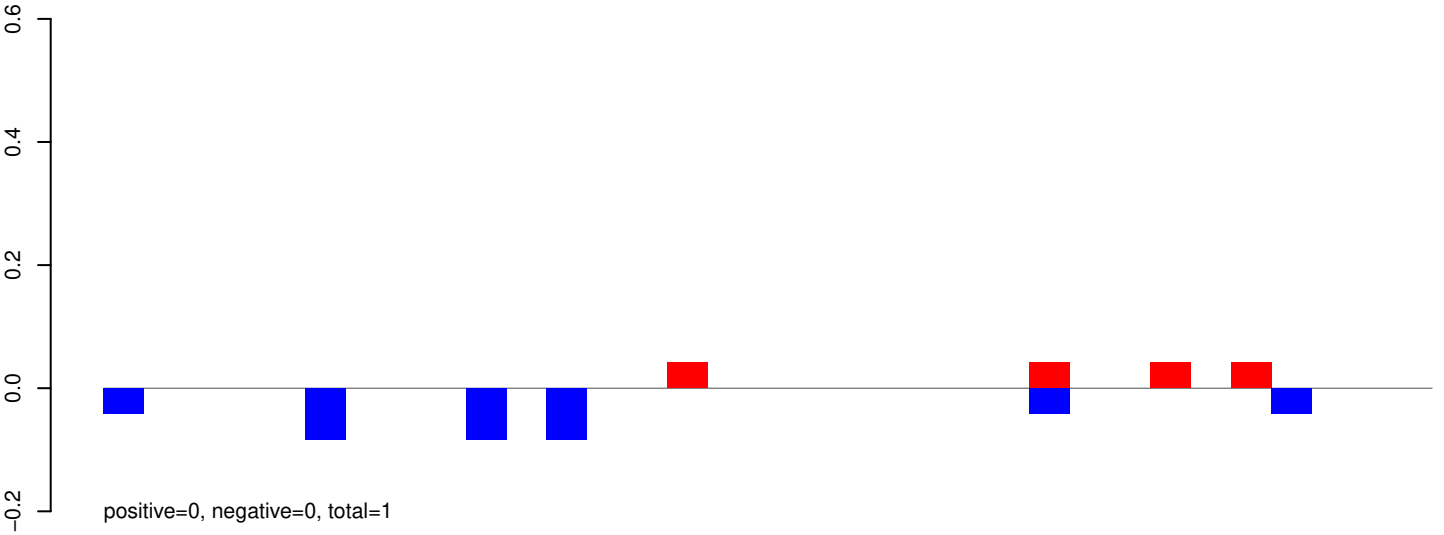


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

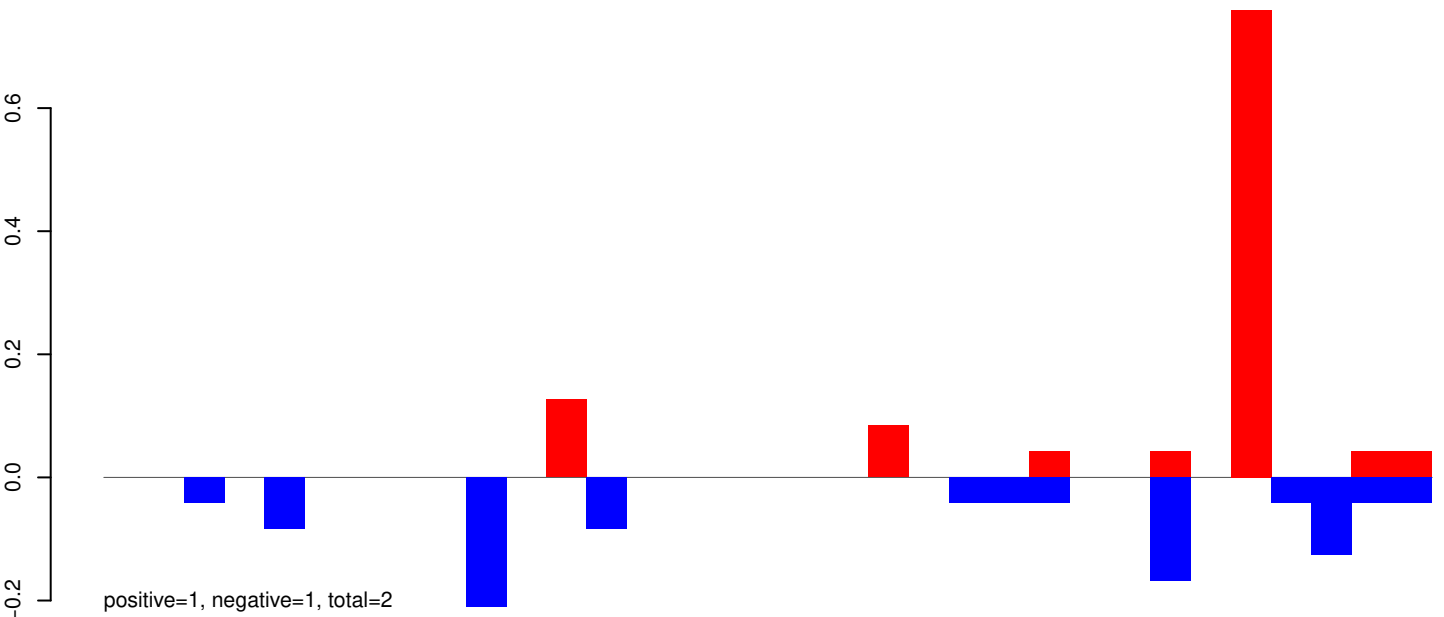


Window size=25, length=782, TE@rnd-5\_family-1074@Unknown:1-782

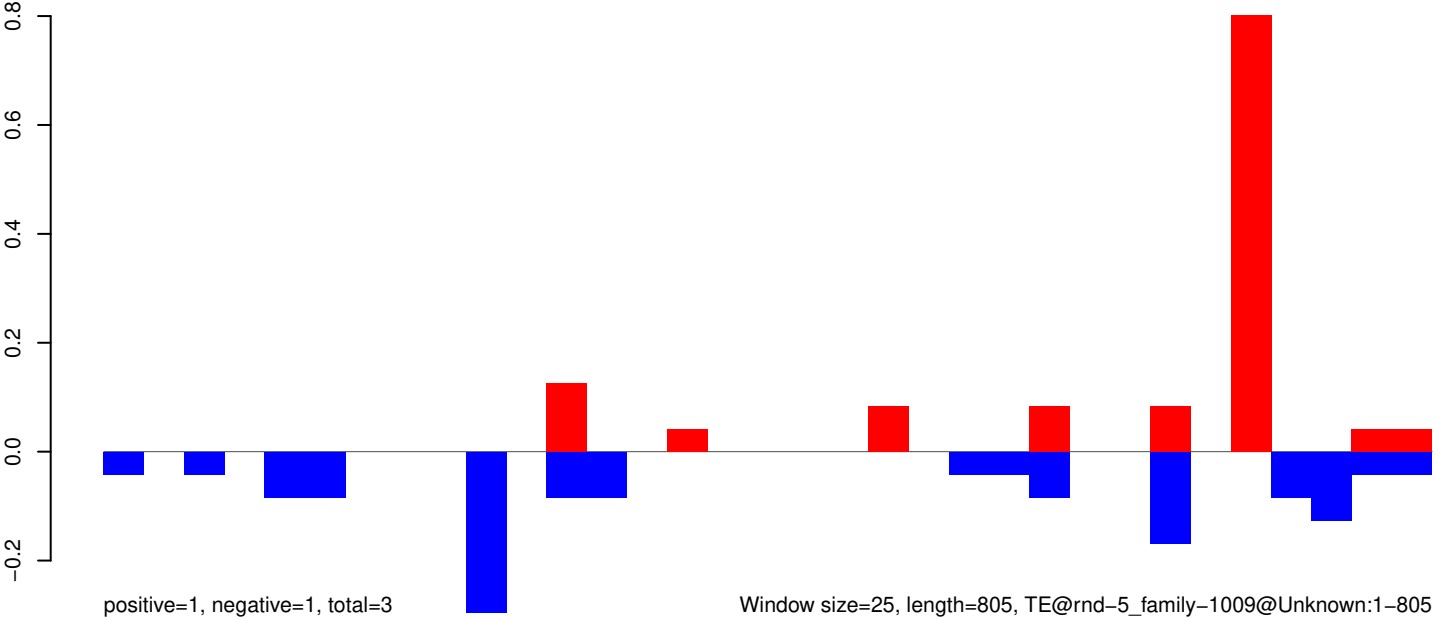
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



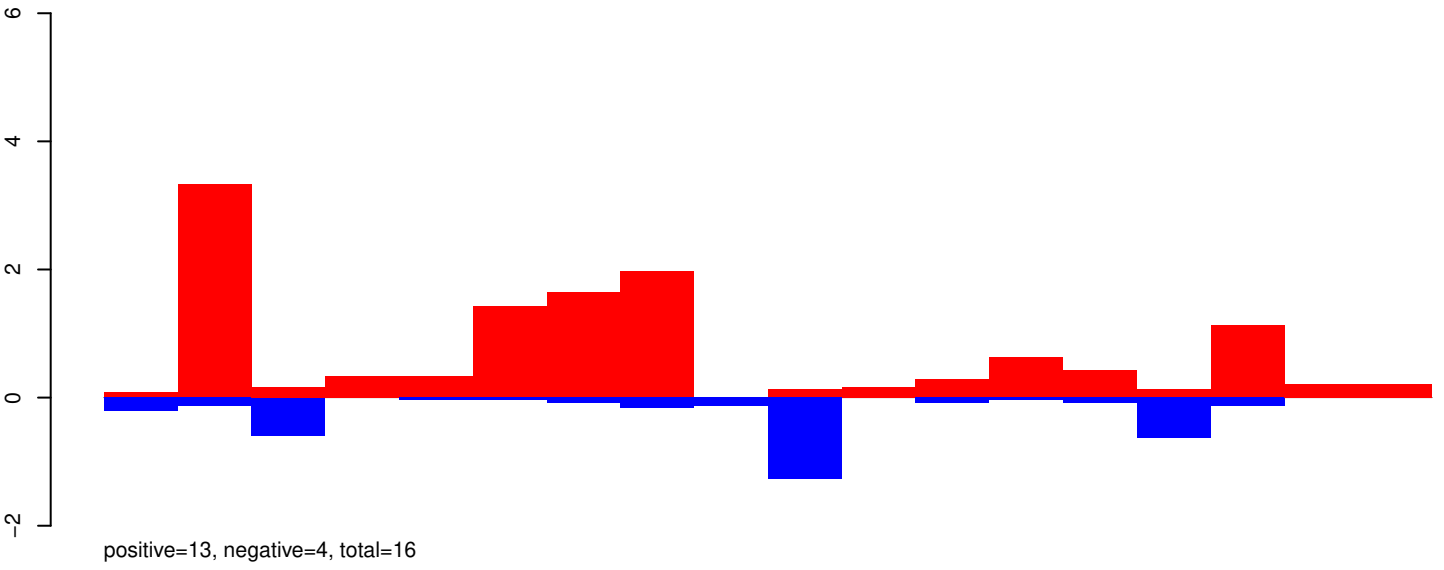
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



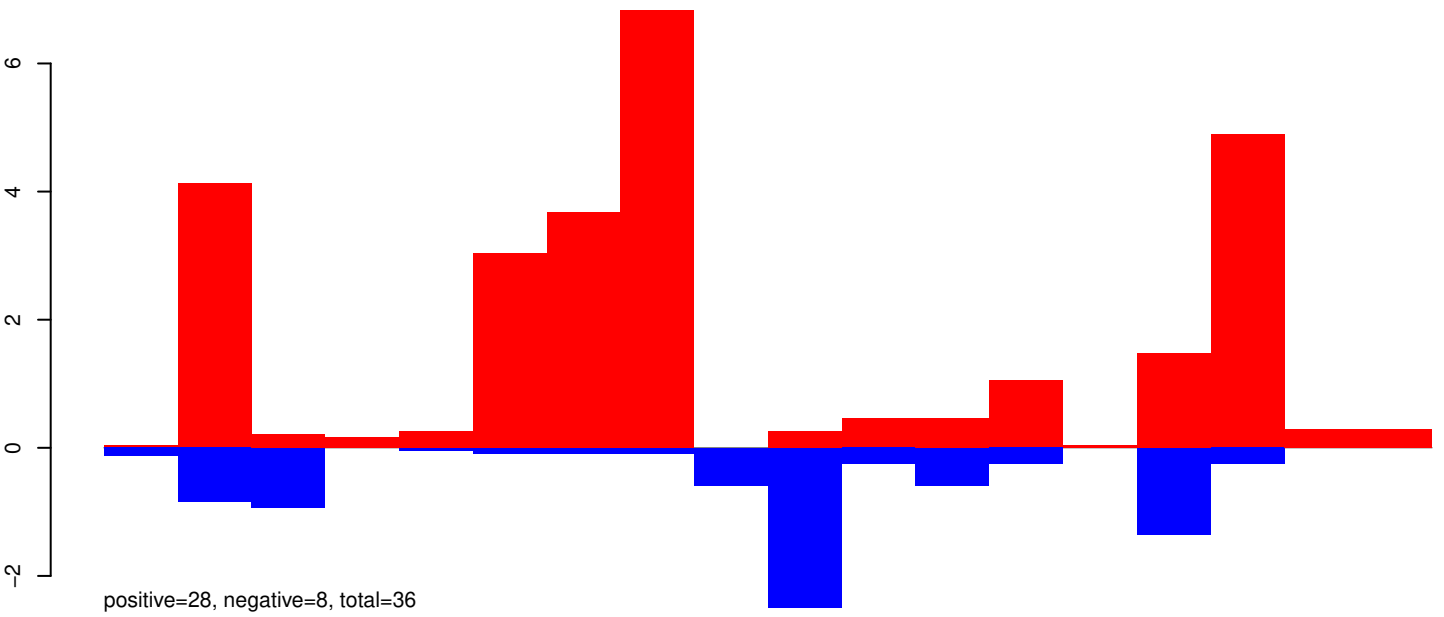
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



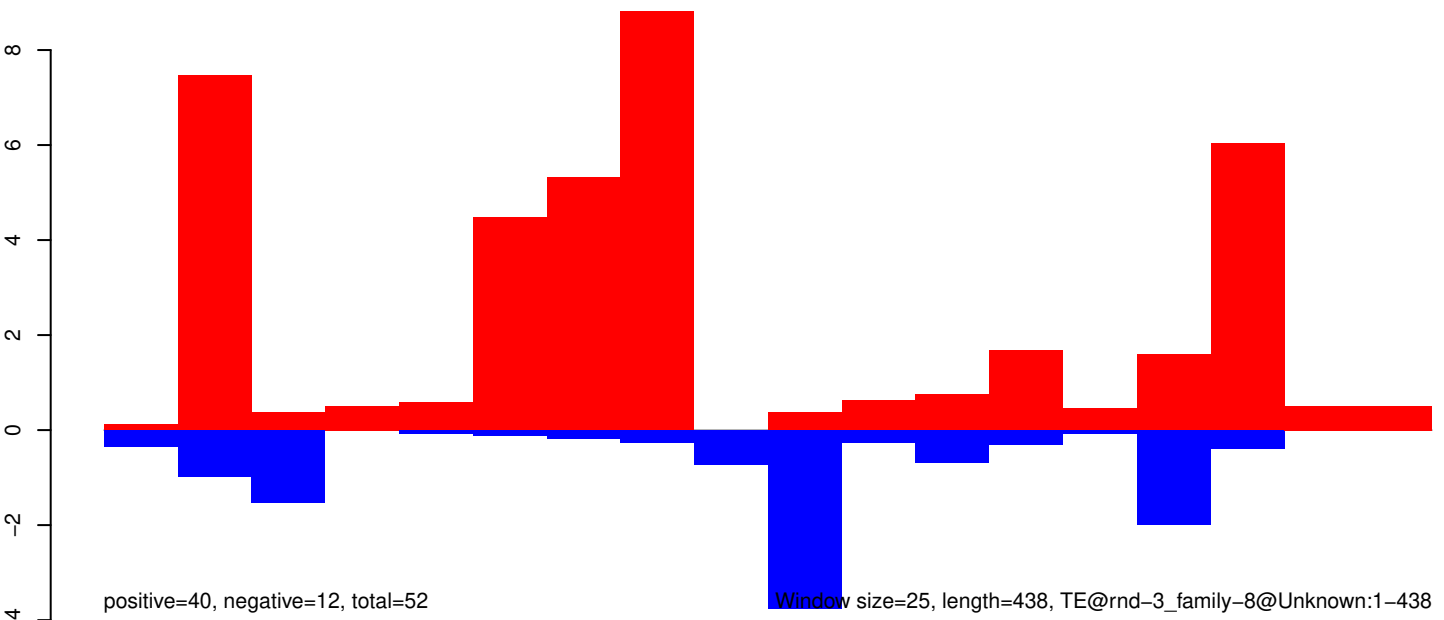
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



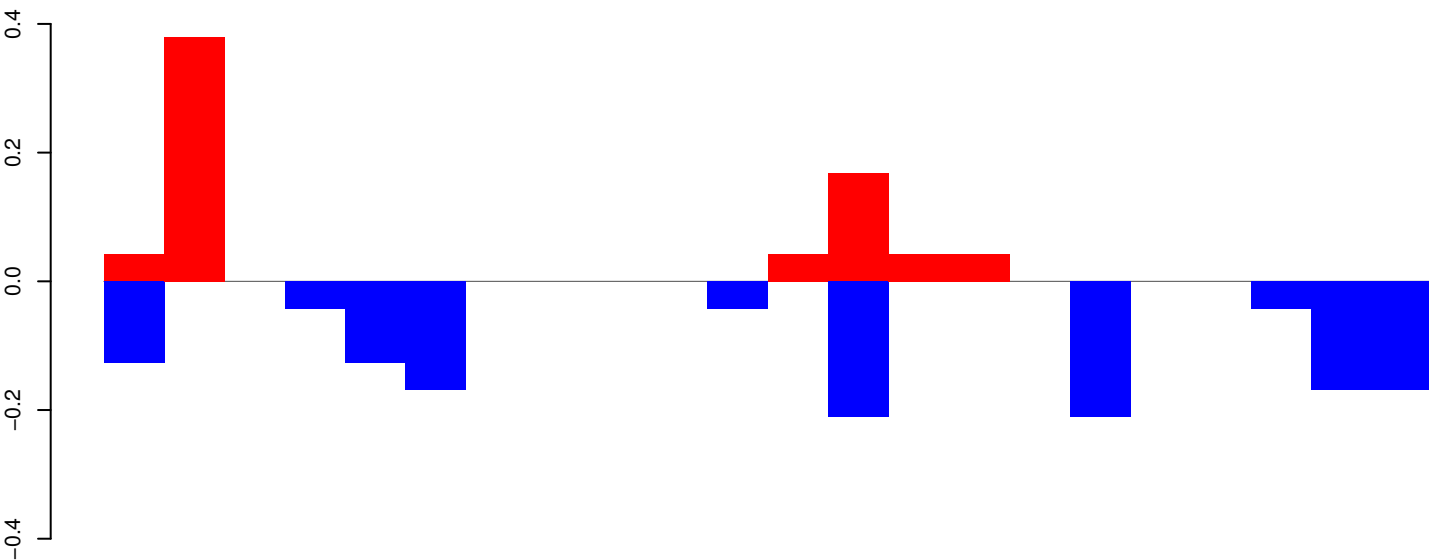
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

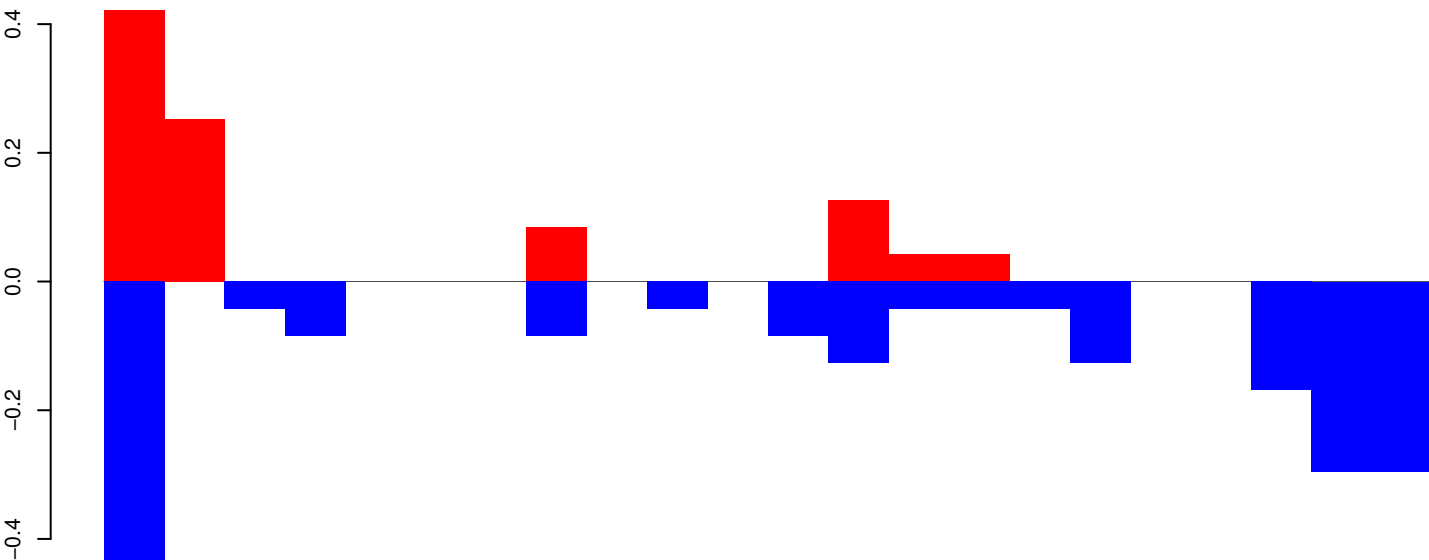


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



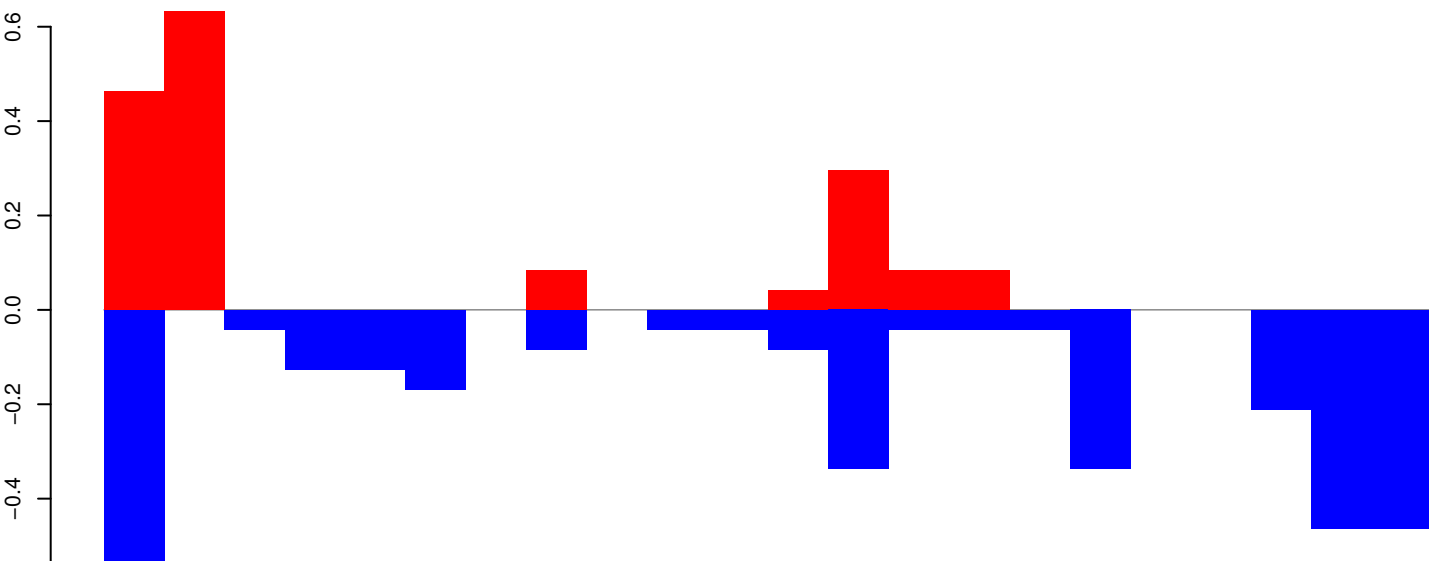
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

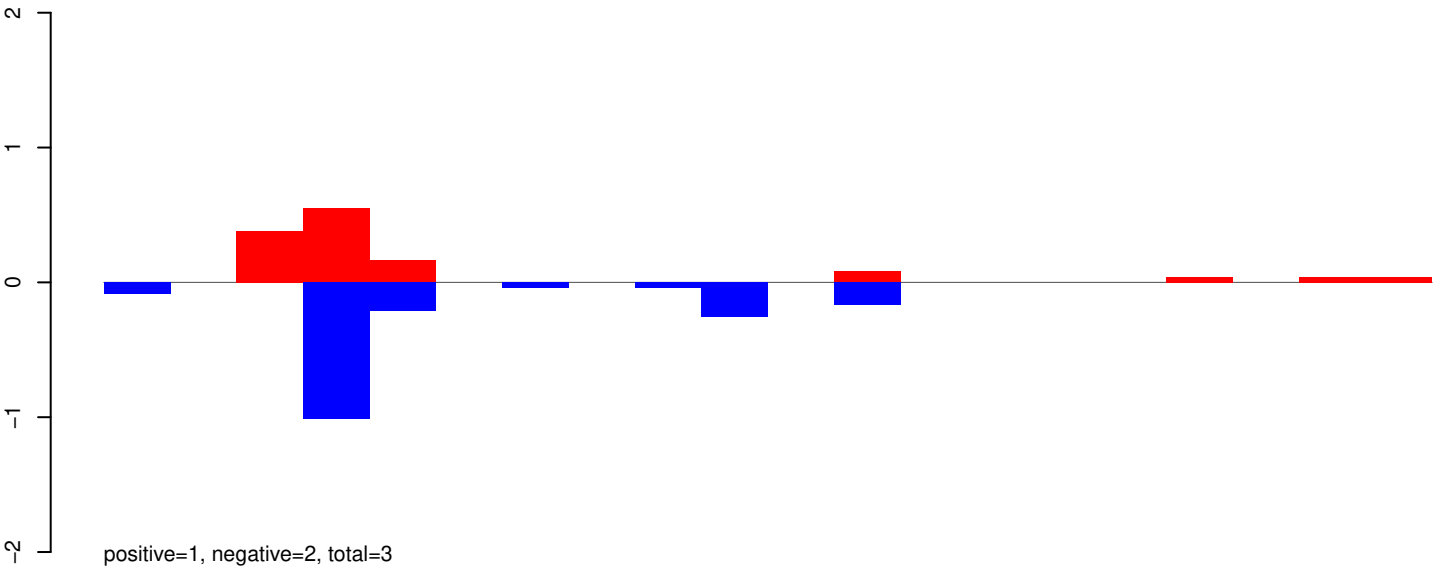


positive=2, negative=3, total=5

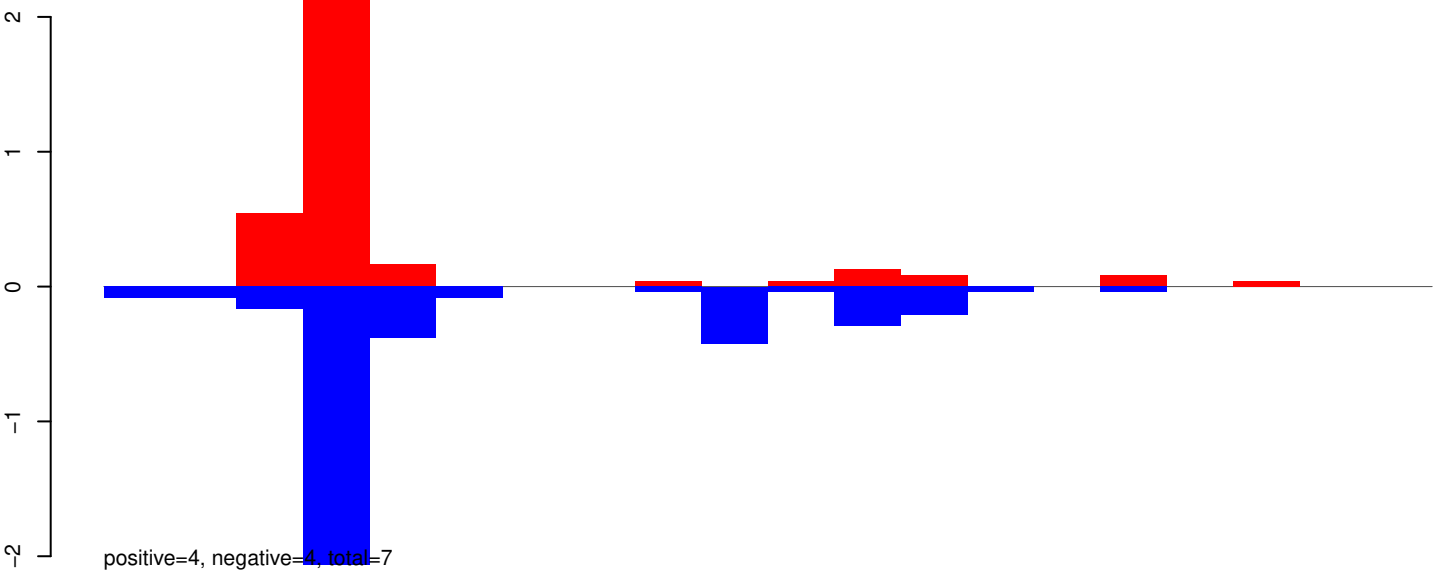
Window size=25, length=537, TE@rnd-1\_family-930@Unknown:1-537



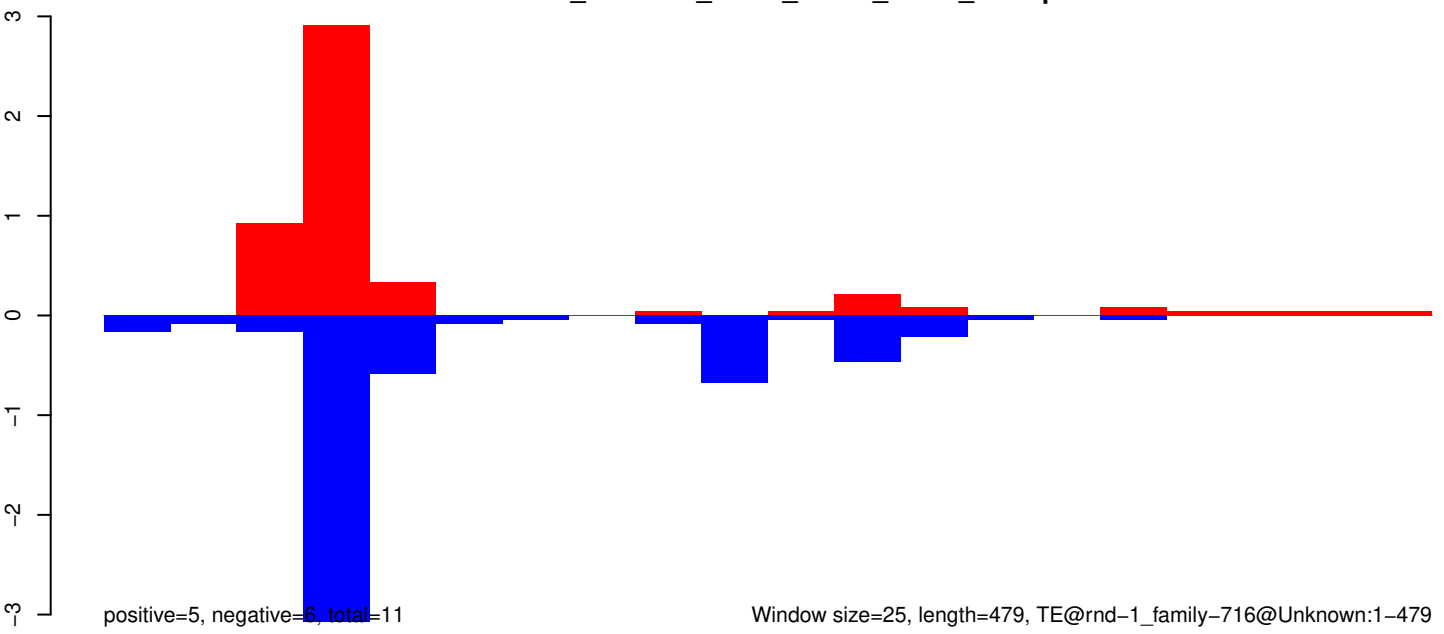
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



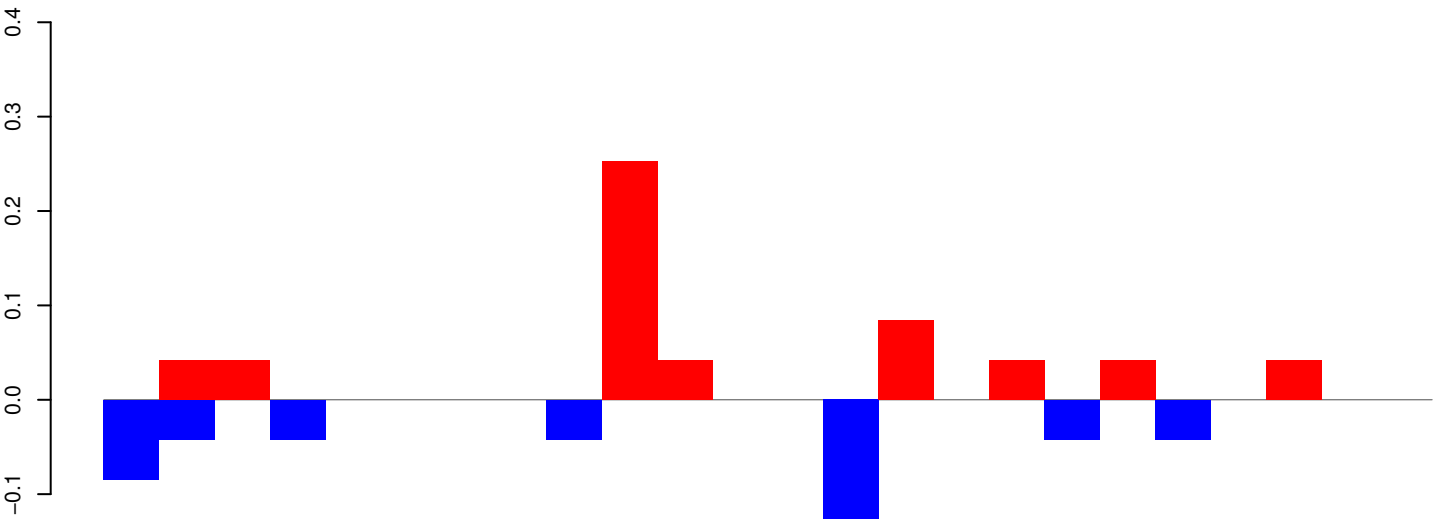
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

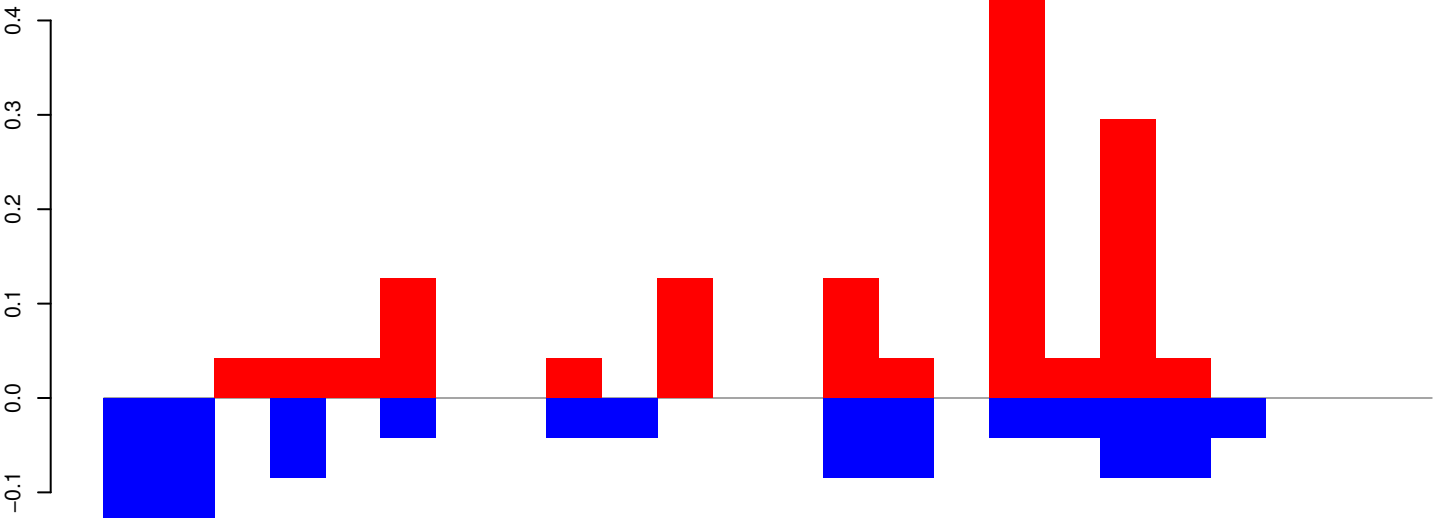


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



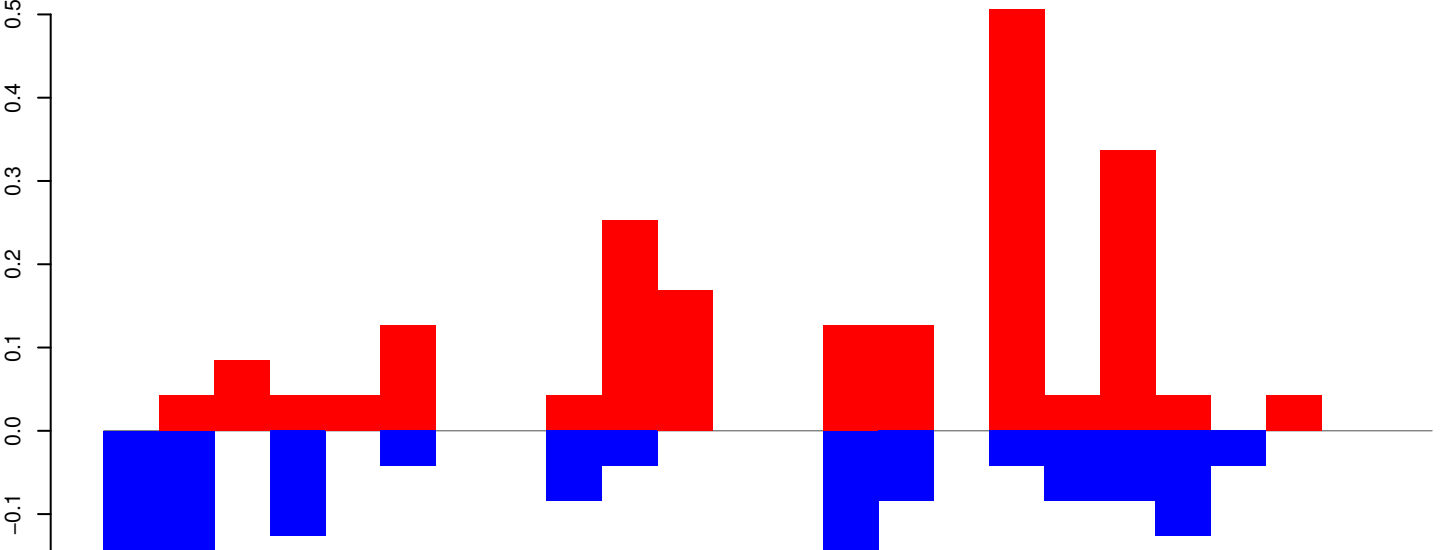
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

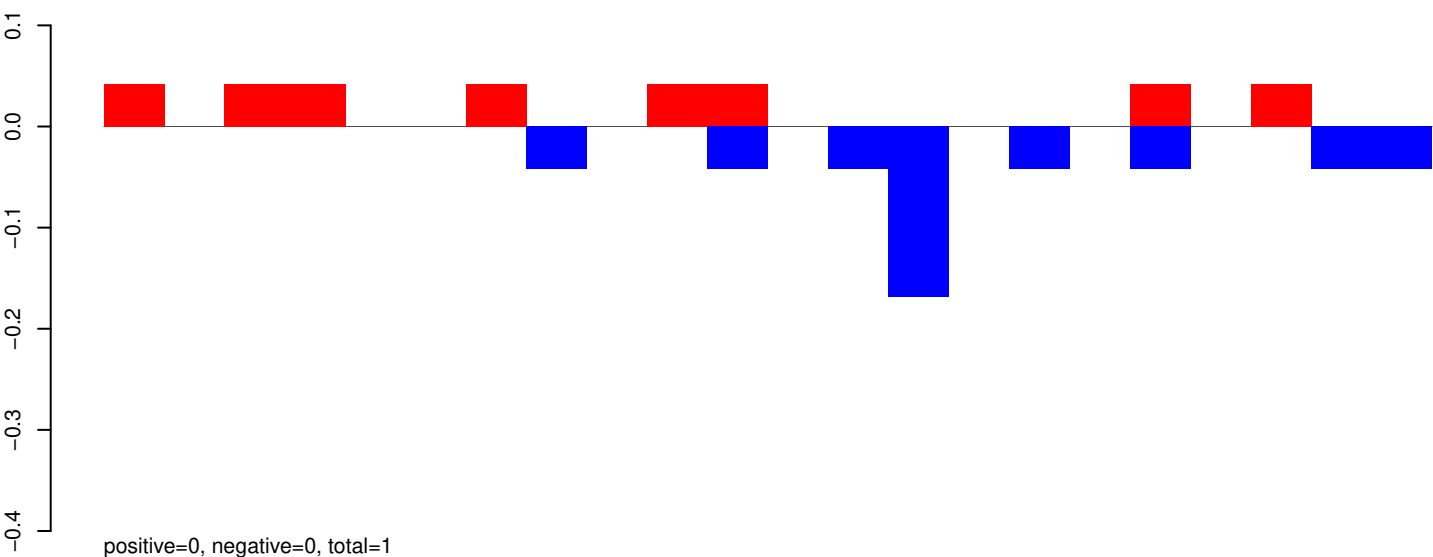
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



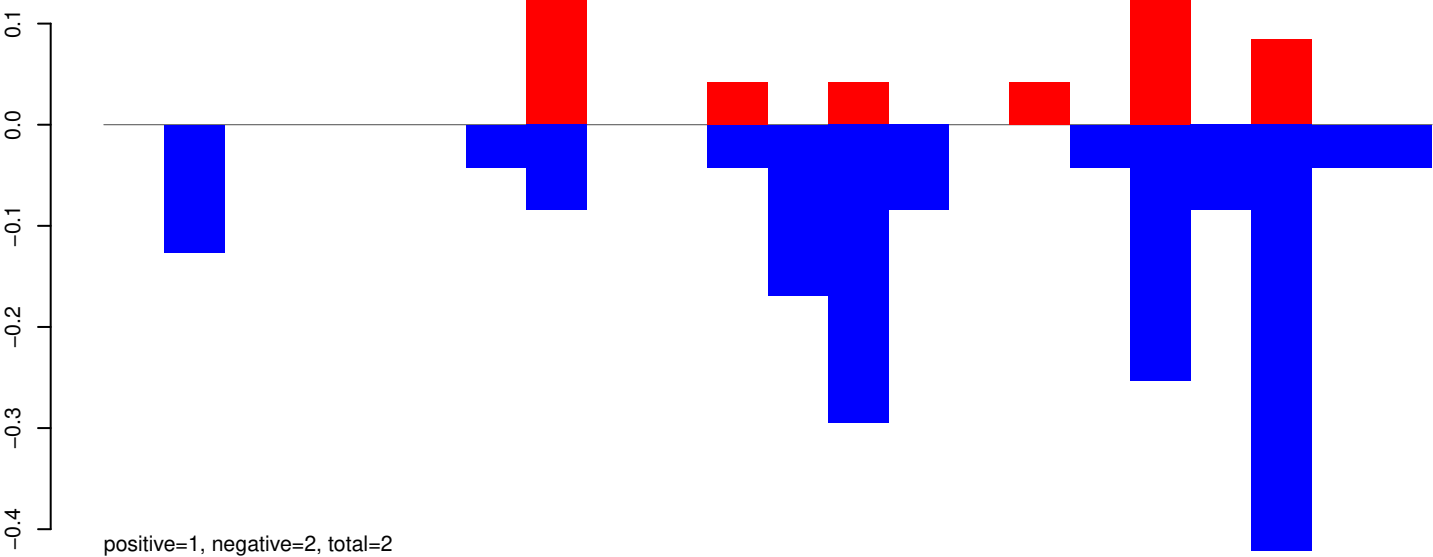
positive=2, negative=1, total=3

Window\_size=25, length=589, TE@rnd-1\_family-698@Unknown:1-589

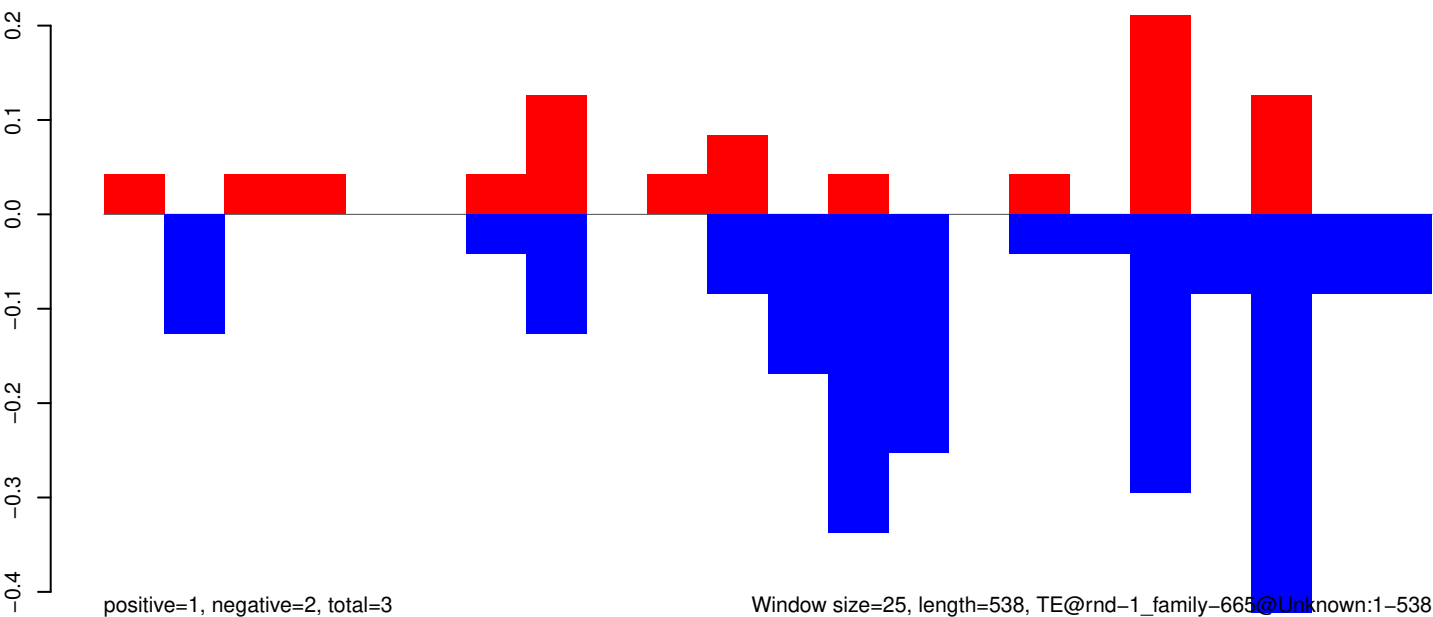
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



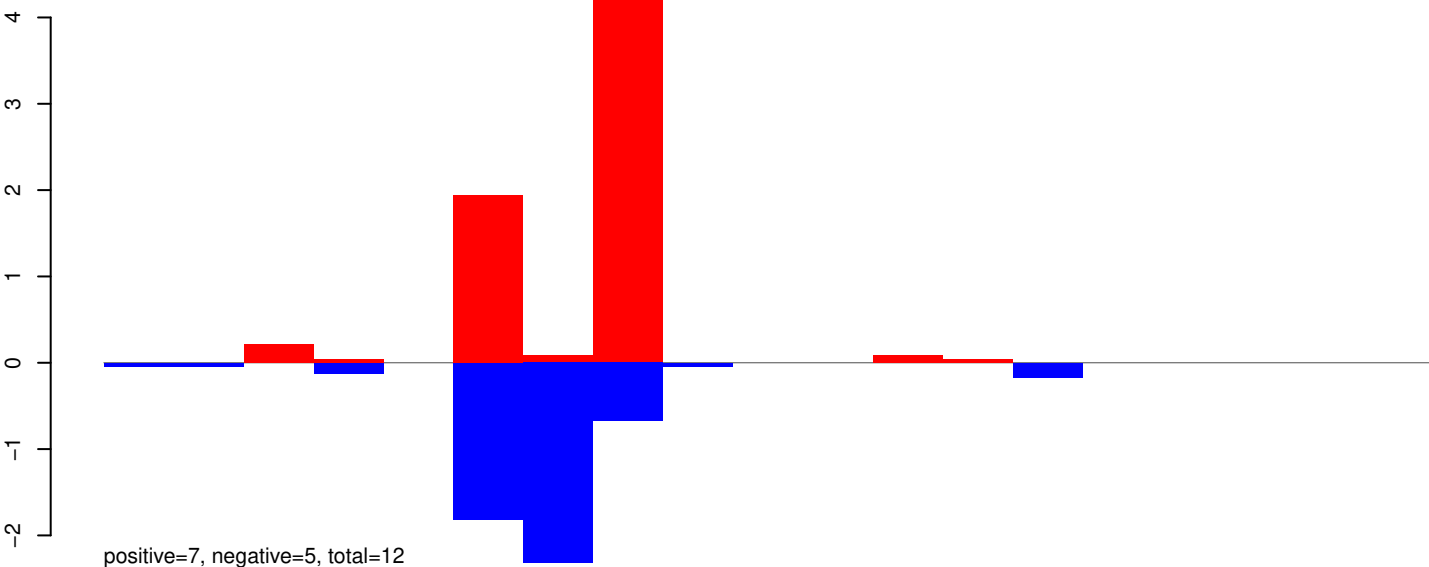
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



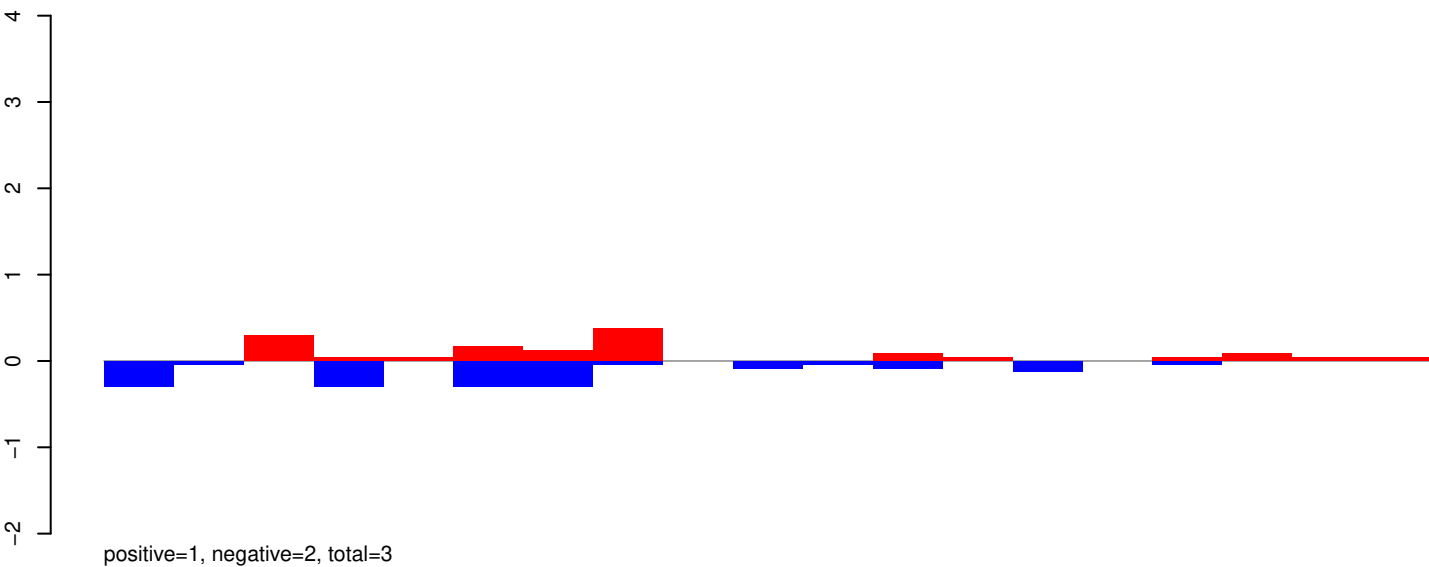
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



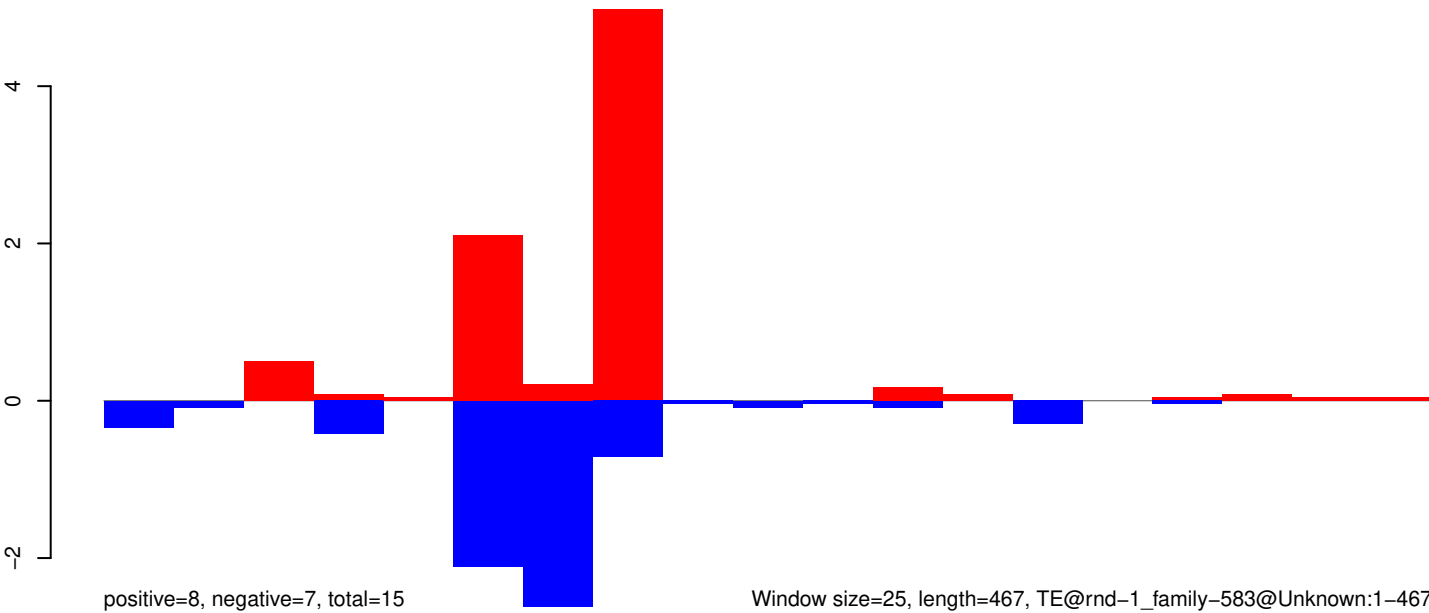
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

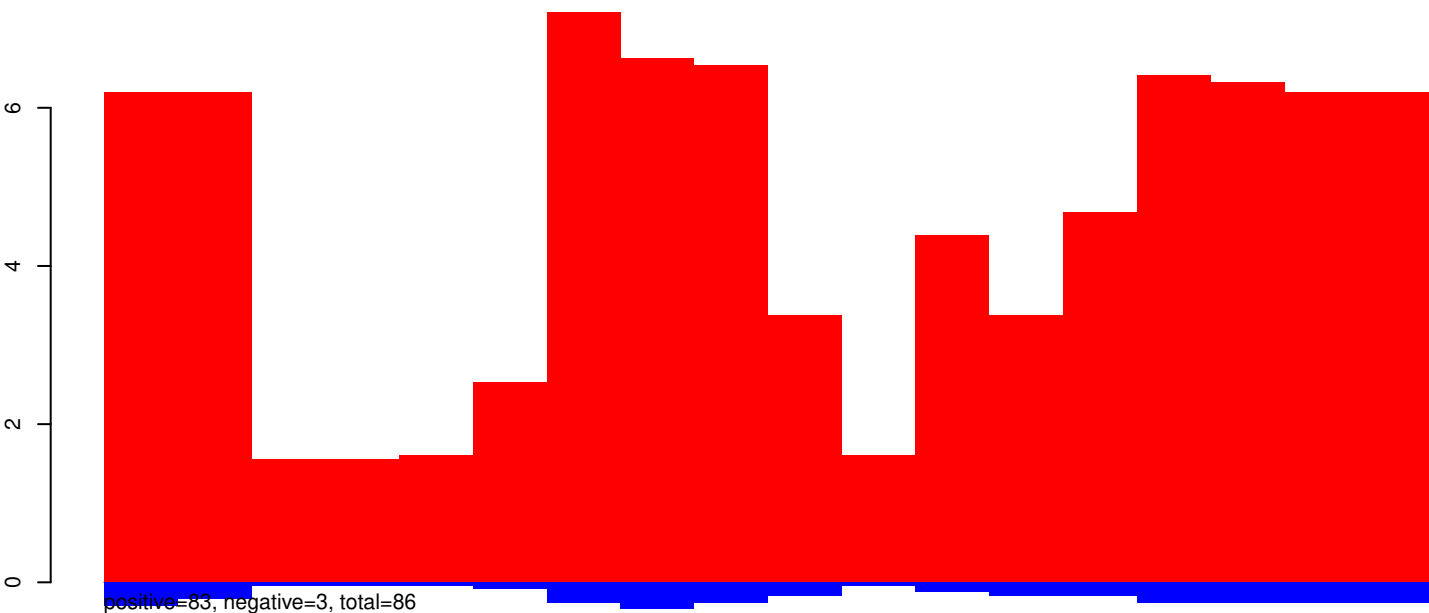


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

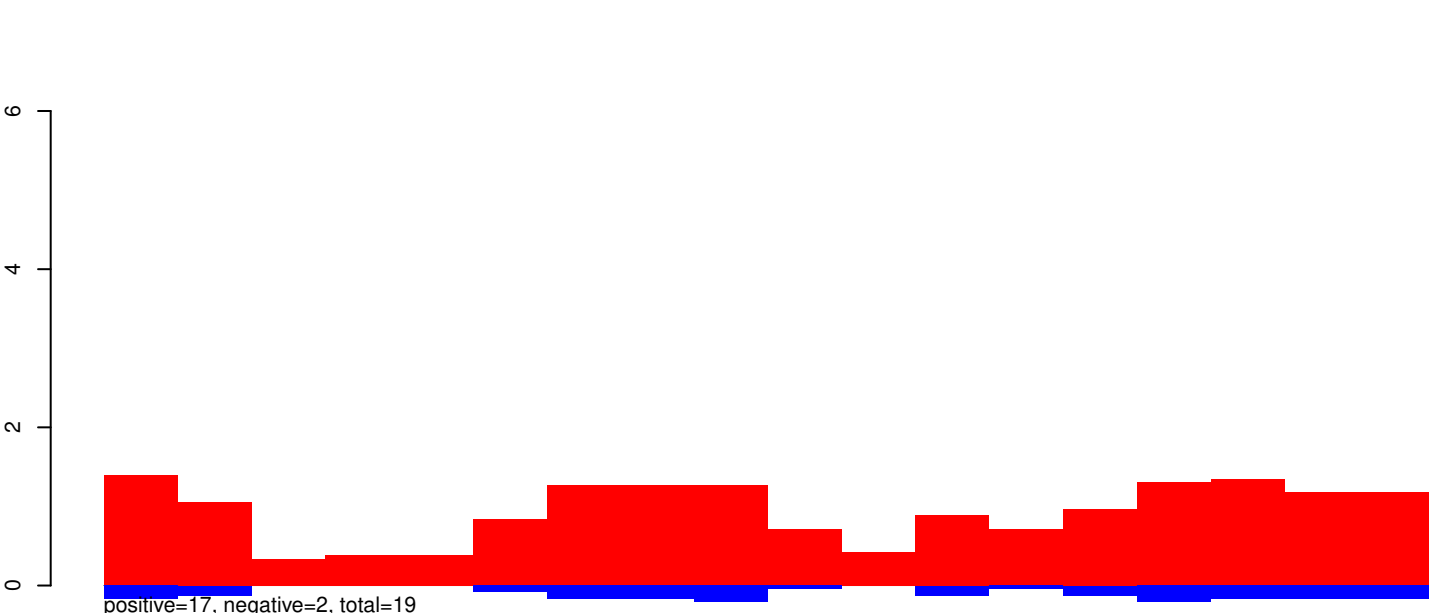


Window size=25, length=467, TE@rnd-1\_family-583@Unknown:1-467

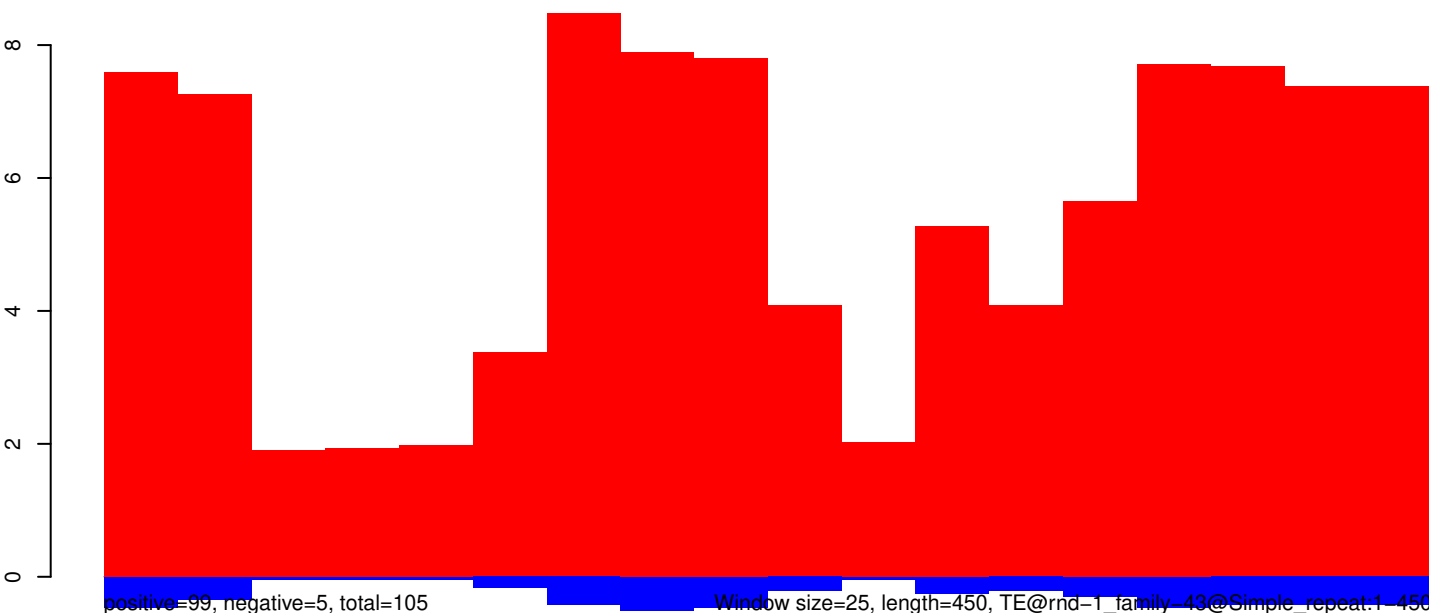
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

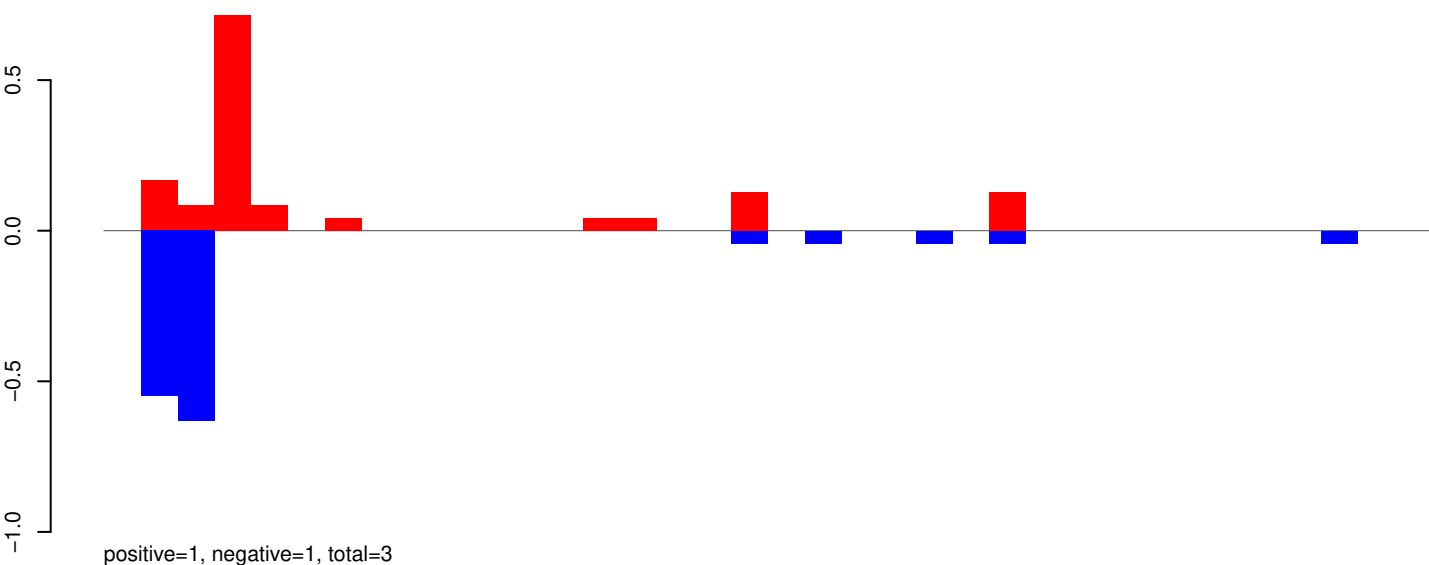


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

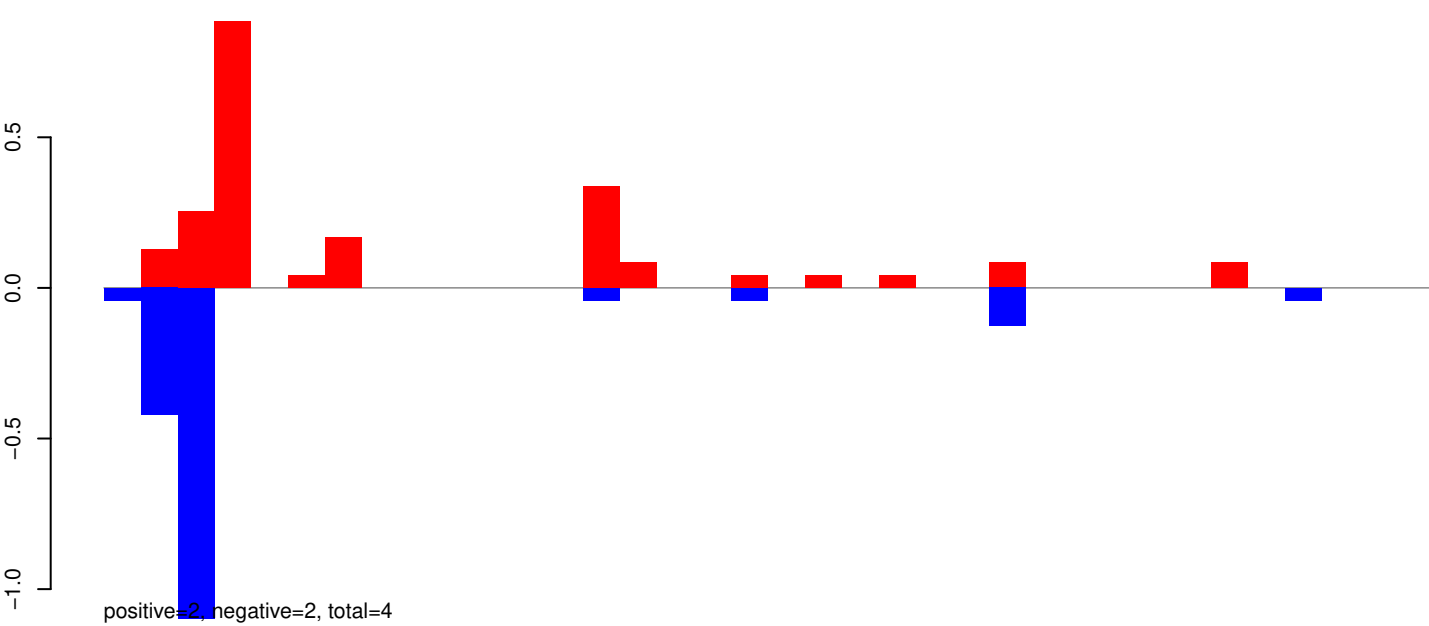


Window size=25, length=450, TE@rnd-1\_family-43@Simple\_repeat:1-450

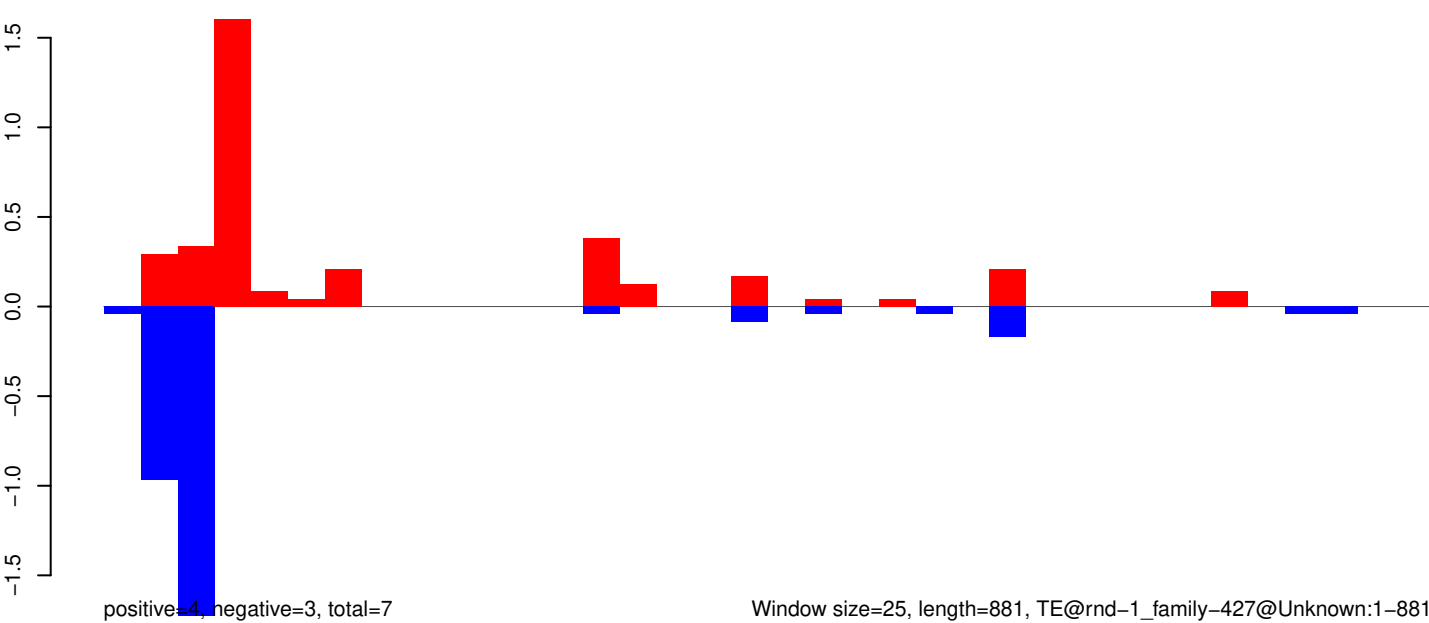
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



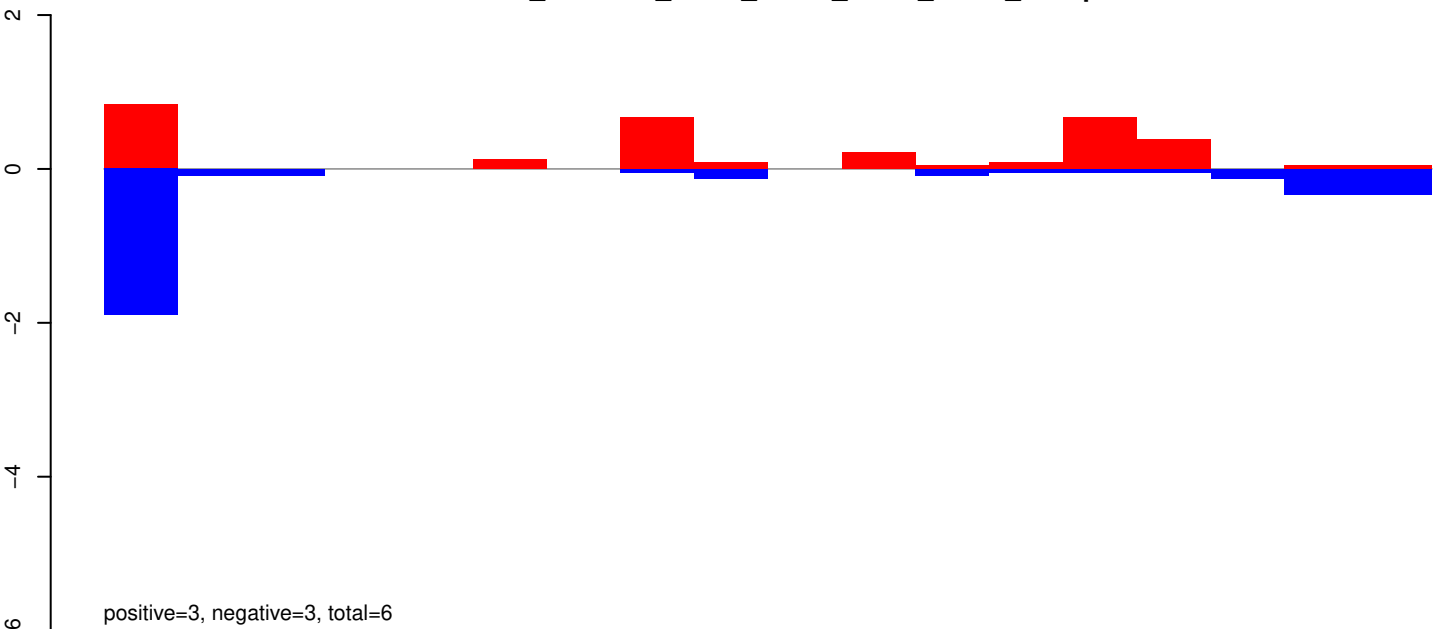
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



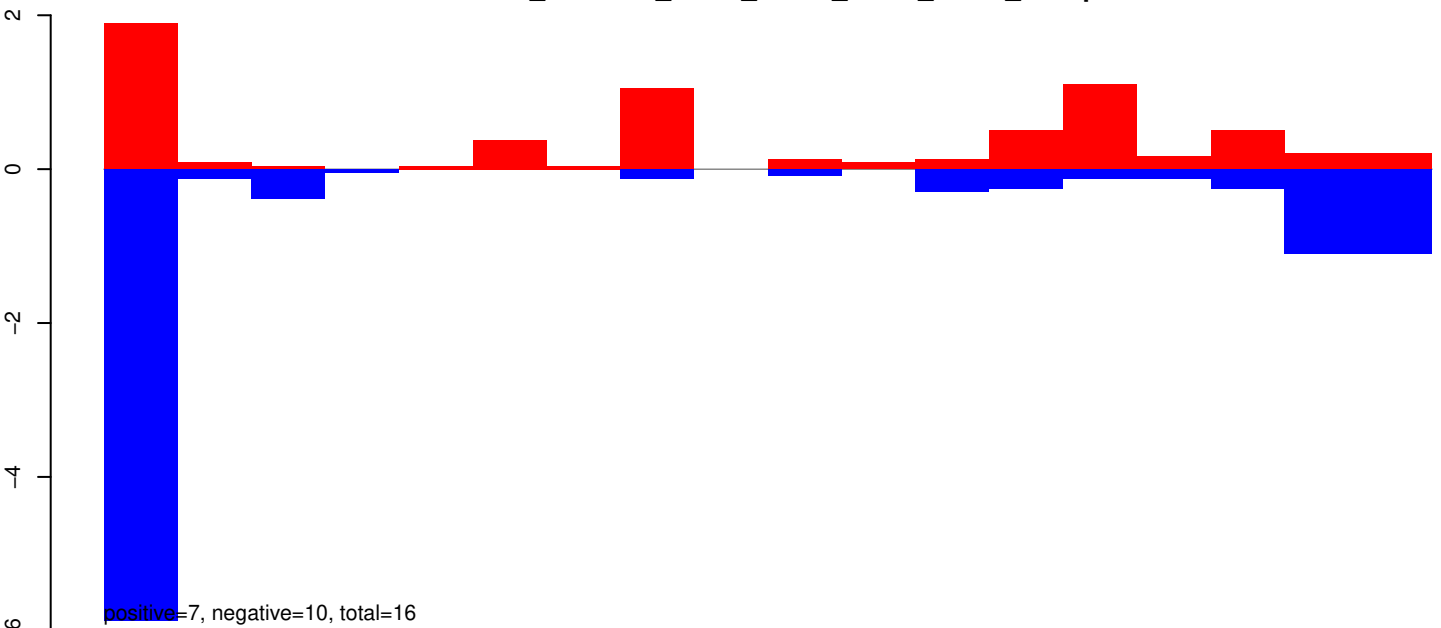
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



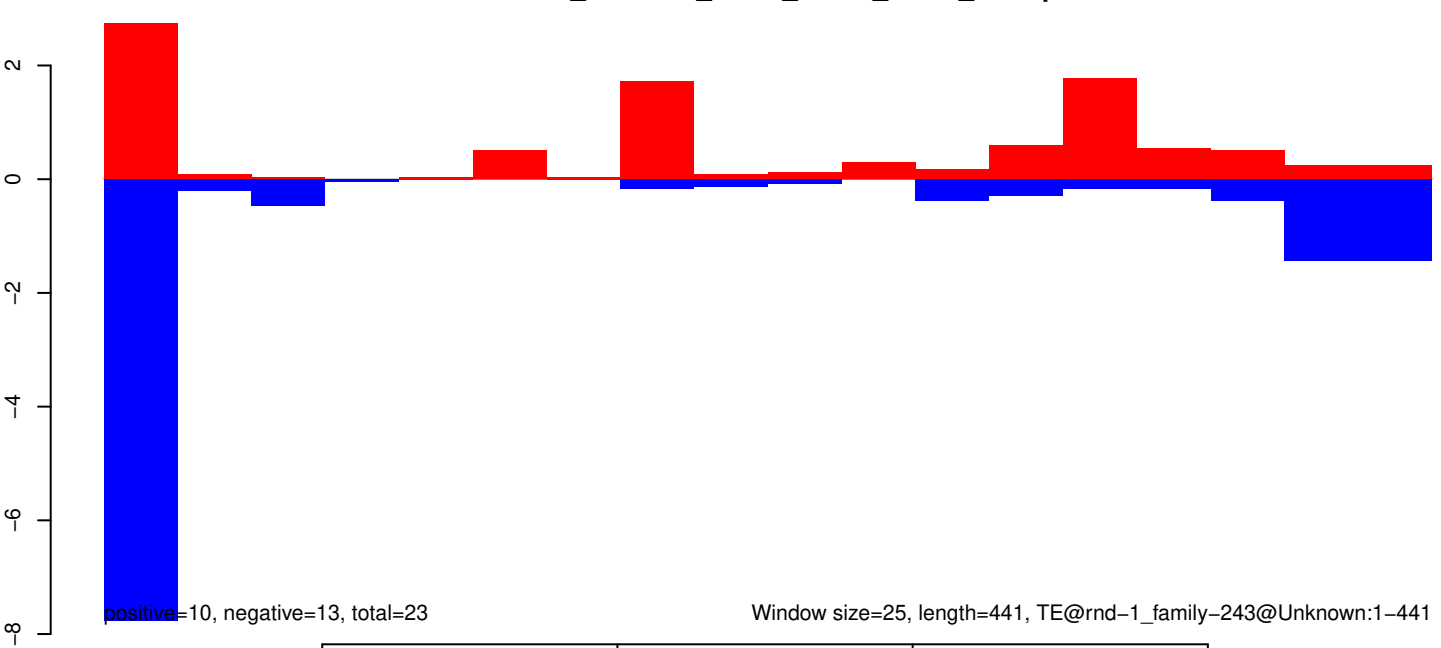
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



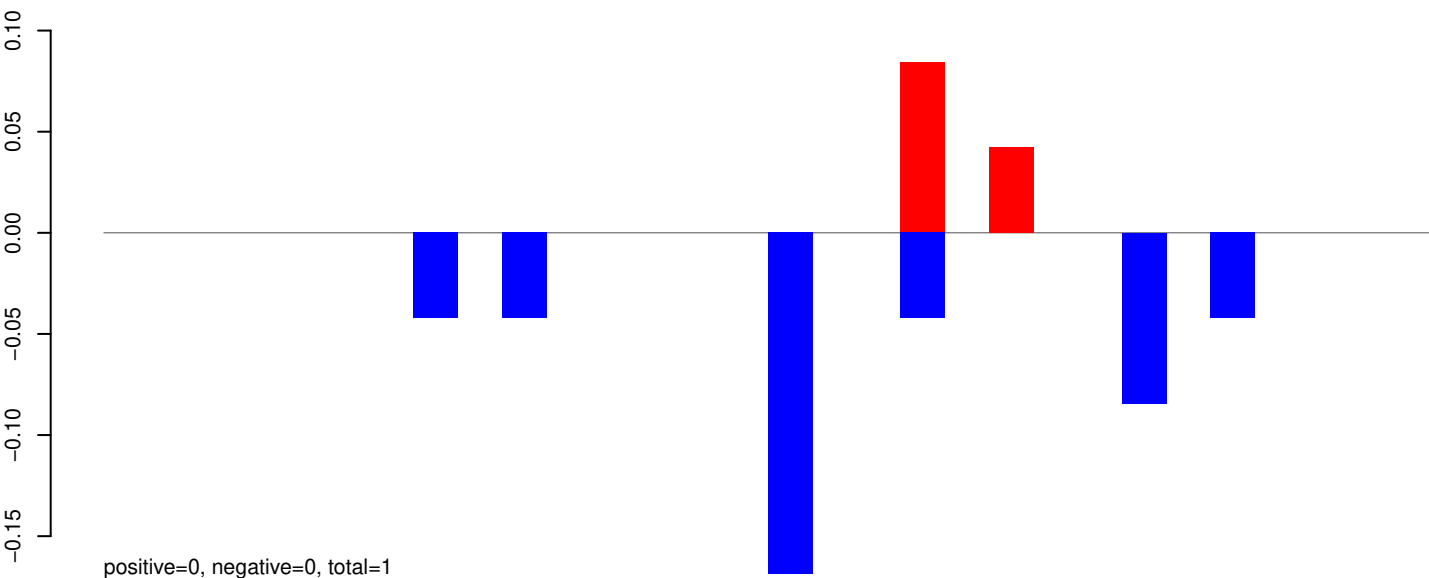
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



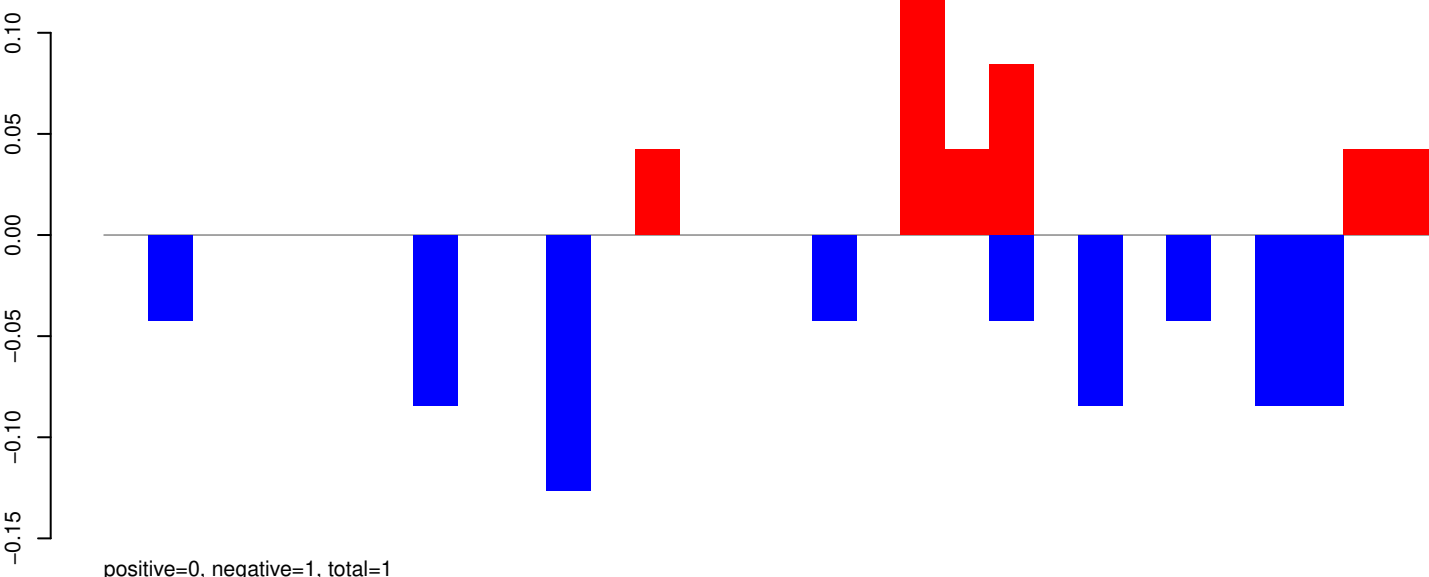
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



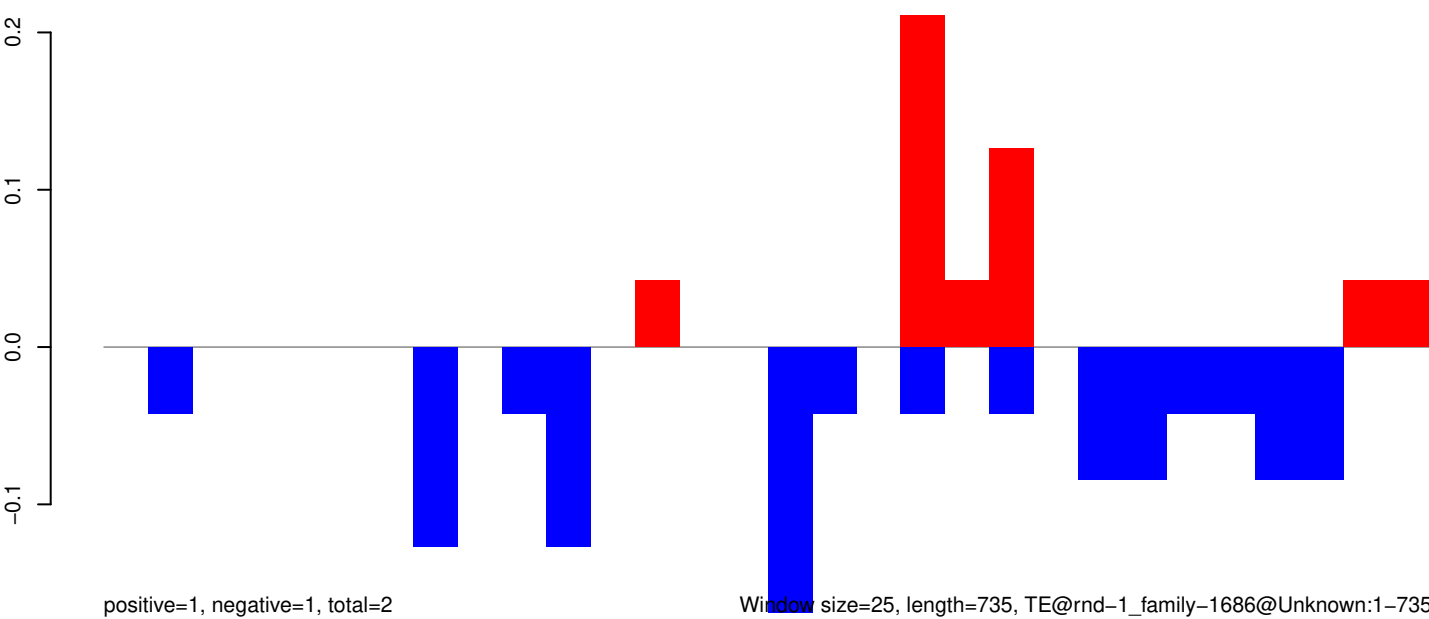
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



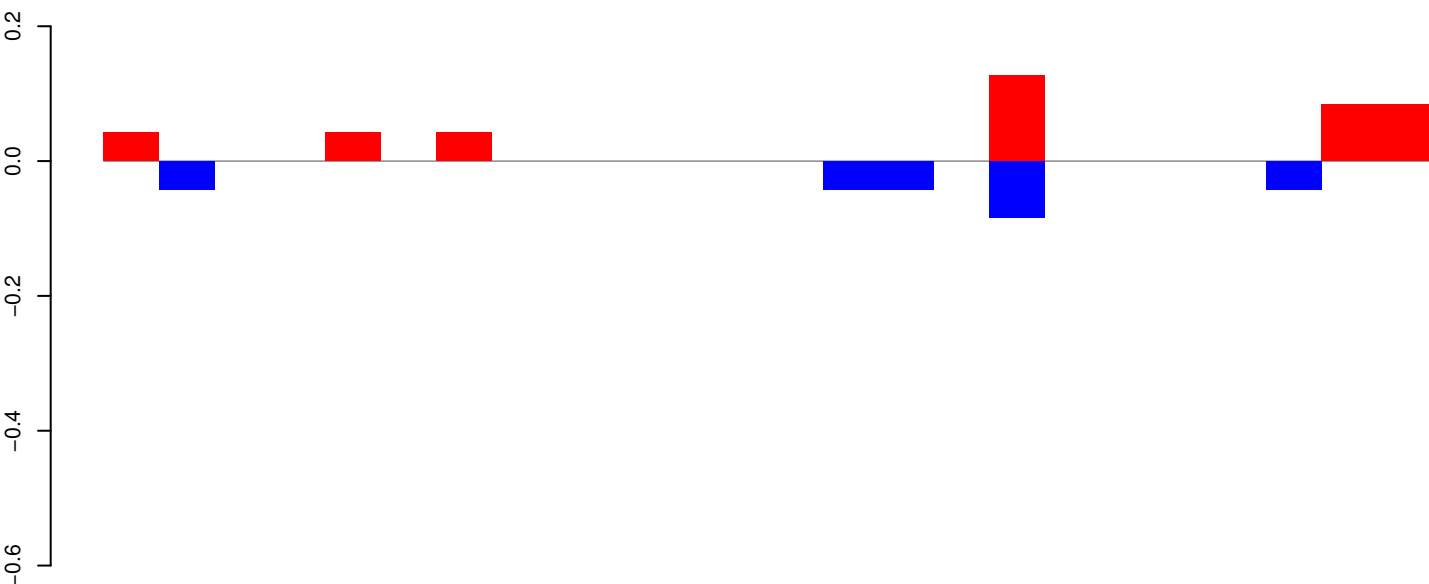
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=735, TE@rnd-1\_family-1686@Unknown:1-735

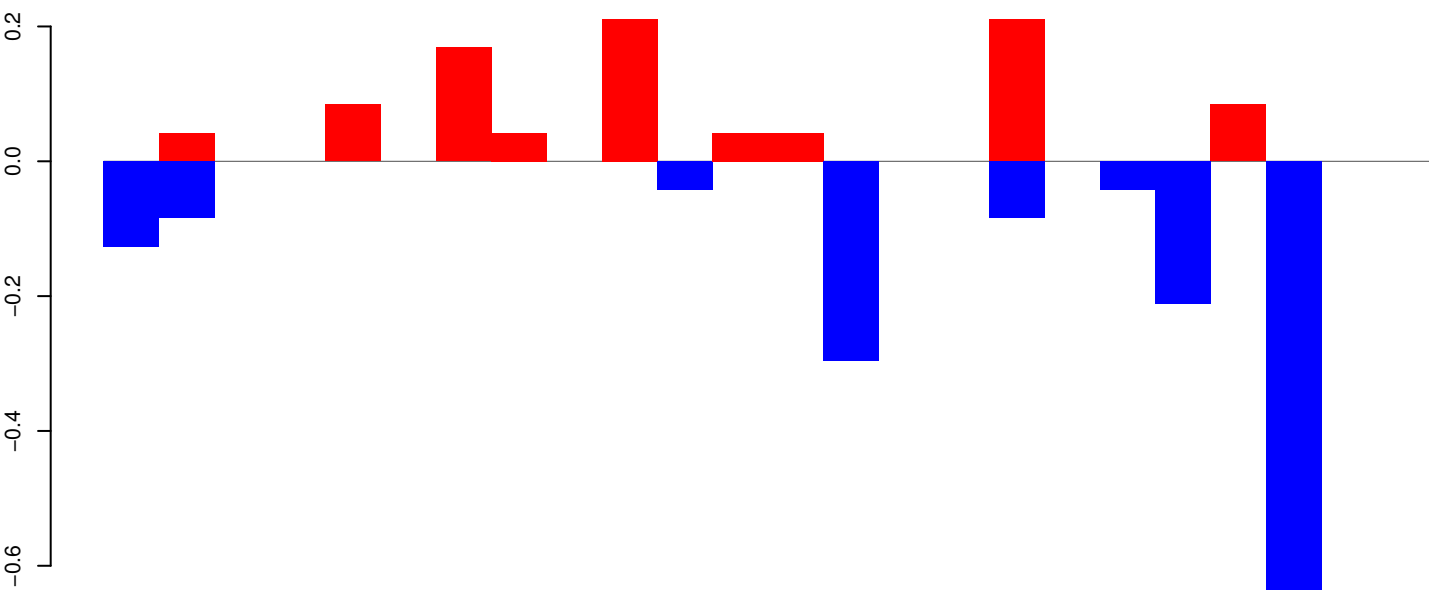


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



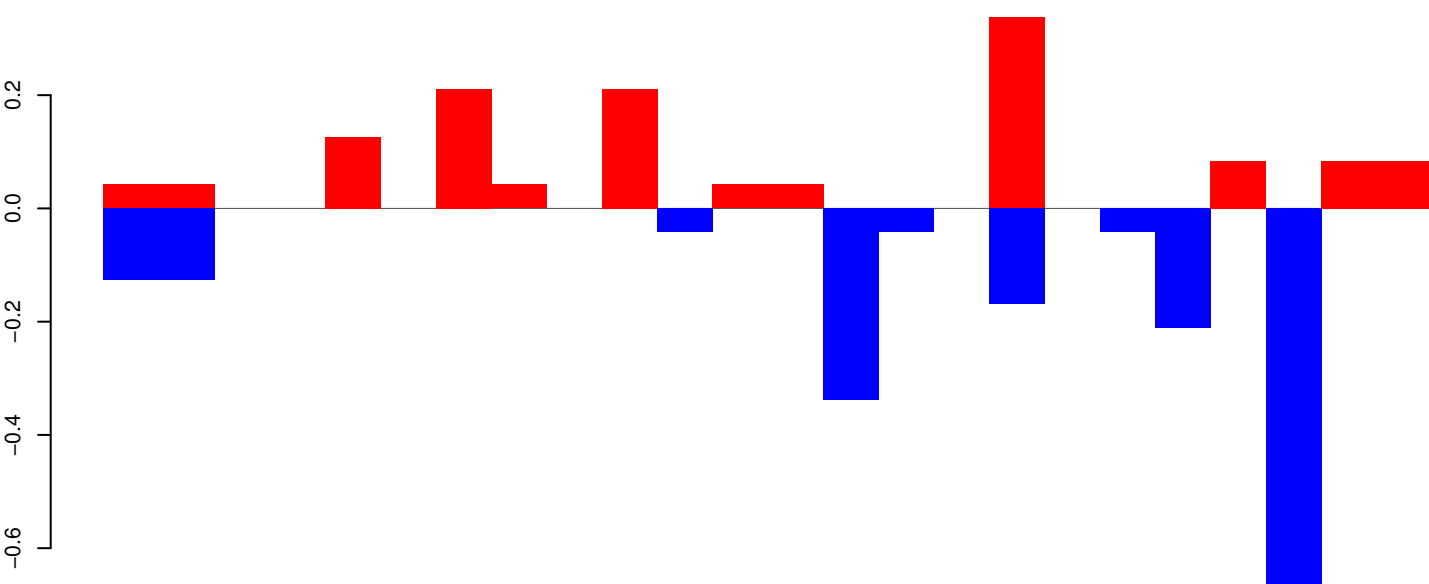
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=2

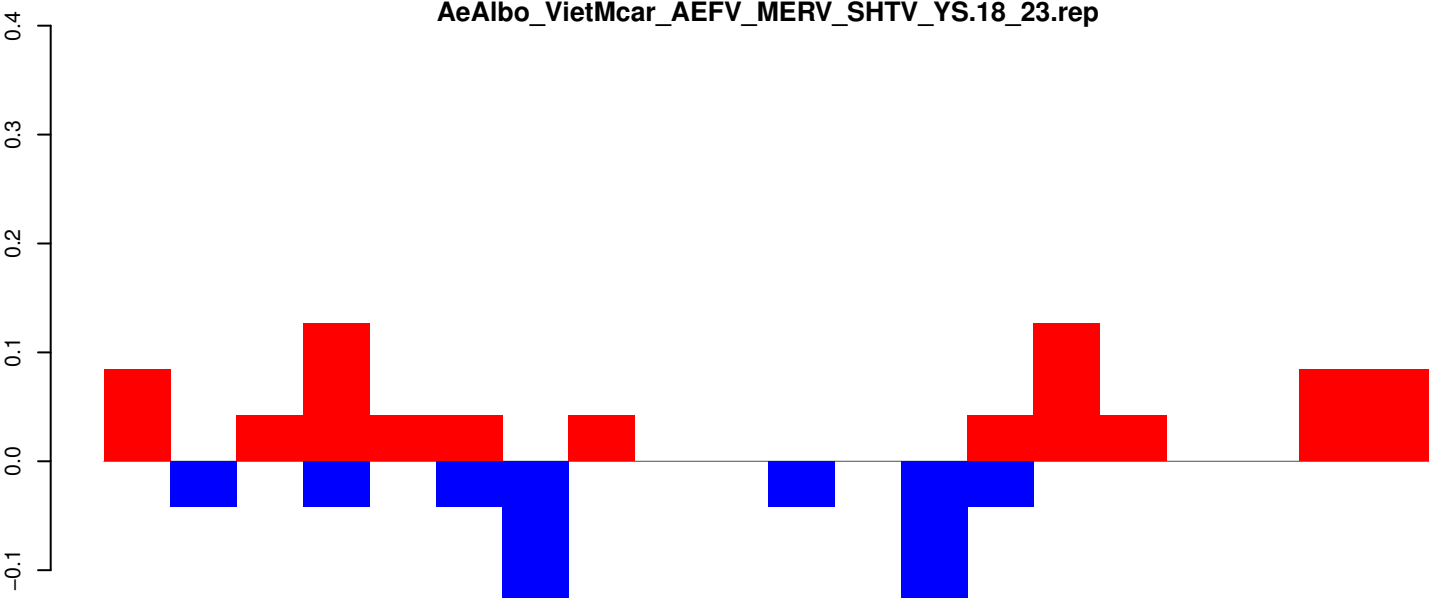
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=2, total=3

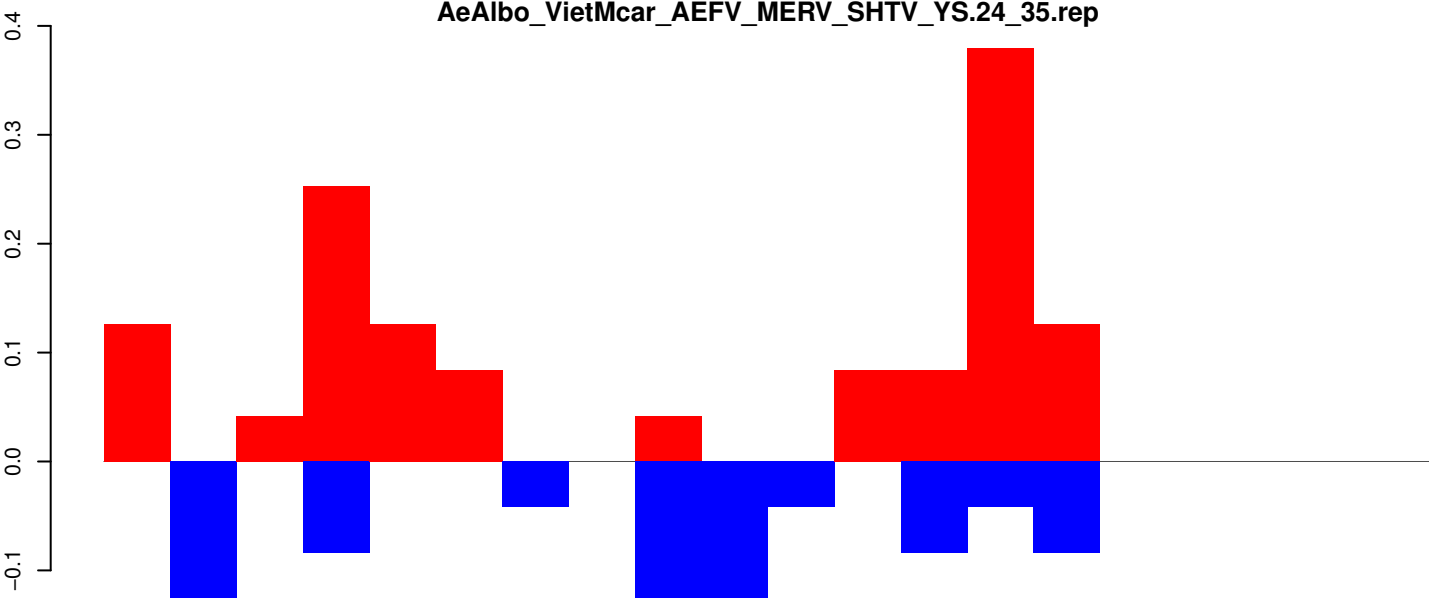
Window size=25, length=584, TE@rnd-1\_family-1640@Unknown:1-584

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



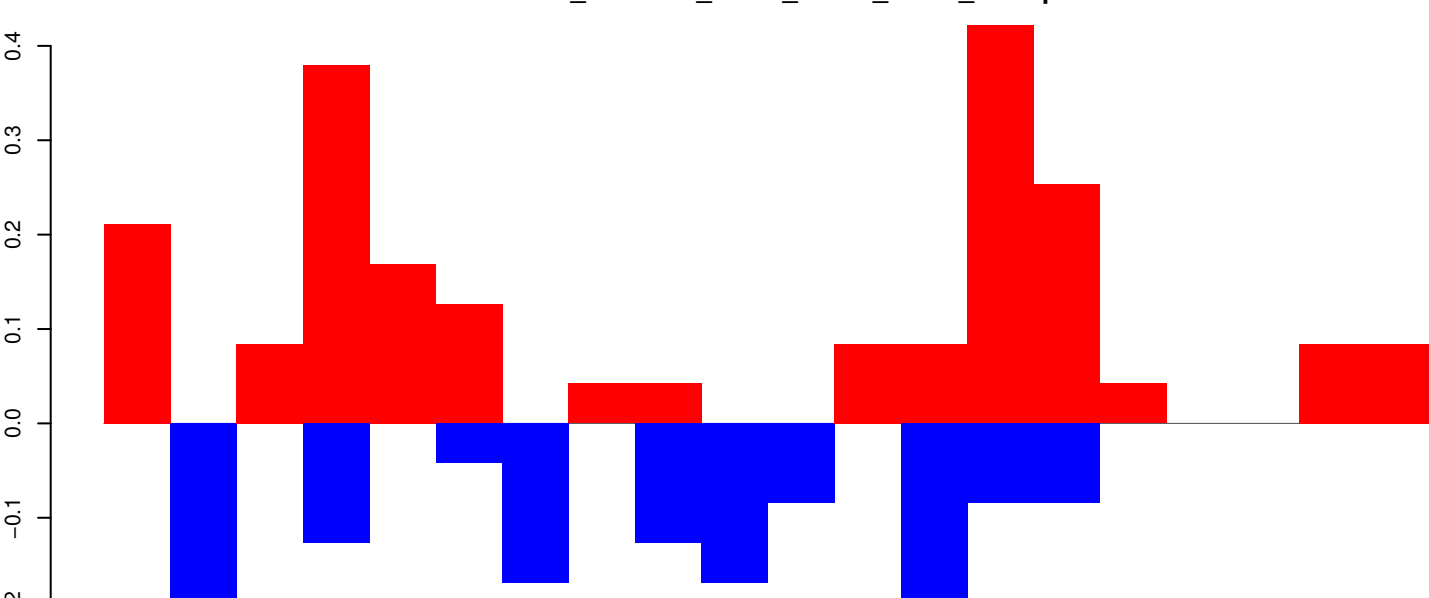
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

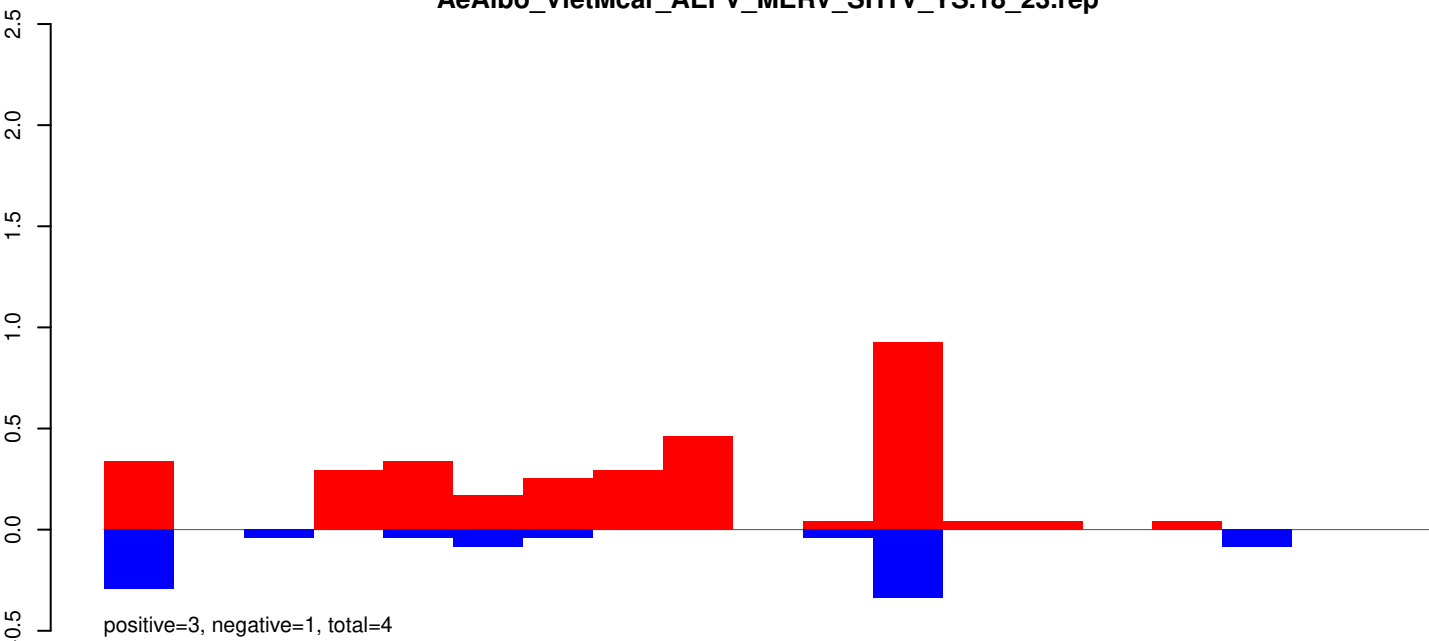
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



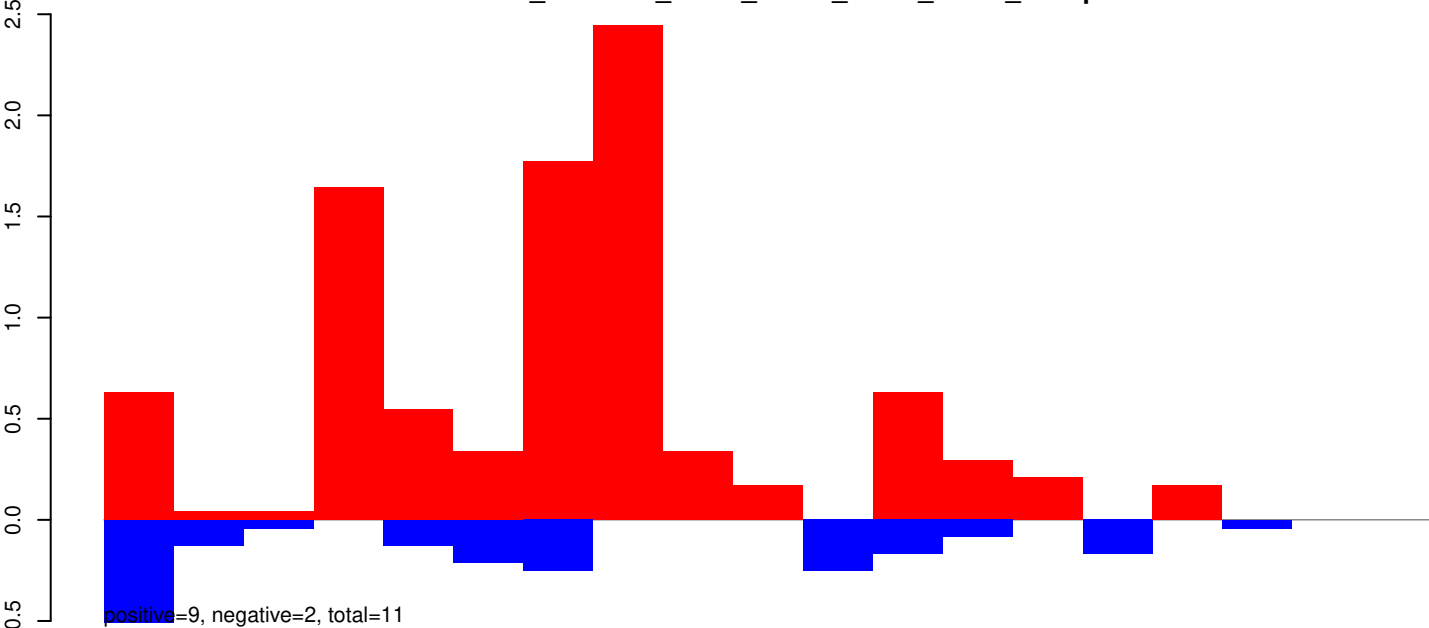
positive=2, negative=1, total=3

Window size=25, length=500, TE@rnd-1\_family-1541@Unknown:1-500

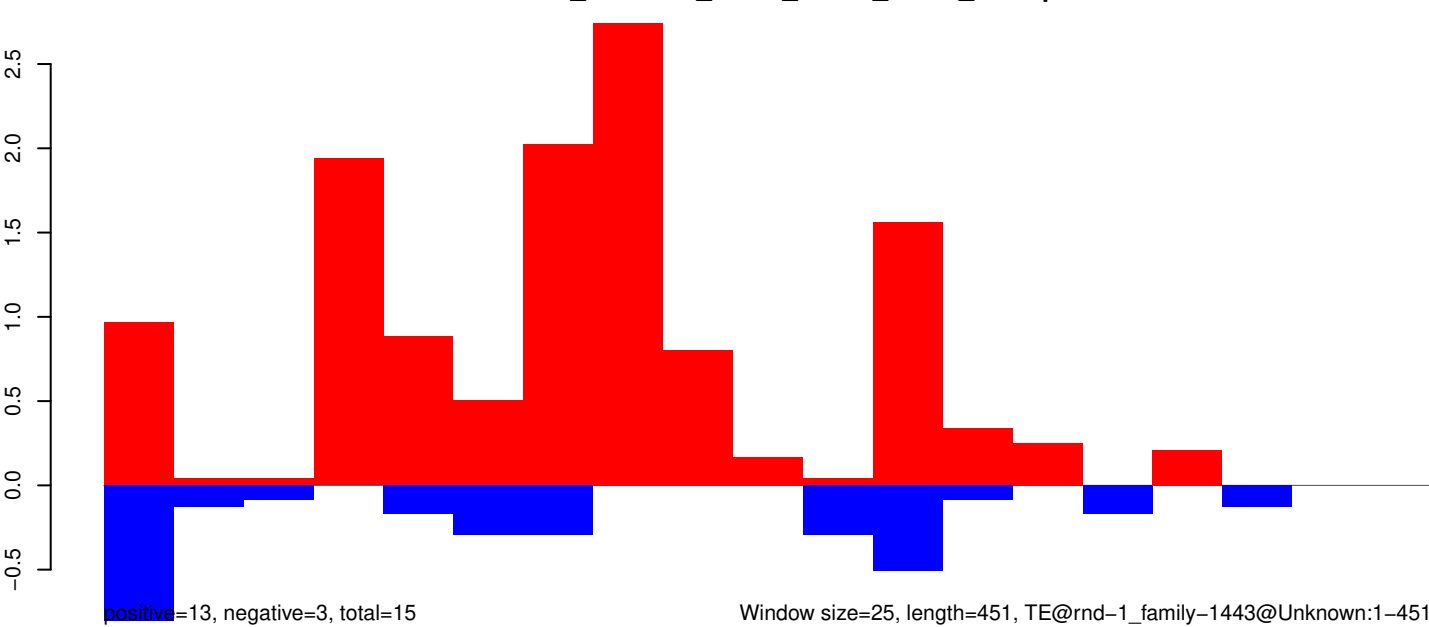
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=451, TE@rnd-1\_family-1443@Unknown:1-451

100

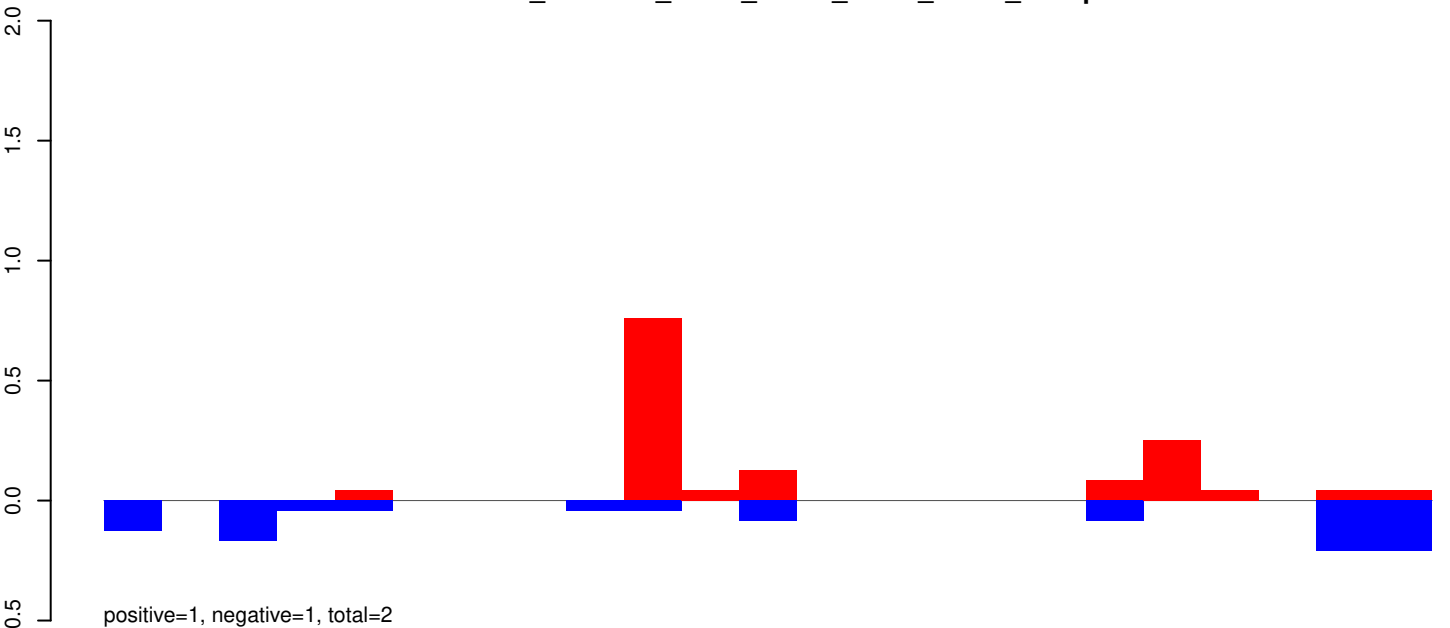
200

300

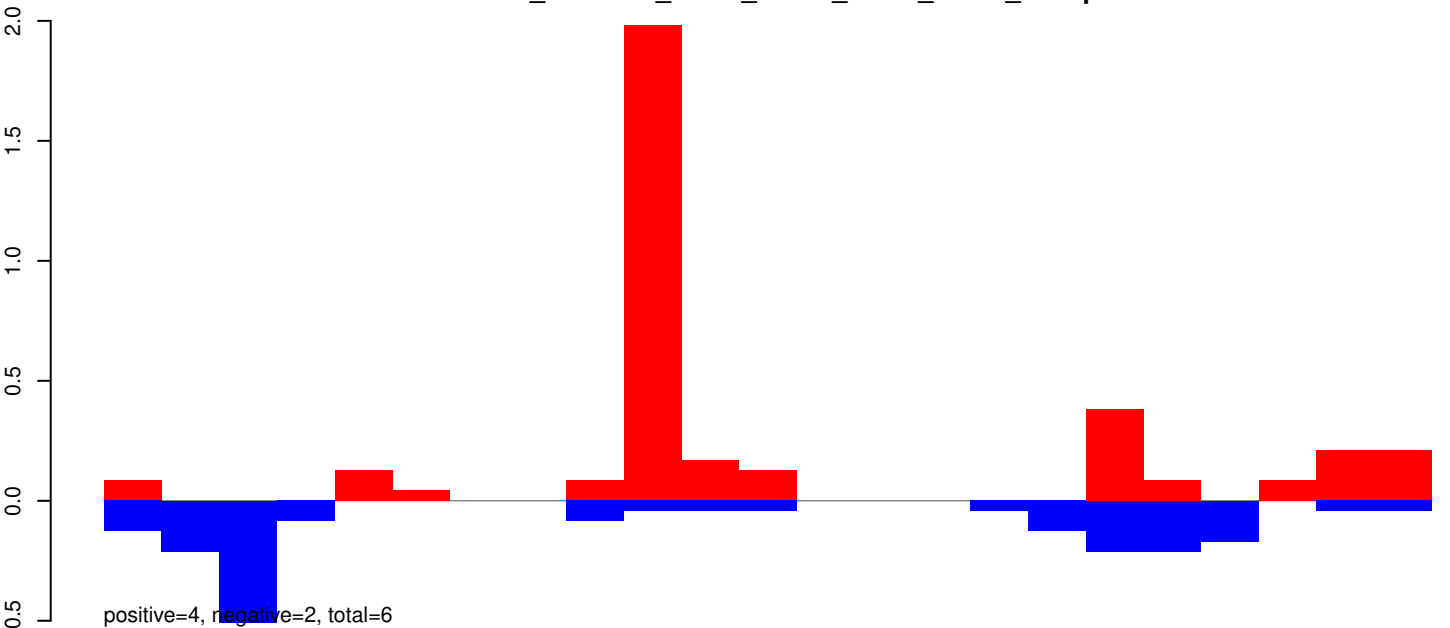
400

500

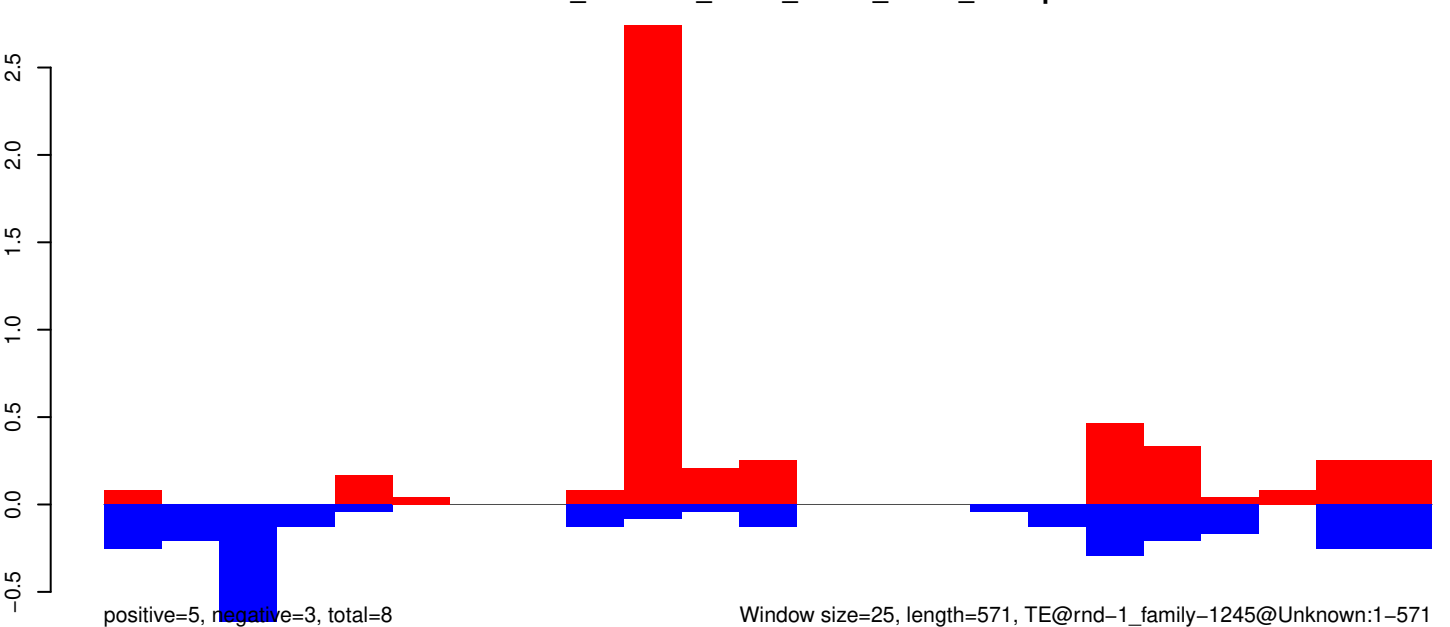
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



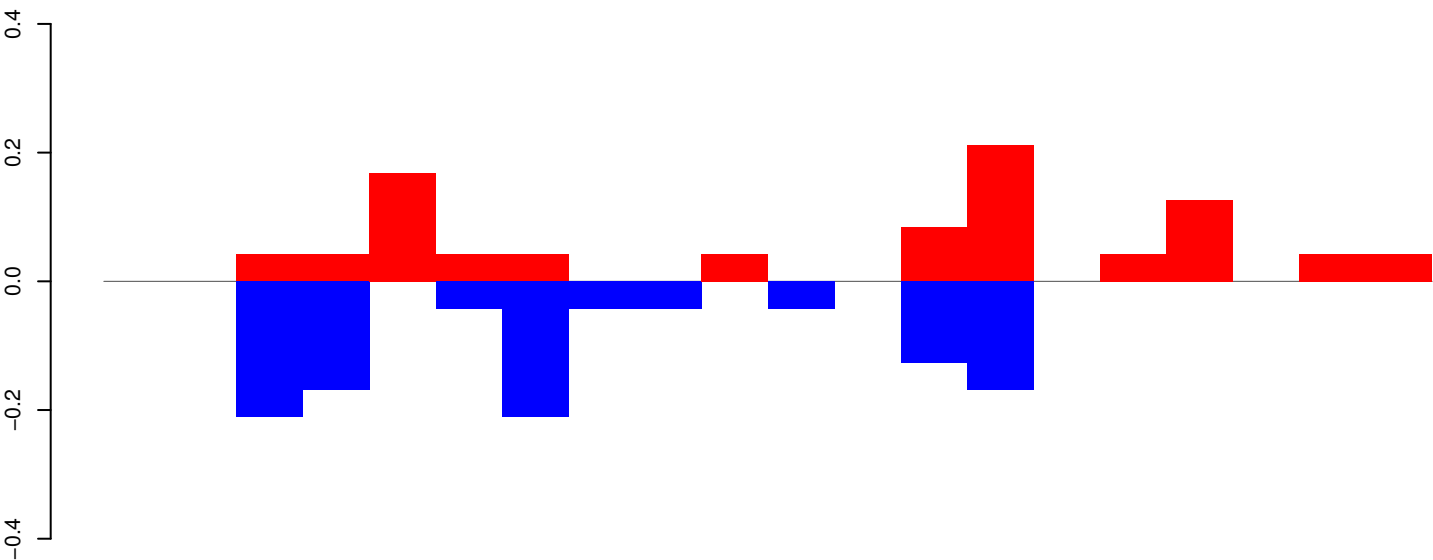
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

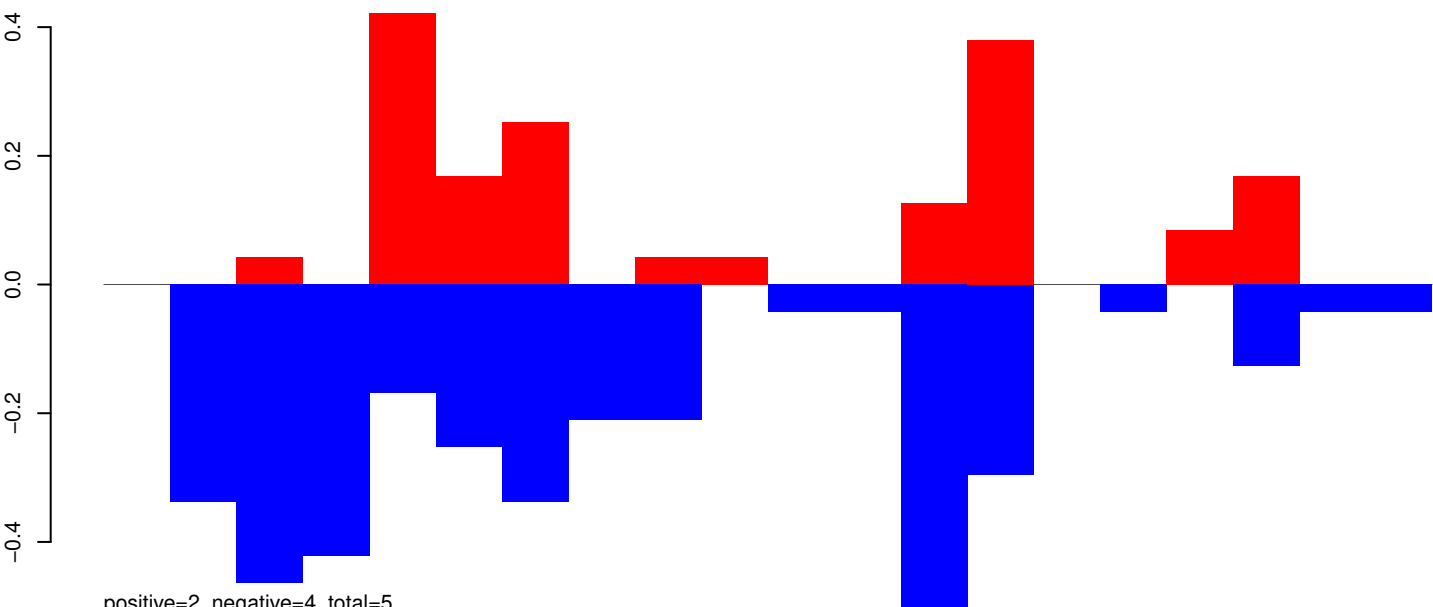


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



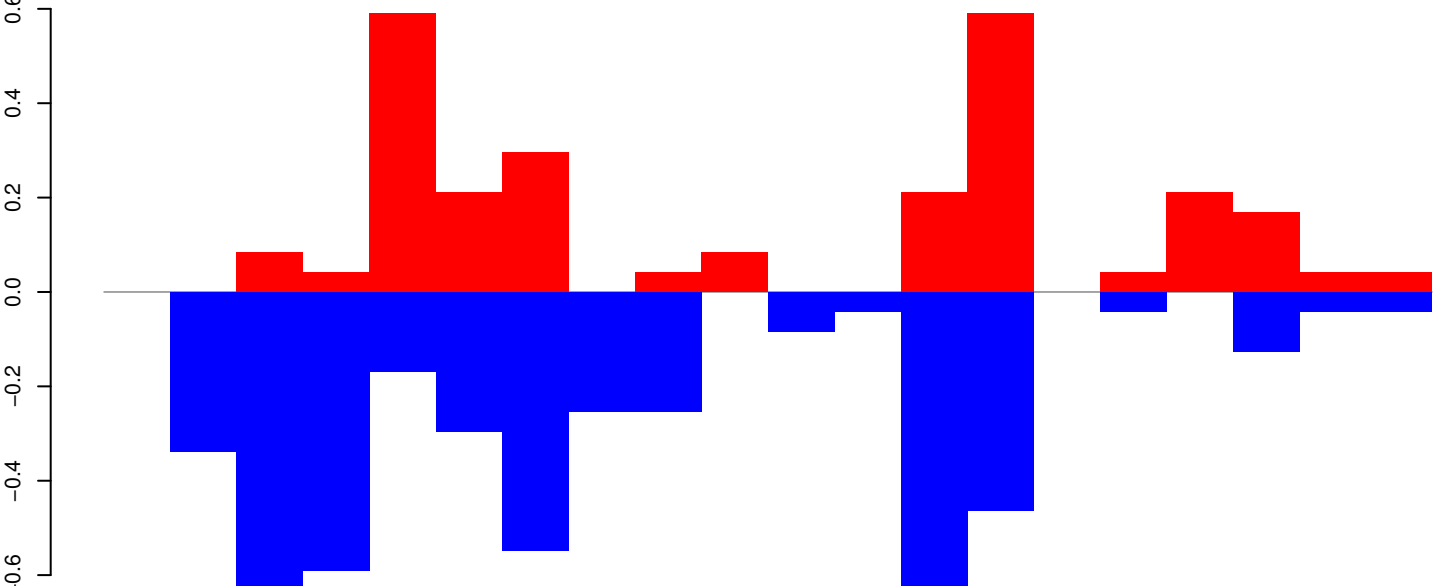
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=4, total=5

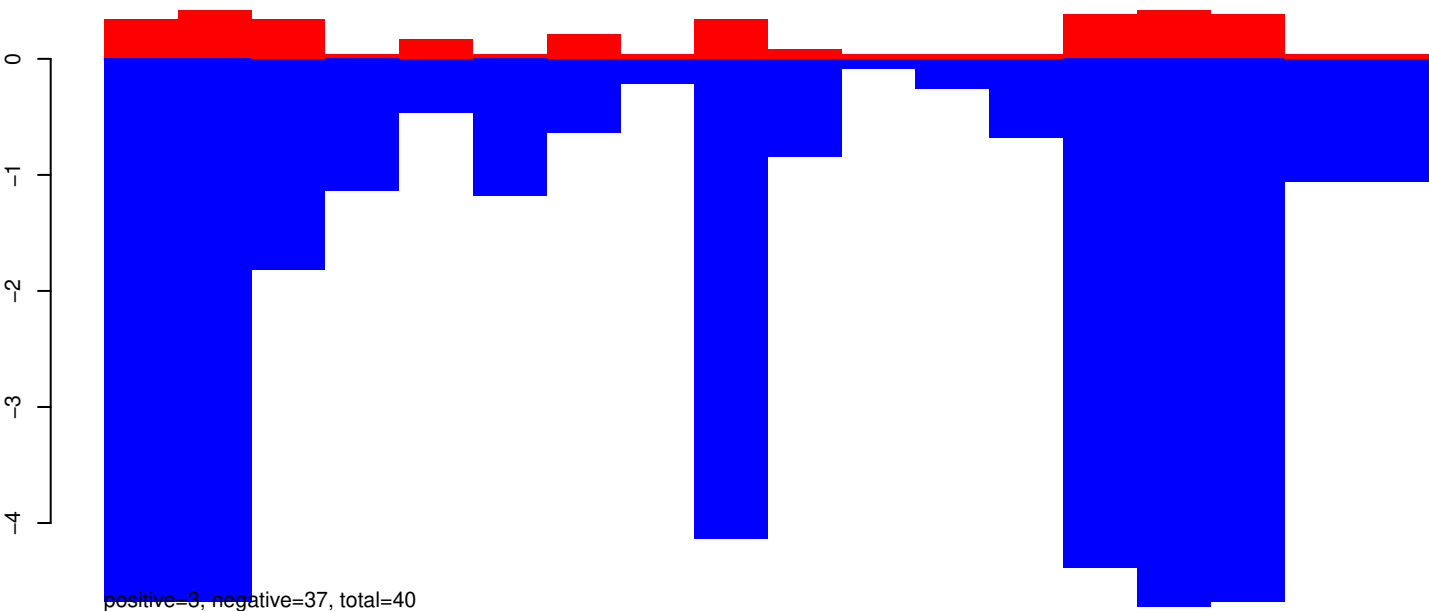
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



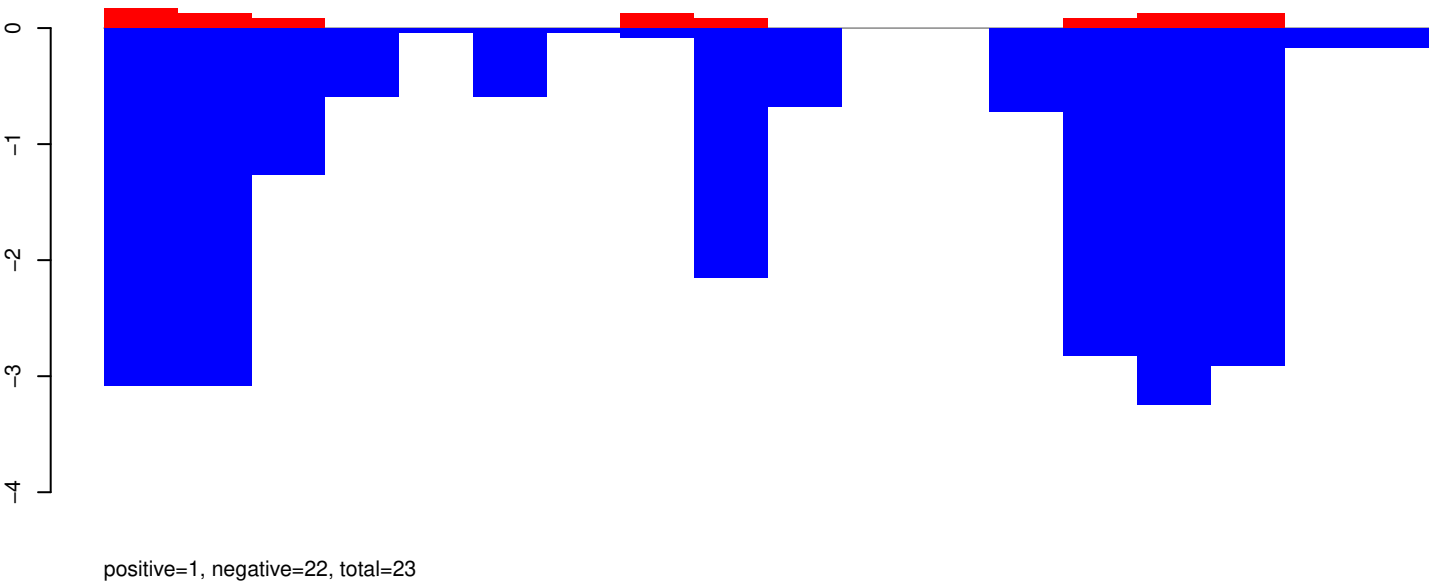
positive=3, negative=5, total=7

Window size=25, length=495, TE@rnd-1\_family-1177@Unknown:1-495

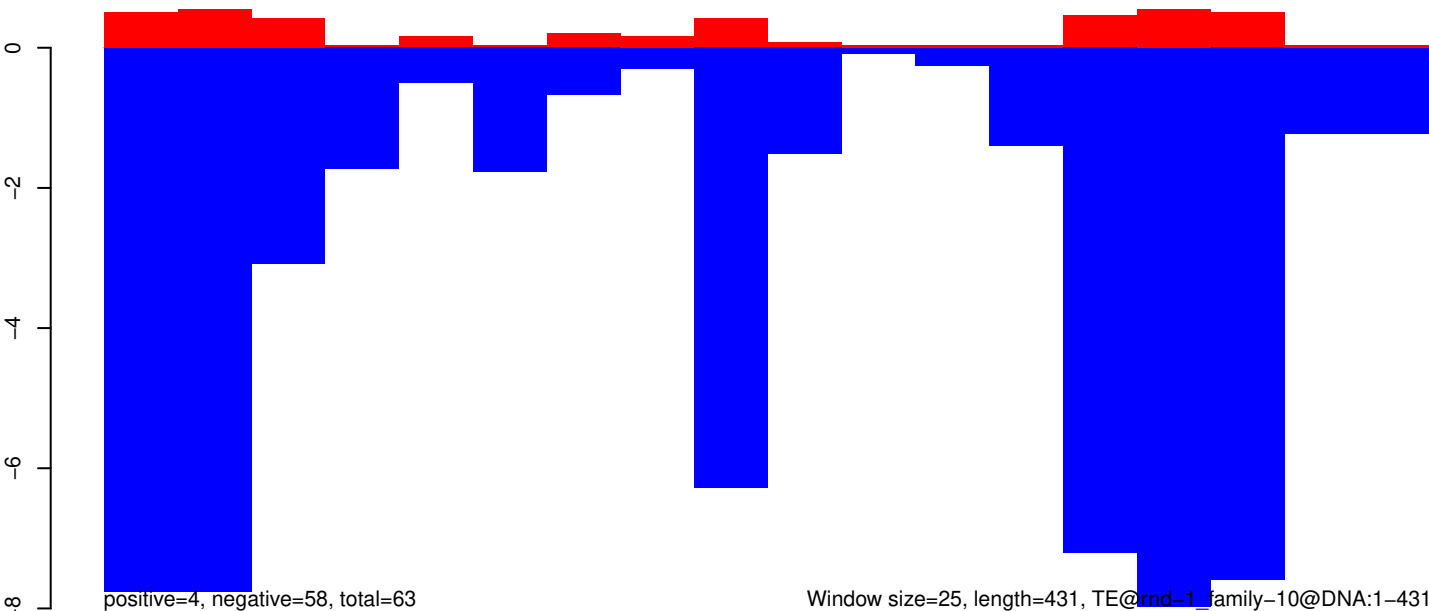
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=431, TE@rnd-1\_family-10@DNA:1-431

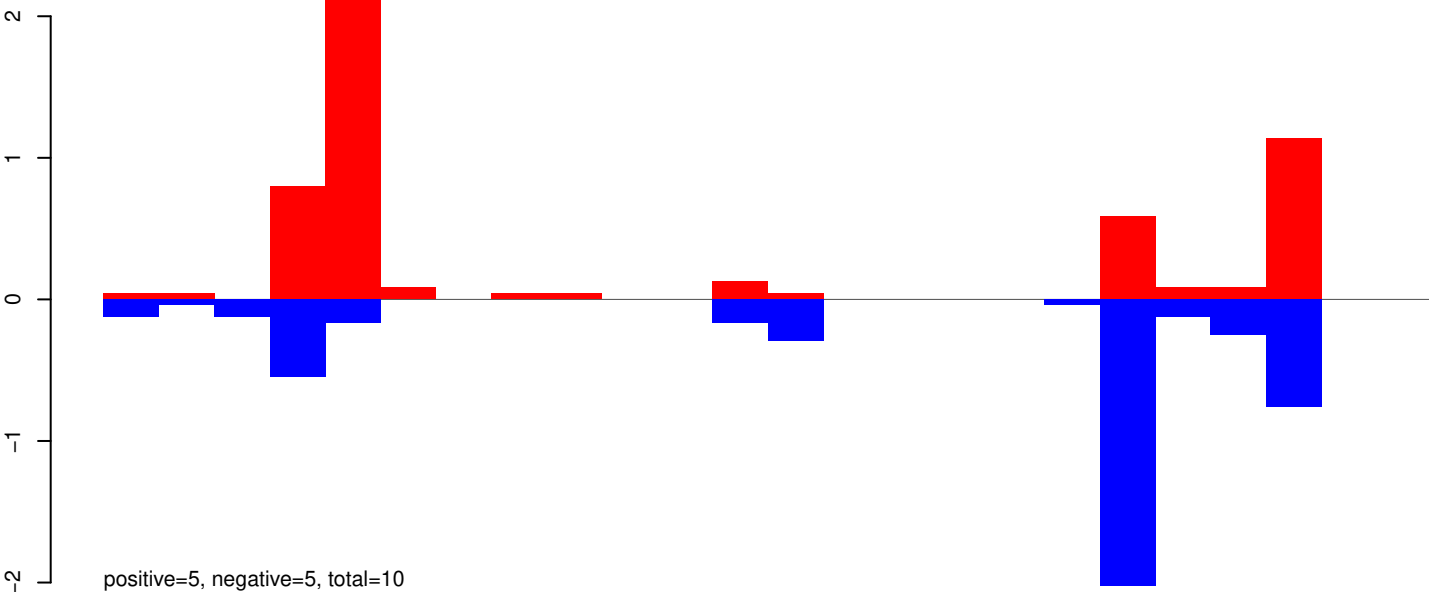
100

200

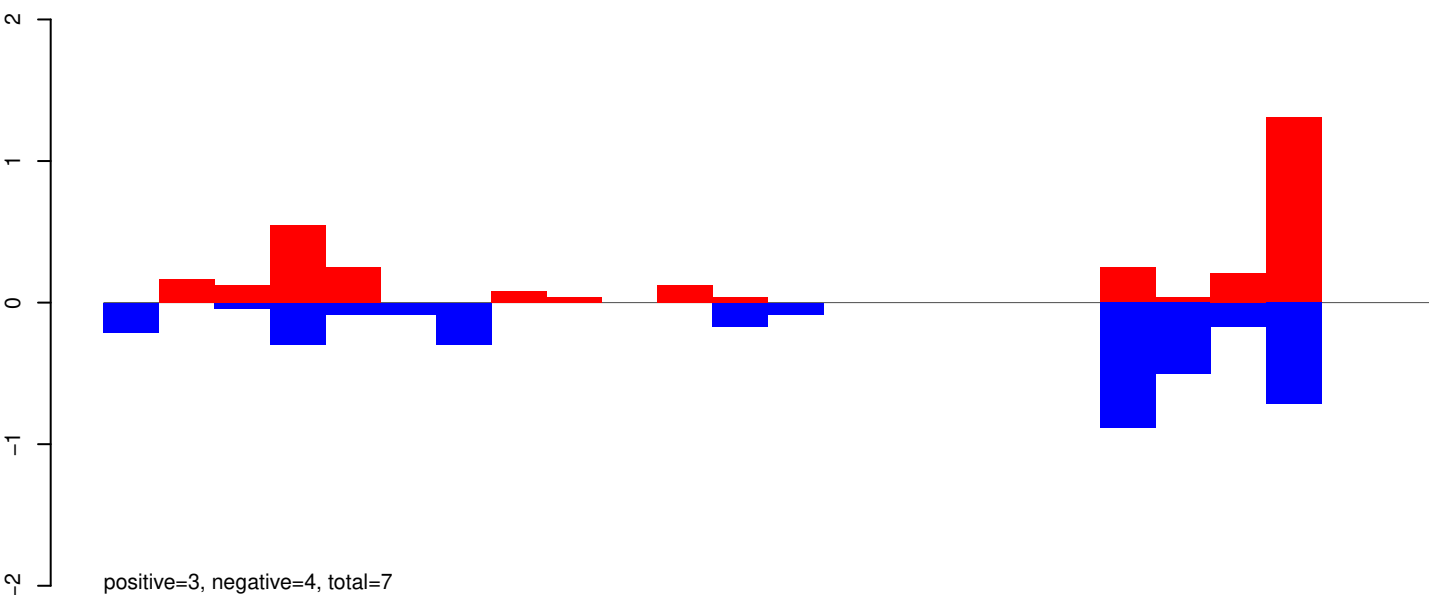
300

400

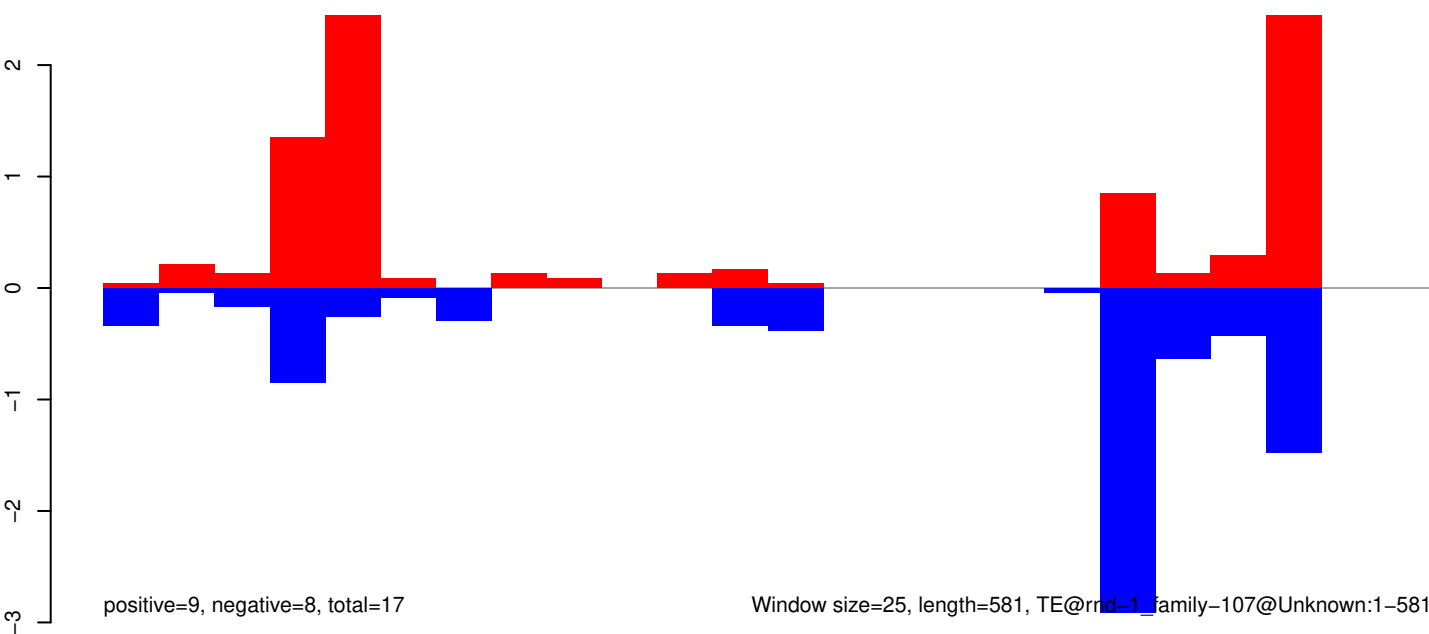
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

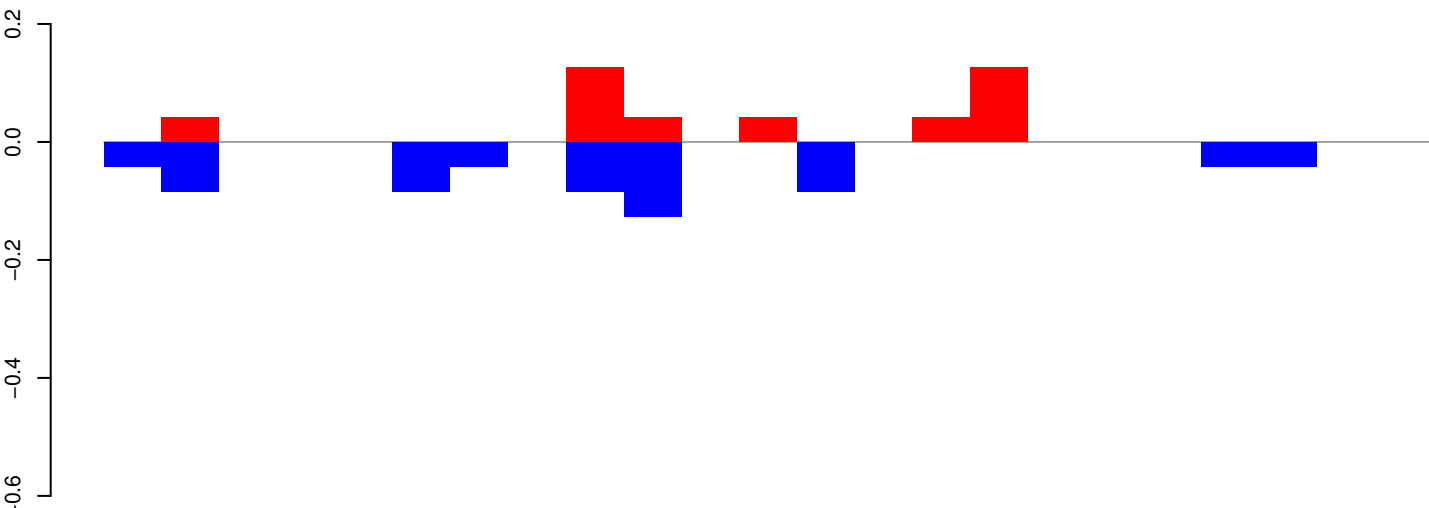


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



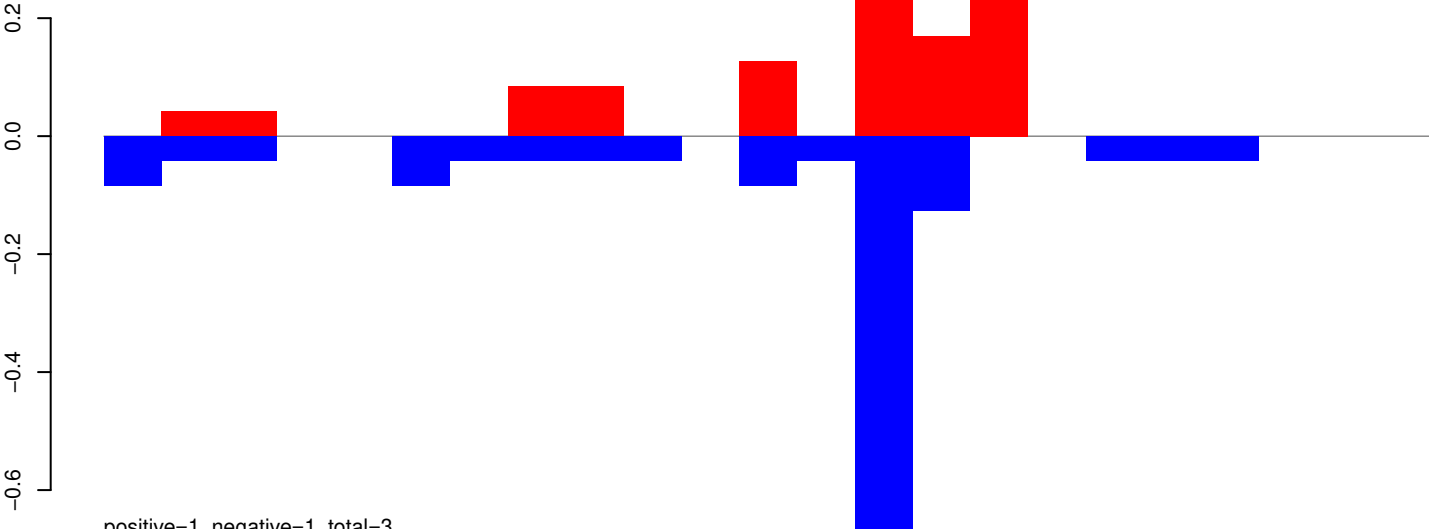
Window size=25, length=581, TE@rrd-1\_family-107@Unknown:1-581

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



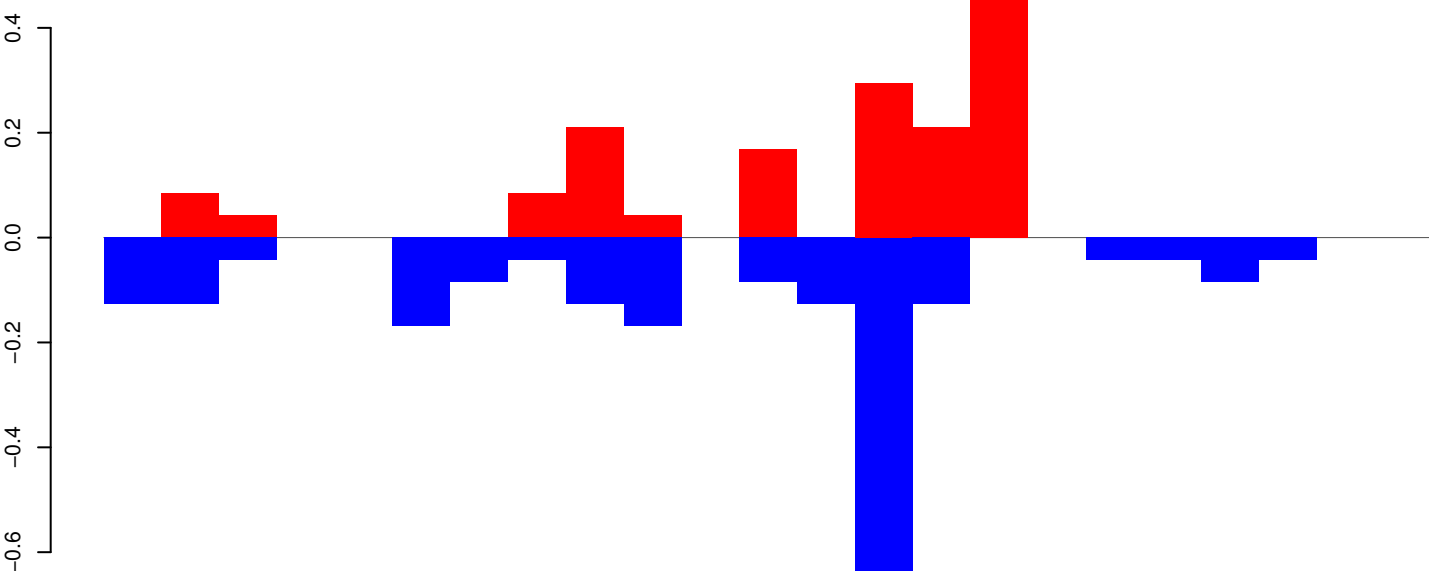
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

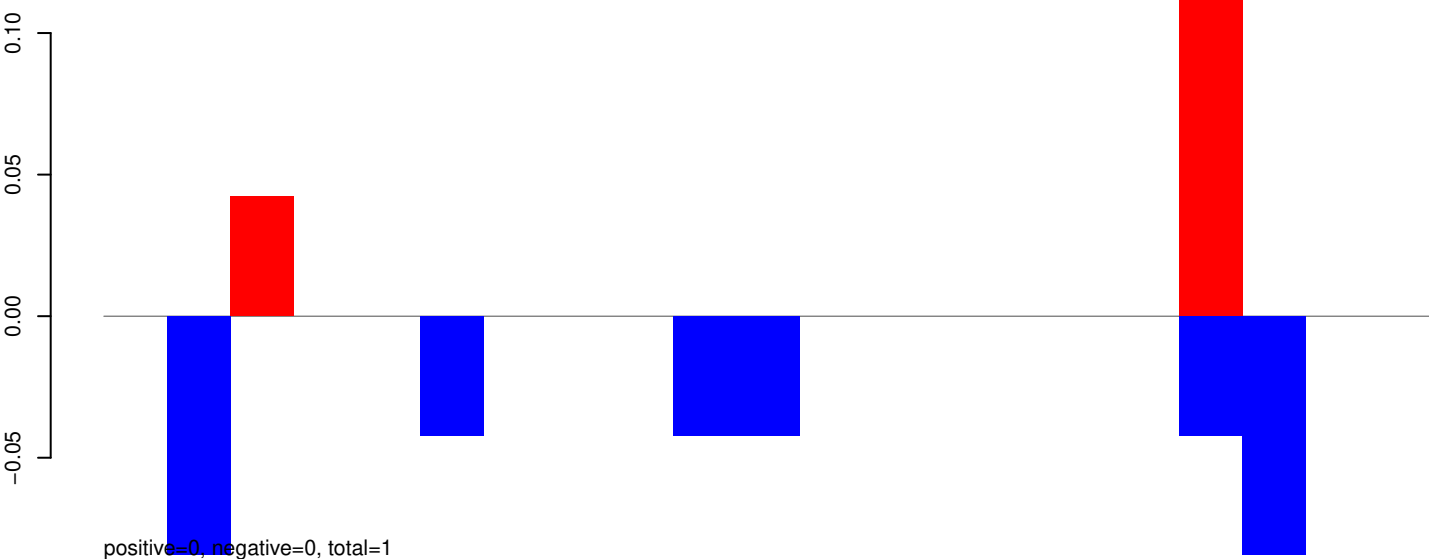


positive=2, negative=2, total=4

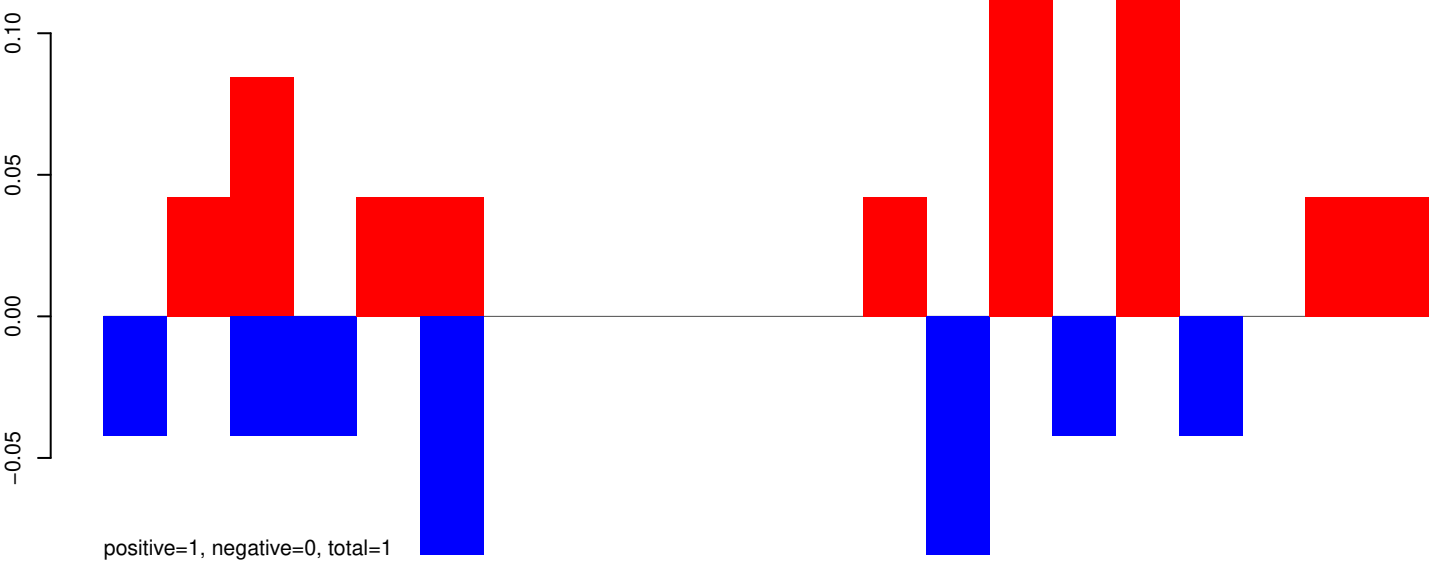
Window size=25, length=556, TE@rnd-1\_family-1050@Unknown:1-556



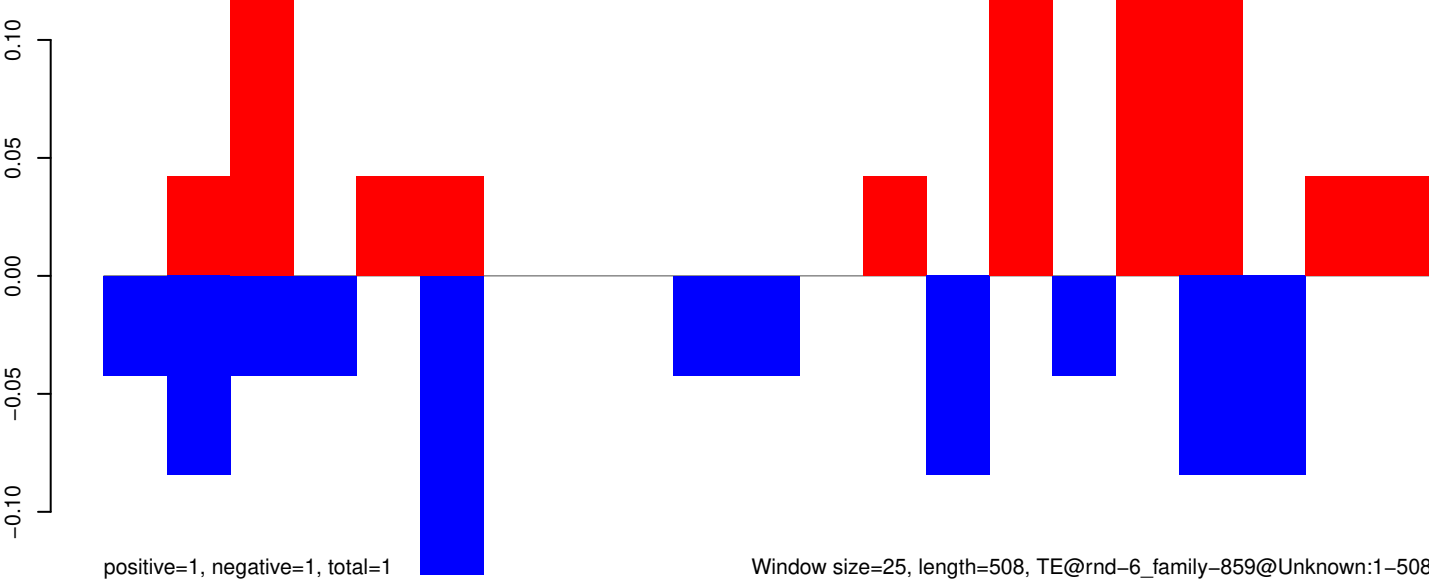
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



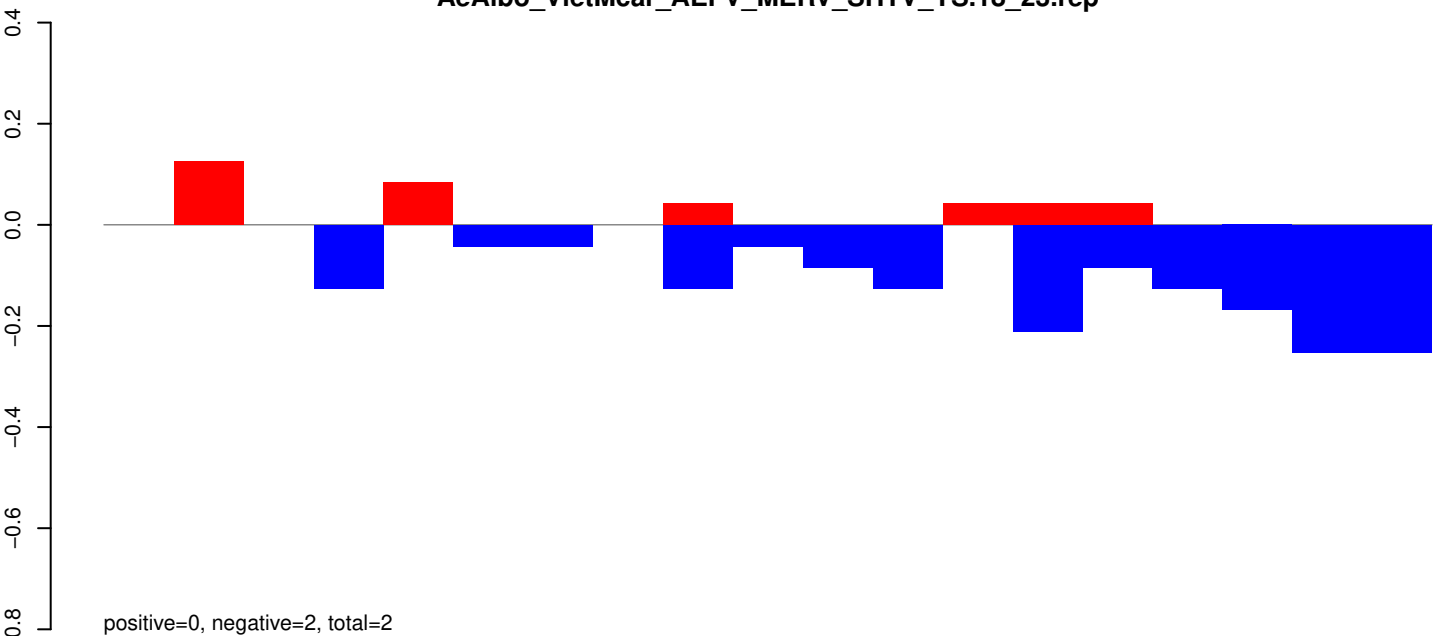
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



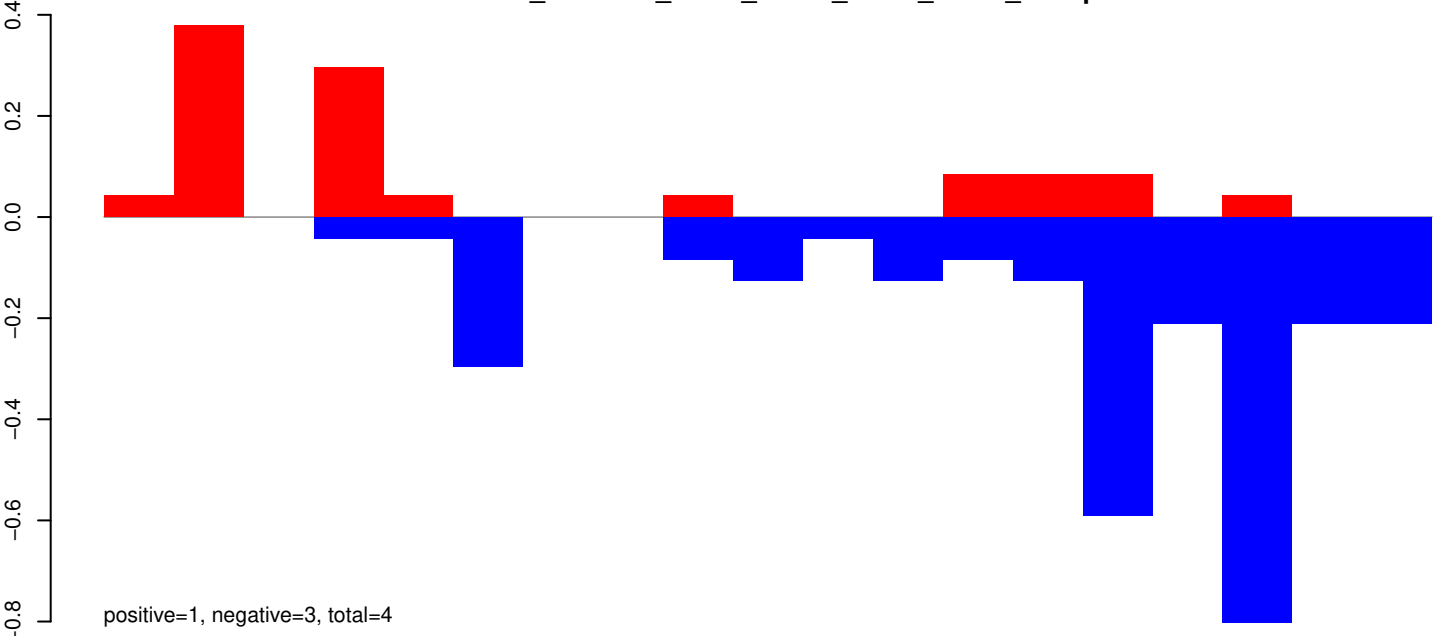
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



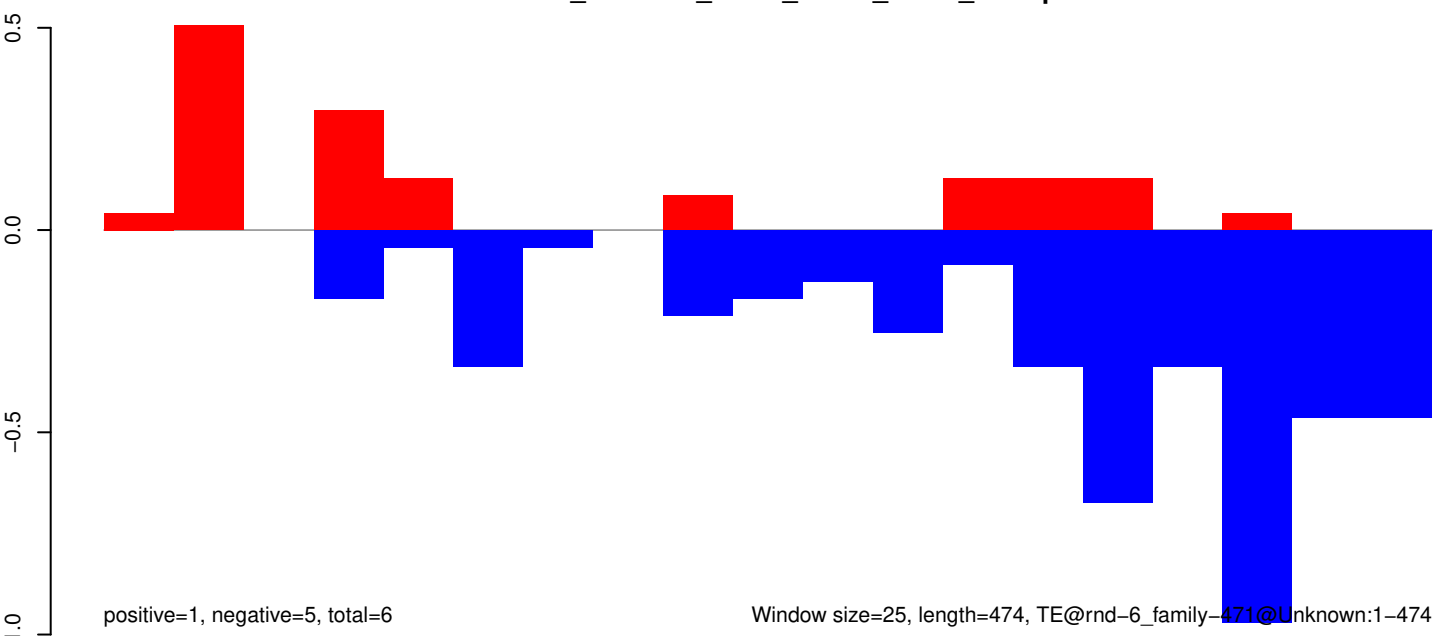
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

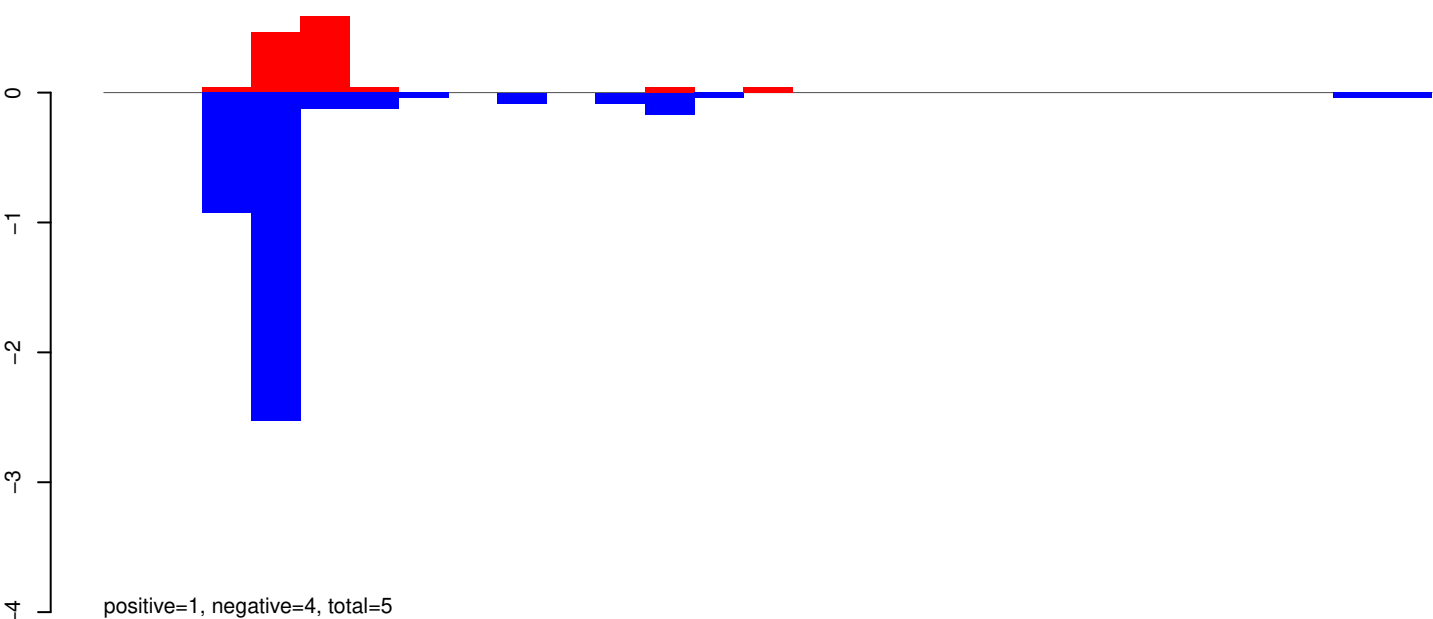


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

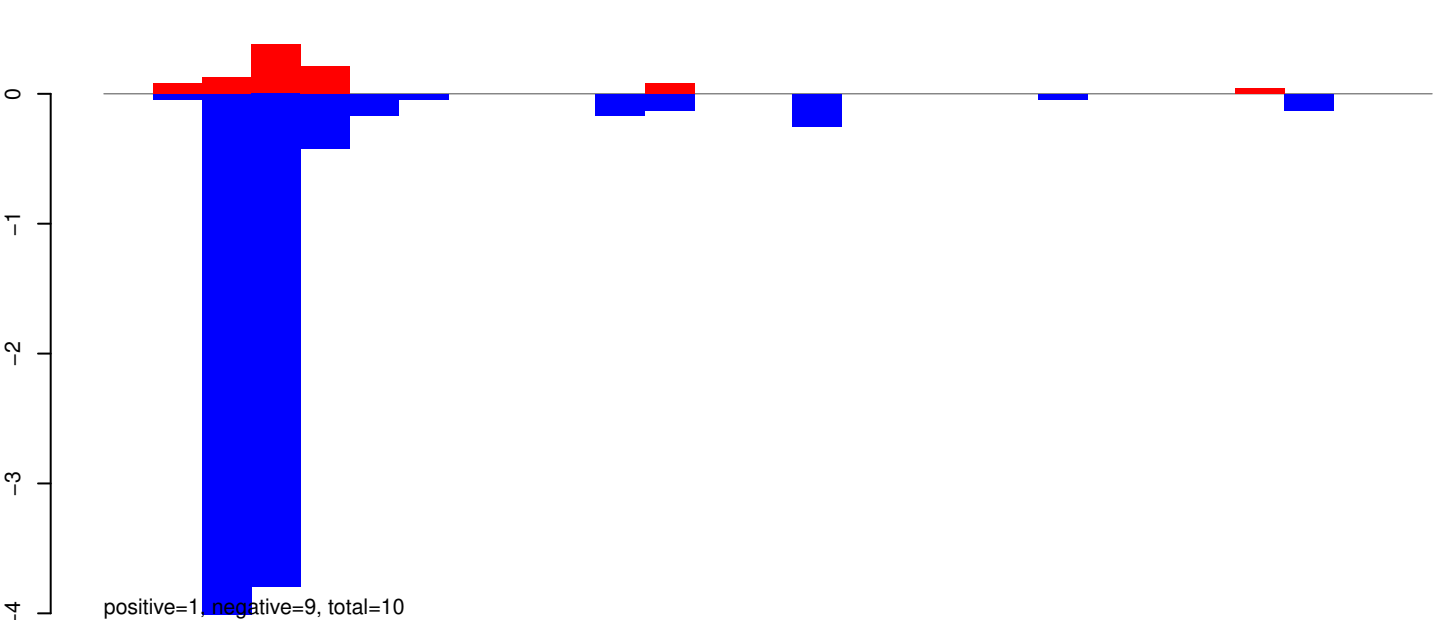


Window size=25, length=474, TE@rnd-6\_family-471@Unknown:1-474

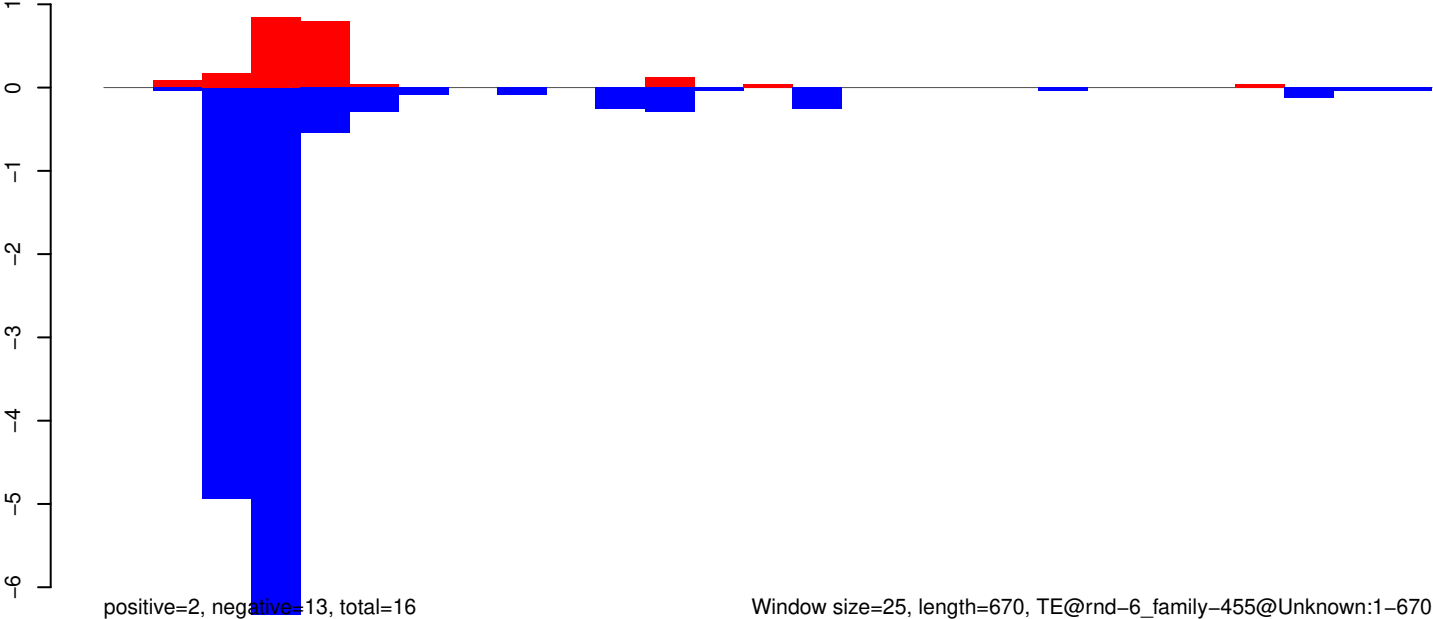
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

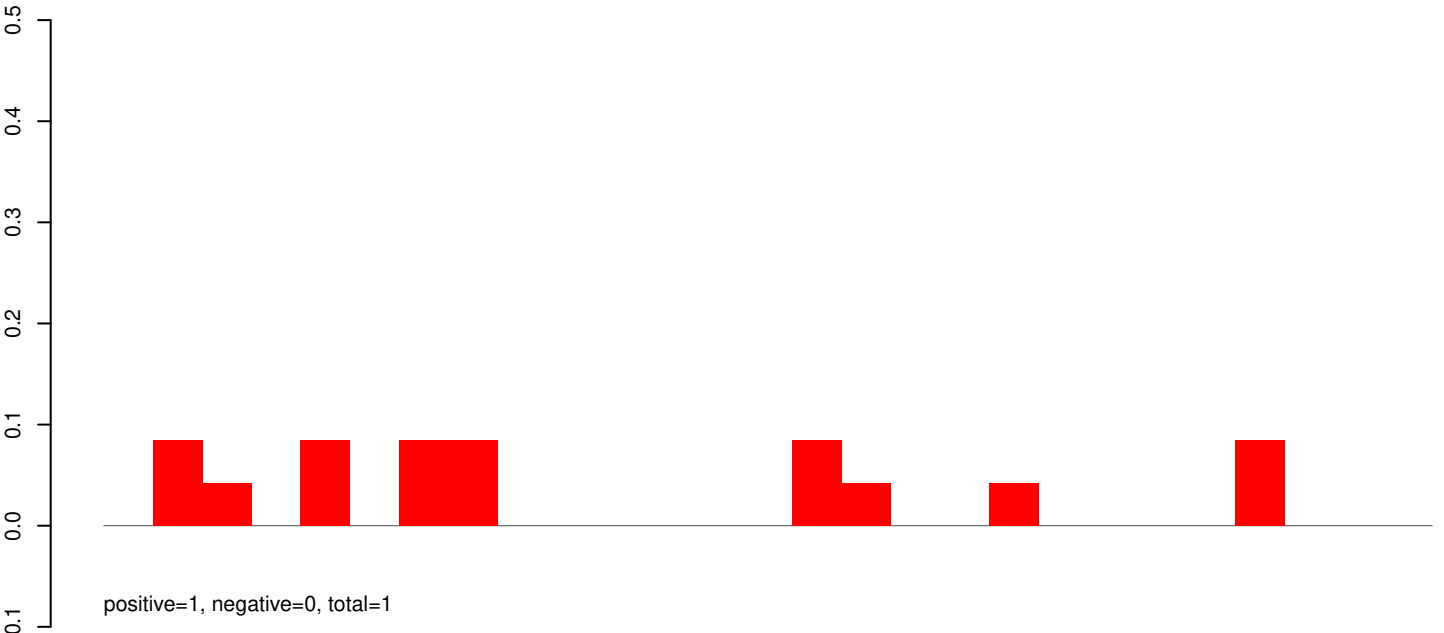


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

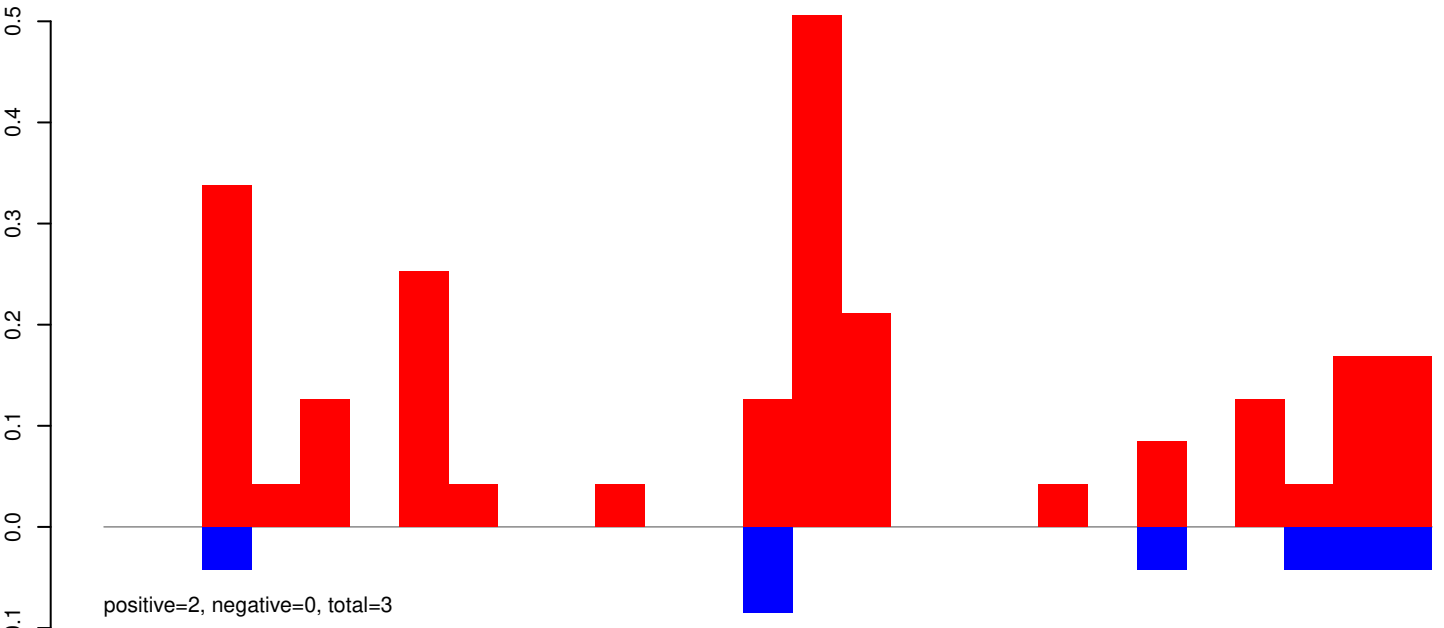


Window size=25, length=670, TE@rnd-6\_family-455@Unknown:1-670

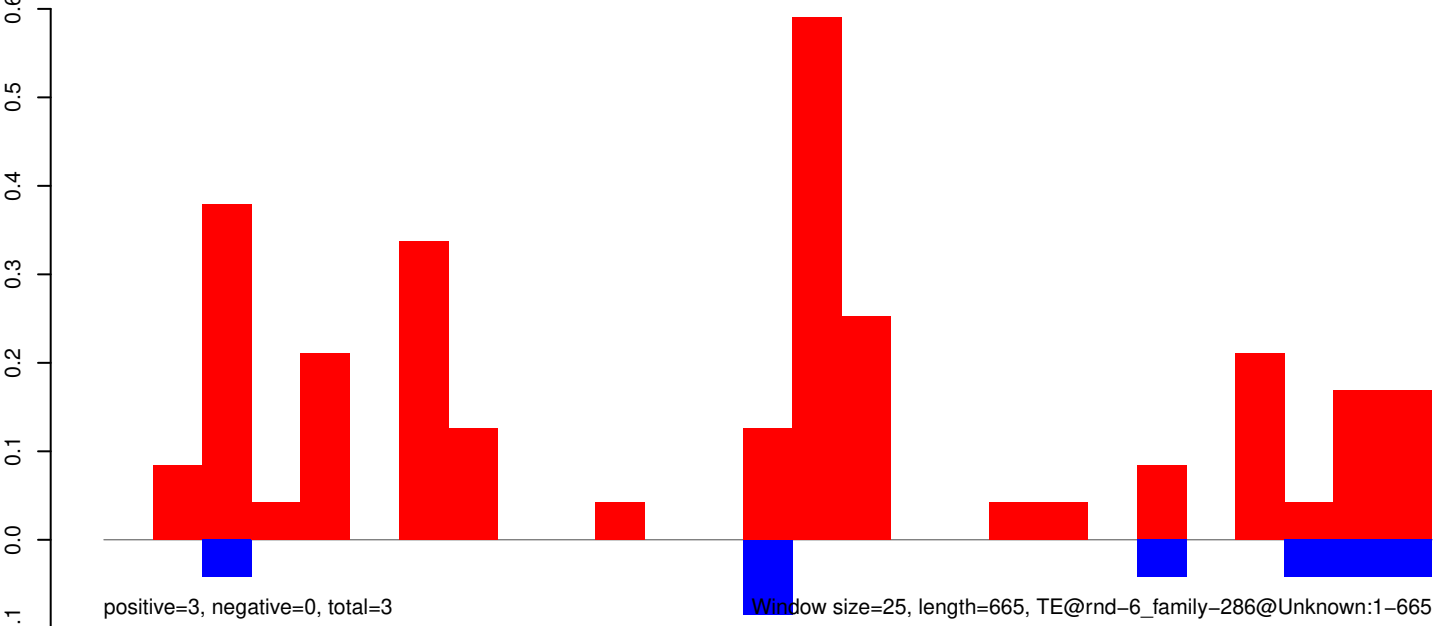
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



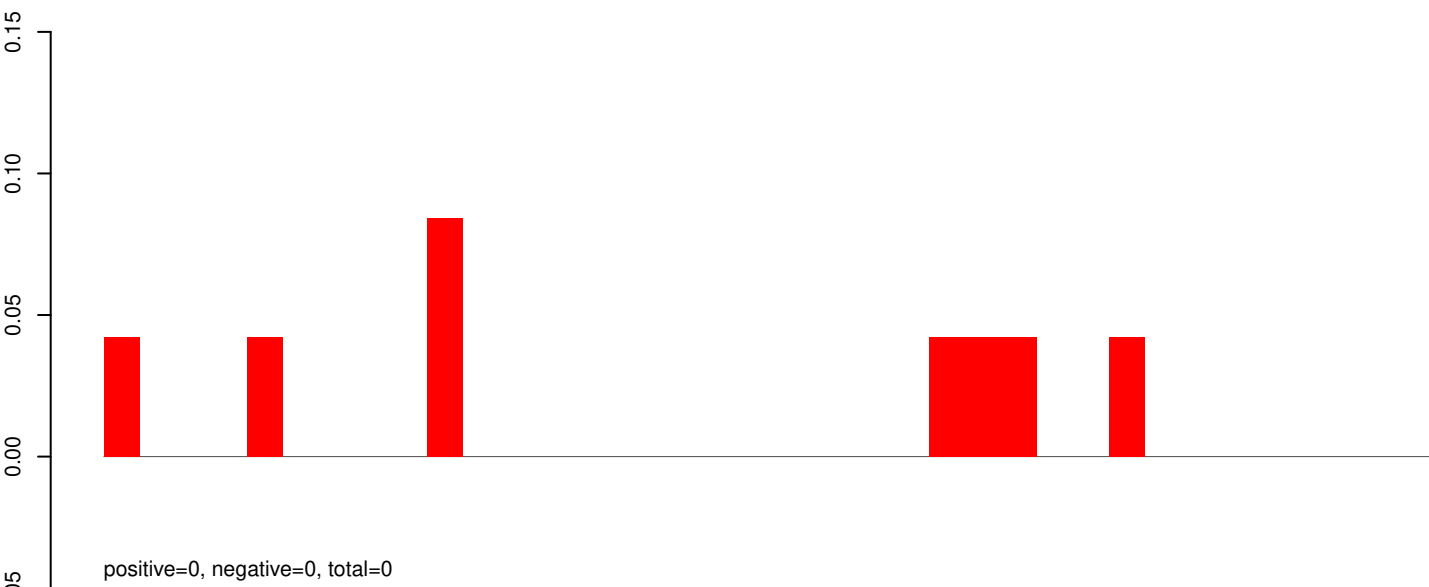
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



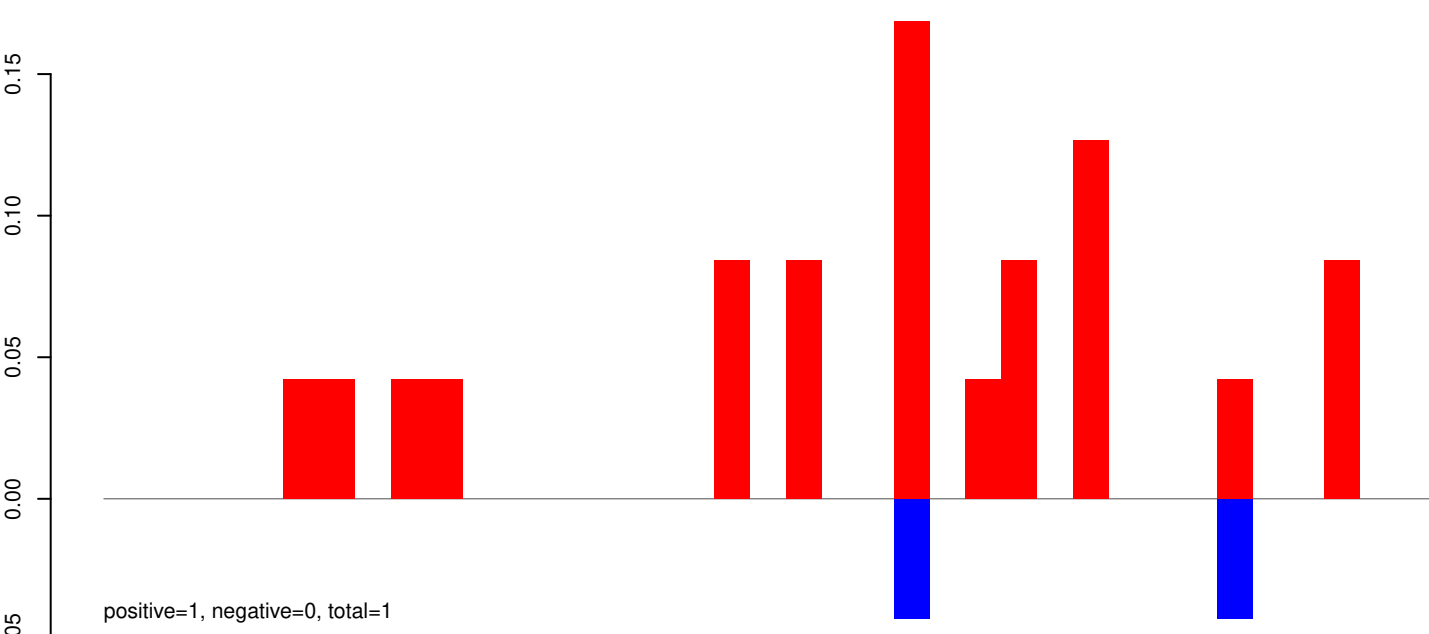
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



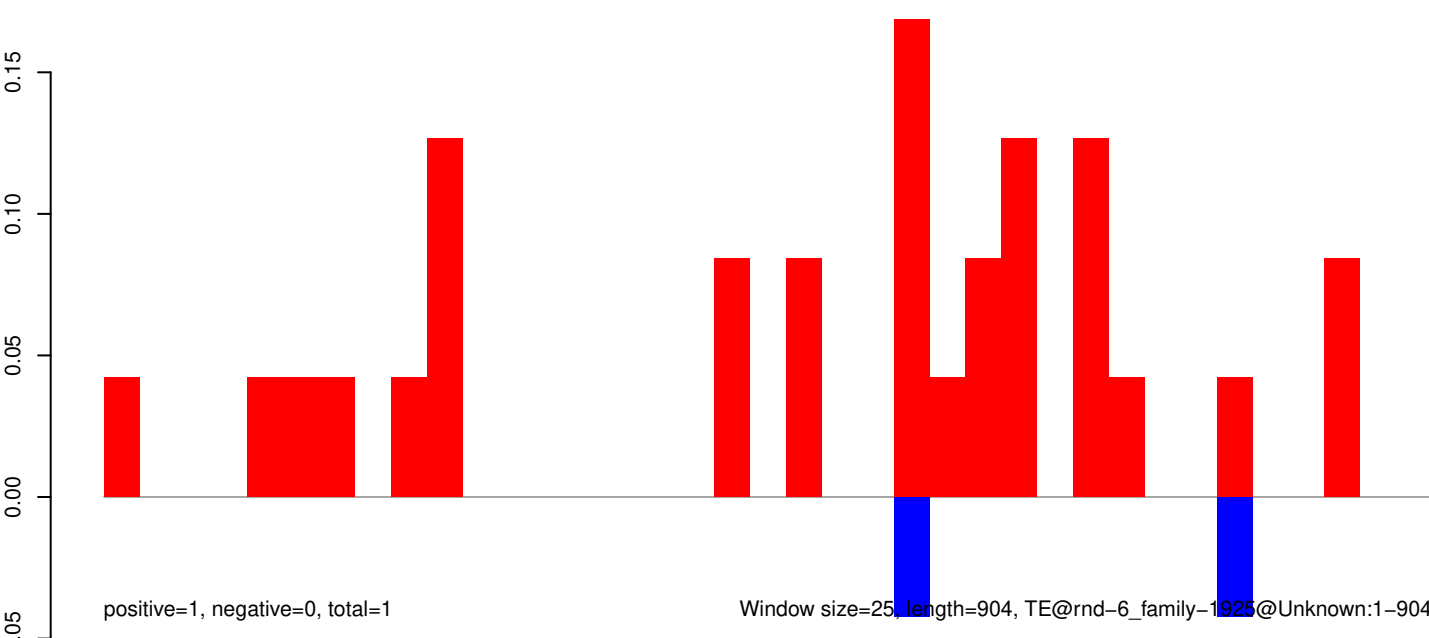
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



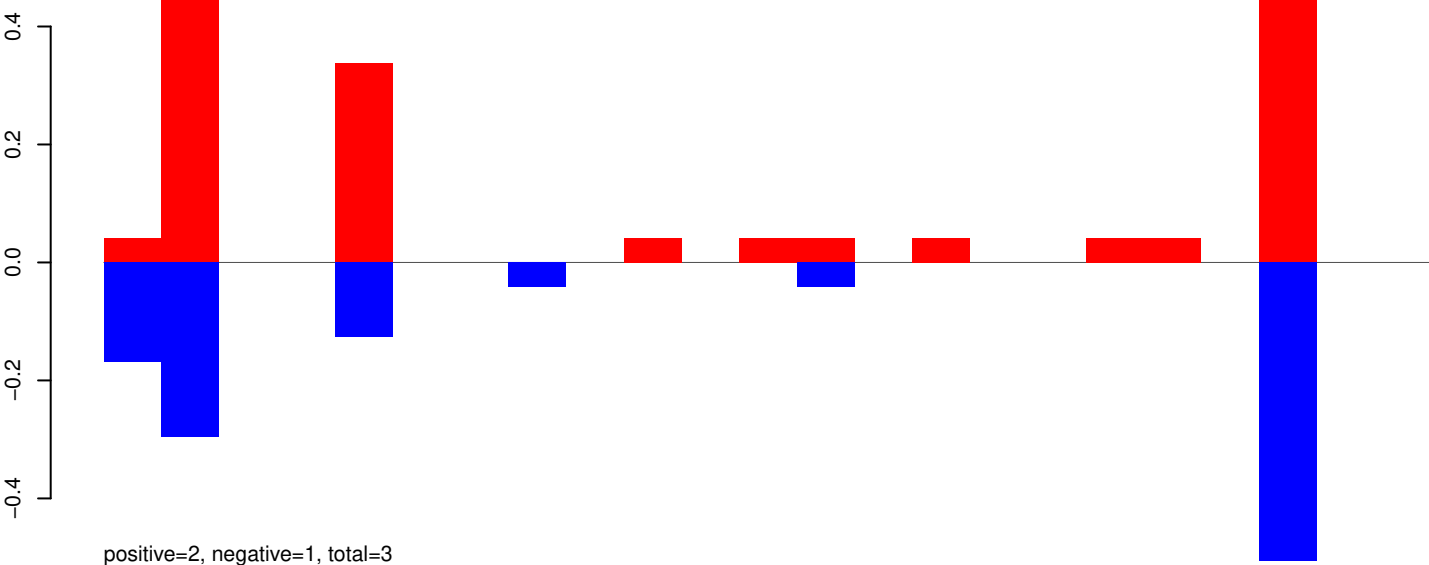
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



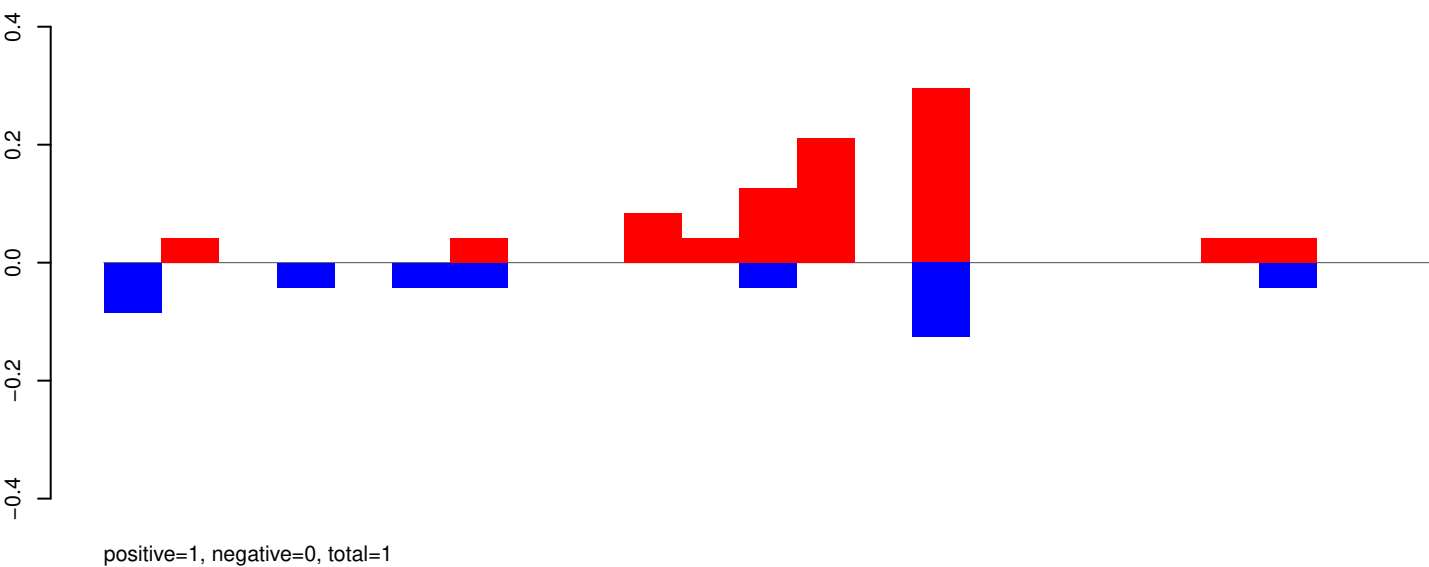
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



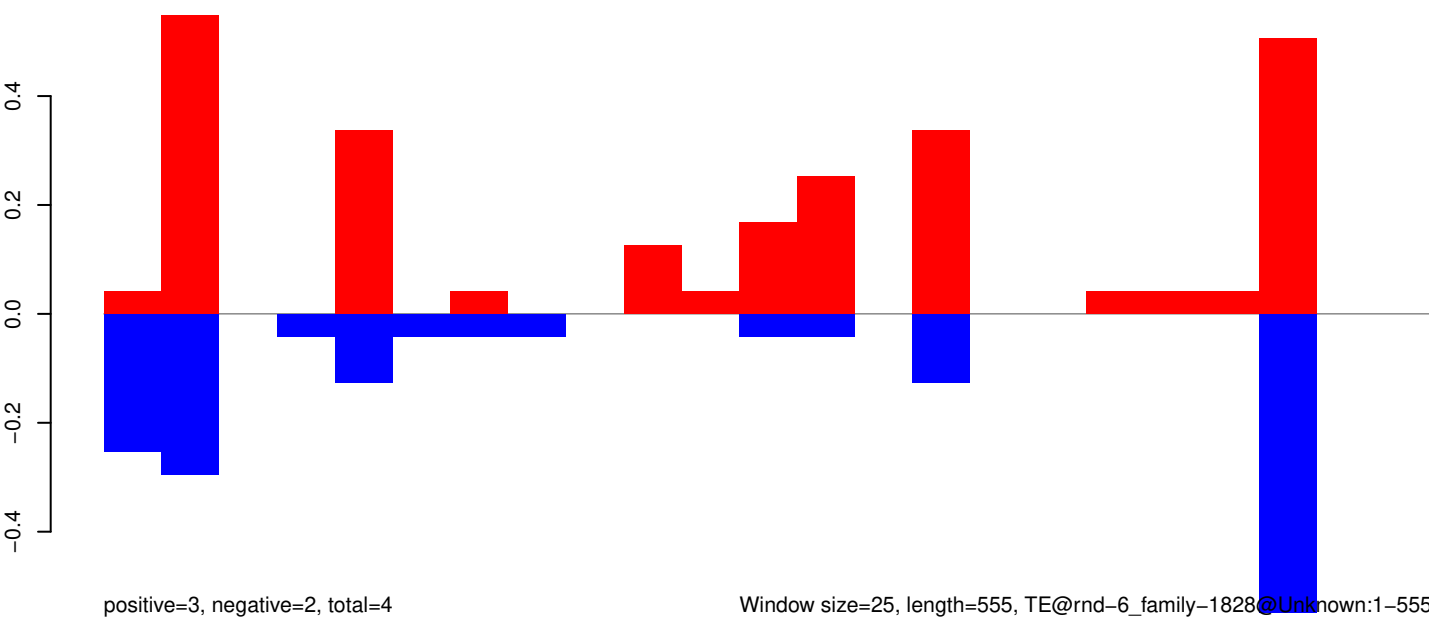
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



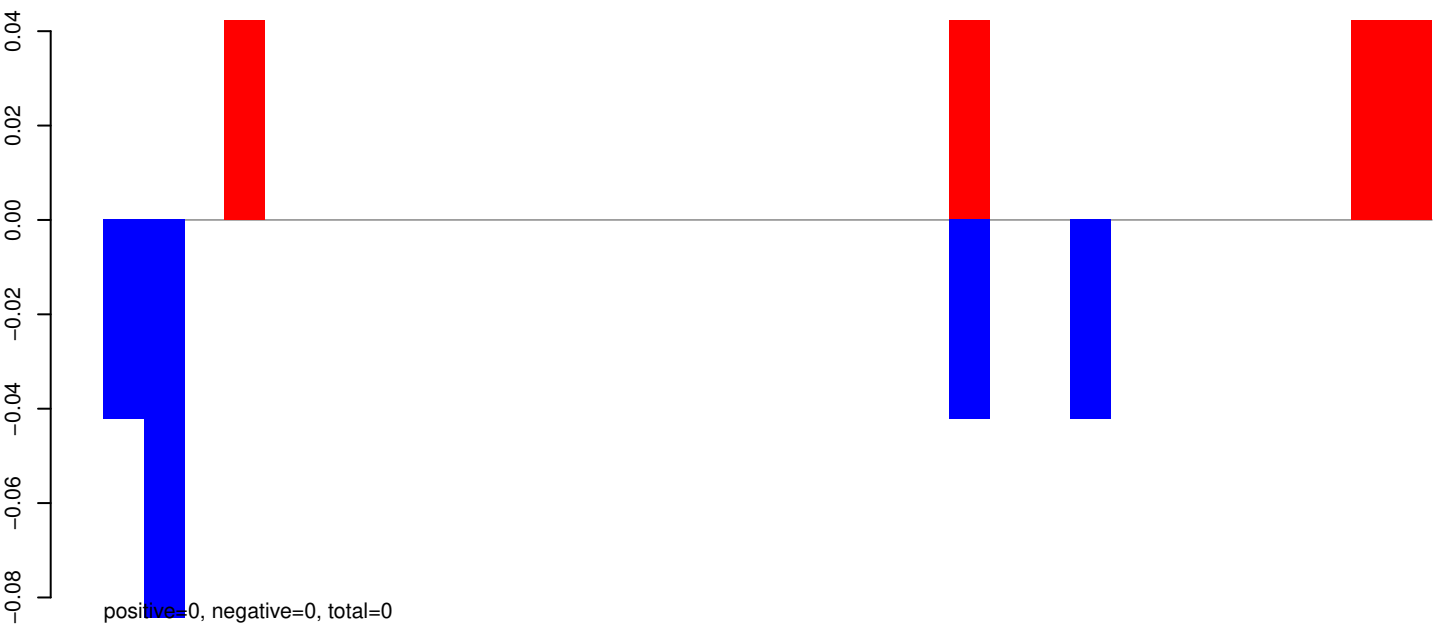
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



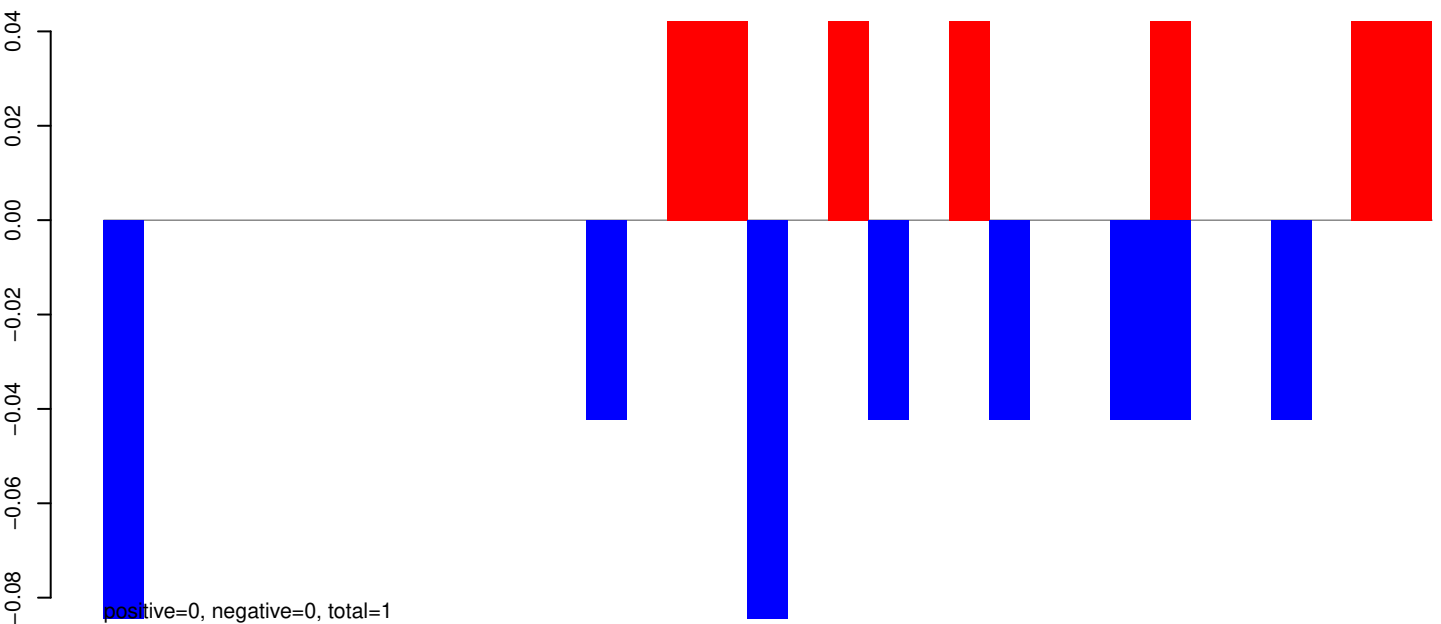
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



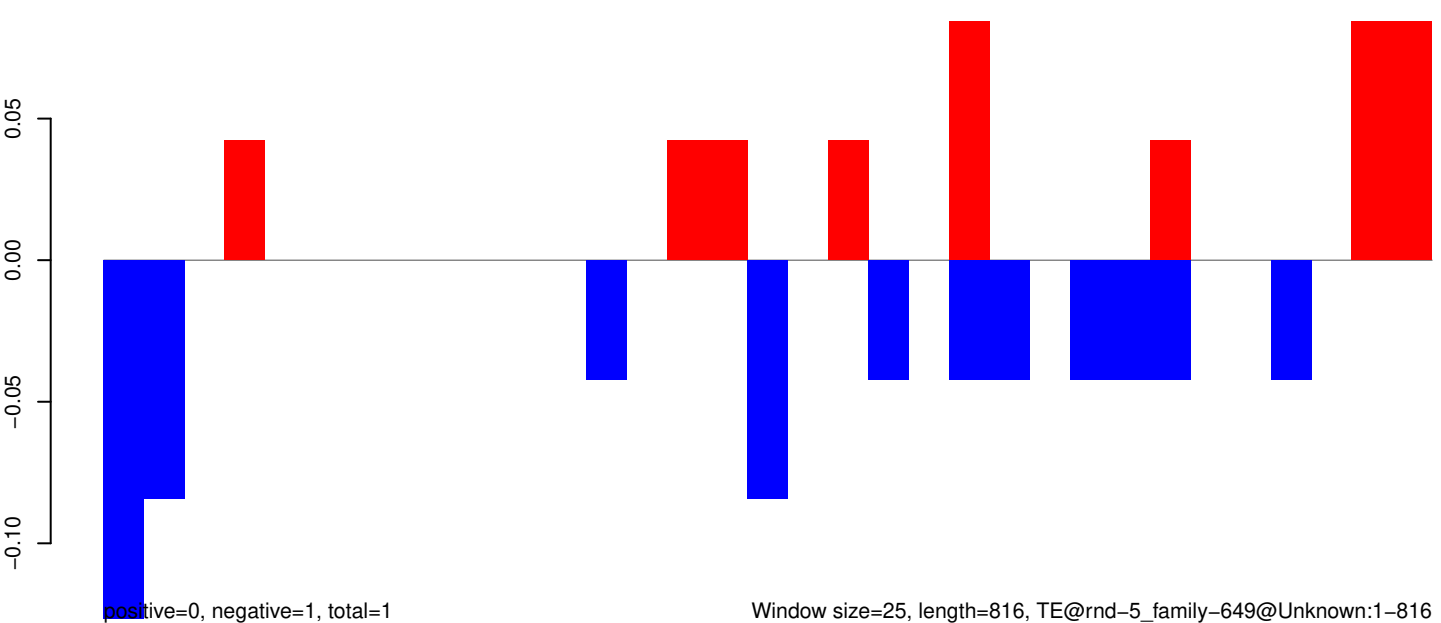
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



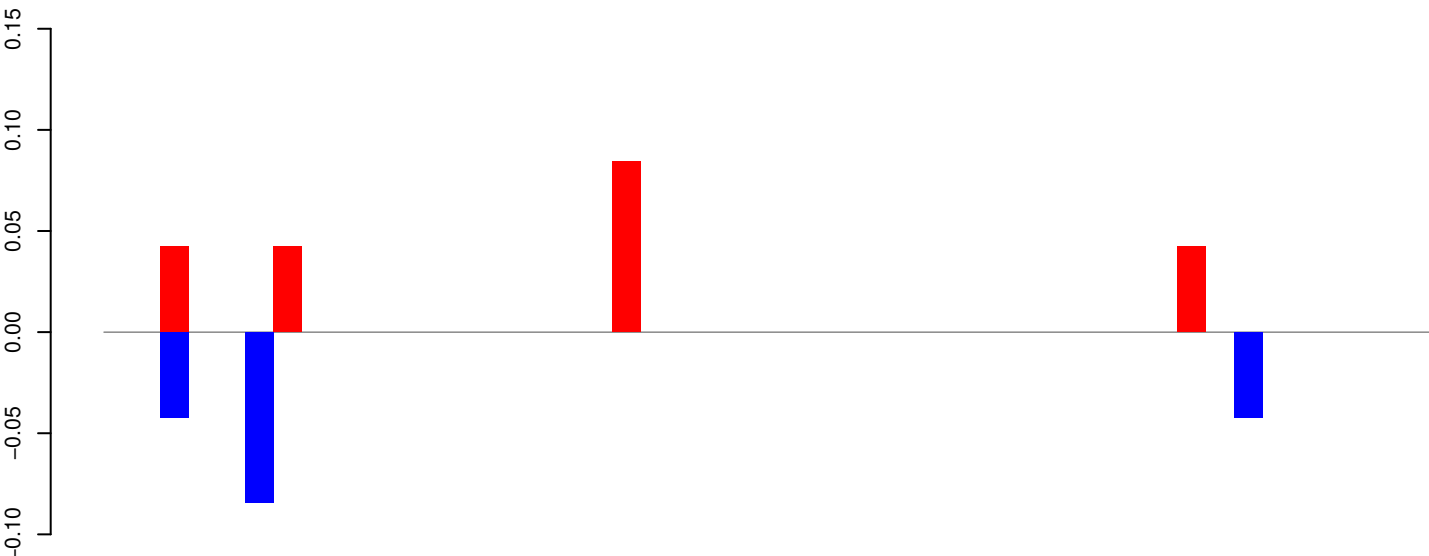
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

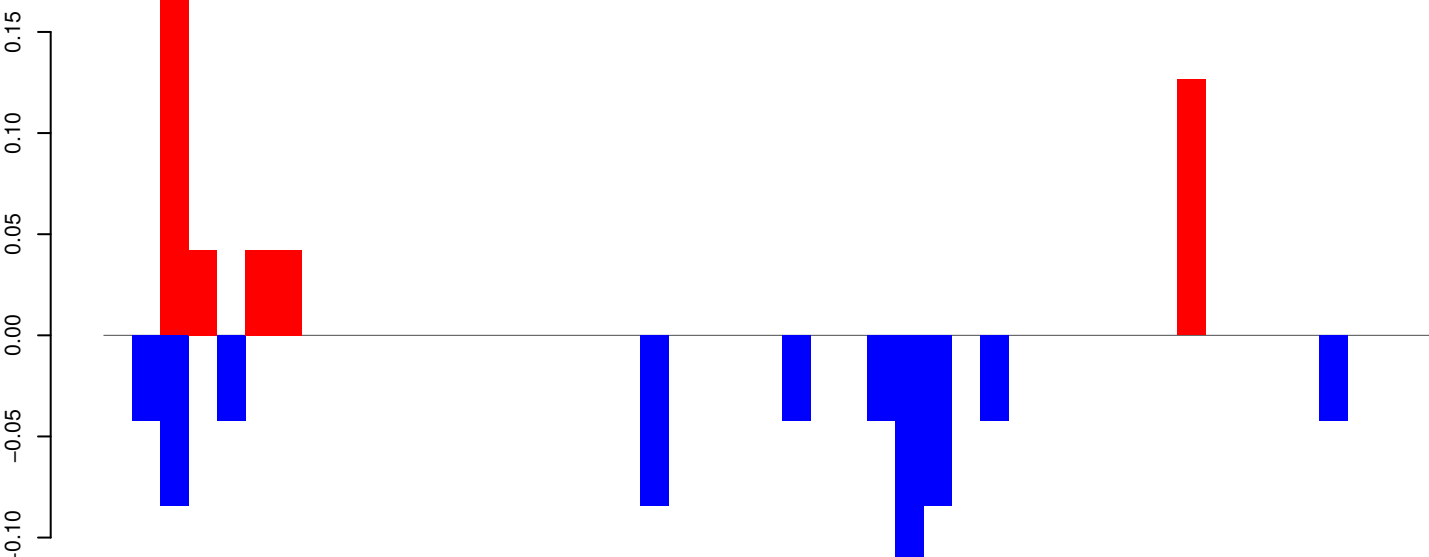


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



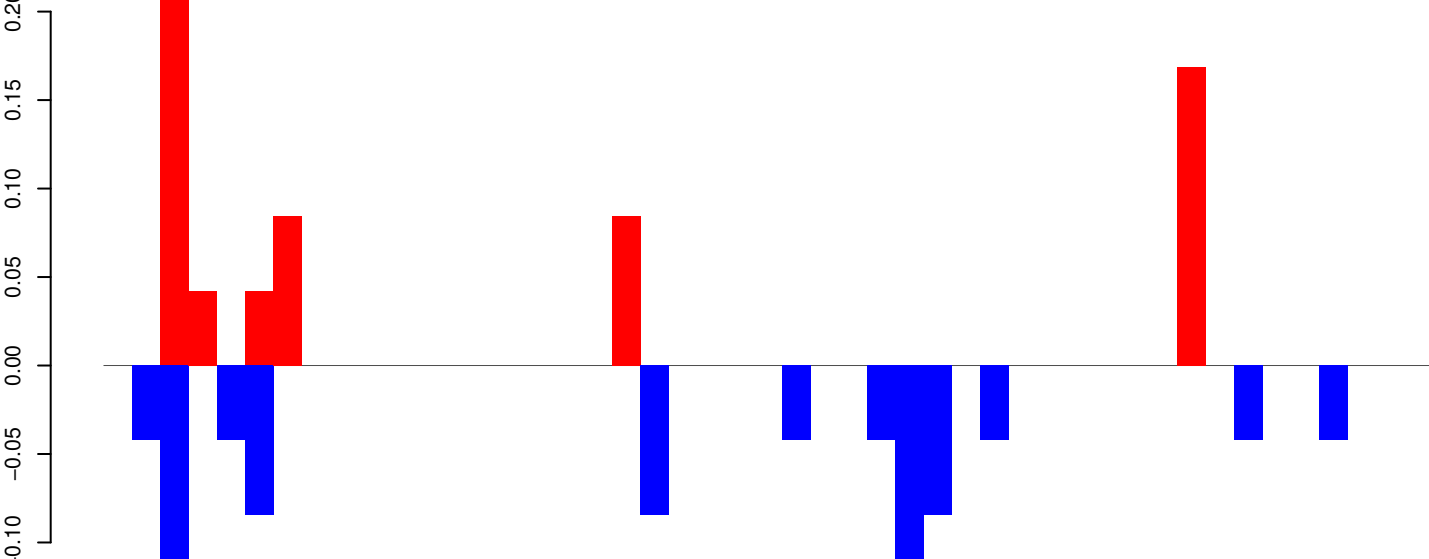
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



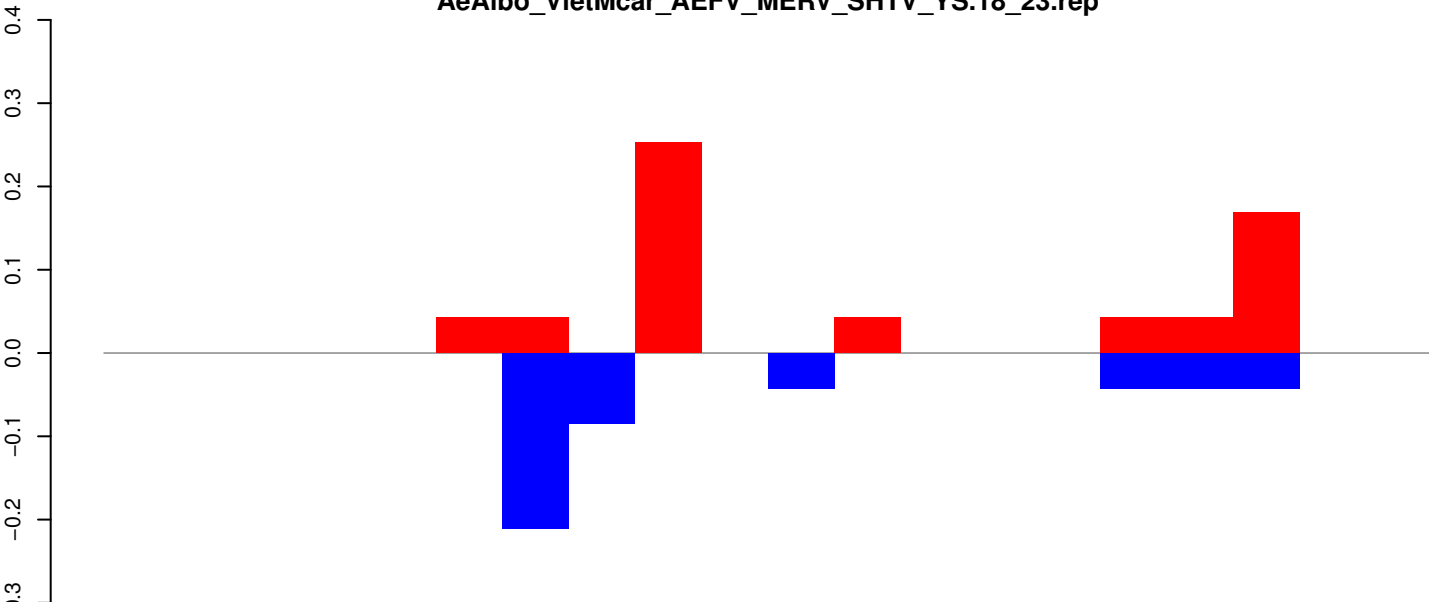
positive=1, negative=1, total=1

Window size=25, length=1156, TE@rnd-5\_family-631@Unknown:1-1156

0 200 400 600 800 1000 1200

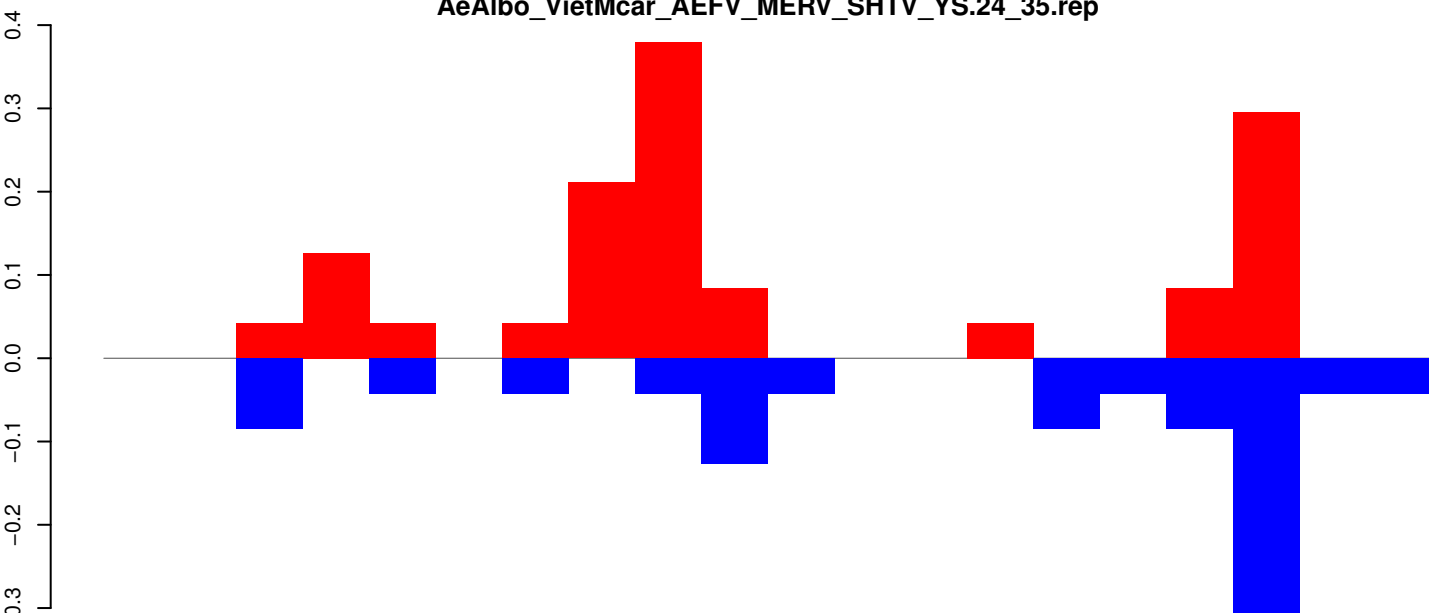


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



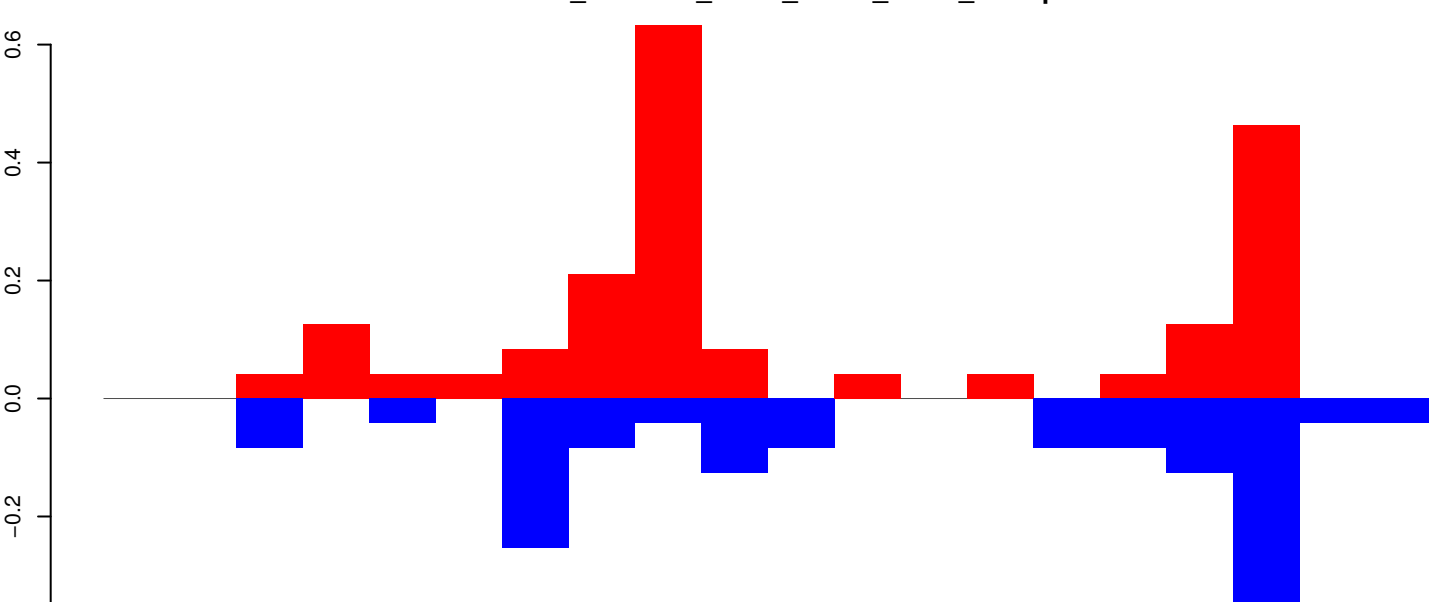
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

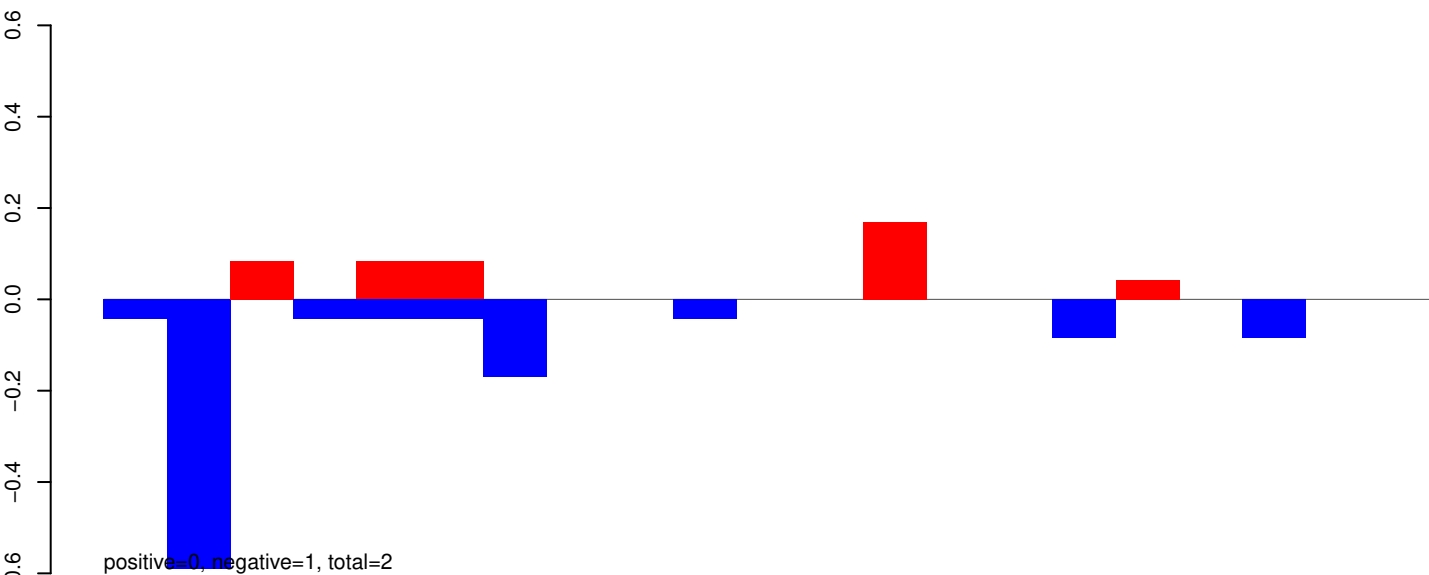
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



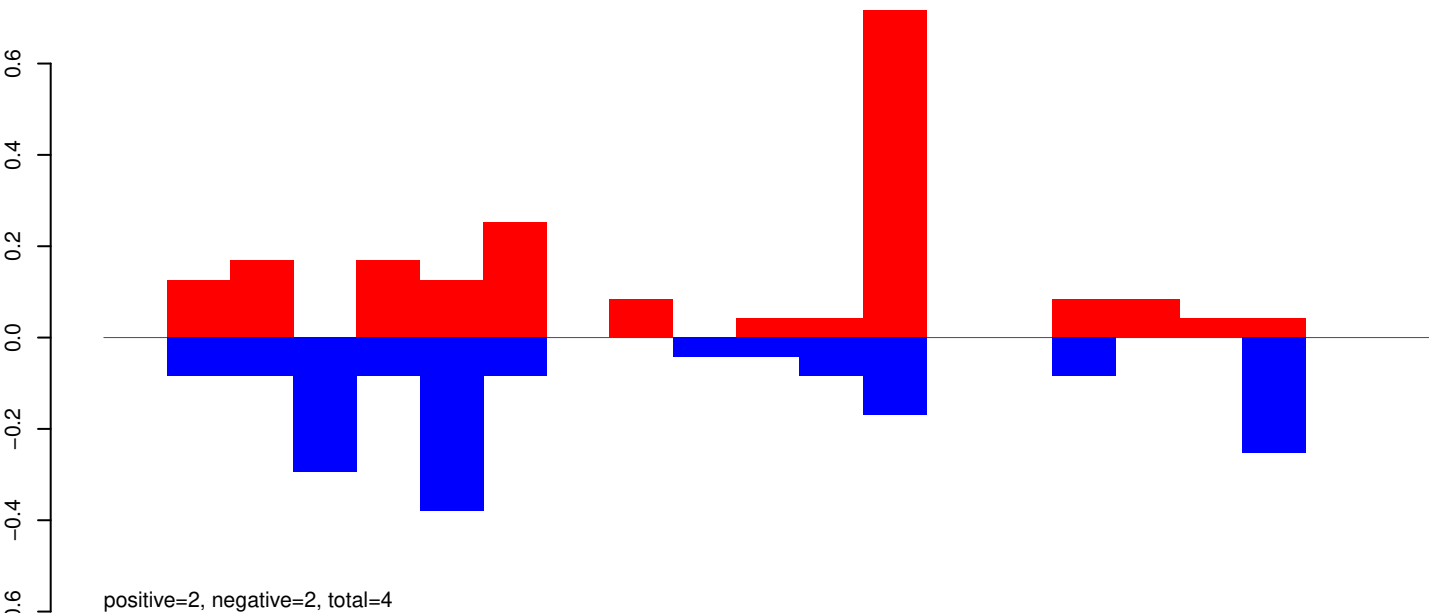
positive=2, negative=1, total=3

Window size=25, length=488, TE@rnd-5\_family-512@Unknown:1-488

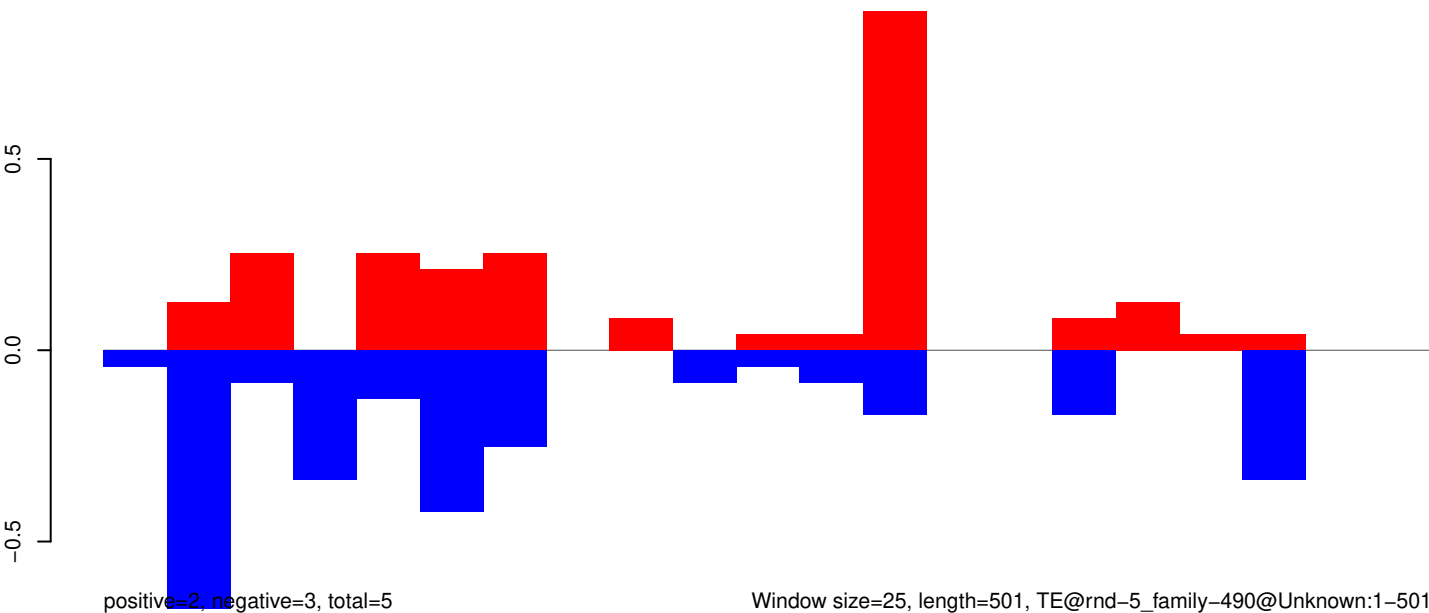
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



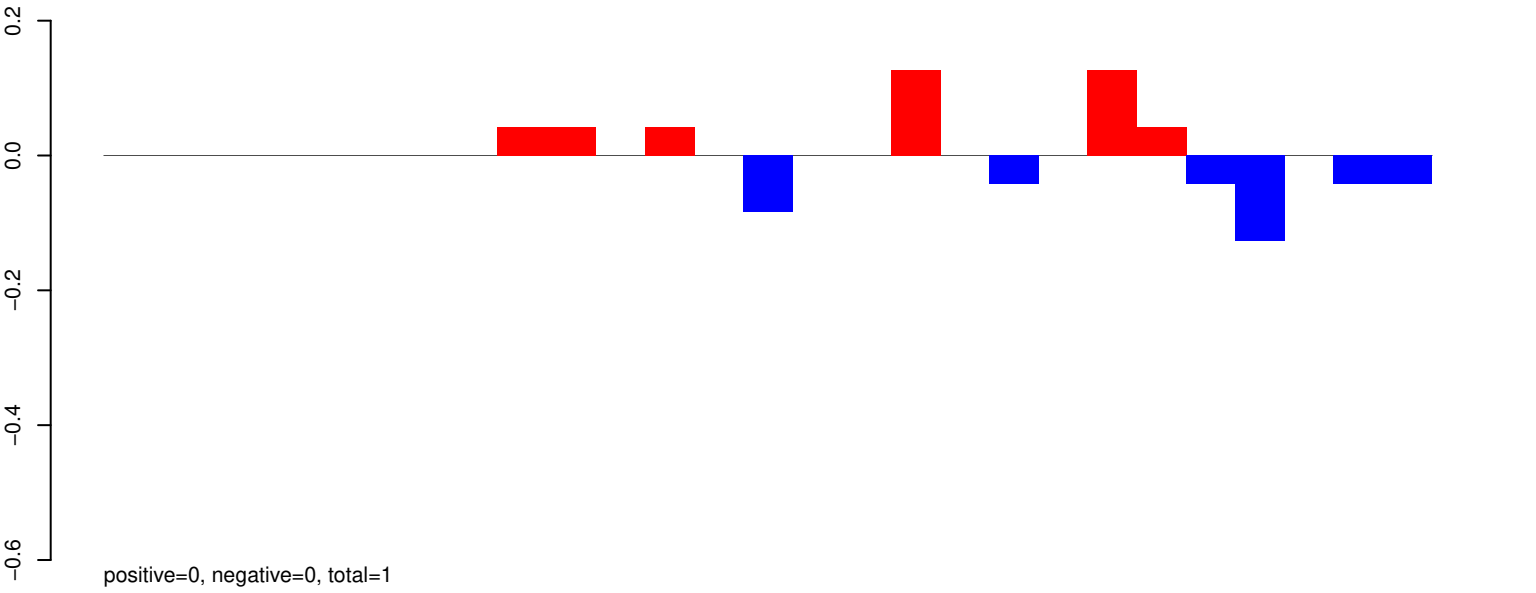
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



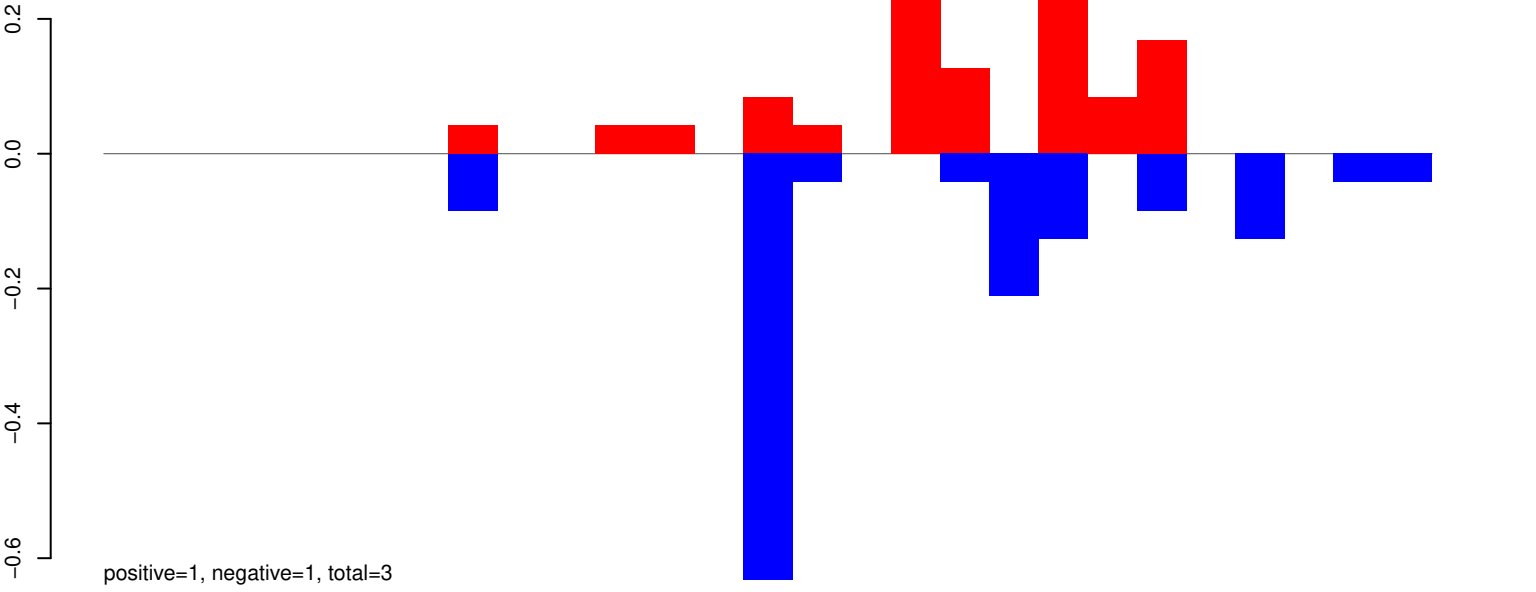
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



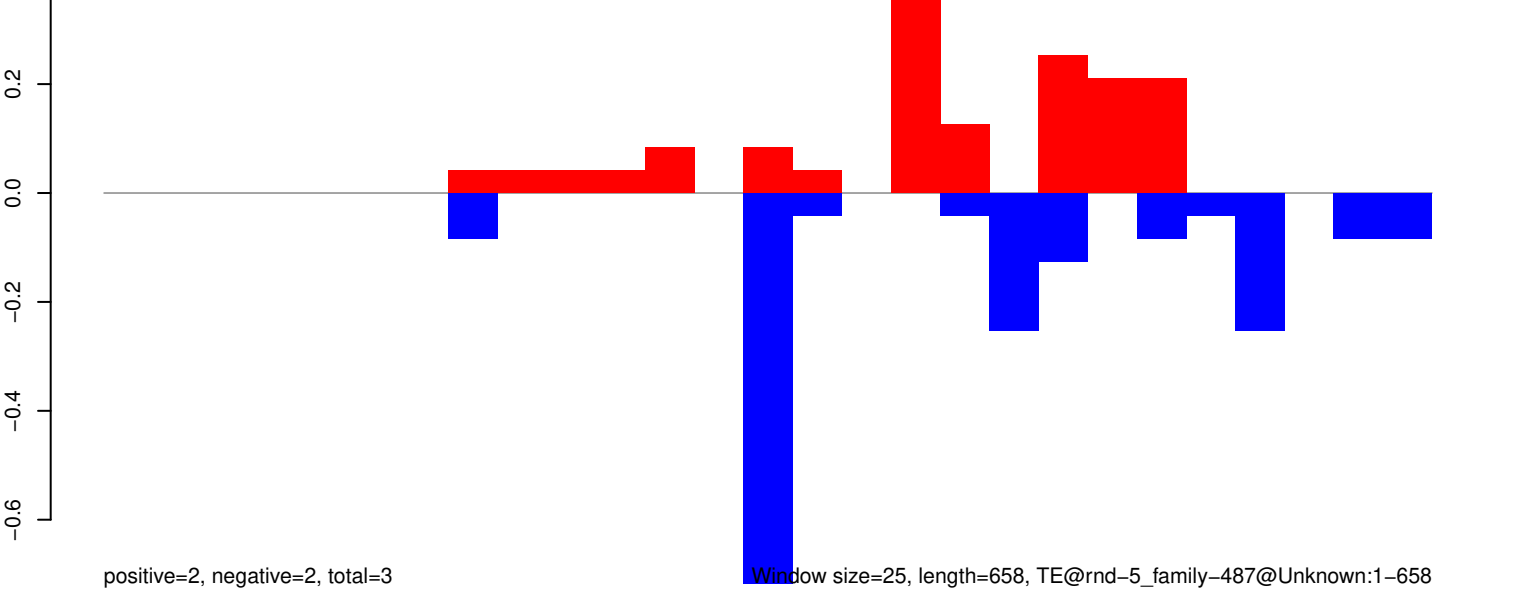
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



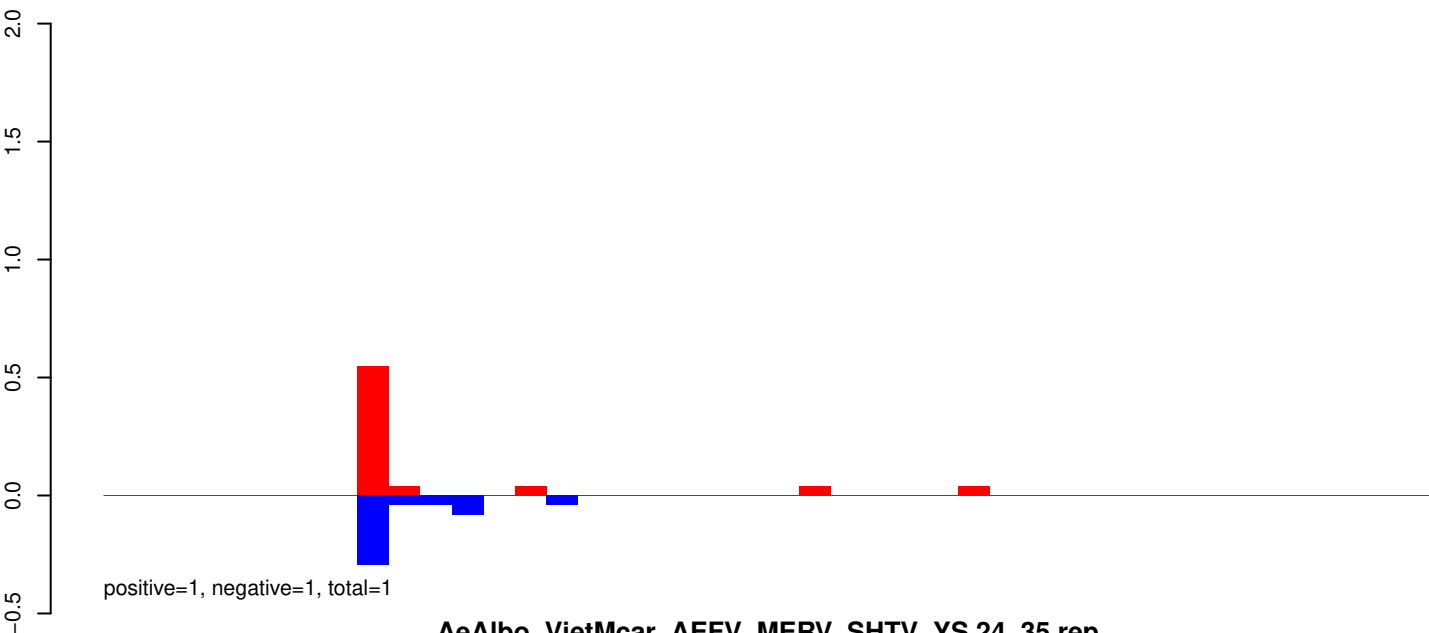
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



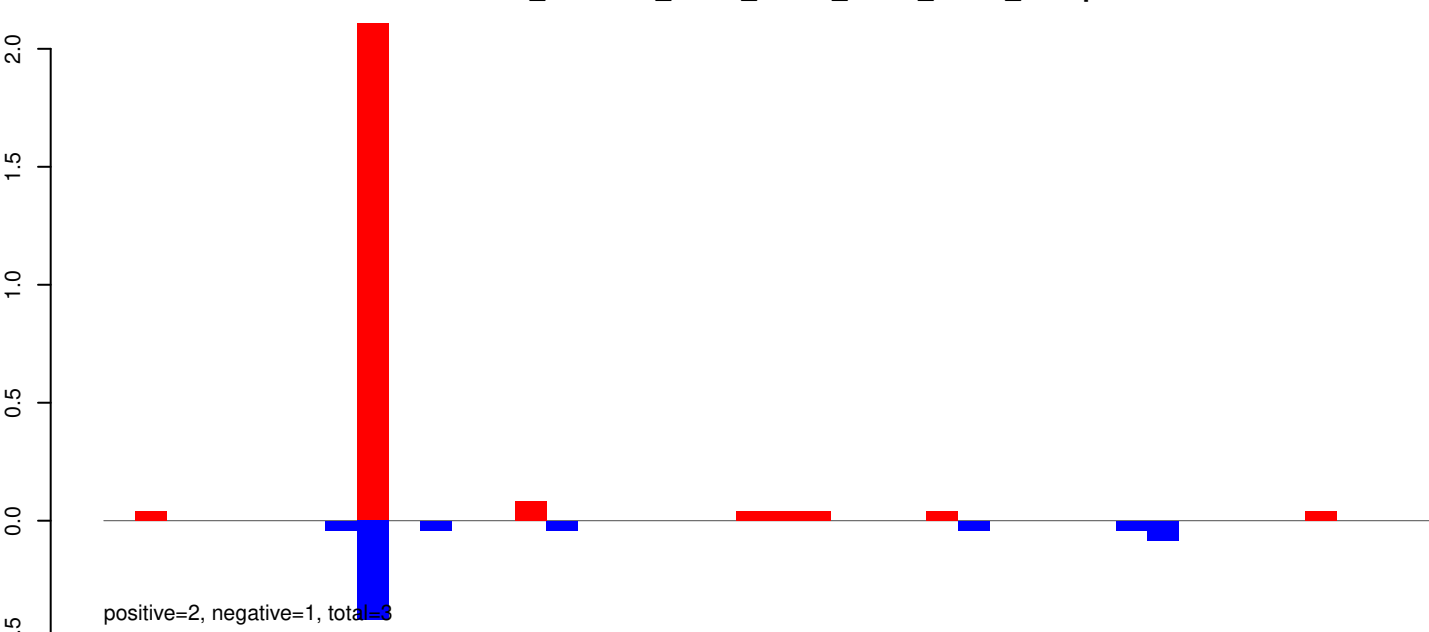
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



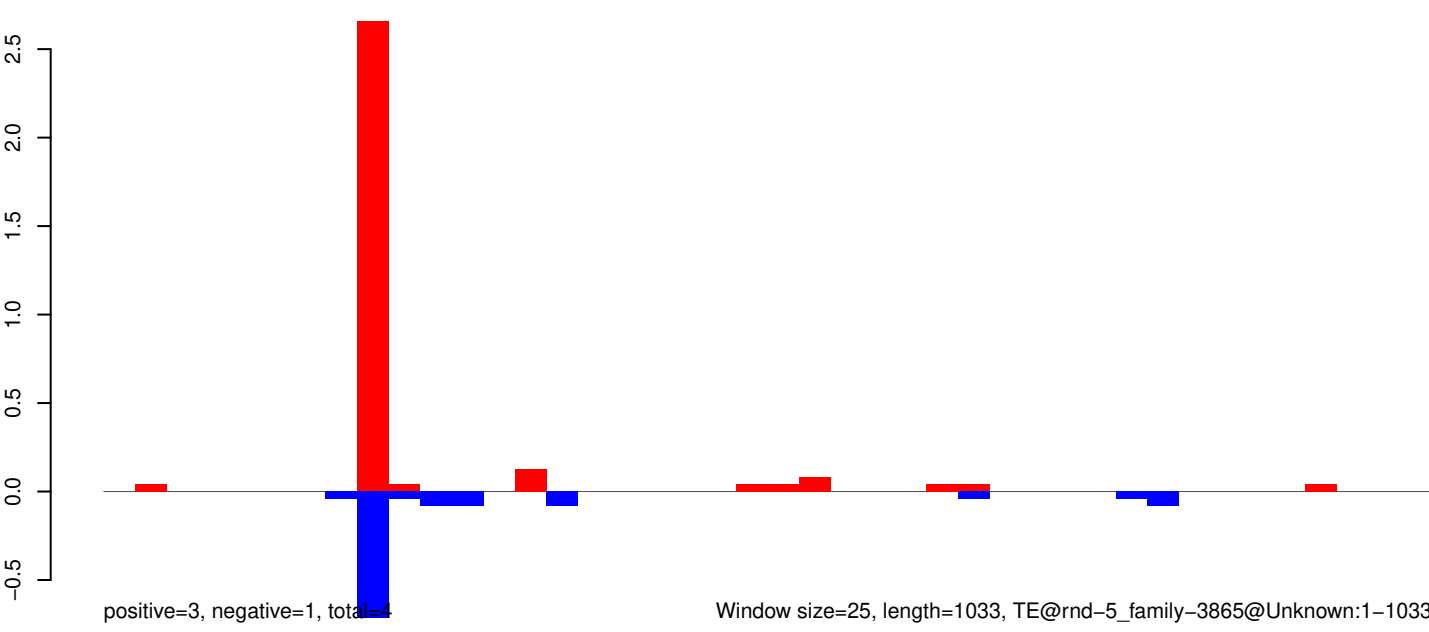
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



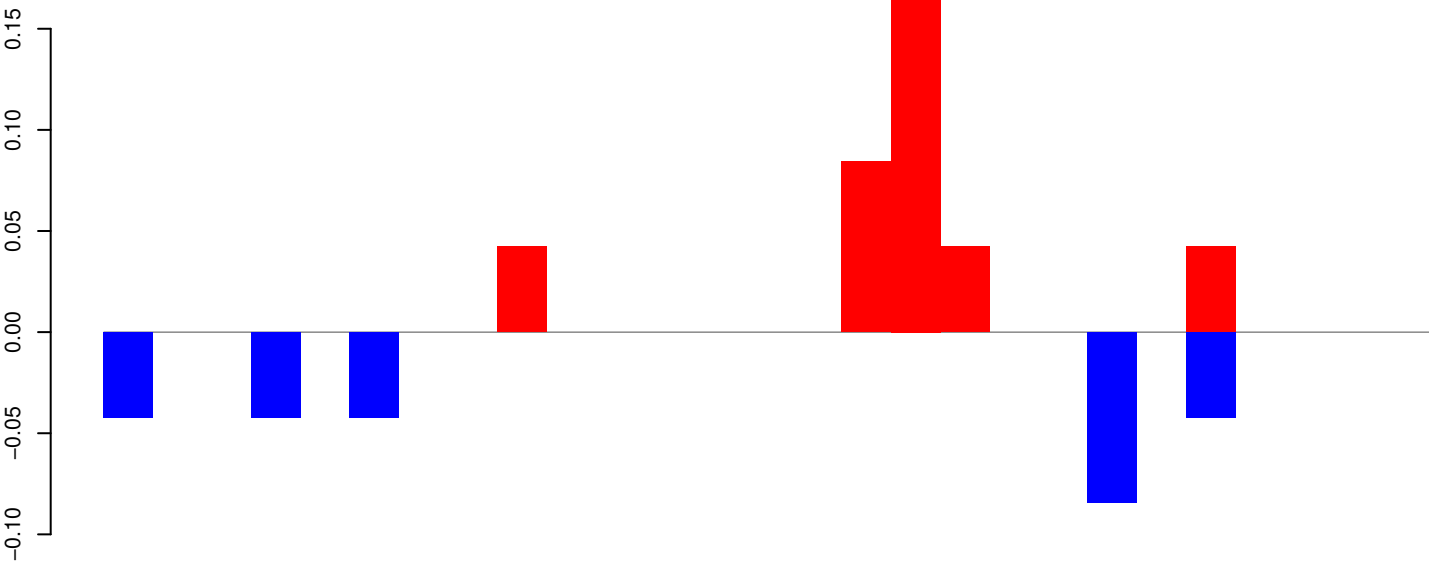
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

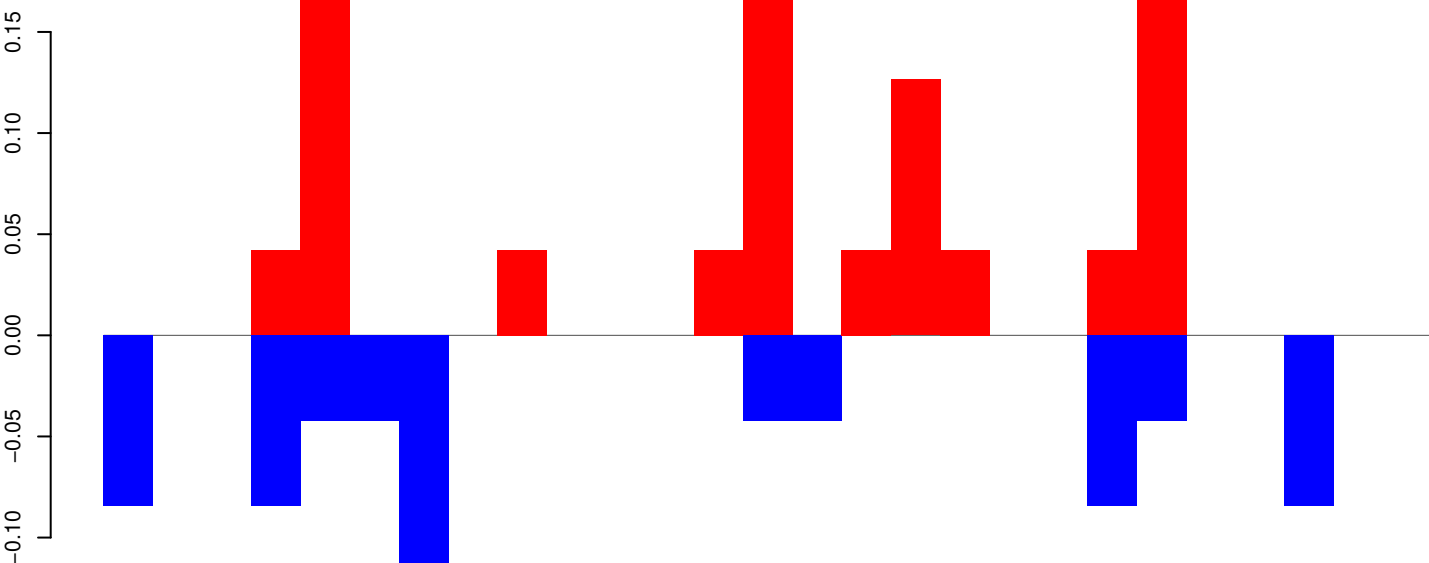


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



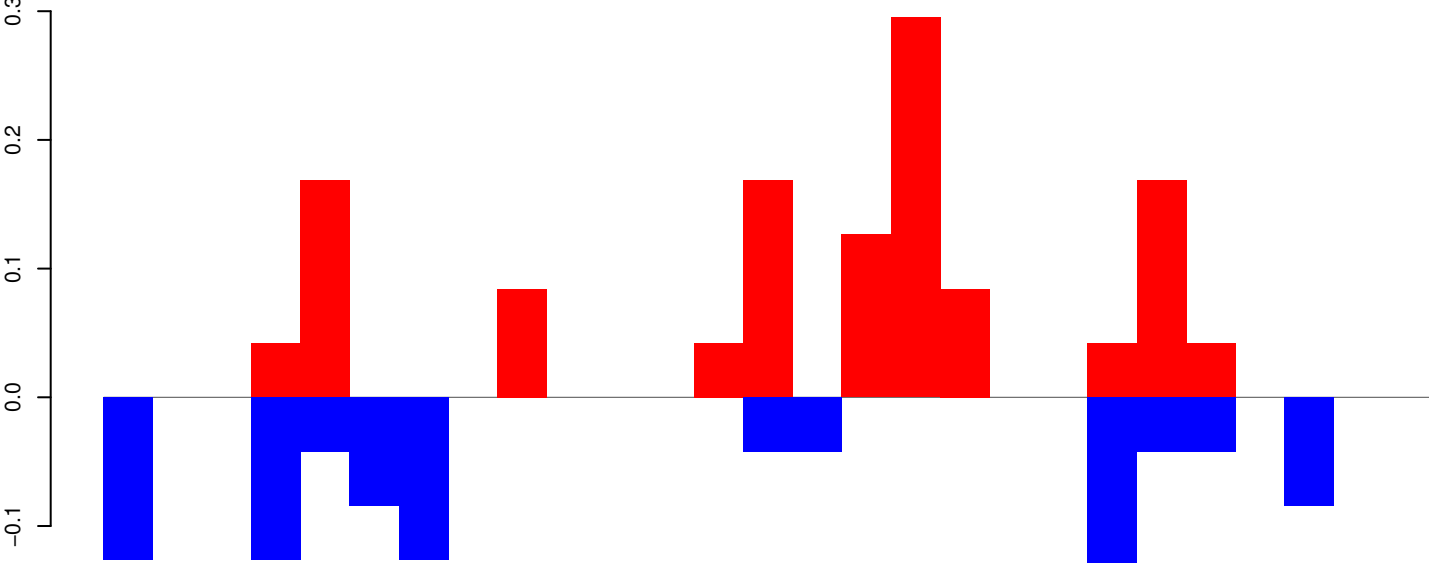
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

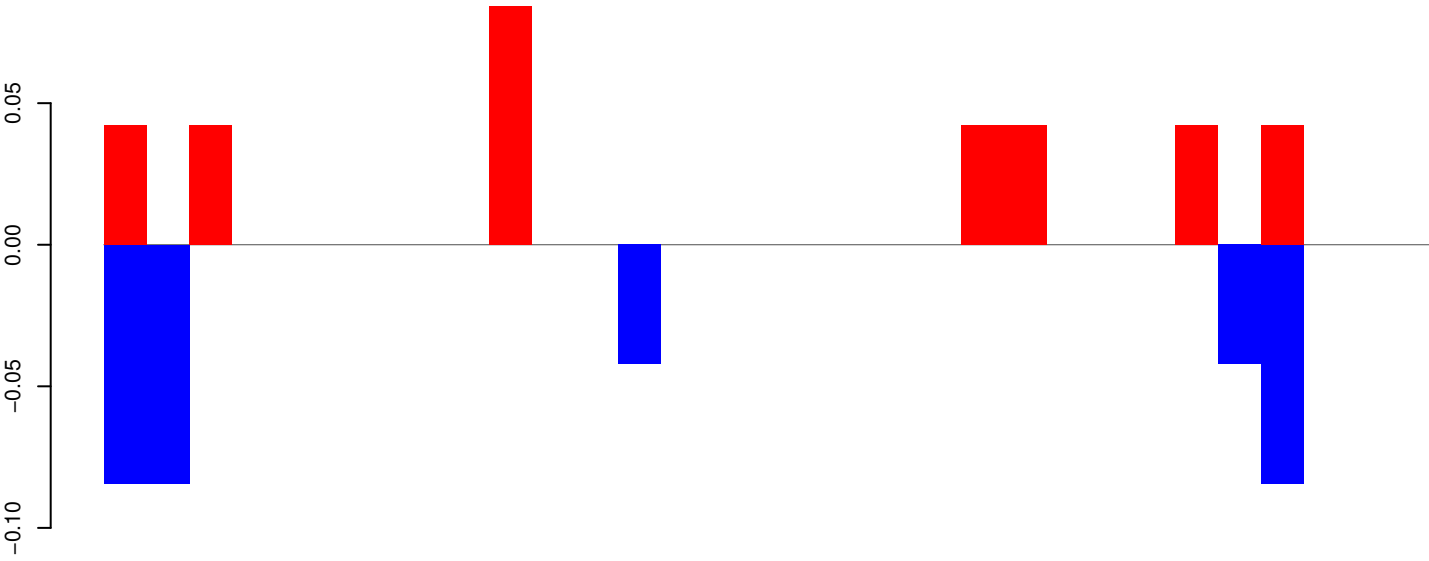
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



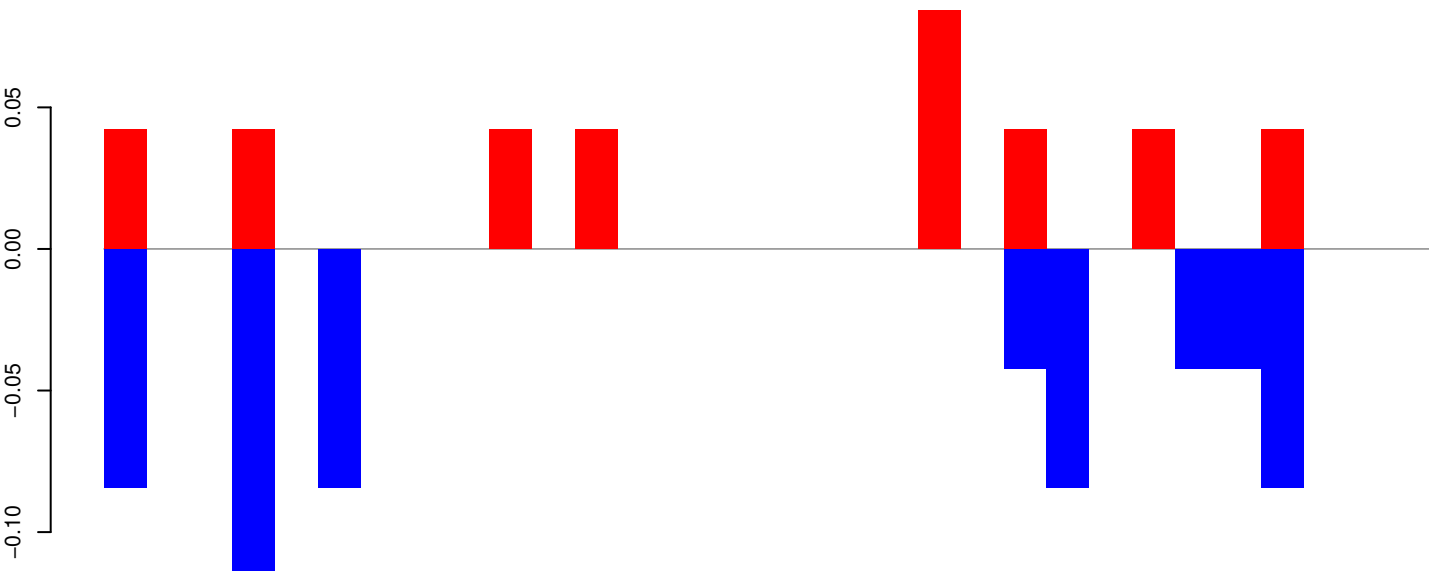
positive=1, negative=1, total=2

Window size=25, length=659, TE@md-5\_family-377@Unknown:1-659

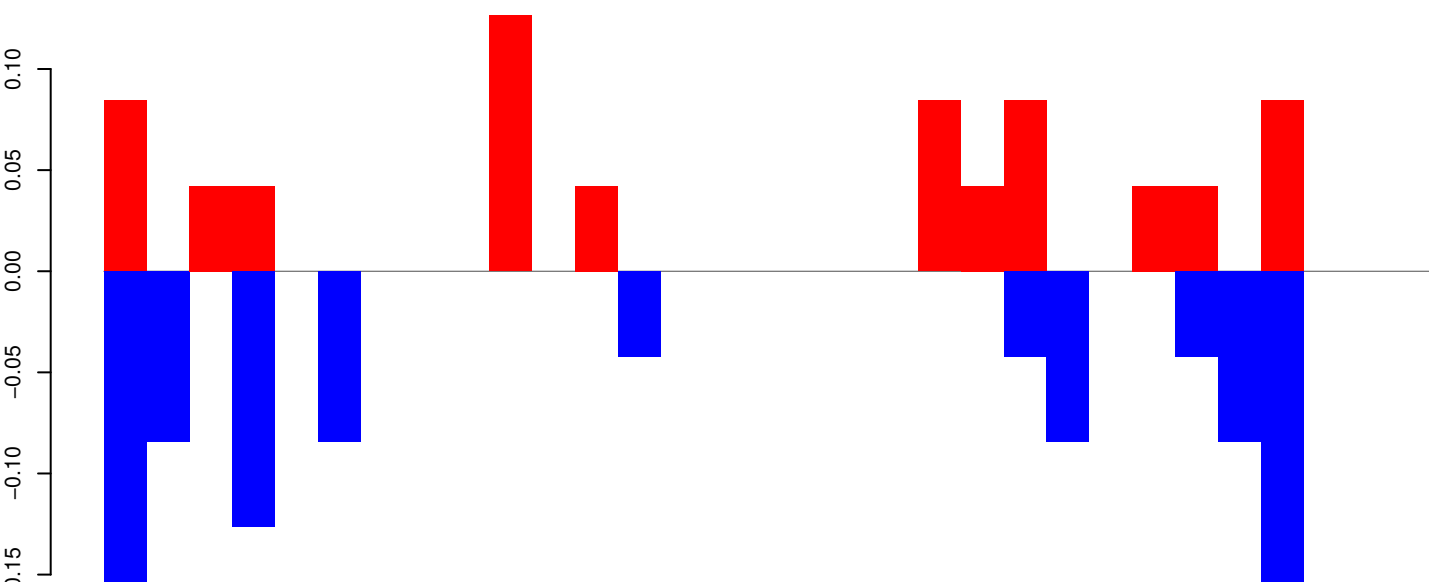
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



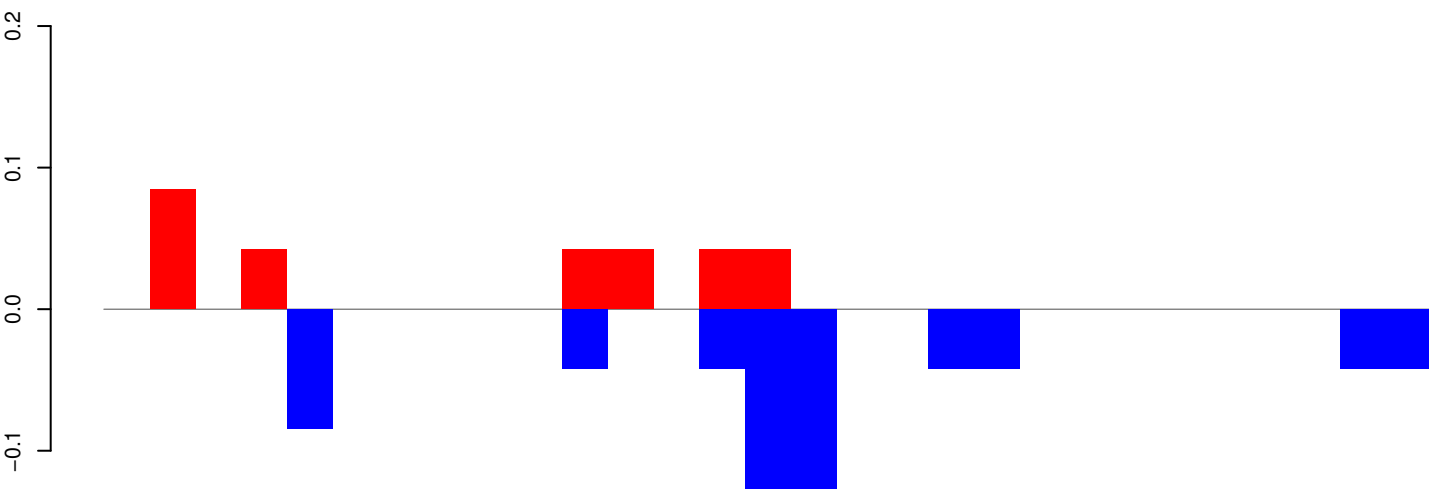
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

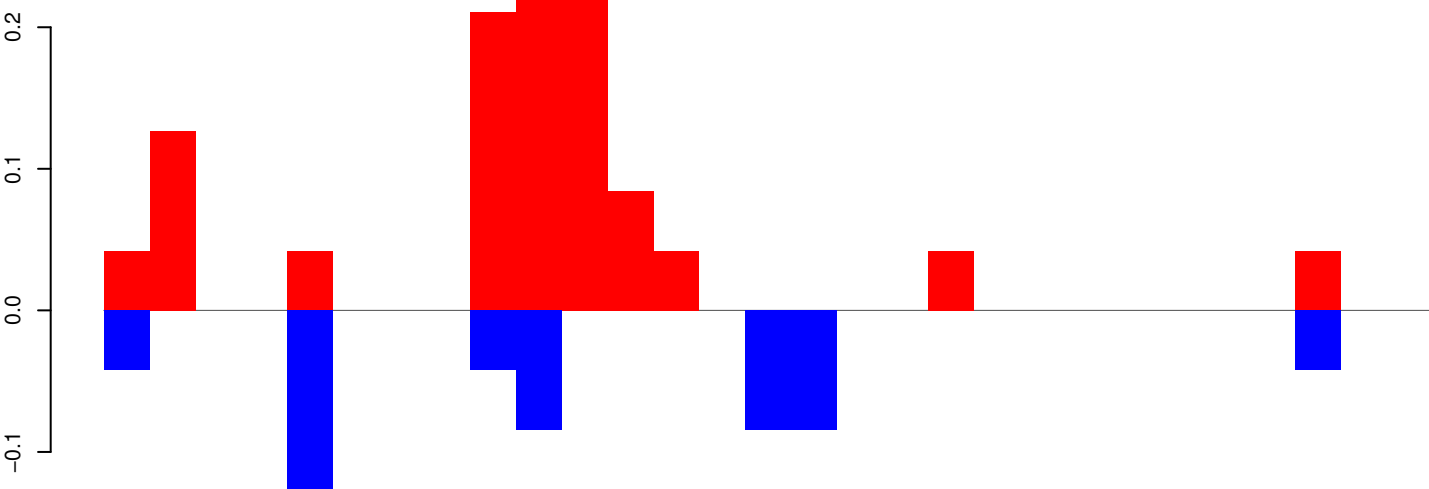


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



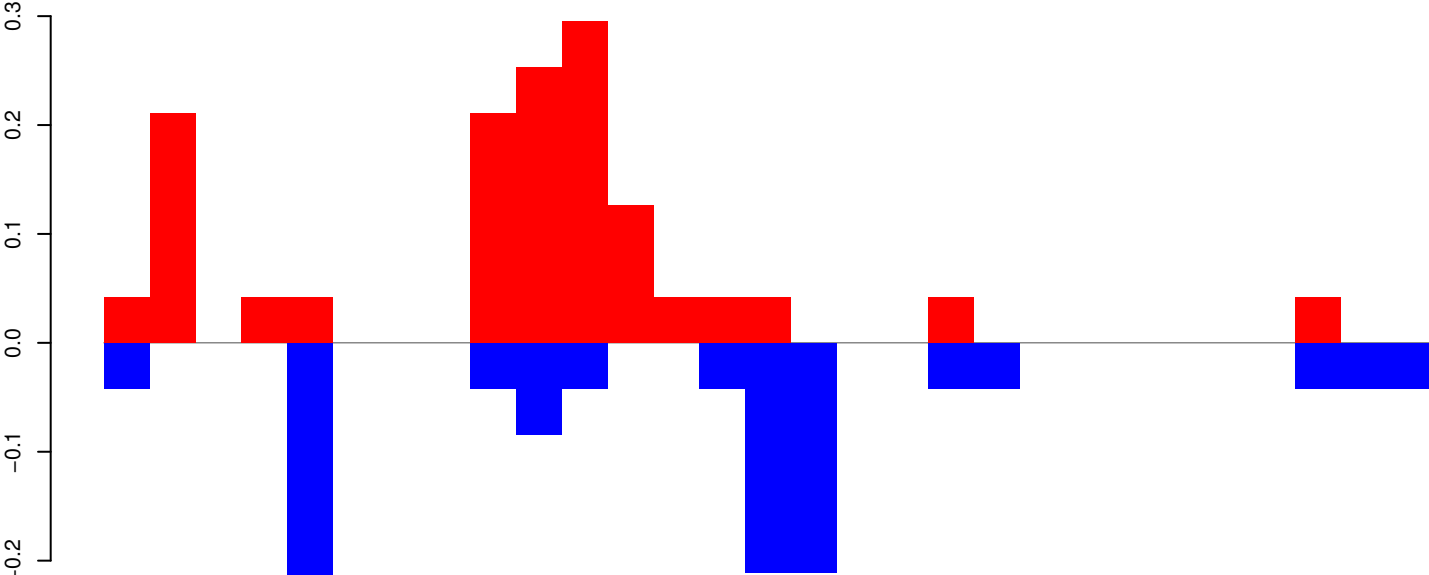
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

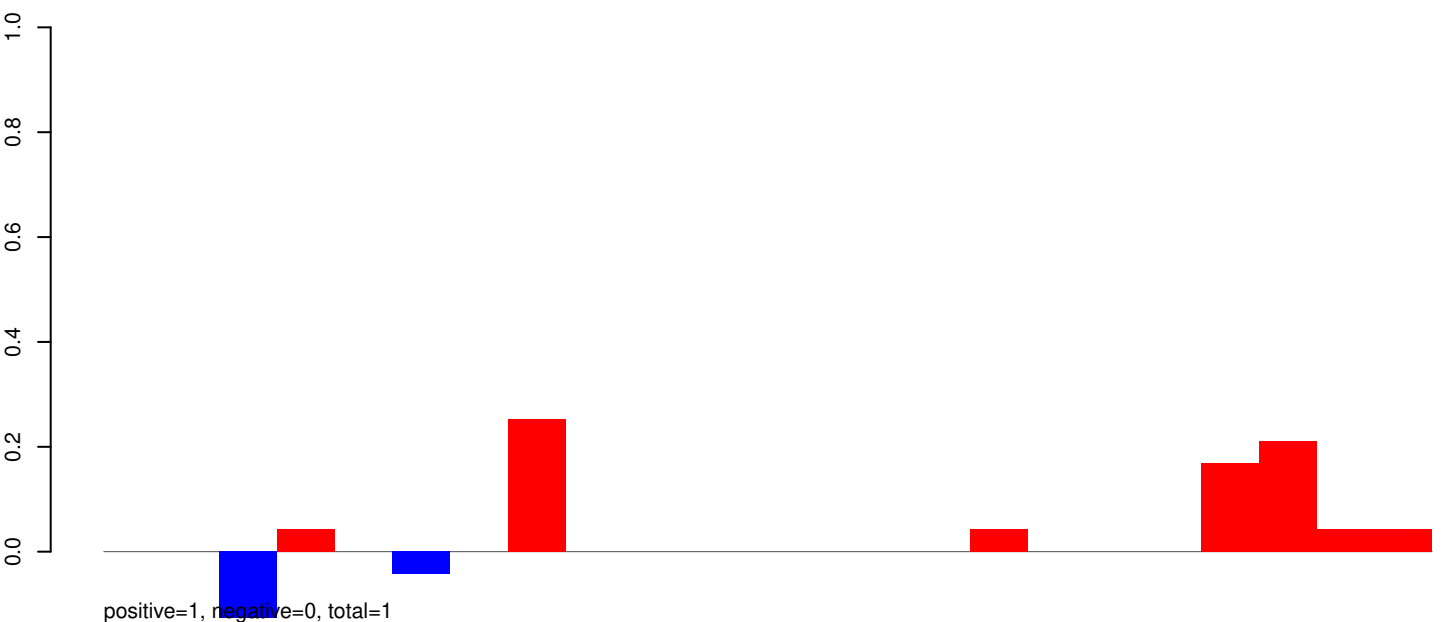


positive=1, negative=1, total=3

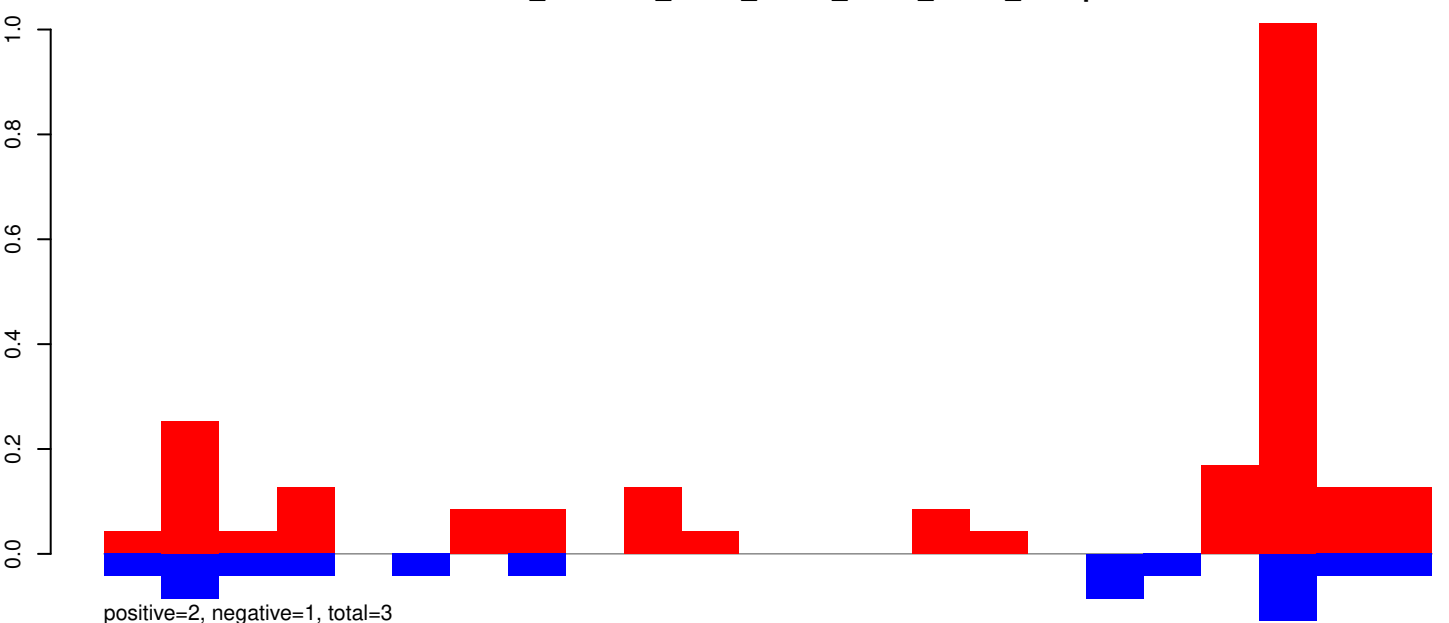
Window size=25, length=715, TE@rnd-5\_family-2672@Unknown:1-715

0 200 400 600

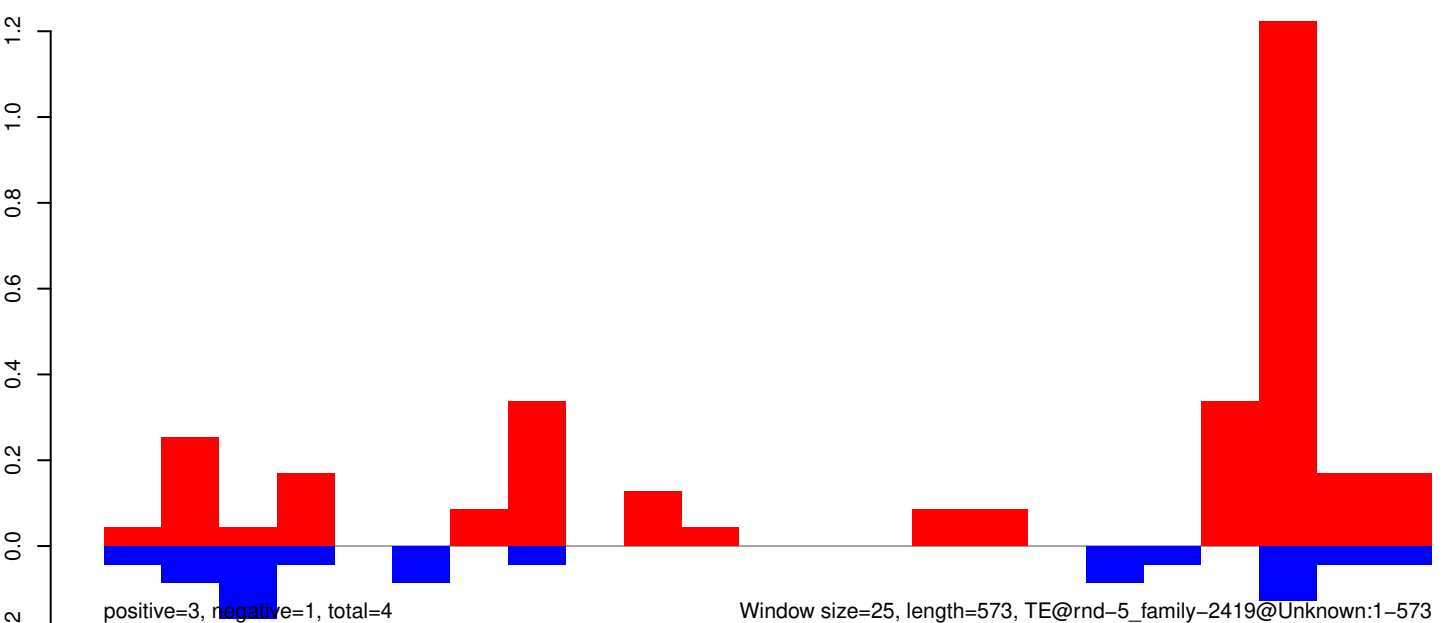
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

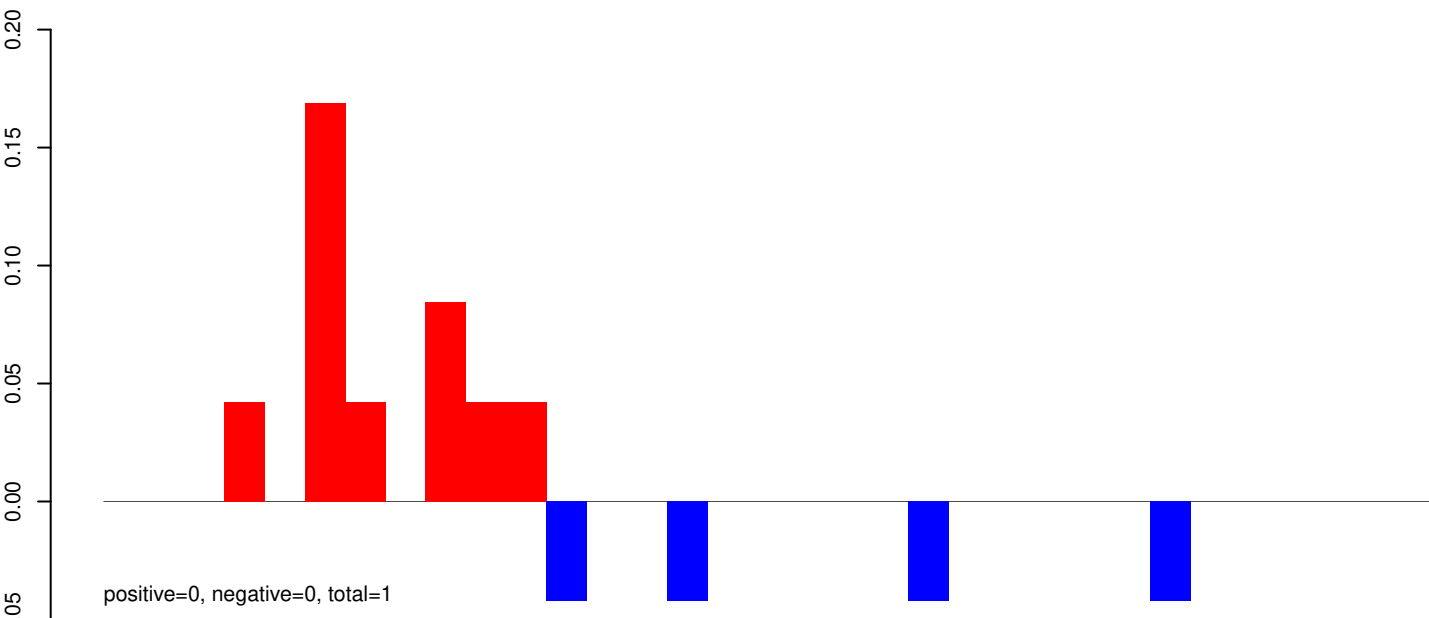


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

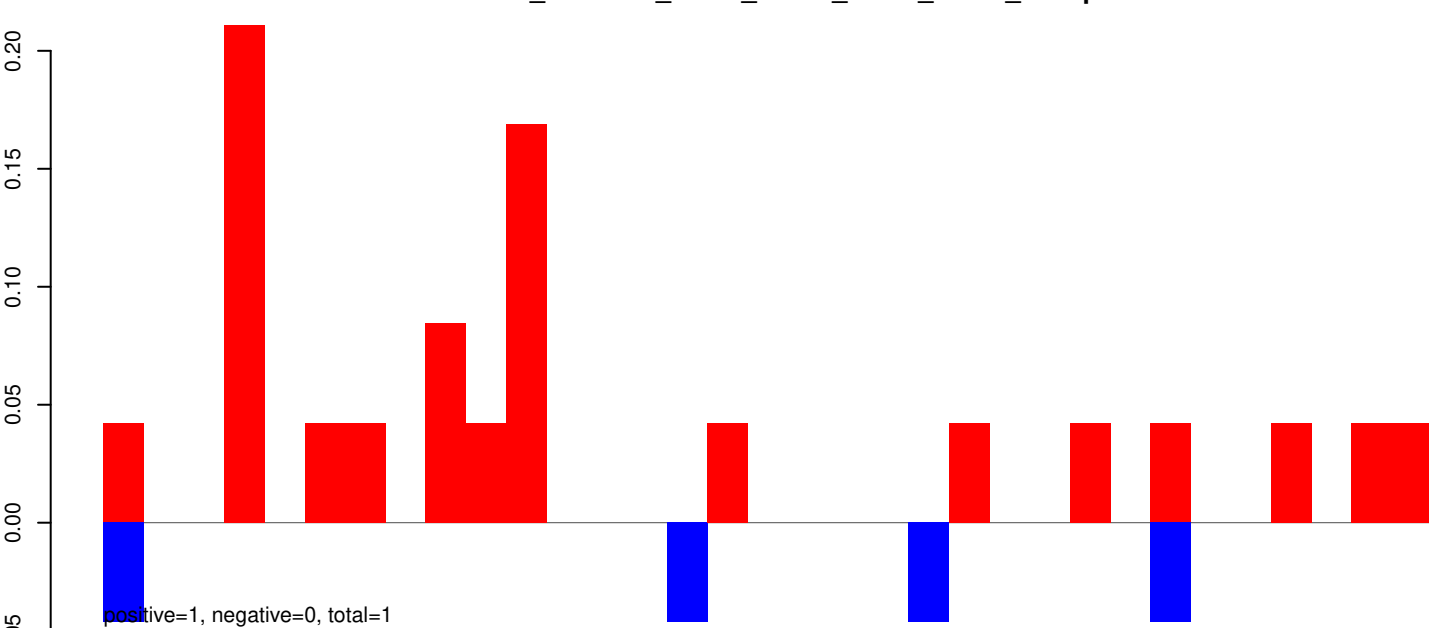




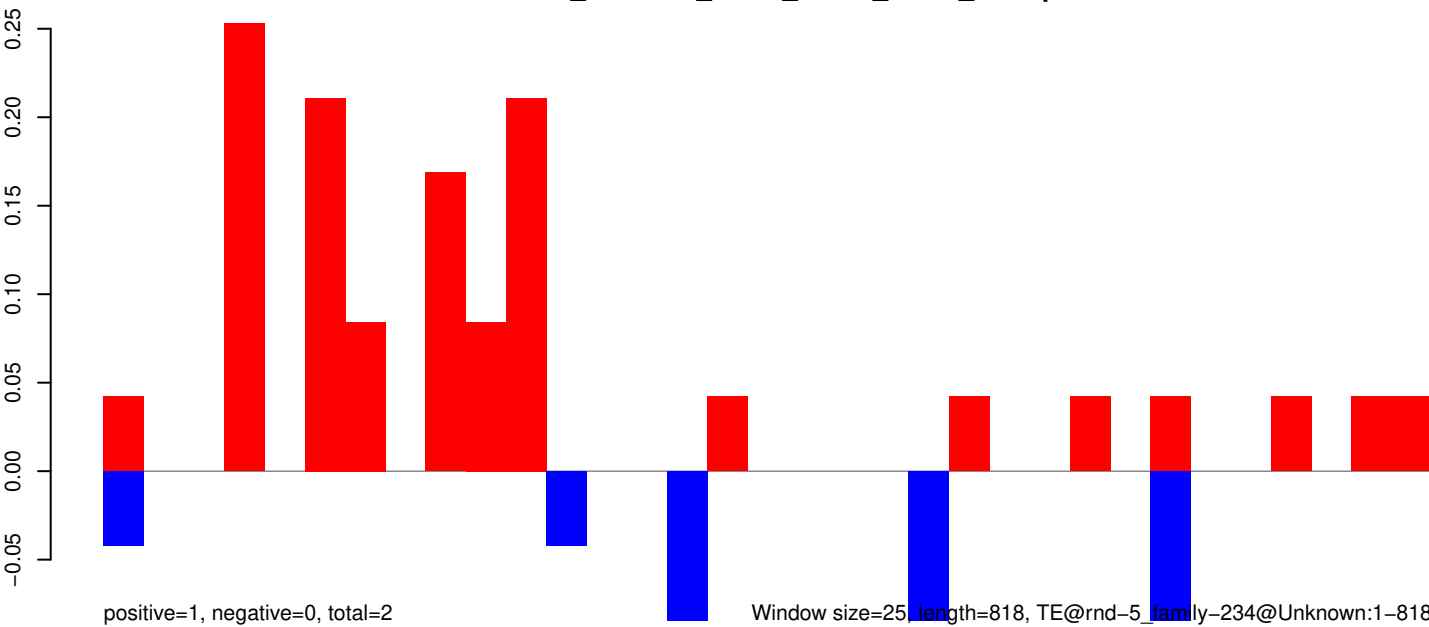
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



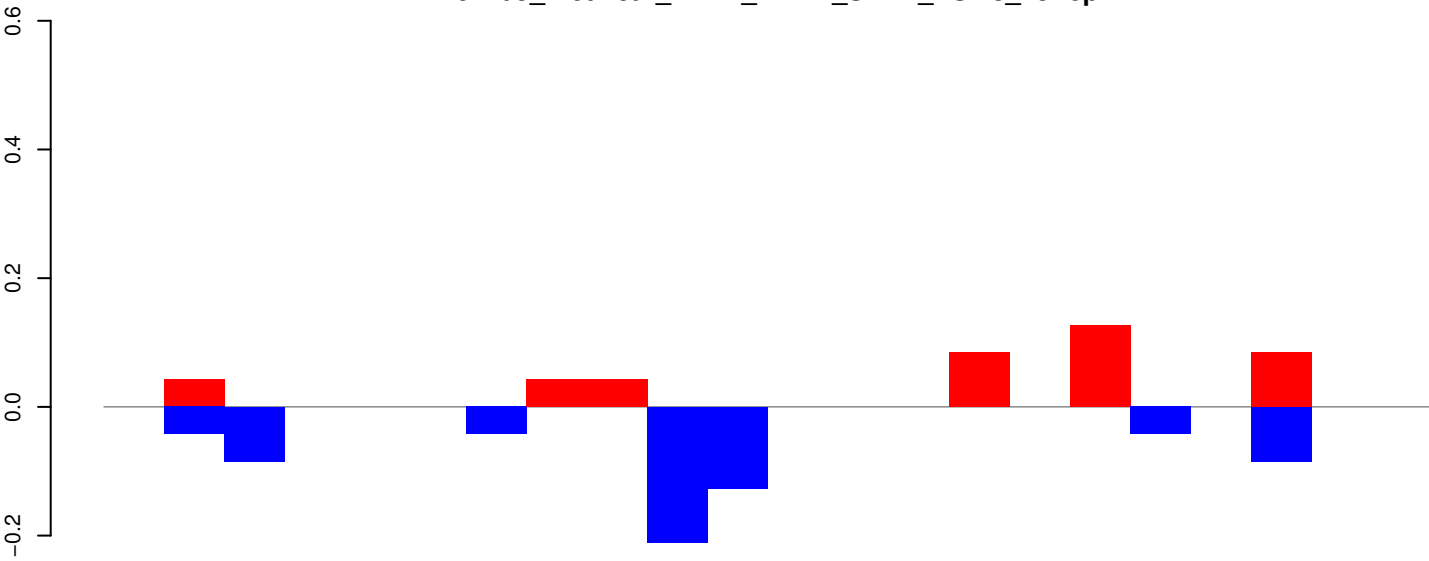
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

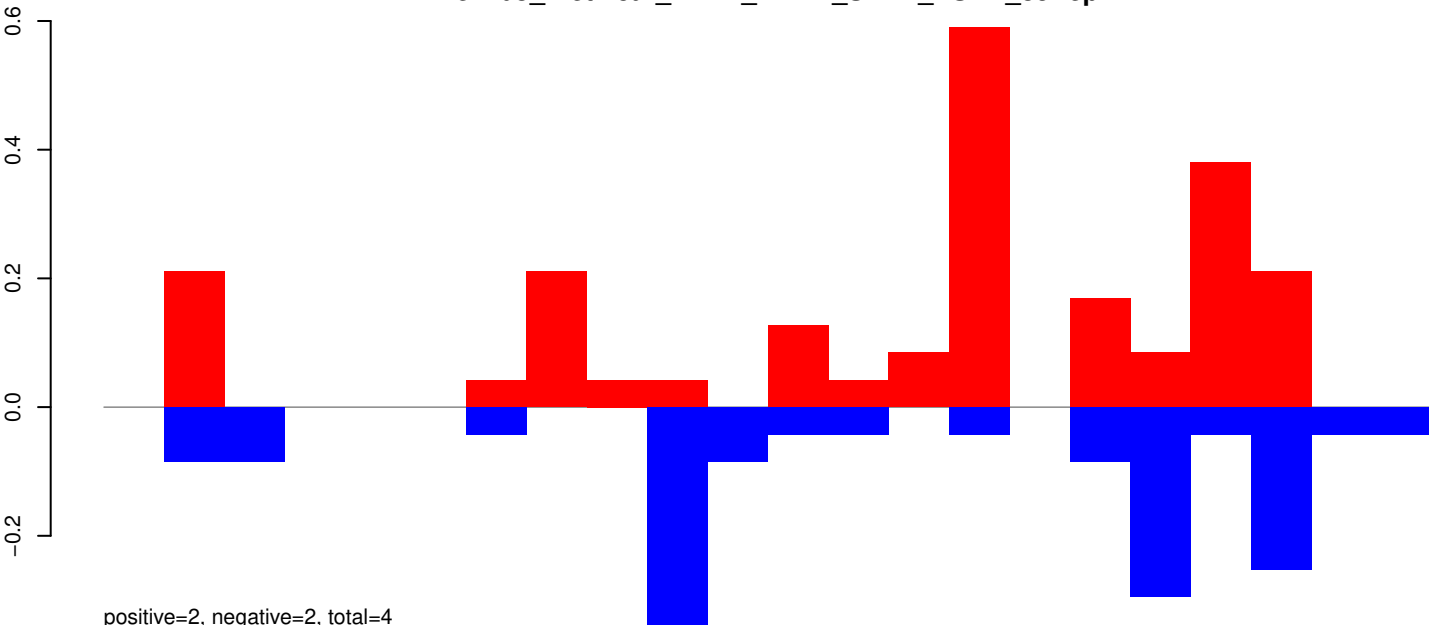


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



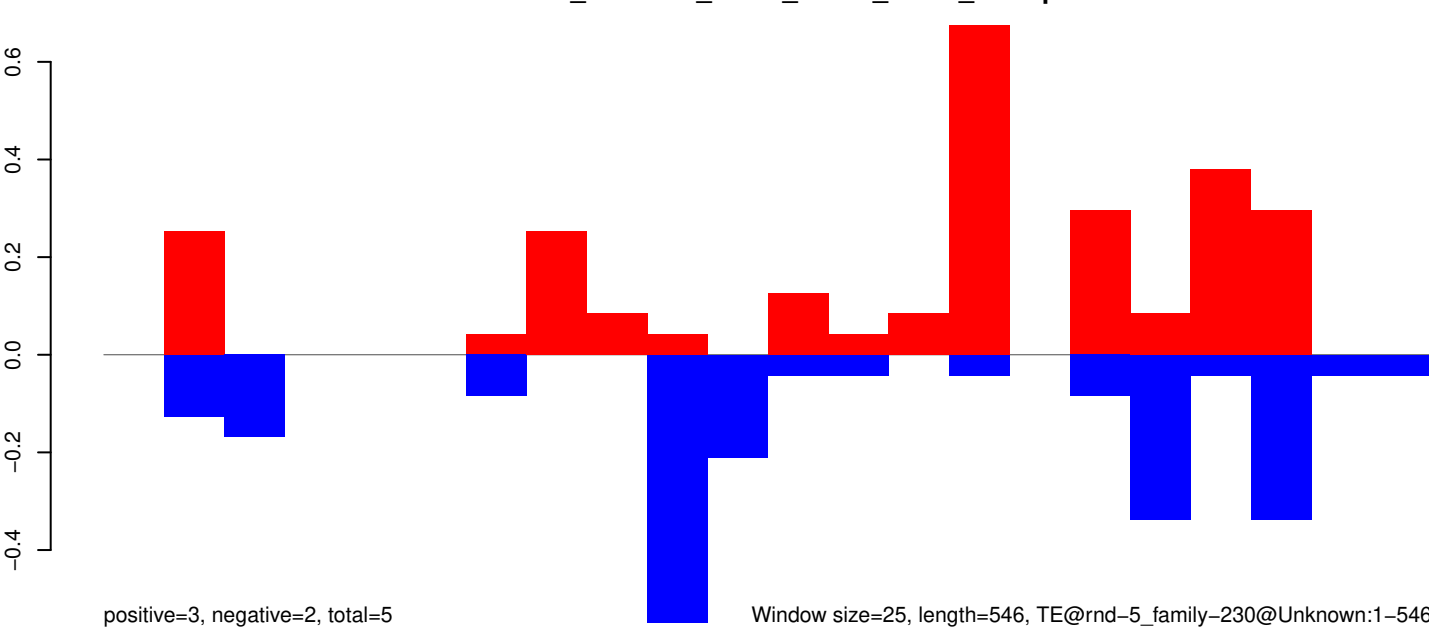
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

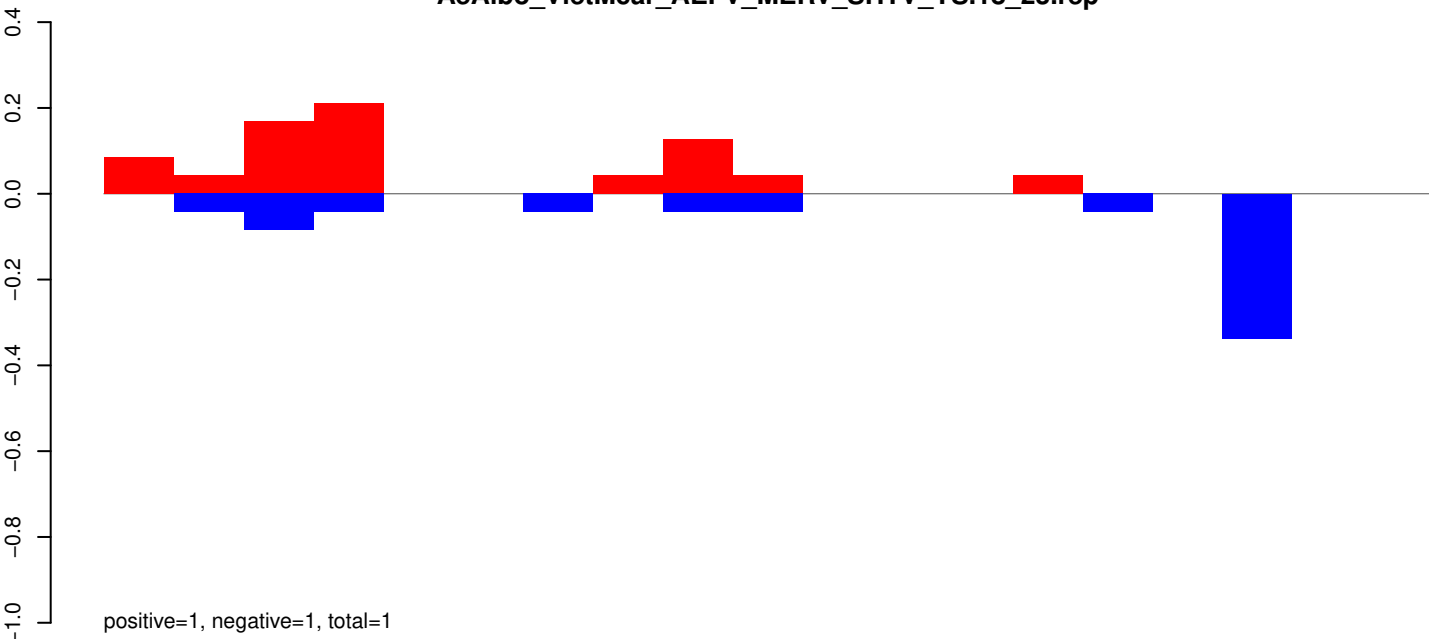
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



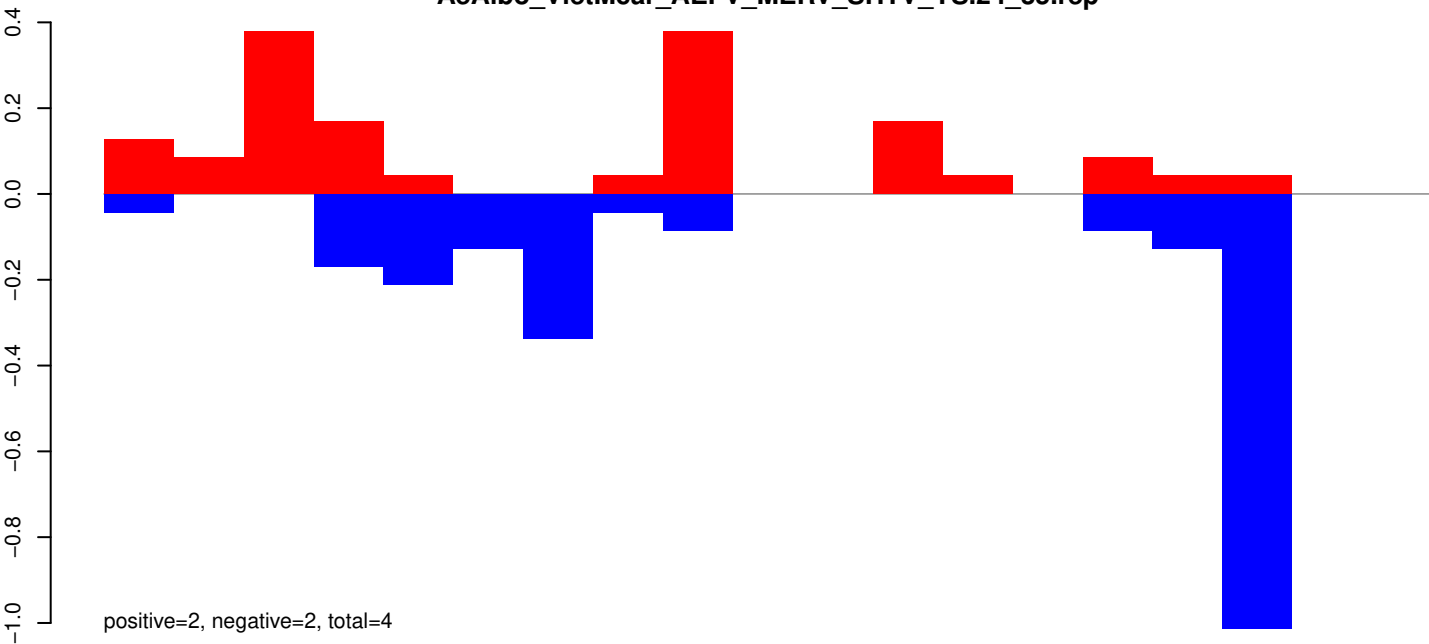
positive=3, negative=2, total=5

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

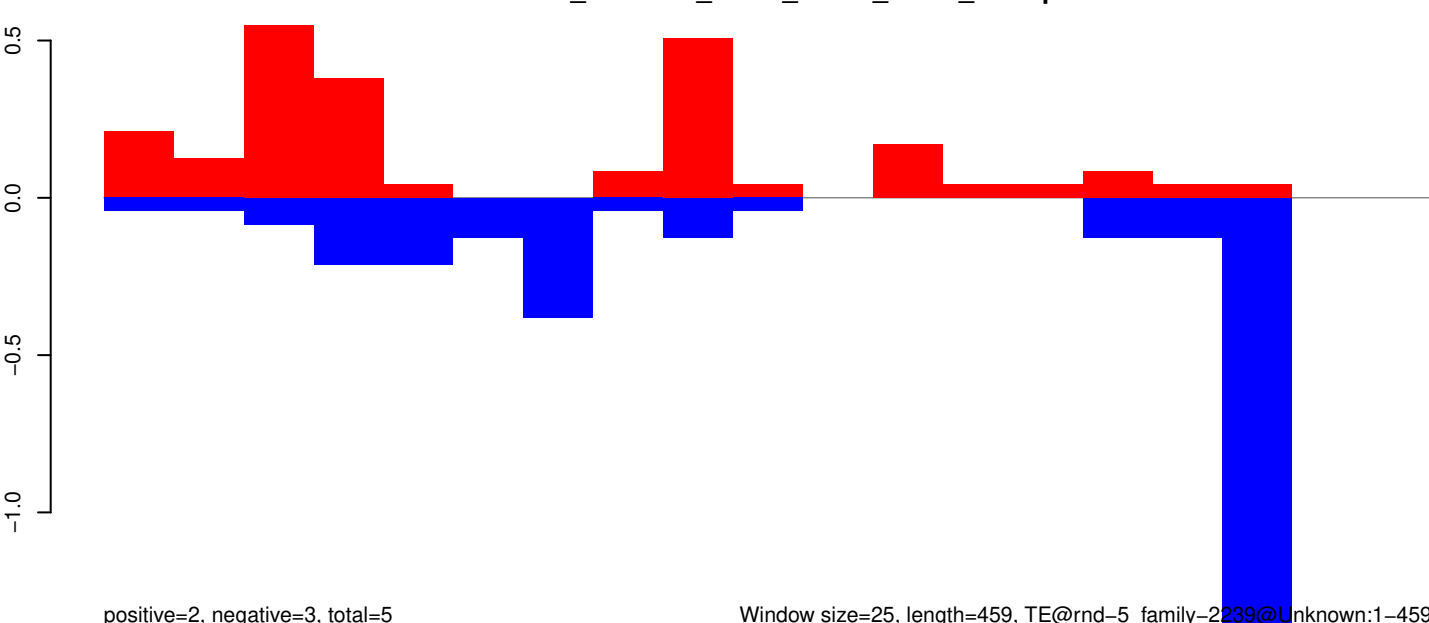
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



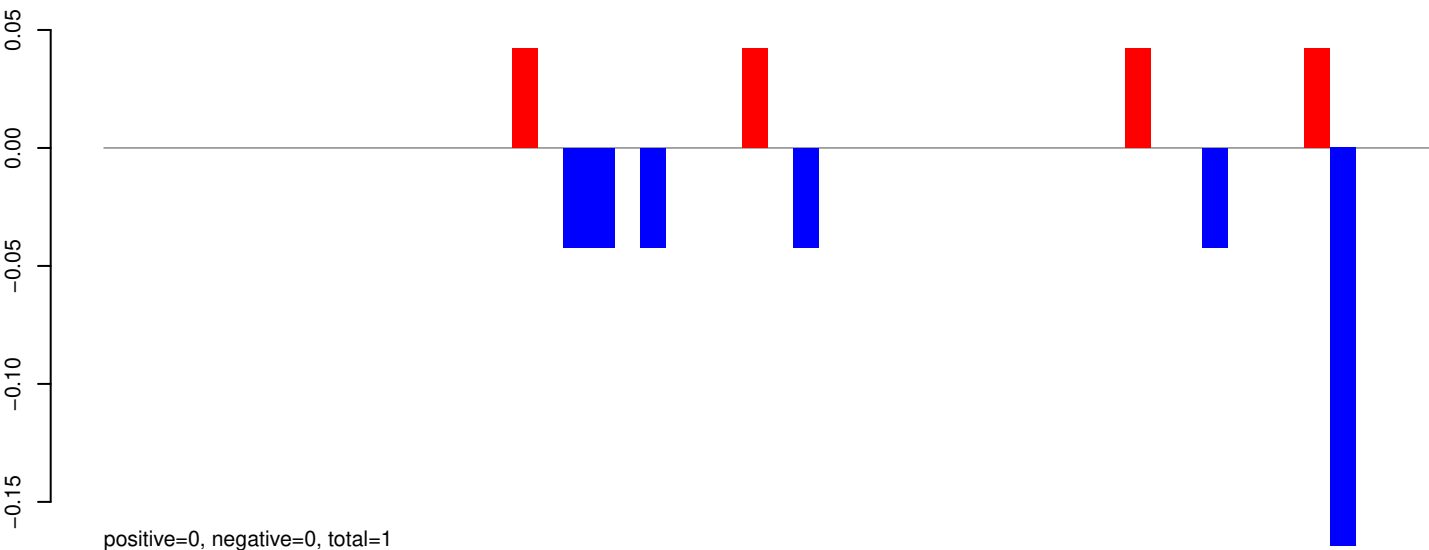
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



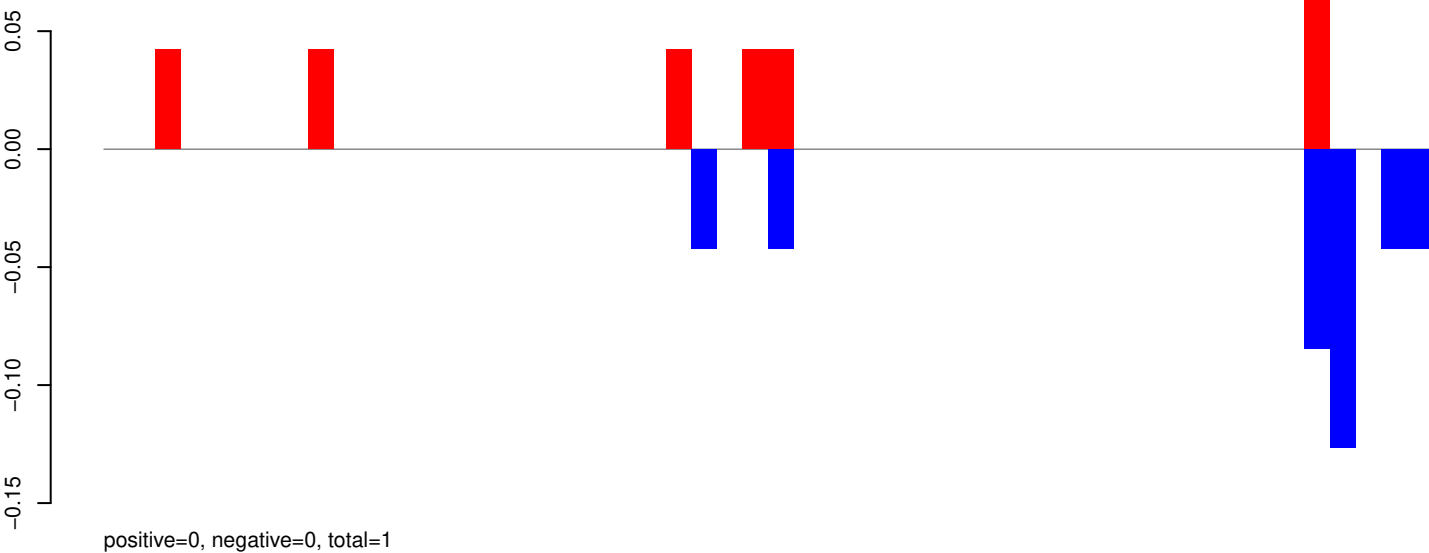
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



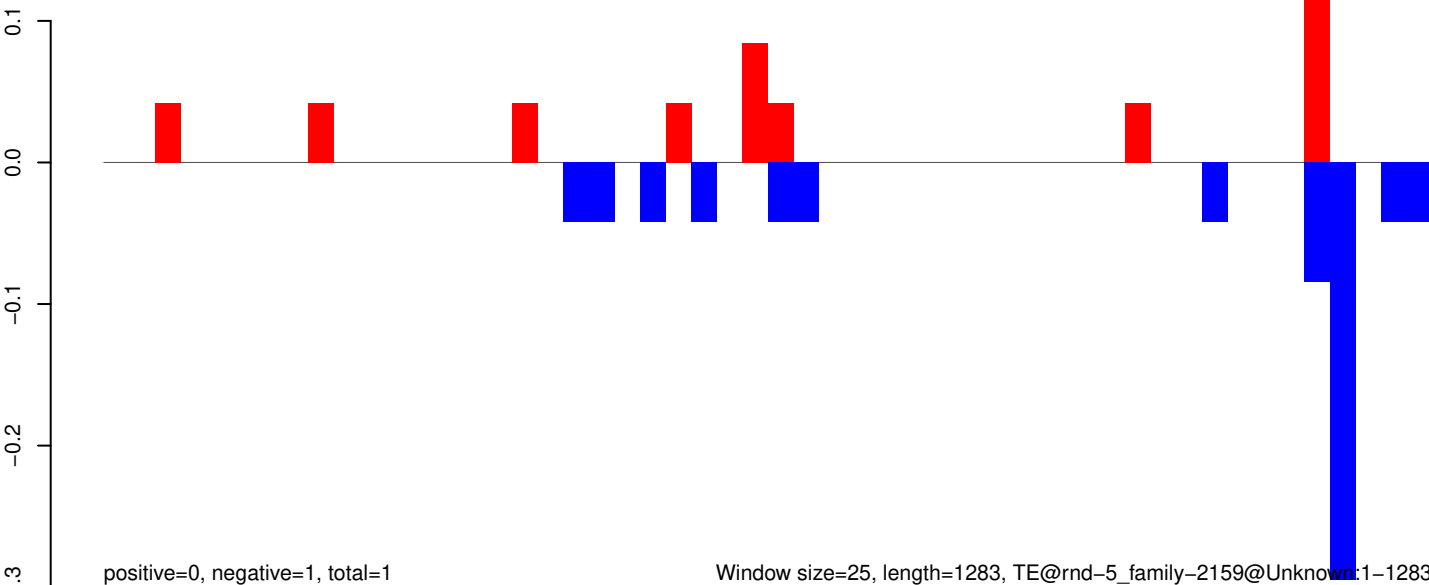
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



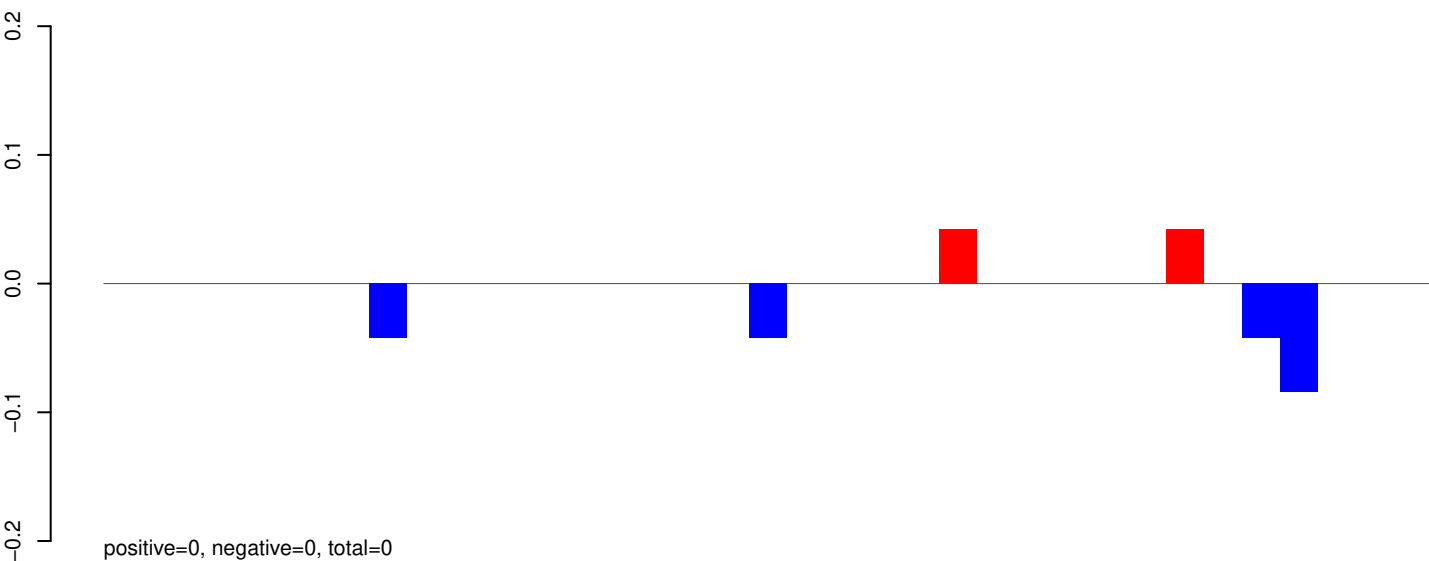
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



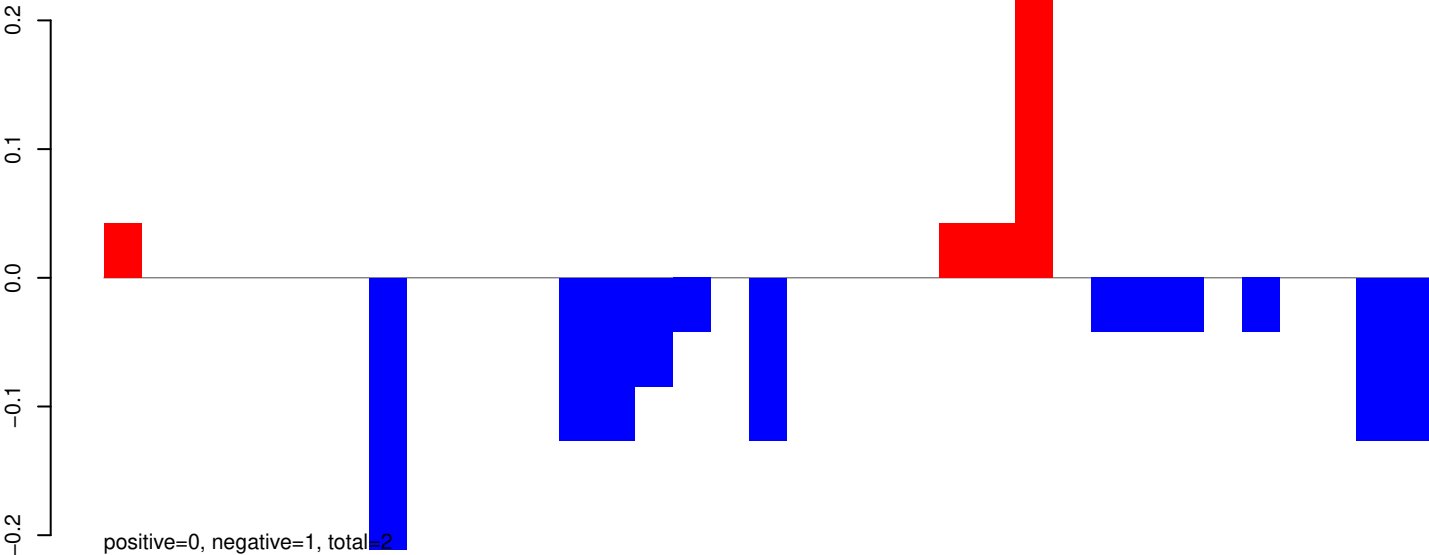
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



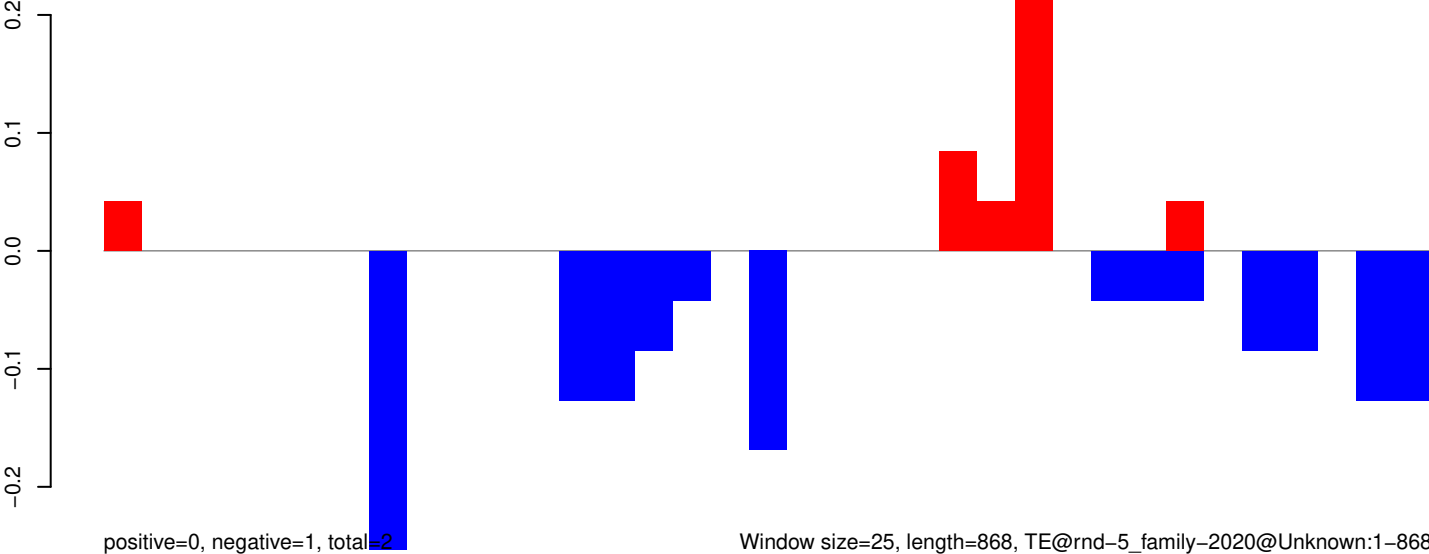
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



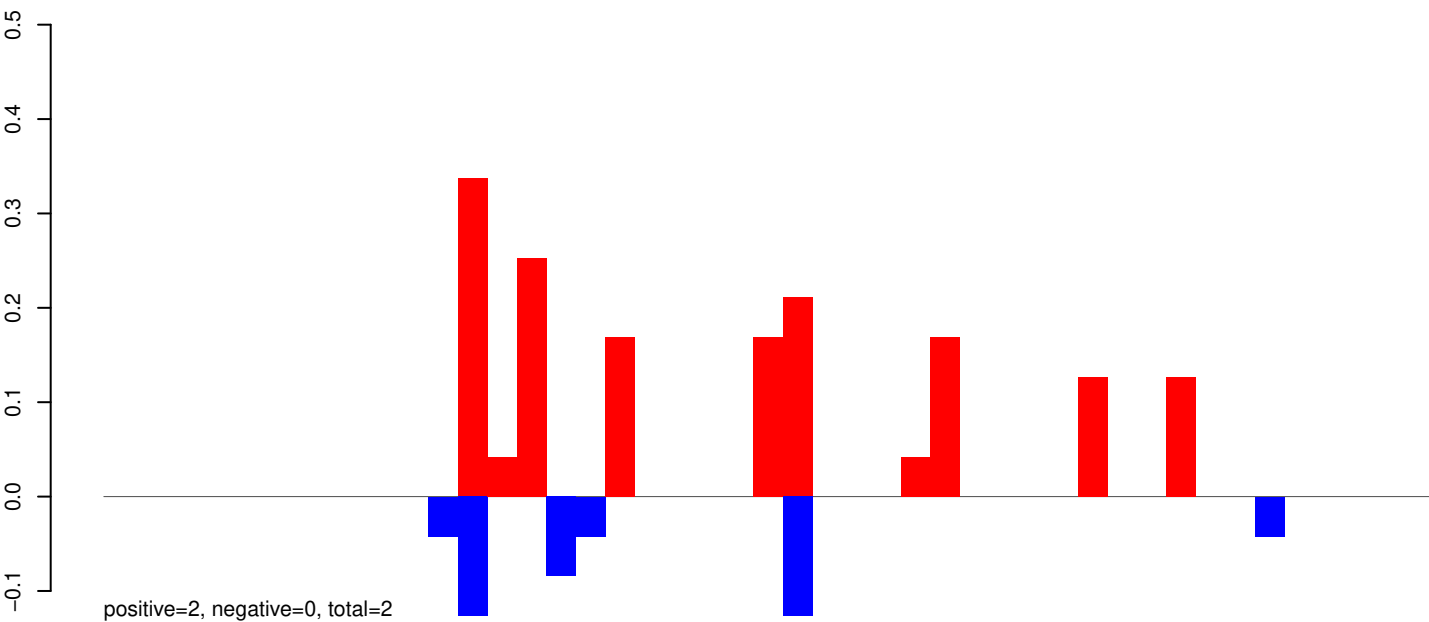
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



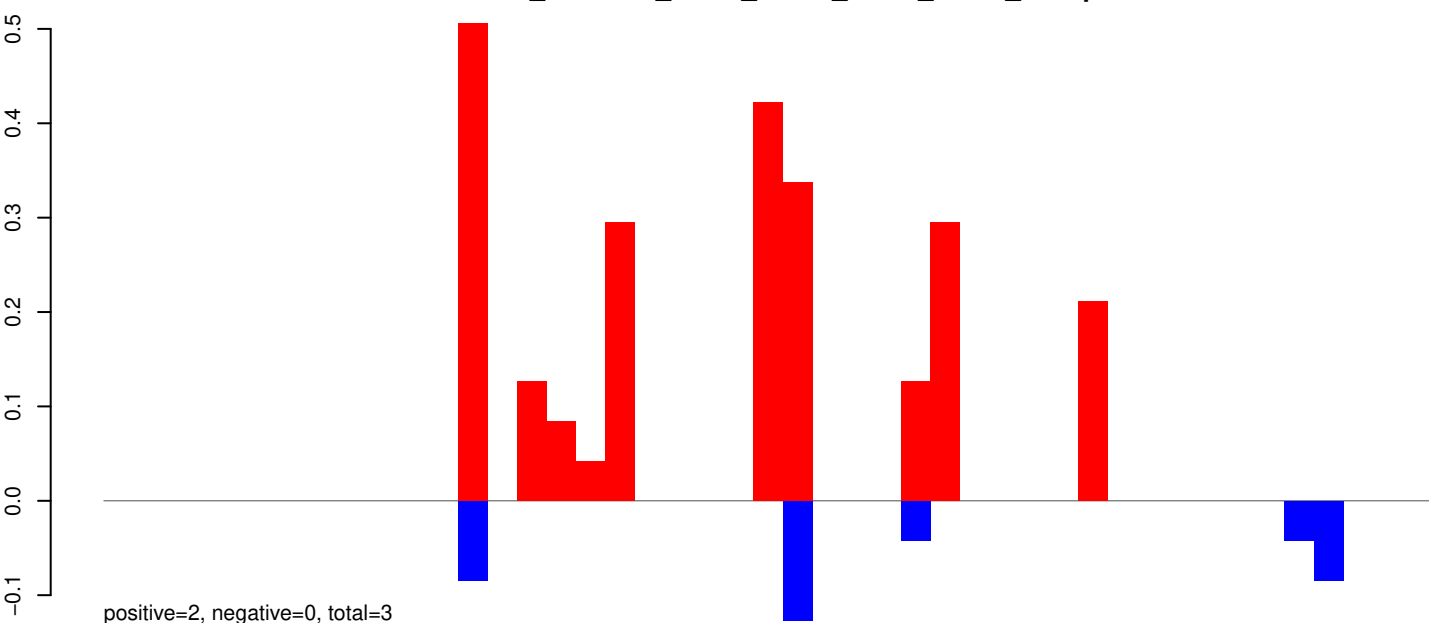
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



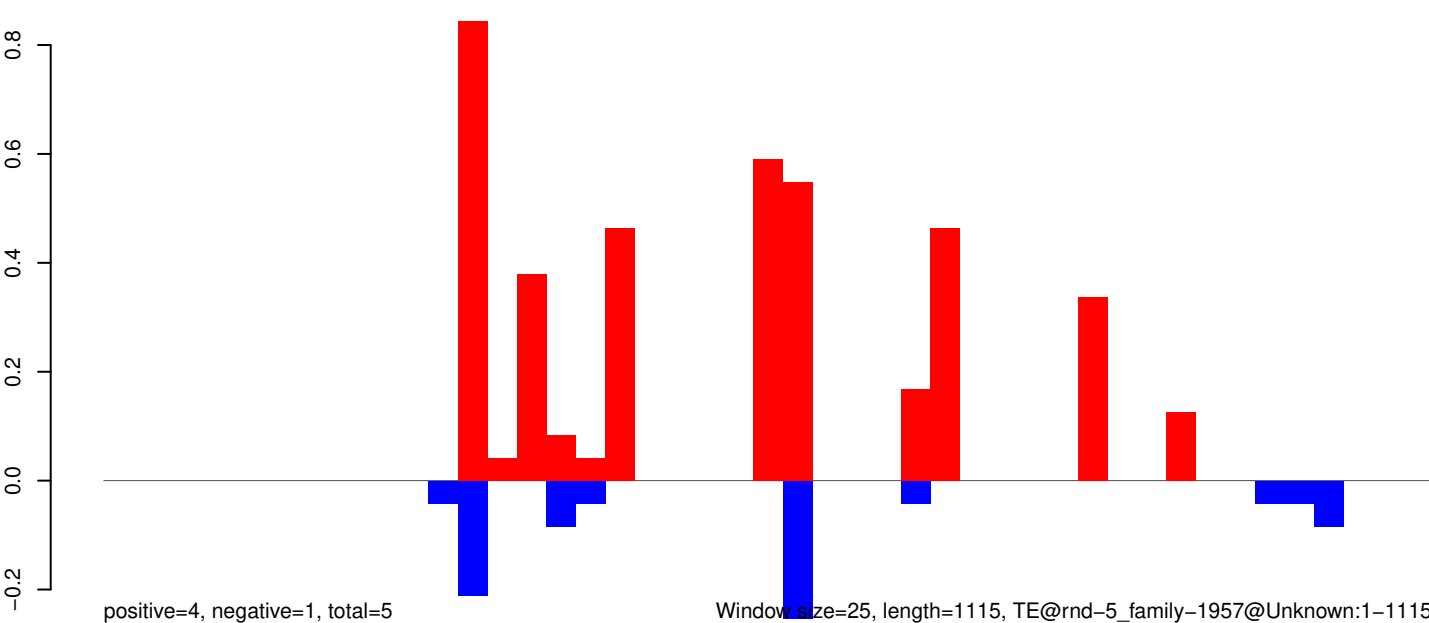
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1115, TE@rnd-5\_family-1957@Unknown:1-1115

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.4  
0.2  
0.0  
-0.2  
-0.4

positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.4  
0.2  
0.0  
-0.2  
-0.4

positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

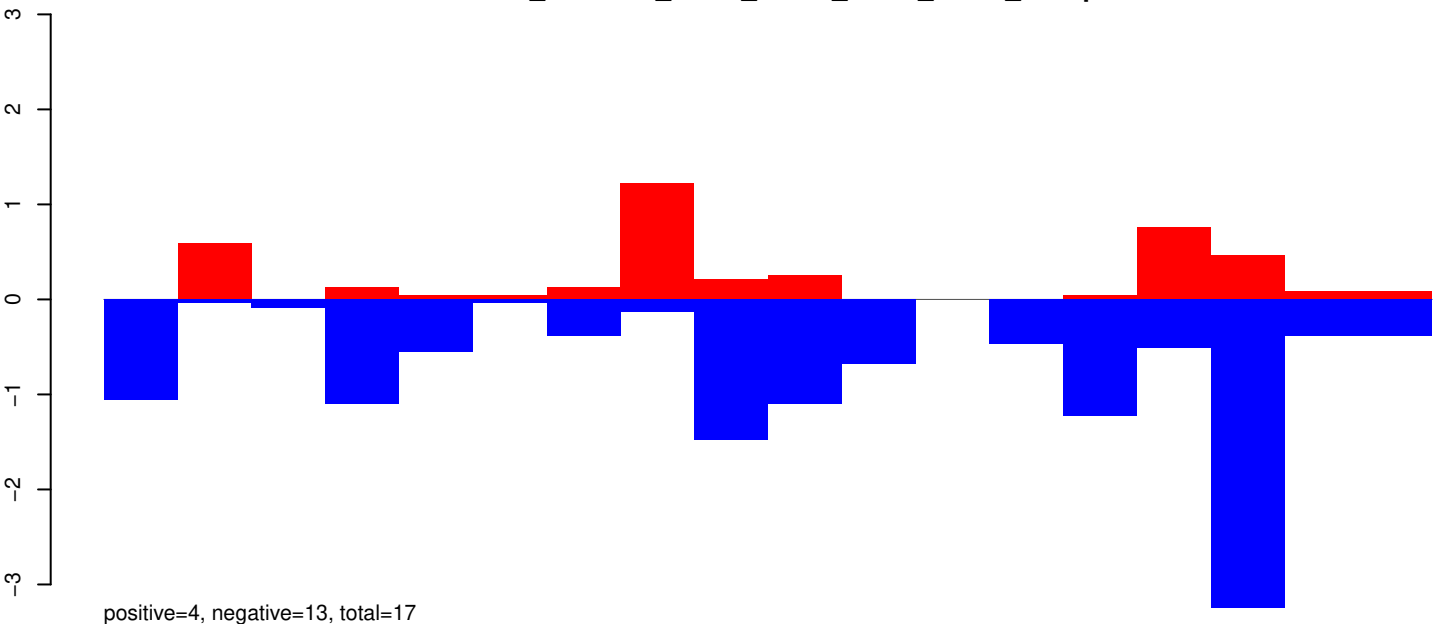
0.5  
0.0  
-0.5

positive=3, negative=3, total=6

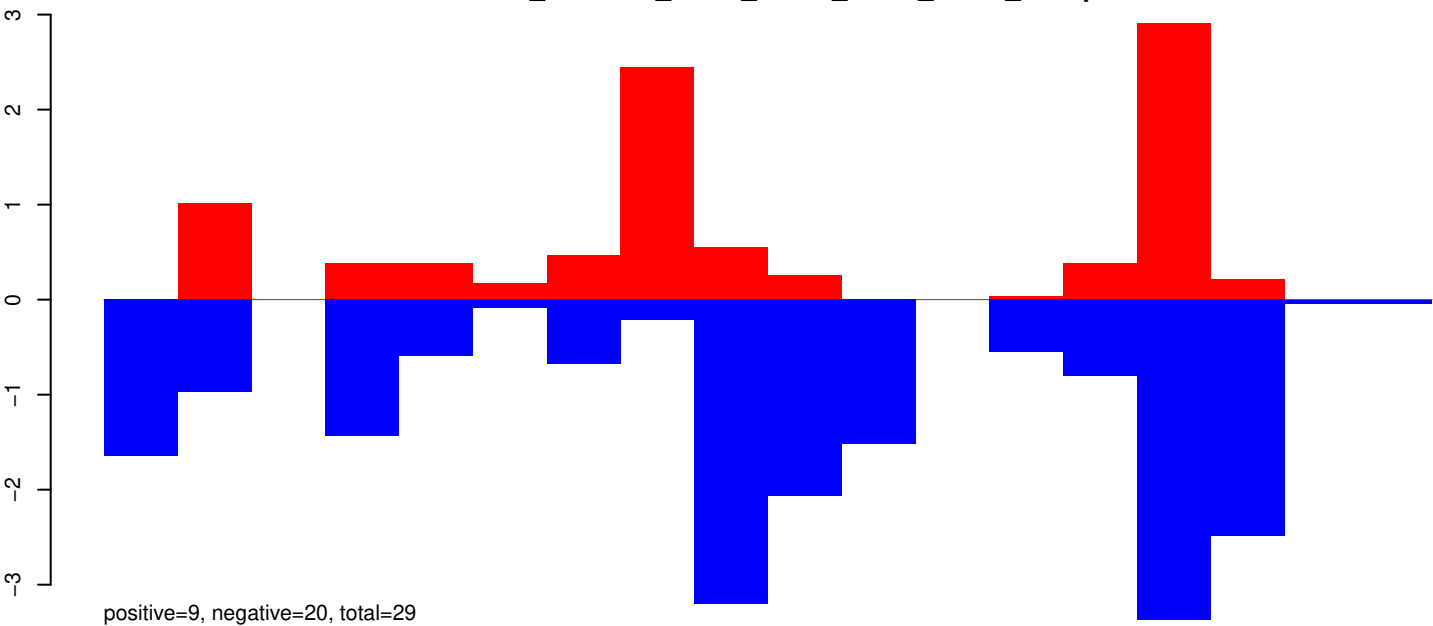
Window size=25, length=423, TE@rnd-5\_family-110@Unknown:1-423

100 200 300 400

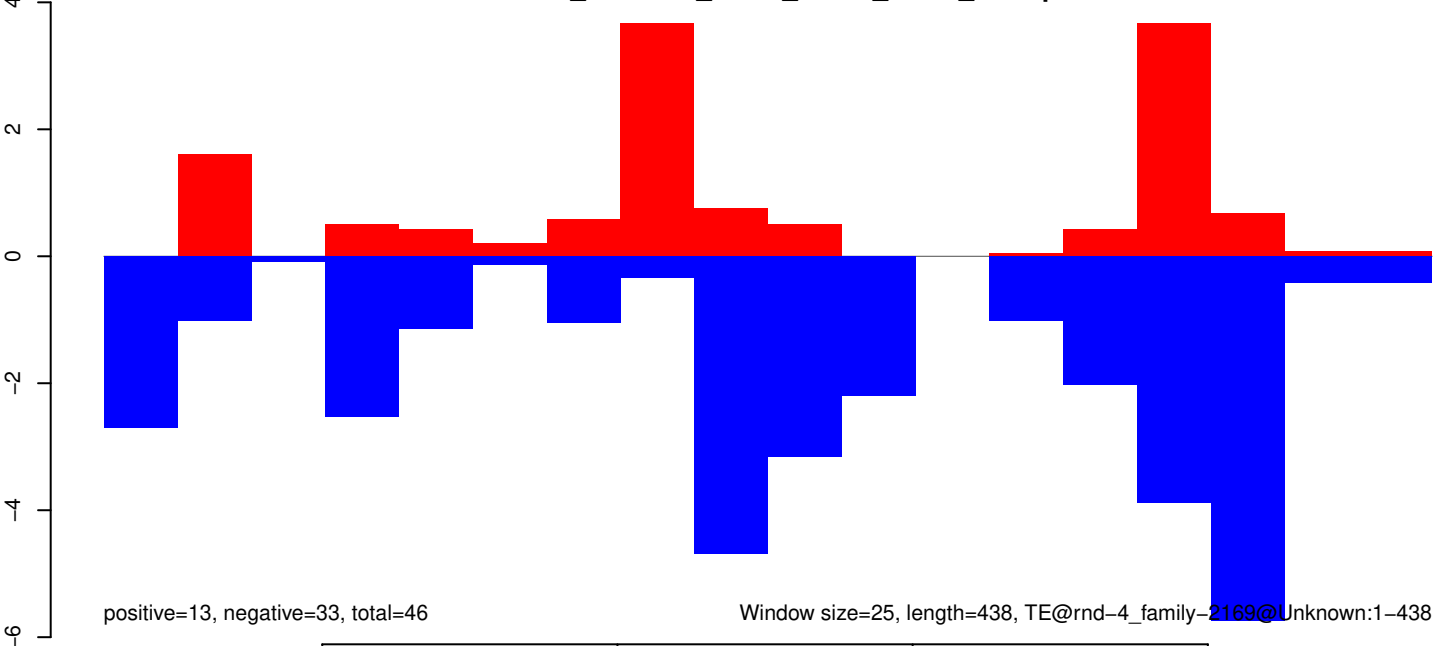
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



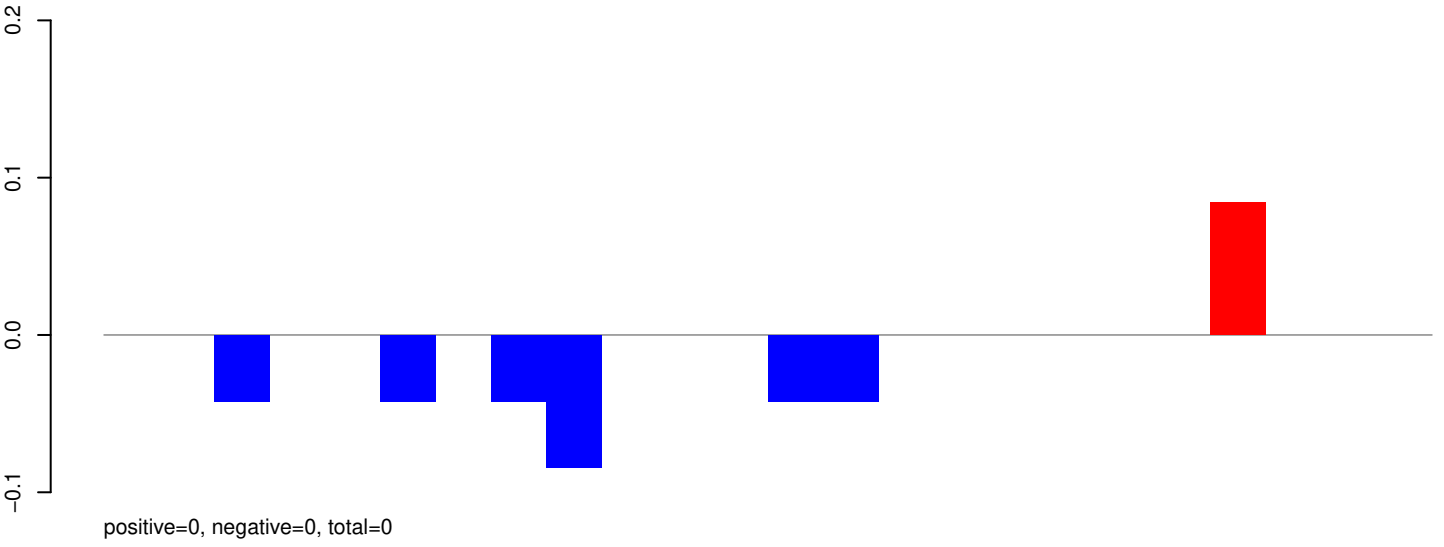
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



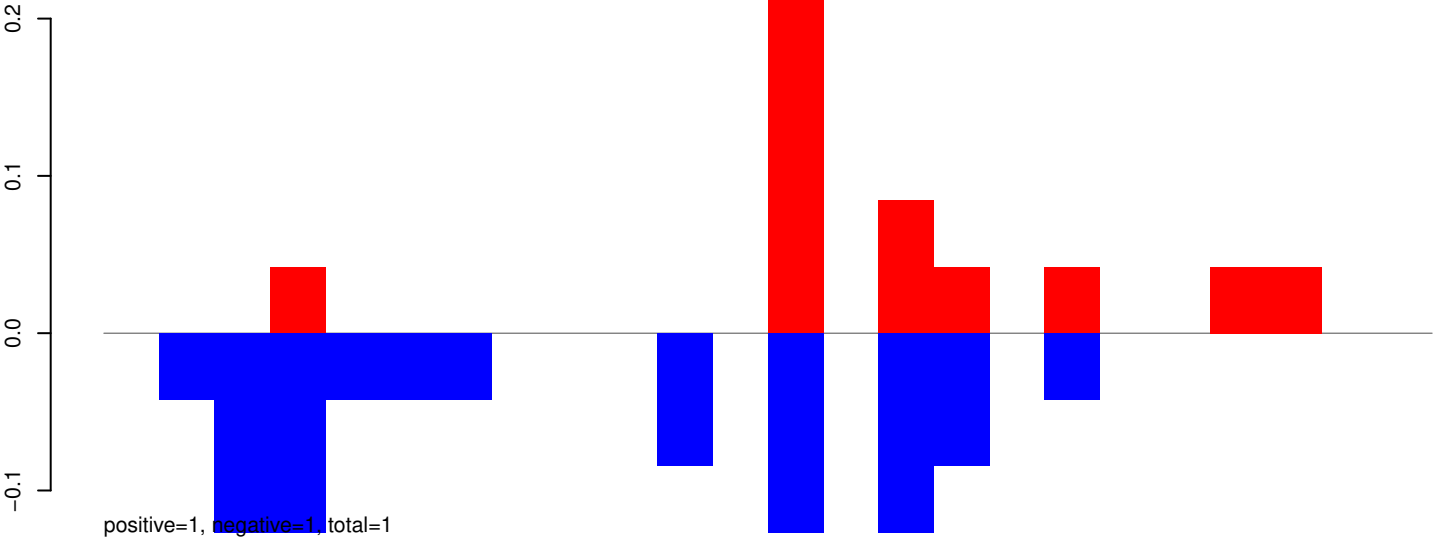
Window size=25, length=438, TE@rnd-4\_family-2169@Unknown:1-438



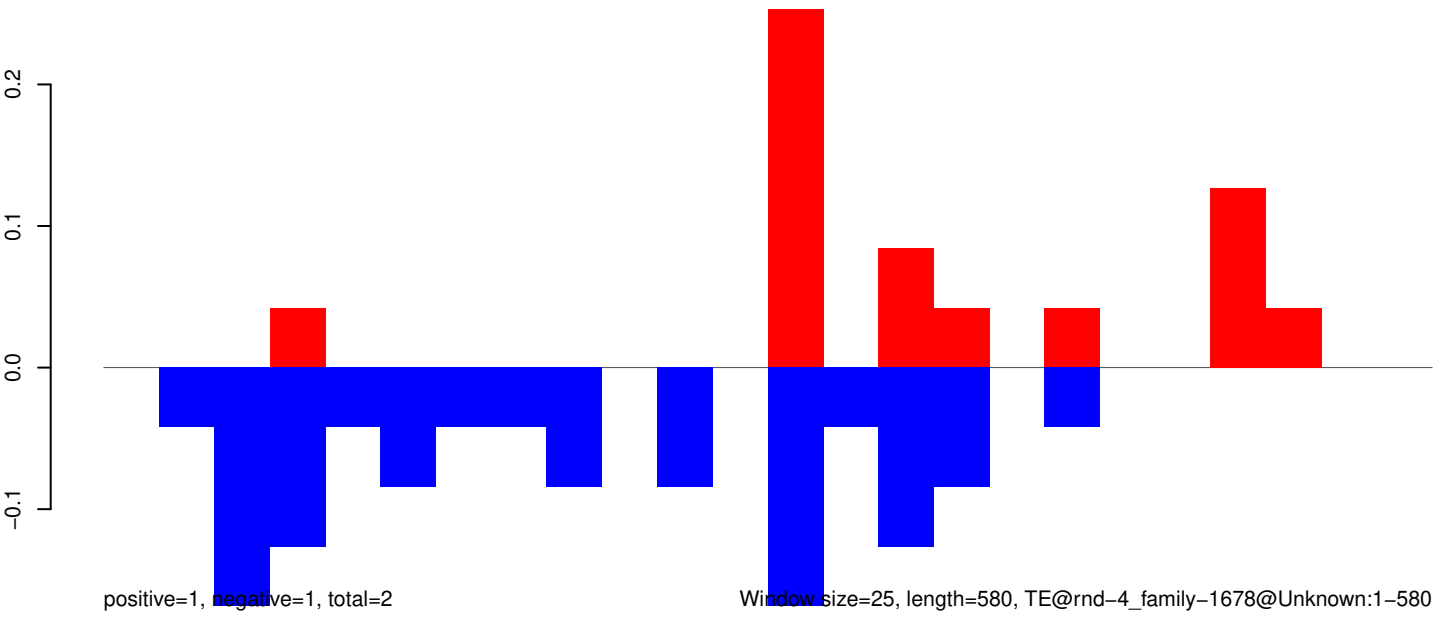
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=580, TE@rnd-4\_family-1678@Unknown:1-580

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



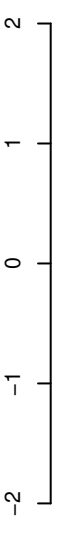
positive=5, negative=5, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



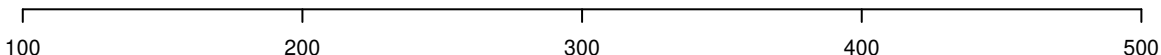
positive=6, negative=9, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=12, negative=14, total=25

Window size=25, length=466, TE@rnd-3\_family-28@Unknown:1-466



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10  
-0.15

positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10  
-0.15

positive=1, negative=1, total=2

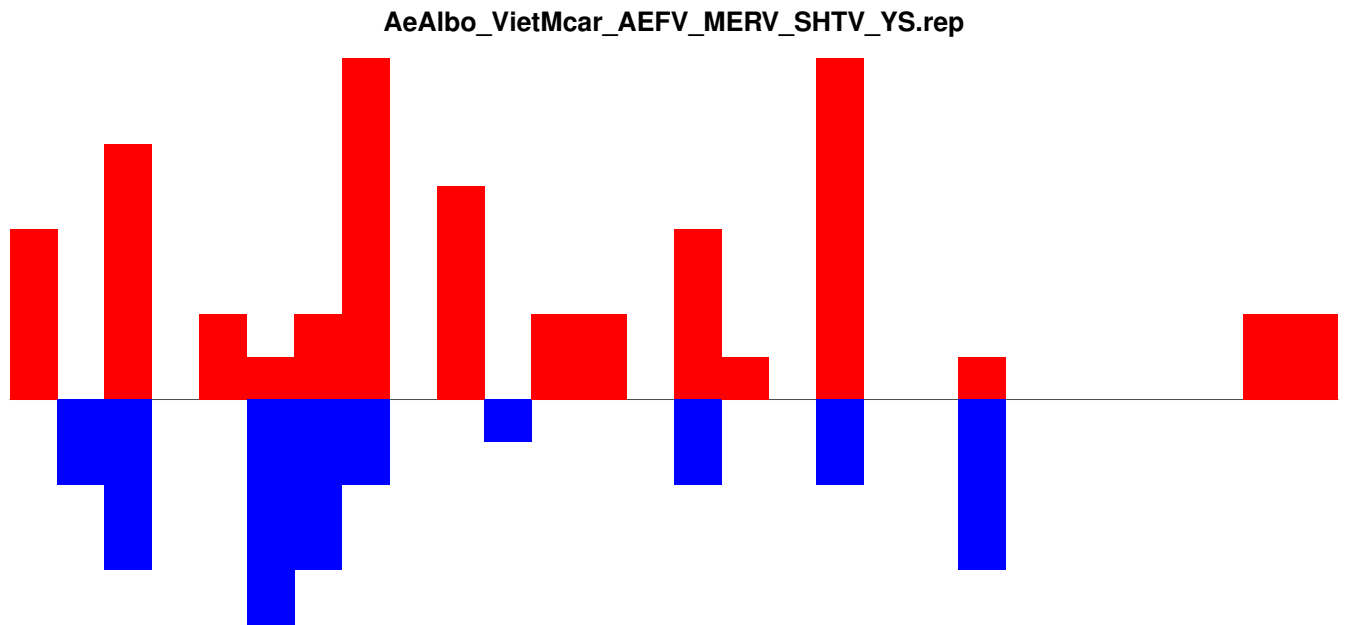
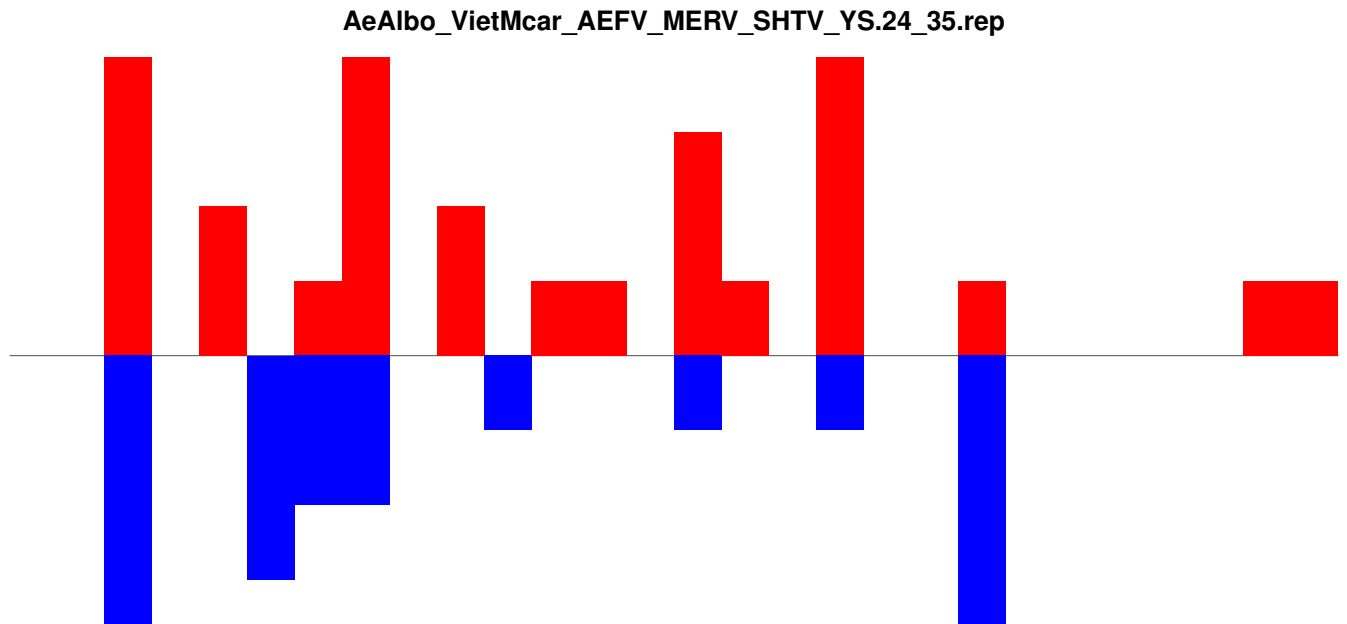
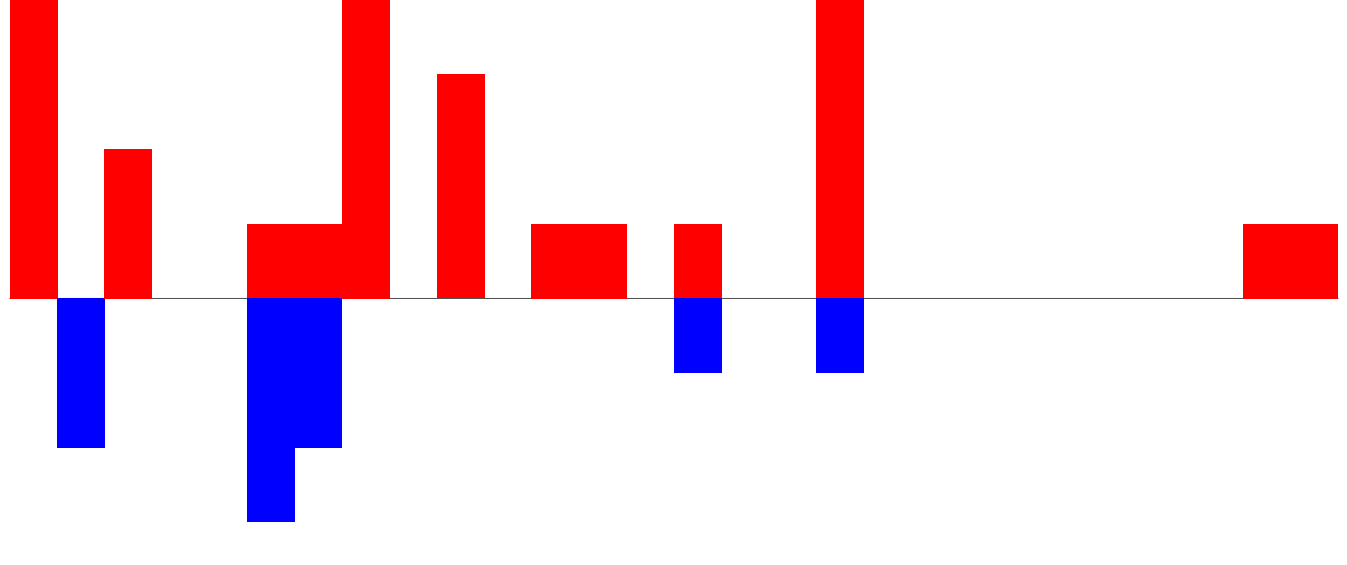
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2

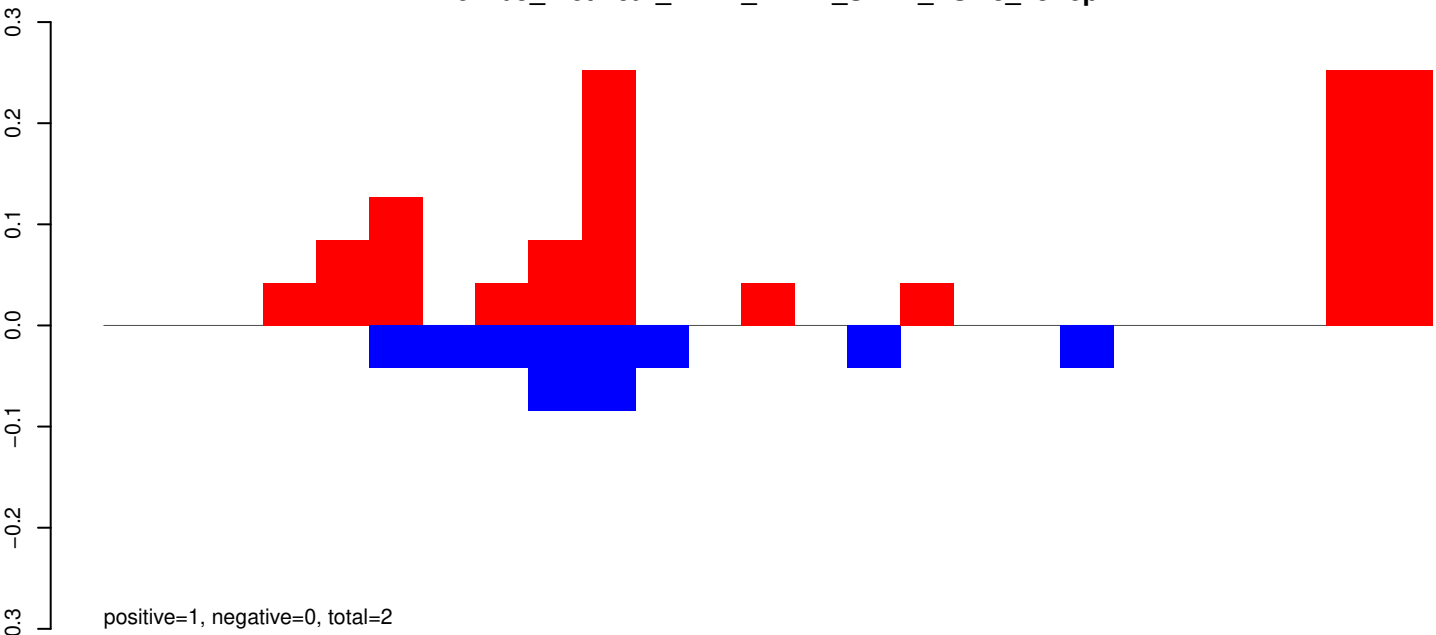
positive=2, negative=1, total=3

Window size=25, length=697, TE@rnd-1\_family-97@Unknown:1-697

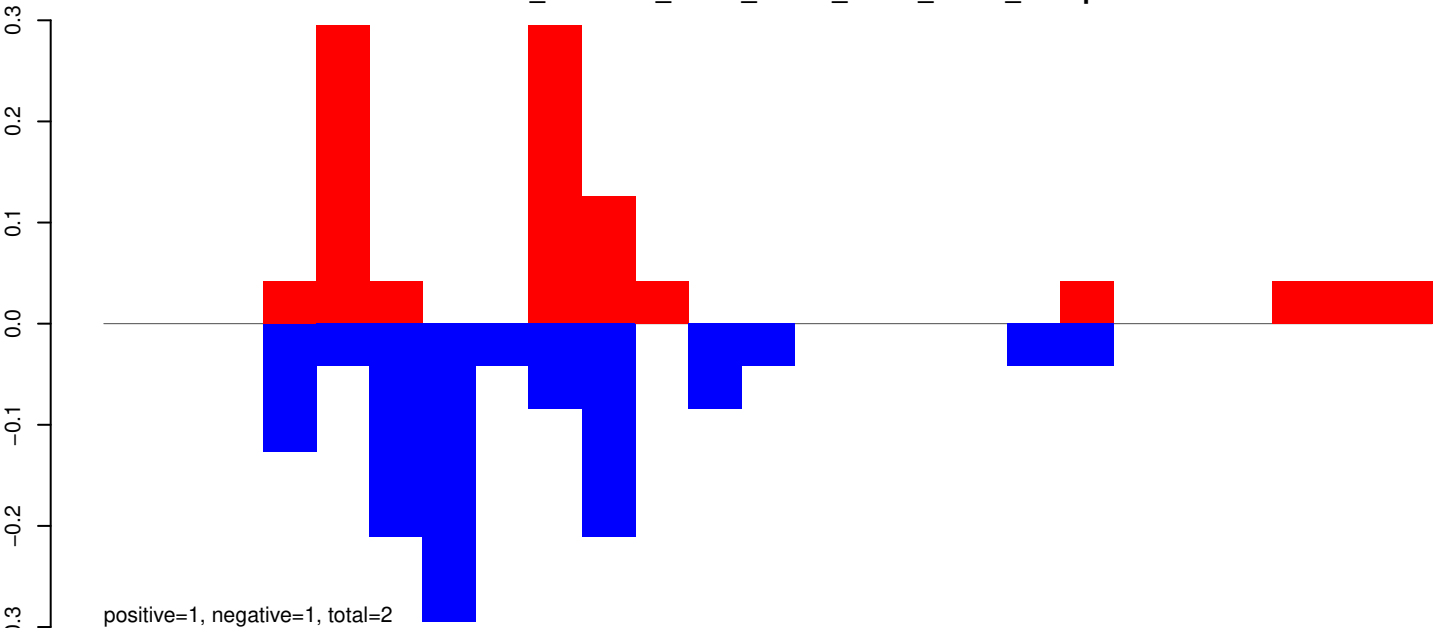
0 100 200 300 400 500 600 700



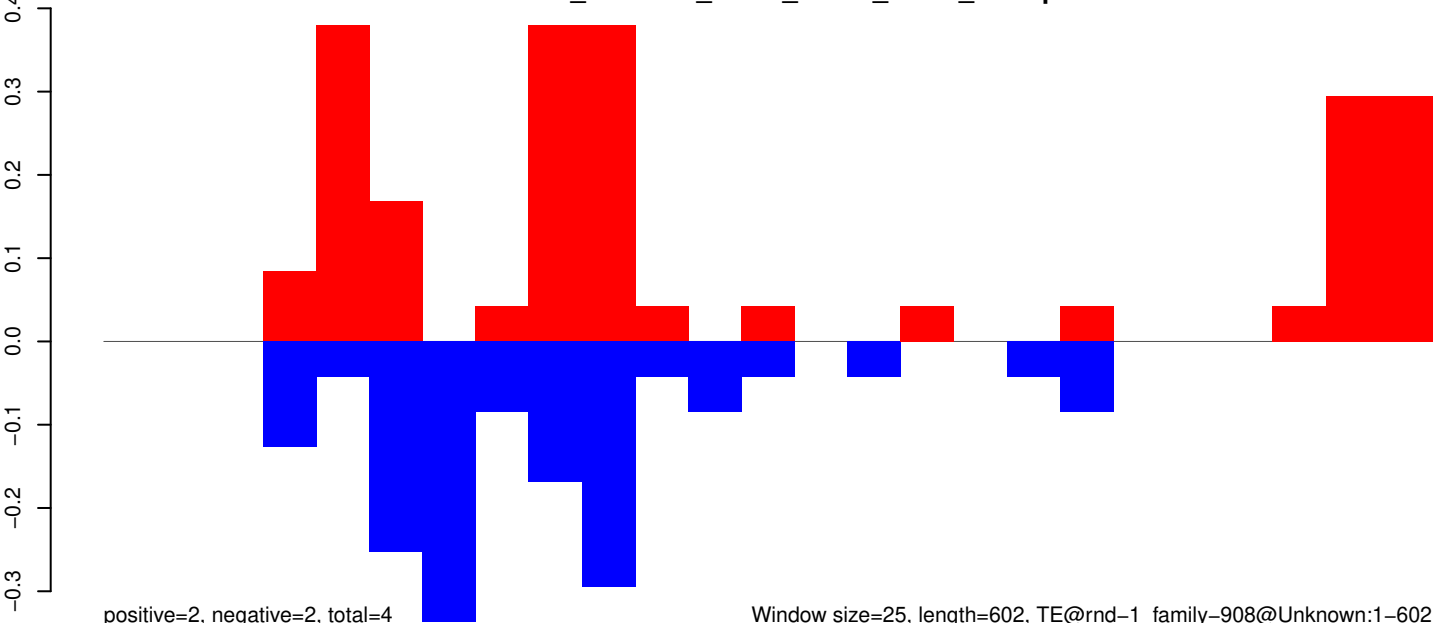
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



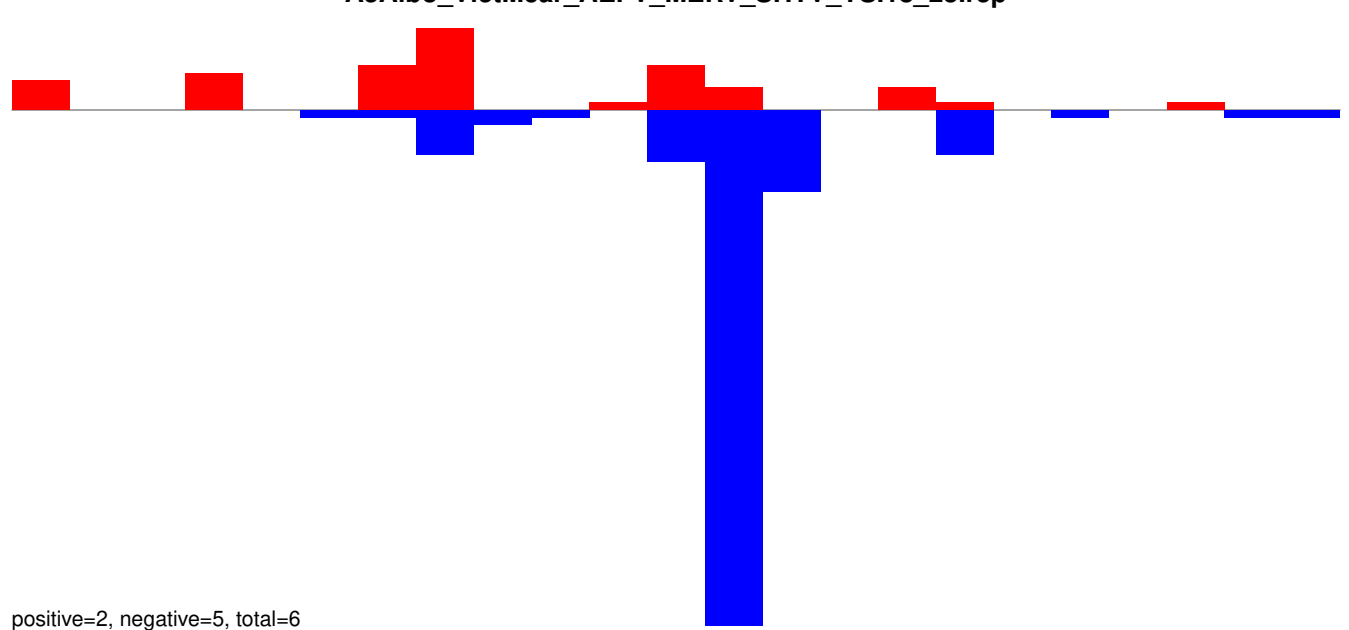
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



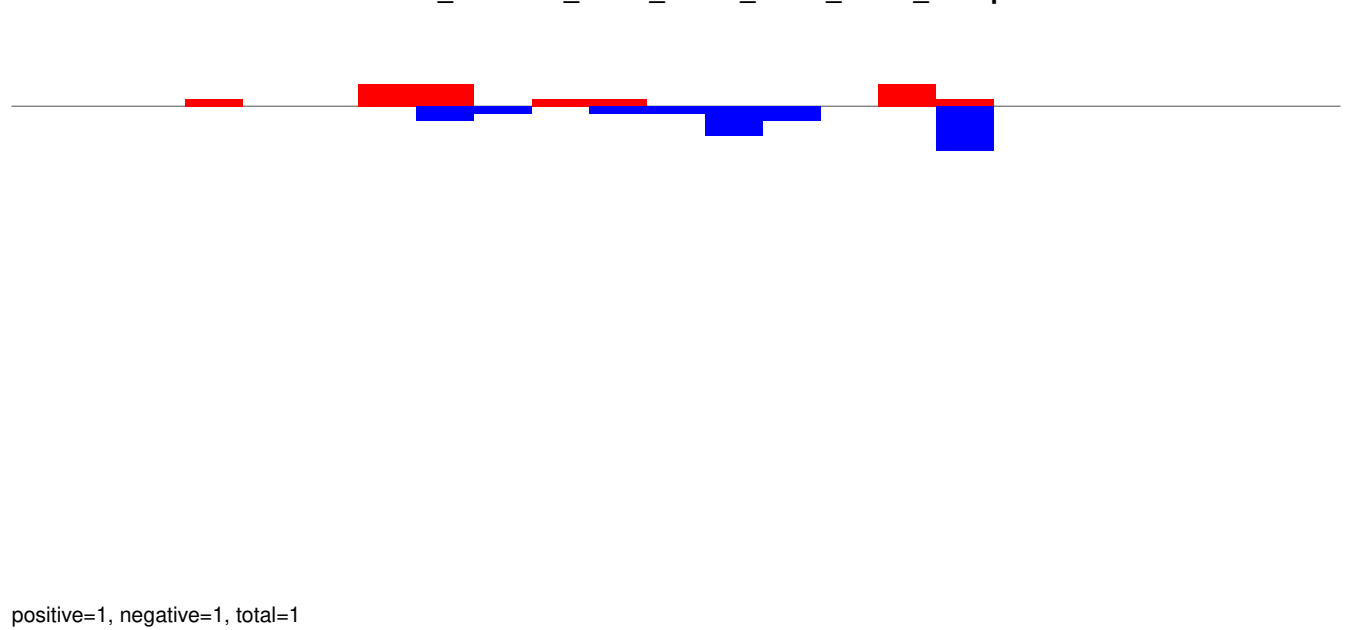
Window size=25, length=602, TE@rnd-1\_family-908@Unknown:1-602

100 200 300 400 500 600

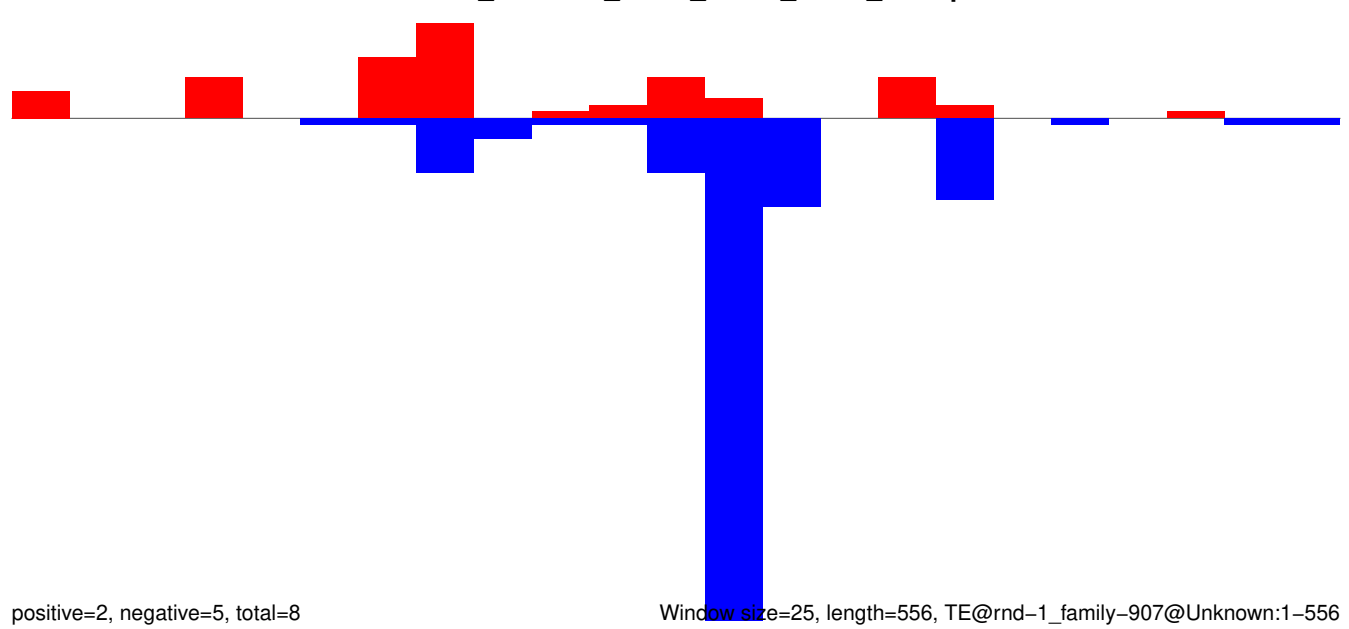
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

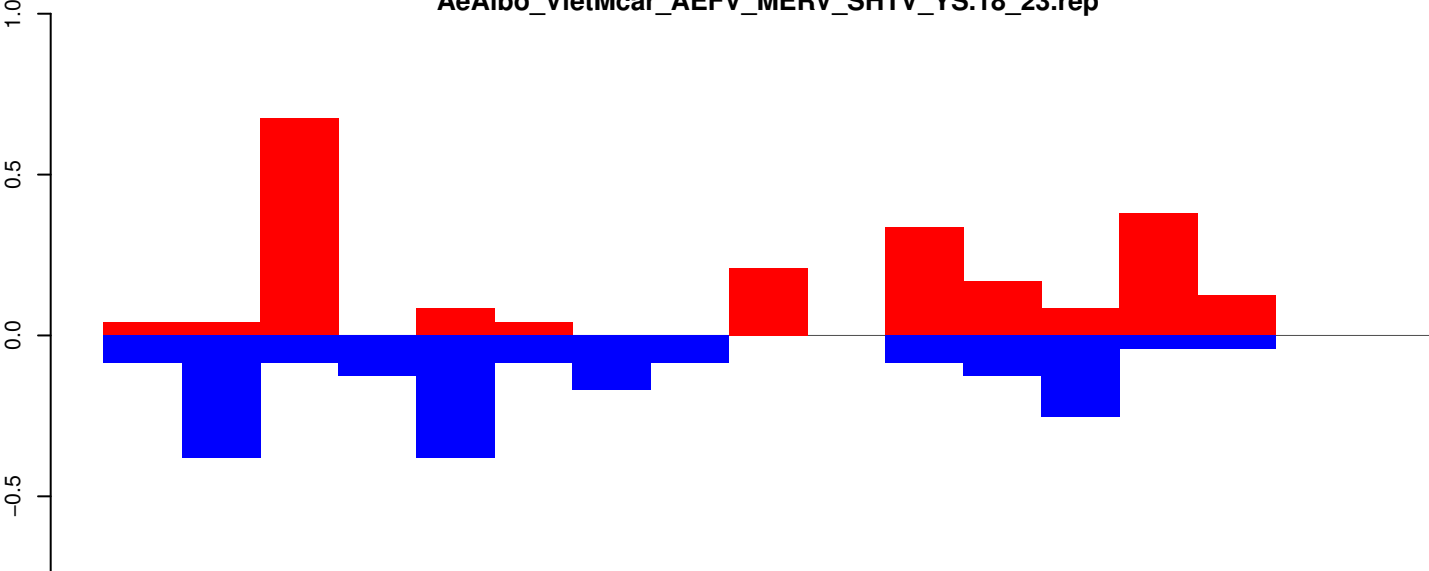


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



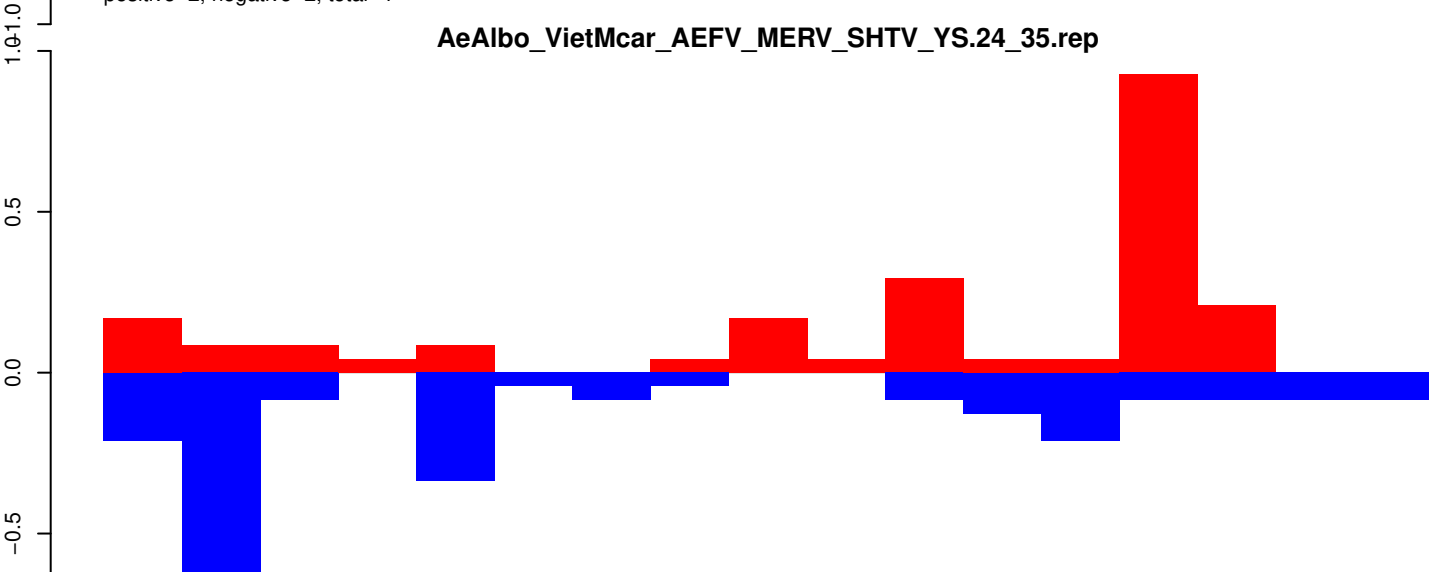
Window size=25, length=556, TE@rnd-1\_family-907@Unknown:1-556

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



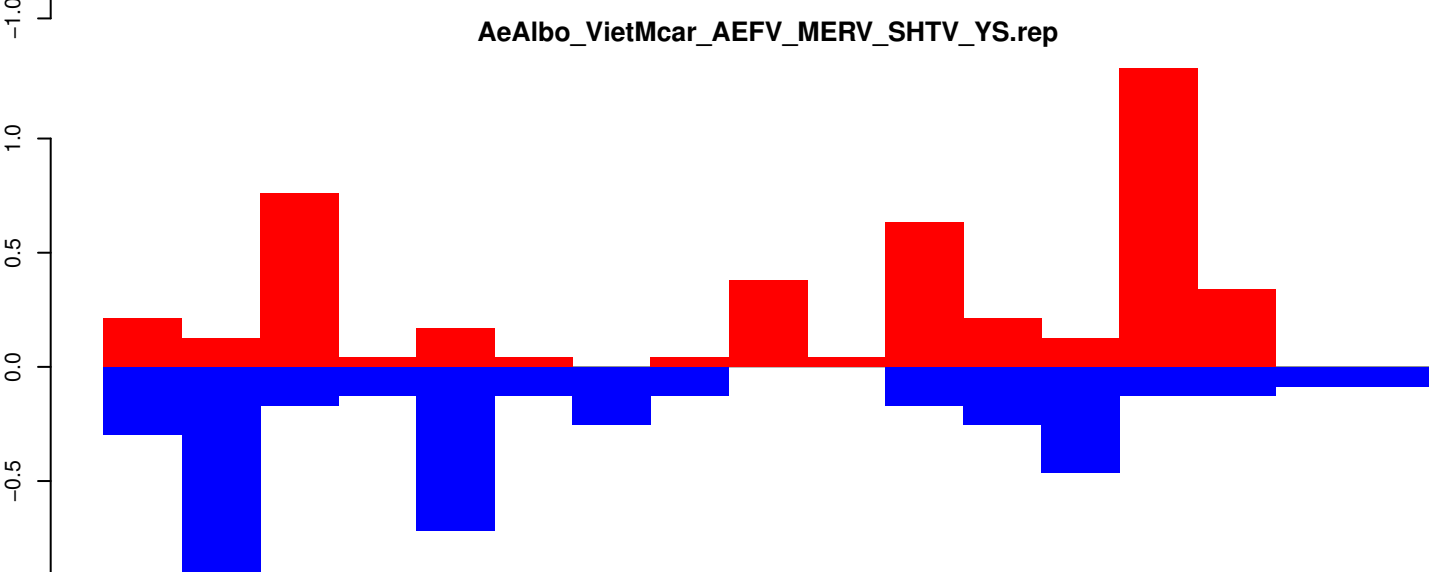
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

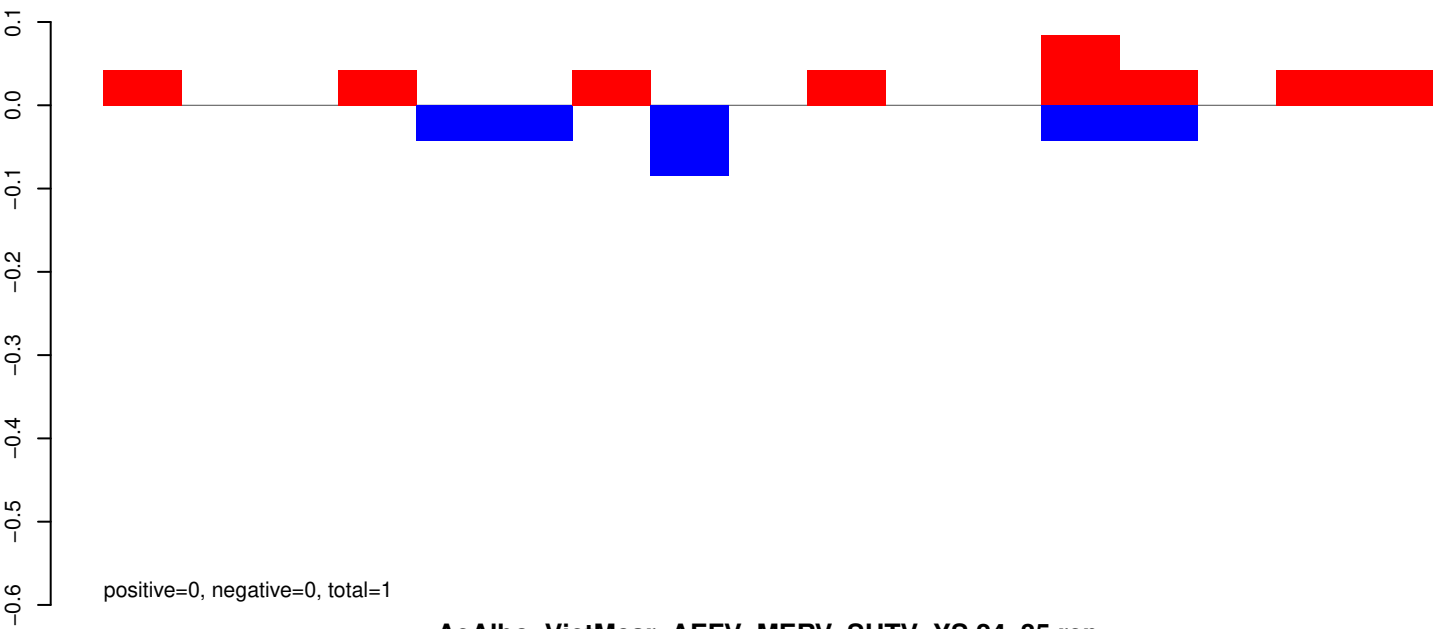


positive=4, negative=4, total=9

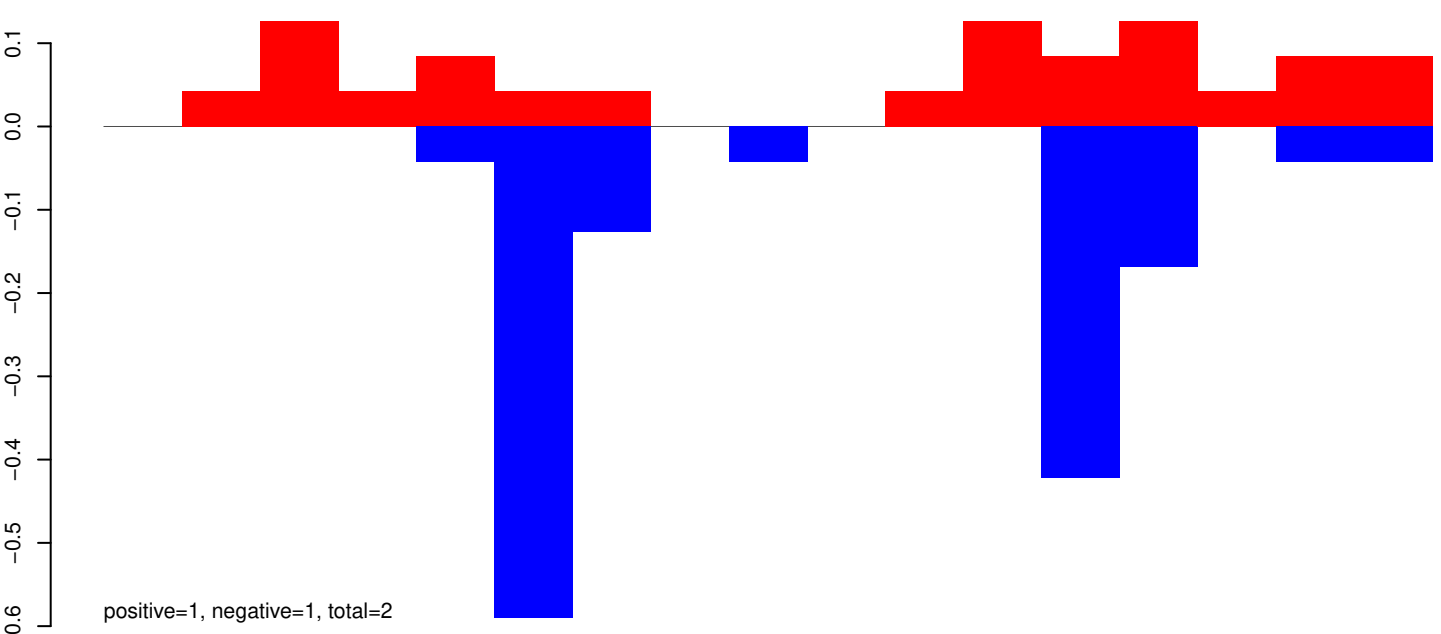
Window size=25, length=403, TE@rnd-1\_family-843@Unknown:1-403

100 200 300 400

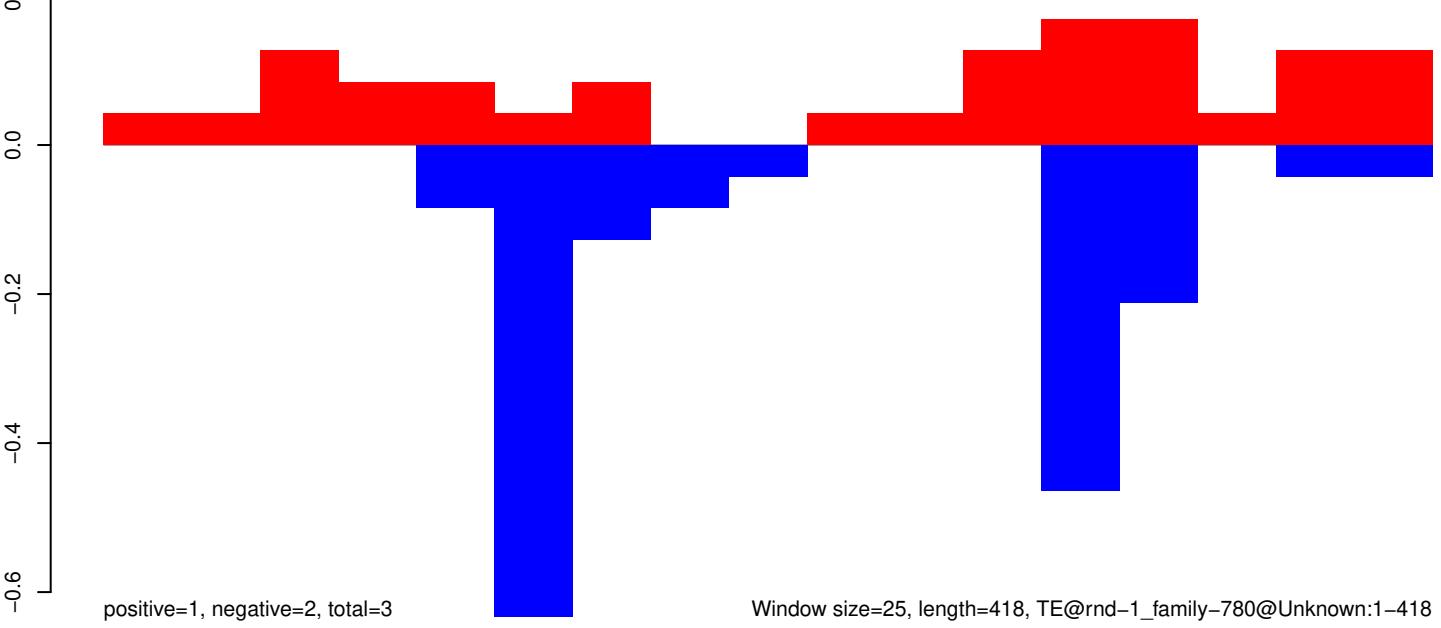
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

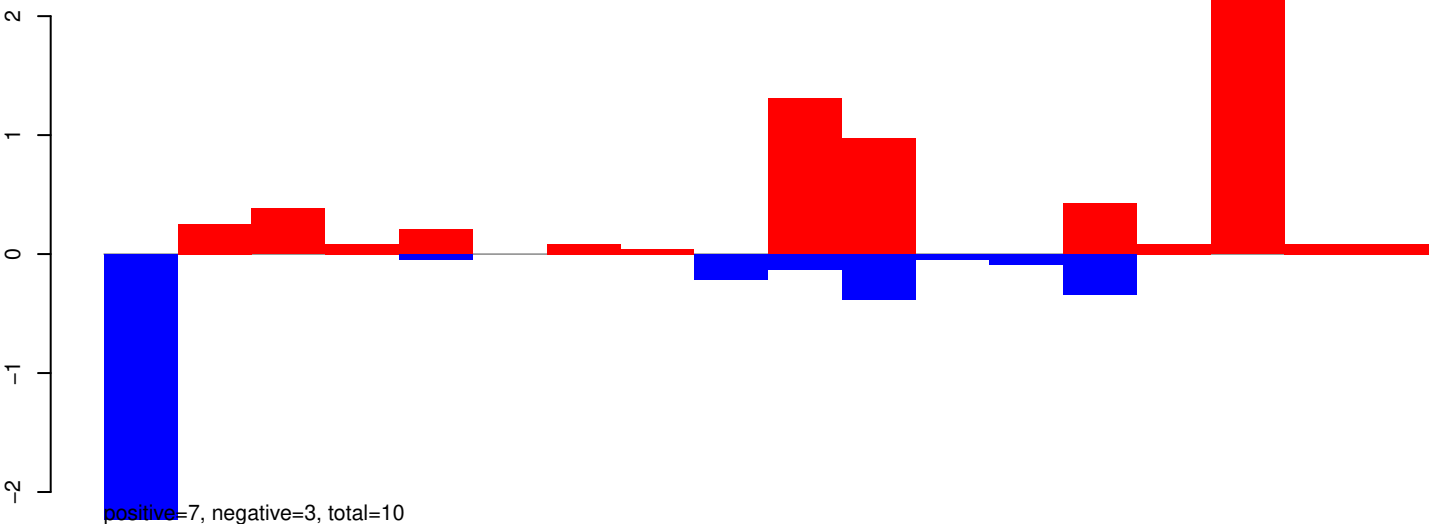


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

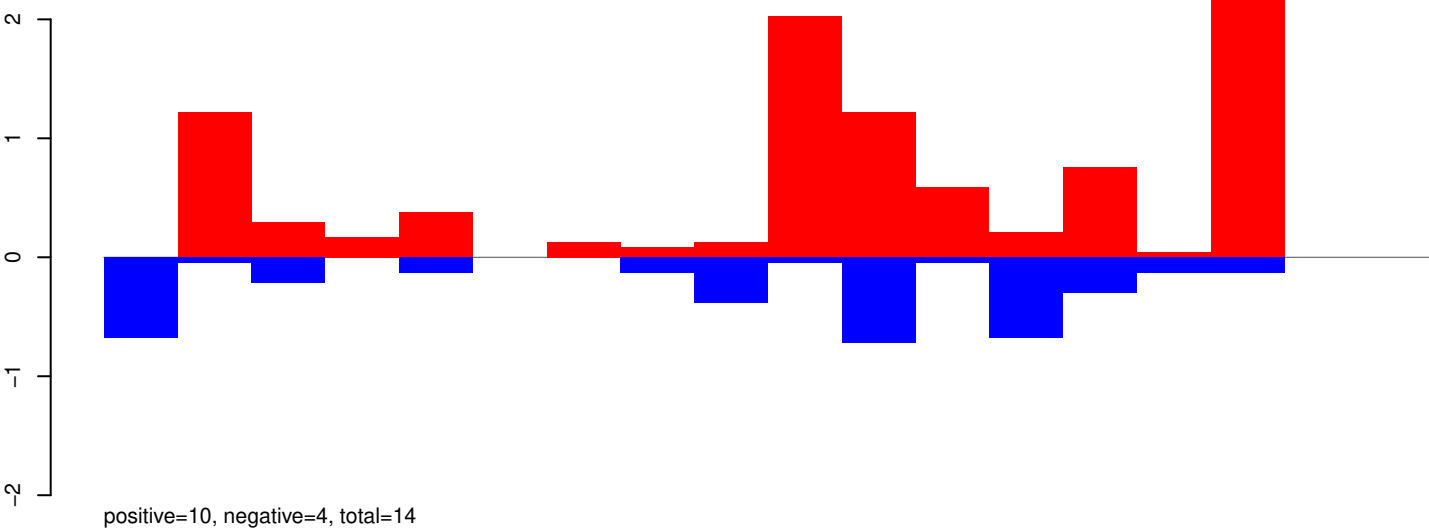


Window size=25, length=418, TE@rnd-1\_family-780@Unknown:1-418

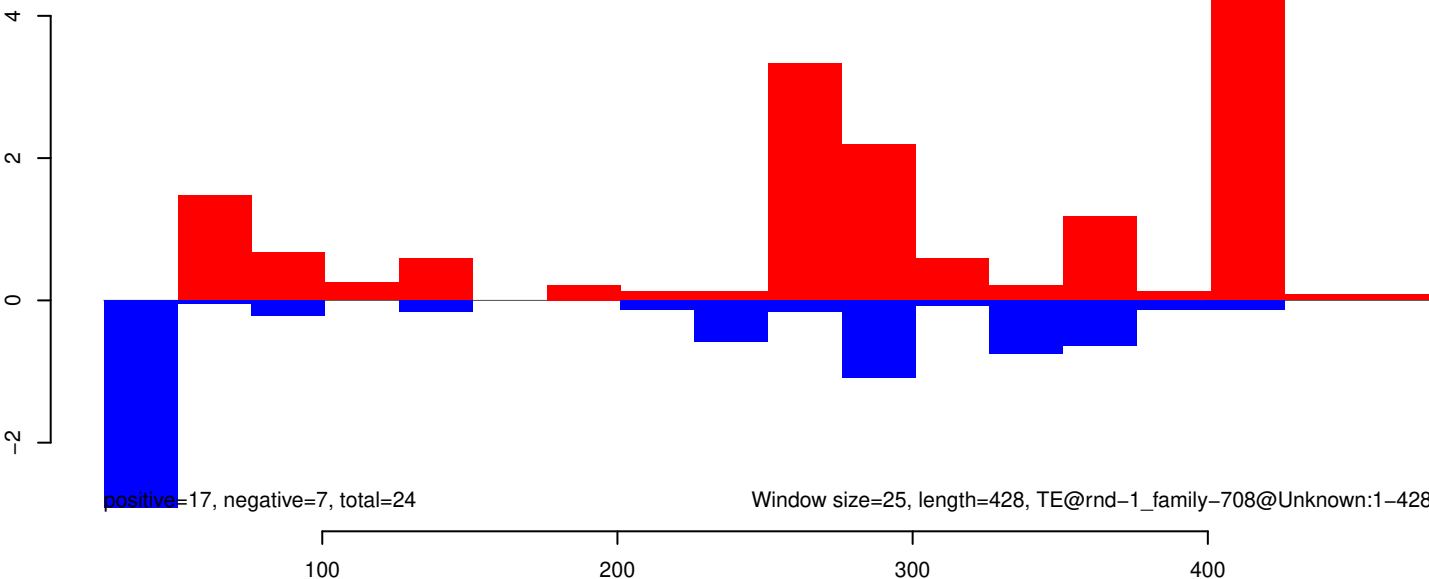
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

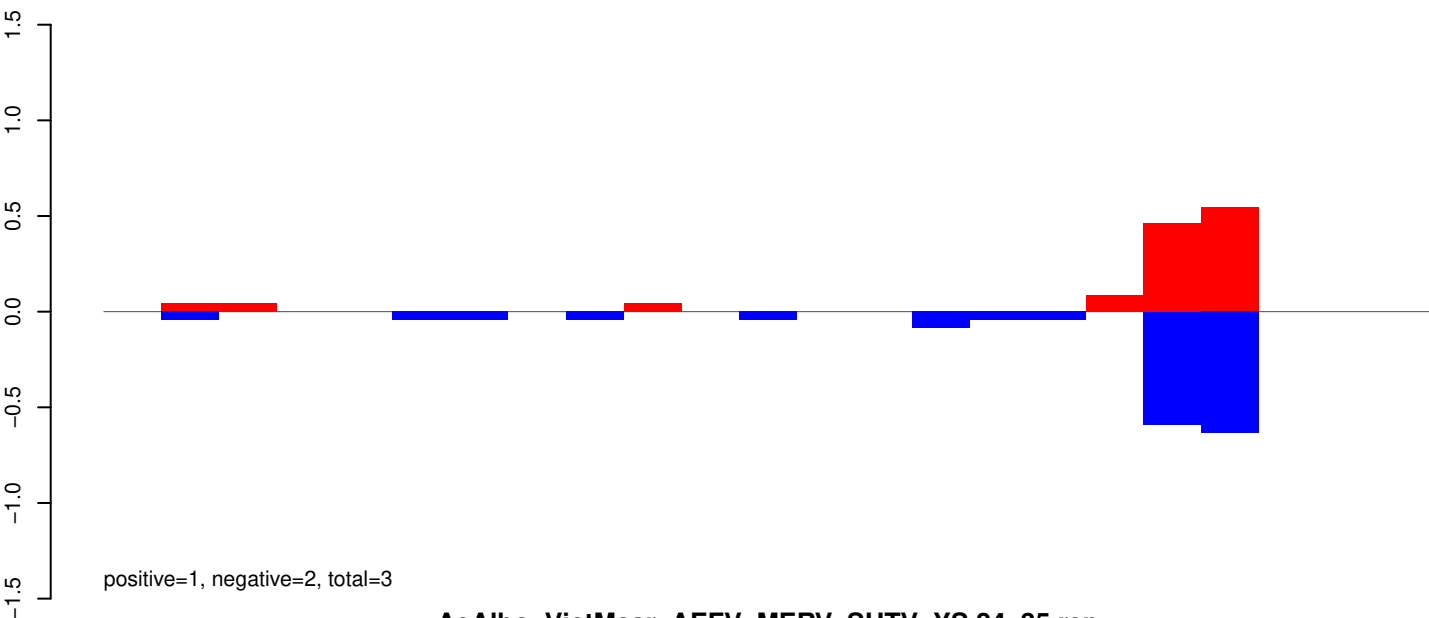


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

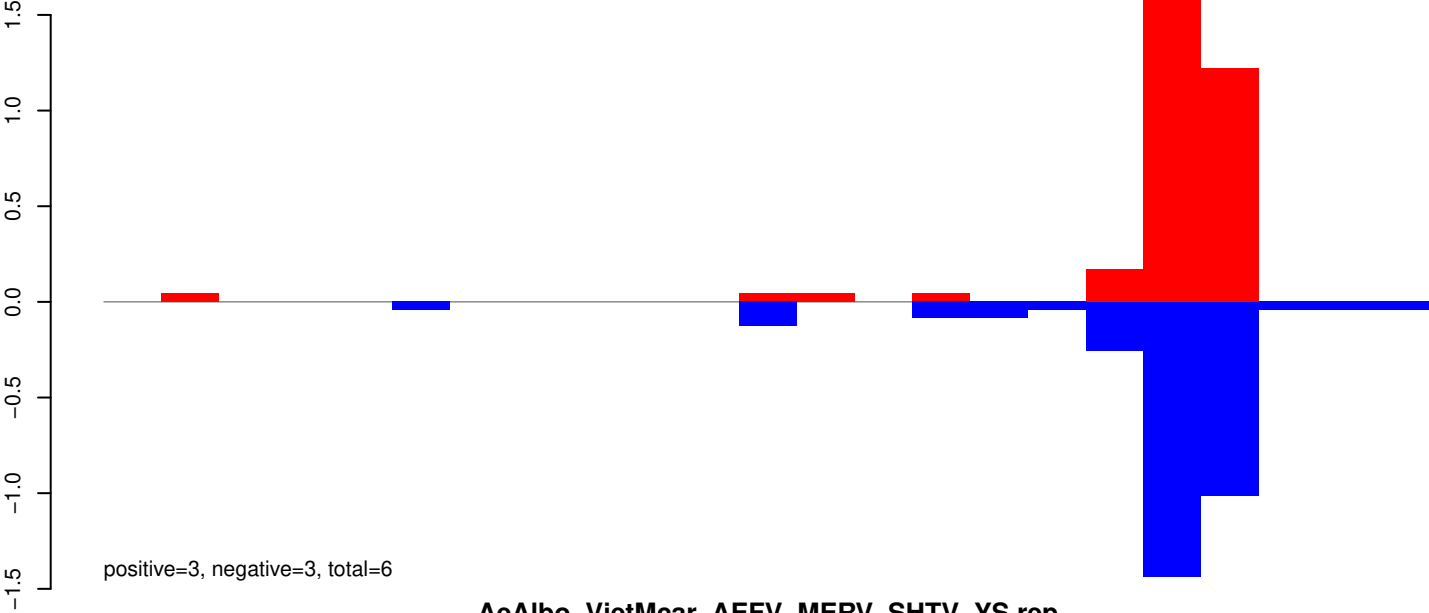




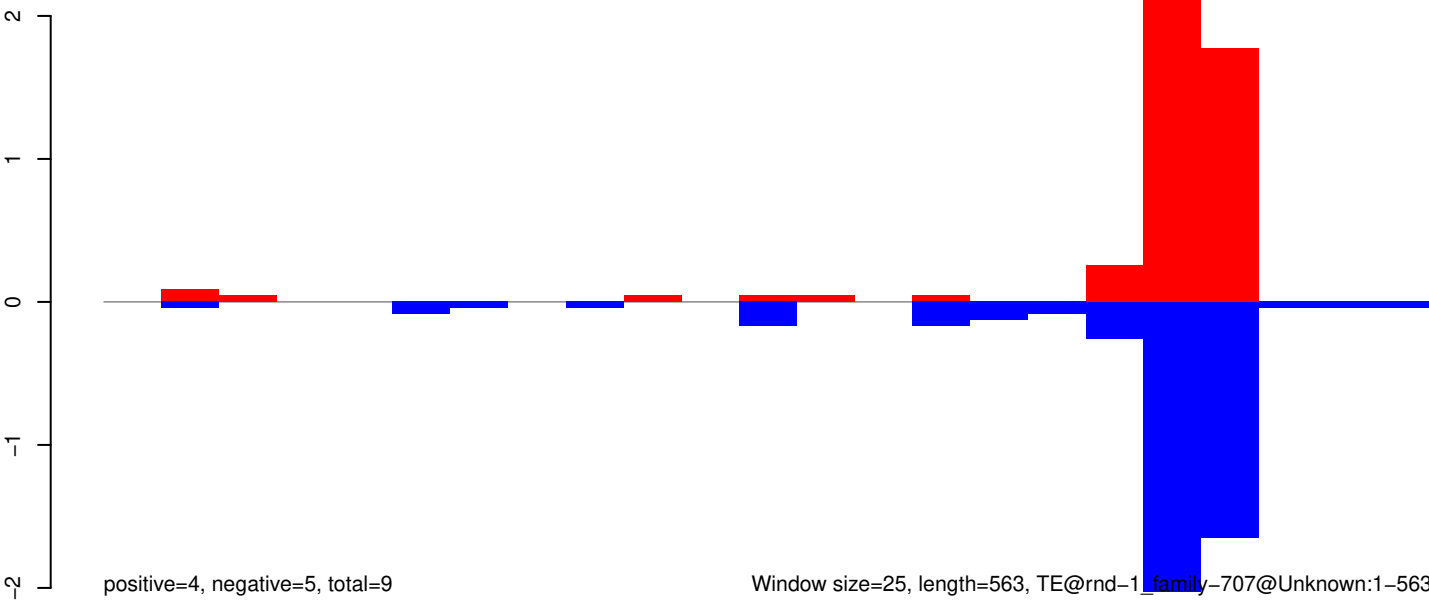
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



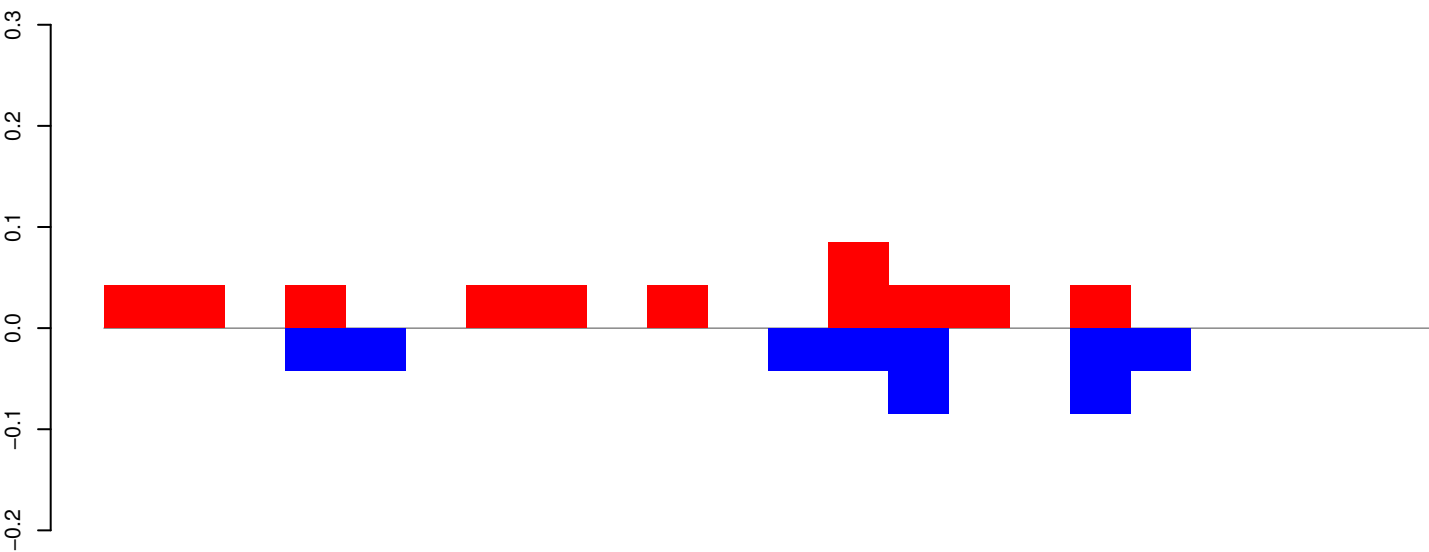
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

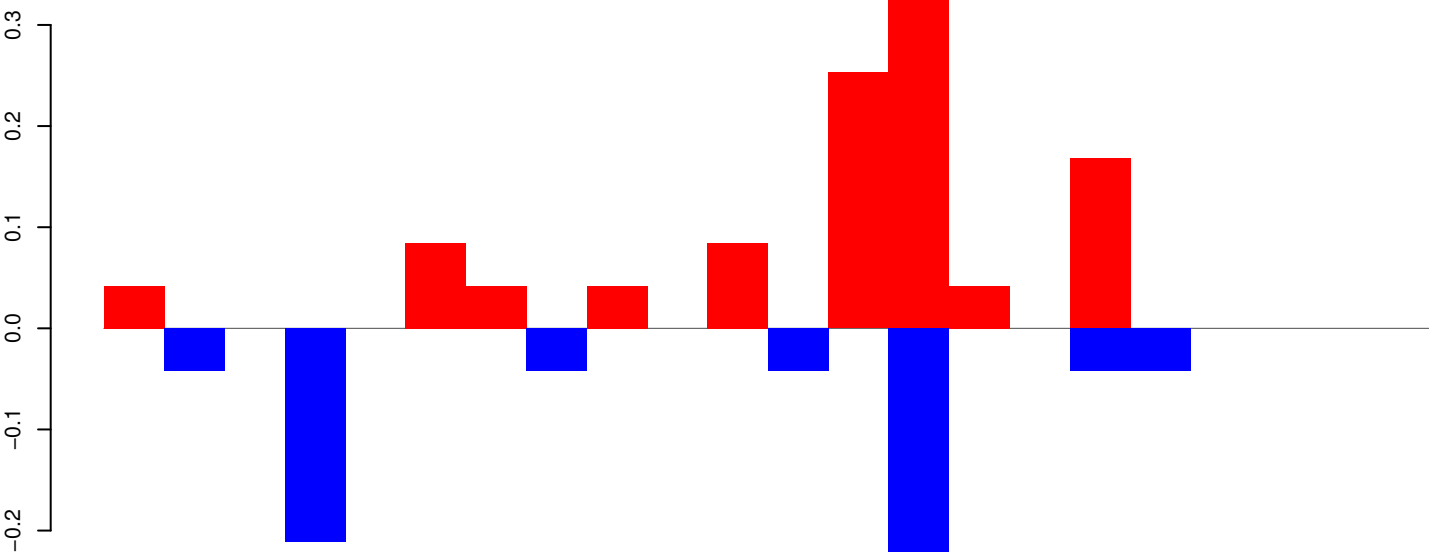


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



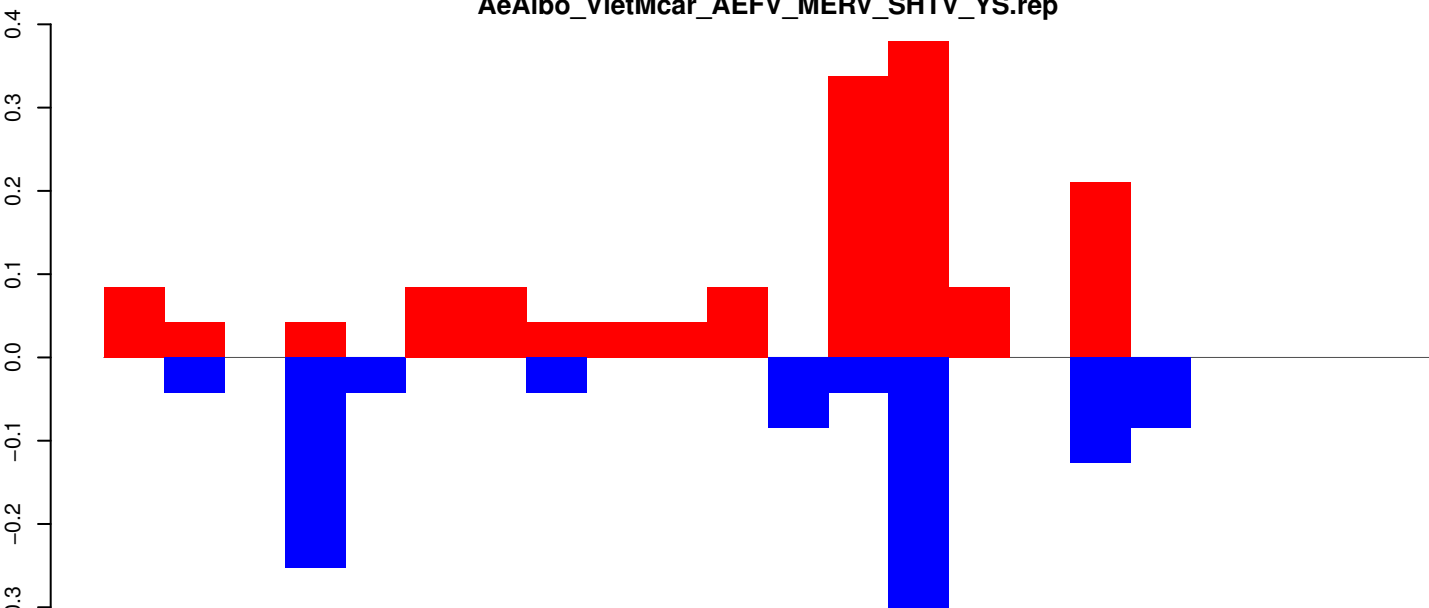
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

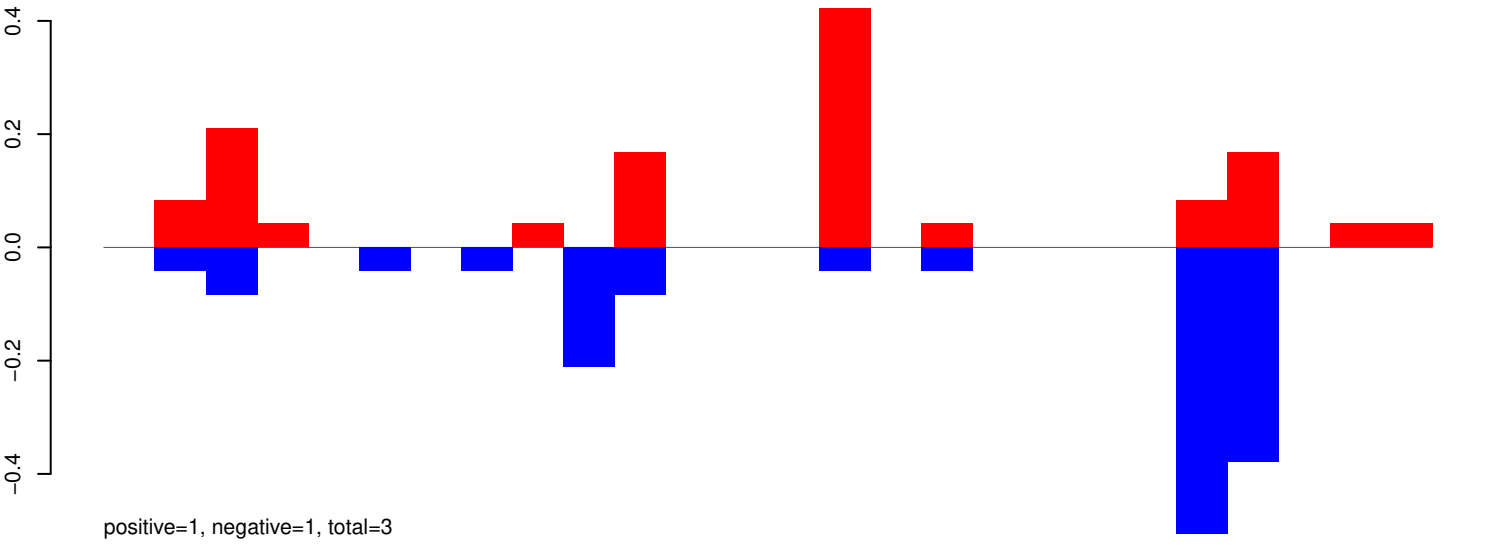
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



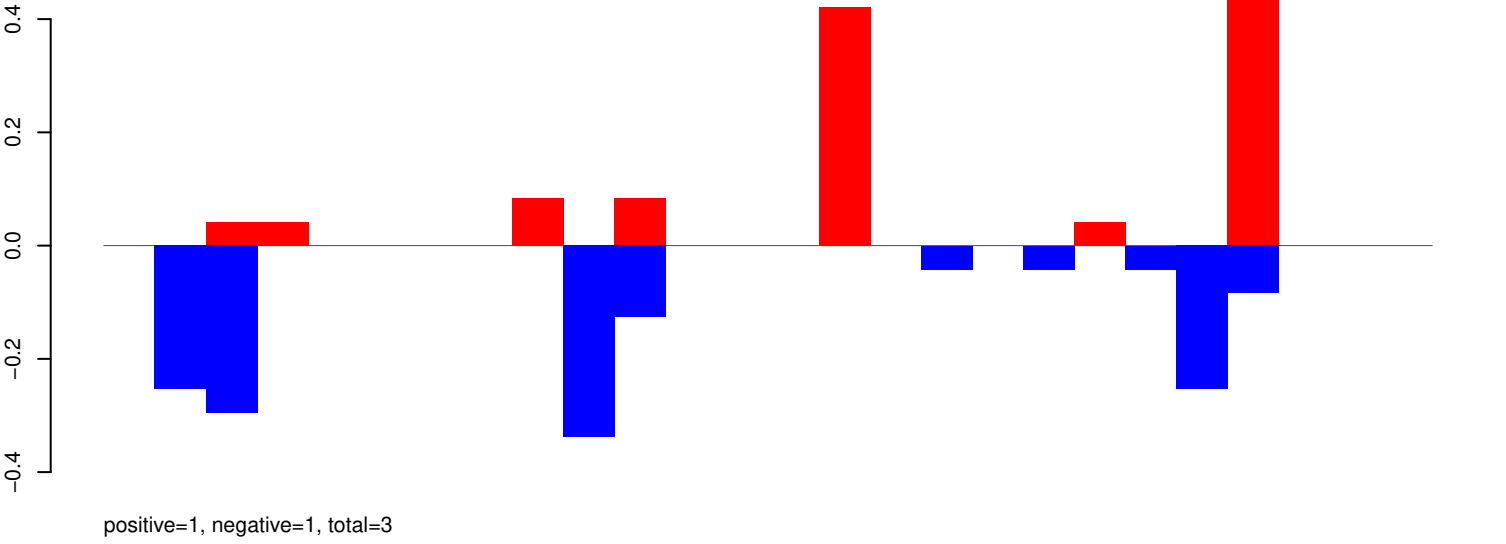
positive=2, negative=1, total=3

Window size=25, length=531, TE@rnd-1\_family-706@Unknown:1-531

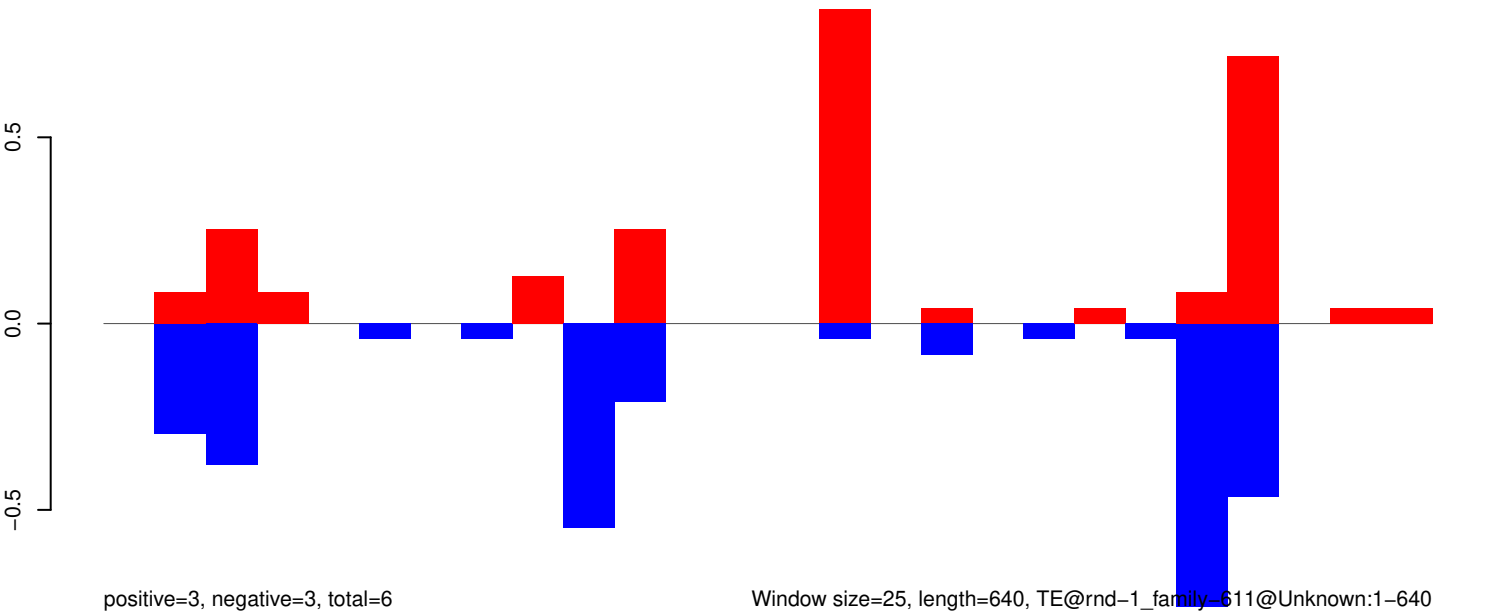
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



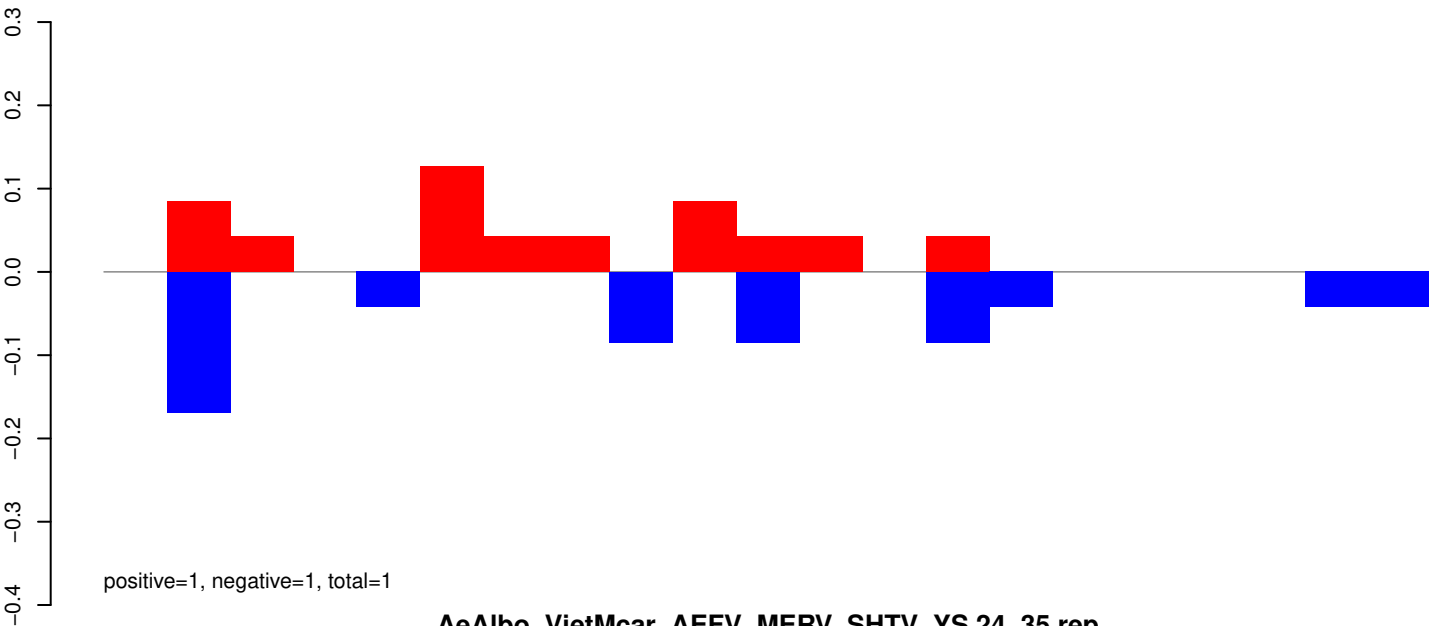
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



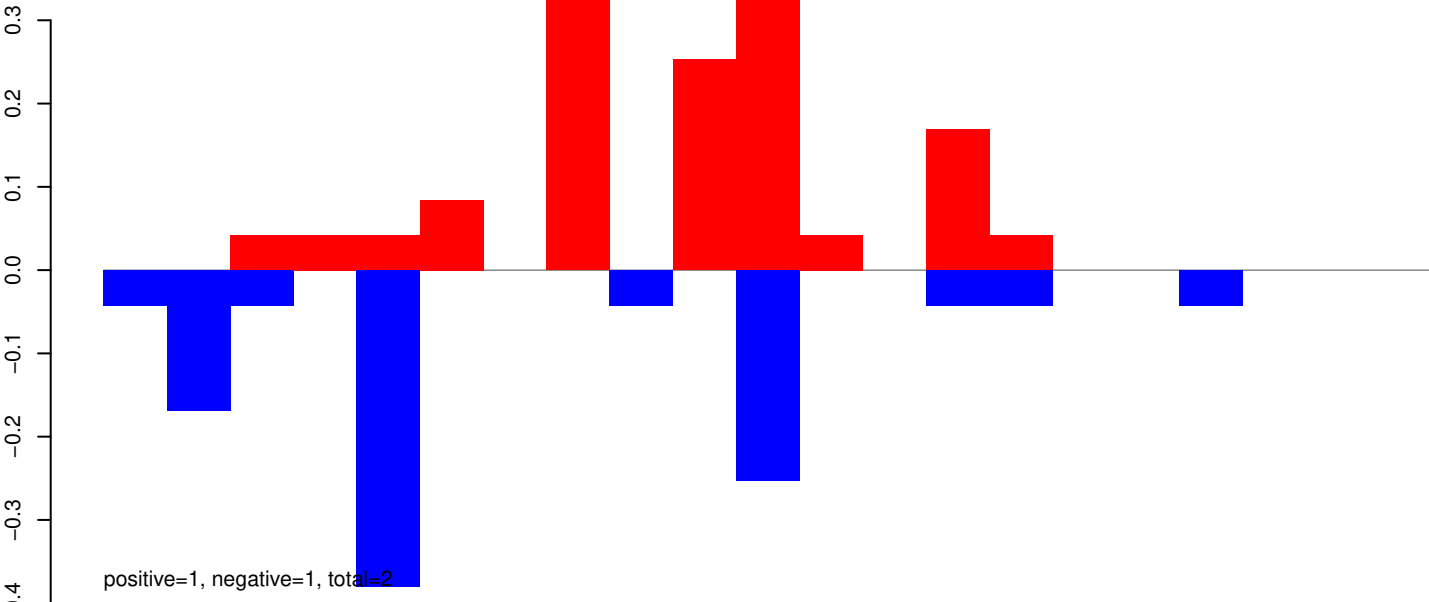
Window size=25, length=640, TE@rnd-1\_family-611@Unknown:1-640

0 100 200 300 400 500 600 700

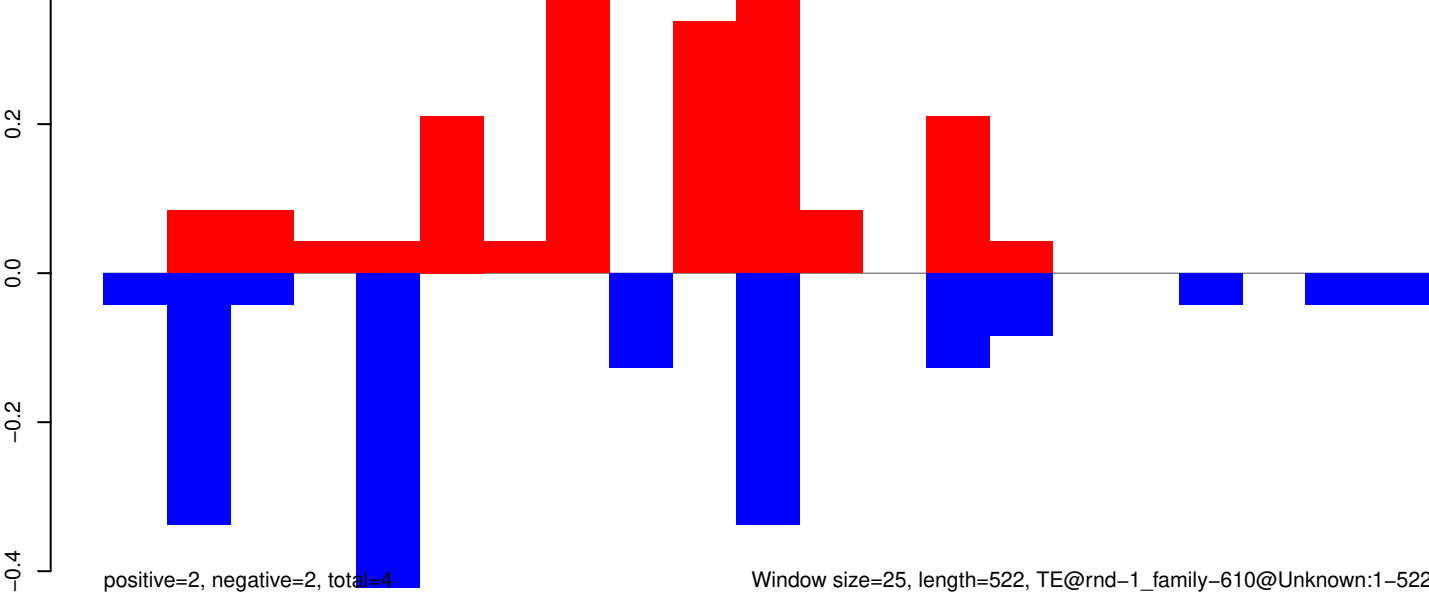
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



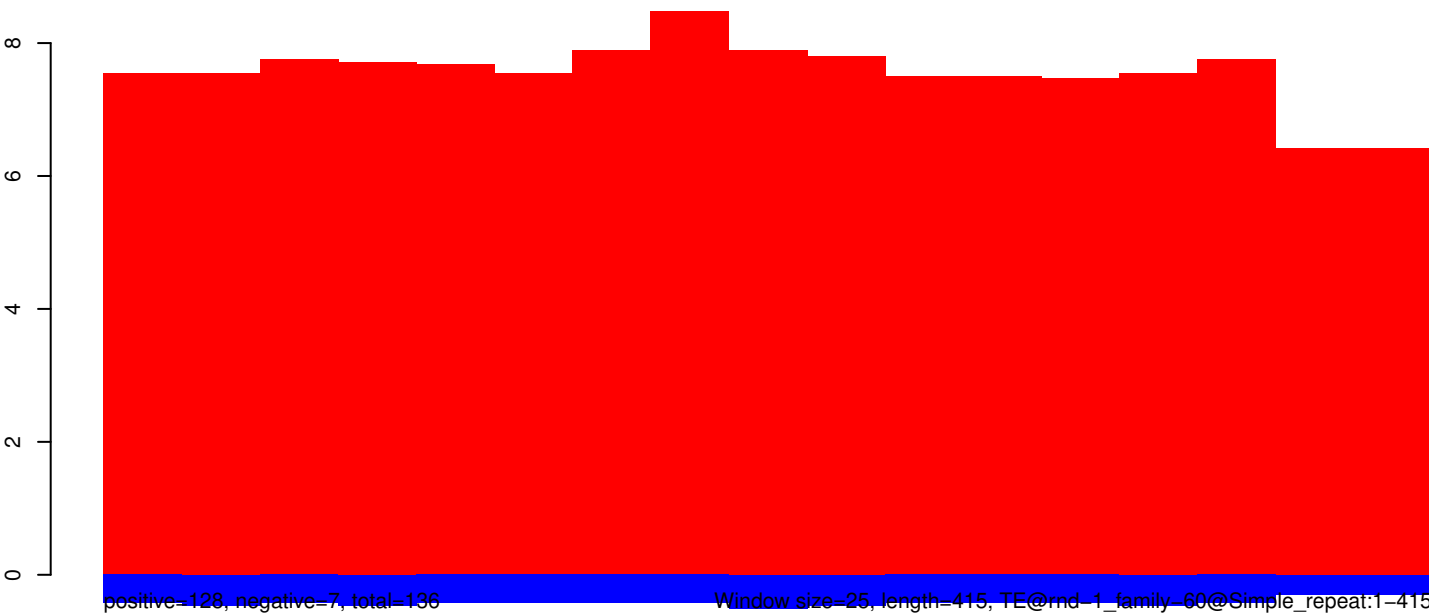
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



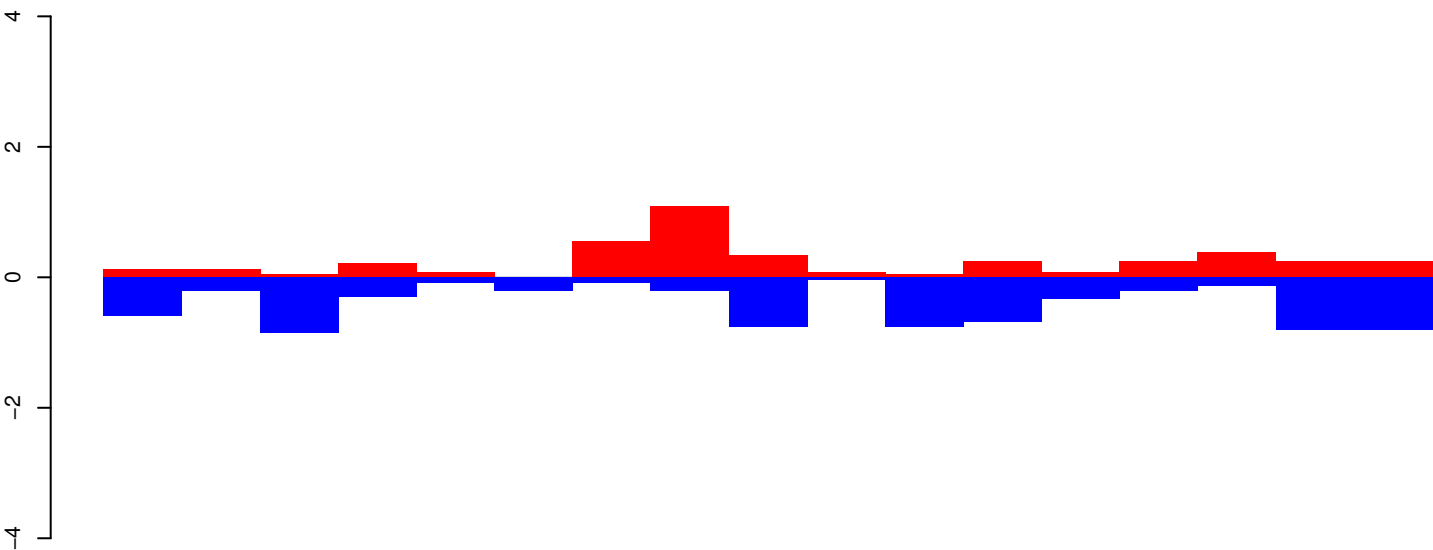
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=415, TE@rnd-1\_family-60@Simple\_repeat:1-415

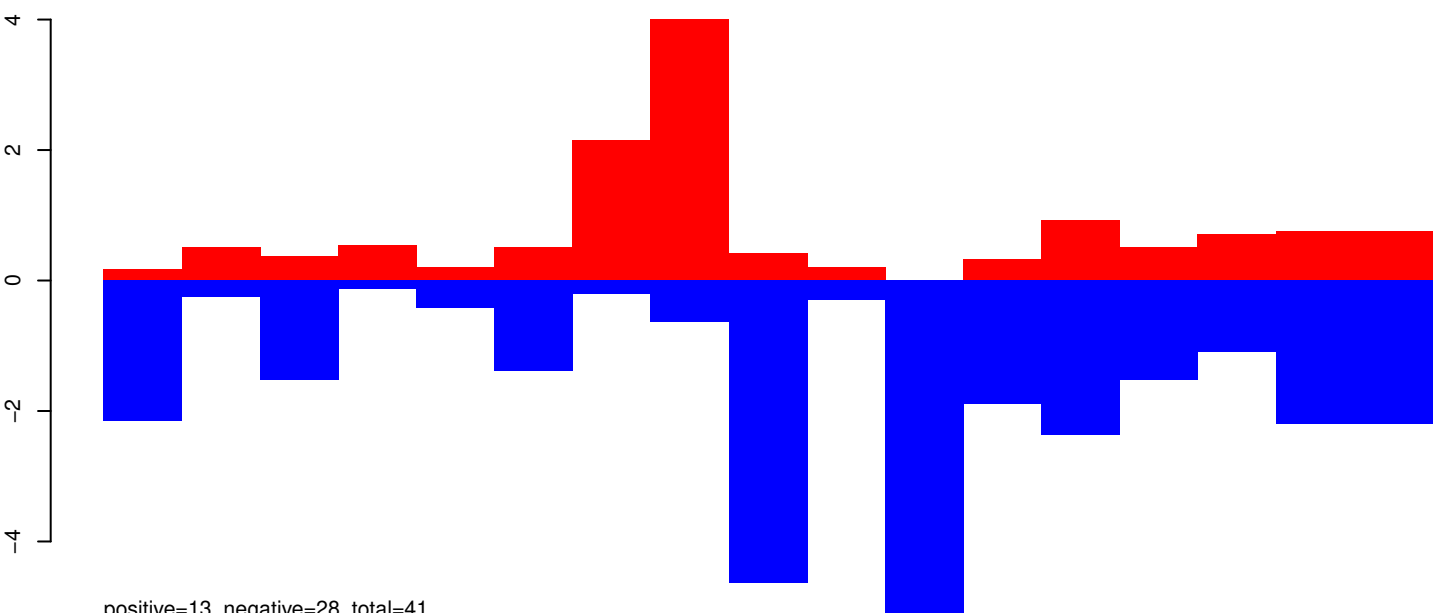
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



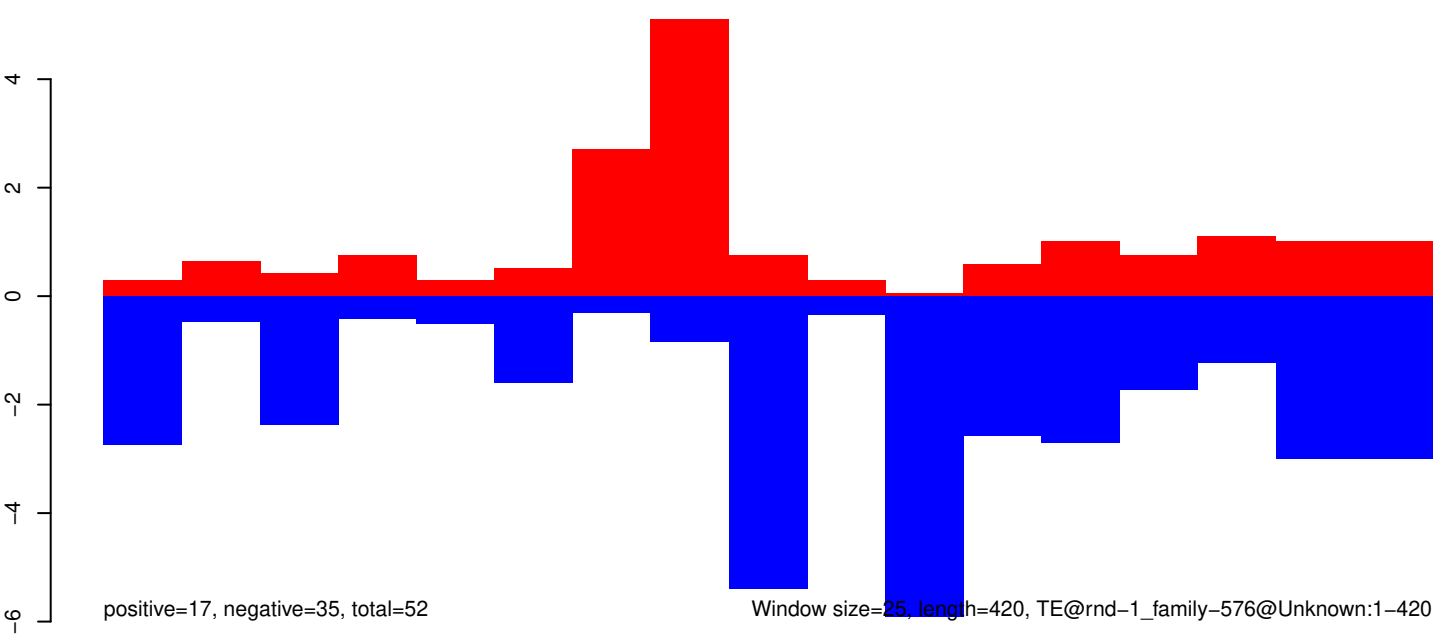
positive=4, negative=7, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=13, negative=28, total=41

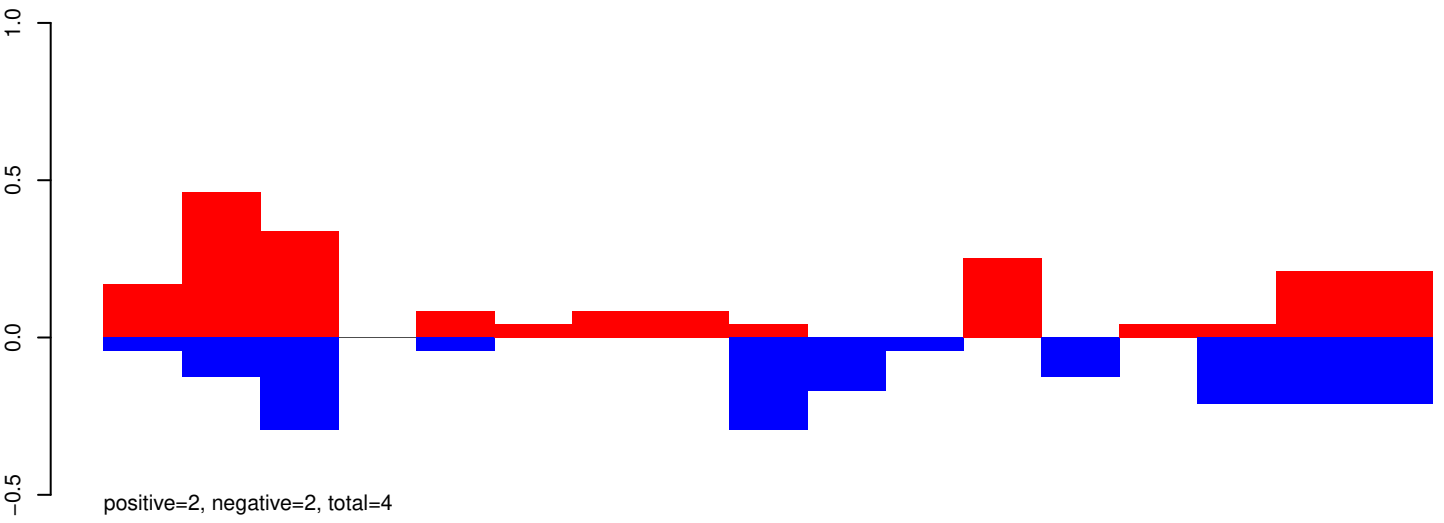
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



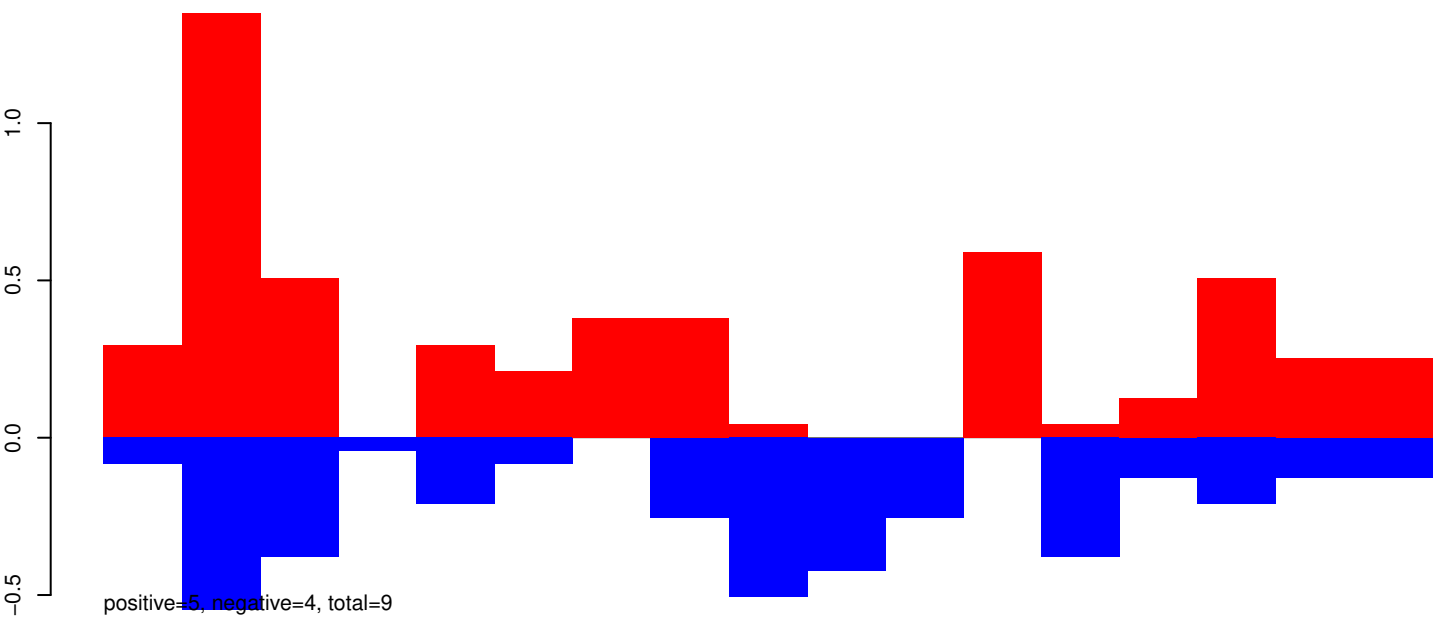
positive=17, negative=35, total=52

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

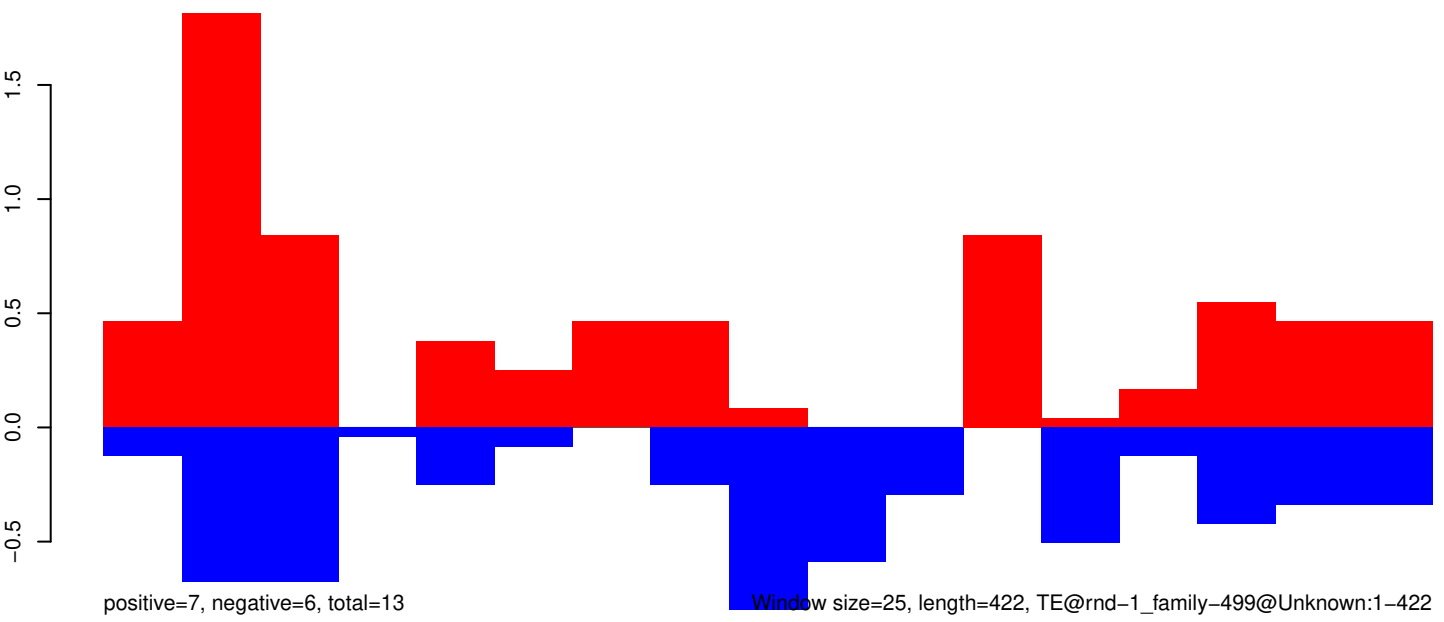
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

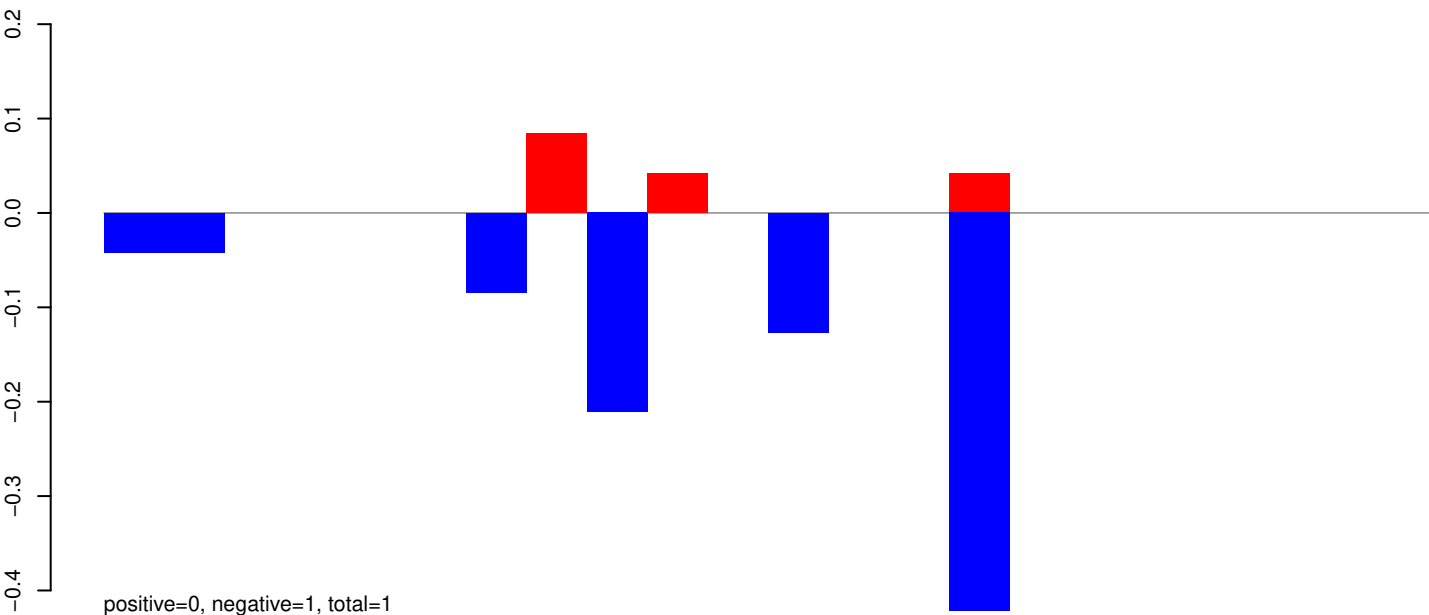


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

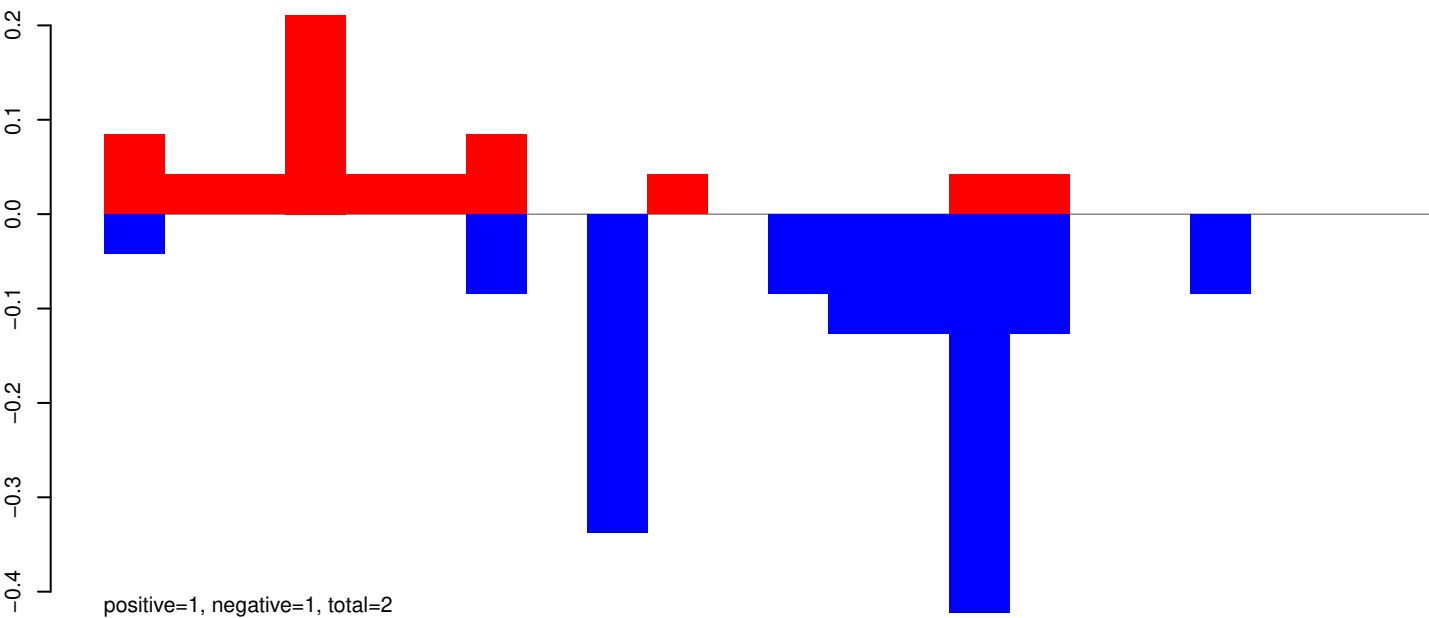


Window size=25, length=422, TE@rnd-1\_family-499@Unknown:1-422

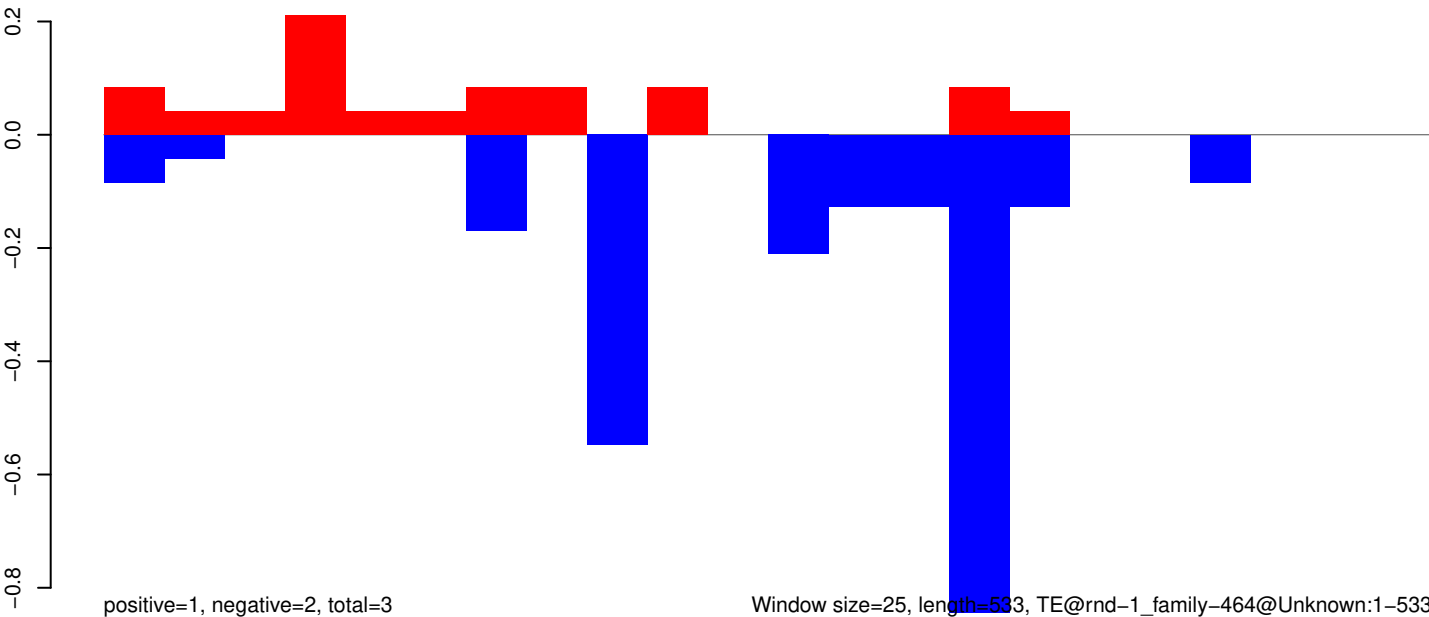
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



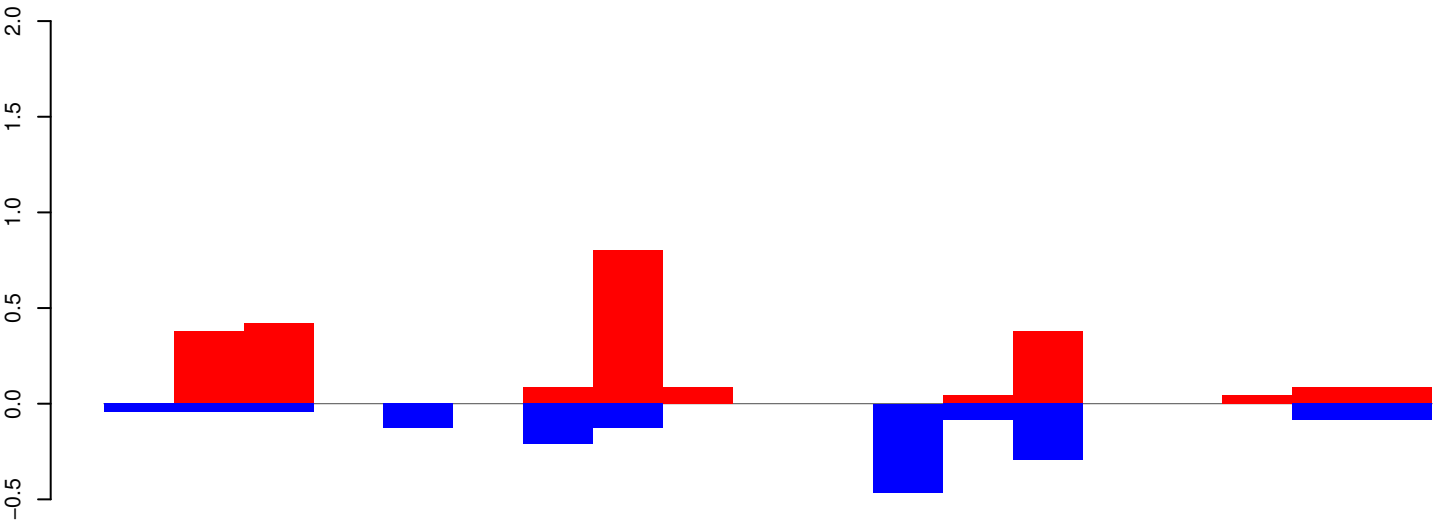
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=533, TE@rnd-1\_family-464@Unknown:1-533

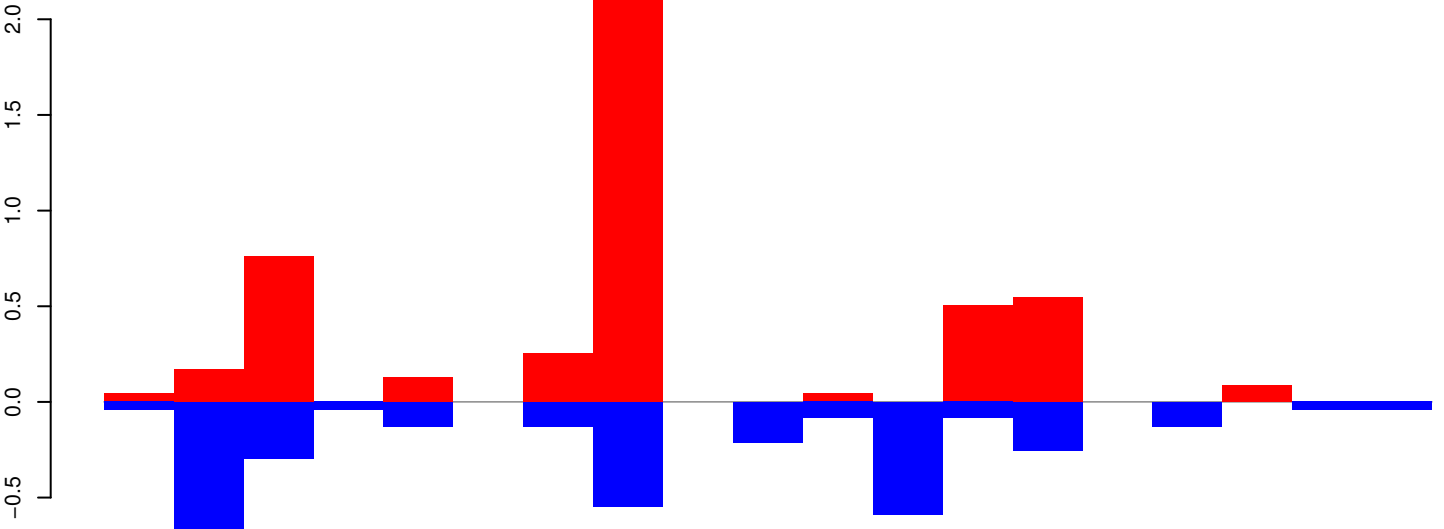


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



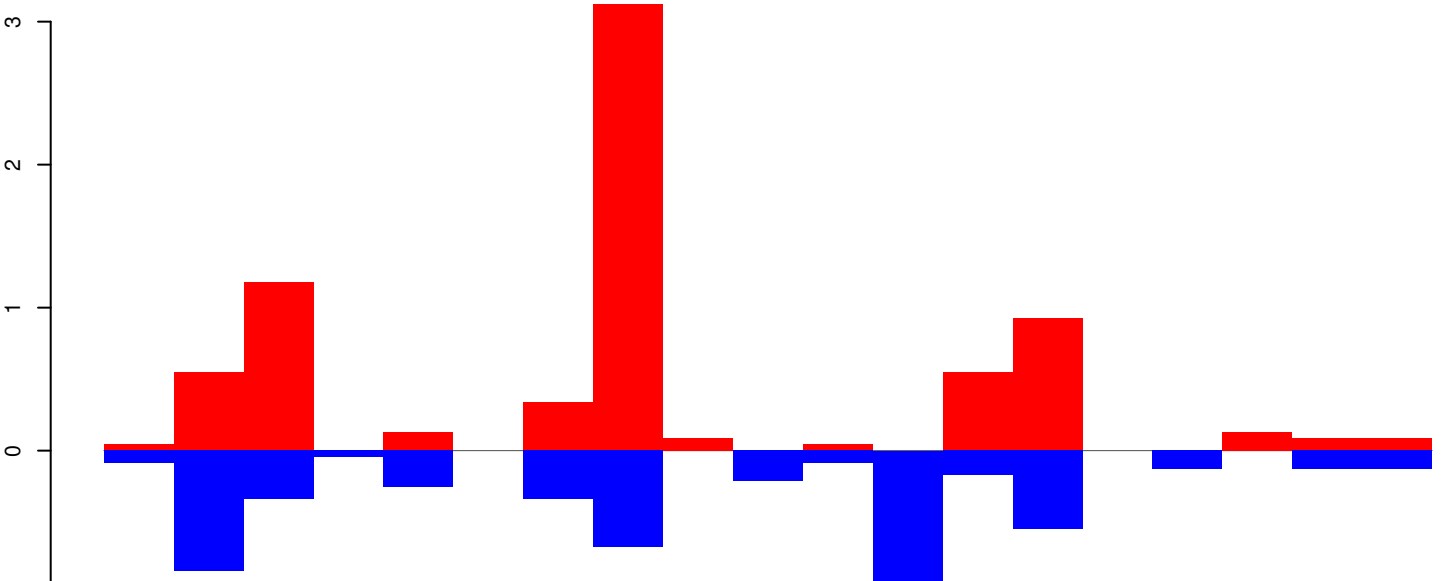
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=3, total=8

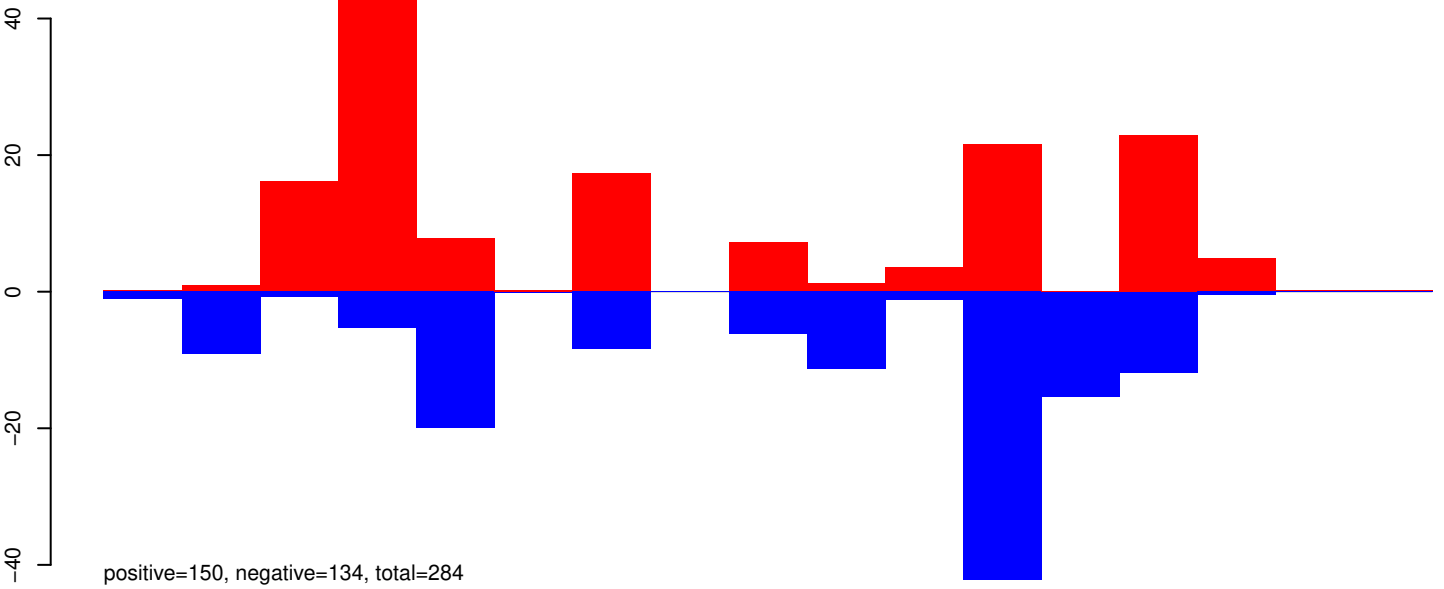
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



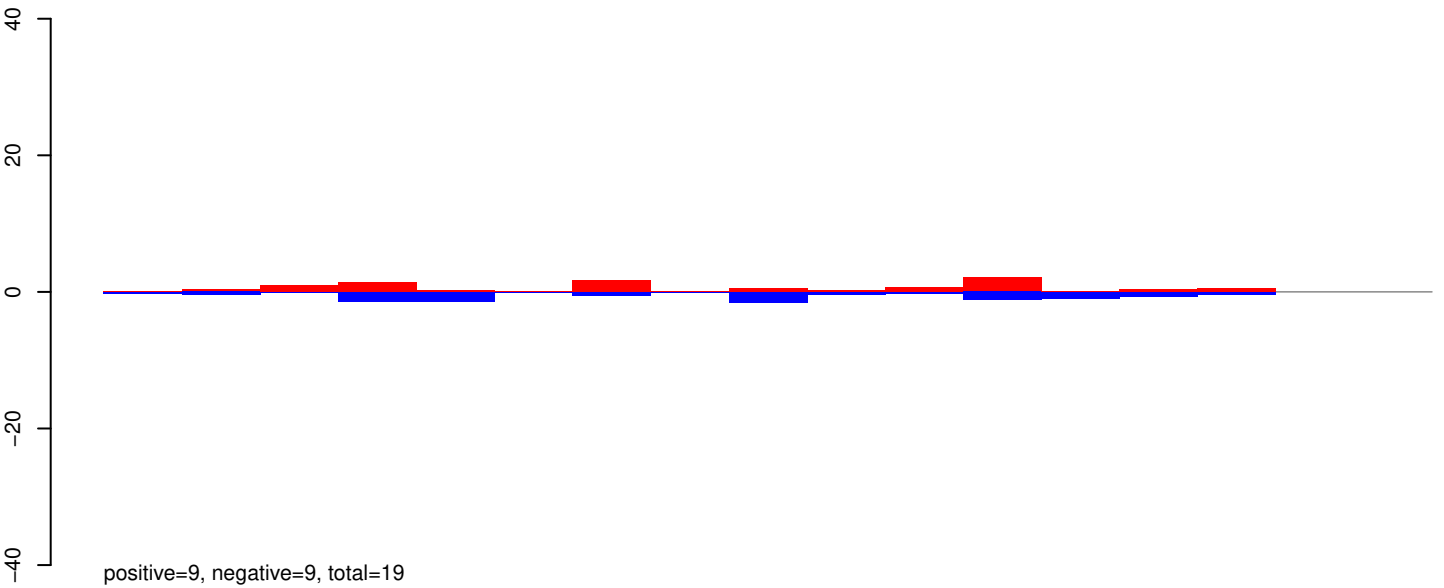
positive=7, negative=5, total=12

Window size=25, length=453, TE@rnd-1\_family-452@Unknown:1-453

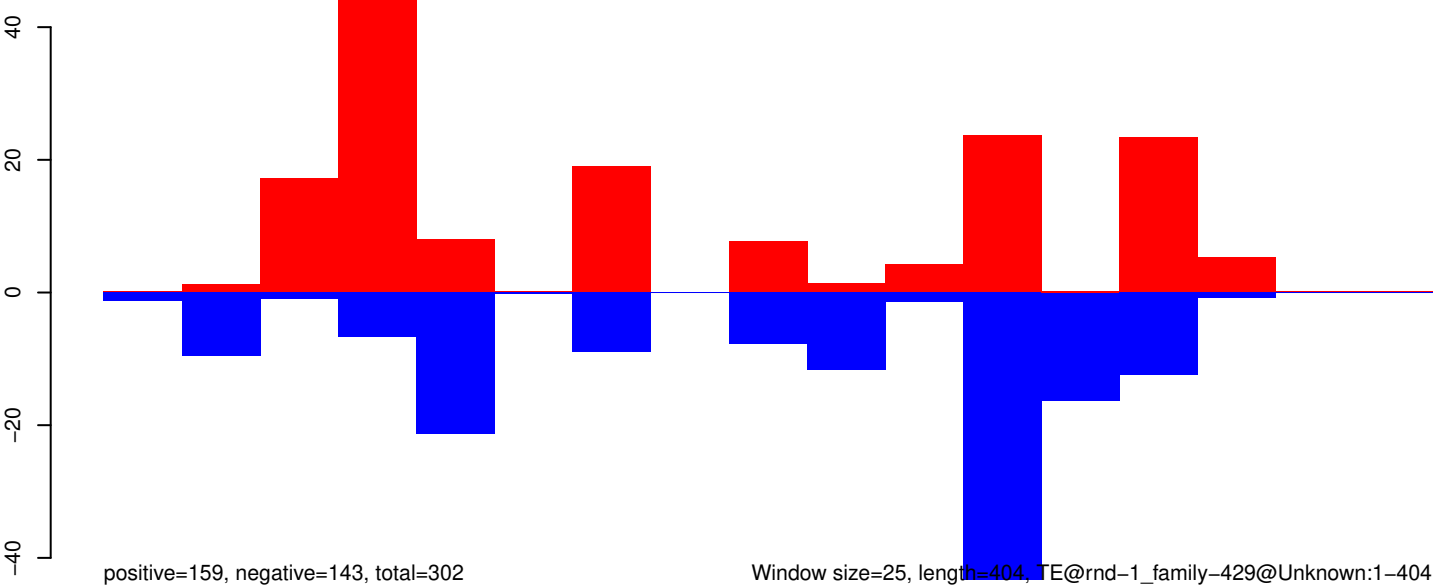
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



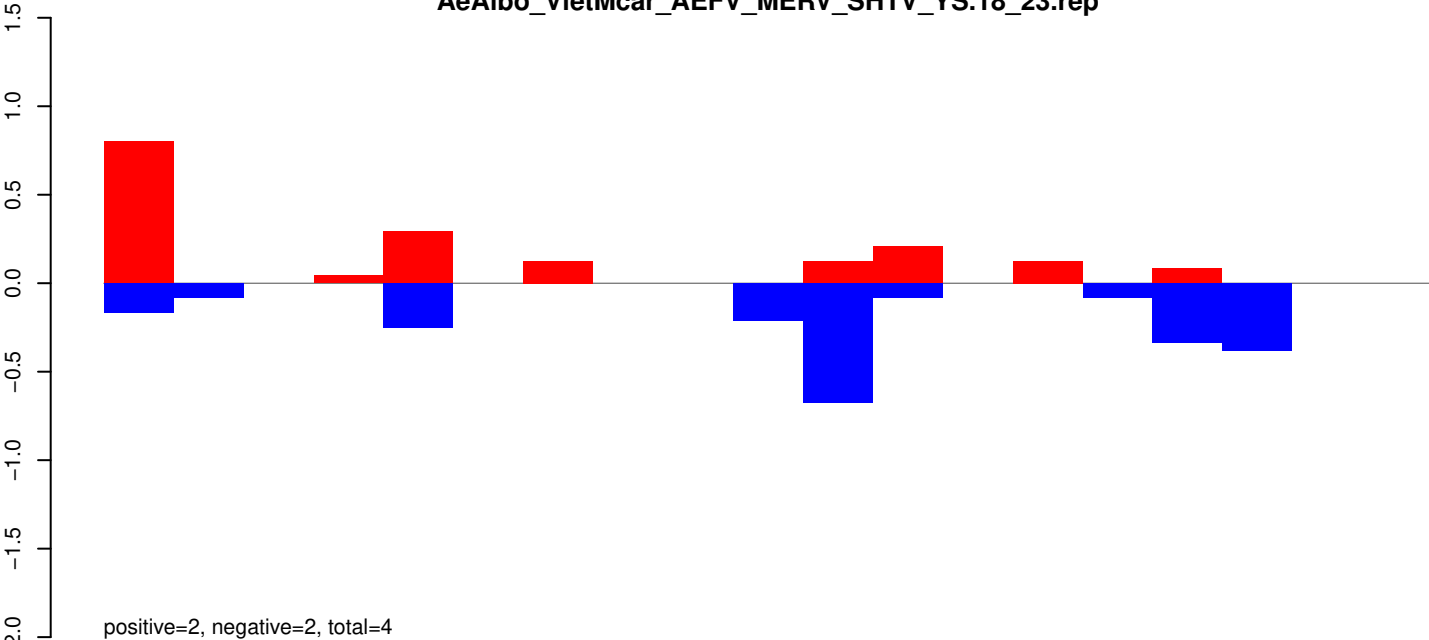
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



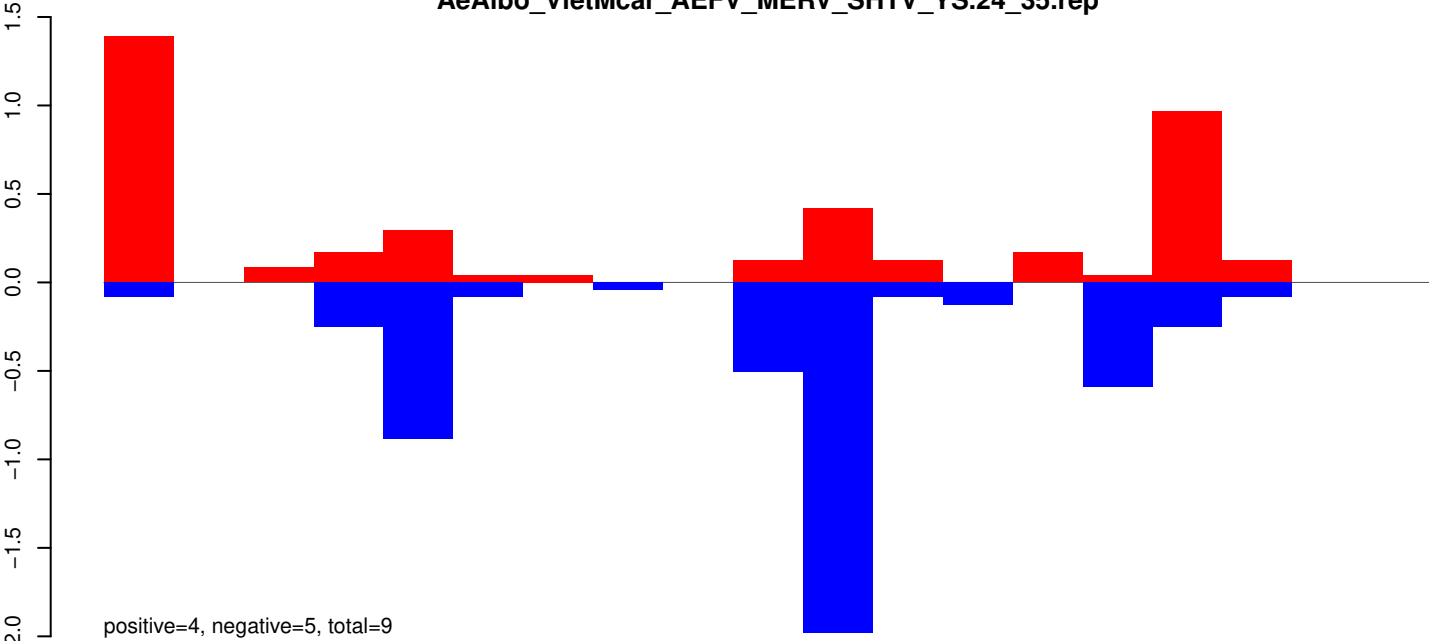
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



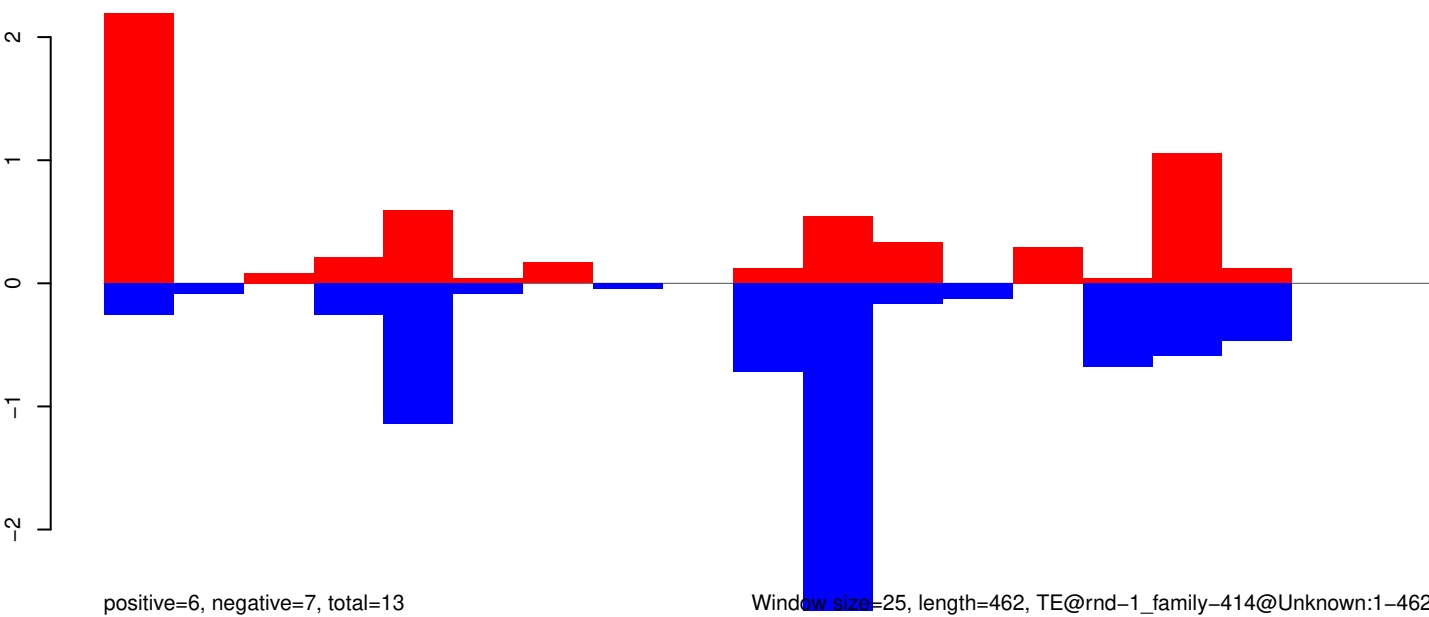
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

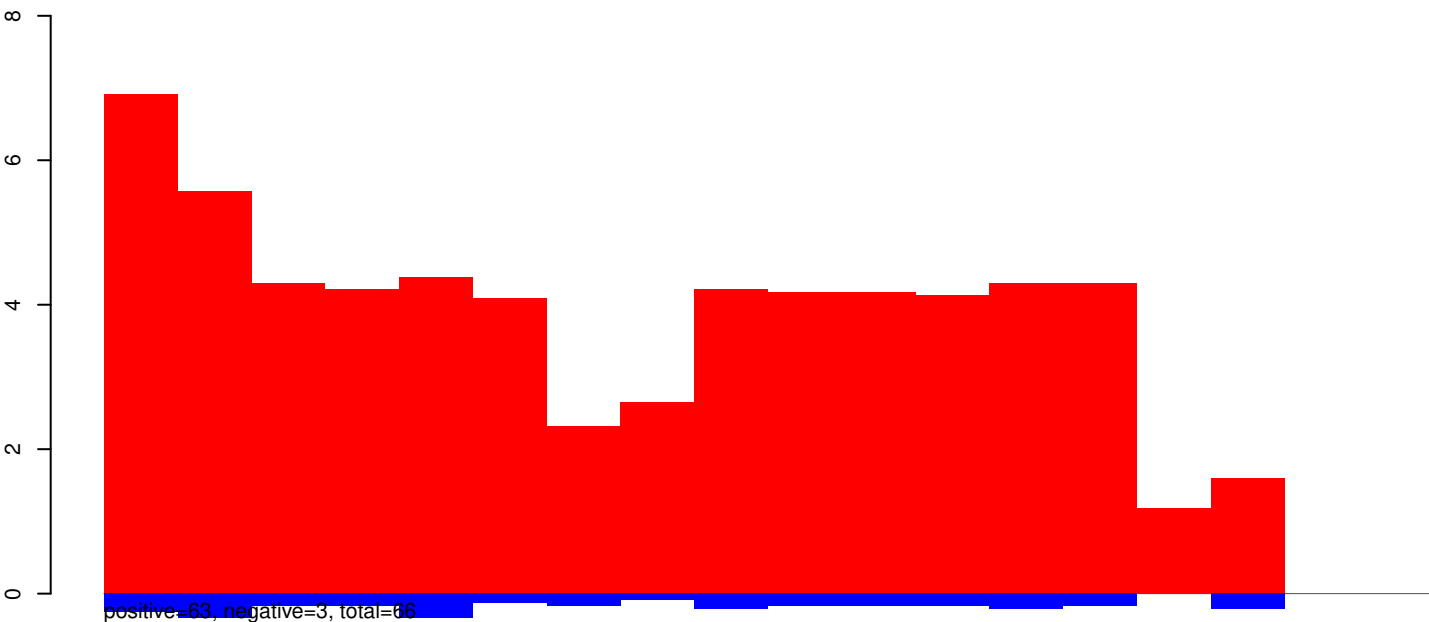


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

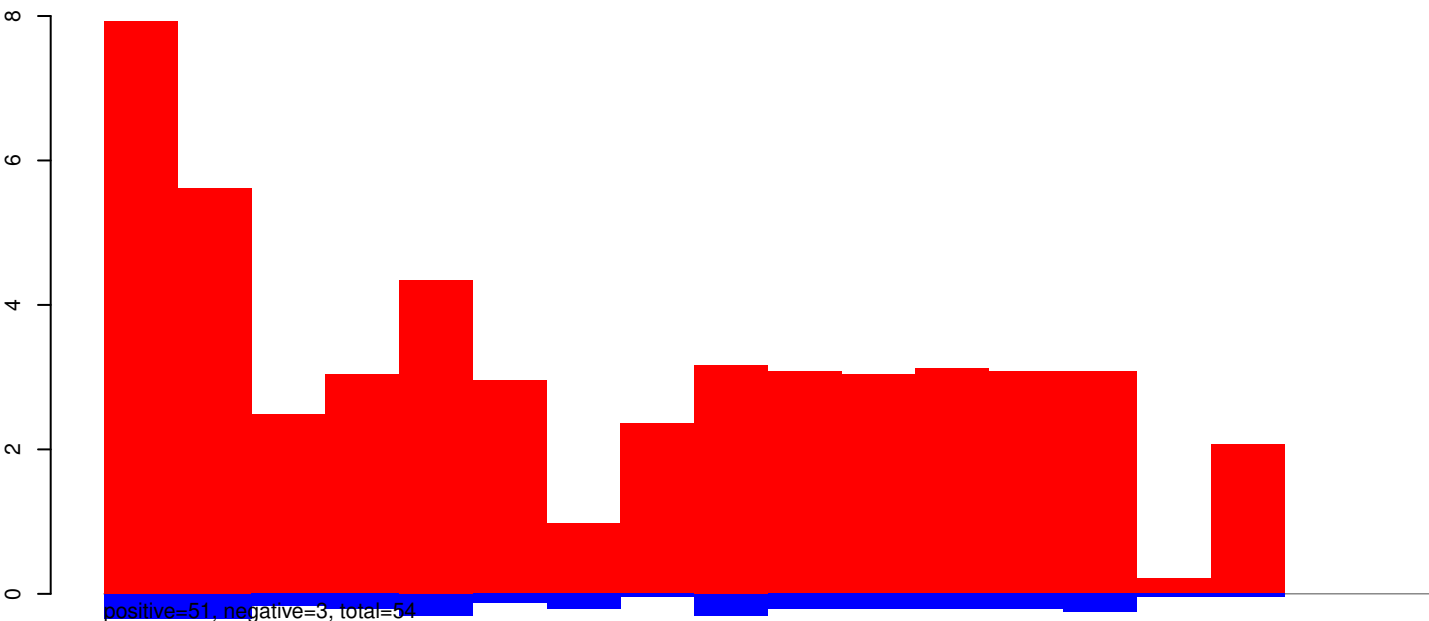


100 200 300 400 500

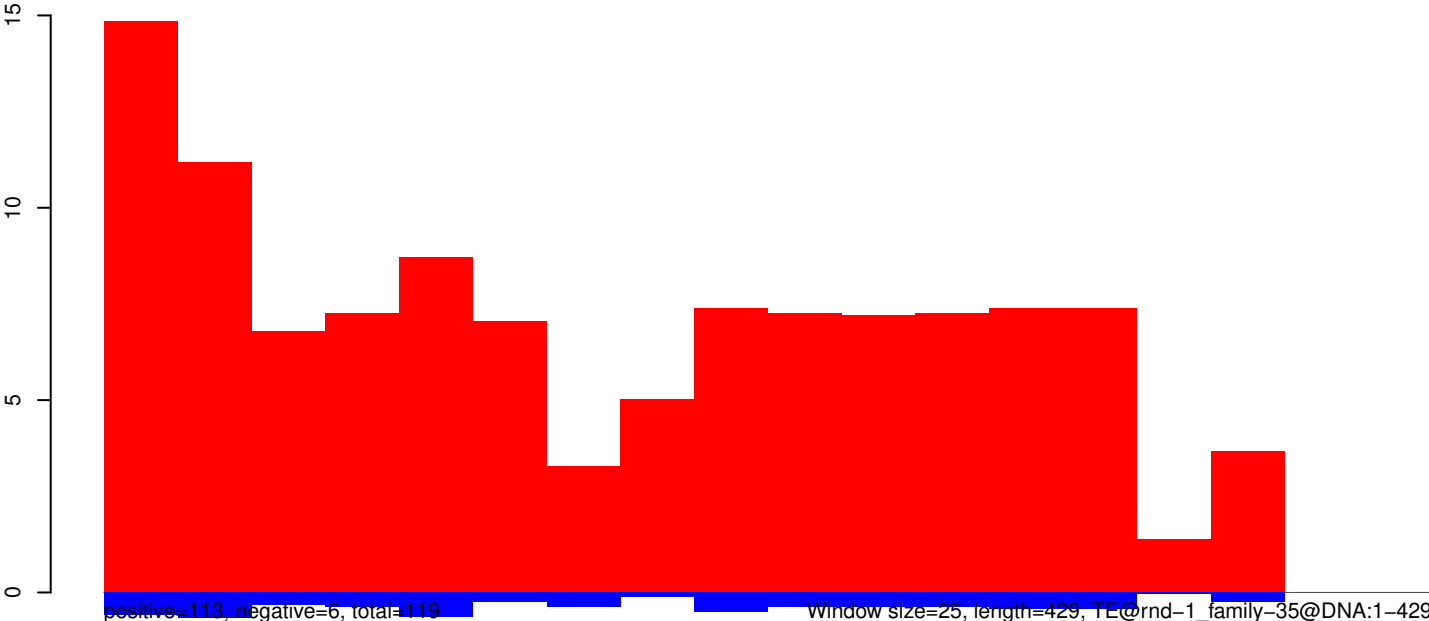
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

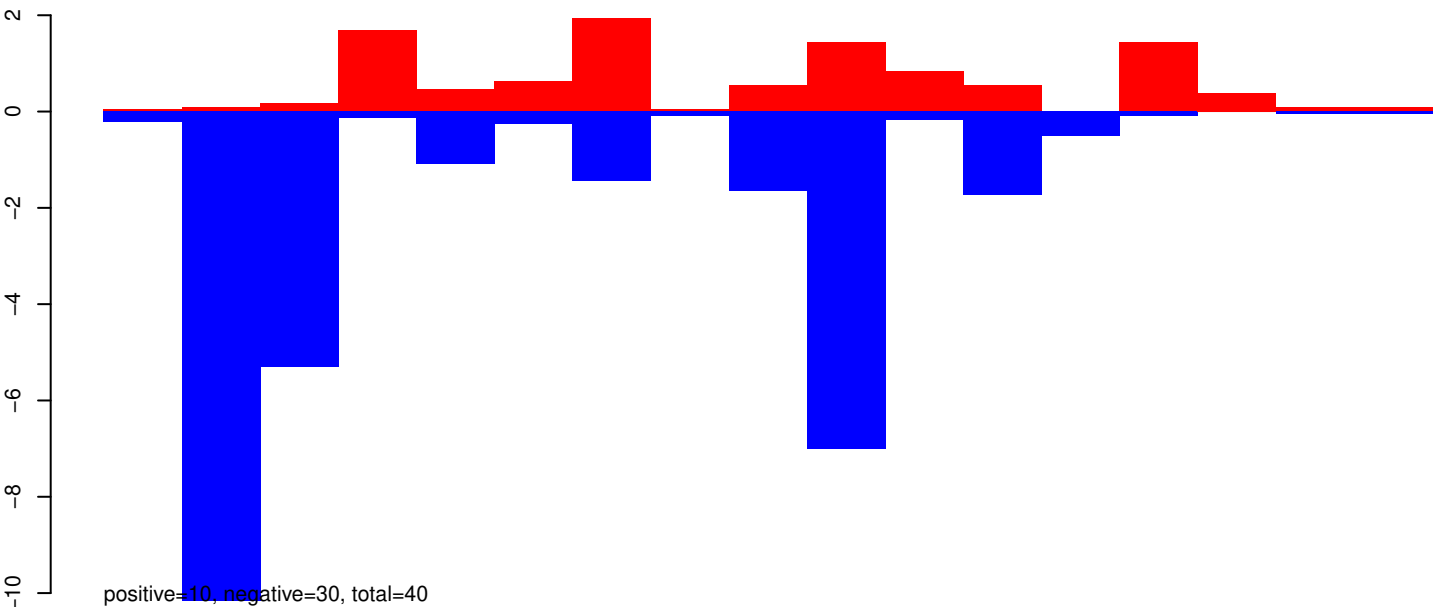


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

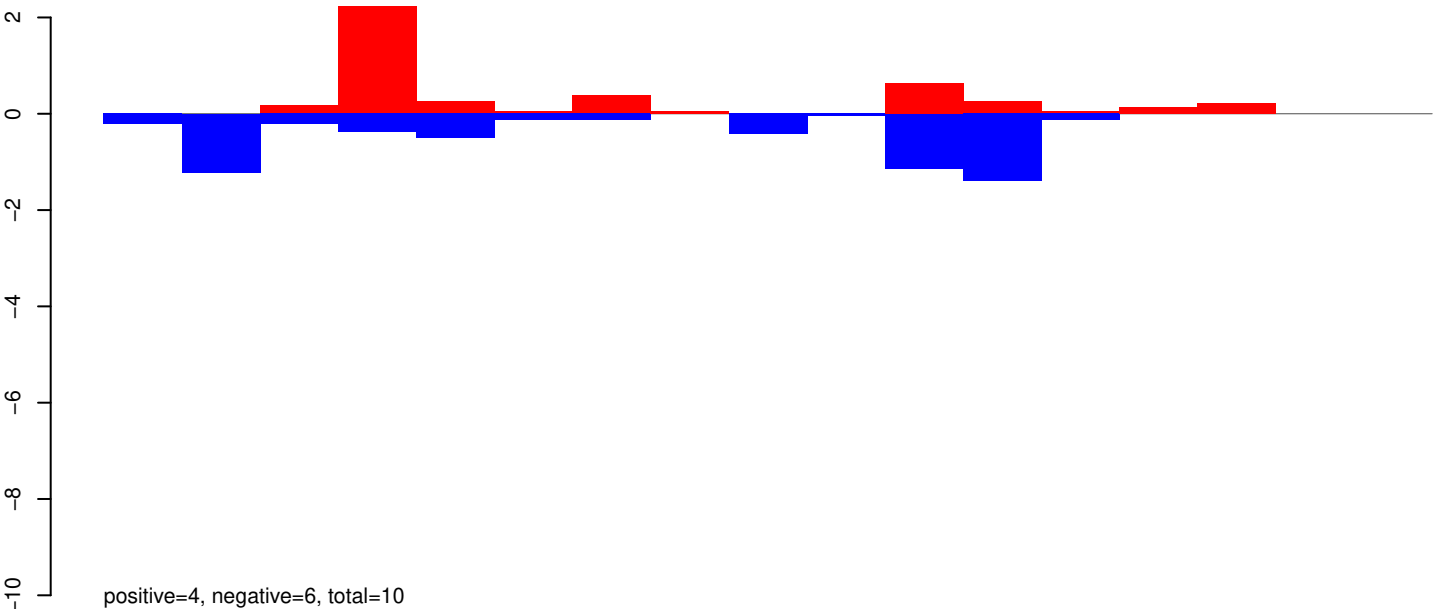


Window size=25, length=429, TE@rnd-1\_family-35@DNA:1-429

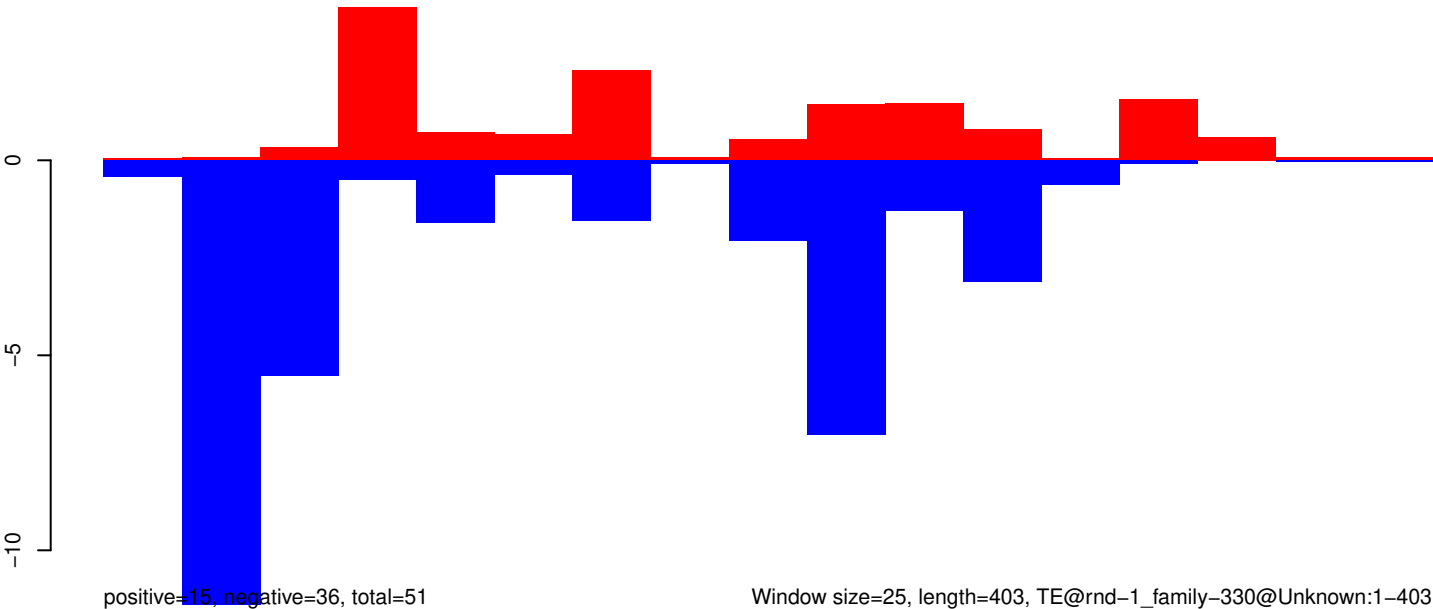
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



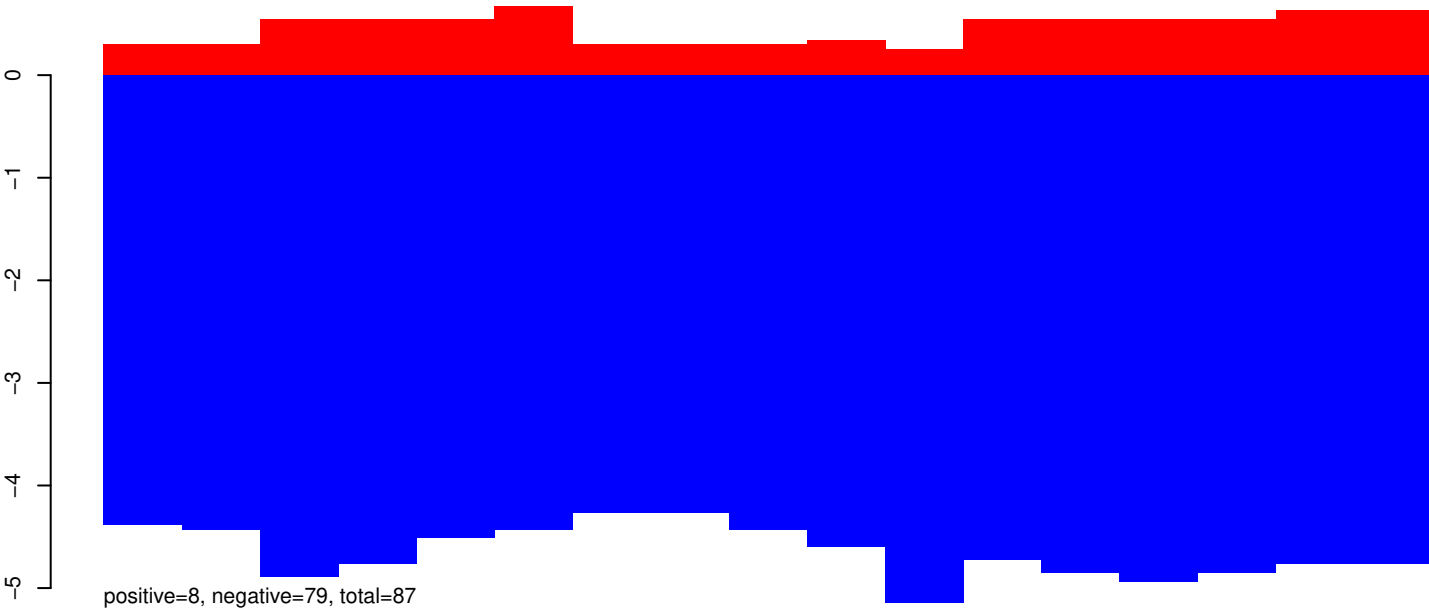
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



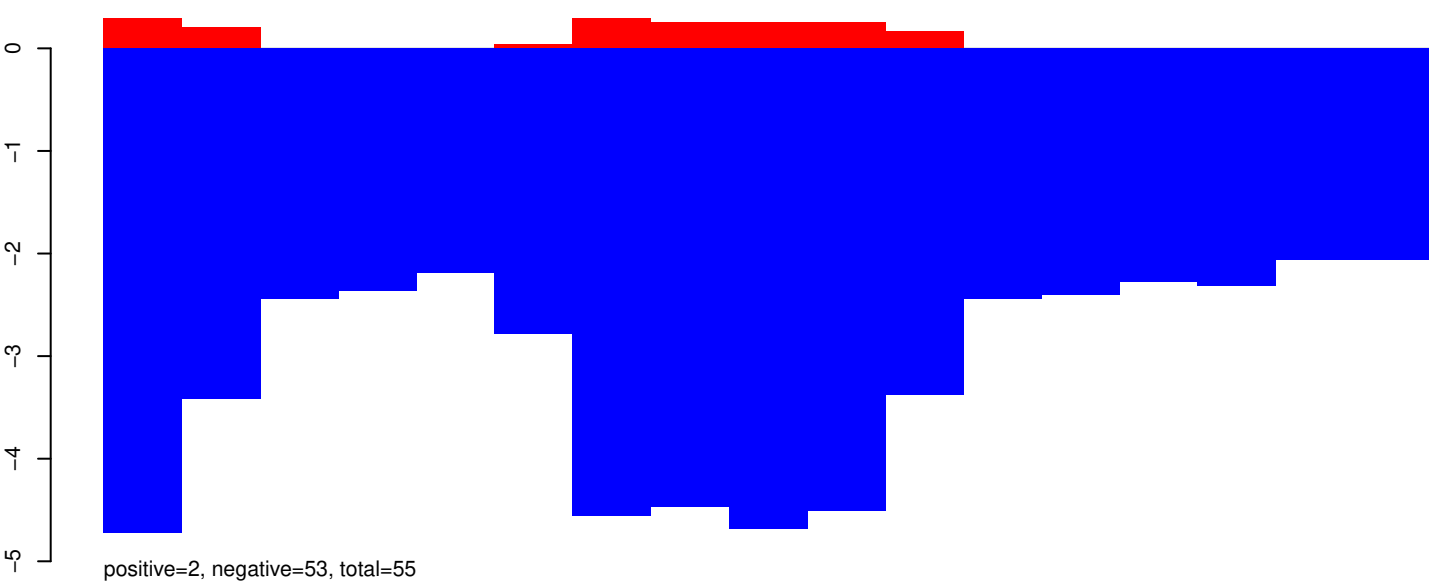
Window size=25, length=403, TE@rnd-1\_family-330@Unknown:1-403

100 200 300 400

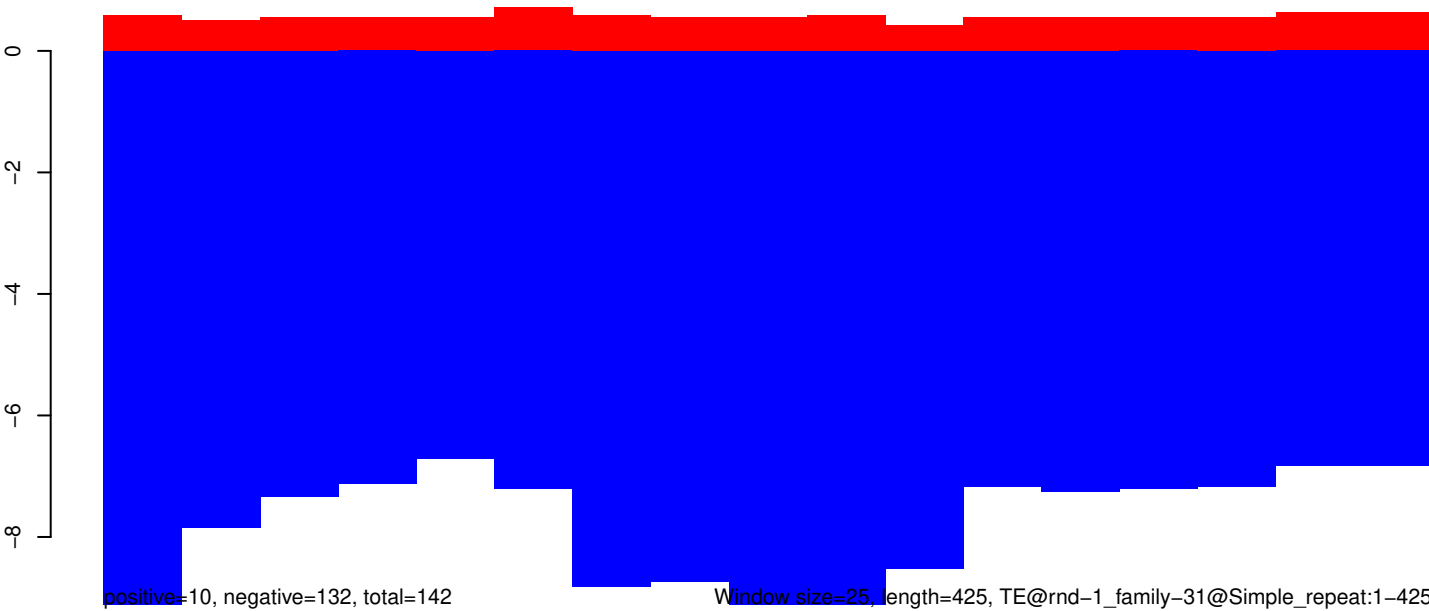
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

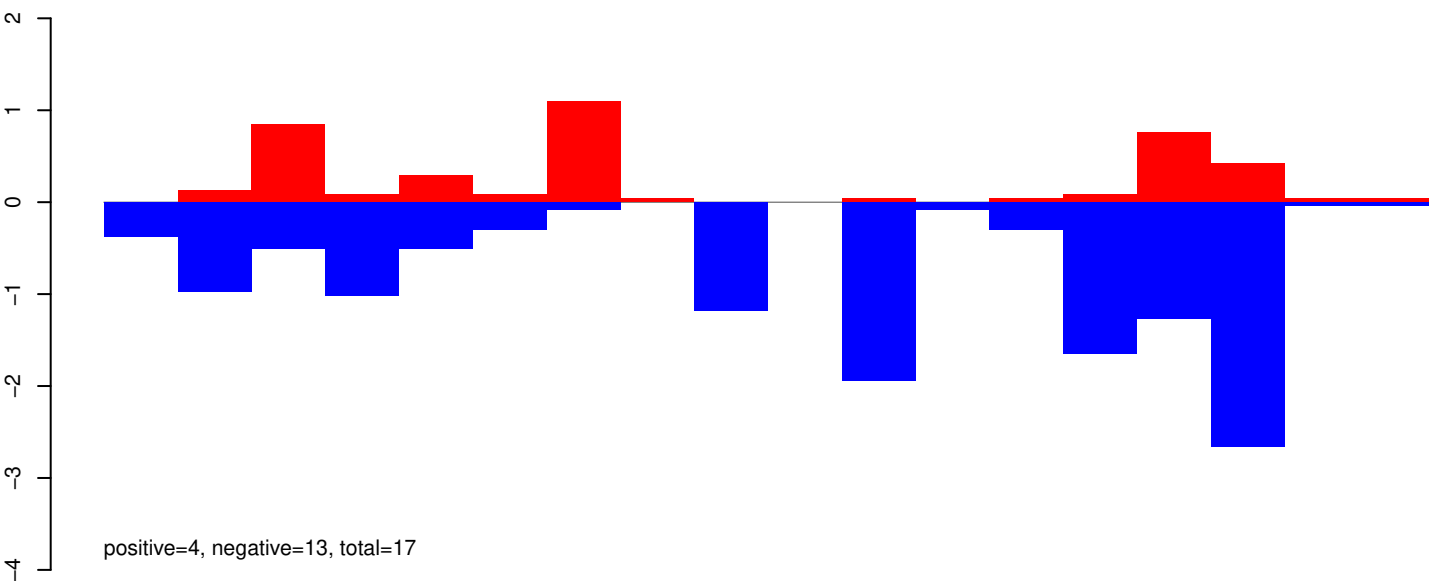


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

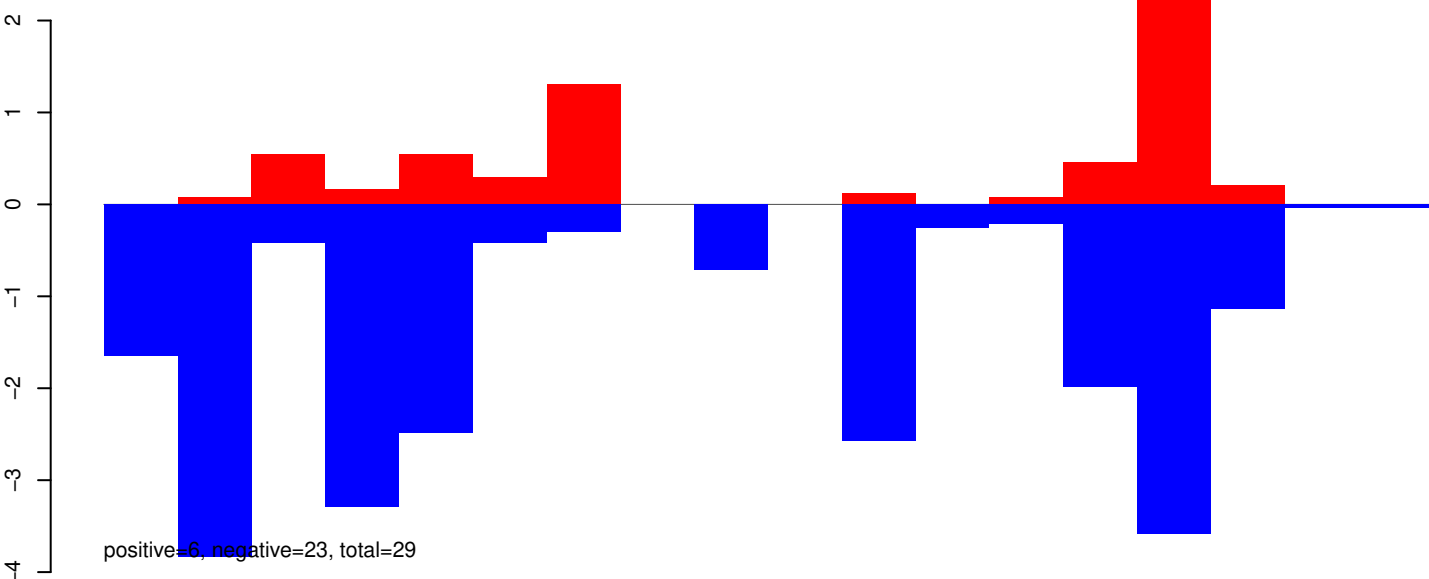


Window size=25, length=425, TE@rnd-1\_family-31@Simple\_repeat:1-425

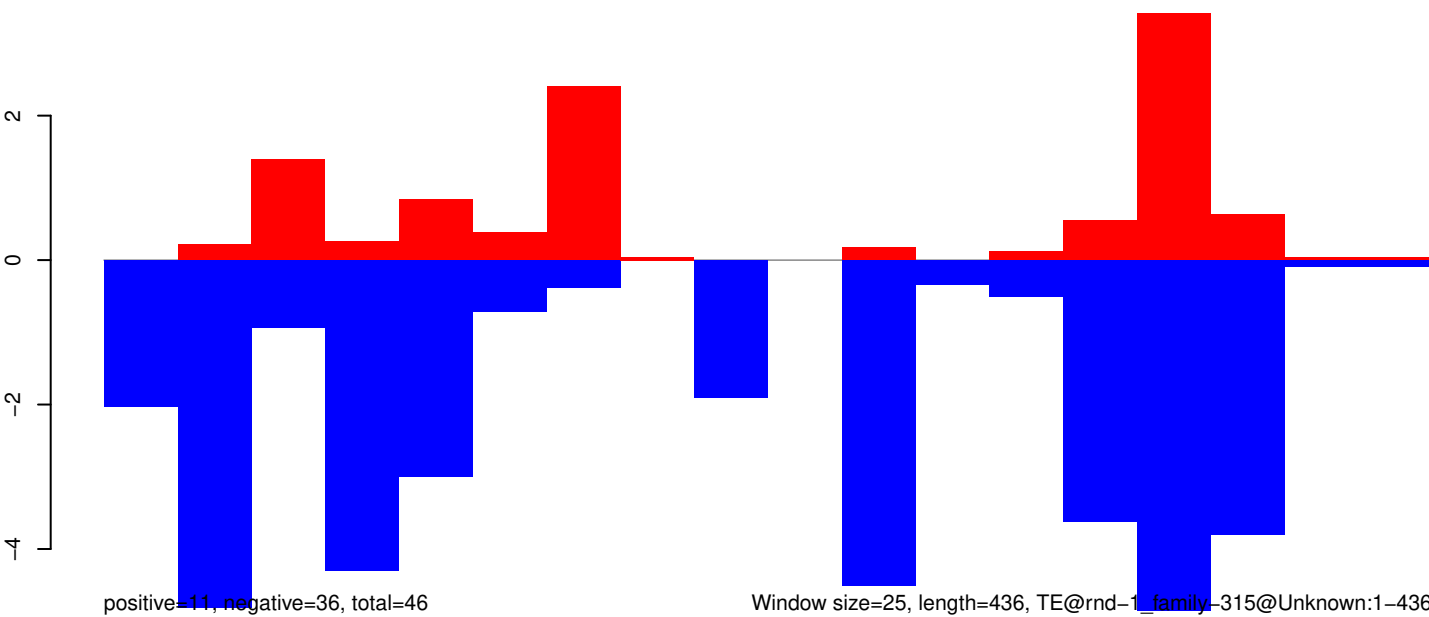
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

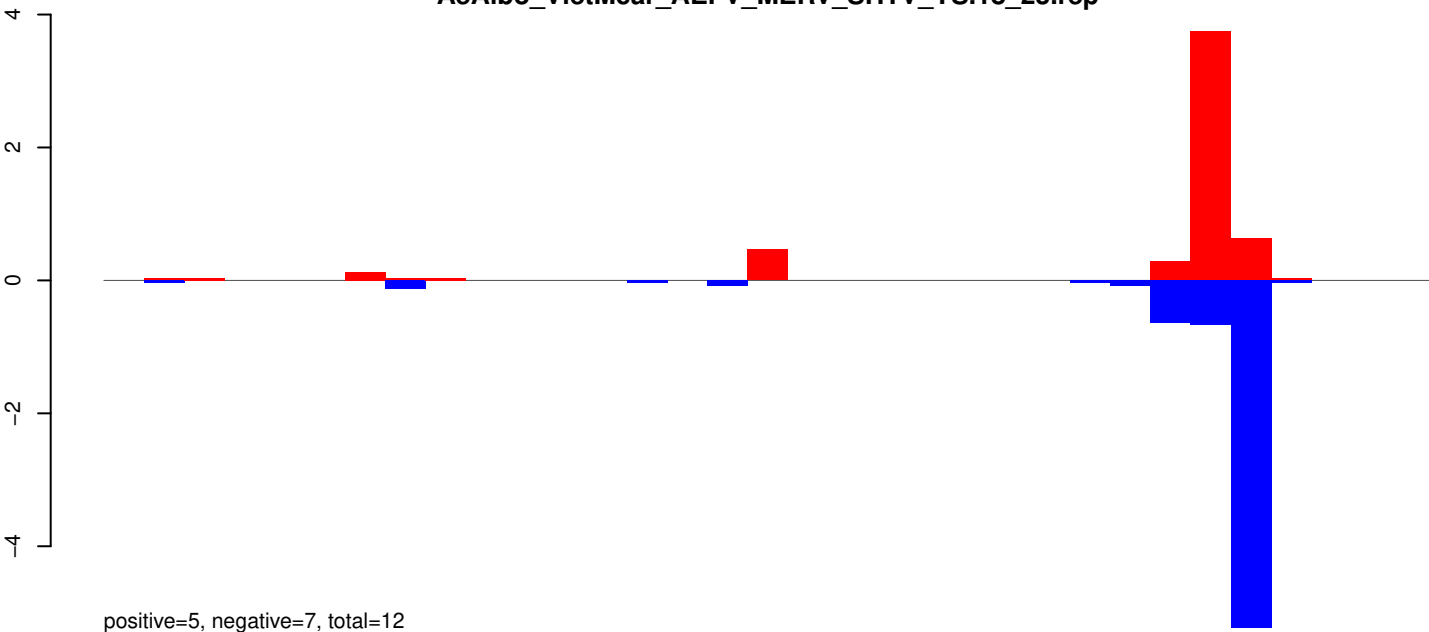


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

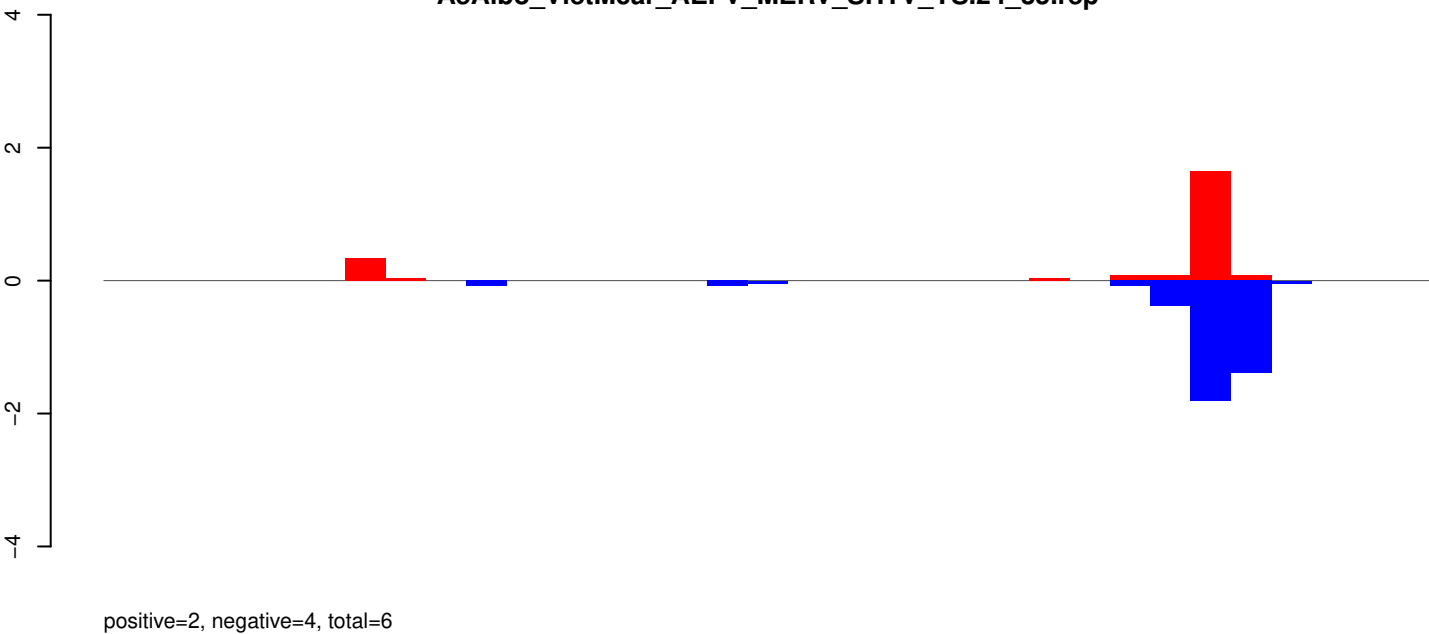


Window size=25, length=436, TE@rnd-1\_family-315@Unknown:1-436

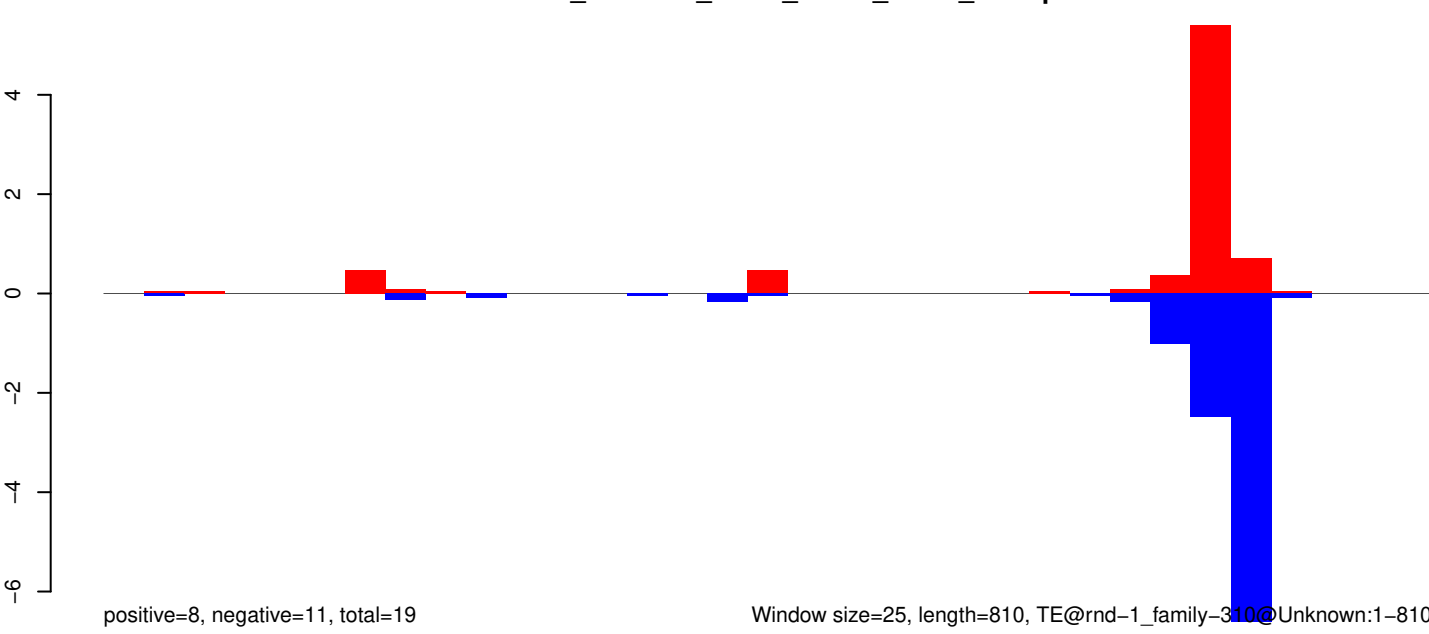
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

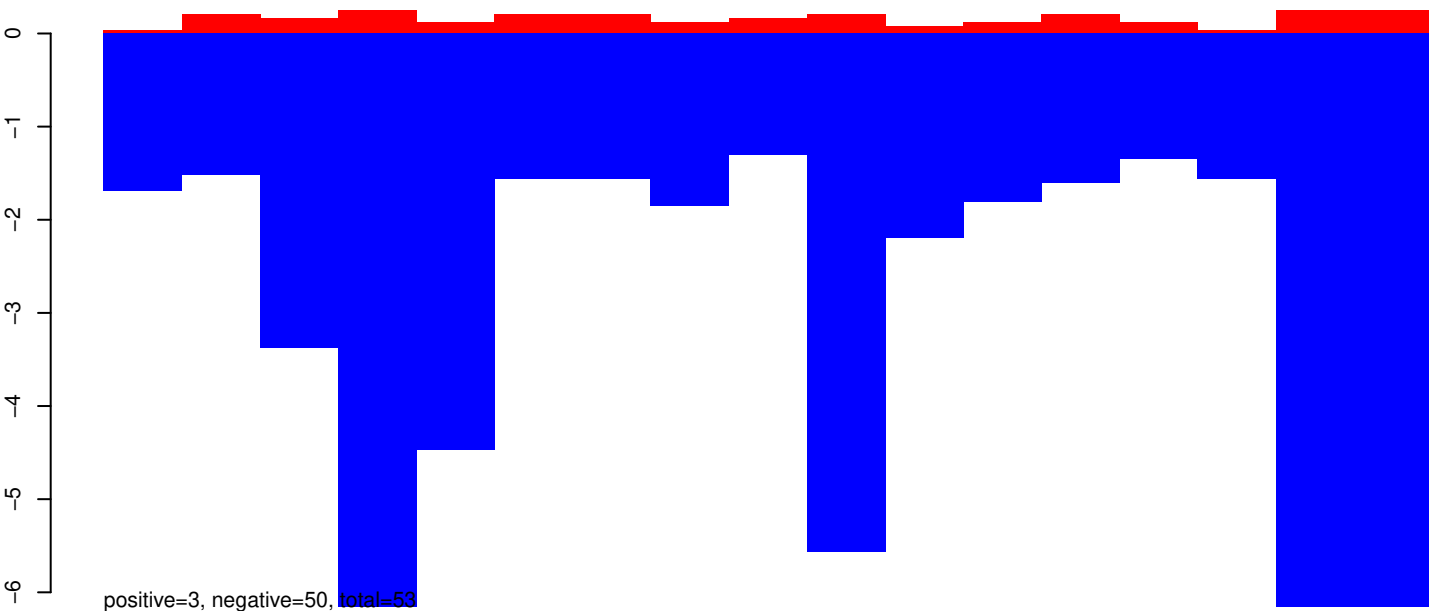


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

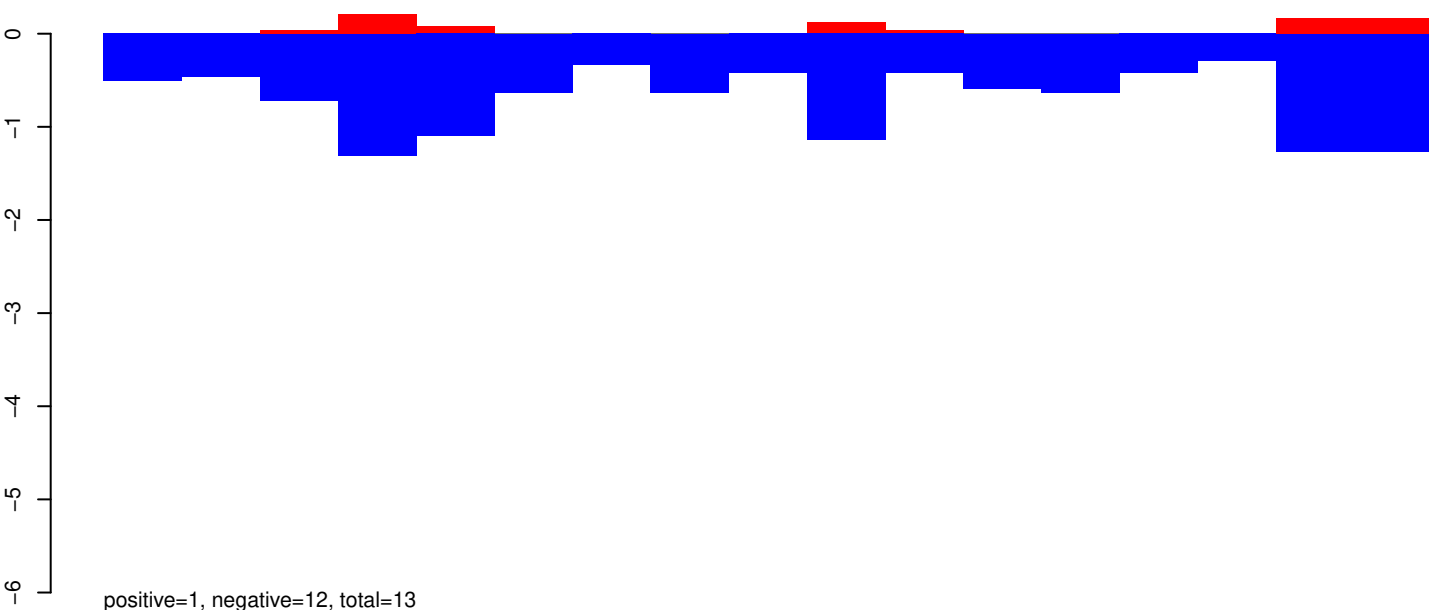




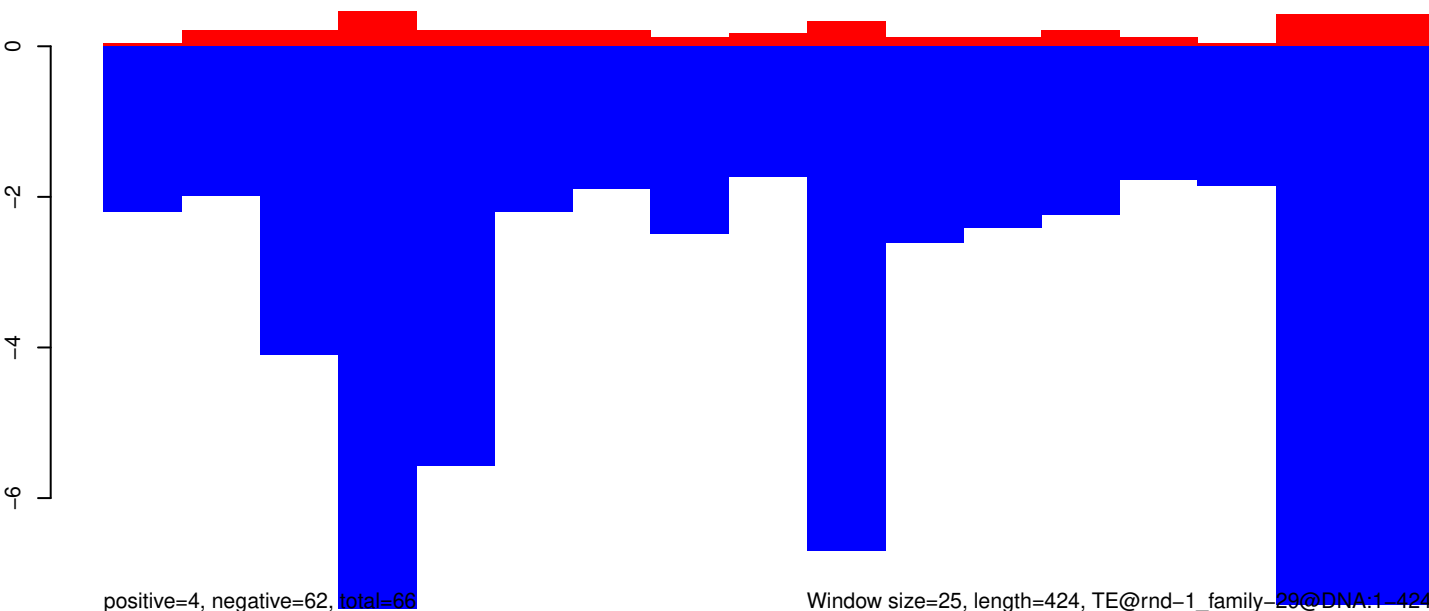
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

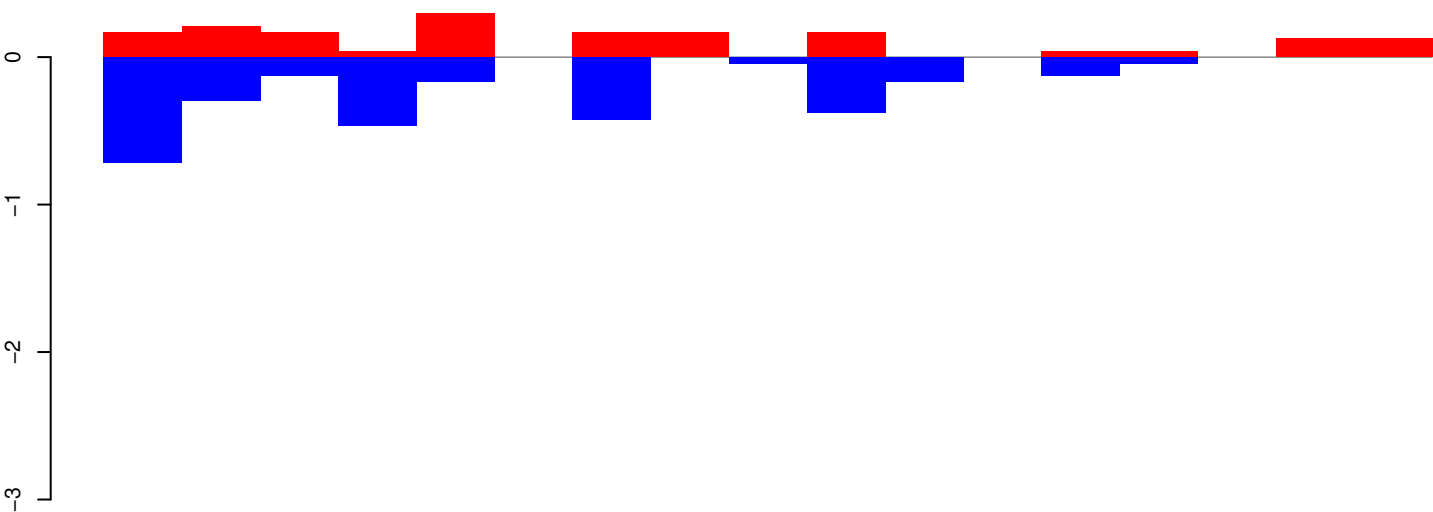


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



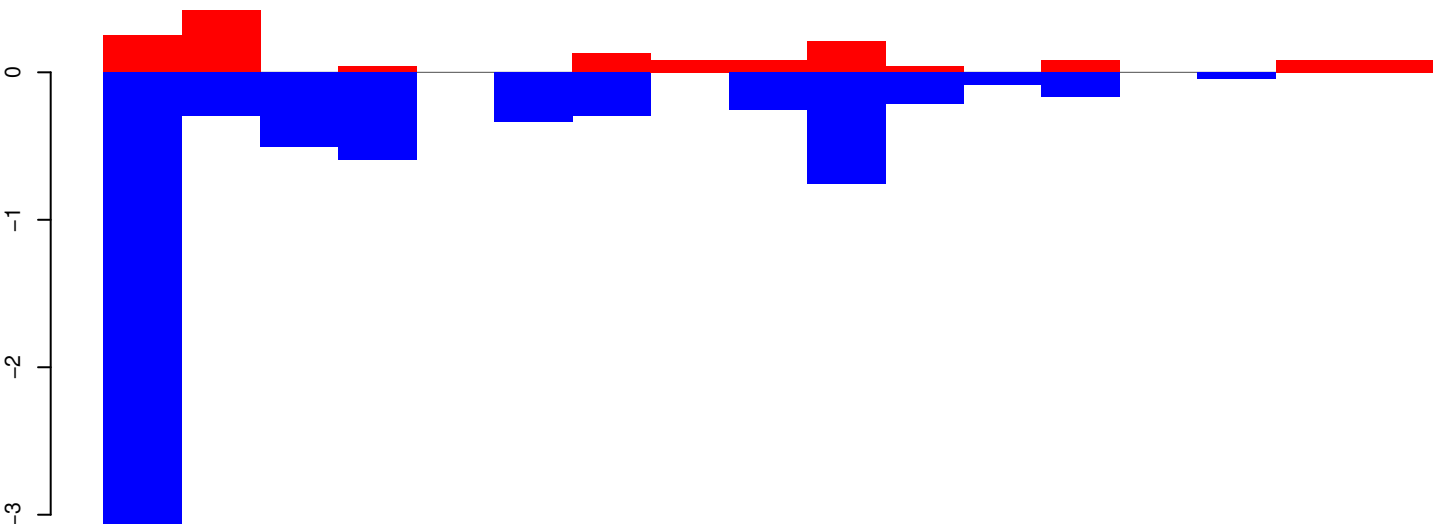
Window size=25, length=424, TE@rnd-1\_family-29@DNA:1-424

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



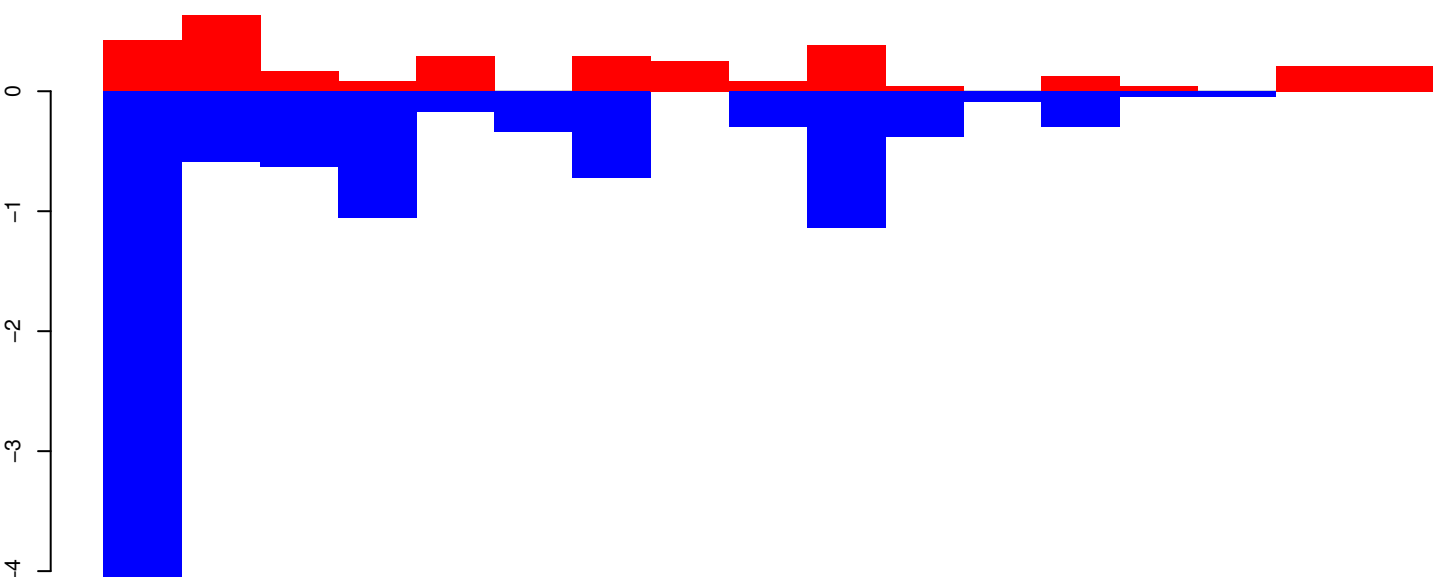
positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=7, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

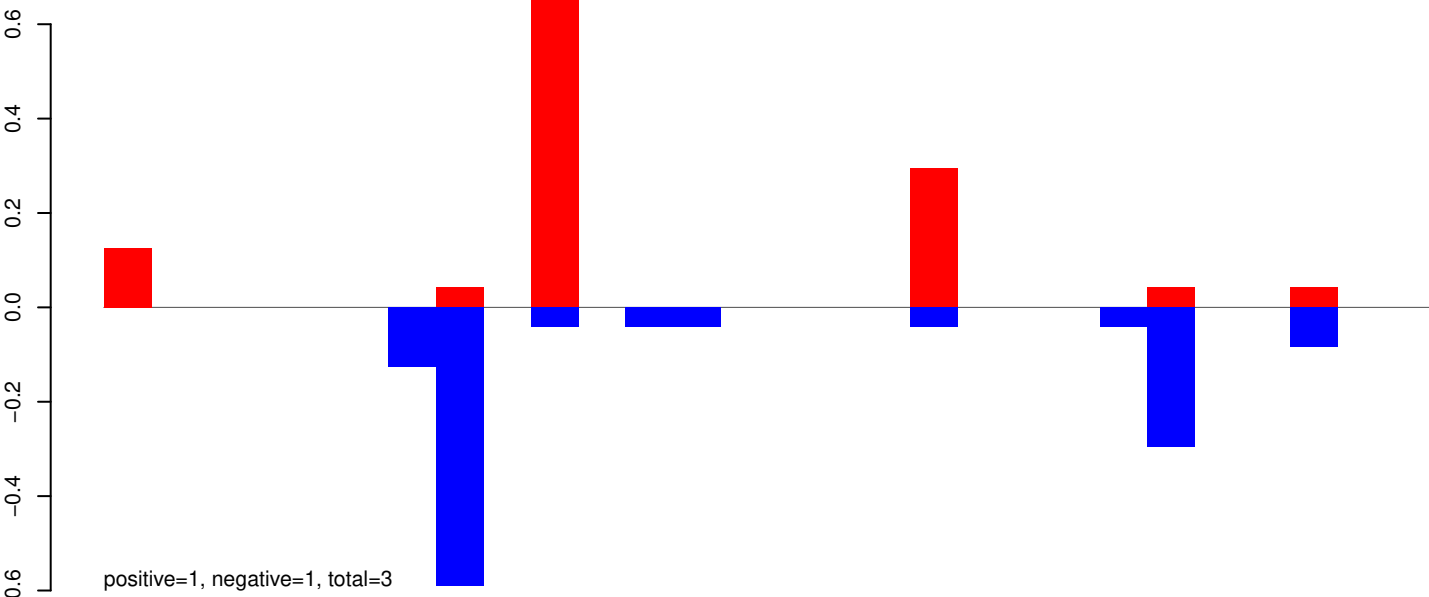


positive=3, negative=10, total=13

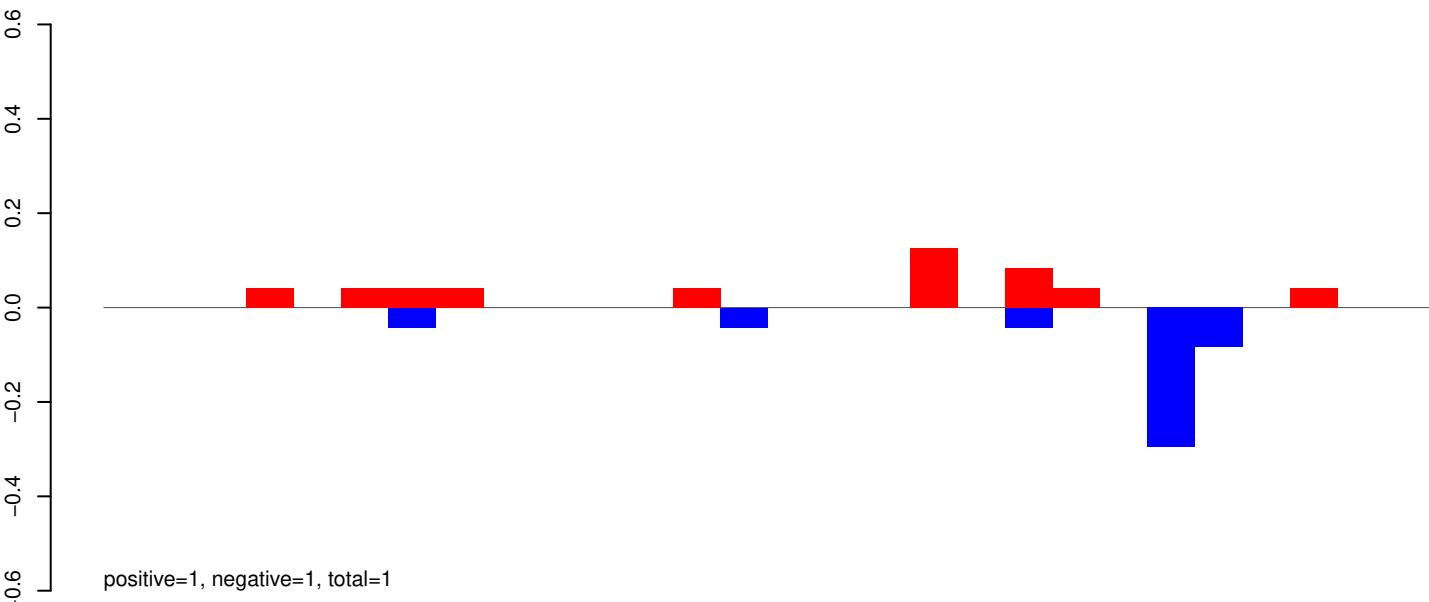
Window size=25, length=419, TE@rnd-1\_family-207@Unknown:1-419

100 200 300 400

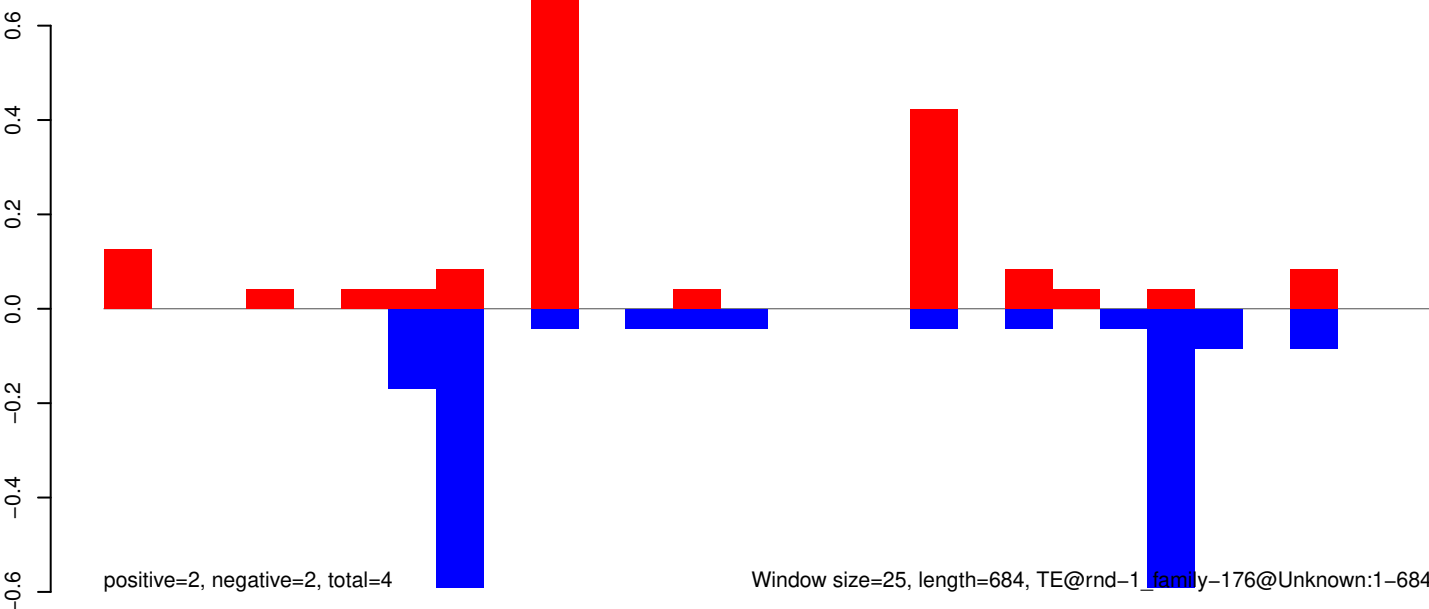
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



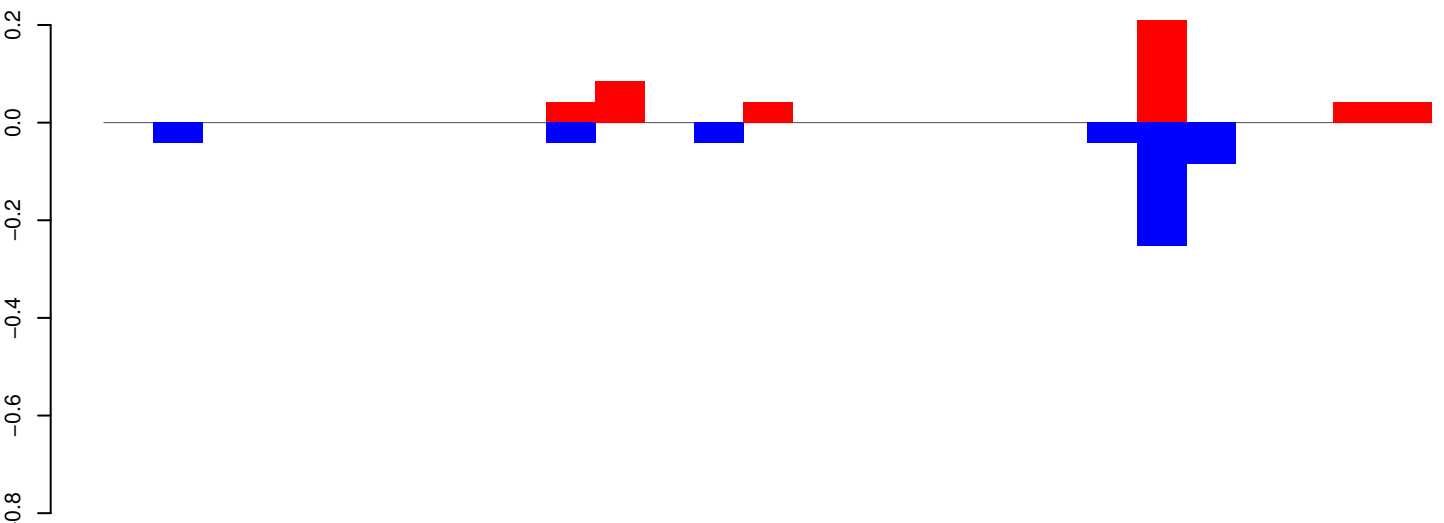
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

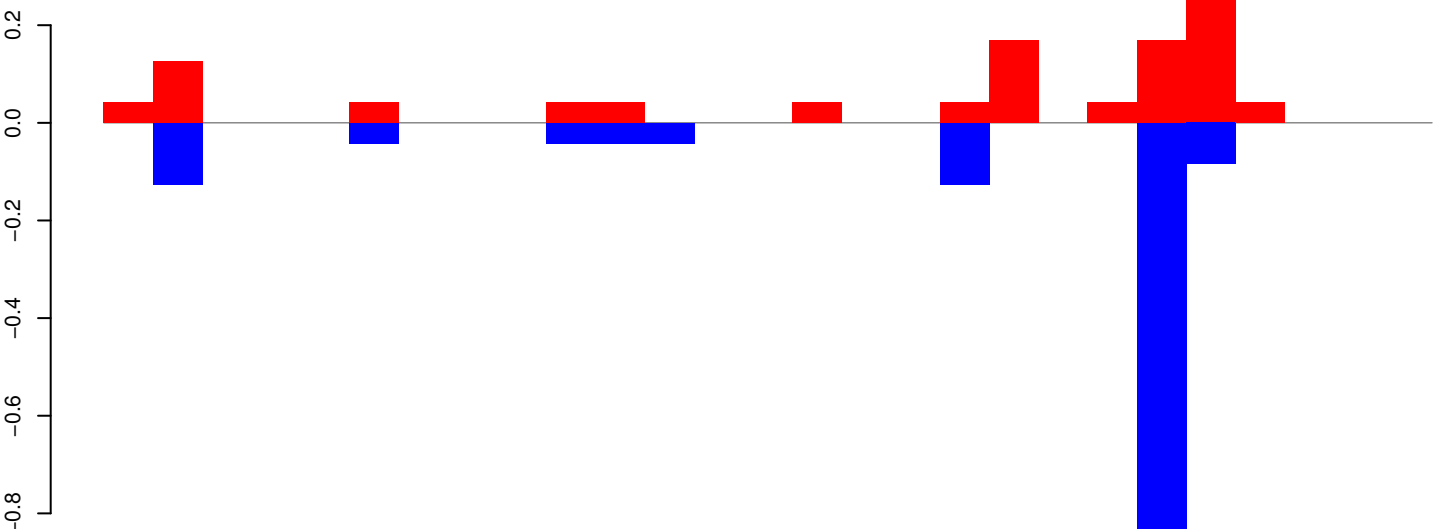


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



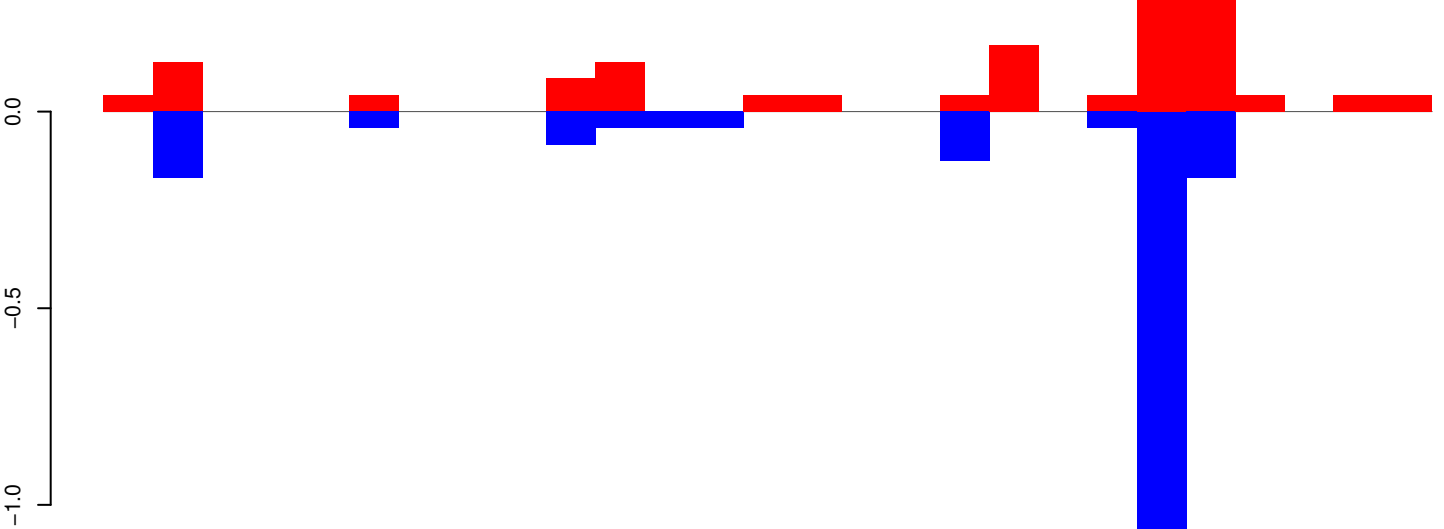
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=3

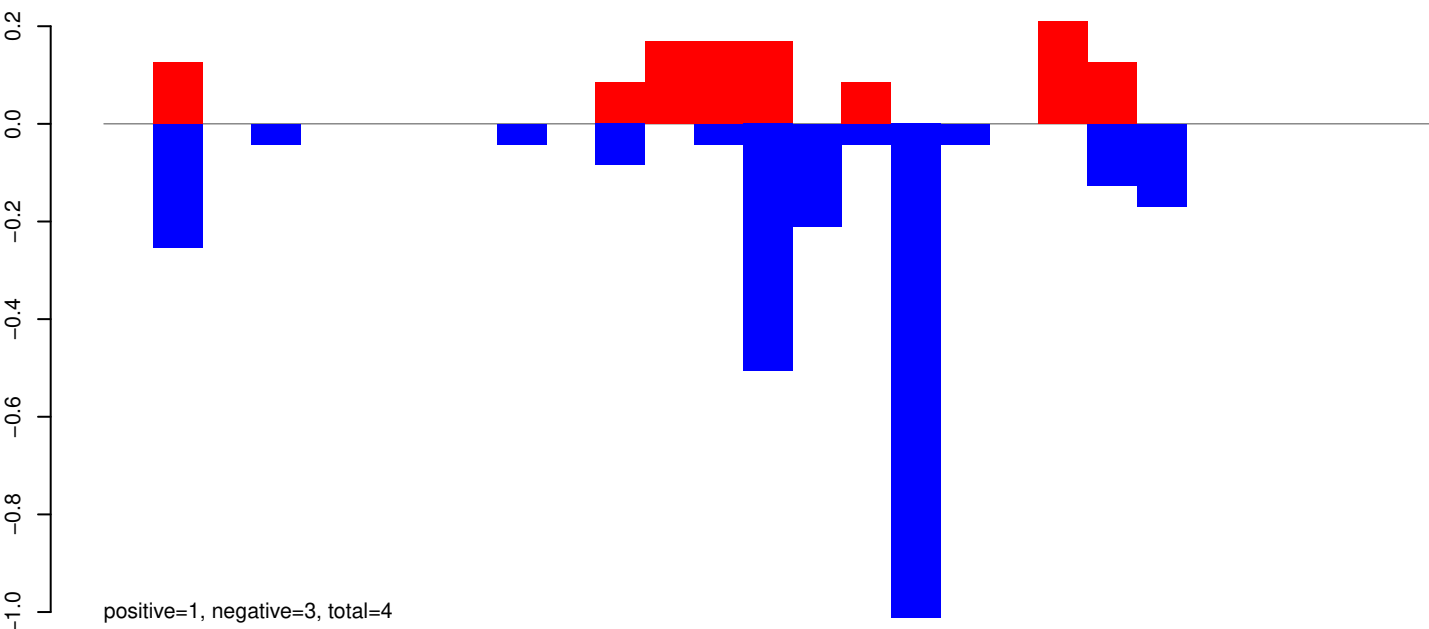
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



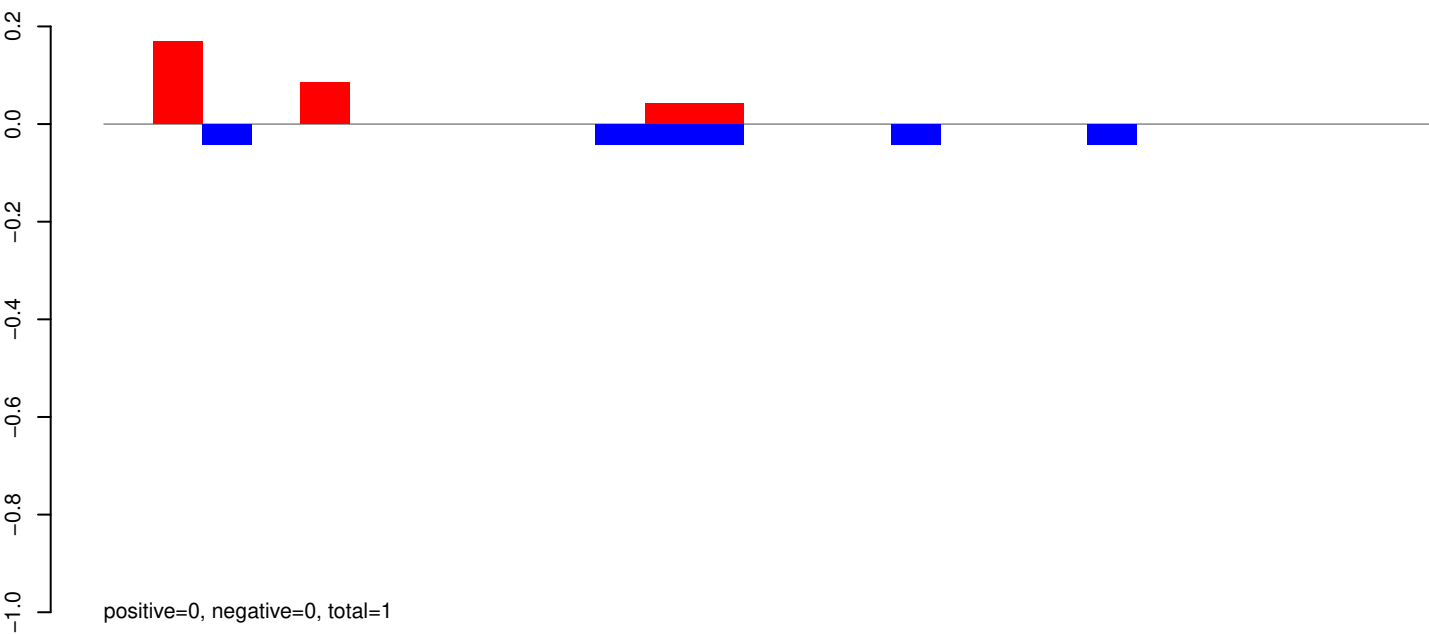
positive=2, negative=2, total=4

Window size=25, length=660, TE@rnd-1\_family-151@Unknown:1-660

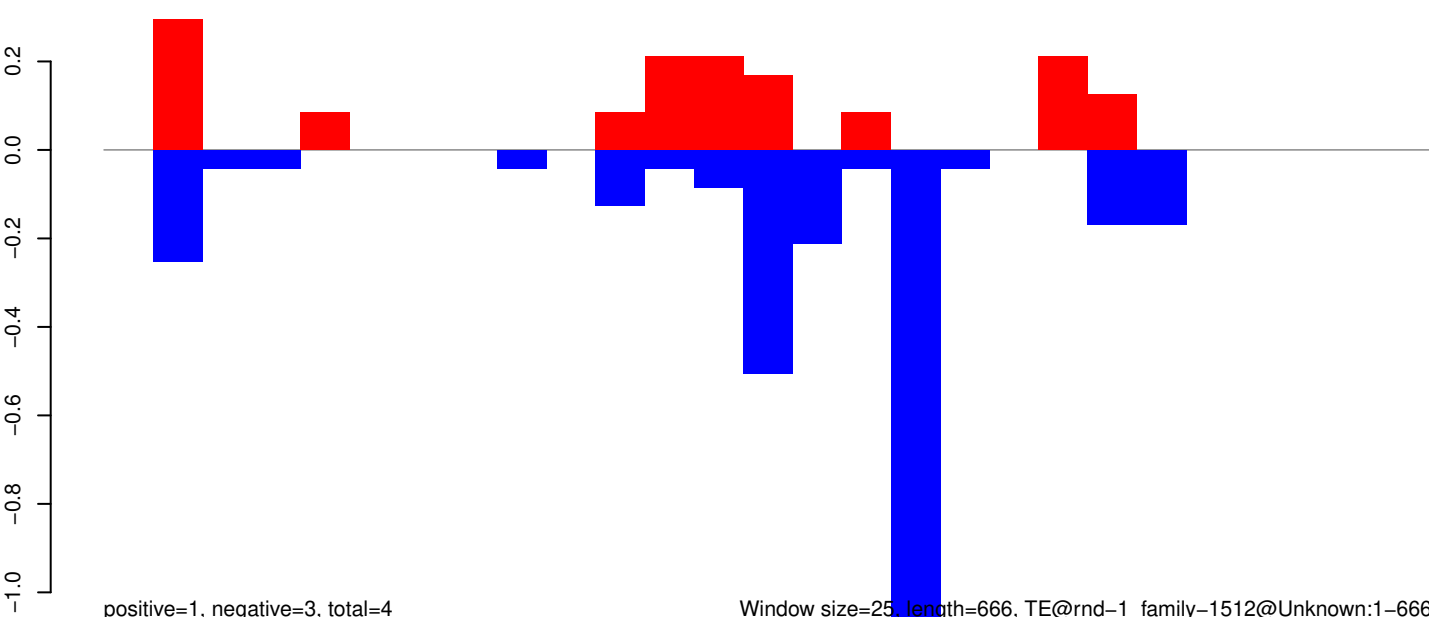
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

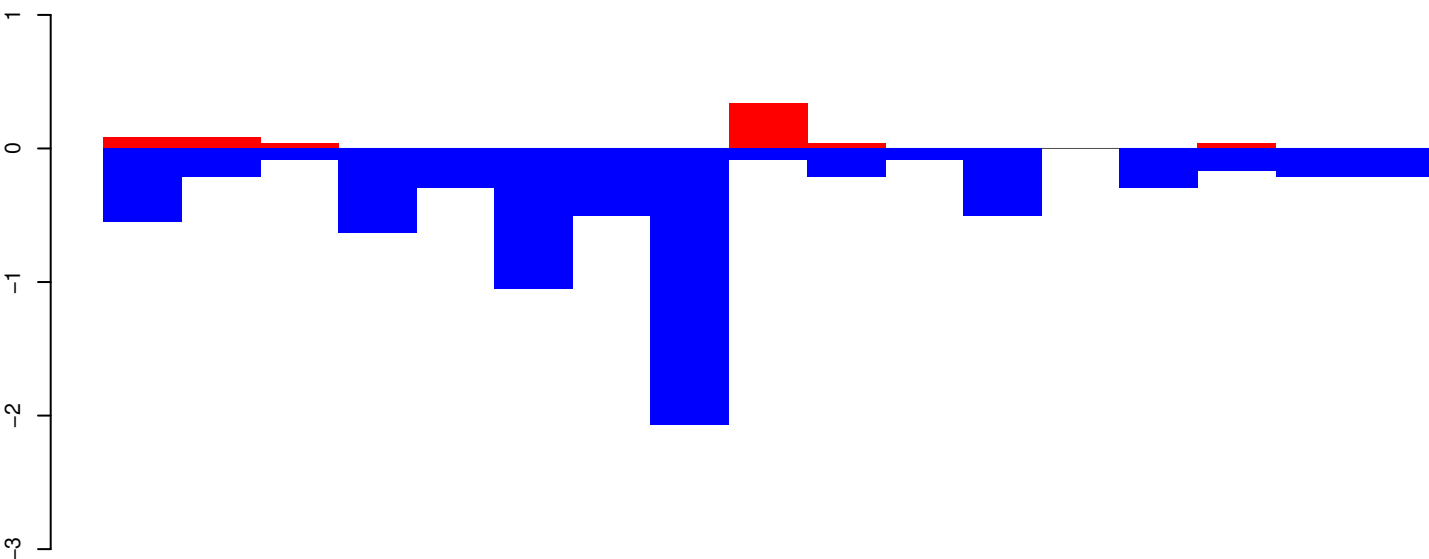


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



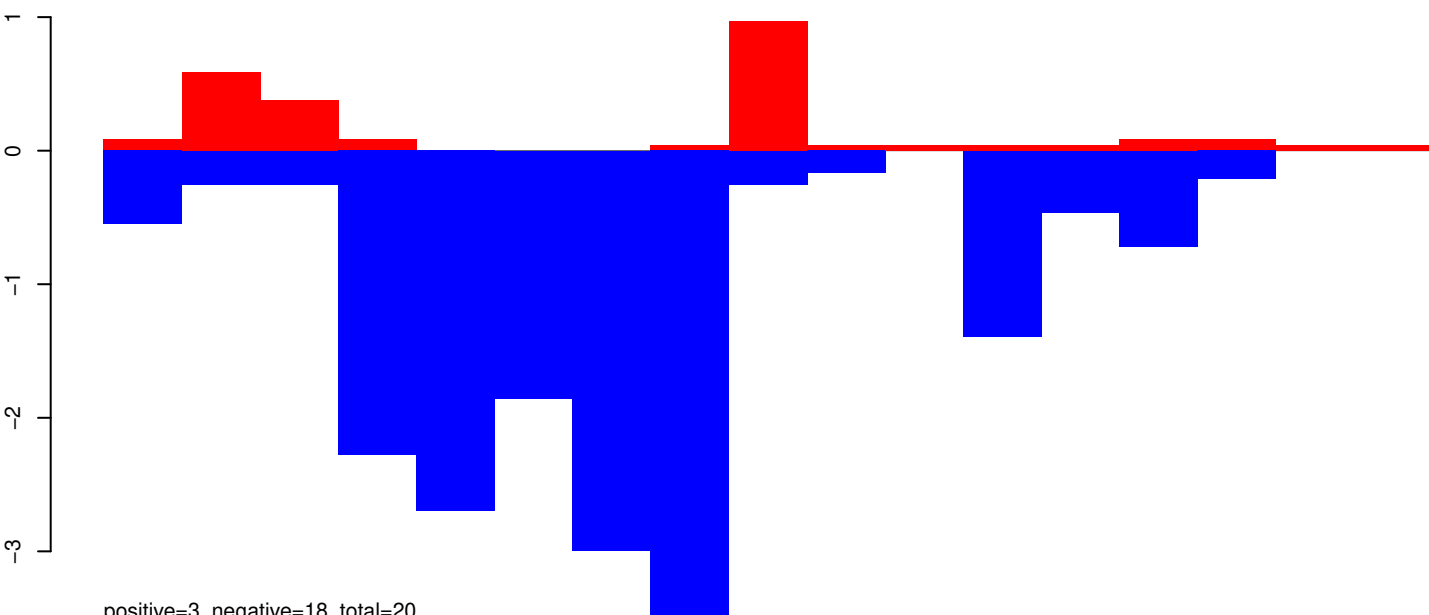
Window size=25, length=666, TE@rnd-1\_family-1512@Unknown:1-666

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



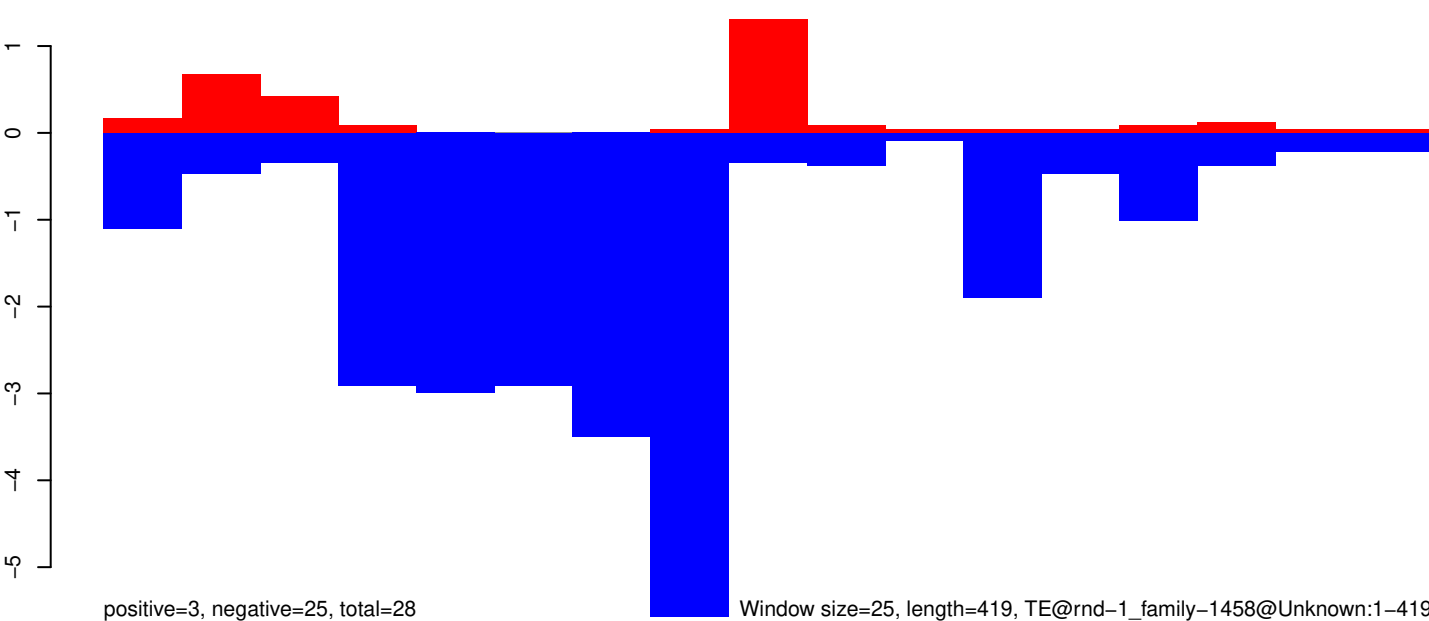
positive=1, negative=7, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=18, total=20

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

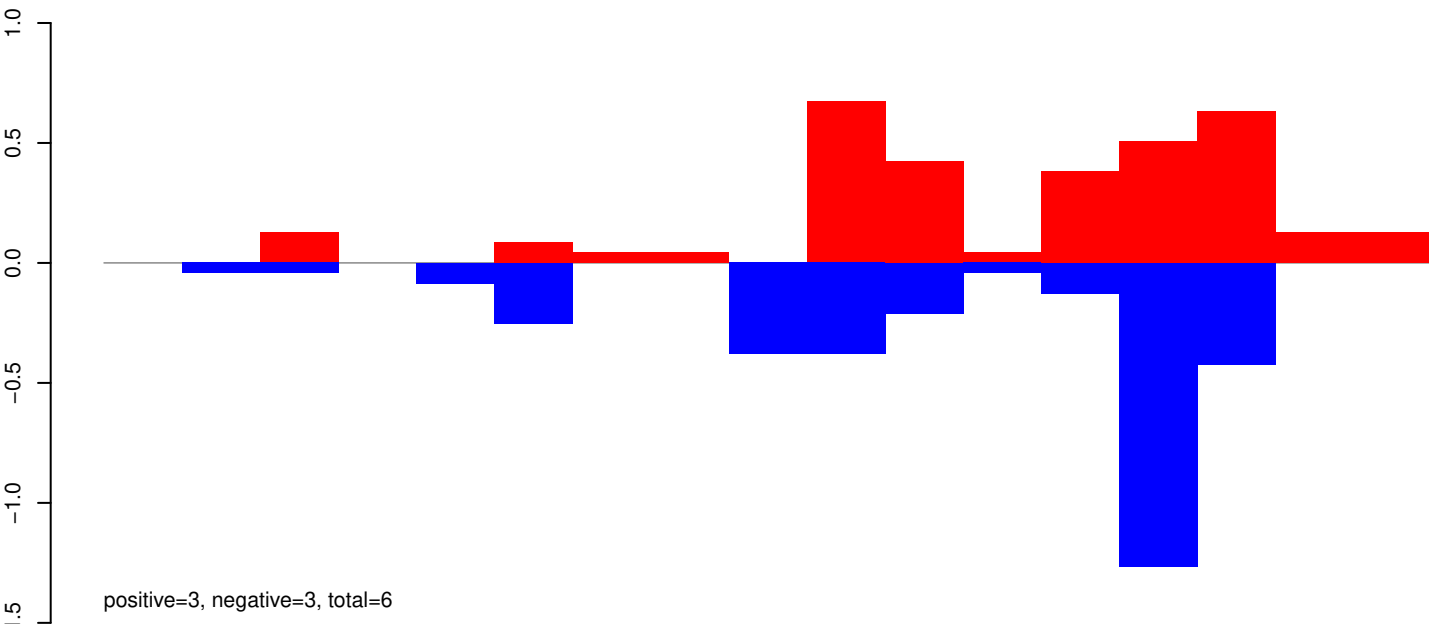


positive=3, negative=25, total=28

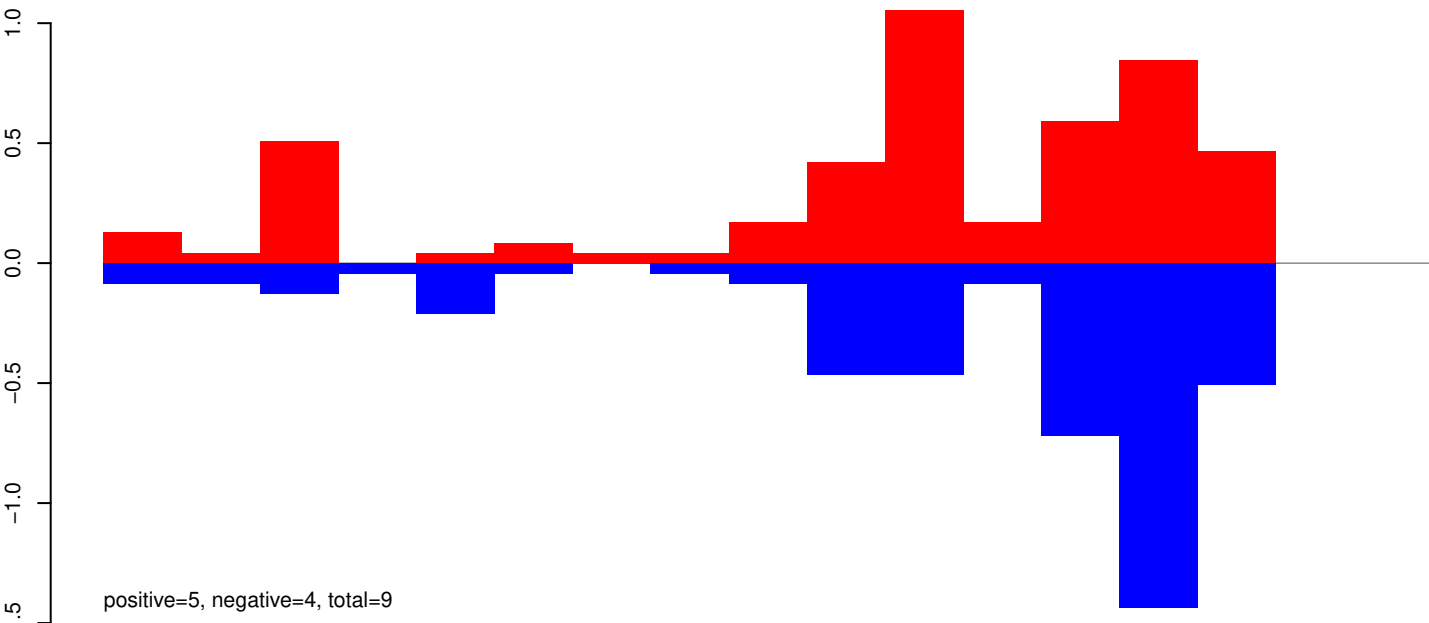
Window size=25, length=419, TE@rnd-1\_family-1458@Unknown:1-419

100 200 300 400

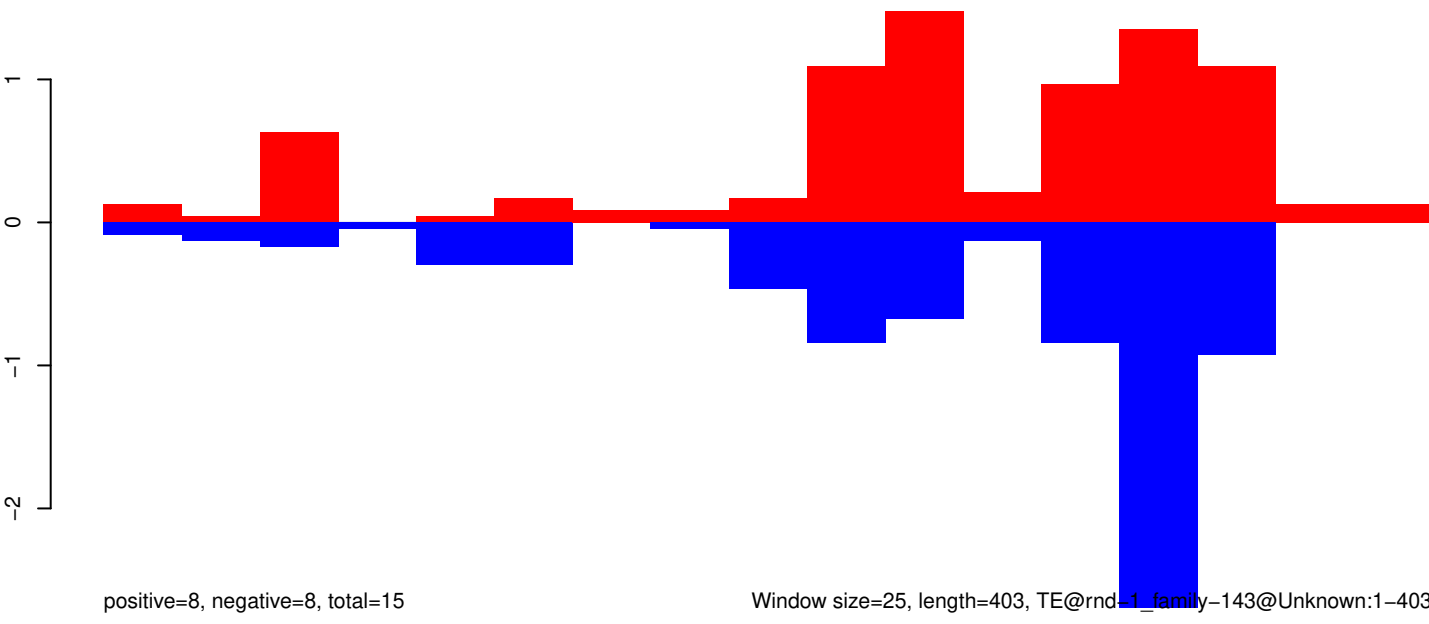
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



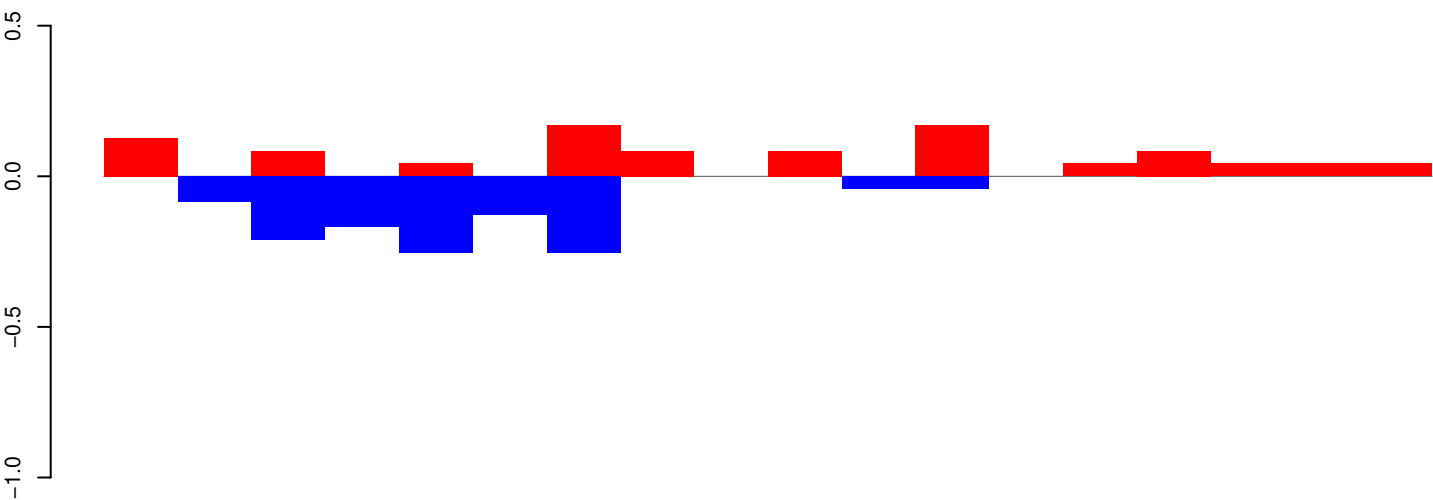
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

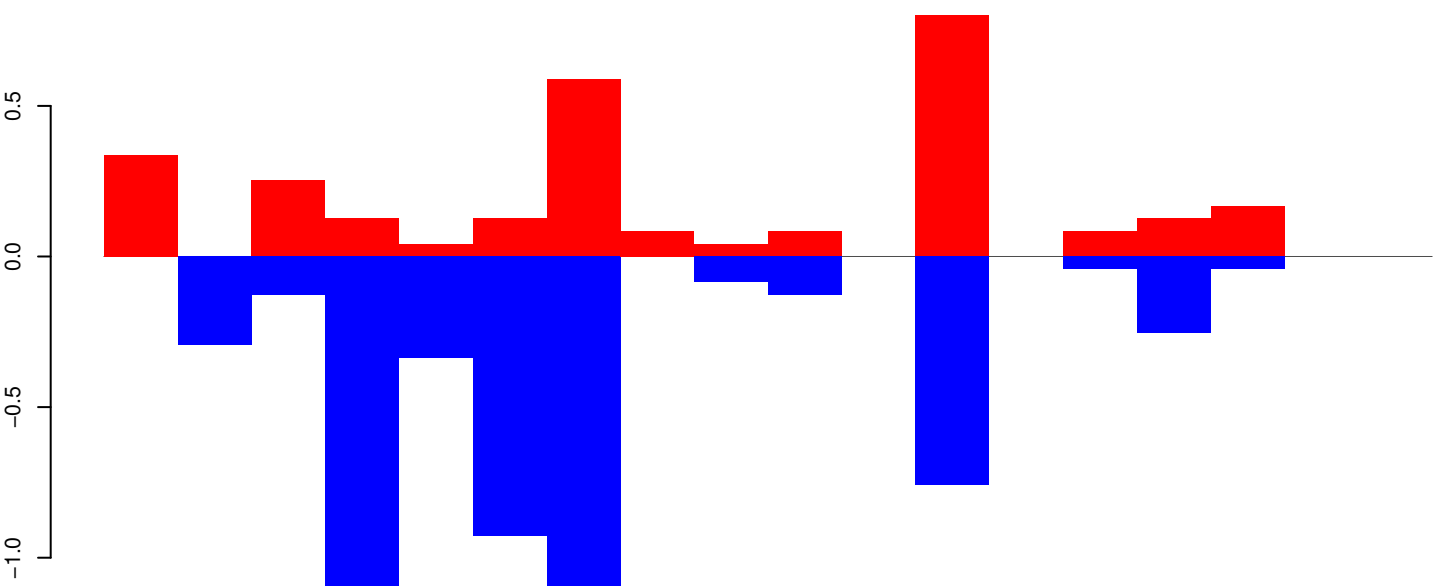


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



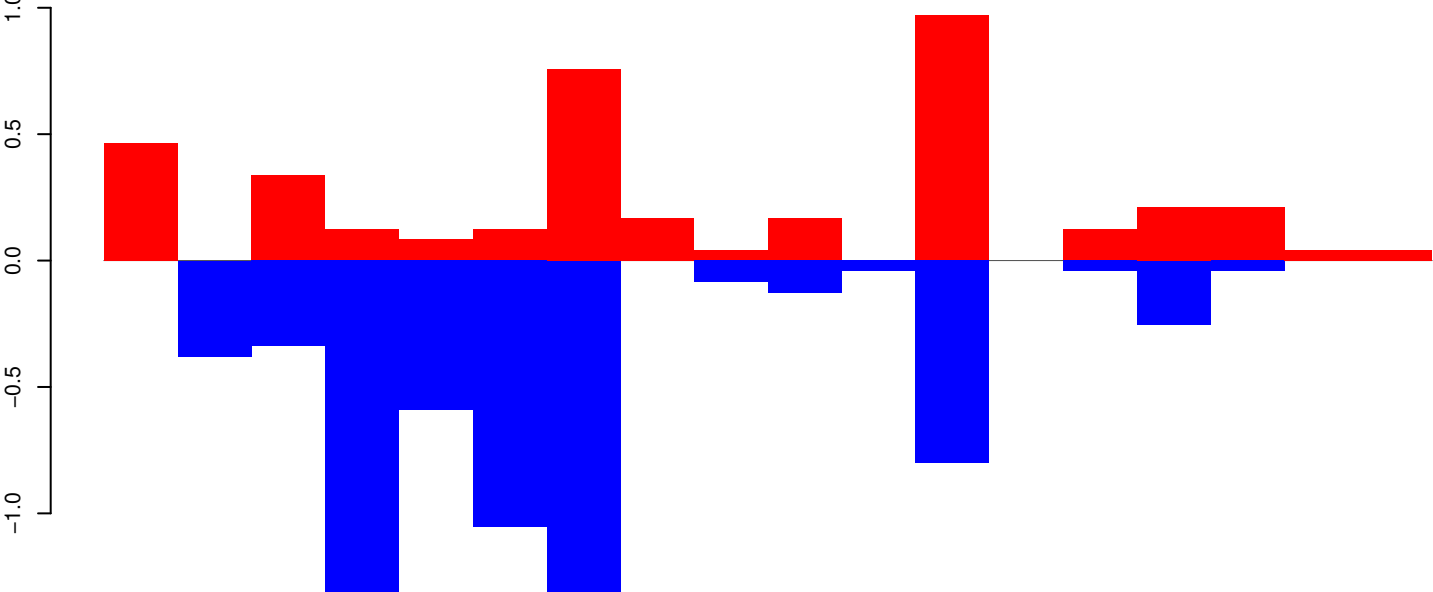
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=5, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=4, negative=6, total=10

Window size=25, length=428, TE@rnd-1\_family-1279@Unknown:1-428

100

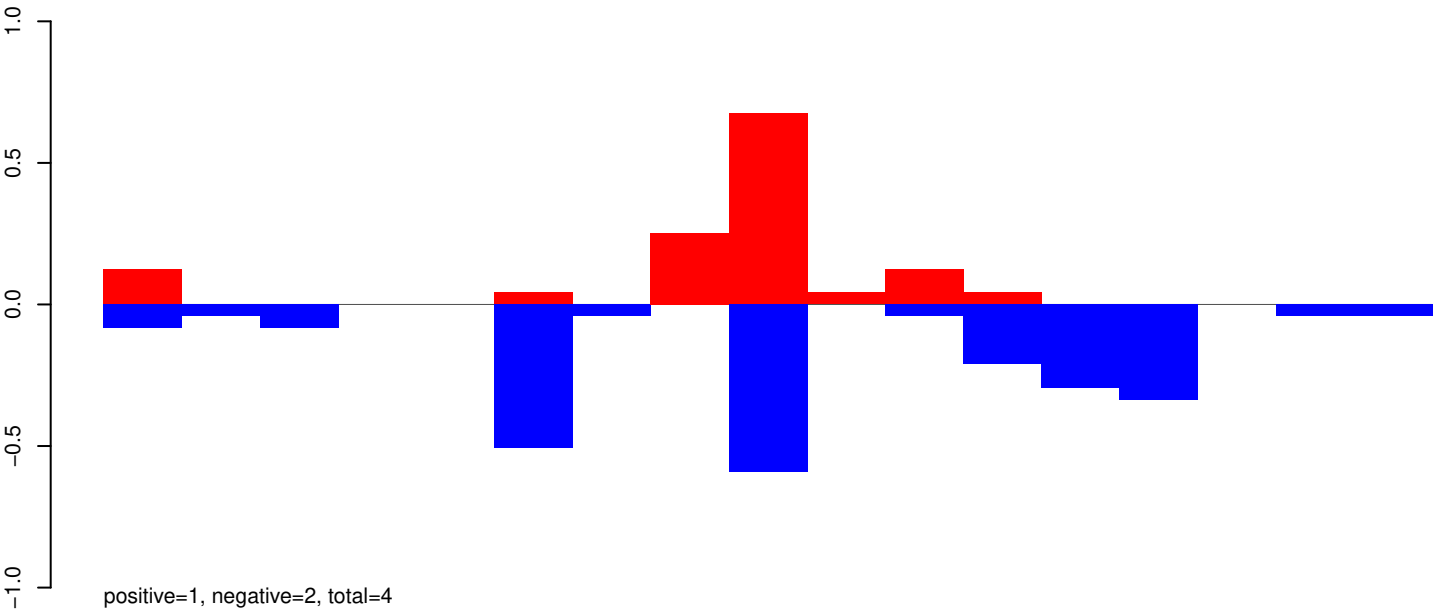
200

300

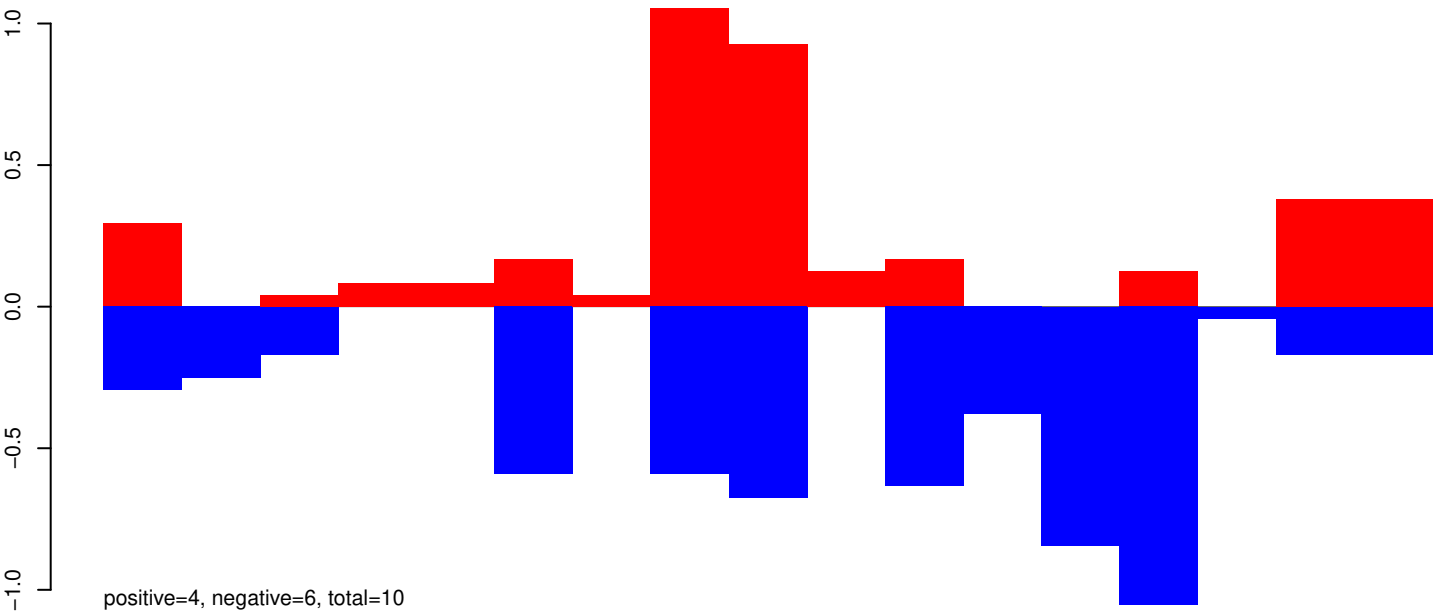
400



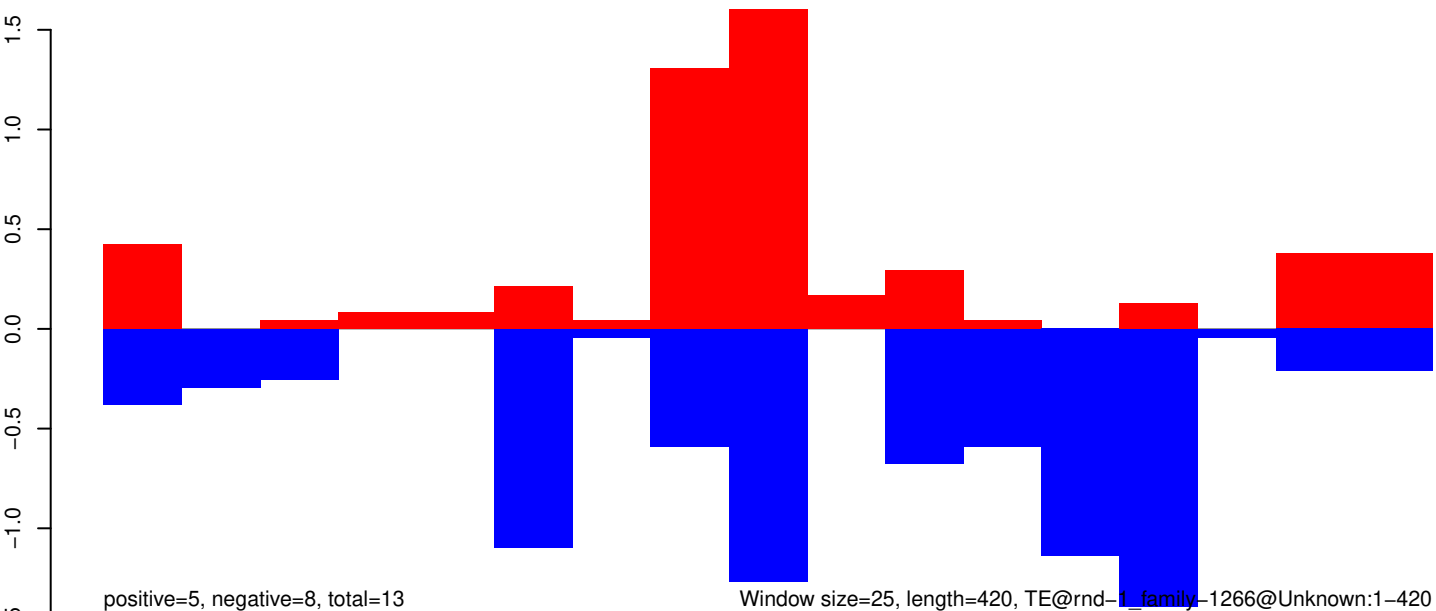
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

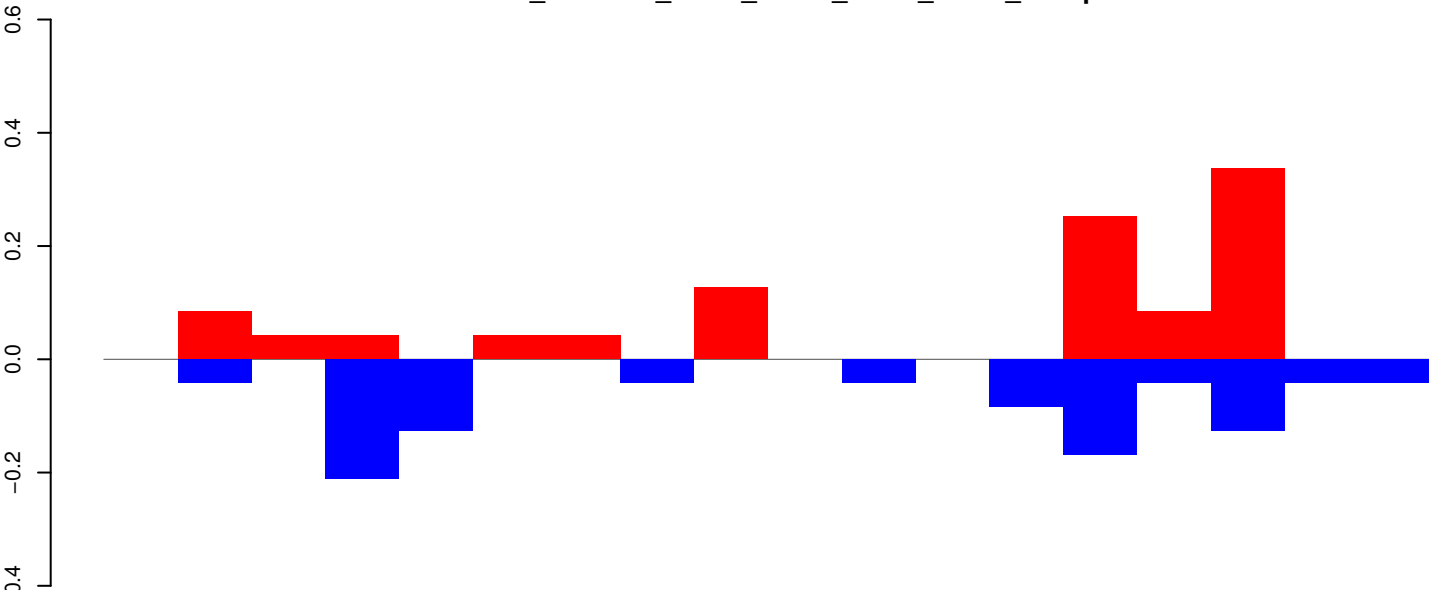


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

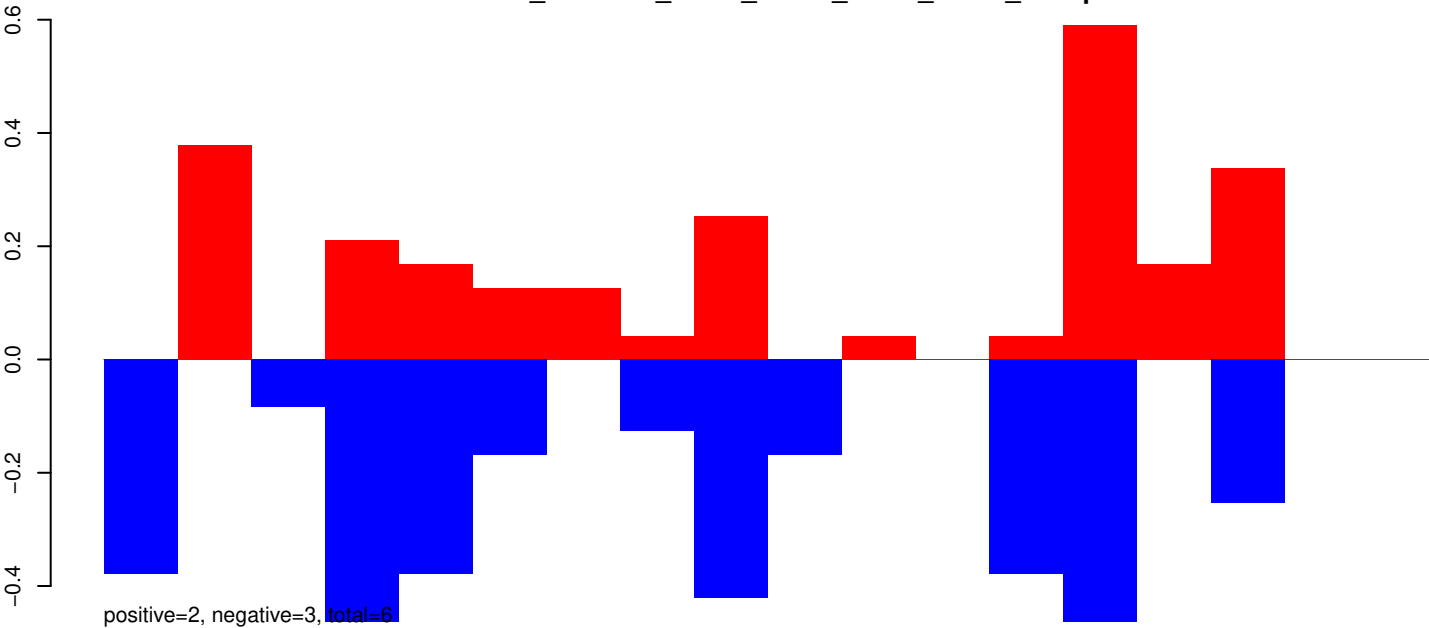


Window size=25, length=420, TE@rnd-1\_family-1266@Unknown:1-420

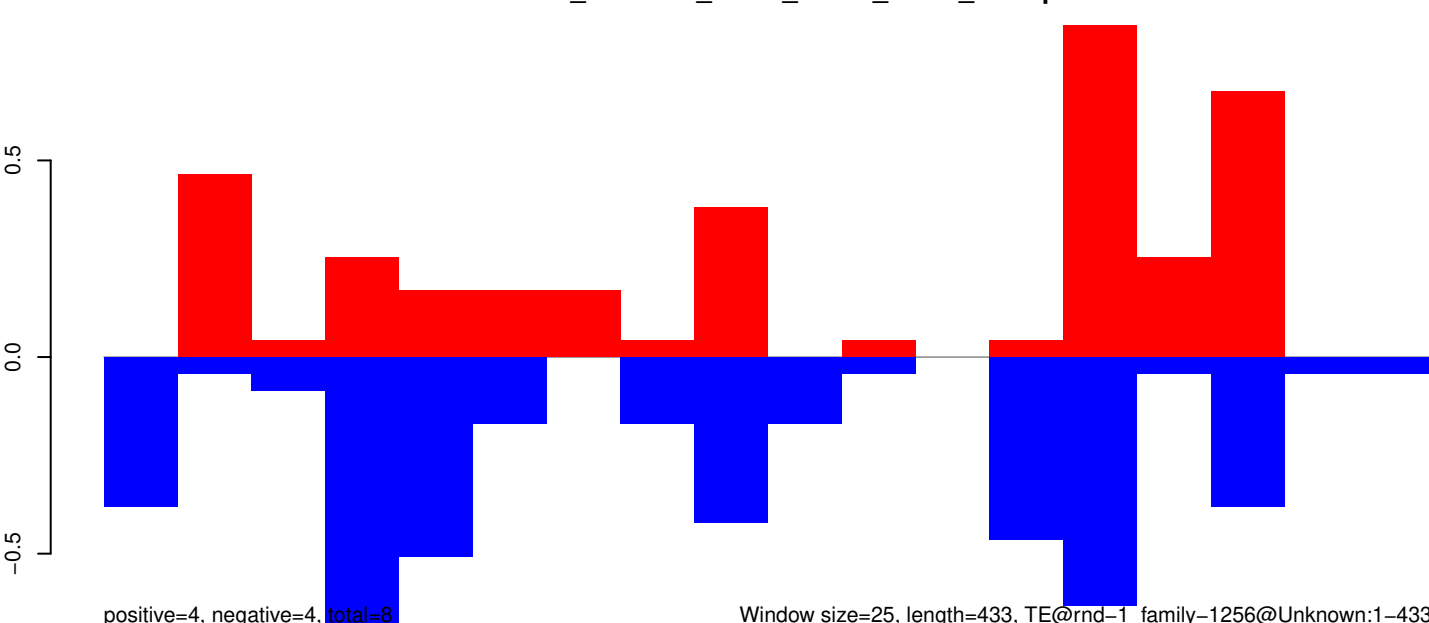
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=433, TE@rnd-1\_family-1256@Unknown:1-433

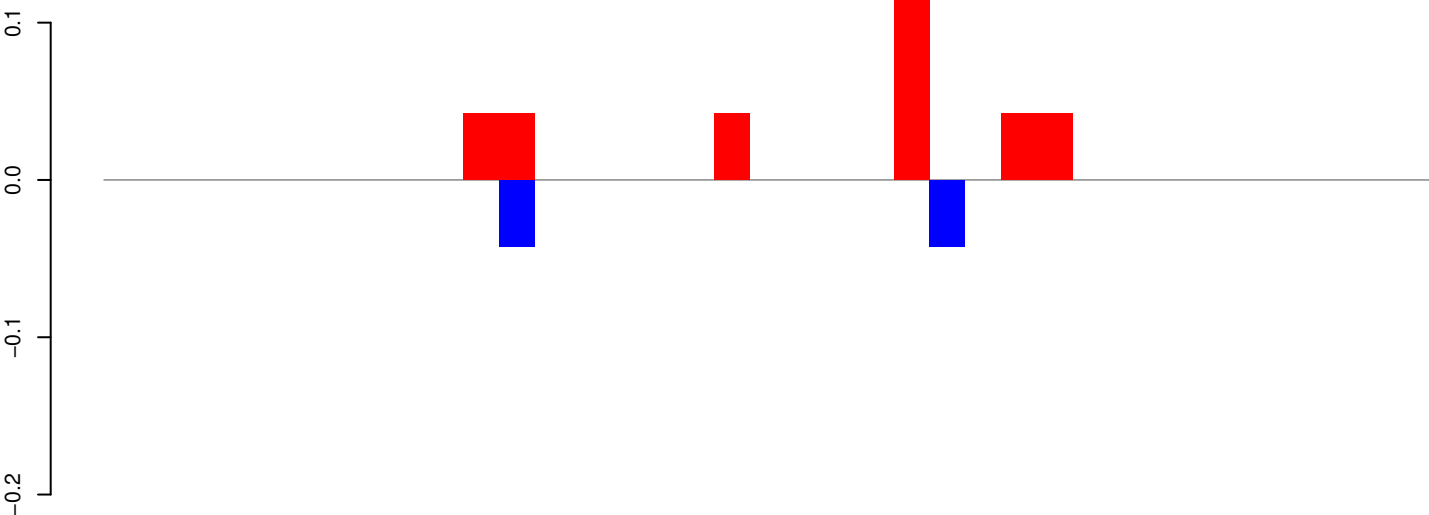
100

200

300

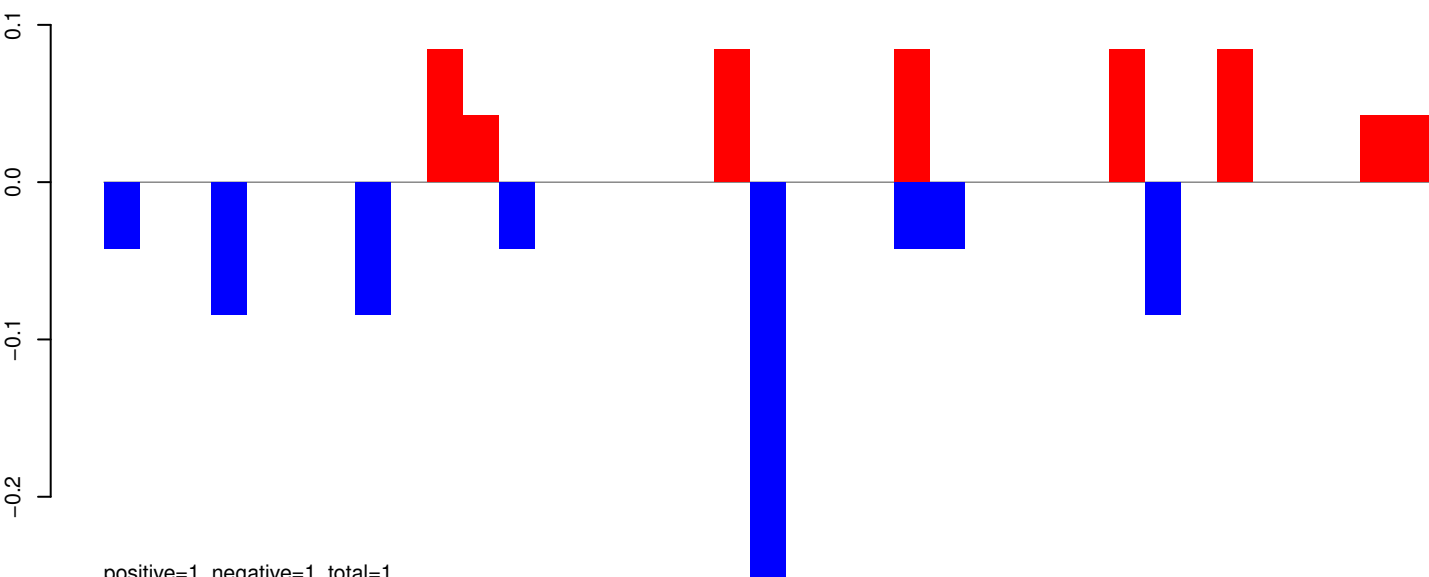
400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



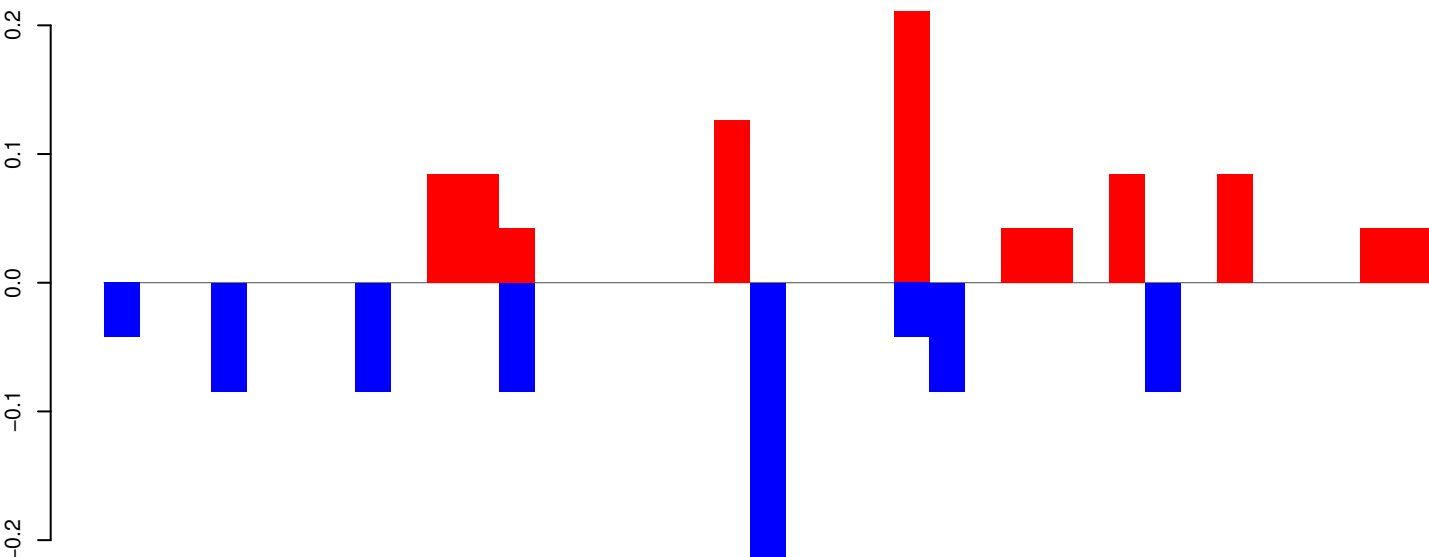
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

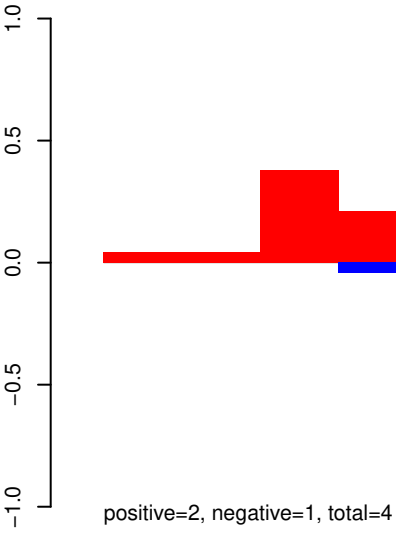
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



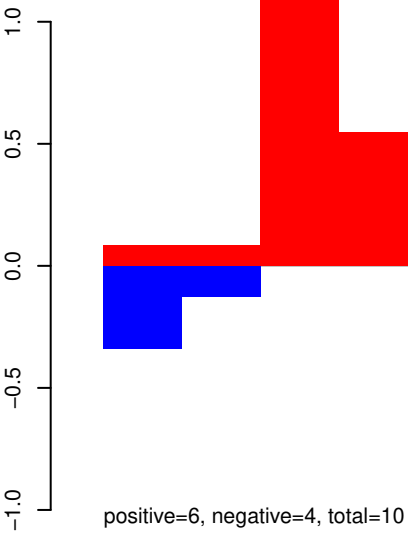
positive=1, negative=1, total=2

Window size=25, length=924, TE@rnd-1\_family-1191@Unknown:1-924

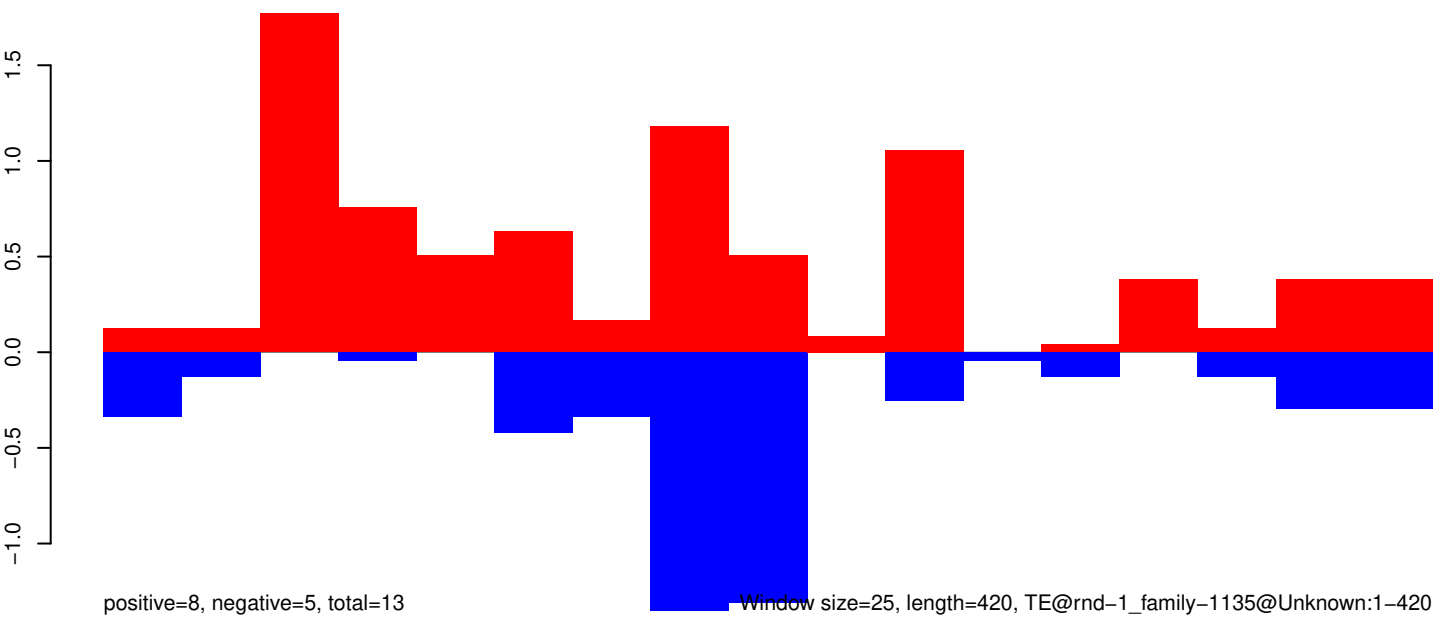
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



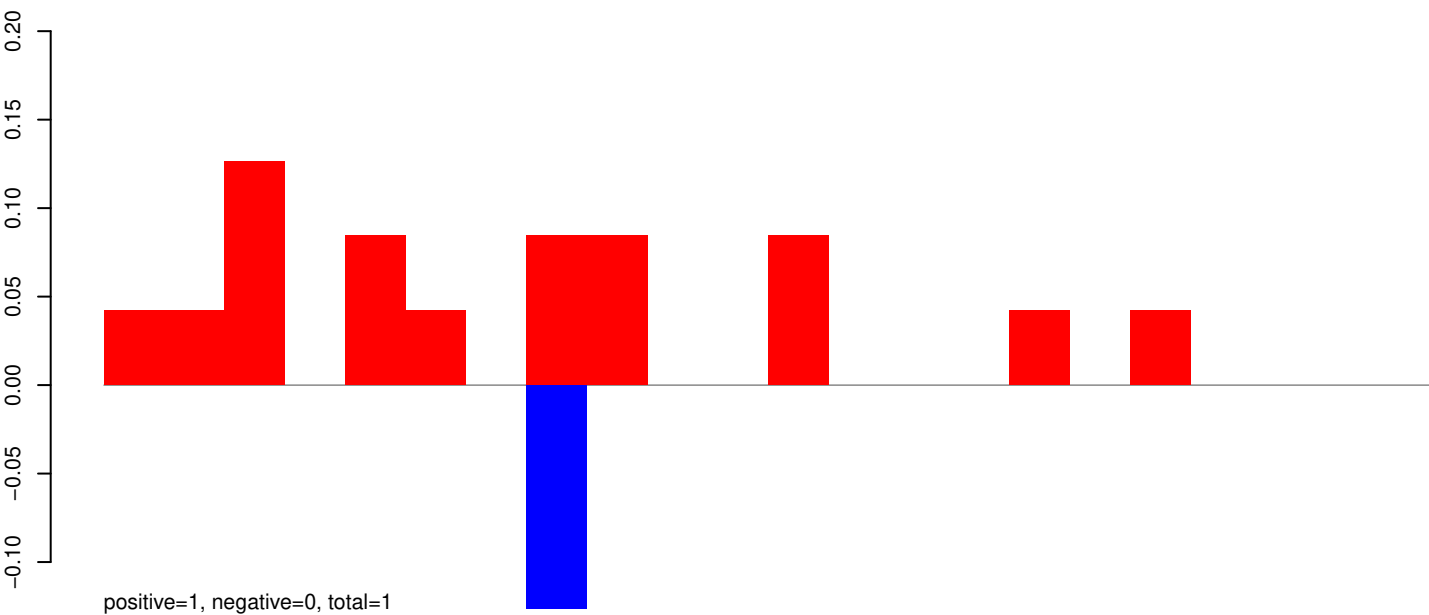
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



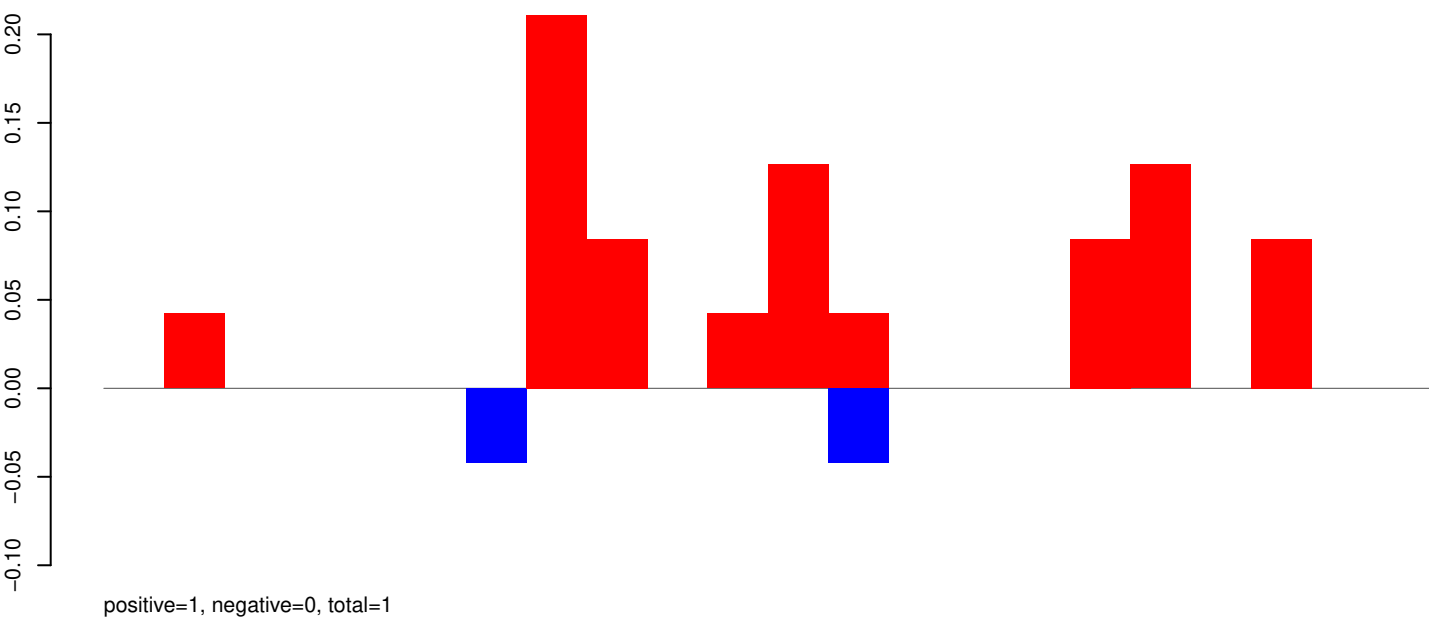
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



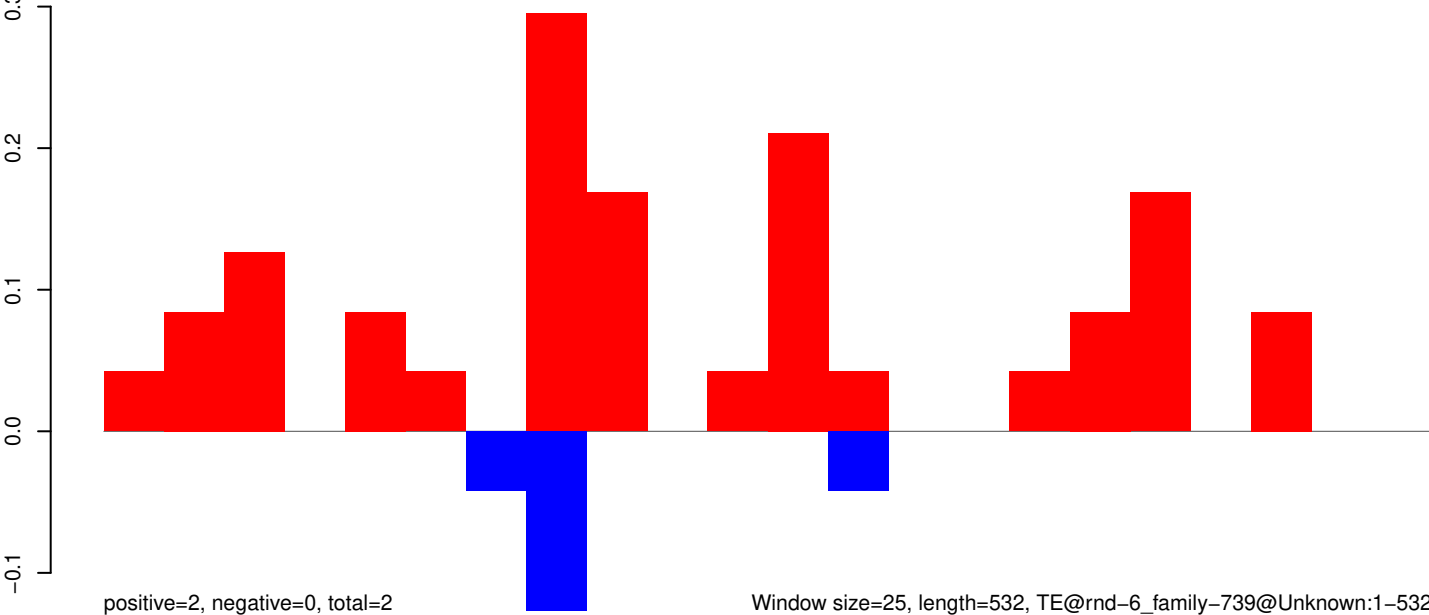
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



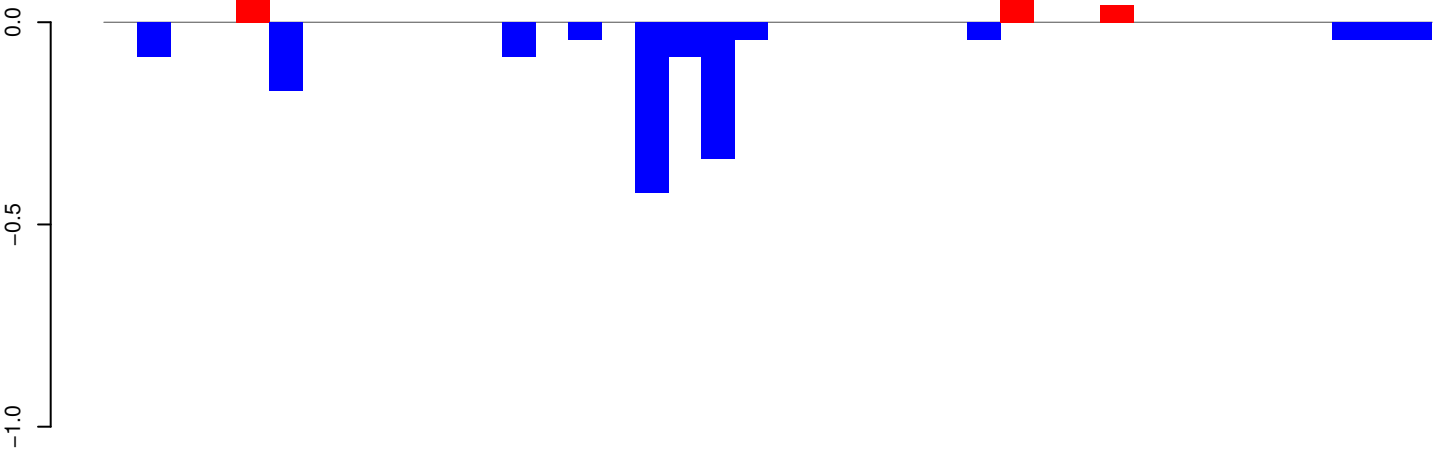
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

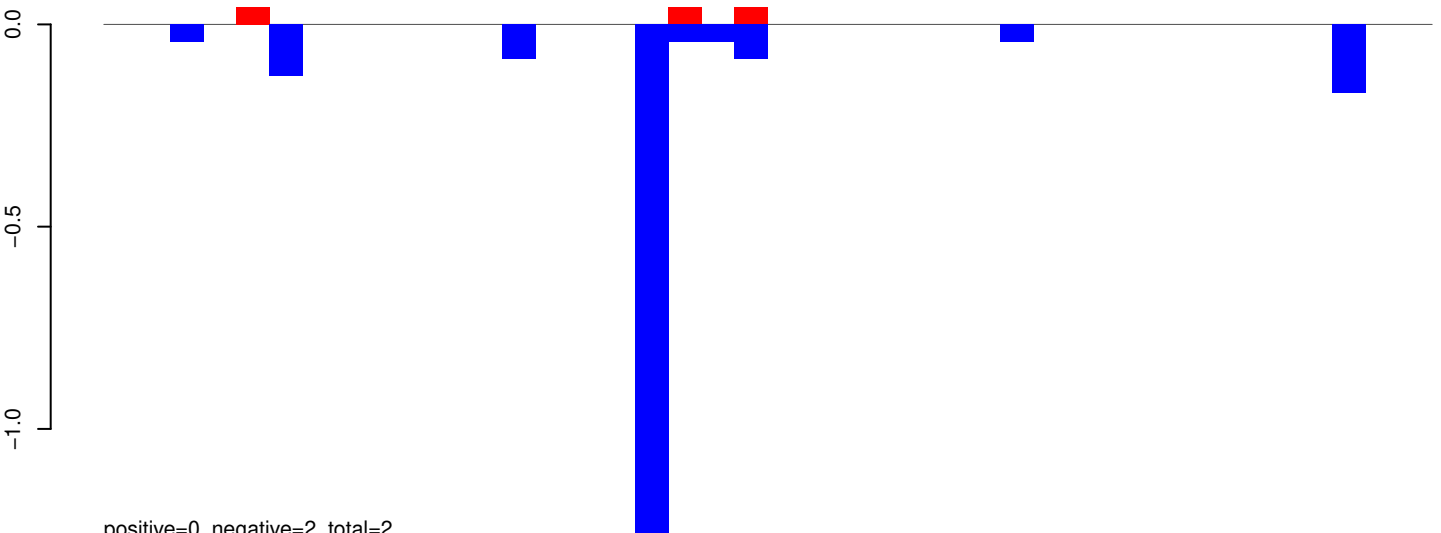


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



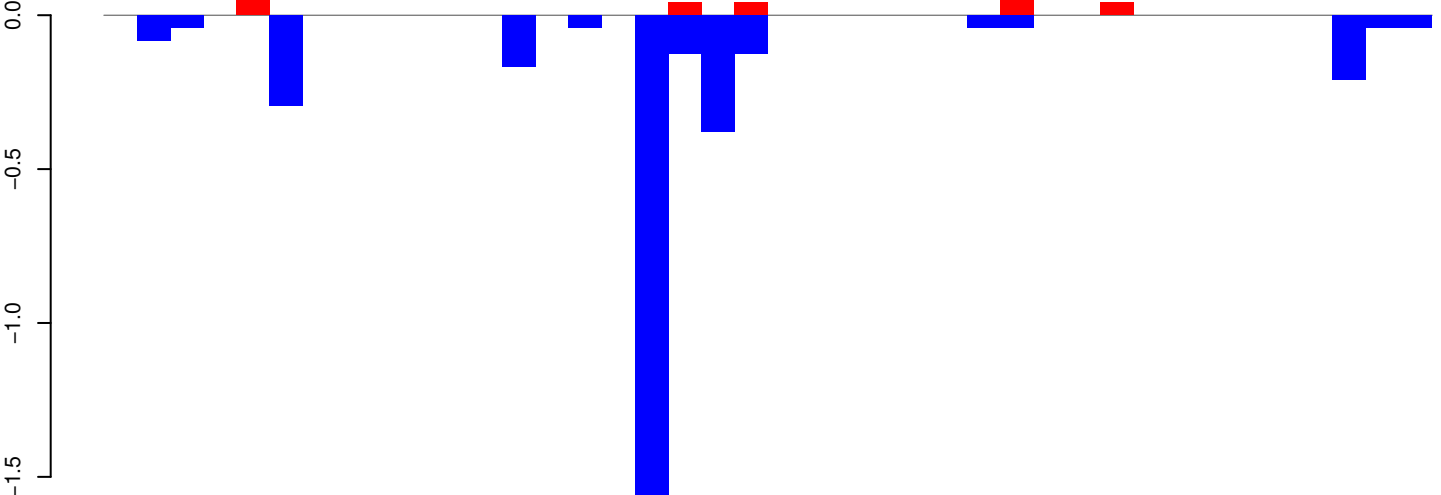
positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

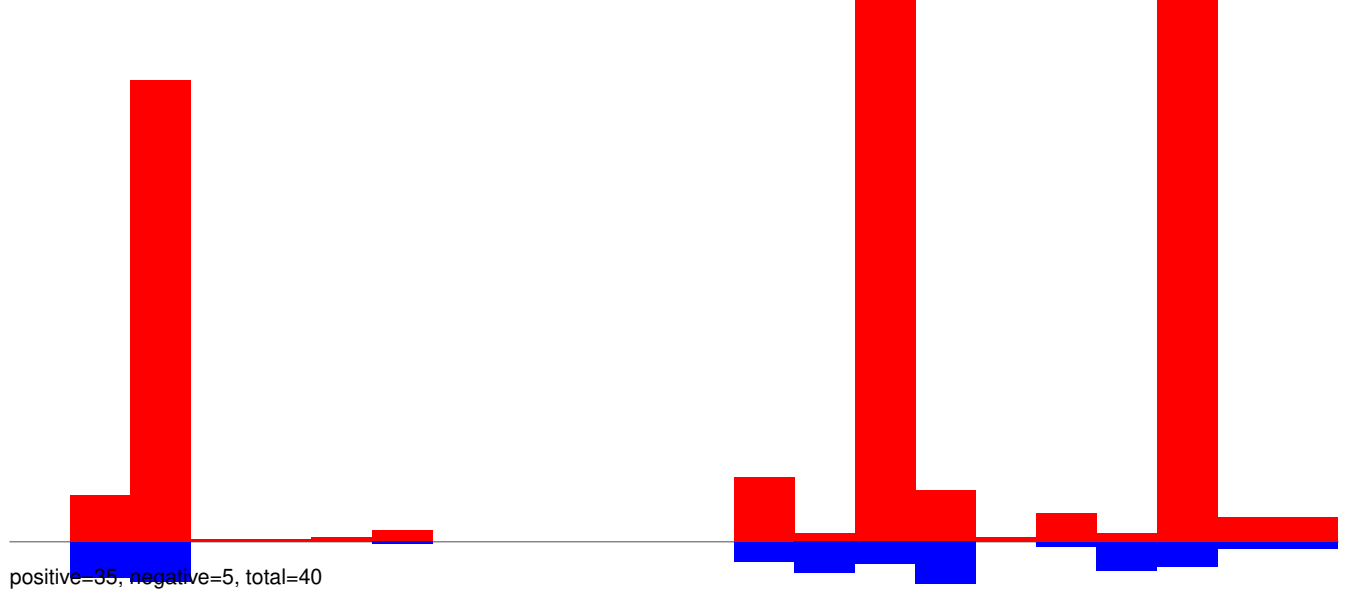
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



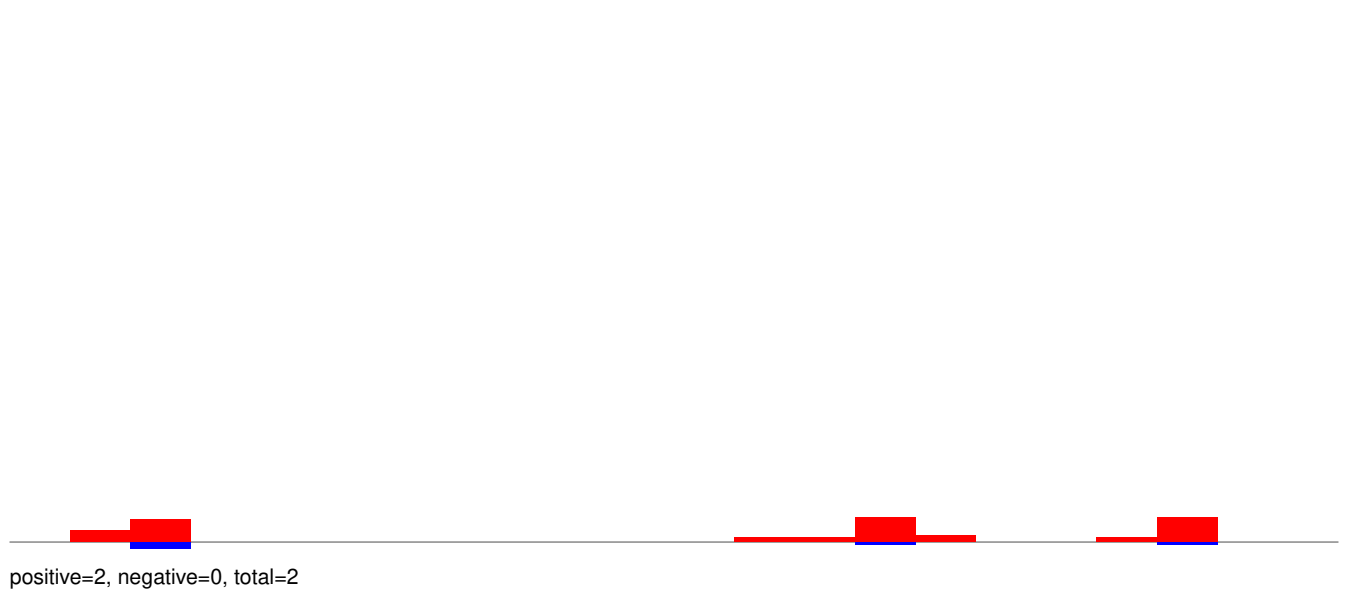
positive=0, negative=3, total=4

Window size=25, length=990, TE@rnd-6\_family-432@Unknown:1-990

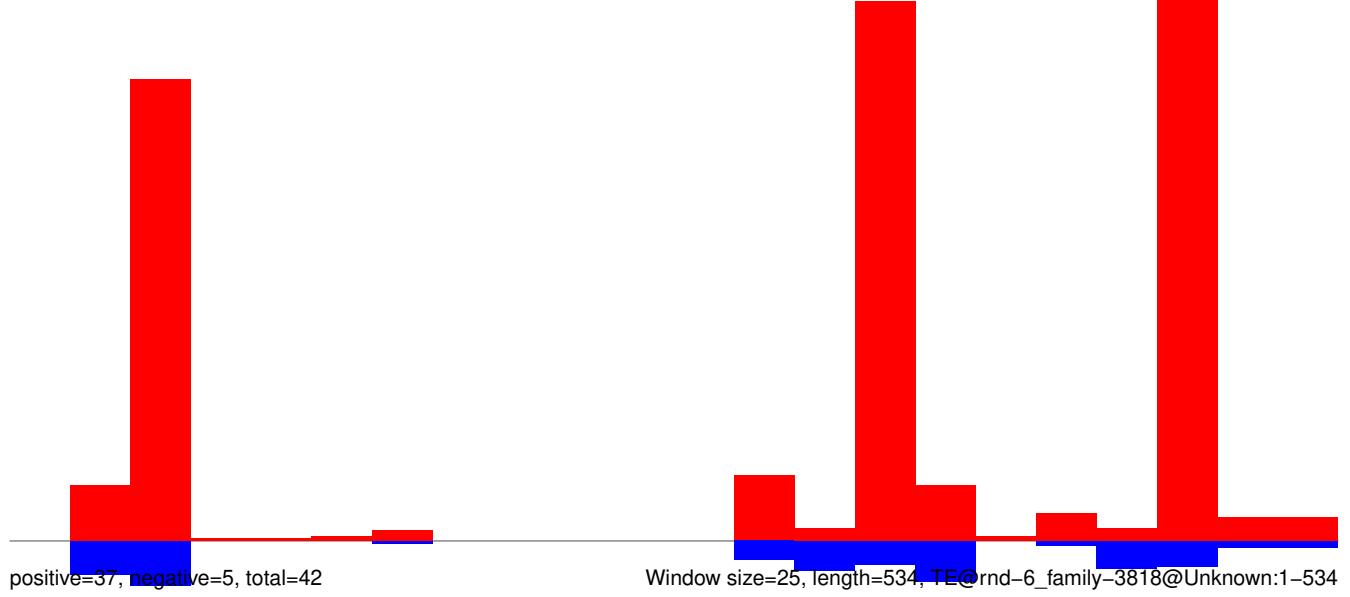
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



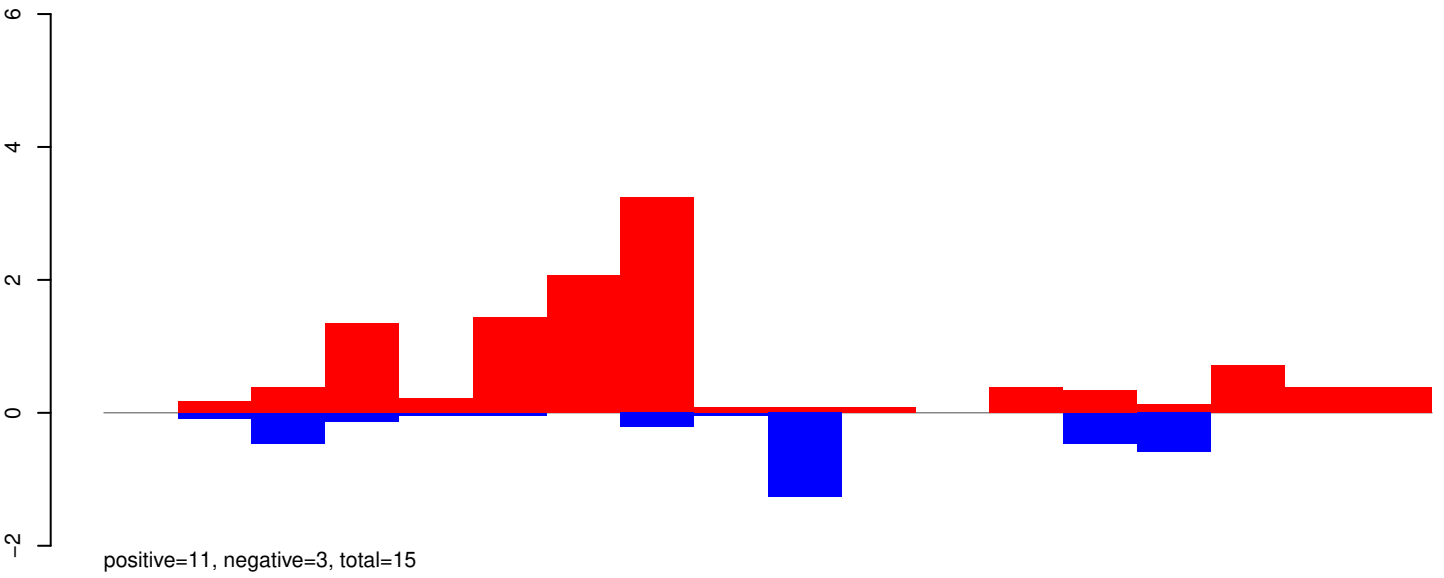
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



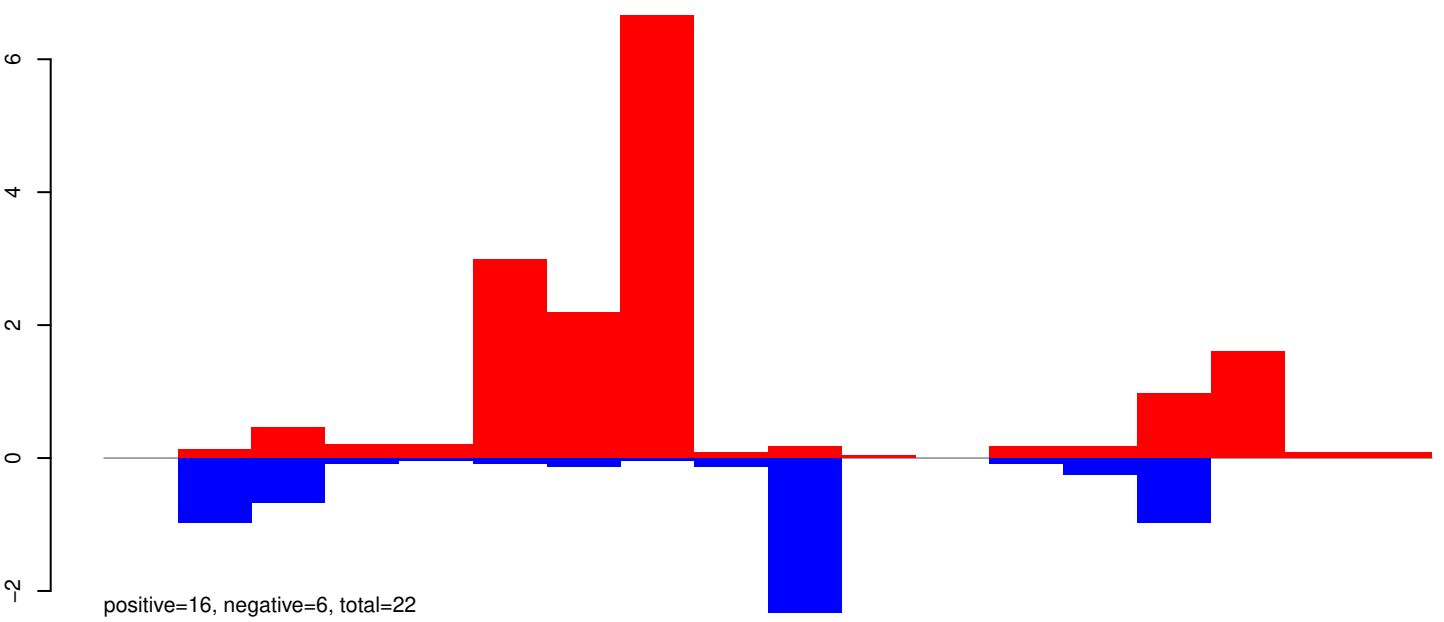
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



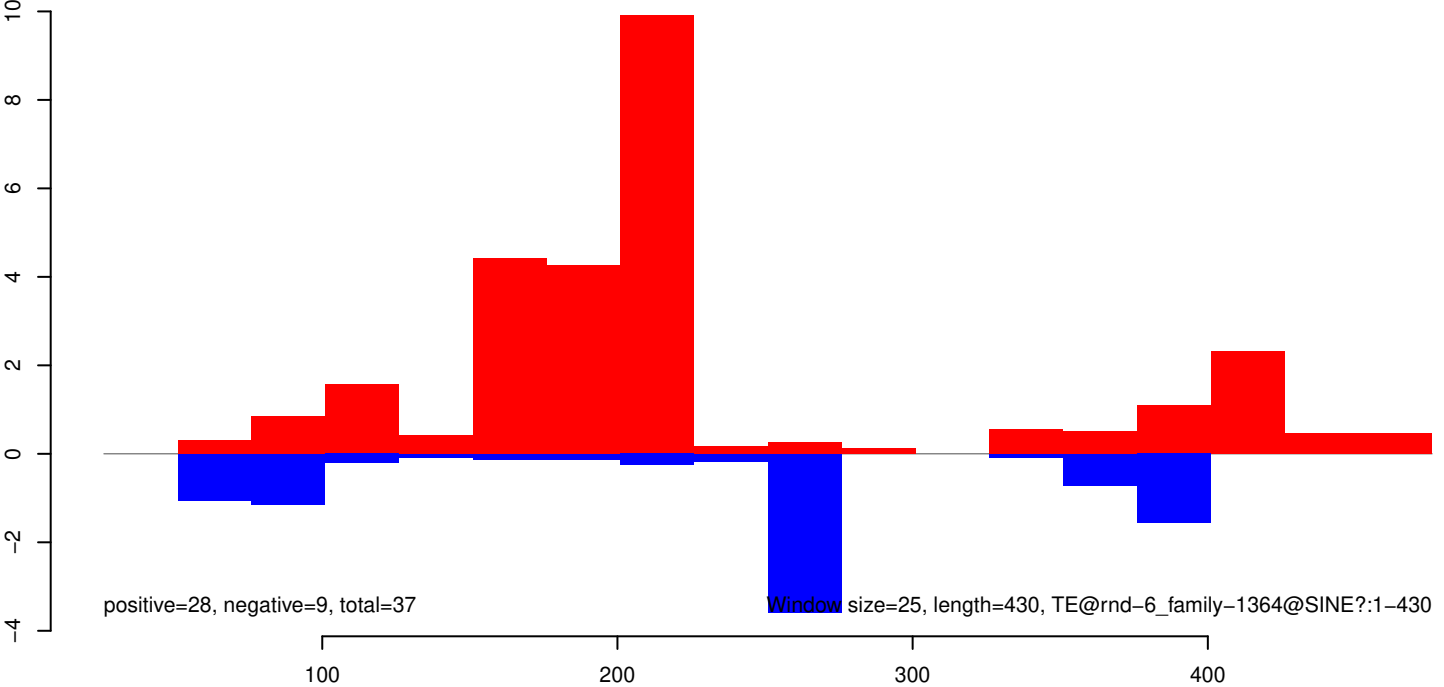
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

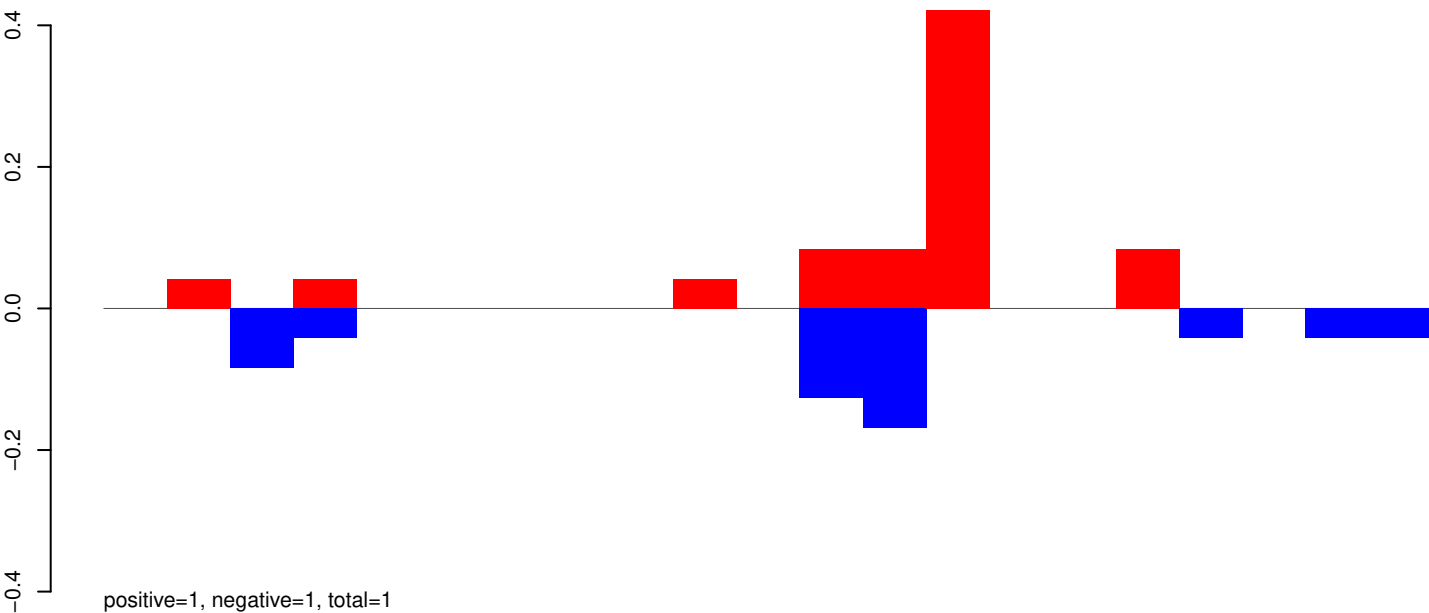


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

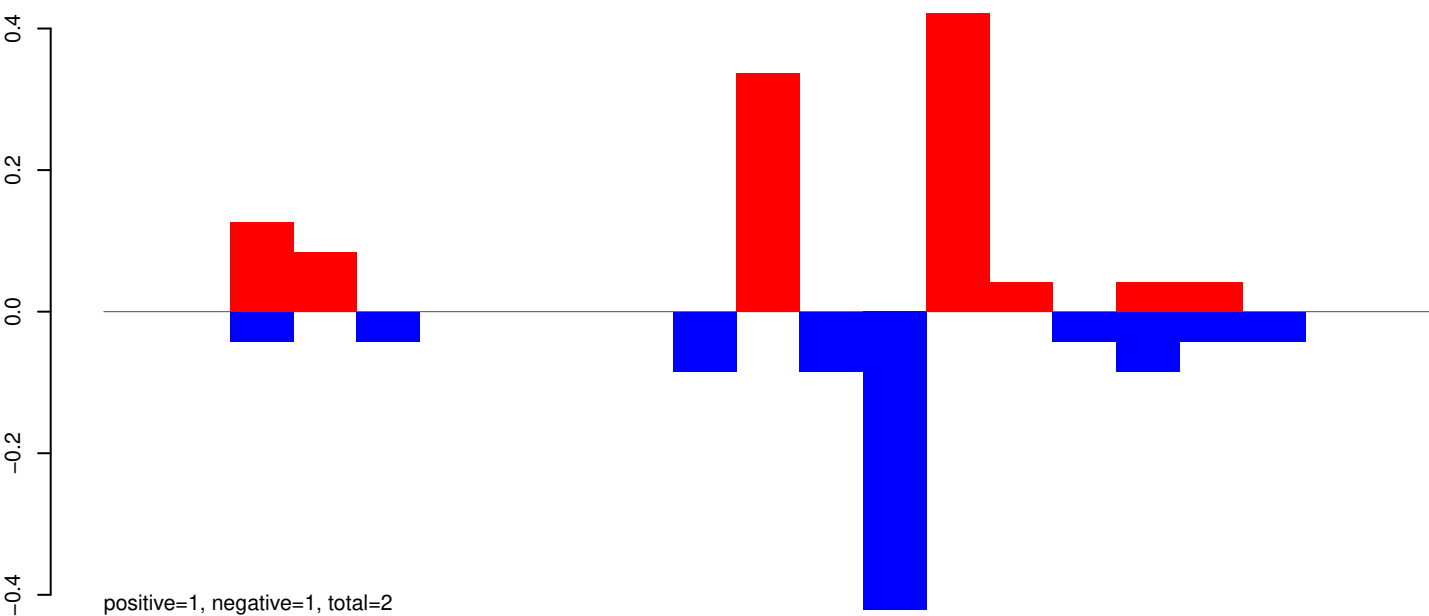




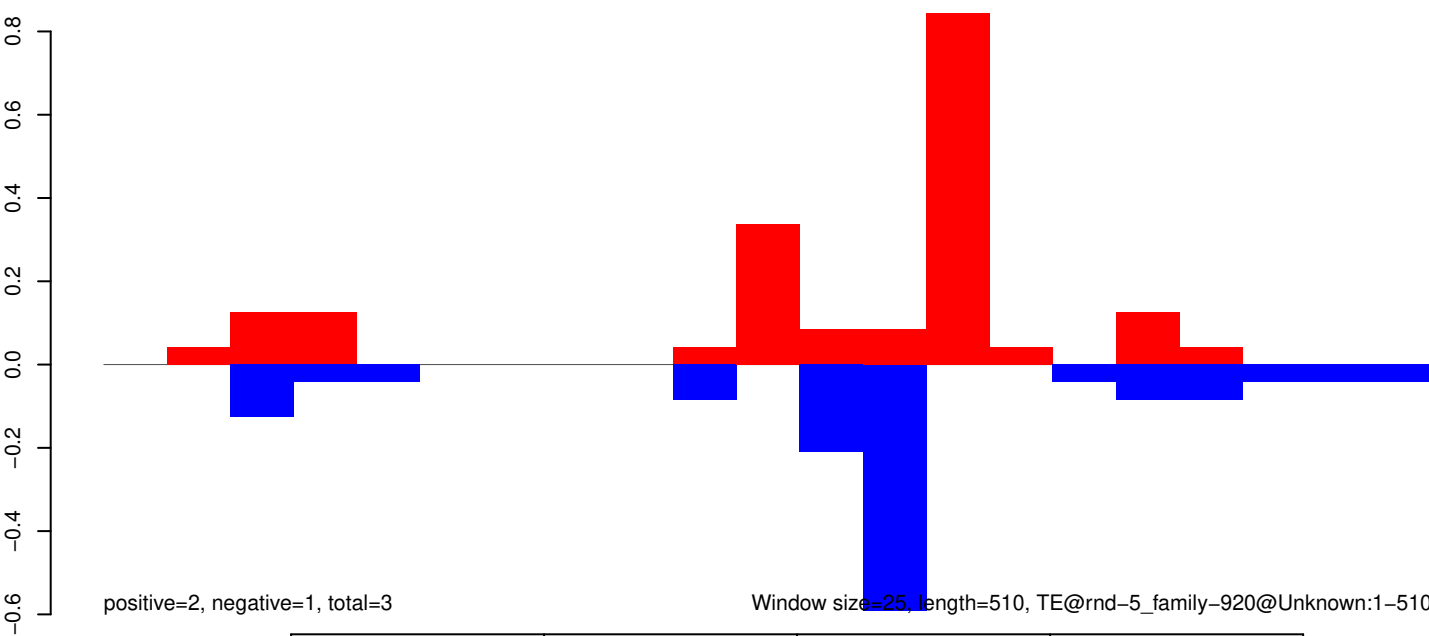
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



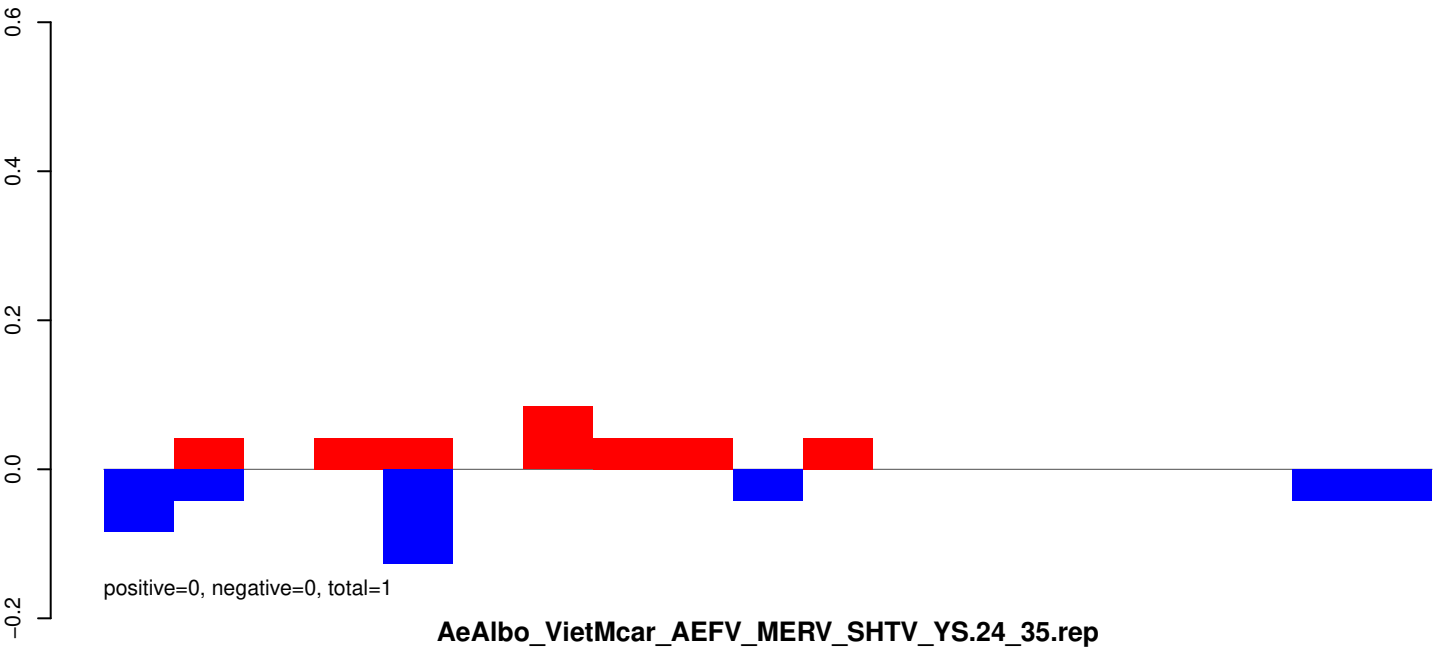
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



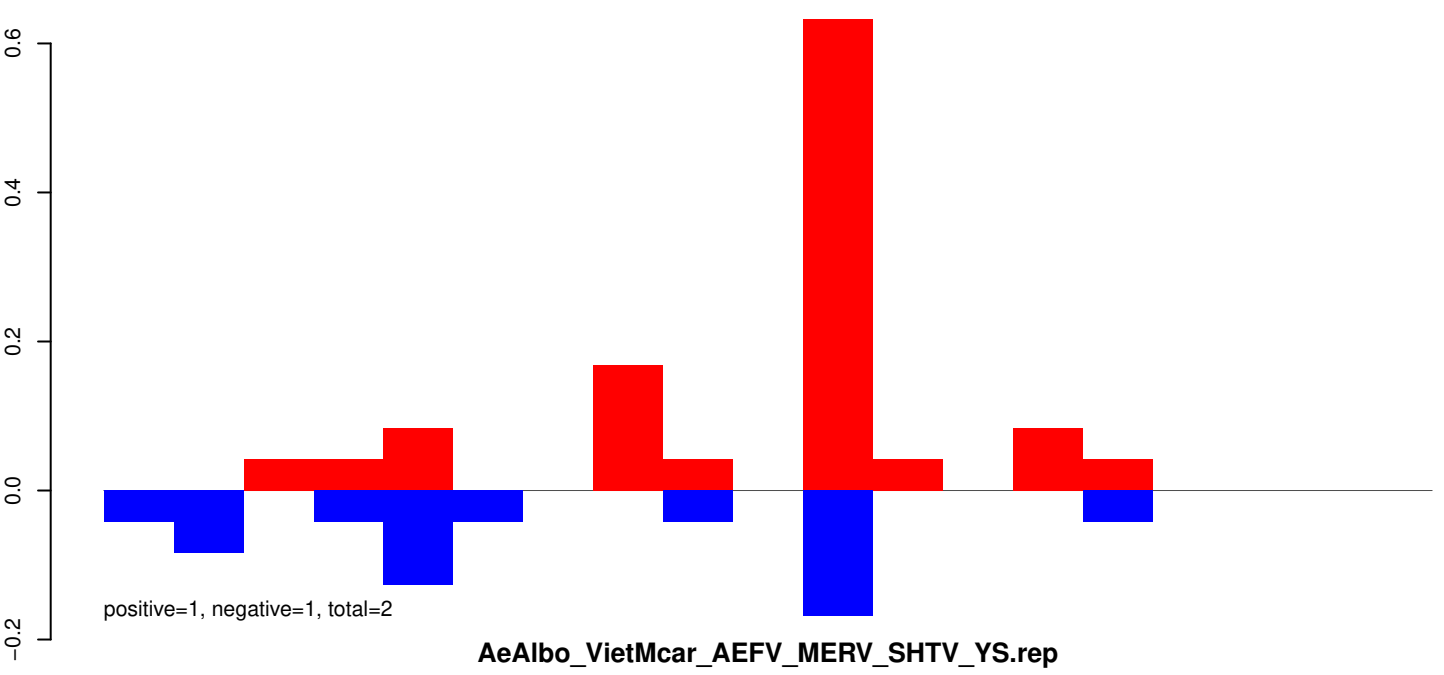
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



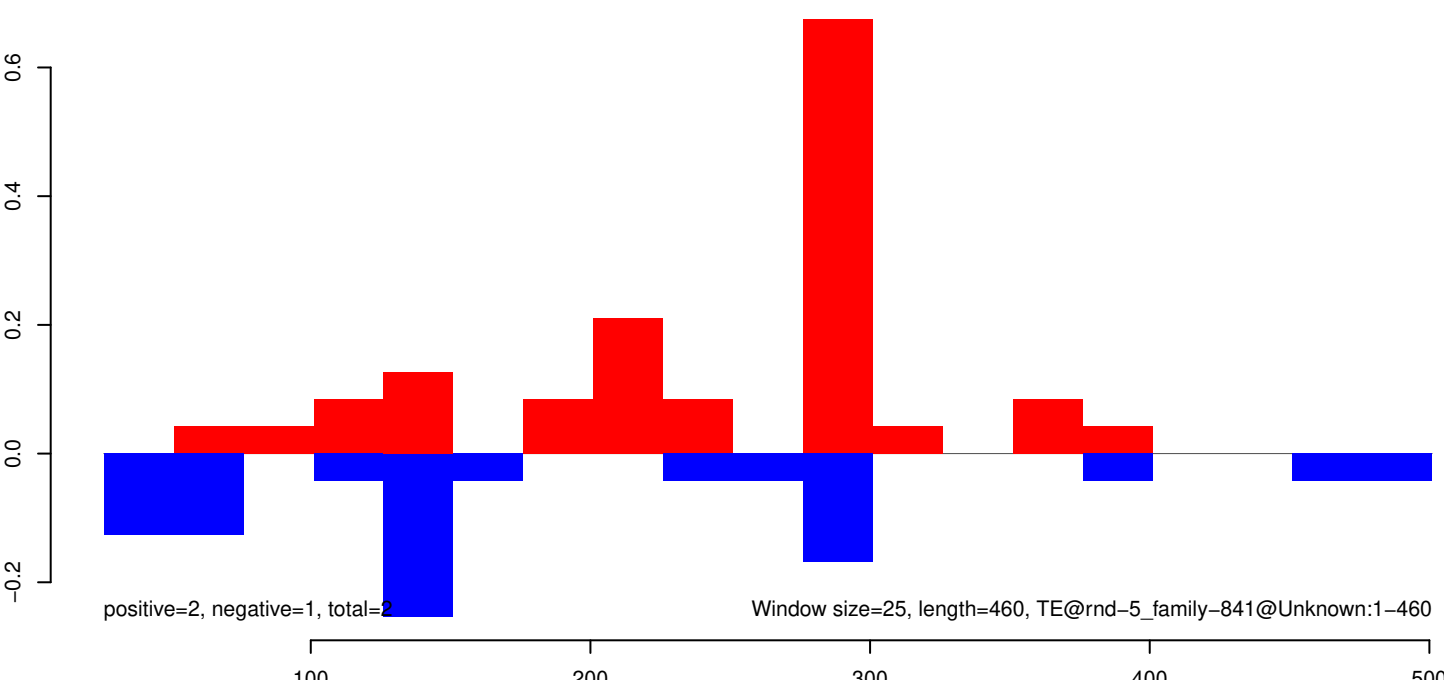
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



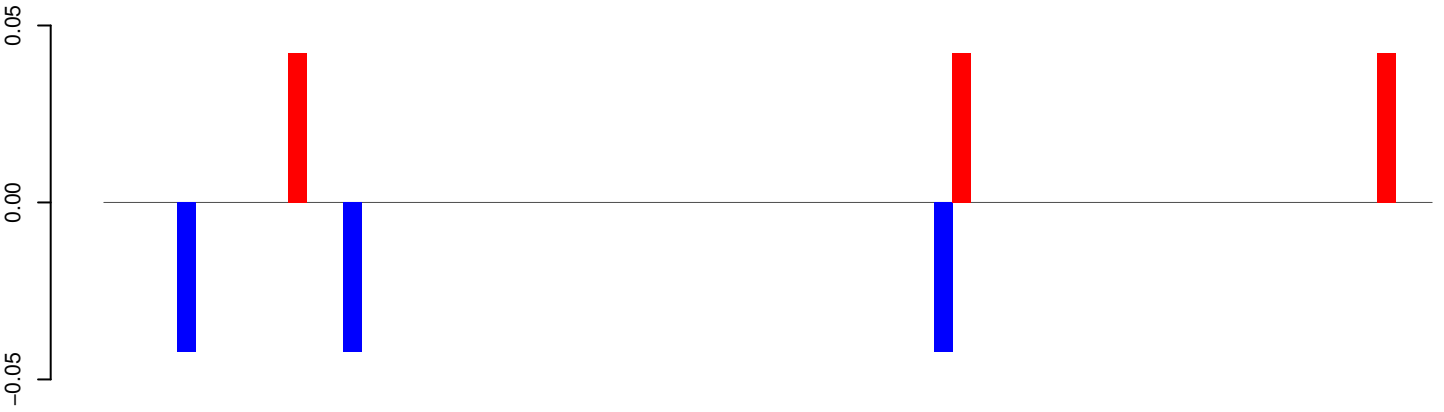
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

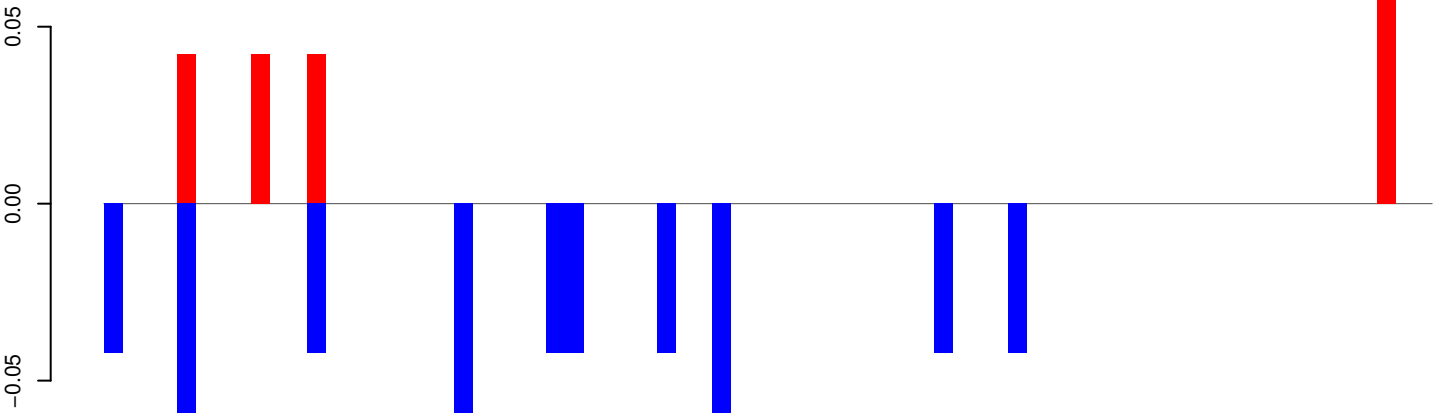


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



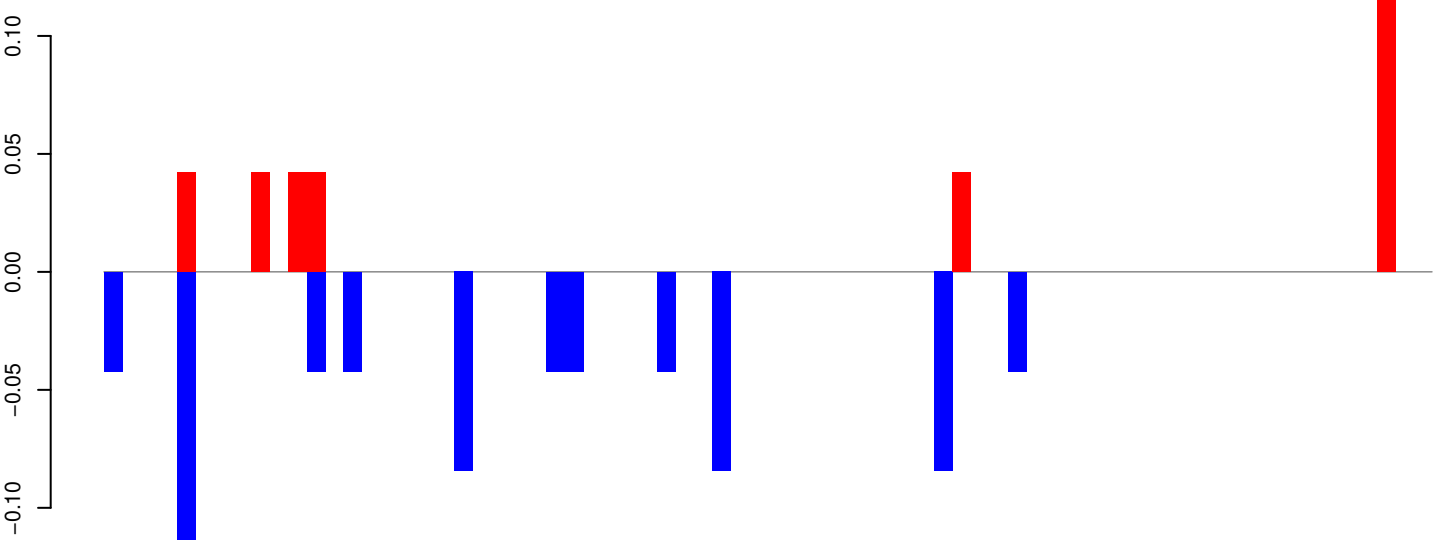
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

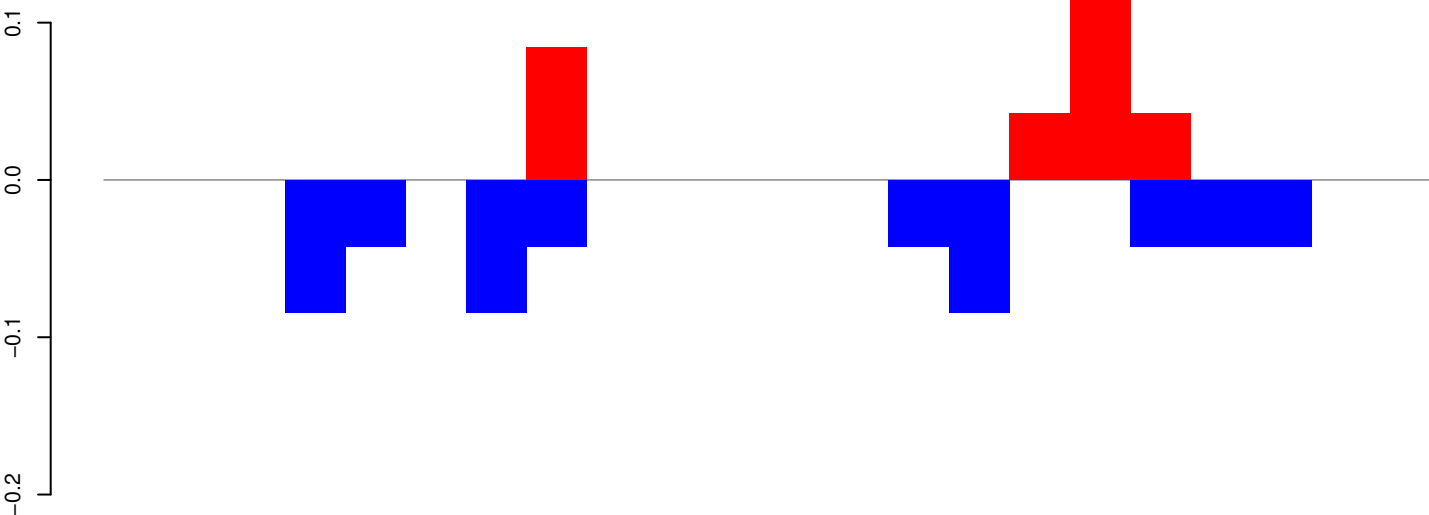
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

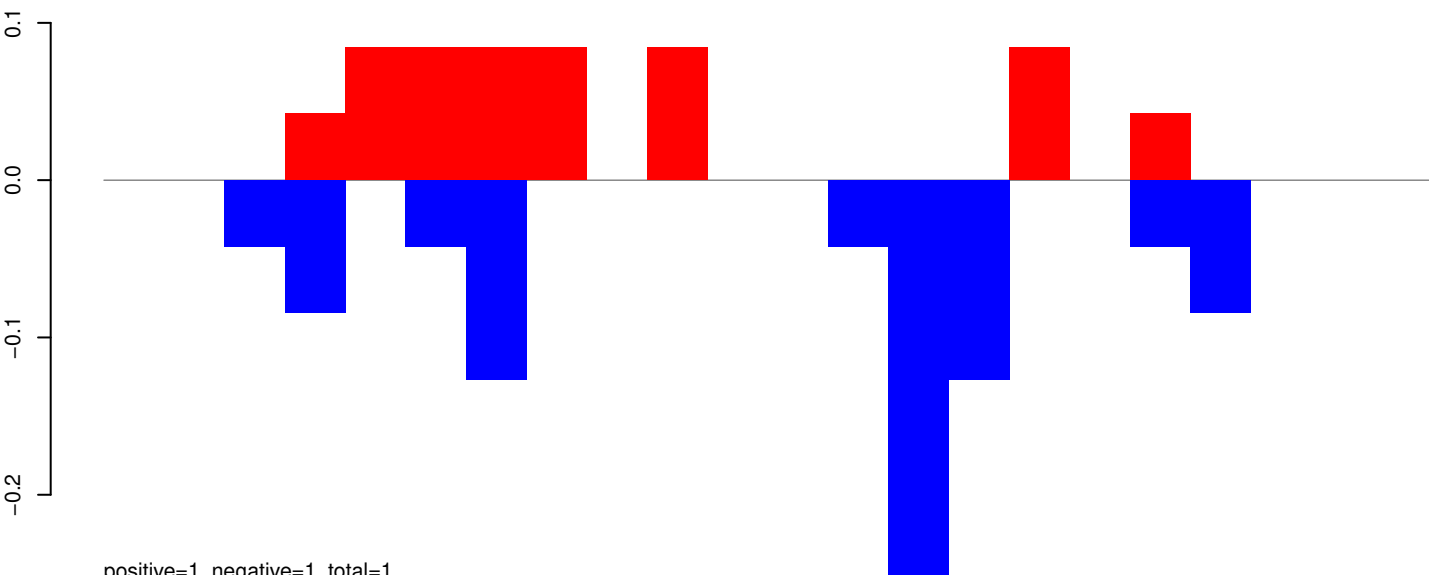
Window size=25, length=1798, TE@rnd-5\_family-3359@Unknown:1-1798

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



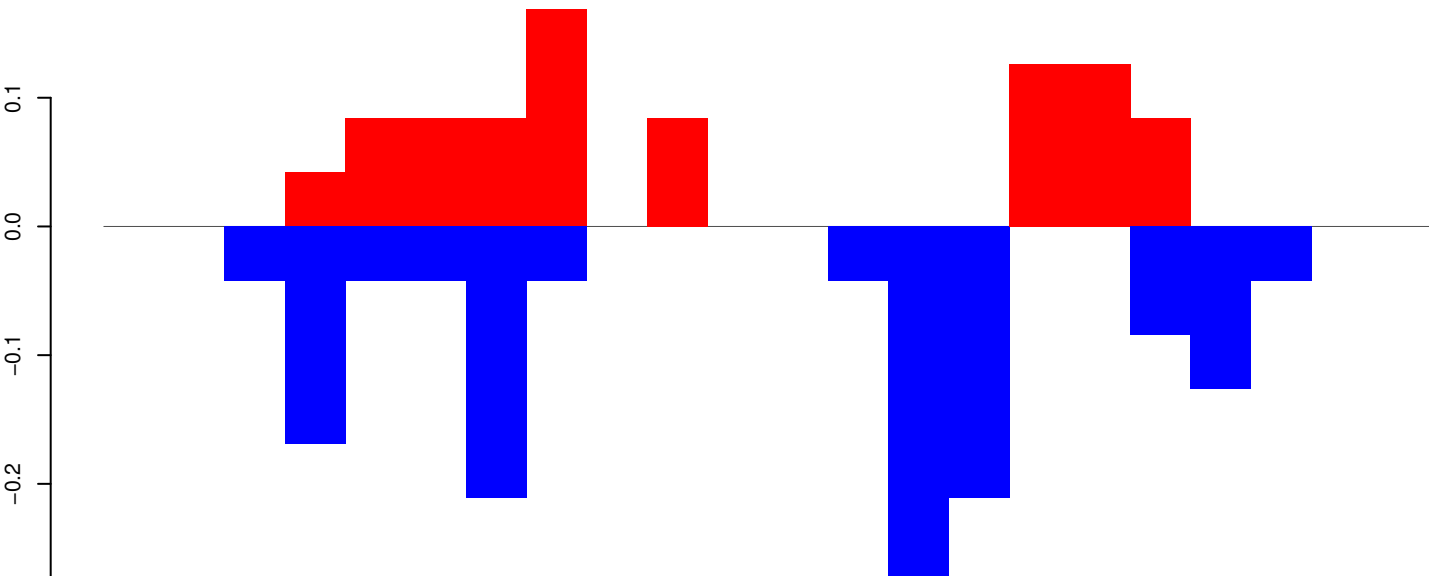
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

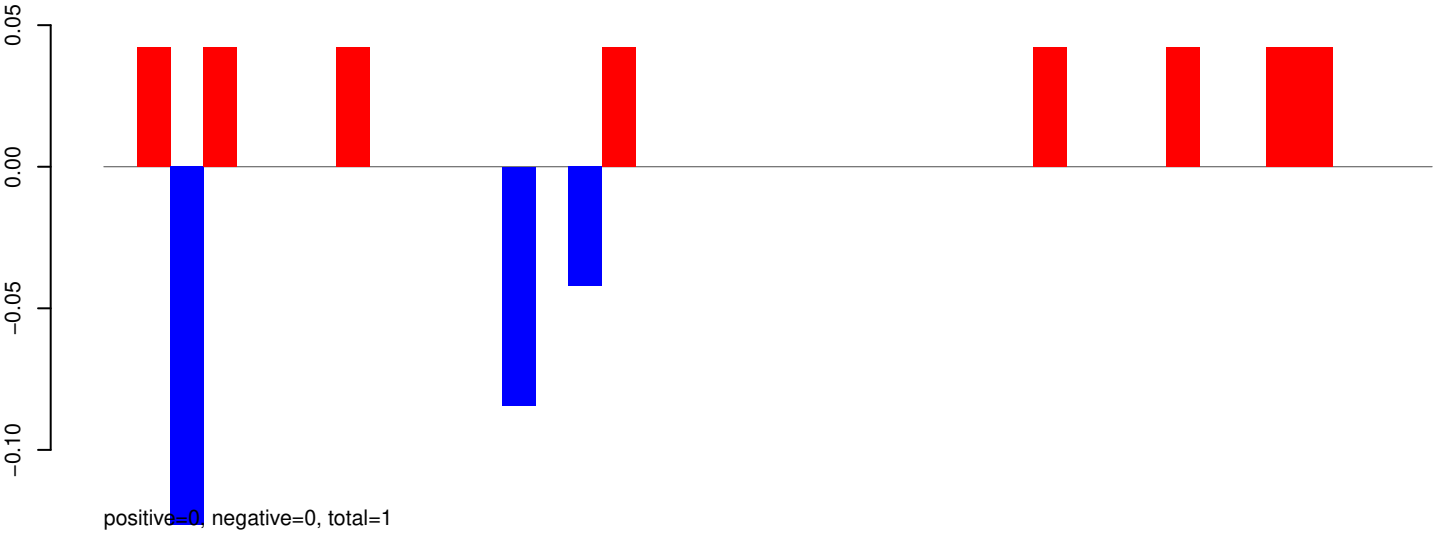
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



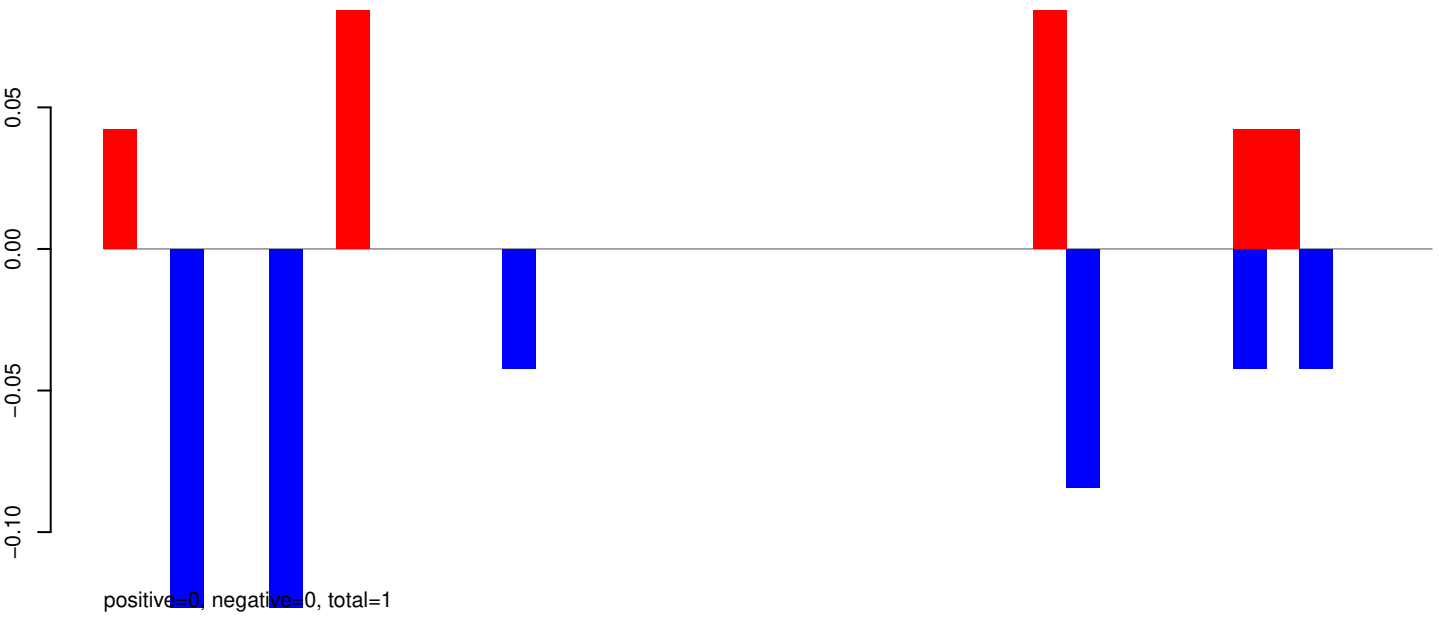
positive=1, negative=1, total=2

Window size=25, length=529, TE@rnd-5\_family-254@Unknown:1-529

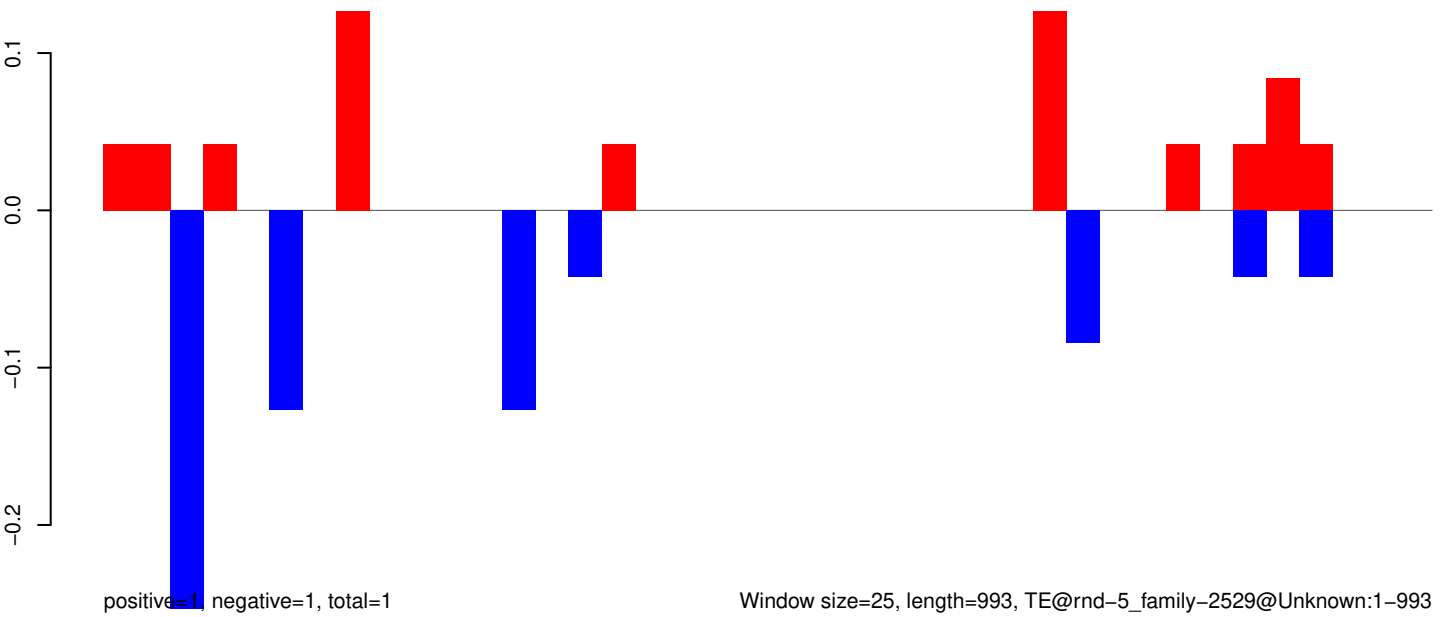
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



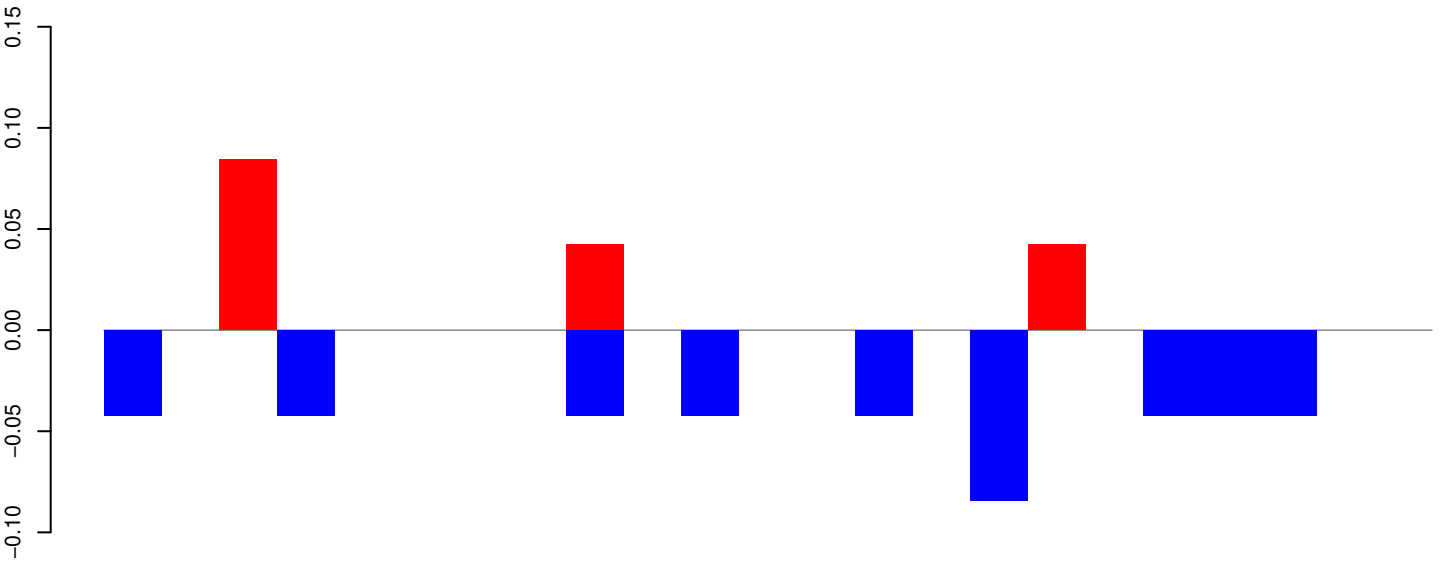
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



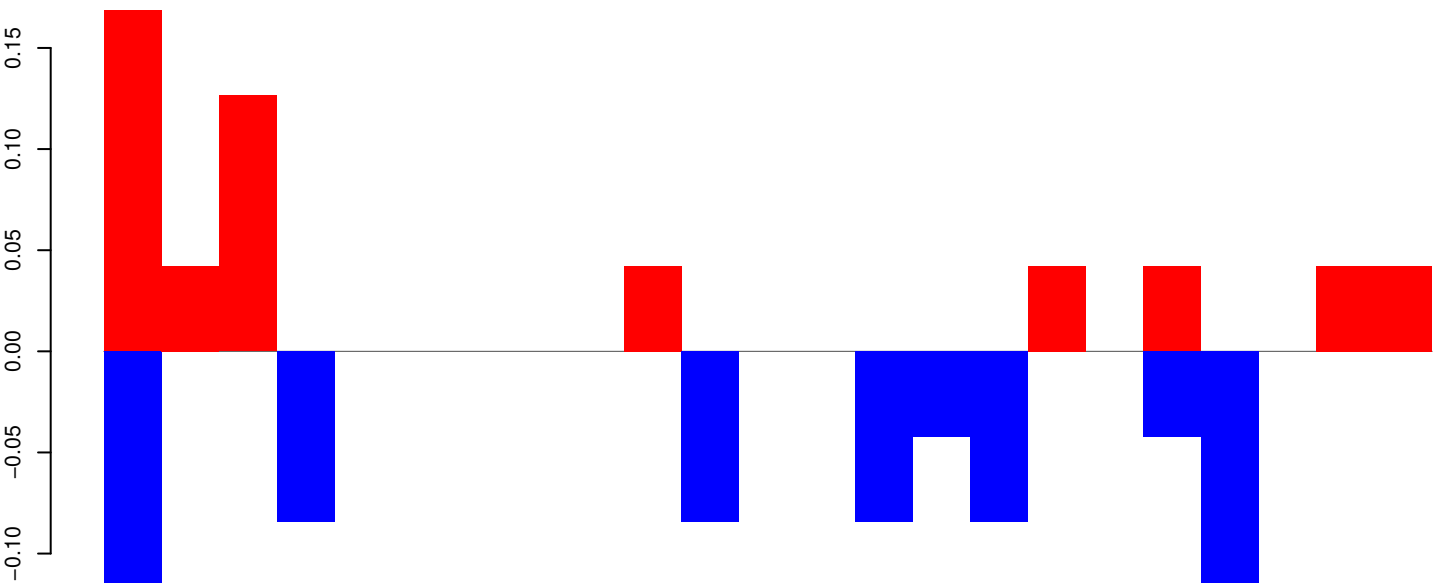
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



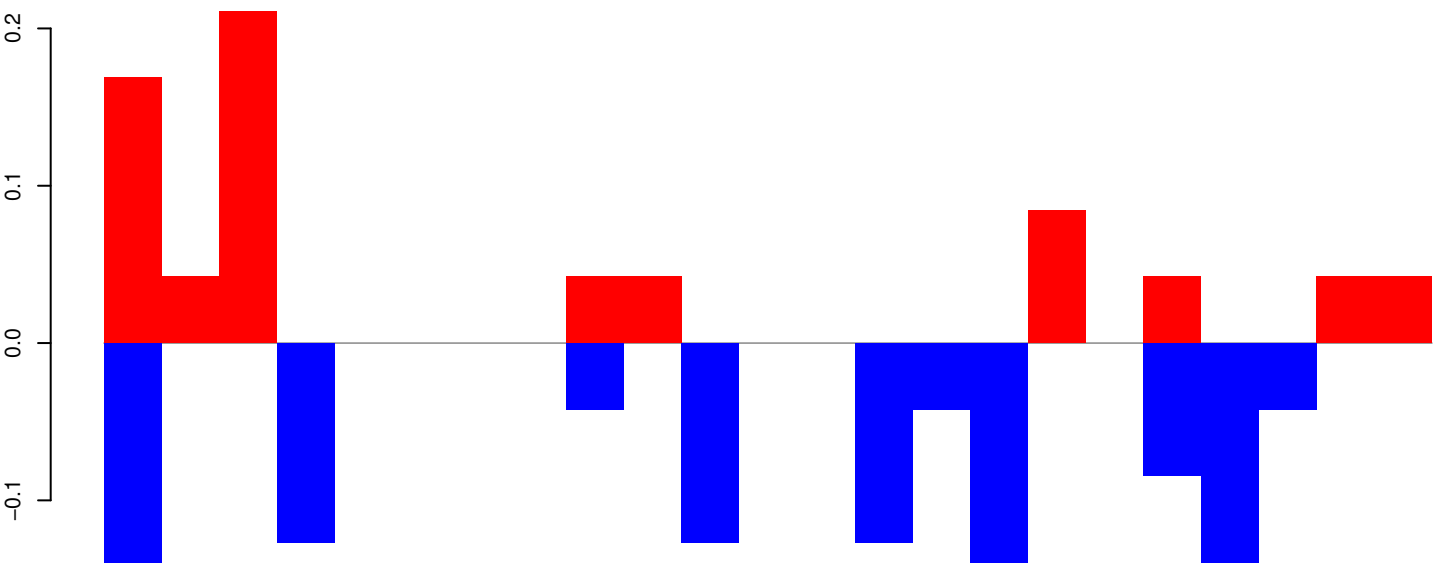
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



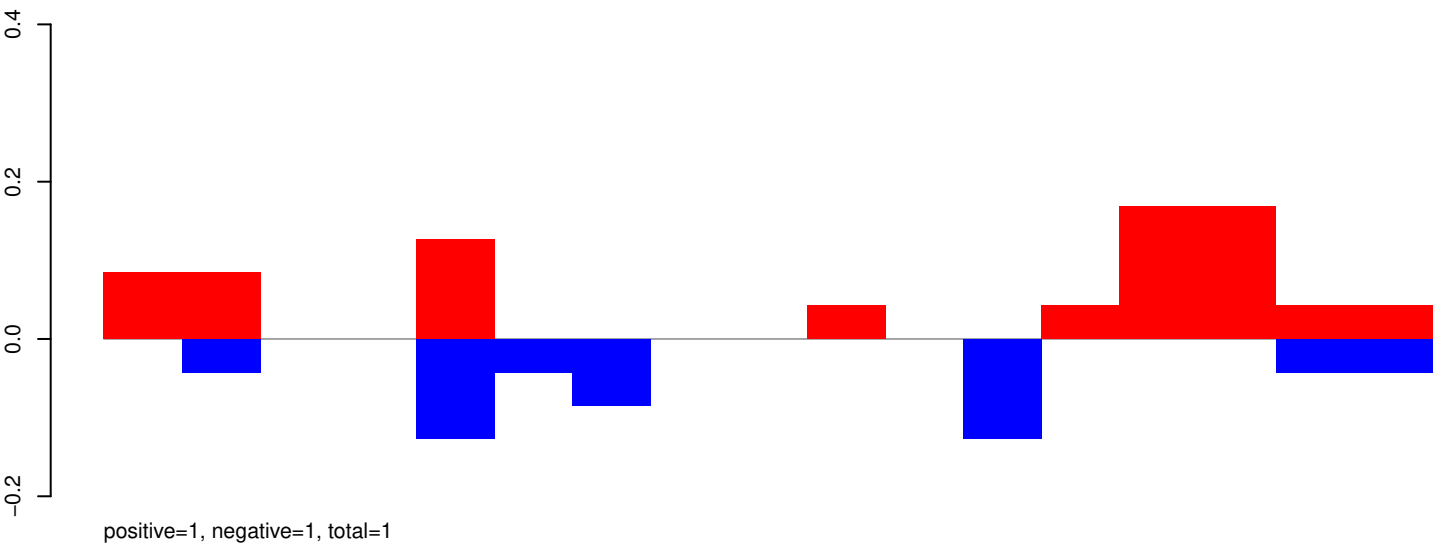
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



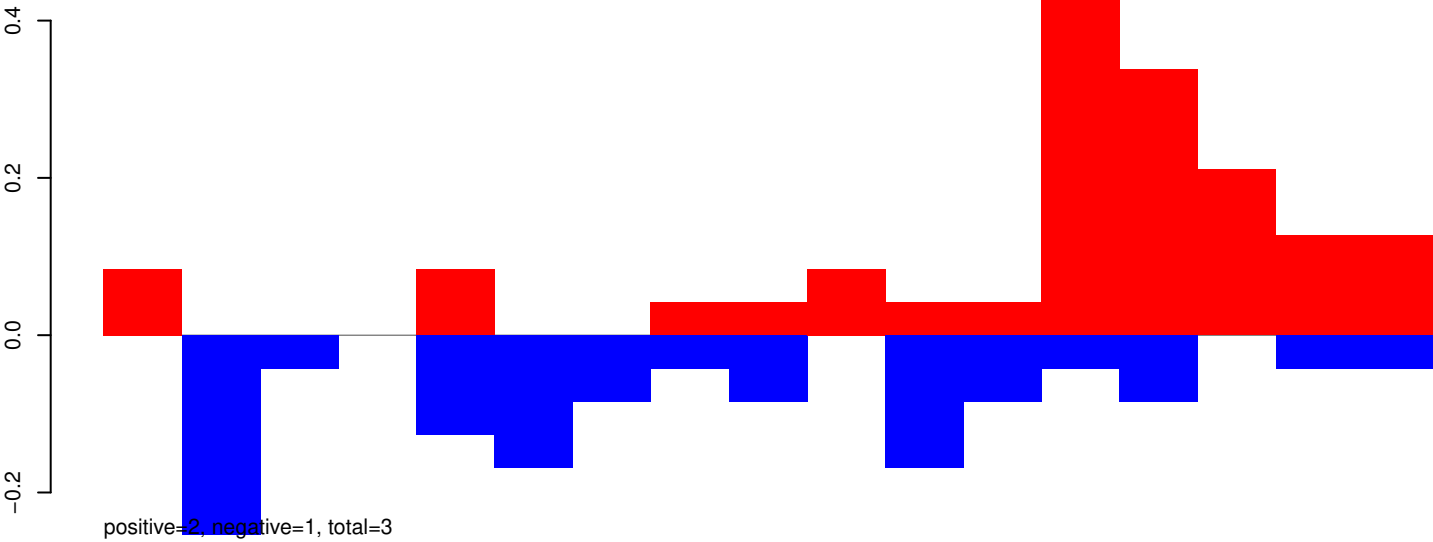
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



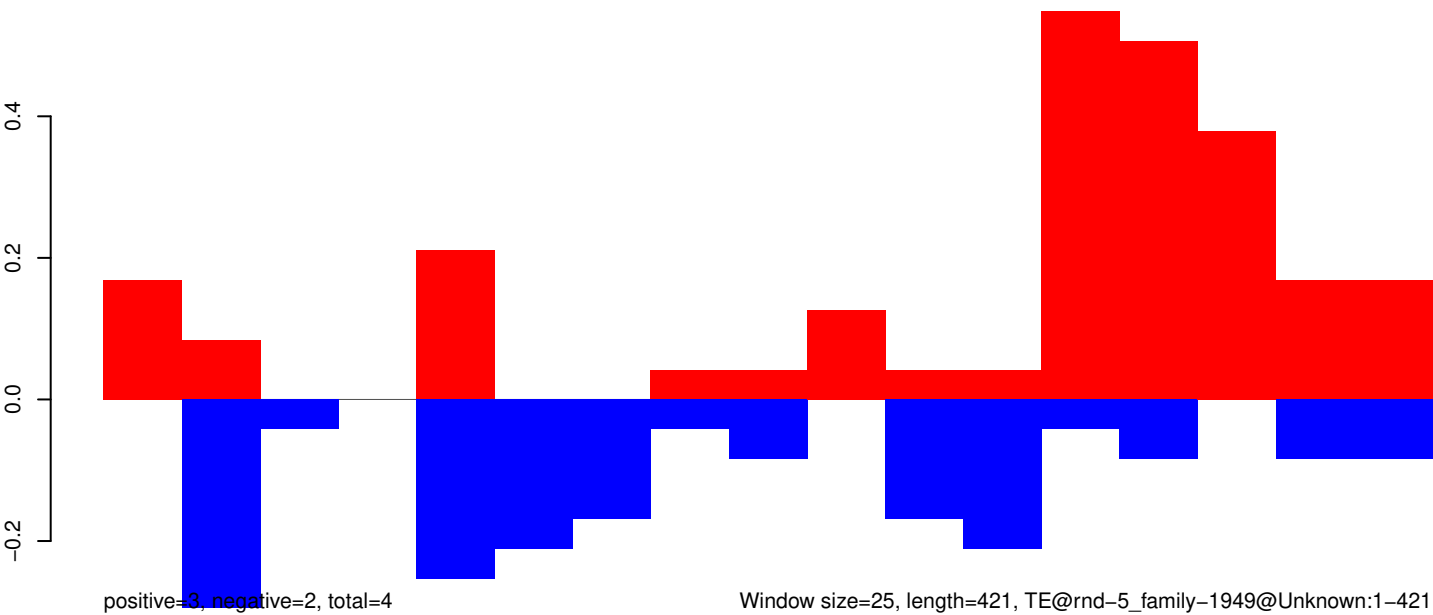
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



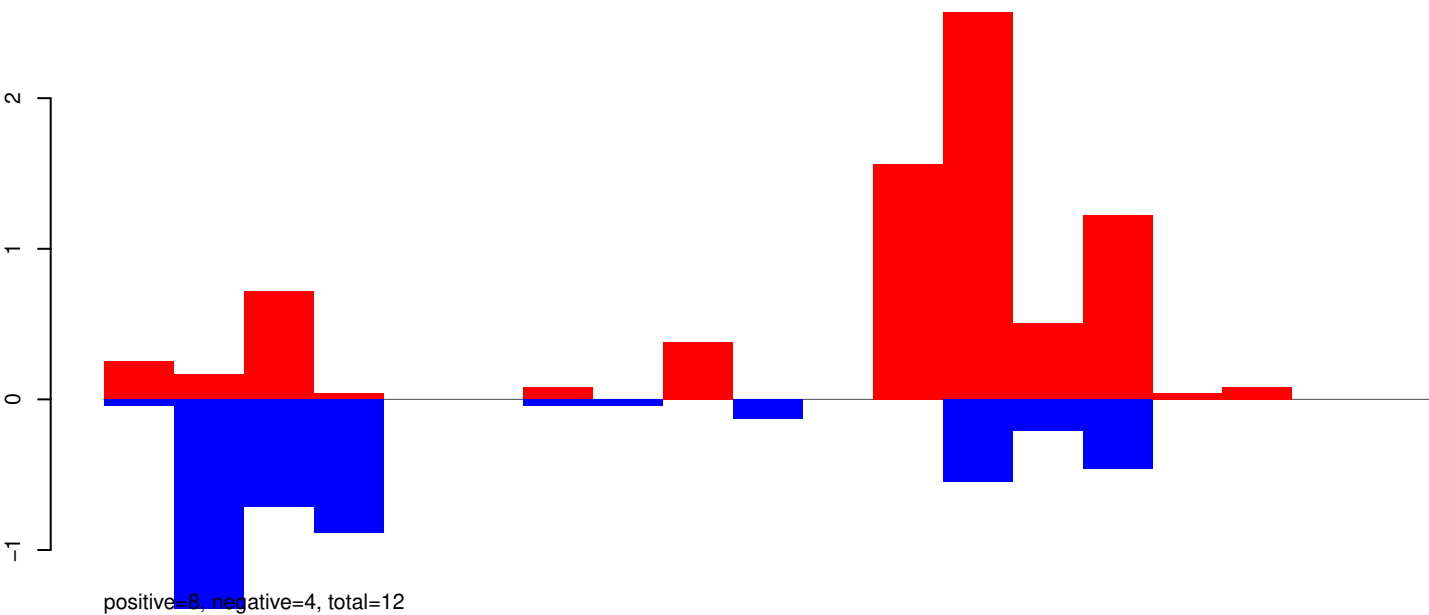
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



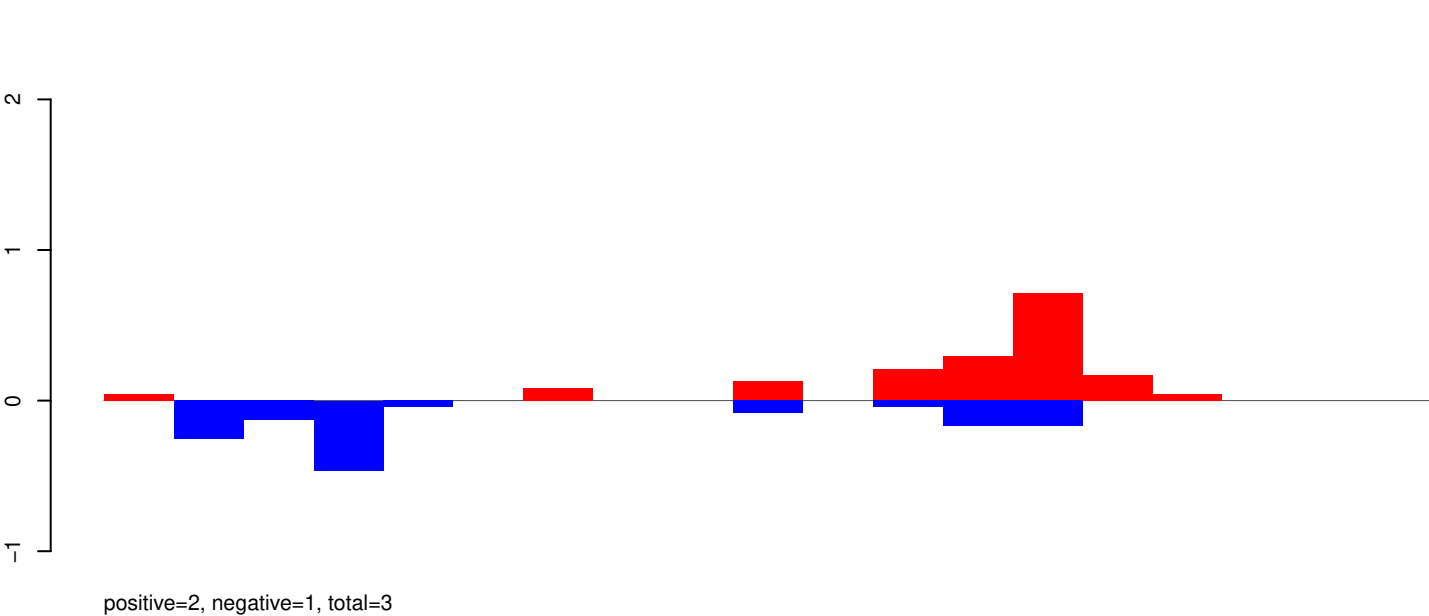
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



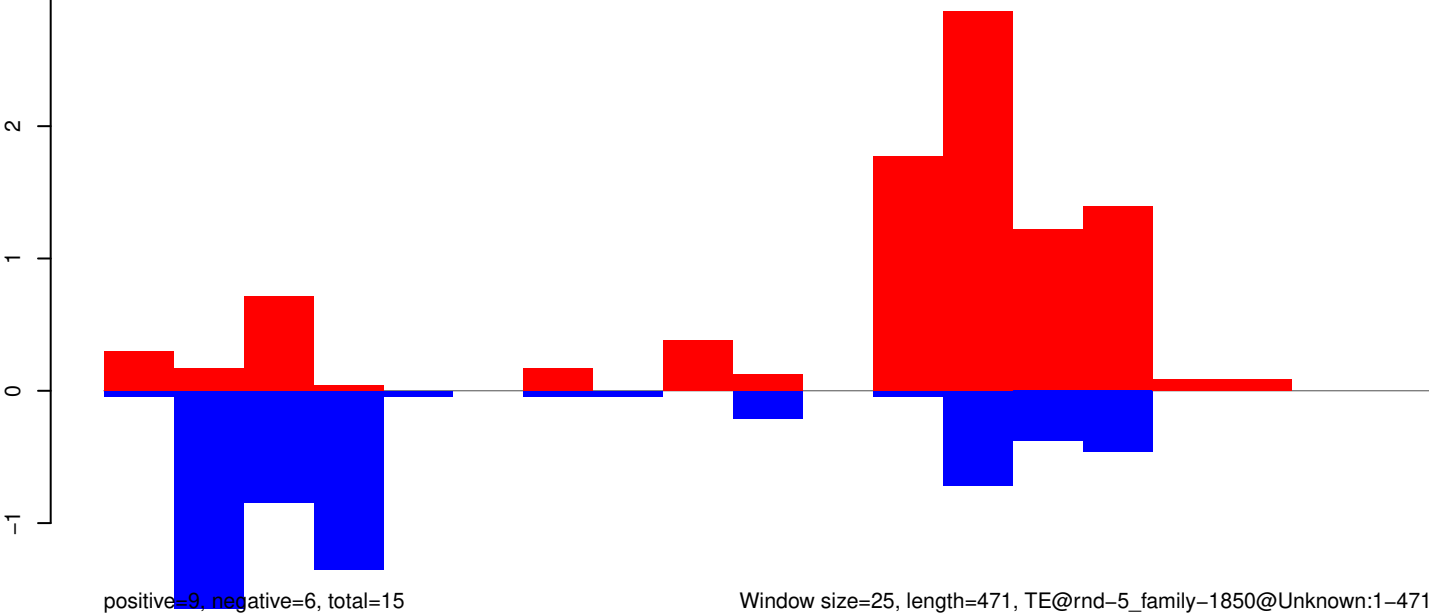
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

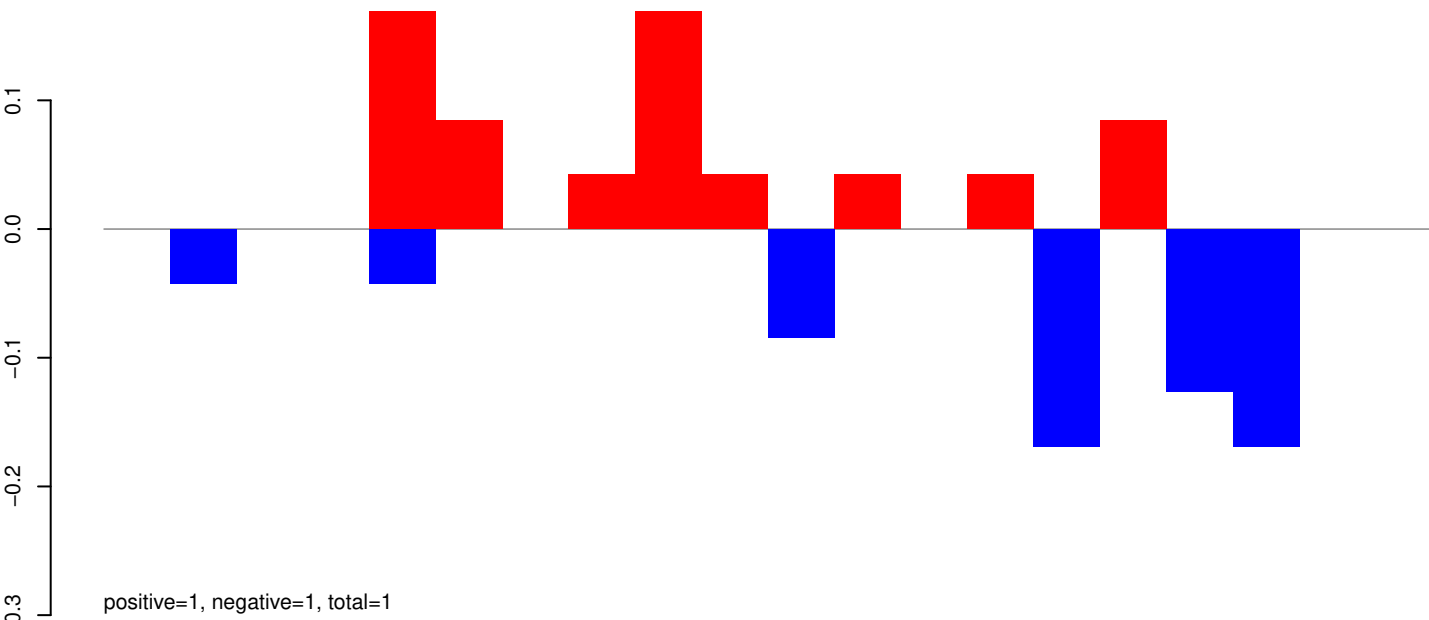


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

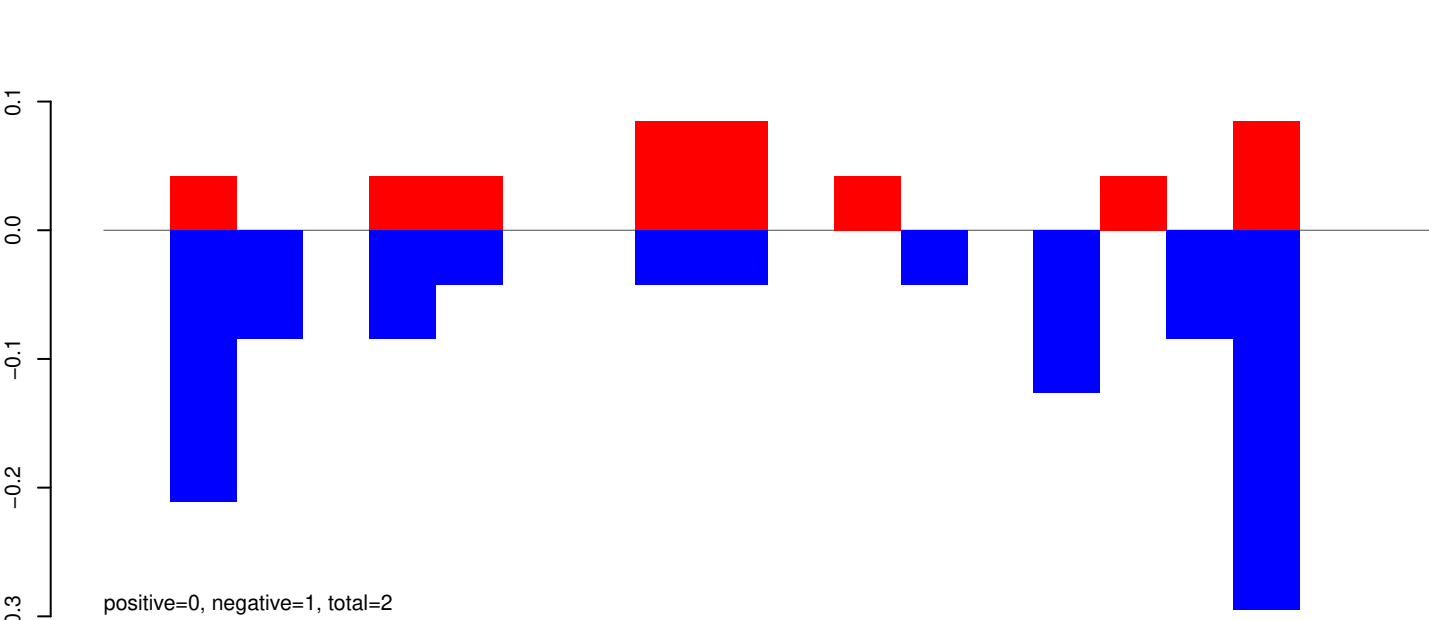




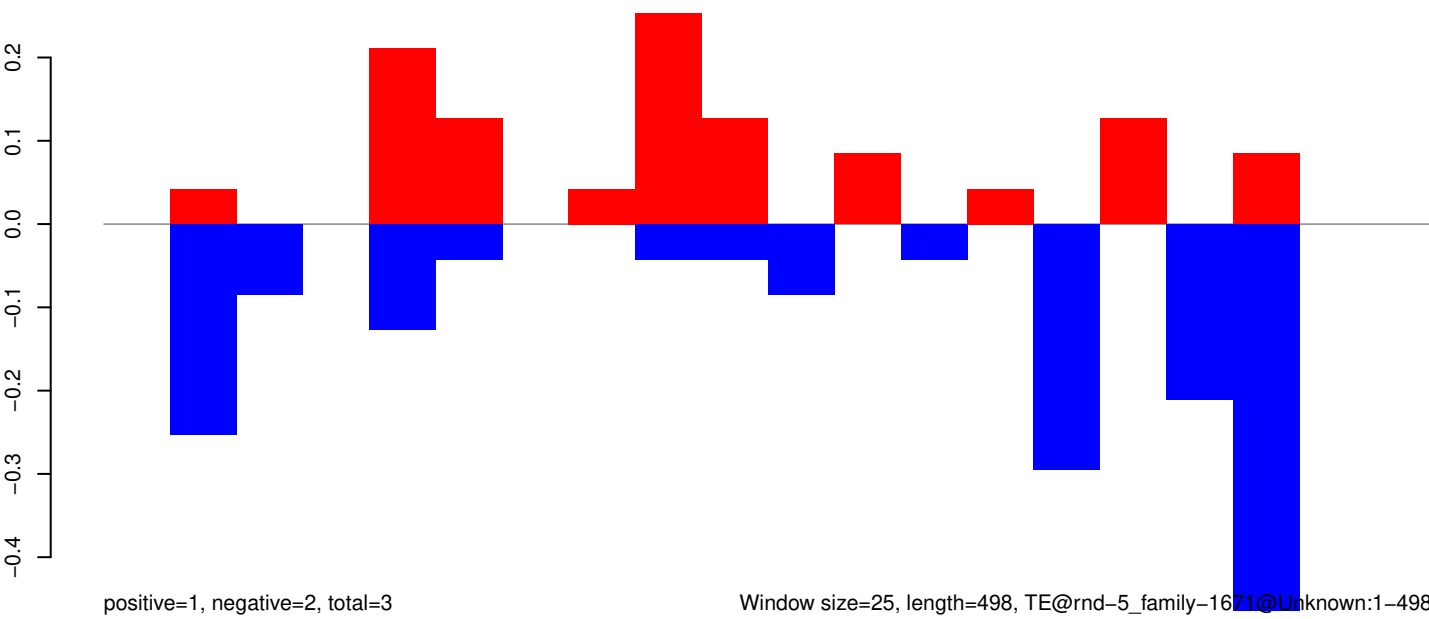
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



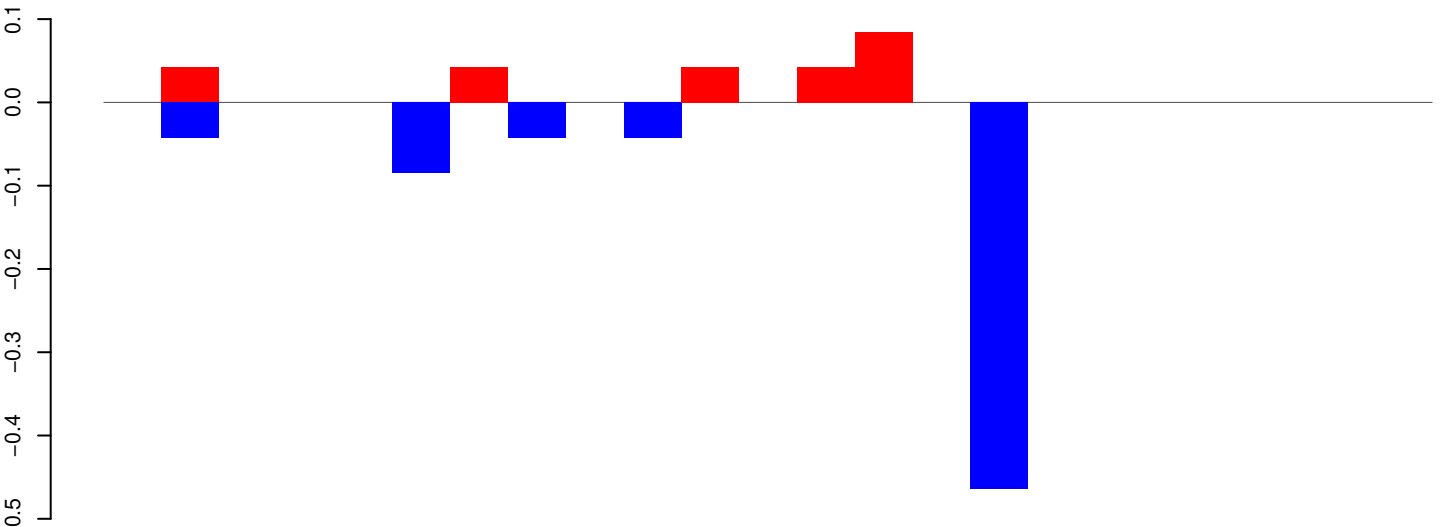
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

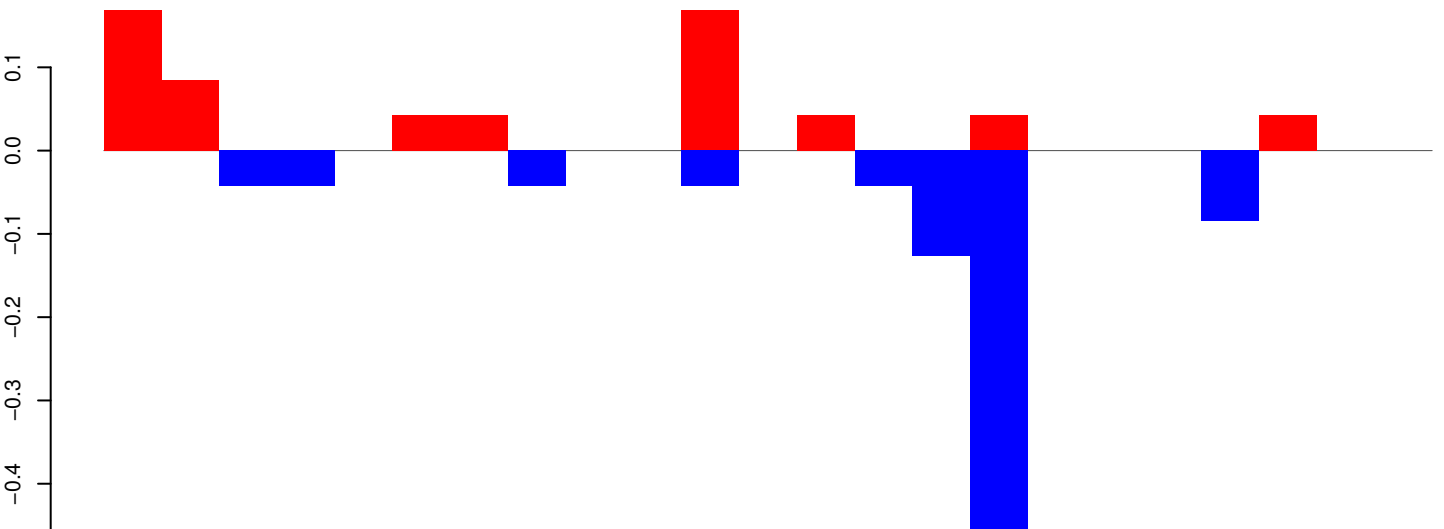


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



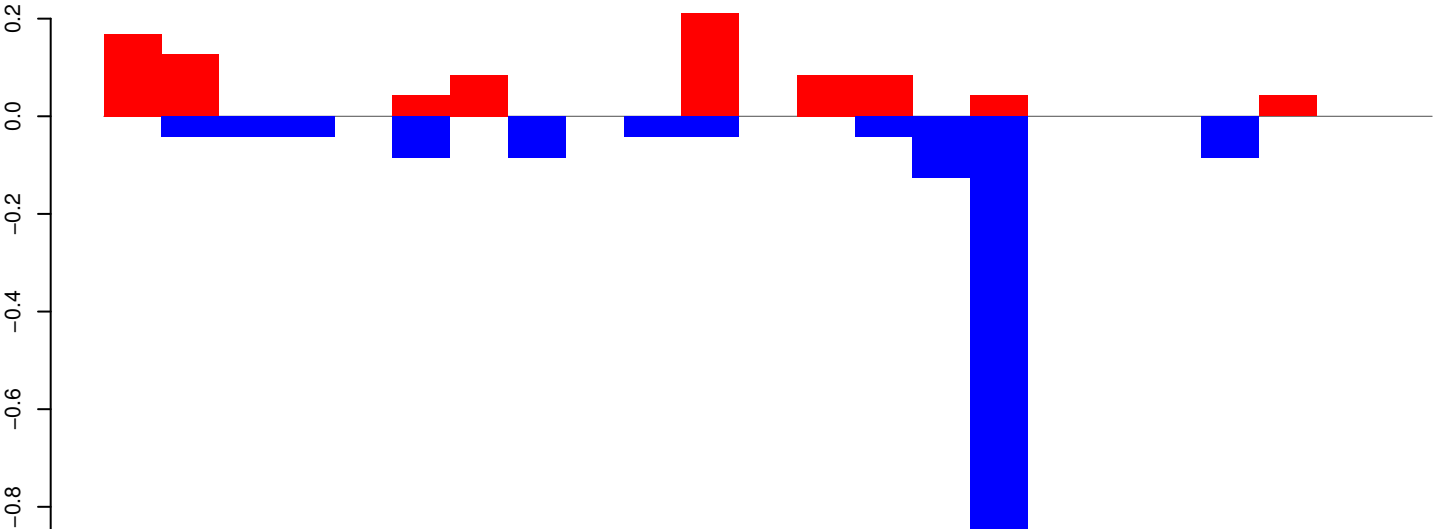
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

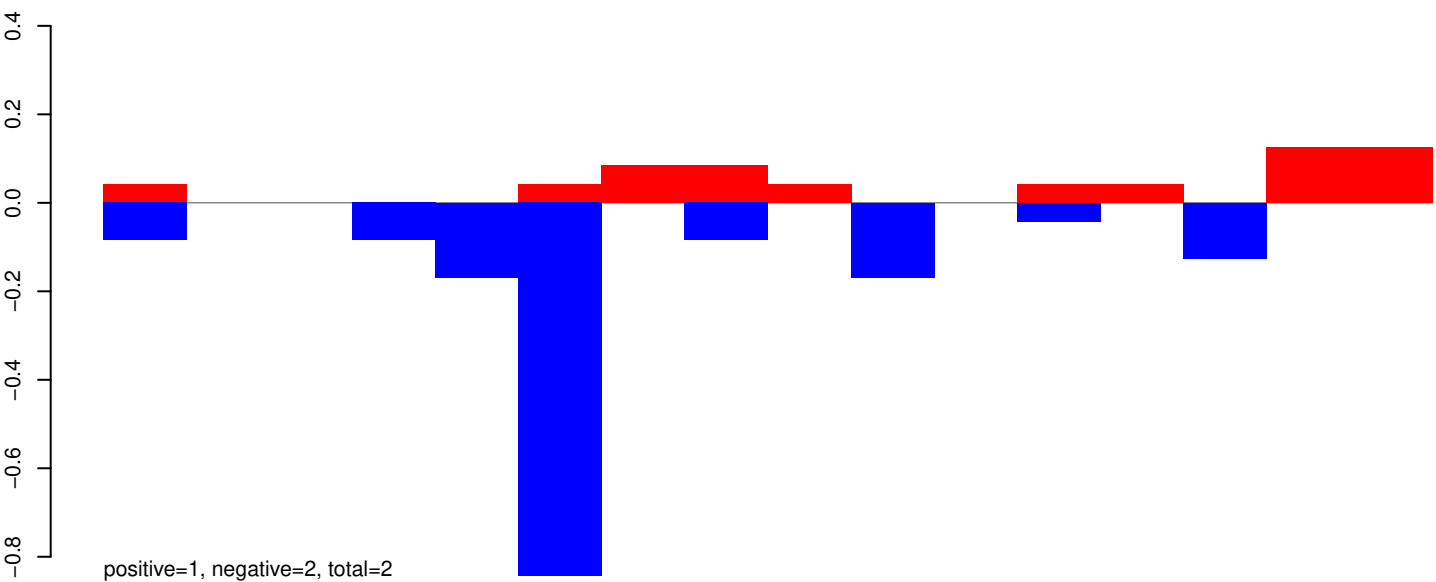
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



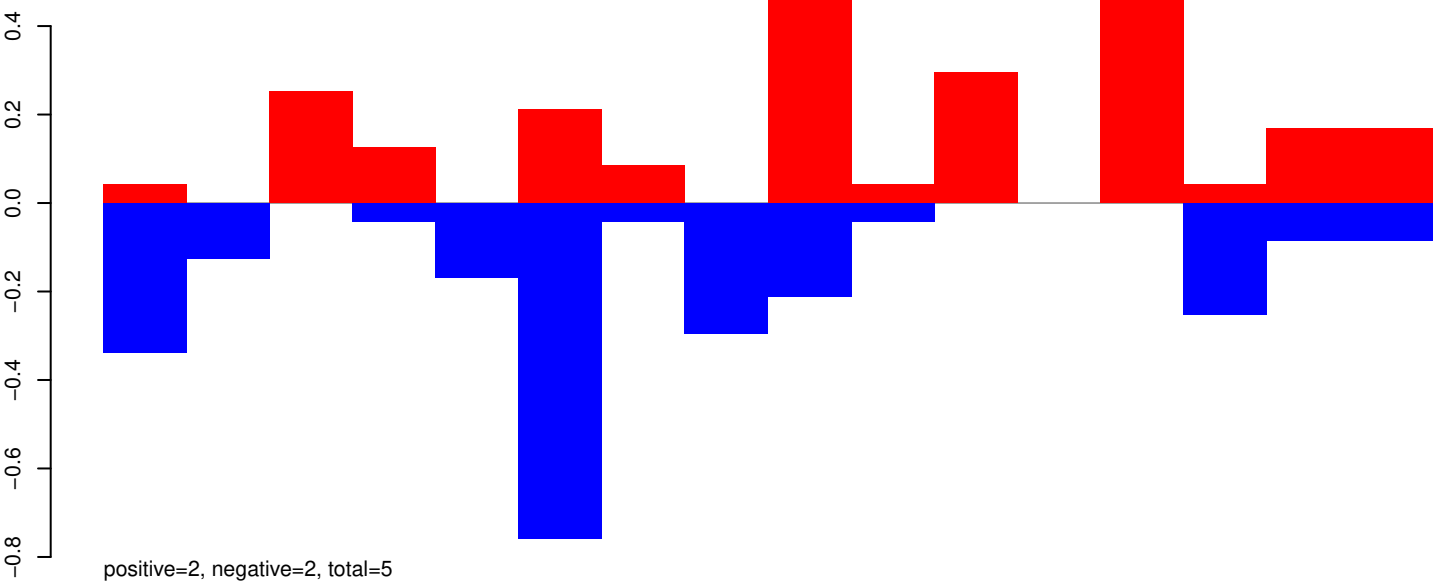
positive=1, negative=2, total=3

Window size=25, length=554, TE@rnd-5\_family-1301@Unknown:1-554

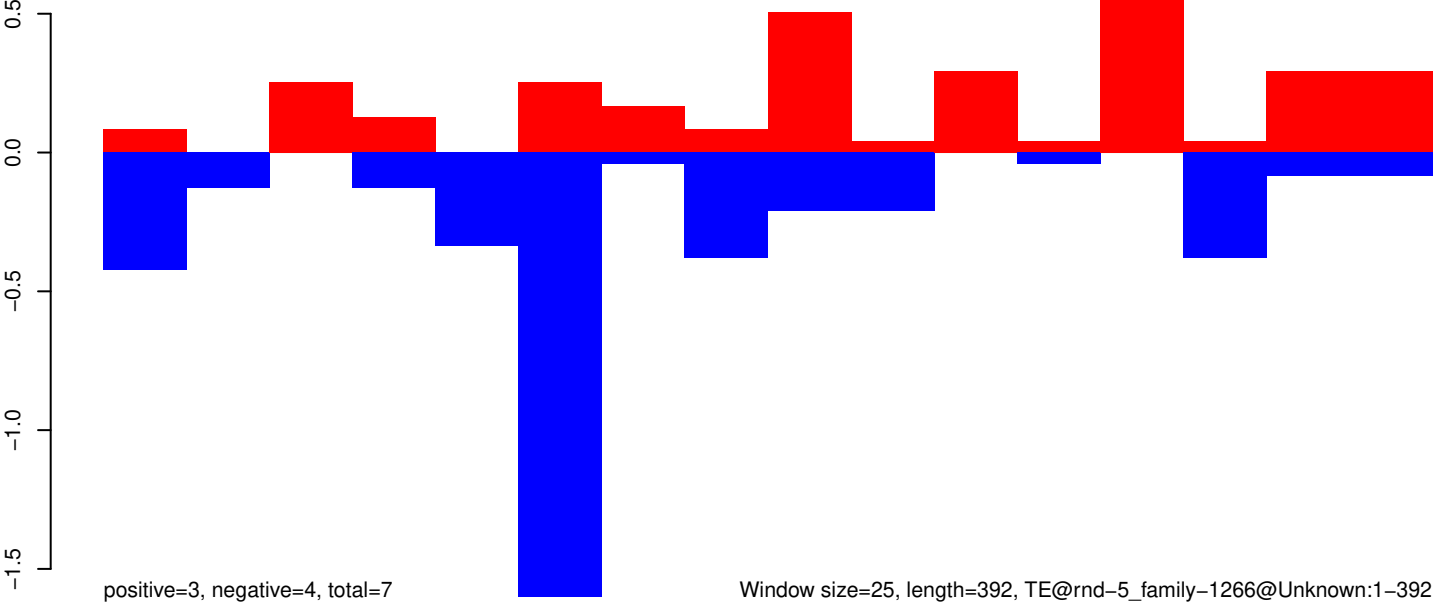
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.8  
0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4

positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.8  
0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4

positive=2, negative=2, total=4

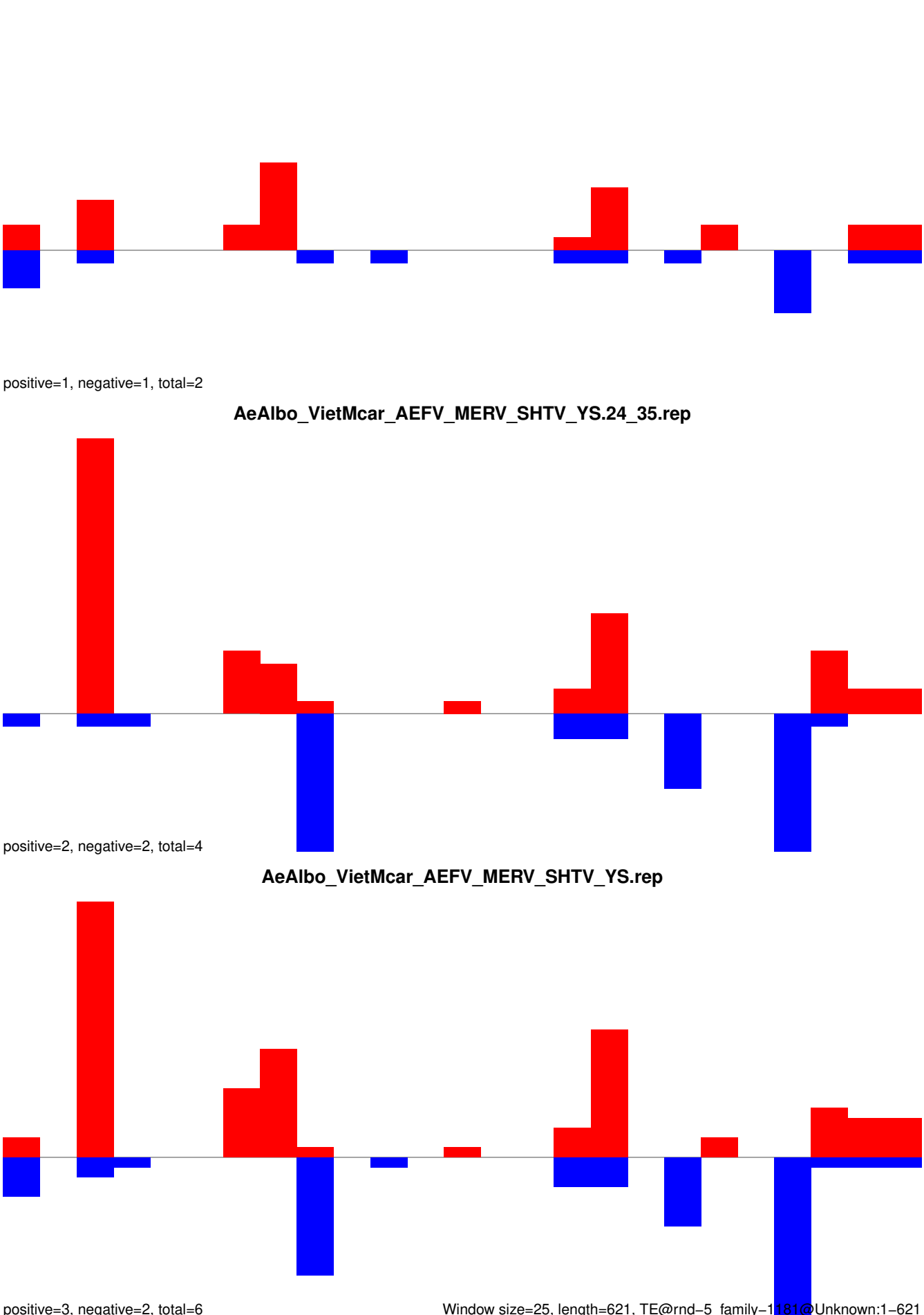
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.0  
0.5  
0.0  
-0.5

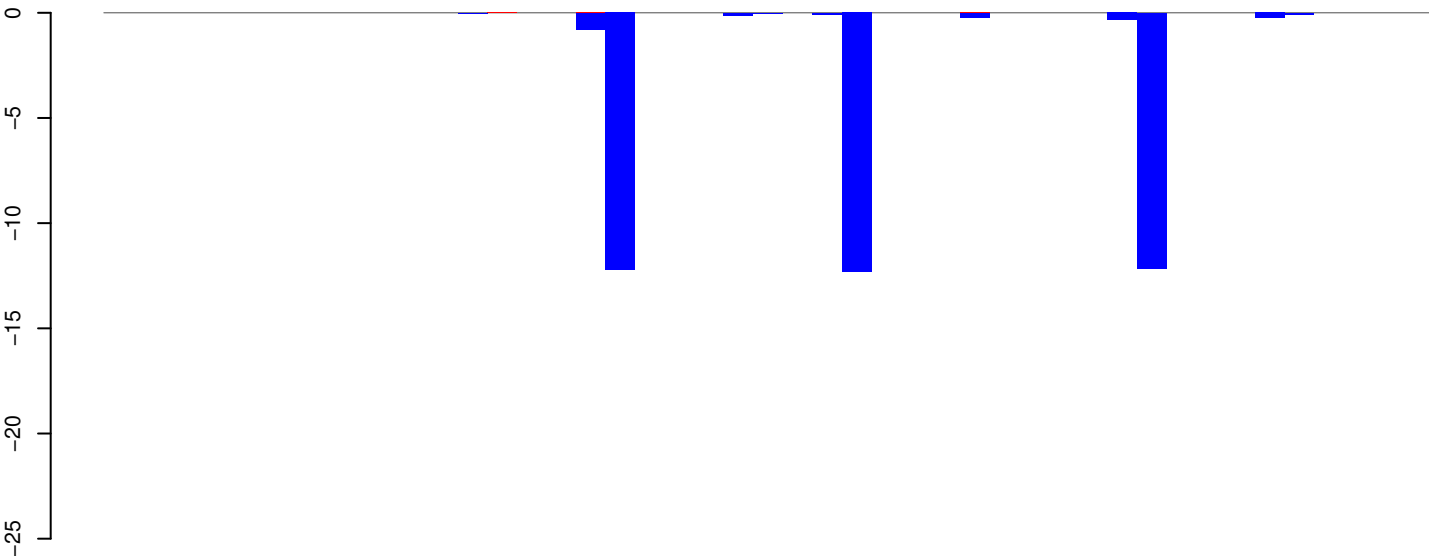
positive=3, negative=2, total=6

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

100 200 300 400 500 600

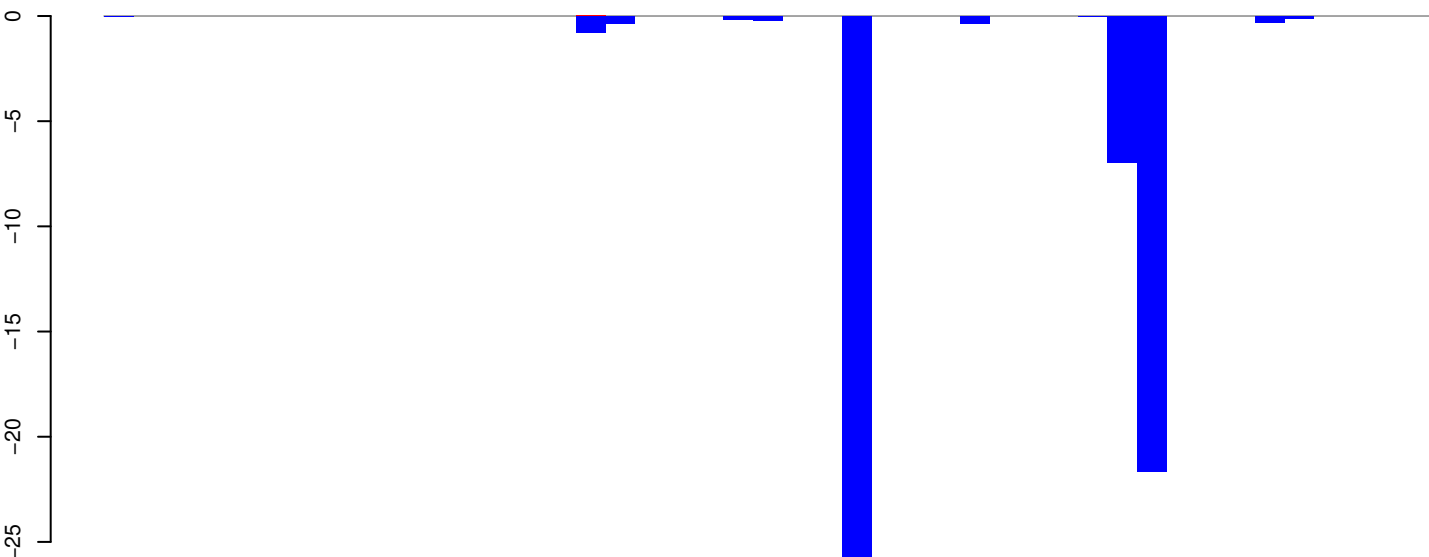


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



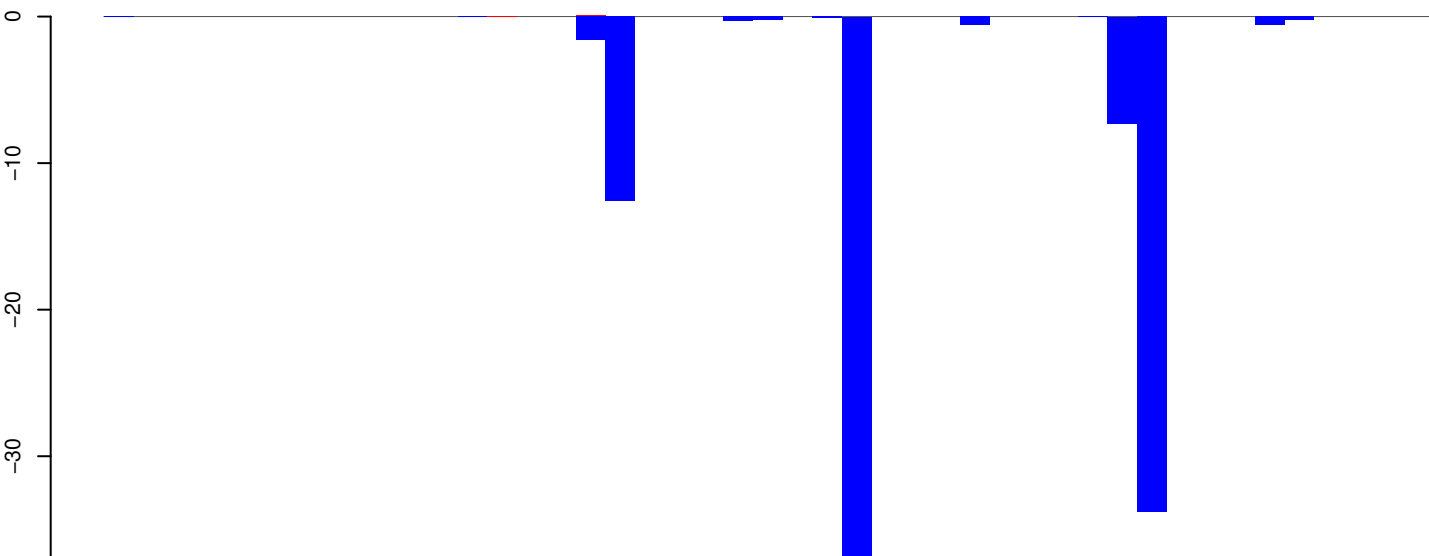
positive=0, negative=39, total=39

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=59, total=59

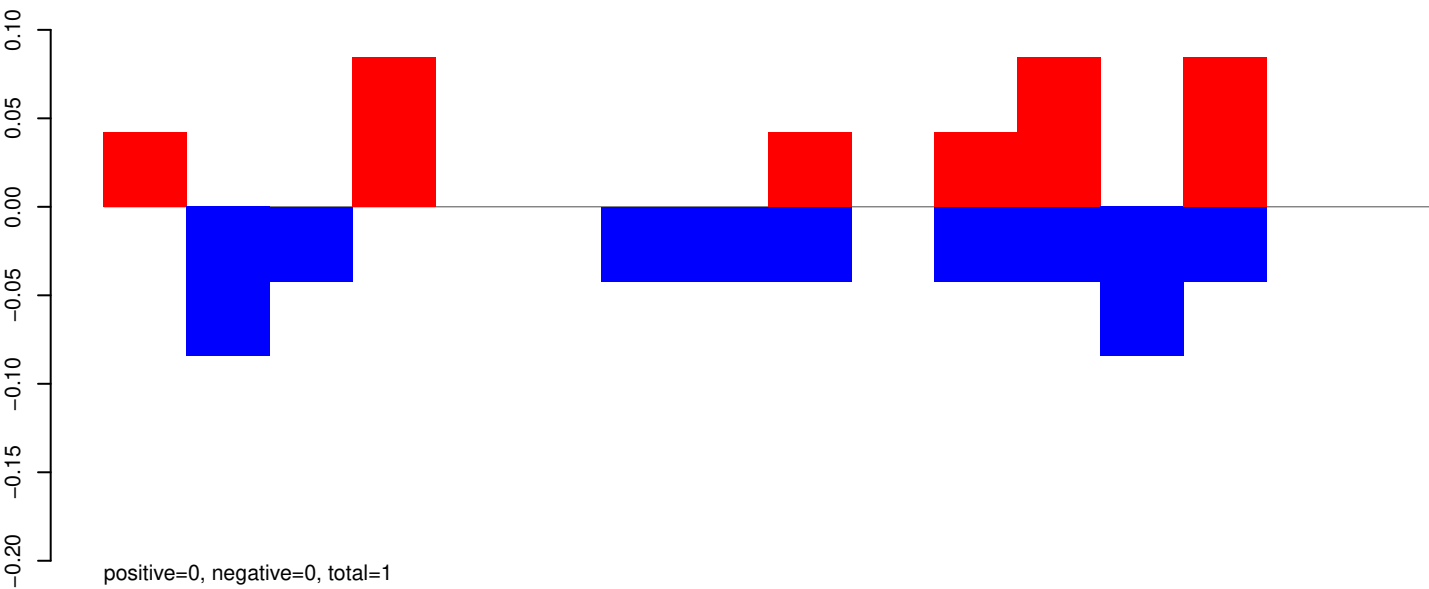
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



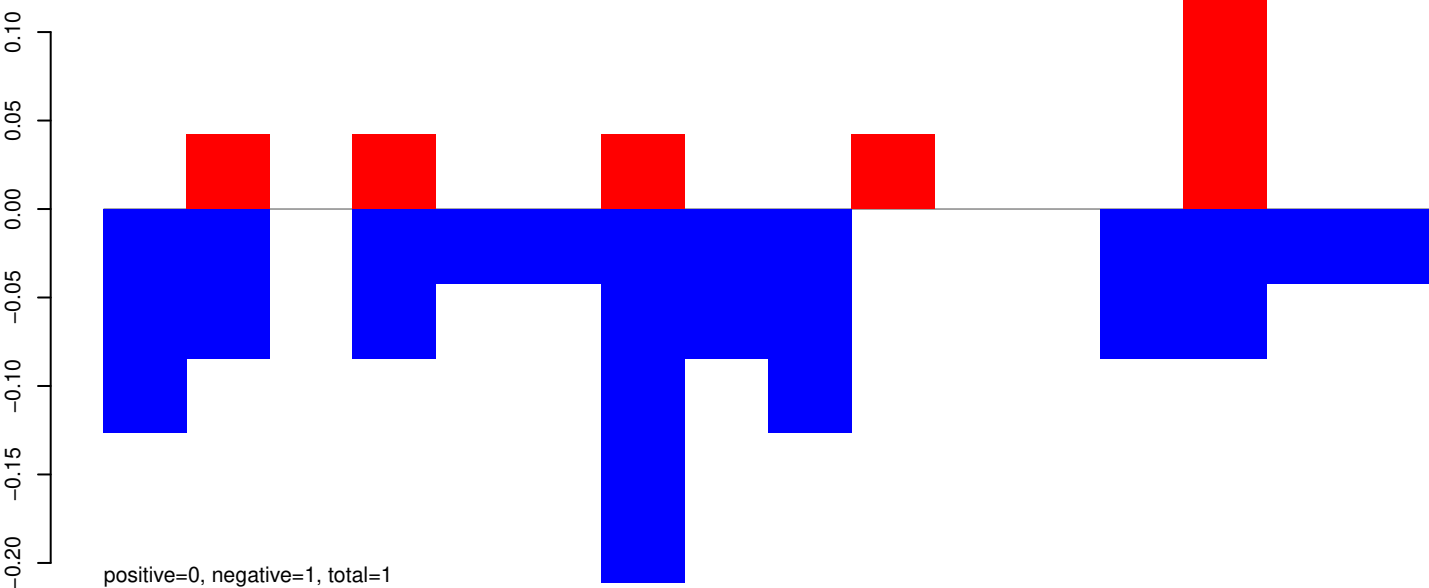
positive=0, negative=98, total=98

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

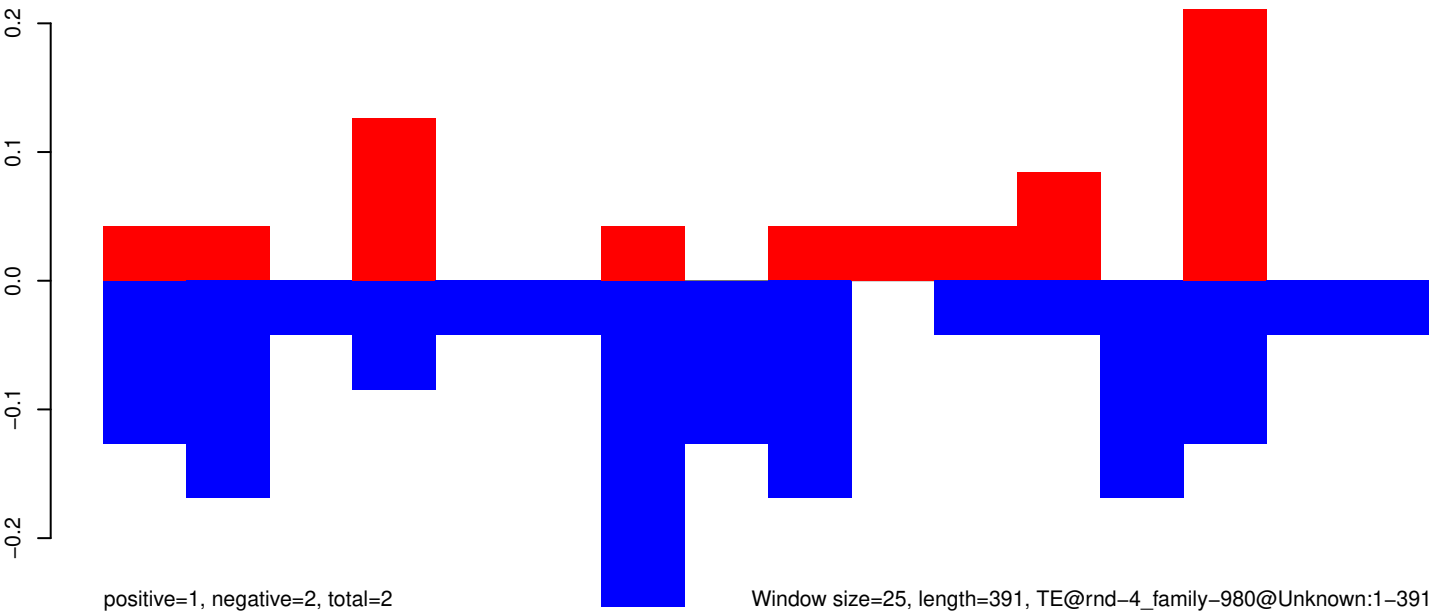
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



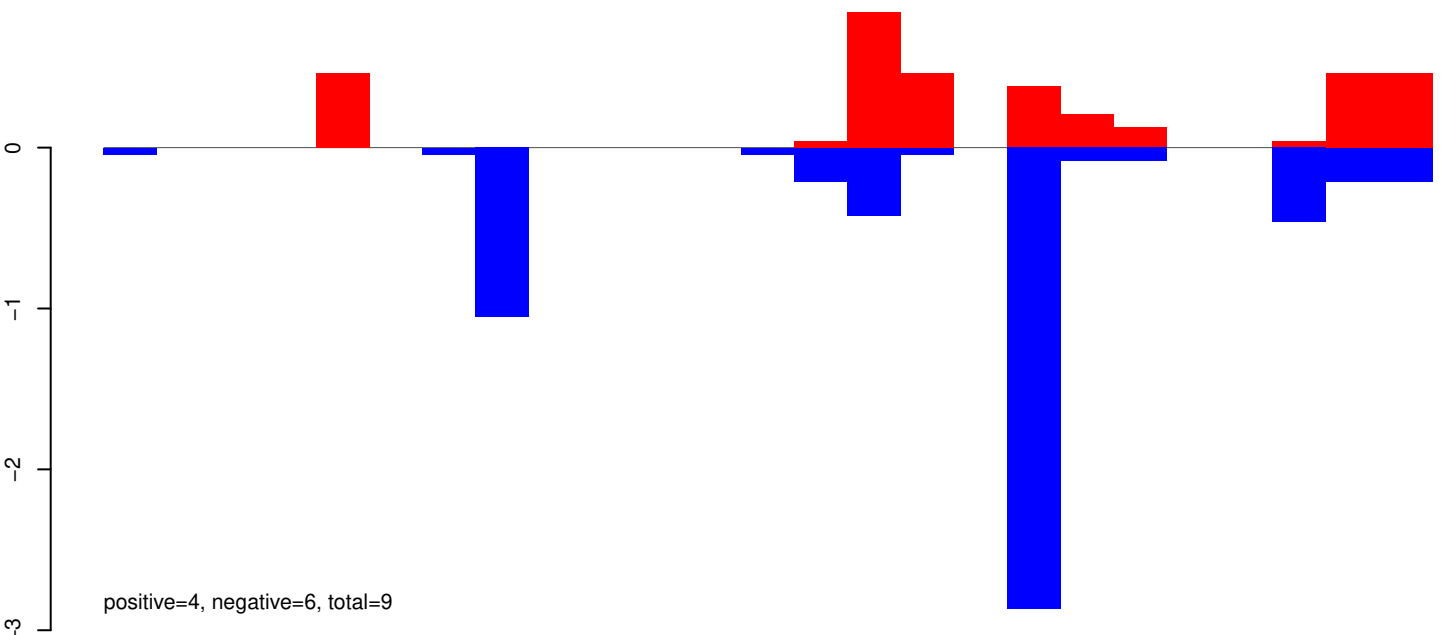
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



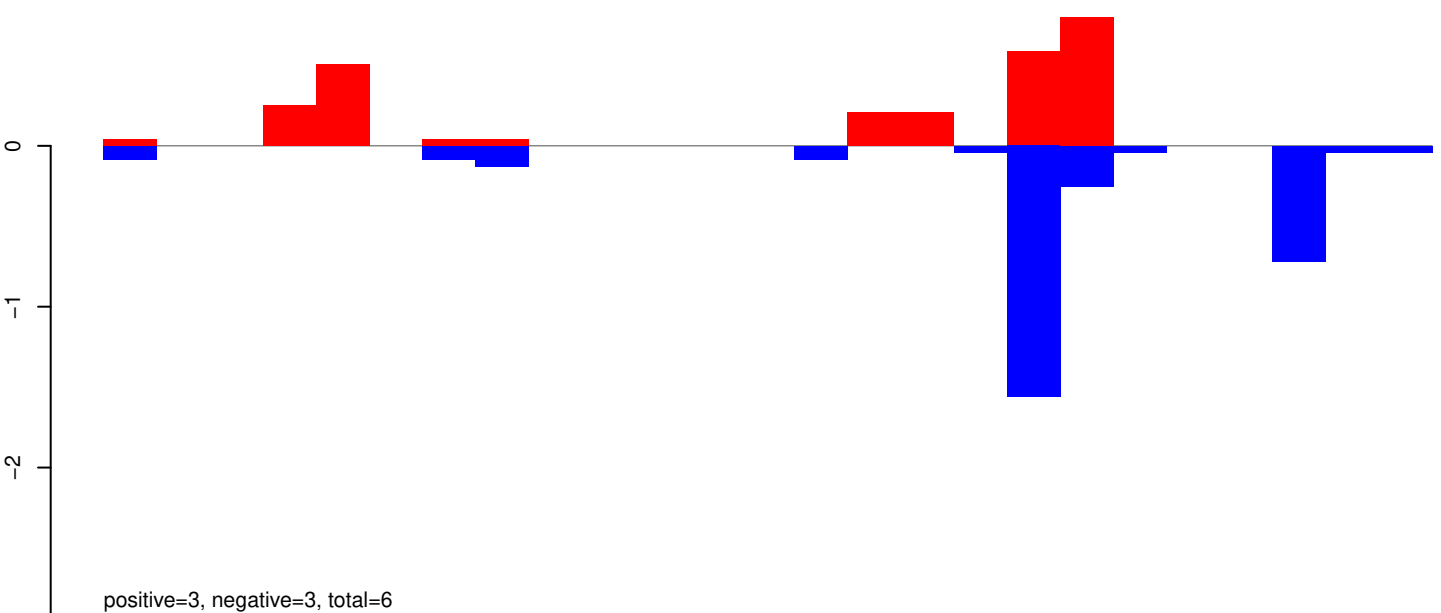
Window size=25, length=391, TE@rnd-4\_family-980@Unknown:1-391

100 200 300 400

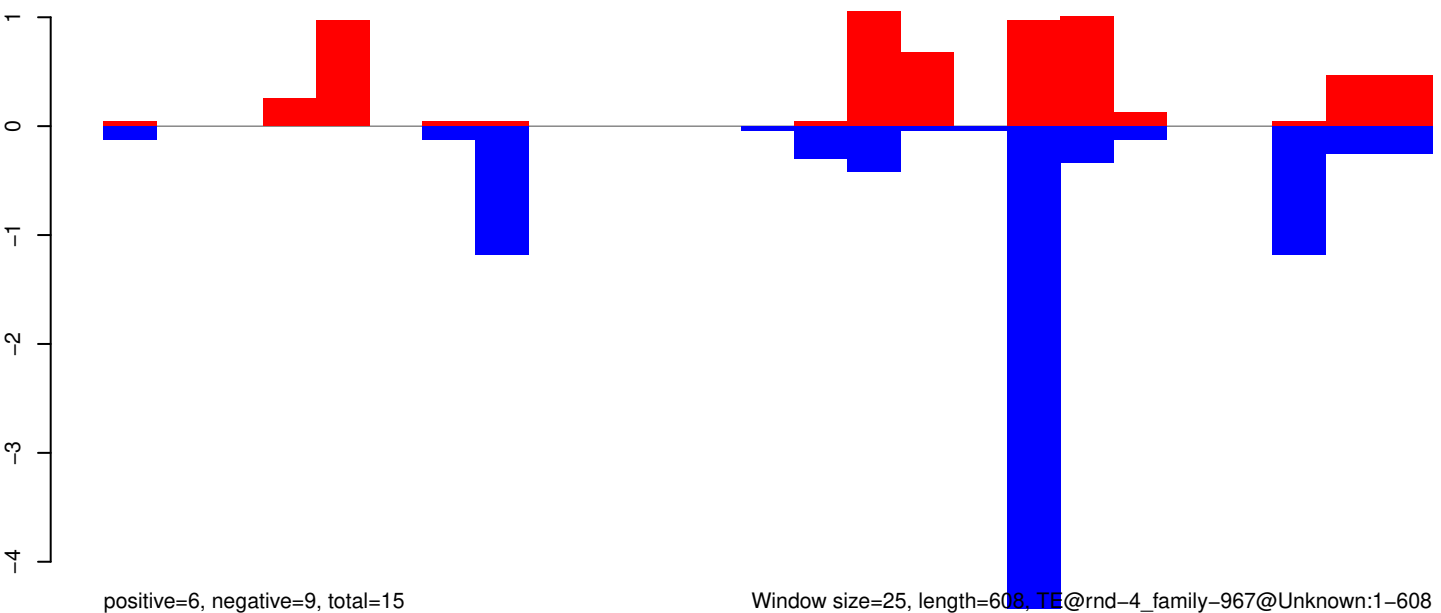
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



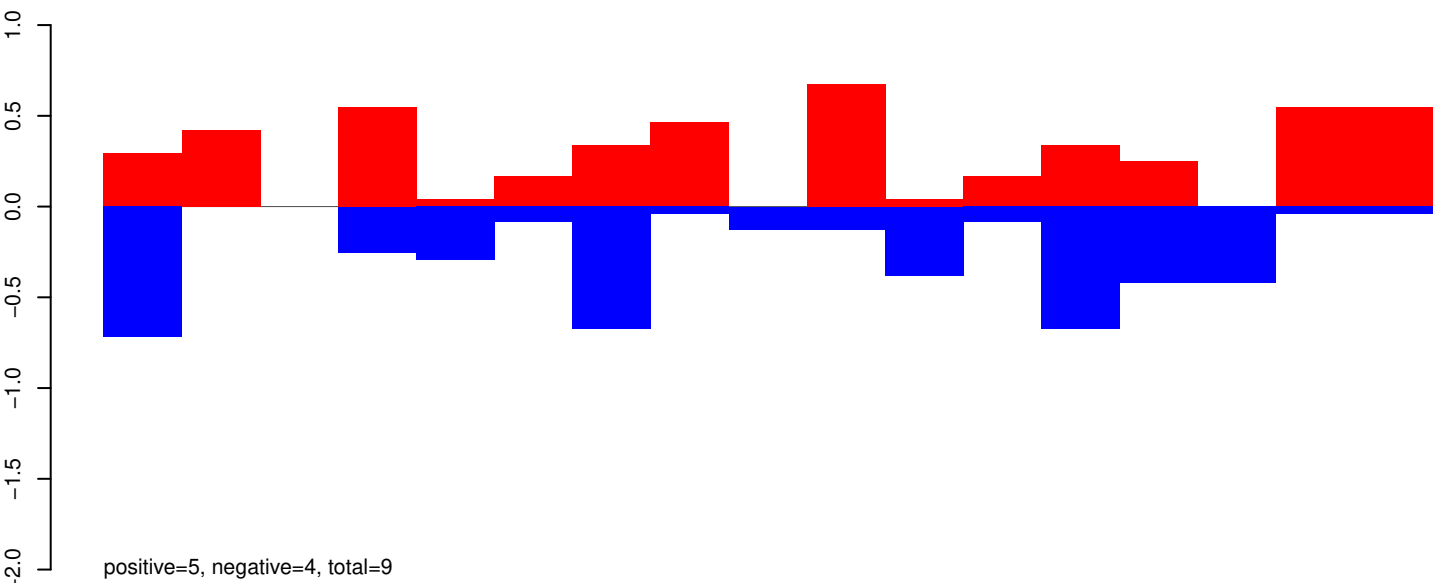
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



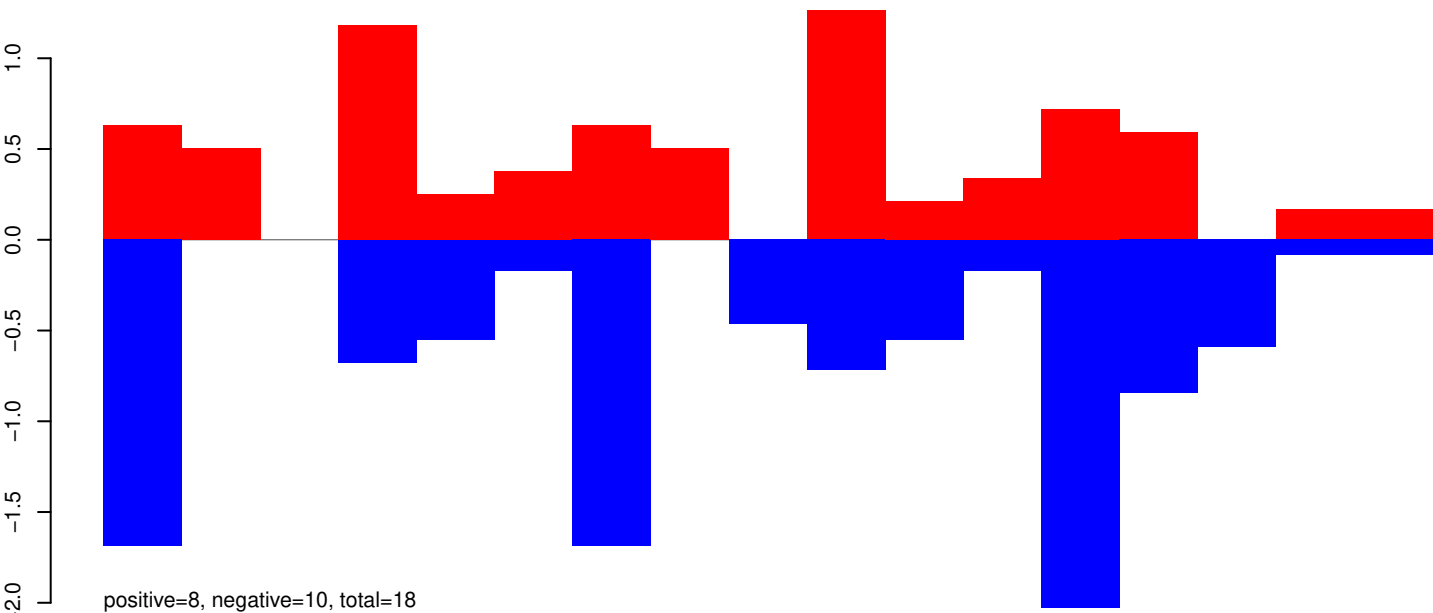
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



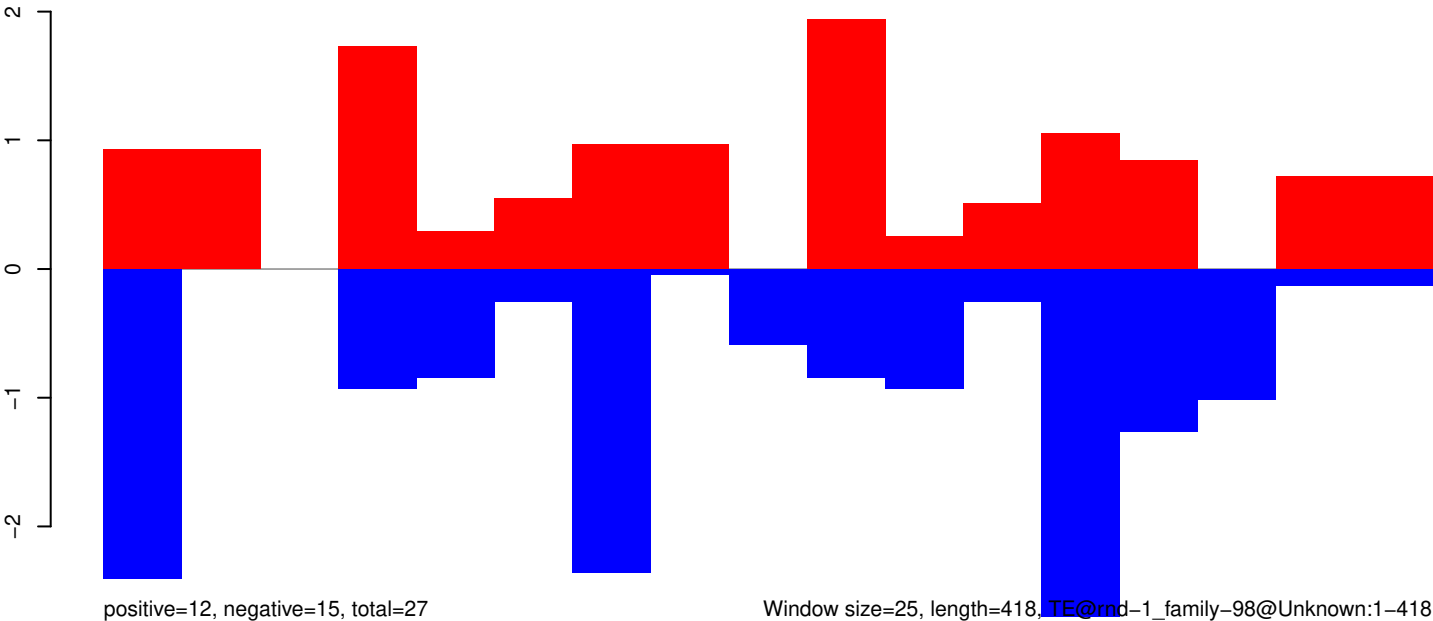
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

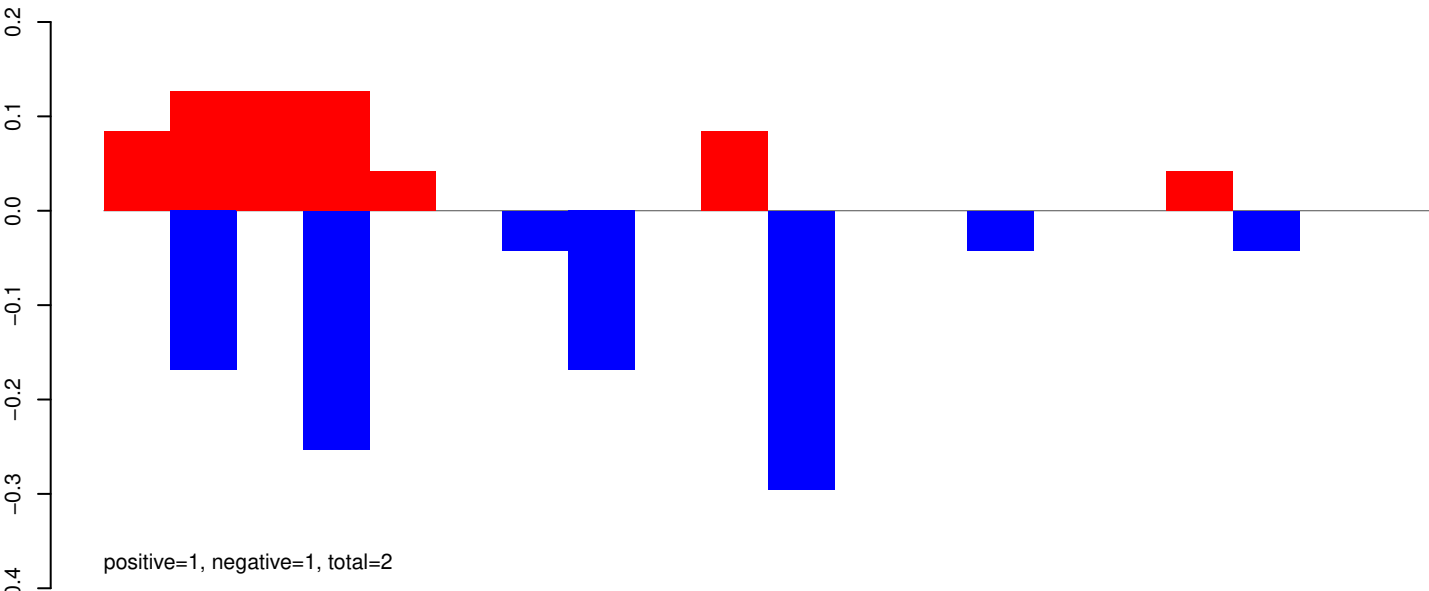


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

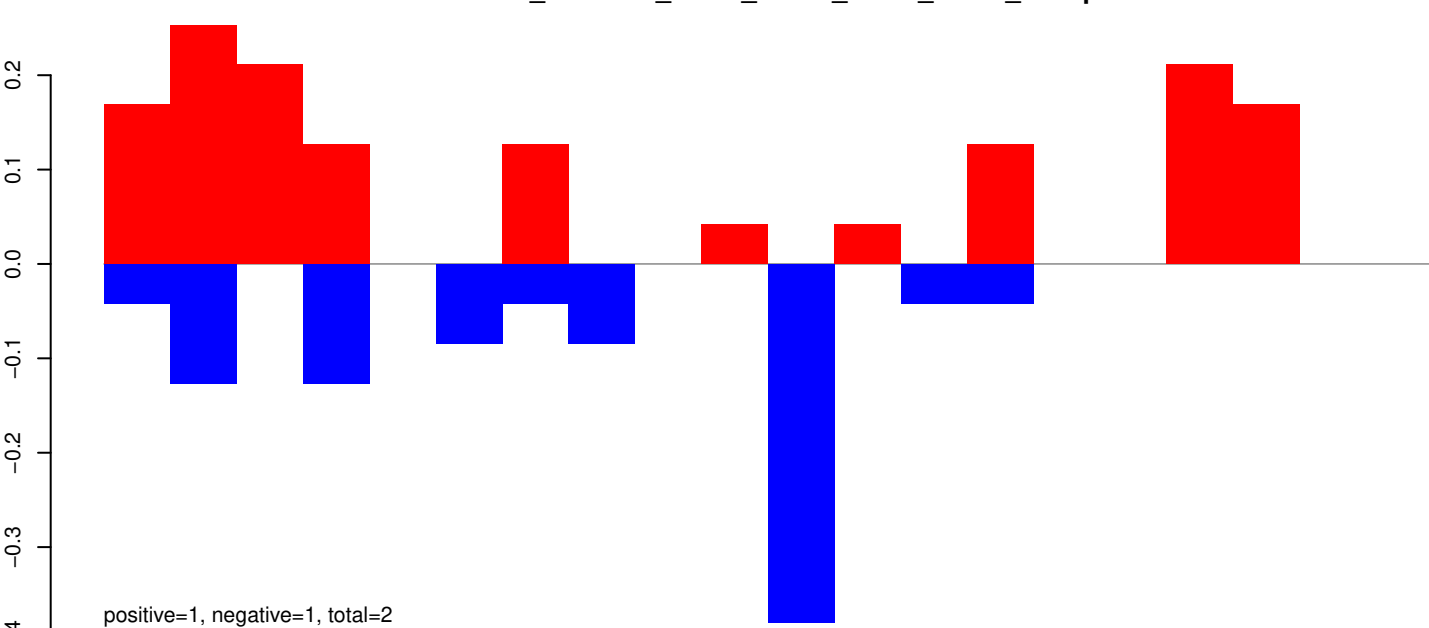




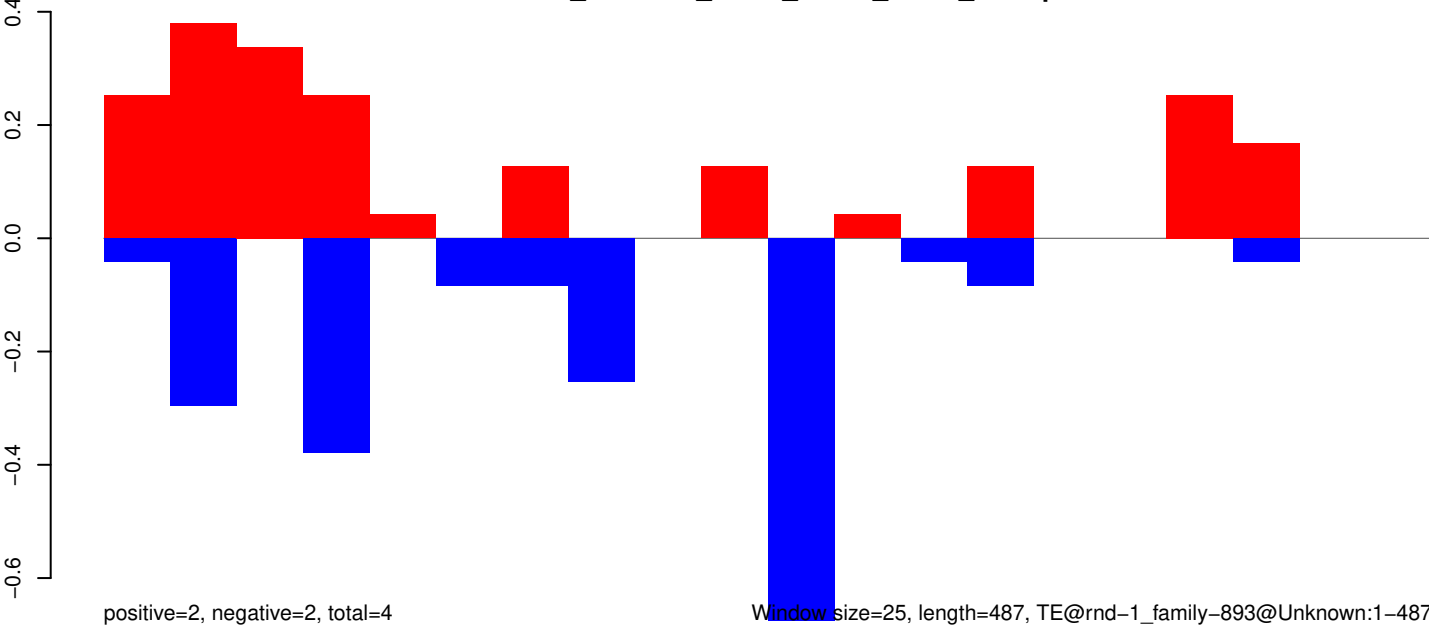
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



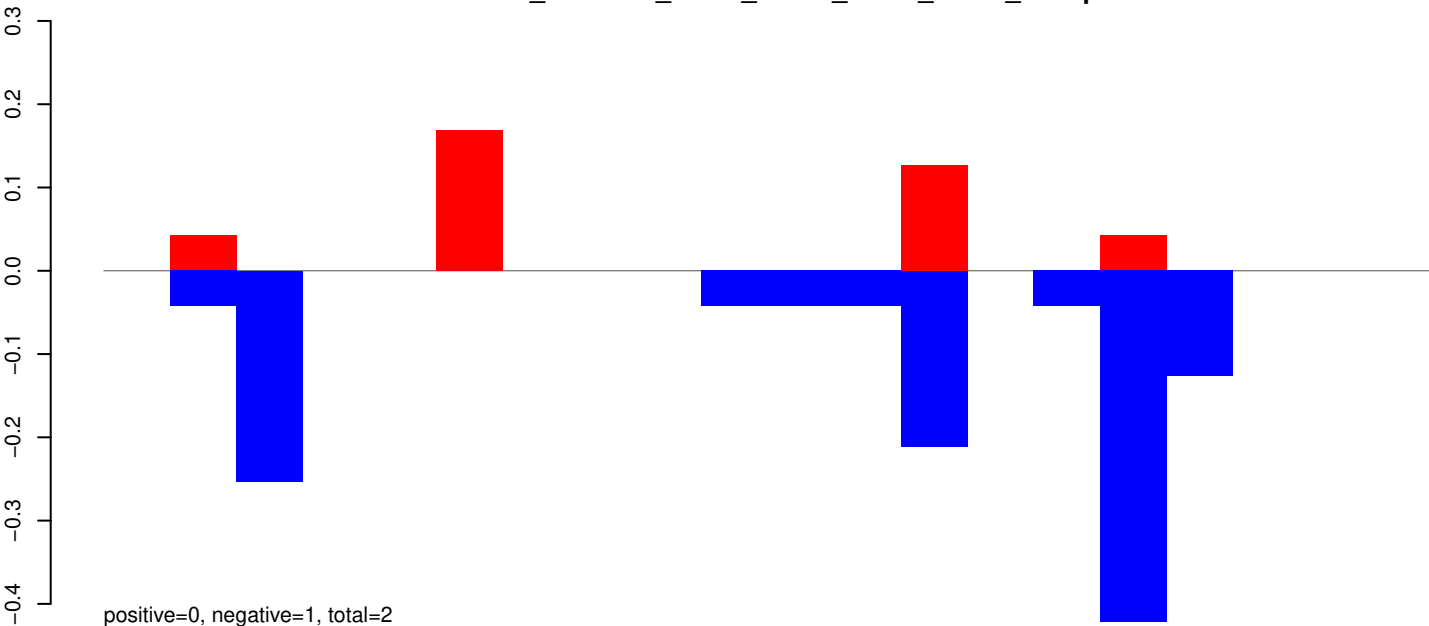
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



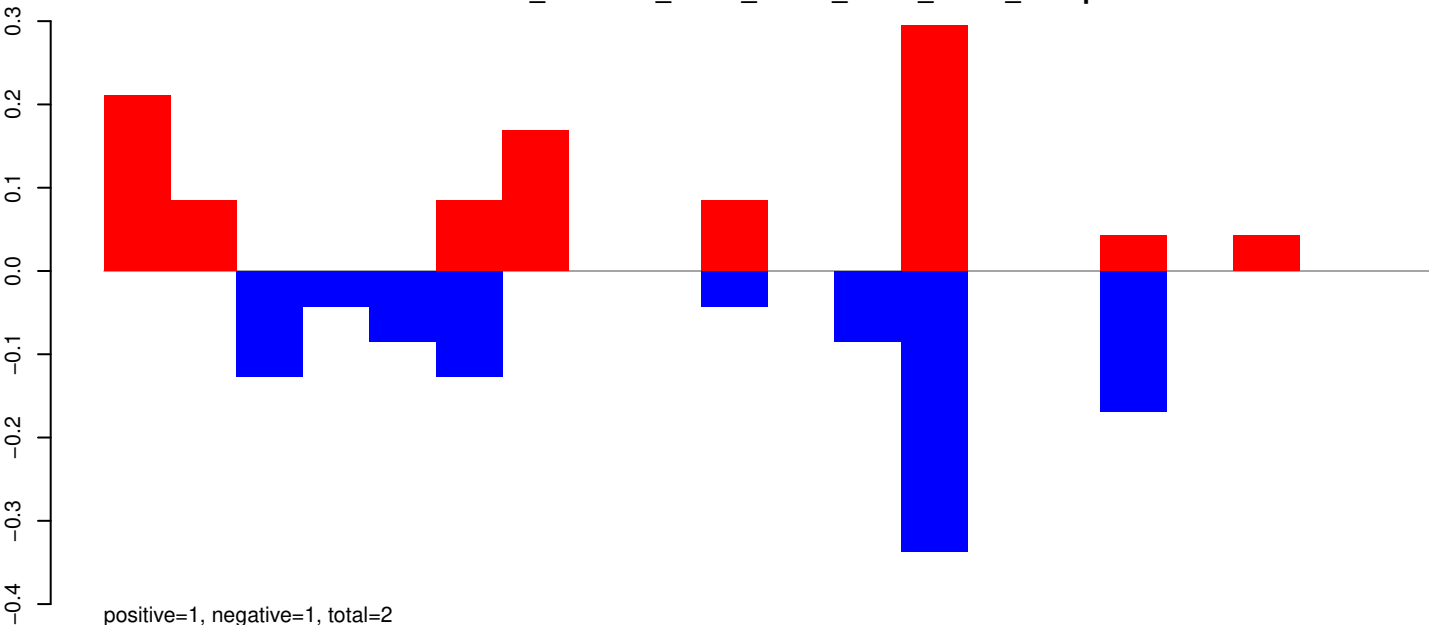
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



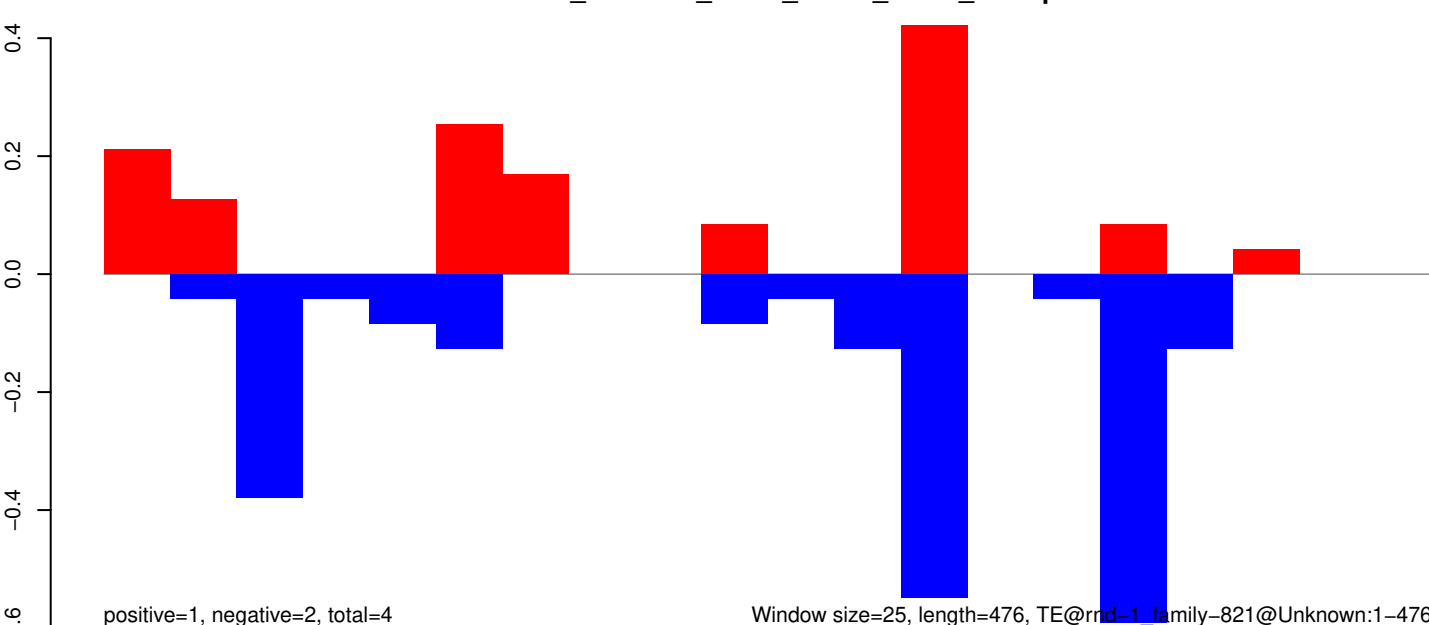
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

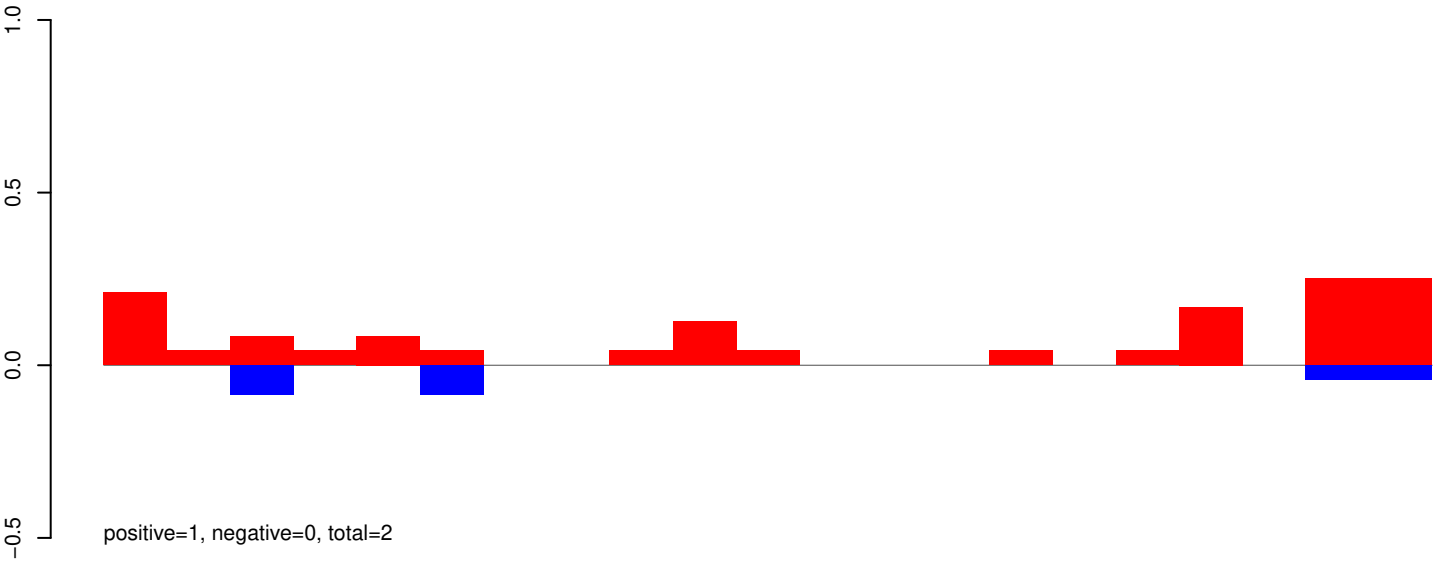


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

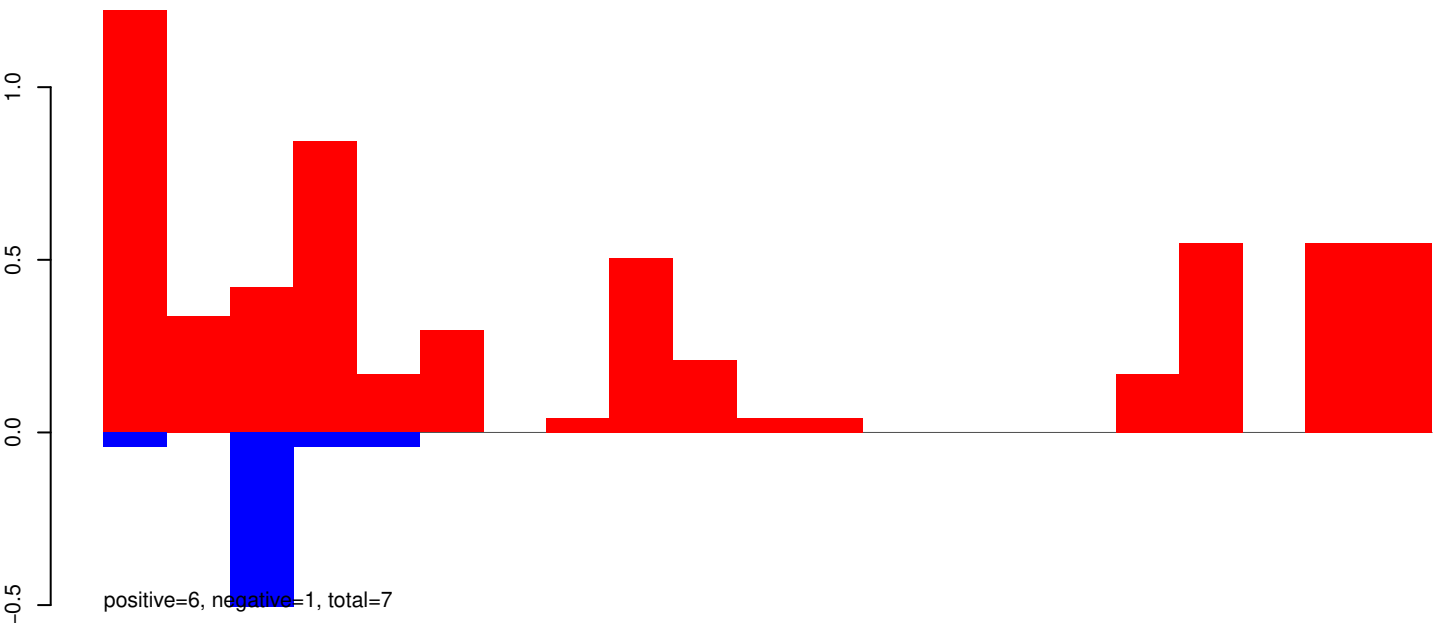


Window size=25, length=476, TE@rrd-1\_family-821@Unknown:1-476

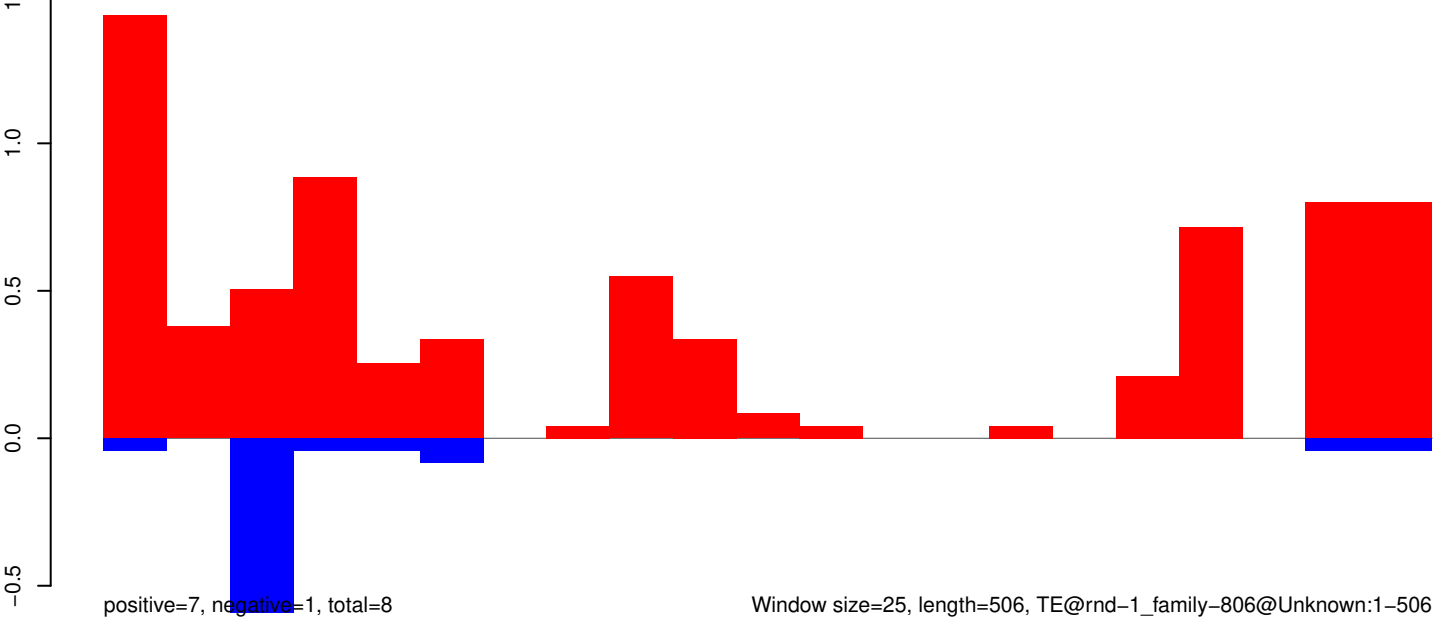
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



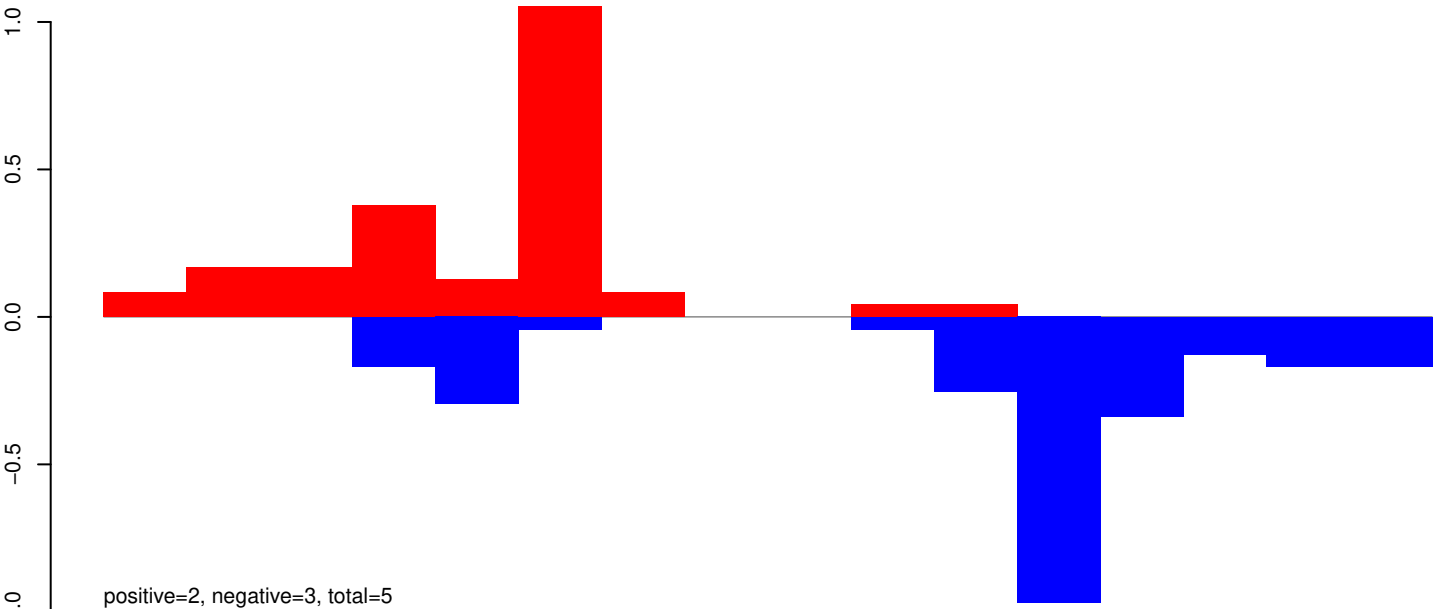
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



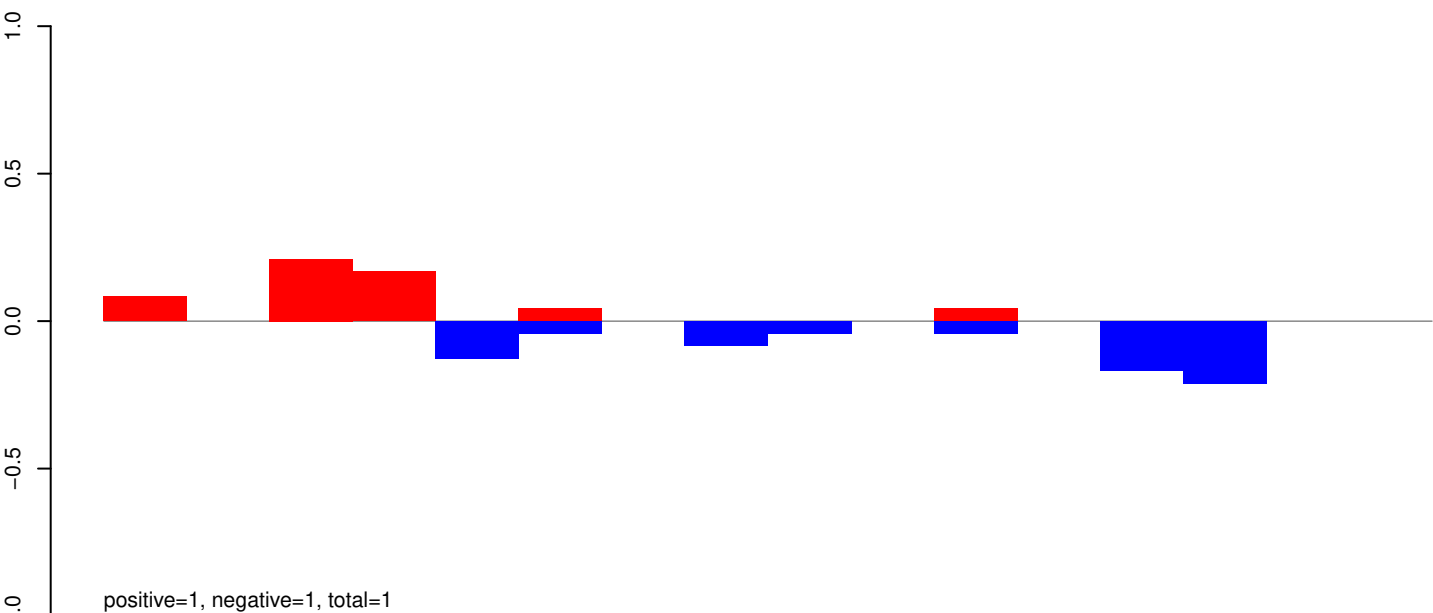
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



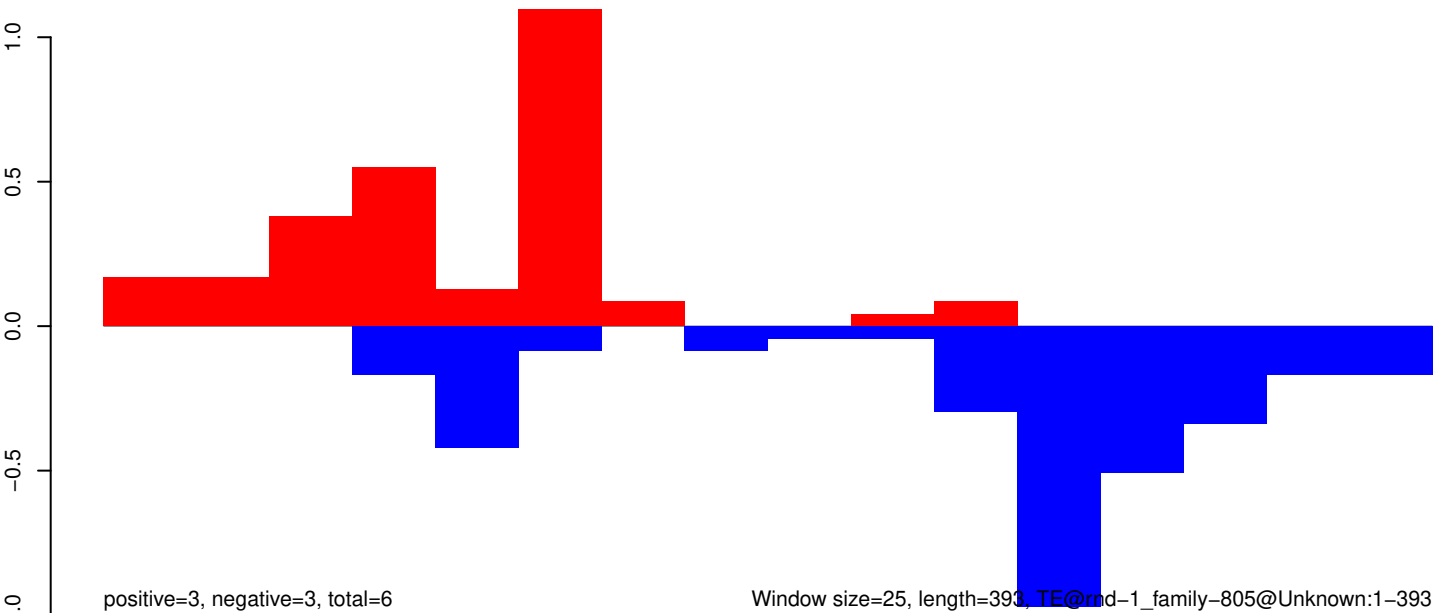
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

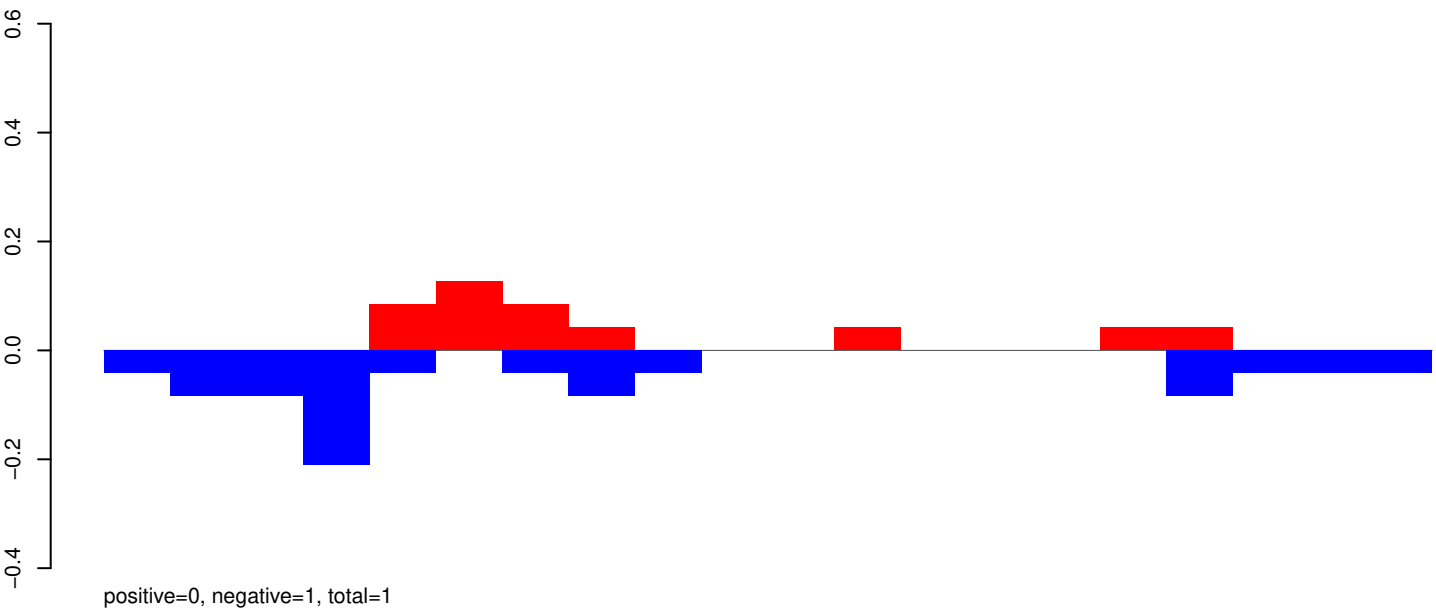


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

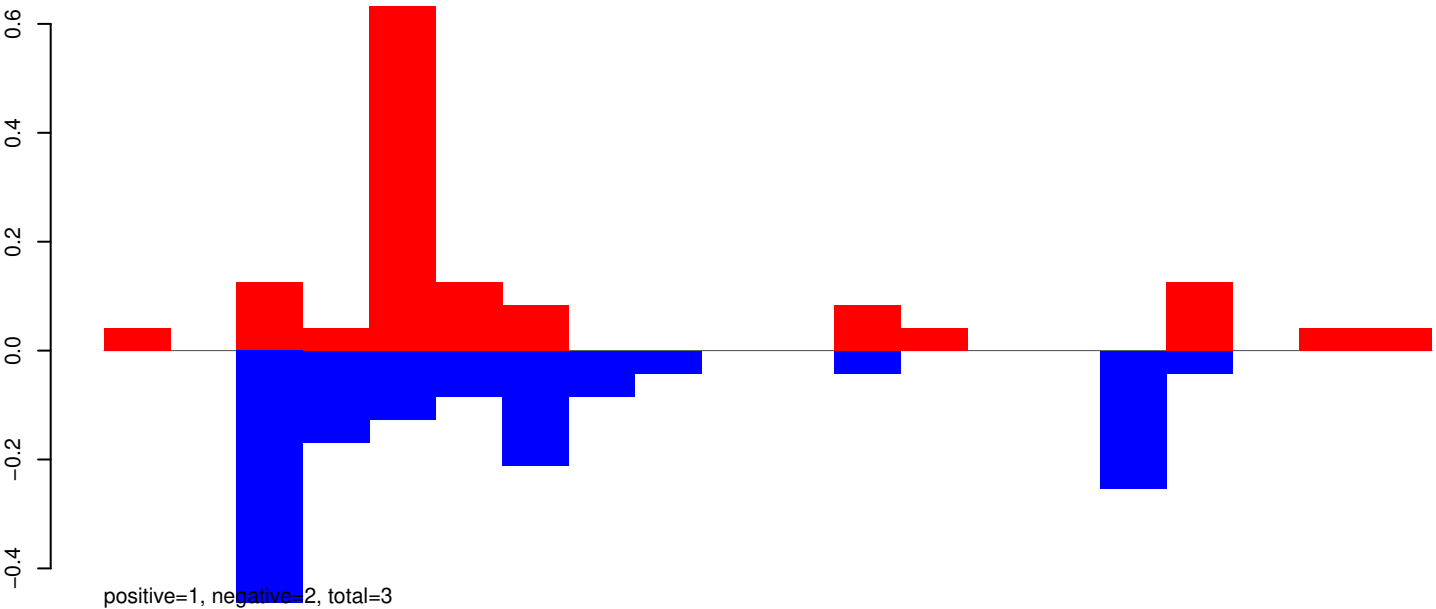


Window size=25, length=393, TE@md-1\_family-805@Unknown:1-393

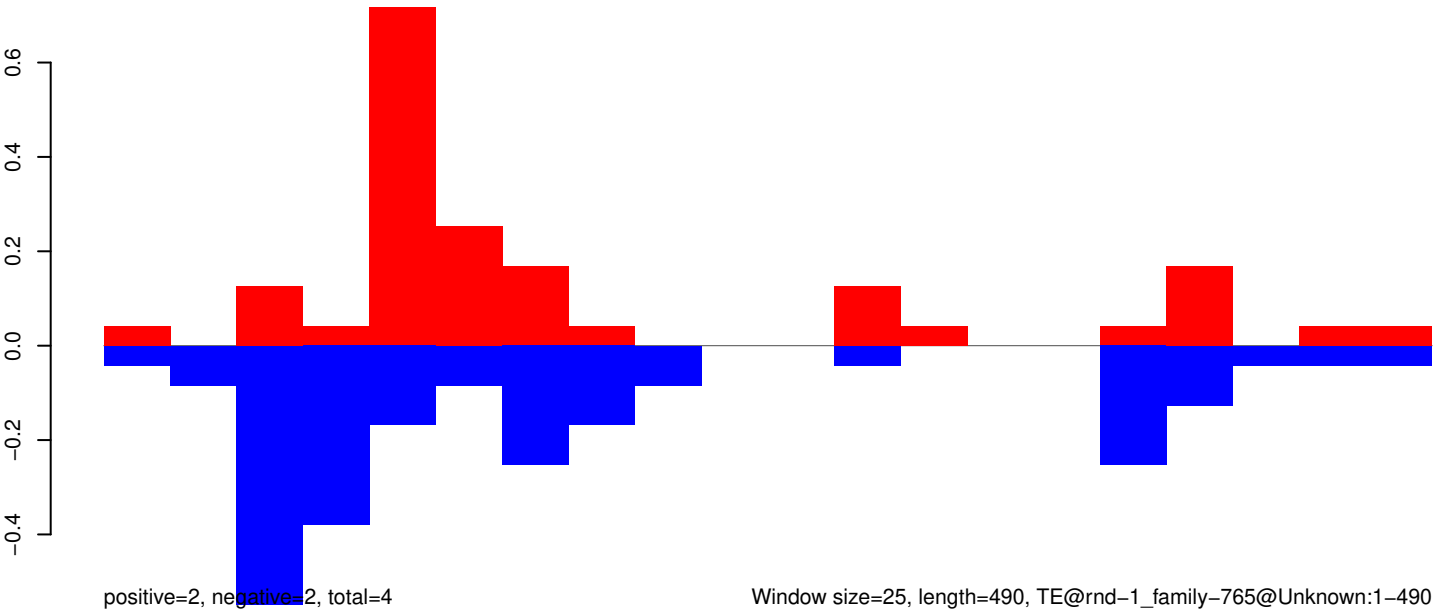
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

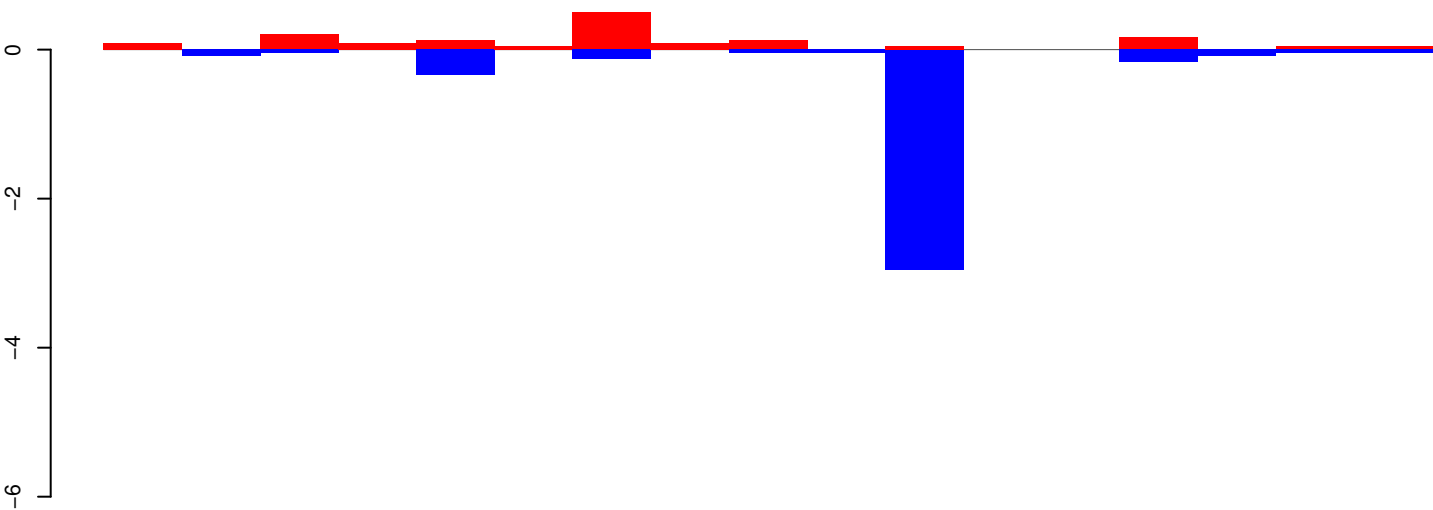


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



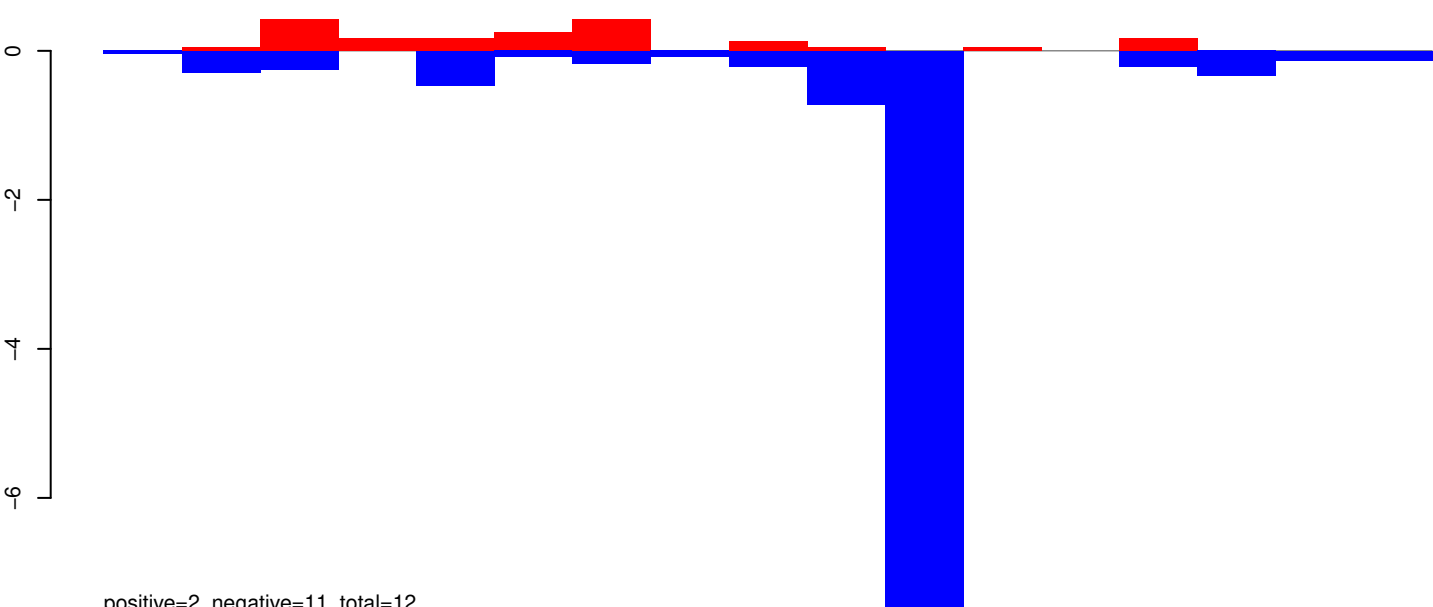
Window size=25, length=490, TE@rnd-1\_family-765@Unknown:1-490

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



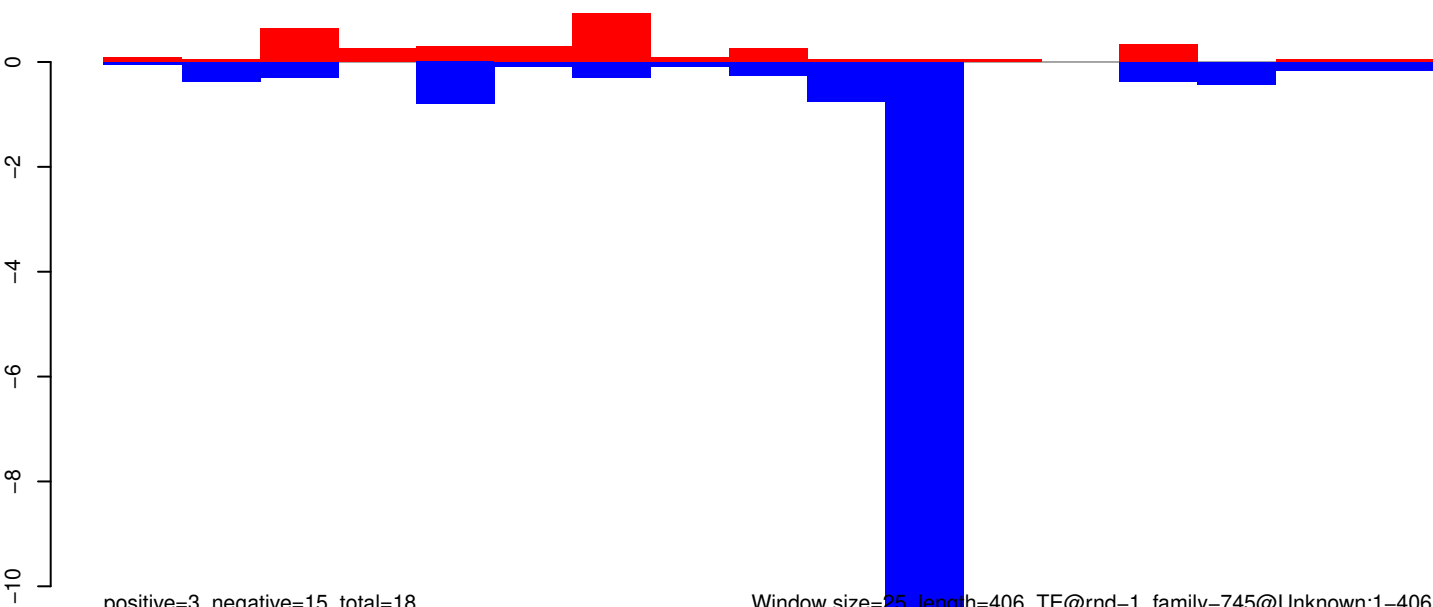
positive=2, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=11, total=12

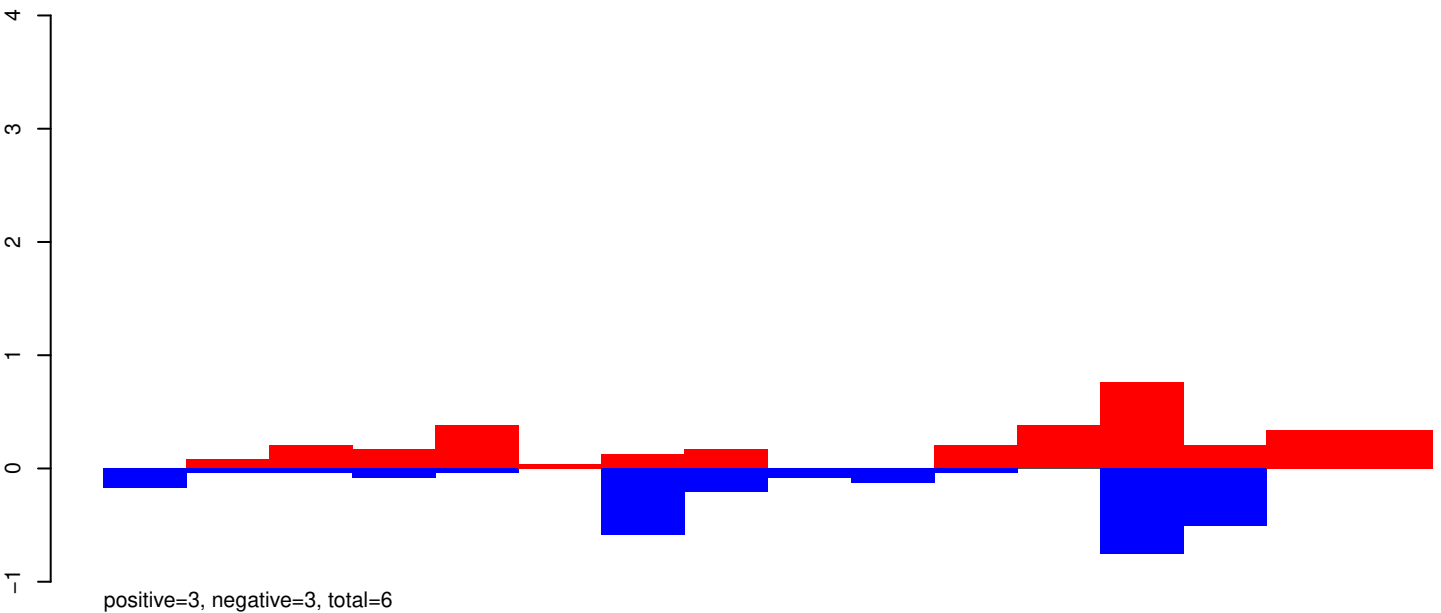
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



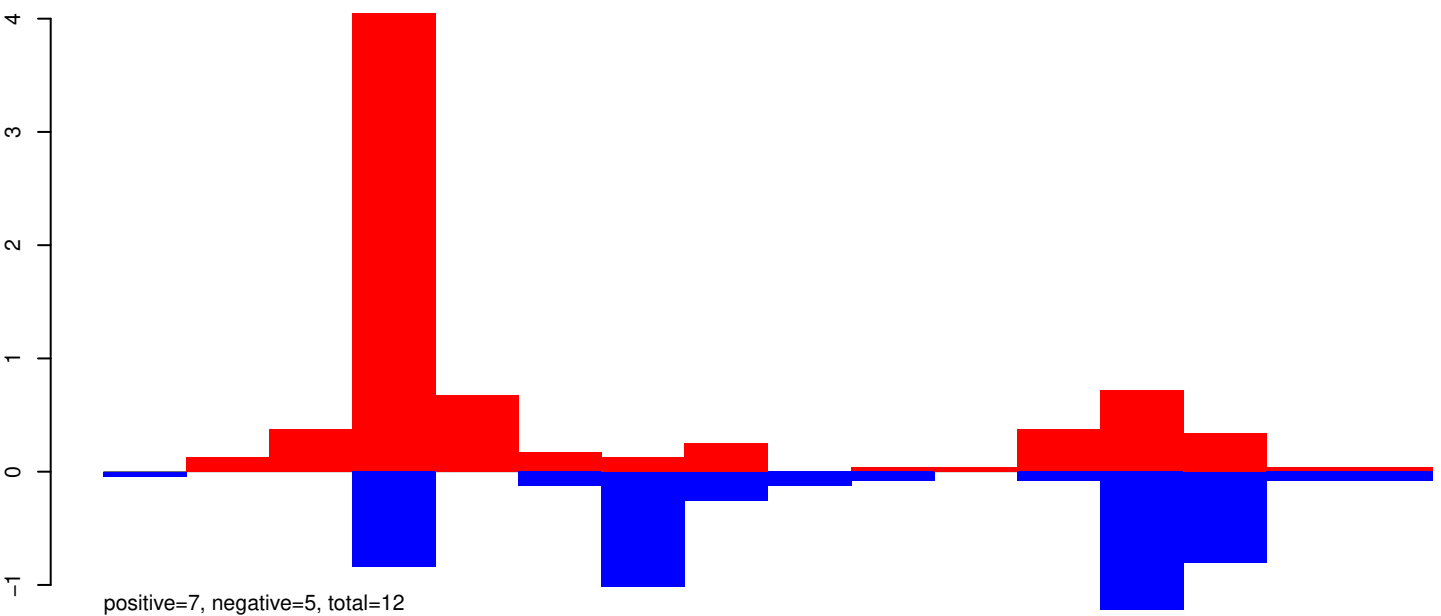
positive=3, negative=15, total=18

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

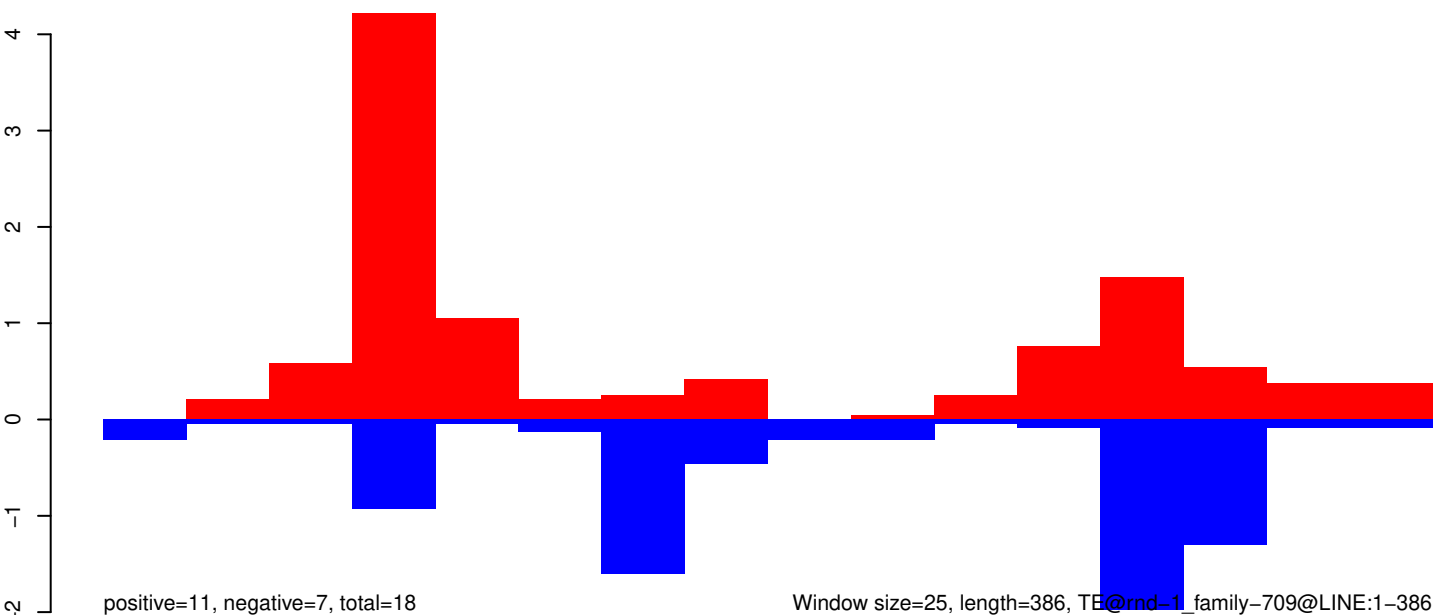
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



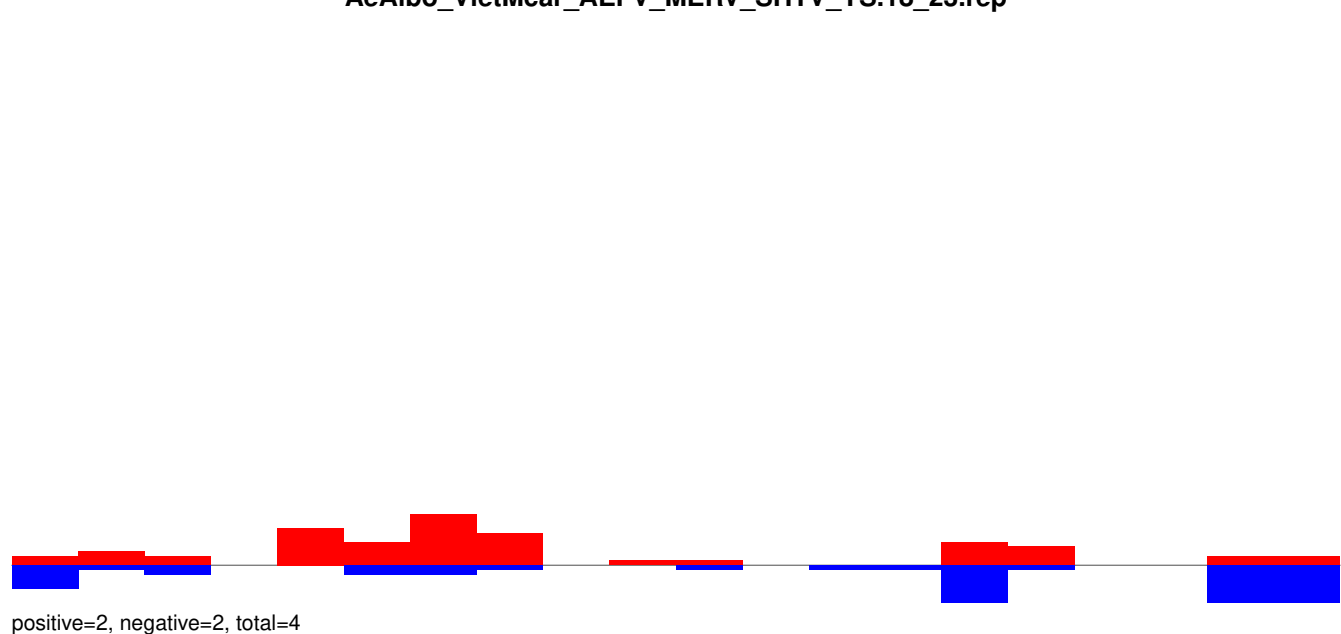
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



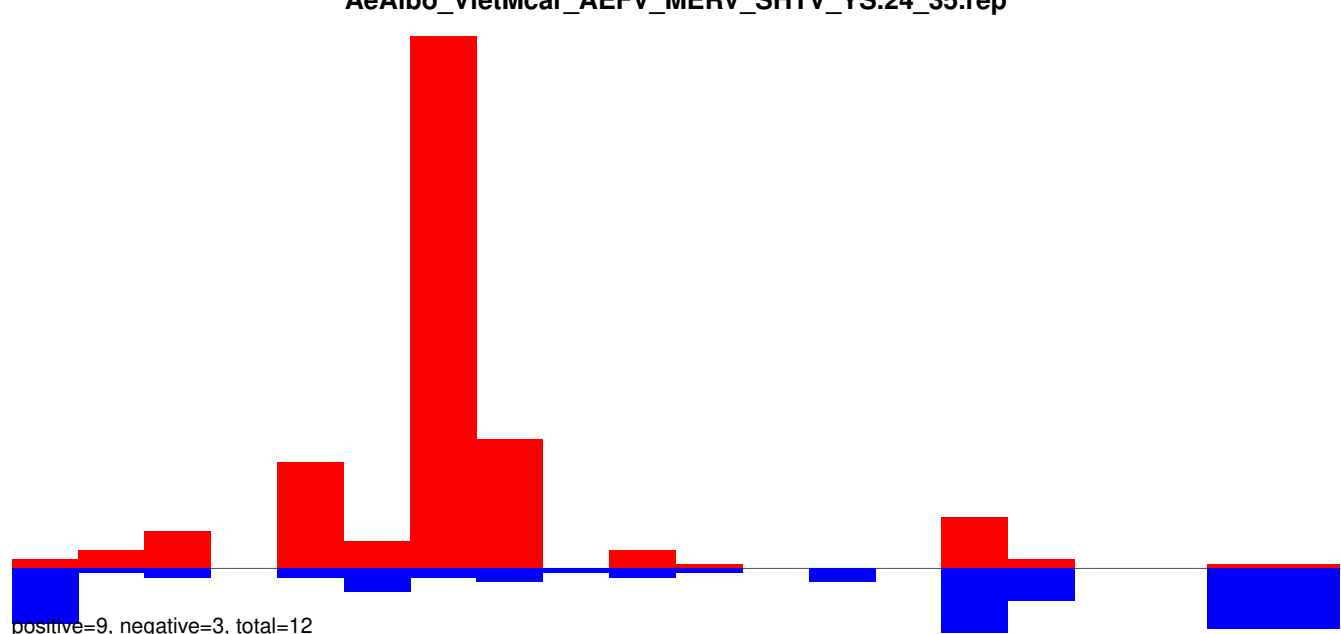
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



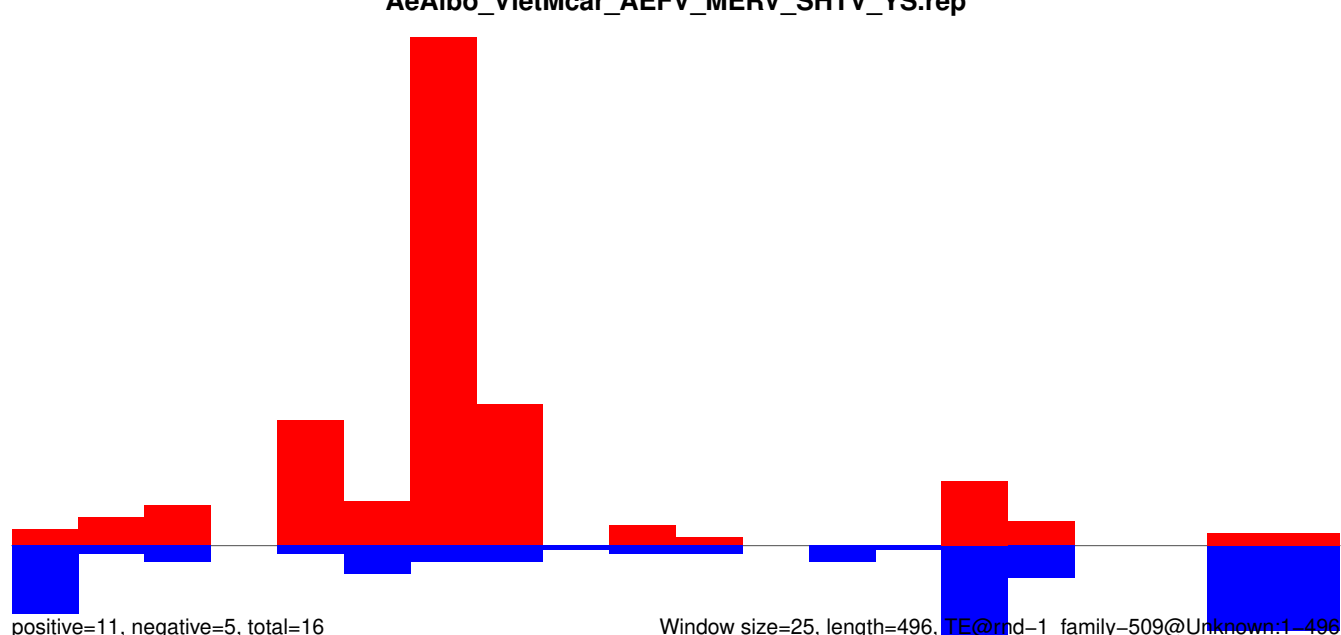
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



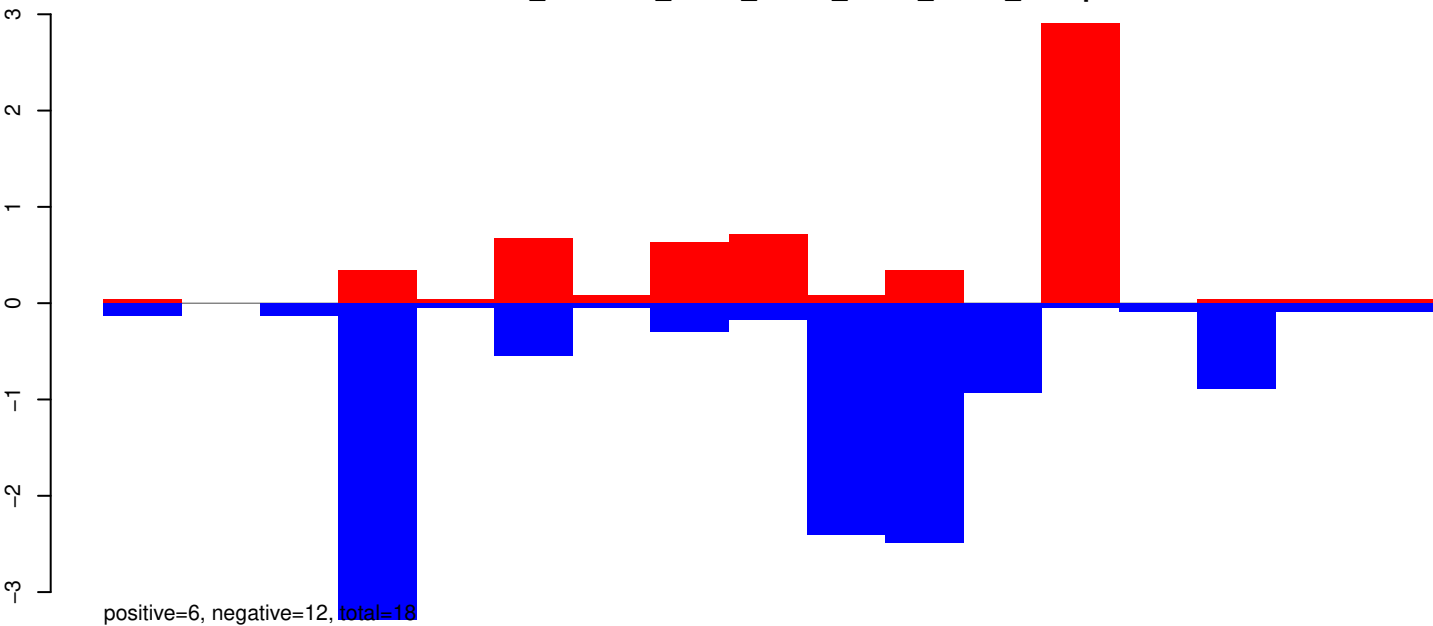
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



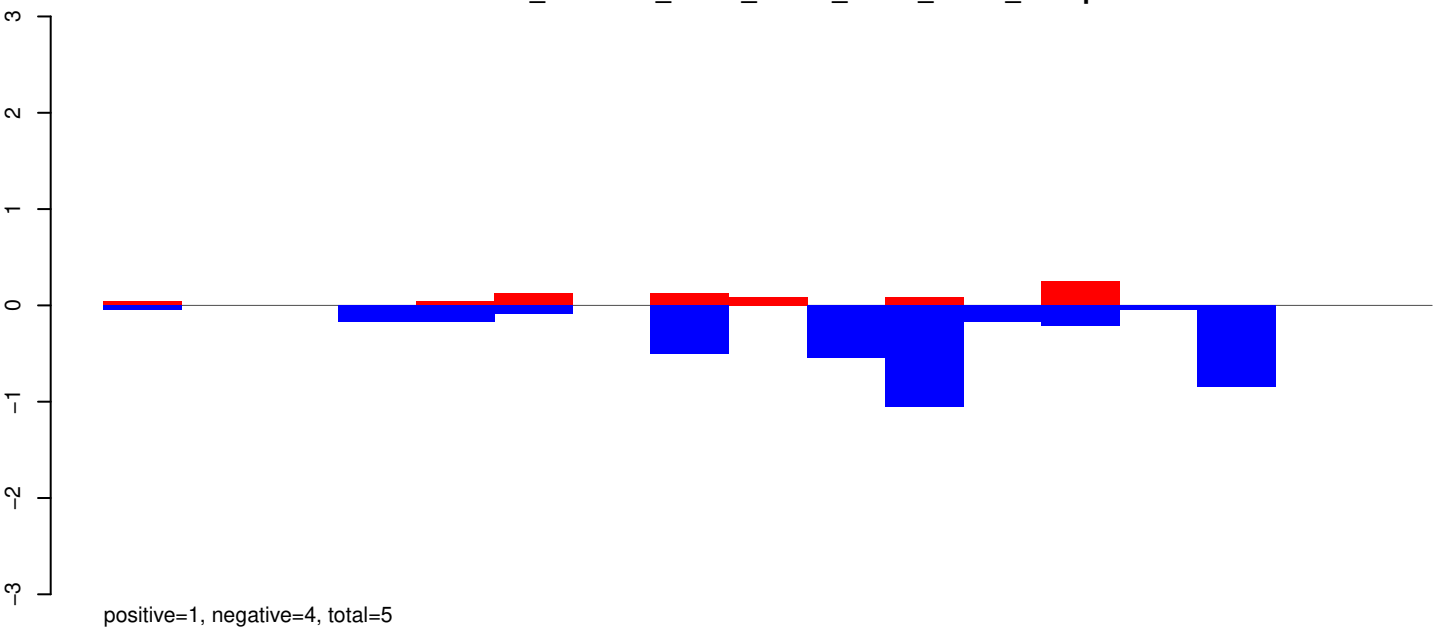
Window size=25, length=496, TE@md-1\_family-509@Unknown:1-496



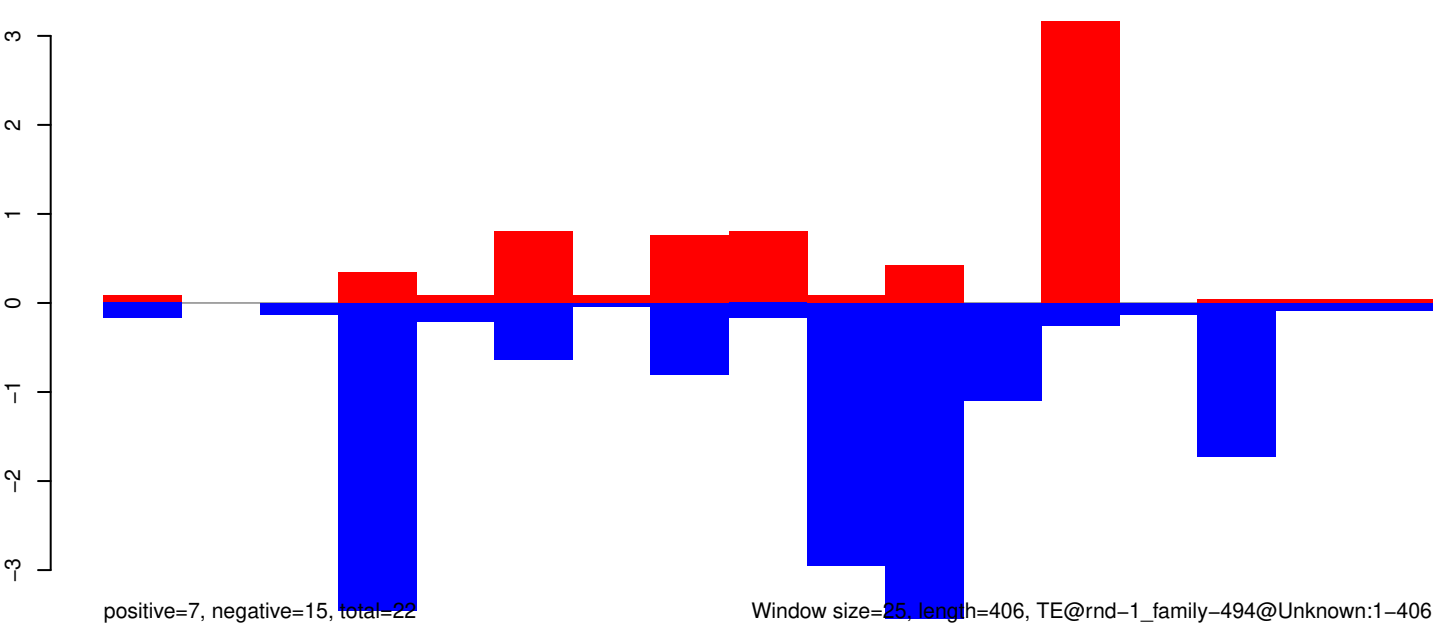
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



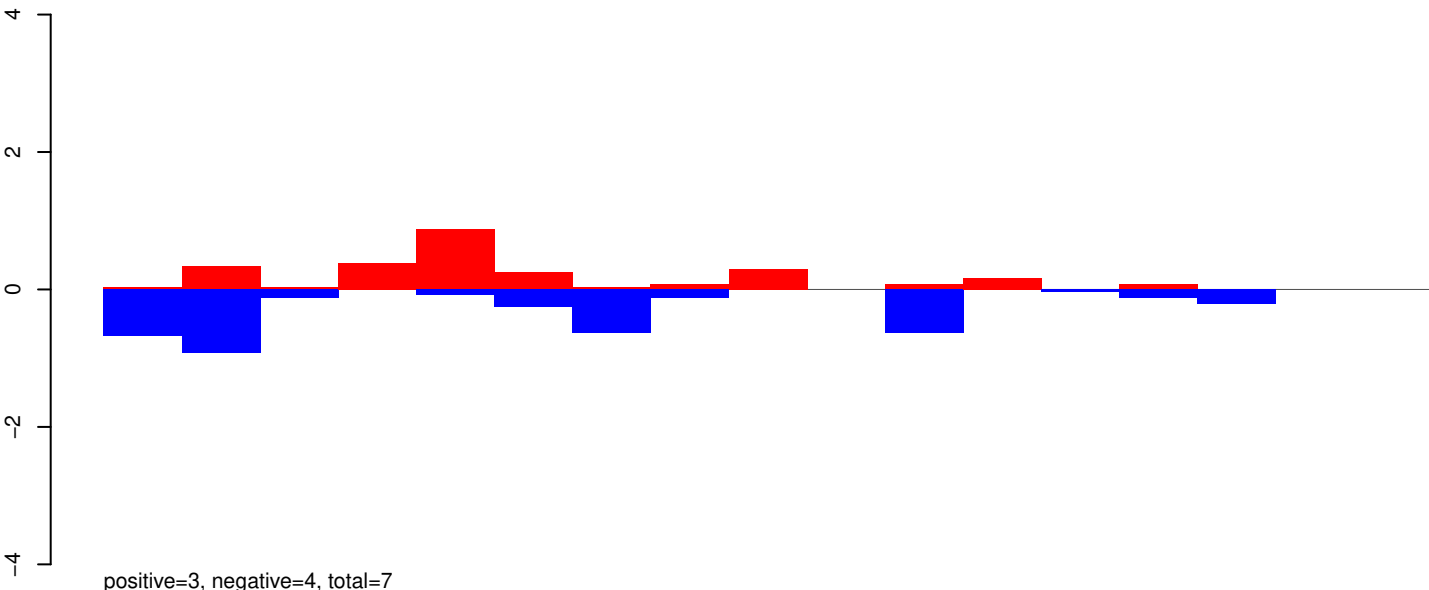
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



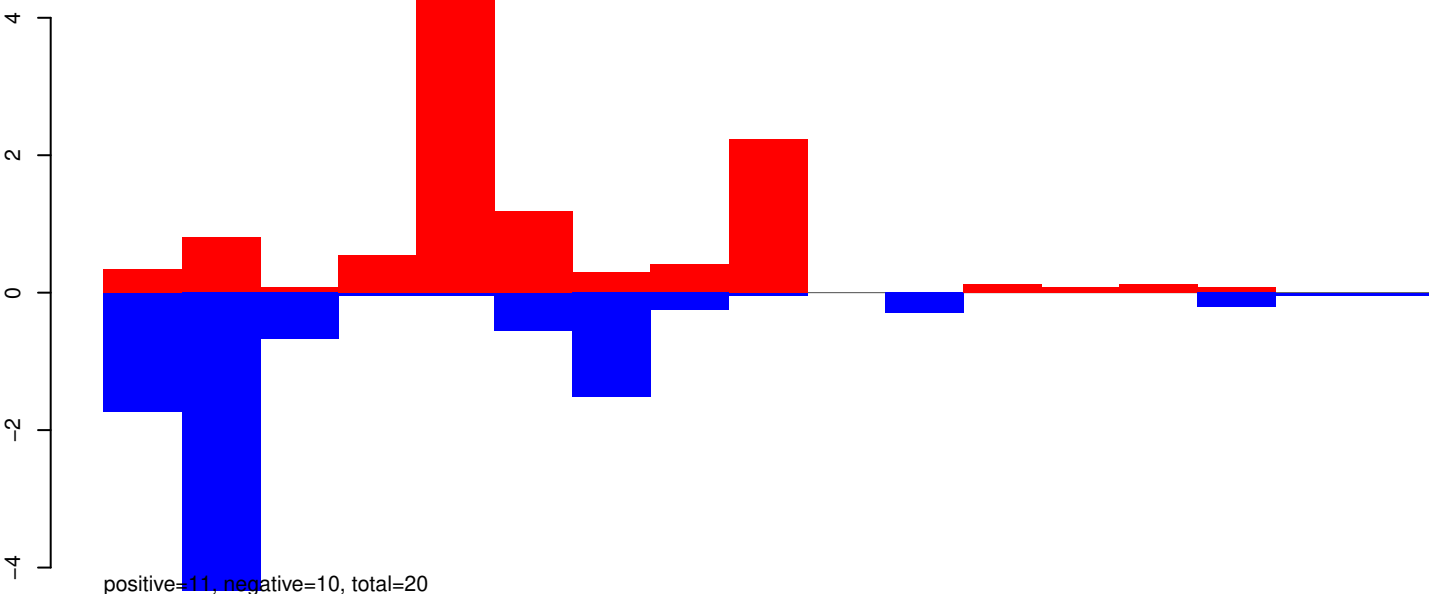
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



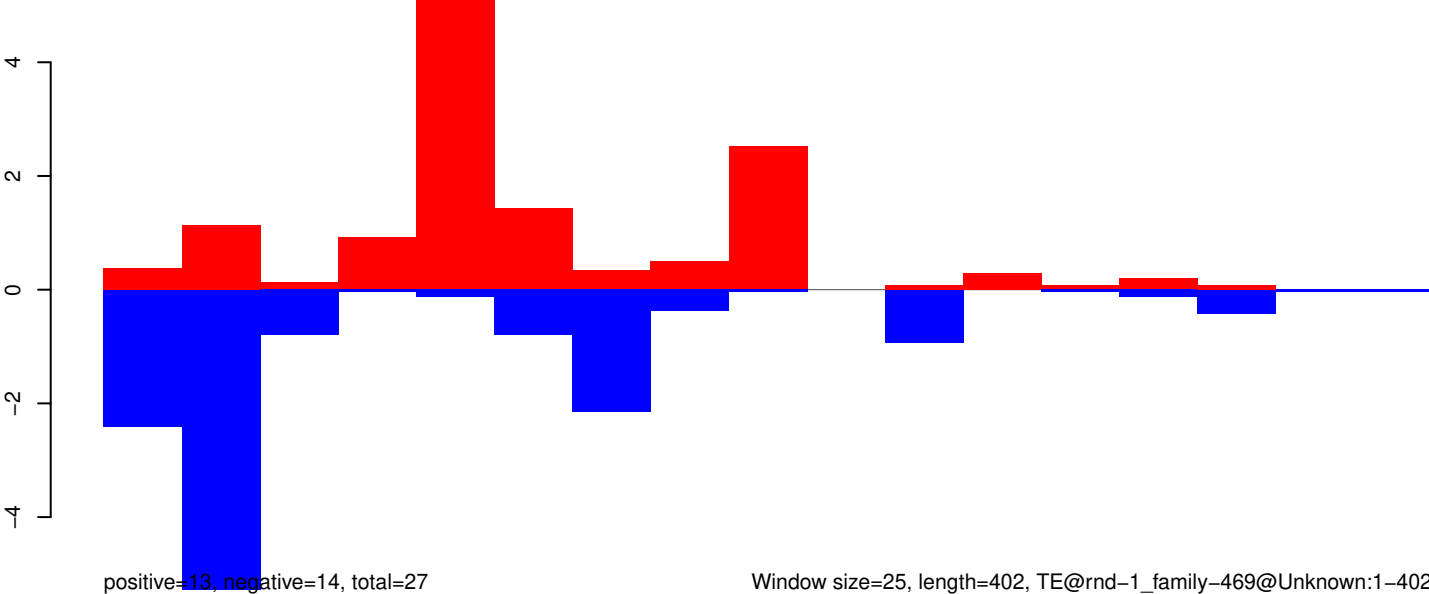
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

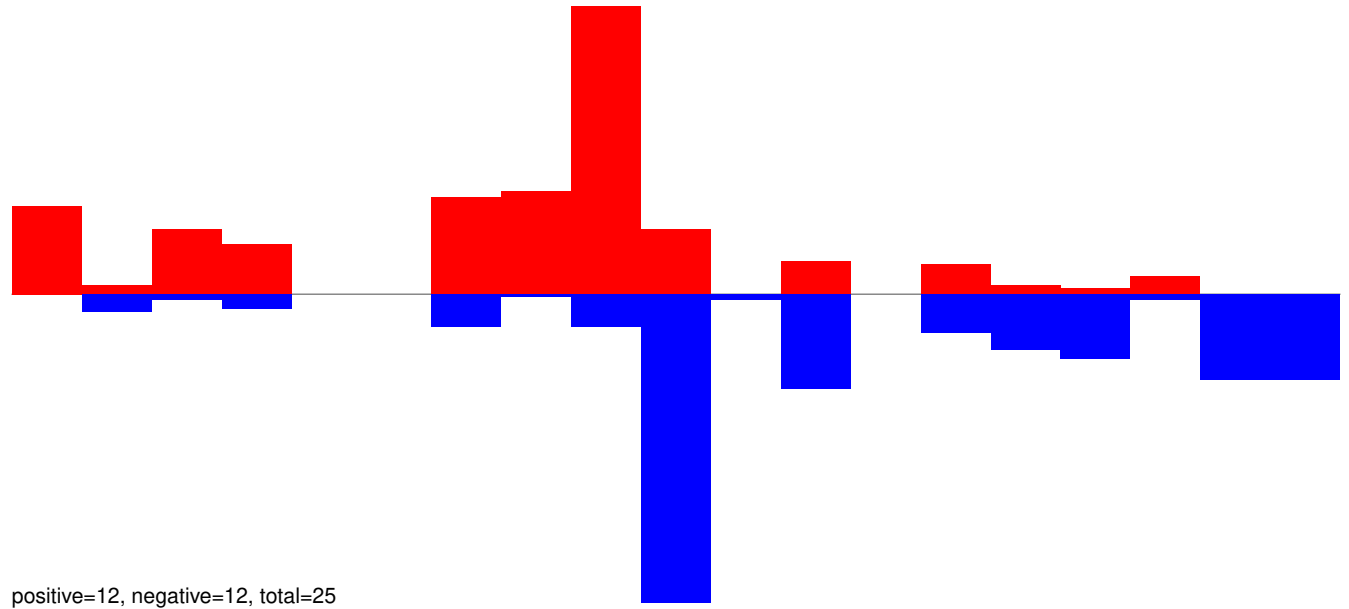


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

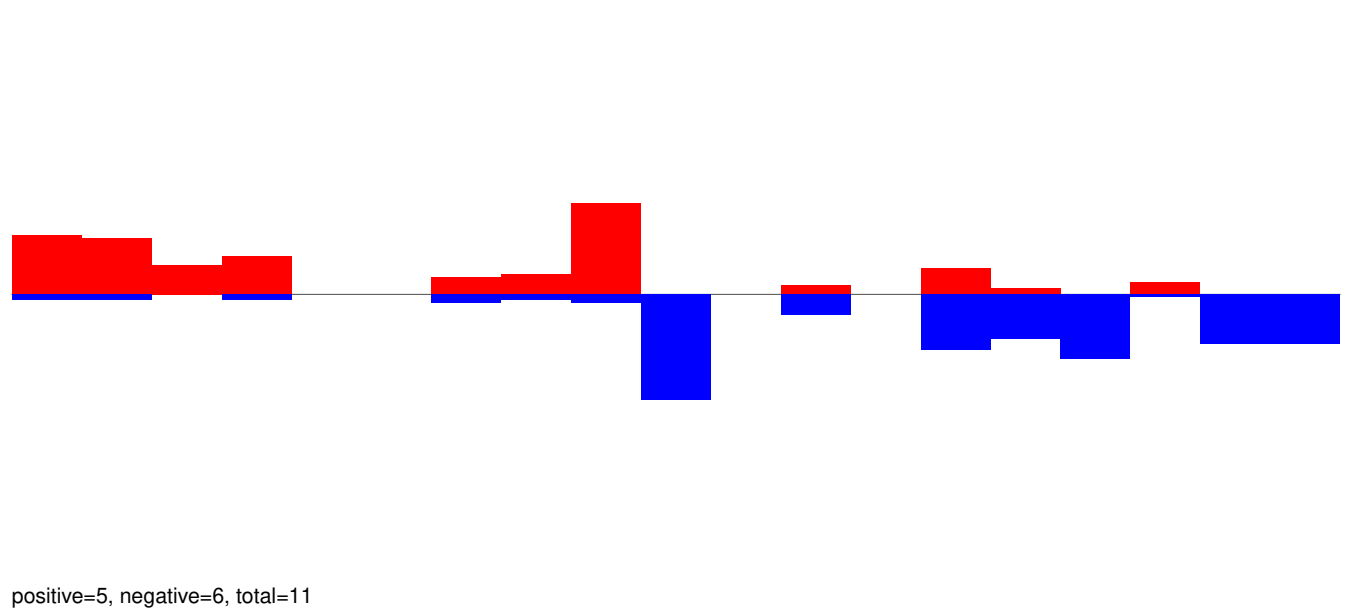


100 200 300 400

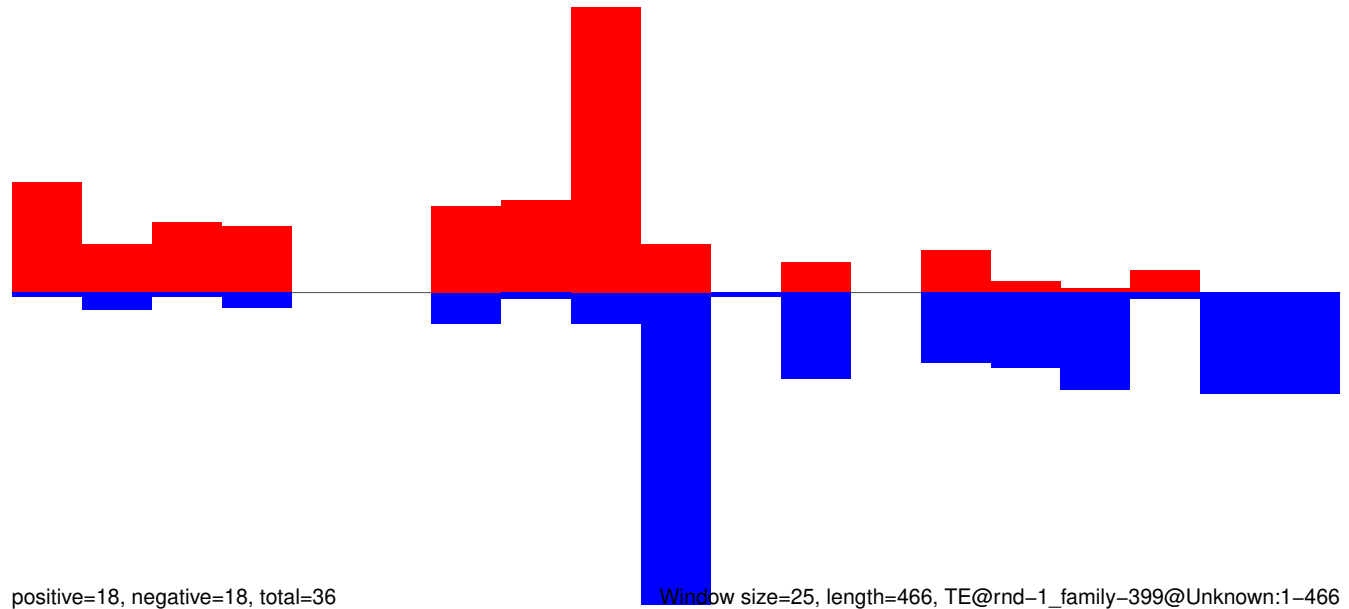
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

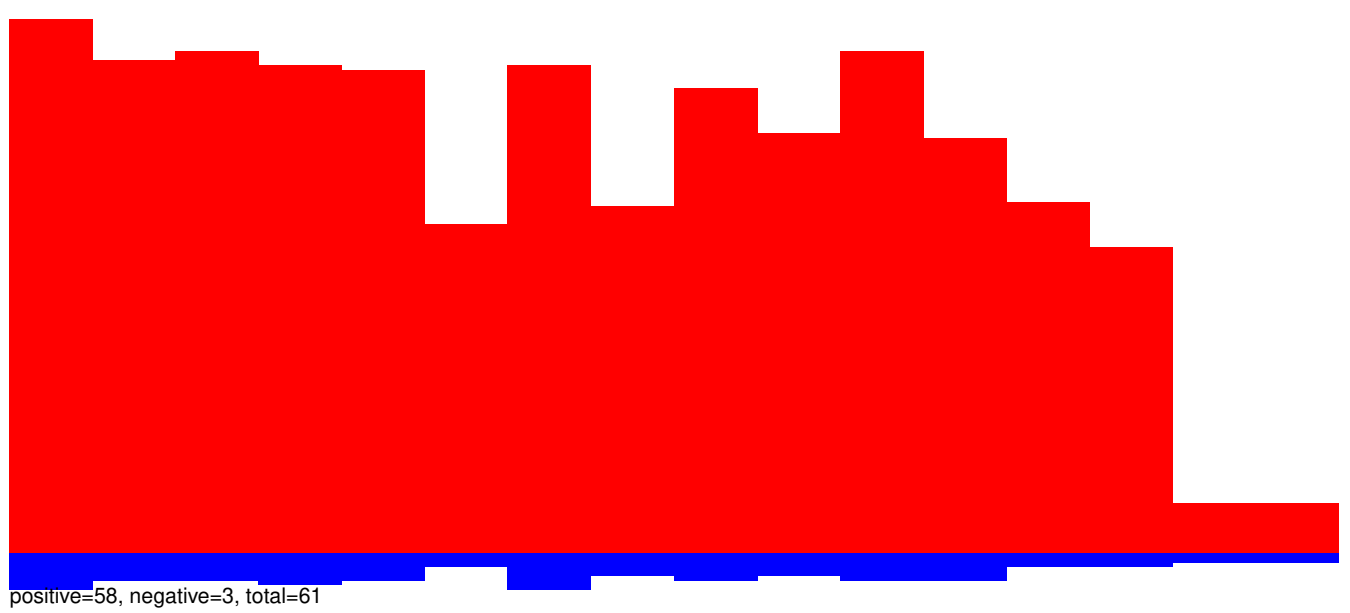


Window size=25, length=466, TE@rnd-1\_family-399@Unknown:1-466

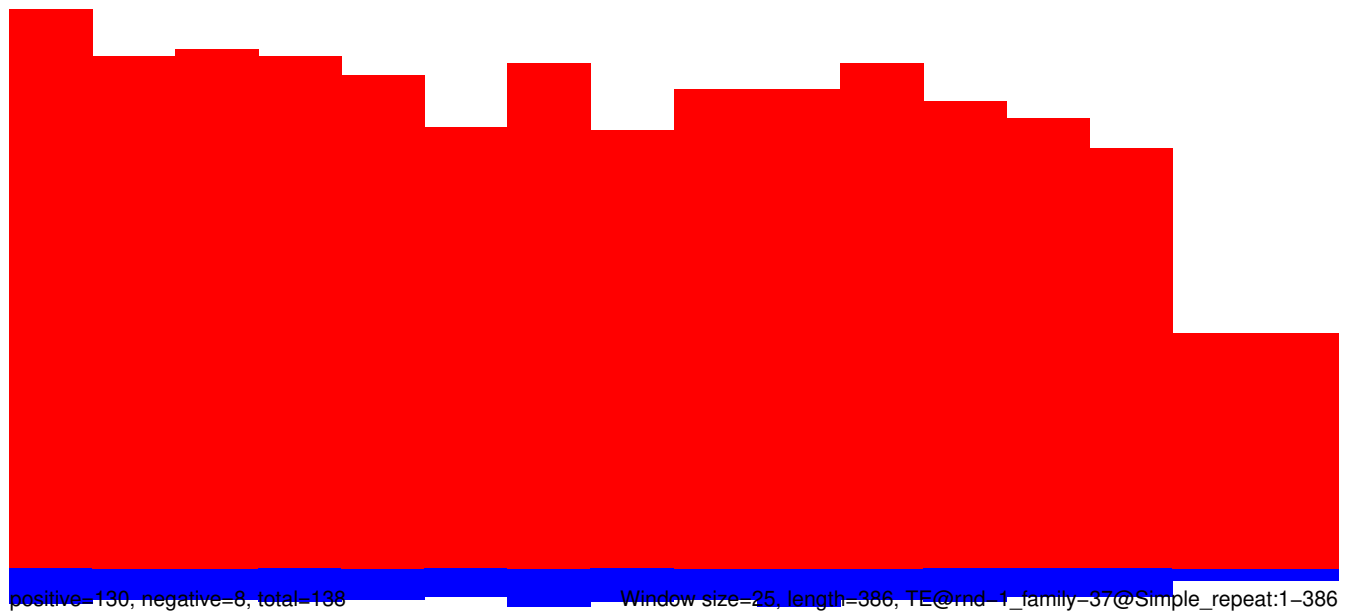
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



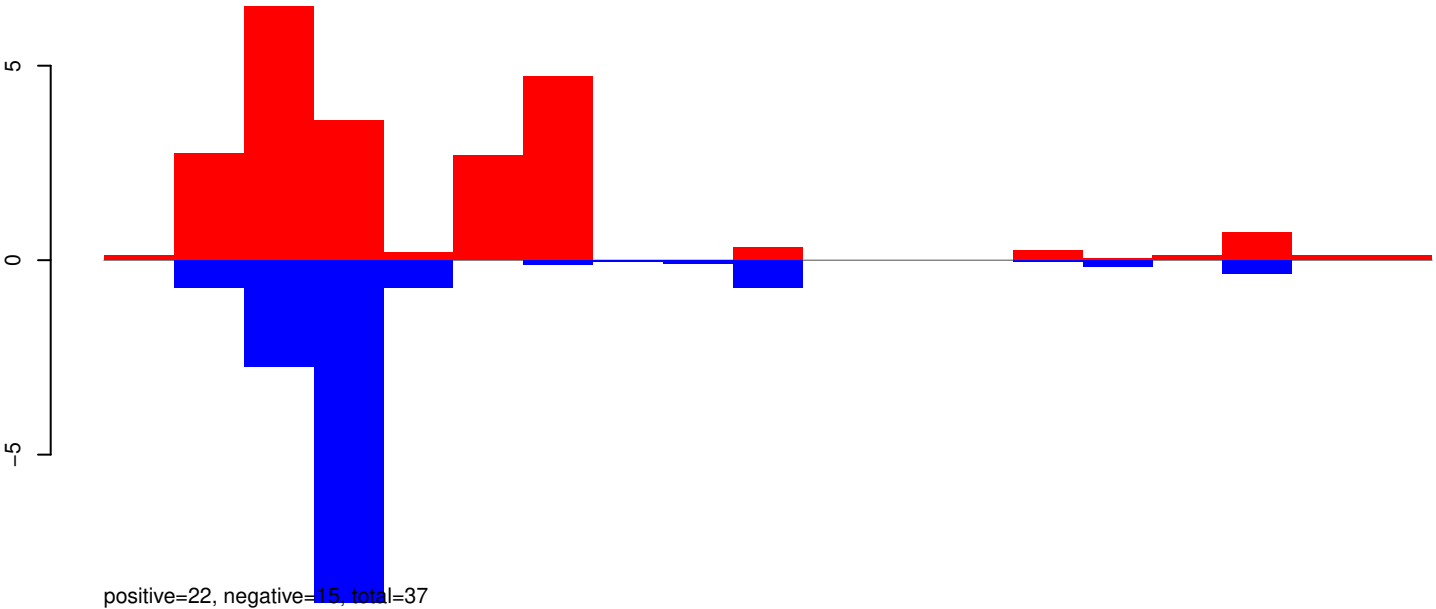
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



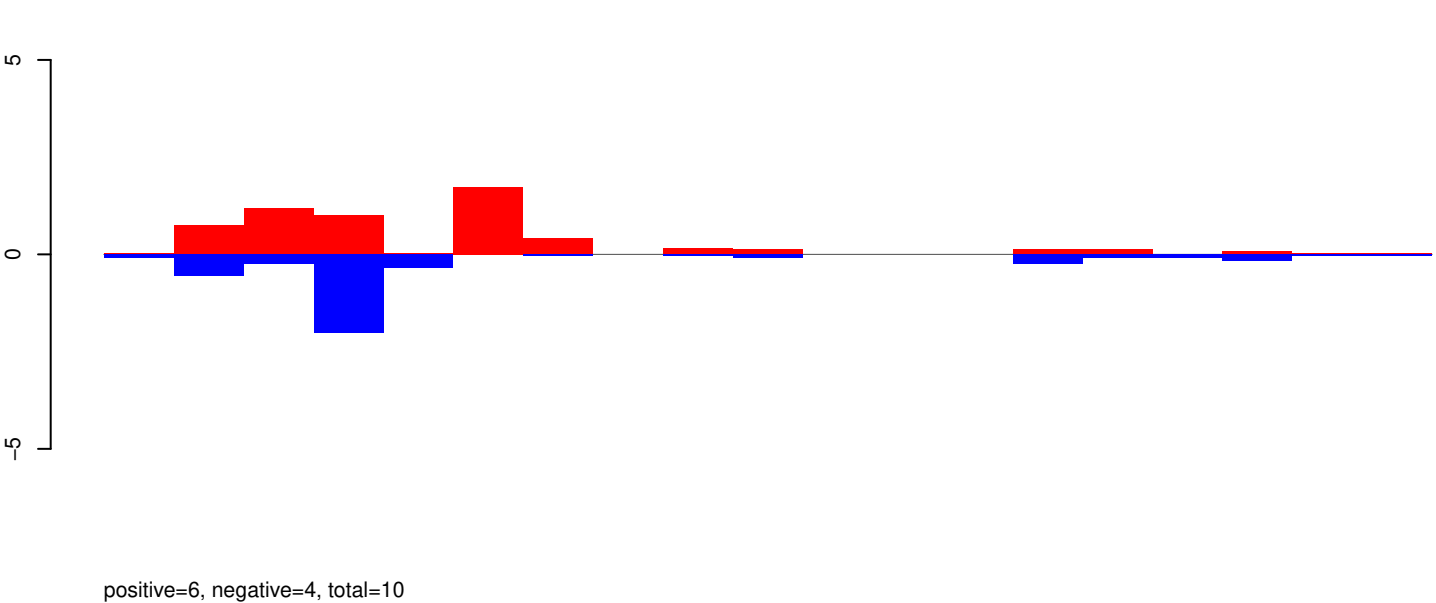
Window size=25, length=386, TE@rnd-1\_family-37@Simple\_repeat:1-386

100 200 300 400

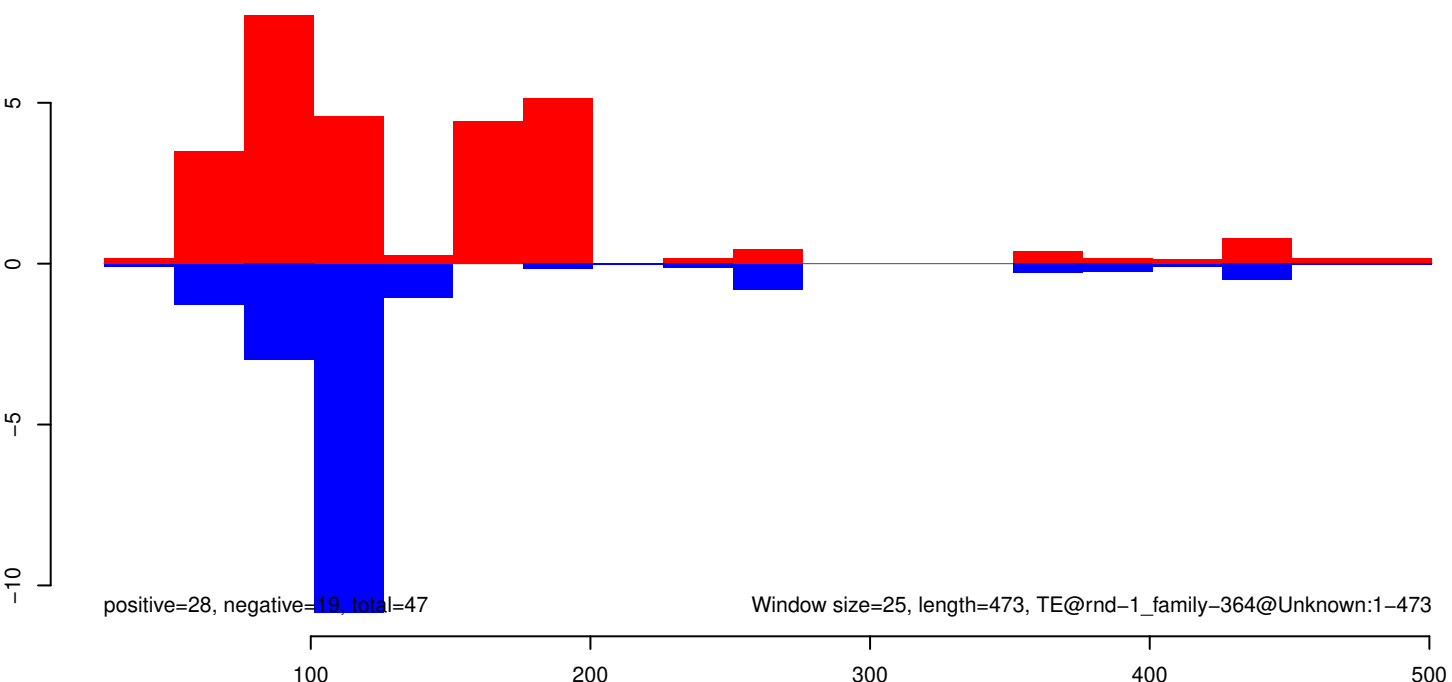
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

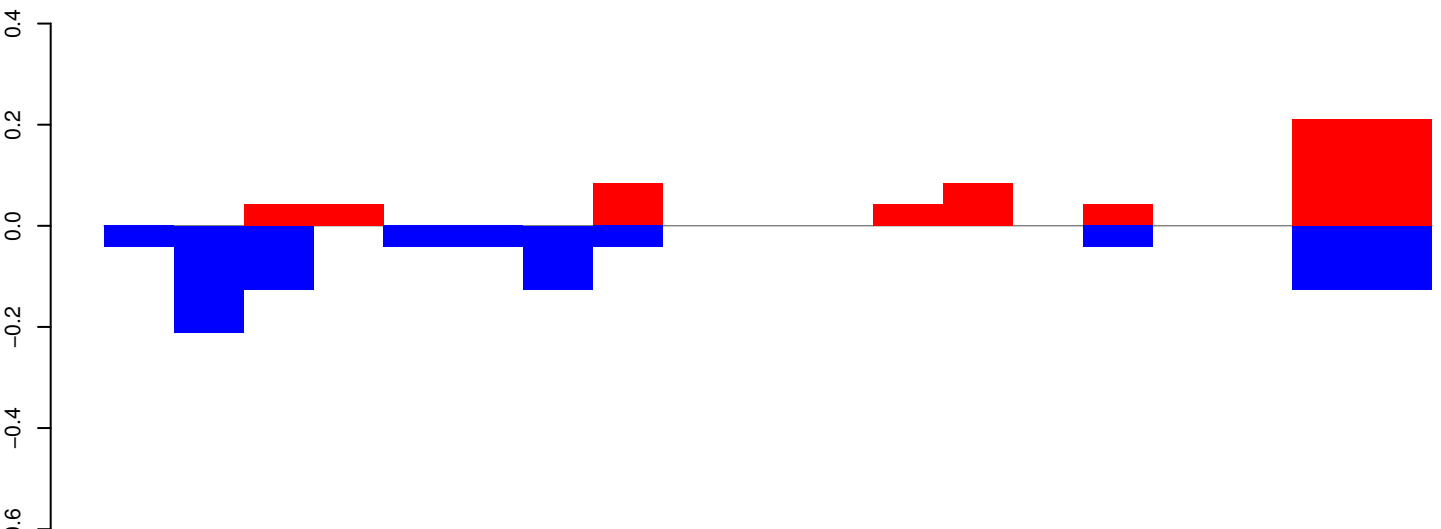


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



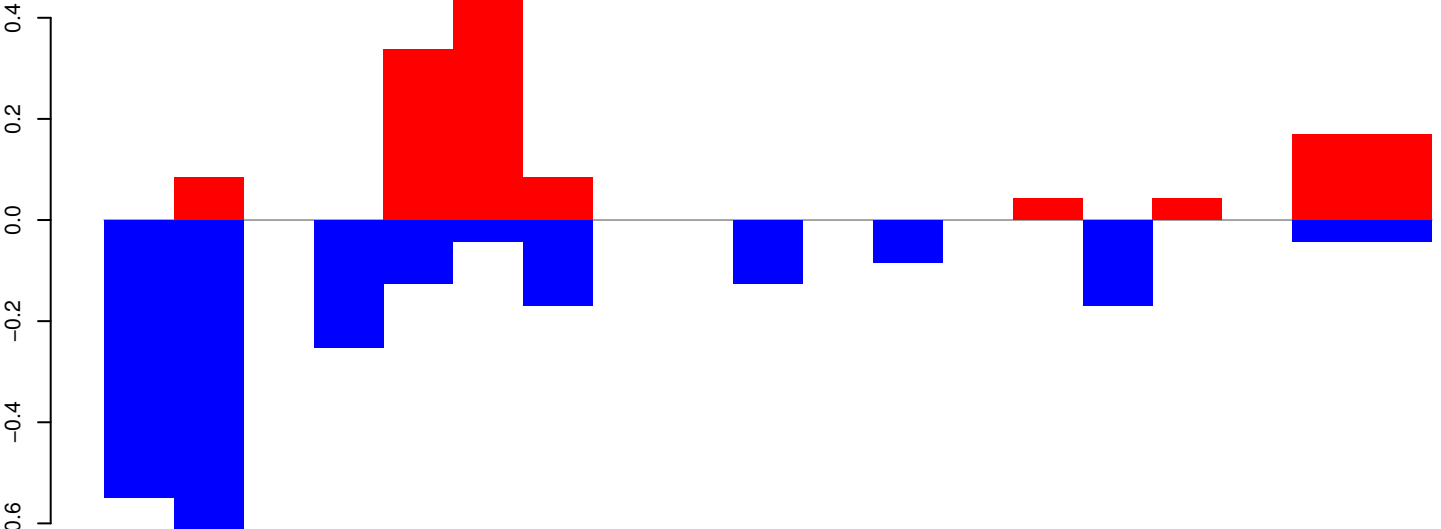
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



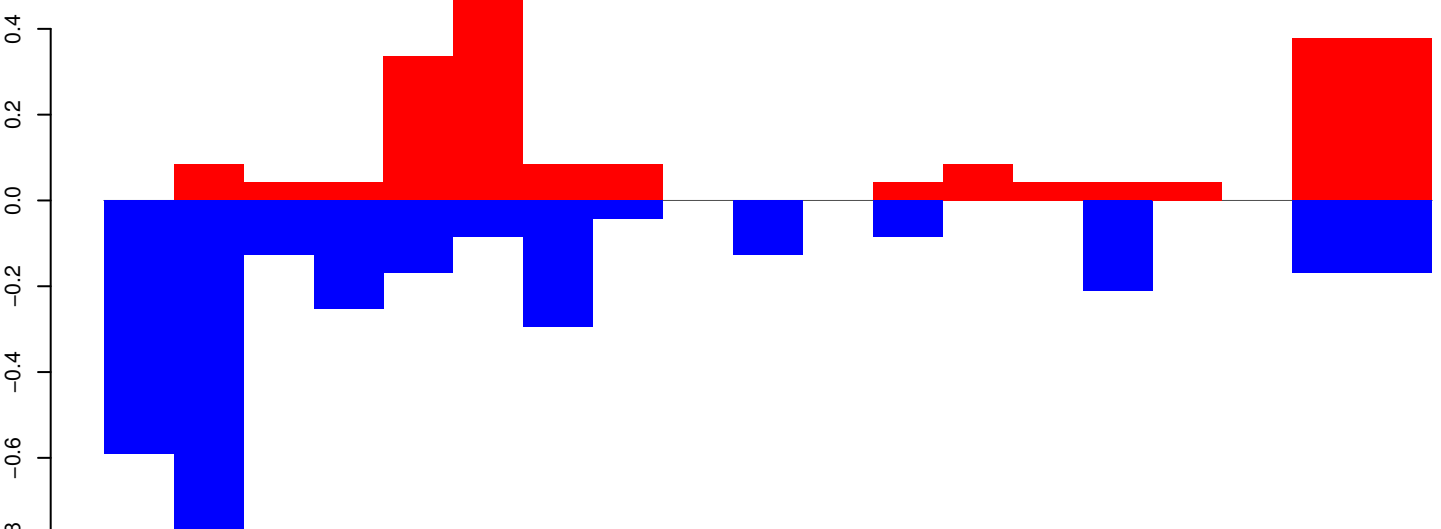
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

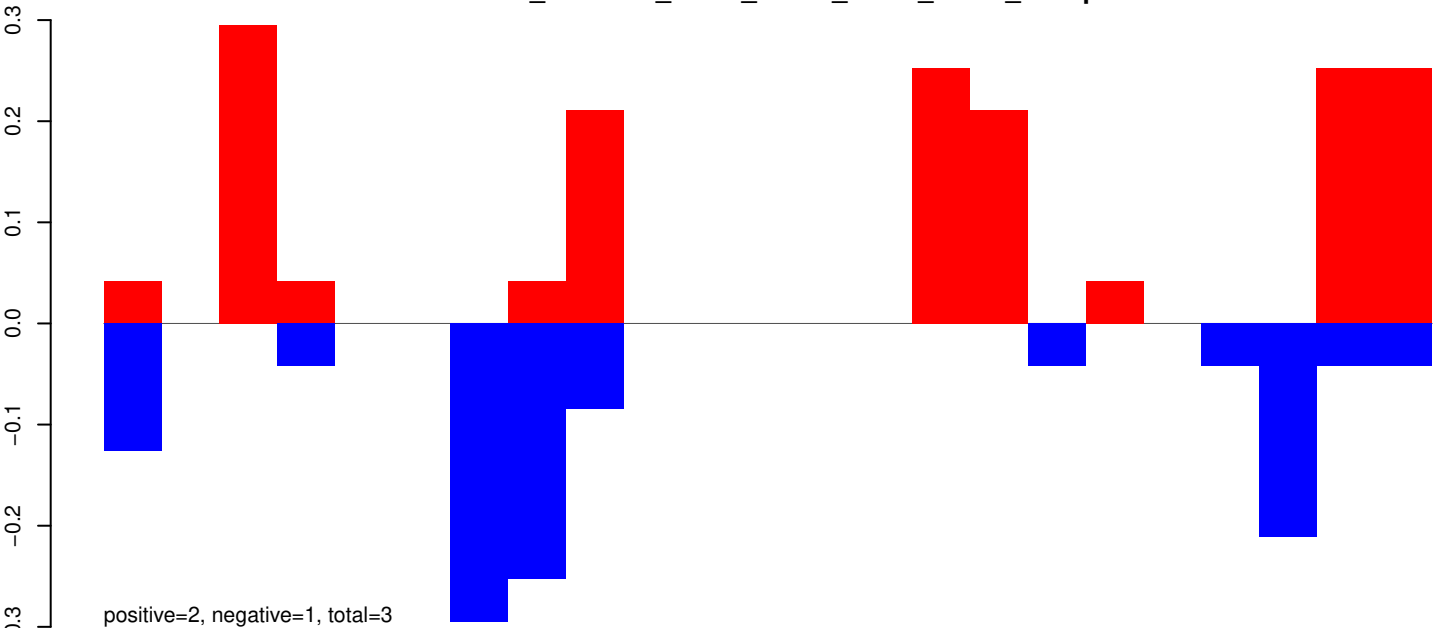


positive=2, negative=3, total=5

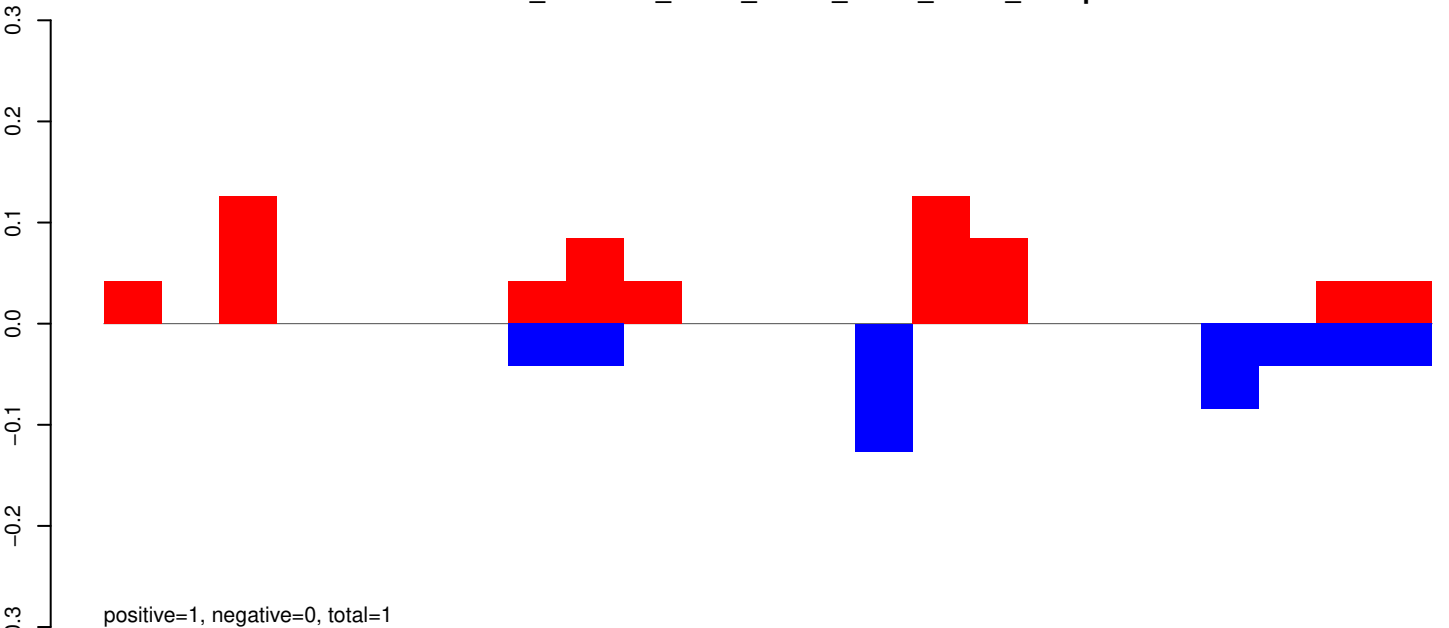
Window size=25, length=462, TE@rnd-1\_family-320@Unknown:1-462

100 200 300 400 500

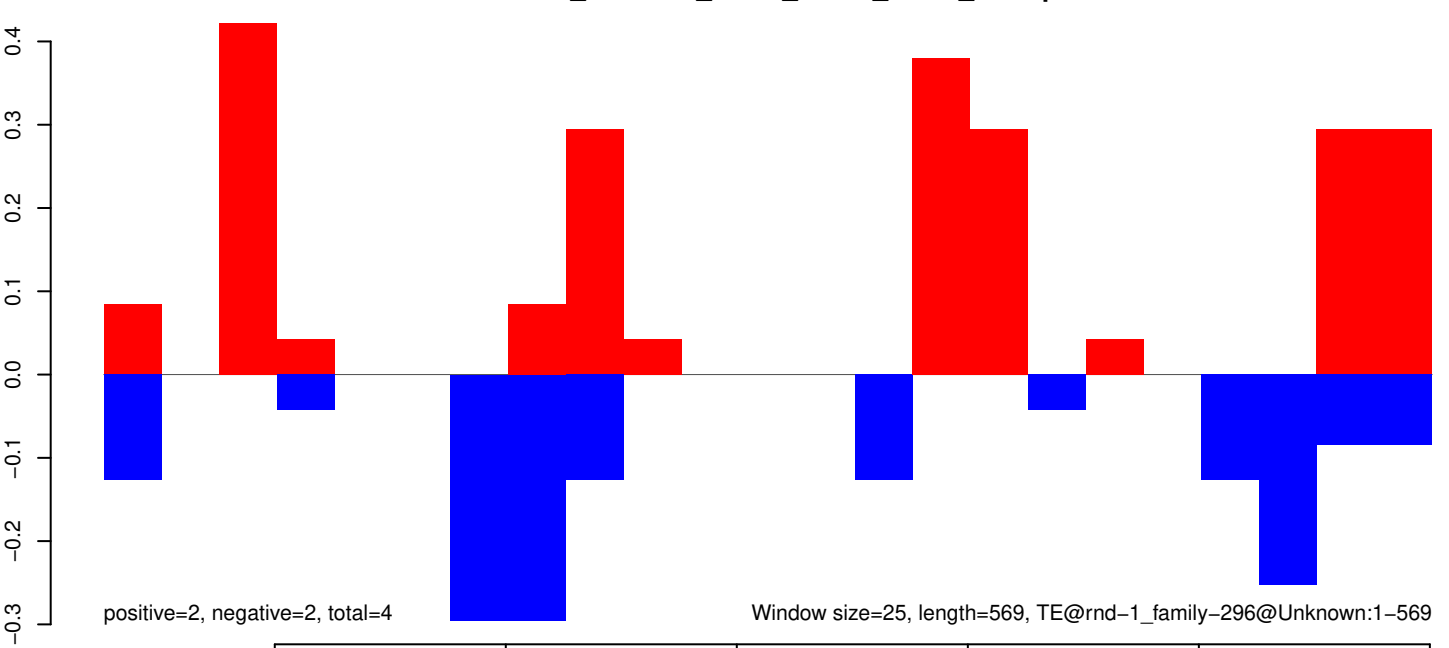
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

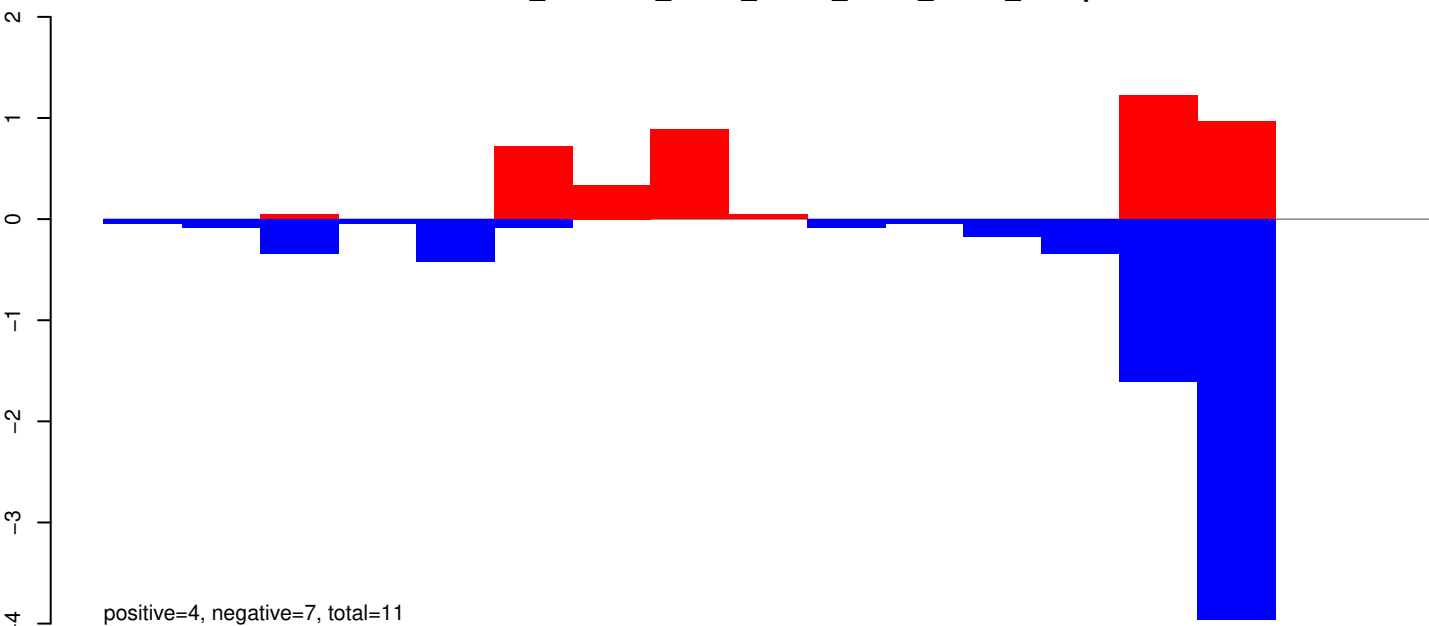


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

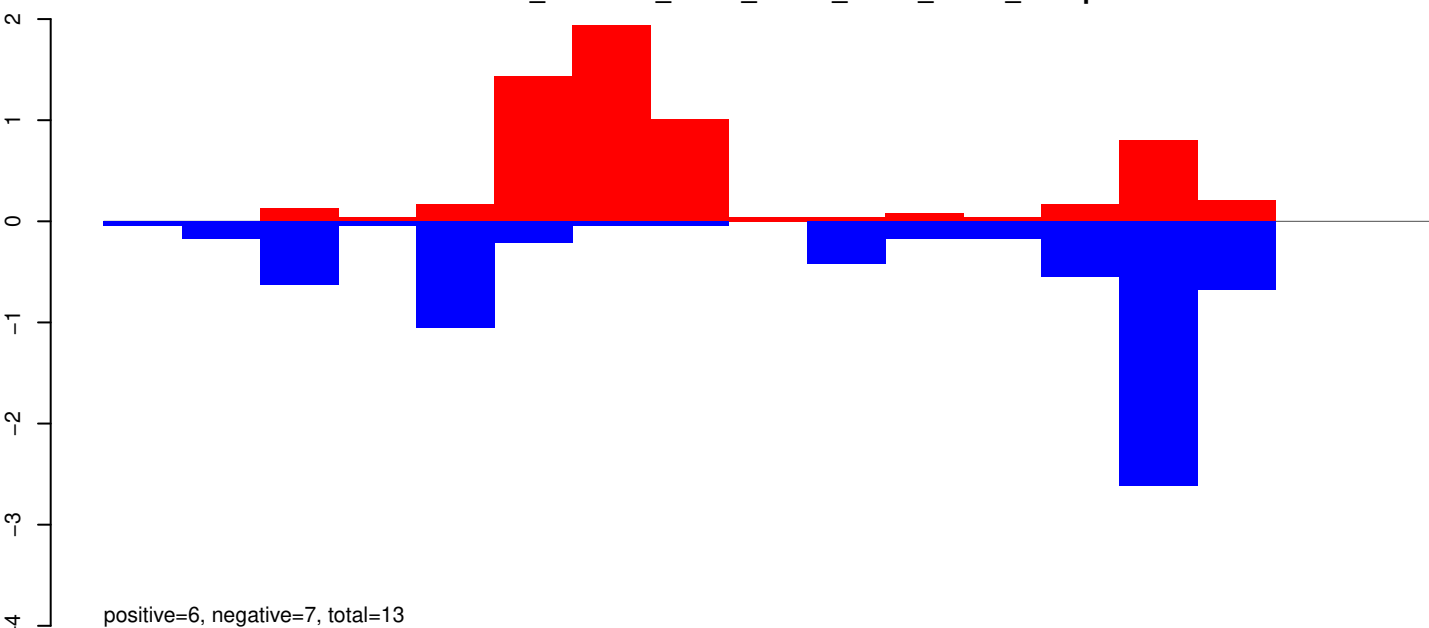




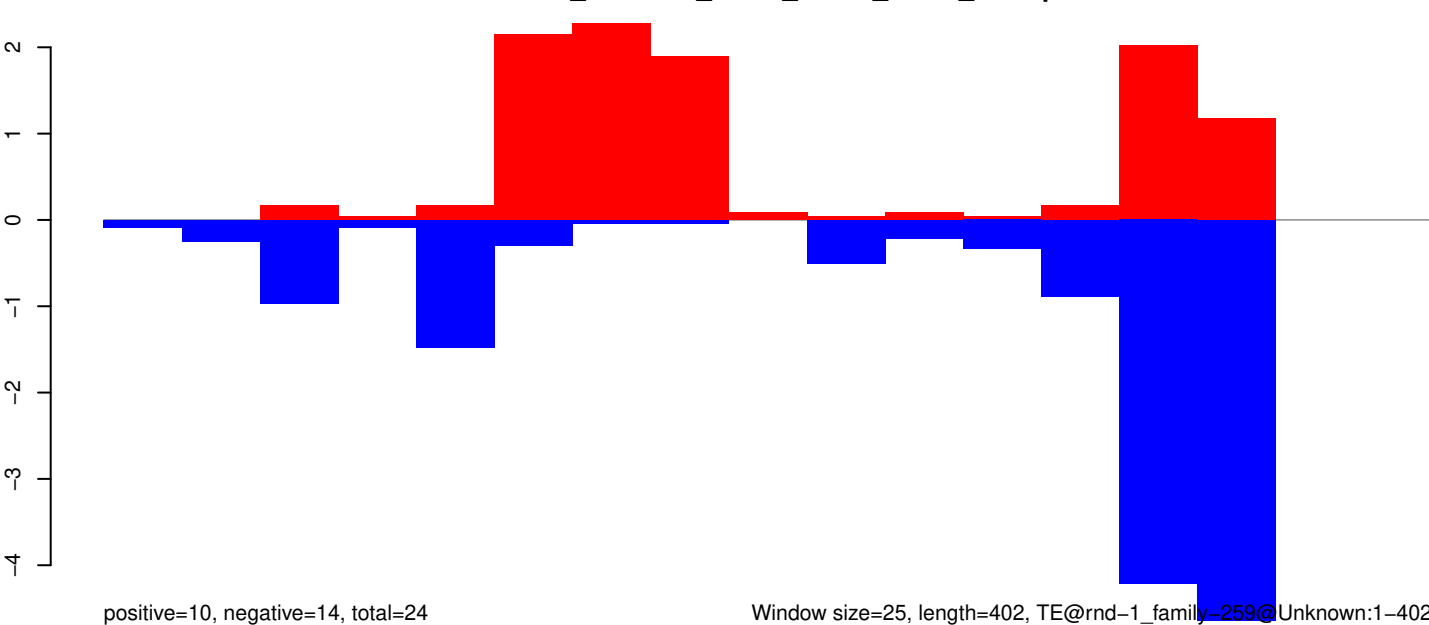
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



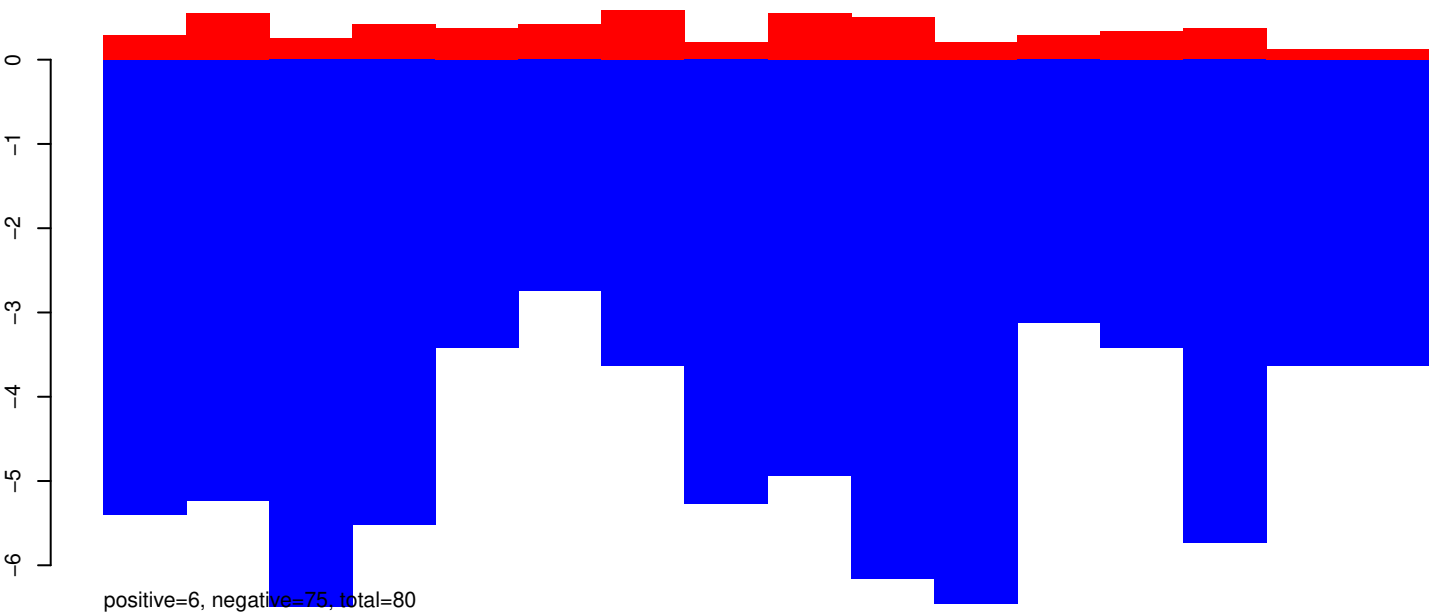
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



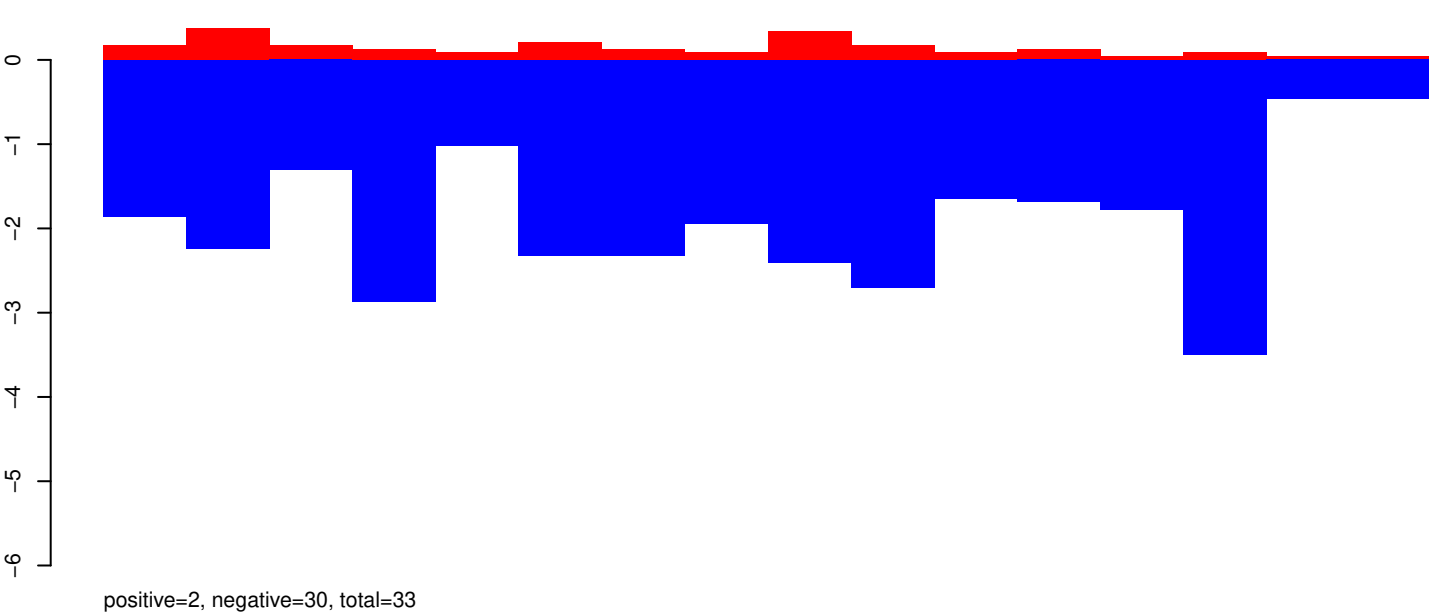
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



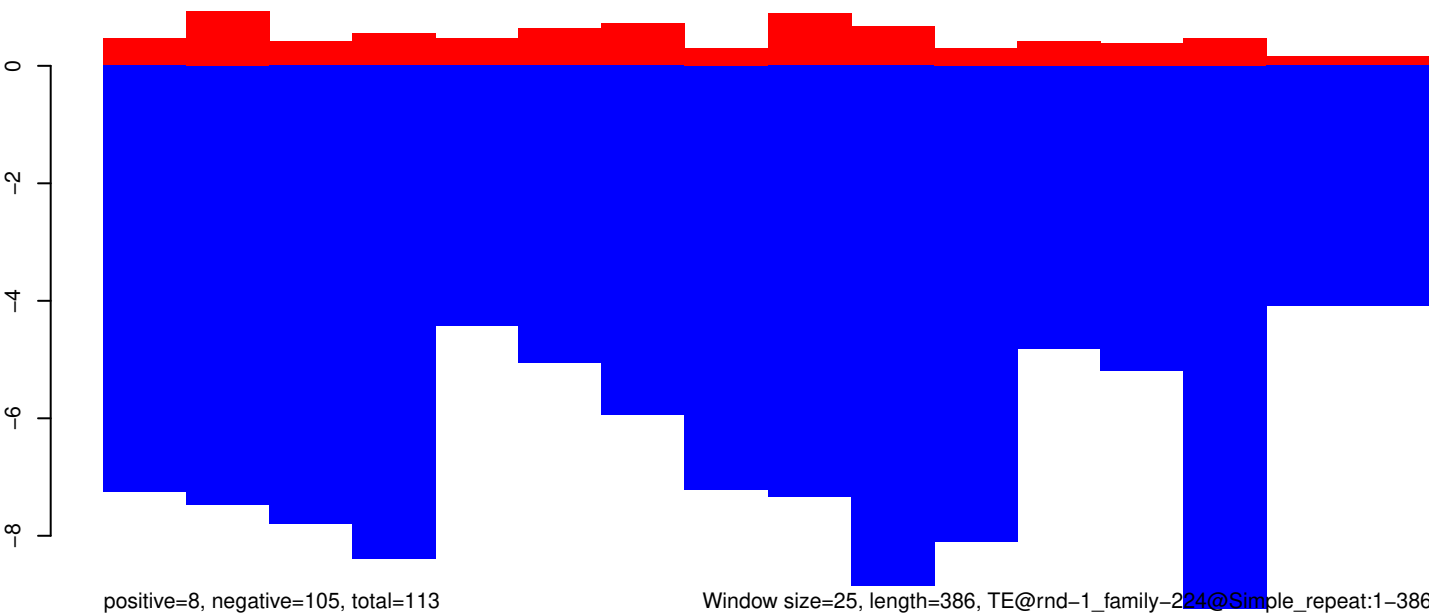
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



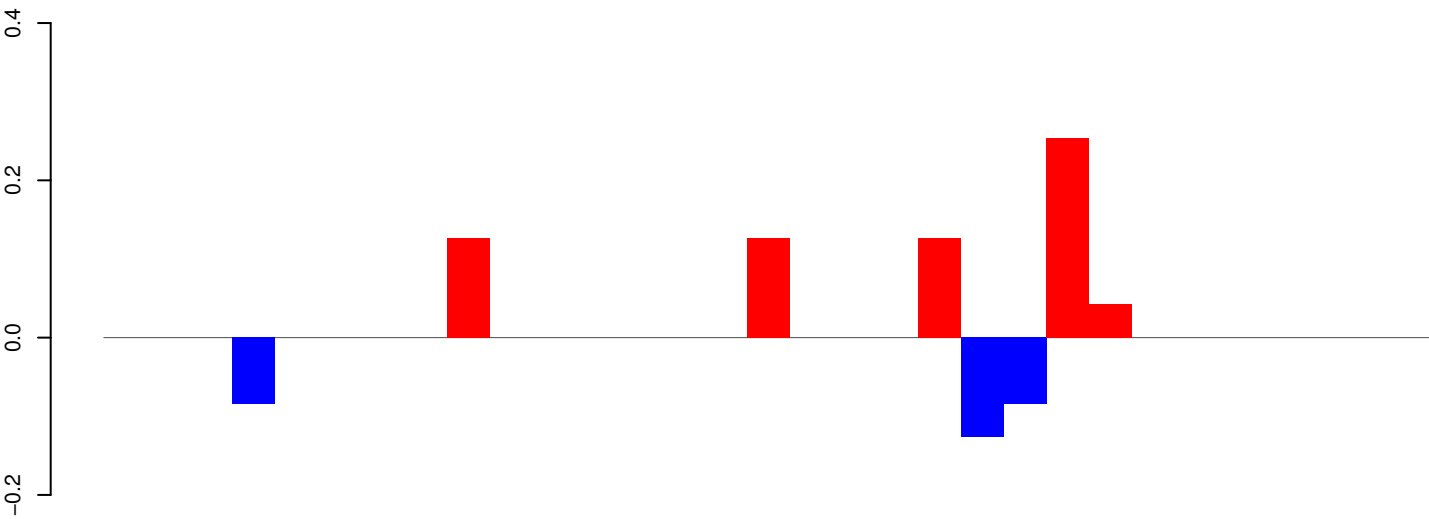
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



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

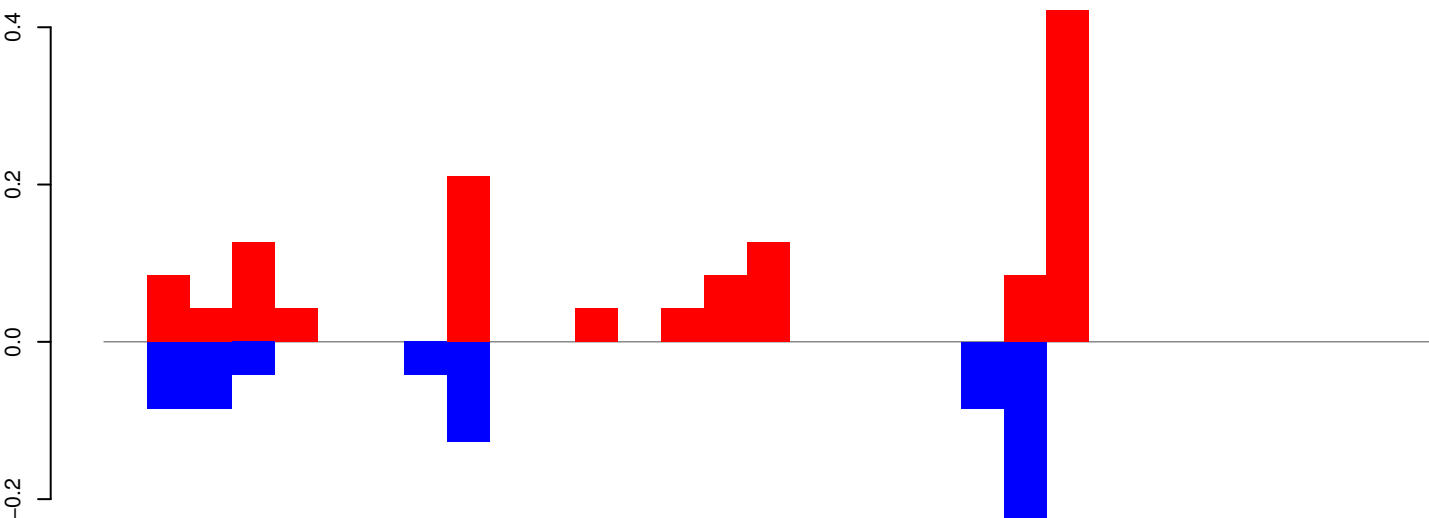
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



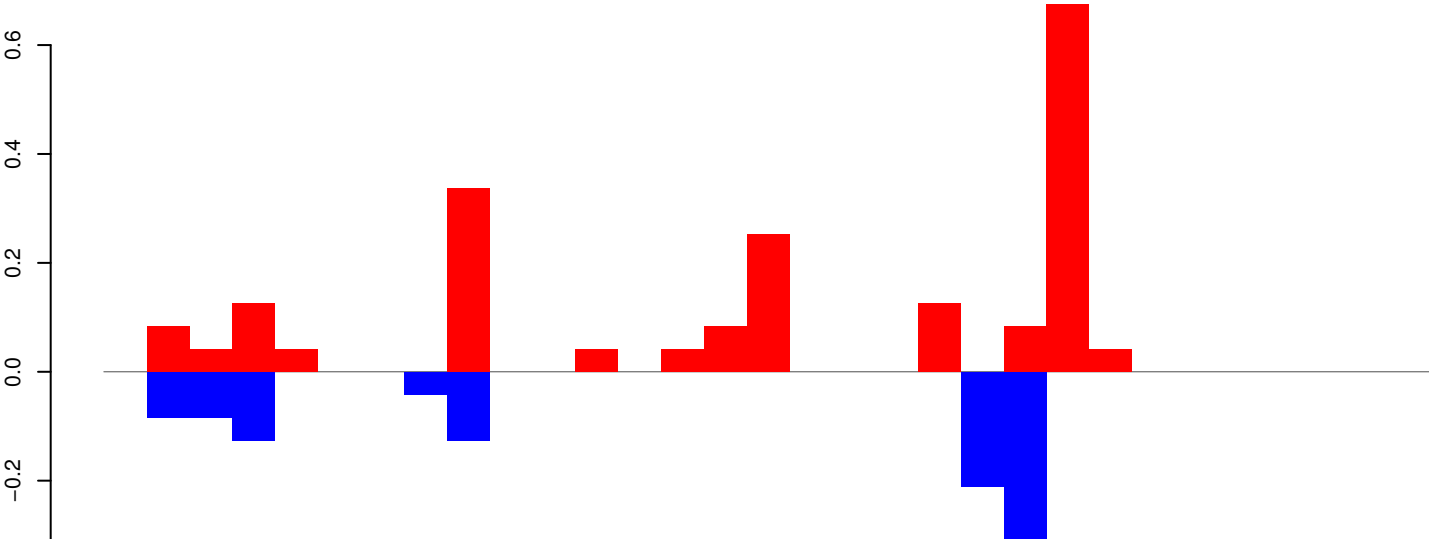
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

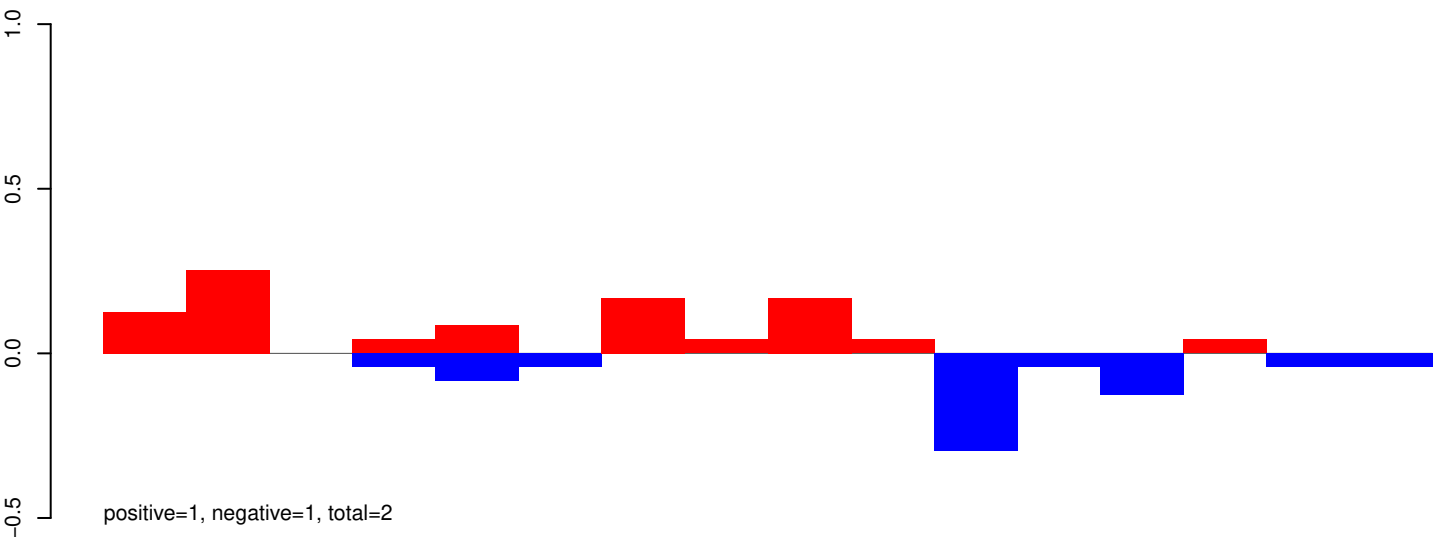
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



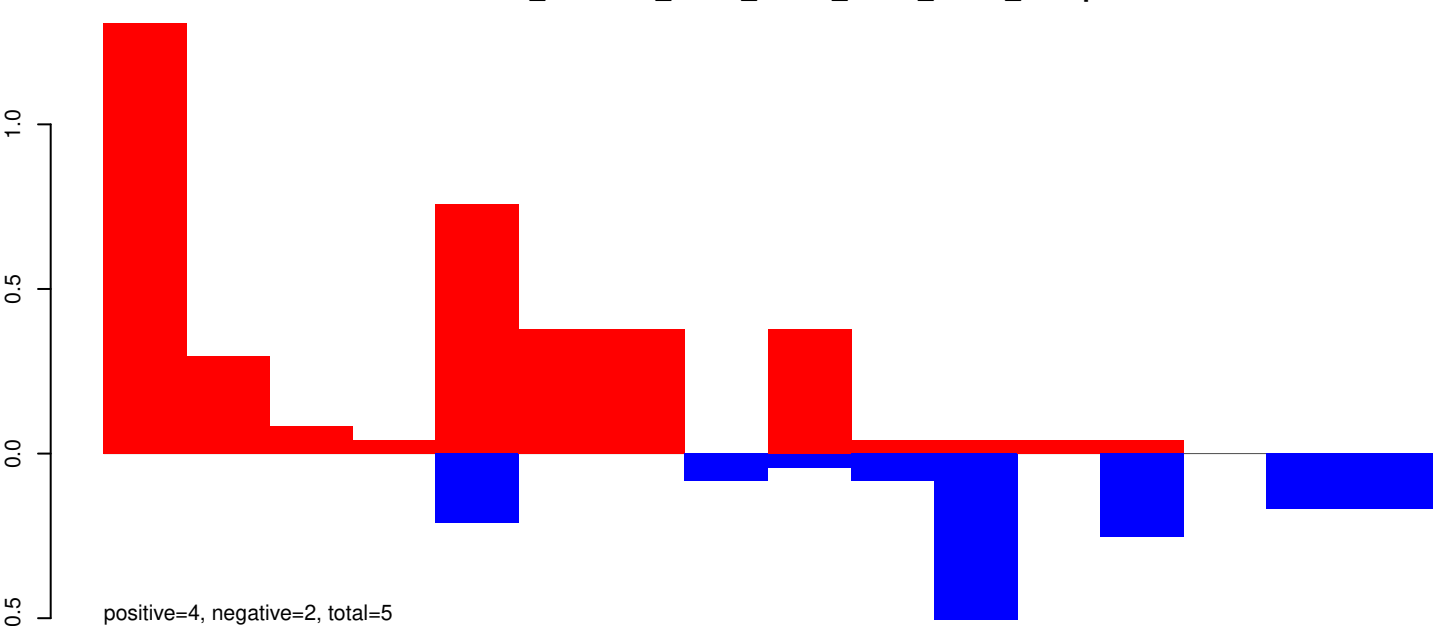
positive=2, negative=1, total=3

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

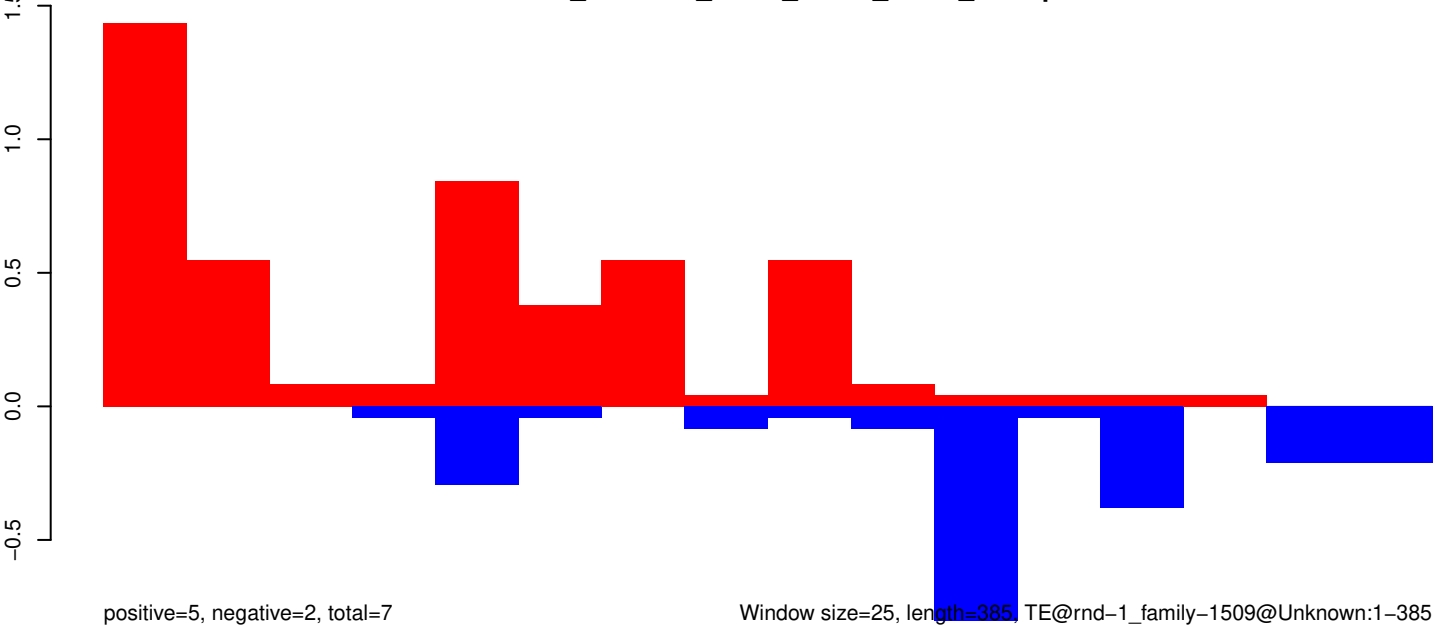
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



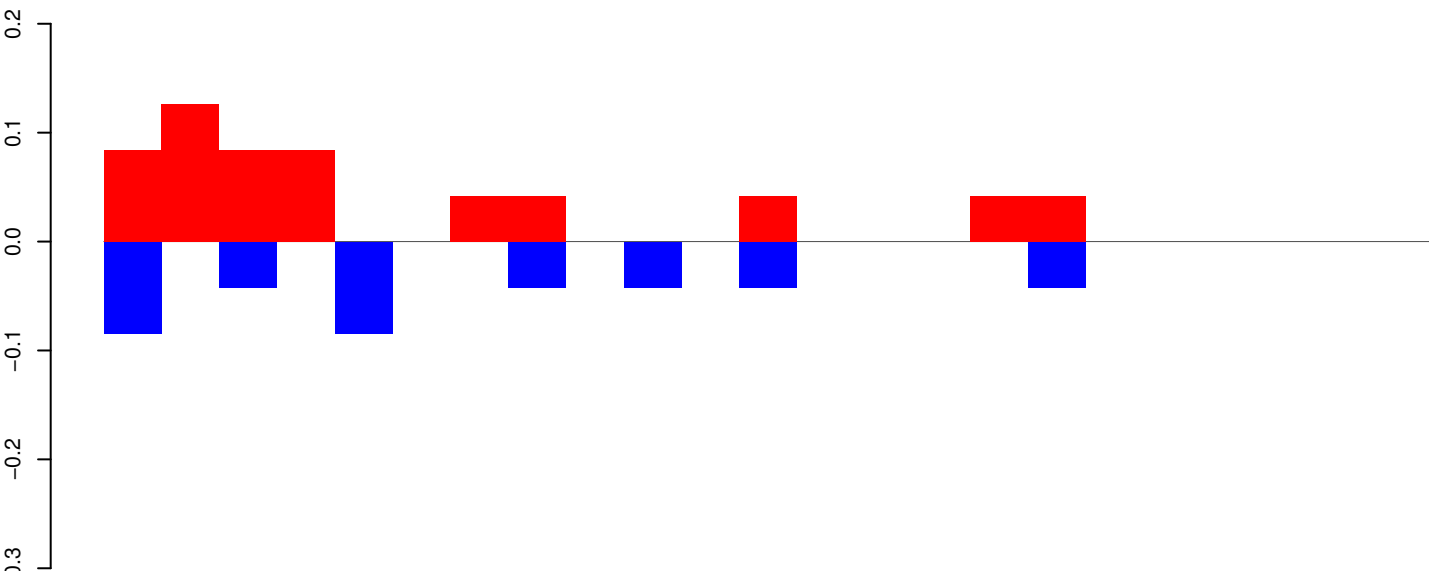
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



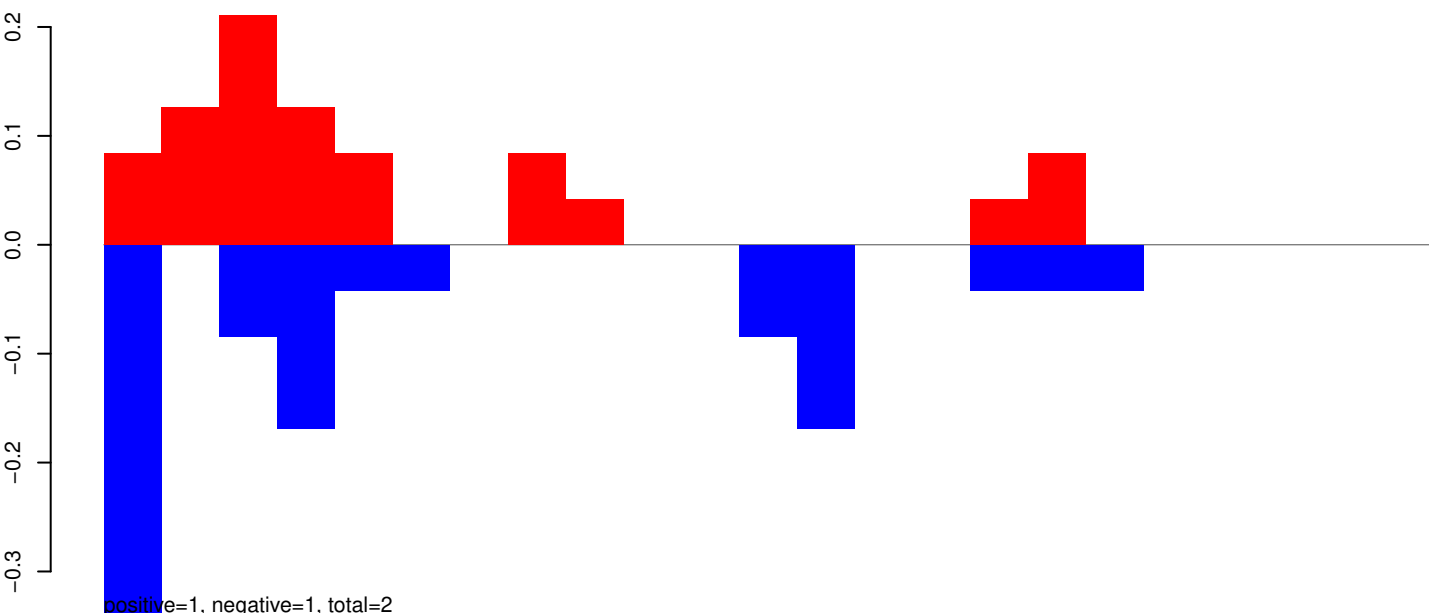
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



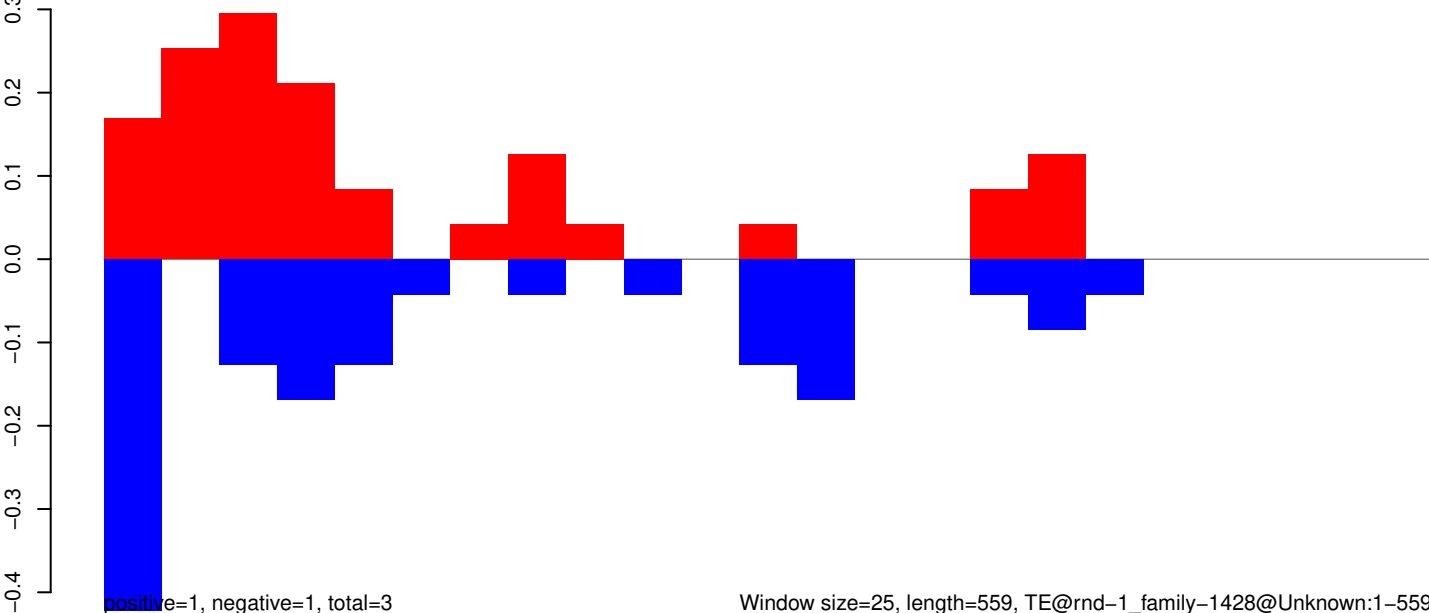
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



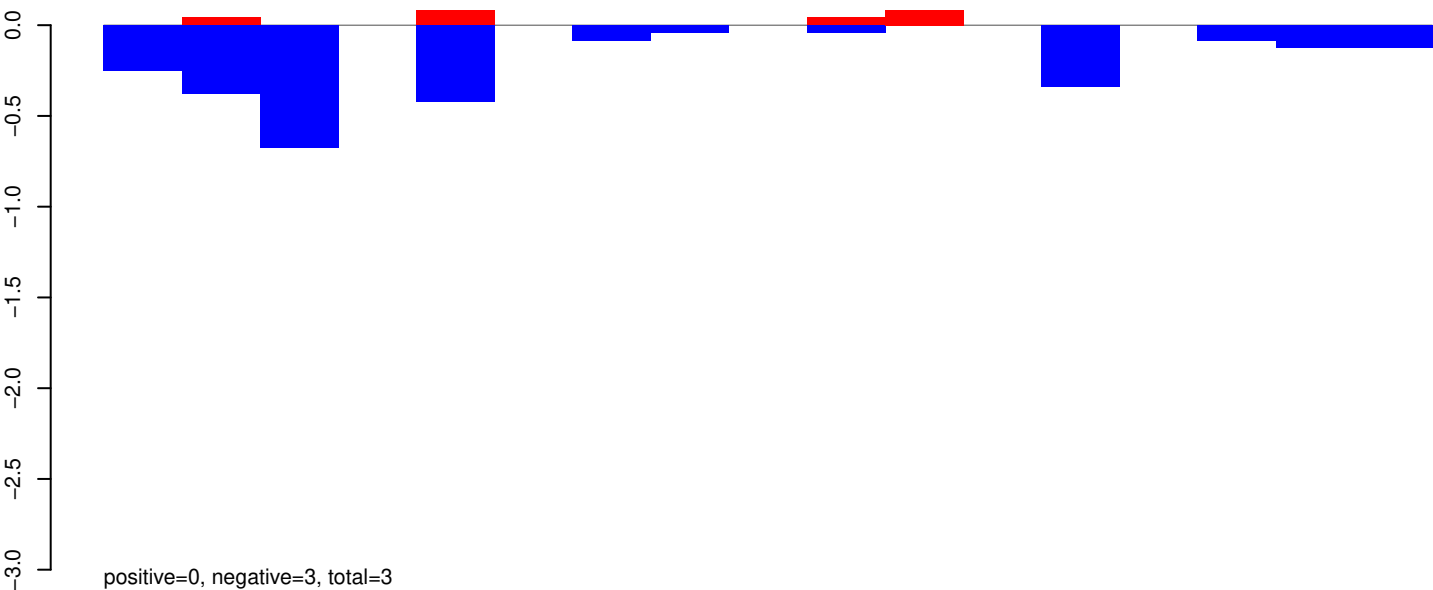
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



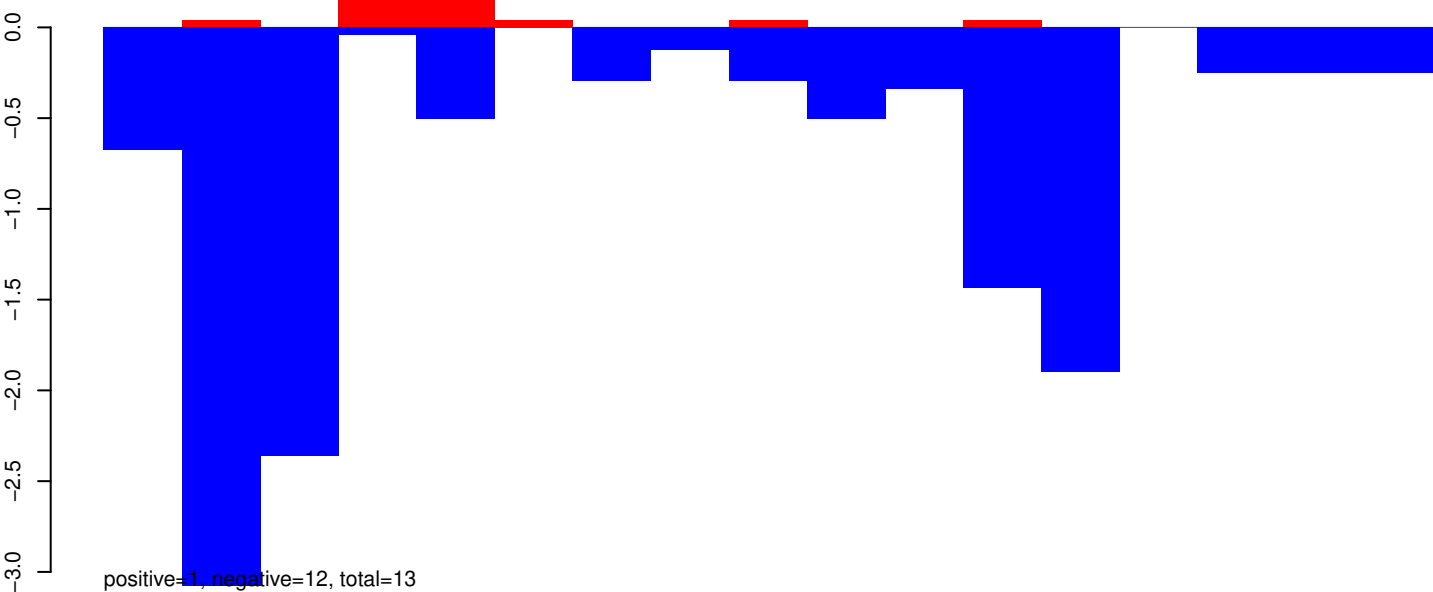
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



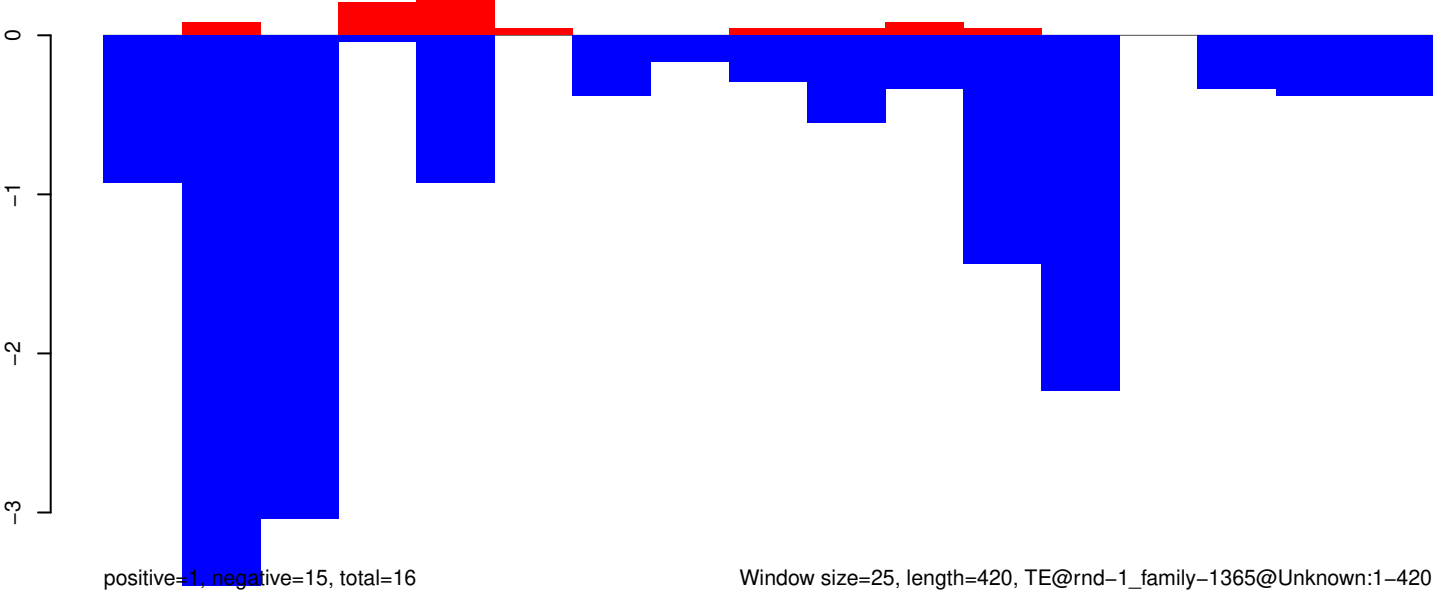
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



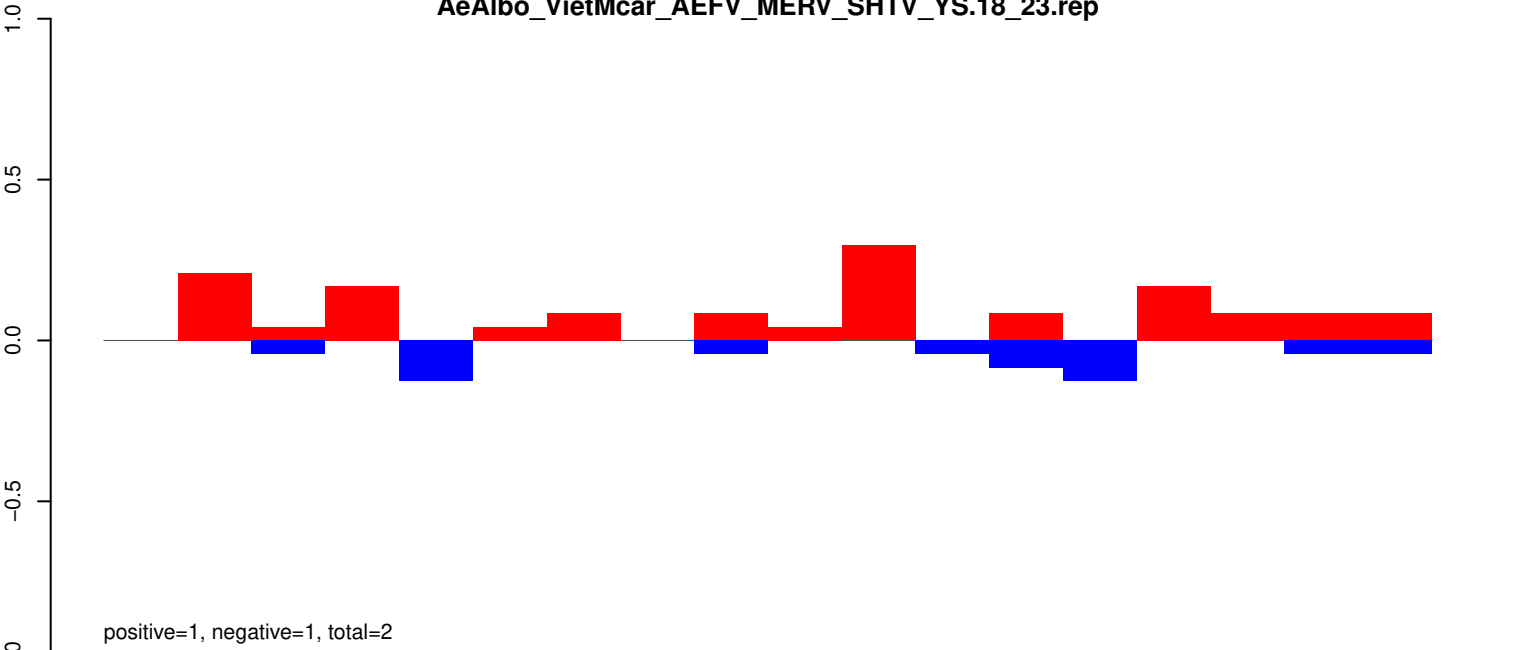
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



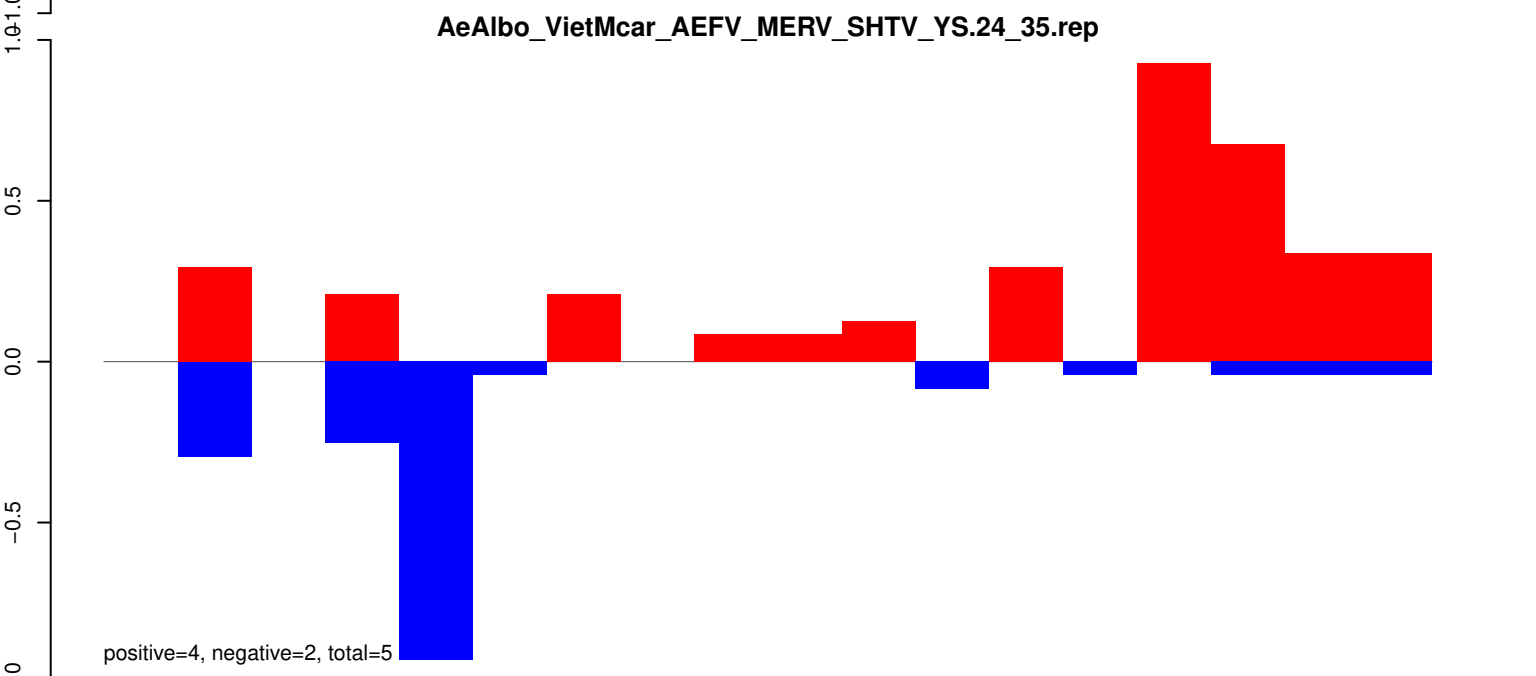
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



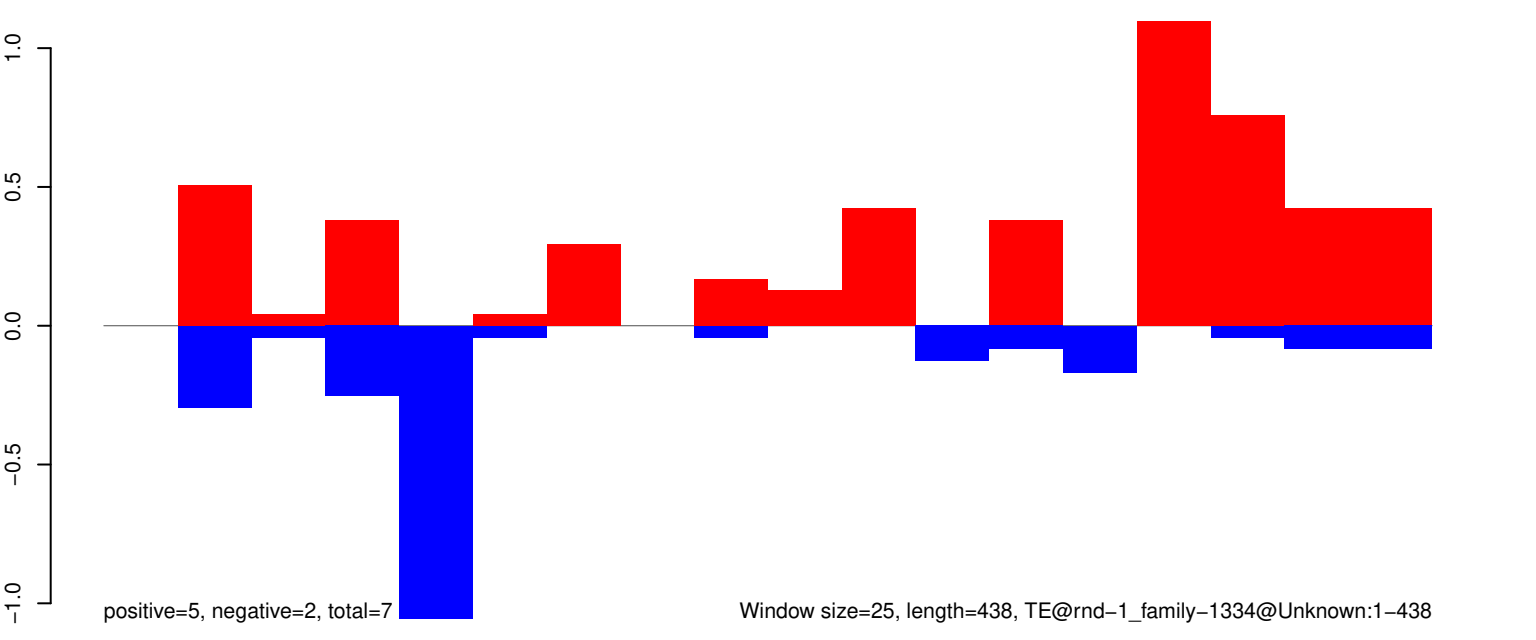
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



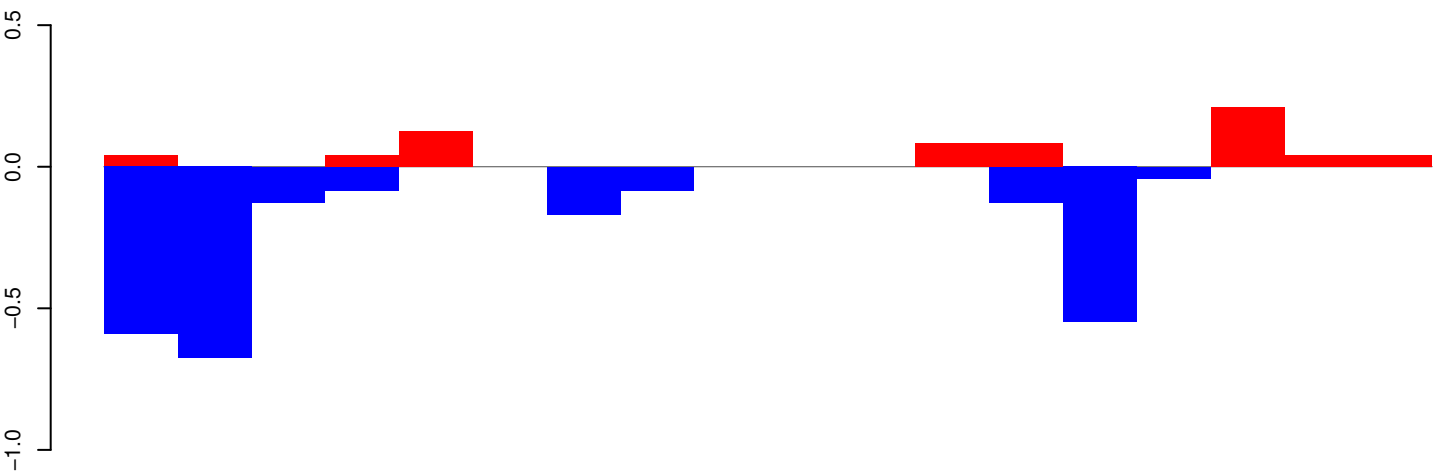
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

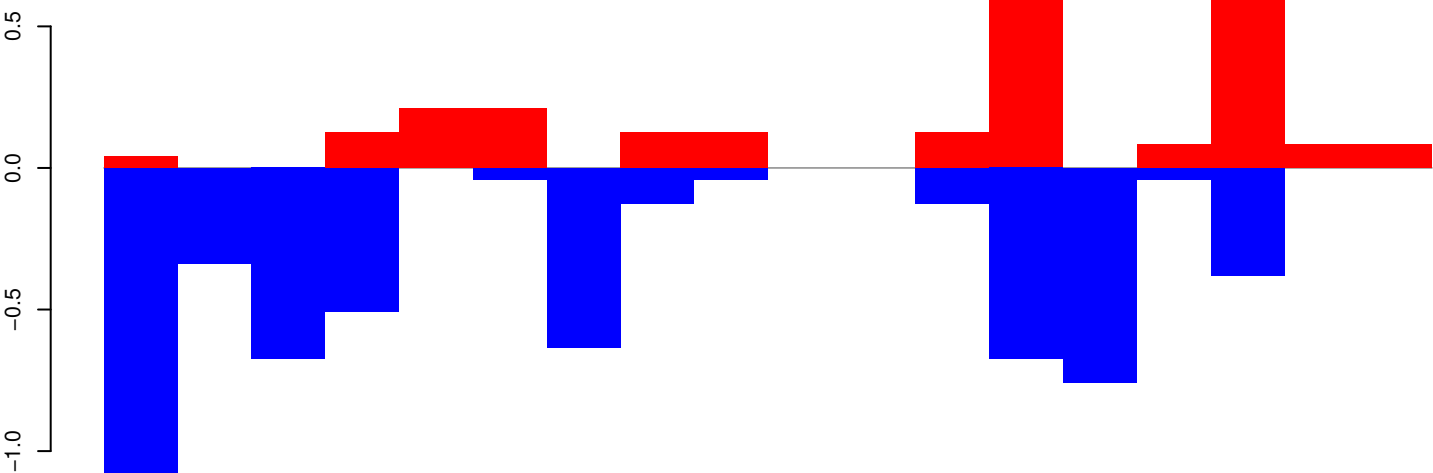


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



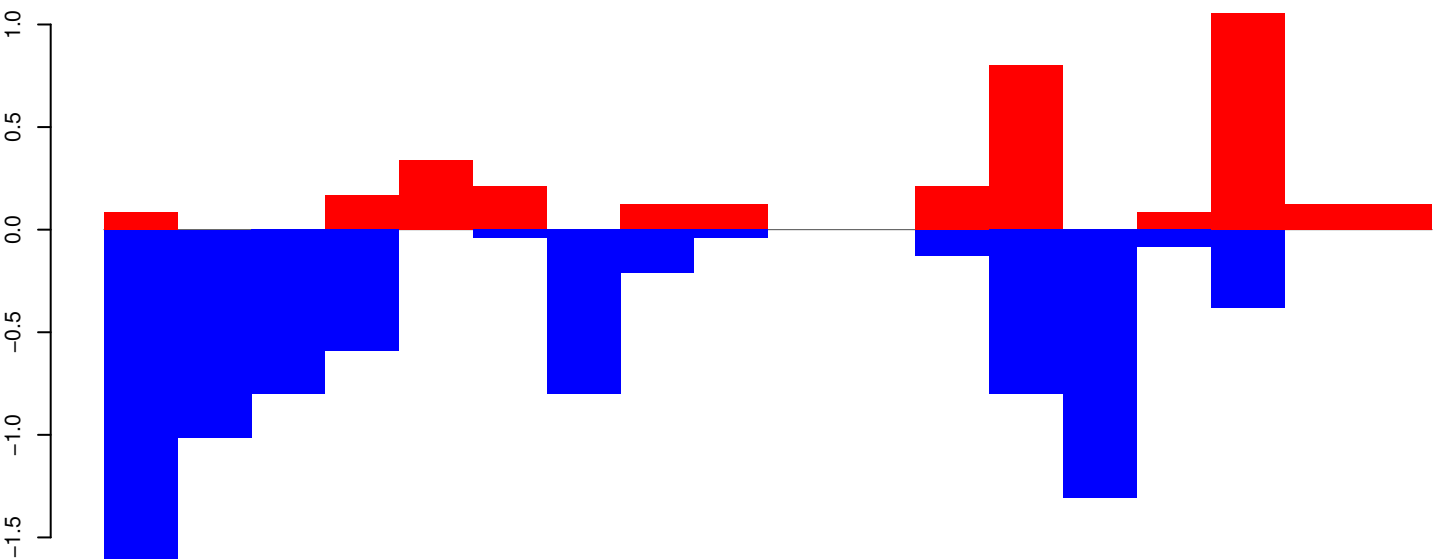
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=6, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=8, total=12

Window size=25, length=432, TE@rnd-1\_family-1320@Unknown:1-432

100

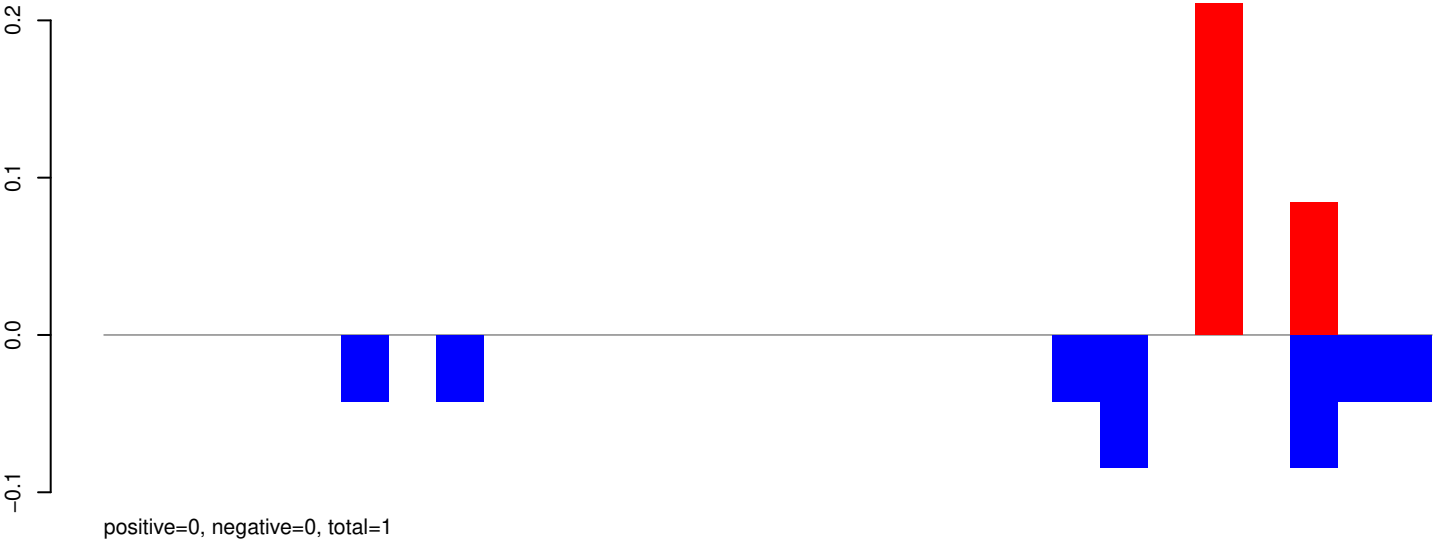
200

300

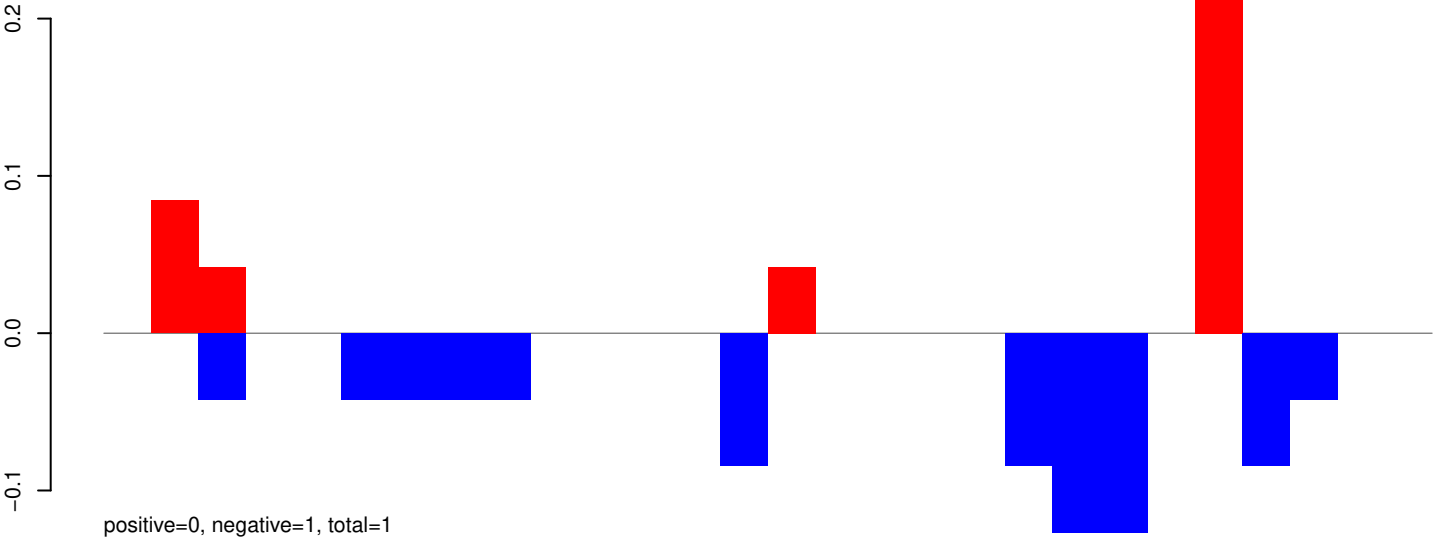
400



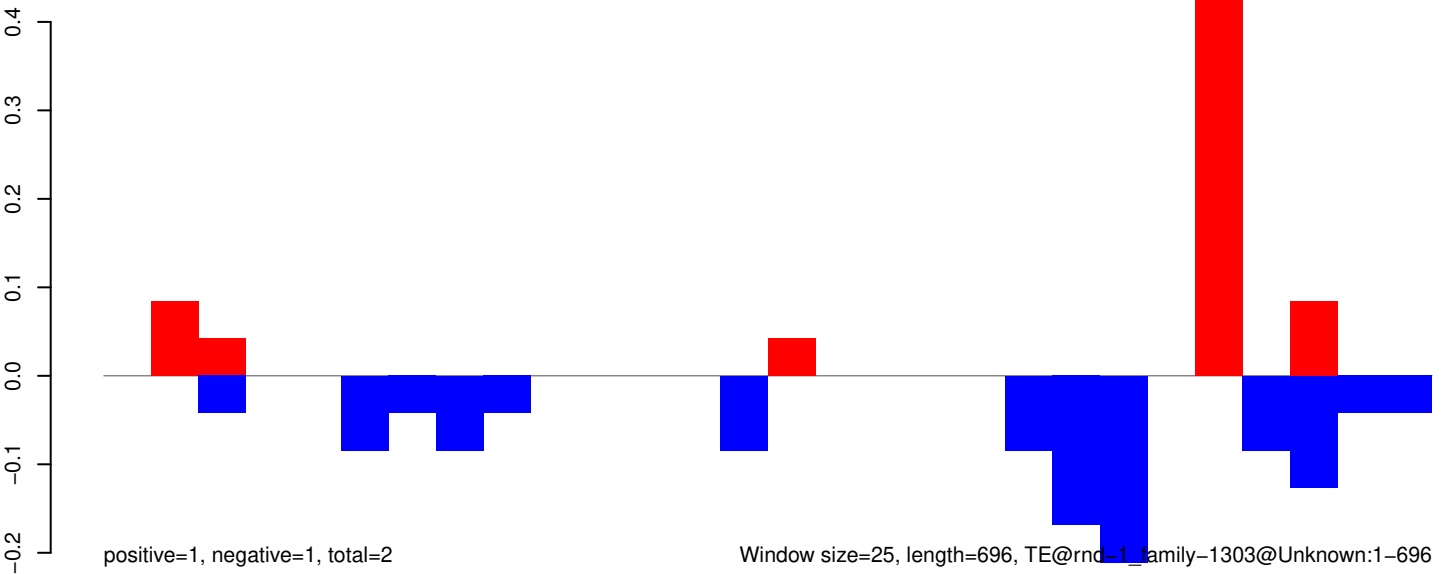
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



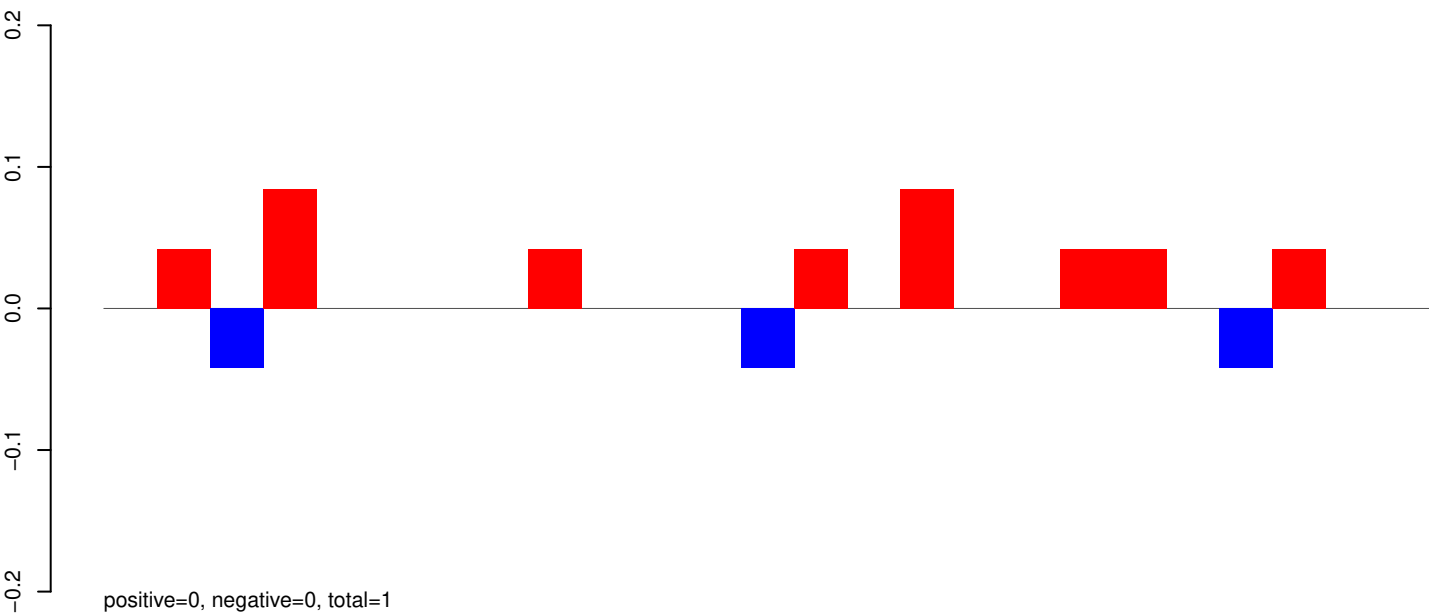
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



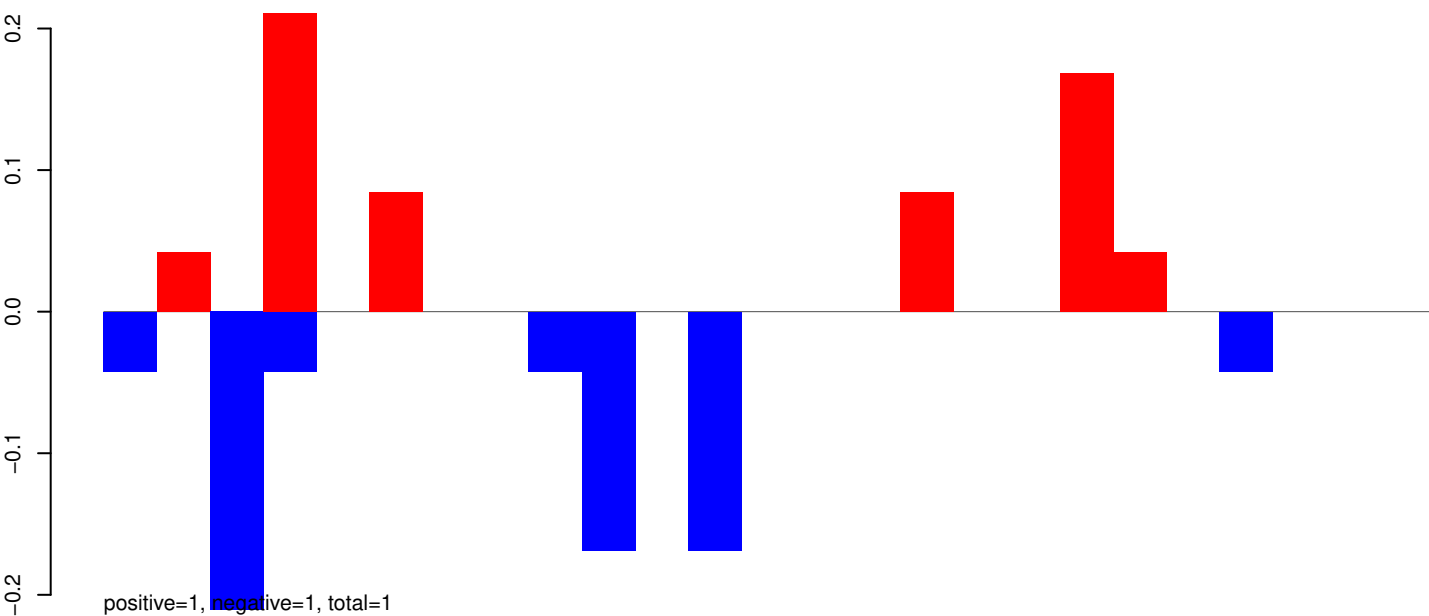
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



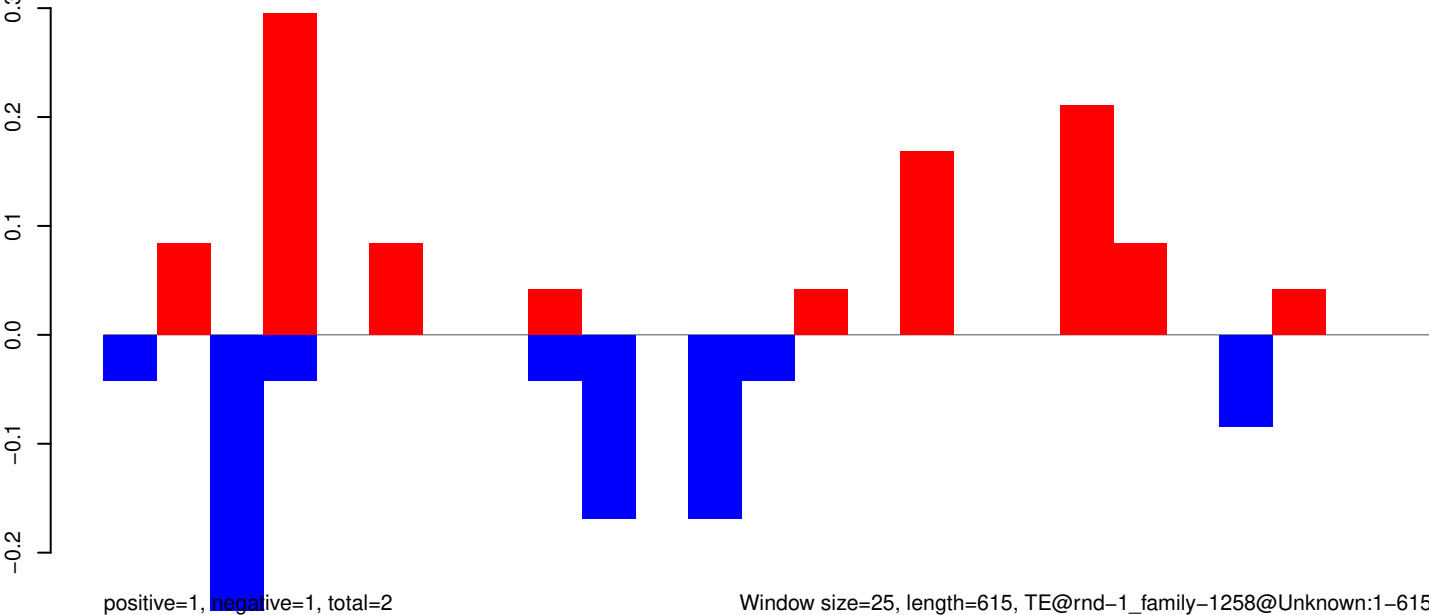
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



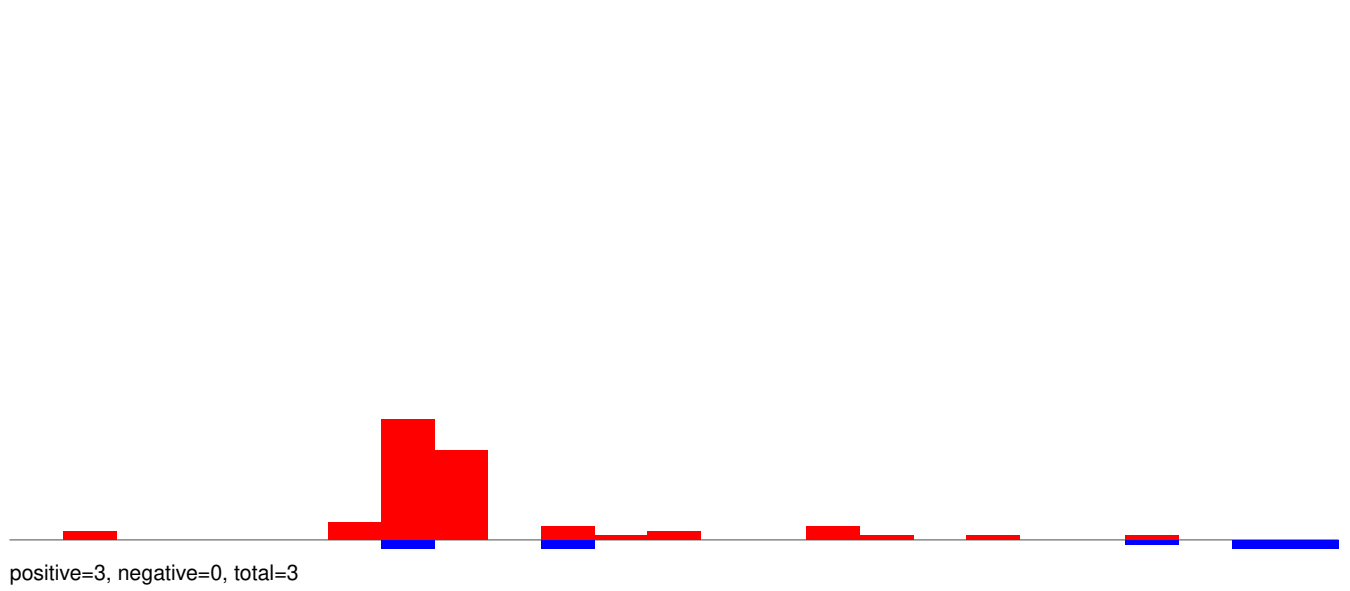
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



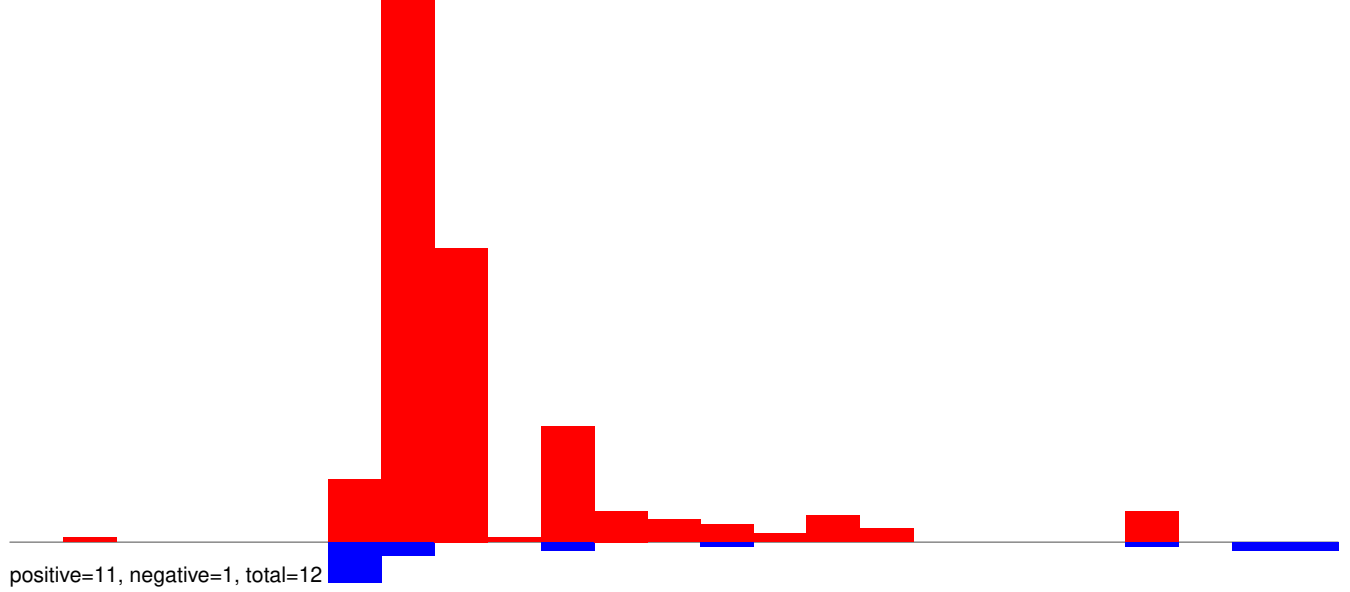
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



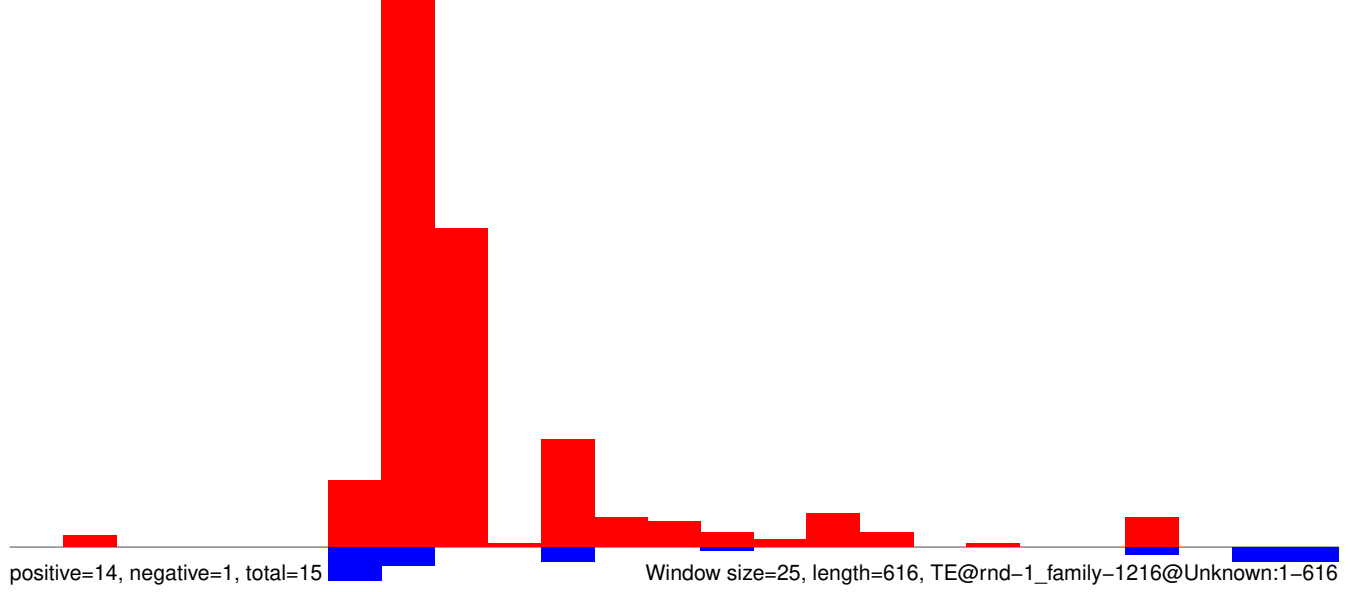
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



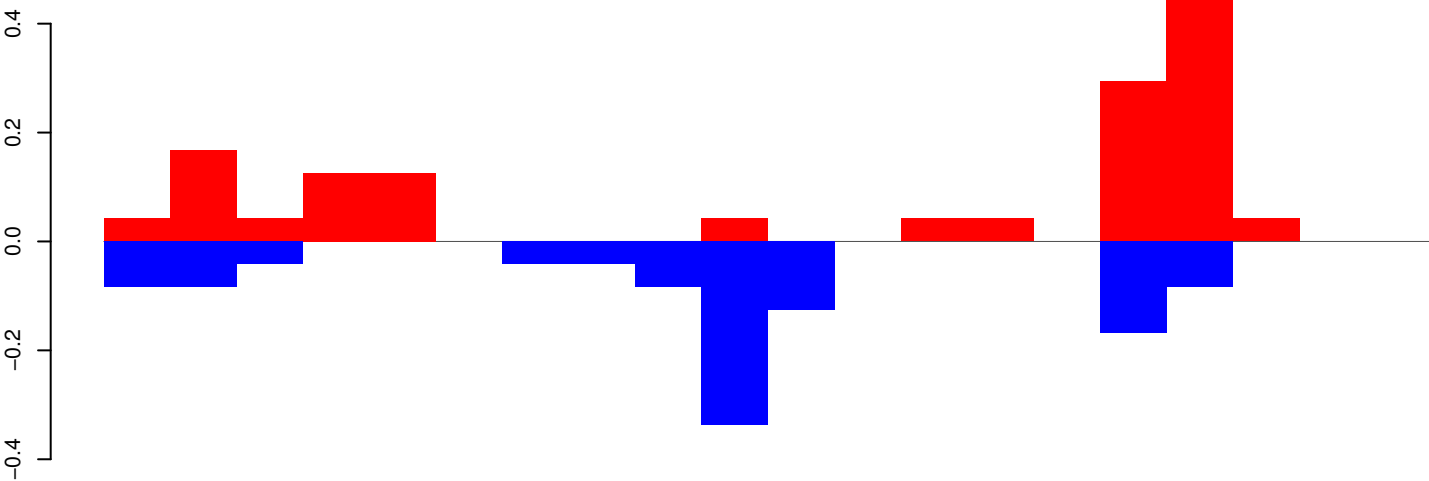
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

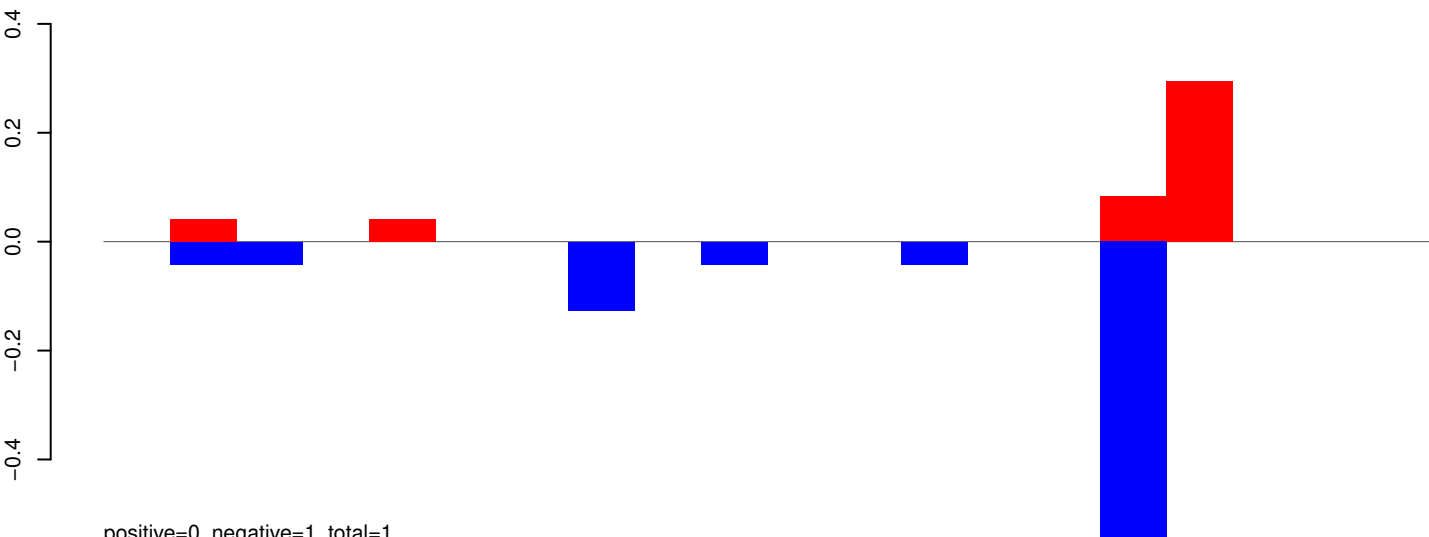


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



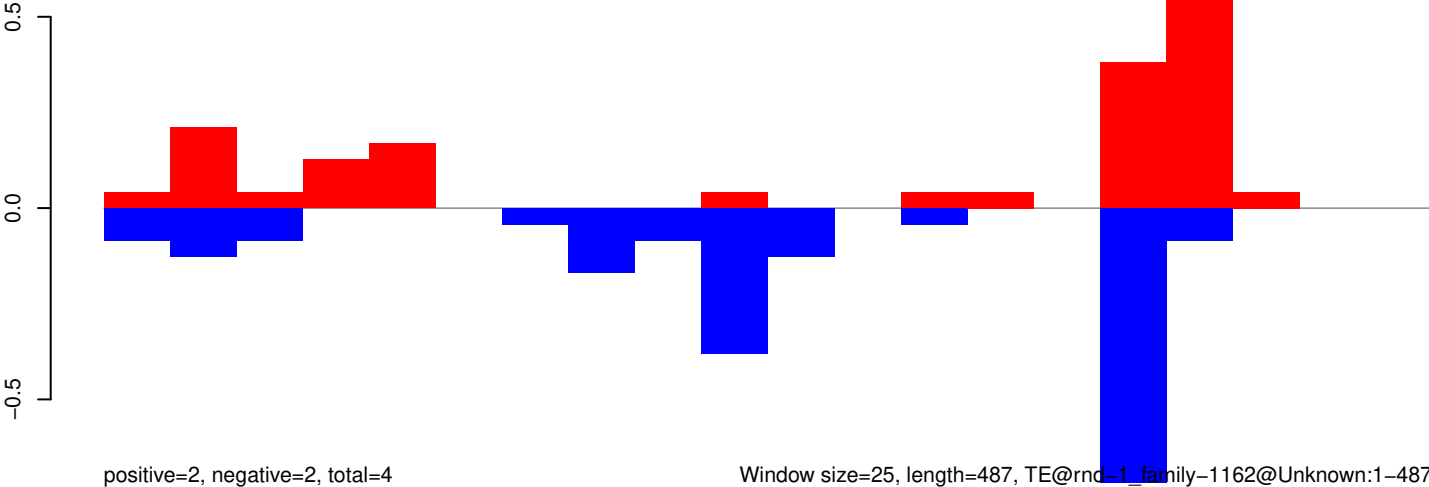
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

Window size=25, length=487, TE@rnc-1\_family-1162@Unknown:1-487

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.5  
0.0  
-0.5  
-1.0

positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.5  
0.0  
-0.5  
-1.0

positive=4, negative=3, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

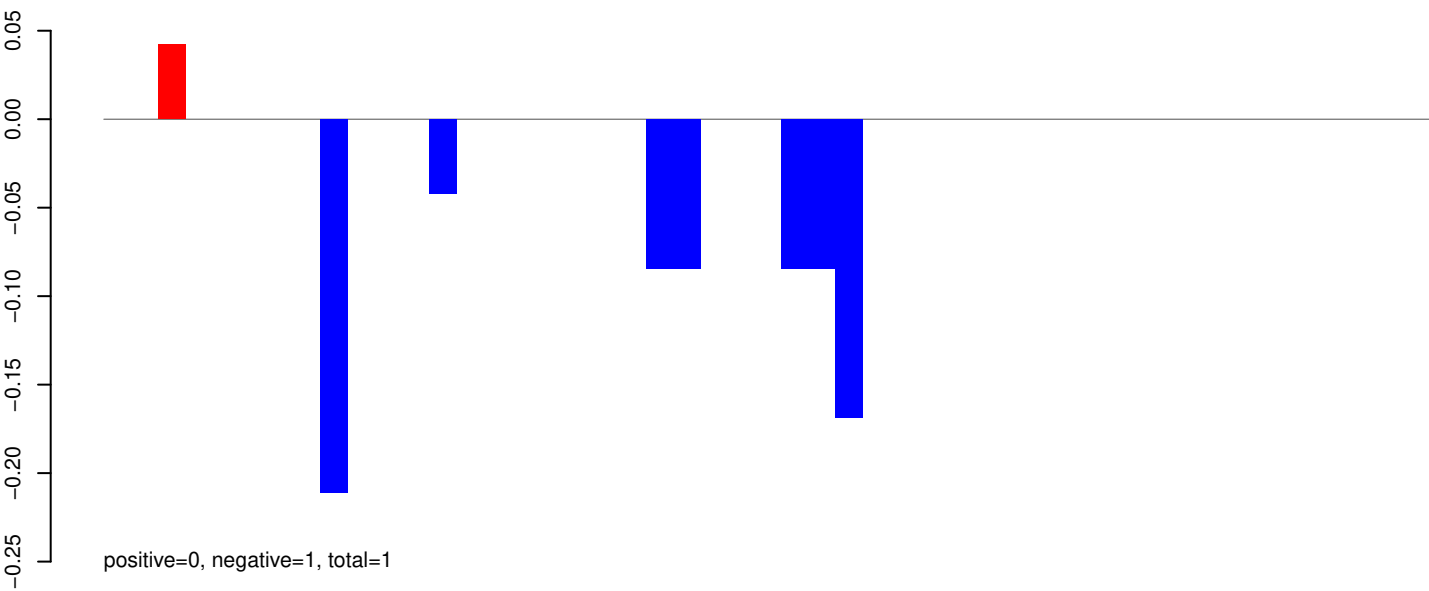
1.0  
0.5  
0.0  
-0.5  
-1.0

positive=6, negative=4, total=10

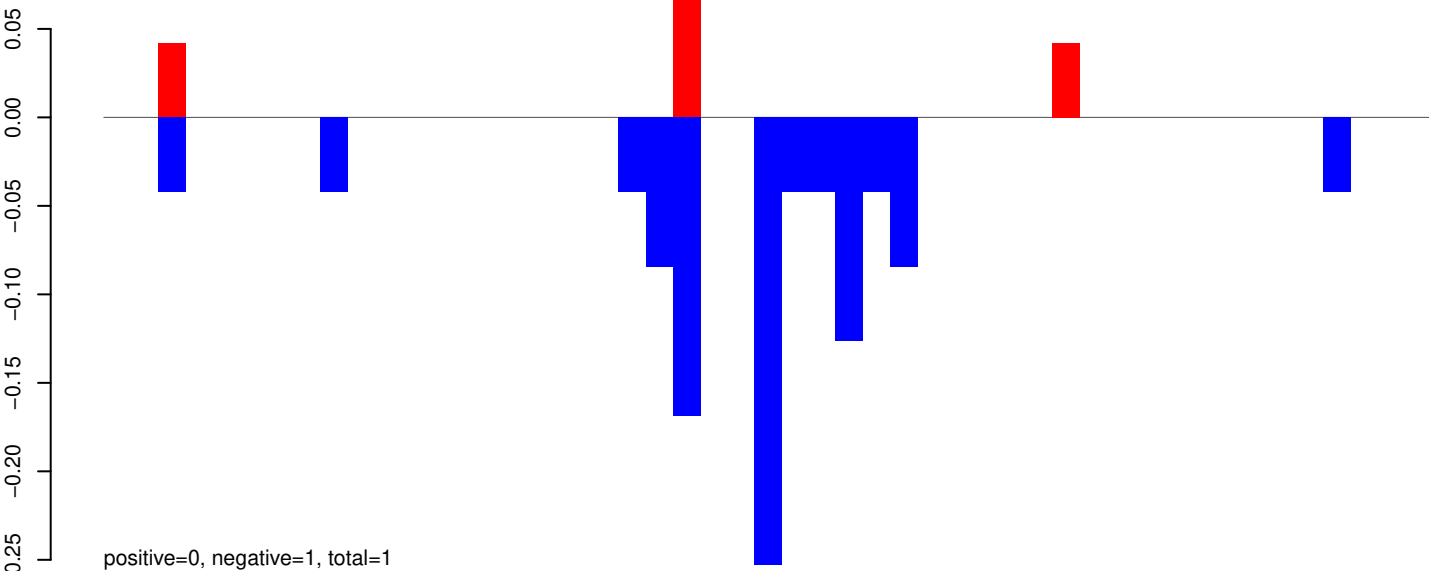
Window size=25, length=393, TE@rnd-1\_family-1091@Unknown:1-393

100 200 300 400

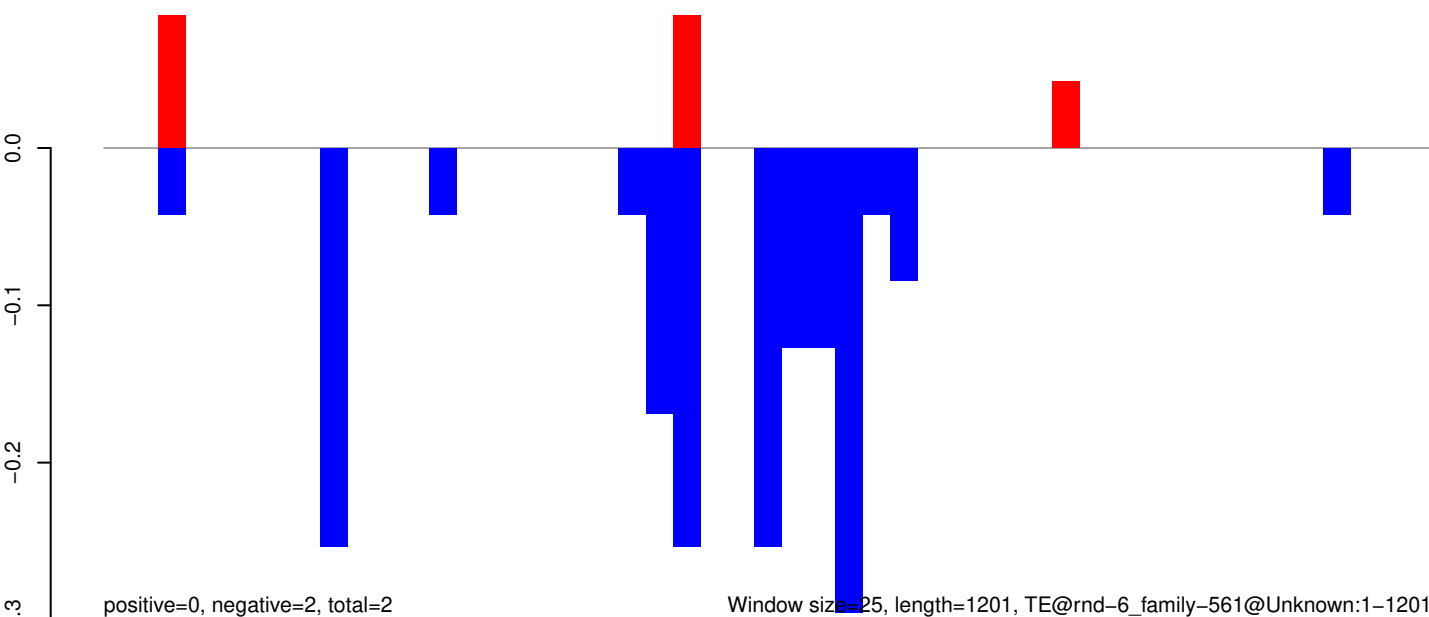
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

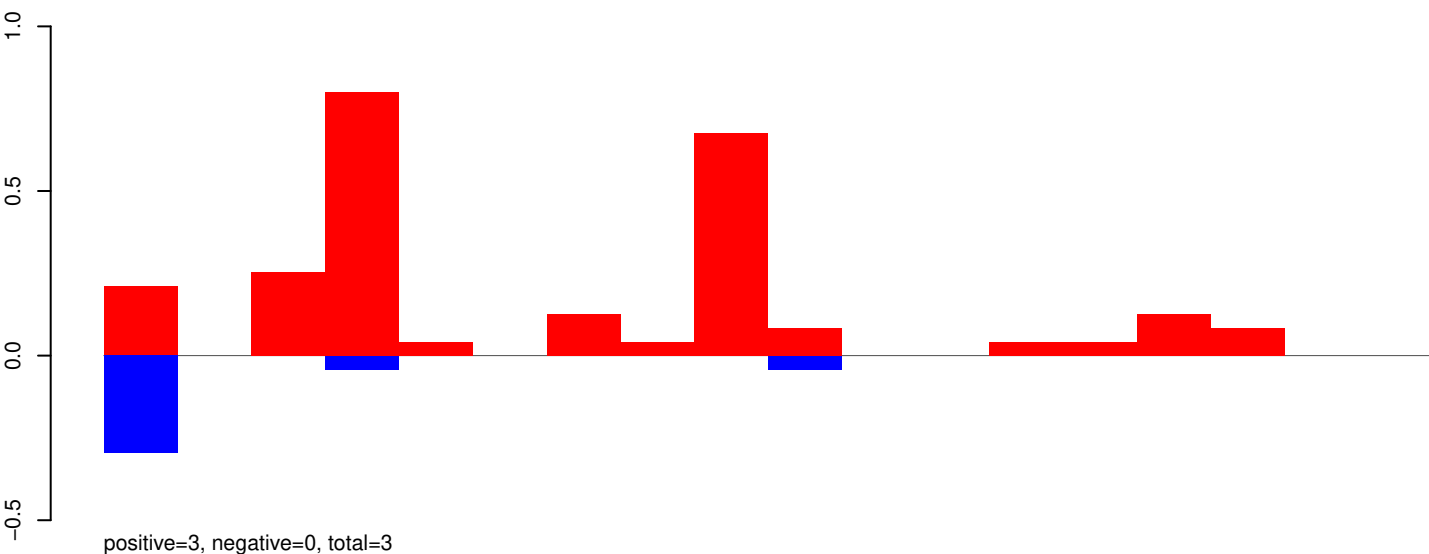


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

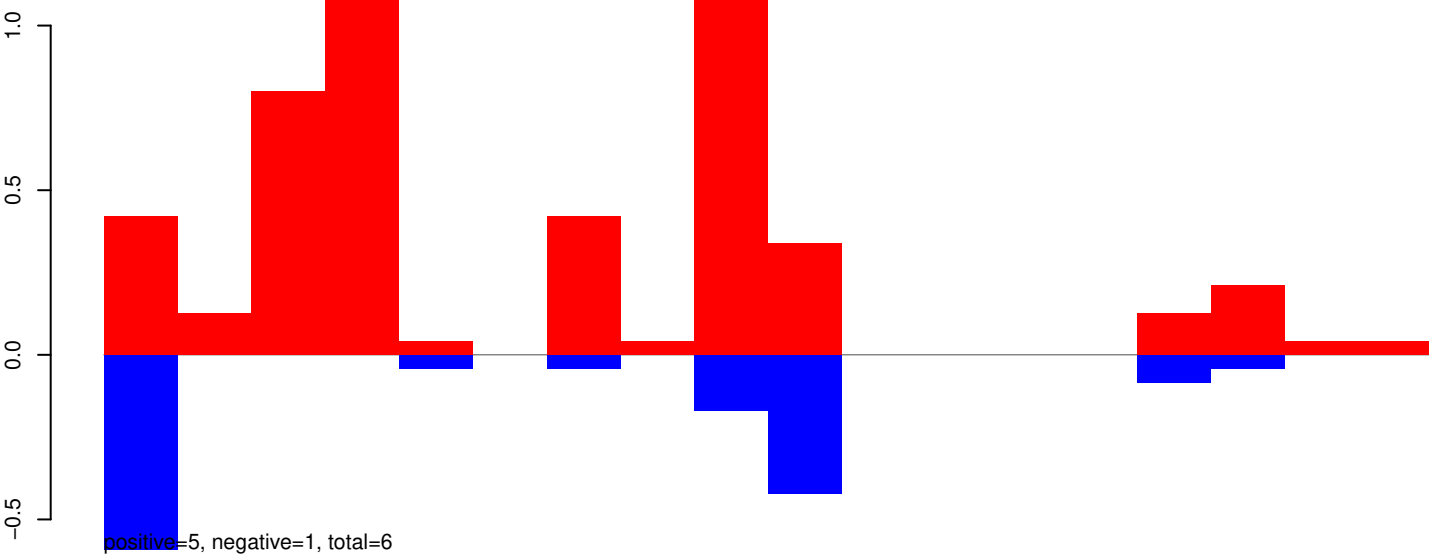


0 200 400 600 800 1000 1200

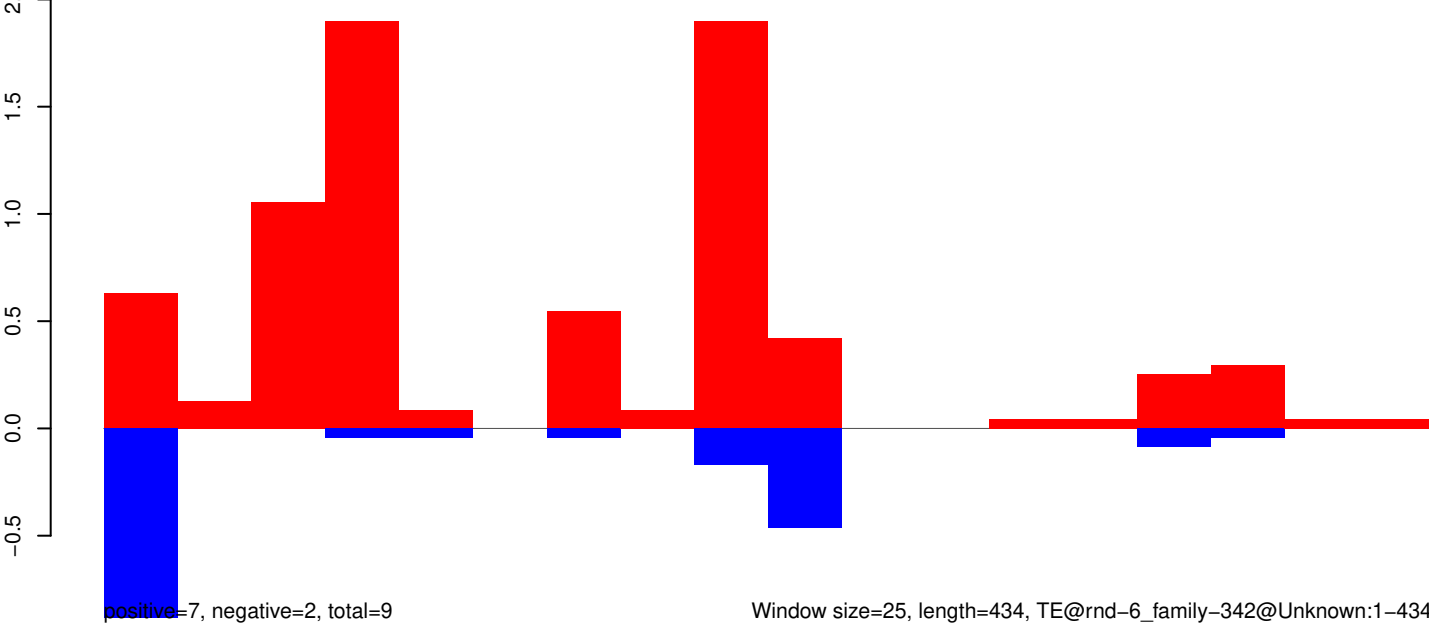
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

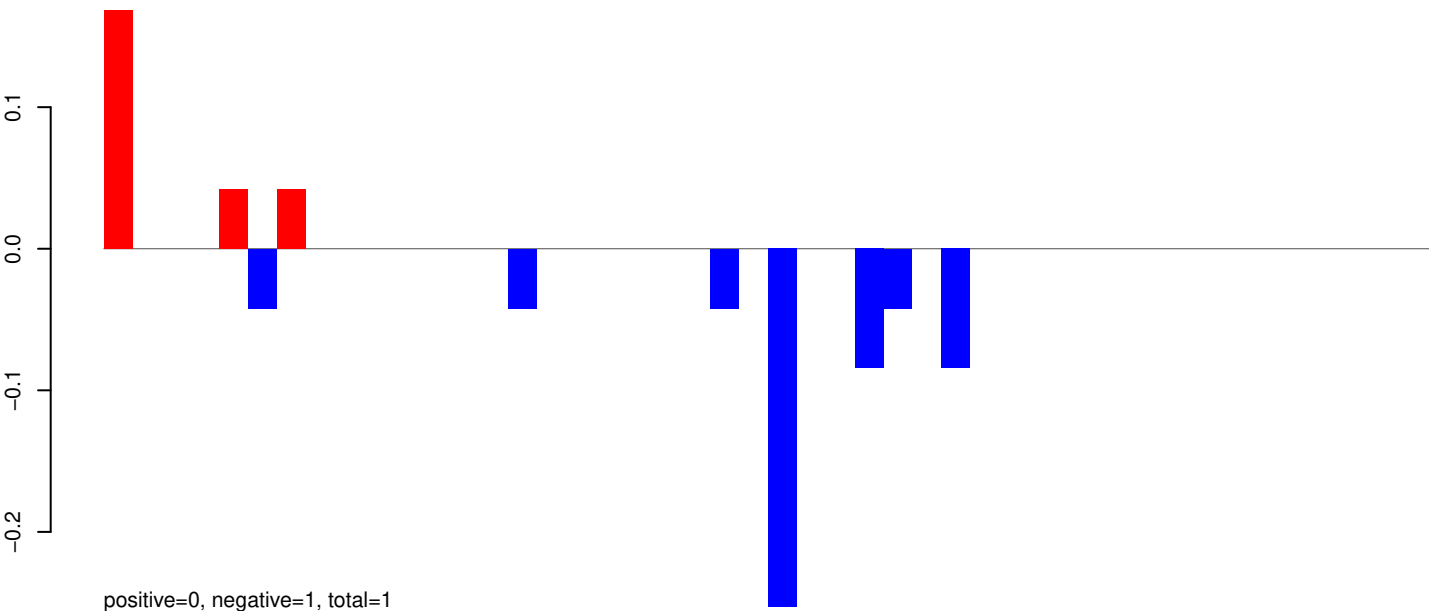


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

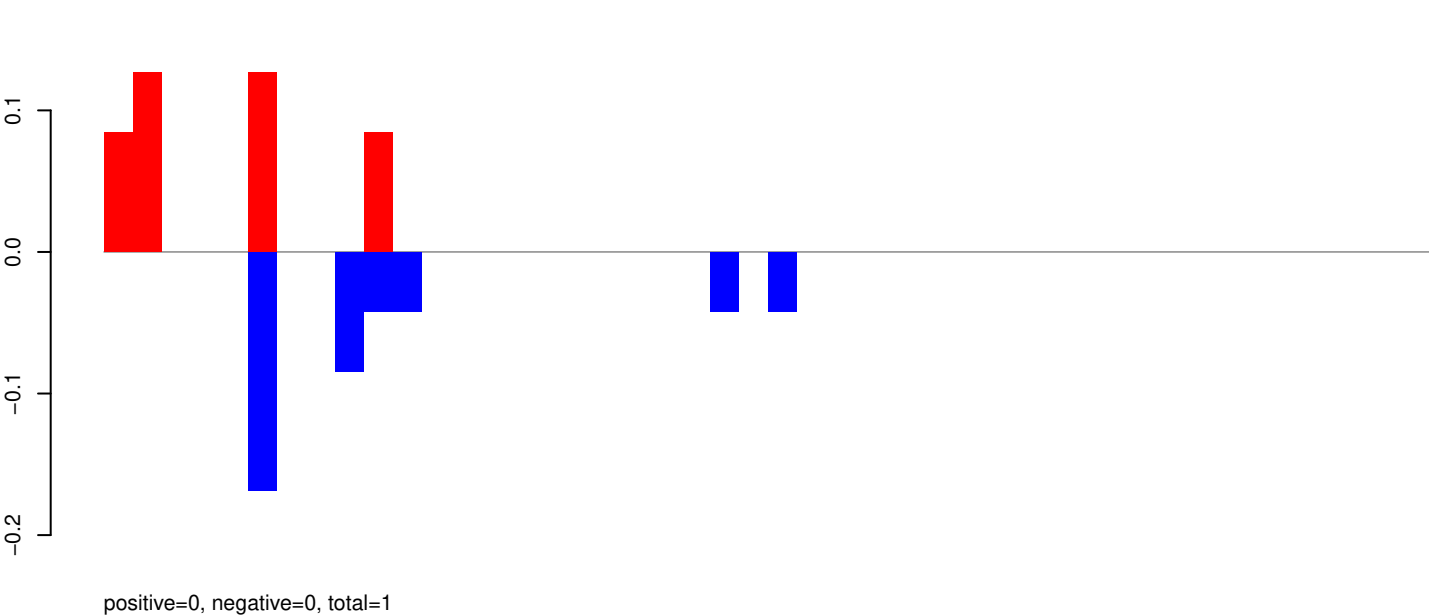


Window size=25, length=434, TE@rnd-6\_family-342@Unknown:1-434

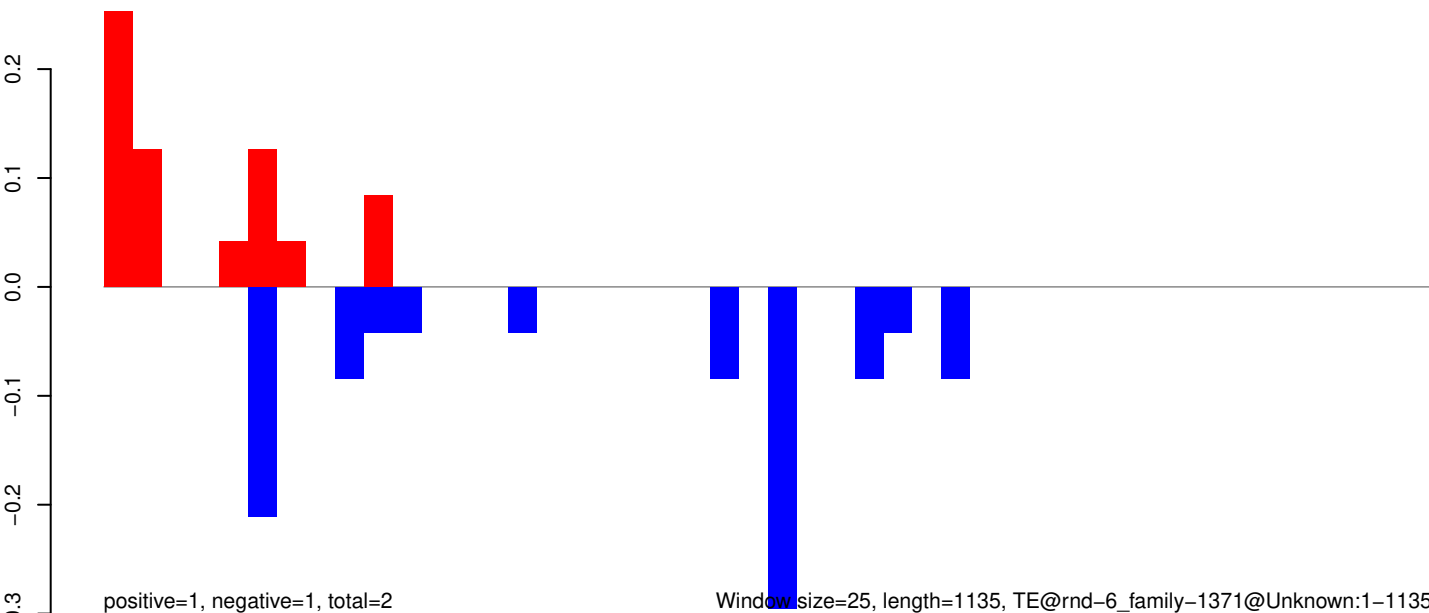
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

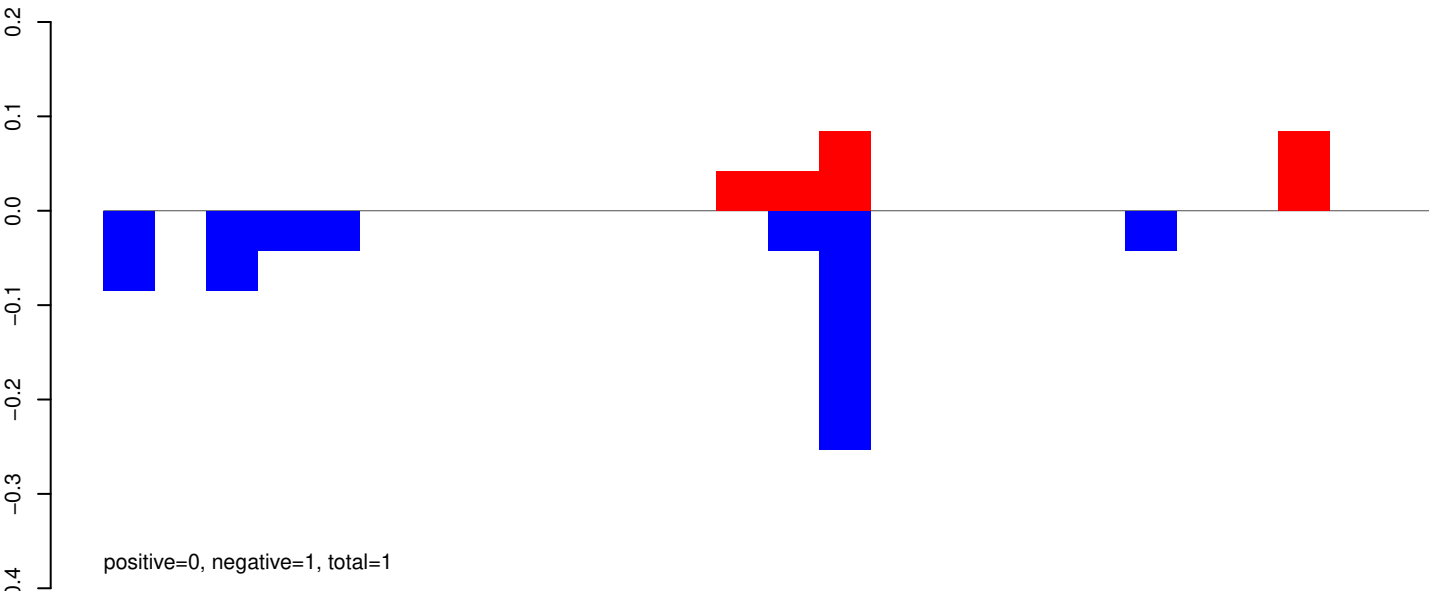


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

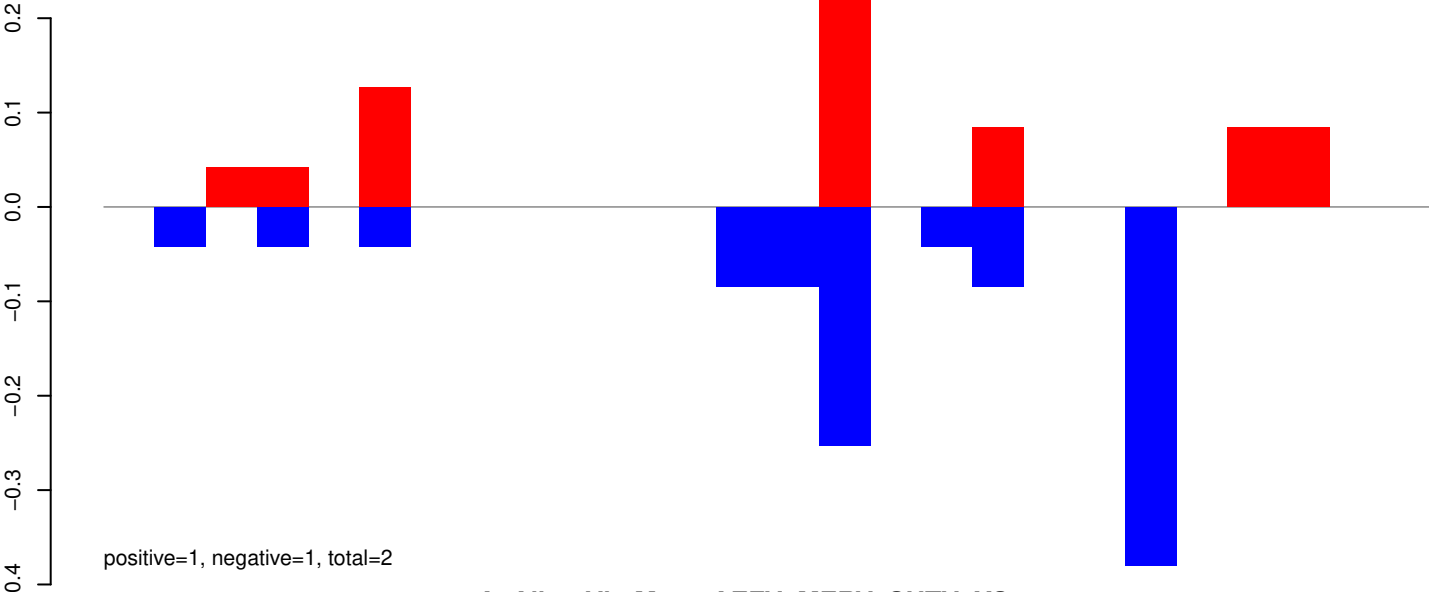




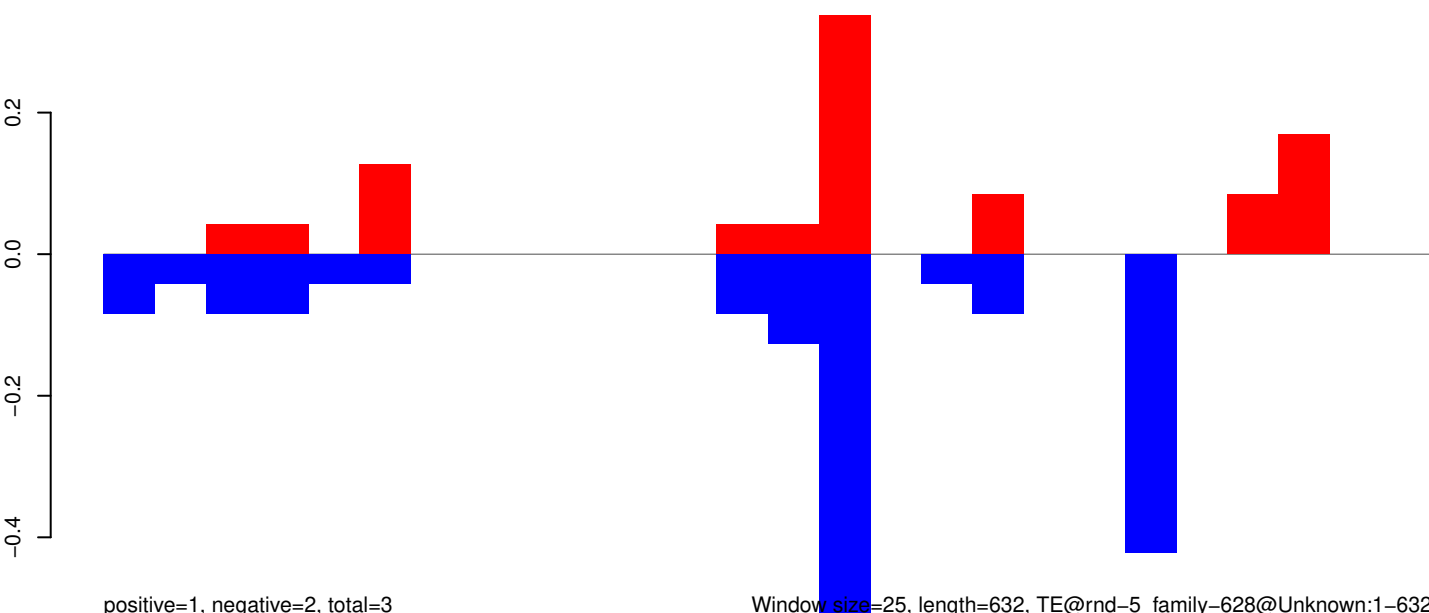
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

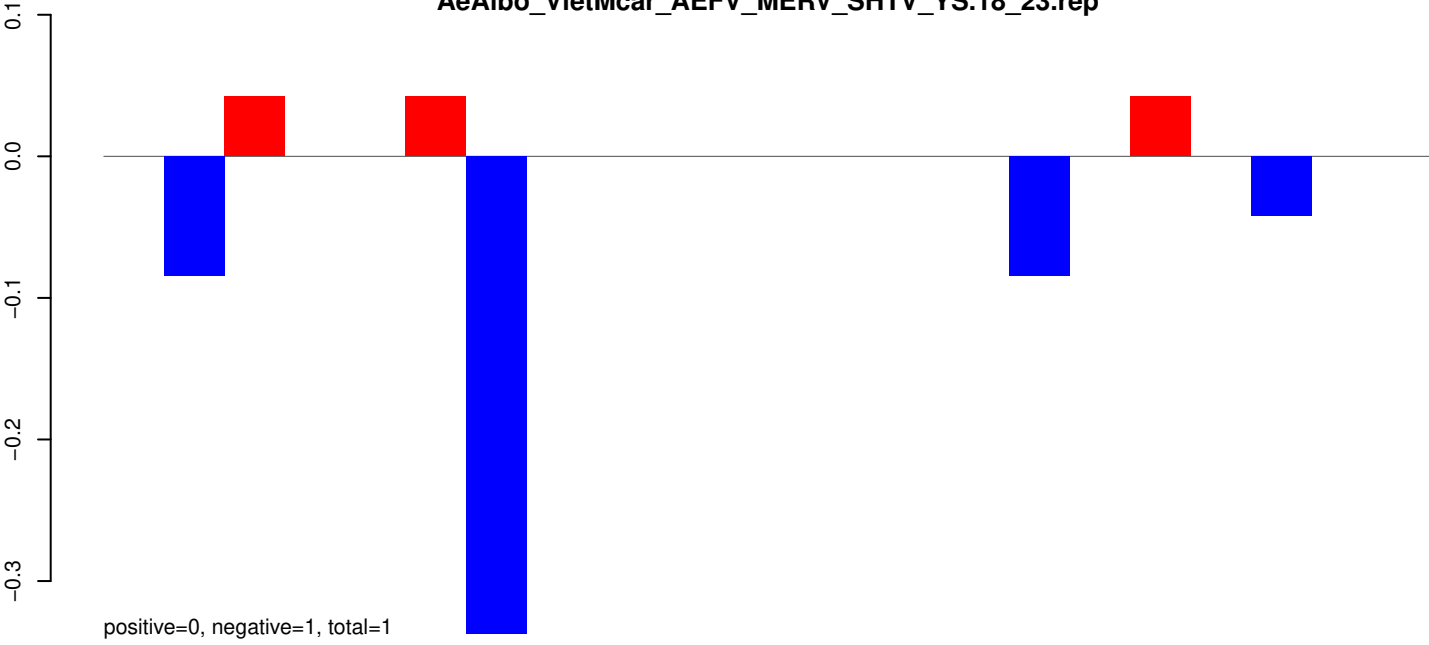


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

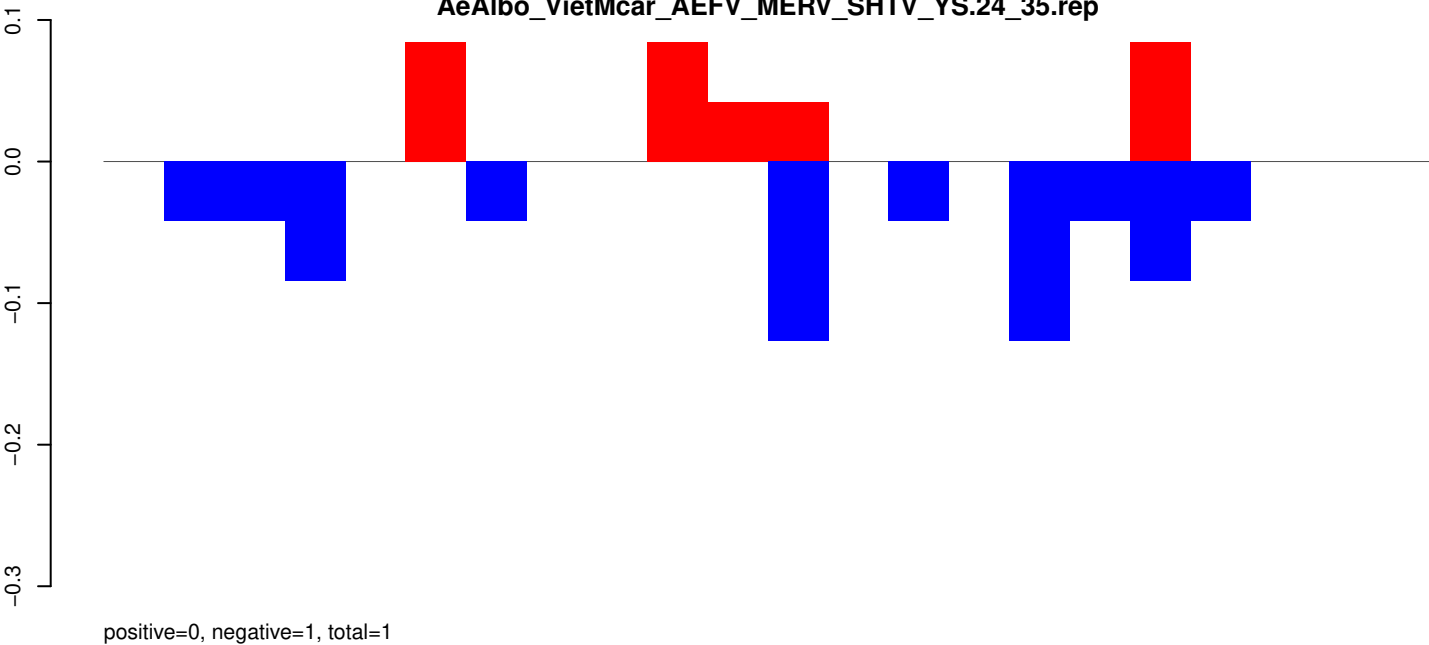


Window size=25, length=632, TE@rnd-5\_family-628@Unknown:1-632

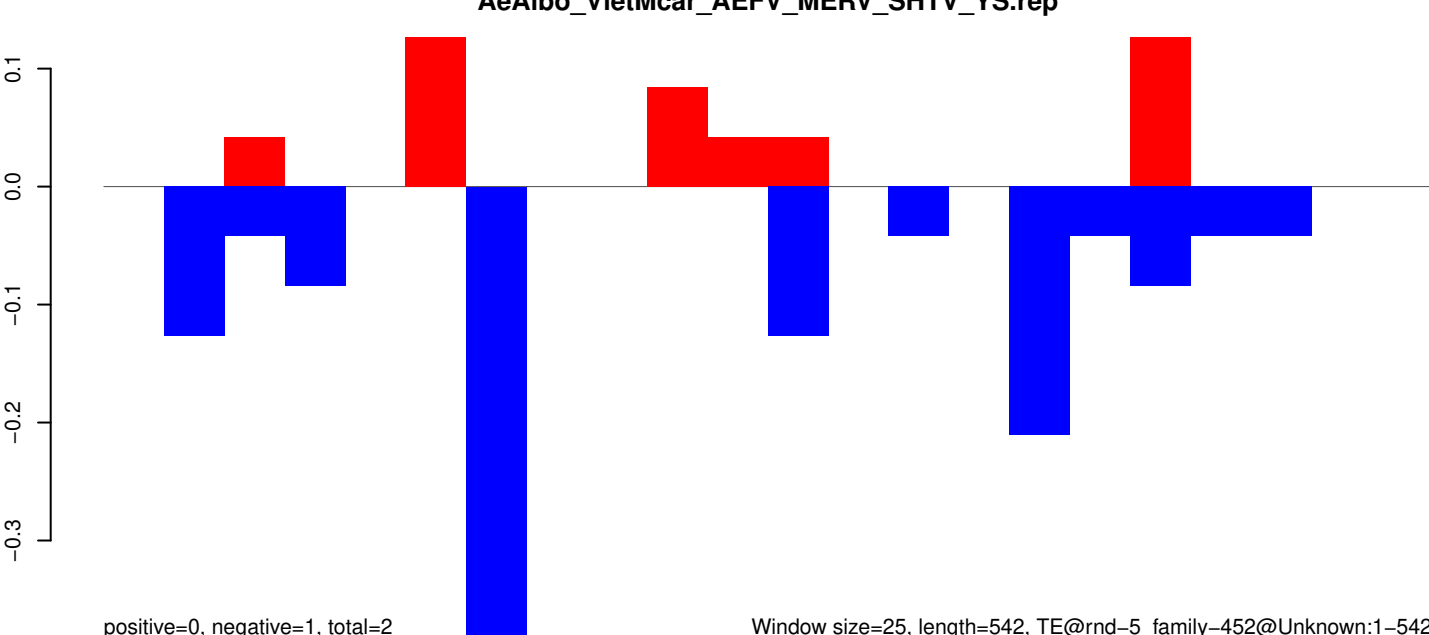
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



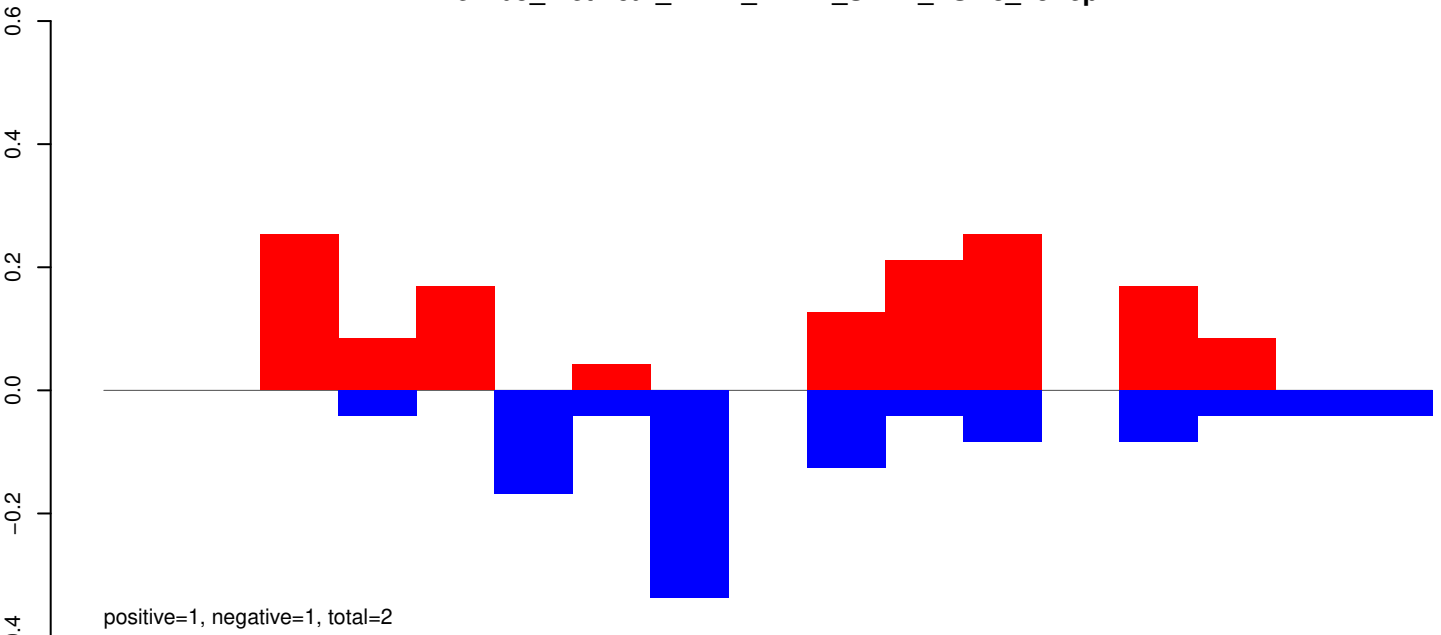
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



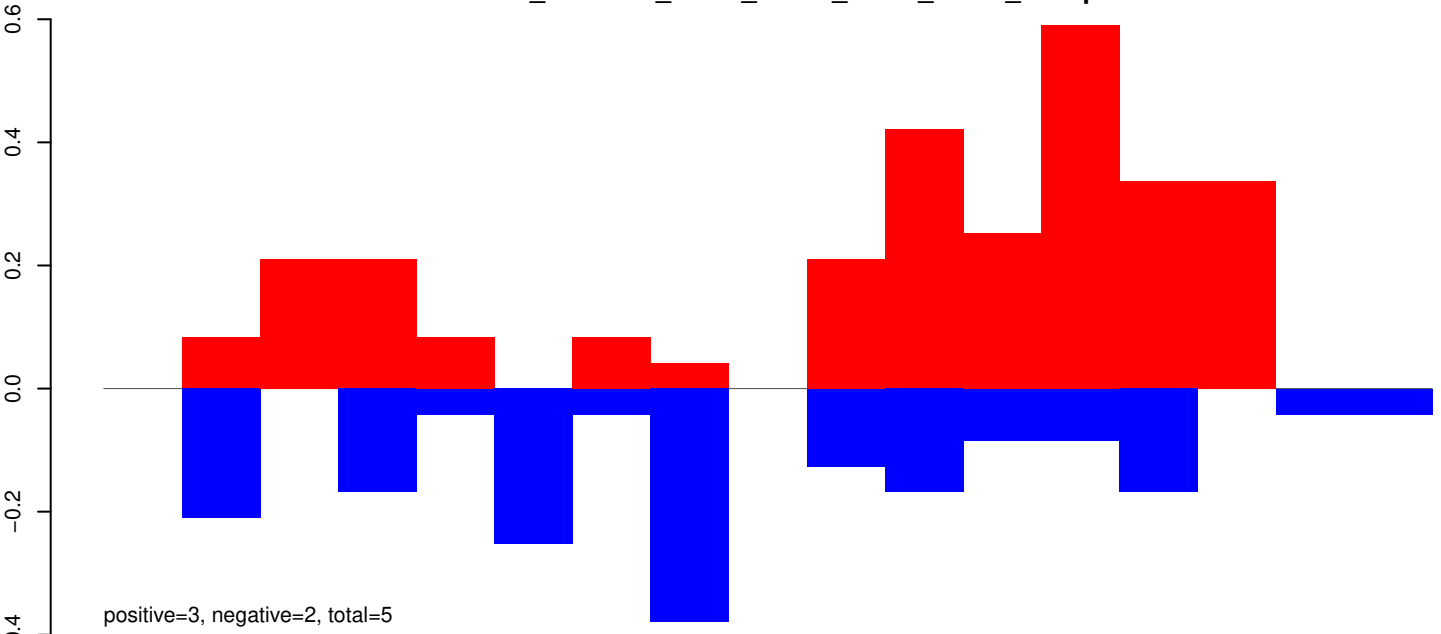
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



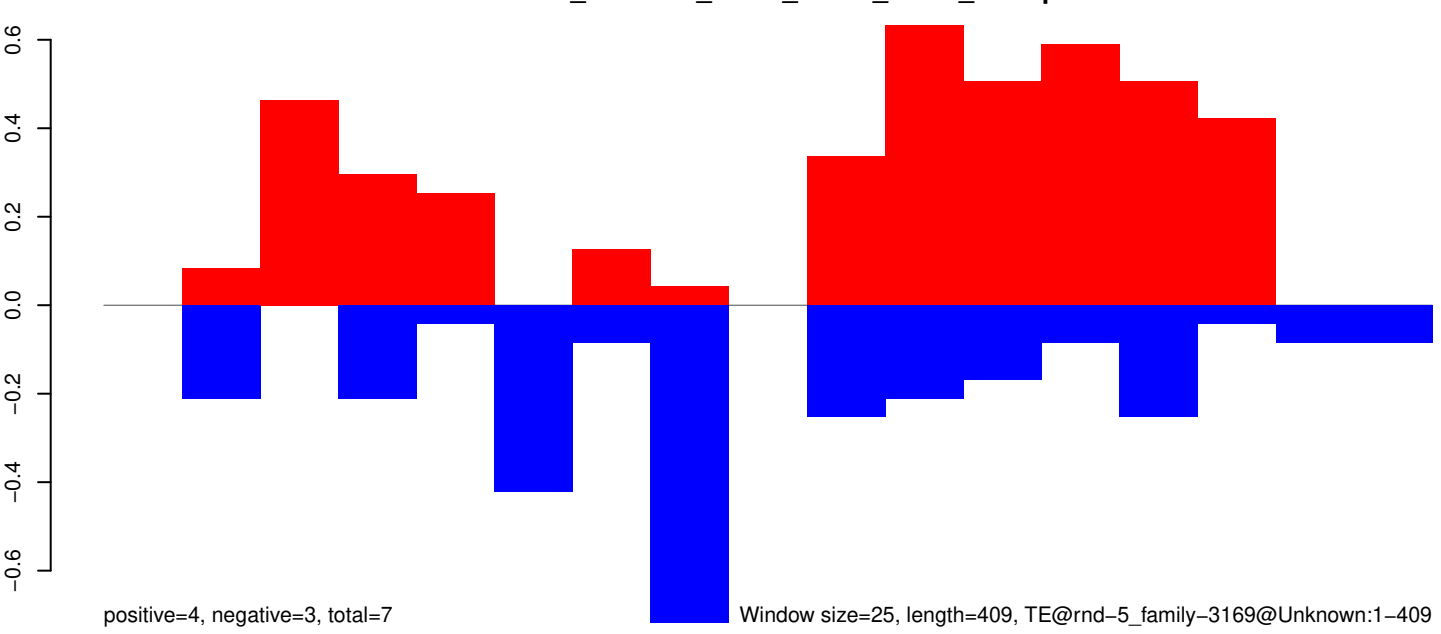
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

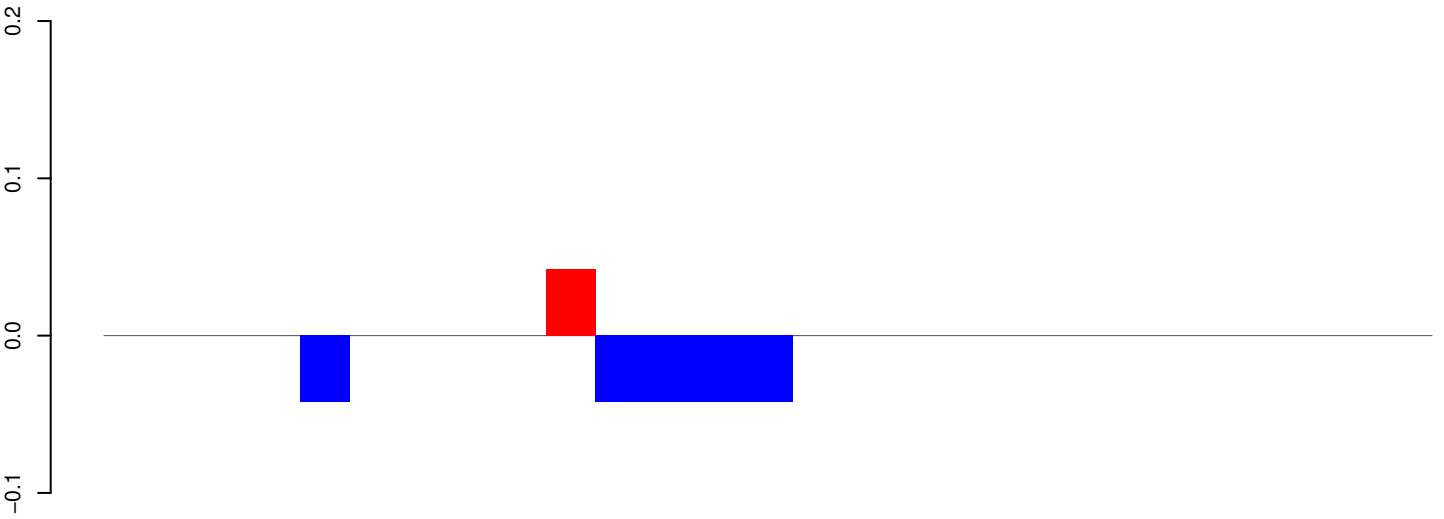


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



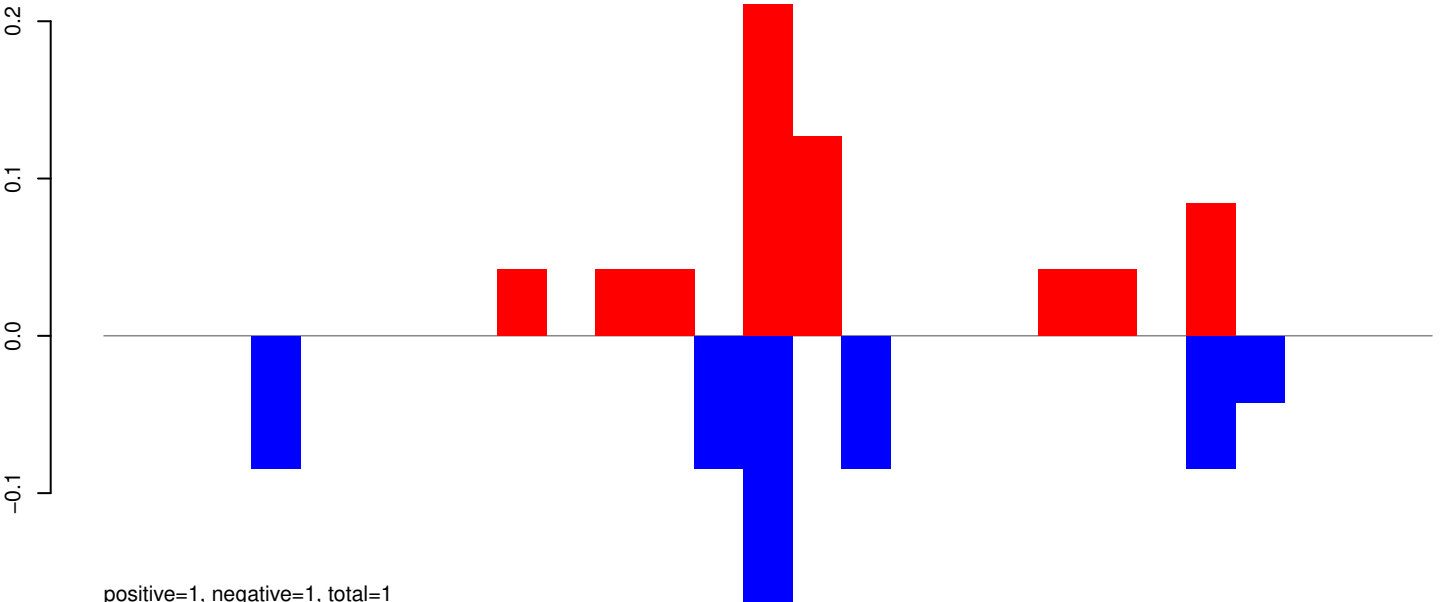
Window size=25, length=409, TE@rnd-5\_family-3169@Unknown:1-409

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



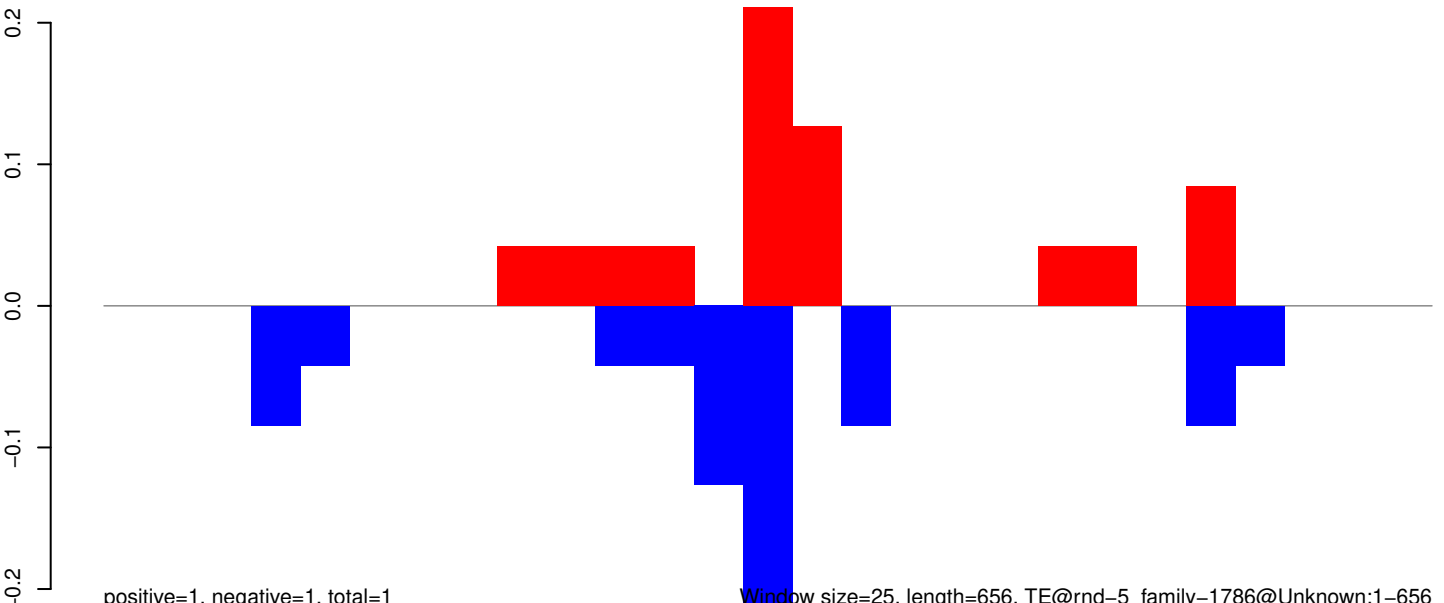
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

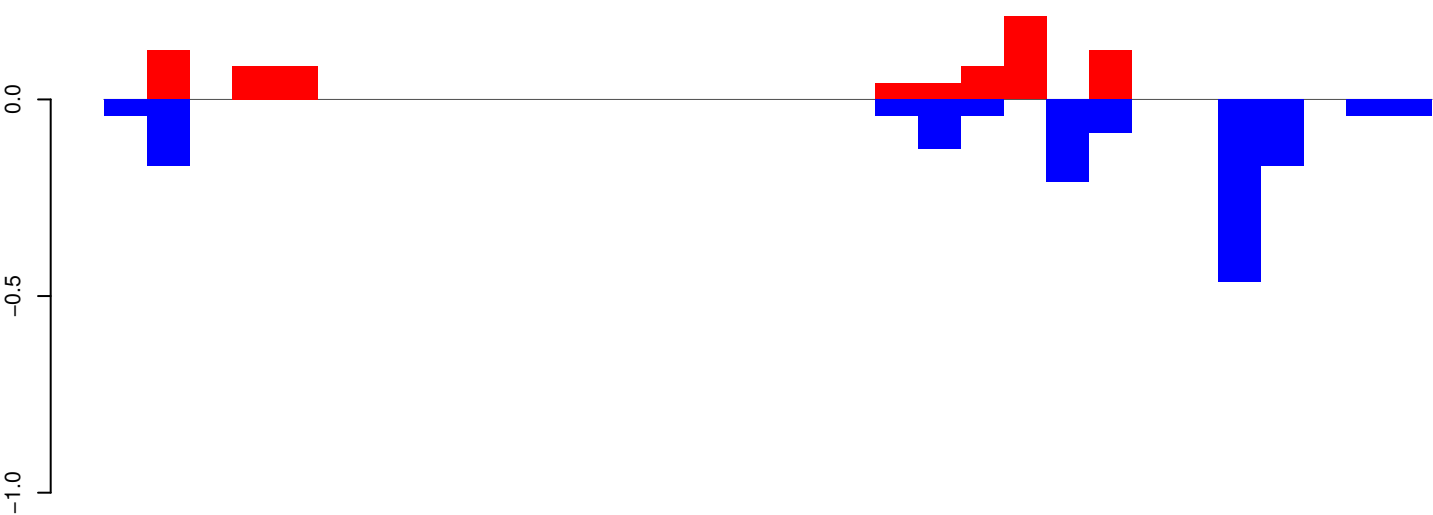


positive=1, negative=1, total=1

Window size=25, length=656, TE@rnd-5\_family-1786@Unknown:1-656

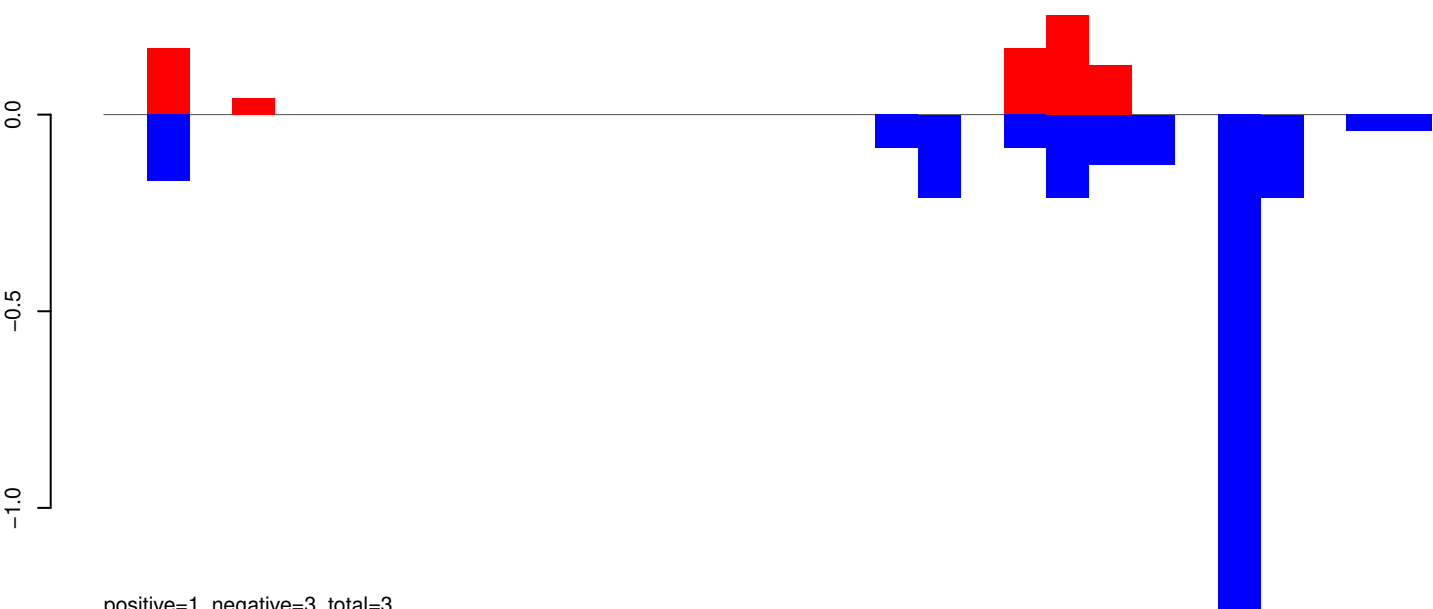
0 100 200 300 400 500 600 700

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



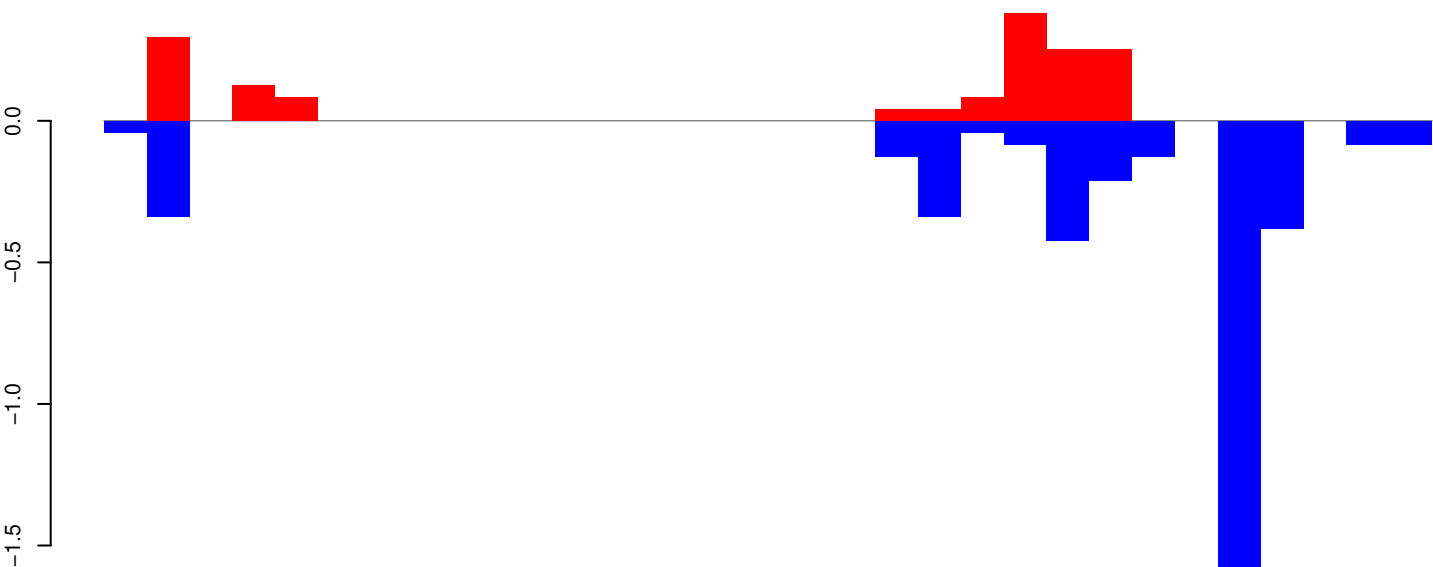
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=3, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

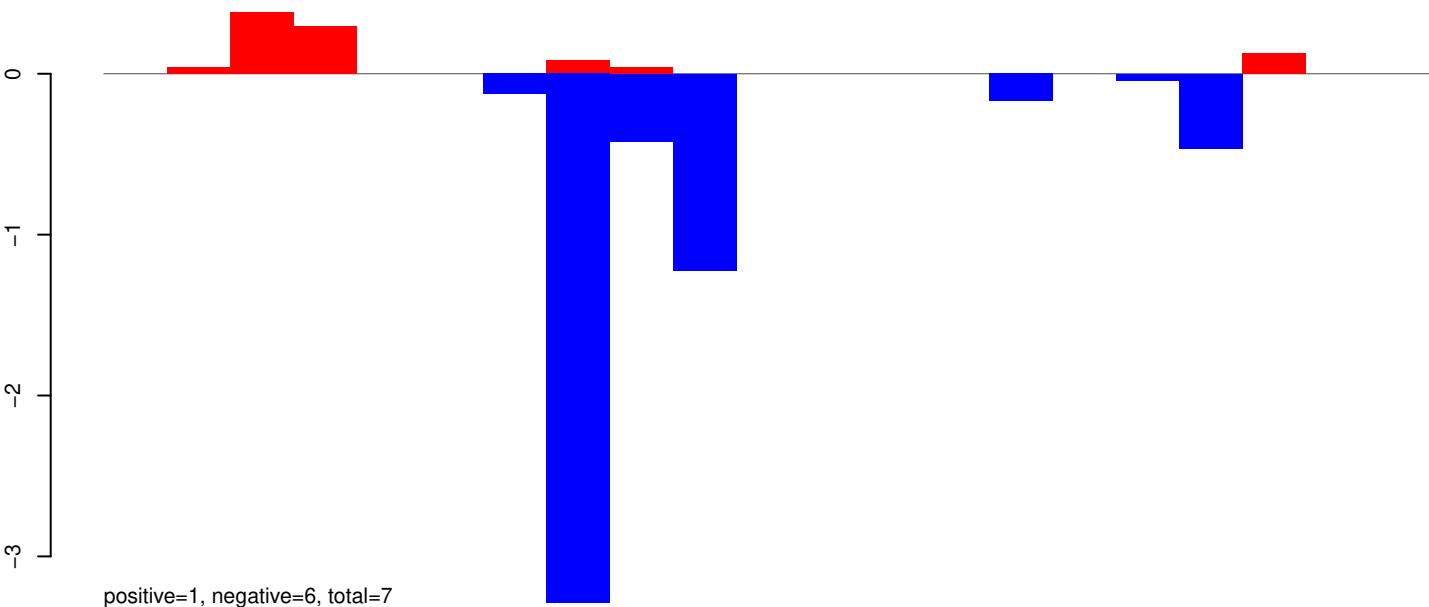


positive=2, negative=4, total=6

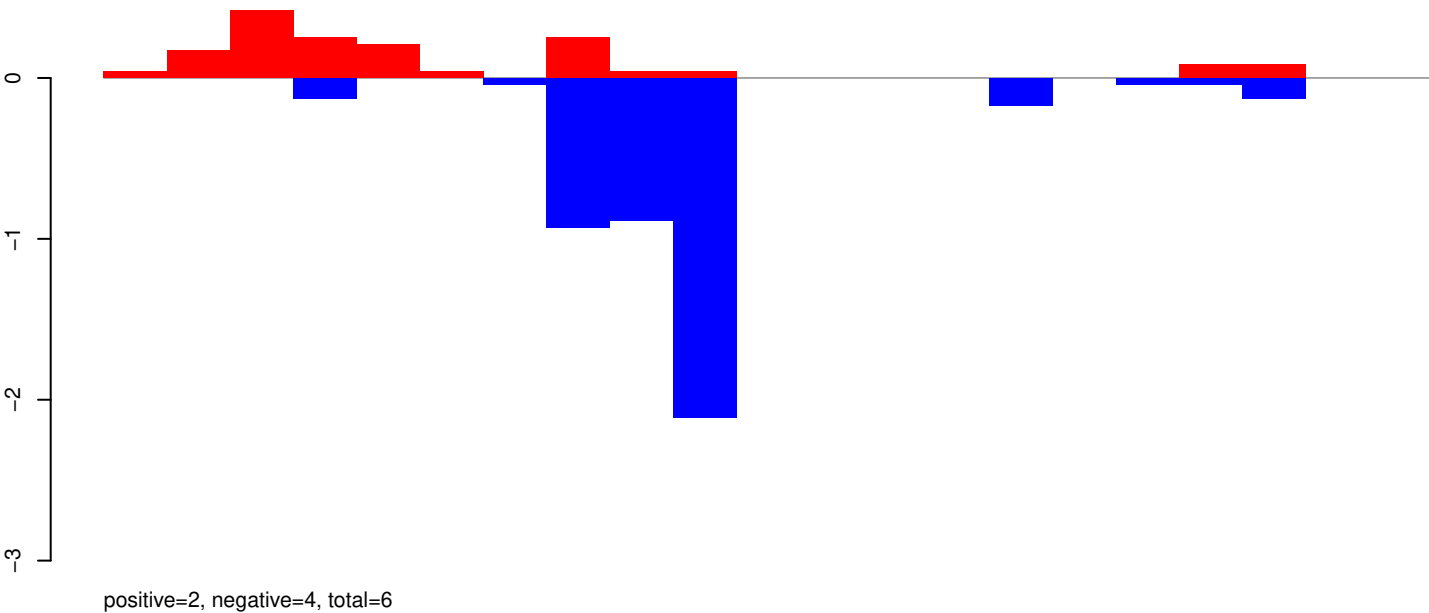
Window size=25, length=763, TE@rnd-5\_family-1648@Unknown:1-763

0 200 400 600 800

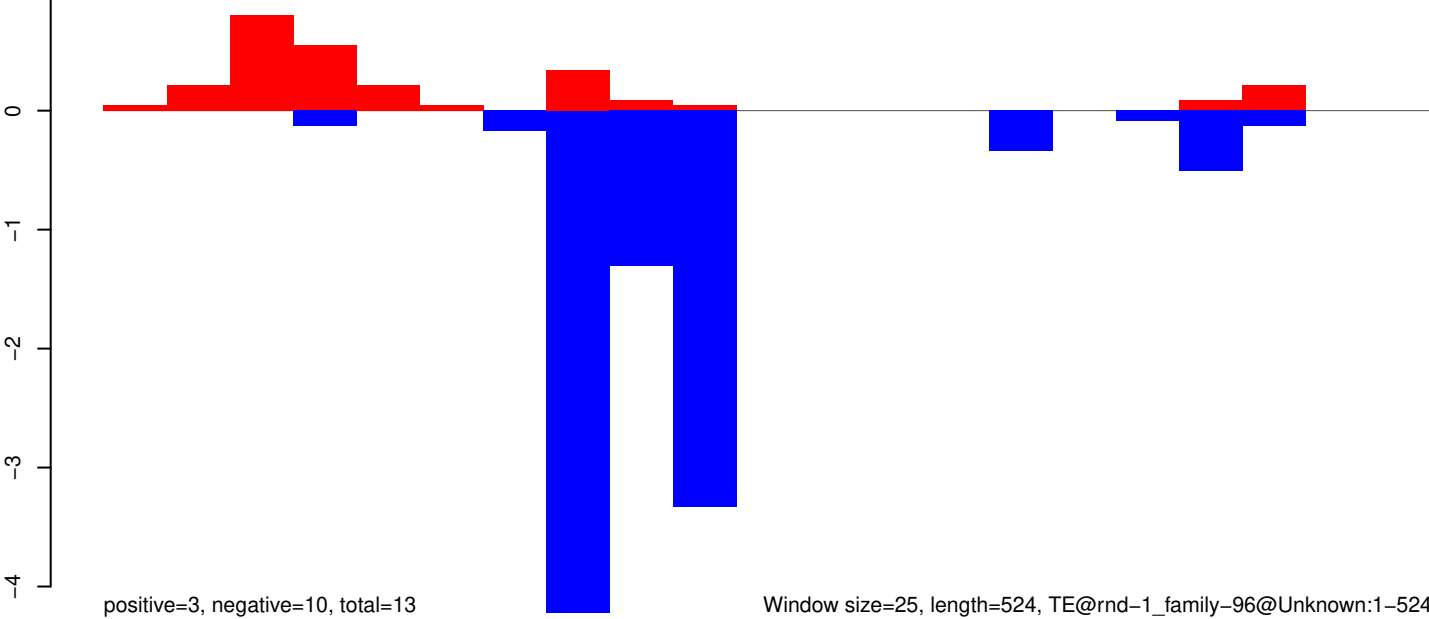
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



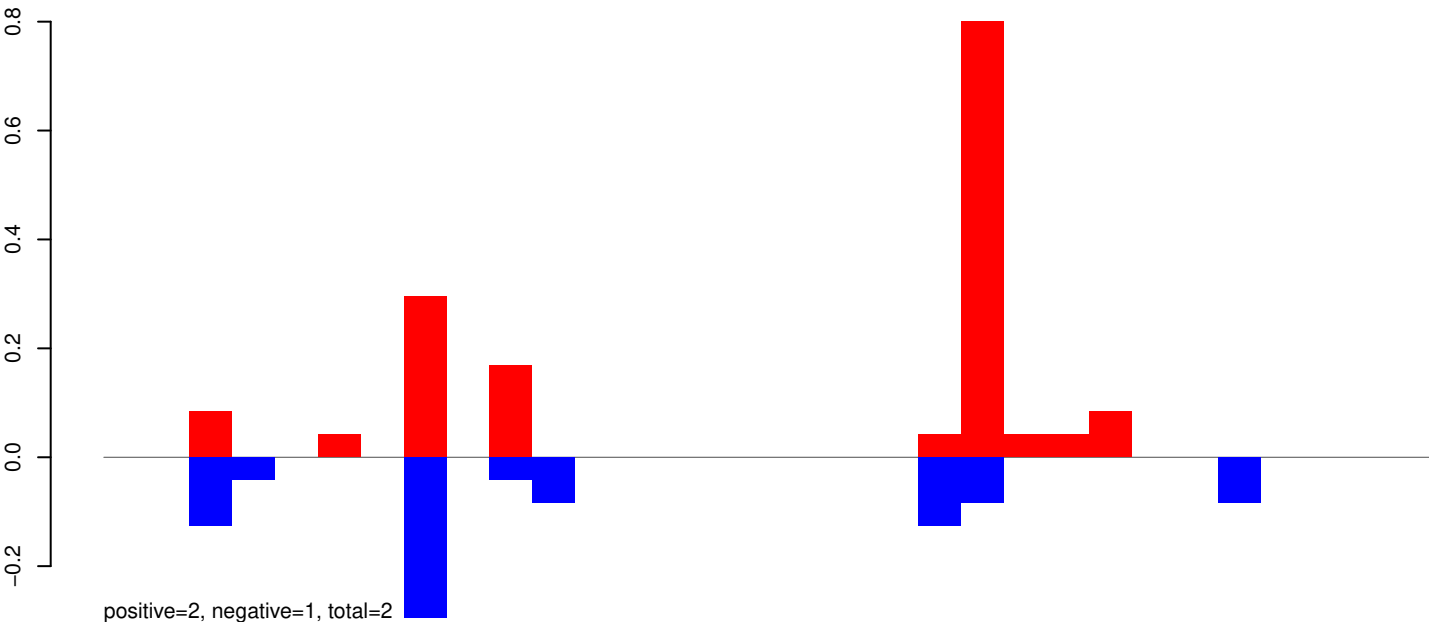
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



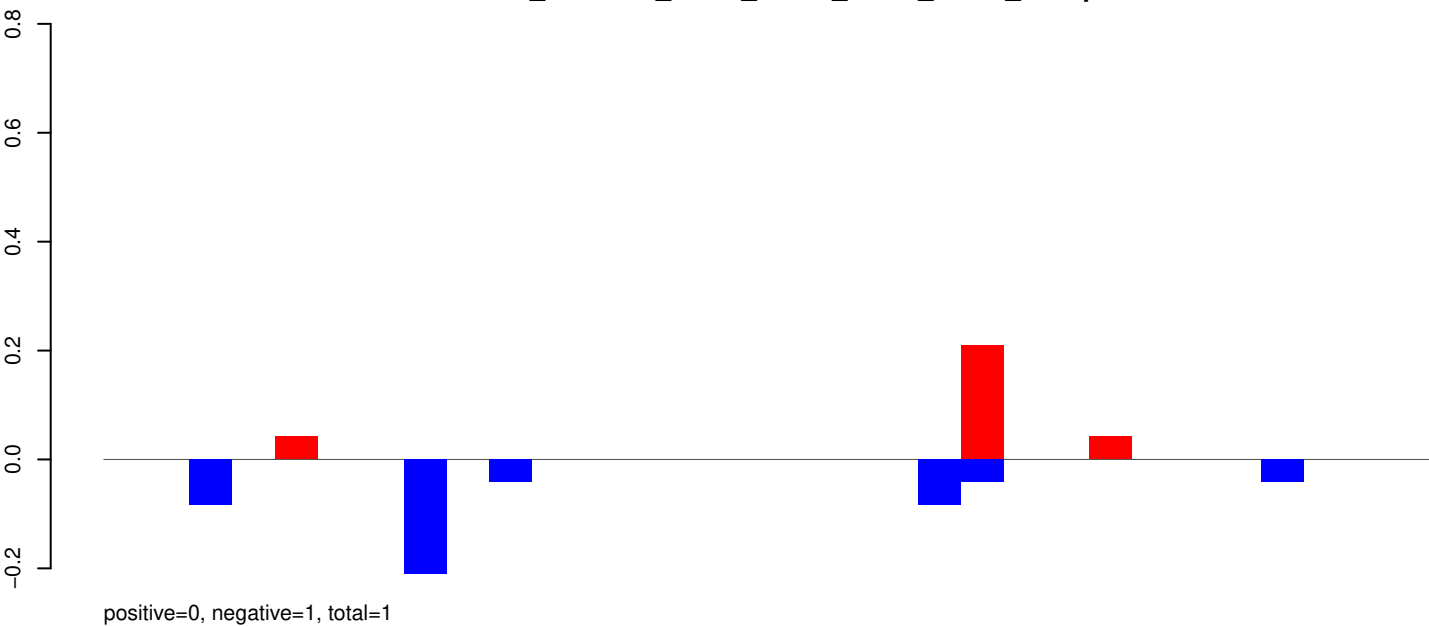
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



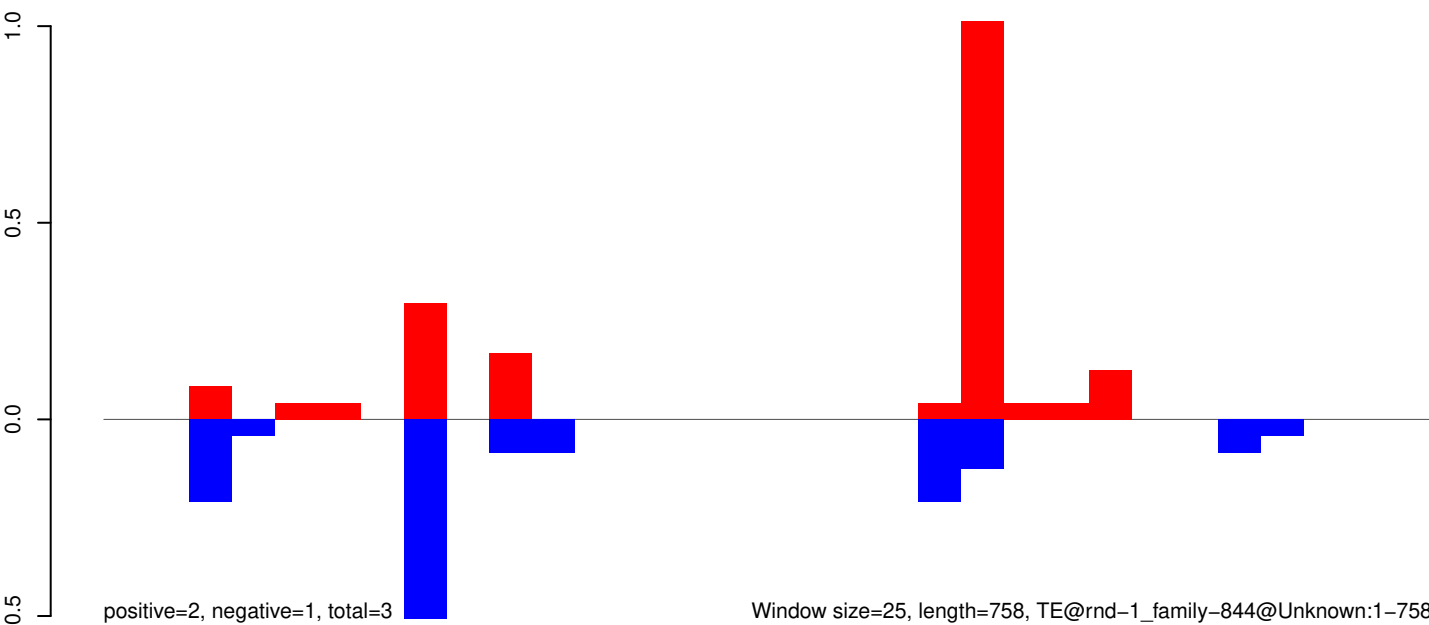
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



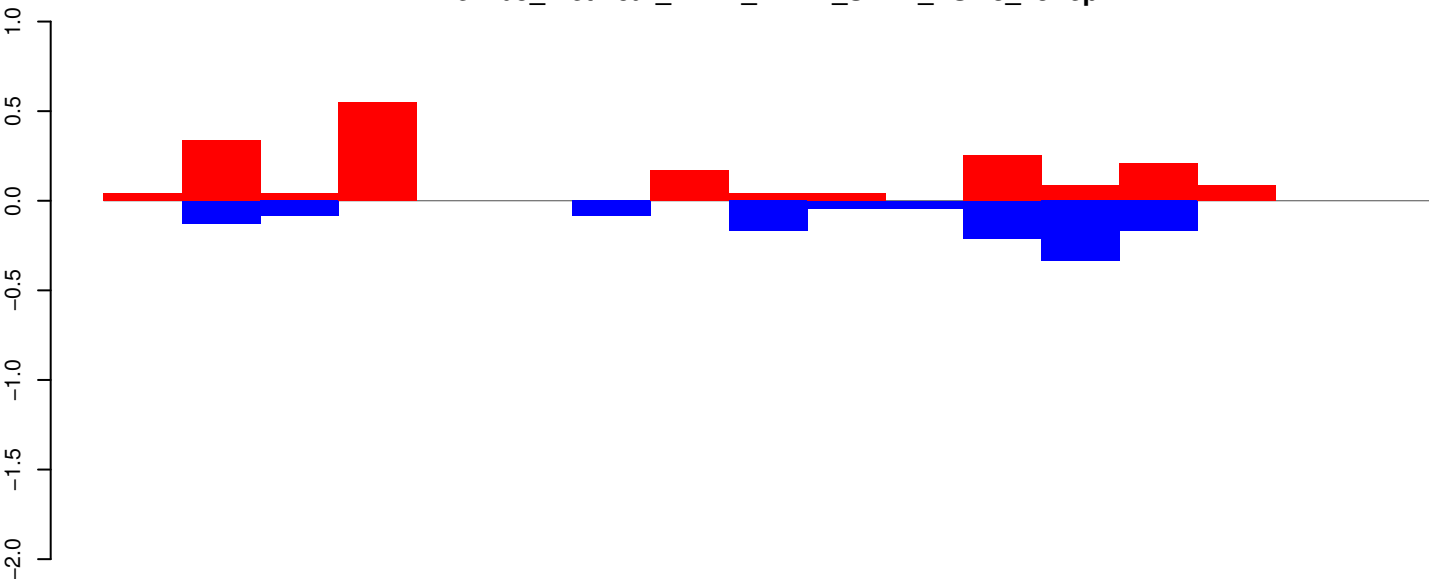
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

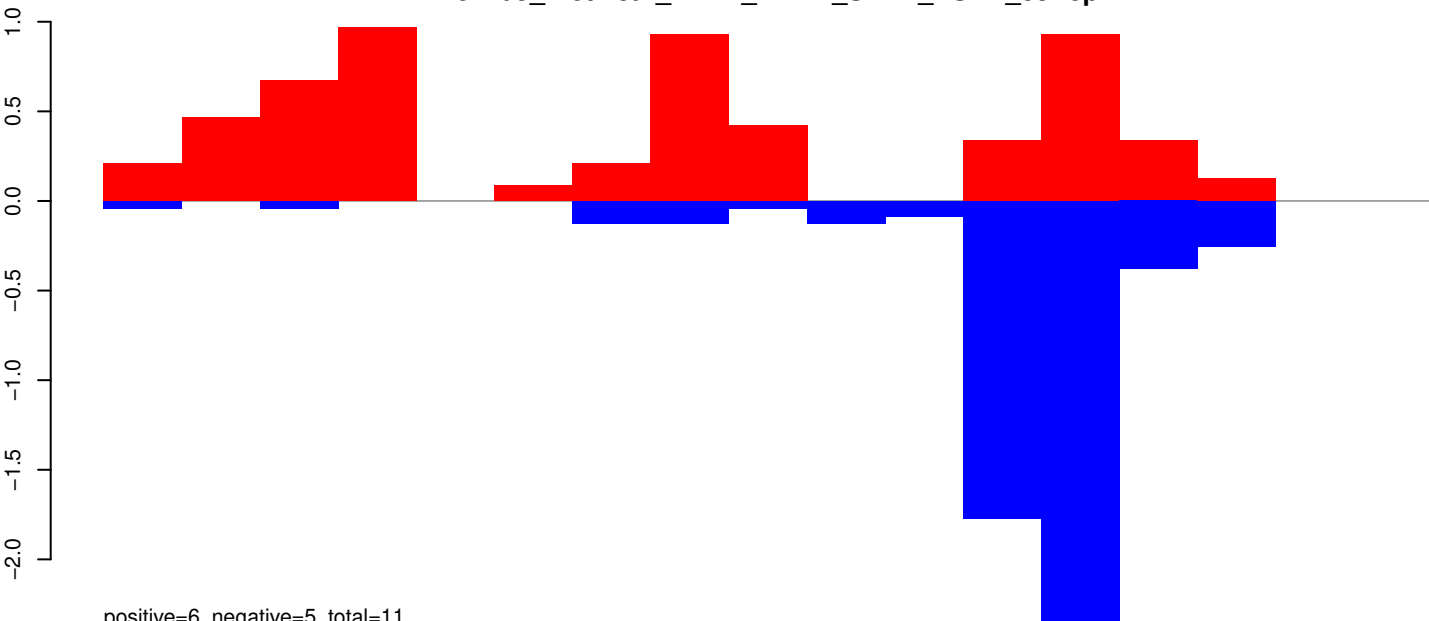


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



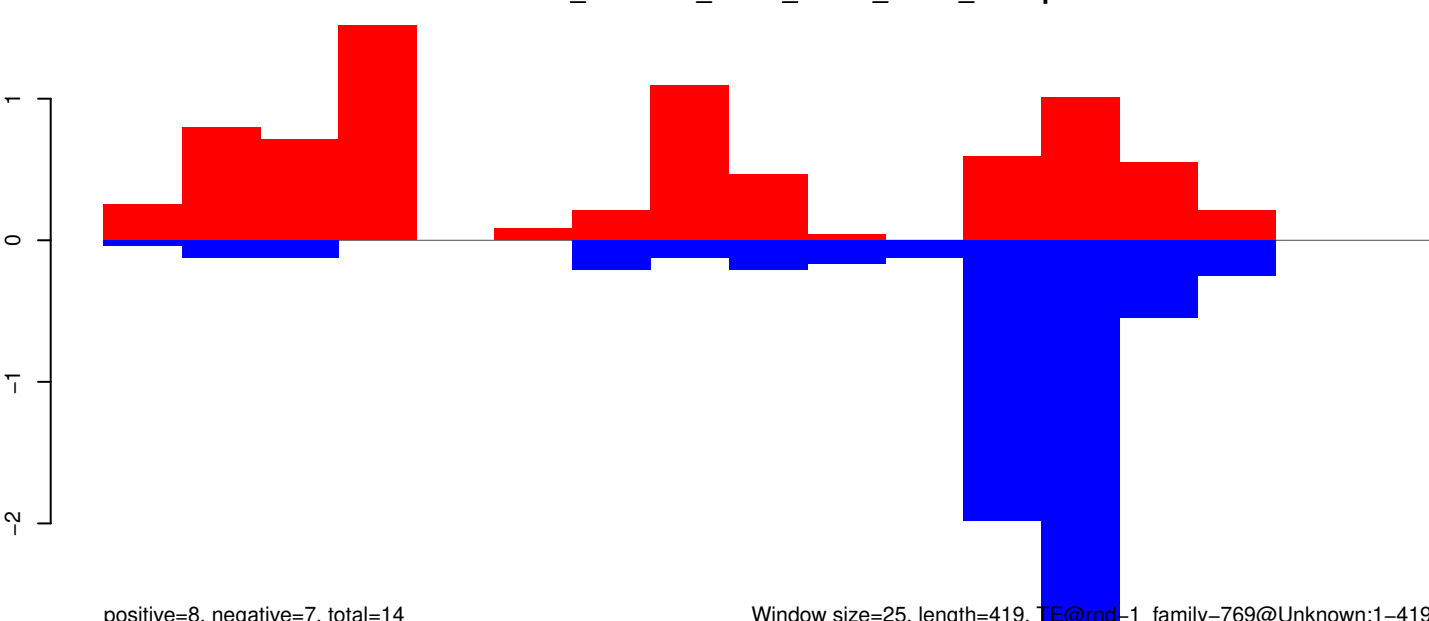
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=5, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



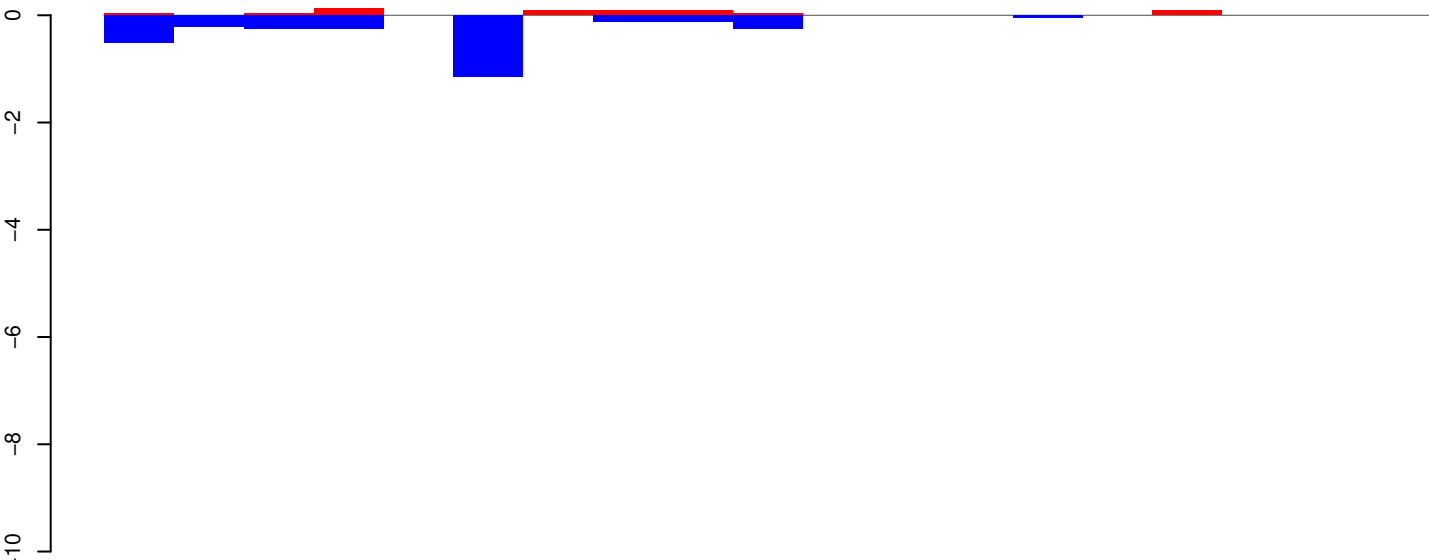
positive=8, negative=7, total=14

Window size=25, length=419, TE@rnd-1\_family-769@Unknown:1-419

100 200 300 400

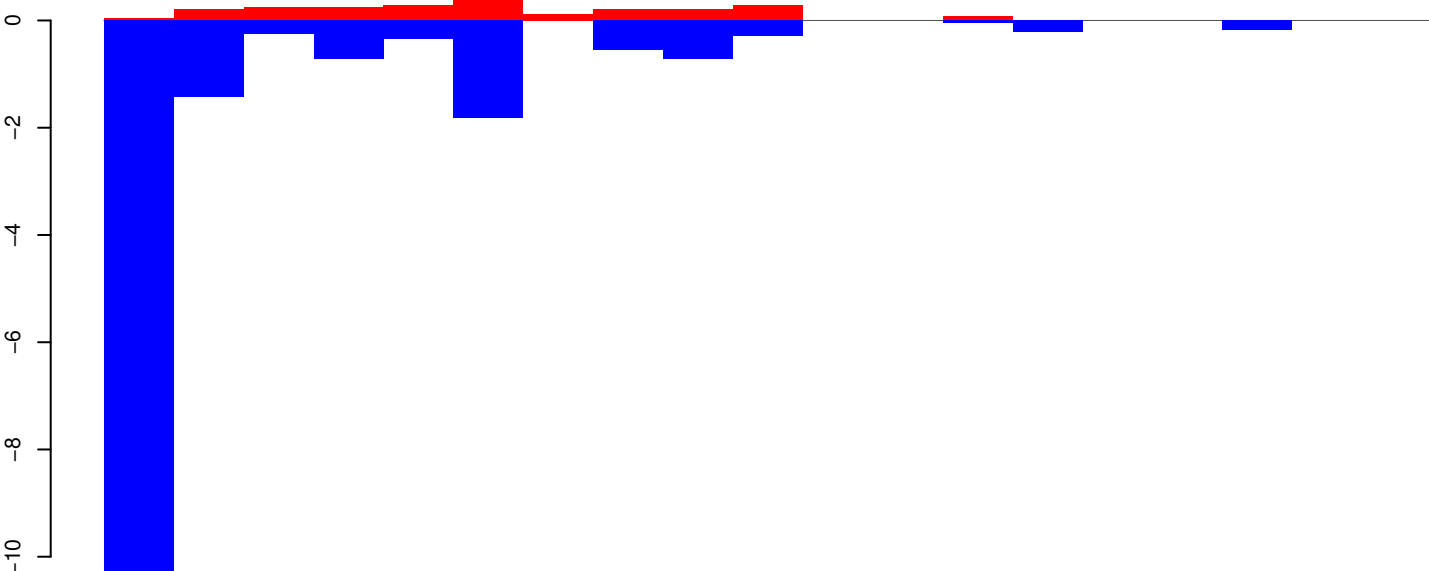


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



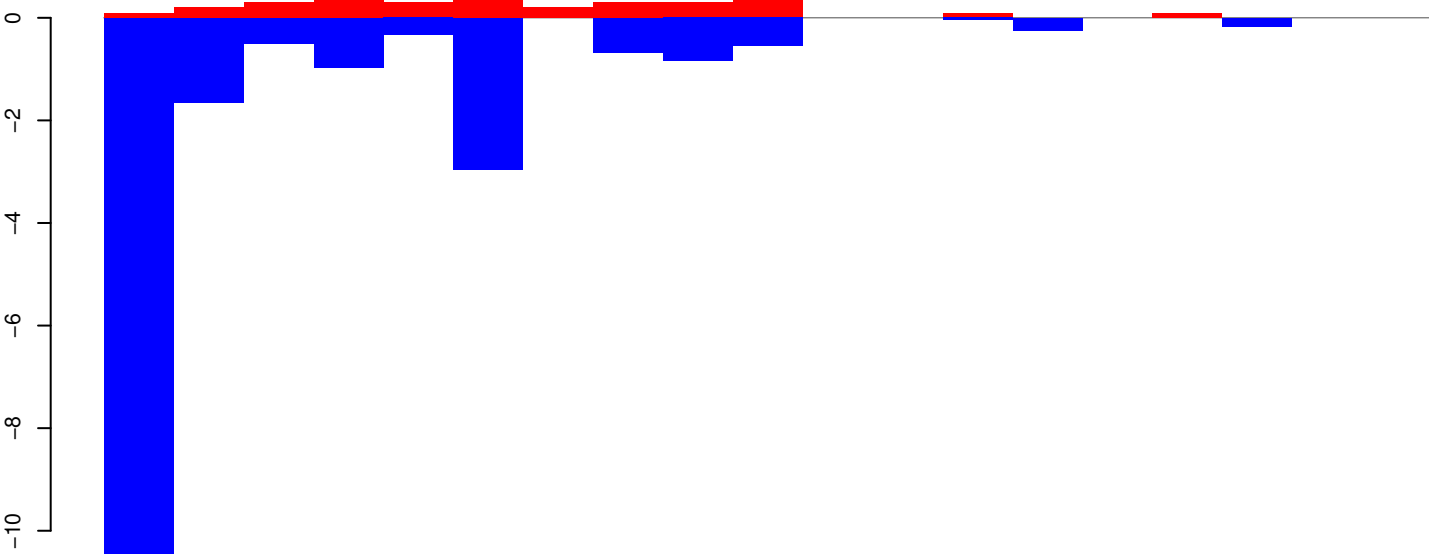
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=17, total=20

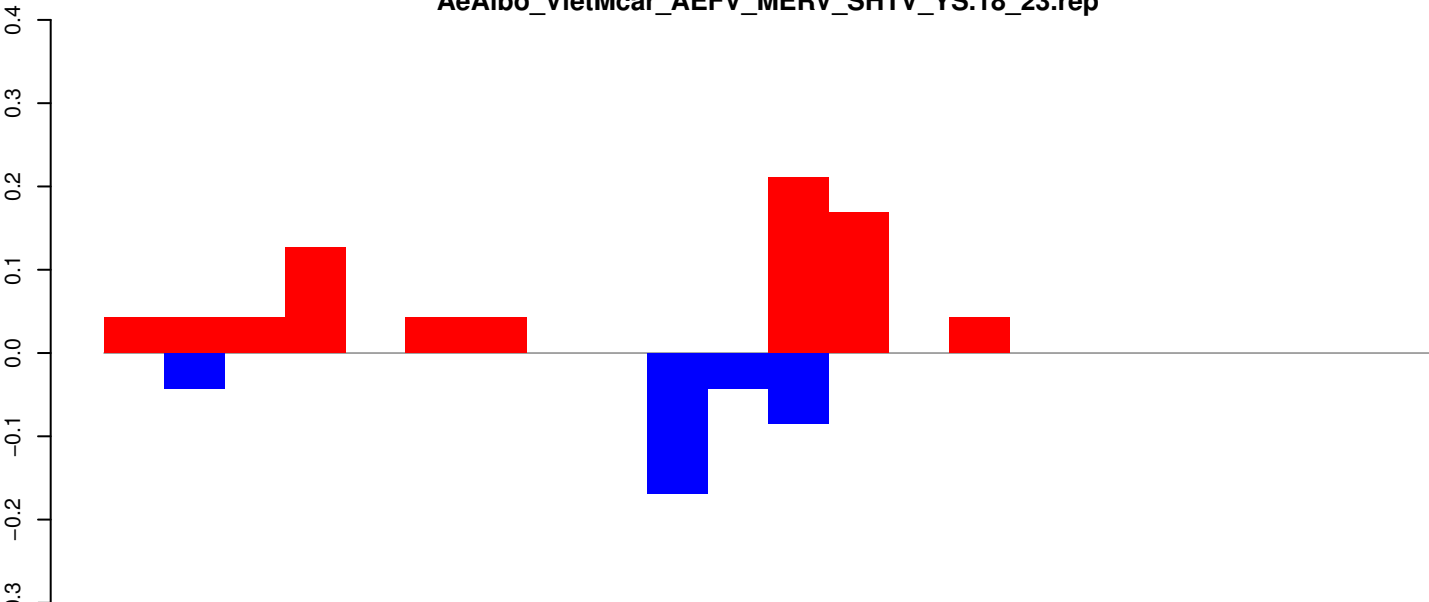
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



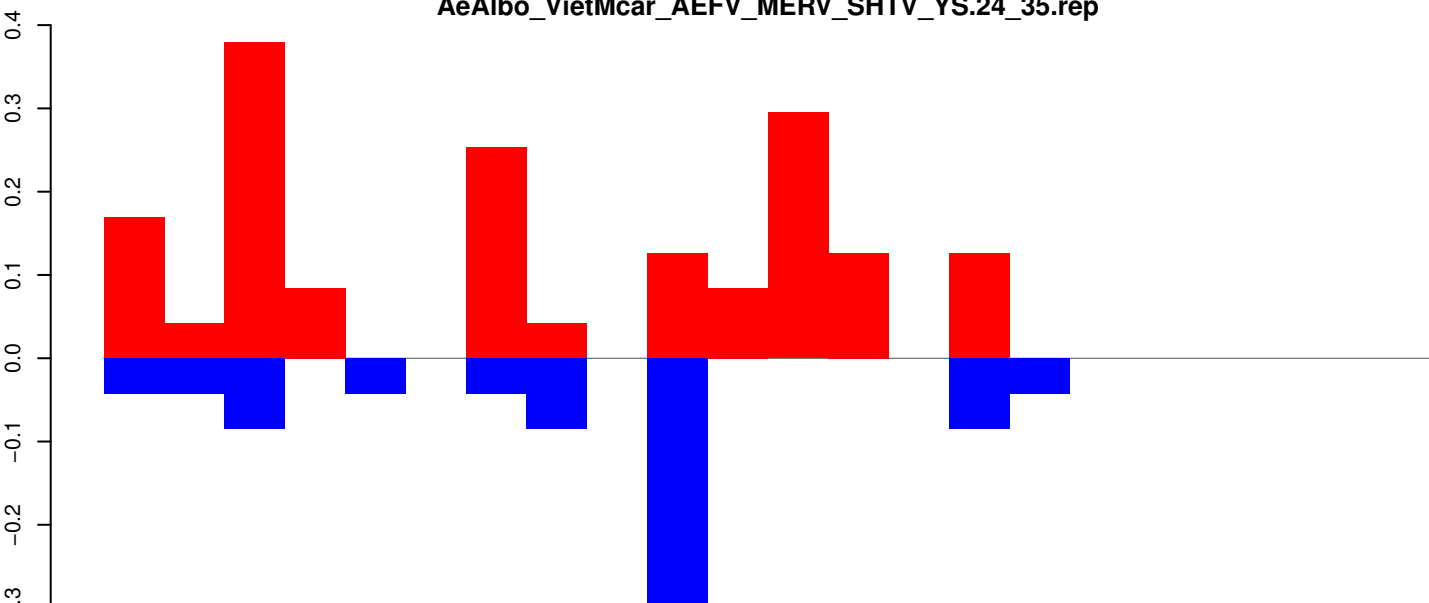
positive=3, negative=20, total=23

Window size=25, length=457, TE@rnd-1\_family-695@Unknown:1-457

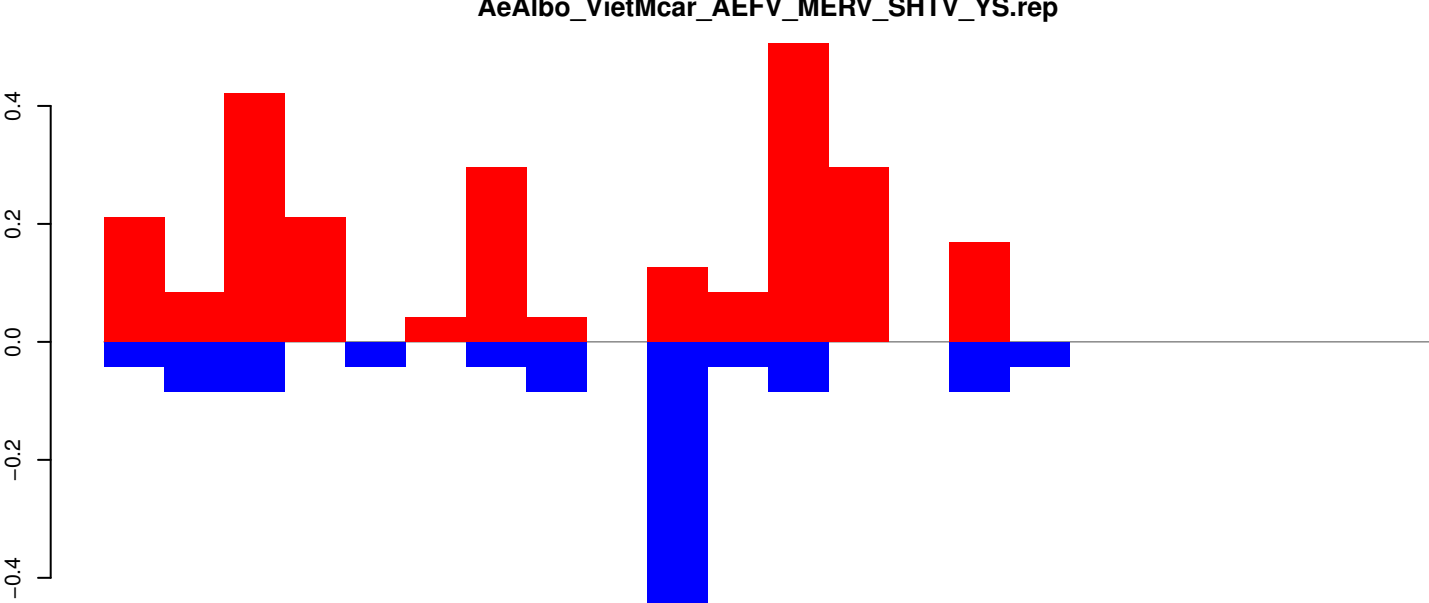
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=528, TE@rnd-1\_family-656@Unknown:1-528

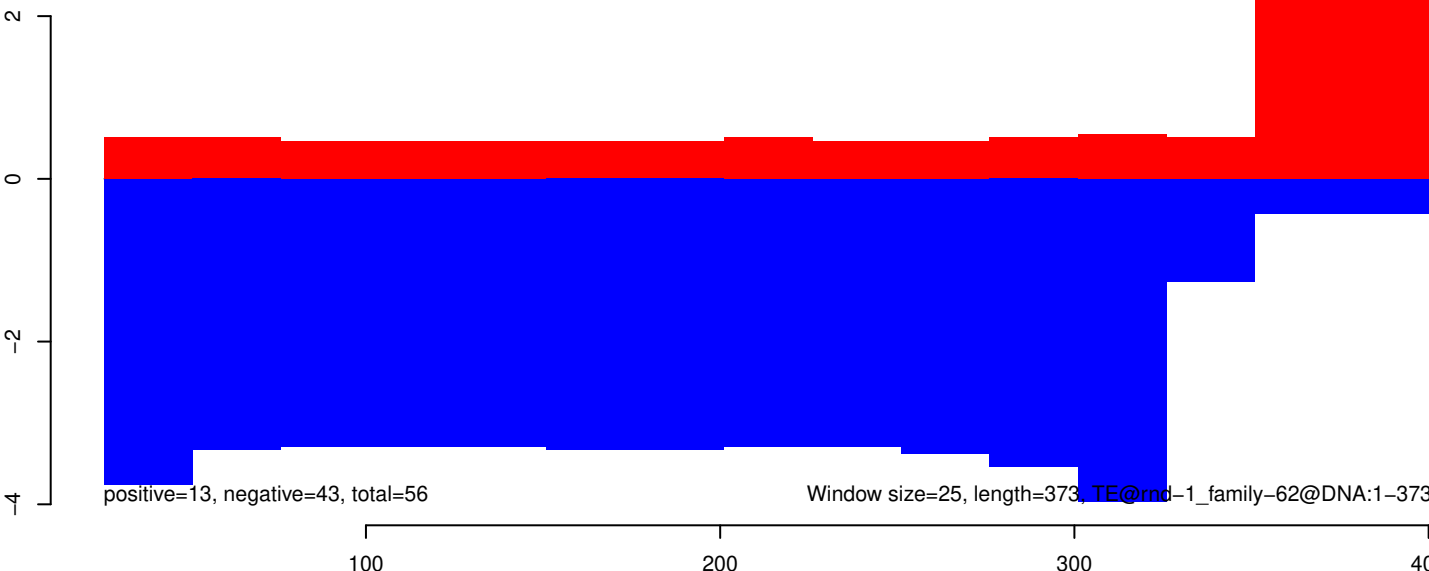
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



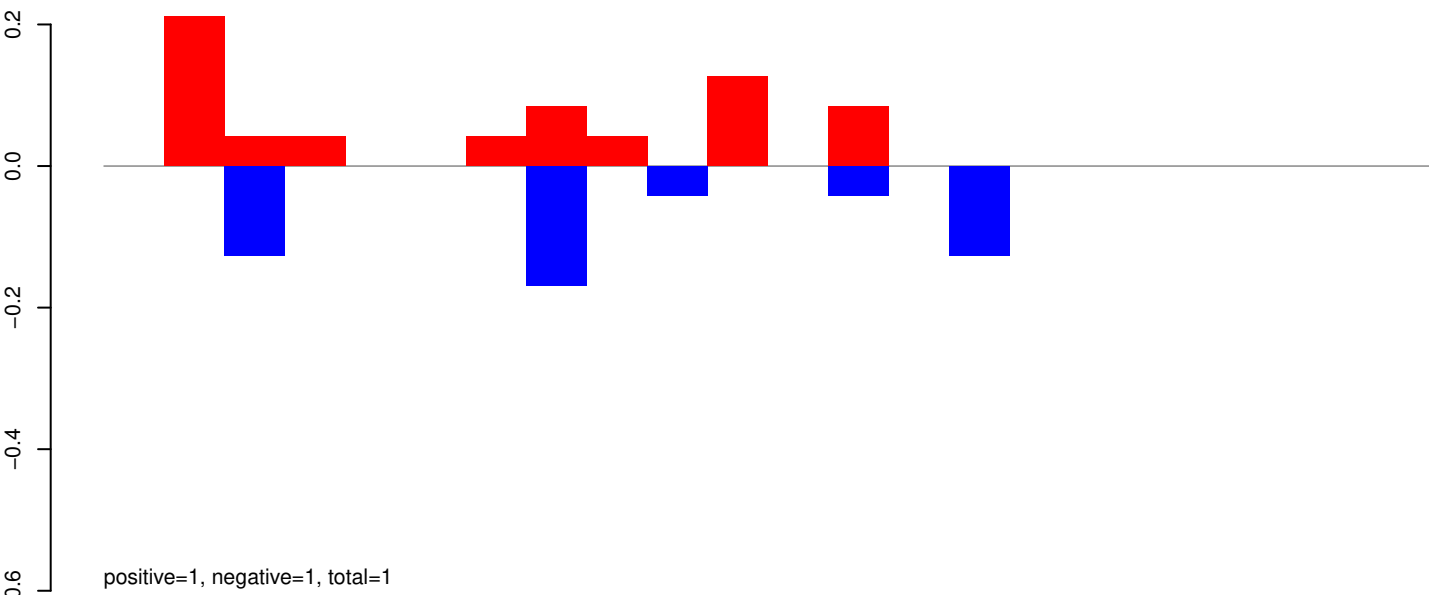
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



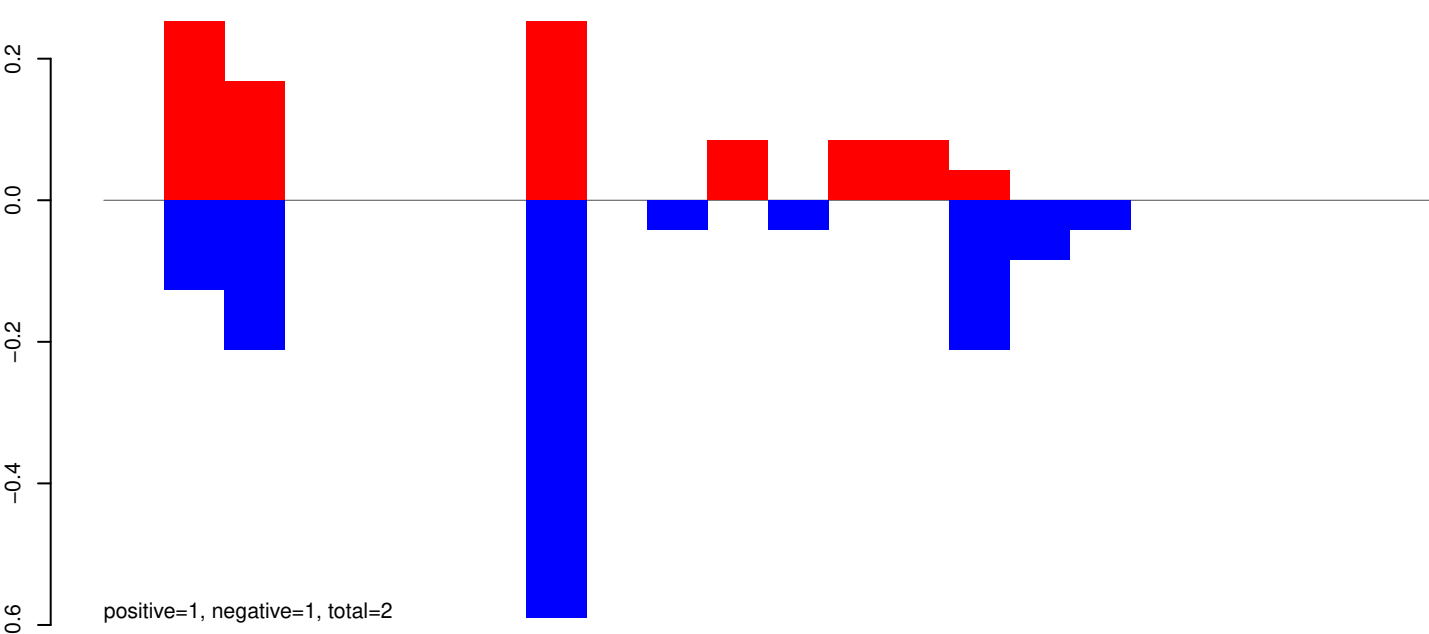
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



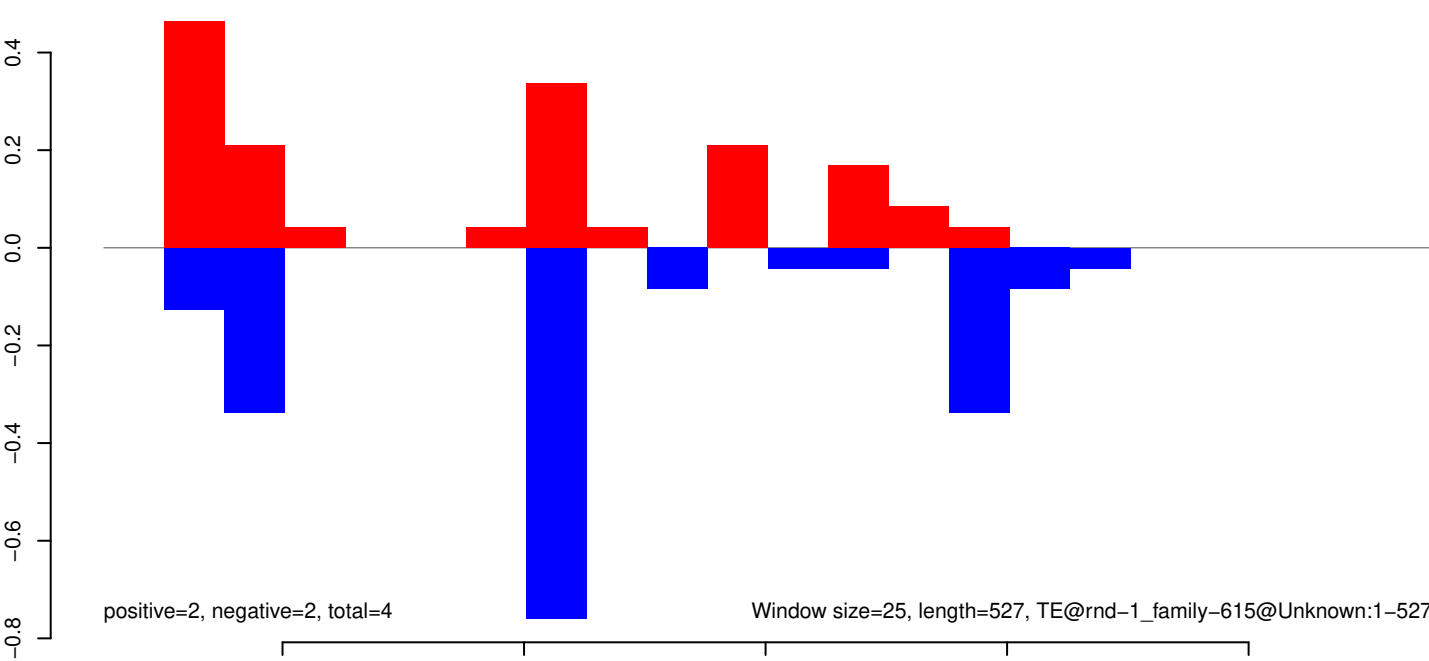
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



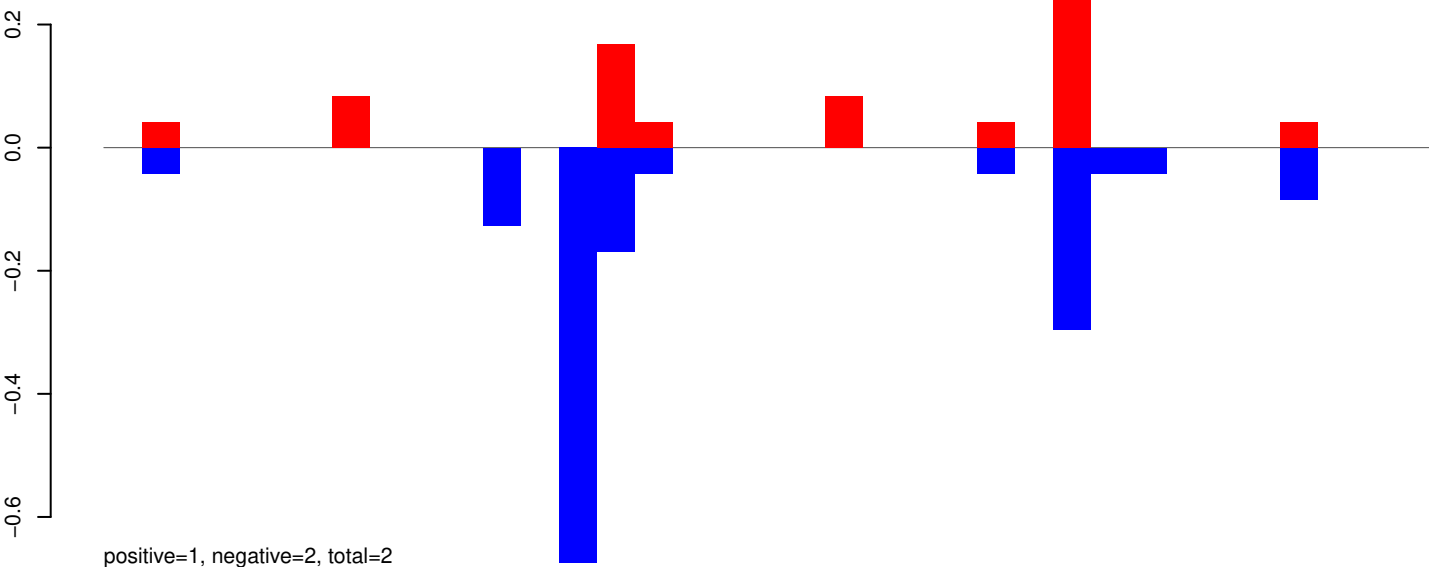
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



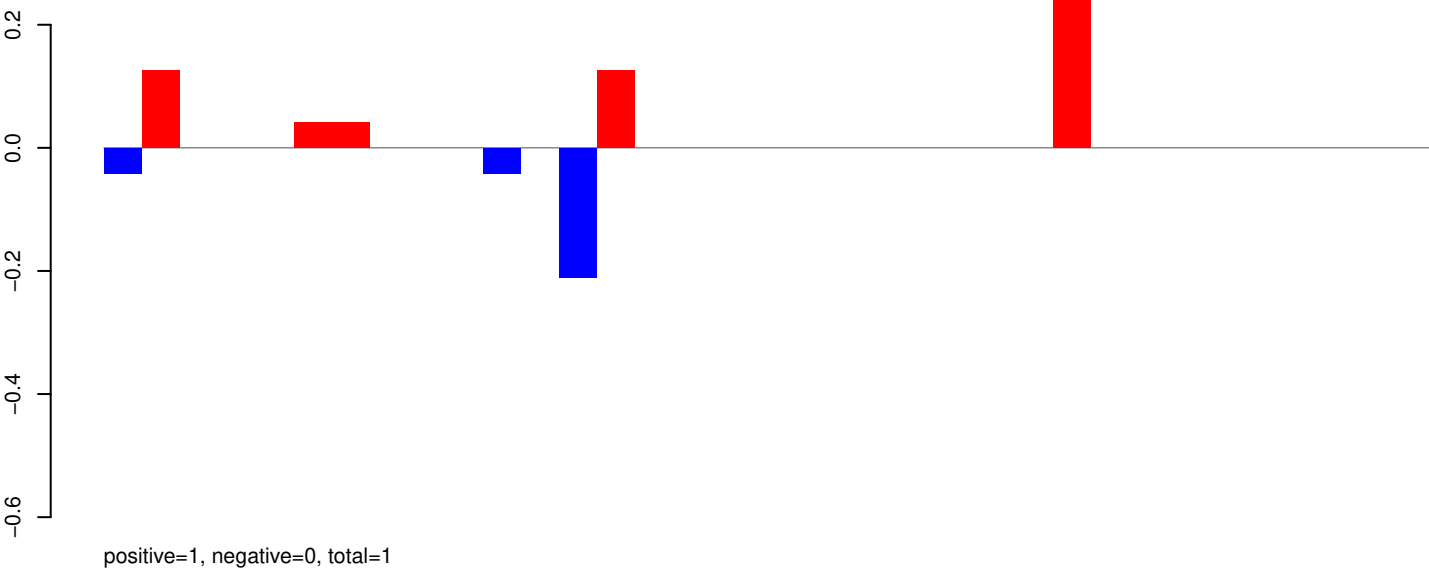
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



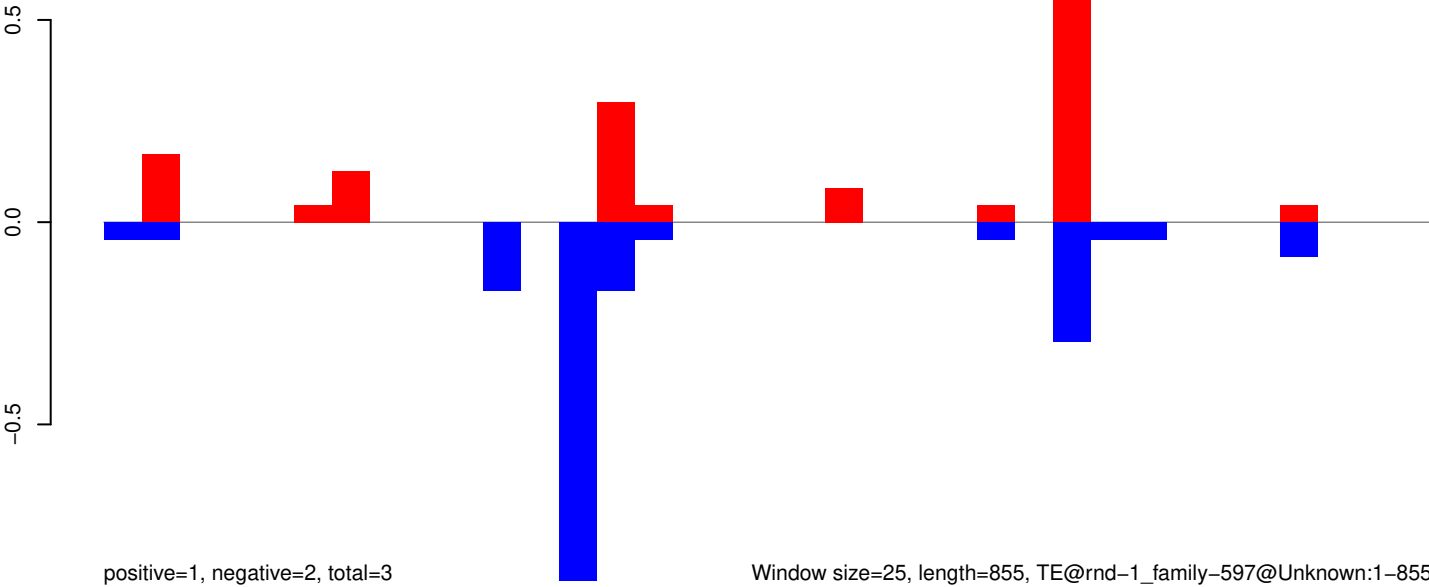
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



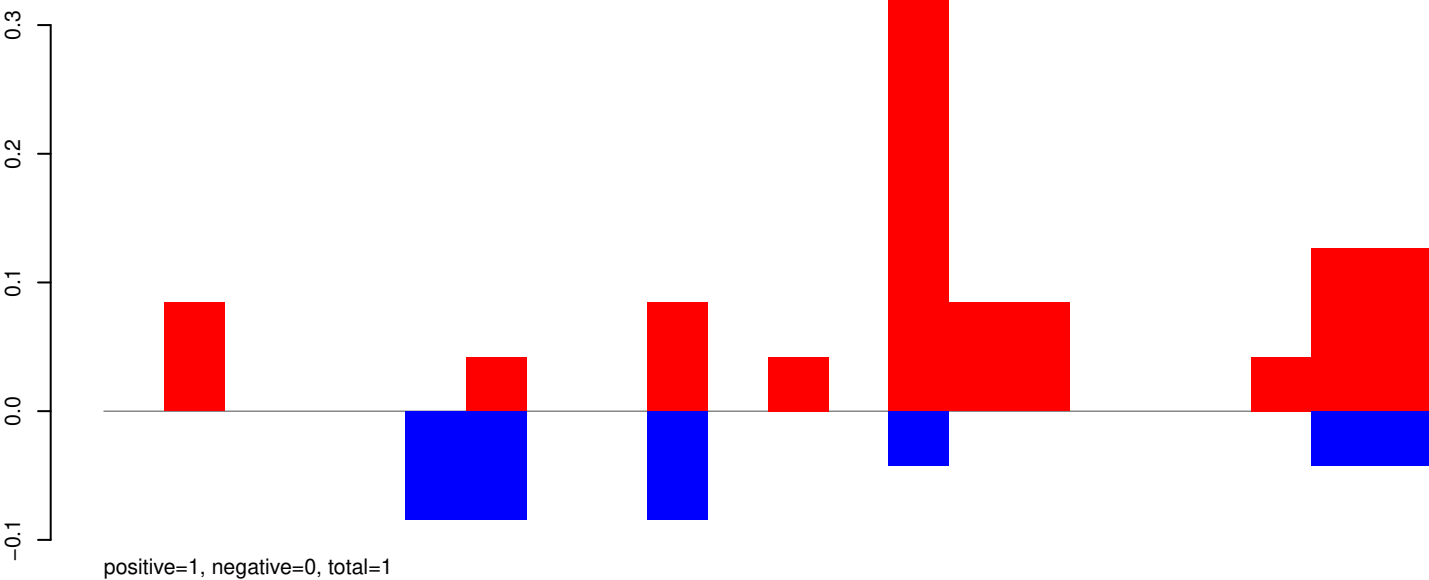
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



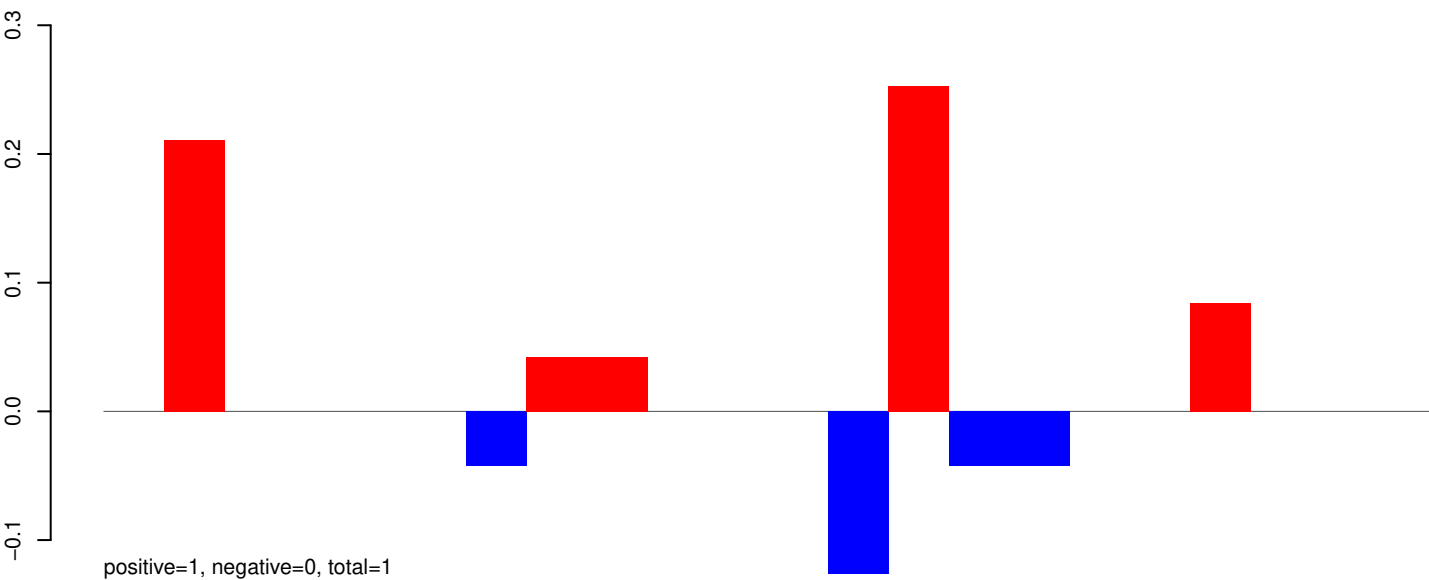
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



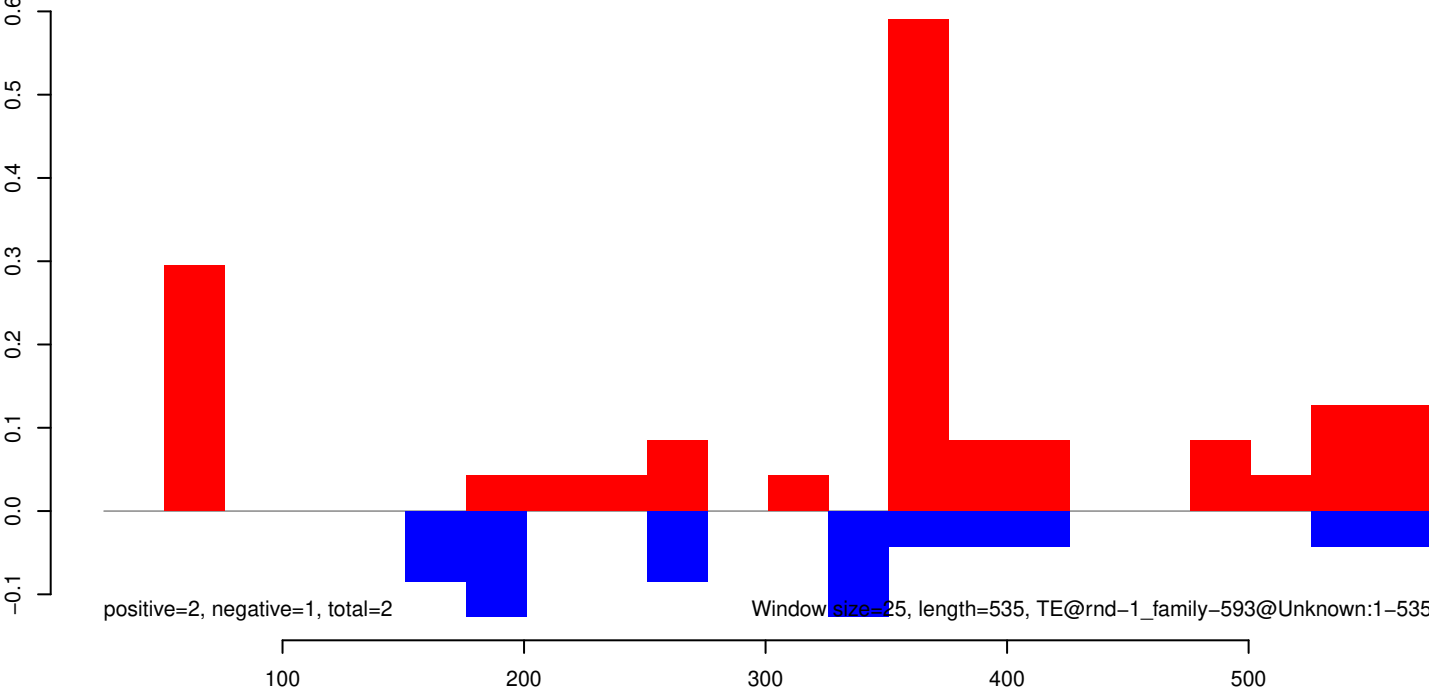
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



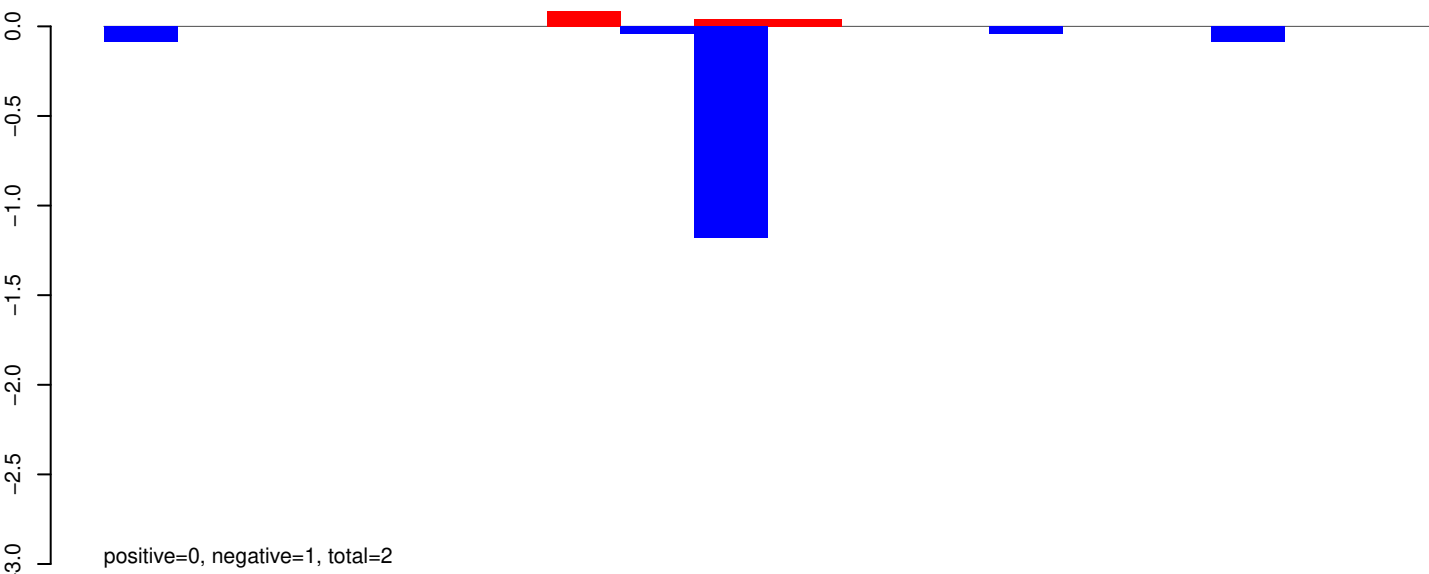
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



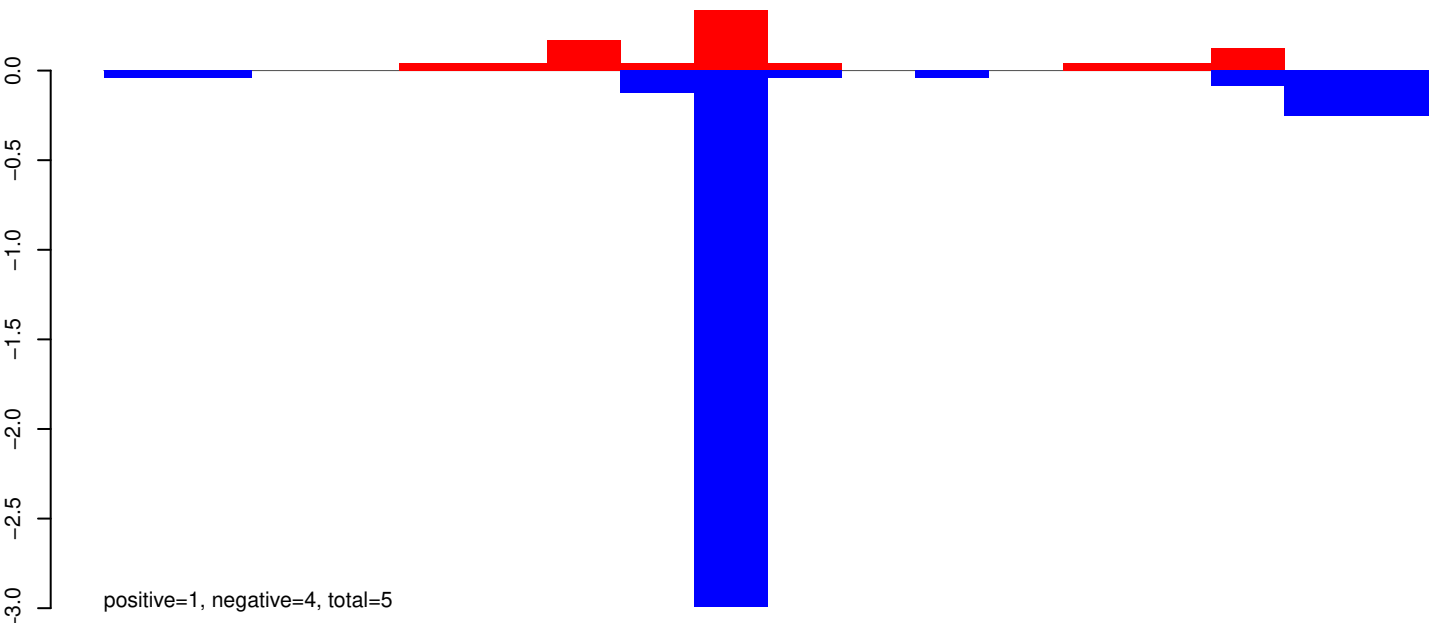
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



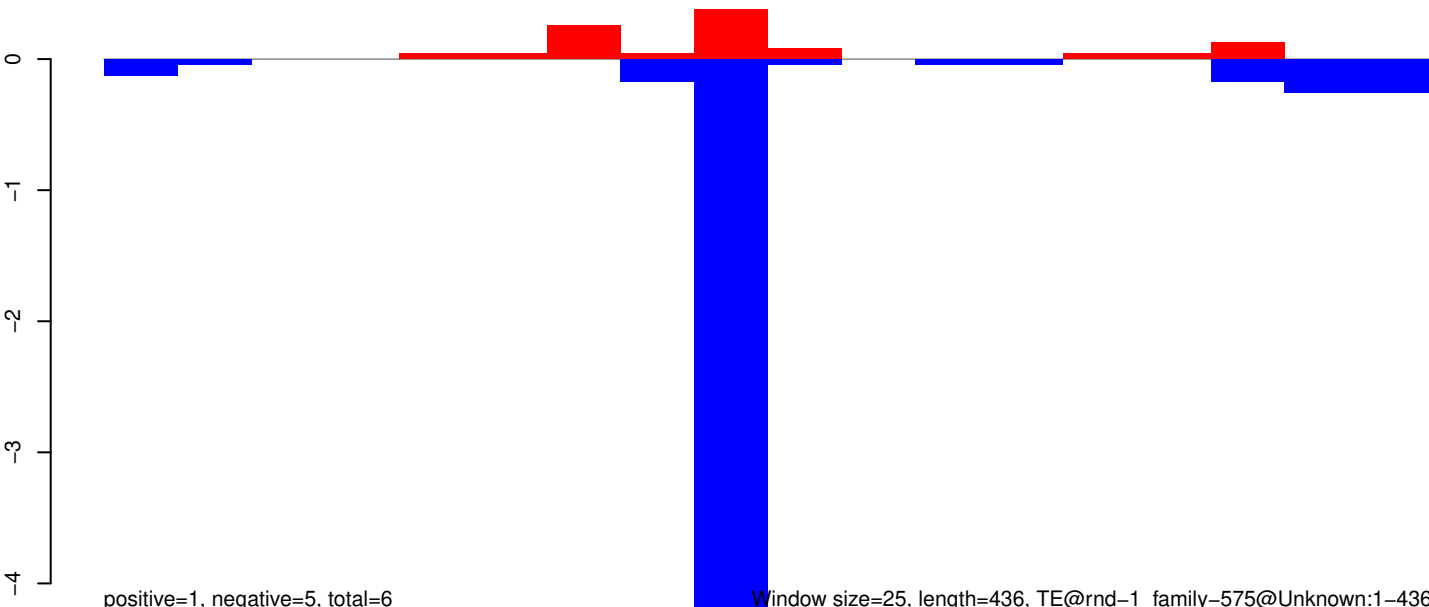
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=436, TE@rnd-1\_family-575@Unknown:1-436

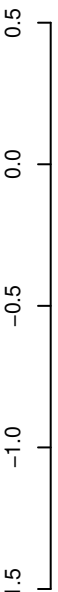
100

200

300

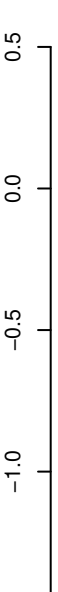
400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



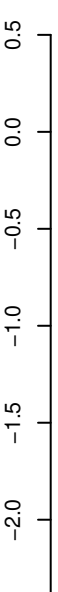
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



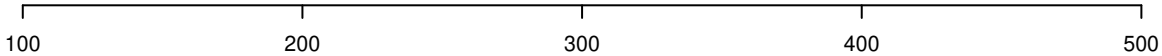
positive=2, negative=6, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



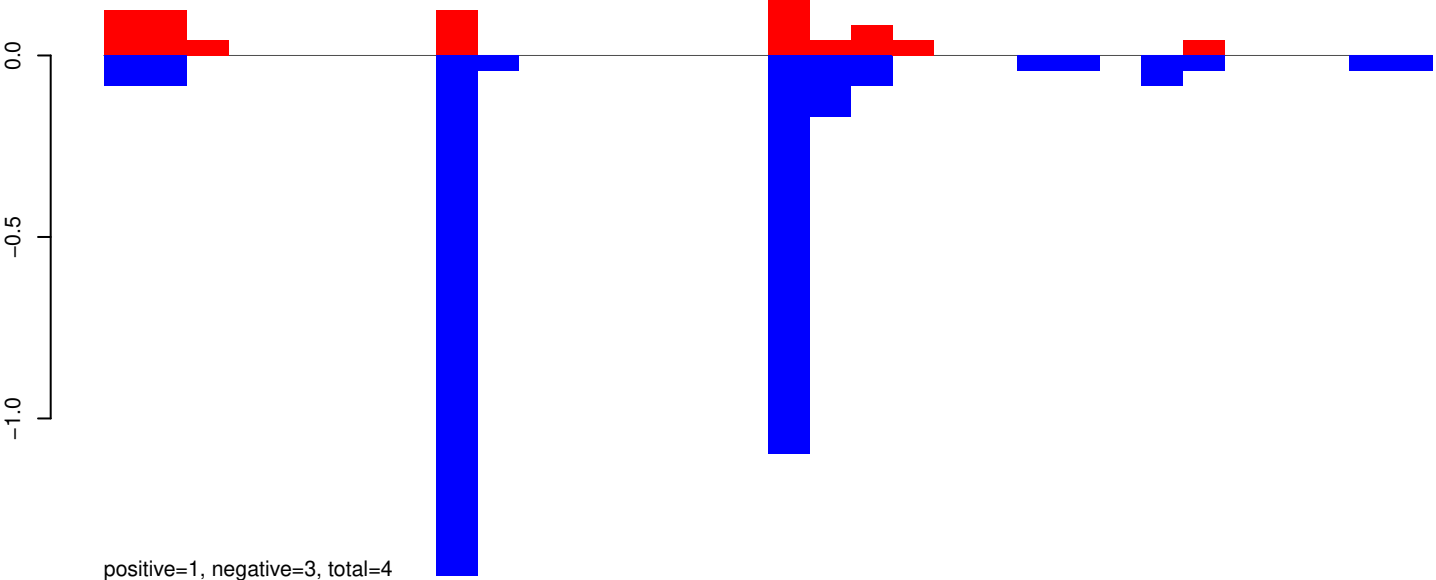
positive=3, negative=9, total=11

Window size=25, length=463, TE@rnd-1\_family-566@Unknown:1-463

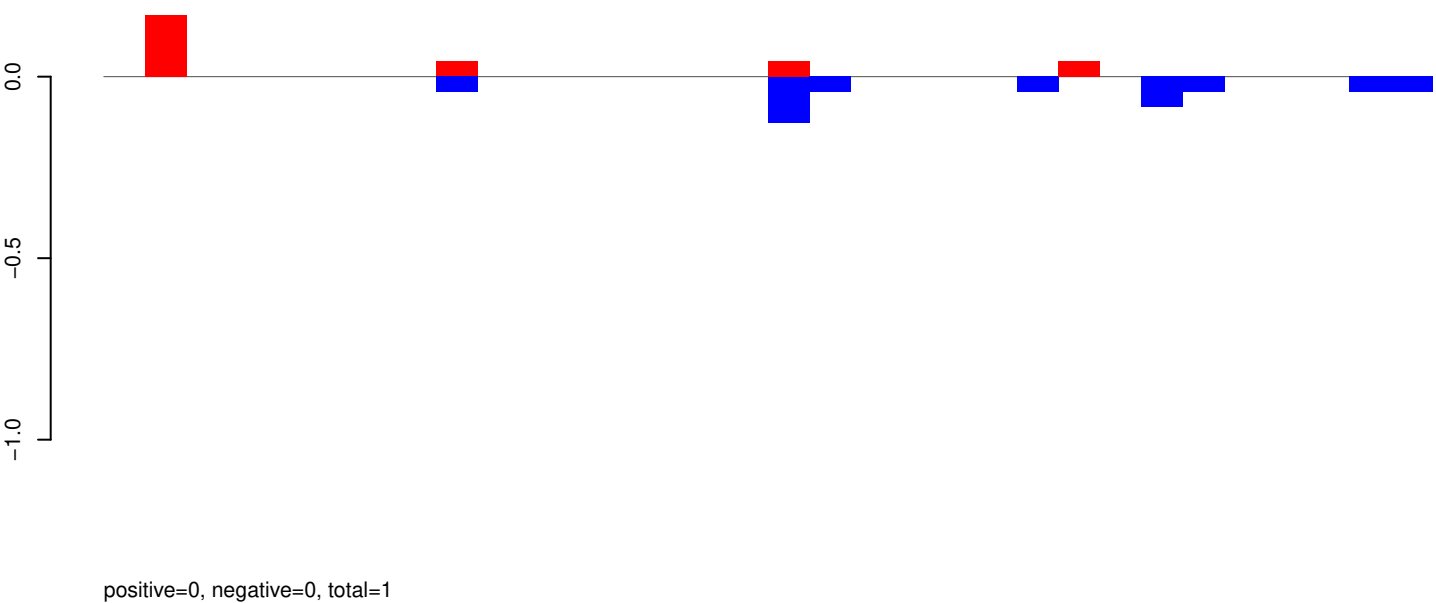




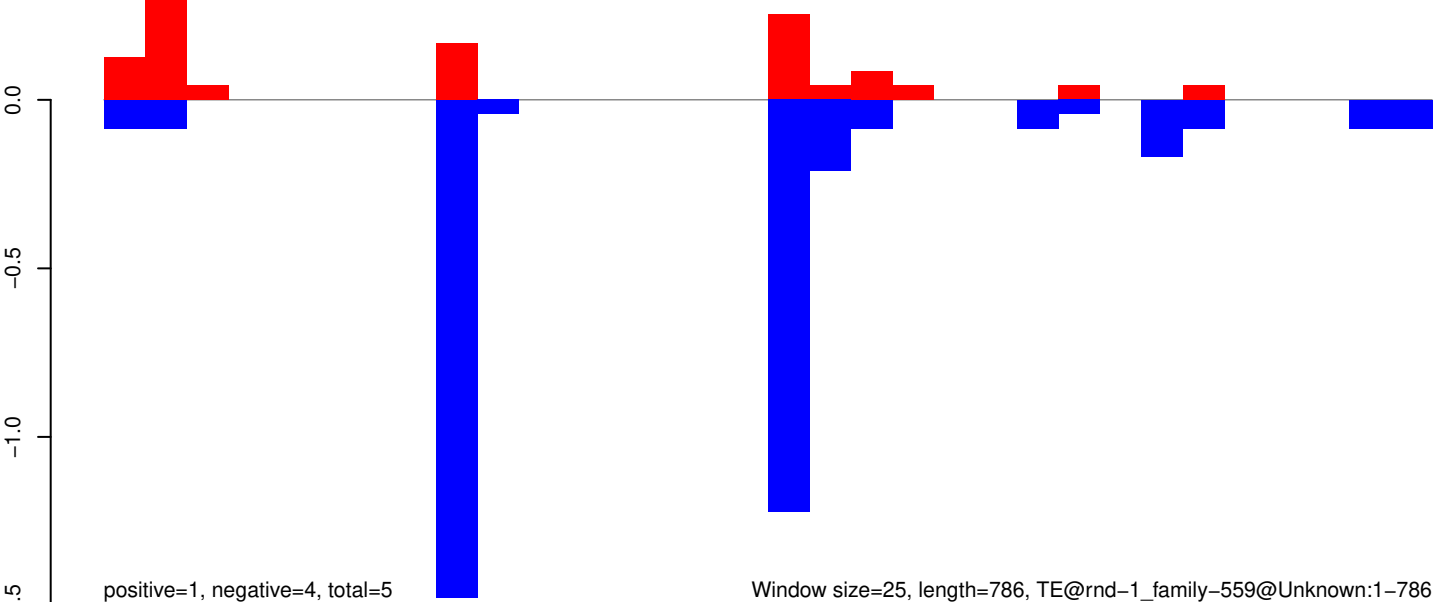
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

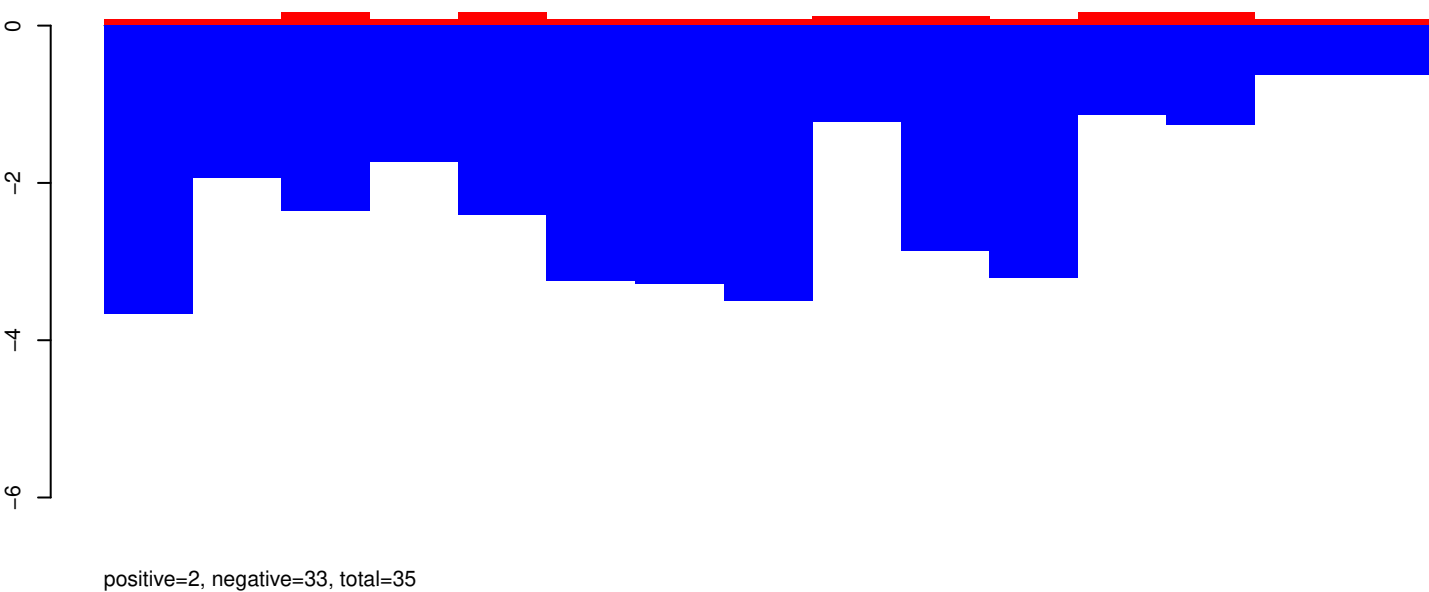


Window size=25, length=786, TE@rnd-1\_family-559@Unknown:1-786

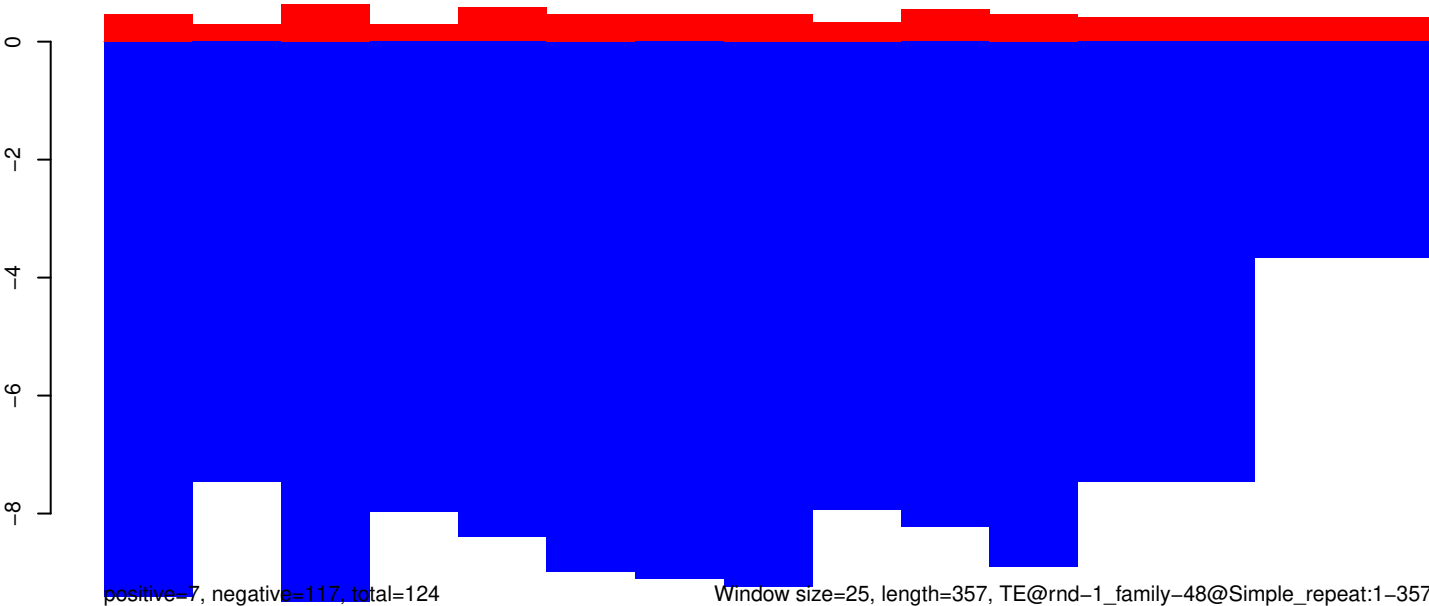
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



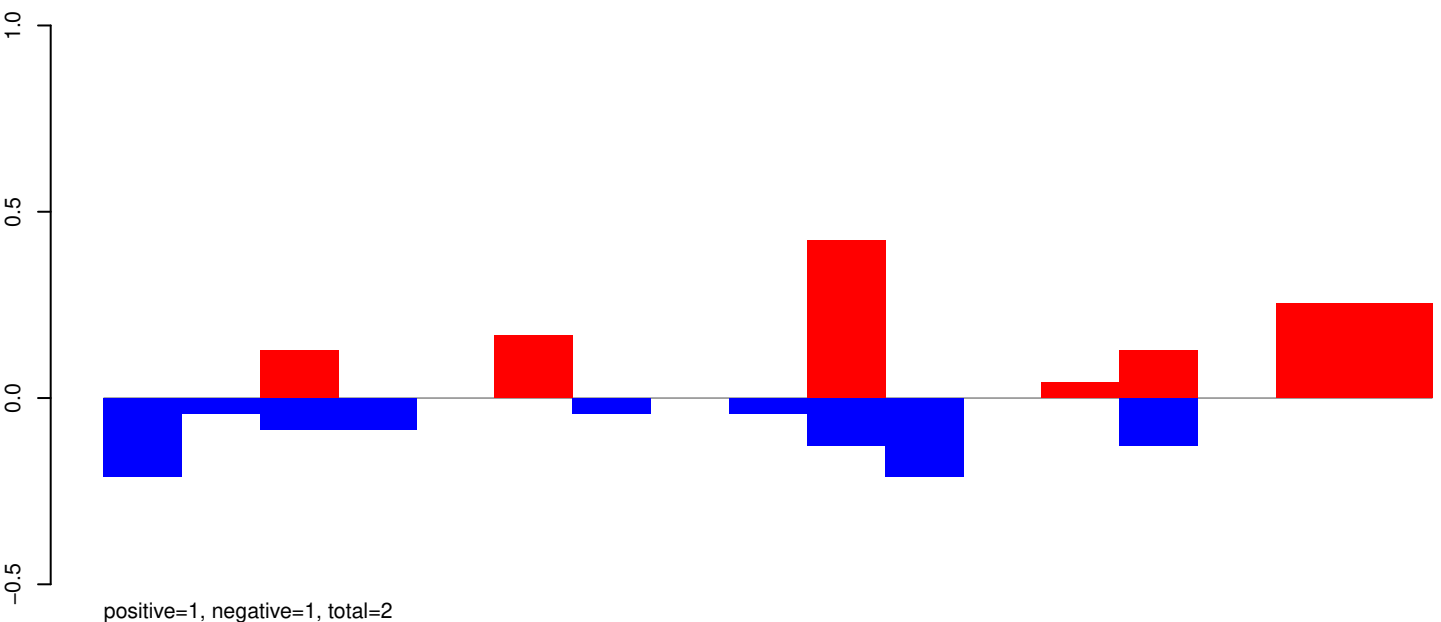
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



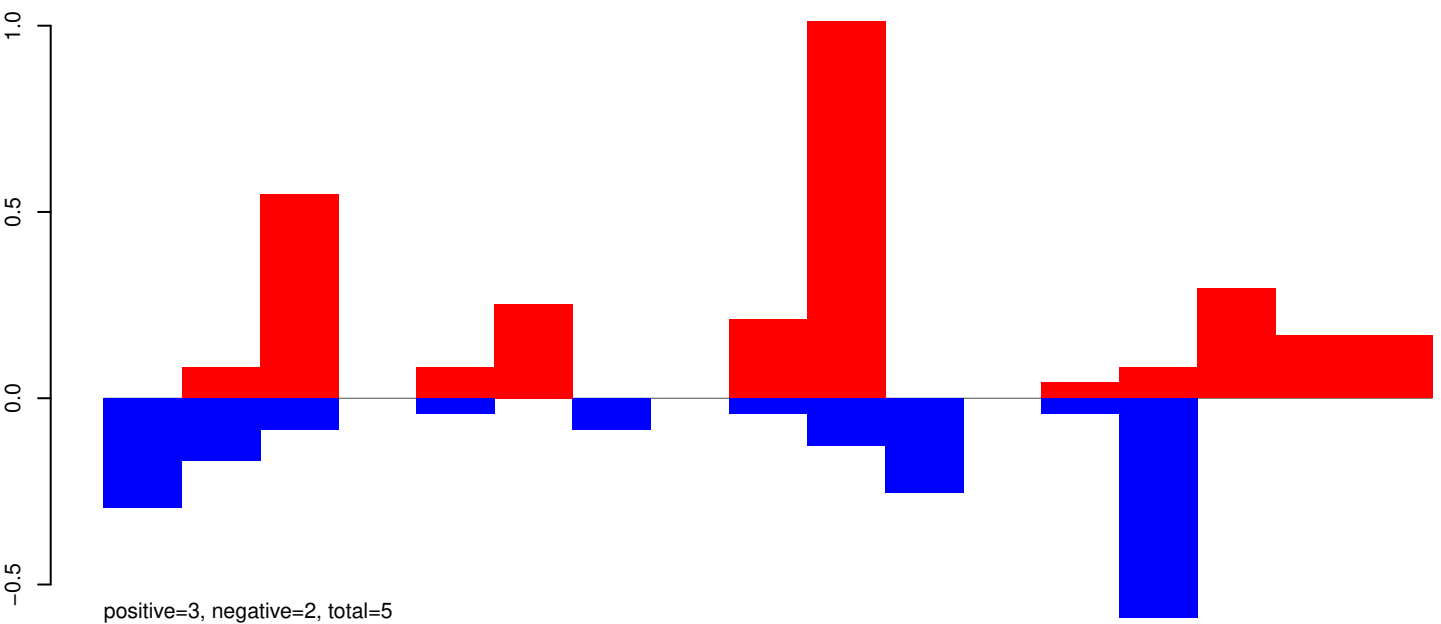
Window size=25, length=357, TE@rnd-1\_family-48@Simple\_repeat:1-357

100 200 300 400

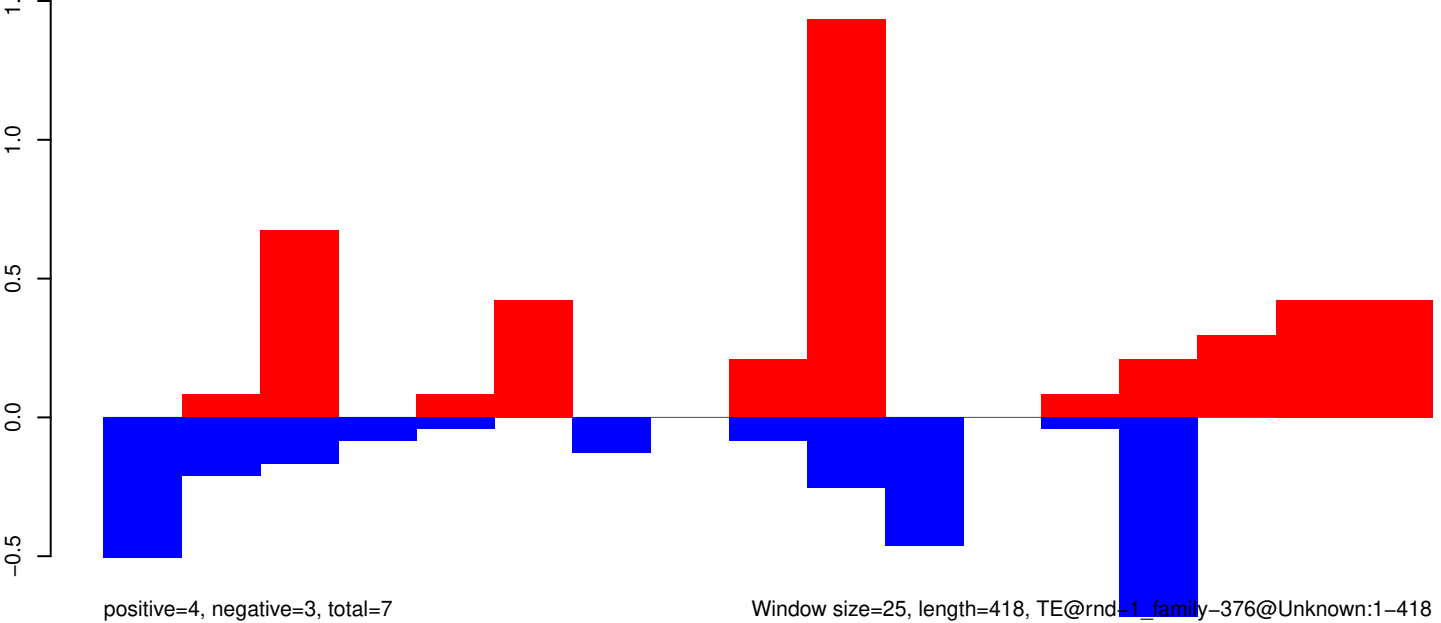
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

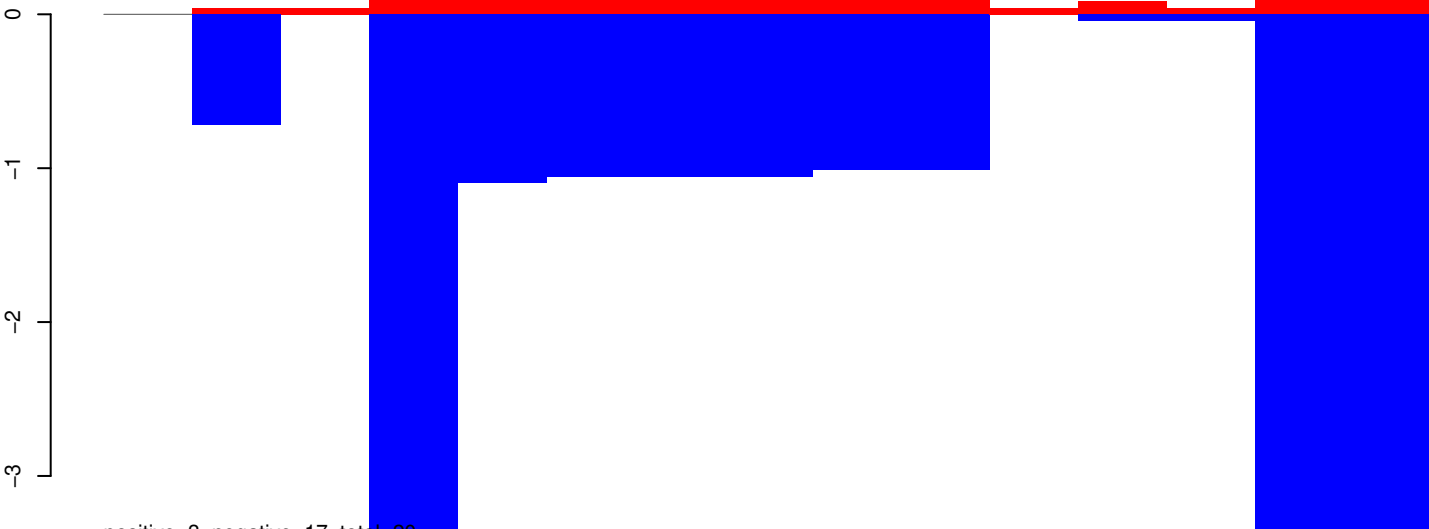


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

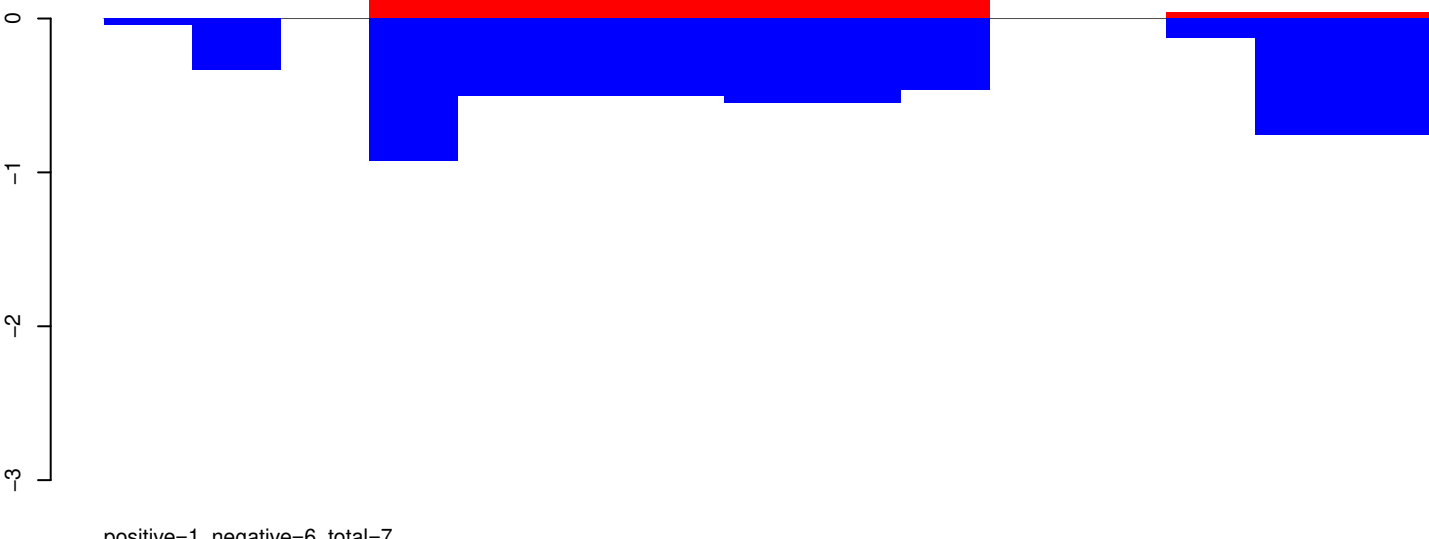


Window size=25, length=418, TE@rnd-1\_family-376@Unknown:1-418

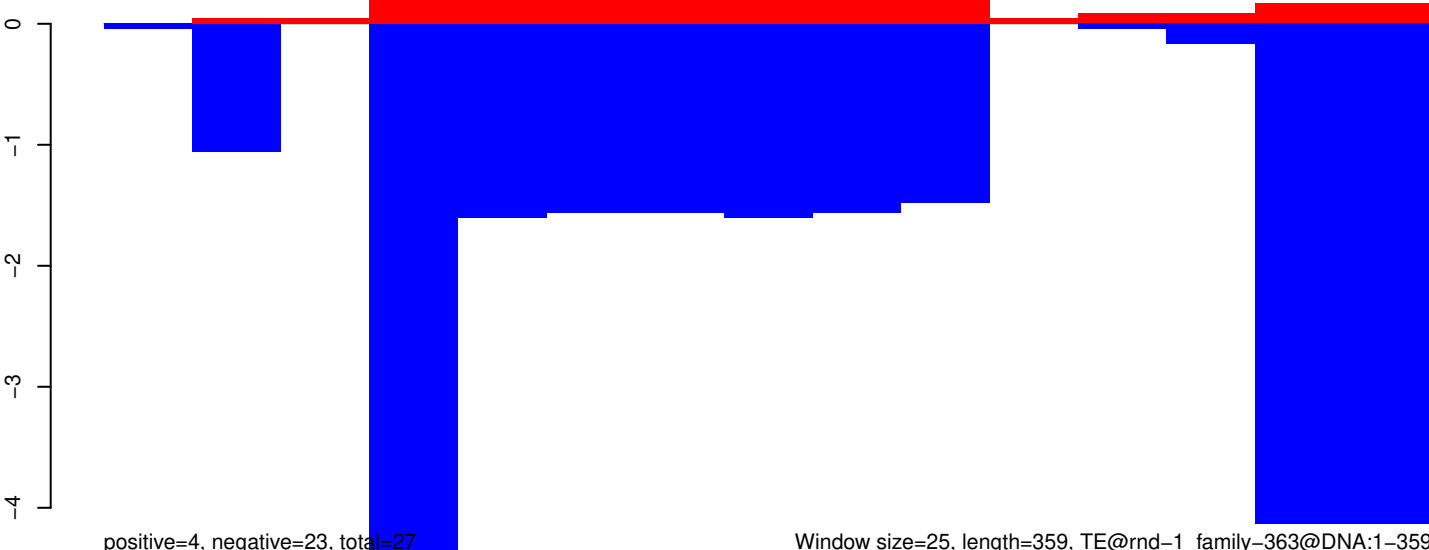
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



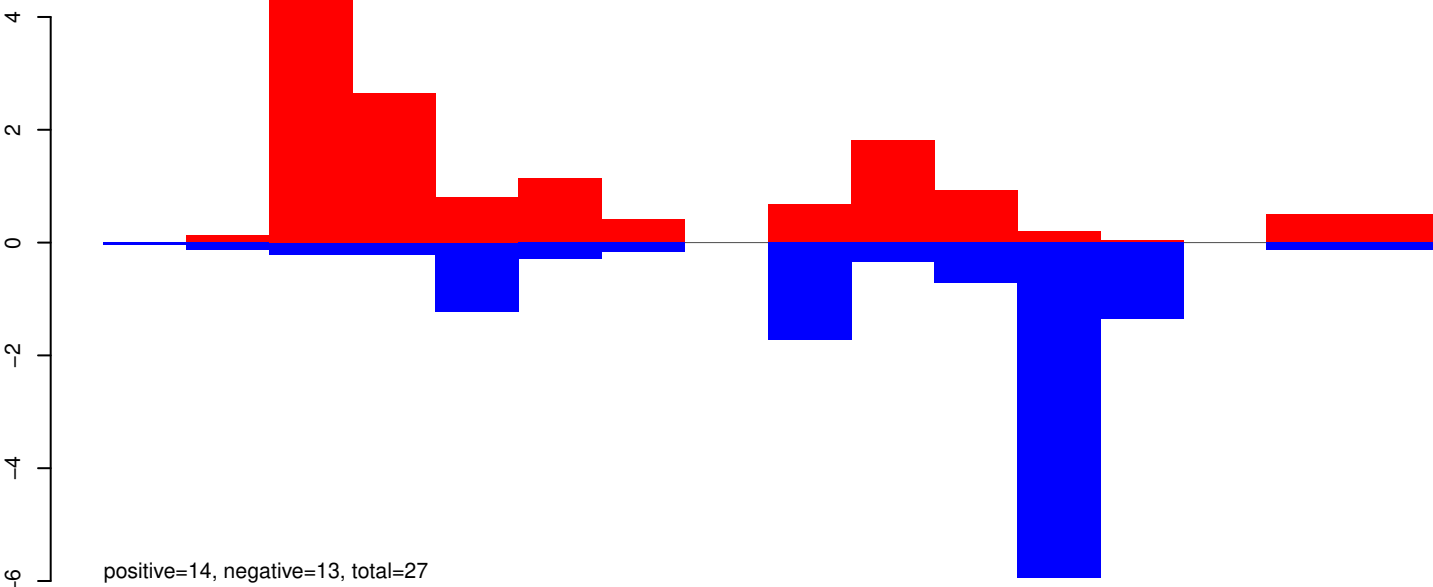
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



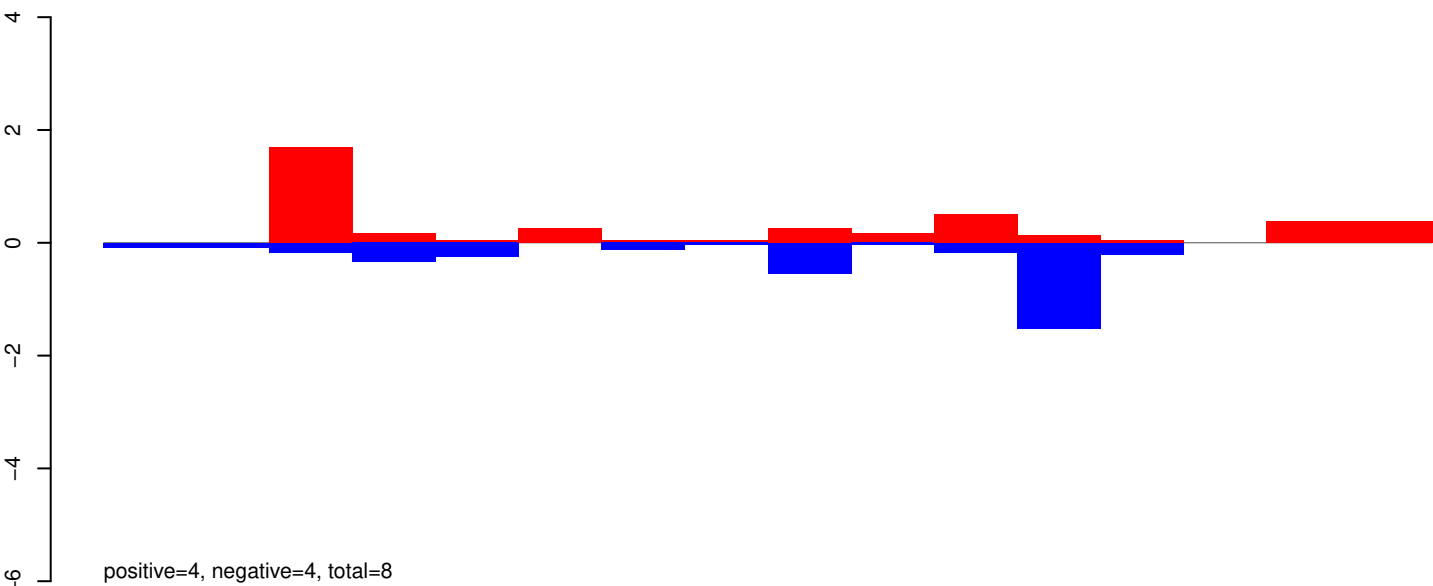
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



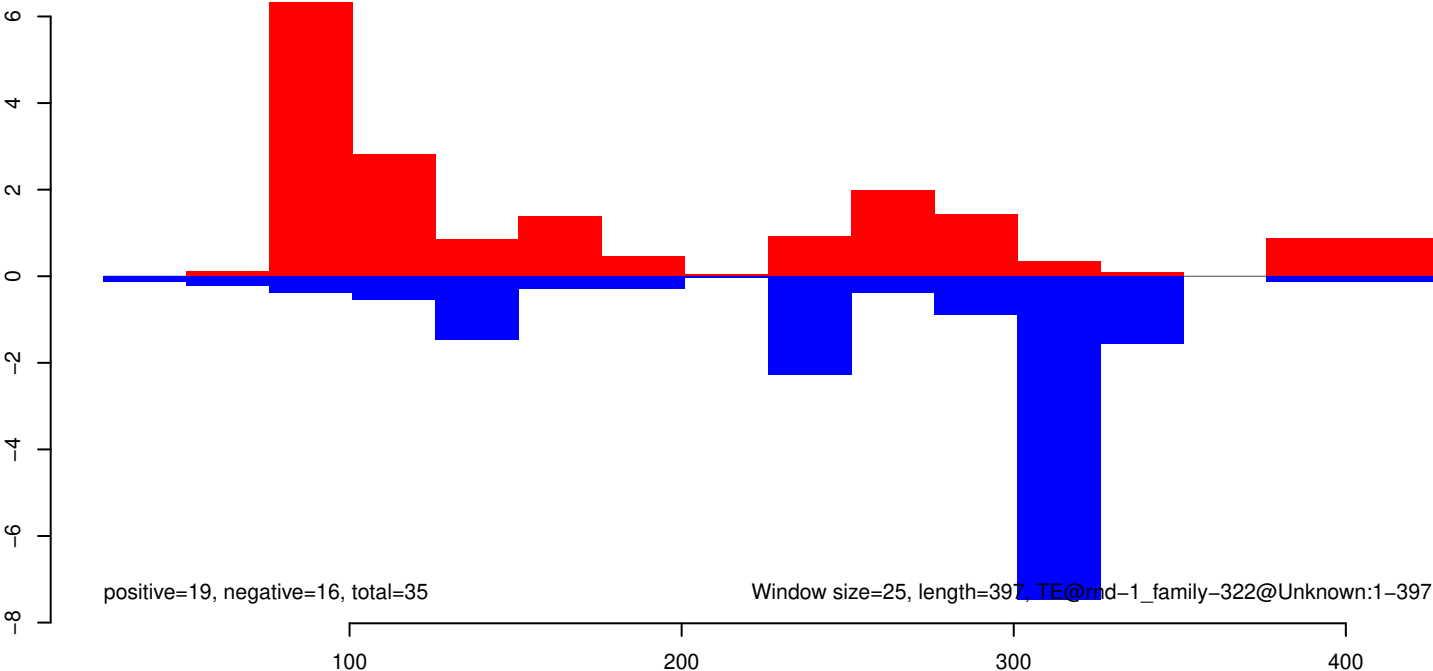
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.1  
0.0  
-0.1  
-0.2  
-0.3

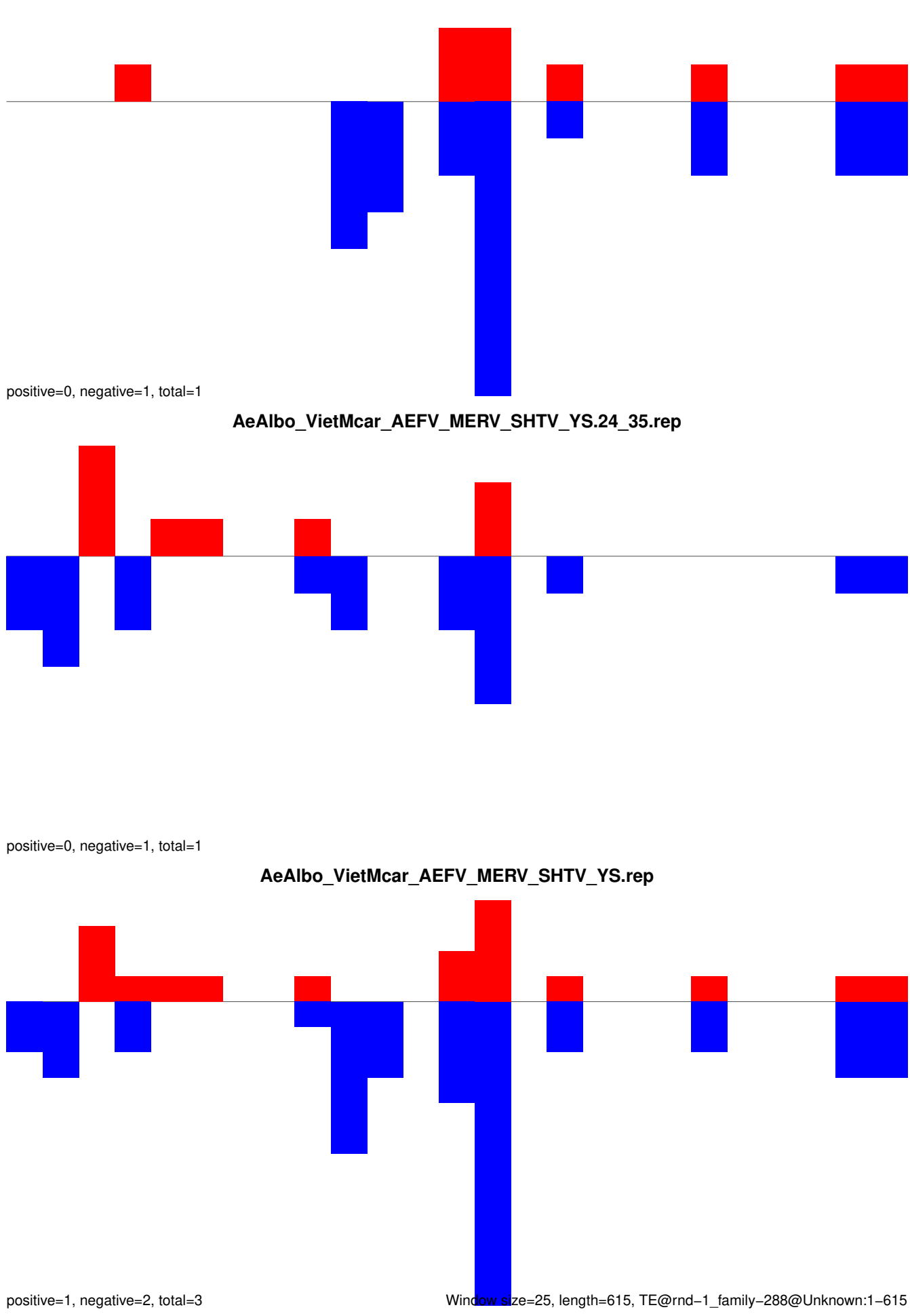
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

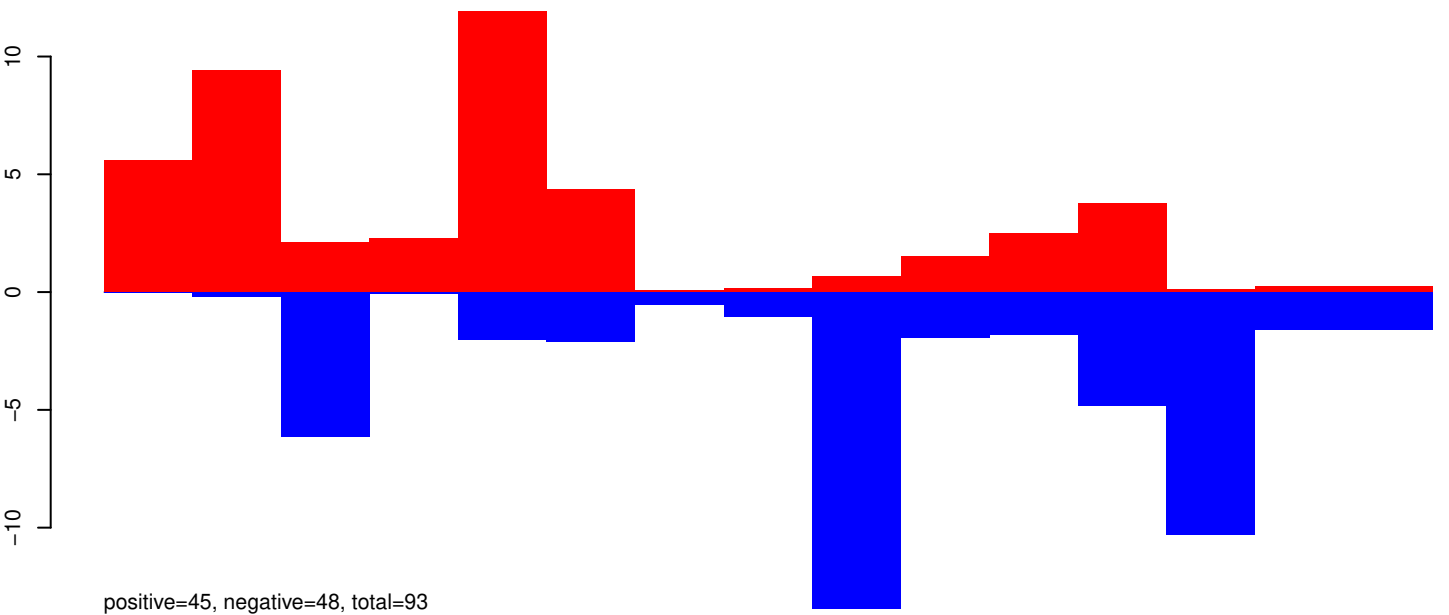
0.1  
0.0  
-0.1  
-0.2  
-0.3  
-0.4  
-0.5

positive=1, negative=2, total=3

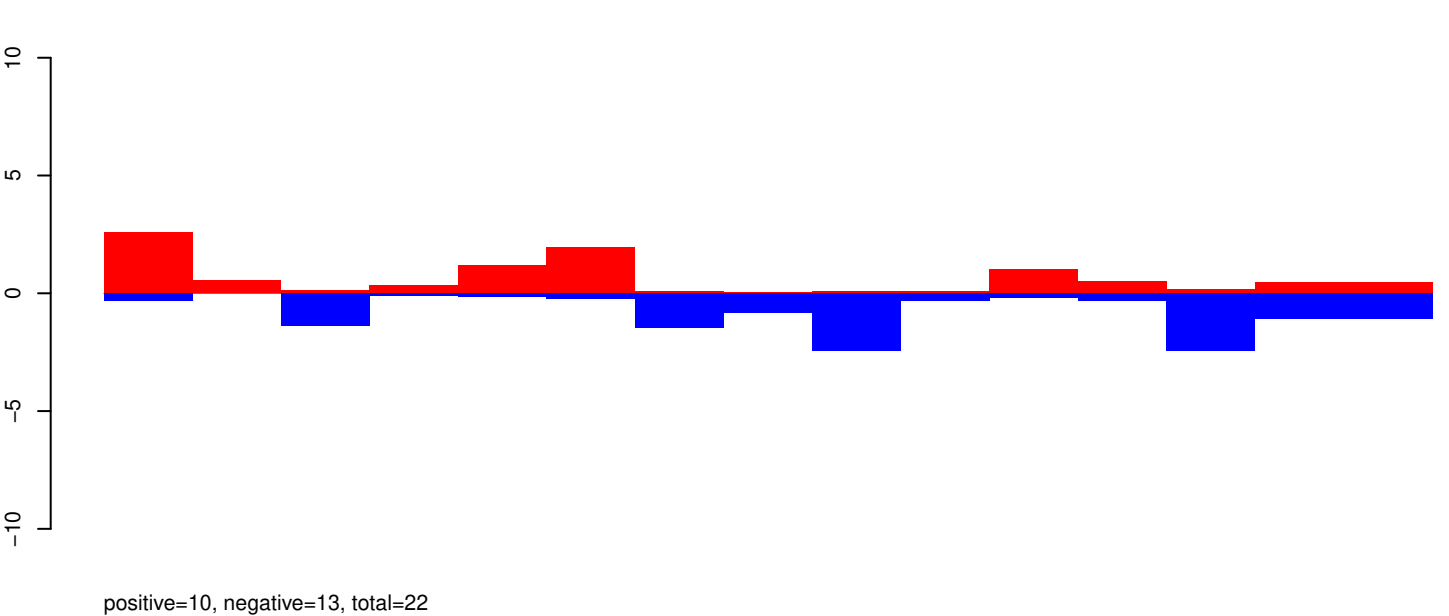
Window size=25, length=615, TE@rnd-1\_family-288@Unknown:1-615



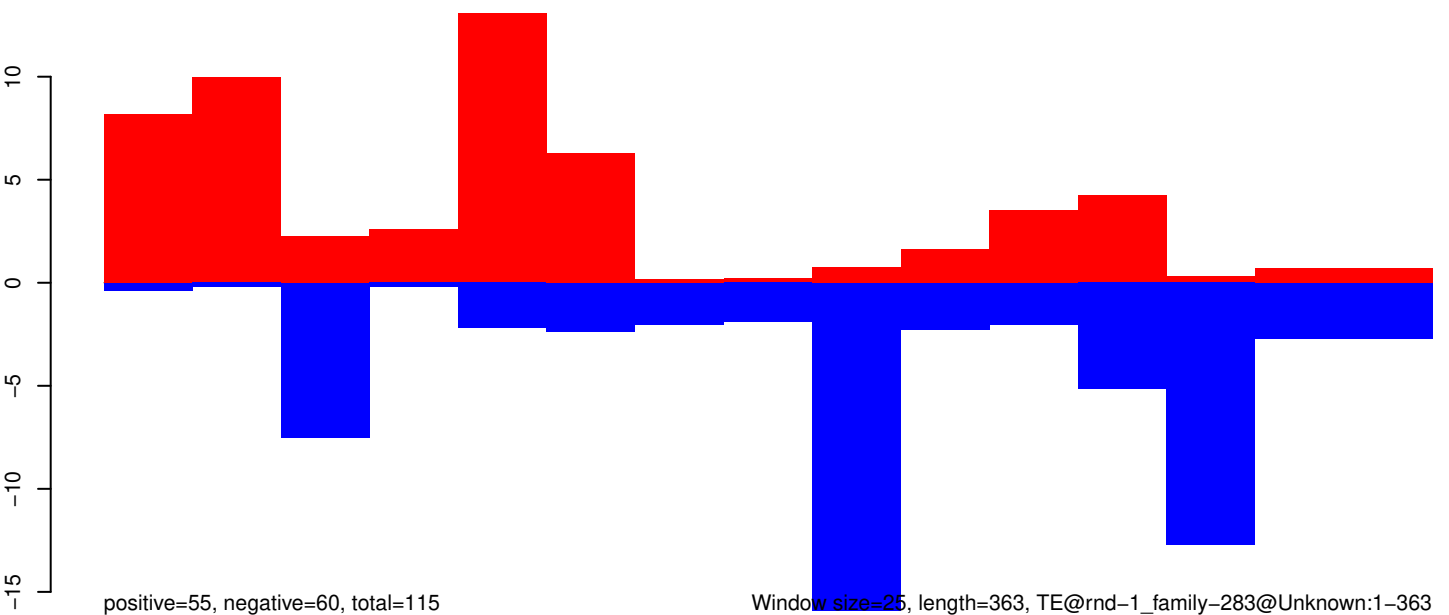
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

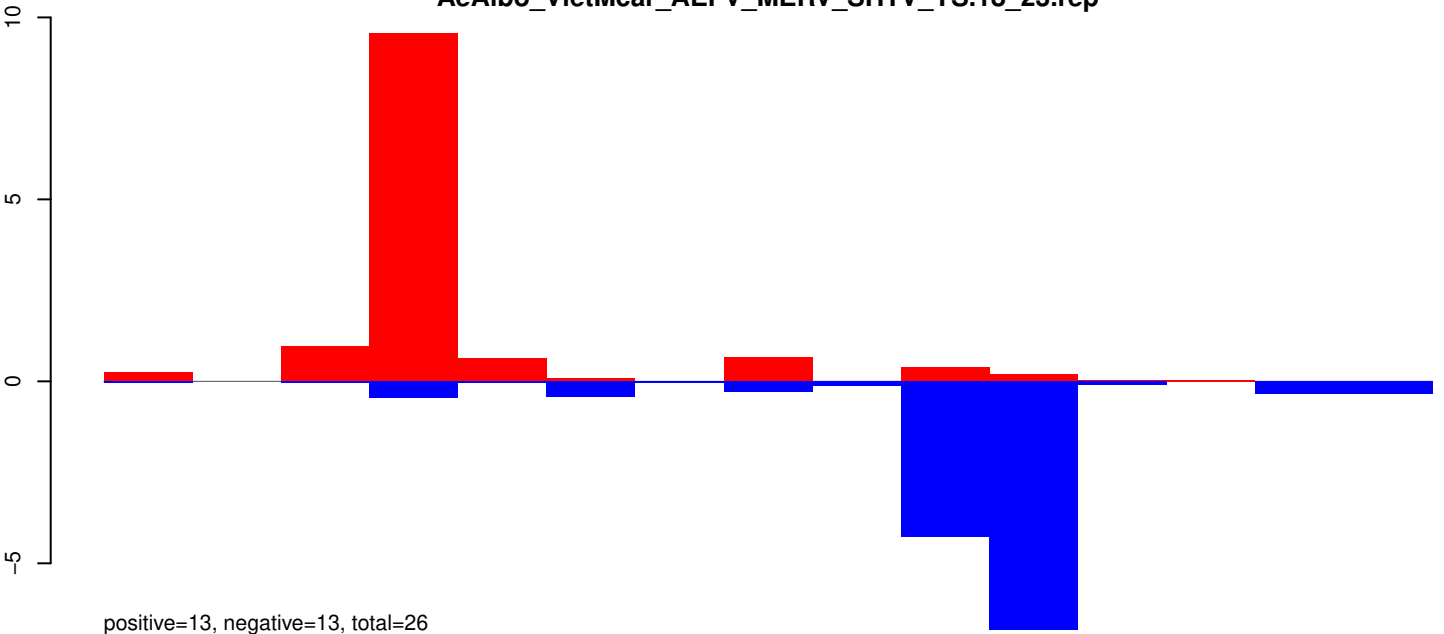


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

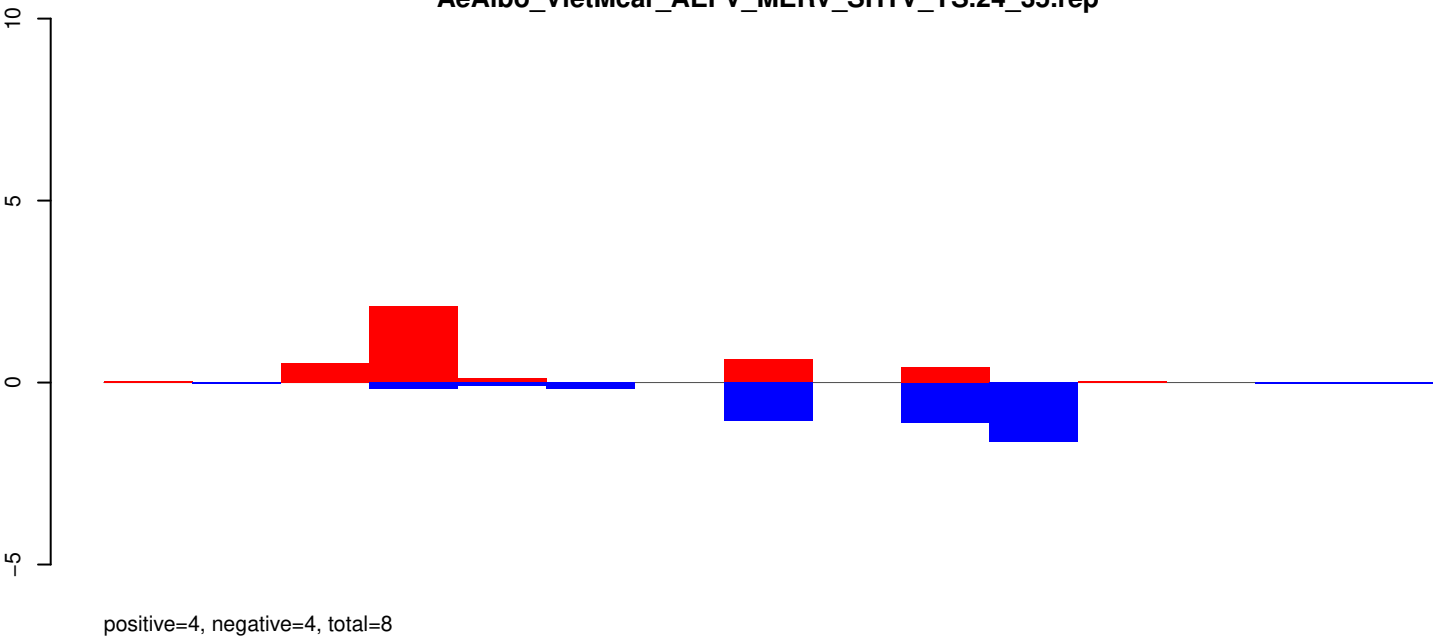


Window size=25, length=363, TE@rnd-1\_family-283@Unknown:1-363

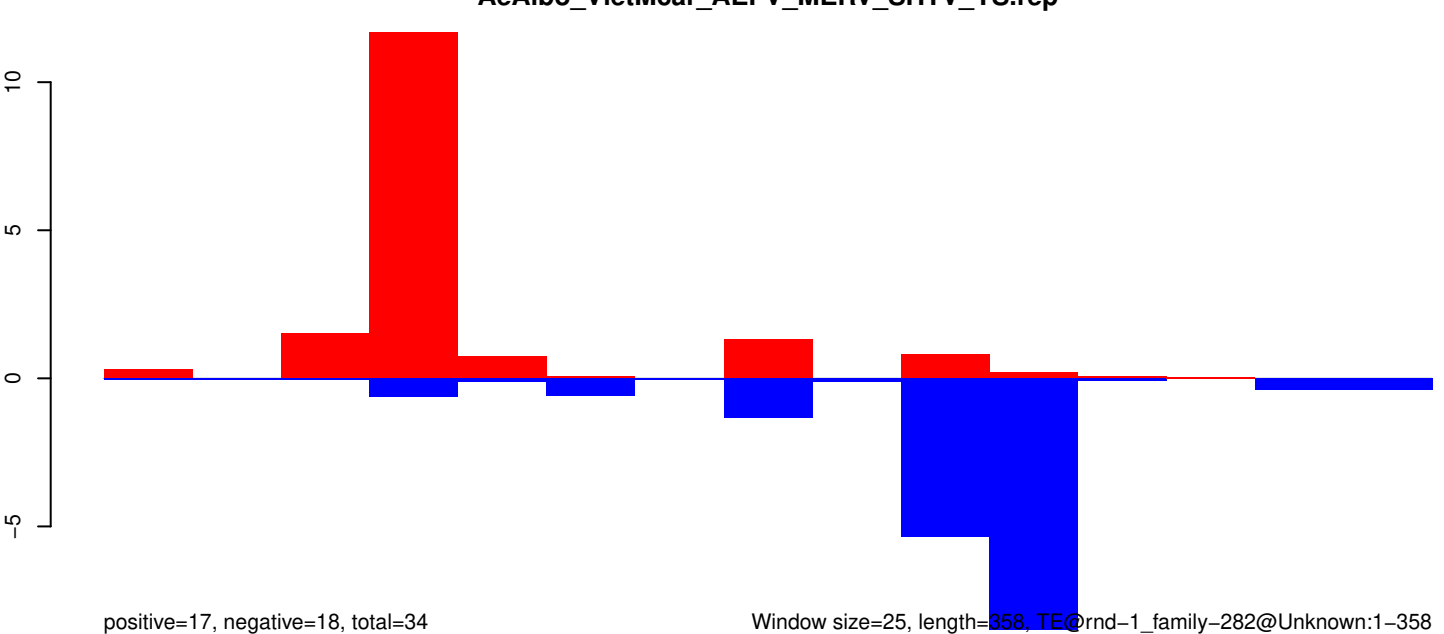
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



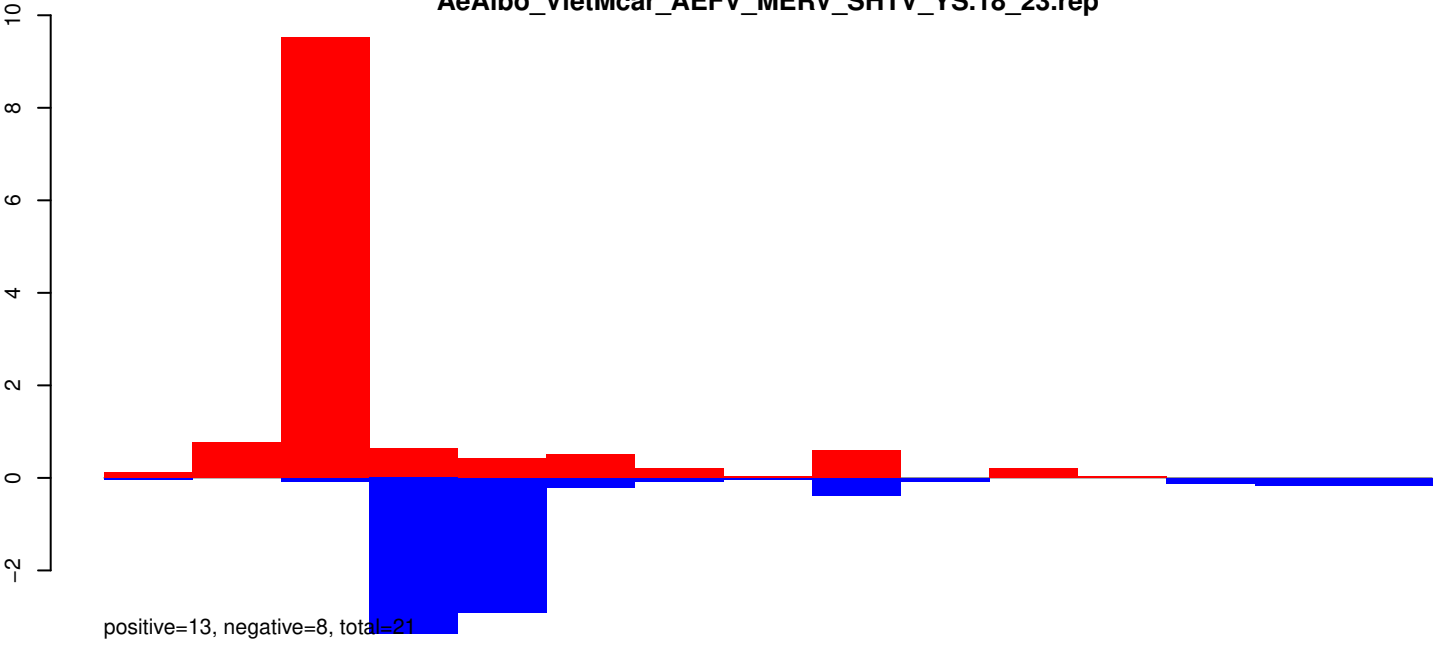
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



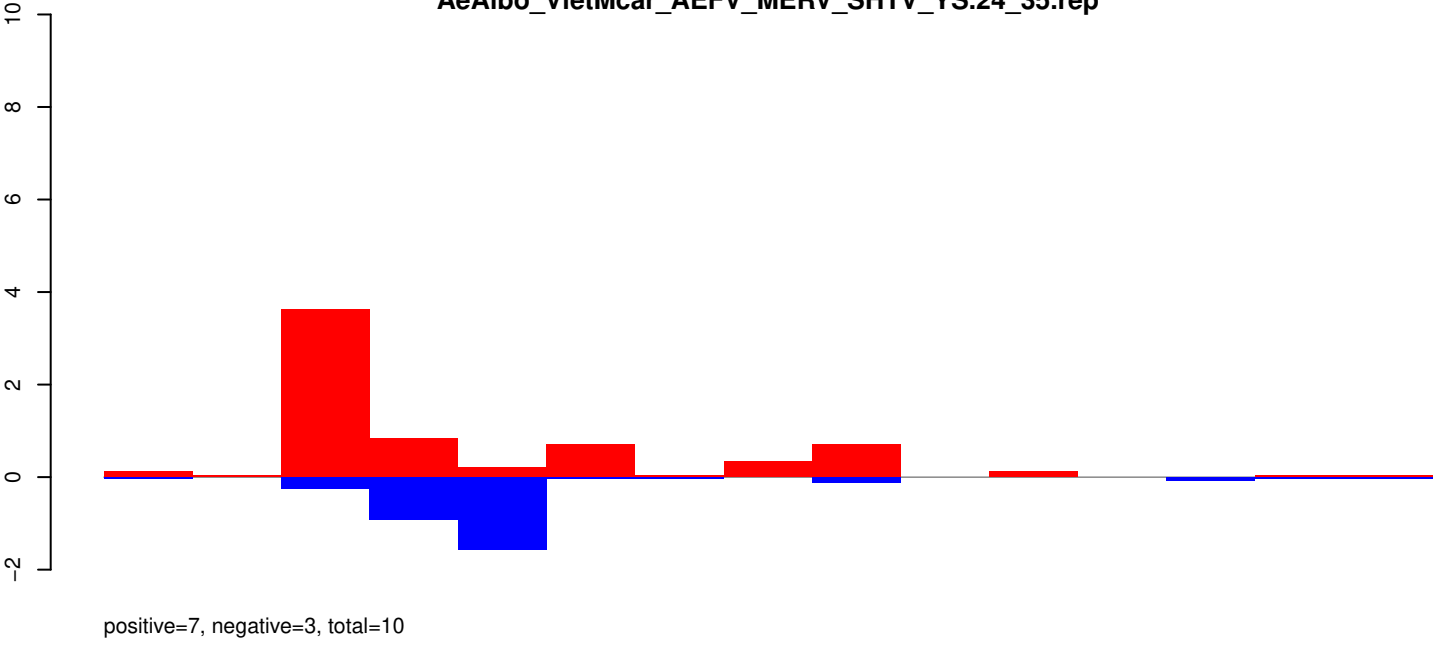
Window size=25, length=358, TE@rnd-1\_family-282@Unknown:1-358



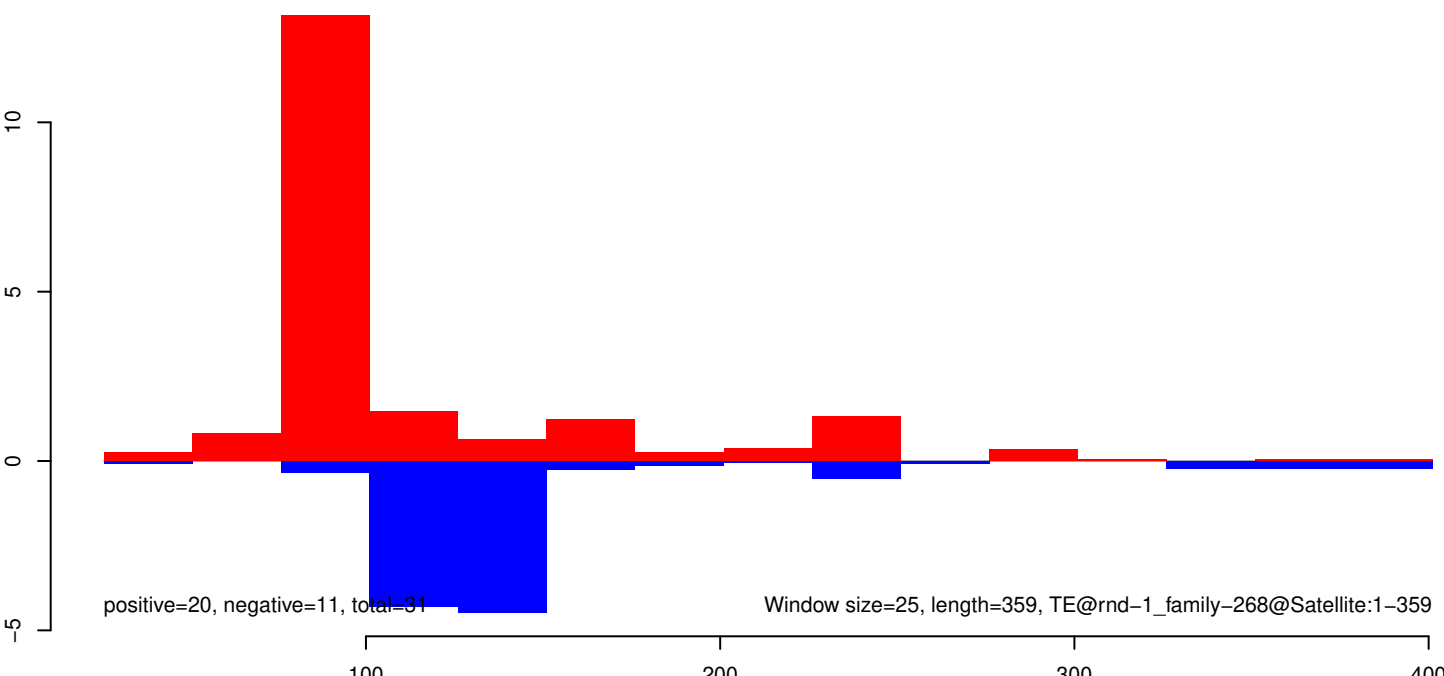
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



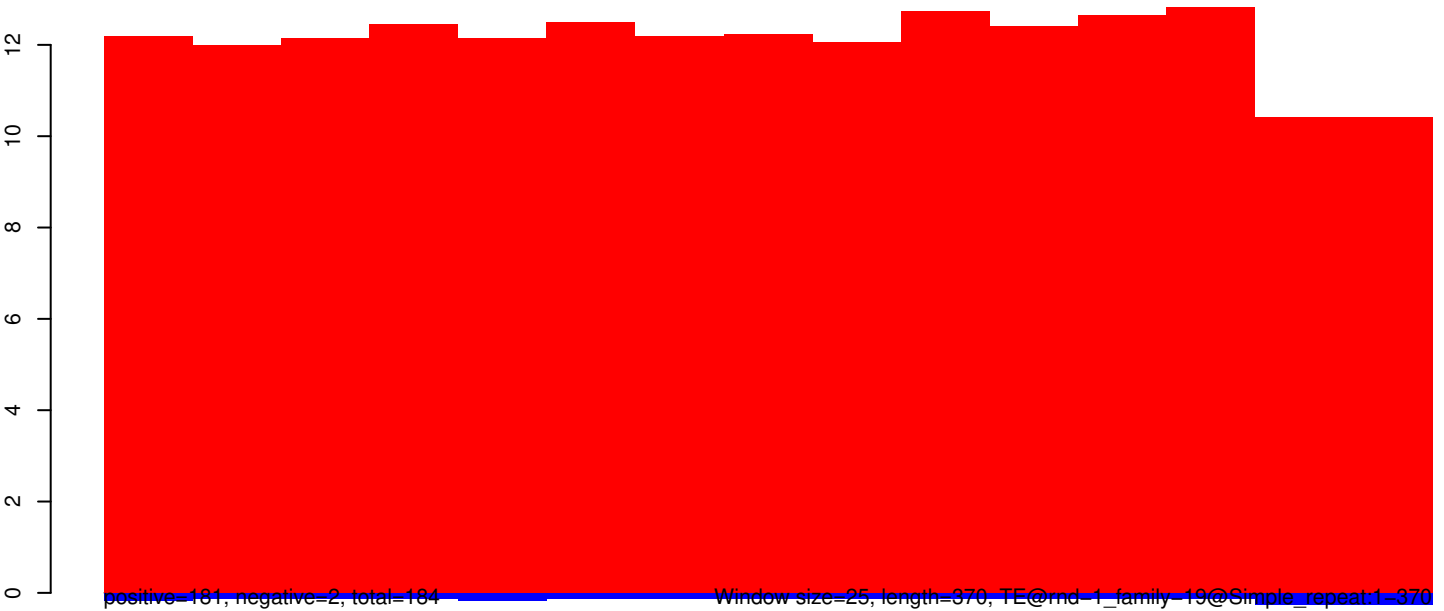
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



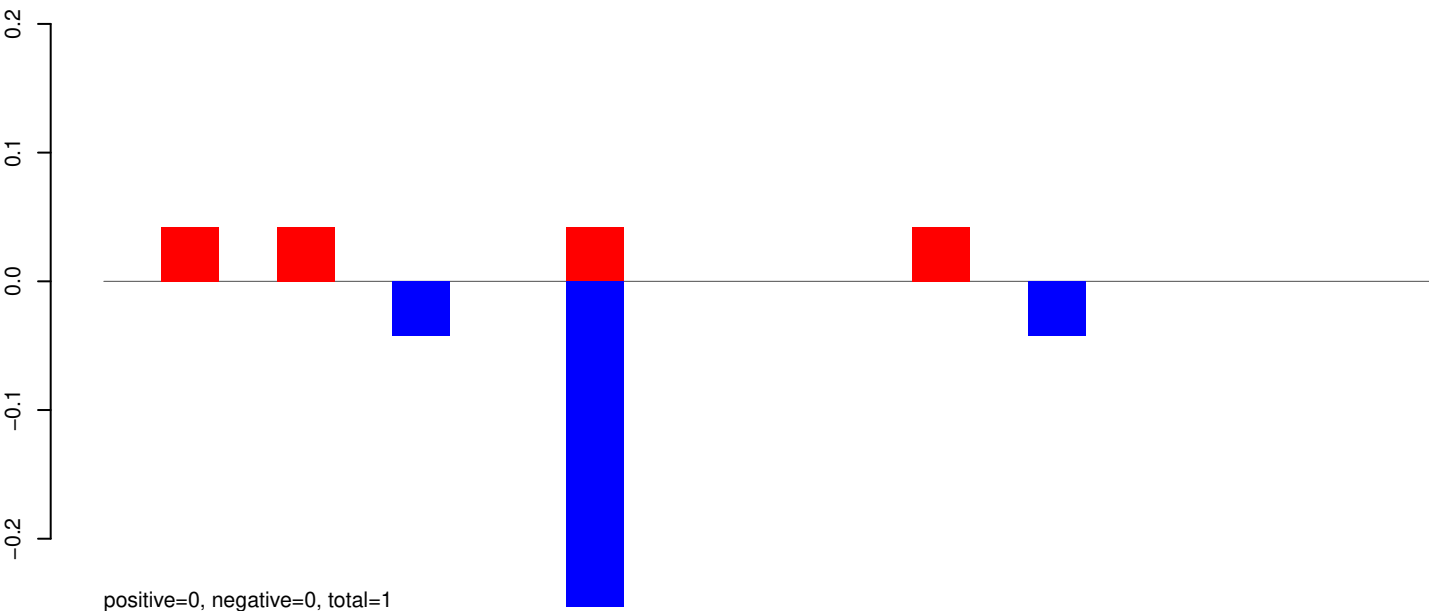
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



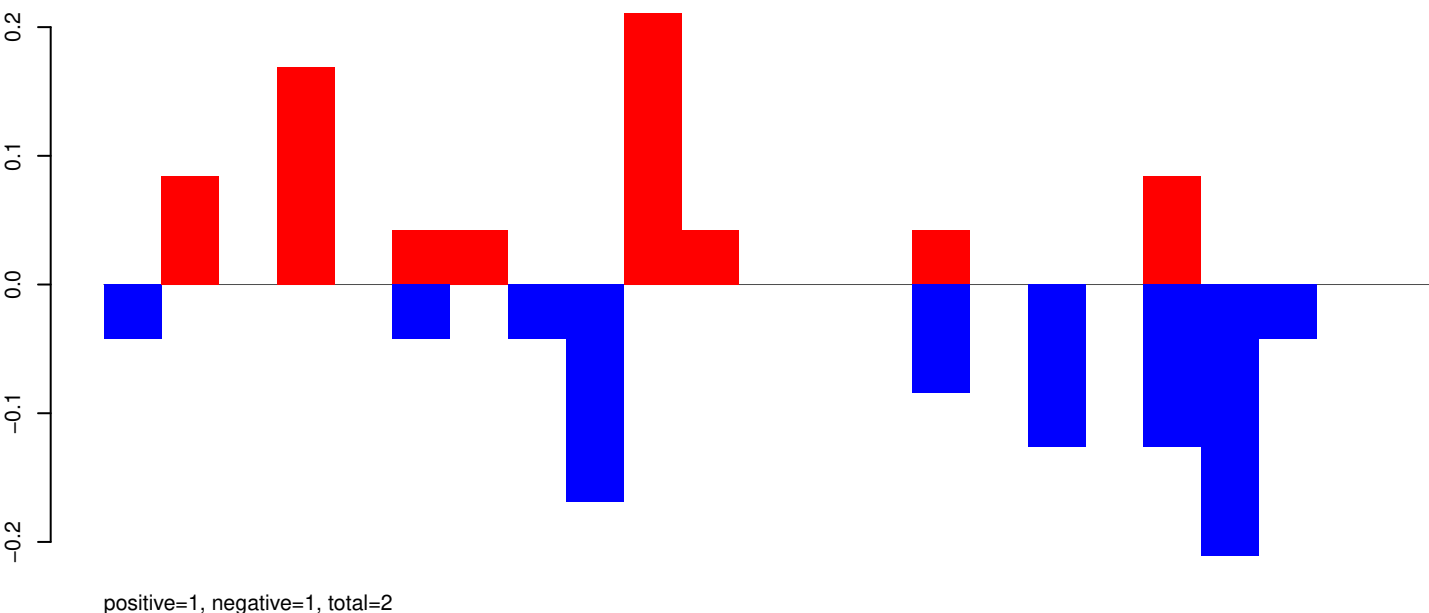
Window size=25, length=370, TE@md-1\_family-19@Simple\_repeat:1-370

100 200 300 400

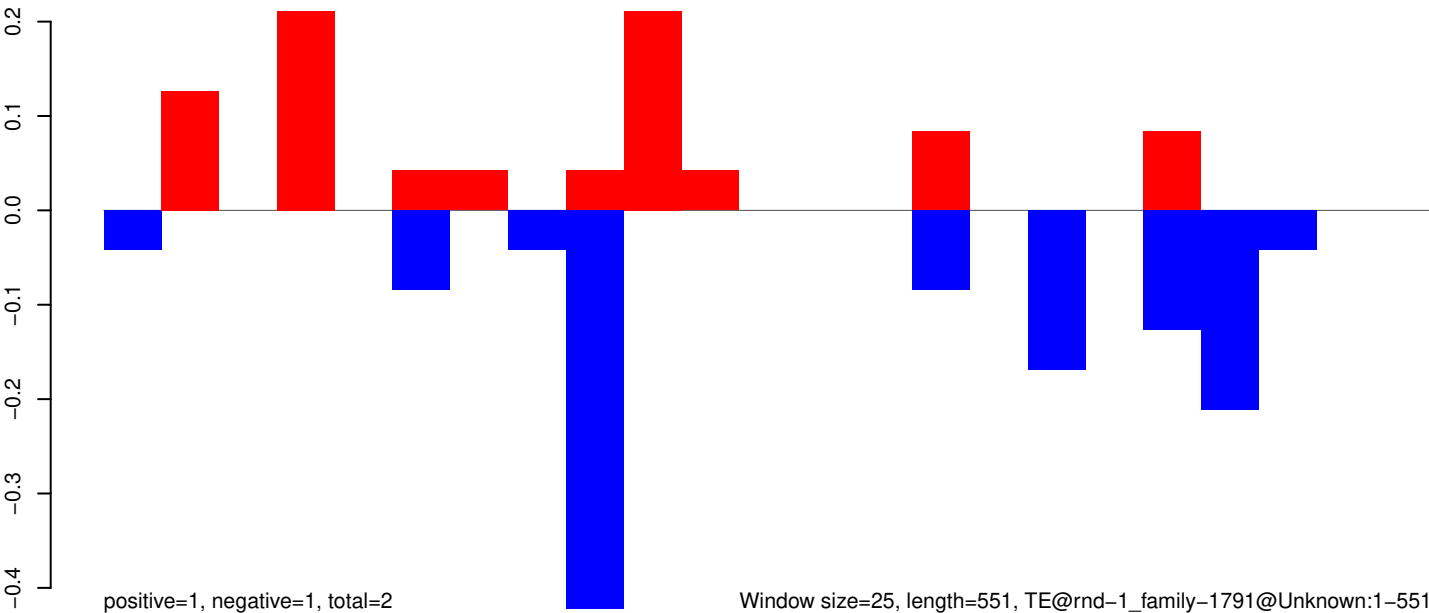
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



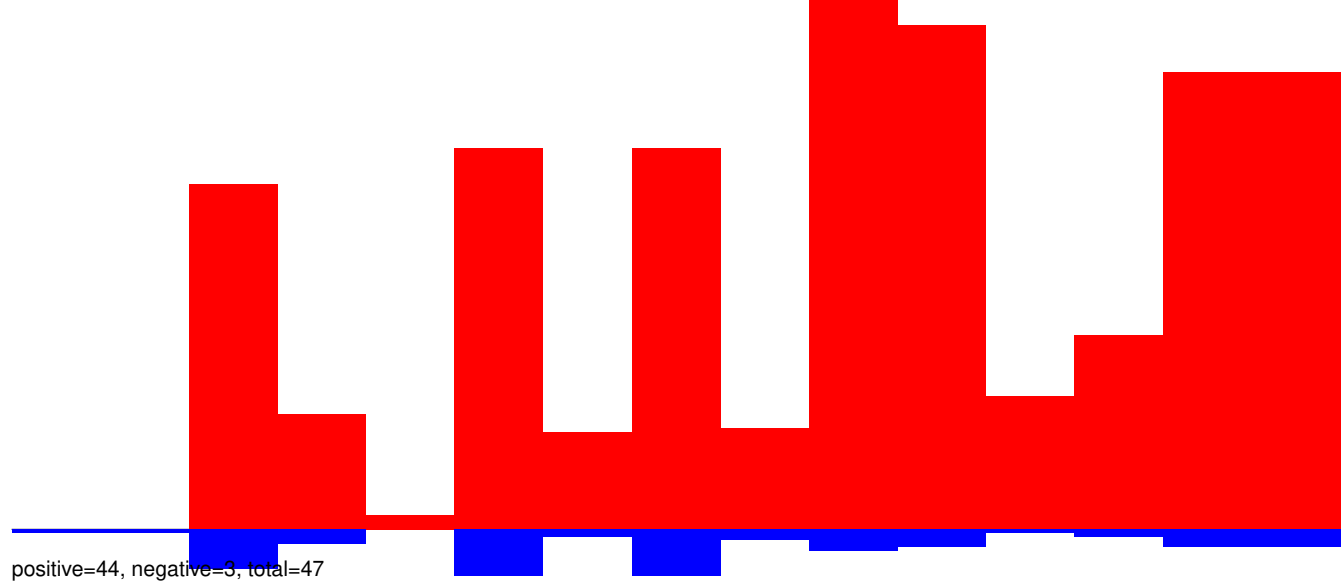
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



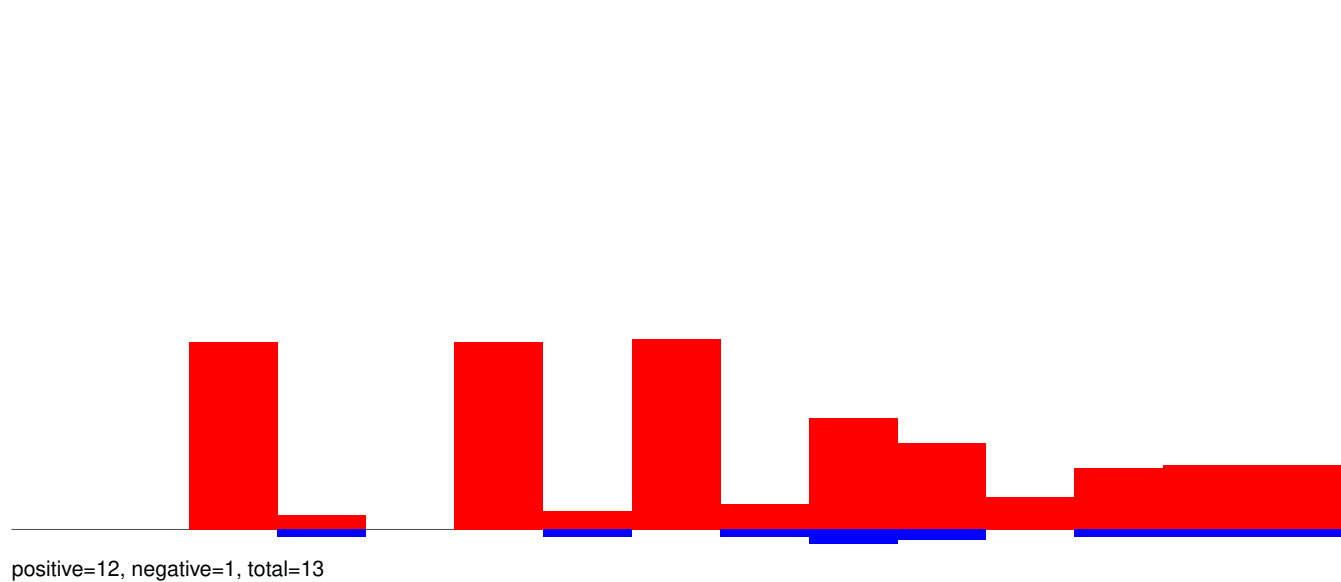
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



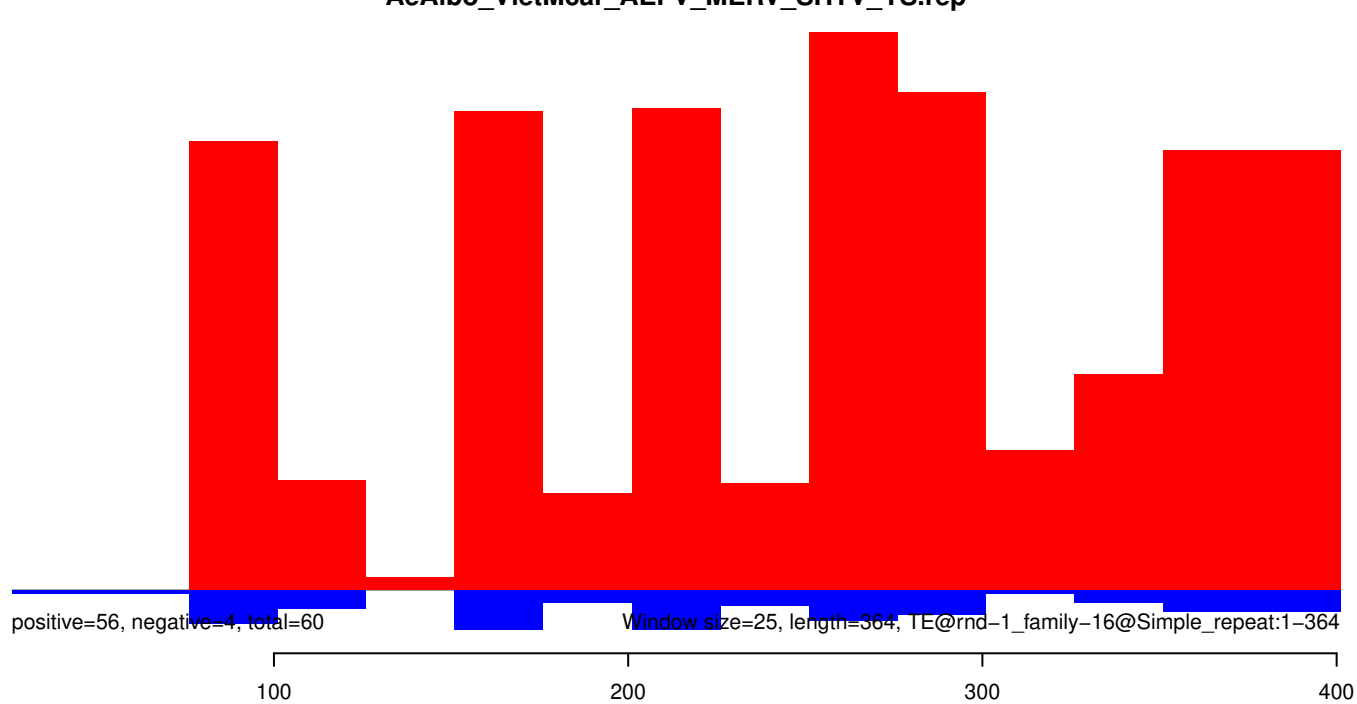
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



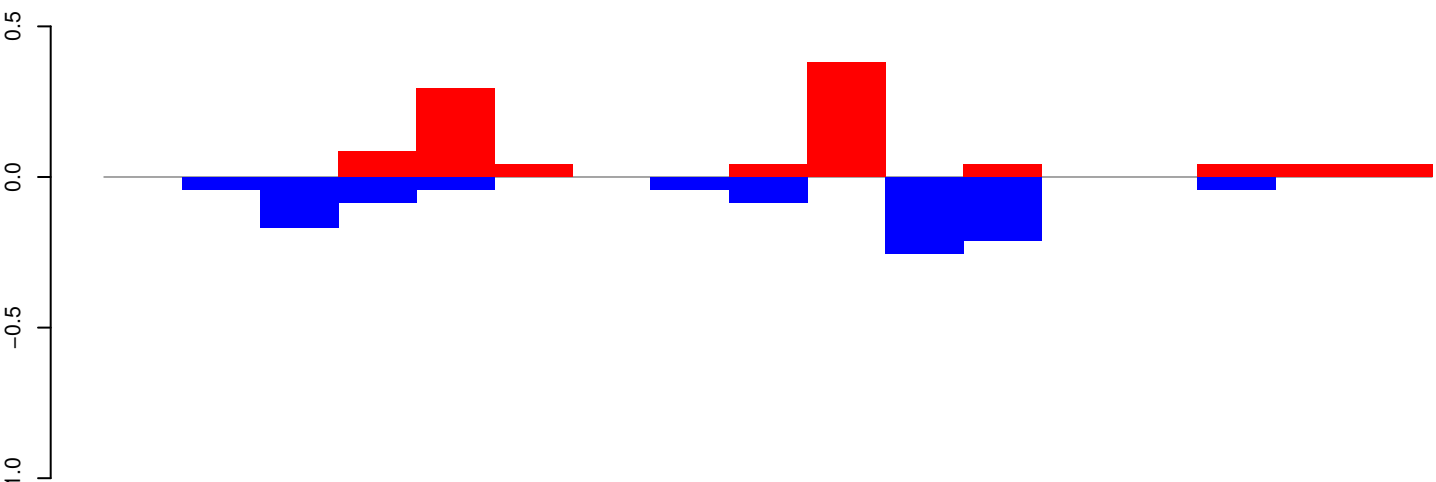
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

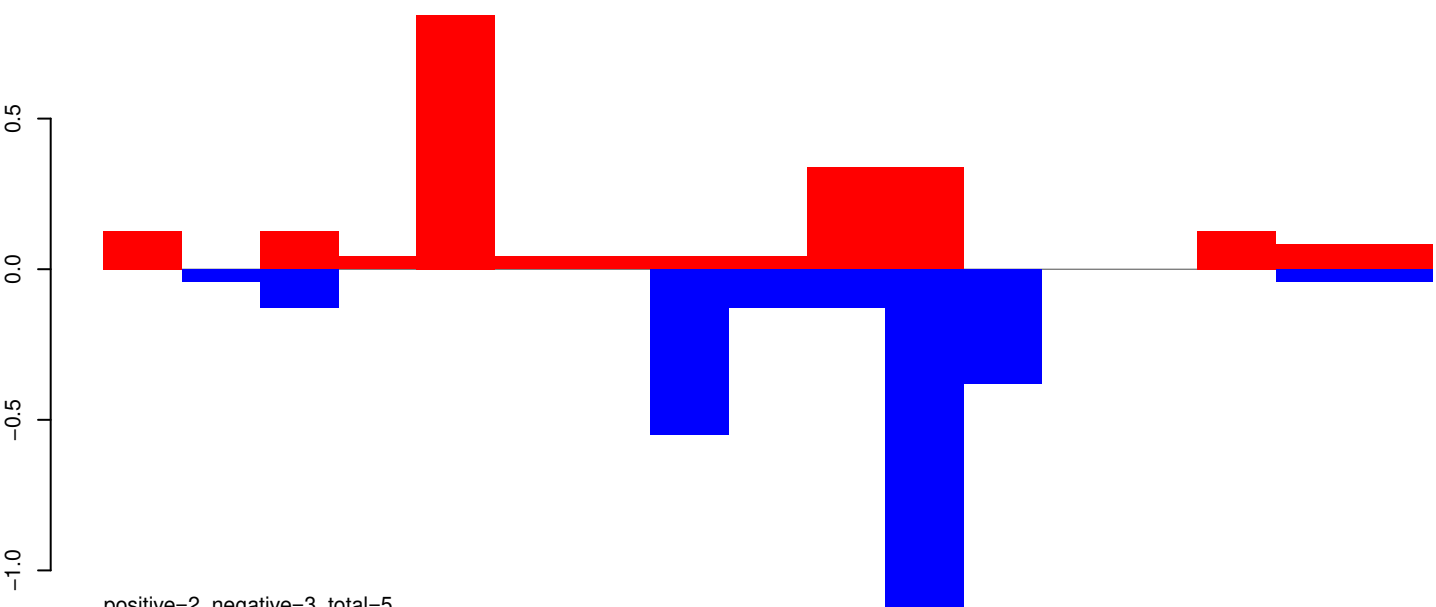


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



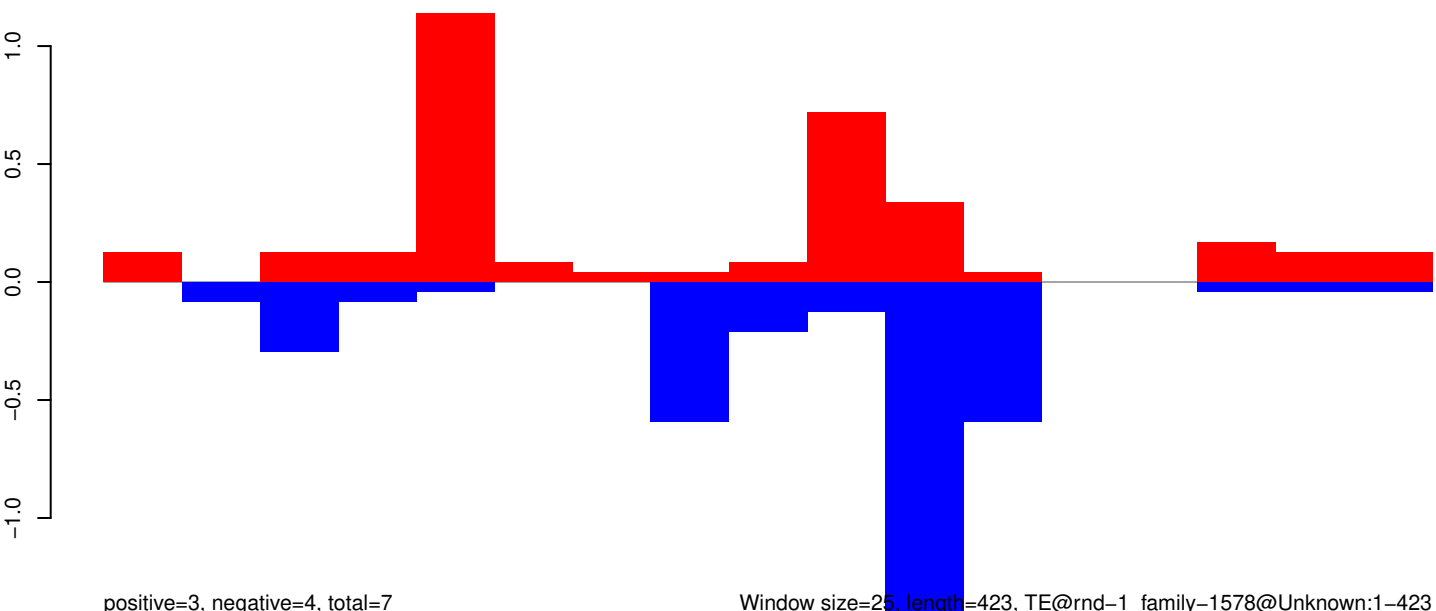
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=3, total=5

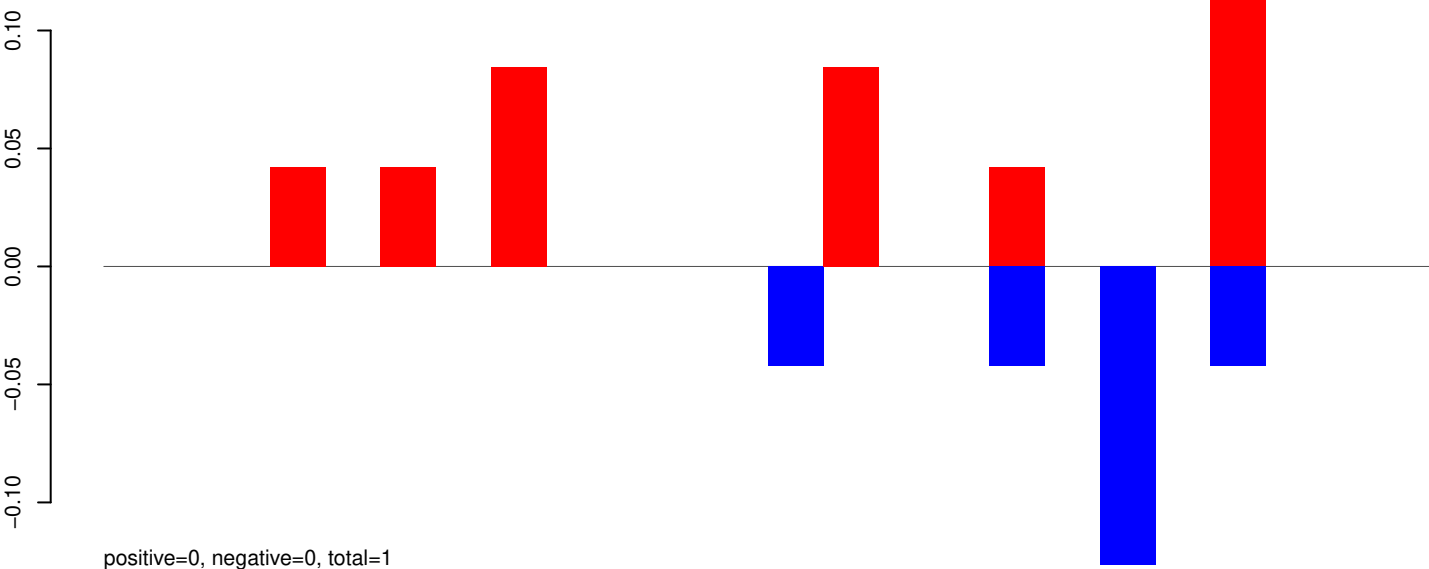
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



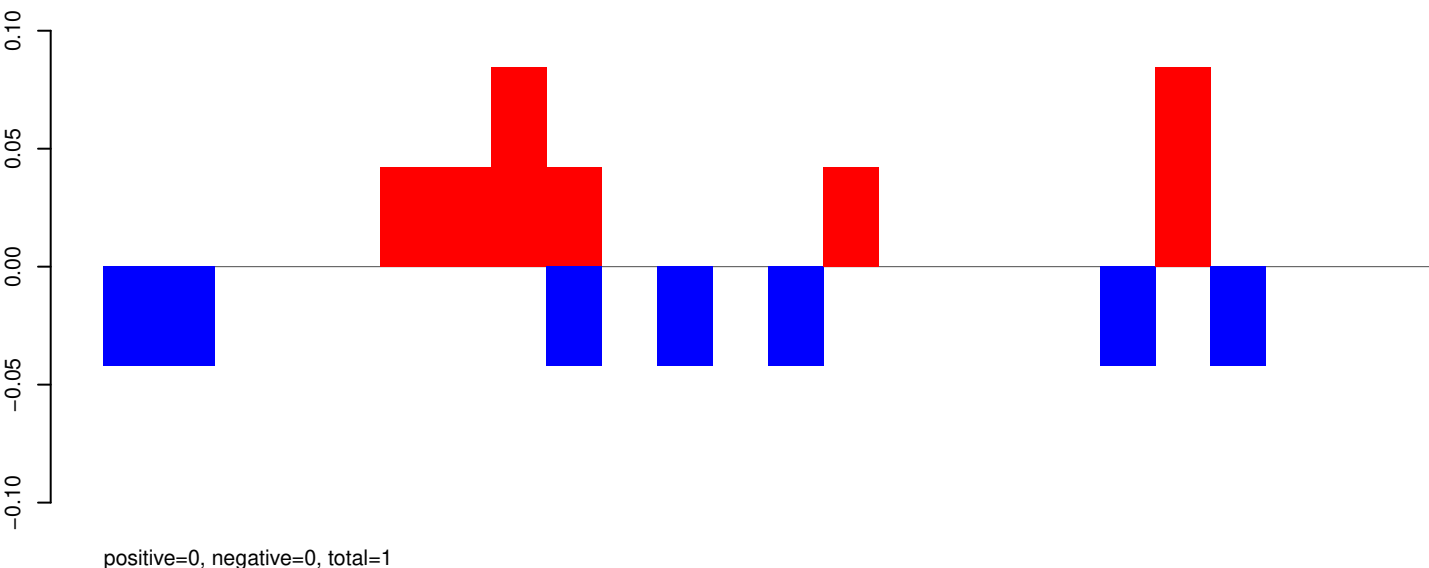
positive=3, negative=4, total=7

Window size=25, length=423, TE@rnd-1\_family-1578@Unknown:1-423

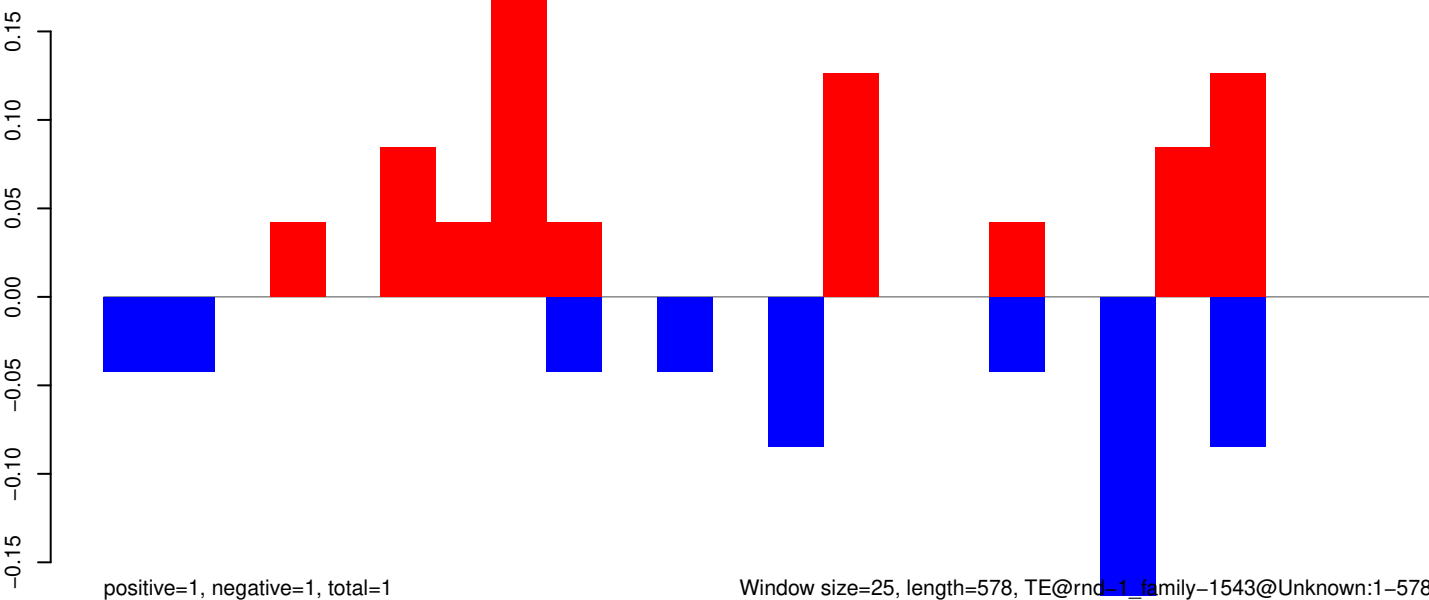
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

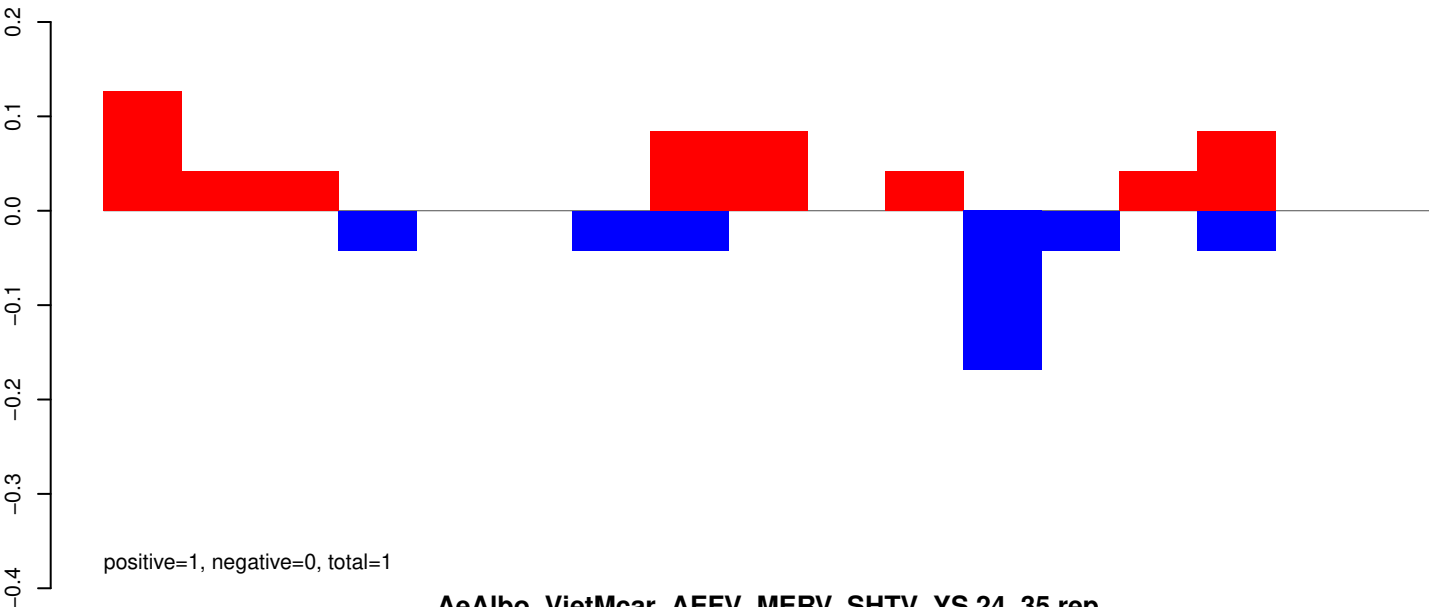


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

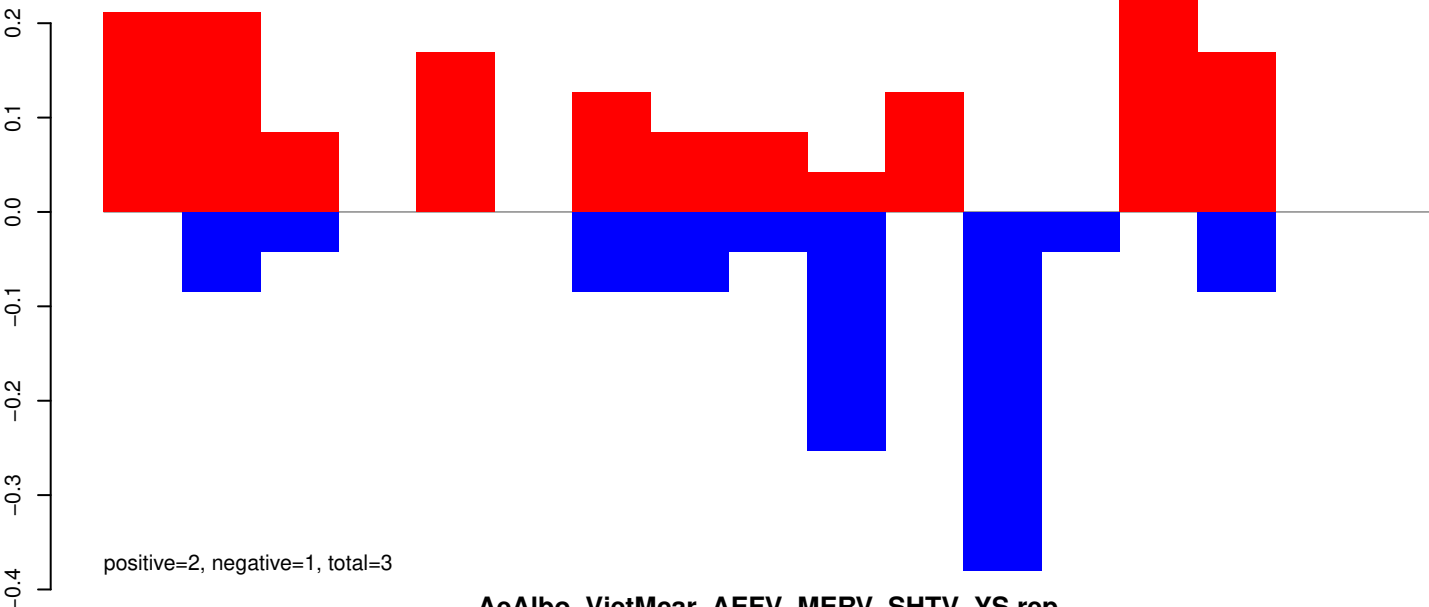


Window size=25, length=578, TE@rnc-1\_family-1543@Unknown:1-578

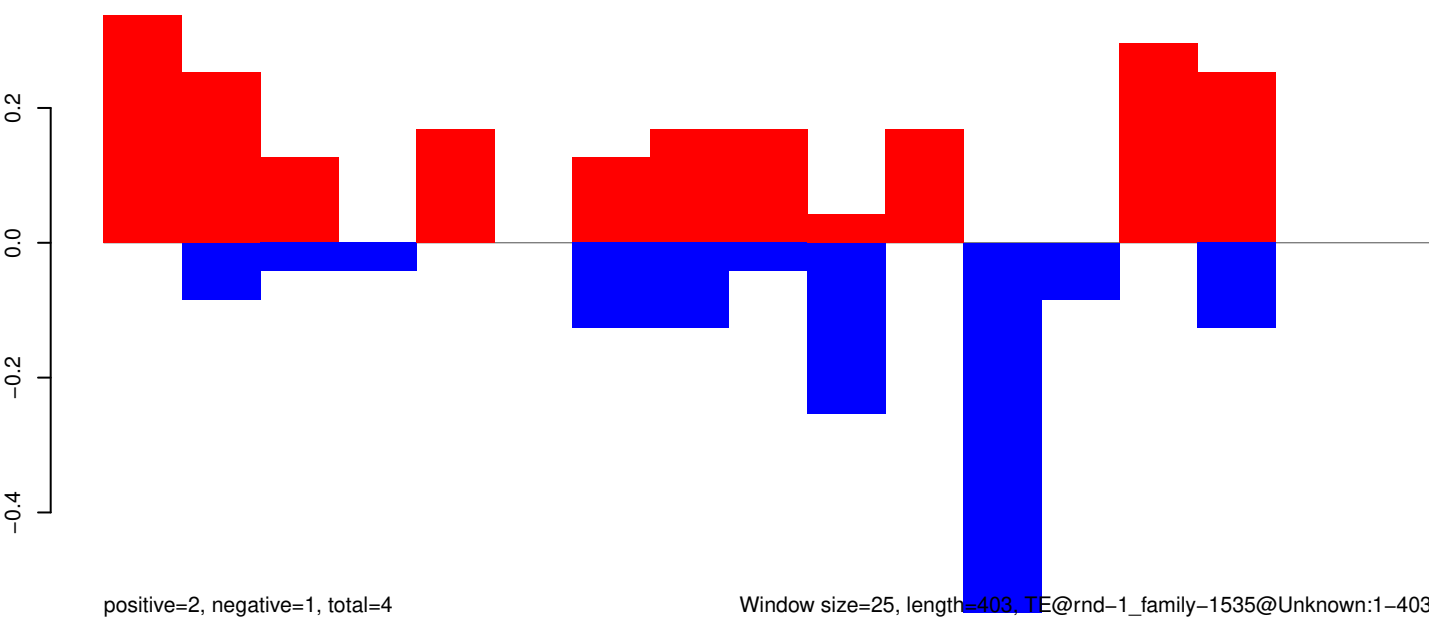
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



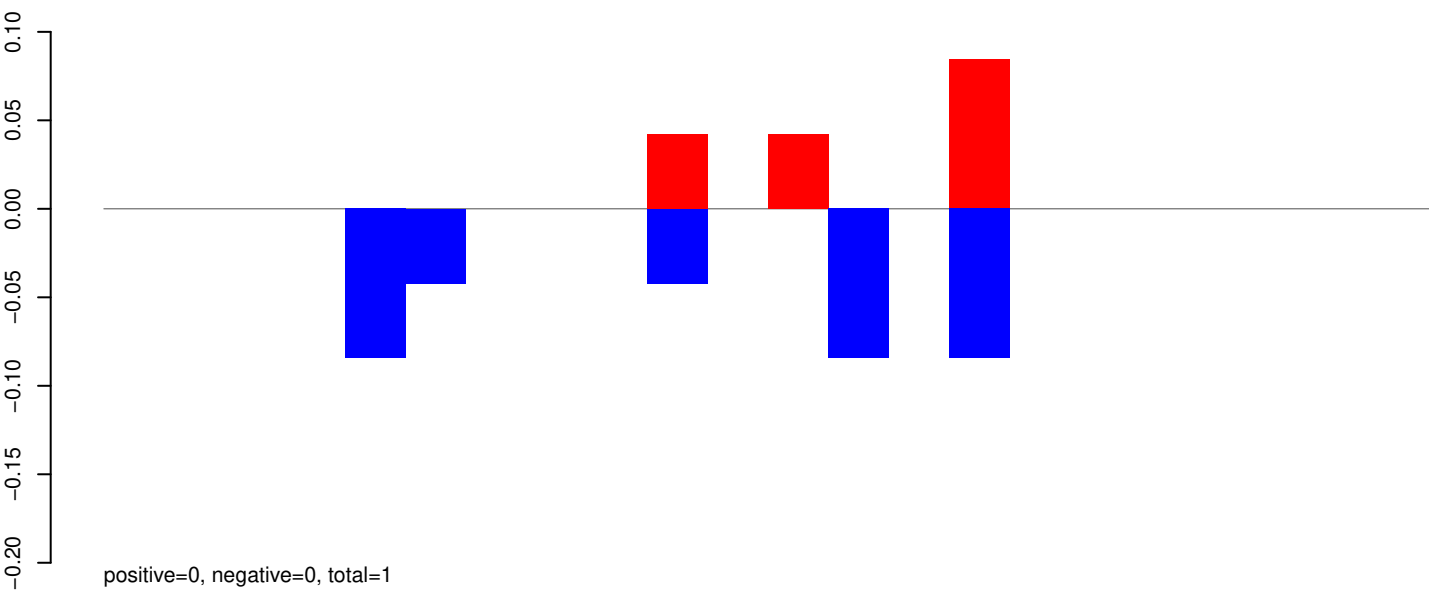
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



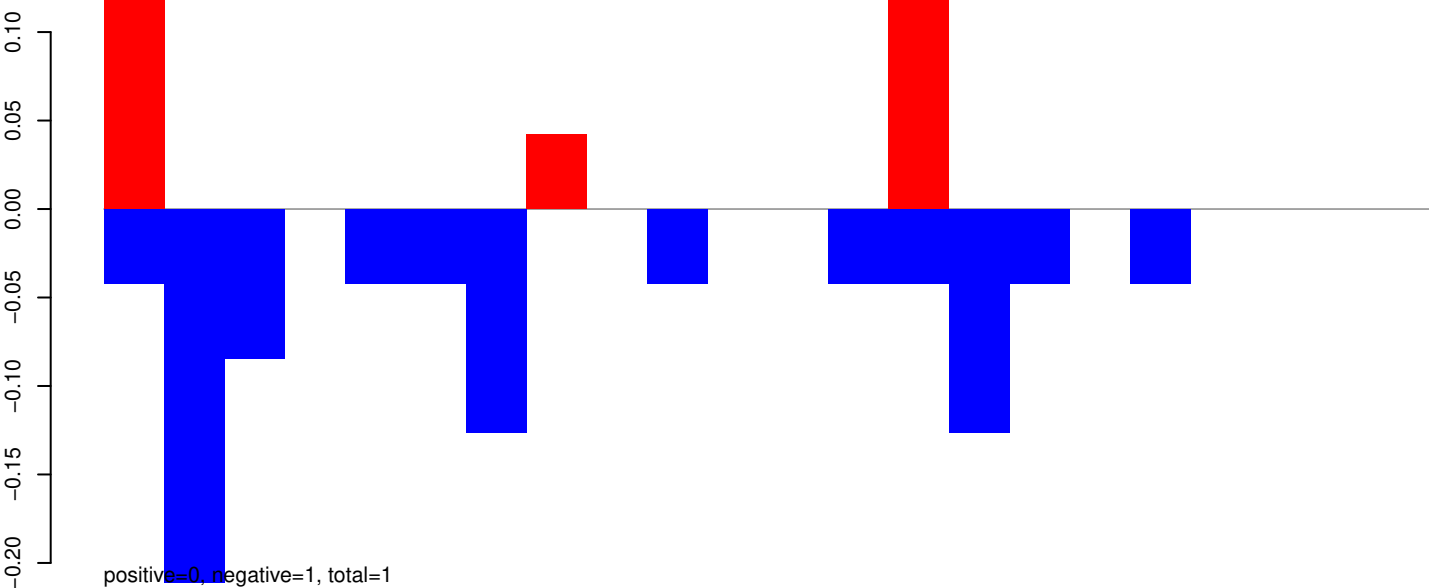
Window size=25, length=403, TE@rnd-1\_family-1535@Unknown:1-403

100 200 300 400

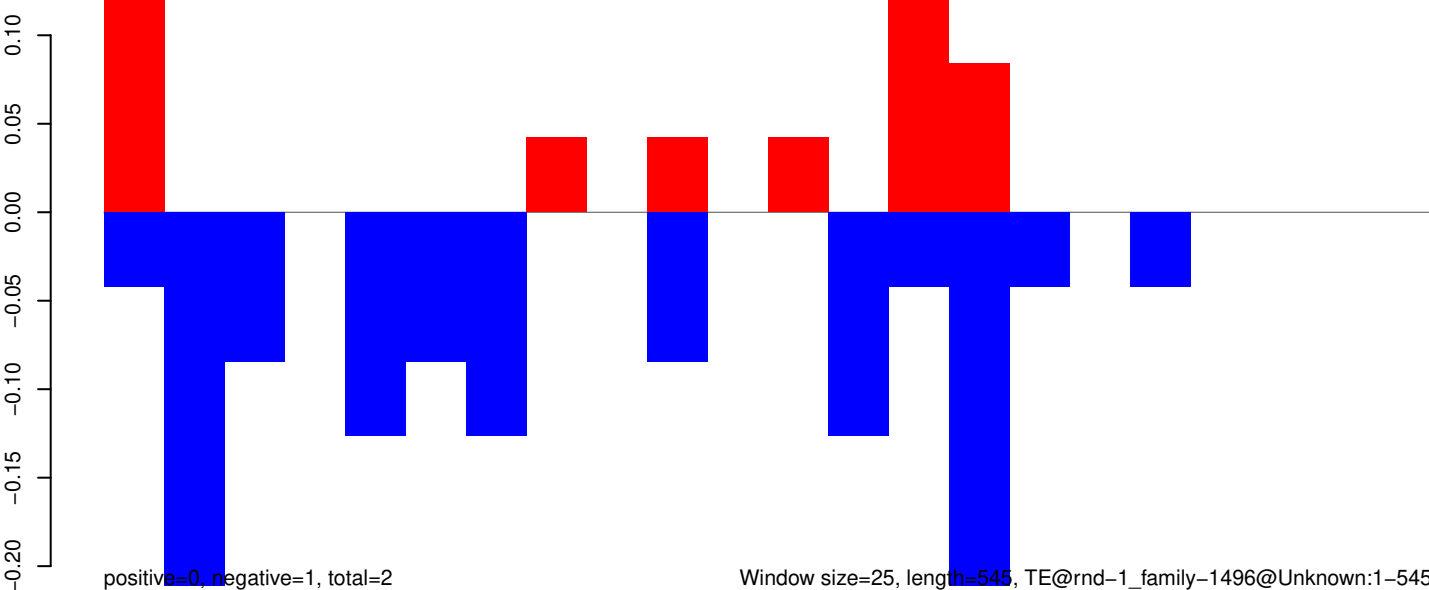
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



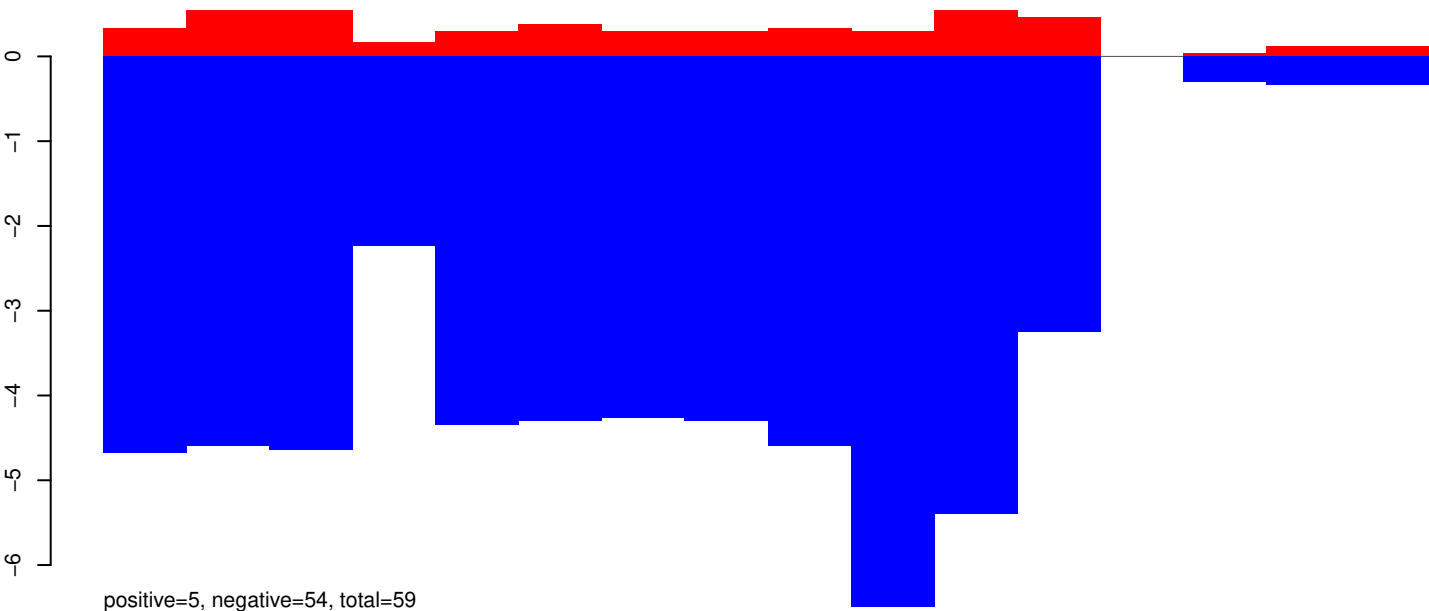
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



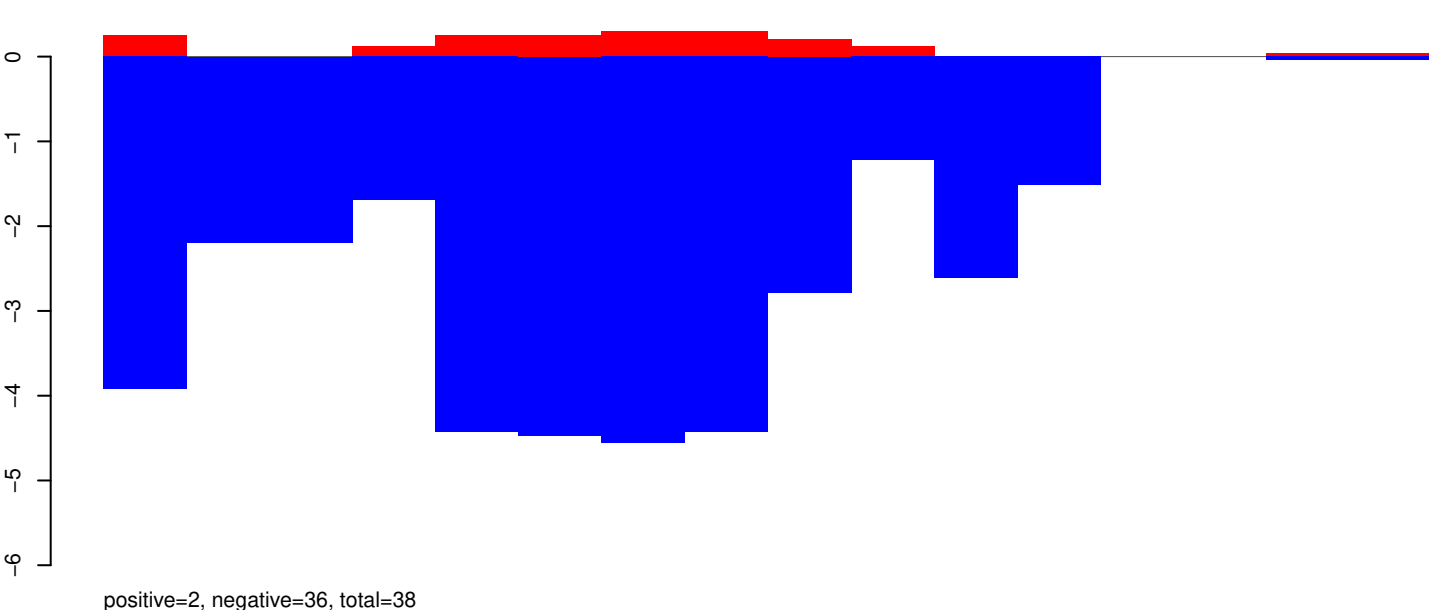
Window size=25, length=545, TE@rnd-1\_family-1496@Unknown:1-545



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

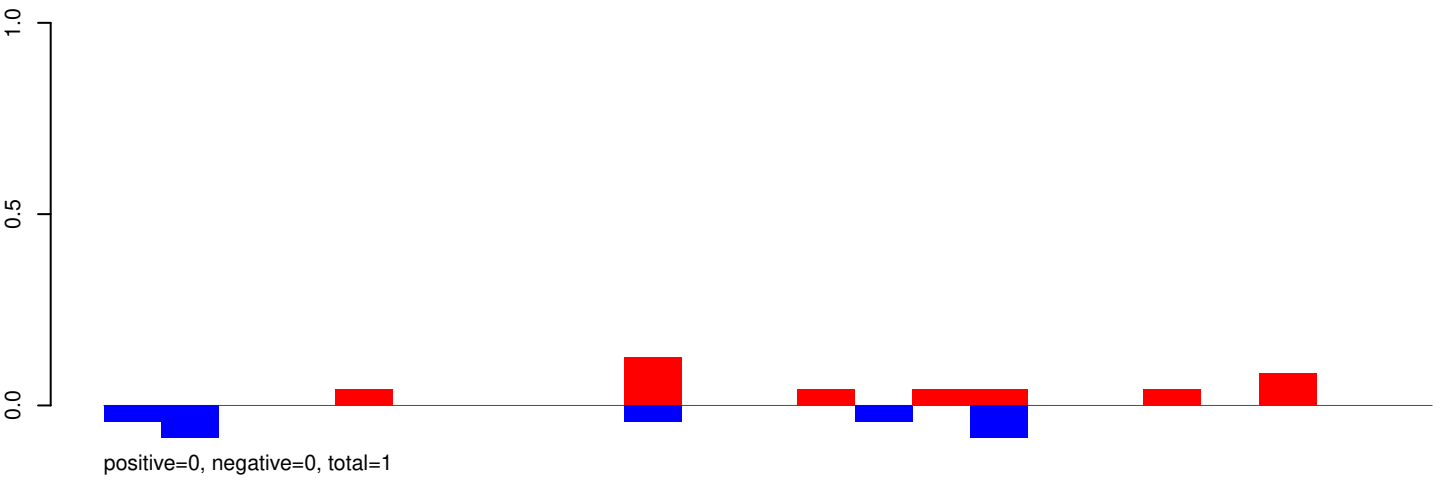


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

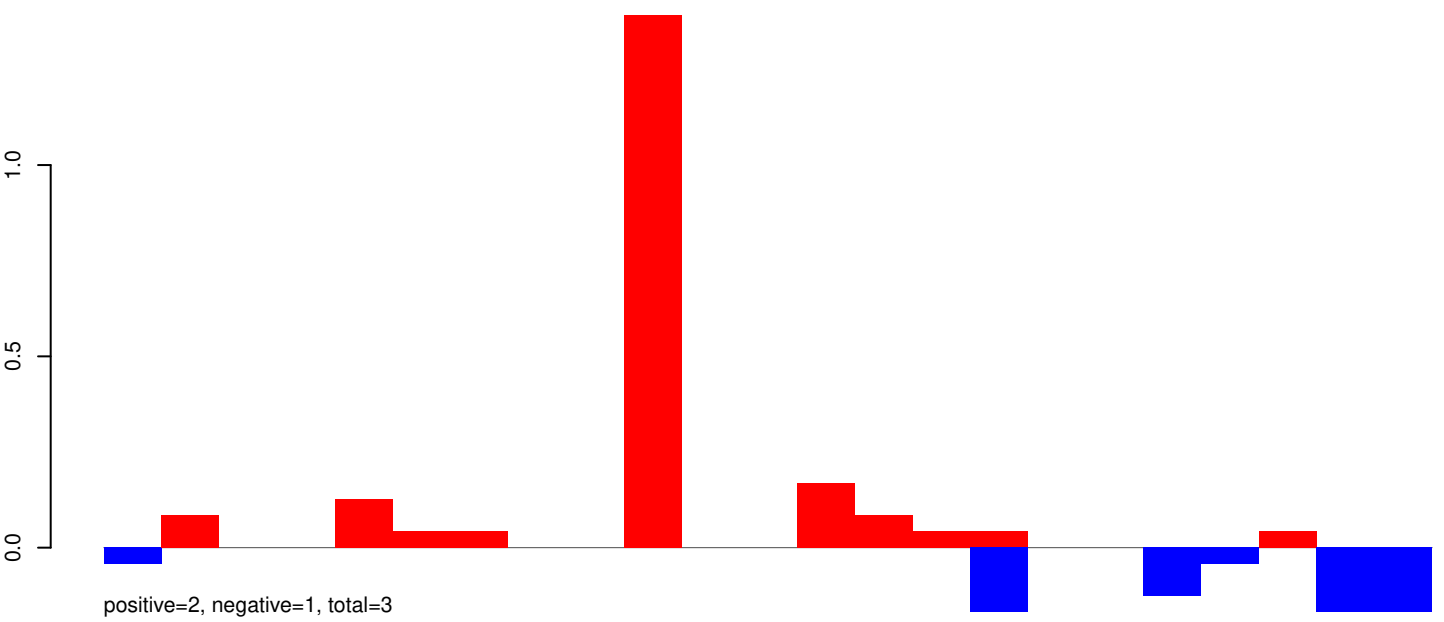


Window size=25, length=399, TE@rnd-1\_family-142@DNA:1-399

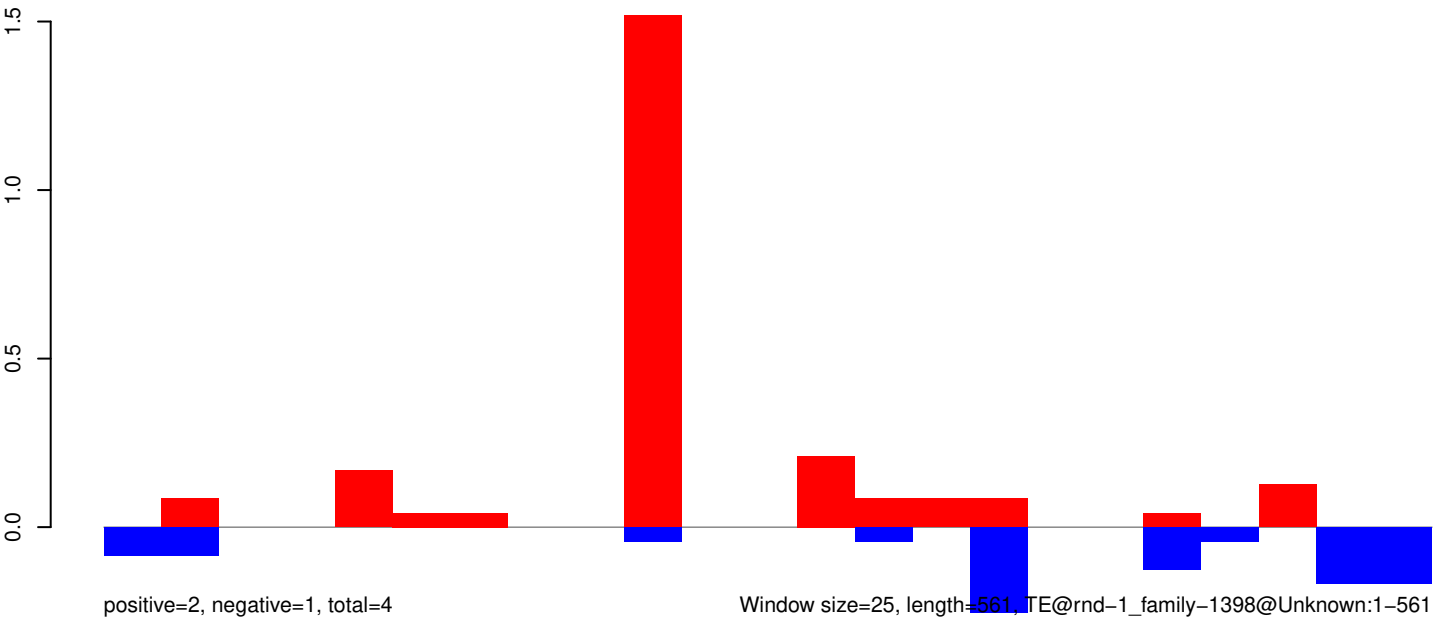
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



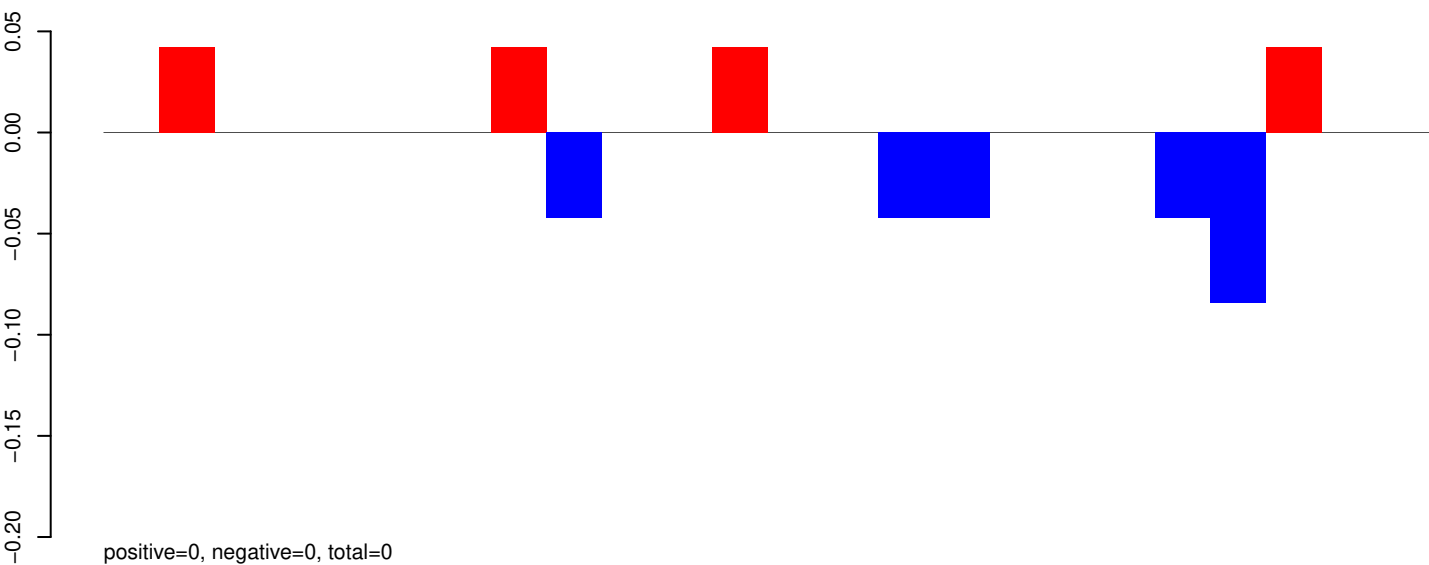
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



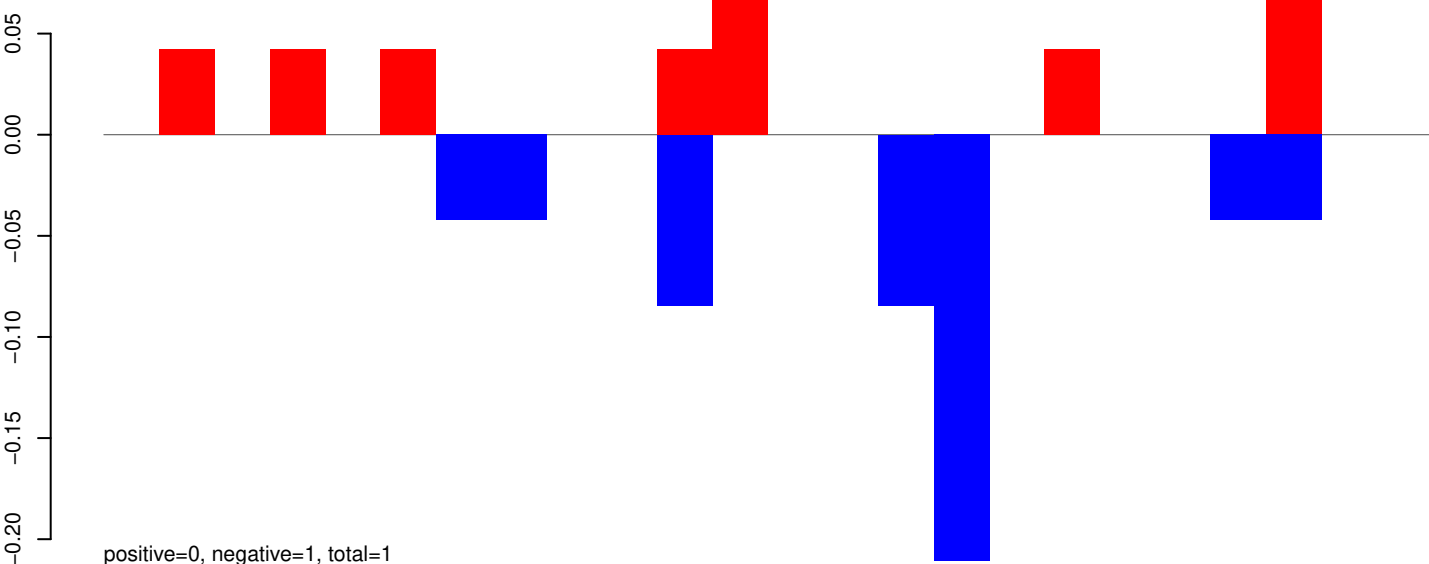
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



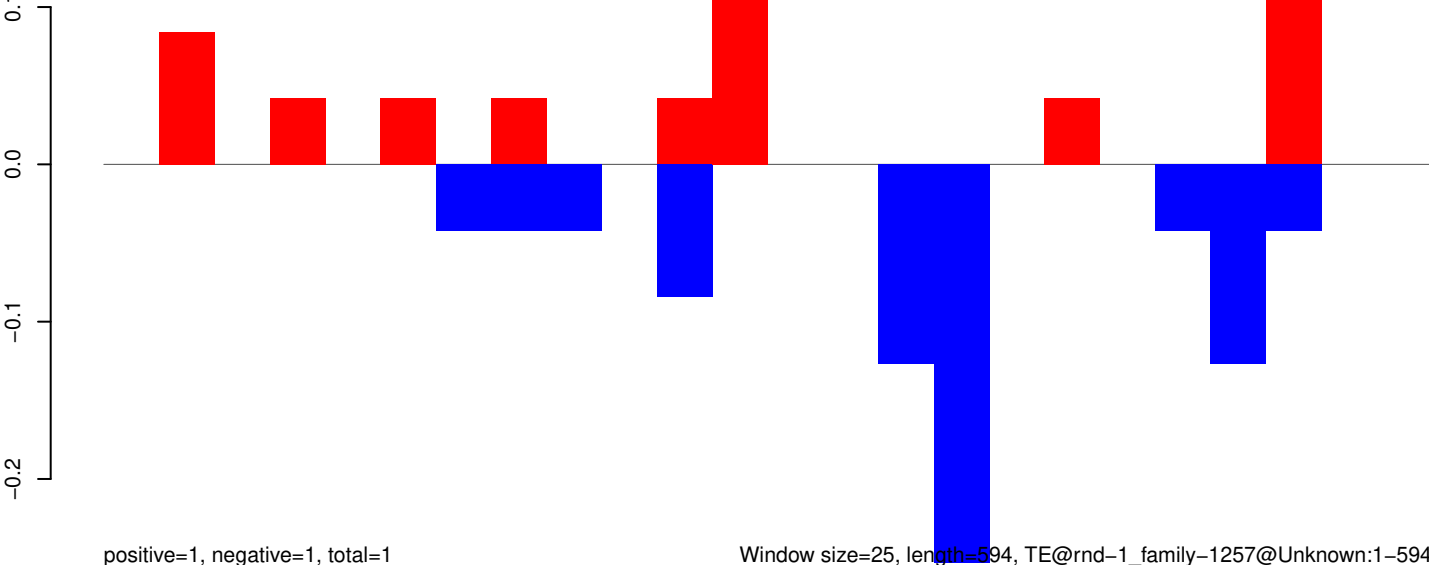
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



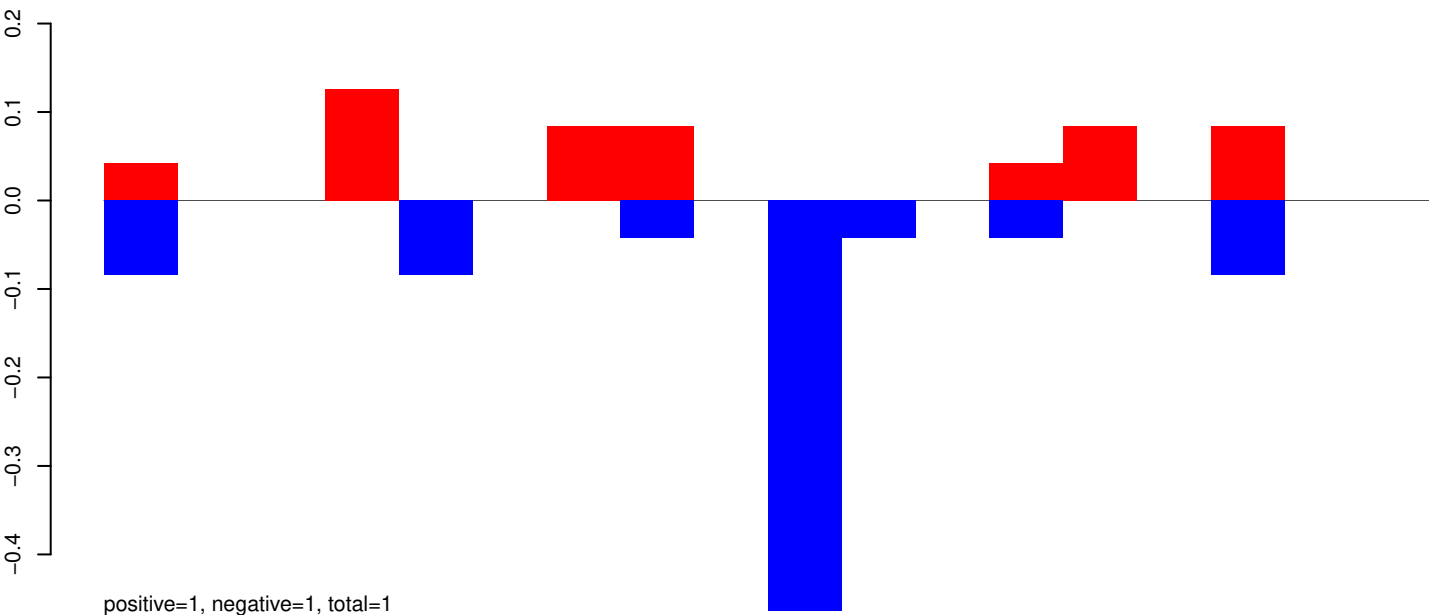
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



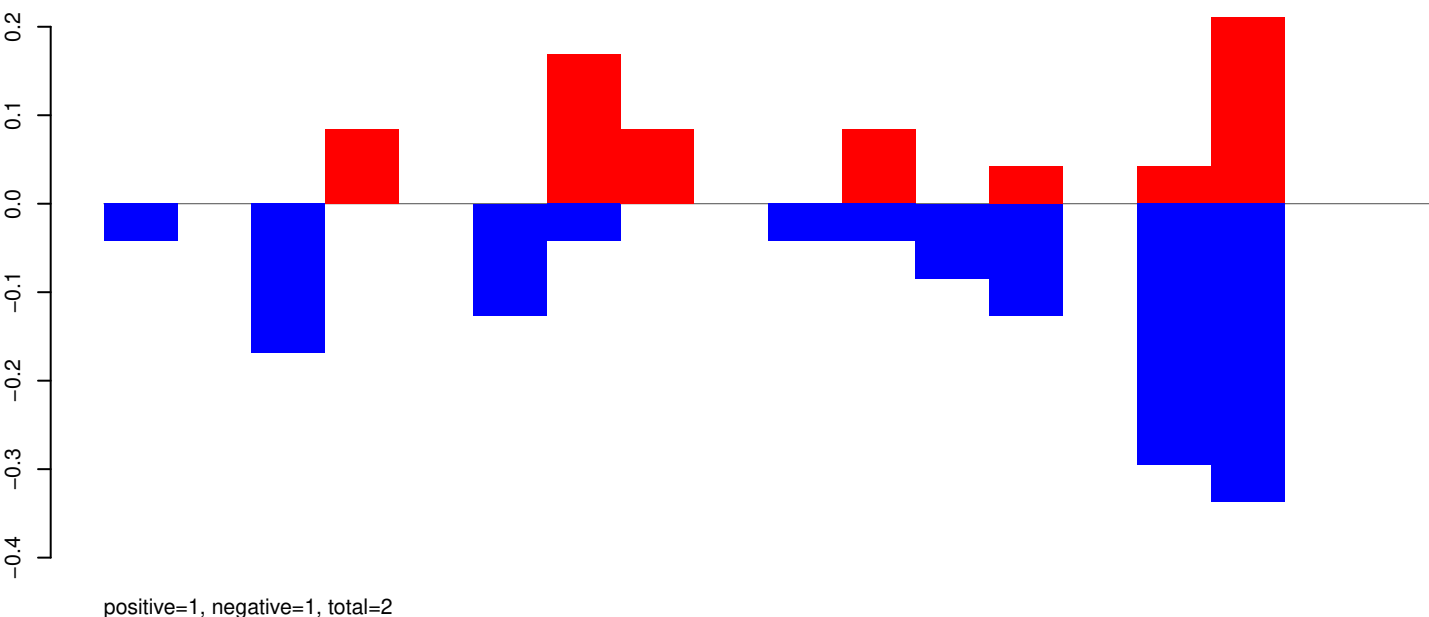
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



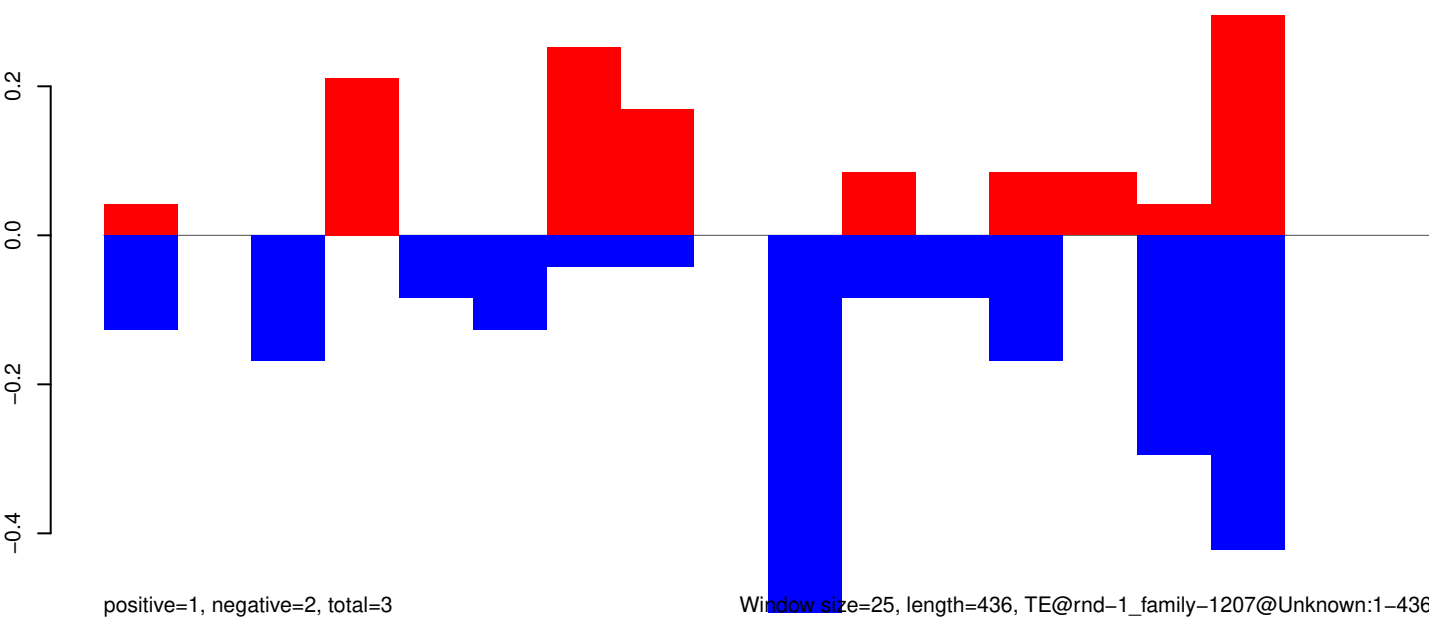
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

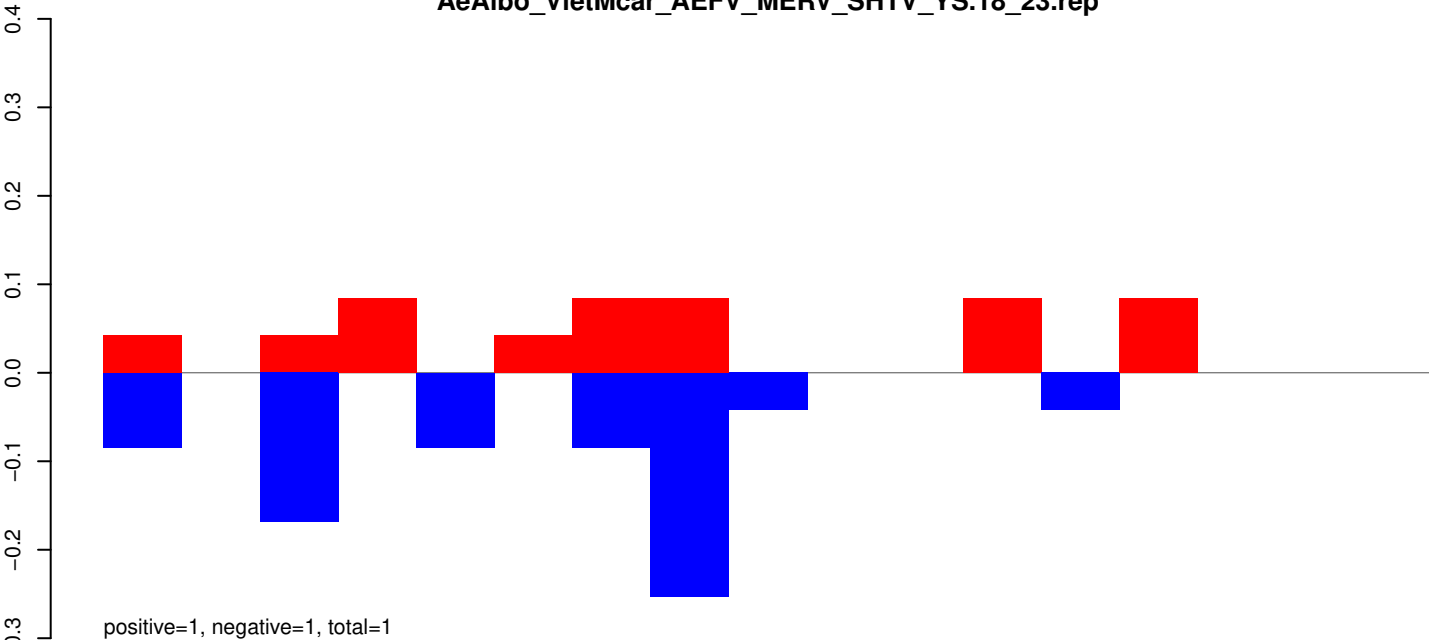


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

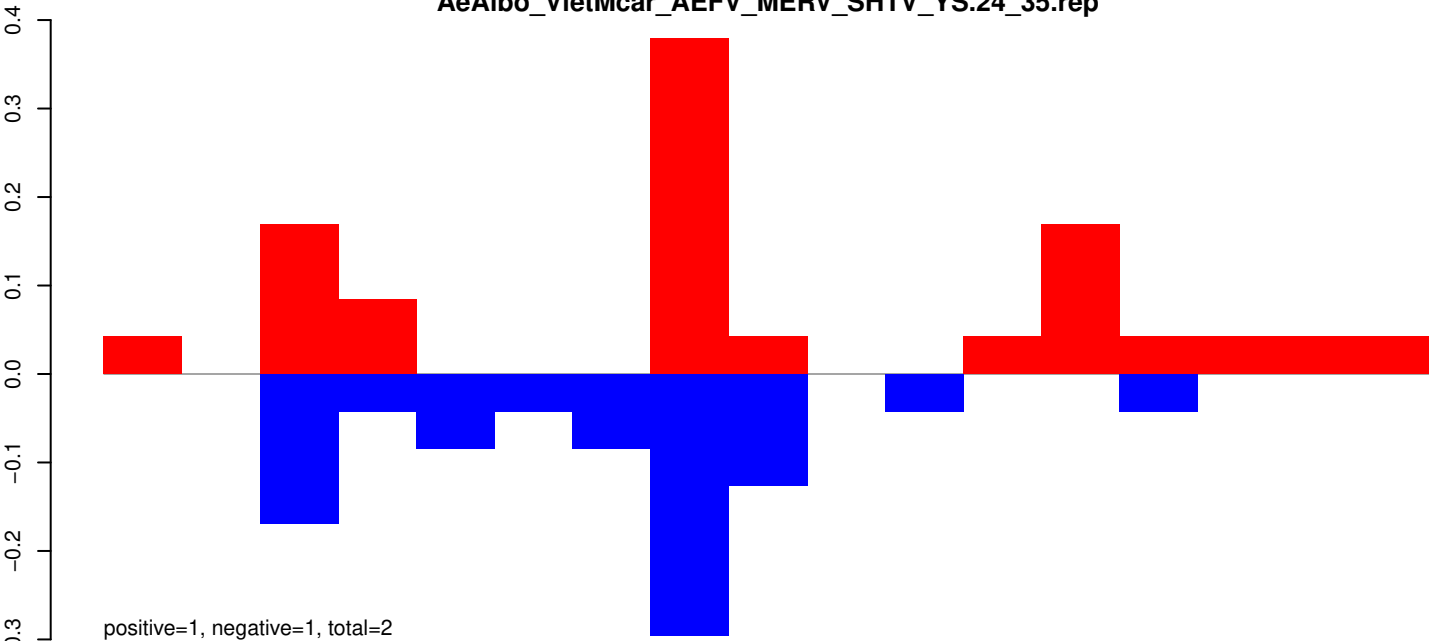


Window size=25, length=436, TE@rnd-1\_family-1207@Unknown:1-436

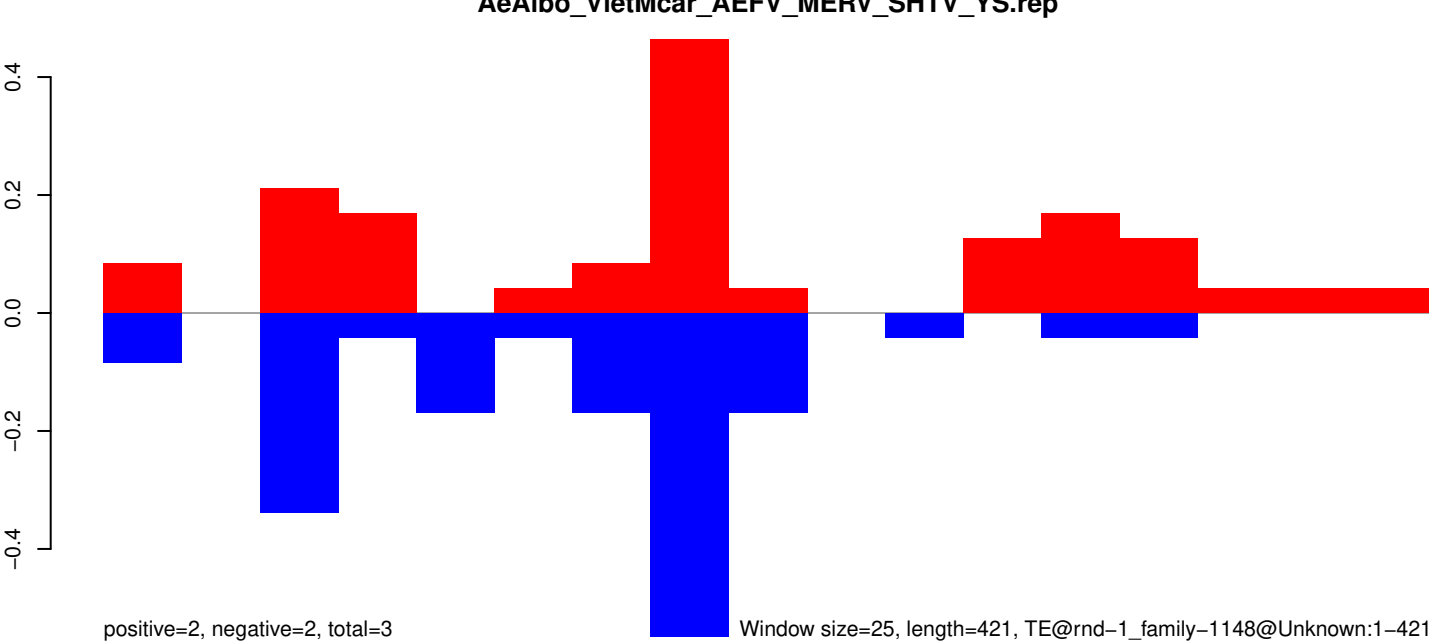
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



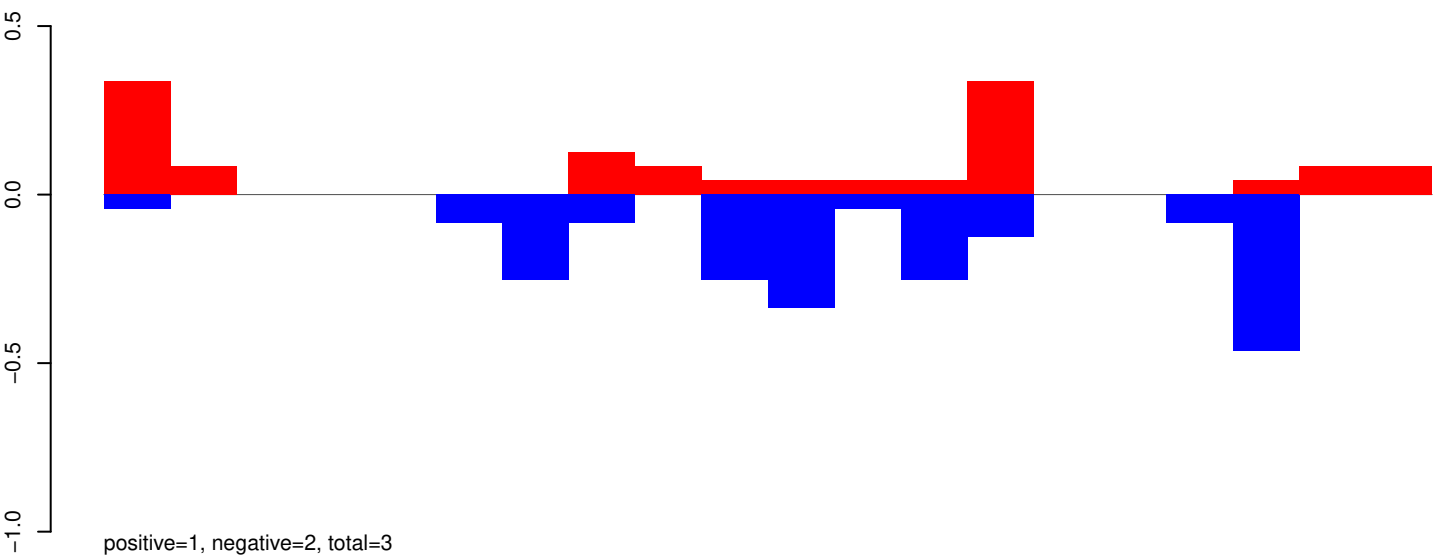
100

200

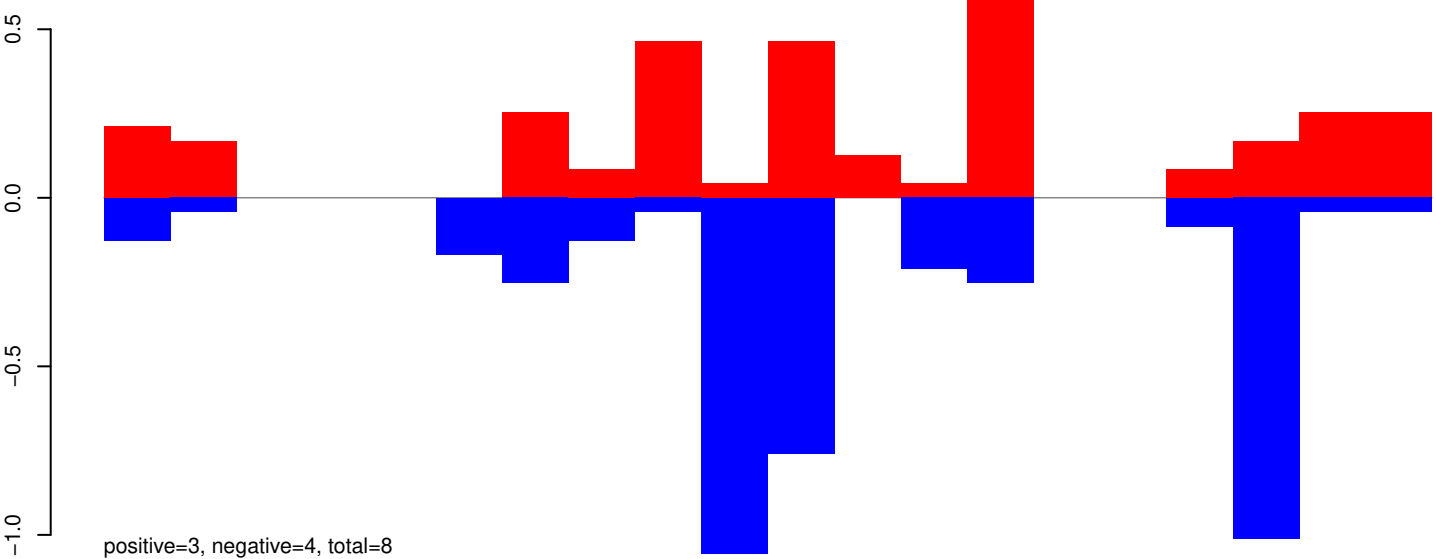
300

400

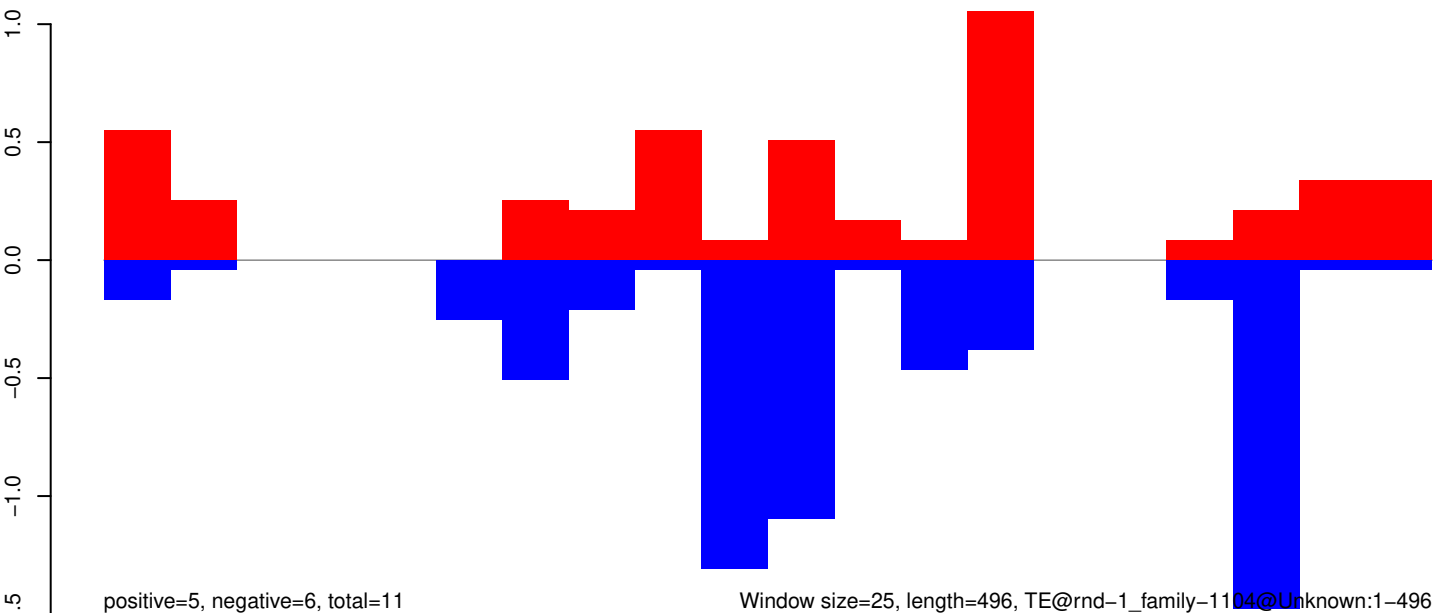
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

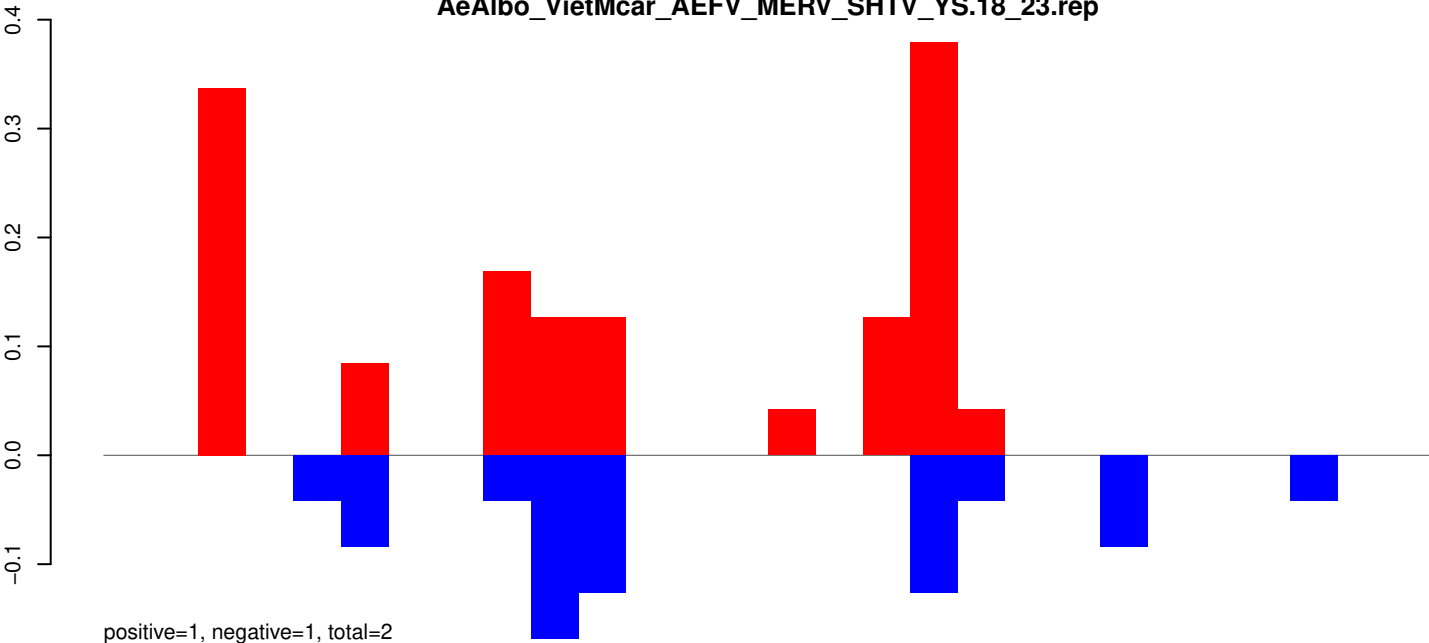


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

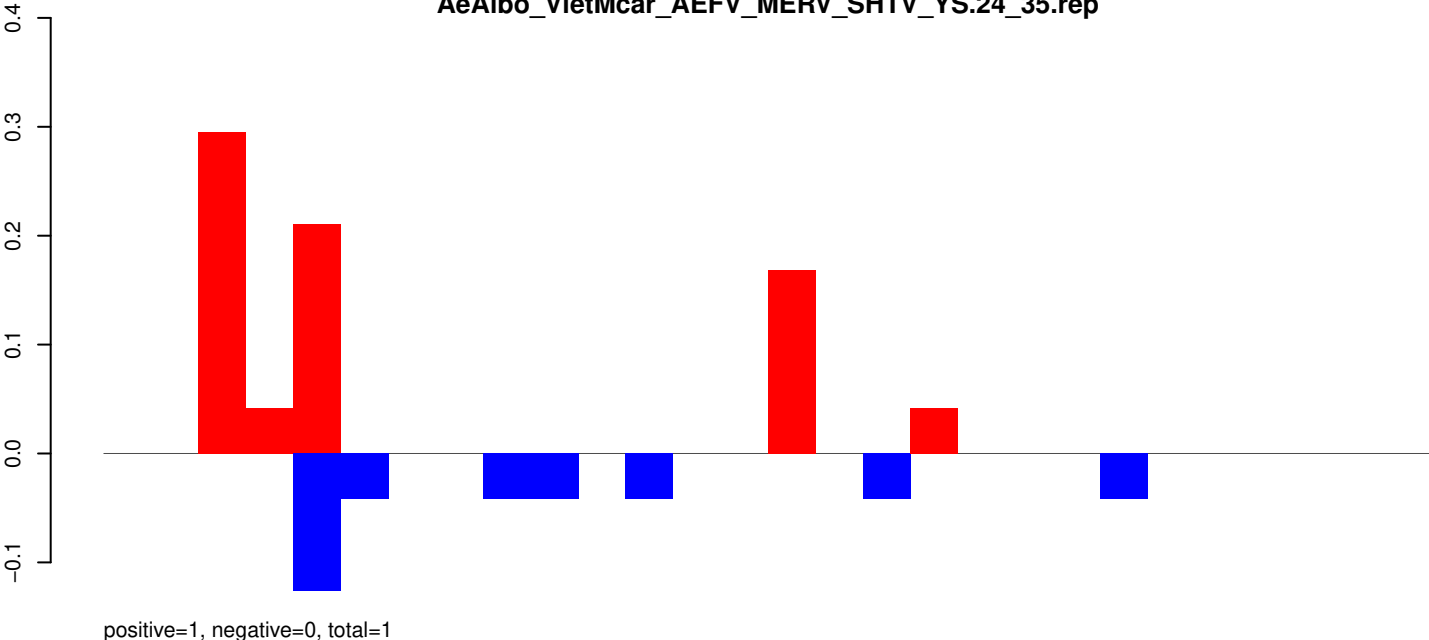


Window size=25, length=496, TE@rnd-1\_family-1104@Unknown:1-496

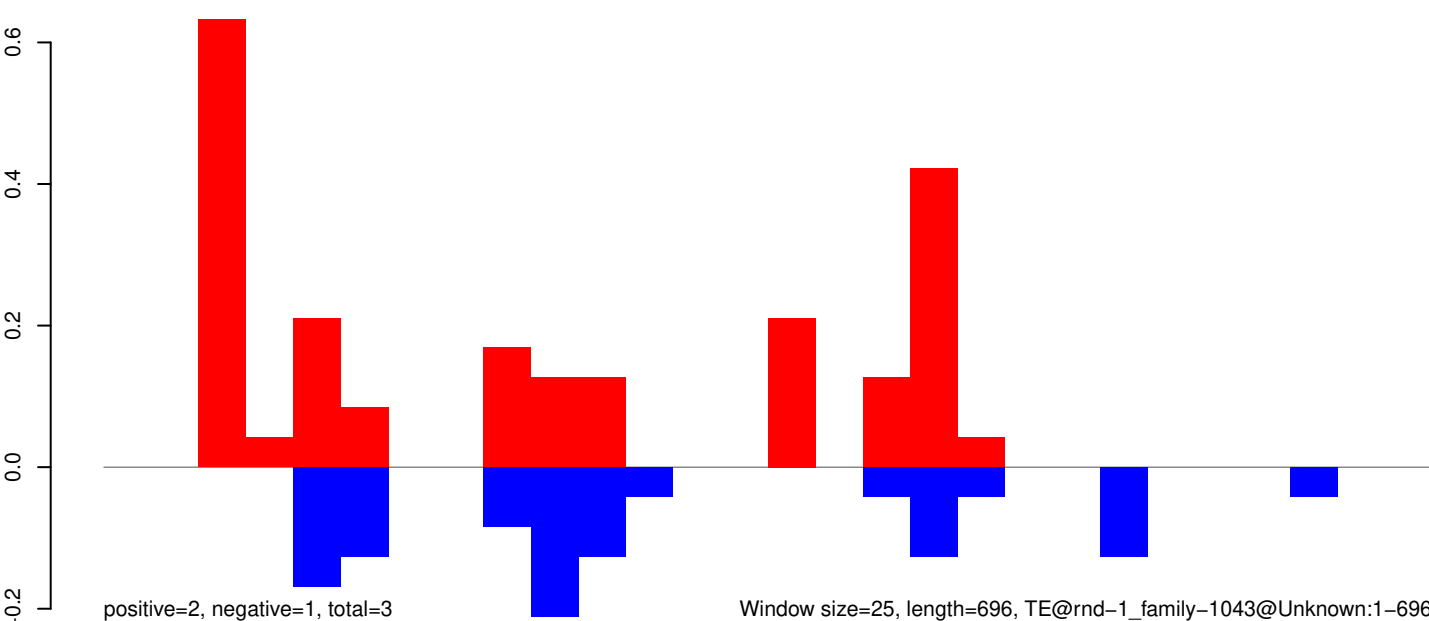
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

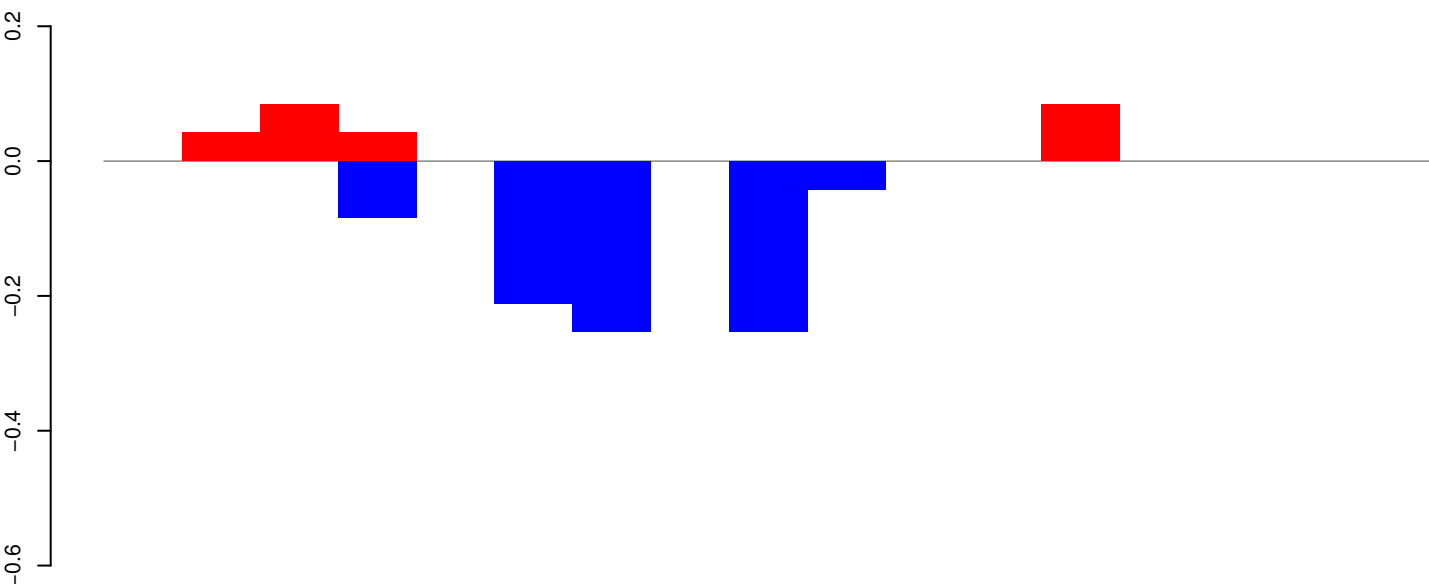


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



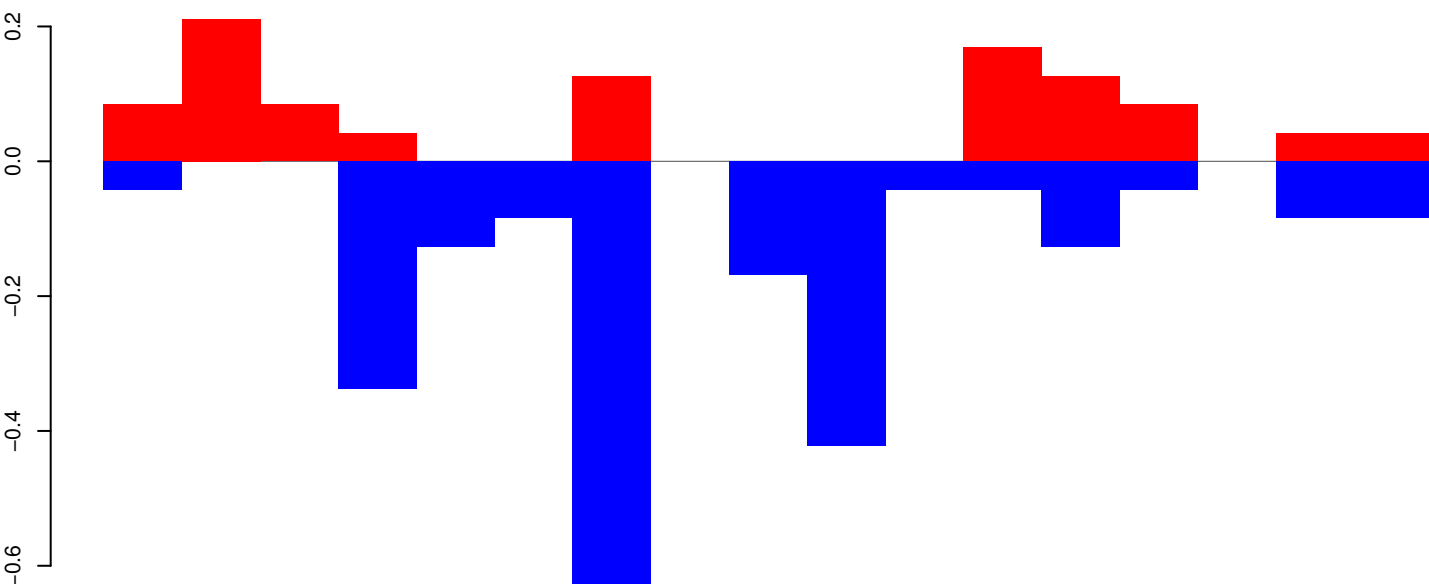
Window size=25, length=696, TE@rnd-1\_family-1043@Unknown:1-696

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



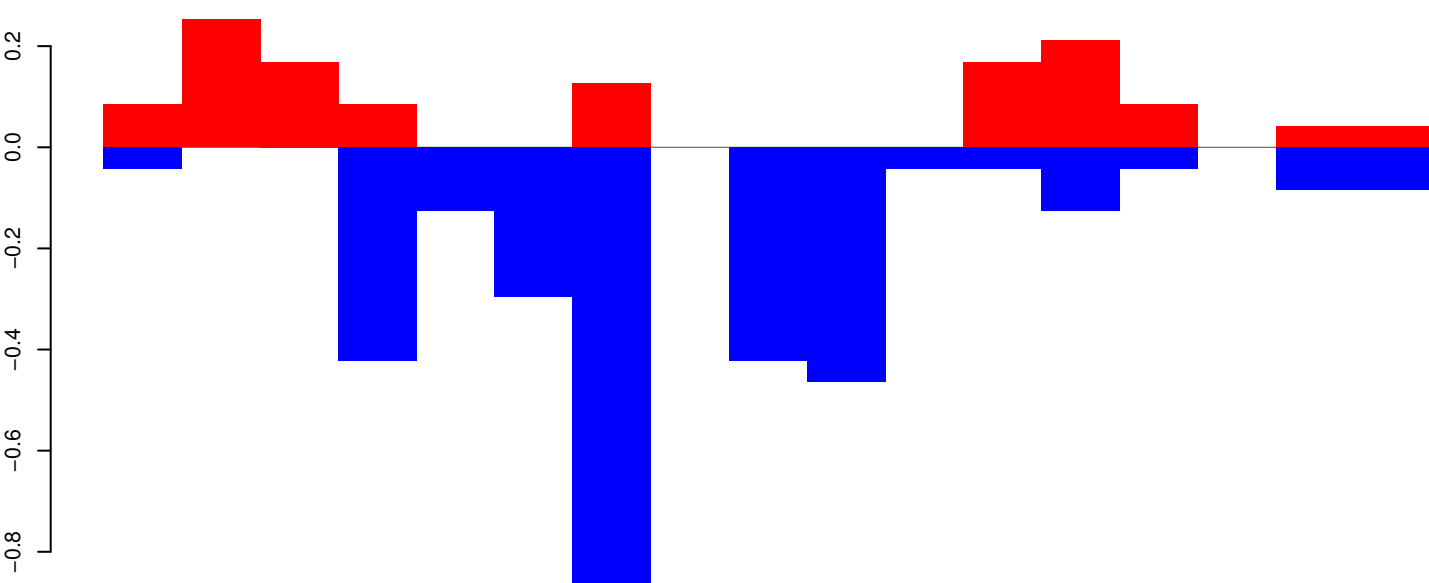
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

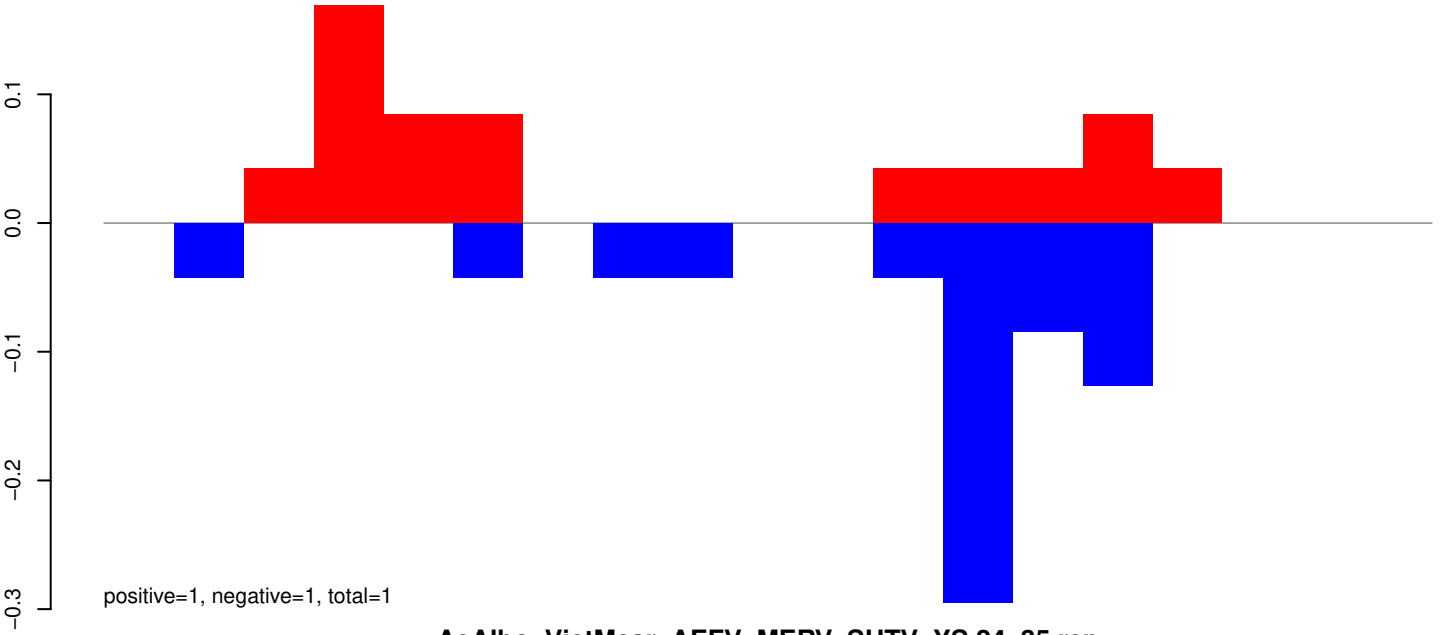


positive=1, negative=3, total=4

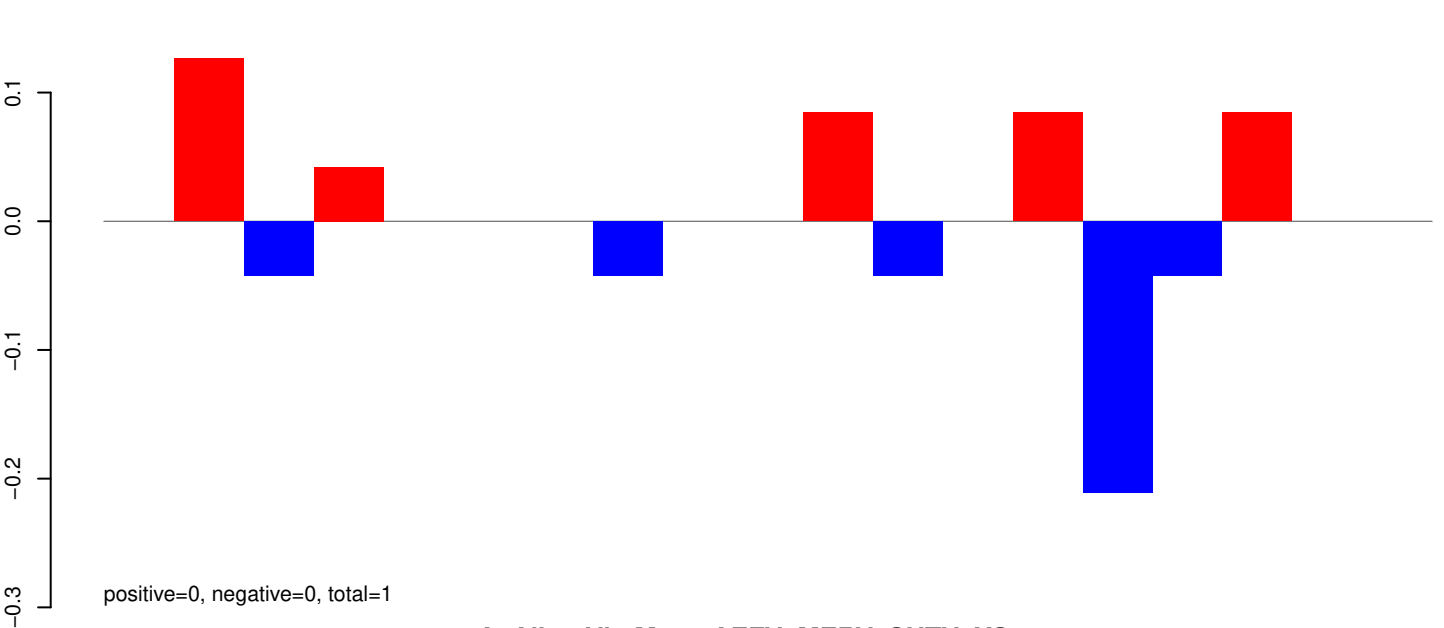
Window size=25, length=411, TE@rnd-1\_family-1029@Unknown:1-411



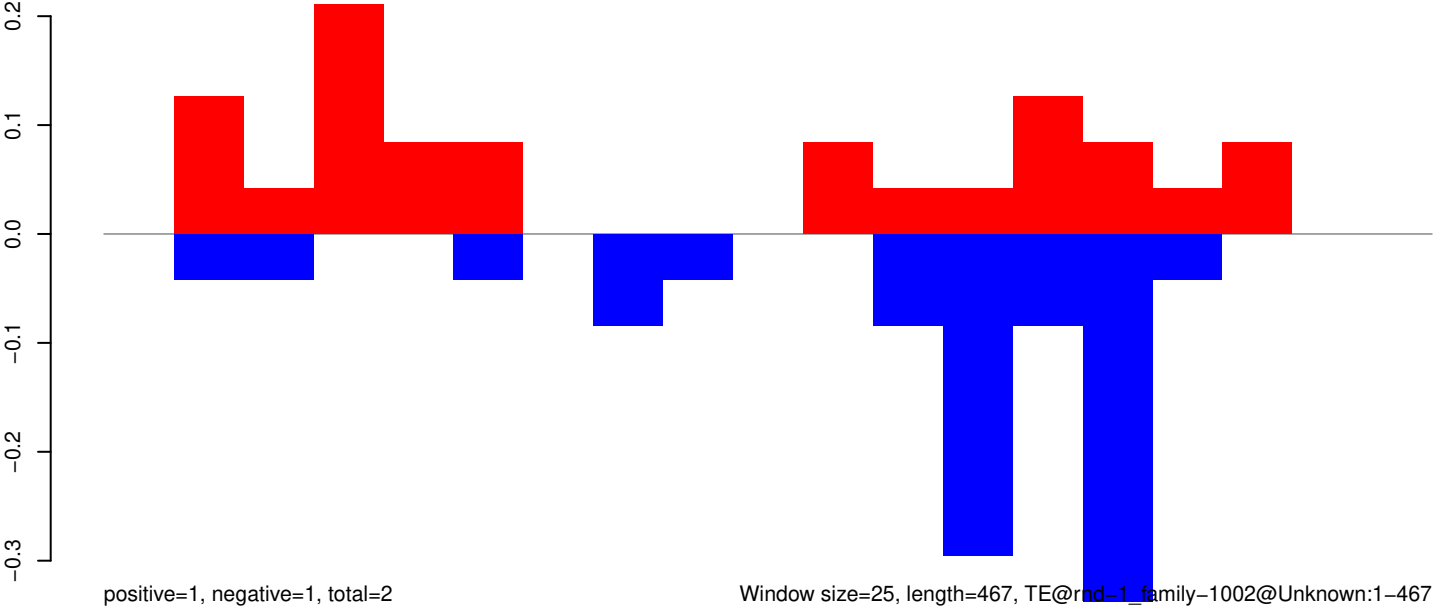
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



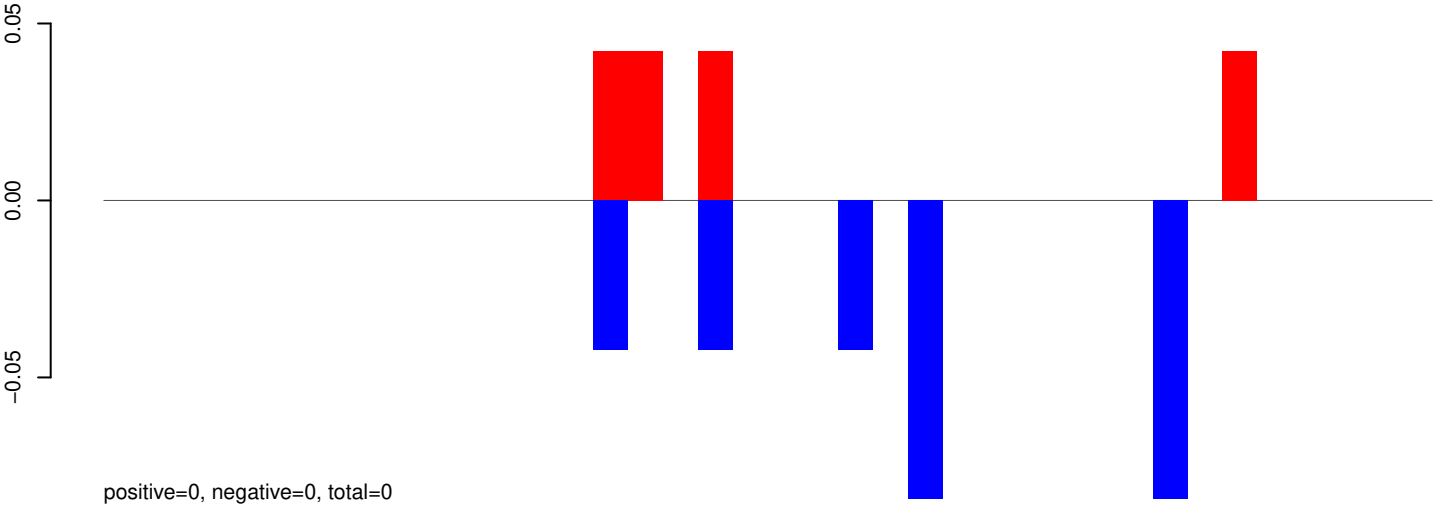
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



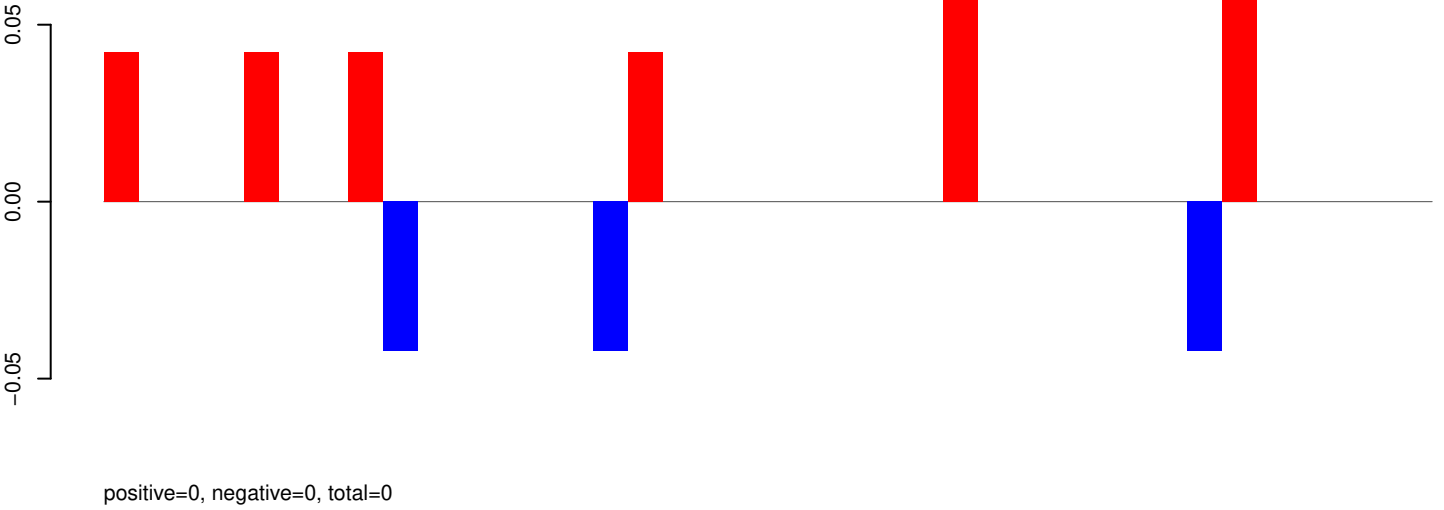
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



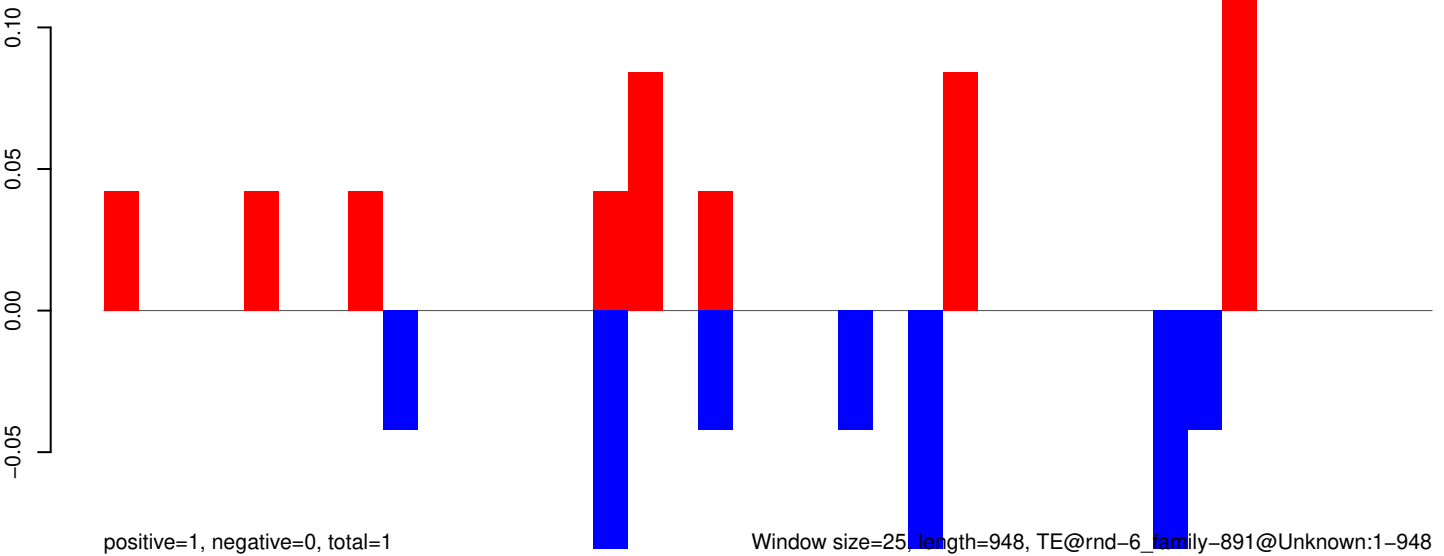
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



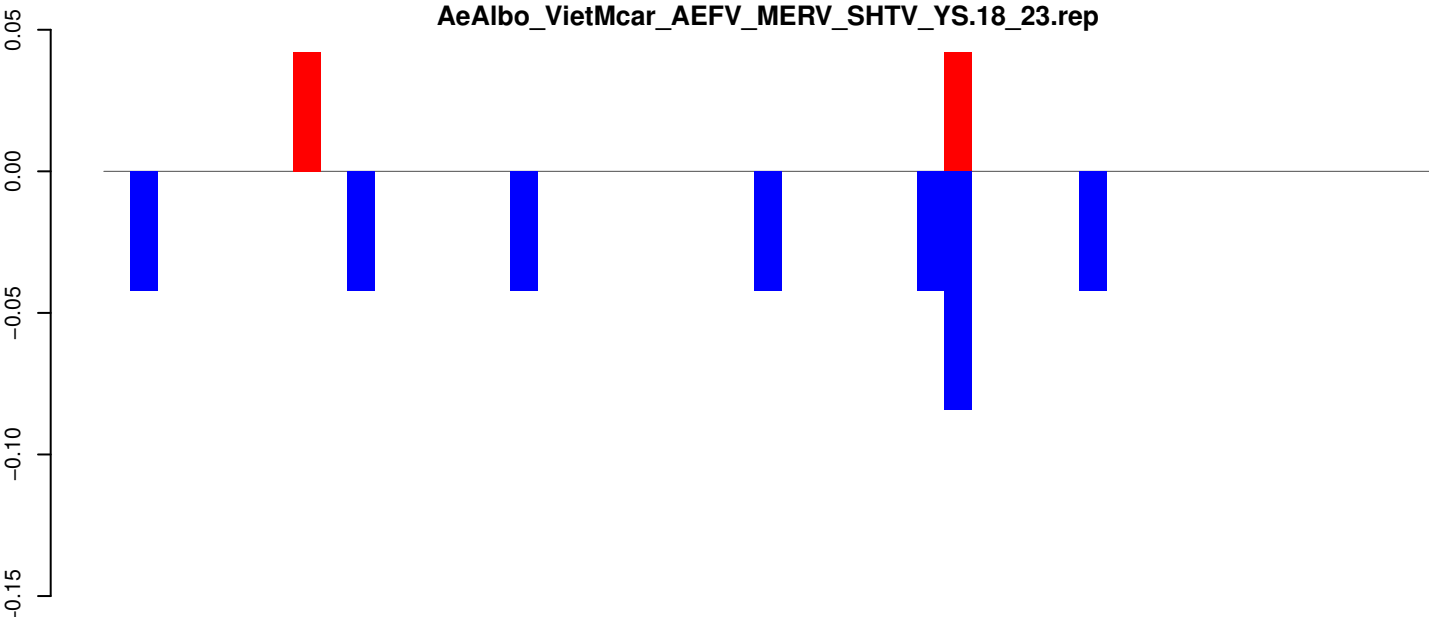
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

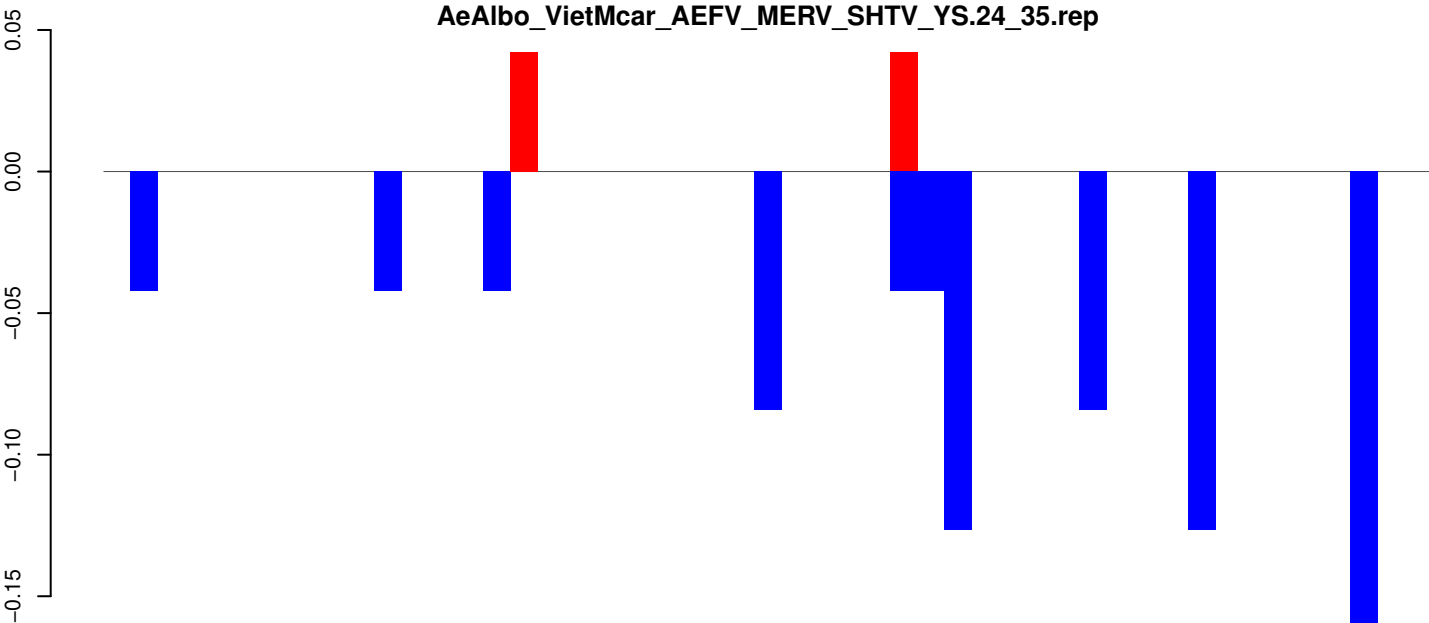


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



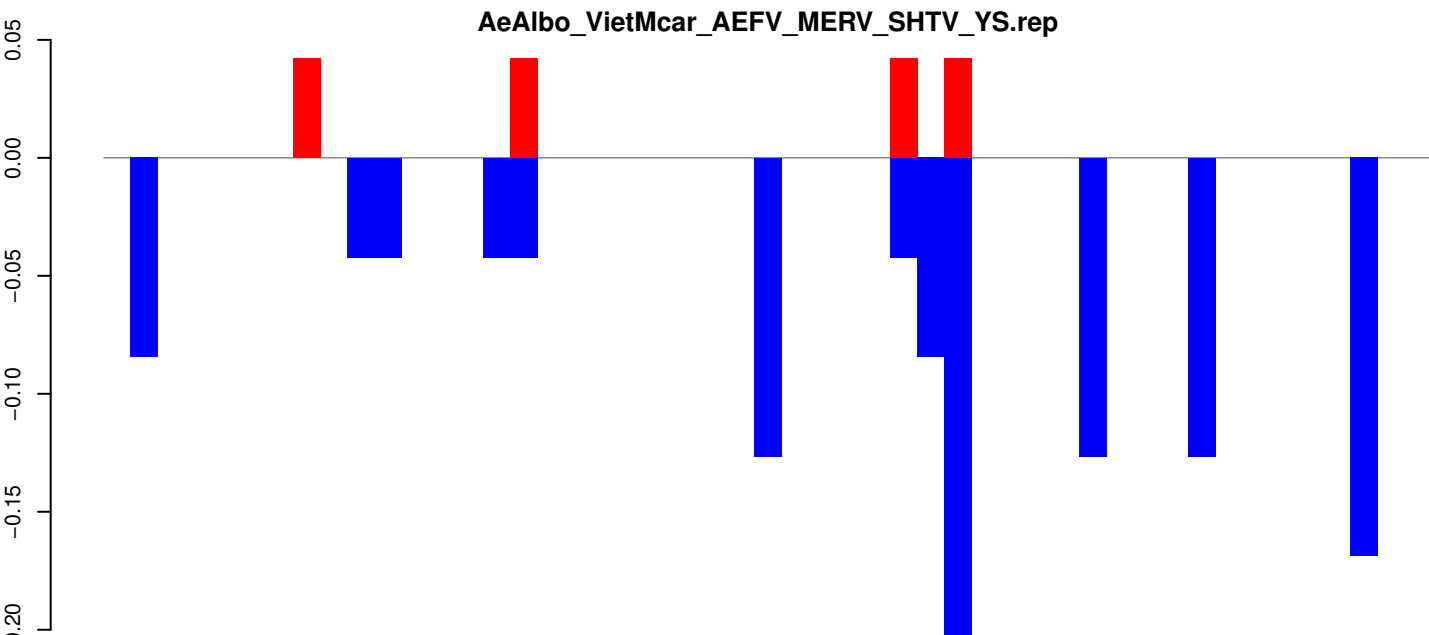
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

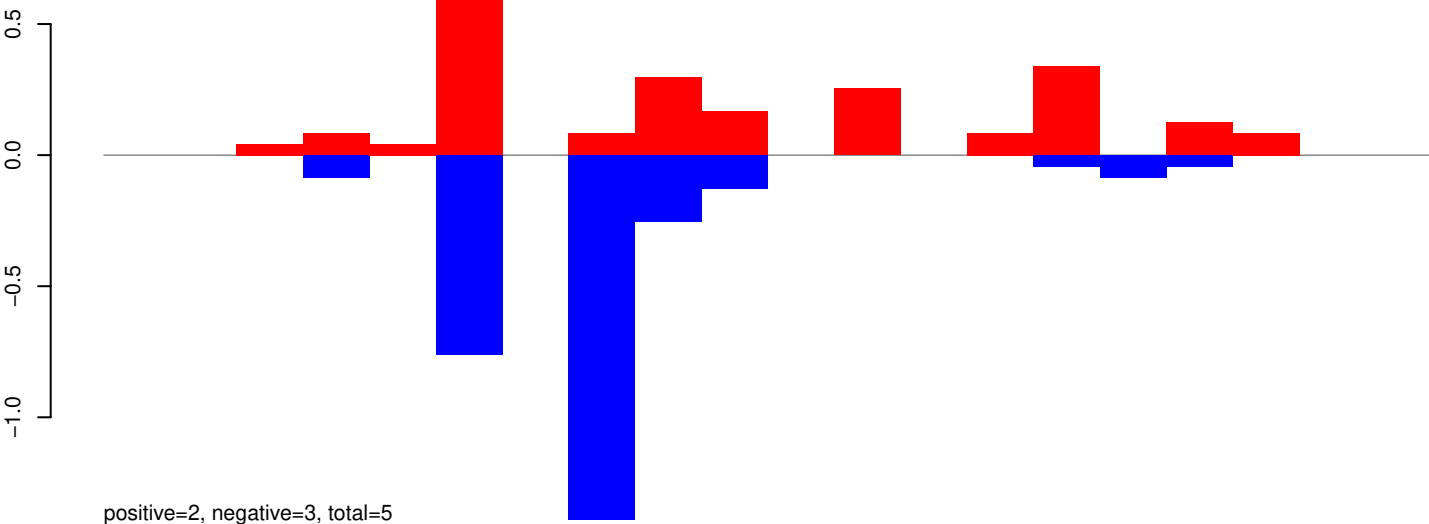


positive=0, negative=1, total=1

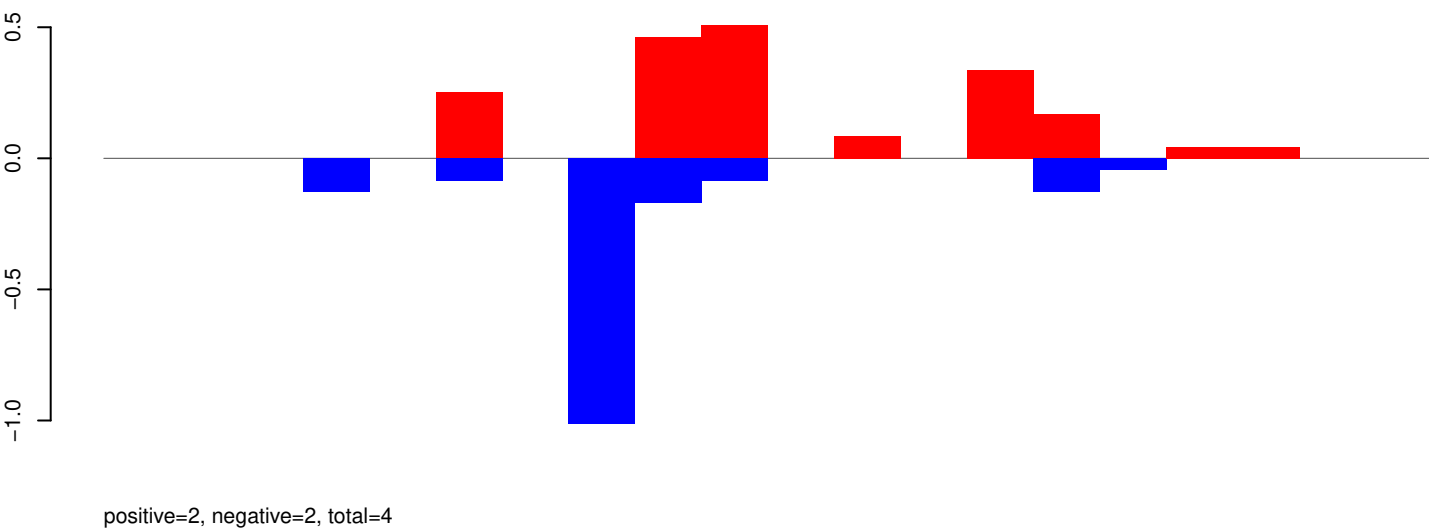
Window size=25, length=1201, TE@rnd-6\_family-852@Unknown:1-1201

0 200 400 600 800 1000 1200

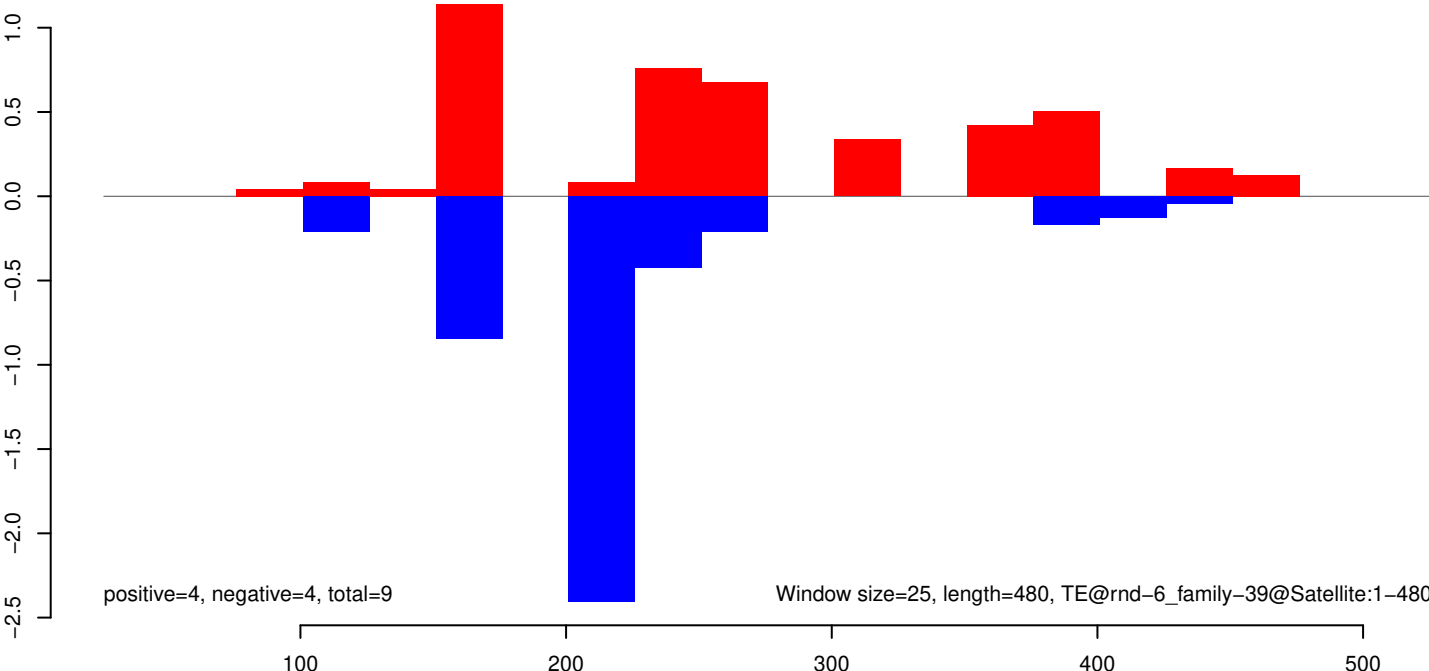
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



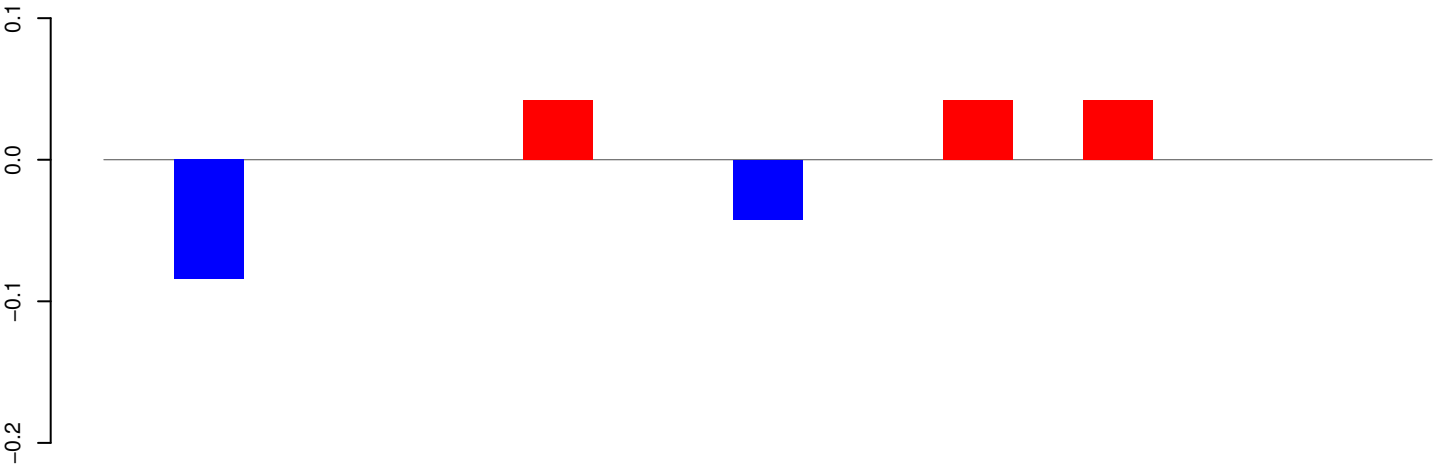
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

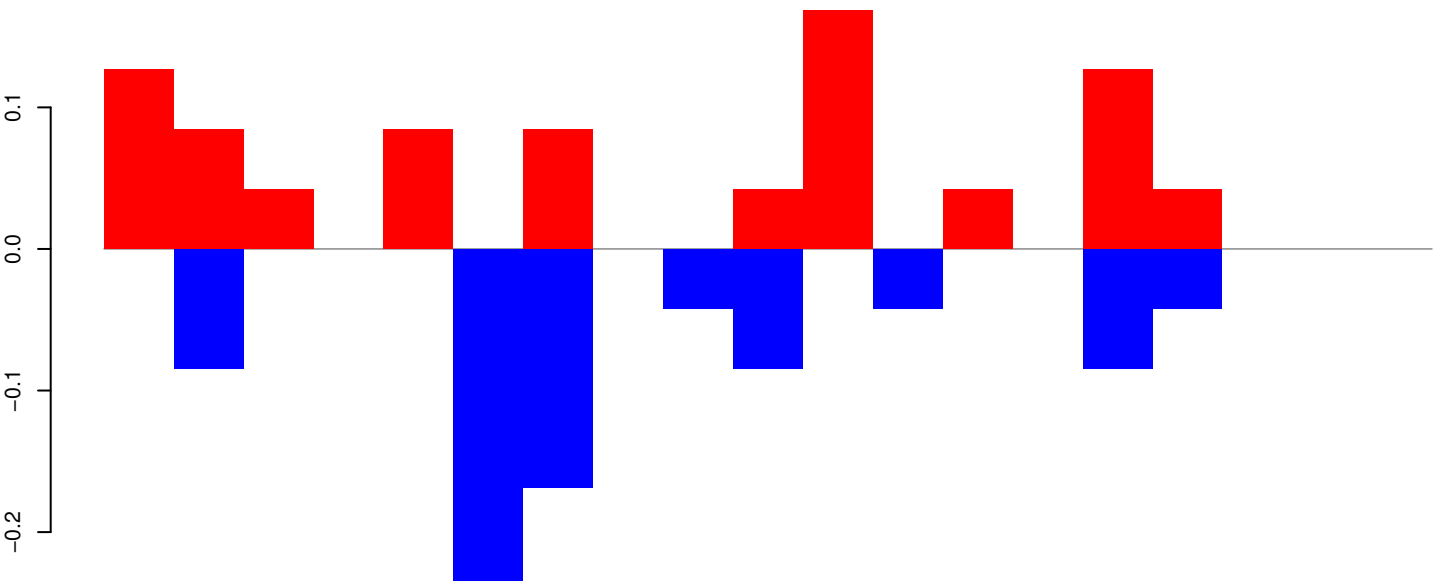


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



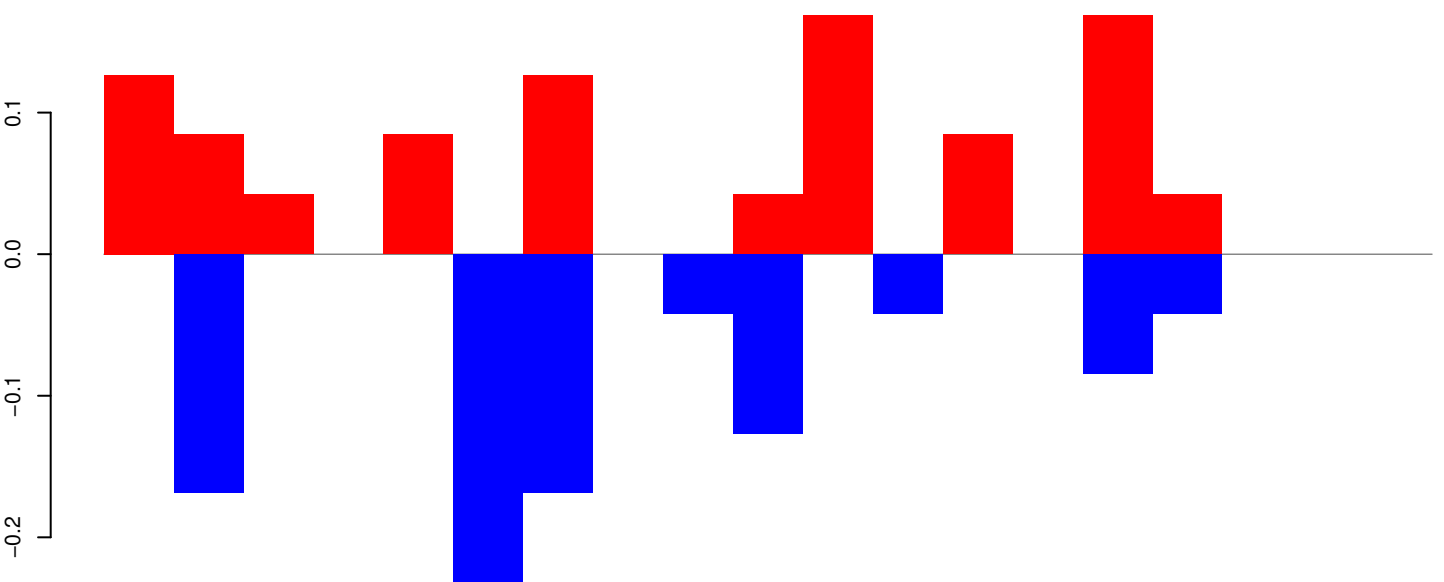
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

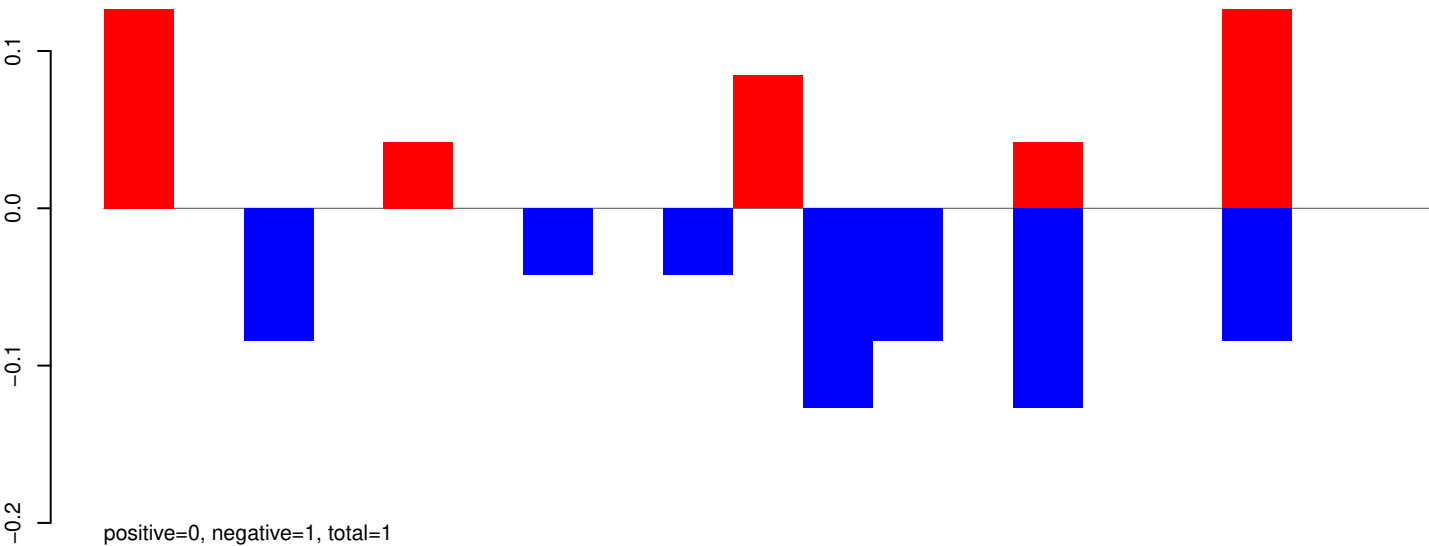
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



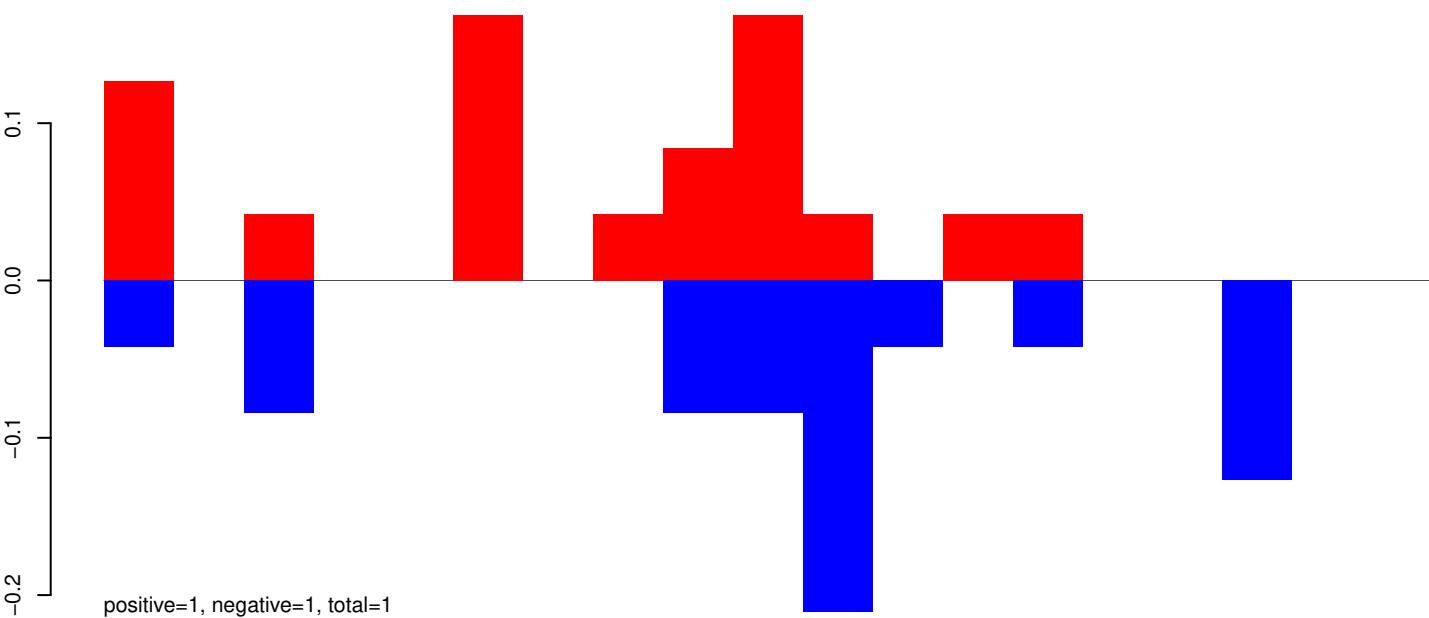
positive=1, negative=1, total=2

Window size=25, length=463, TE@rnd-6\_family-2484@Unknown:1-463

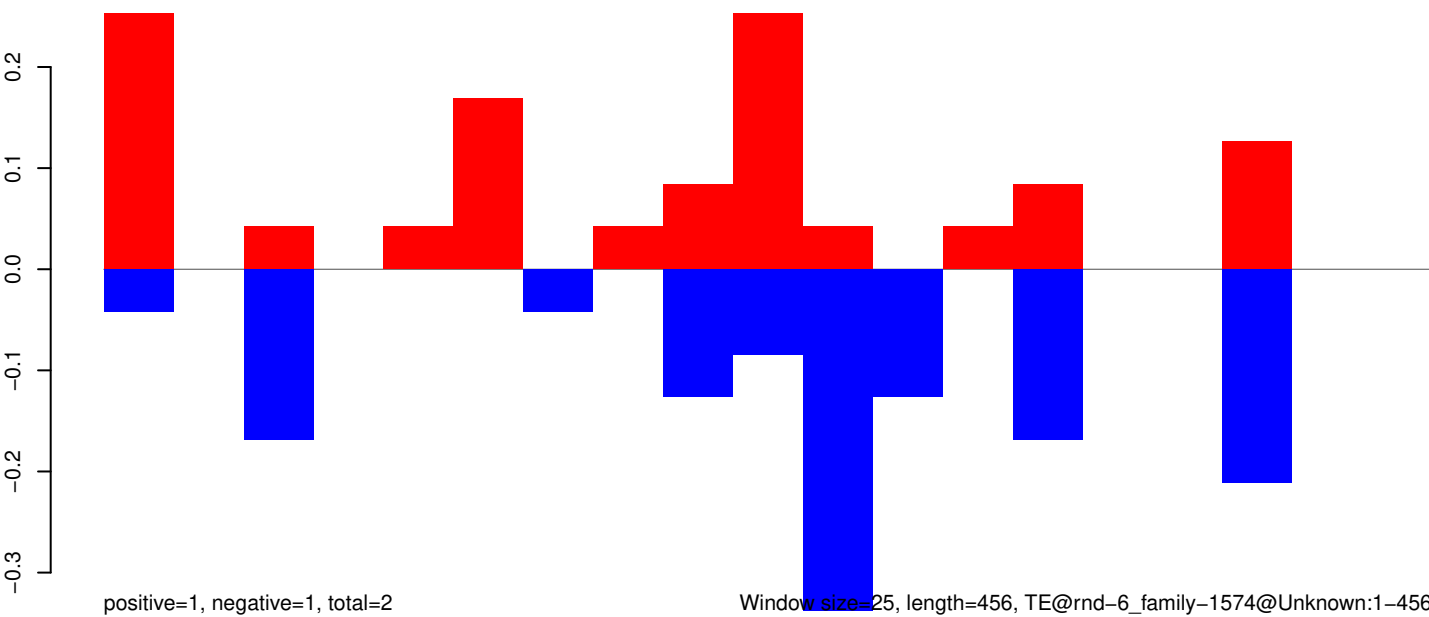
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

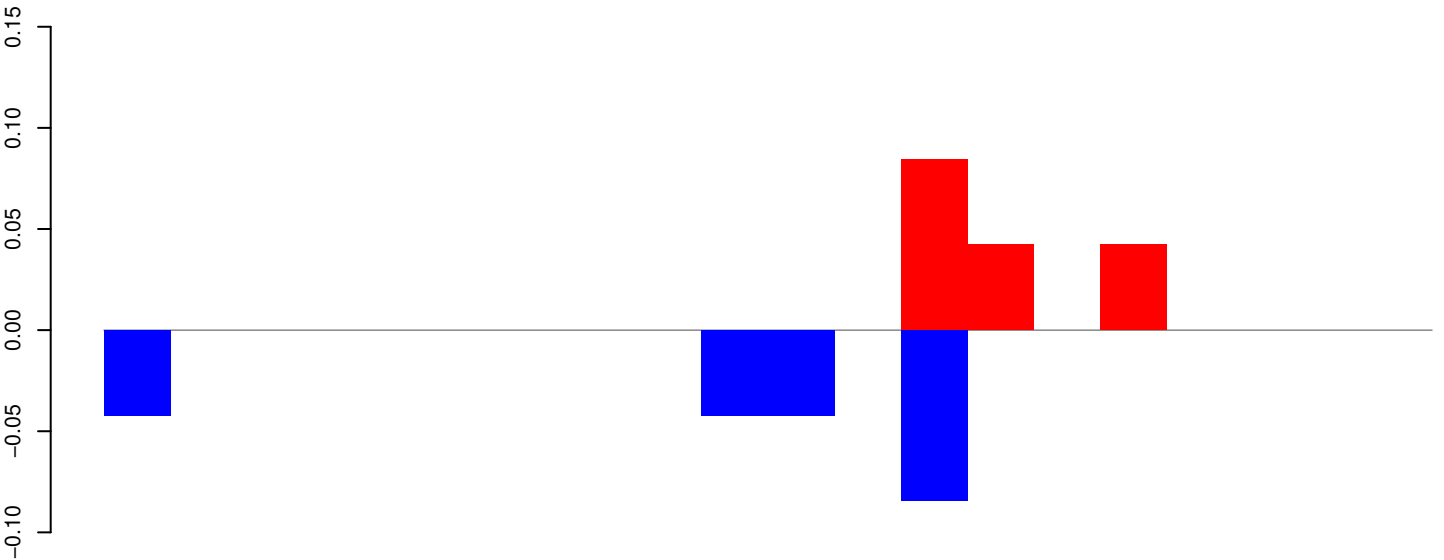


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



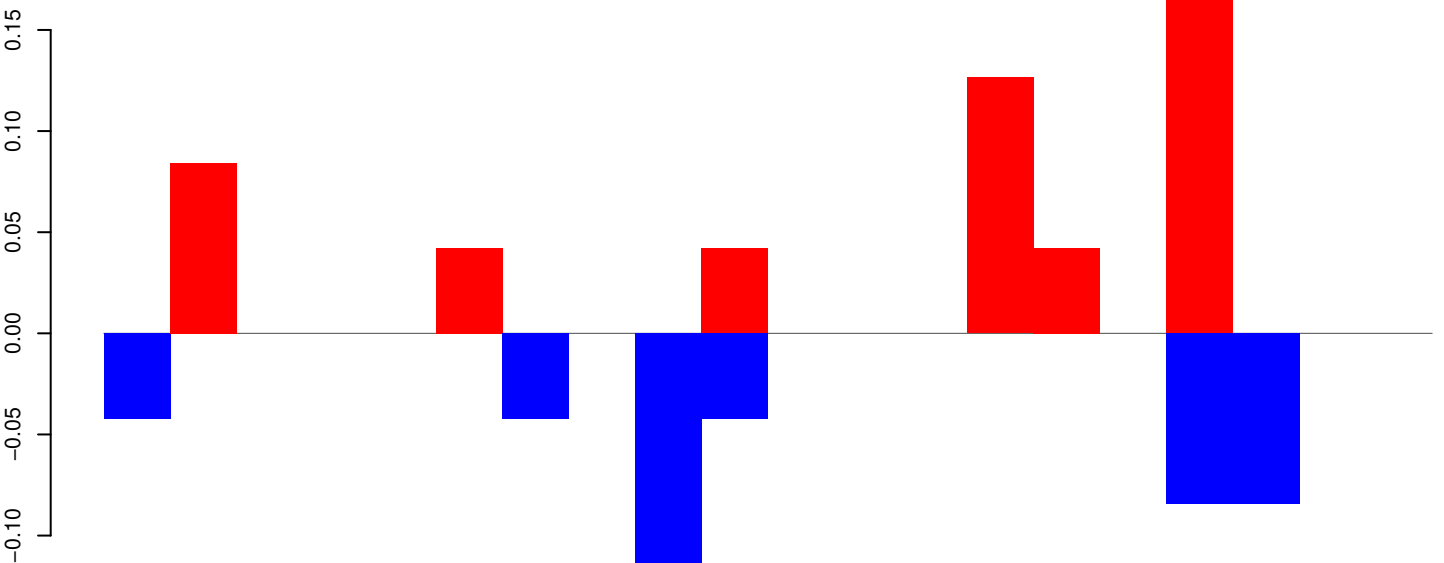
Window size=25, length=456, TE@rnd-6\_family-1574@Unknown:1-456

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



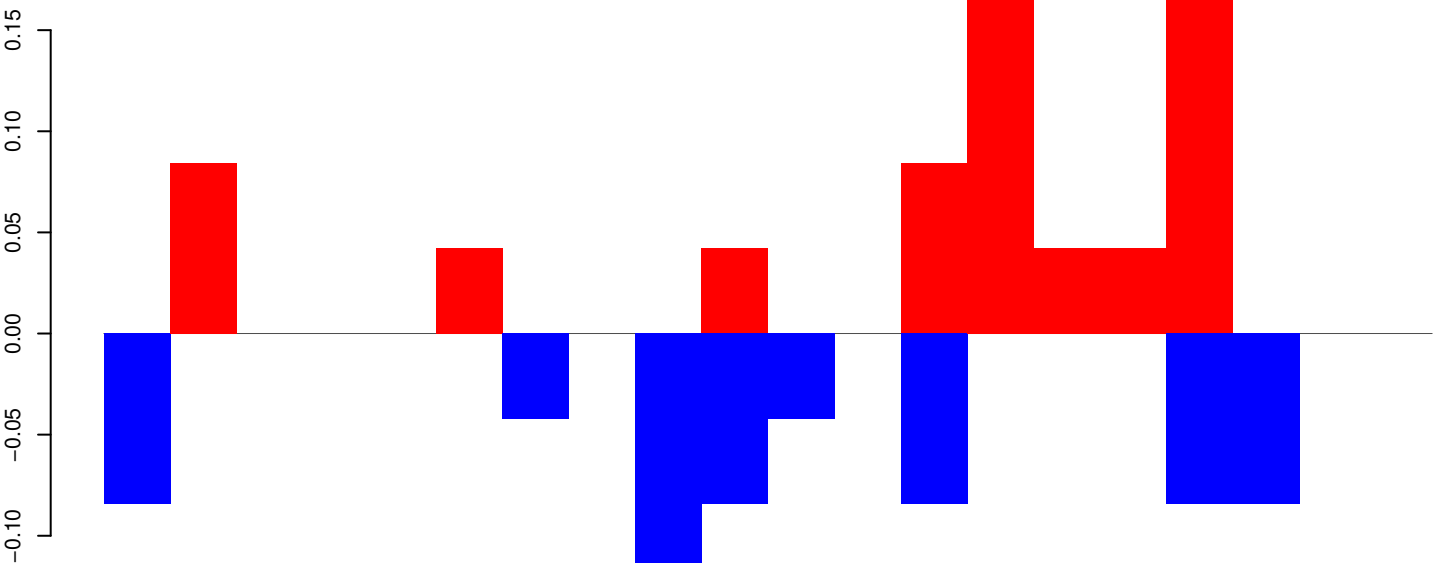
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

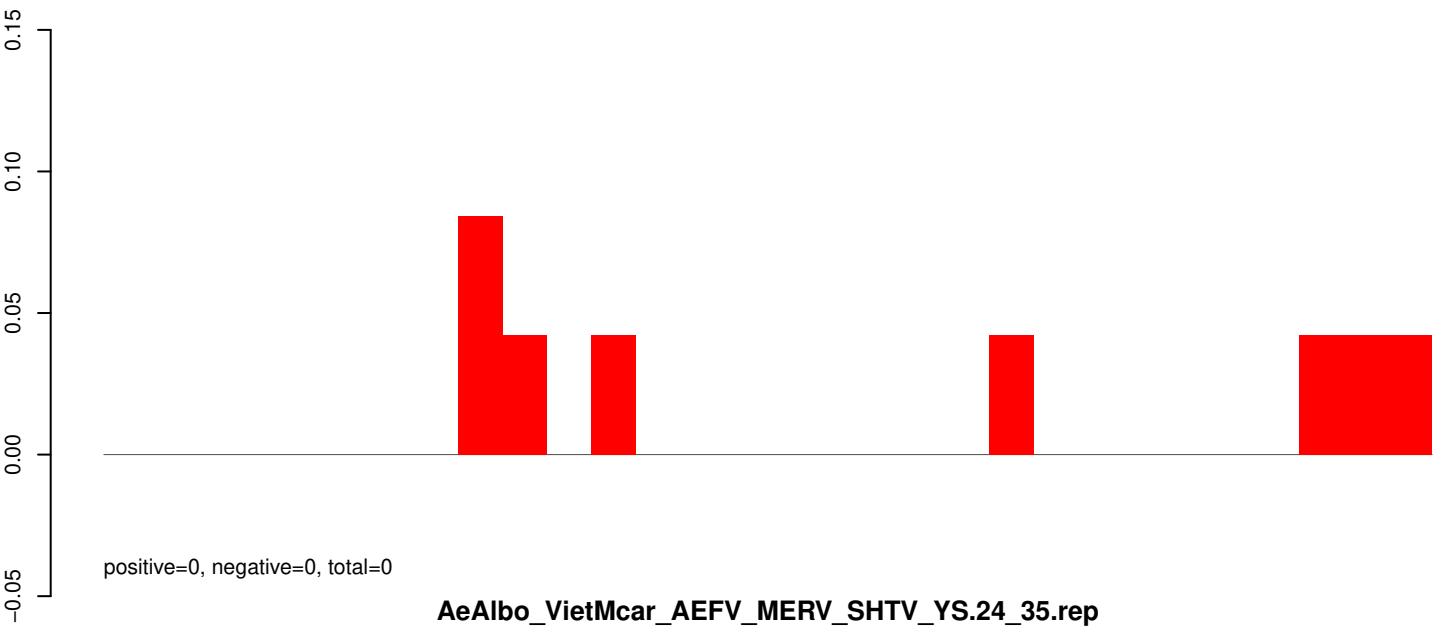


positive=1, negative=1, total=1

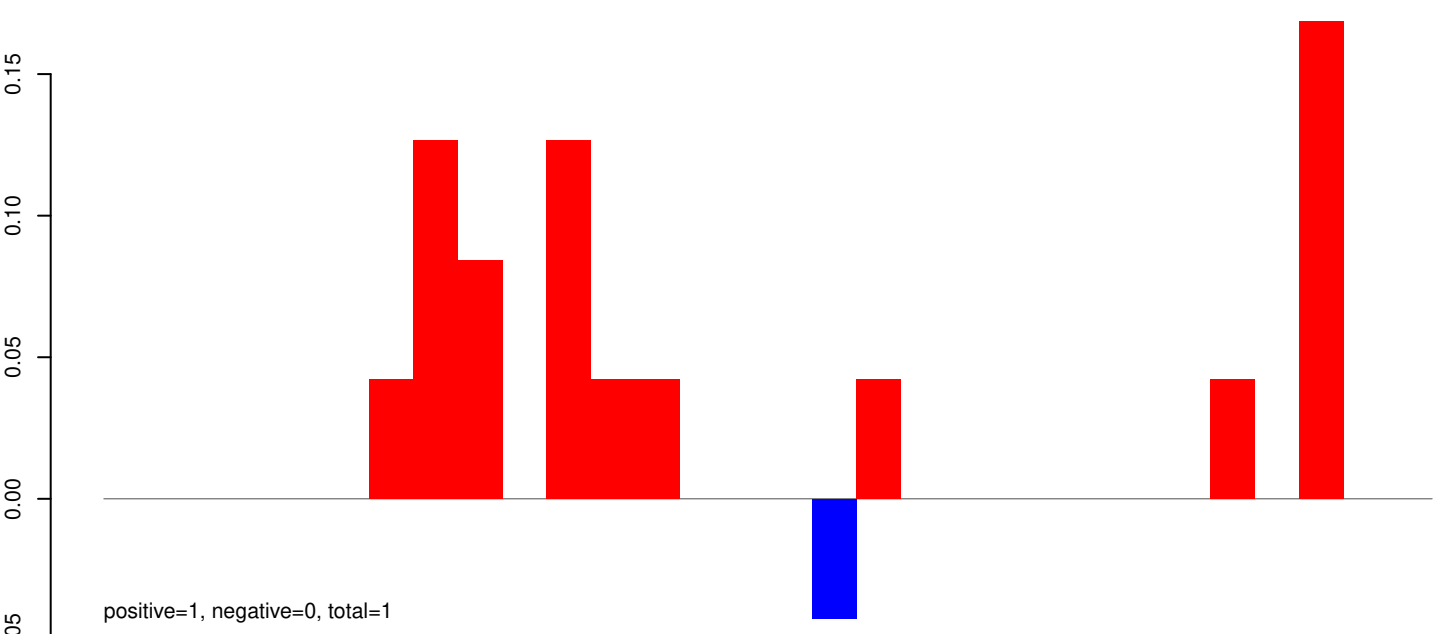
Window size=25, length=483, TE@rnd-5\_family-929@Unknown:1-483

100 200 300 400 500

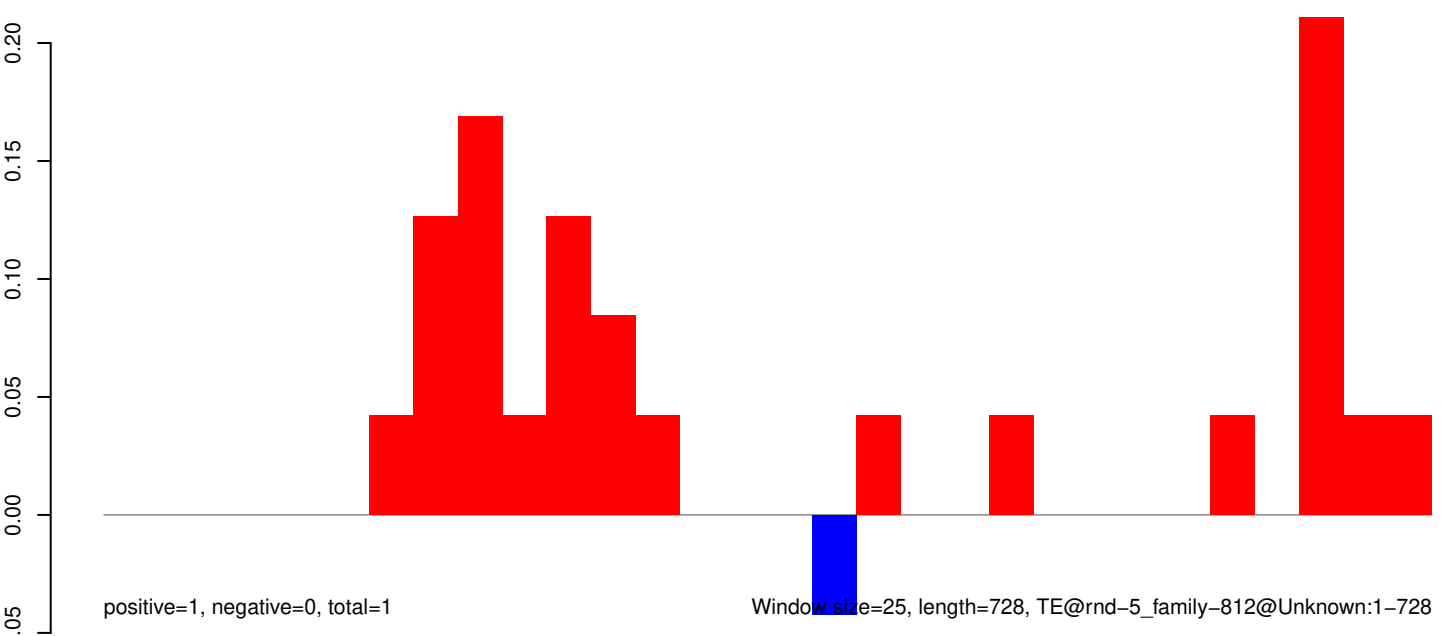
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

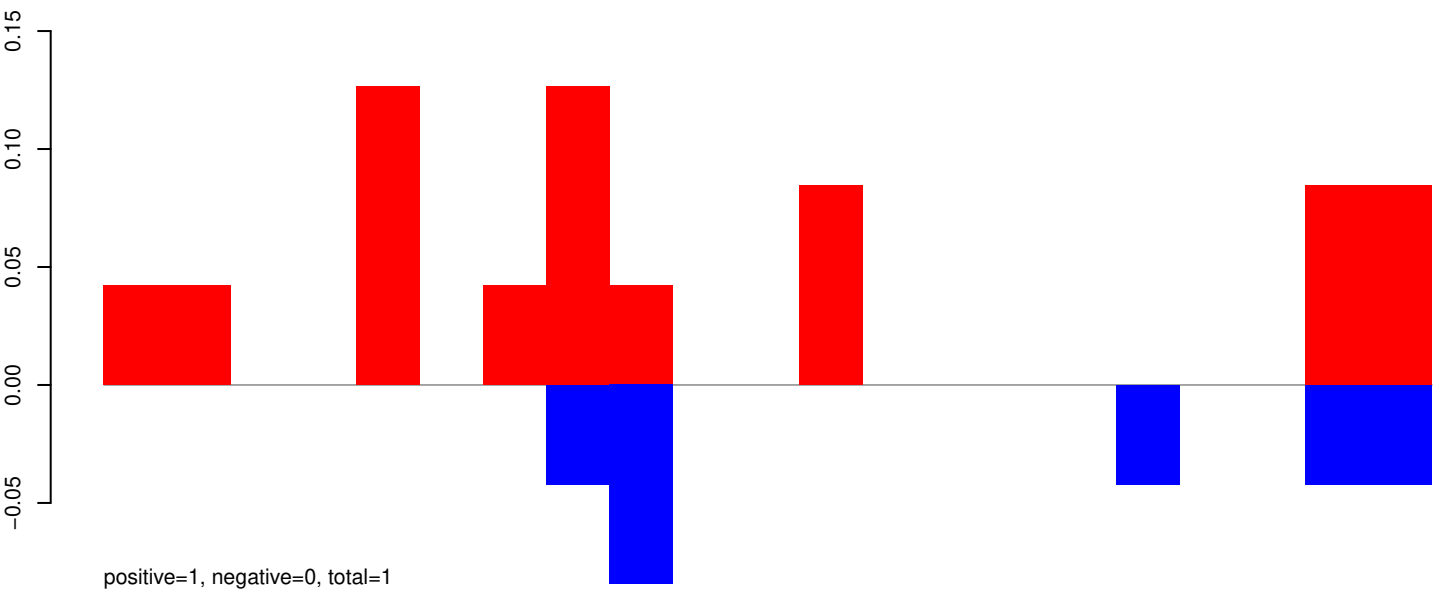


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

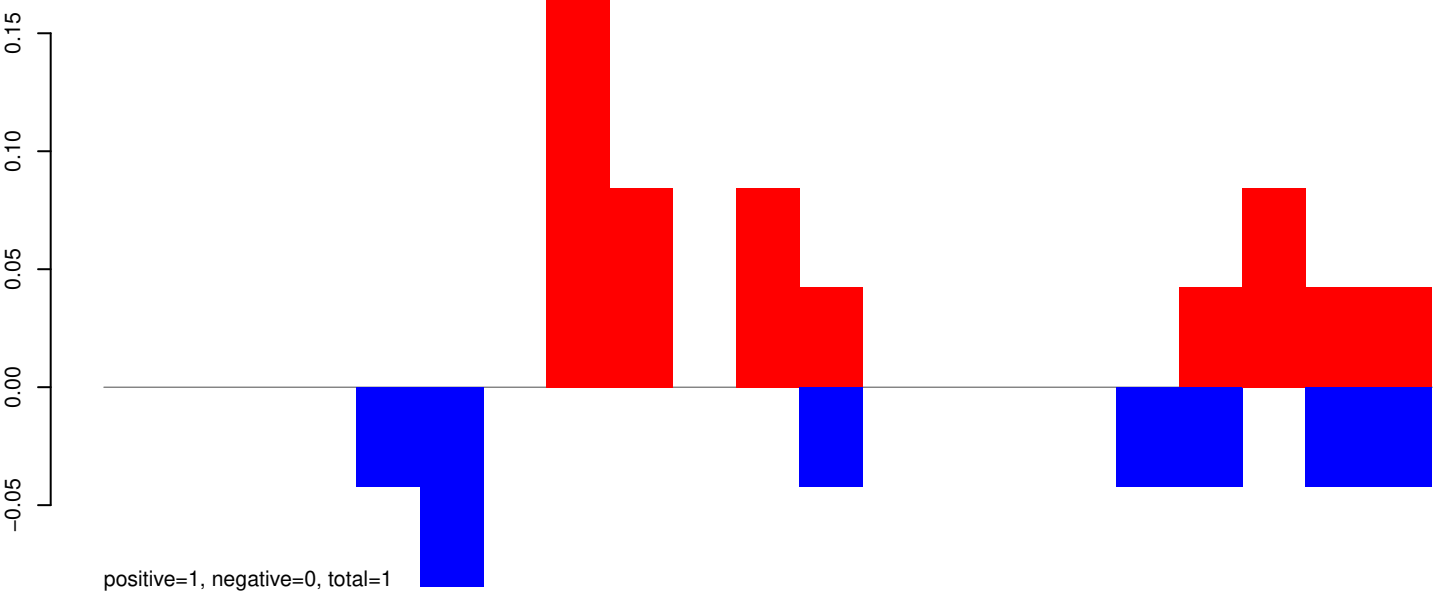




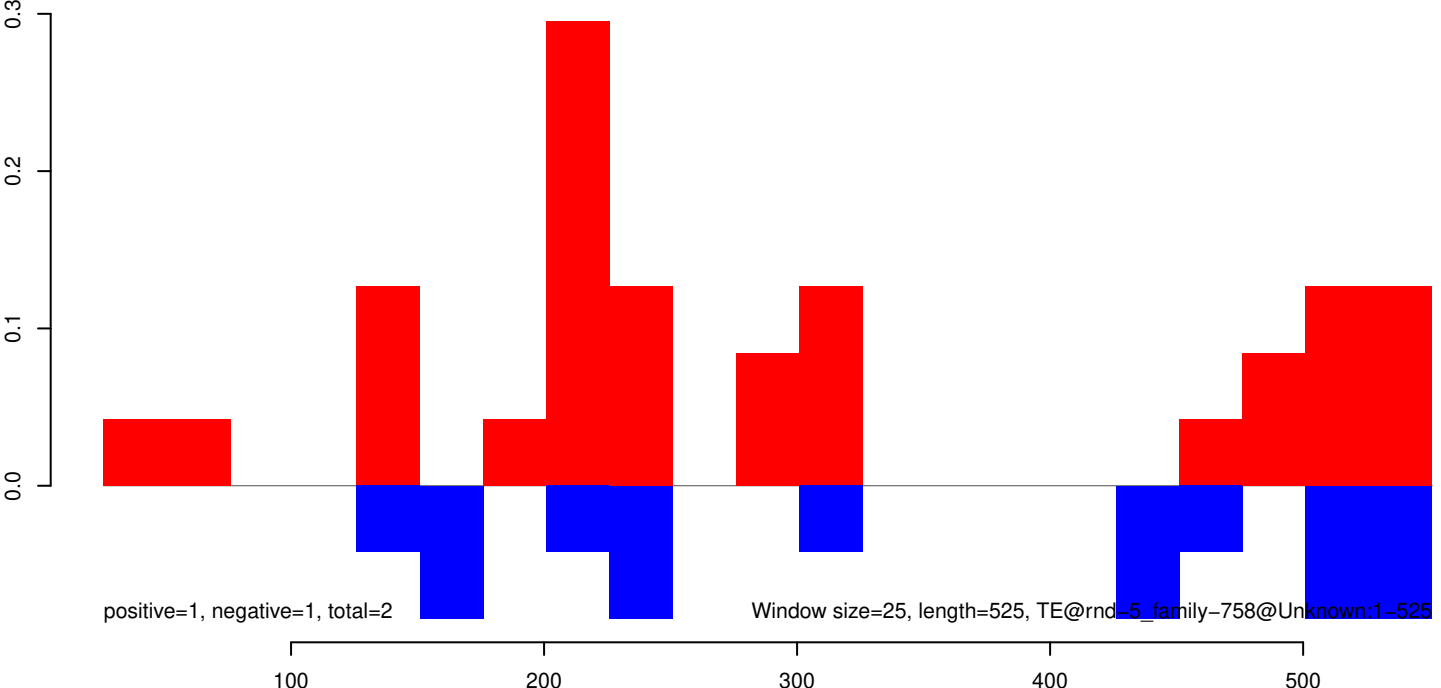
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



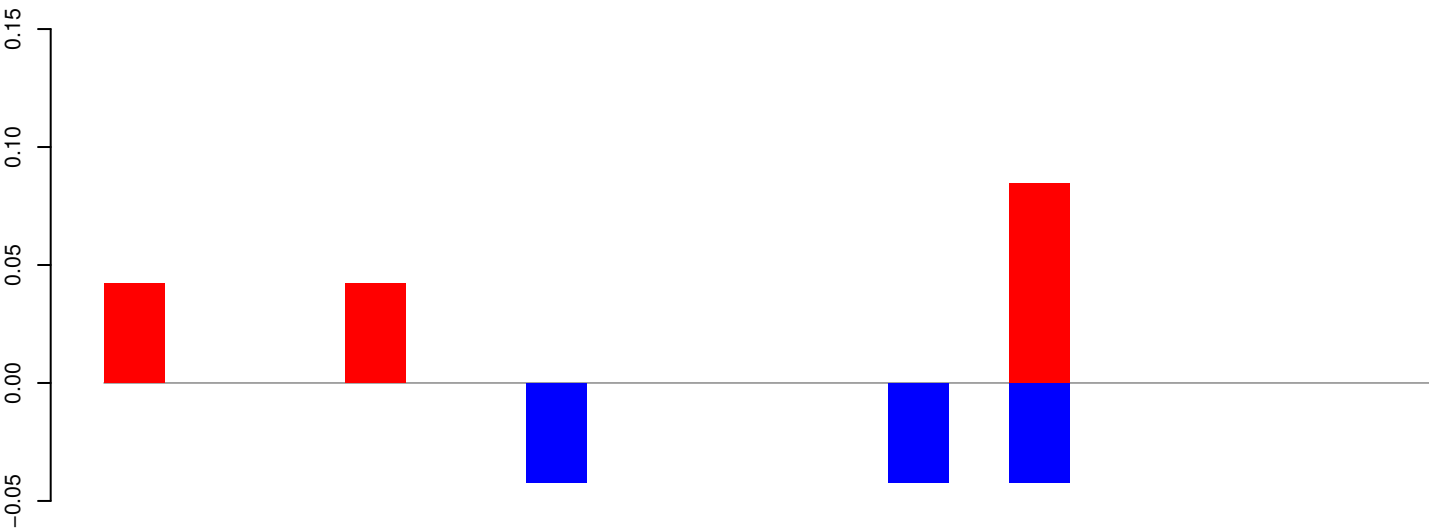
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

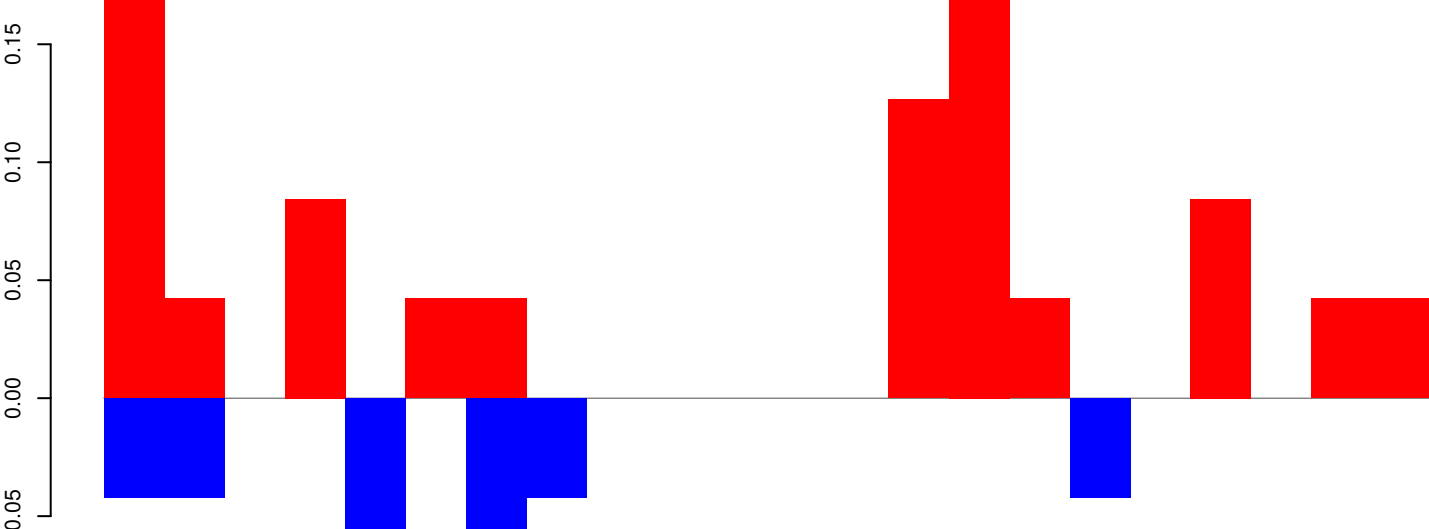


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



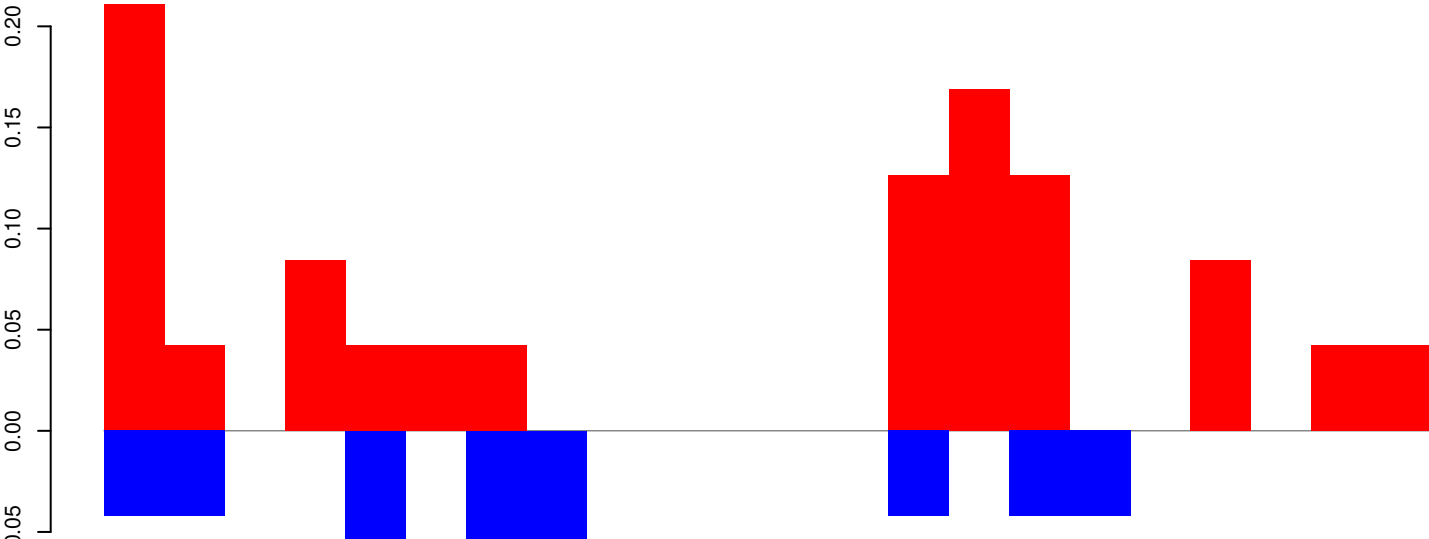
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

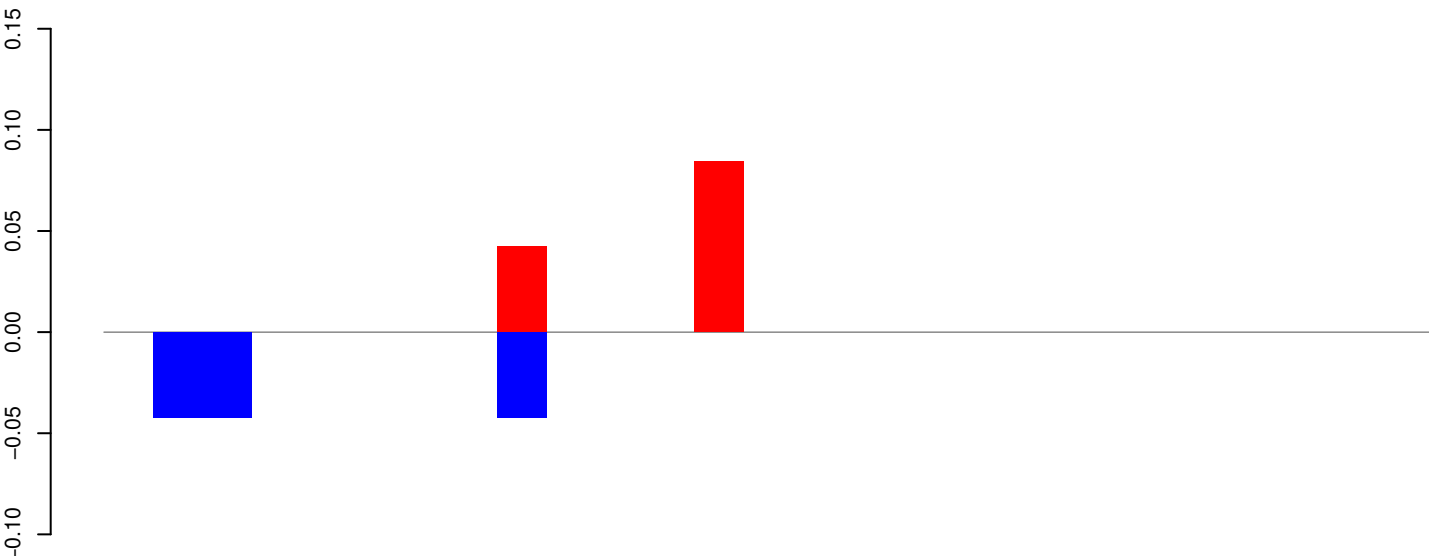
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=2

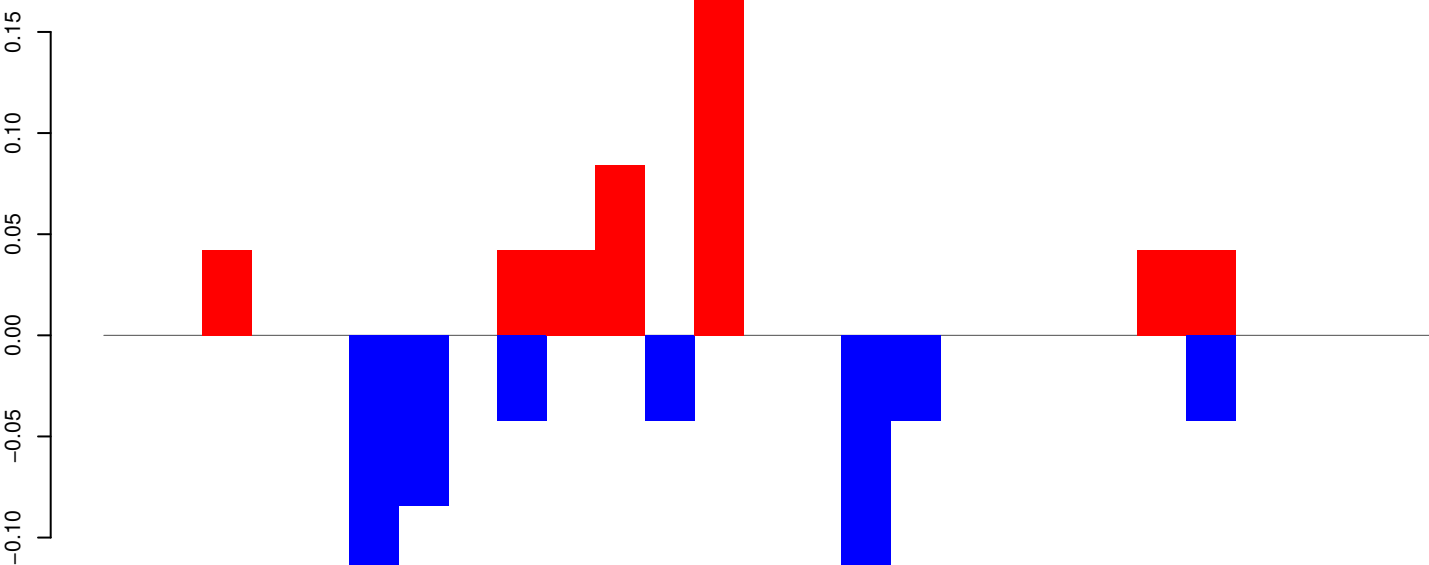
Window size=25, length=538, TE@rnd-5\_family-645@Unknown:1-538

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



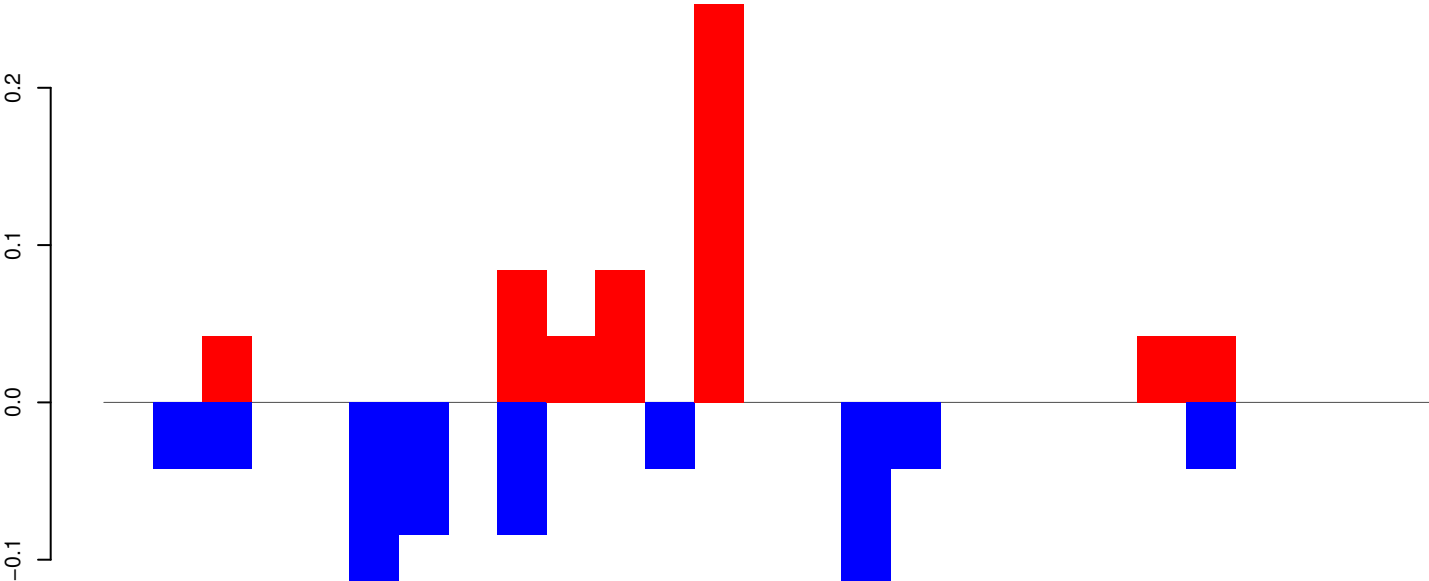
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=-1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

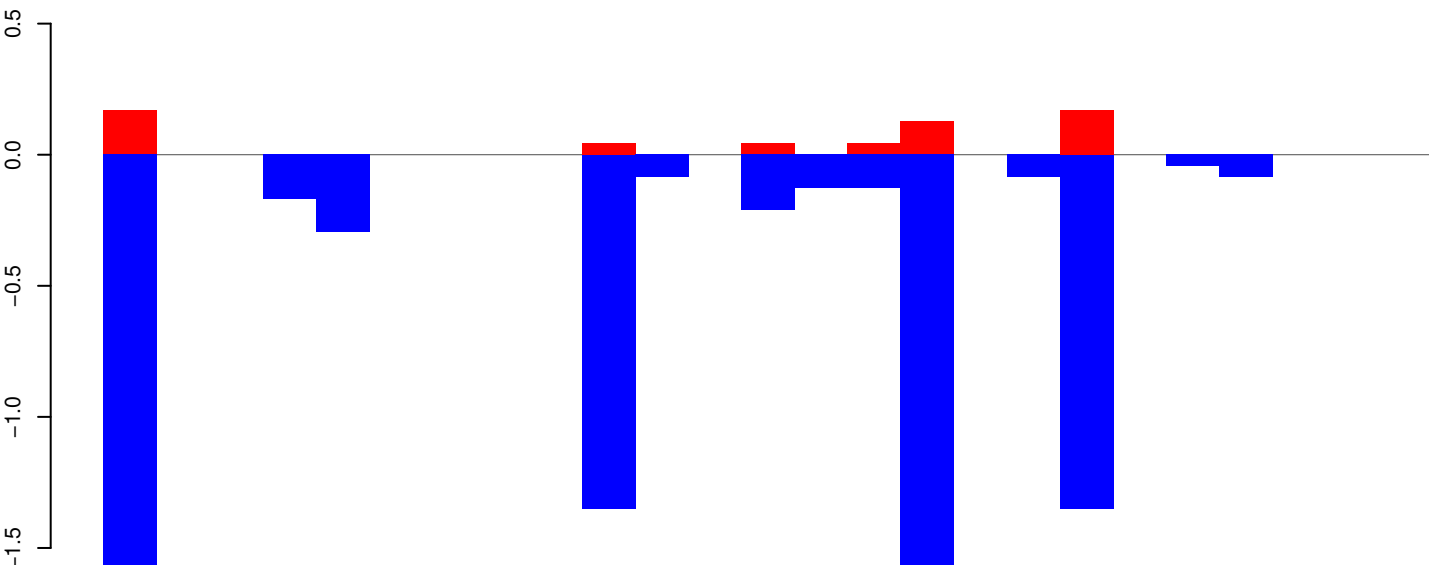


positive=1, negative=1, total=1

Window size=25, length=660, TE@rnd-5\_family-5869@Unknown:1-660

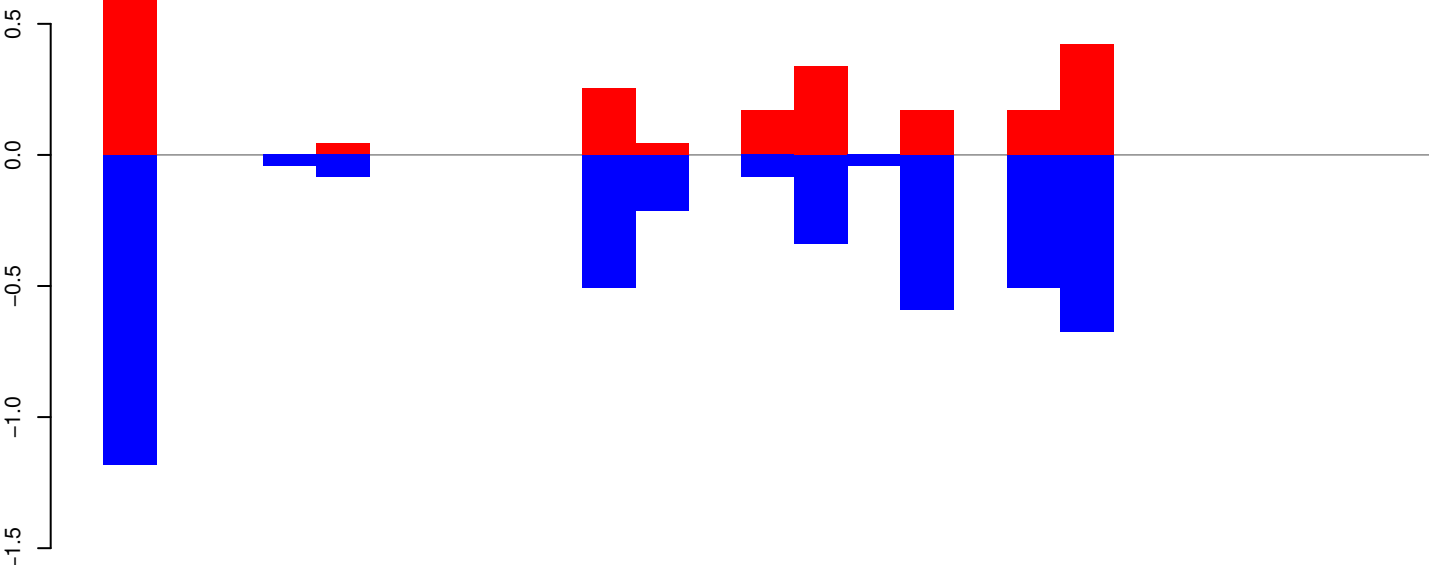
0 100 200 300 400 500 600 700

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



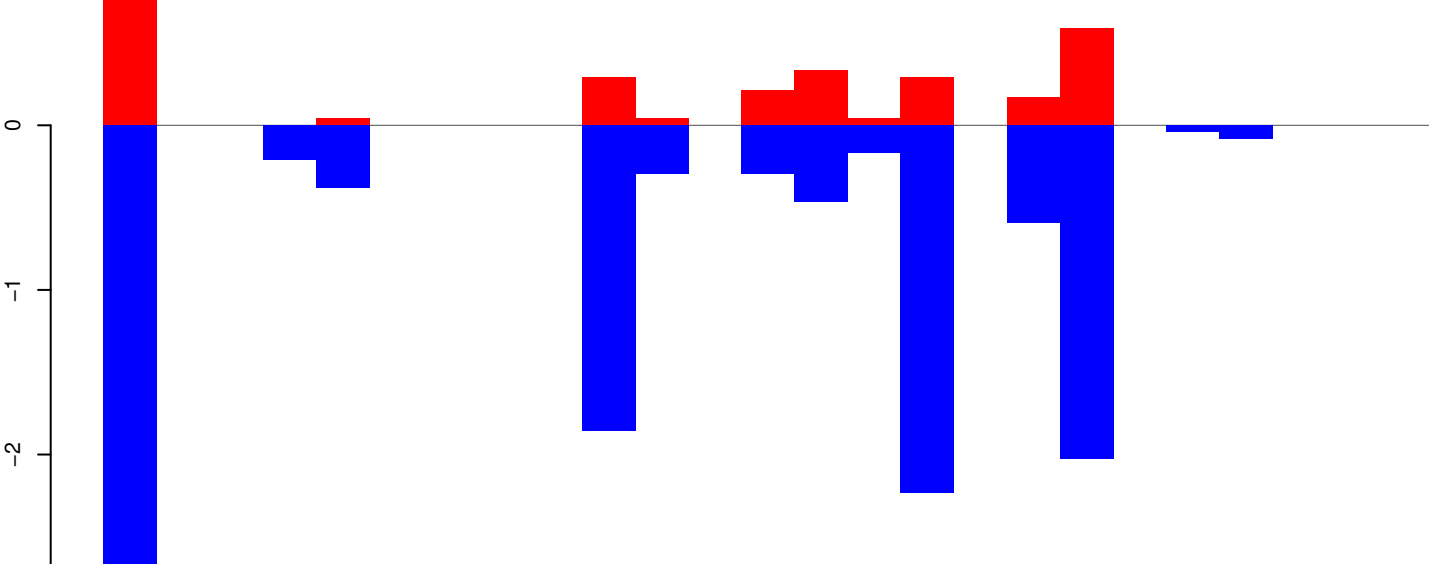
positive=1, negative=7, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=4, total=6

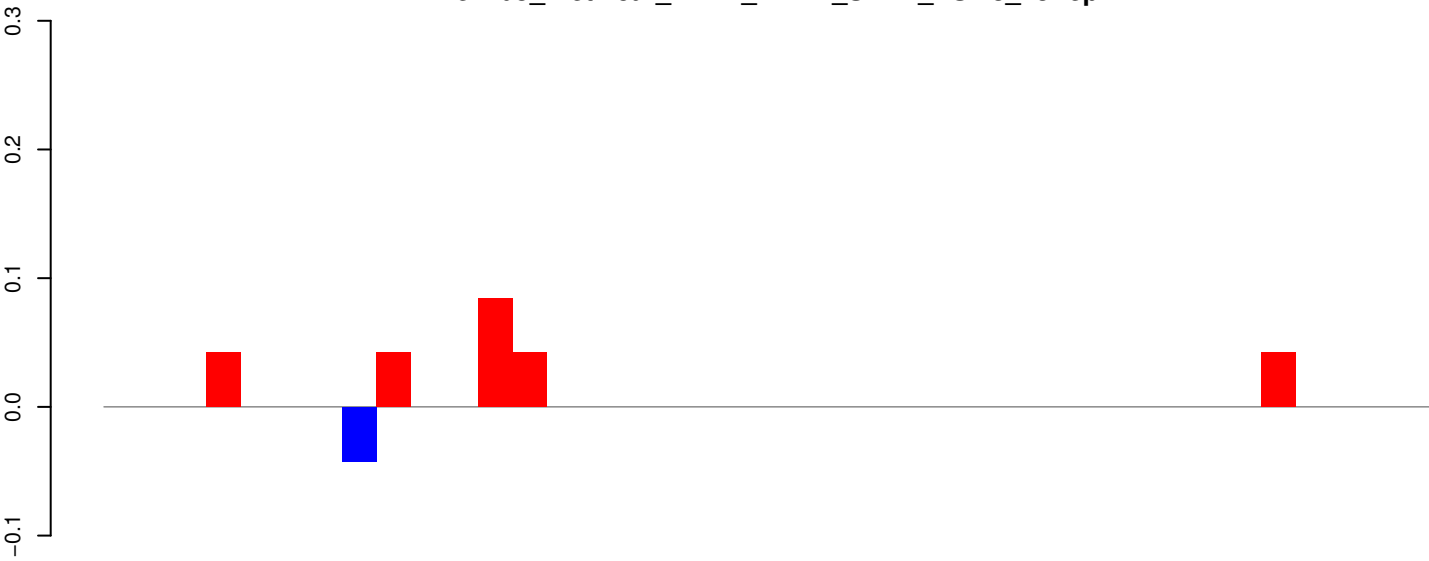
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=12, total=14

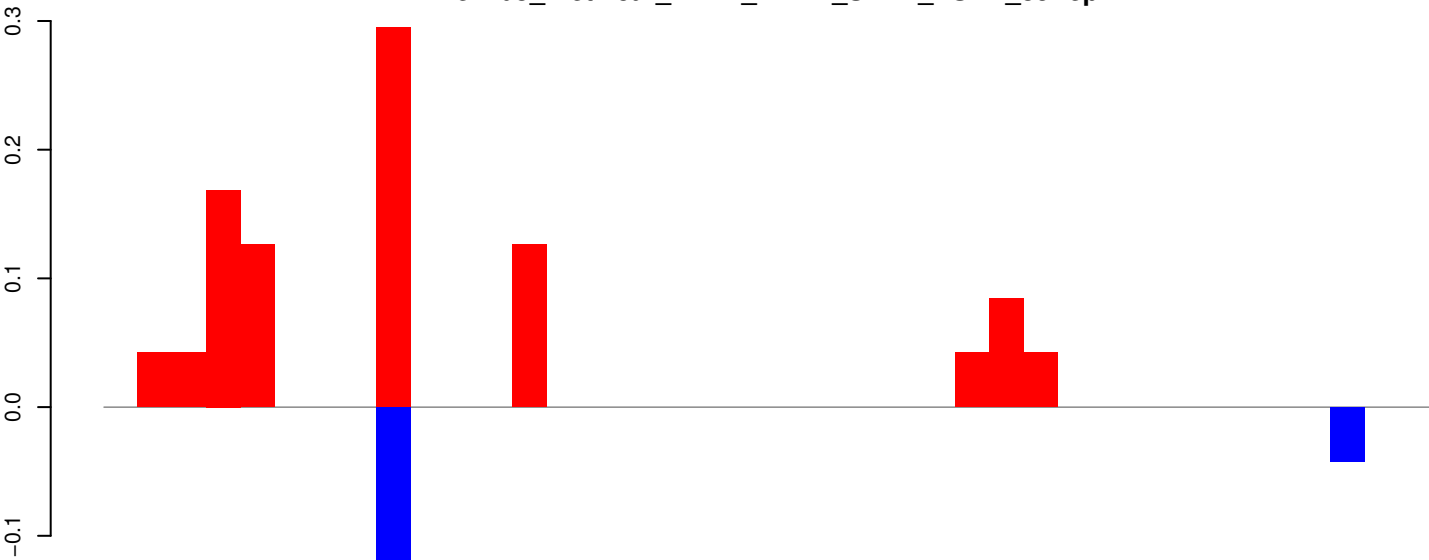
Window size=25, length=620, TE@rnd-5\_family-5590@Unknown:1-620

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



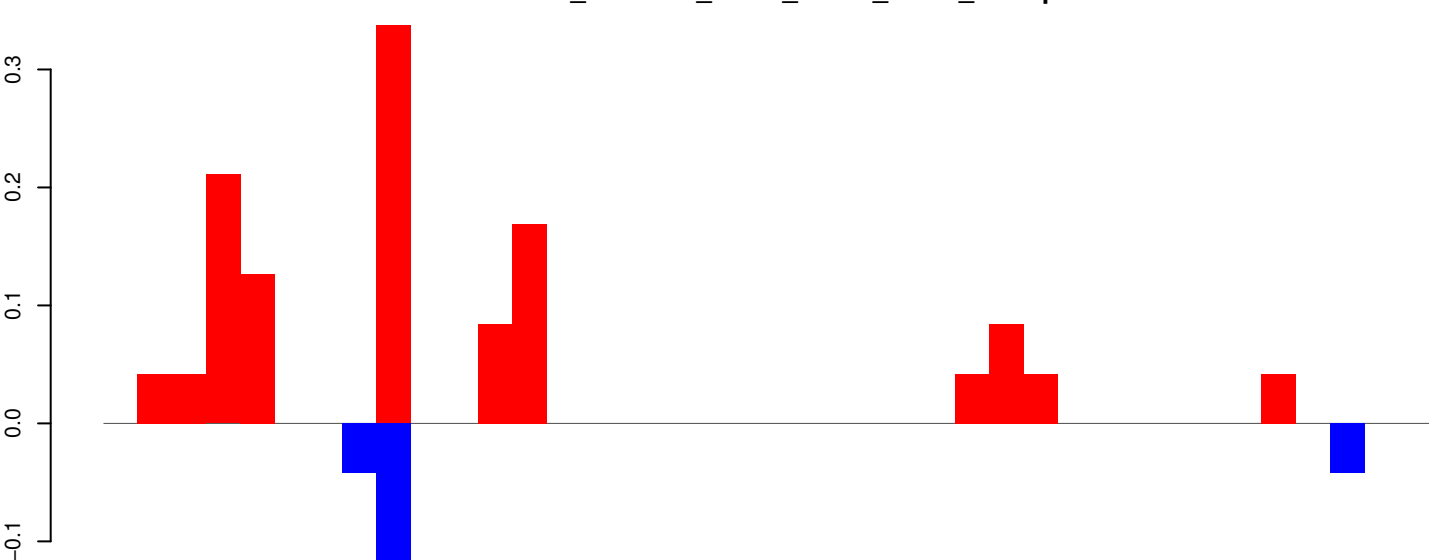
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

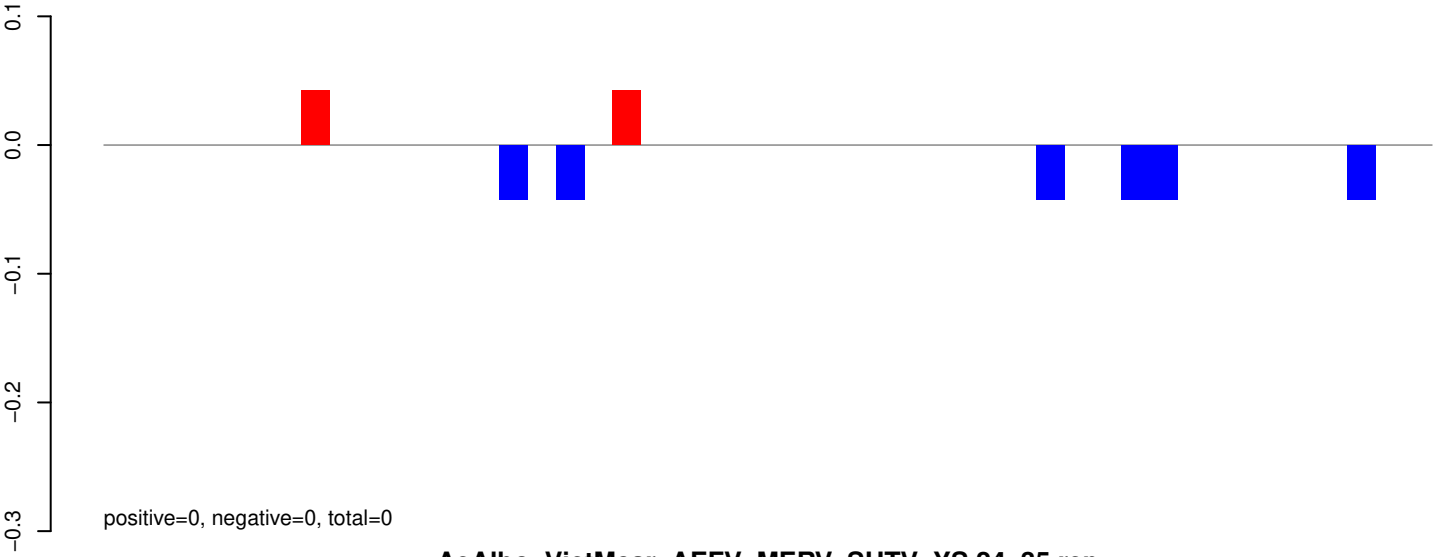
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



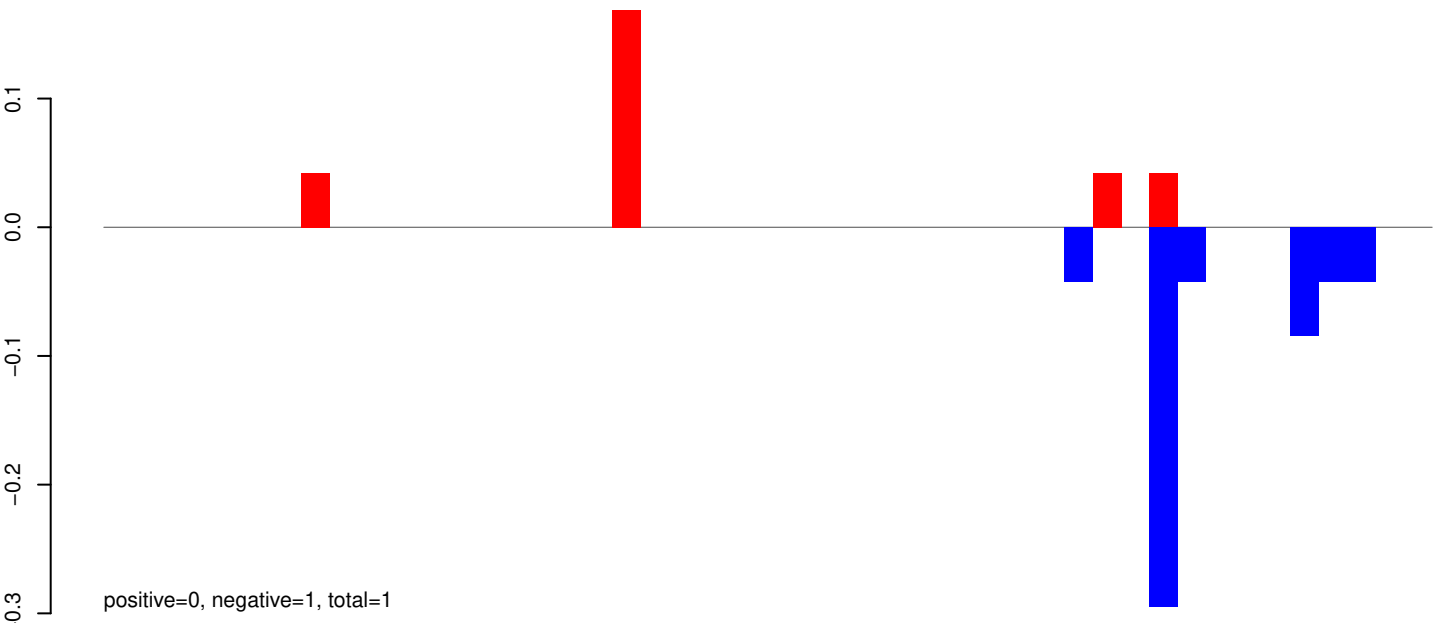
positive=1, negative=0, total=1

Window size=25, length=955, TE@rnd-5\_family-3983@Unknown:1-955

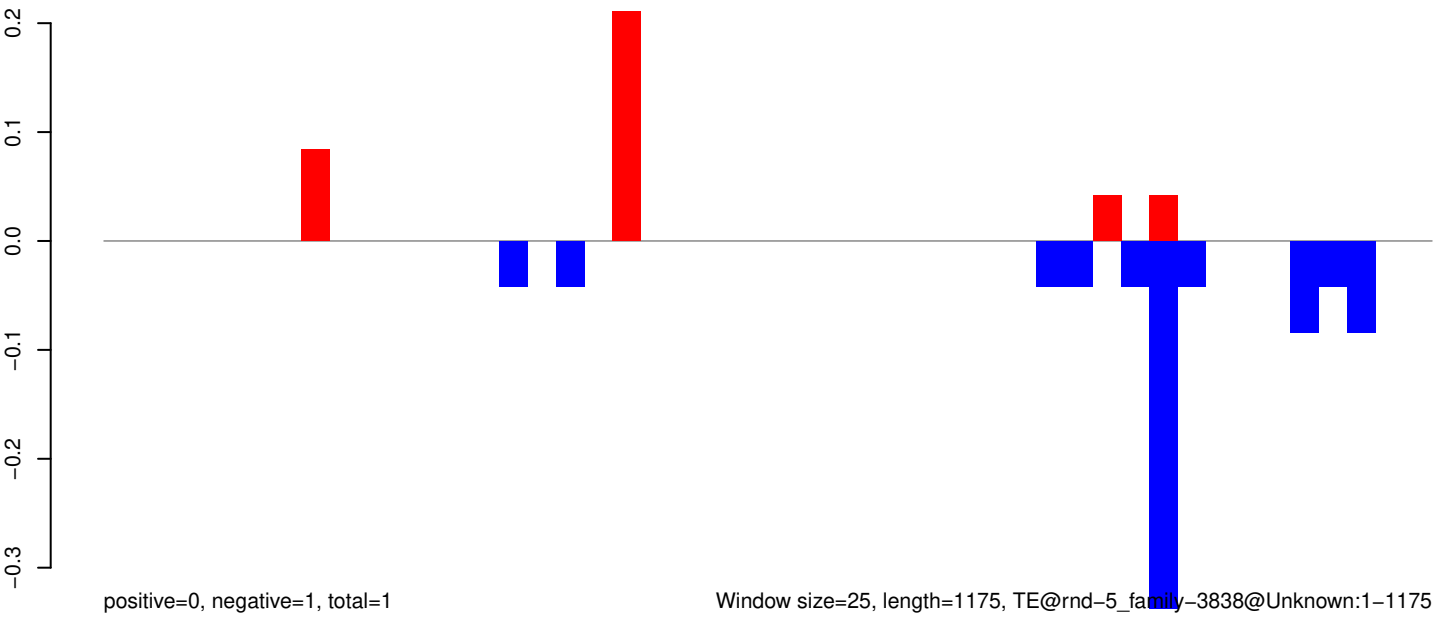
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



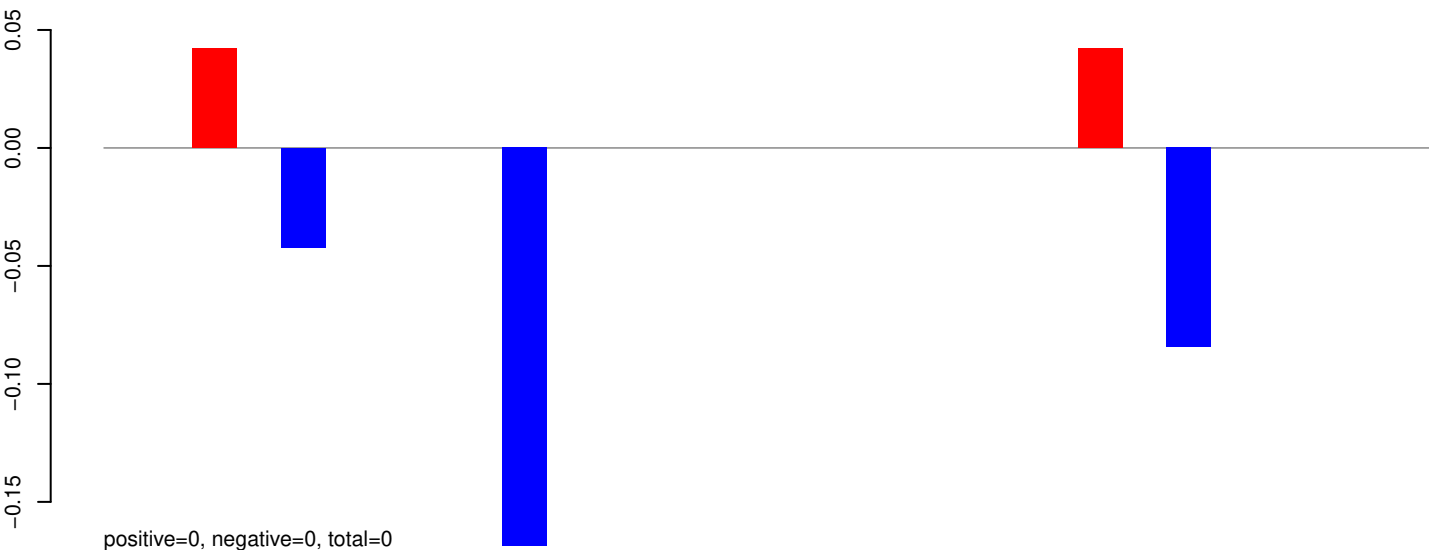
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



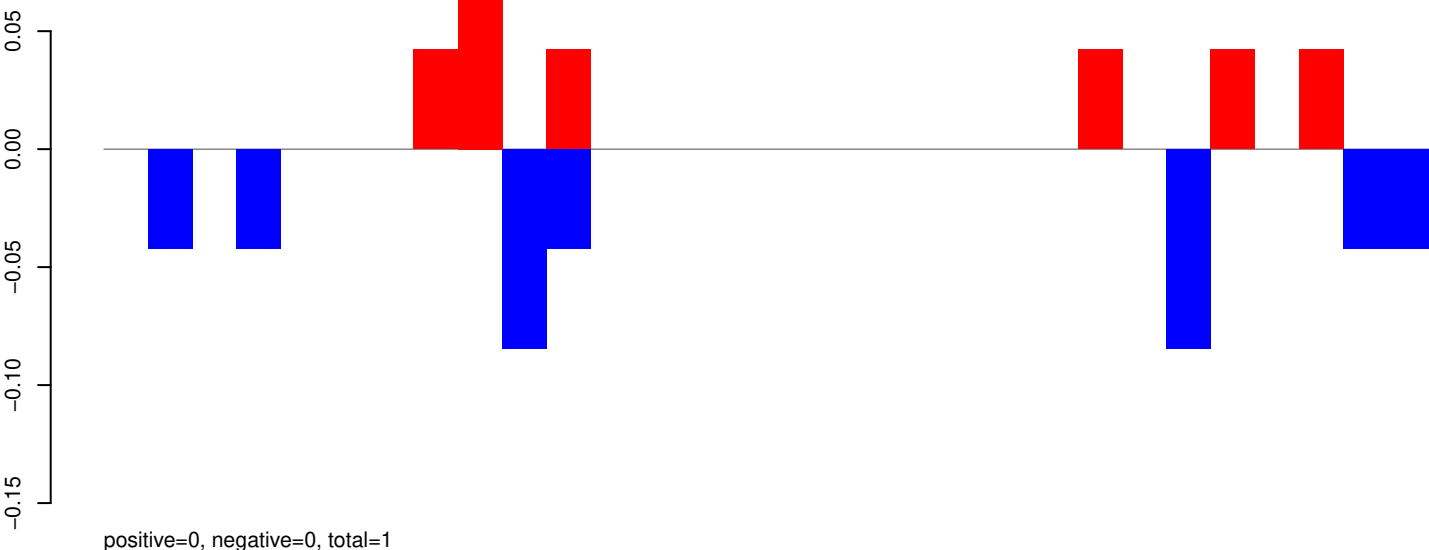
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



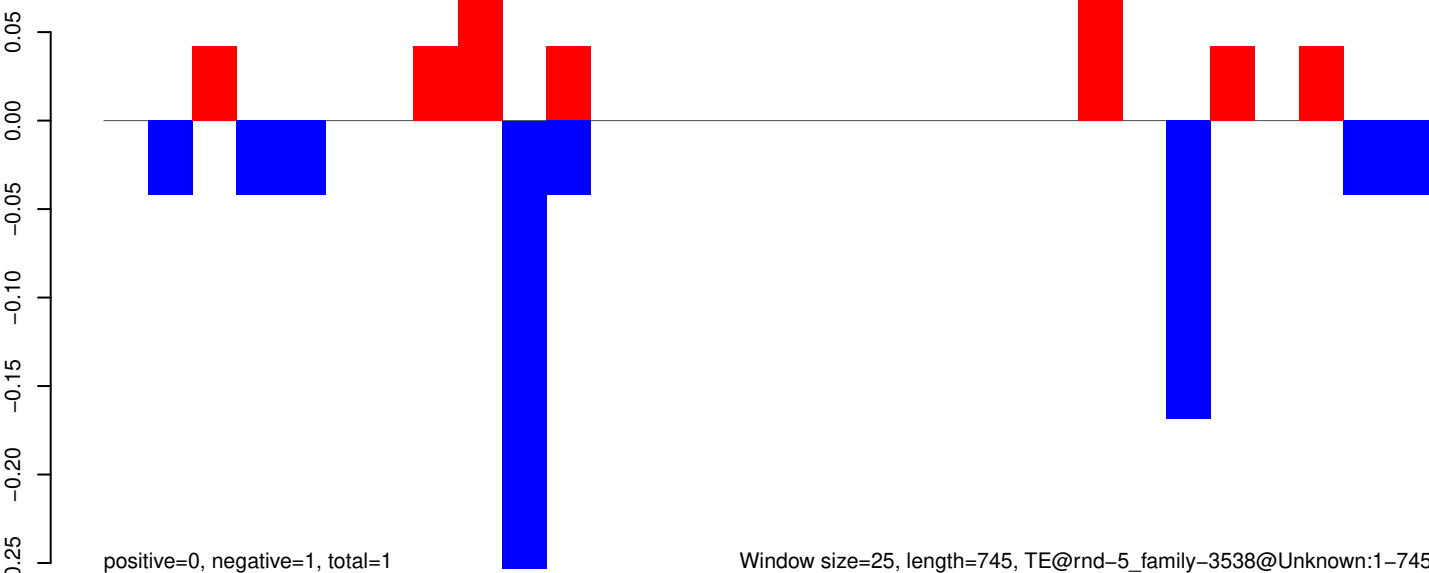
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



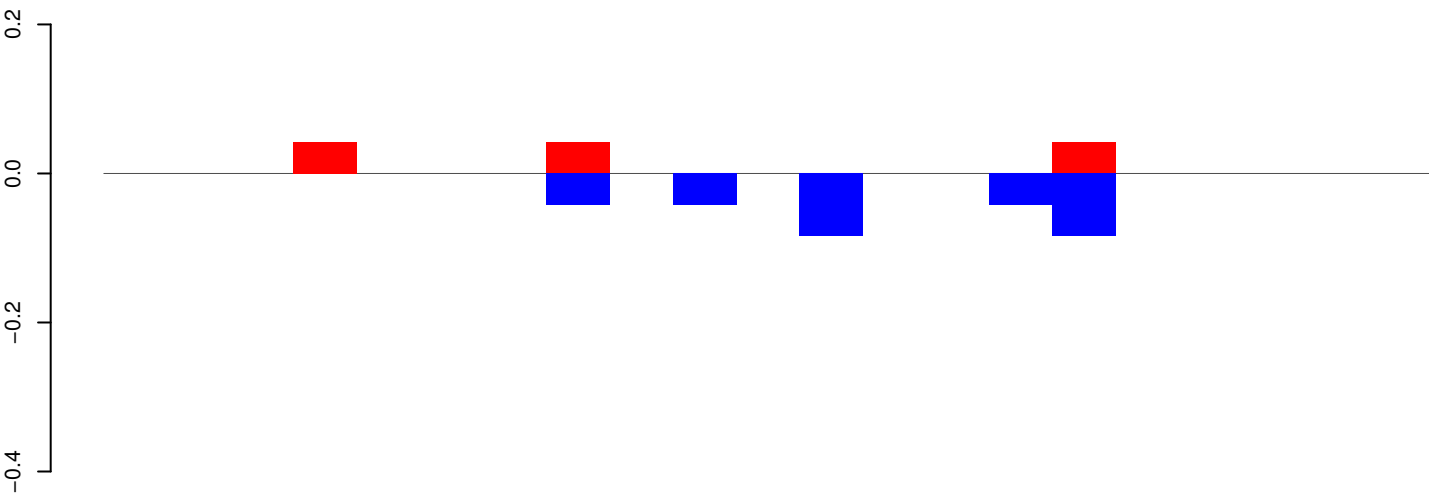
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

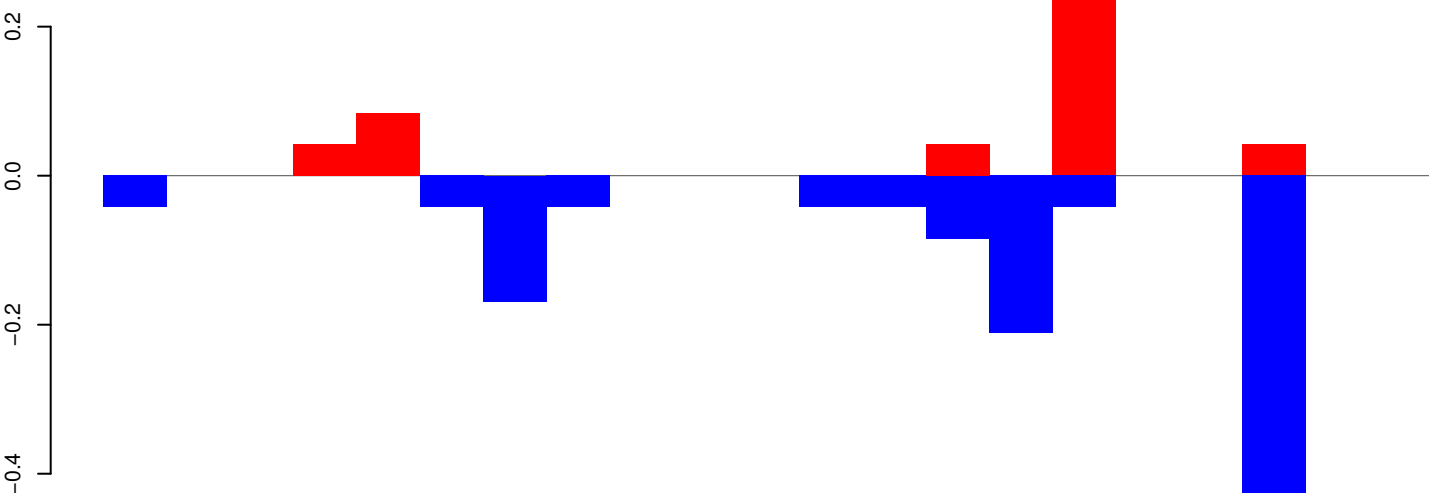


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



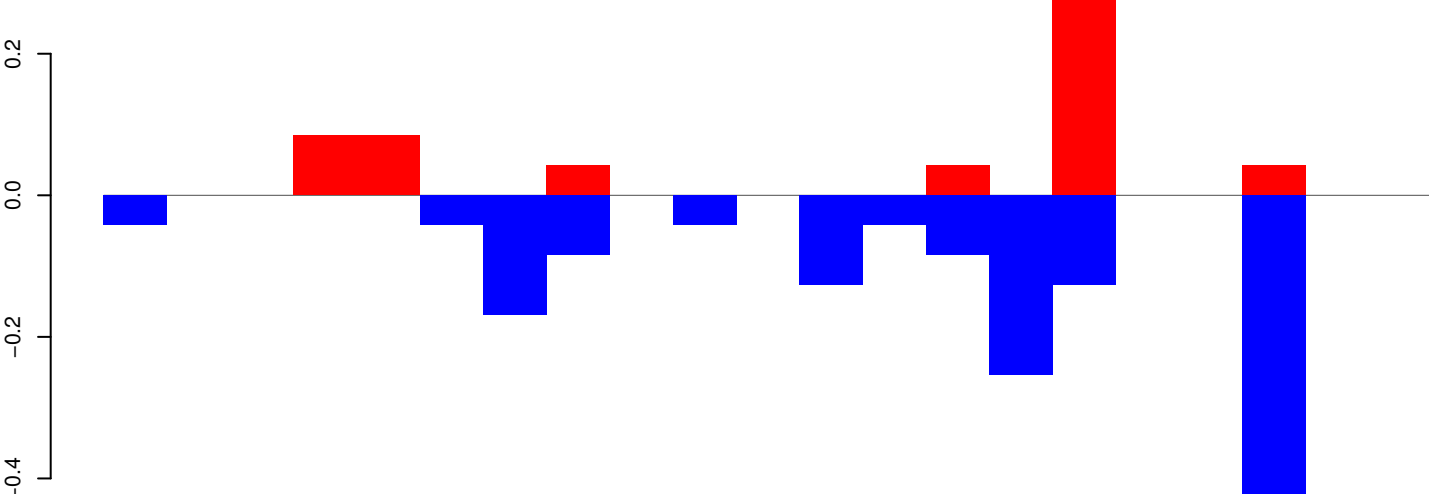
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

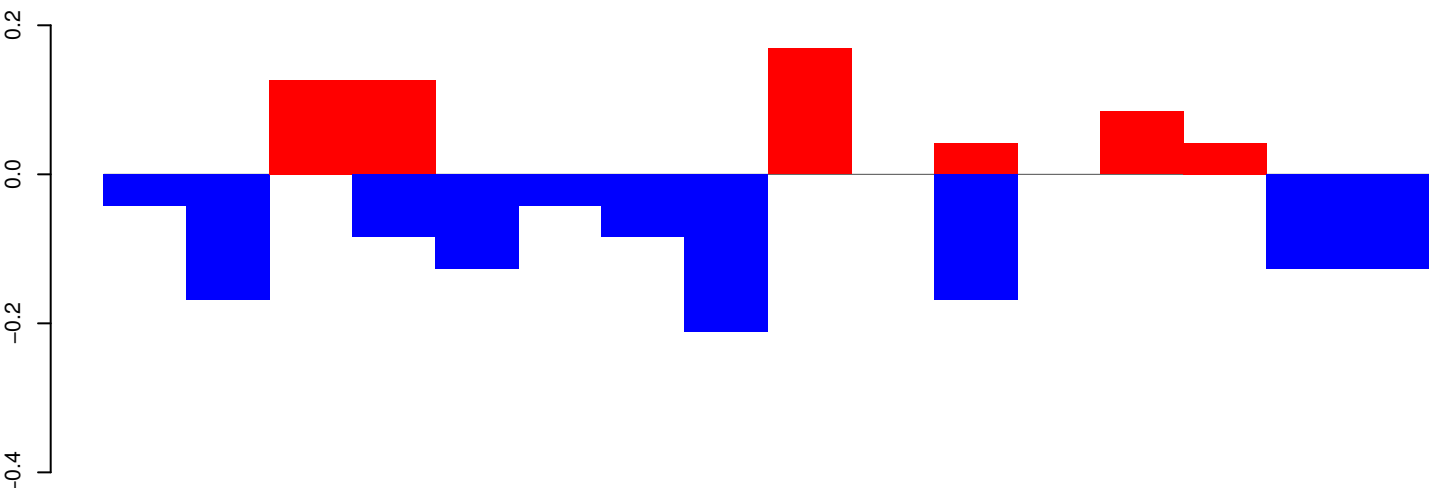


positive=1, negative=2, total=2

Window size=25, length=523, TE@rnd-5\_family-2947@Unknown:1-523

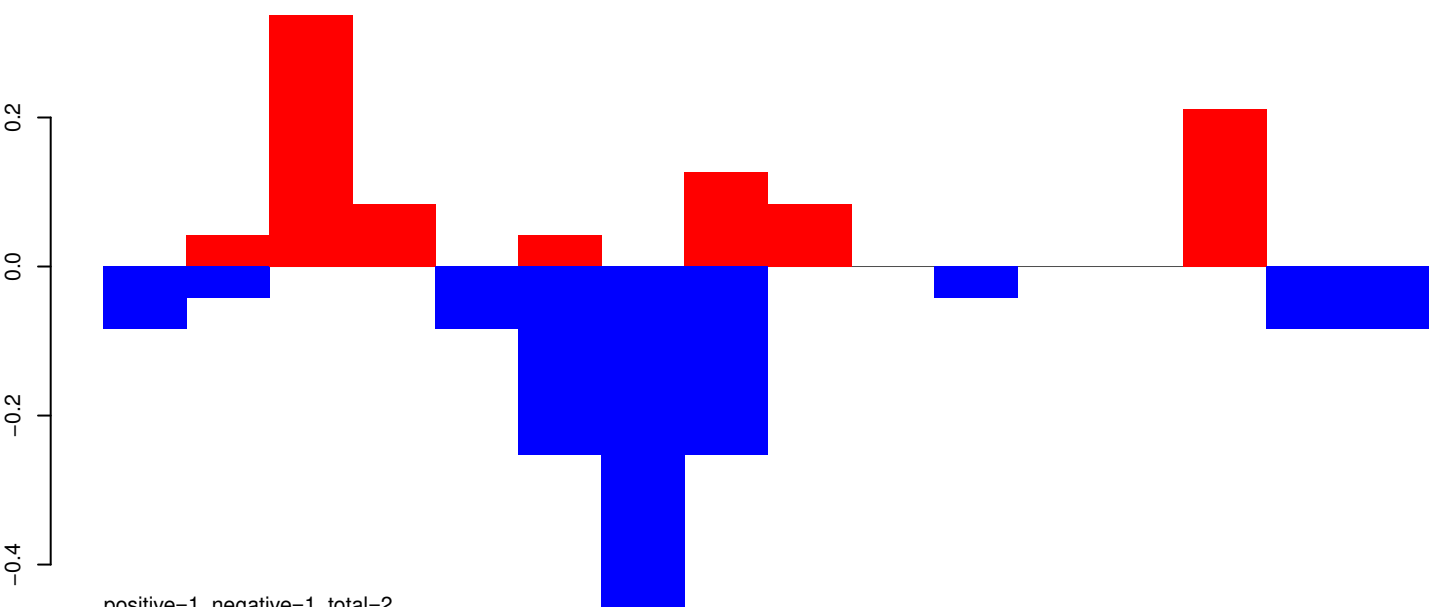


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



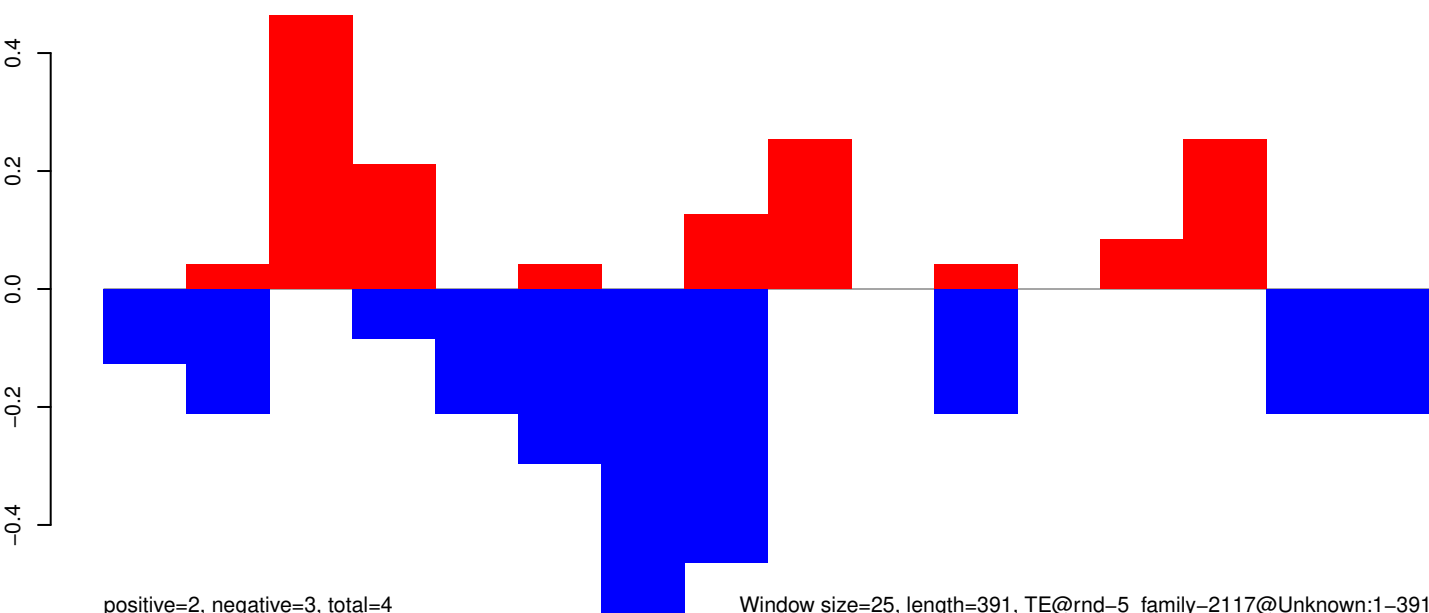
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

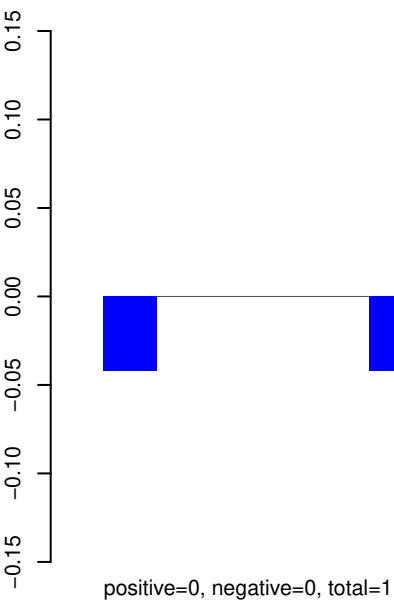


positive=2, negative=3, total=4

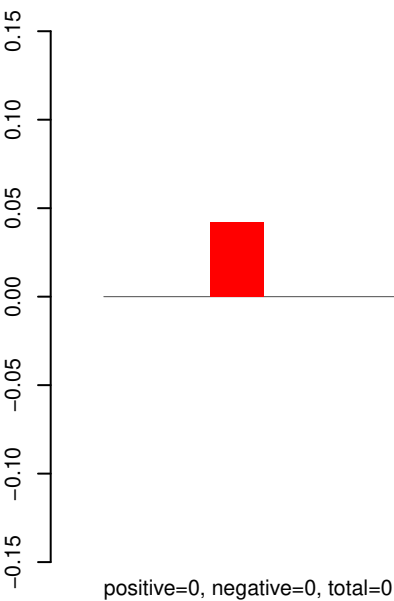
Window size=25, length=391, TE@rnd-5\_family-2117@Unknown:1-391

100 200 300 400

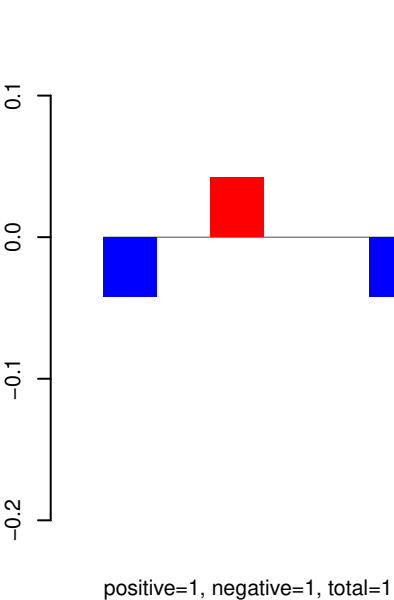
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



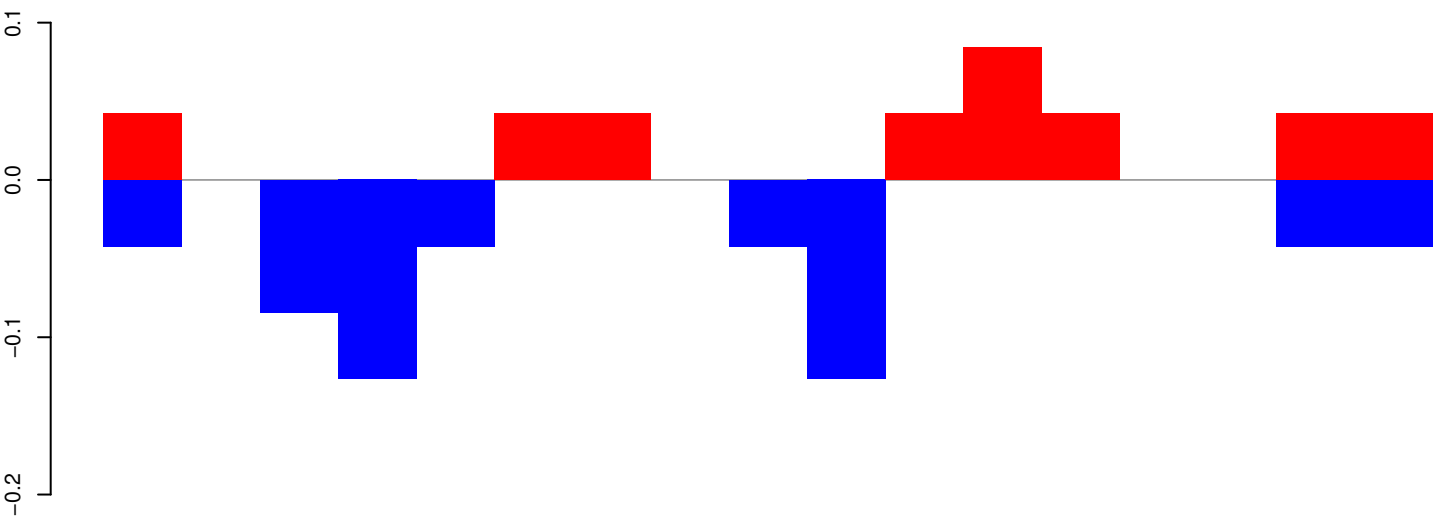
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

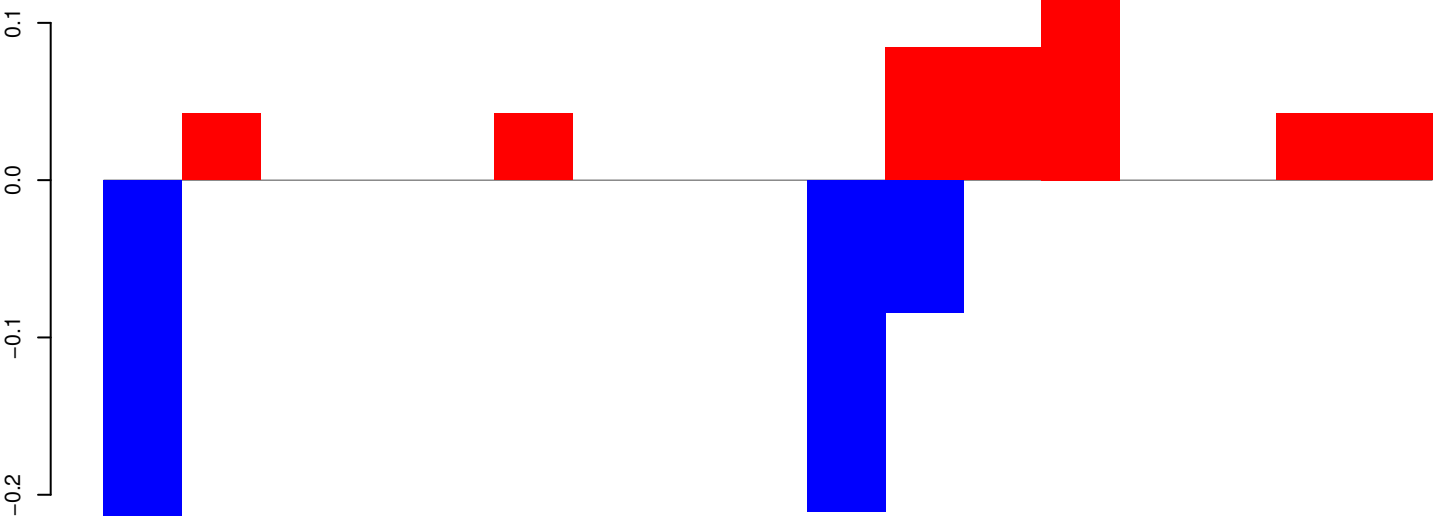


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



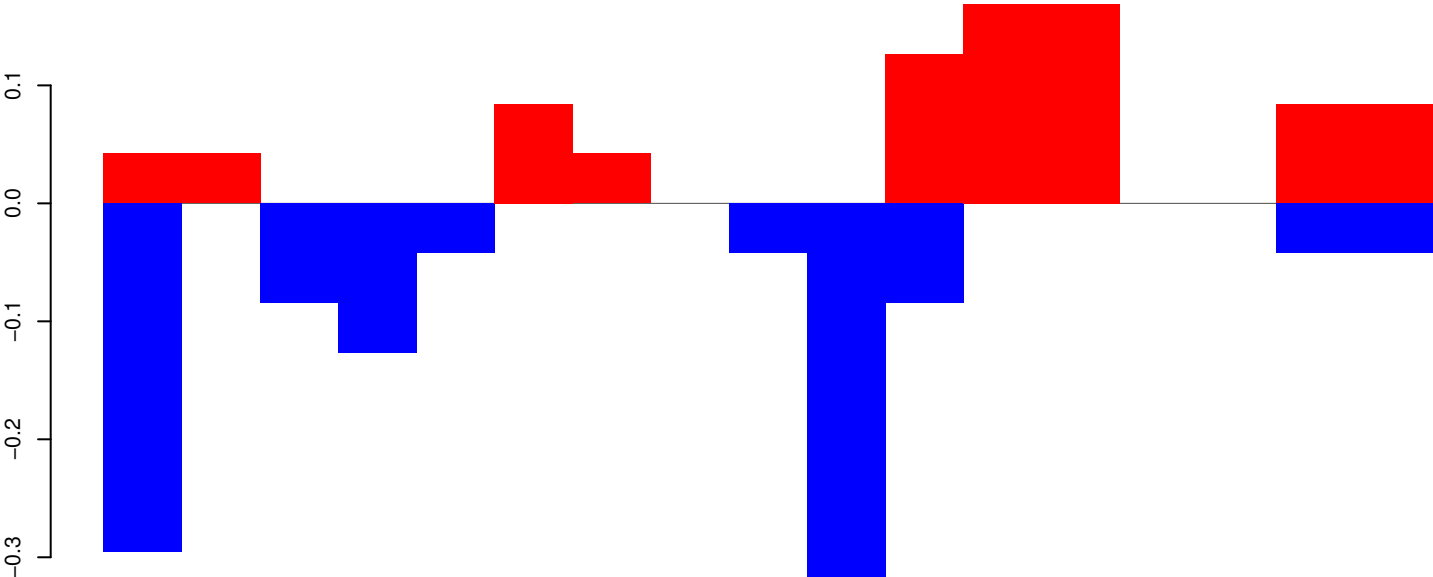
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

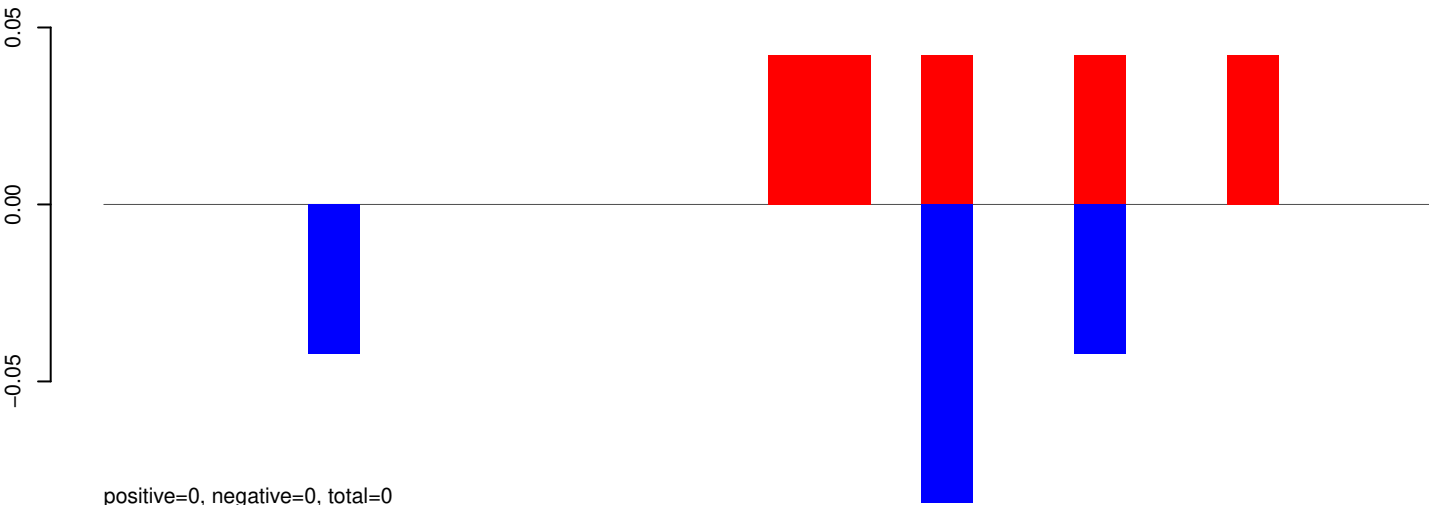


positive=1, negative=1, total=2

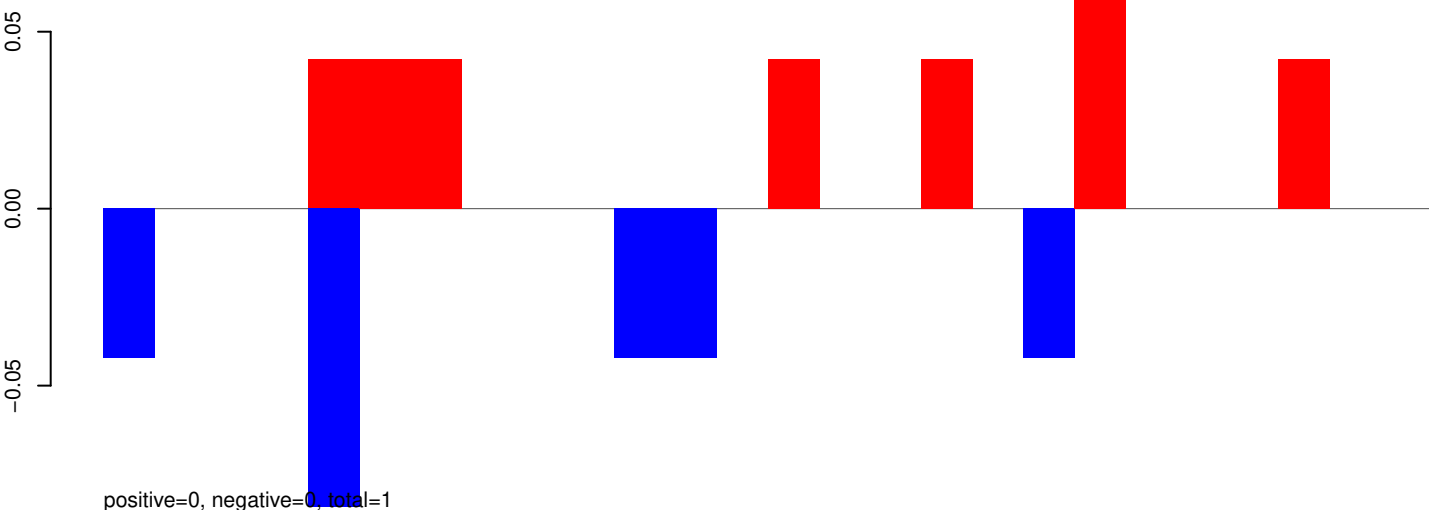
Window size=25, length=423, TE@rnd-5\_family-1745@Unknown:1-423

100 200 300 400

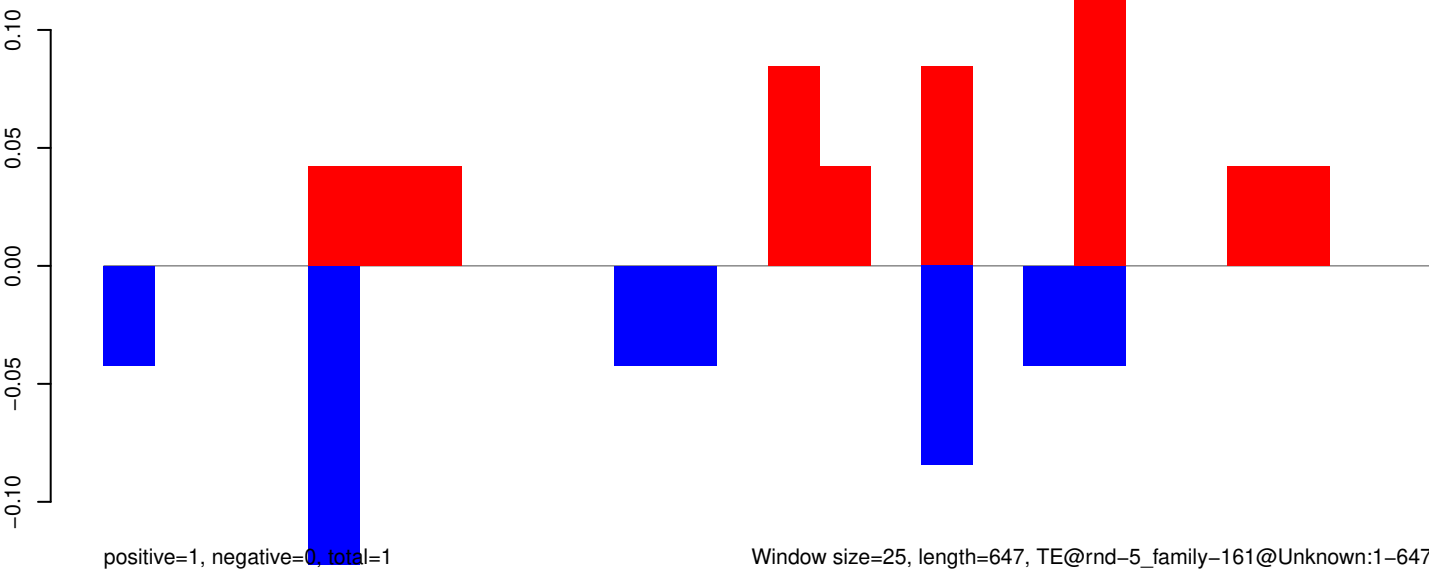
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



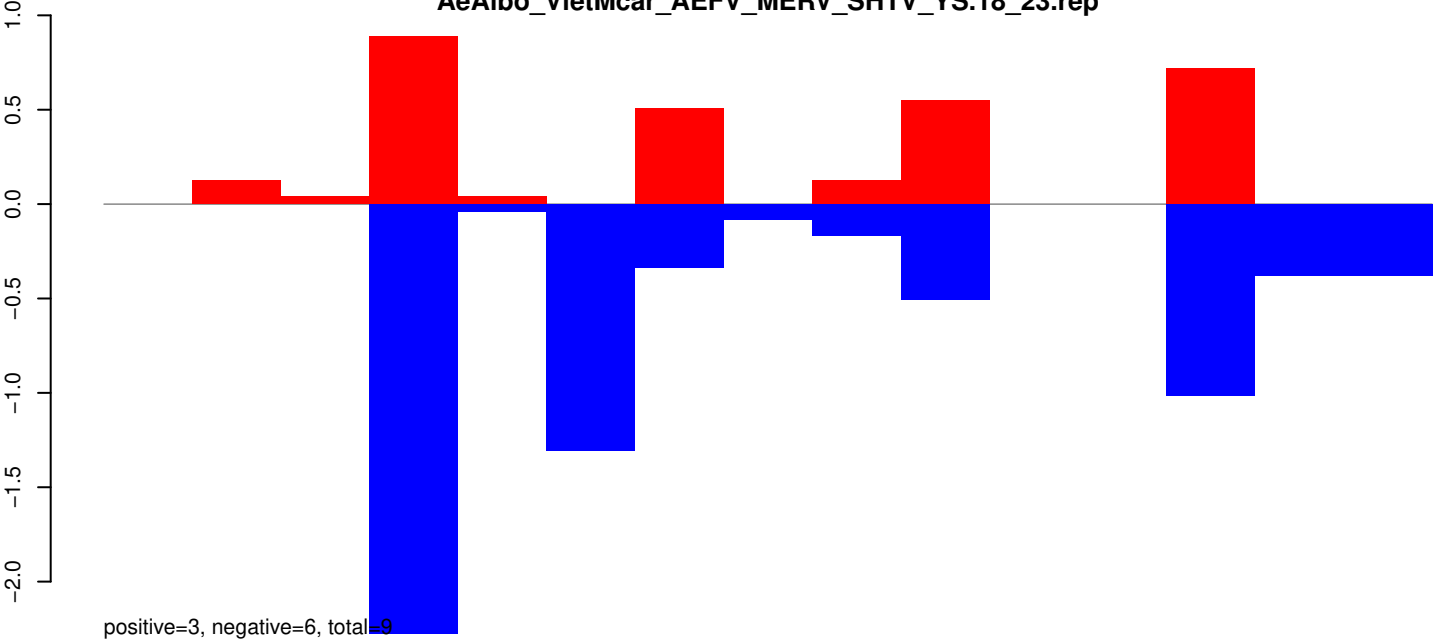
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



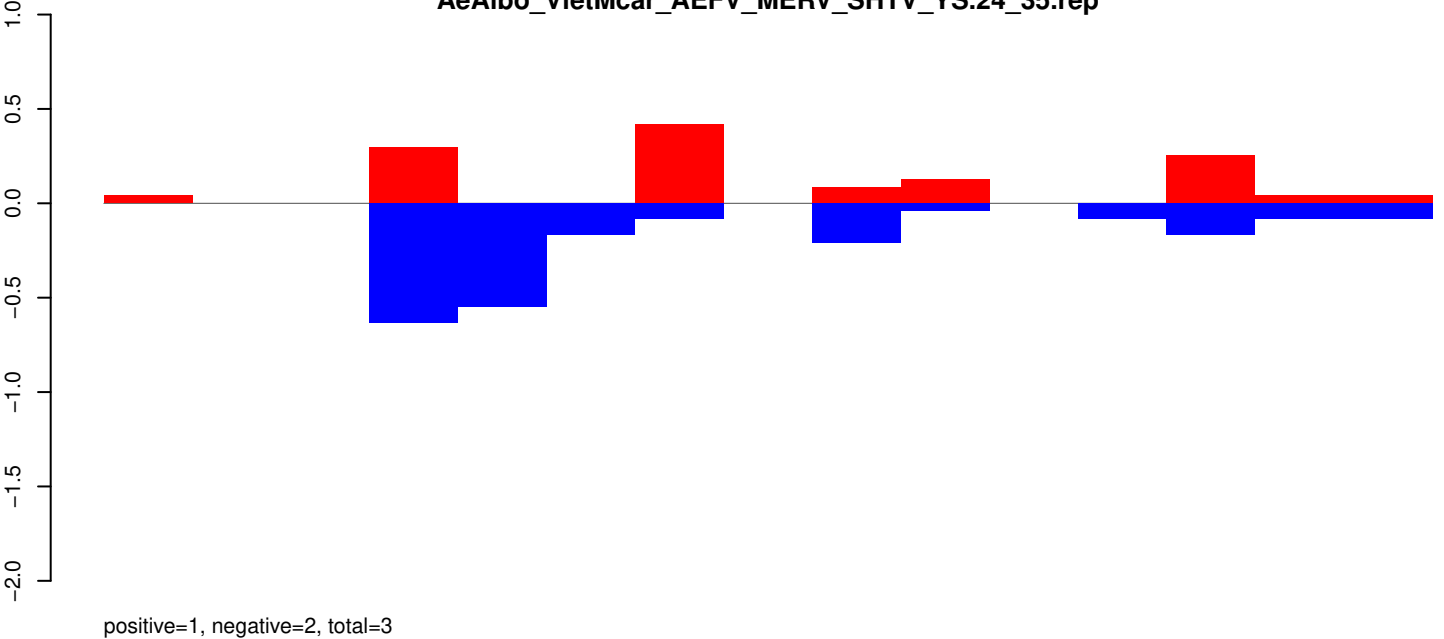
Window size=25, length=647, TE@rnd-5\_family-161@Unknown:1-647

0 100 200 300 400 500 600 700

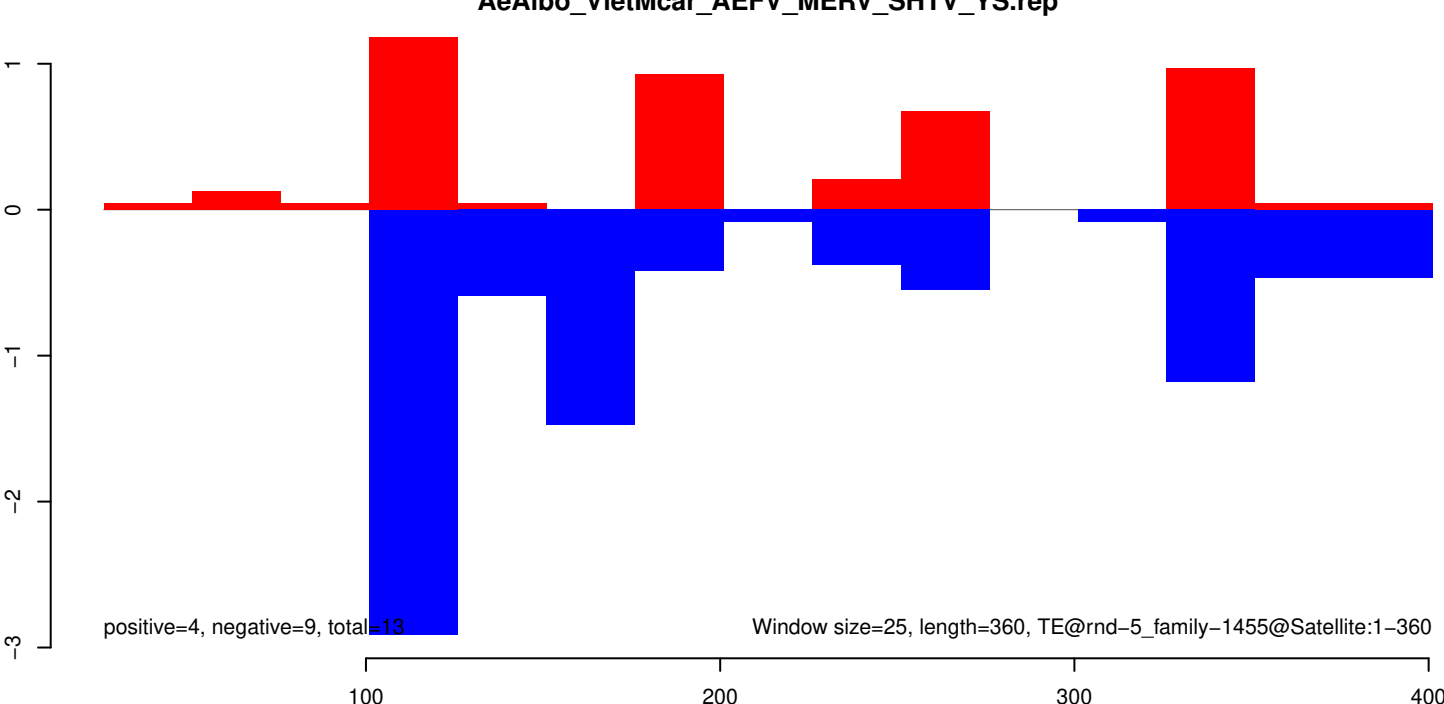
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



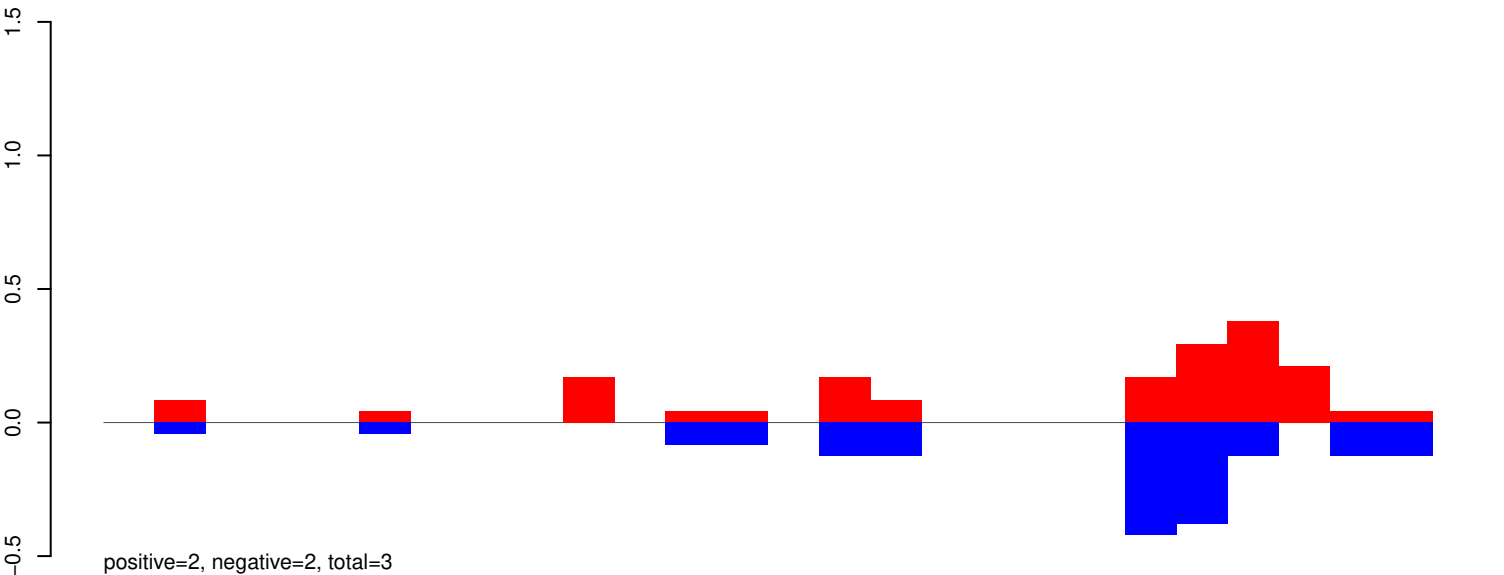
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



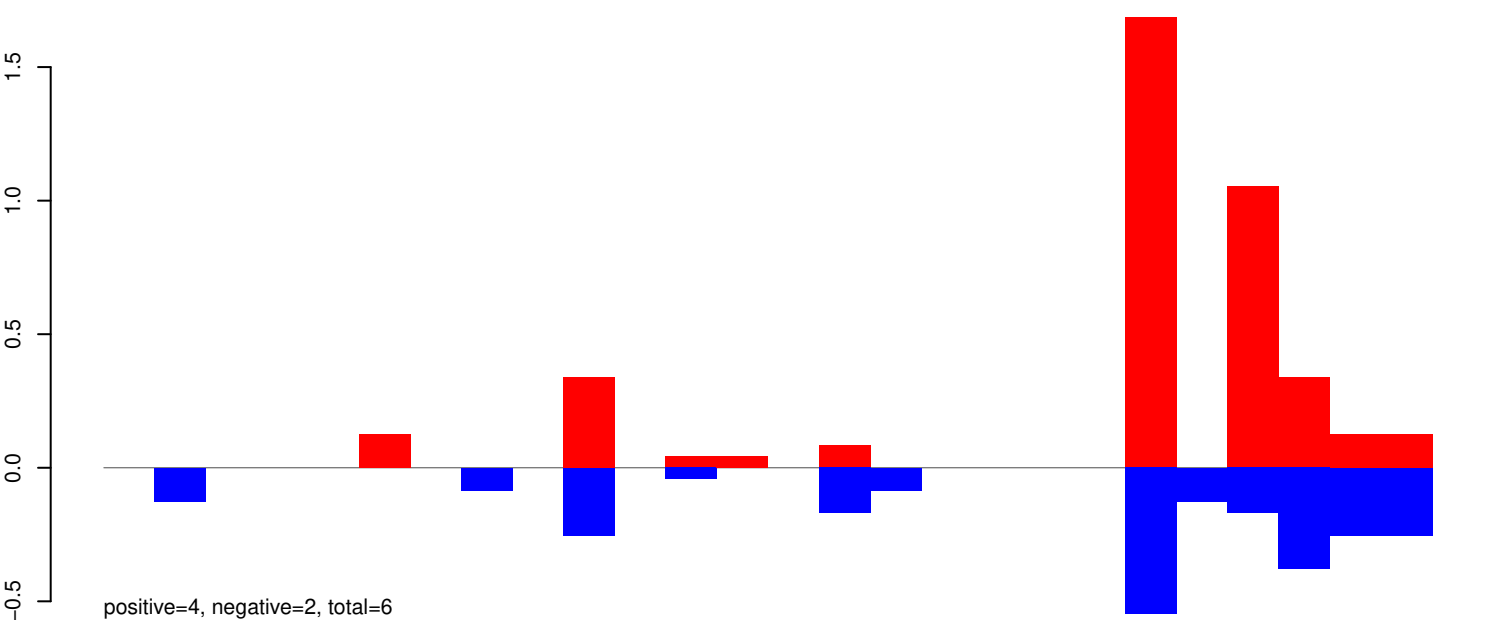
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



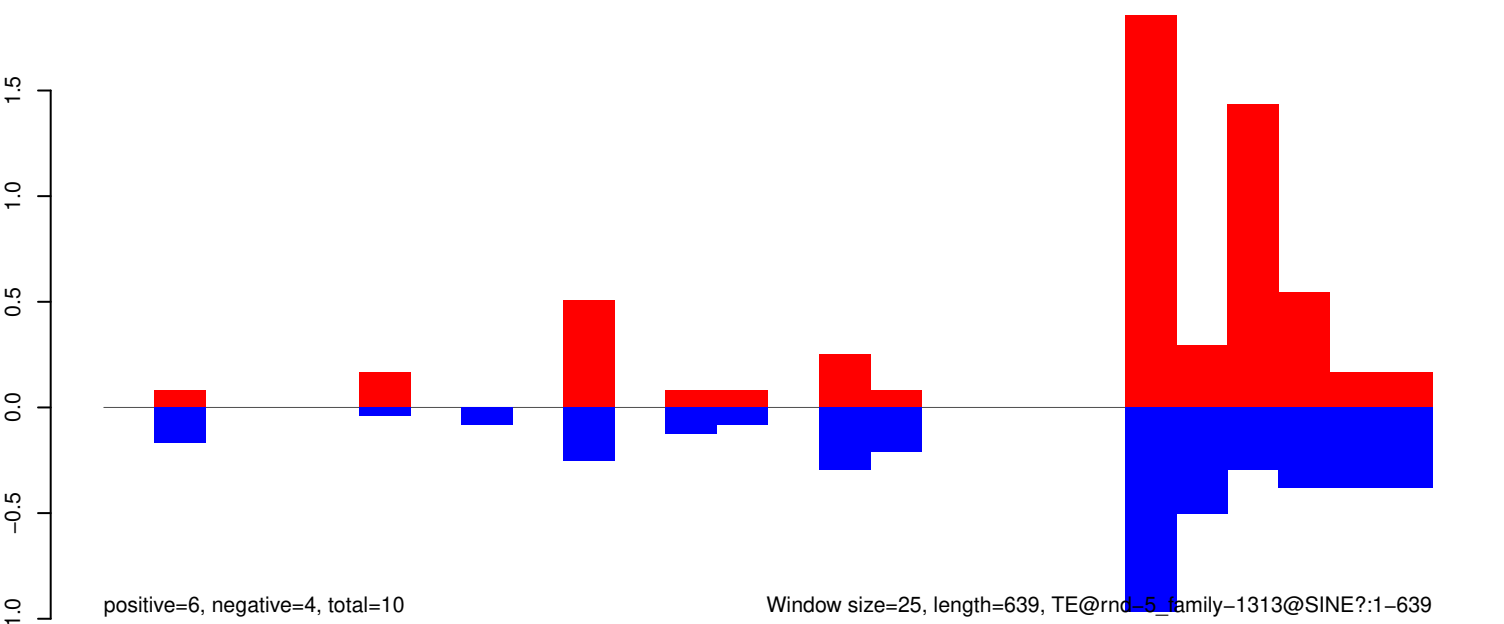
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



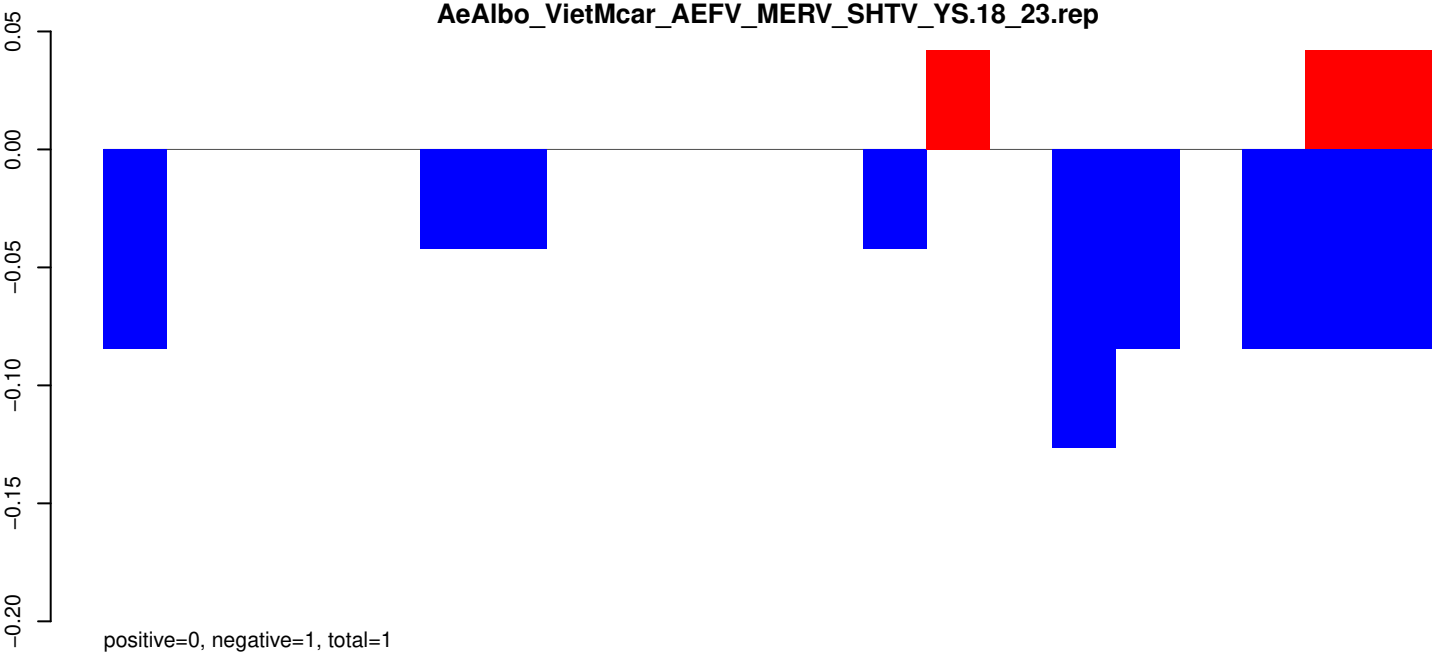
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



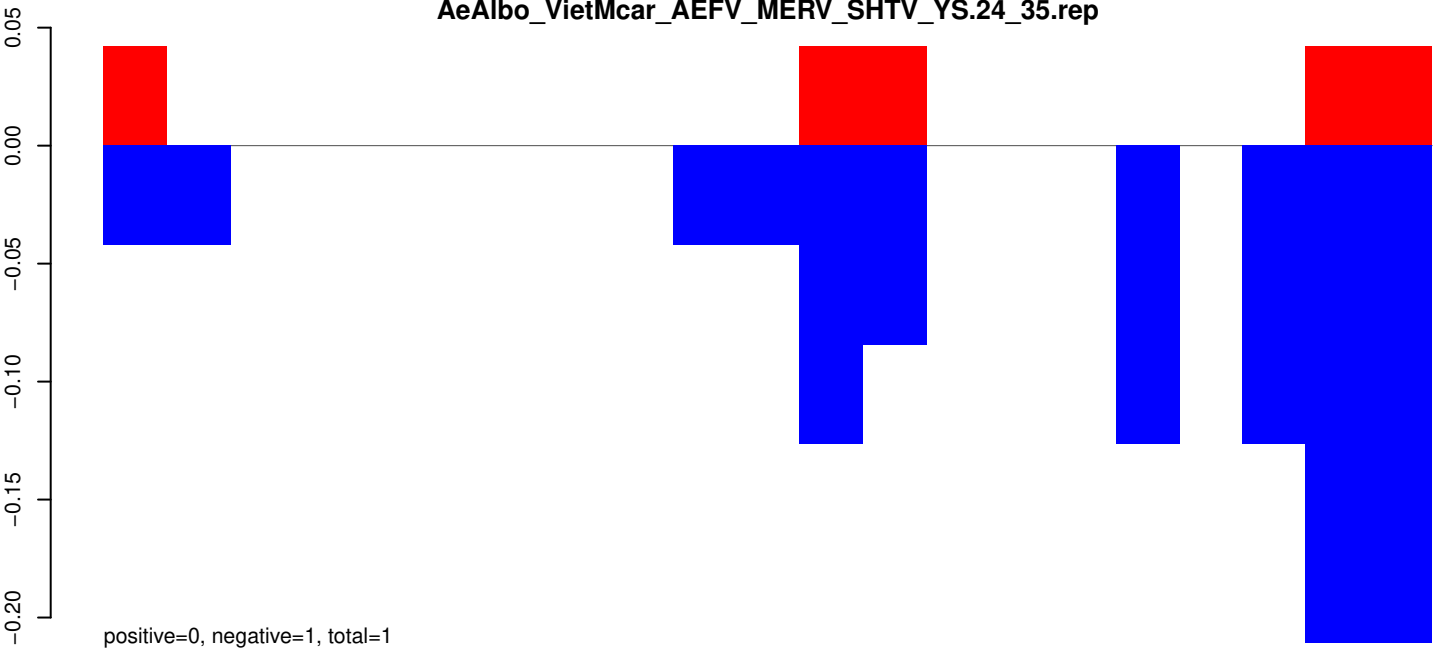
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



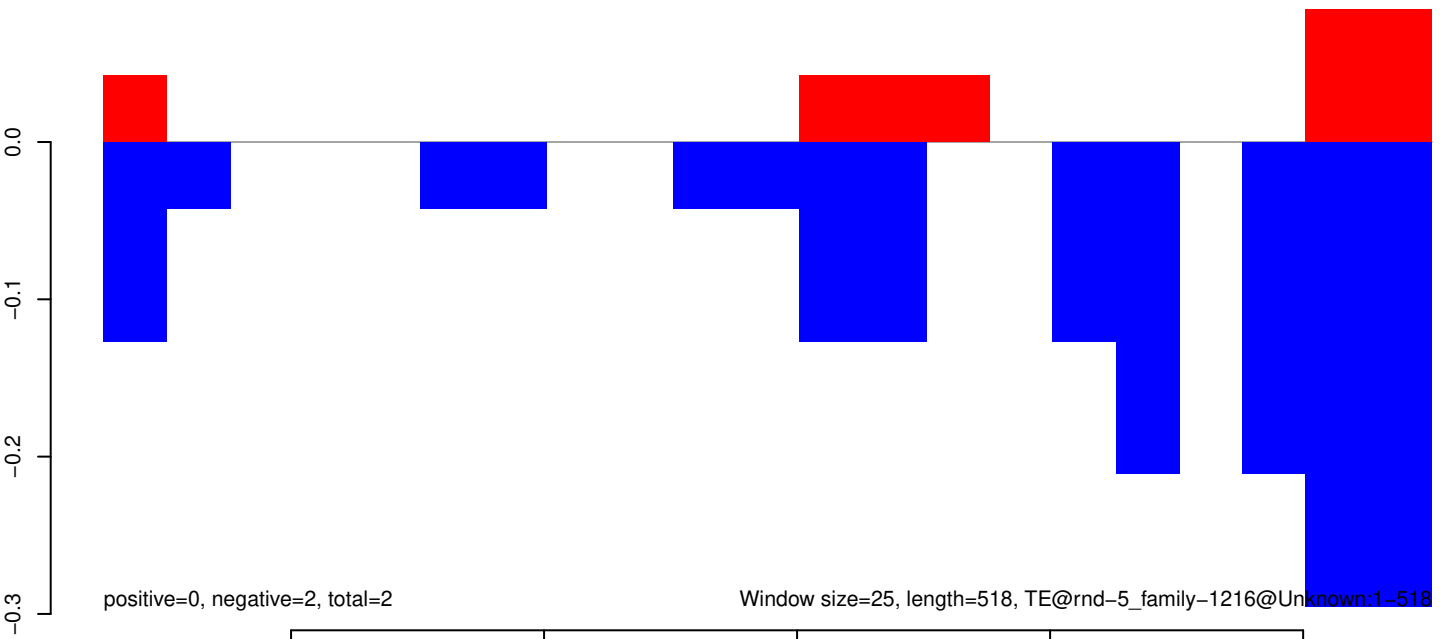
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

1.0  
0.8  
0.6  
0.4  
0.2  
0.0  
-0.2

positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

1.0  
0.8  
0.6  
0.4  
0.2  
0.0  
-0.2

positive=2, negative=1, total=3

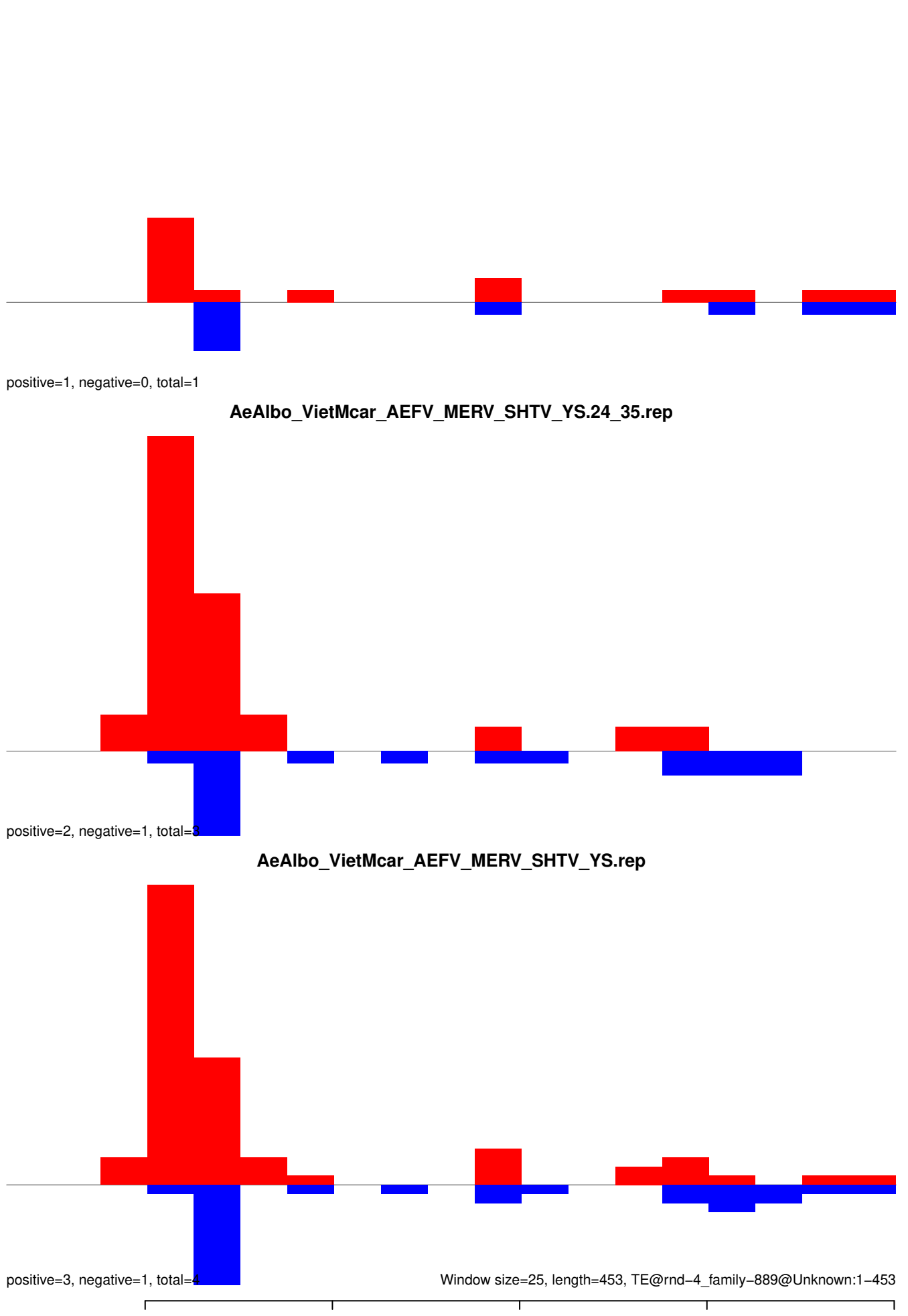
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.0  
0.5  
0.0  
-0.5

positive=3, negative=1, total=4

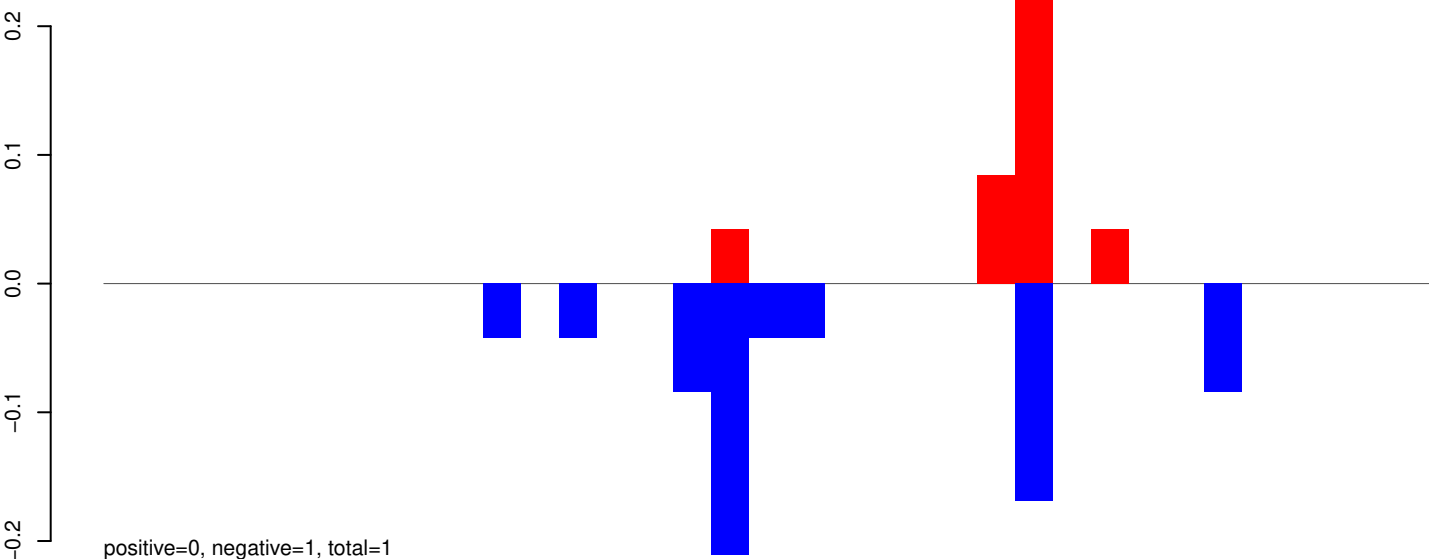
Window size=25, length=453, TE@rnd-4\_family-889@Unknown:1-453

100 200 300 400 500

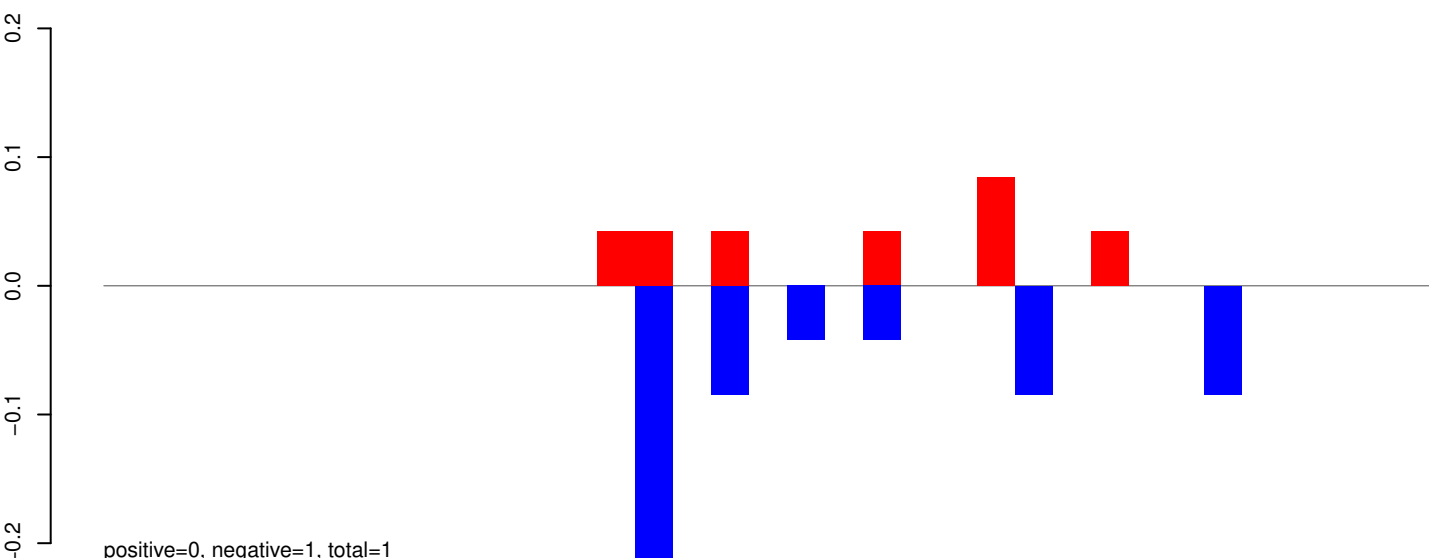




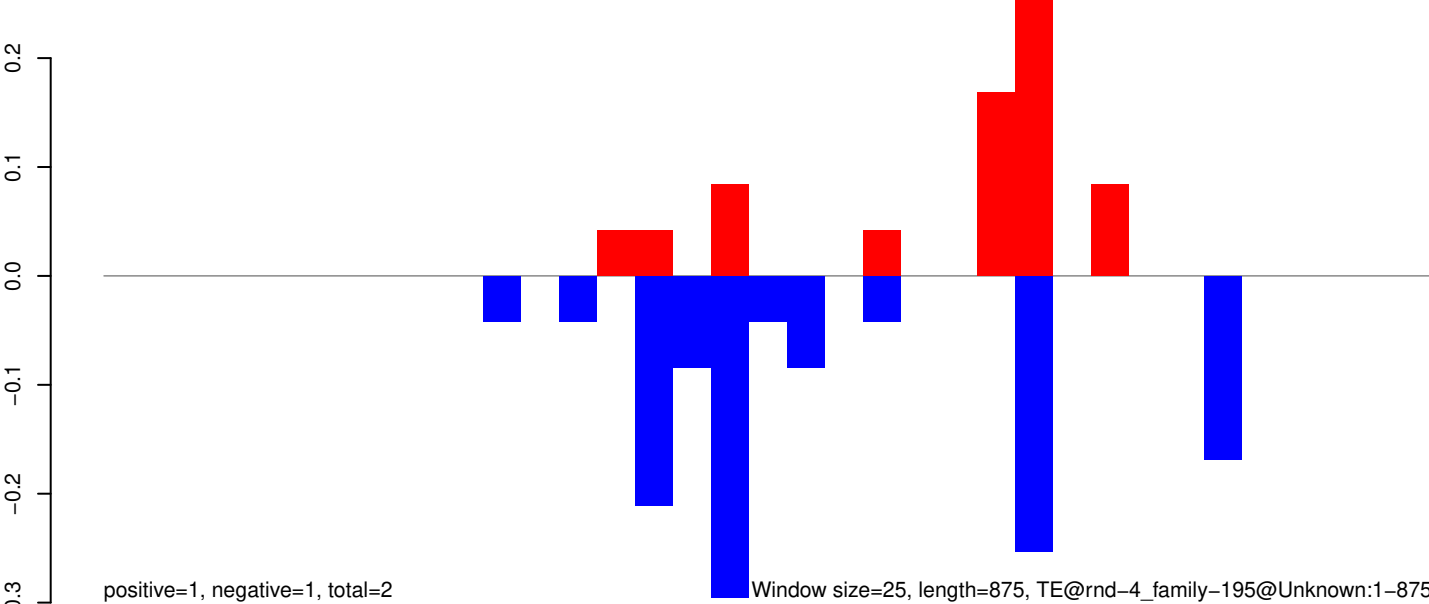
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



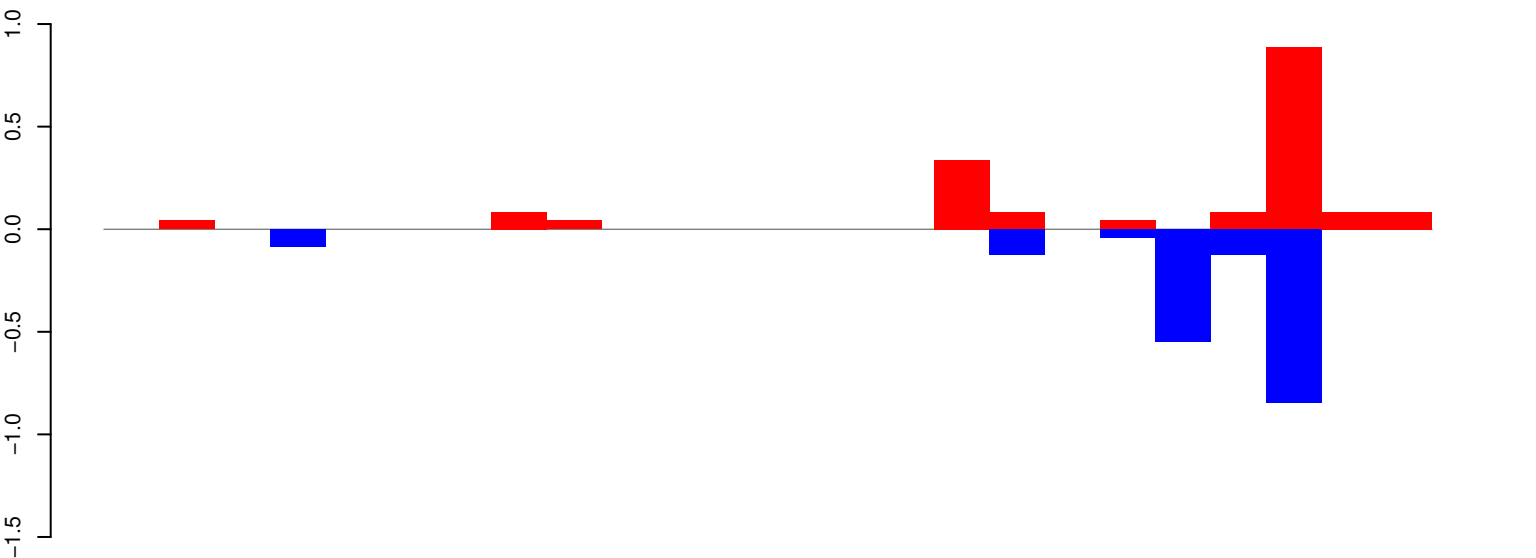
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



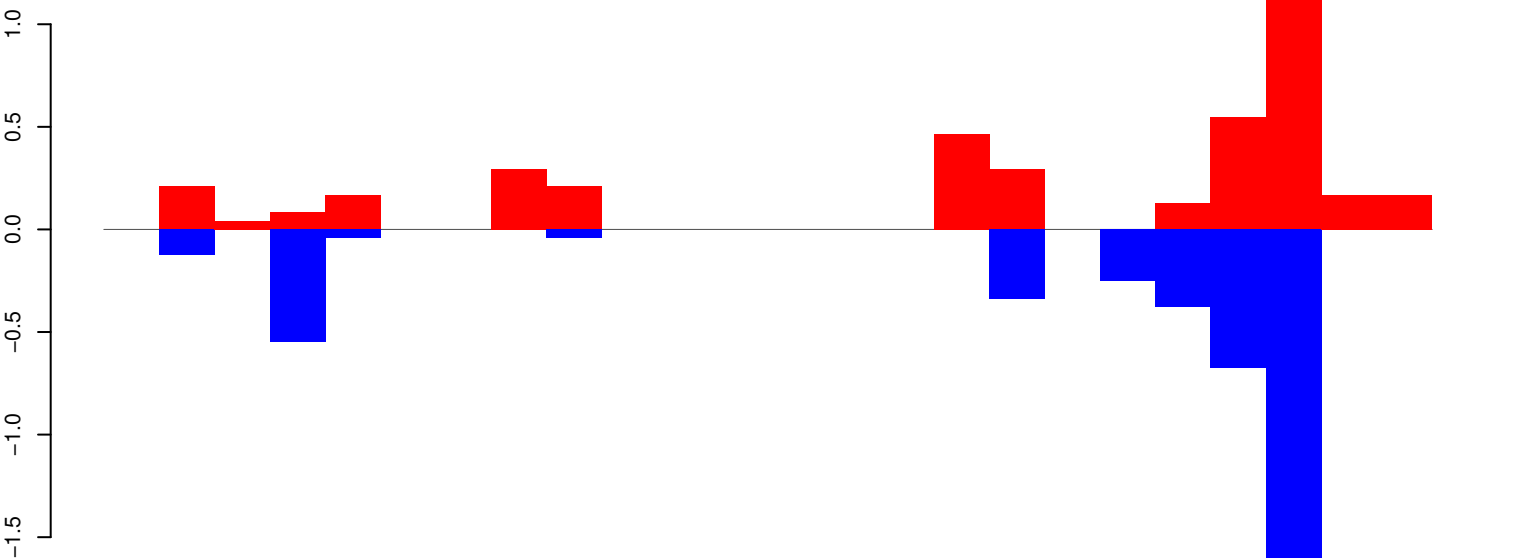
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



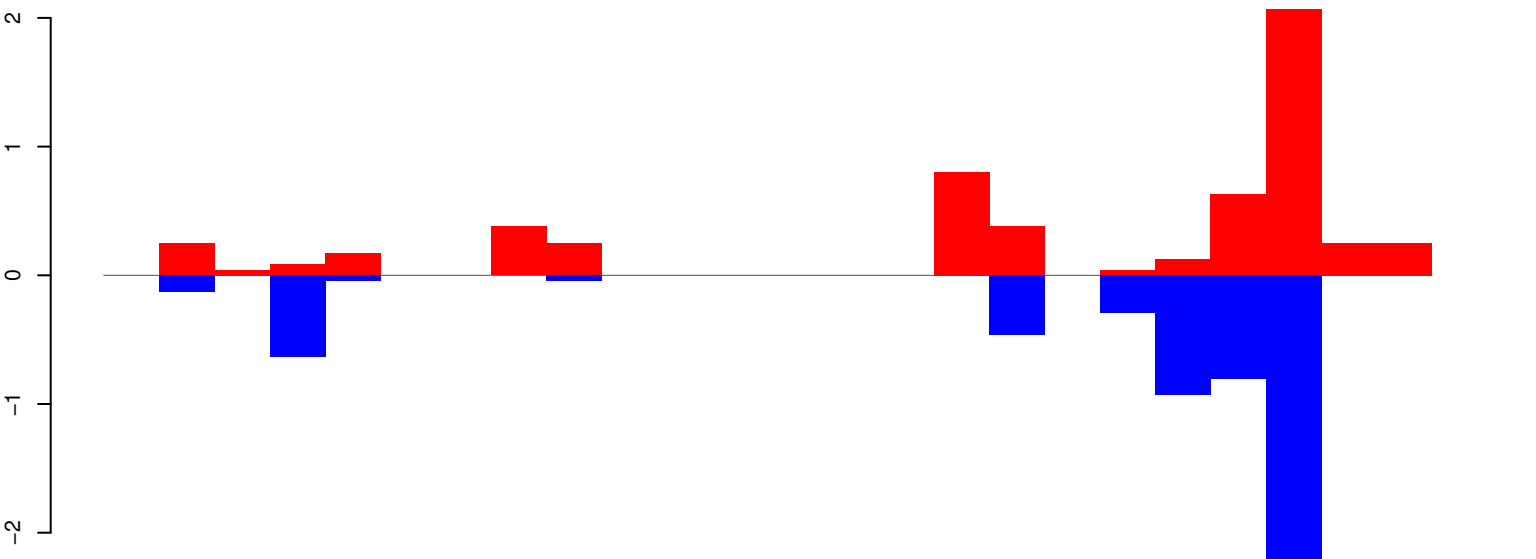
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



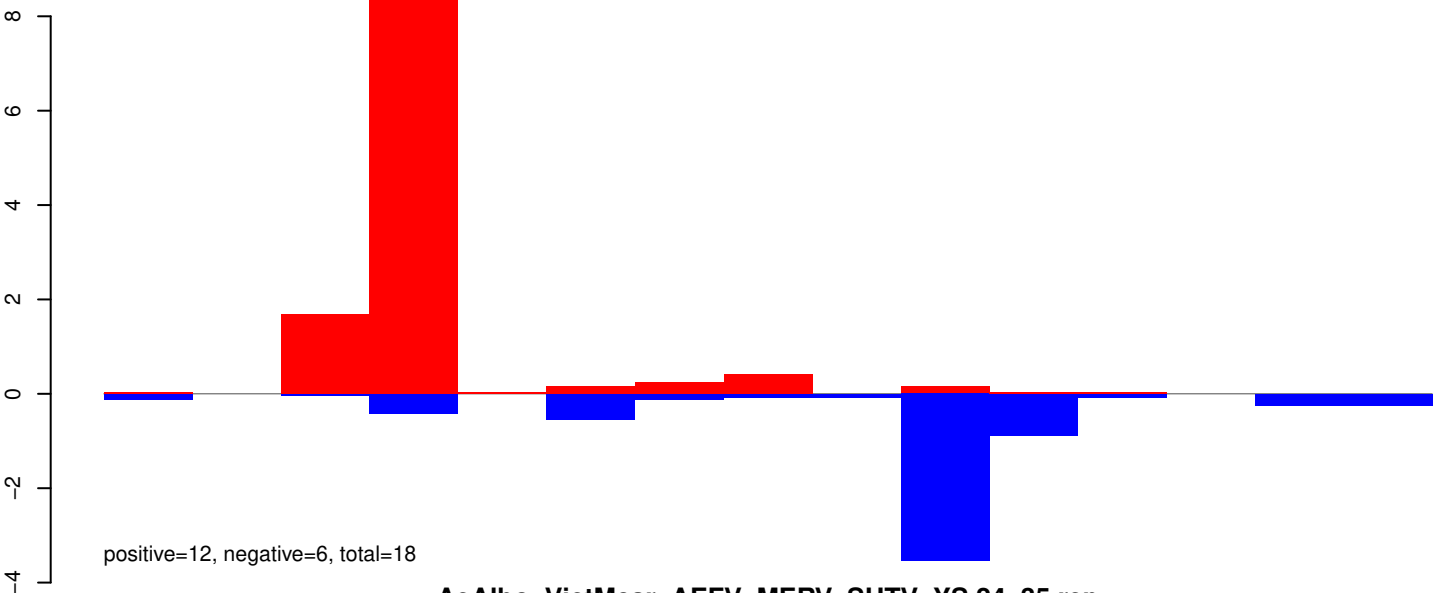
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



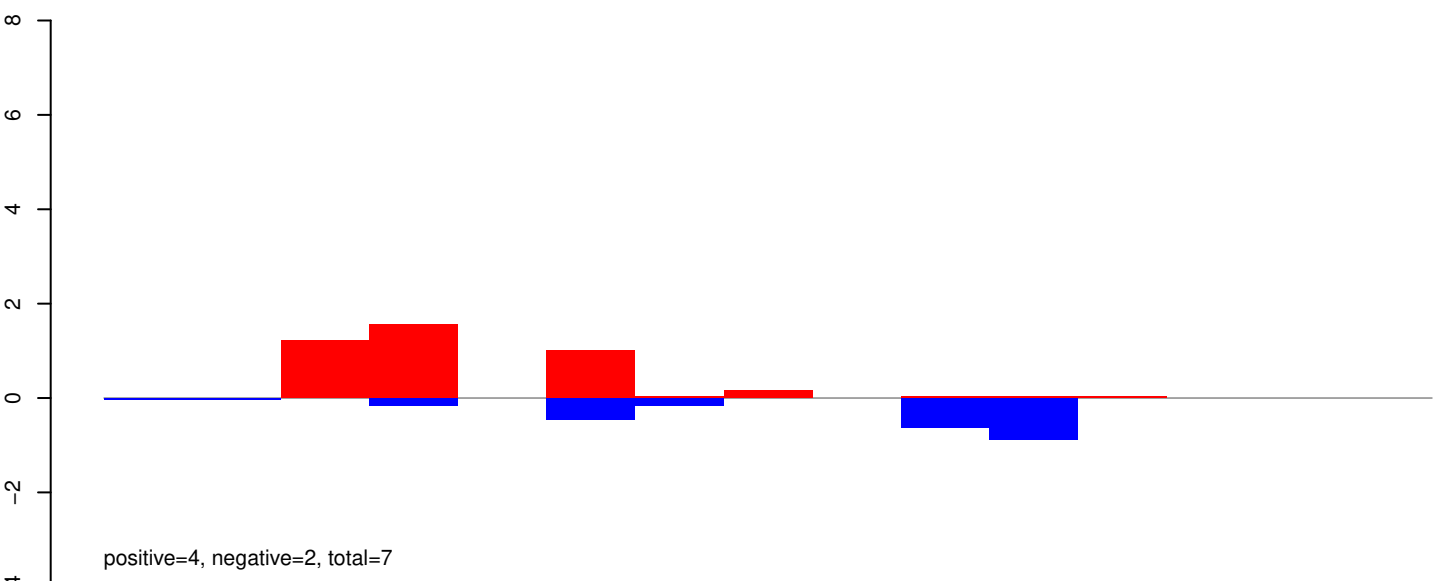
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



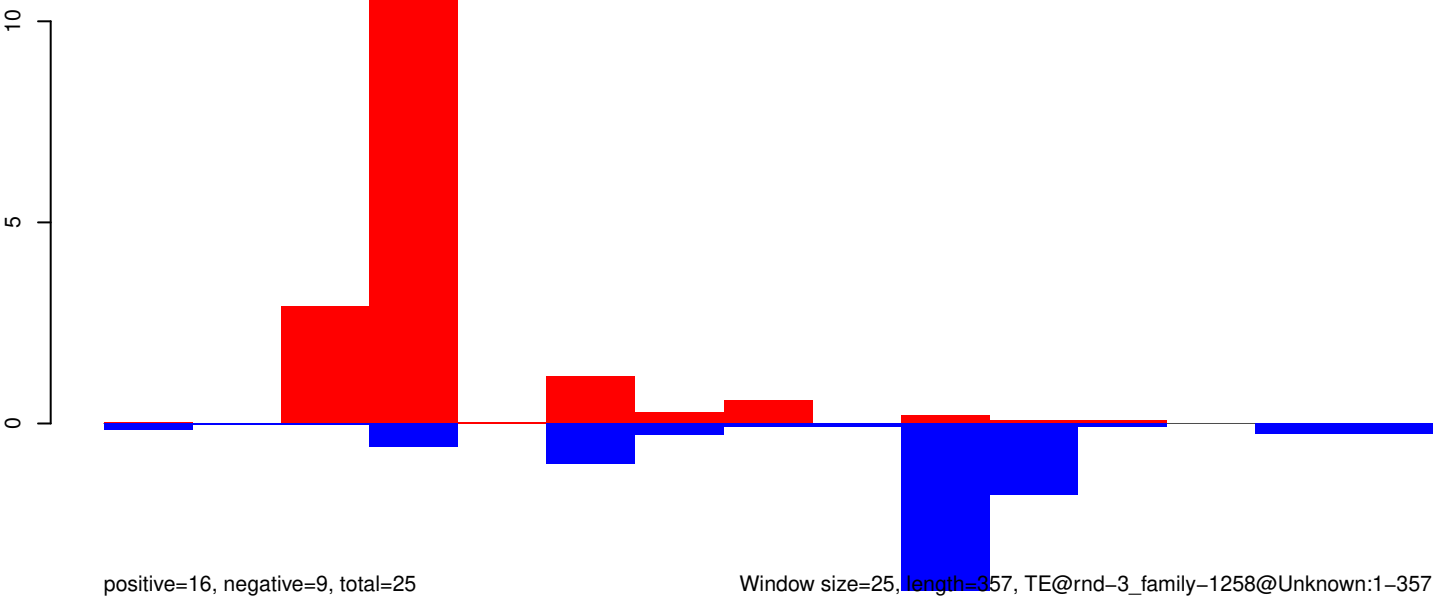
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

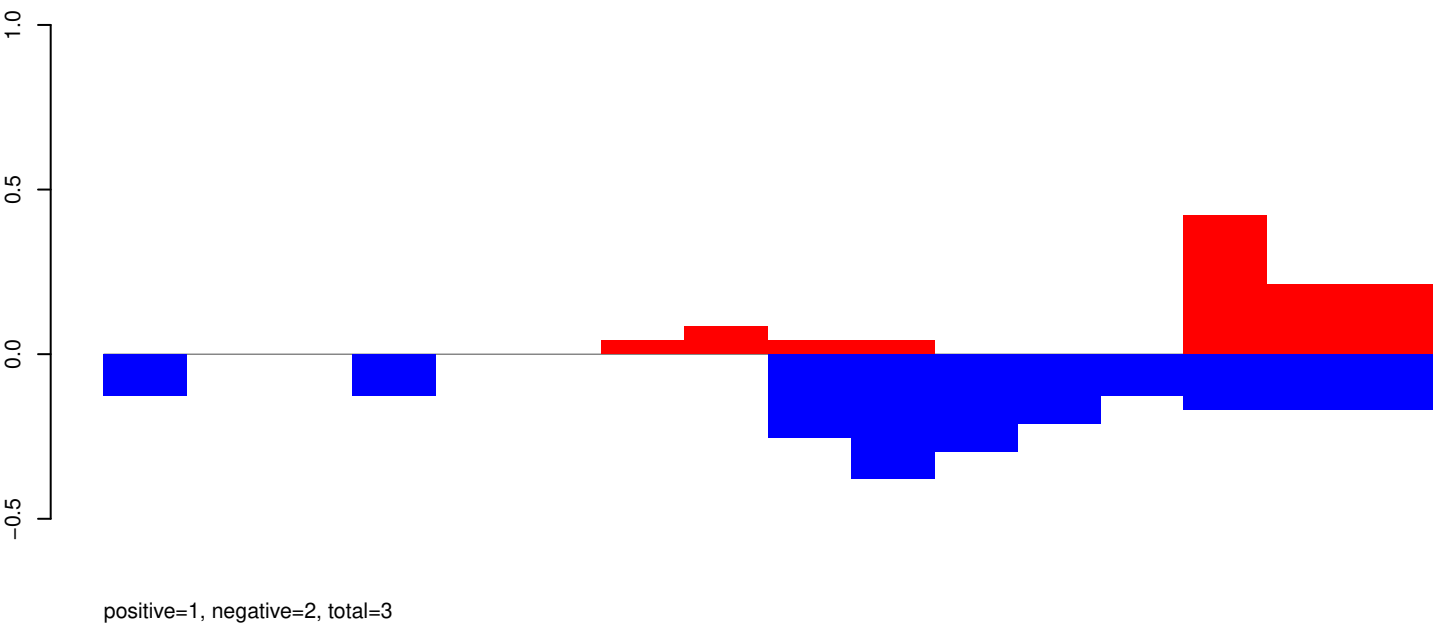


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

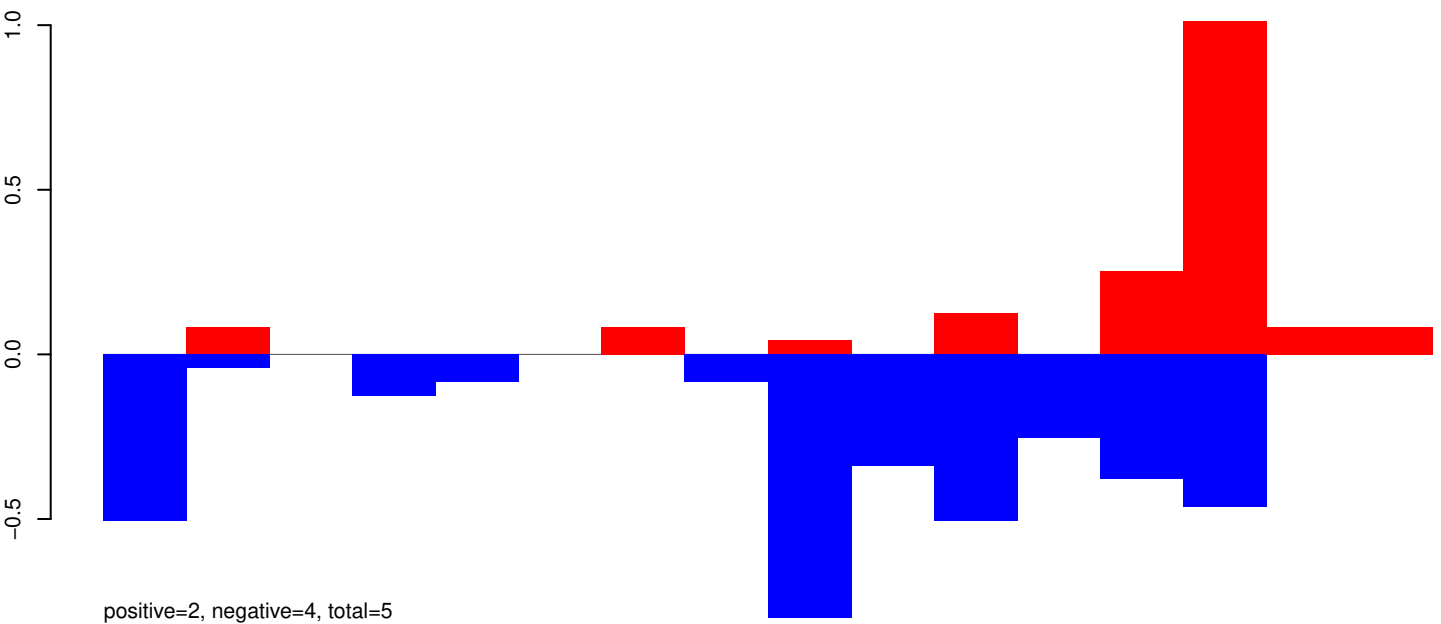


Window size=25, length=357, TE@rnd-3\_family-1258@Unknown:1-357

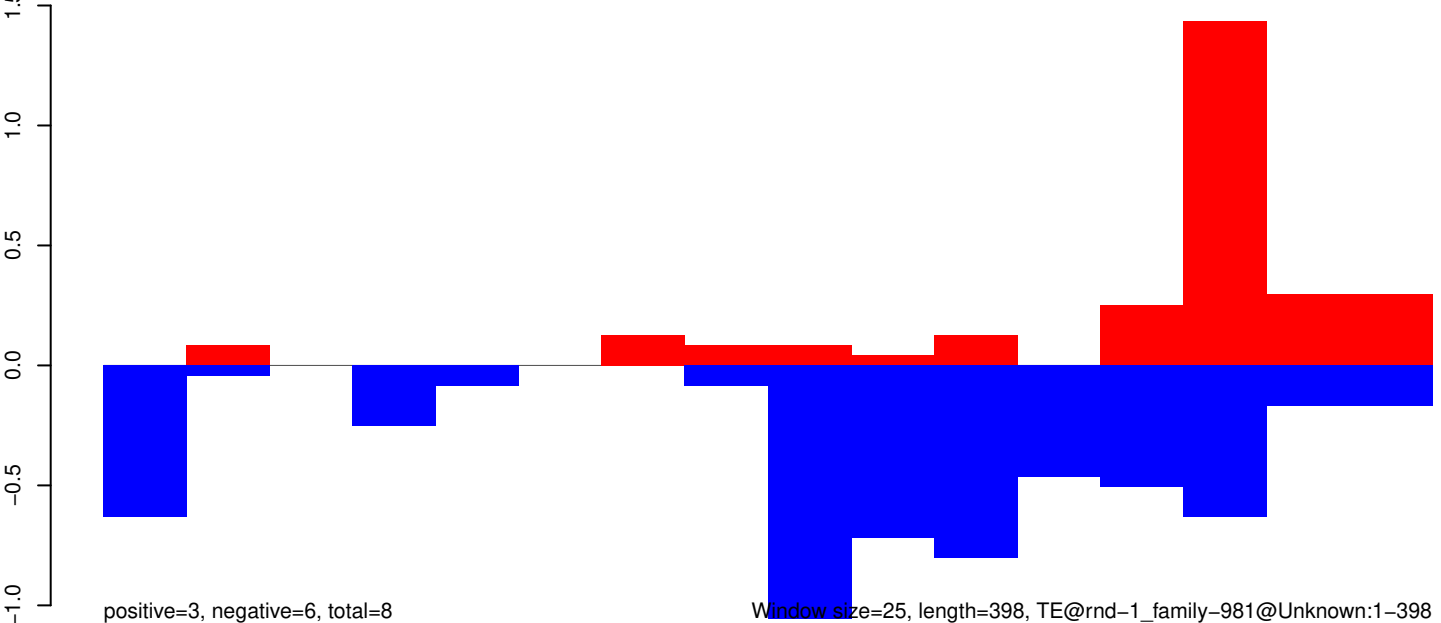
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



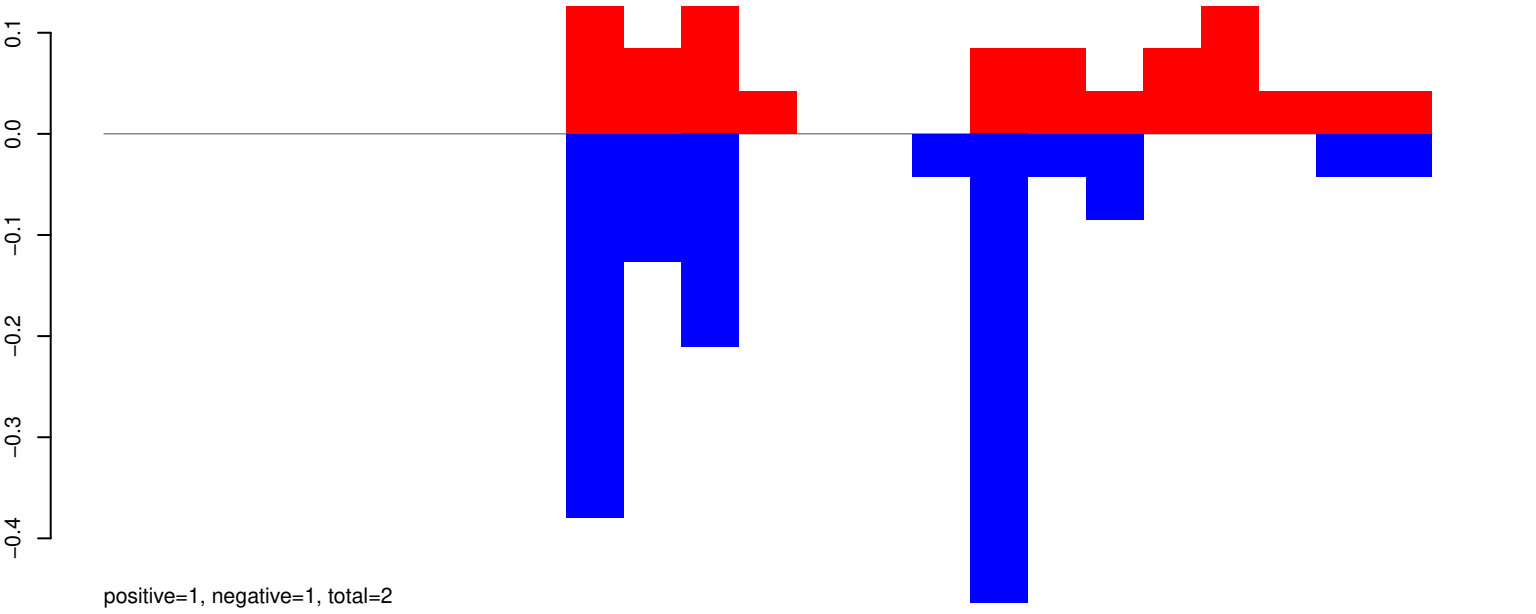
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



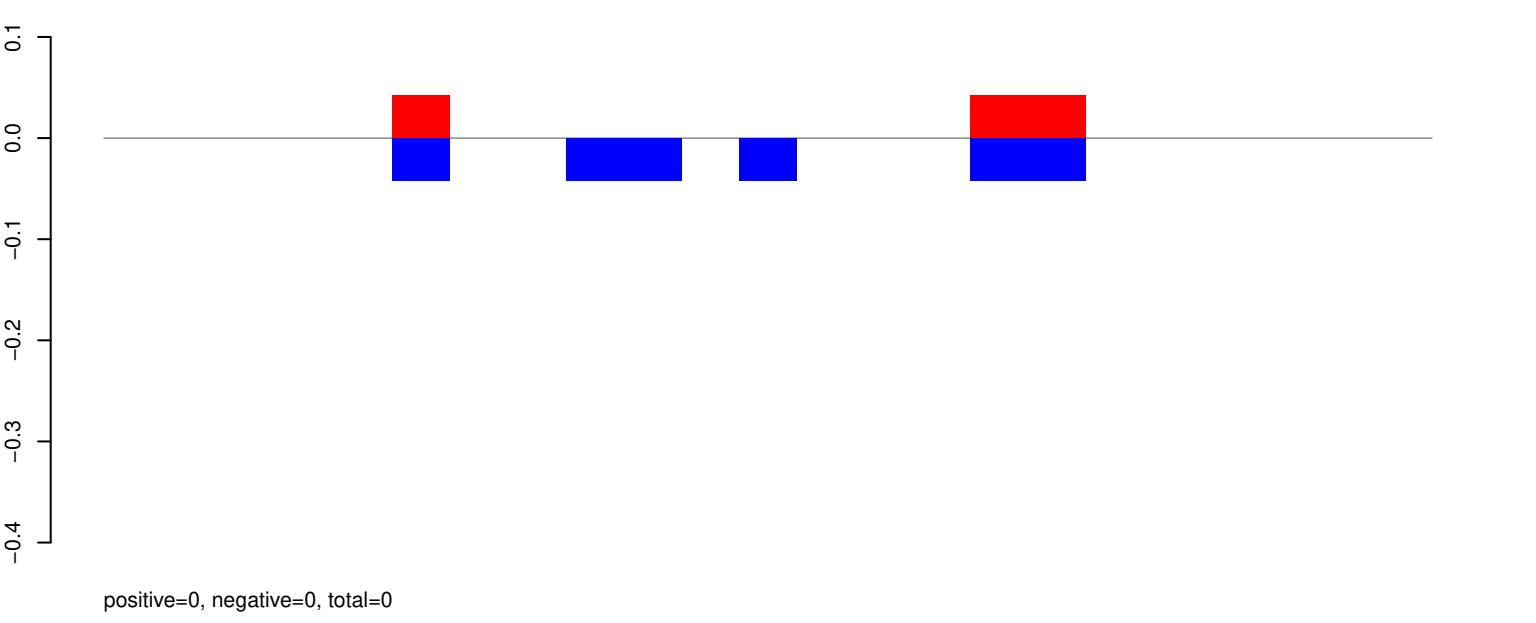
Window size=25, length=398, TE@rnd-1\_family-981@Unknown:1-398

100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



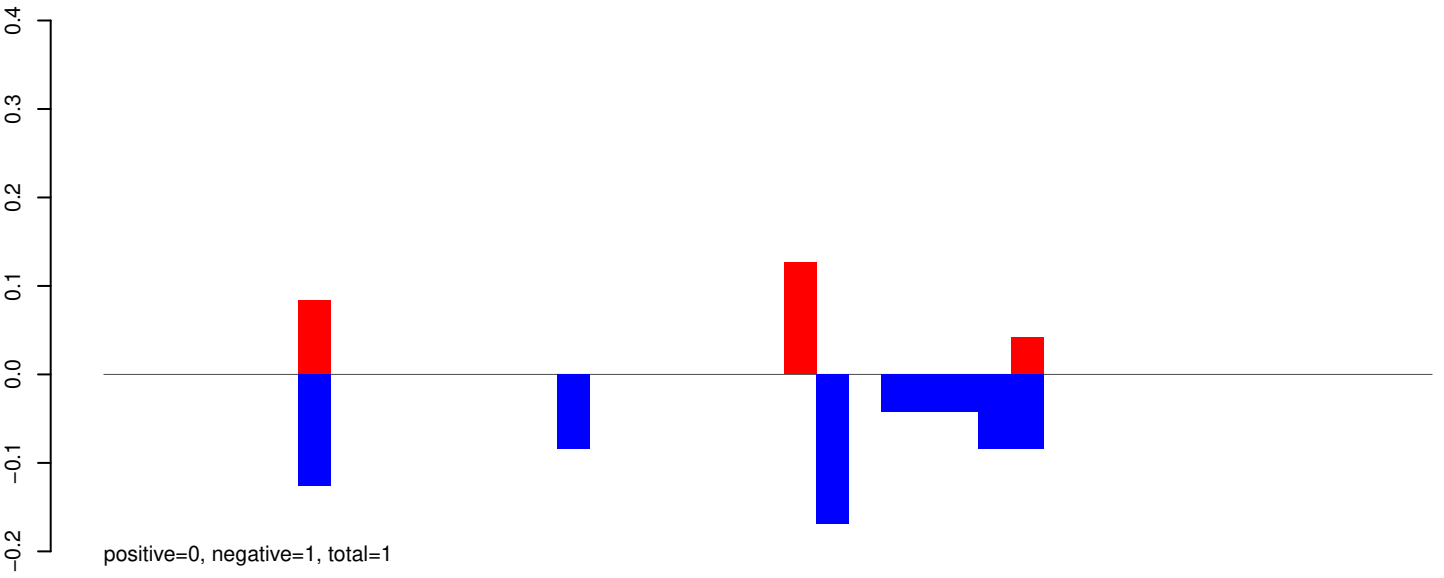
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



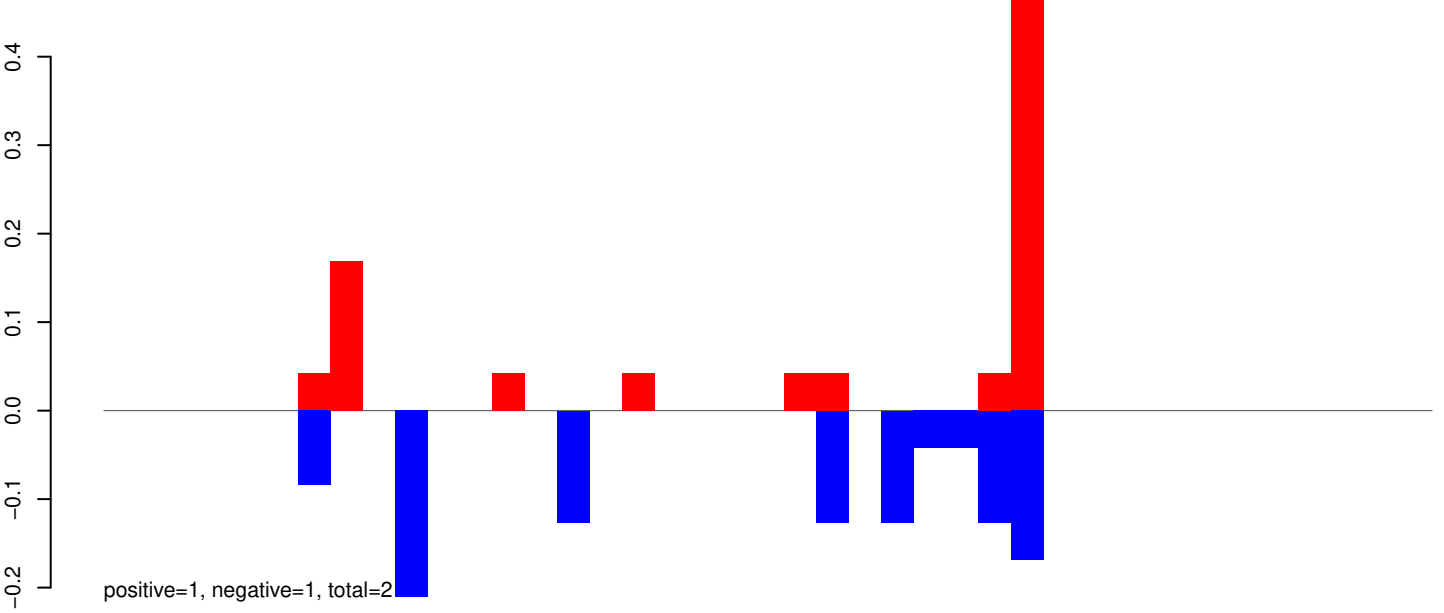
Window size=25, length=561, TE@rnd-1\_family-937@Unknown:1-561

100 200 300 400 500 600

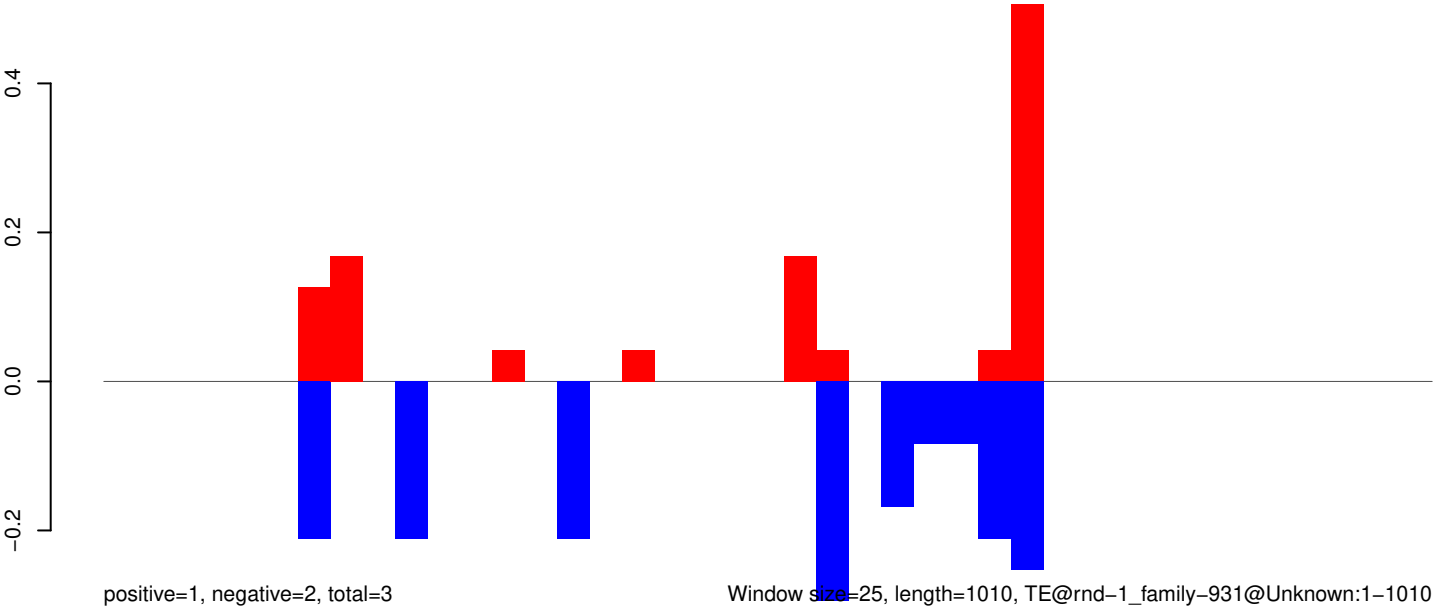
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

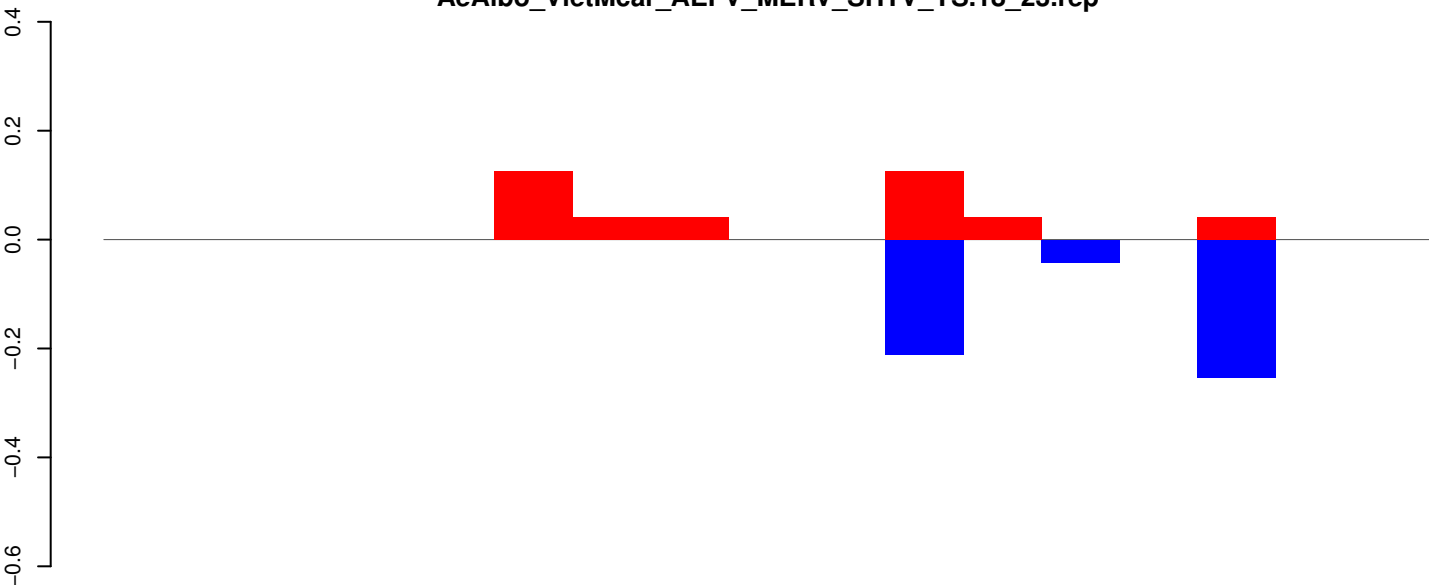


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



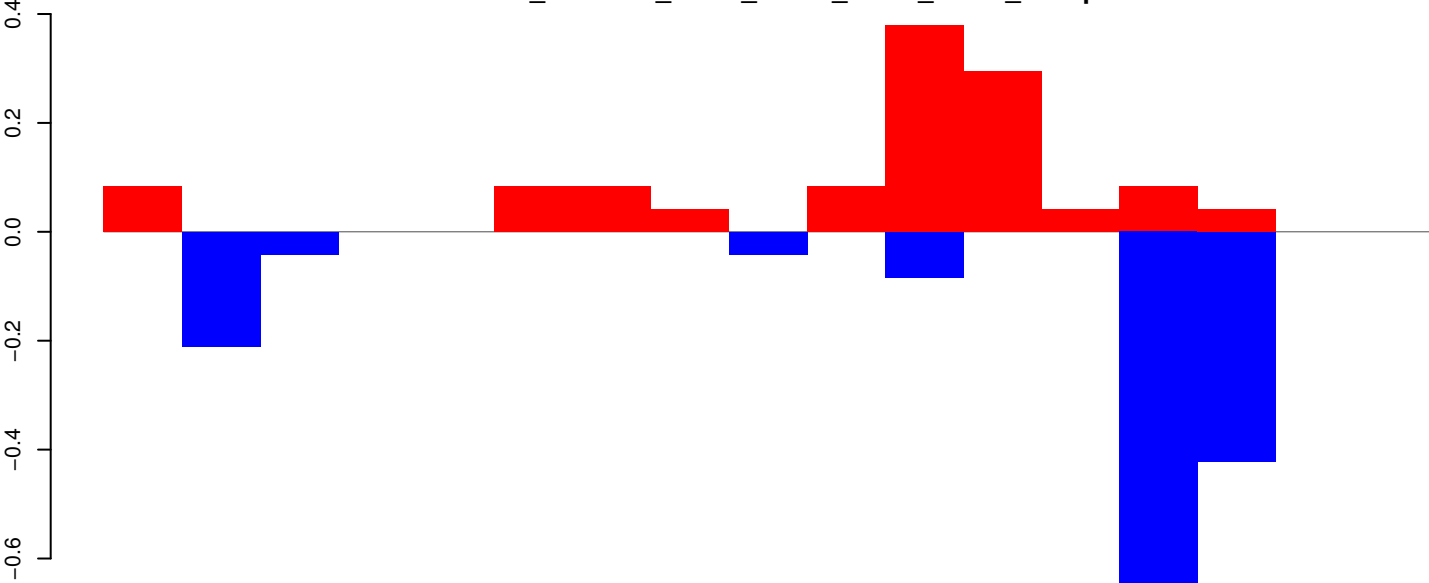
Window size=25, length=1010, TE@rnd-1\_family-931@Unknown:1-1010

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



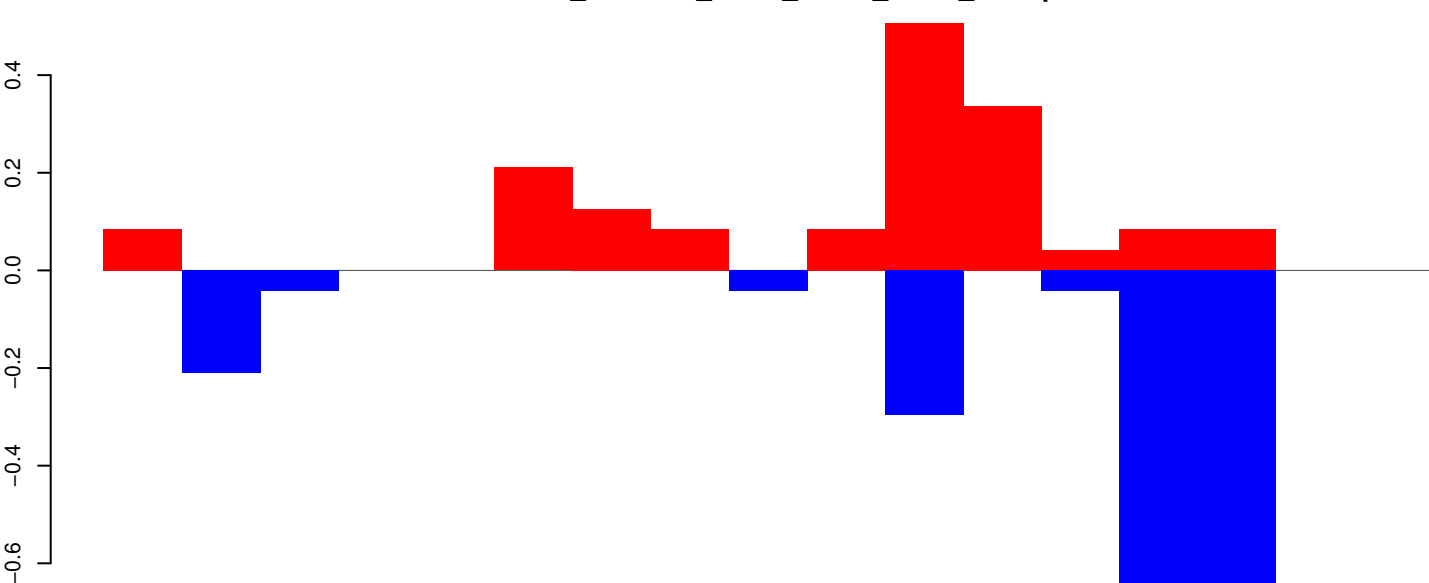
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

Window size=25, length=406, TE@rnd-1\_family-888@Unknown:1-406

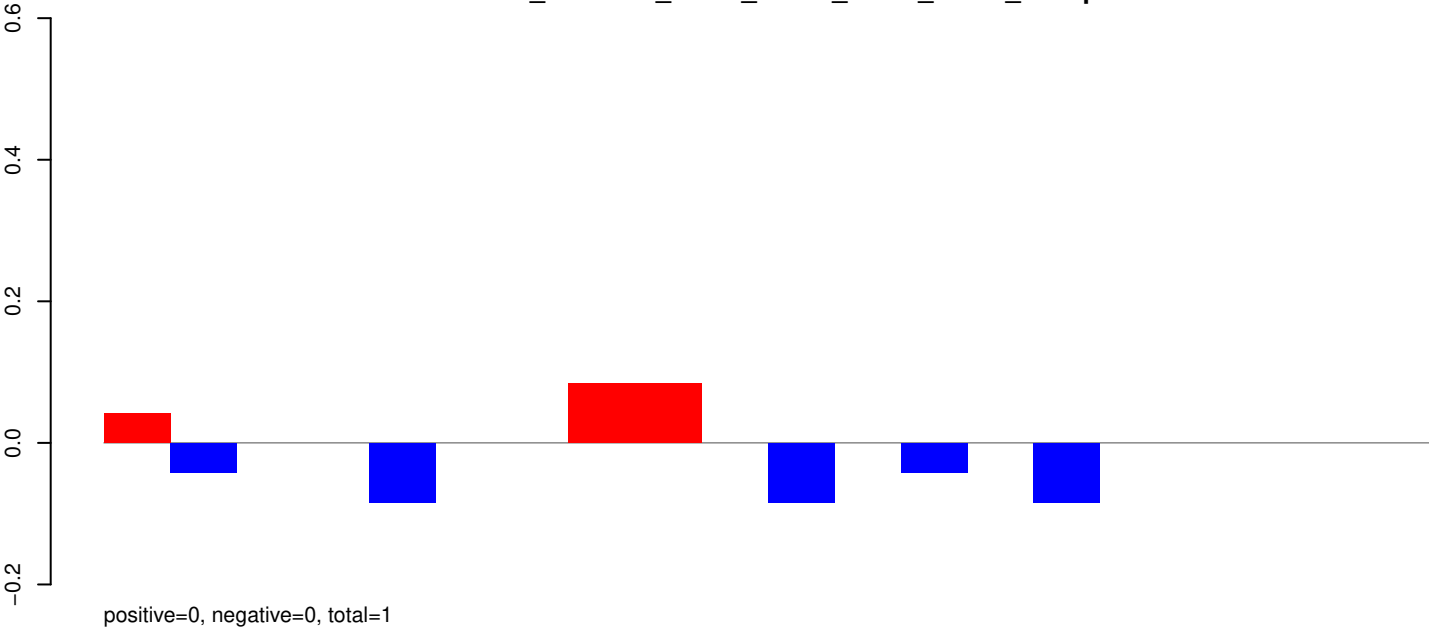
100

200

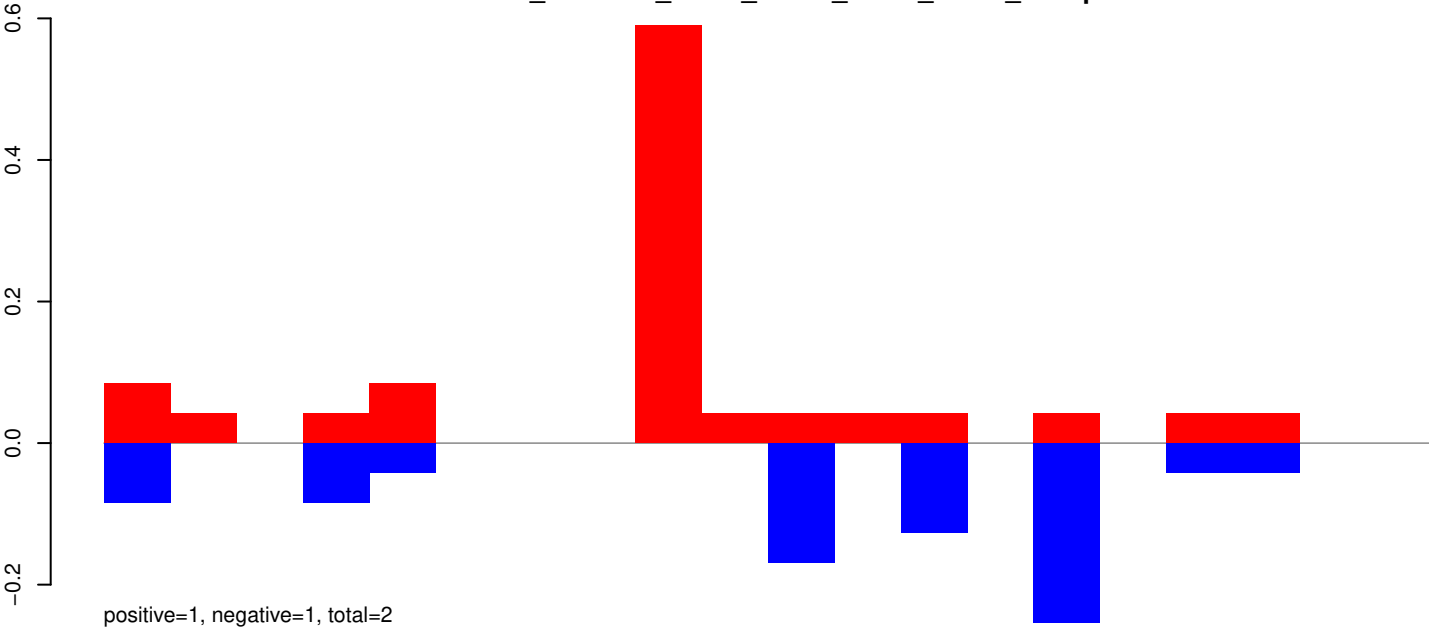
300

400

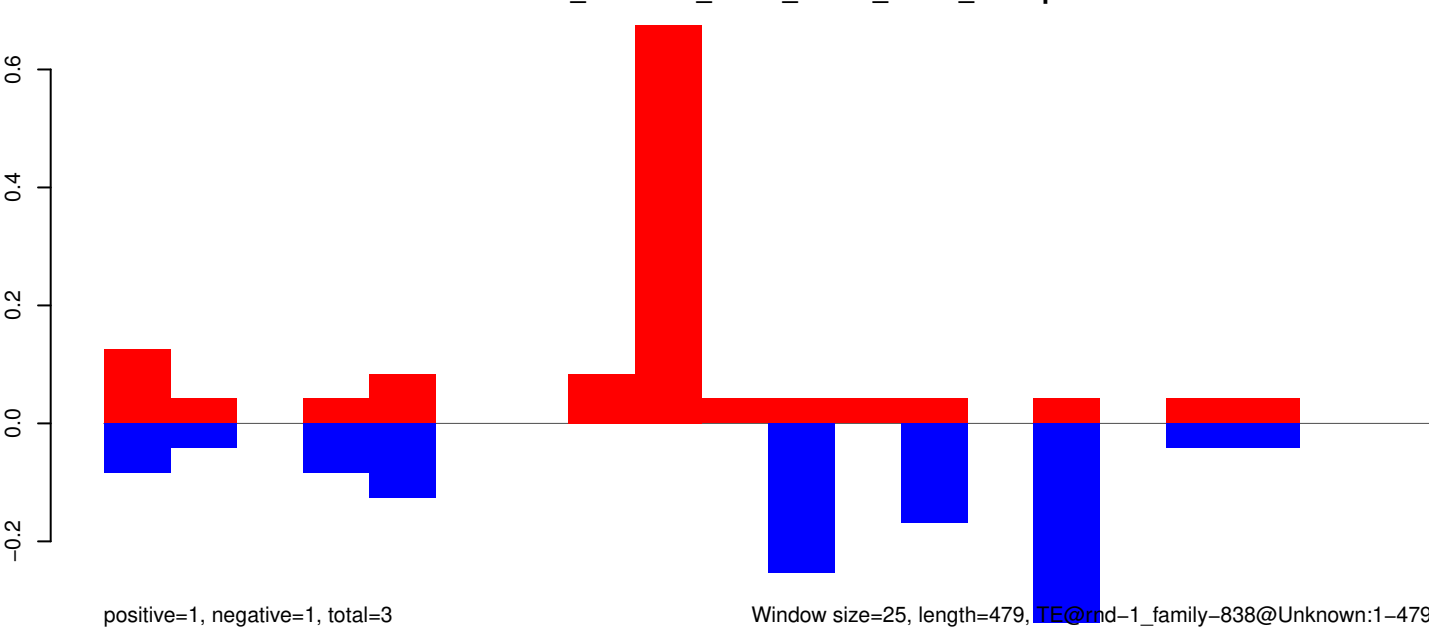
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



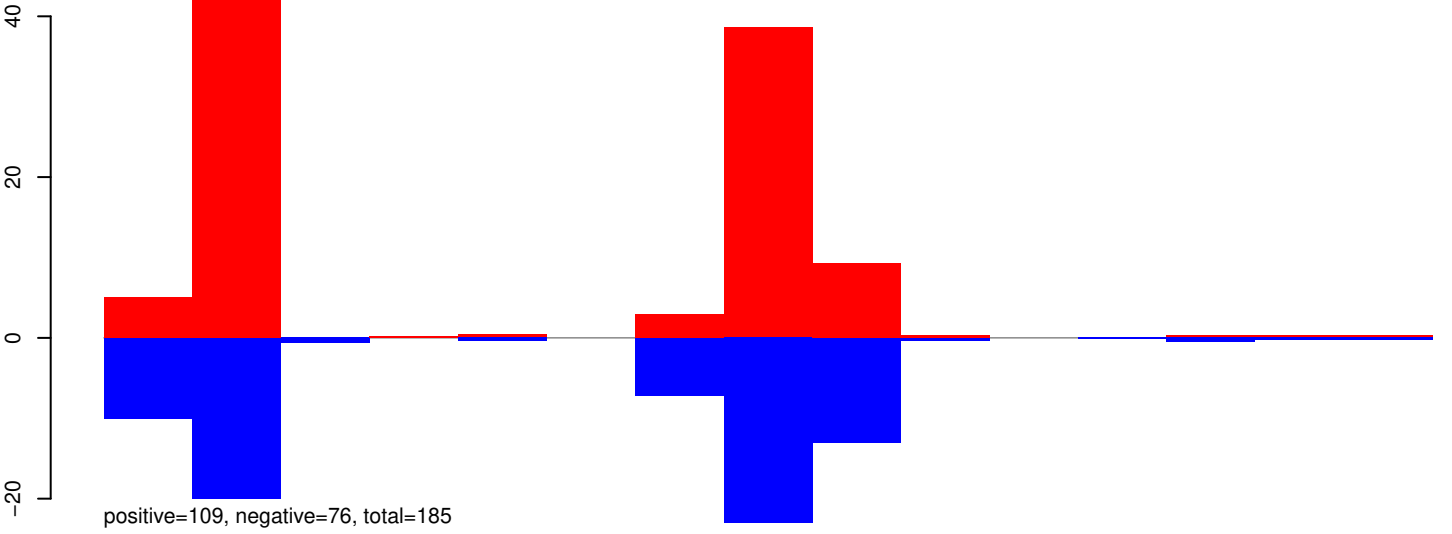
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



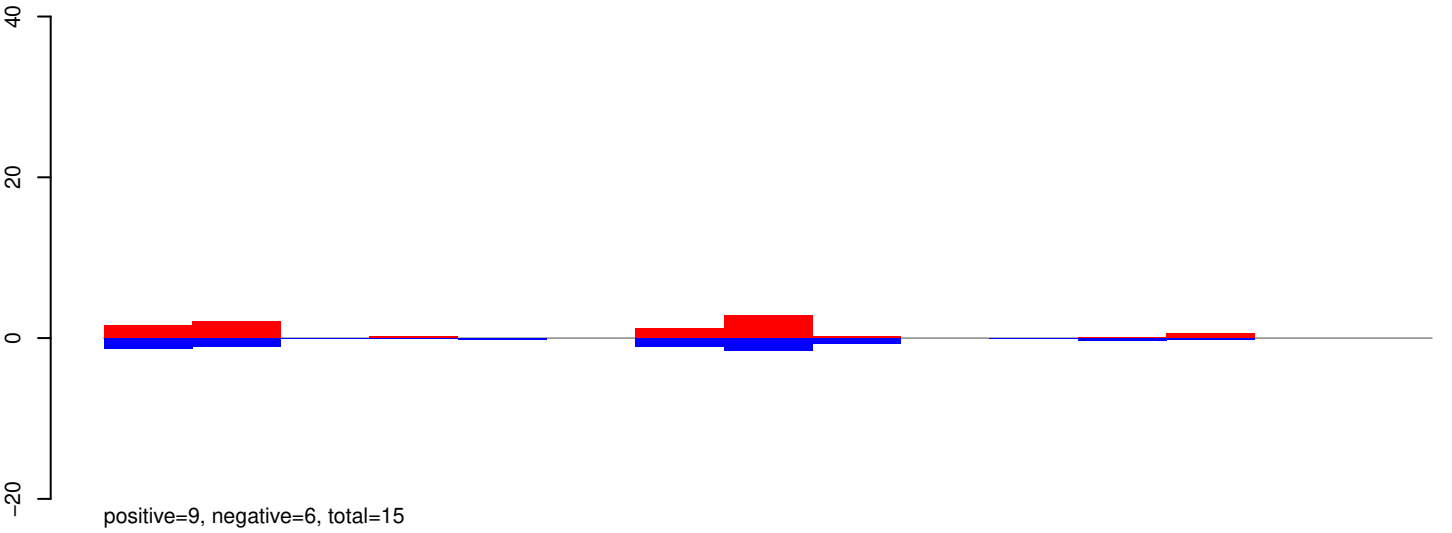
Window size=25, length=479, TE@md-1\_family-838@Unknown:1-479



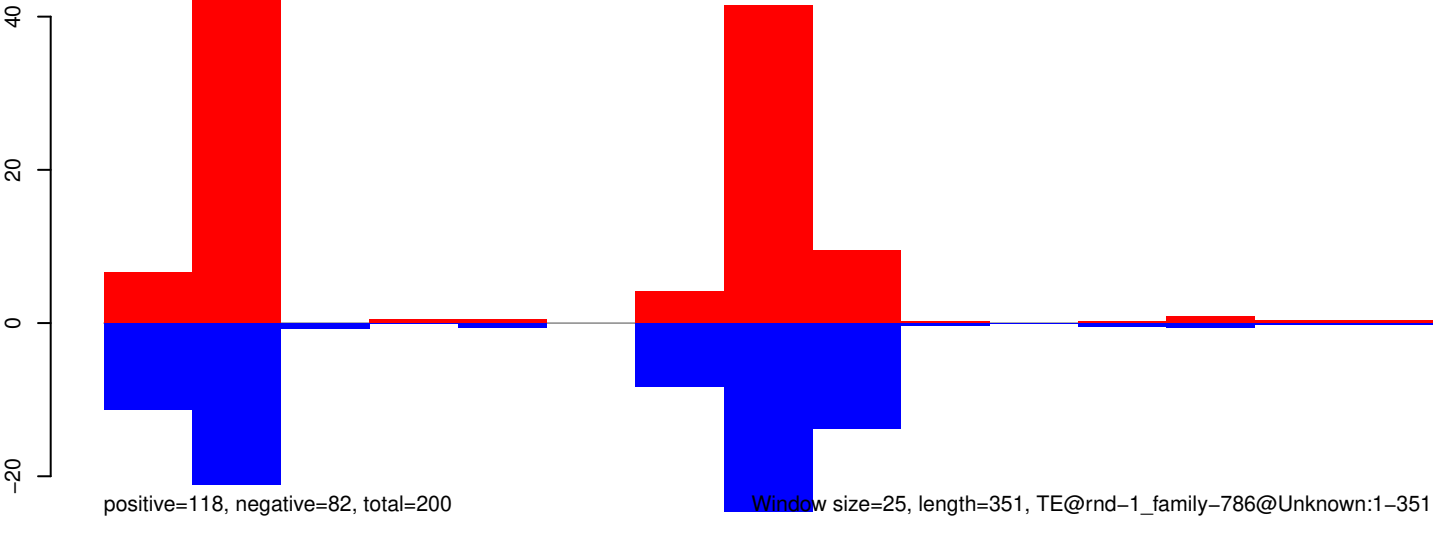
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



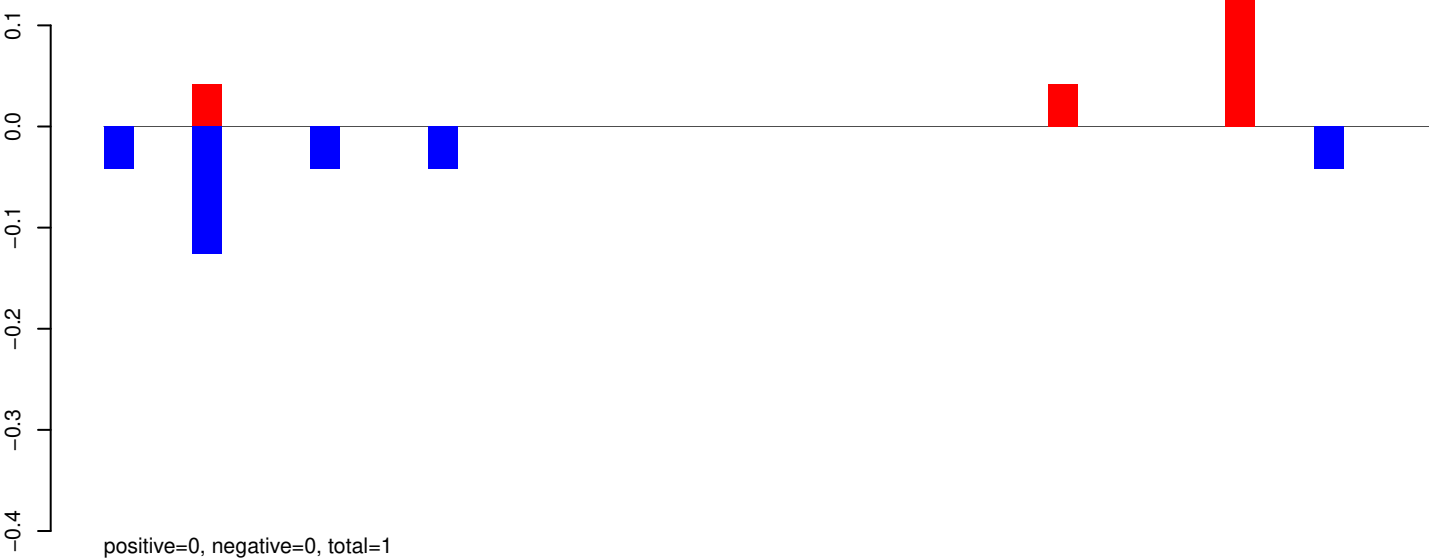
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



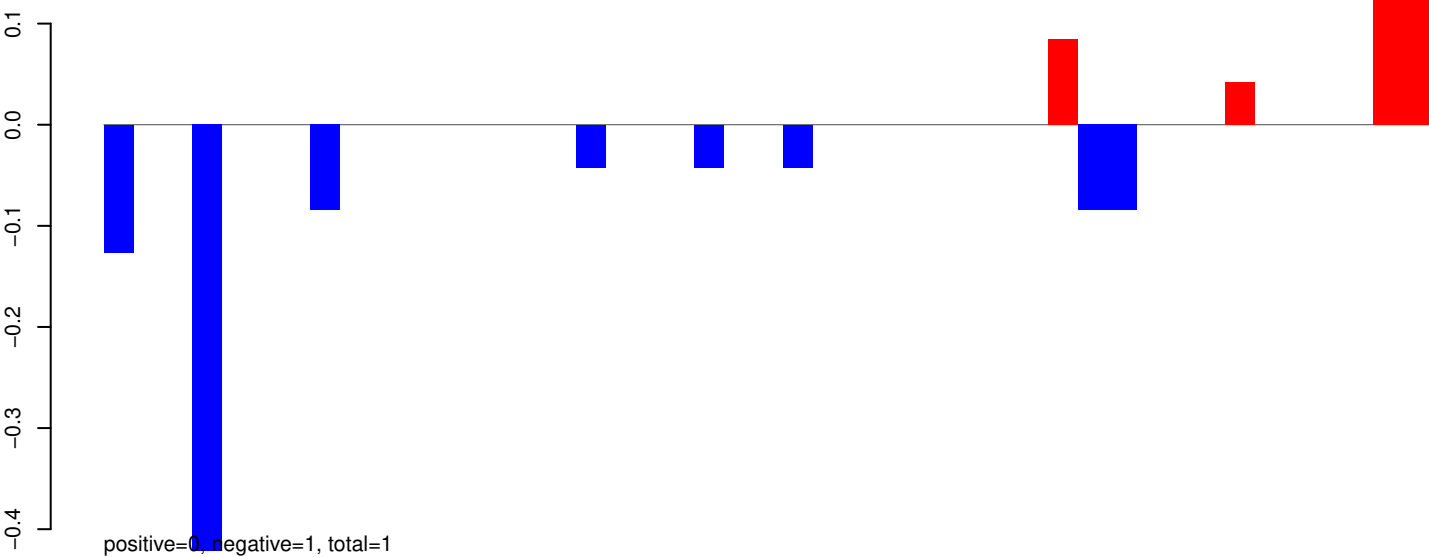
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



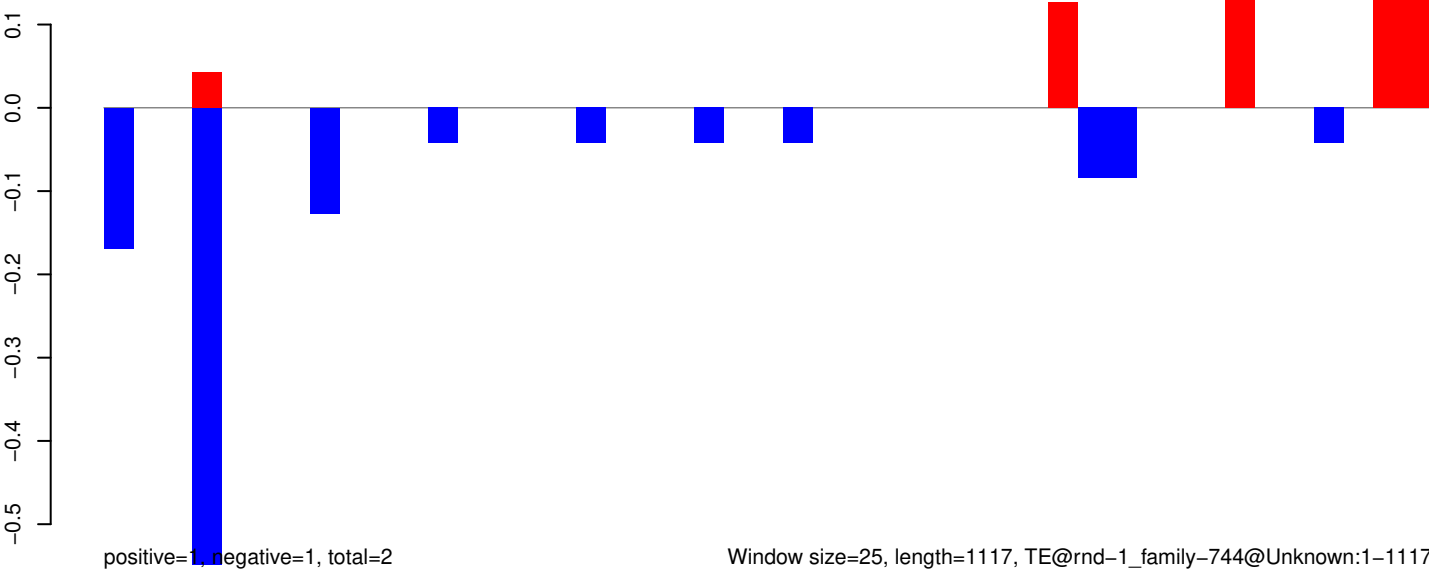
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



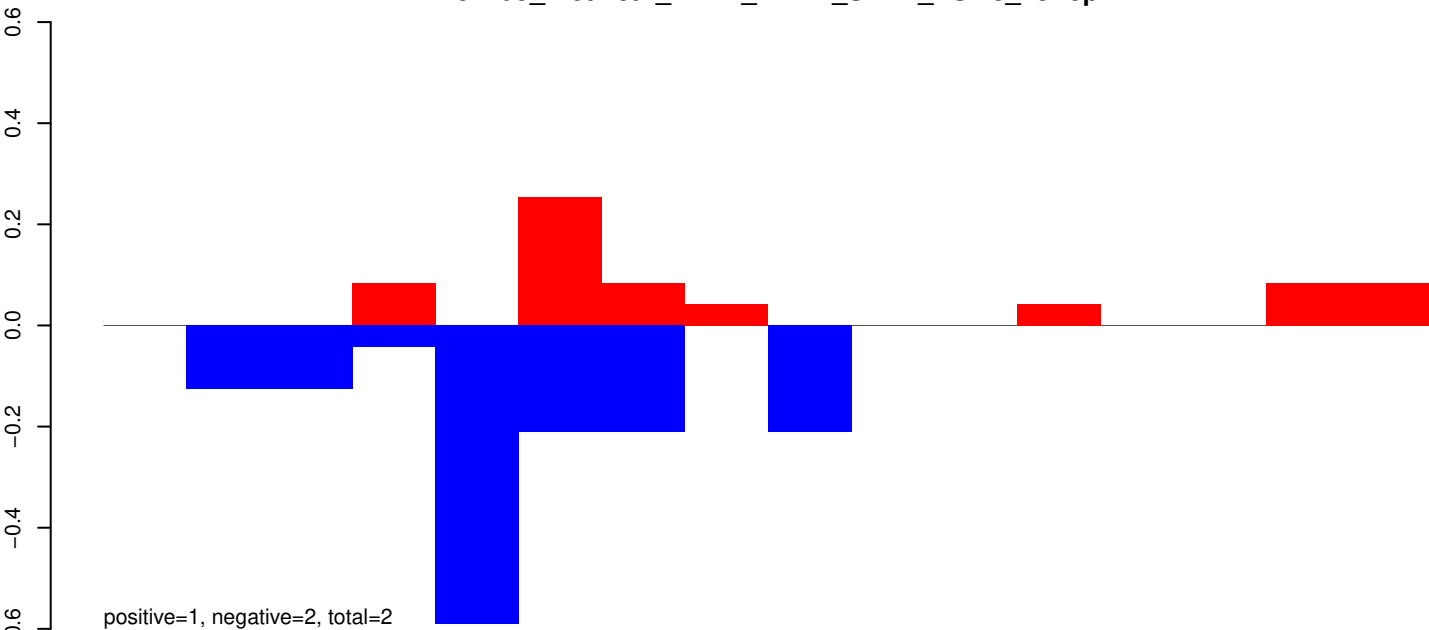
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



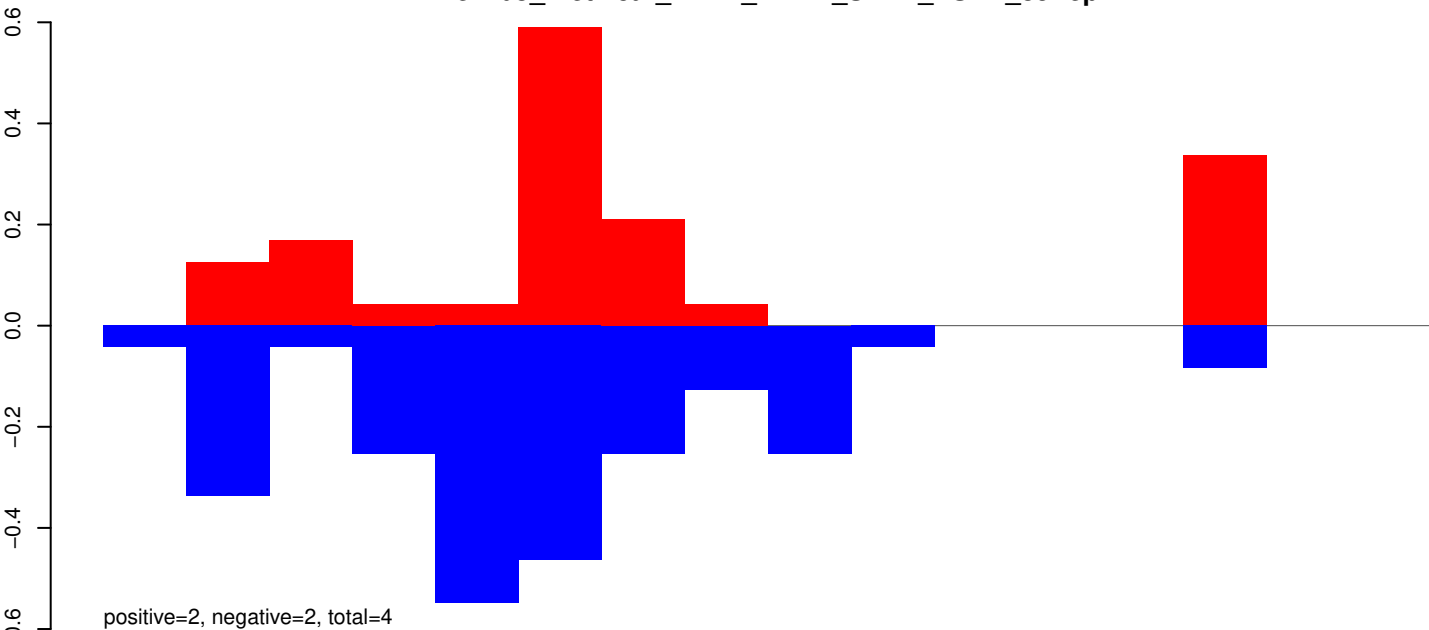
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



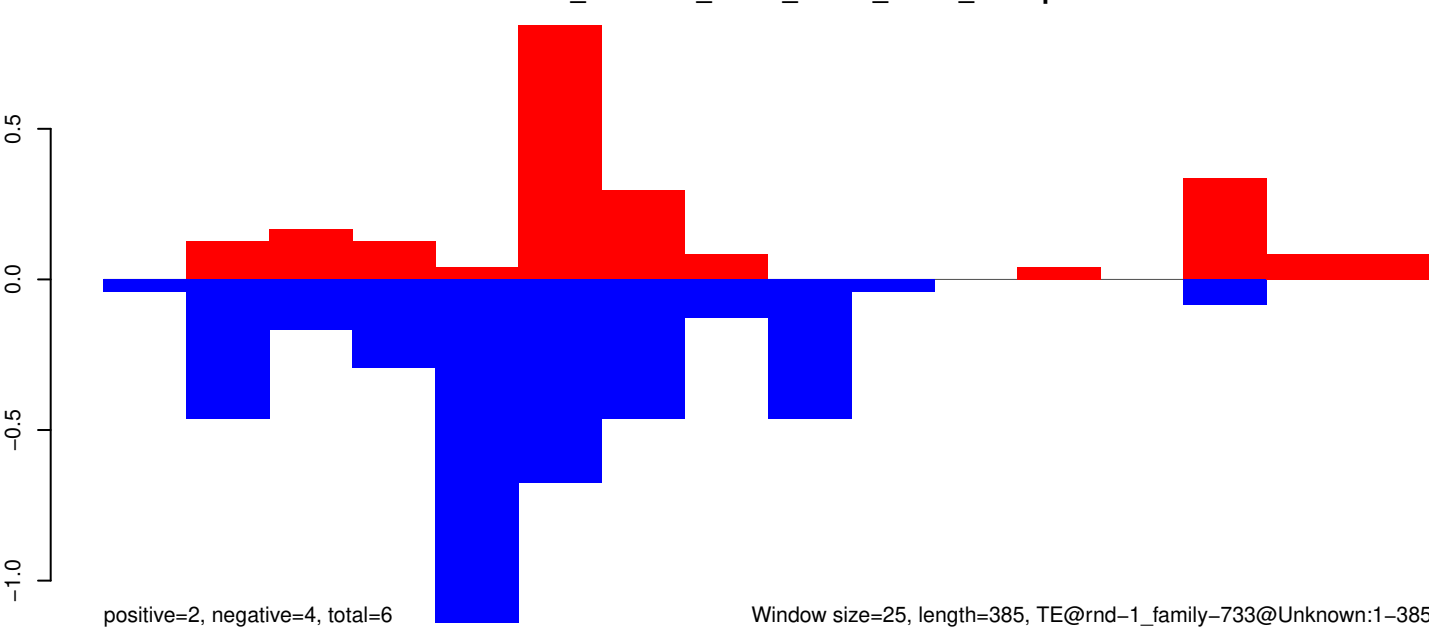
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=385, TE@rnd-1\_family-733@Unknown:1-385

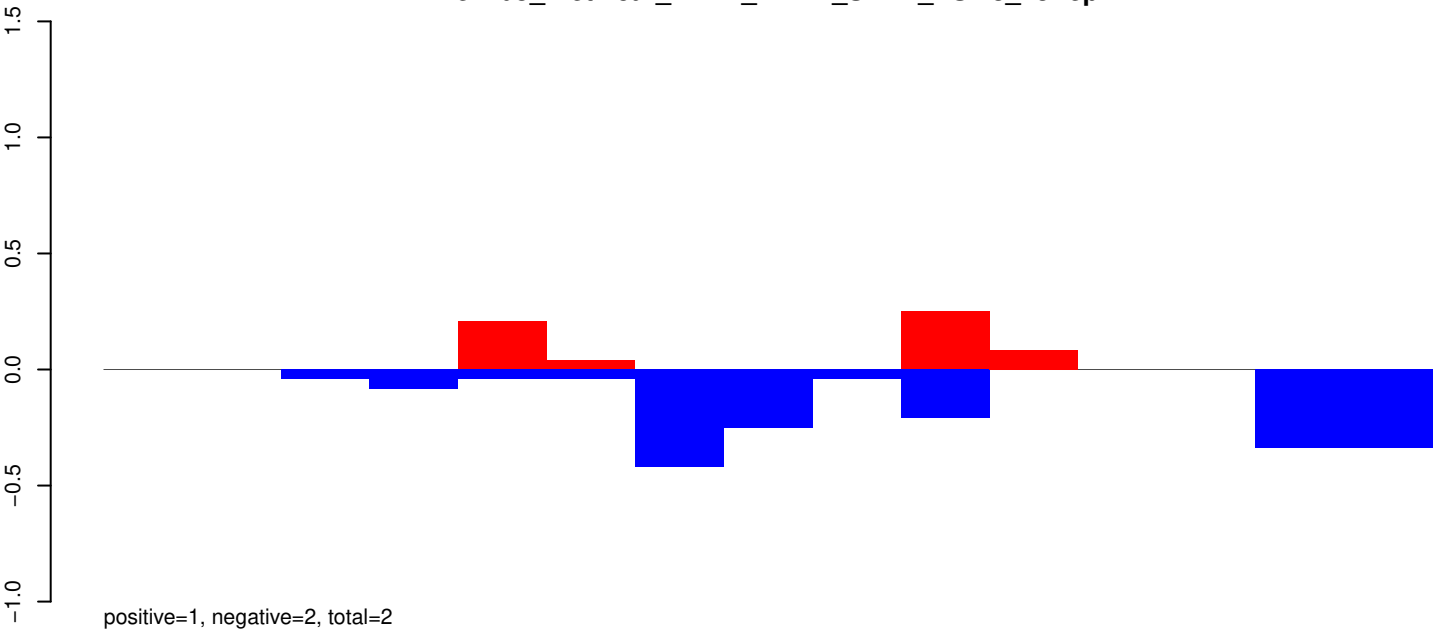
100

200

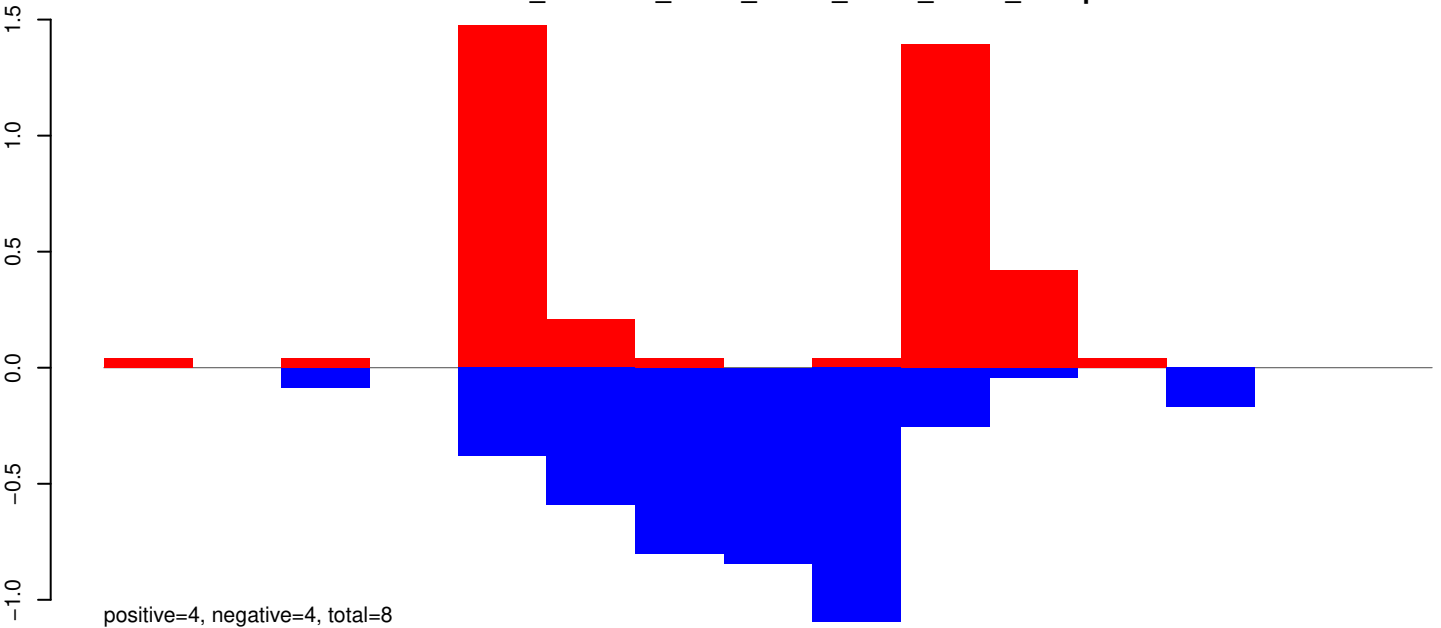
300

400

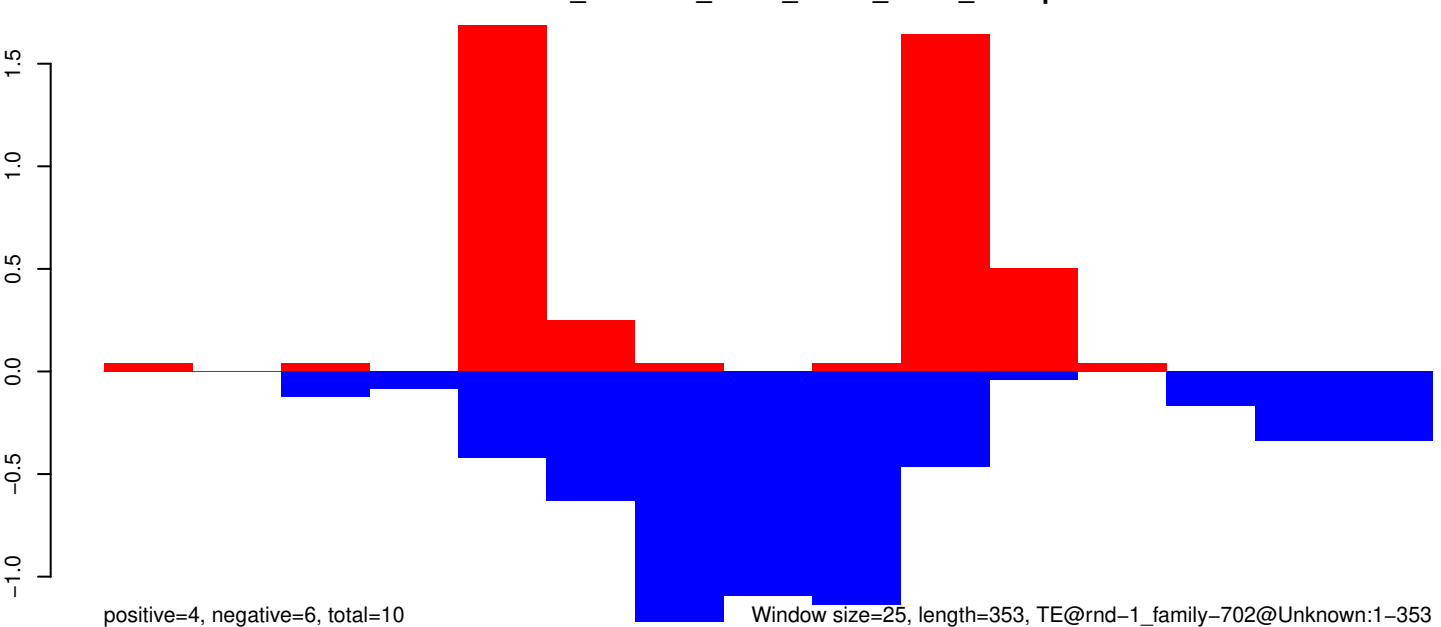
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=353, TE@rnd-1\_family-702@Unknown:1-353

100 200 300 400

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



positive=2, negative=71, total=73

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=84, total=84

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

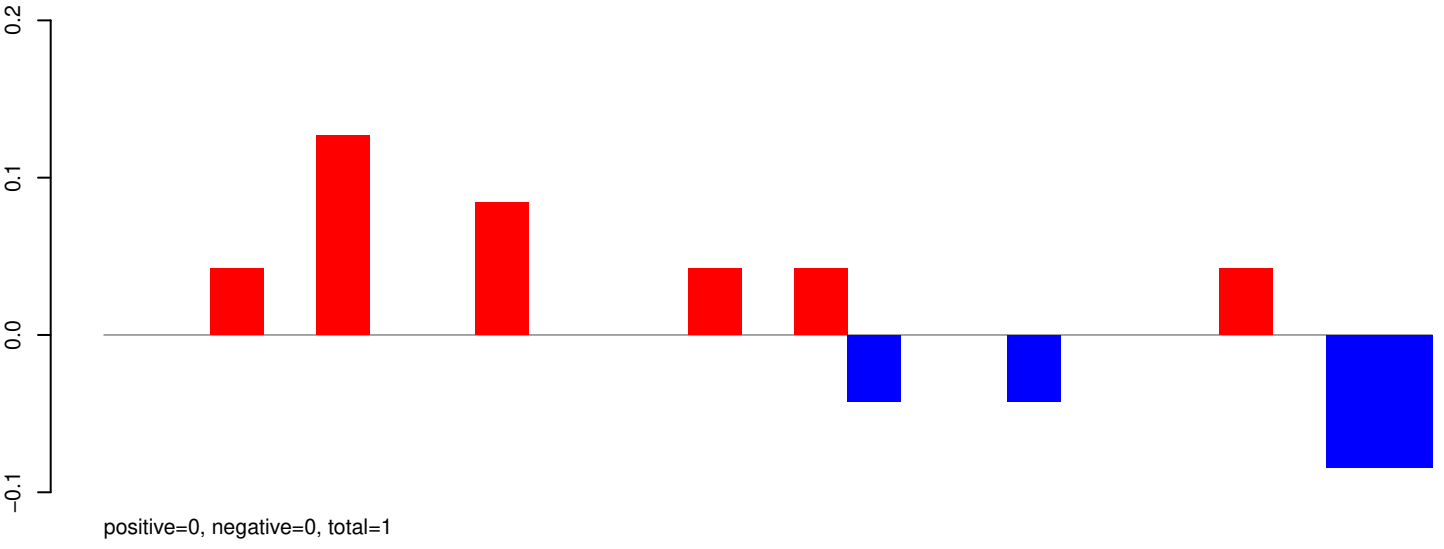


positive=2, negative=155, total=157

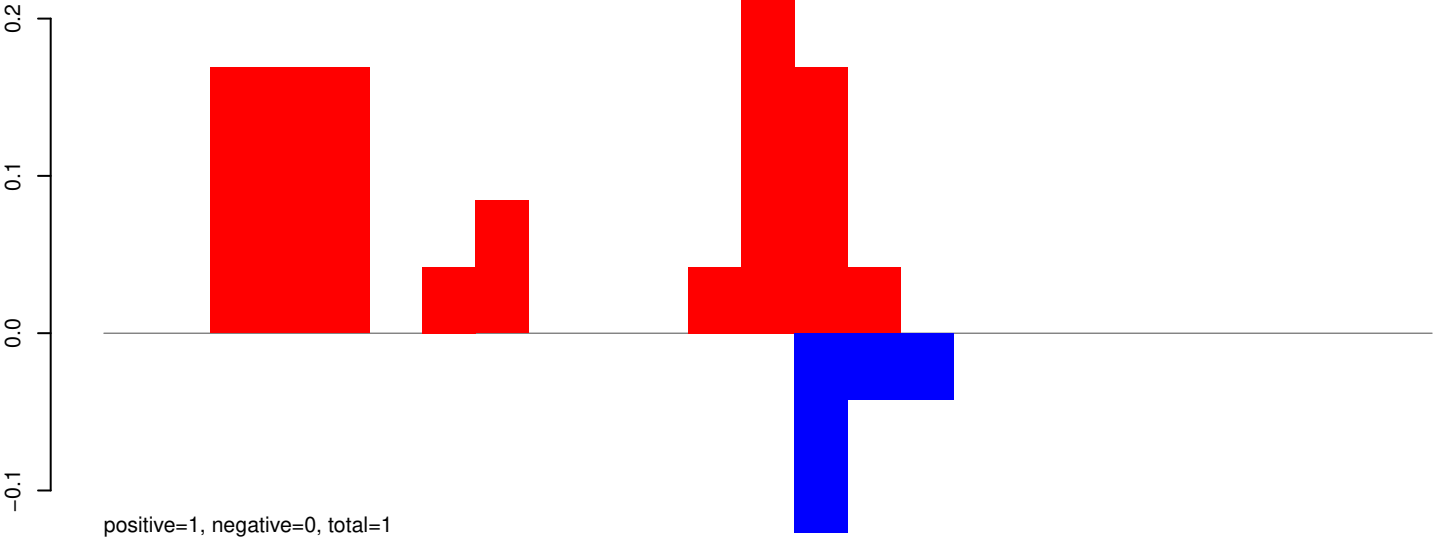
Window size=25, length=329, TE@rnd-1\_family-5@Simple\_repeat:1-329

50 100 150 200 250 300 350

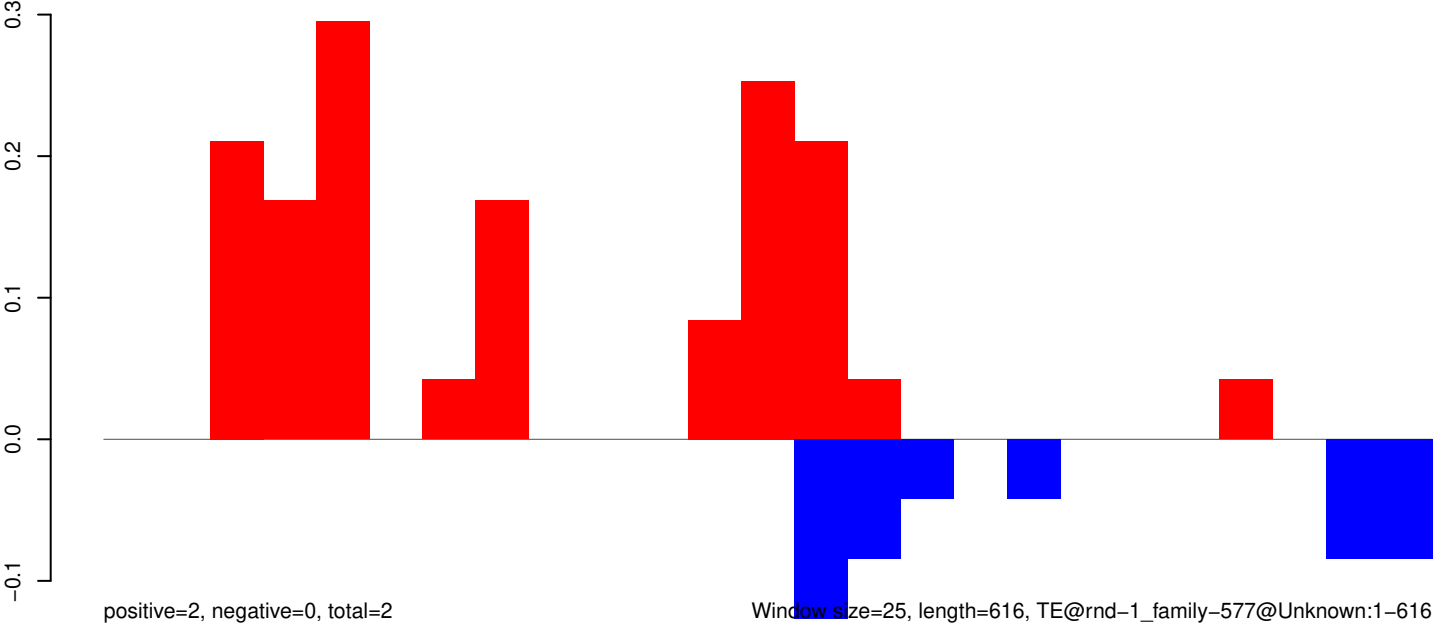
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



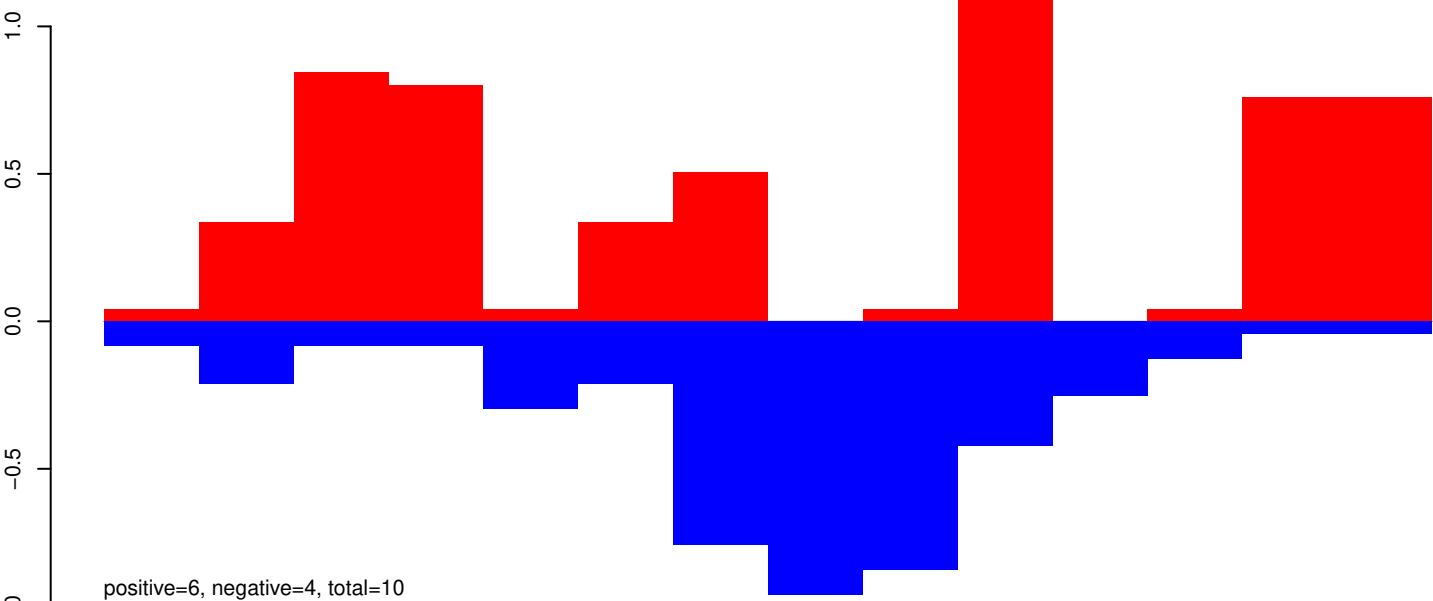
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



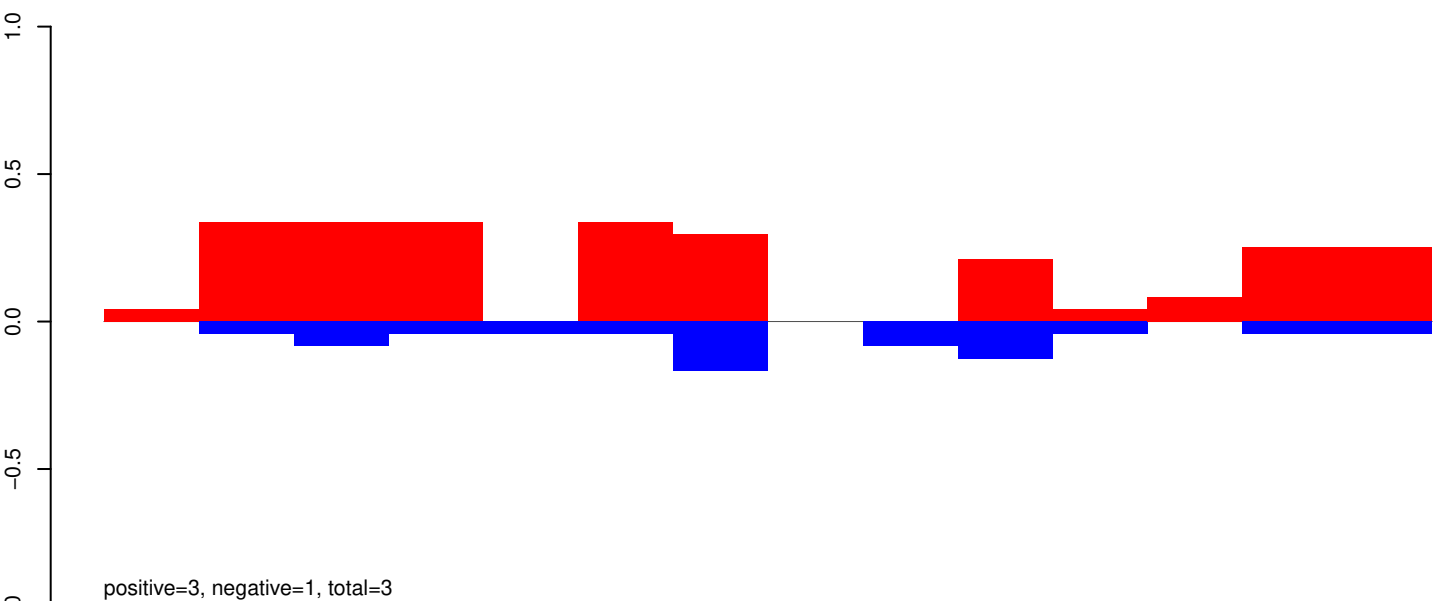
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



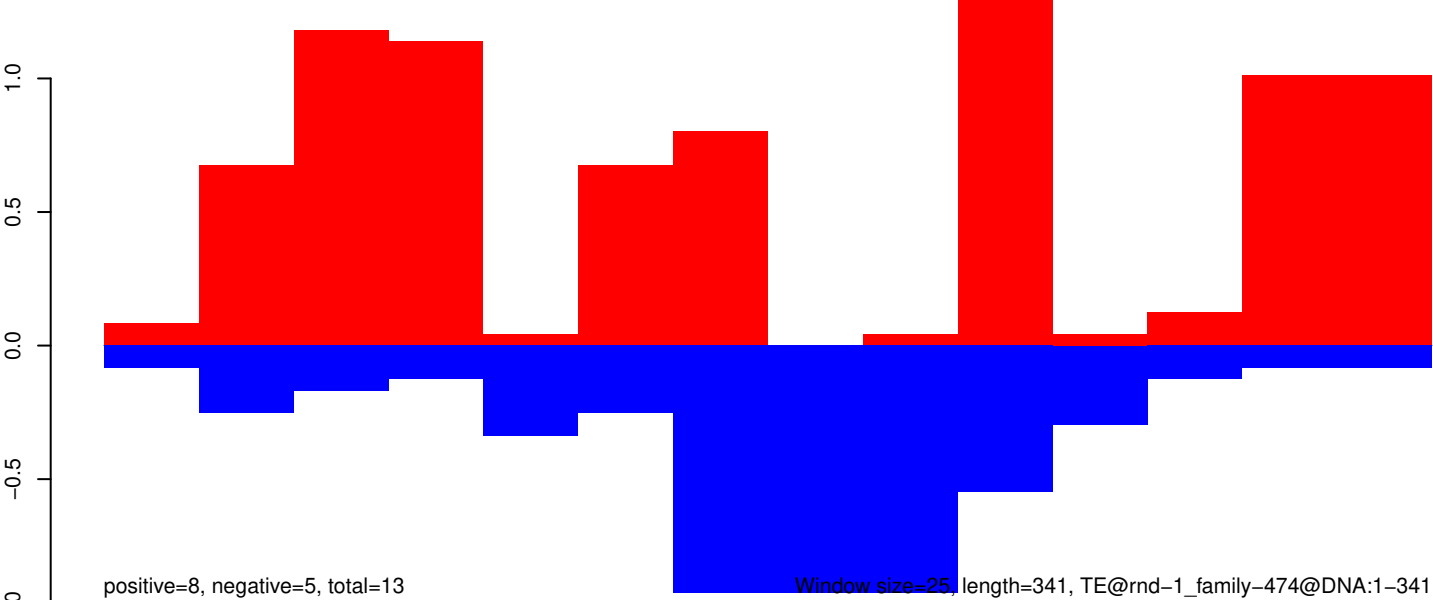
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



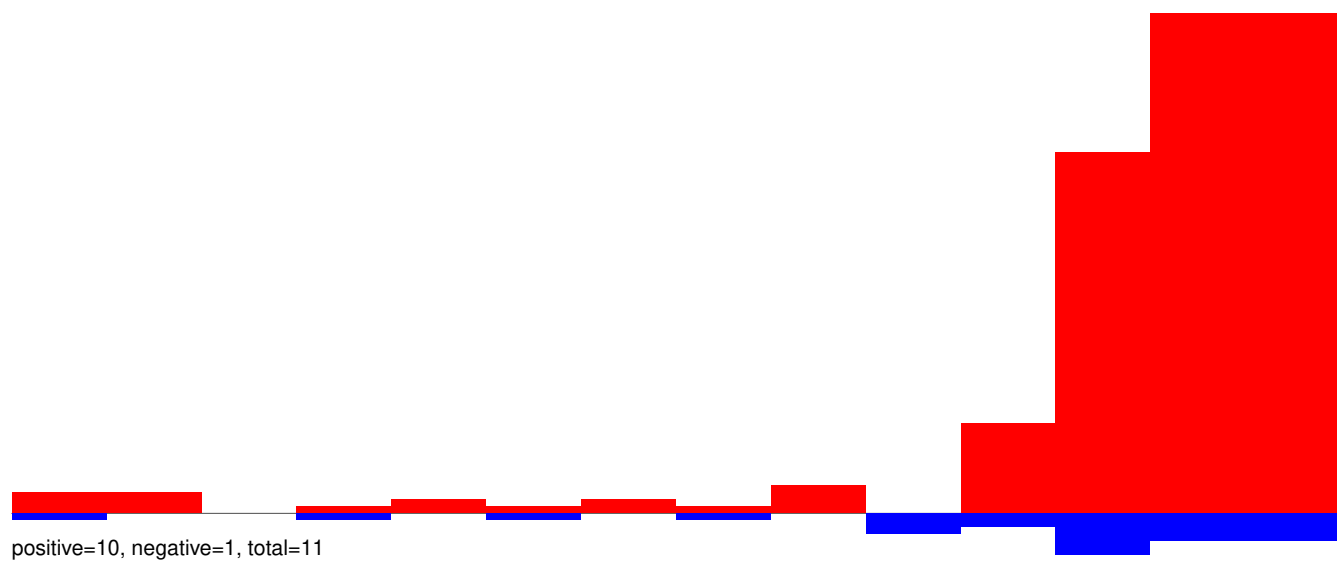
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



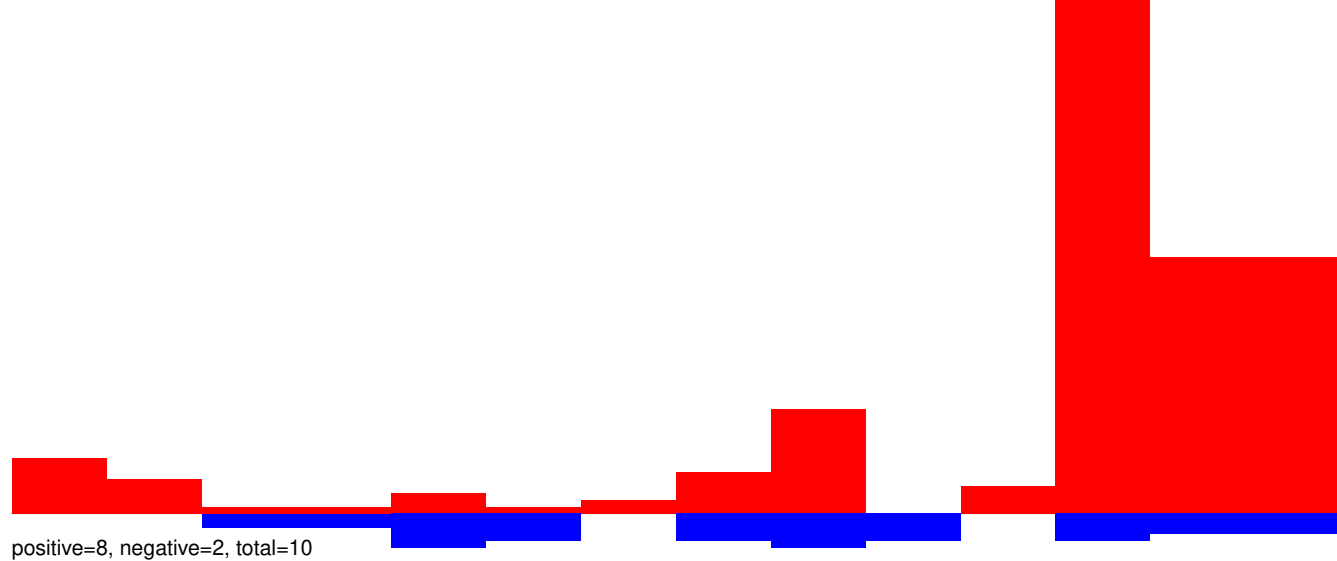
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



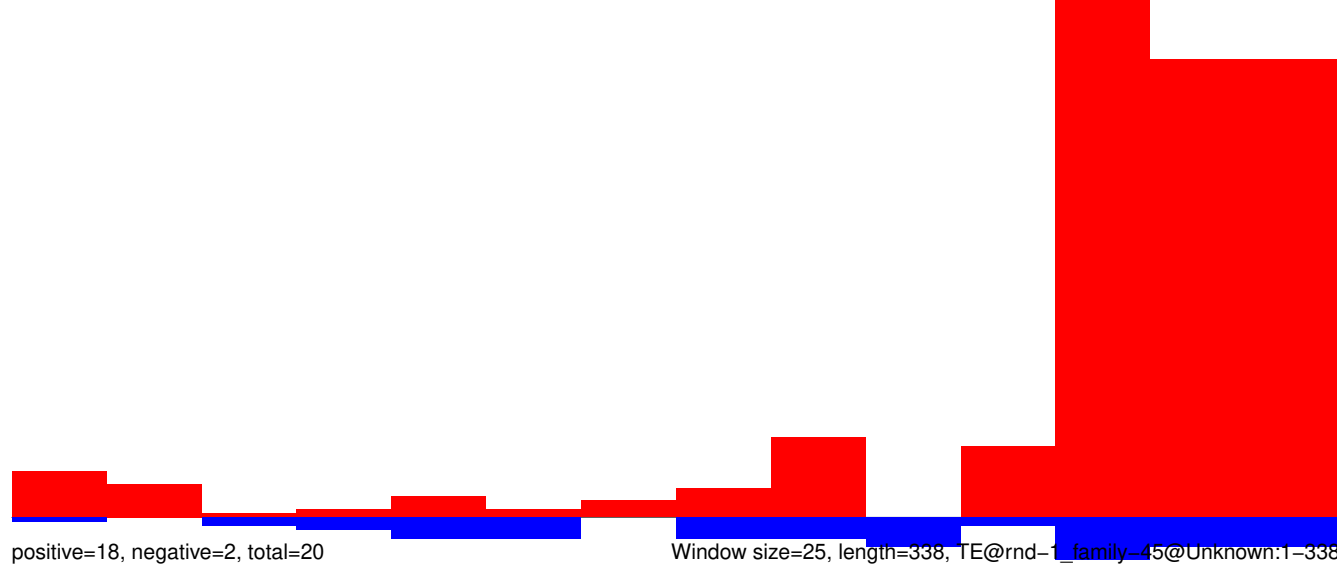
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

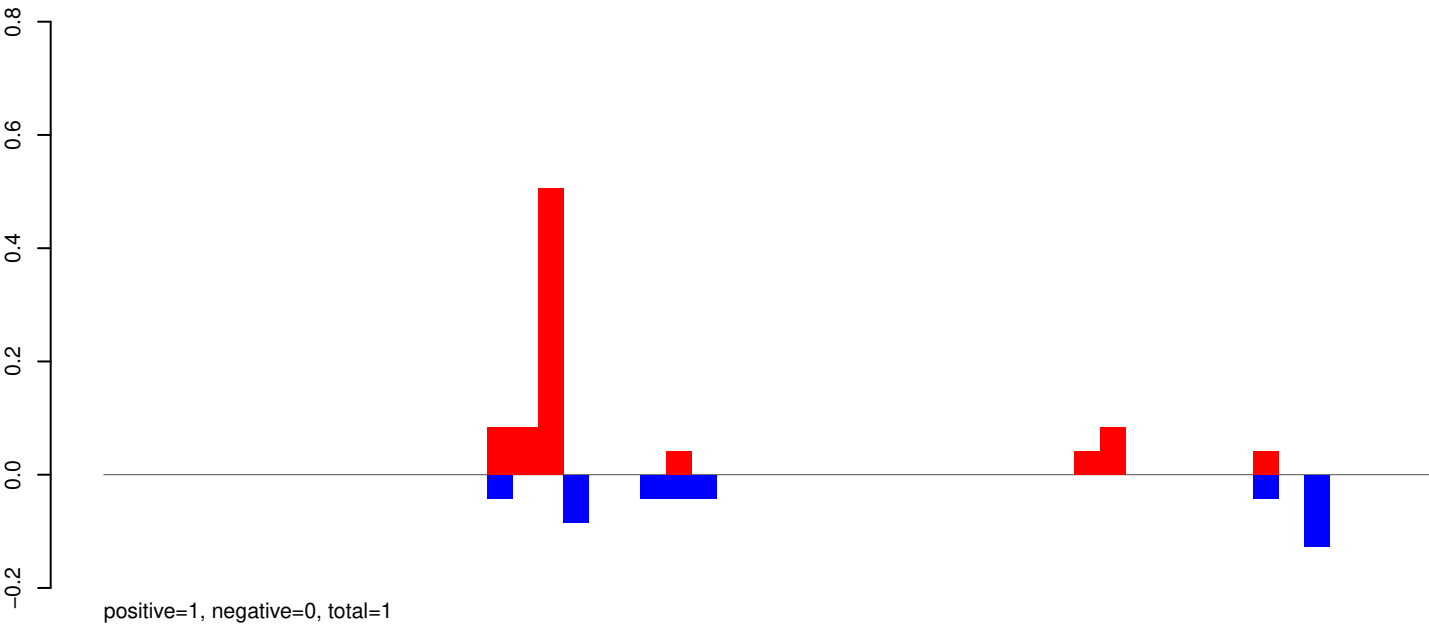


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

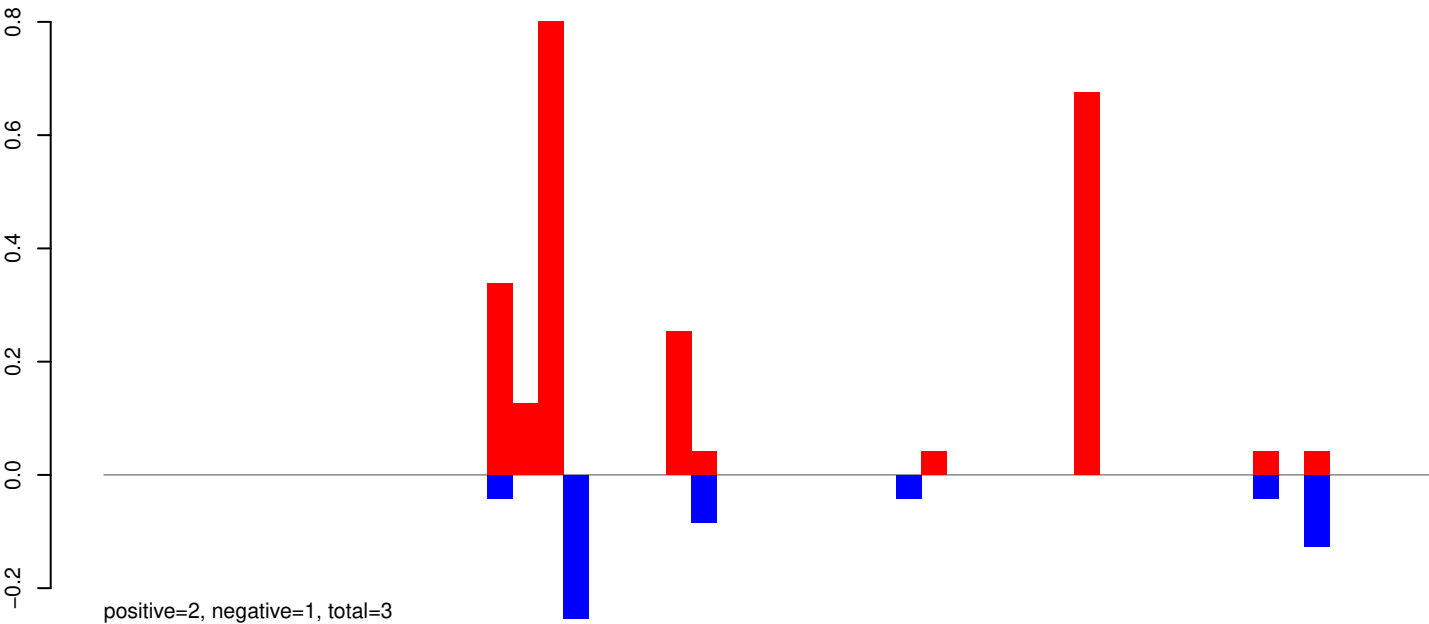




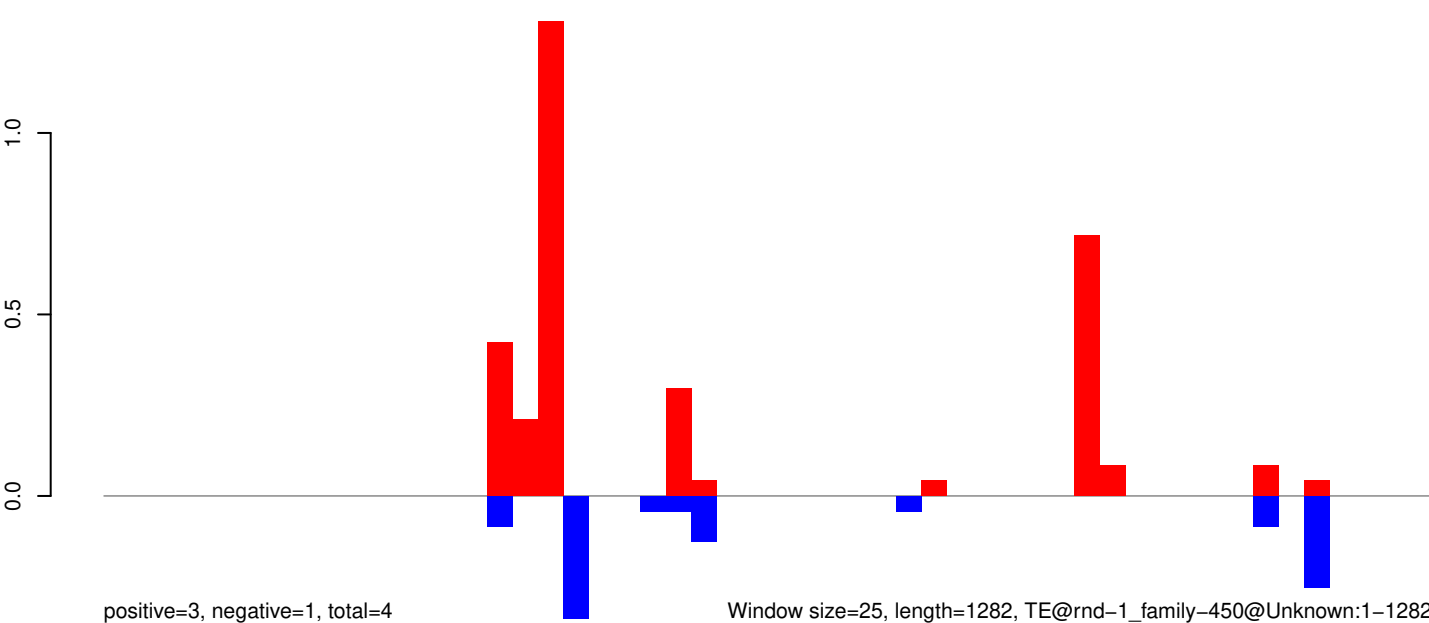
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

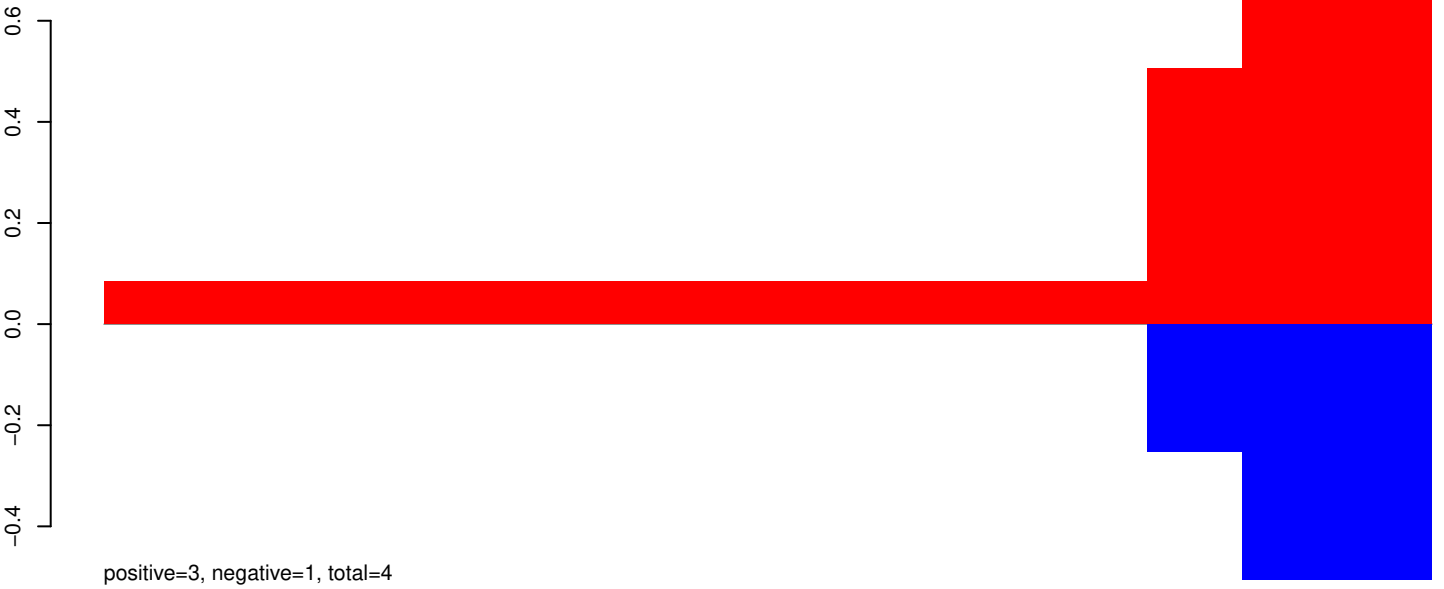


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

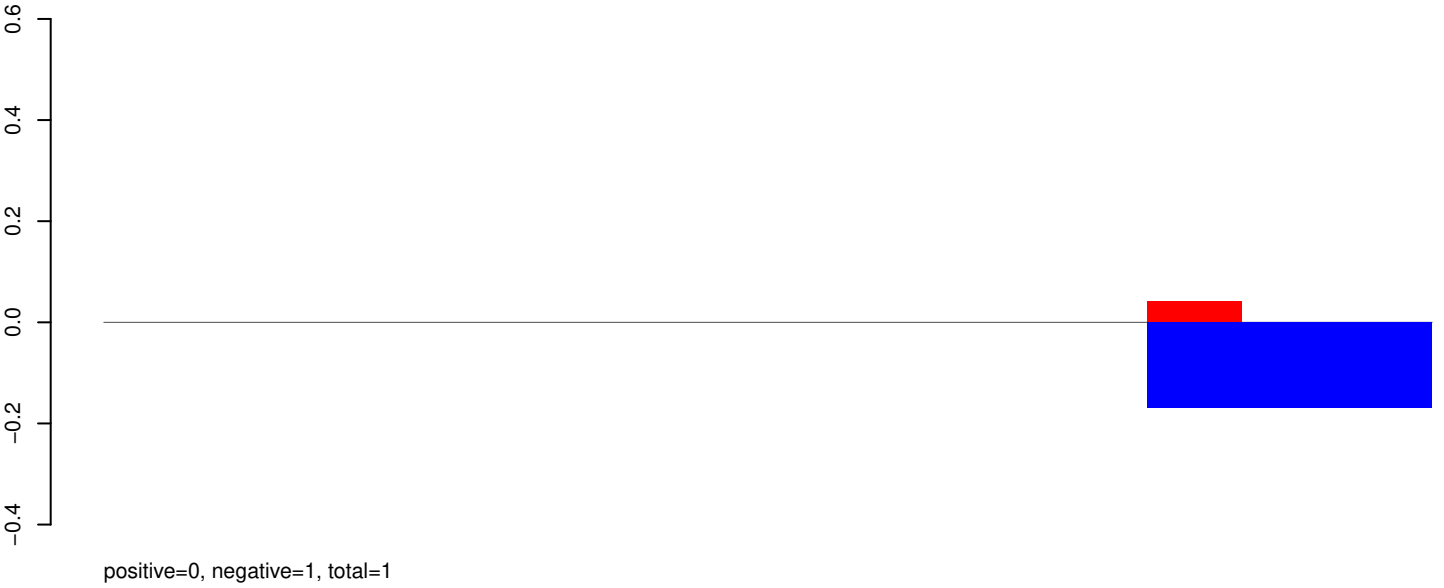


Window size=25, length=1282, TE@rnd-1\_family-450@Unknown:1-1282

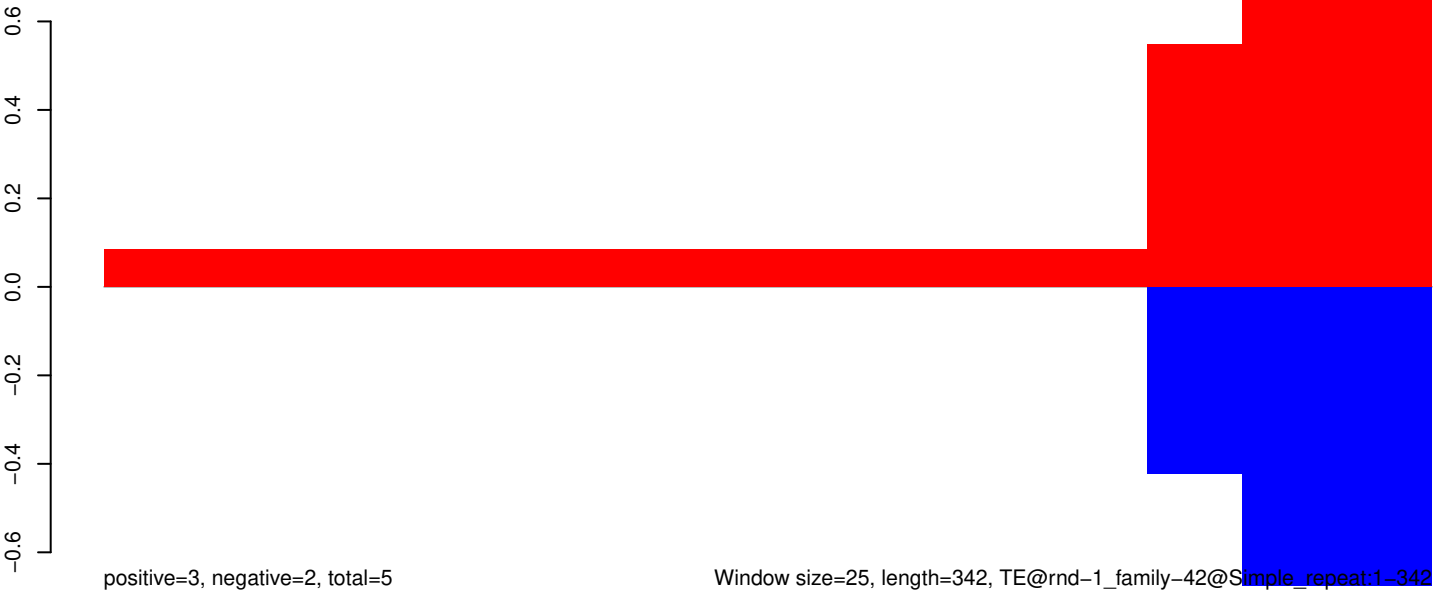
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



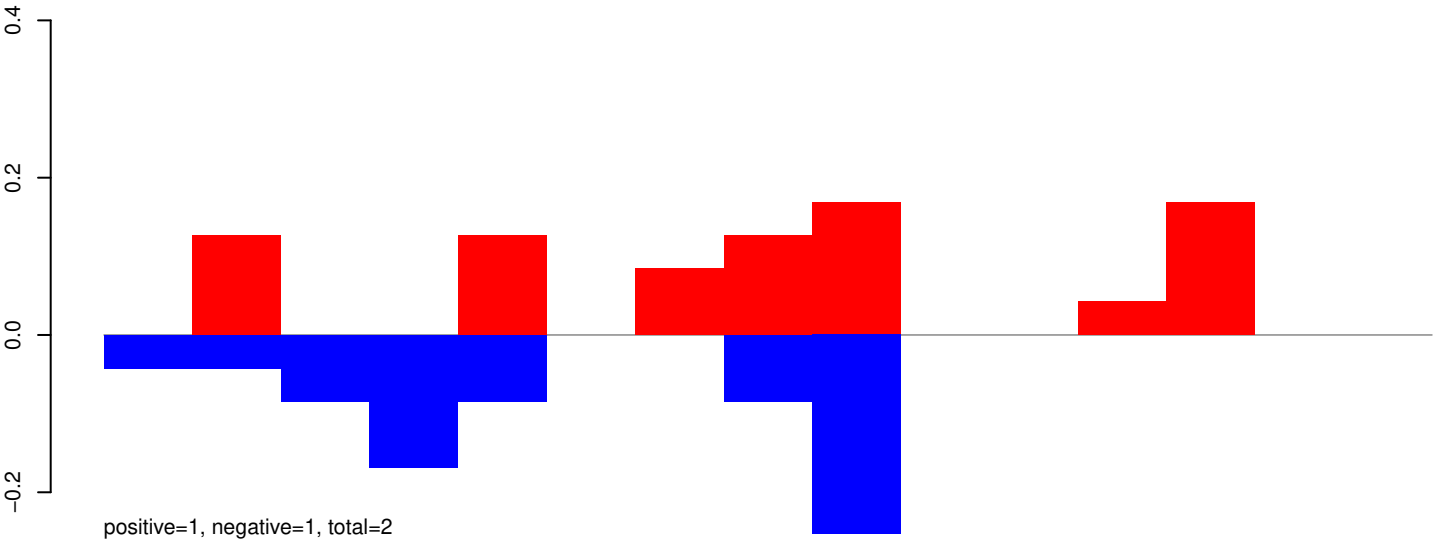
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



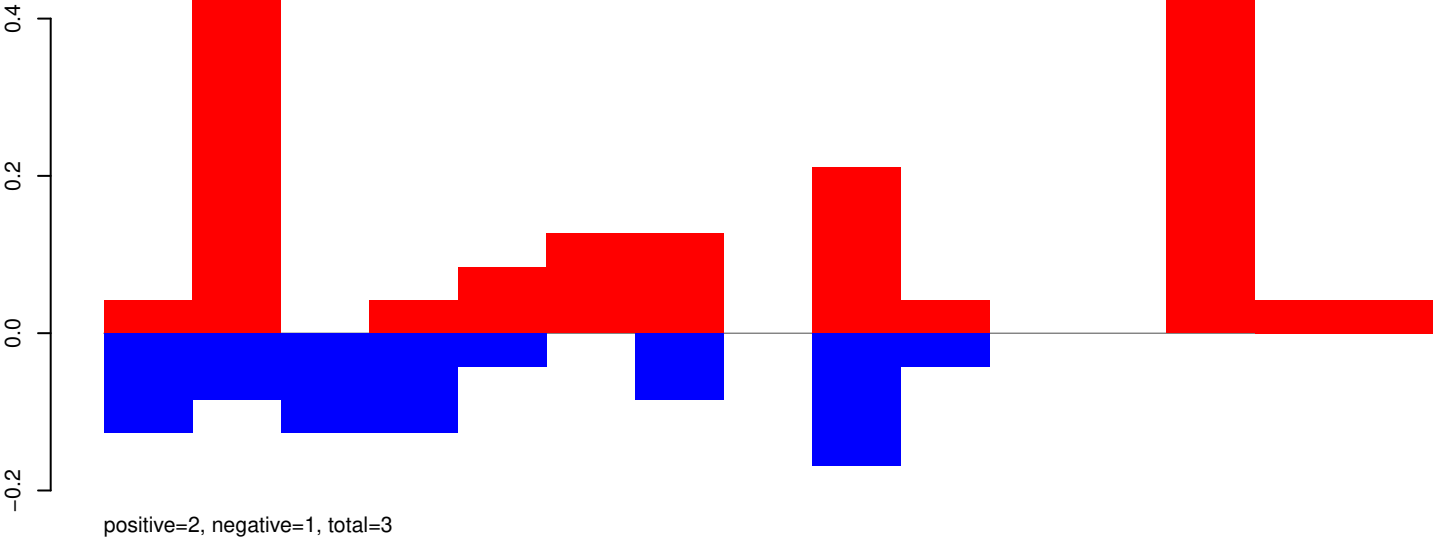
Window size=25, length=342, TE@rnd-1\_family-42@Simple\_repeat:1-342

50 100 150 200 250 300 350

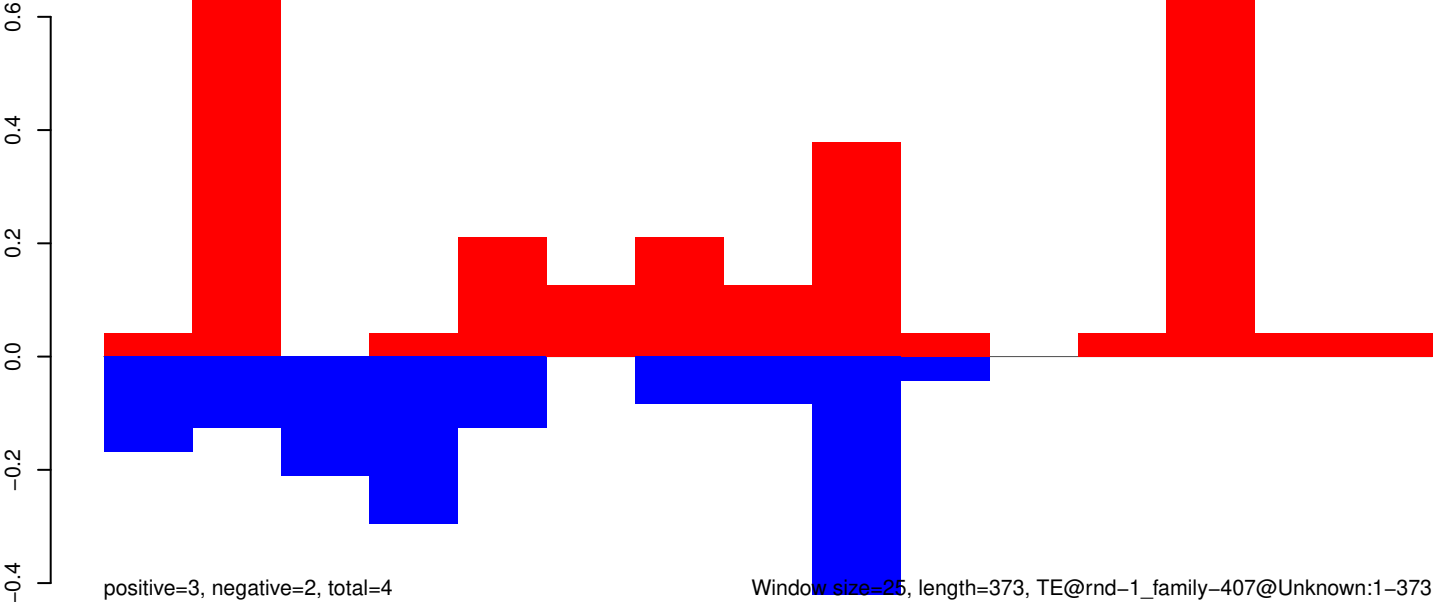
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



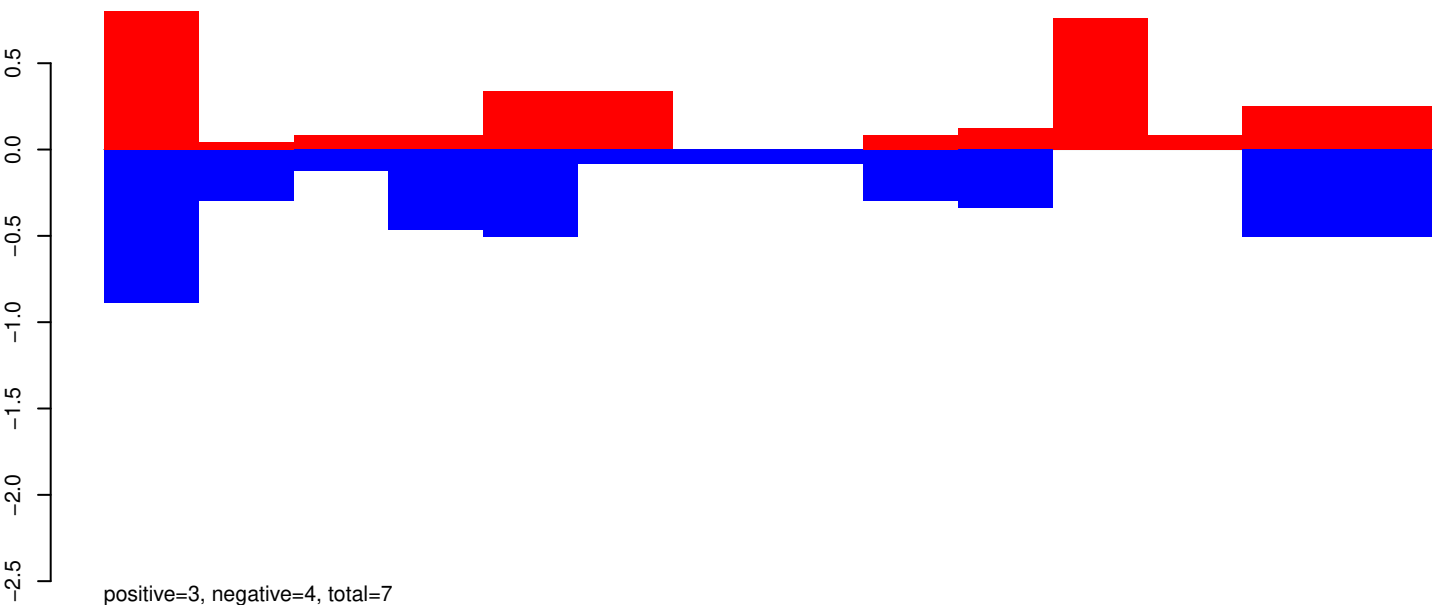
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



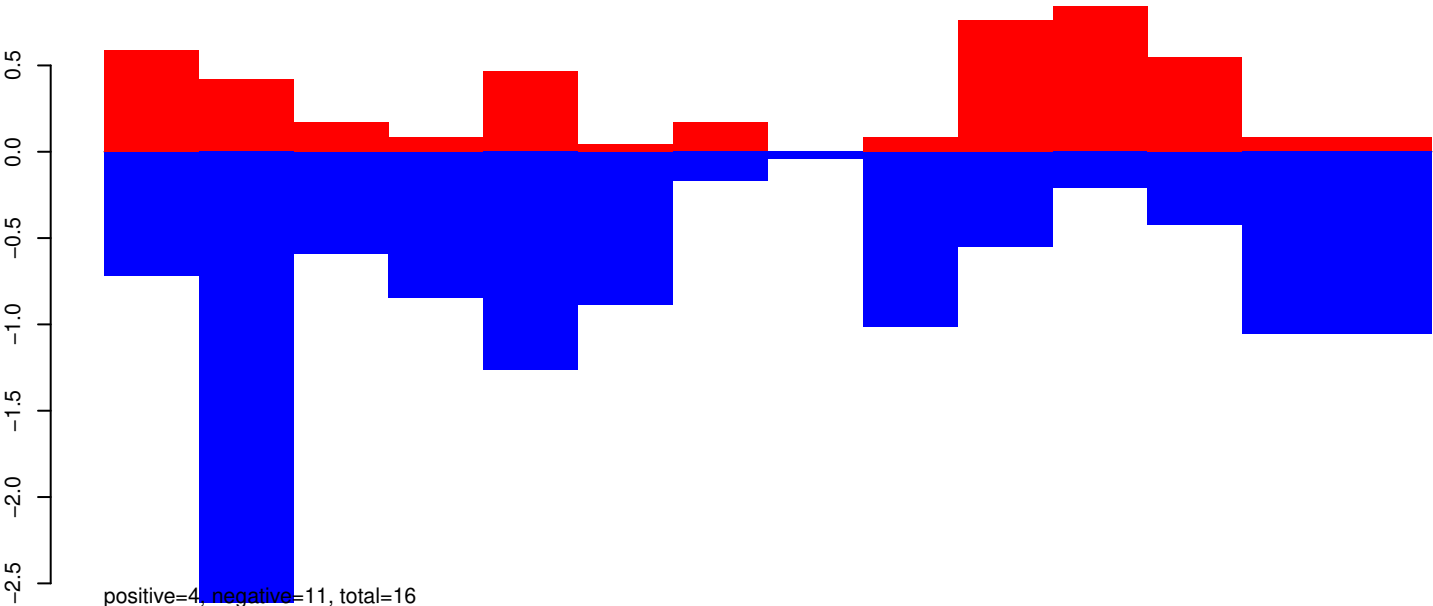
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



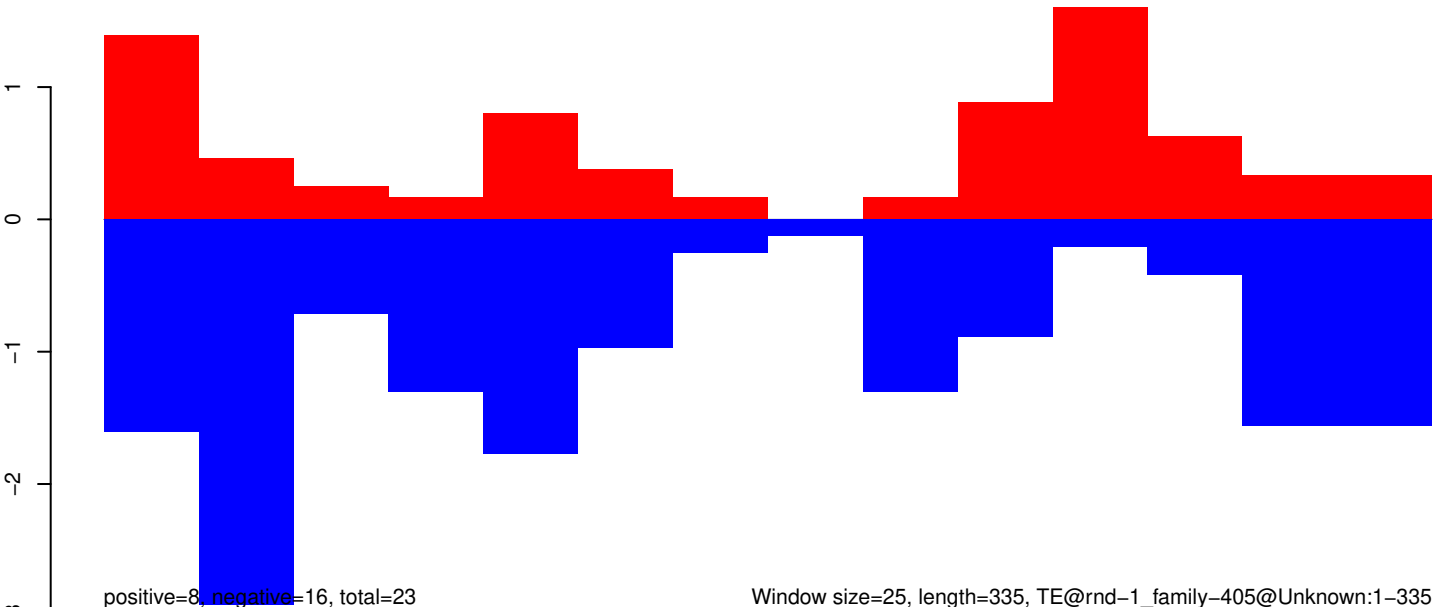
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

2  
1  
0  
-1

positive=4, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

2  
1  
0  
-1

positive=7, negative=4, total=12

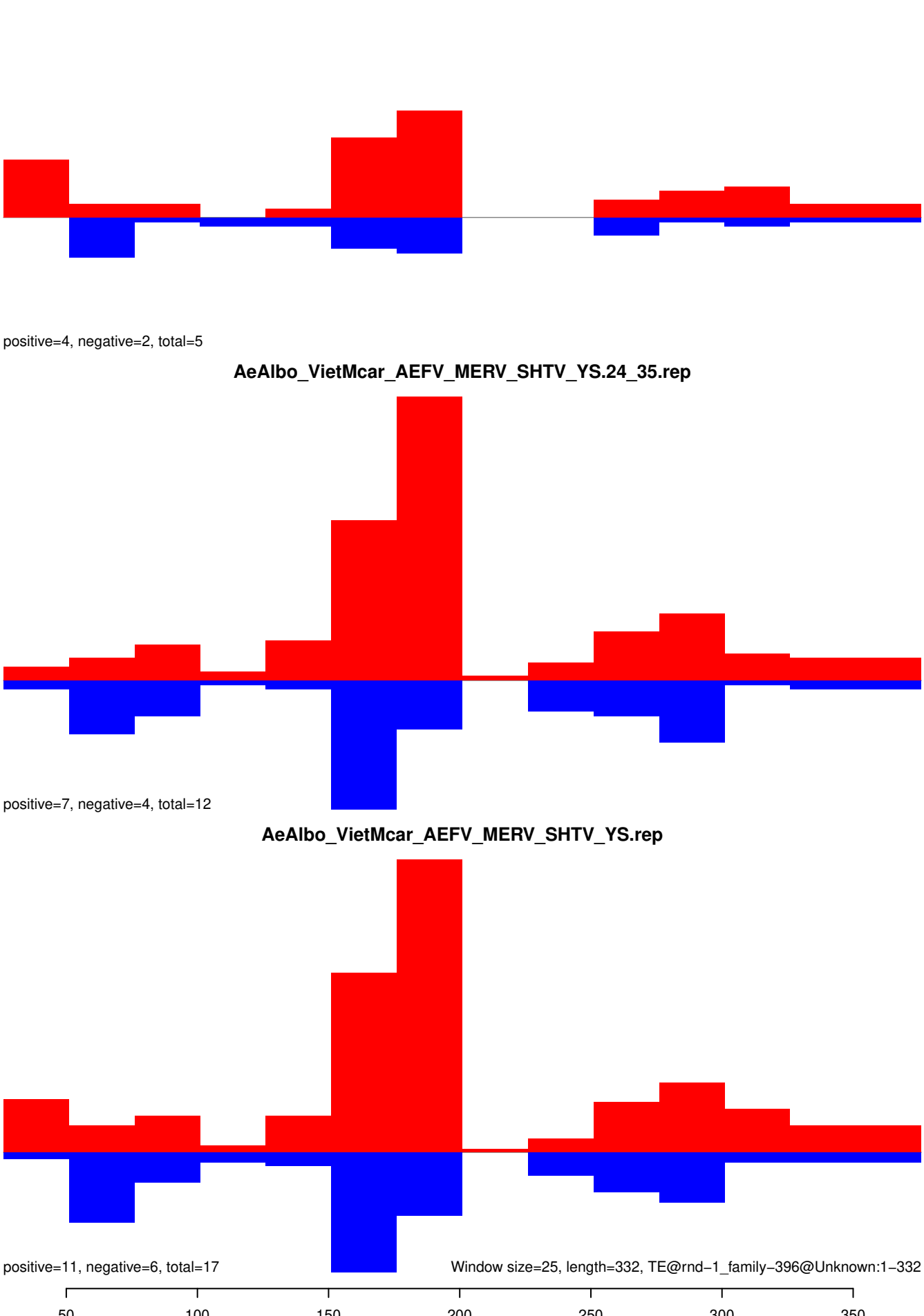
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

3  
2  
1  
0  
-1

positive=11, negative=6, total=17

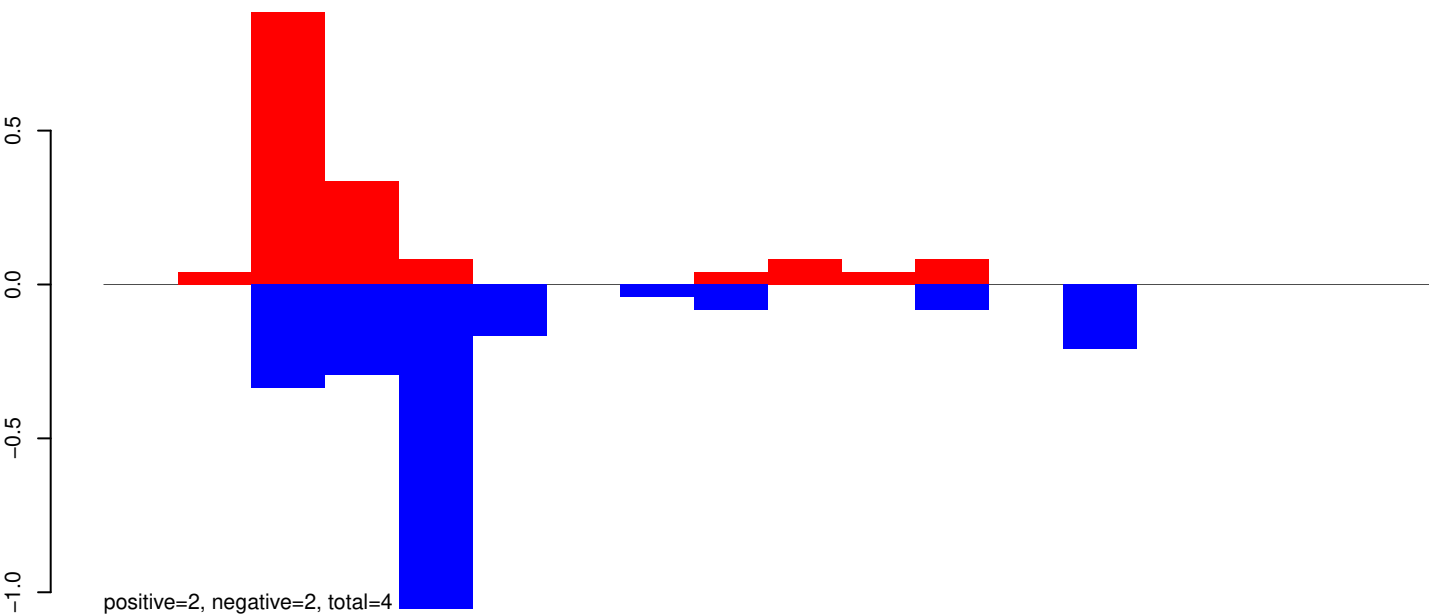
Window size=25, length=332, TE@rnd-1\_family-396@Unknown:1-332

50 100 150 200 250 300 350

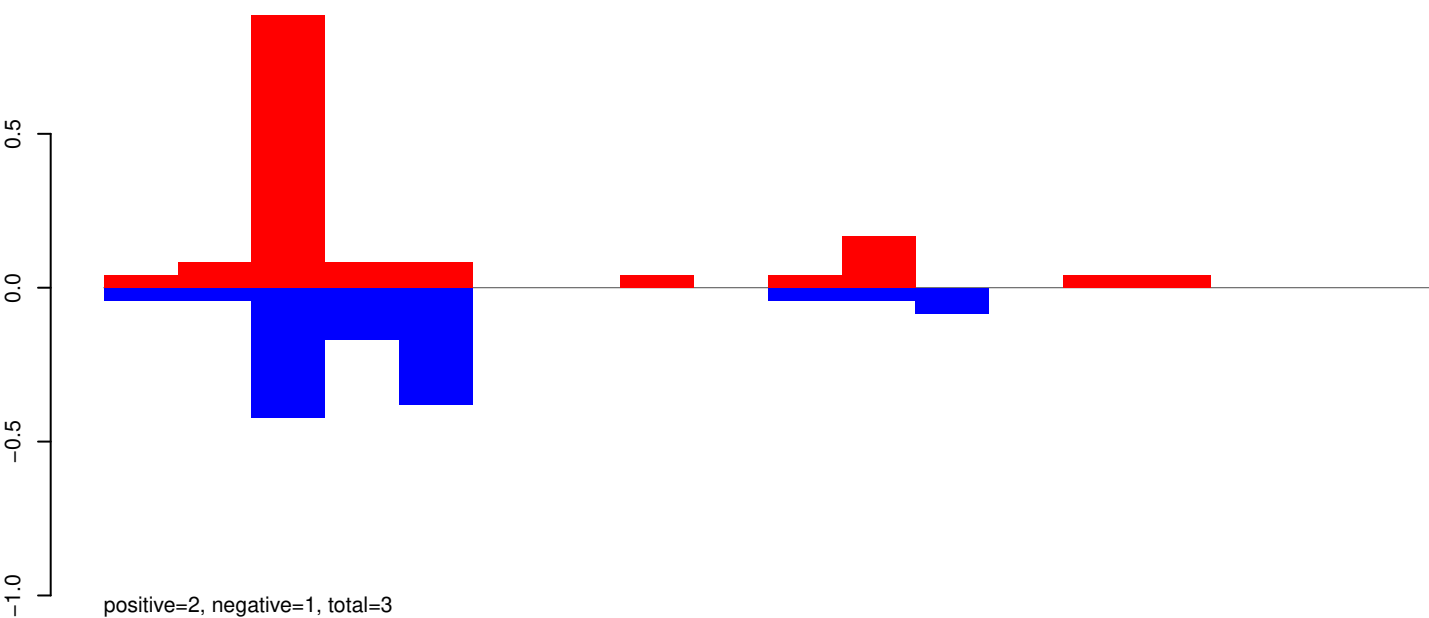




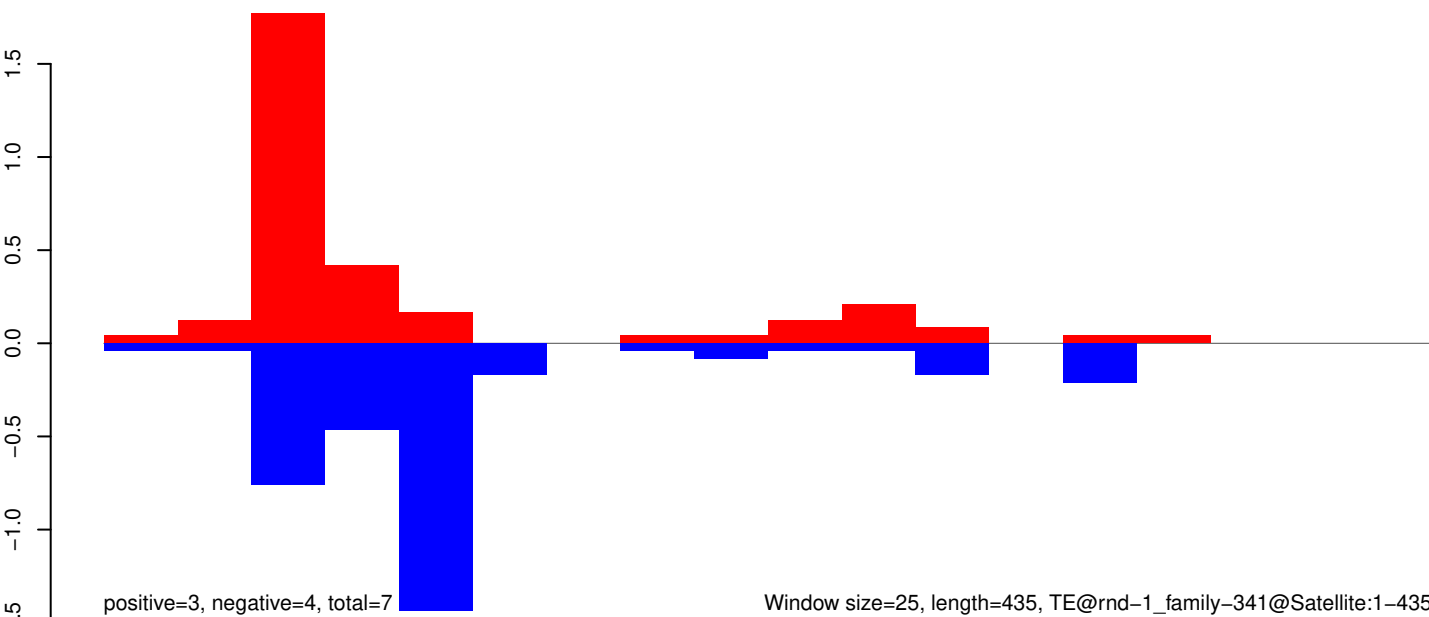
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



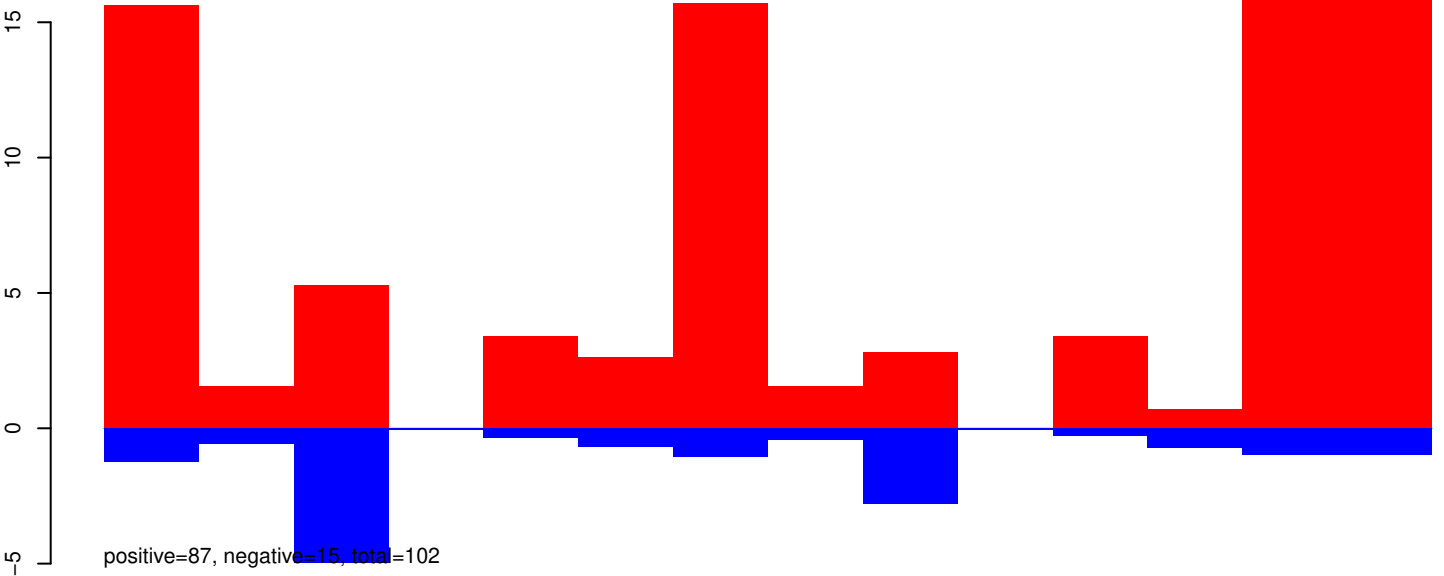
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



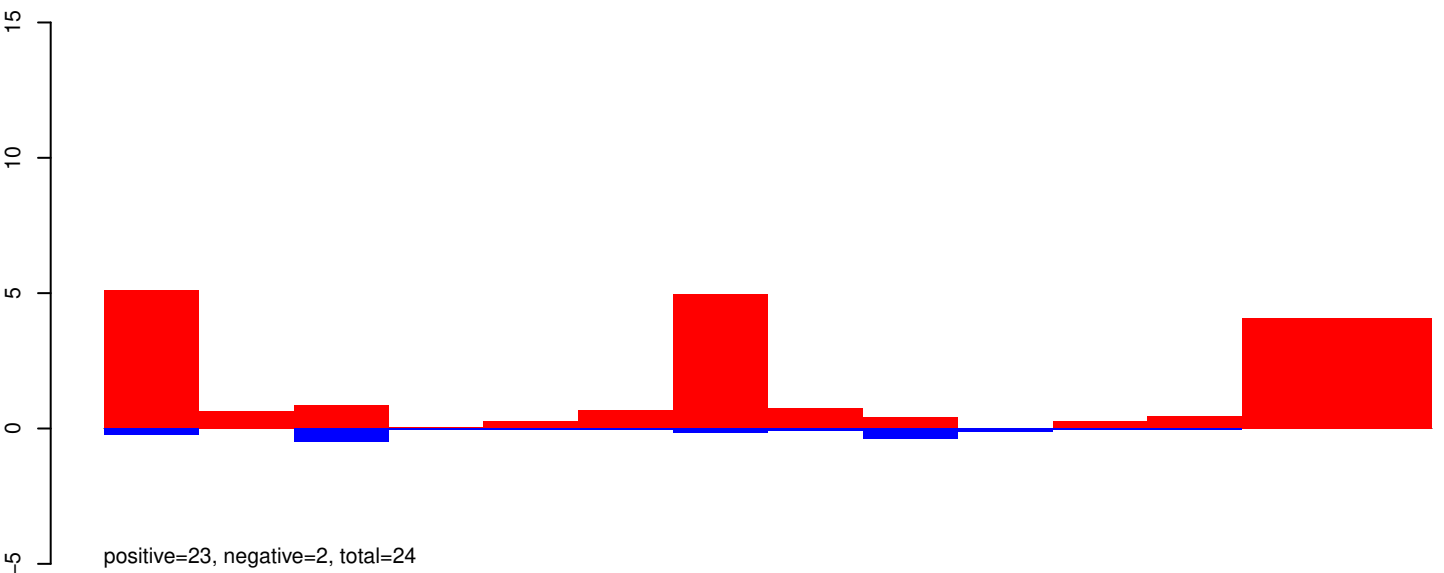
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



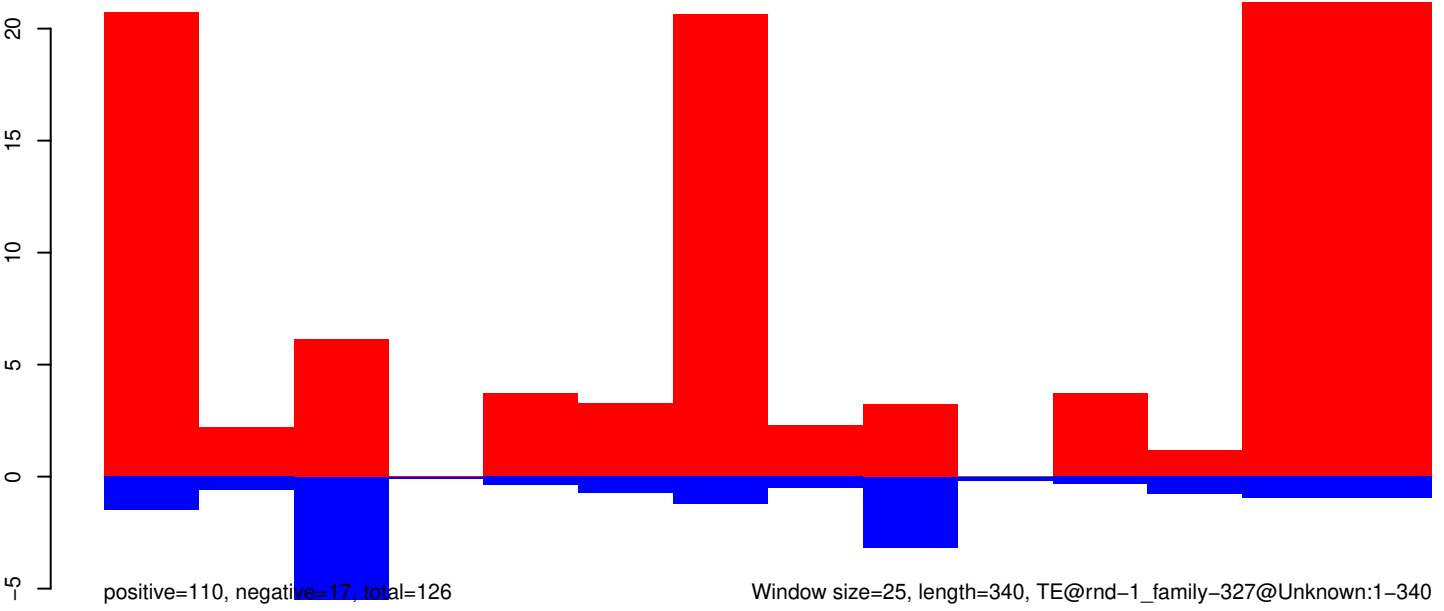
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

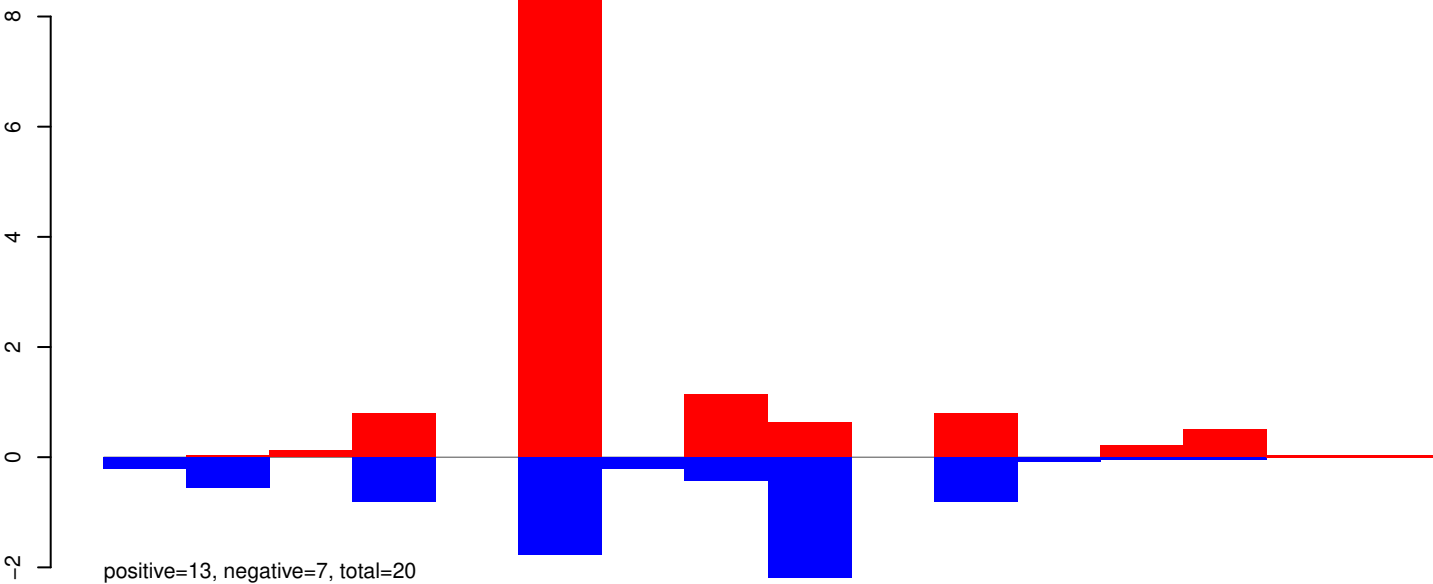


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

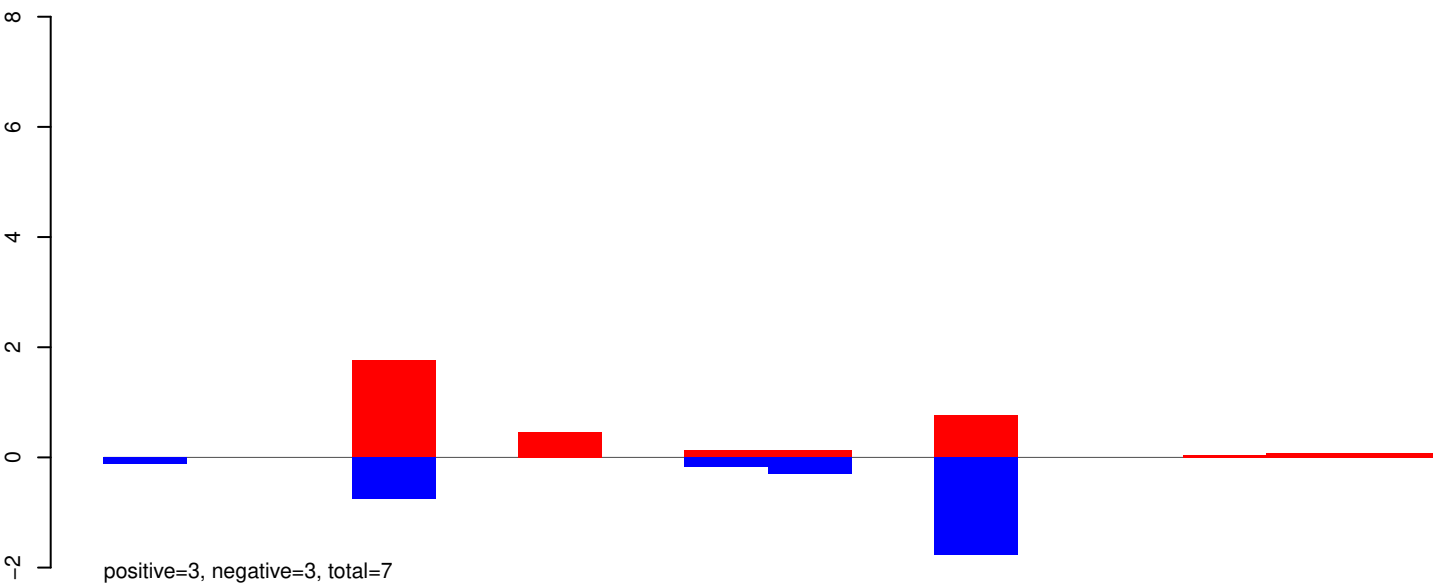




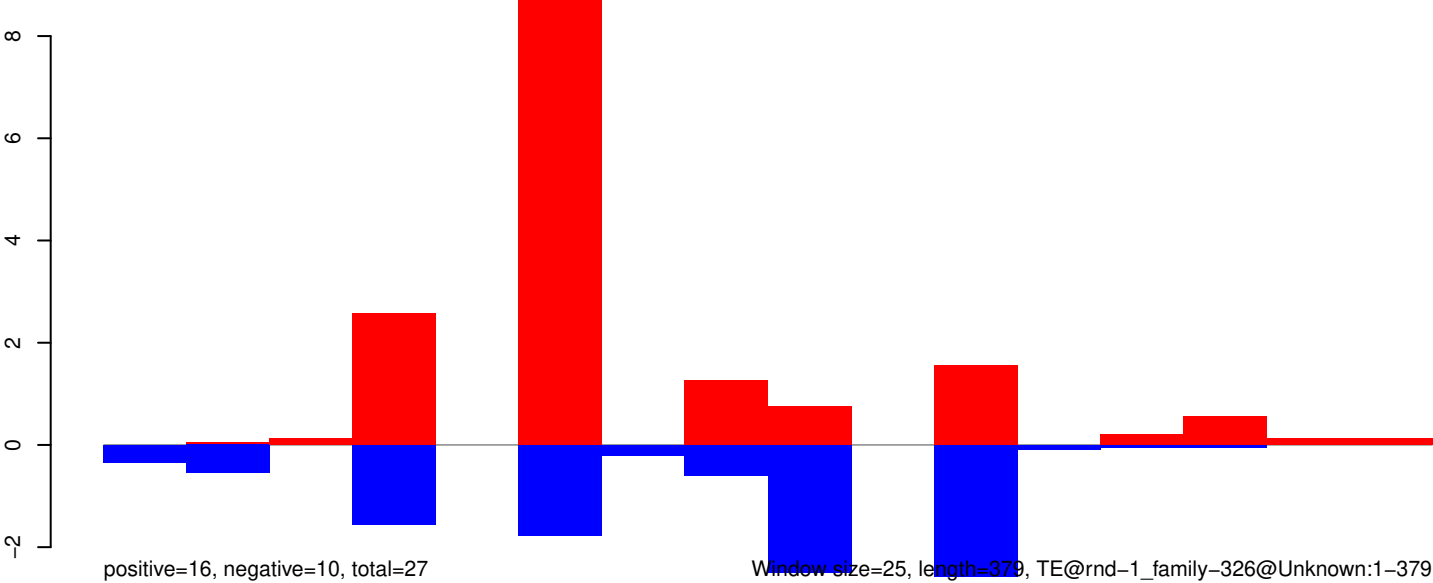
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



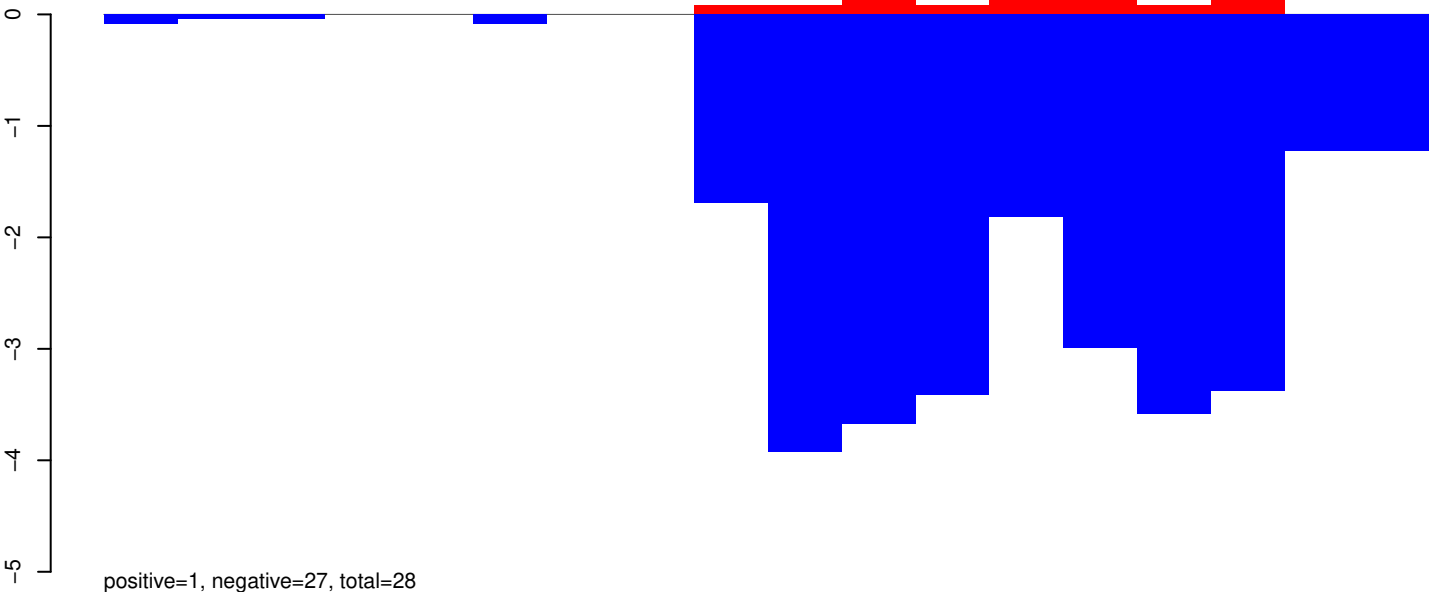
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



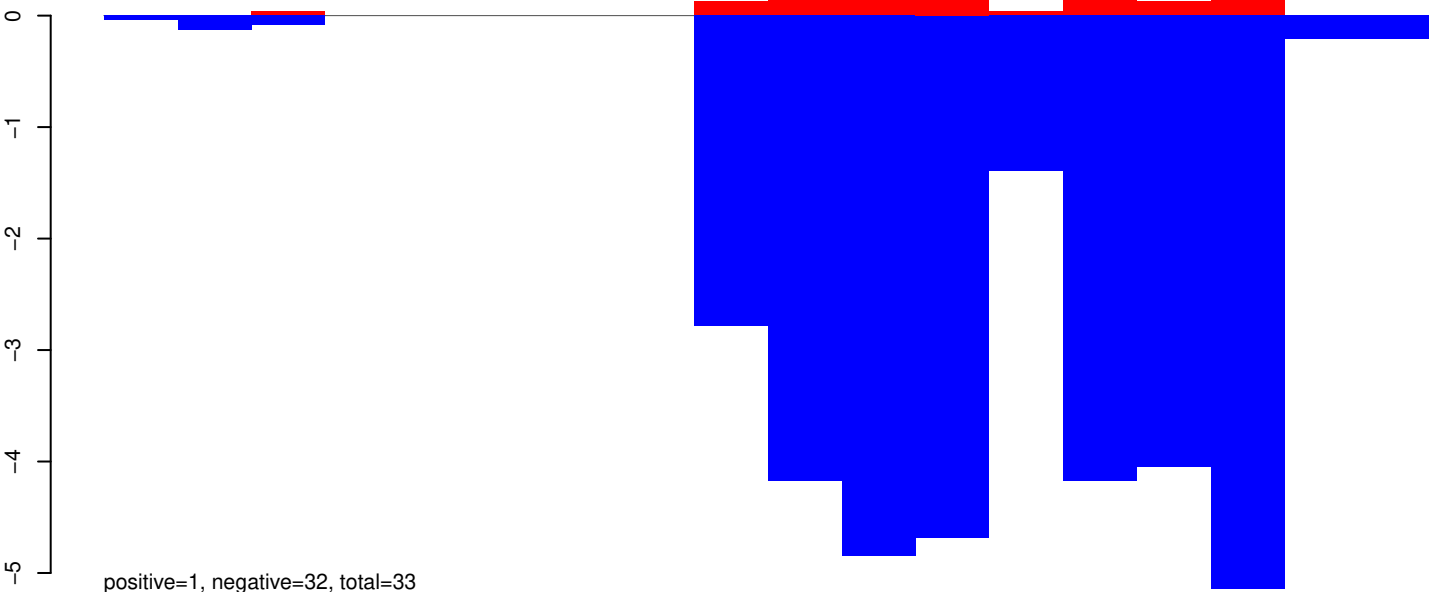
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



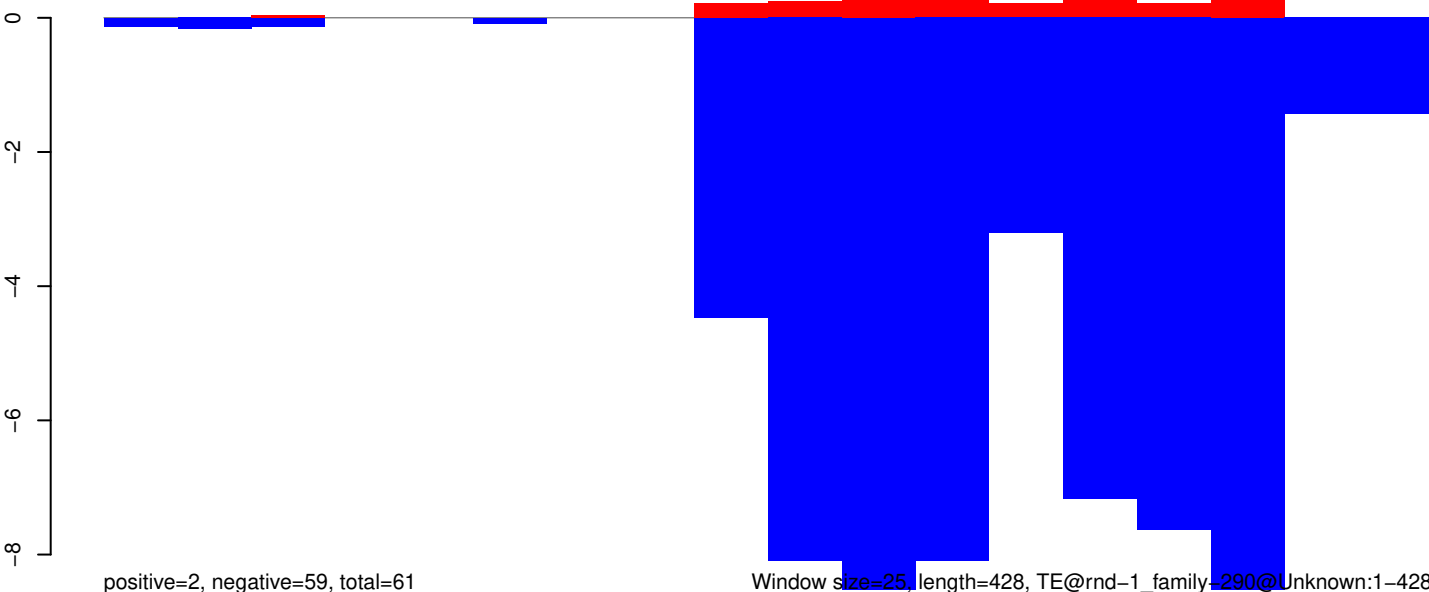
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=428, TE@rnd-1\_family\_290@Unknown:1-428

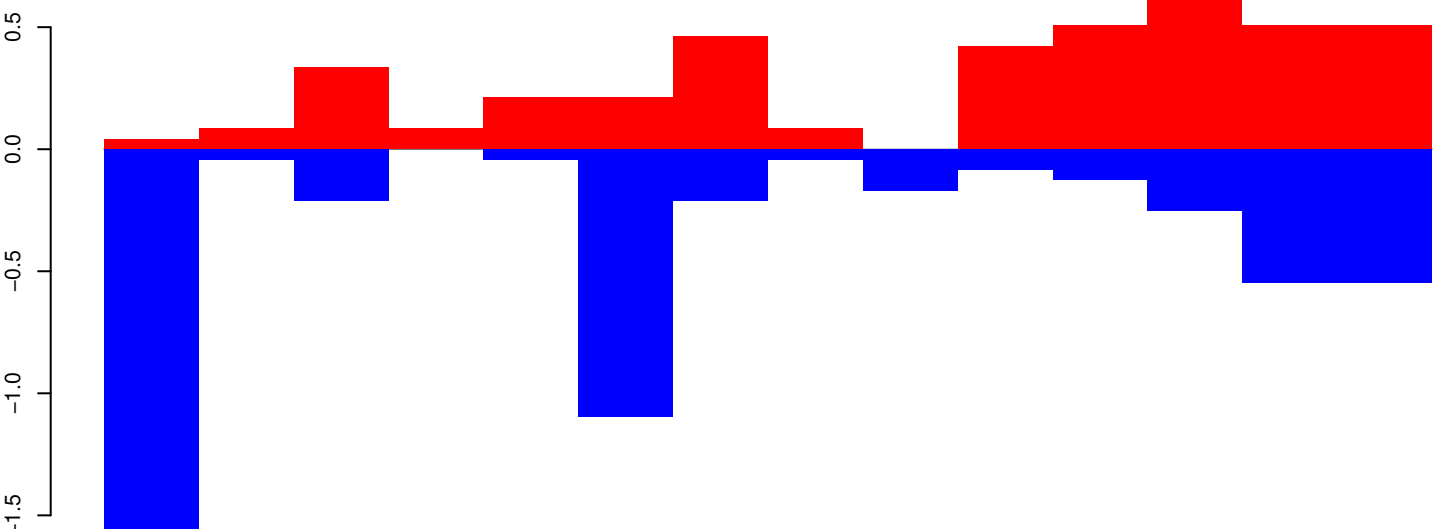
100

200

300

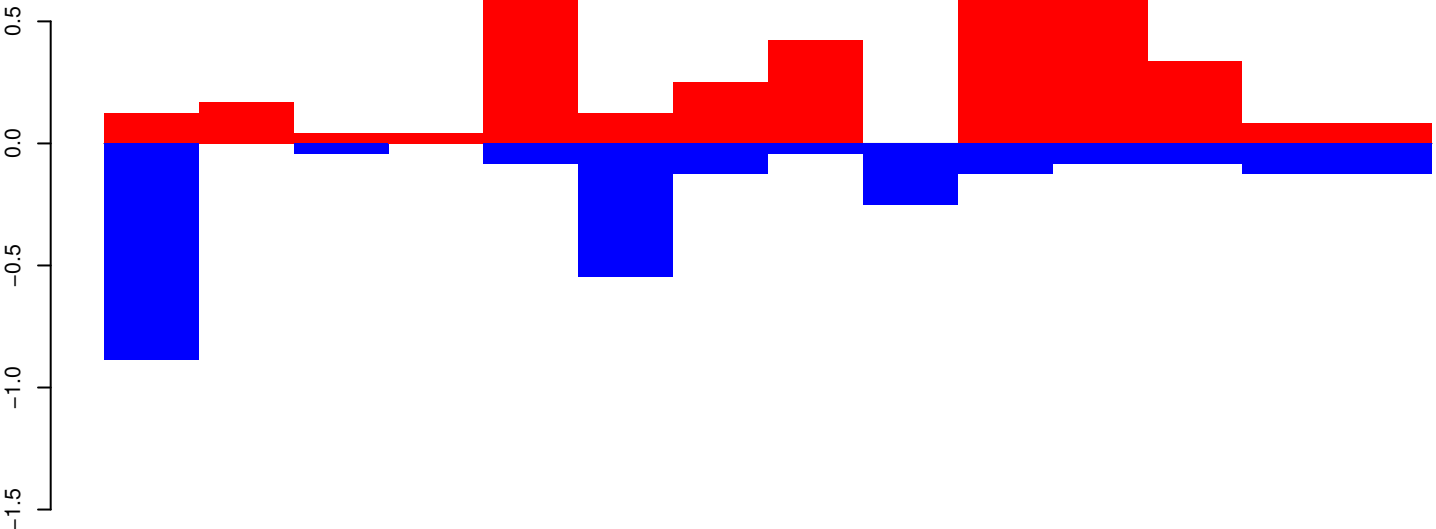
400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



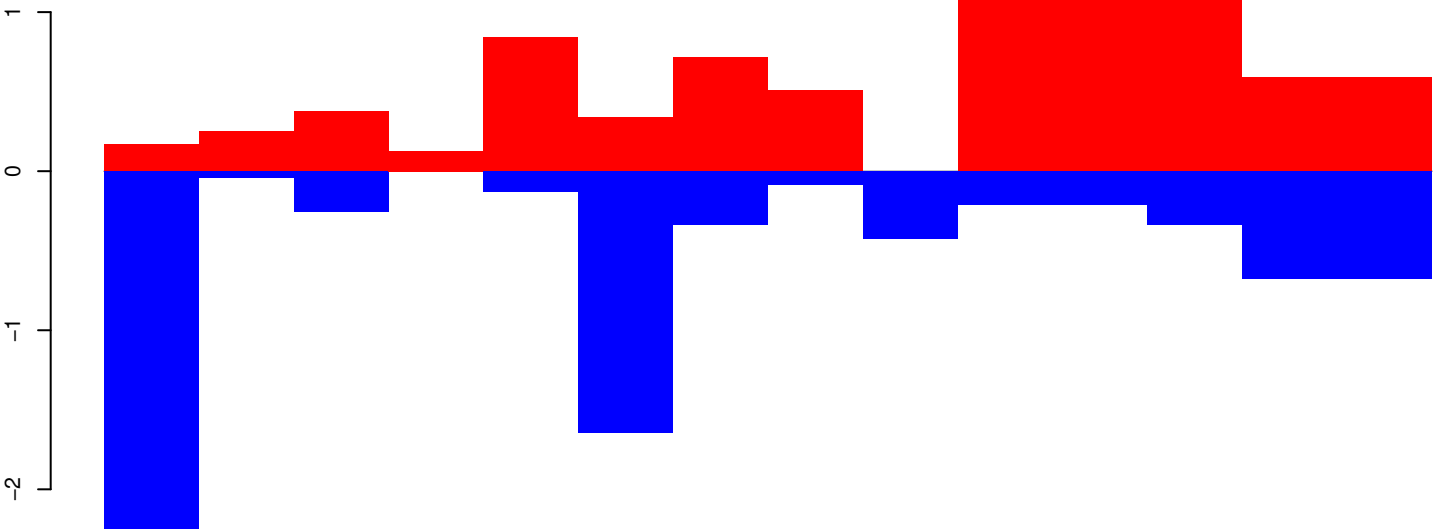
positive=4, negative=5, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=3, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

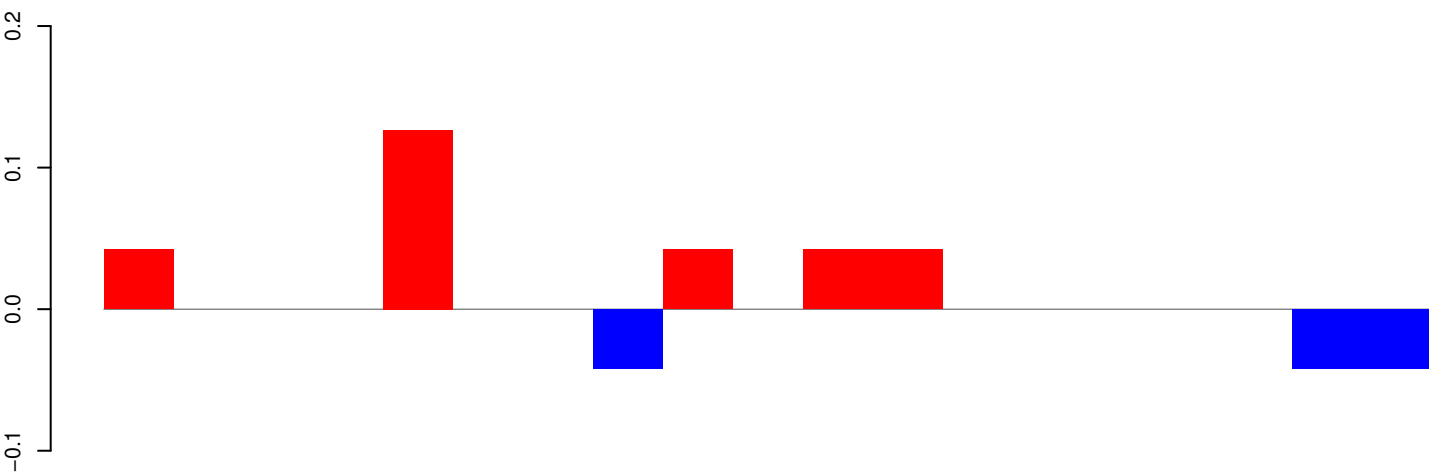


positive=8, negative=8, total=15

Window size=25, length=334, TE@rnd-1\_family-182@Unknown:1-334

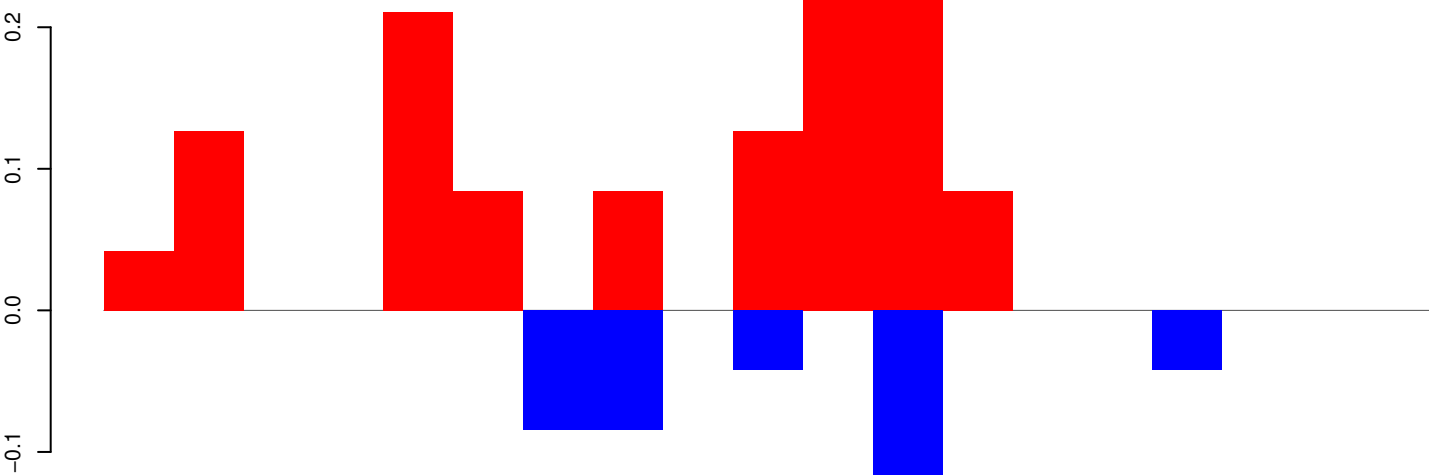
50 100 150 200 250 300 350

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



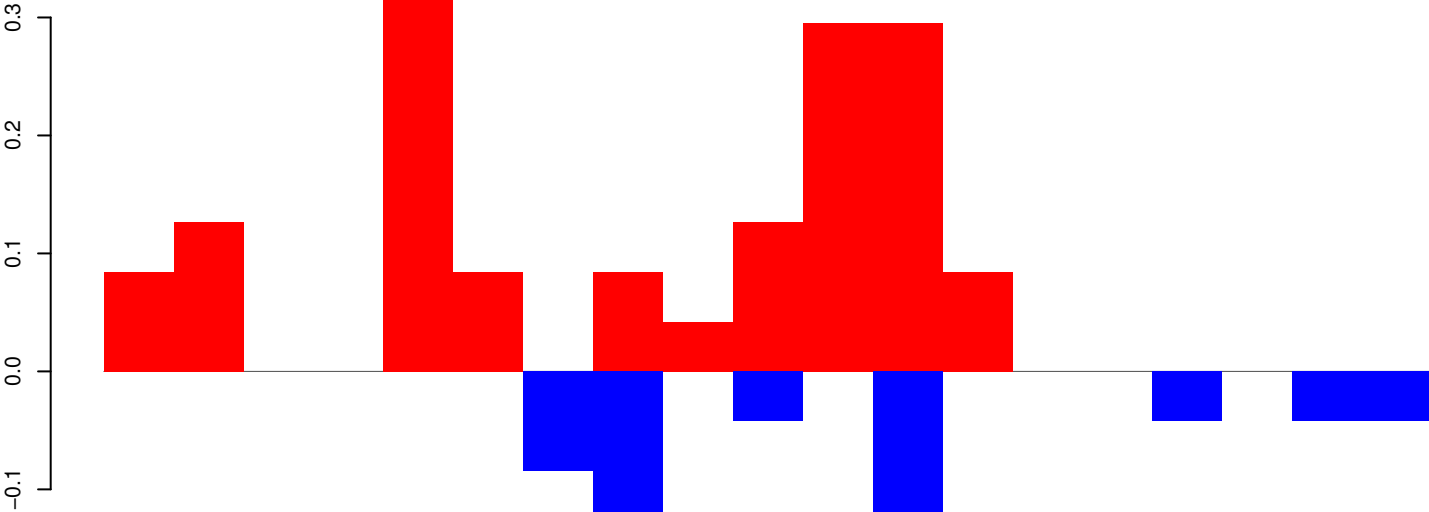
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=0, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

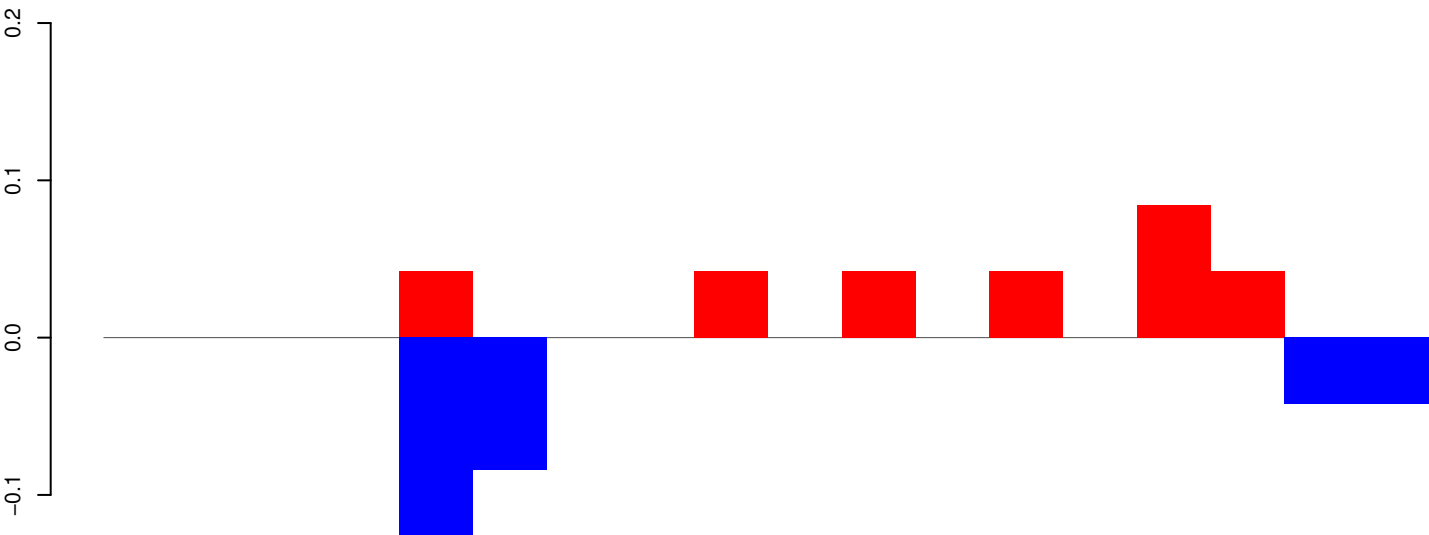


positive=2, negative=1, total=2

Window size=25, length=475, TE@rnd-1\_family-1732@Unknown:1-475

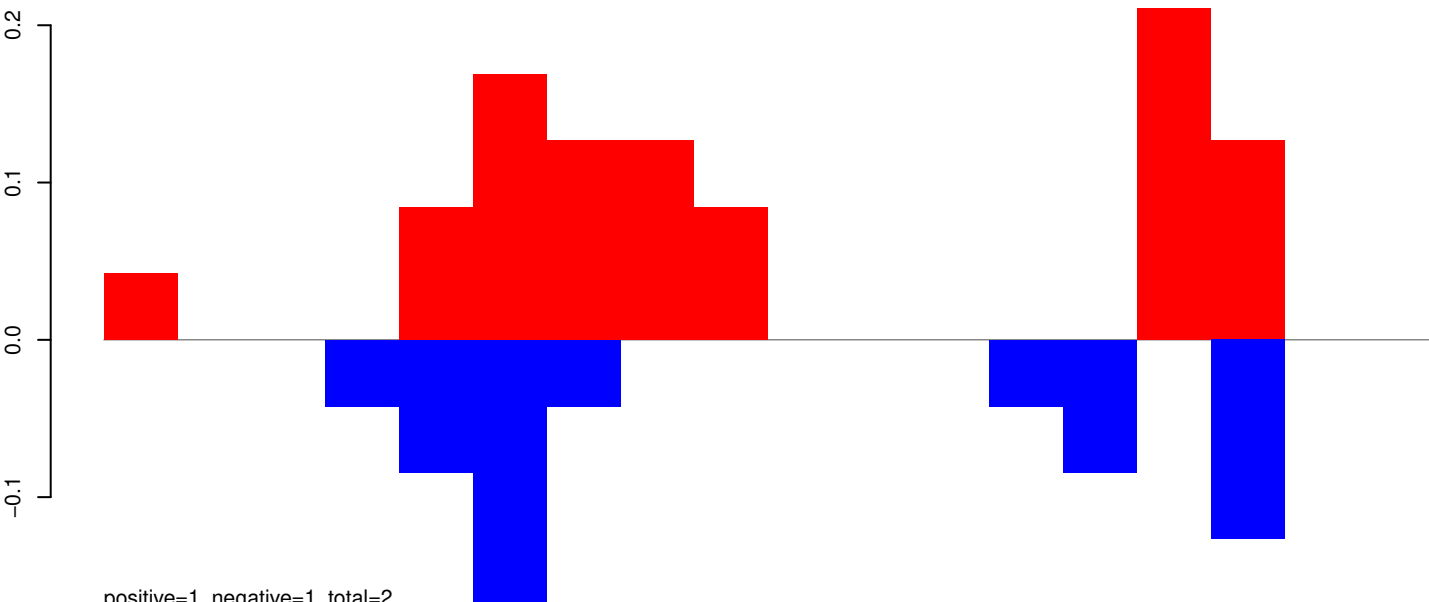
100 200 300 400 500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



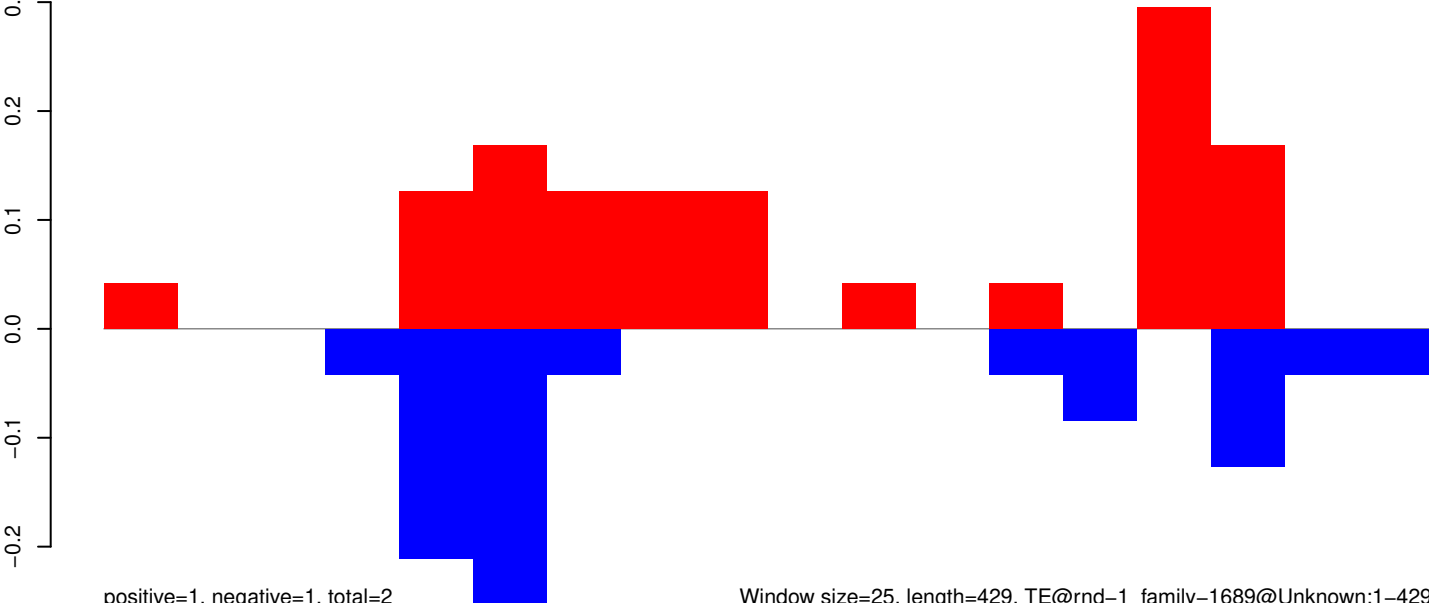
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

Window size=25, length=429, TE@rnd-1\_family-1689@Unknown:1-429

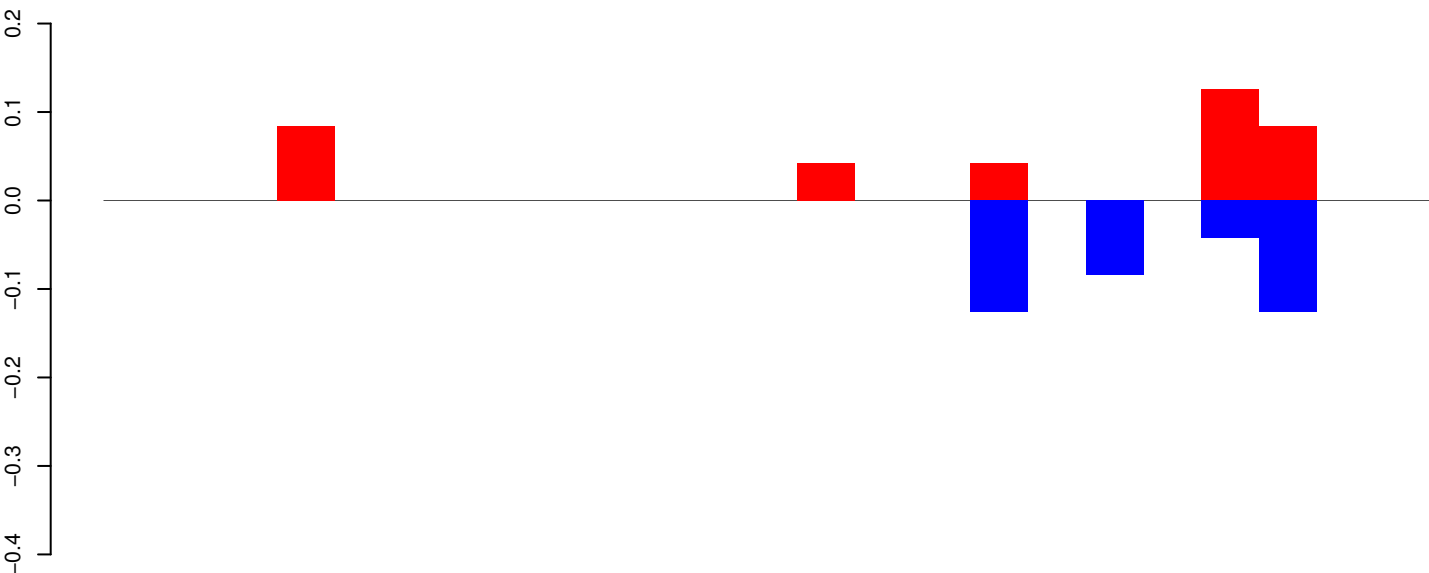
100

200

300

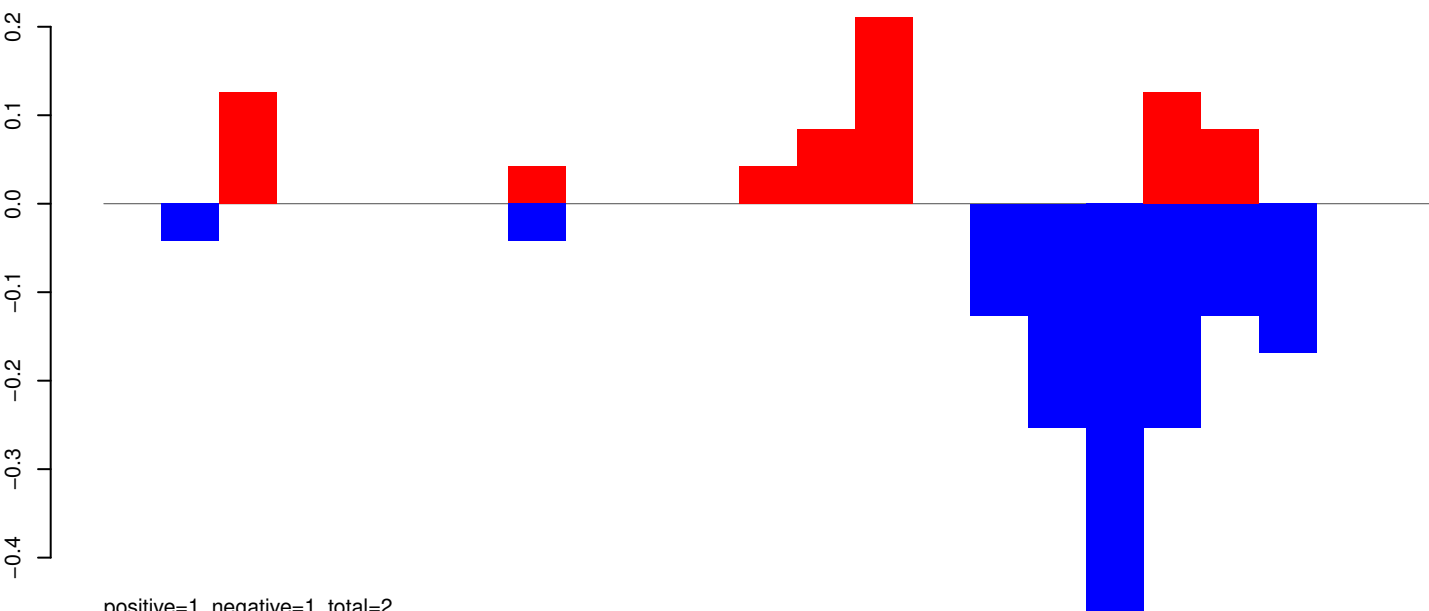
400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



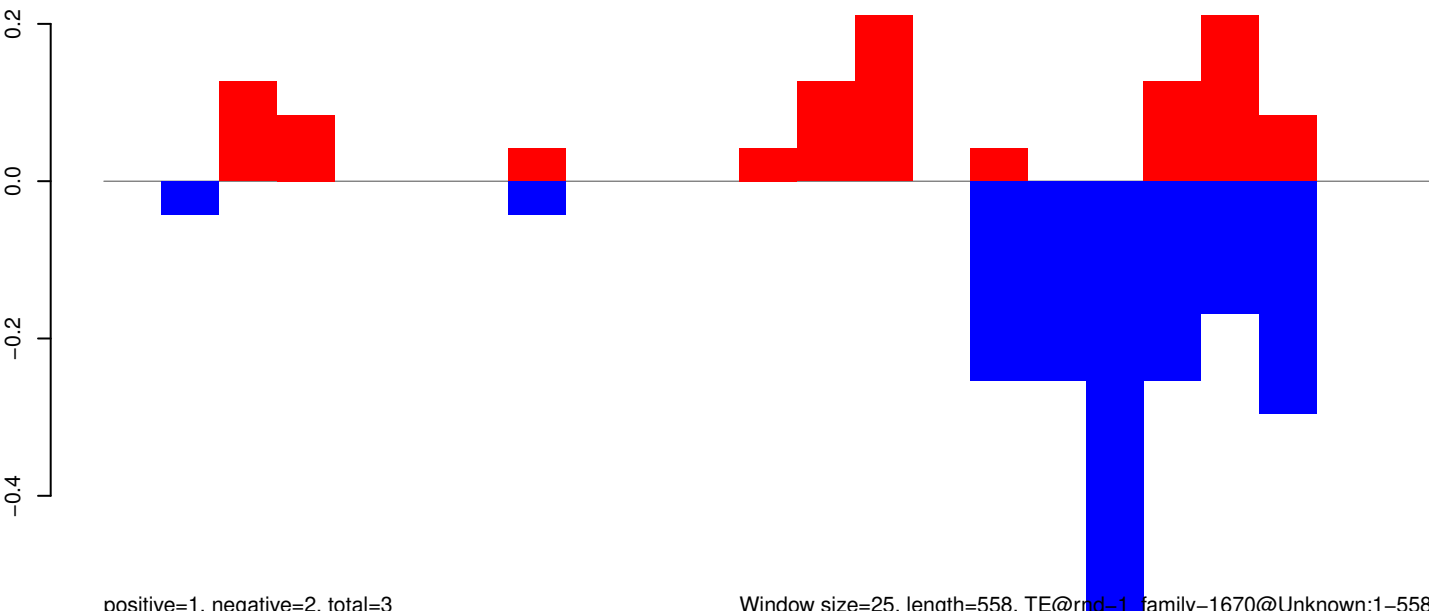
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

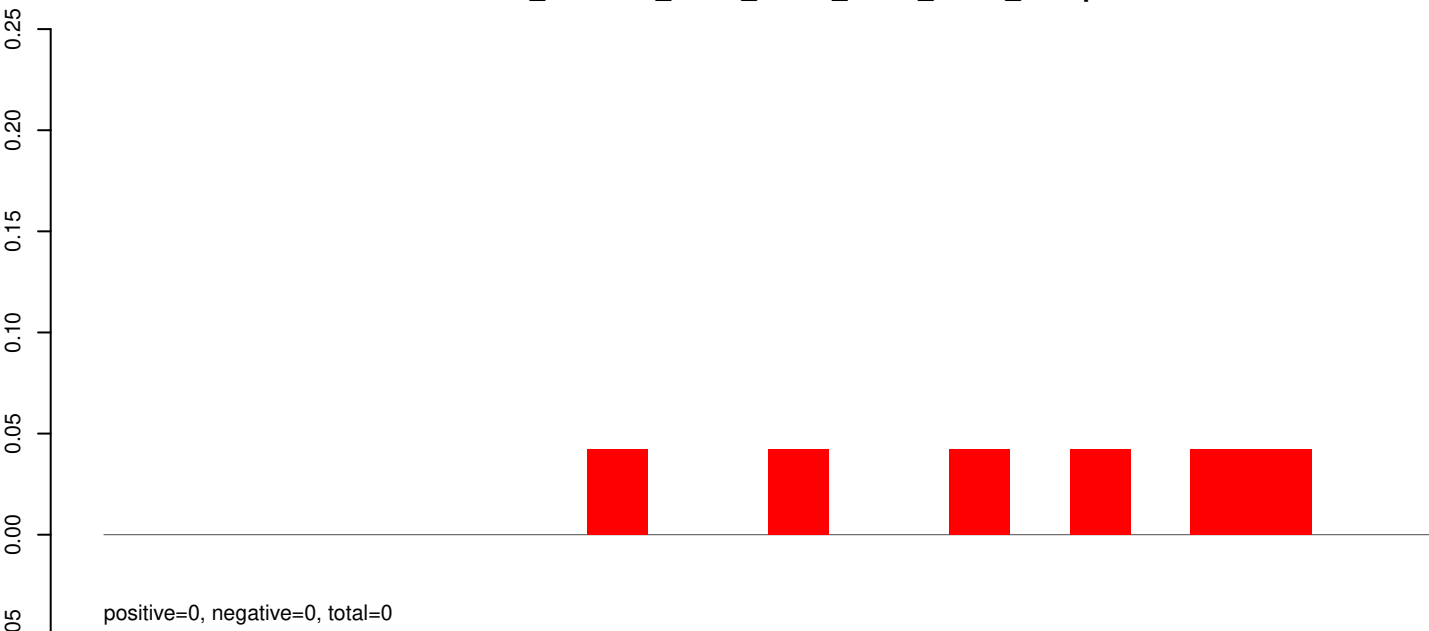
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



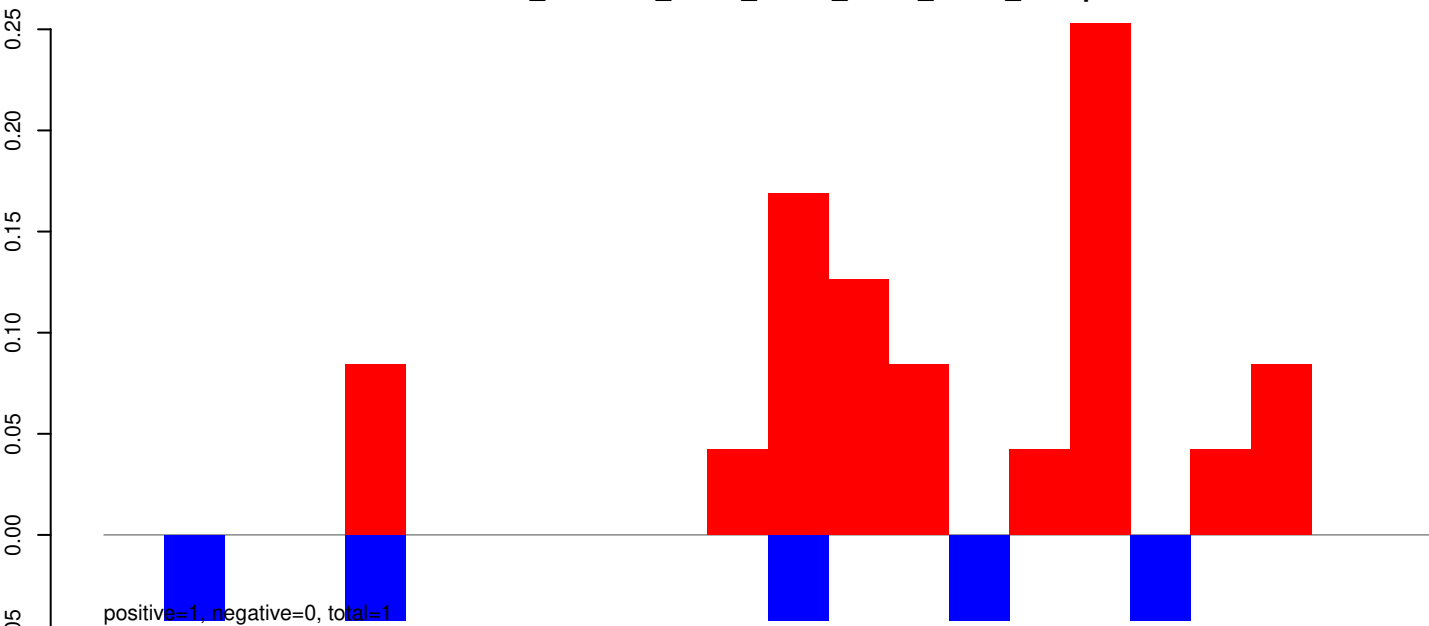
positive=1, negative=2, total=3

Window size=25, length=558, TE@rmd-1\_family-1670@Unknown:1-558

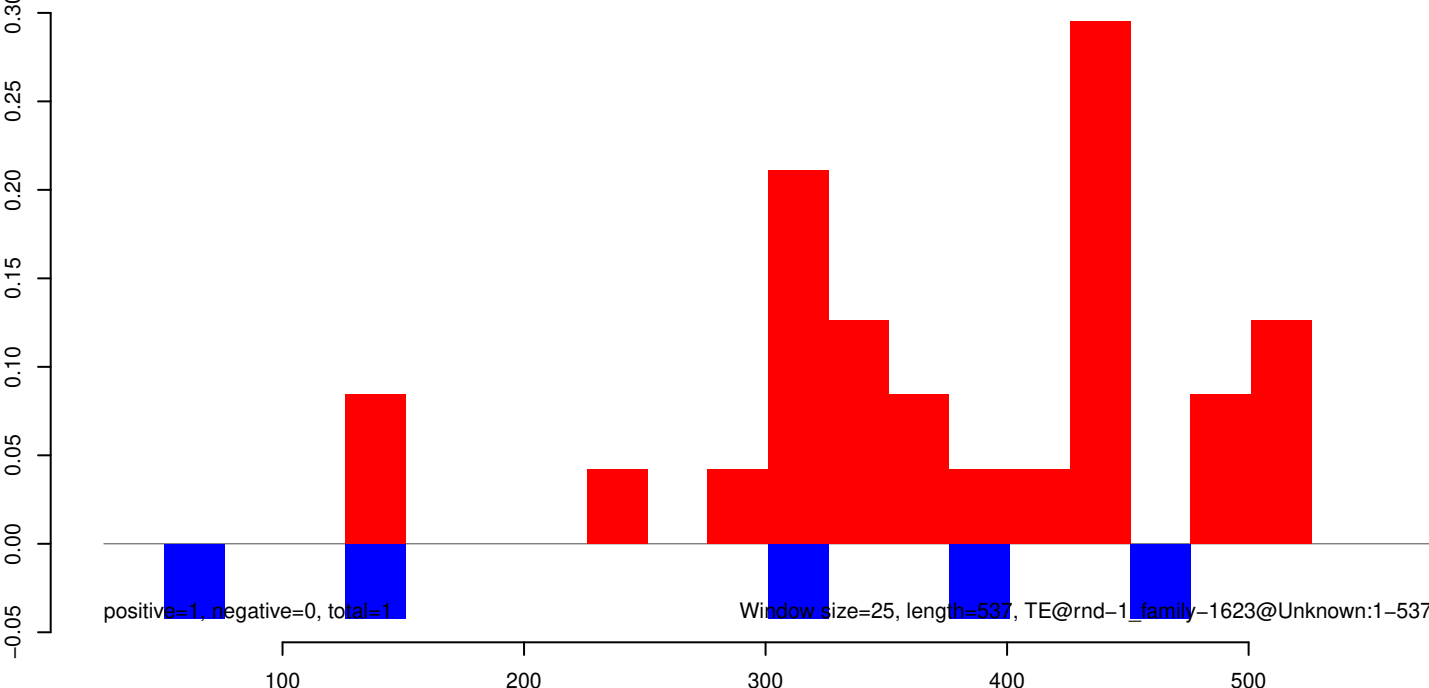
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



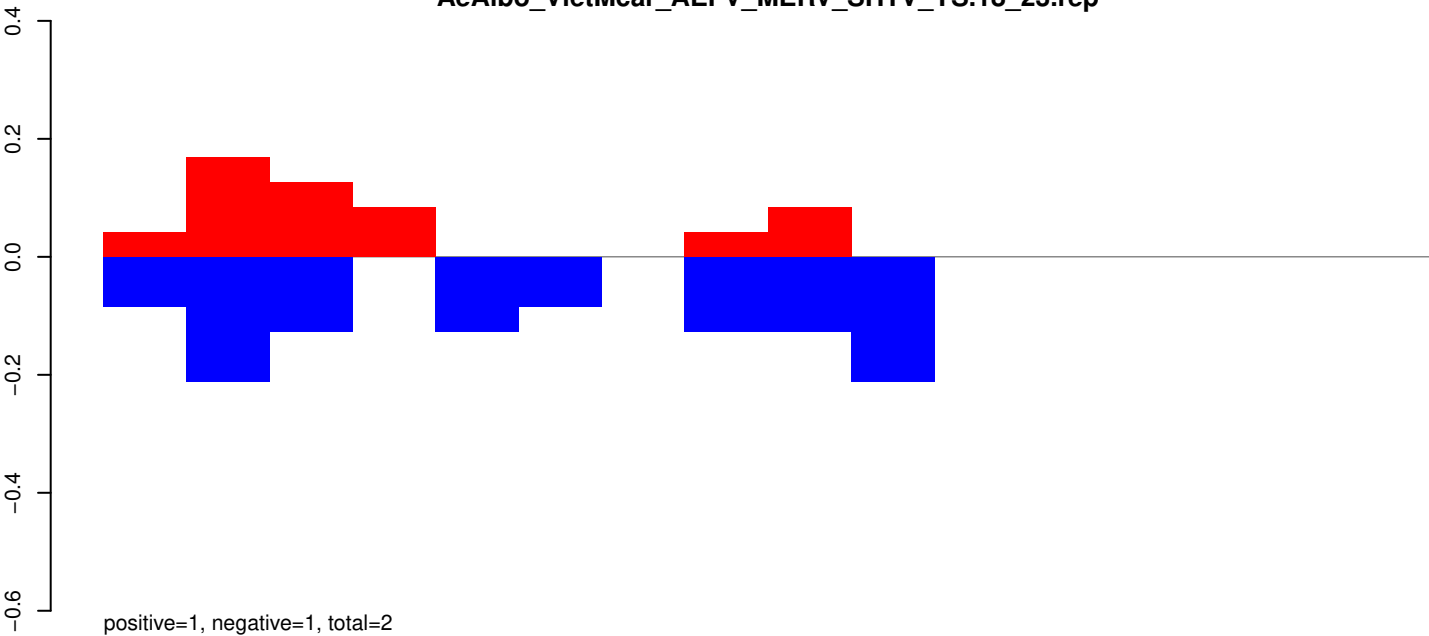
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



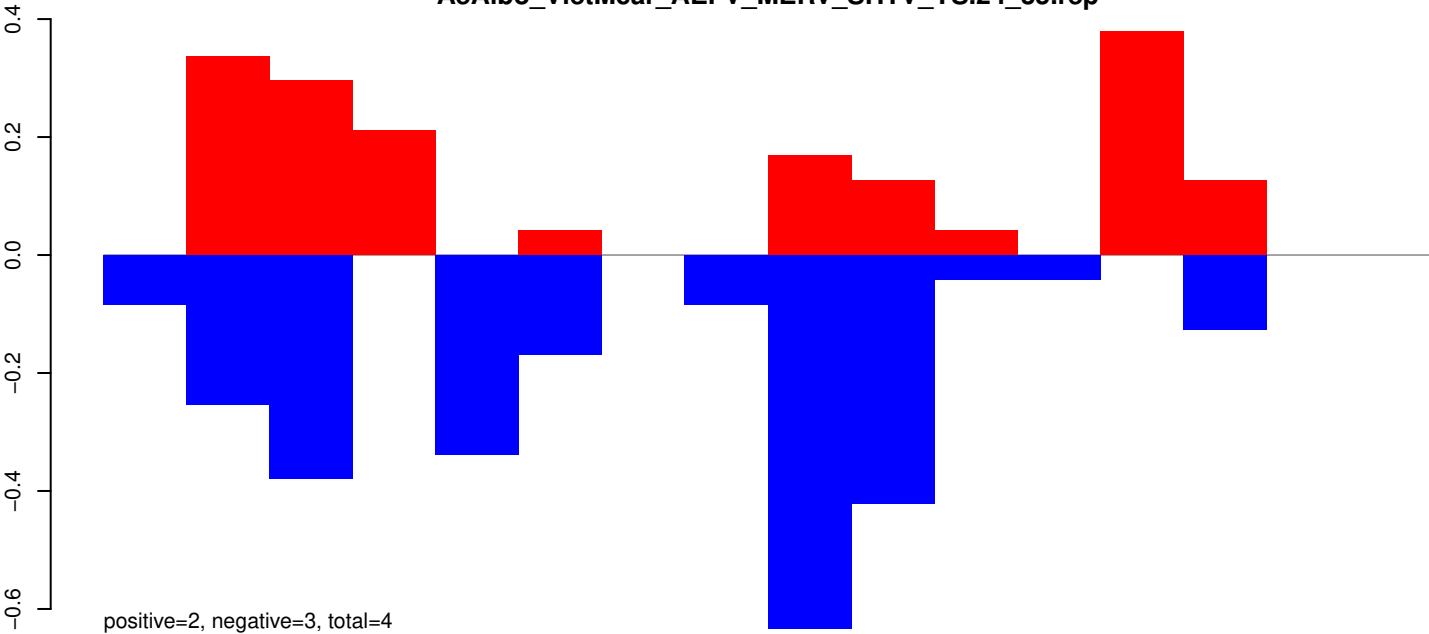
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



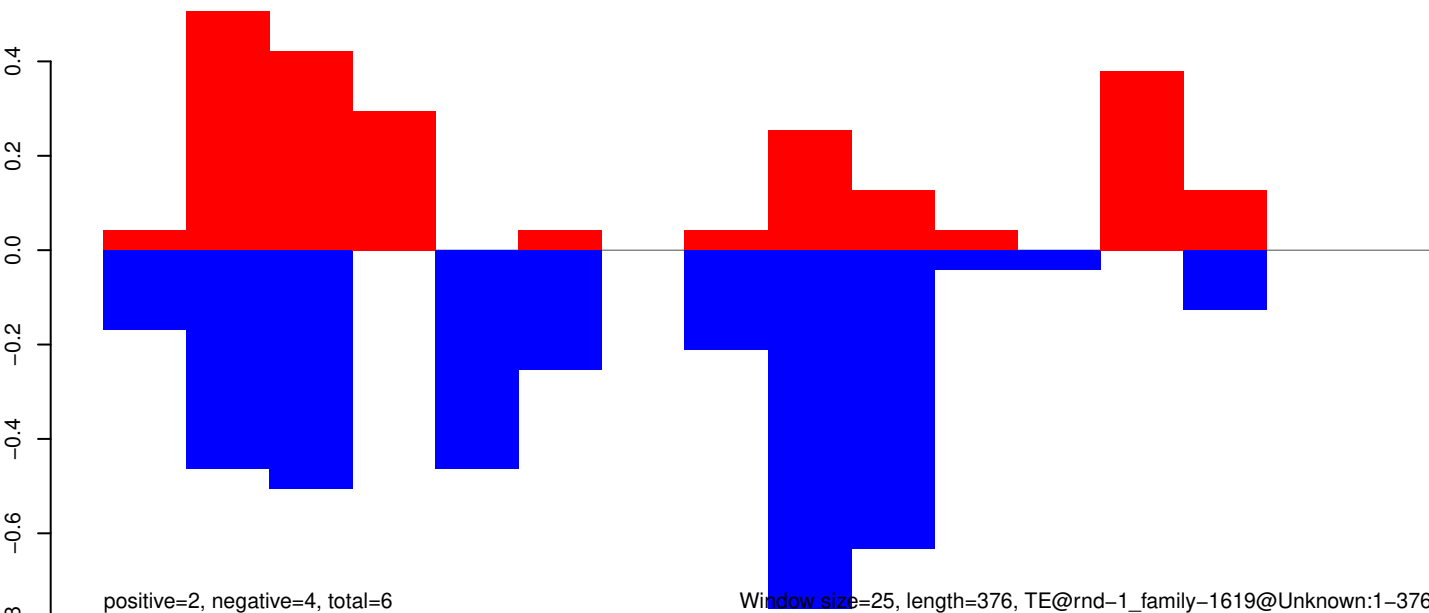
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



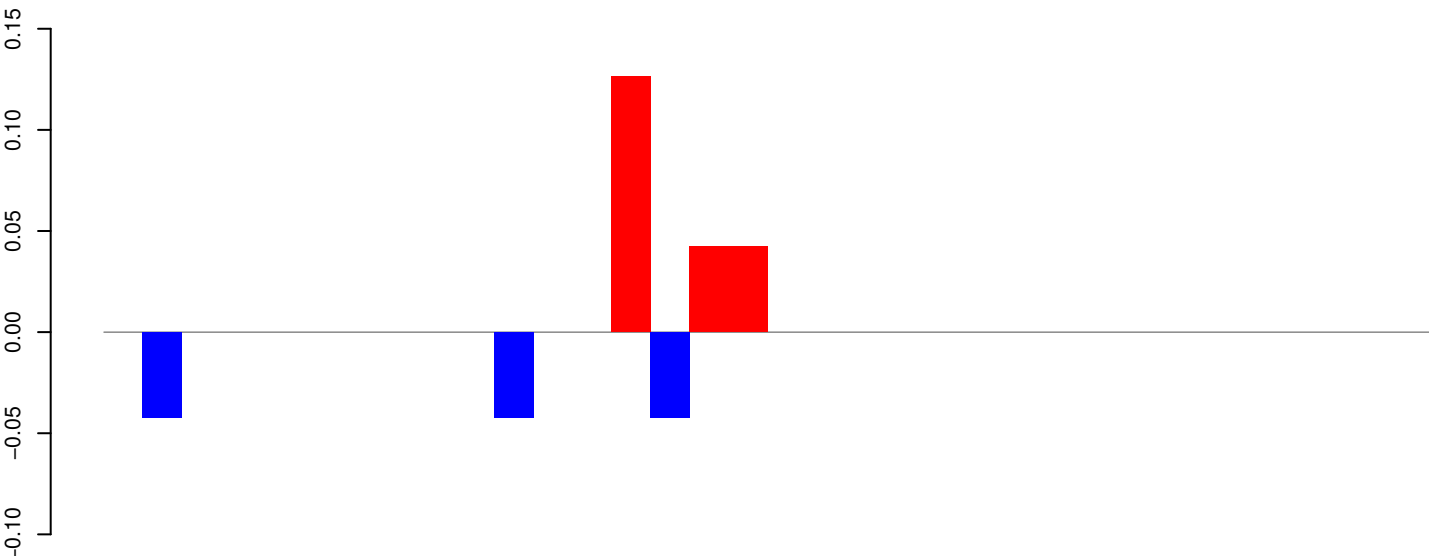
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=376, TE@rnd-1\_family-1619@Unknown:1-376

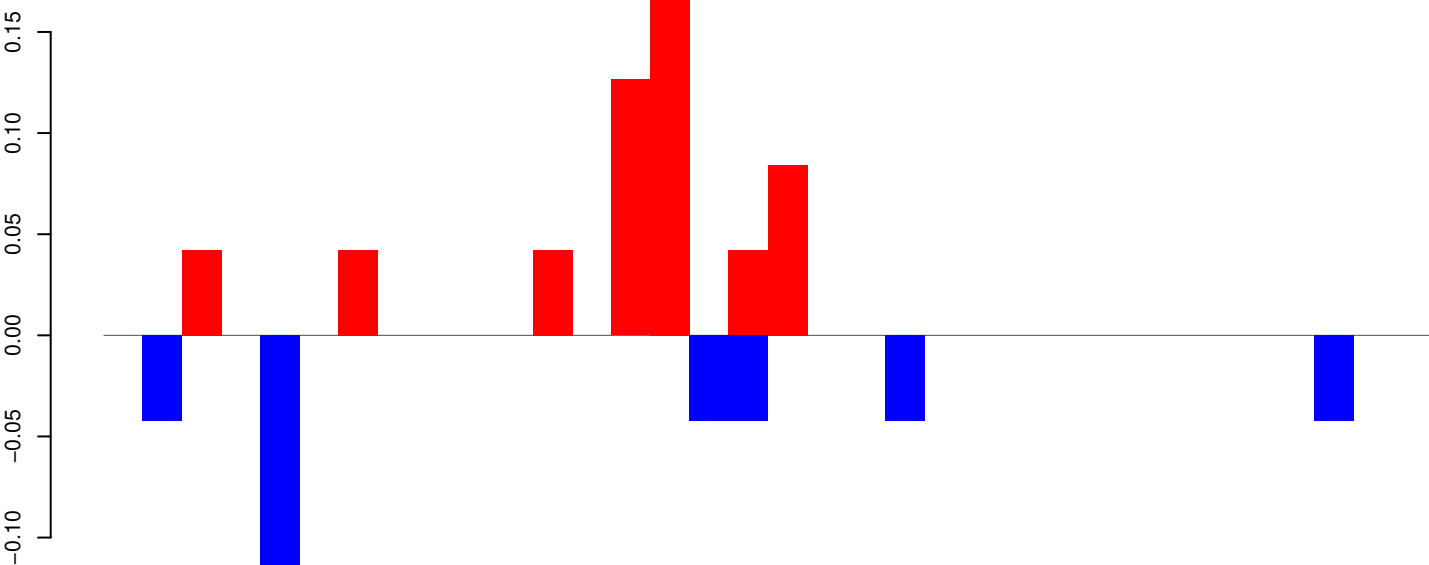


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



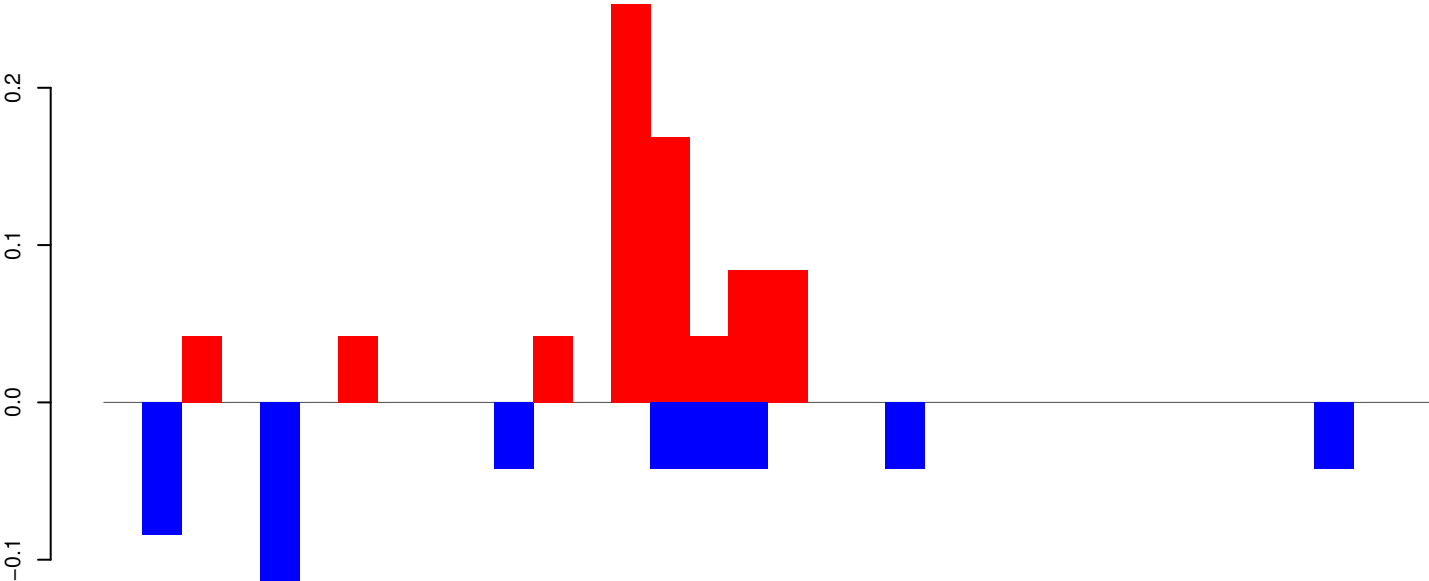
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

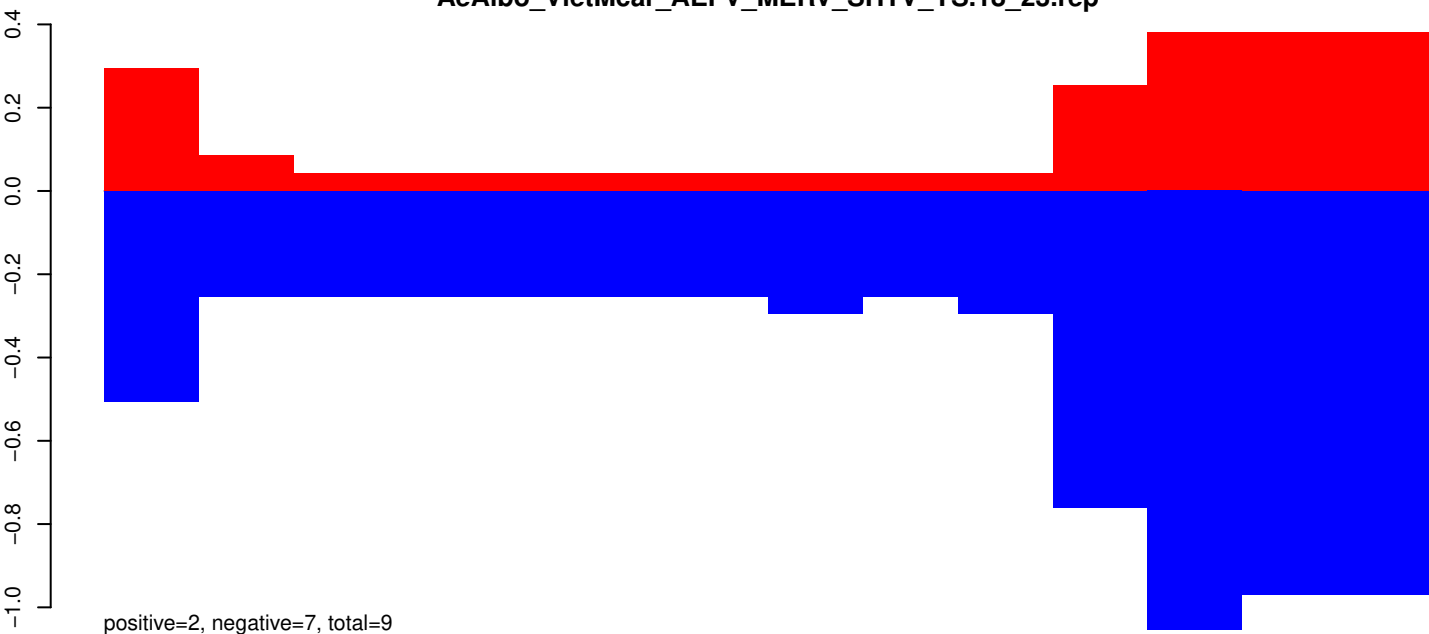
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



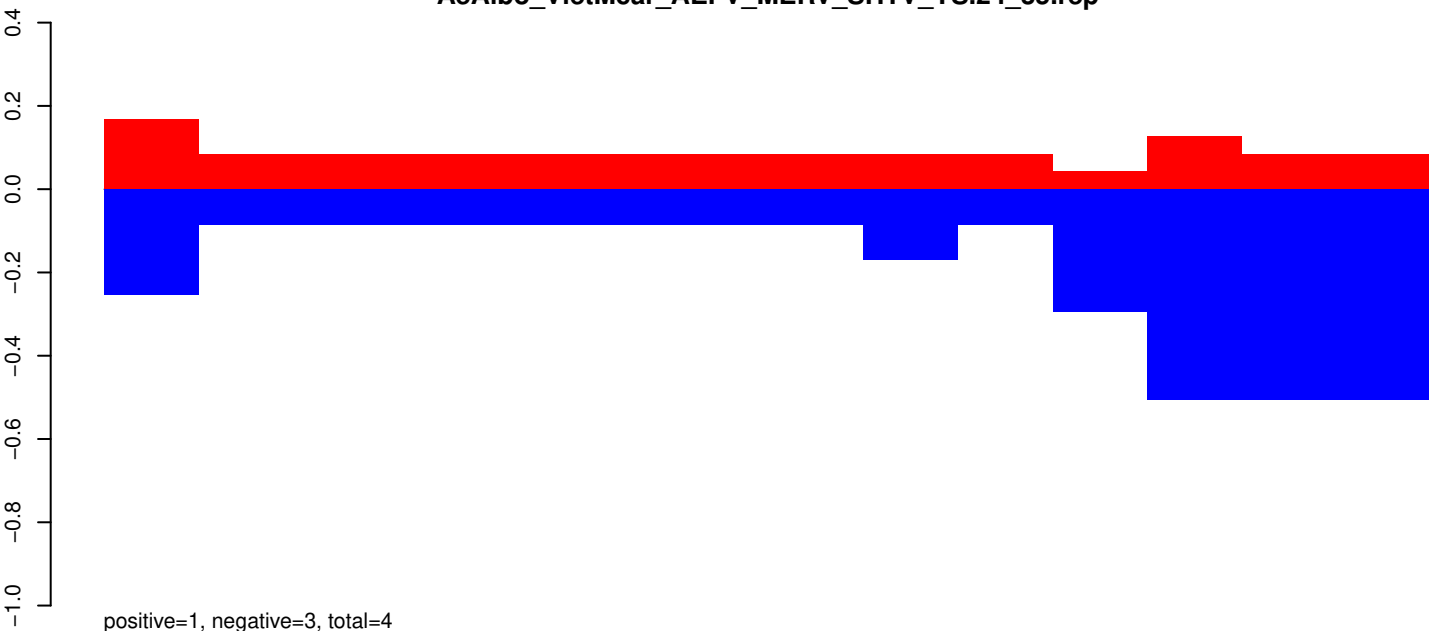
positive=1, negative=0, total=1

Window size=25, length=836, TE@rnd-1\_family-1593@Unknown:1-836

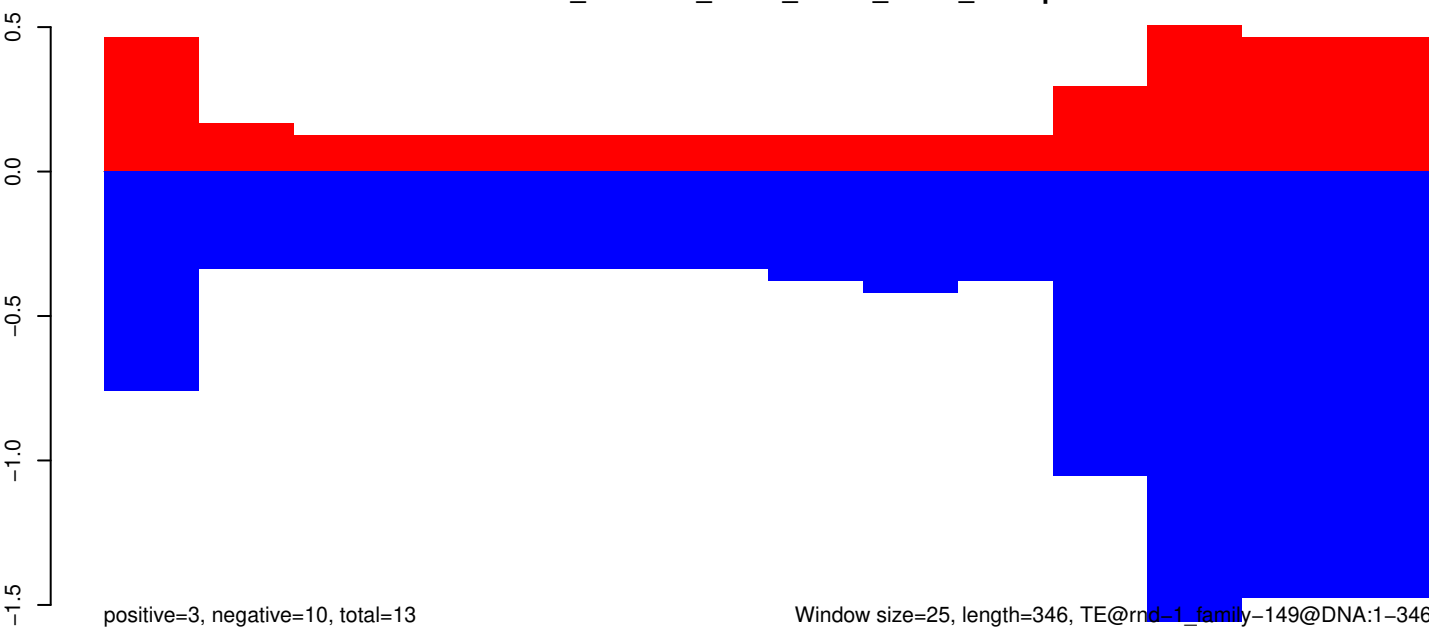
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



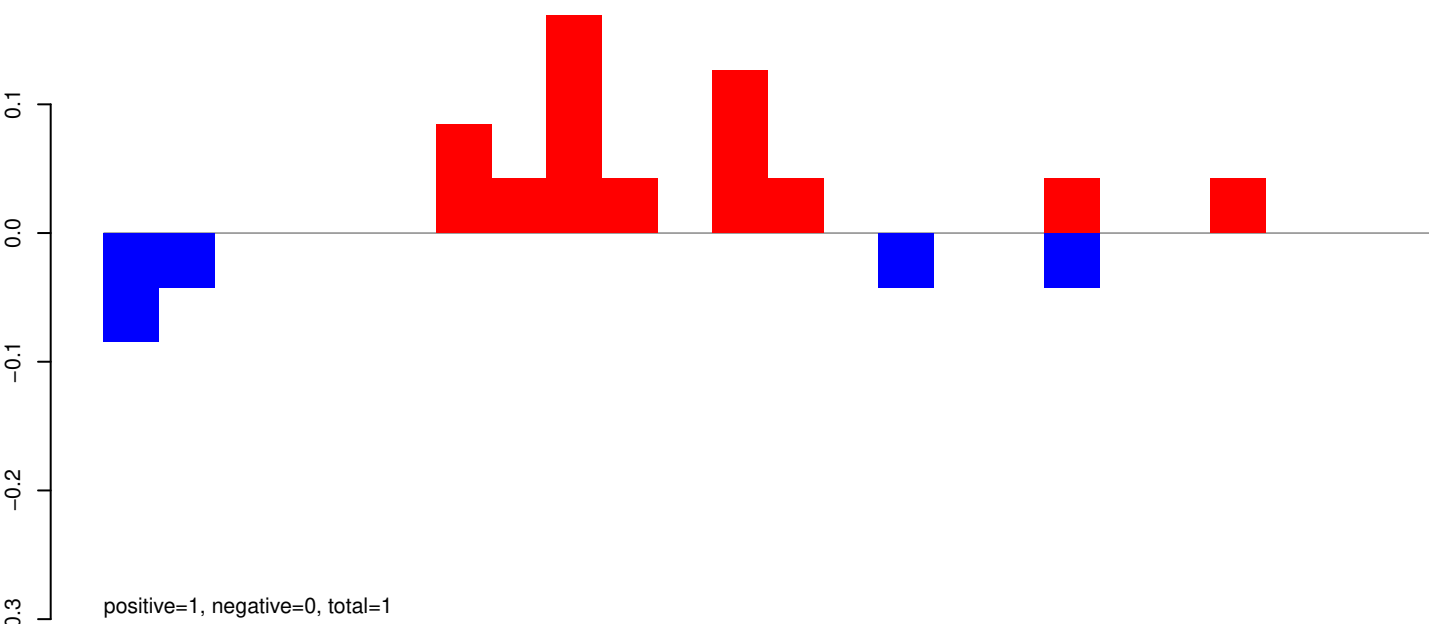
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



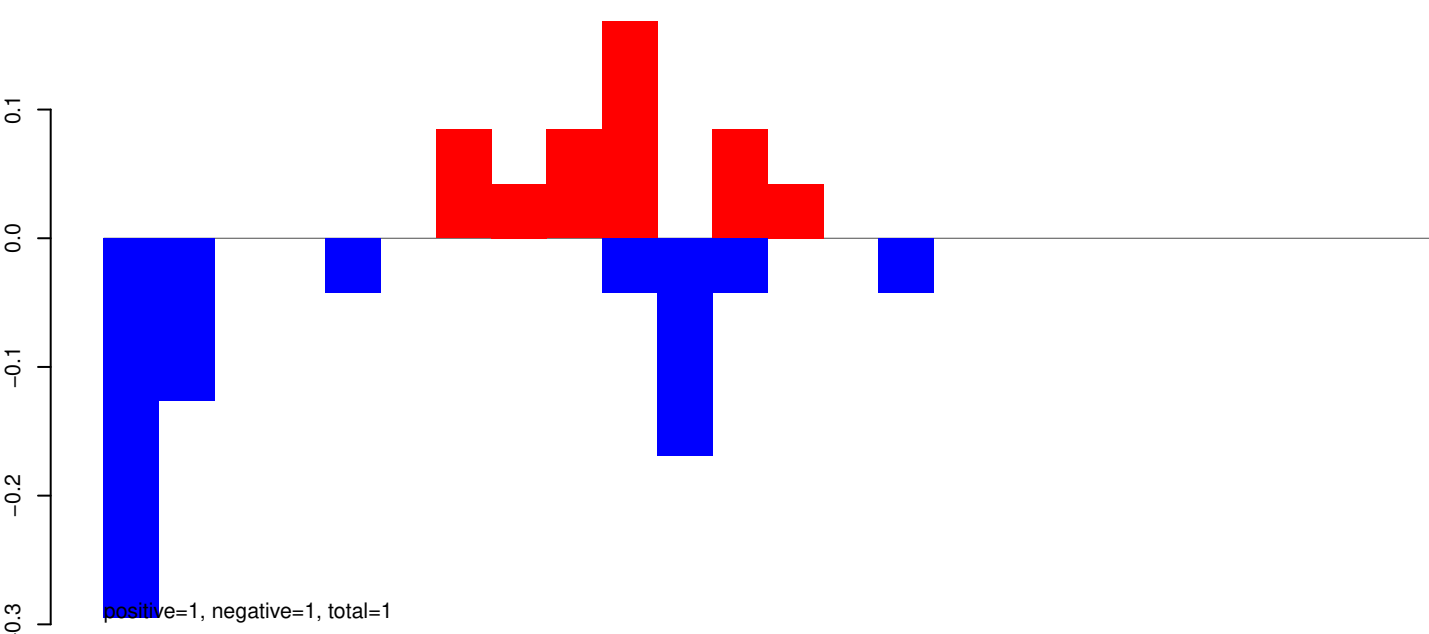
Window size=25, length=346, TE@rnd-1\_family-149@DNA:1-346

50 100 150 200 250 300 350

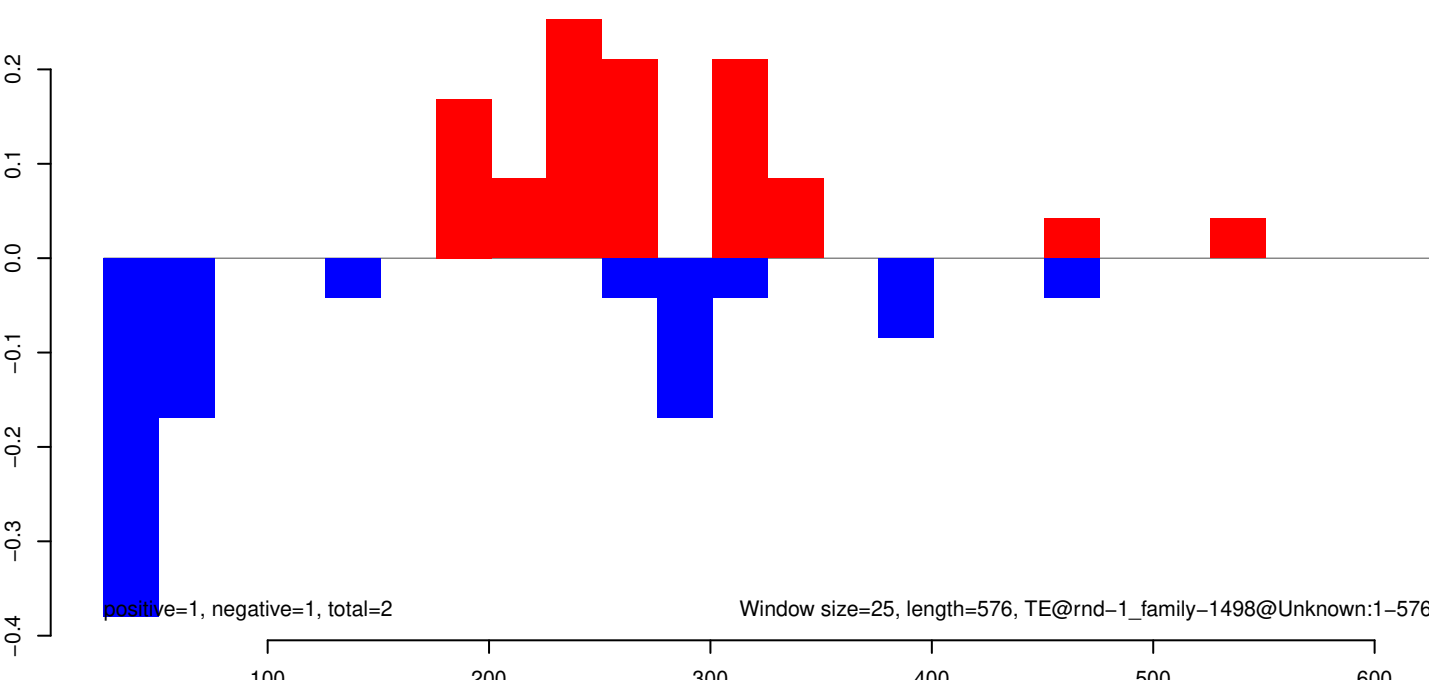
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



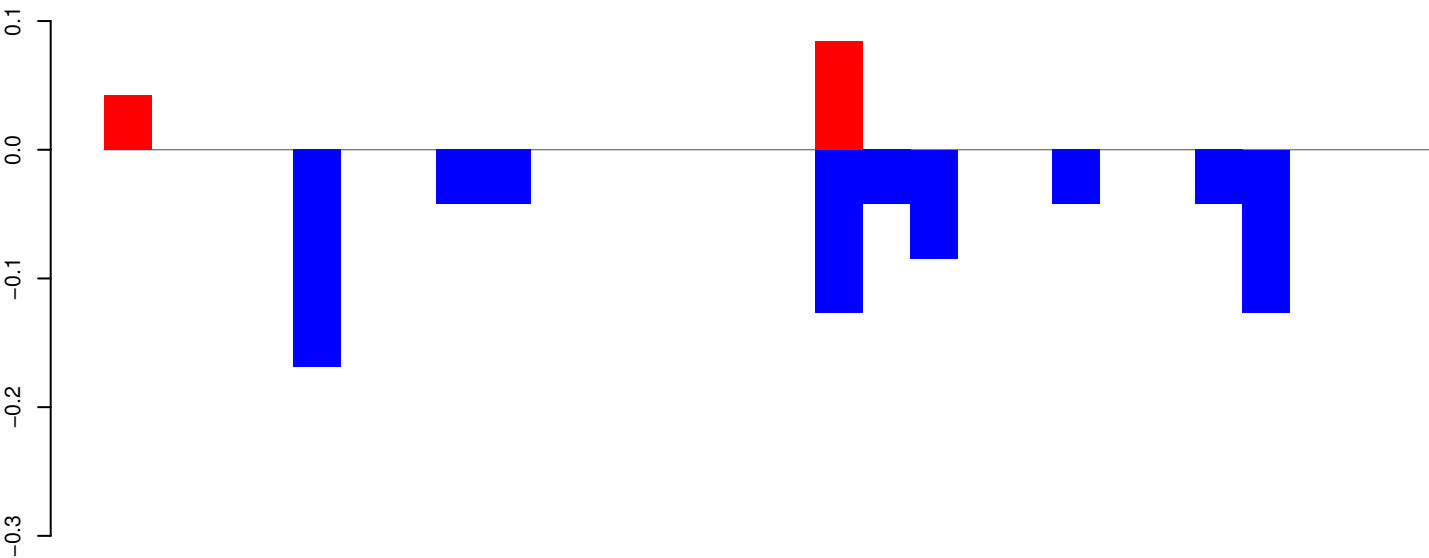
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

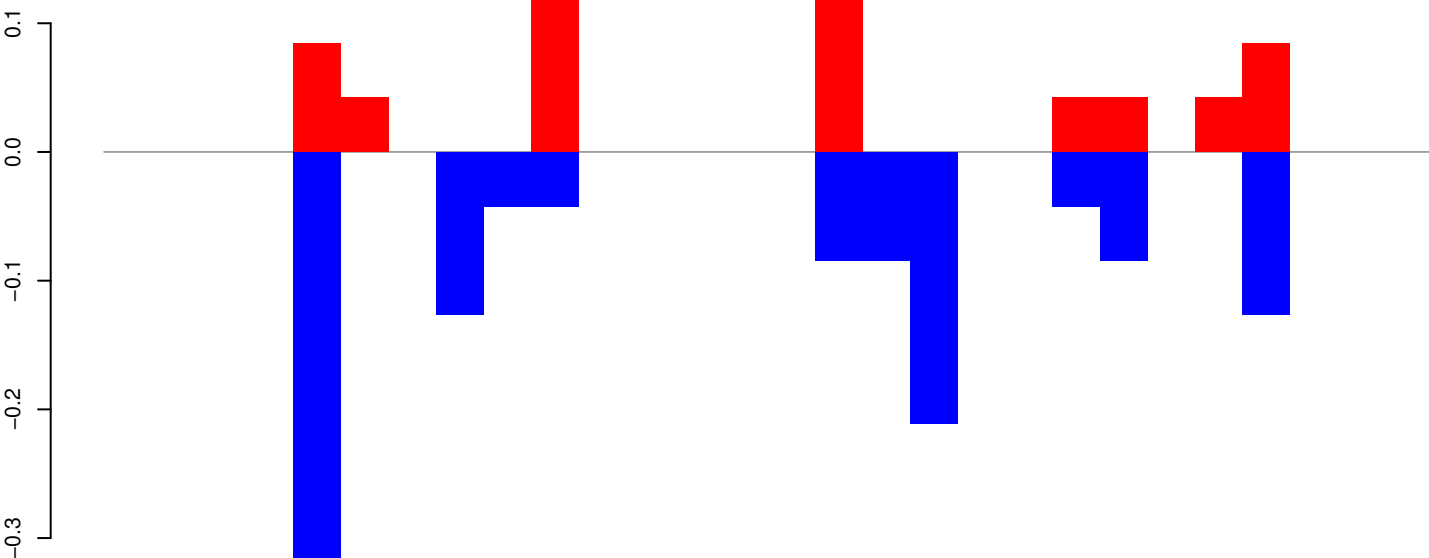


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



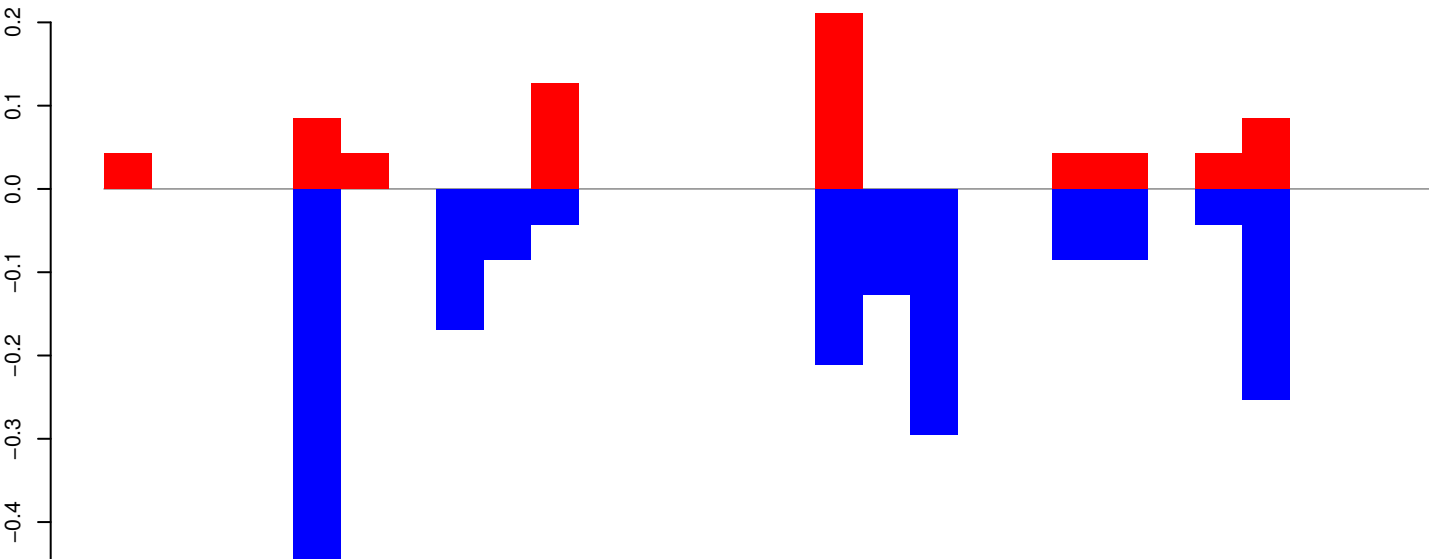
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

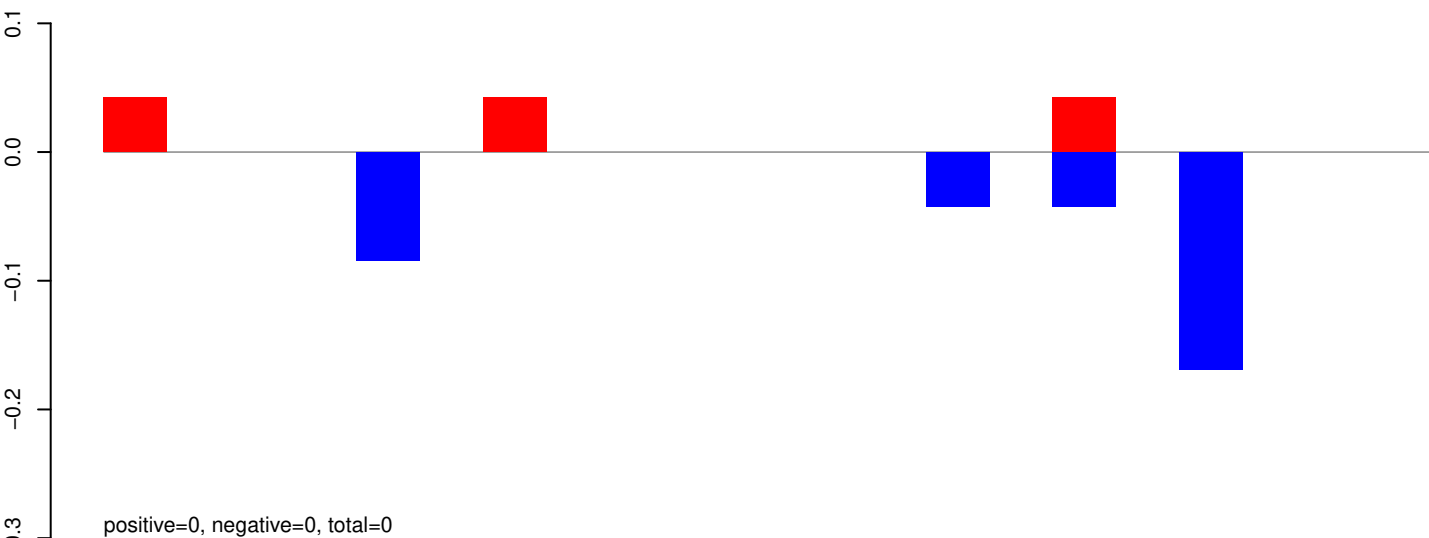
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



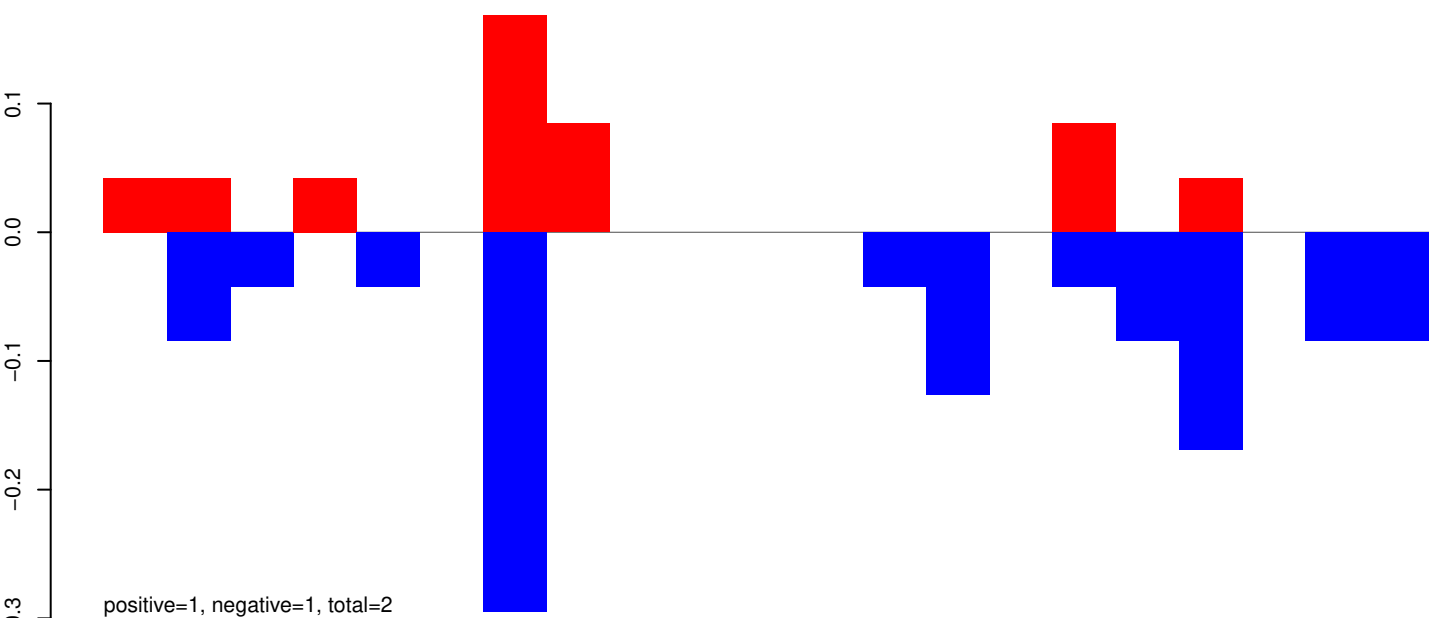
positive=1, negative=2, total=3

Window size=25, length=693, TE@rnd-1\_family-1411@Unknown:1-693

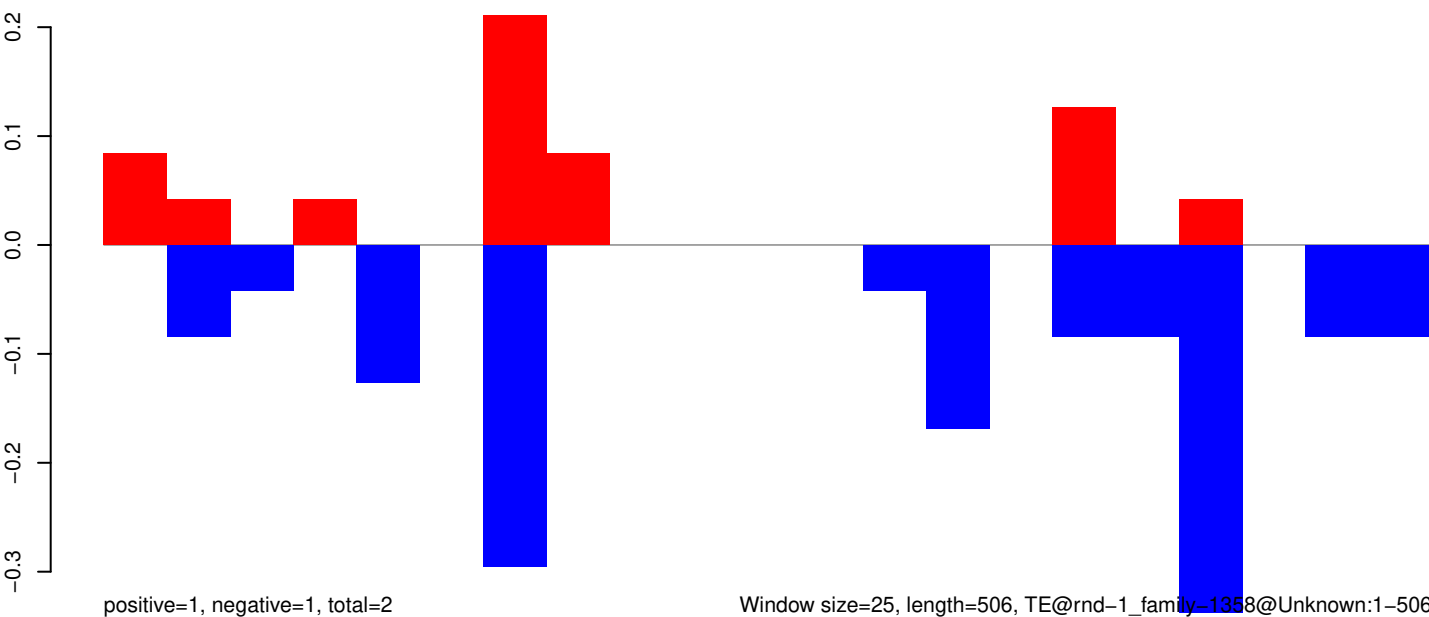
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



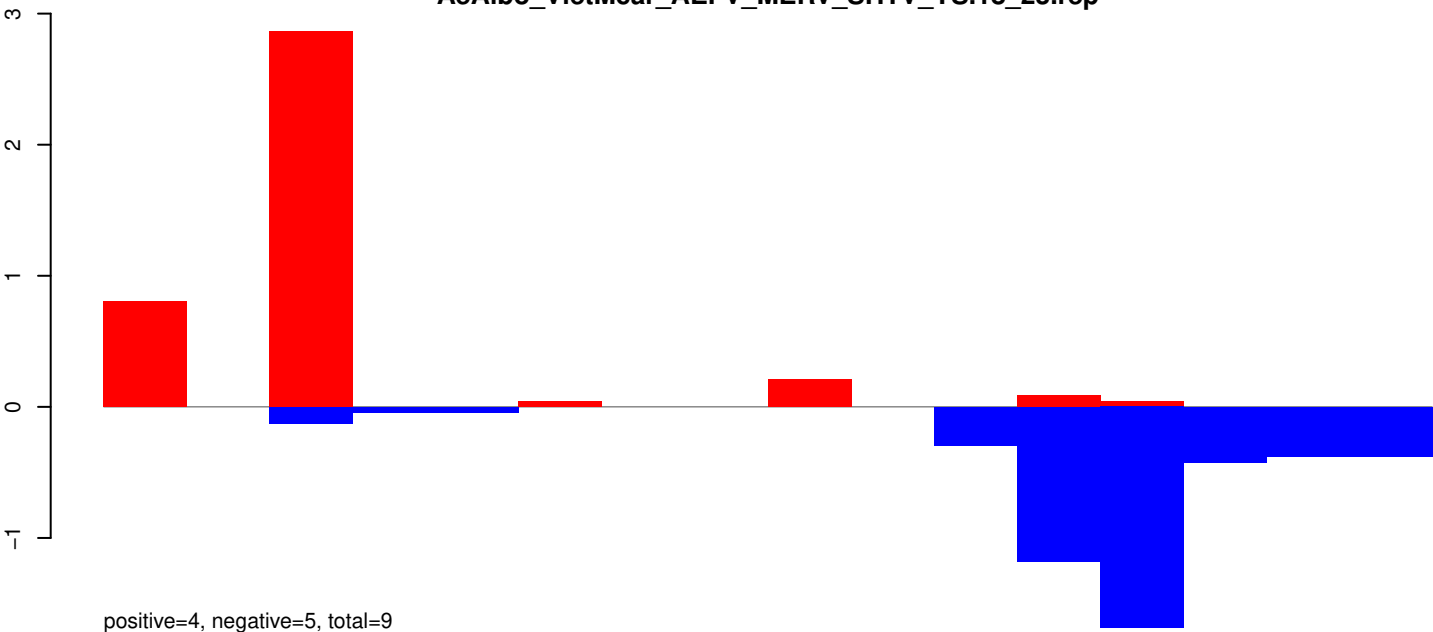
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



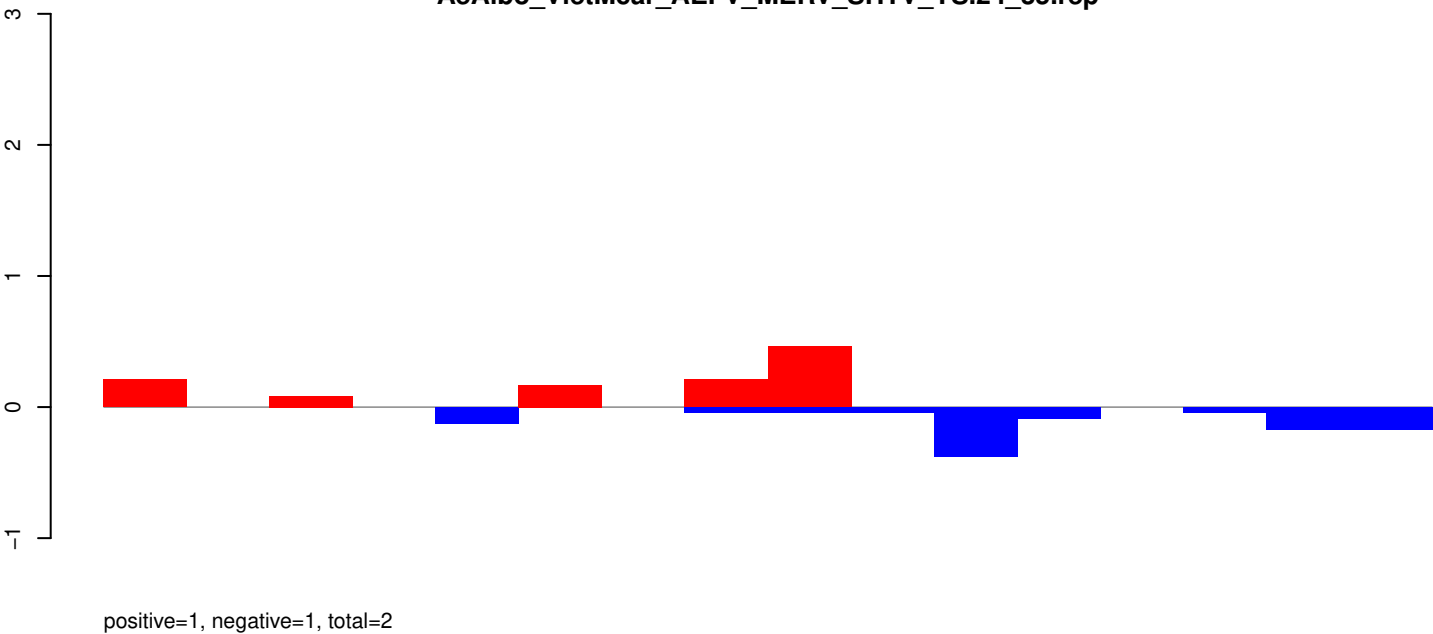
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



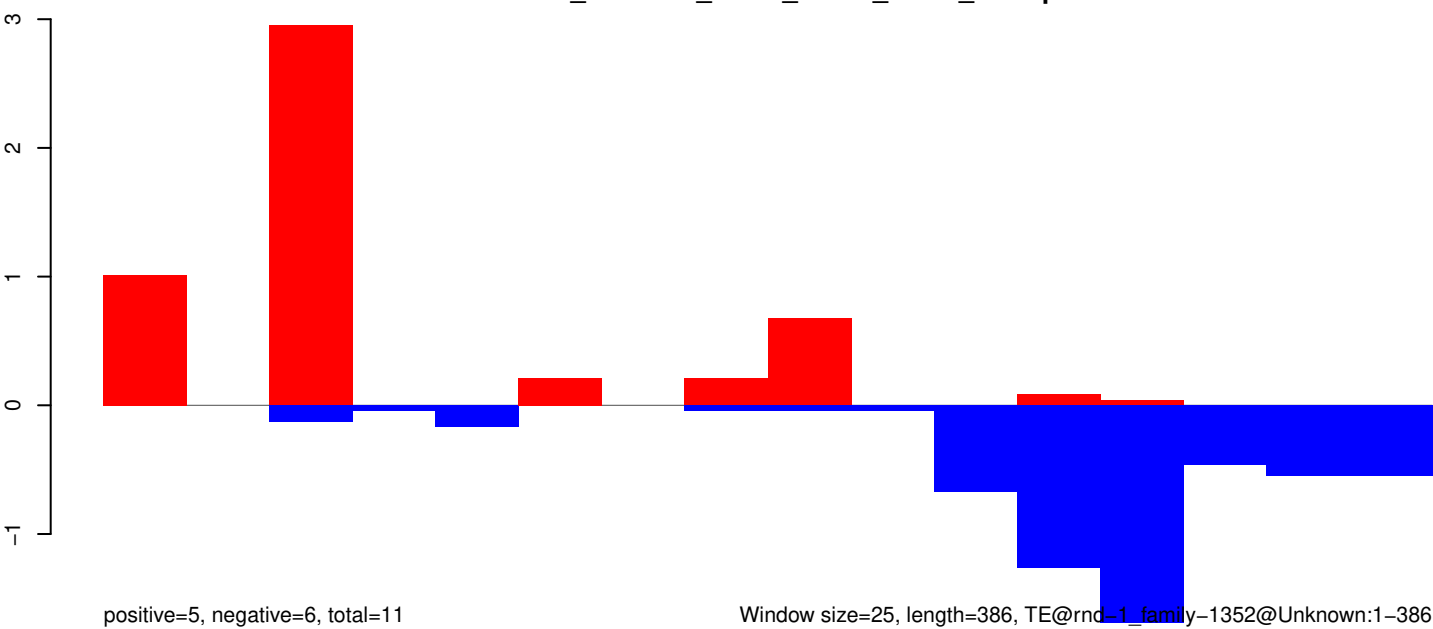
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



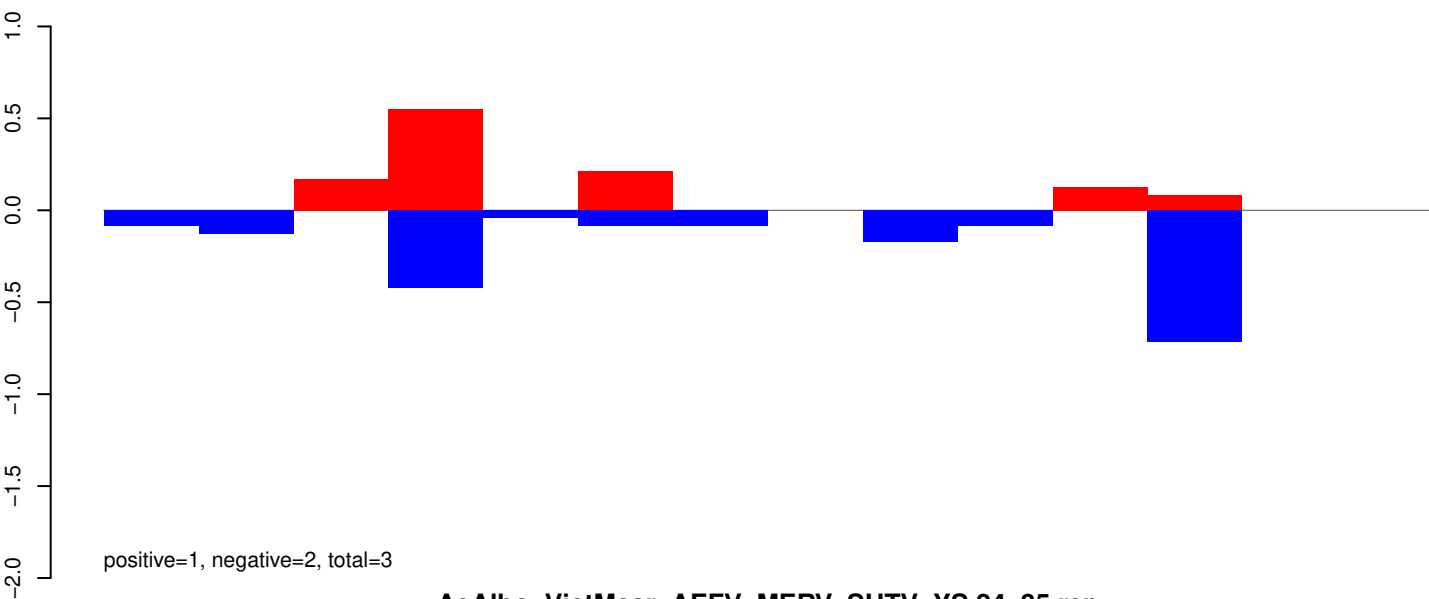
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



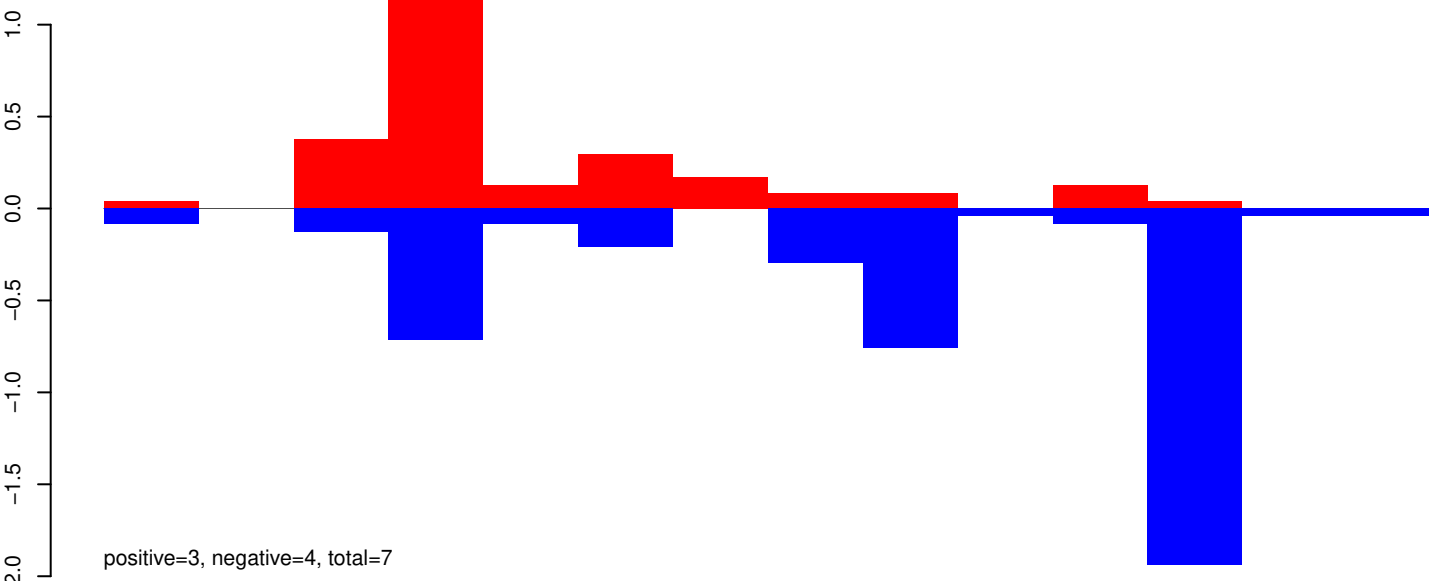
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



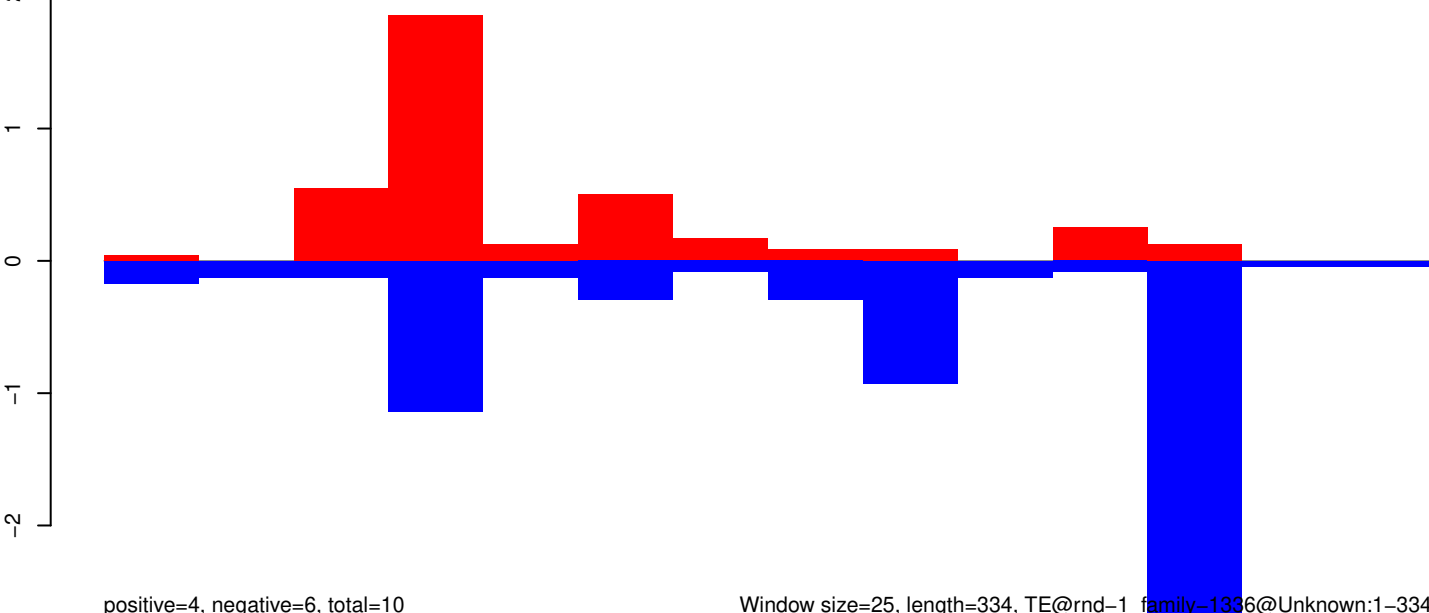
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



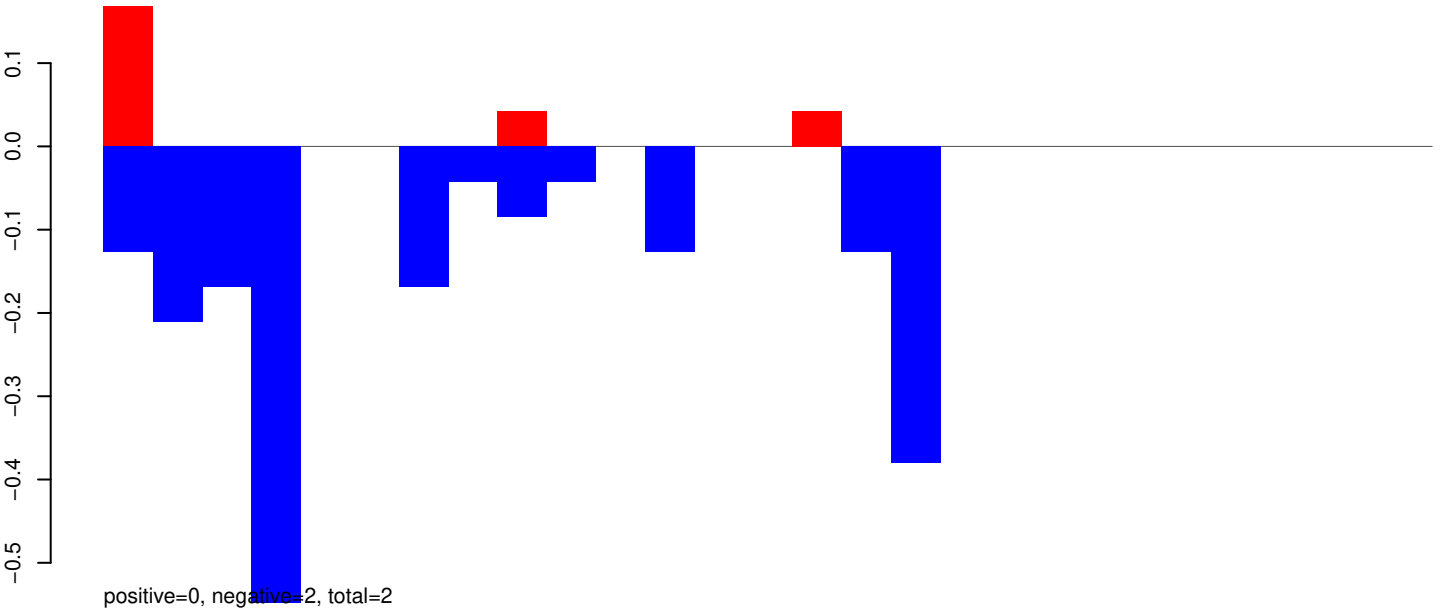
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



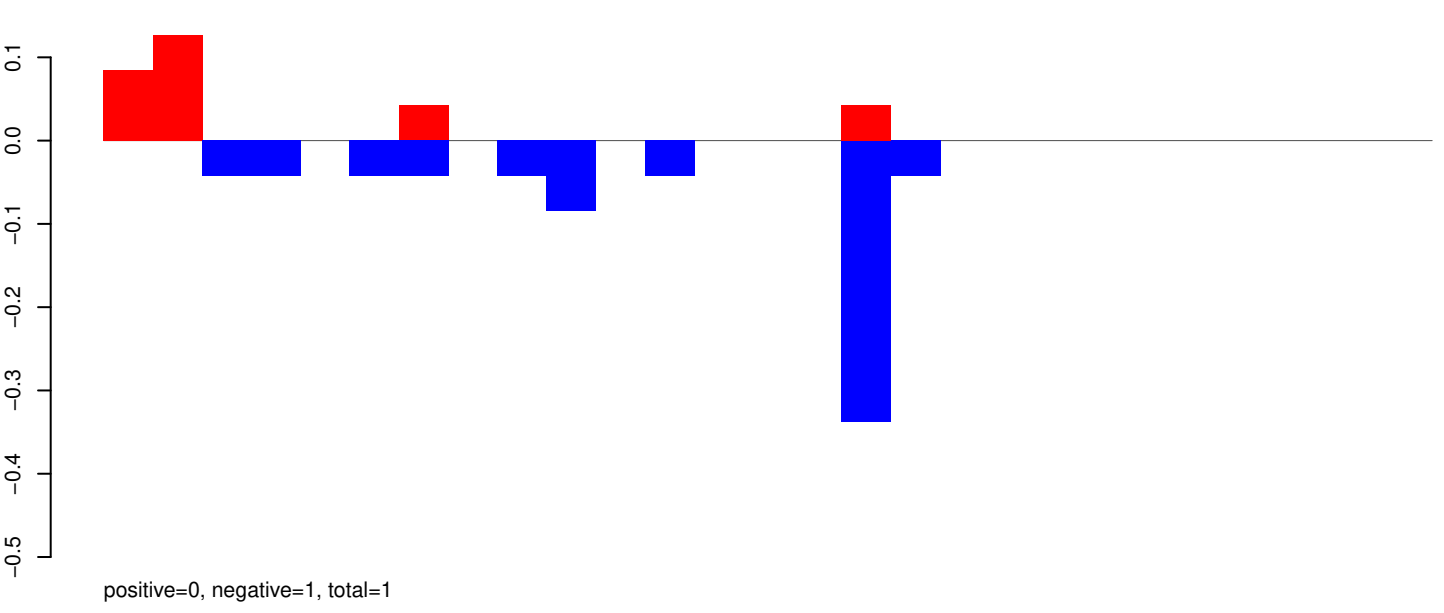
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



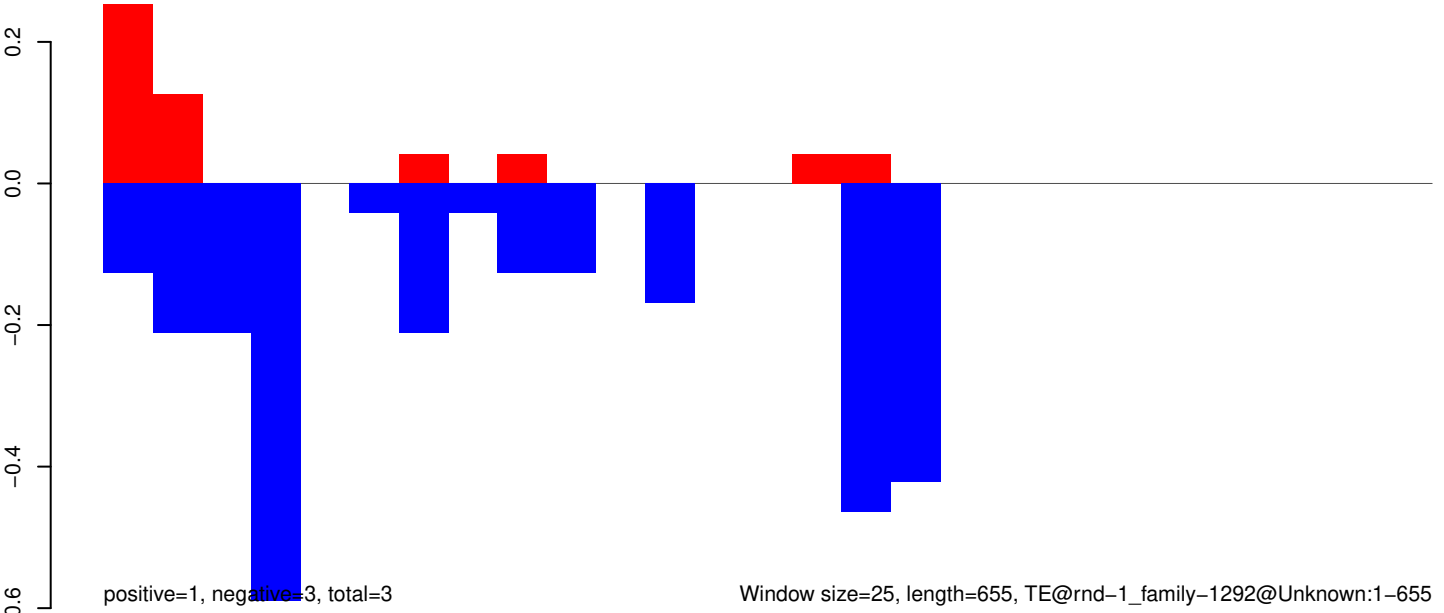
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



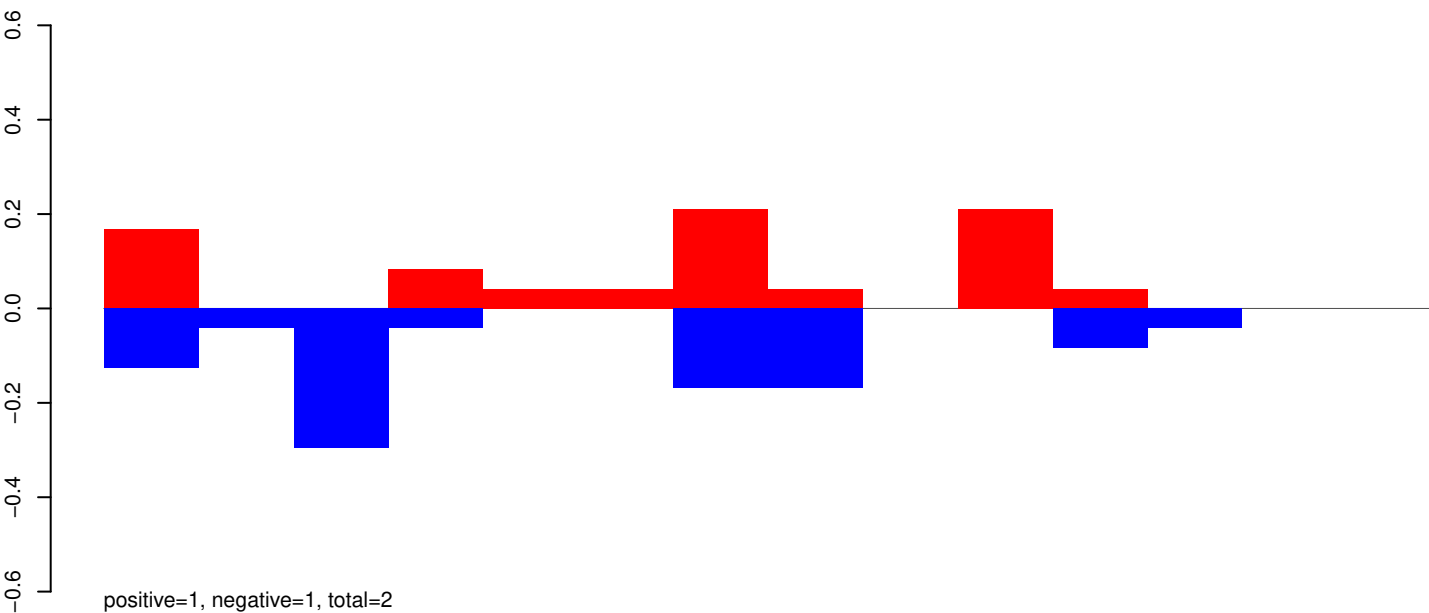
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



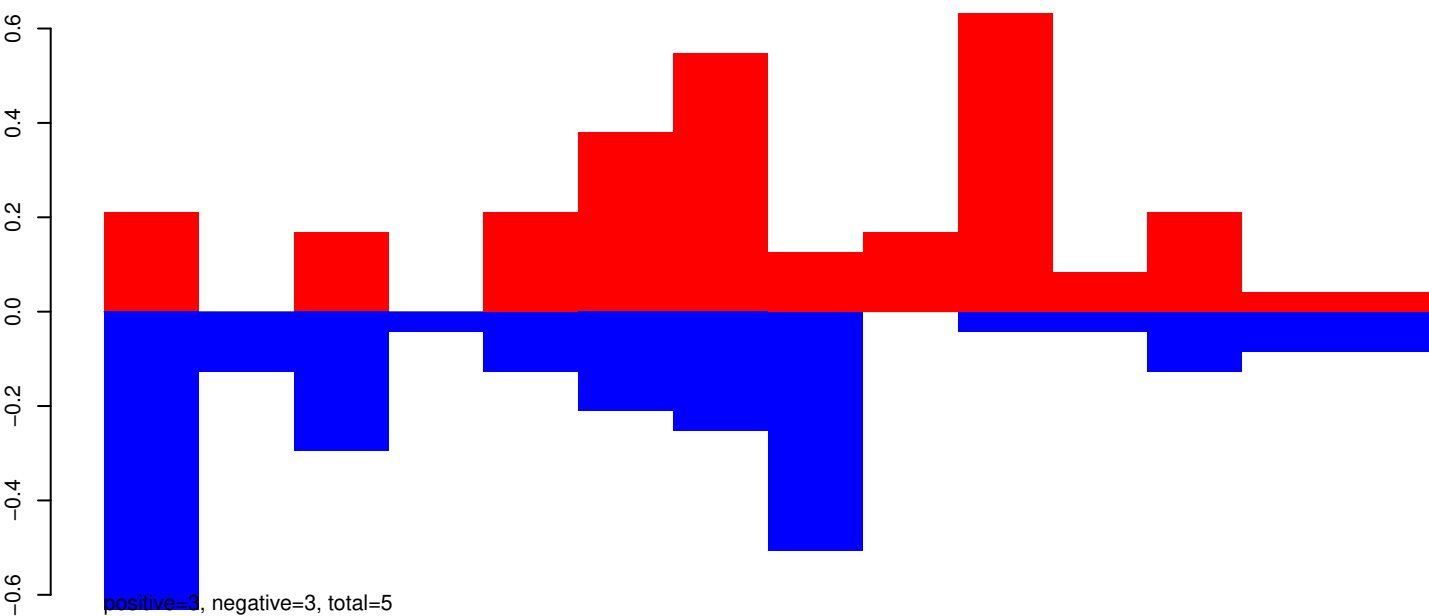
Window size=25, length=655, TE@rnd-1\_family-1292@Unknown:1-655



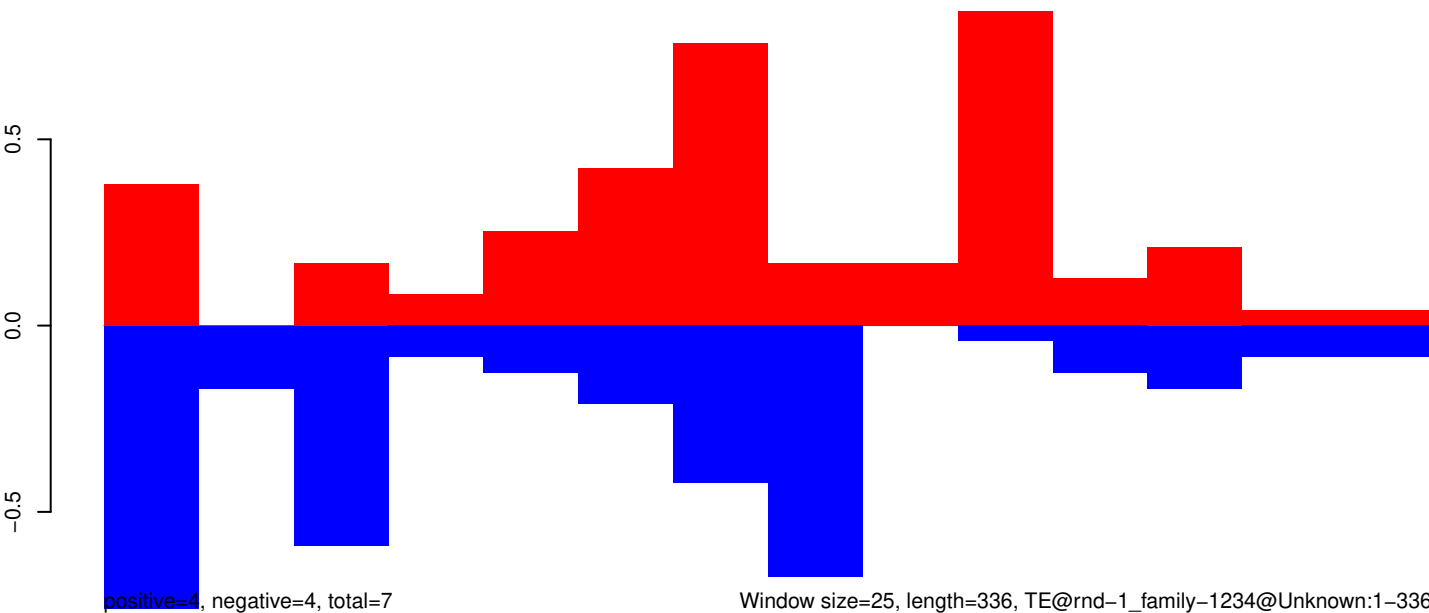
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

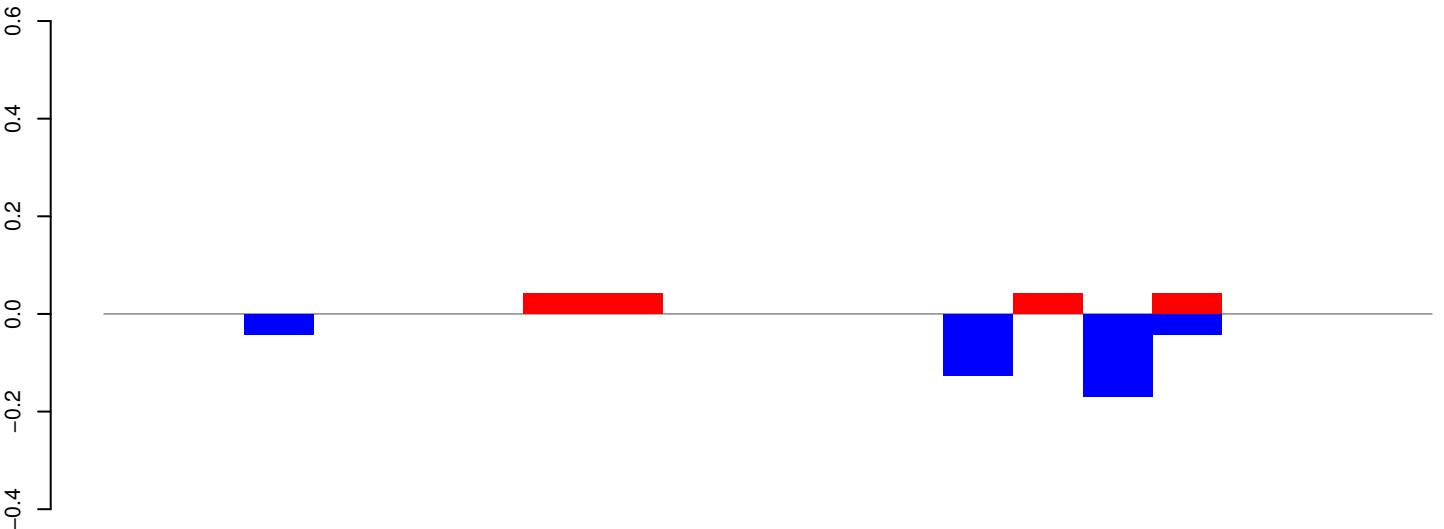


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



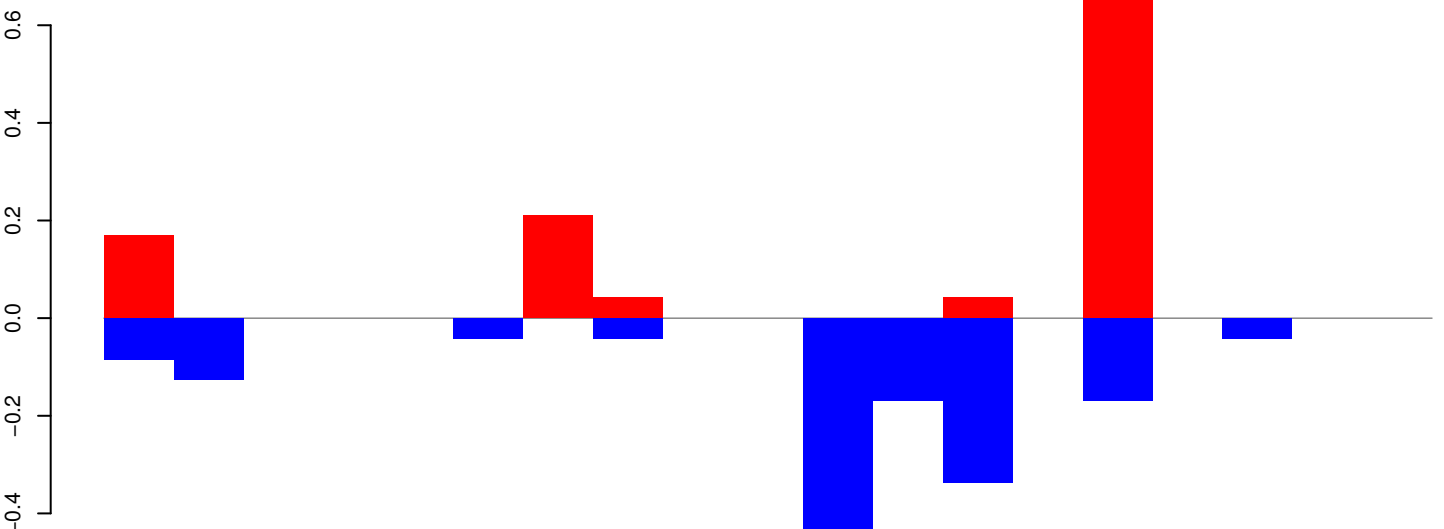
Window size=25, length=336, TE@rnd-1\_family-1234@Unknown:1-336

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



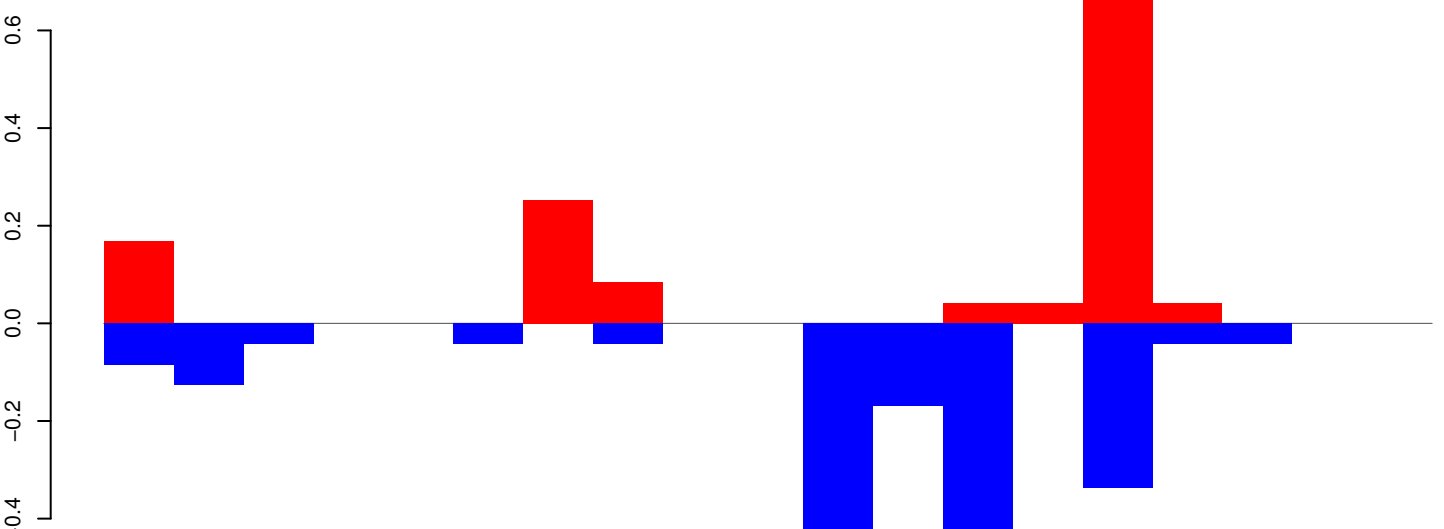
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

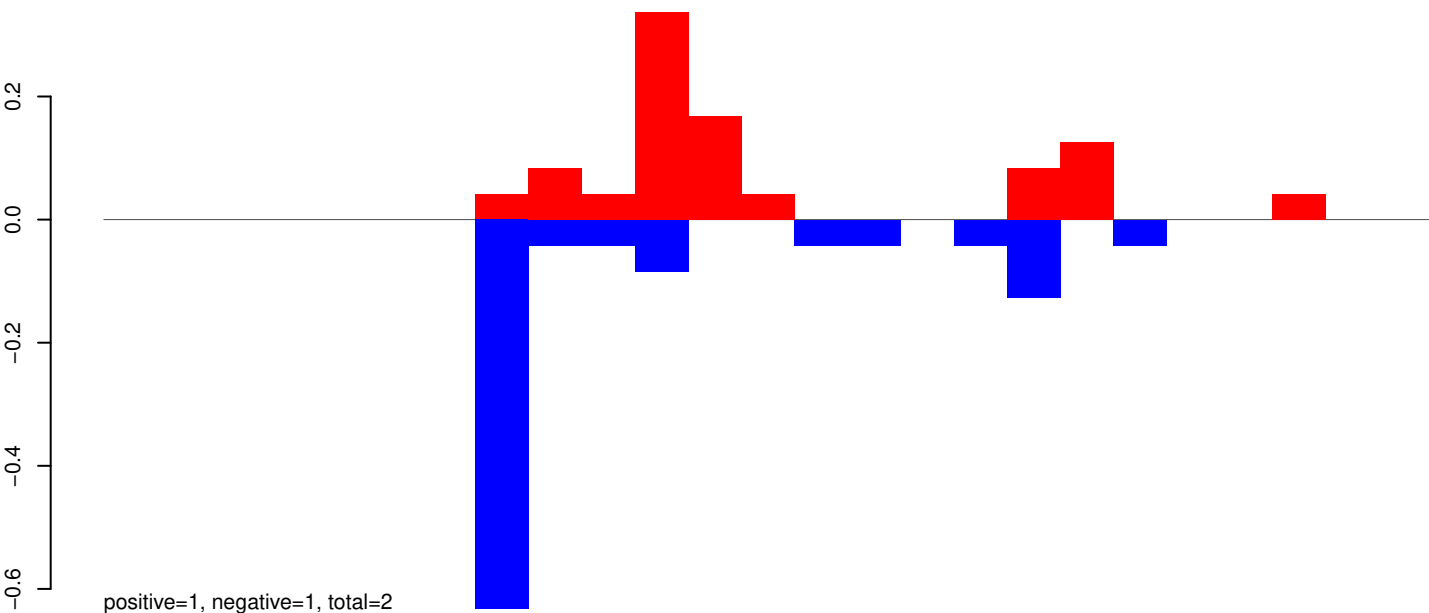


positive=1, negative=2, total=3

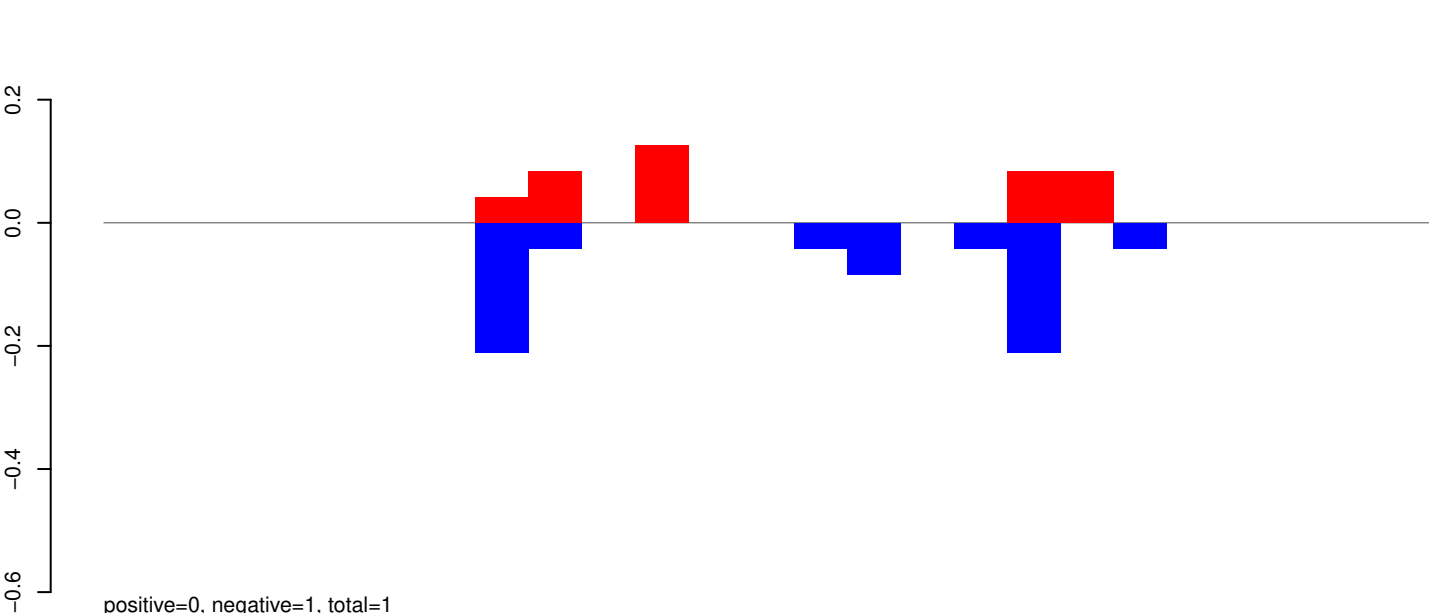
Window size=25, length=469, TE@rnd-1\_family-1228@Unknown:1-469

100 200 300 400 500

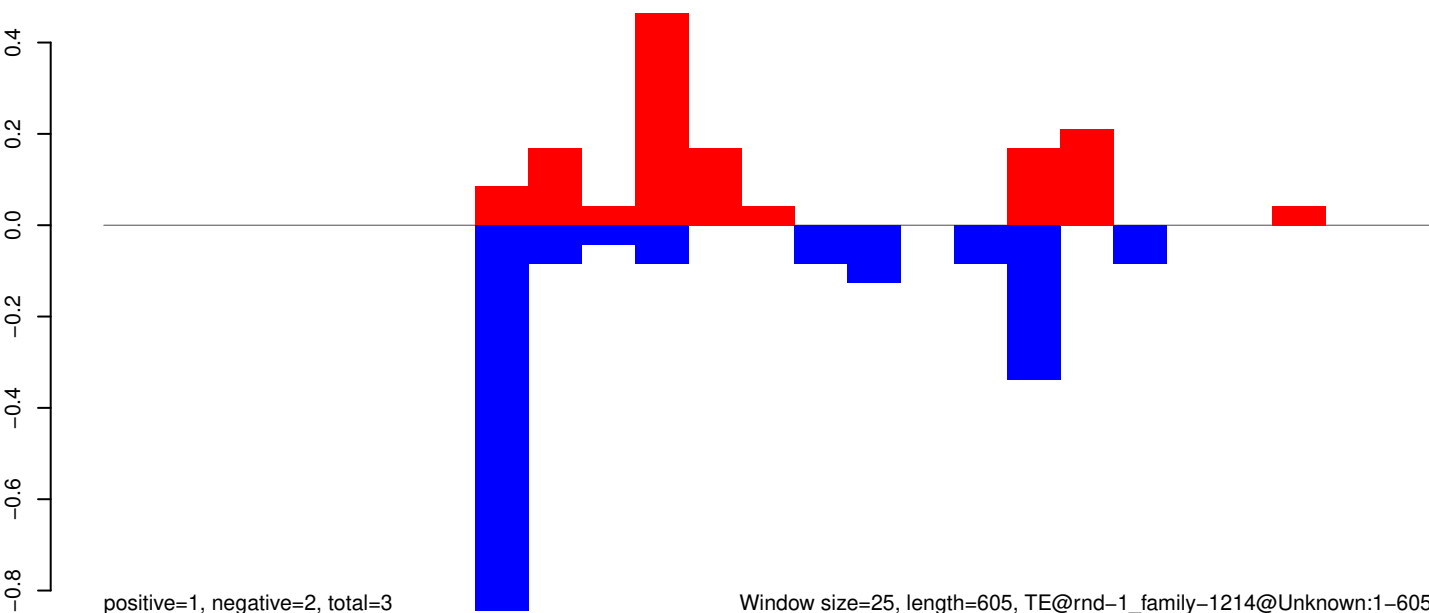
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

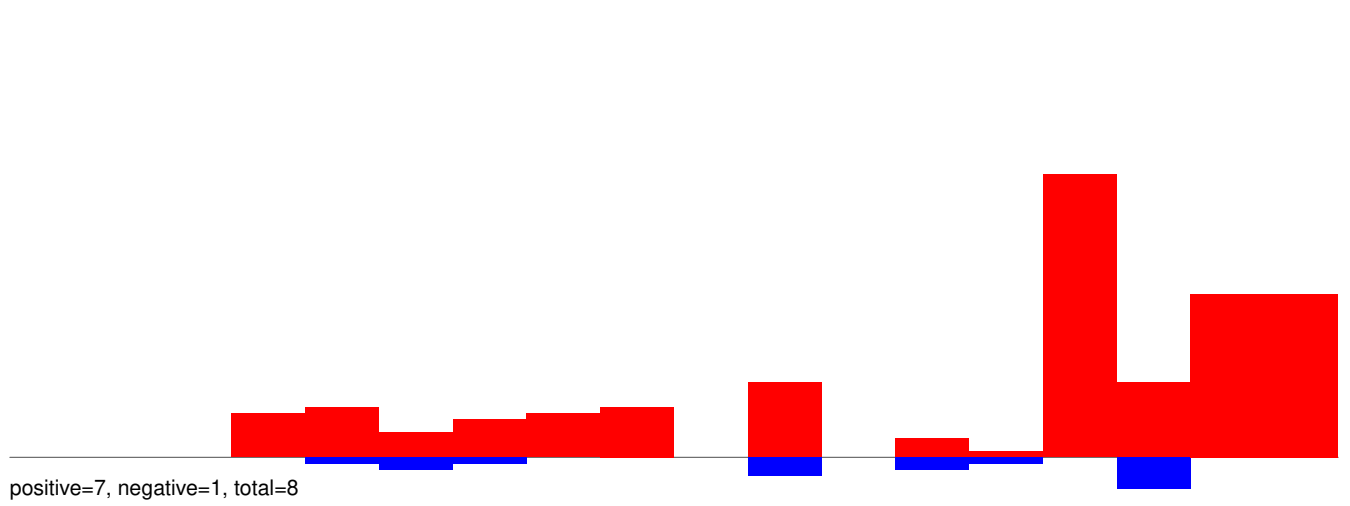


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

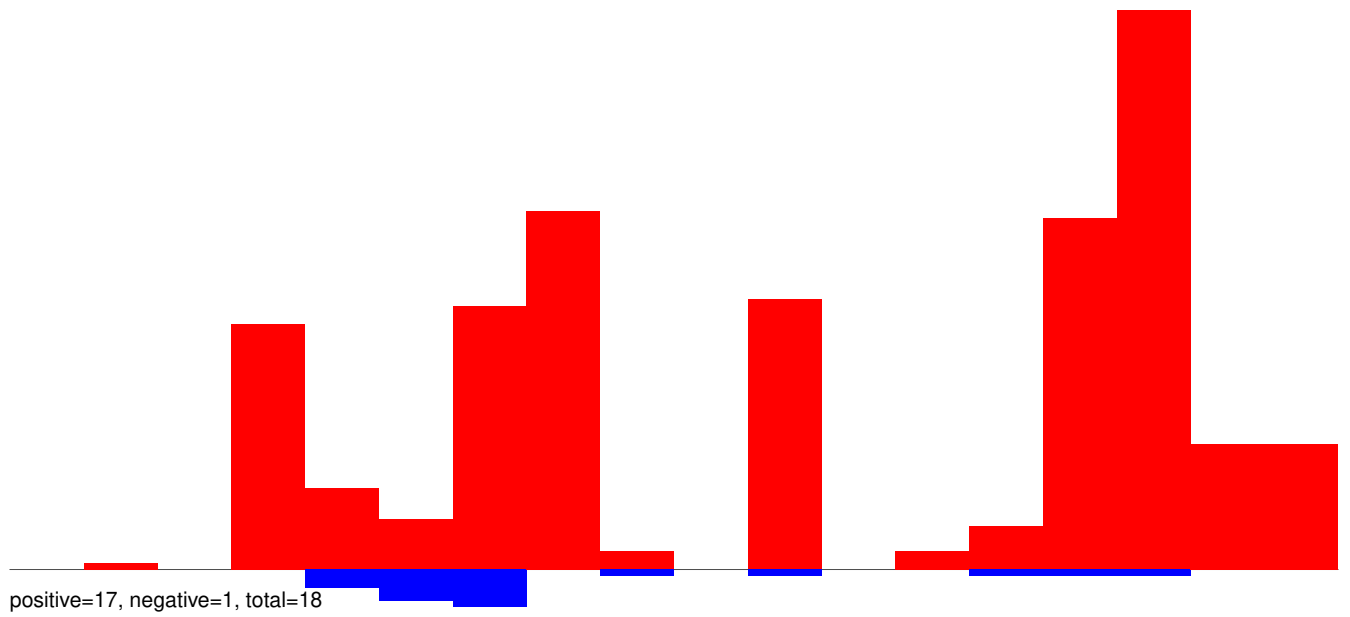


Window size=25, length=605, TE@rnd-1\_family-1214@Unknown:1-605

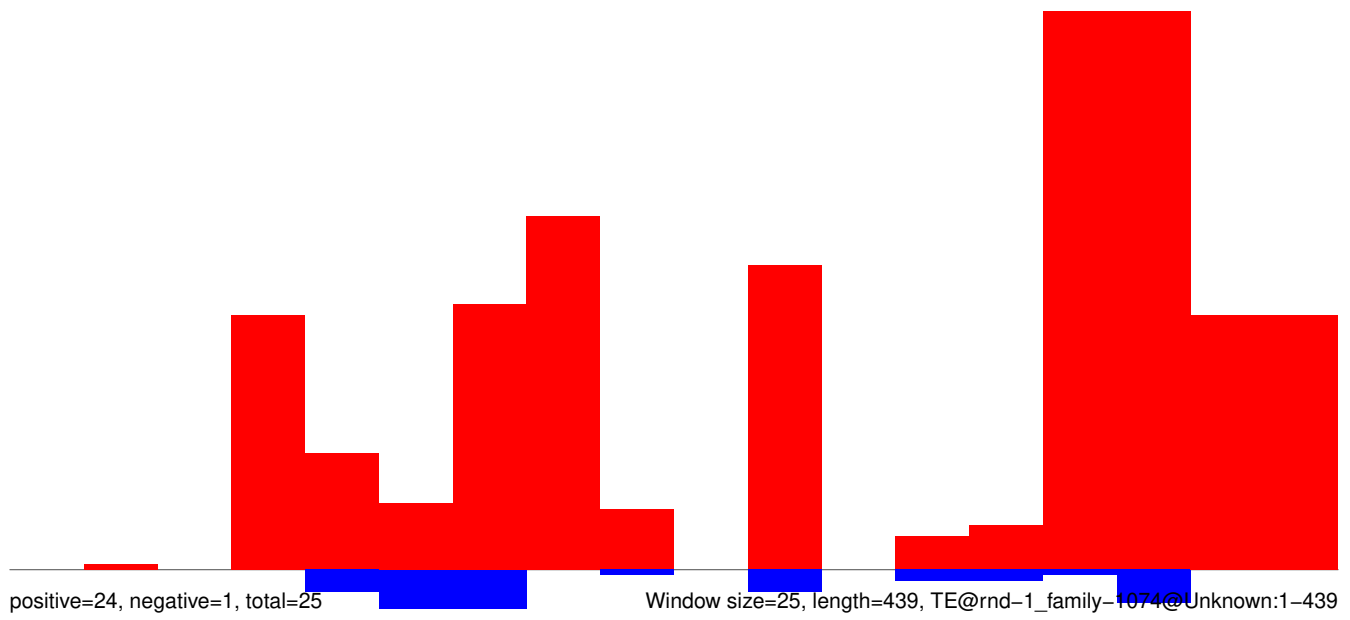
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



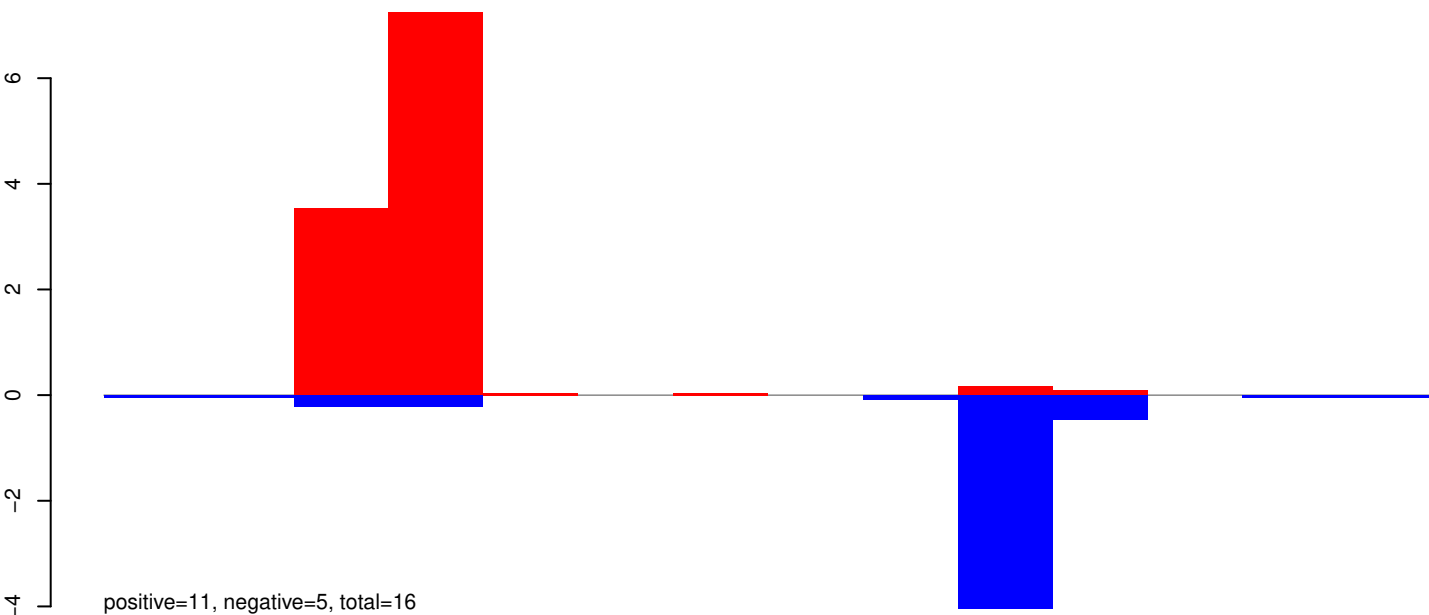
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



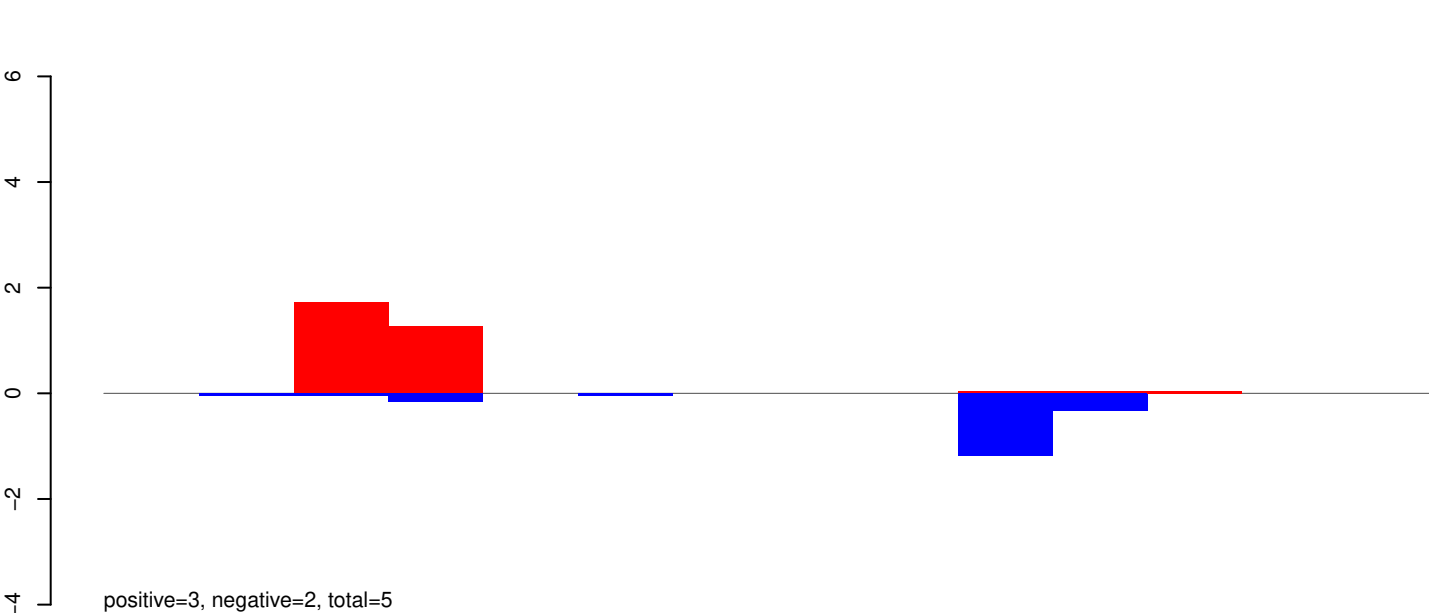
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



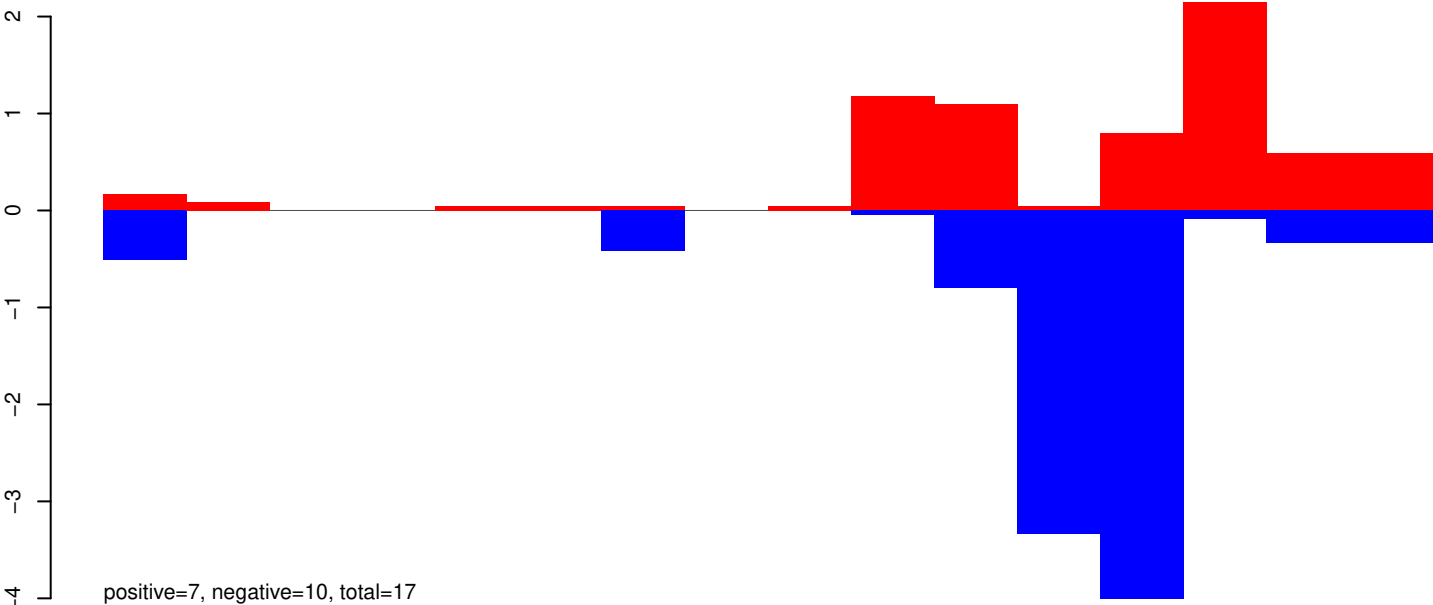
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



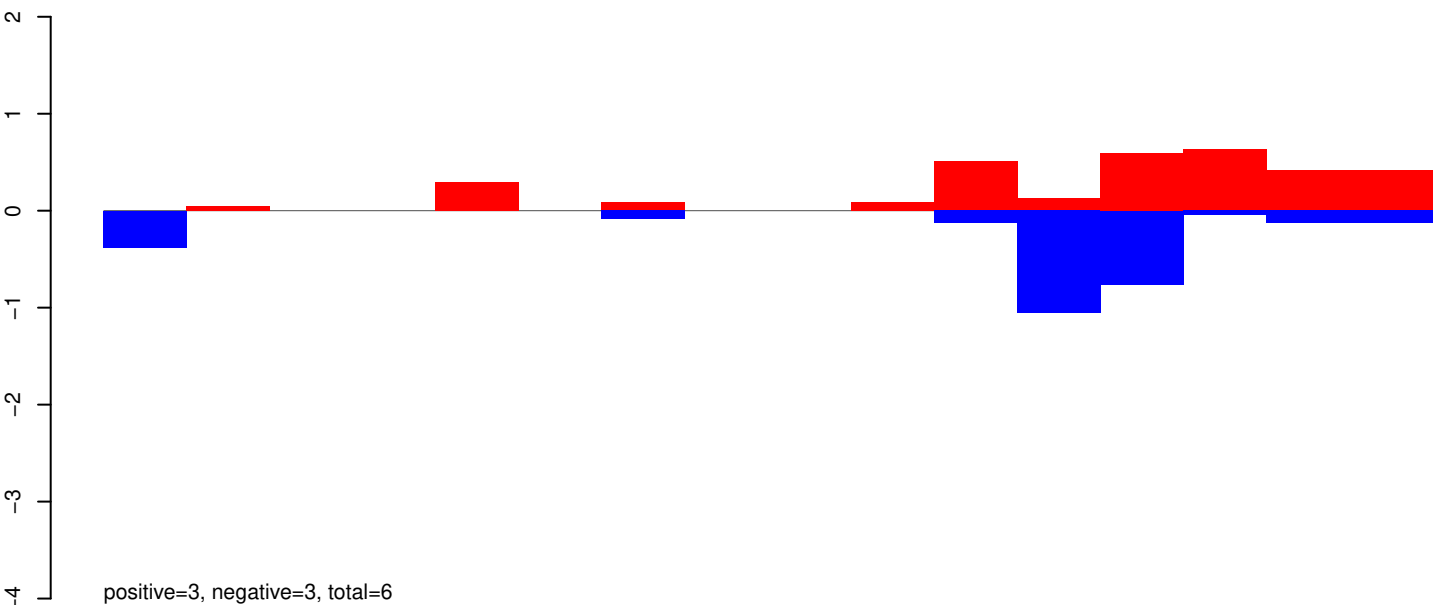
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



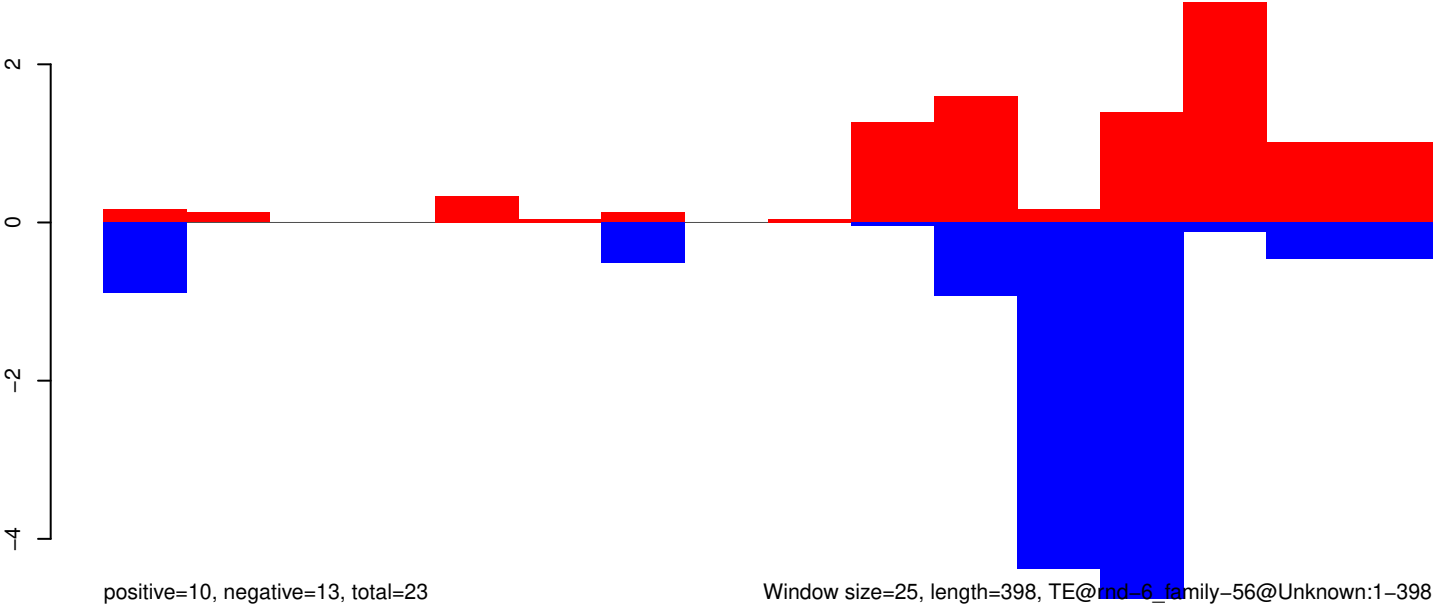
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



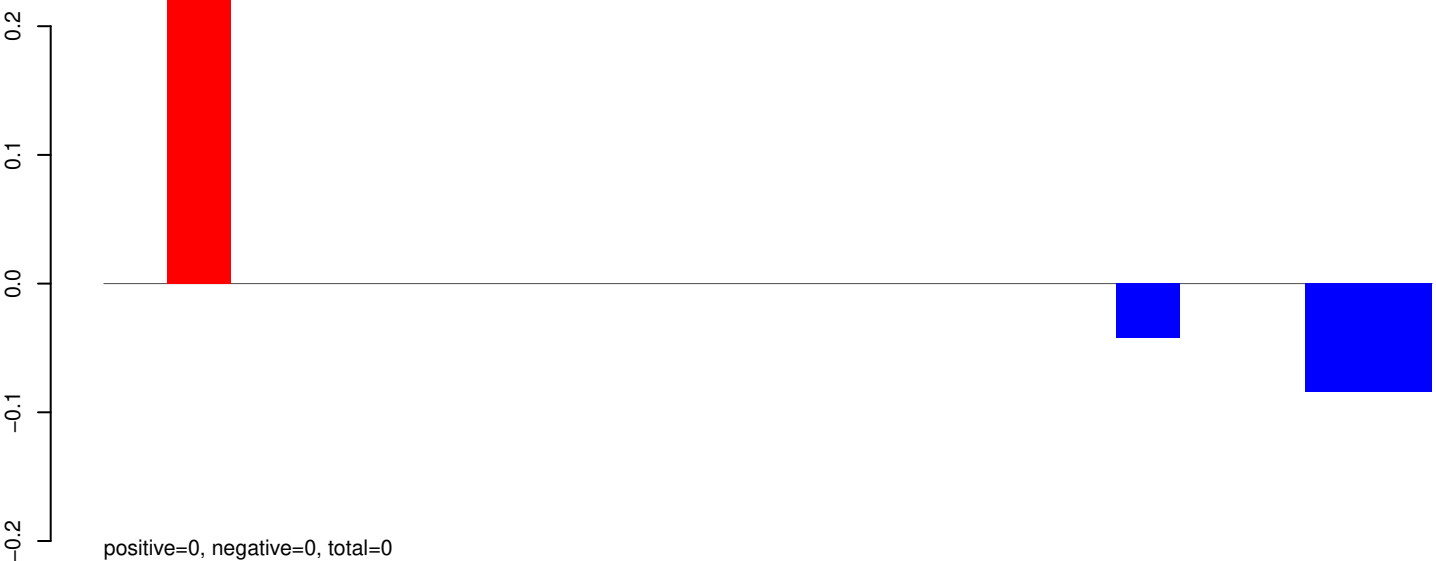
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



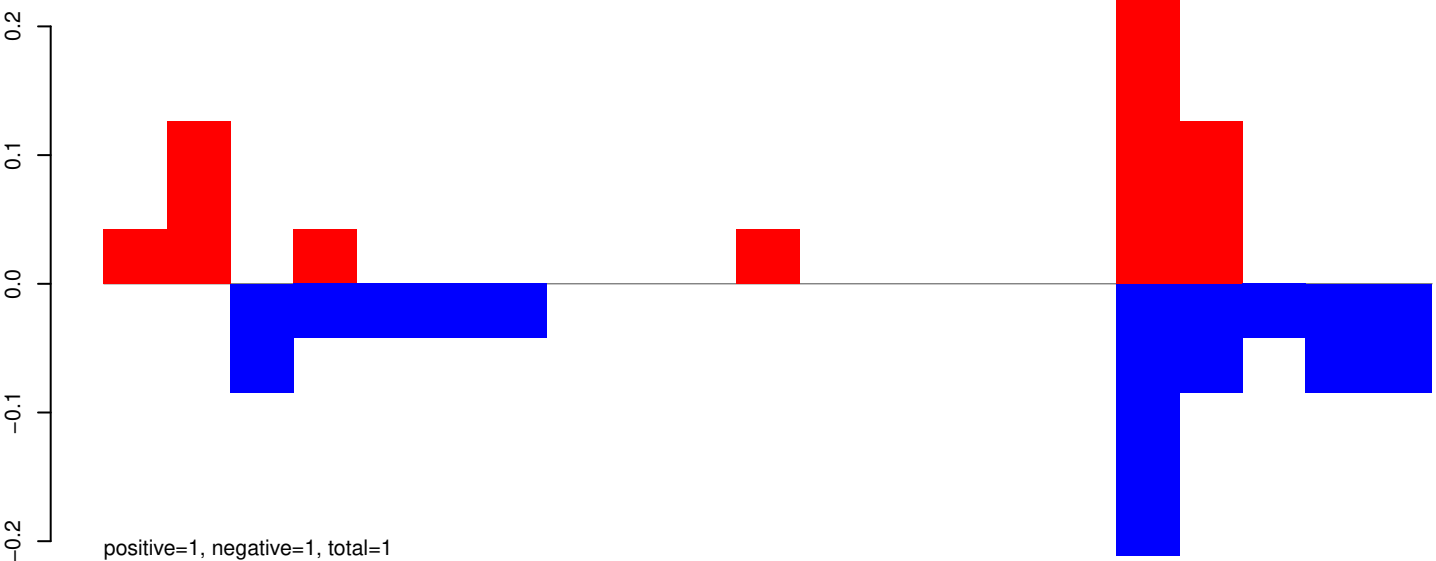
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



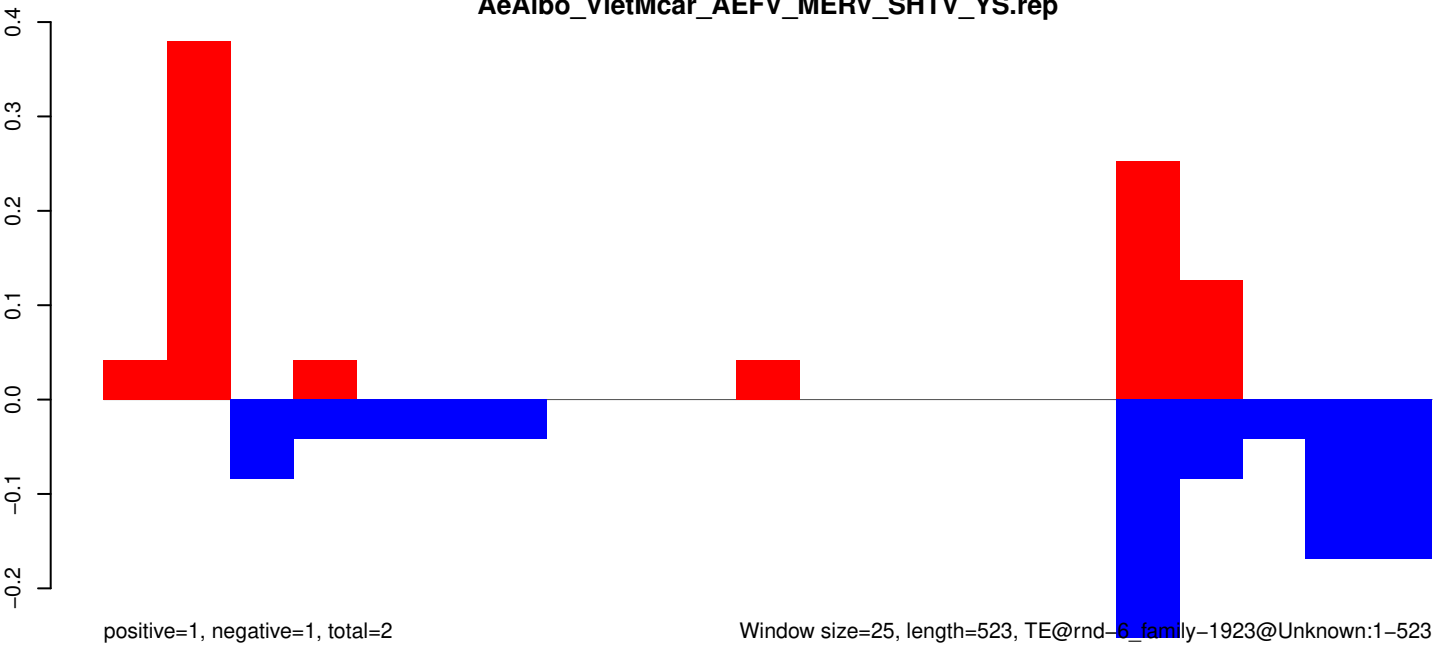
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

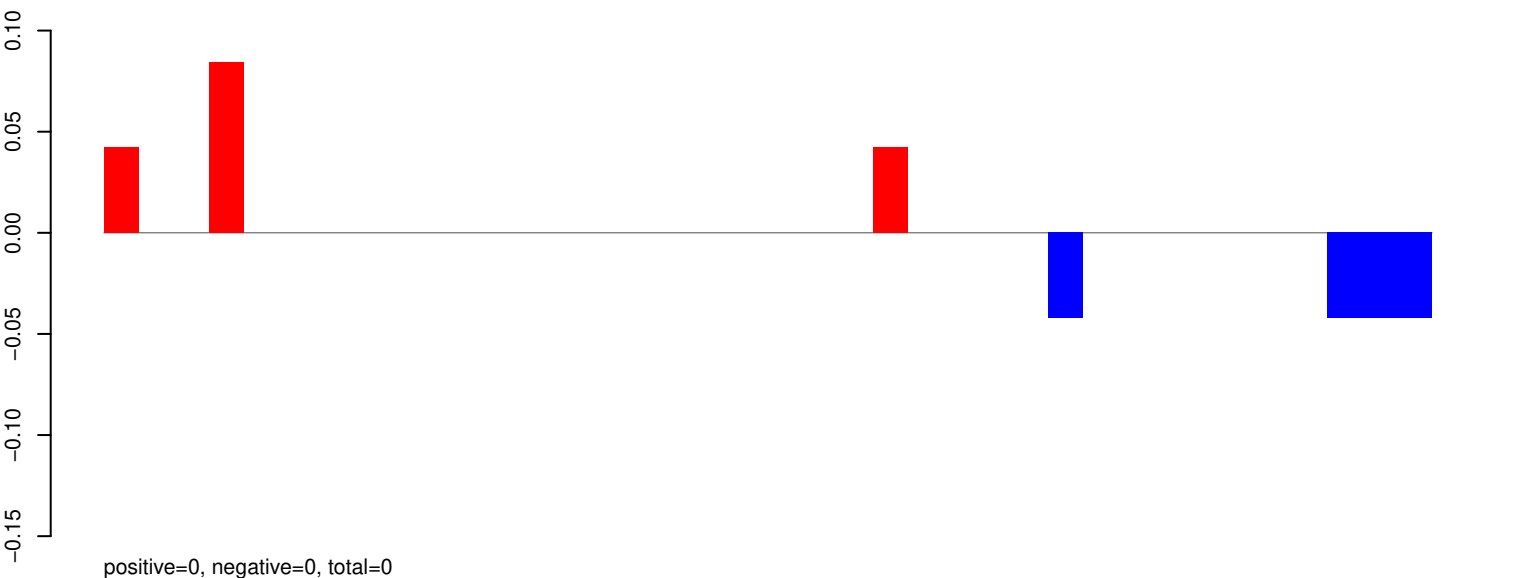


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

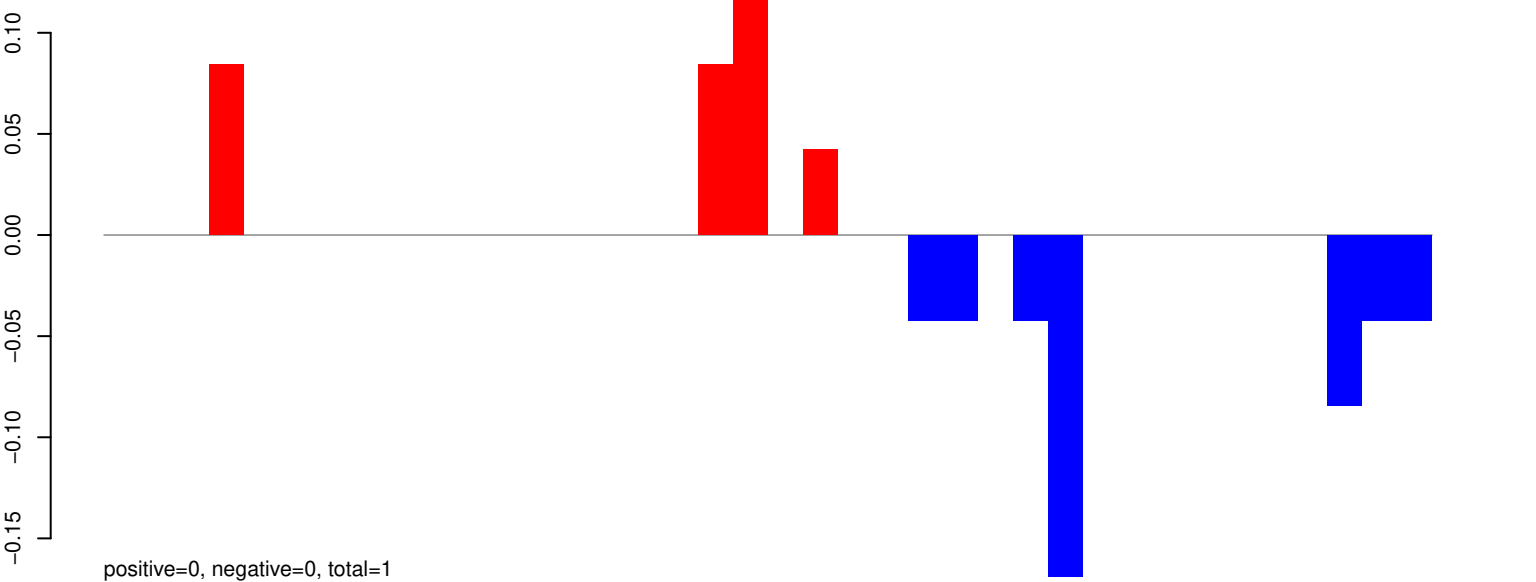


Window size=25, length=523, TE@rnd-6\_family-1923@Unknown:1-523

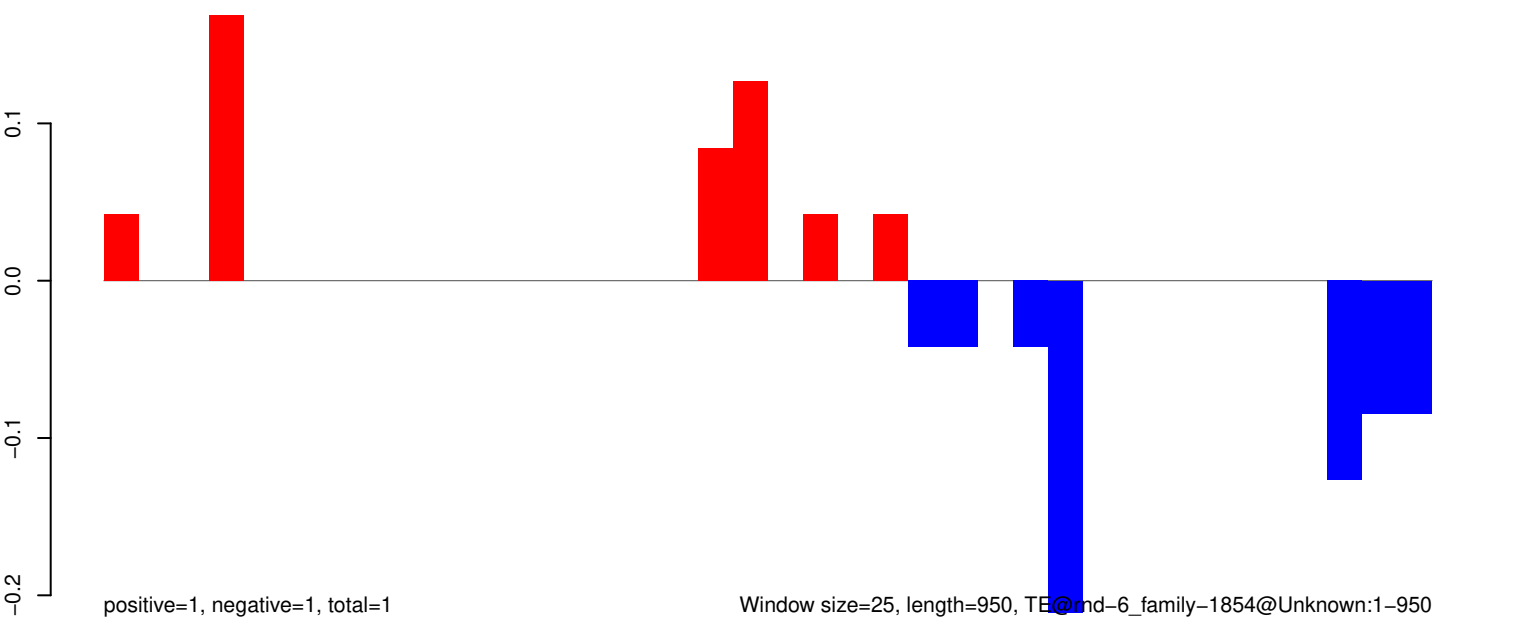
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



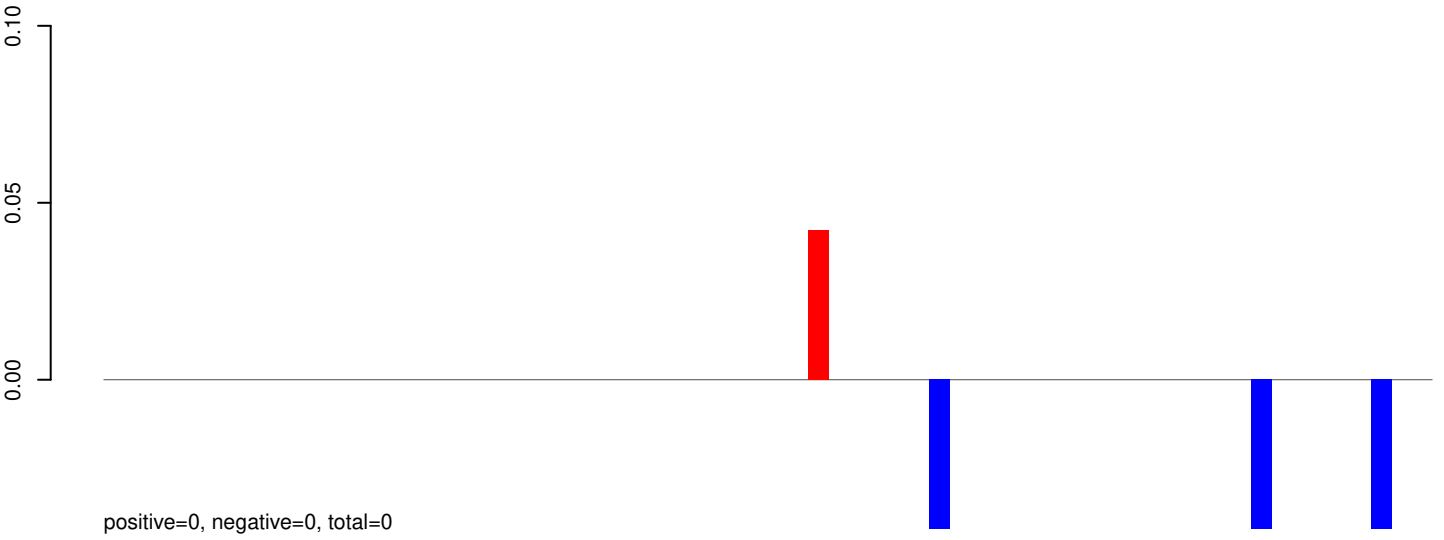
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



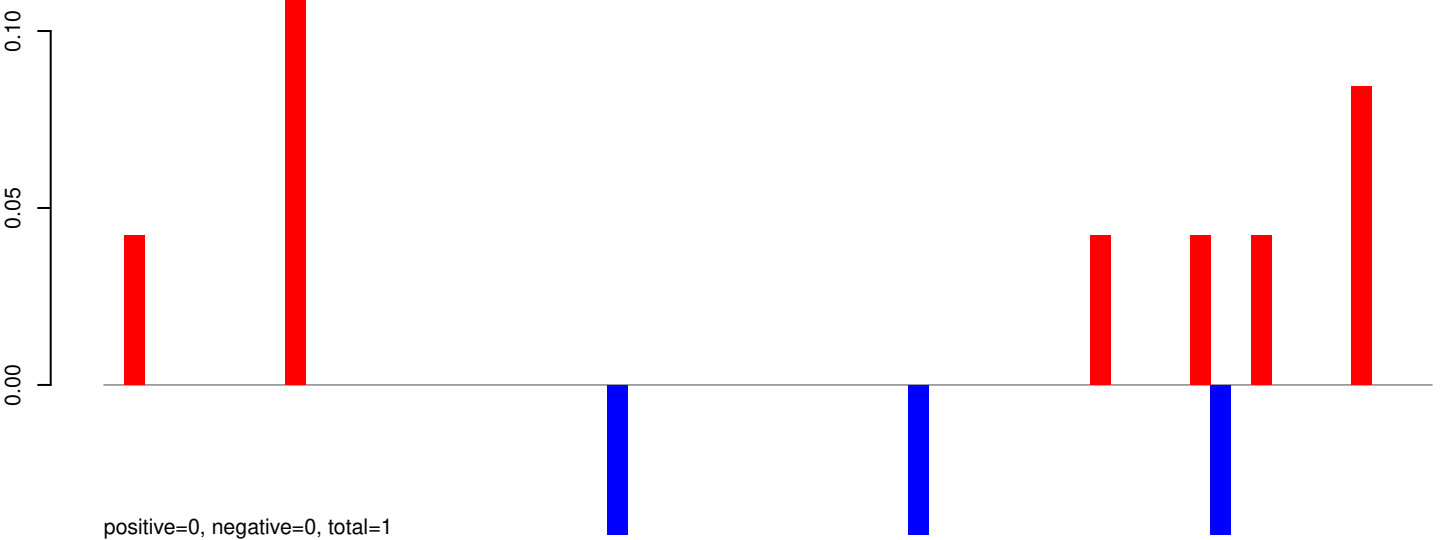
Window size=25, length=950, TE@md-6\_family-1854@Unknown:1-950



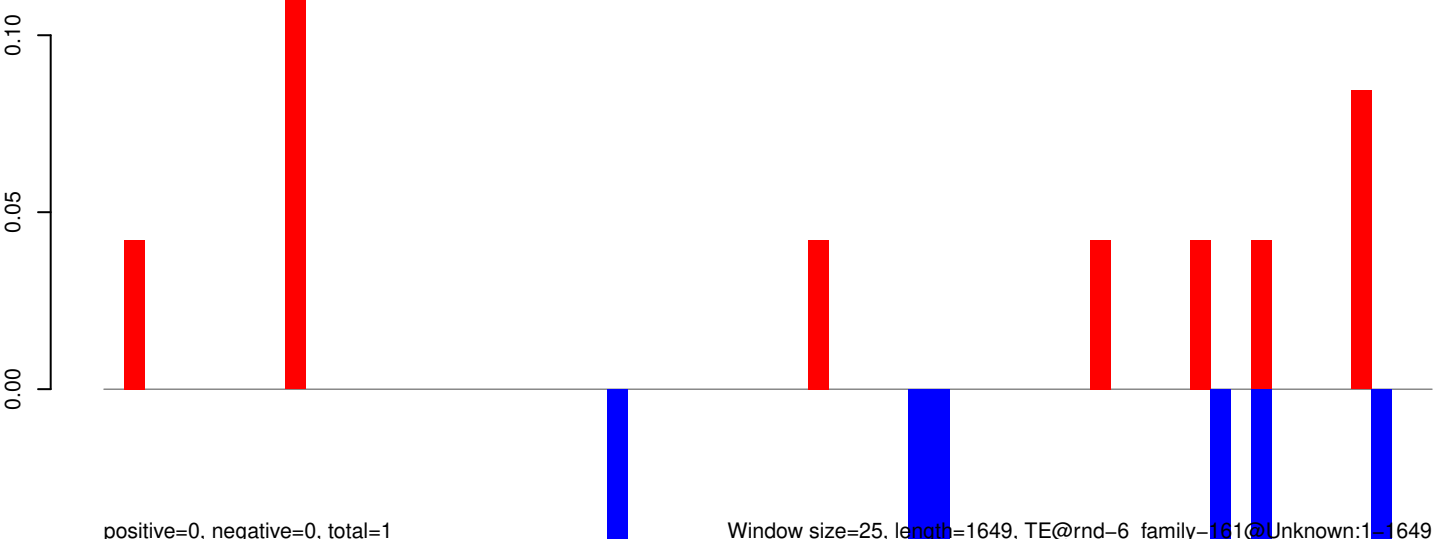
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

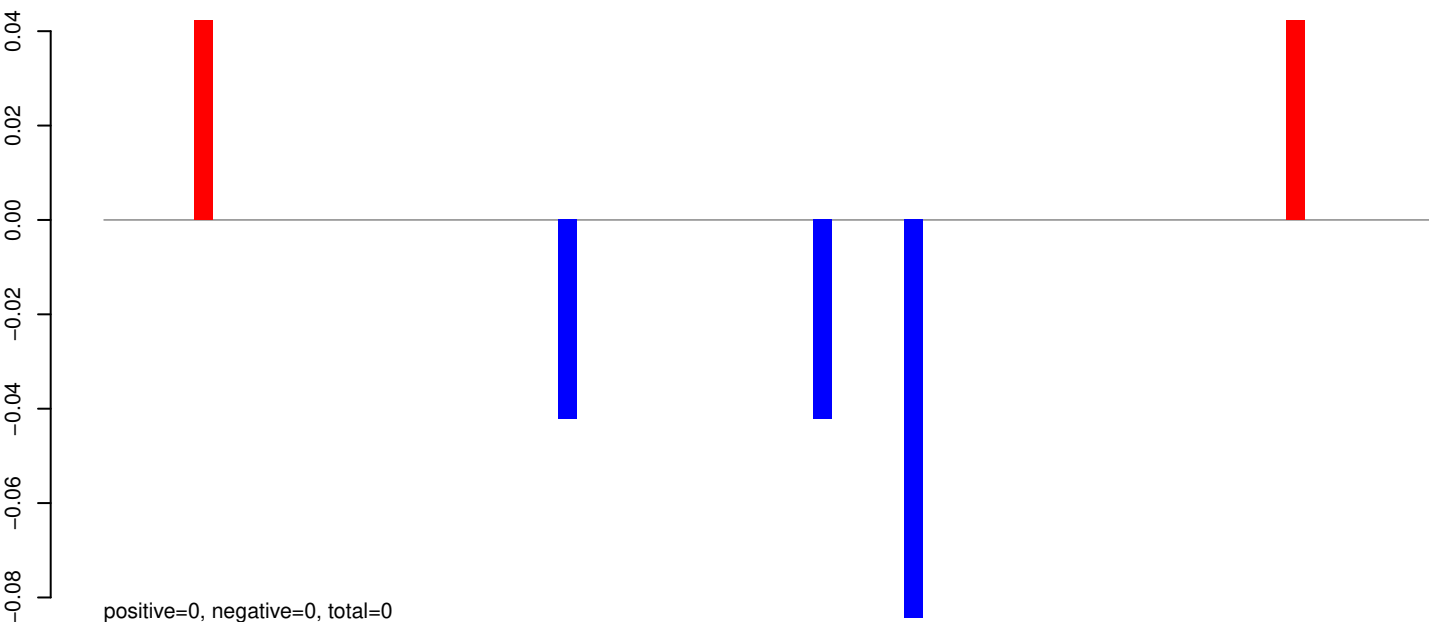


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

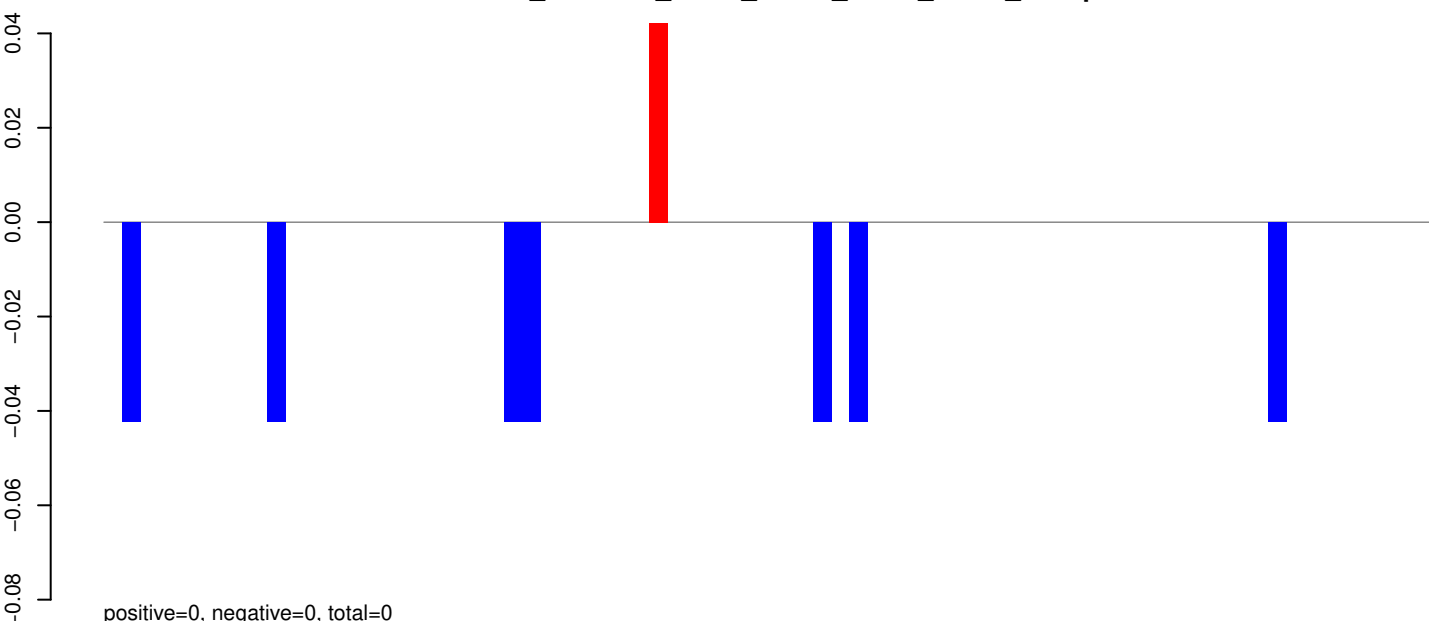


Window size=25, length=1649, TE@rnd-6\_family-161@Unknown:1-1649

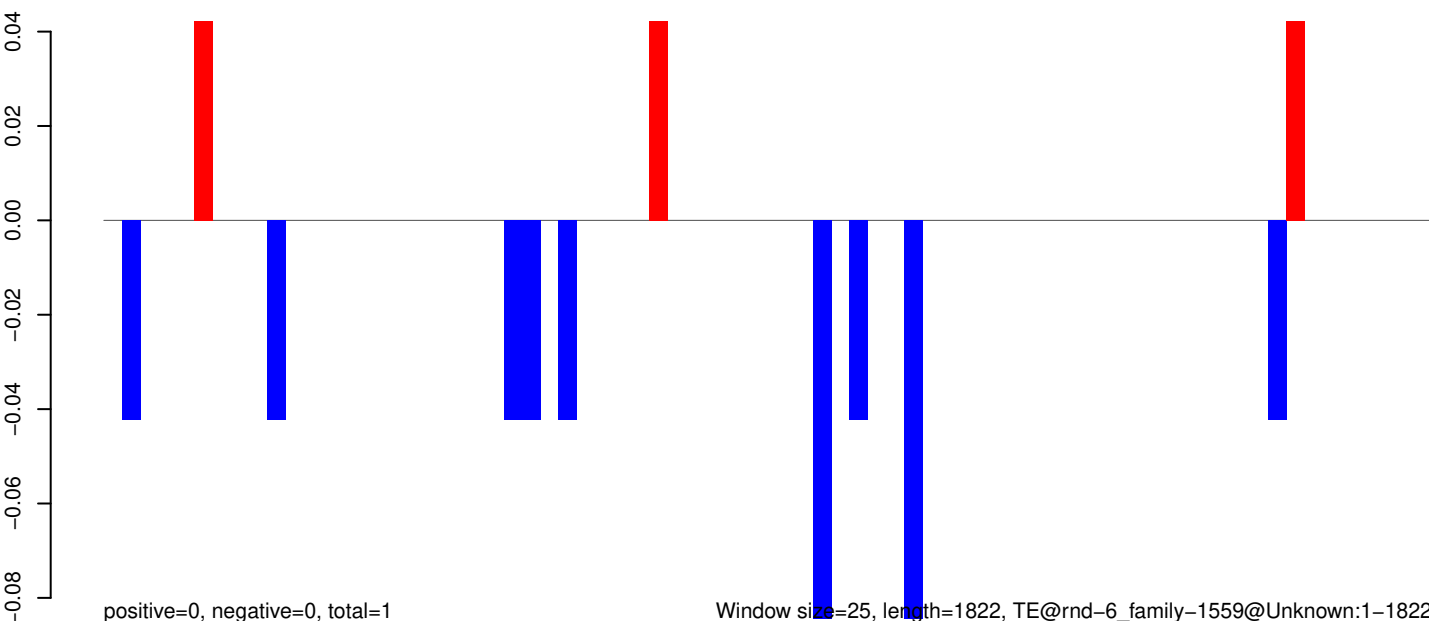
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

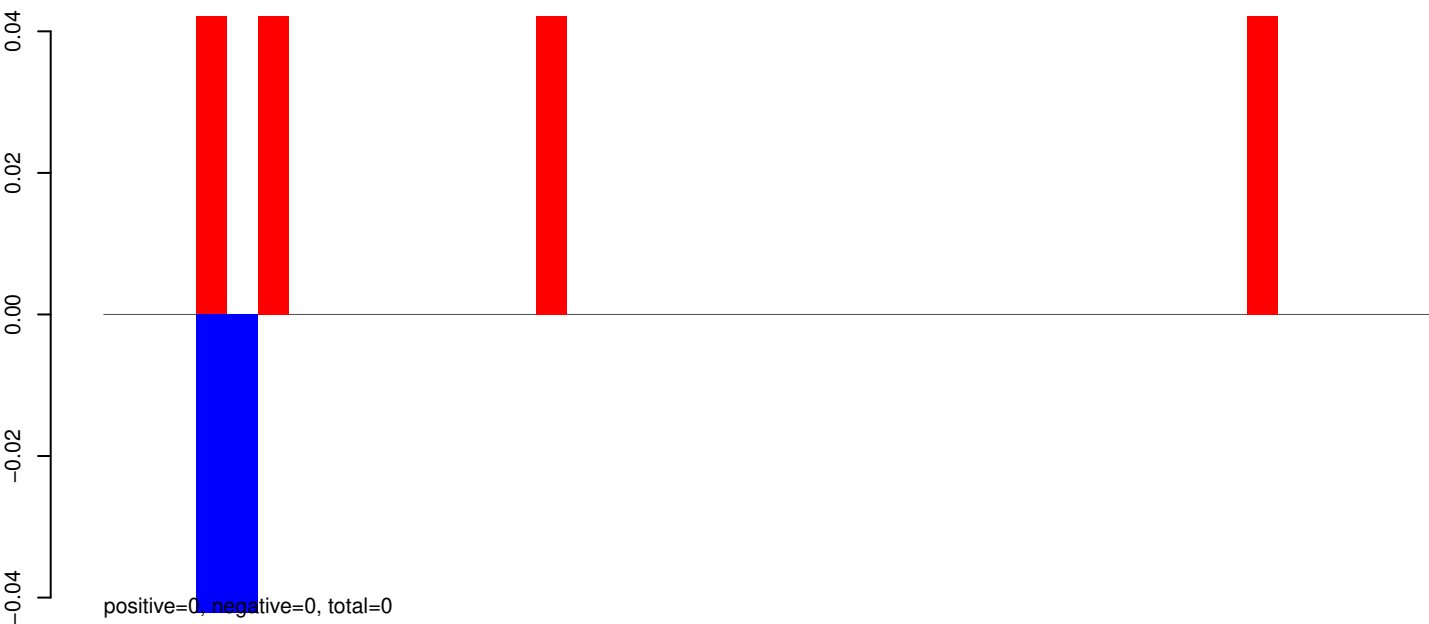


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

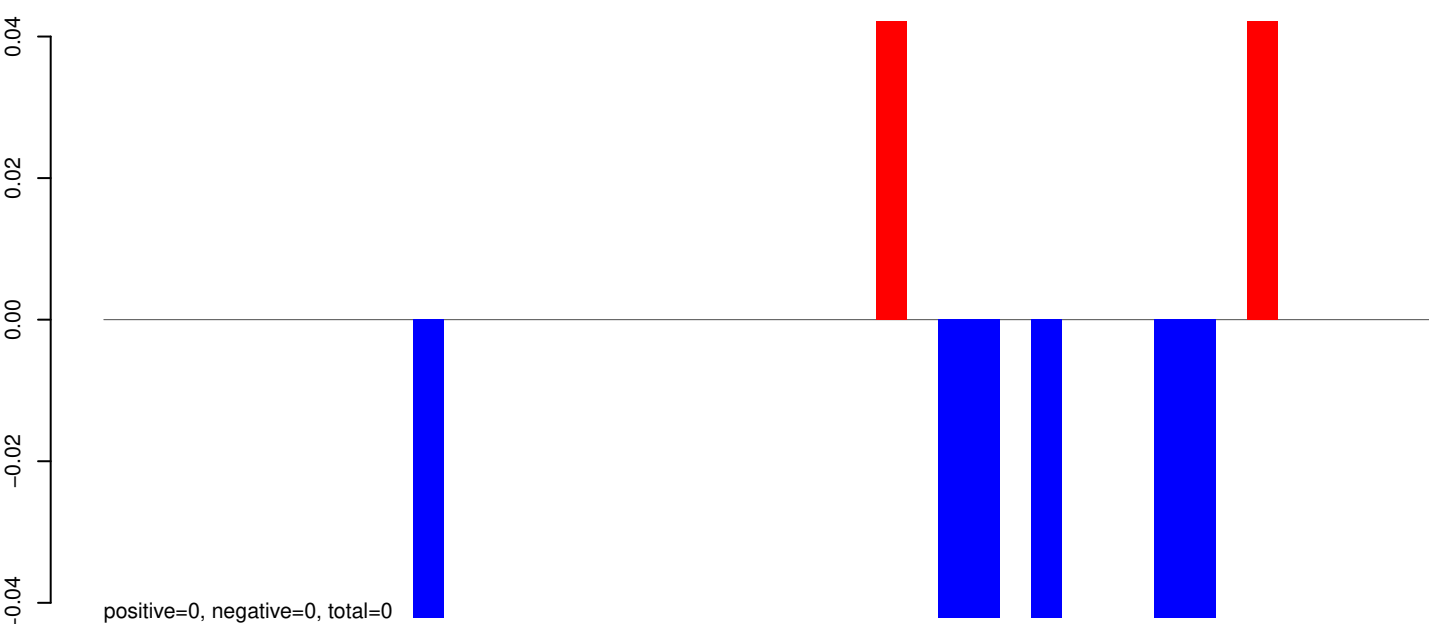


Window size=25, length=1822, TE@rnd-6\_family-1559@Unknown:1-1822

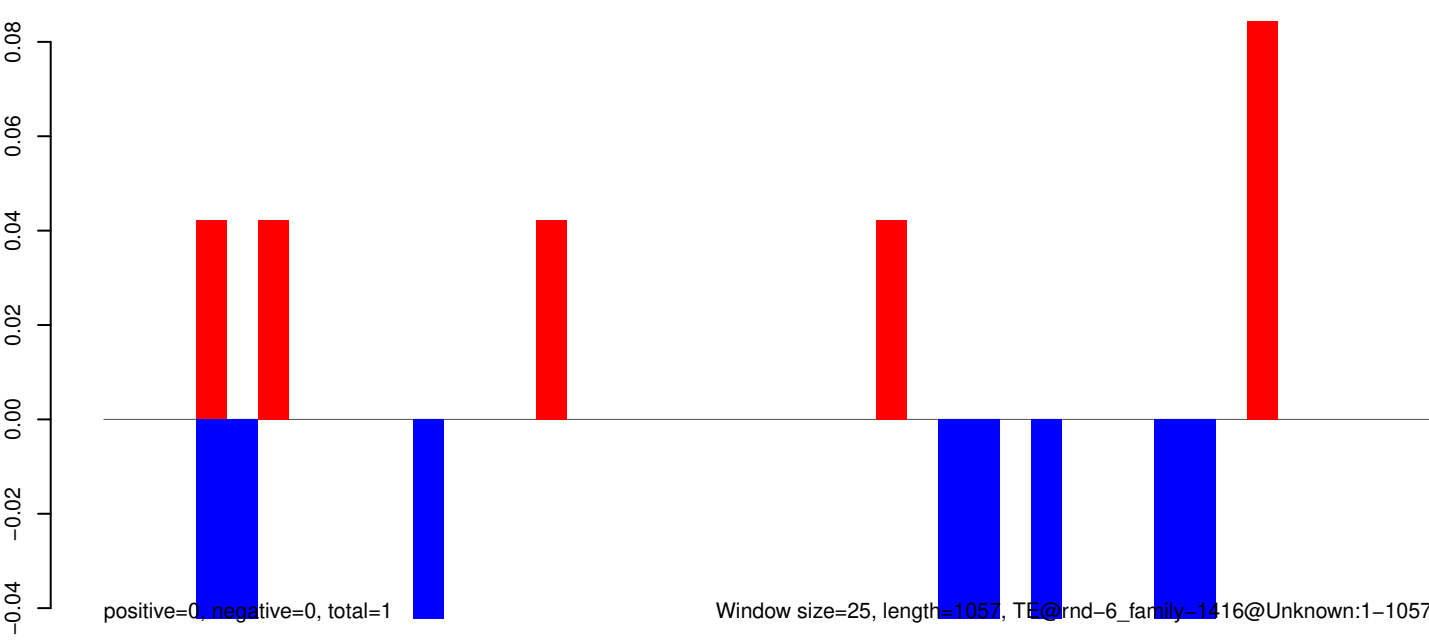
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



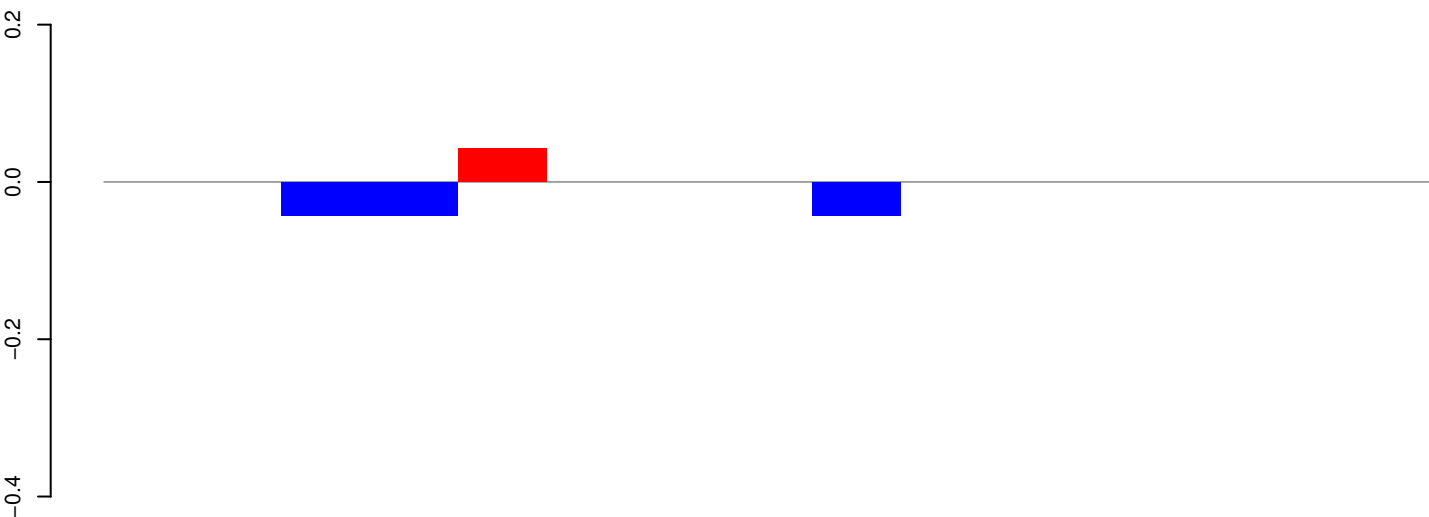
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

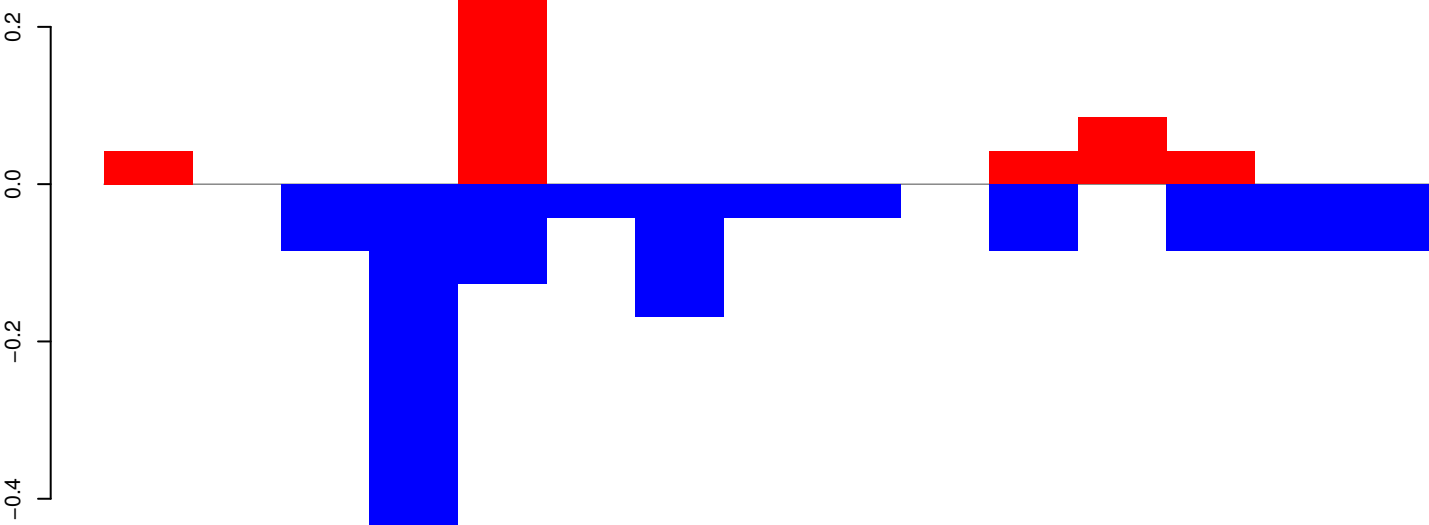


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



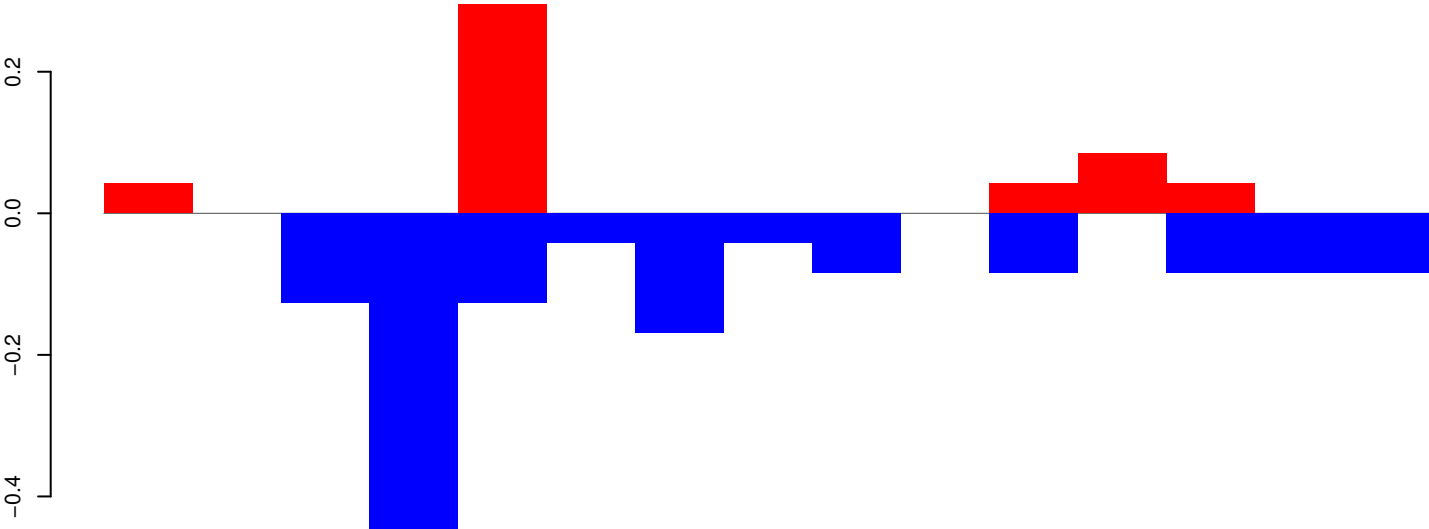
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

Window size=25, length=371, TE@rnd-5\_family-840@Unknown:1-371

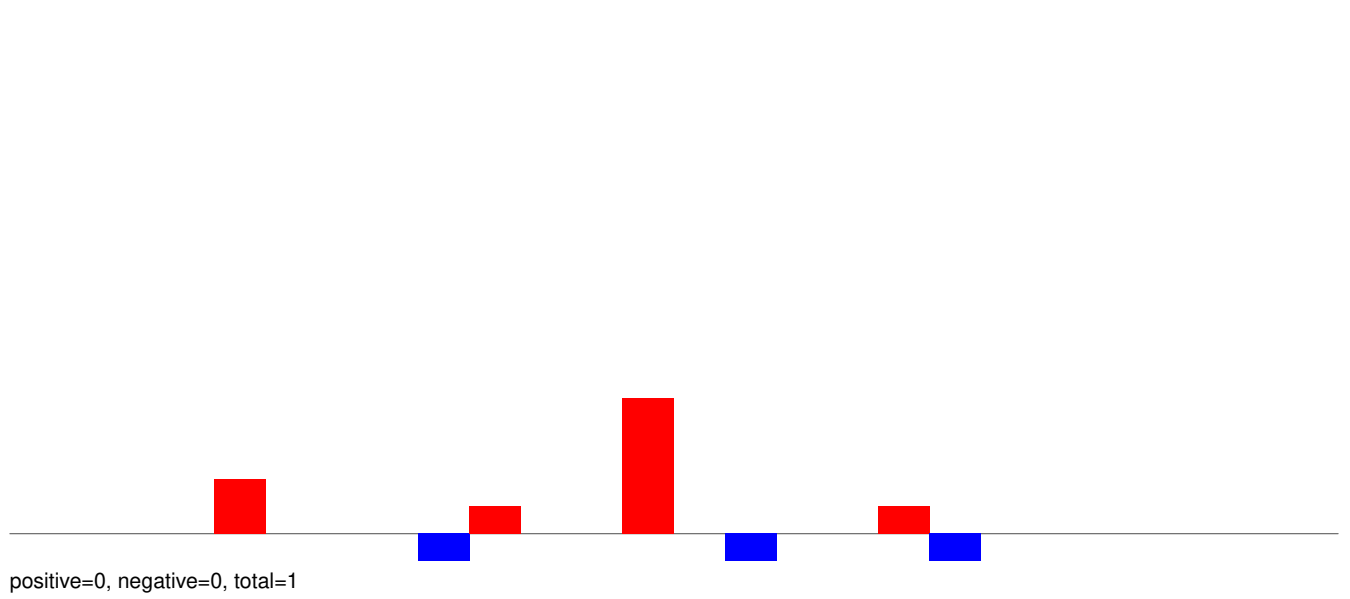
100

200

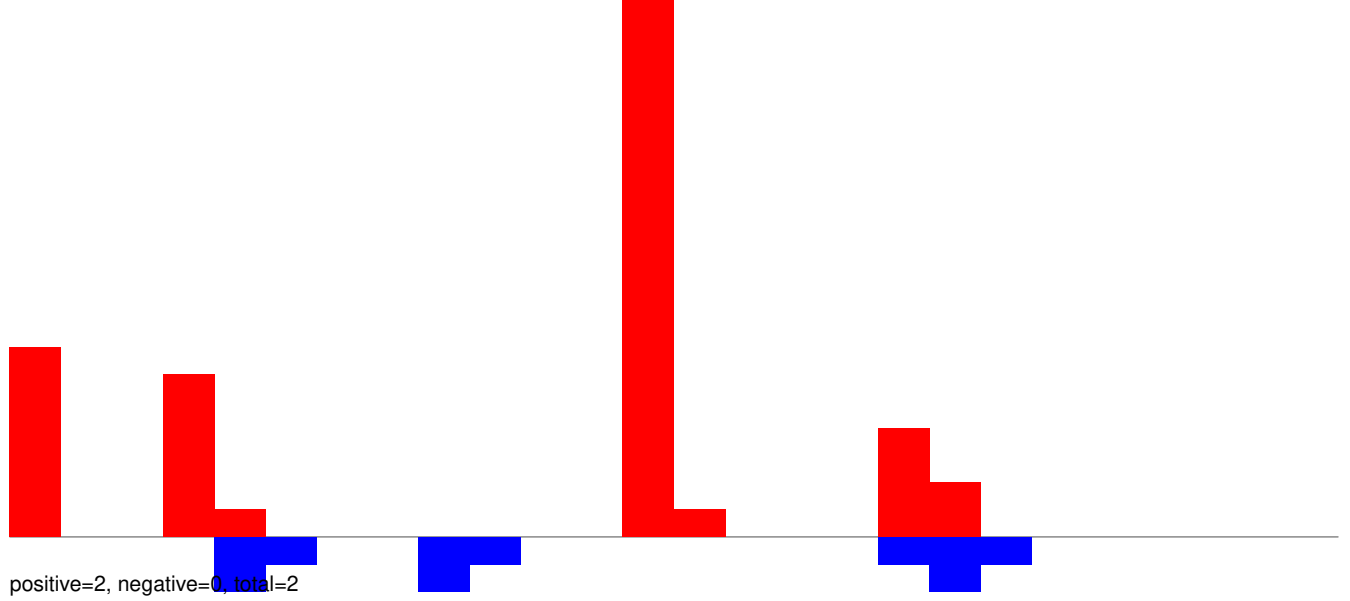
300

400

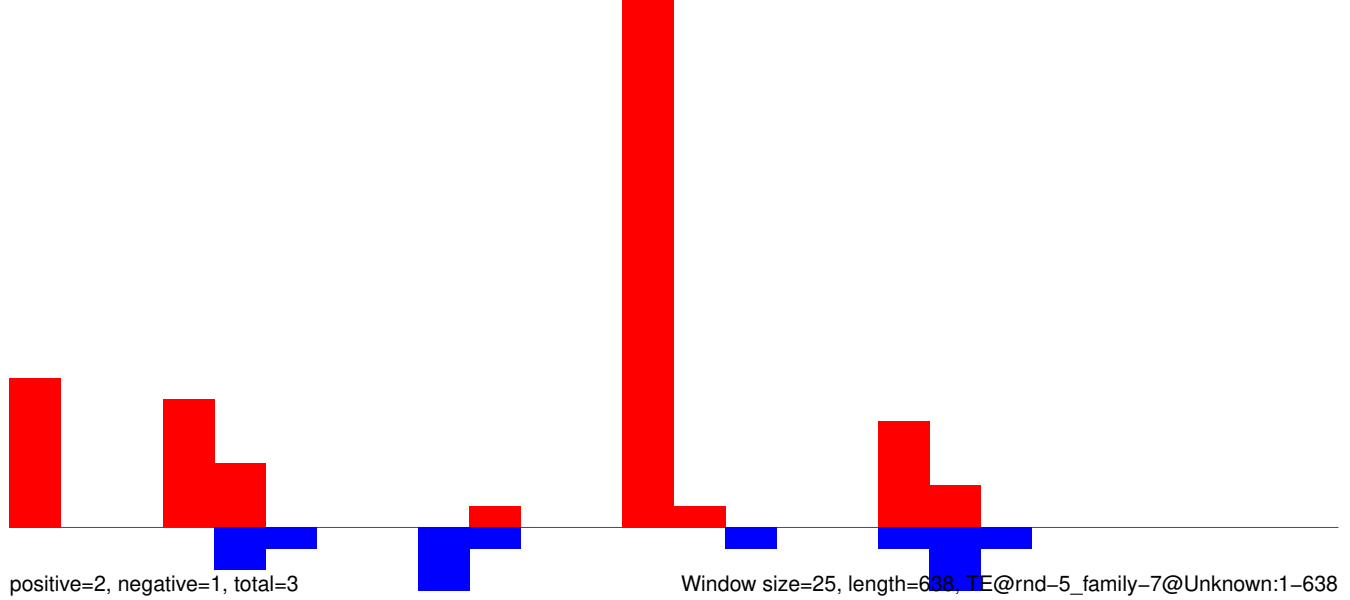
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



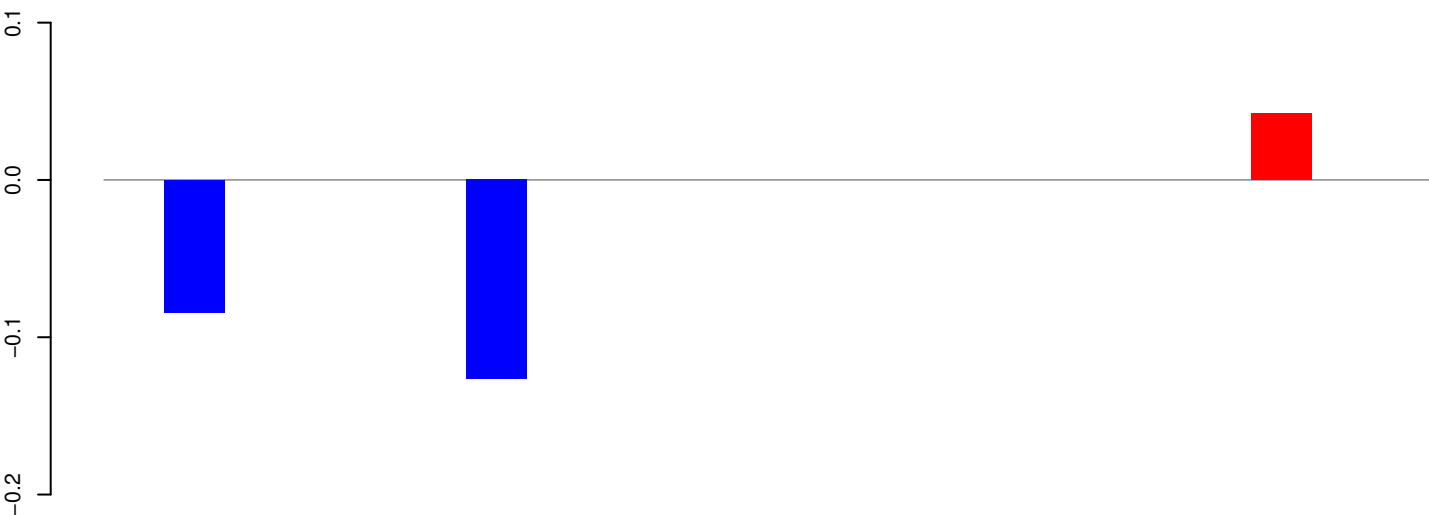
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

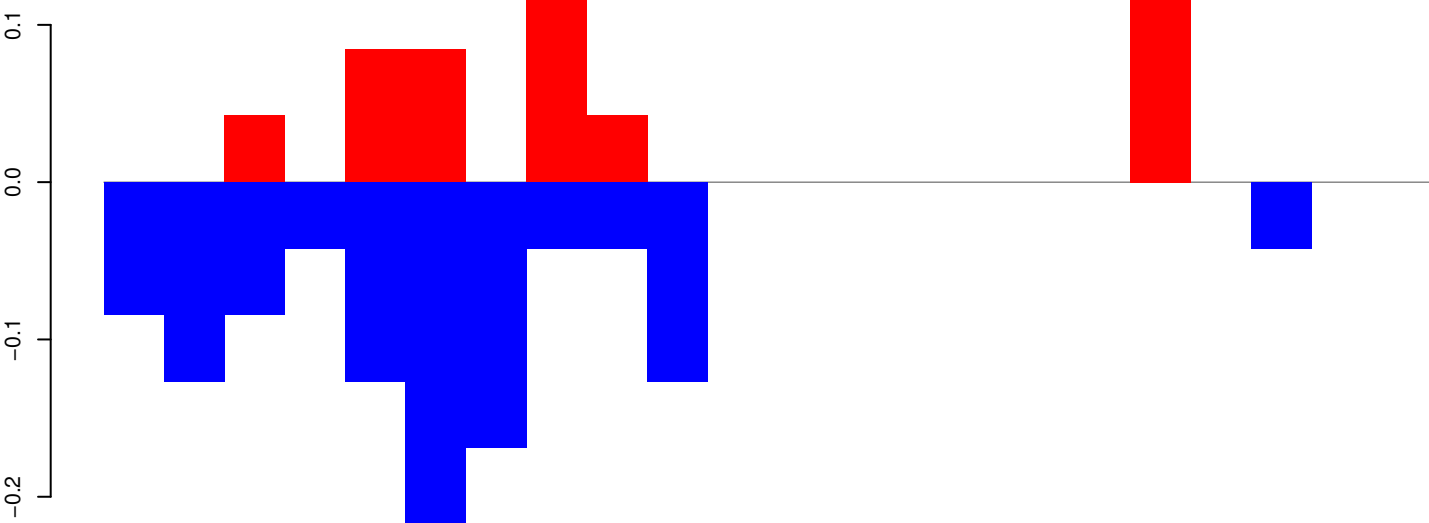


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



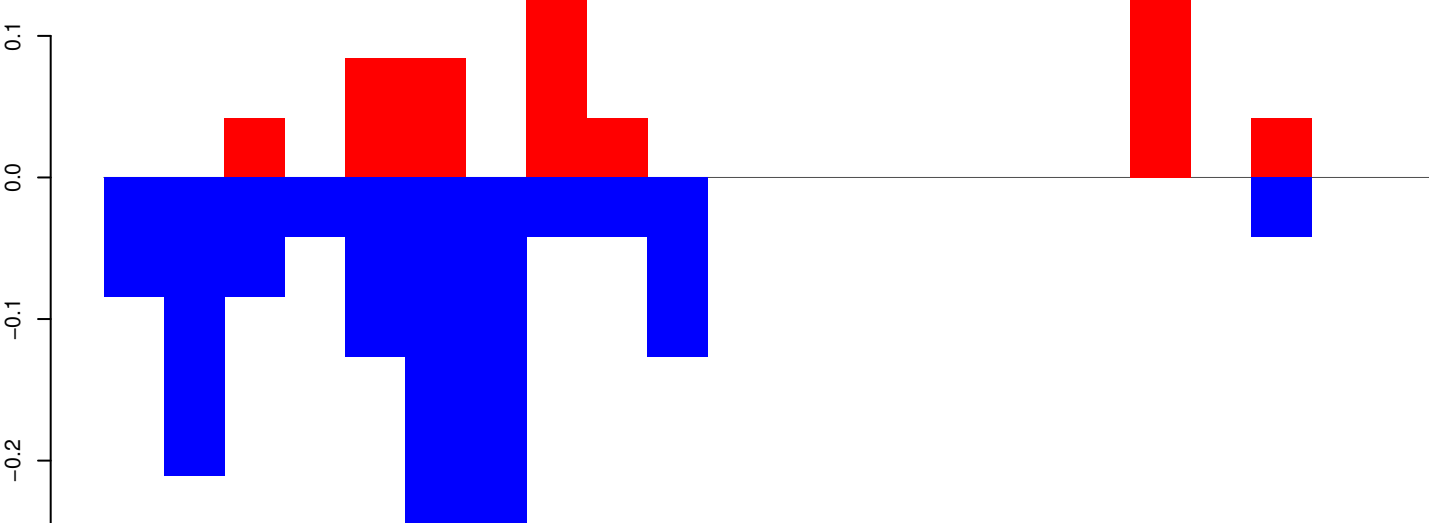
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

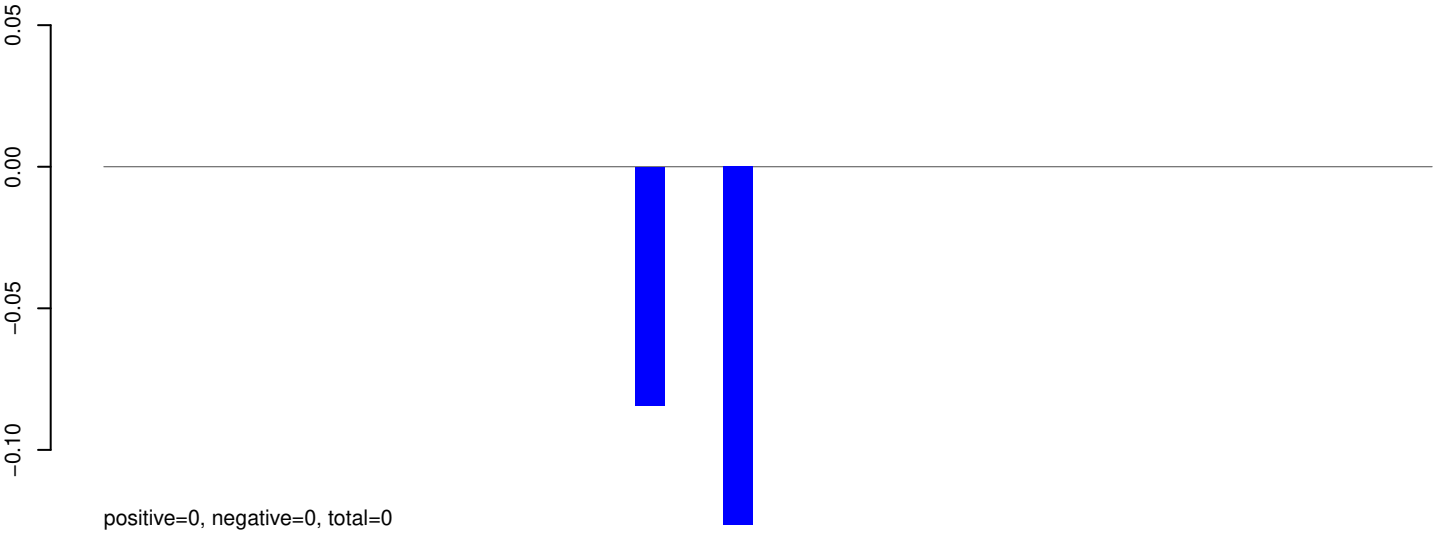


positive=1, negative=1, total=2

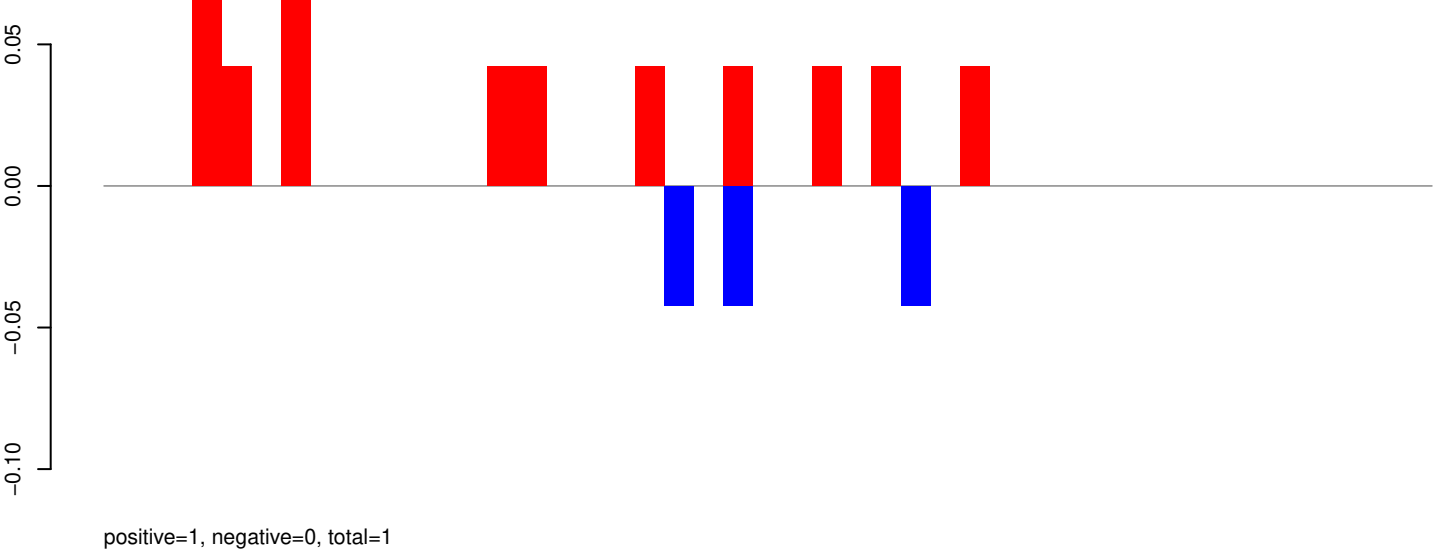
Window size=25, length=539, TE@rnd-5\_family-650@Unknown:1-539



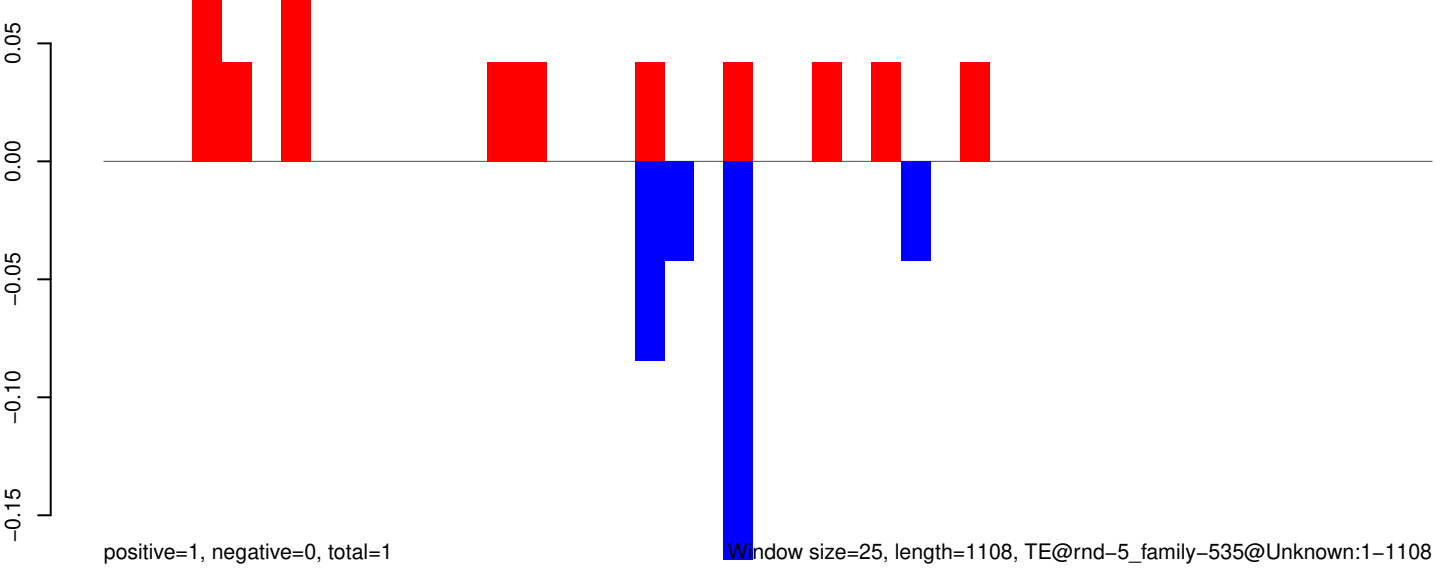
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



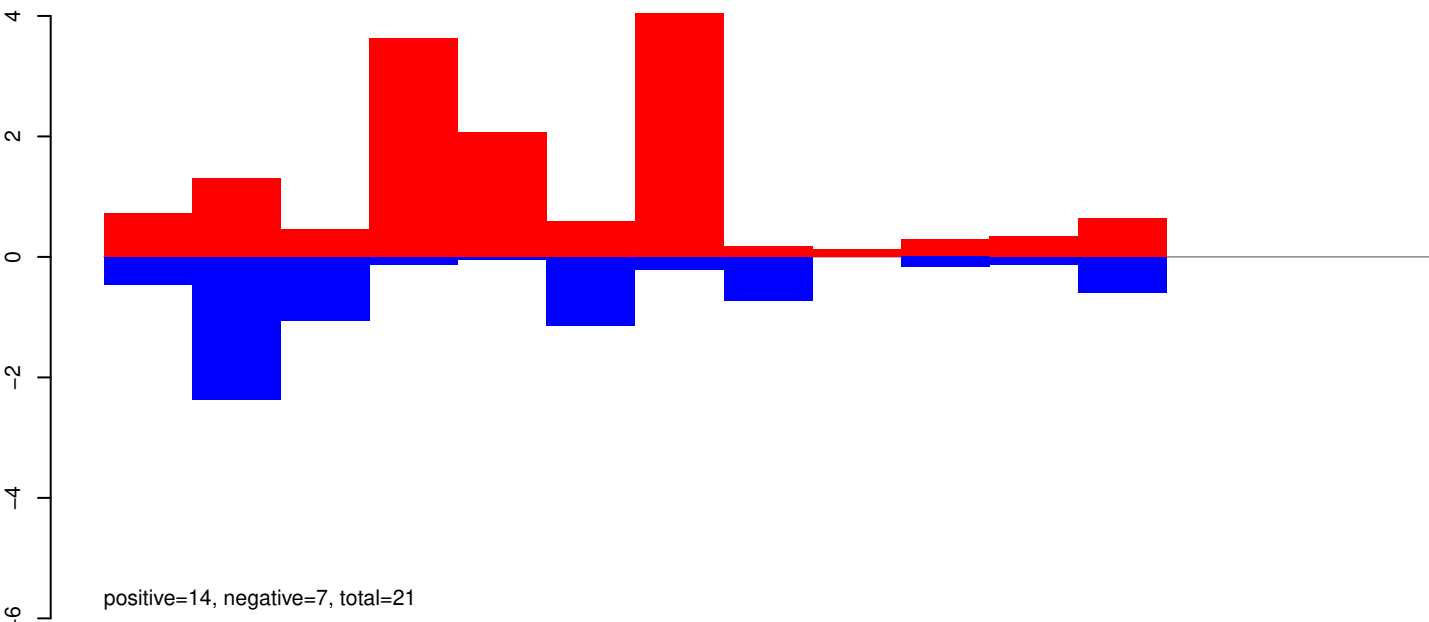
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



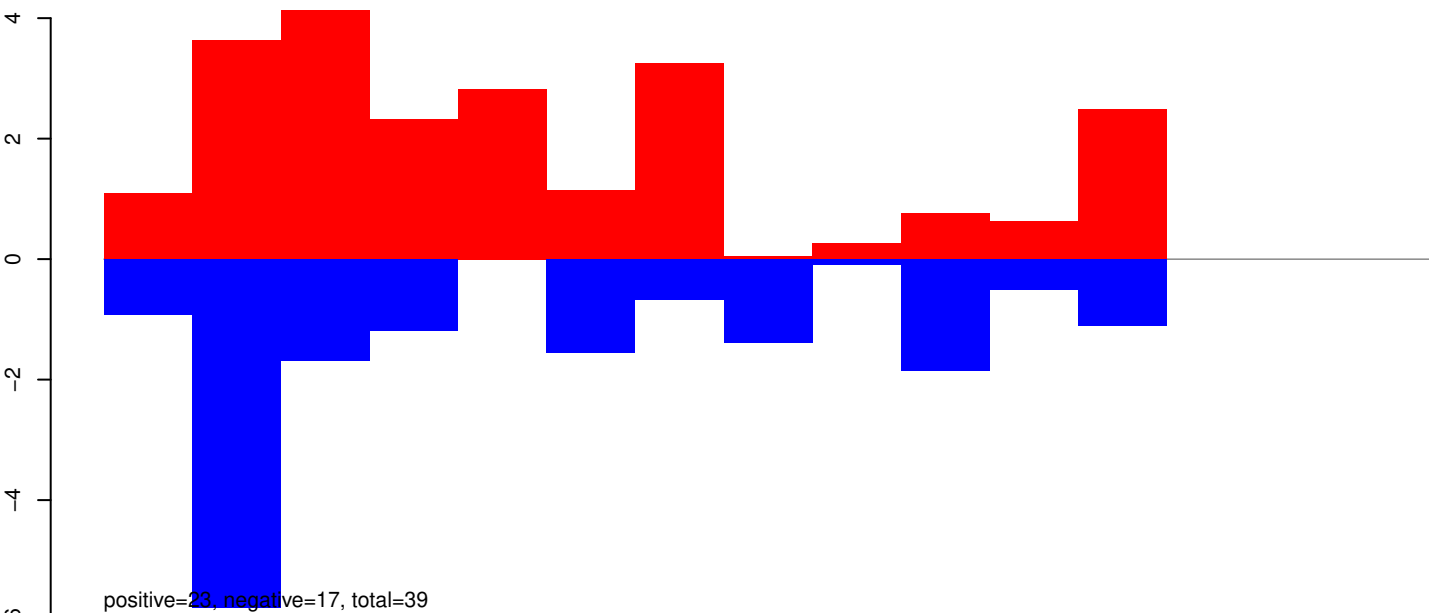
Window size=25, length=1108, TE@rnd-5\_family-535@Unknown:1-1108



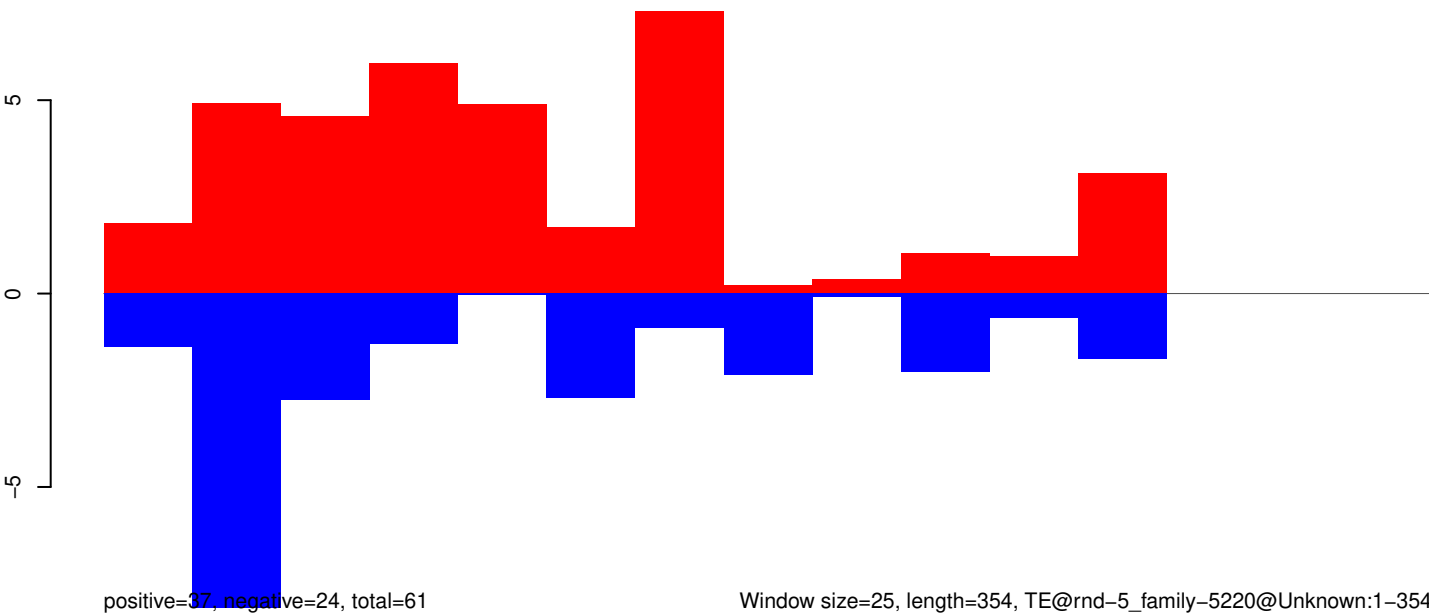
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

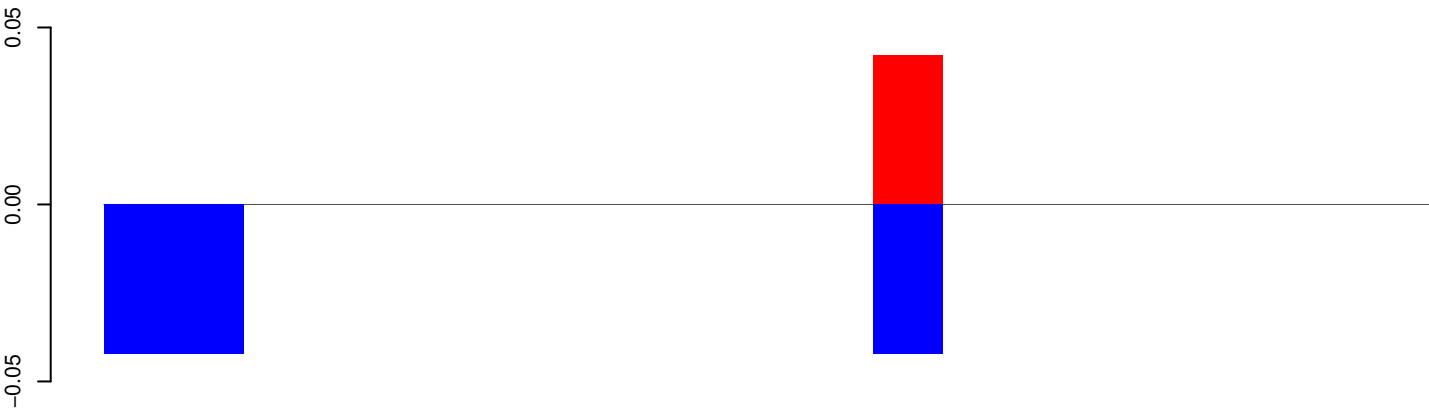
100

200

300

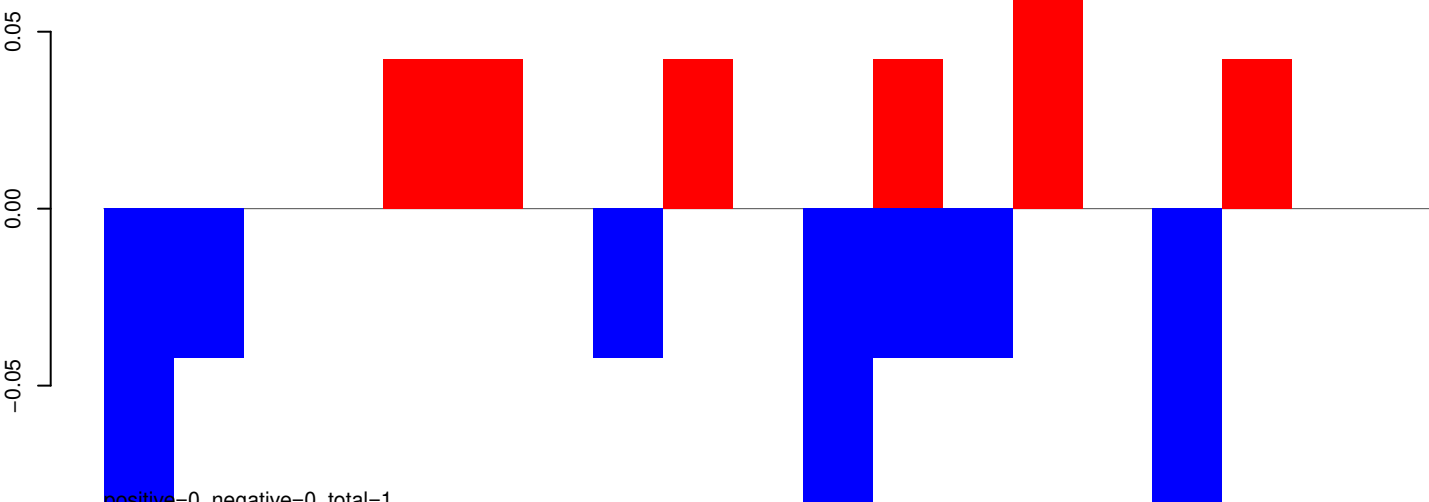
400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



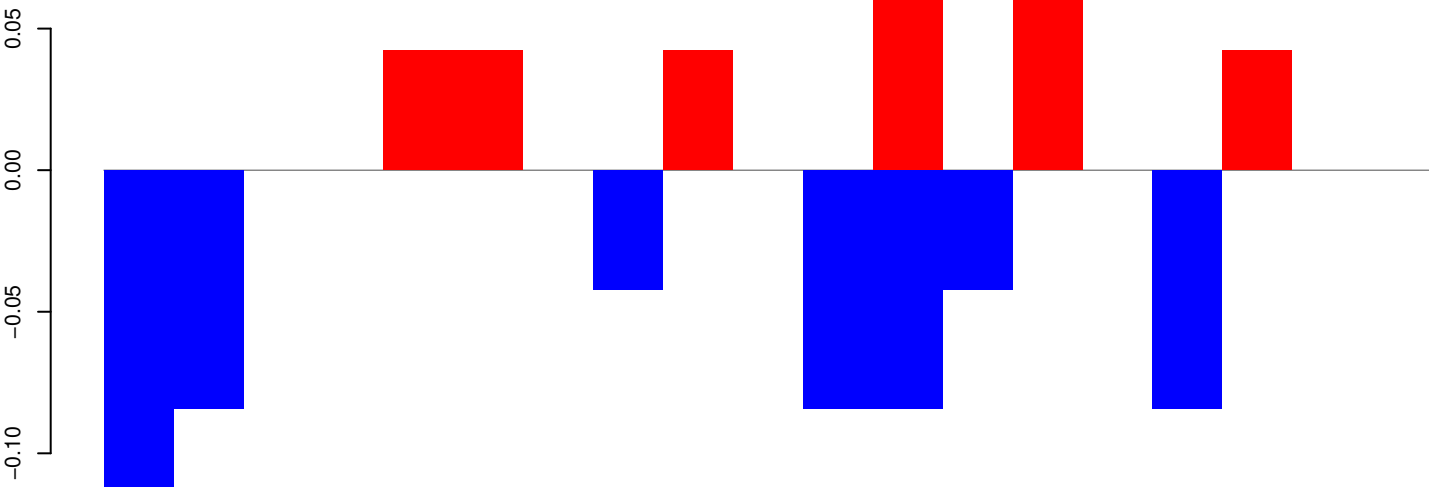
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

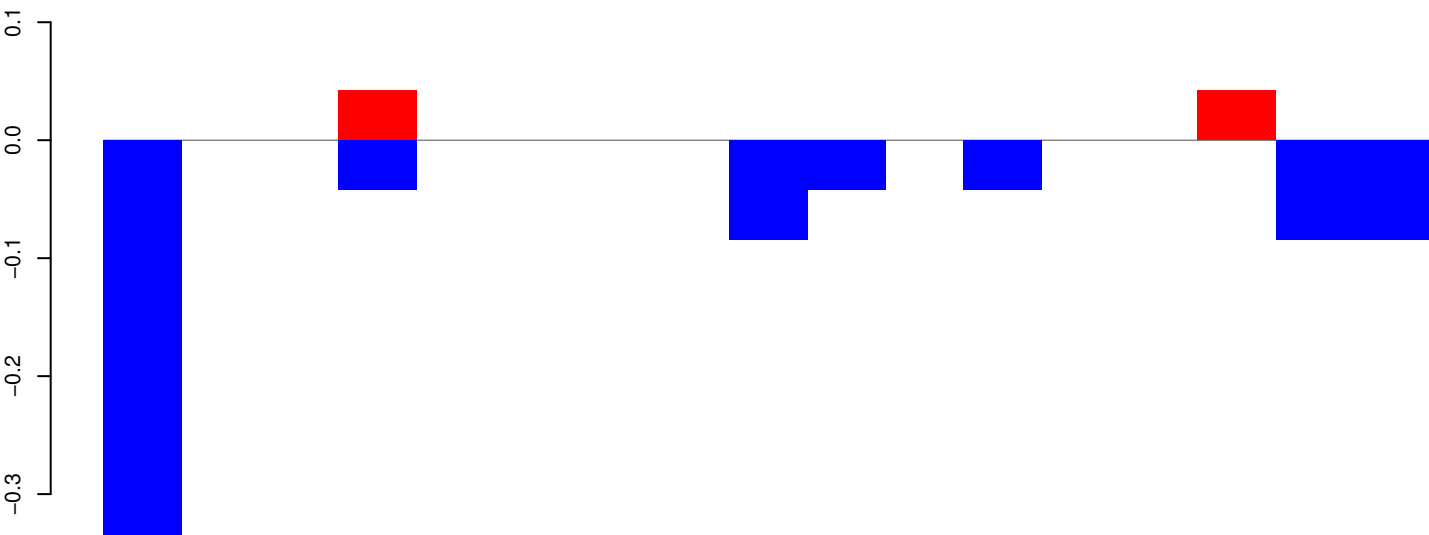


positive=0, negative=1, total=1

Window size=25, length=475, TE@rnd-5\_family-471@Unknown:1-475

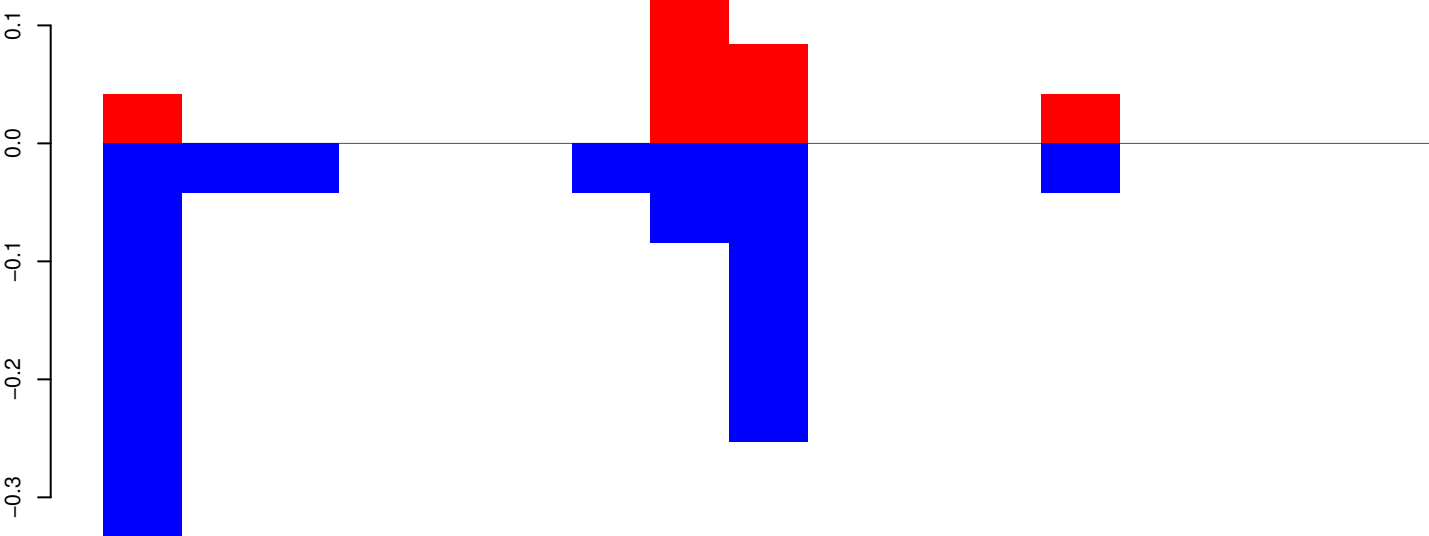
100 200 300 400 500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



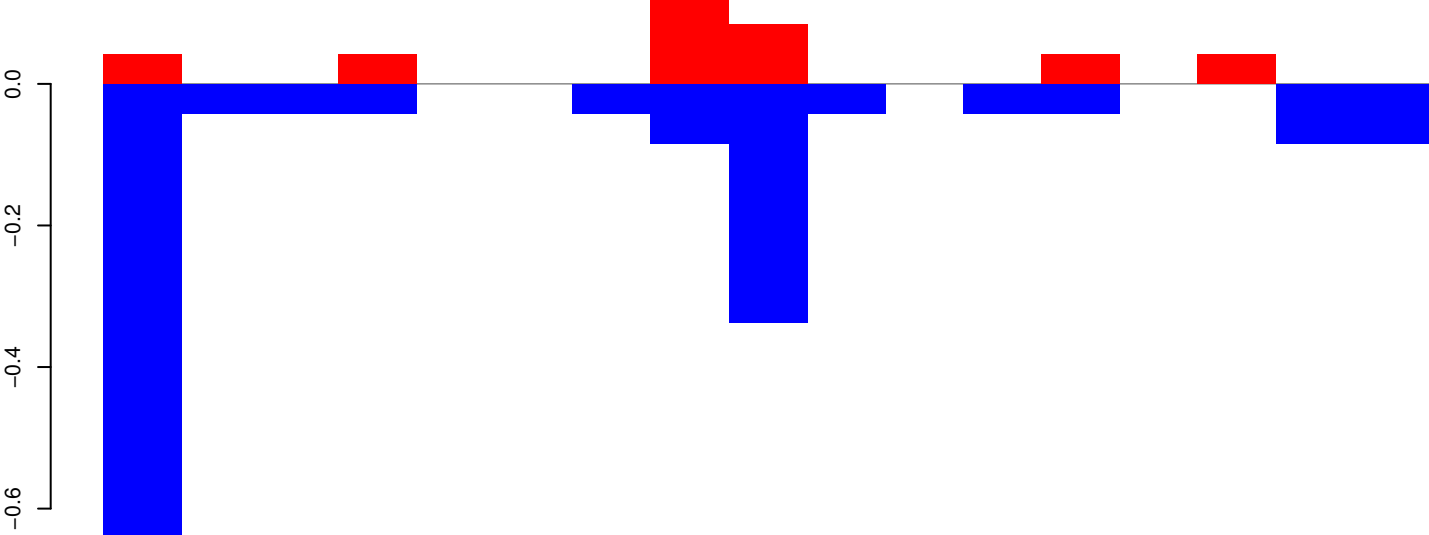
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=2, total=2

Window size=25, length=410, TE@rnd-5\_family-4069@Unknown:1-410

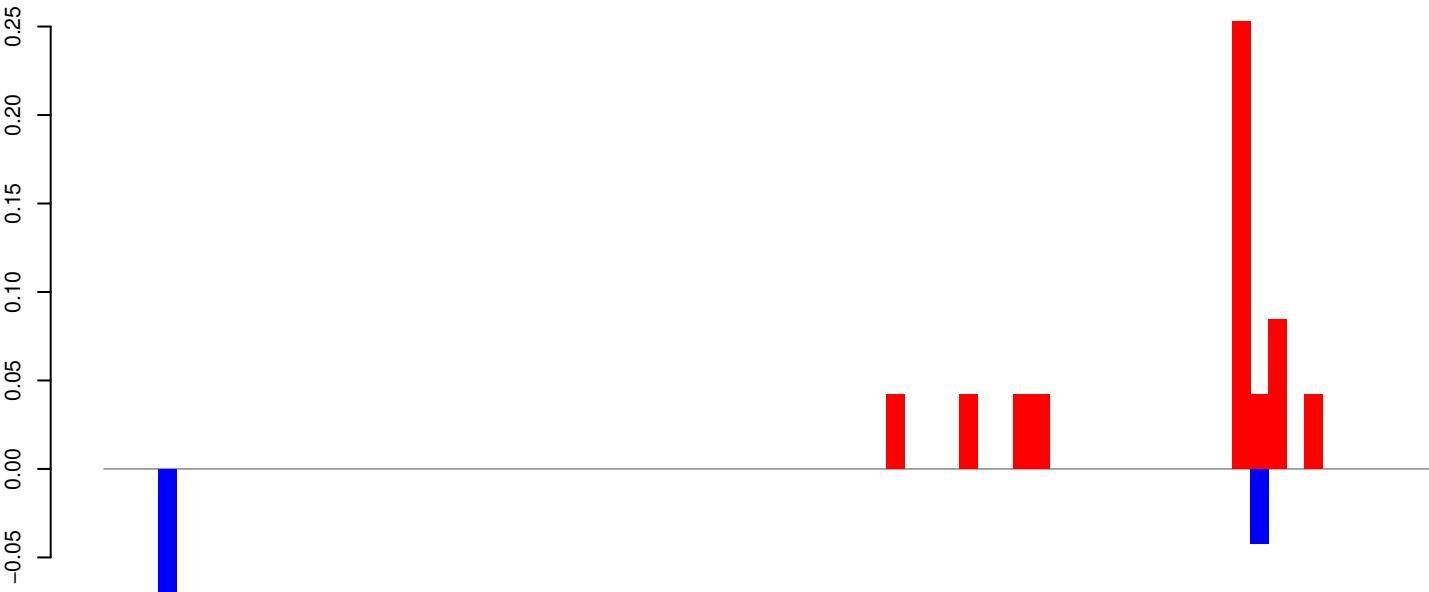
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



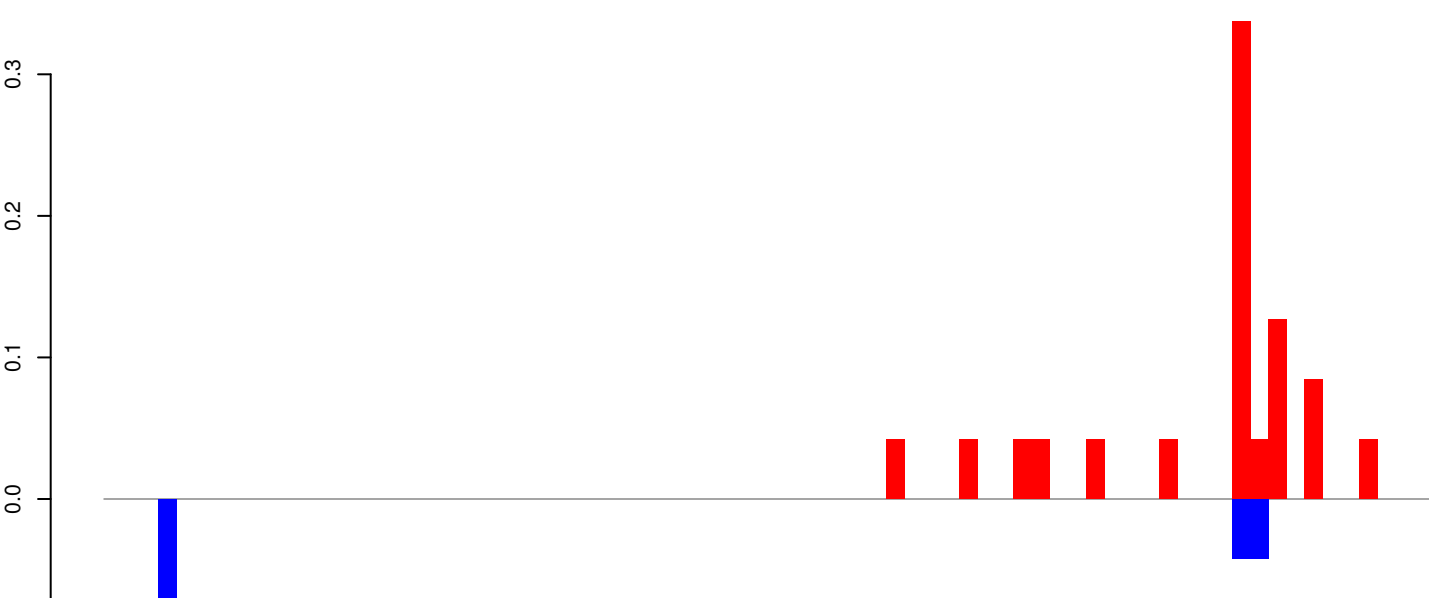
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

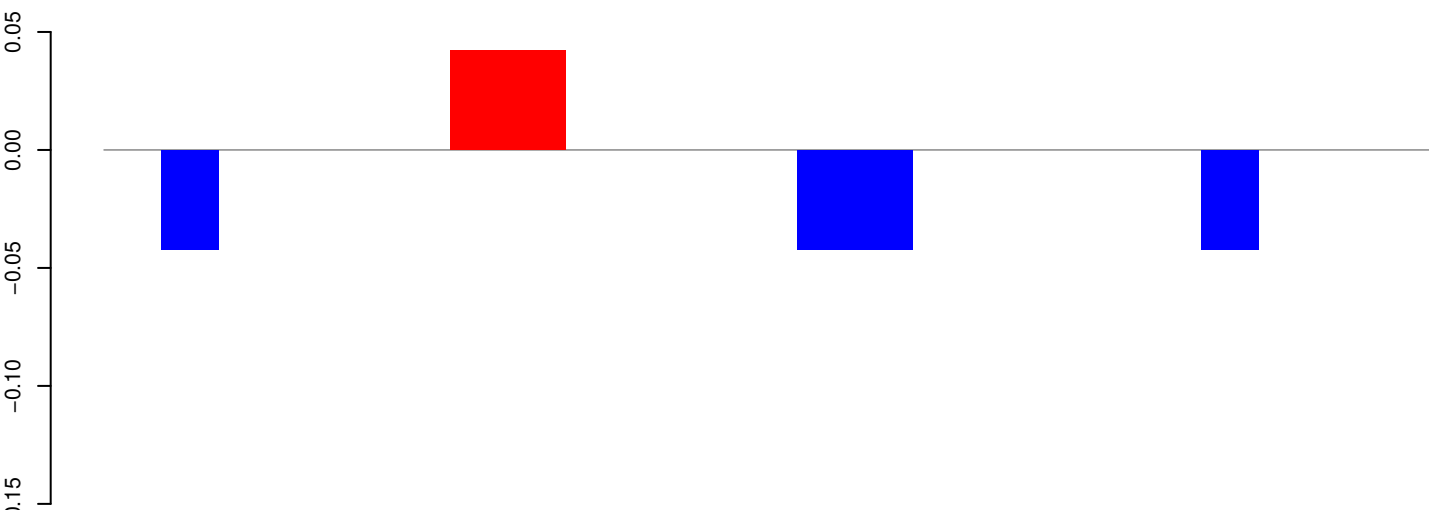
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

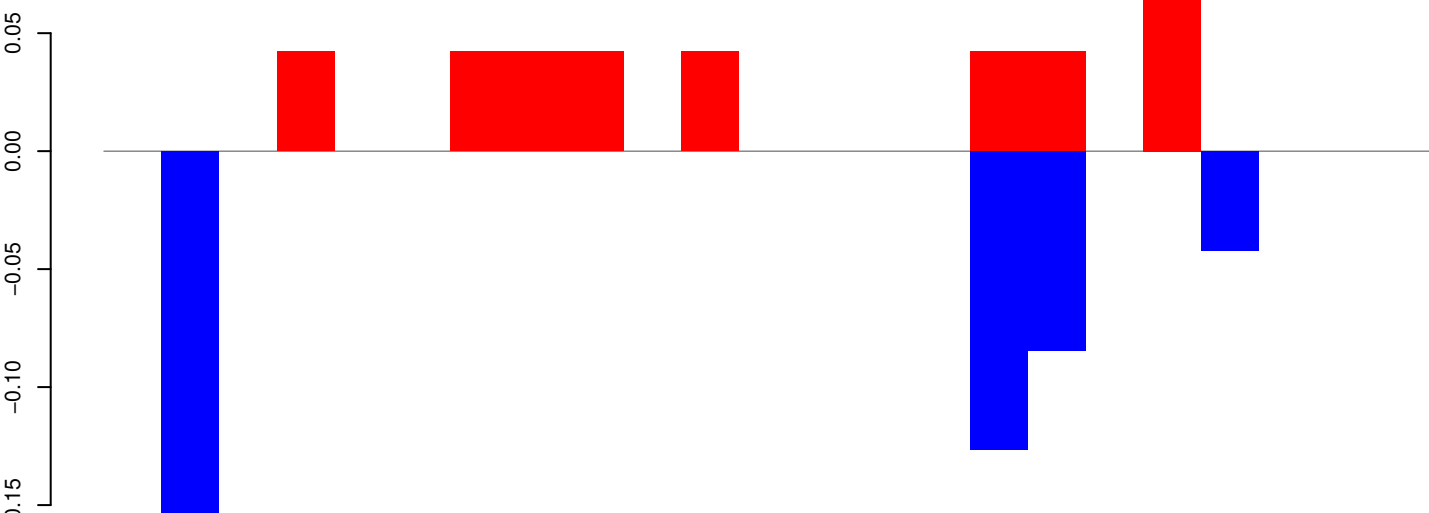
Window size=25, length=1816, TE@rnd-5\_family-3751@Unknown:1-1816

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



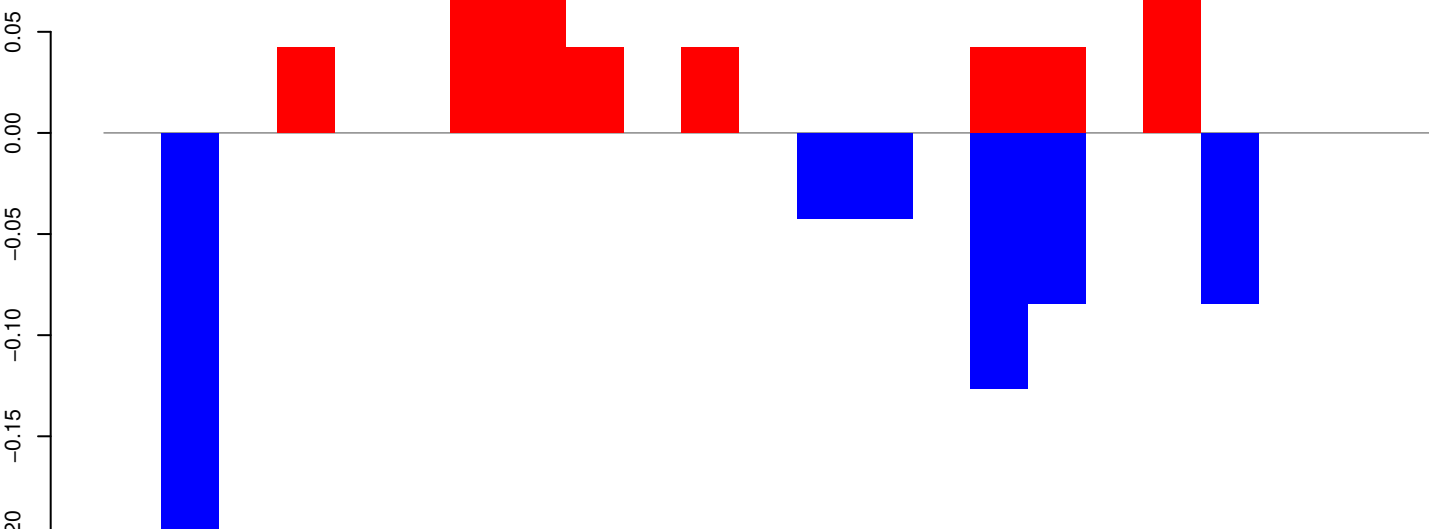
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

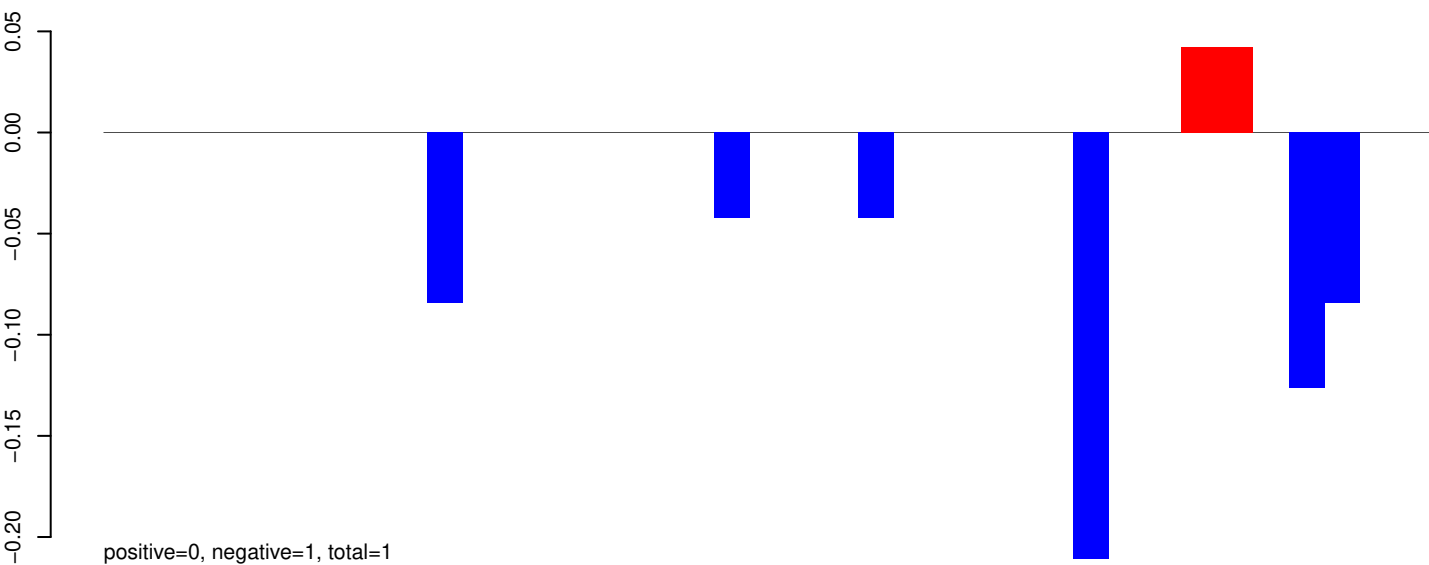


positive=0, negative=1, total=1

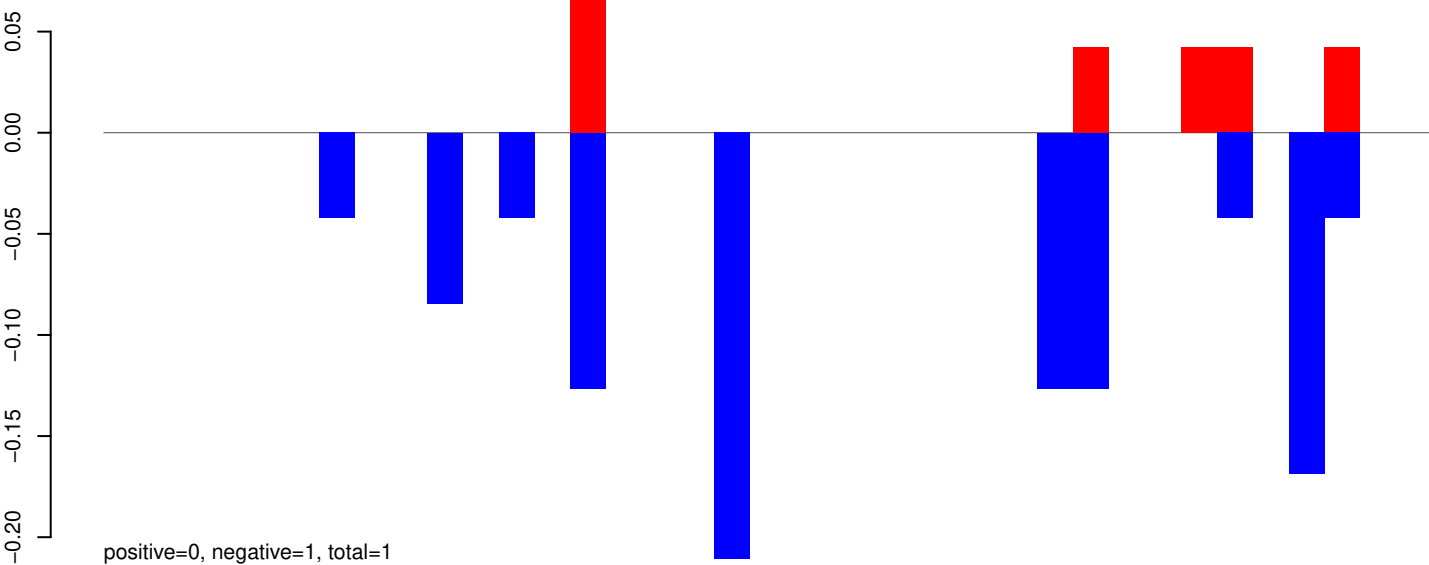
Window size=25, length=564, TE@rnd-5\_family-2861@Unknown:1-564

100 200 300 400 500 600

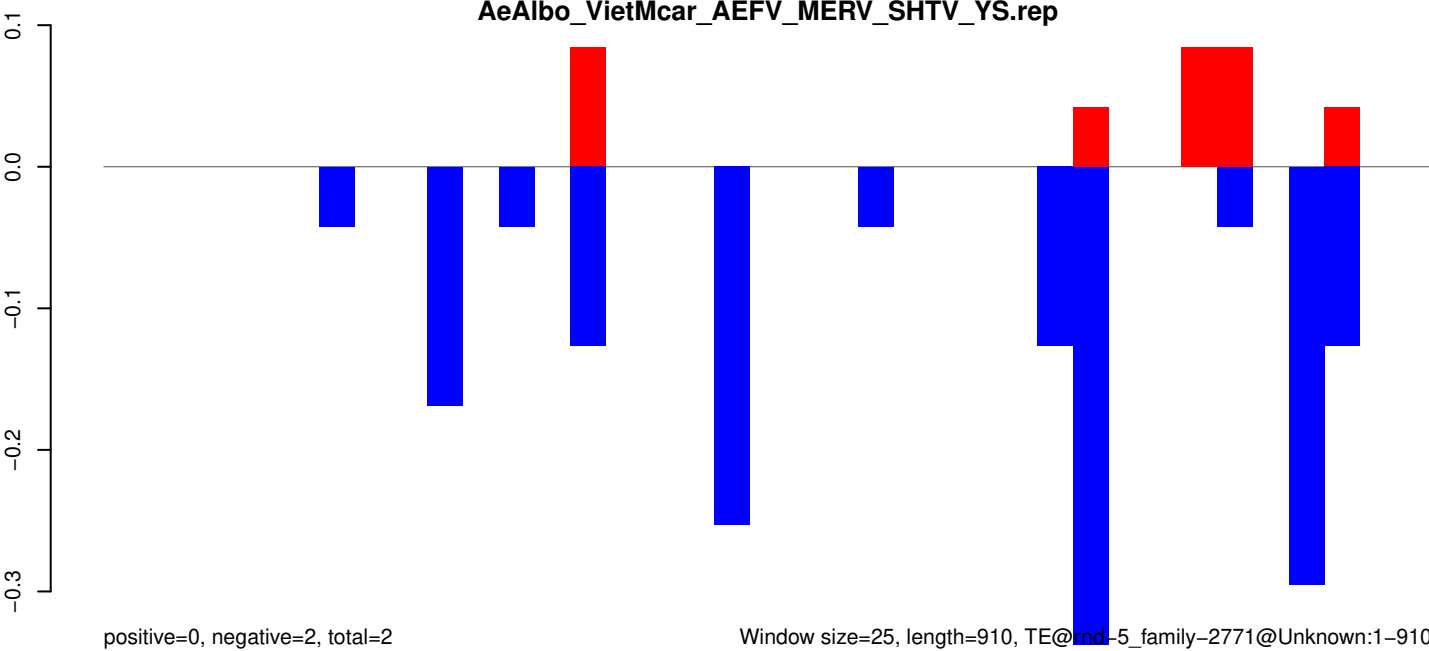
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

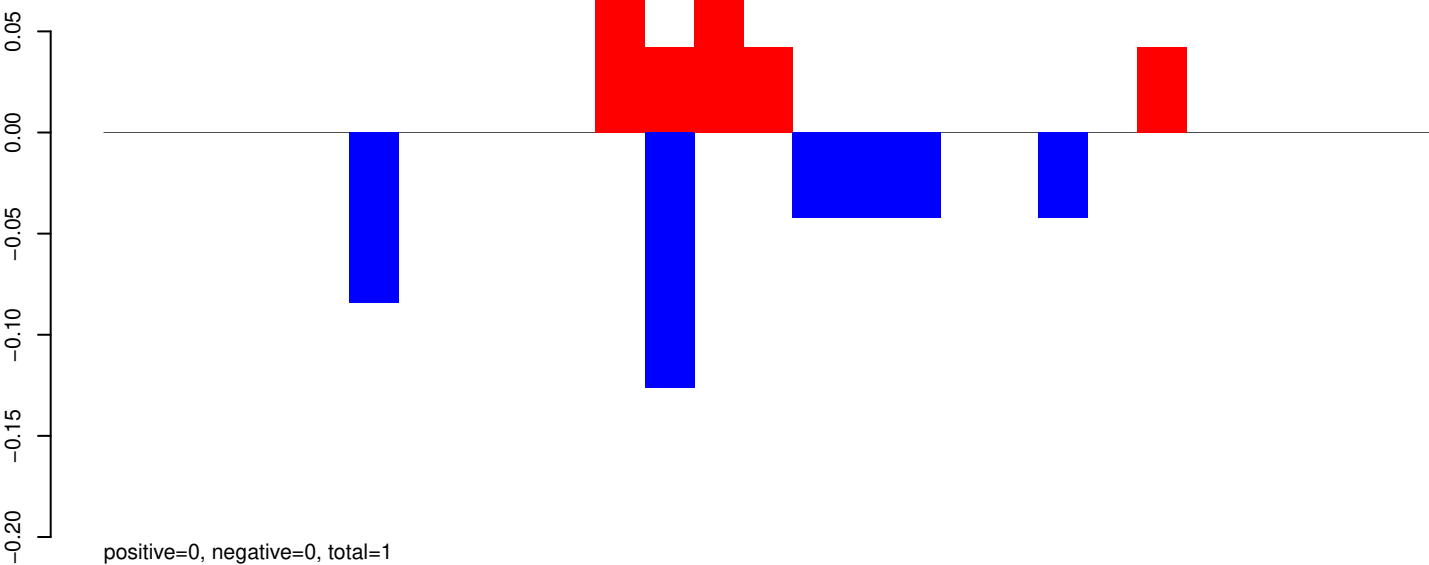


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

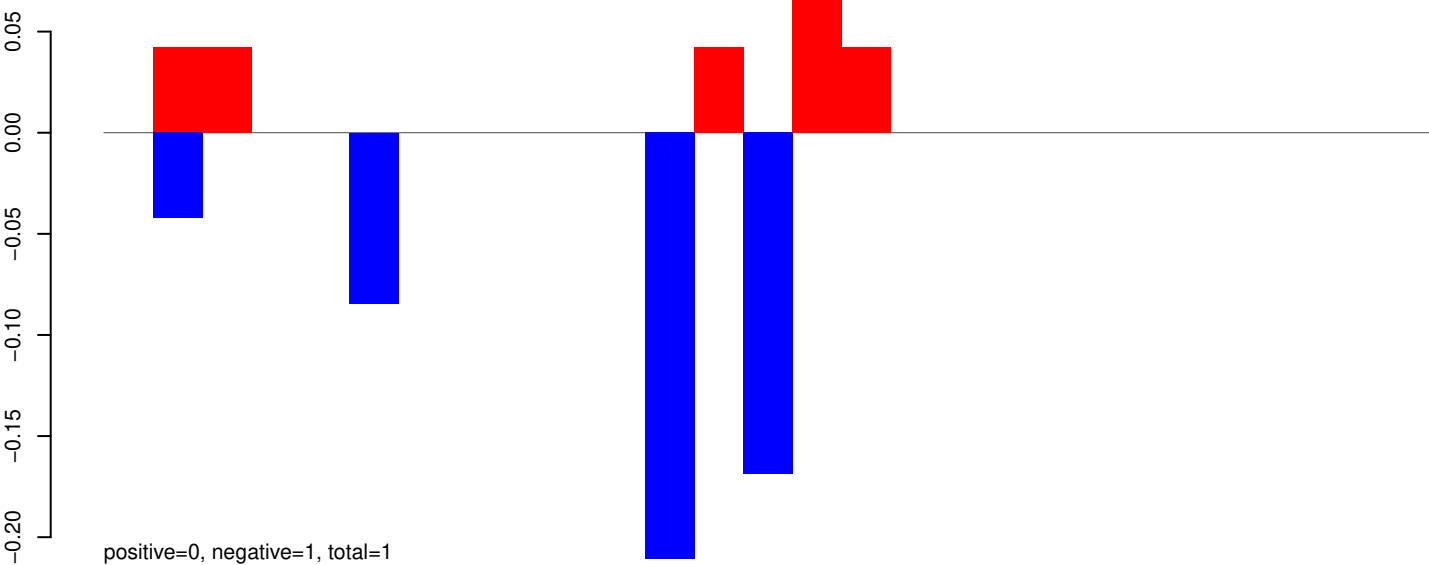


Window size=25, length=910, TE@nd-5\_family-2771@Unknown:1-910

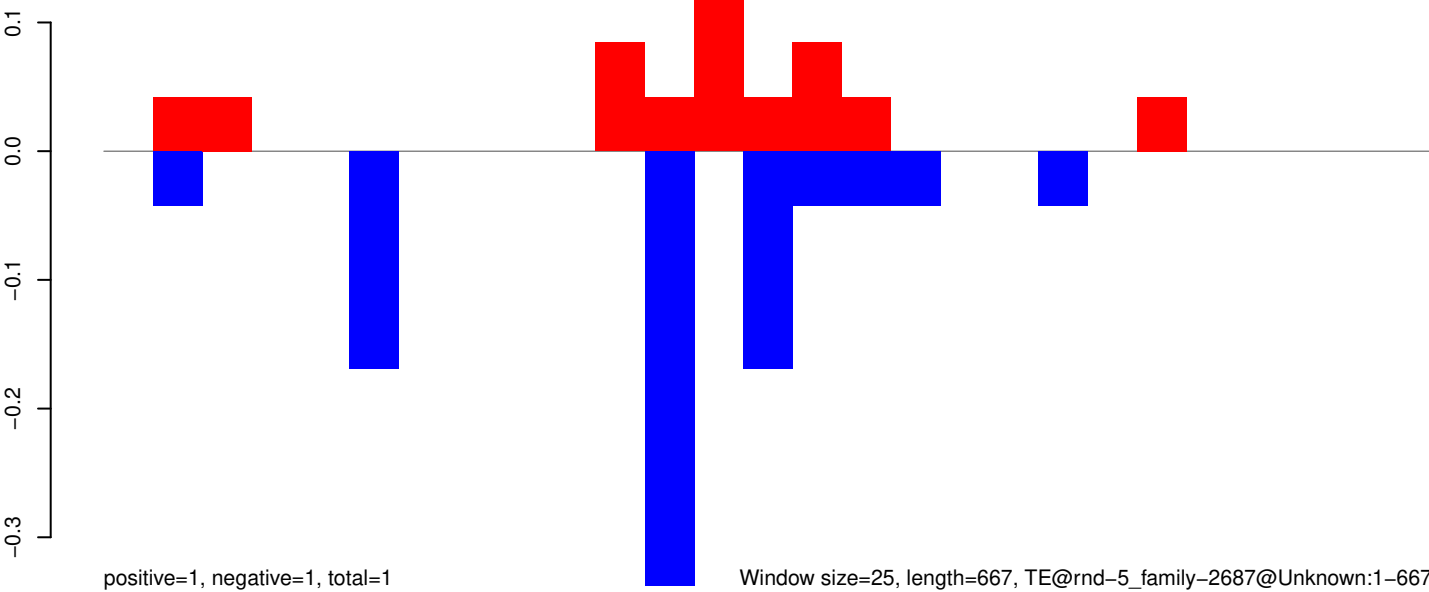
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



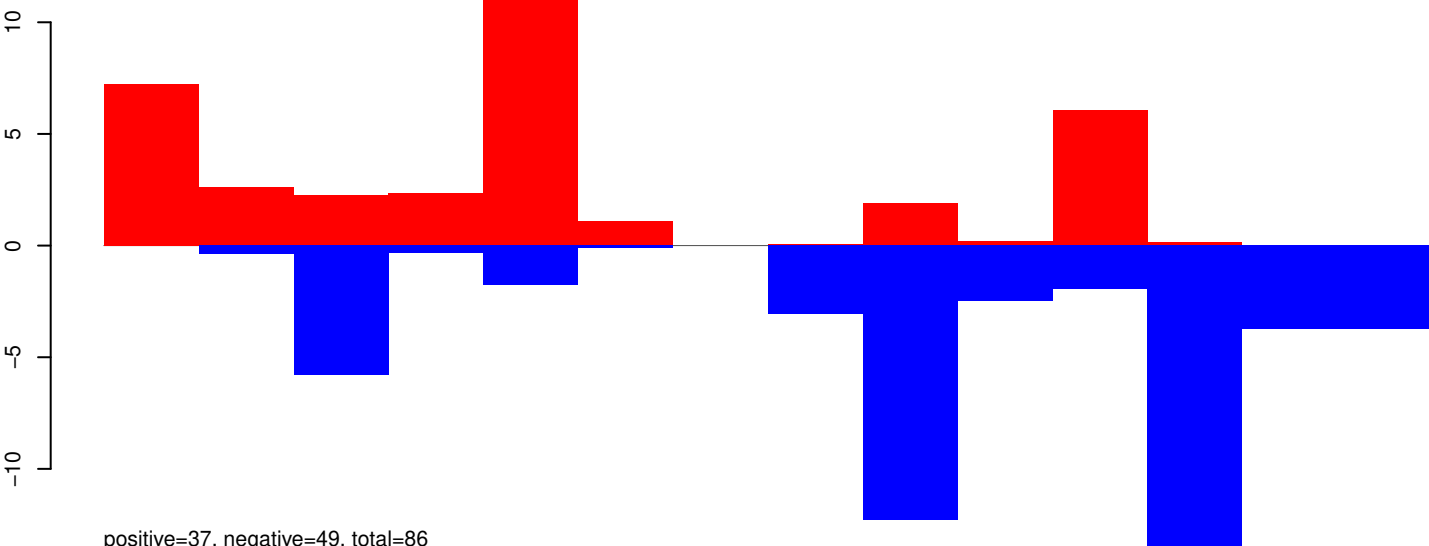
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



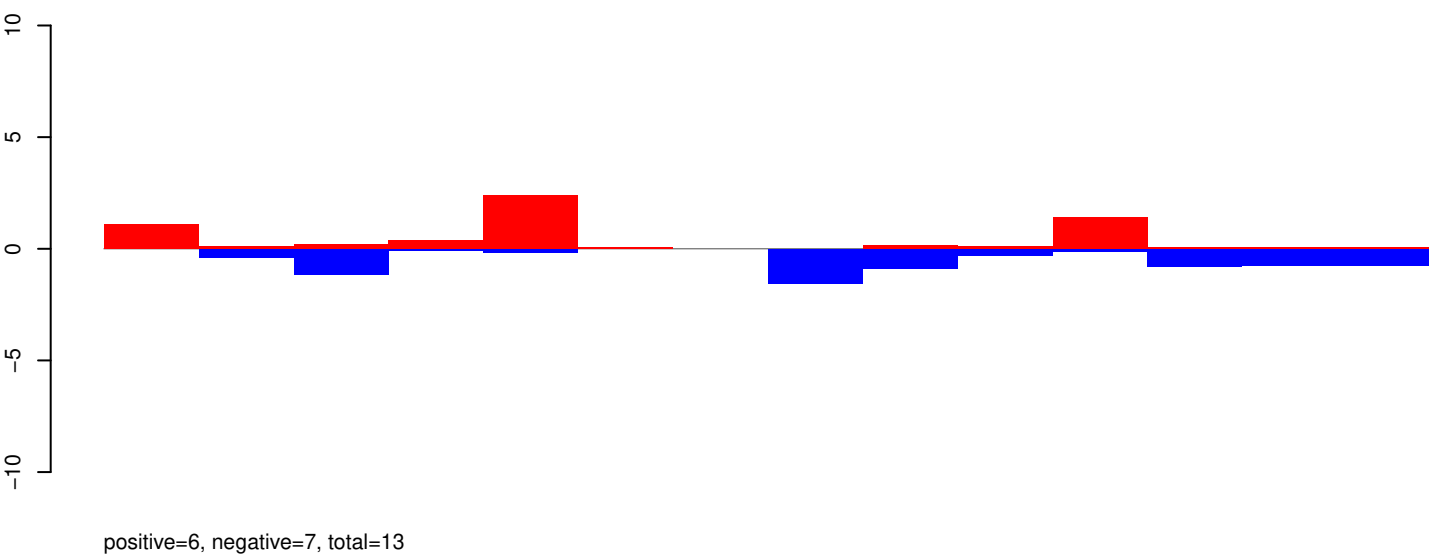
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



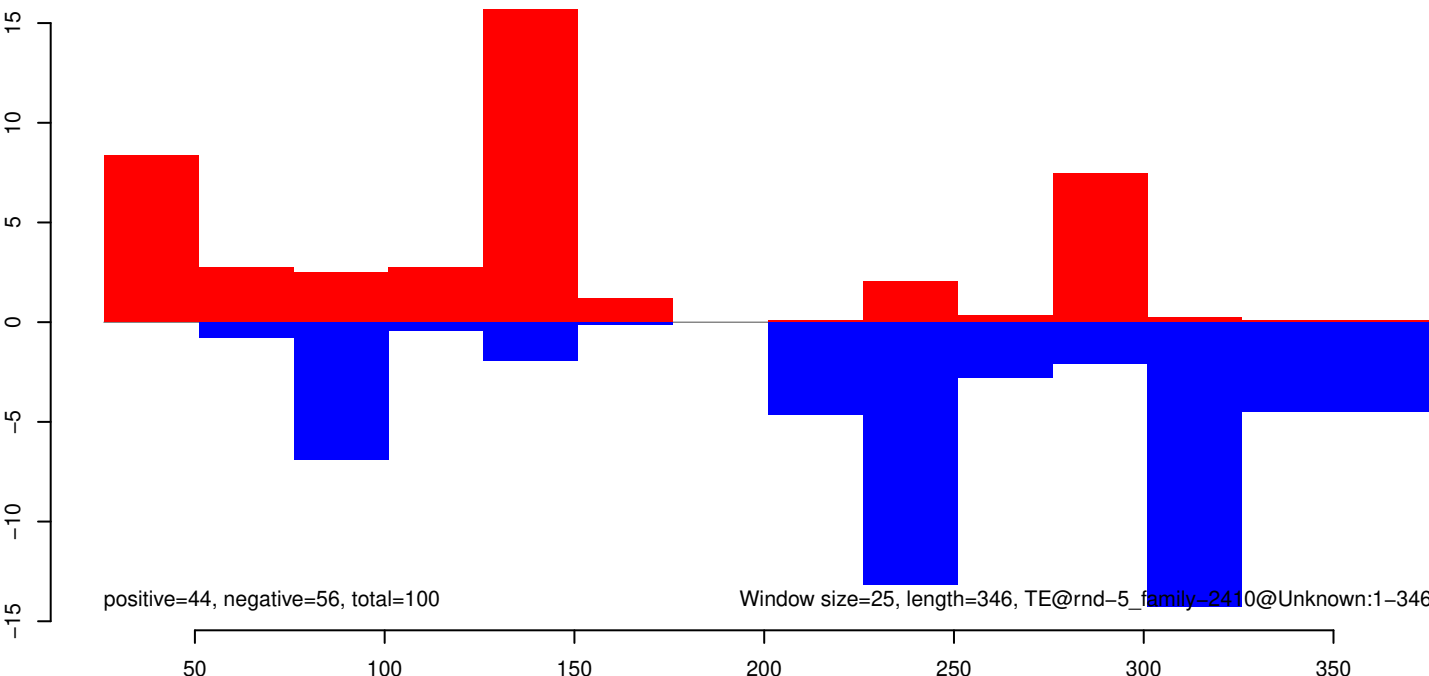
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

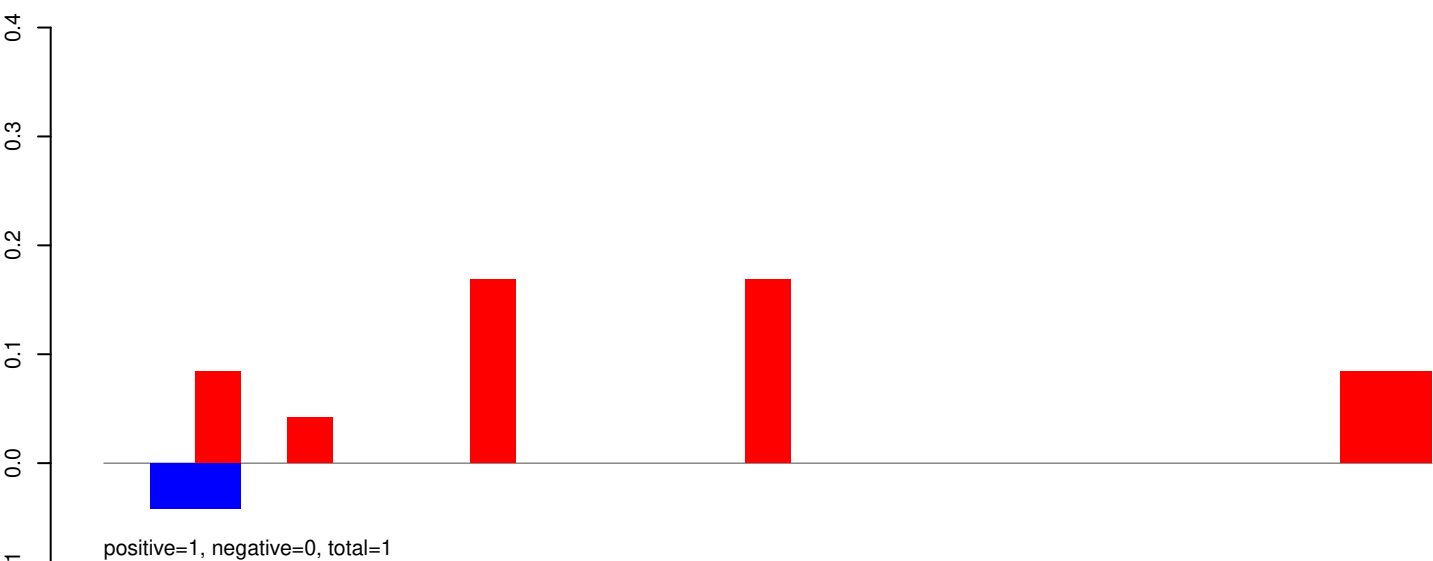


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

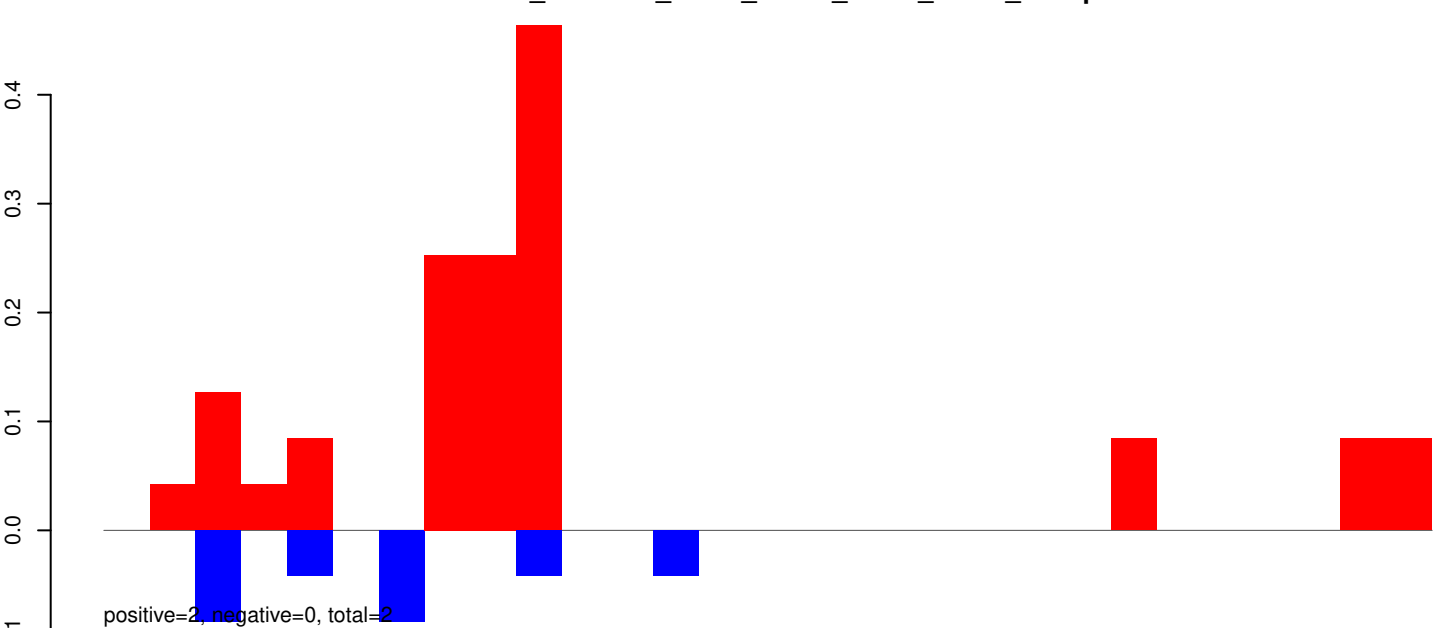




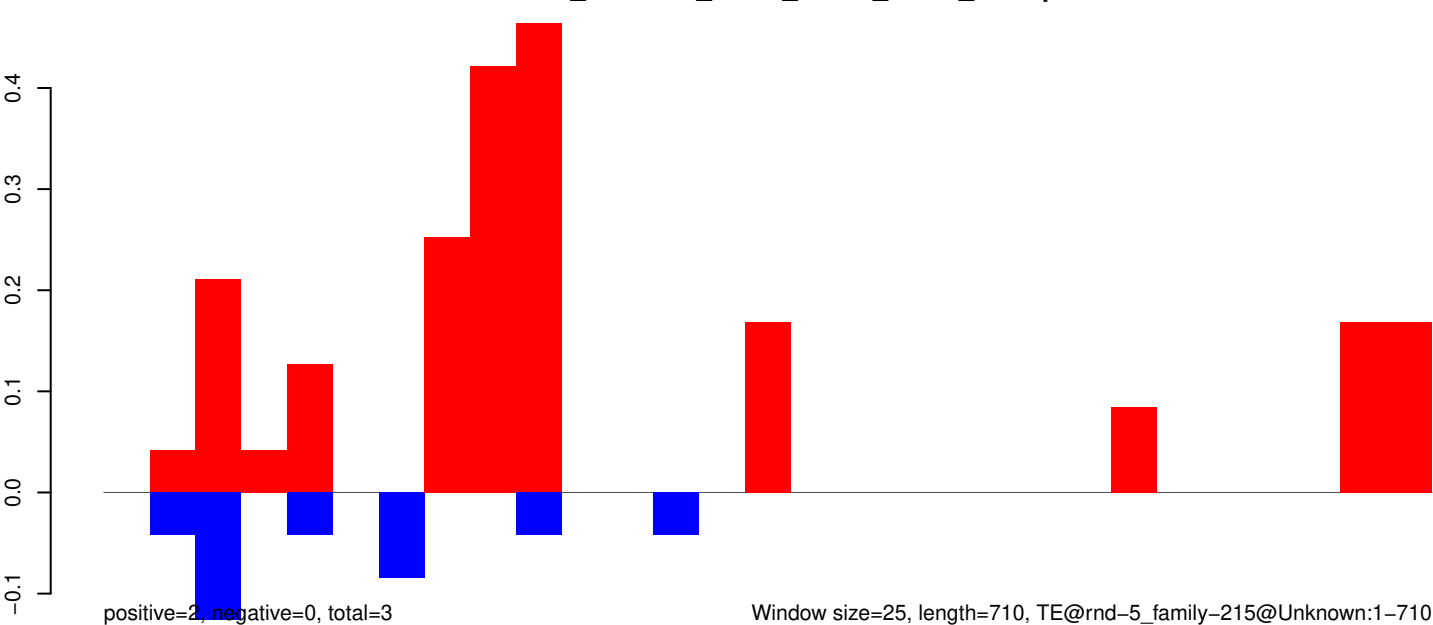
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

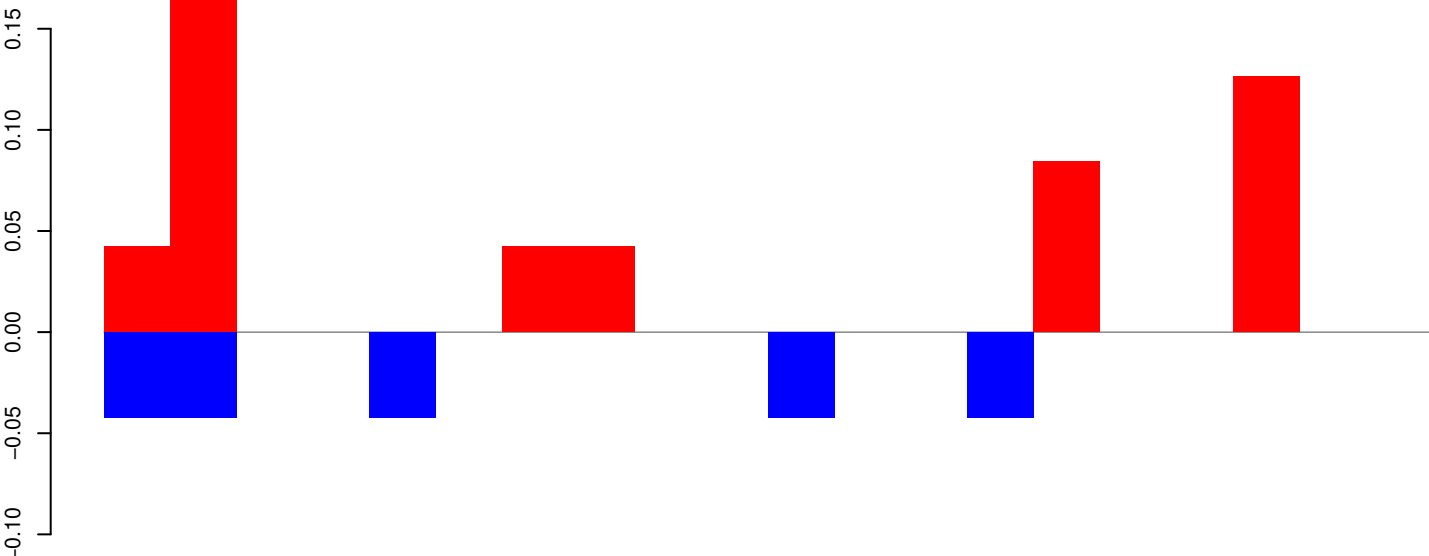


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

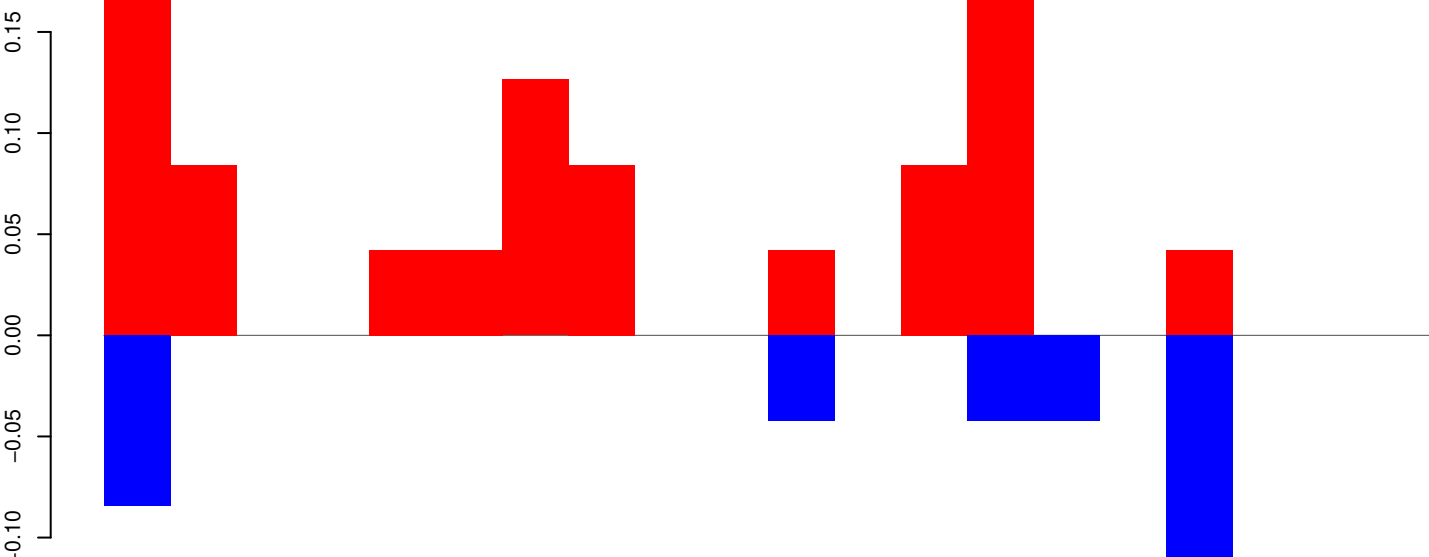


Window size=25, length=710, TE@rnd-5\_family-215@Unknown:1-710

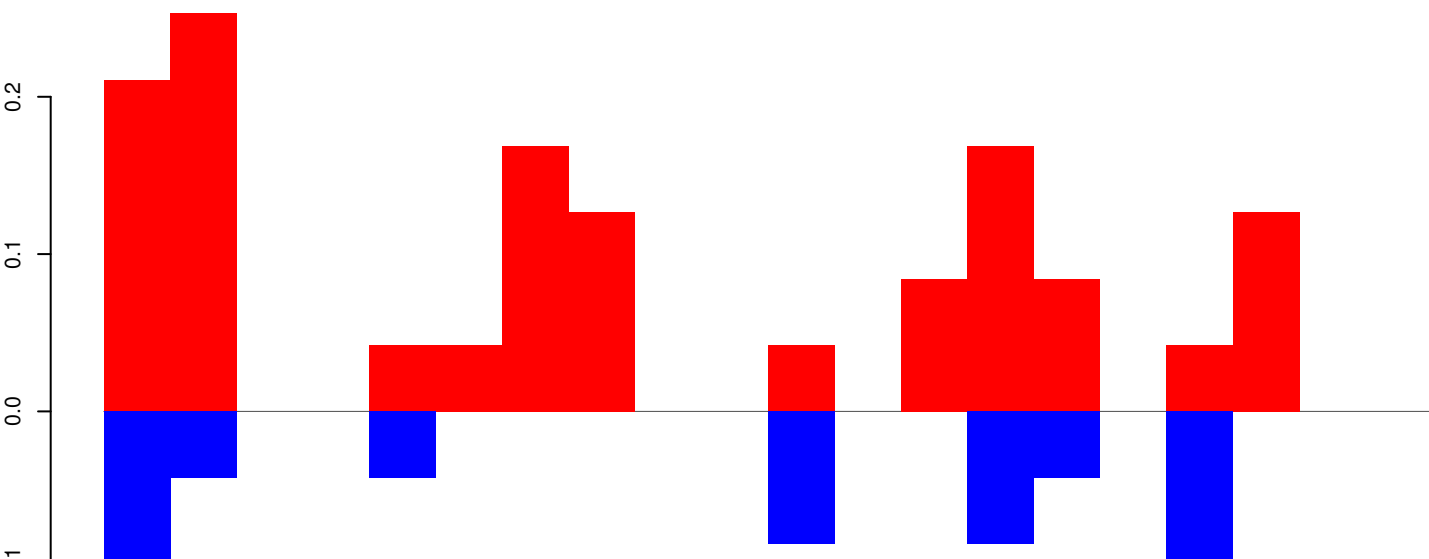
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



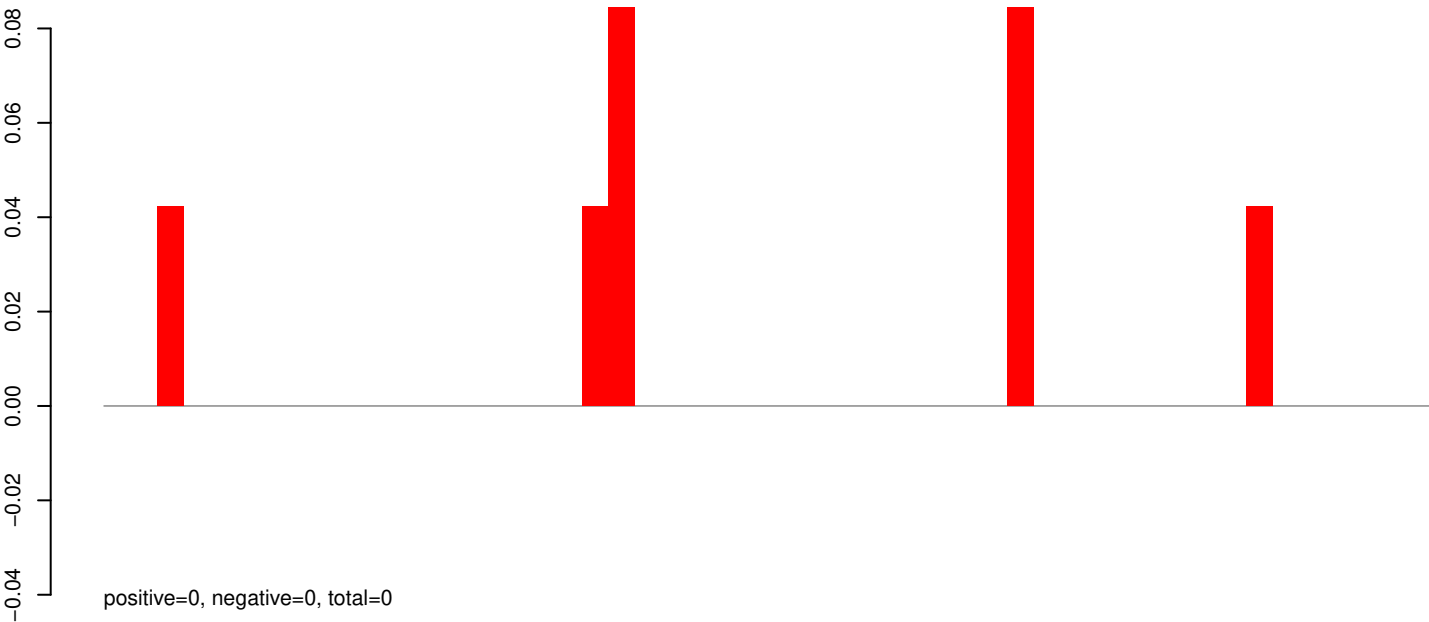
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



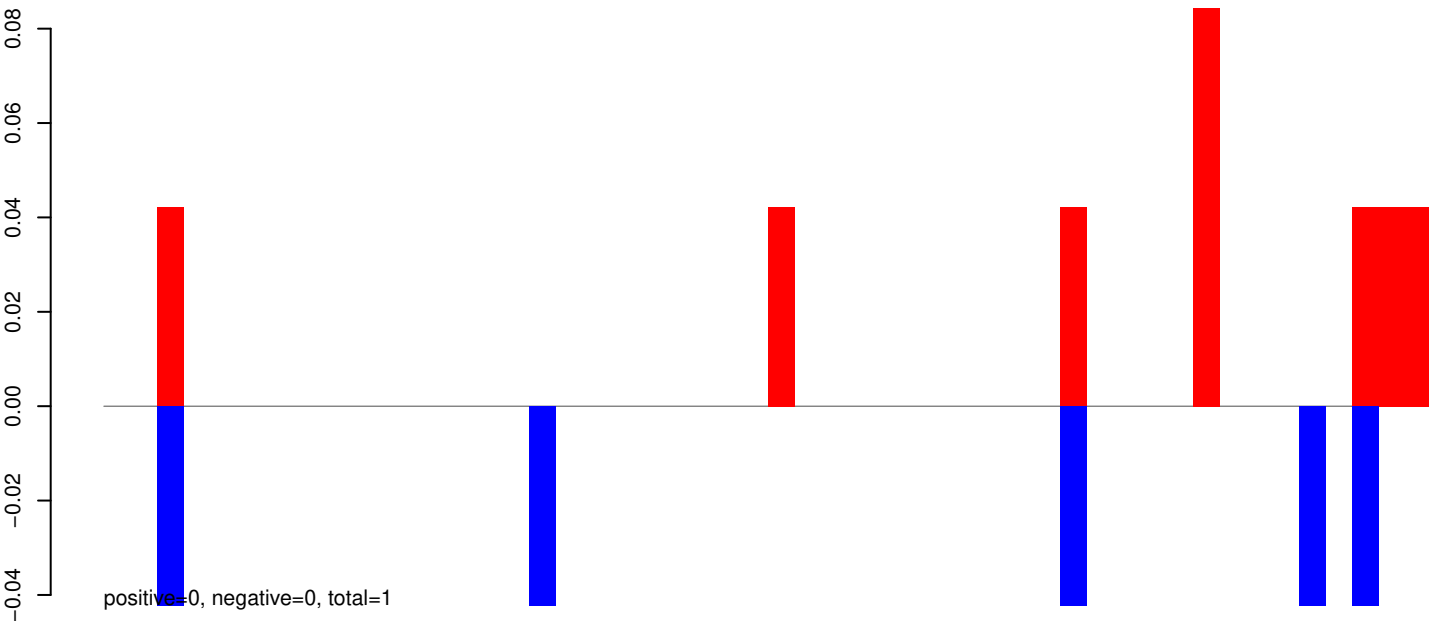
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



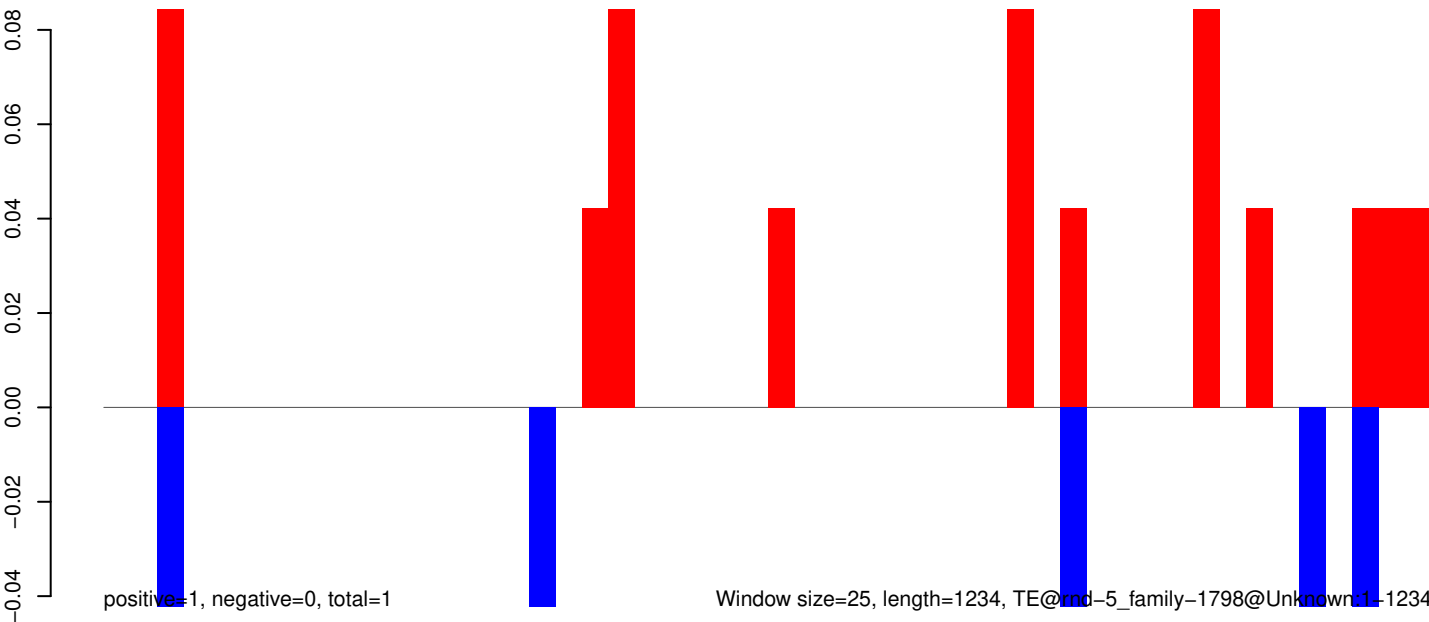
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

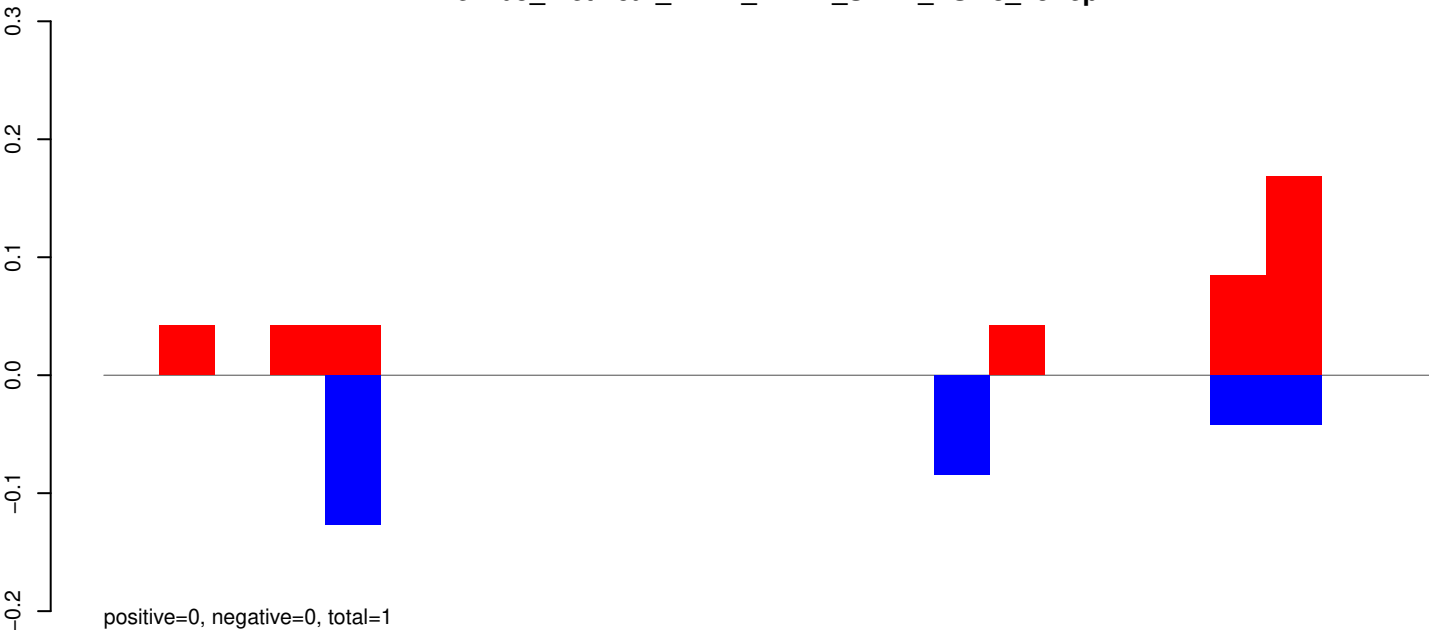


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

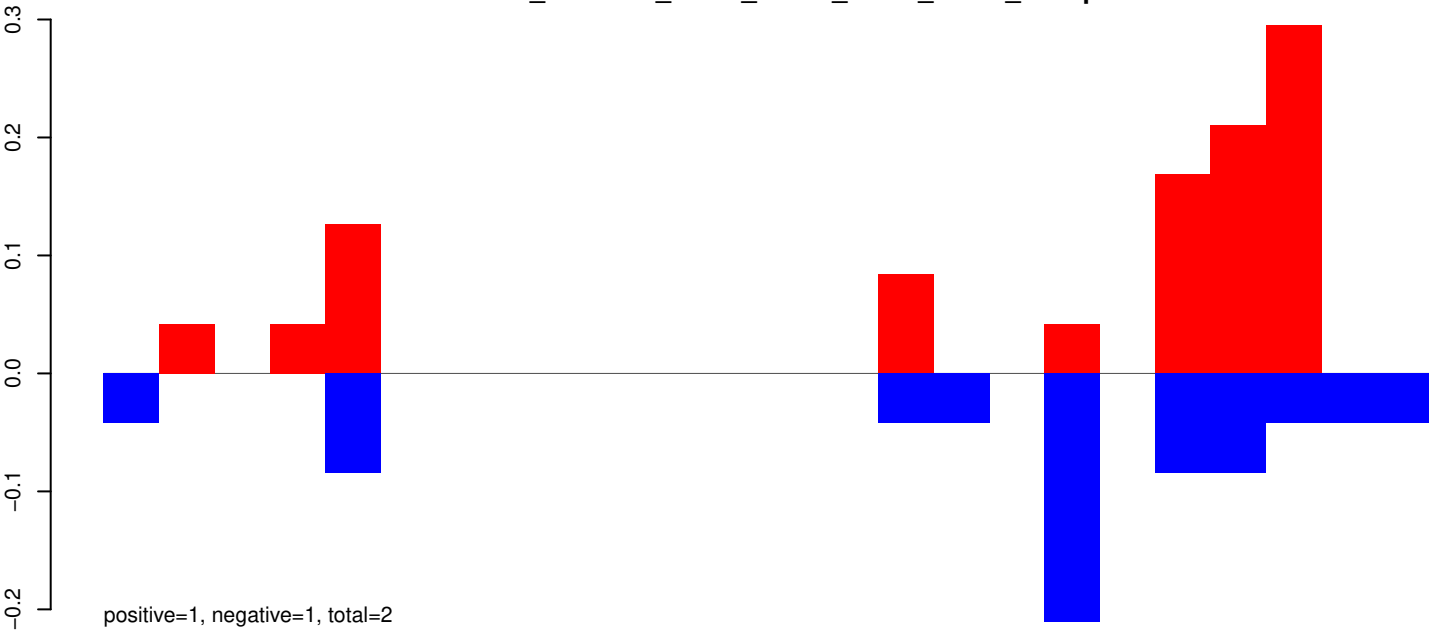


Window size=25, length=1234, TE@rnd-5\_family-1798@Unknown1-1234

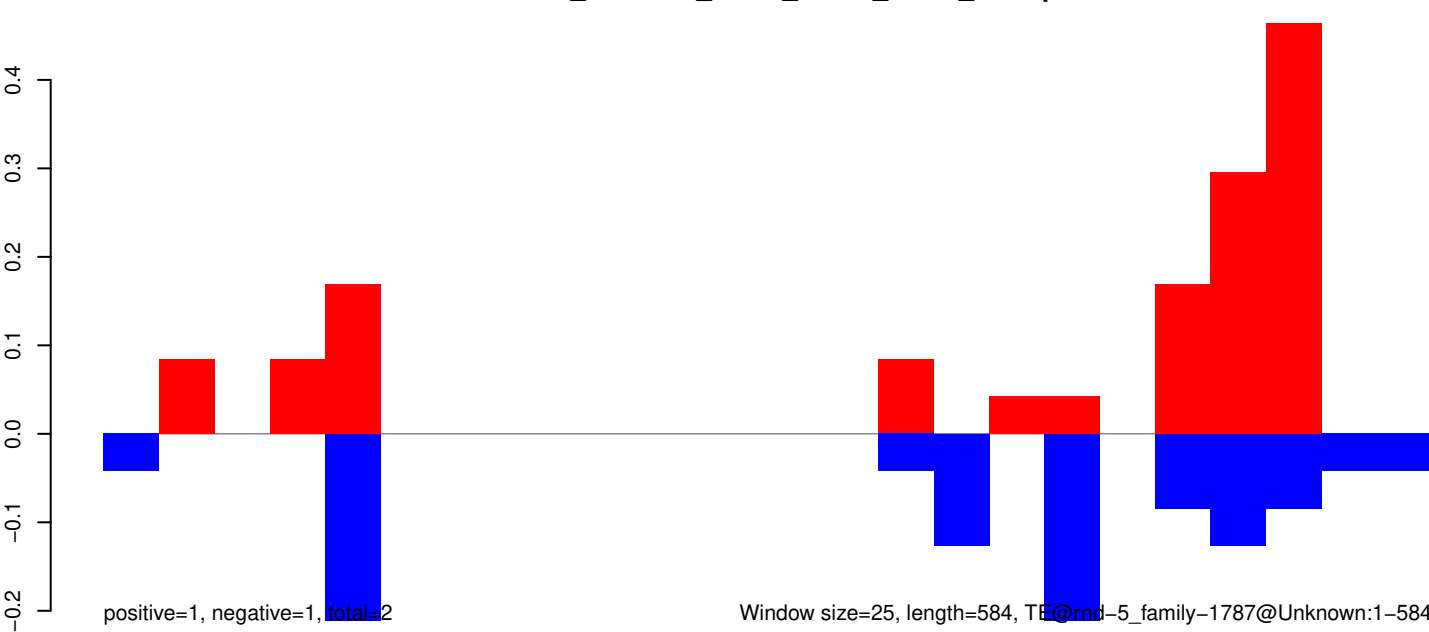
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



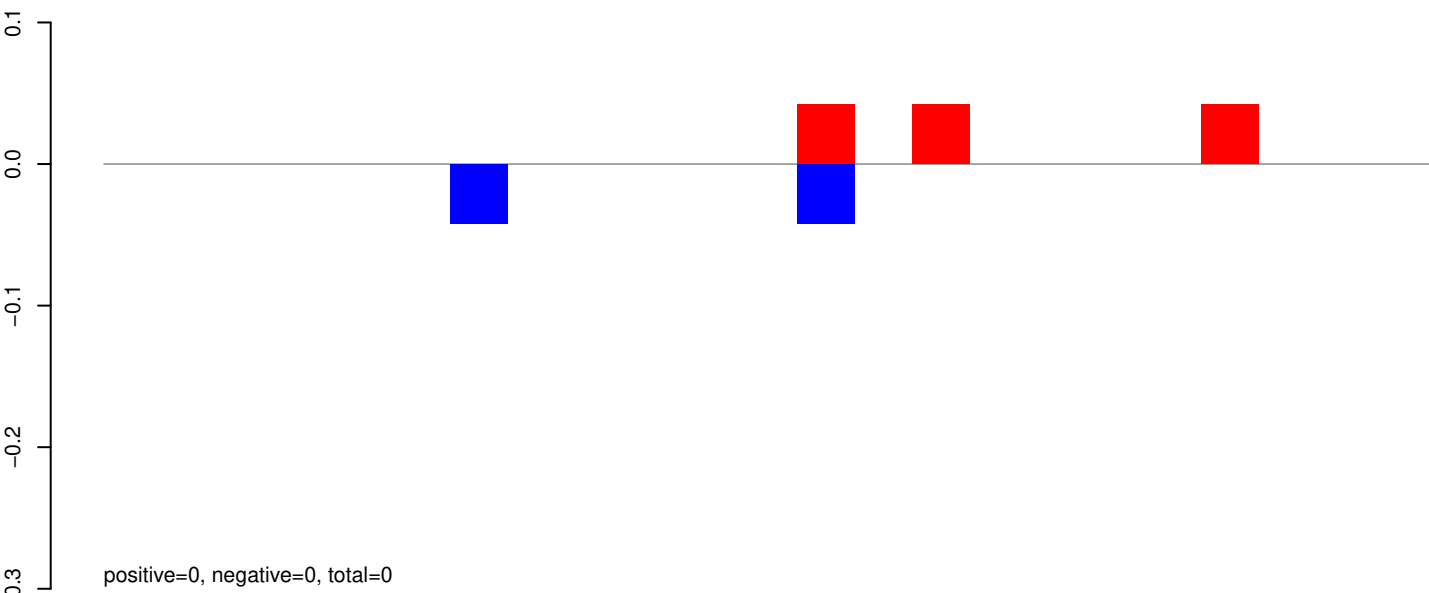
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



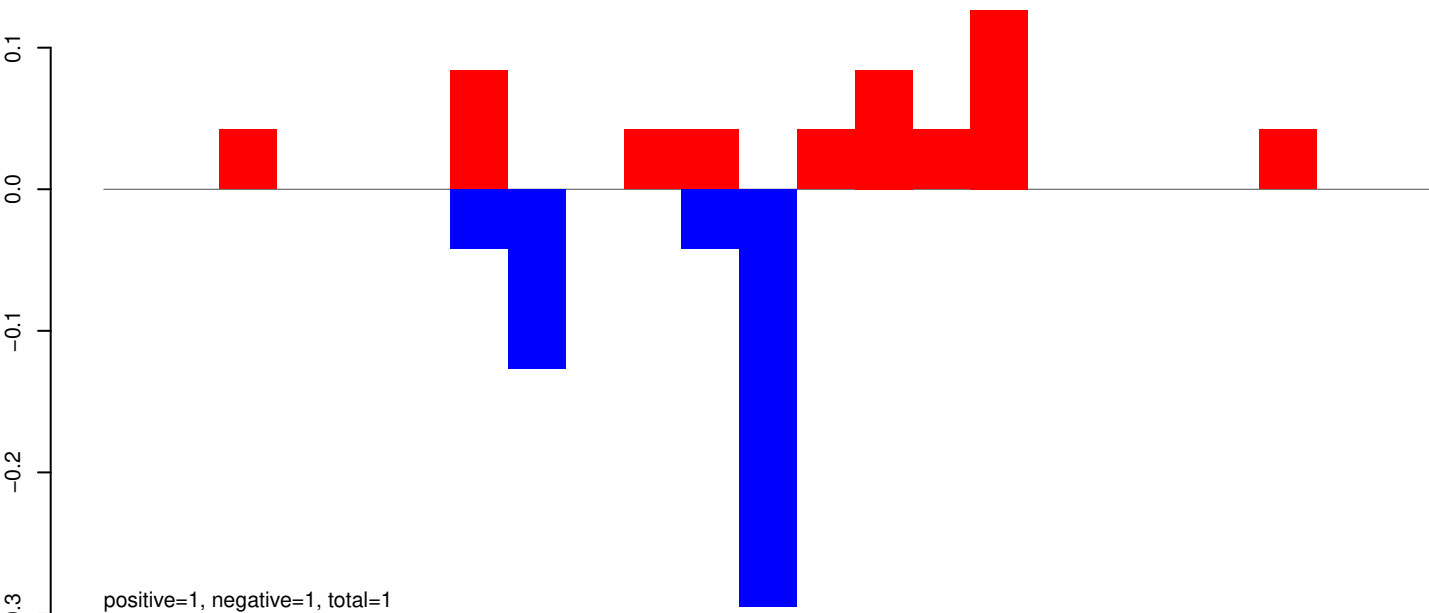
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



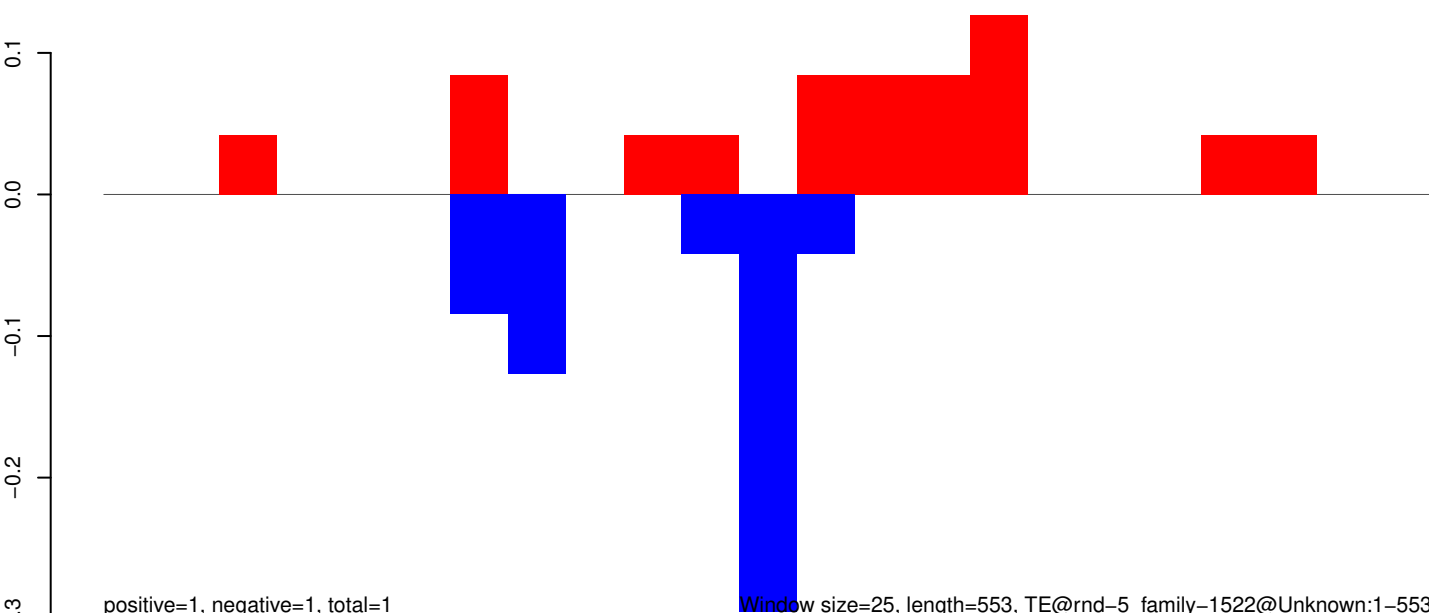
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

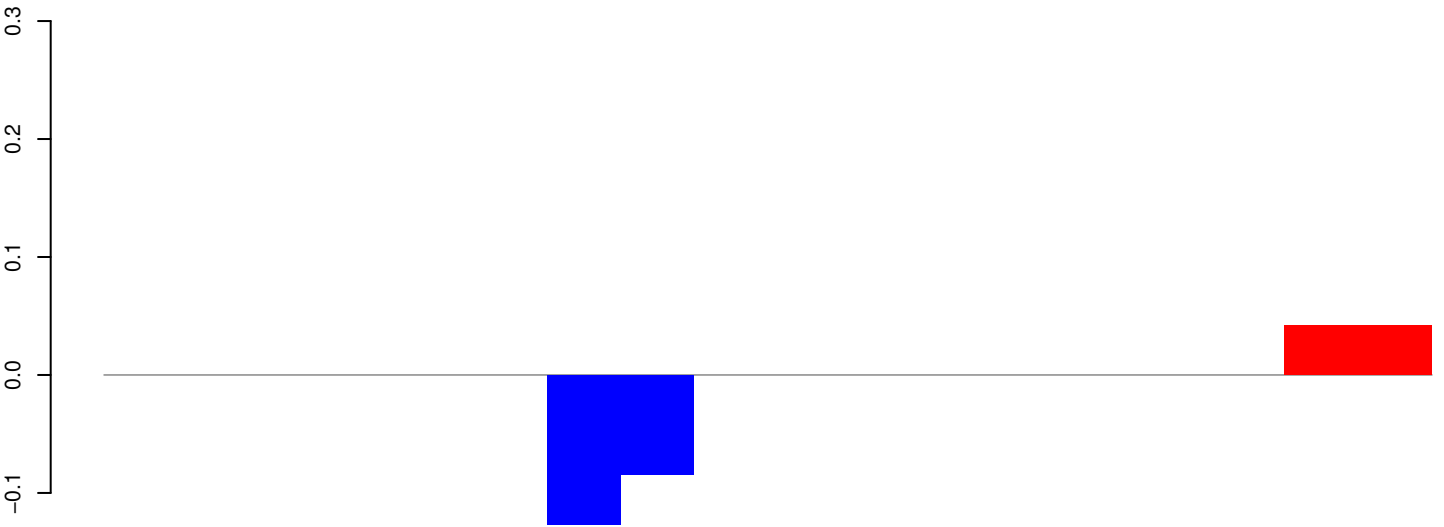


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



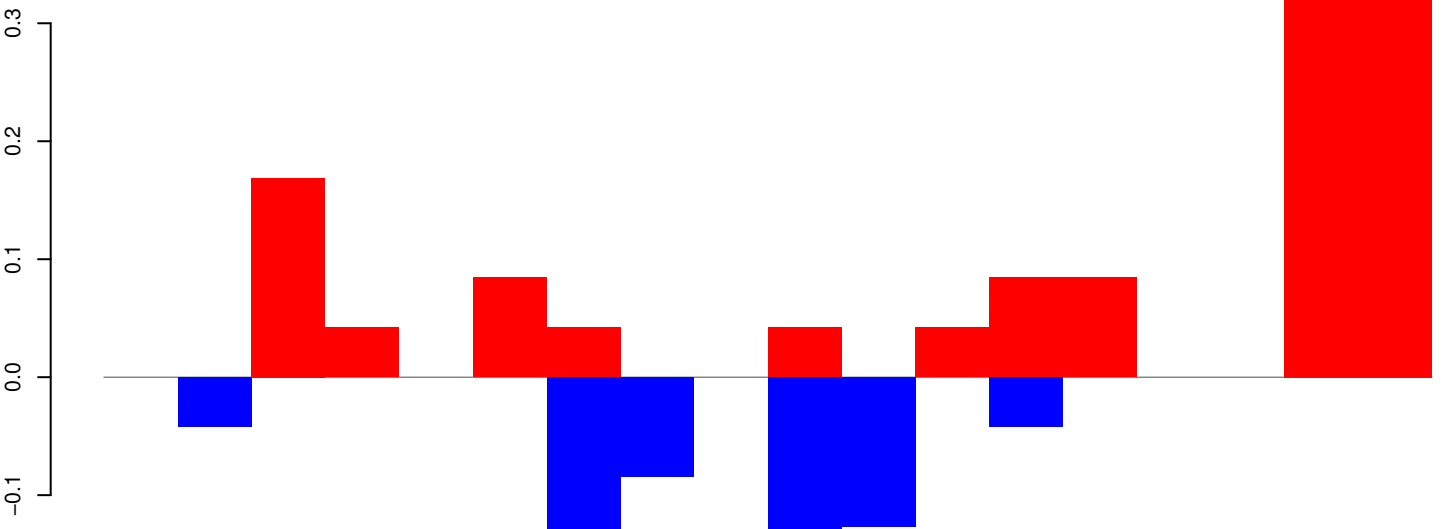
Window size=25, length=553, TE@rnd-5\_family-1522@Unknown:1-553

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



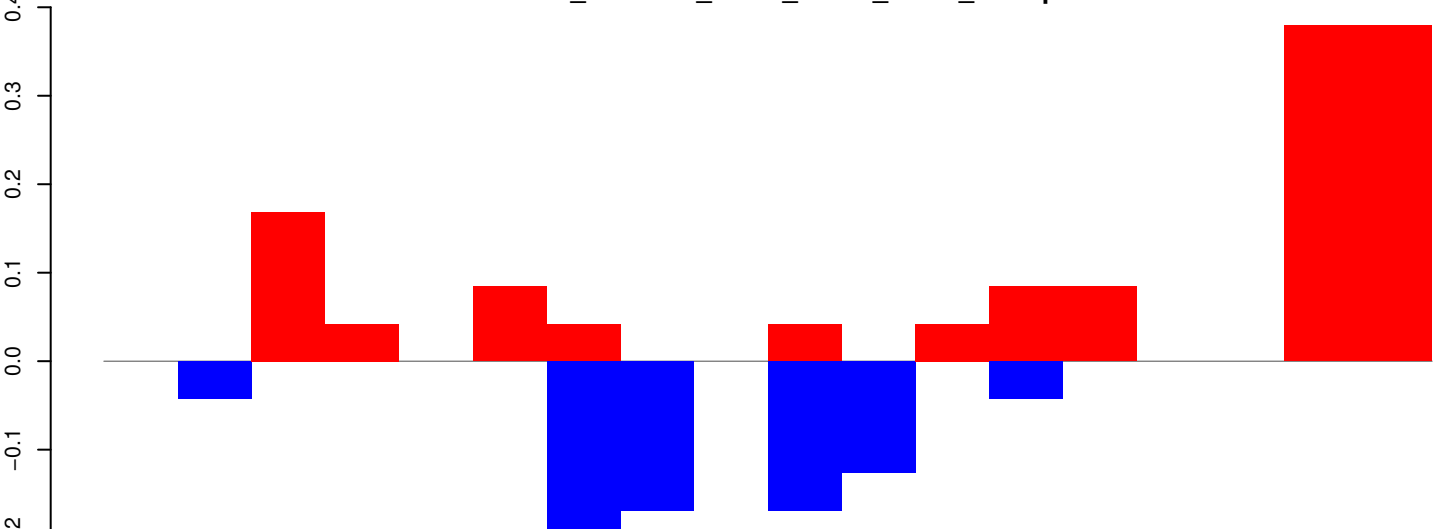
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

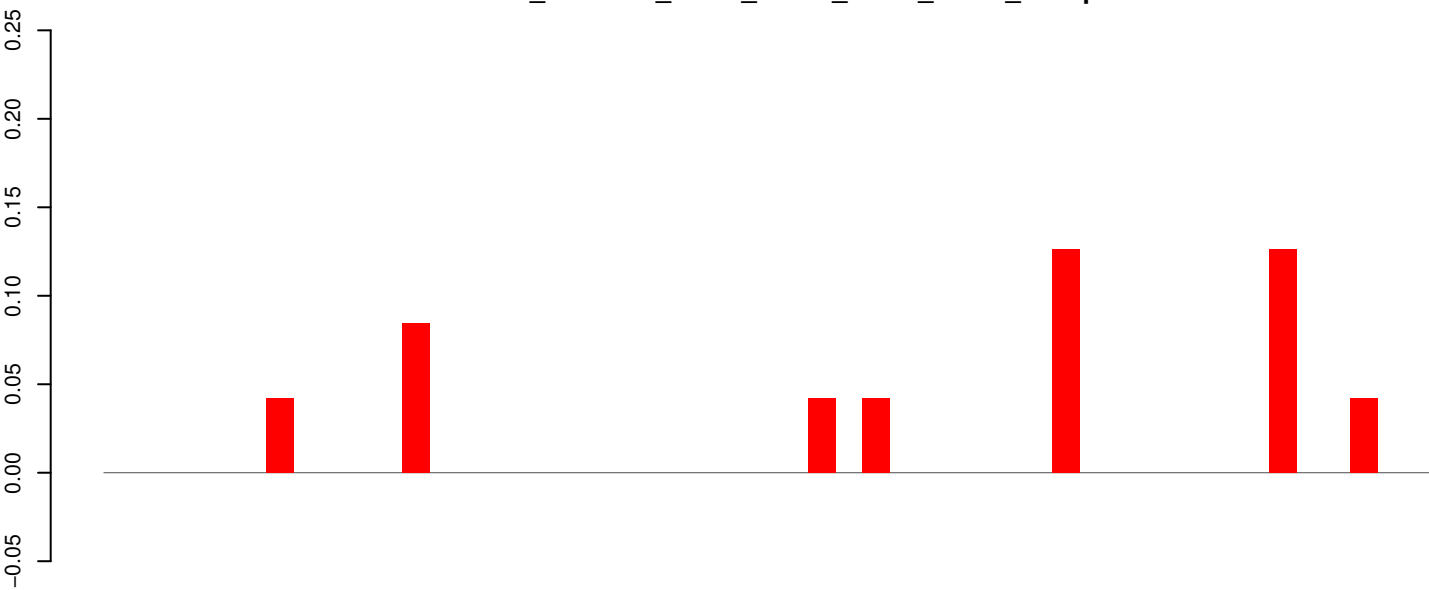
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

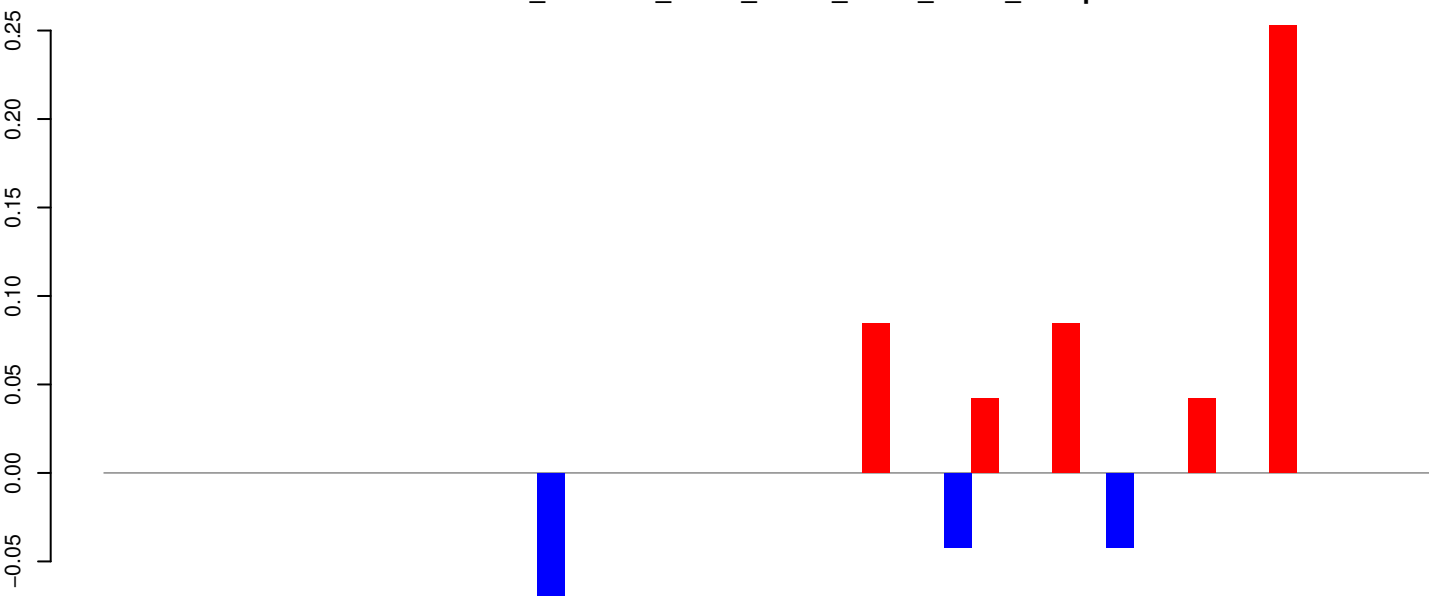
Window size=25, length=445, TE@rnd-5\_family-1376@Unknown:1-445

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



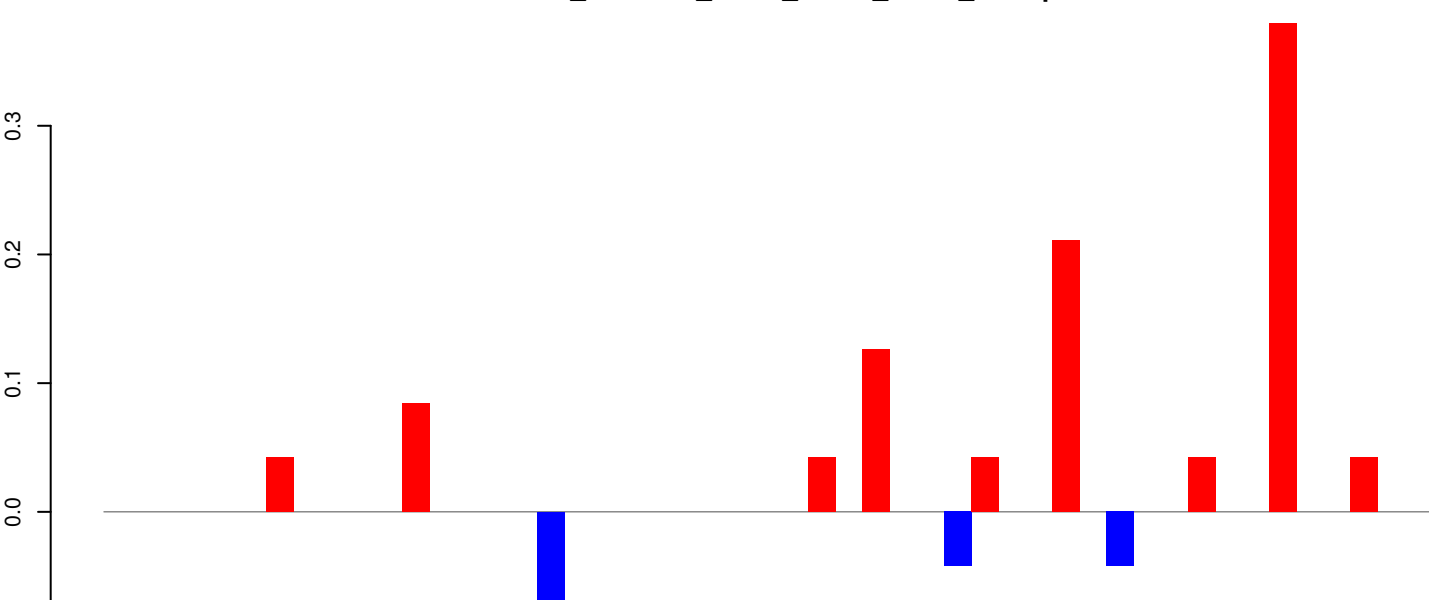
positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=0, total=1

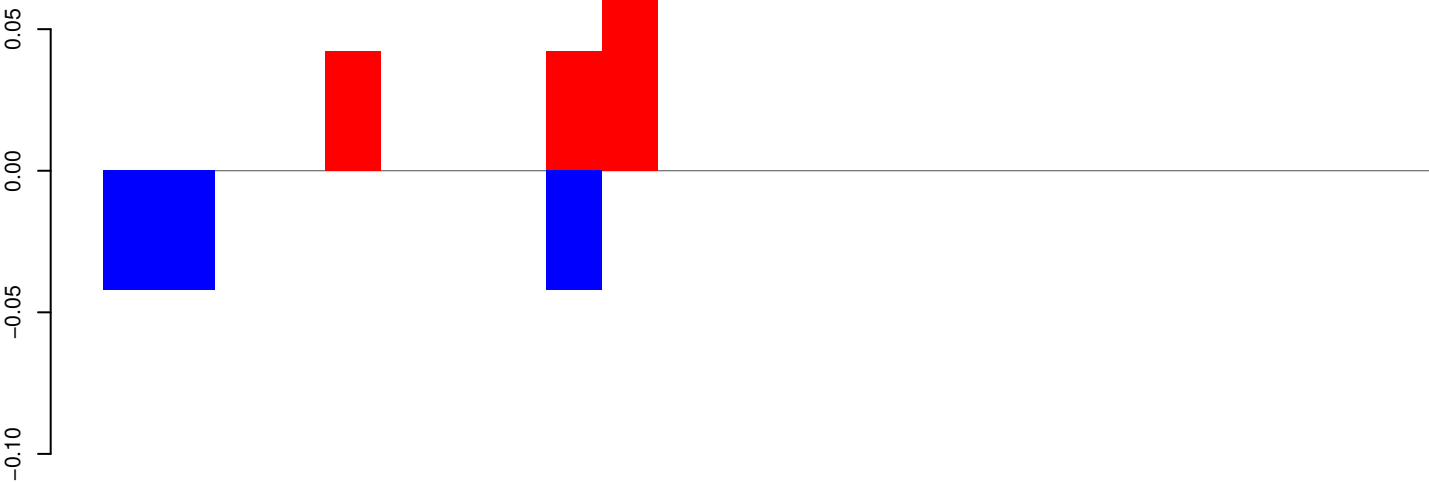
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=1, negative=0, total=1

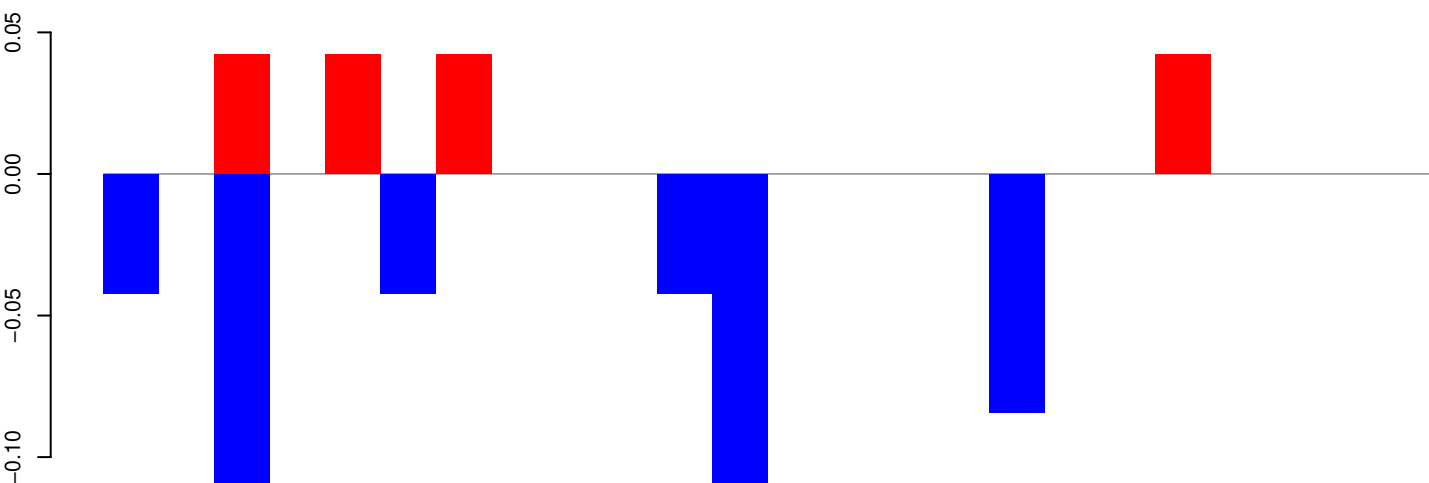
Window size=25, length=1202, TE@rnd-5\_family-126@Unknown:1-1202

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



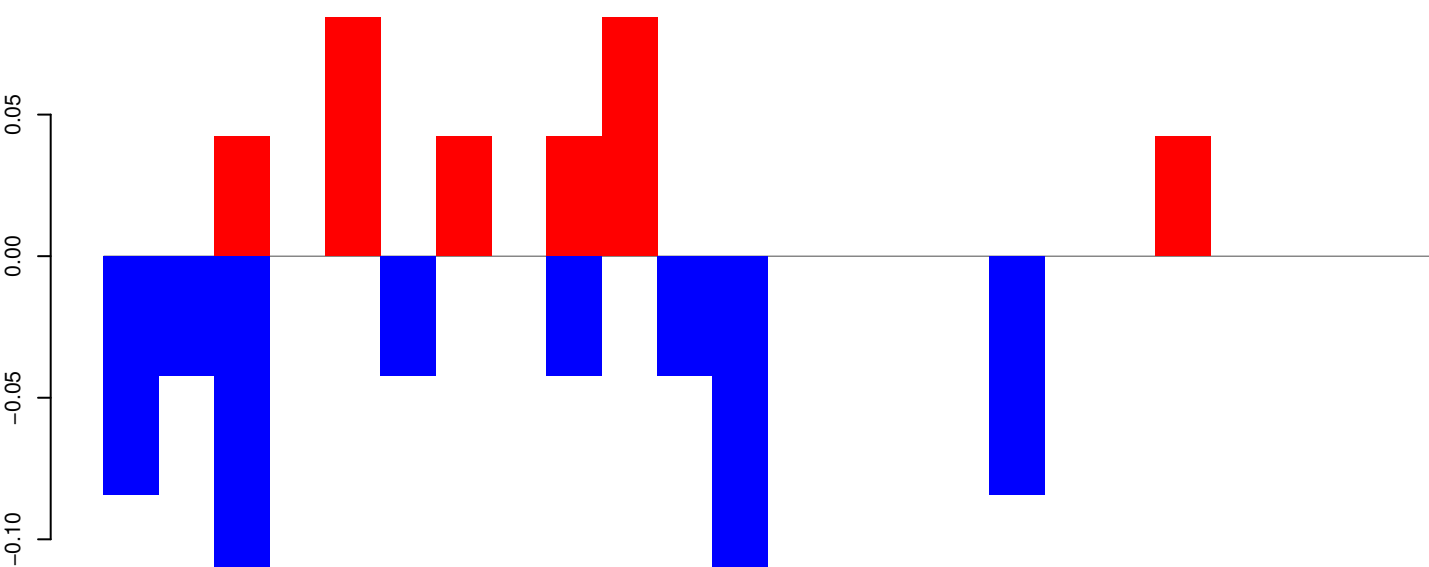
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

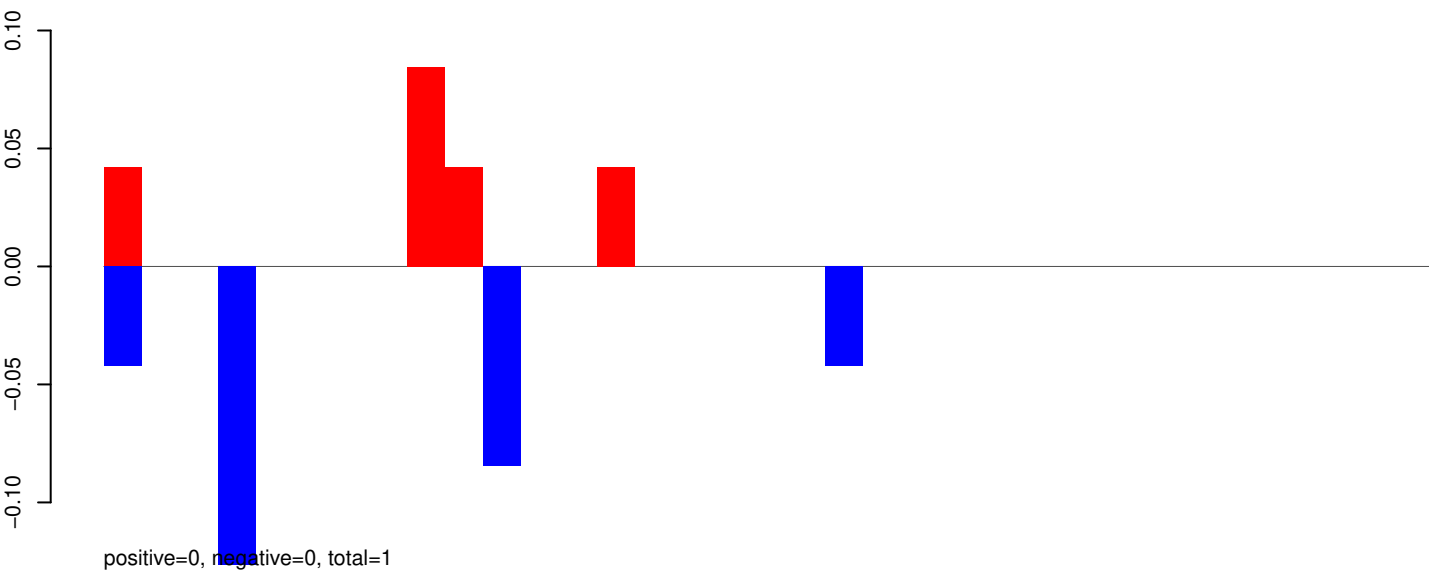


positive=0, negative=1, total=1

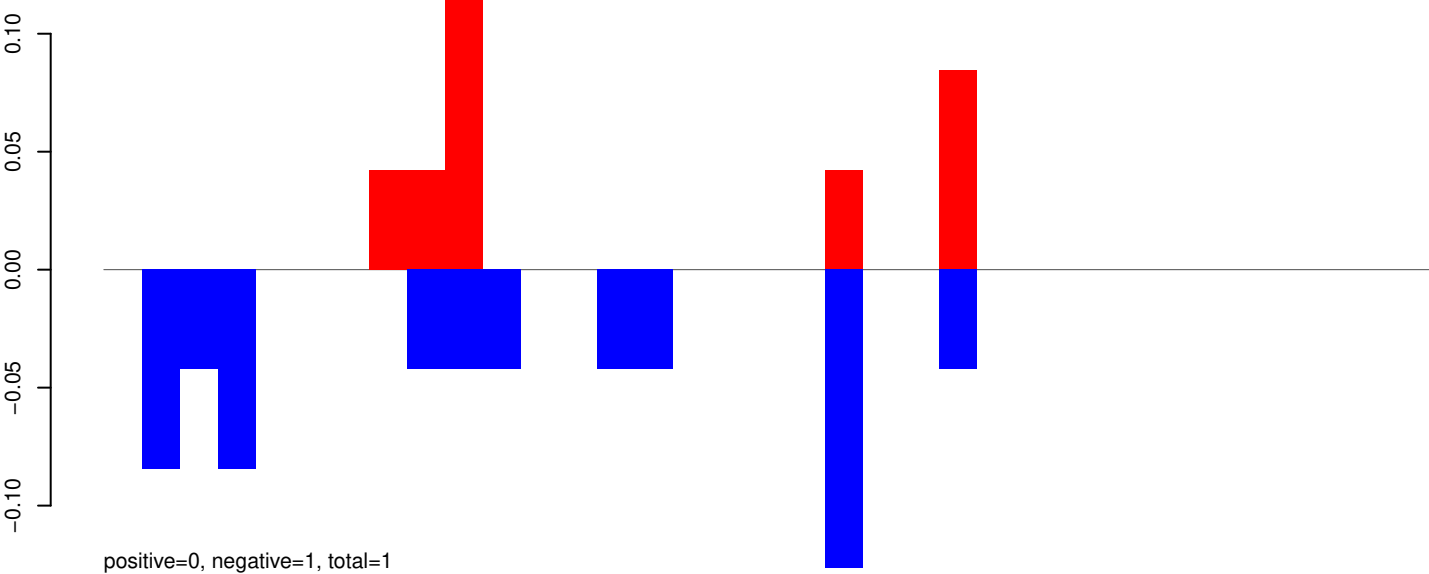
Window size=25, length=585, TE@rnd-5\_family-1040@Unknown:1-585



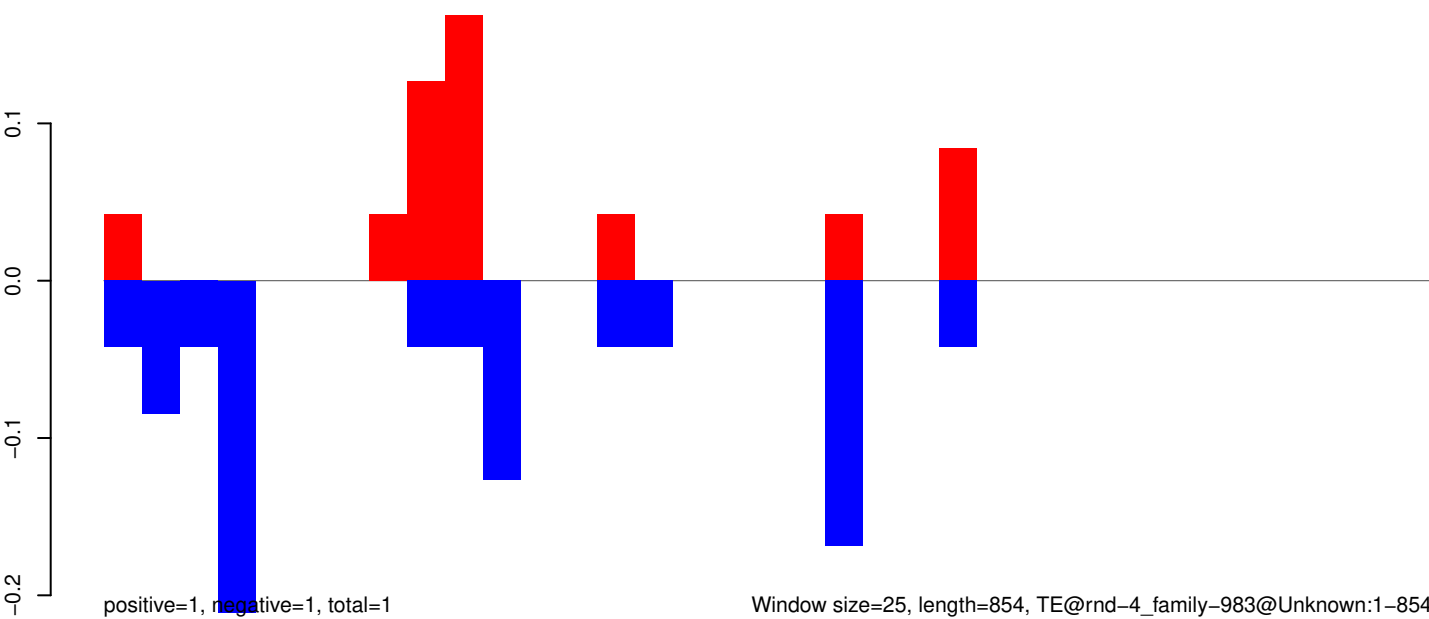
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



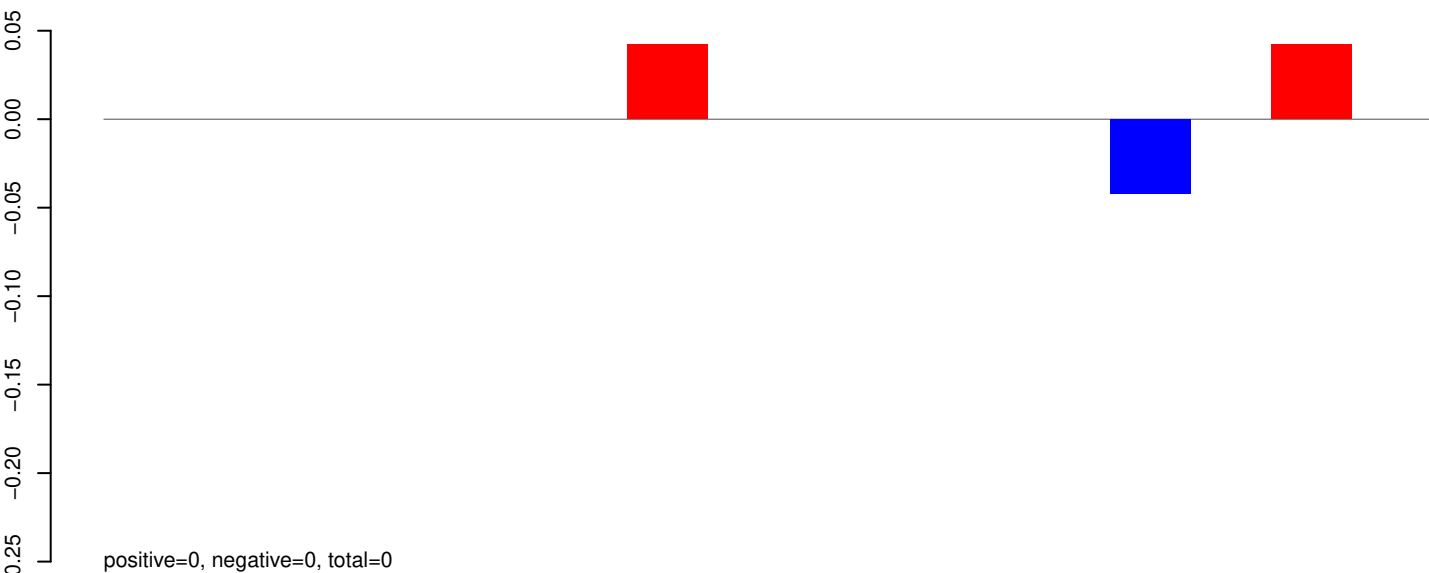
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



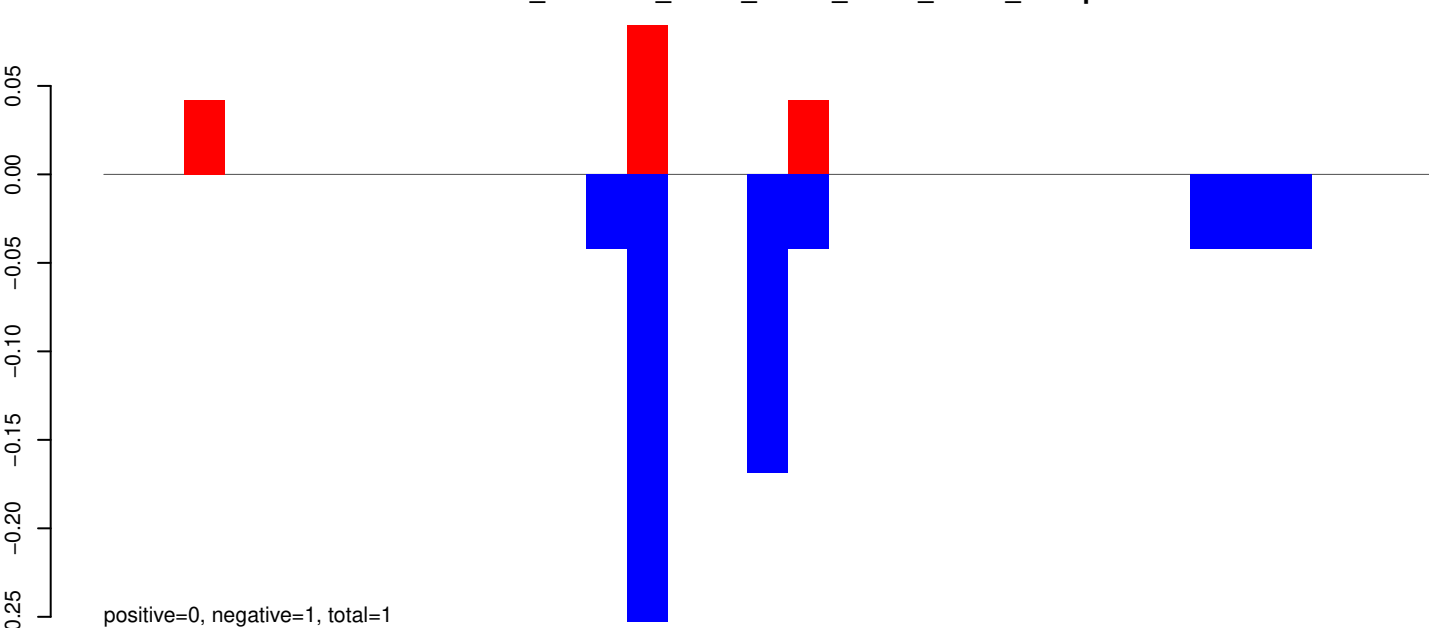
Window size=25, length=854, TE@rnd-4\_family-983@Unknown:1-854

0 200 400 600 800

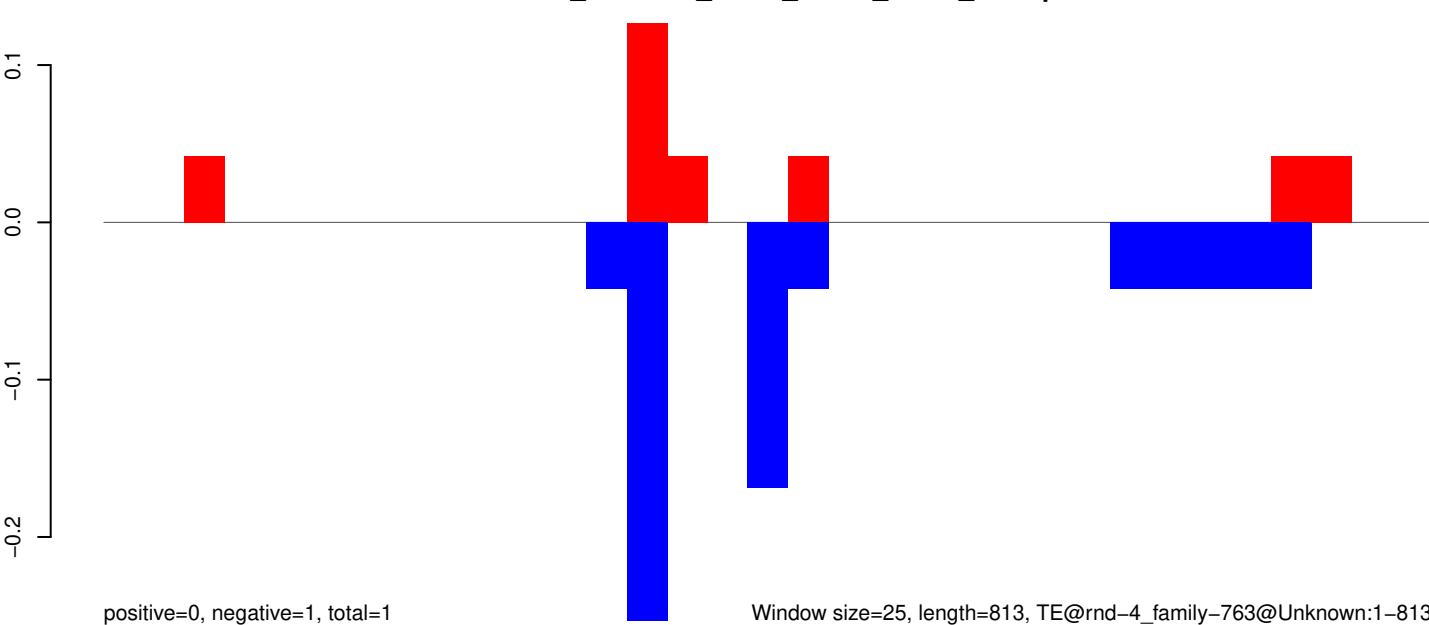
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



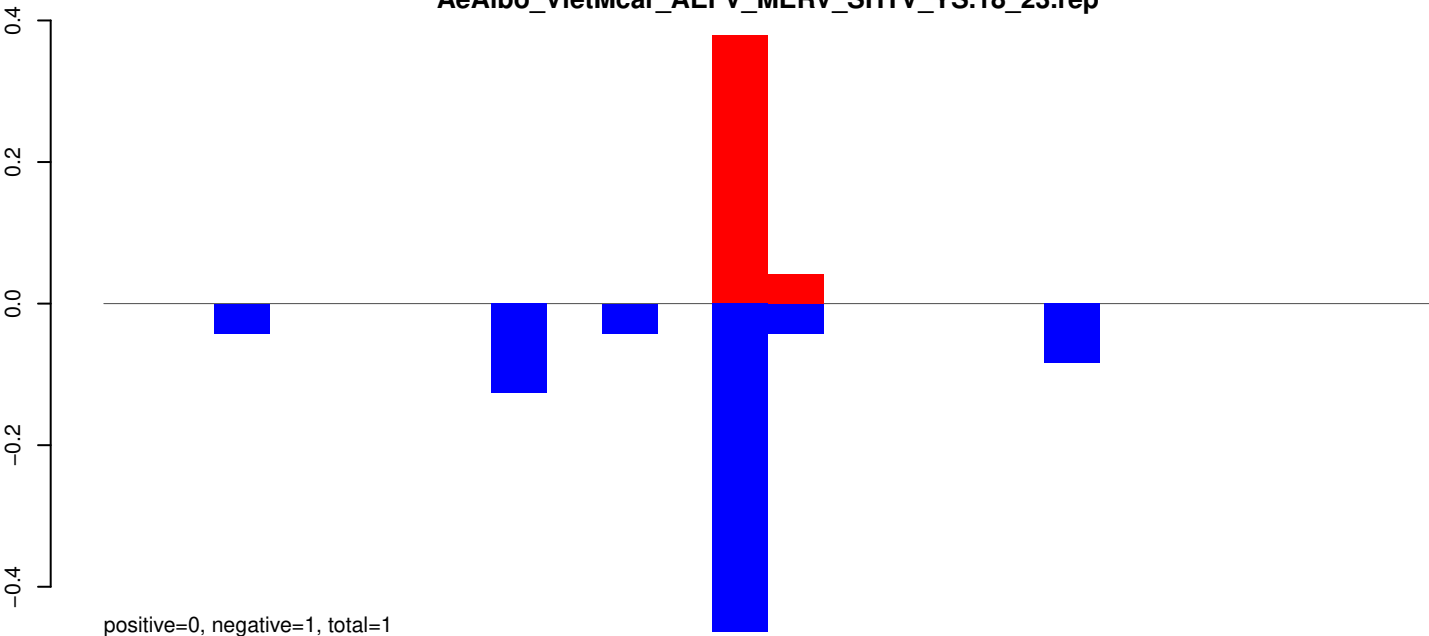
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



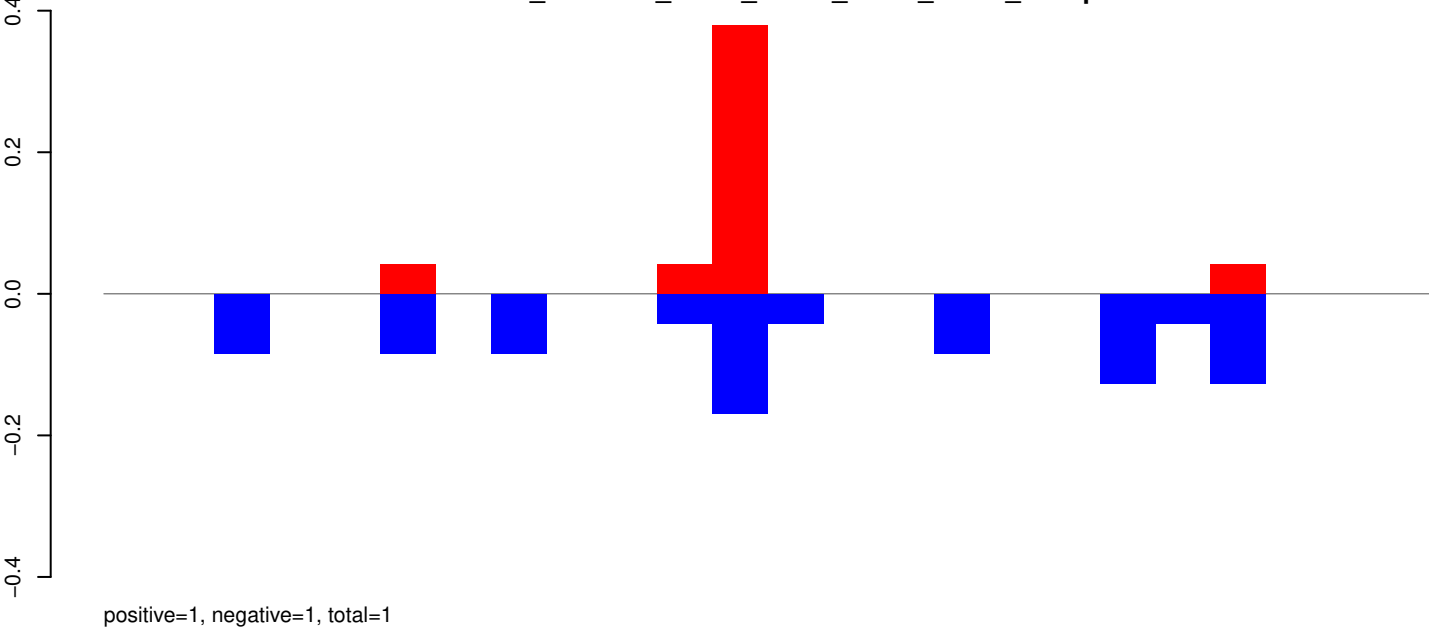
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



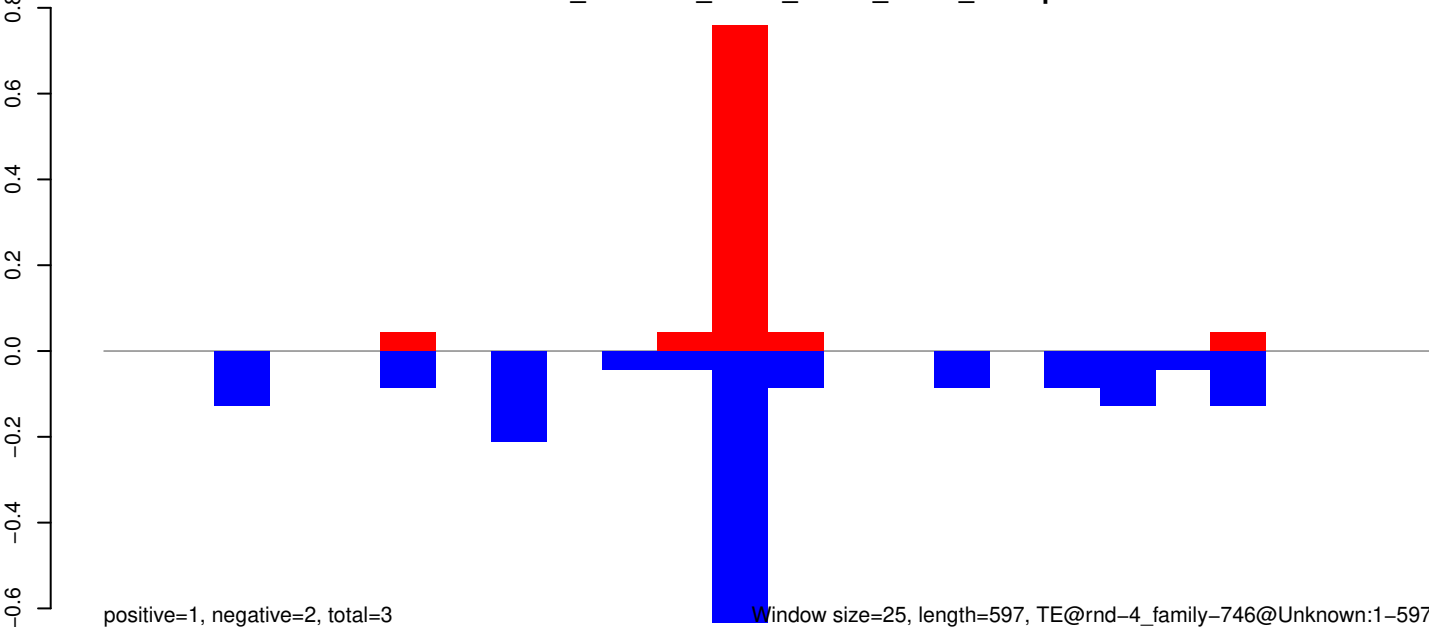
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

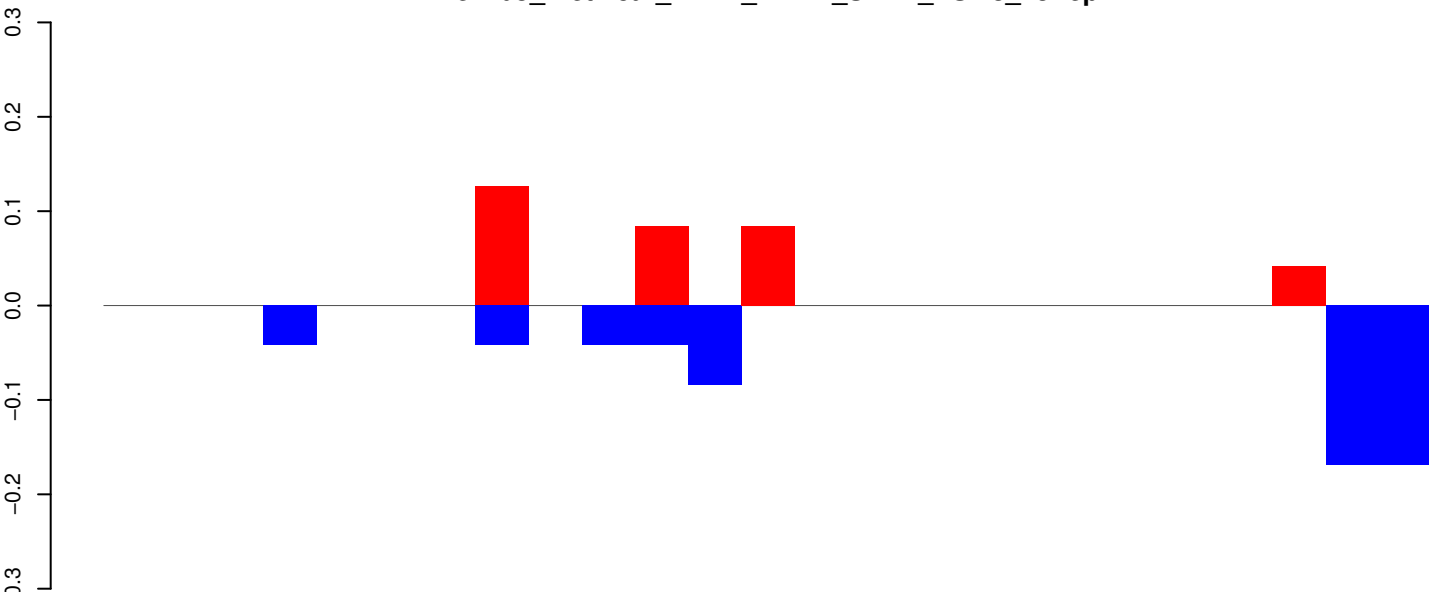


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



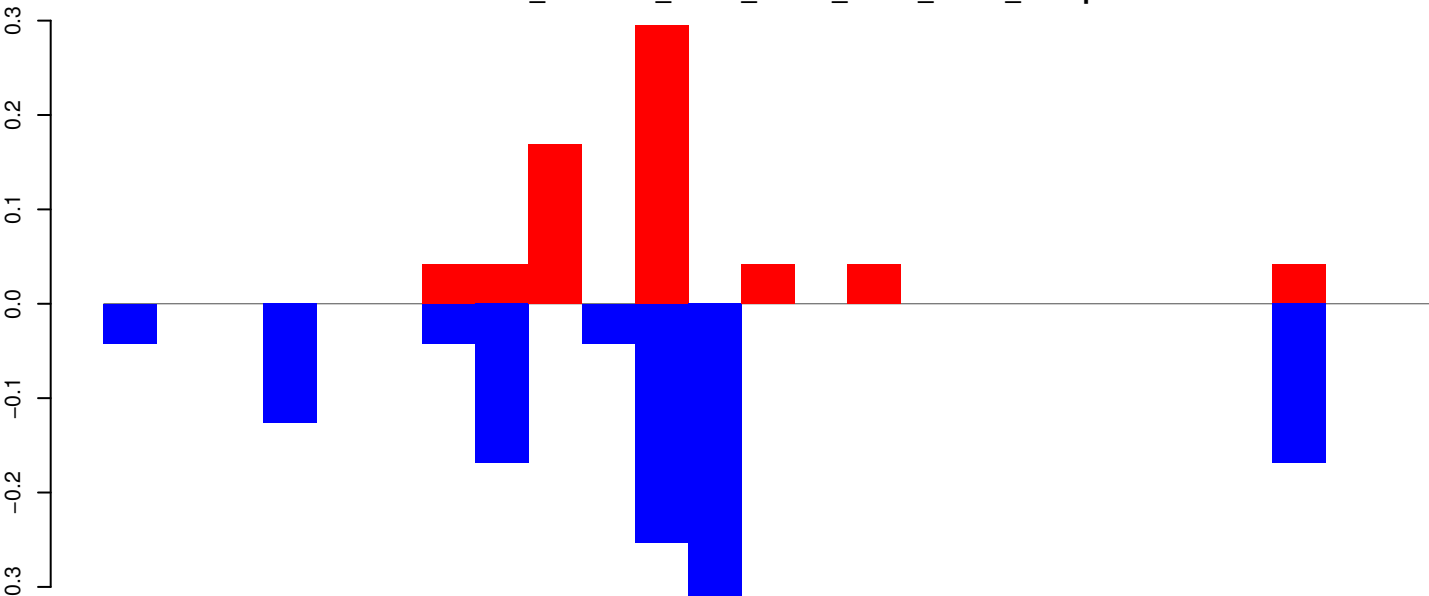
Window size=25, length=597, TE@rnd-4\_family-746@Unknown:1-597

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



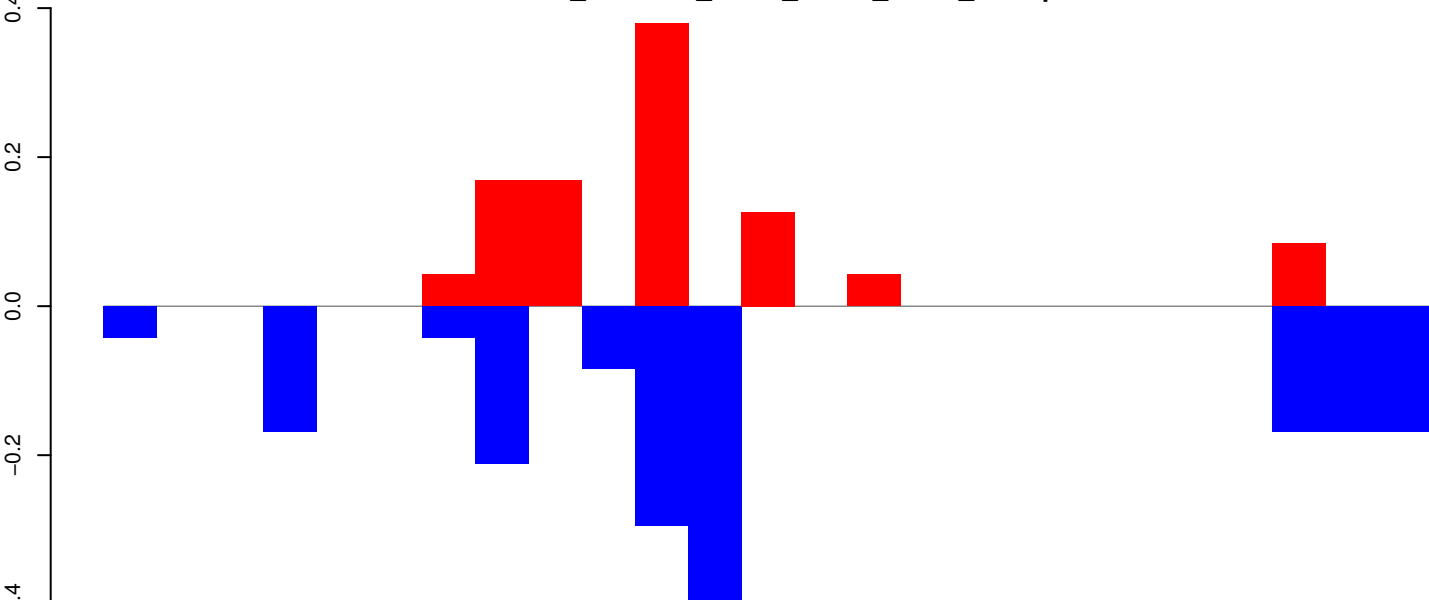
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

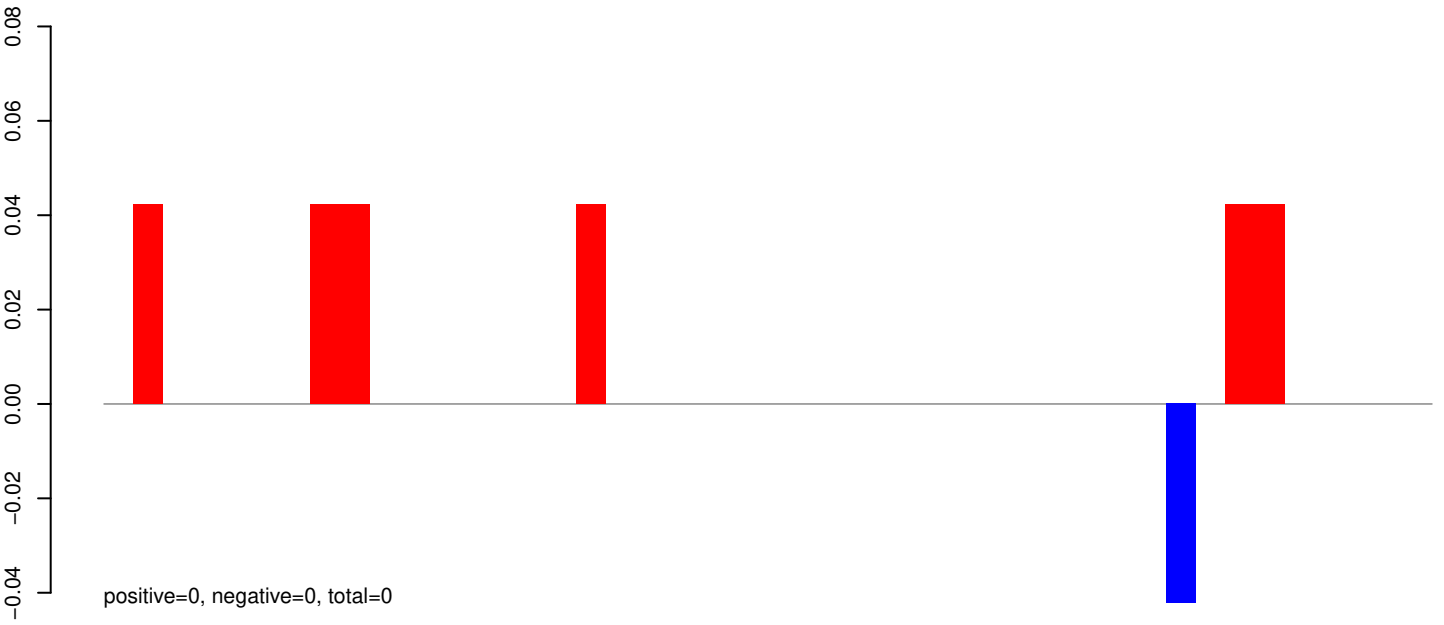
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



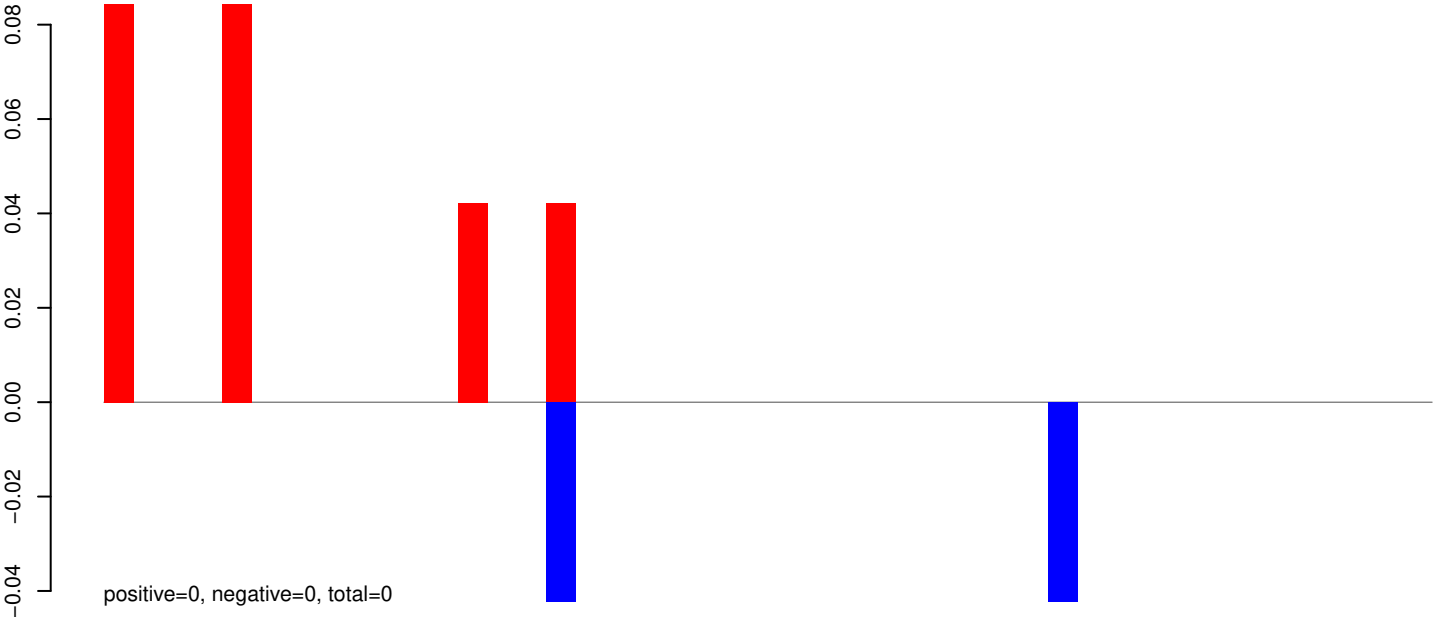
positive=1, negative=2, total=3

Window size=25, length=612, TE@rnd-4\_family-238@Unknown:1-612

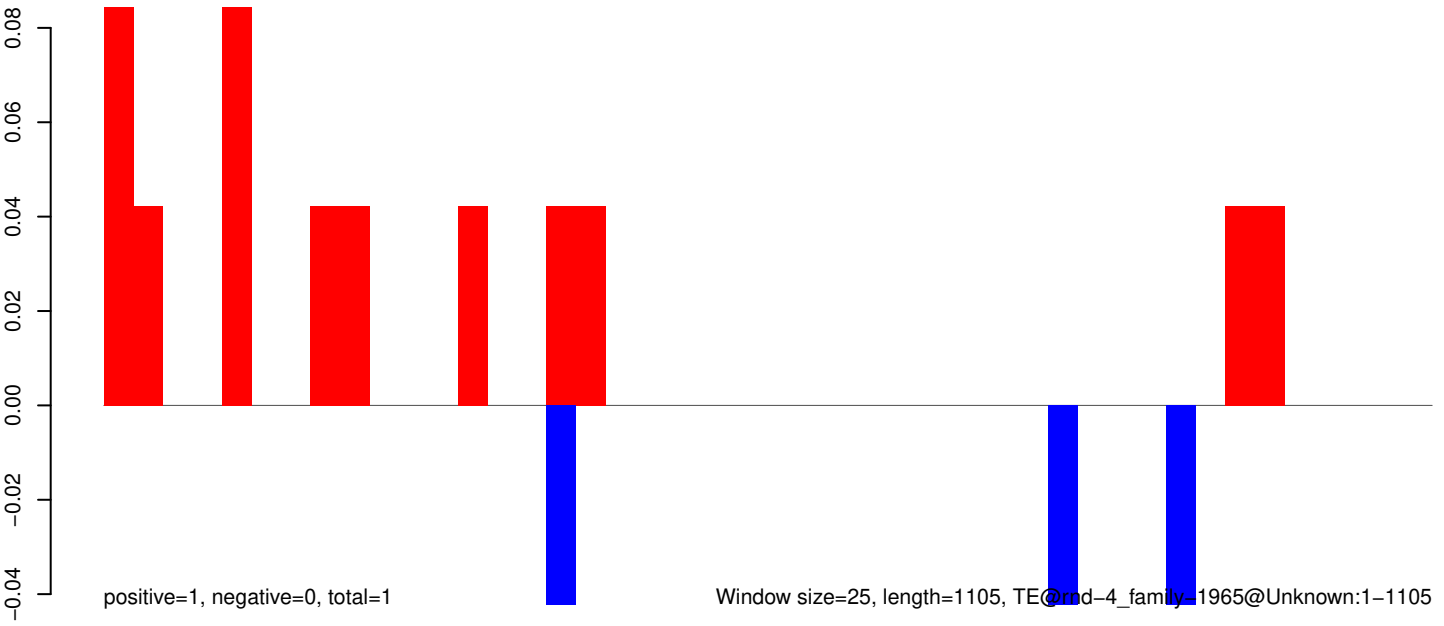
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

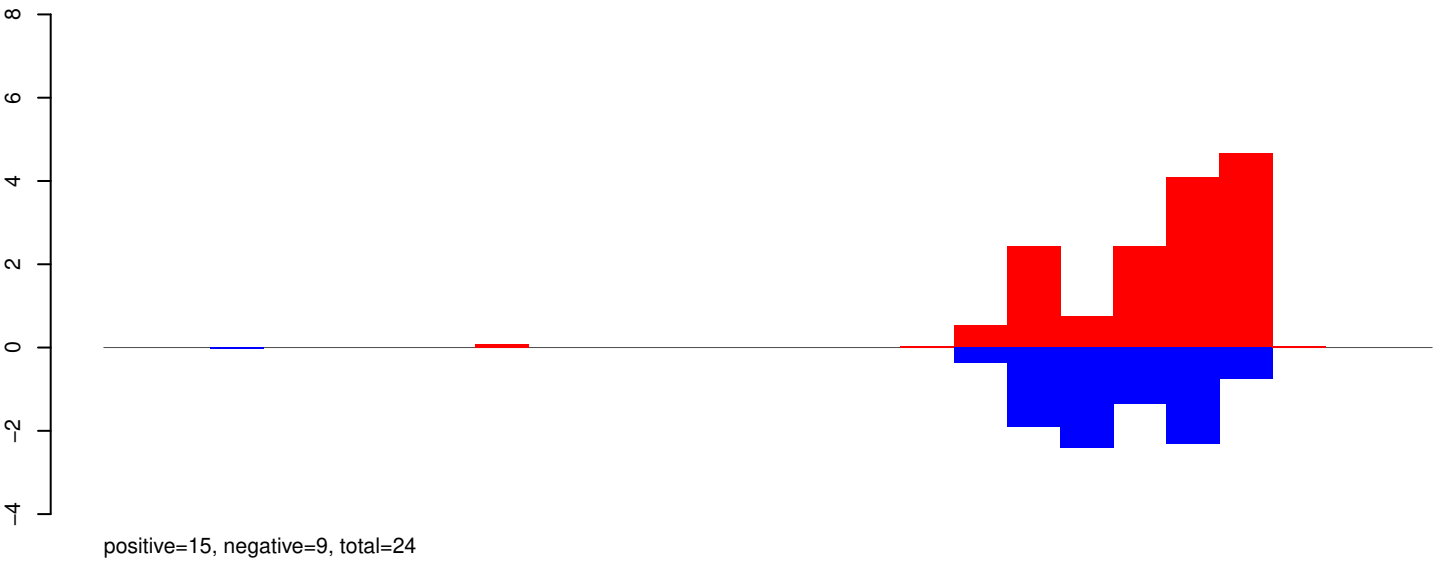


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

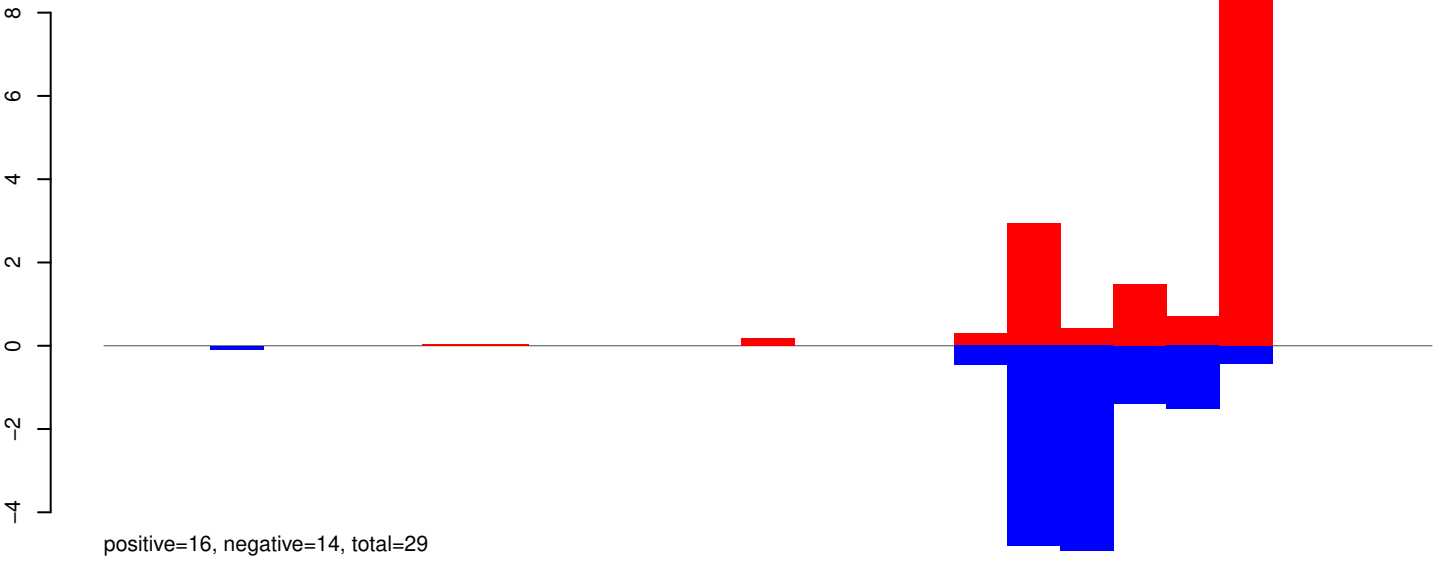


Window size=25, length=1105, TE@nd-4\_family\_1965@Unknown:1-1105

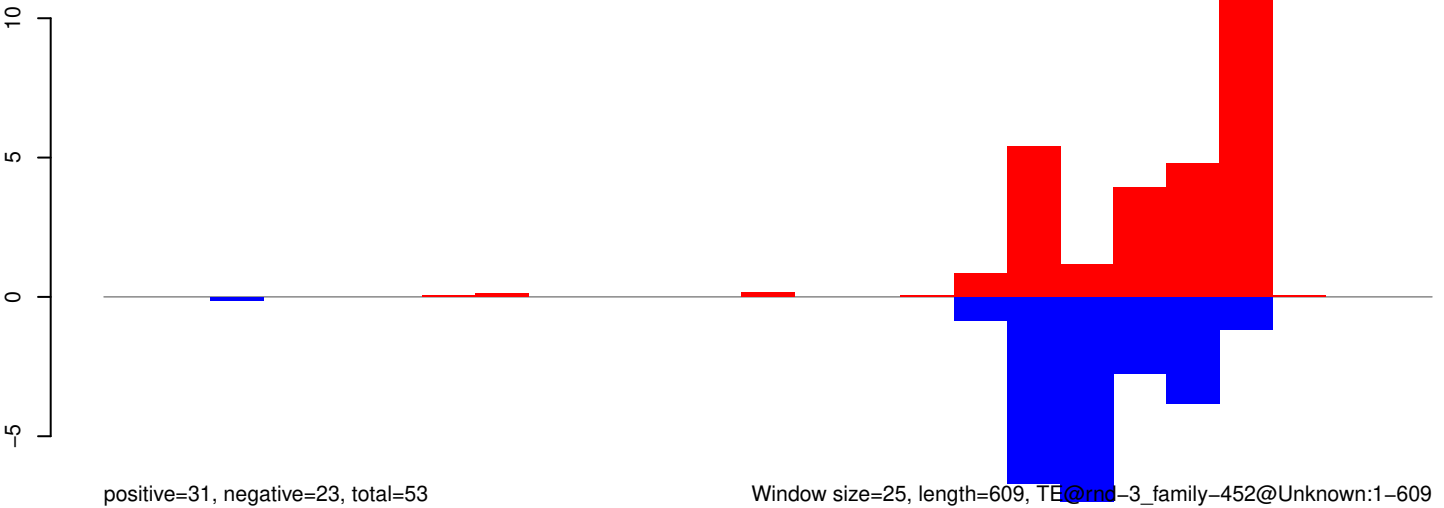
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



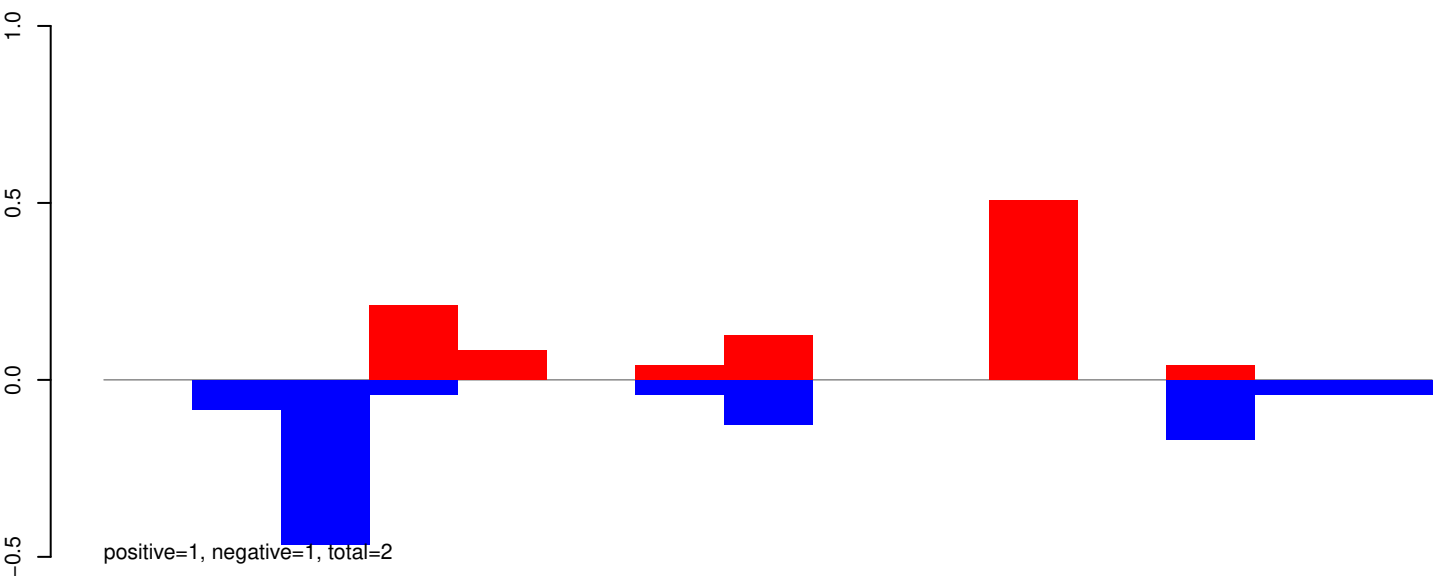
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



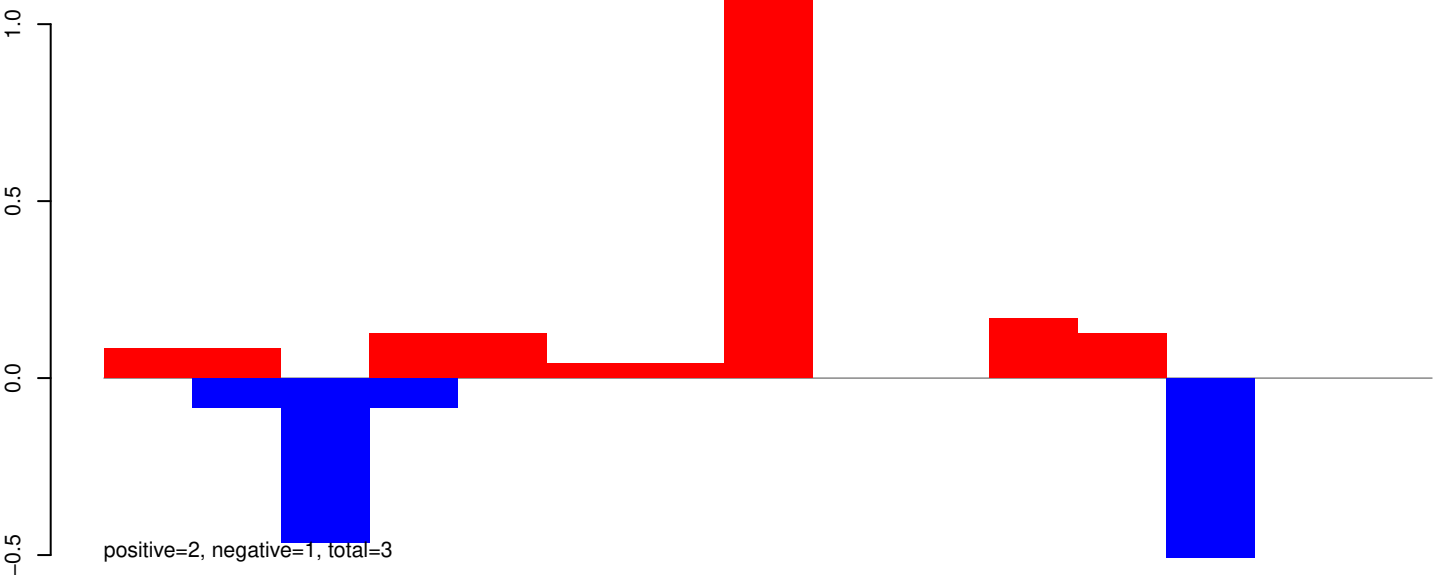
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



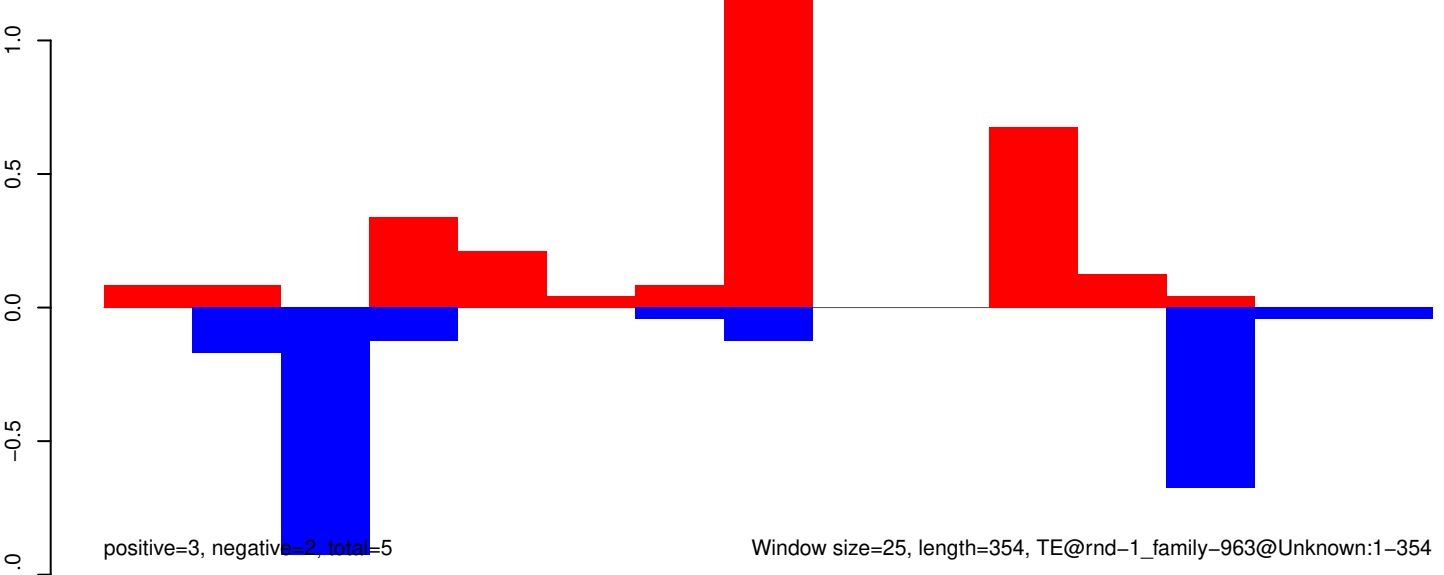
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

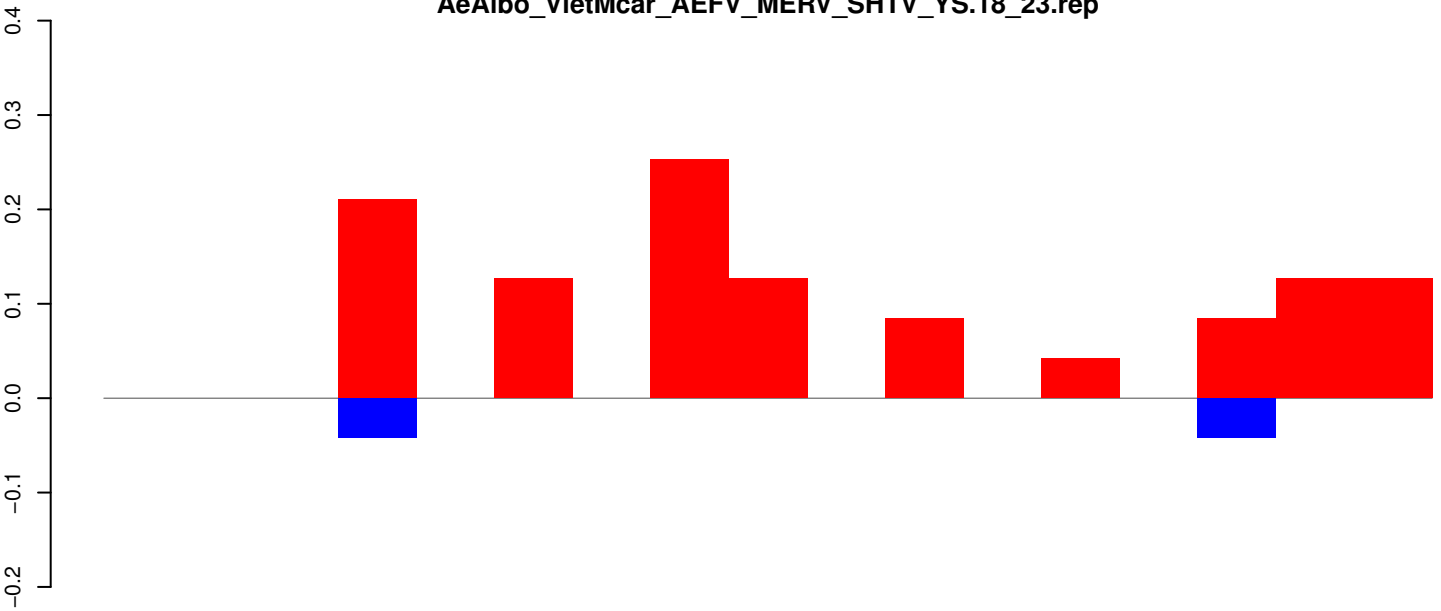


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



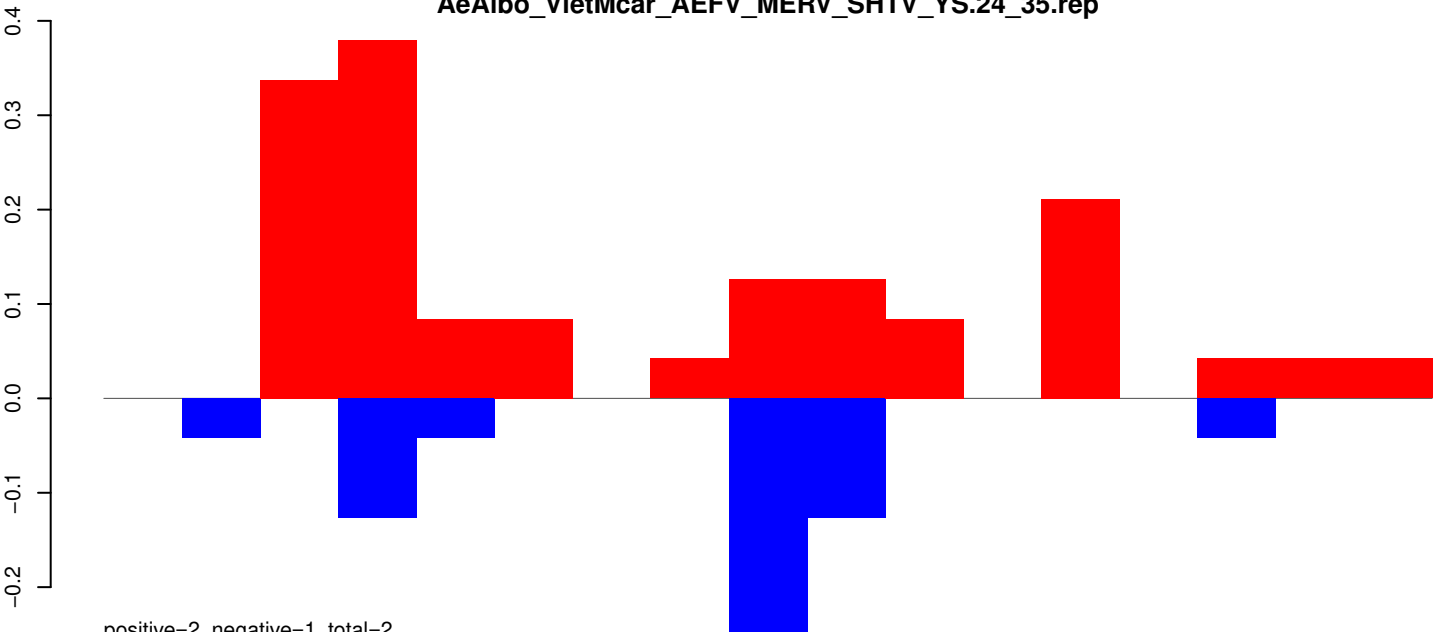
Window size=25, length=354, TE@rnd-1\_family-963@Unknown:1-354

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



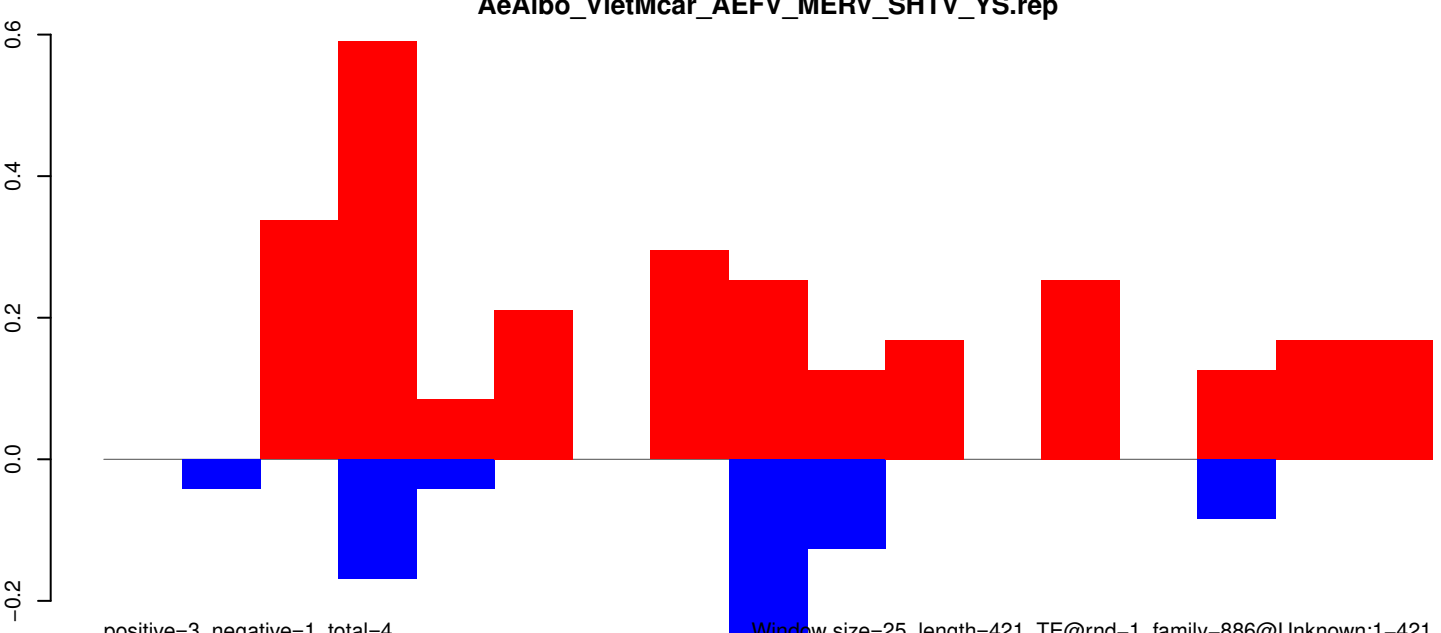
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

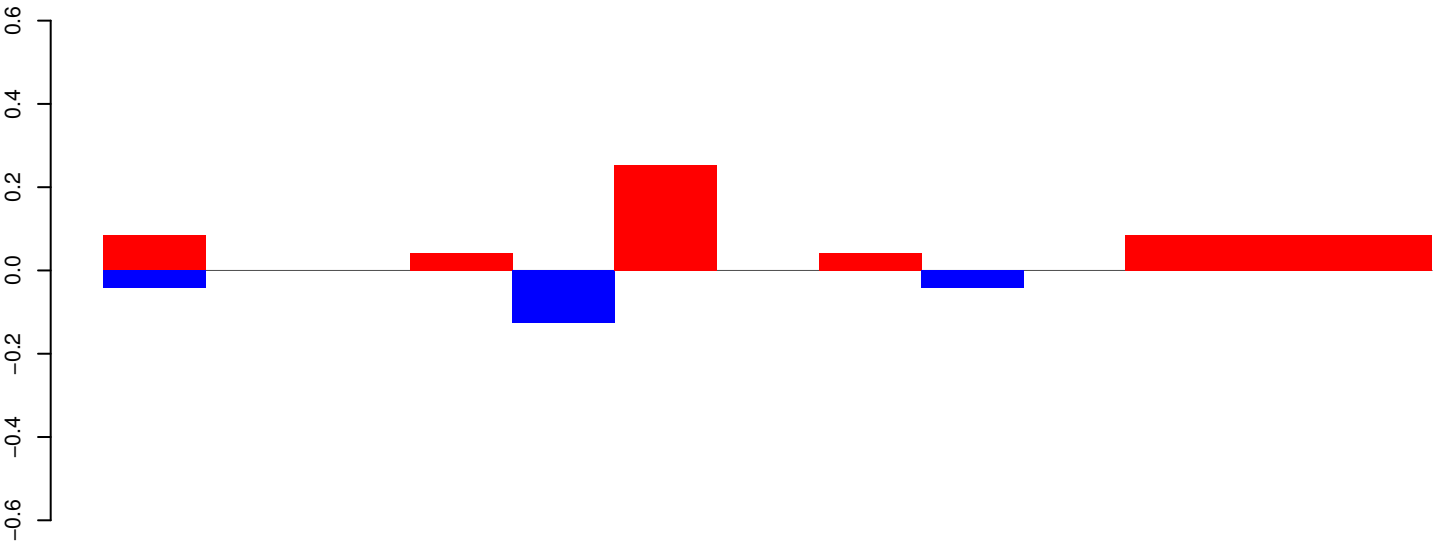


positive=3, negative=1, total=4

Window size=25, length=421, TE@rnd-1\_family-886@Unknown:1-421

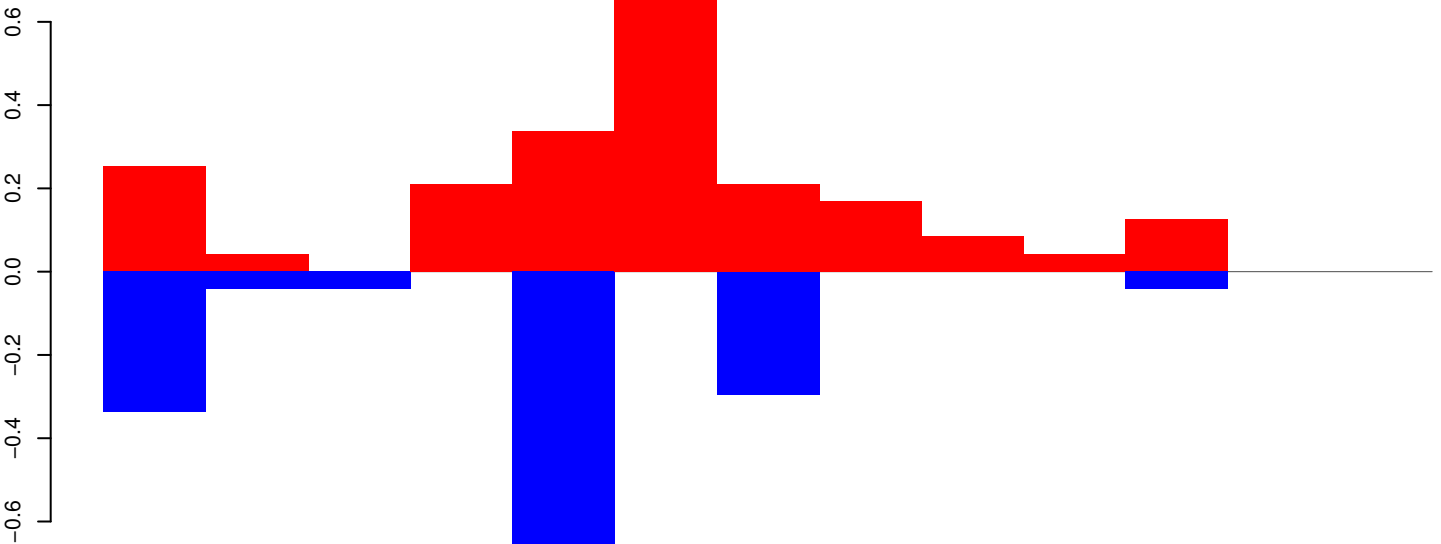


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



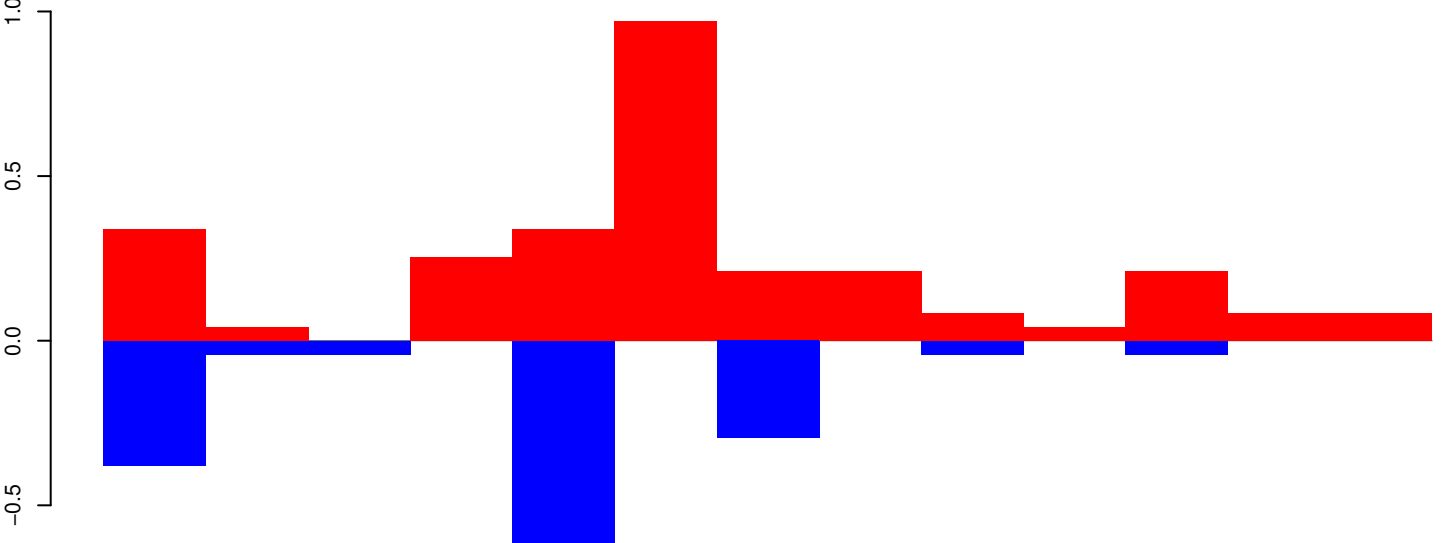
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

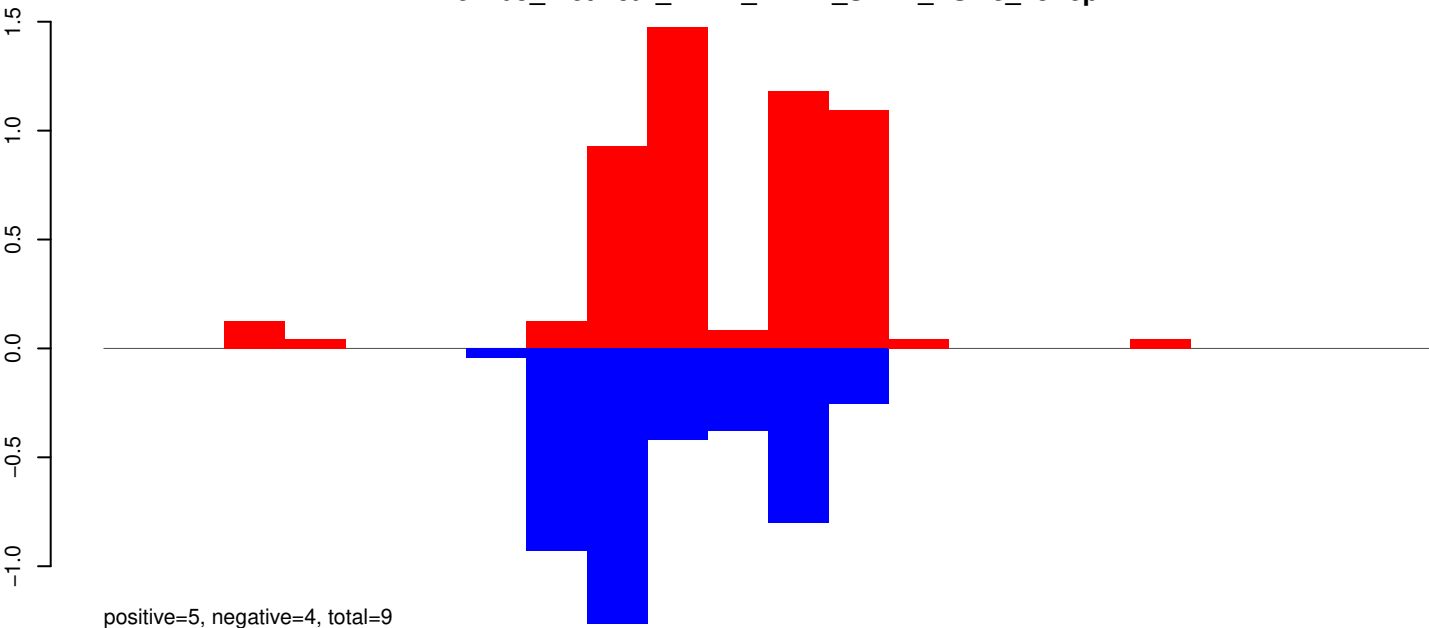


positive=3, negative=2, total=5

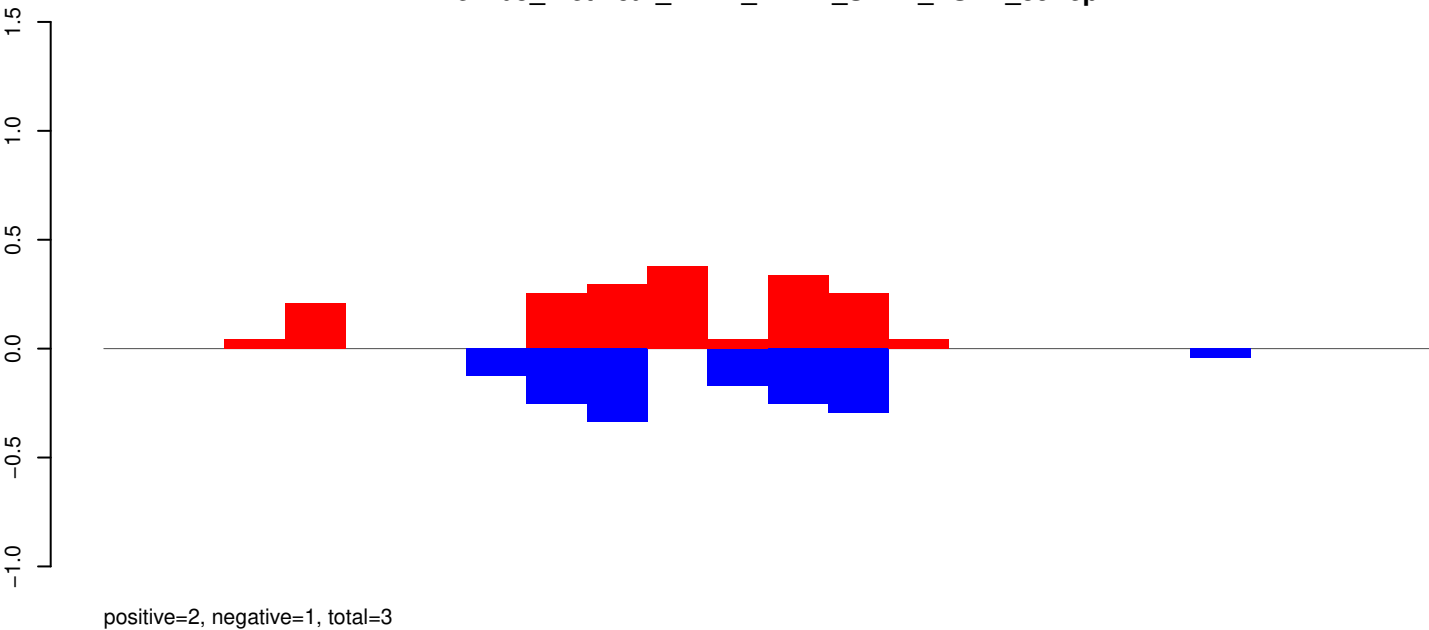
Window size=25, length=319, TE@rnd-1\_family-882@Unknown:1-319

50 100 150 200 250 300 350

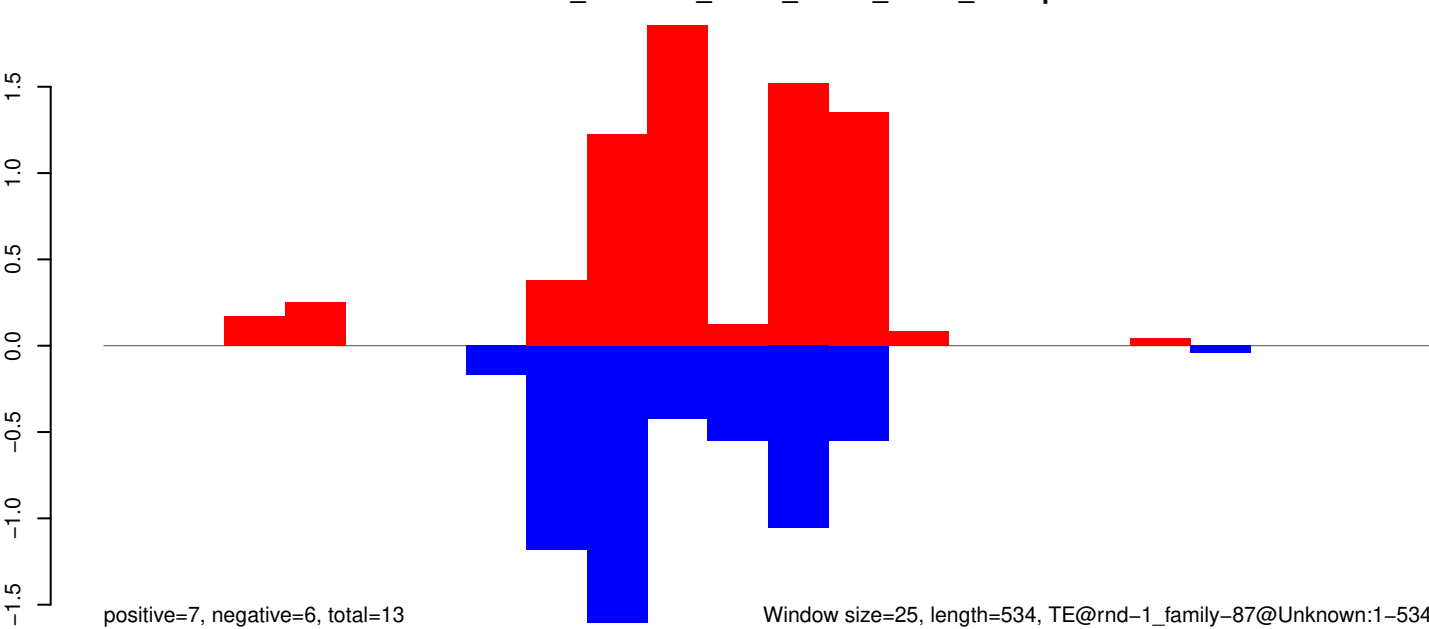
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

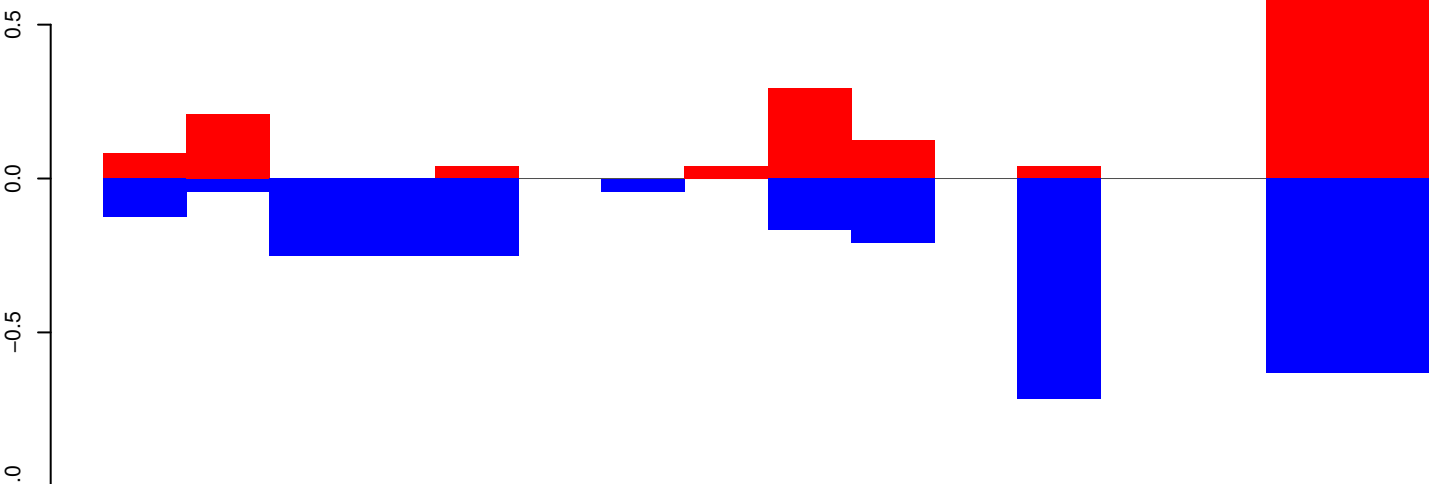


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



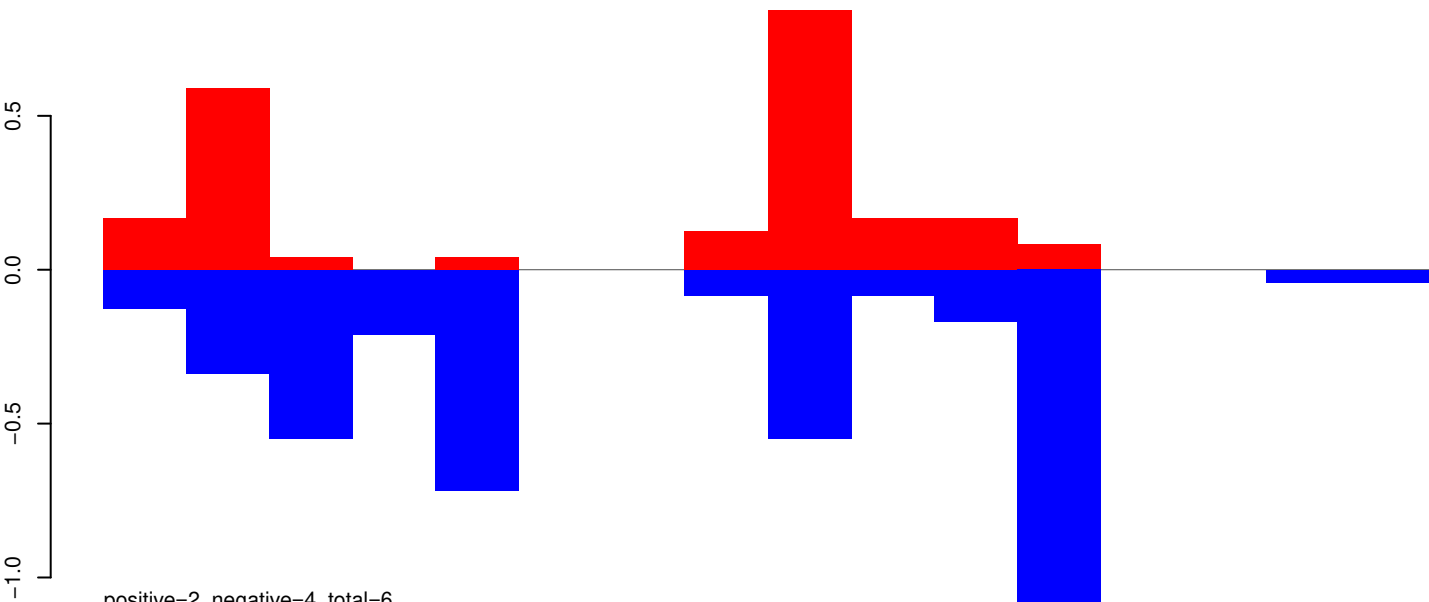
Window size=25, length=534, TE@rnd-1\_family-87@Unknown:1-534

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



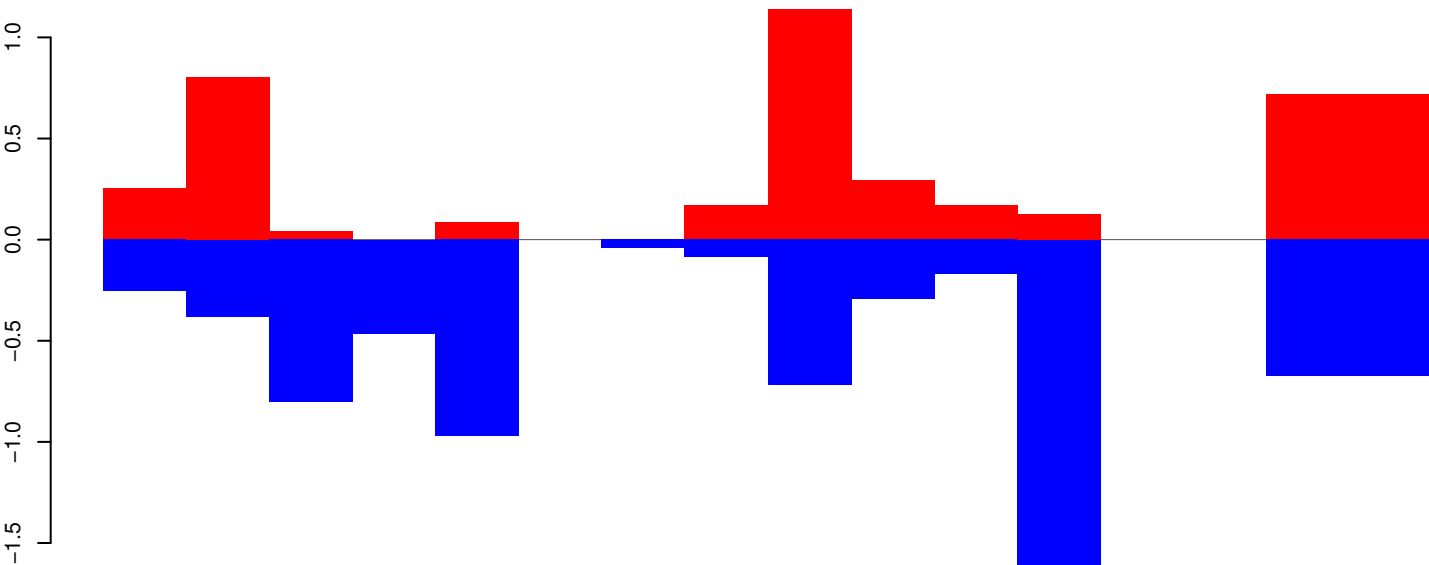
positive=2, negative=3, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

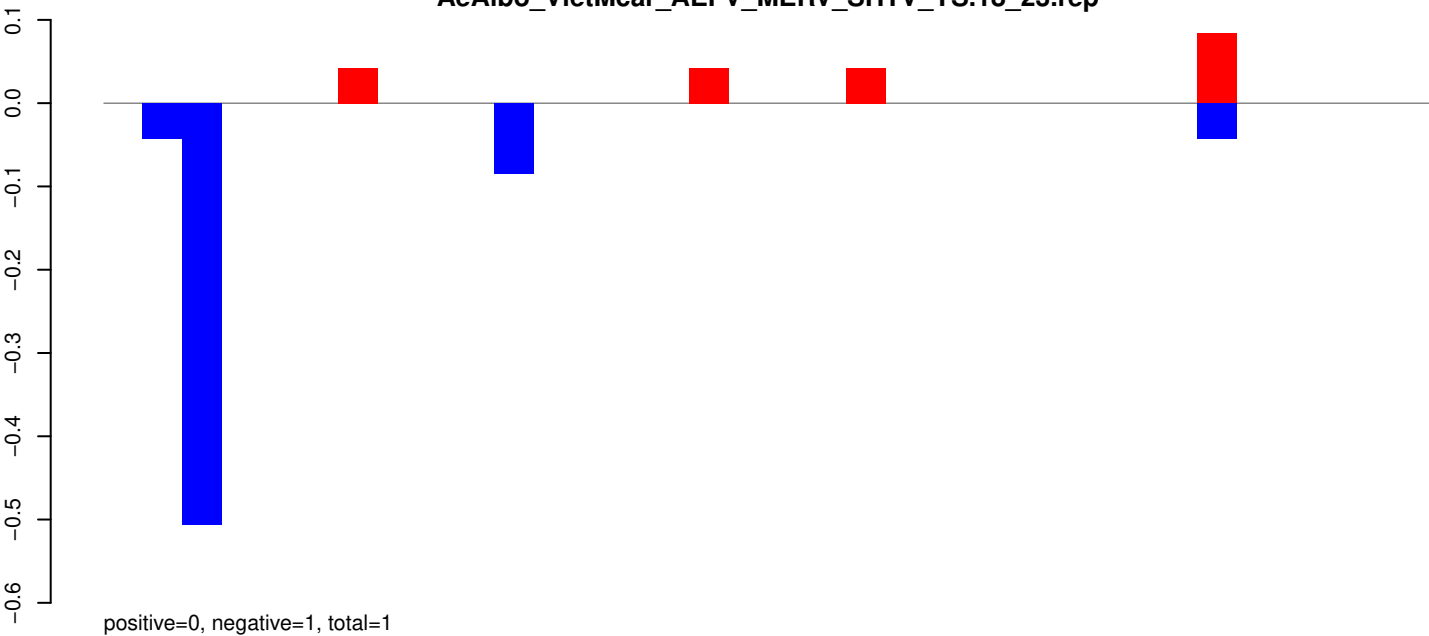


positive=5, negative=7, total=12

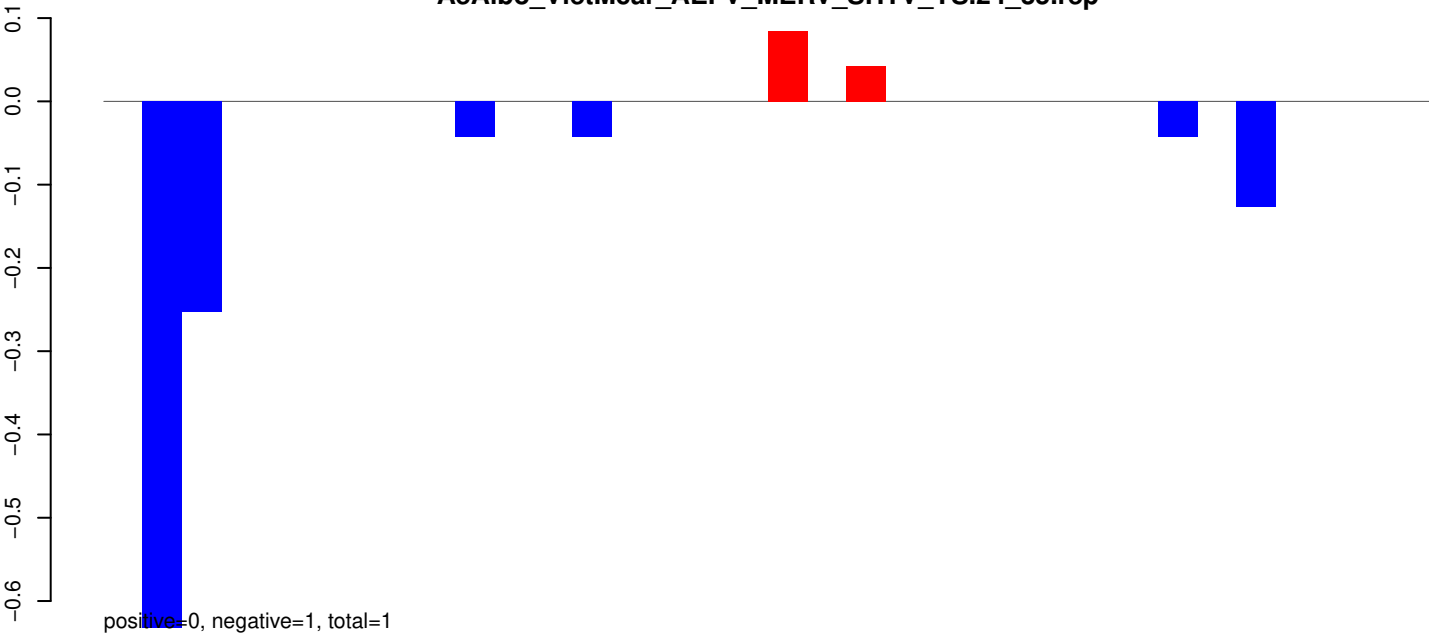
Window size=25, length=387, TE@md-1\_family-870@Unknown:1-387

100 200 300 400

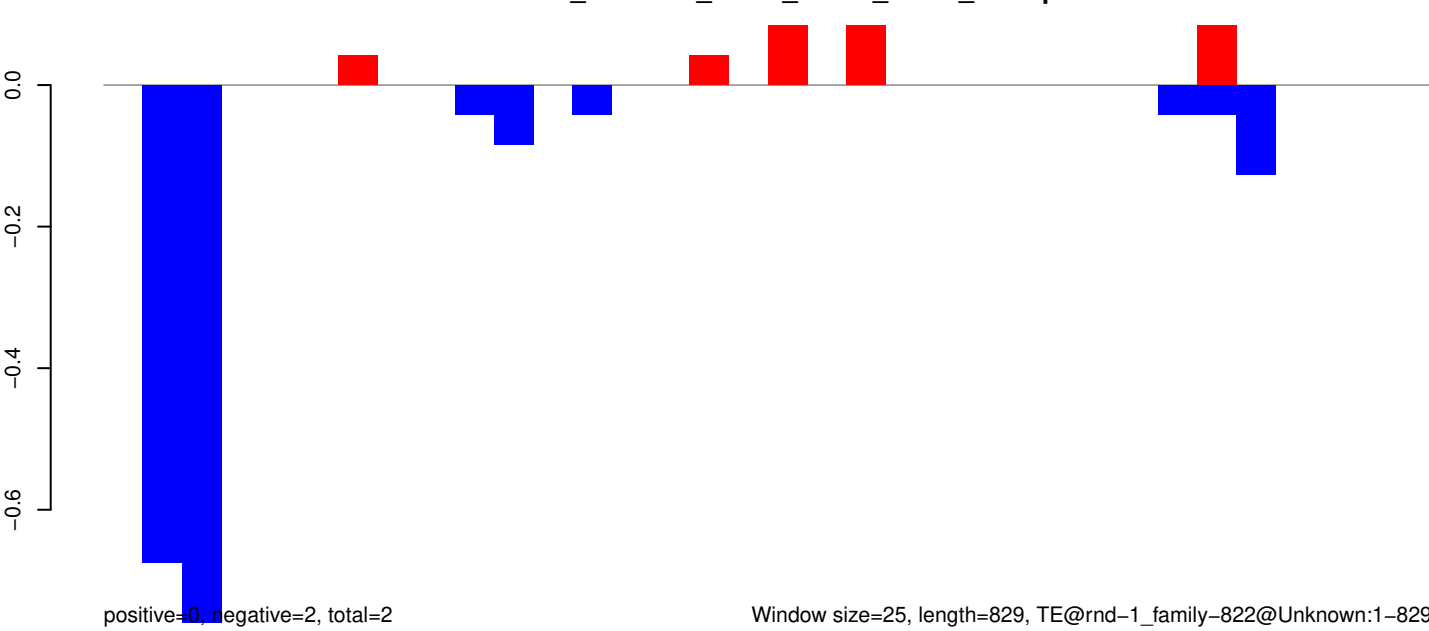
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



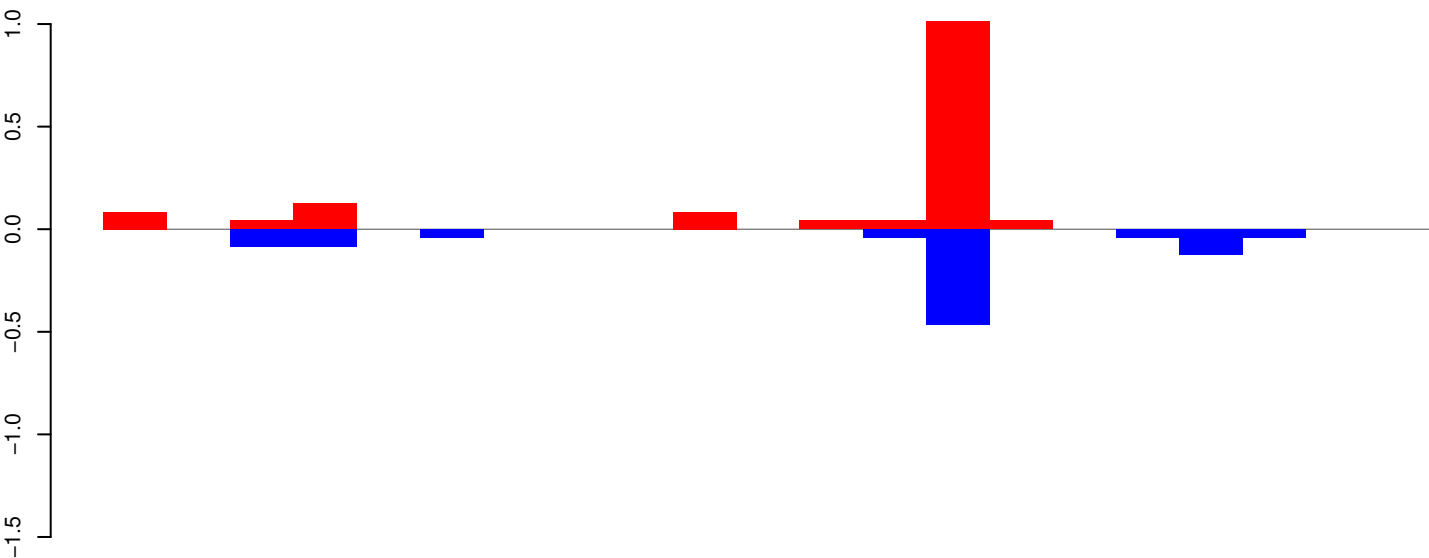
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



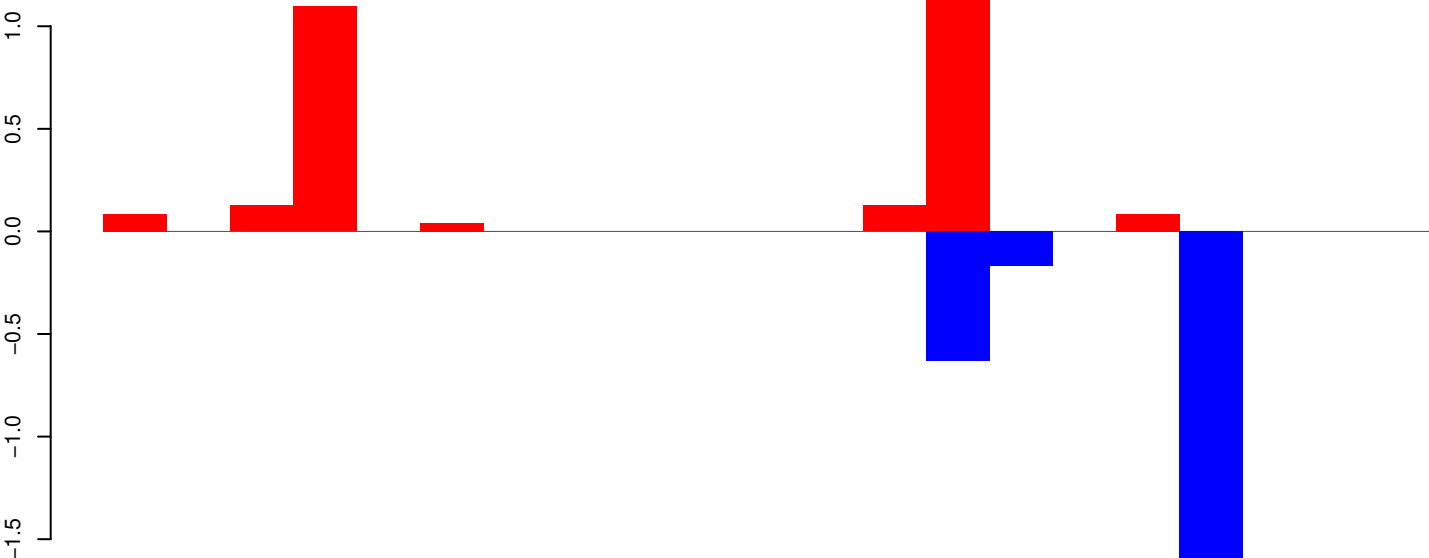
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



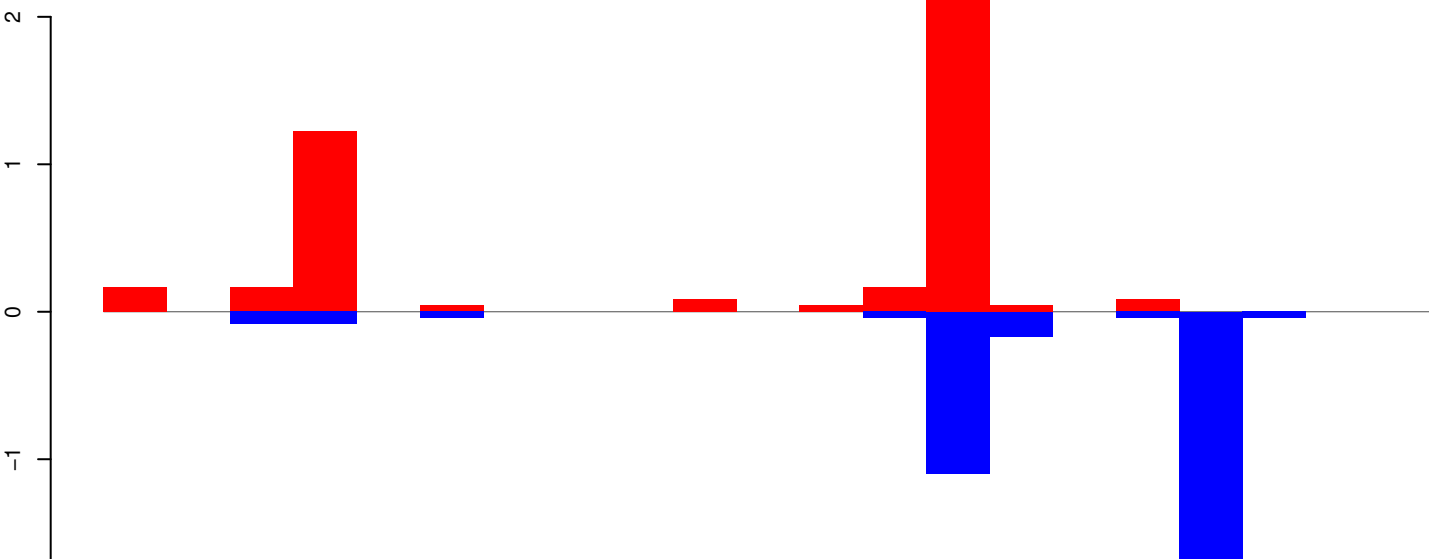
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

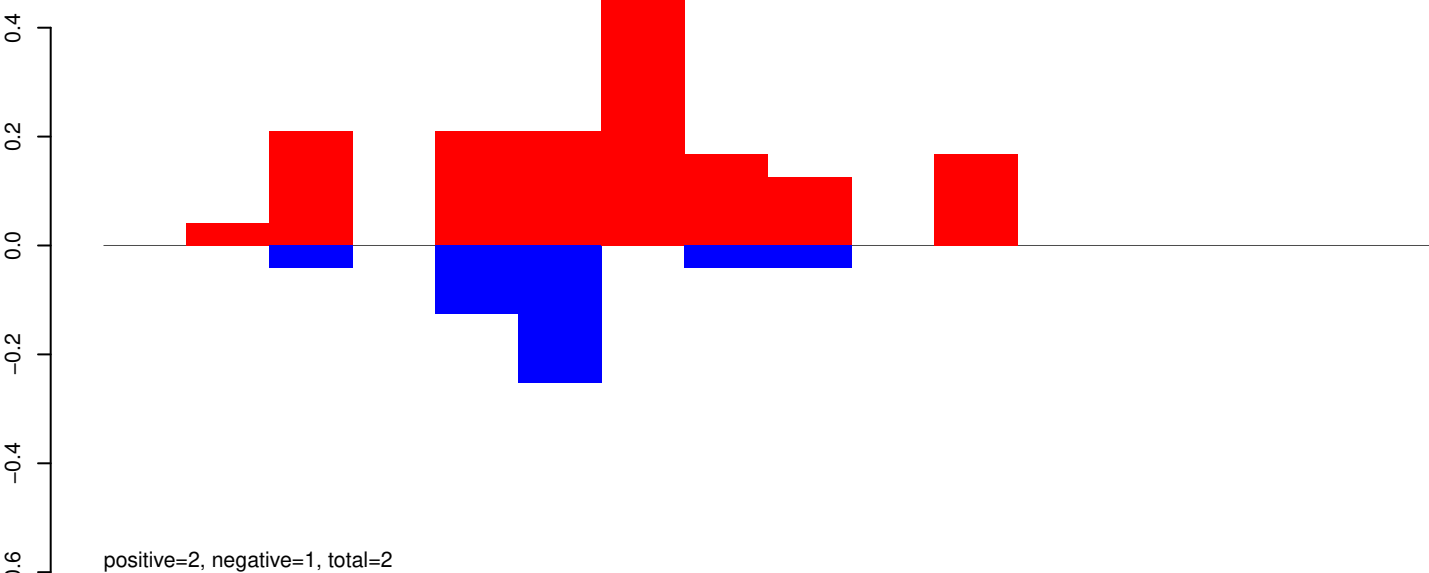


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

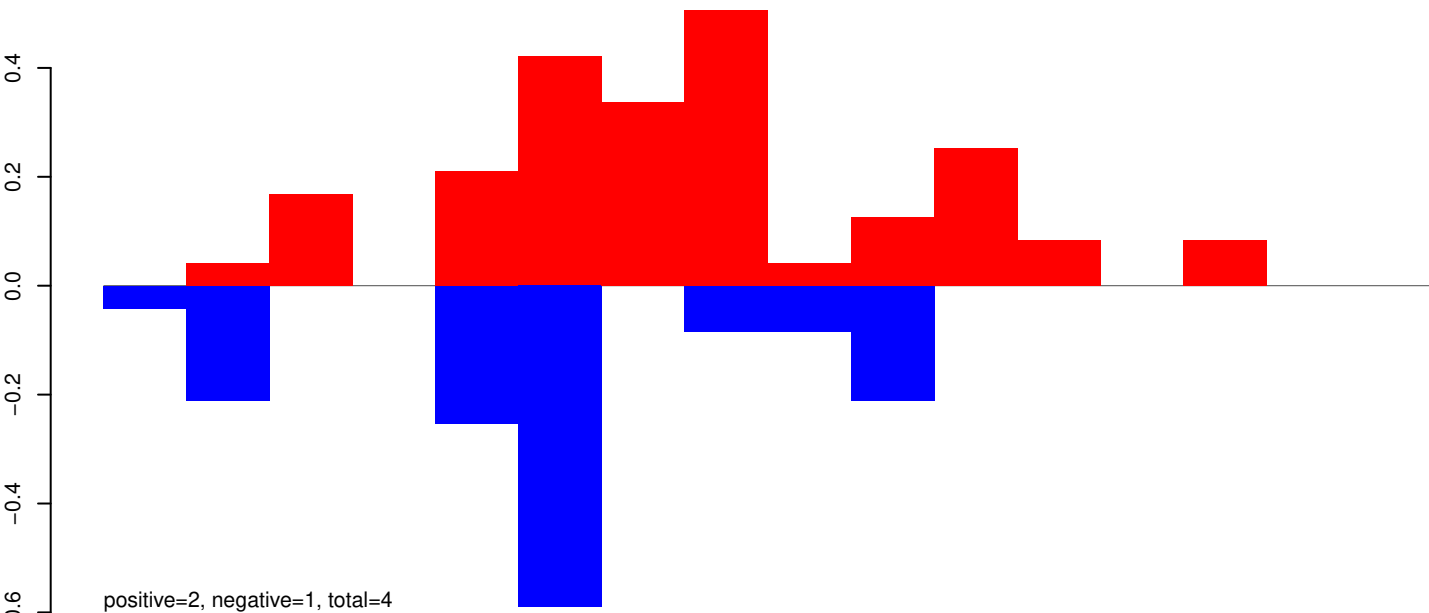


Window size=25, length=509, TE@rnd-1\_family-809@Unknown:1-509

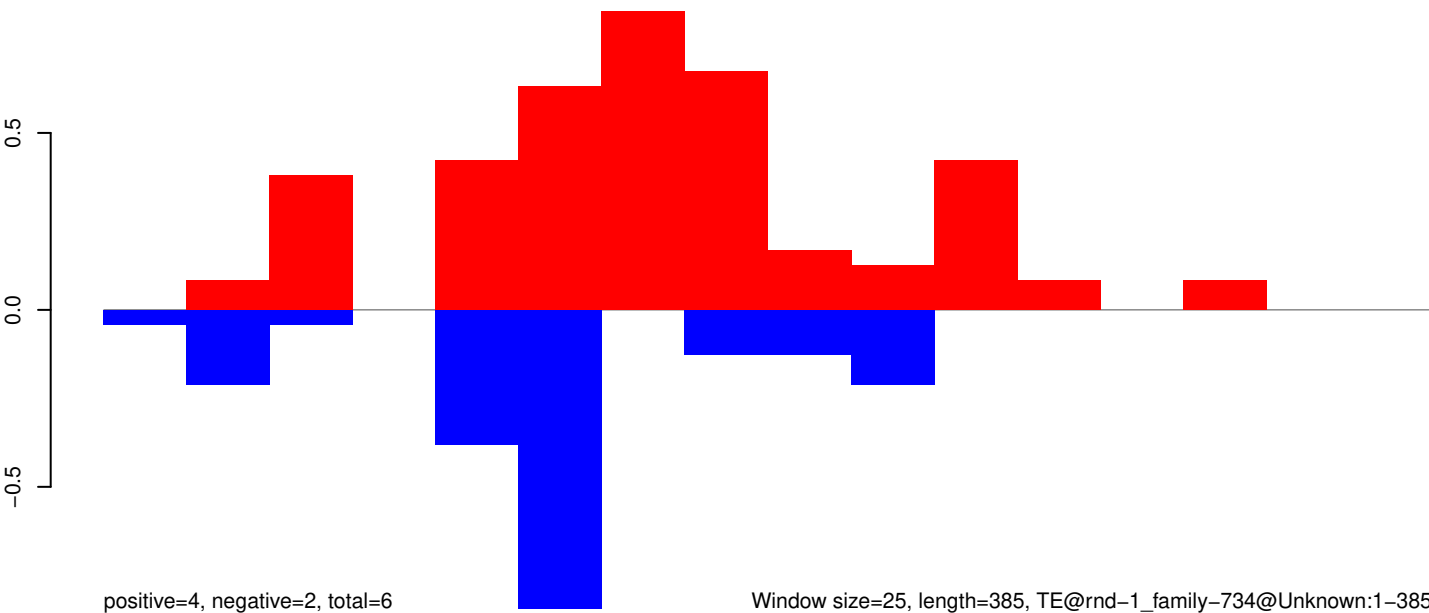
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



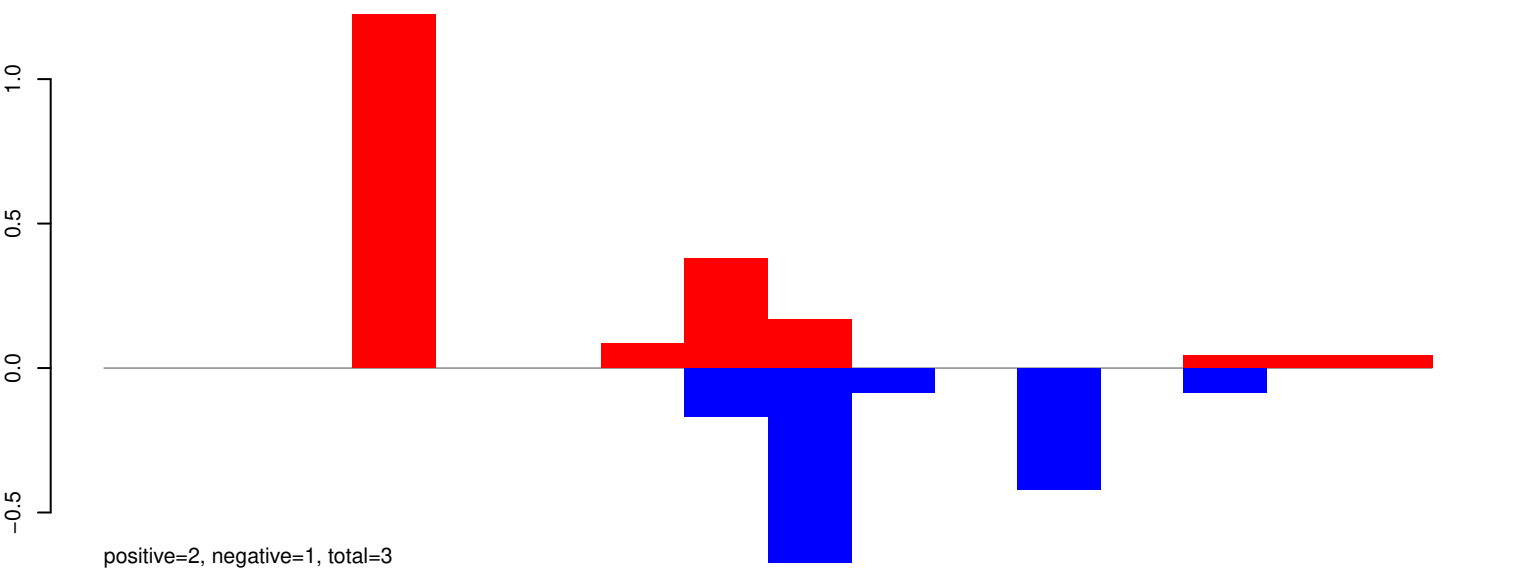
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



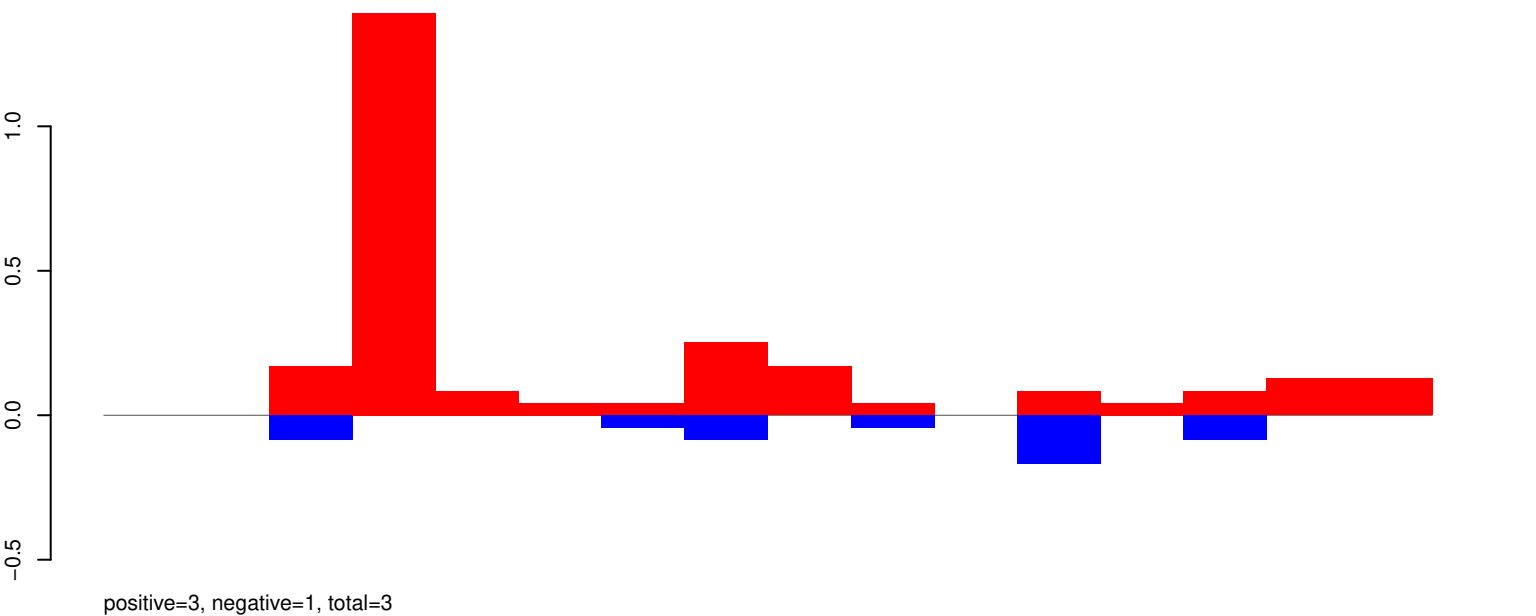
Window size=25, length=385, TE@rnd-1\_family-734@Unknown:1-385

100 200 300 400

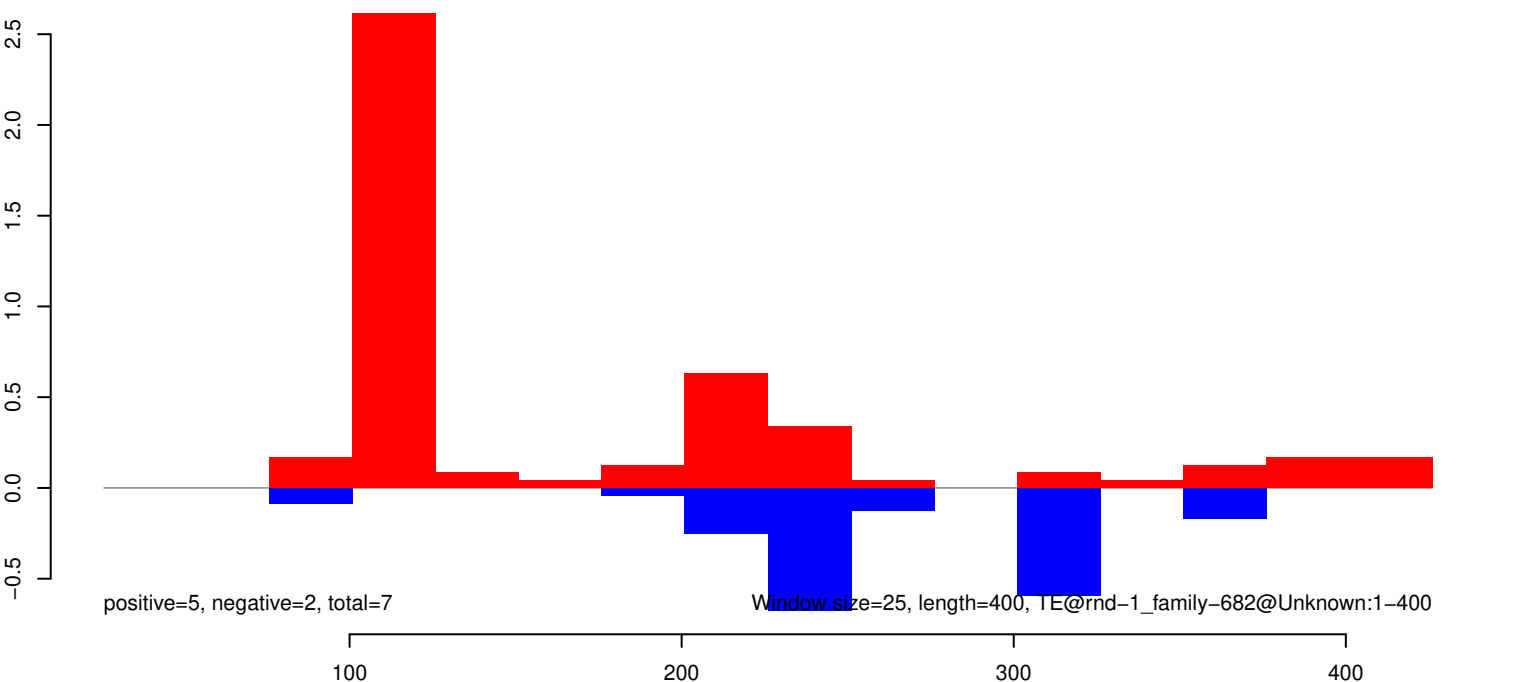
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



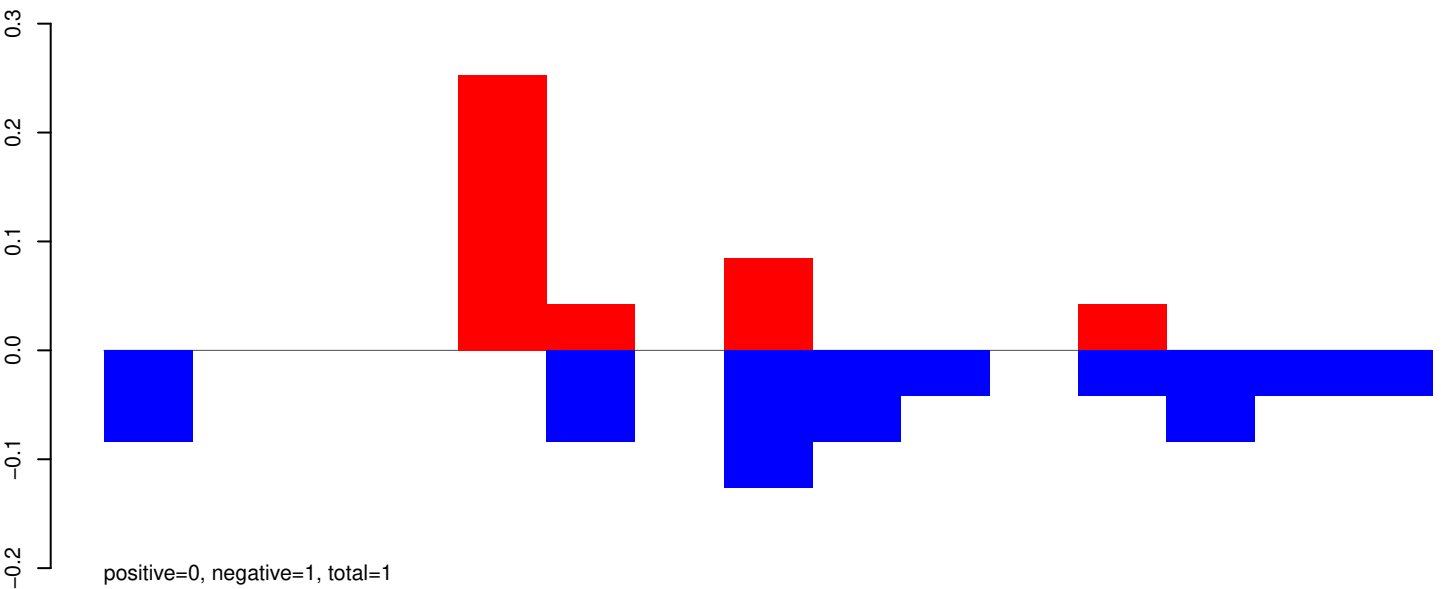
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



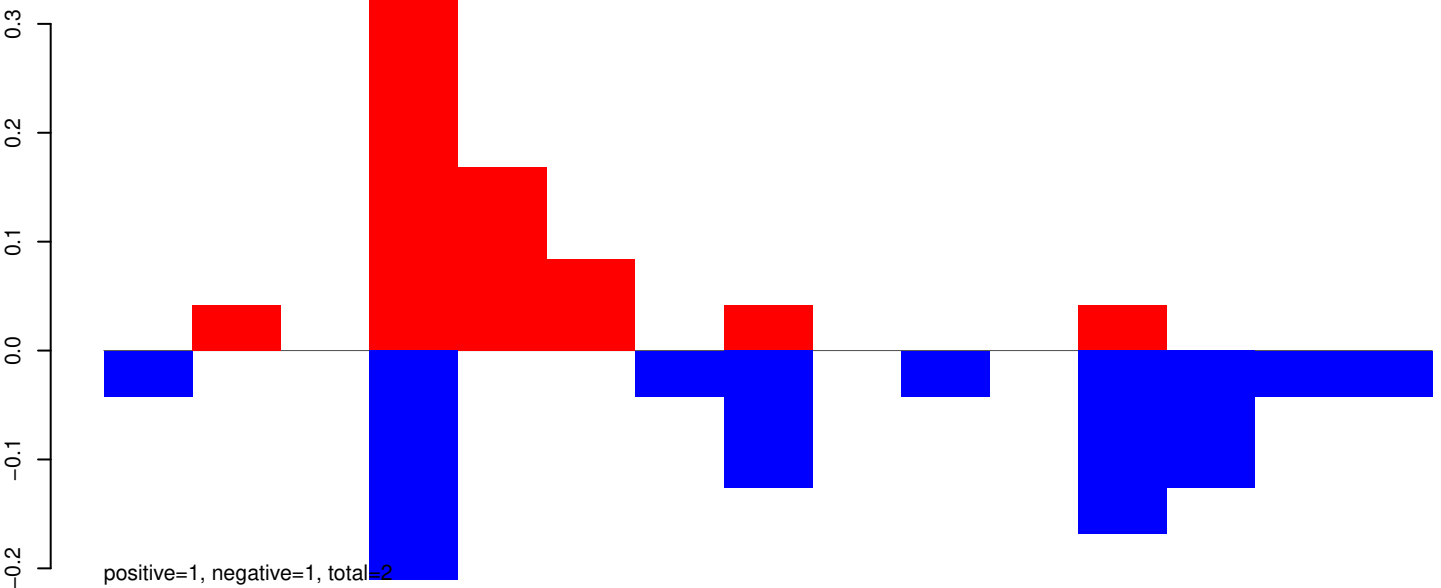
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



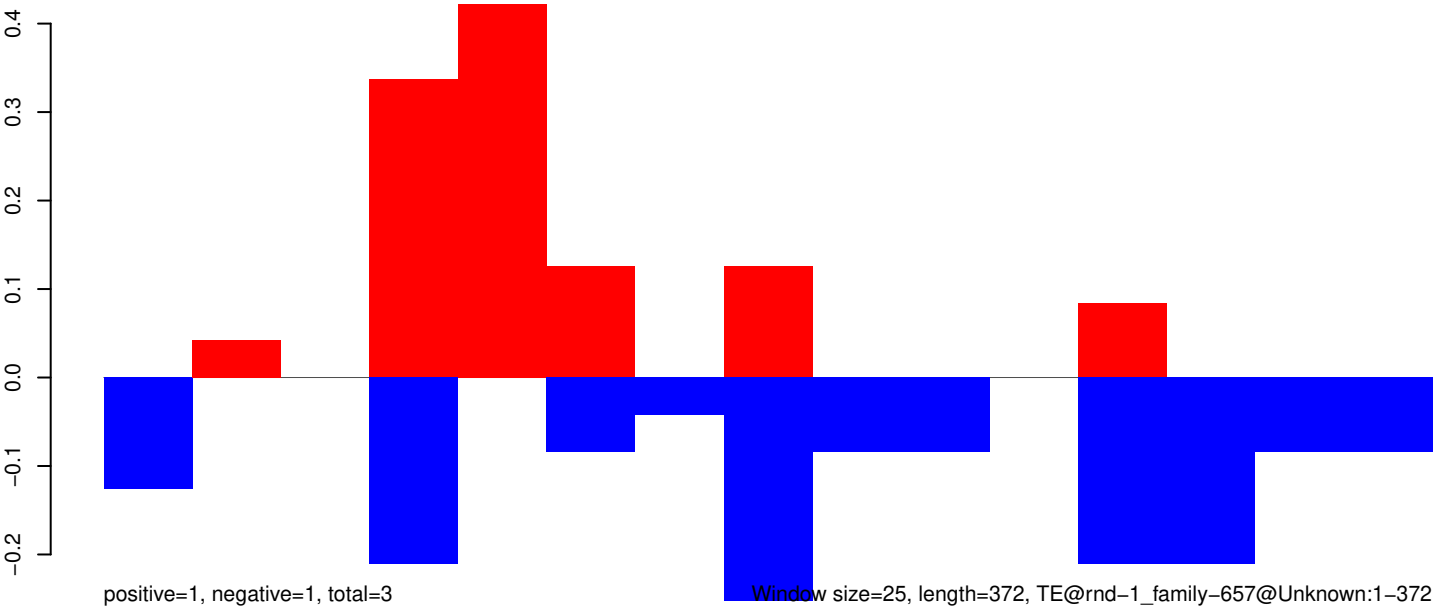
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

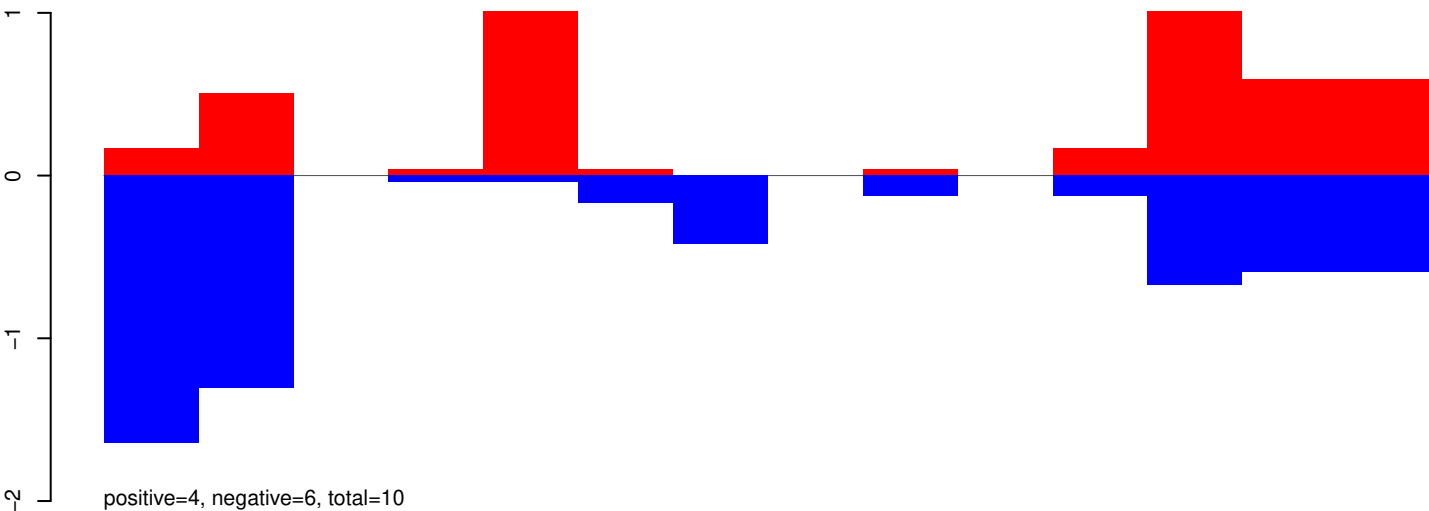


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

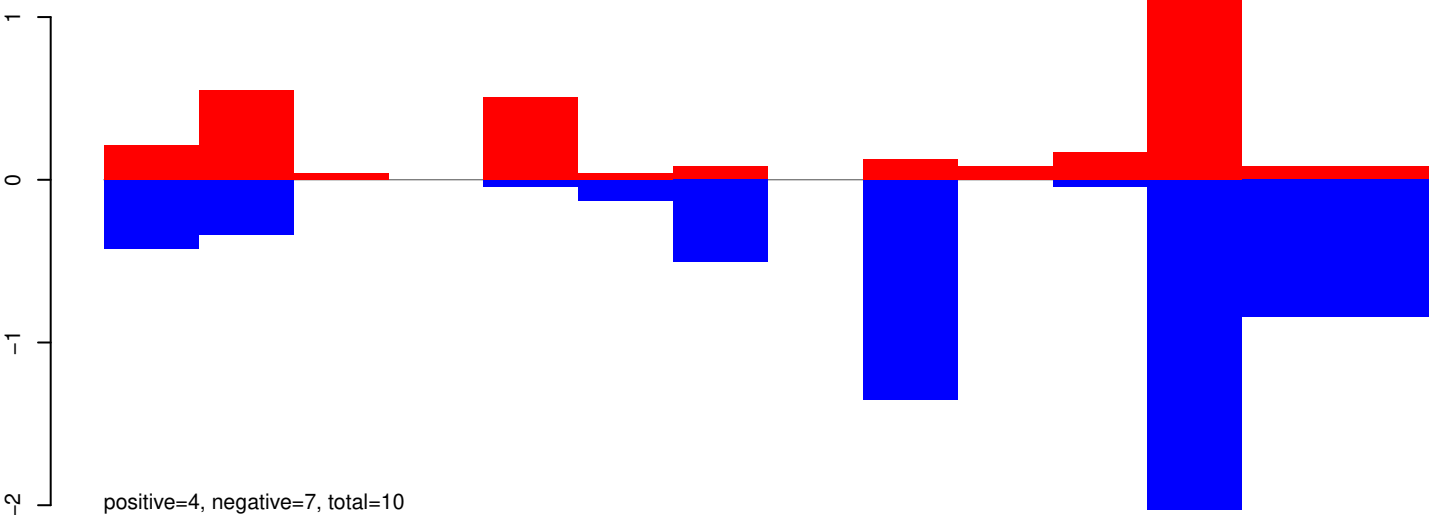




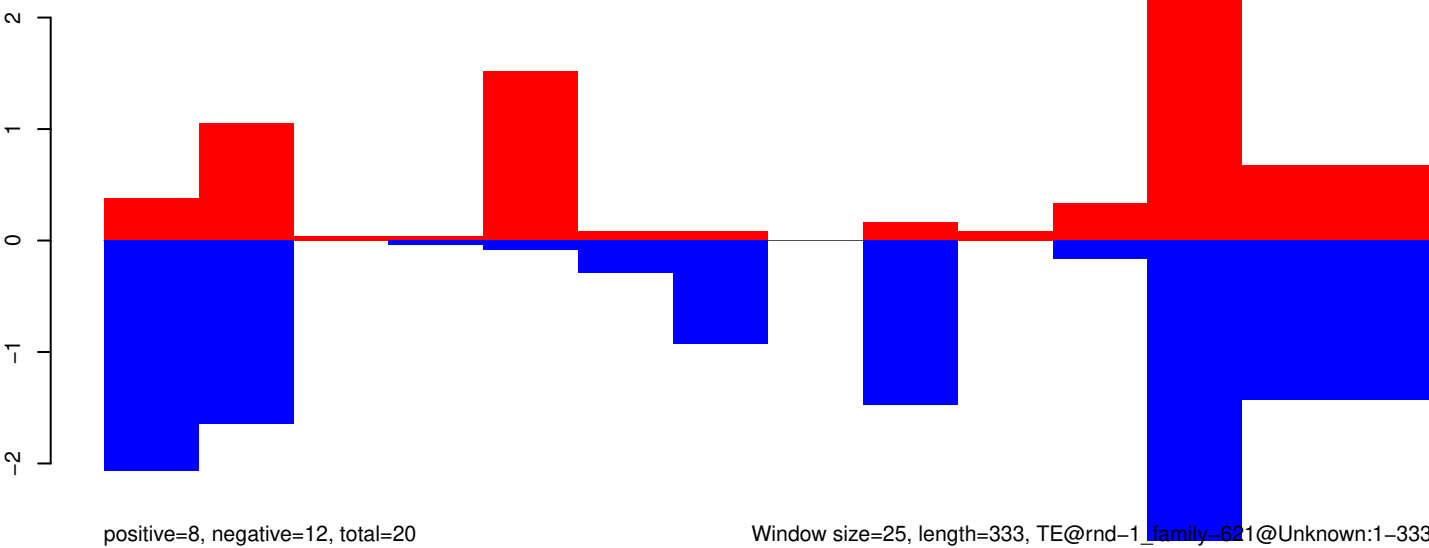
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



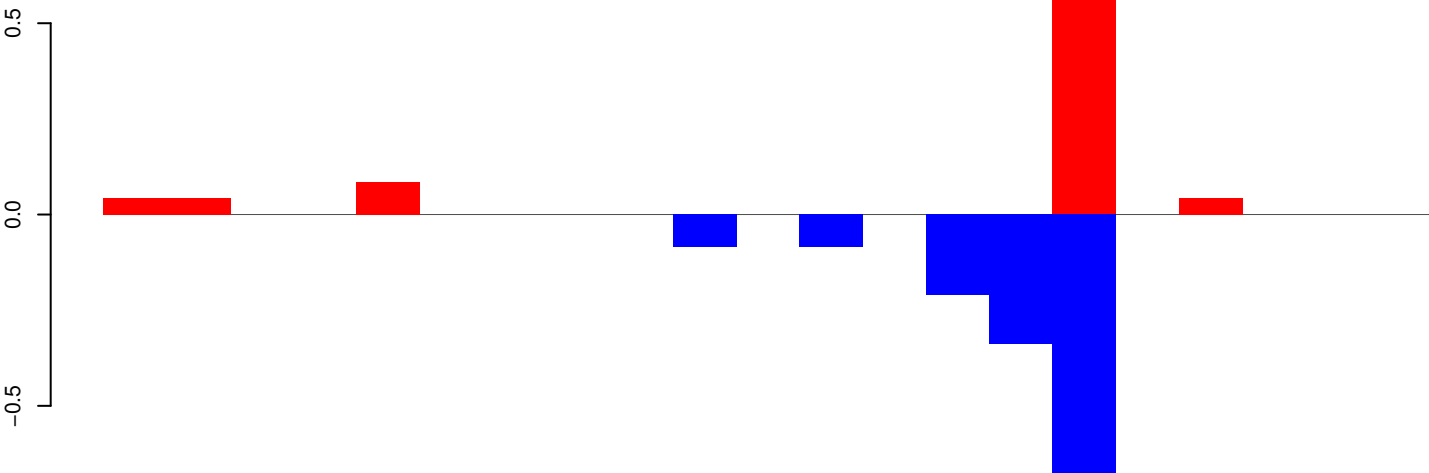
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=333, TE@rnd-1\_family-621@Unknown:1-333

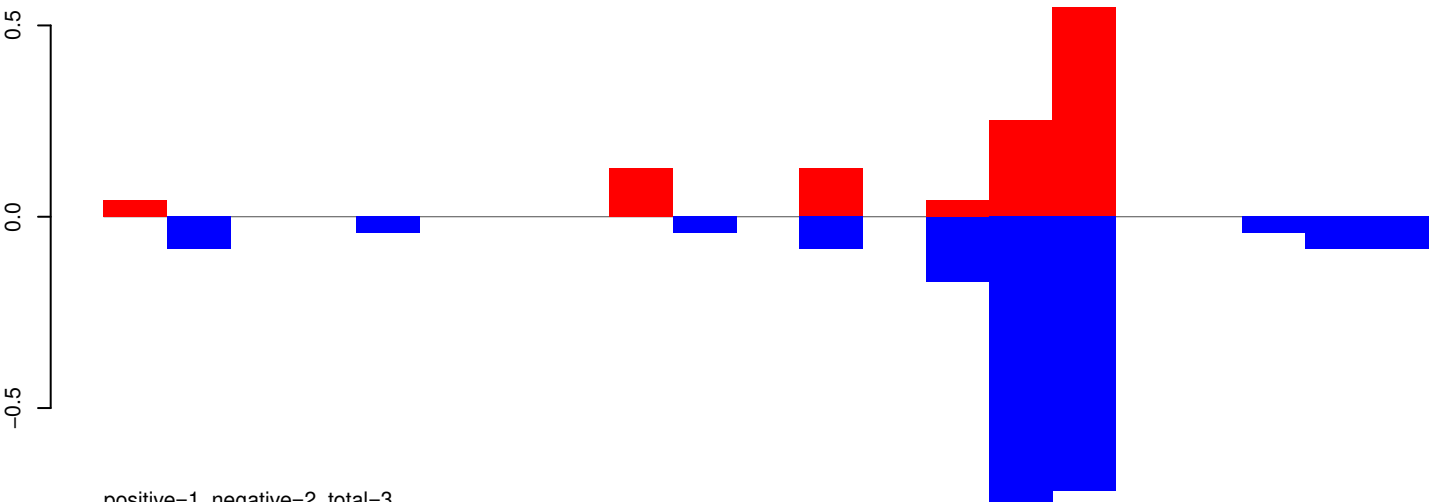
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



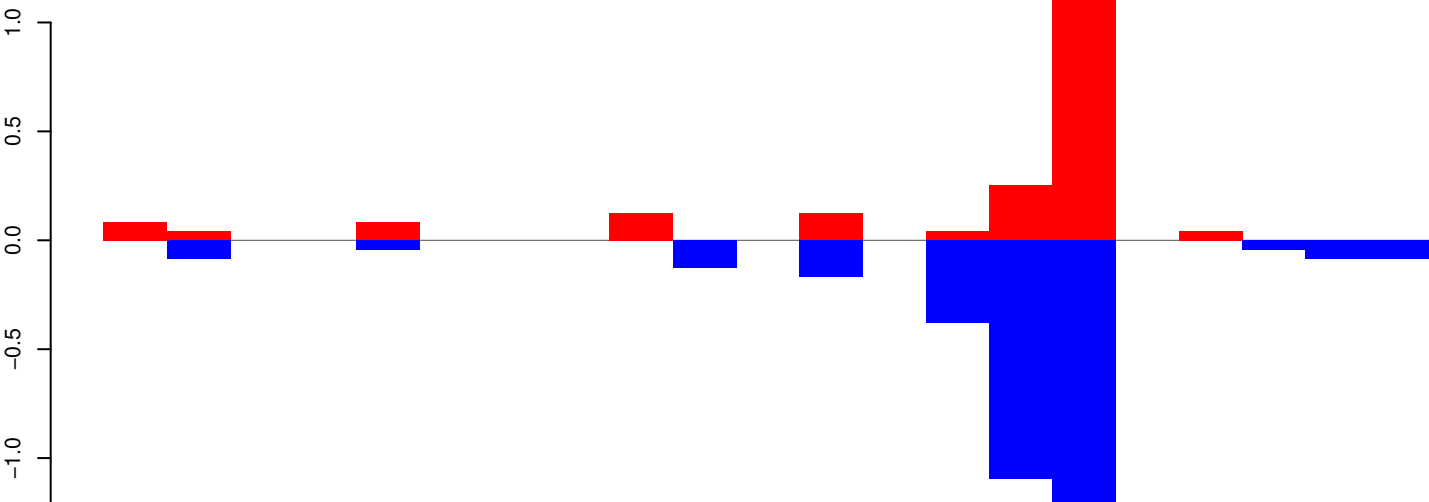
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

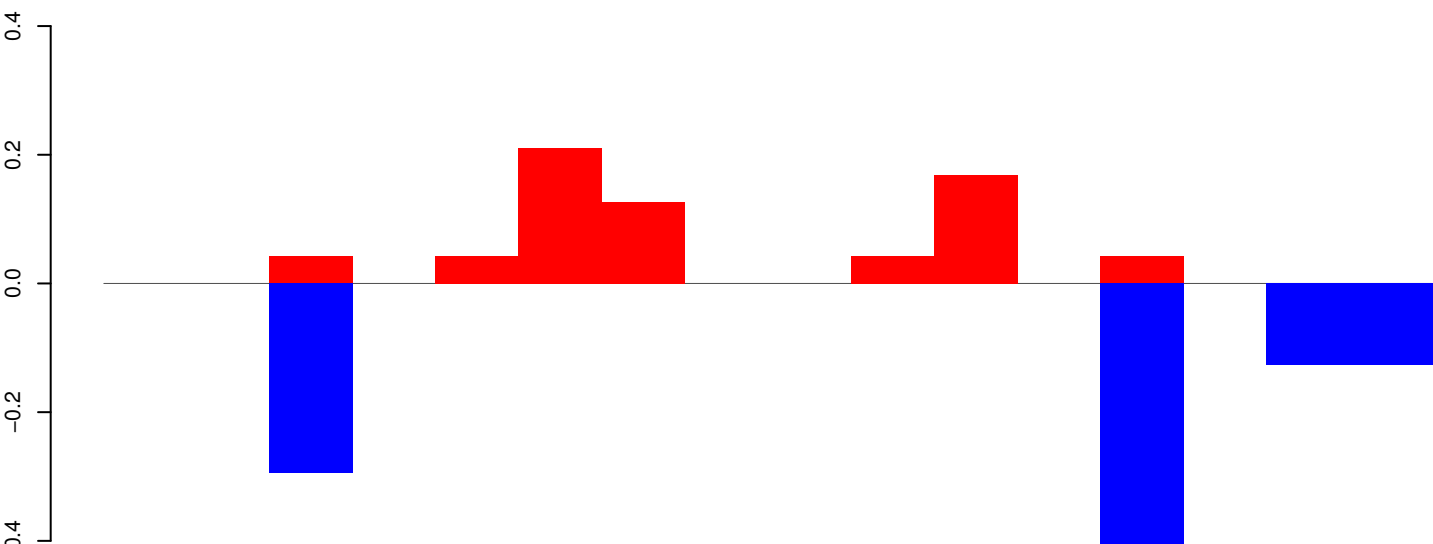
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=4, total=6

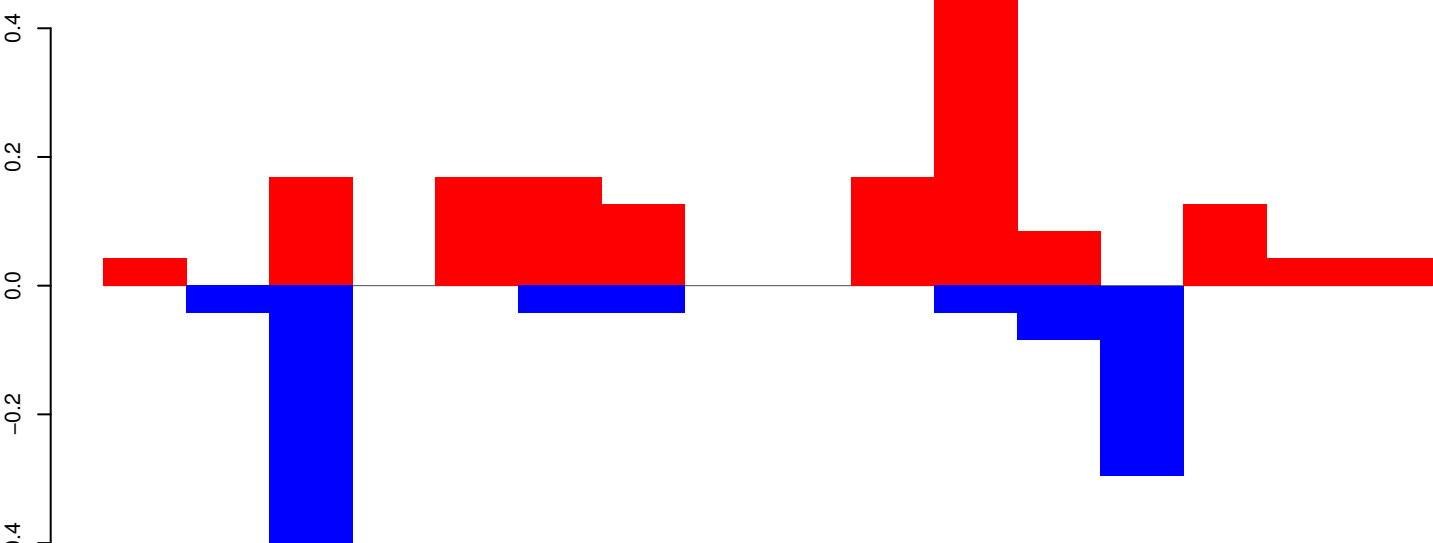
Window size=25, length=517, TE@rmd-1\_family-483@Unknown:1-517

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



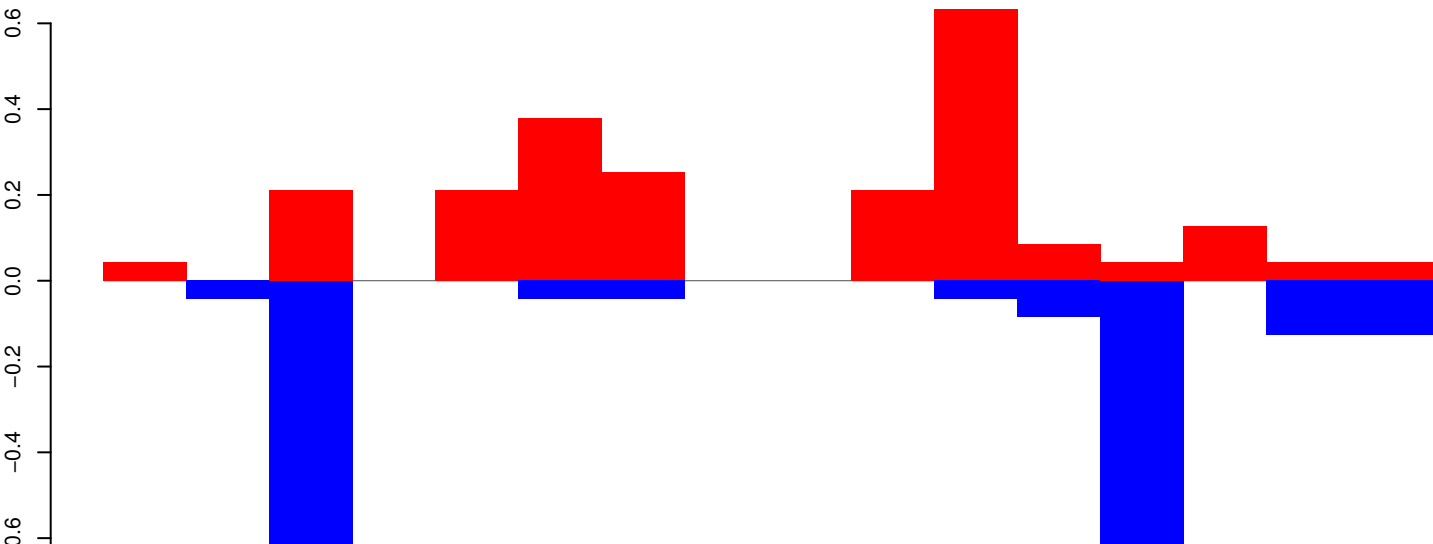
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

Window size=25, length=380, TE@rnd-1\_family-400@Unknown:1-380

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

1.0  
0.5  
0.0  
-0.5

positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

1.0  
0.5  
0.0  
-0.5

positive=3, negative=3, total=6

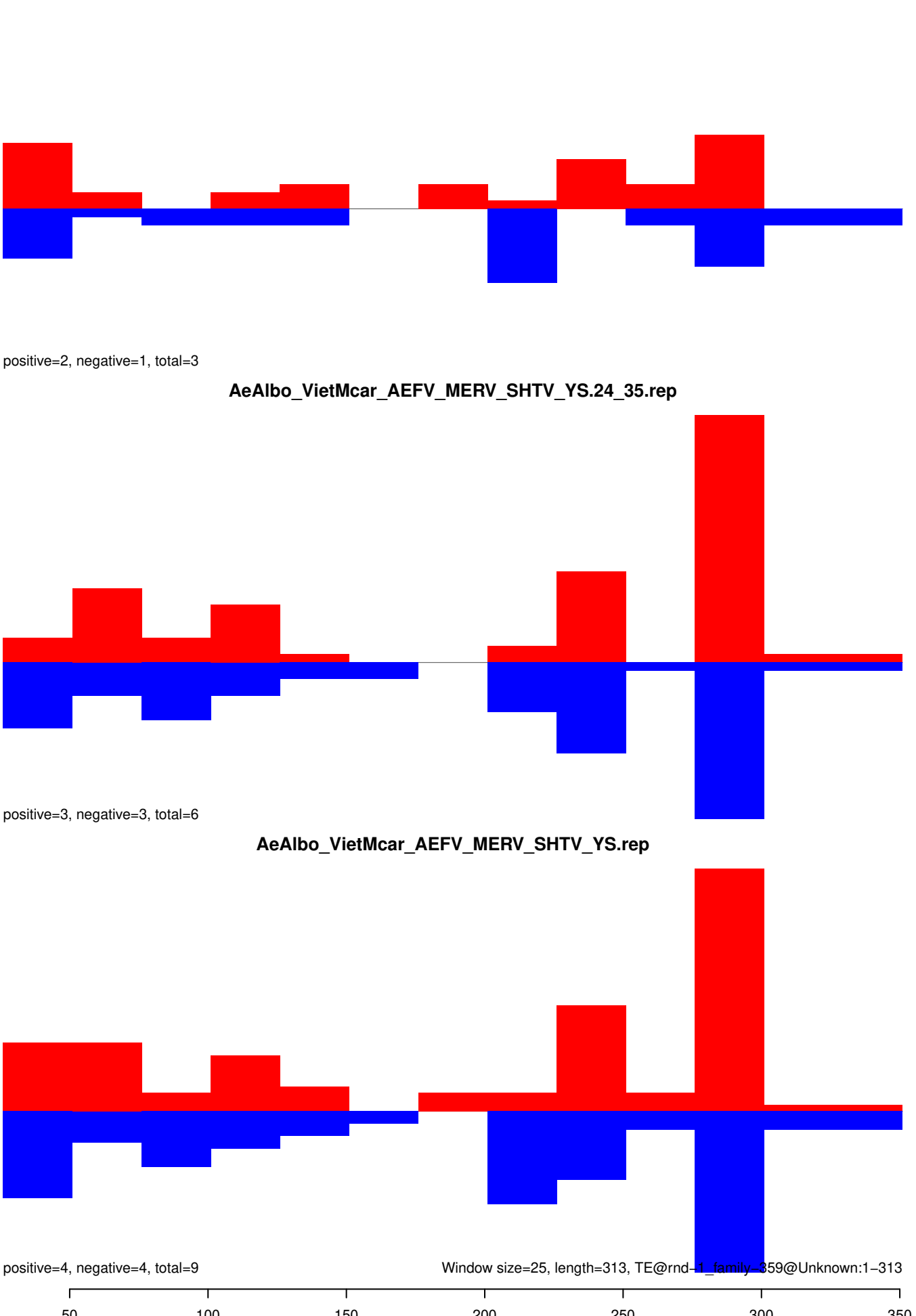
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.5  
1.0  
0.5  
0.0  
-0.5  
-1.0

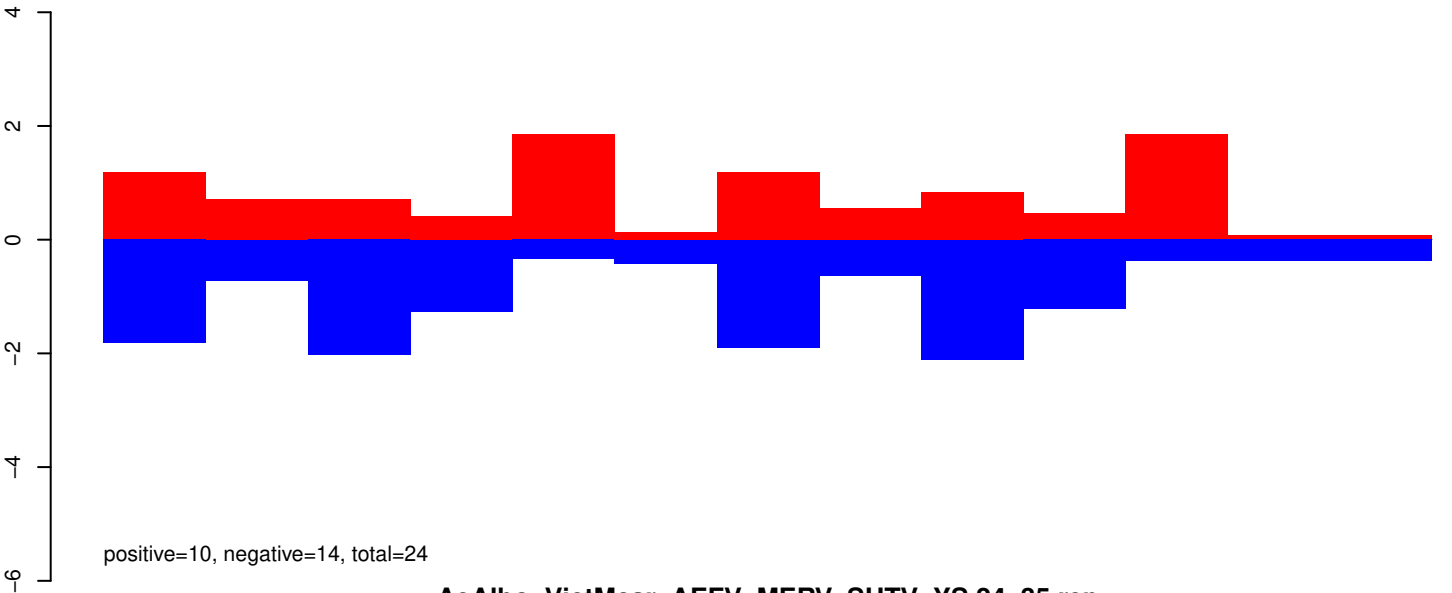
positive=4, negative=4, total=9

Window size=25, length=313, TE@rnd-1\_family-359@Unknown:1-313

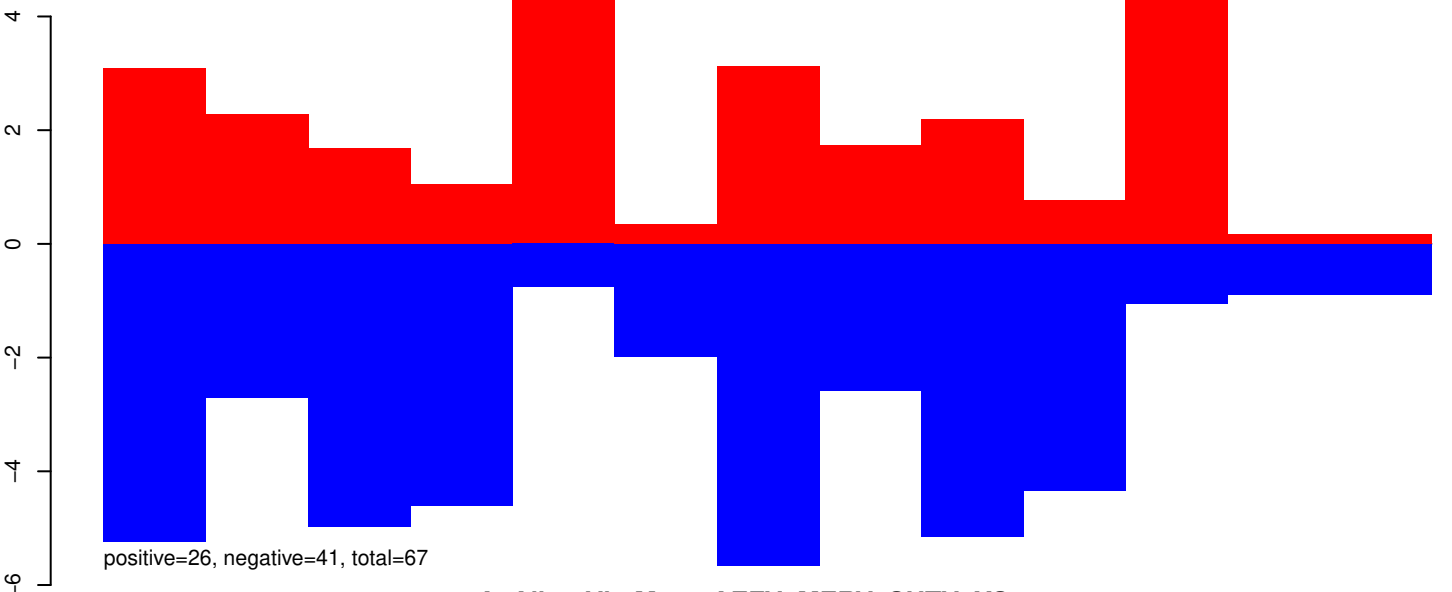
50 100 150 200 250 300 350



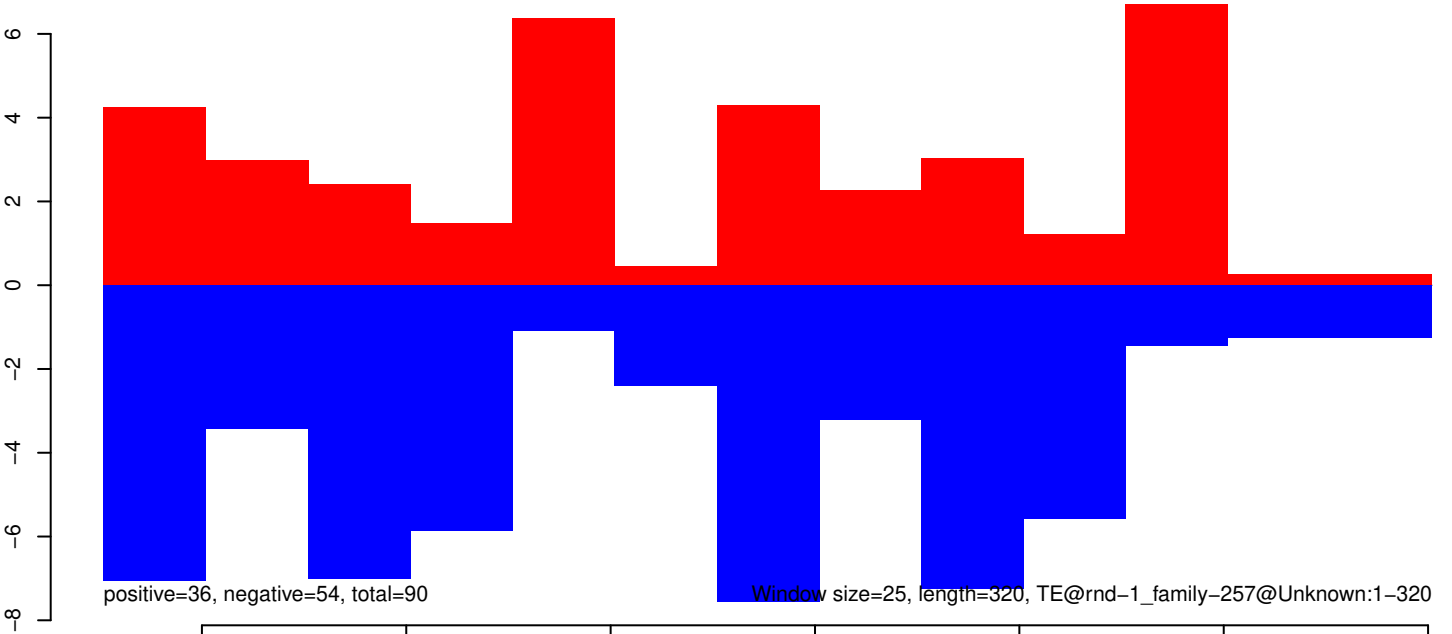
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



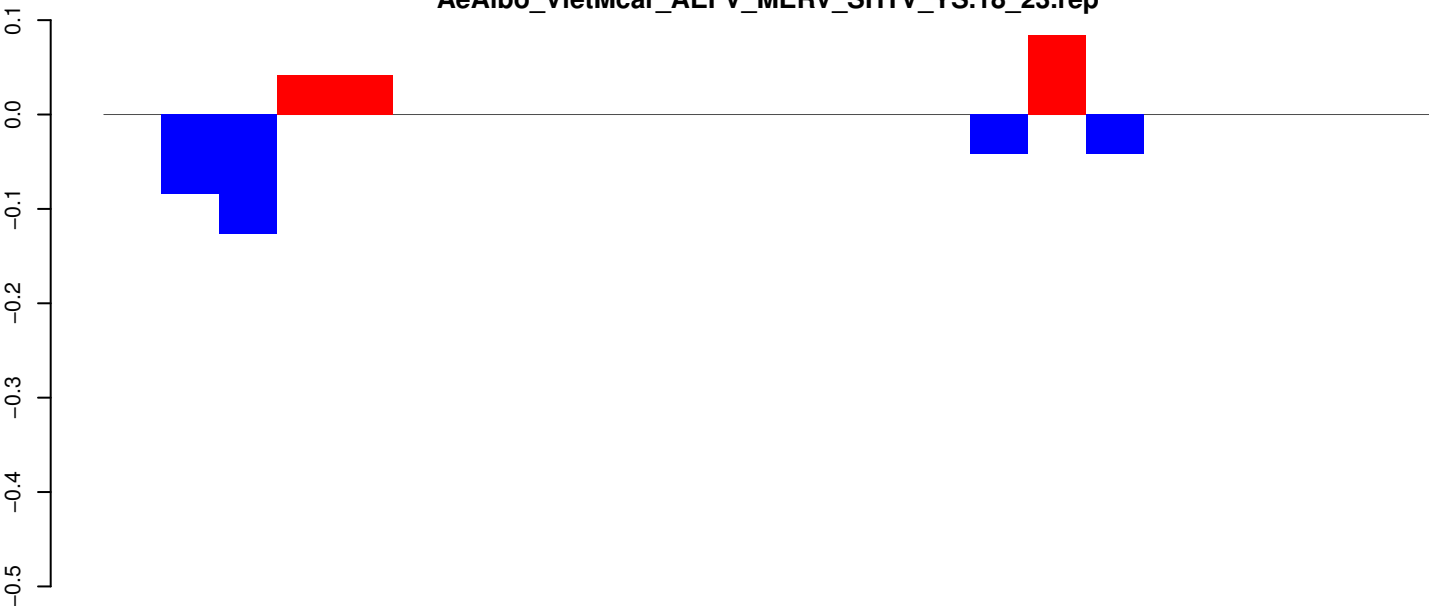
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

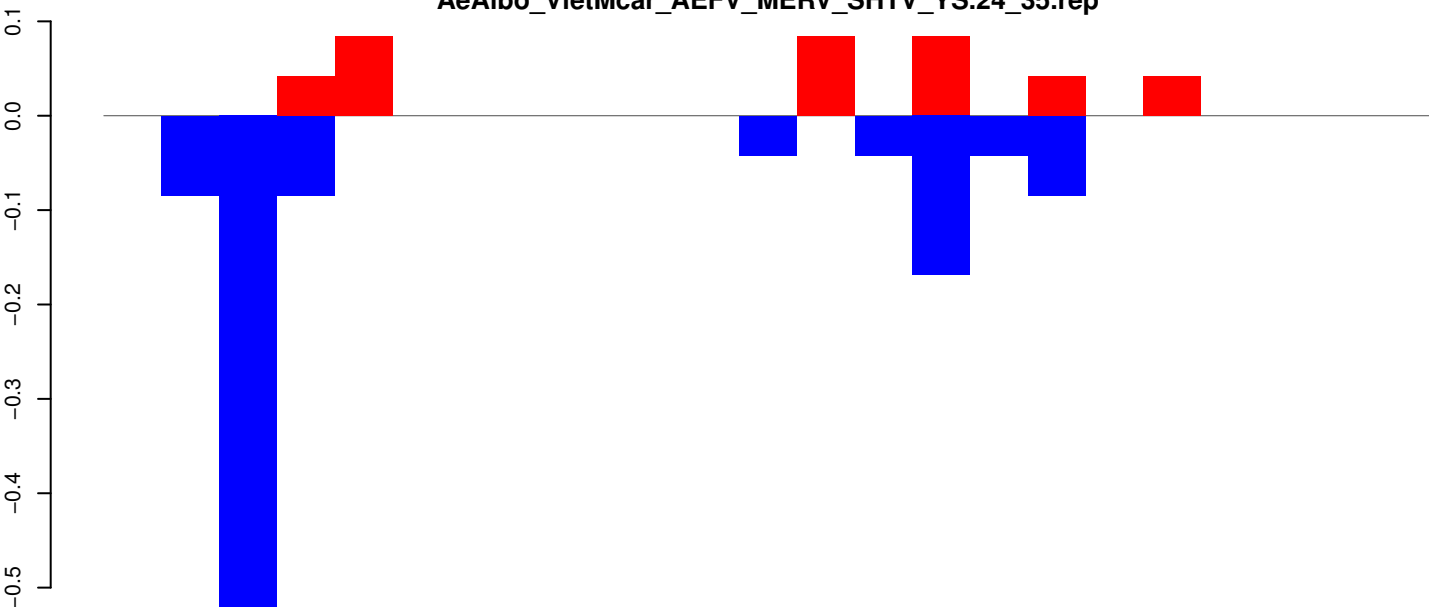


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



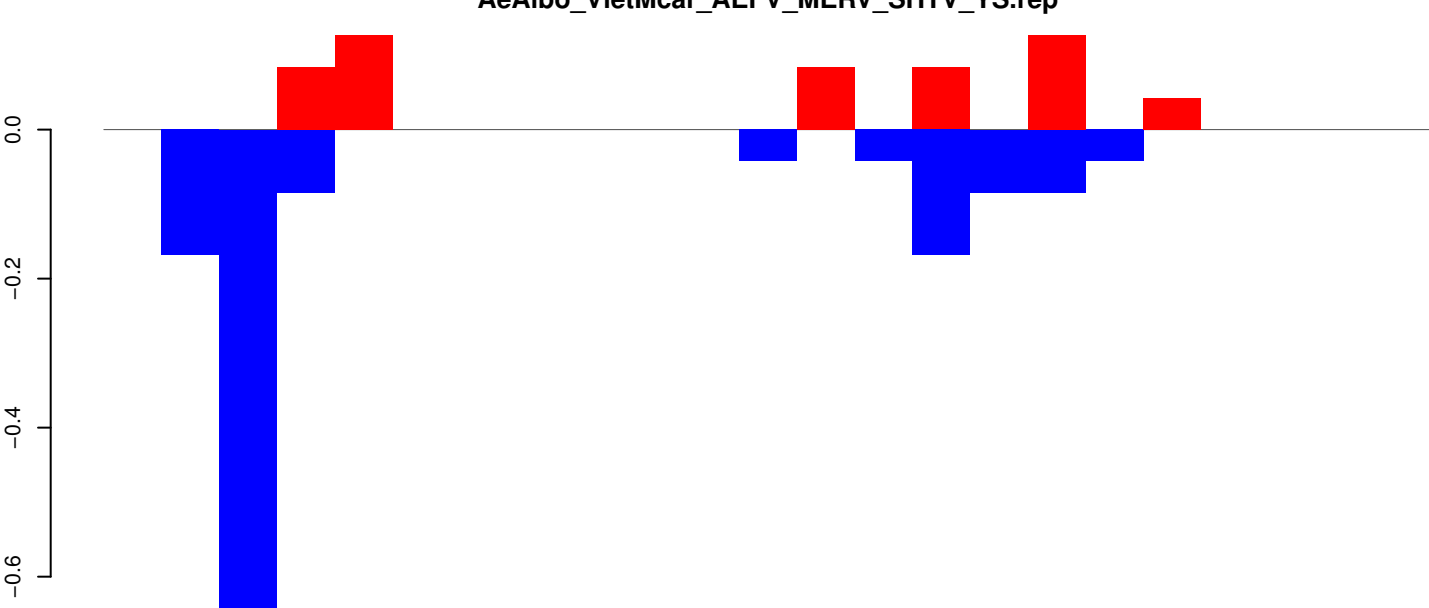
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

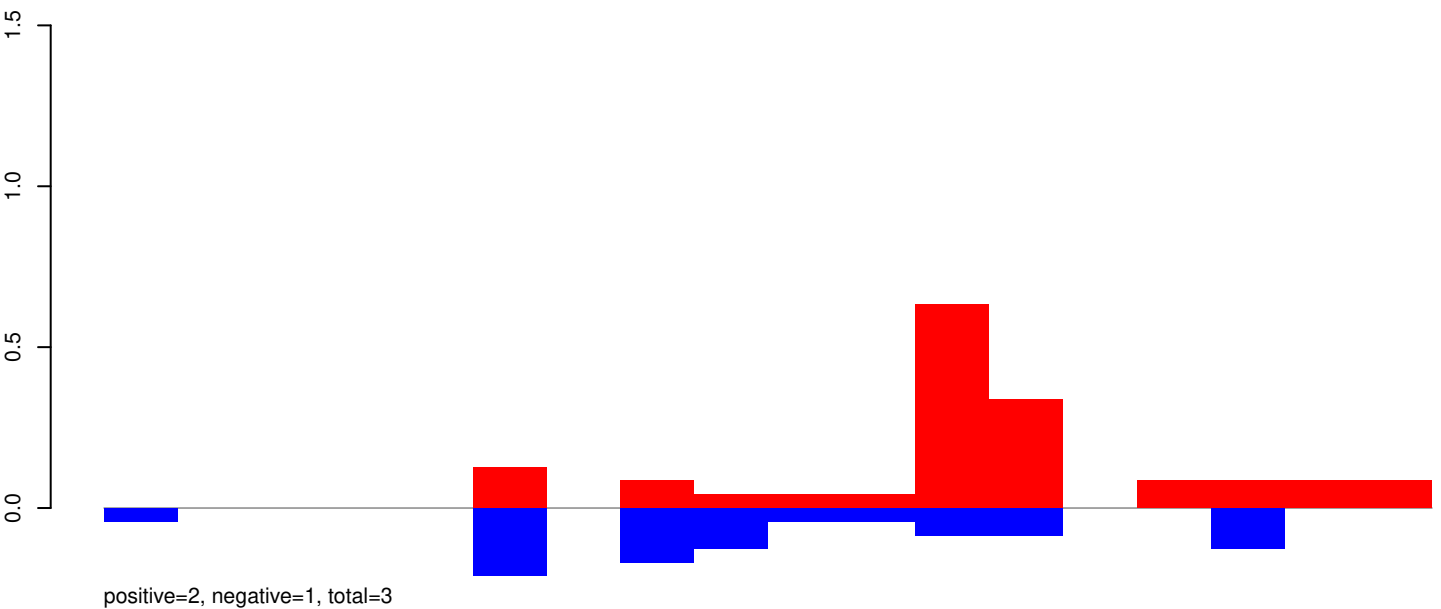
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



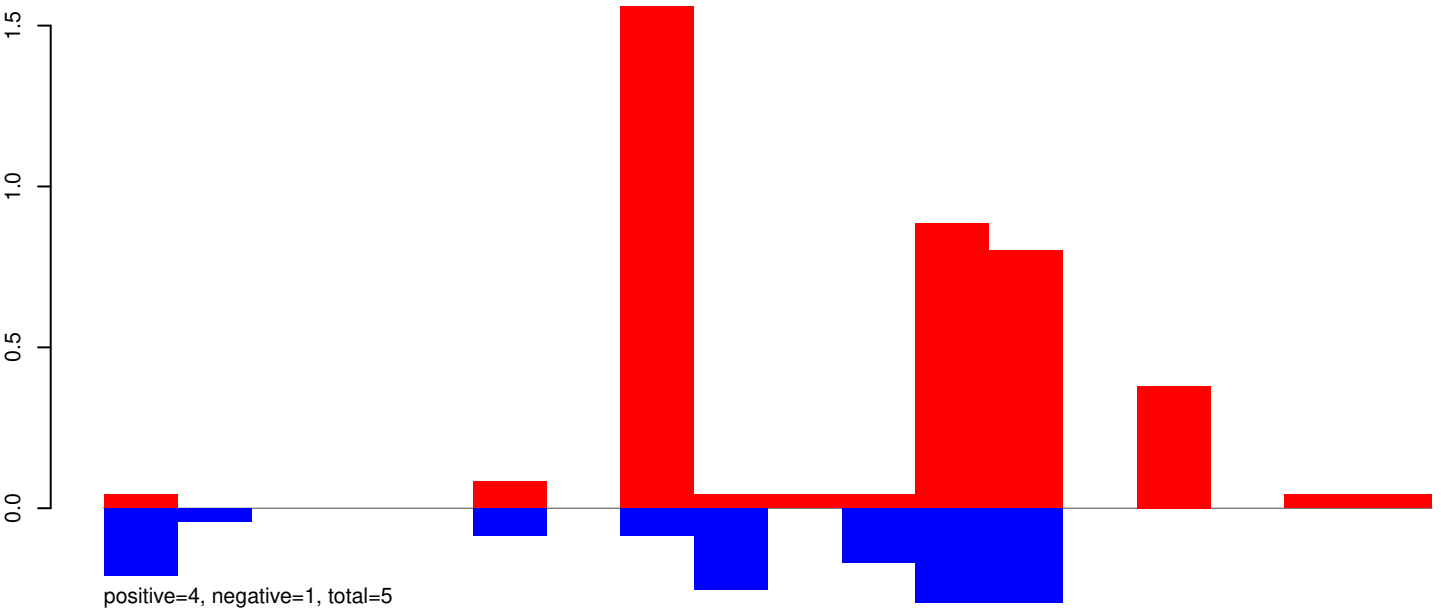
positive=1, negative=1, total=2

Window size=25, length=574, TE@rnd-1\_family-1742@Unknown:1-574

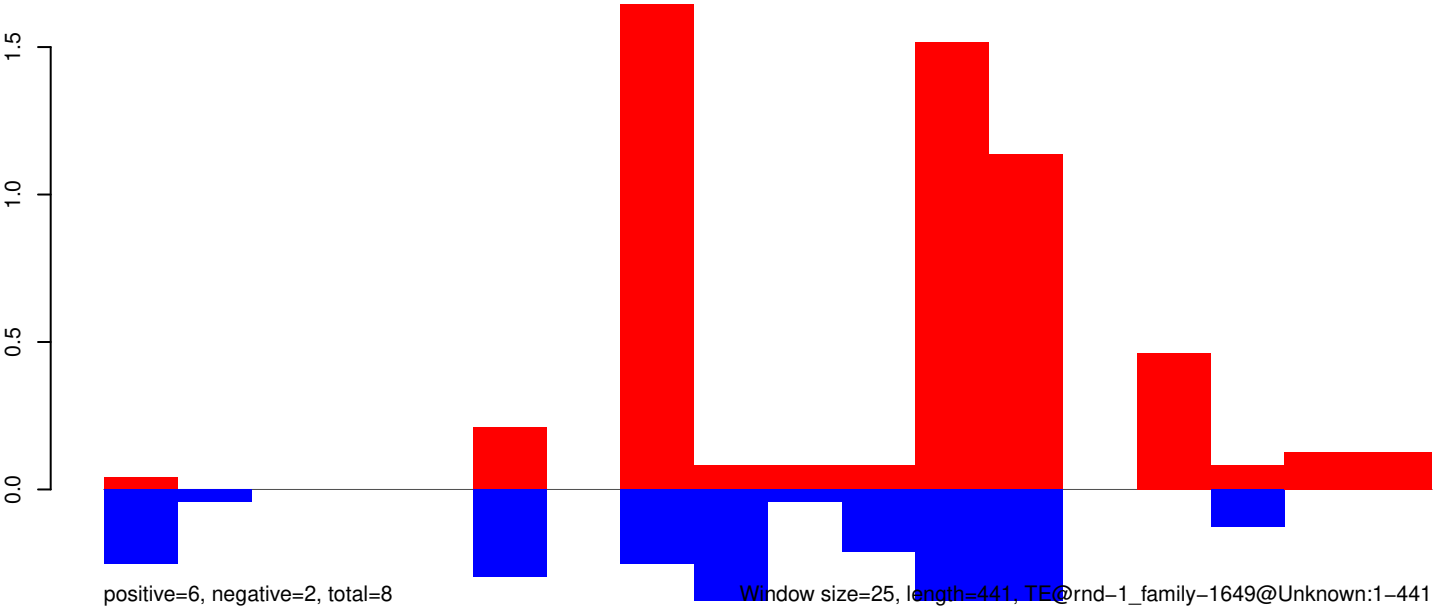
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=441, TE@rnd-1\_family-1649@Unknown:1-441

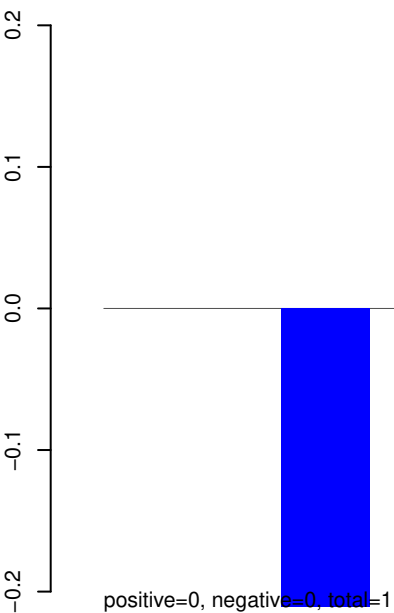
100

200

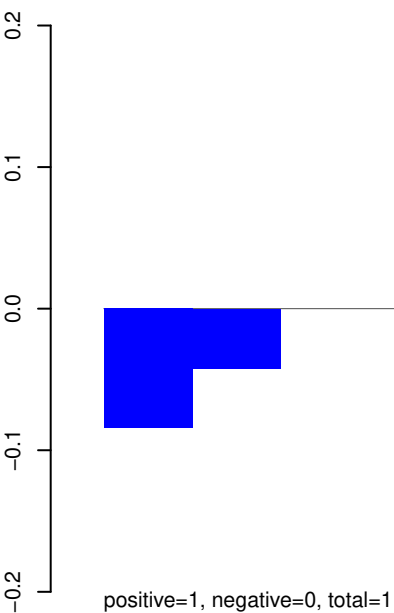
300

400

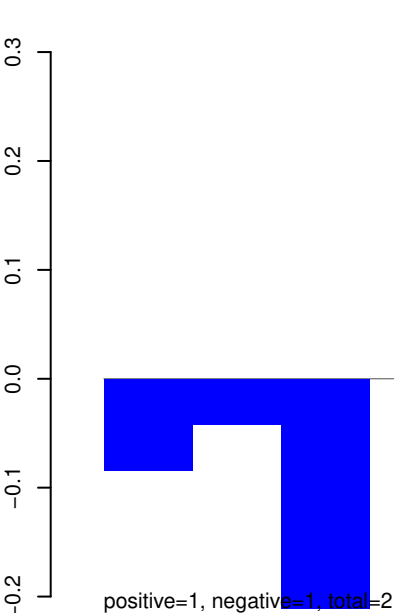
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

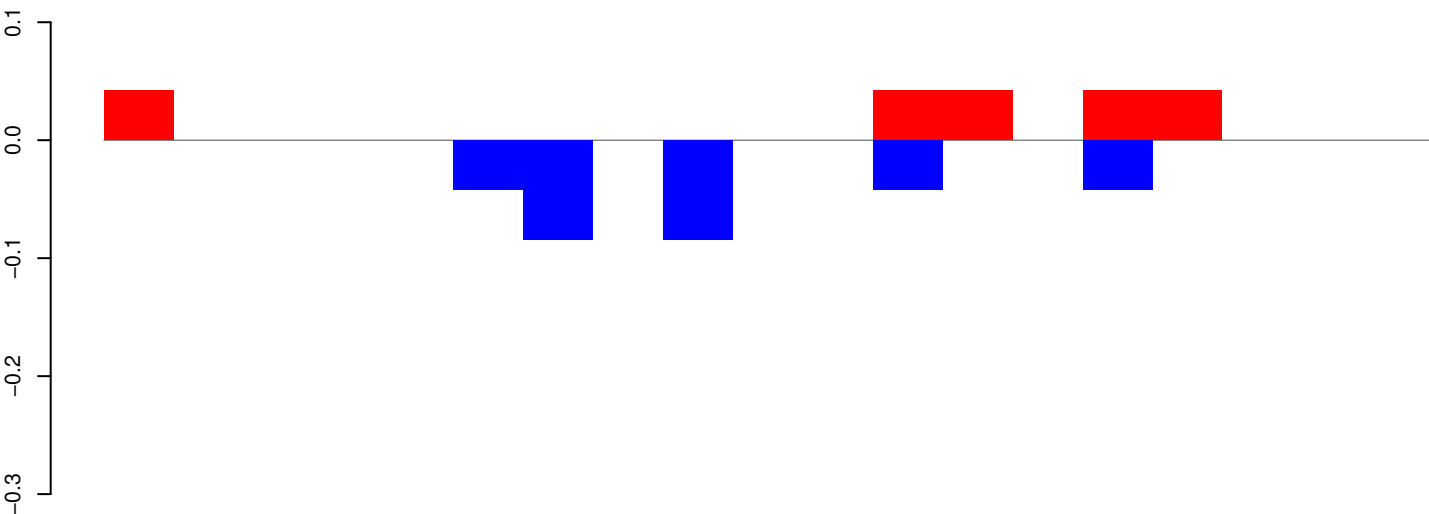


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



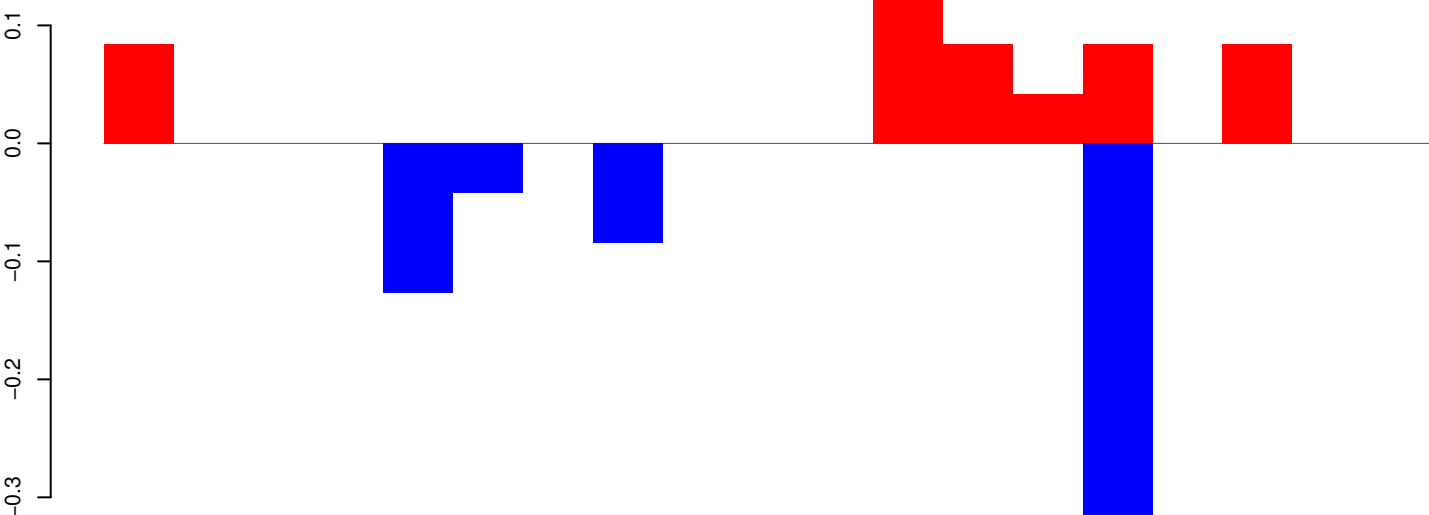


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



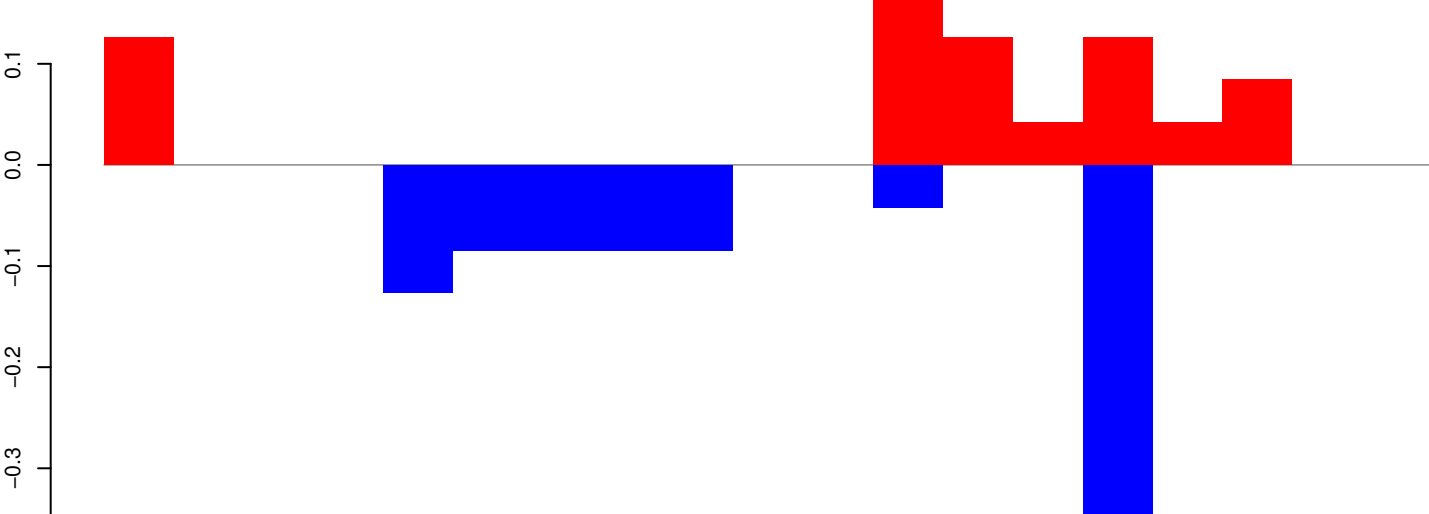
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

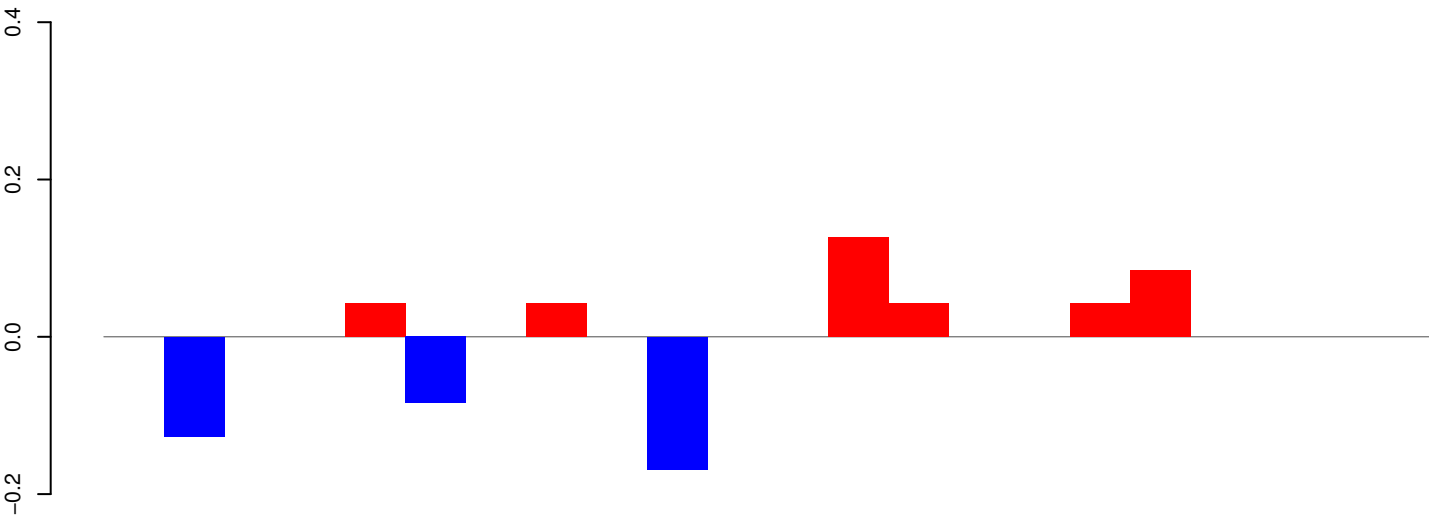


positive=1, negative=1, total=2

Window size=25, length=458, TE@rd-1\_family-1531@Unknown:1-458

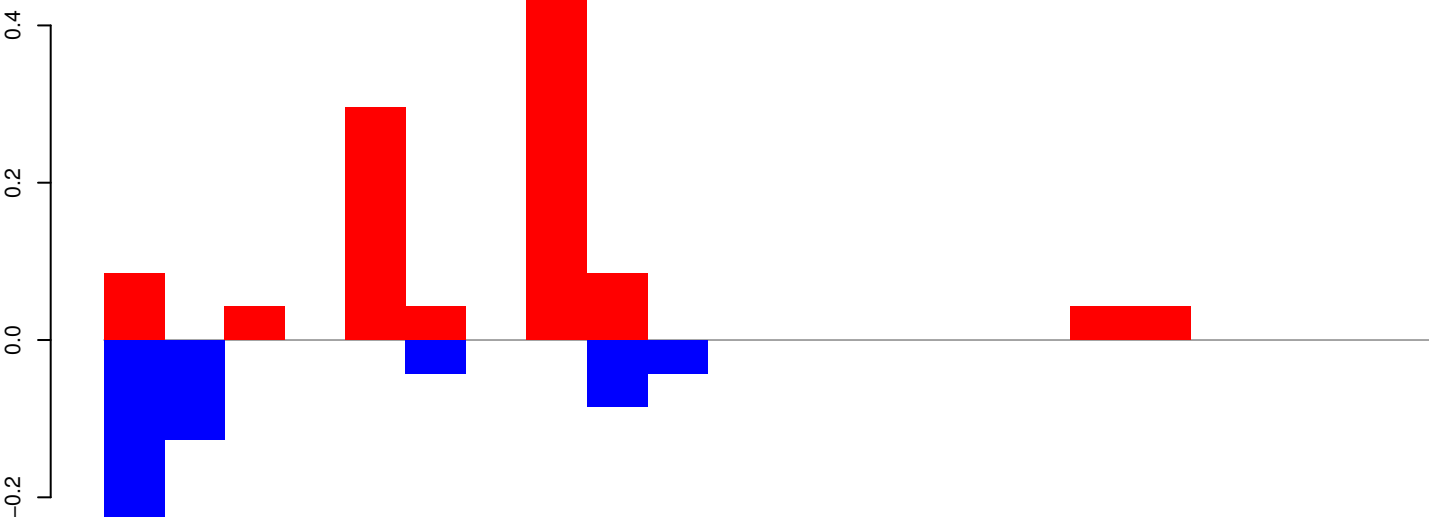
100 200 300 400 500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



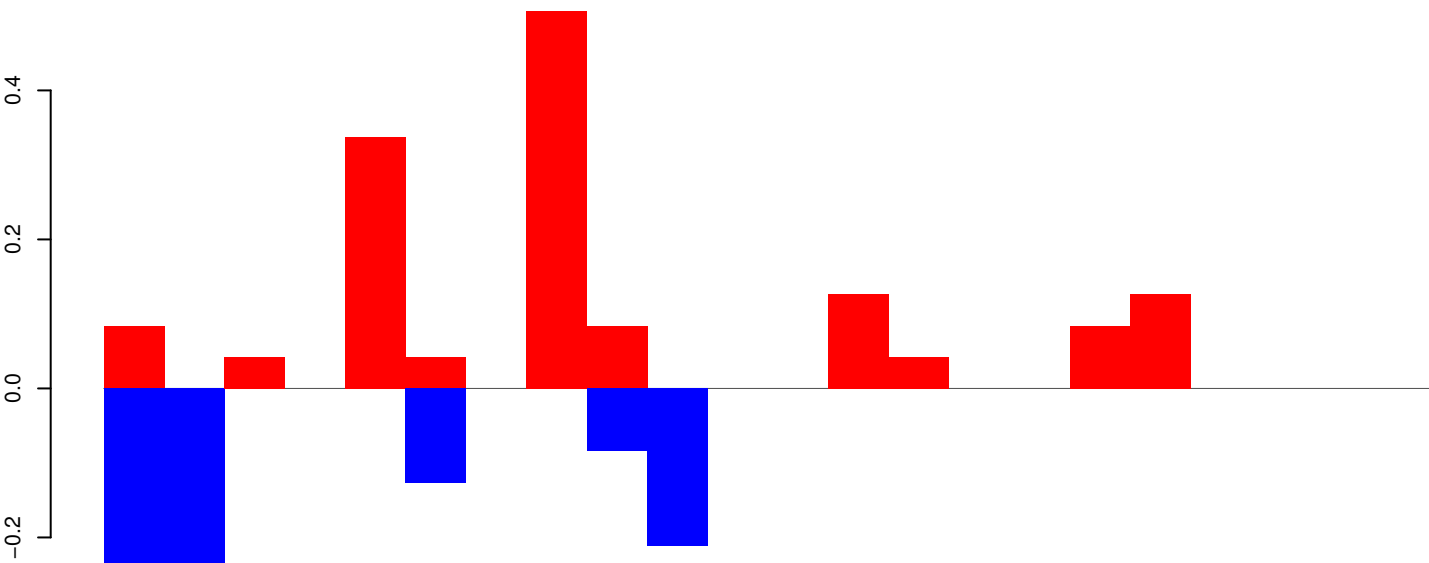
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

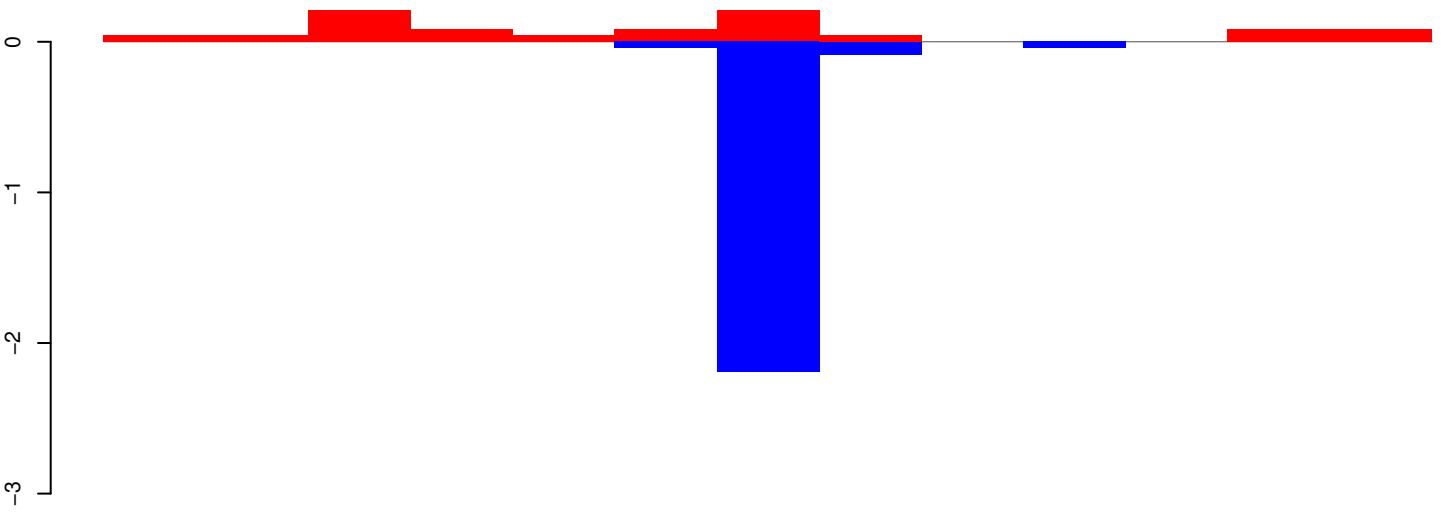
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

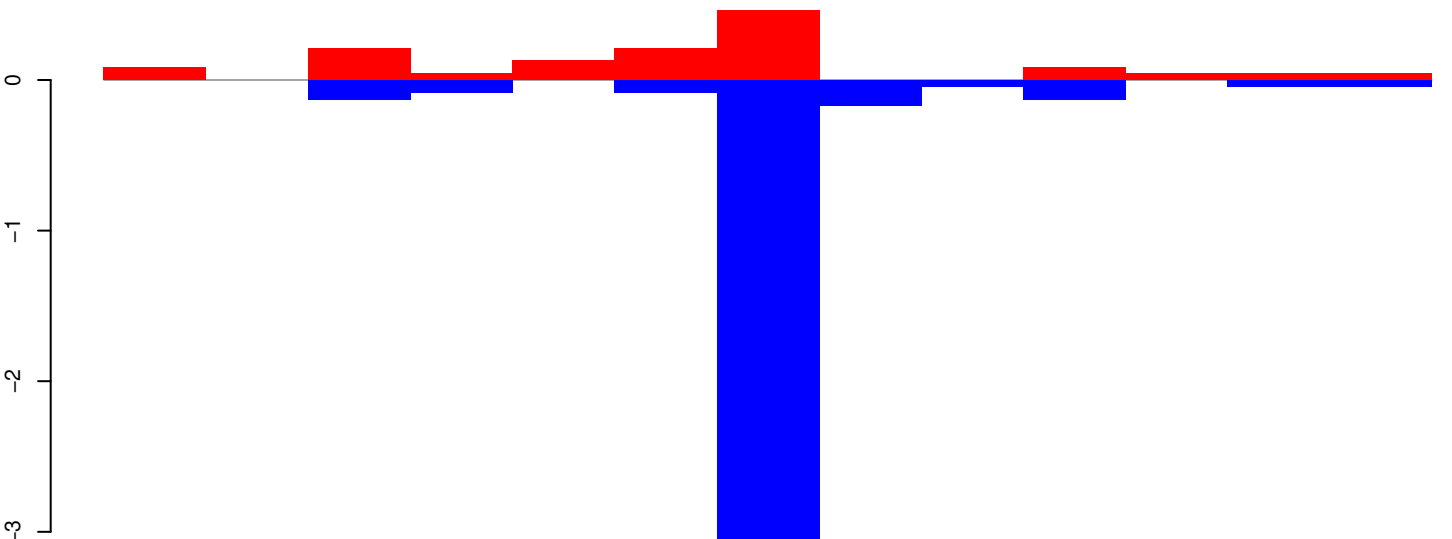
Window size=25, length=547, TE@rnd-1\_family-1485@Unknown:1-547

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



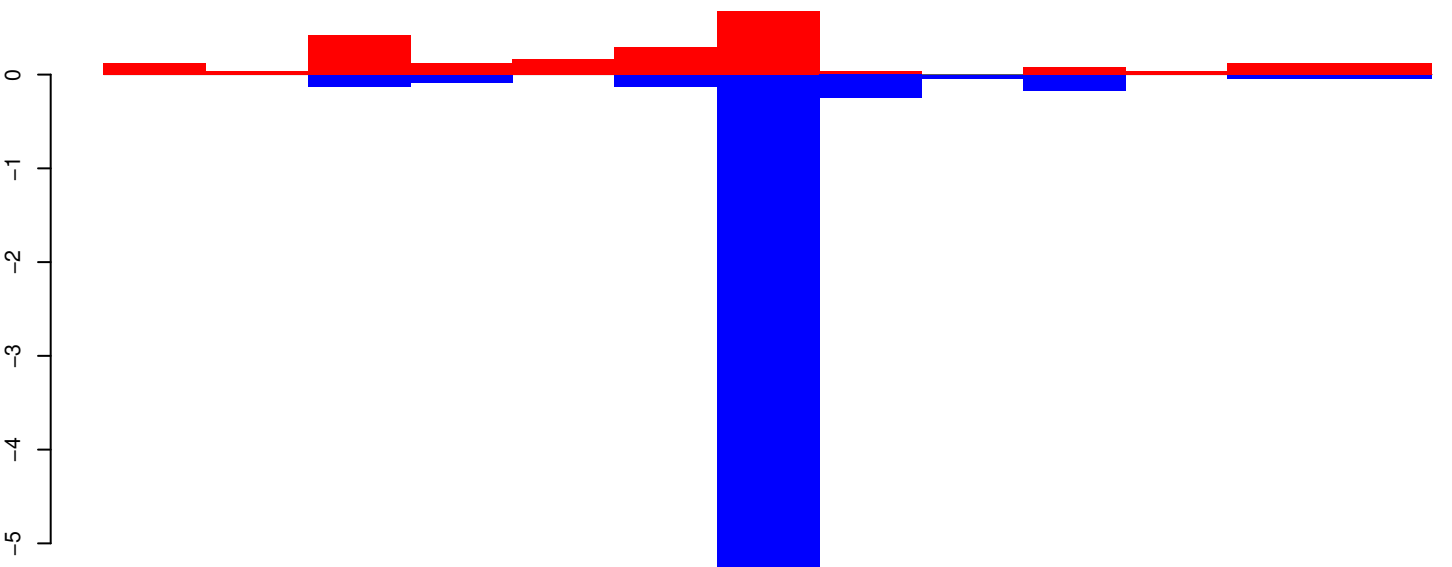
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=4, total=6

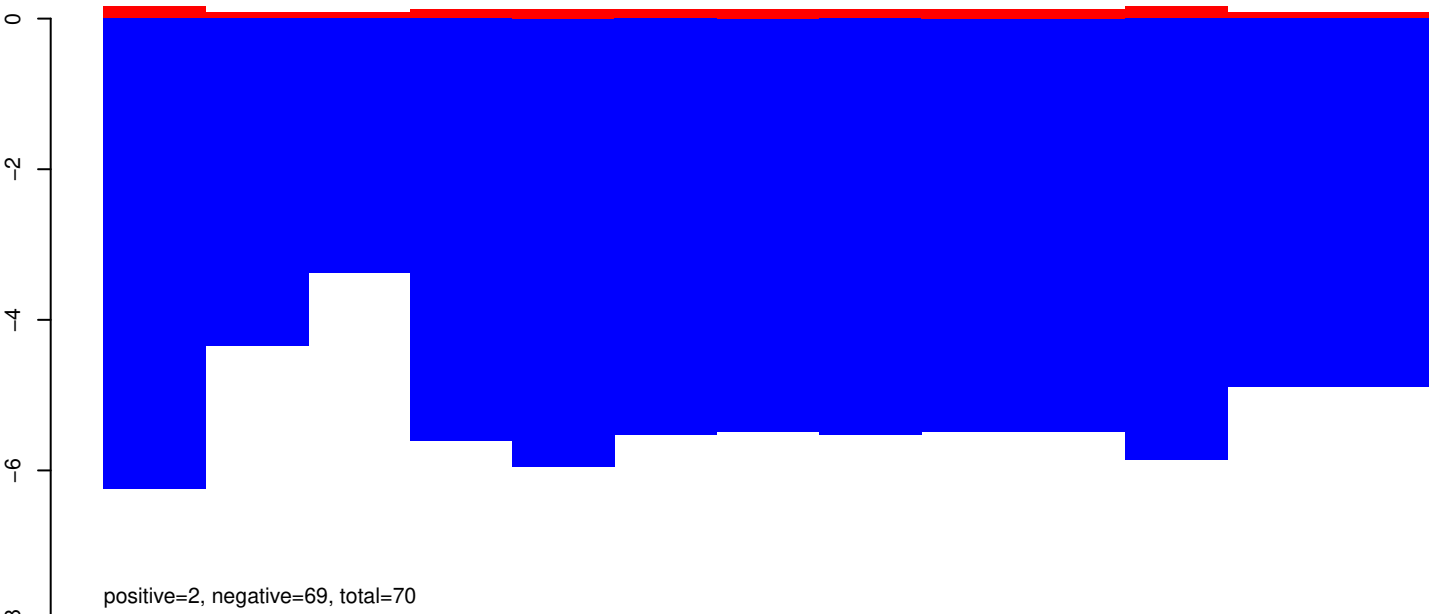
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=7, total=9

Window size=25, length=301, TE@rnd-1\_family-1451@Unknown:1-301

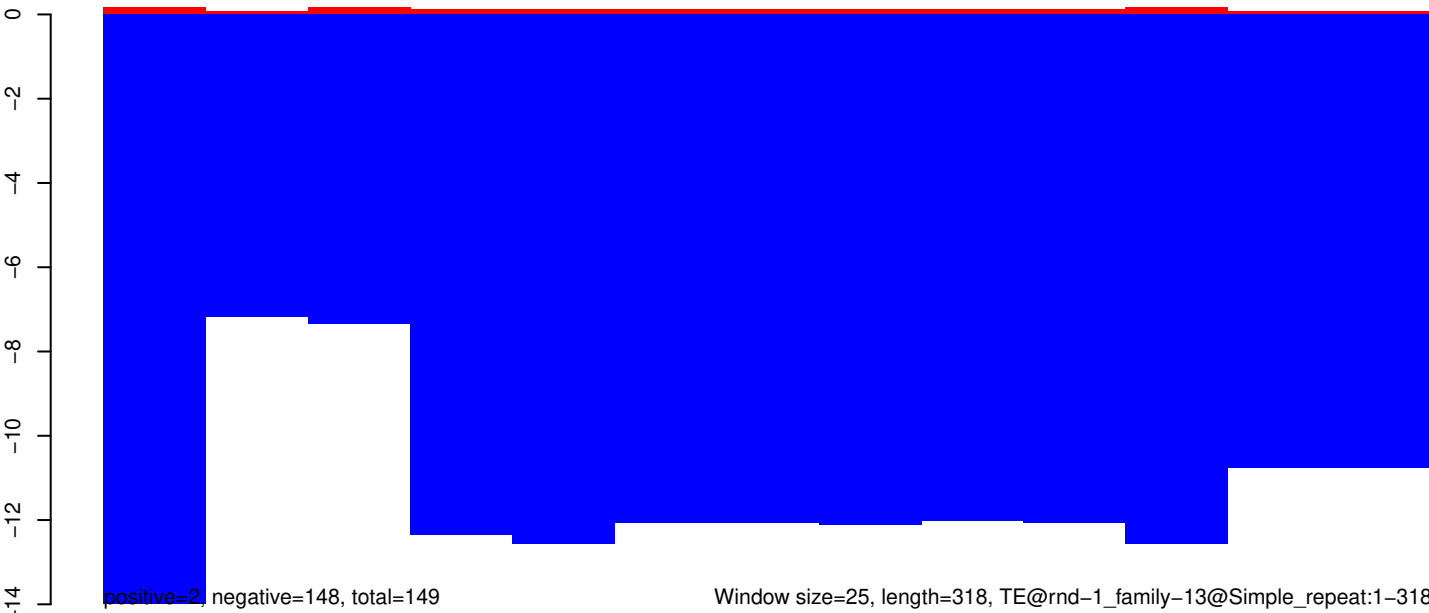
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



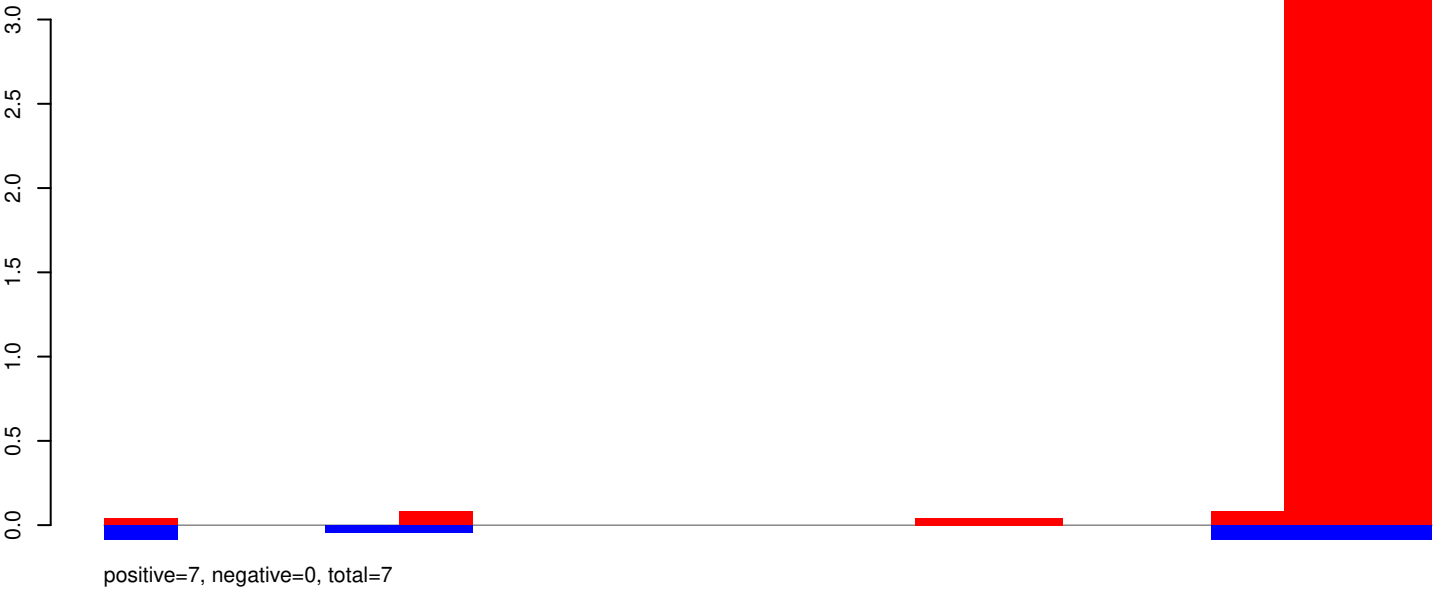
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



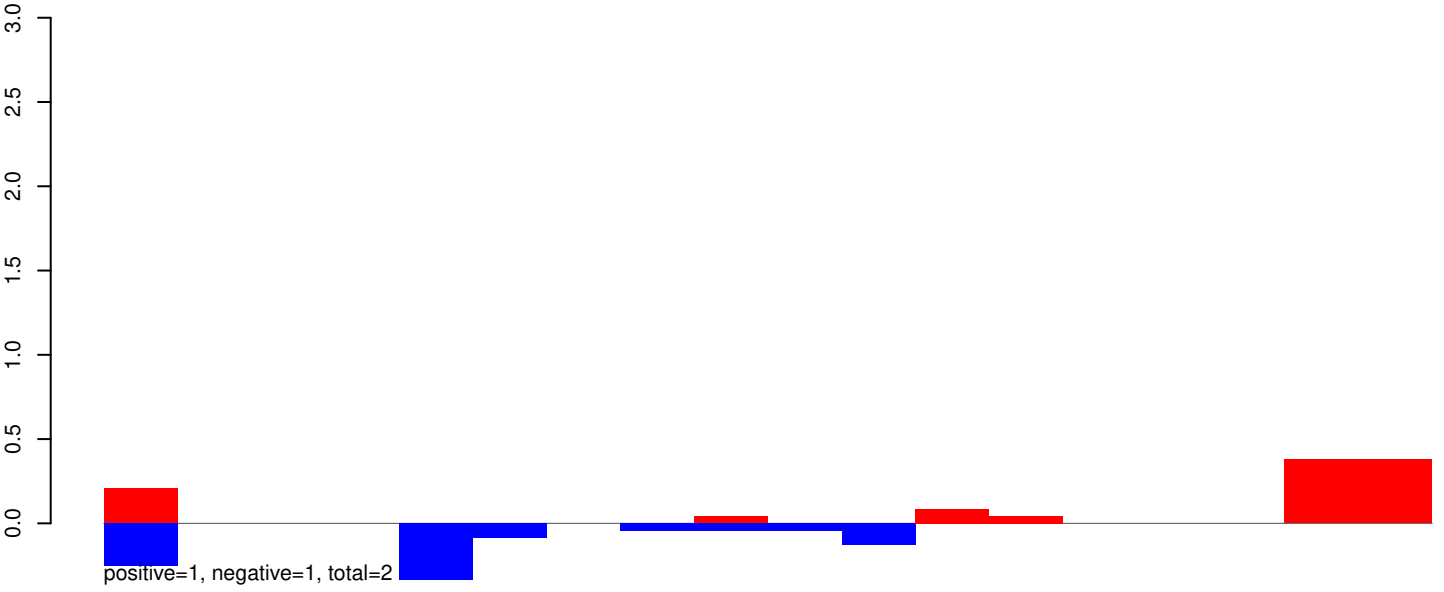
Window size=25, length=318, TE@rnd-1\_family-13@Simple\_repeat:1-318

50 100 150 200 250 300 350

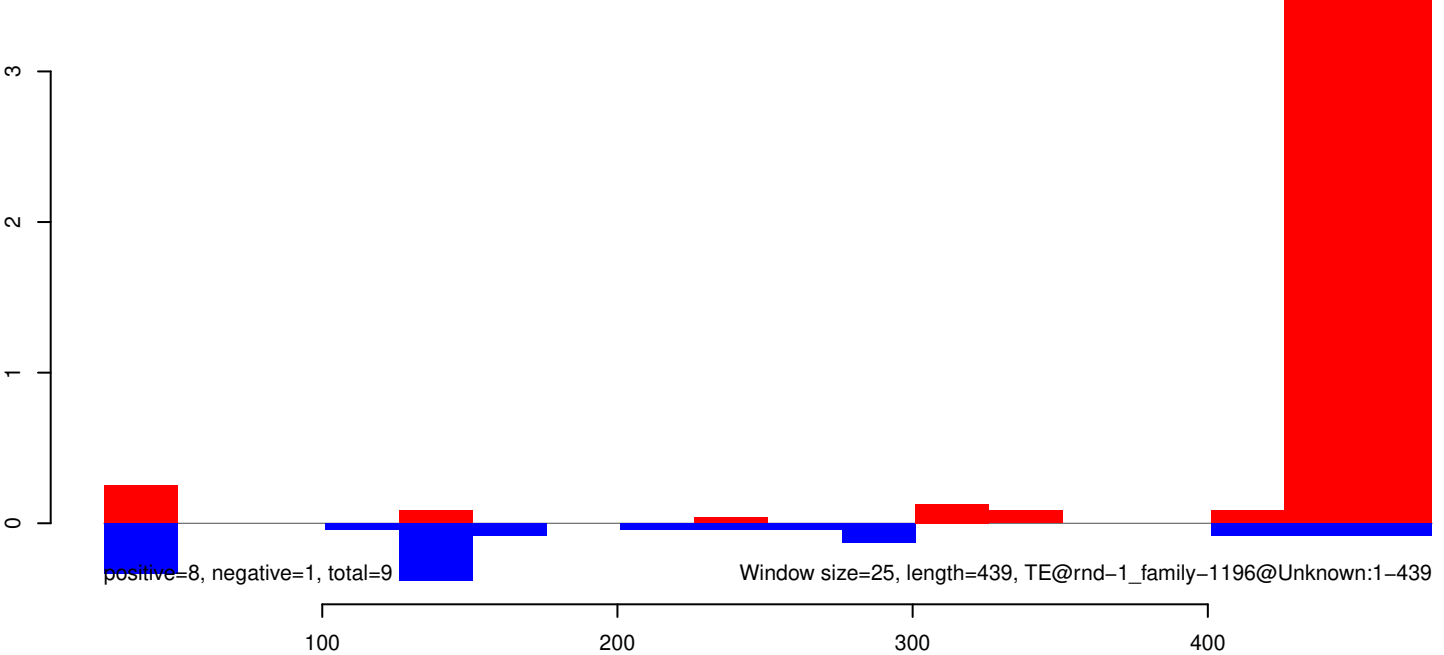
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



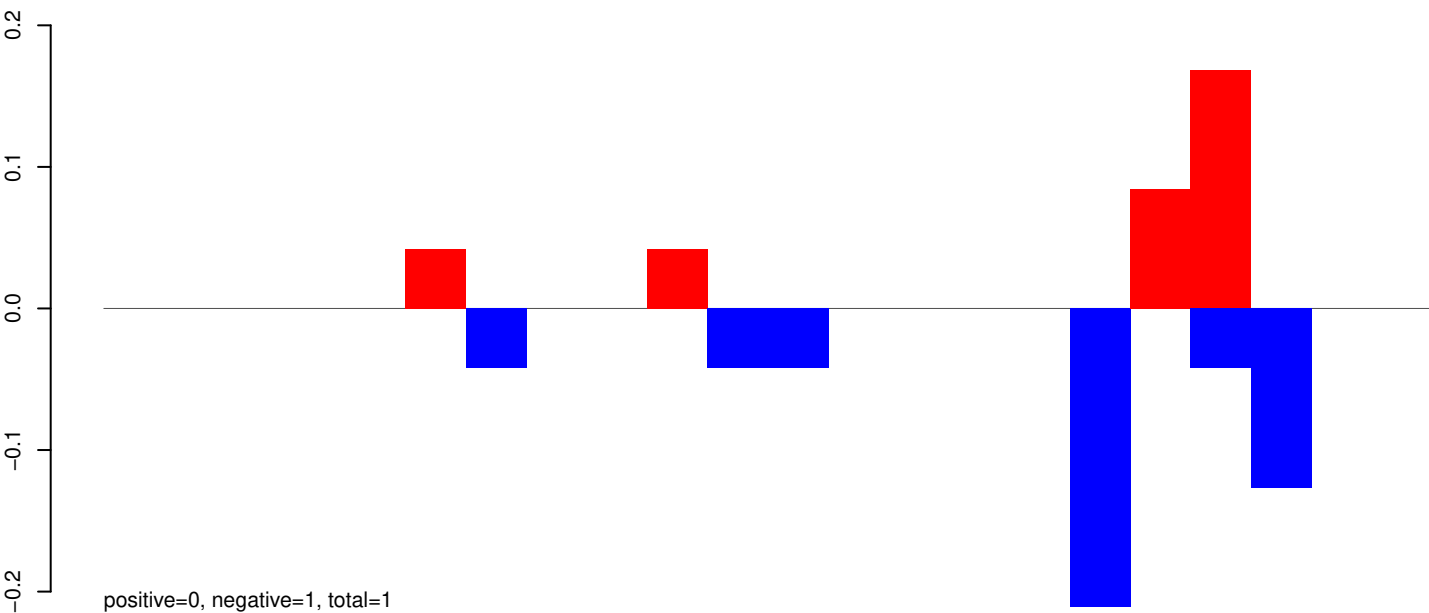
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



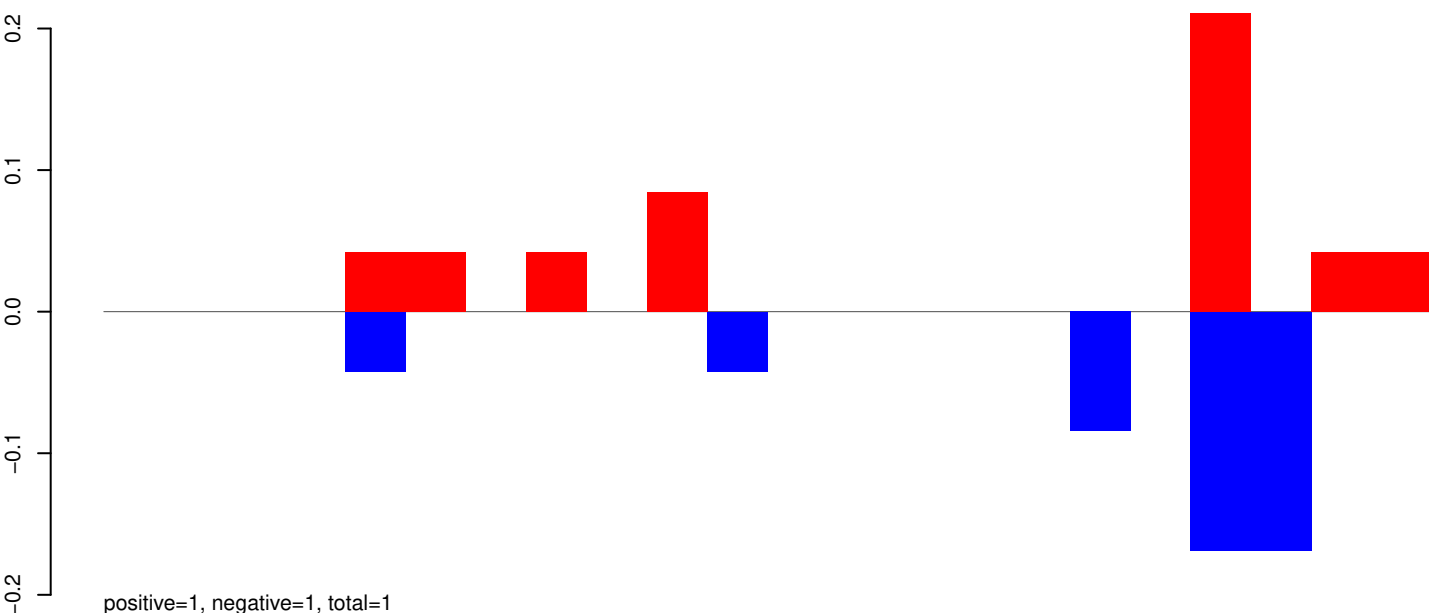
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



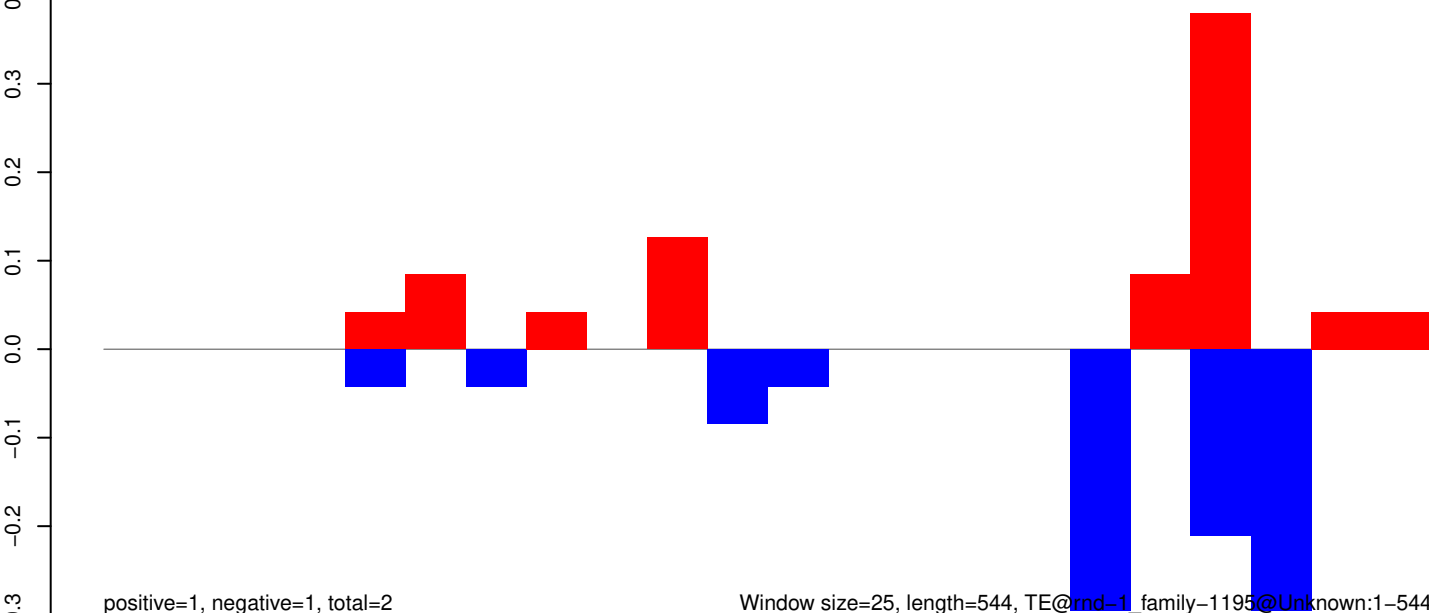
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

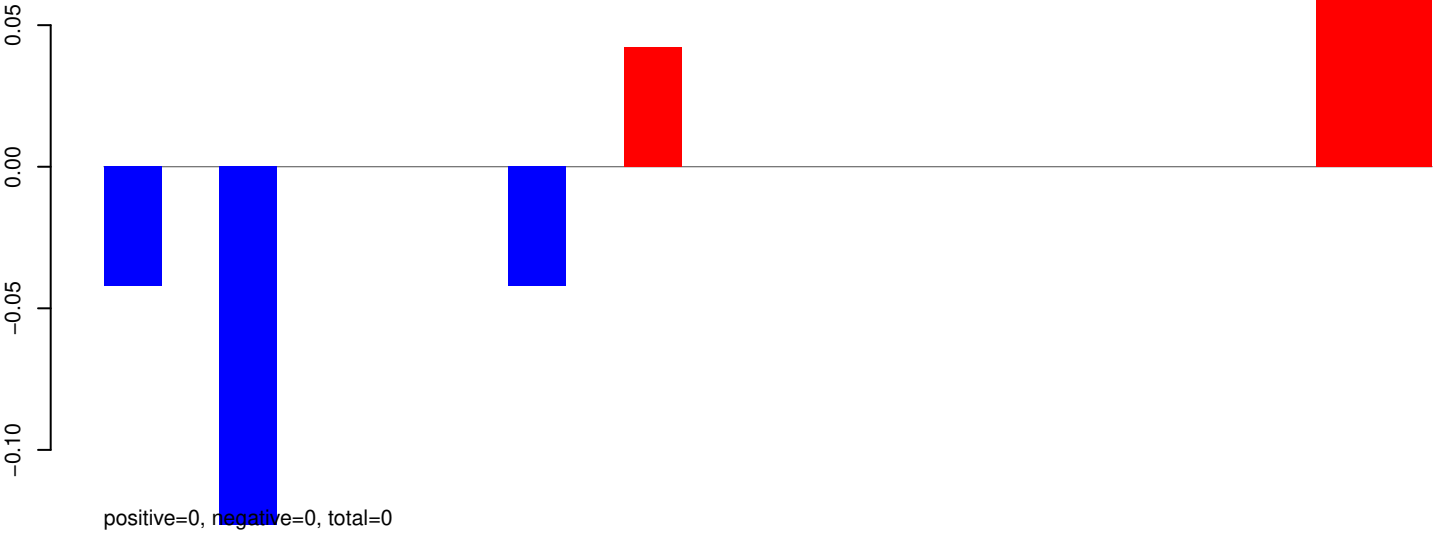


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=544, TE@rnd-1\_family-1195@Unknown:1-544

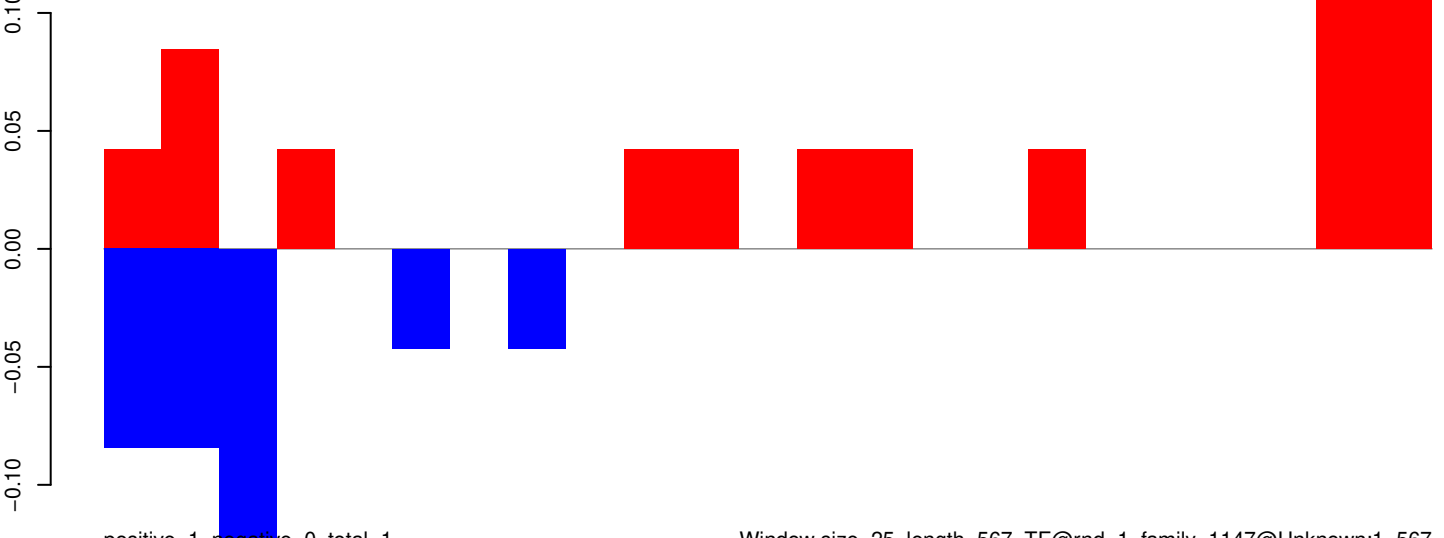
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



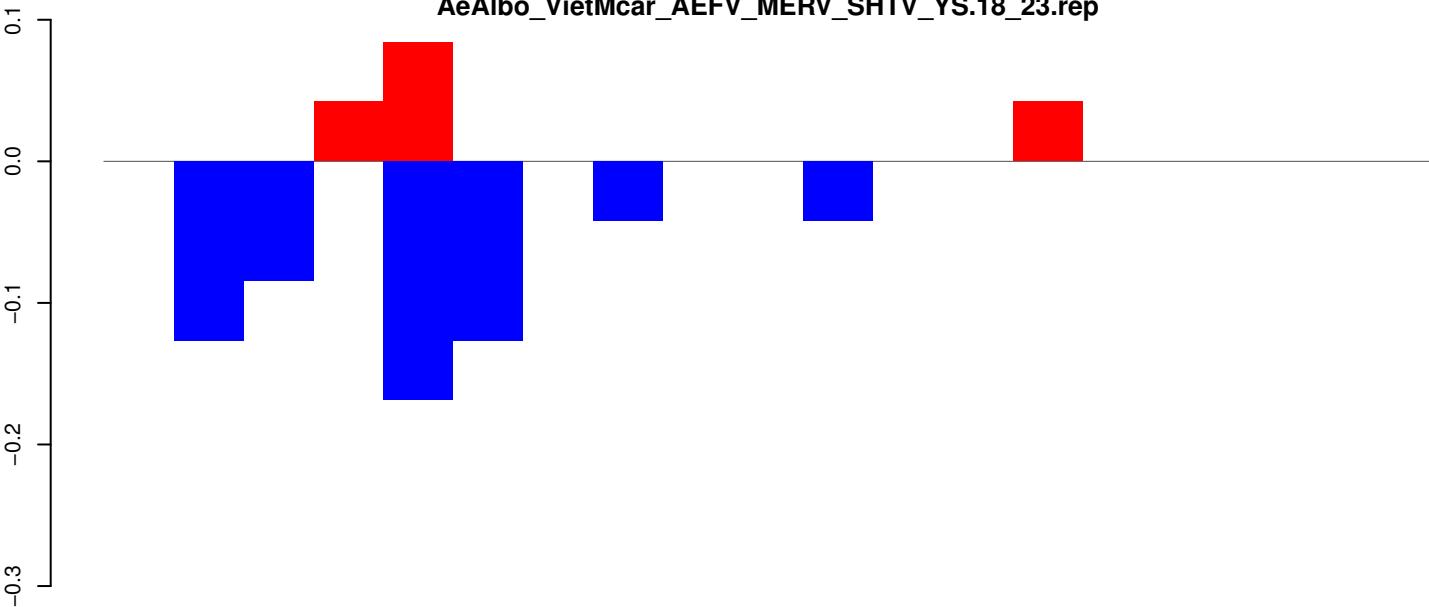
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

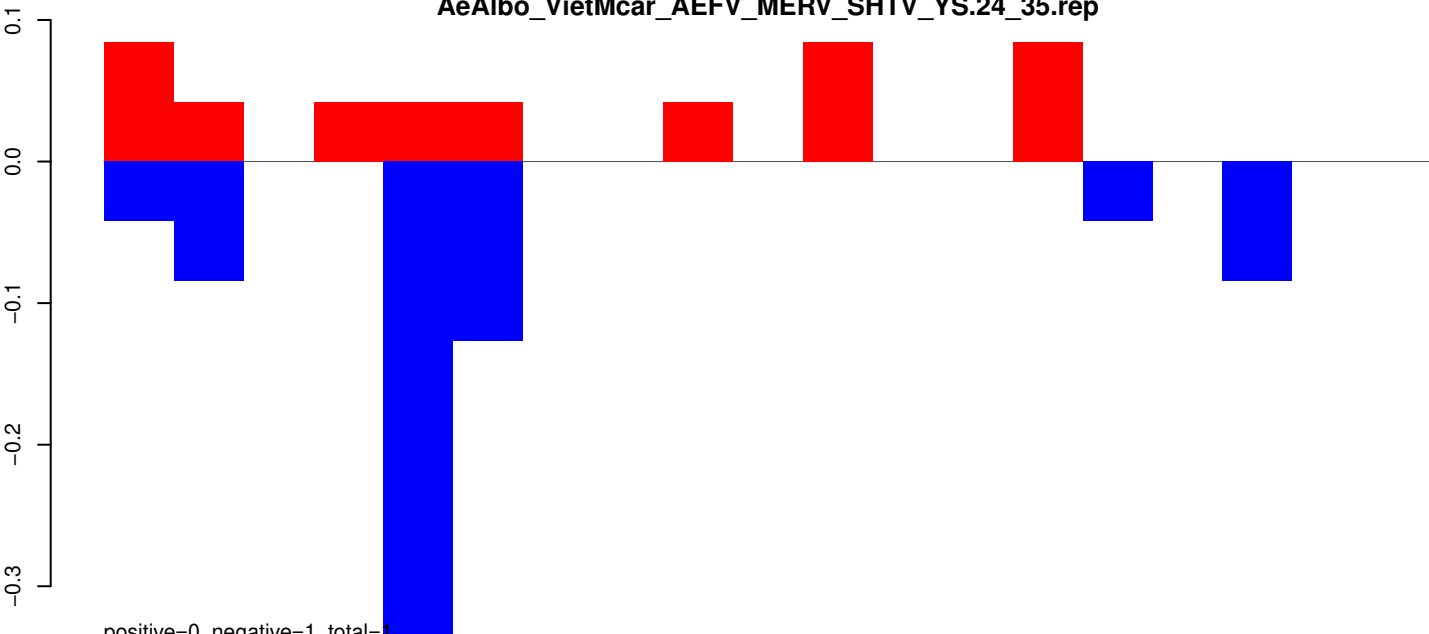


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



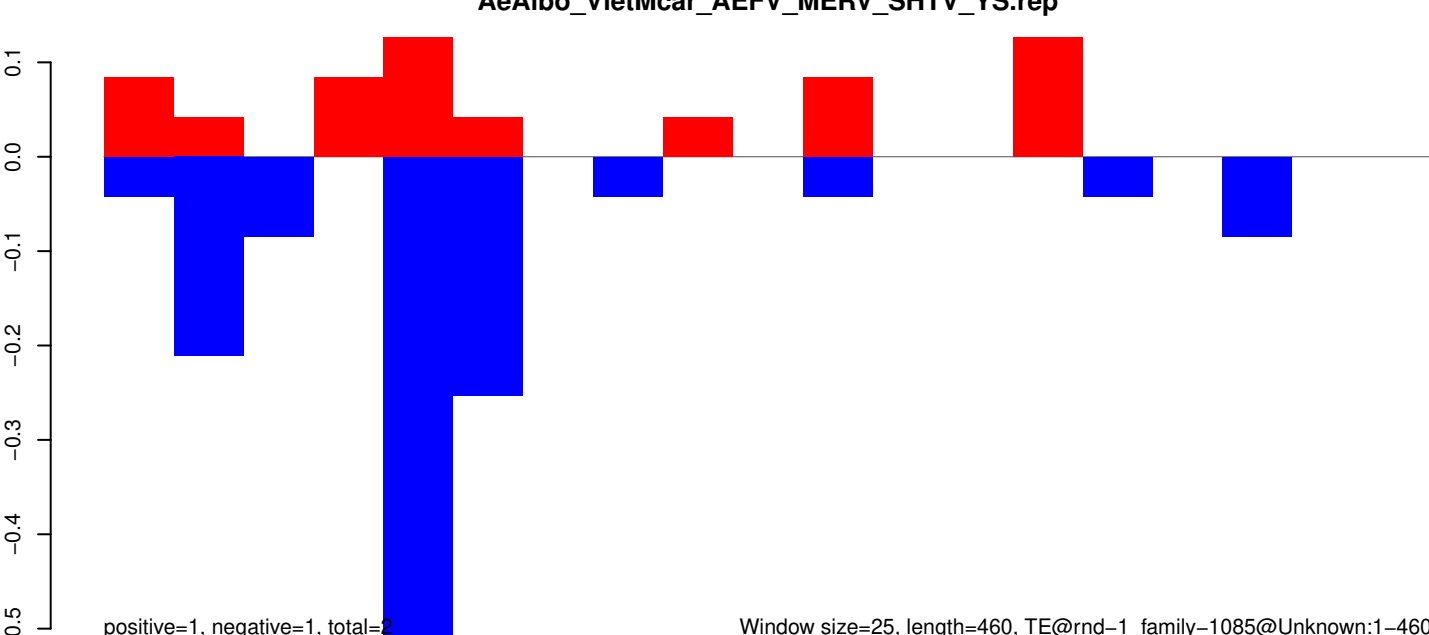
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

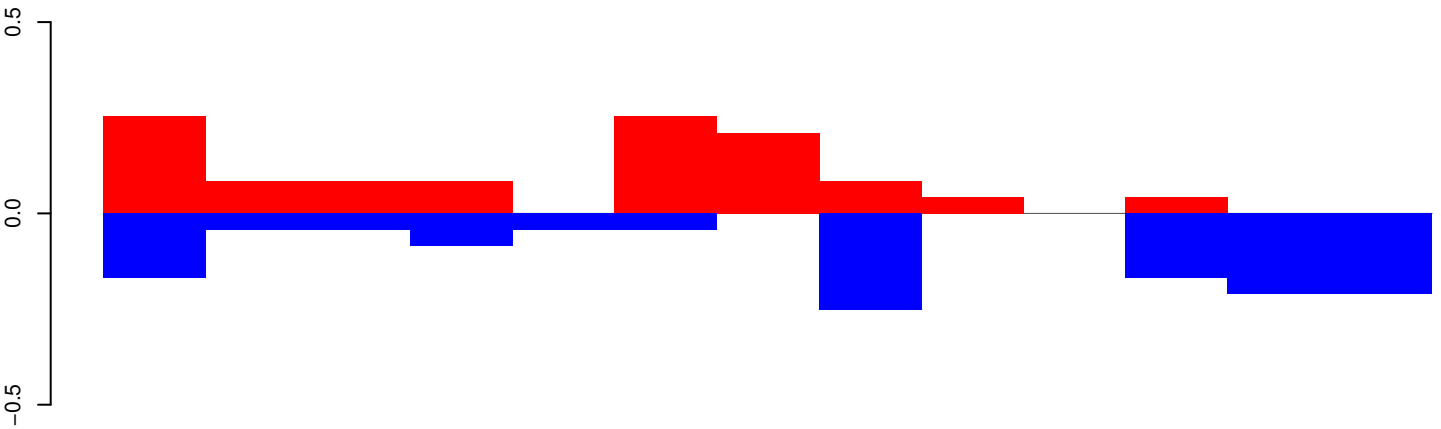


positive=1, negative=1, total=2

Window size=25, length=460, TE@rnd-1\_family-1085@Unknown:1-460

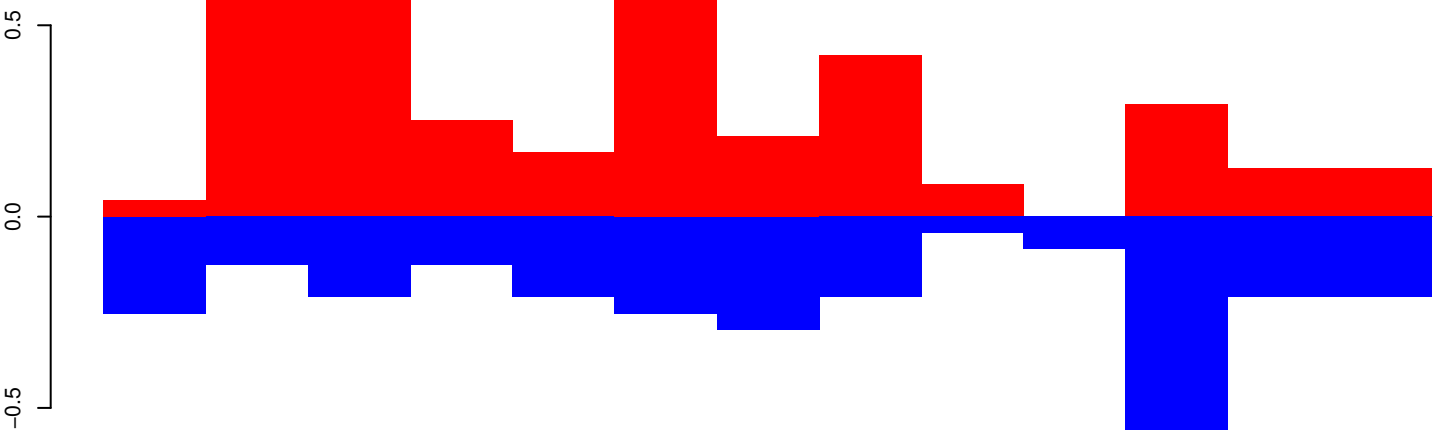


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



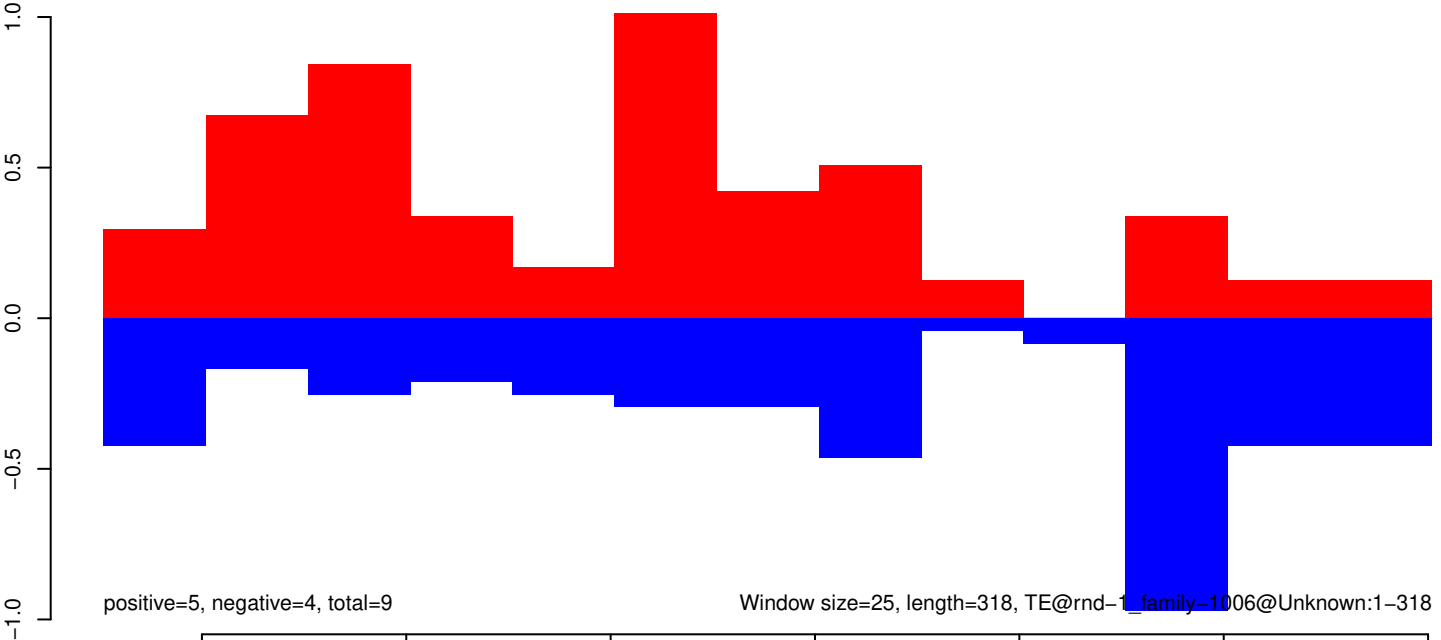
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=3, total=7

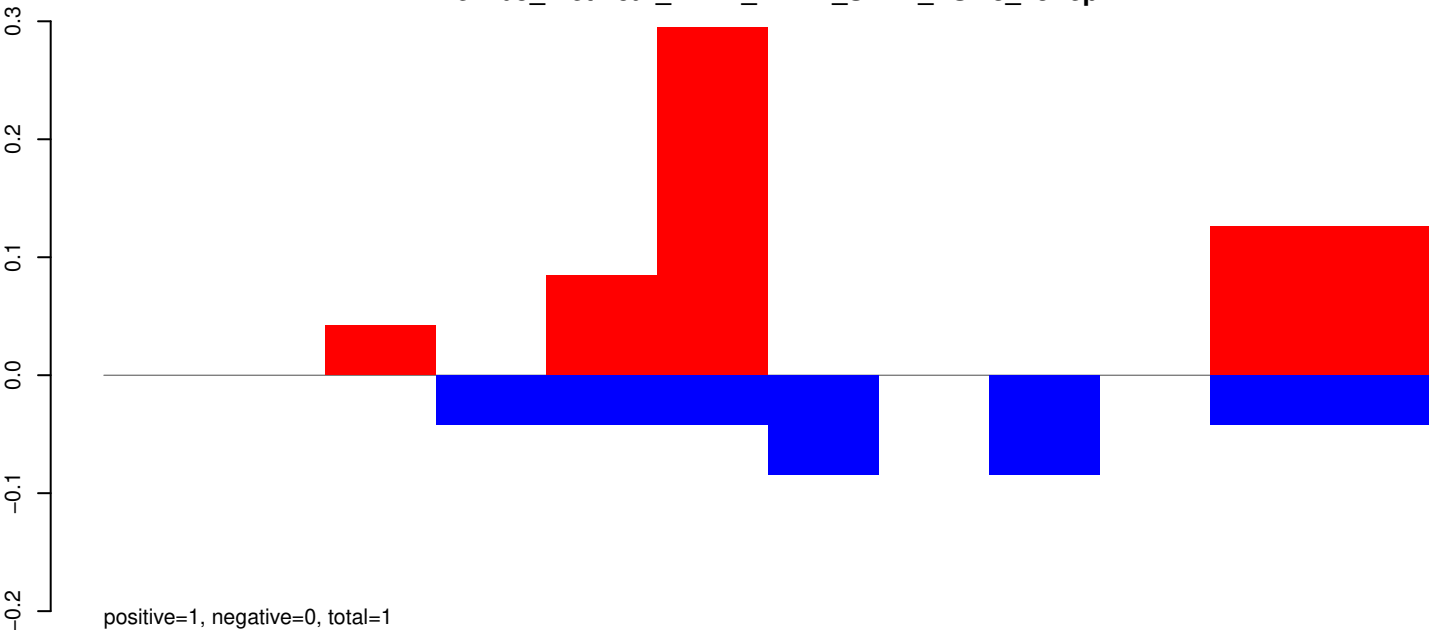
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



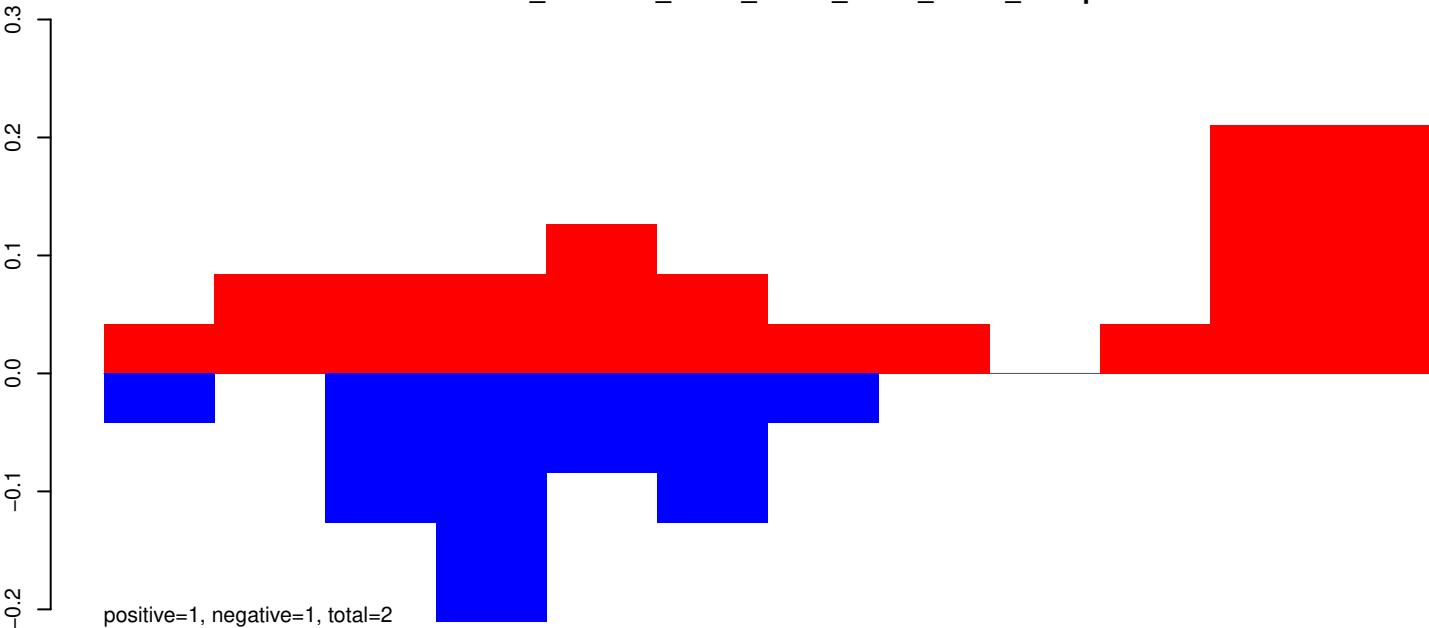
positive=5, negative=4, total=9

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

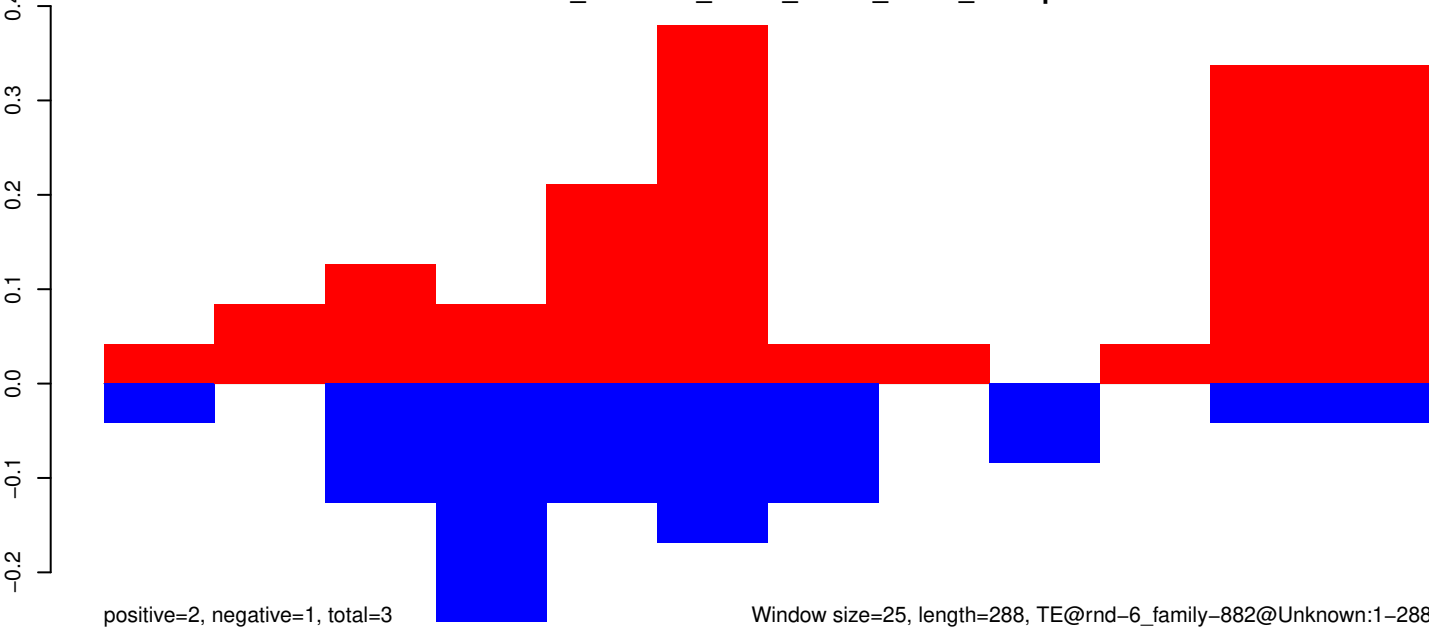
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



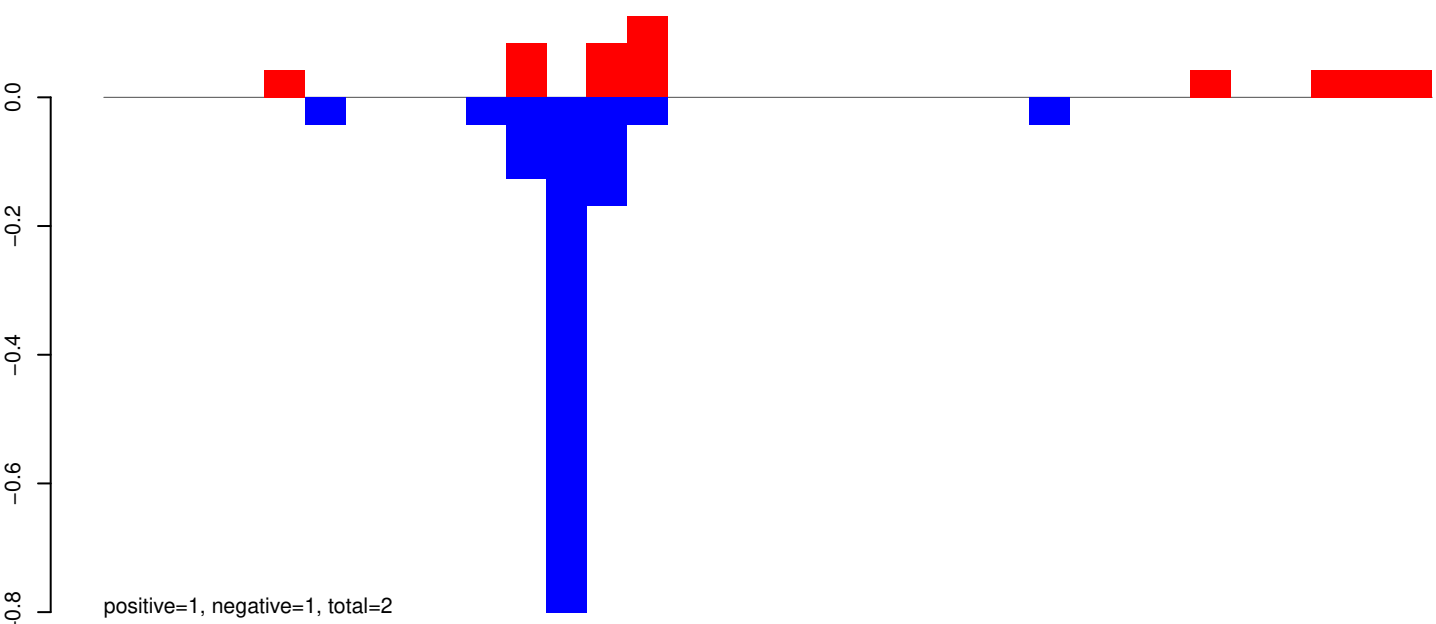
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



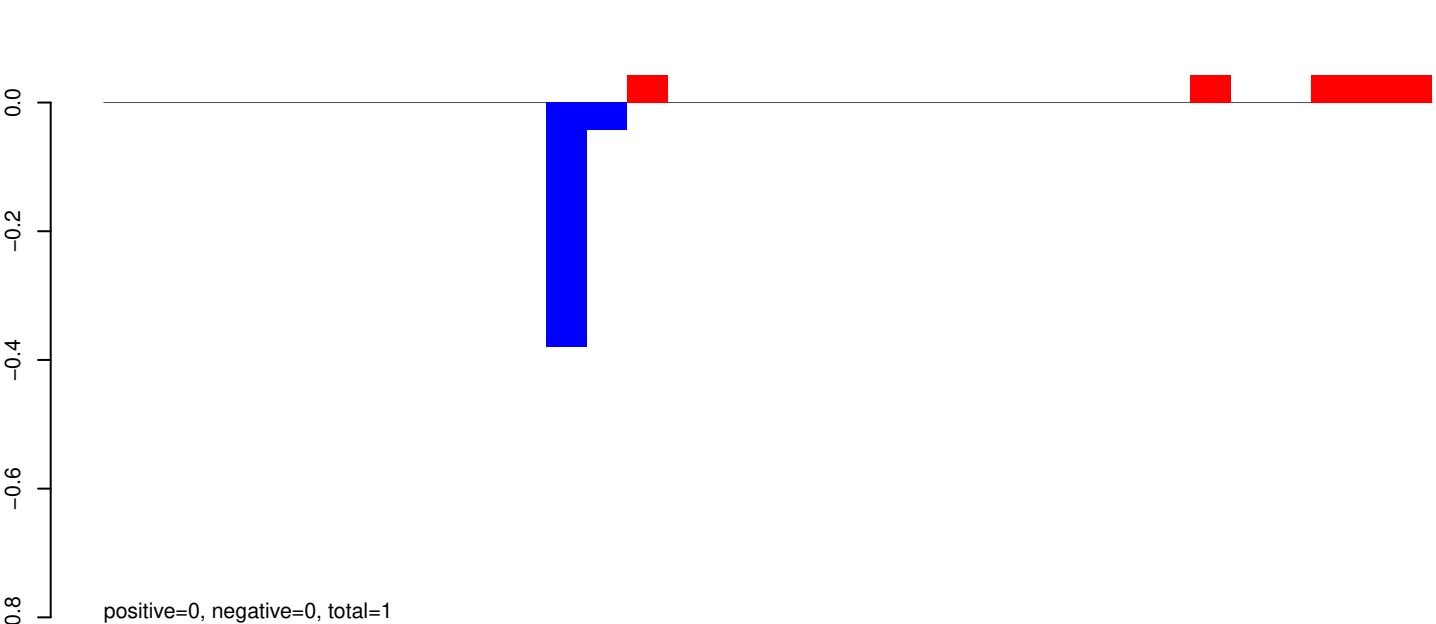
Window size=25, length=288, TE@rnd-6\_family-882@Unknown:1-288

50 100 150 200 250 300

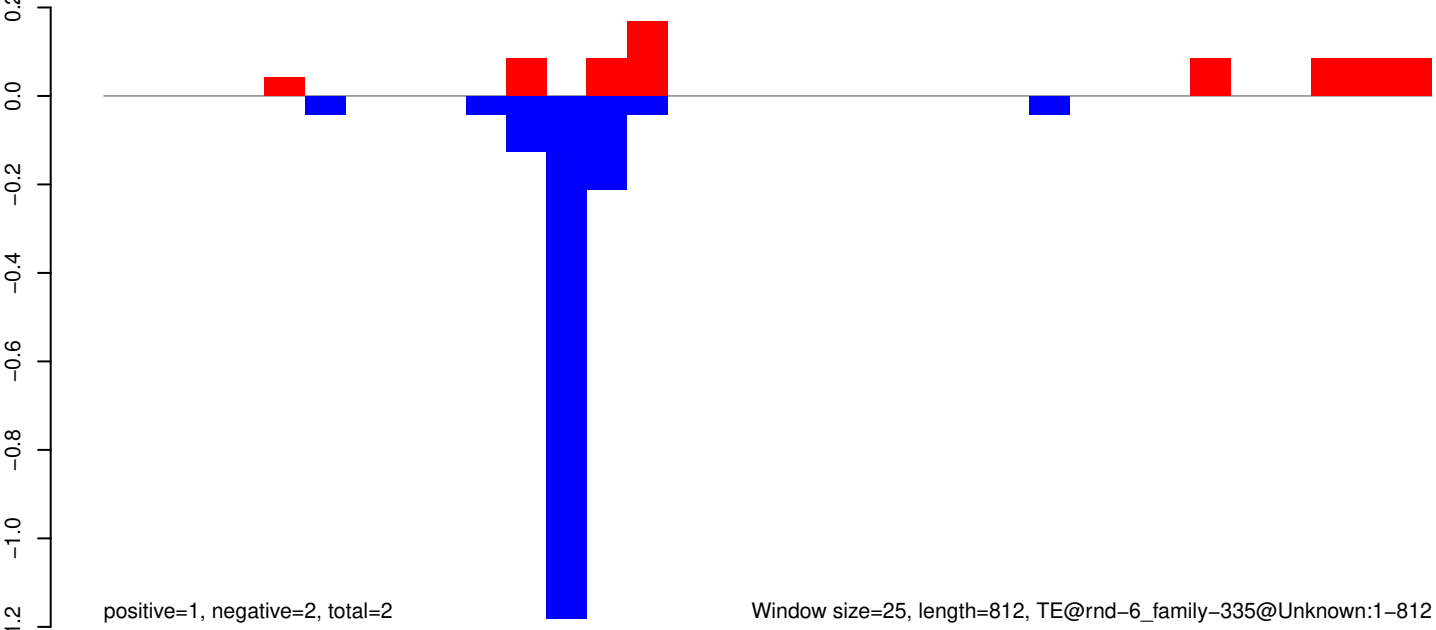
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



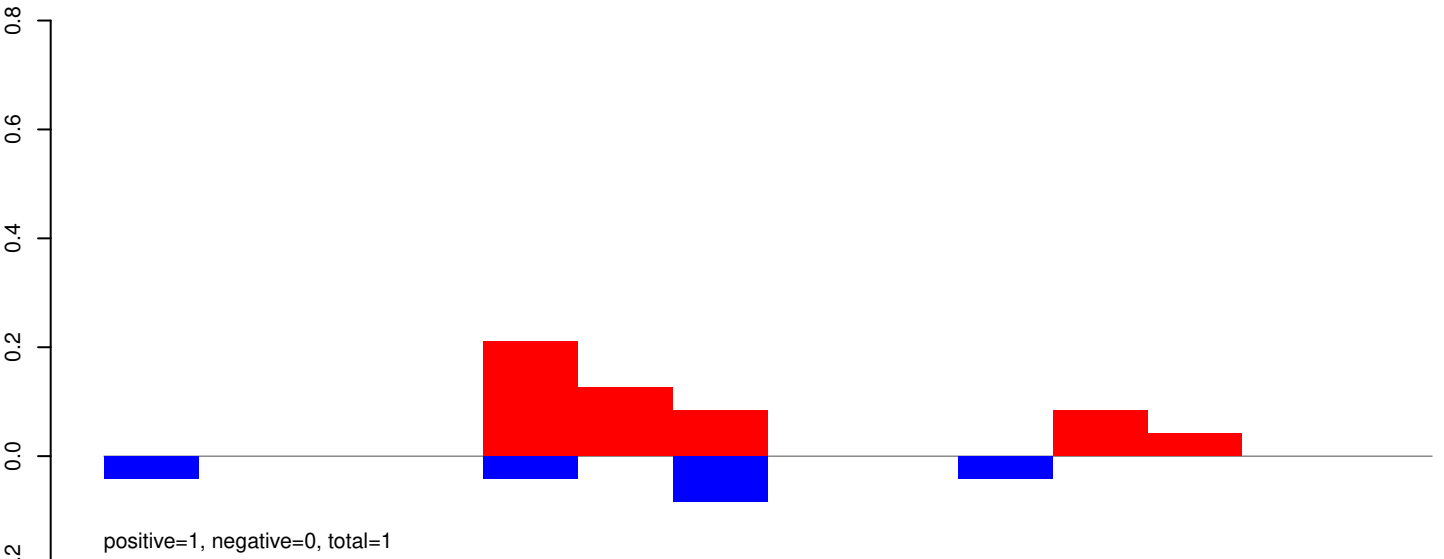
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



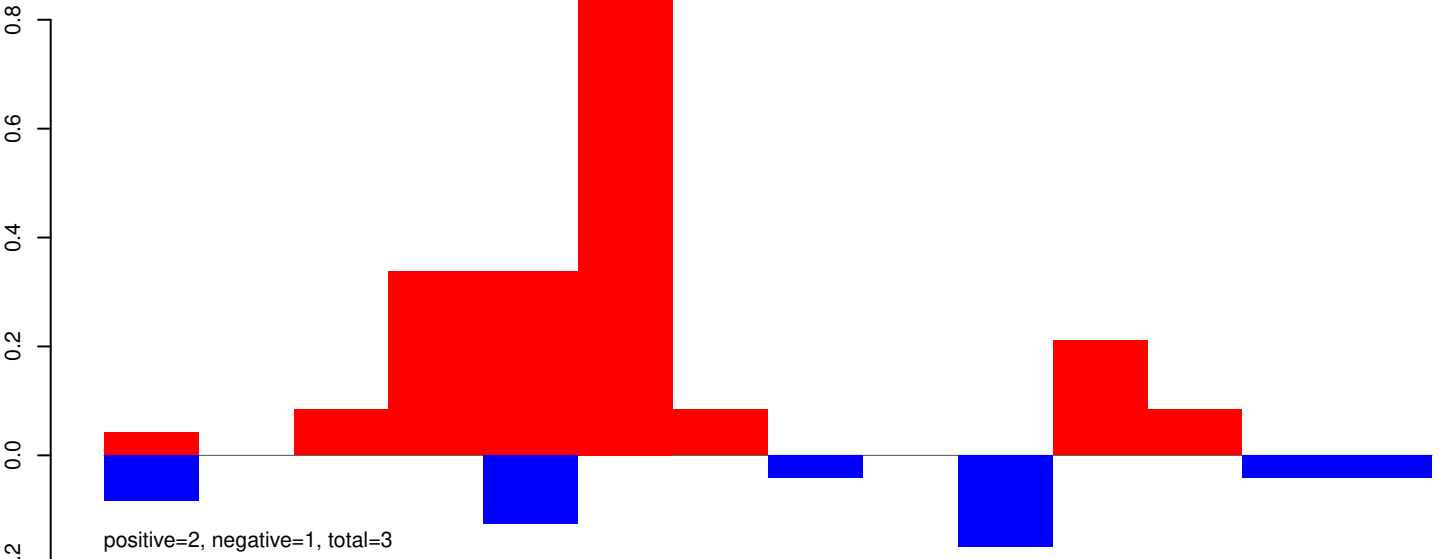
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



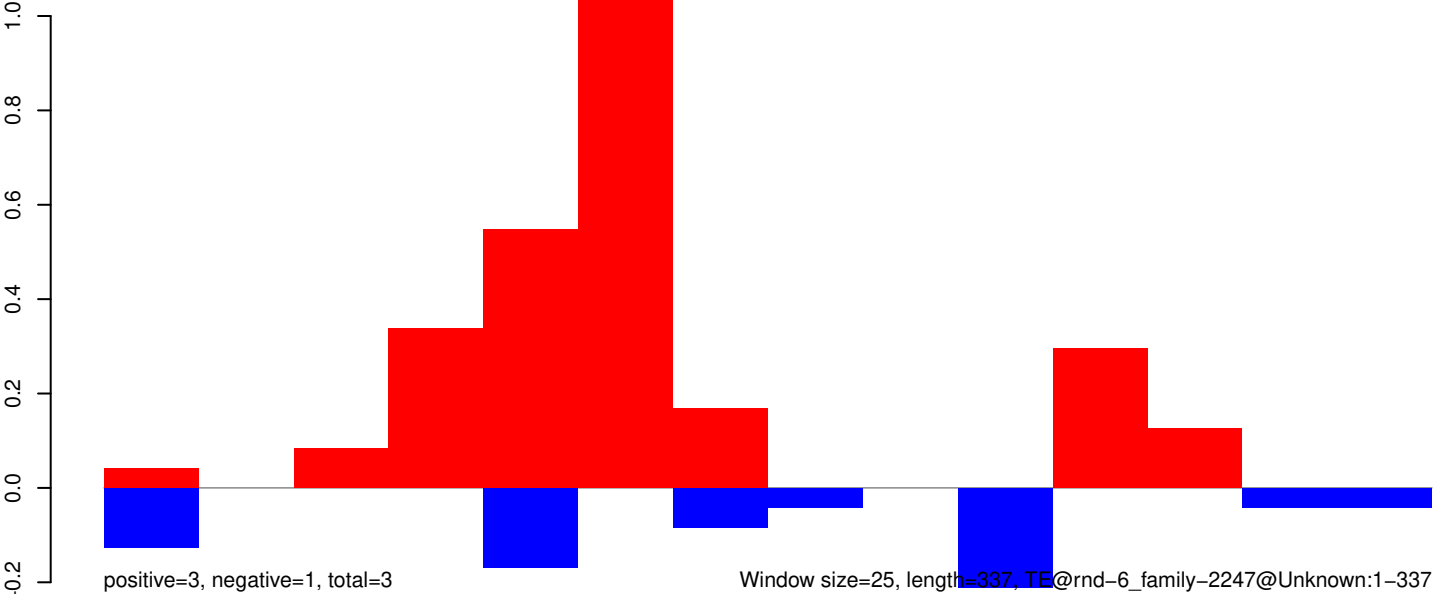
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



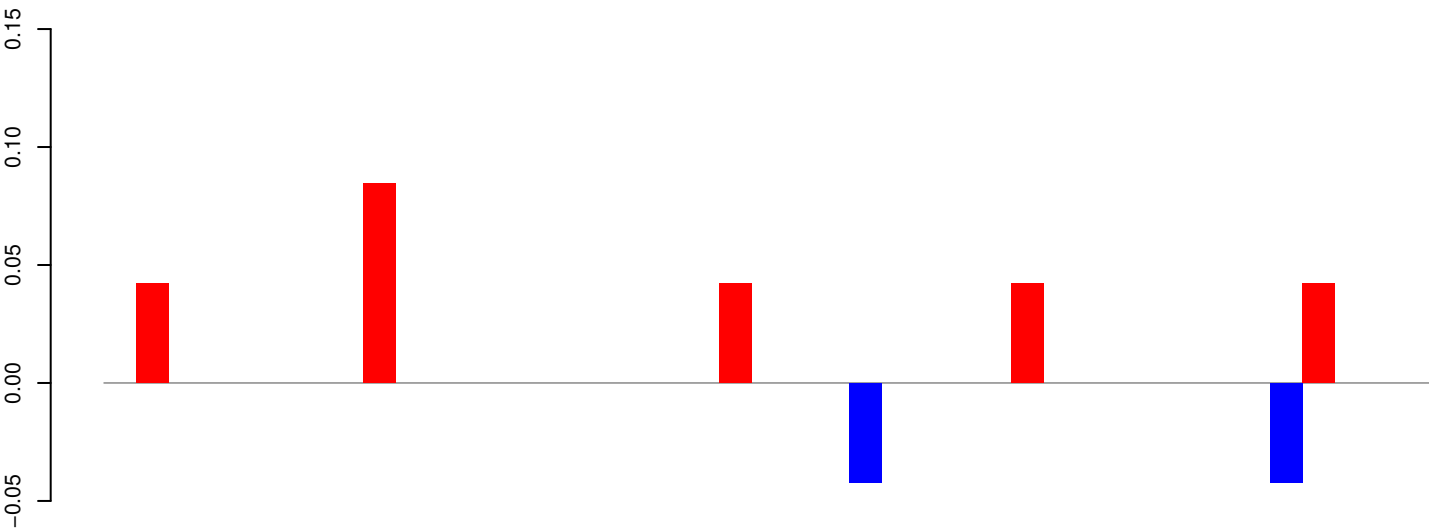
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

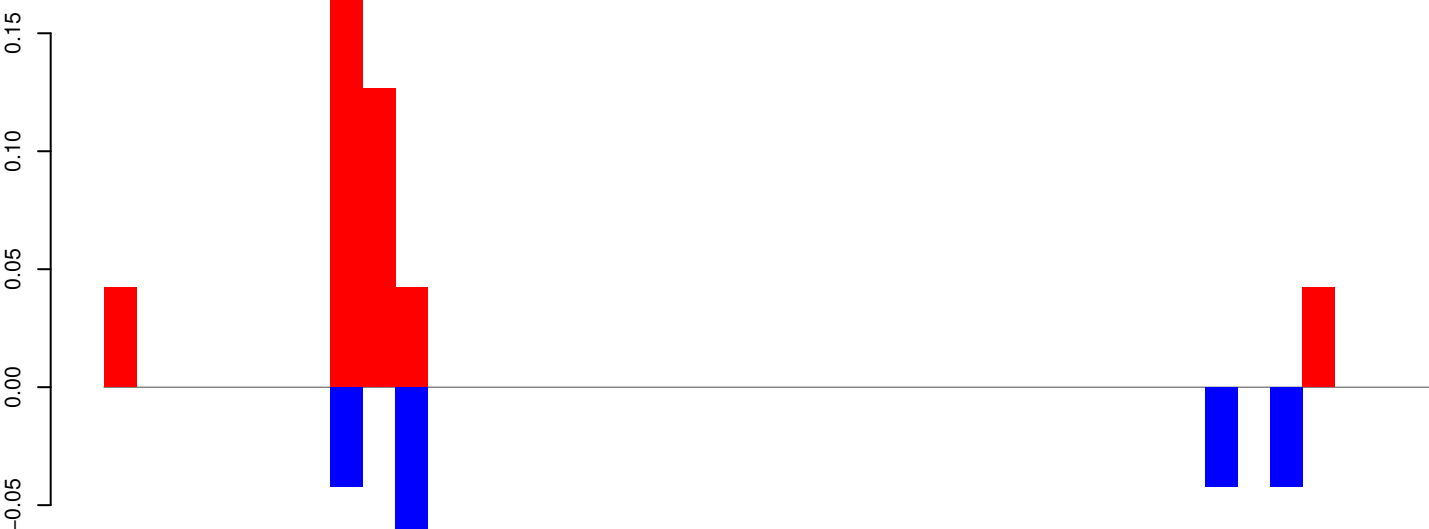


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



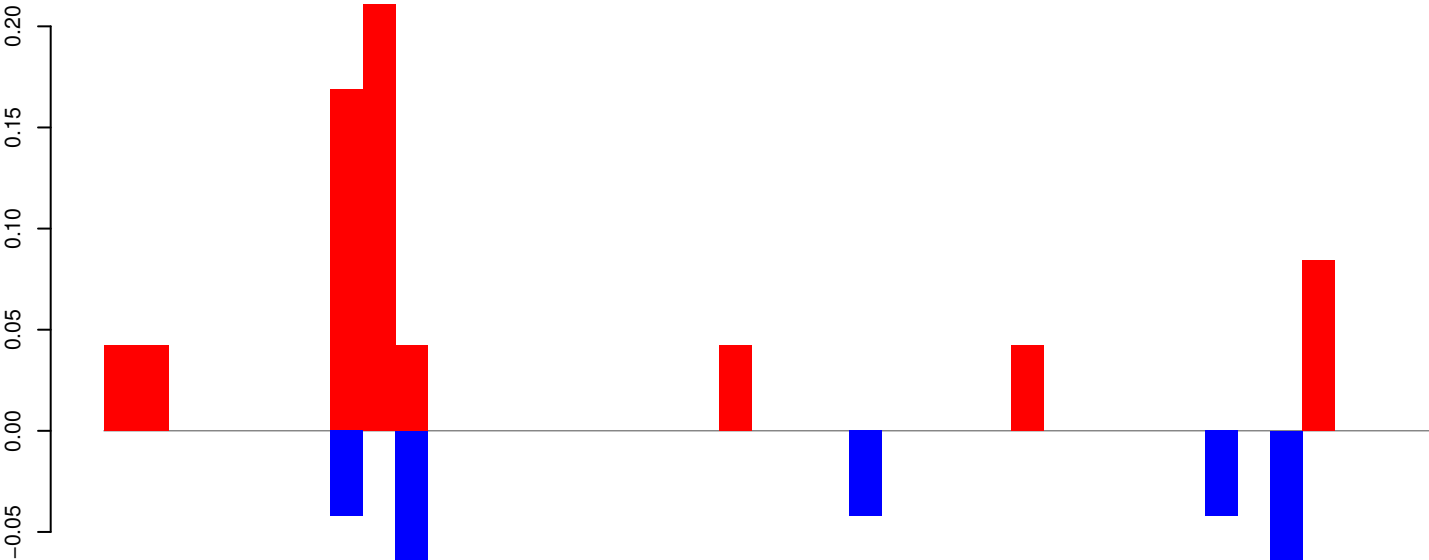
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

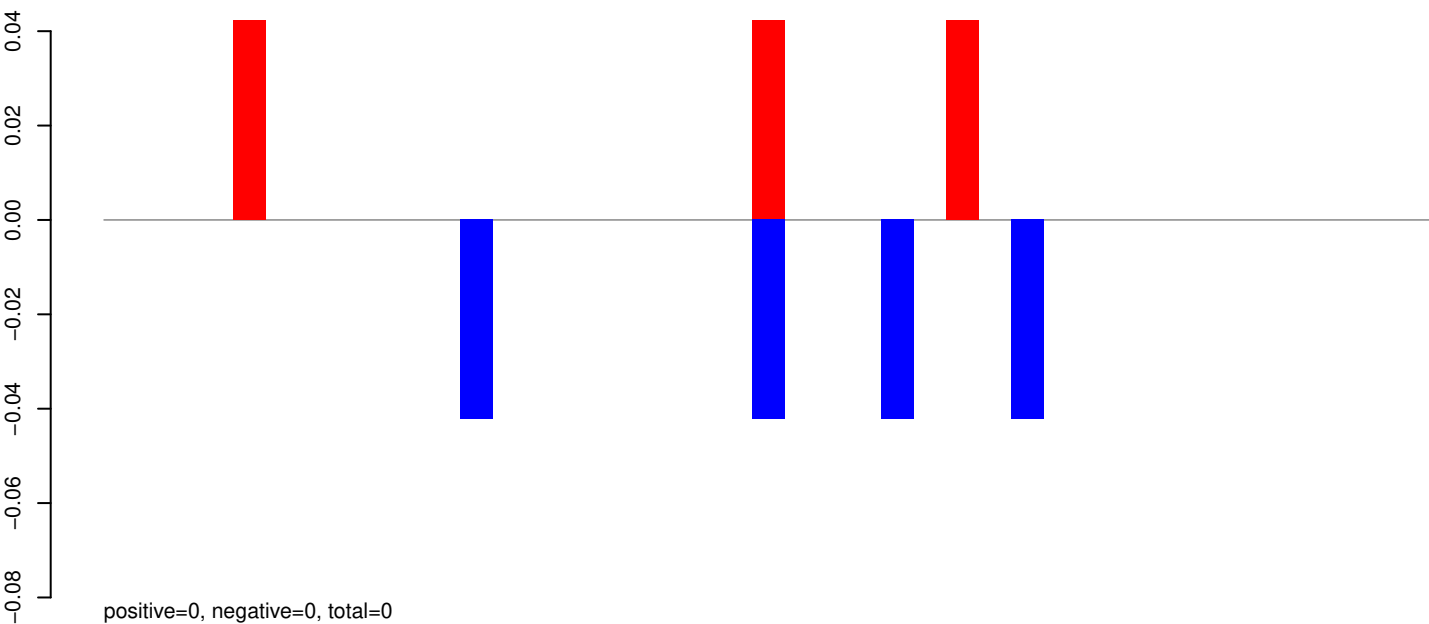


positive=1, negative=0, total=1

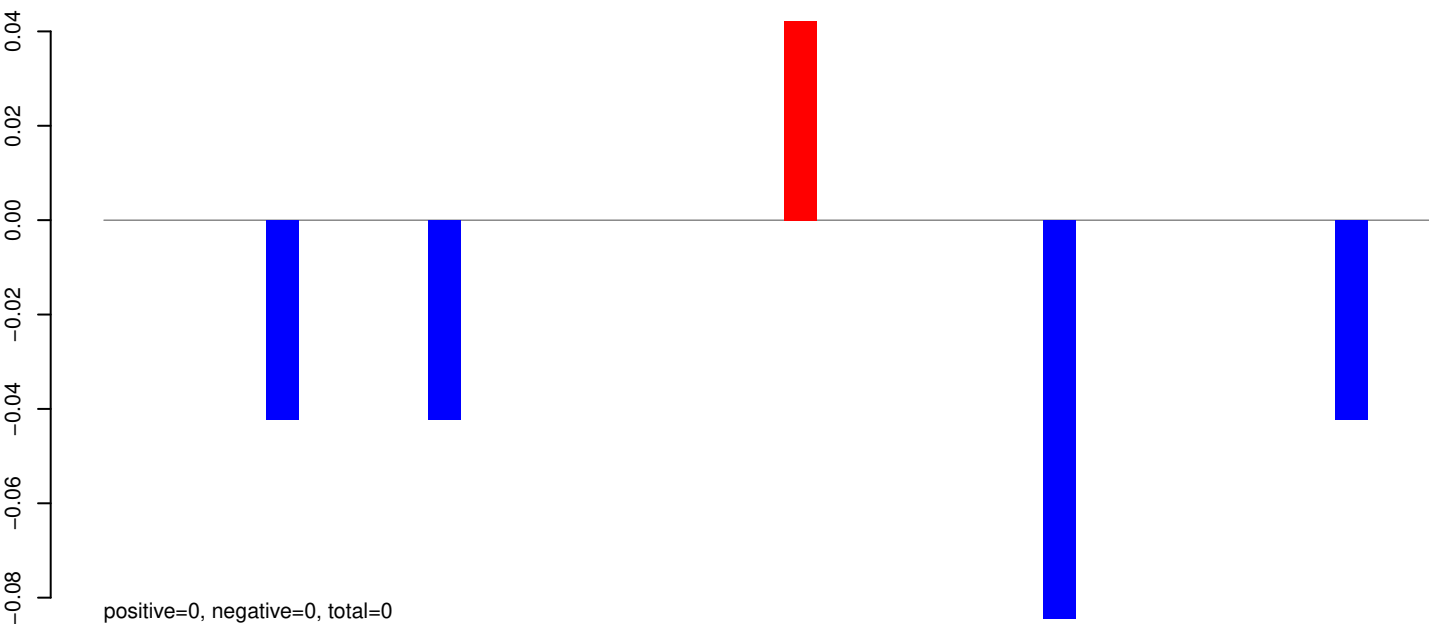
Window size=25, length=1013, TE@rnd-5\_family-810@Unknown:1-1013

0 200 400 600 800 1000

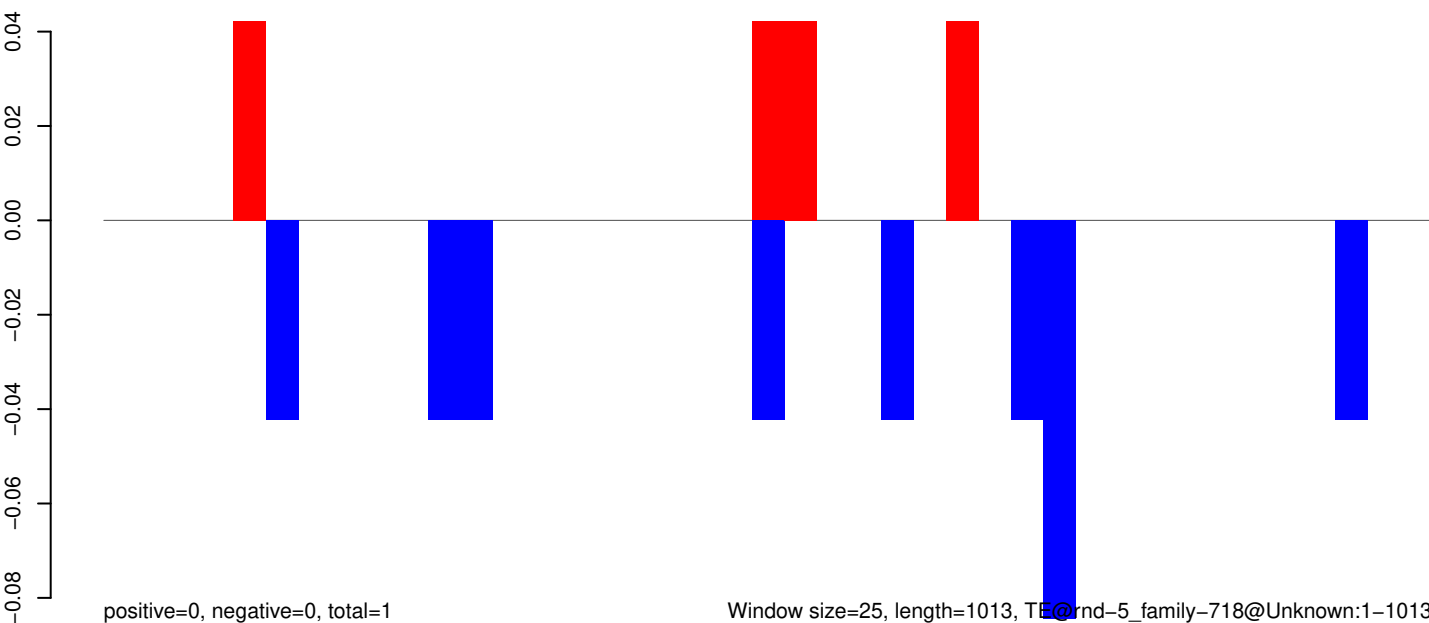
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



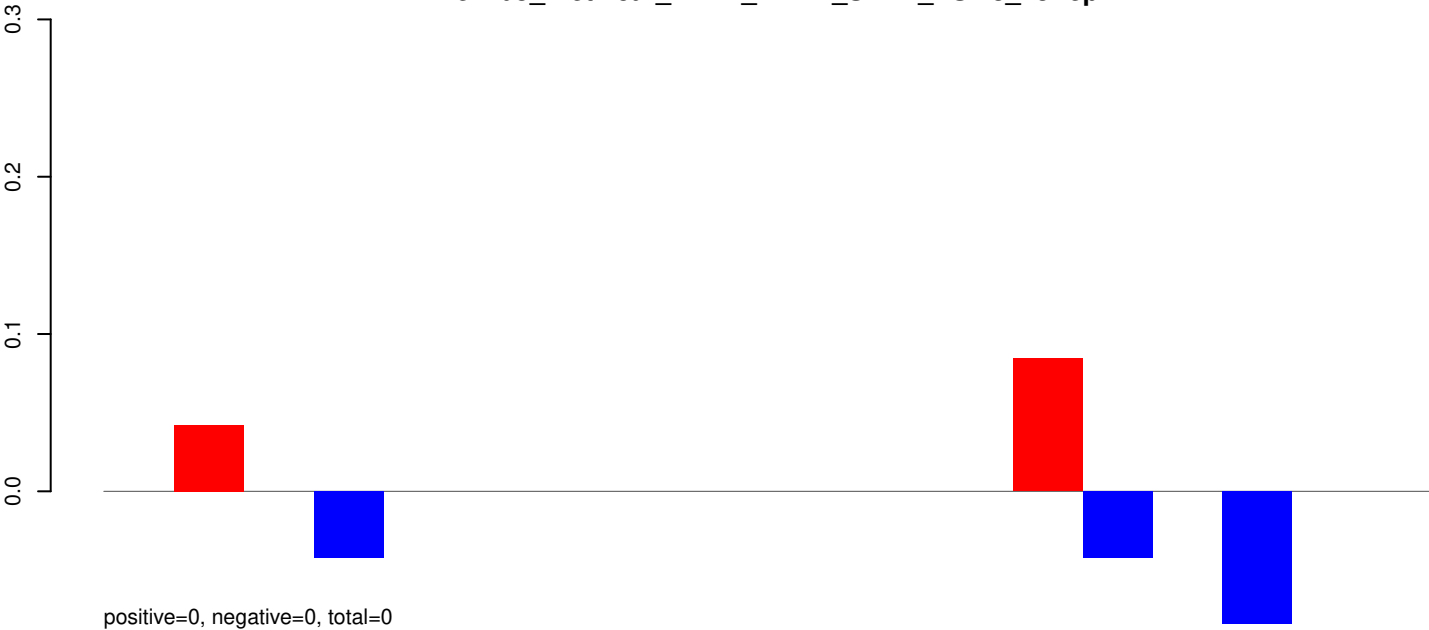
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



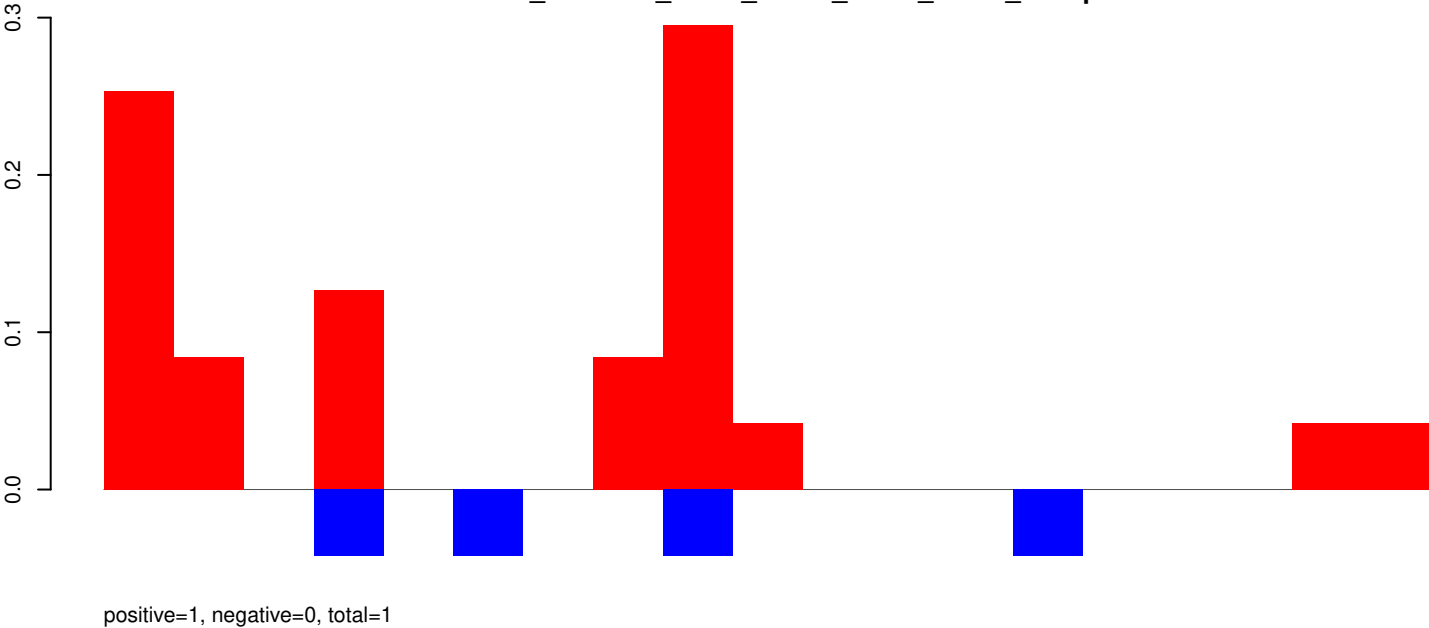
Window size=25, length=1013, TE@rnd-5\_family-718@Unknown:1-1013

0 200 400 600 800 1000

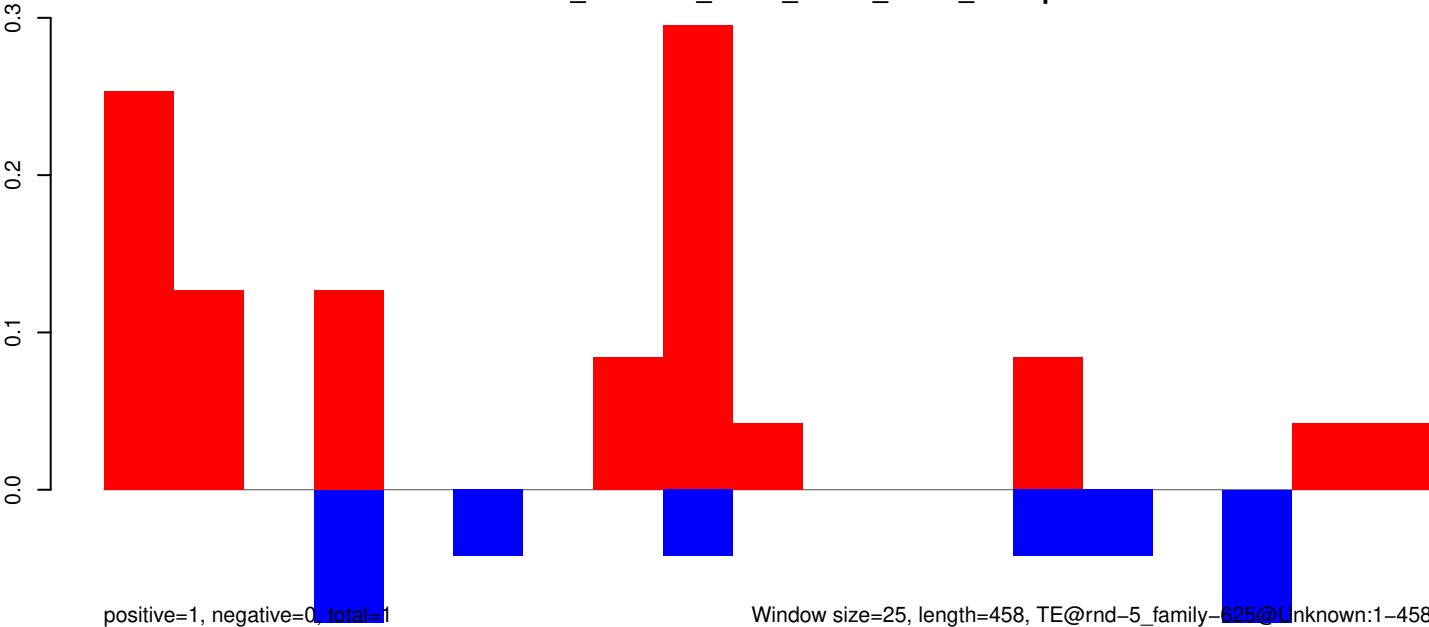
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

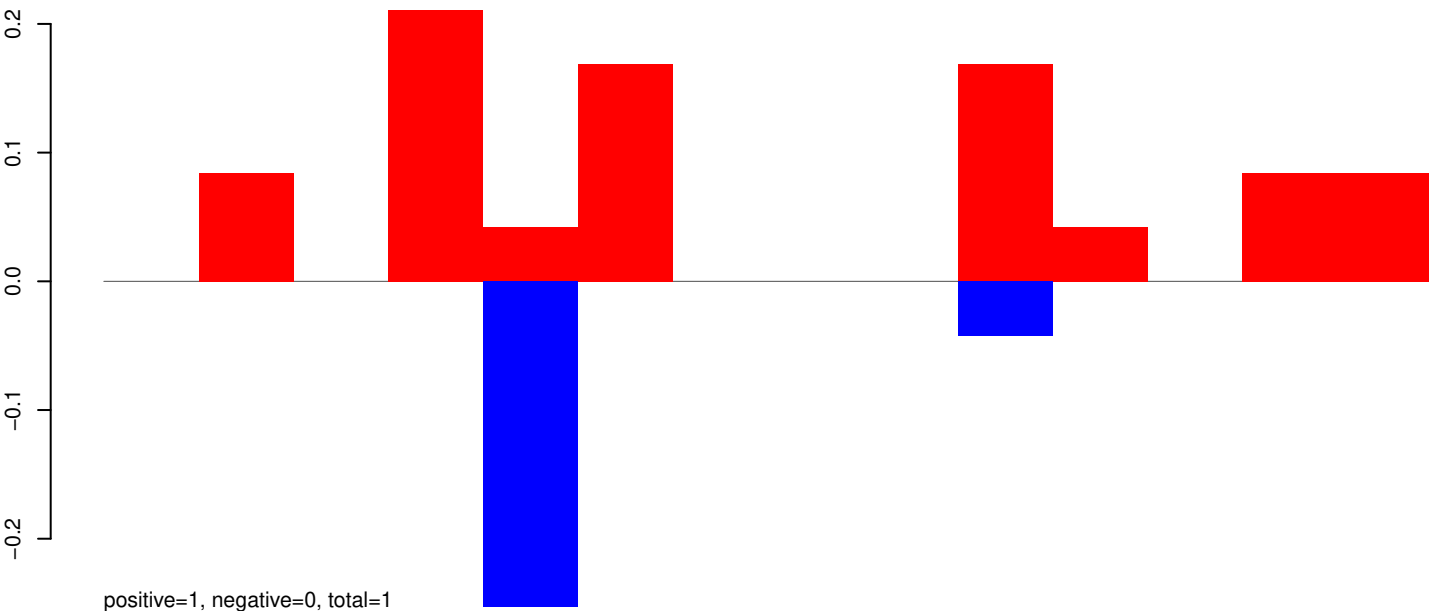


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

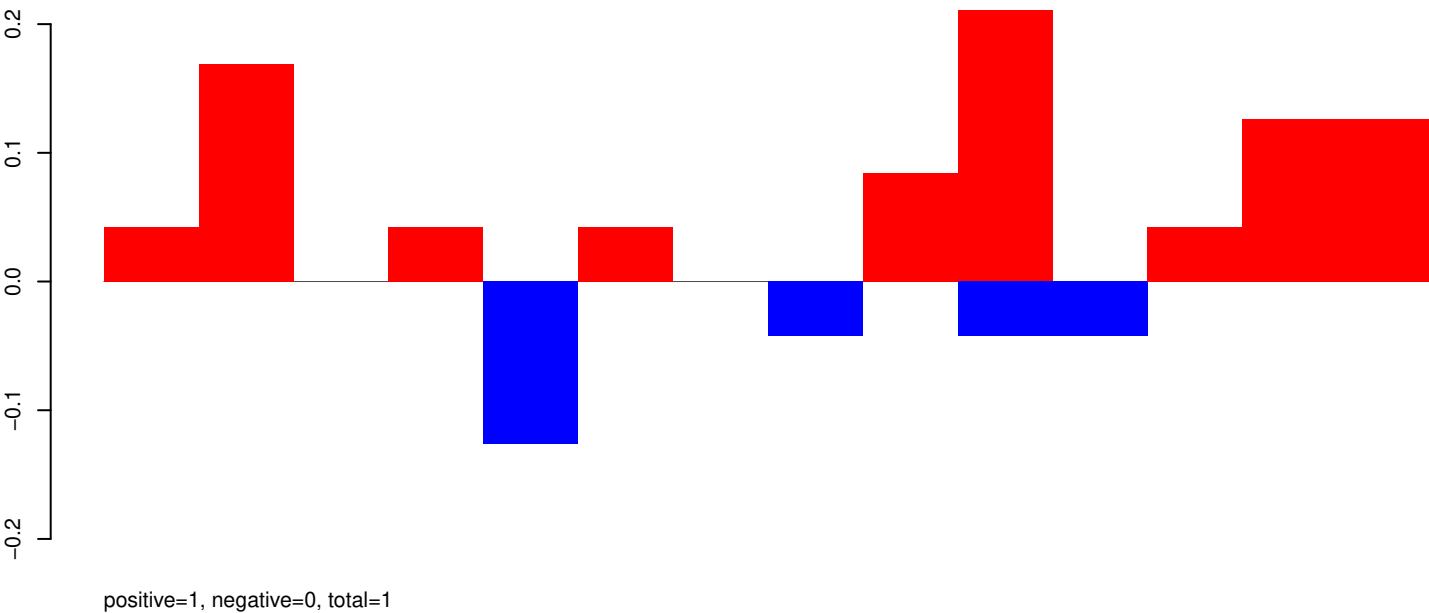


Window size=25, length=458, TE@rnd-5\_family-625@Unknown:1-458

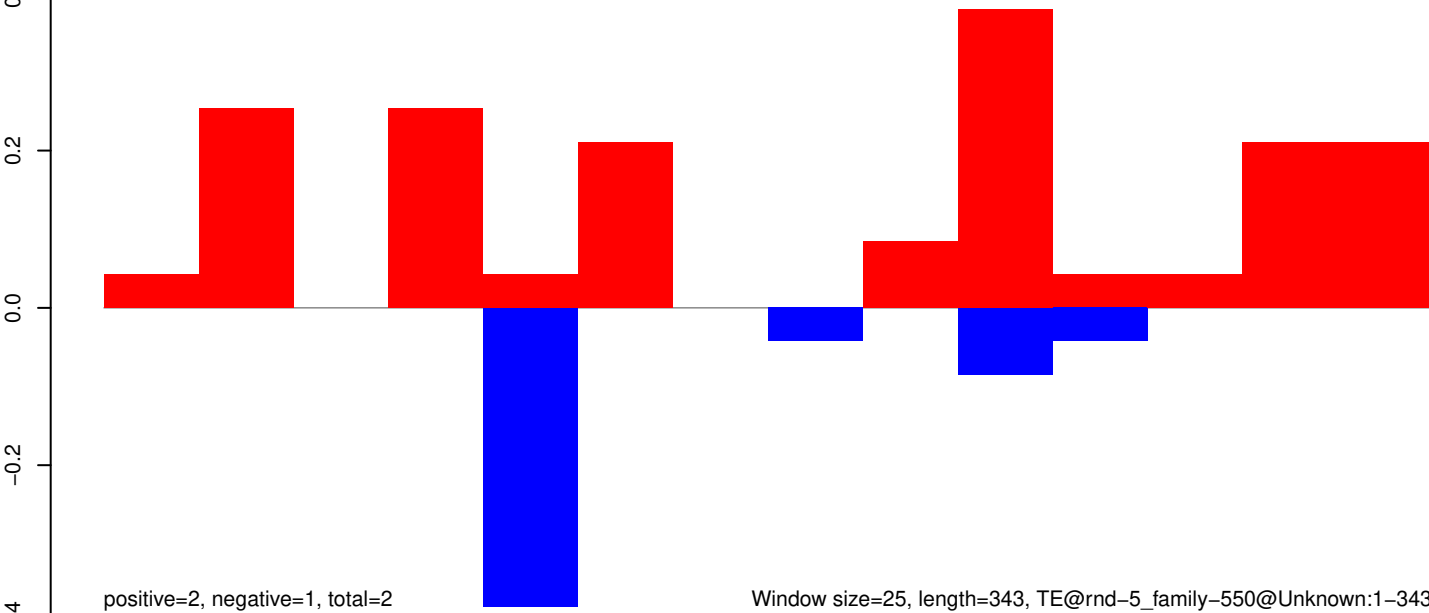
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**





AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3  
-0.4

positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3  
-0.4

positive=0, negative=1, total=1

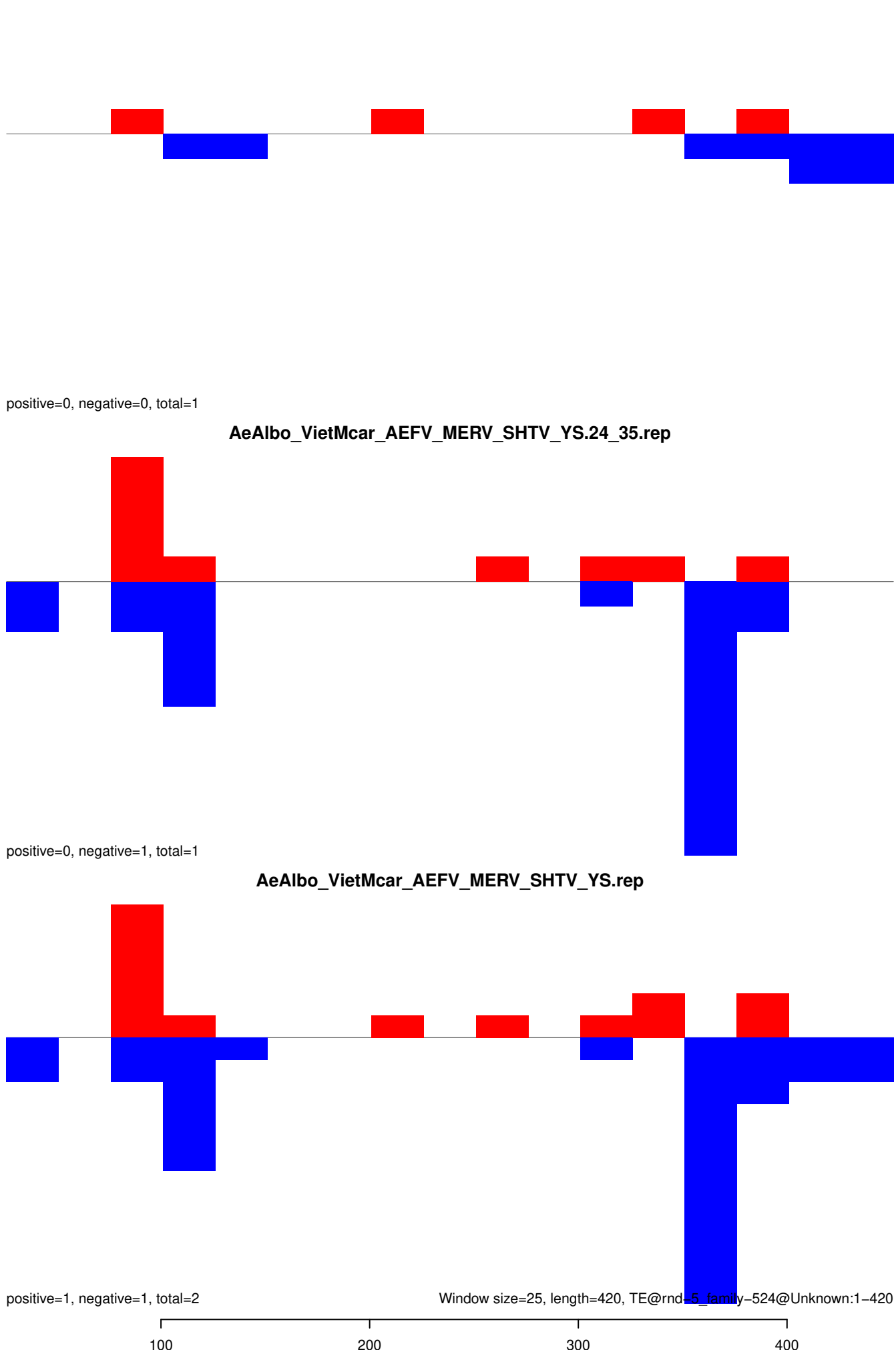
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.2  
0.0  
-0.2  
-0.4

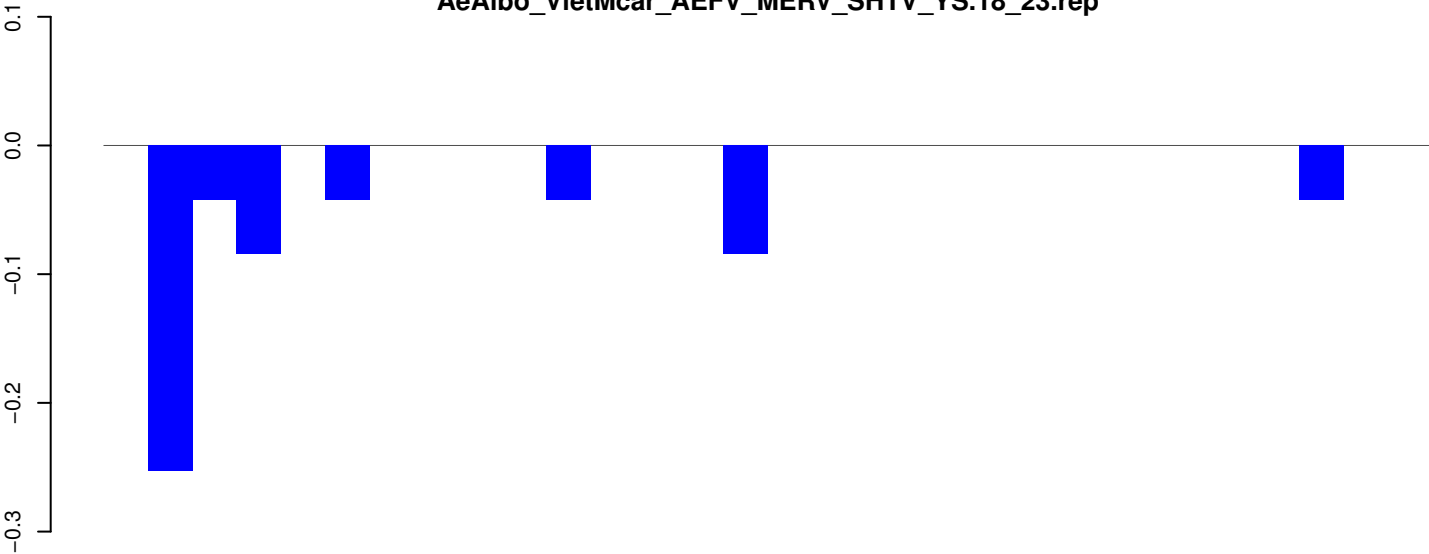
positive=1, negative=1, total=2

Window size=25, length=420, TE@rnd-5\_family-524@Unknown:1-420

100 200 300 400

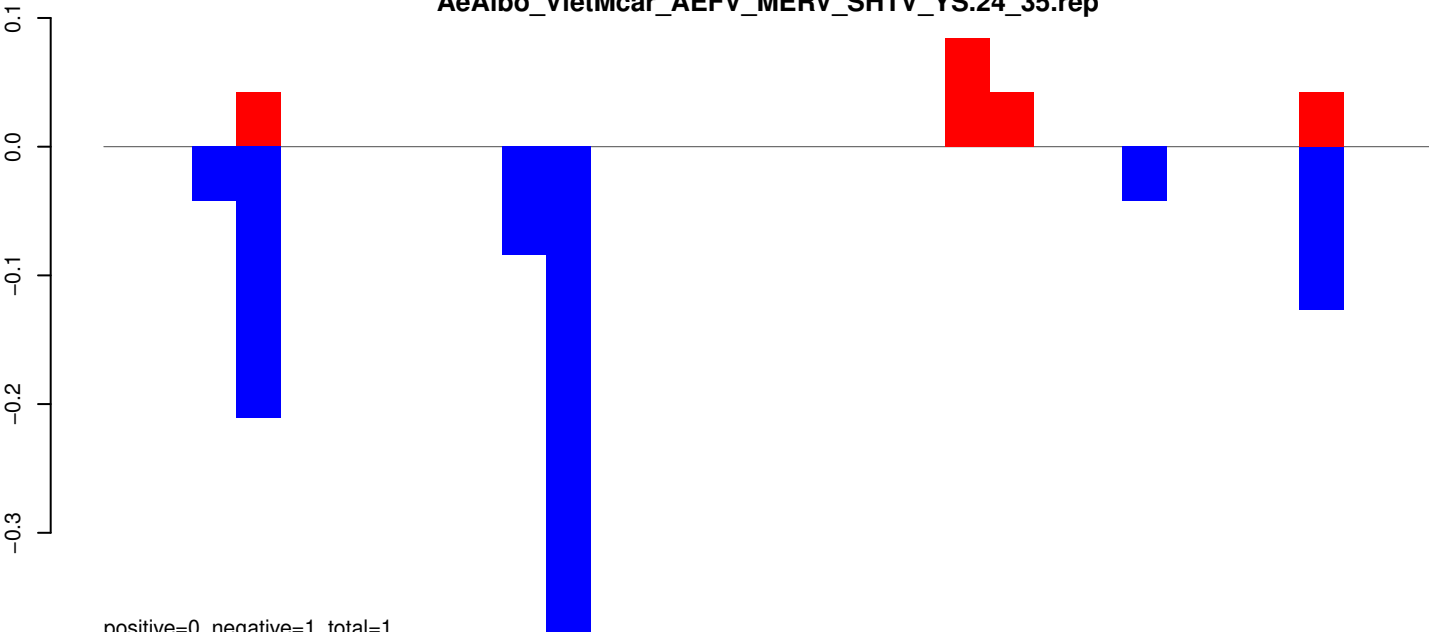


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



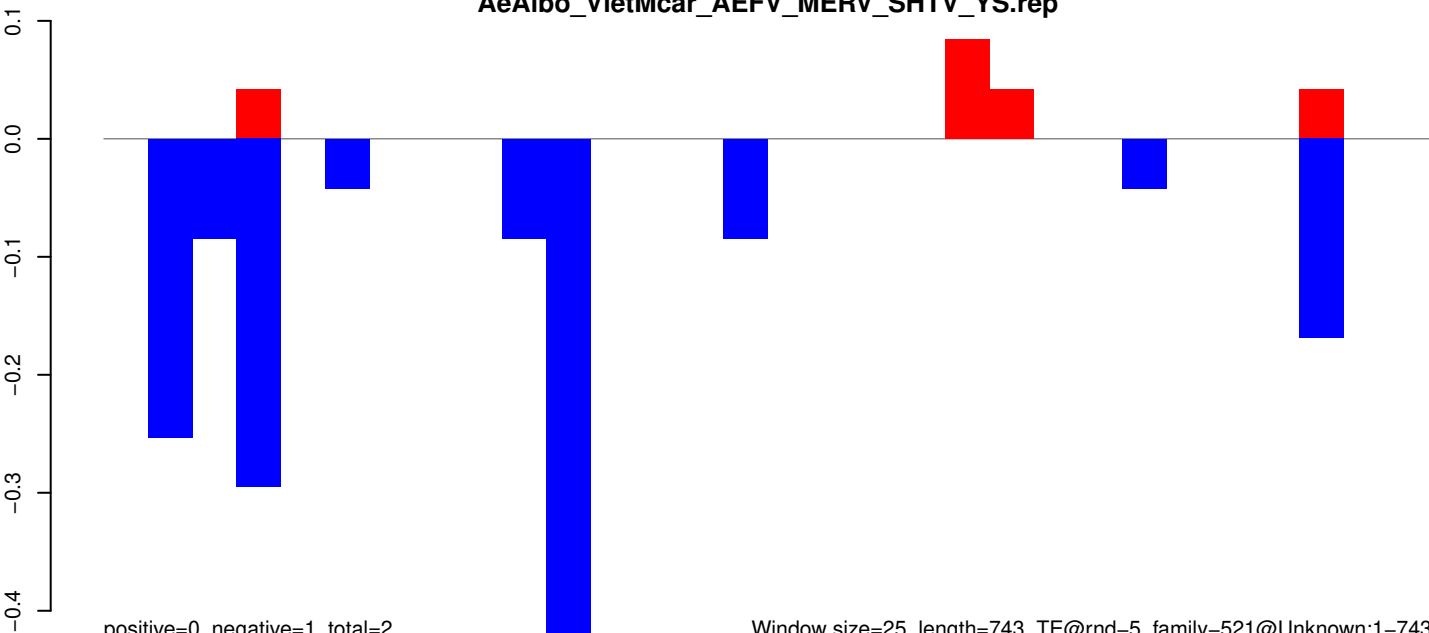
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

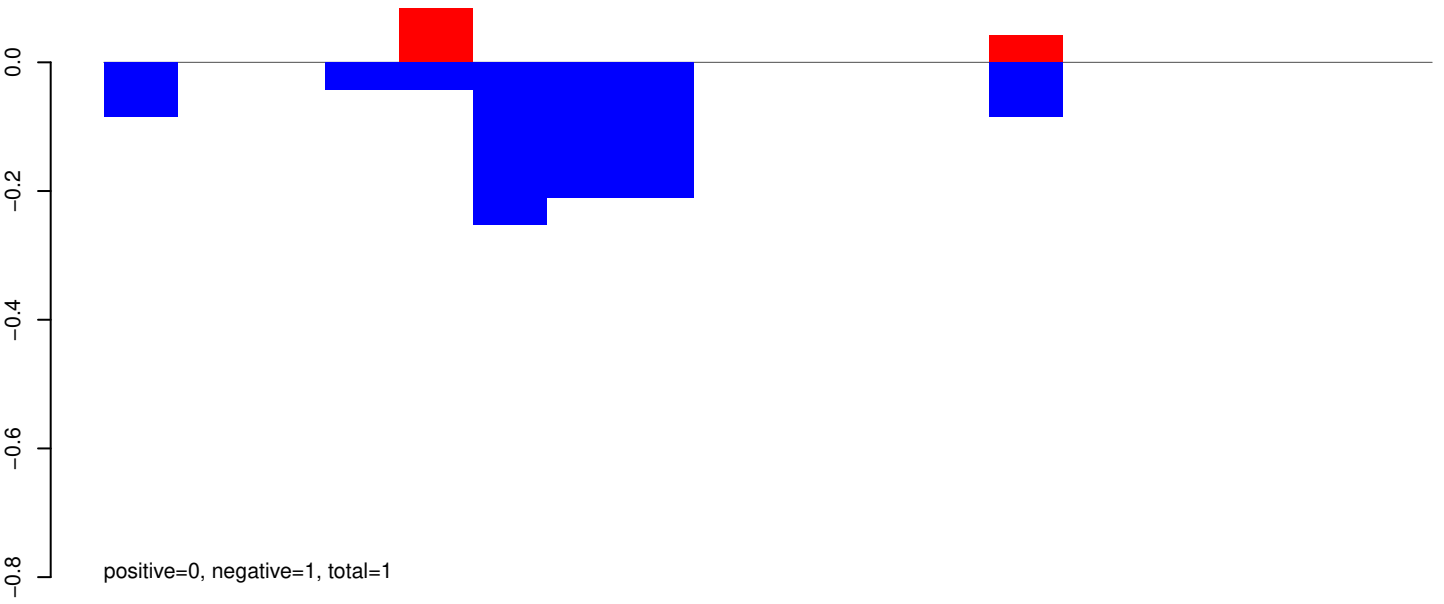
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



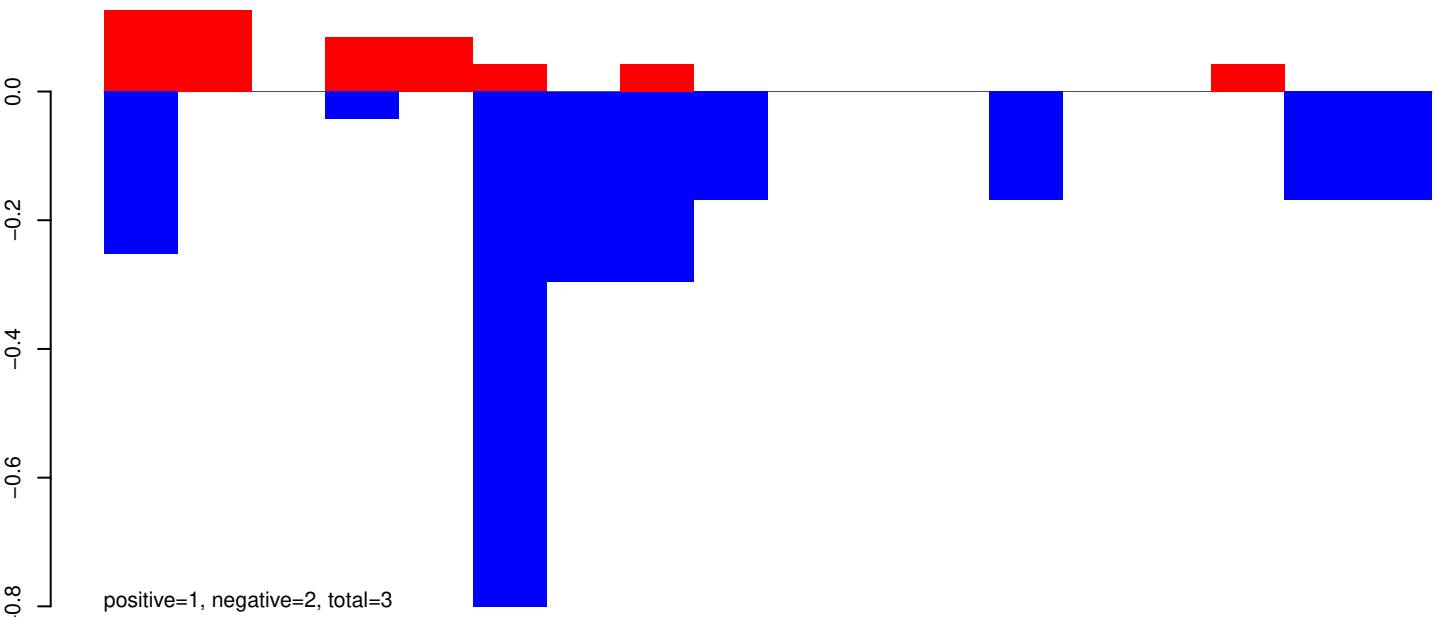
positive=0, negative=1, total=2

Window size=25, length=743, TE@rnd-5\_family-521@Unknown:1-743

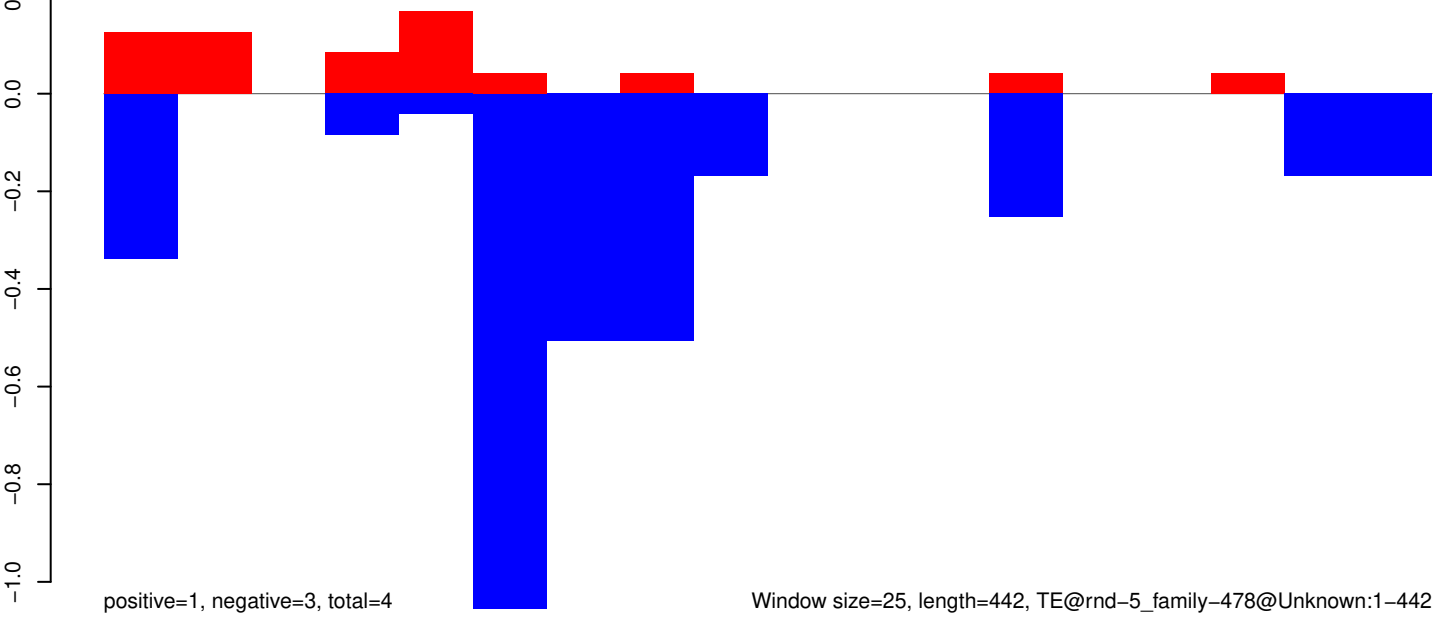
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

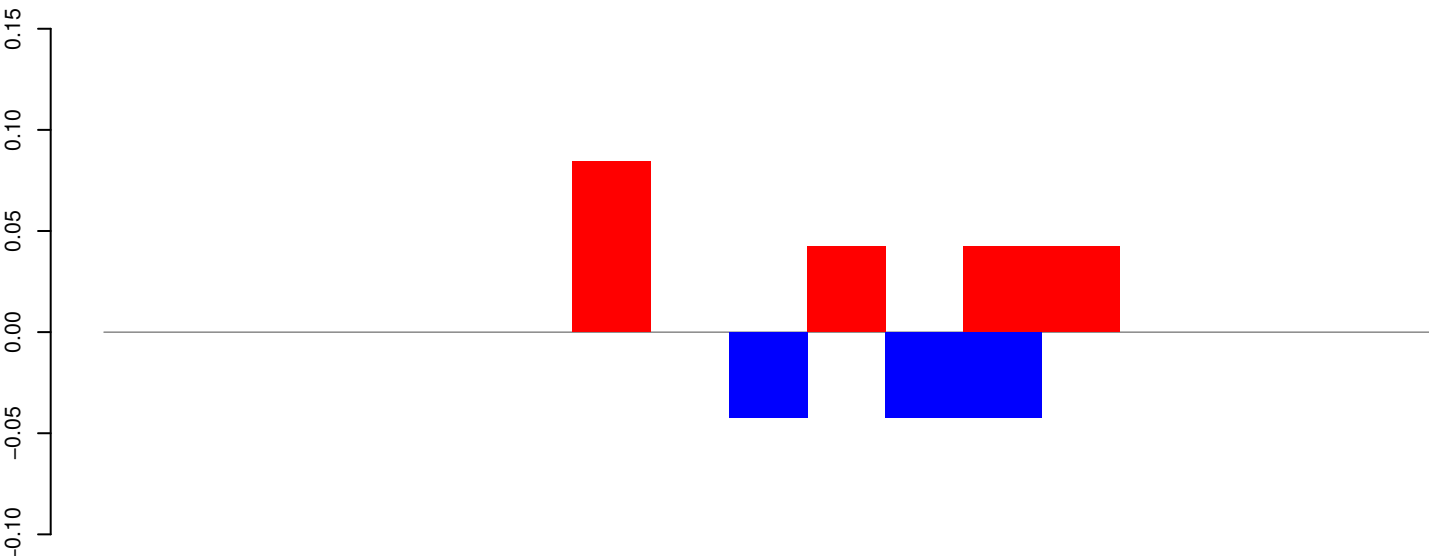


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



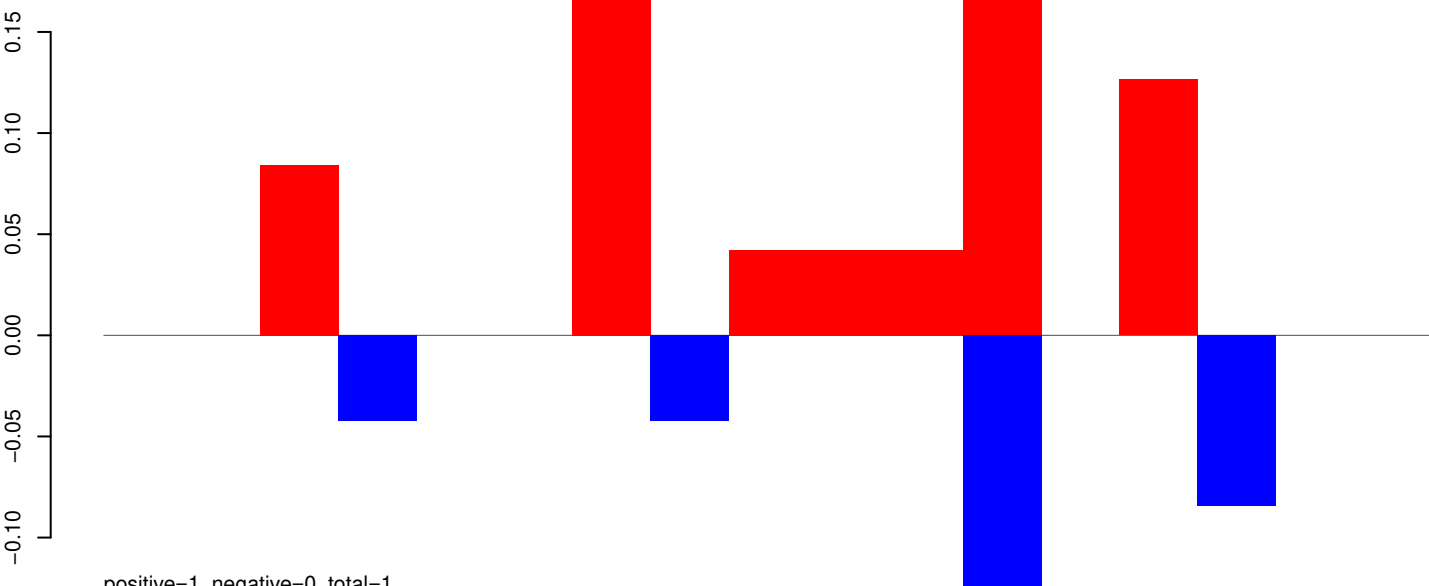
Window size=25, length=442, TE@rnd-5\_family-478@Unknown:1-442

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



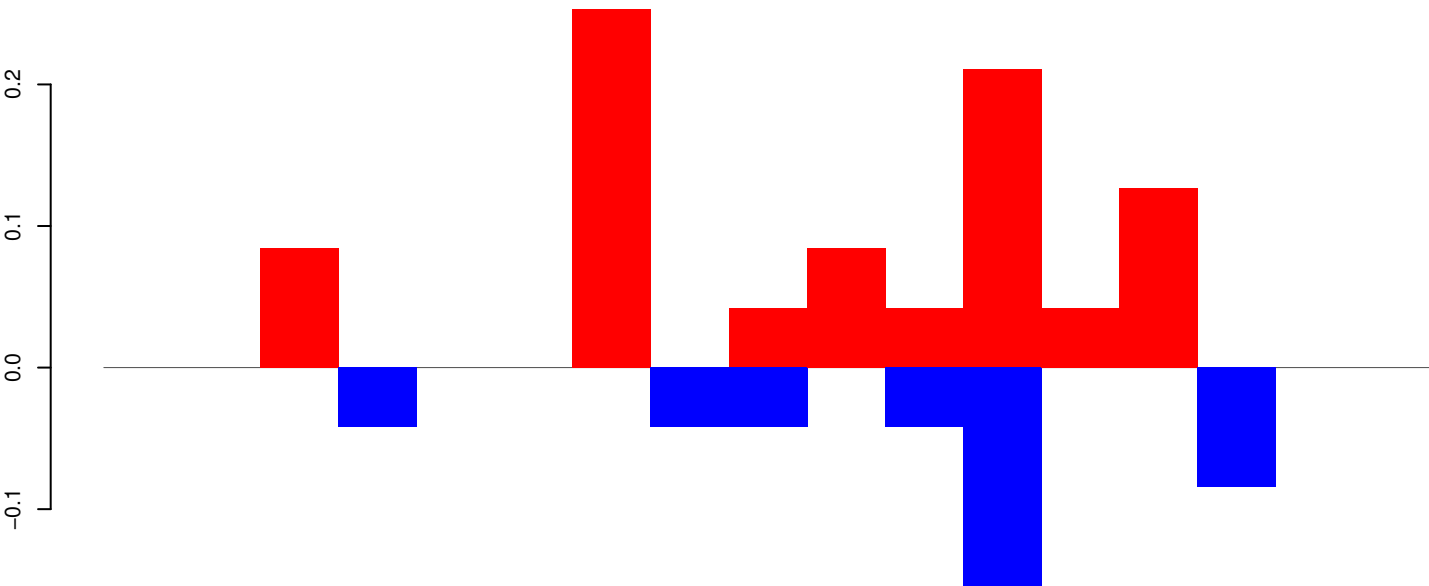
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

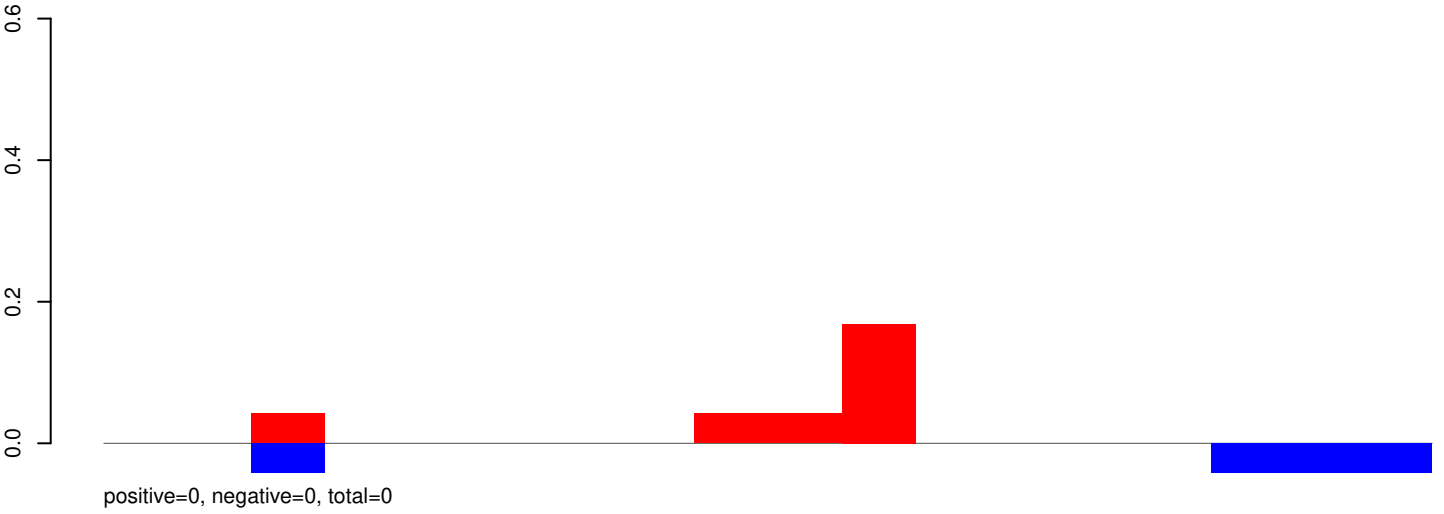


positive=1, negative=0, total=1

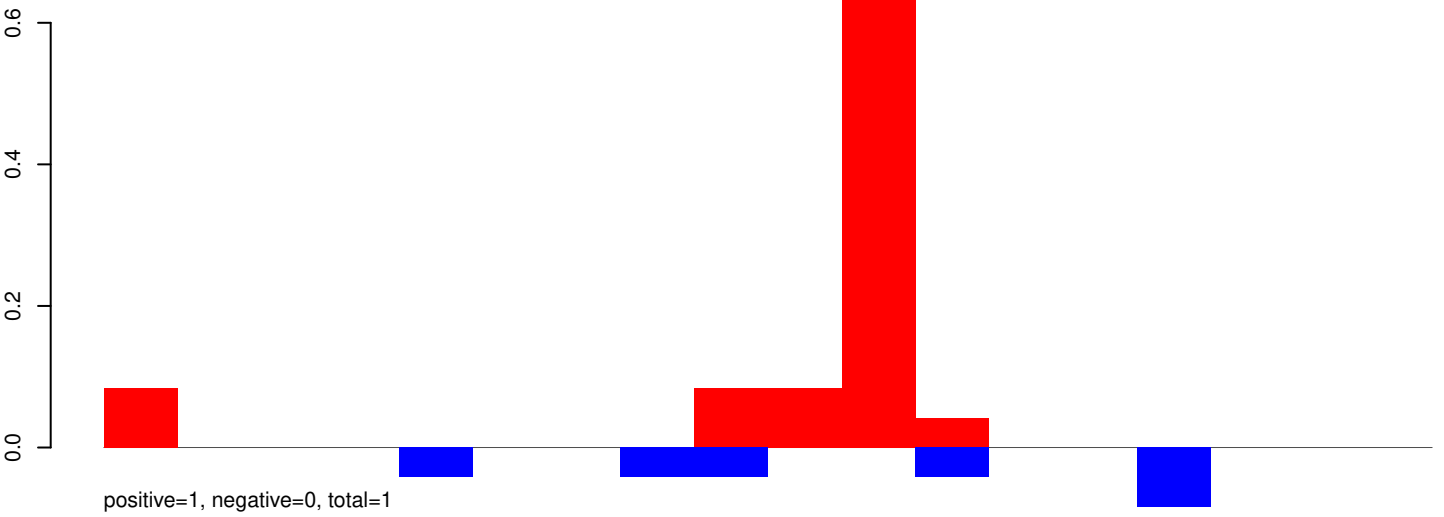
Window size=25, length=416, TE@rnd-5\_family-405@Unknown:1-416

100 200 300 400

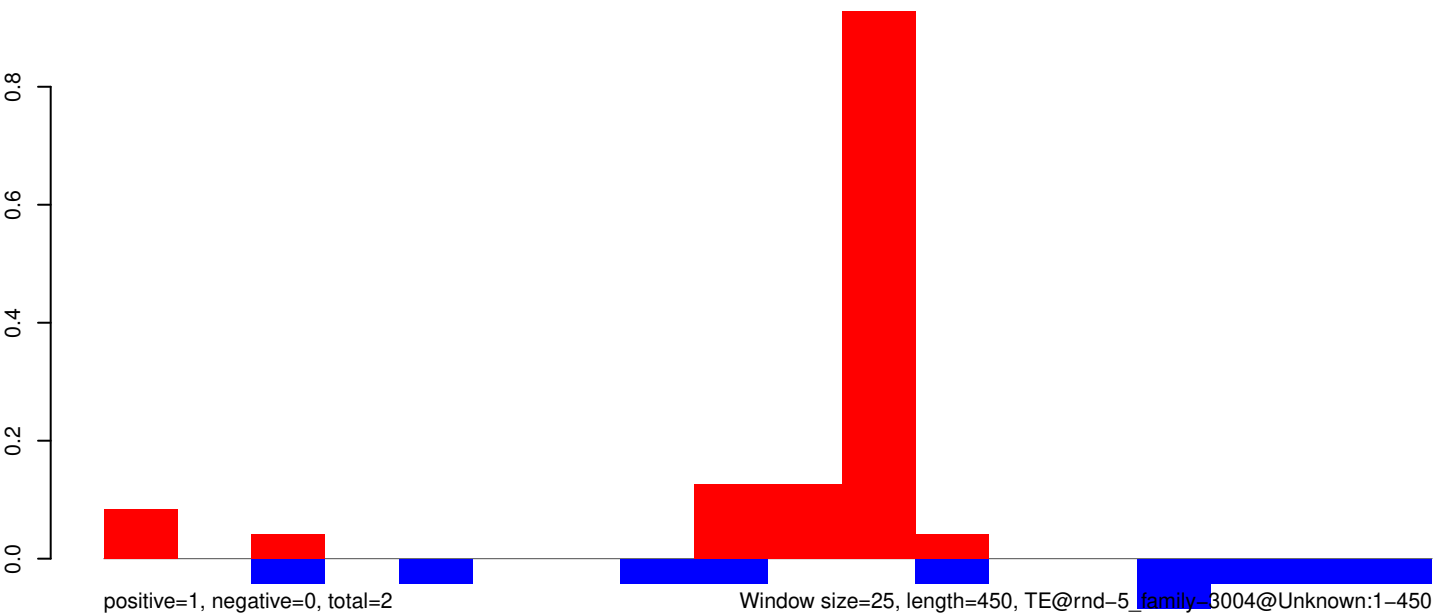
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



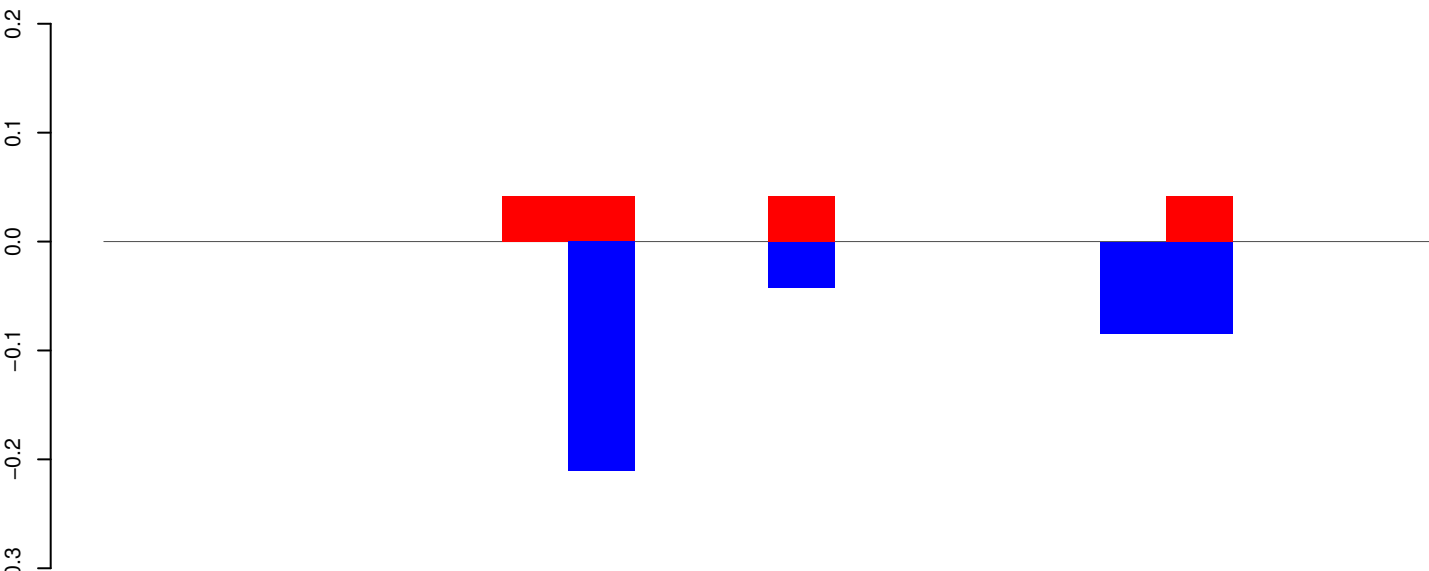
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

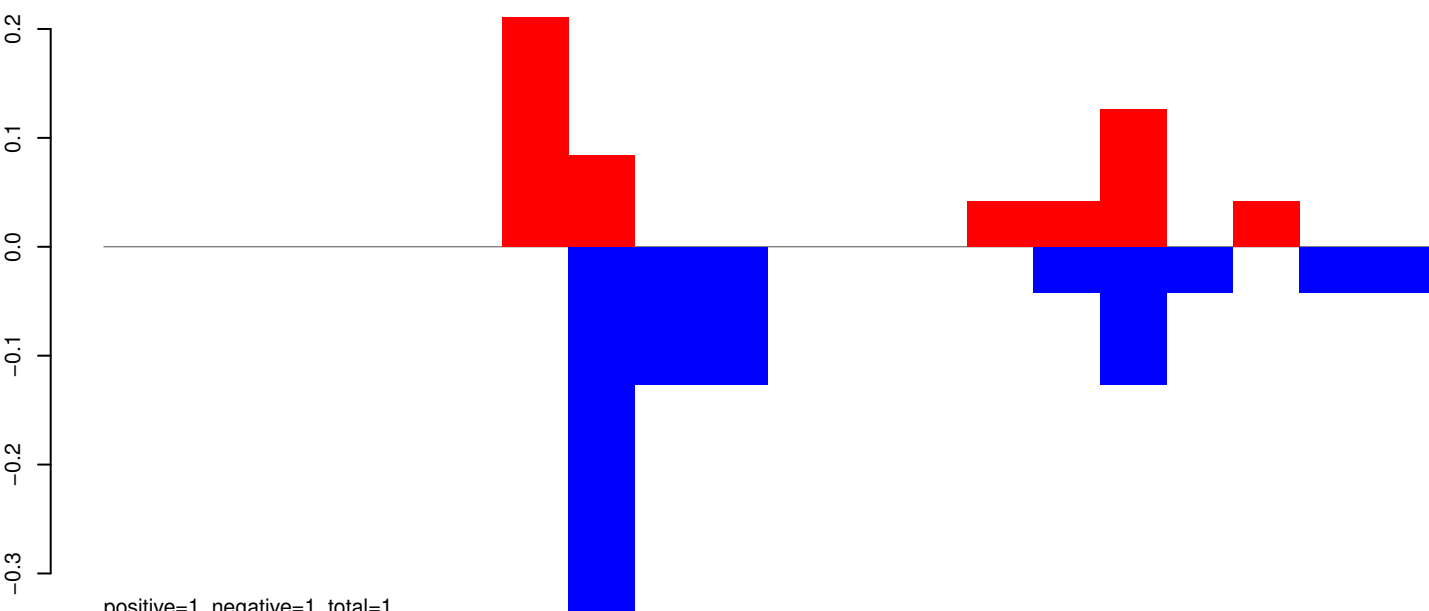


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



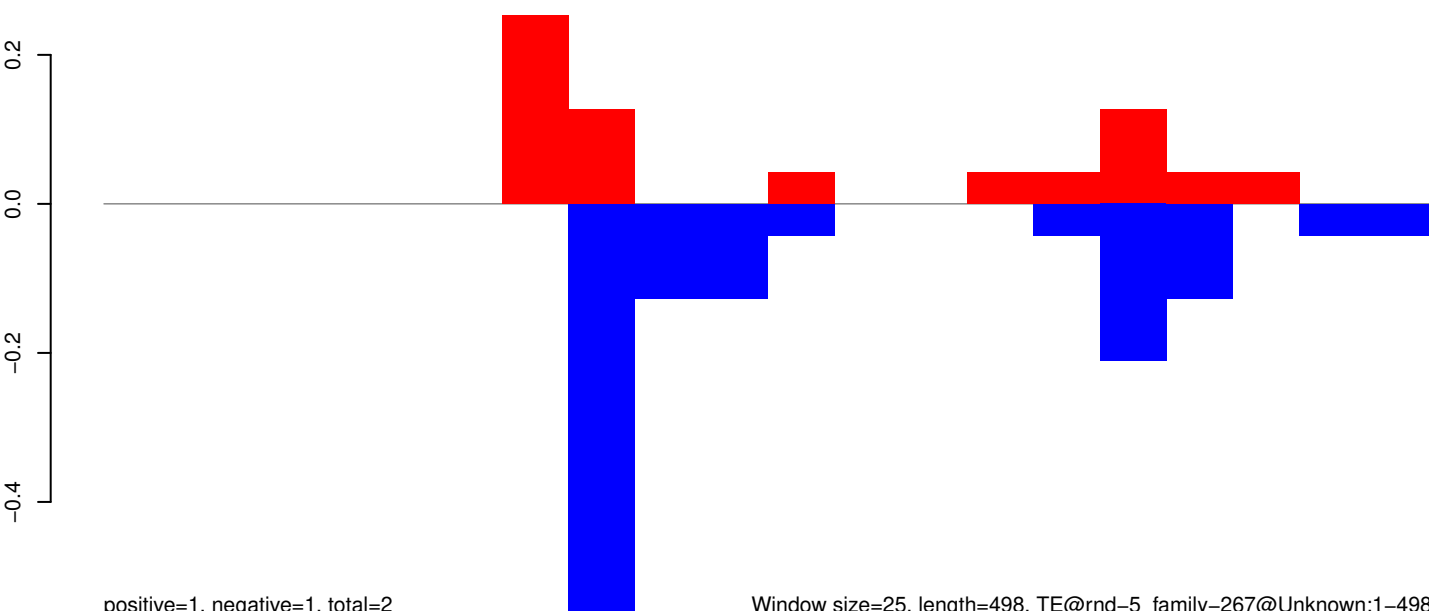
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

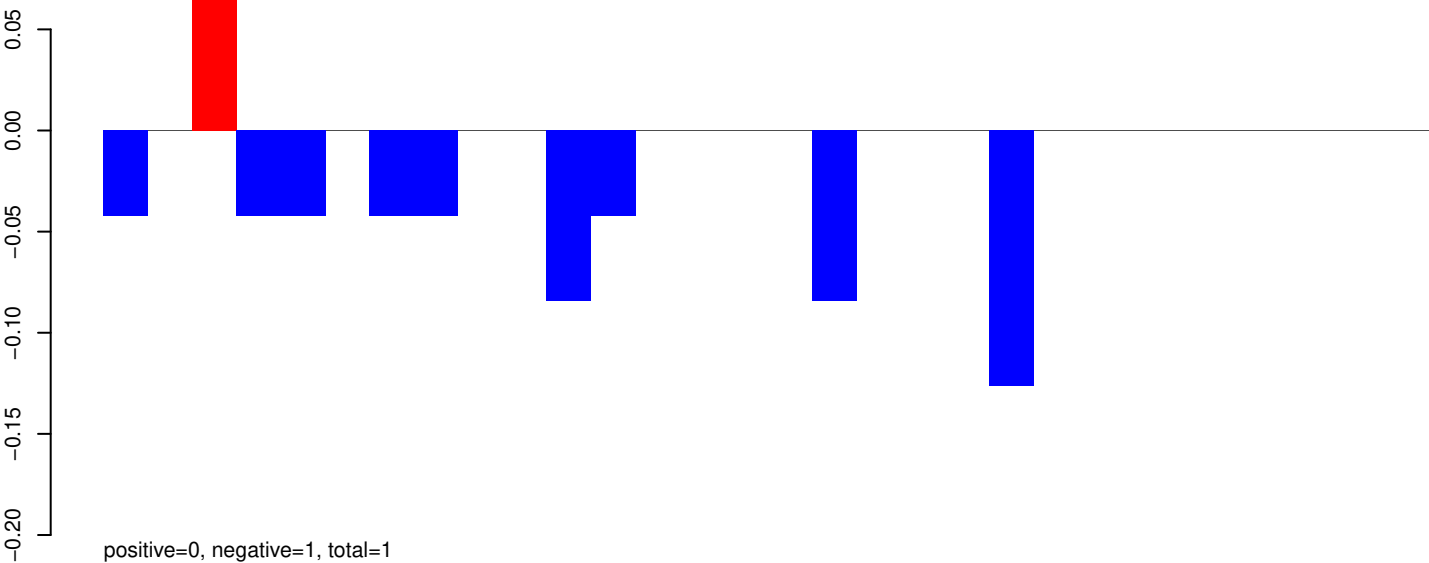


positive=1, negative=1, total=2

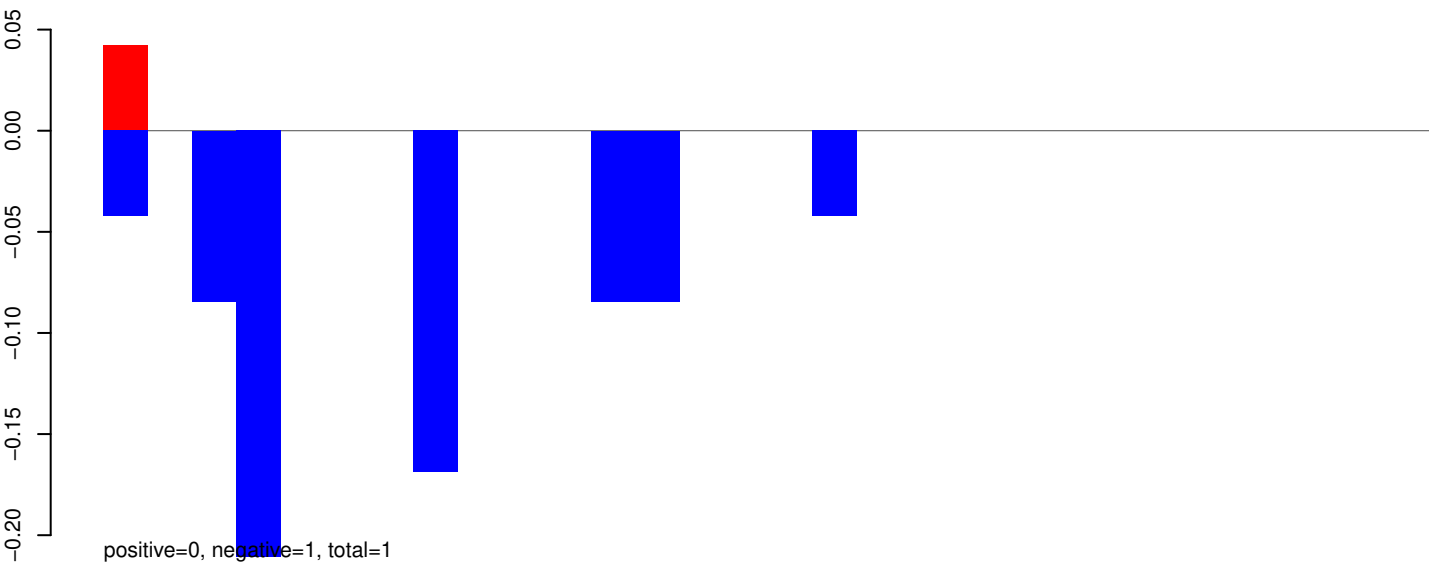
Window size=25, length=498, TE@rnd-5\_family-267@Unknown:1-498

100 200 300 400 500

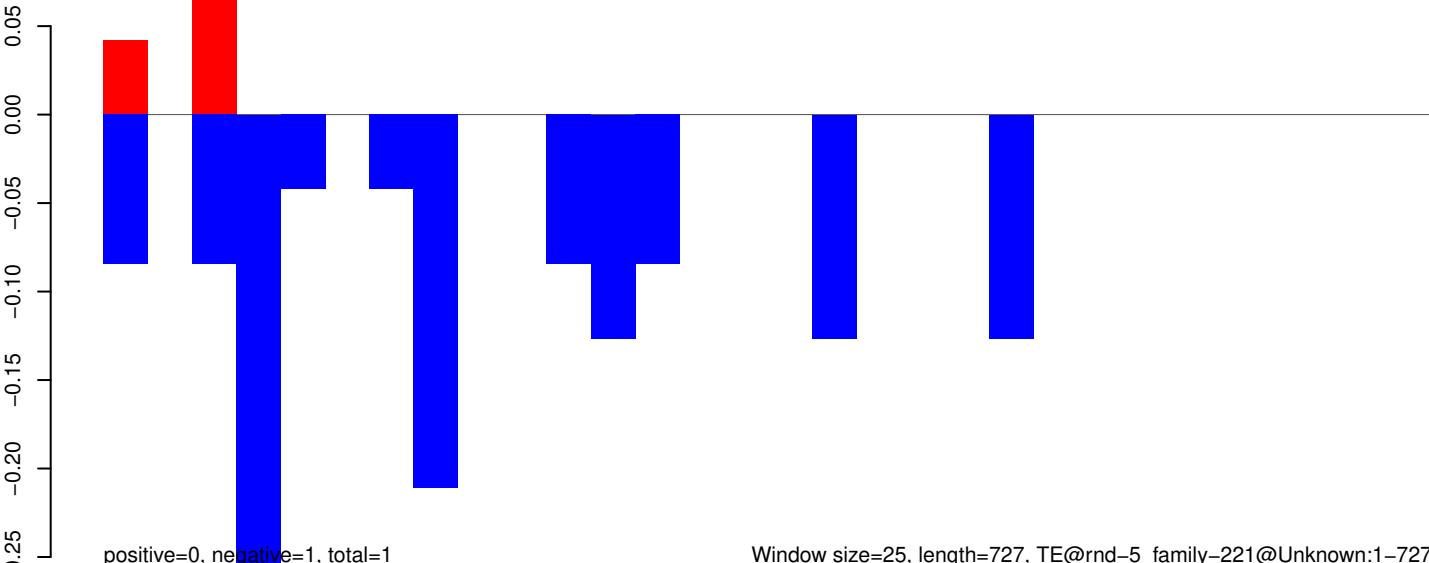
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

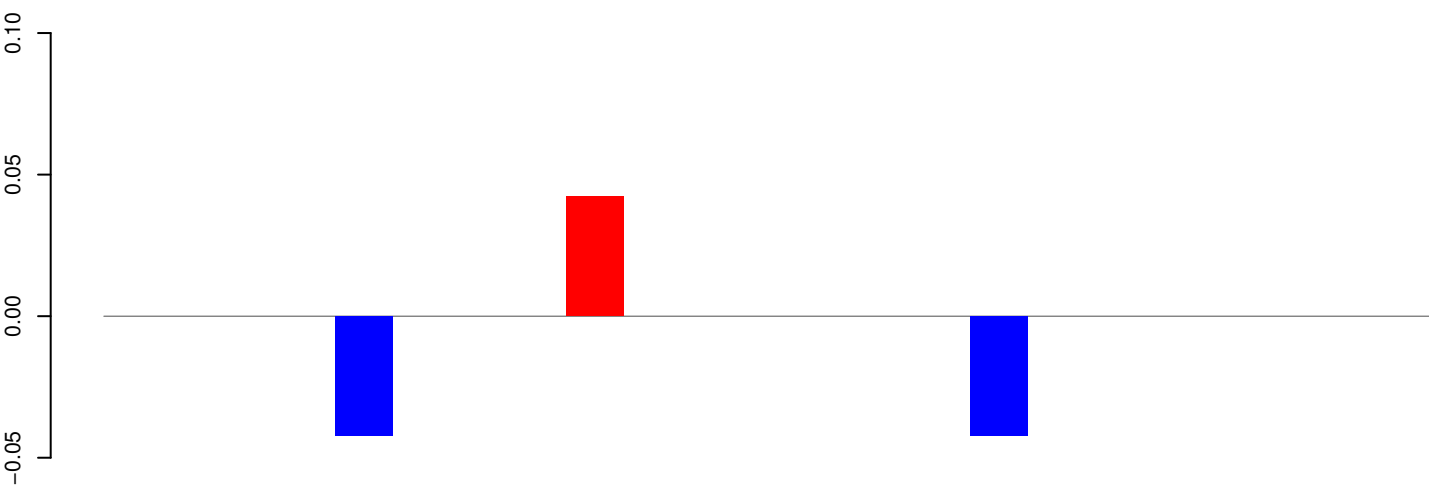


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



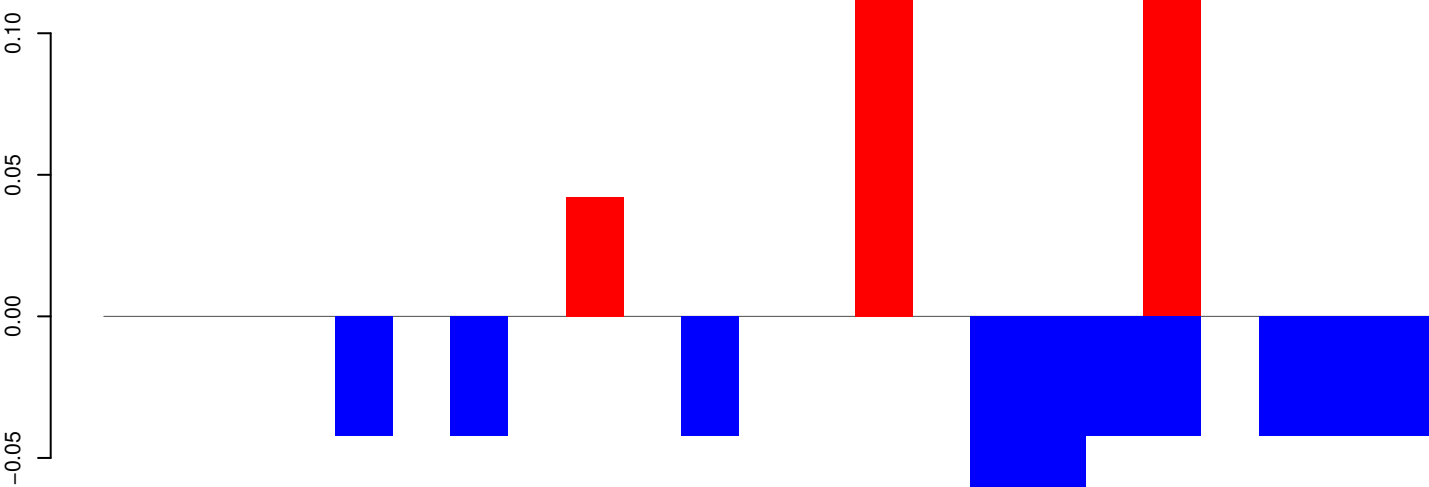
Window size=25, length=727, TE@rnd-5\_family-221@Unknown:1-727

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



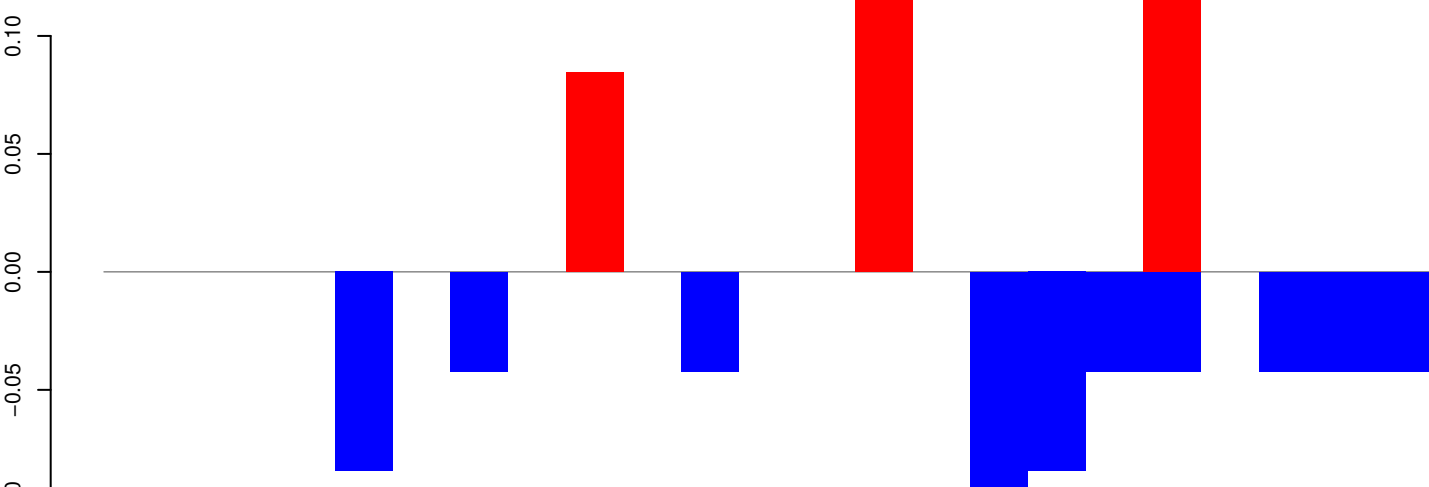
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



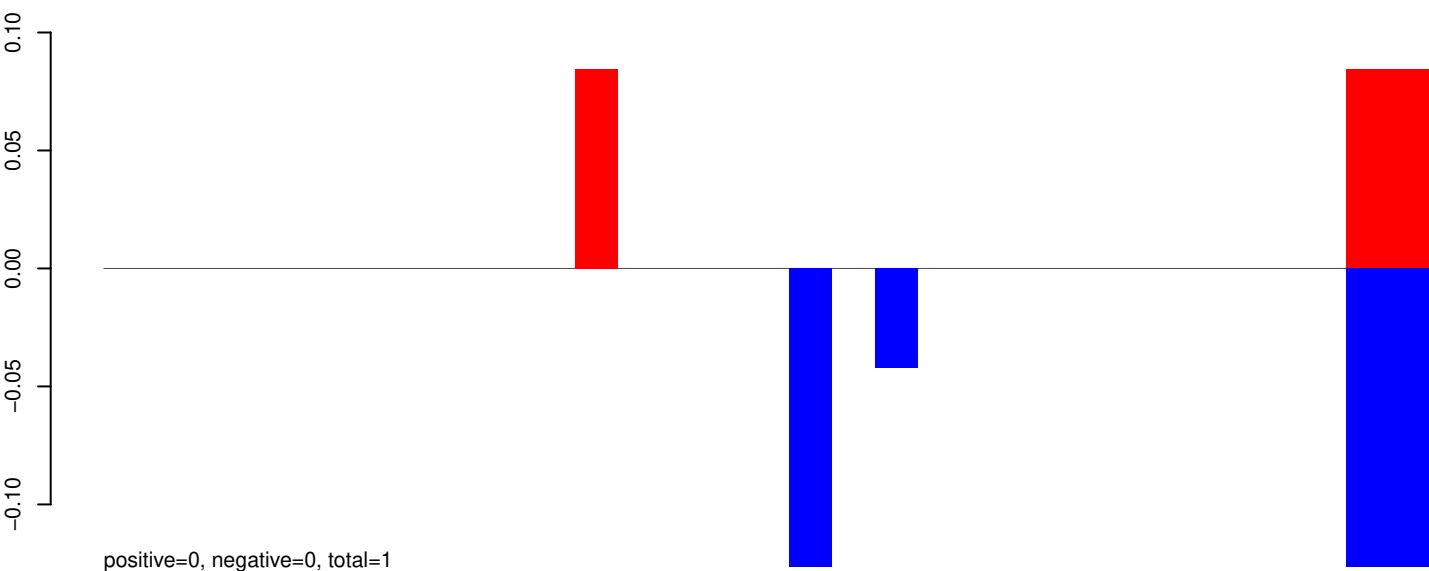
positive=0, negative=1, total=1

Window size=25, length=553, TE@rnd-5\_family-1811@Unknown:1-553

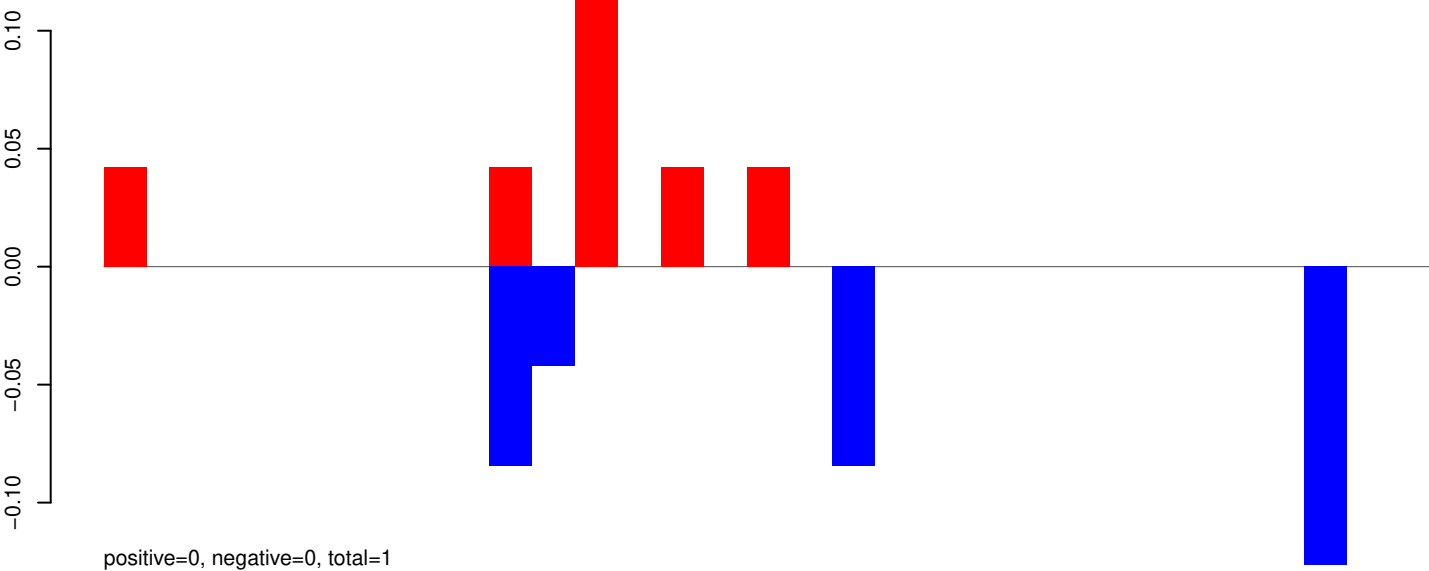
100 200 300 400 500 600



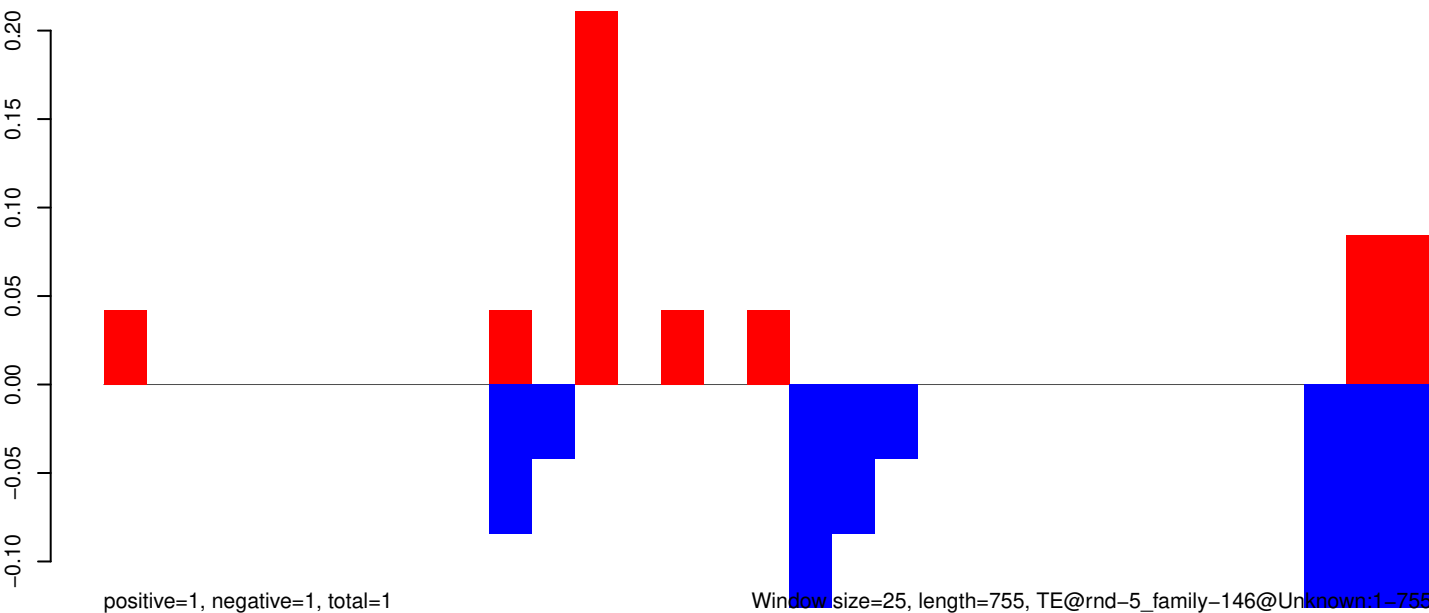
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

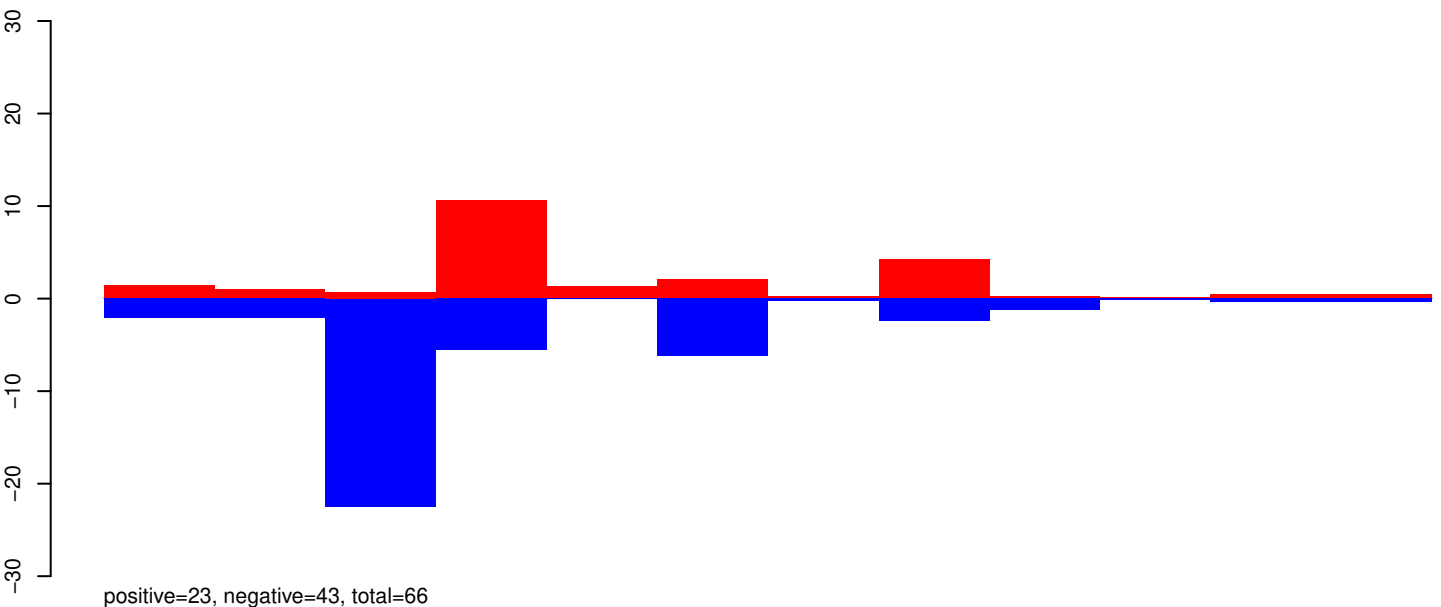


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

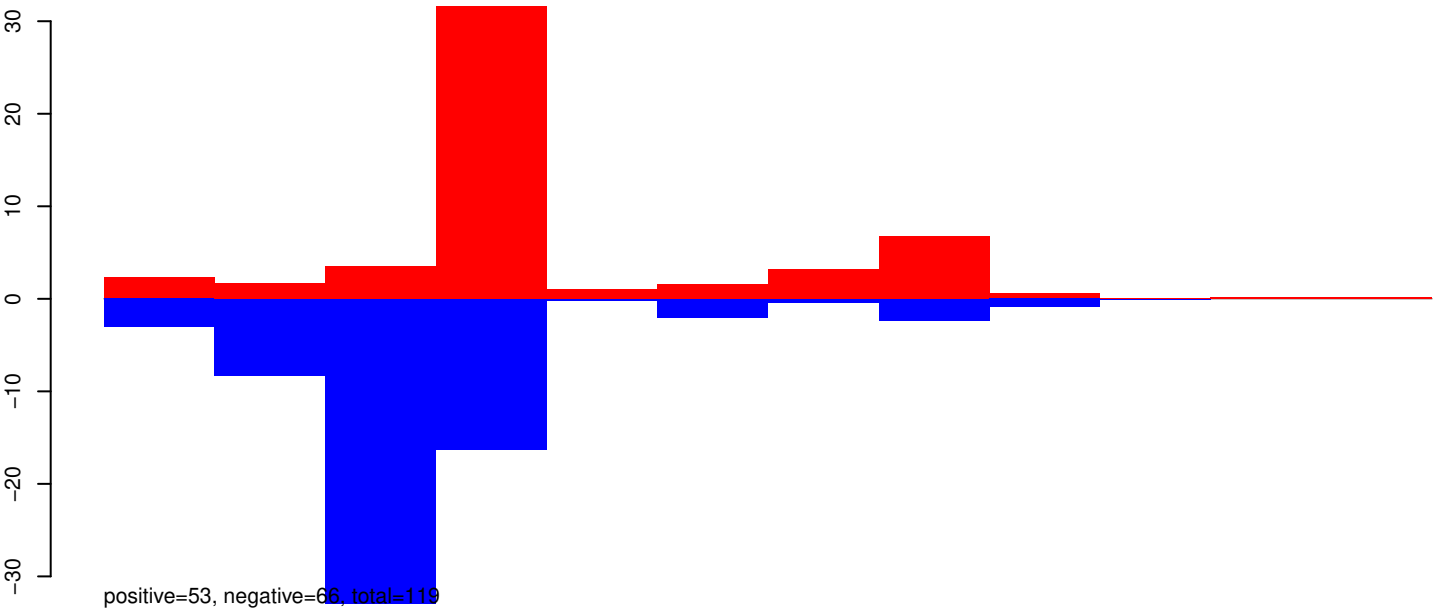


0 200 400 600 800

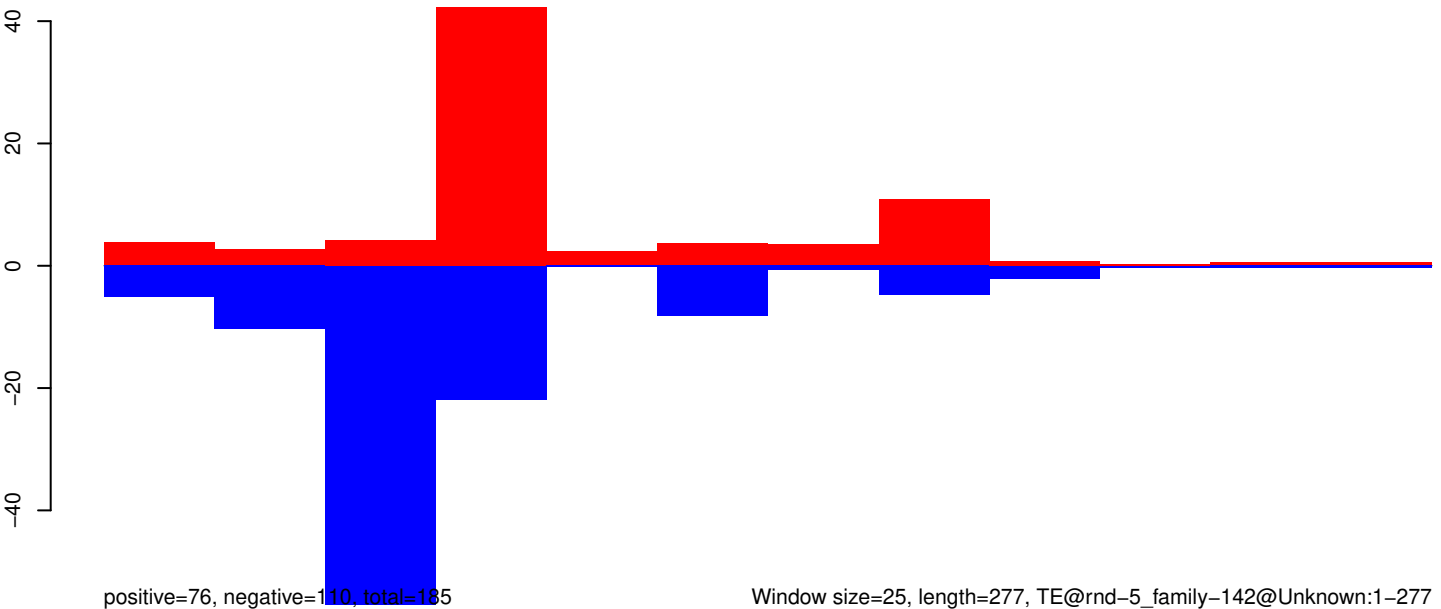
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



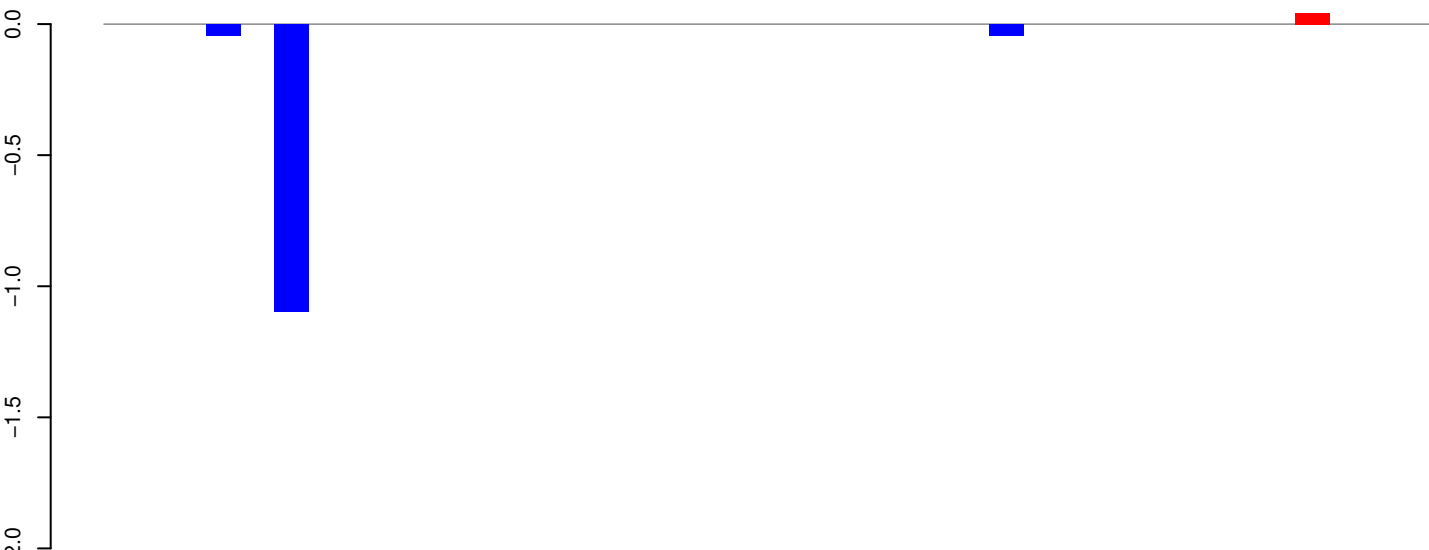
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

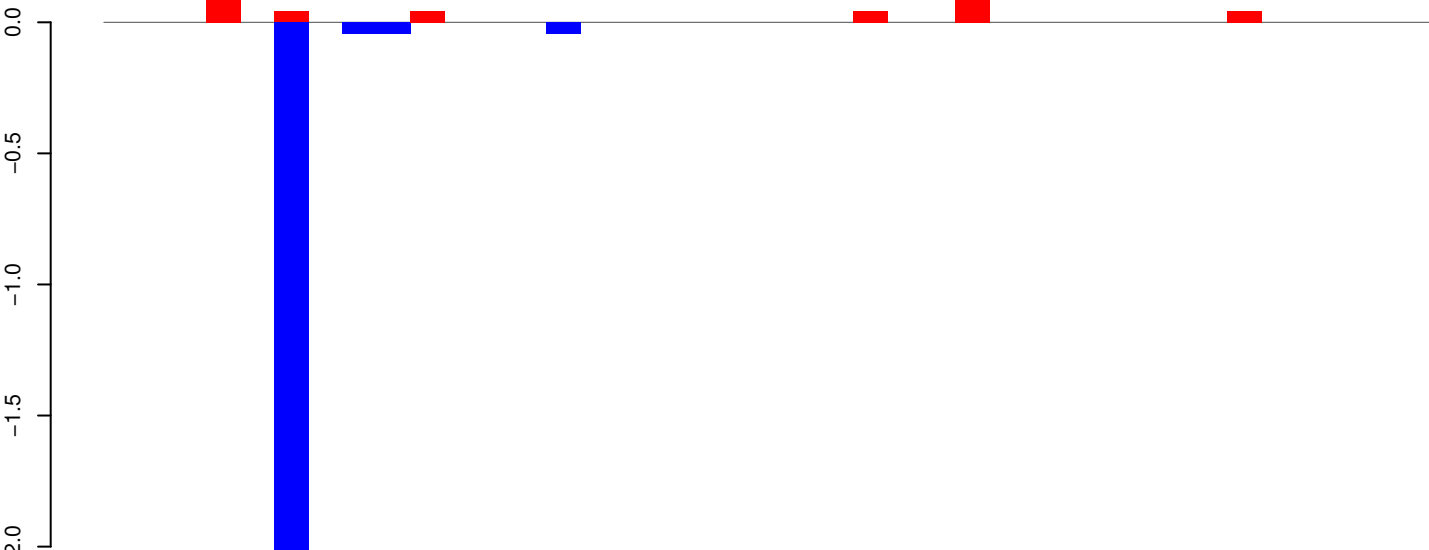
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



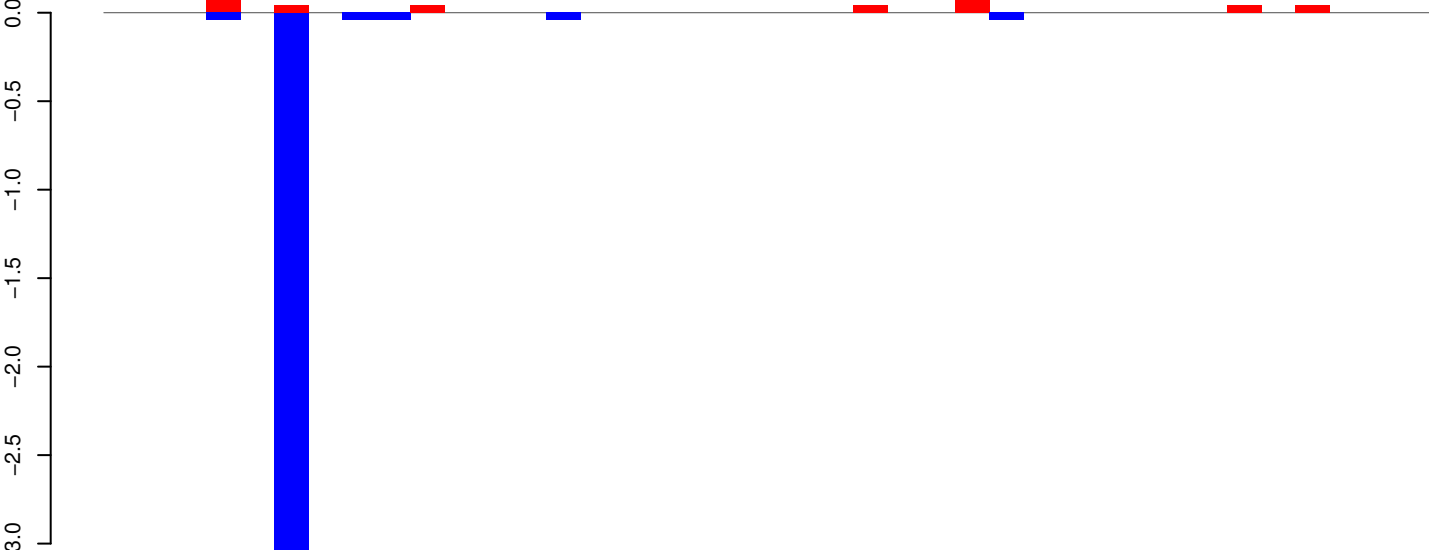
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

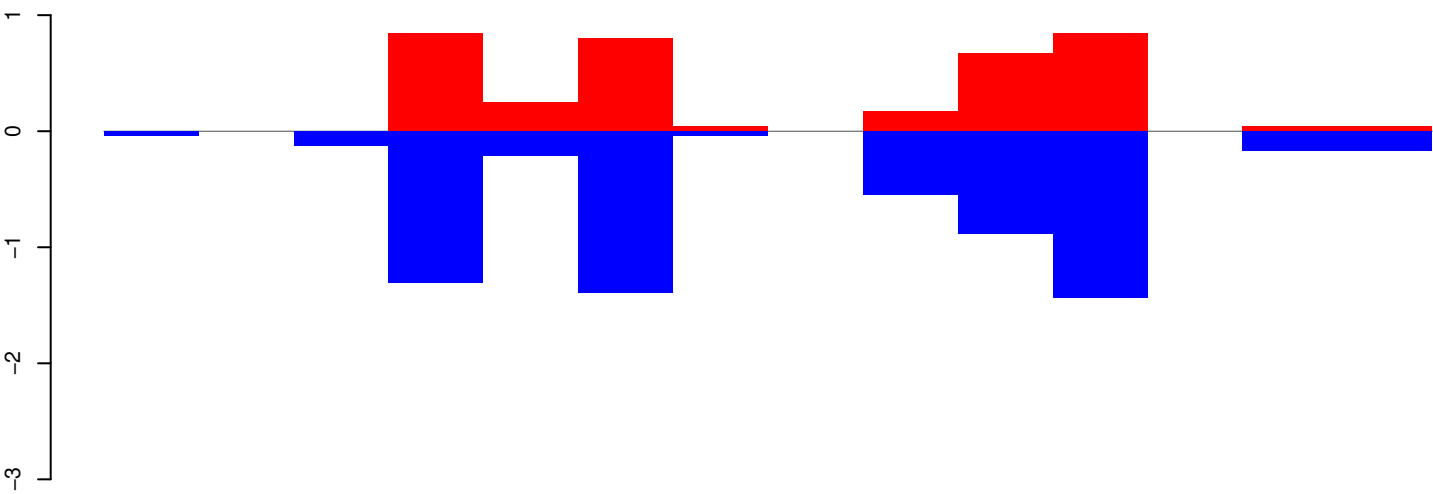


positive=0, negative=3, total=4

Window size=25, length=971, TE@rnd-5\_family-136@Unknown:1-971

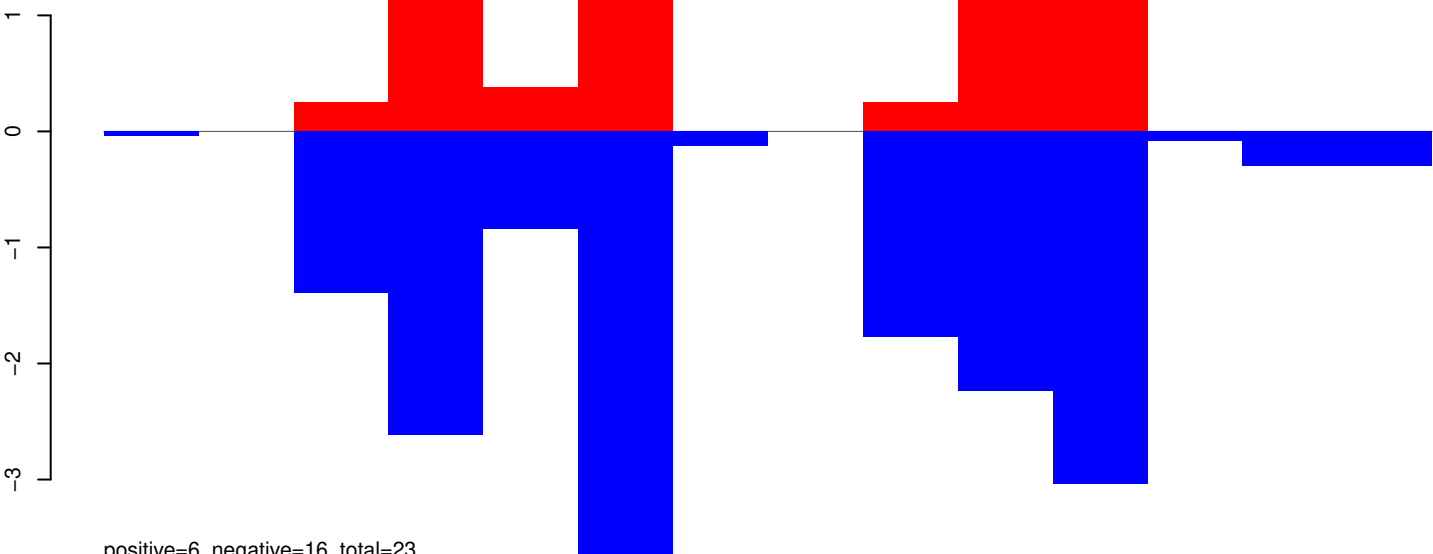
0 200 400 600 800 1000

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



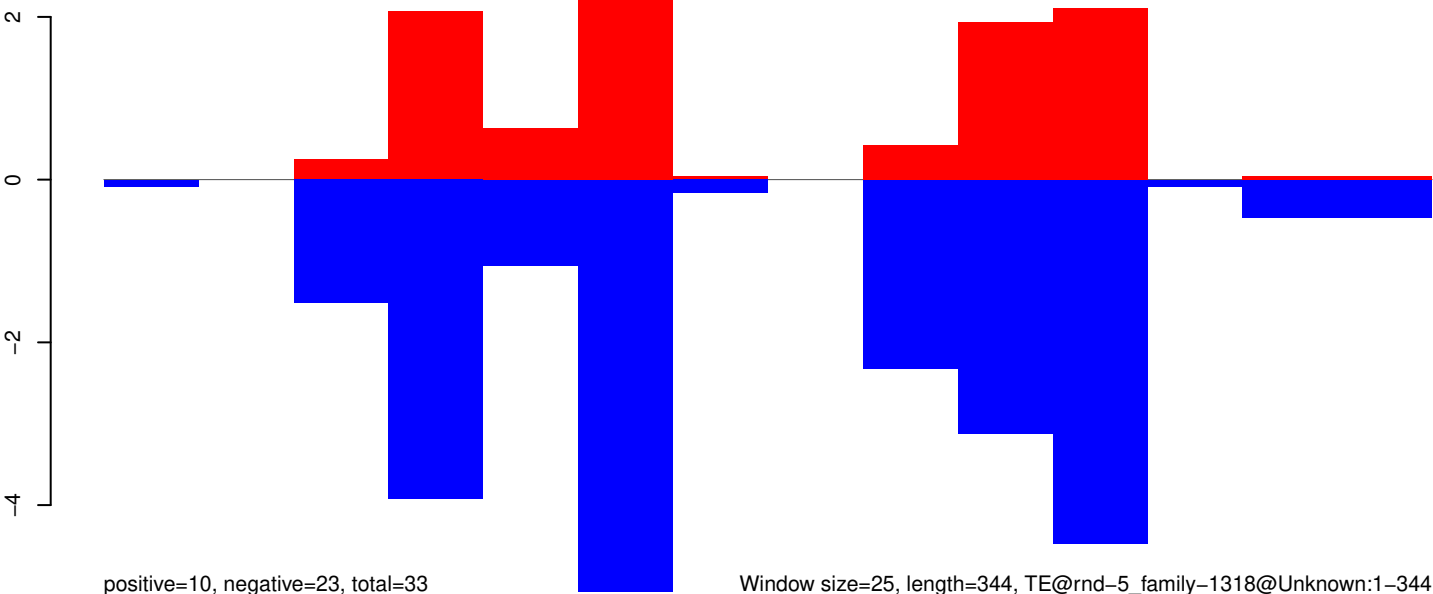
positive=4, negative=6, total=10

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=16, total=23

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

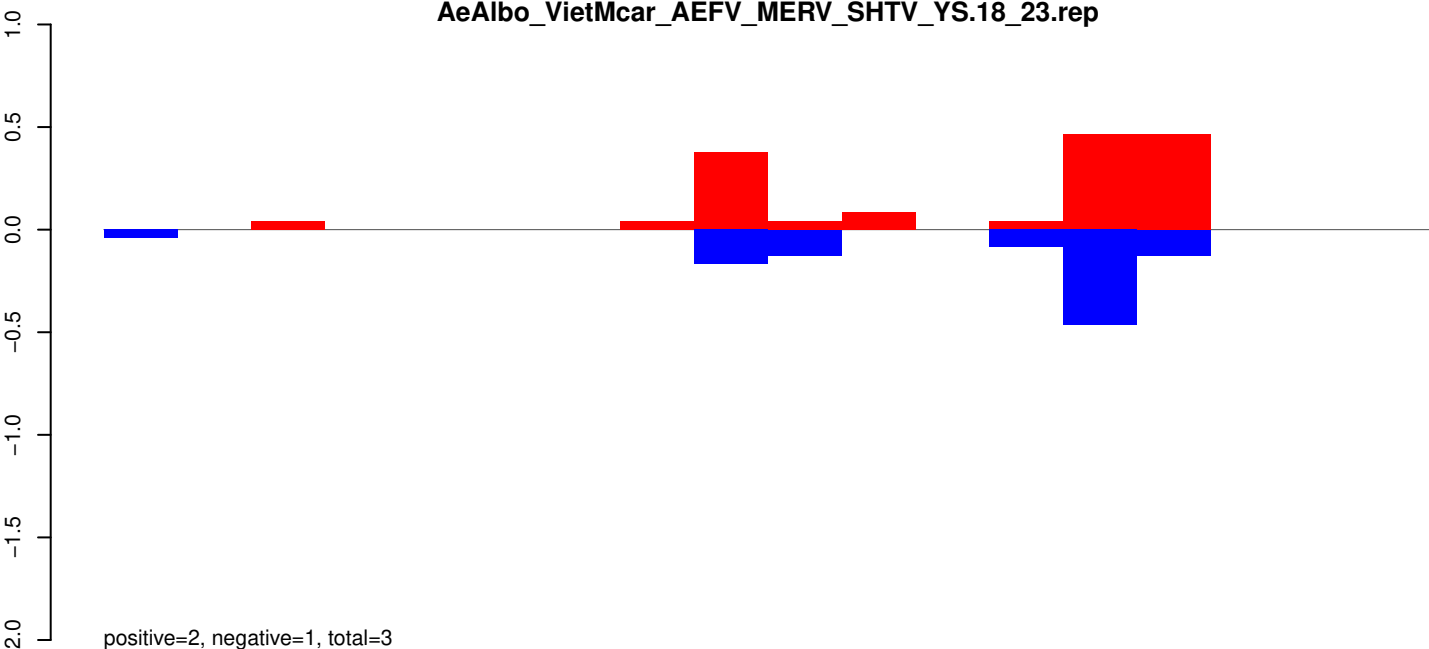


positive=10, negative=23, total=33

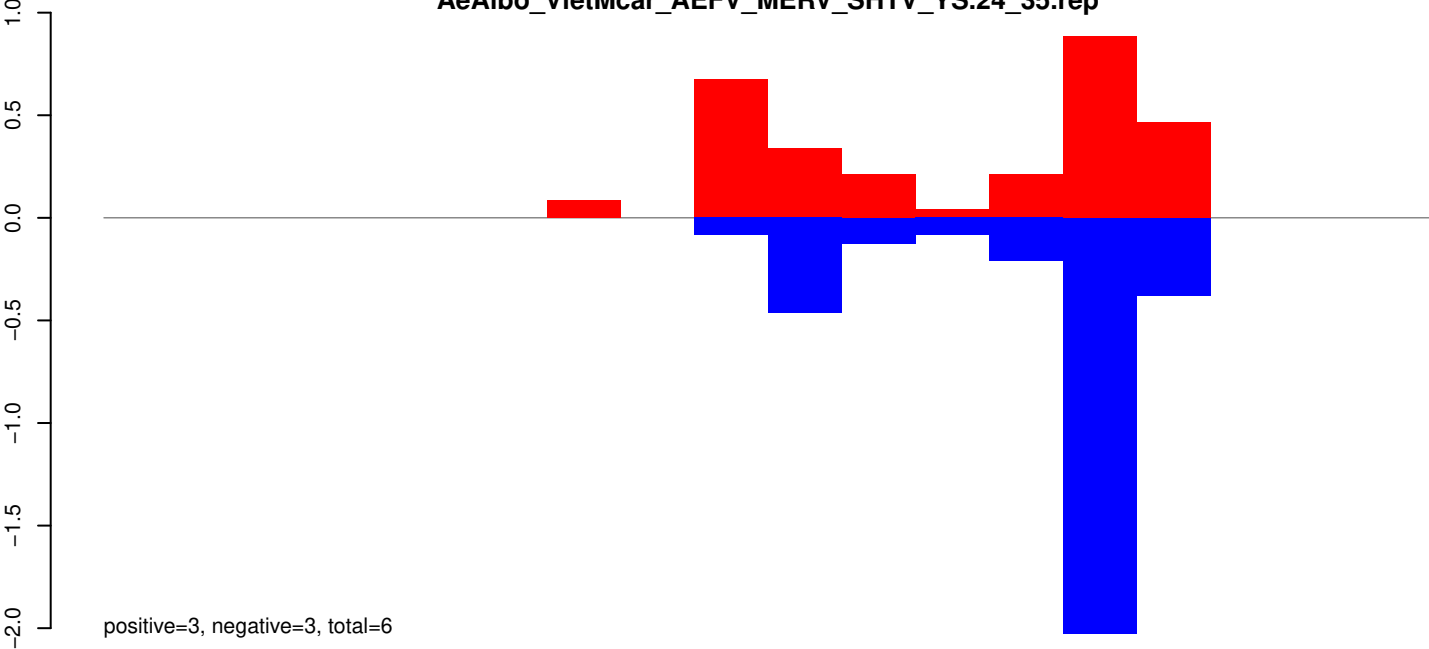
Window size=25, length=344, TE@rnd-5\_family-1318@Unknown:1-344

50 100 150 200 250 300 350

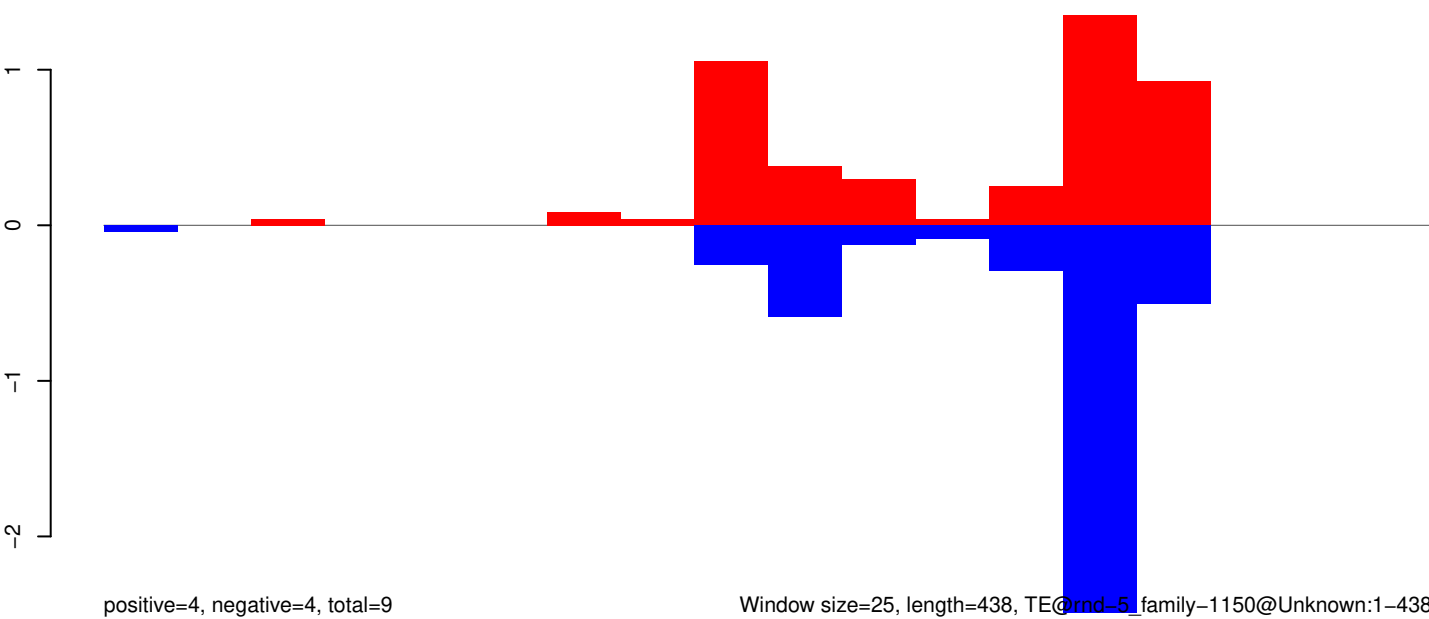
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=438, TE@rnd\_5\_family-1150@Unknown:1-438

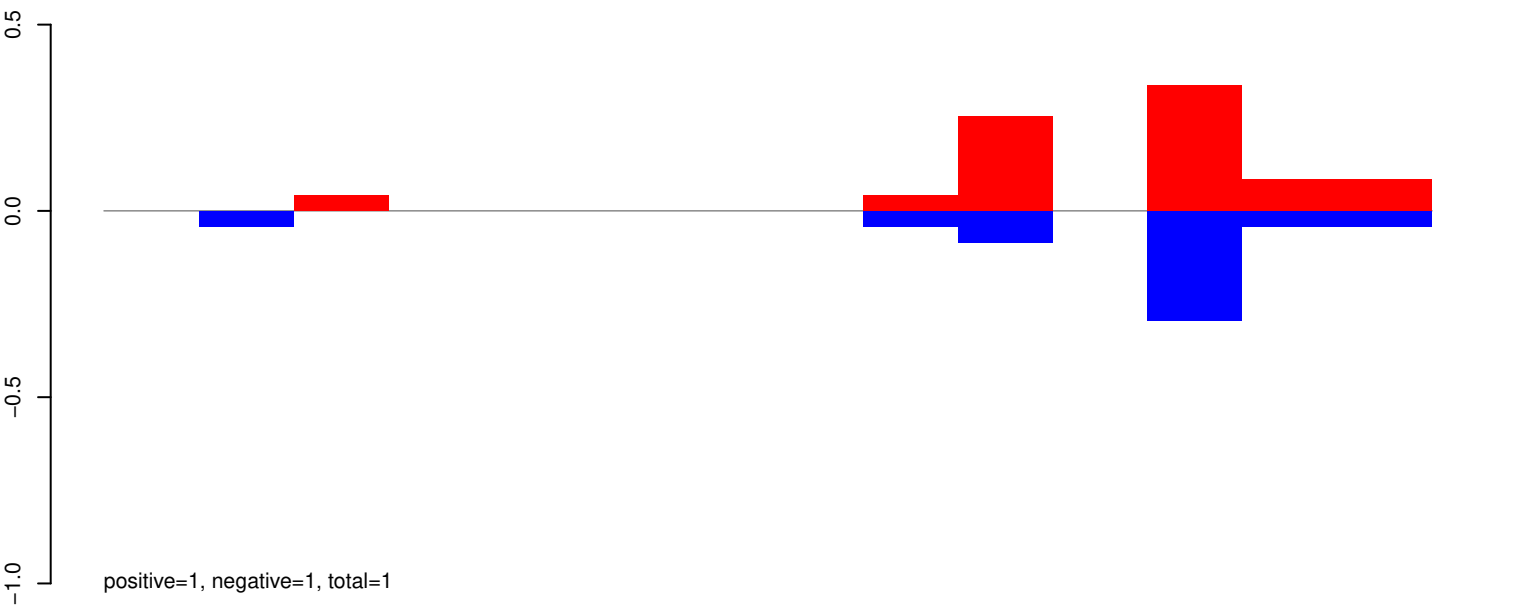
100

200

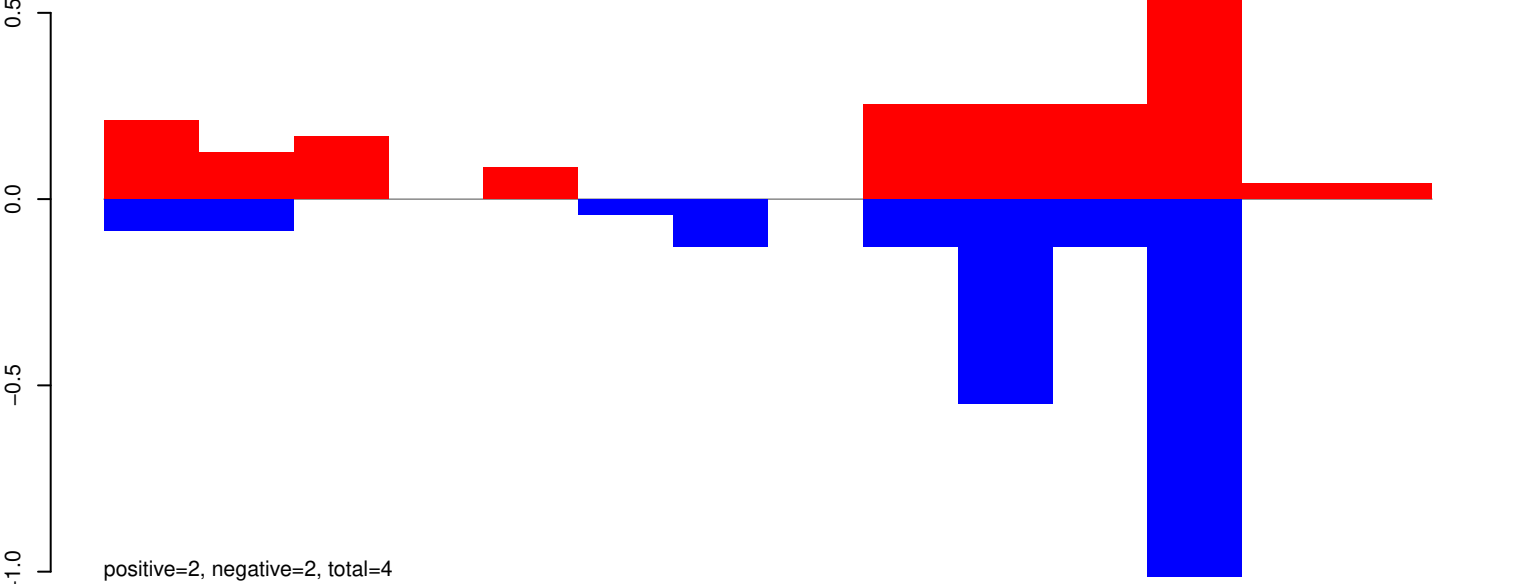
300

400

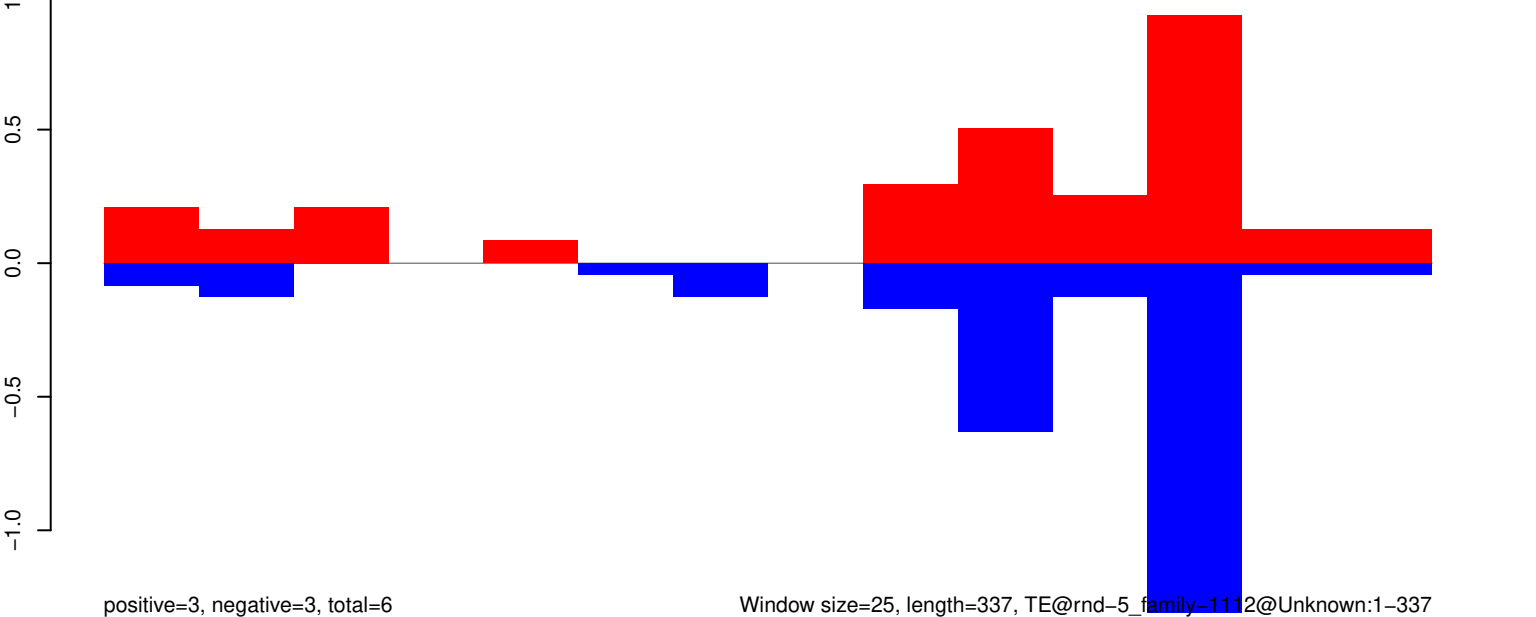
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



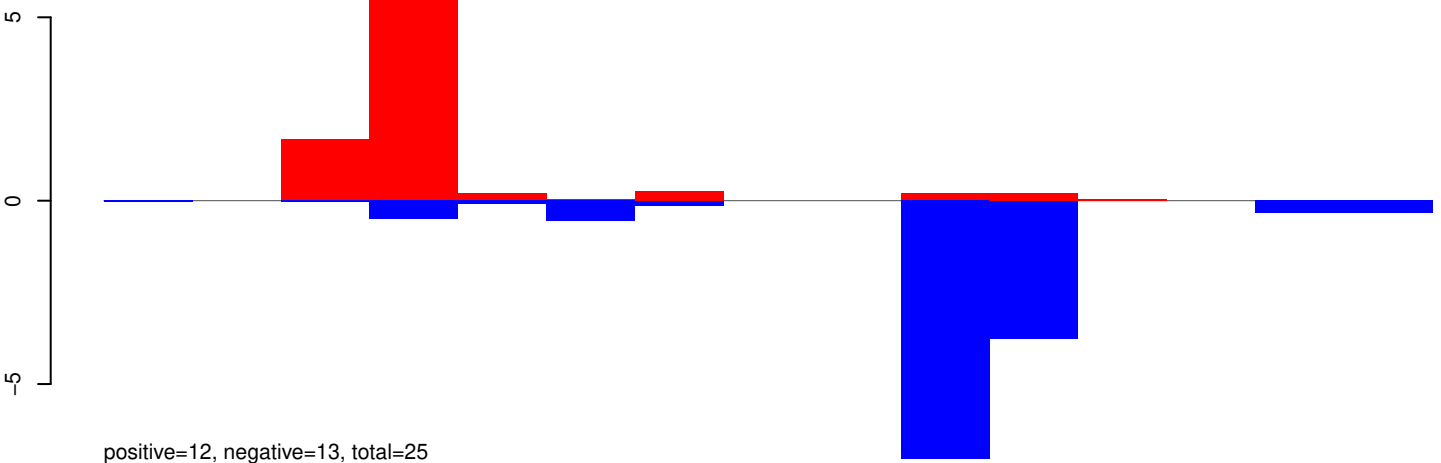
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



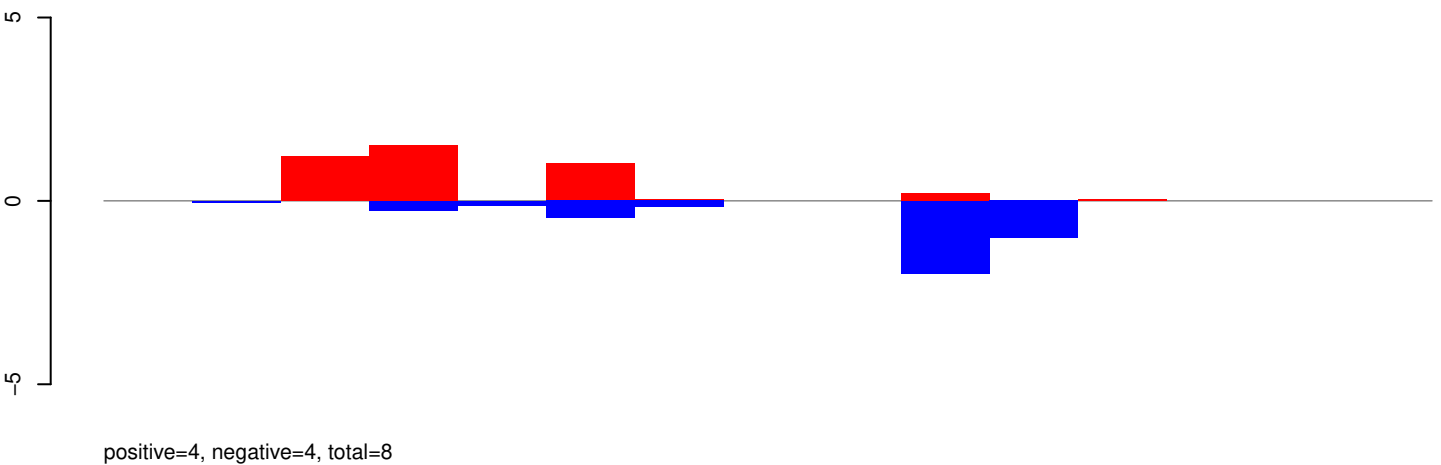
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



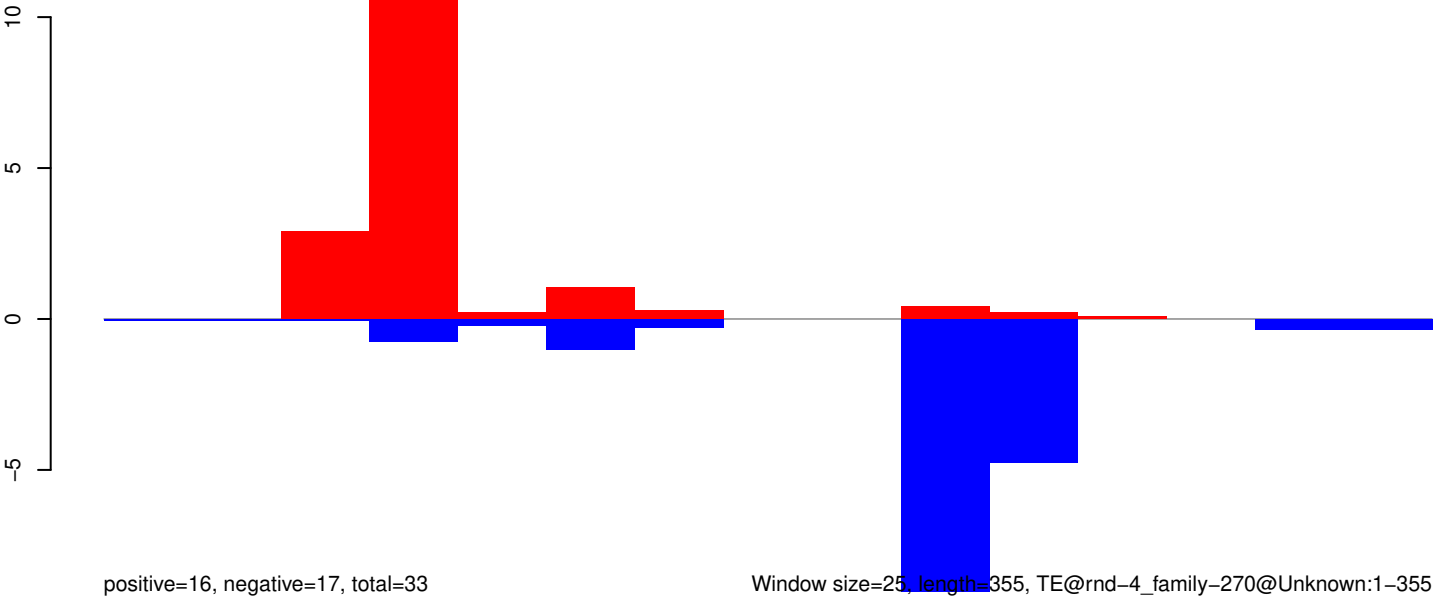
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

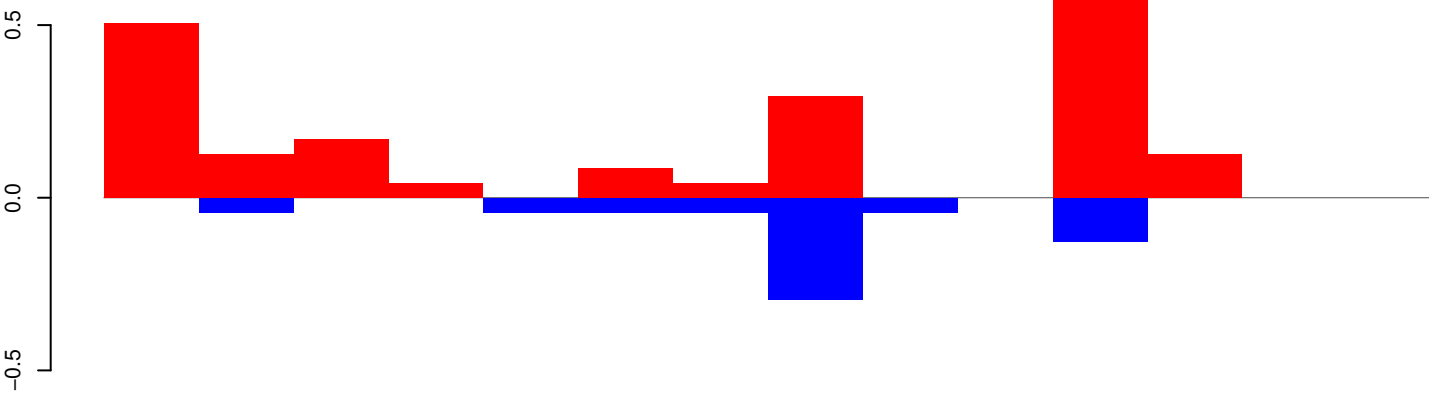


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



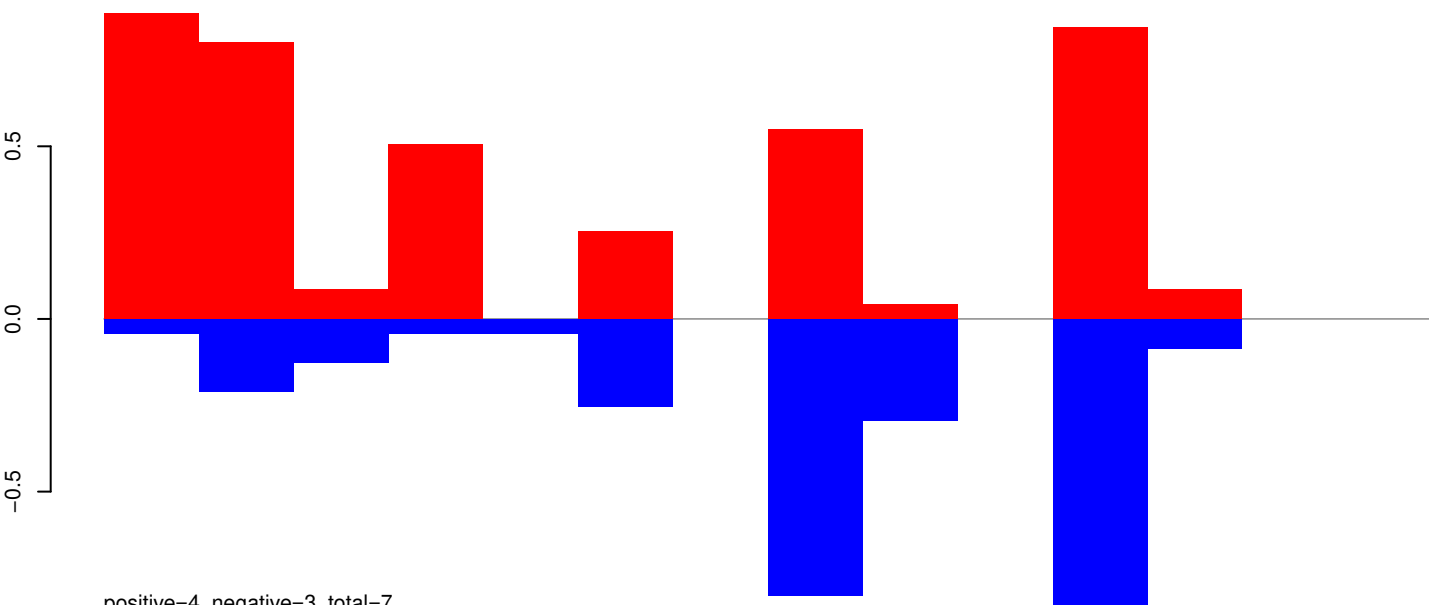
Window size=25, length=355, TE@rnd-4\_family-270@Unknown:1-355

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



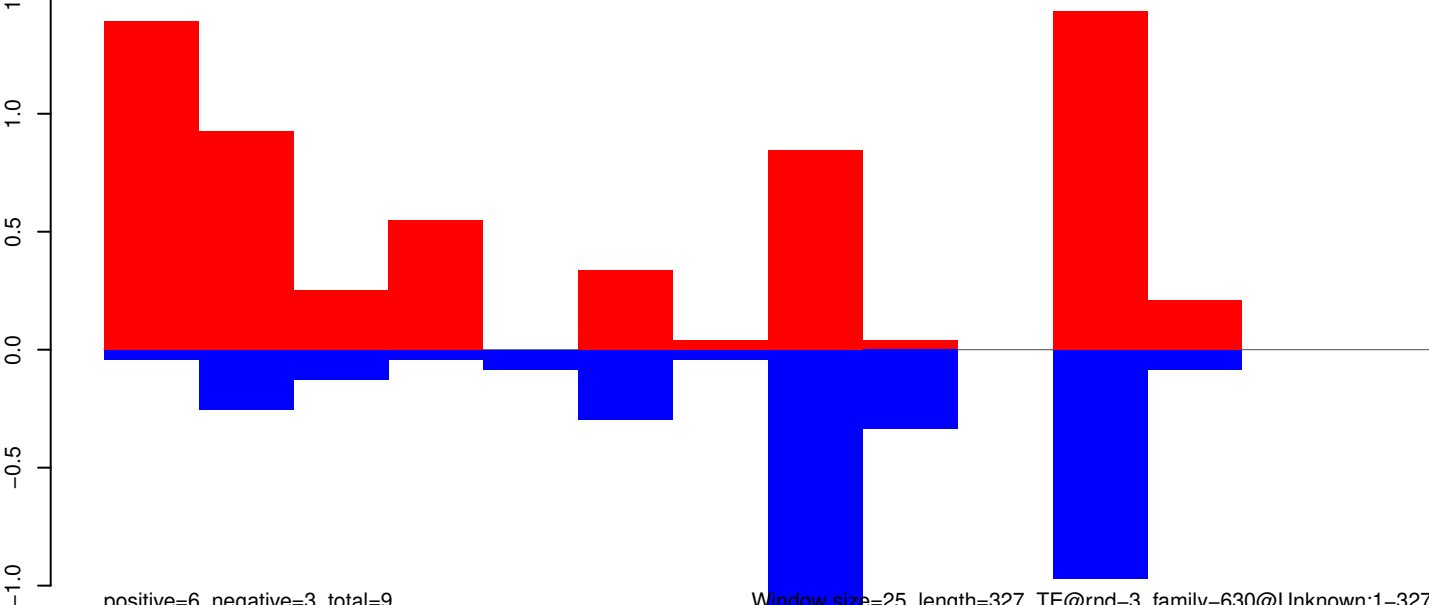
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=3, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



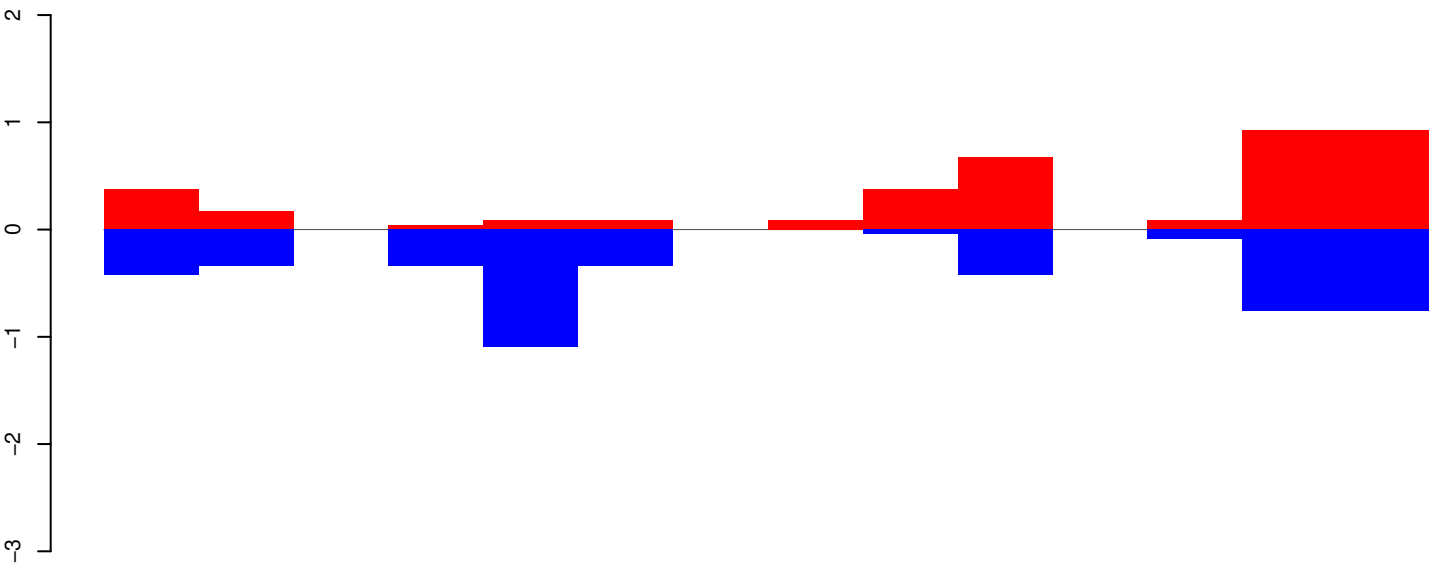
positive=6, negative=3, total=9

Window size=25, length=327, TE@rnd-3\_family-630@Unknown:1-327

50 100 150 200 250 300 350

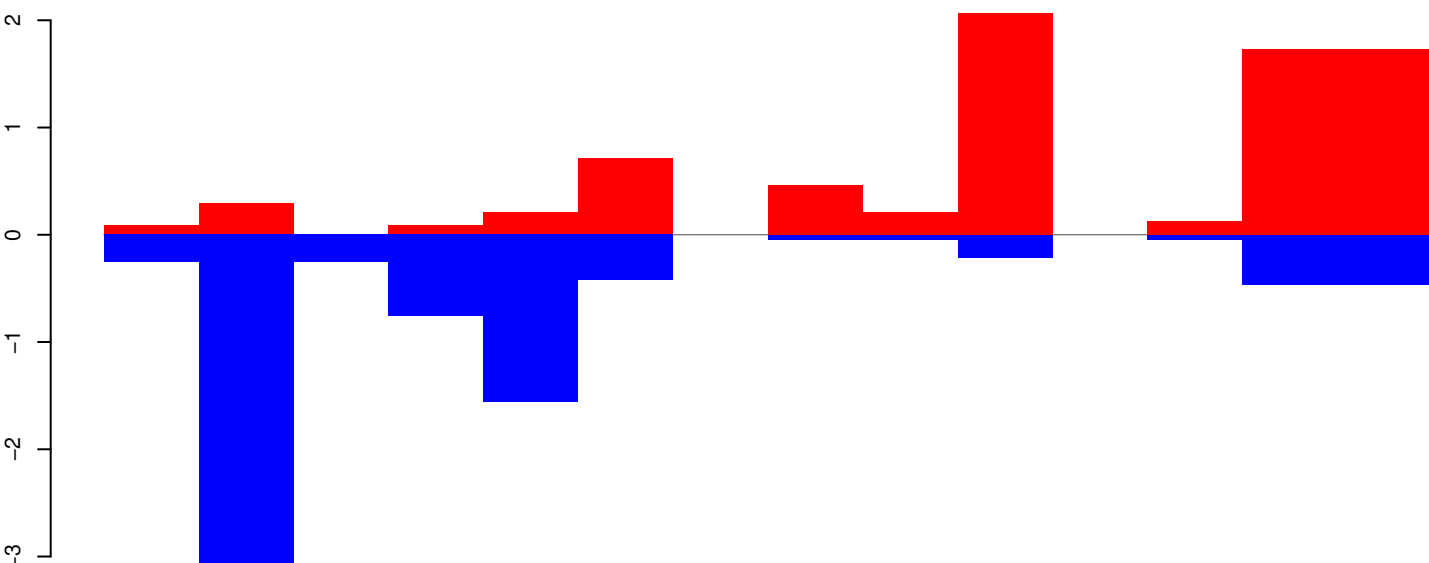


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



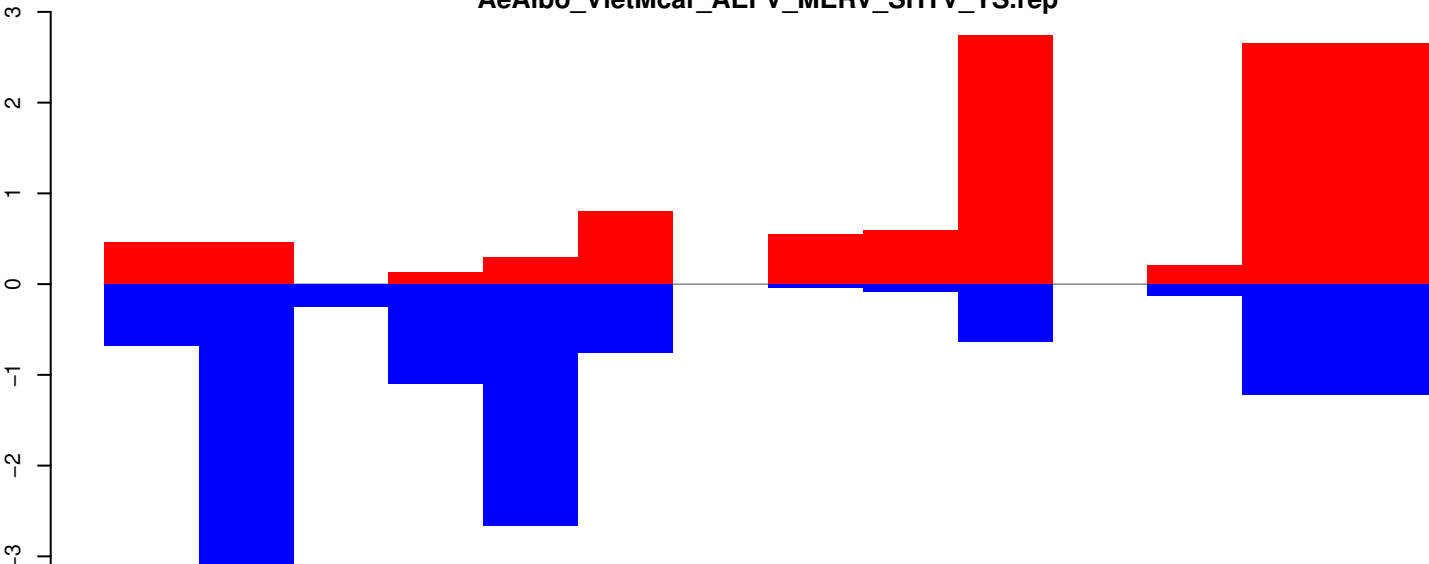
positive=4, negative=5, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=8, total=16

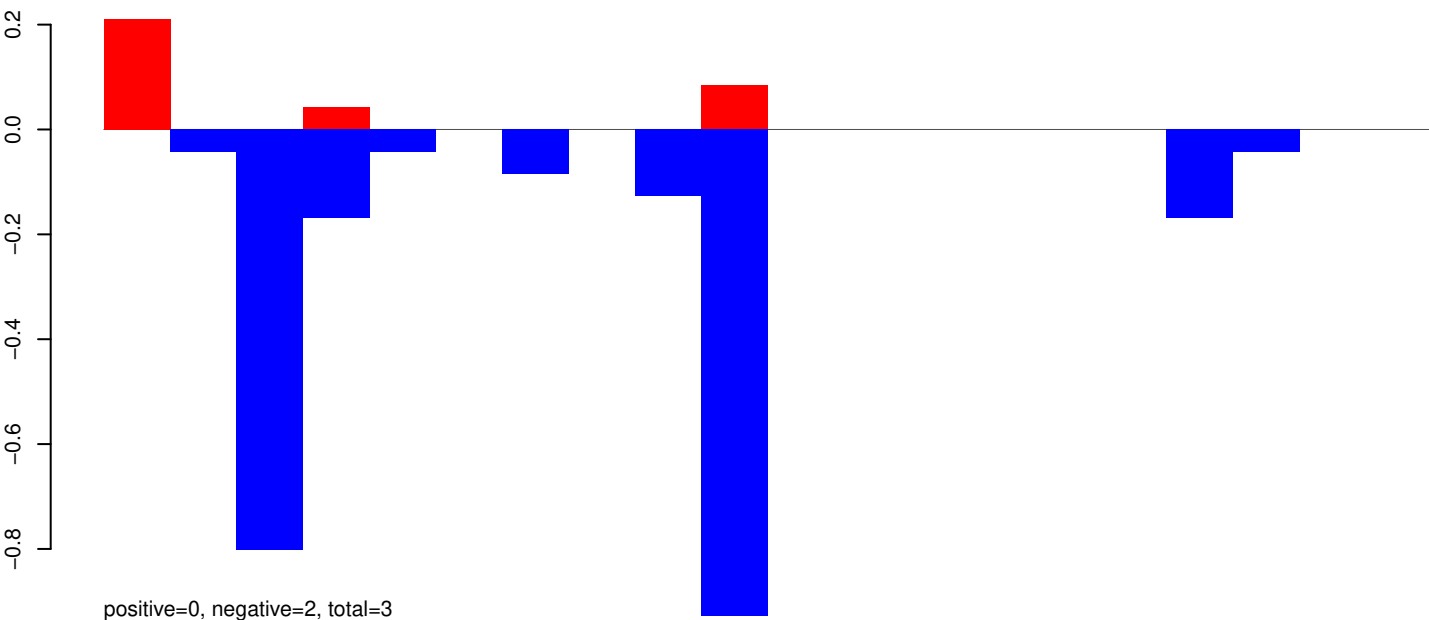
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



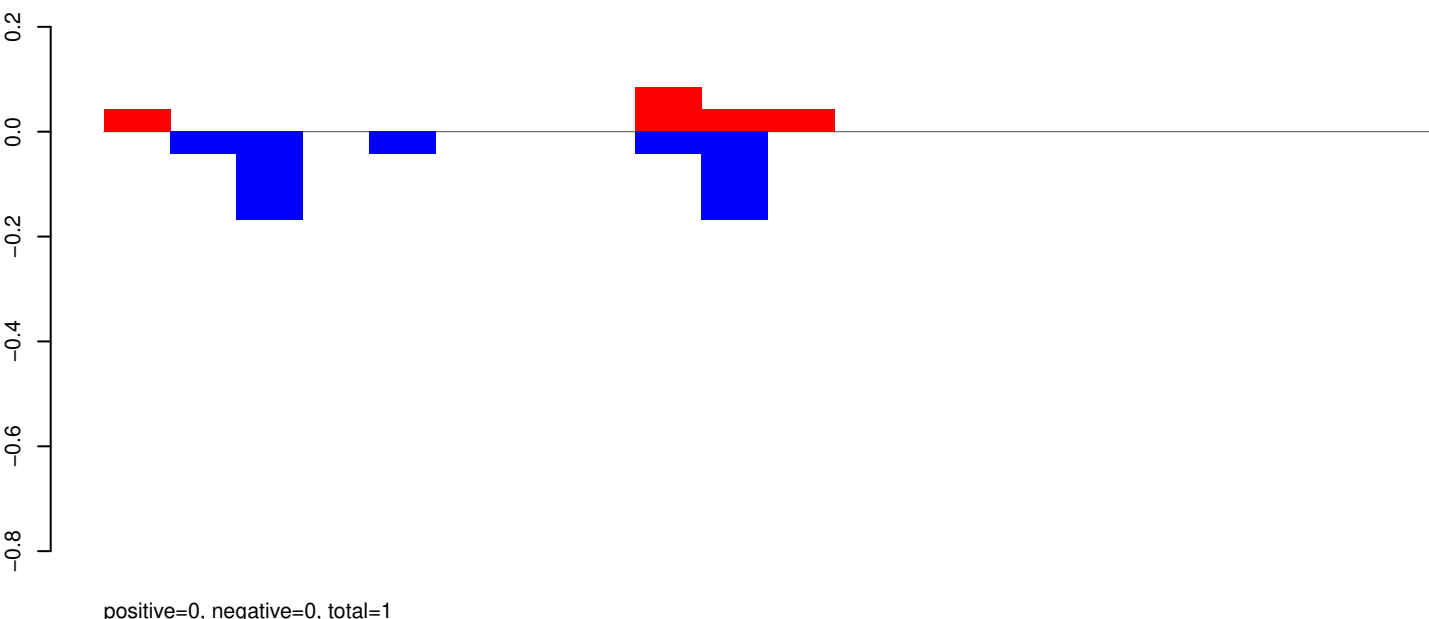
positive=12, negative=13, total=24

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

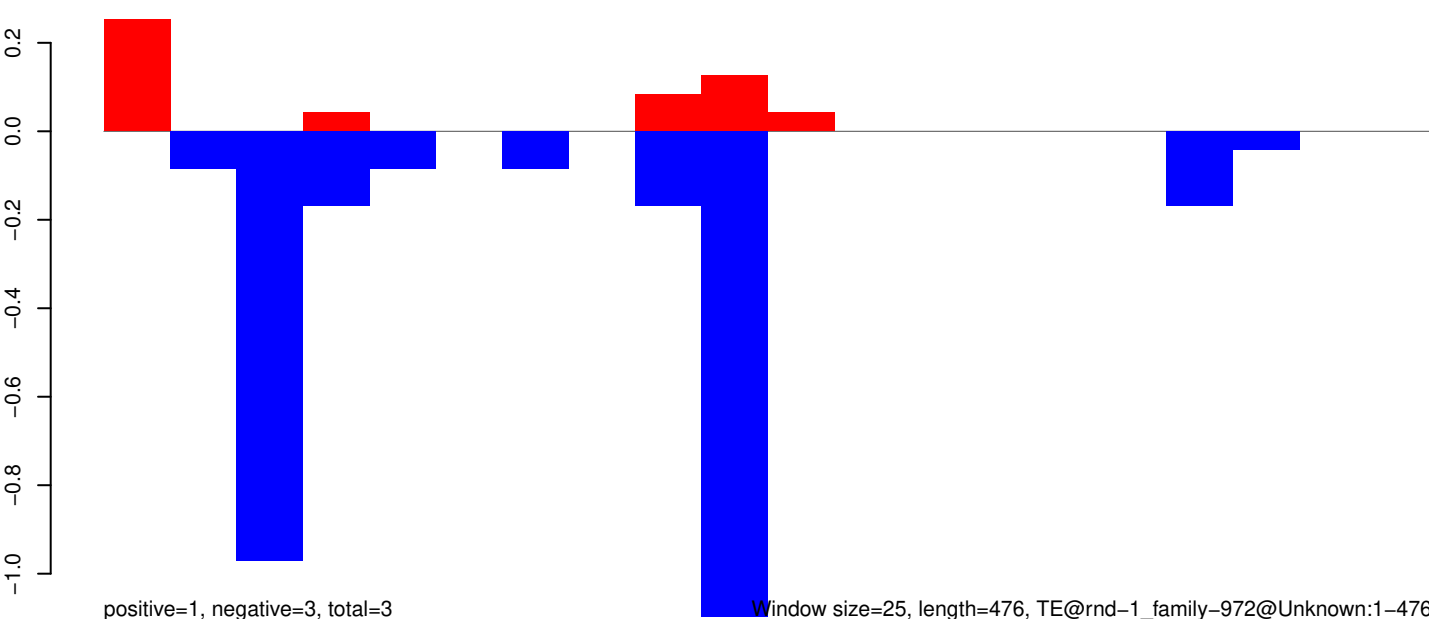
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

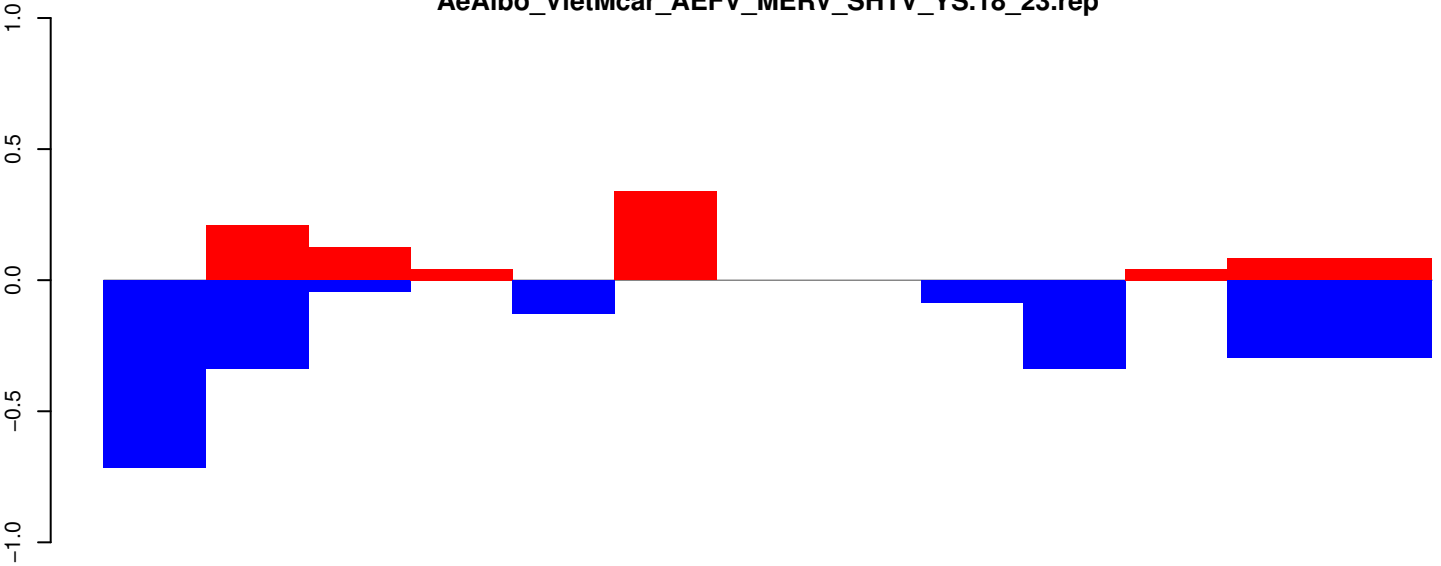


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



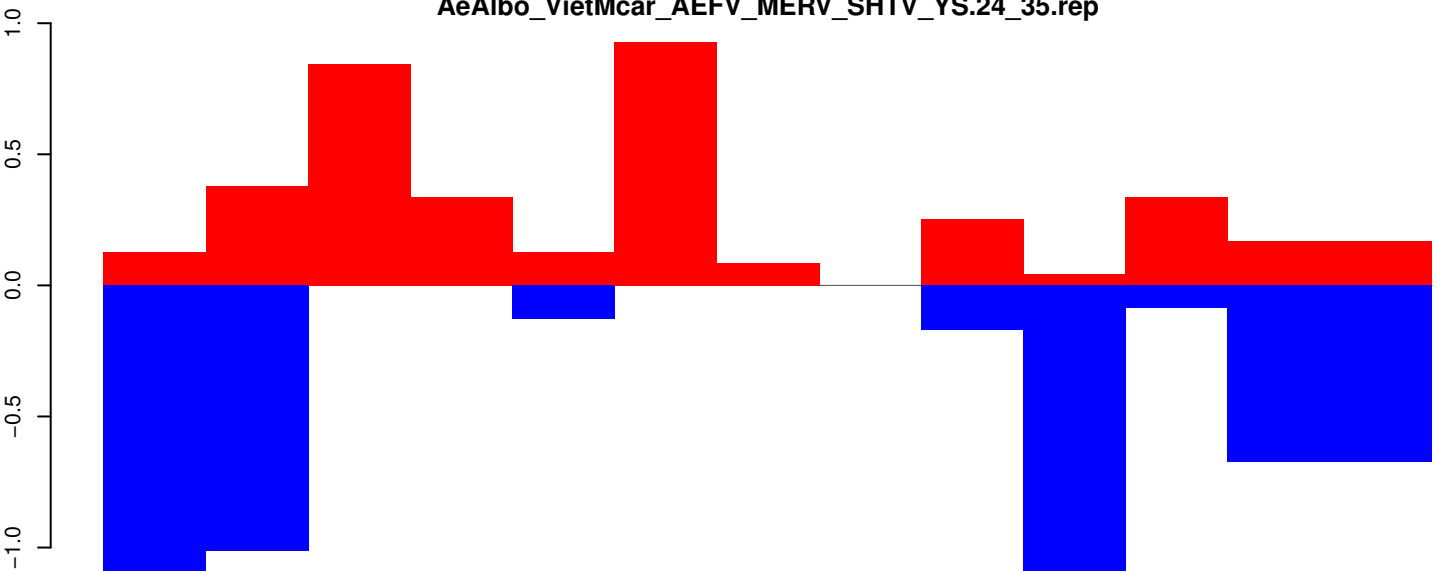
Window size=25, length=476, TE@rnd-1\_family-972@Unknown:1-476

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



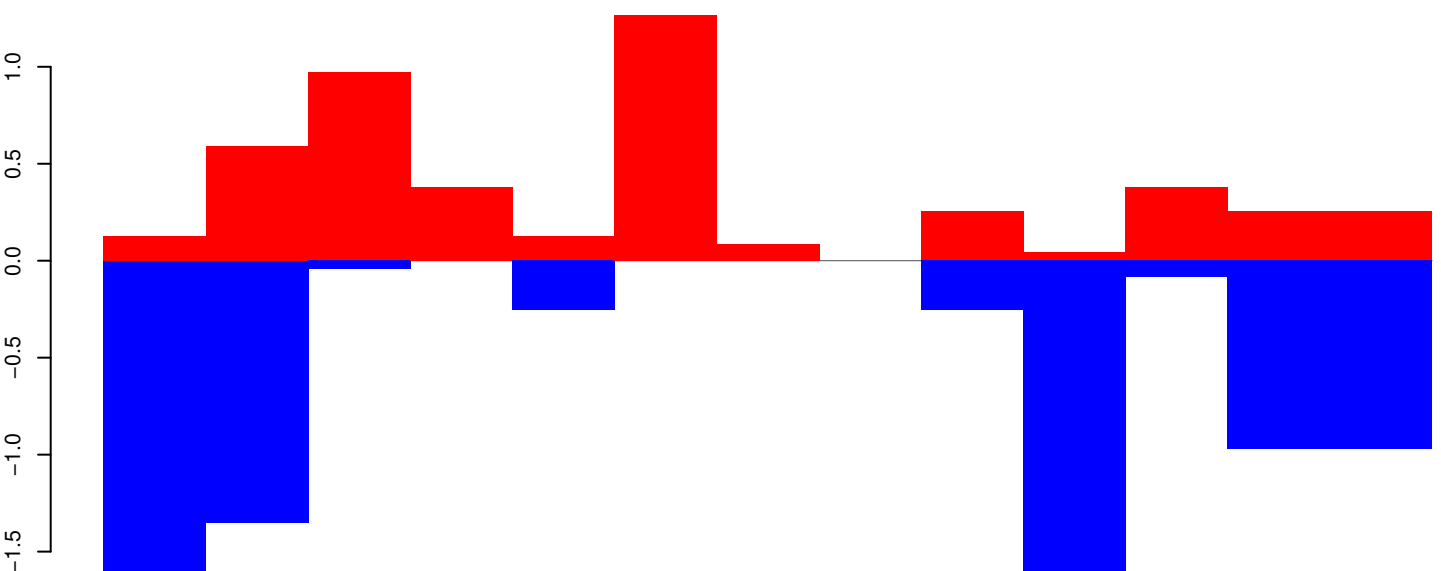
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=5, total=9

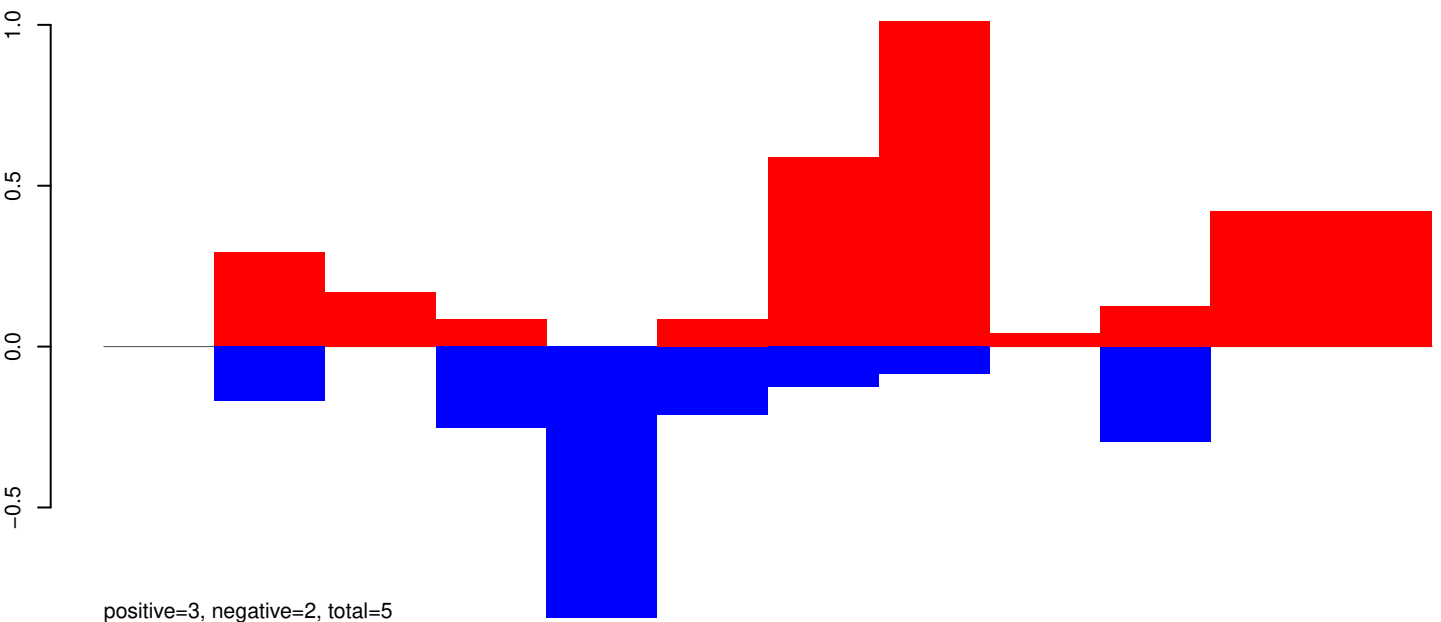
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



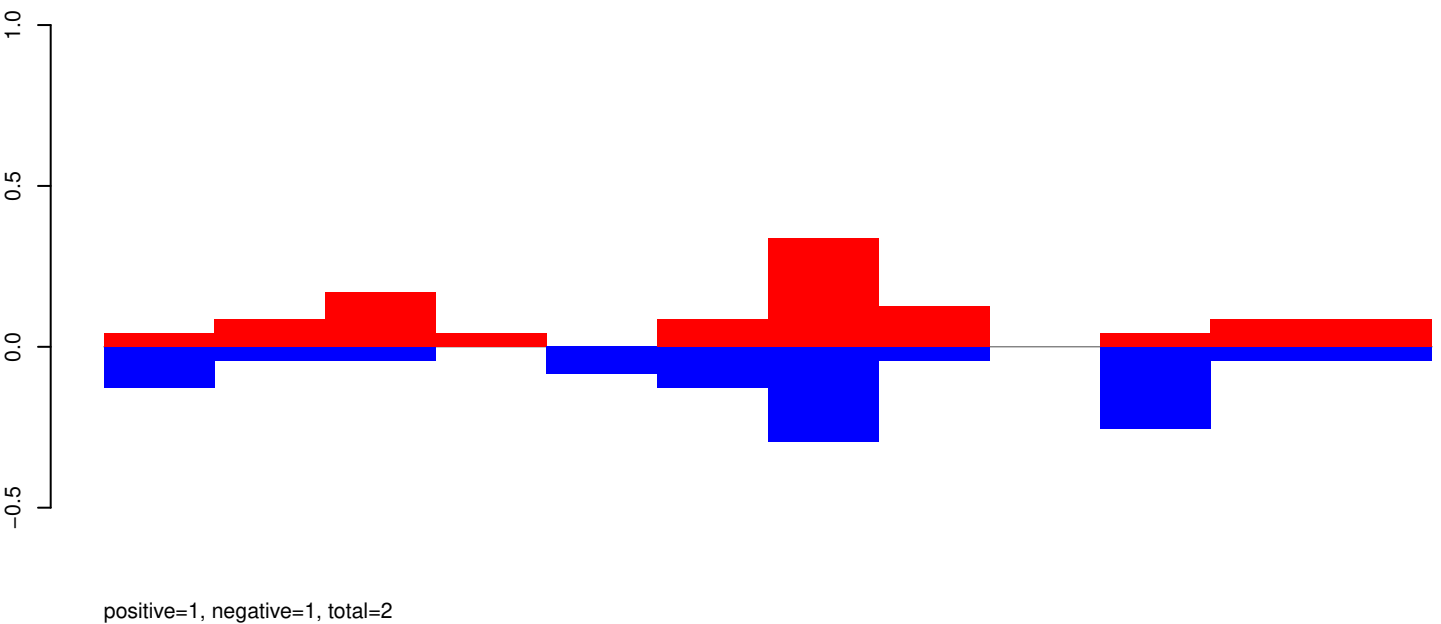
positive=5, negative=7, total=12

Window size=25, length=321, TE@rnd-1\_family-950@Unknown:1-321

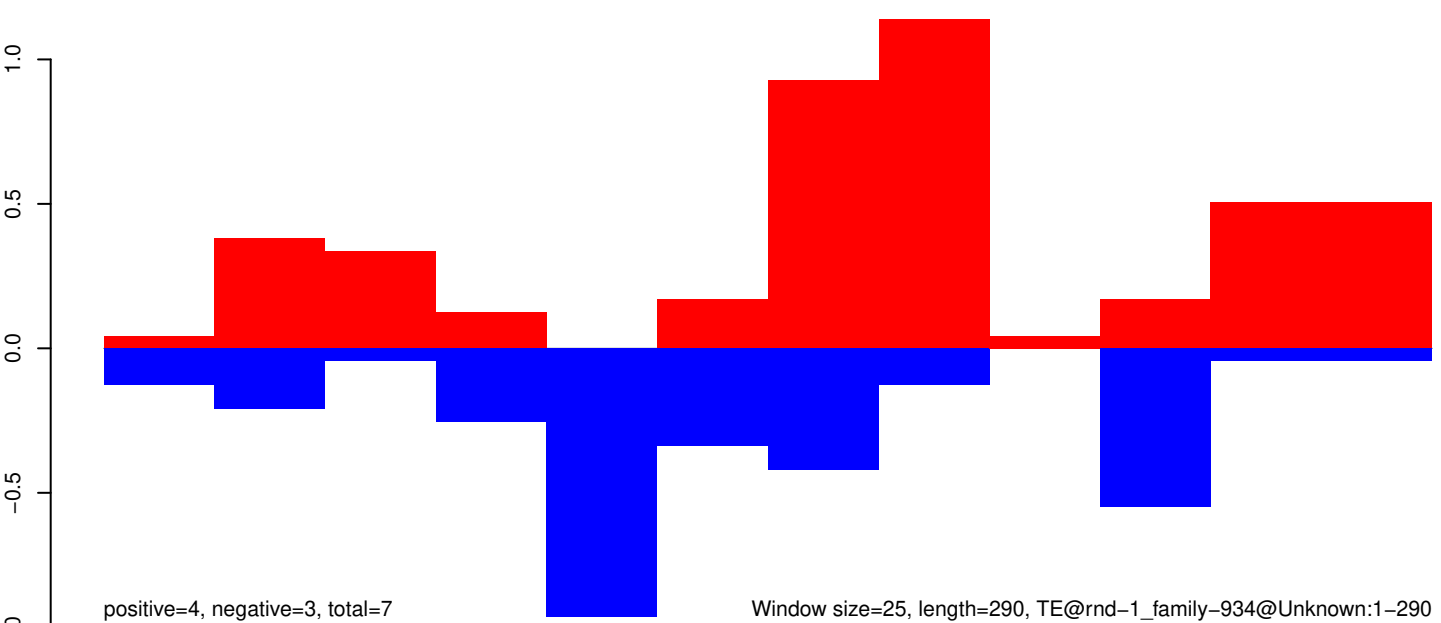
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

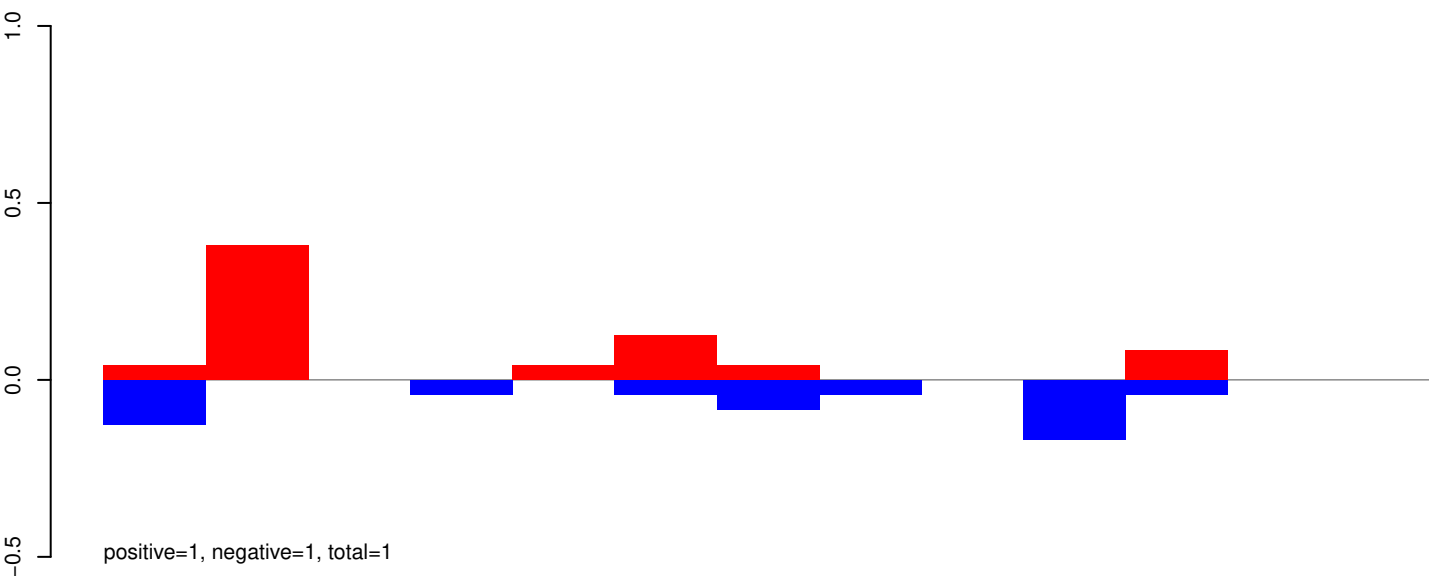


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

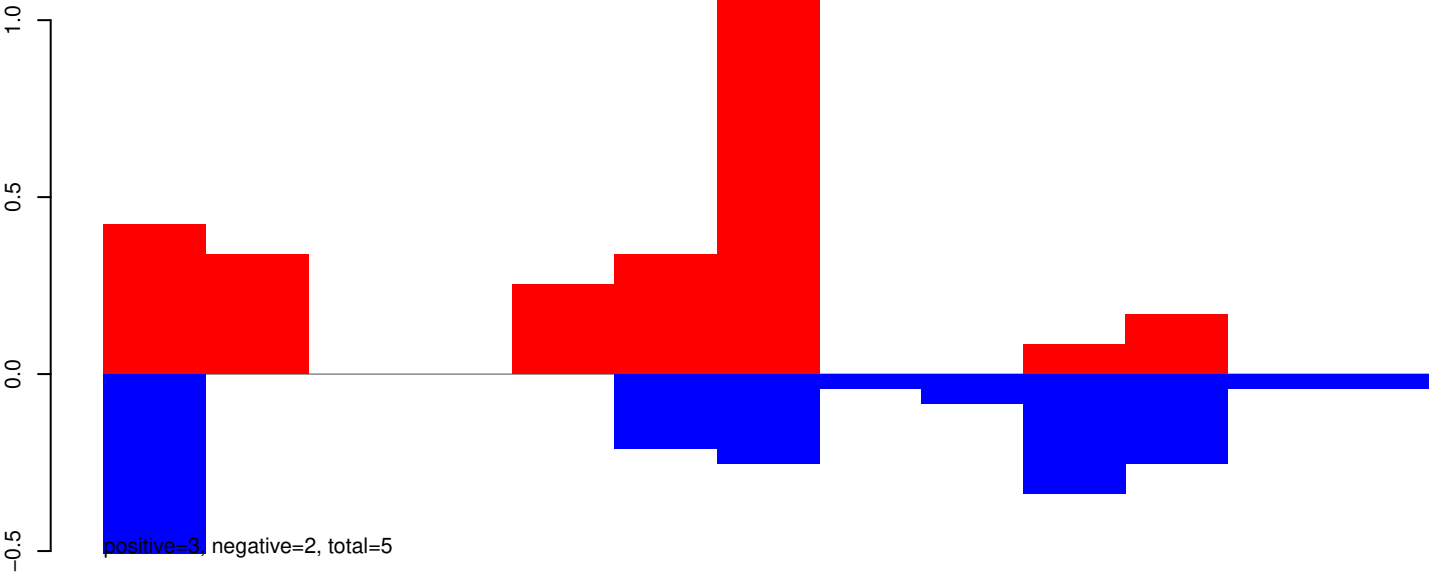


Window size=25, length=290, TE@rnd-1\_family-934@Unknown:1-290

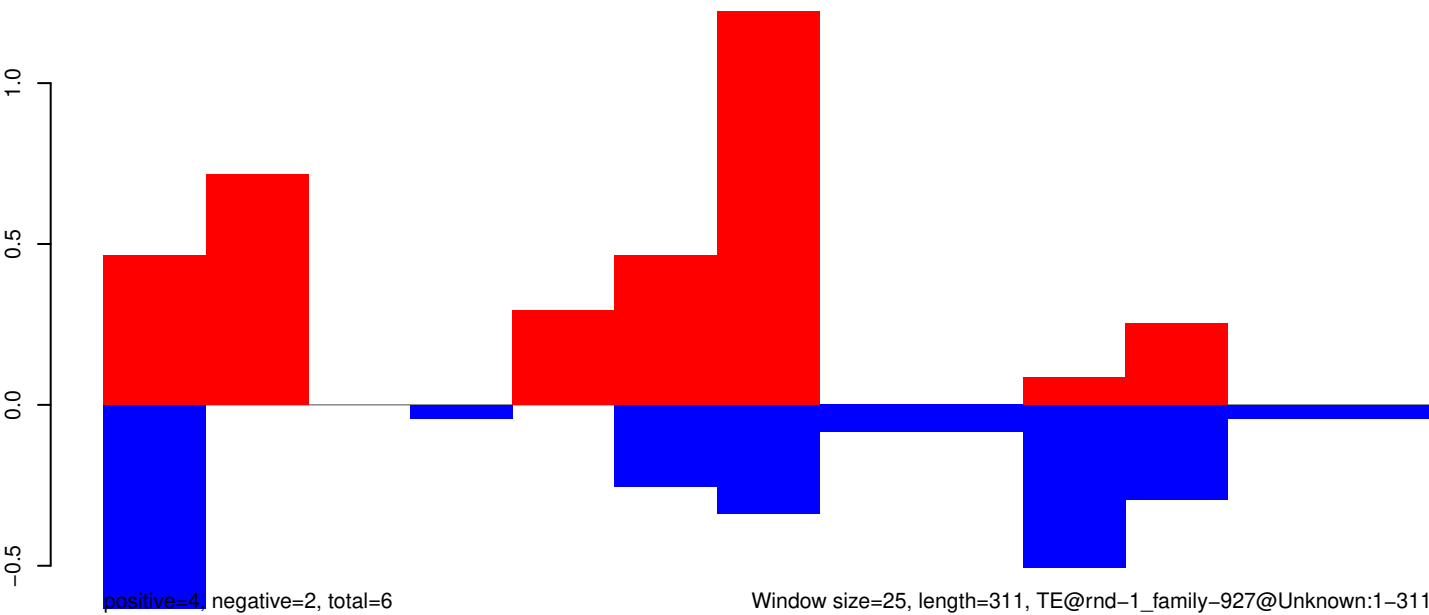
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



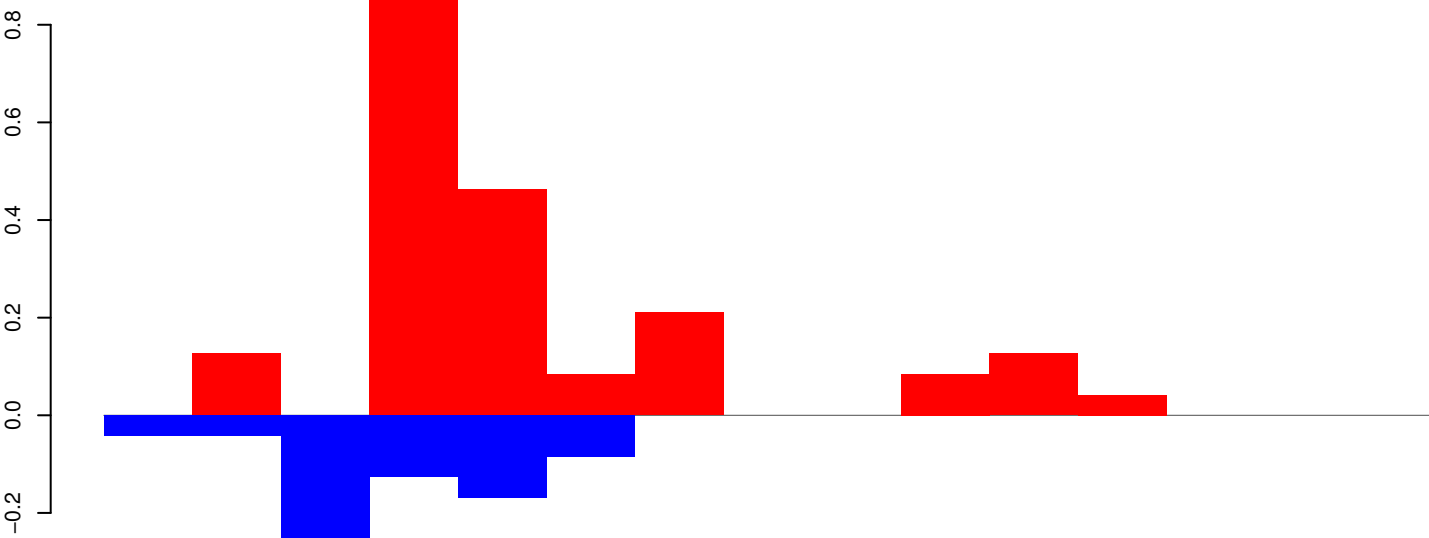
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

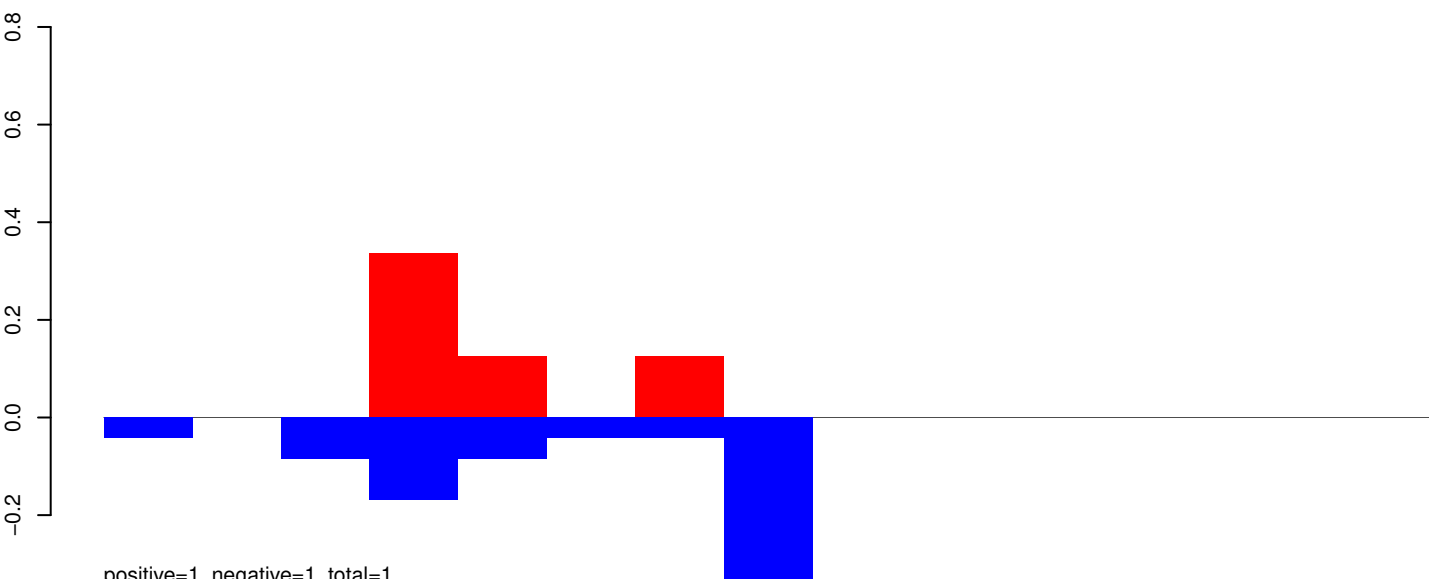


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



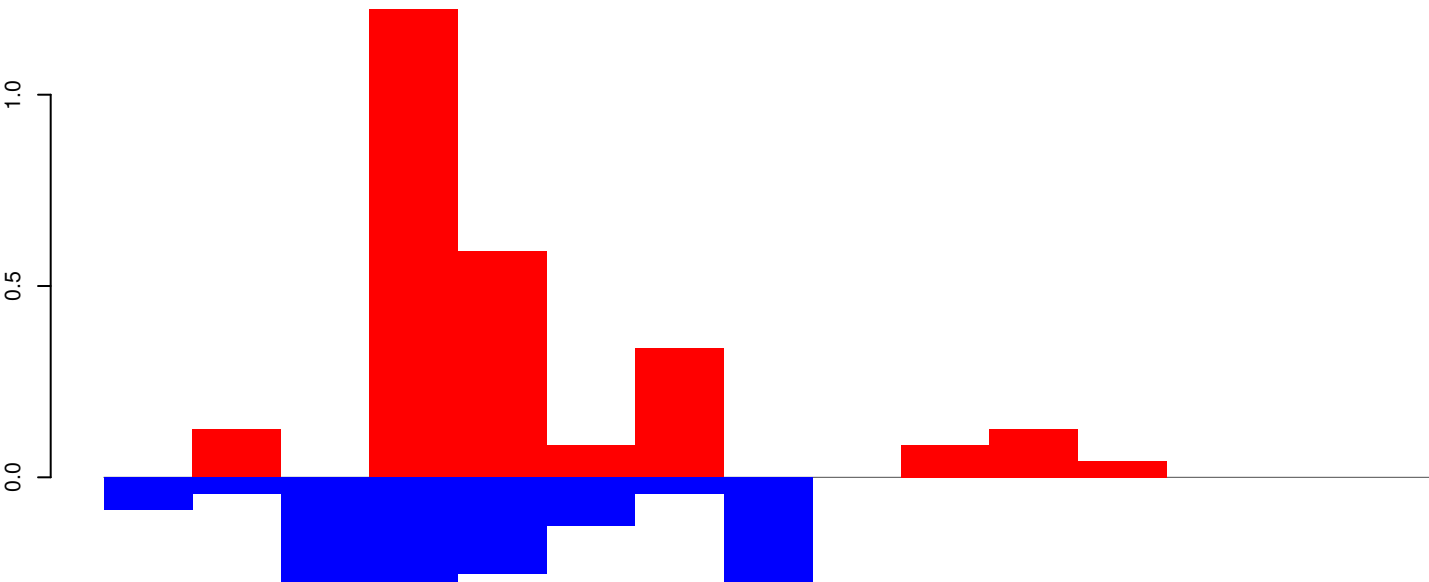
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=2, total=4

Window size=25, length=352, TE@rnd-1\_family-862@Unknown:1-352

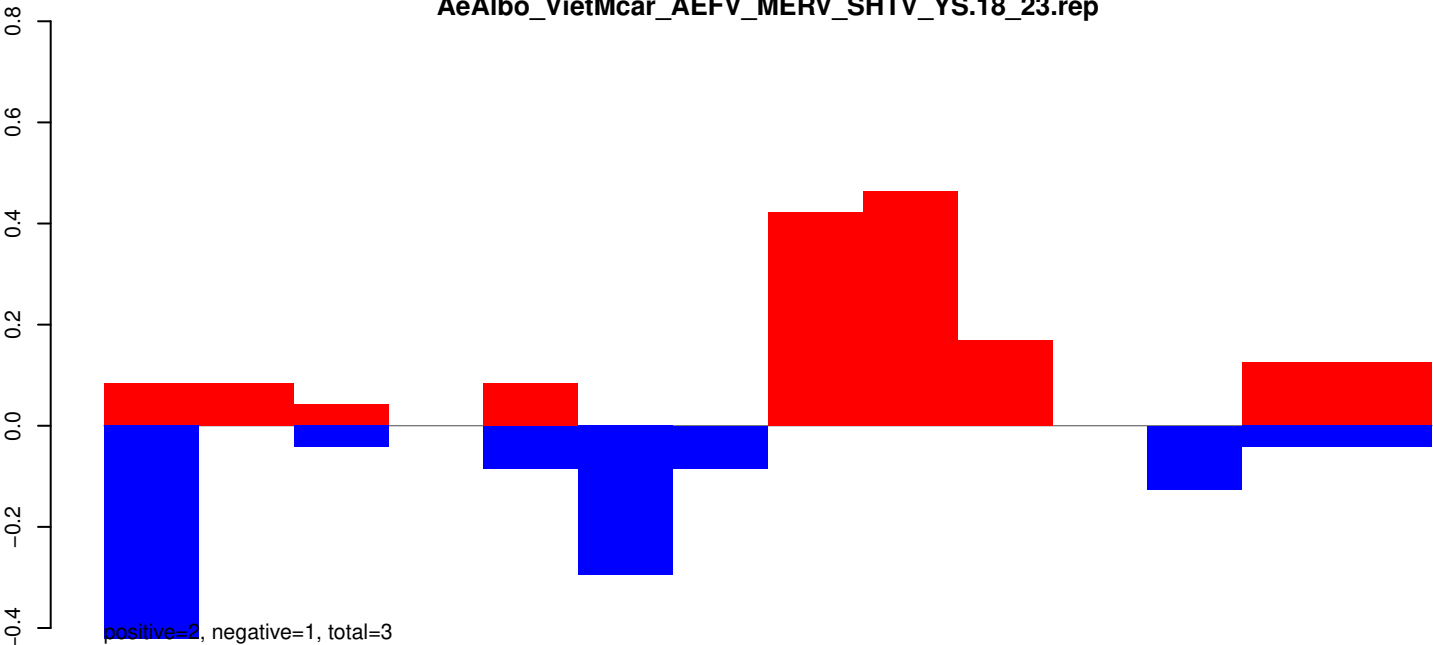
100

200

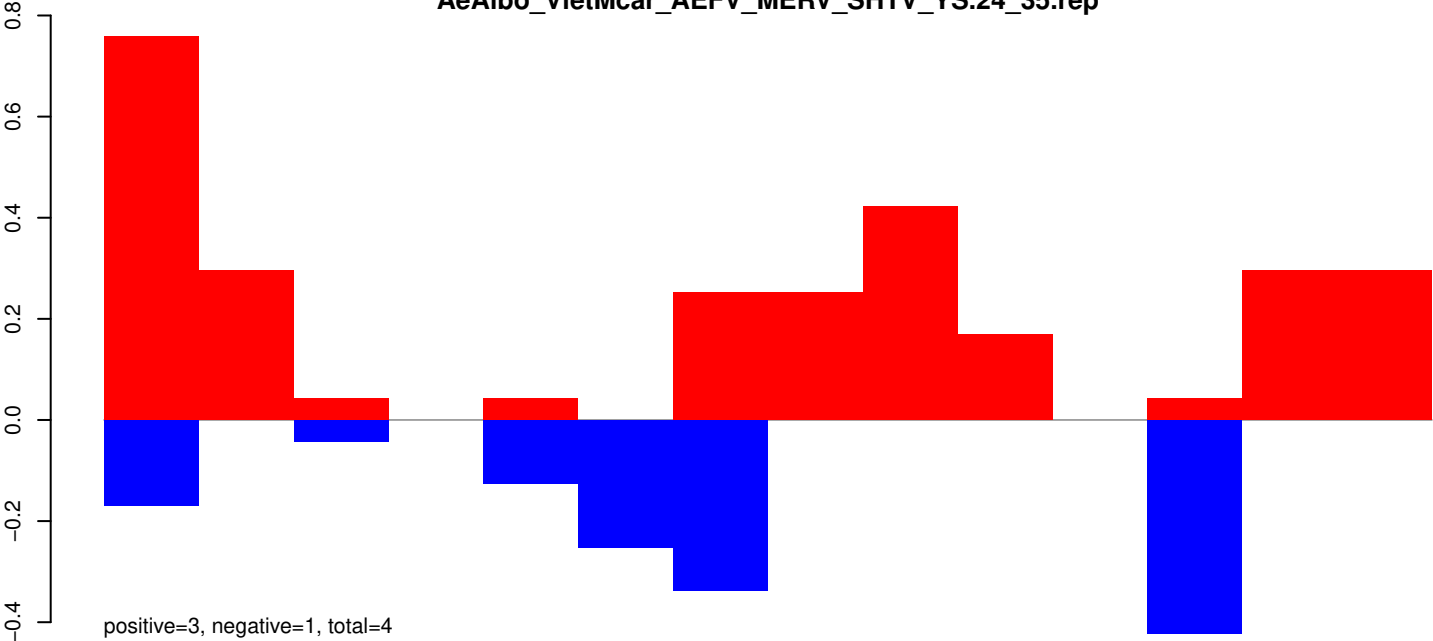
300

400

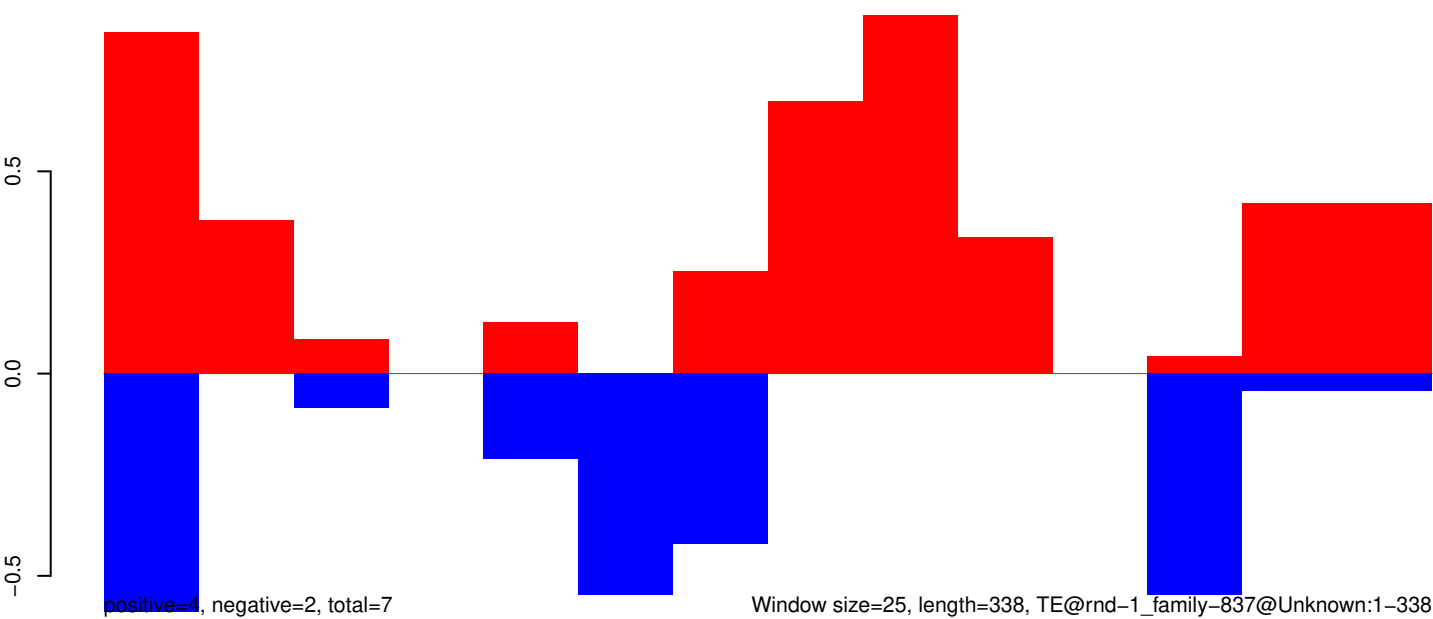
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

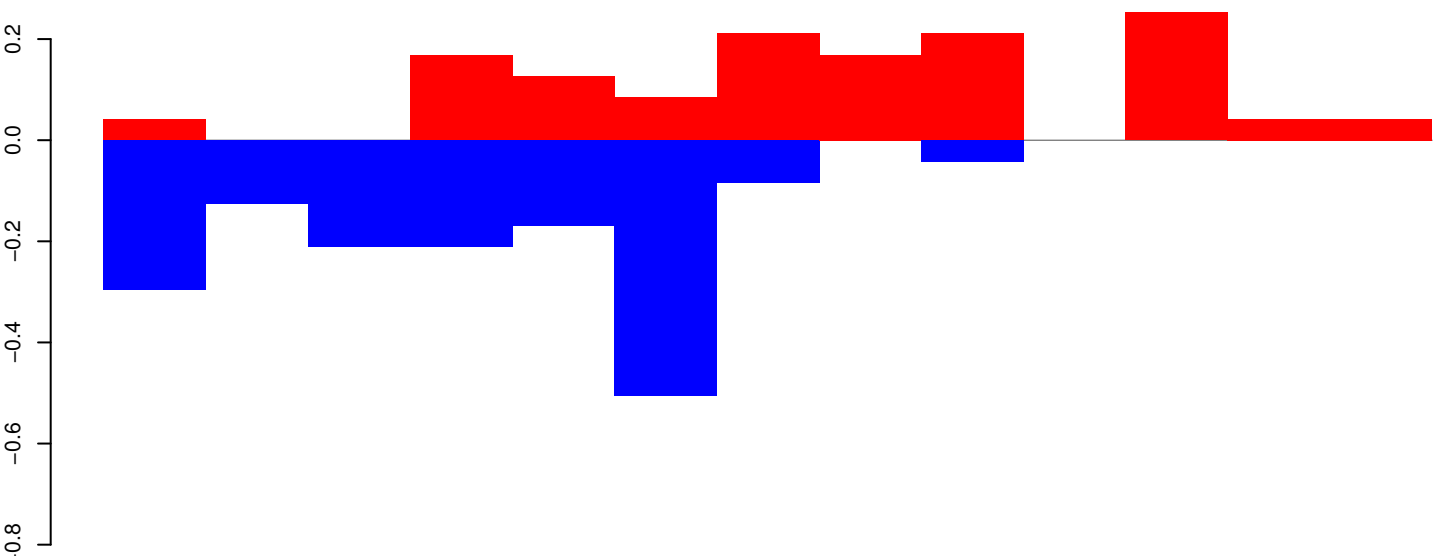


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

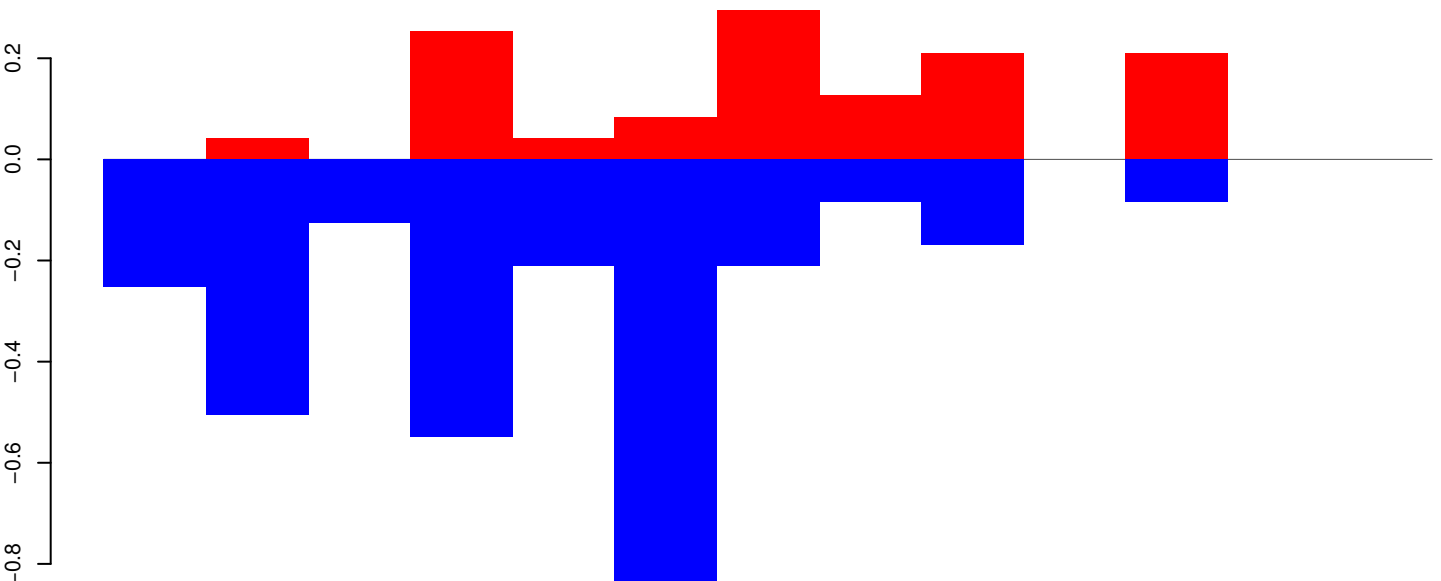


Window size=25, length=338, TE@rnd-1\_family-837@Unknown:1-338

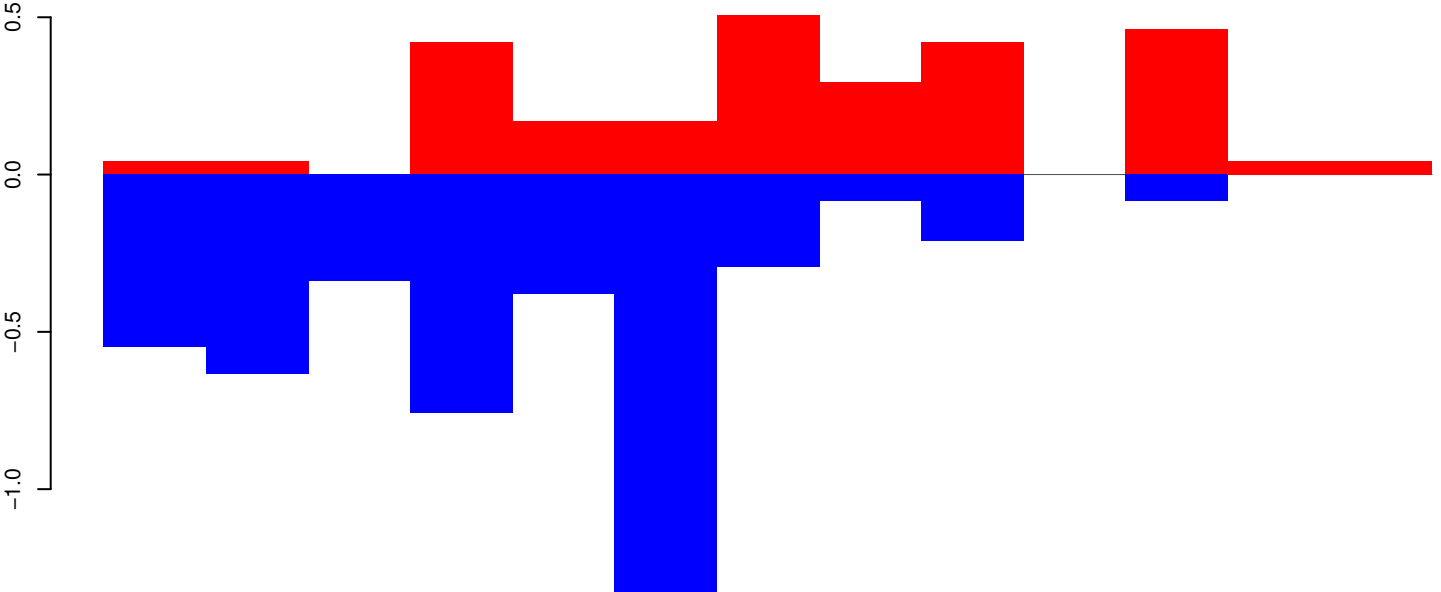
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

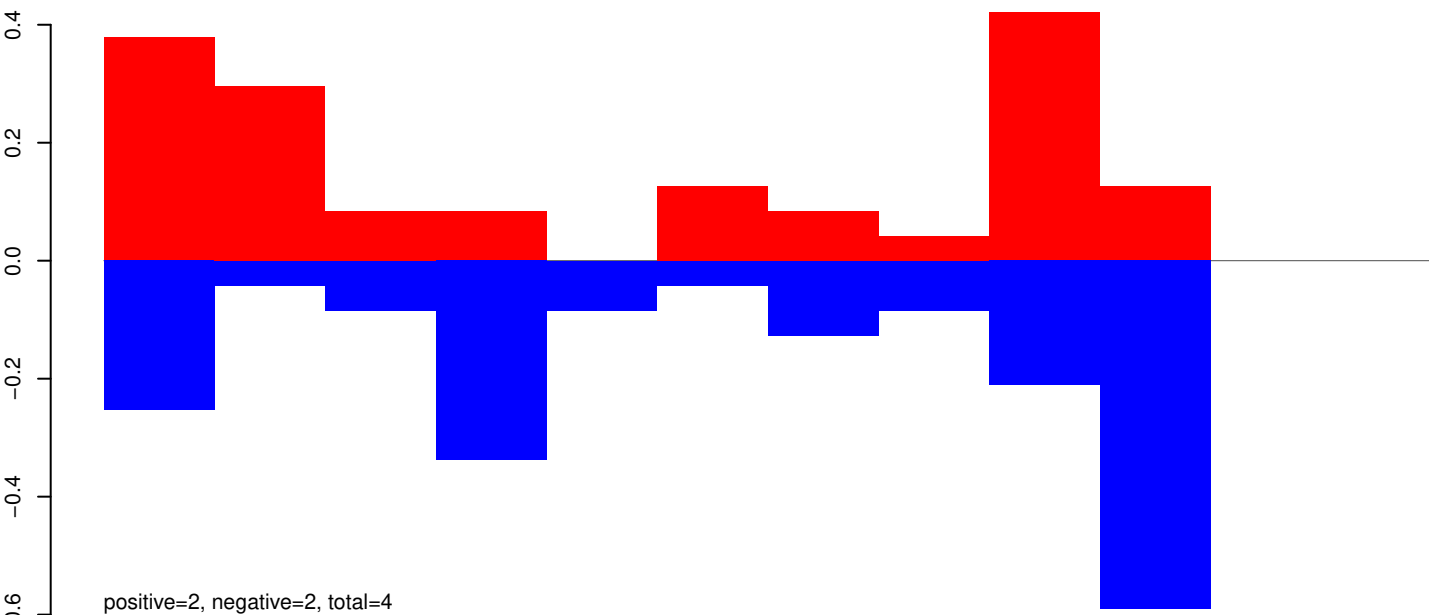


Window size=25, length=311, TE@rnd-1\_family-833@Unknown:1-311

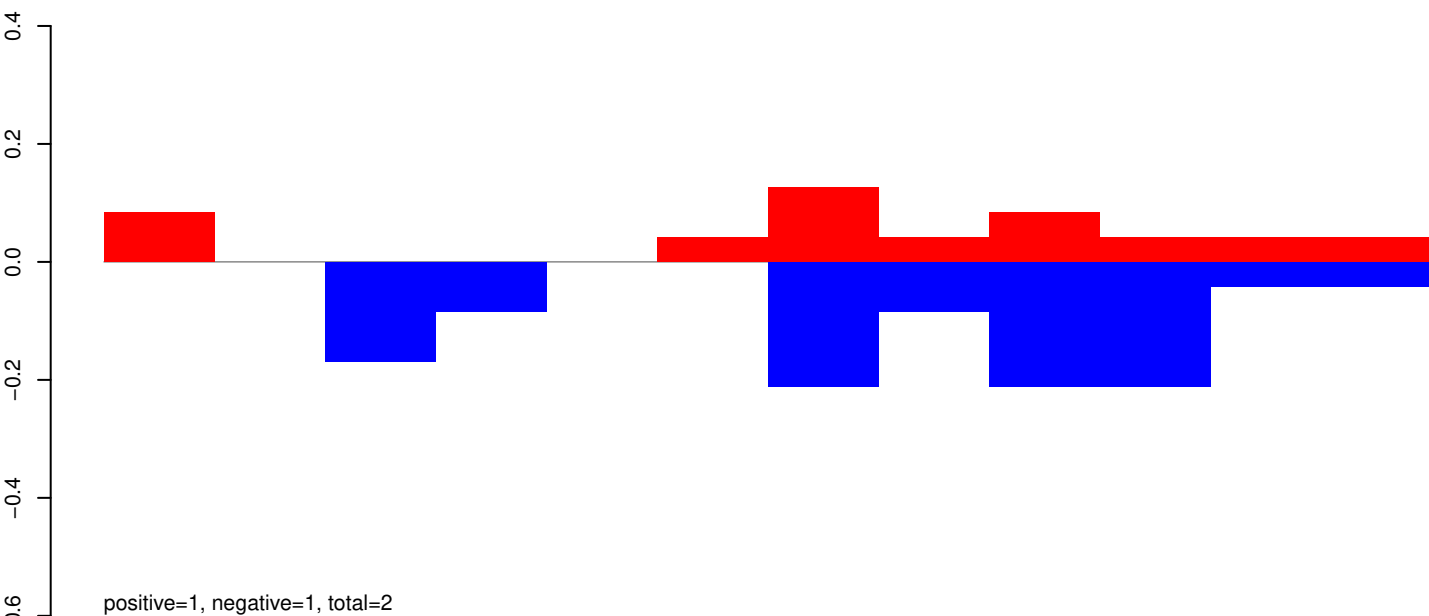
50 100 150 200 250 300 350



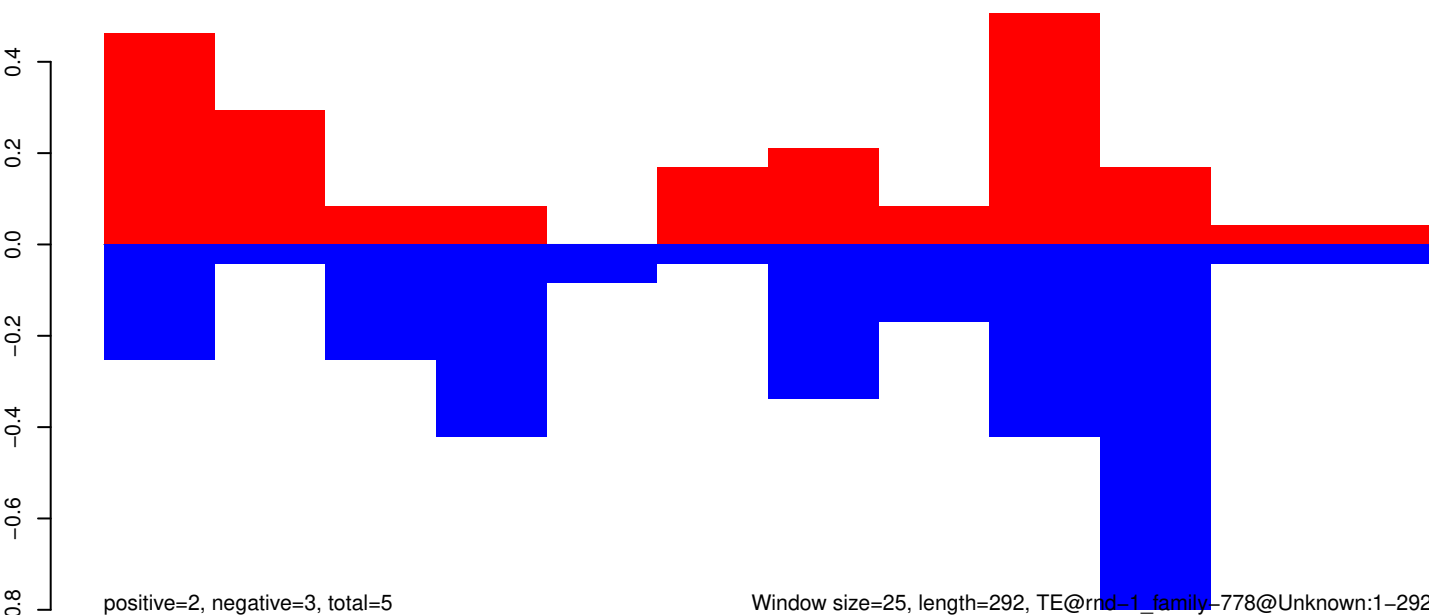
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



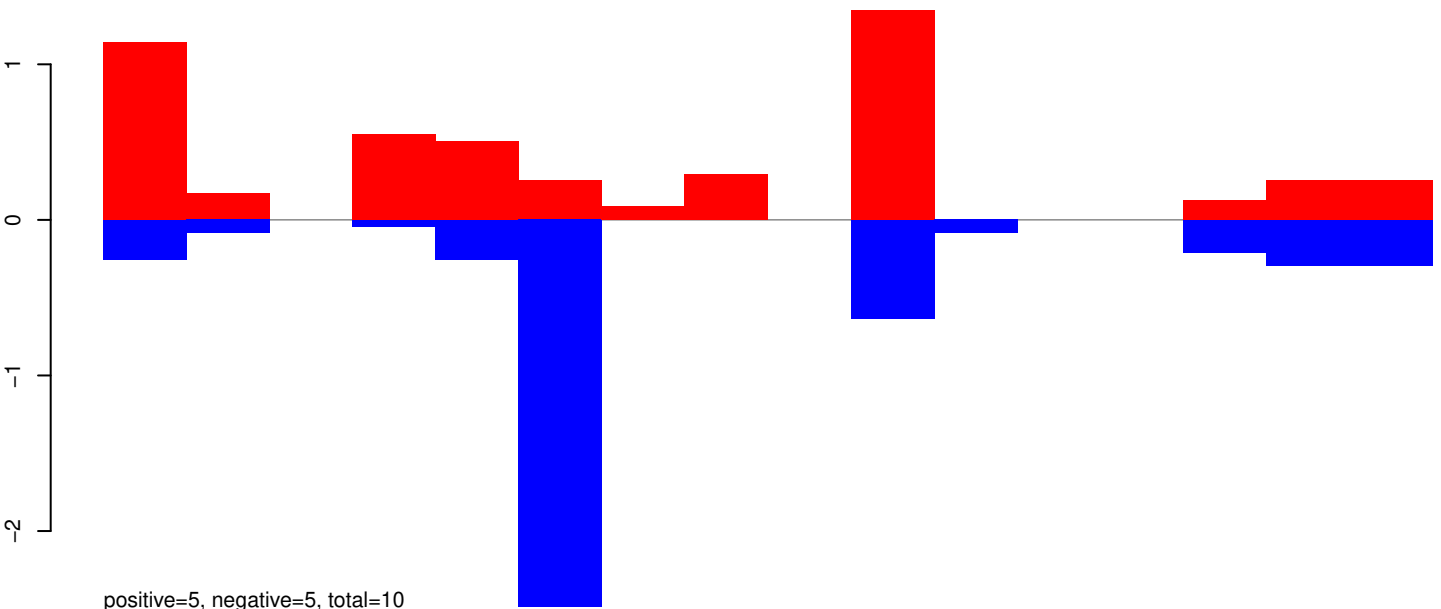
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



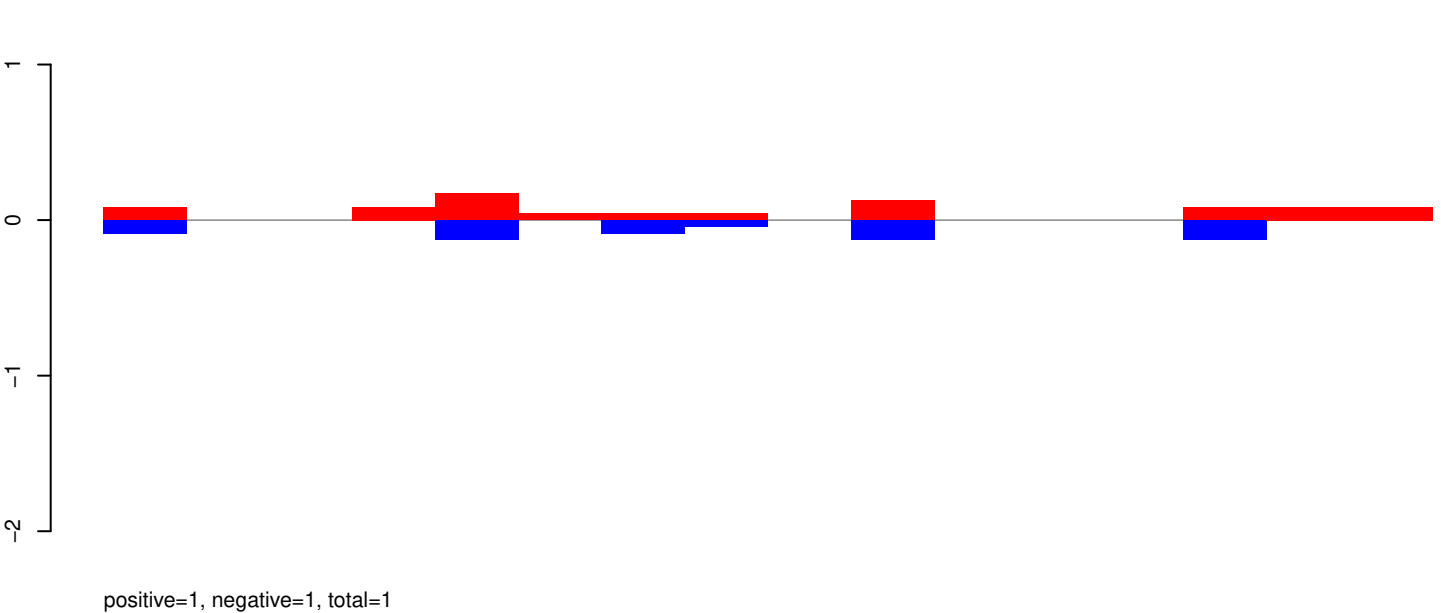
Window size=25, length=292, TE@rmd-1\_family-778@Unknown:1-292

50 100 150 200 250 300

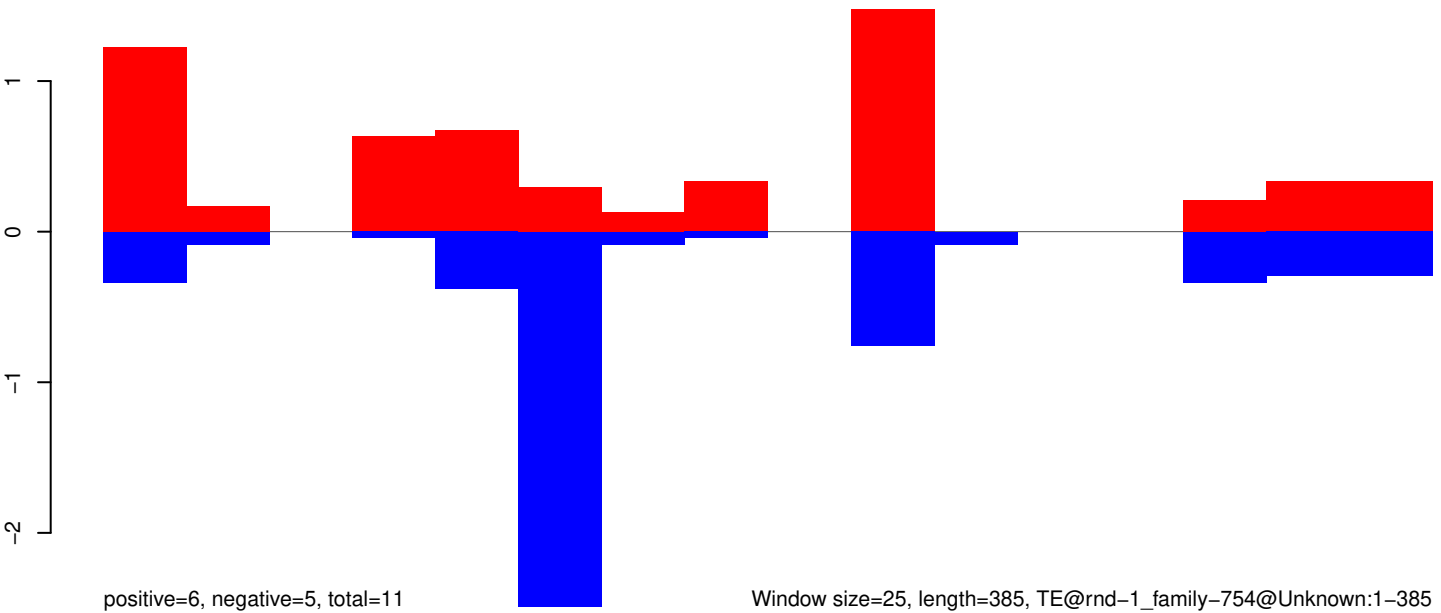
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



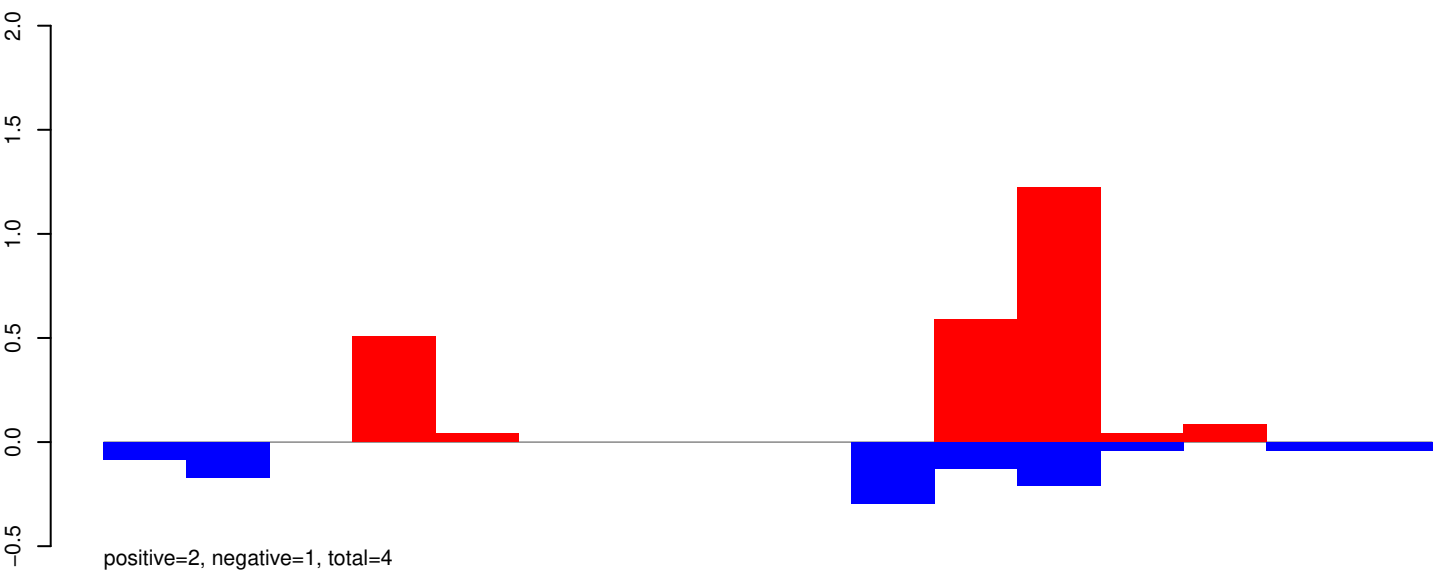
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



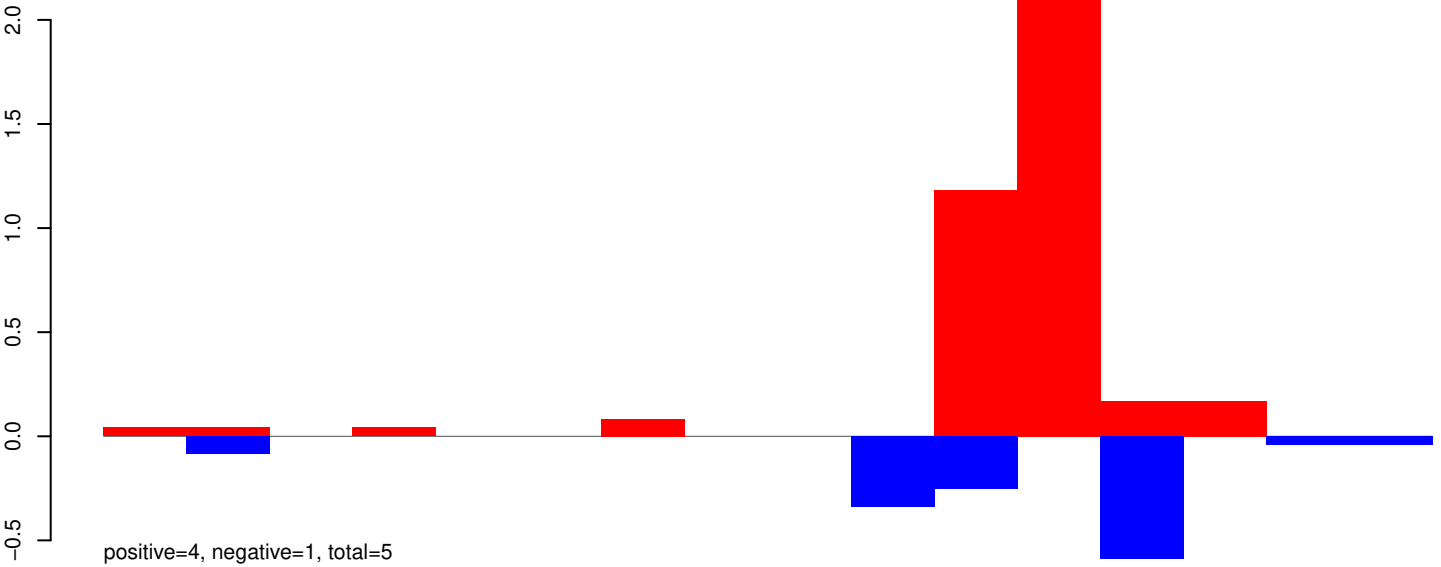
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



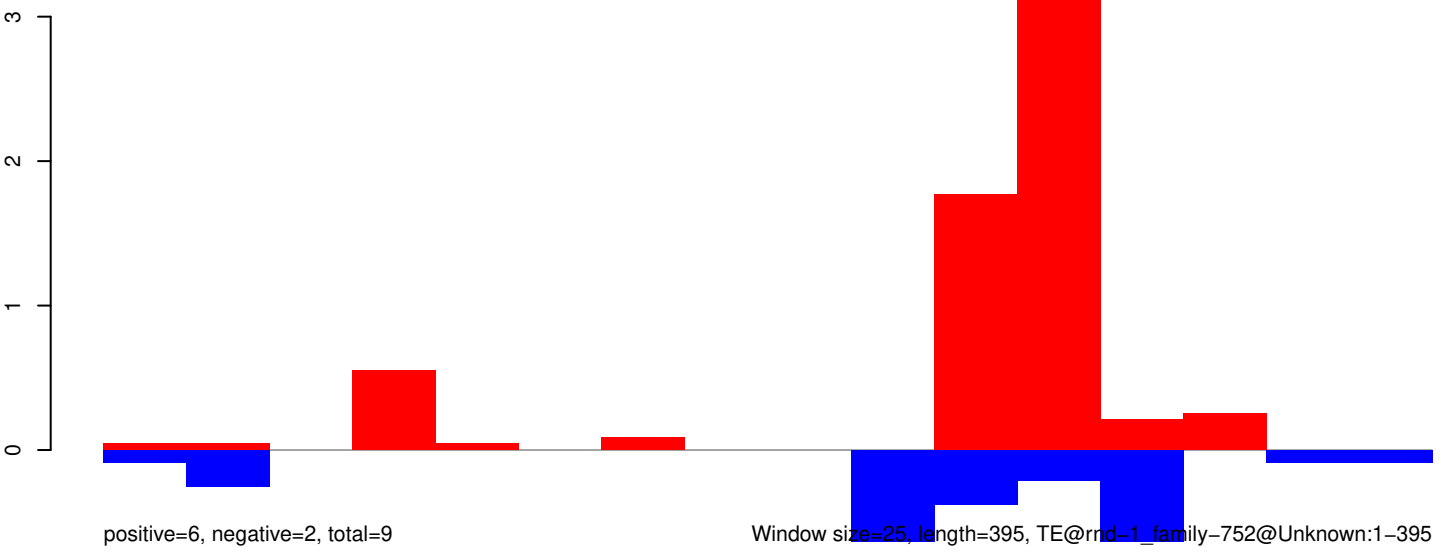
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

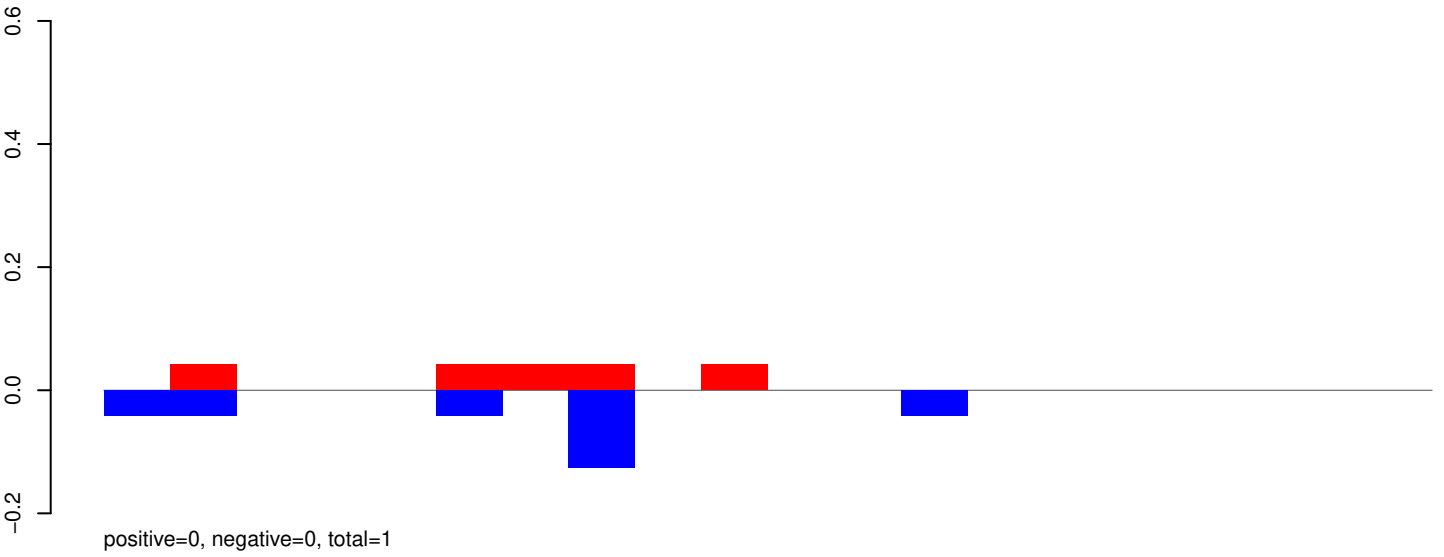


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

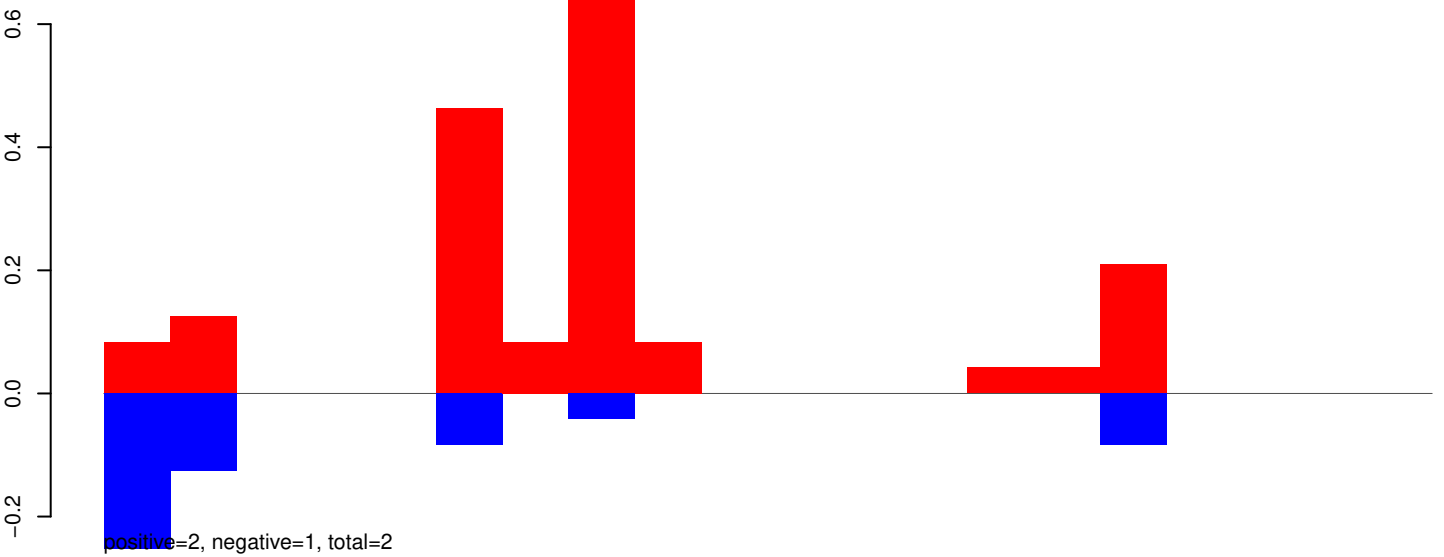


Window size=25, length=395, TE@rrrd-1\_family-752@Unknown:1-395

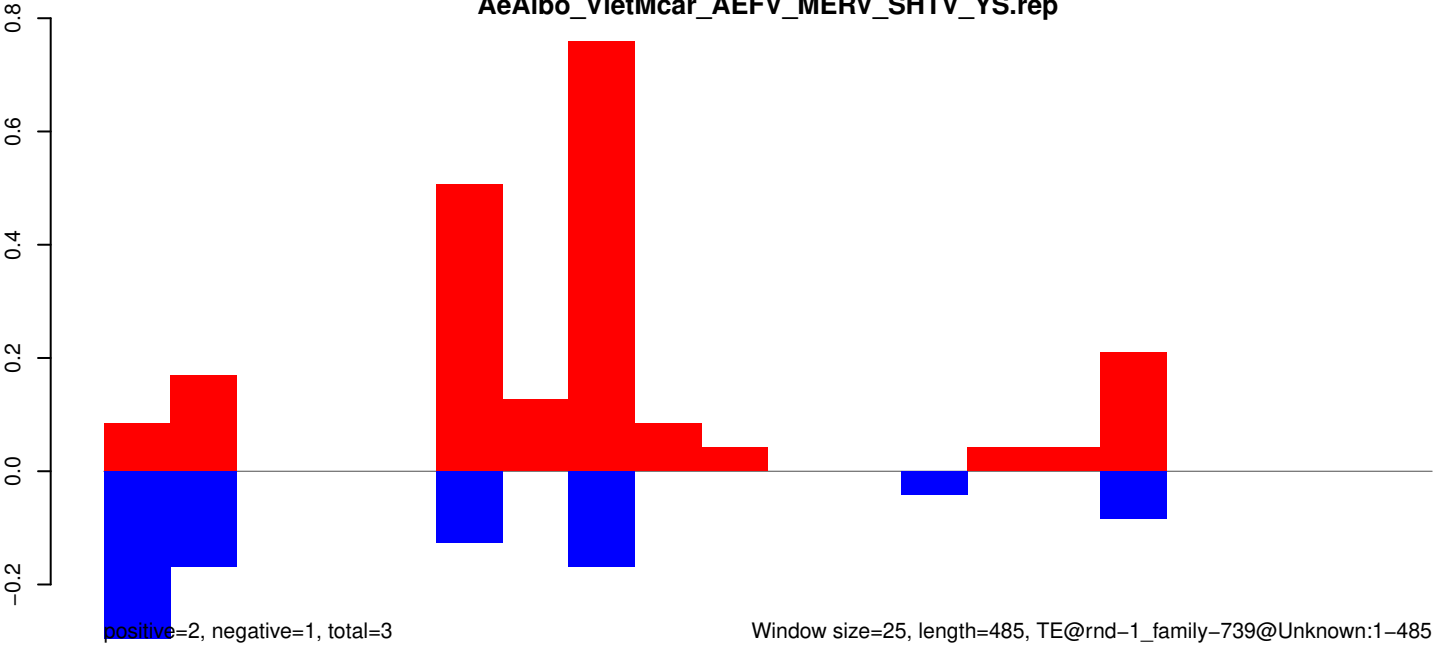
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



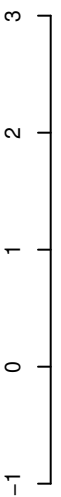
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

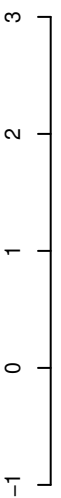


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



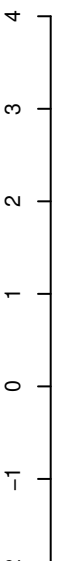
positive=6, negative=5, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



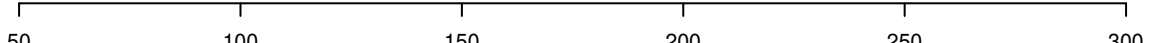
positive=6, negative=3, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

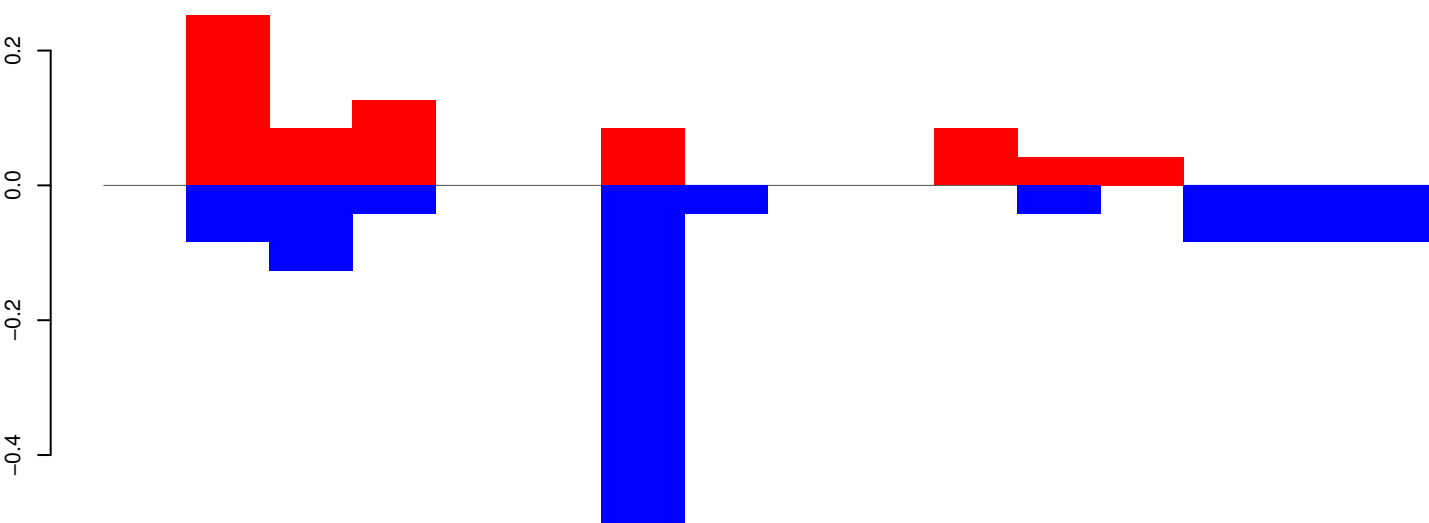


positive=12, negative=8, total=20

Window size=25, length=296, TE@rnd-1\_family-653@Unknown:1-296

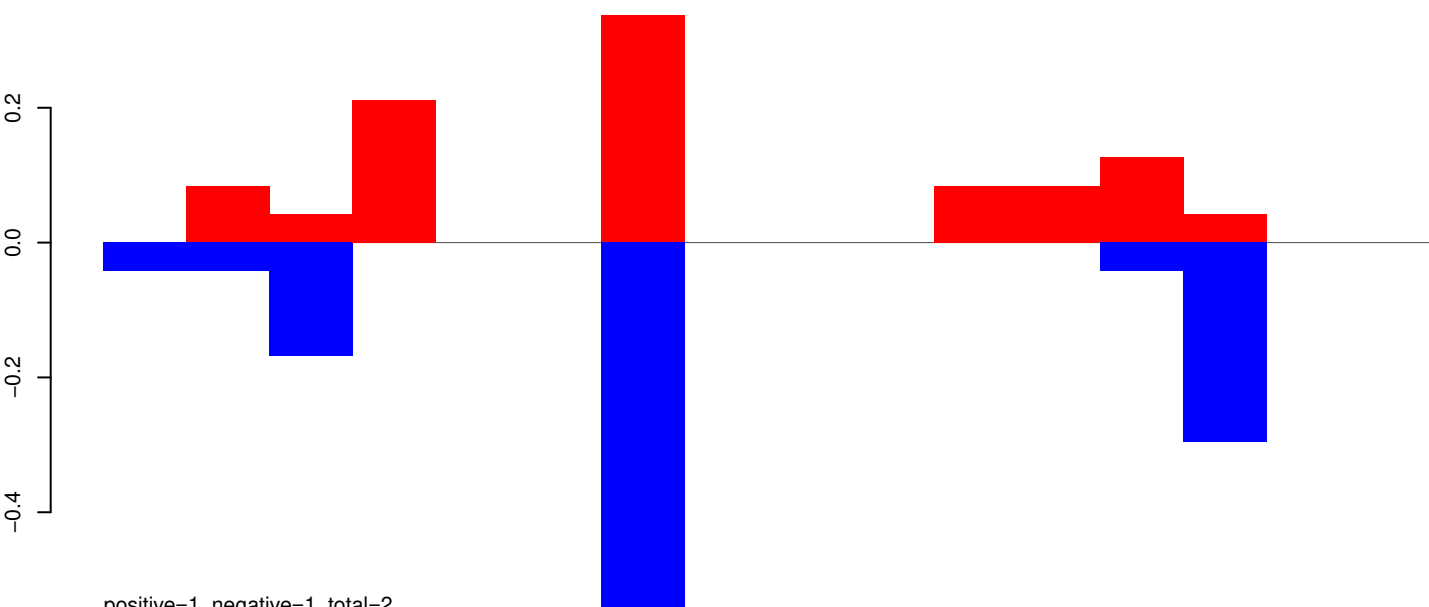


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



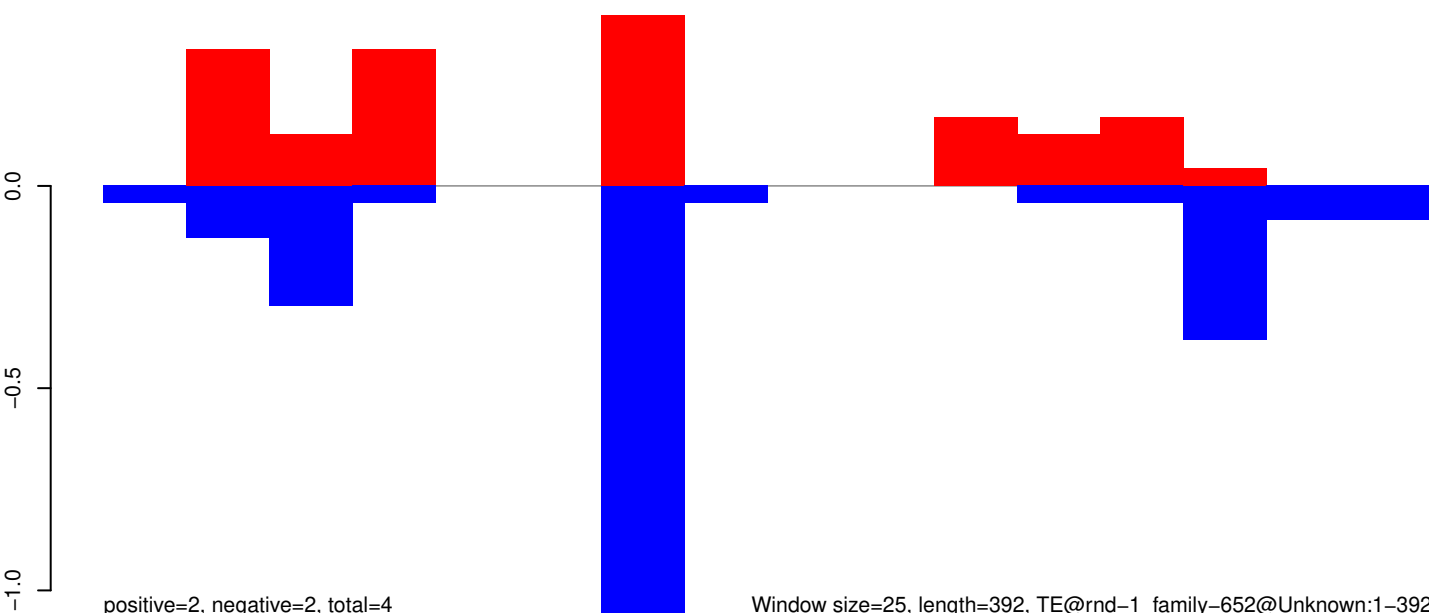
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

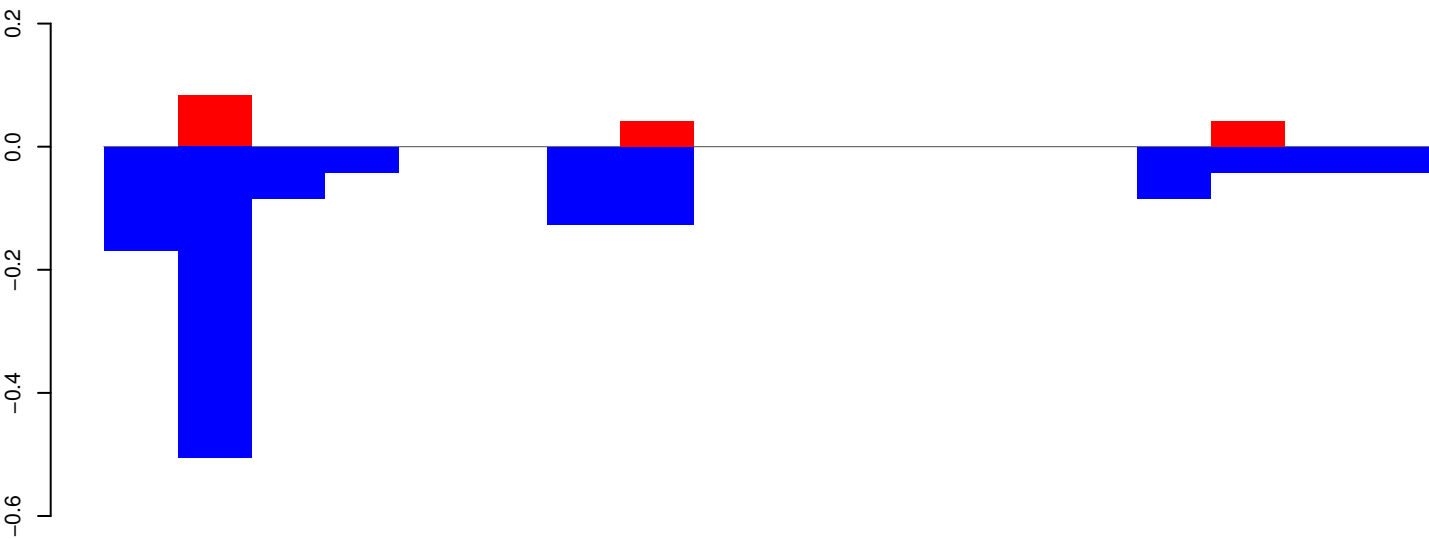
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

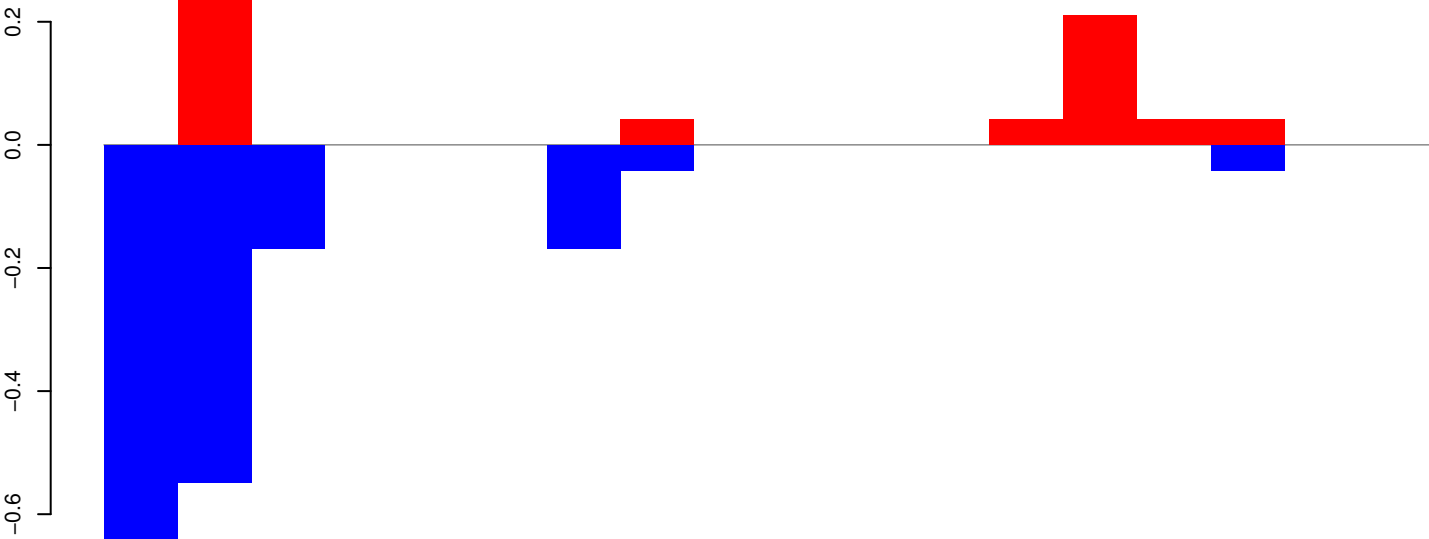
Window size=25, length=392, TE@rnd-1\_family-652@Unknown:1-392

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



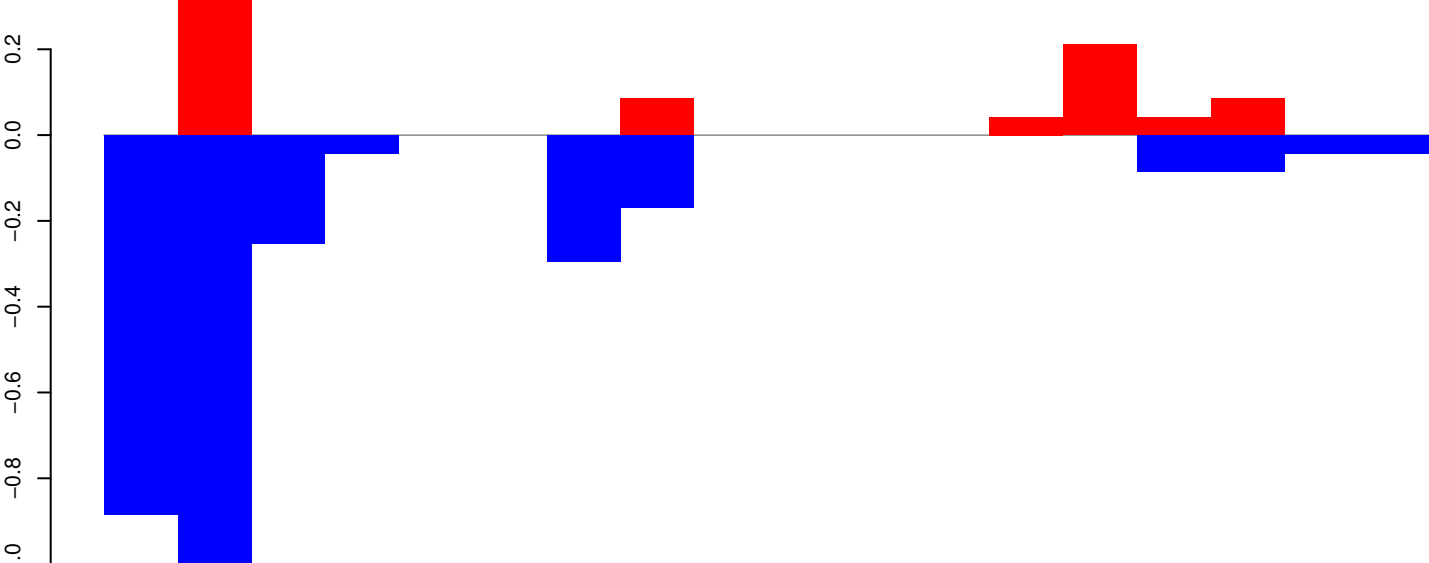
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=3, total=4

Window size=25, length=438, TE@rnd-1\_family-642@Unknown:1-438

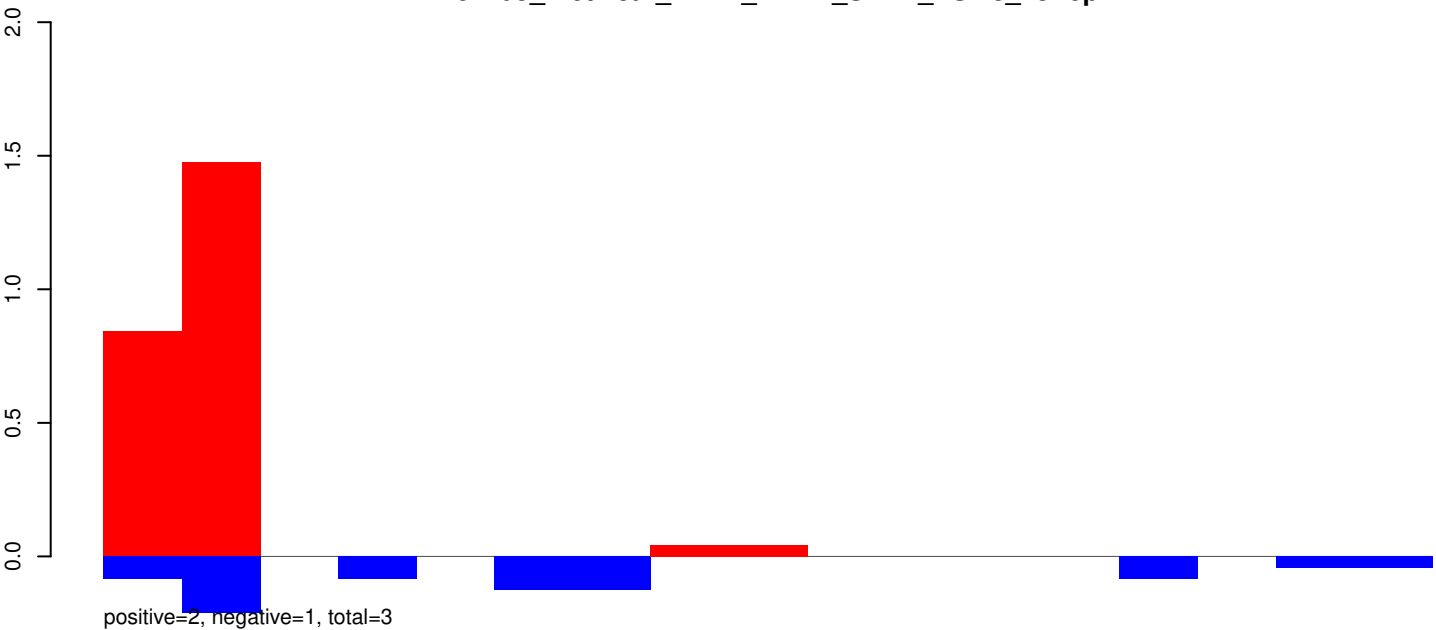
100

200

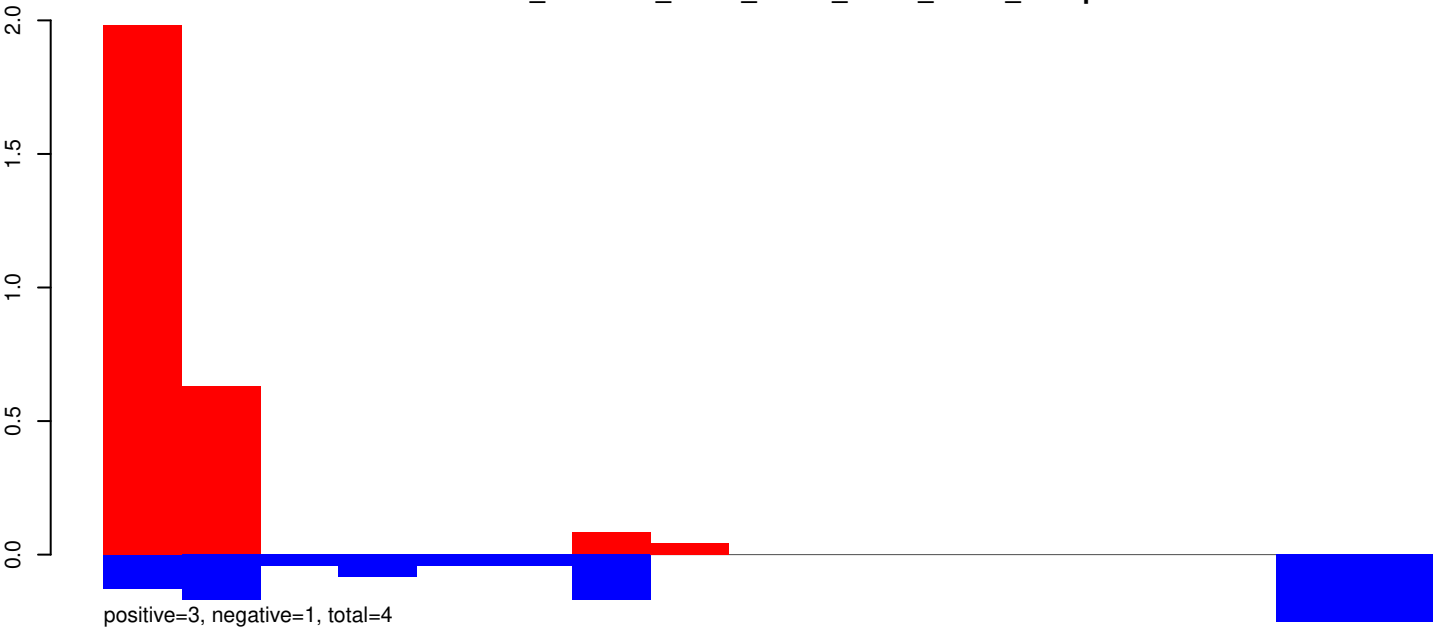
300

400

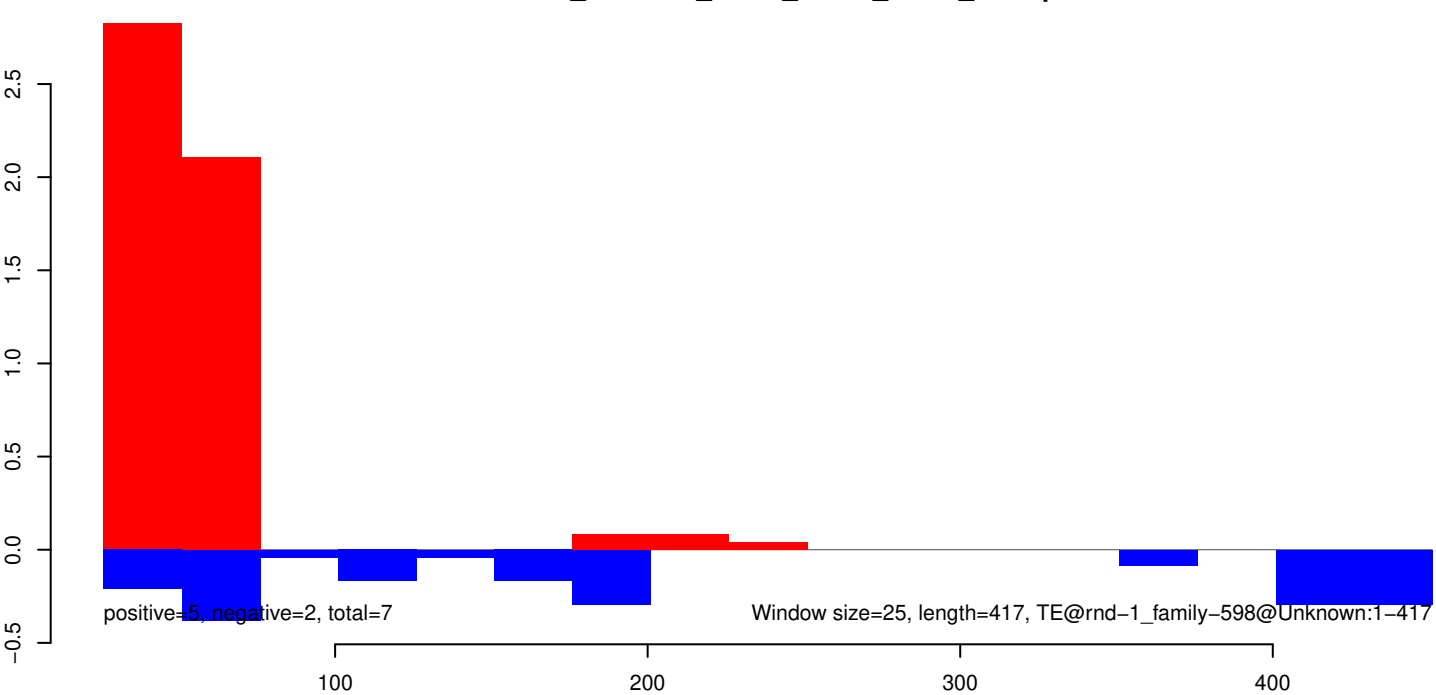
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

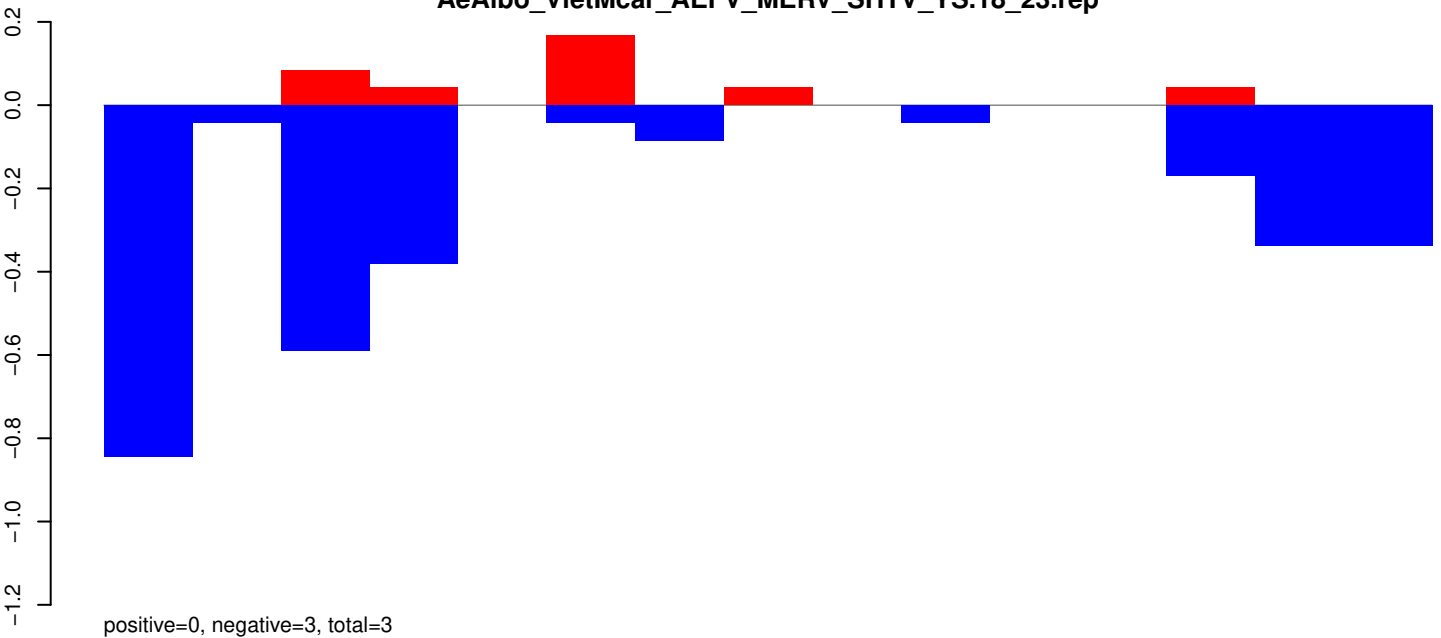


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

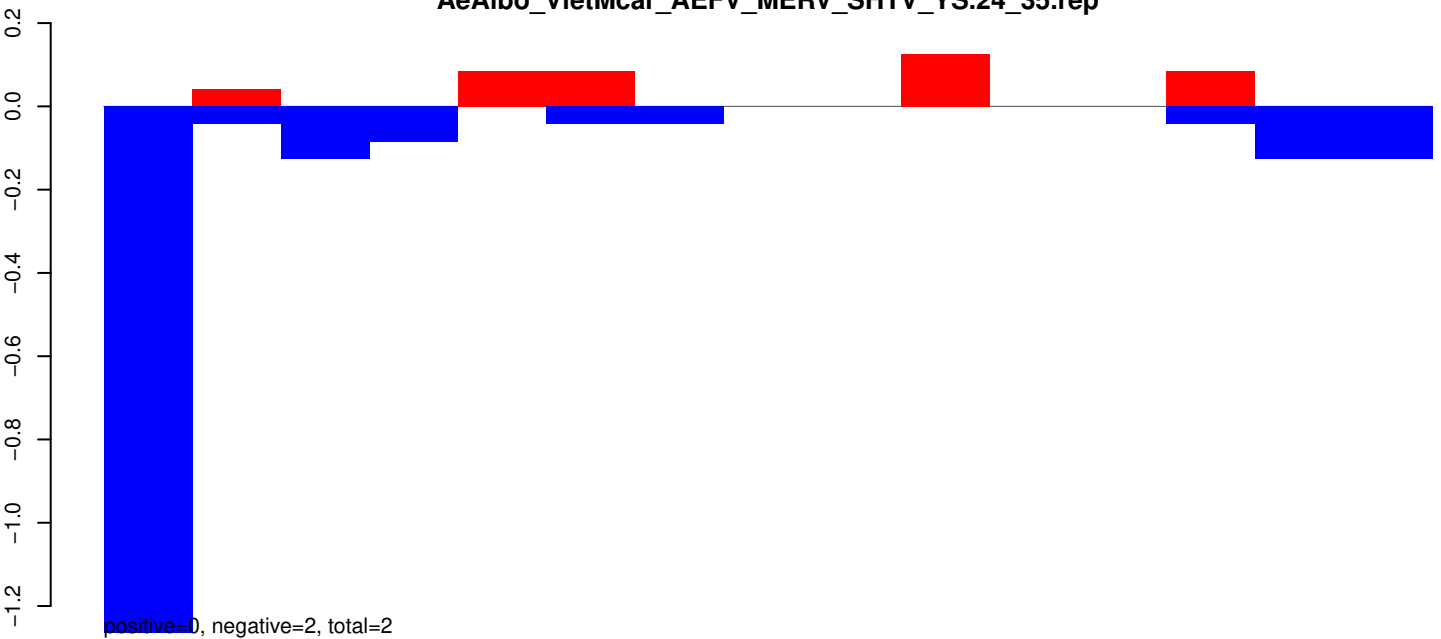




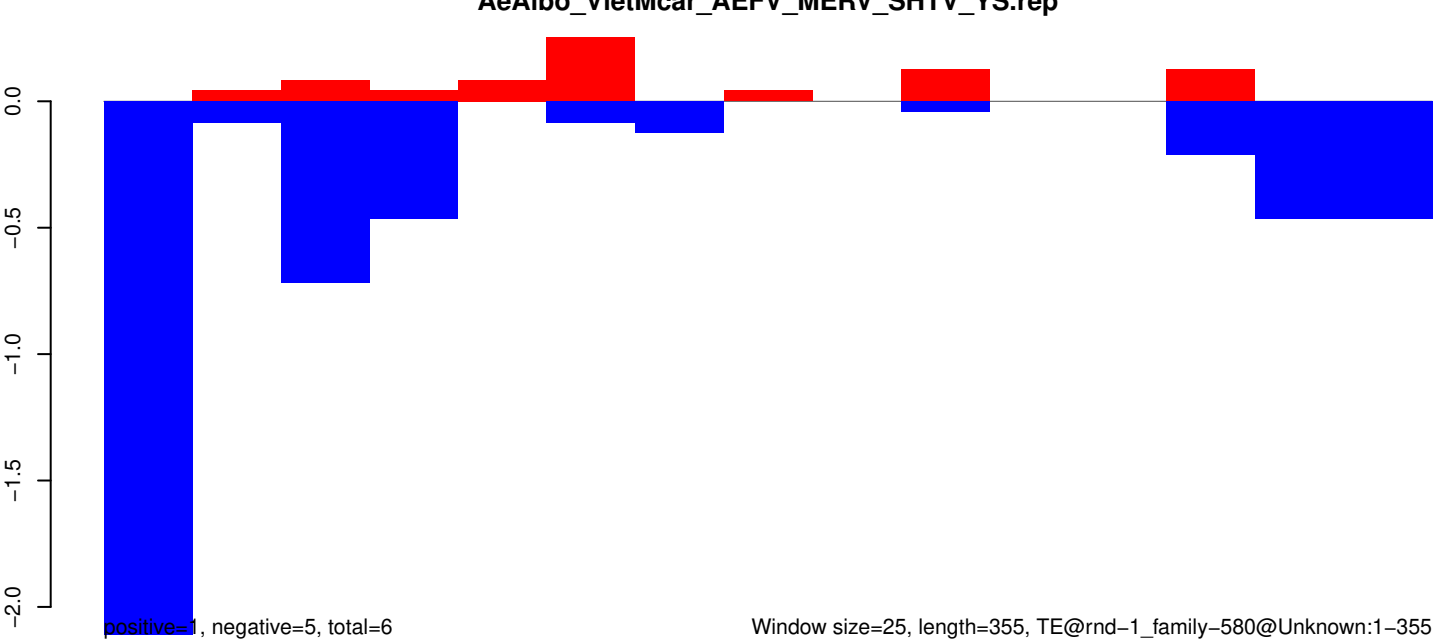
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



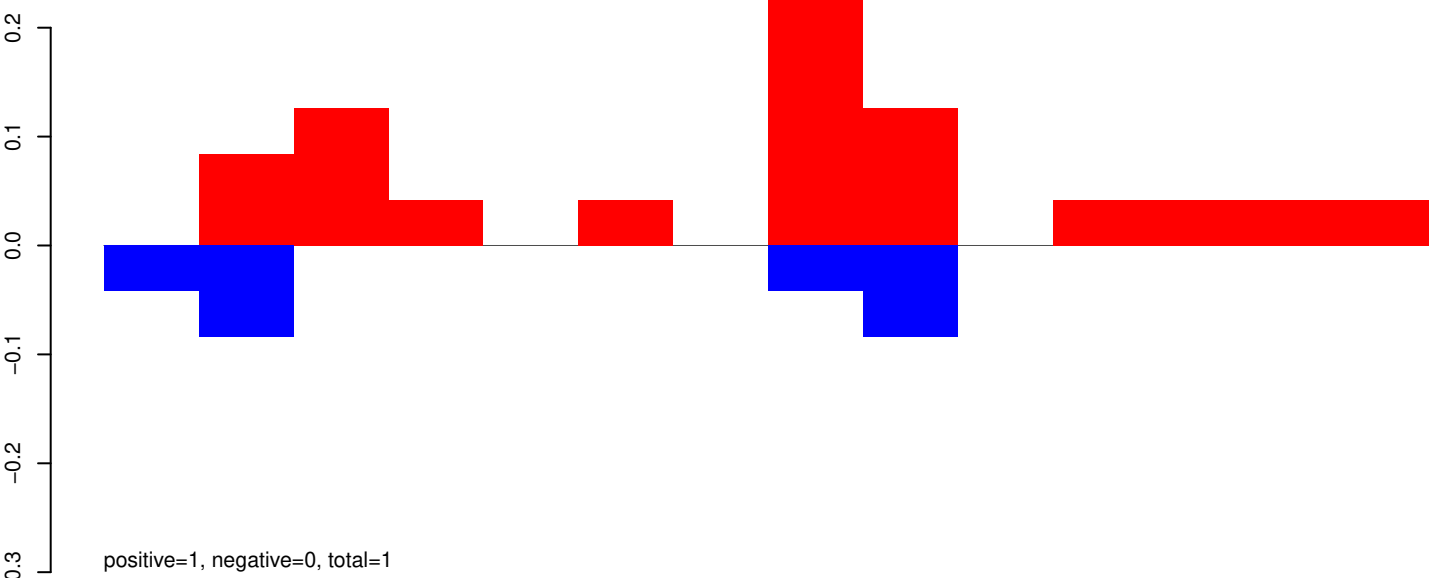
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



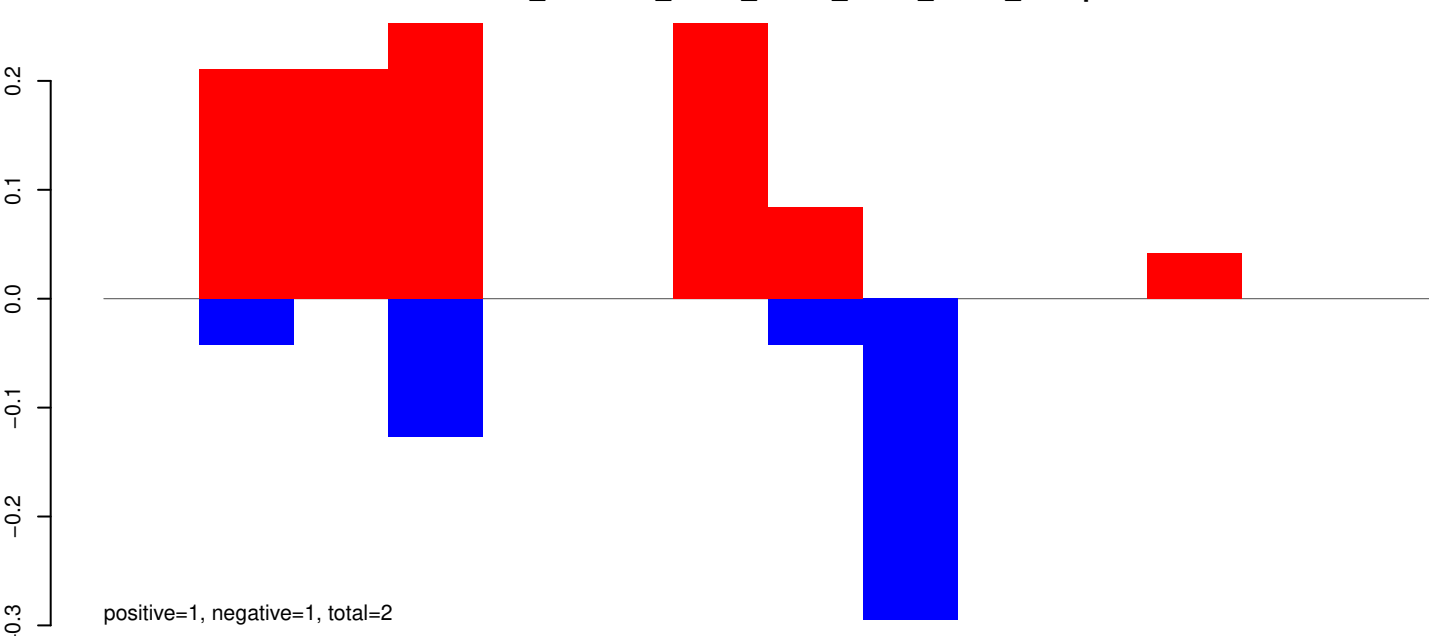
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



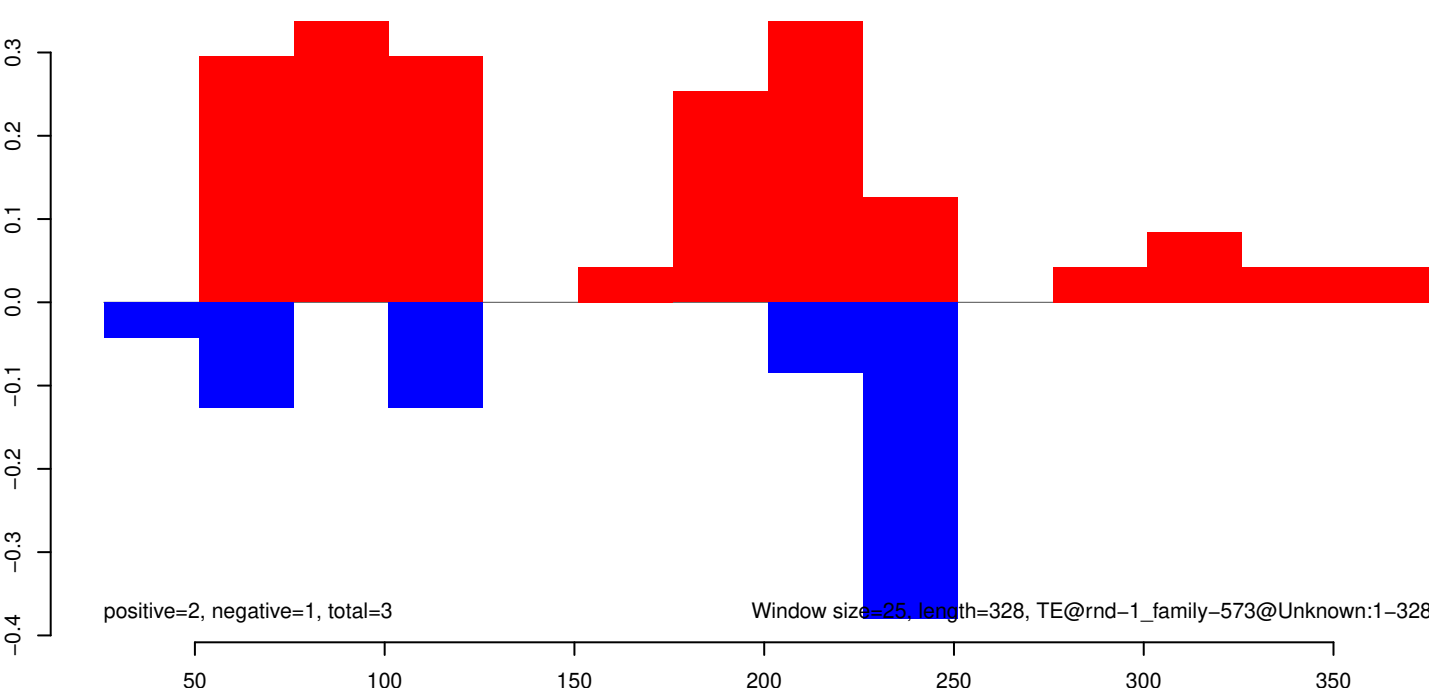
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



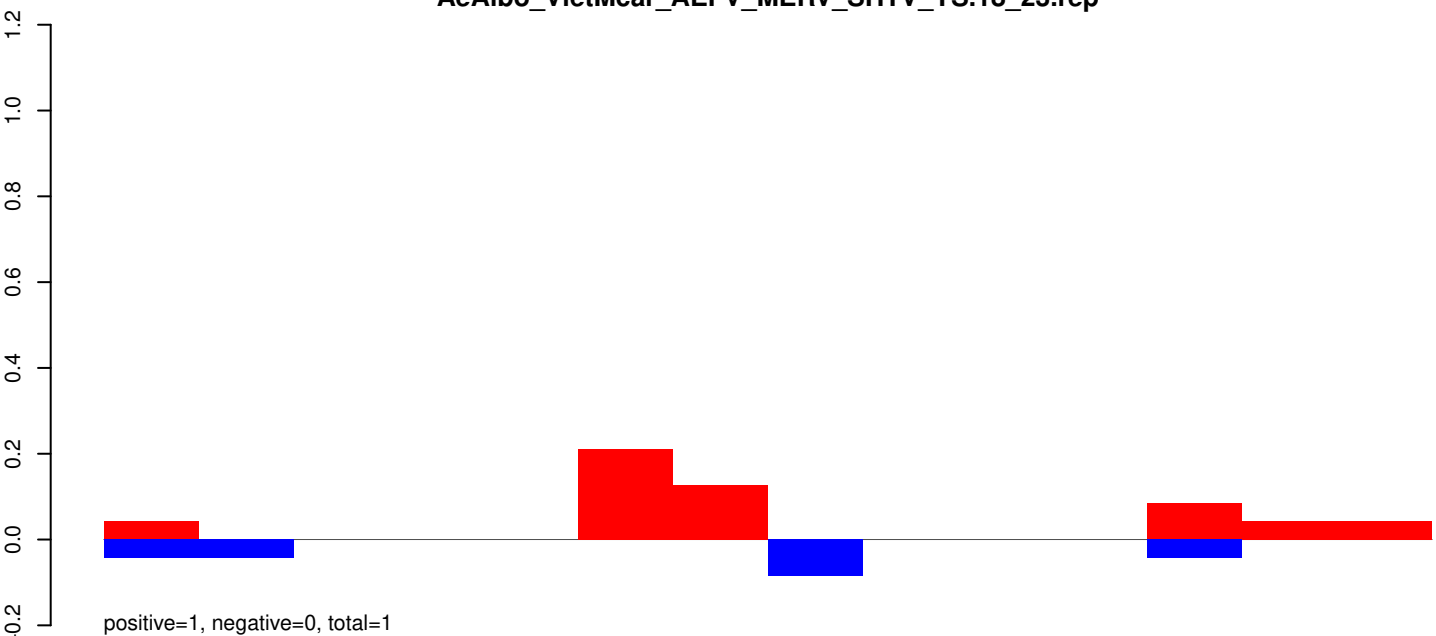
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



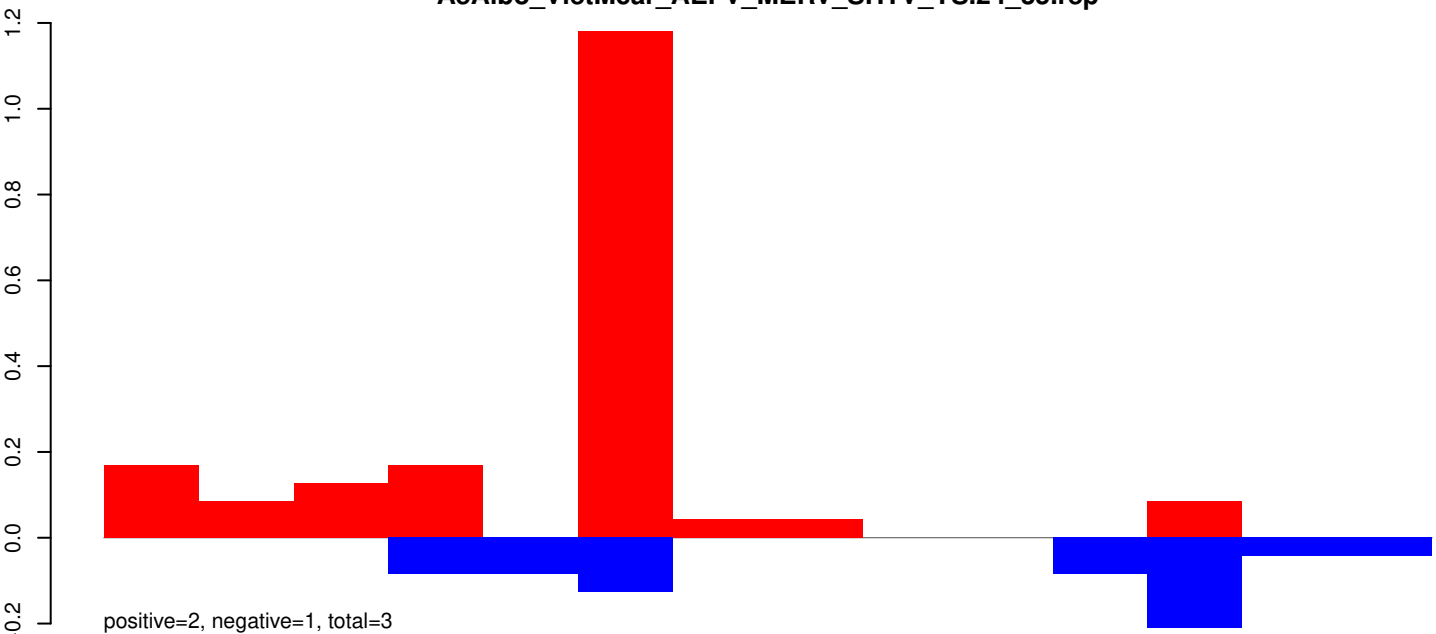
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



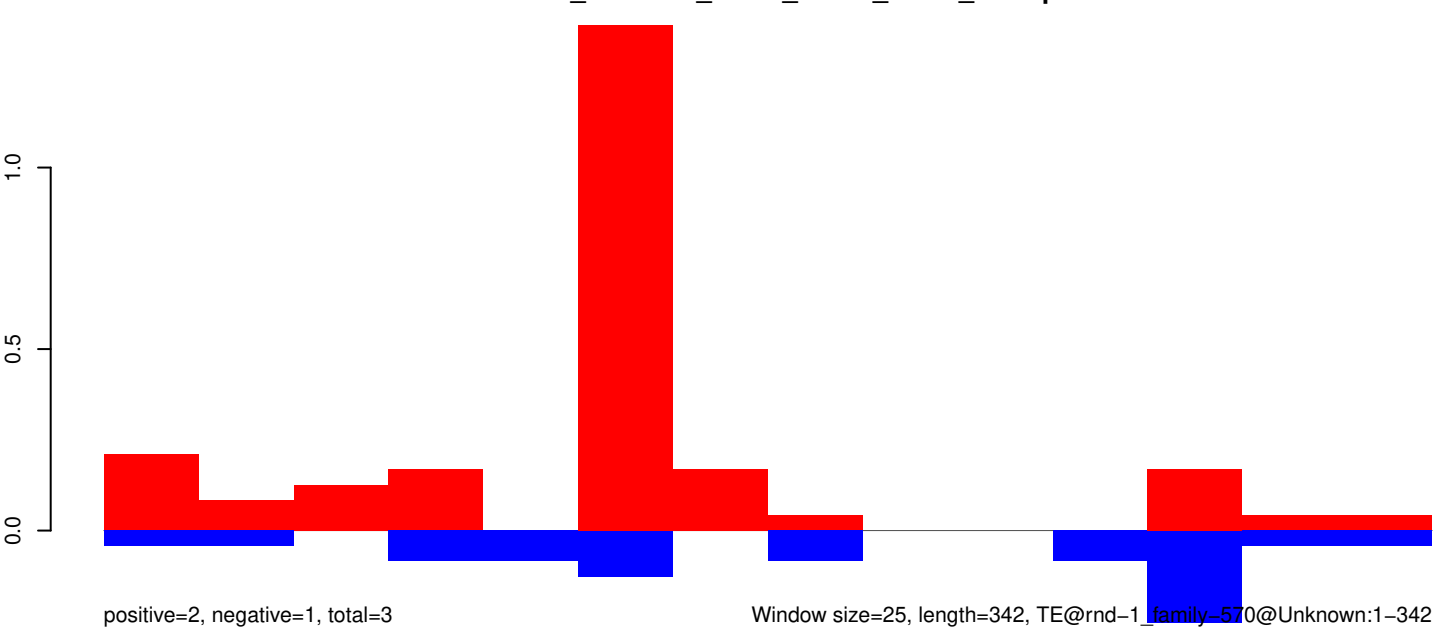
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



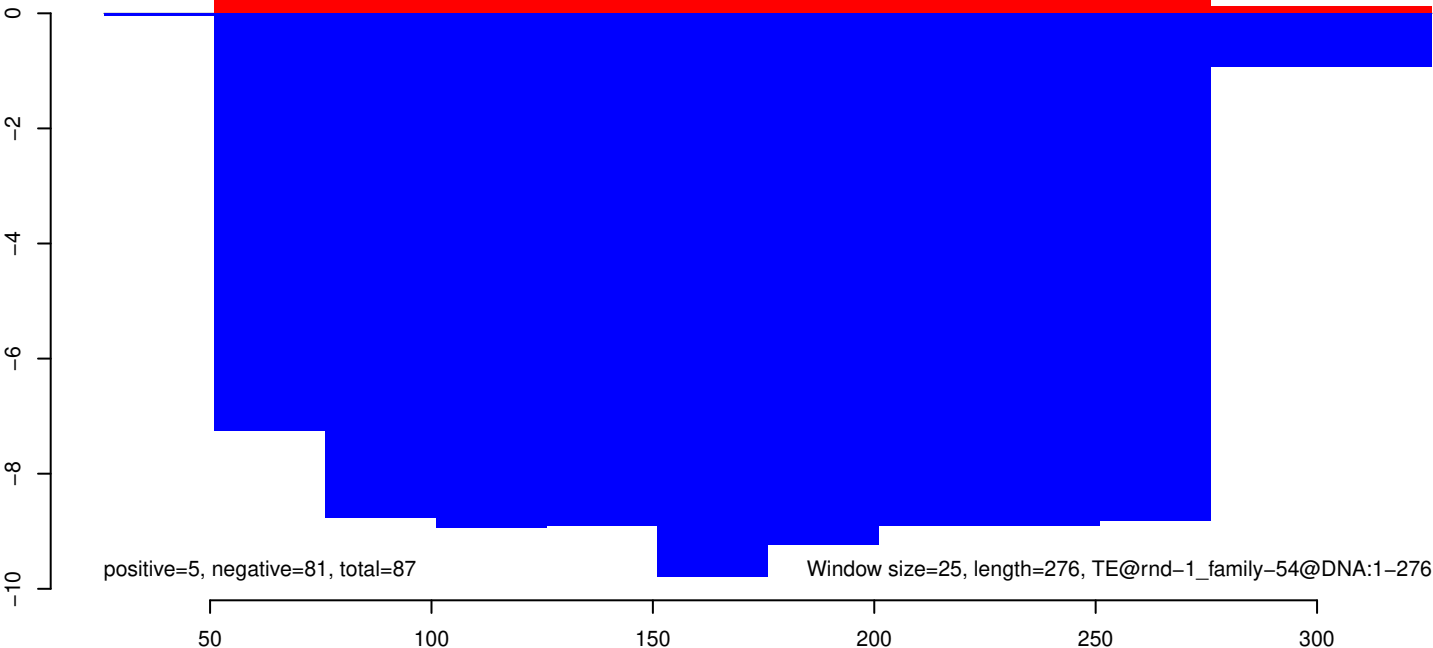
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



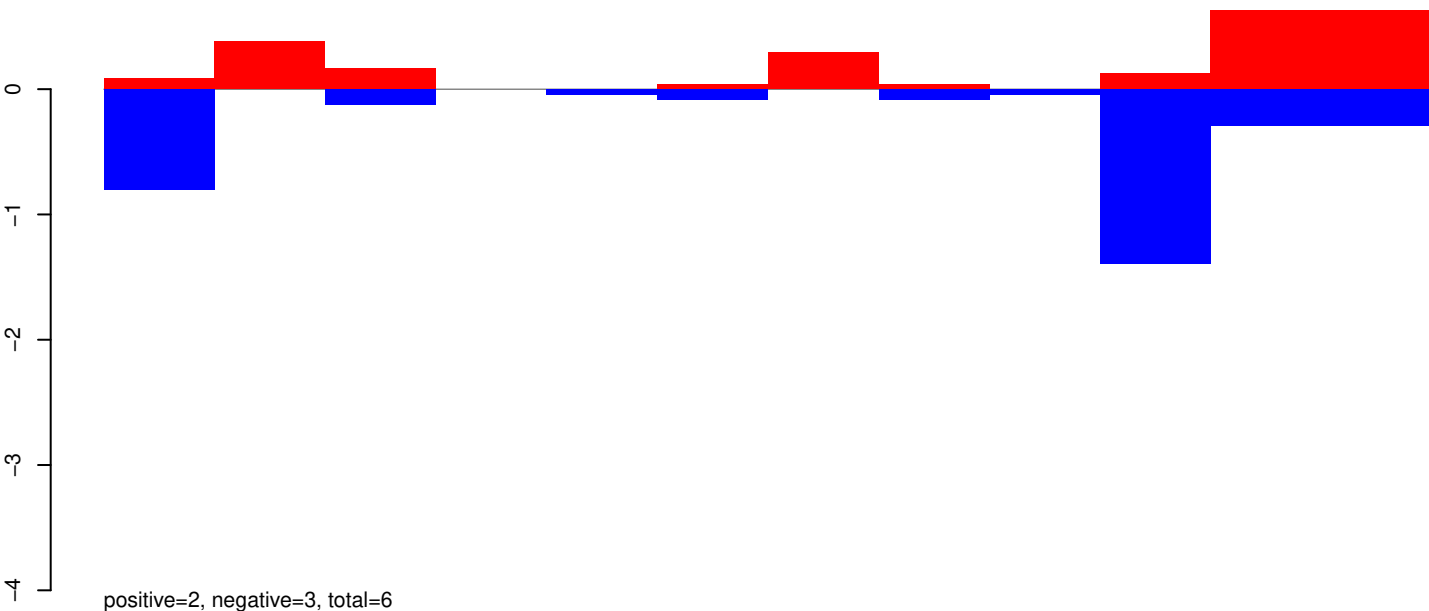
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



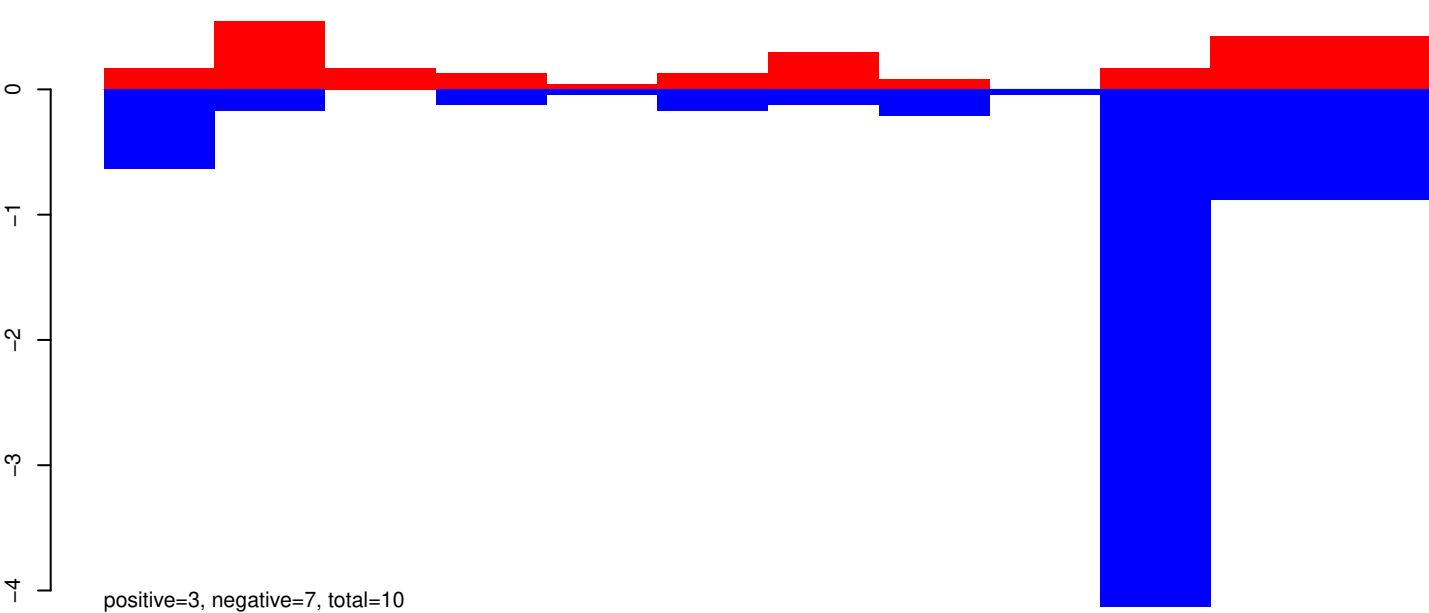
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



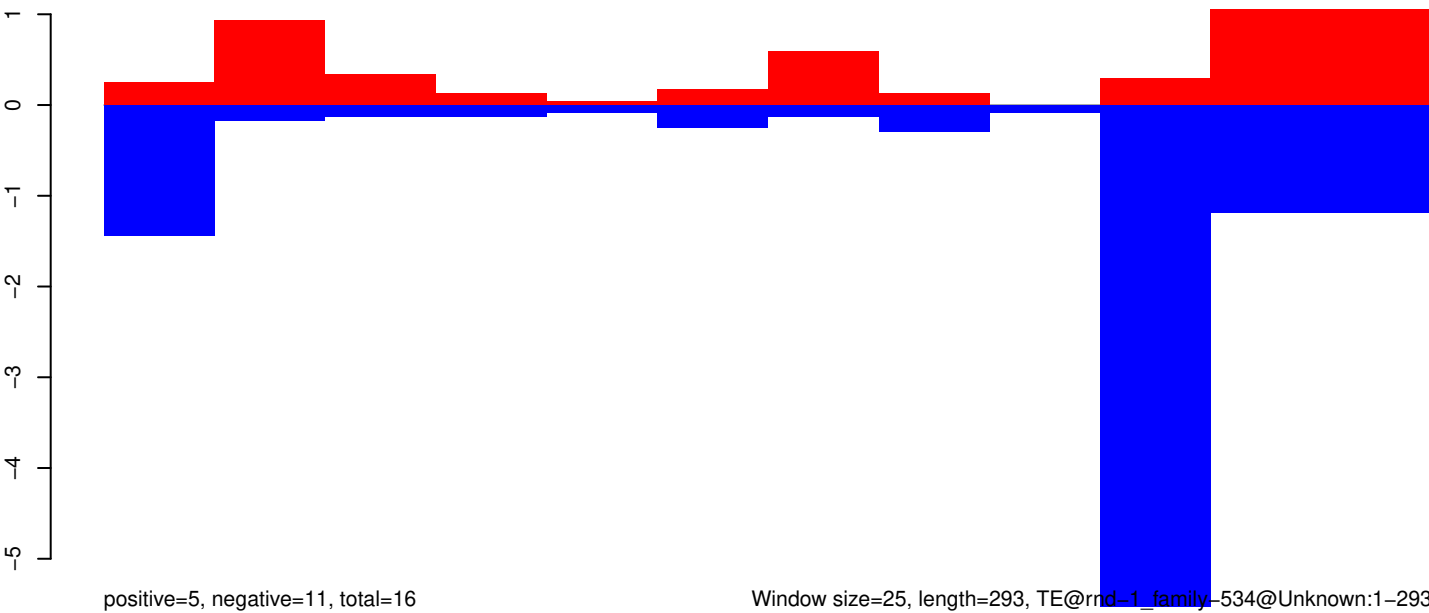
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



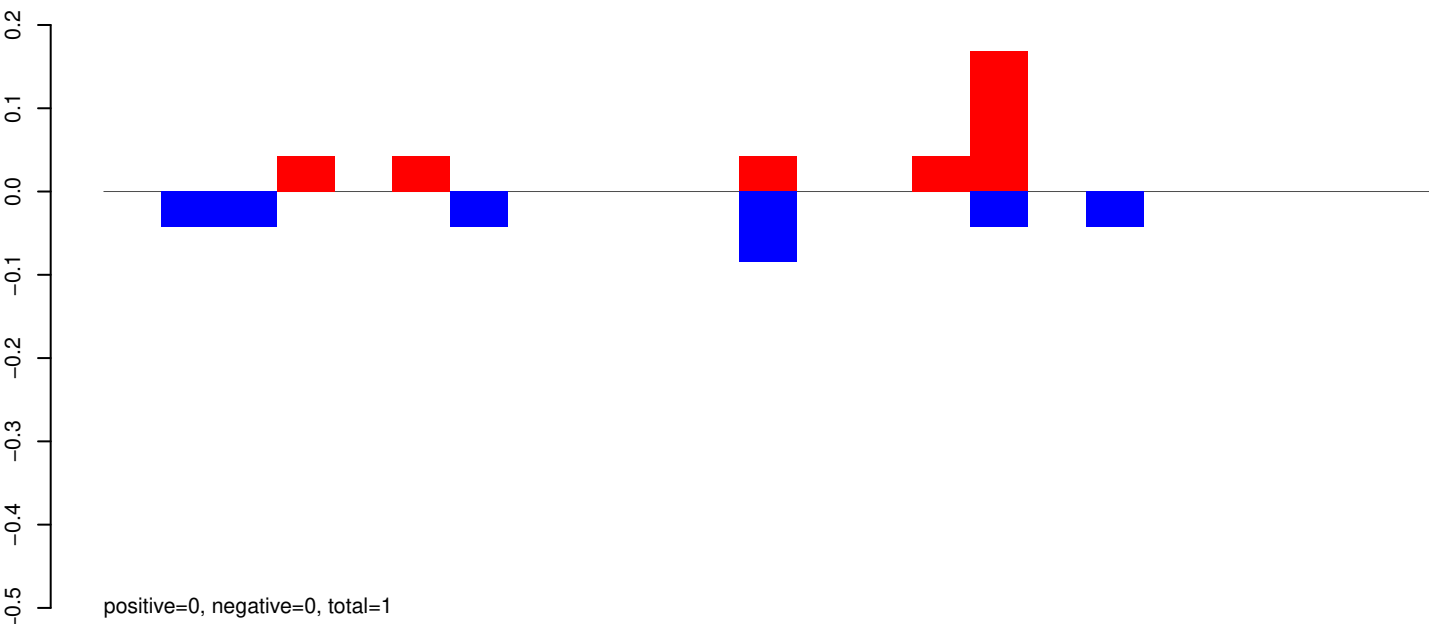
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



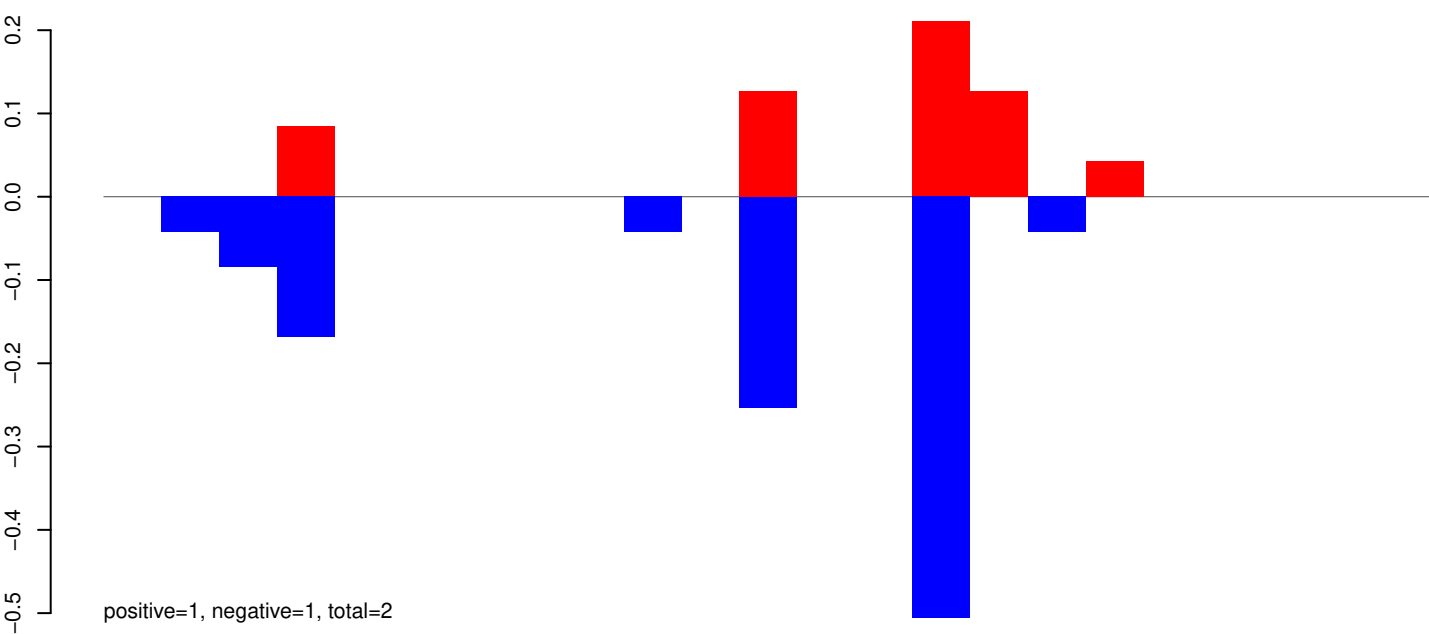
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



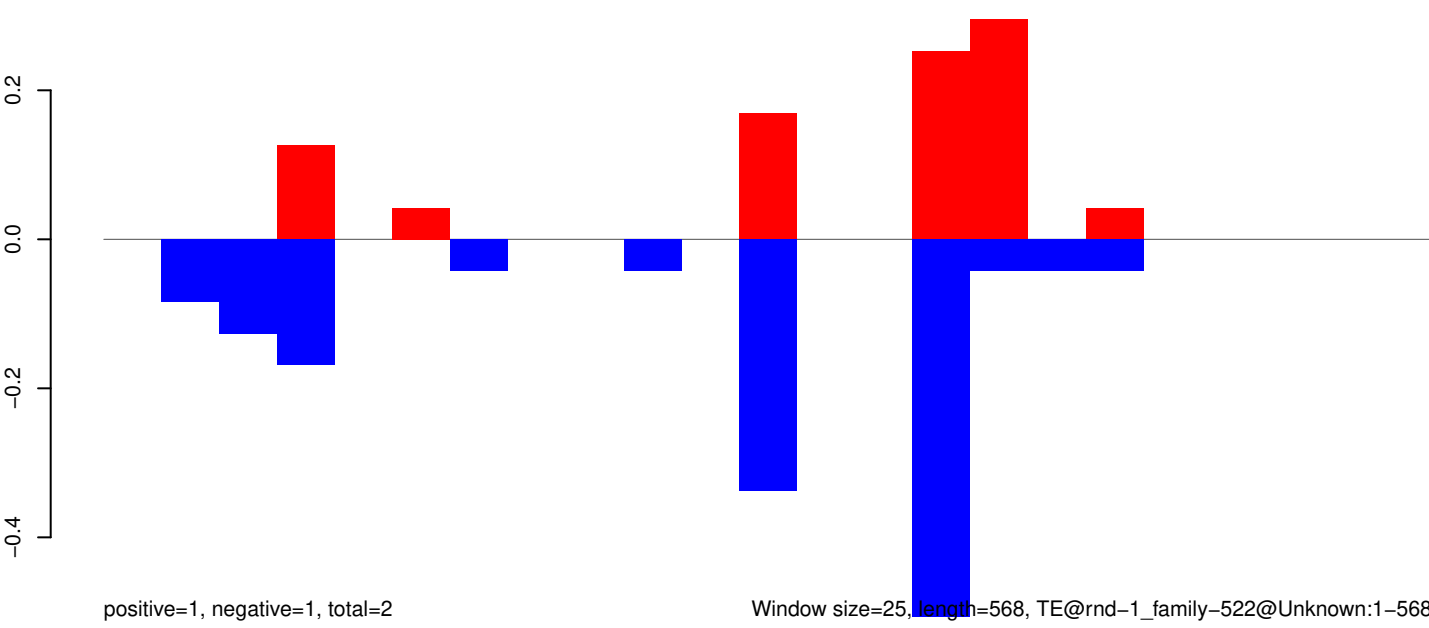
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

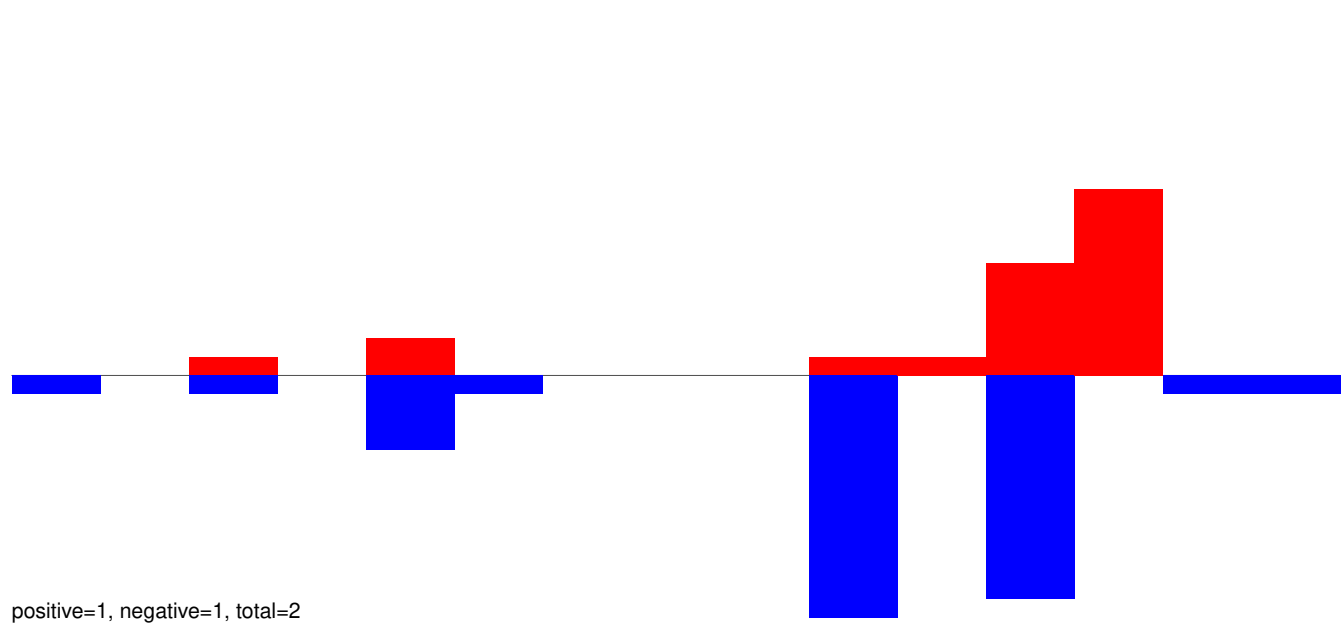


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

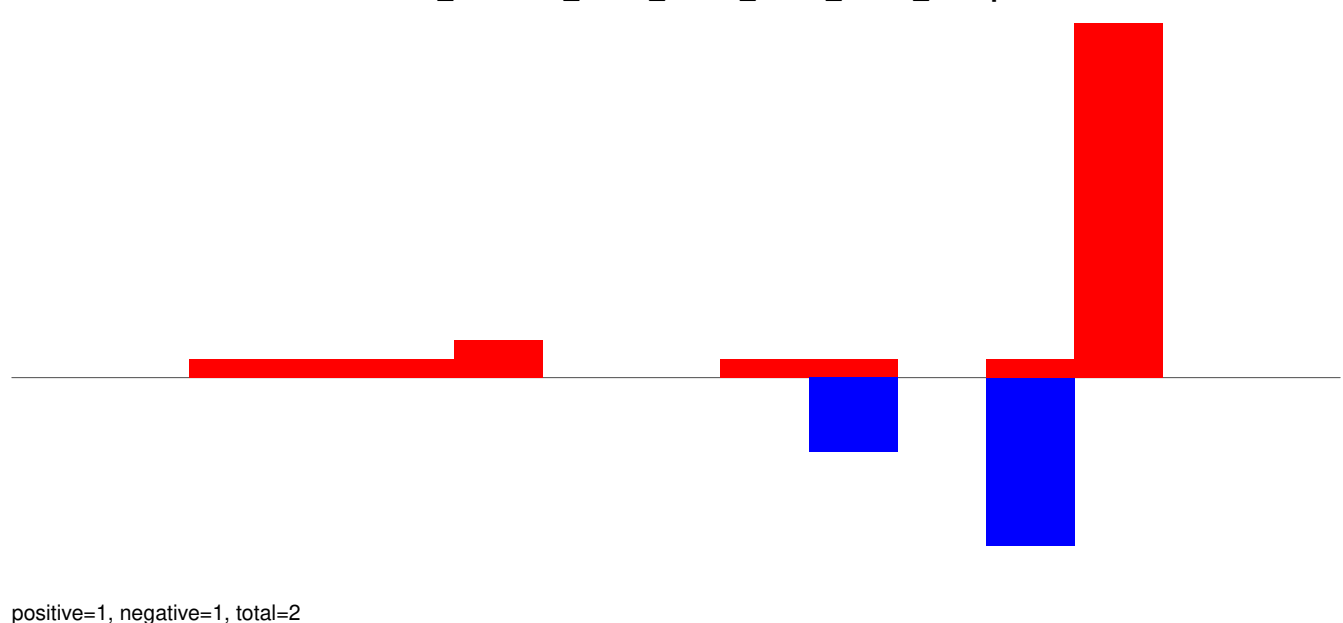


Window size=25, length=568, TE@rnd-1\_family-522@Unknown:1-568

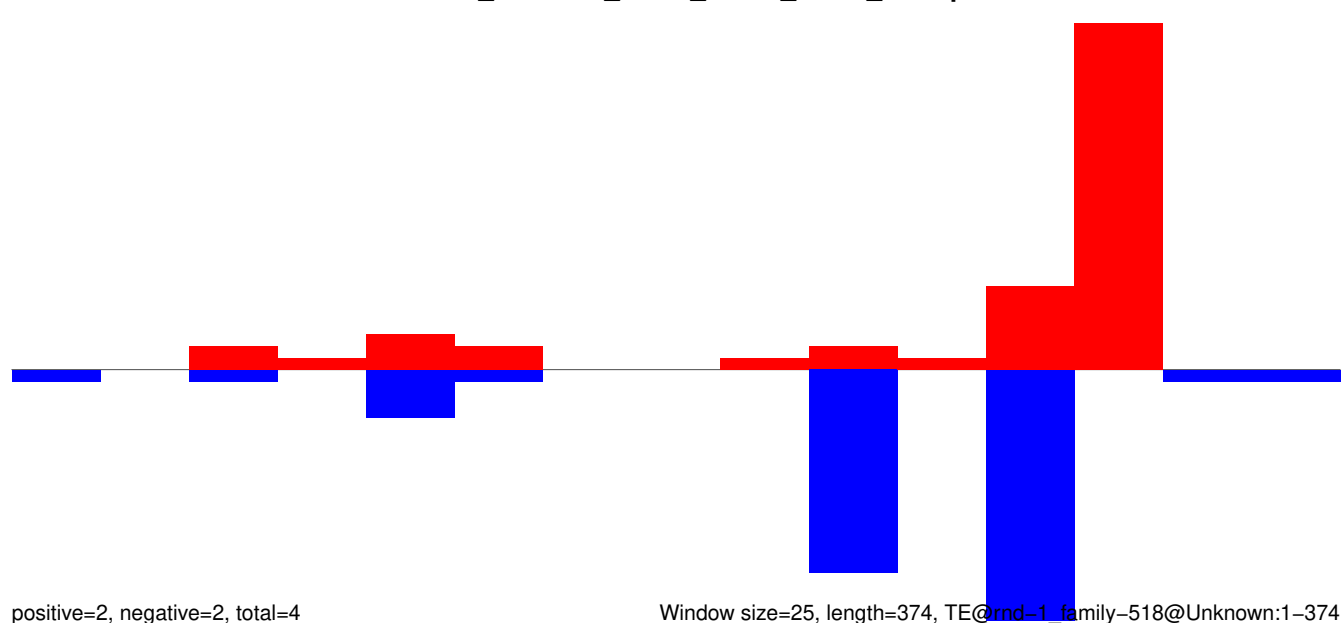
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



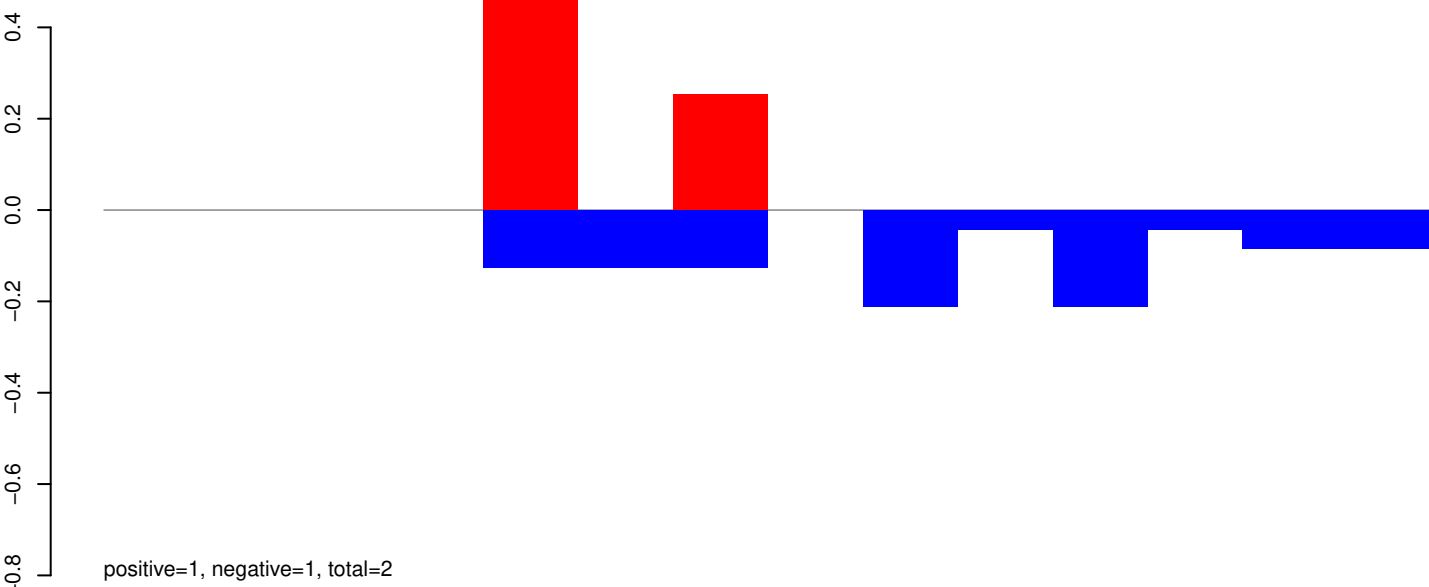
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



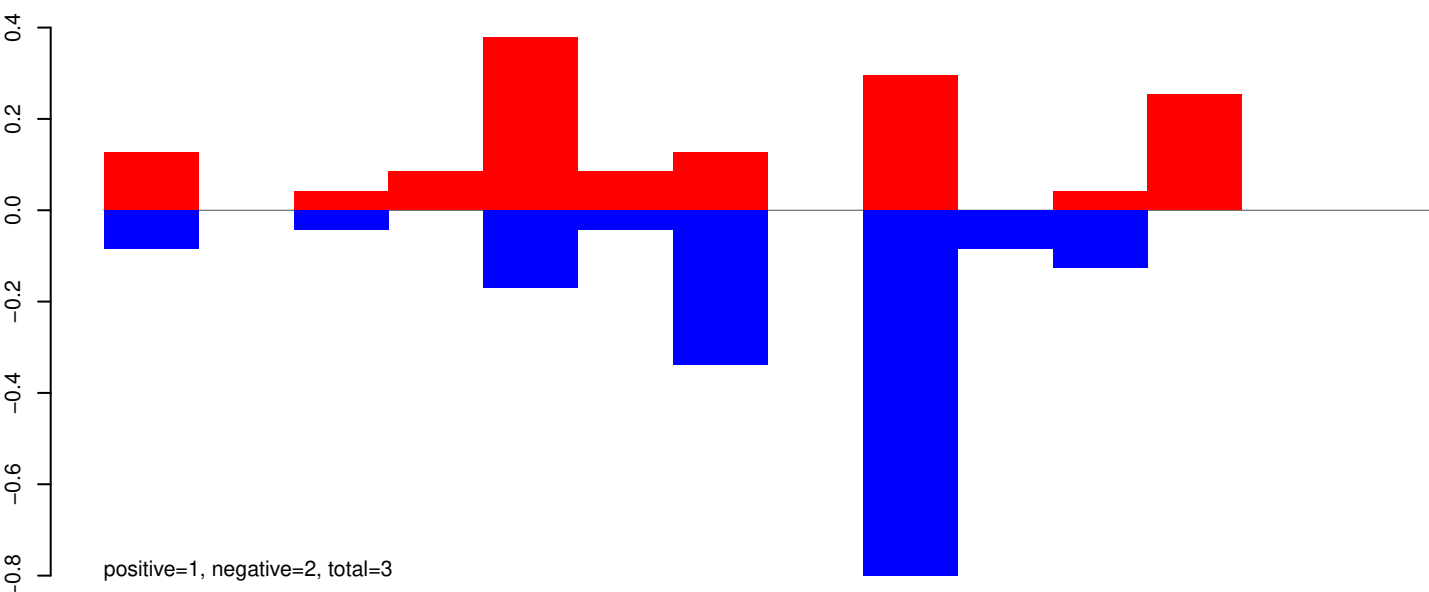
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



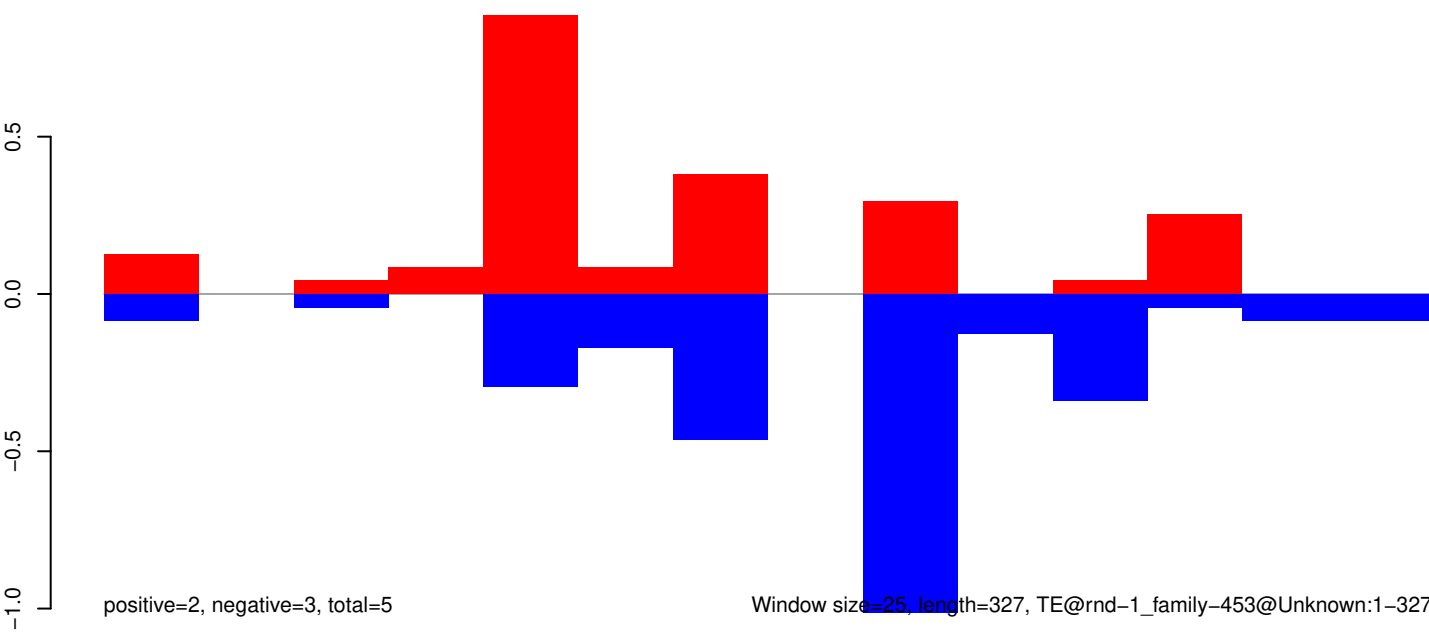
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



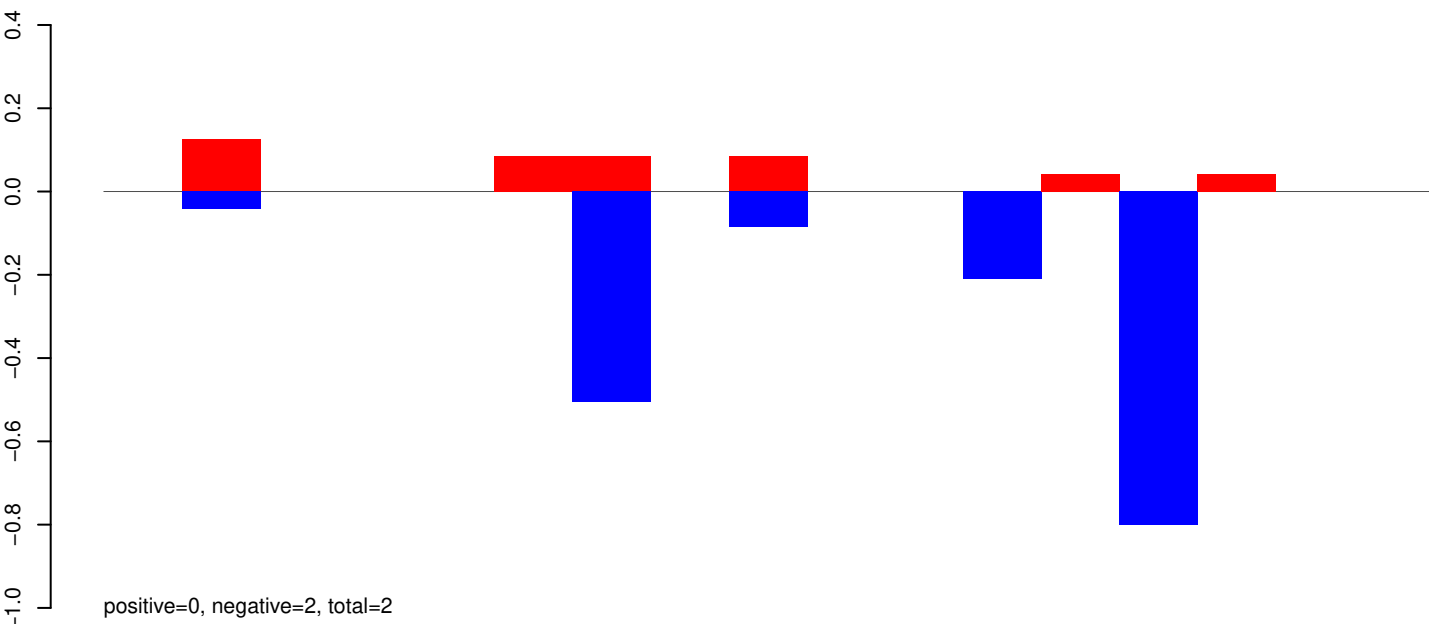
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



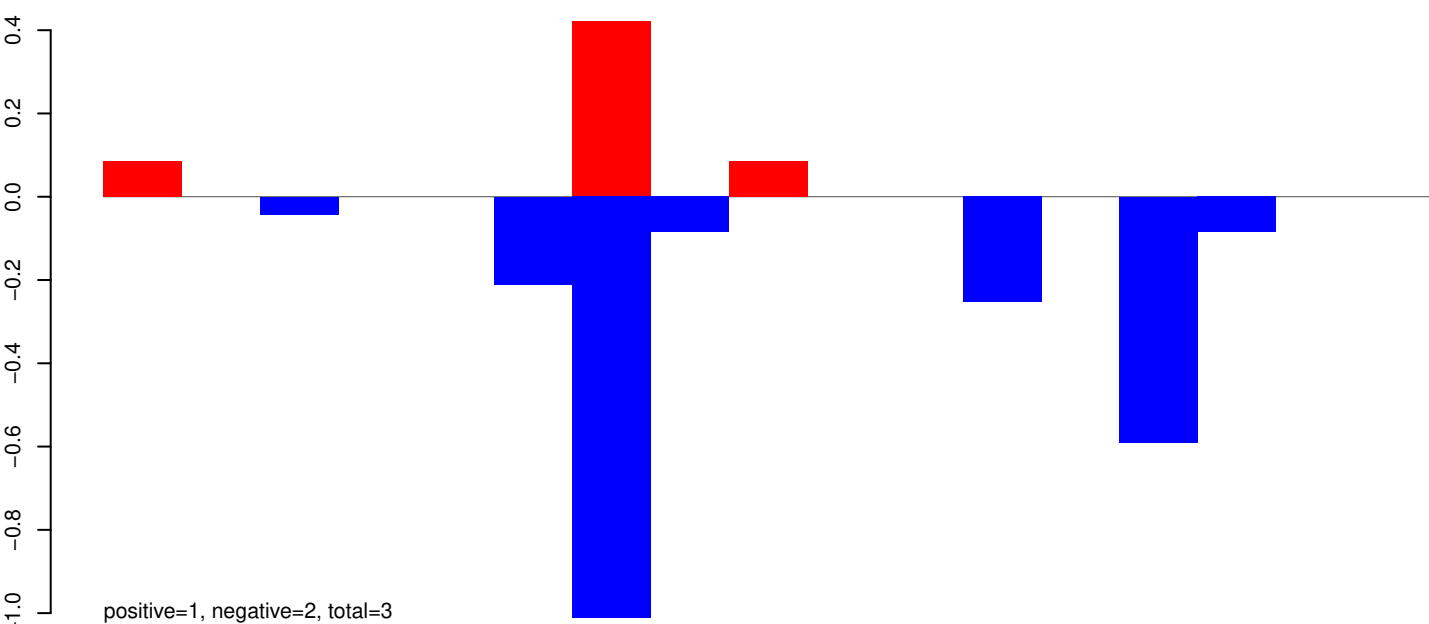
Window size=25, length=327, TE@rnd-1\_family-453@Unknown:1-327



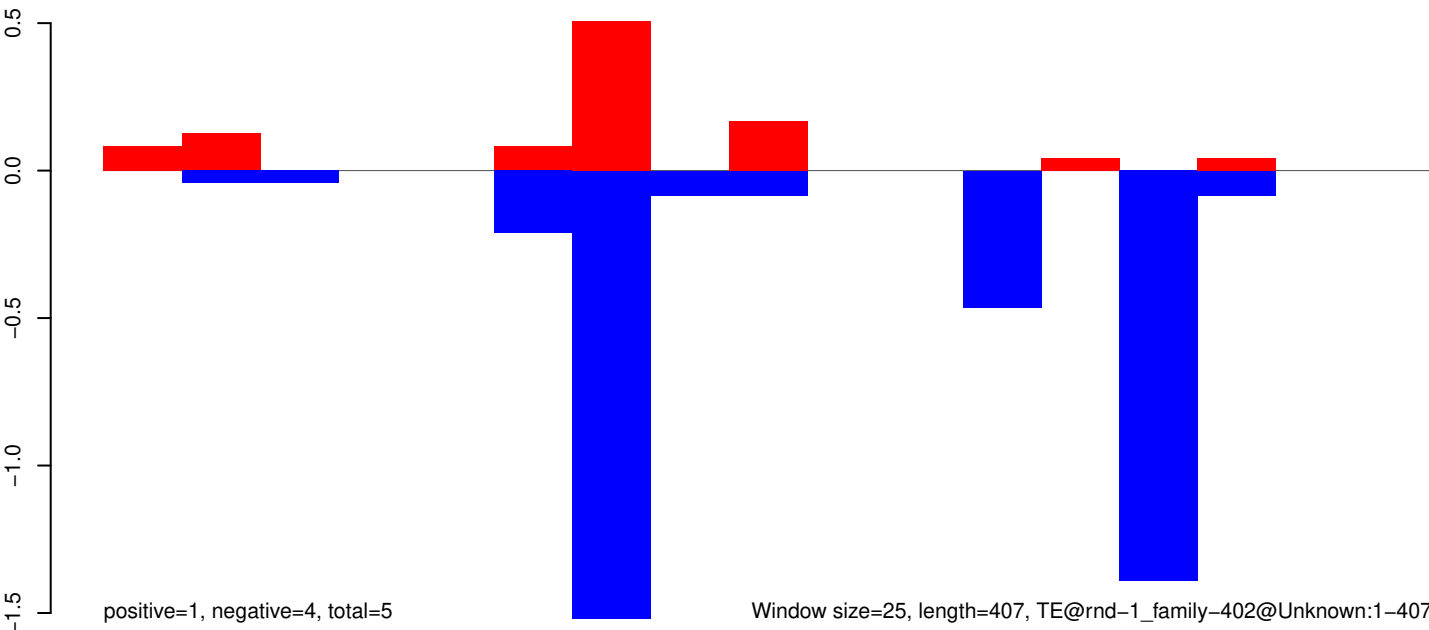
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

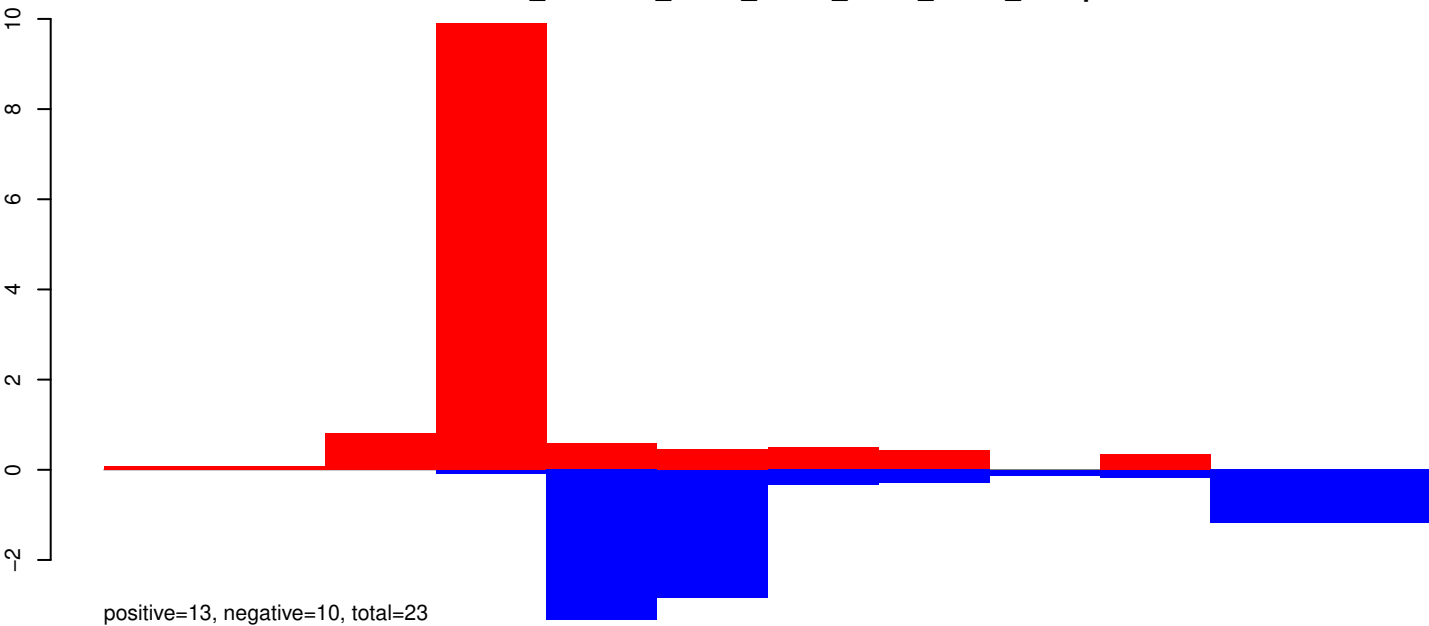


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

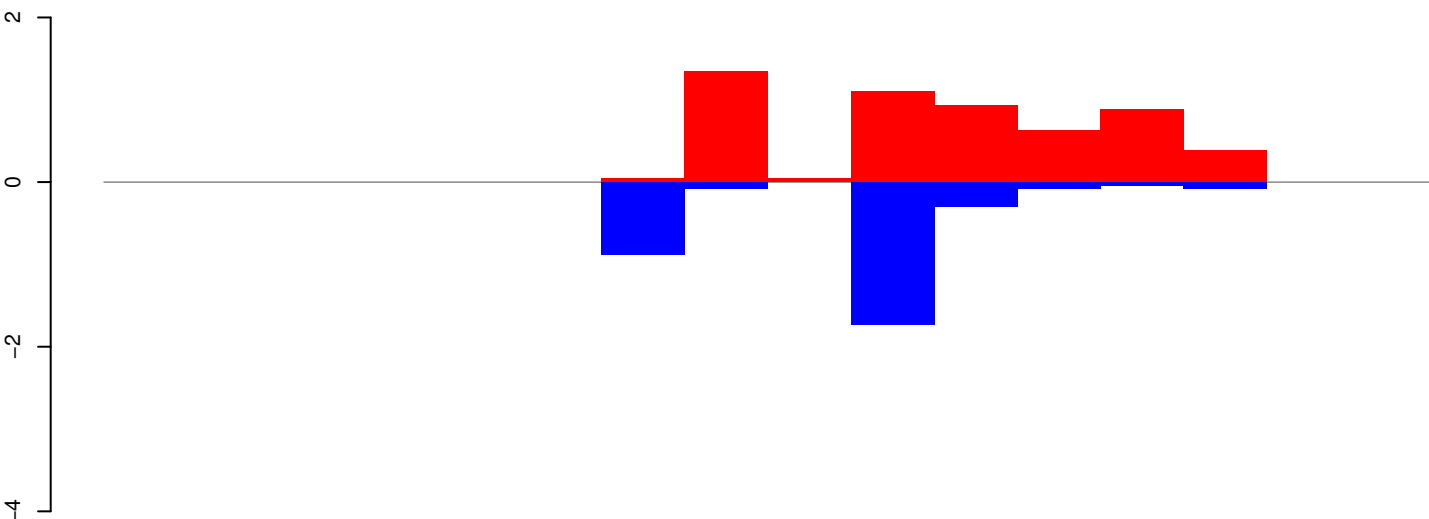


Window size=25, length=407, TE@rnd-1\_family-402@Unknown:1-407

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

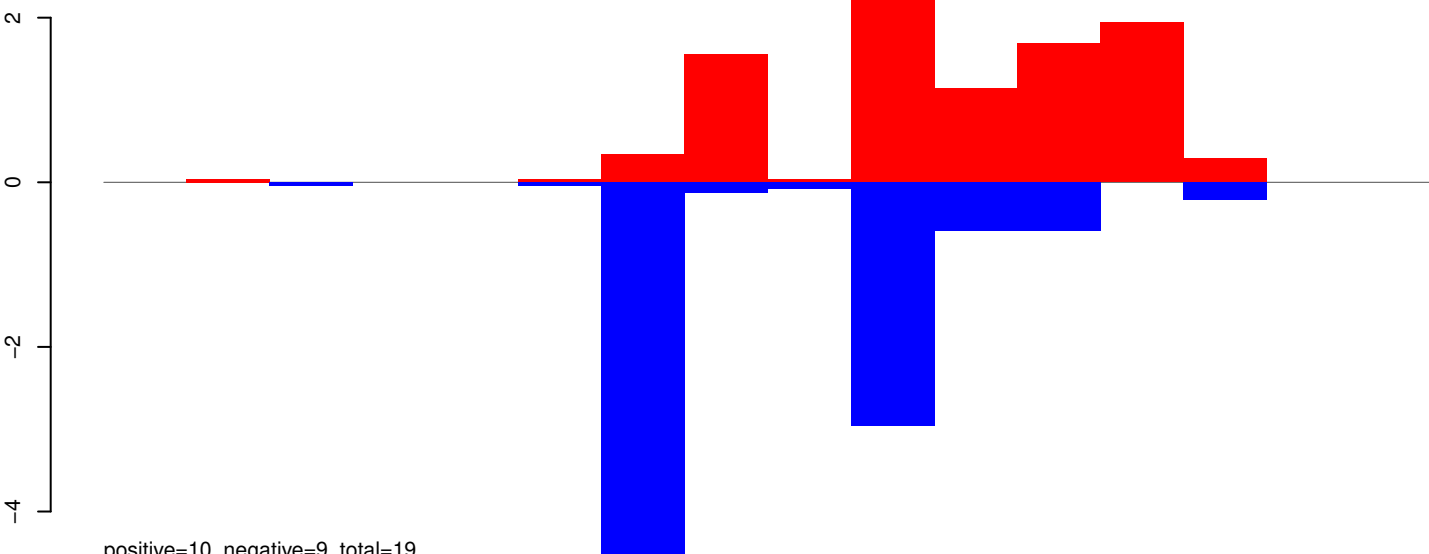


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



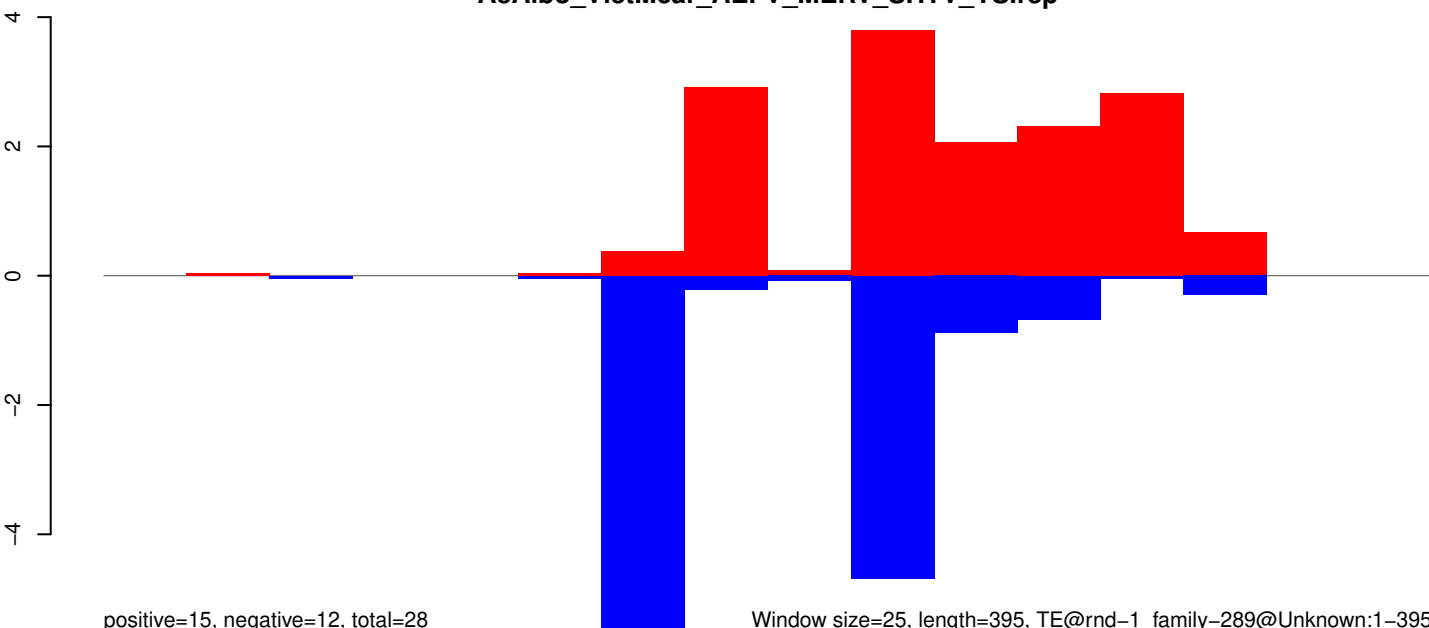
positive=5, negative=3, total=9

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=10, negative=9, total=19

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

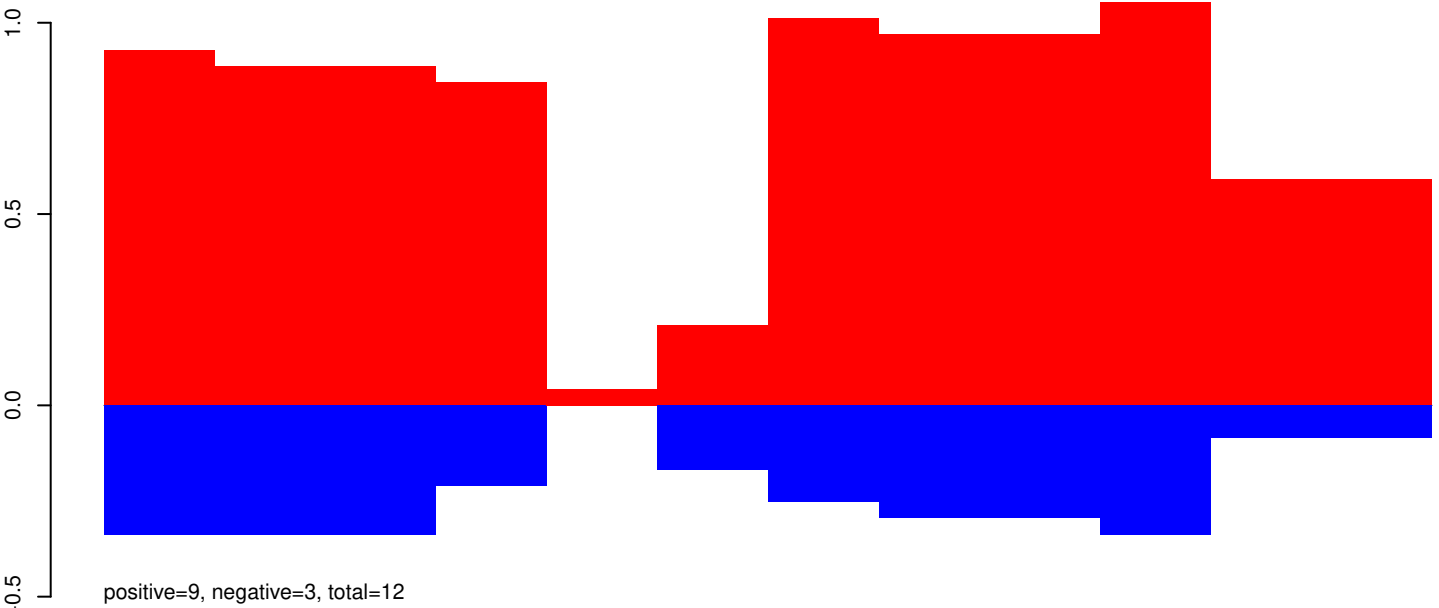


positive=15, negative=12, total=28

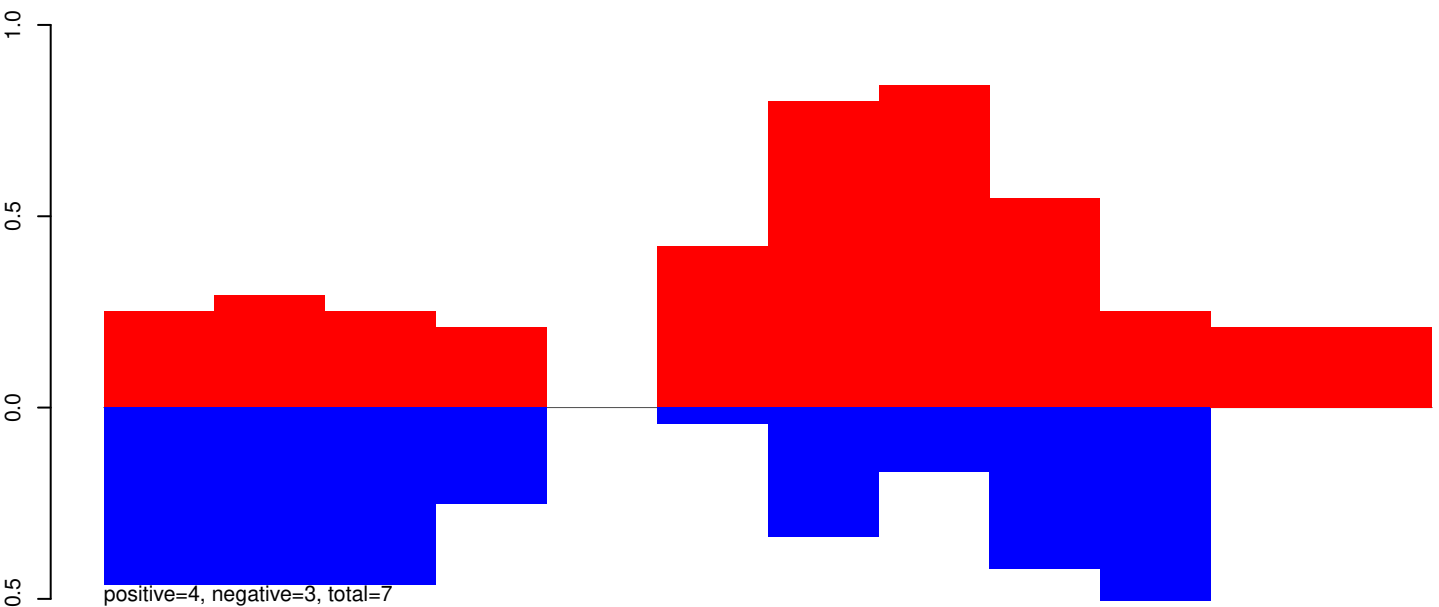
Window size=25, length=395, TE@rnd-1\_family-289@Unknown:1-395

100 200 300 400

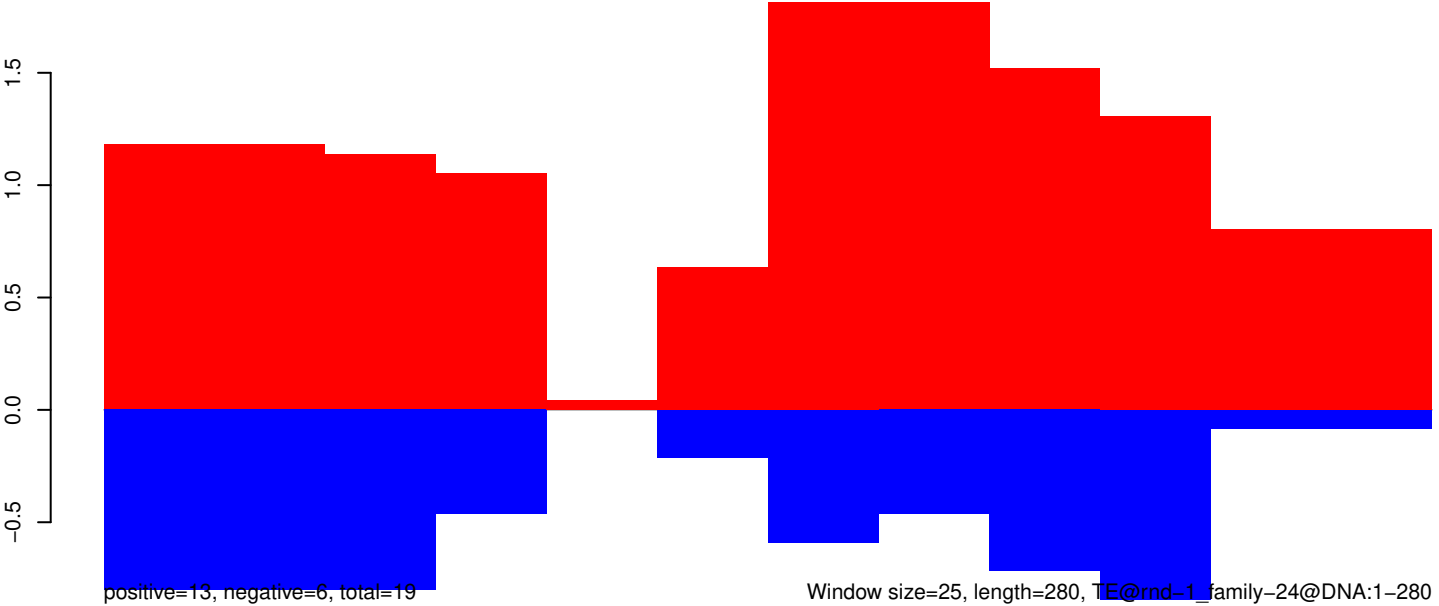
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

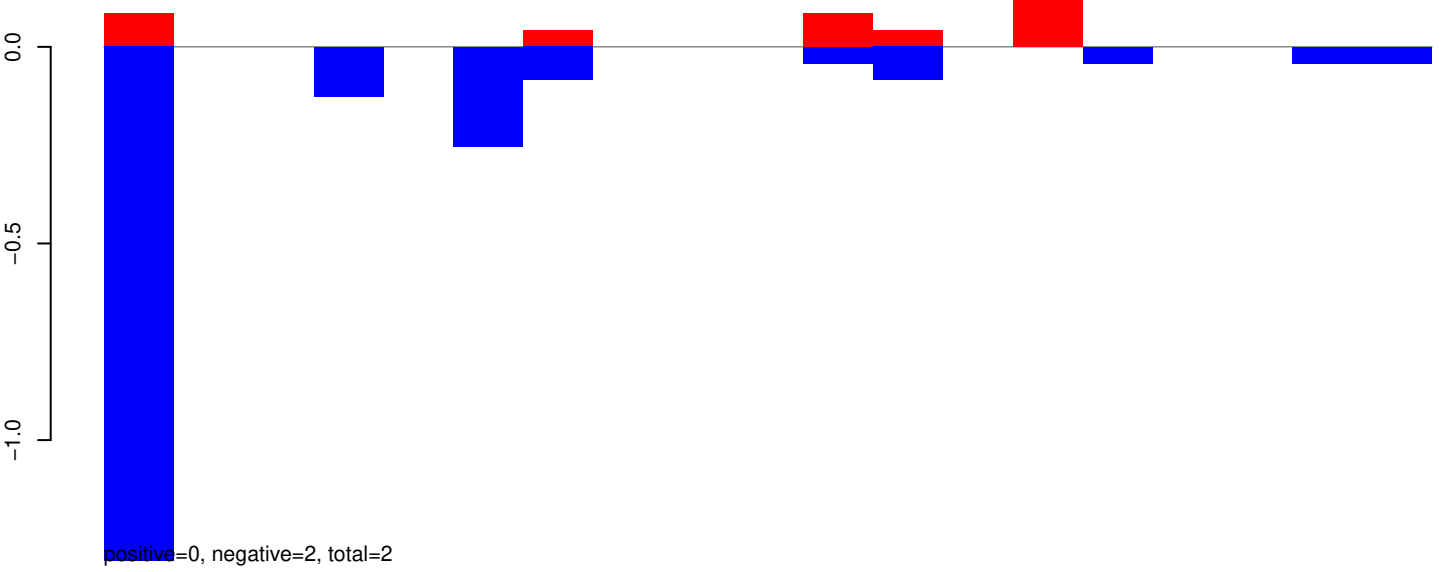


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

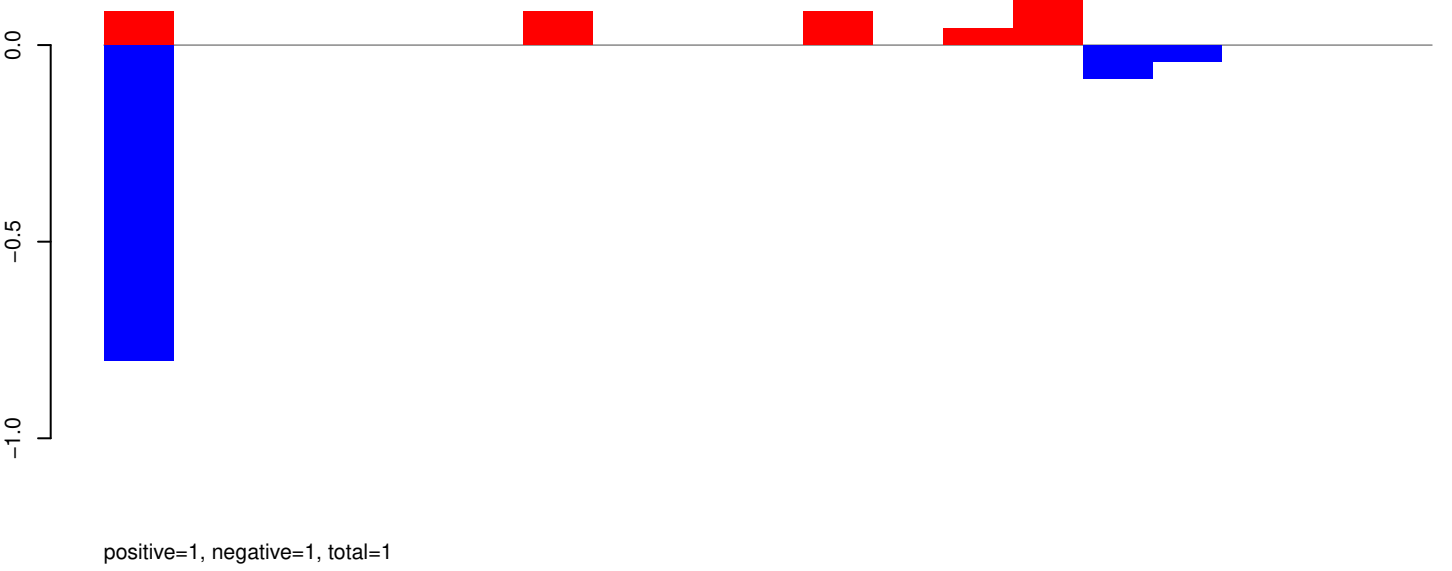


50 100 150 200 250 300

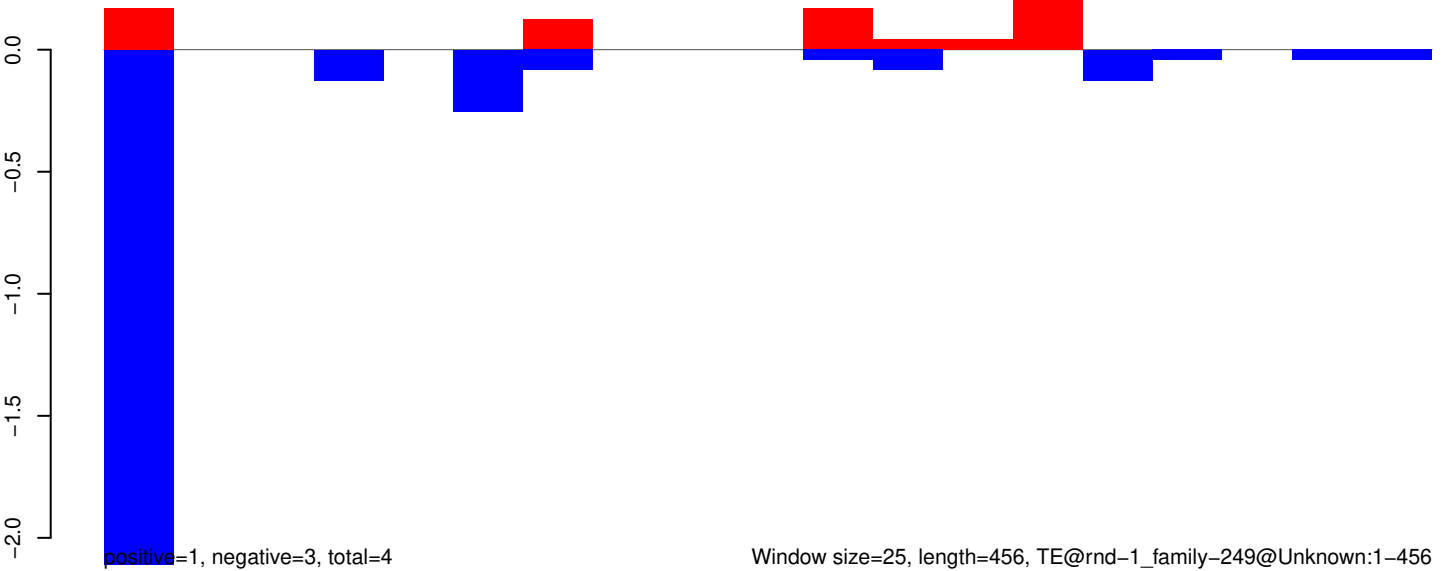
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



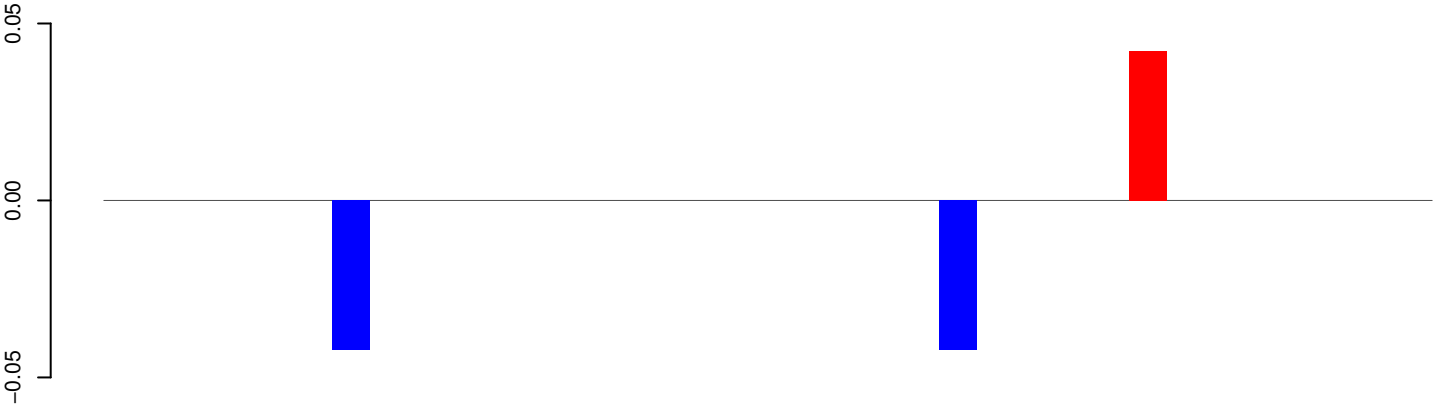
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

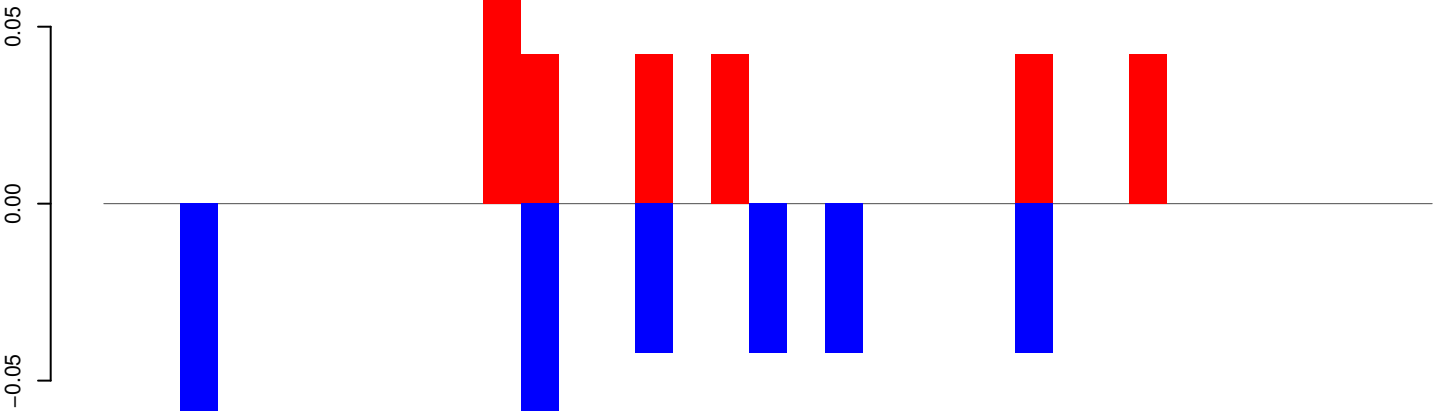


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



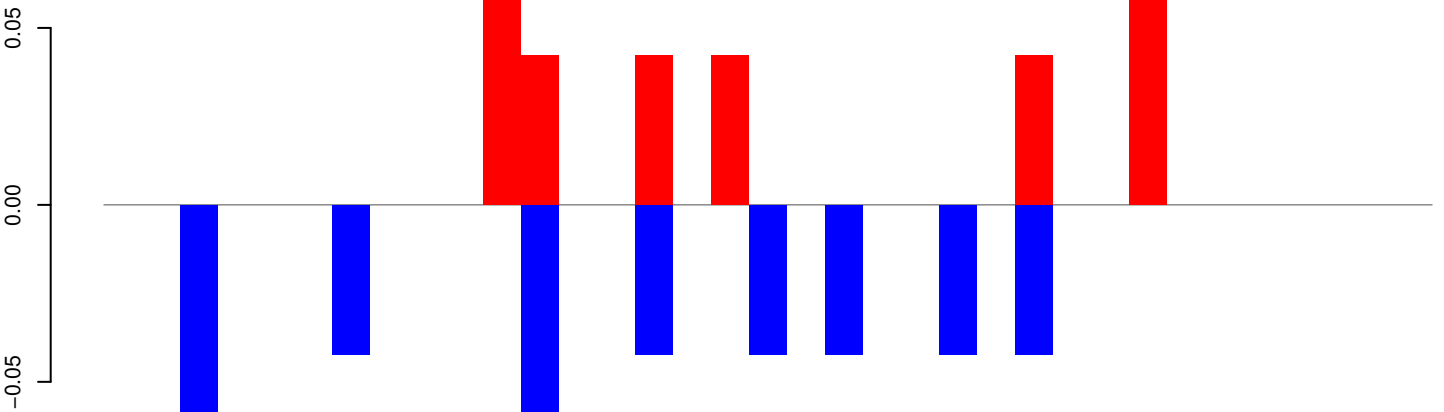
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

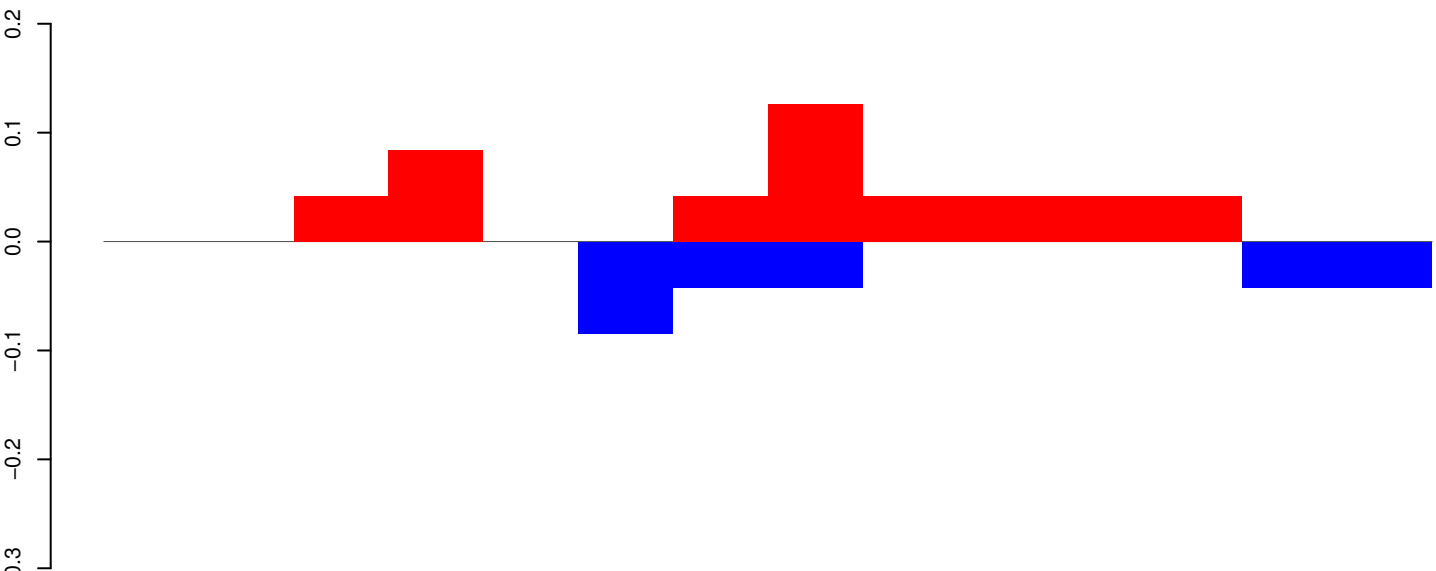
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



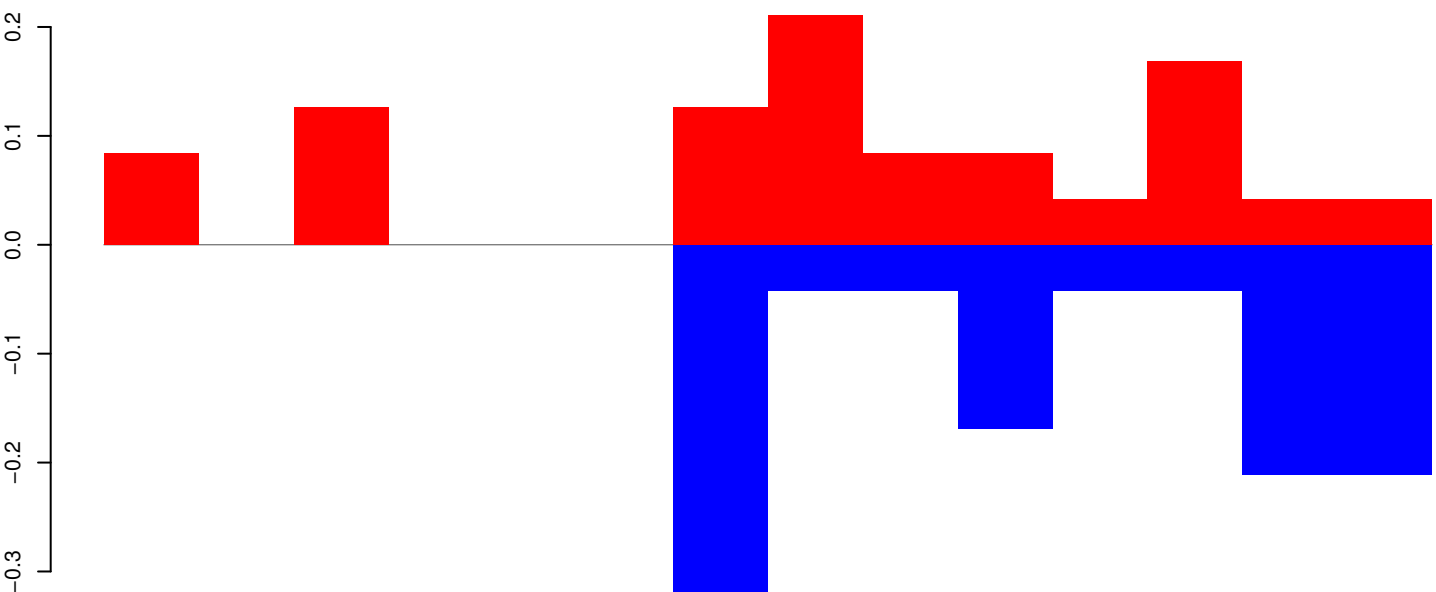
positive=0, negative=0, total=1

Window size=25, length=857, TE@rnd-1\_family-1759@Unknown:1-857

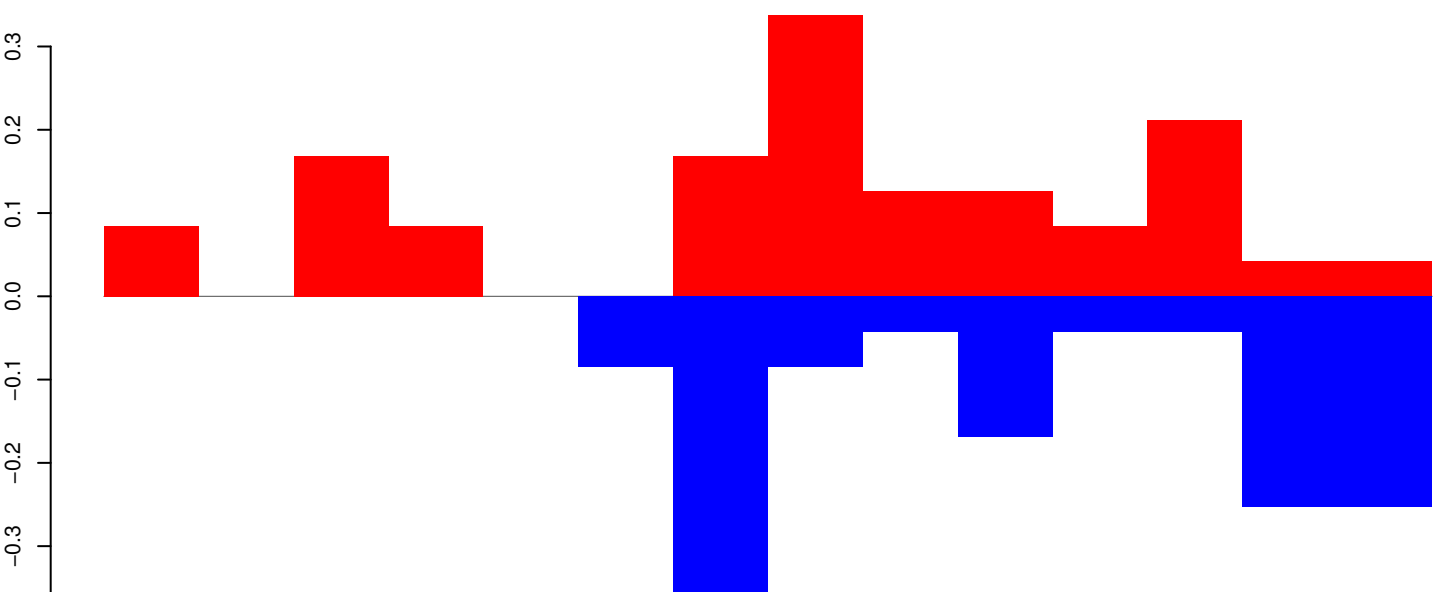
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

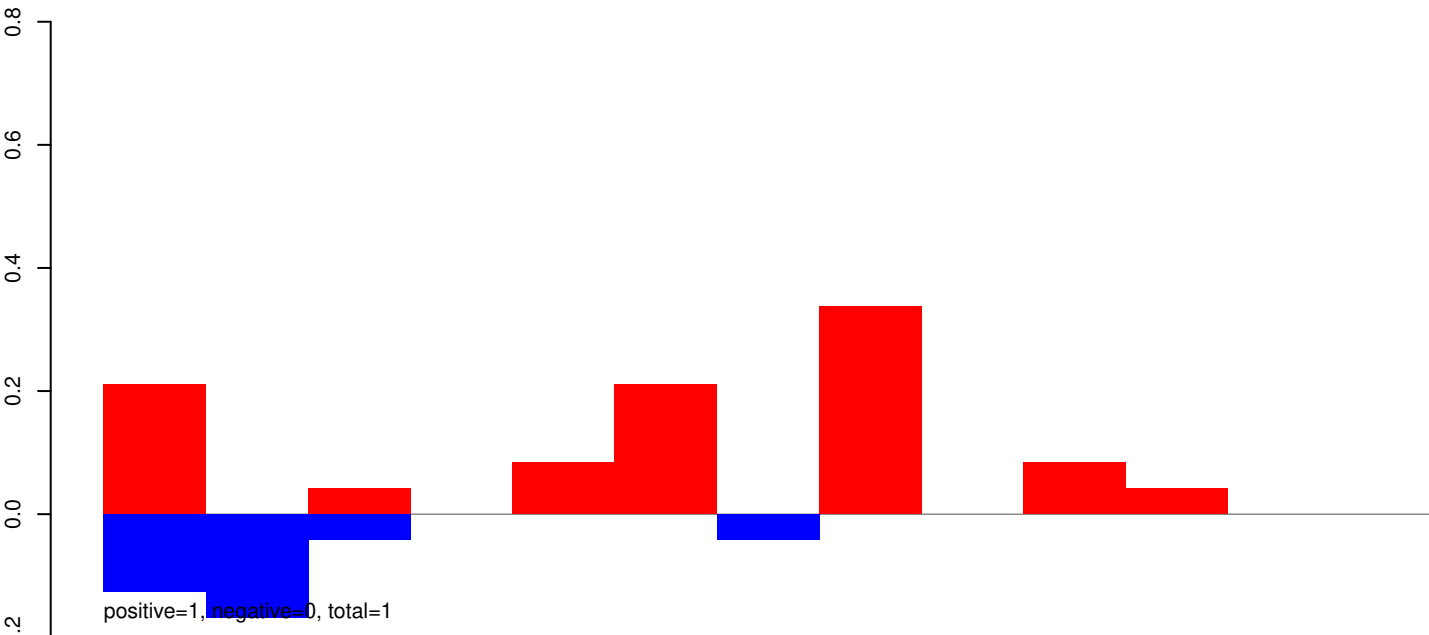


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

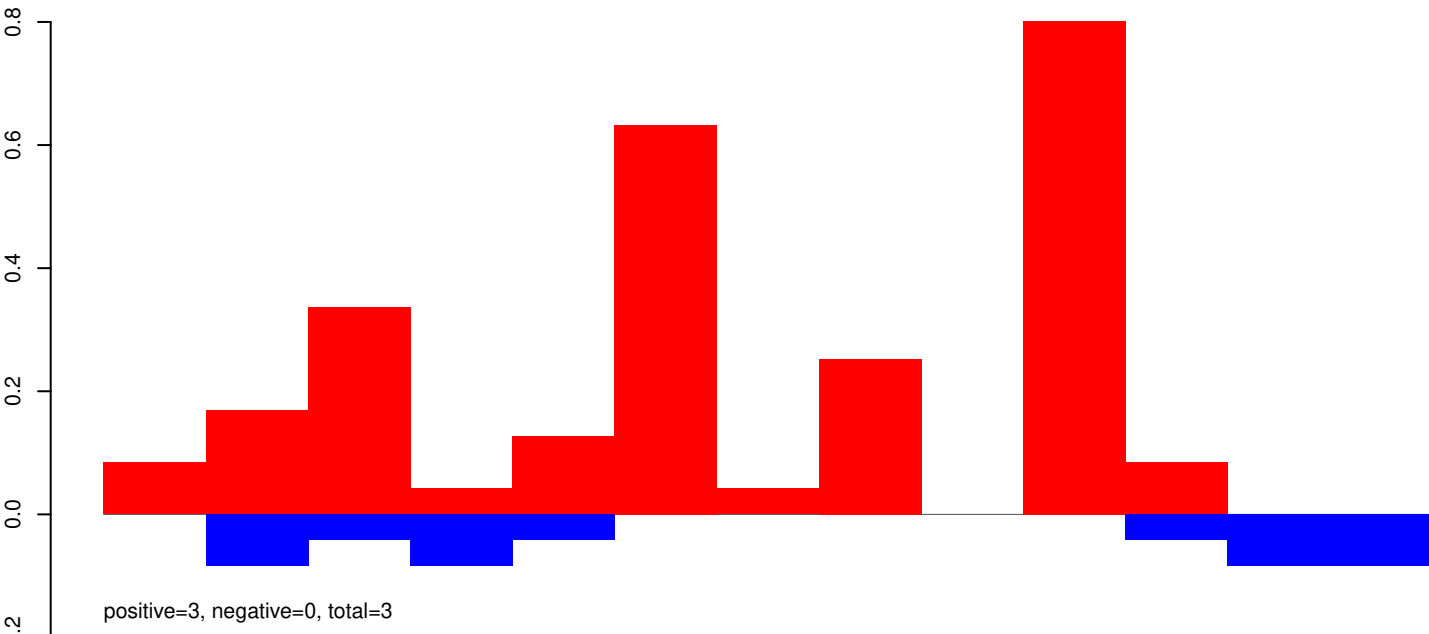


Window size=25, length=343, TE@rnd-1\_family-1738@Unknown:1-343

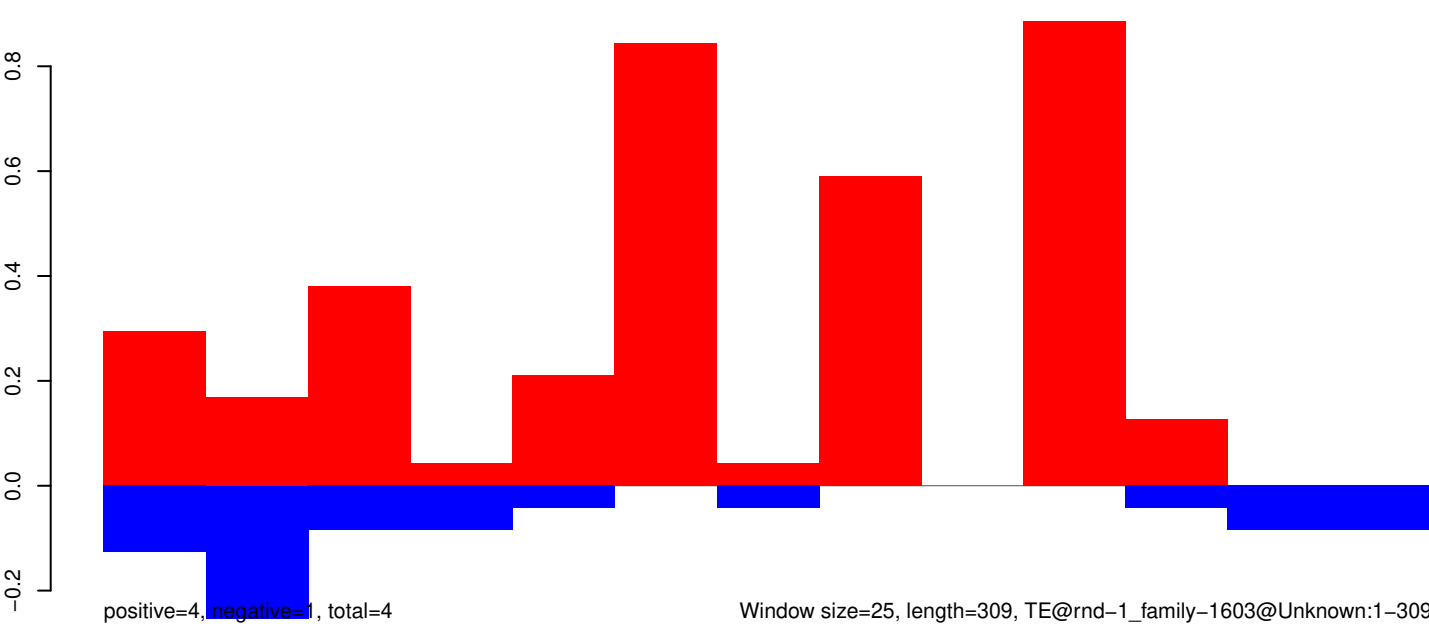
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

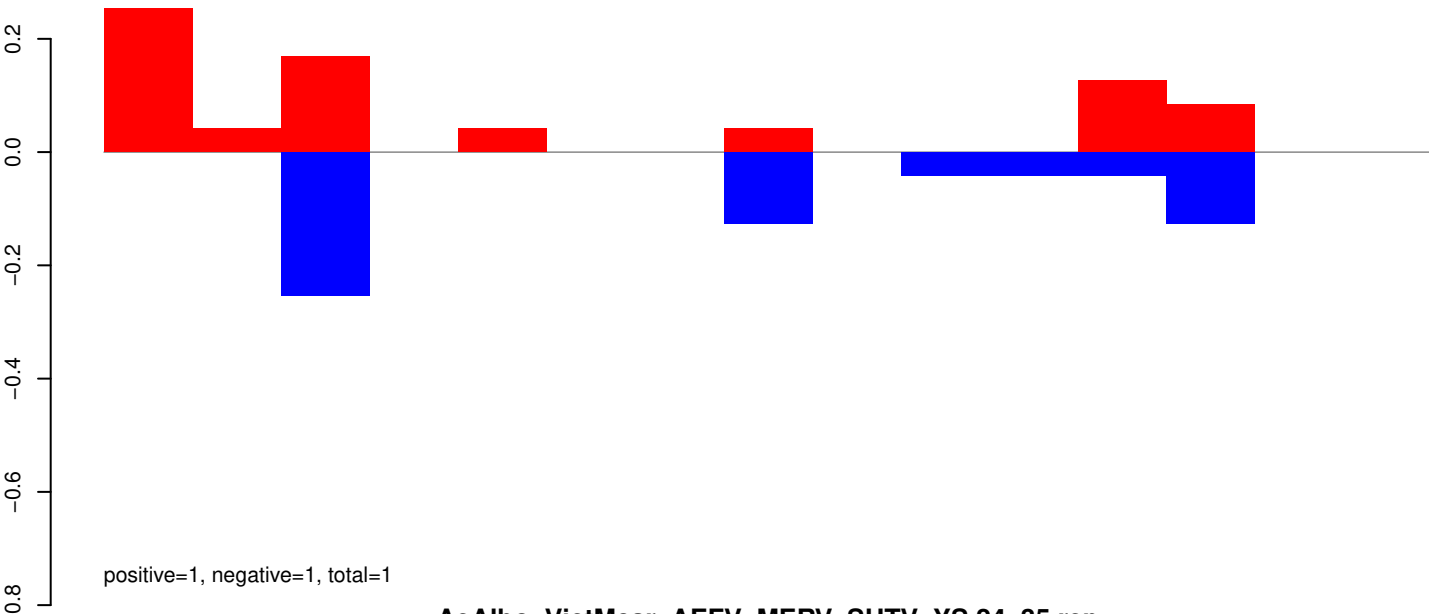


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

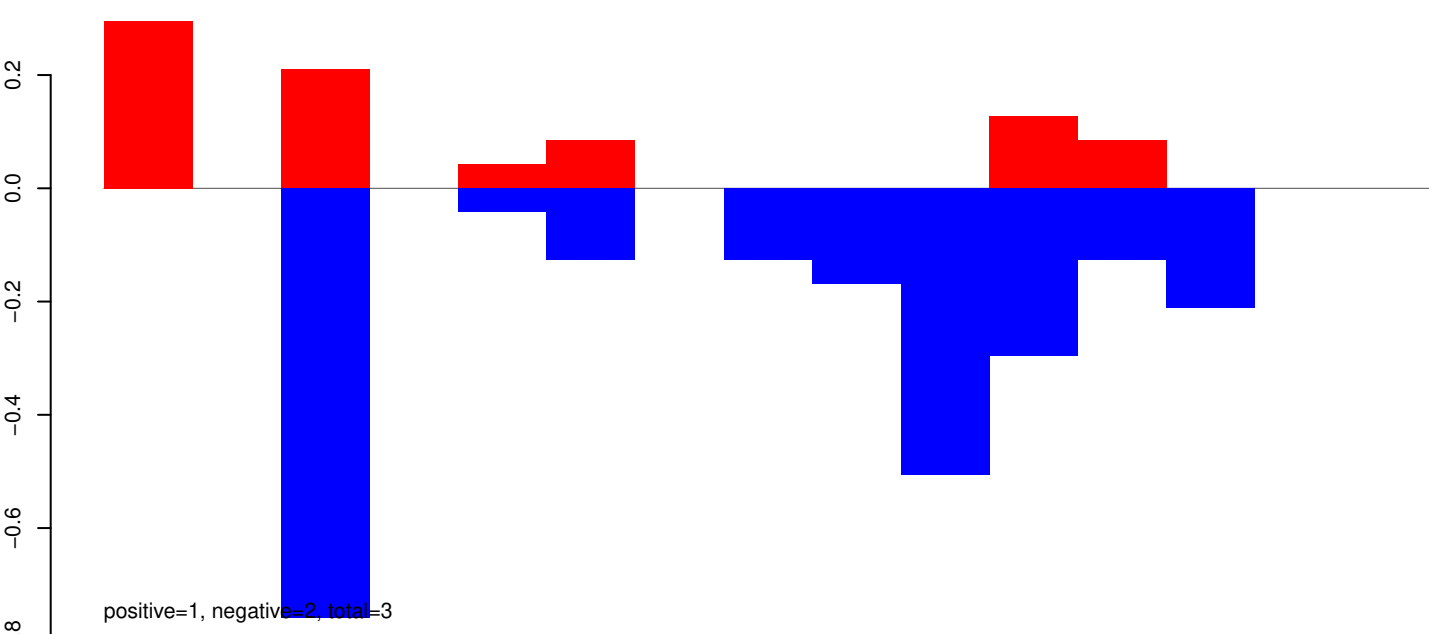




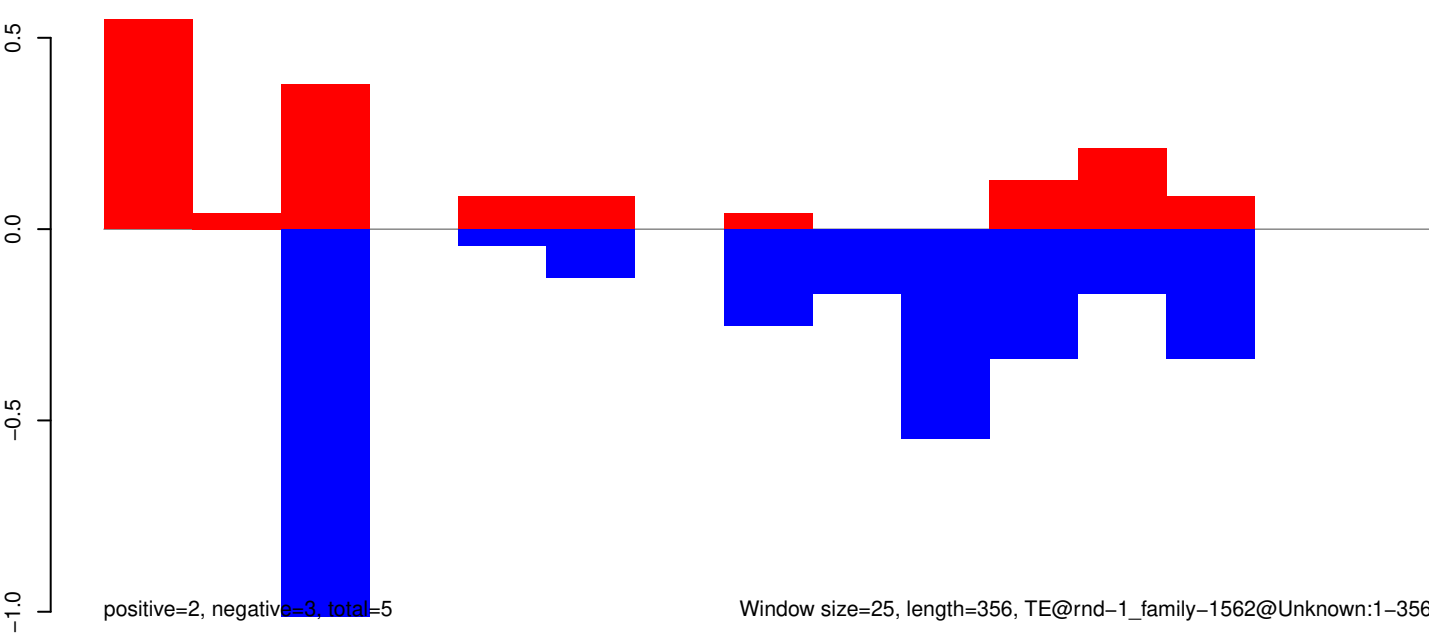
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



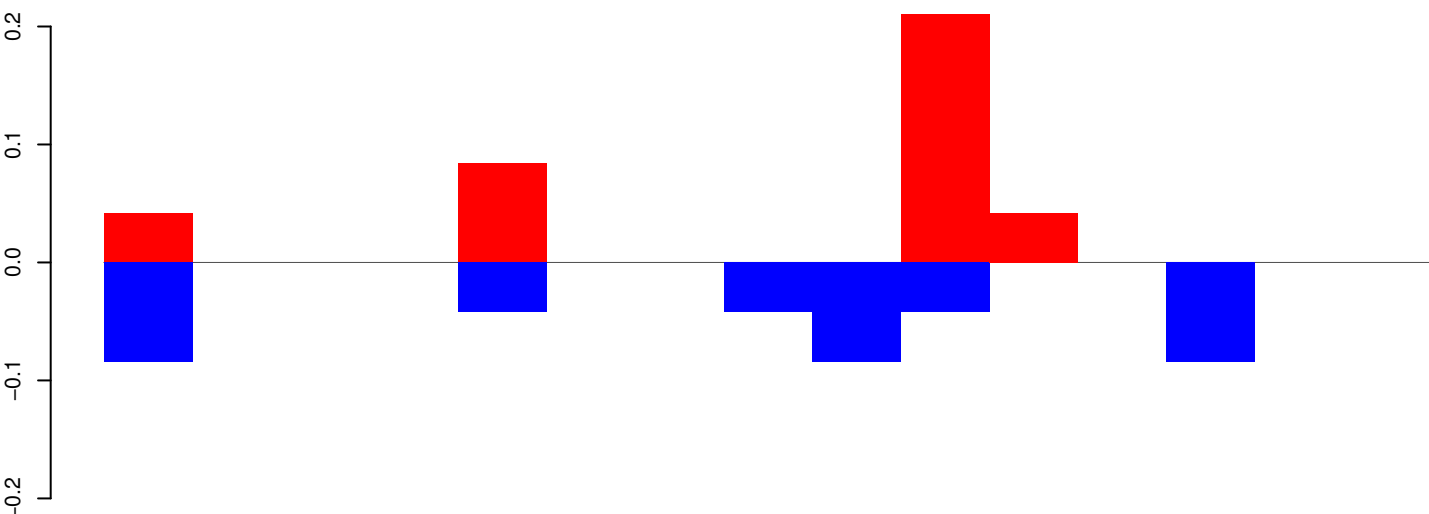
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

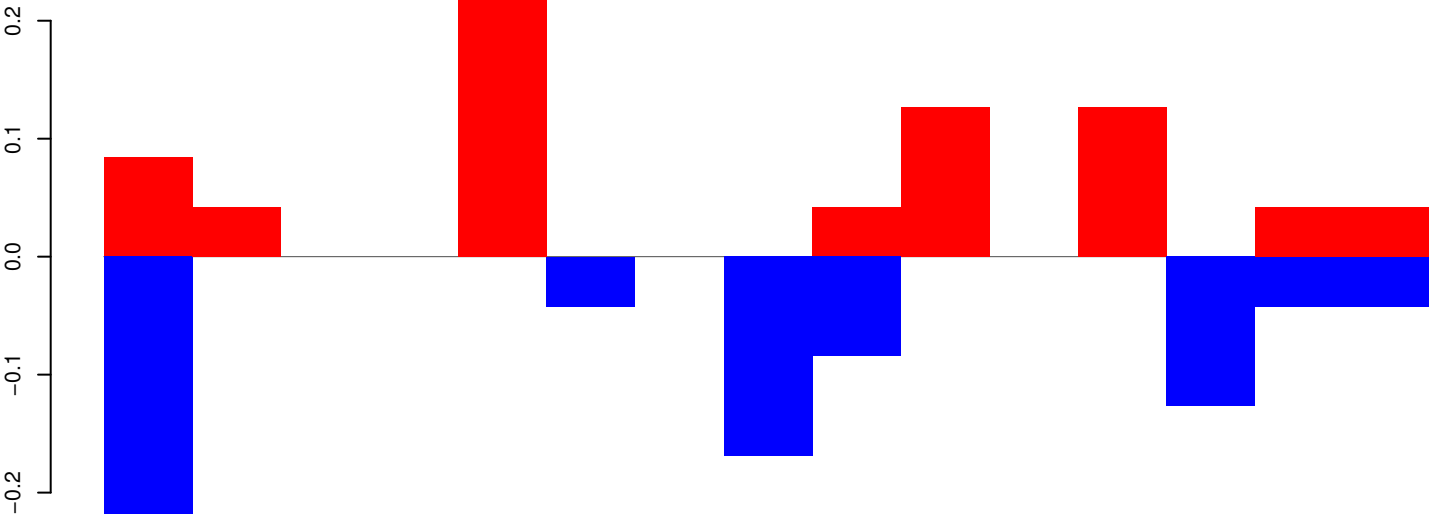


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



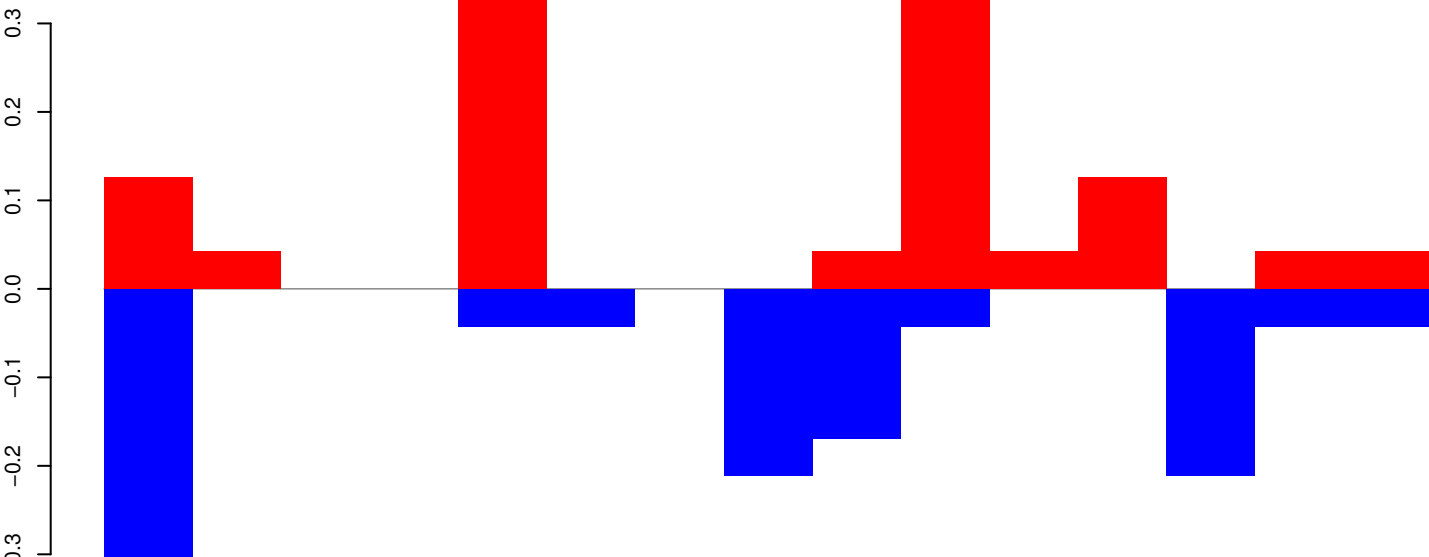
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

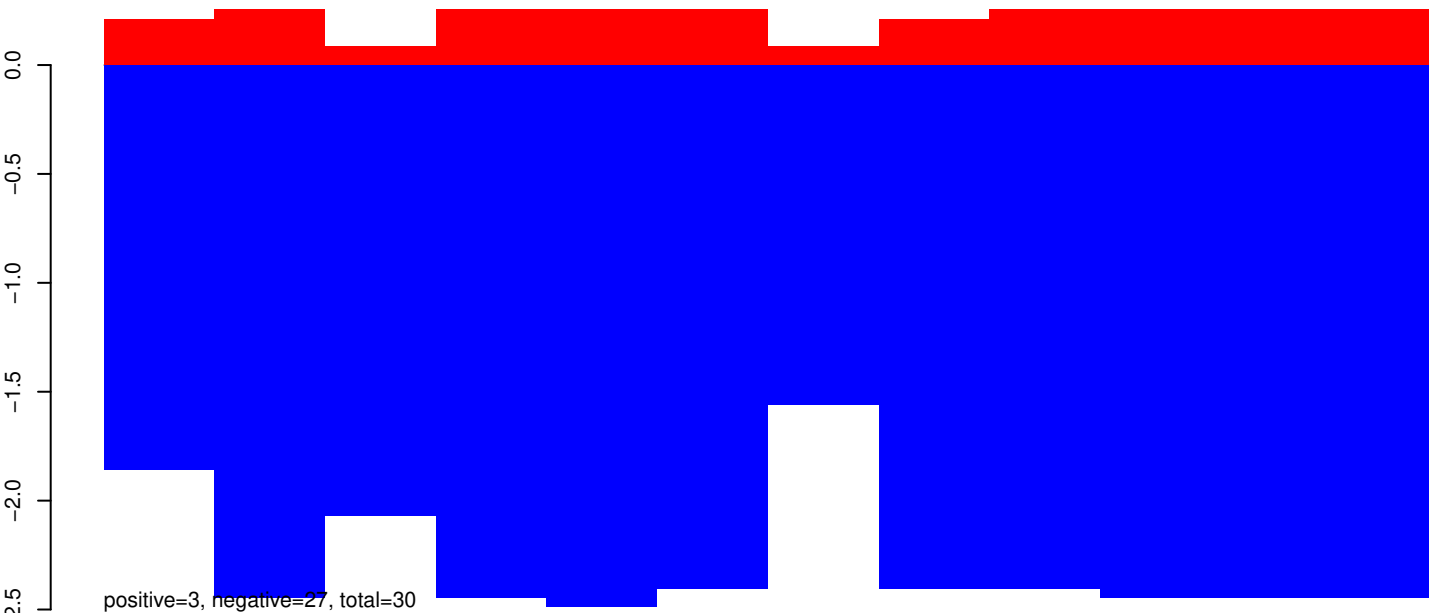
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



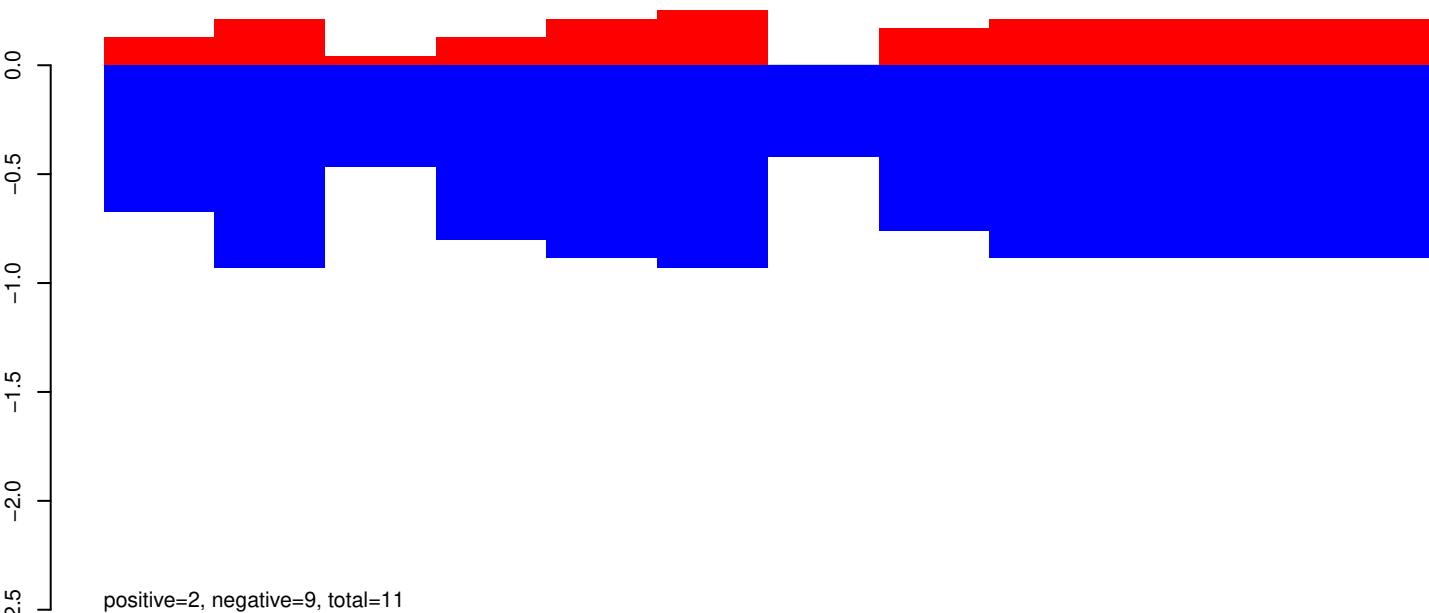
positive=1, negative=1, total=2

Window size=25, length=358, TE@rnd-1\_family-1528@Unknown:1-358

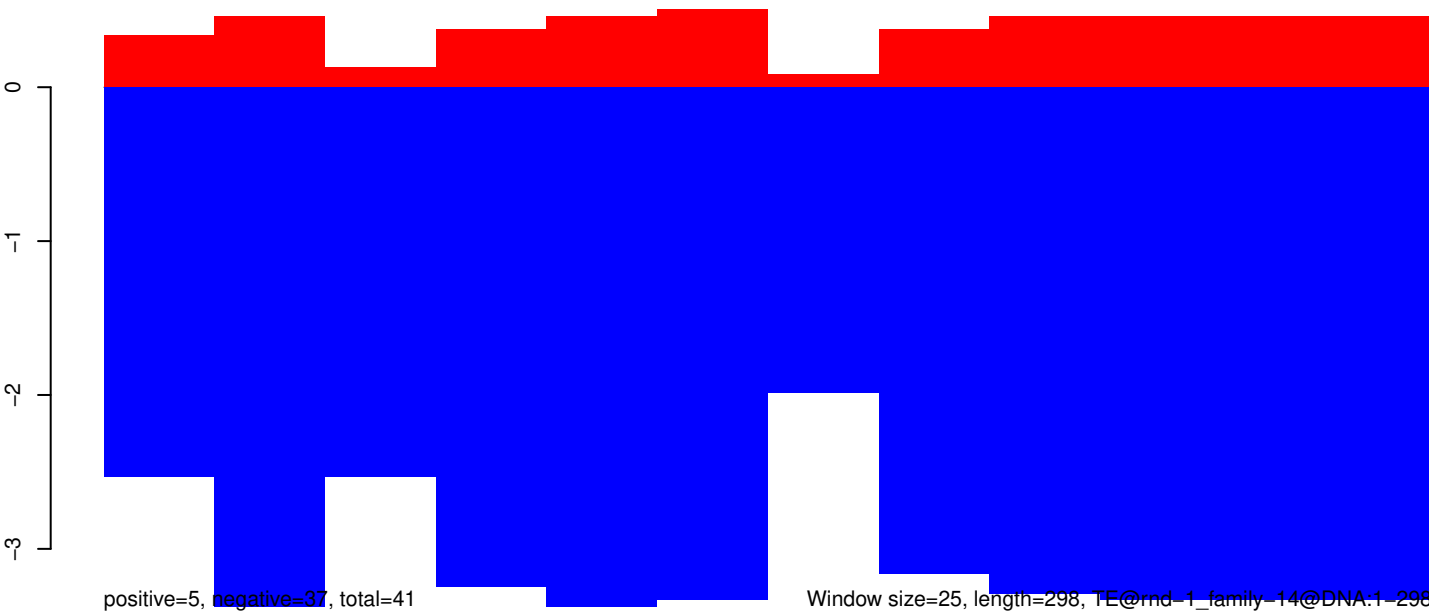
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

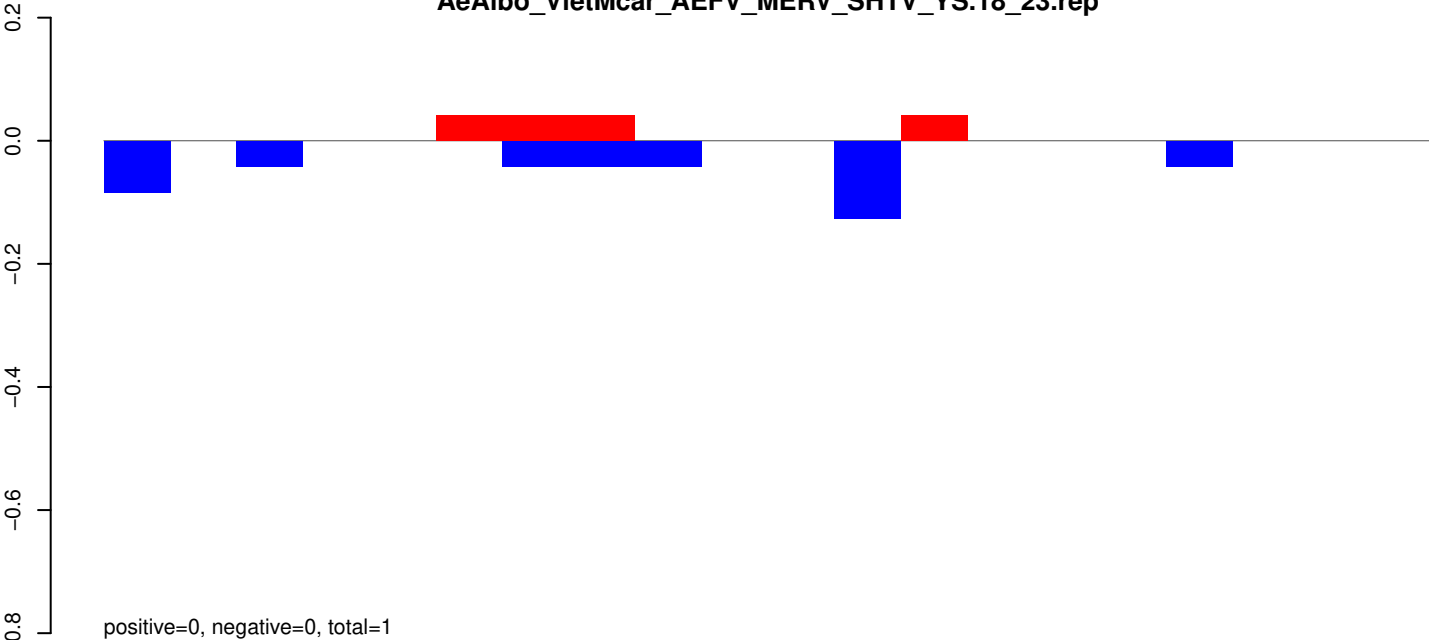


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

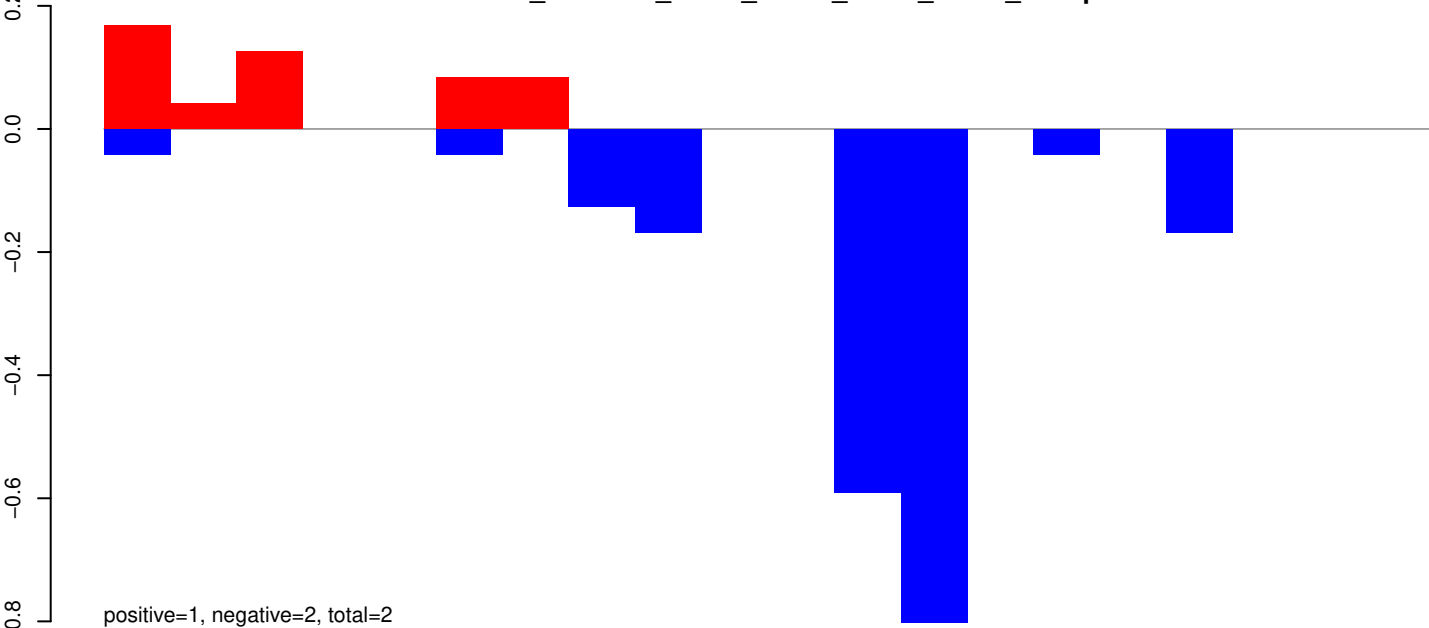


50 100 150 200 250 300

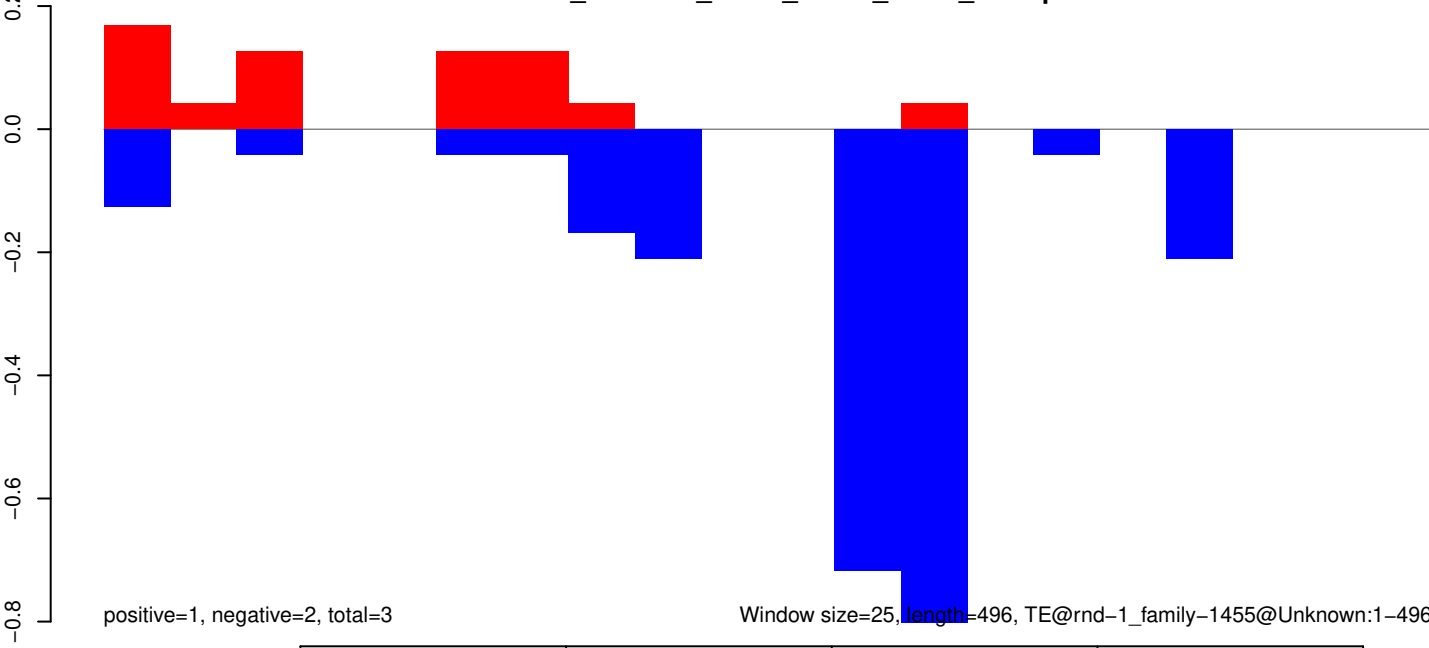
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



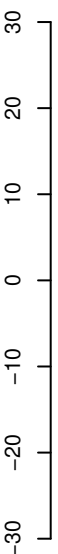
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

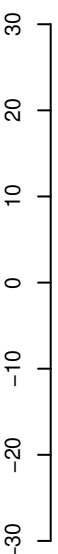


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



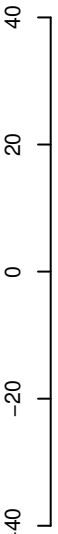
positive=24, negative=44, total=68

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



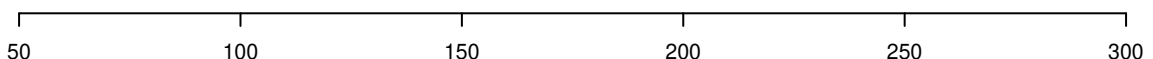
positive=56, negative=67, total=123

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

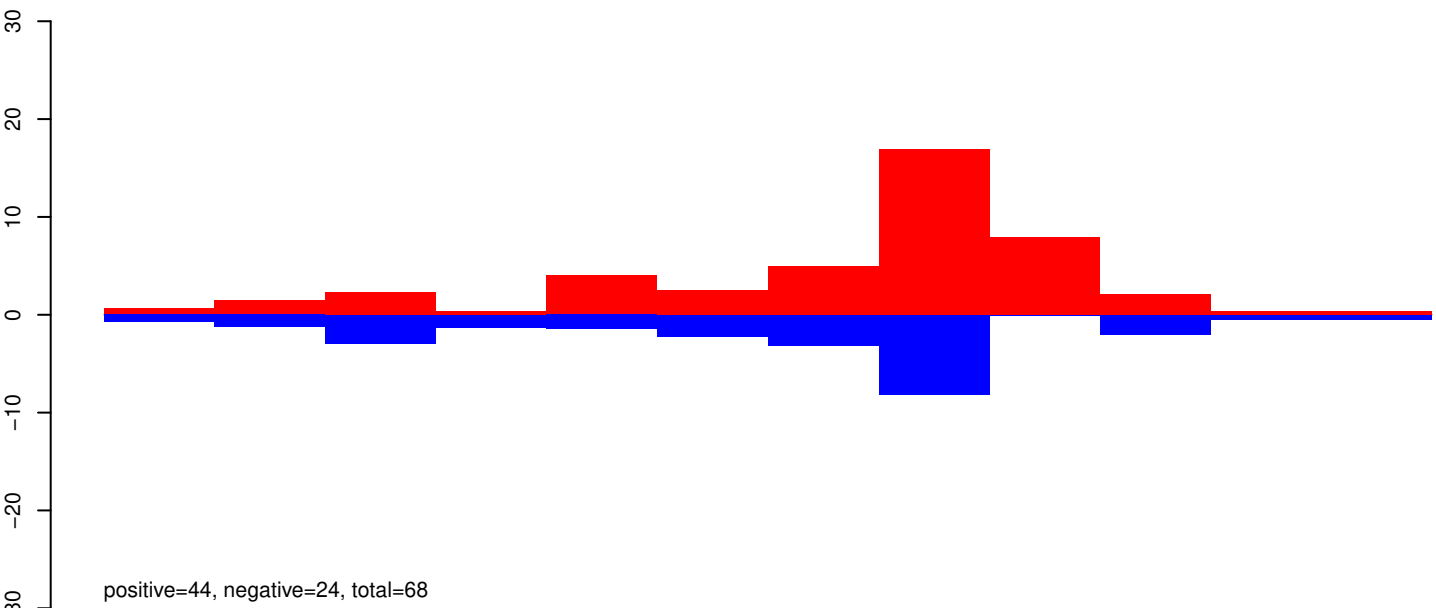


positive=80, negative=111, total=191

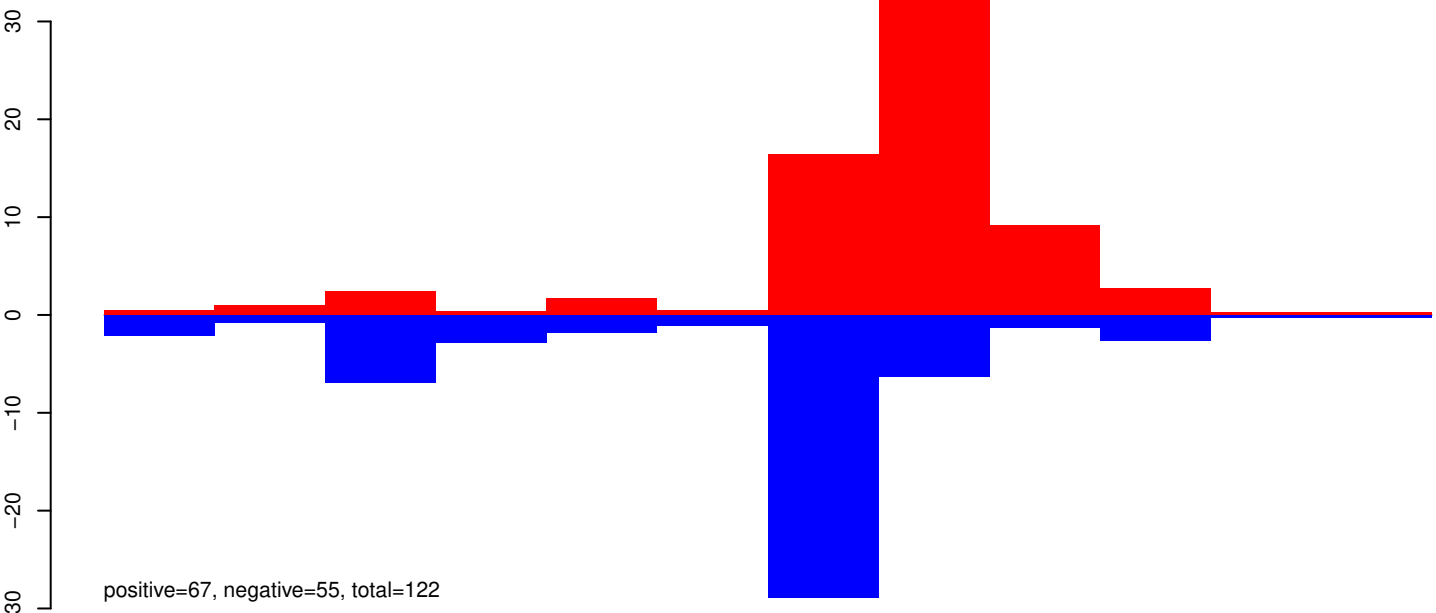
Window size=25, length=295, TE@rnd-1\_family-139@Unknown:1-295



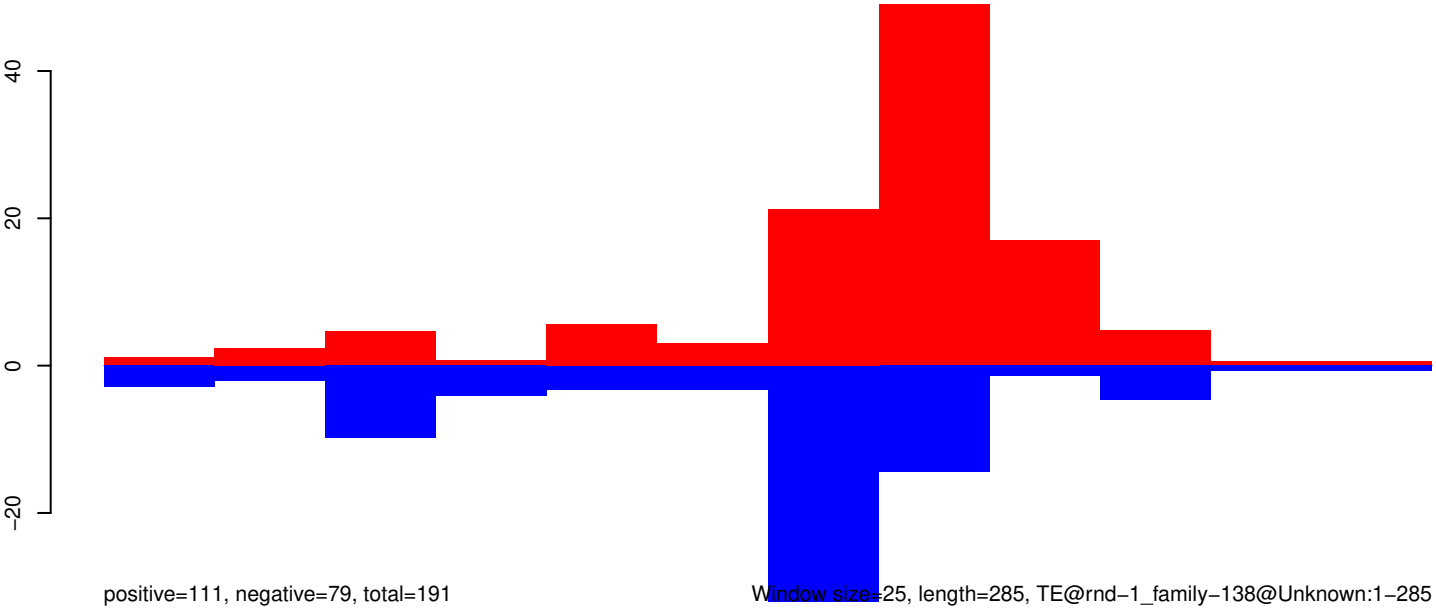
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



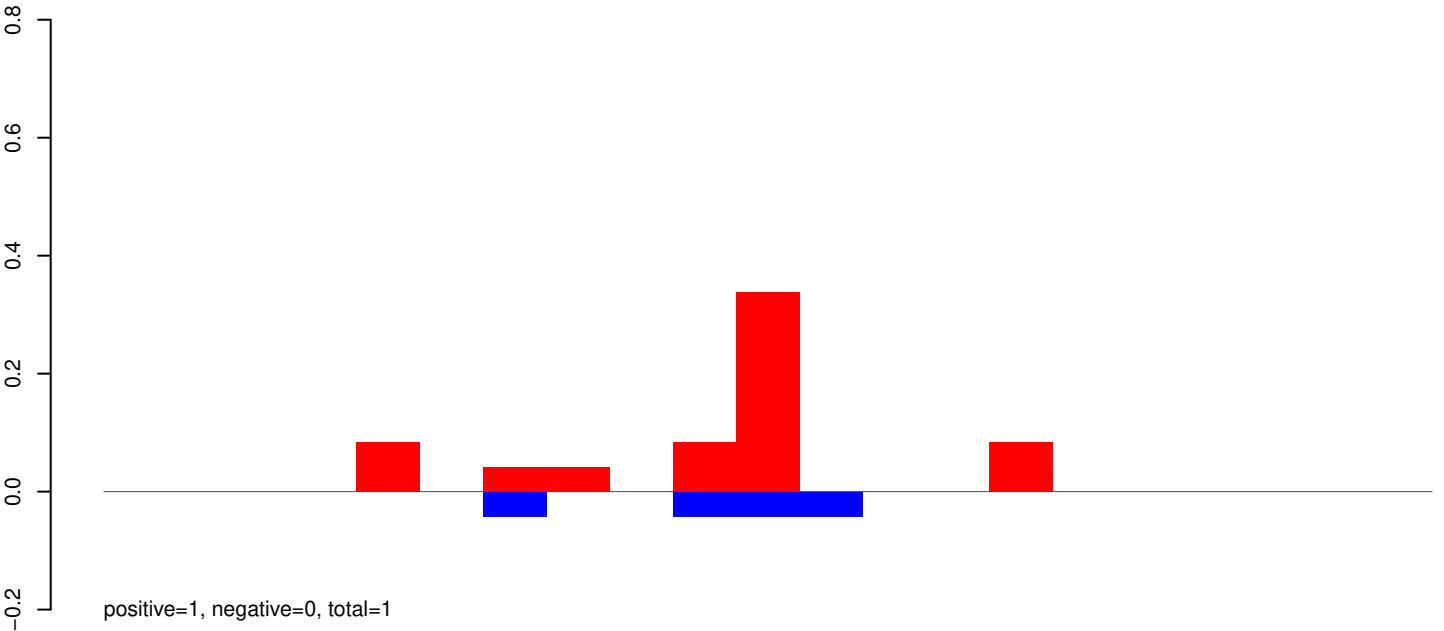
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



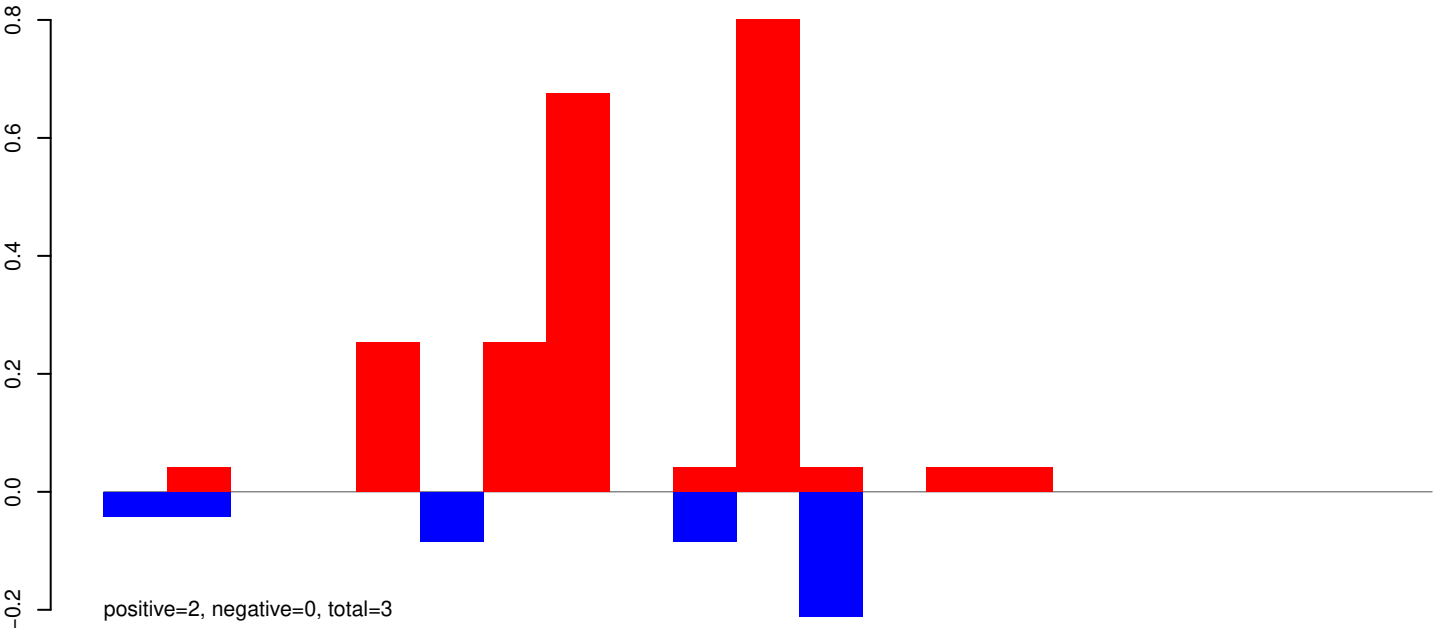
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



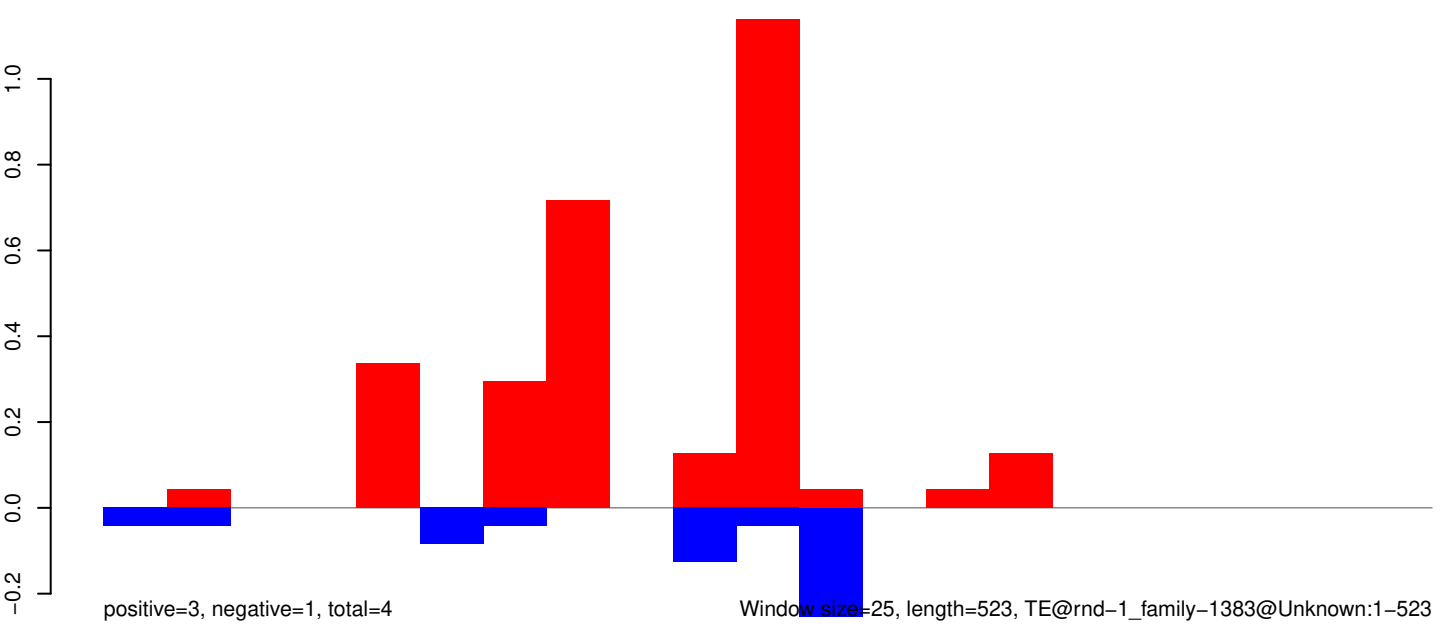
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

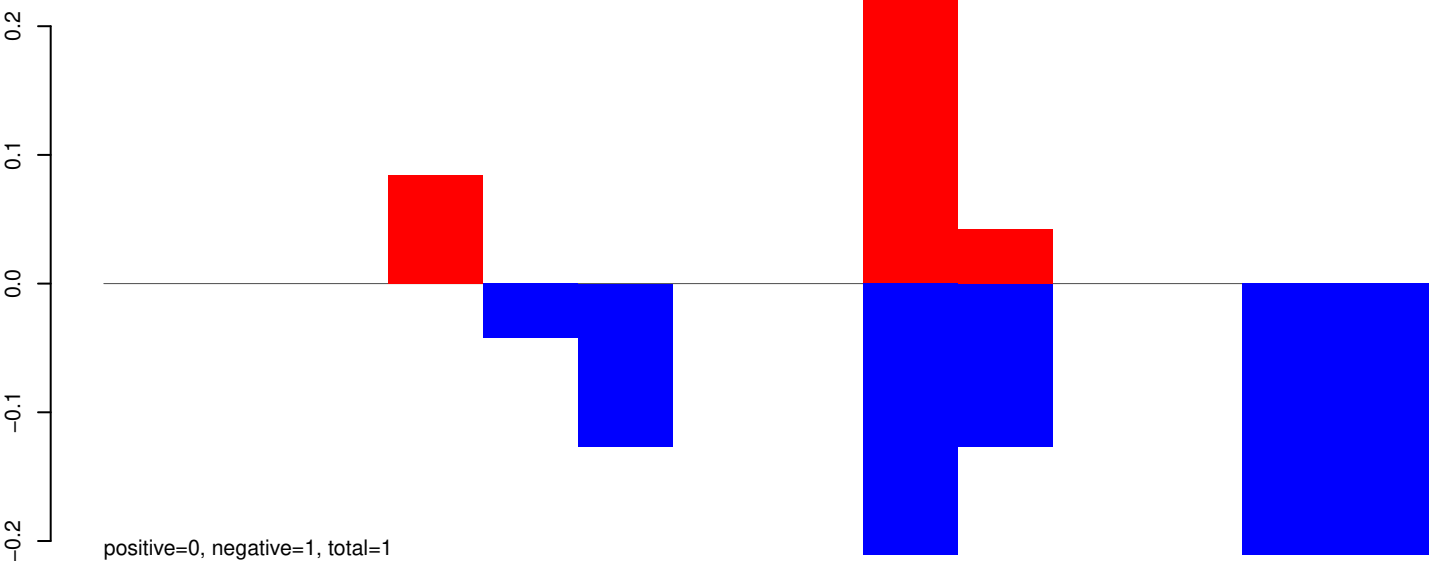


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

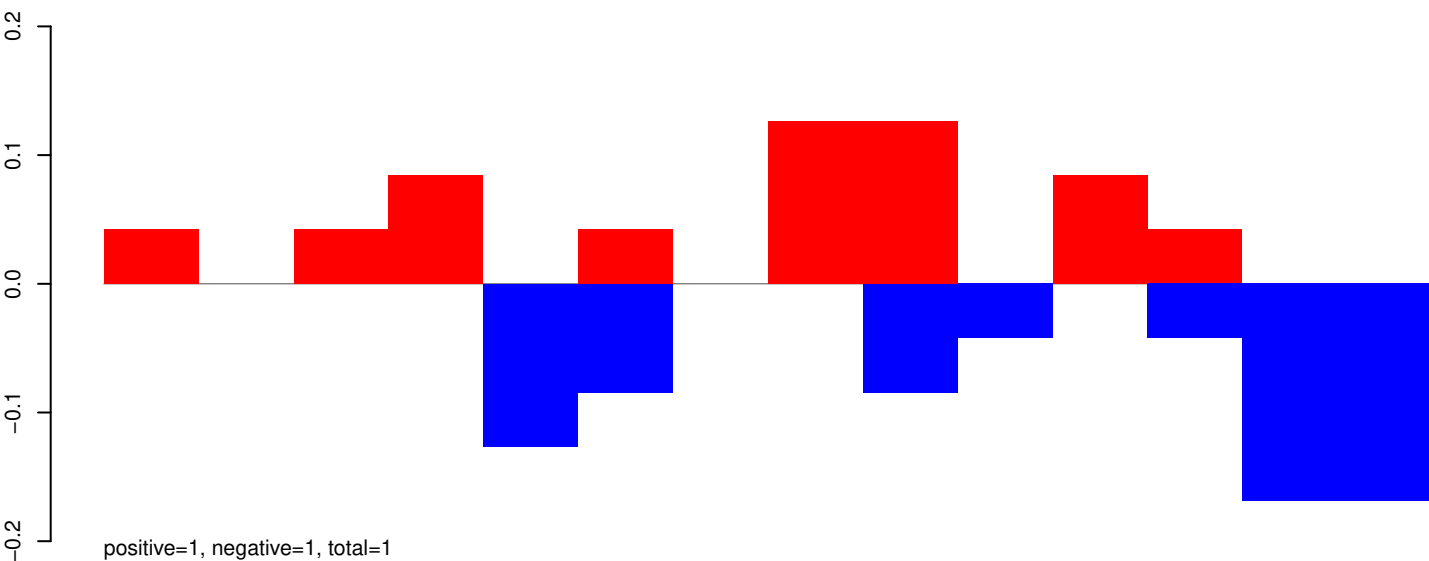


Window size=25, length=523, TE@rnd-1\_family-1383@Unknown:1-523

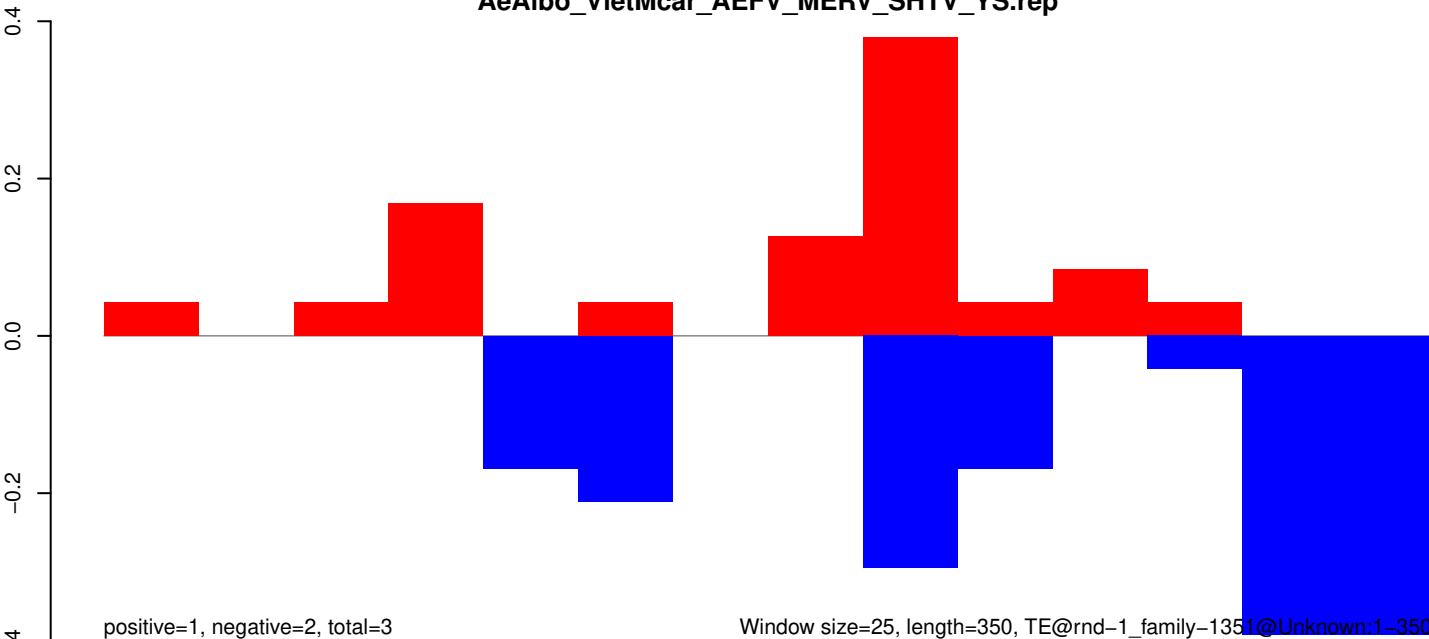
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



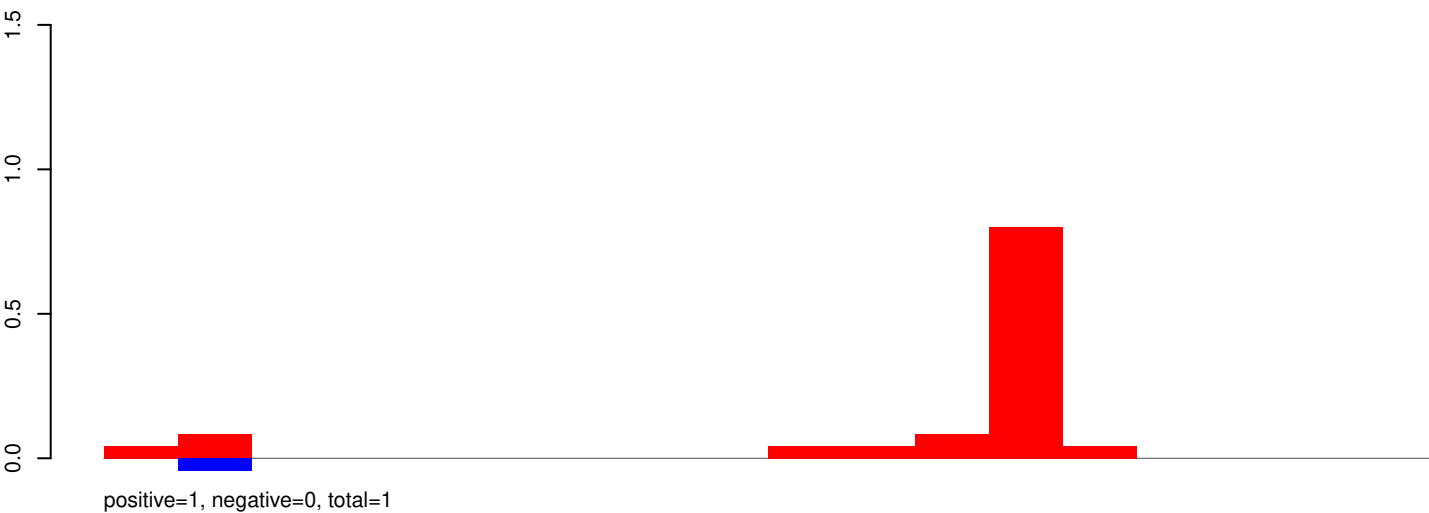
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



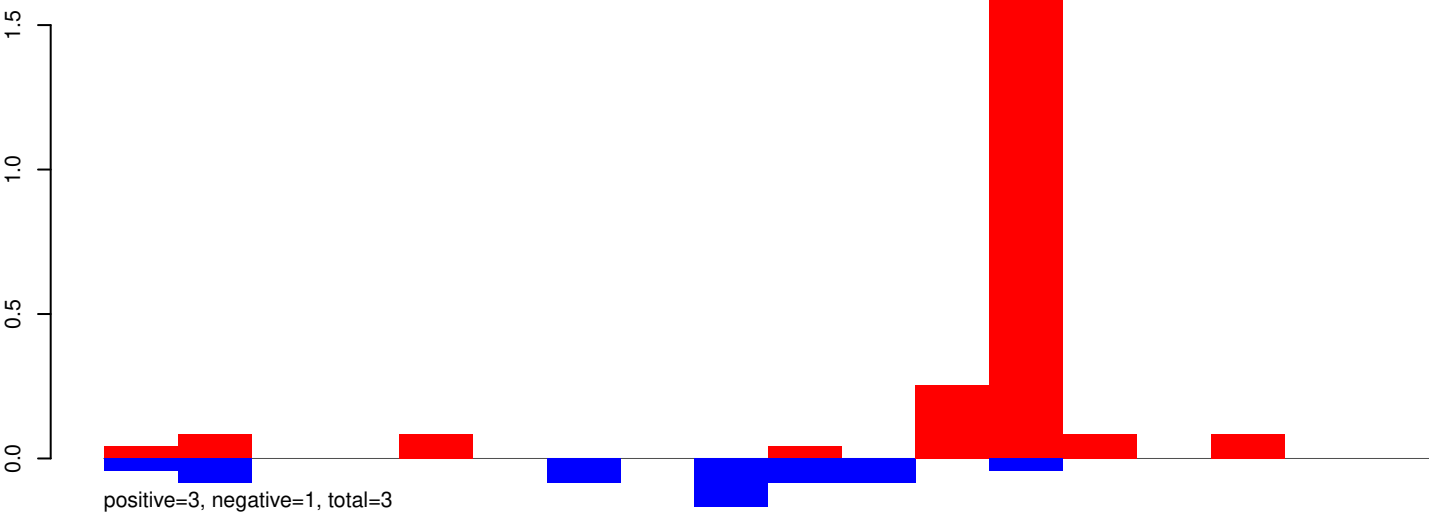
Window size=25, length=350, TE@rnd-1\_family-1351@Unknown:1-350



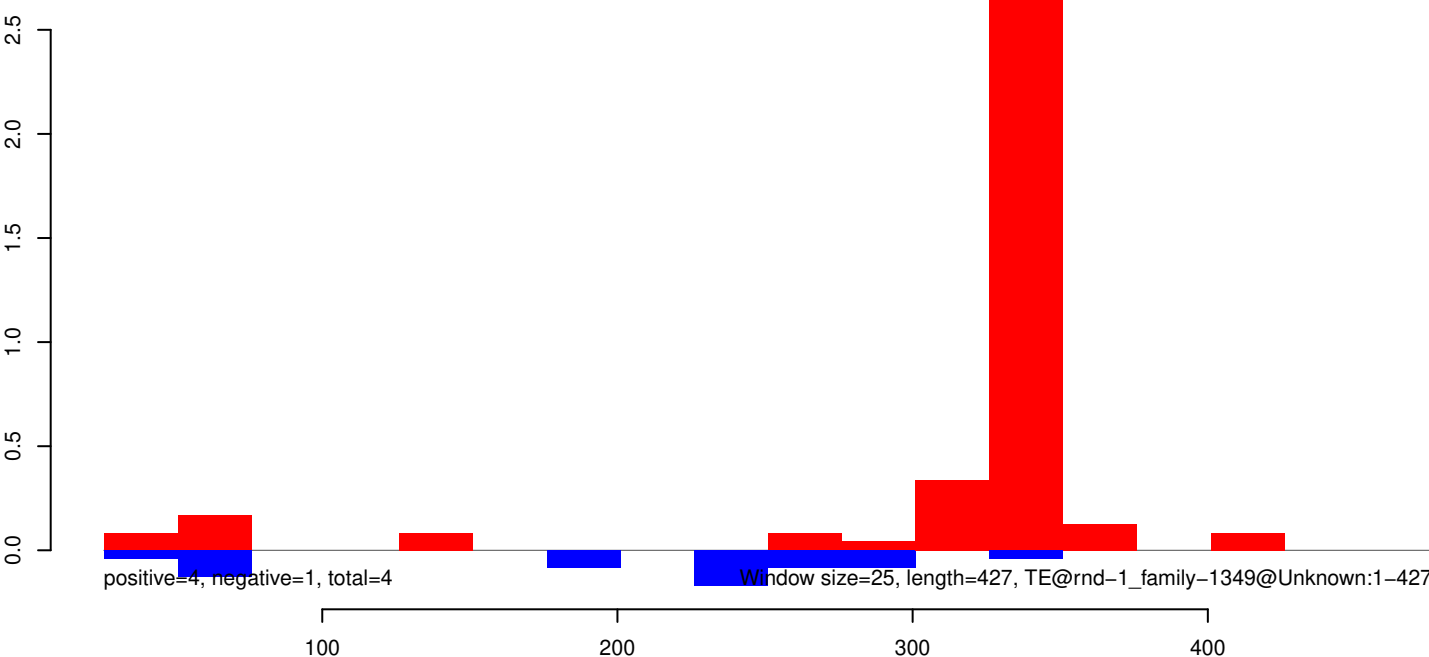
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=0, negative=1, total=2

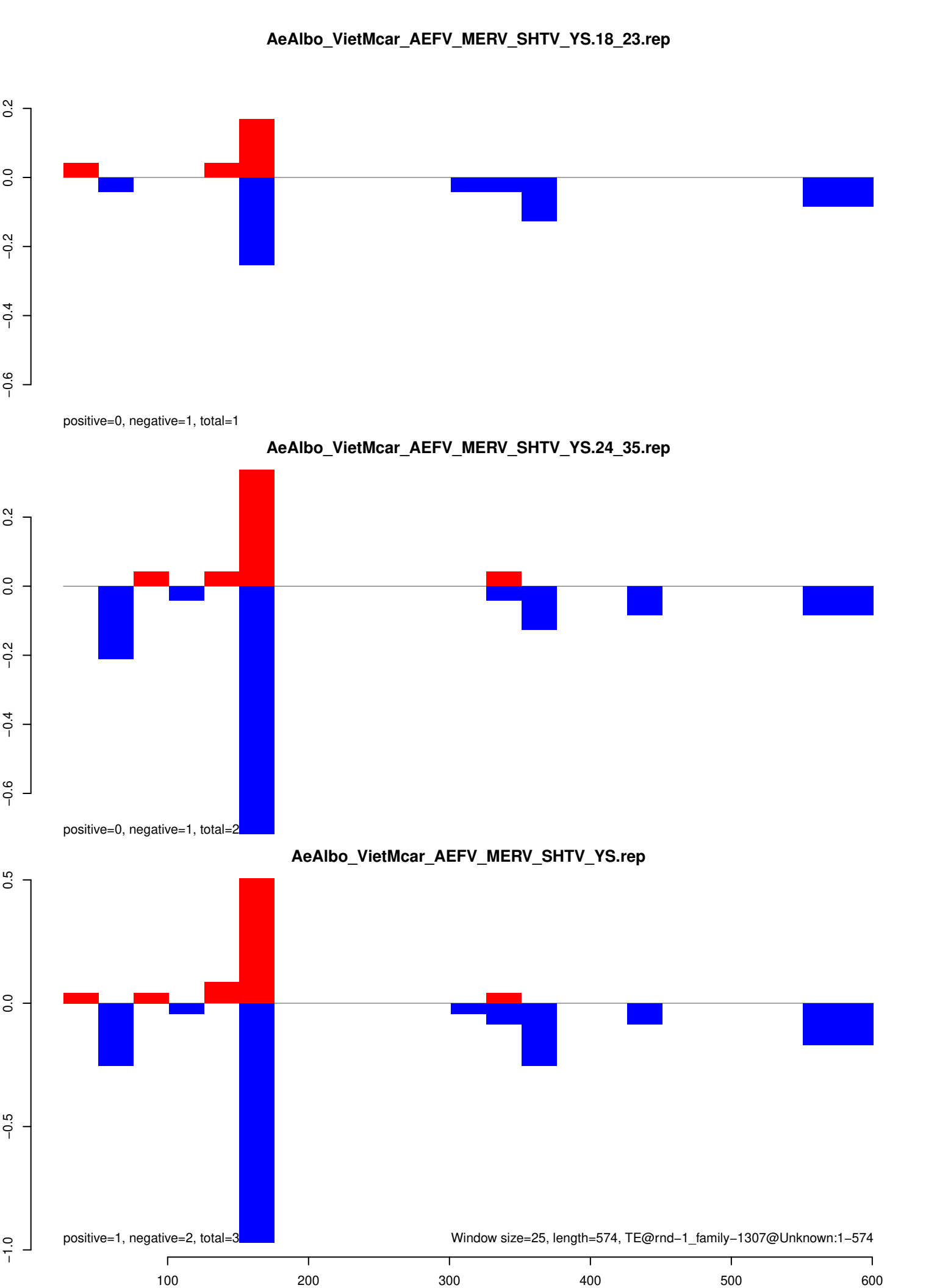
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.5  
0.0  
-0.5  
-1.0

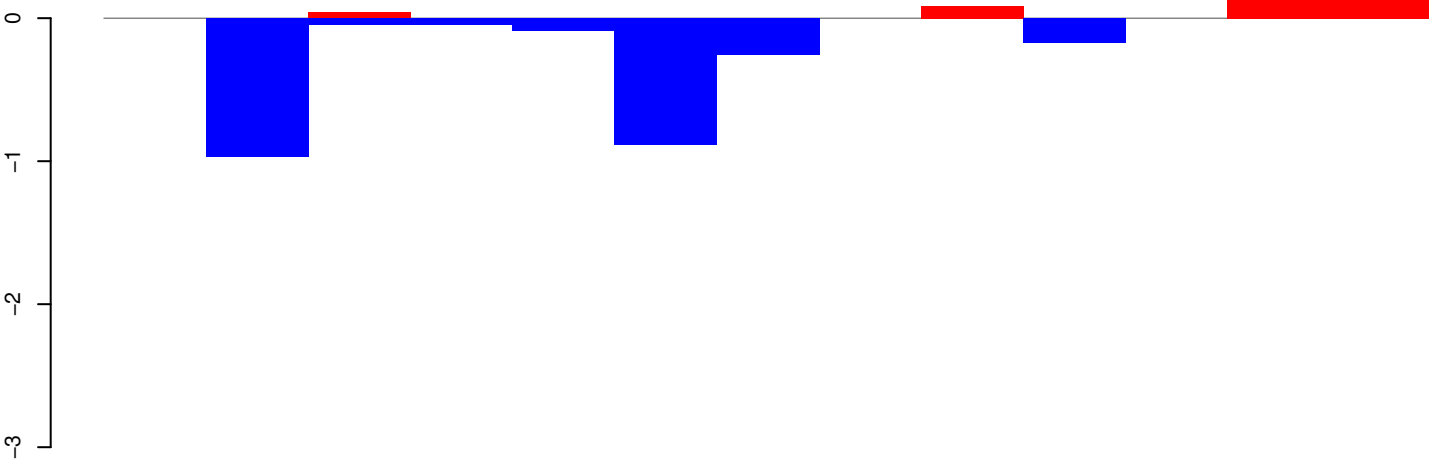
positive=1, negative=2, total=3

Window size=25, length=574, TE@rnd-1\_family-1307@Unknown:1-574

100 200 300 400 500 600

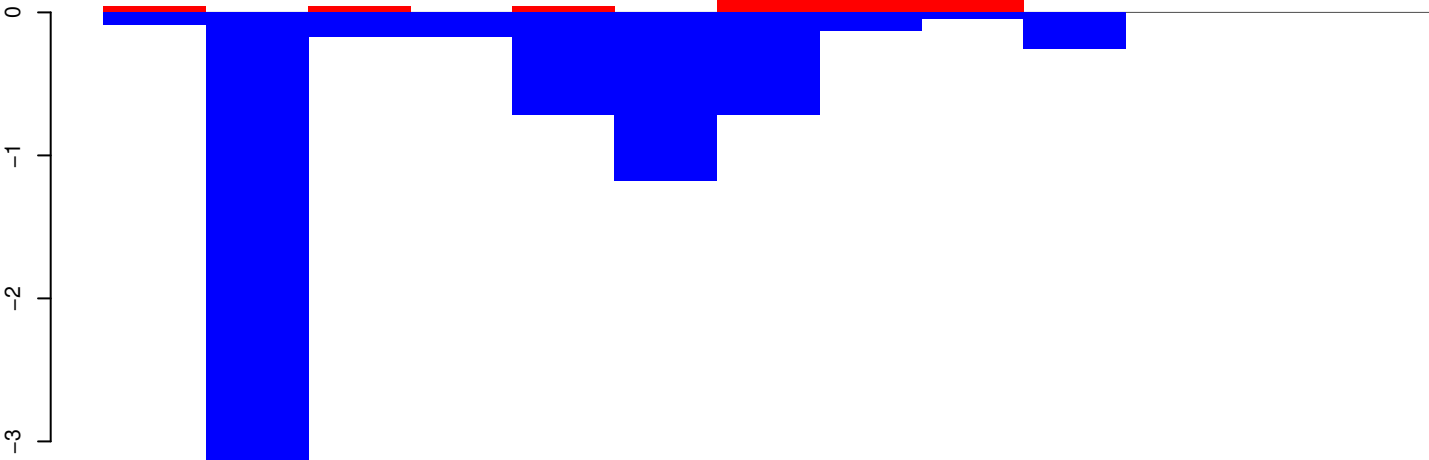


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



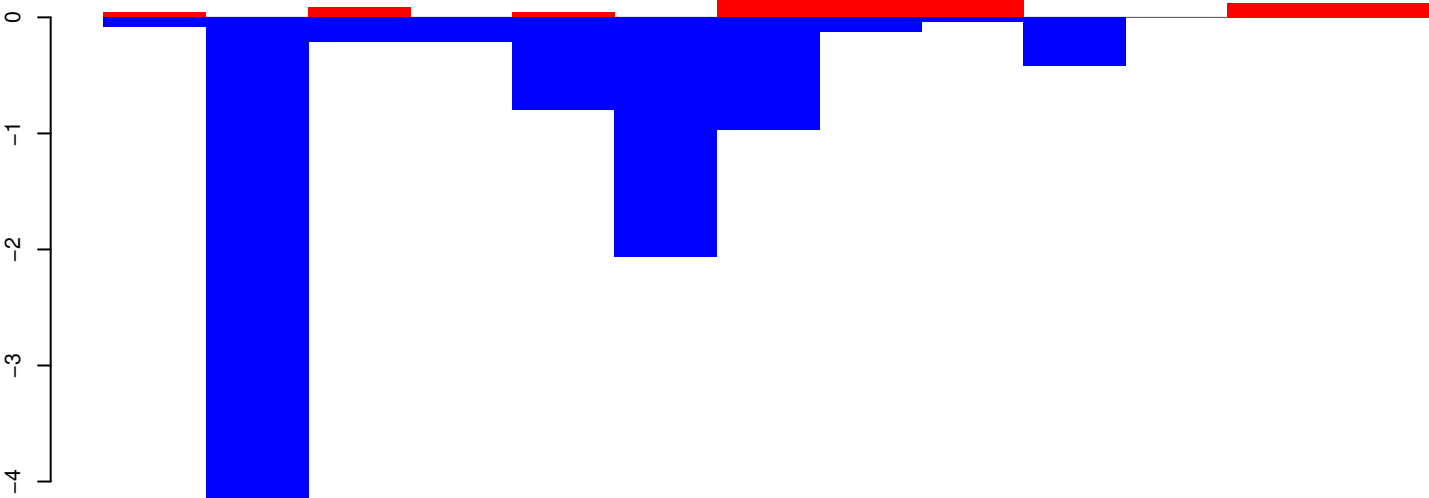
positive=0, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=7, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

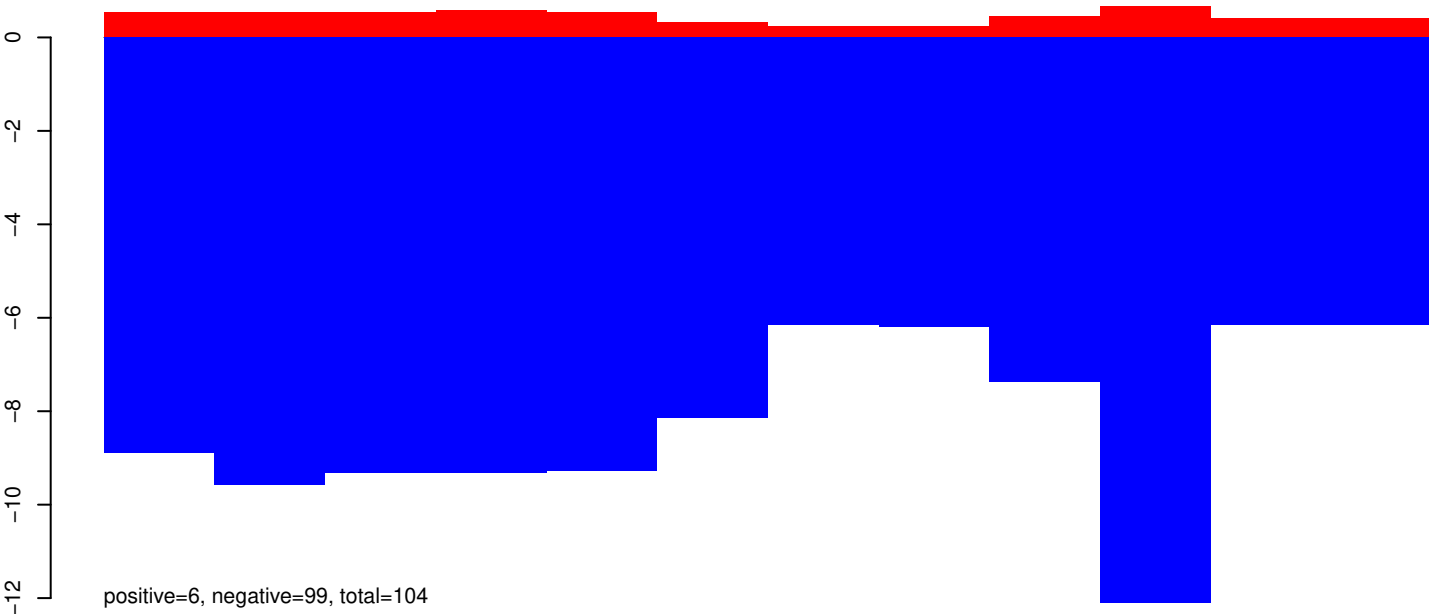


positive=1, negative=10, total=11

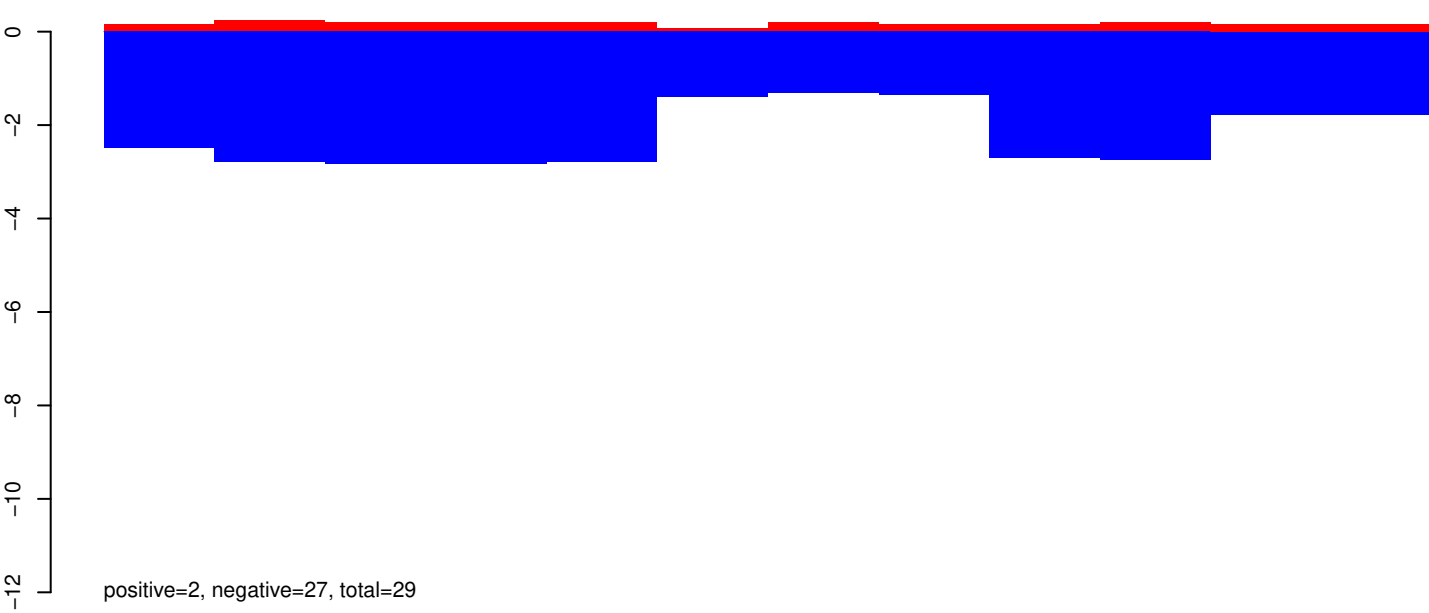
Window size=25, length=323, TE@rnd-1\_family-1304@Unknown:1-323

50 100 150 200 250 300 350

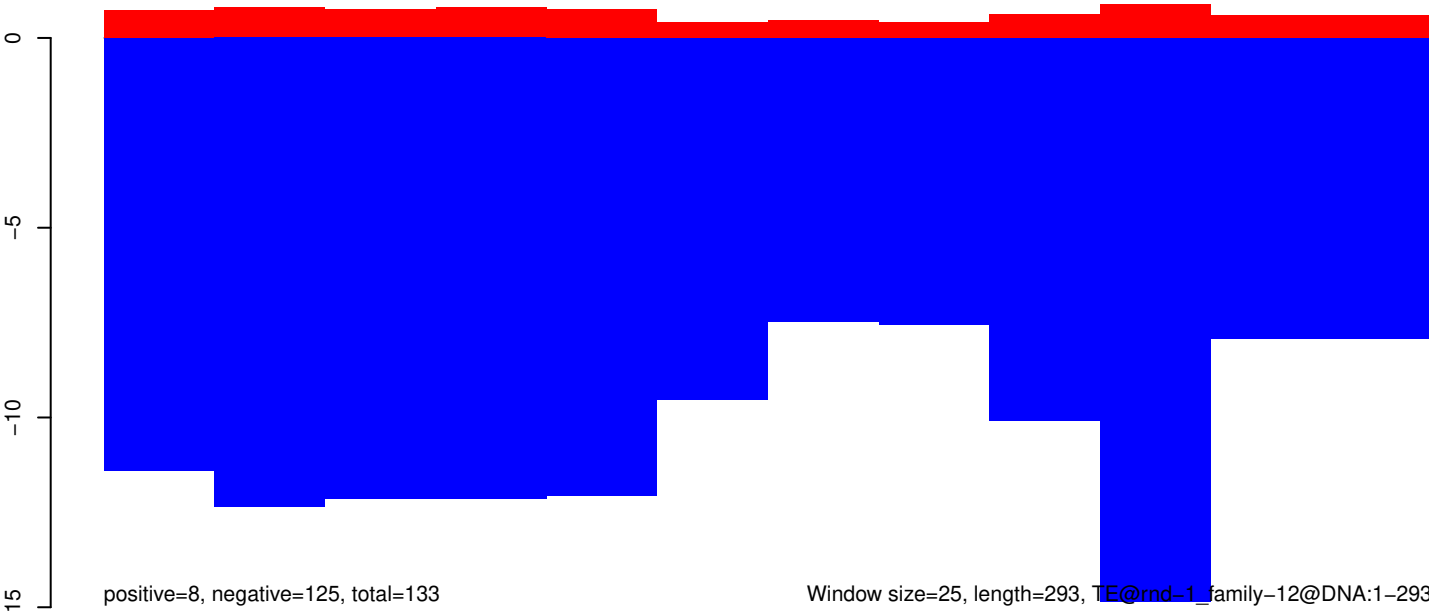
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

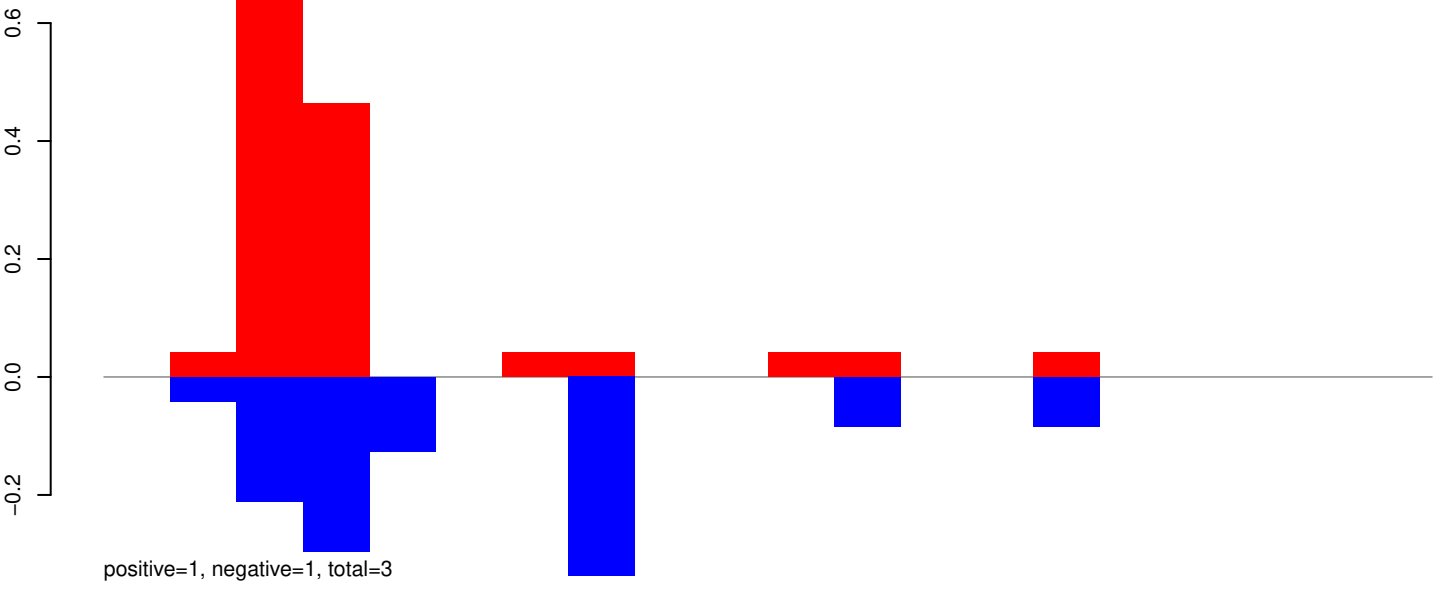


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

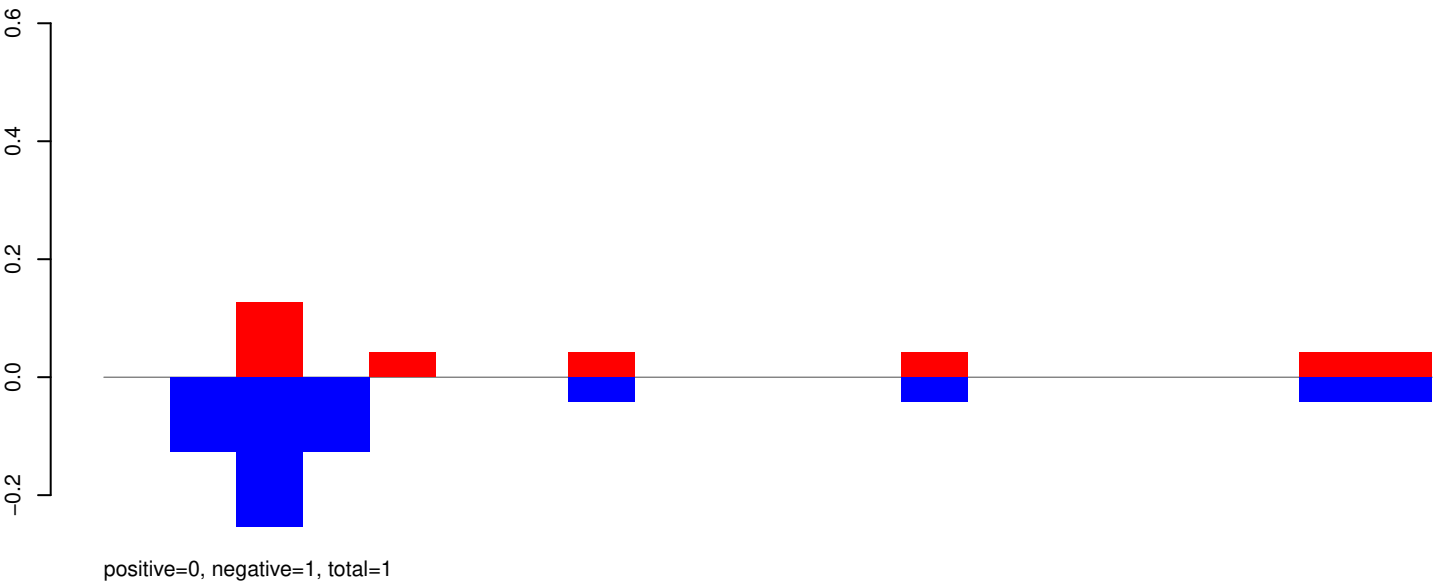


Window size=25, length=293, TE@rnd-1\_family-12@DNA:1-293

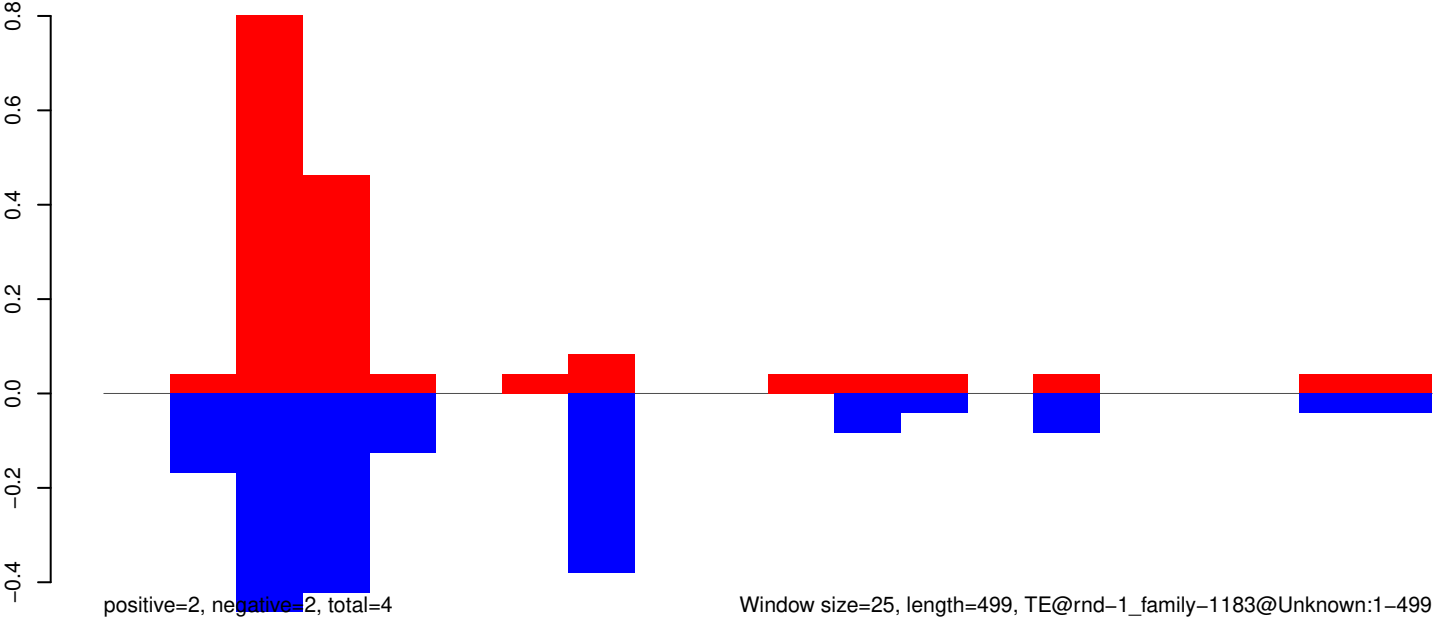
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



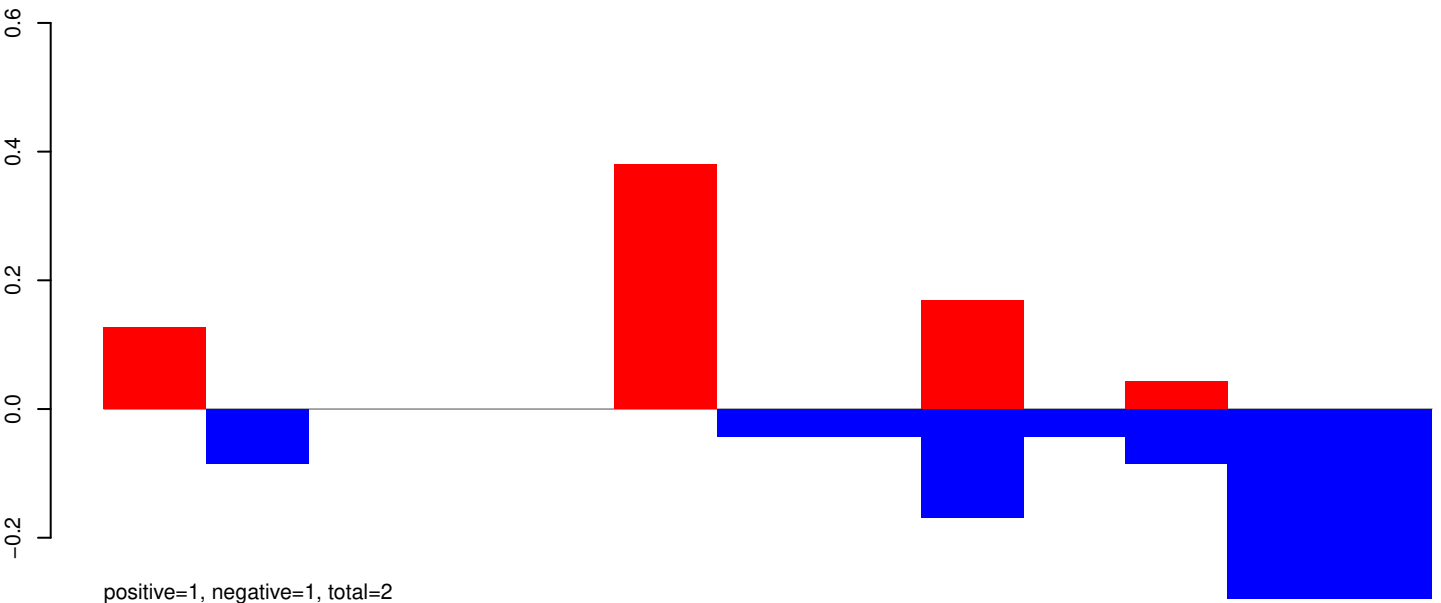
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



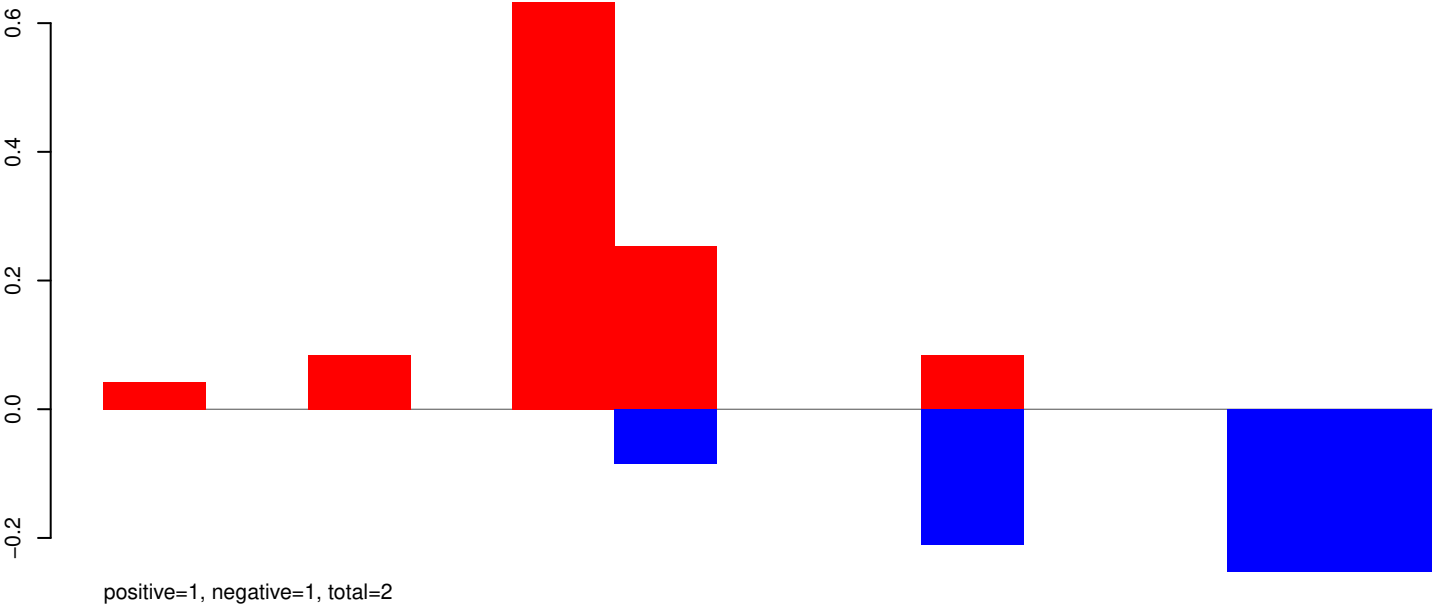
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



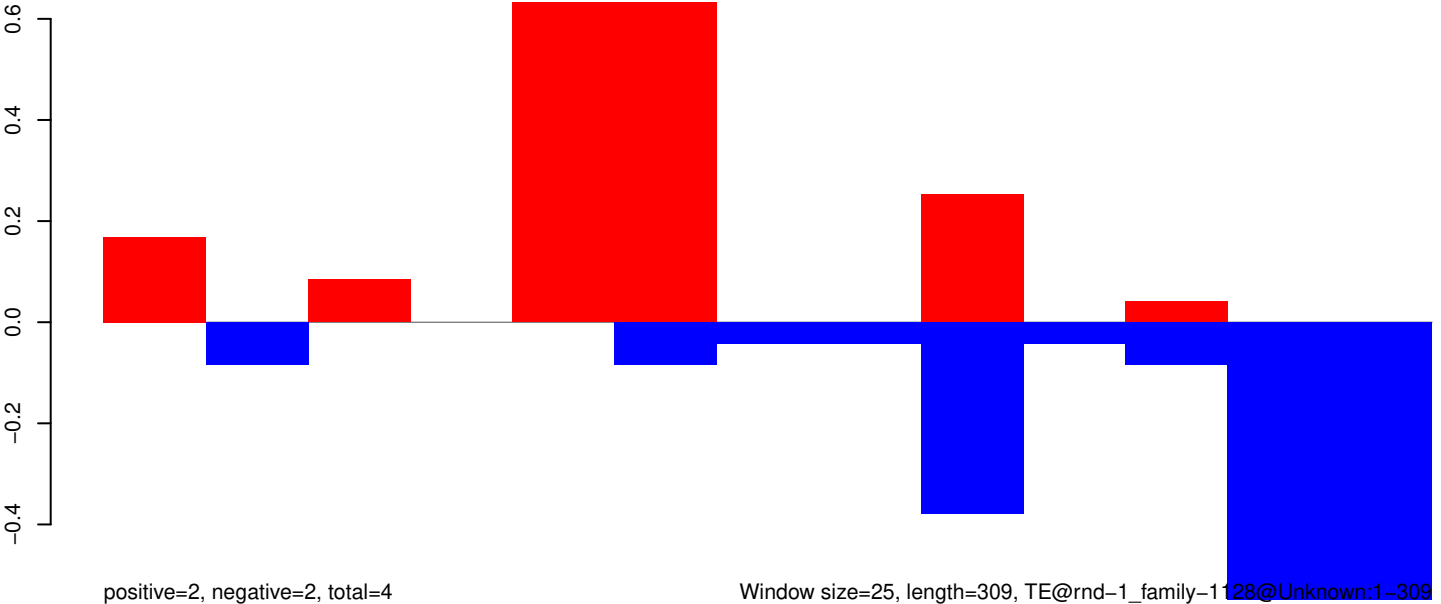
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



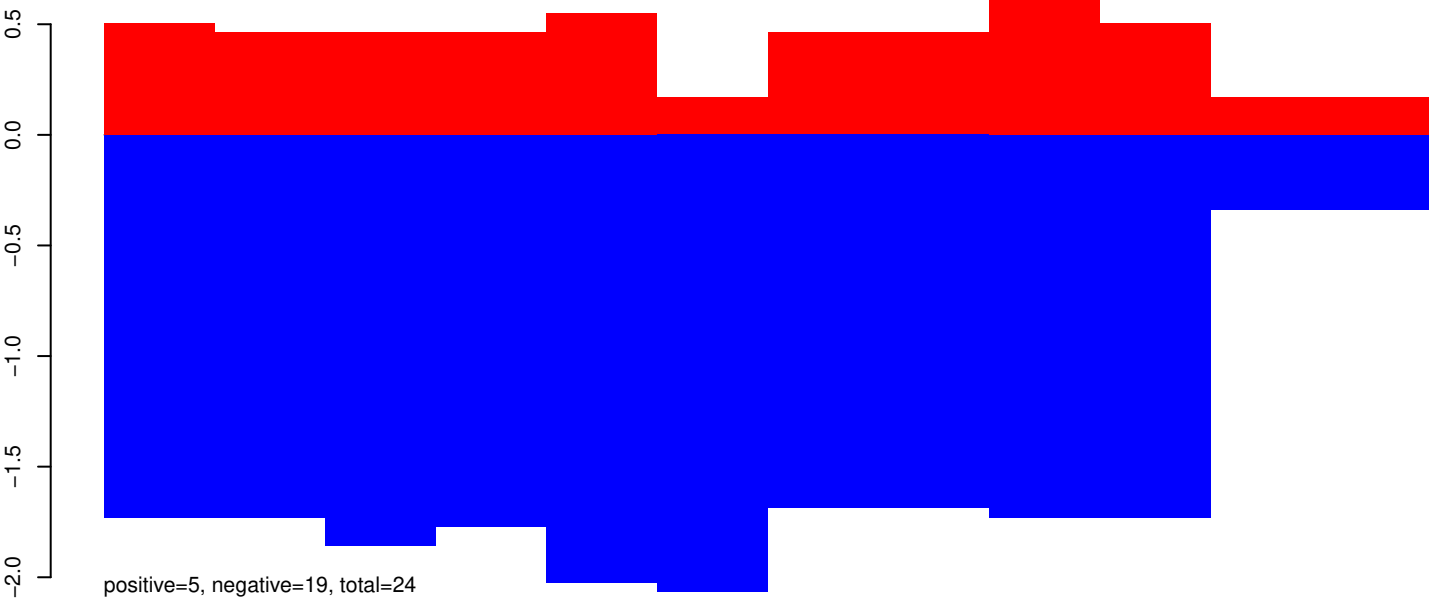
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



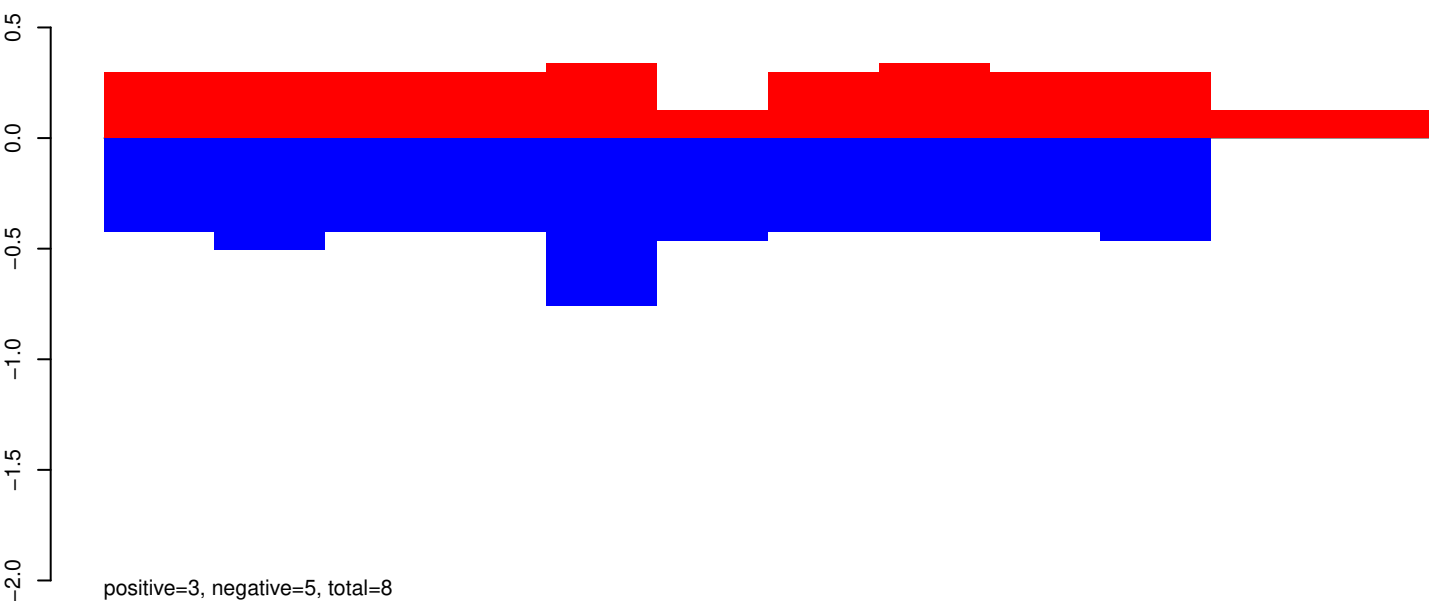
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



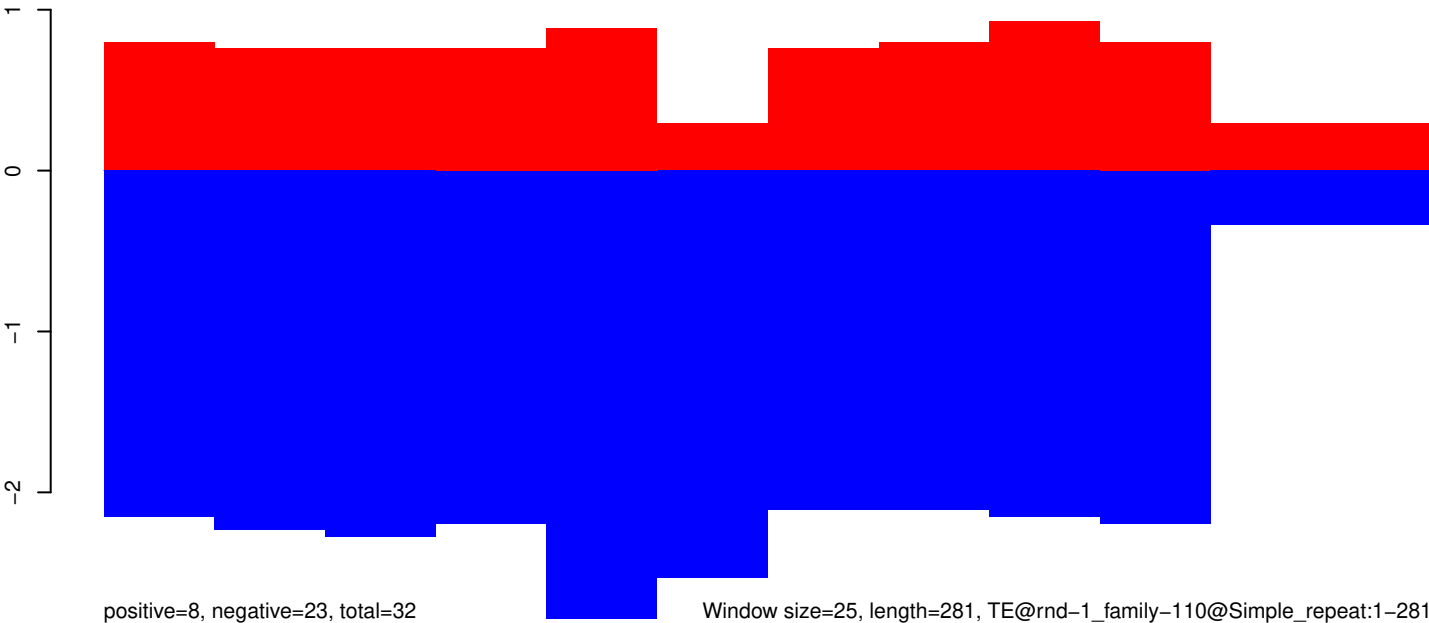
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



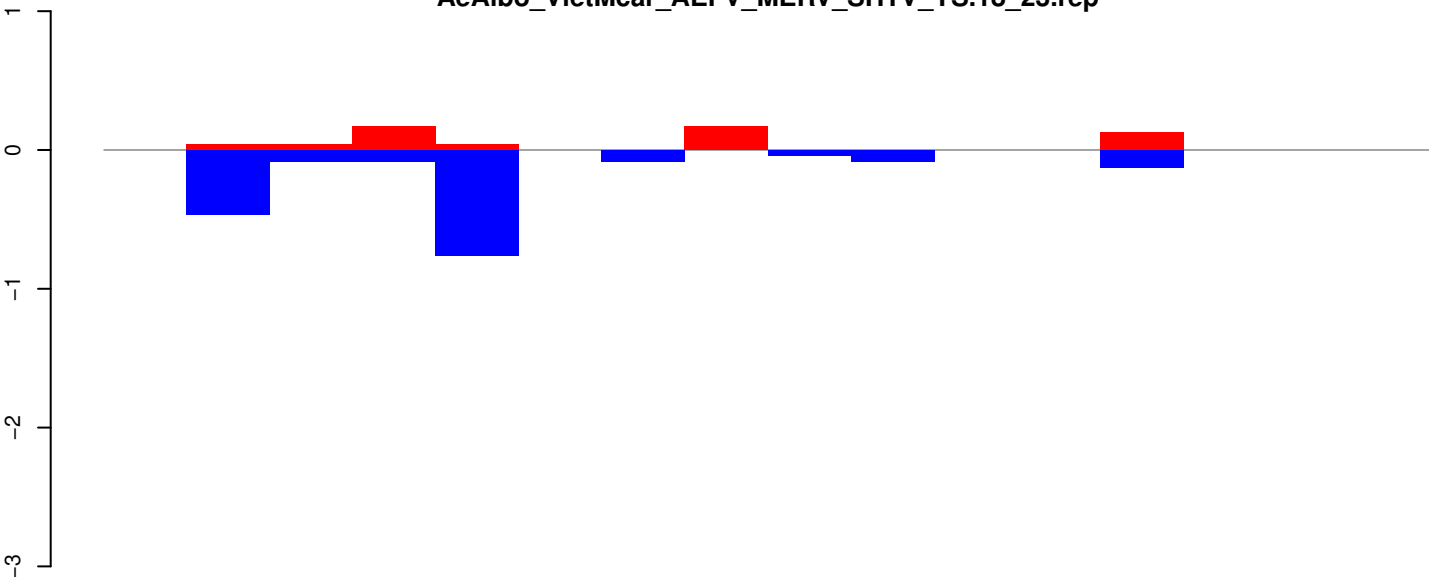
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



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

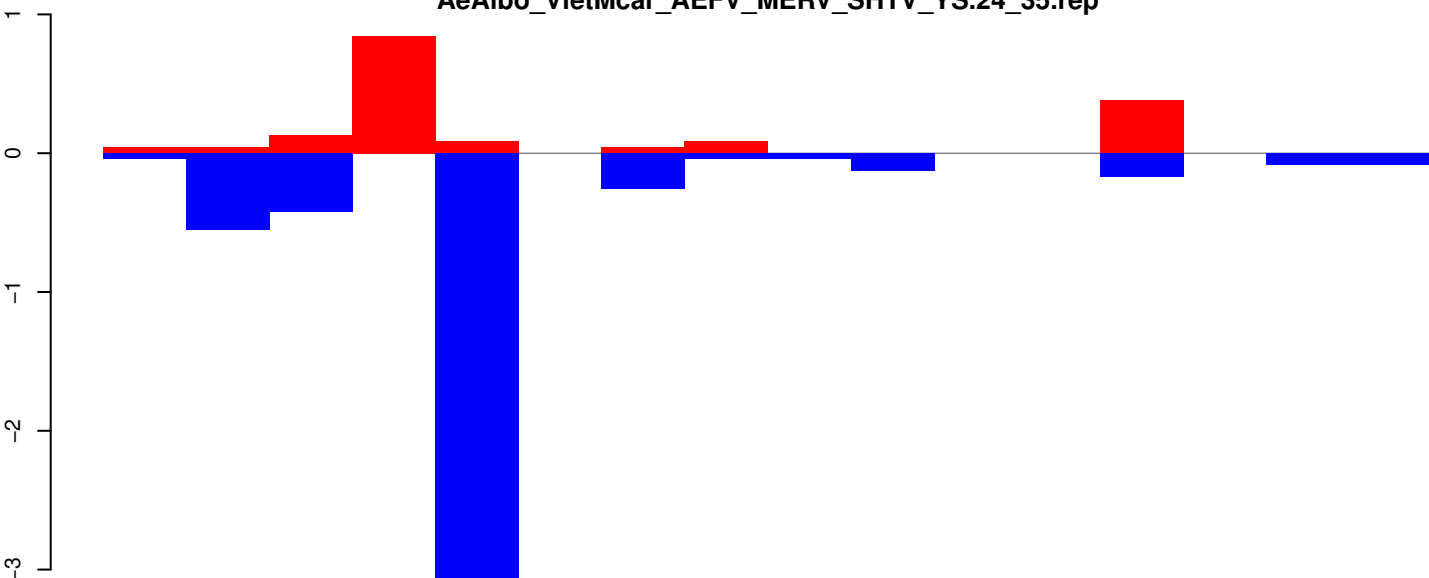
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



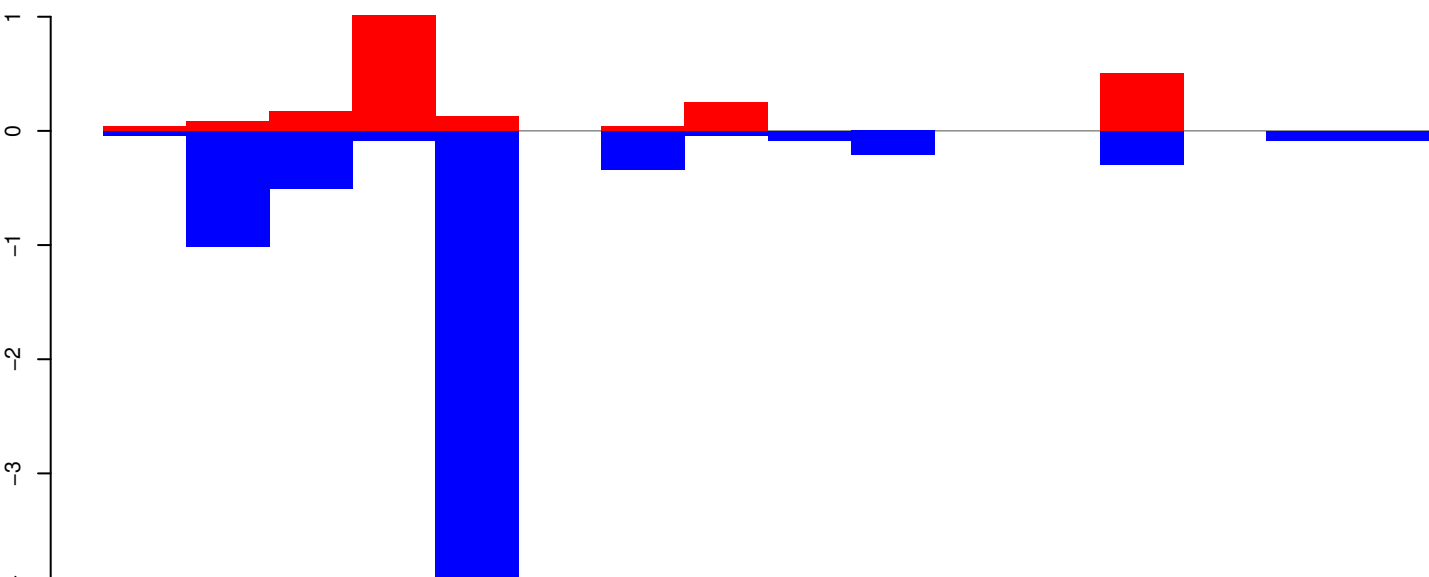
positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=5, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



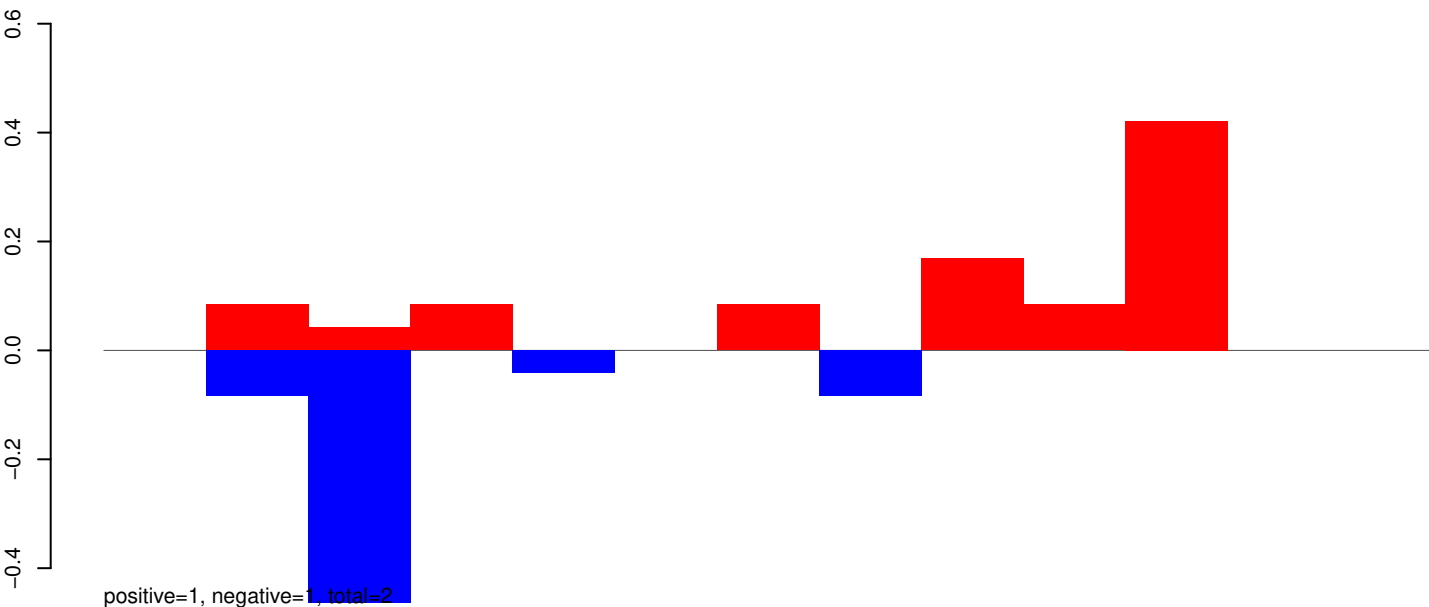
positive=2, negative=7, total=9

Window size=25, length=382, TE@rnd-1\_family-1100@Unknown:1-382

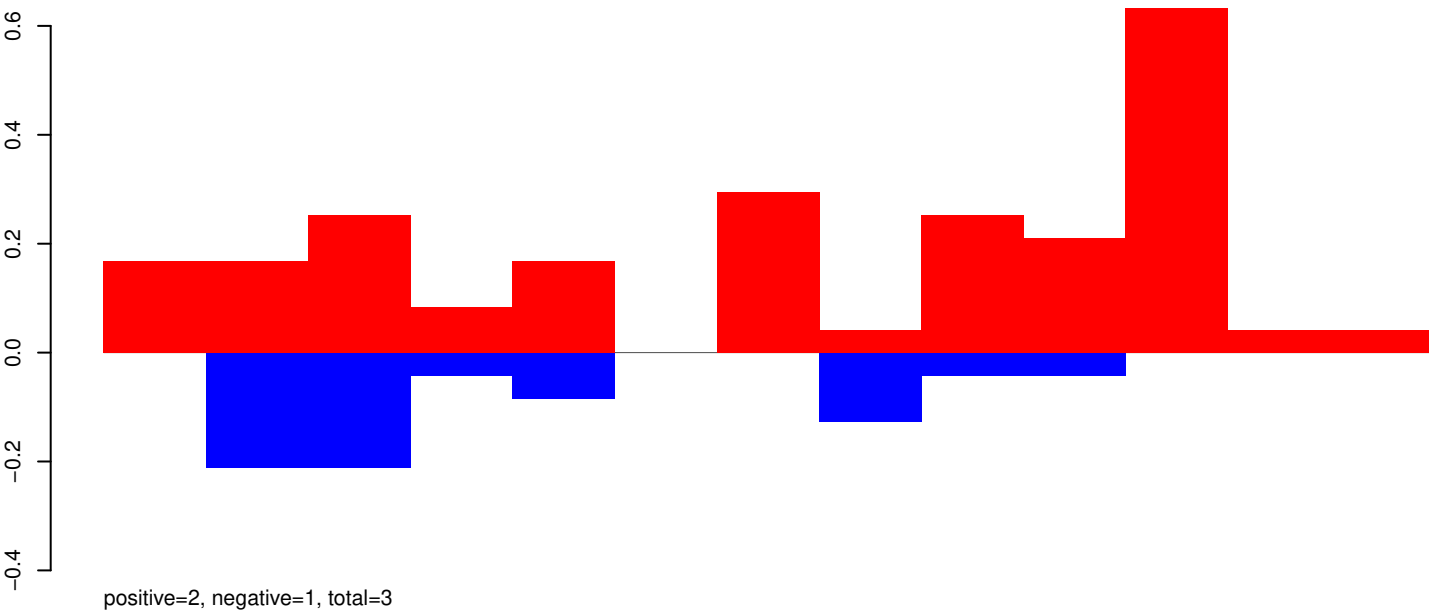
100 200 300 400



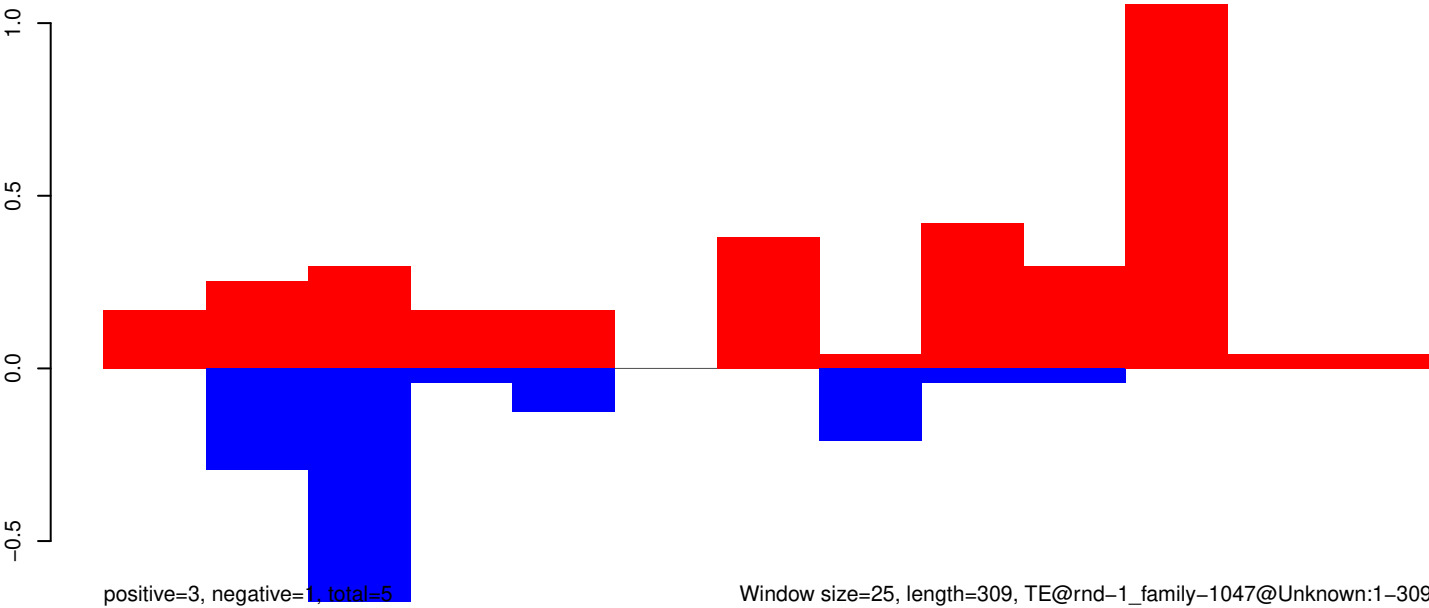
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



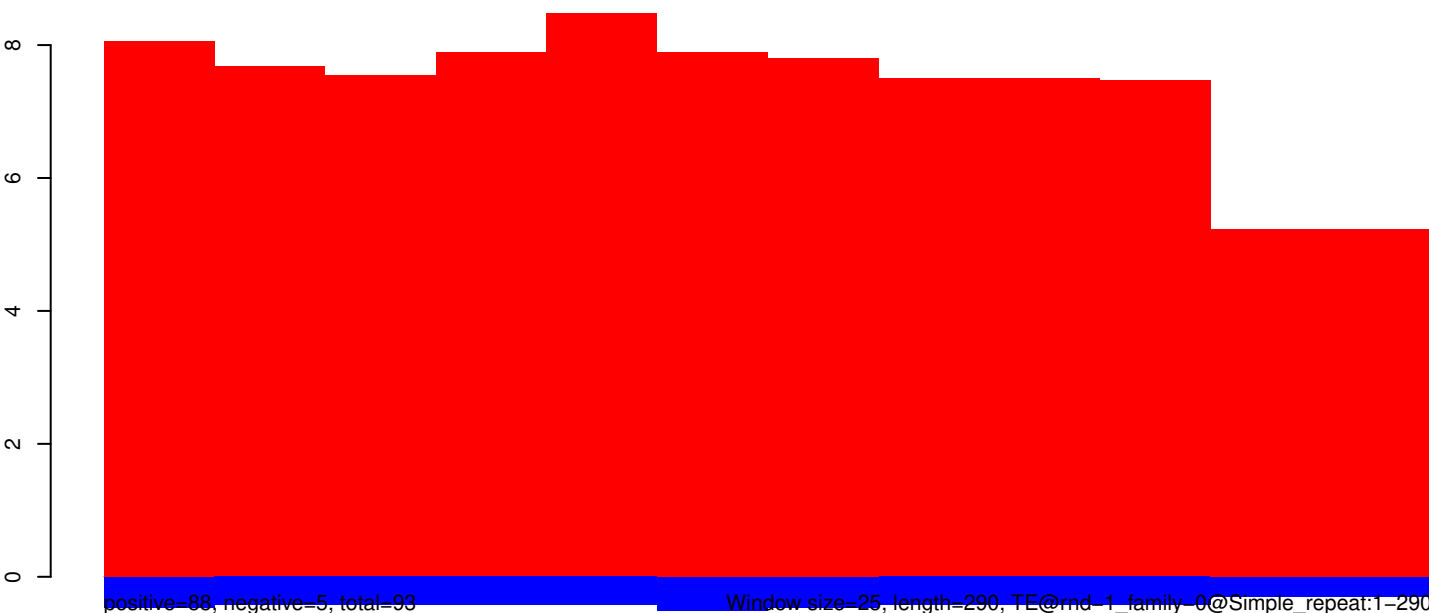
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



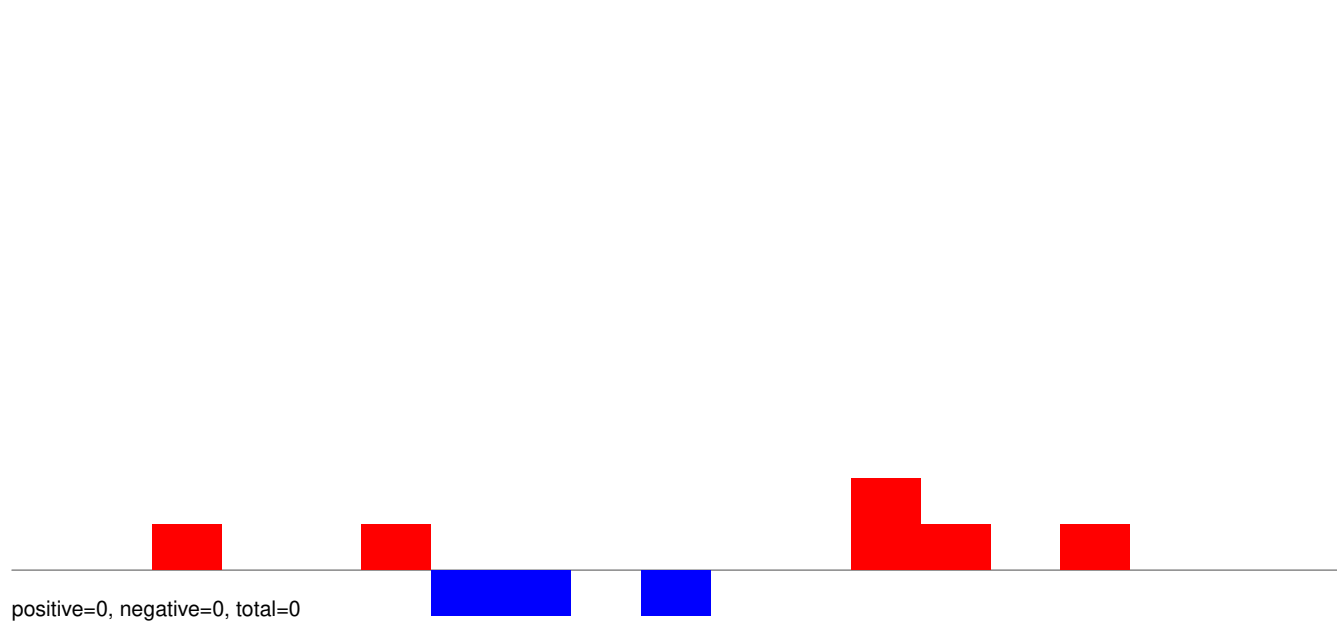
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



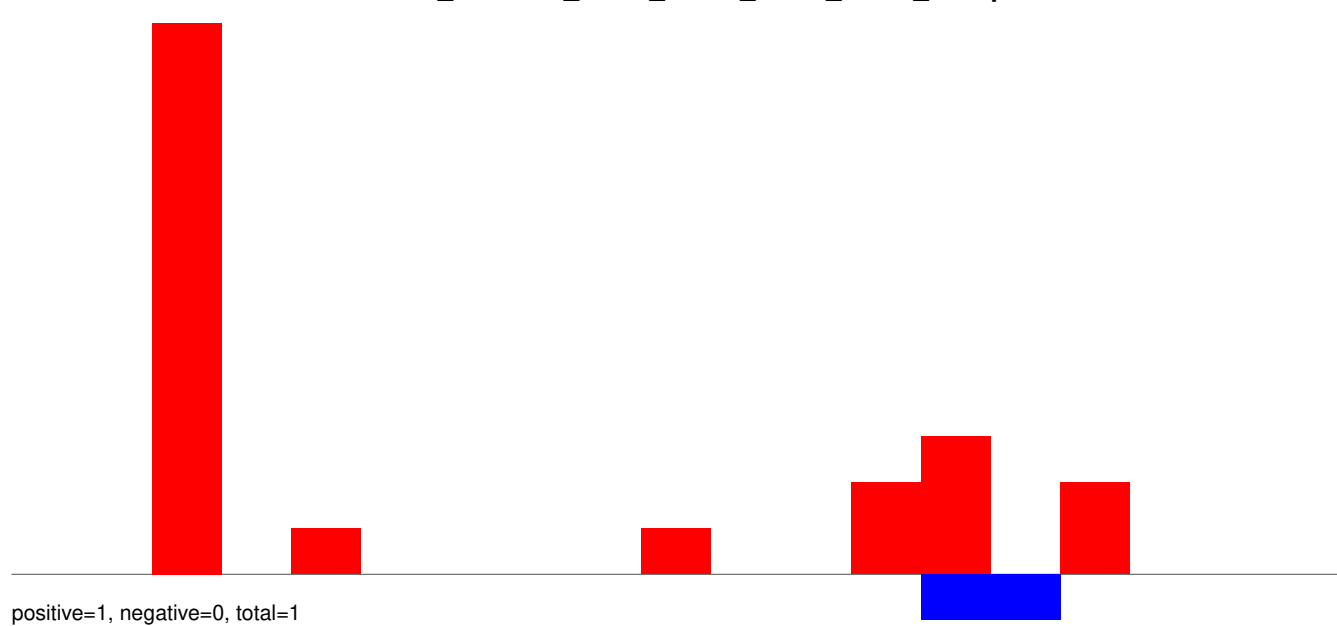
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



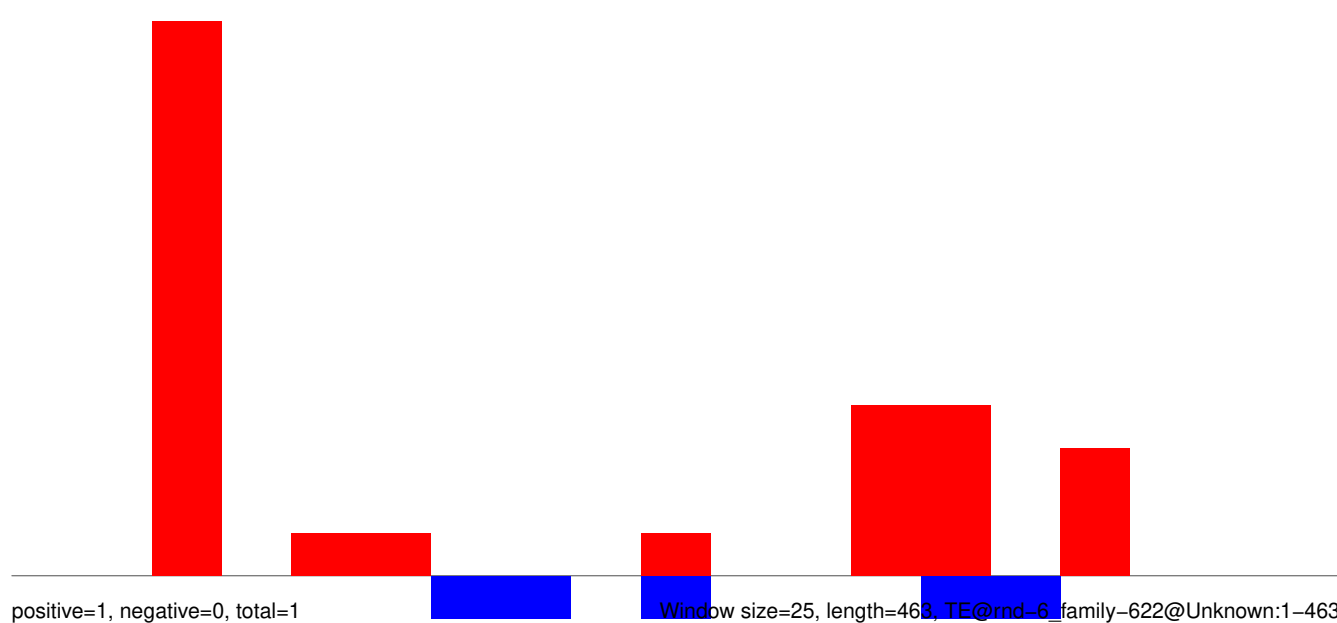
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



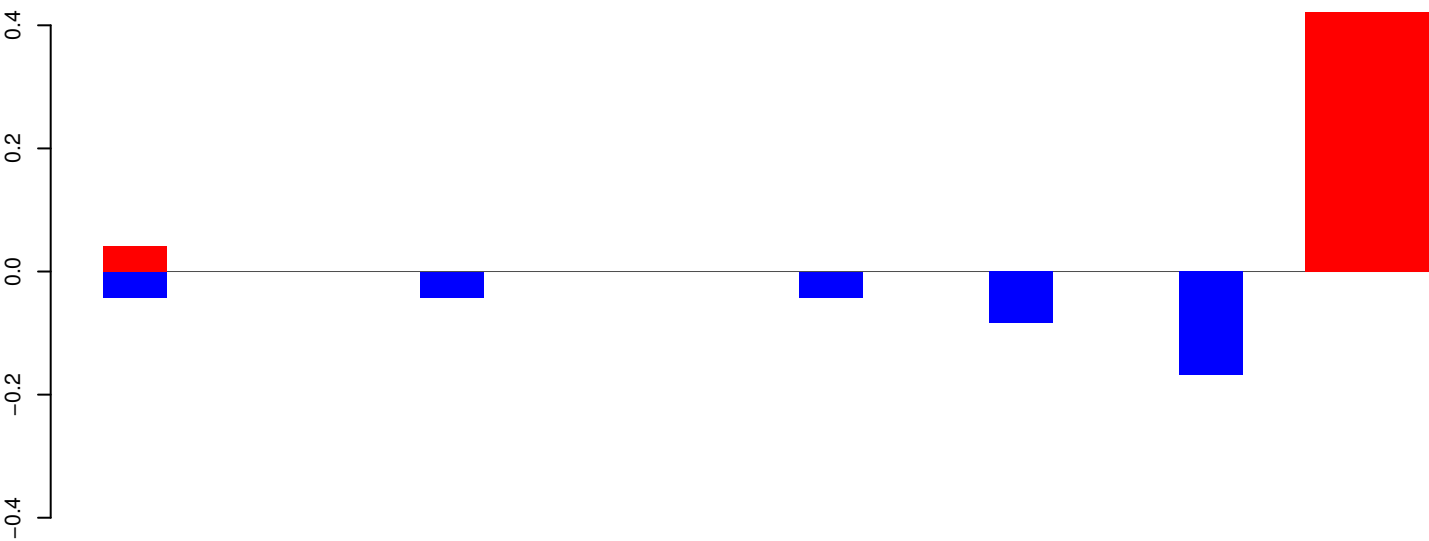
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

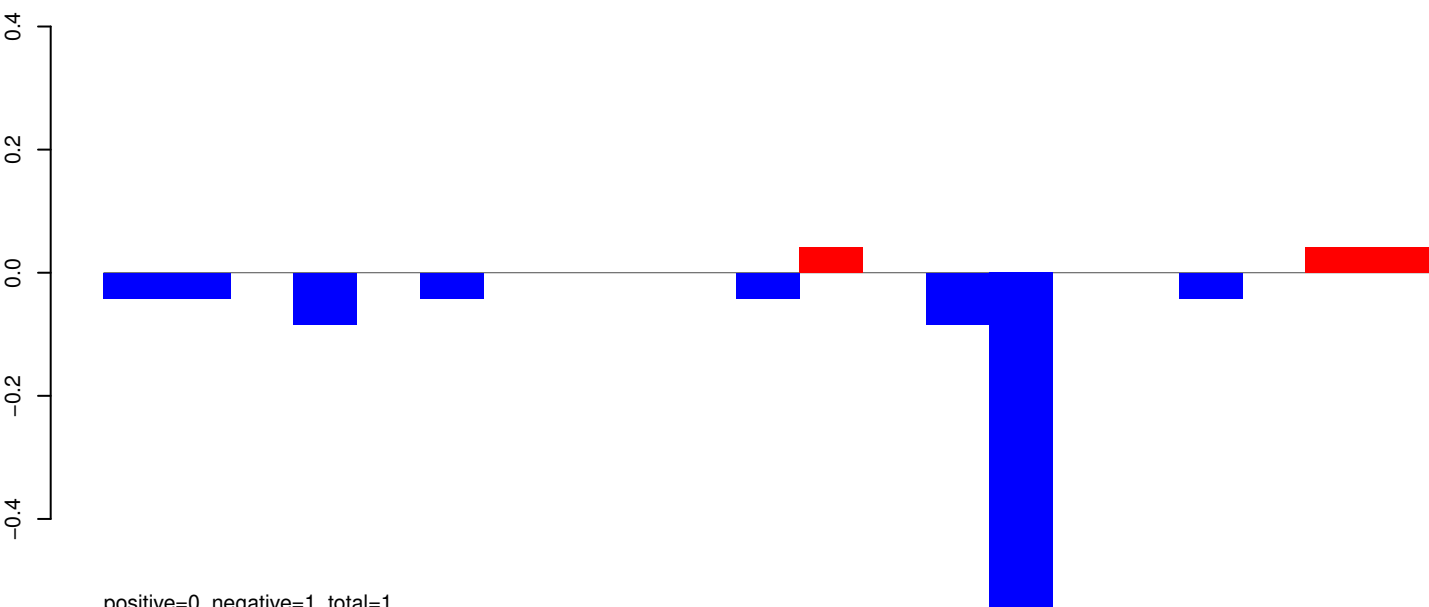


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



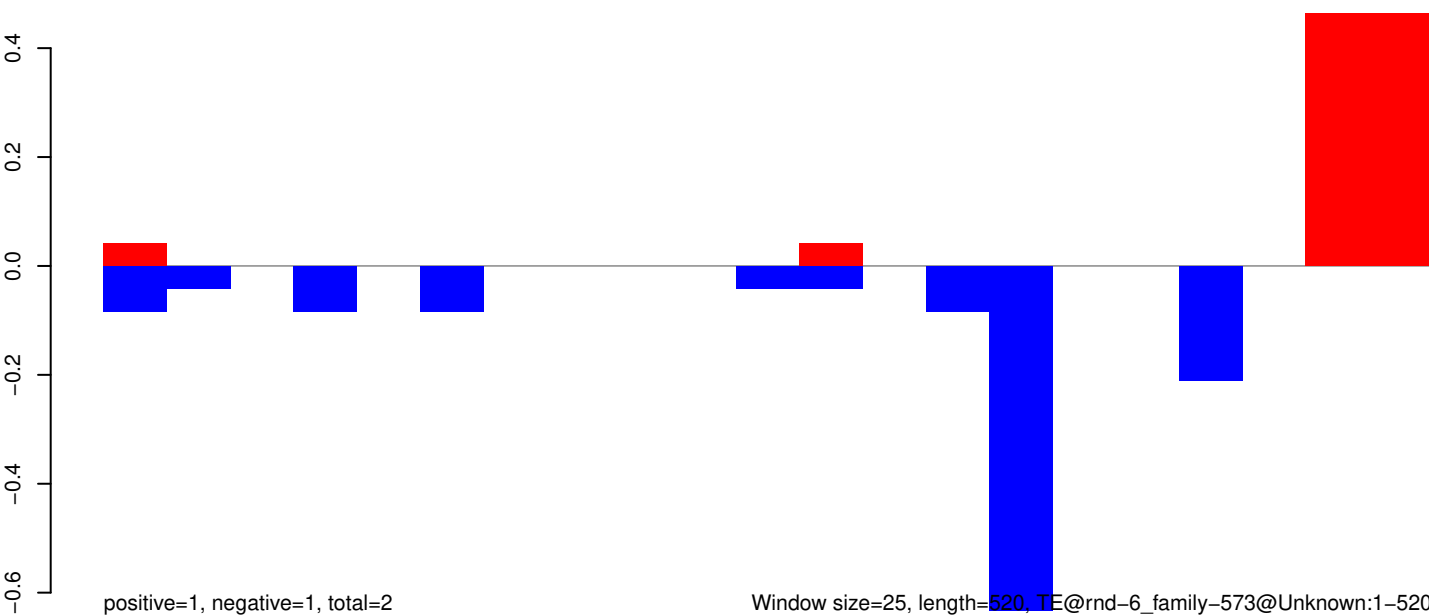
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

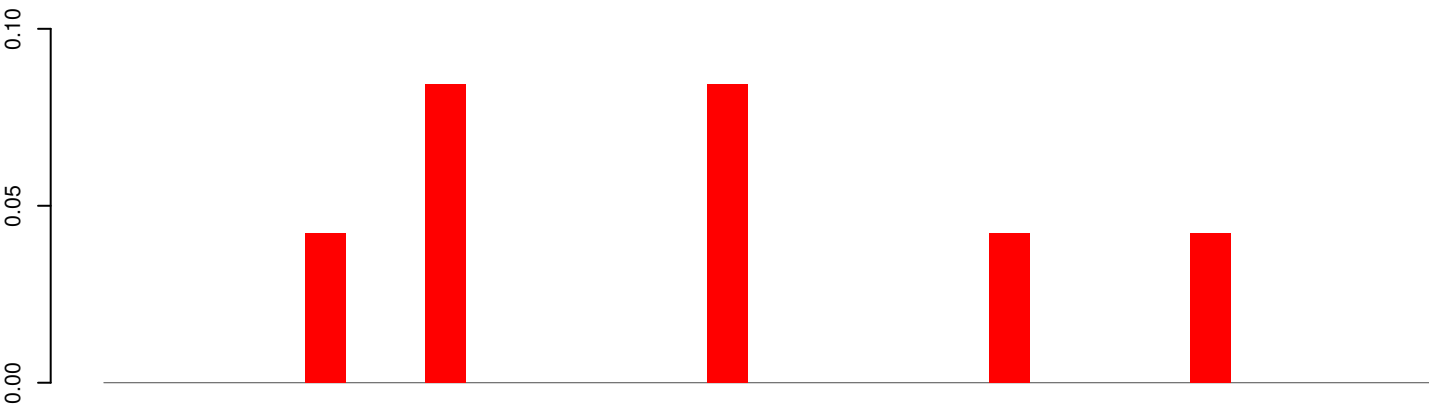
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

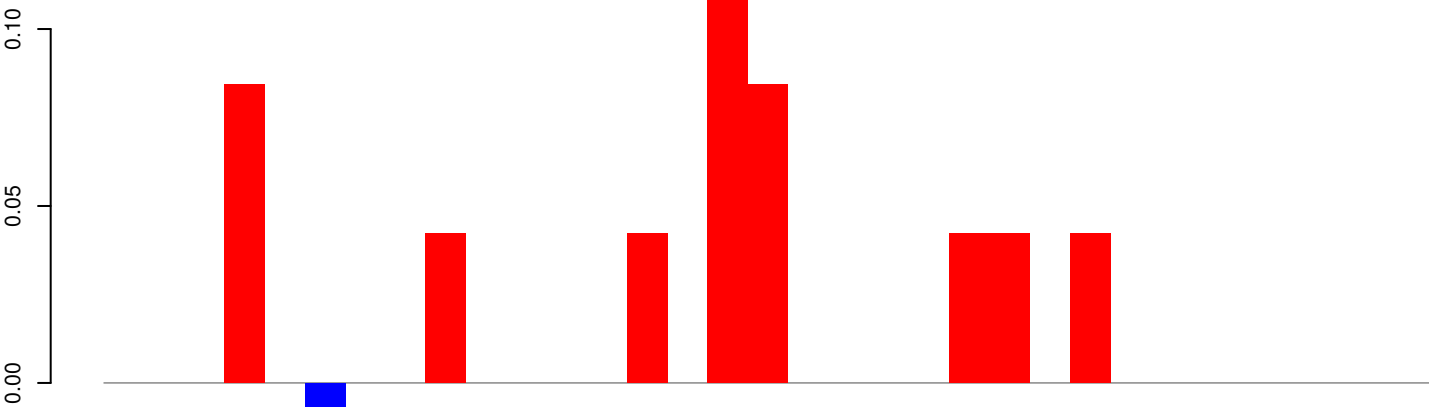
Window size=25, length=520, TE@rnd-6\_family-573@Unknown:1-520

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



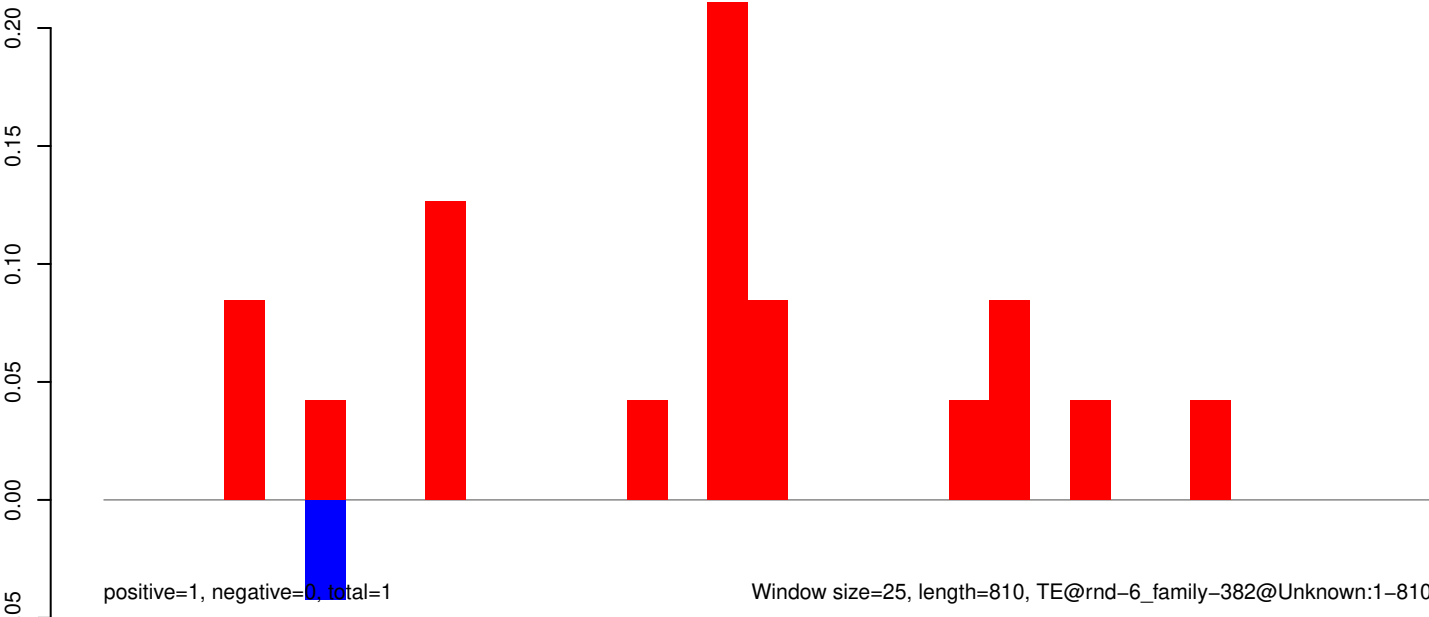
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

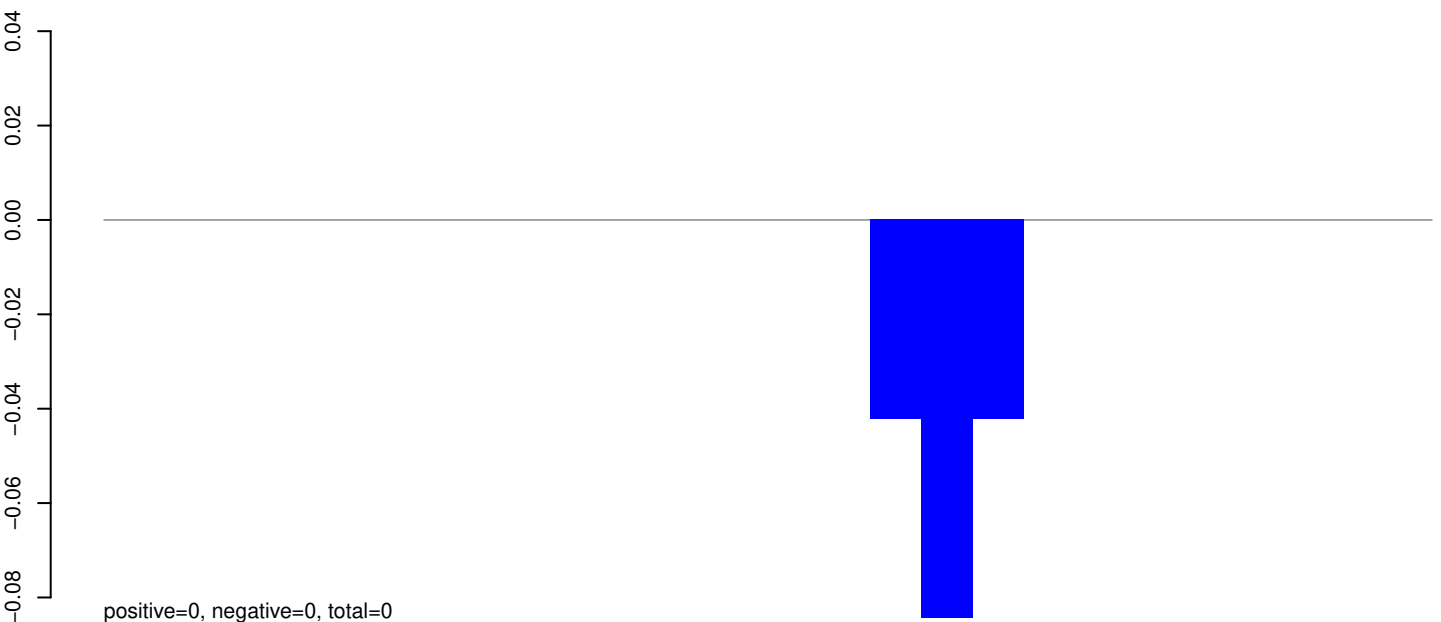
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



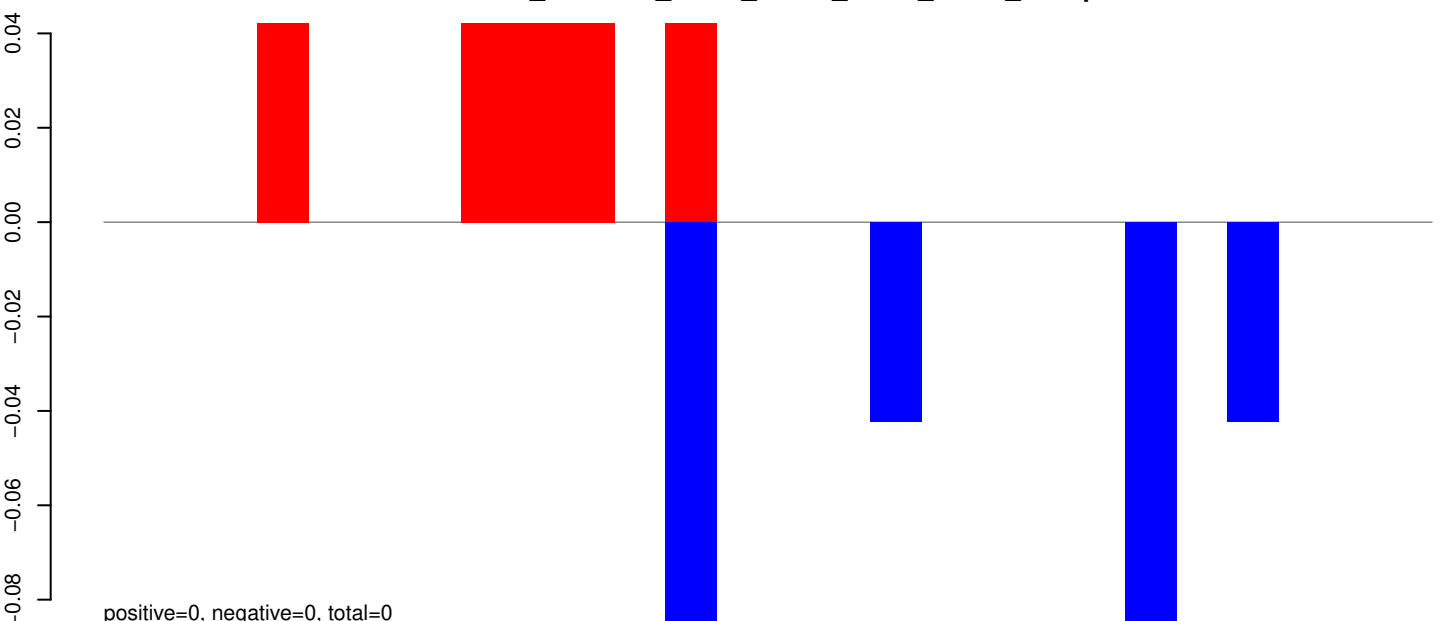
positive=1, negative=0, total=1

Window size=25, length=810, TE@rnd-6\_family-382@Unknown:1-810

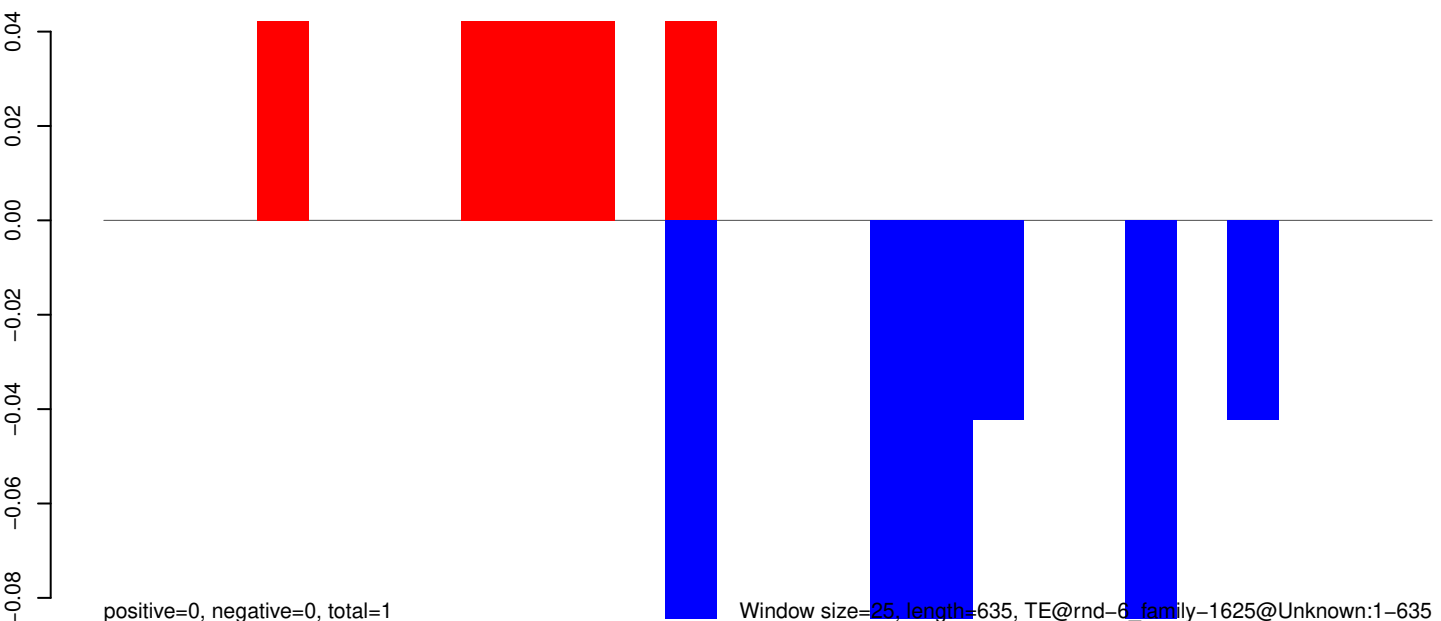
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



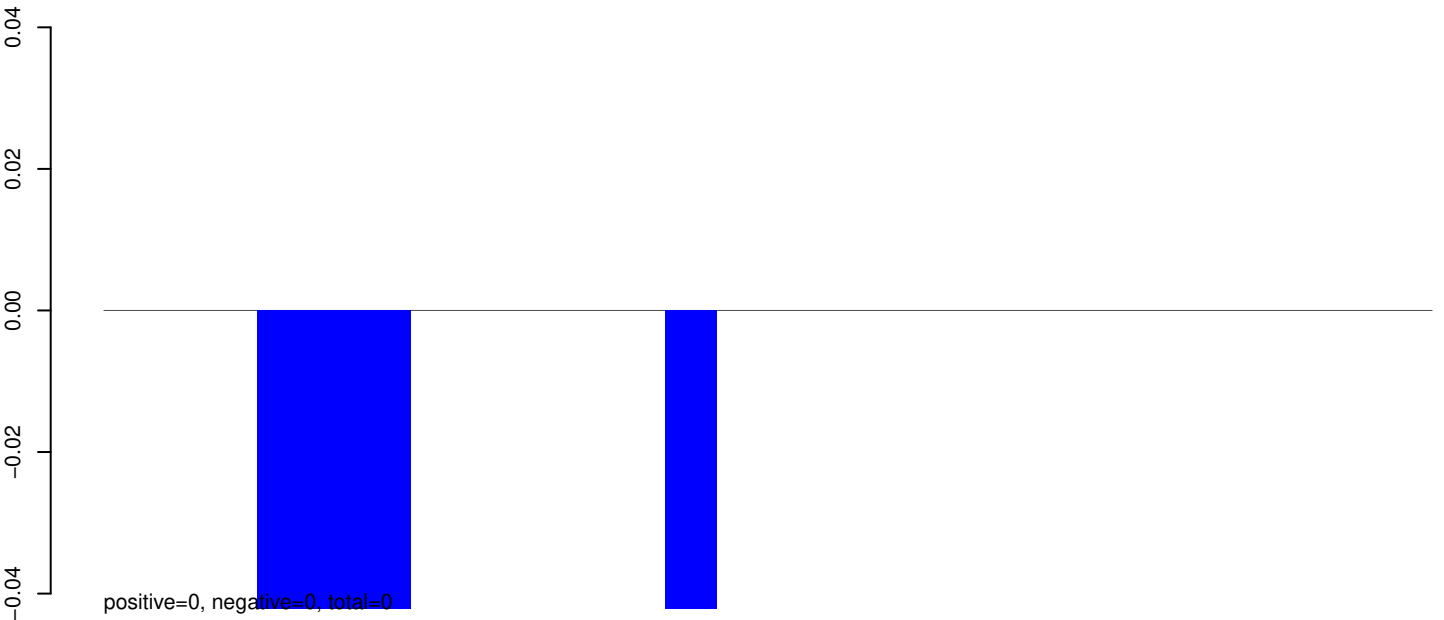
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



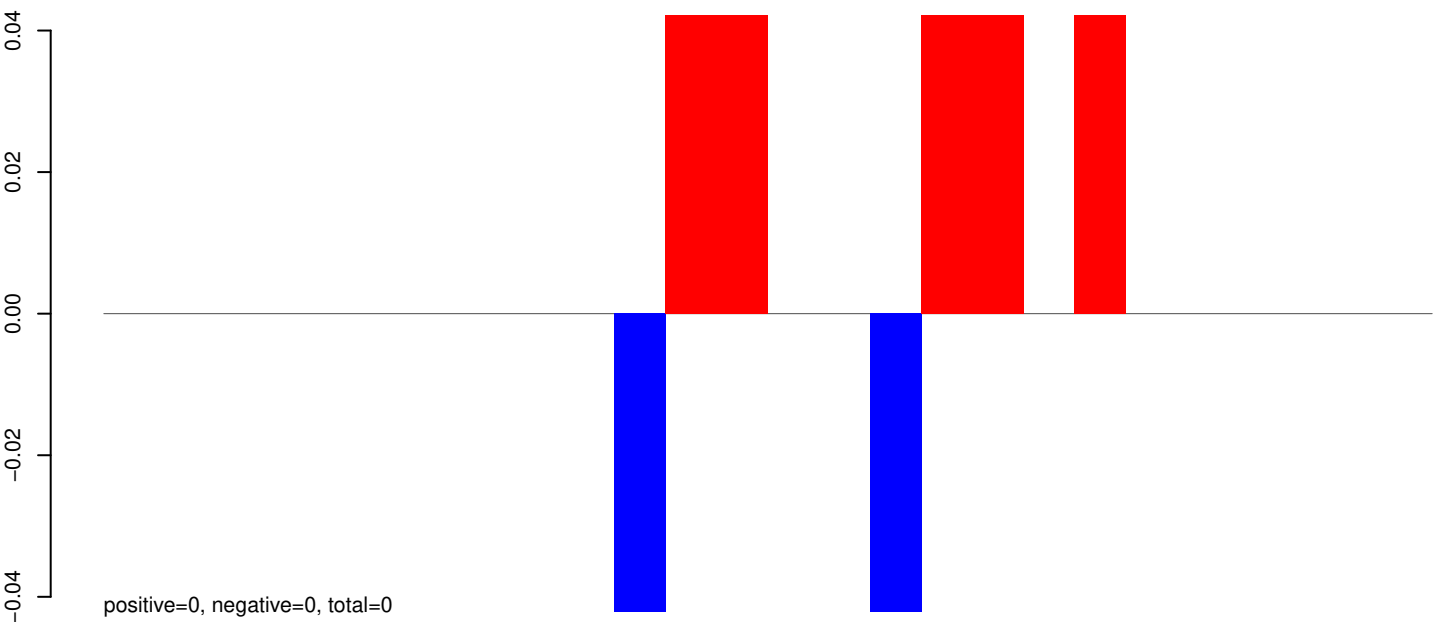
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



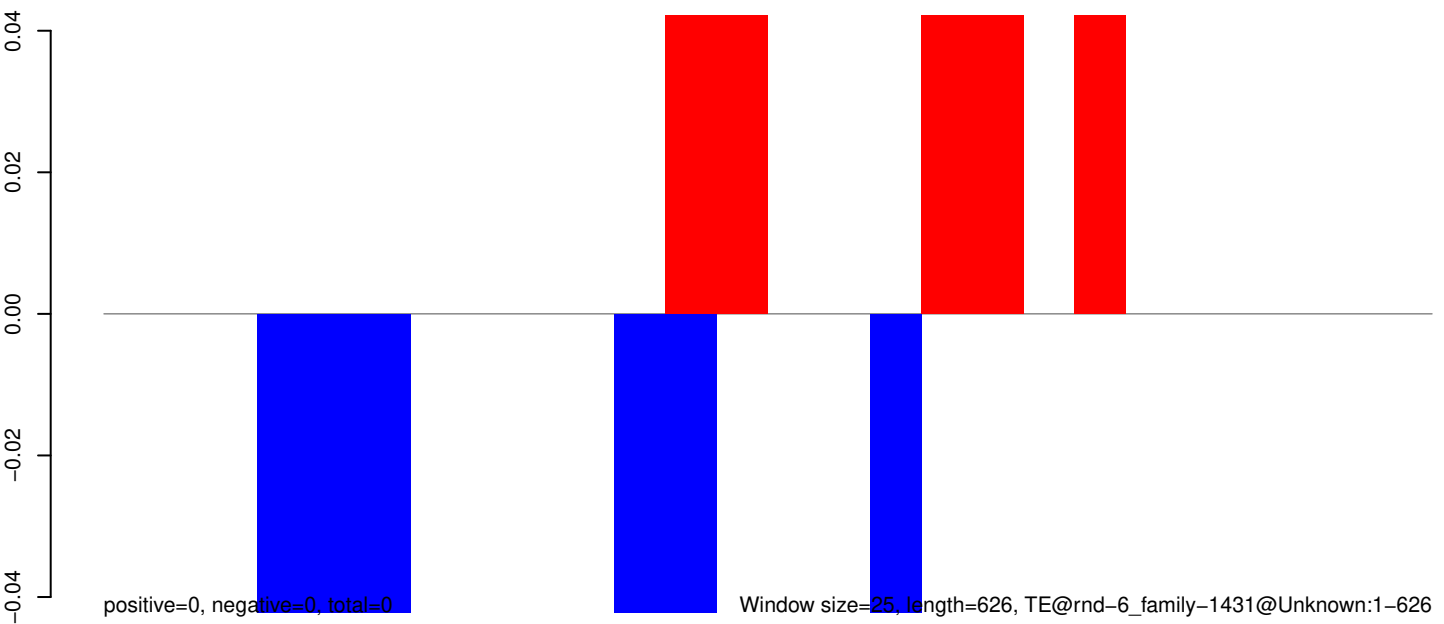
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

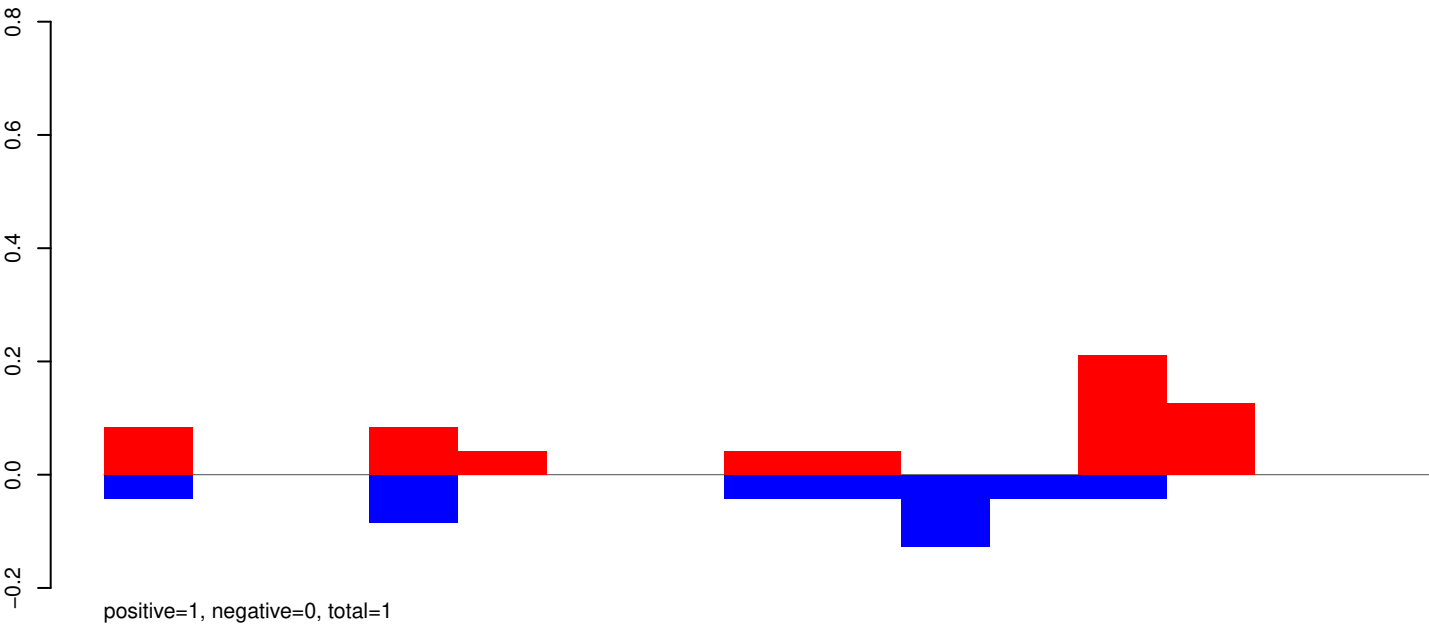


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

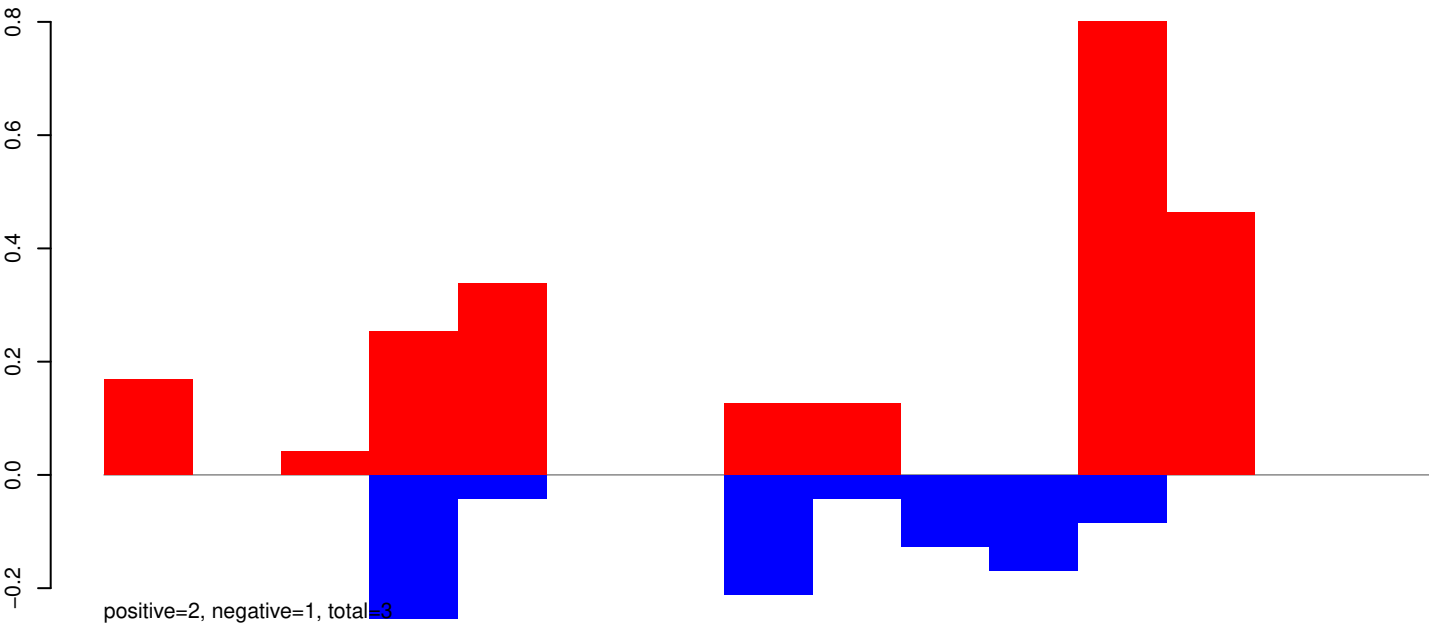


Window size=25, length=626, TE@rnd-6\_family-1431@Unknown:1-626

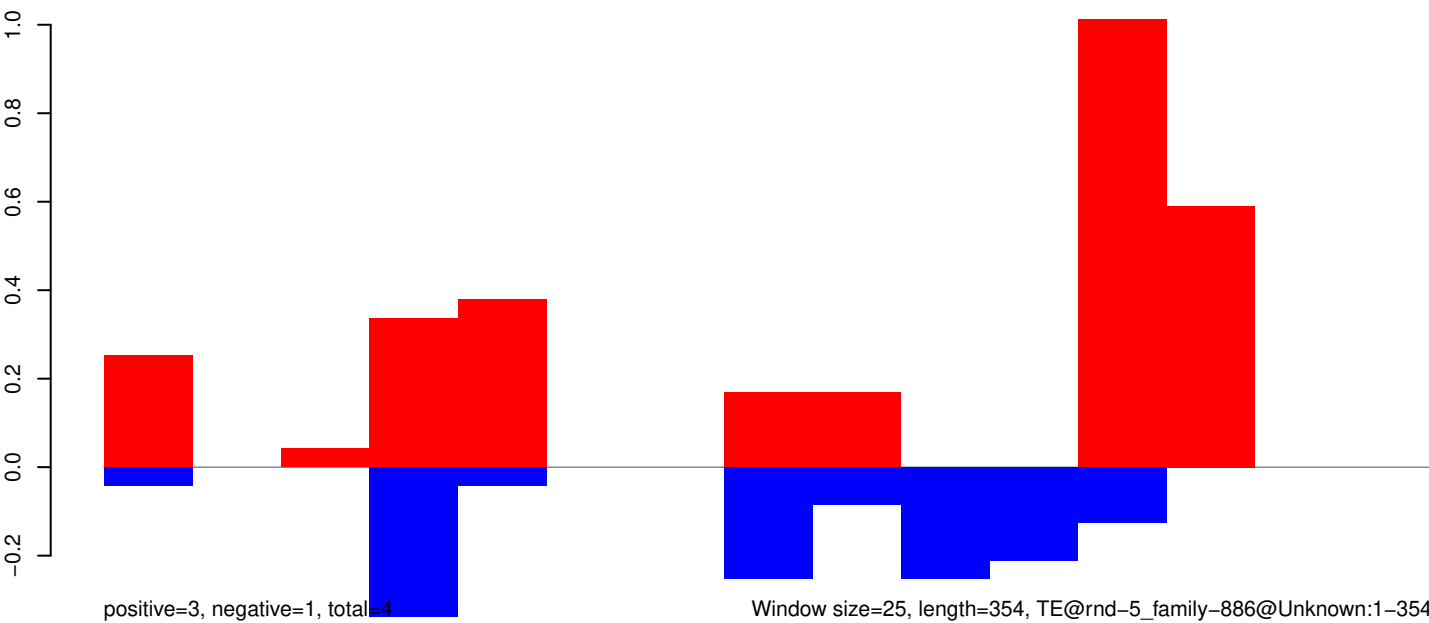
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

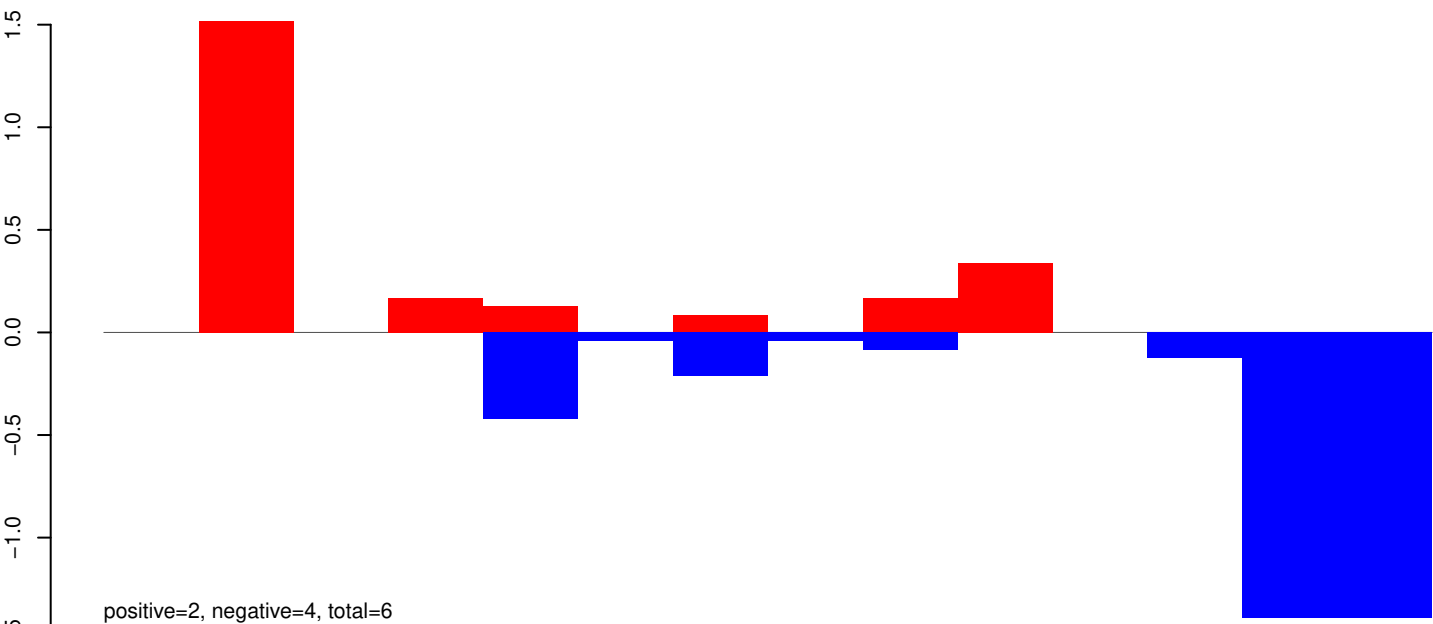


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

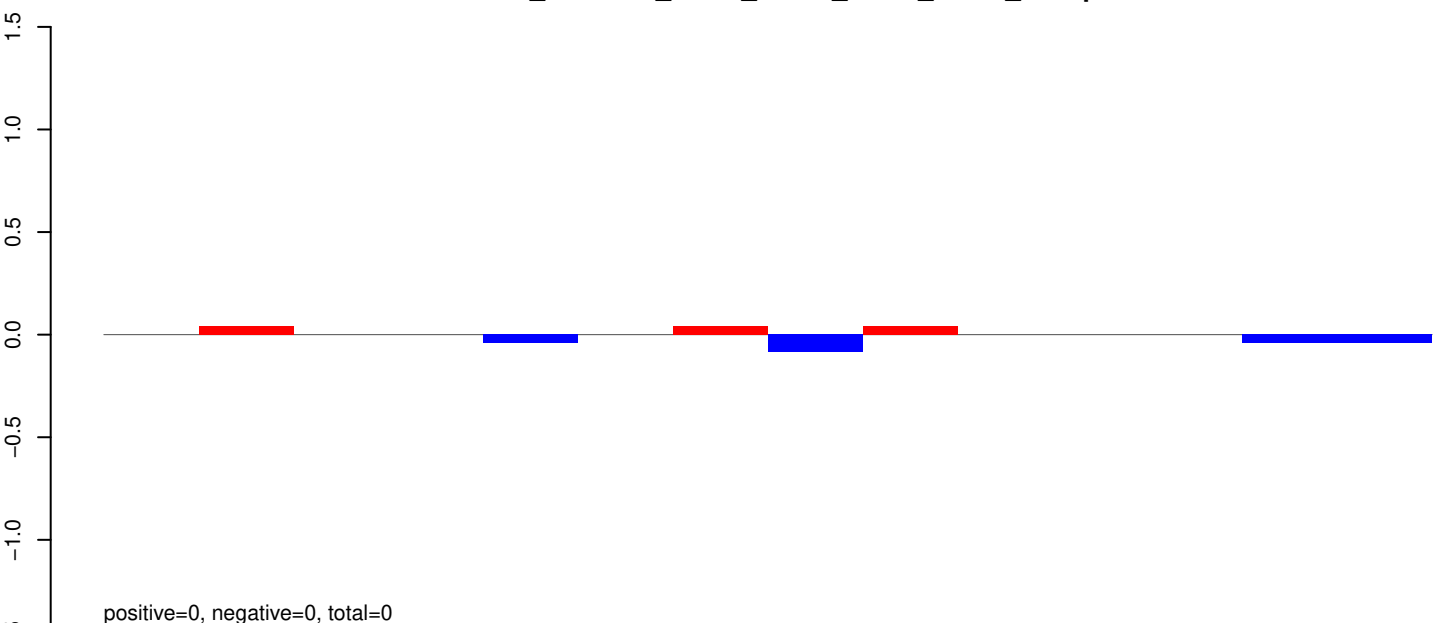




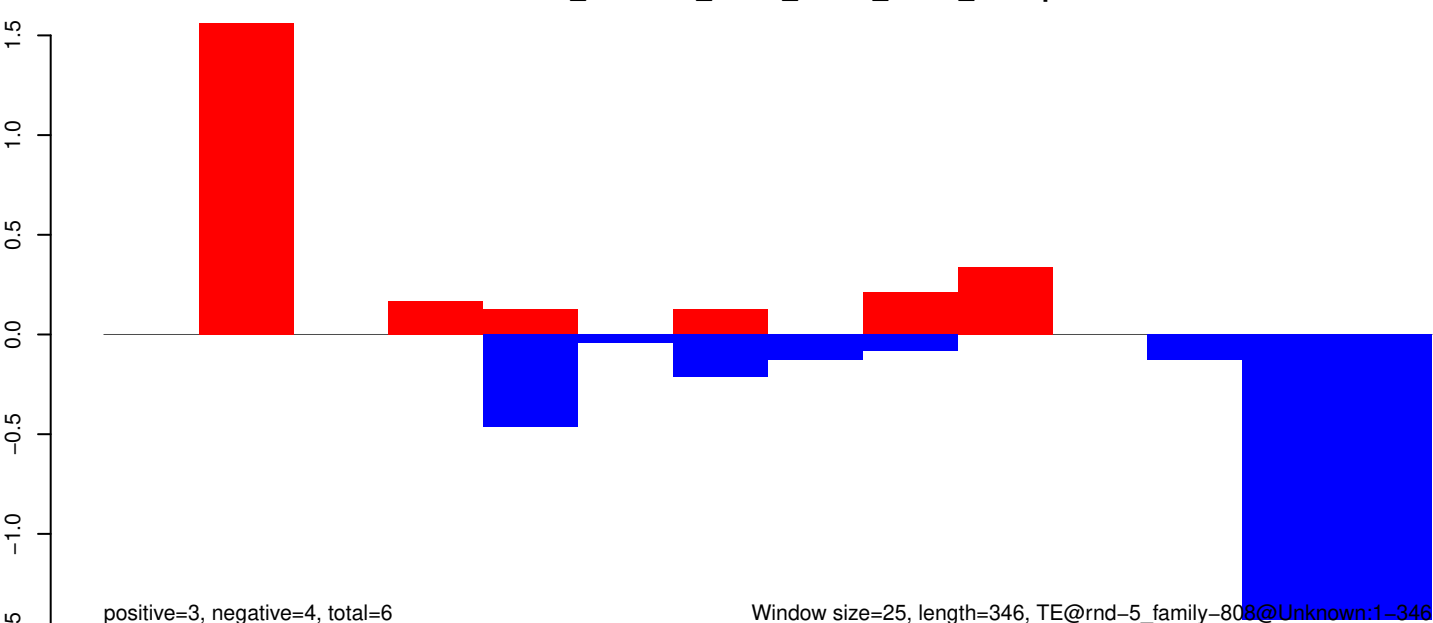
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



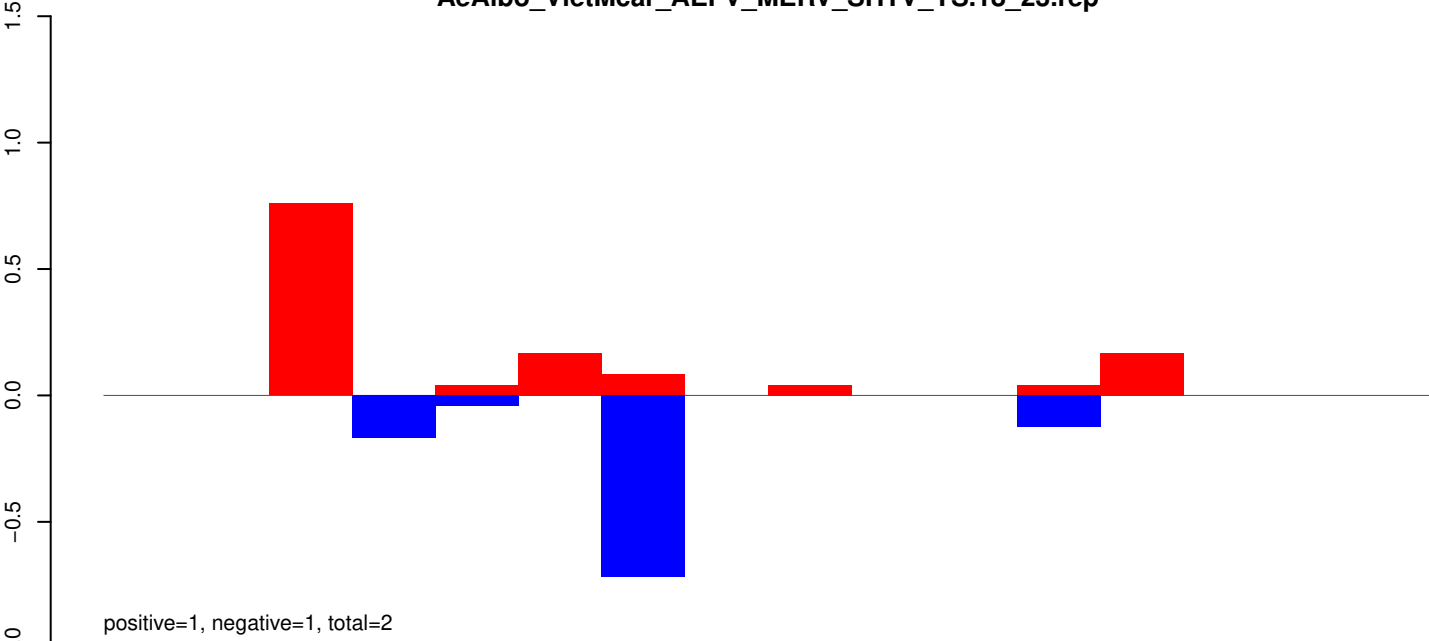
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



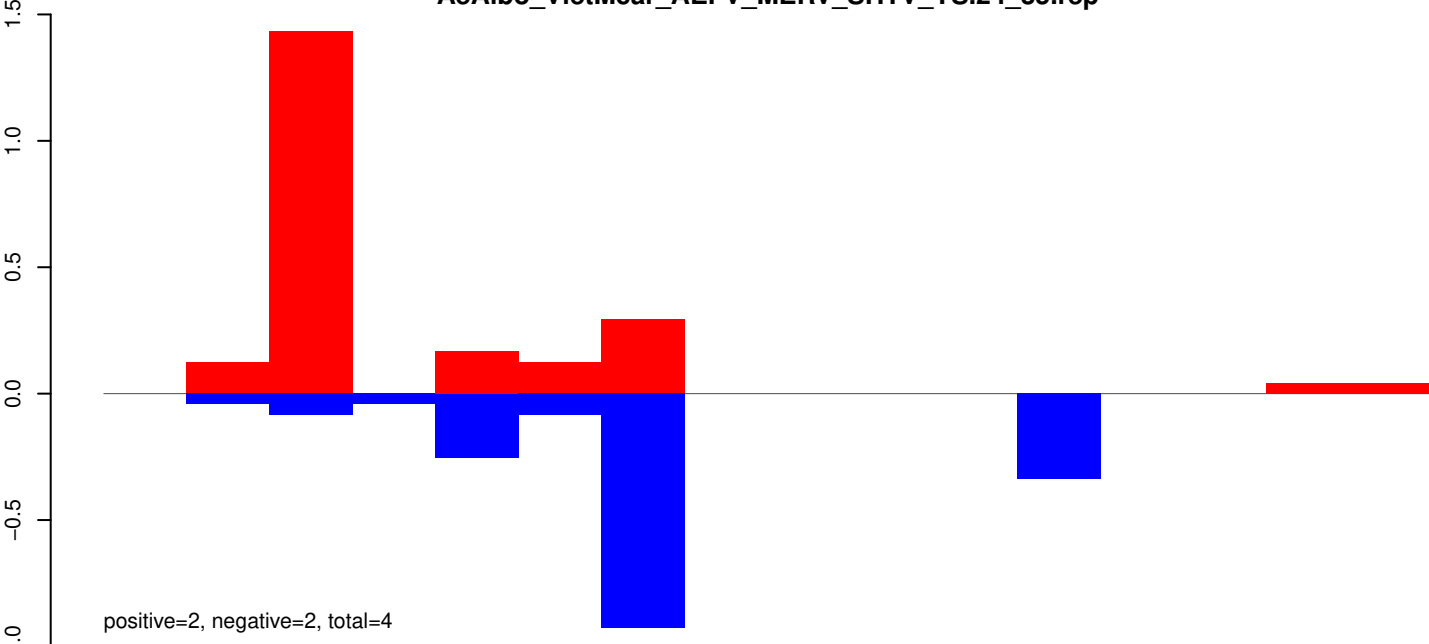
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



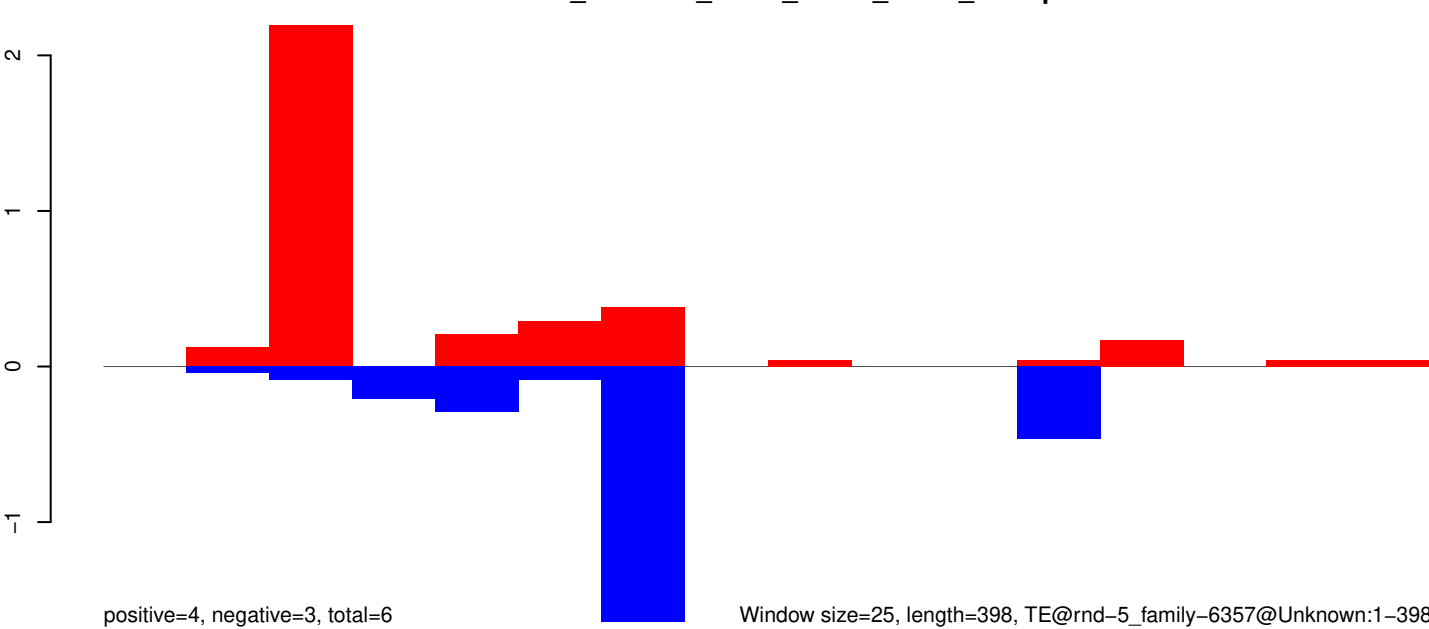
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

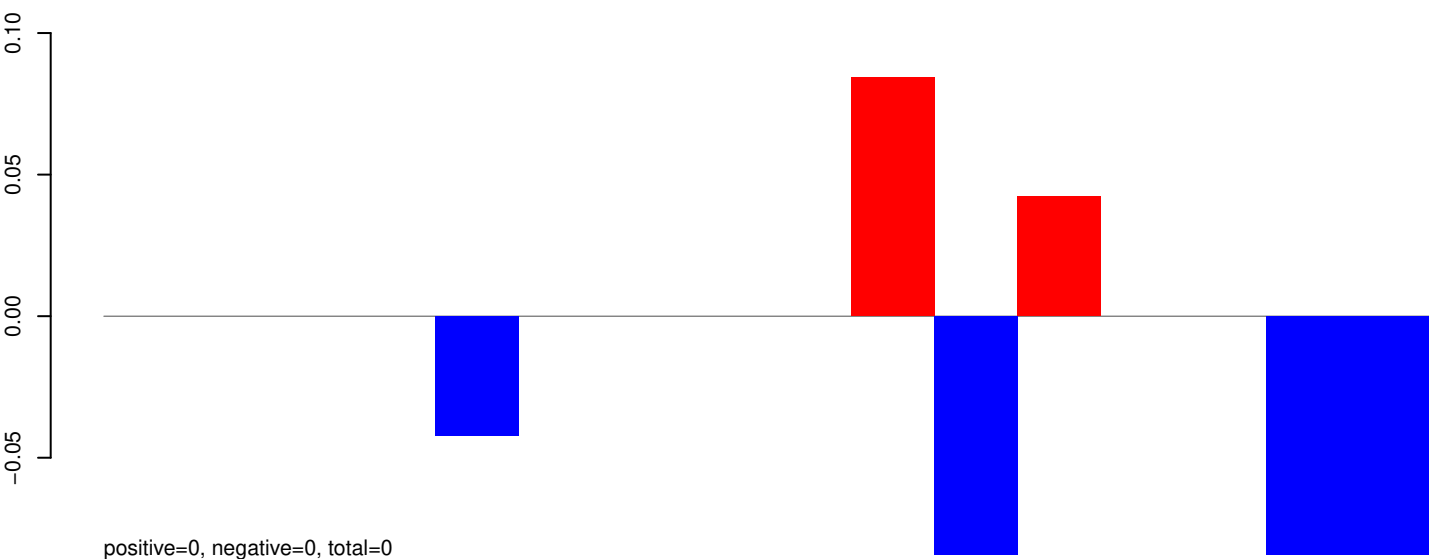


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

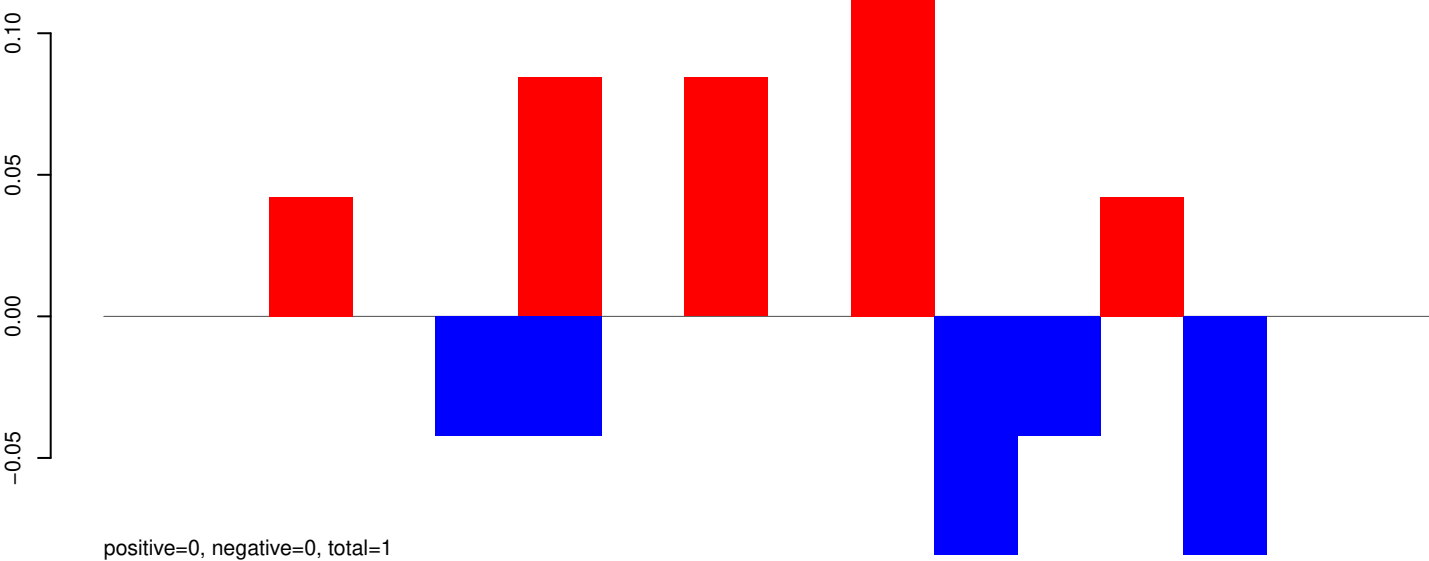


Window size=25, length=398, TE@rnd-5\_family-6357@Unknown:1-398

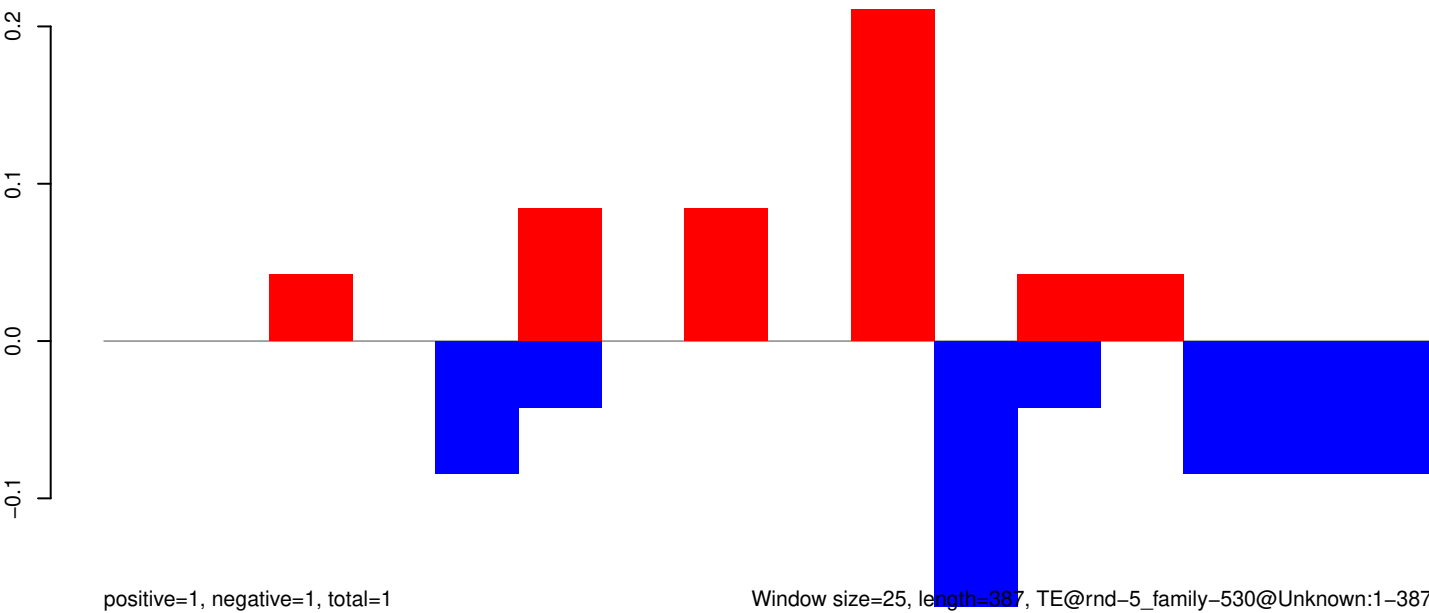
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



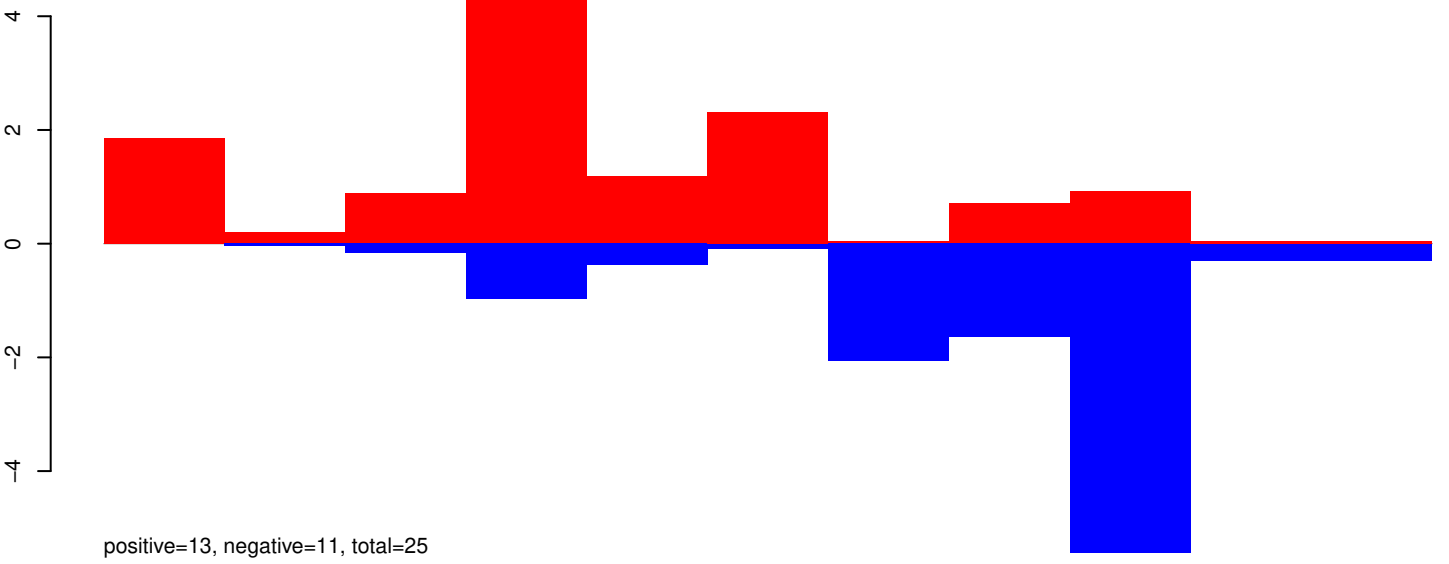
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



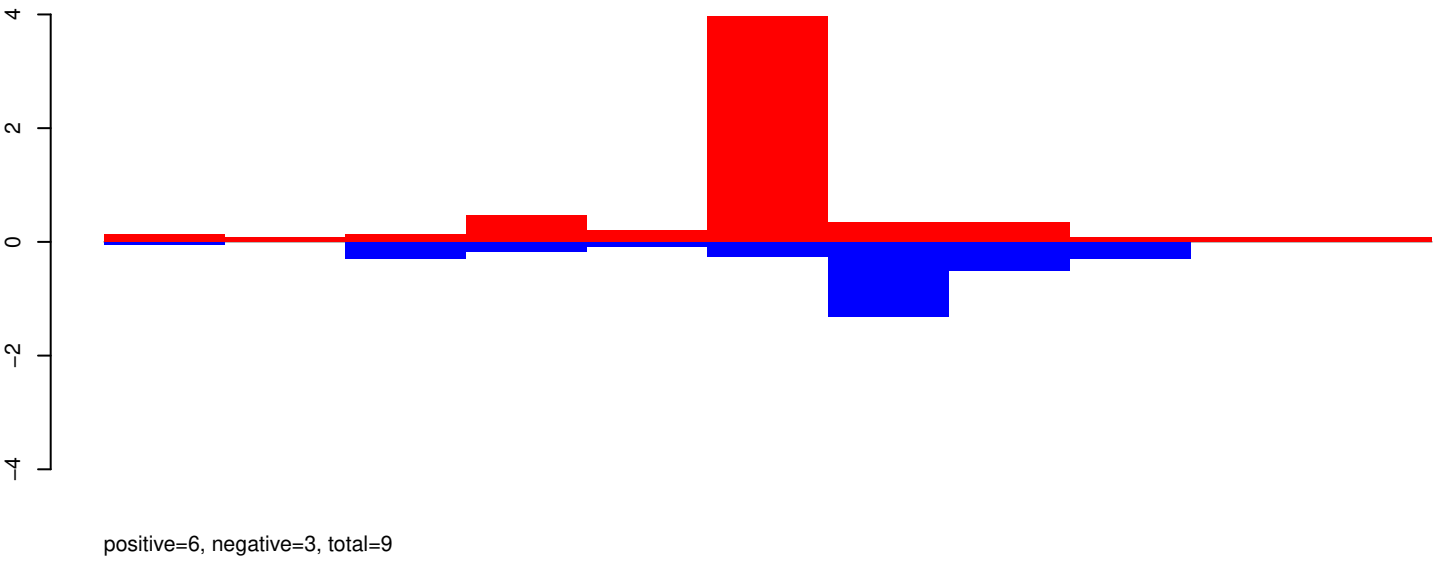
Window size=25, length=387, TE@rnd-5\_family-530@Unknown:1-387

100 200 300 400

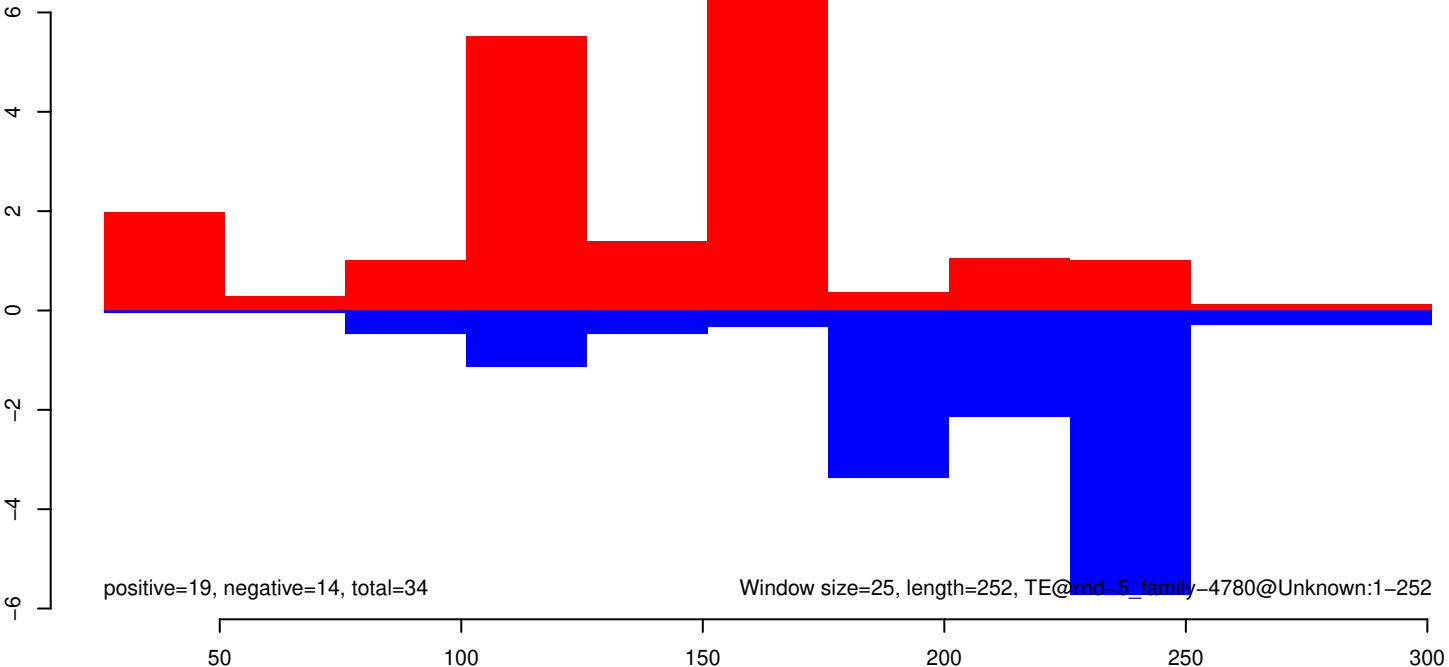
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



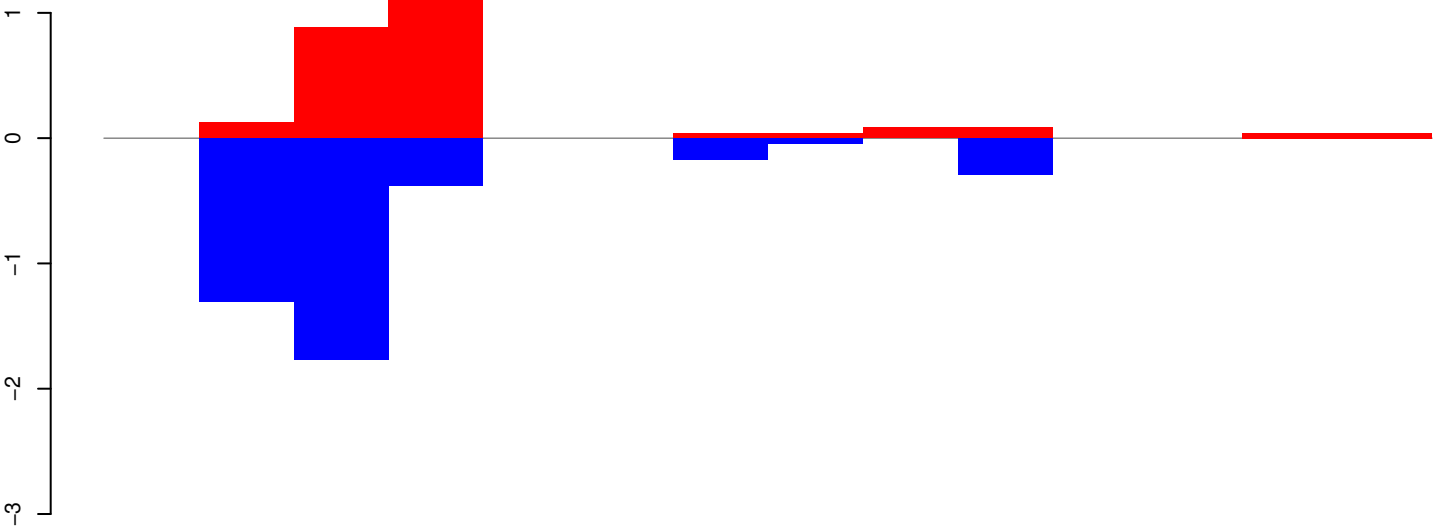
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

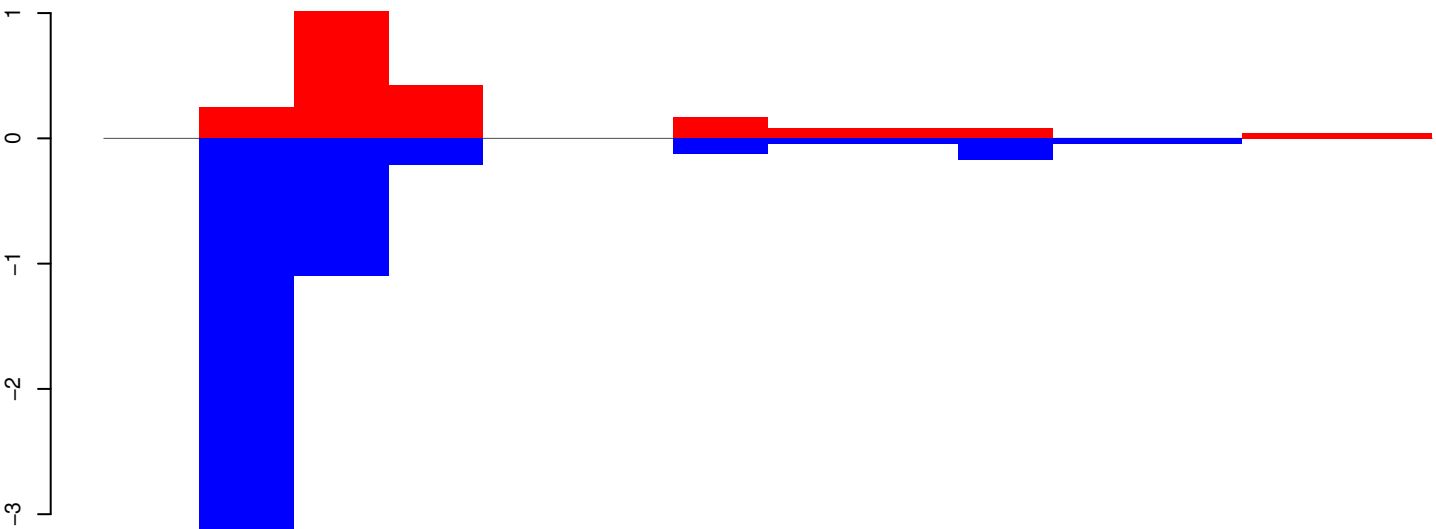


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



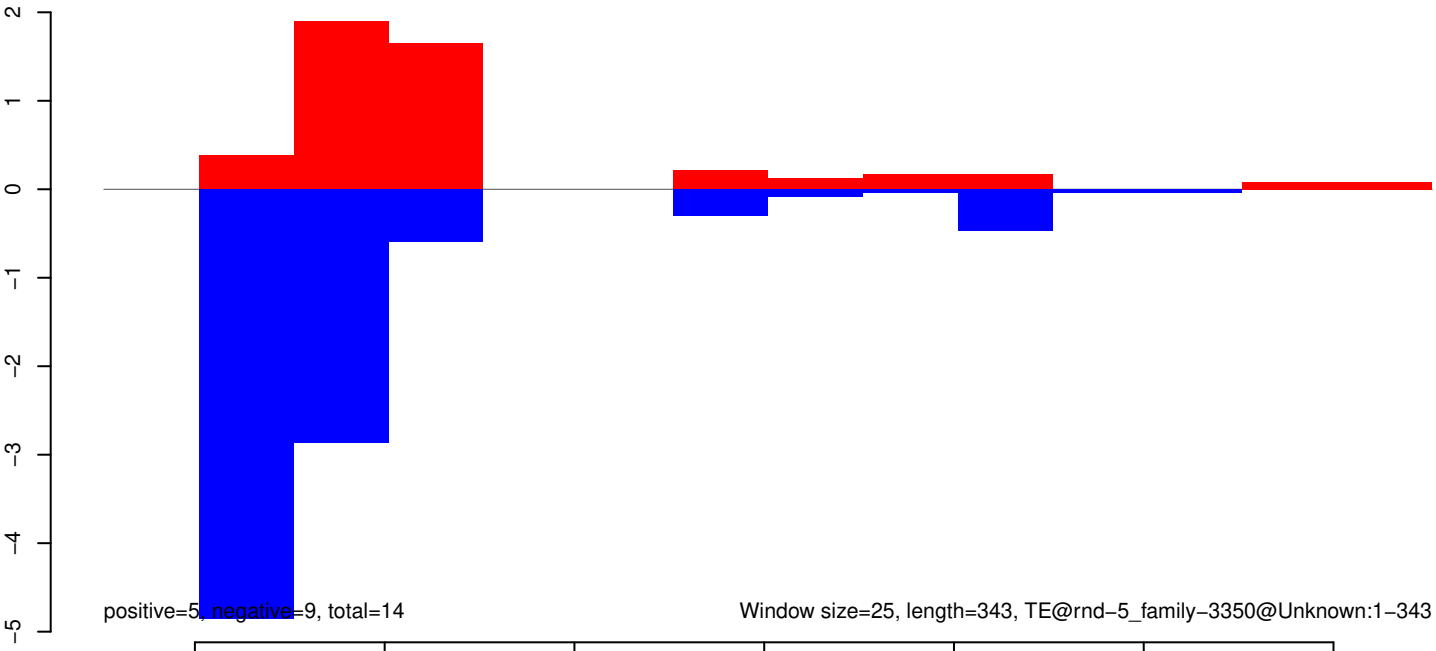
positive=3, negative=4, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=5, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=5, negative=9, total=14

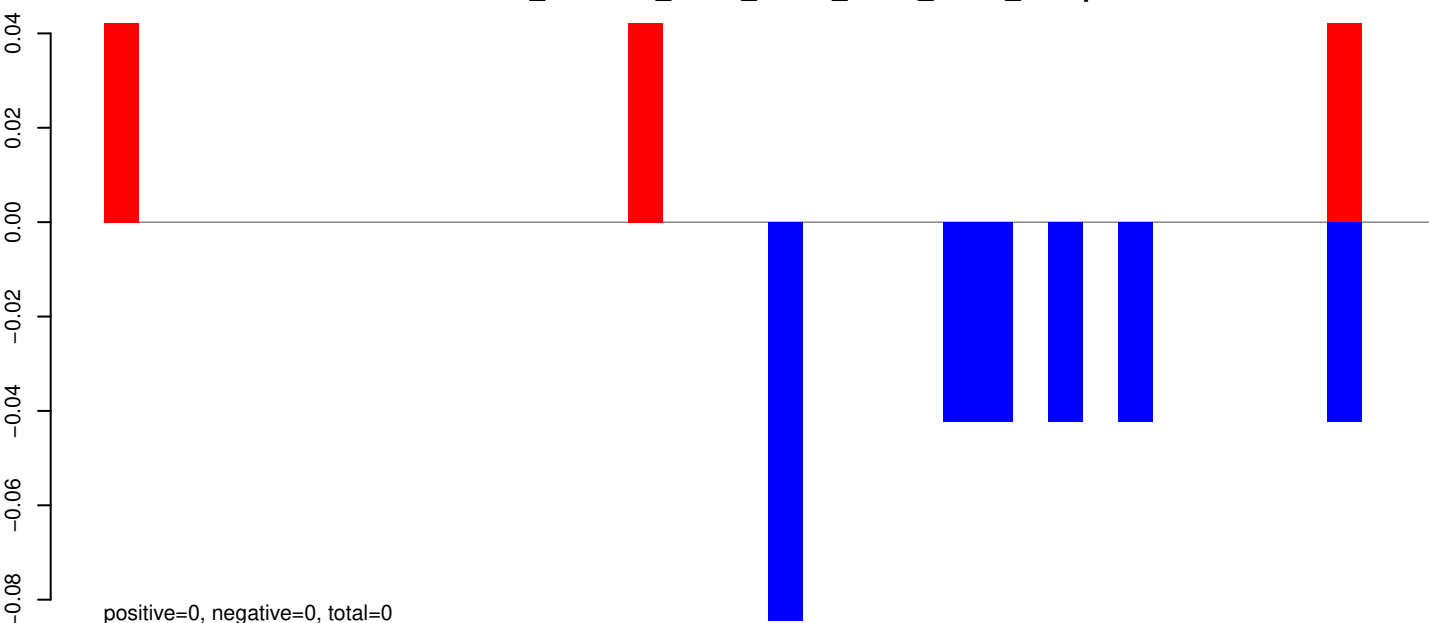
Window size=25, length=343, TE@rnd-5\_family-3350@Unknown:1-343

50 100 150 200 250 300 350

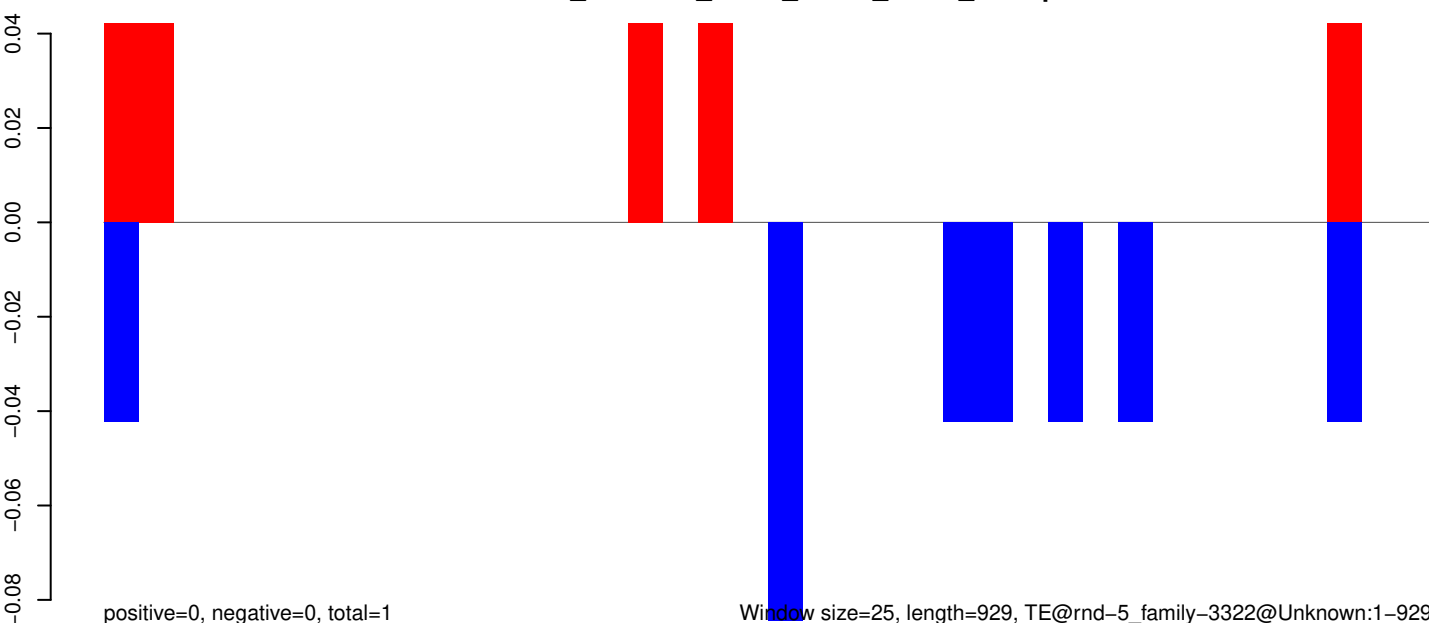
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



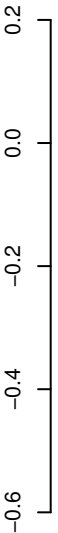
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=2, total=3

Window size=25, length=473, TE@rnd-5\_family-2864@Unknown:1-473

100

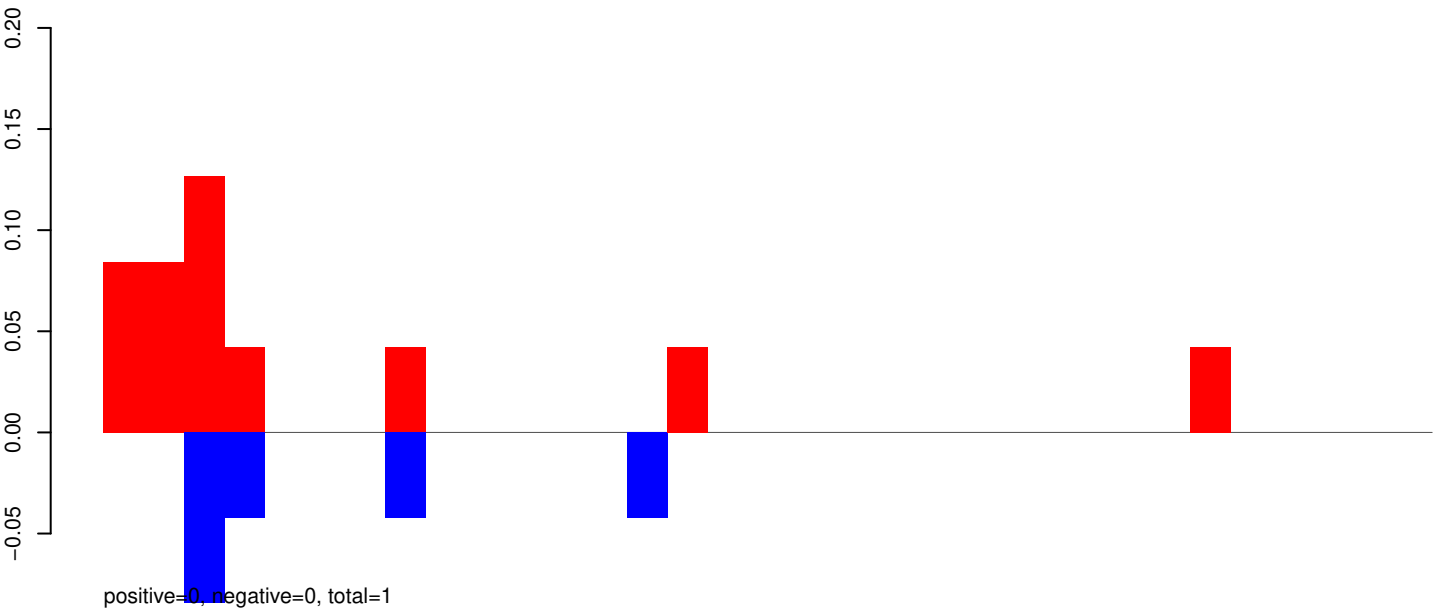
200

300

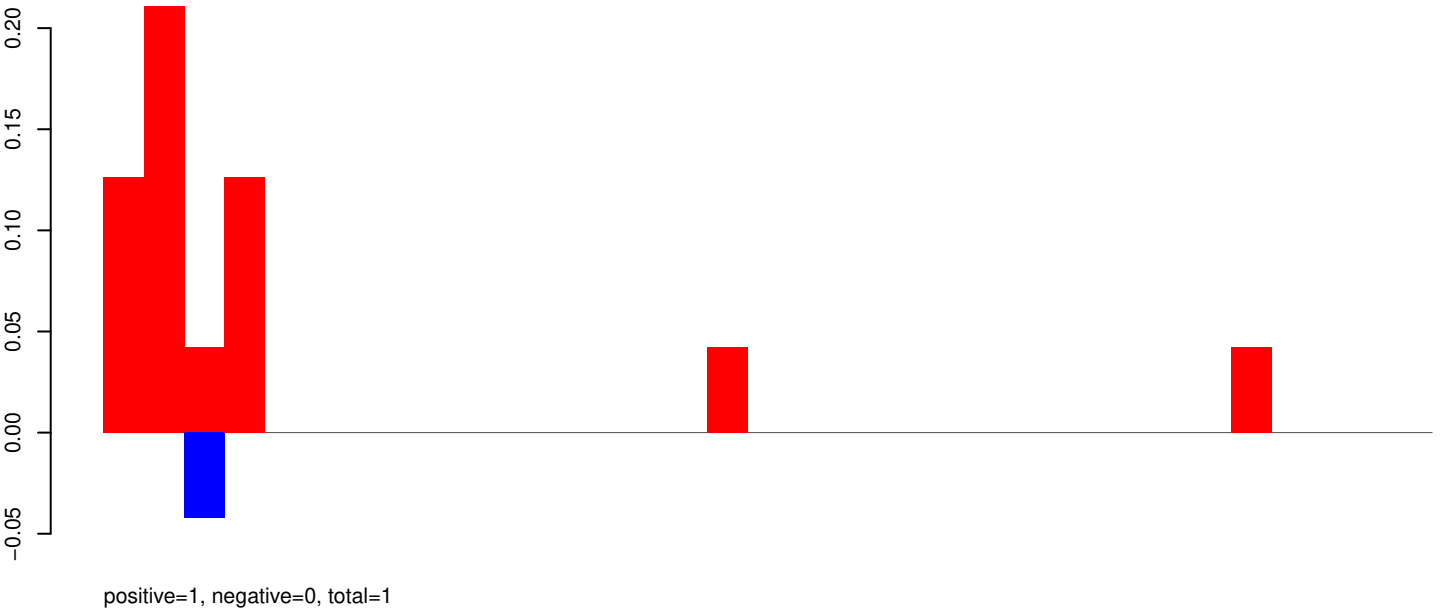
400

500

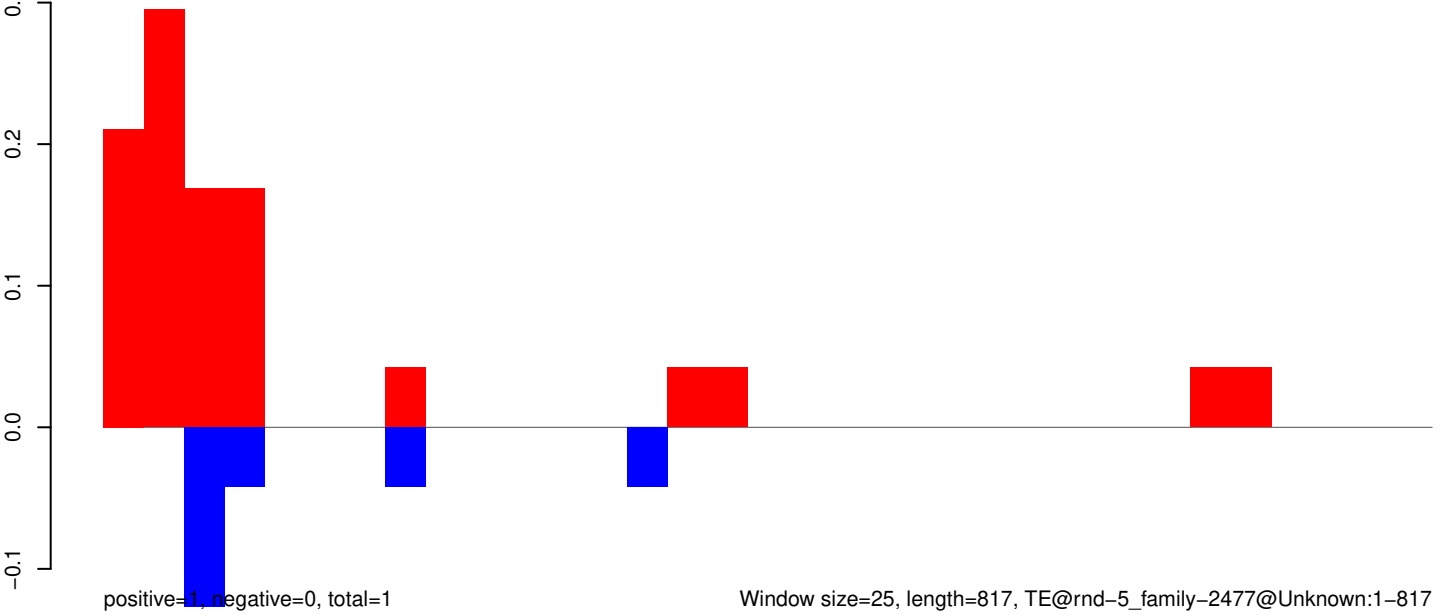
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

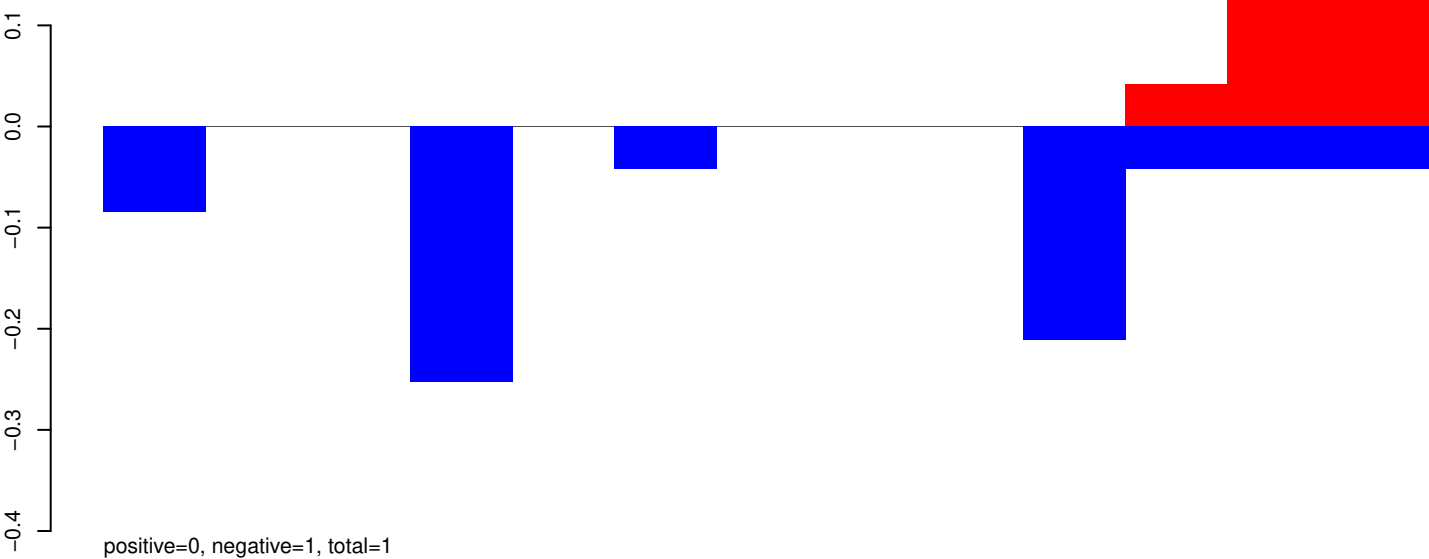


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

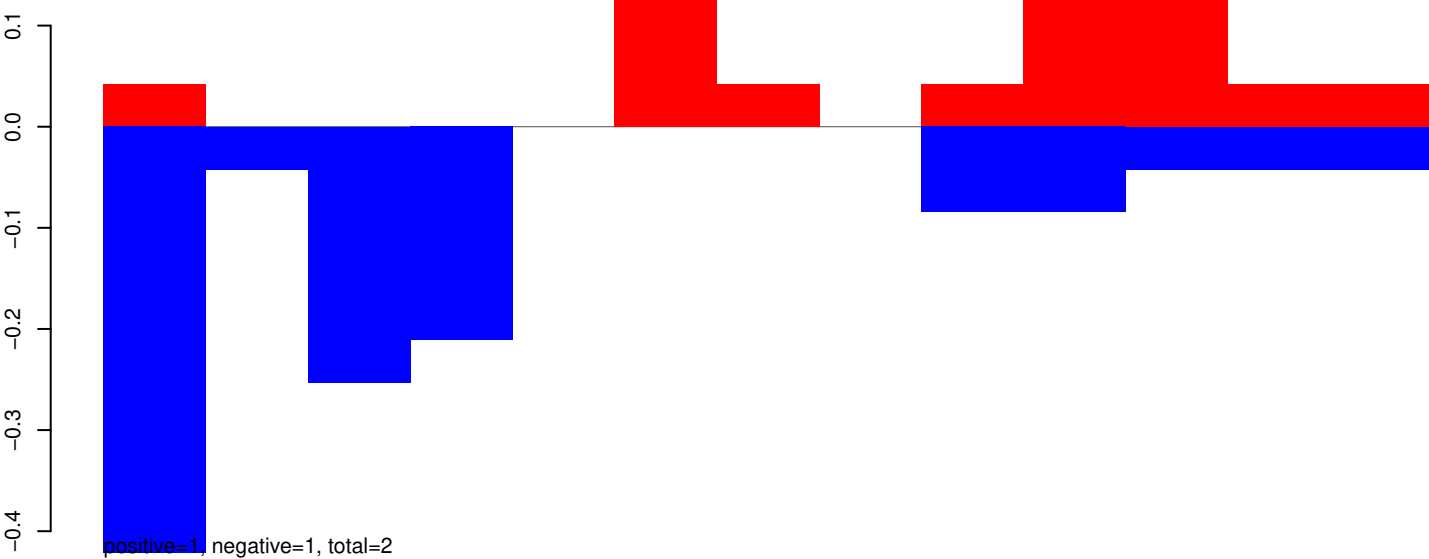




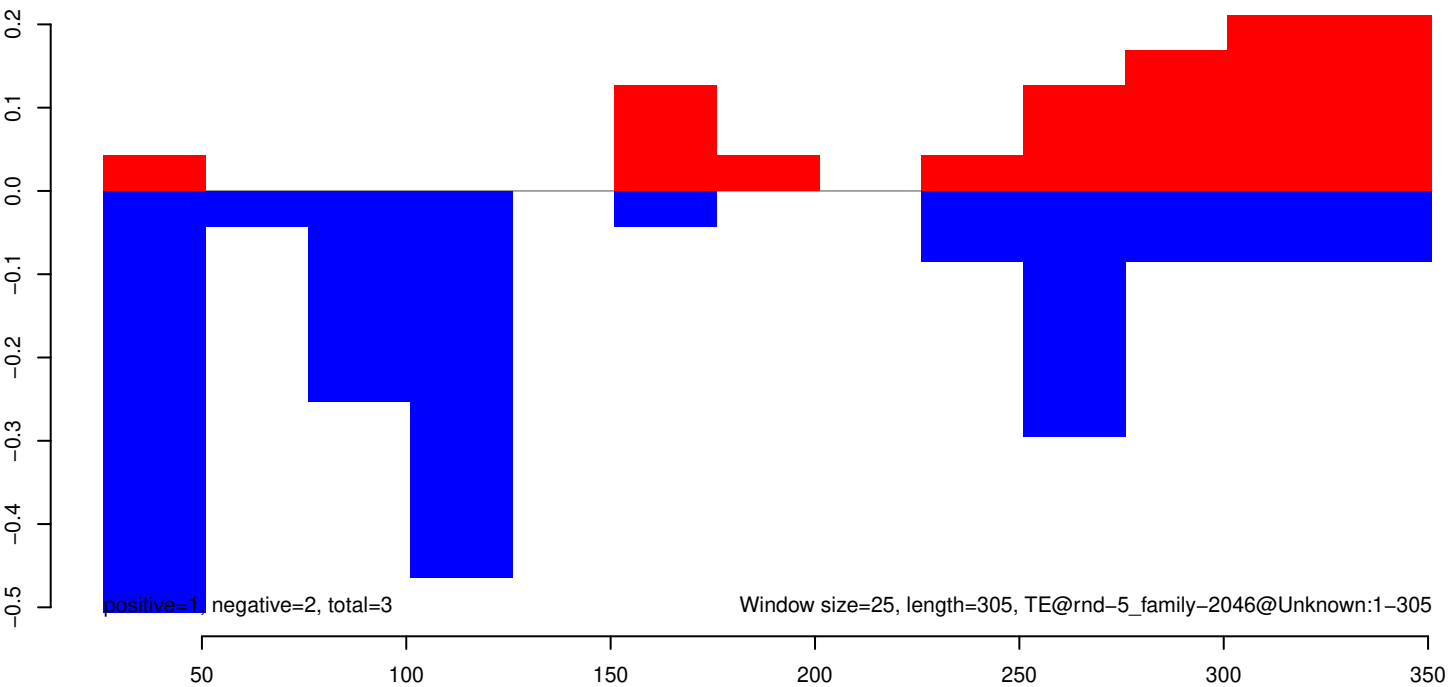
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



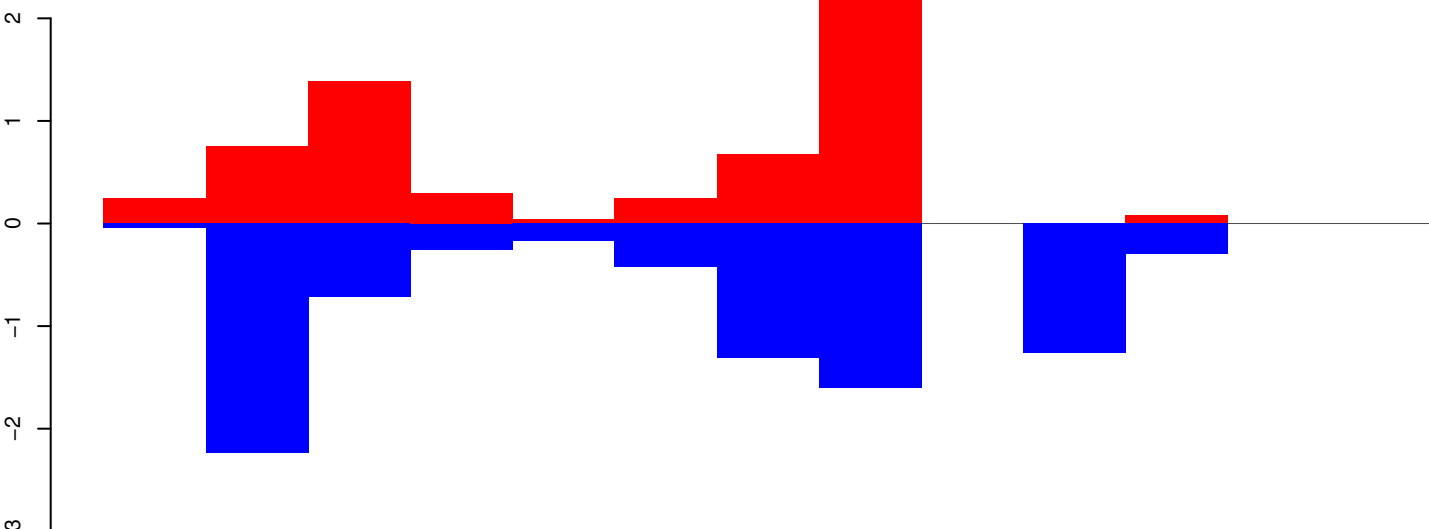
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

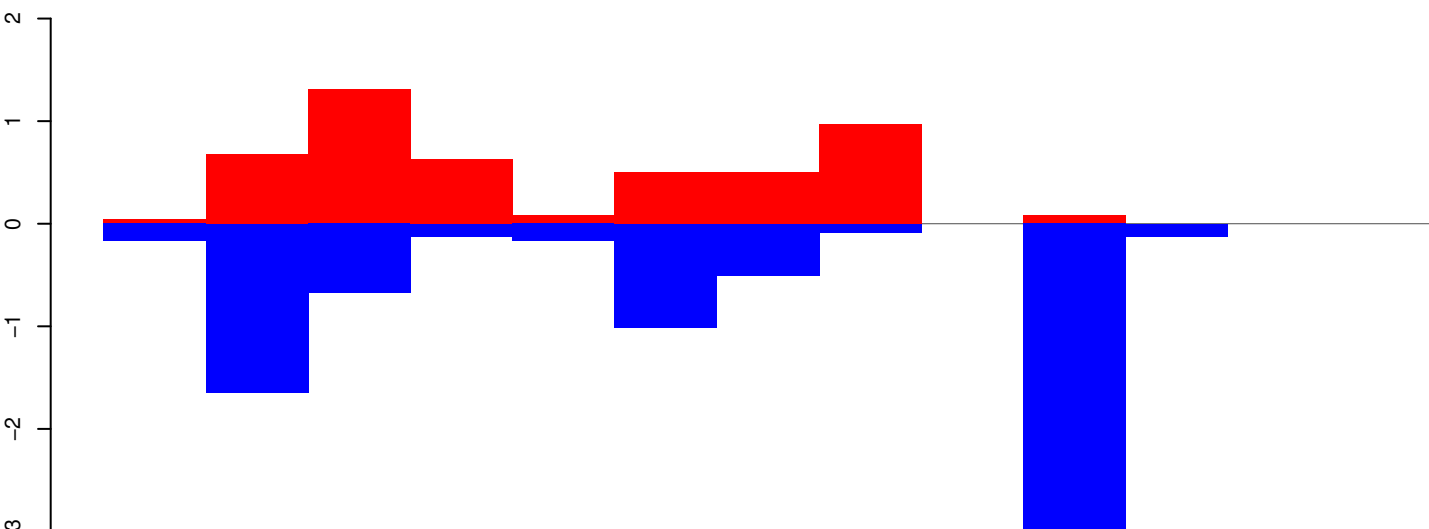


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



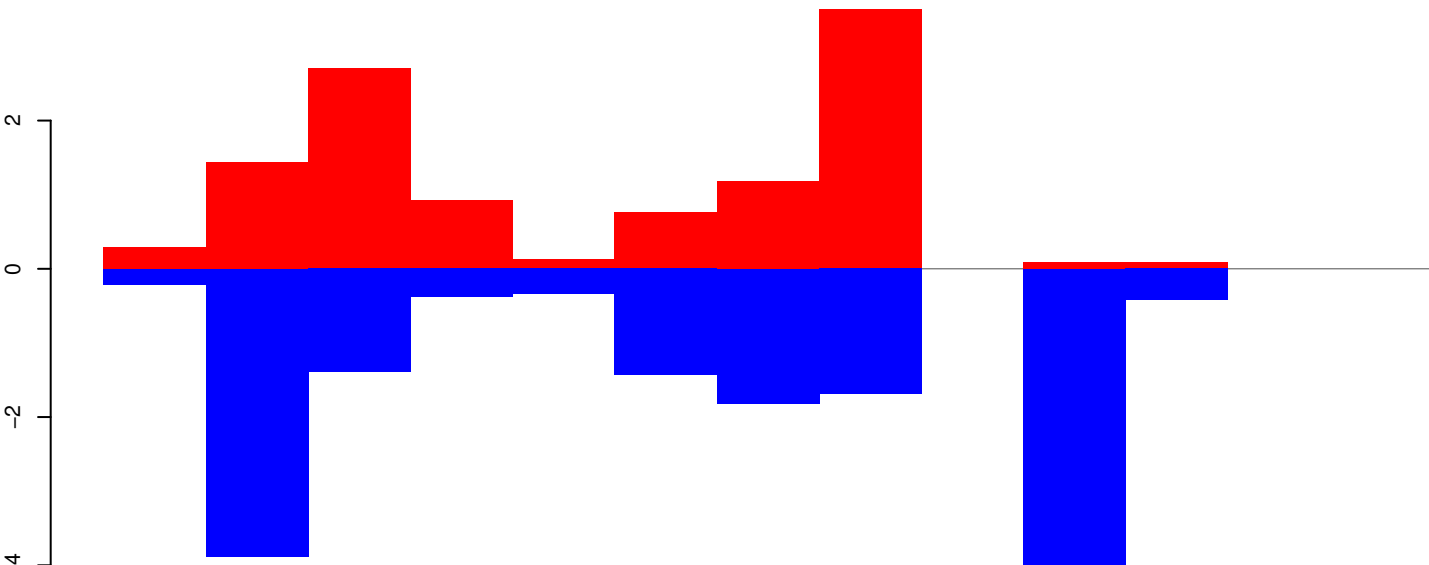
positive=6, negative=8, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=8, total=13

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

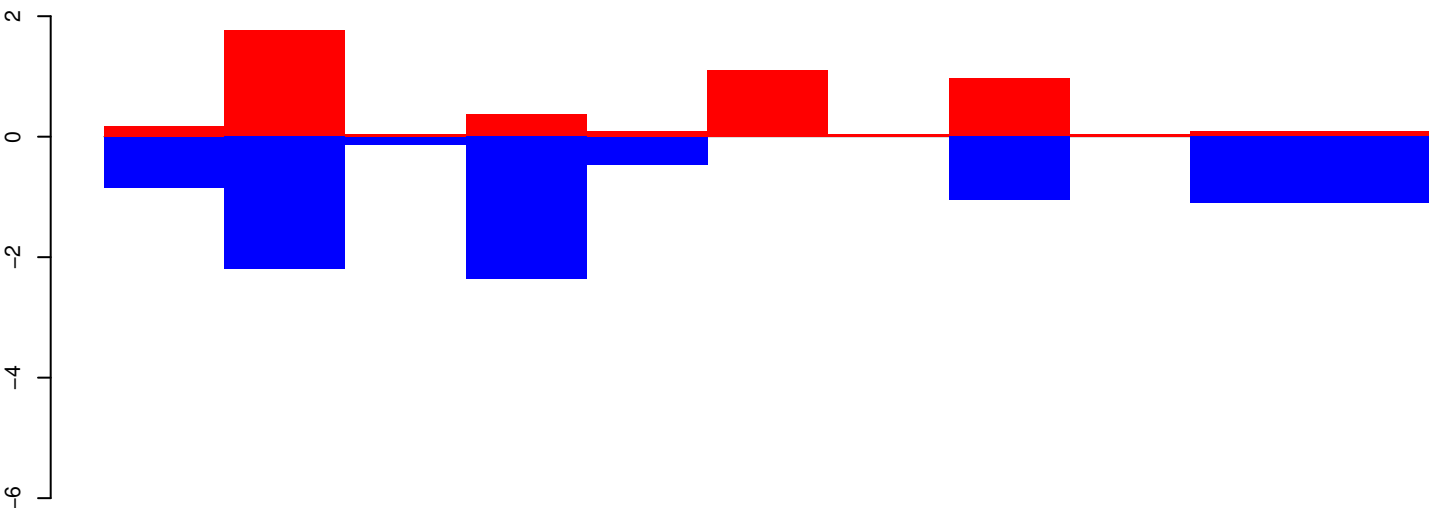


positive=11, negative=16, total=27

Window size=25, length=301, TE@rnd\_5\_family-2008@Unknown:1-301

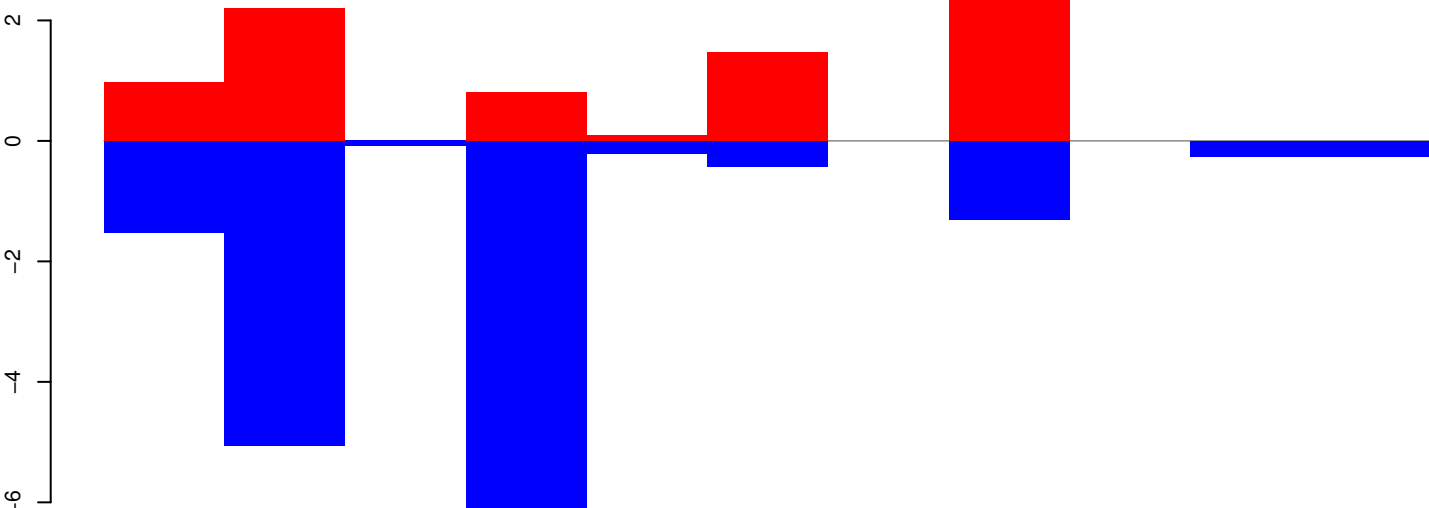
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



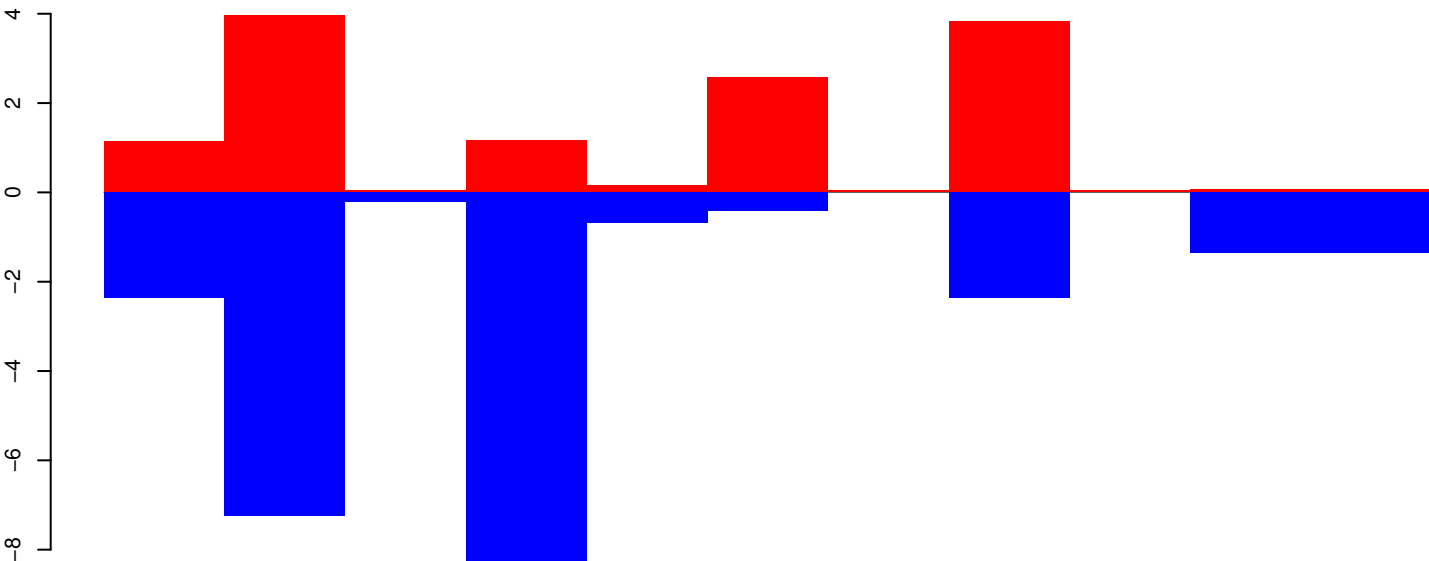
positive=5, negative=9, total=14

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=16, total=25

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

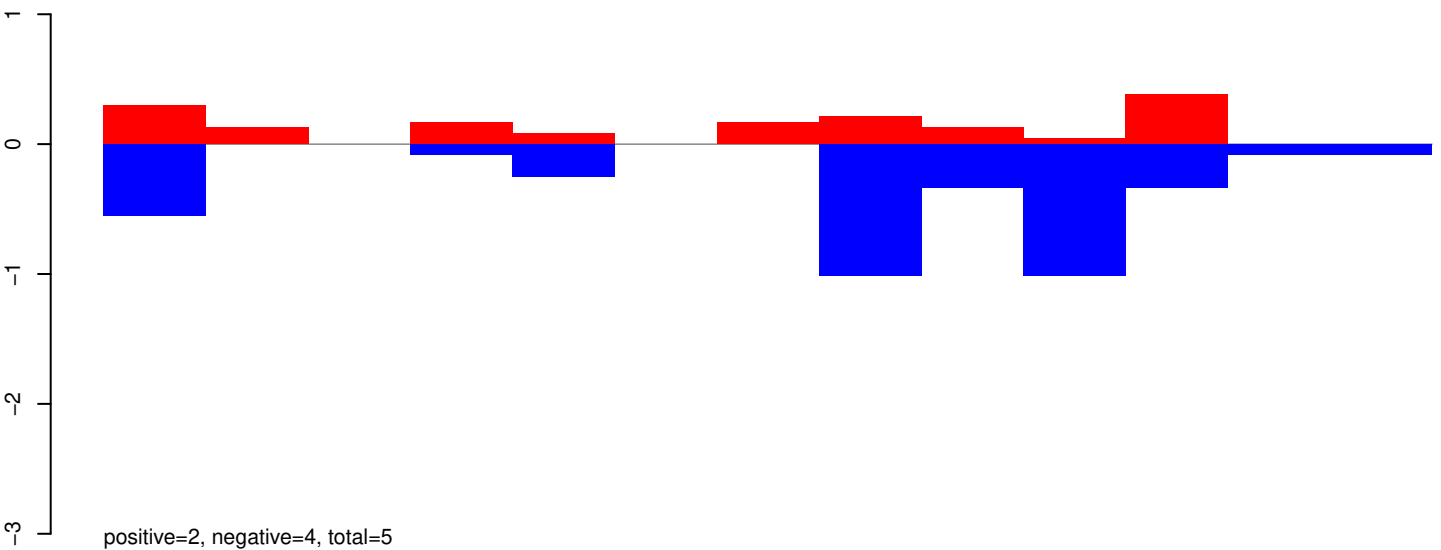


positive=13, negative=25, total=39

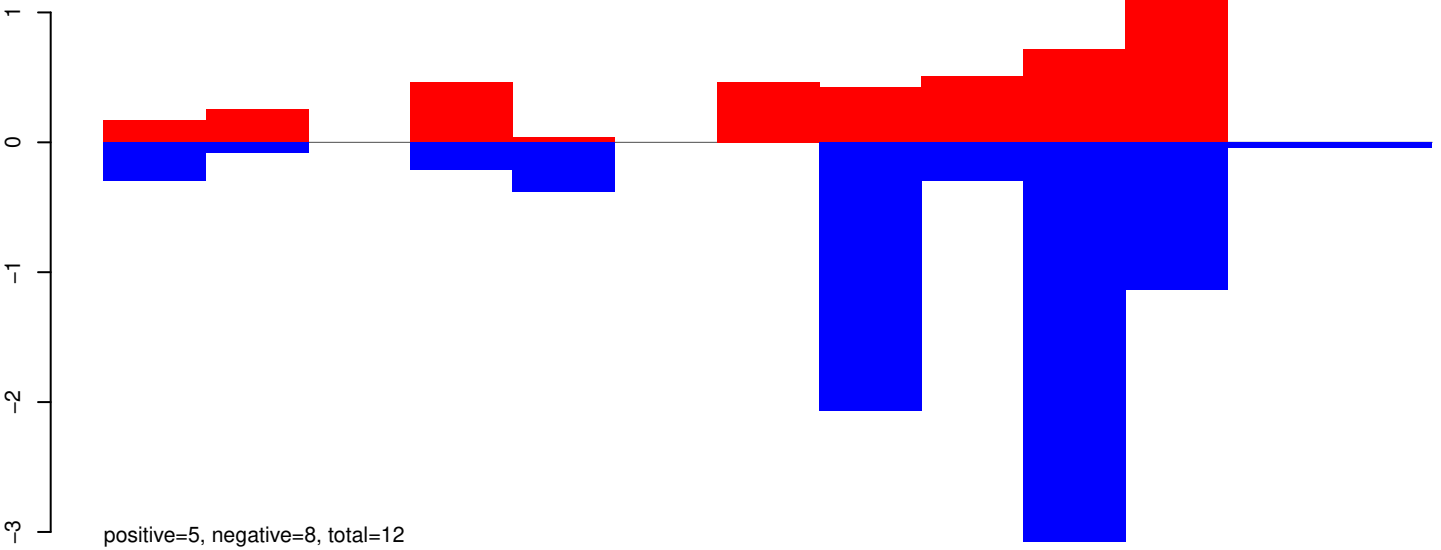
Window size=25, length=252, TE@rnd-5\_family-2000@Unknown:1-252

50 100 150 200 250 300

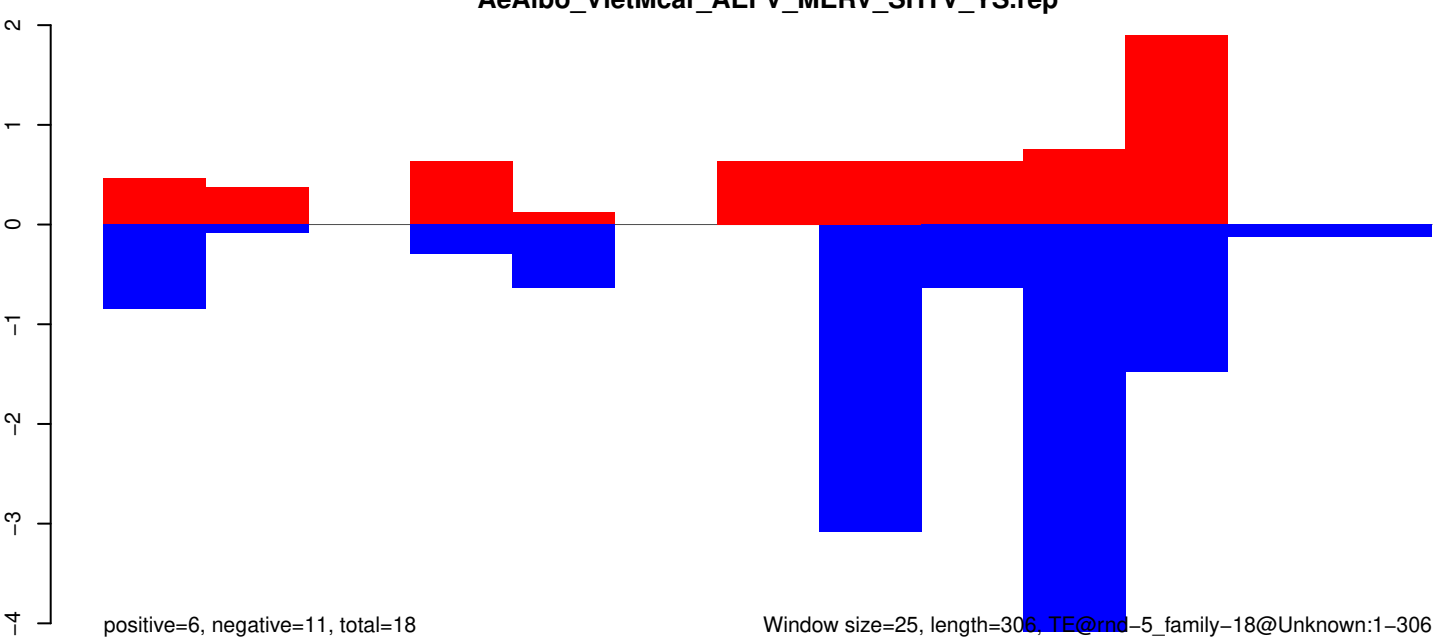
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

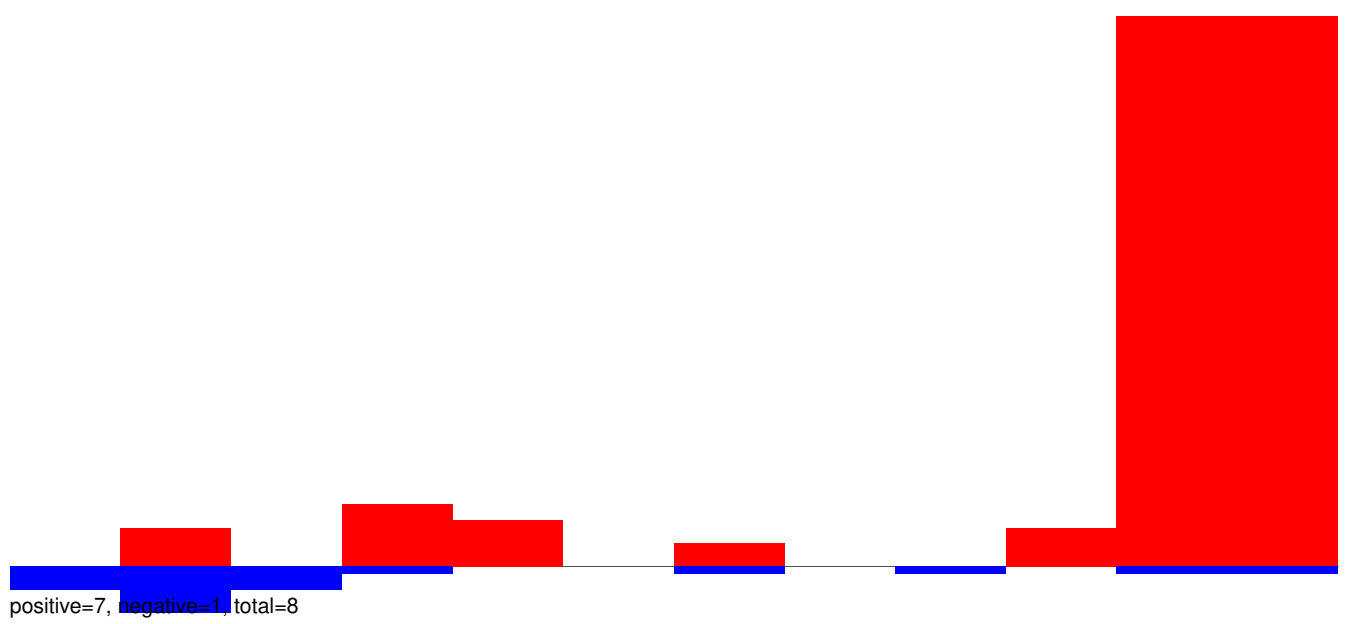


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

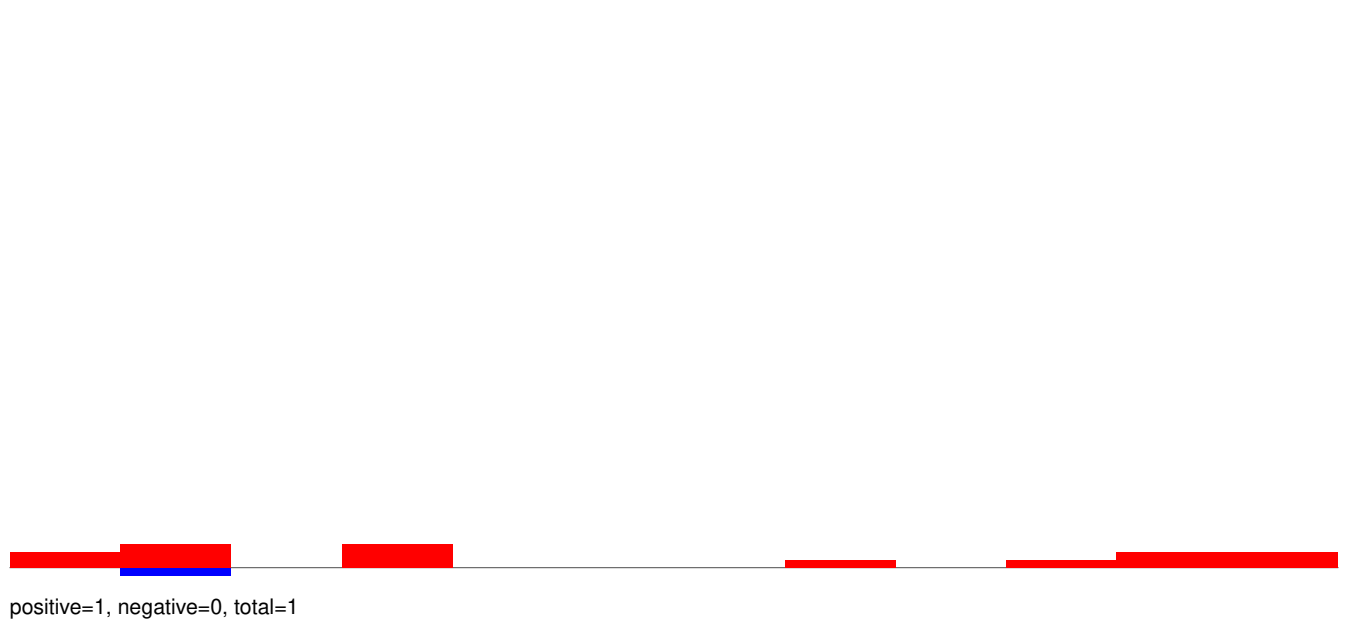


Window size=25, length=306, TE@md-5\_family-18@Unknown:1-306

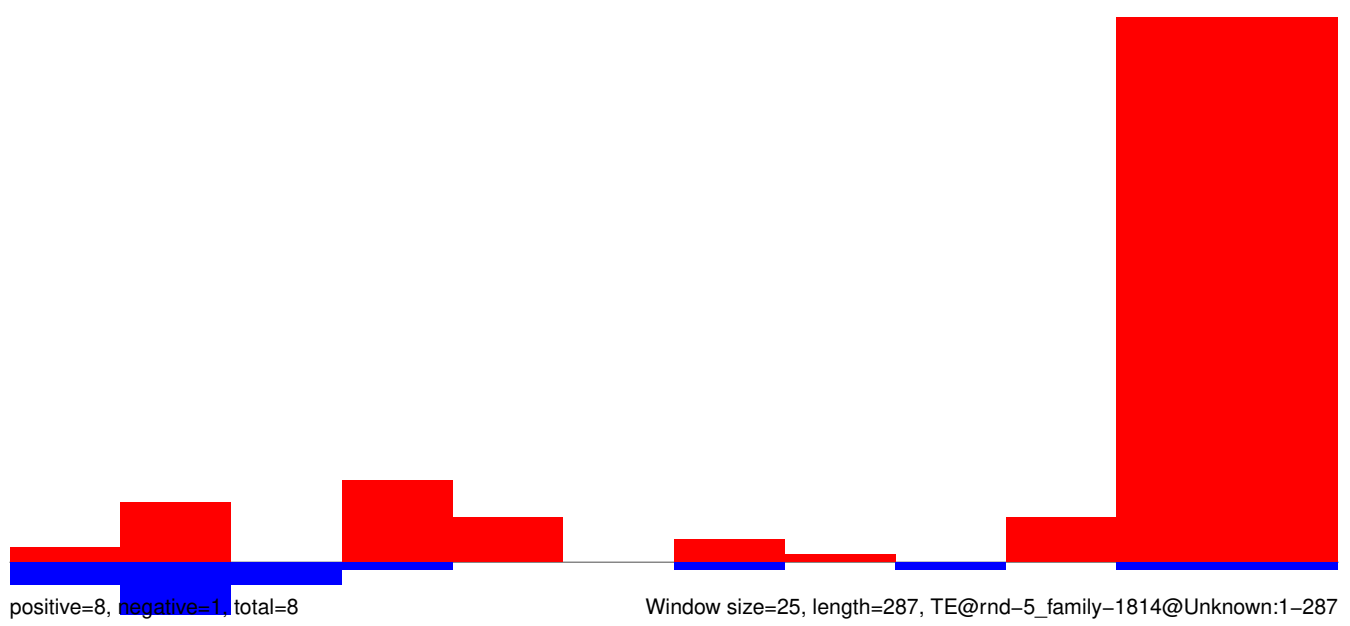
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



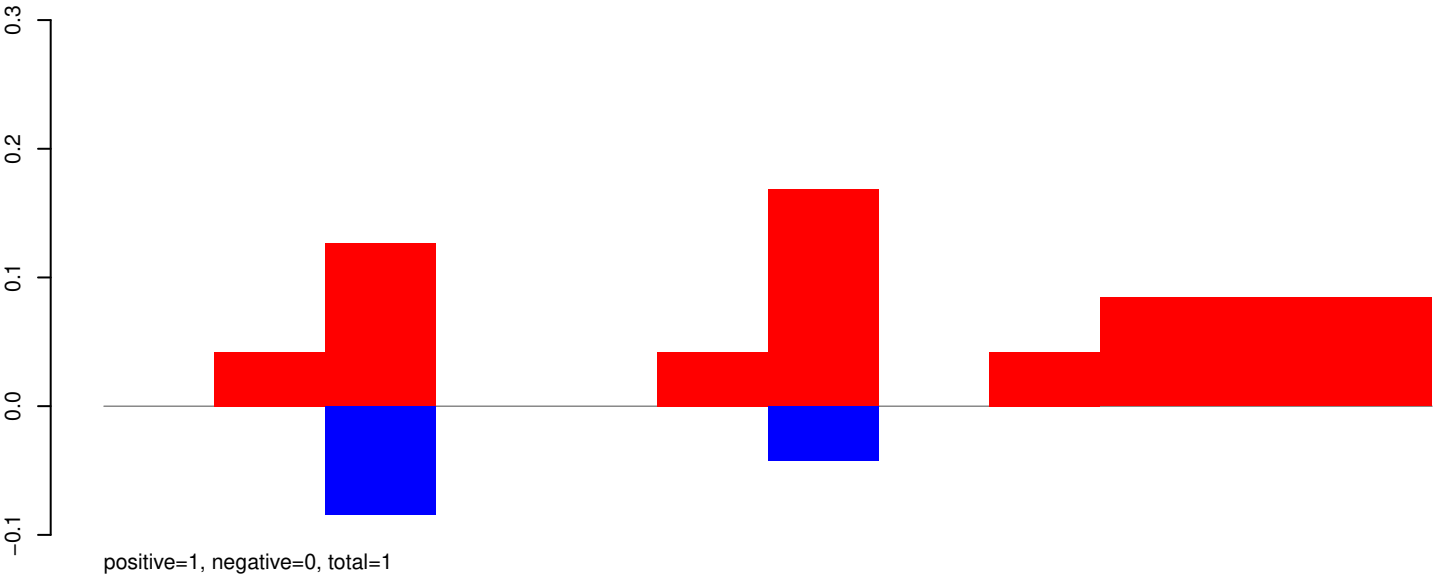
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



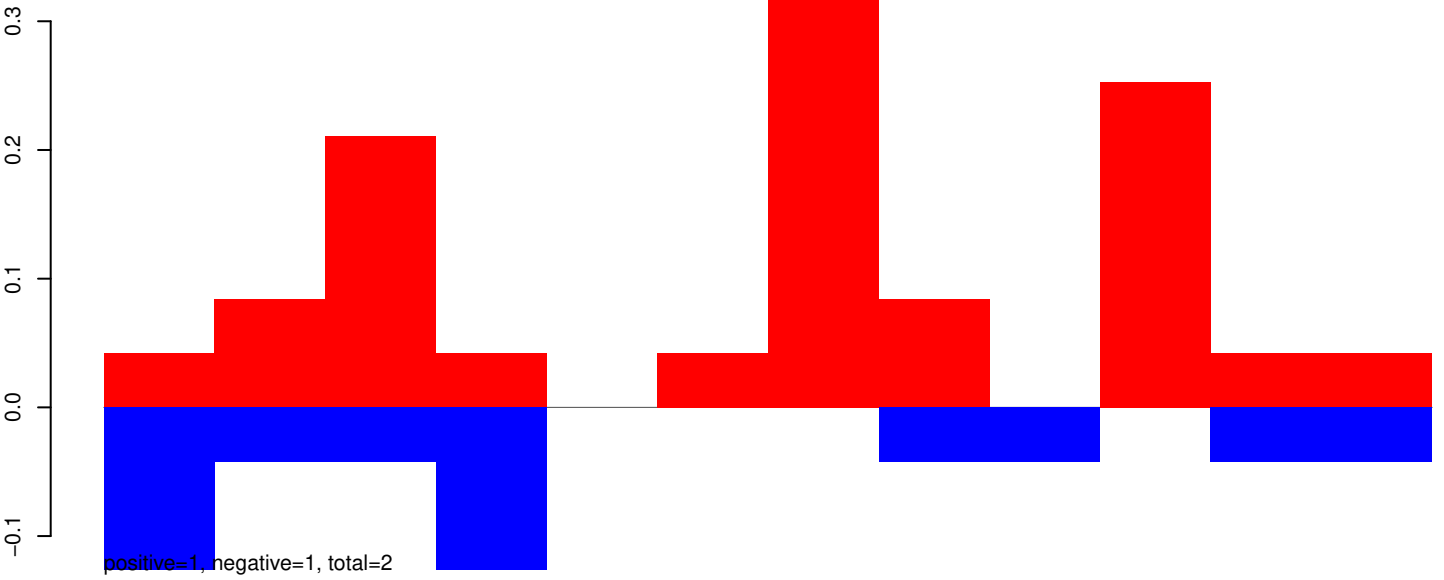
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



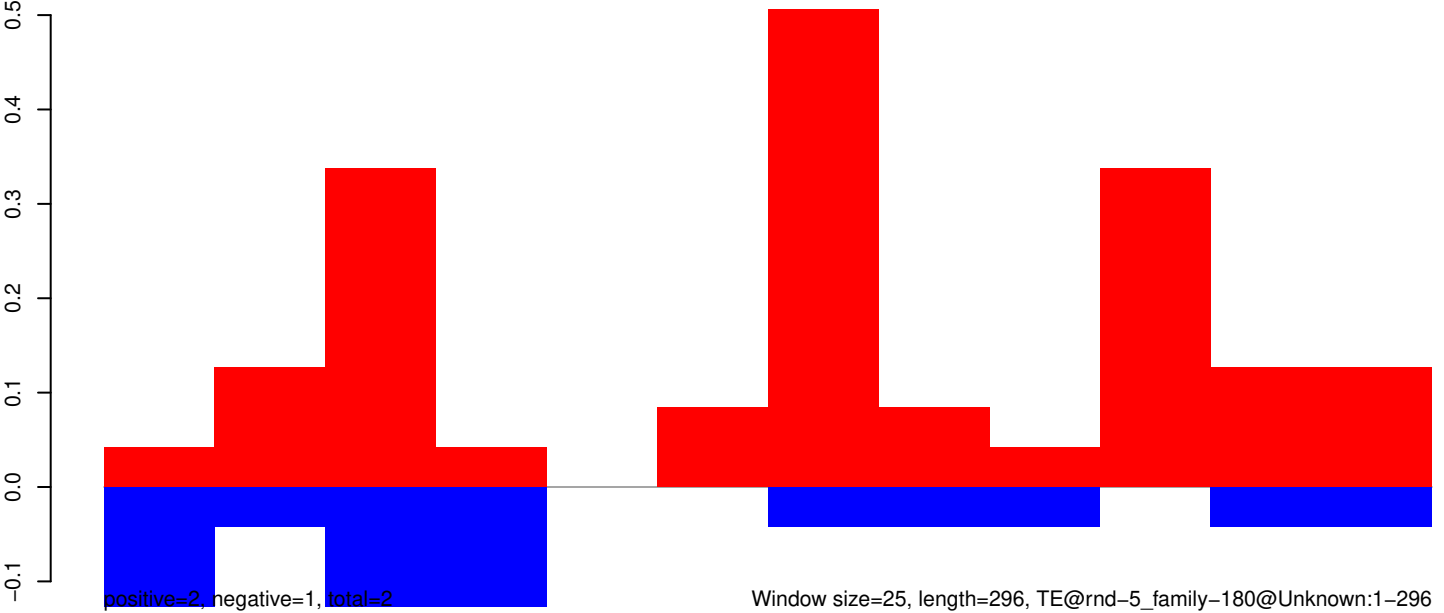
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

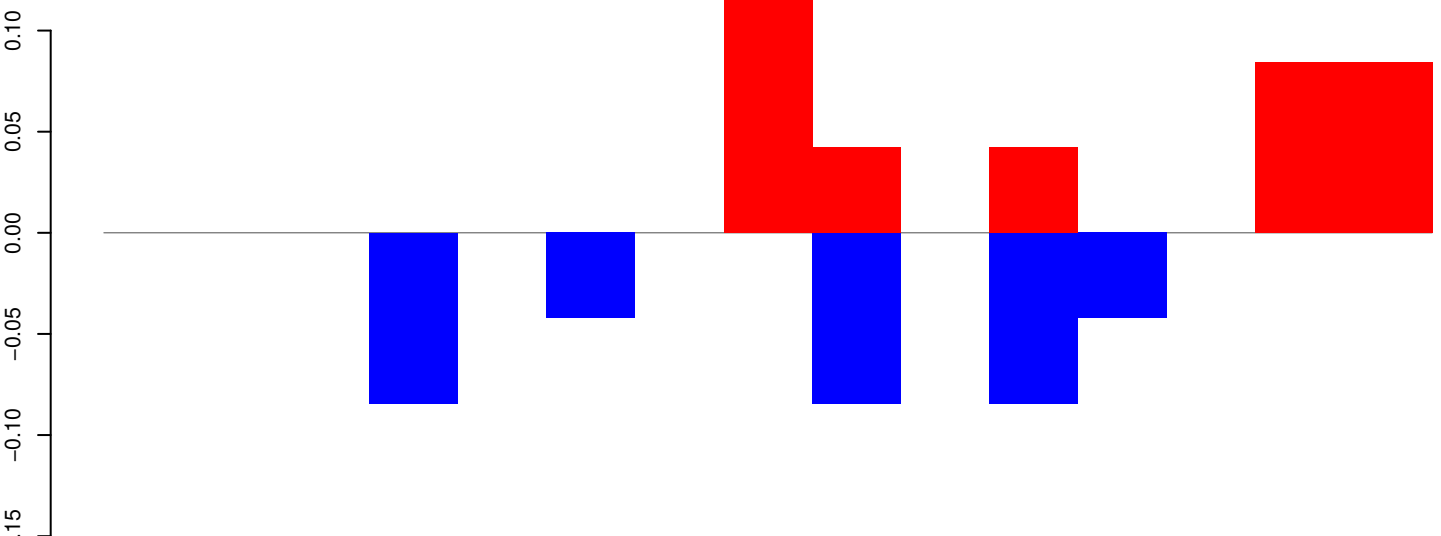


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



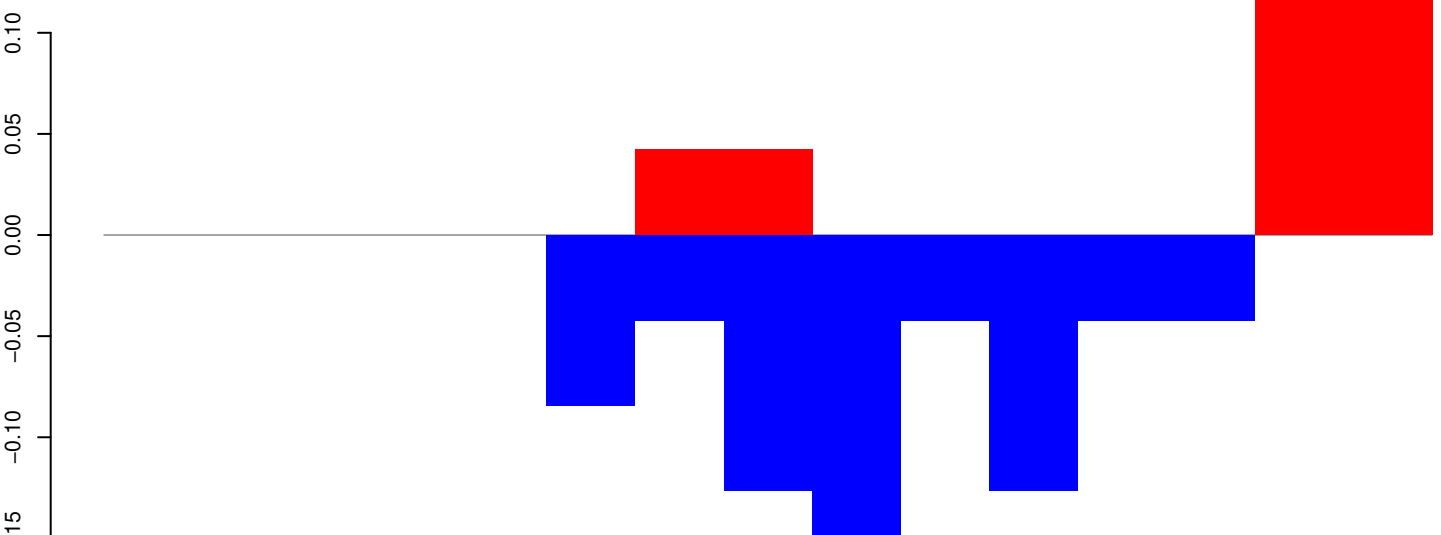
Window size=25, length=296, TE@rnd-5\_family-180@Unknown:1-296

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



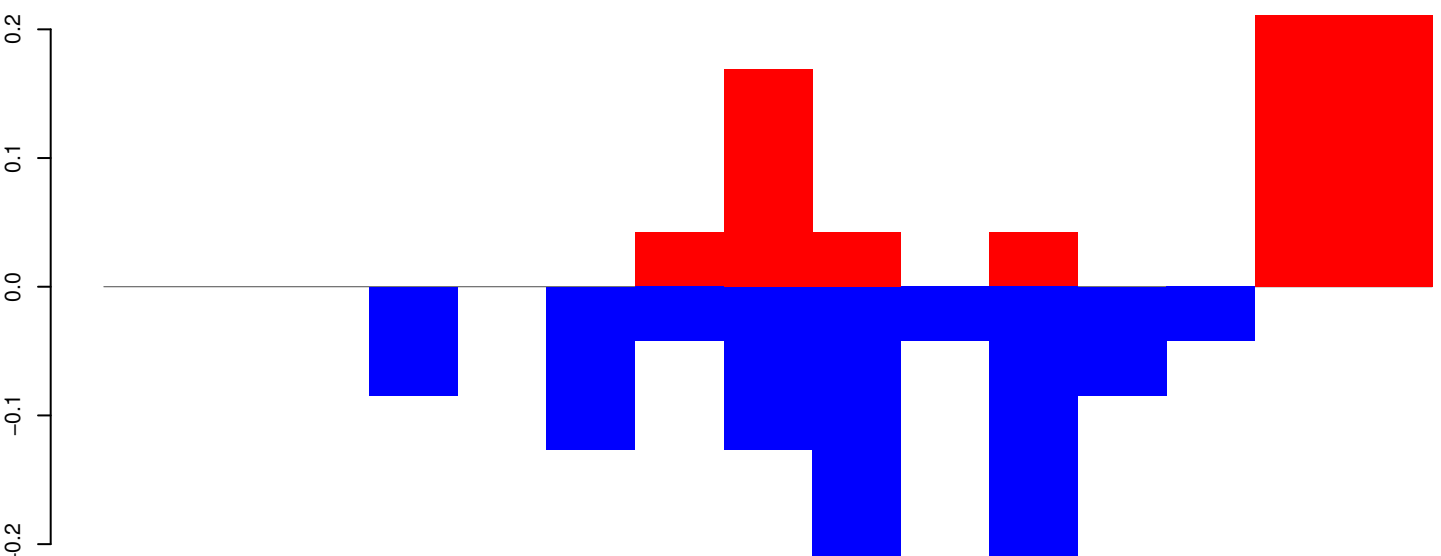
positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

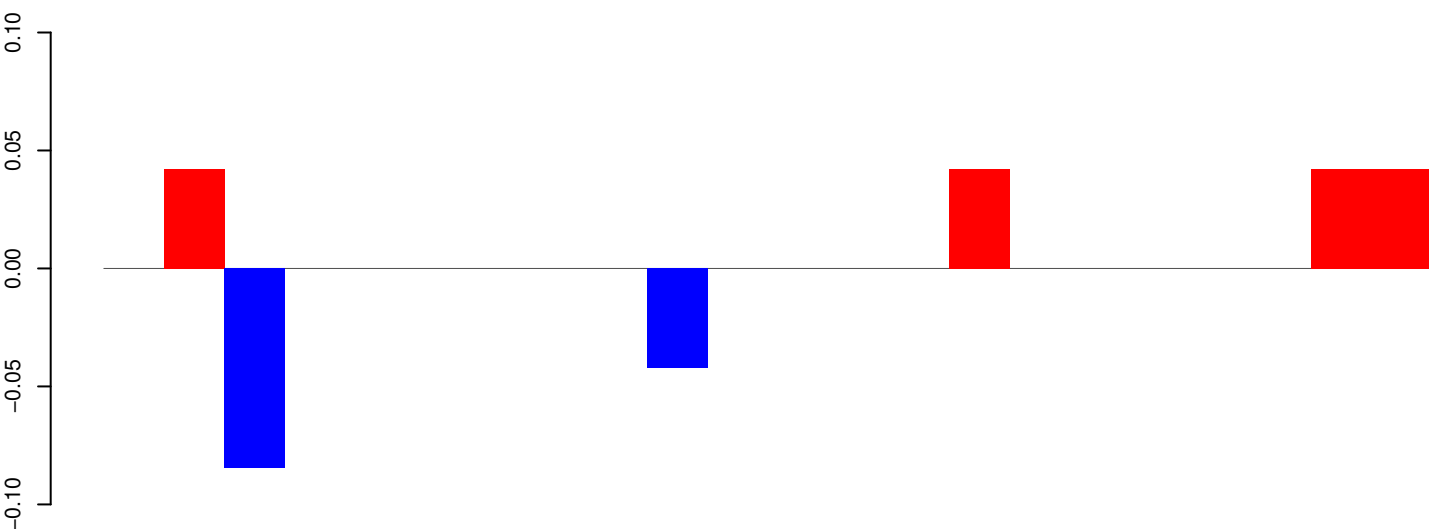


positive=1, negative=1, total=2

Window size=25, length=374, TE@rnd-5\_family-158@Unknown:1-374

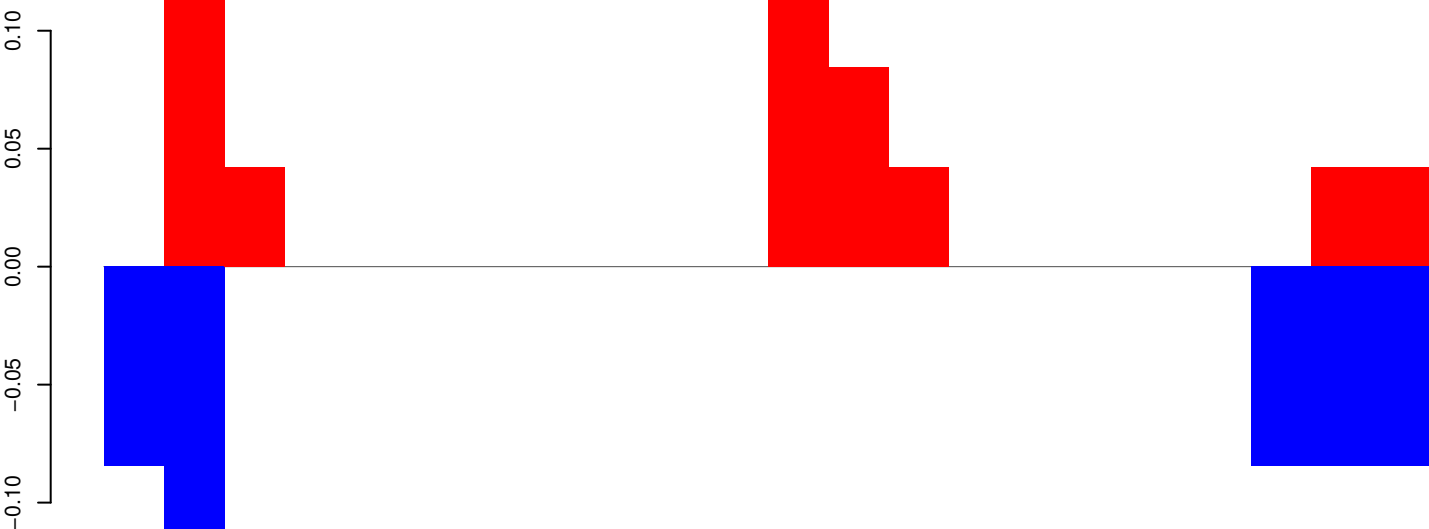
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



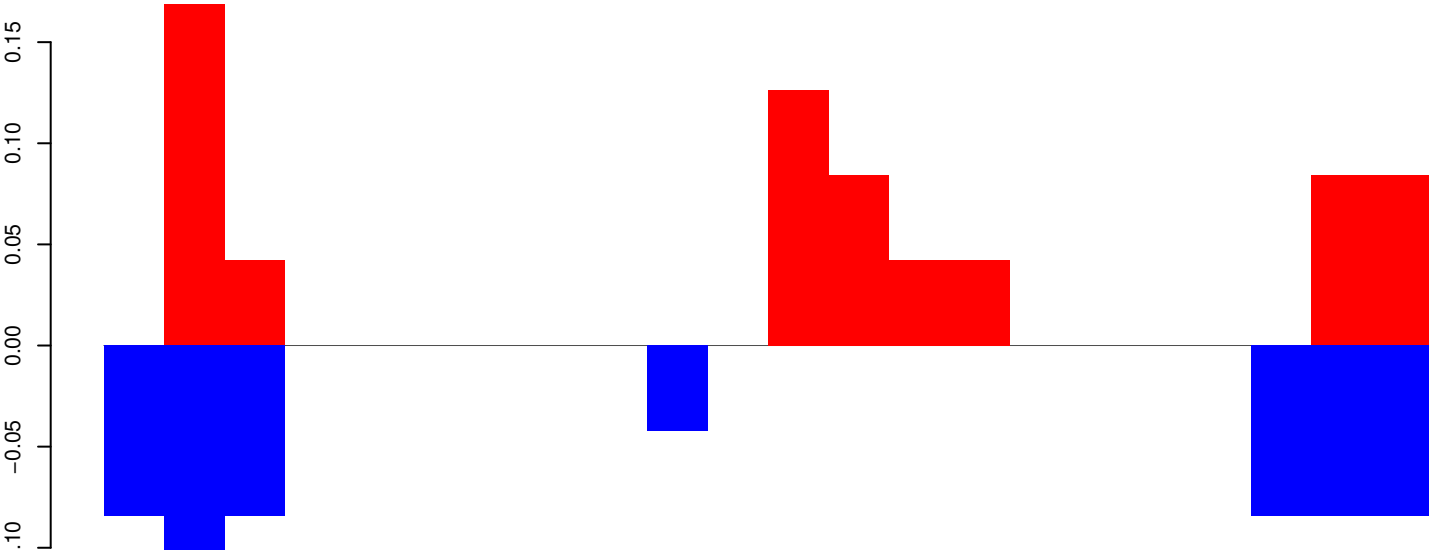
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

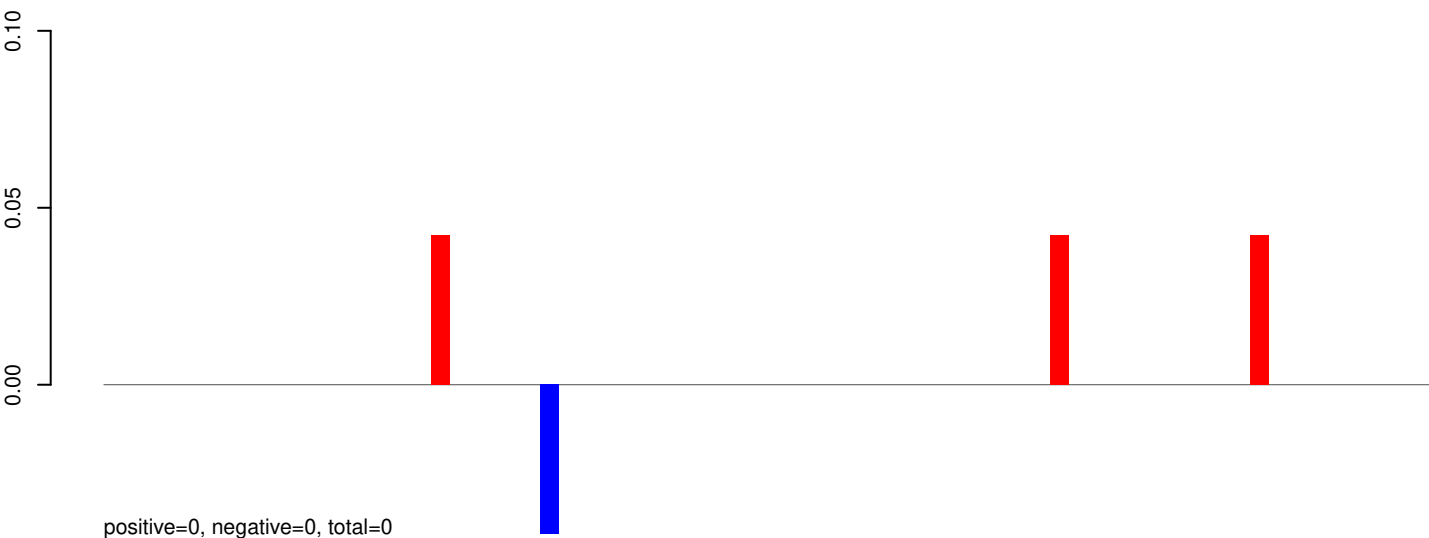


positive=1, negative=1, total=1

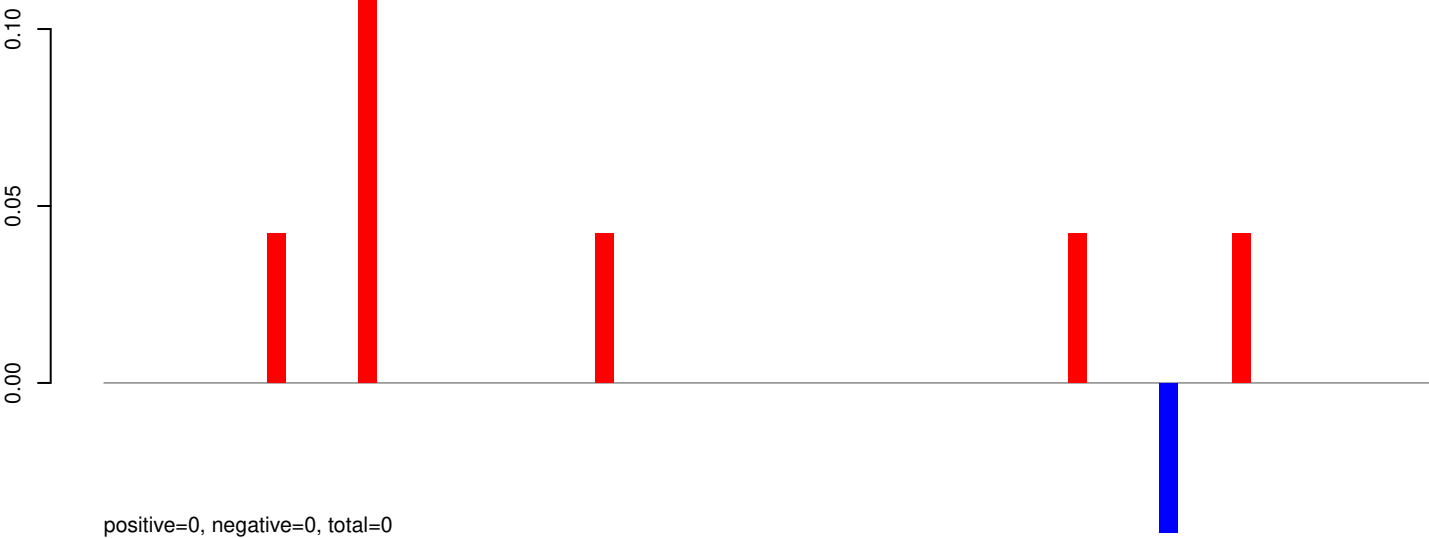
Window size=25, length=550, TE@rnd-5\_family-1521@Unknown:1-550



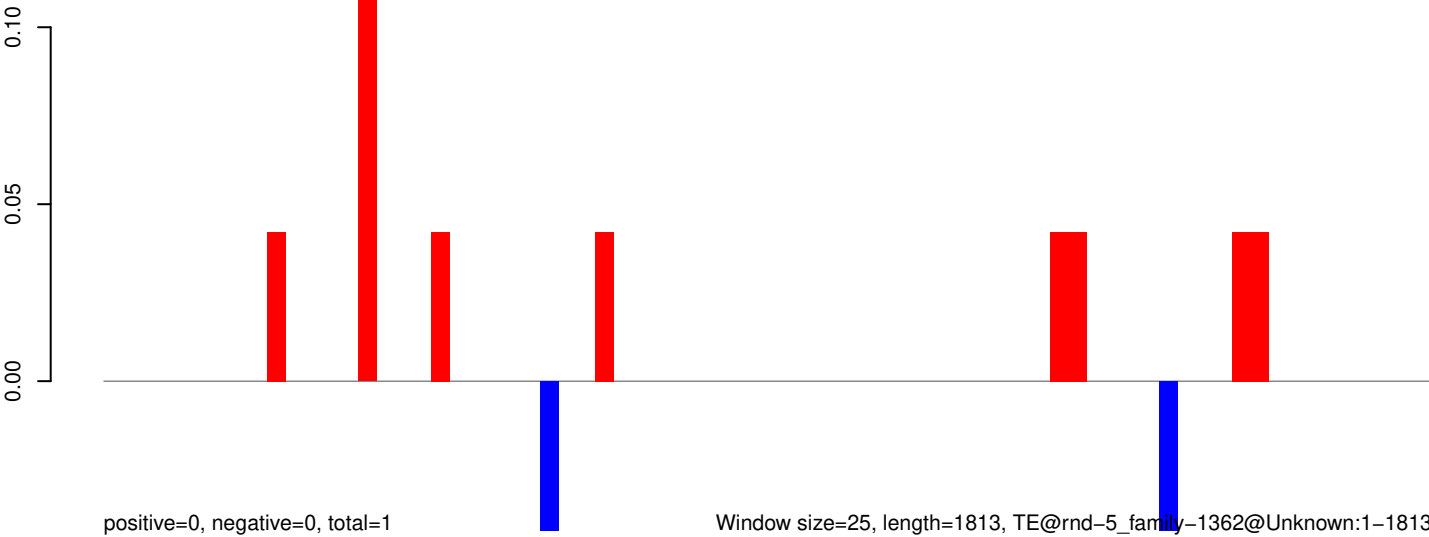
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

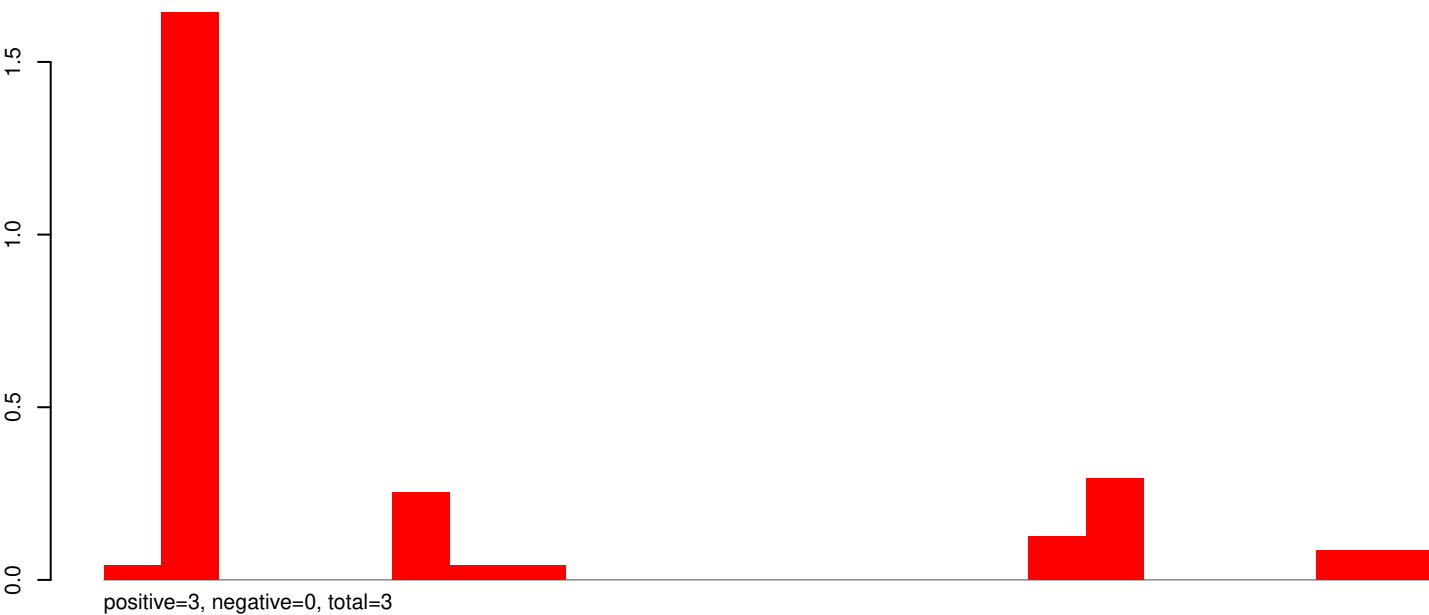


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

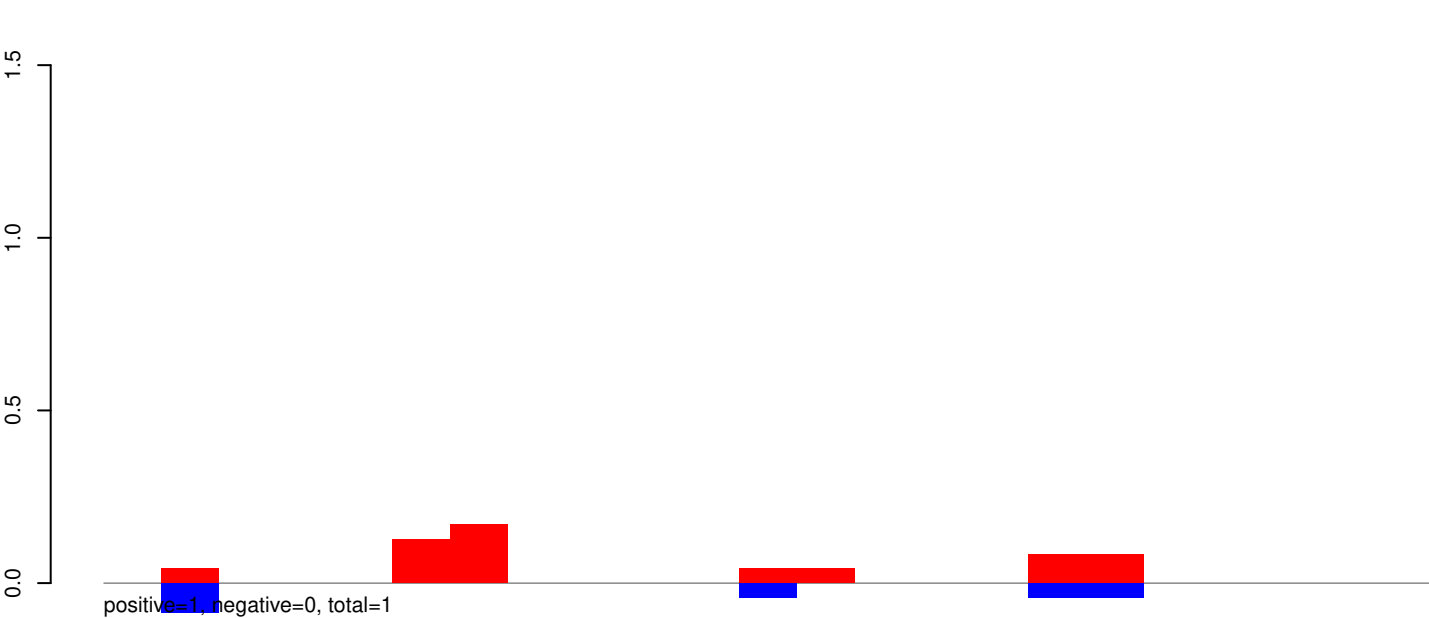


Window size=25, length=1813, TE@rnd-5\_family-1362@Unknown:1-1813

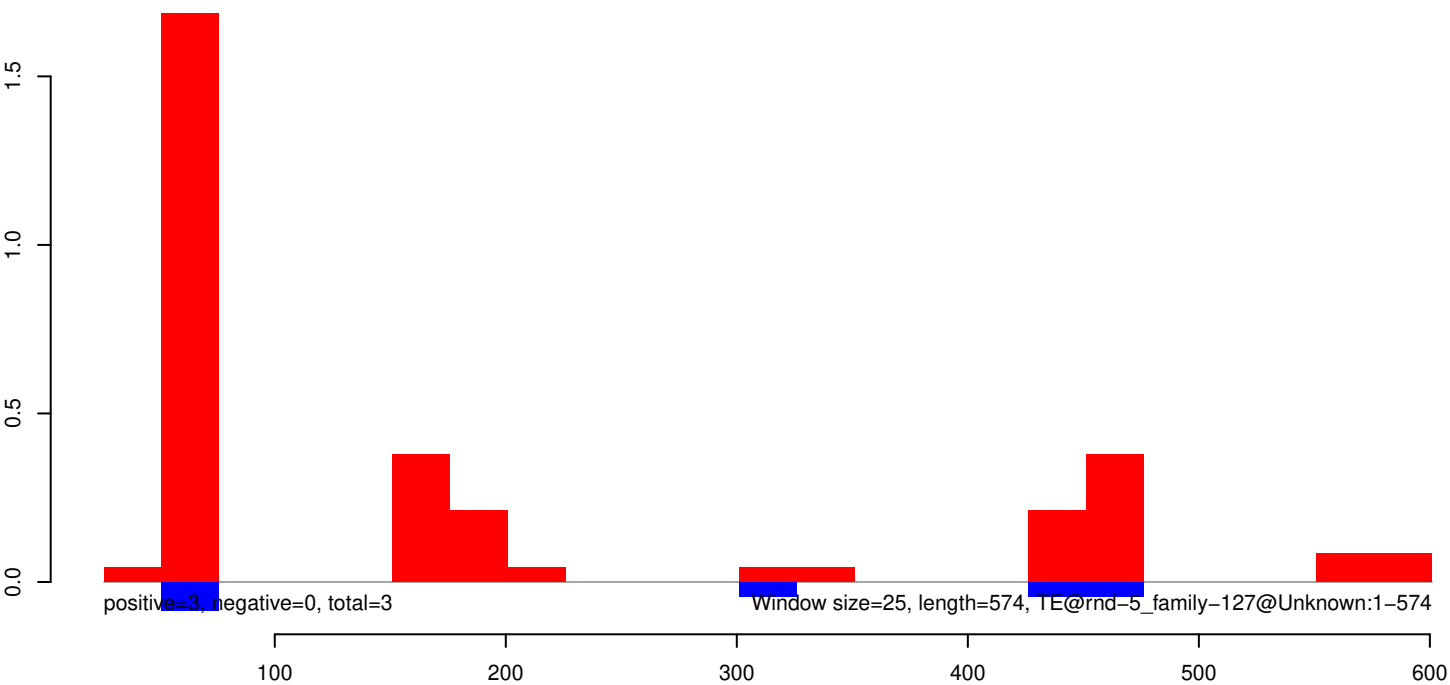
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



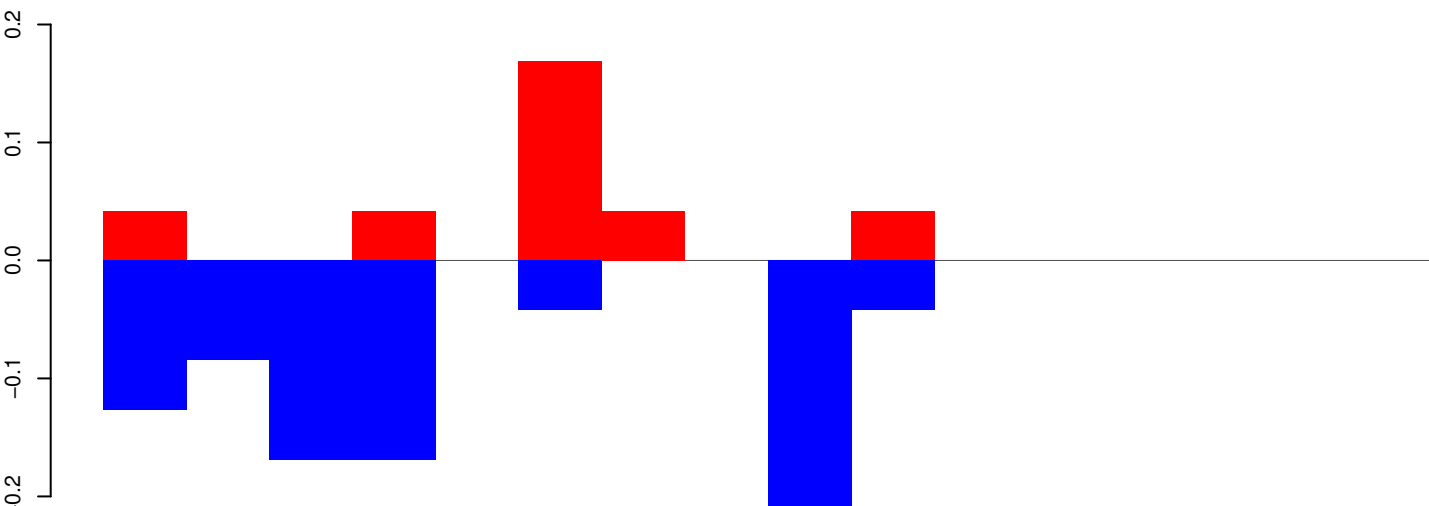
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

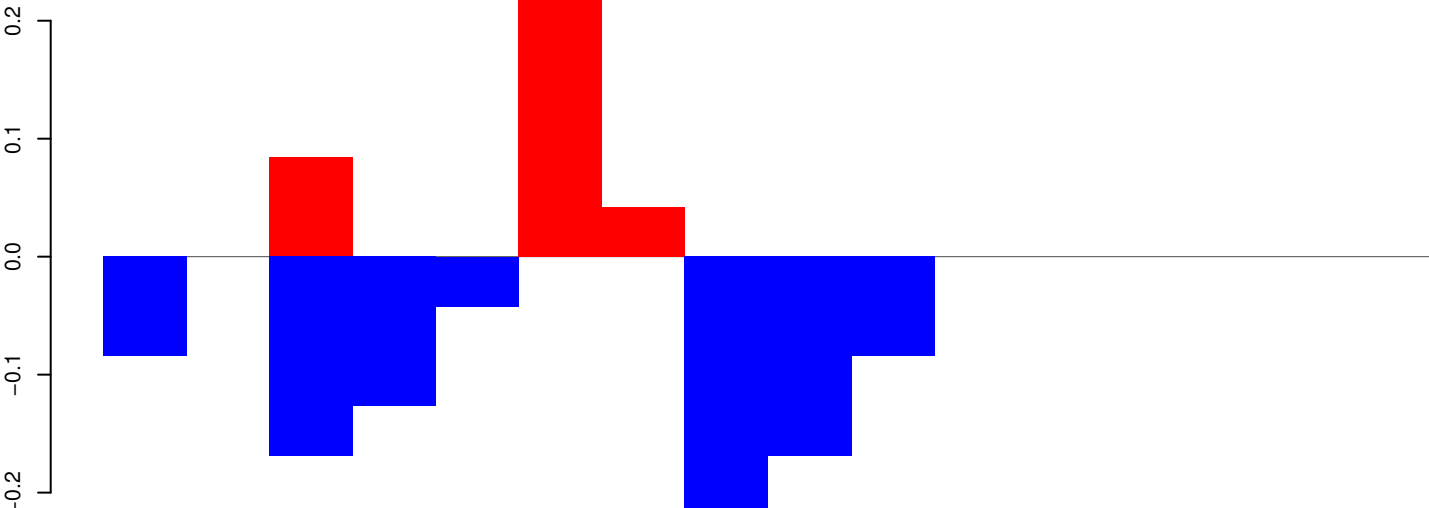


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



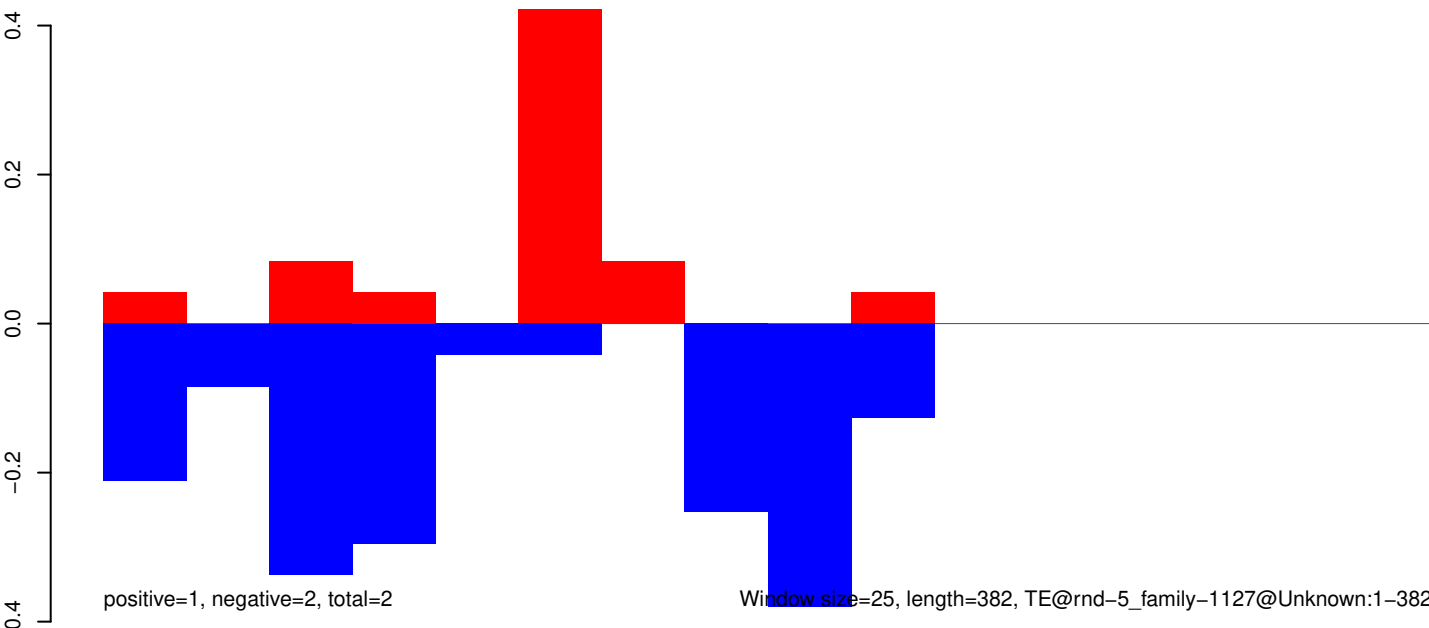
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

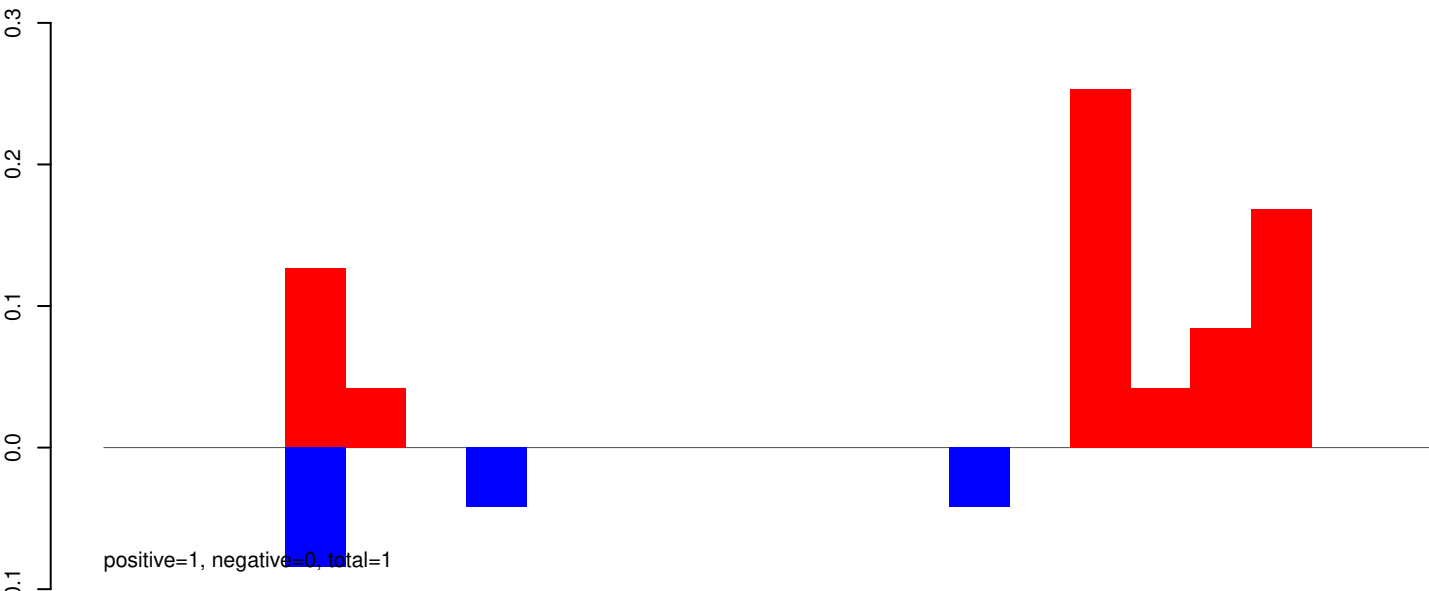
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



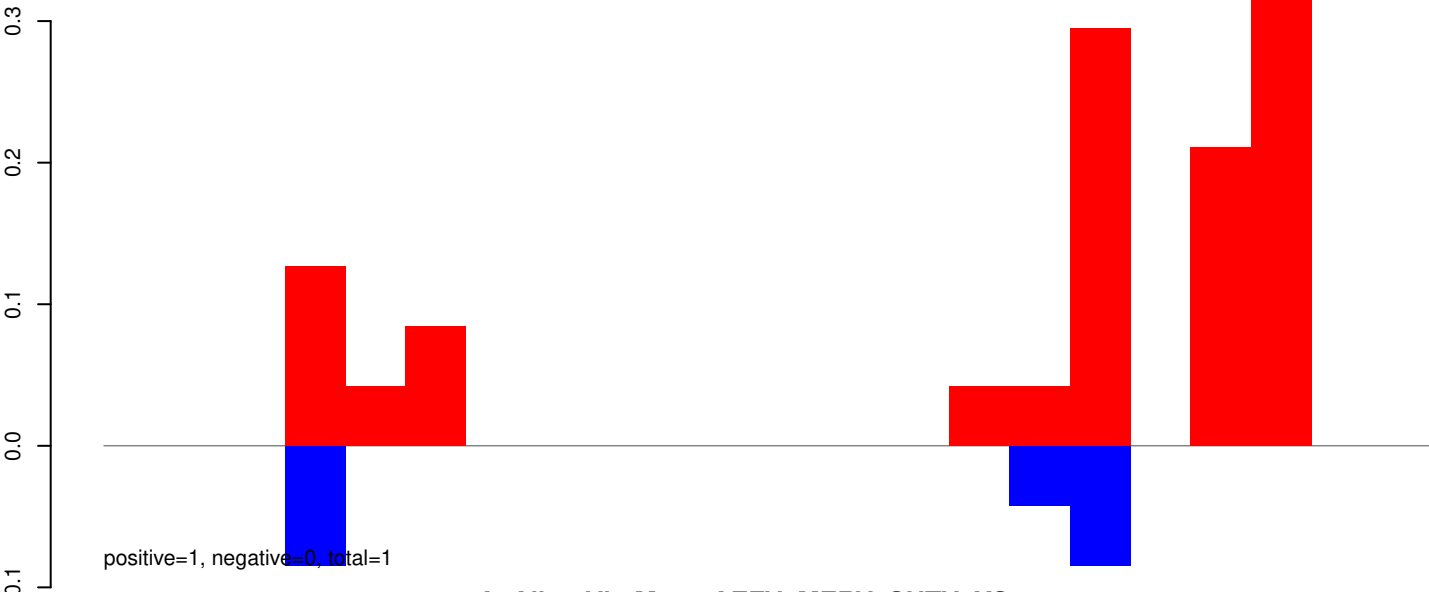
positive=1, negative=2, total=2

Window size=25, length=382, TE@rnd-5\_family-1127@Unknown:1-382

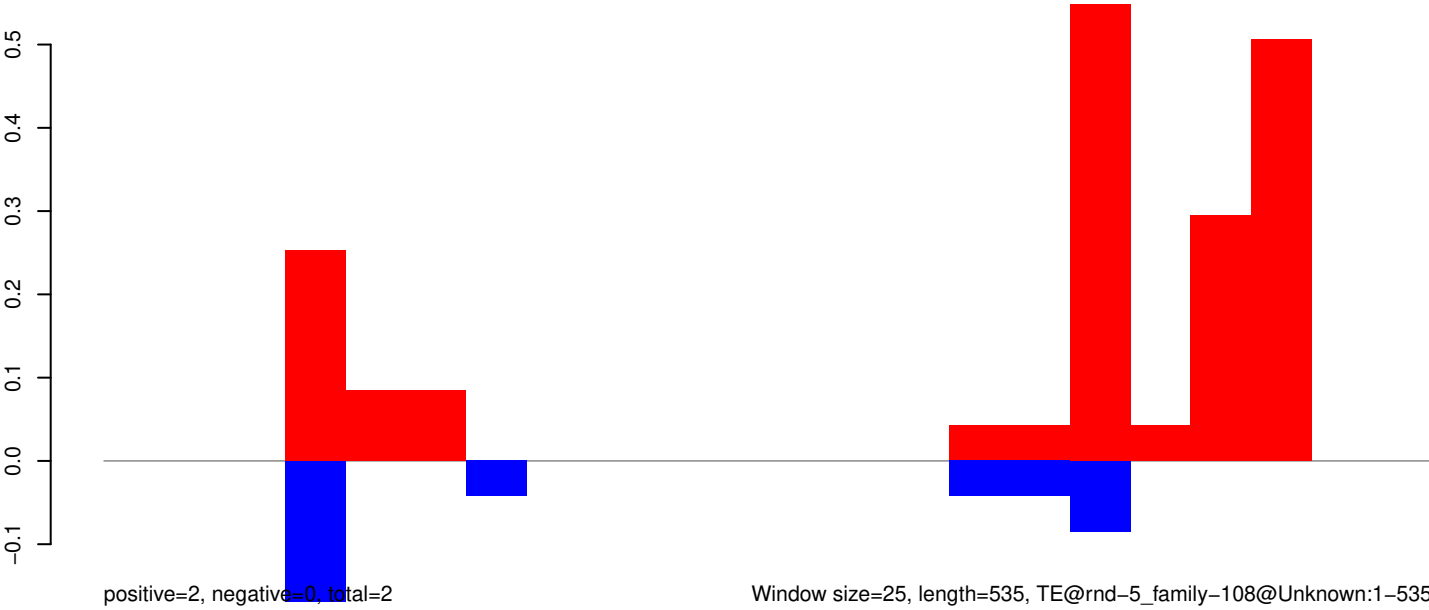
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



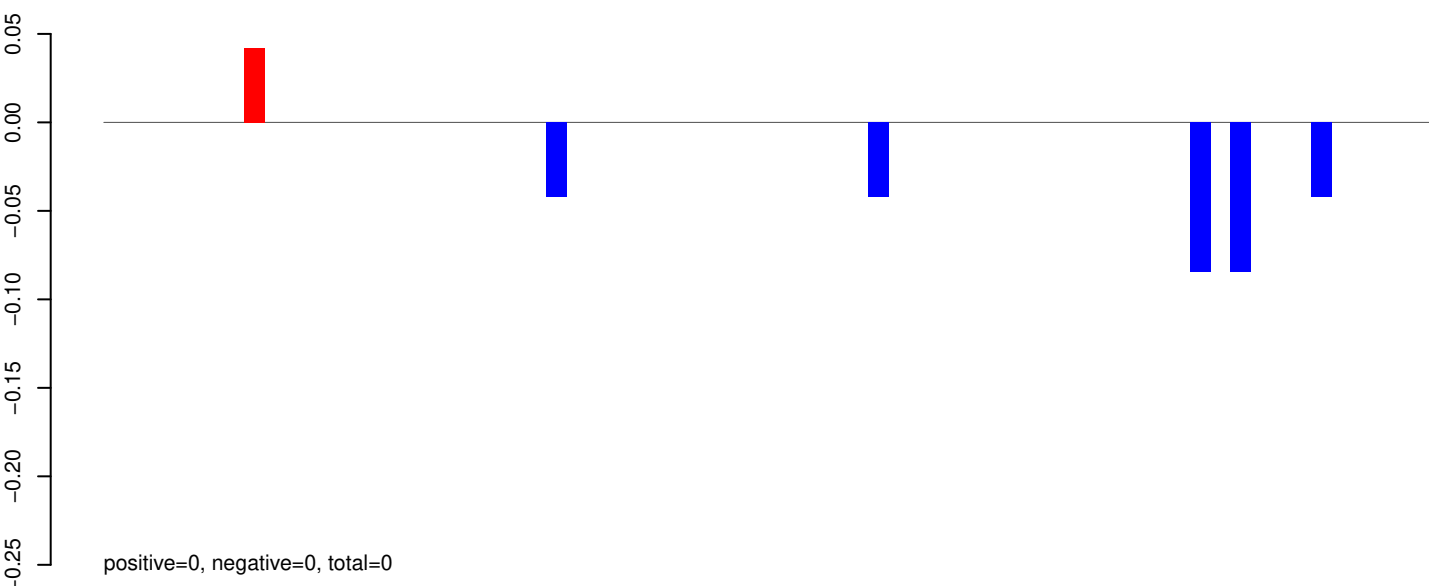
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



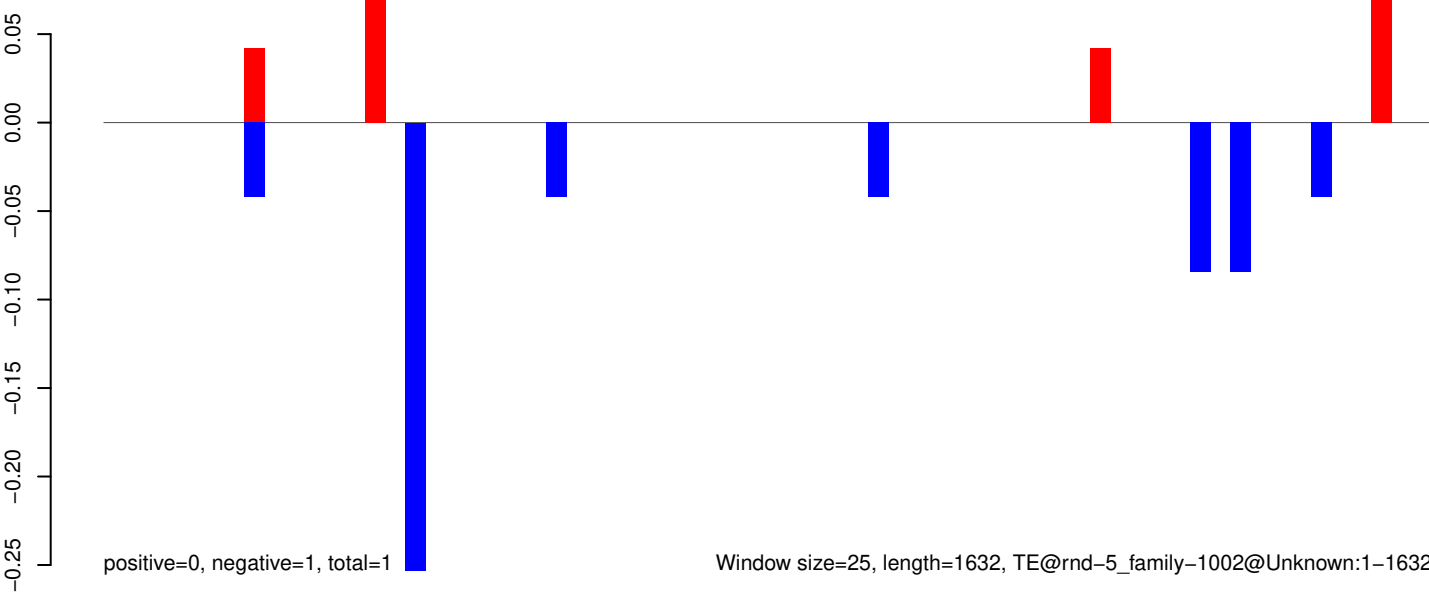
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



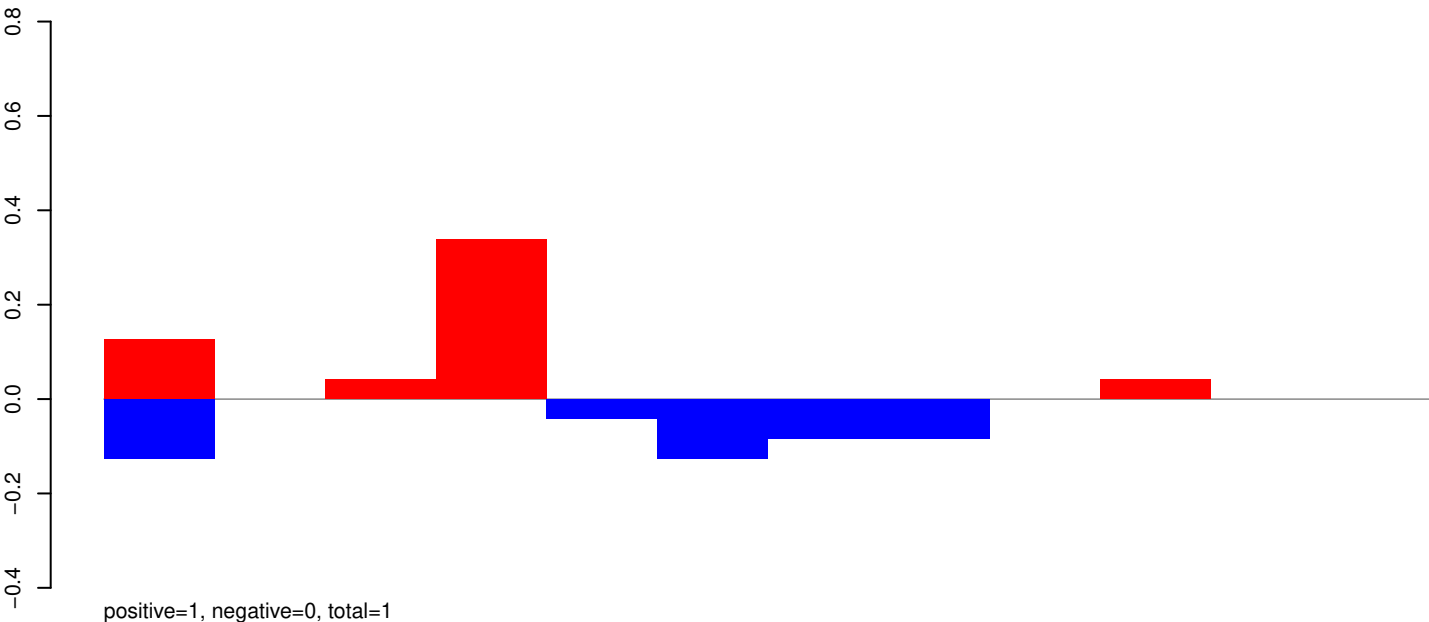
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



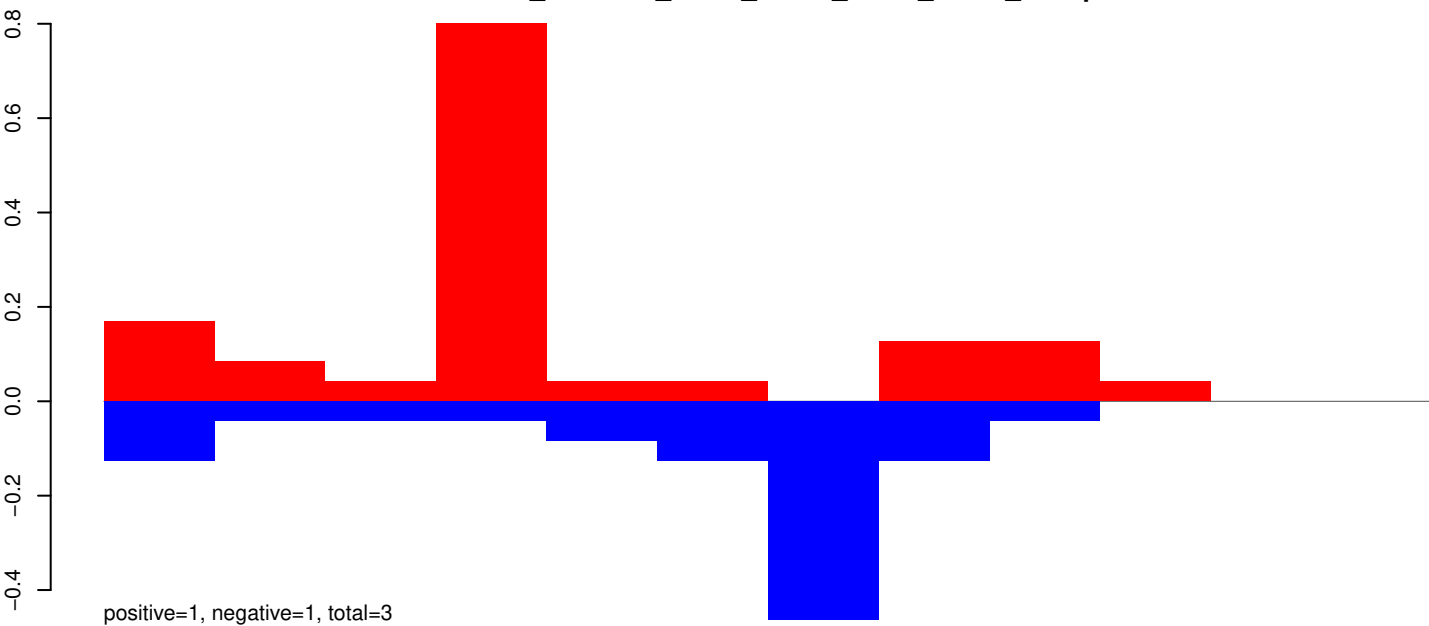
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



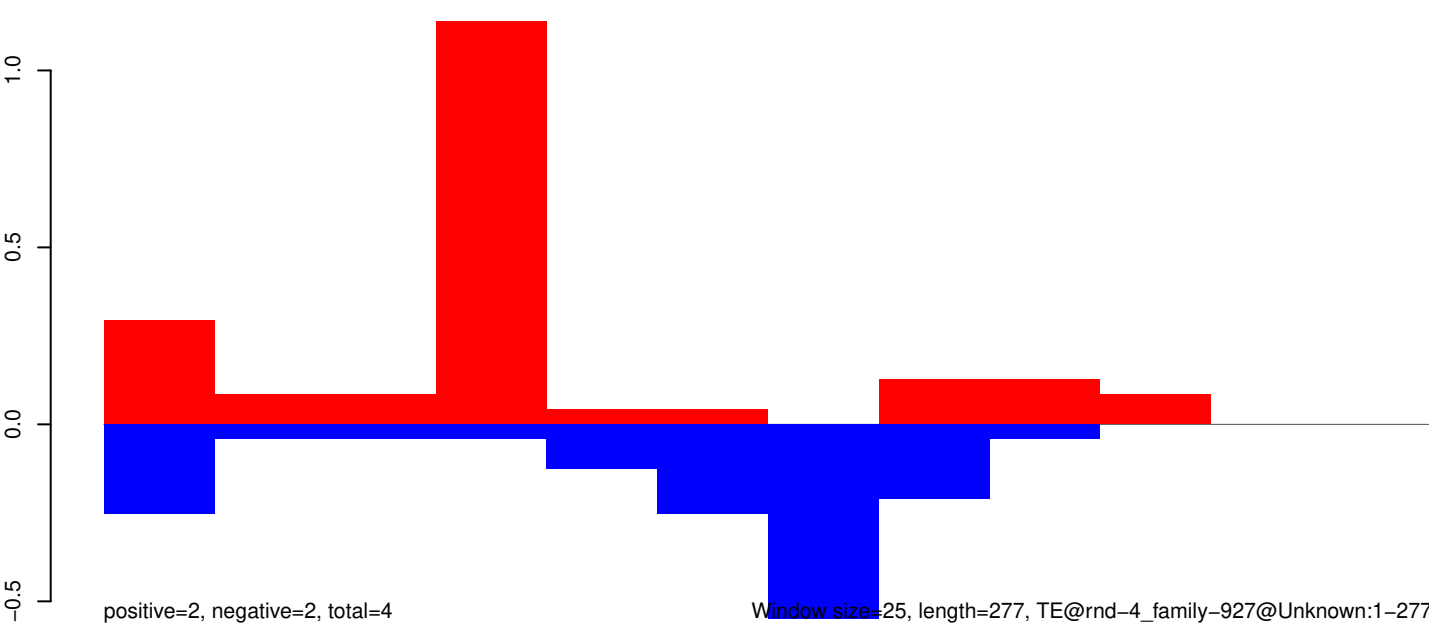
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

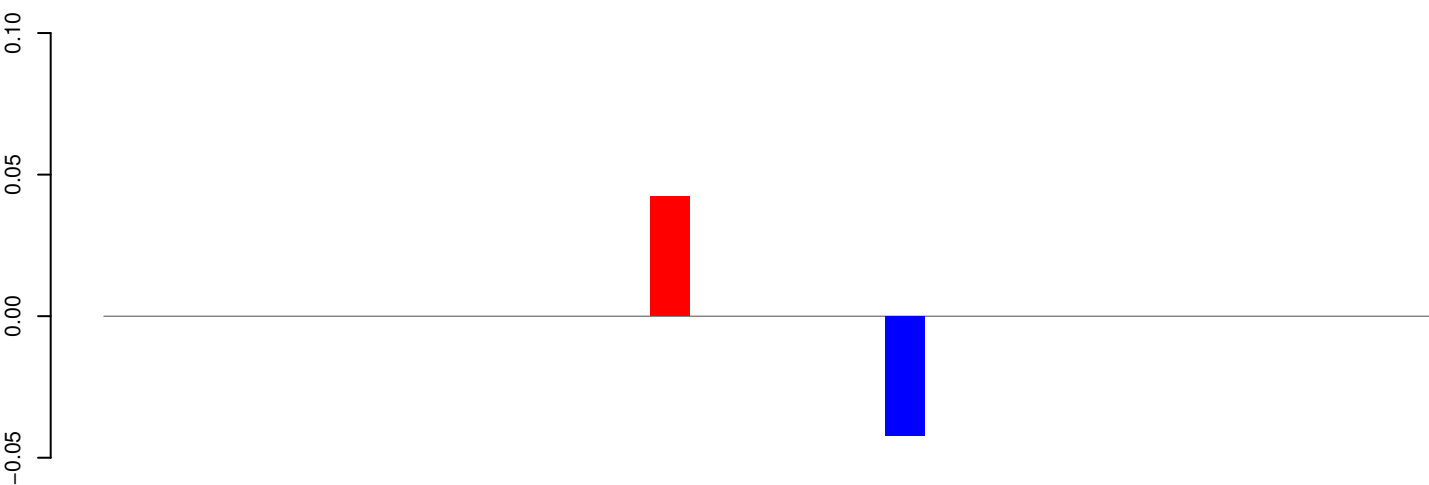


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



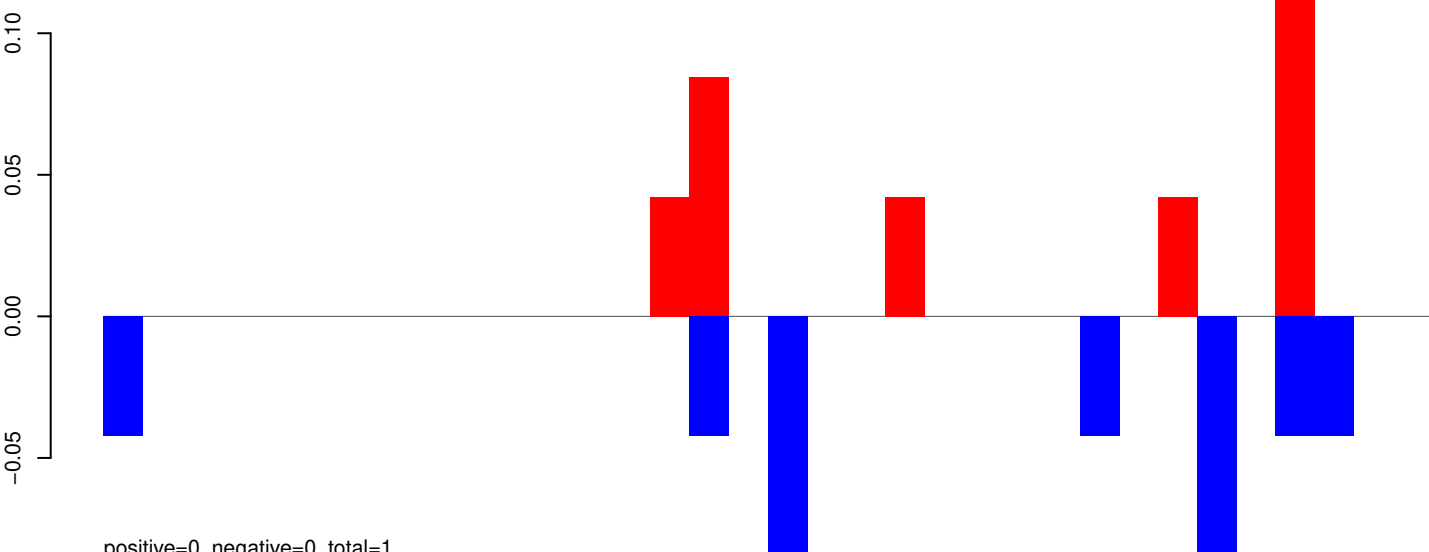
50 100 150 200 250 300

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



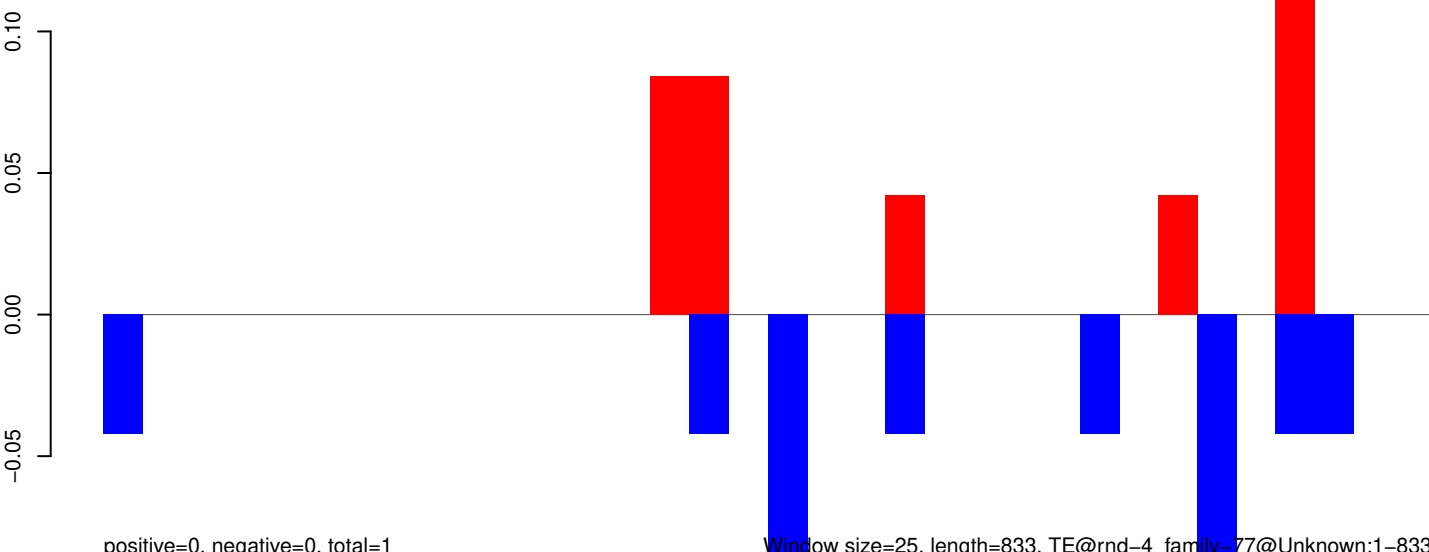
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



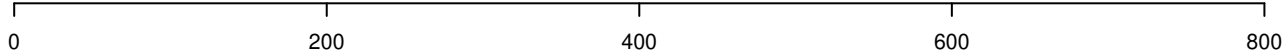
positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

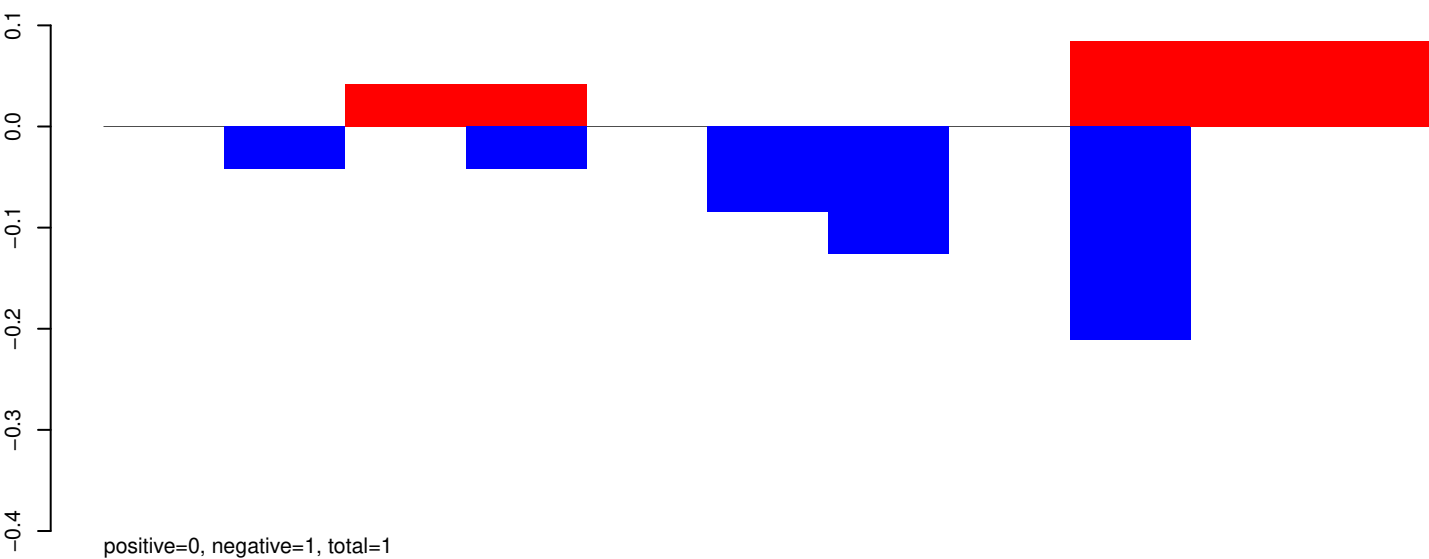


positive=0, negative=0, total=1

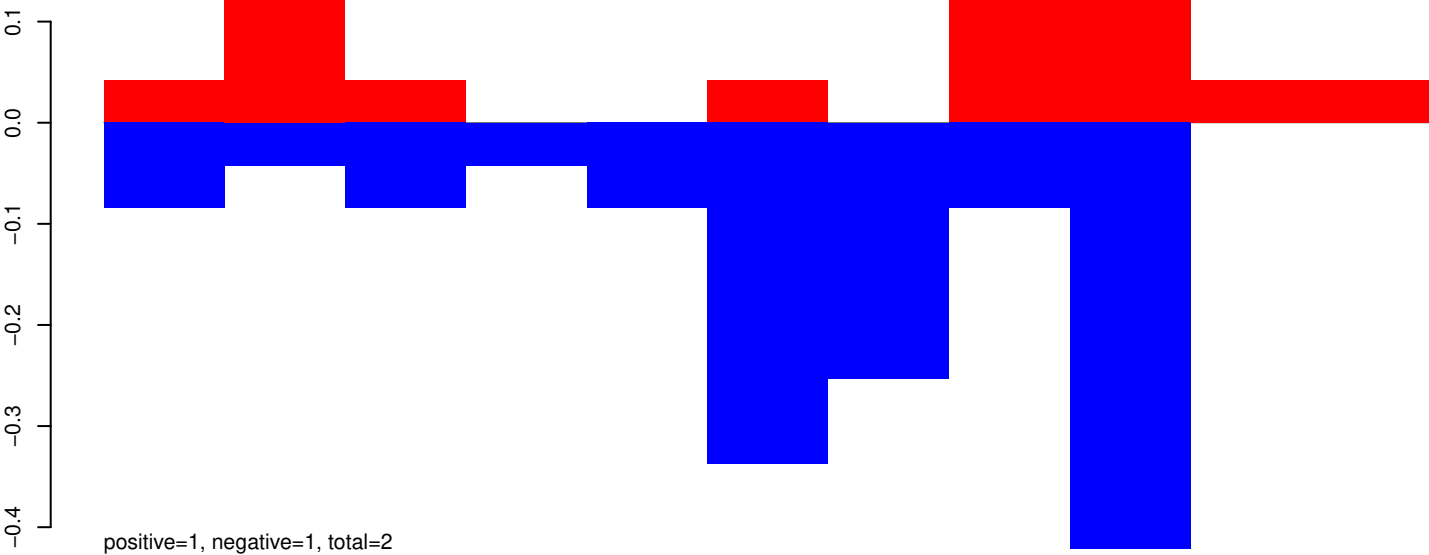
Window size=25, length=833, TE@rnd-4\_family-77@Unknown:1-833



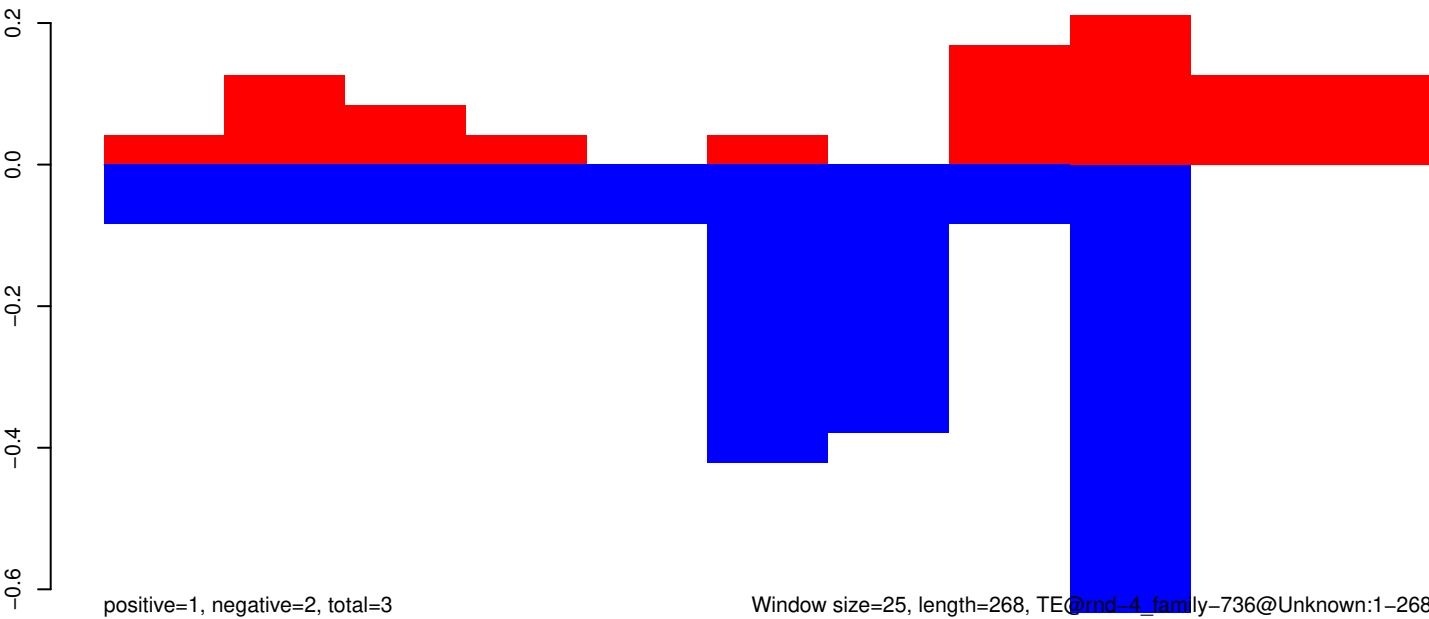
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

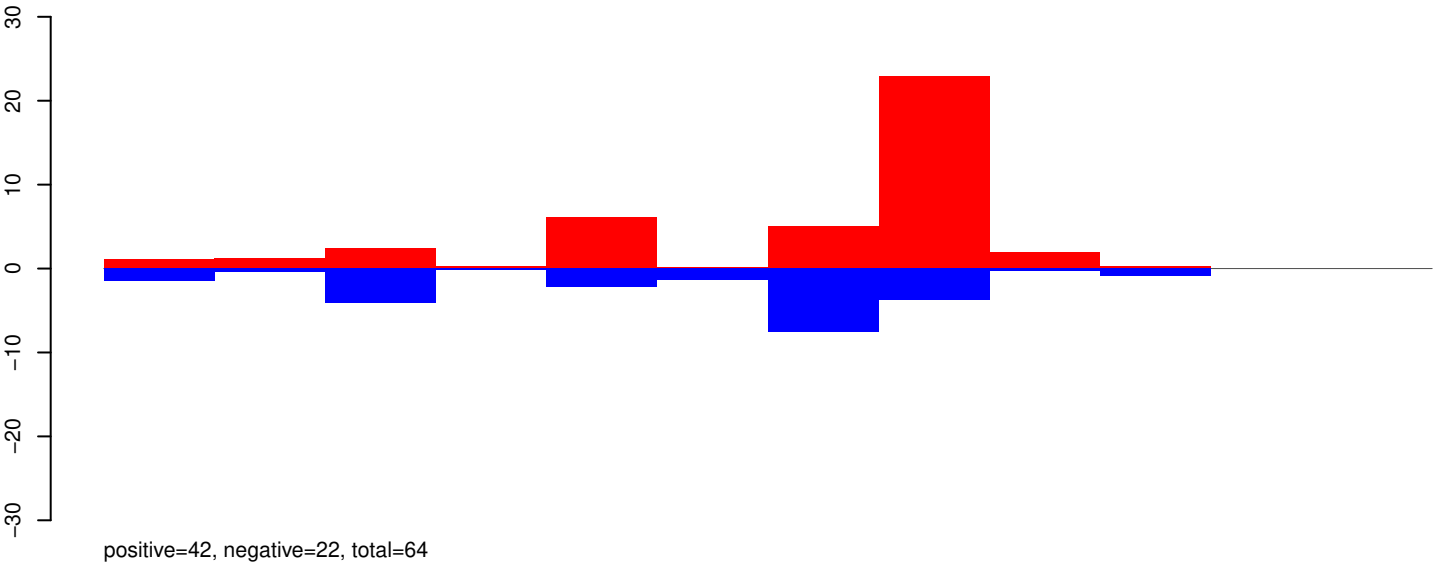


Window size=25, length=268, TE@rmd-4\_family-736@Unknown:1-268

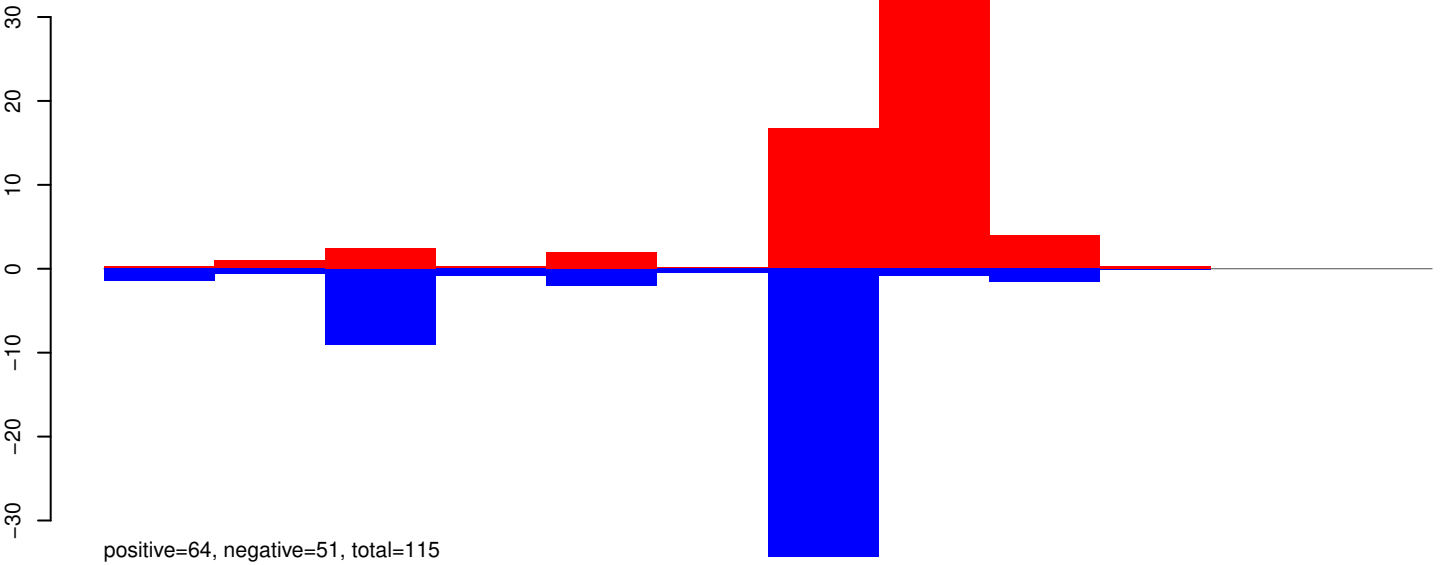
50 100 150 200 250 300



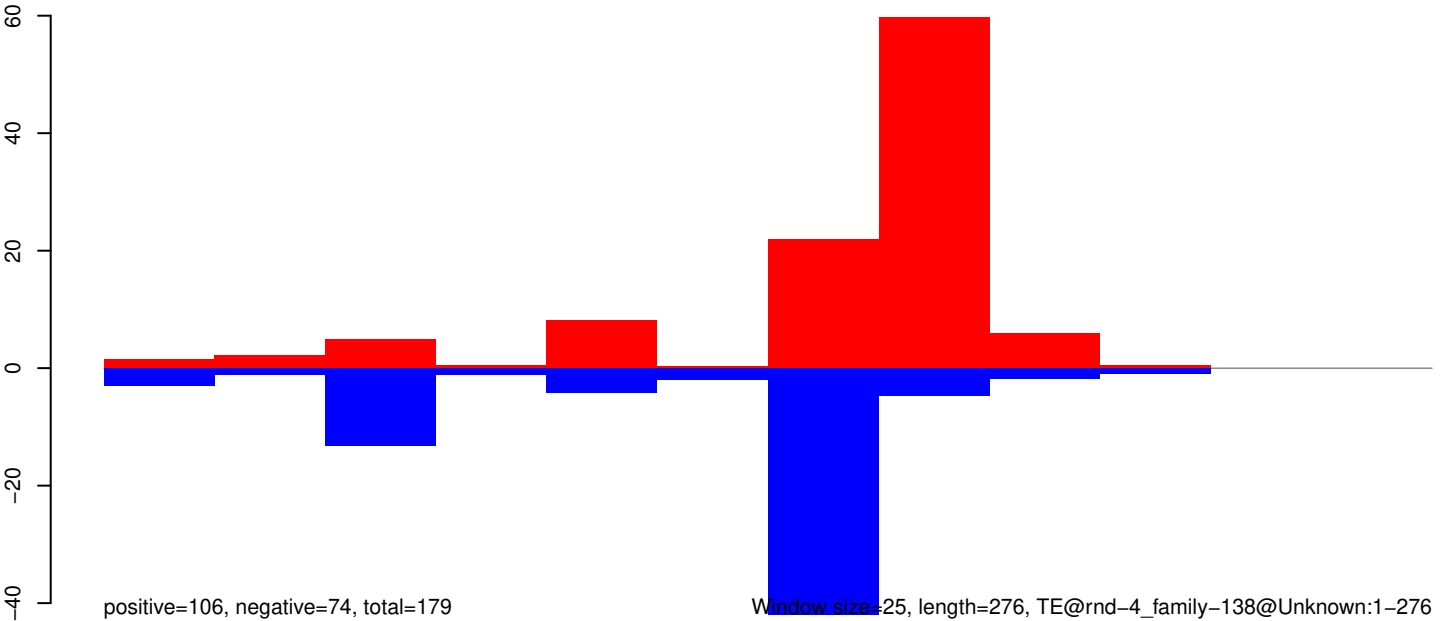
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



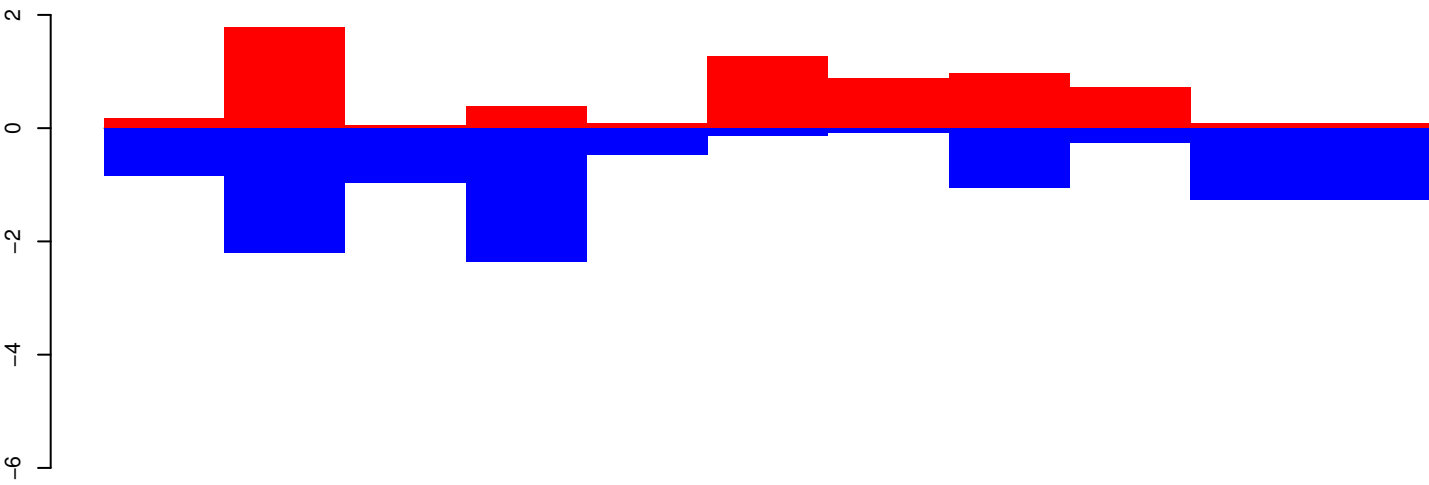
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

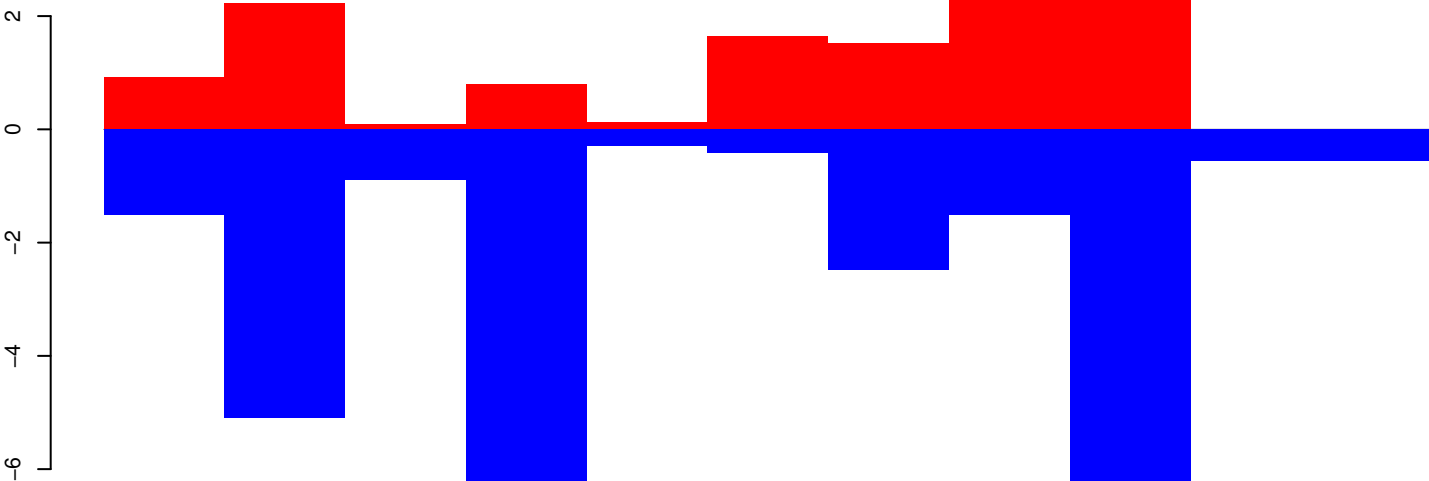


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



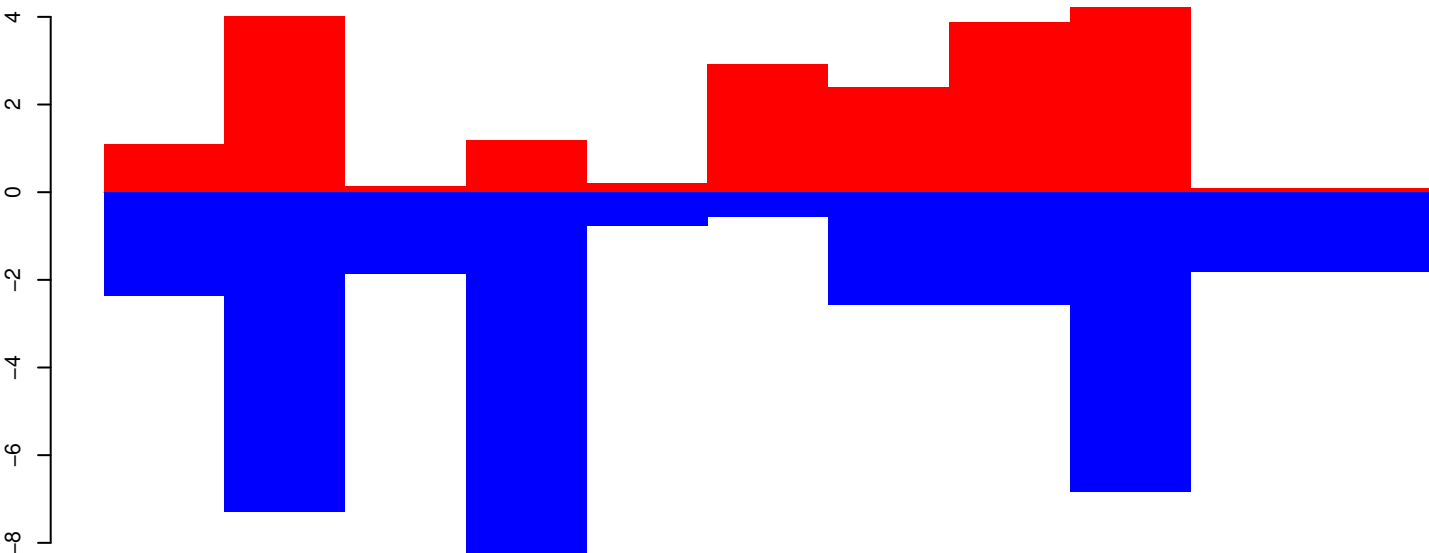
positive=6, negative=11, total=17

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=14, negative=27, total=41

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

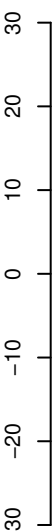


positive=20, negative=38, total=58

Window size=25, length=253, TE@rnd-4\_family-1117@Unknown:1-253

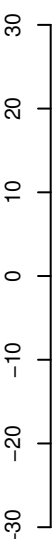
50 100 150 200 250 300

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



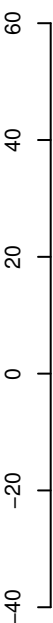
positive=46, negative=25, total=70

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



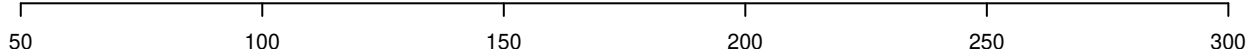
positive=69, negative=55, total=124

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

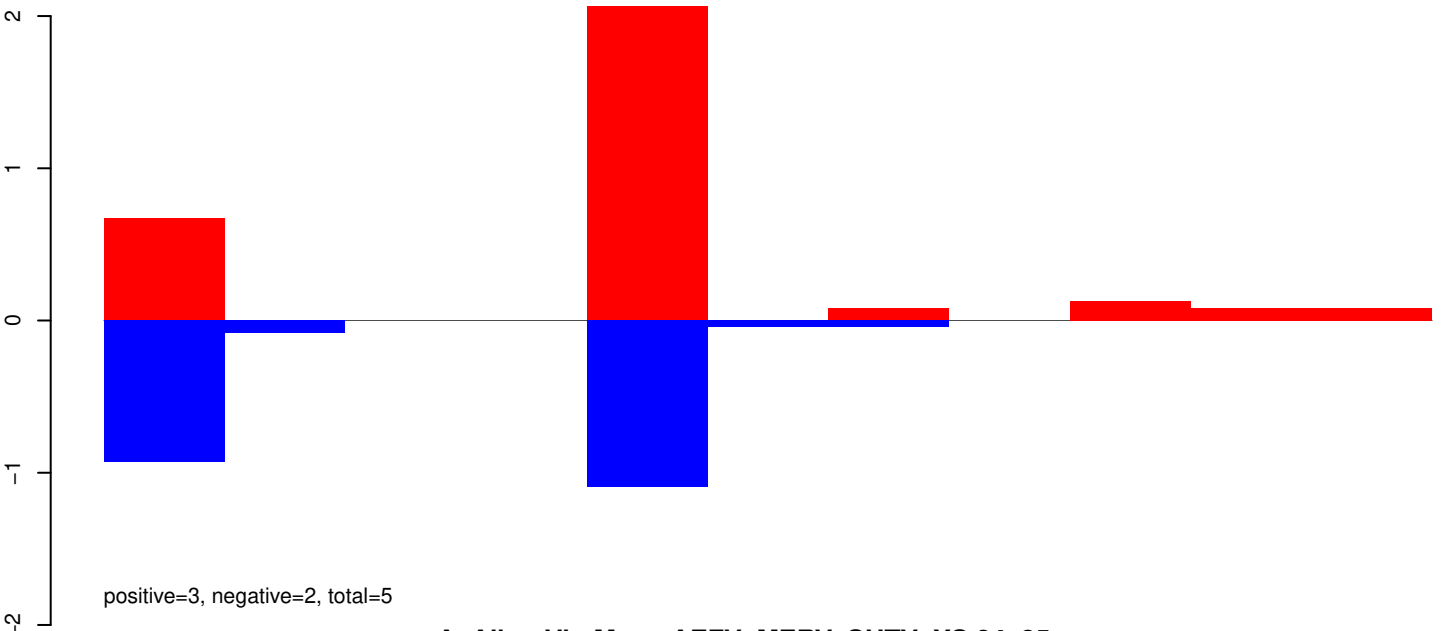


positive=114, negative=80, total=194

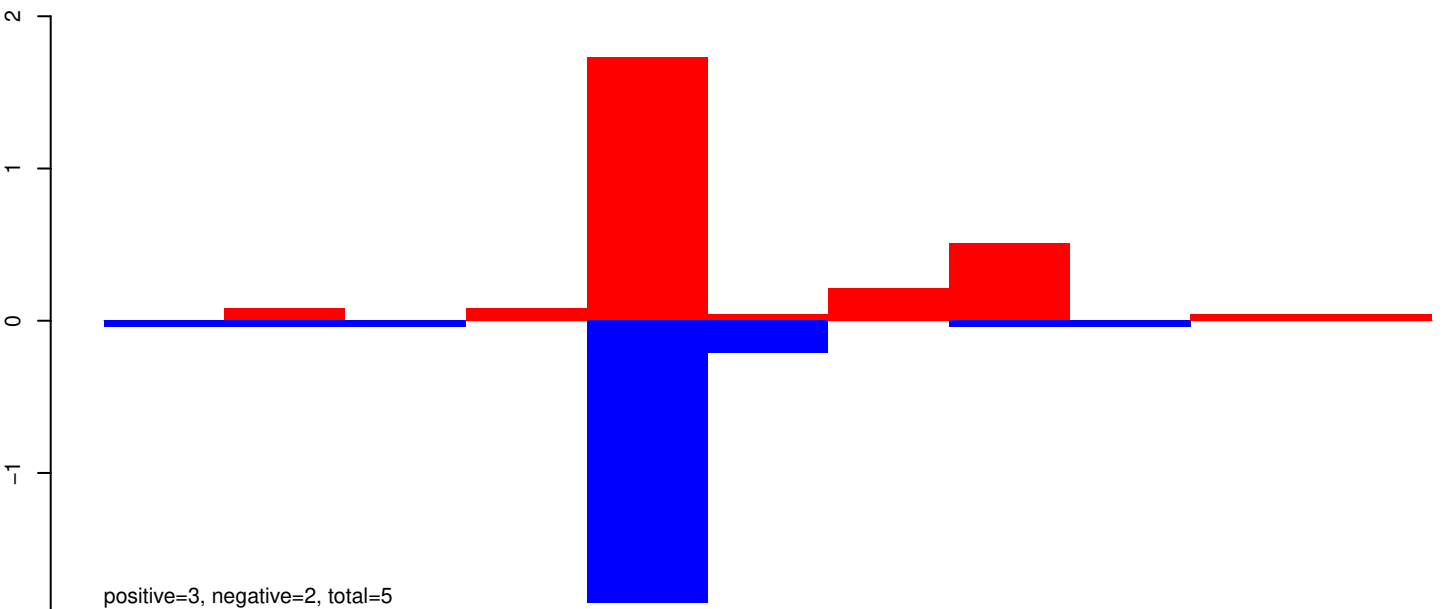
Window size=25, length=274, TE@rnd-2\_family-480@Unknown:1-274



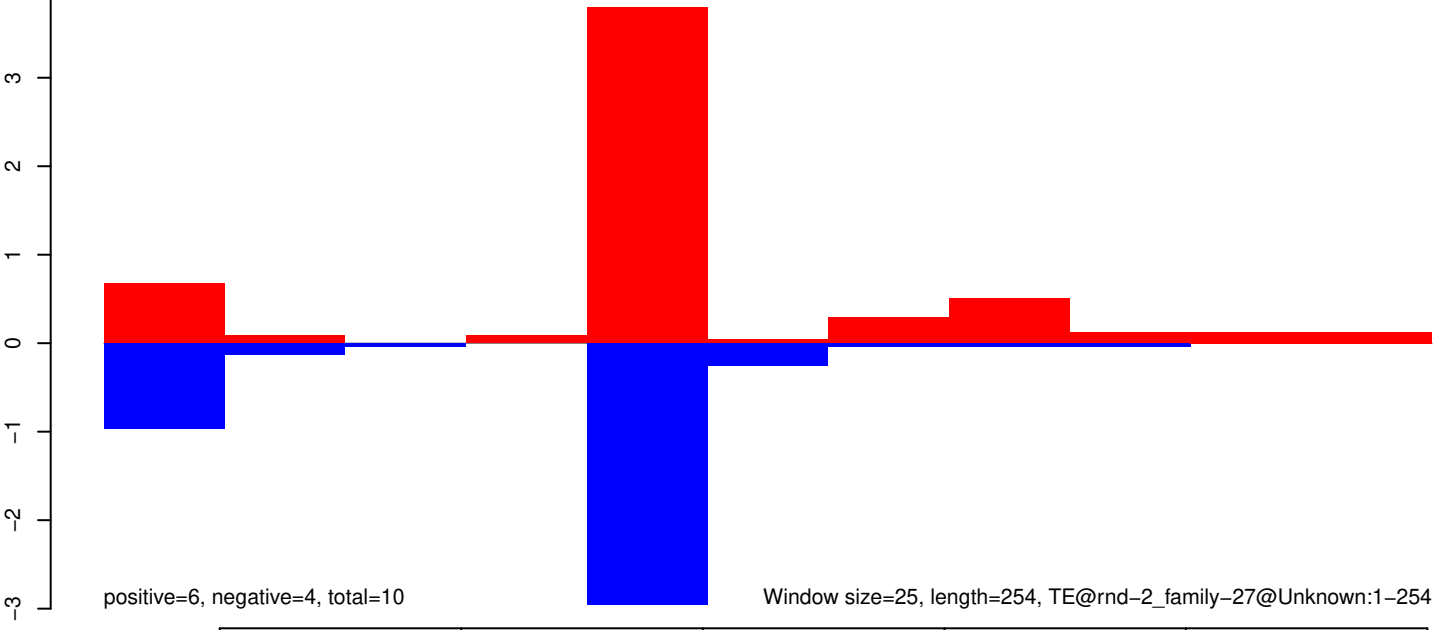
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



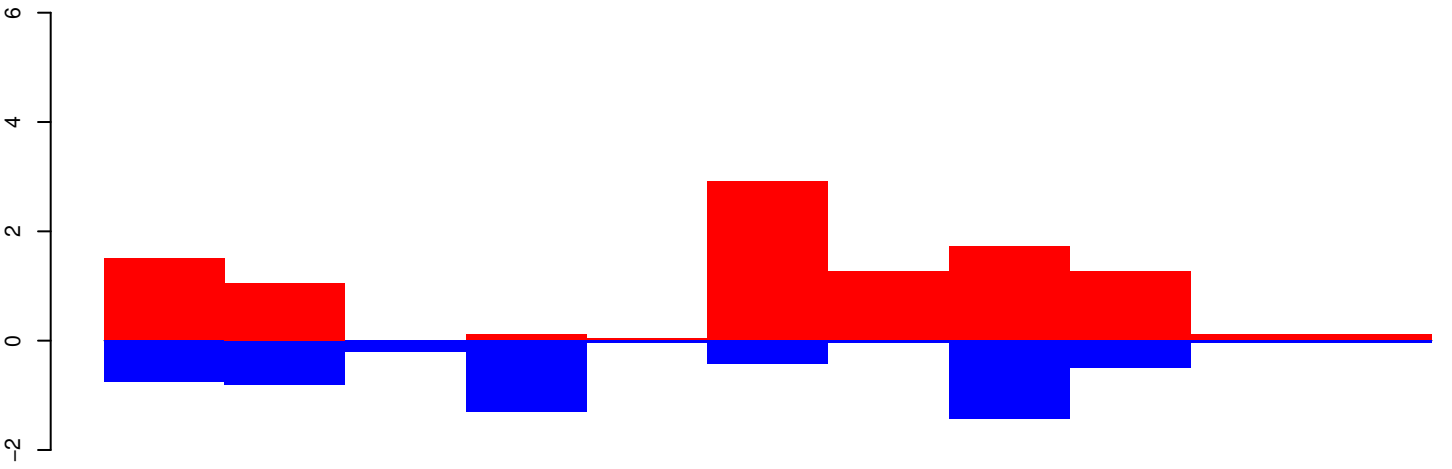
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

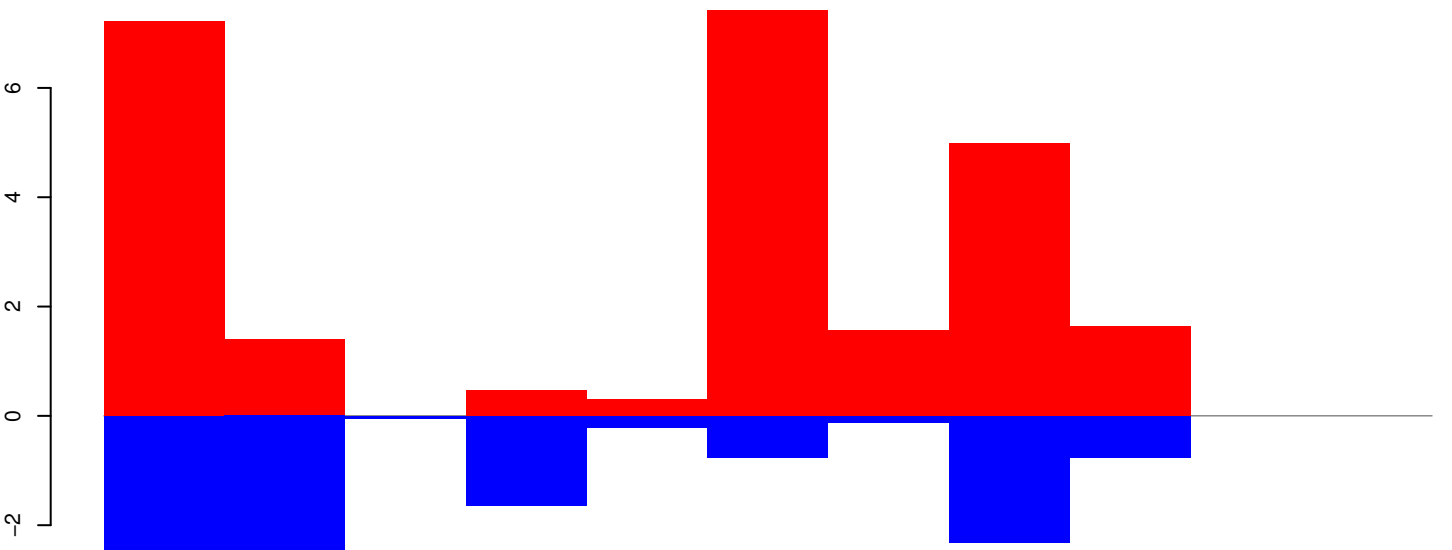


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



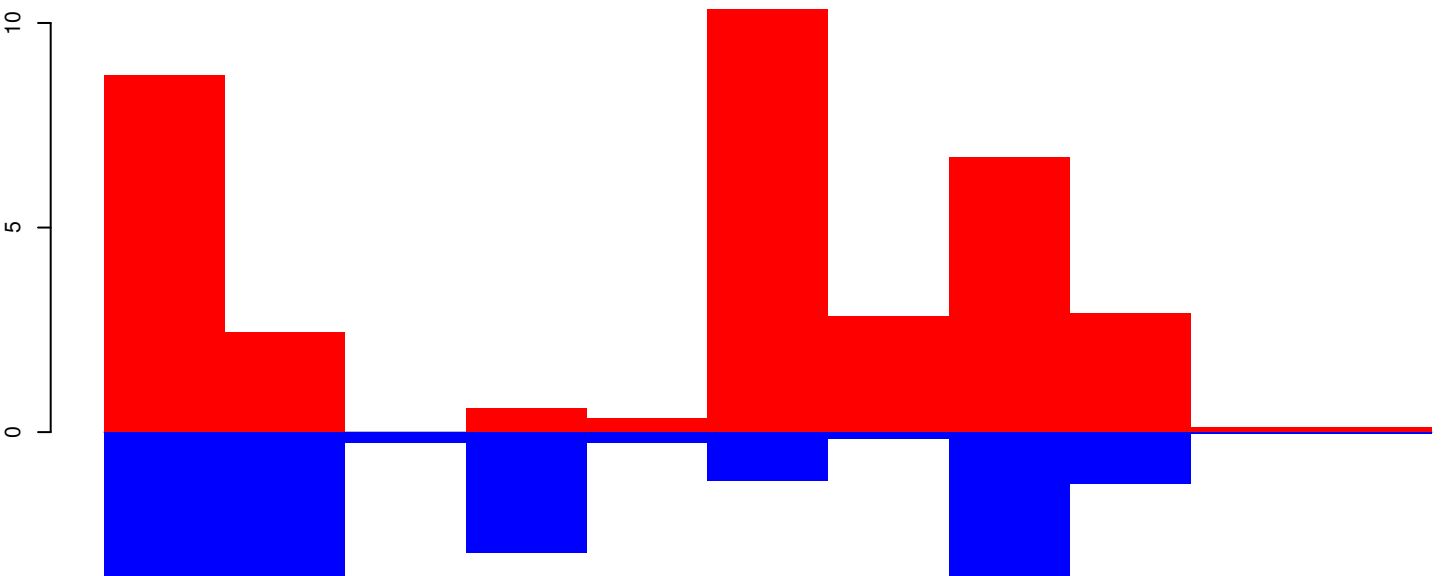
positive=10, negative=6, total=16

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=25, negative=12, total=37

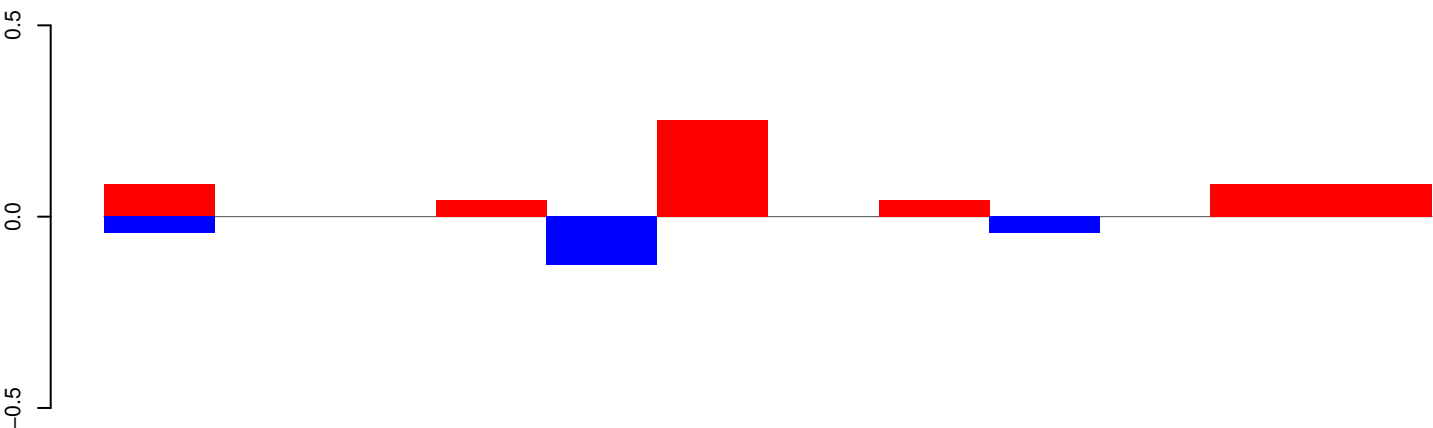
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



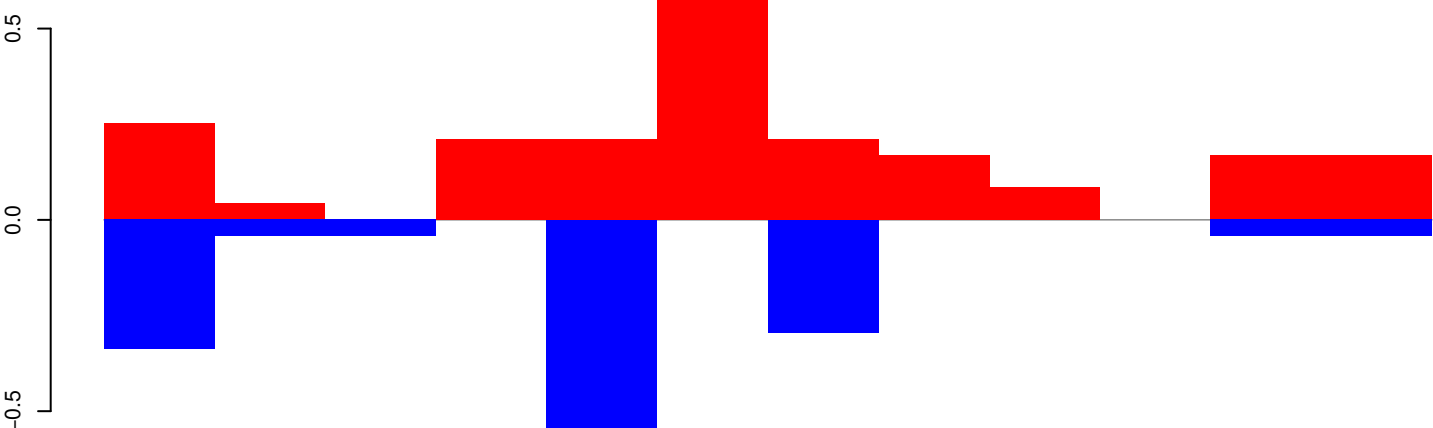
positive=35, negative=18, total=53

Window size=25, length=252, TE@rnd-2\_family-242@Unknown:1-252

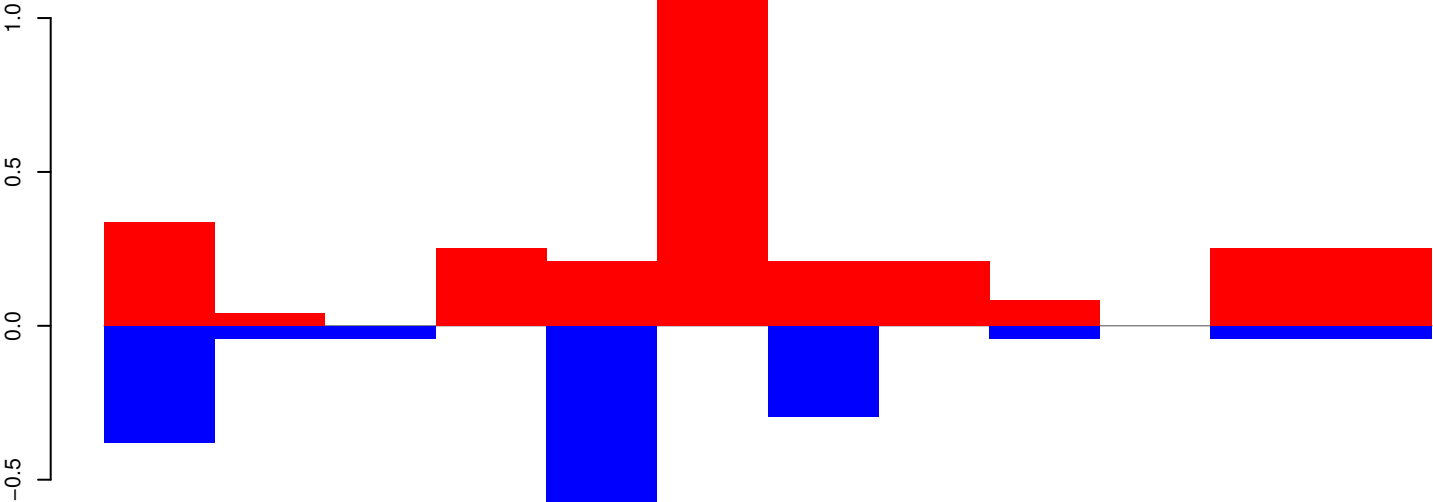
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



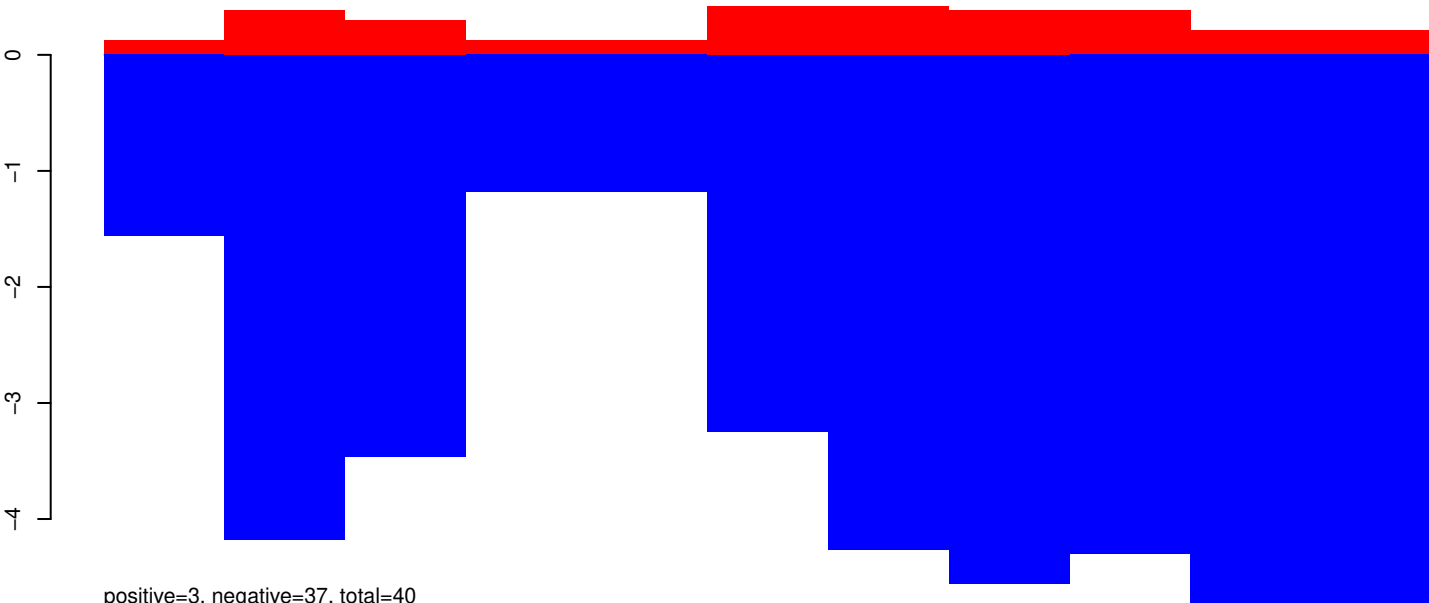
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

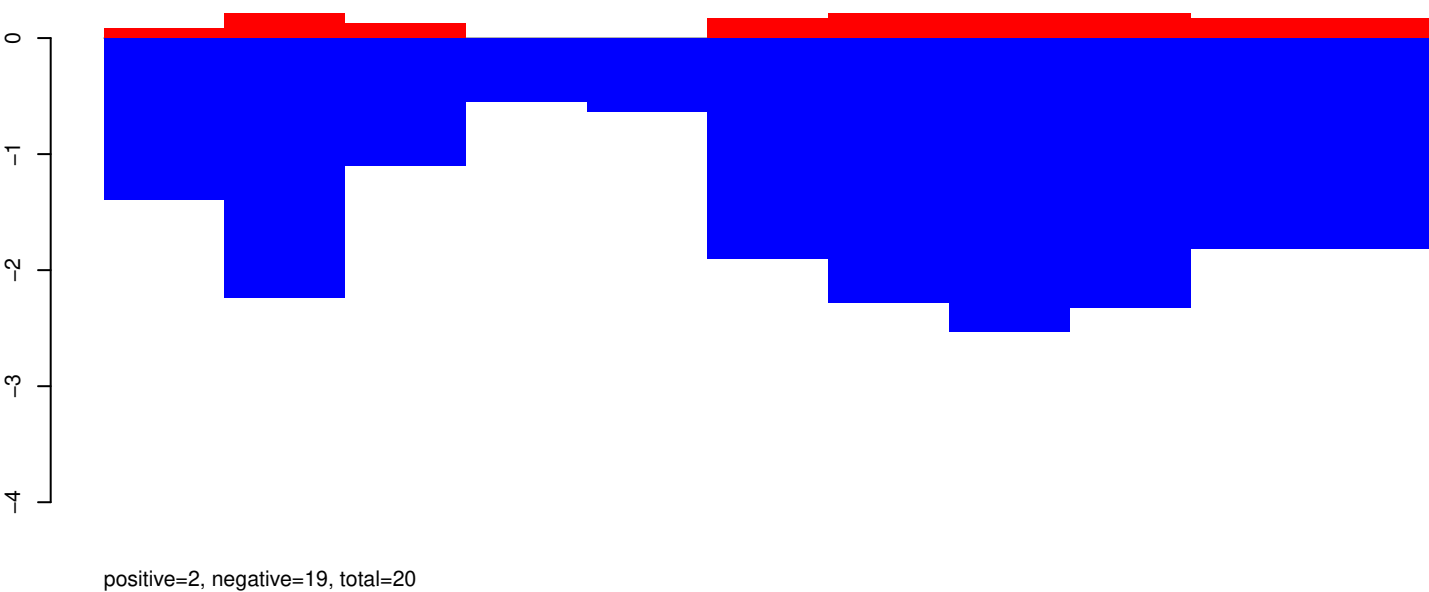


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



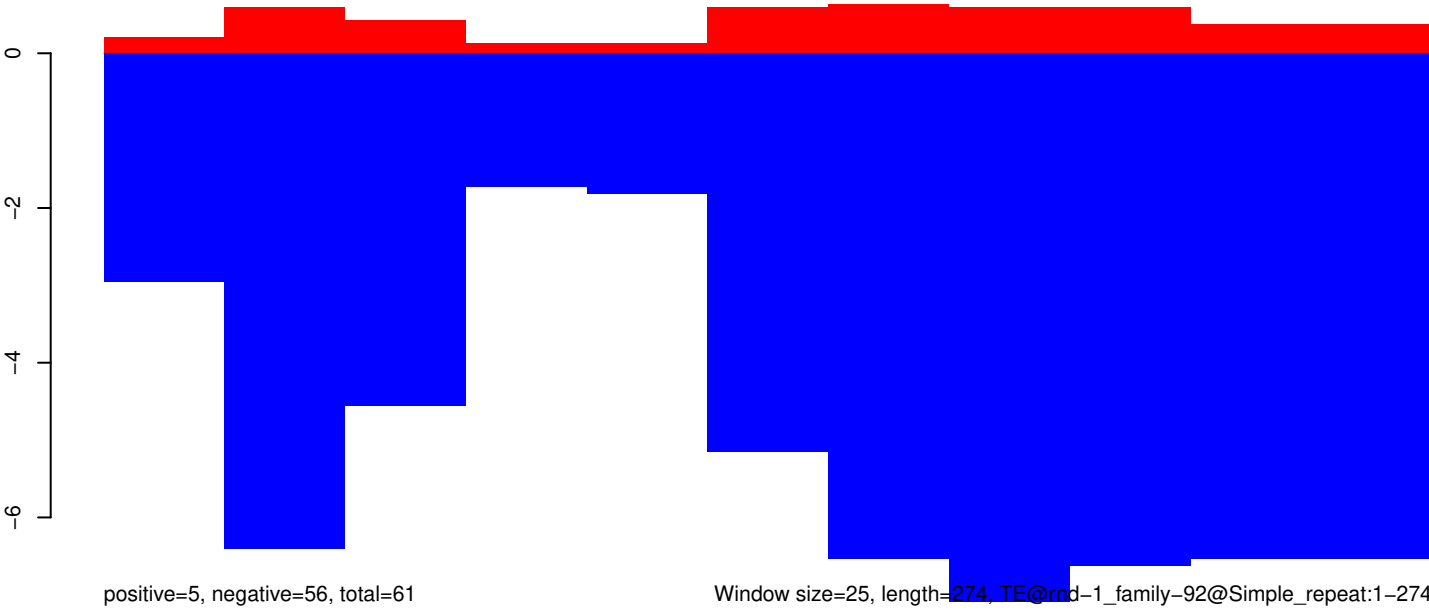
positive=3, negative=37, total=40

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=19, total=20

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

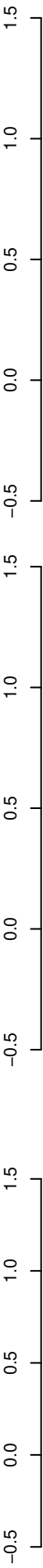


positive=5, negative=56, total=61

Window size=25, length=274, TE@rnd-1\_family-92@Simple\_repeat:1-274

50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=1, negative=1, total=3

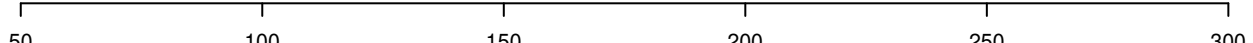
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

positive=4, negative=3, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

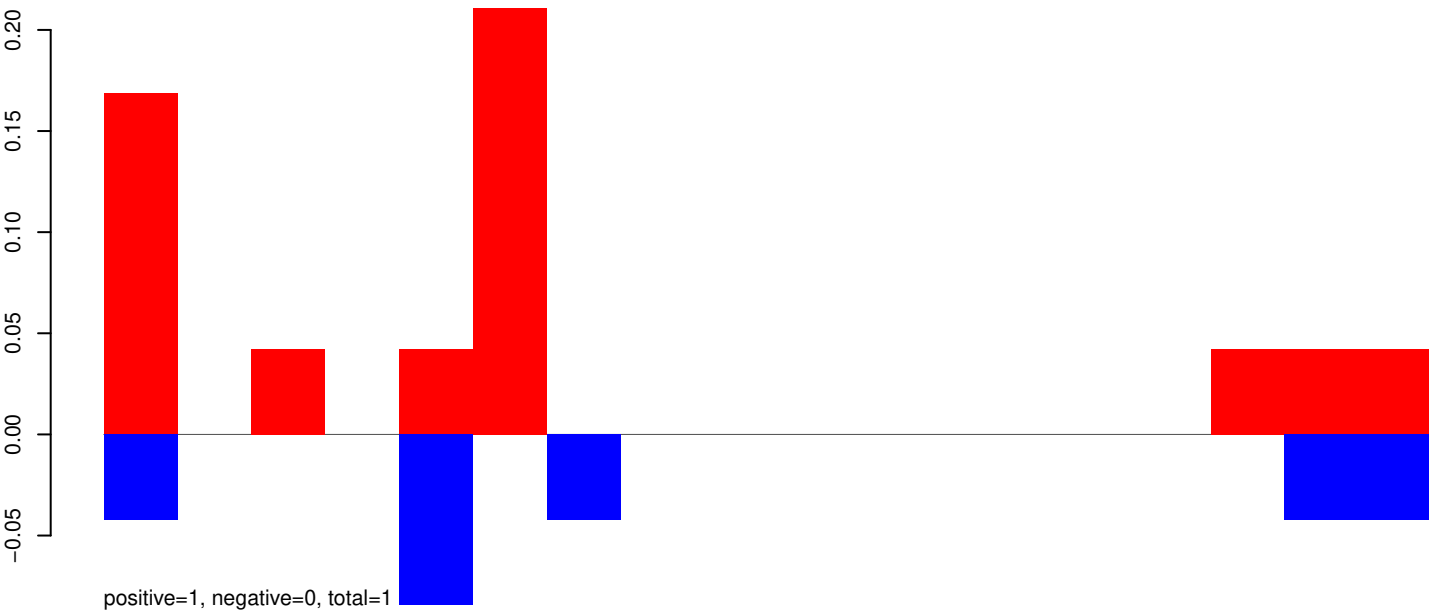
positive=5, negative=4, total=9

Window size=25, length=269, TE@rnd-1\_family-929@Unknown:1-269

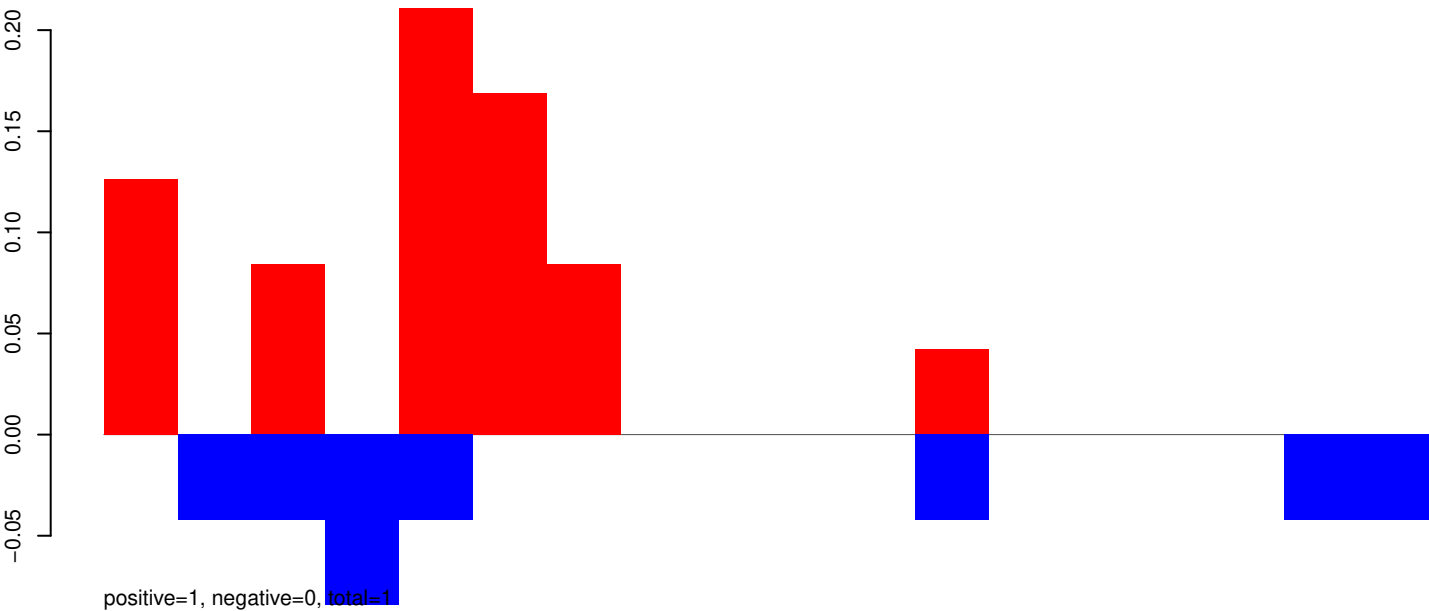




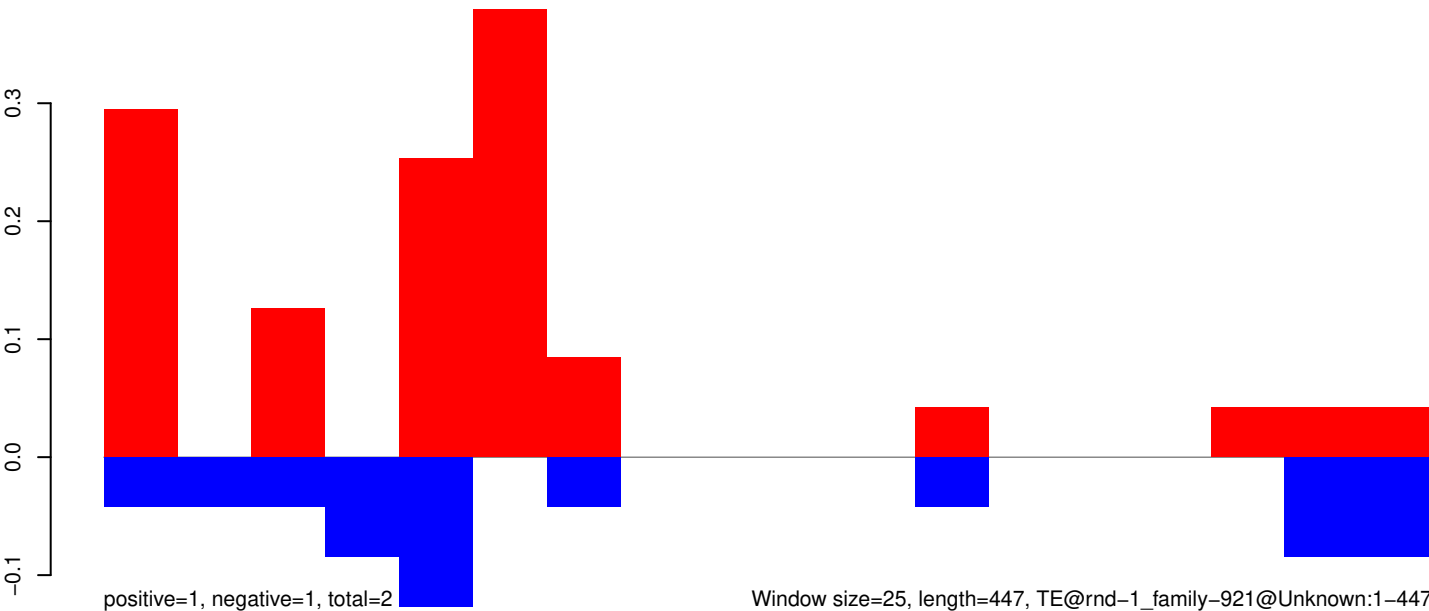
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



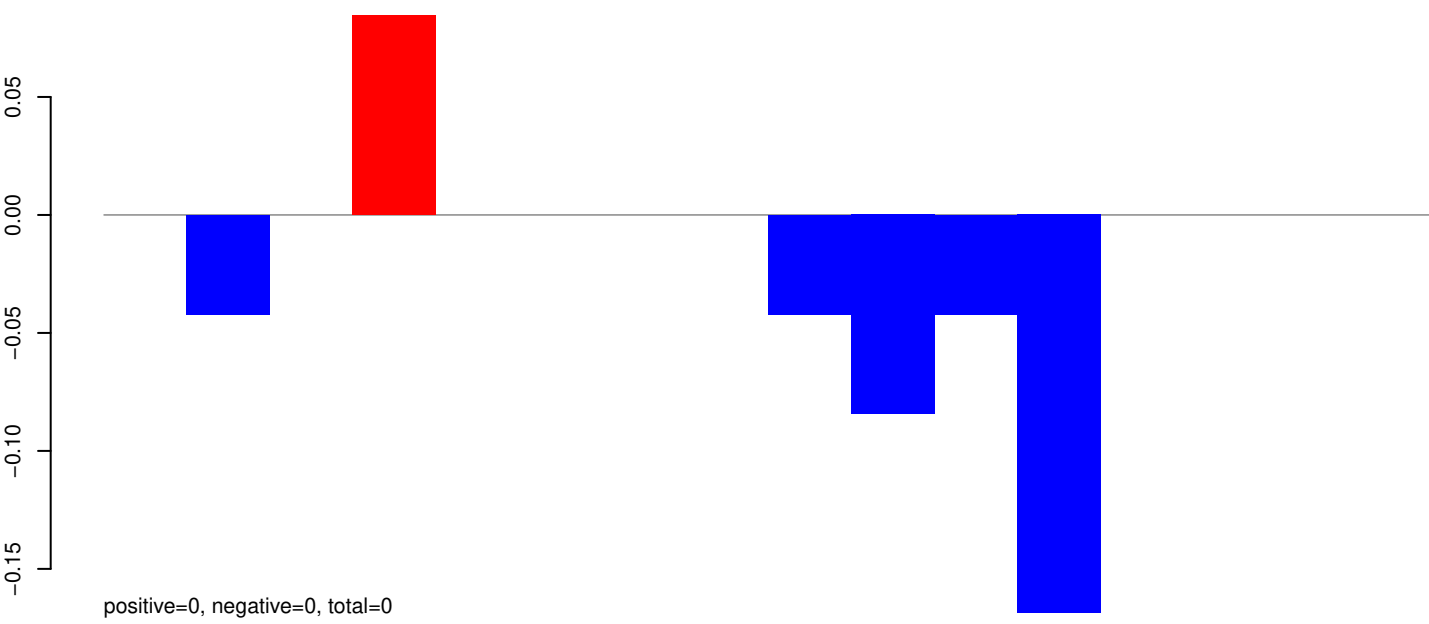
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



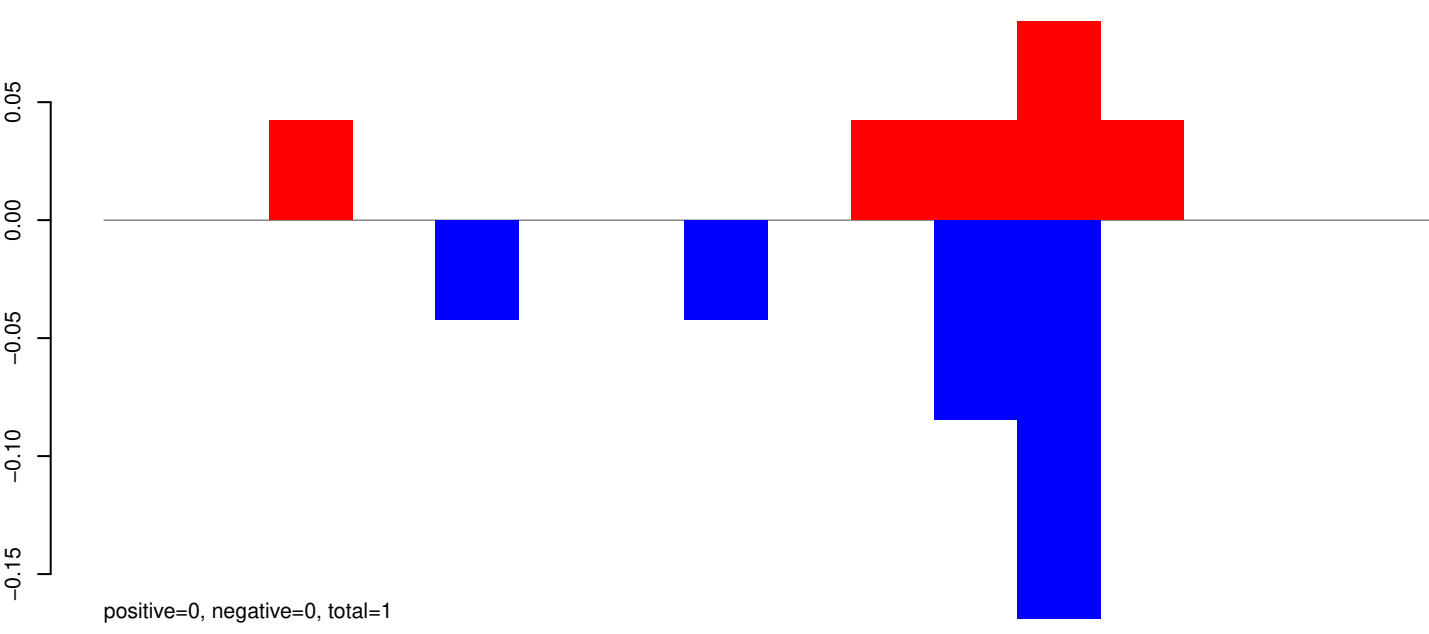
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



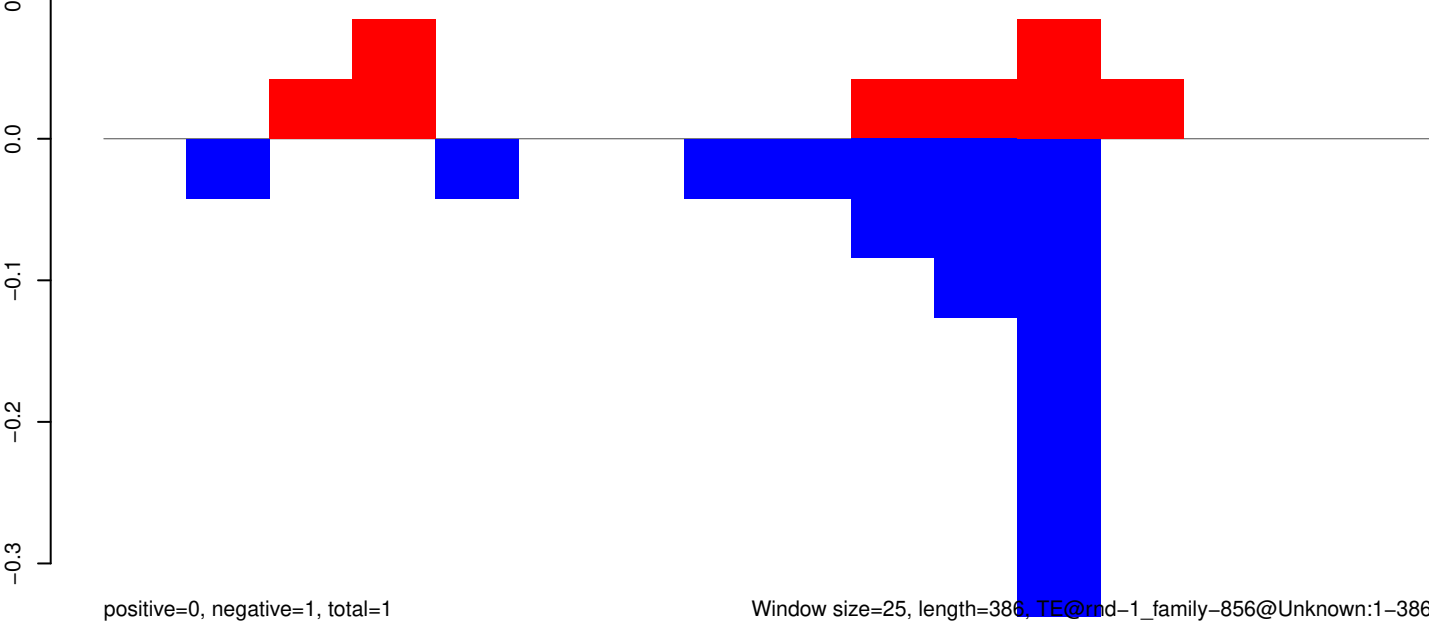
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



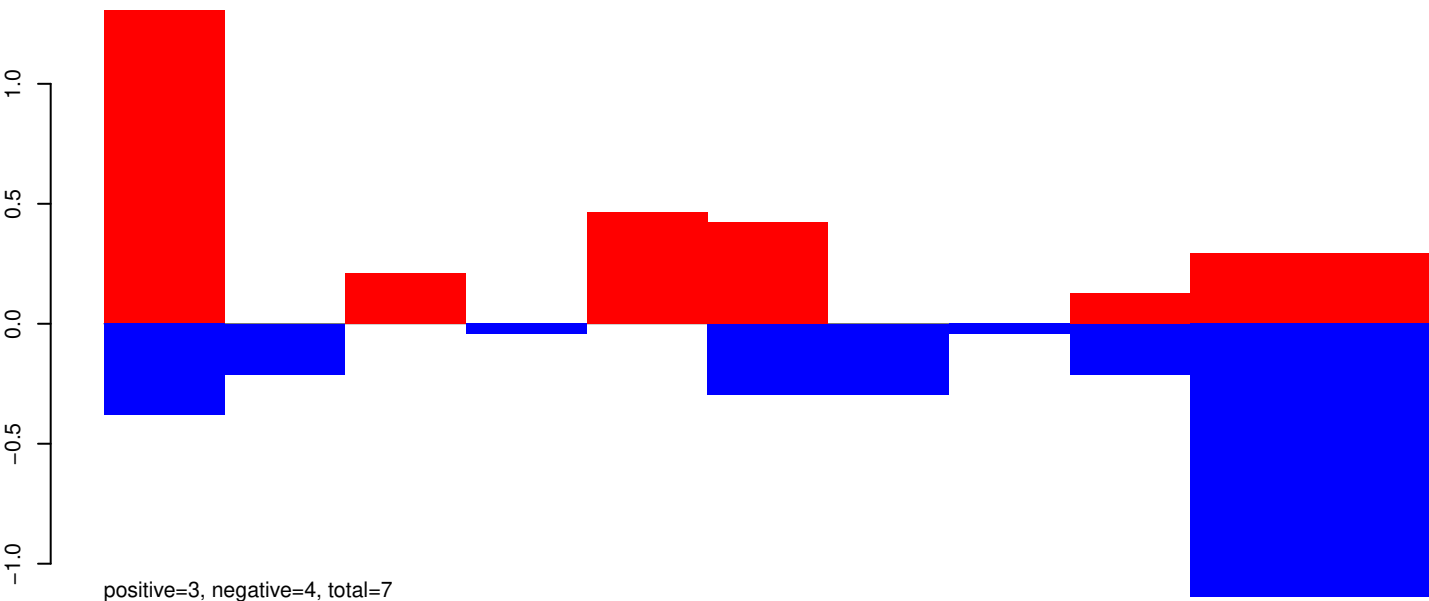
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



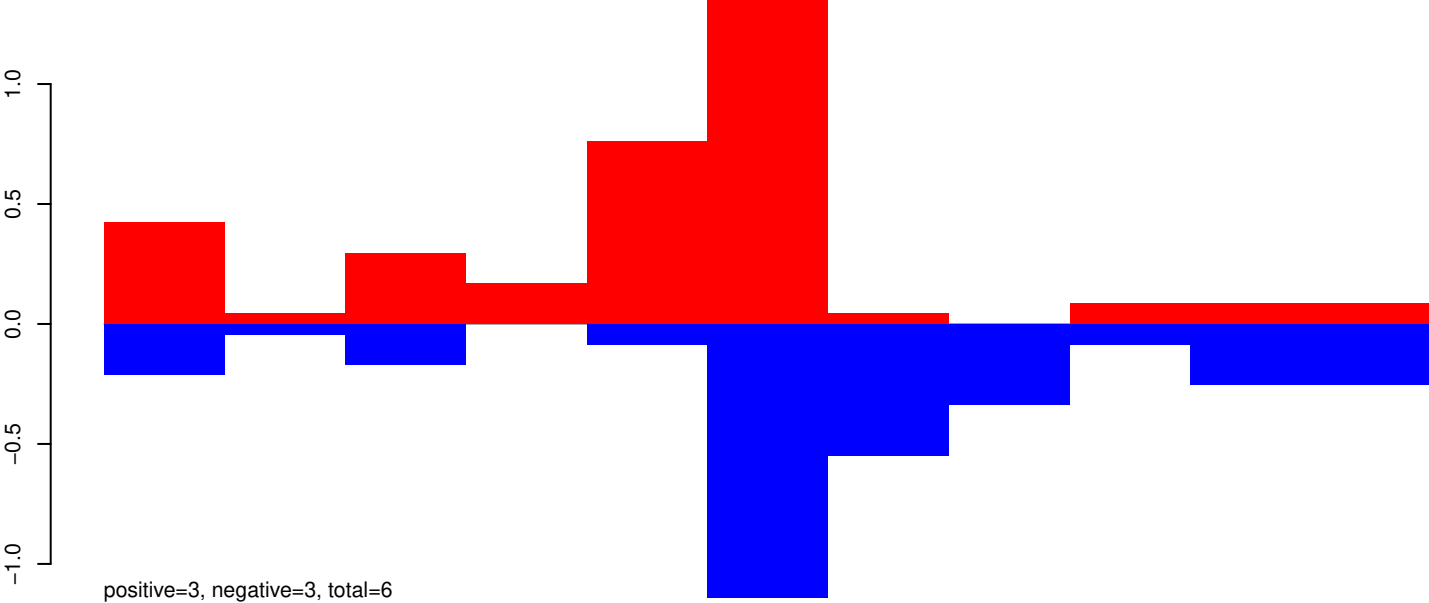
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



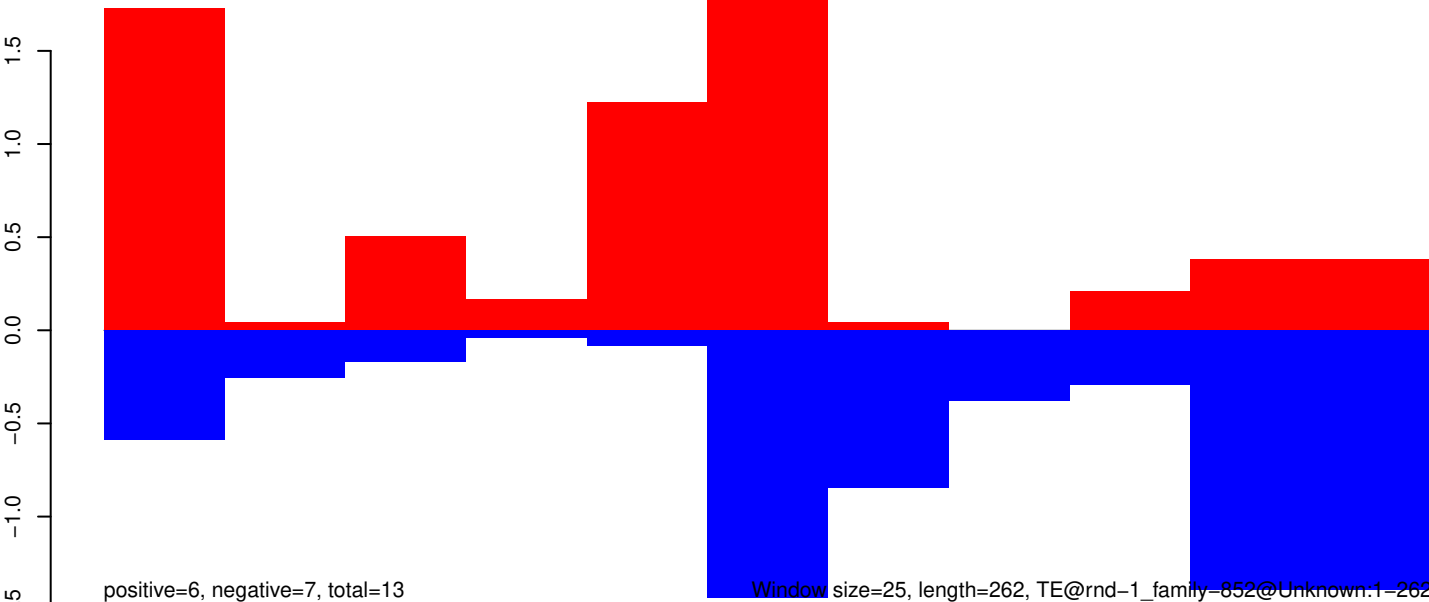
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

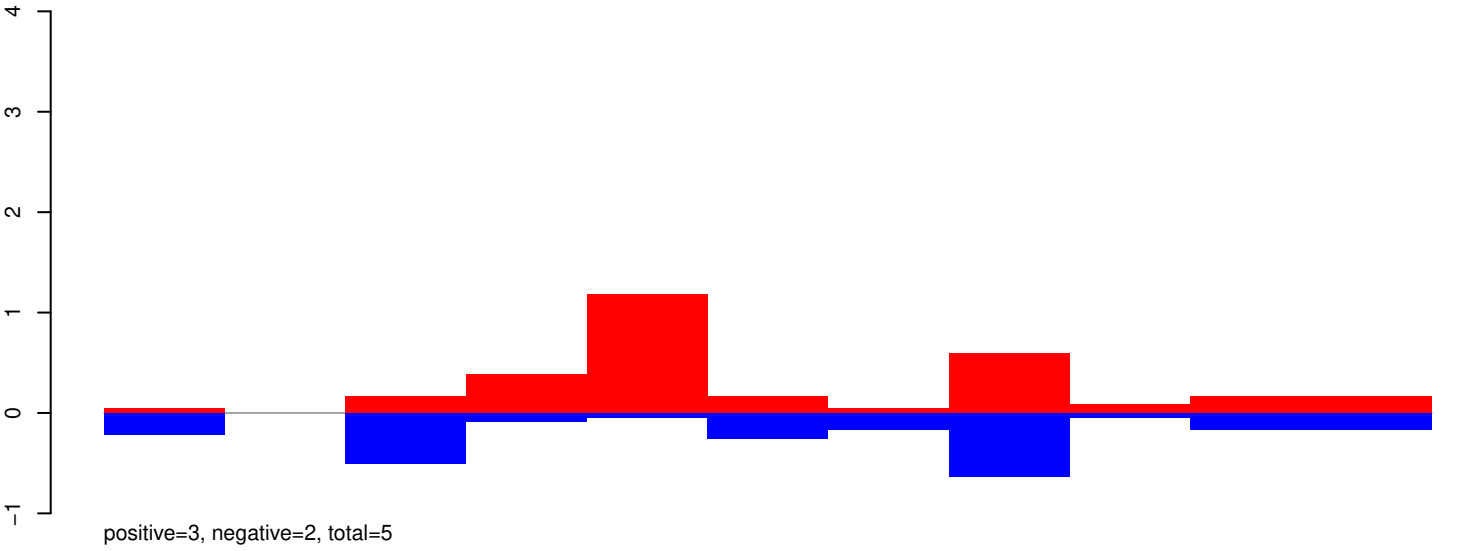


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

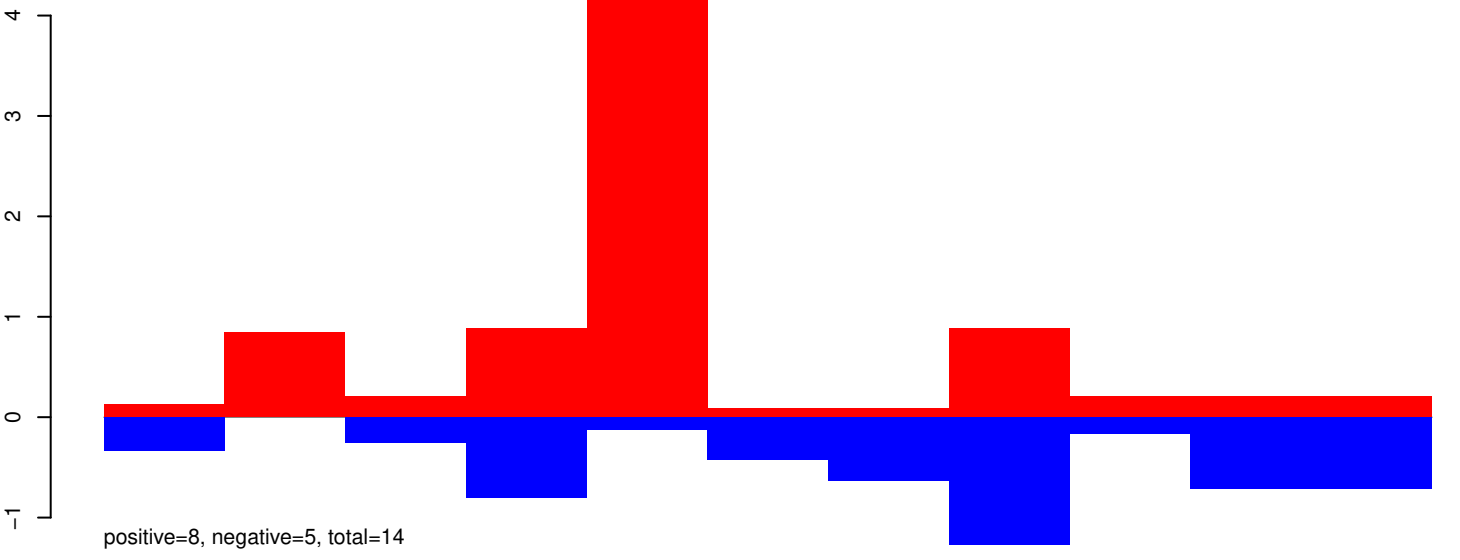


Window size=25, length=262, TE@rnd-1\_family-852@Unknown:1-262

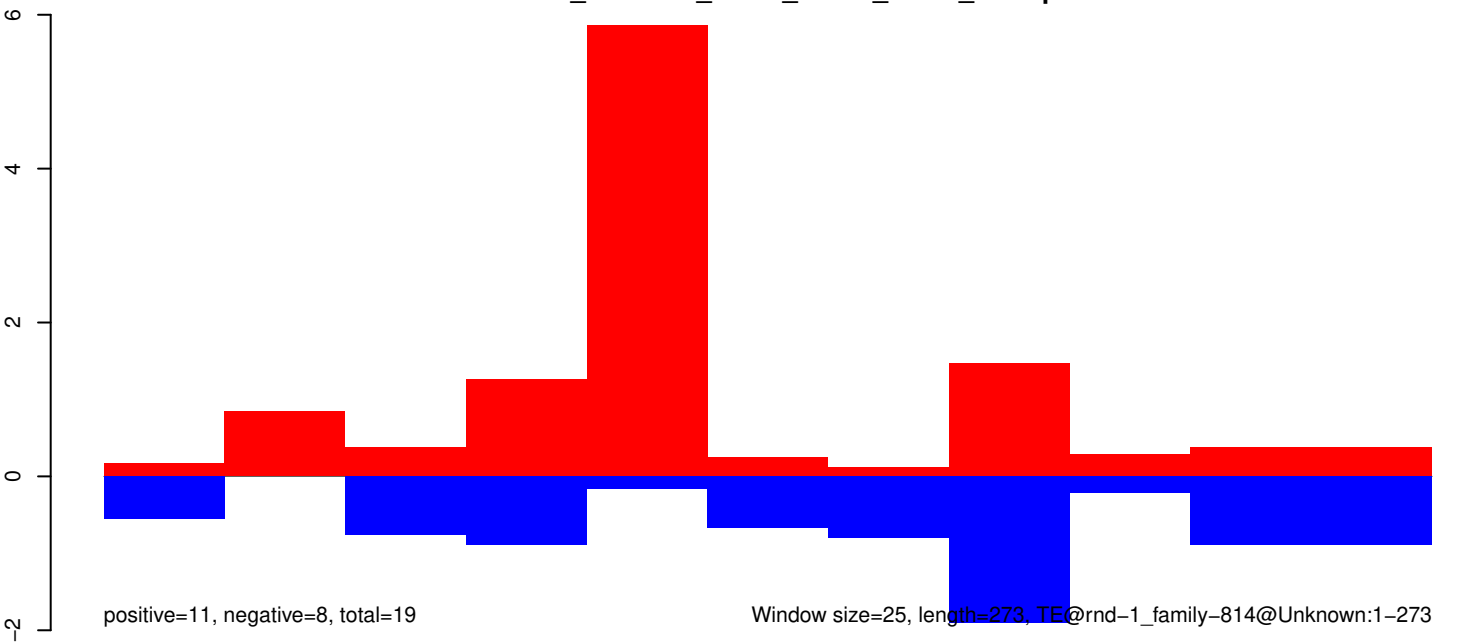
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



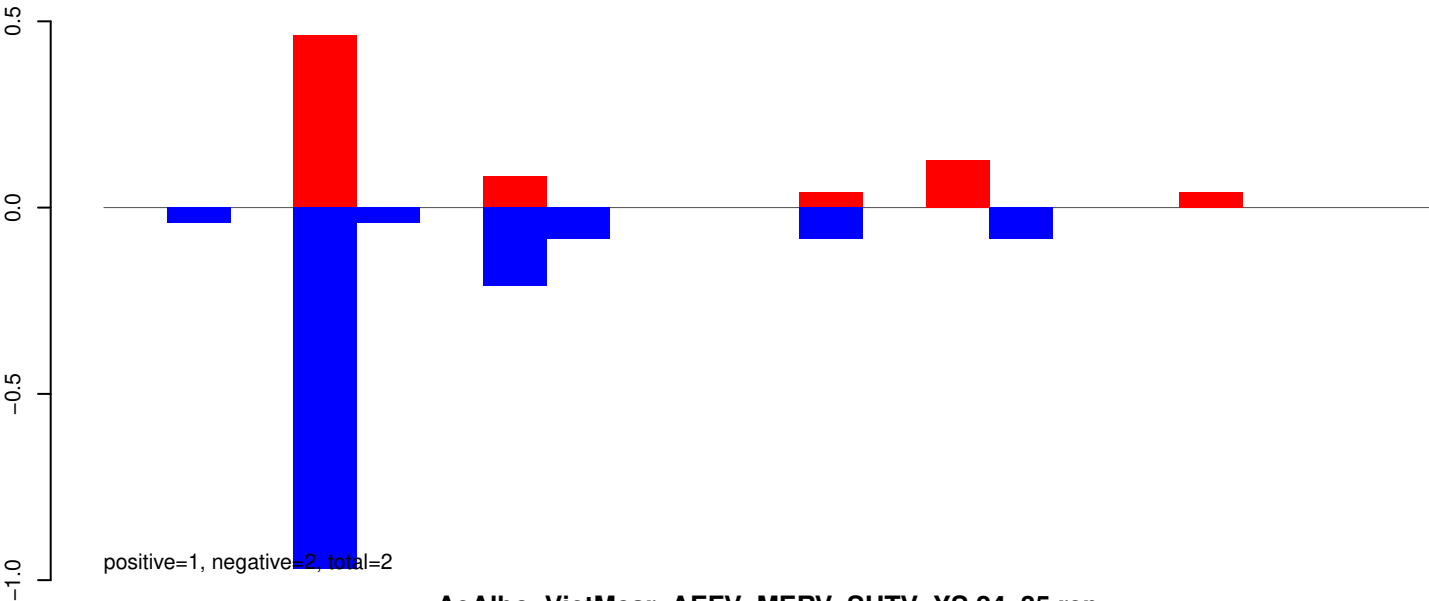
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



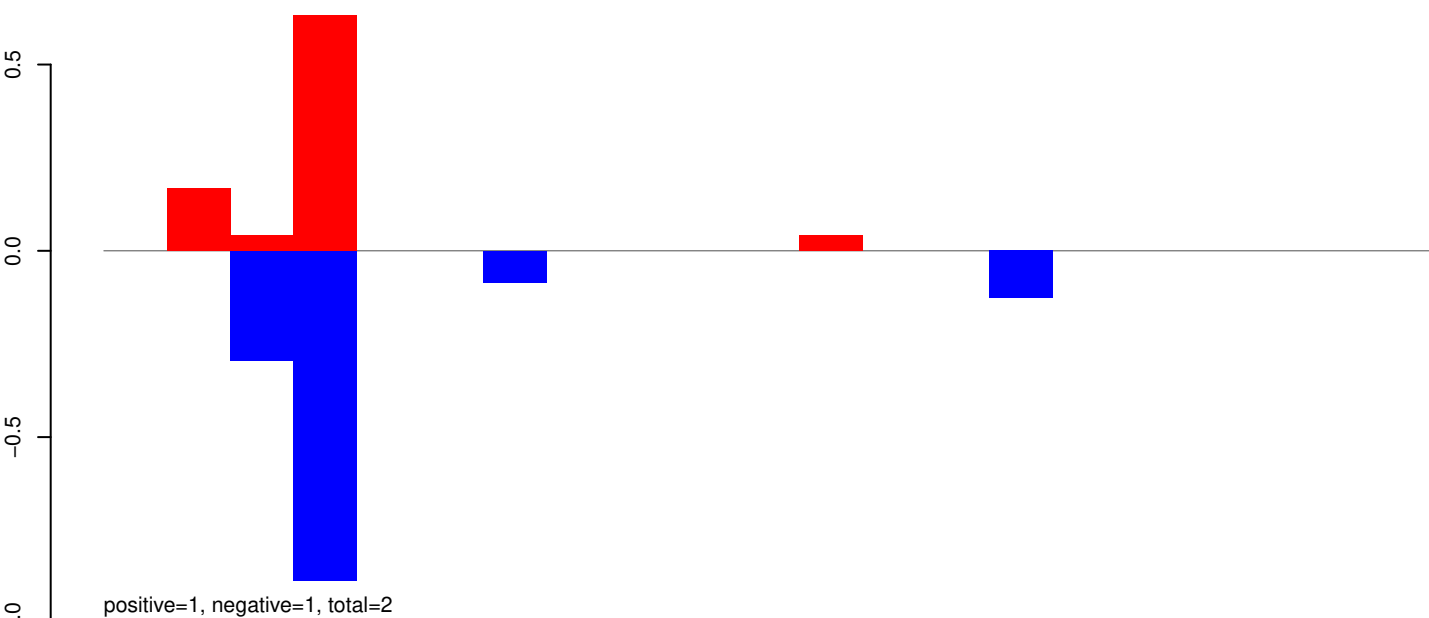
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



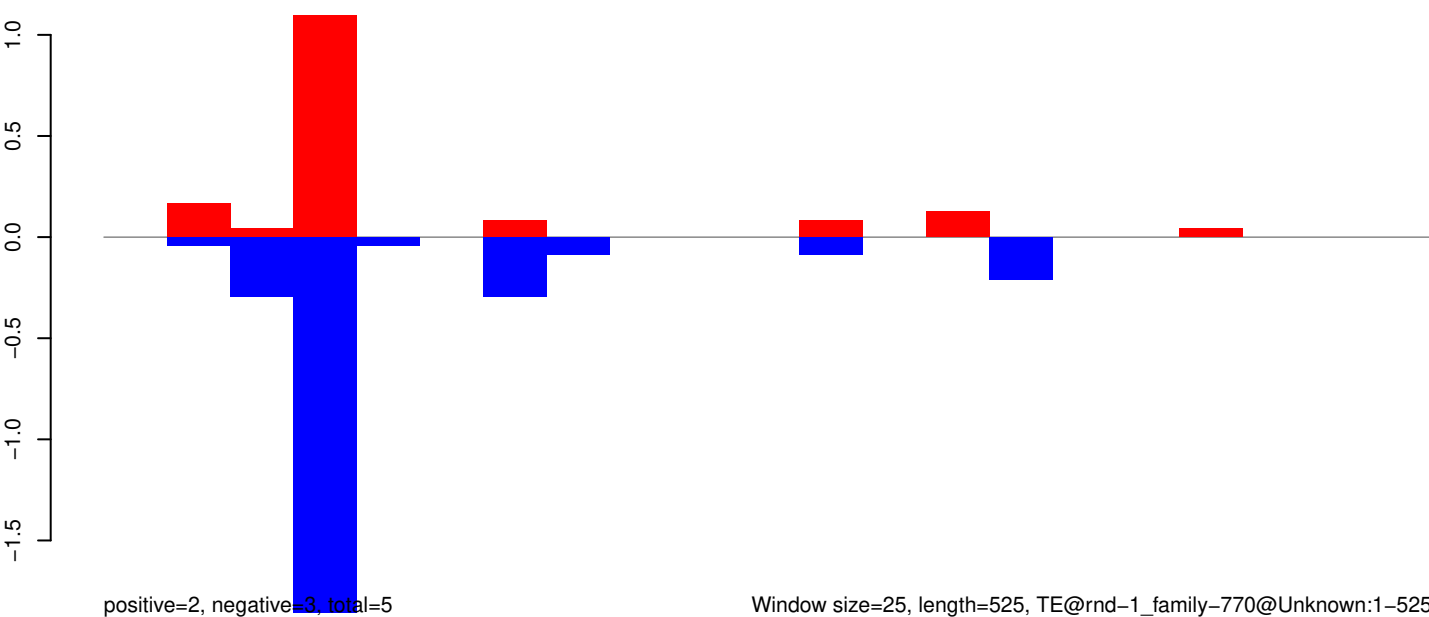
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



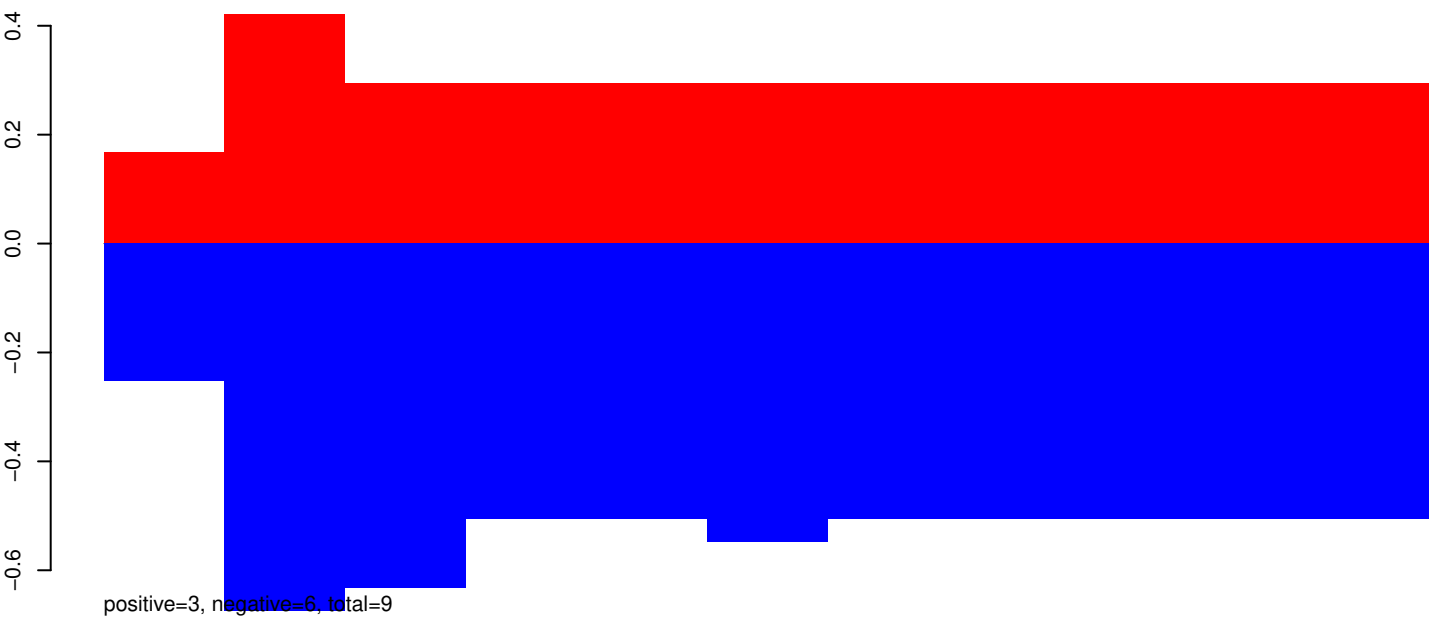
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



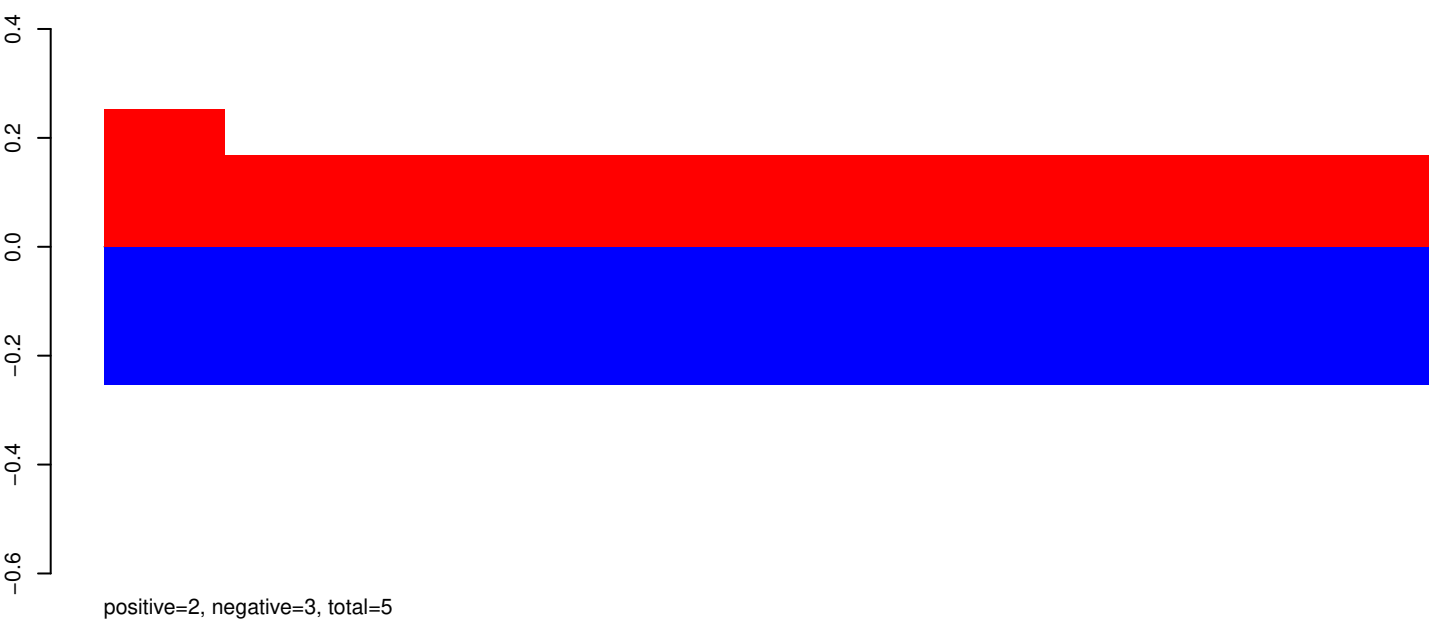
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



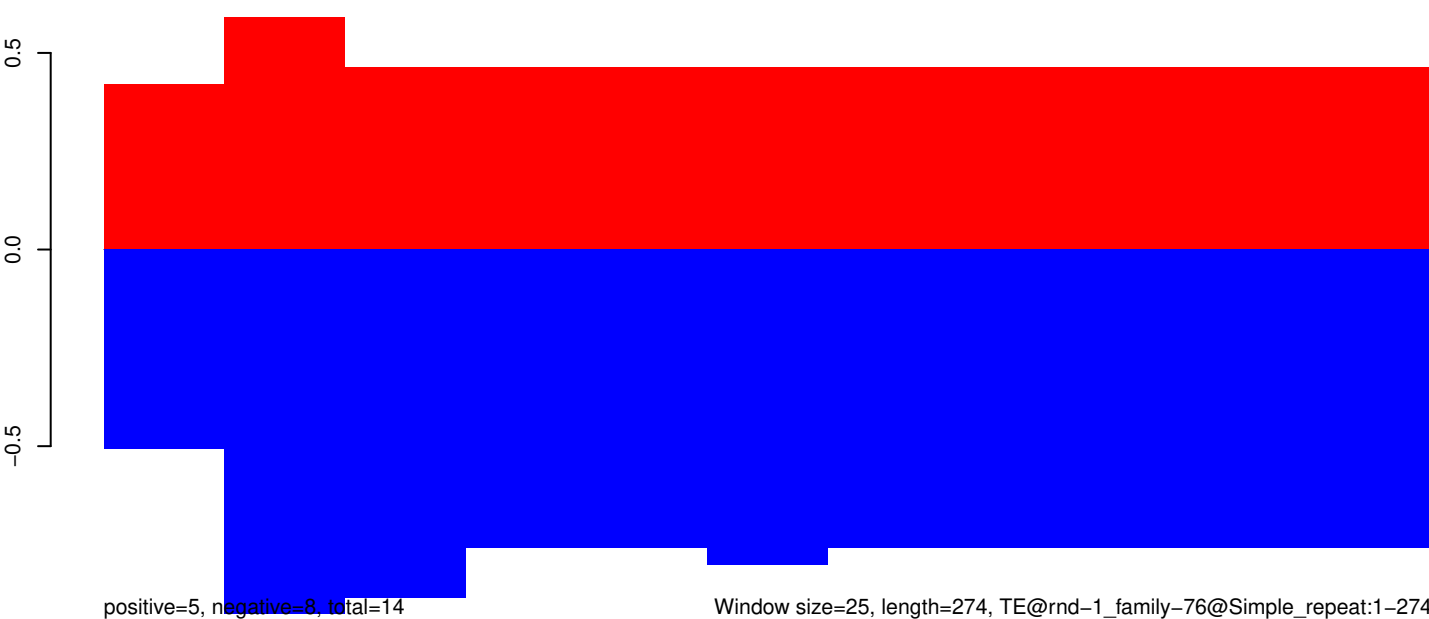
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



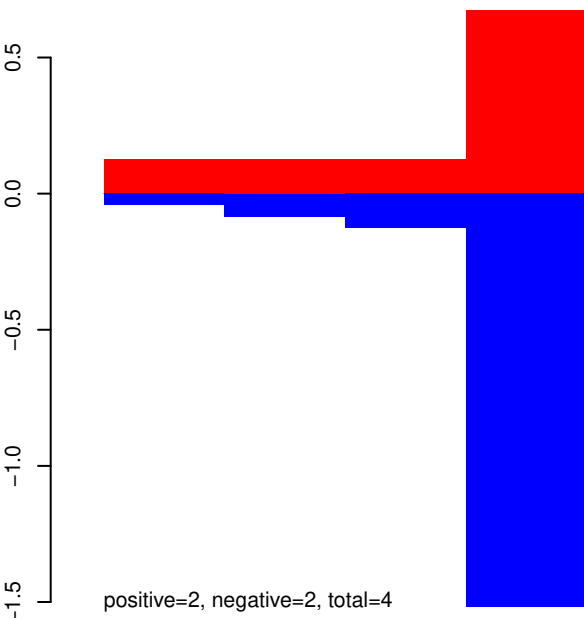
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



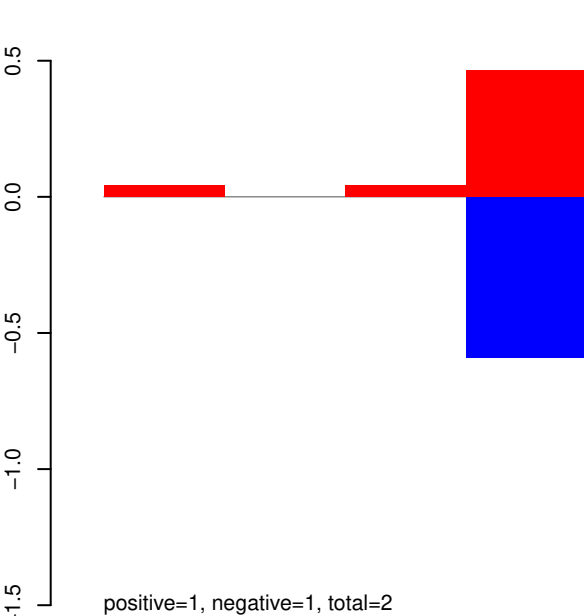
Window size=25, length=274, TE@rnd-1\_family-76@Simple\_repeat:1-274

50 100 150 200 250 300

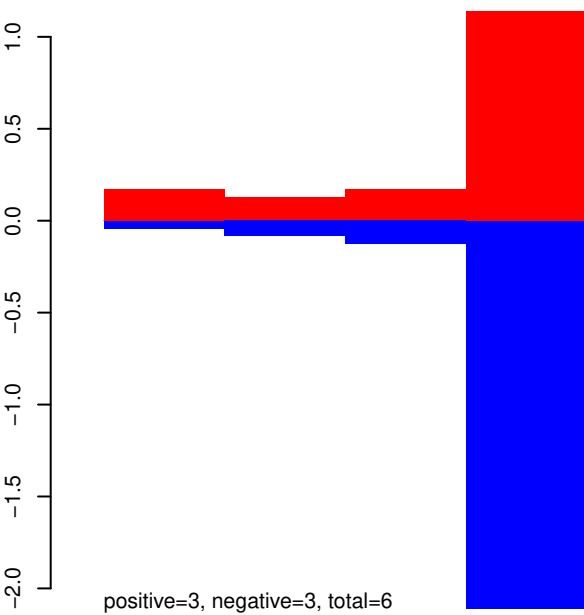
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



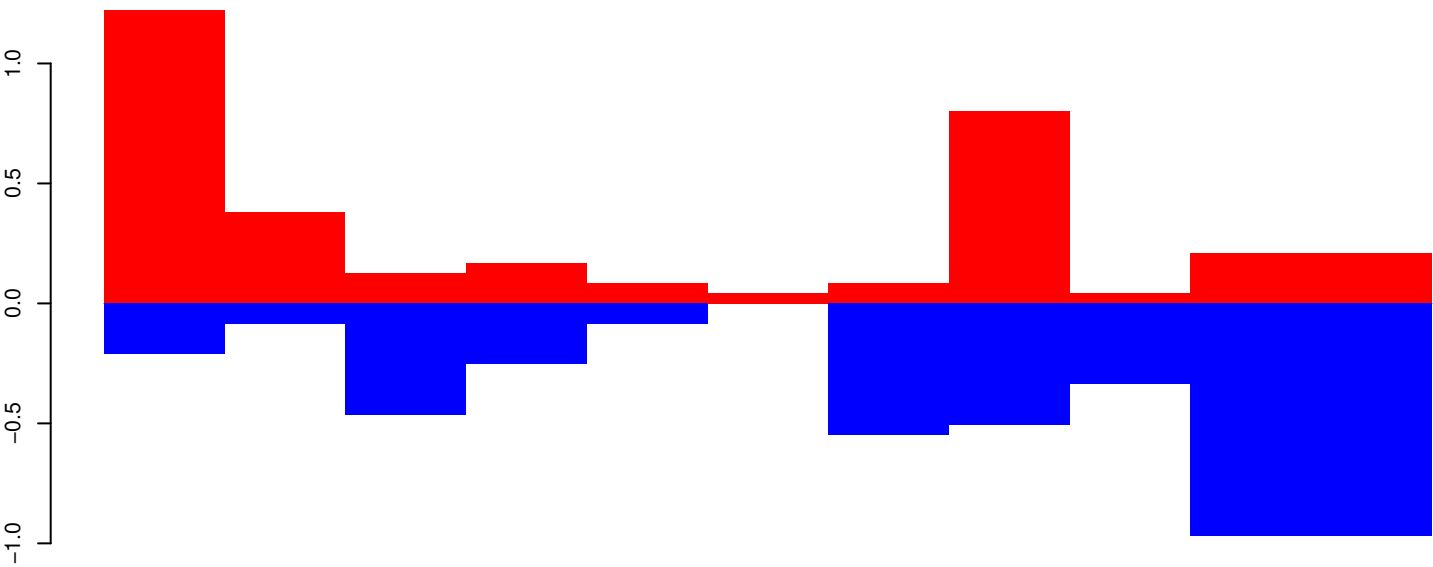
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

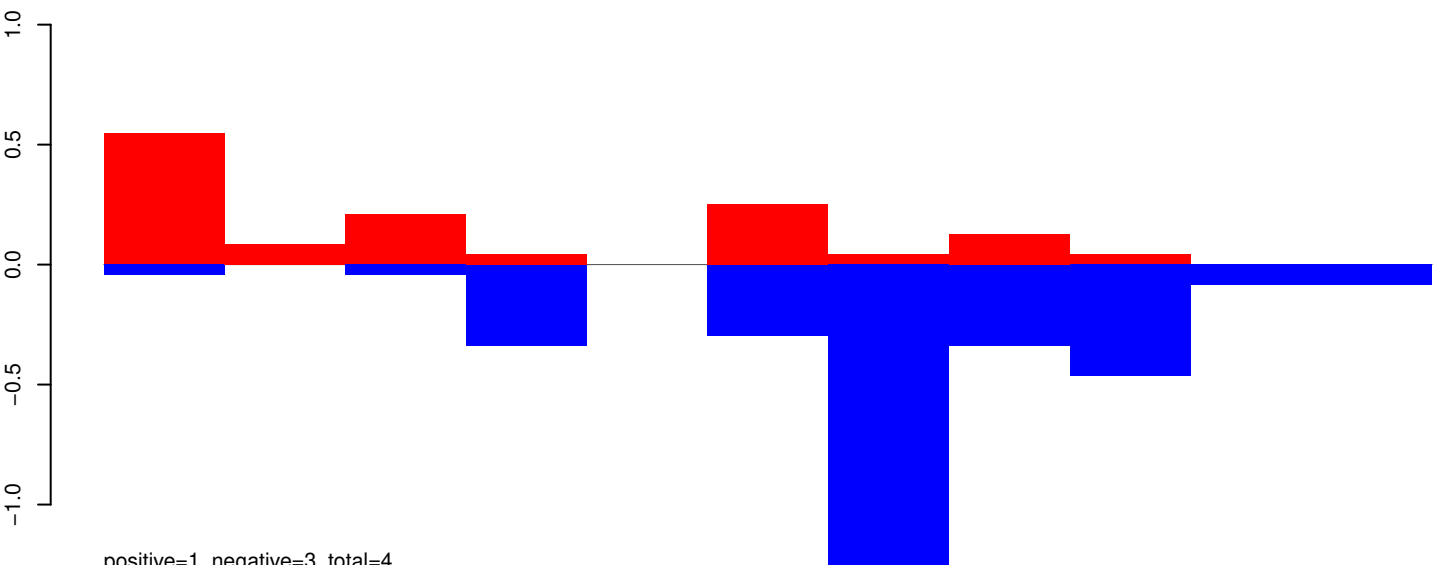


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



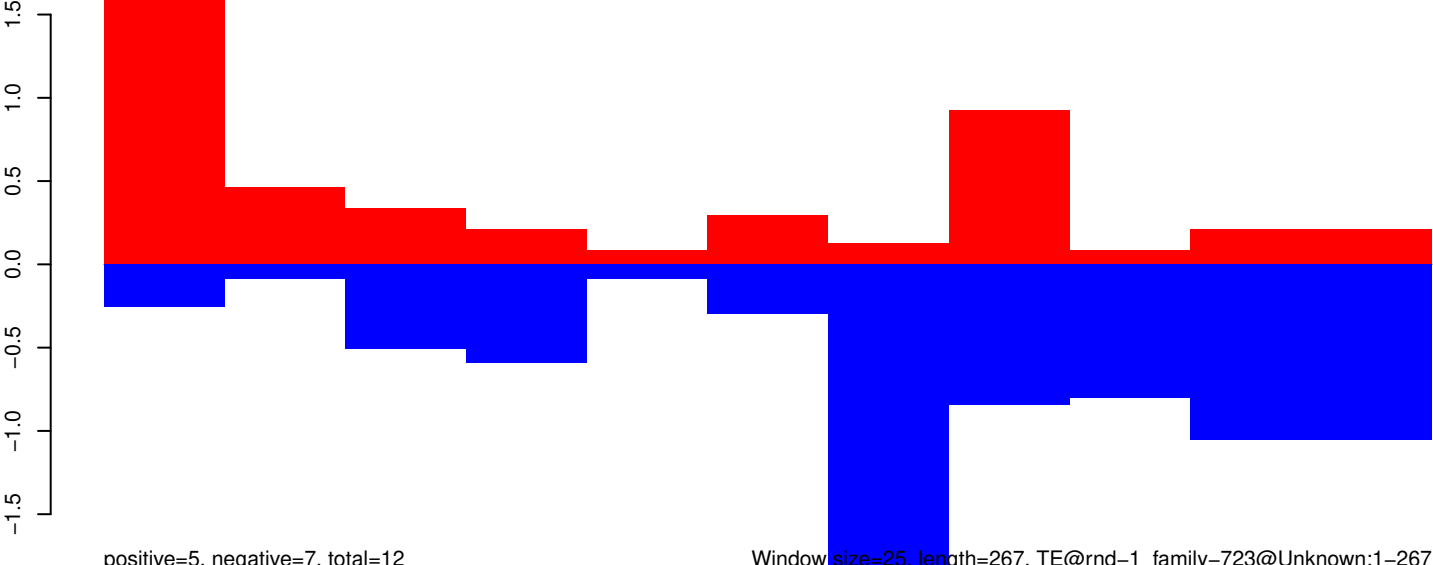
positive=3, negative=4, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



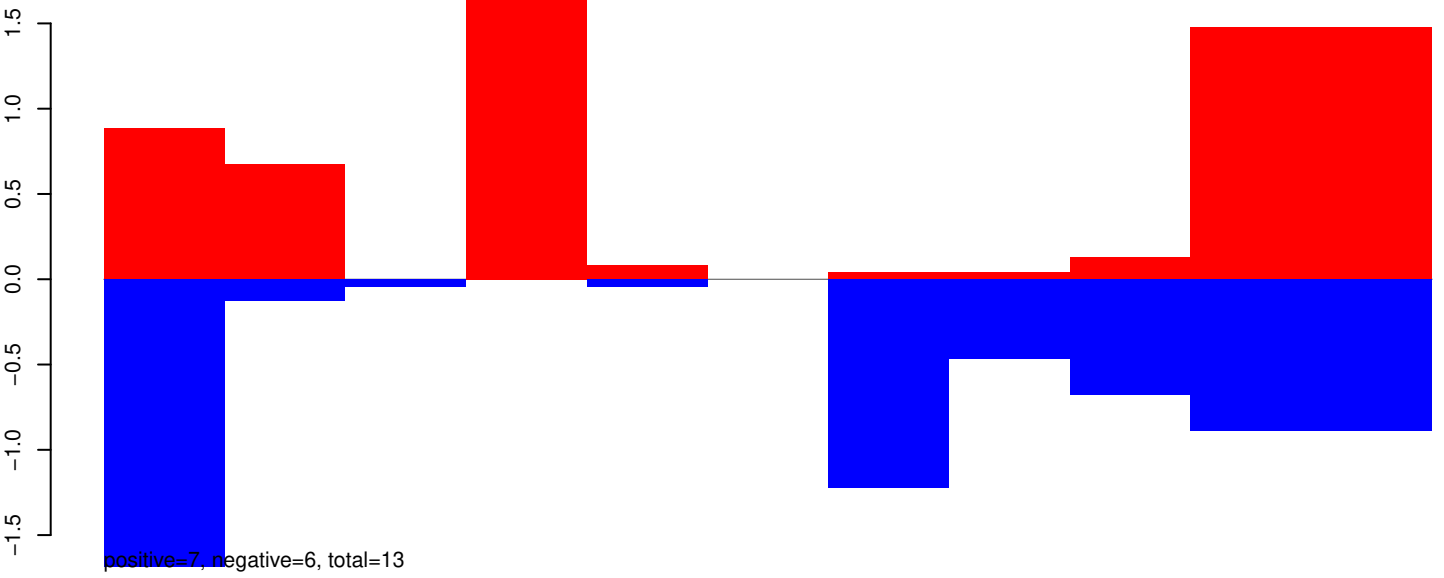
positive=5, negative=7, total=12

Window size=25, length=267, TE@rnd-1\_family-723@Unknown:1-267

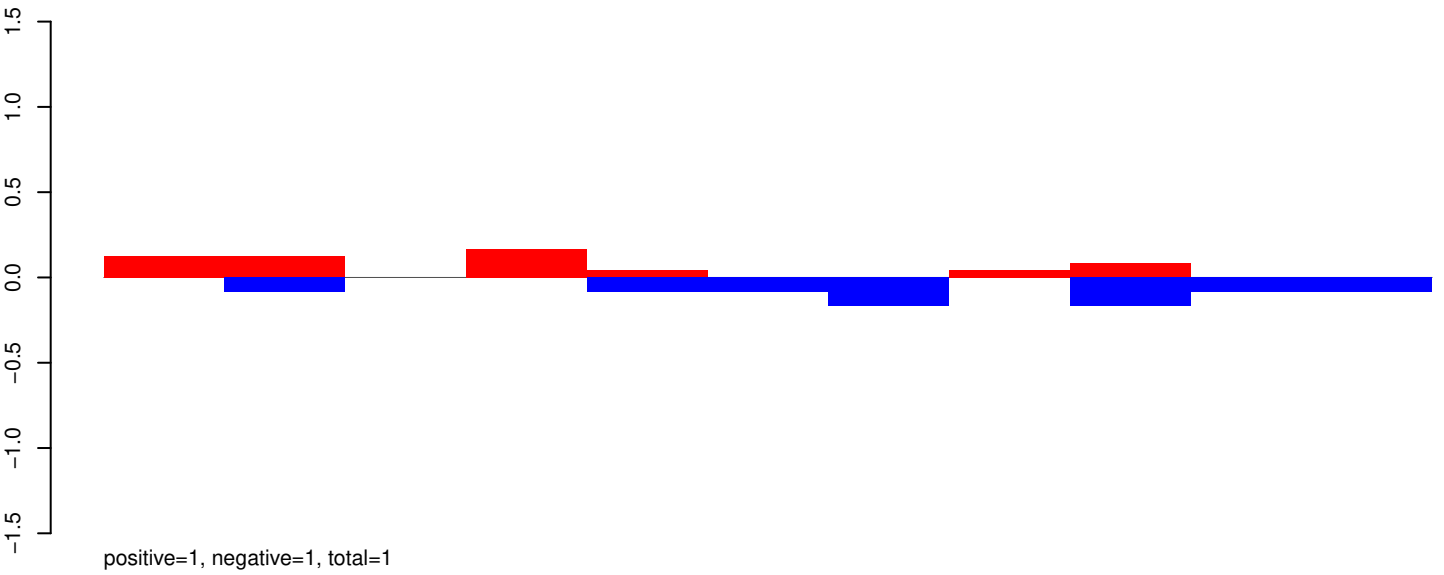
50 100 150 200 250 300



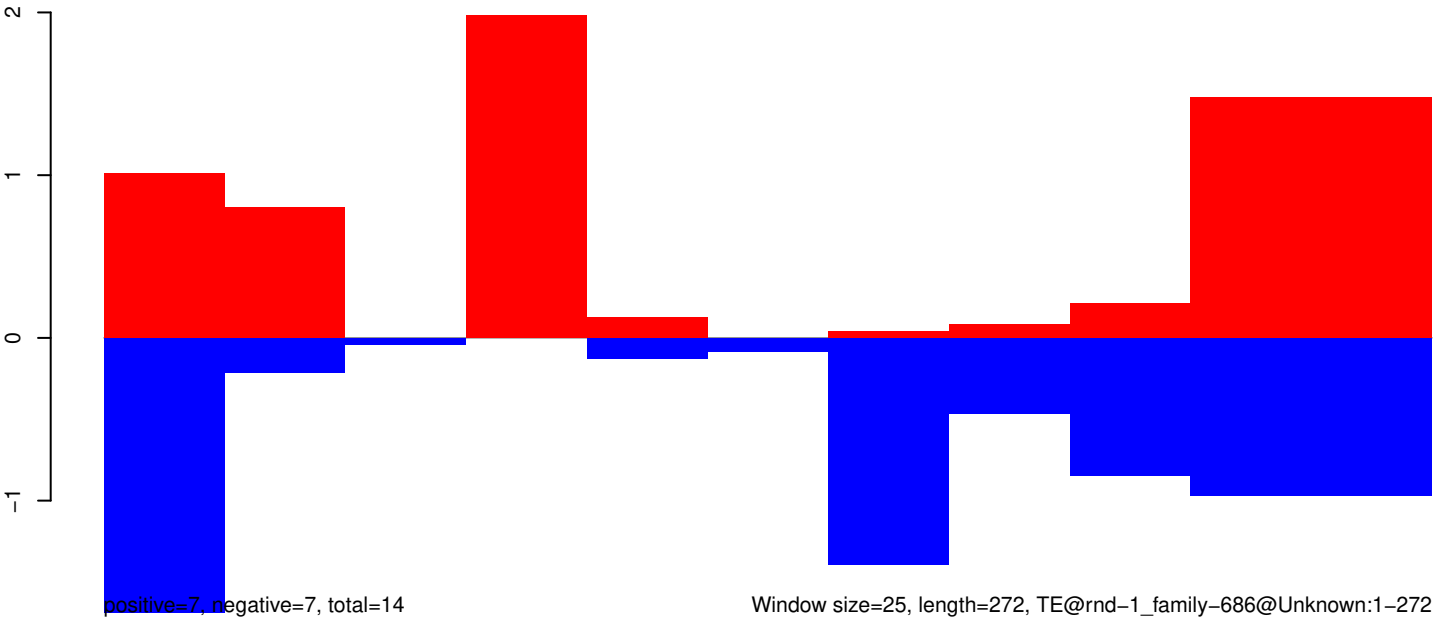
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



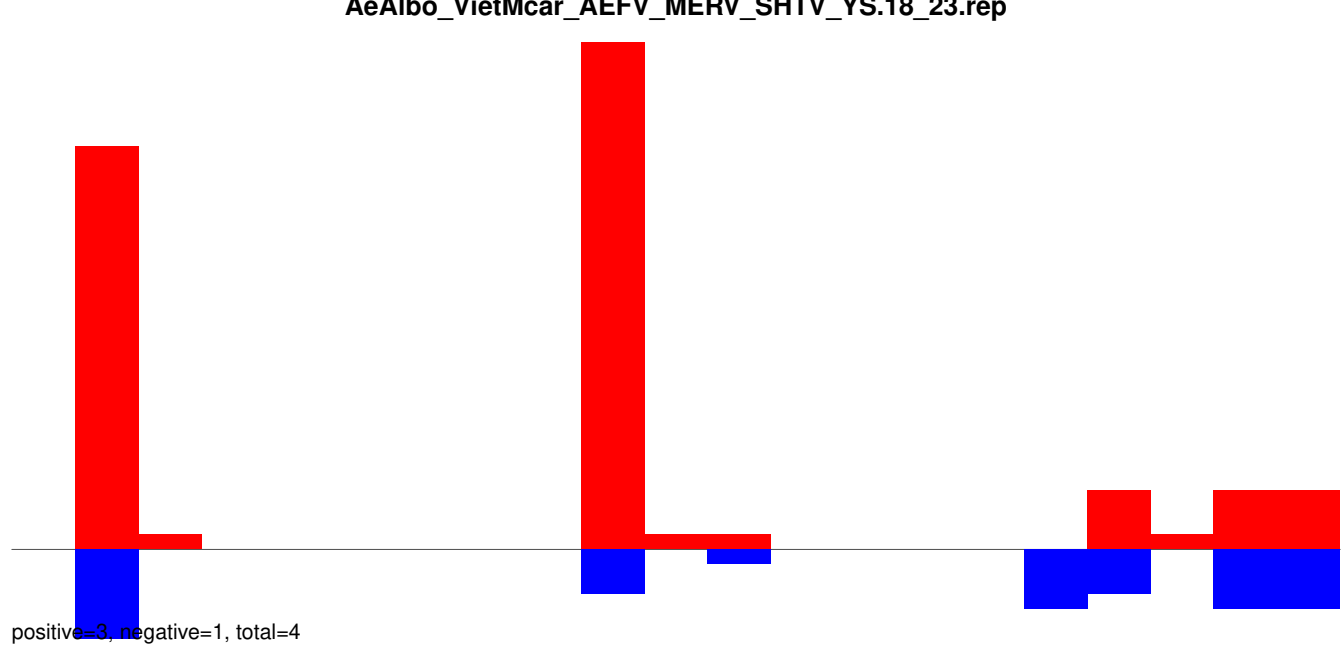
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



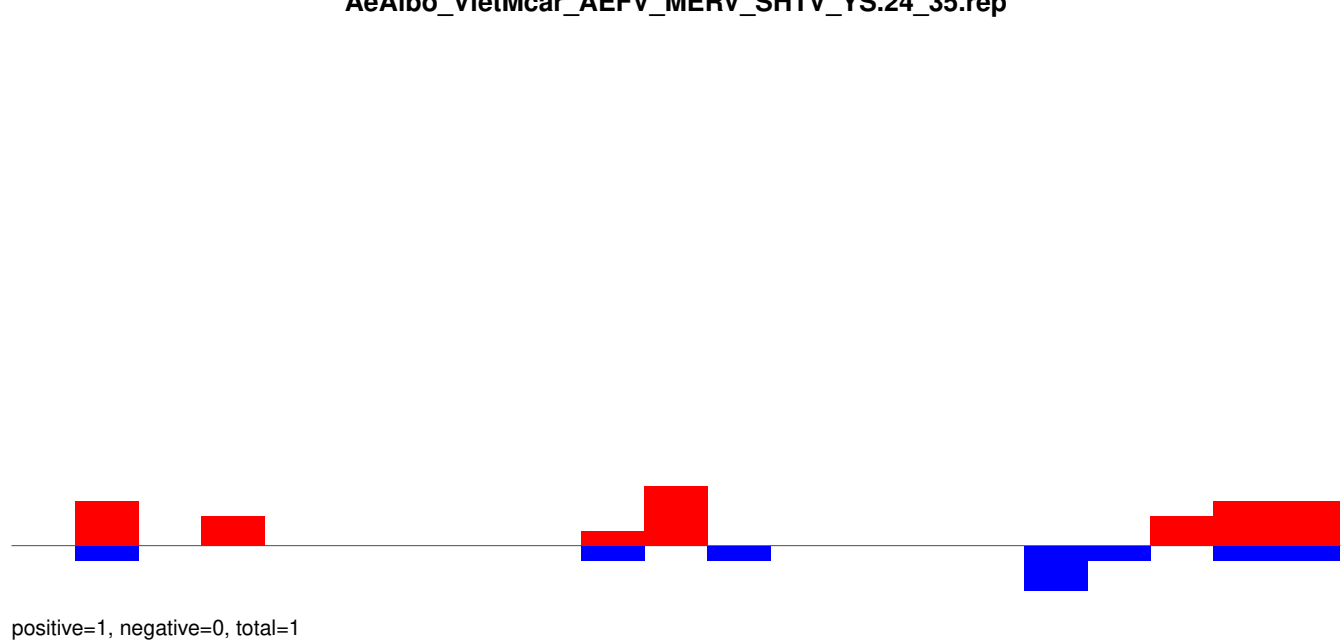
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



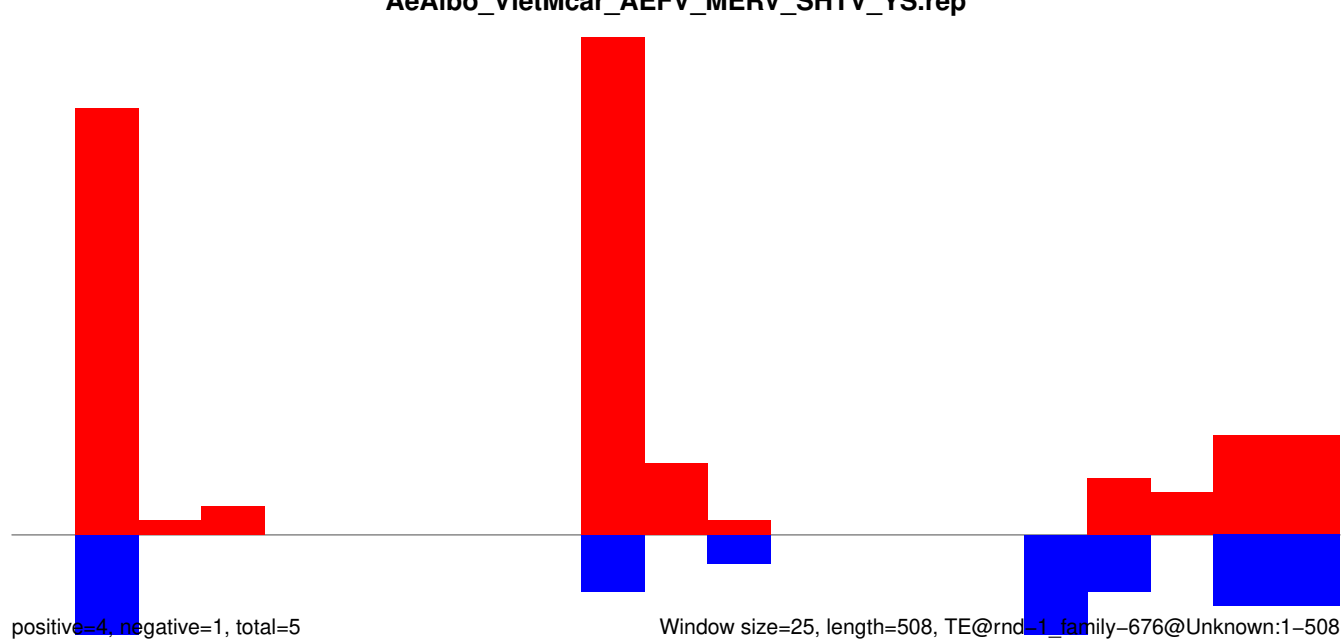
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



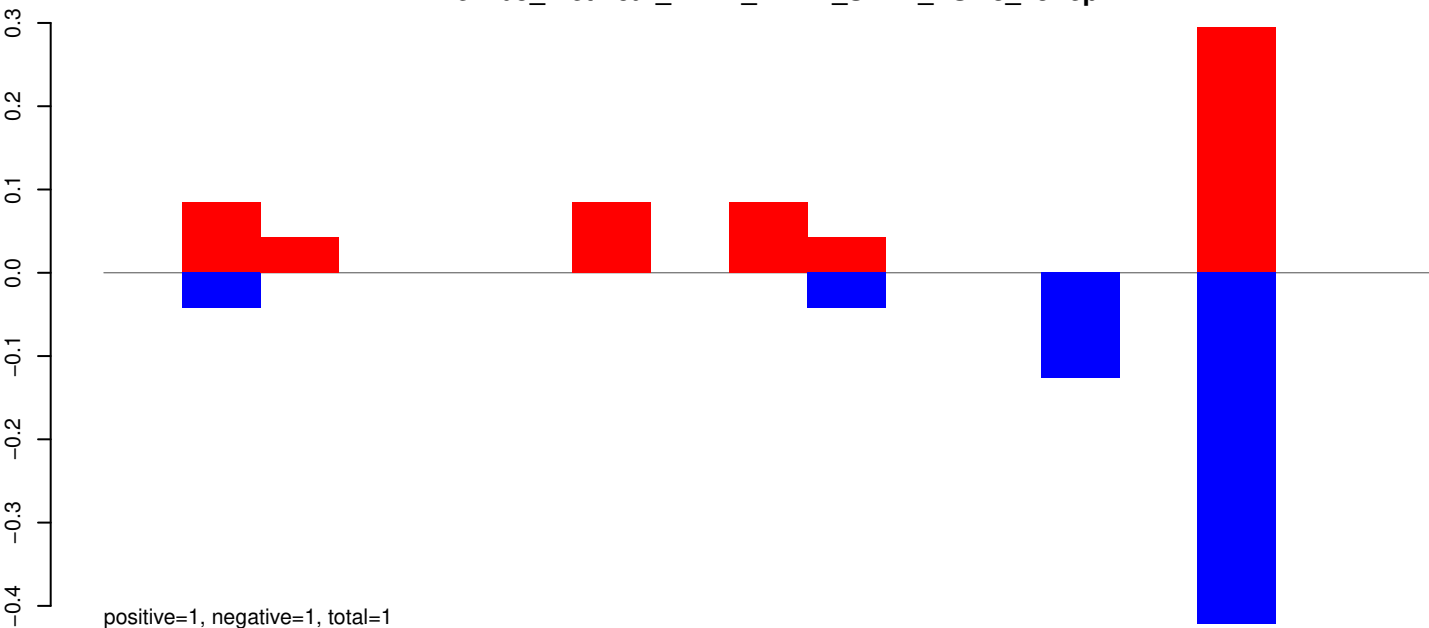
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



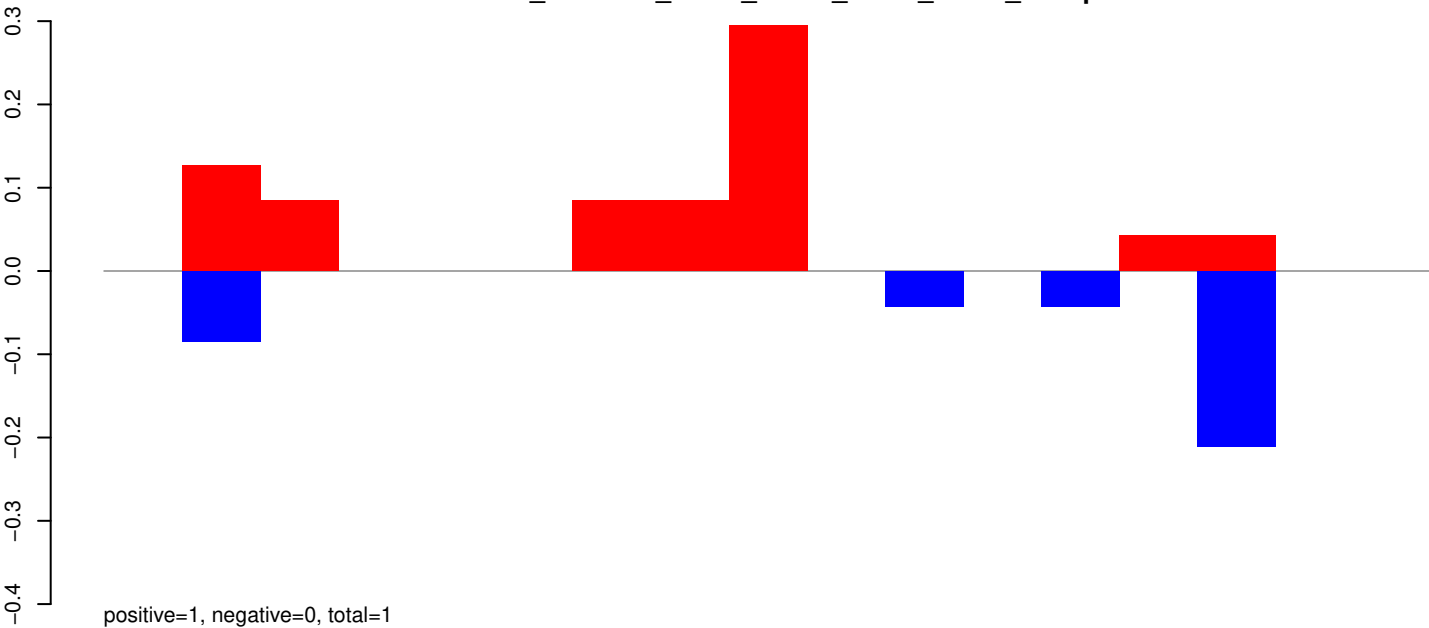
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



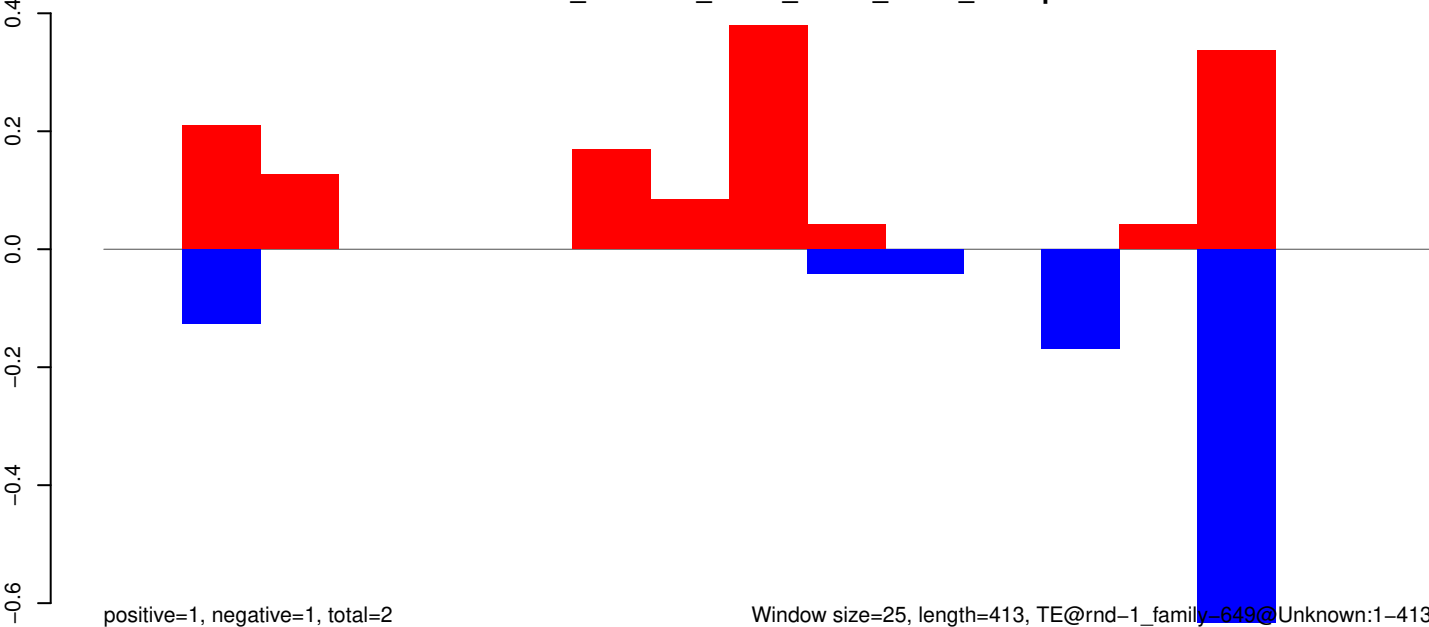
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



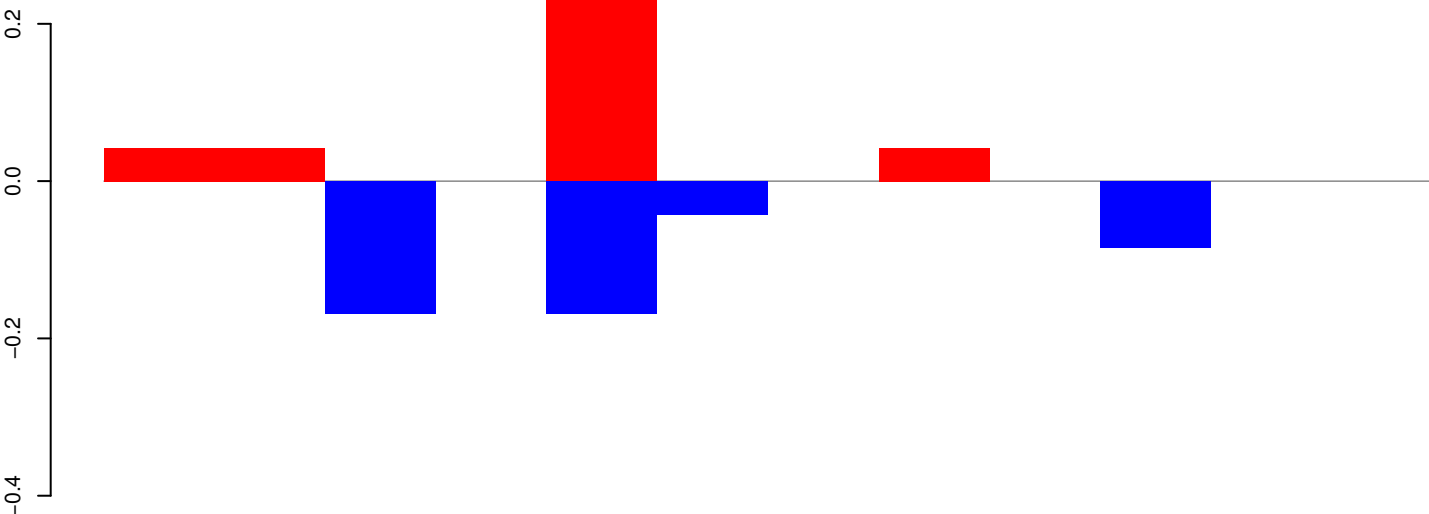
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



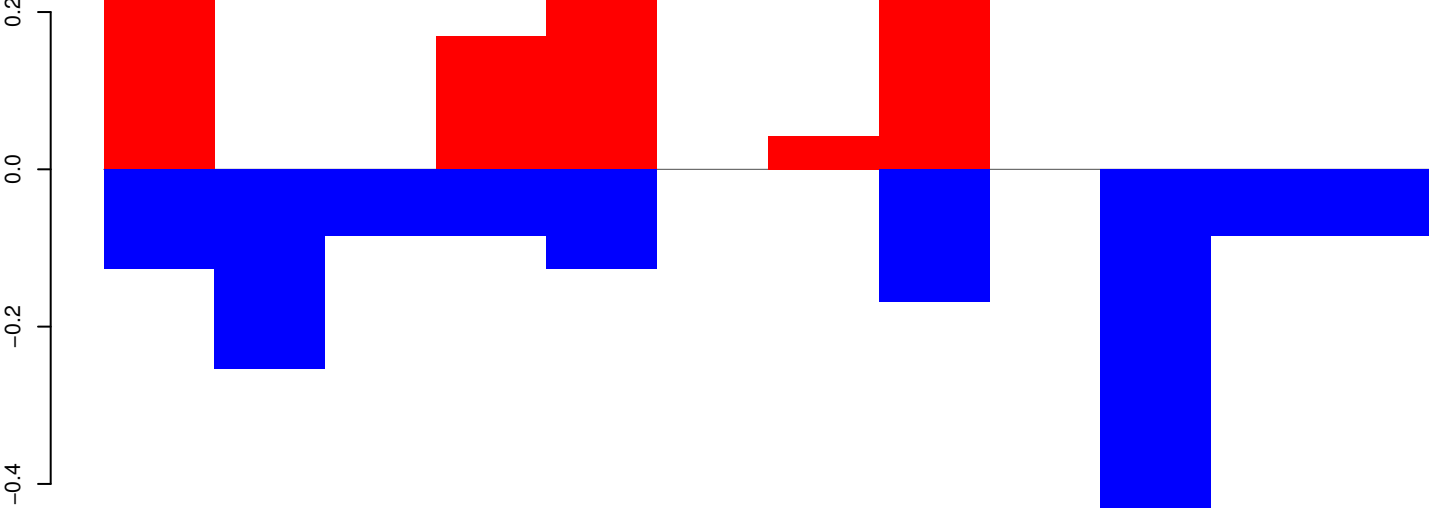
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



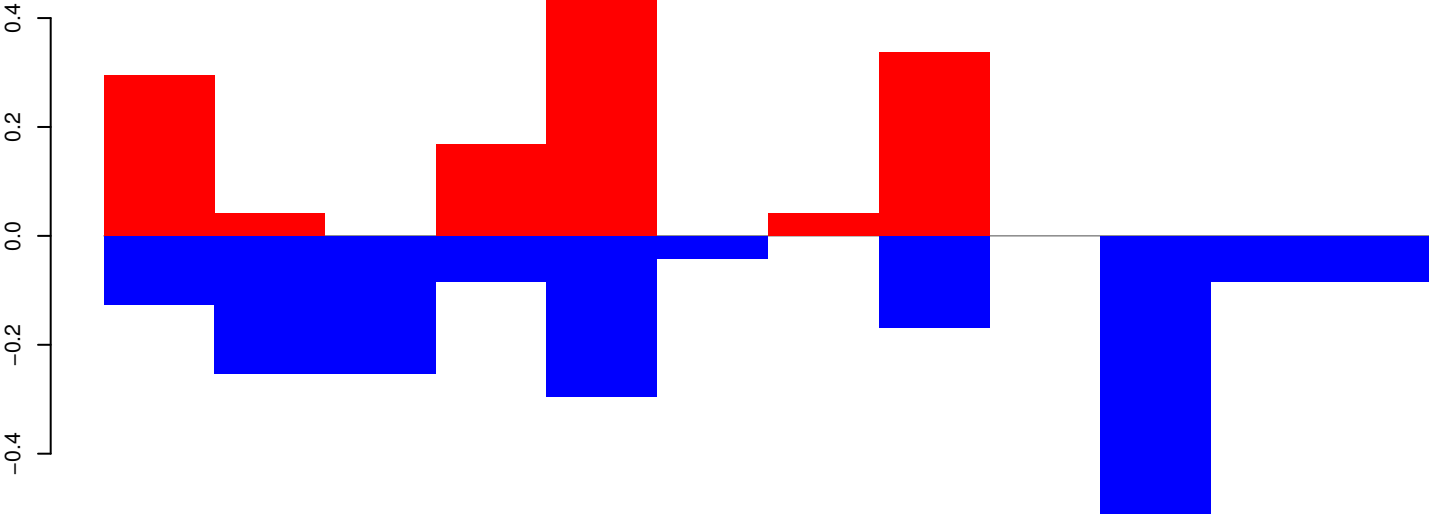
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



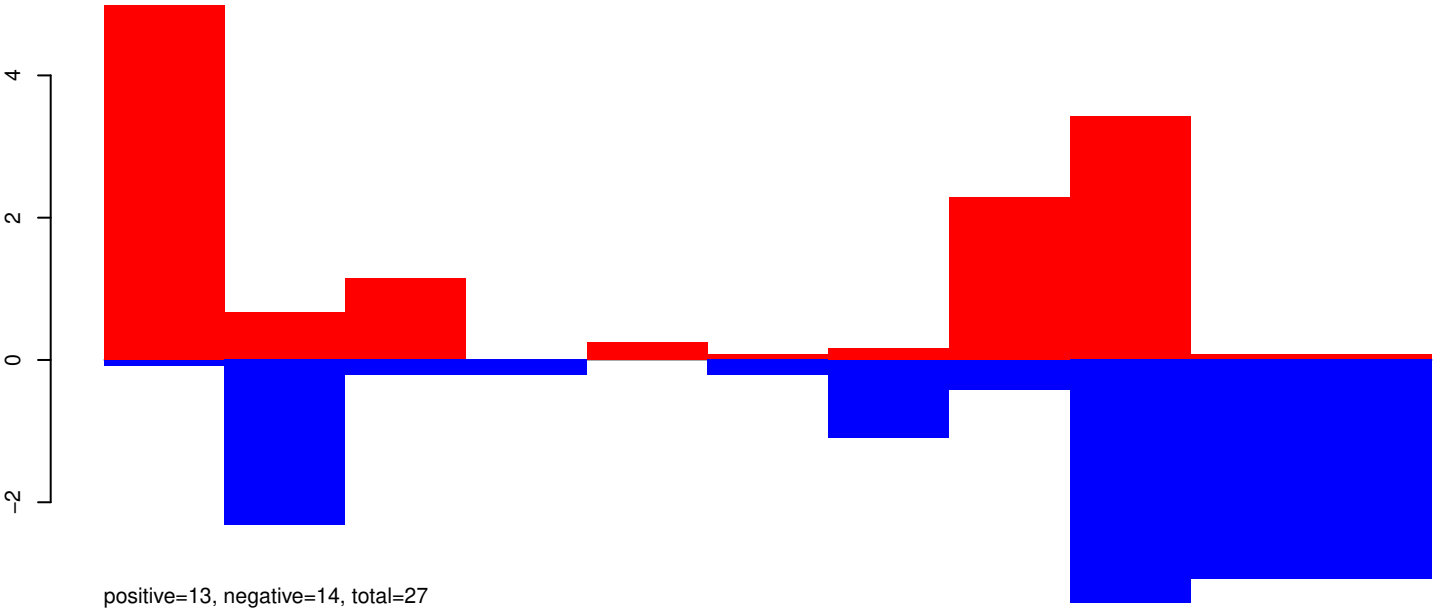
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



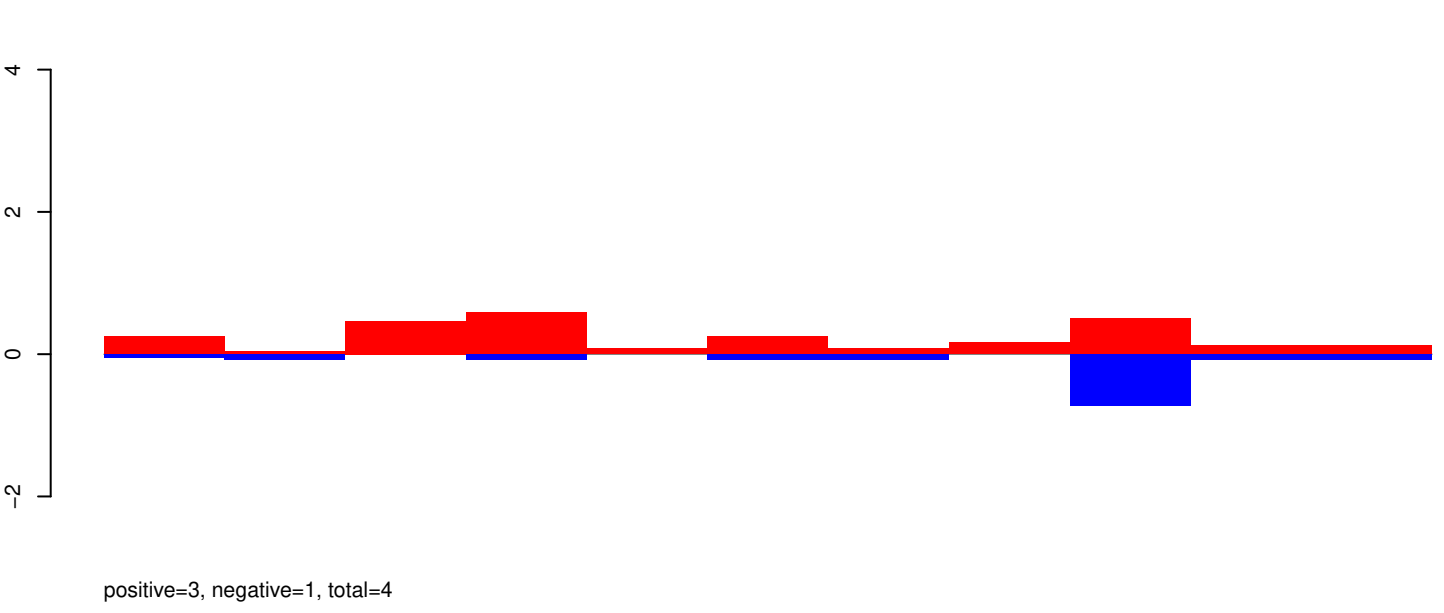
Window size=25, length=297, TE@rrd-1\_family-638@Unknown:1-297

50 100 150 200 250 300

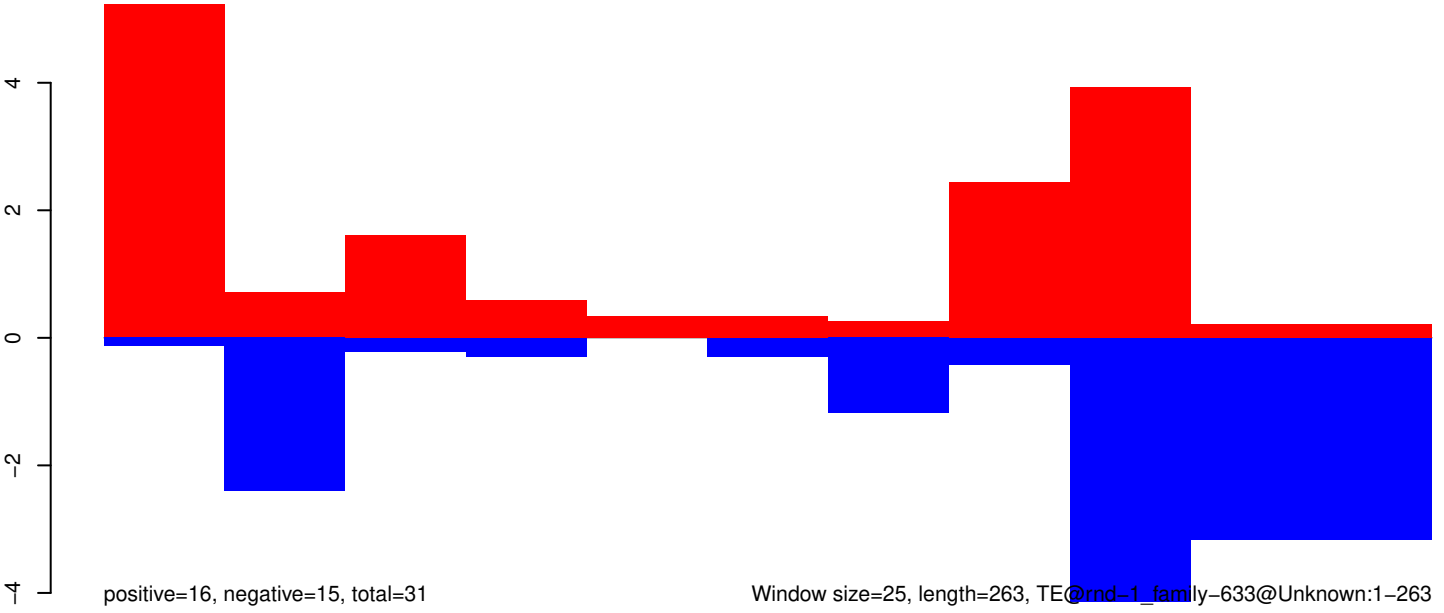
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



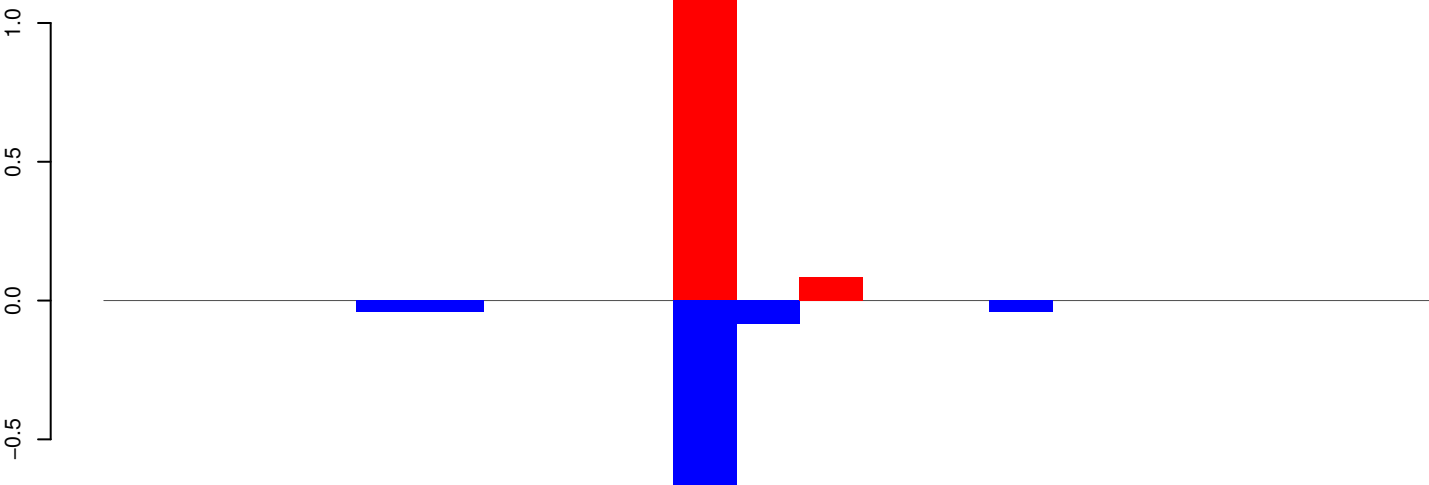
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

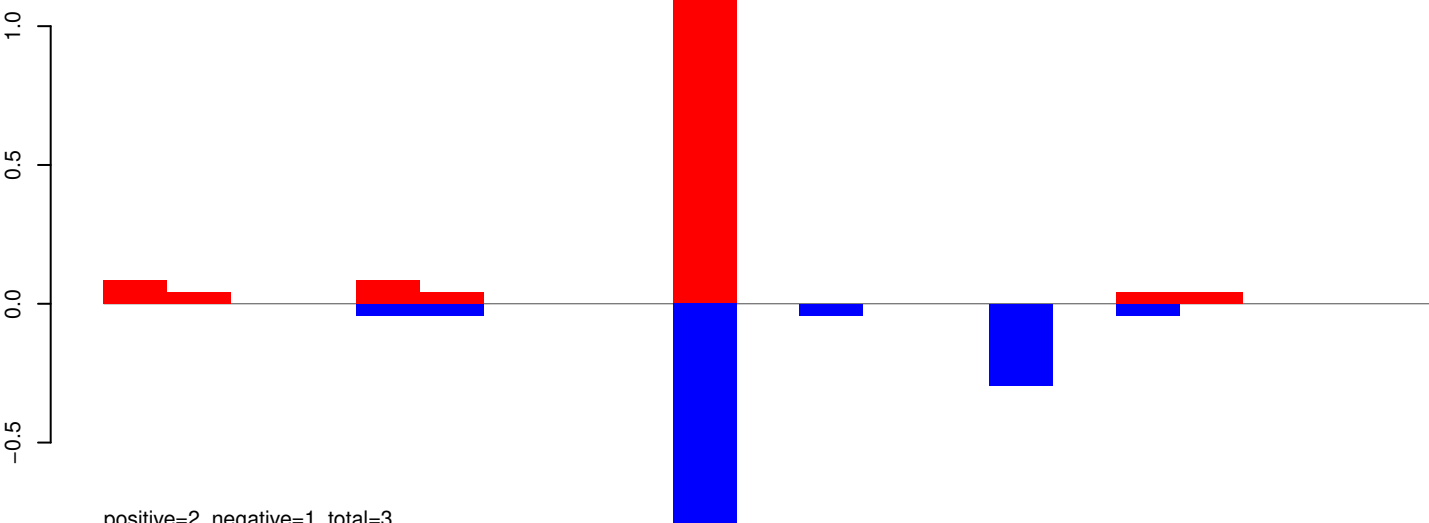


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



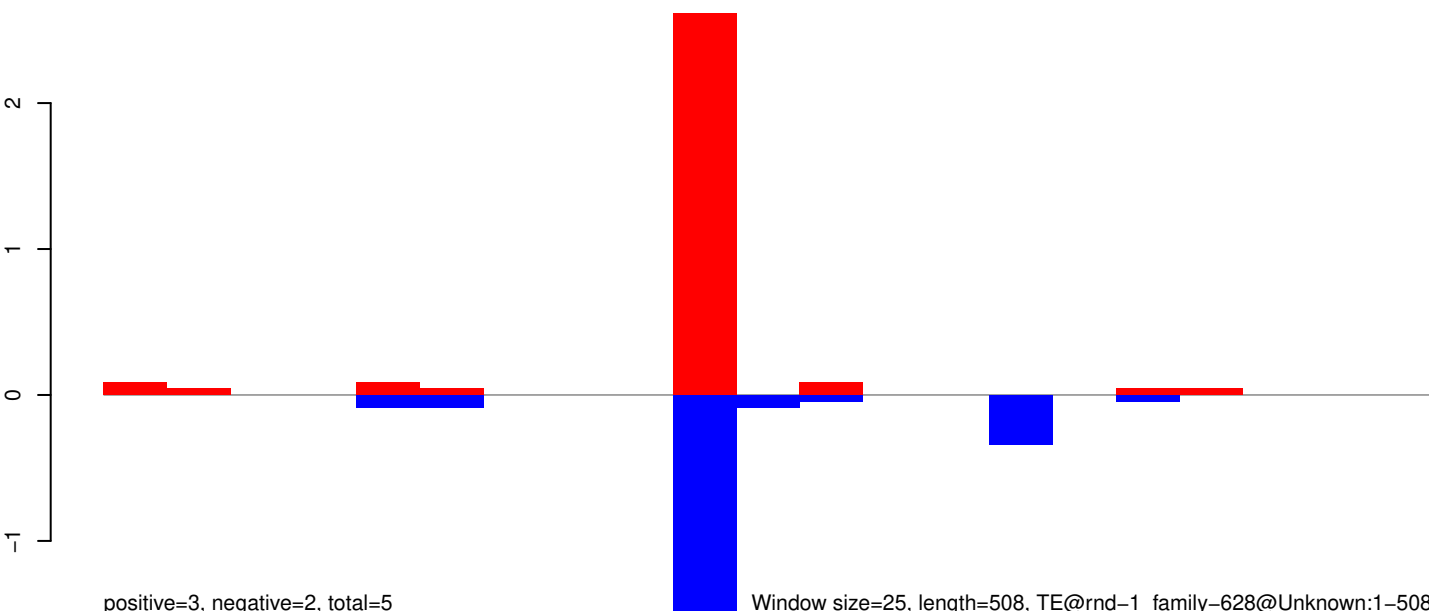
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

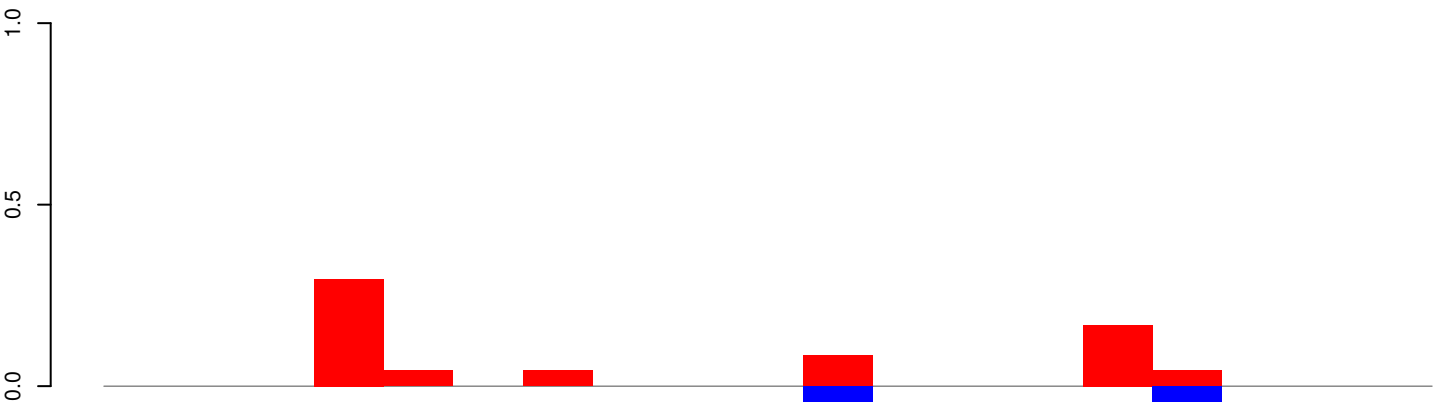
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=2, total=5

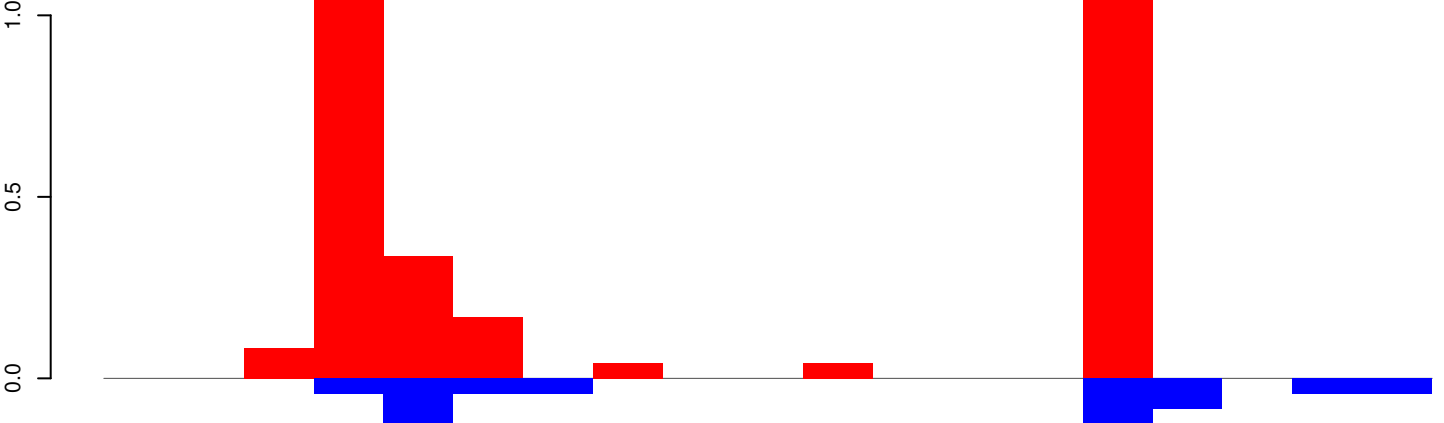
Window size=25, length=508, TE@rnd-1\_family-628@Unknown:1-508

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



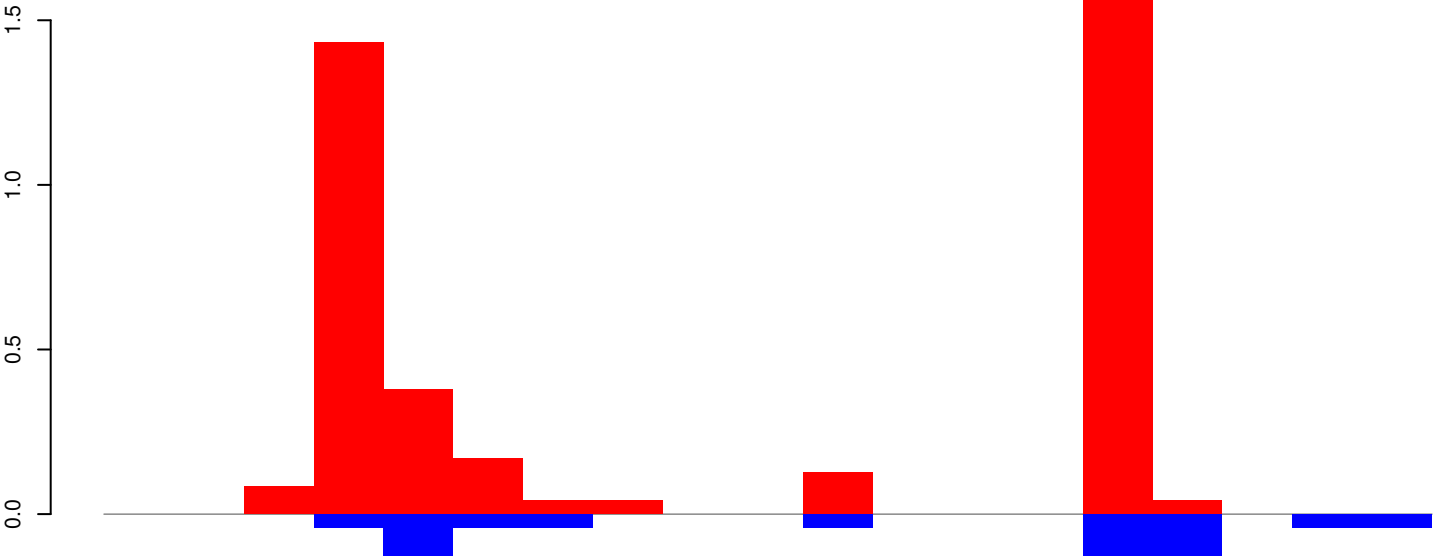
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=1, total=4

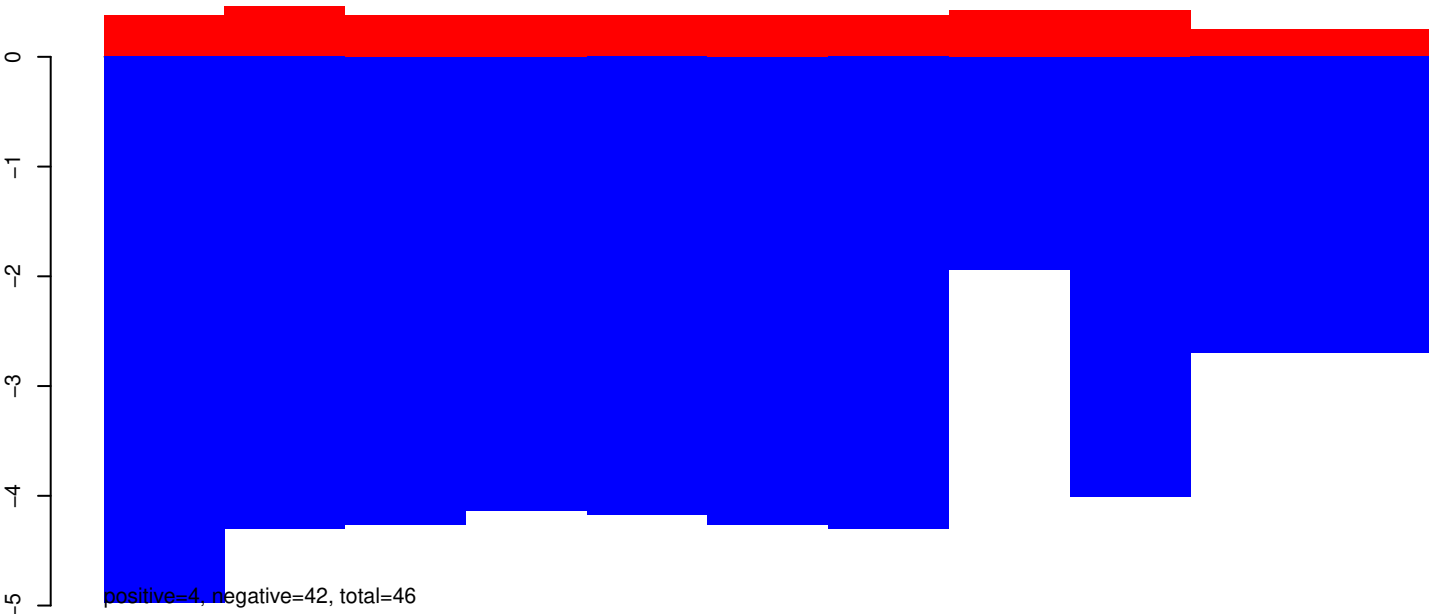
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



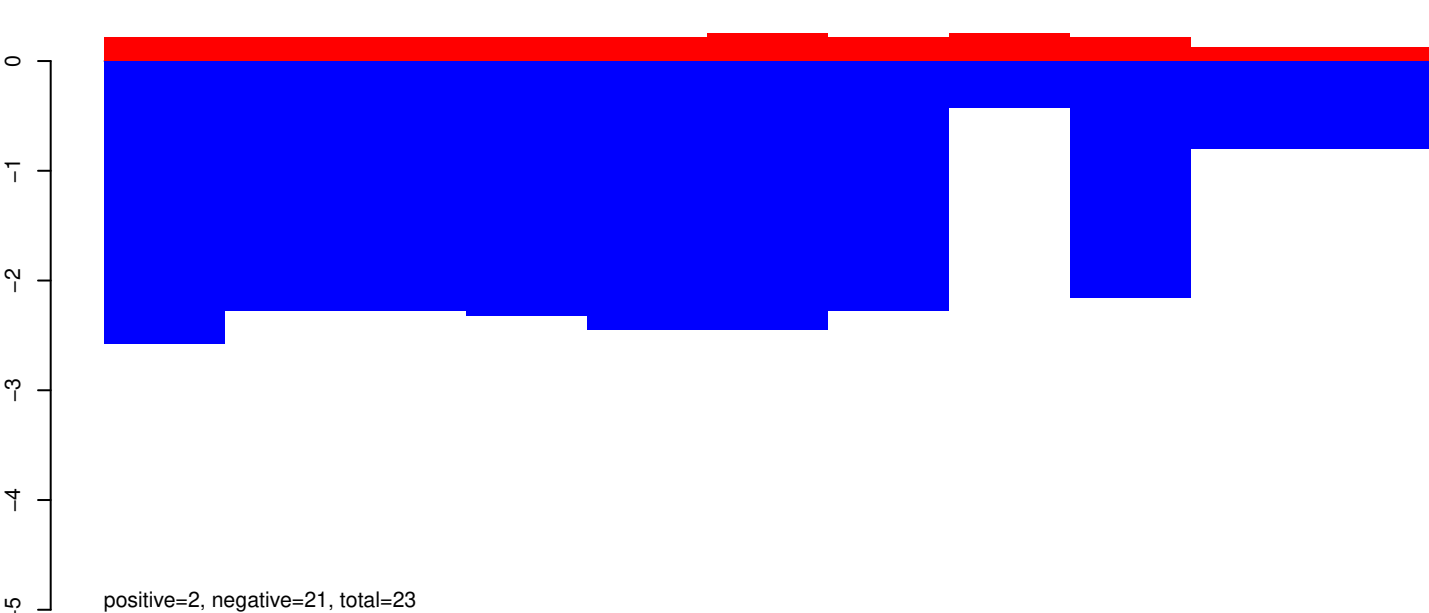
positive=4, negative=1, total=5

Window size=25, length=453, TE@rnd-1\_family-623@Unknown:1-453

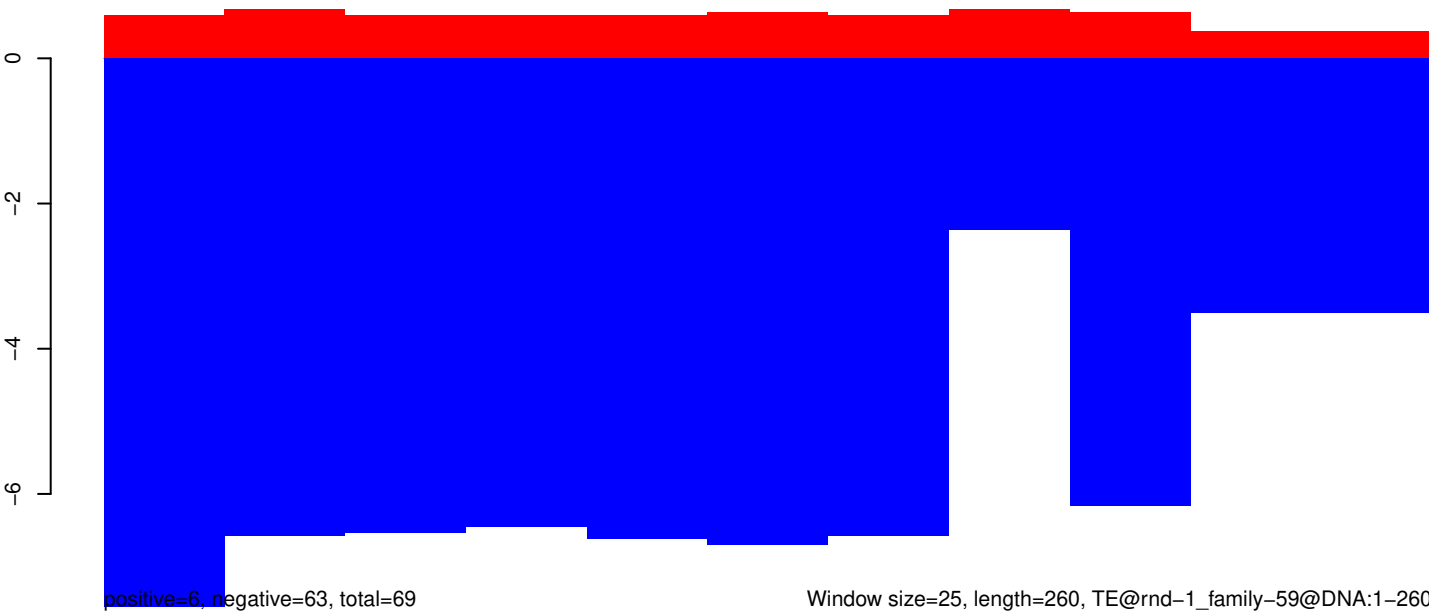
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



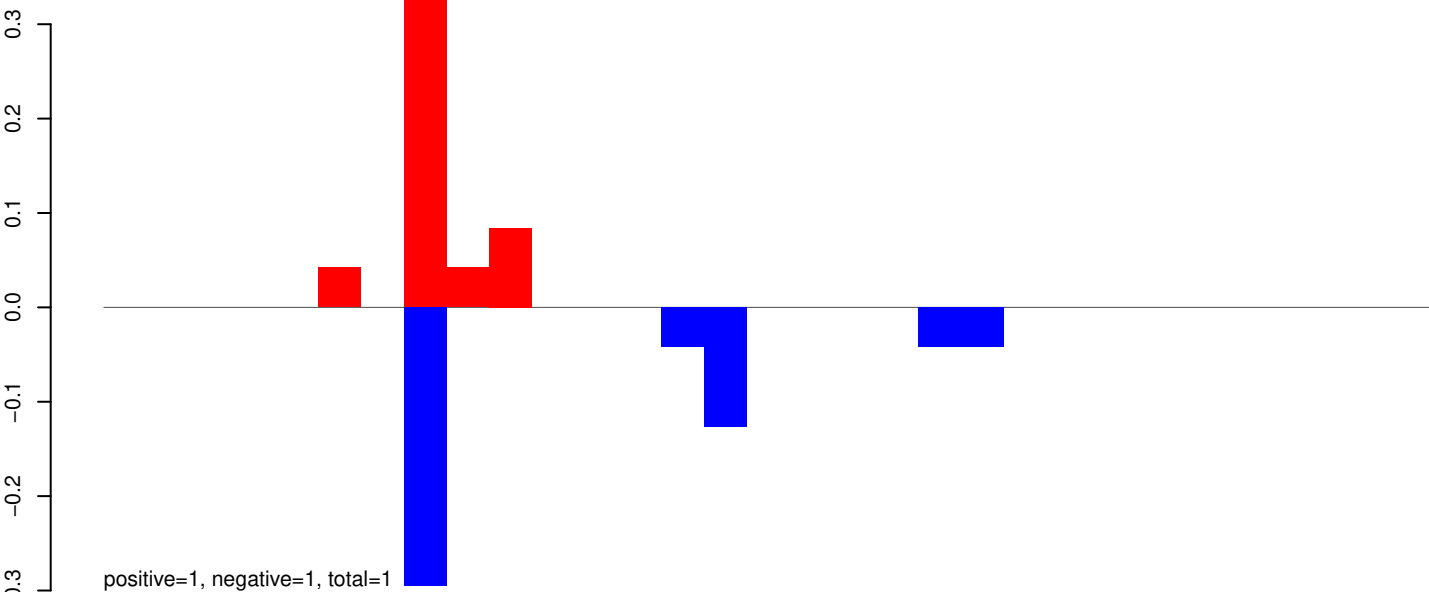
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



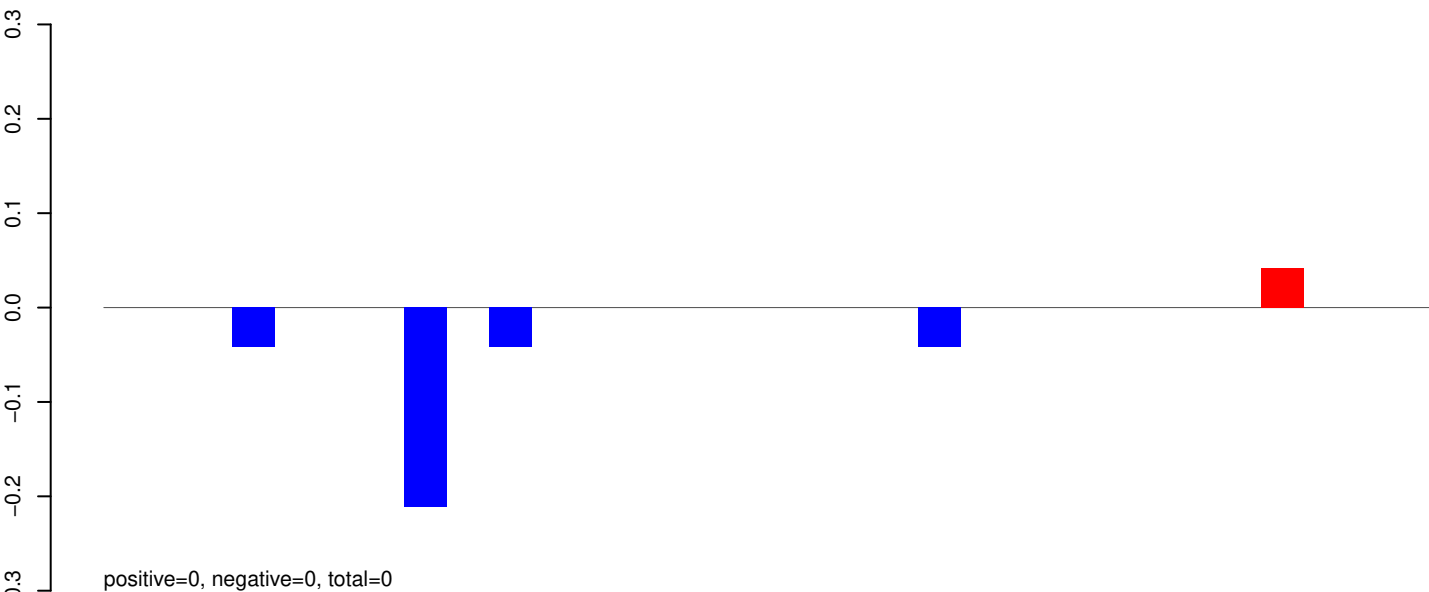
50 100 150 200 250 300



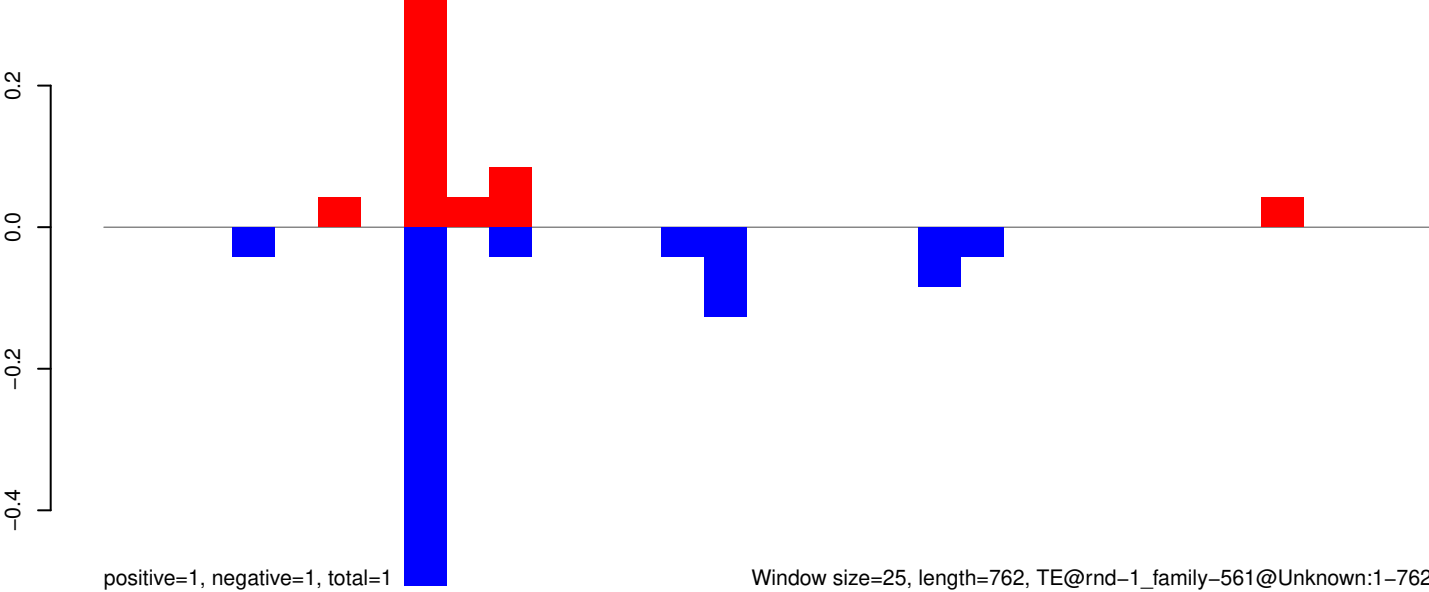
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



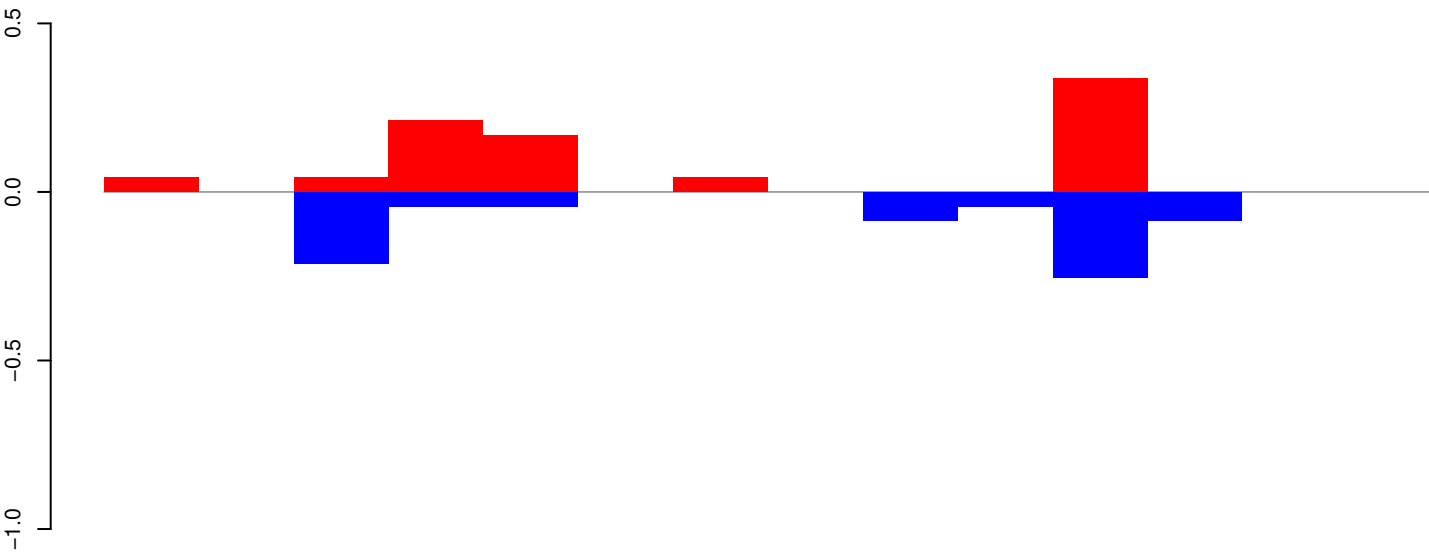
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

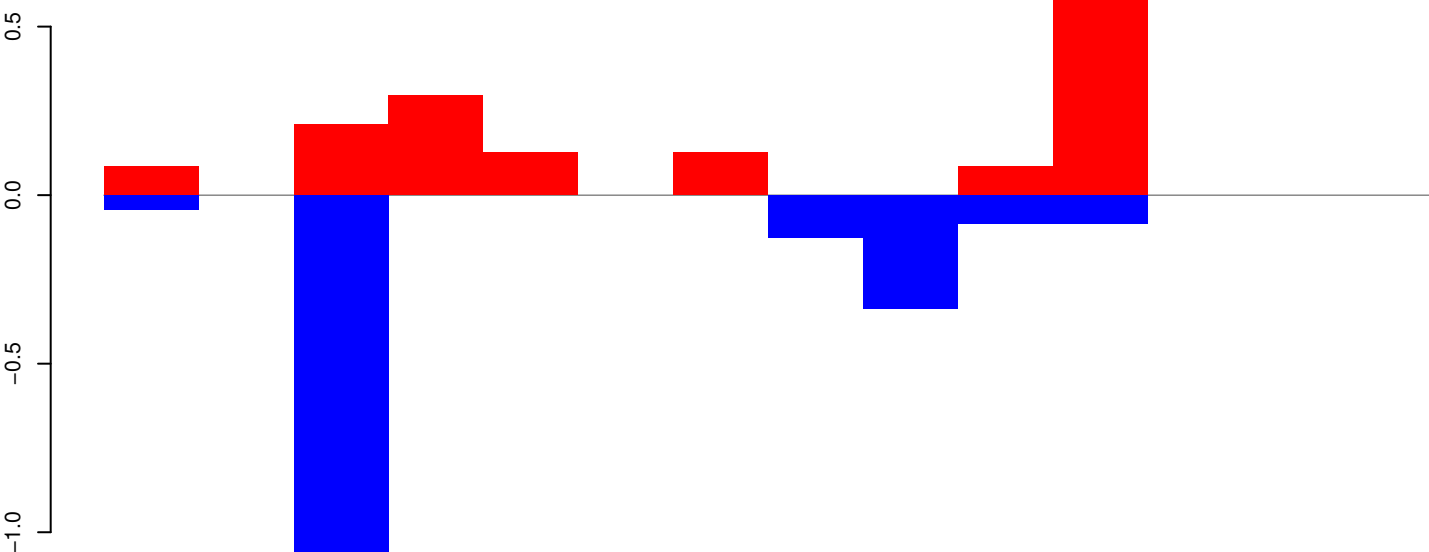


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



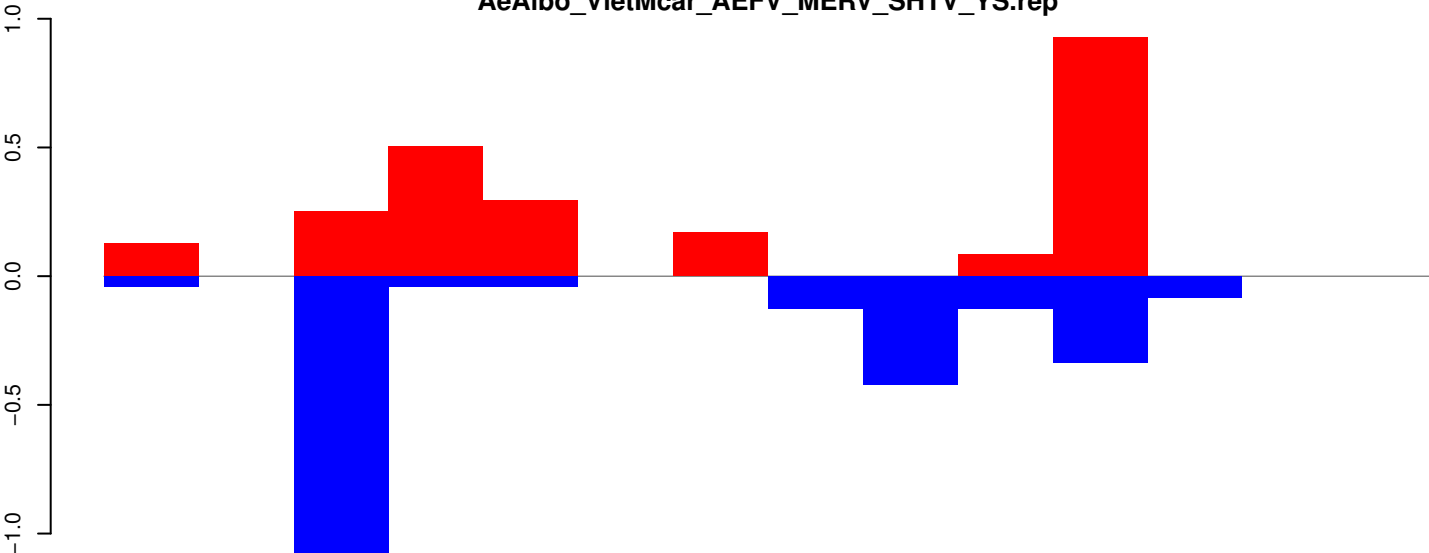
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

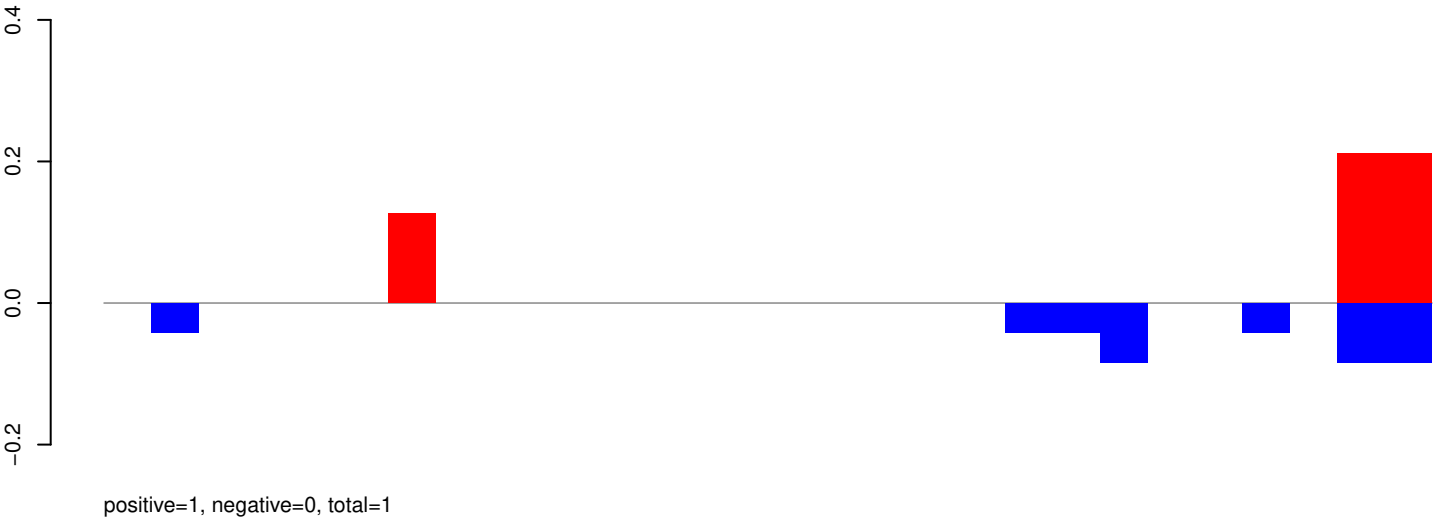


positive=2, negative=3, total=5

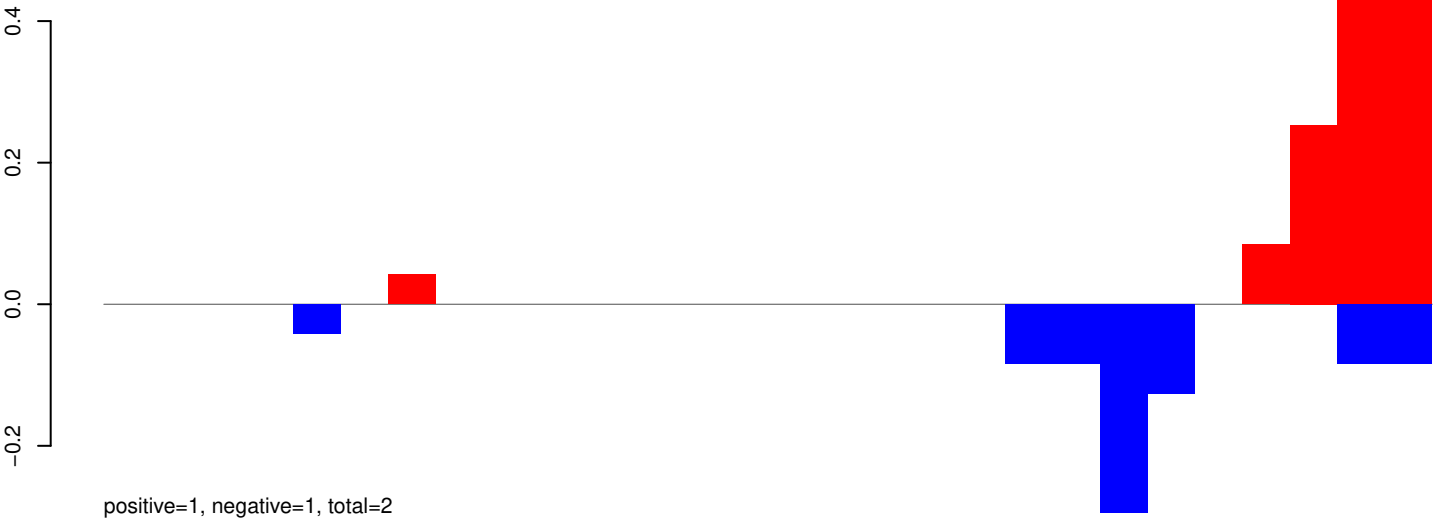
Window size=25, length=339, TE@rnd-1\_family-555@Unknown:1-339

50 100 150 200 250 300 350

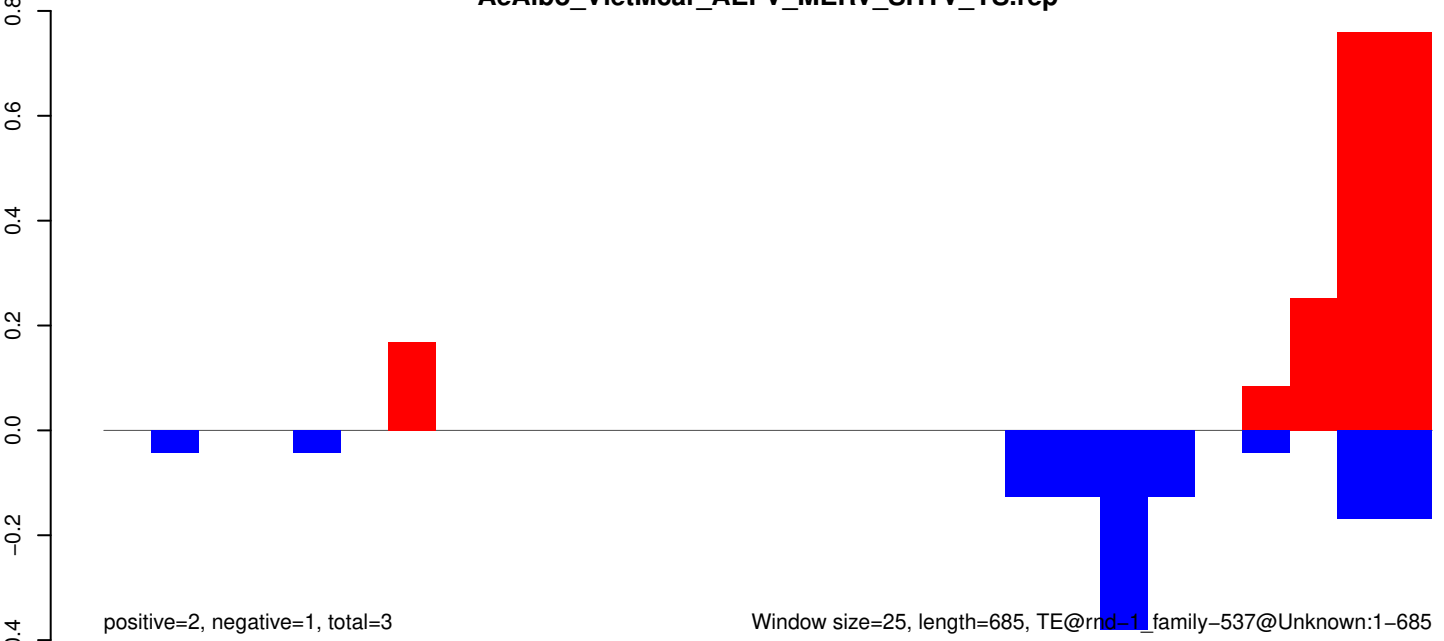
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

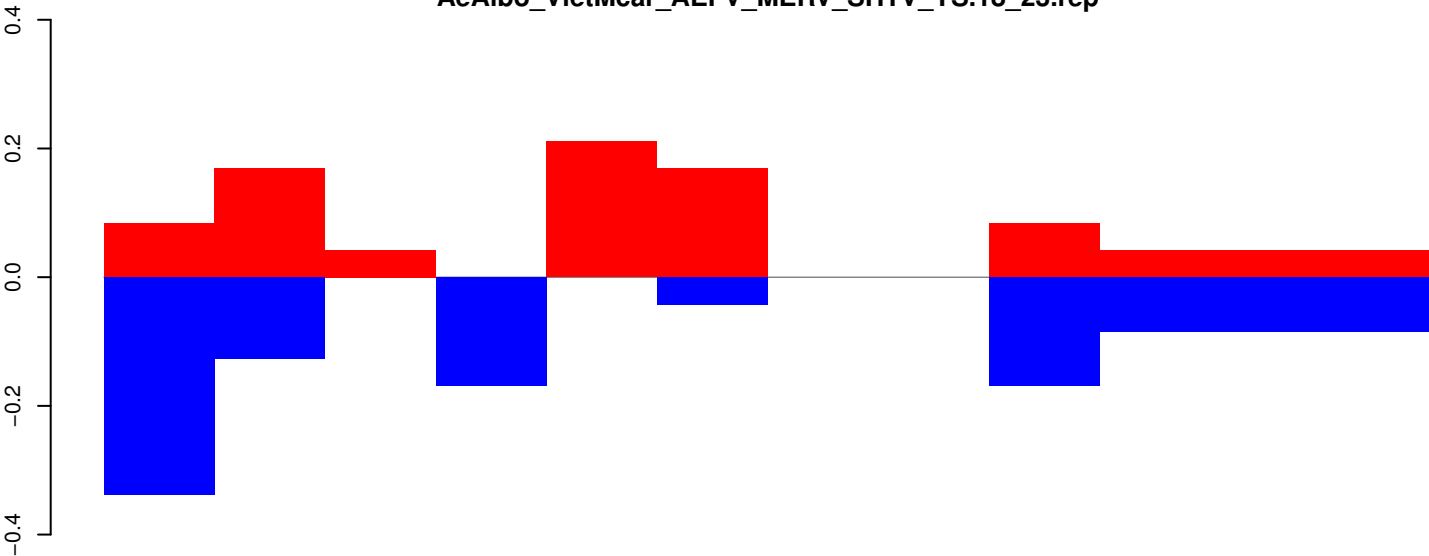


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



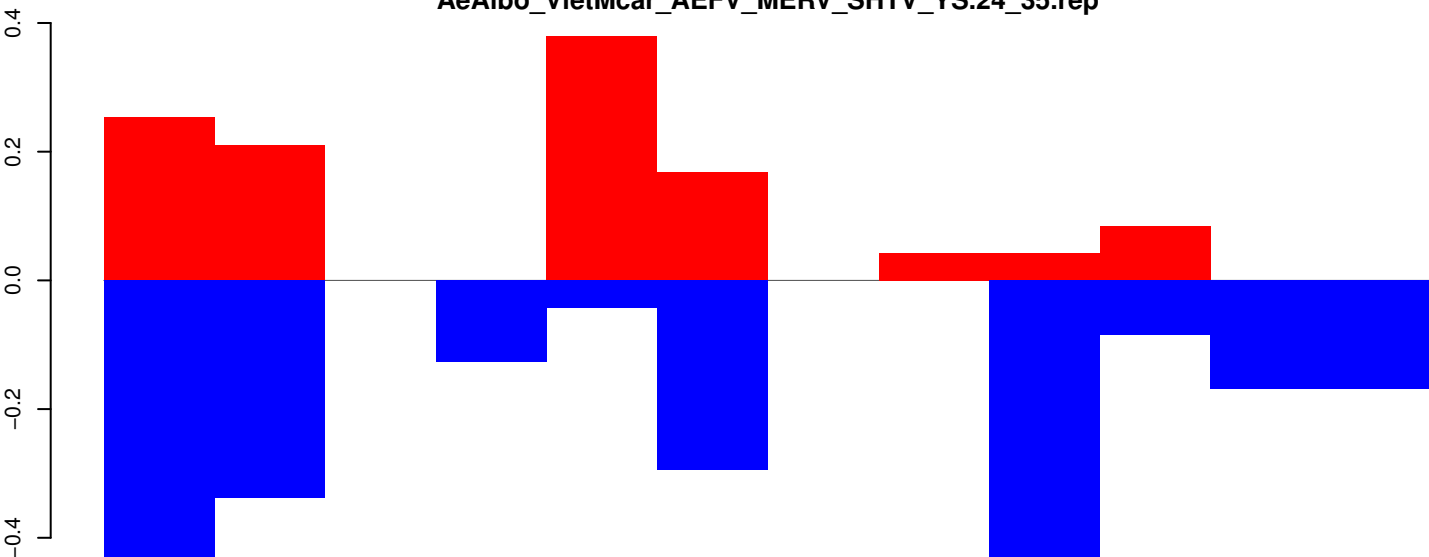
Window size=25, length=685, TE@rrd-1\_family-537@Unknown:1-685

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



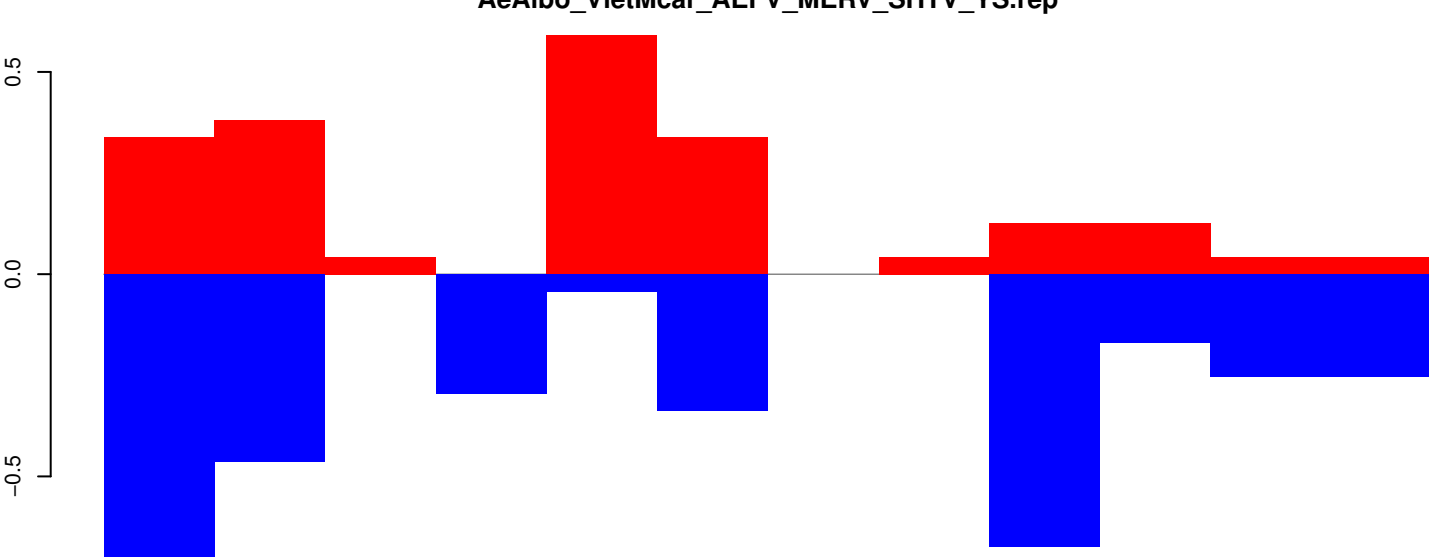
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

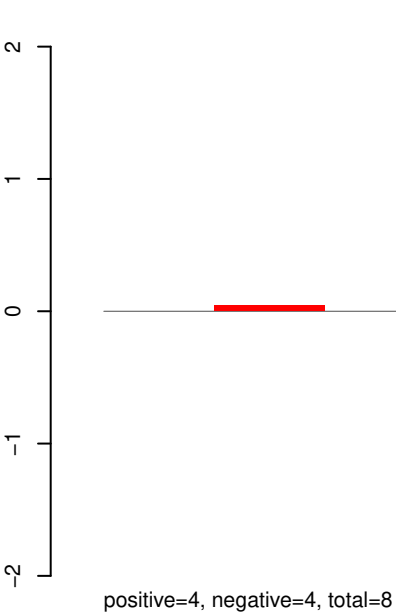


positive=2, negative=3, total=5

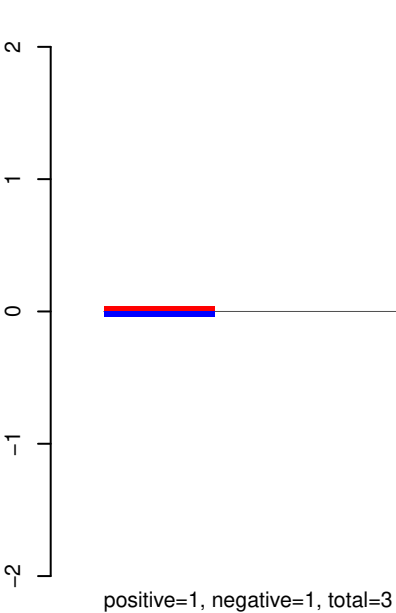
Window size=25, length=294, TE@rnd-1\_family-514@Unknown:1-294

50 100 150 200 250 300

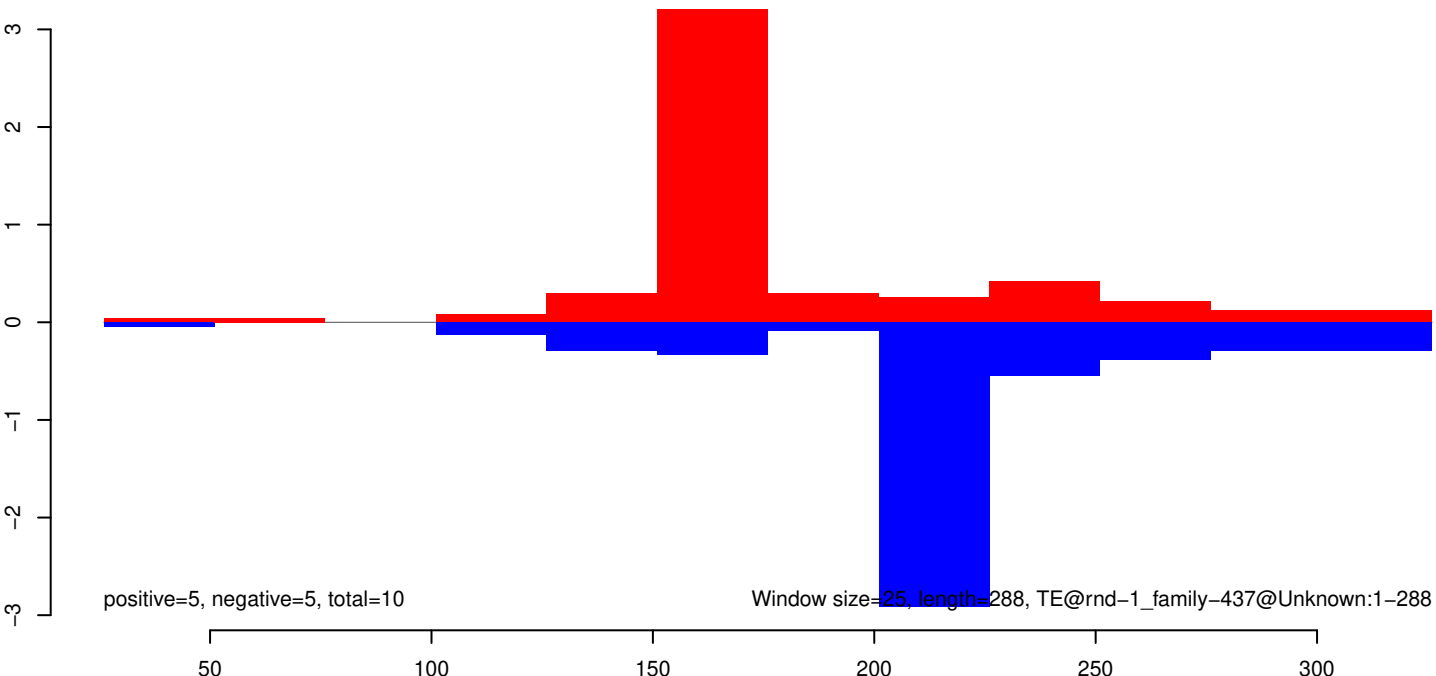
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



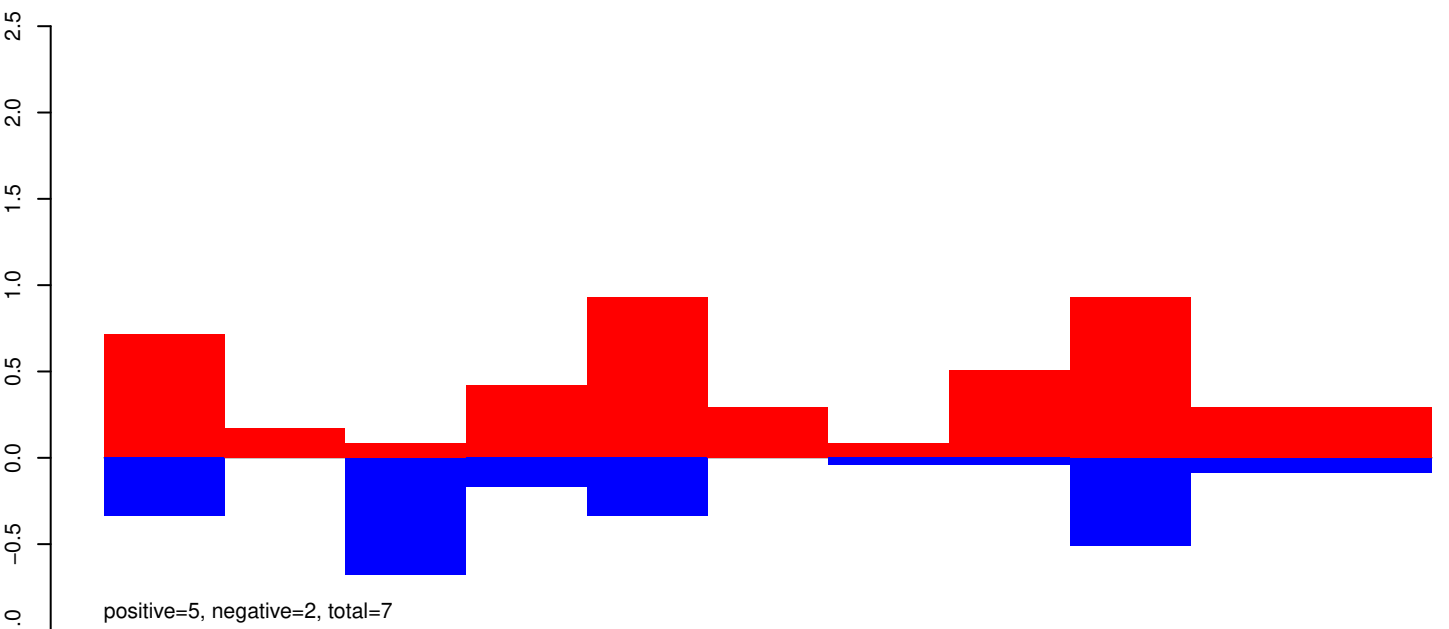
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



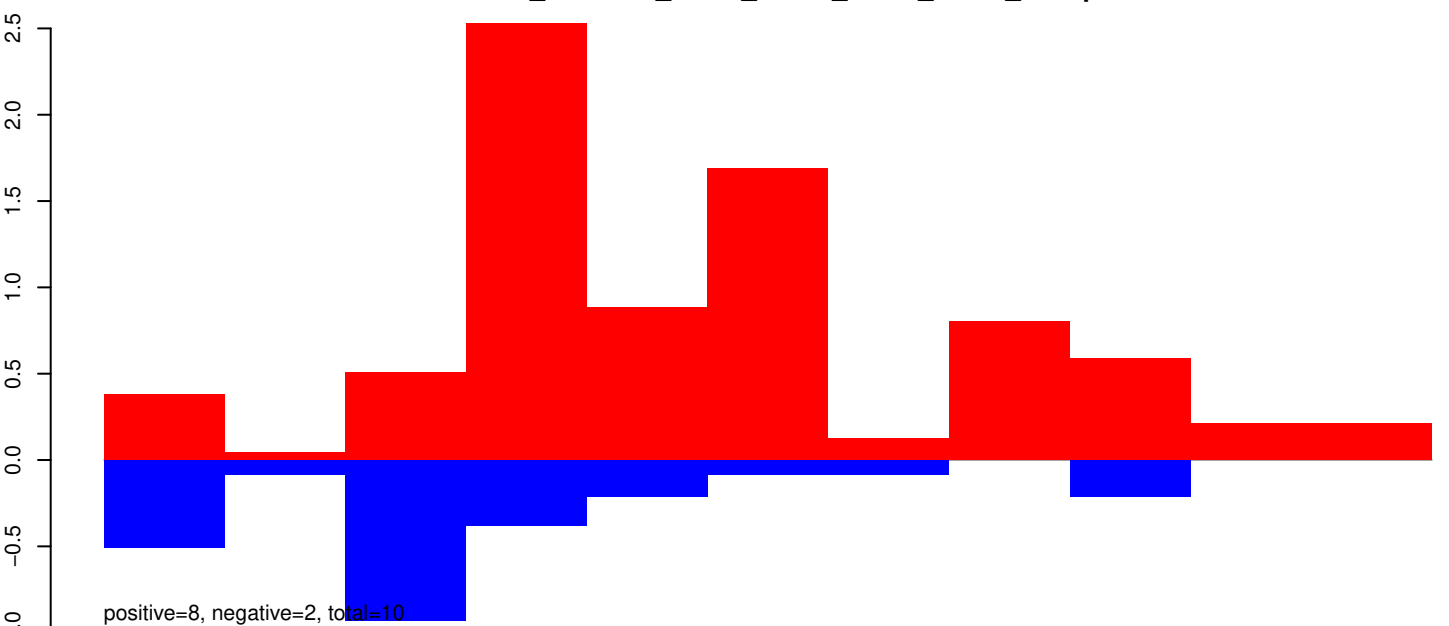
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



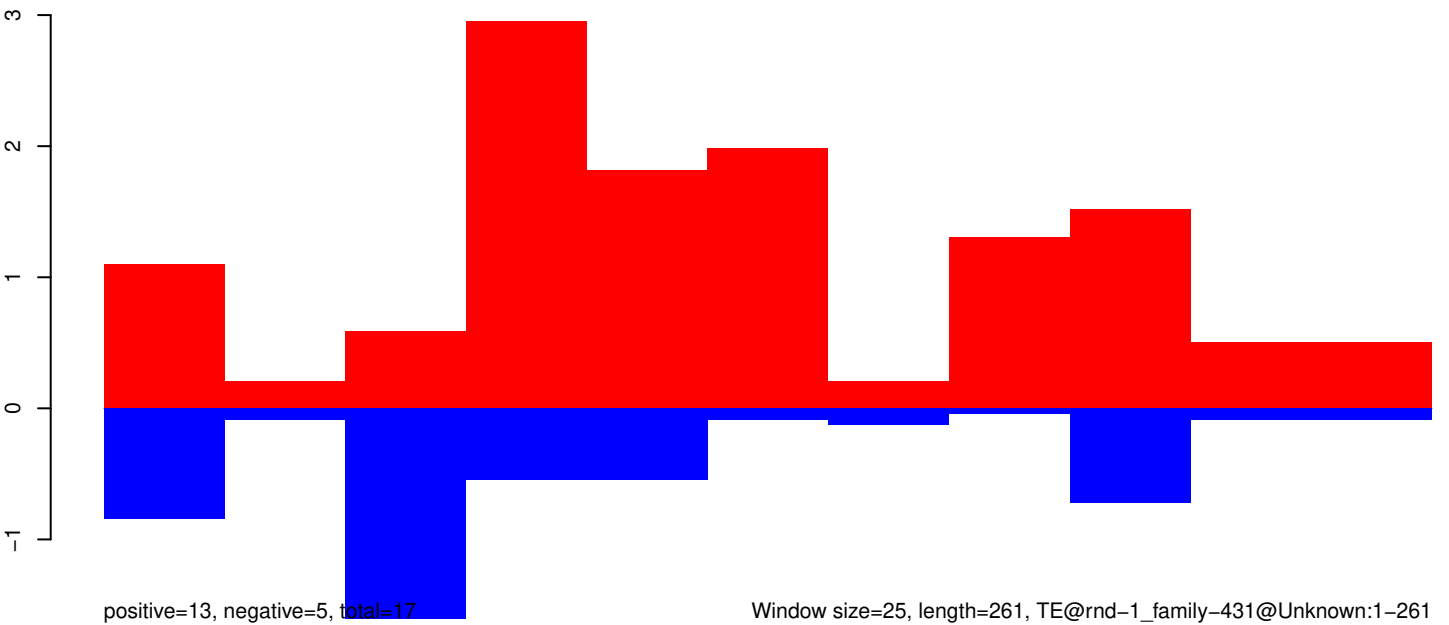
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



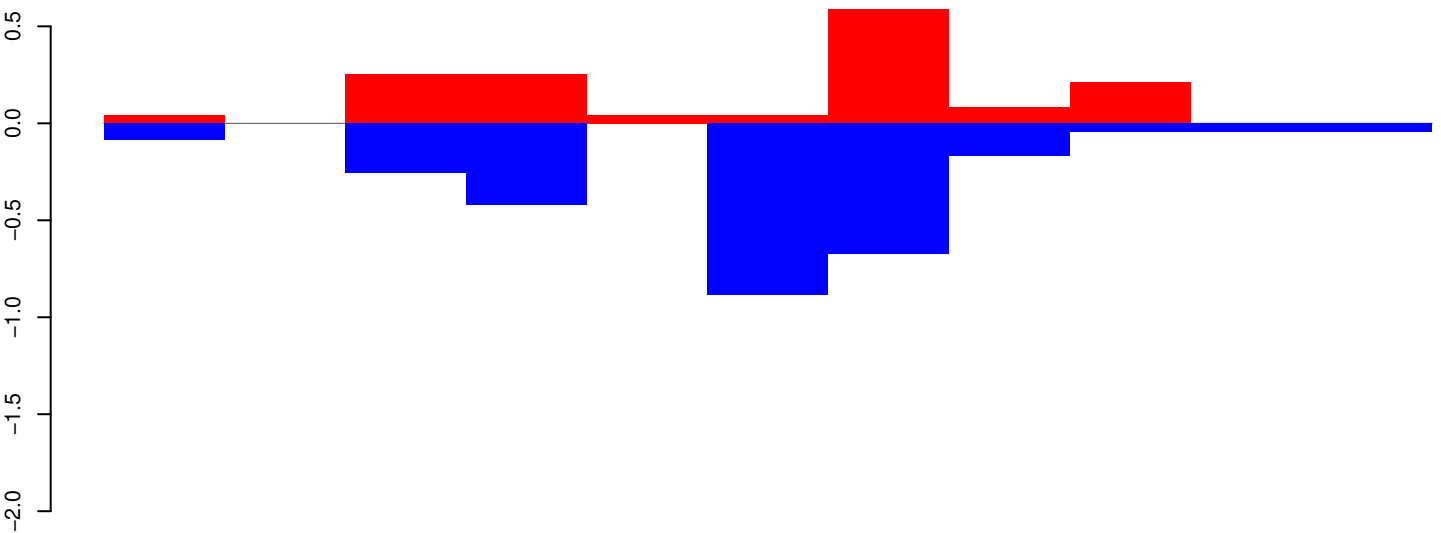
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

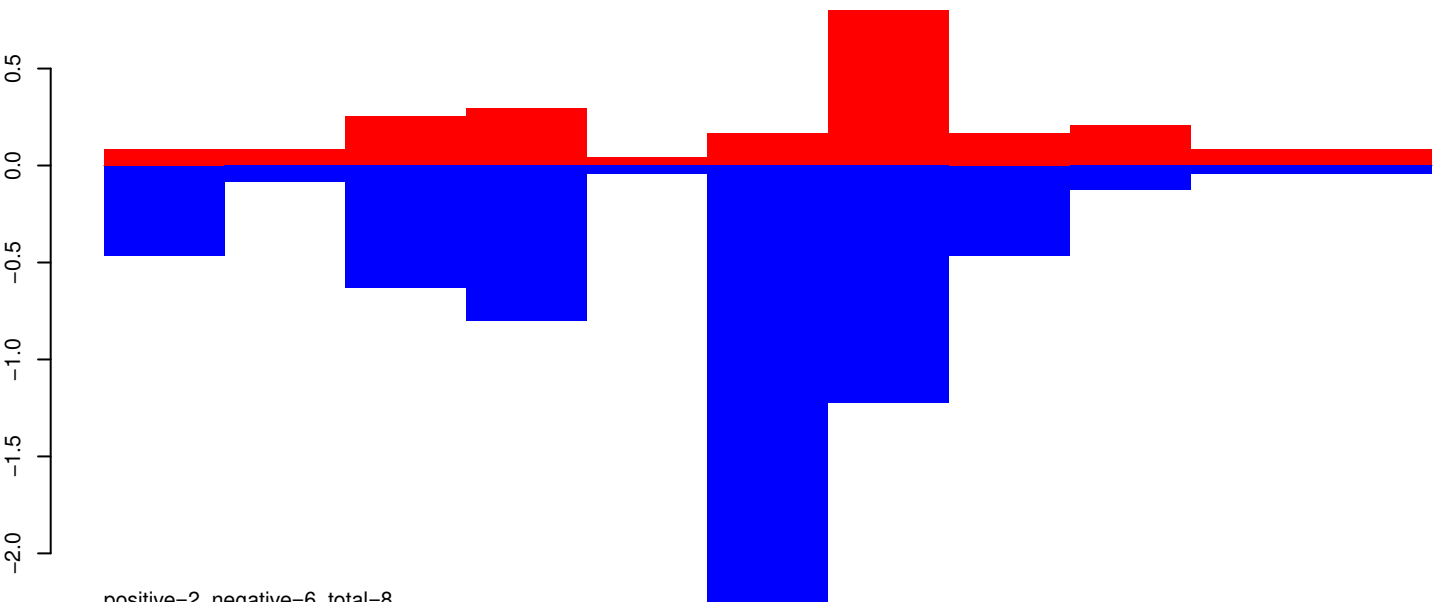


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



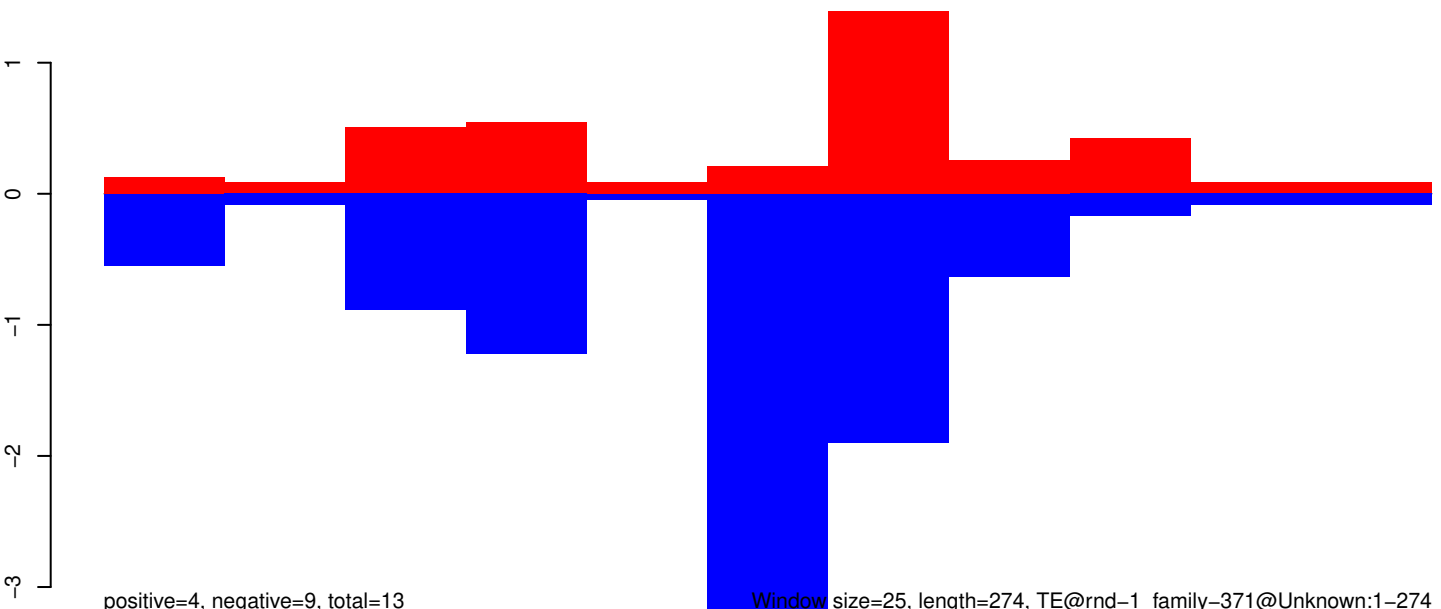
positive=2, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=6, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

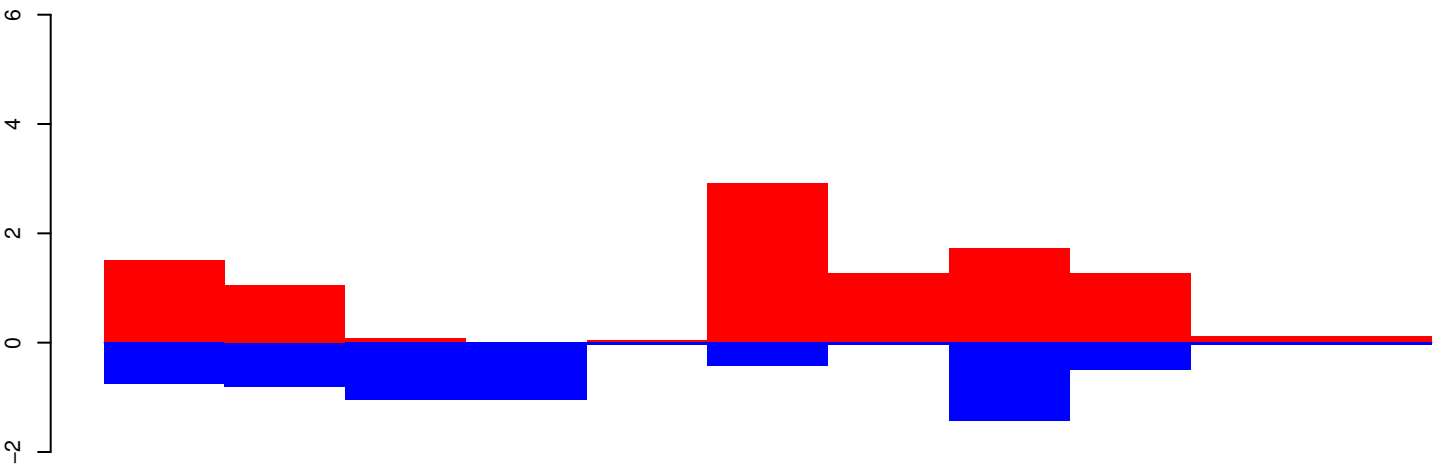


positive=4, negative=9, total=13

Window size=25, length=274, TE@rnd-1\_family-371@Unknown:1-274

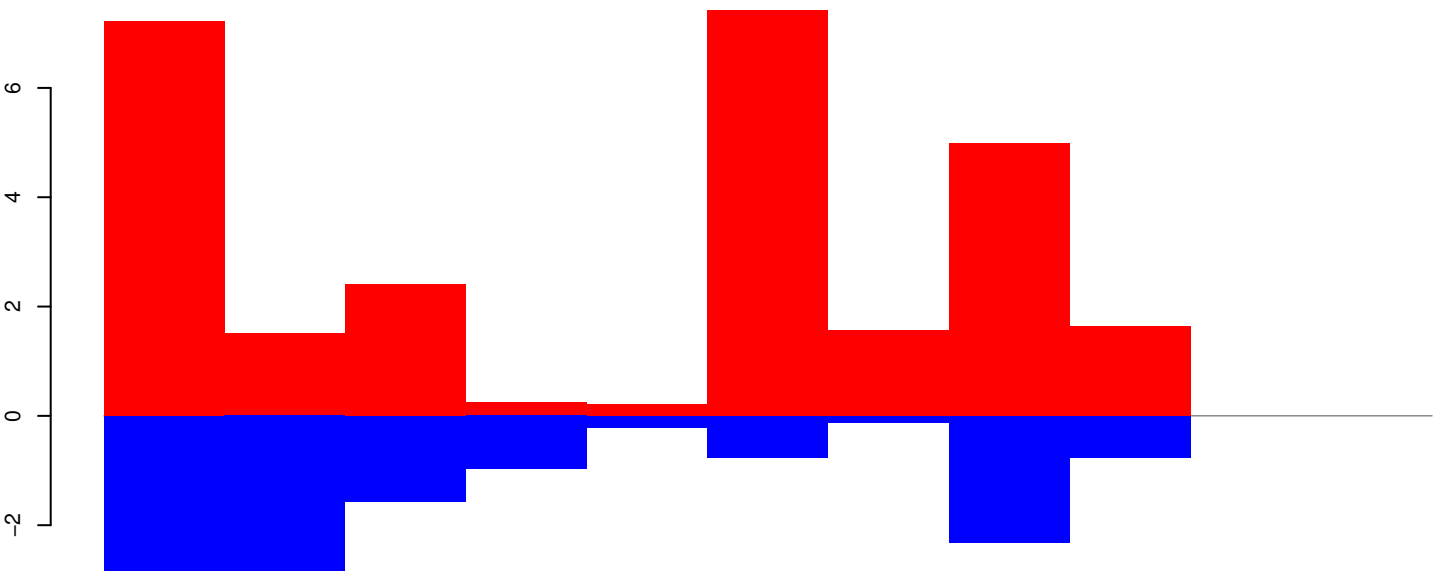
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



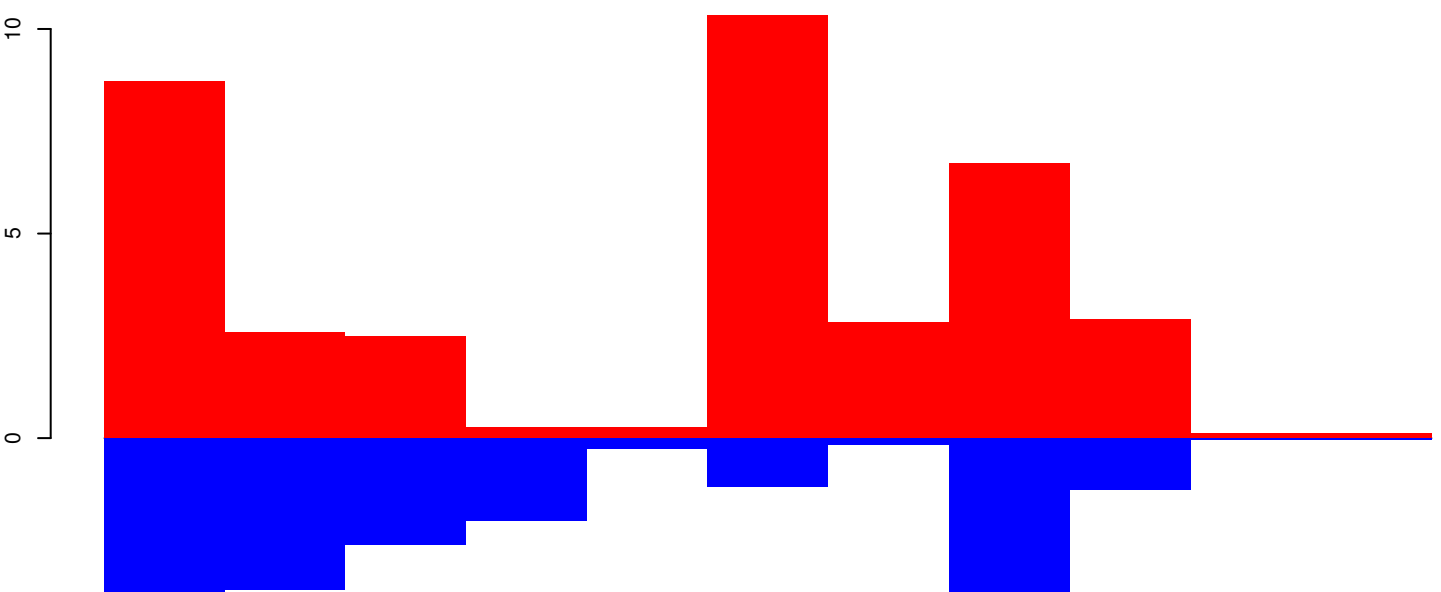
positive=10, negative=6, total=16

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=27, negative=13, total=40

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



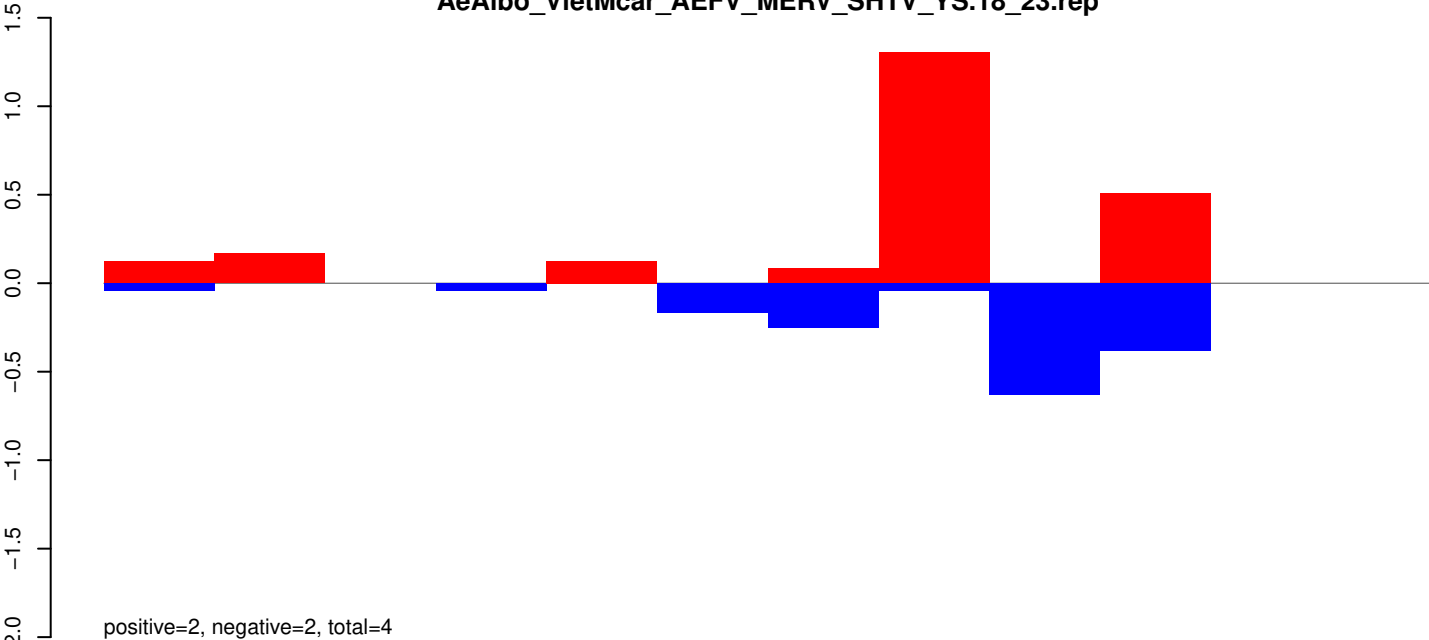
positive=37, negative=19, total=57

Window size=25, length=252, TE@rnd-1\_family-365@Unknown:1-252

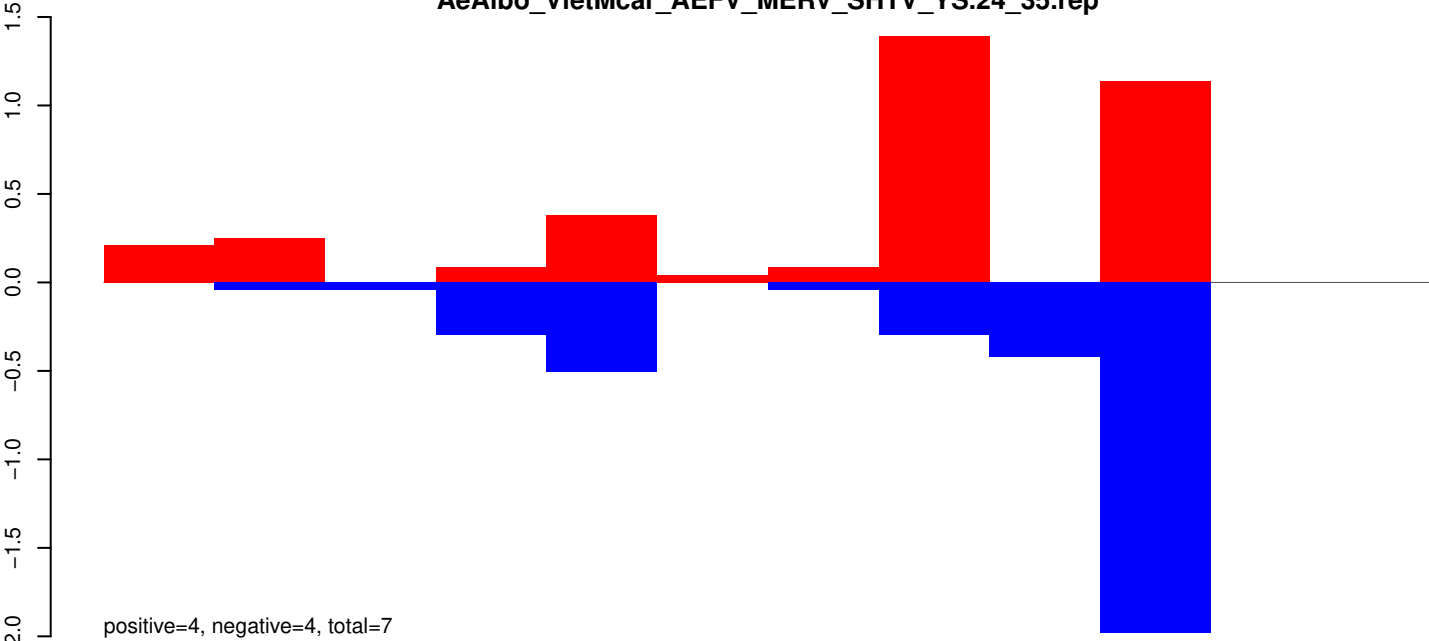
50 100 150 200 250 300



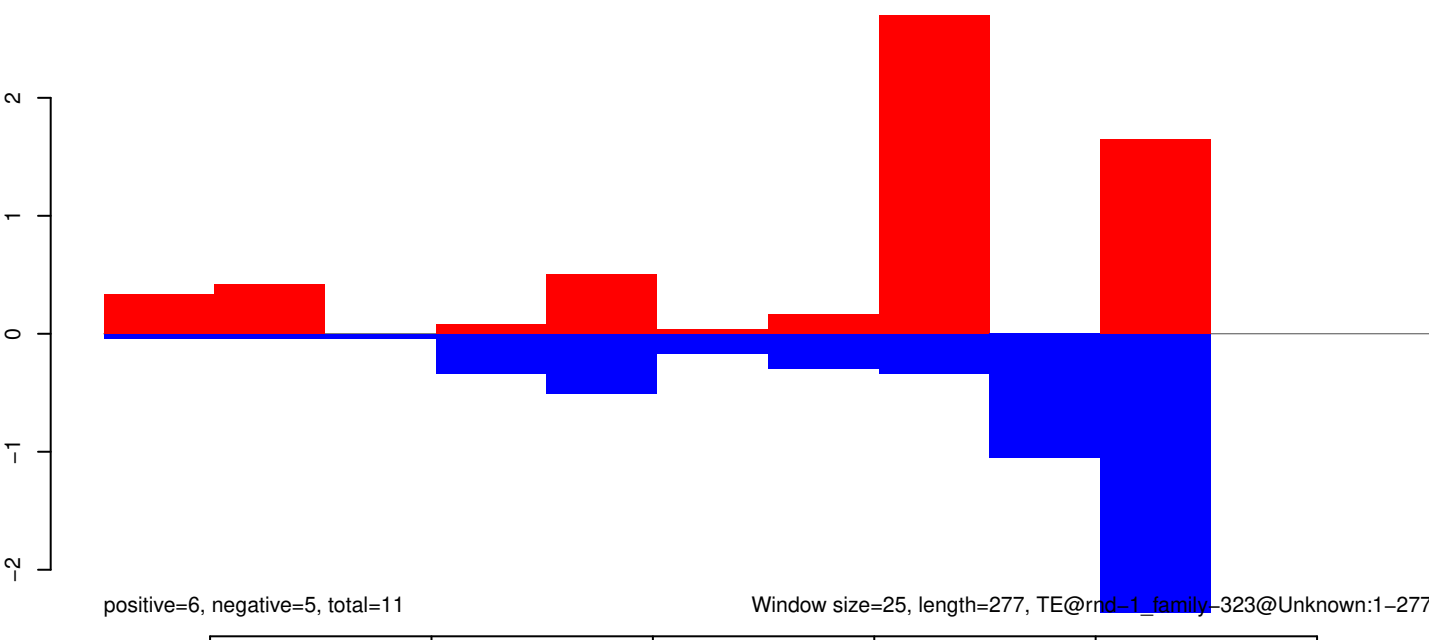
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

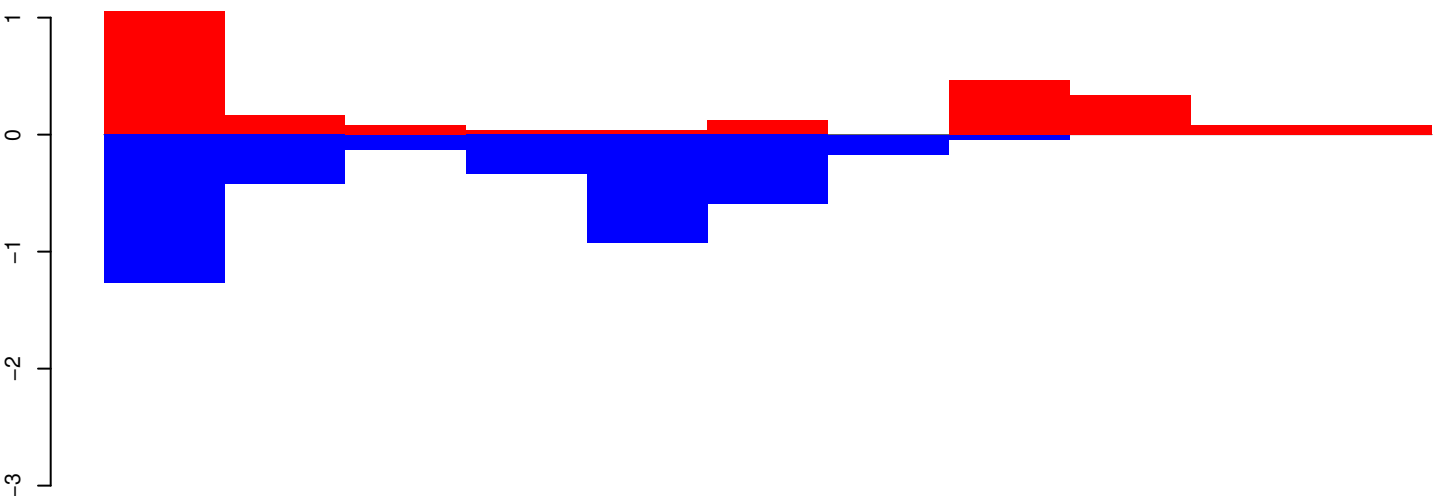


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



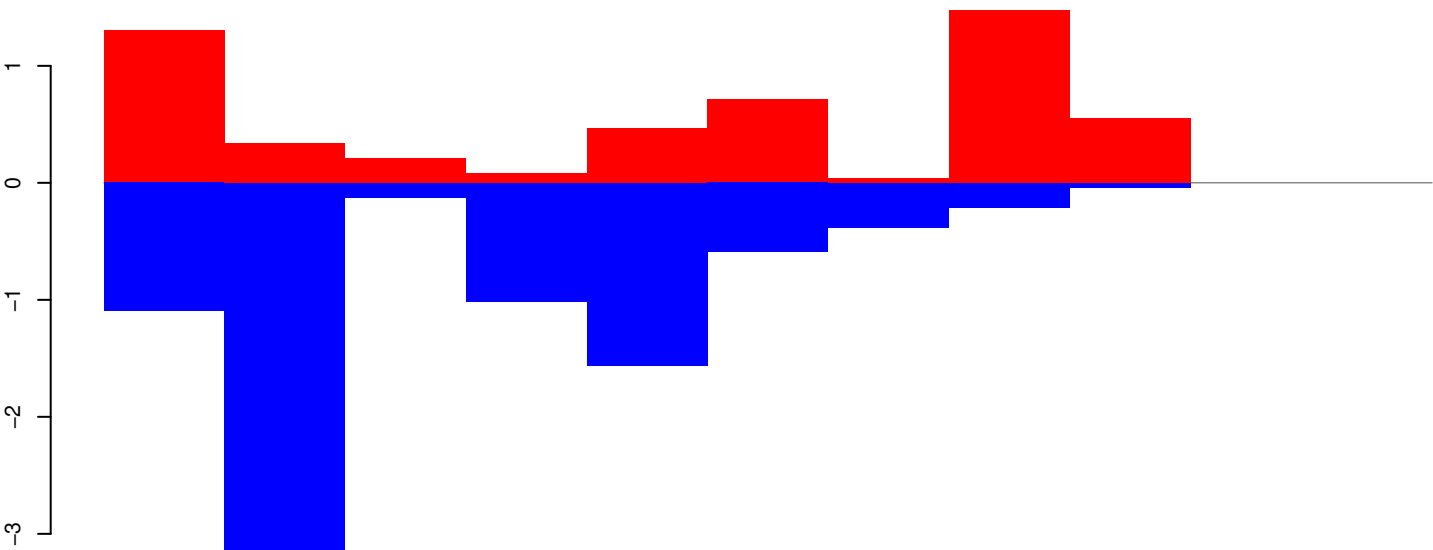
Window size=25, length=277, TE@rrd-1\_family-323@Unknown:1-277

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



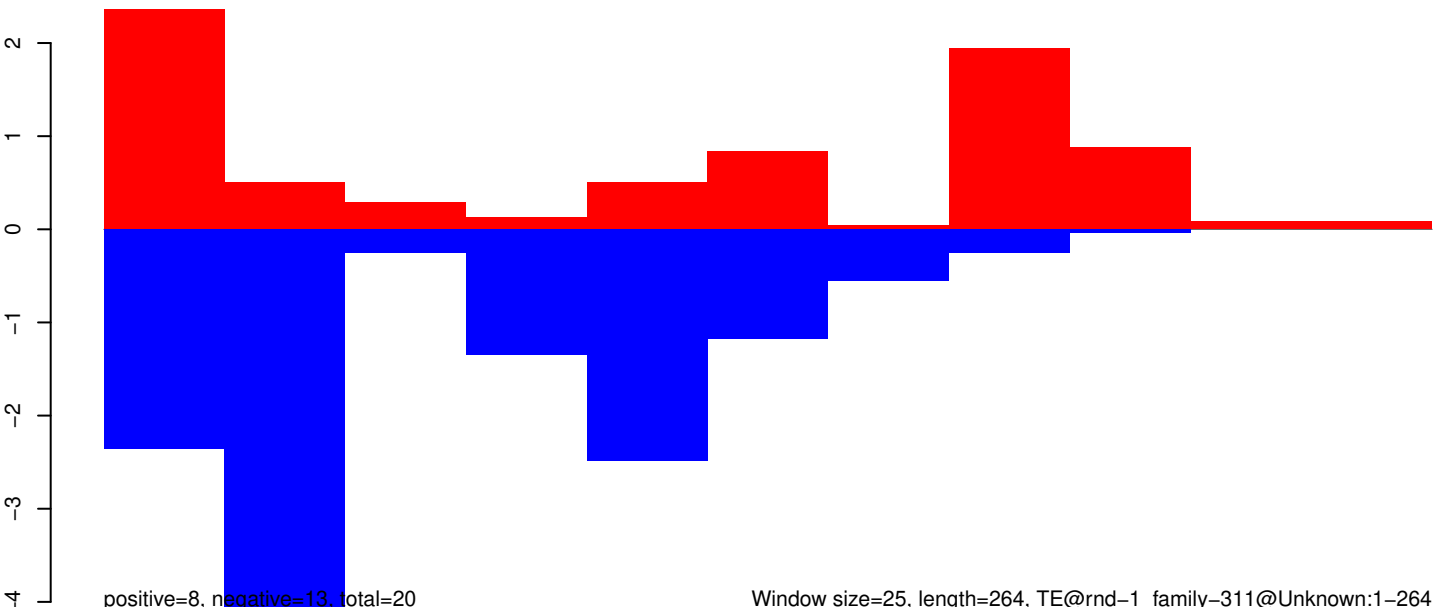
positive=2, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=9, total=14

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=8, negative=13, total=20

Window size=25, length=264, TE@rnd-1\_family-311@Unknown:1-264

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



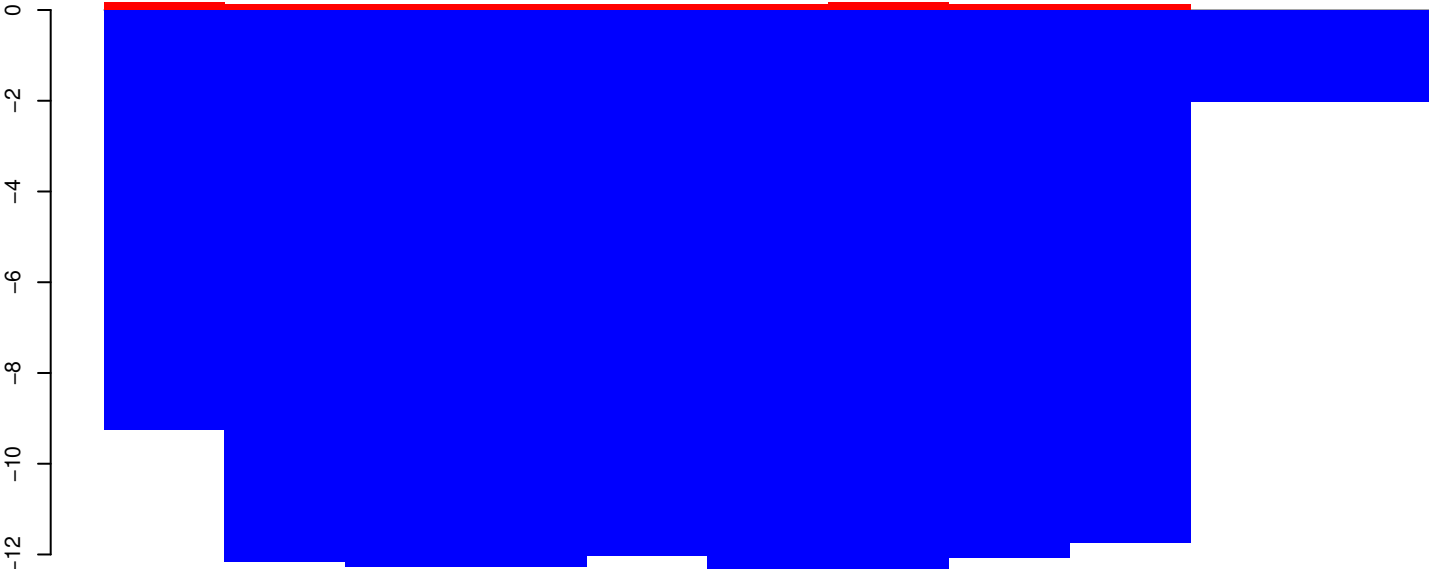
positive=1, negative=52, total=53

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=59, total=59

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

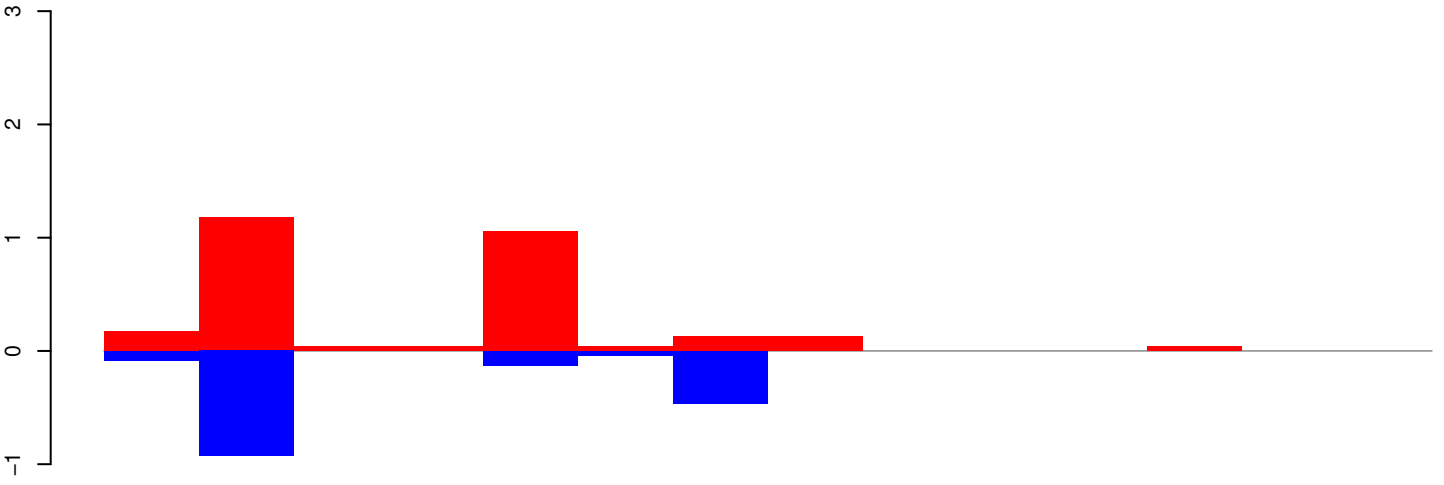


positive=1, negative=111, total=112

Window size=25, length=260, TE@rnd-1\_family-30@Unknown:1-260

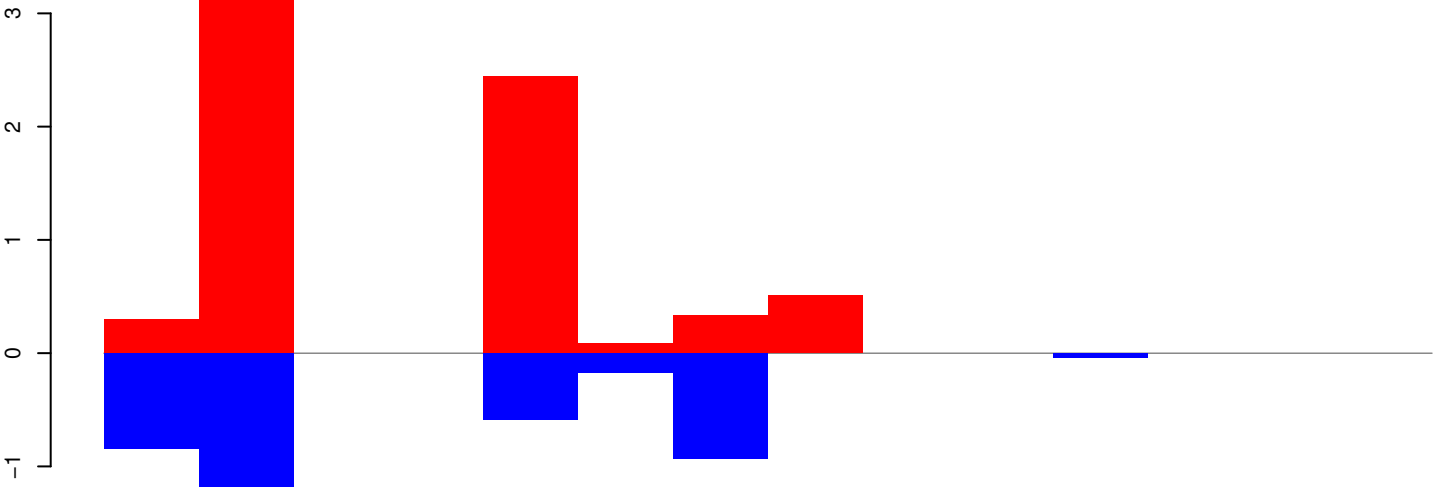
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



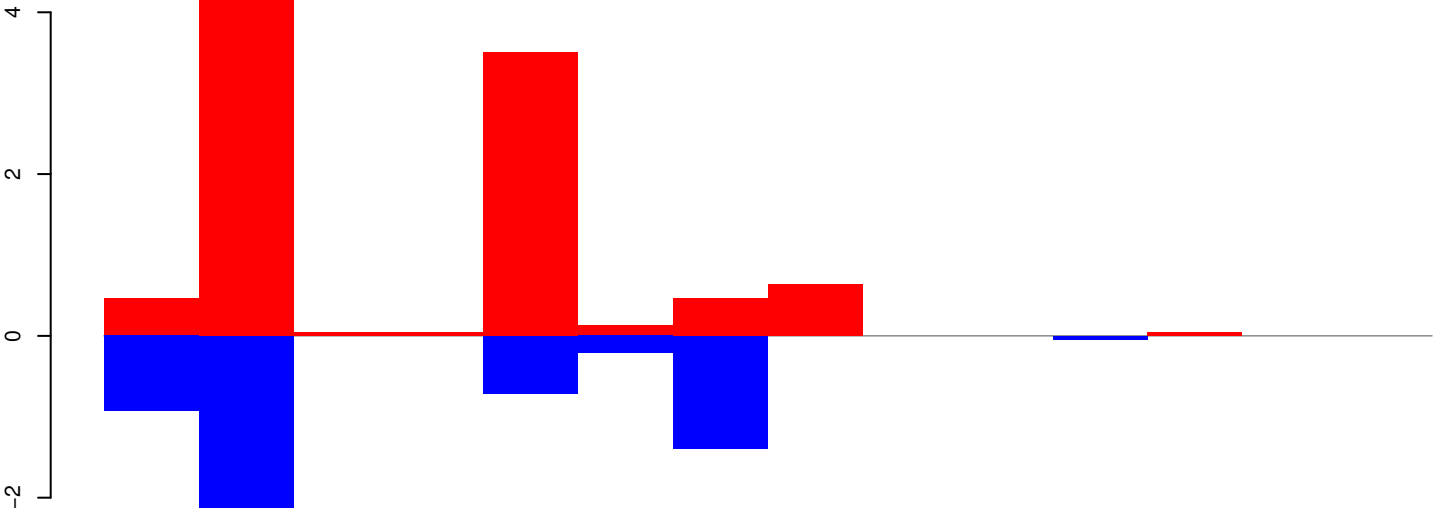
positive=3, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=4, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=10, negative=6, total=16

Window size=25, length=335, TE@rnd-1\_family-297@Unknown:1-335

50 100 150 200 250 300 350

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



positive=1, negative=56, total=57

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=64, total=64

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

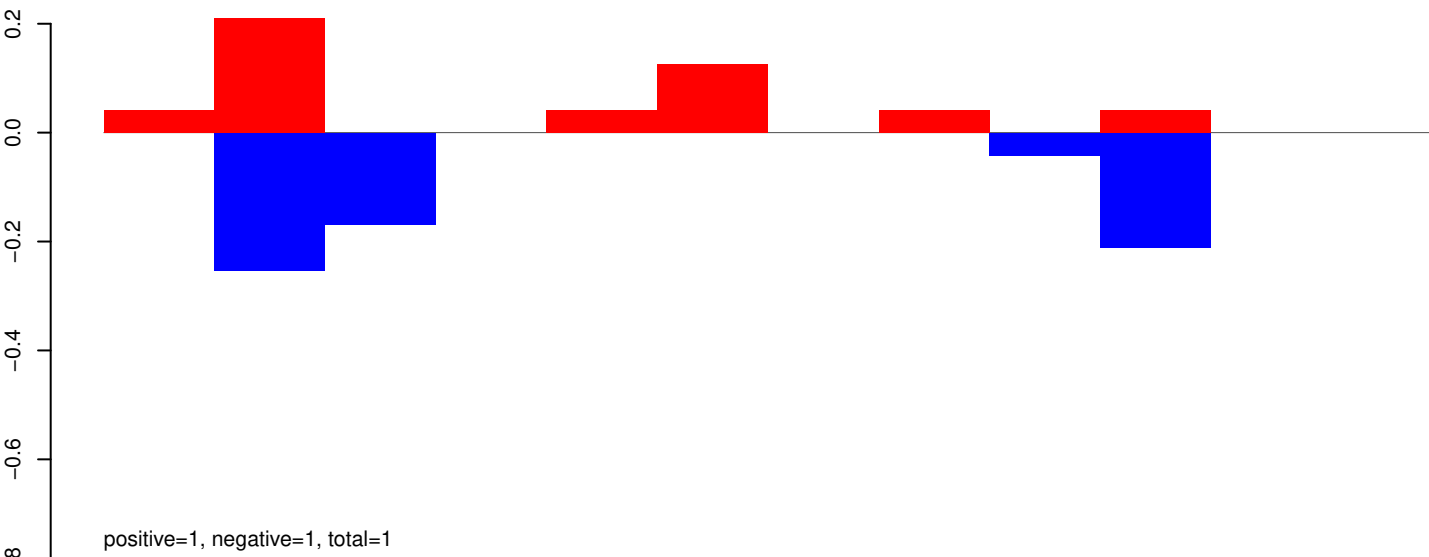


positive=1, negative=120, total=121

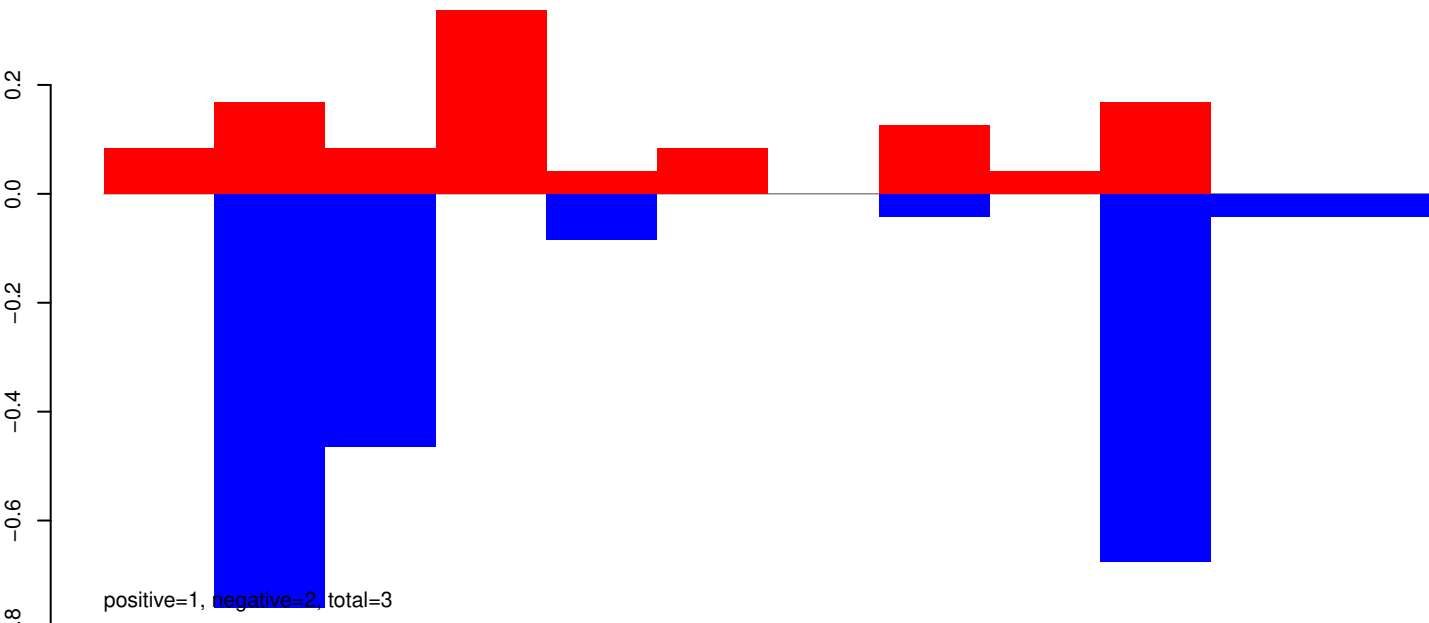
Window size=25, length=259, TE@rnd-1\_family-27@Simple\_repeat:1-259

50 100 150 200 250 300

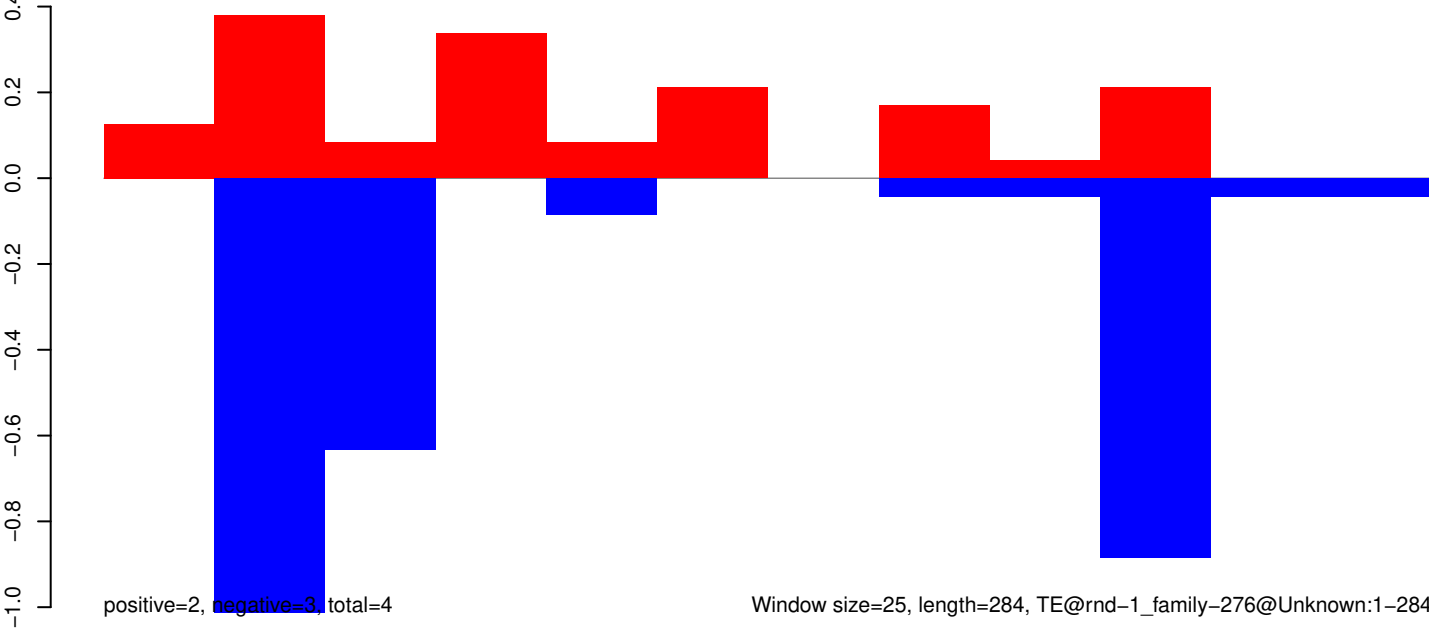
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



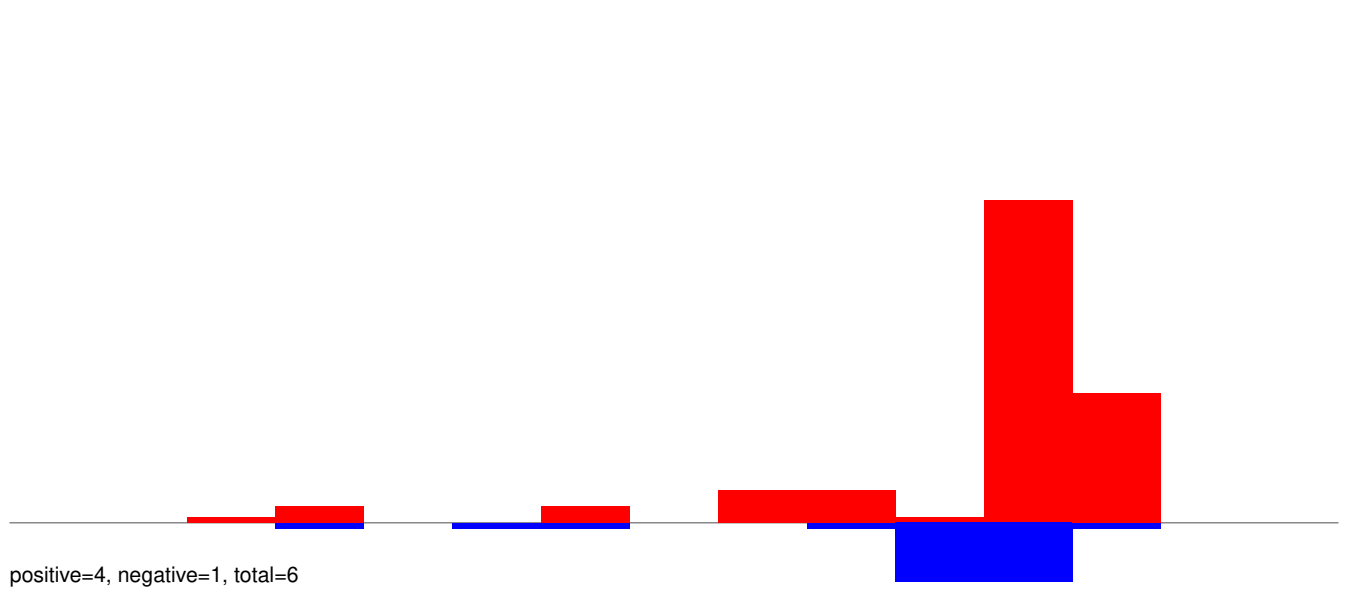
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



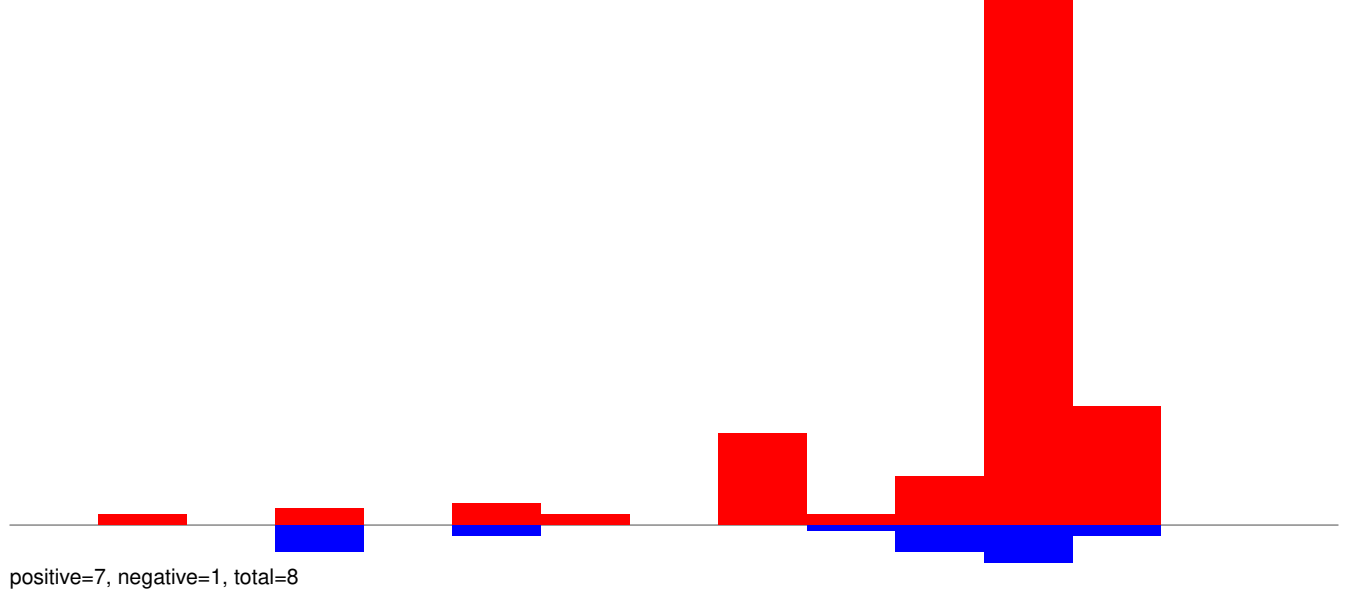
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



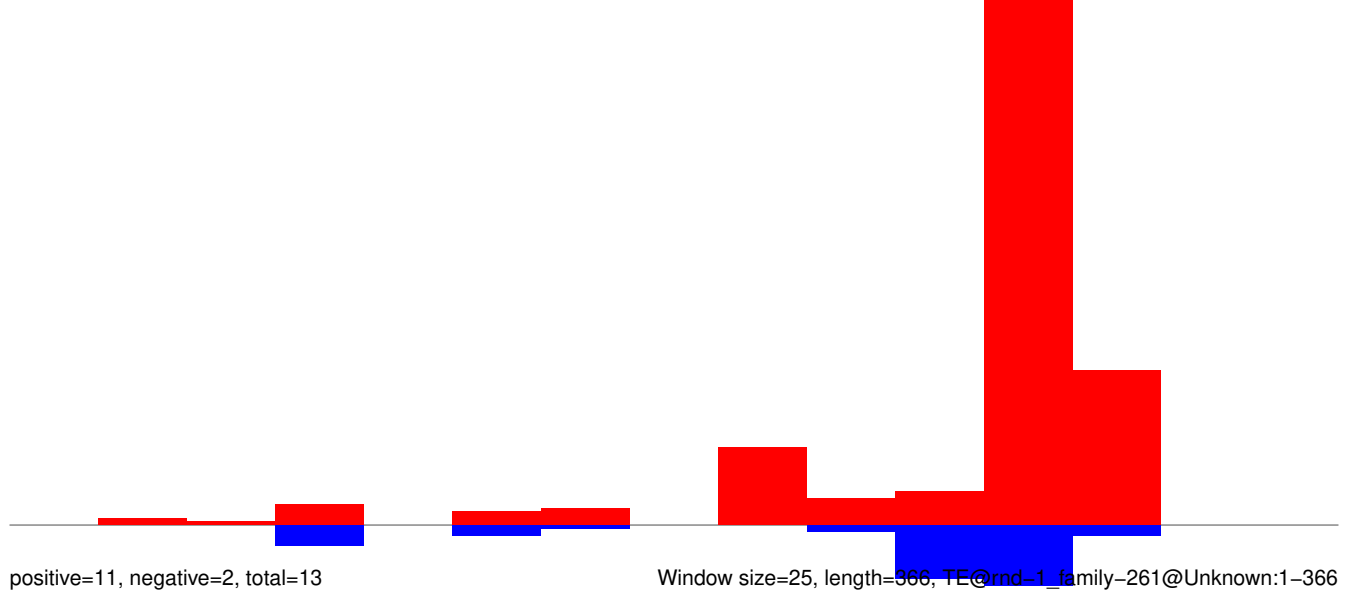
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



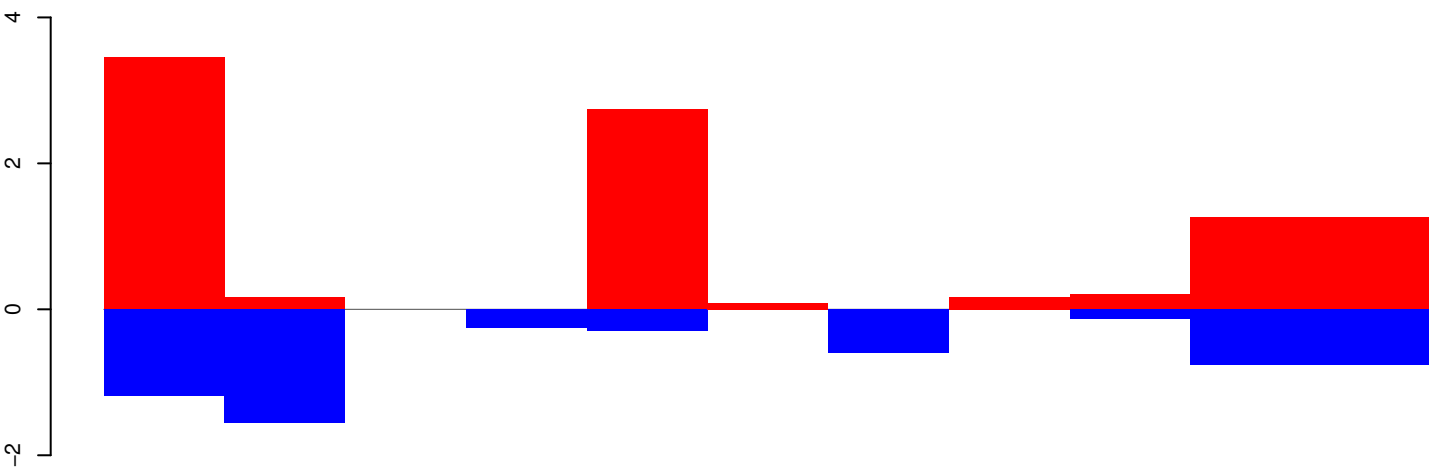
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

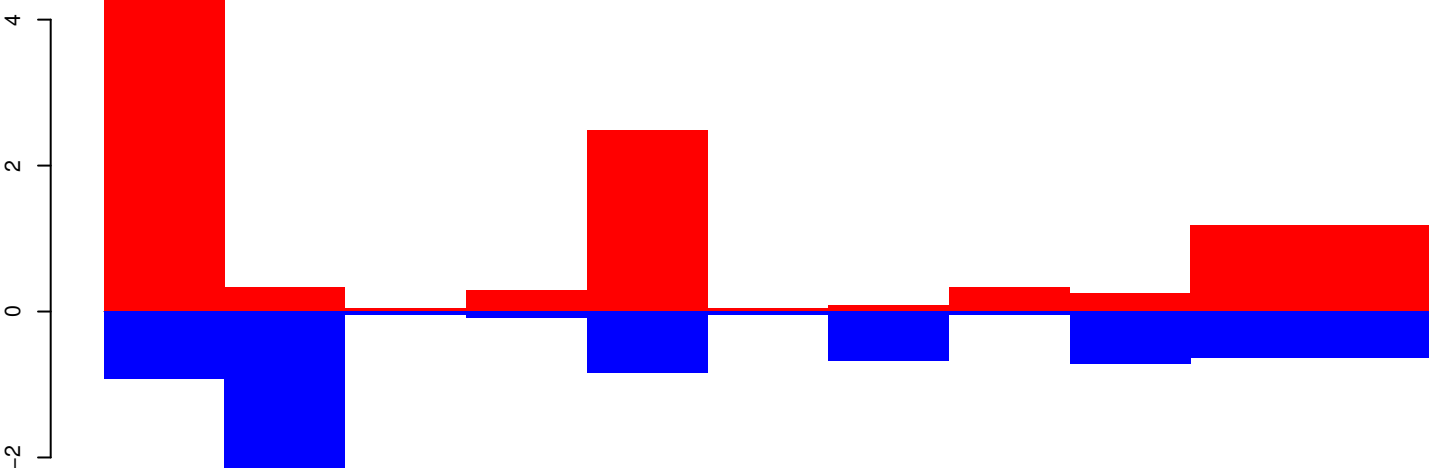


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



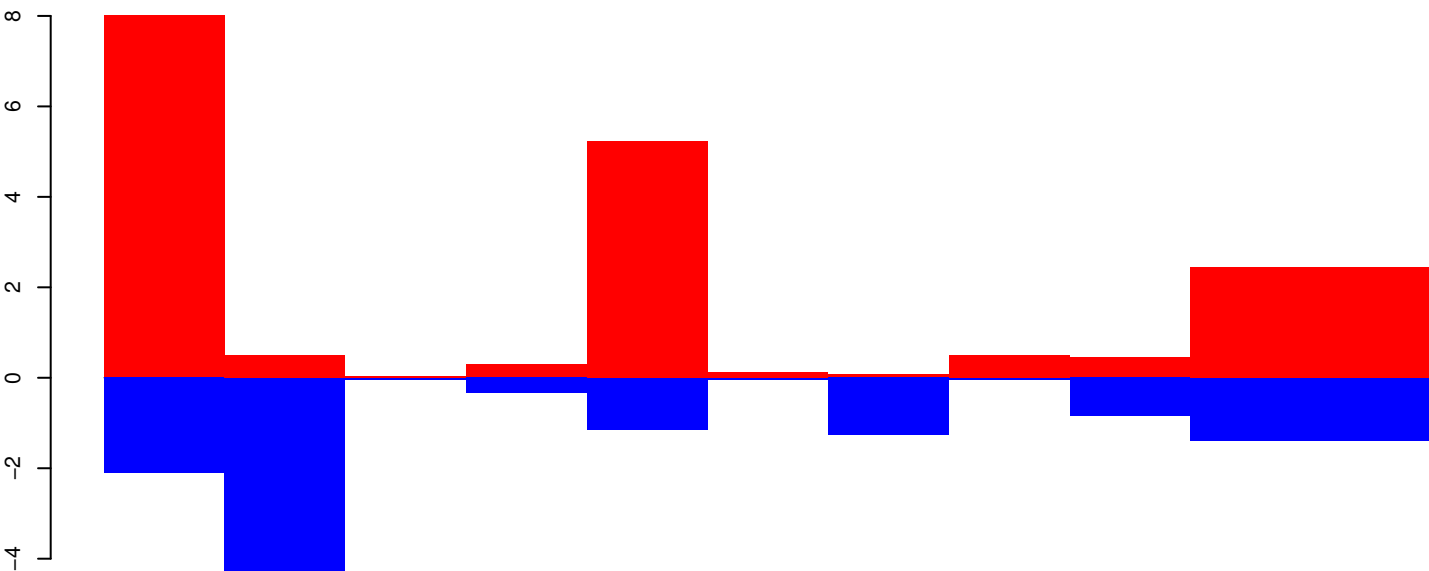
positive=9, negative=6, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=11, negative=8, total=19

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



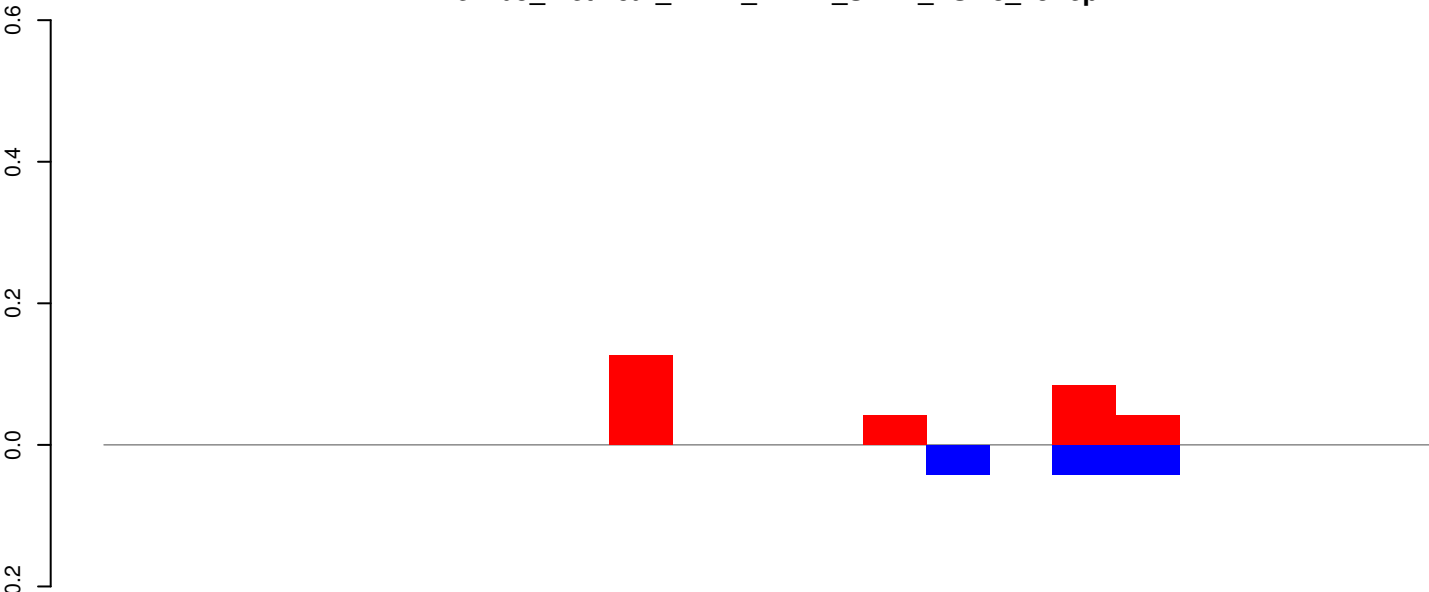
positive=20, negative=14, total=34

Window size=25, length=254, TE@rnd-1\_family-250@Unknown:1-254

50 100 150 200 250 300

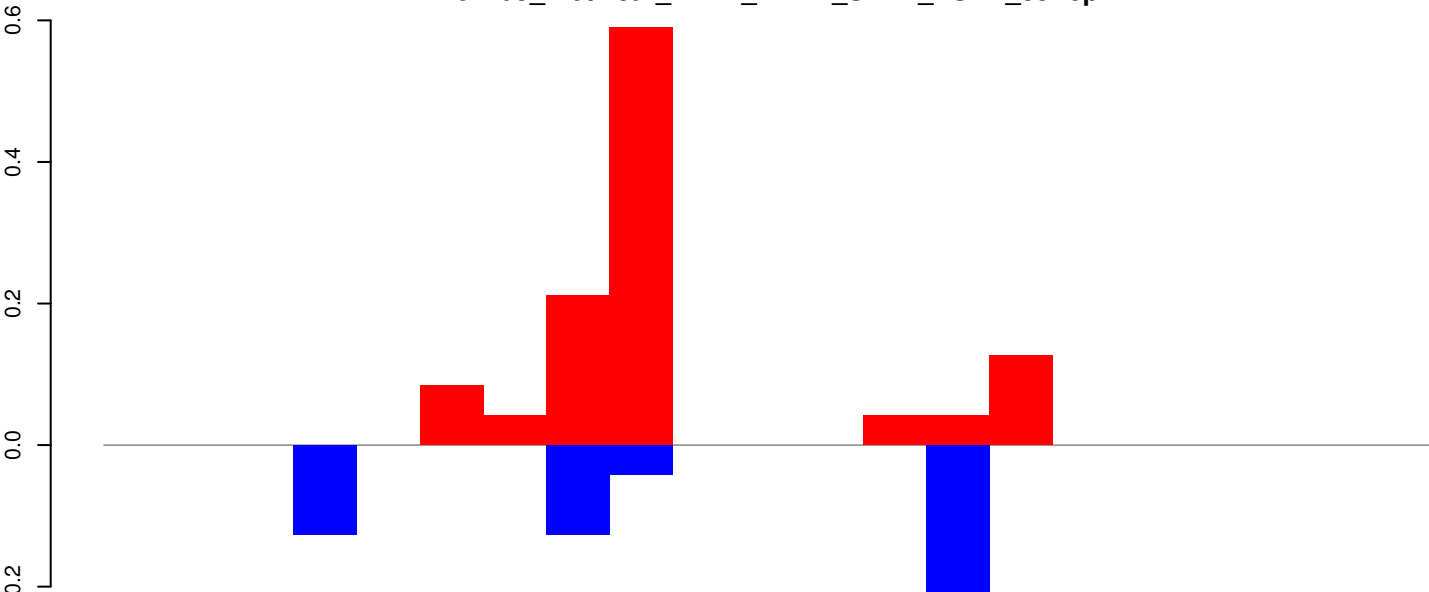


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



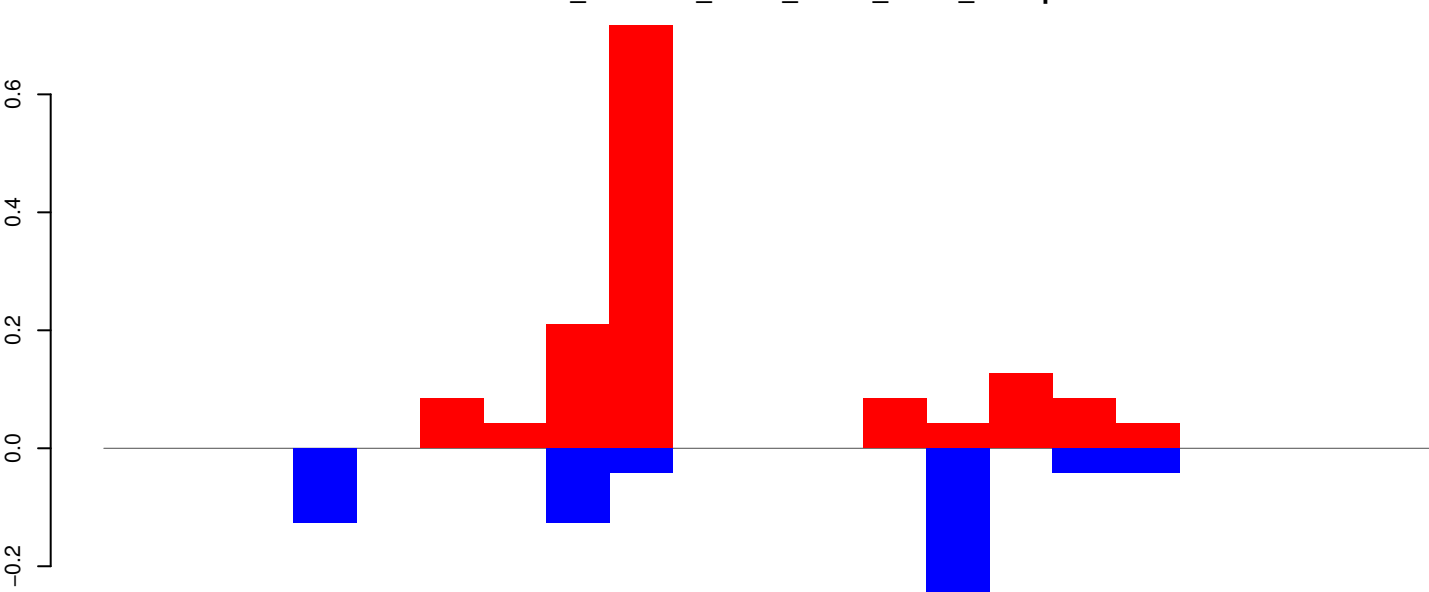
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

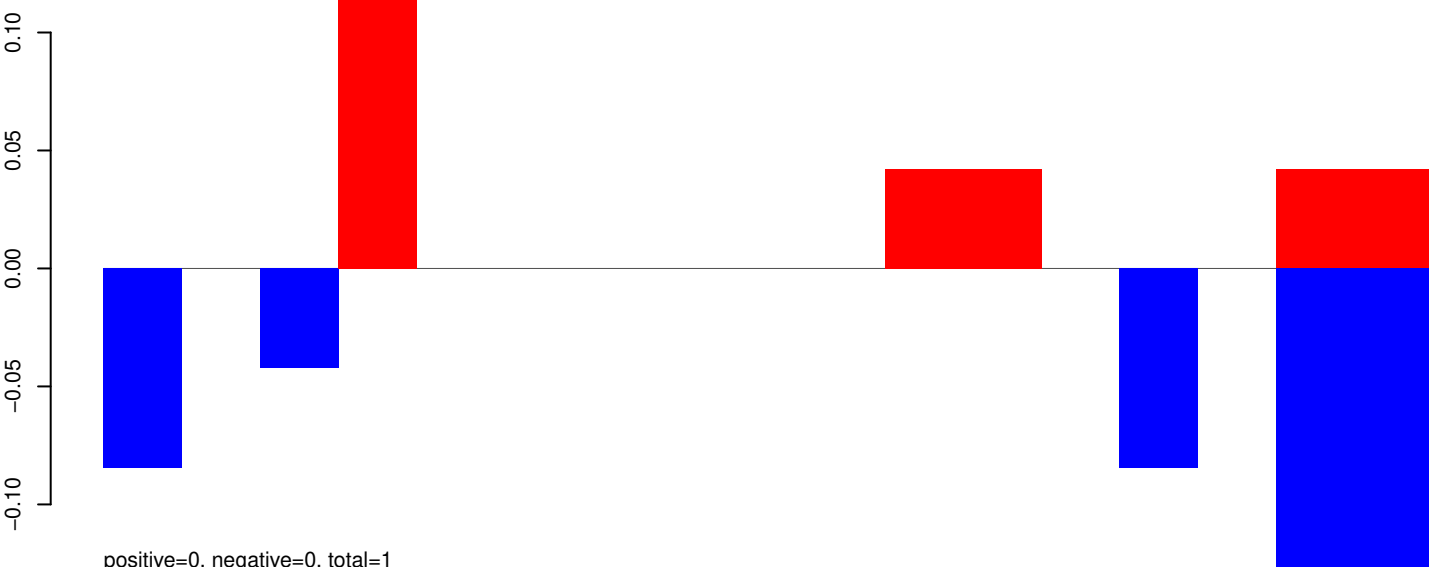
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



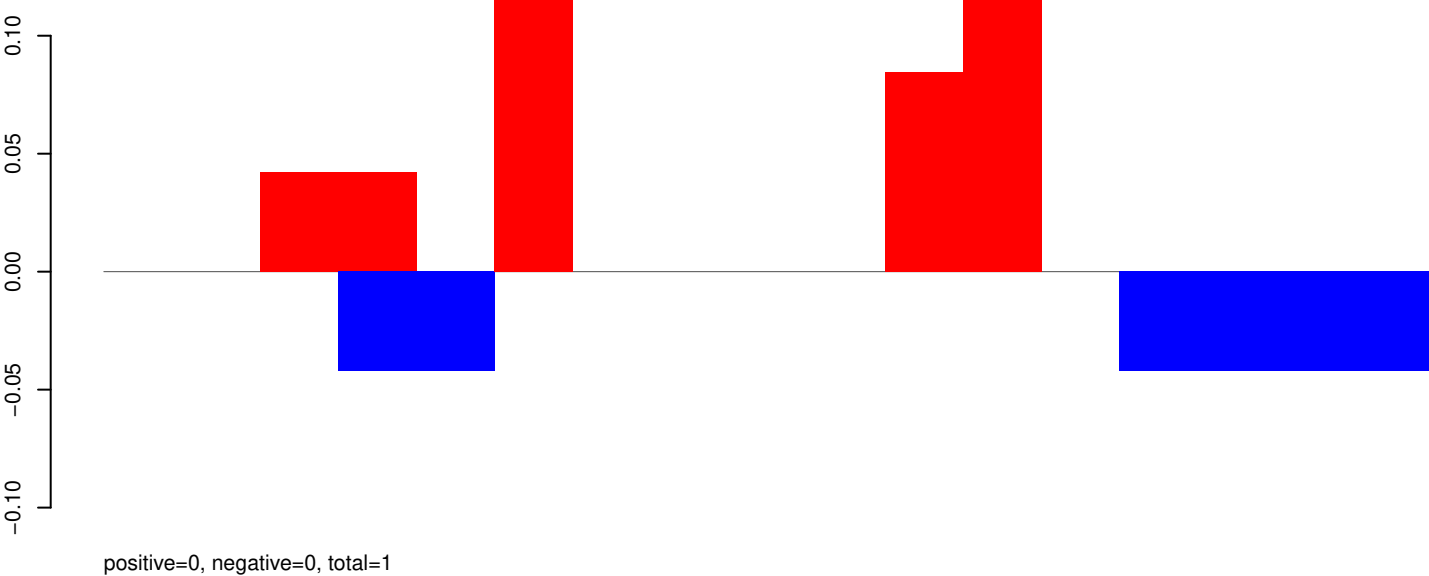
positive=1, negative=1, total=2

Window size=25, length=523, TE@rnd-1\_family-1781@Unknown:1-523

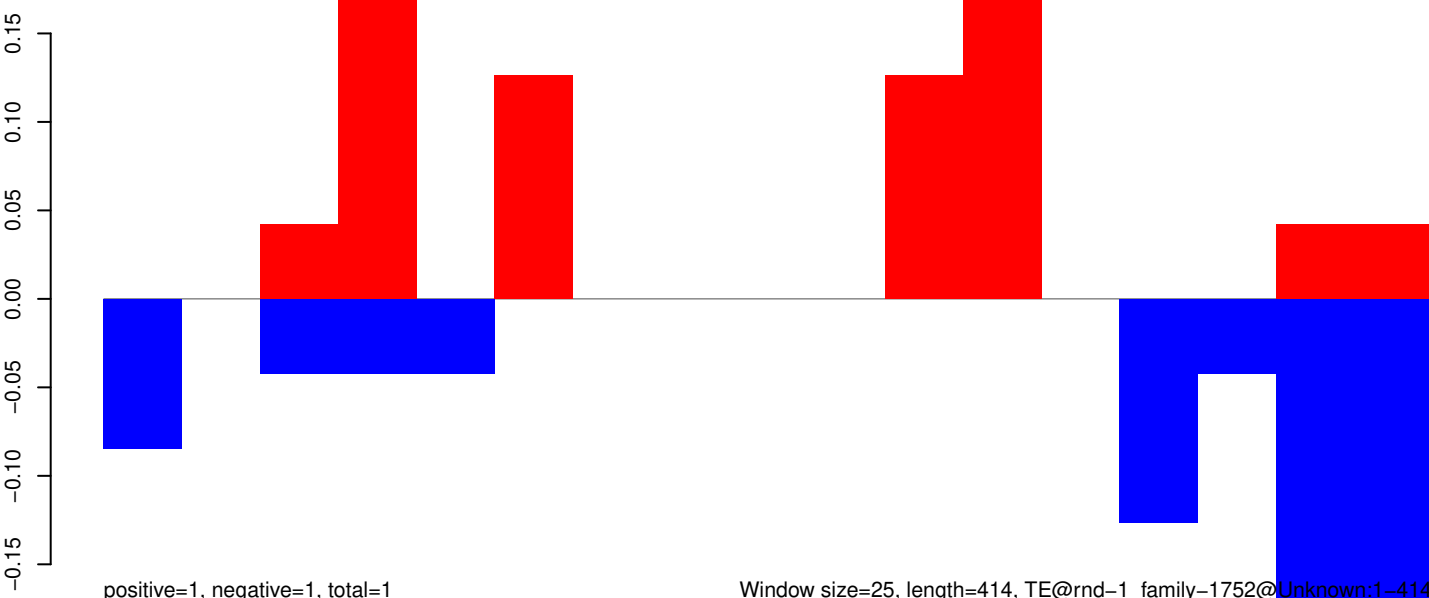
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



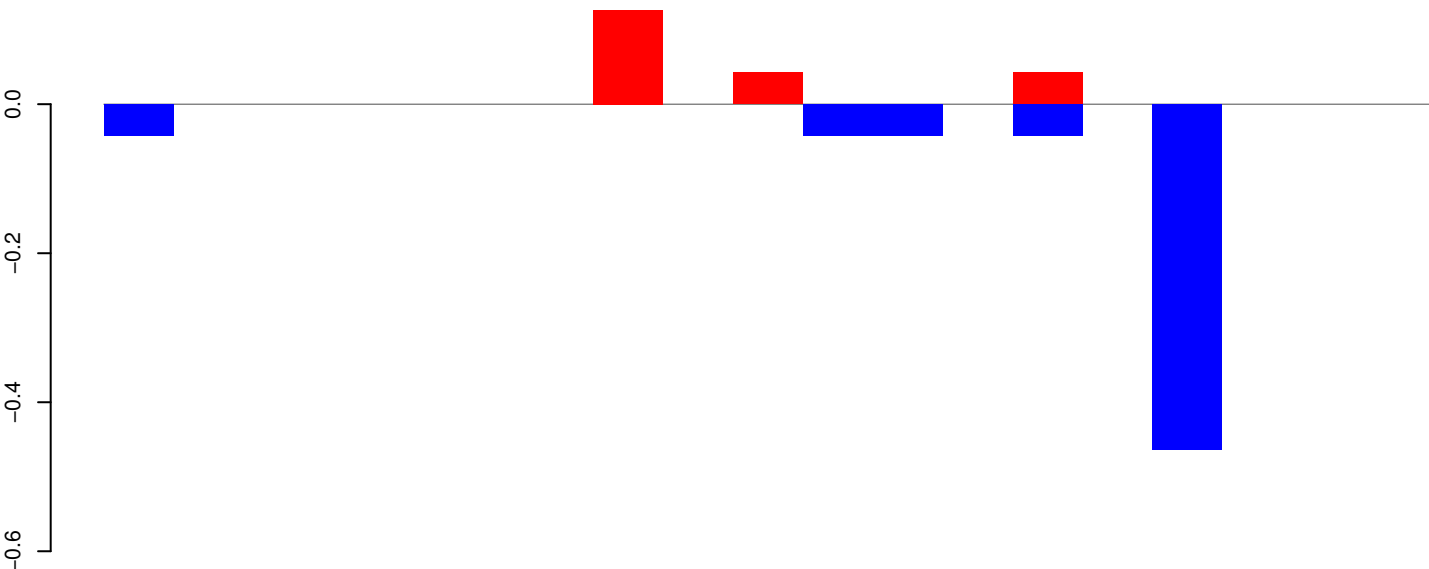
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

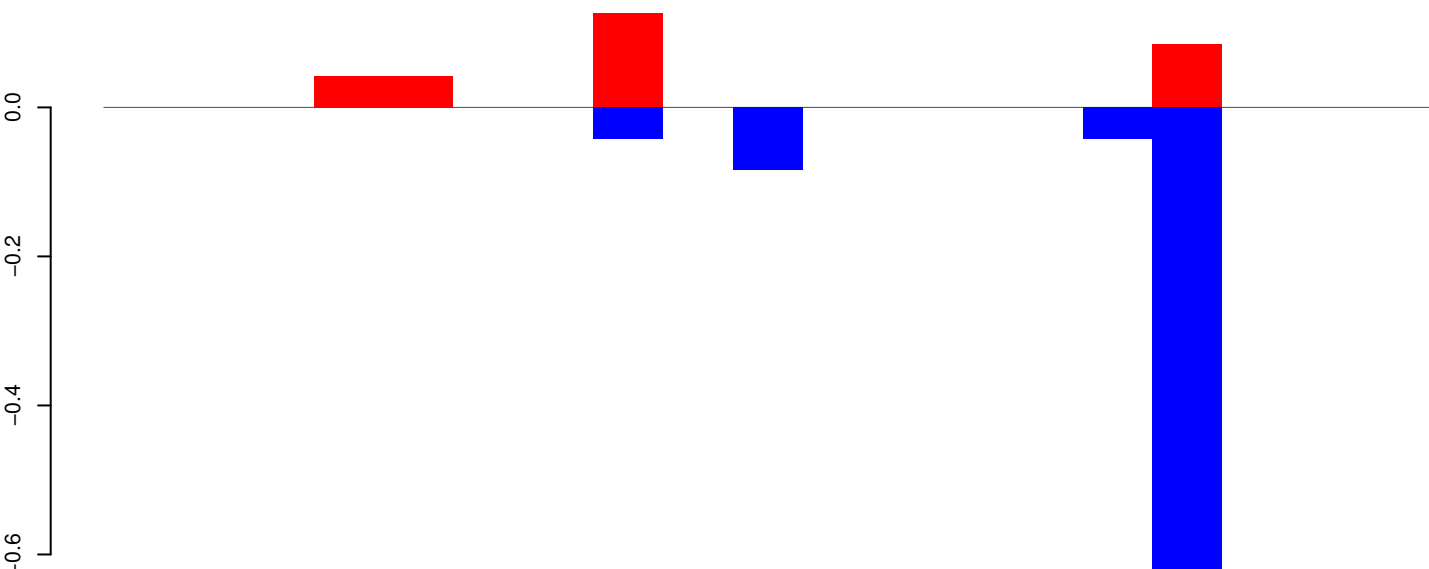


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



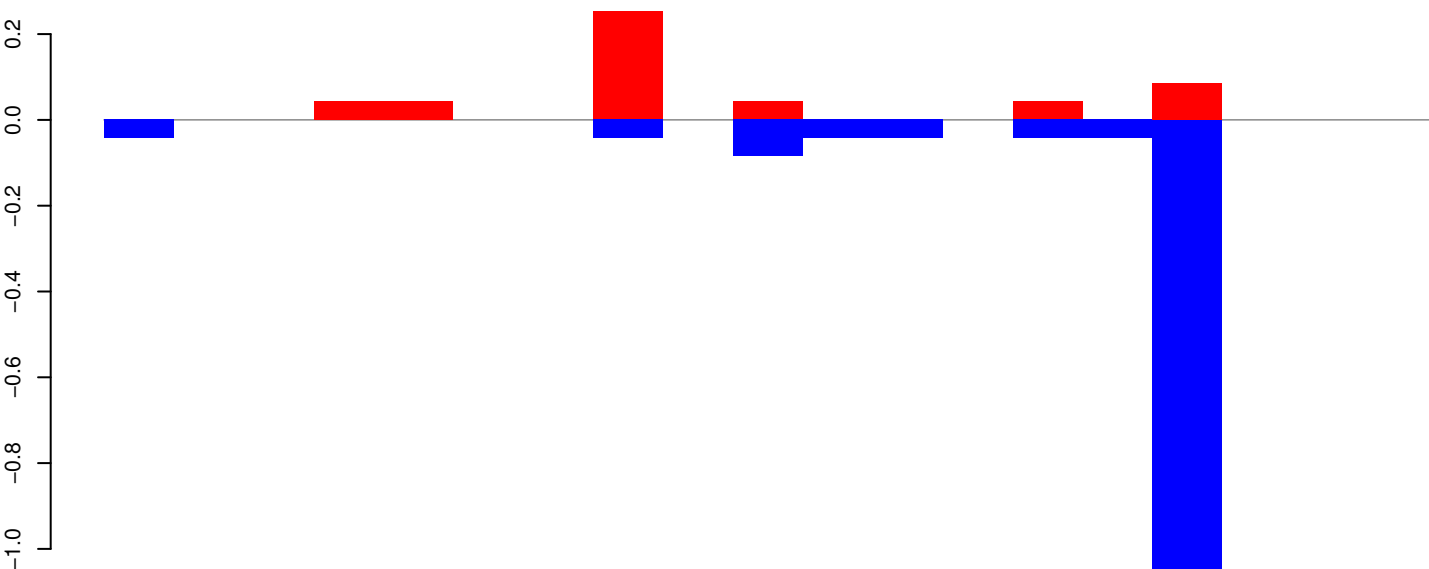
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

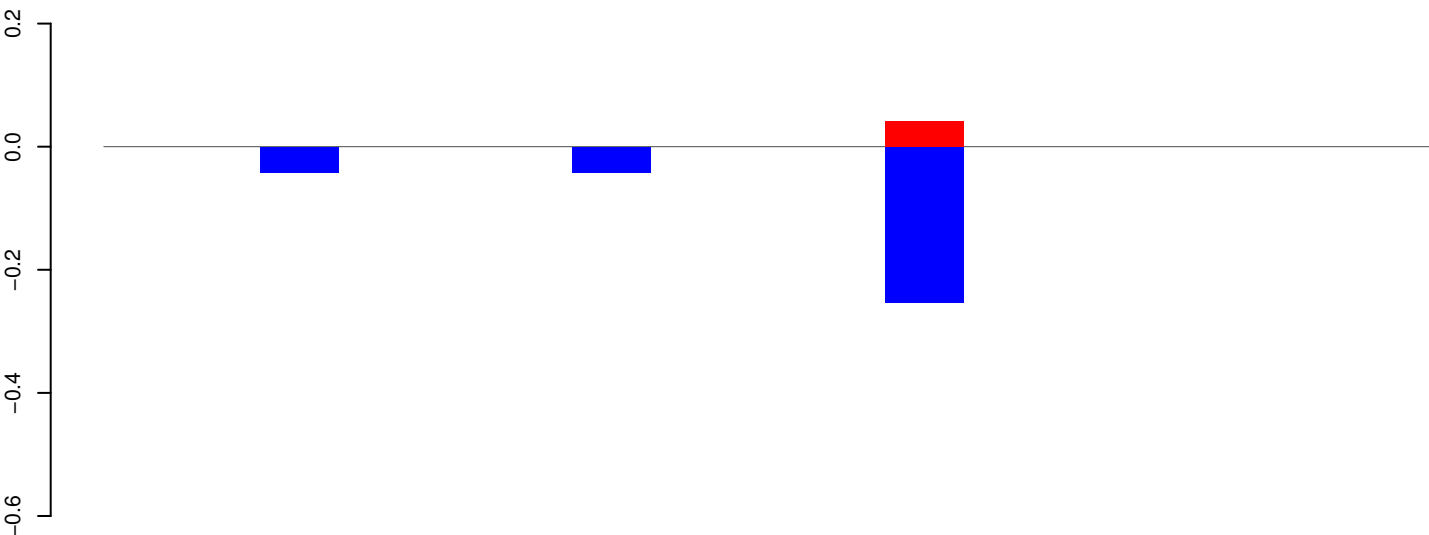


positive=1, negative=1, total=2

Window size=25, length=458, TE@rnd-1\_family-1711@Unknown:1-458

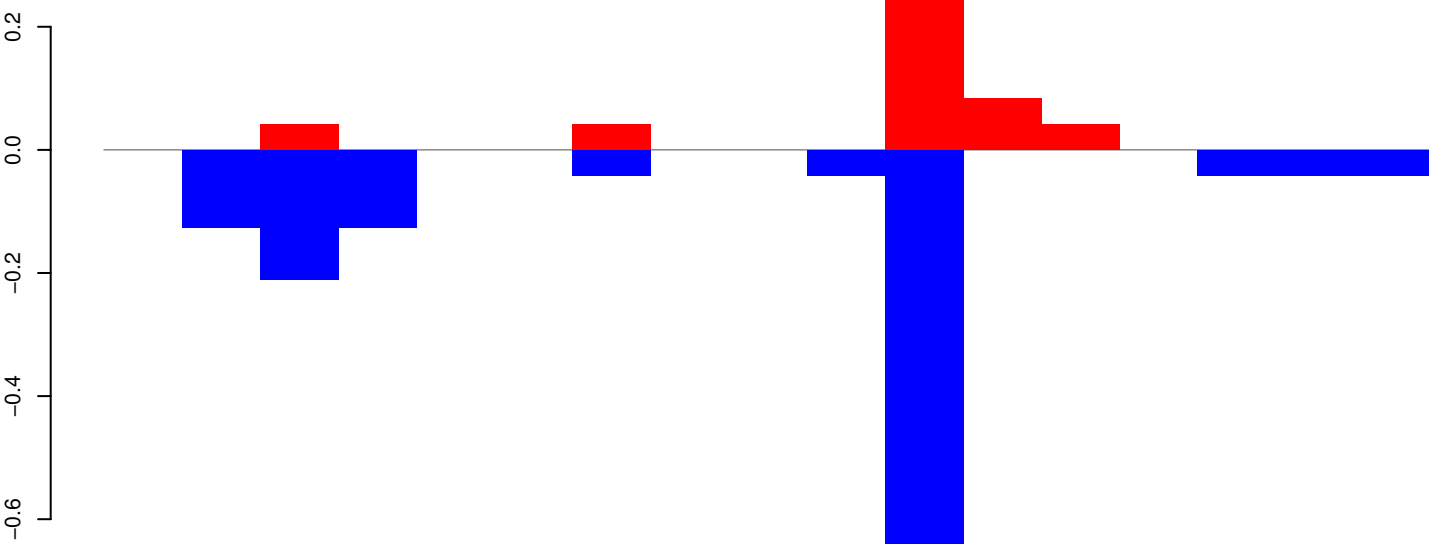
100 200 300 400 500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



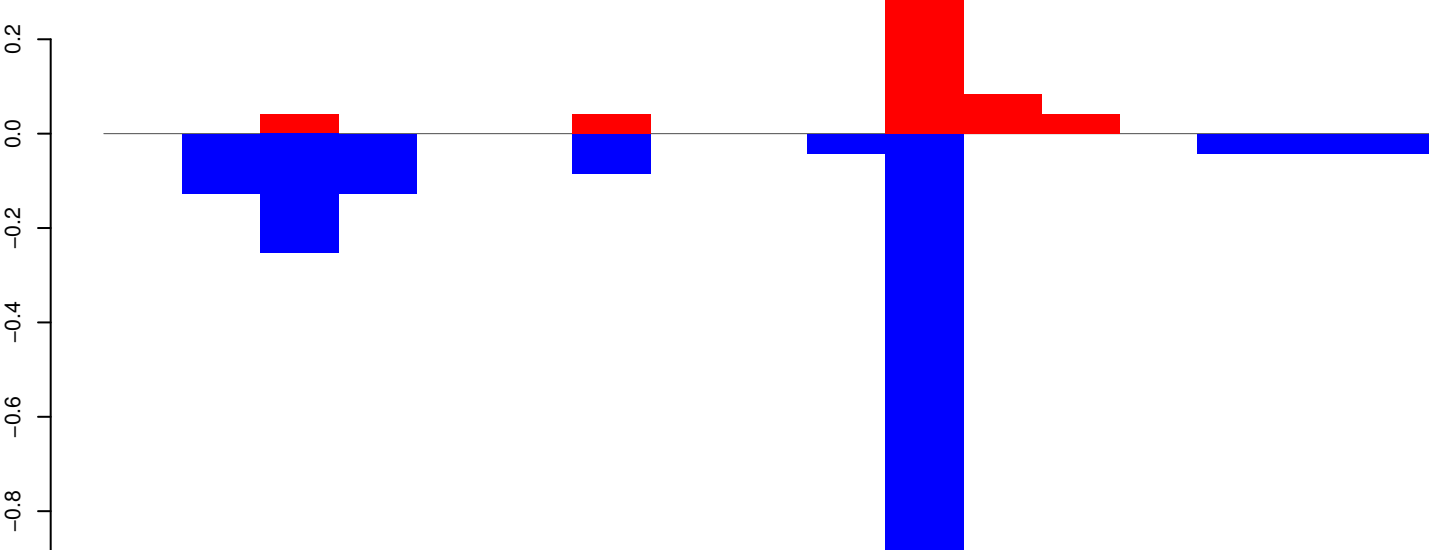
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=2

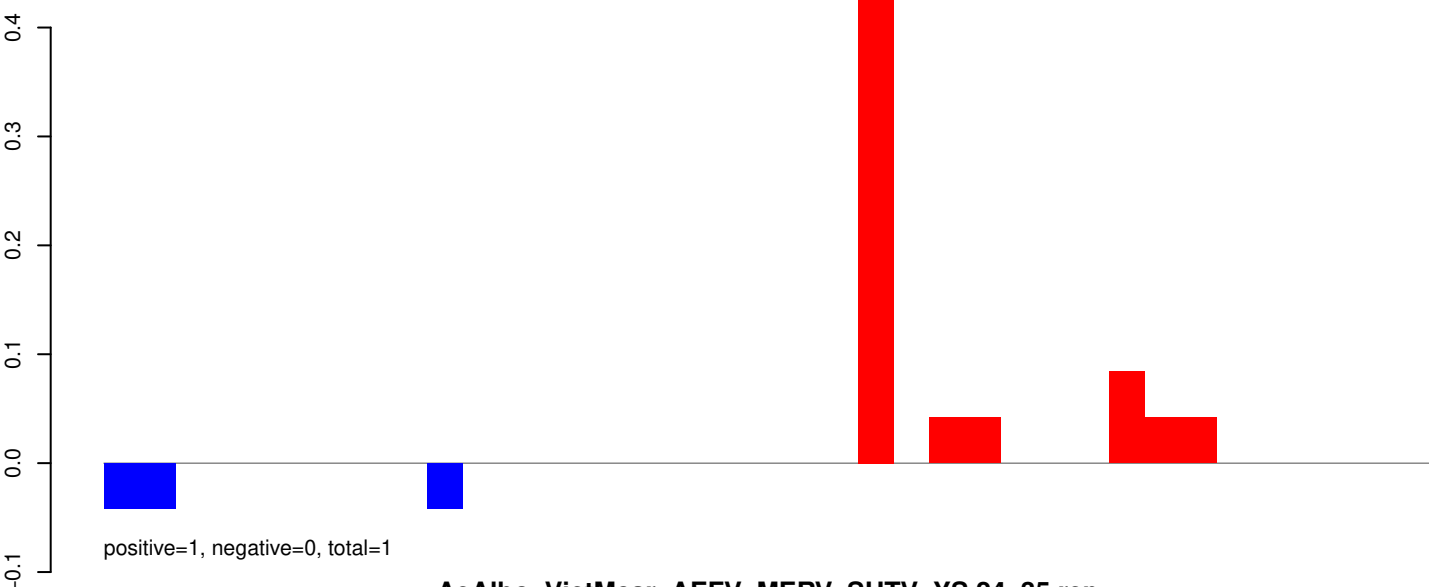
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



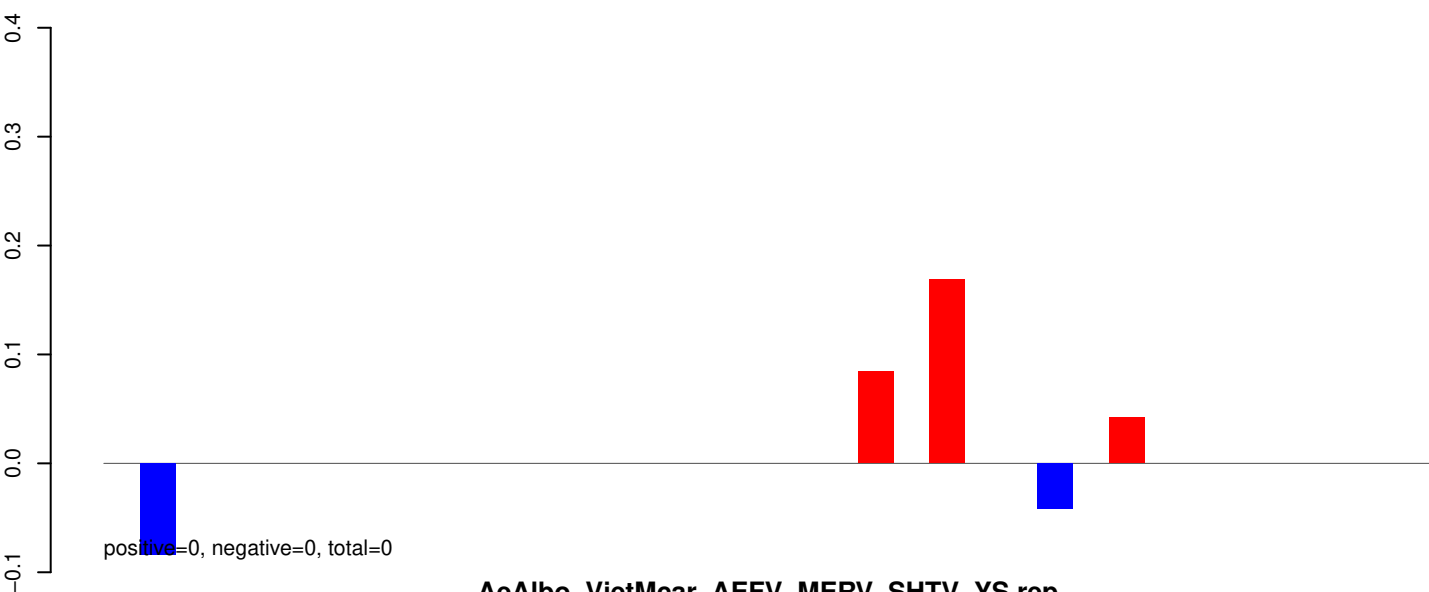
positive=1, negative=2, total=2

Window size=25, length=425, TE@rnd-1\_family-1707@Unknown:1-425

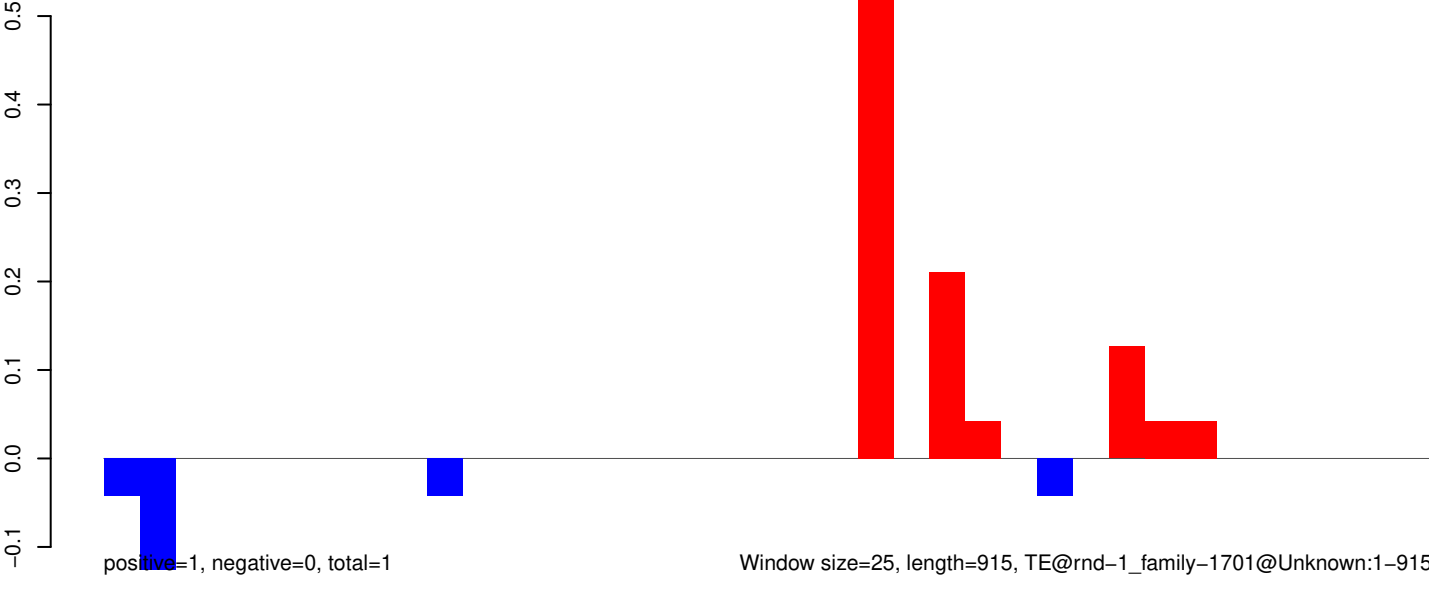
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



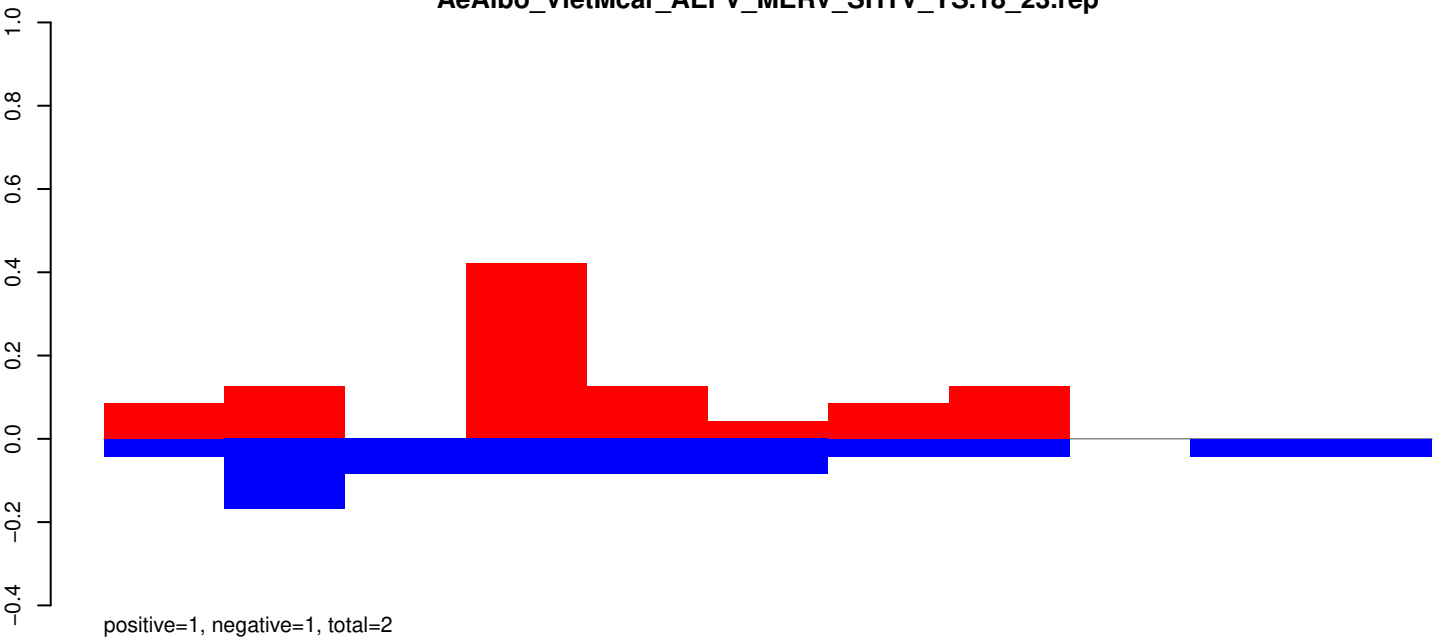
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



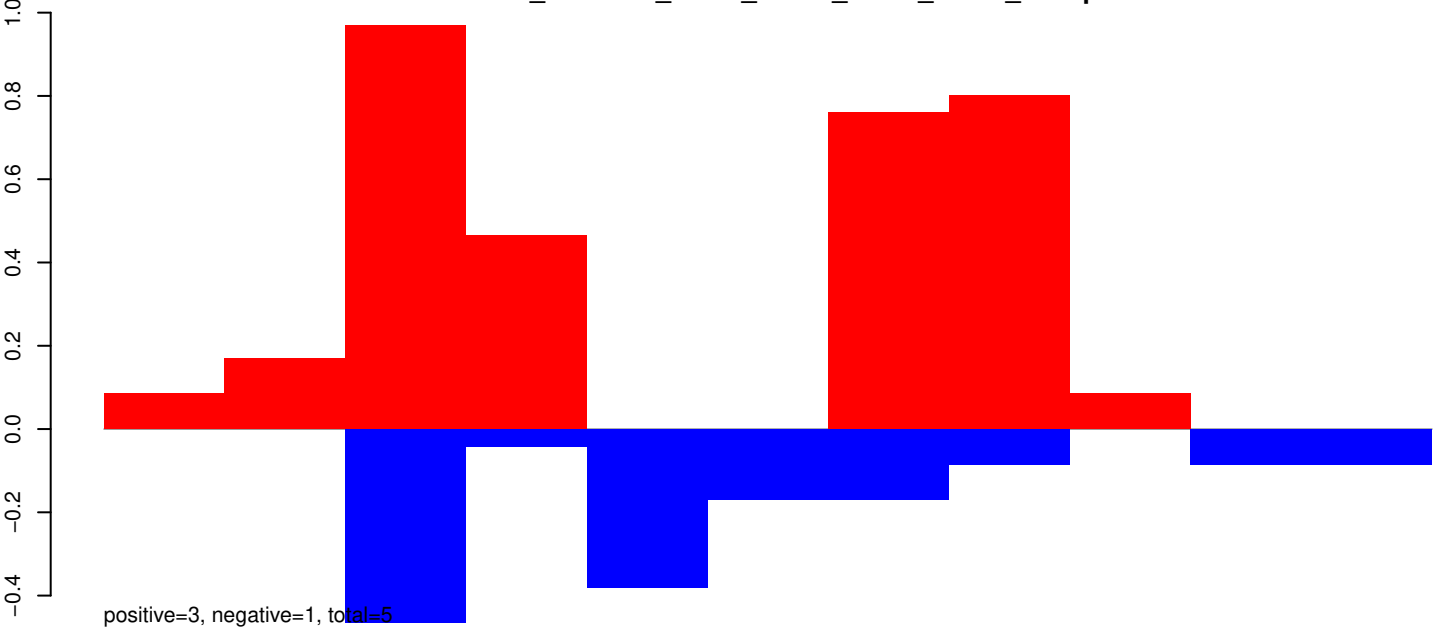
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



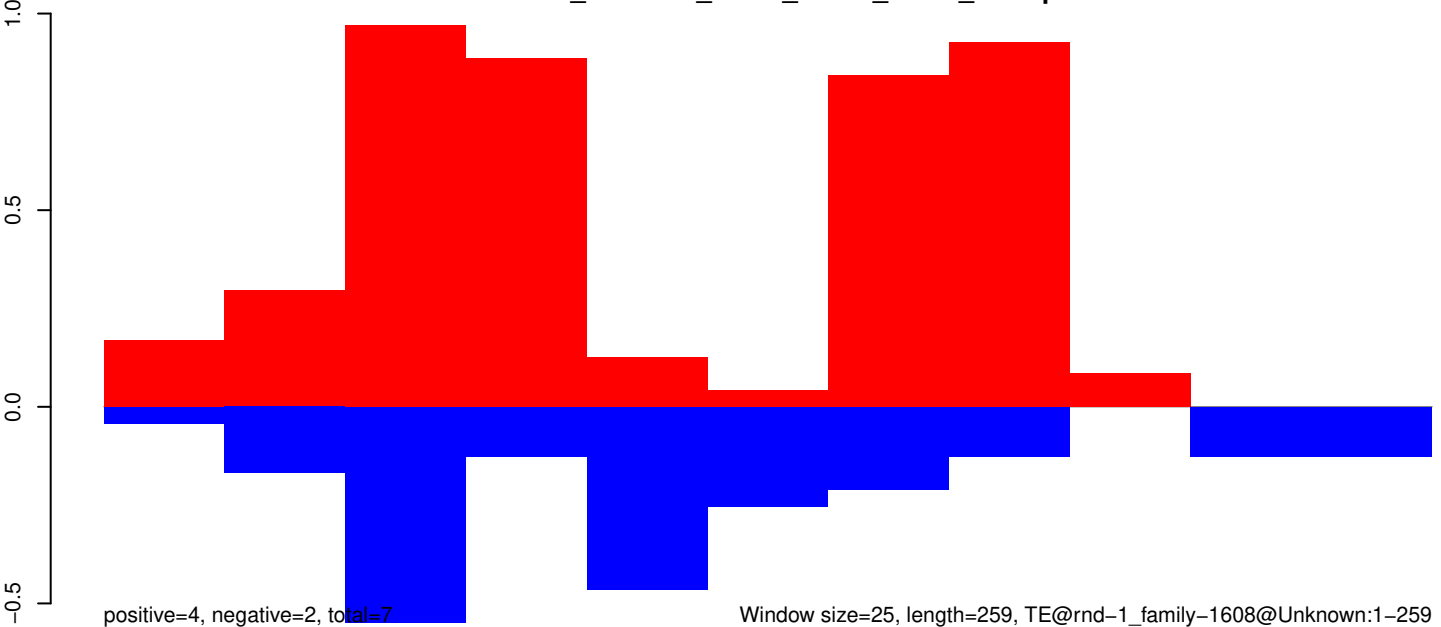
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



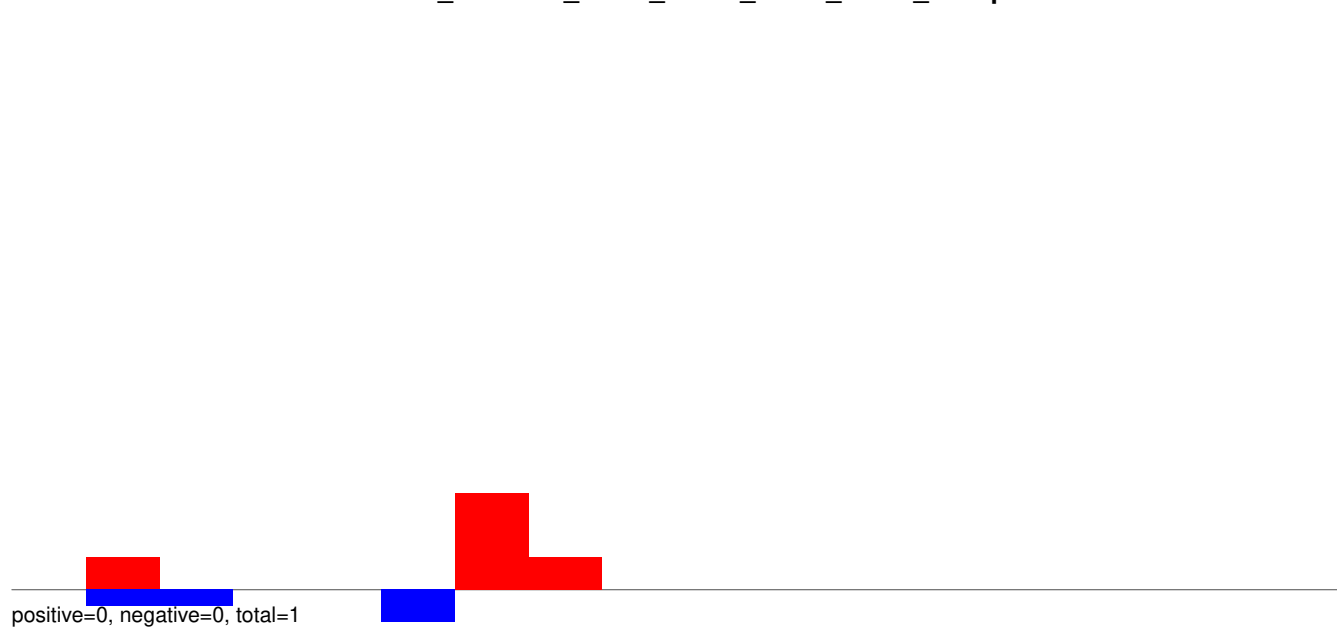
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



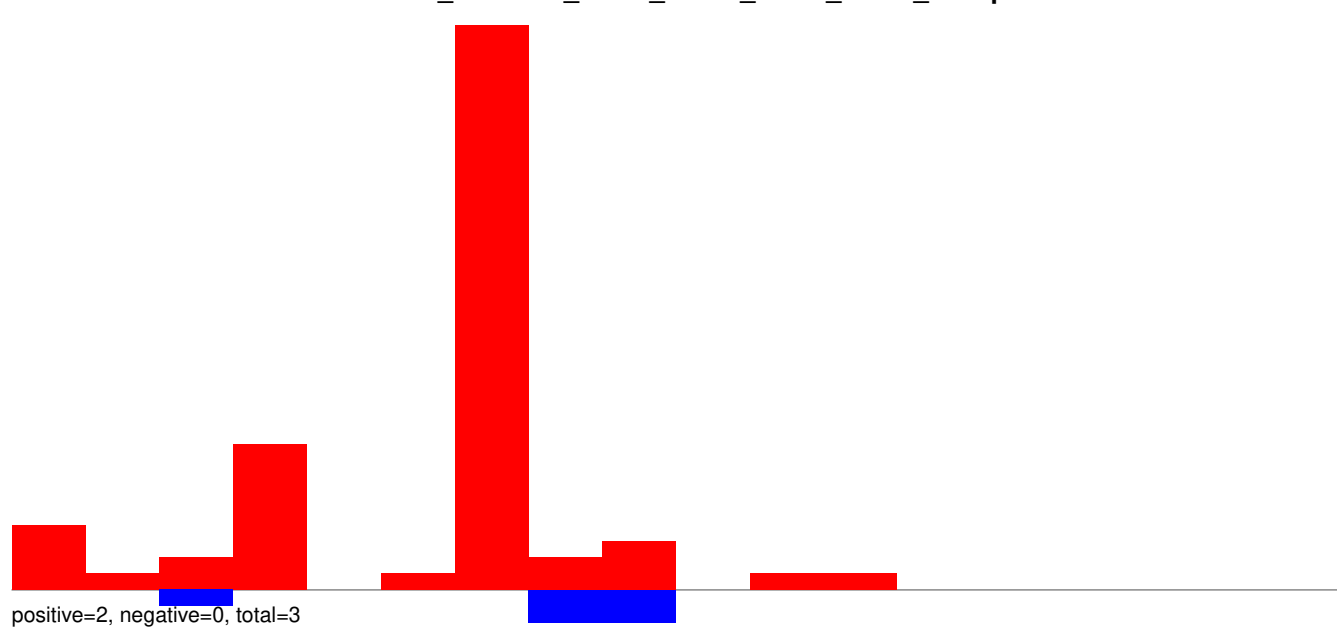
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



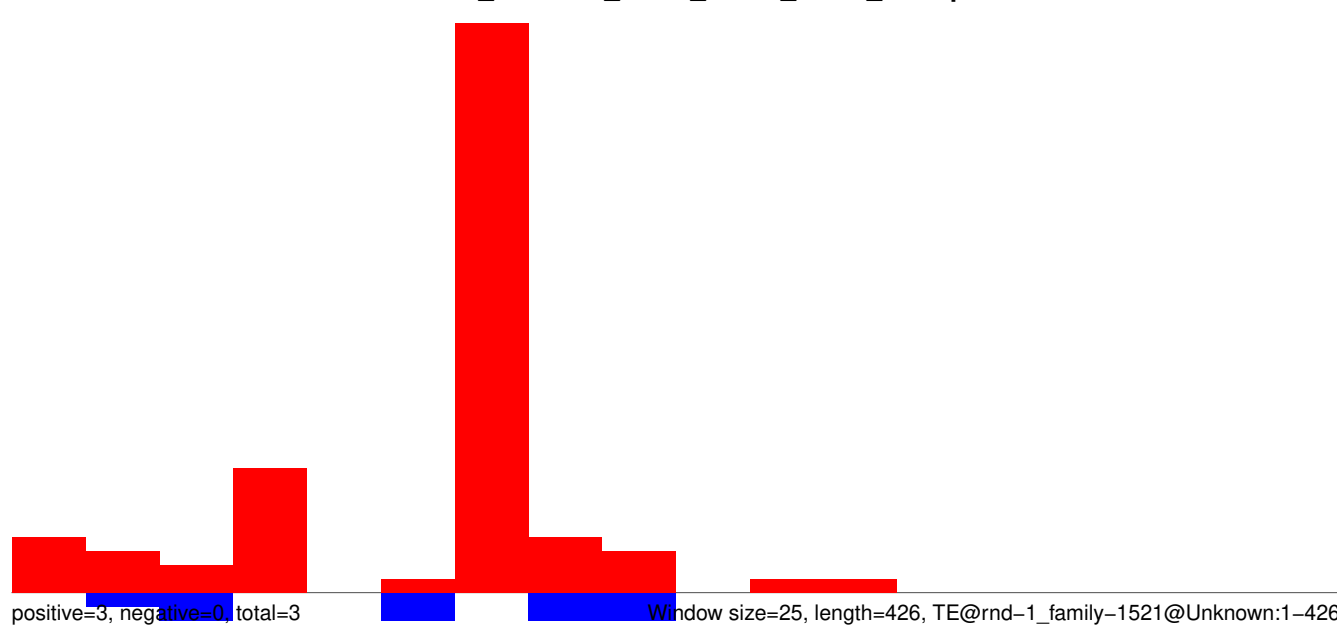
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



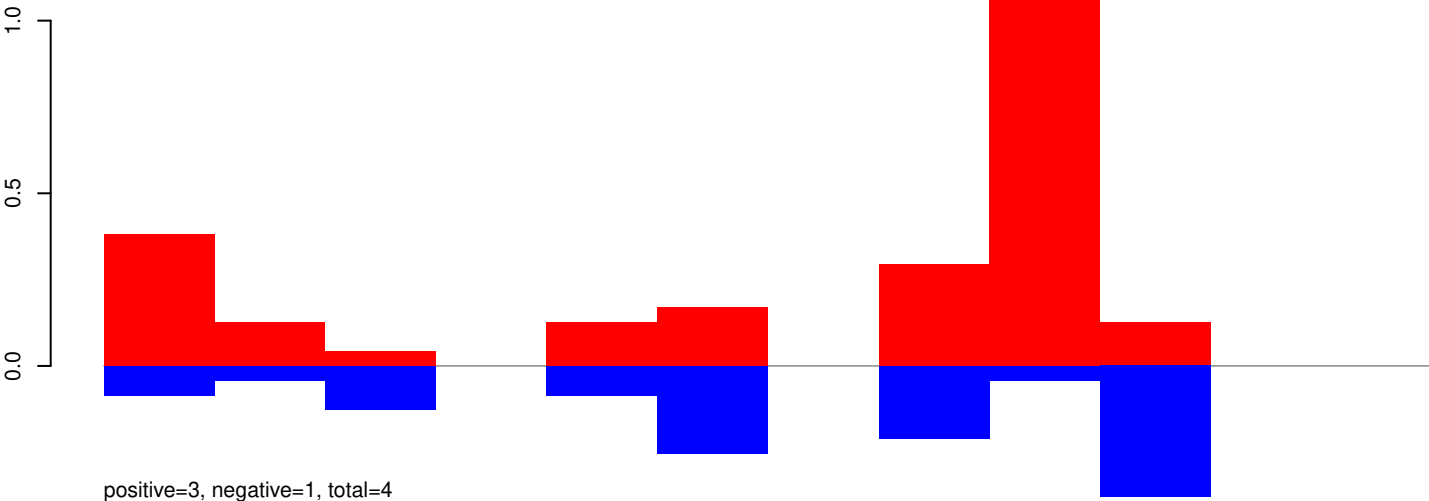
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



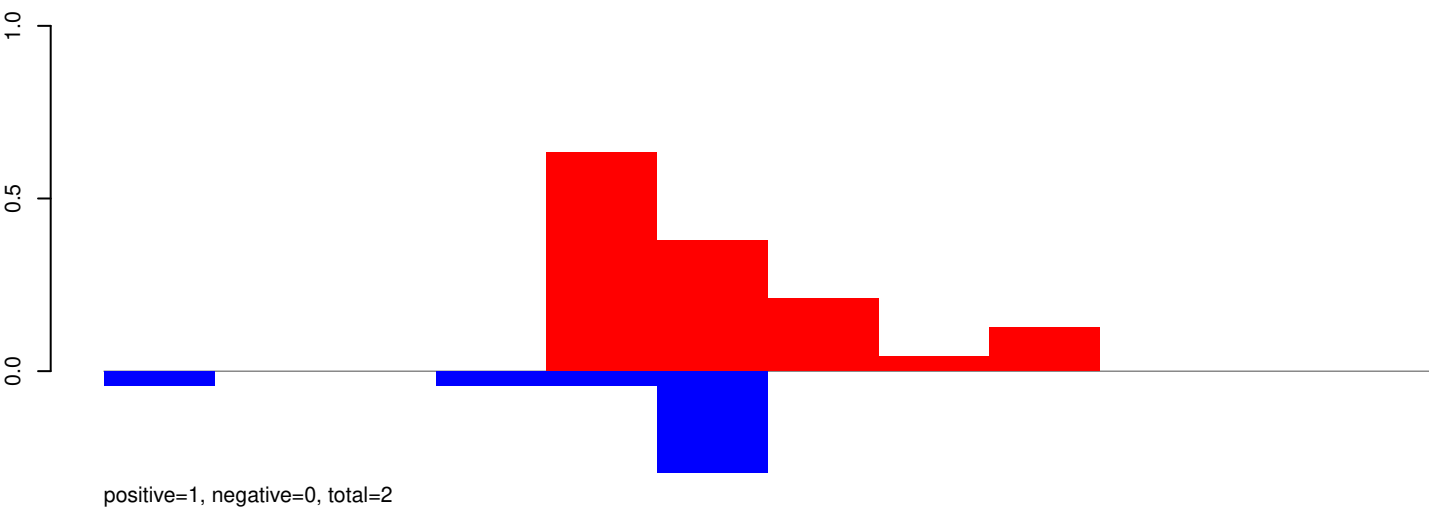
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



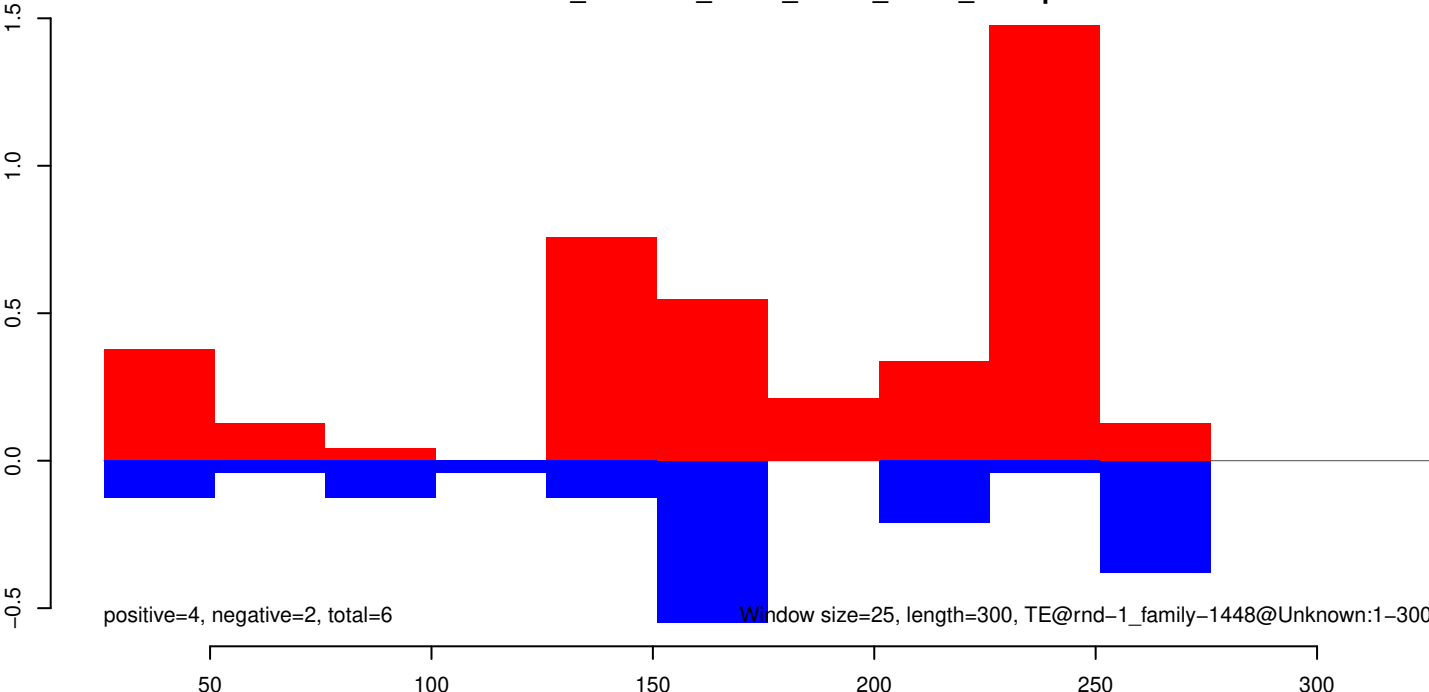
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

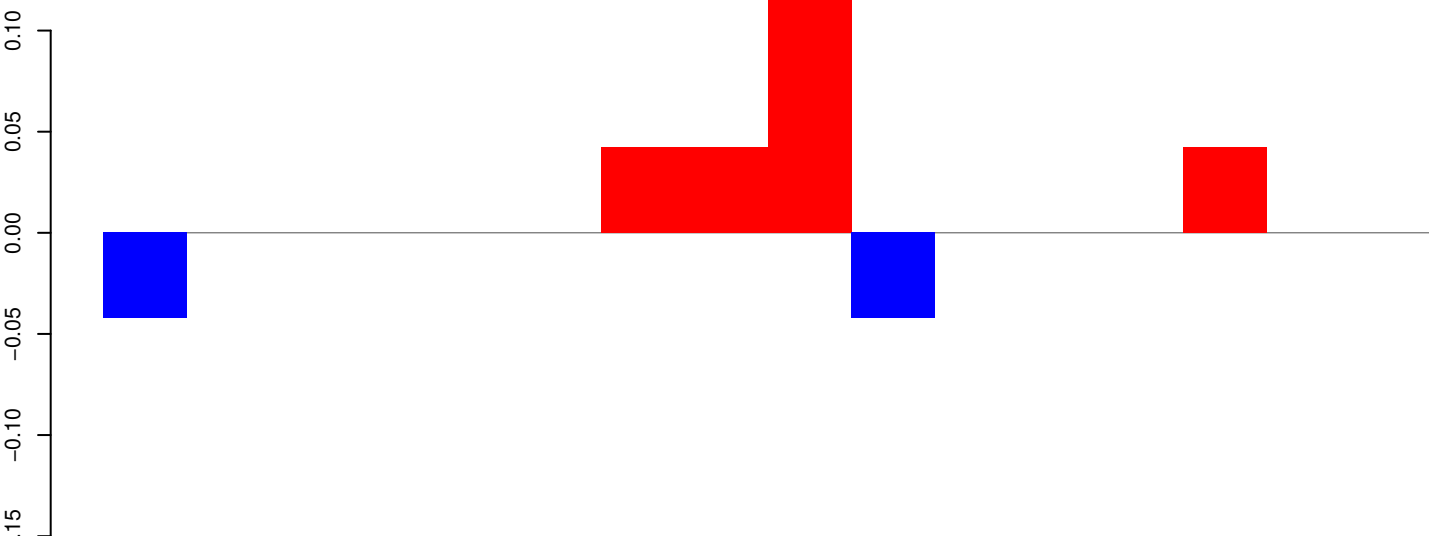


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



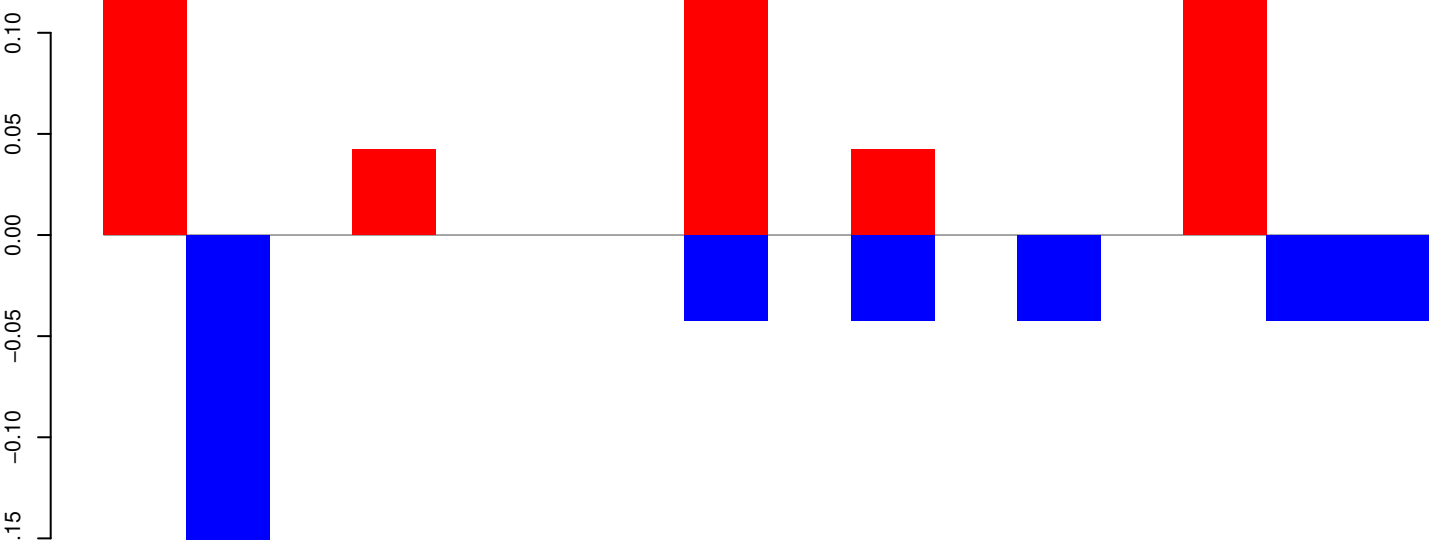


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



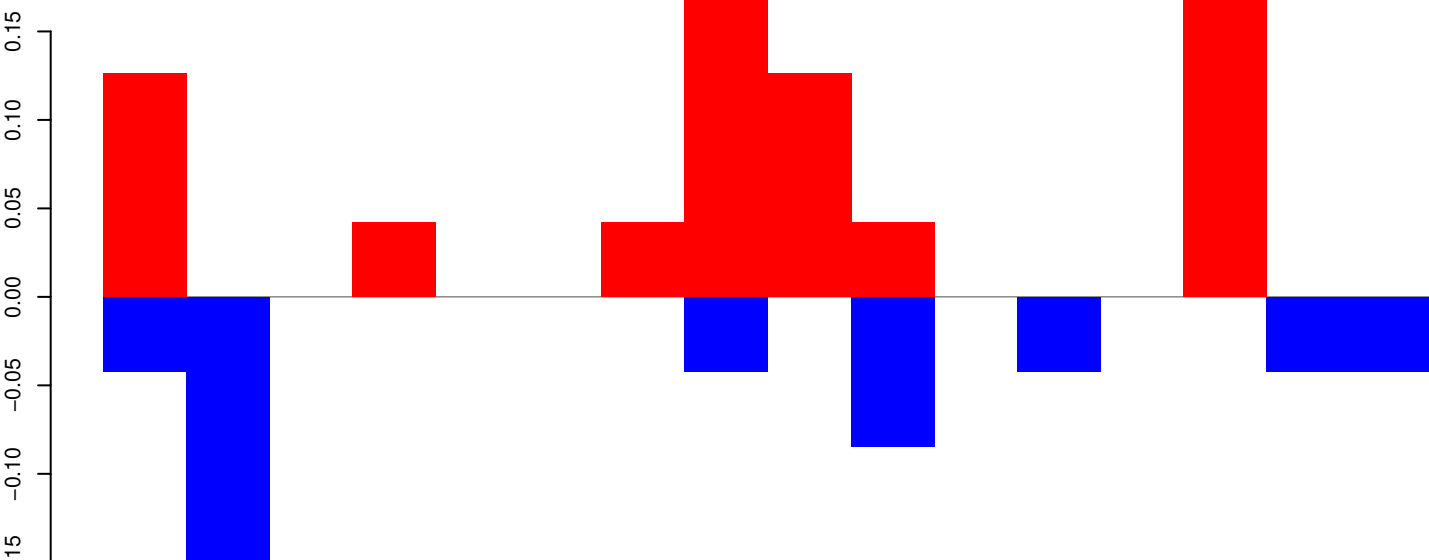
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

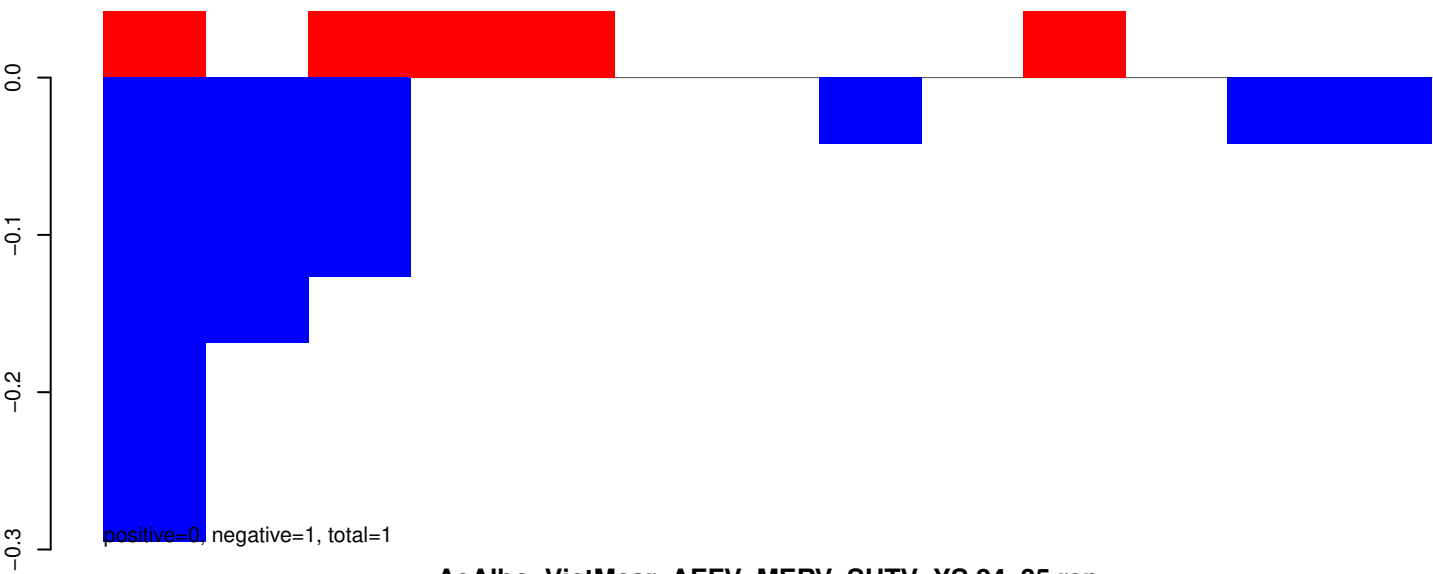


positive=1, negative=0, total=1

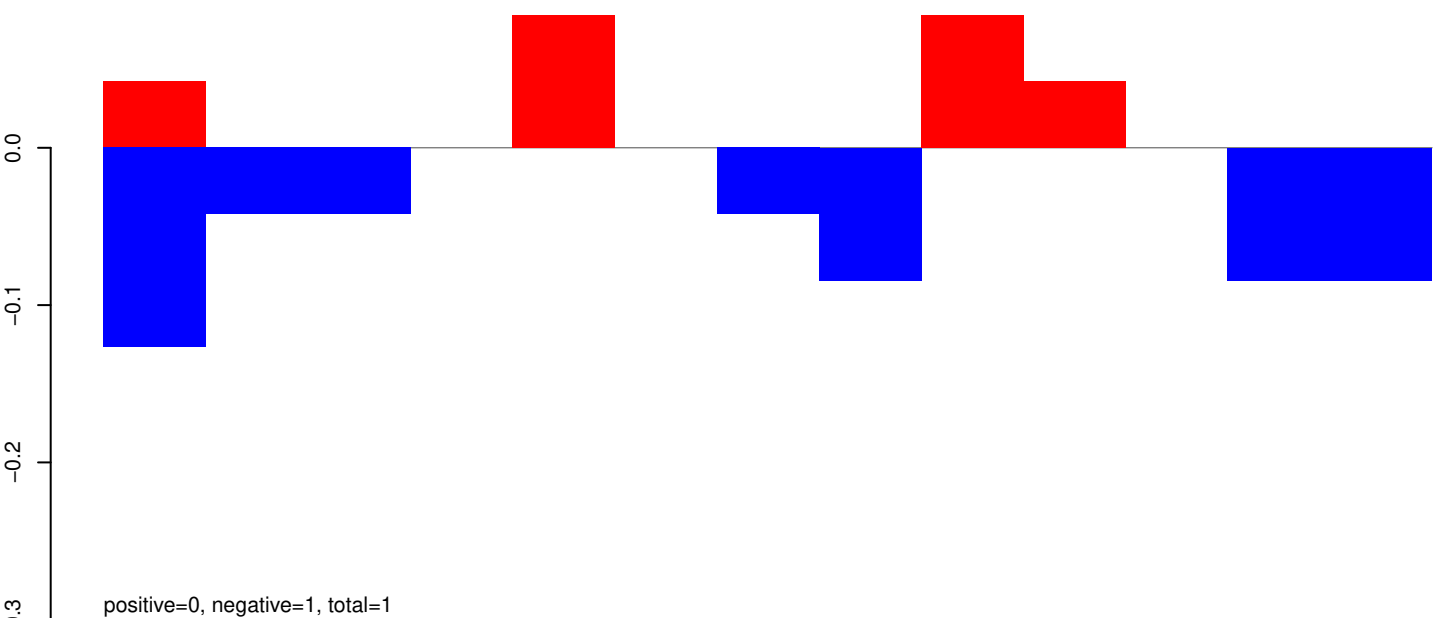
Window size=25, length=388, TE@rnd-1\_family-1345@Unknown:1-388

100 200 300 400

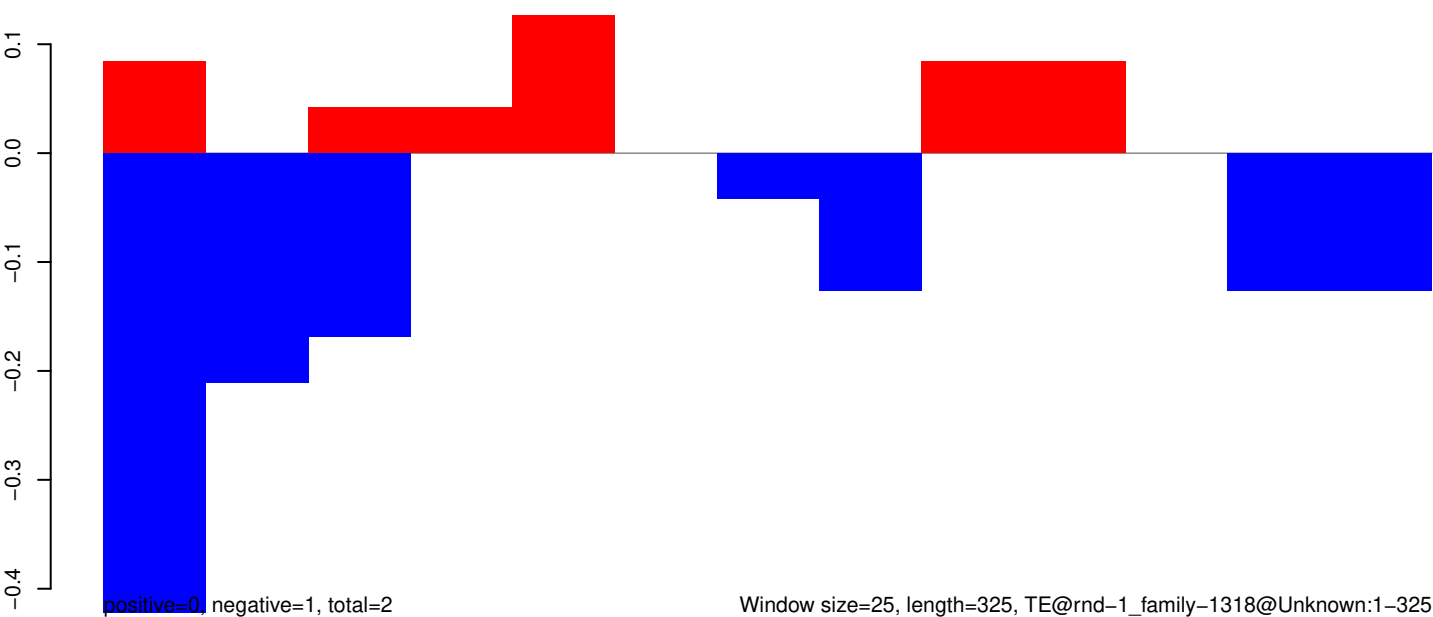
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



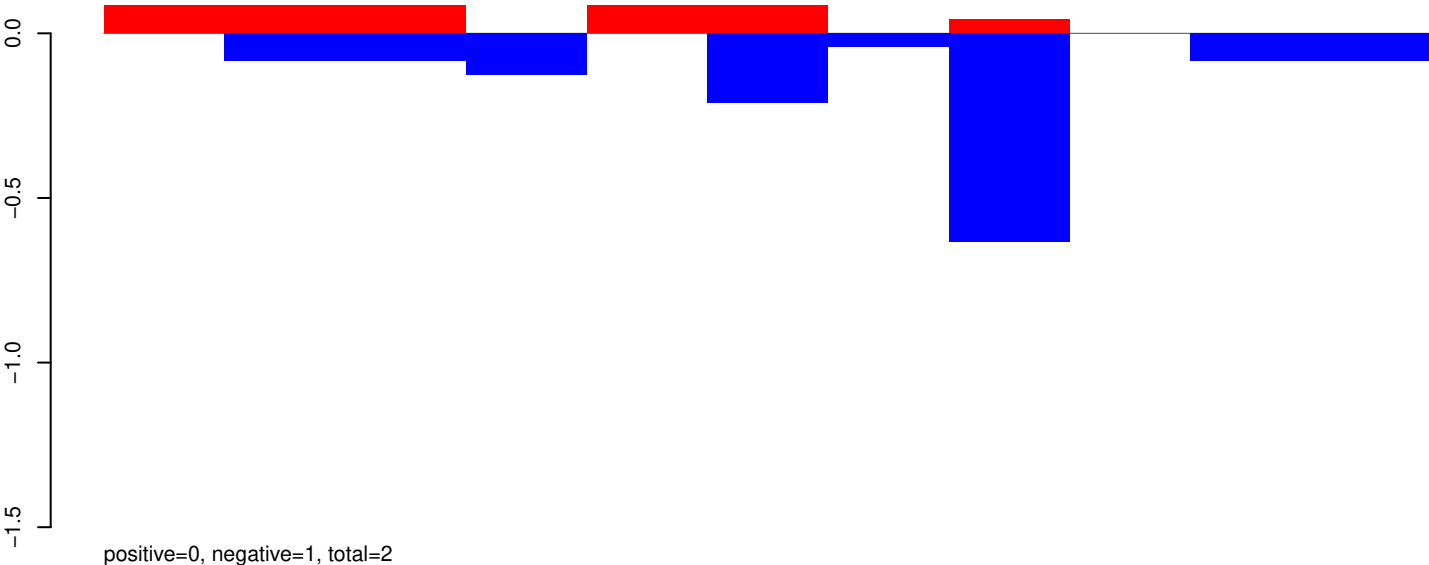
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



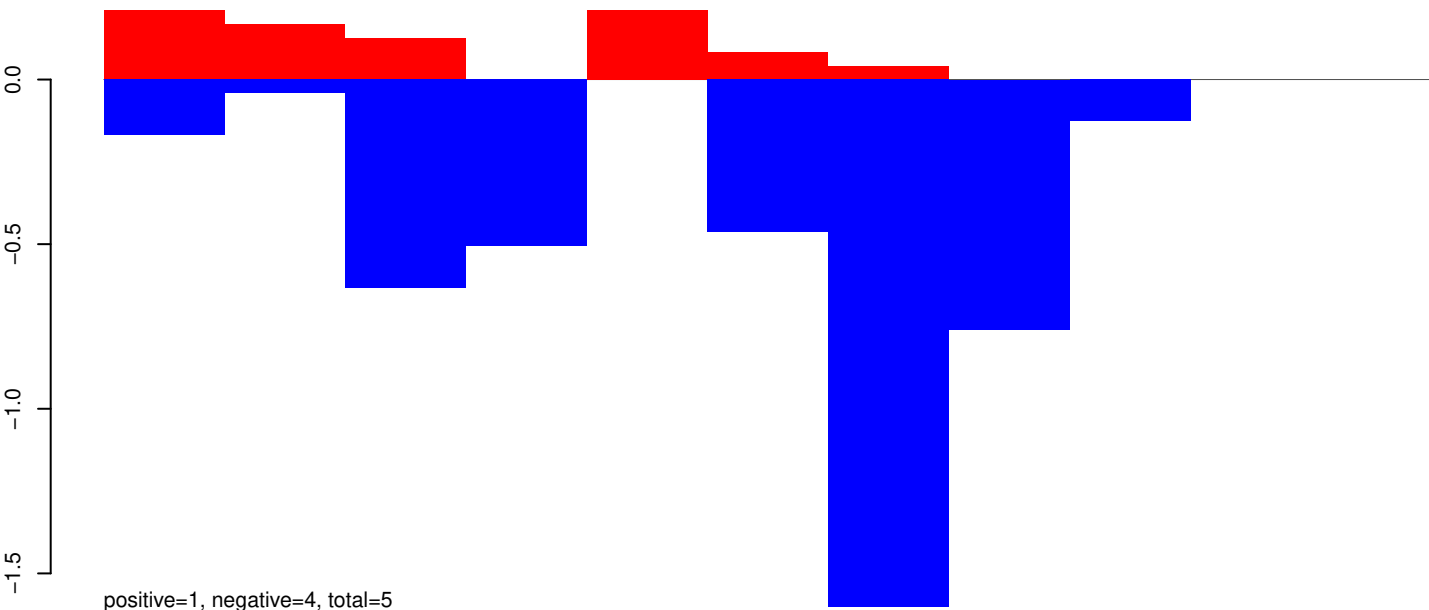
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



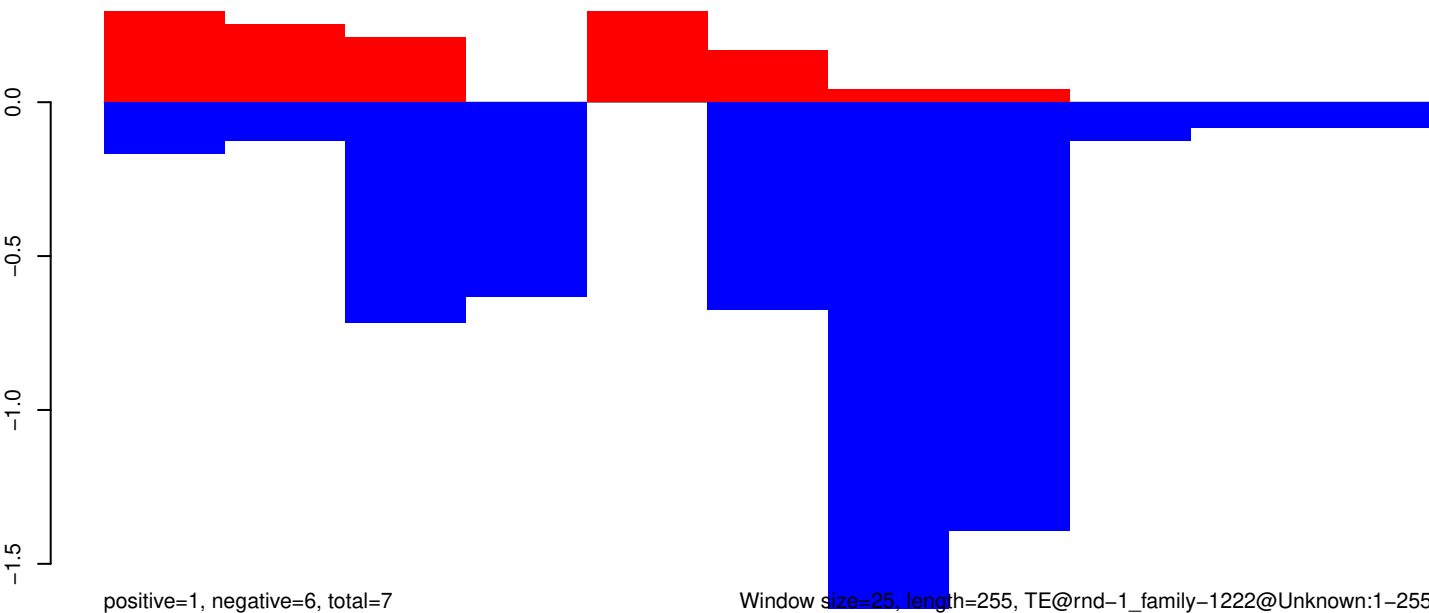
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

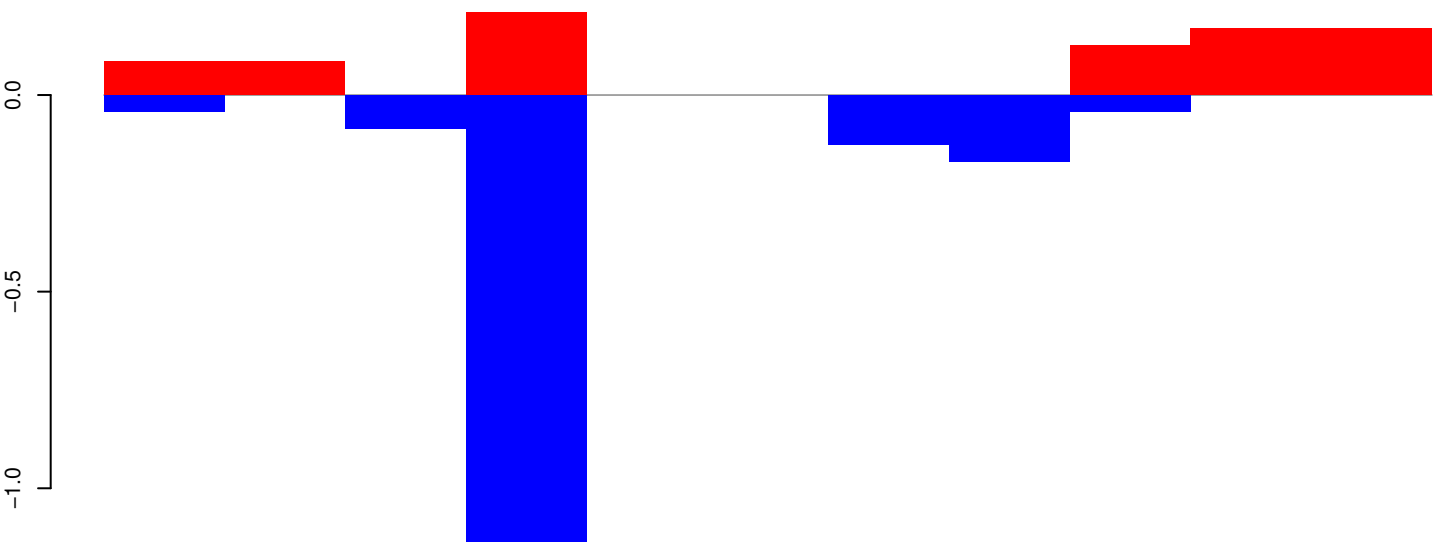


Window size=25, length=255, TE@rnd-1\_family-1222@Unknown:1-255

50 100 150 200 250 300

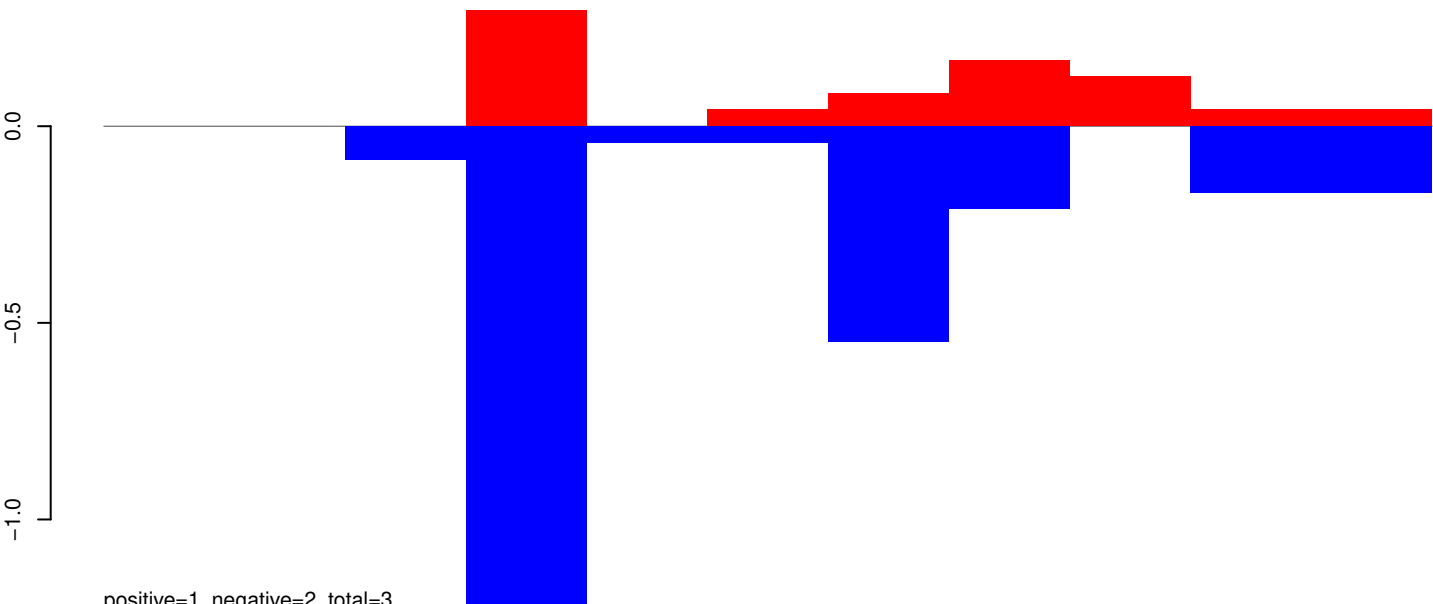


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



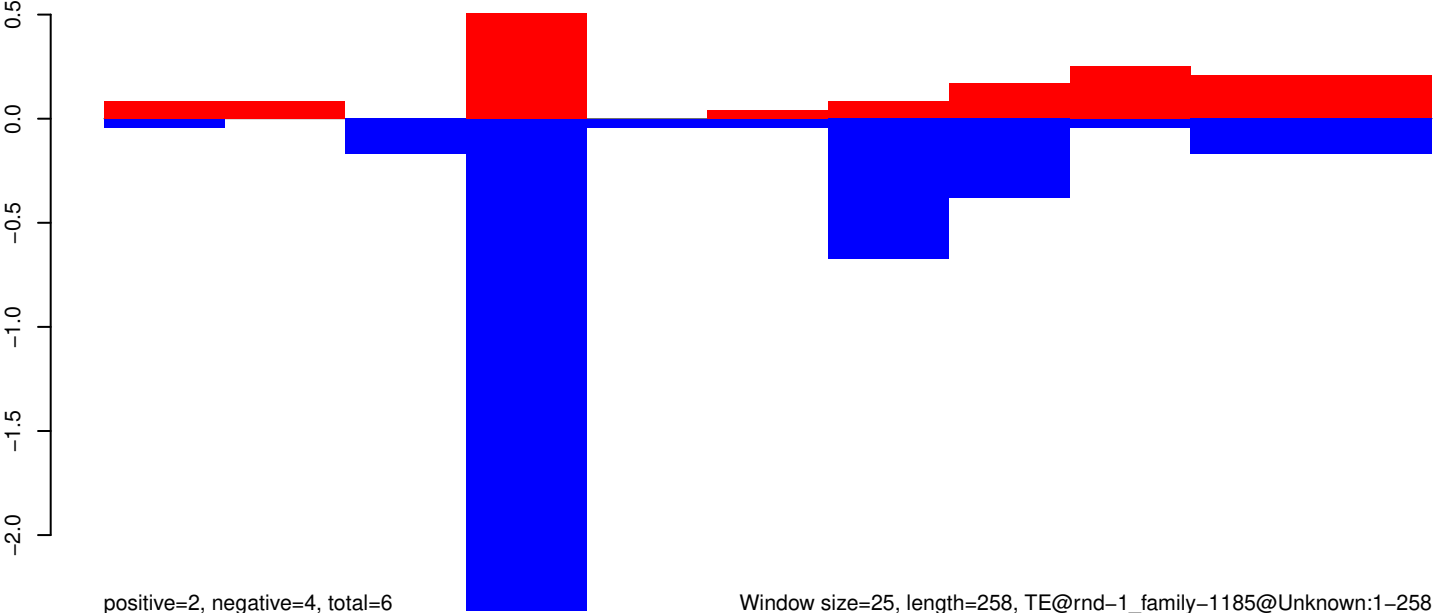
positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

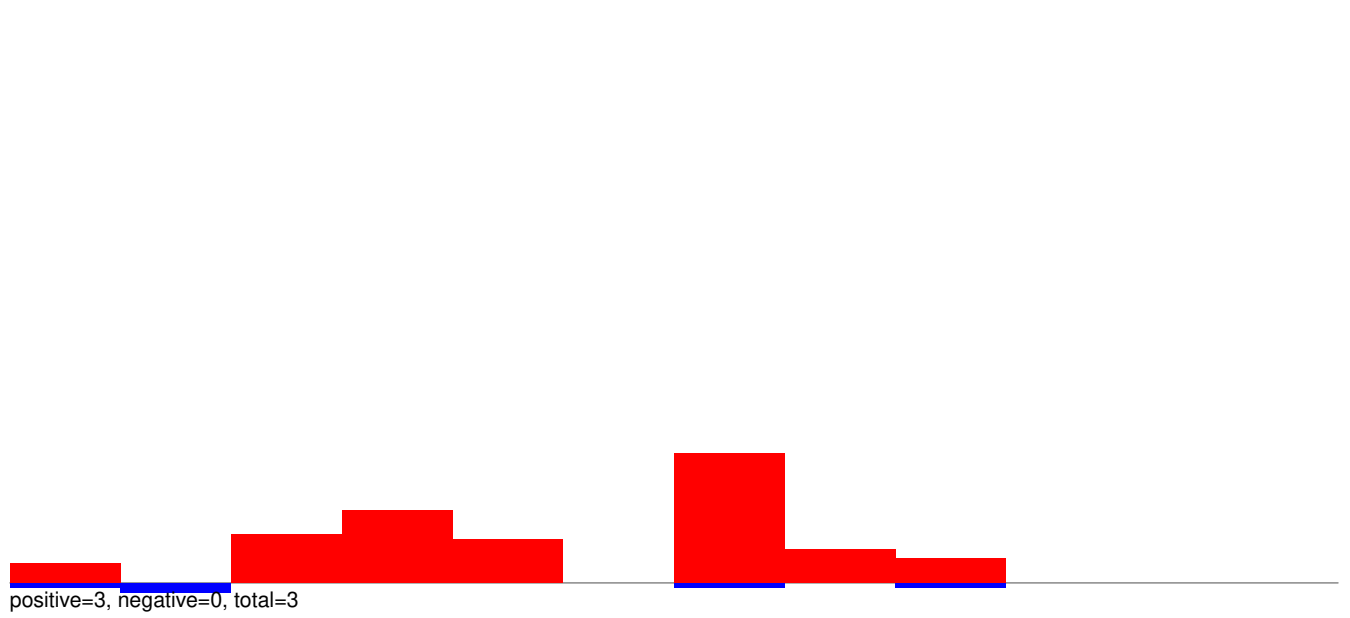


positive=2, negative=4, total=6

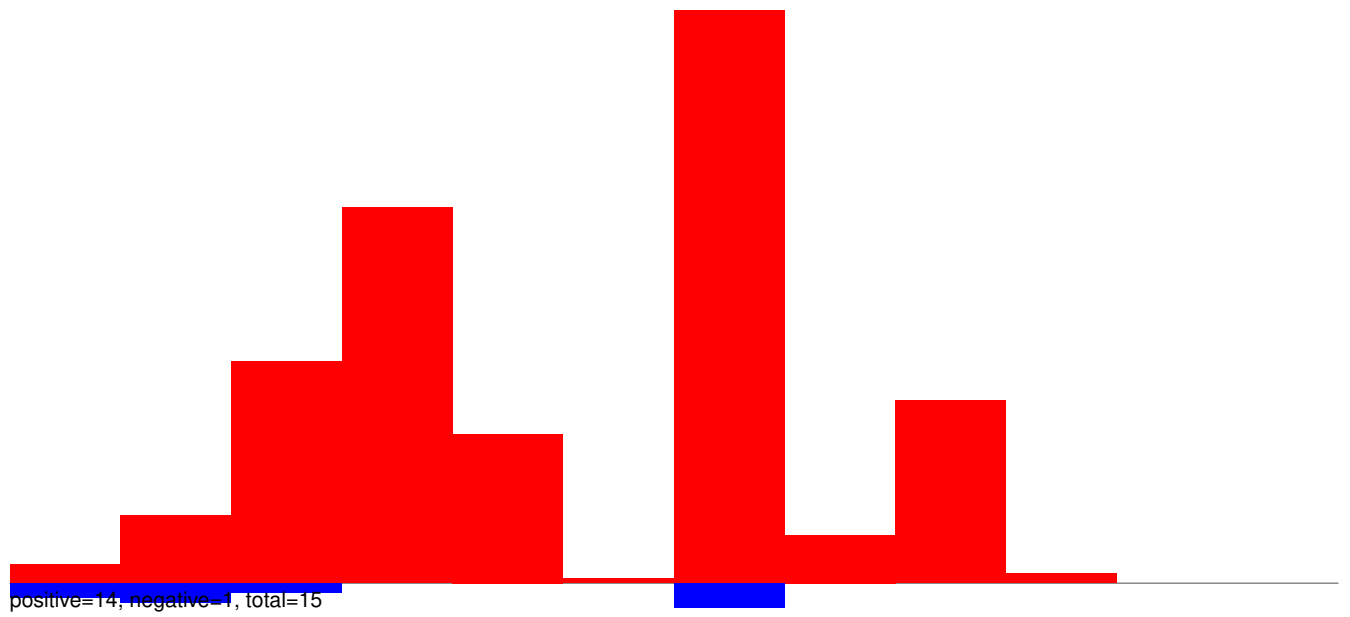
Window size=25, length=258, TE@rnd-1\_family-1185@Unknown:1-258

50 100 150 200 250 300

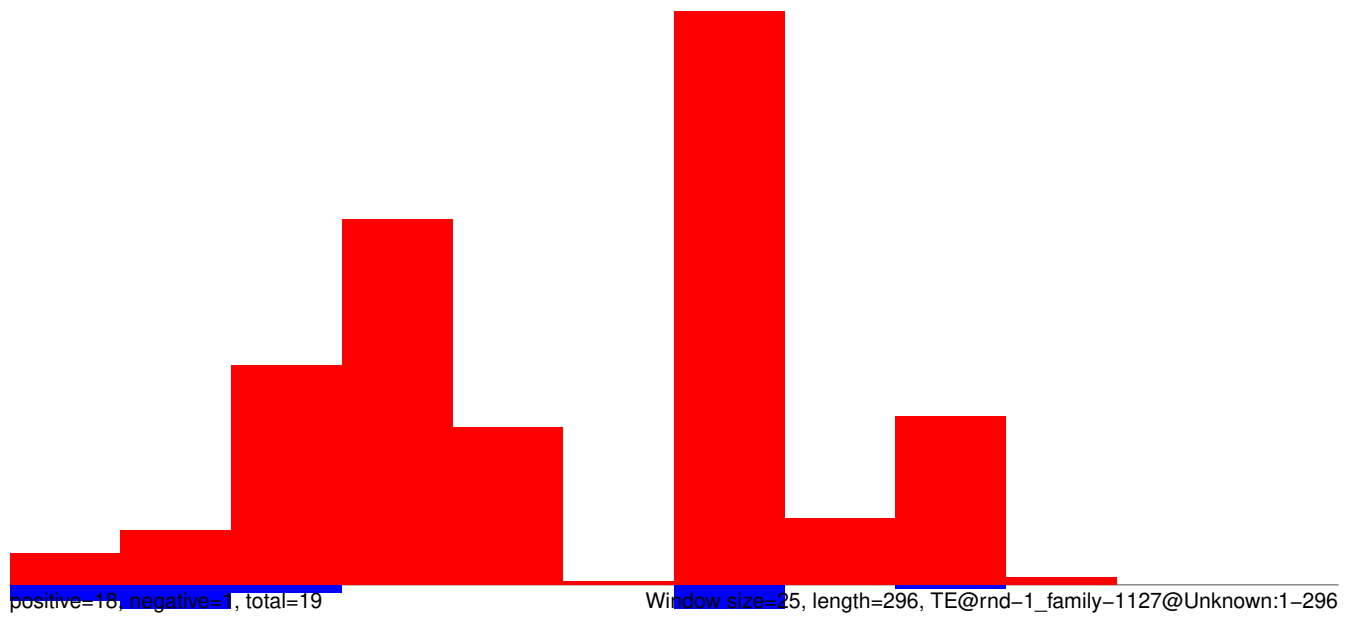
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



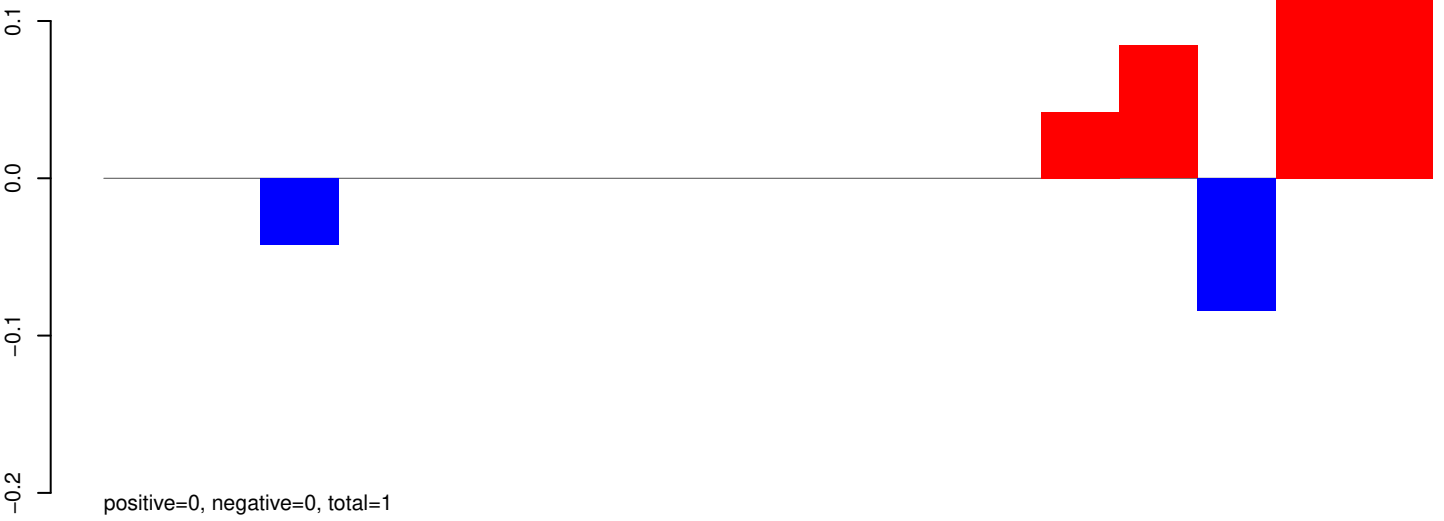
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



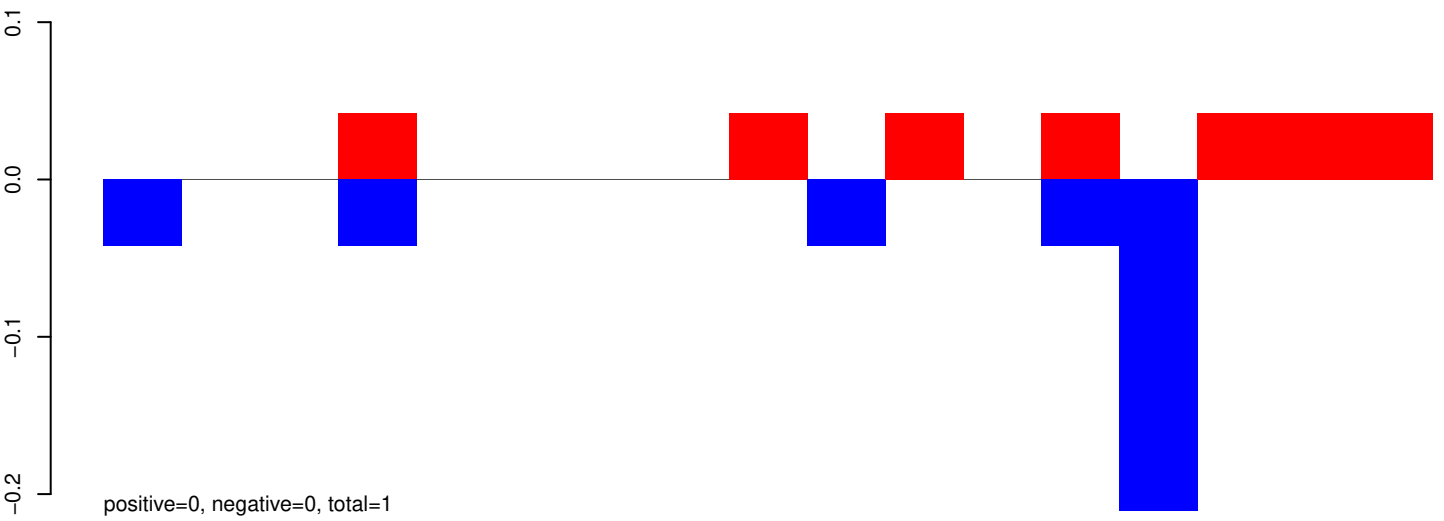
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



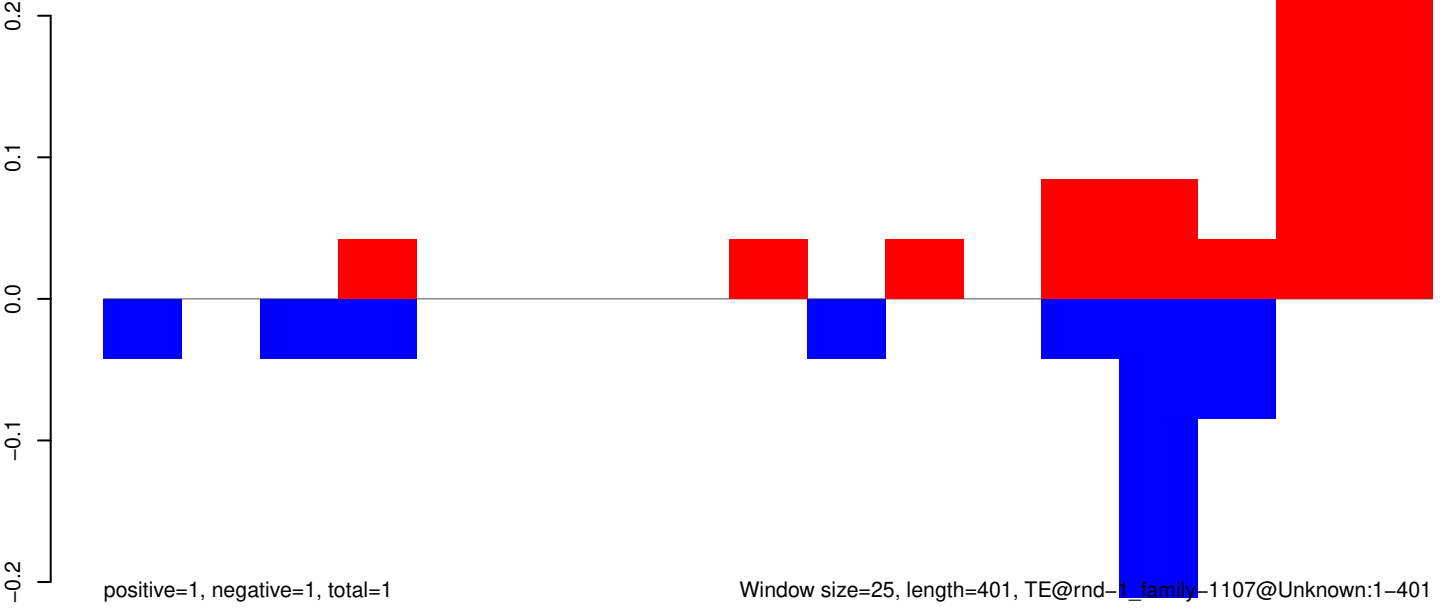
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



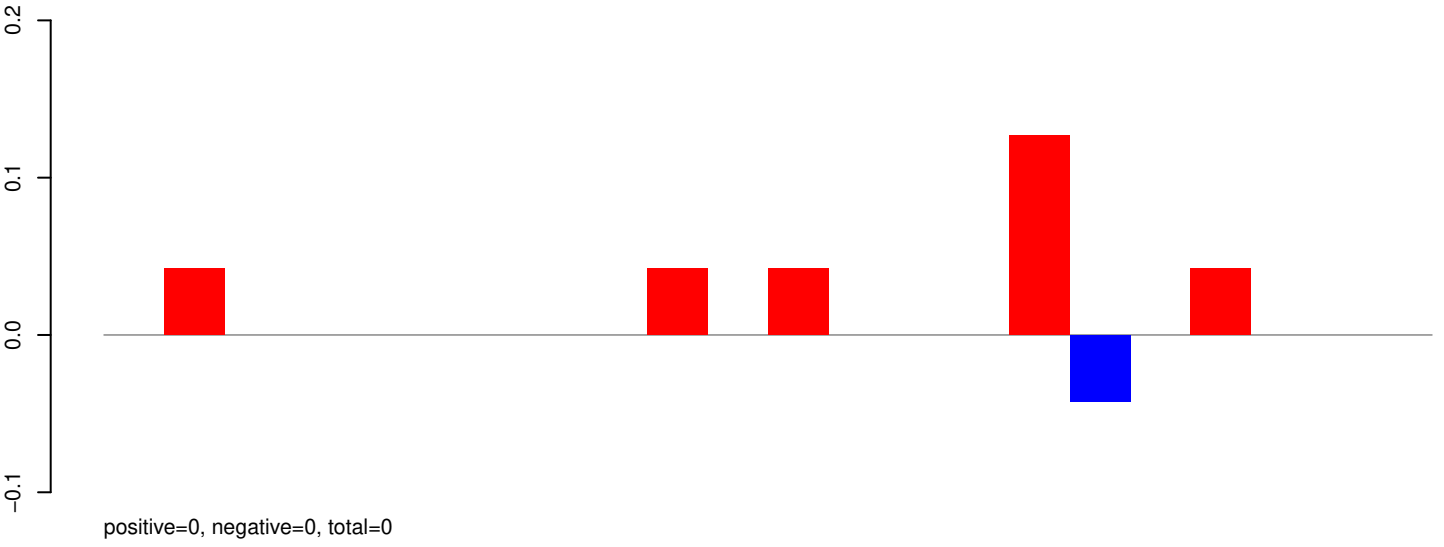
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



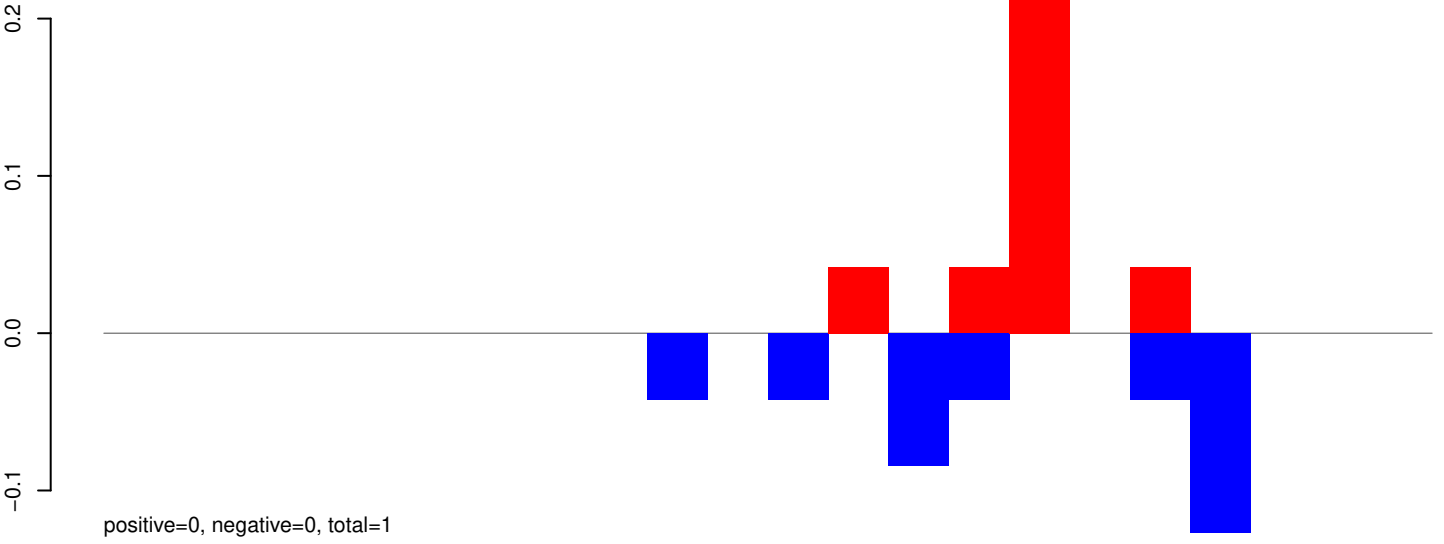
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



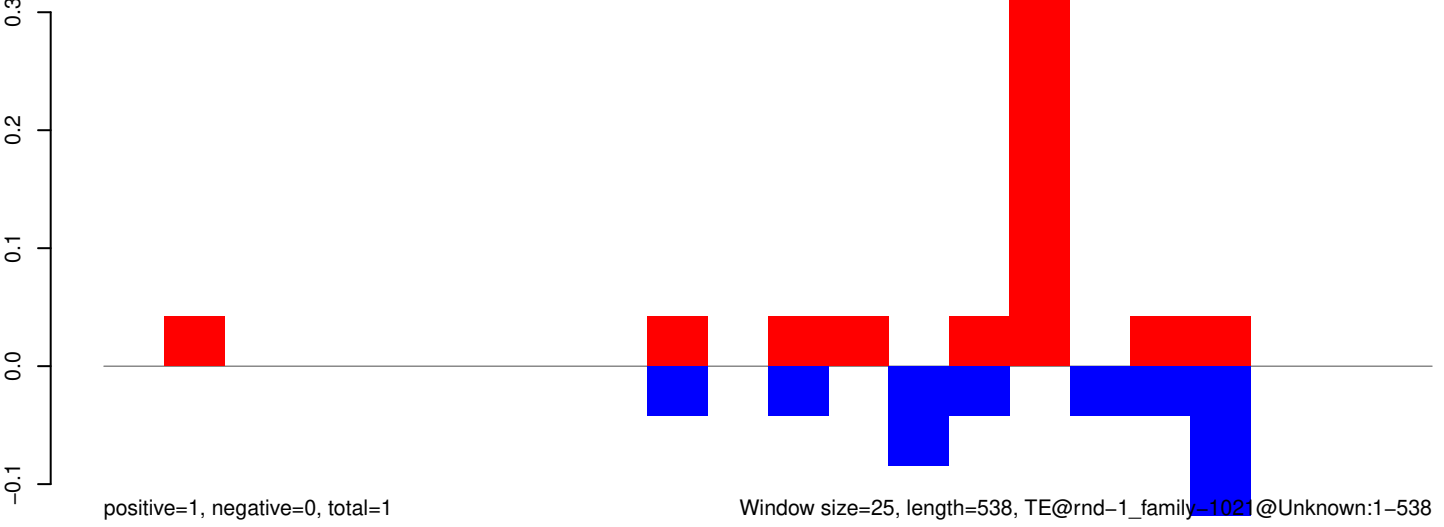
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

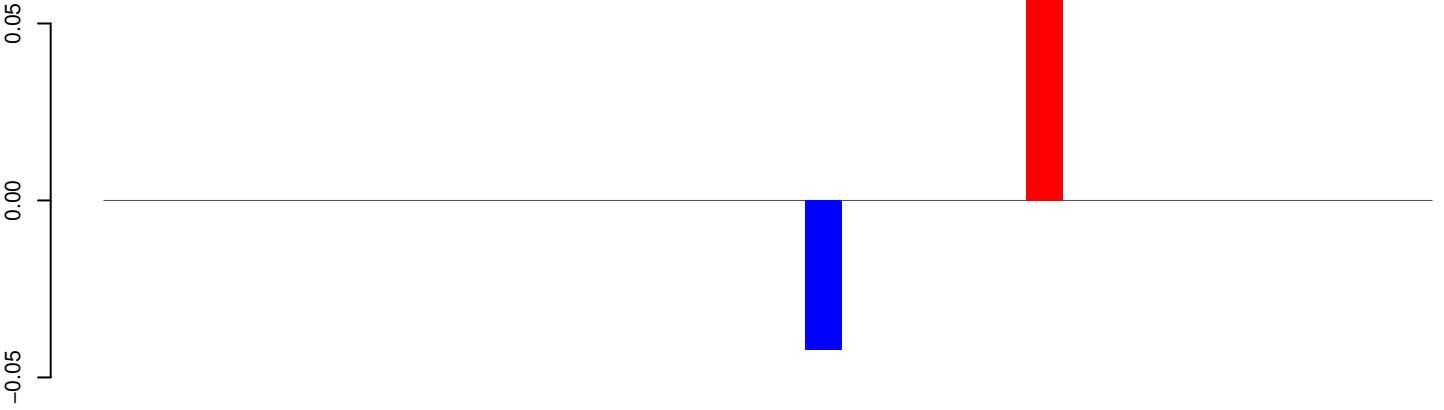


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



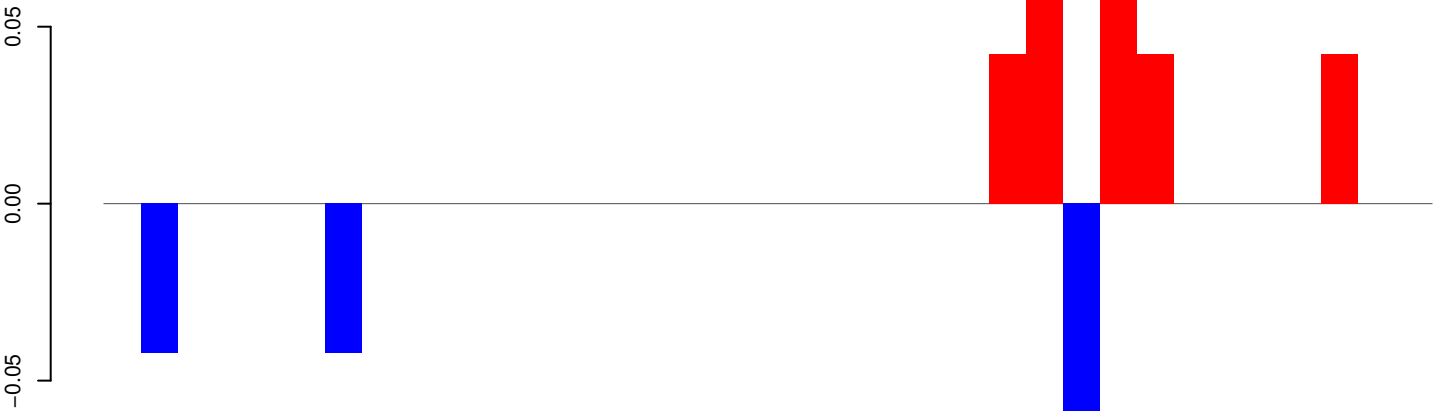


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



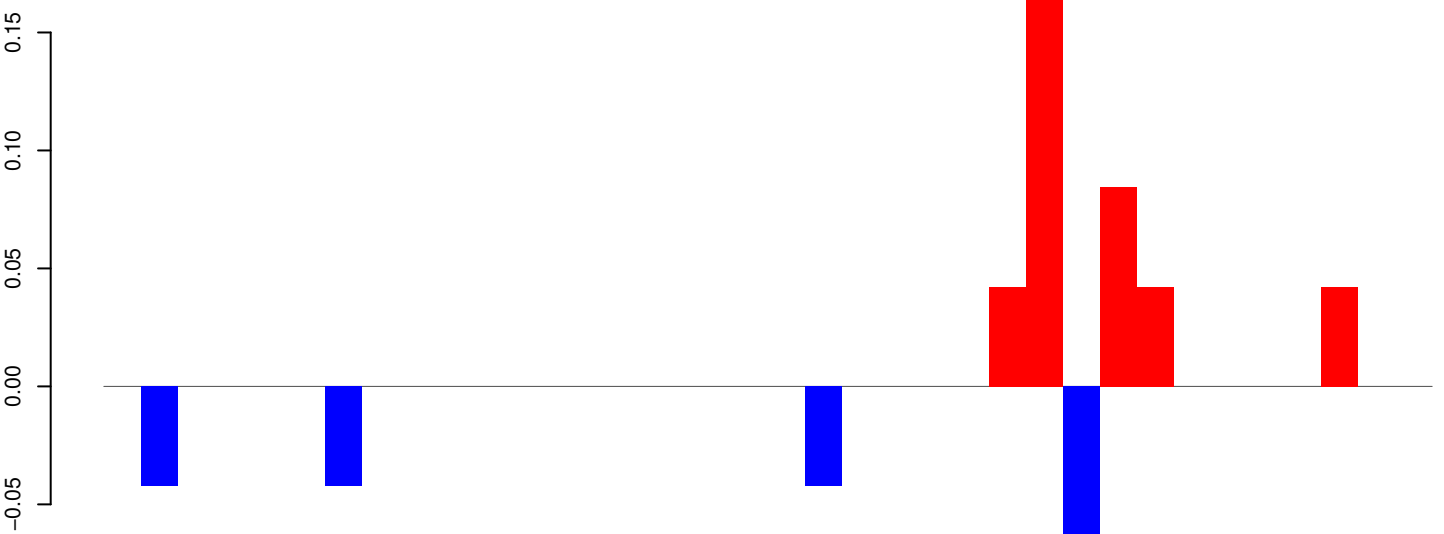
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



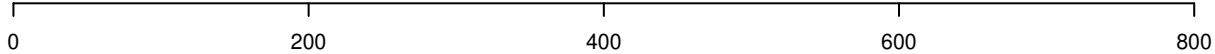
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

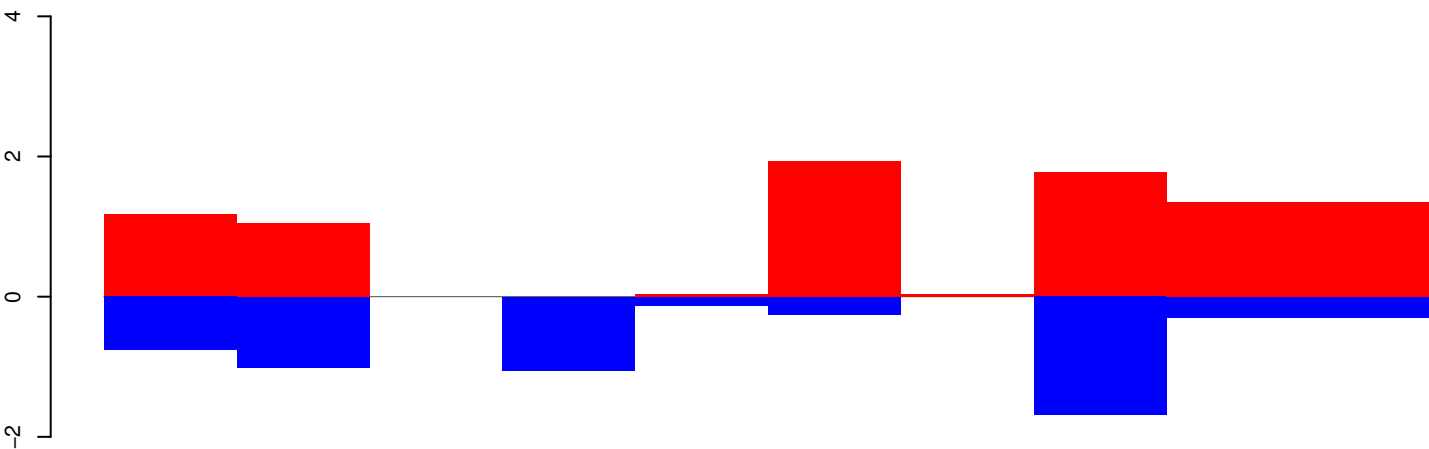


positive=0, negative=0, total=1

Window size=25, length=897, TE@md-6\_family-580@Unknown:1-897

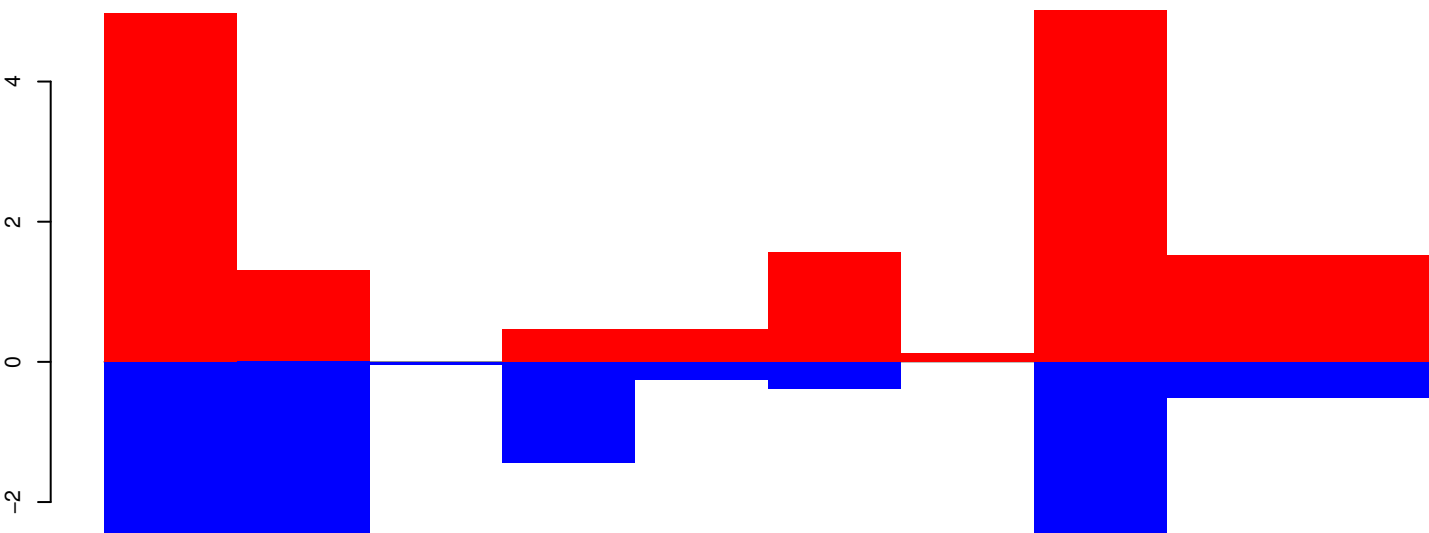


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



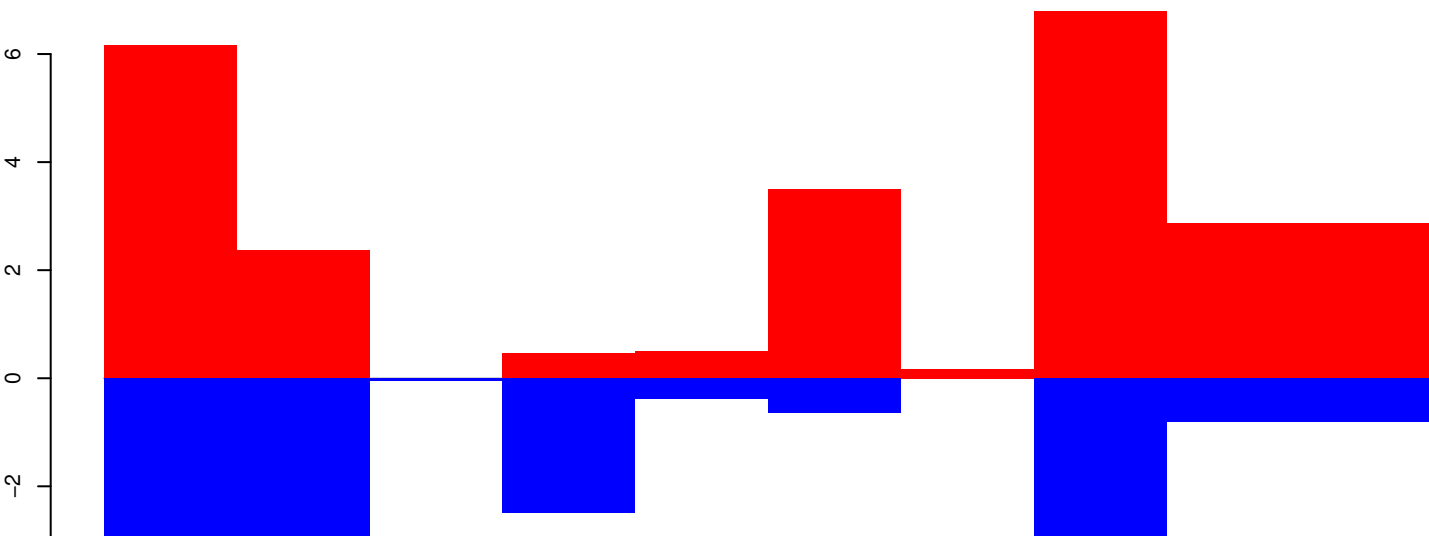
positive=9, negative=5, total=14

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=17, negative=12, total=29

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

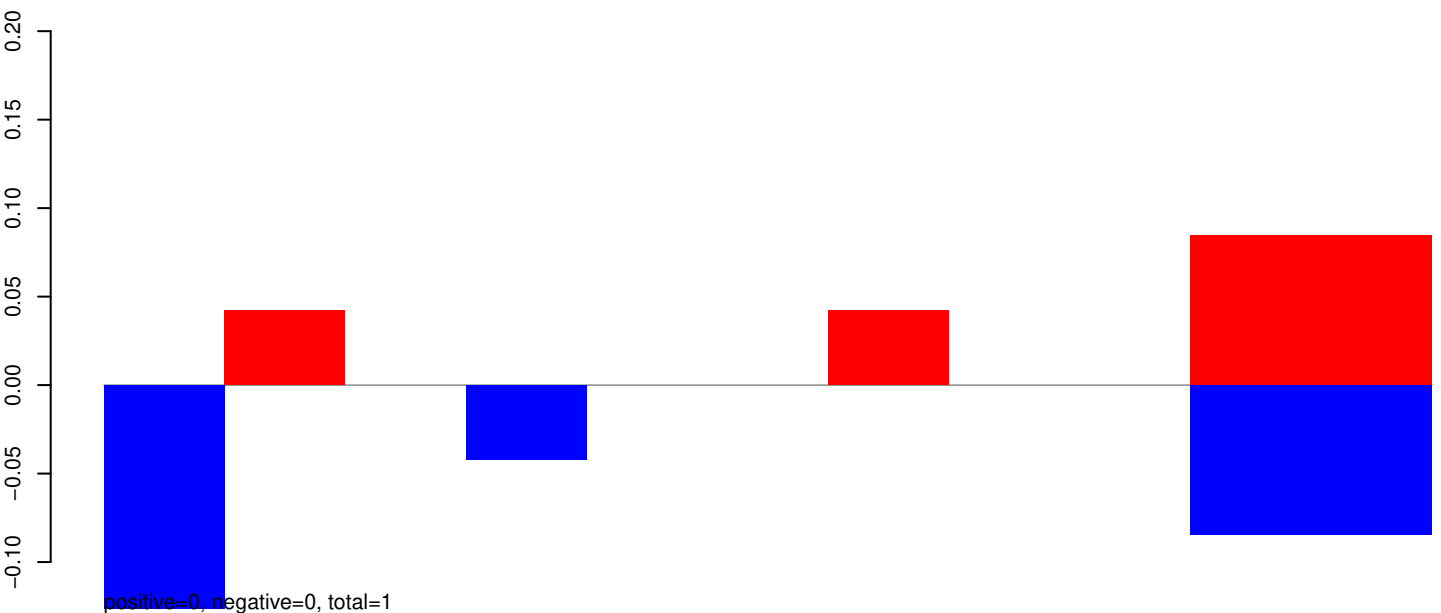


positive=26, negative=17, total=43

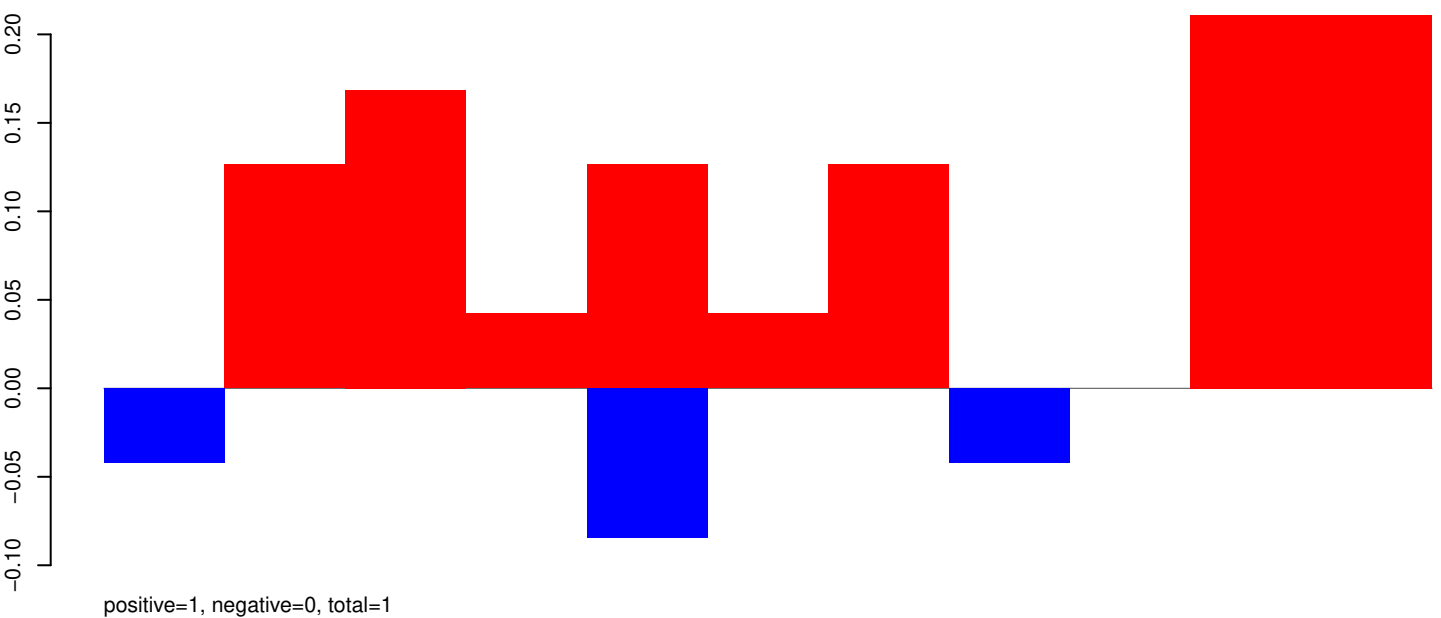
Window size=25, length=248, TE@rmd-6\_family-381@Unknown:1-248

50 100 150 200 250

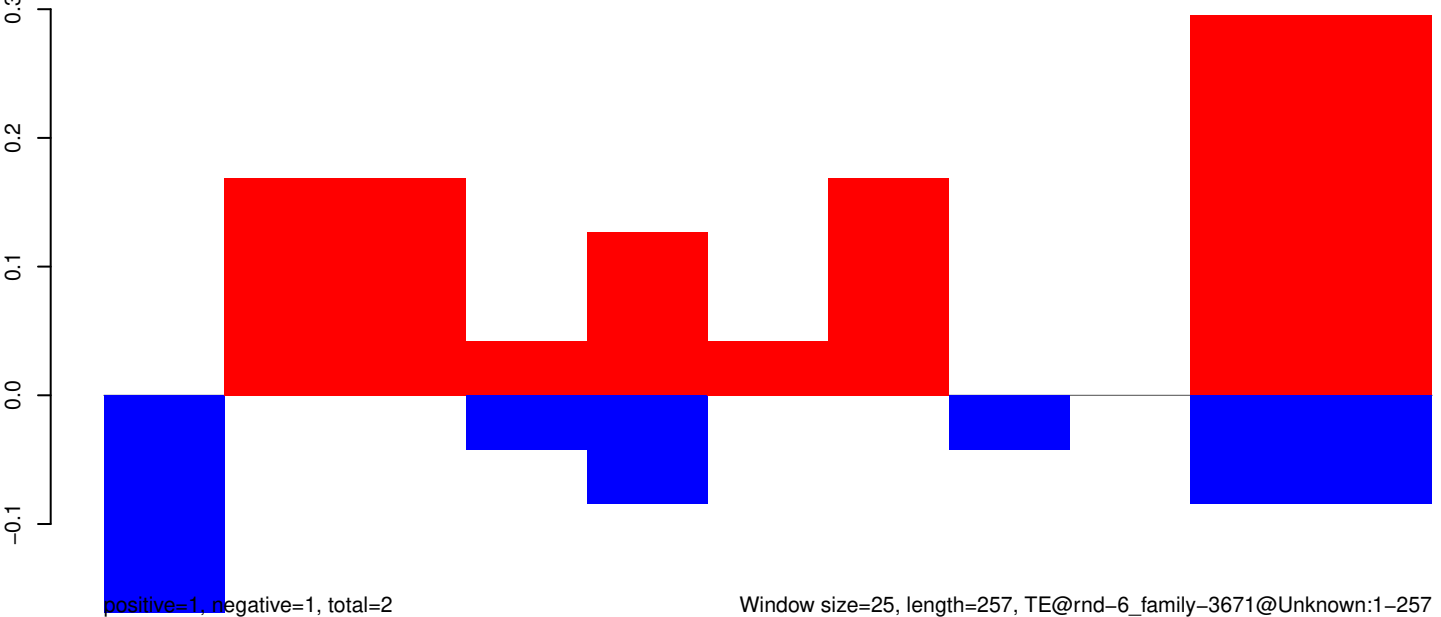
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



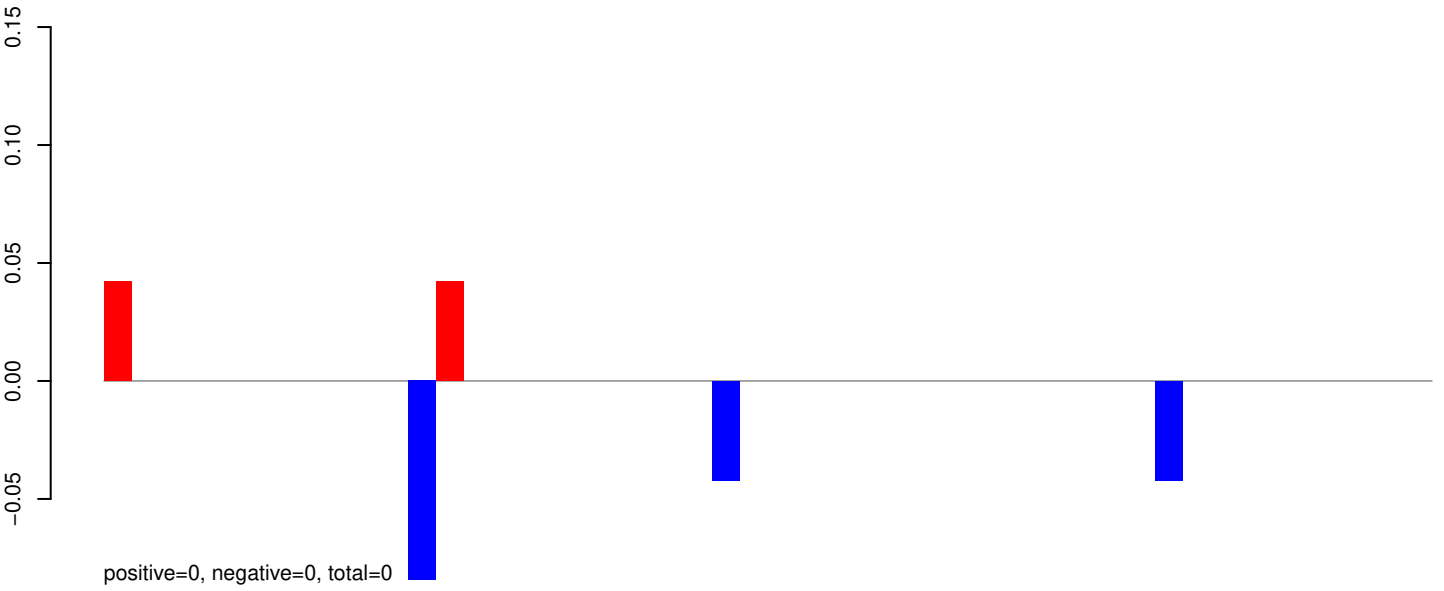
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



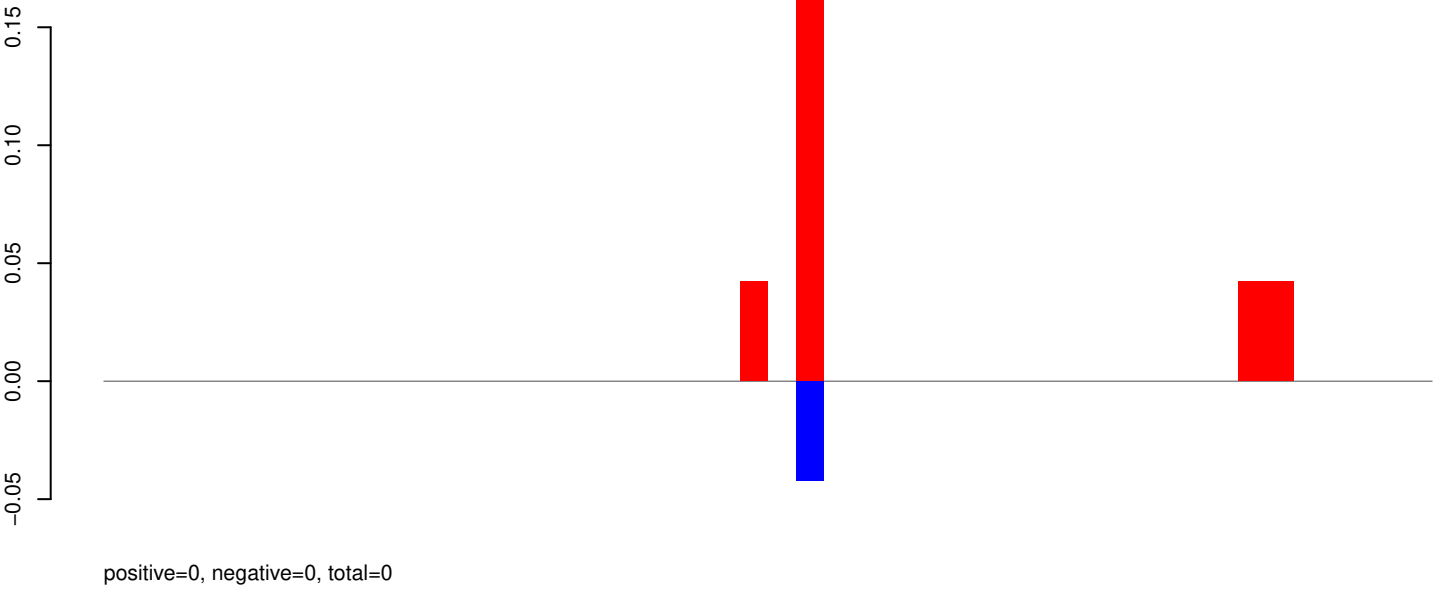
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



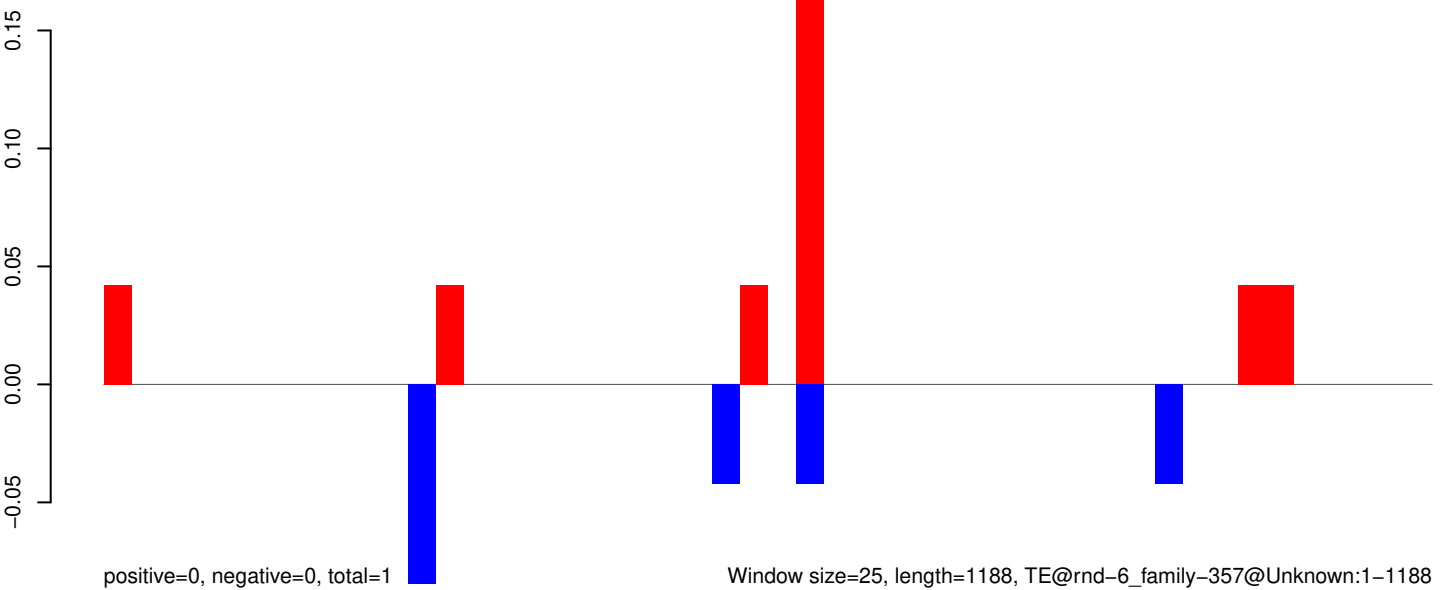
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

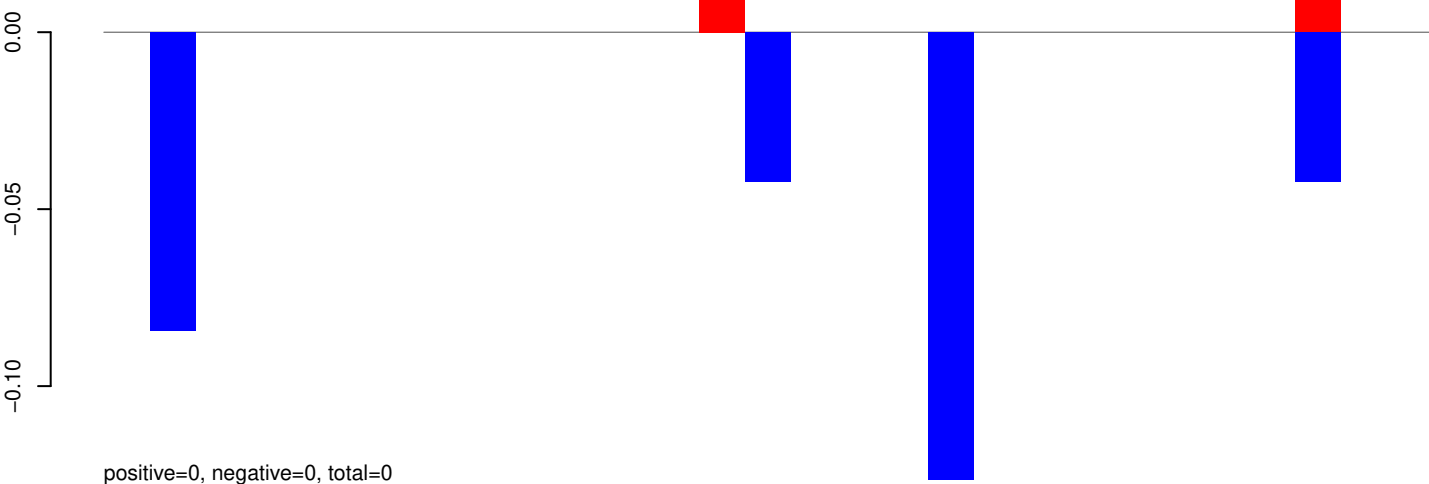


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

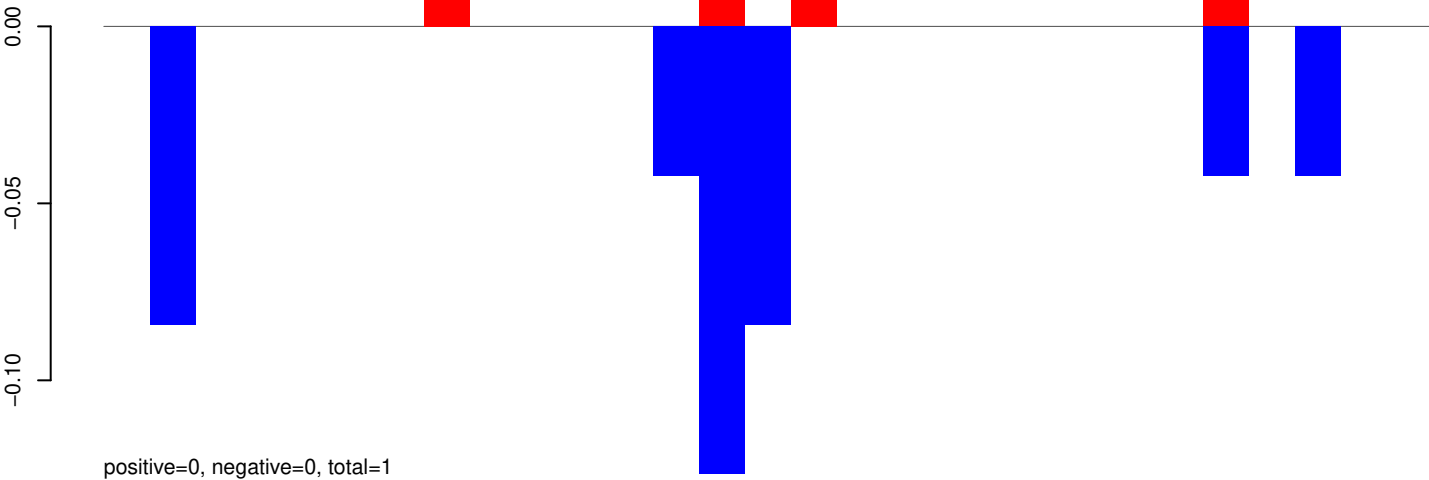


Window size=25, length=1188, TE@rnd-6\_family-357@Unknown:1-1188

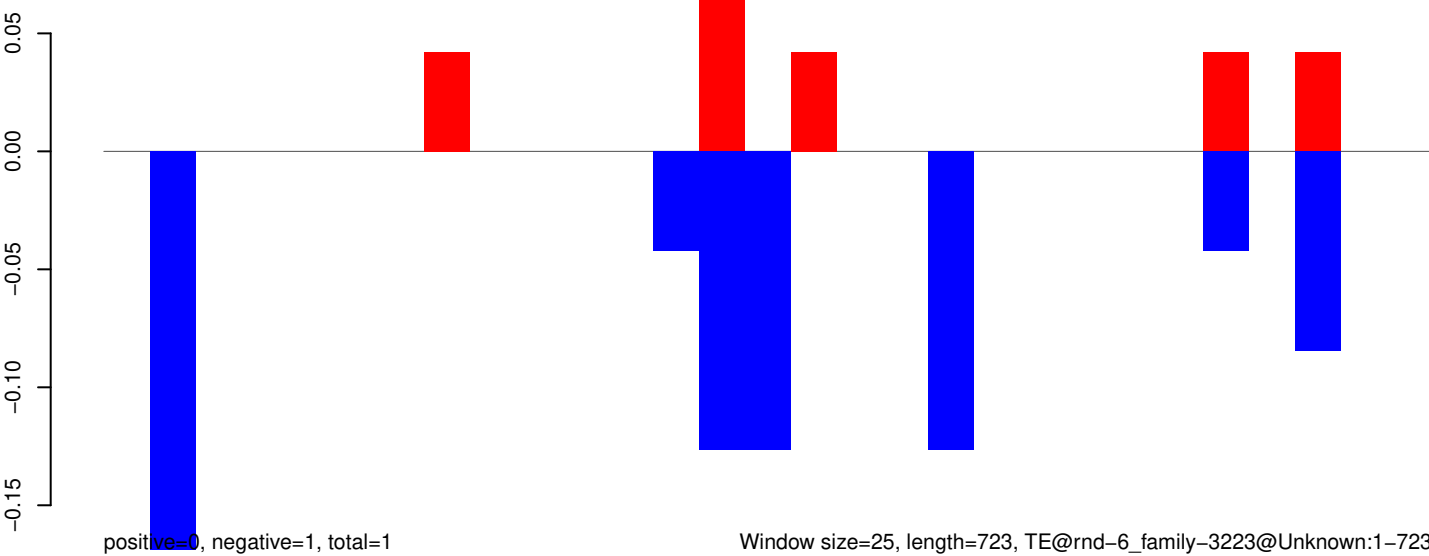
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



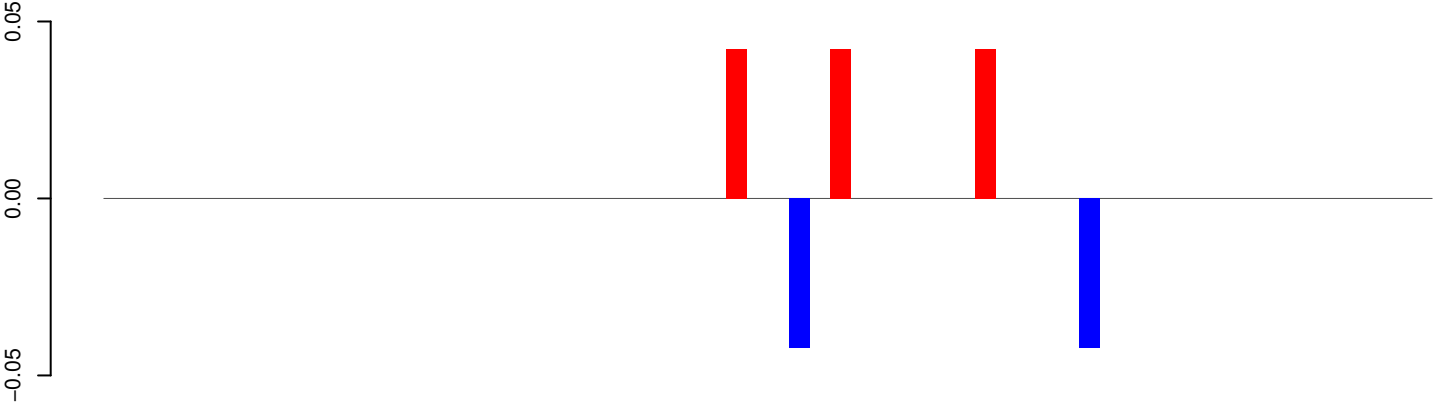
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

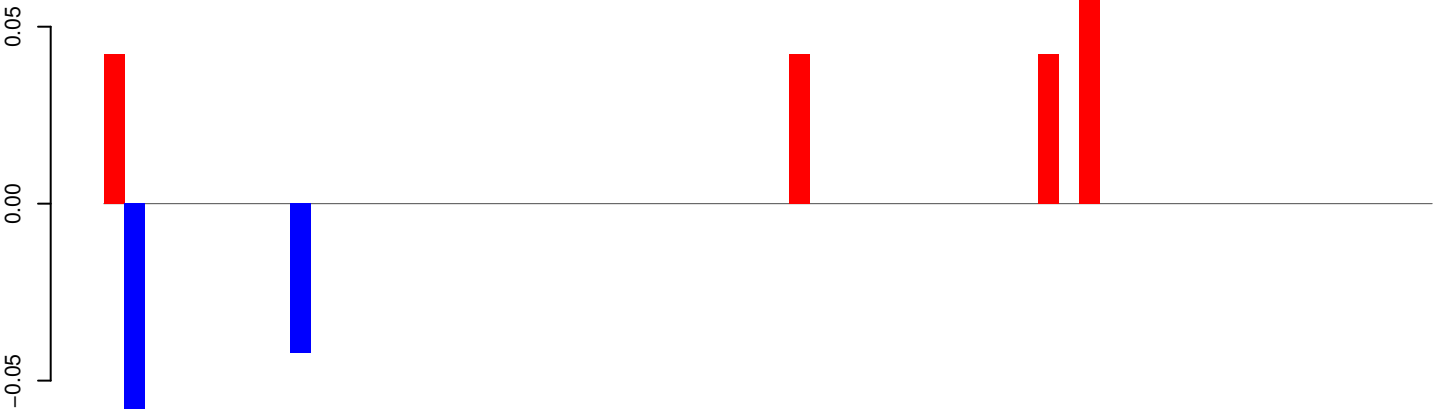


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



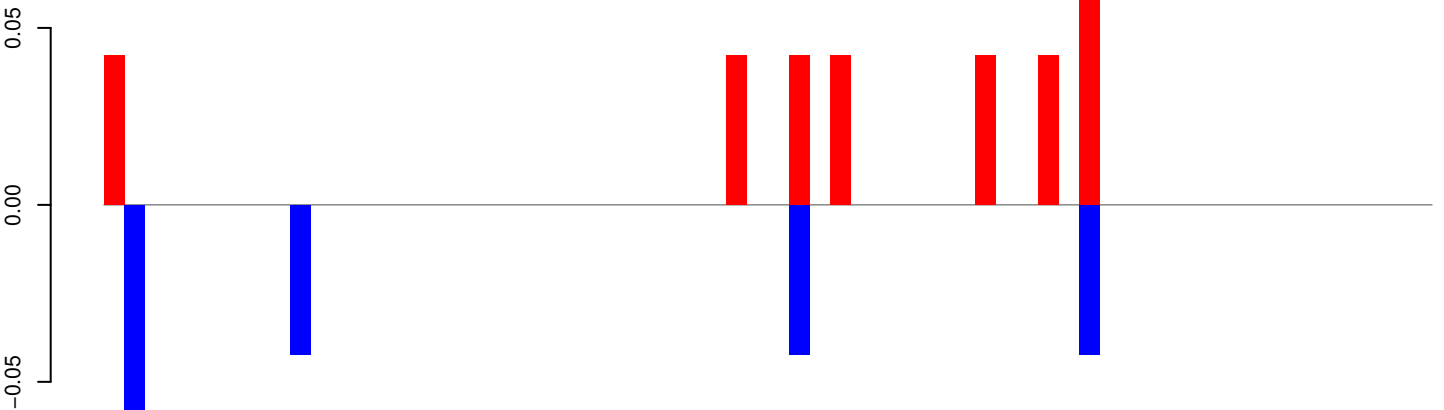
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

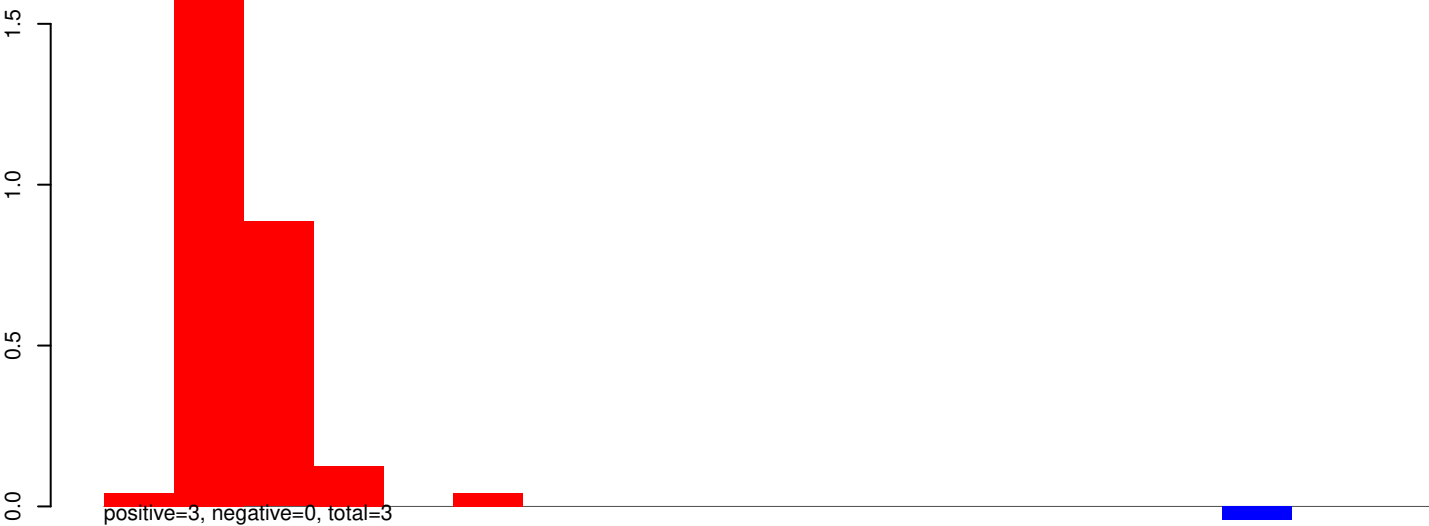
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



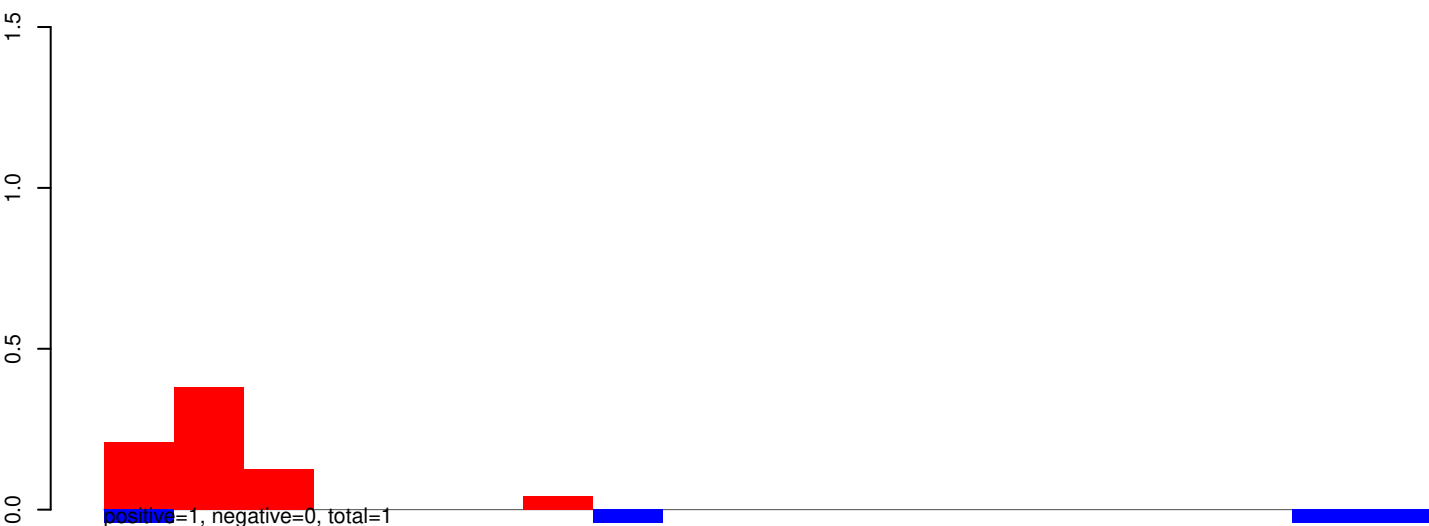
positive=0, negative=0, total=1

Window size=25, length=1590, TE@rnd-6\_family-271@Unknown:1-1590

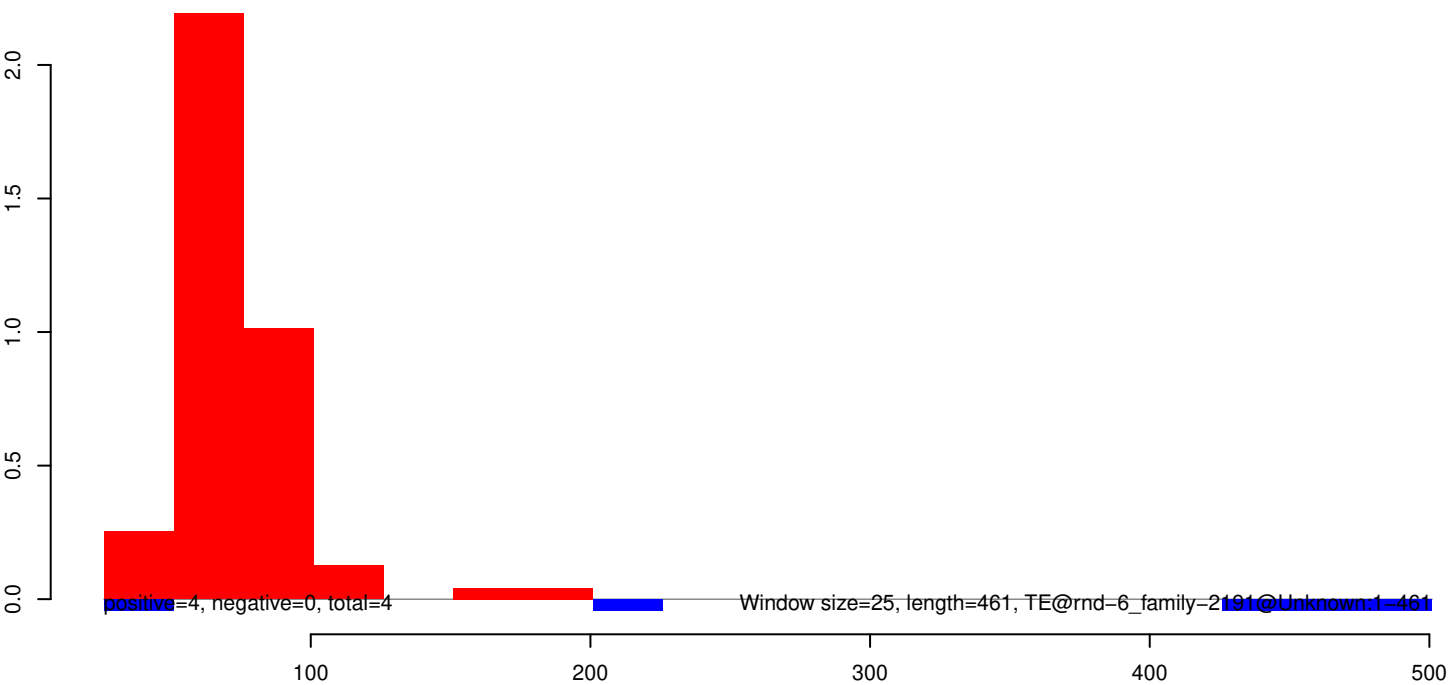
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



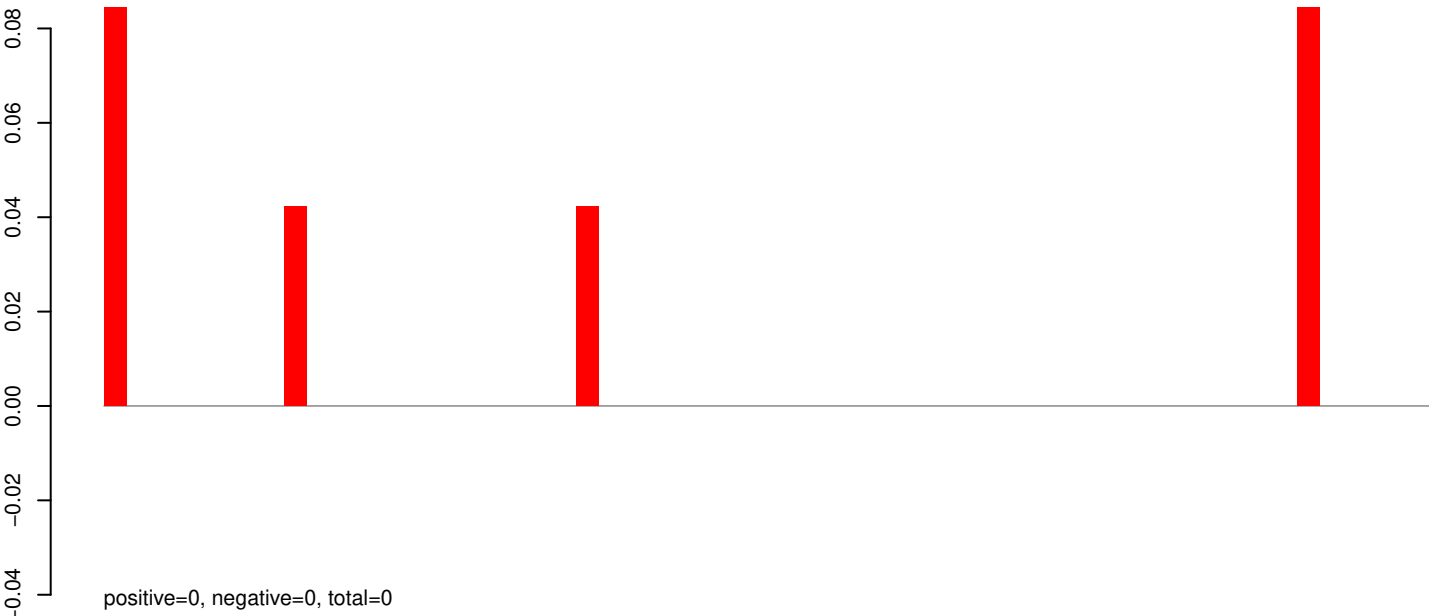
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



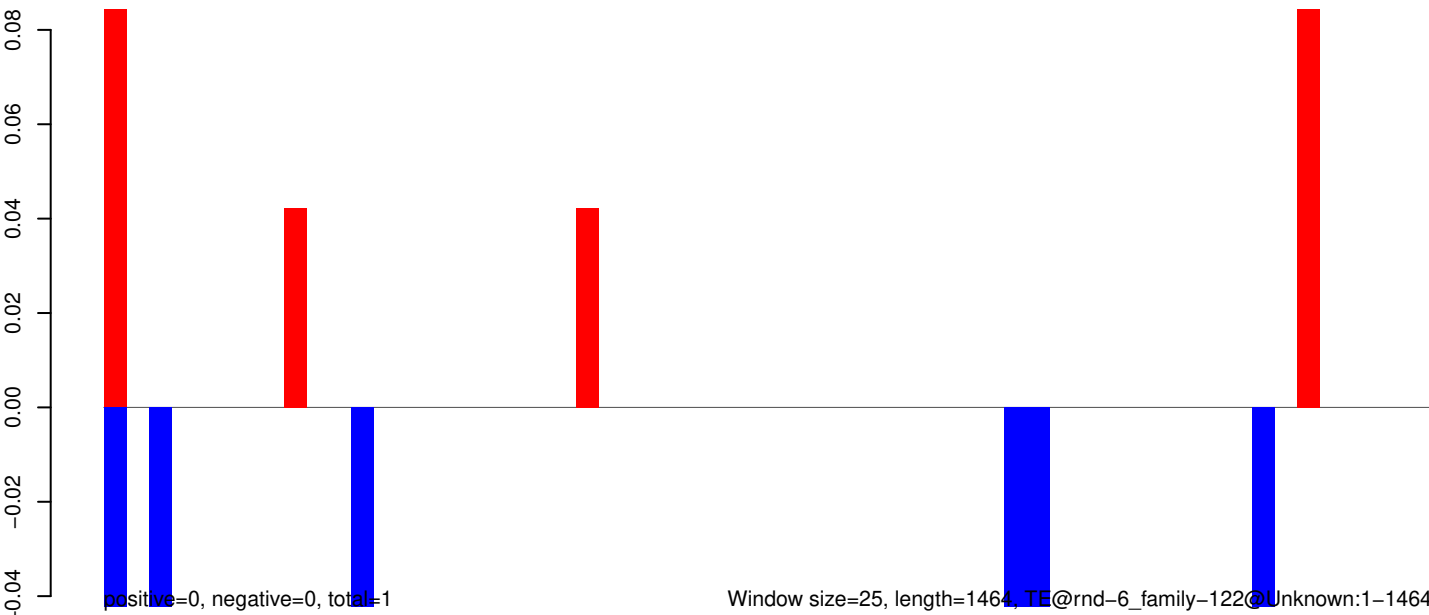
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



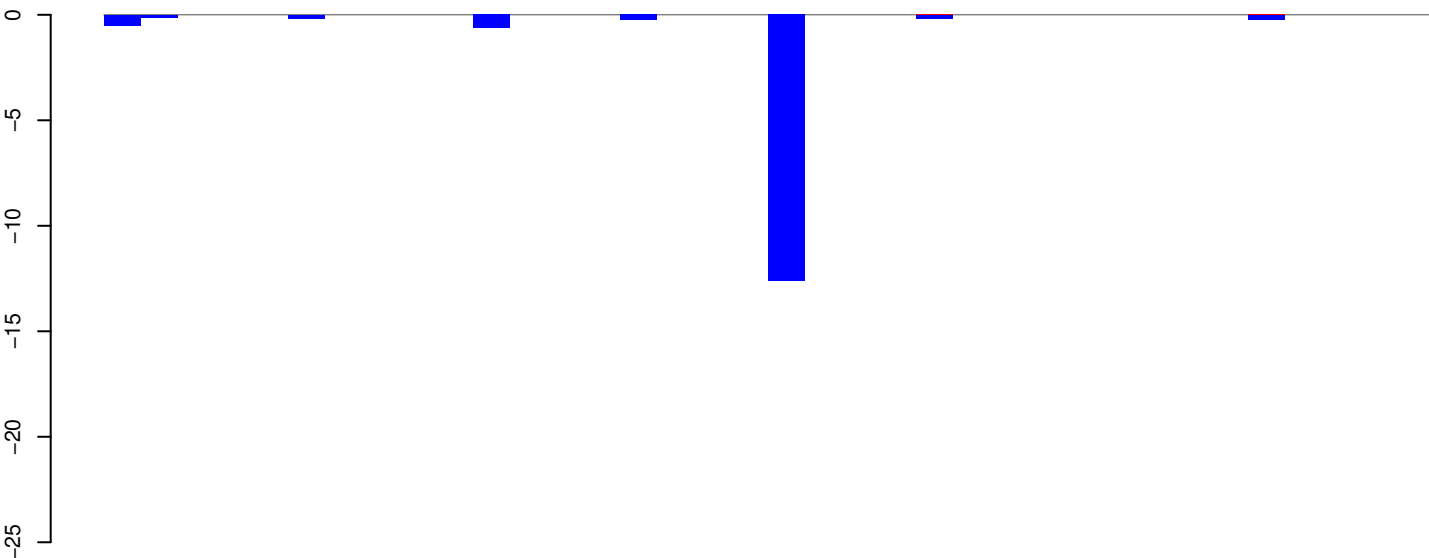
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1464, TE@rnd-6\_family-122@Unknown:1-1464

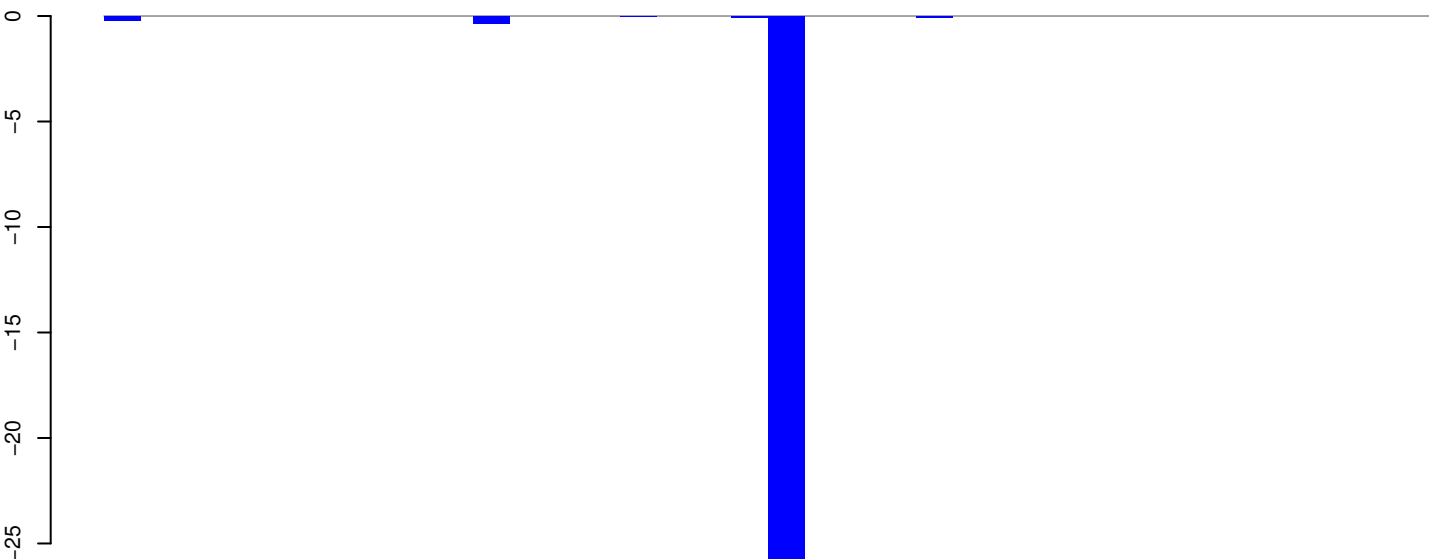


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



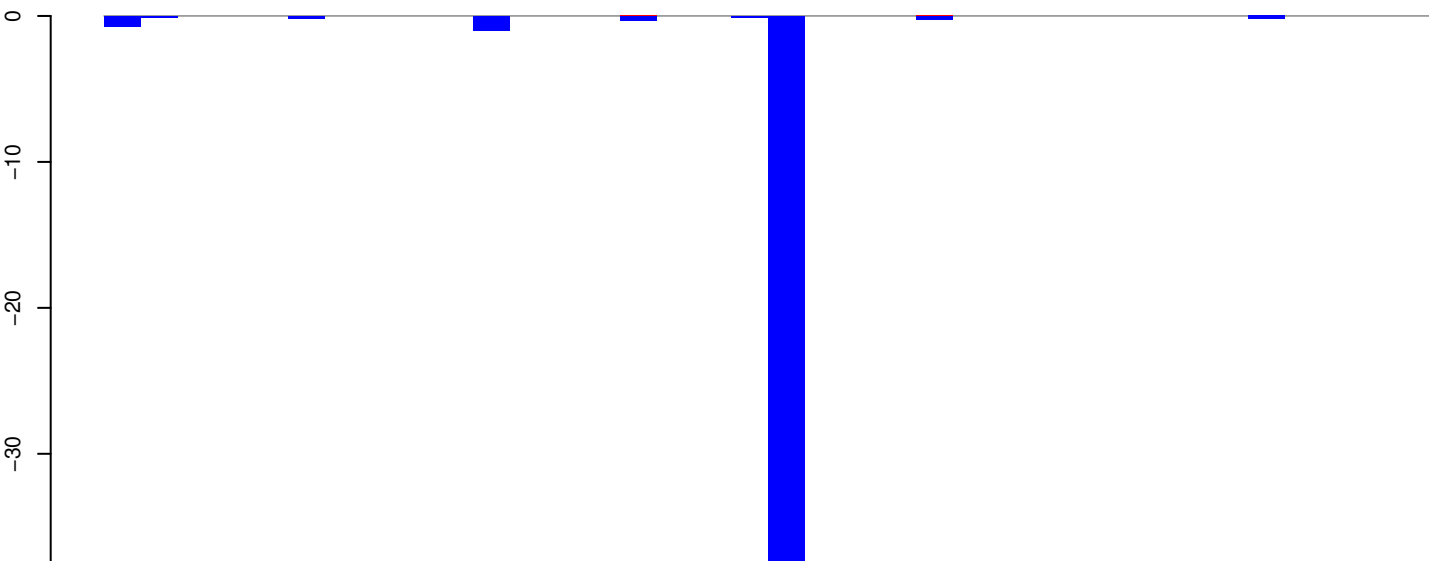
positive=0, negative=15, total=15

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=29, total=29

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

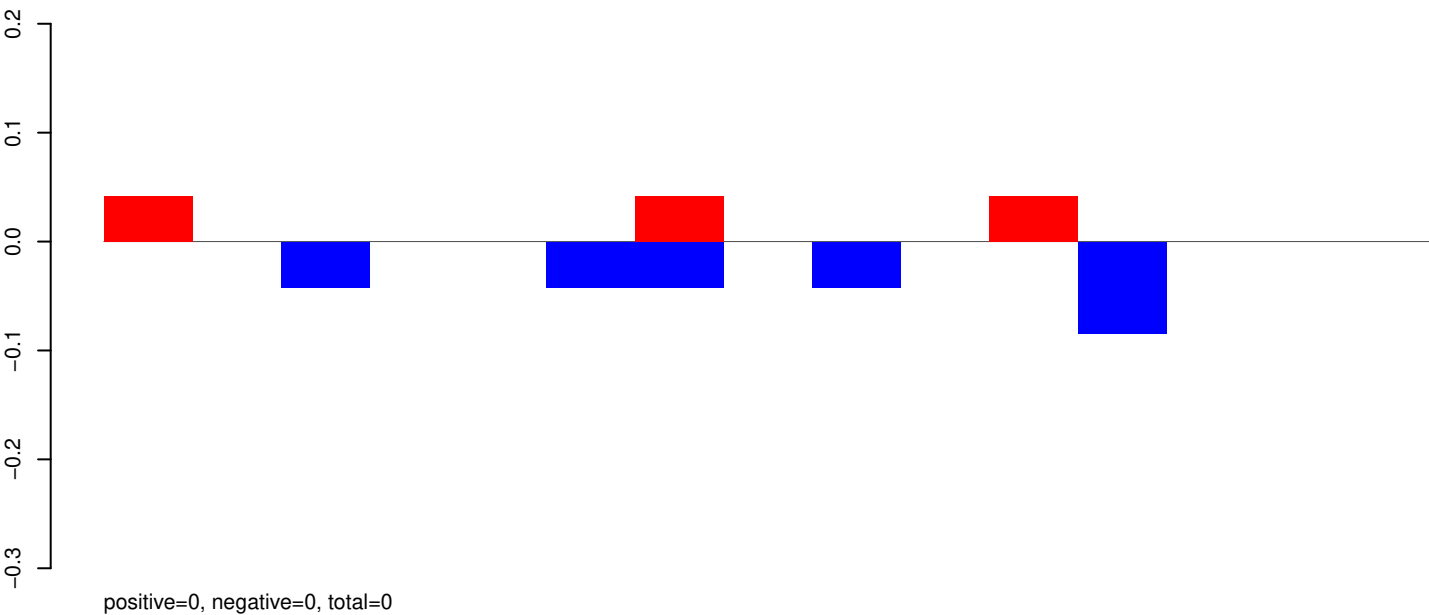


positive=0, negative=44, total=44

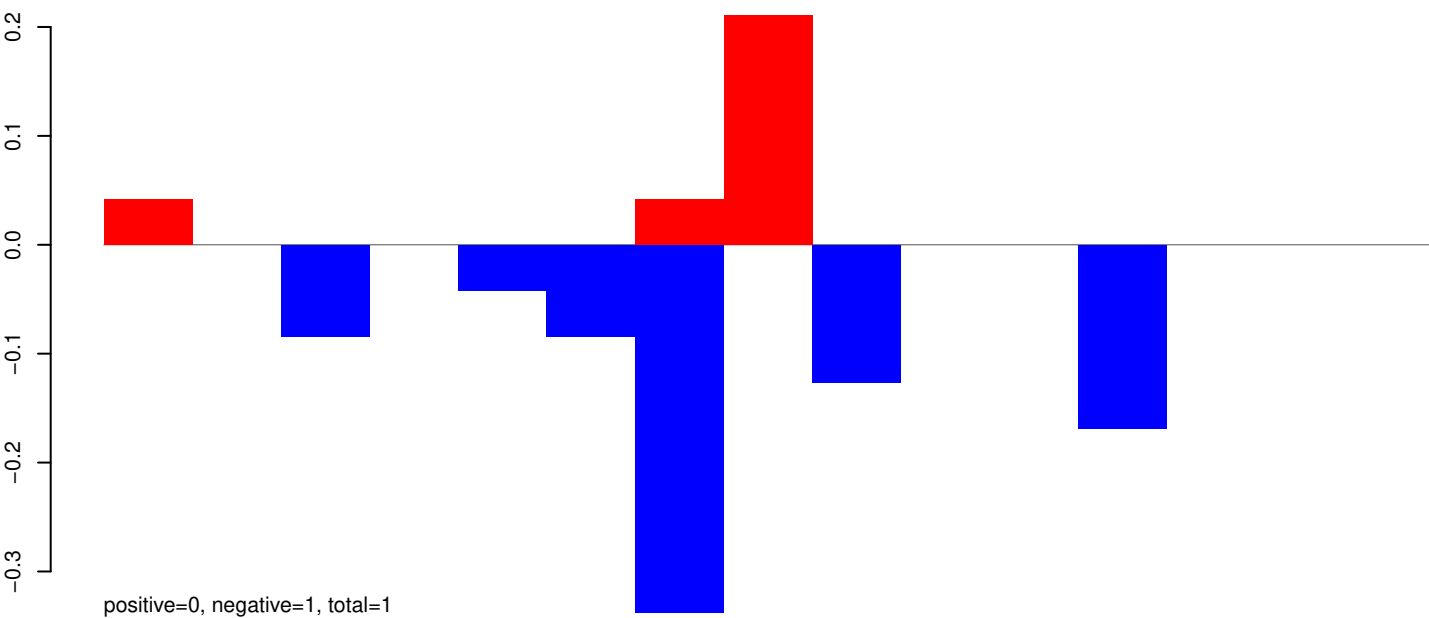
Window size=25, length=885, TE@rnd-5\_family-972@Unknown:1-885

0 200 400 600 800

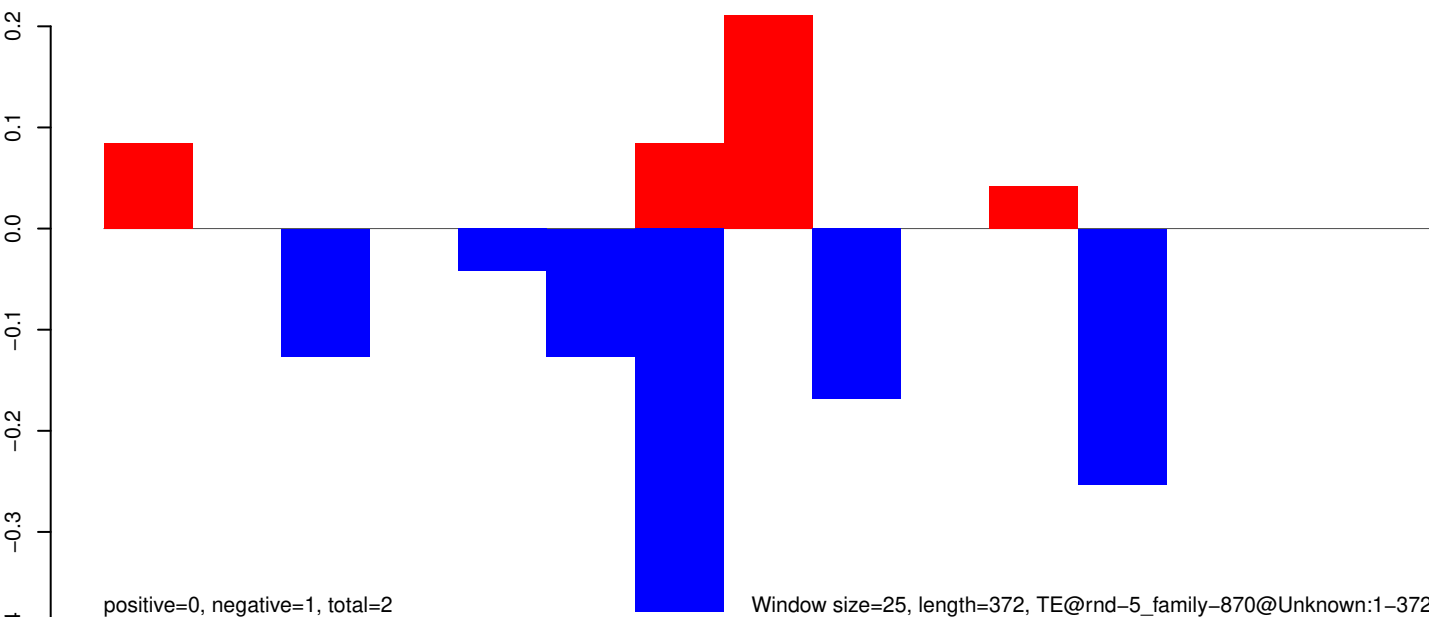
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



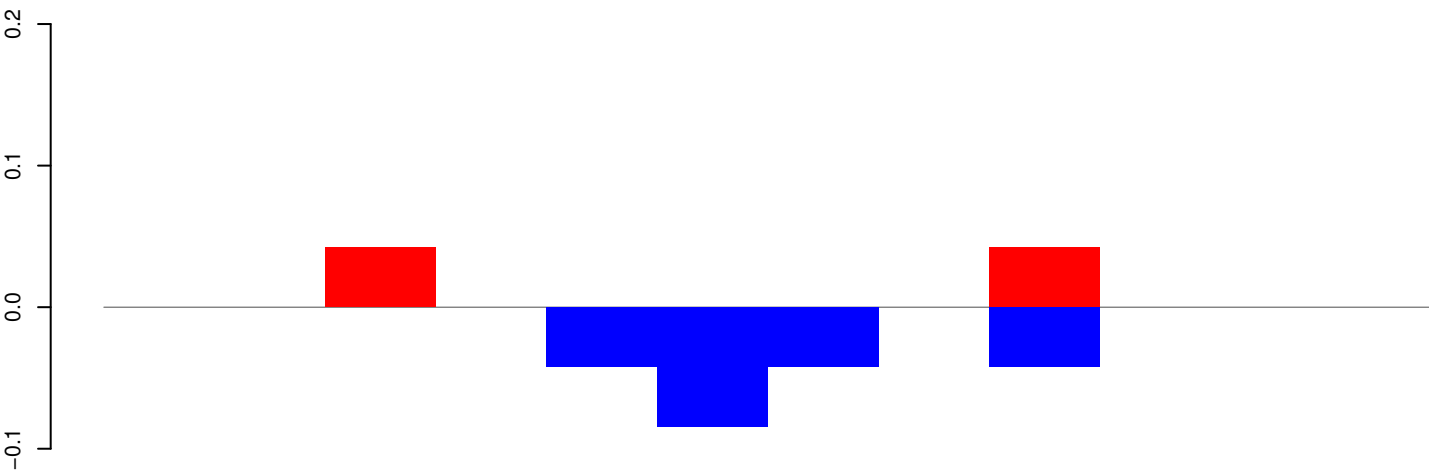
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=372, TE@rnd-5\_family-870@Unknown:1-372



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



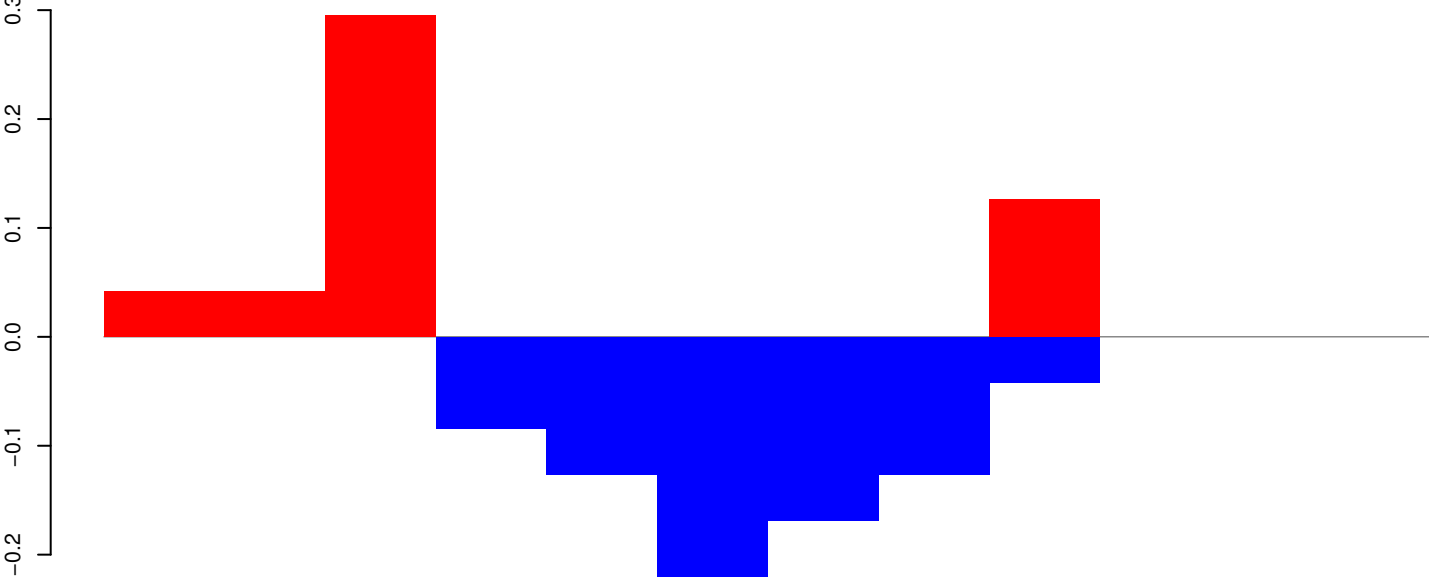
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

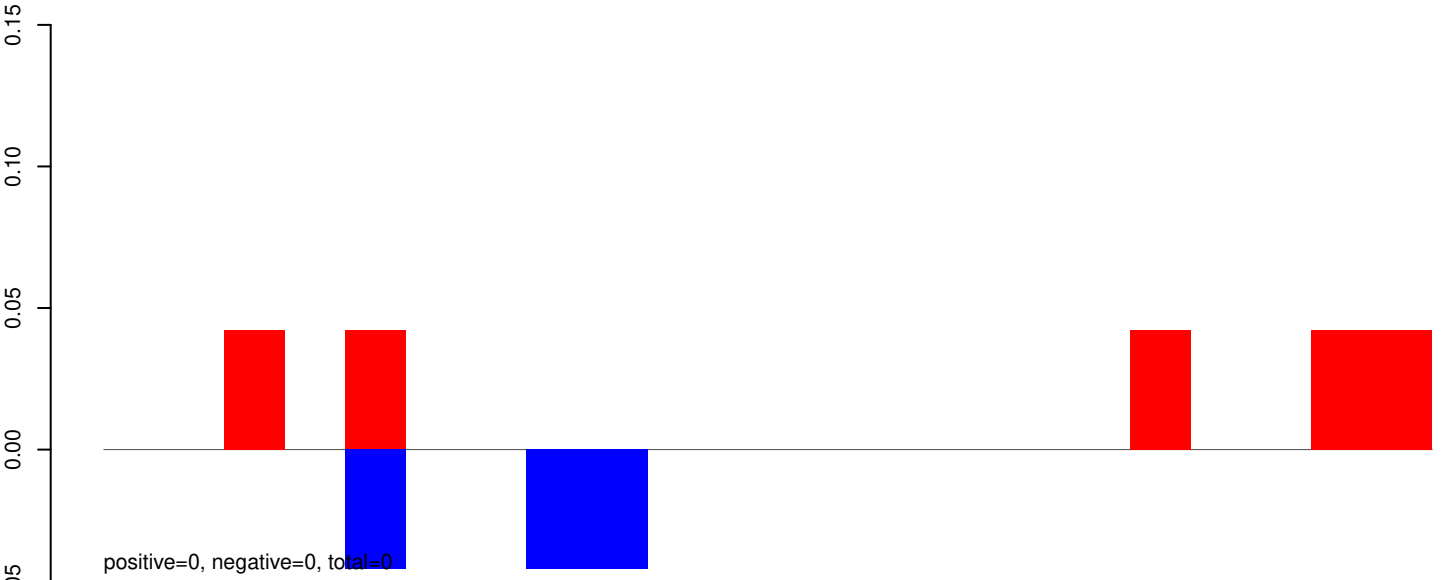


positive=1, negative=1, total=1

Window size=25, length=286, TE@rnd-5\_family-600@Unknown:1-286

50 100 150 200 250 300

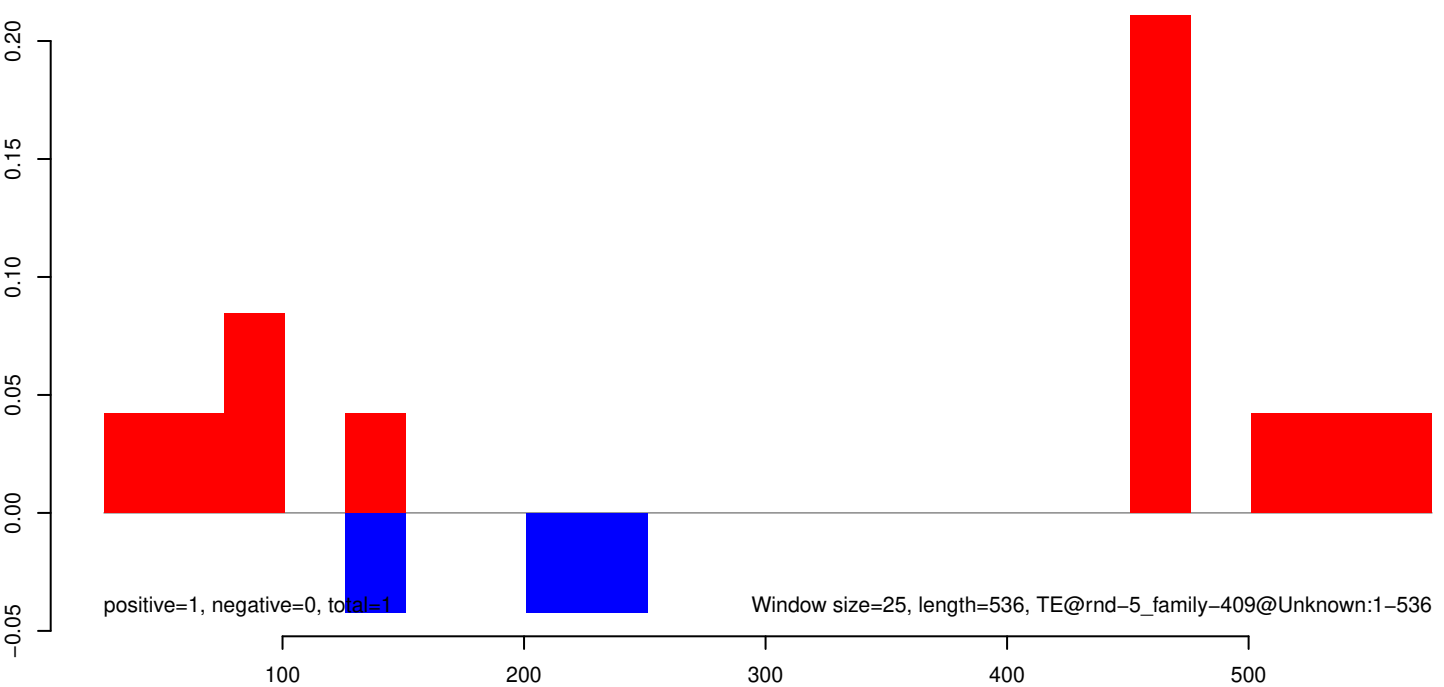
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



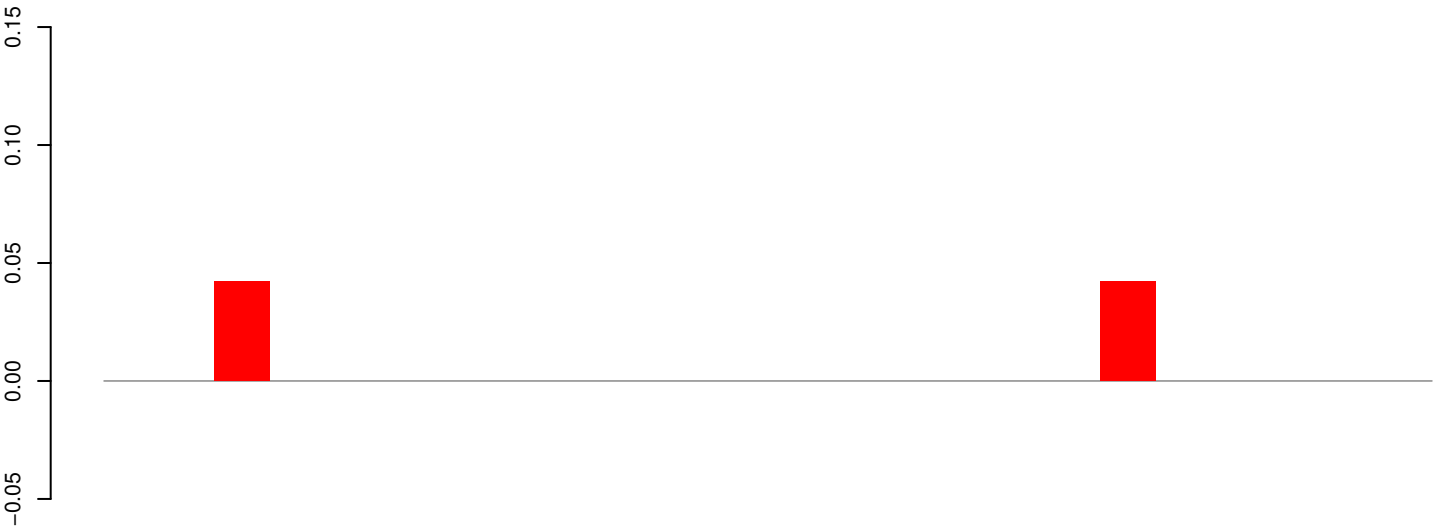
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

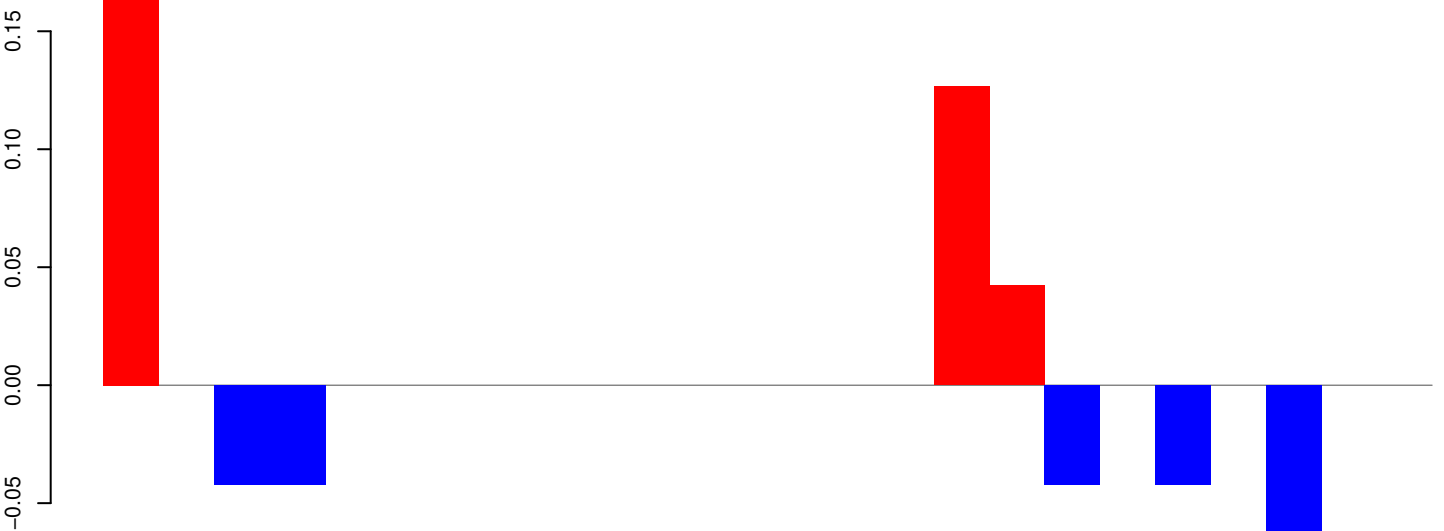


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



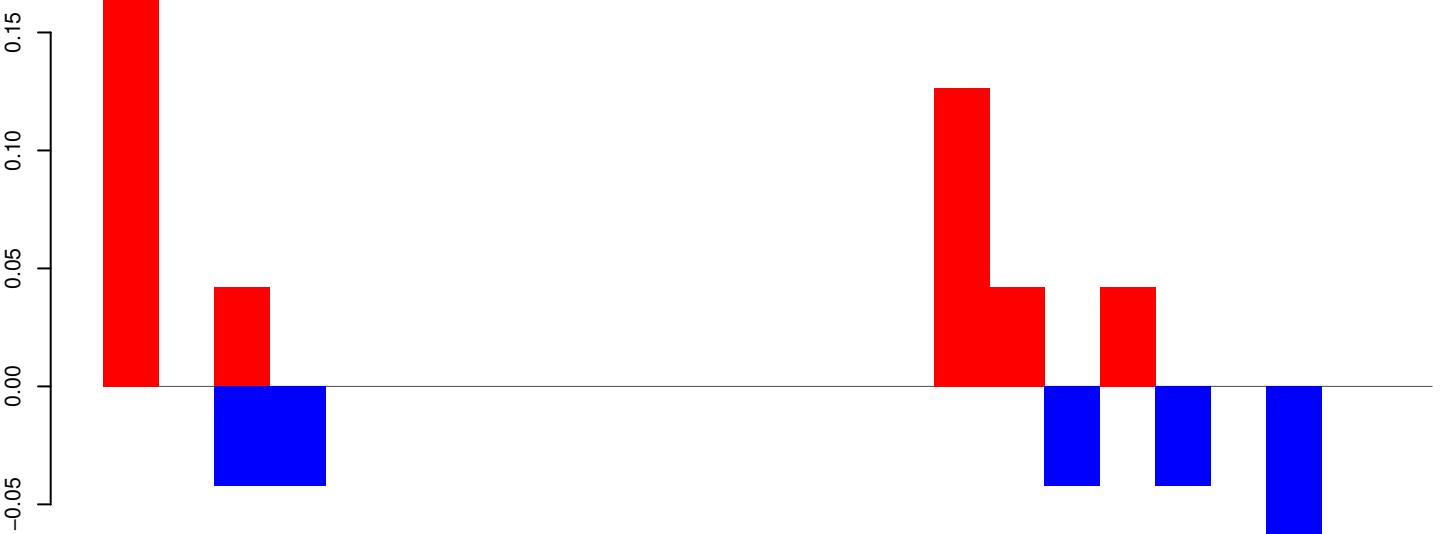
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

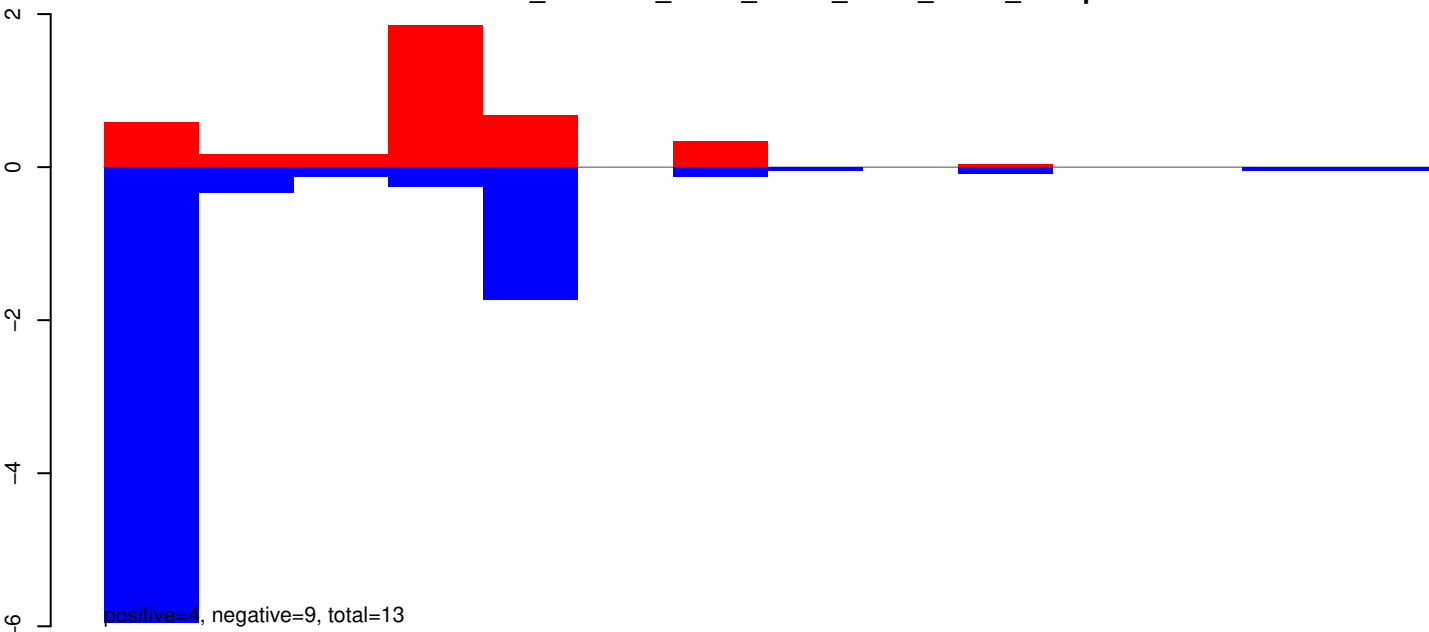
Window size=25, length=594, TE@rnd-5\_family-3935@Unknown:1-594

100 200 300 400 500 600

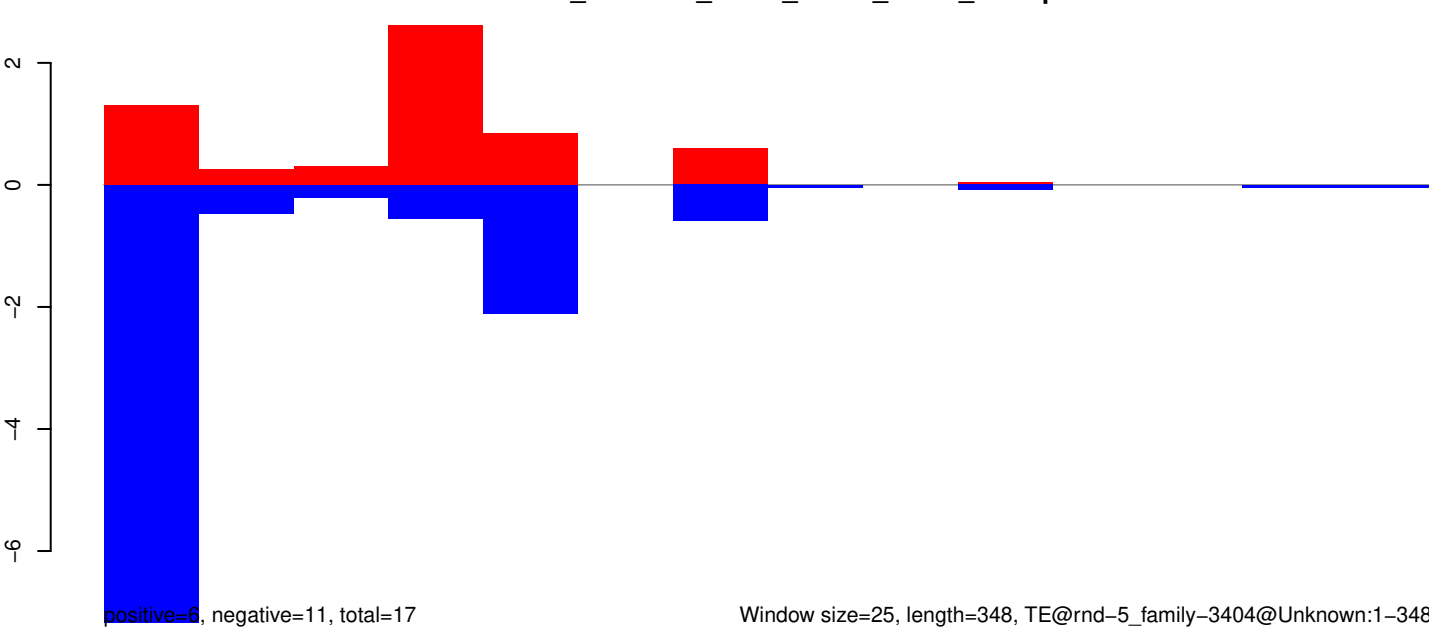
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



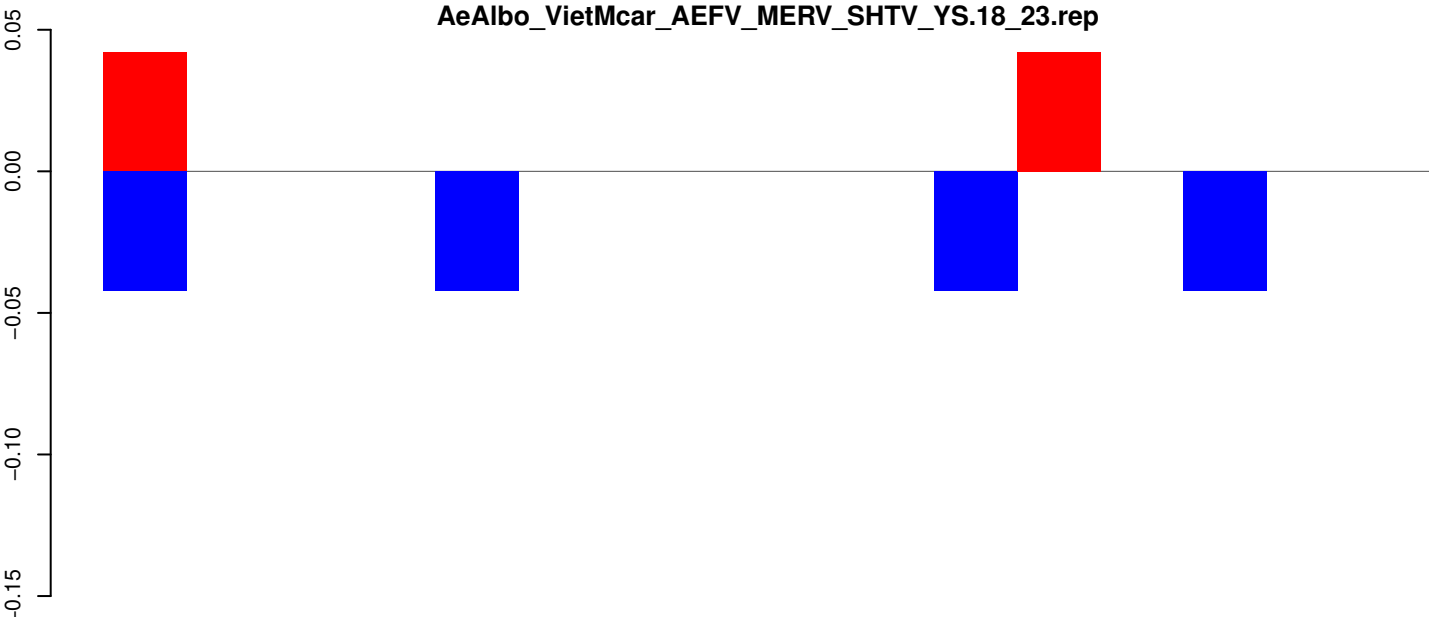
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



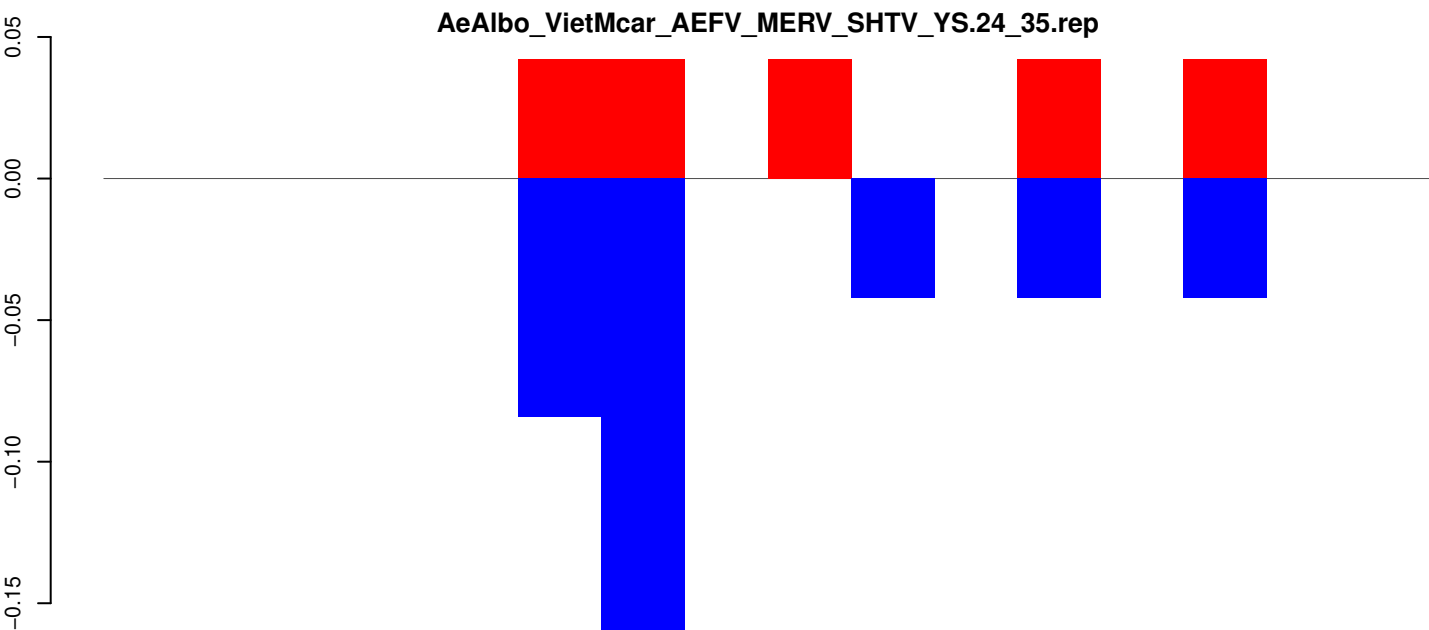
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



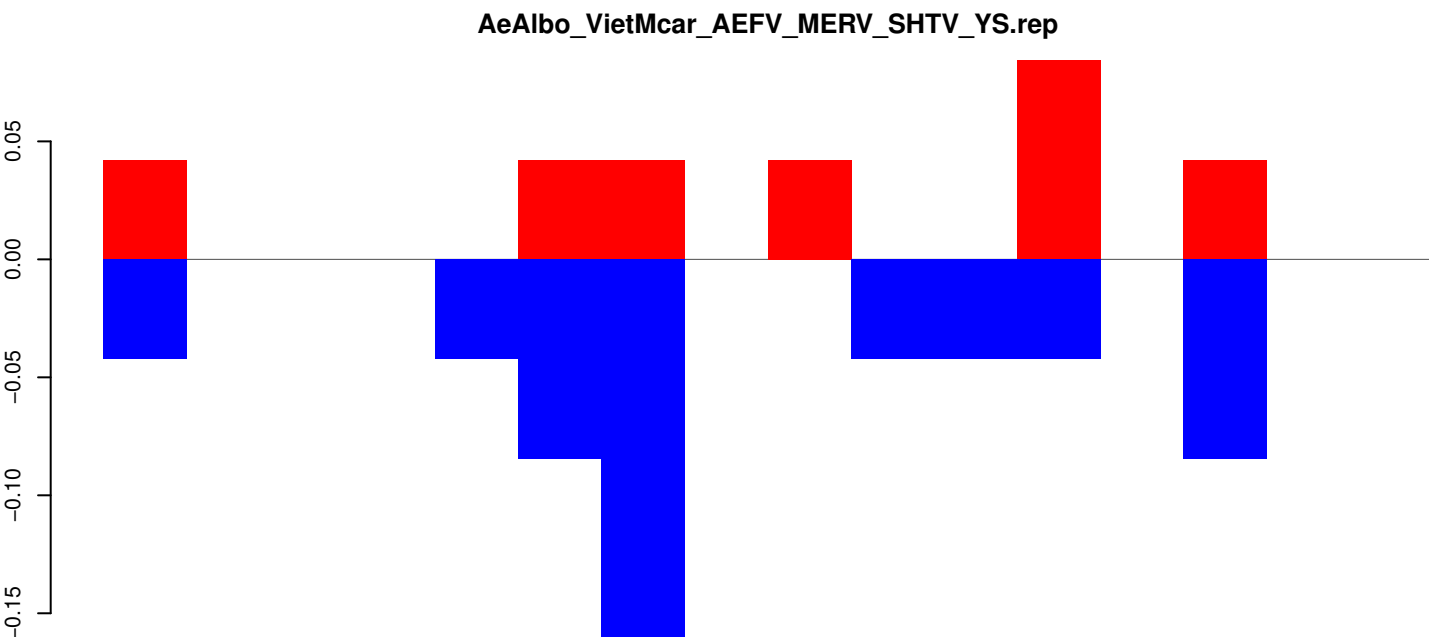
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

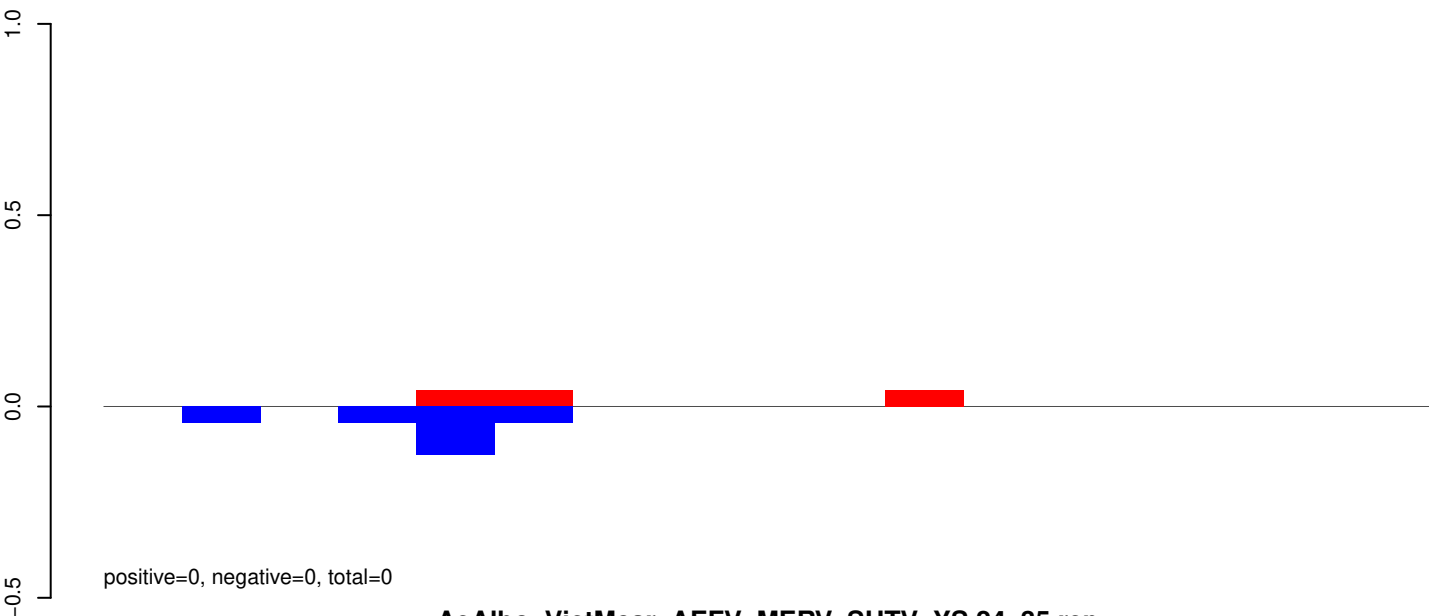


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

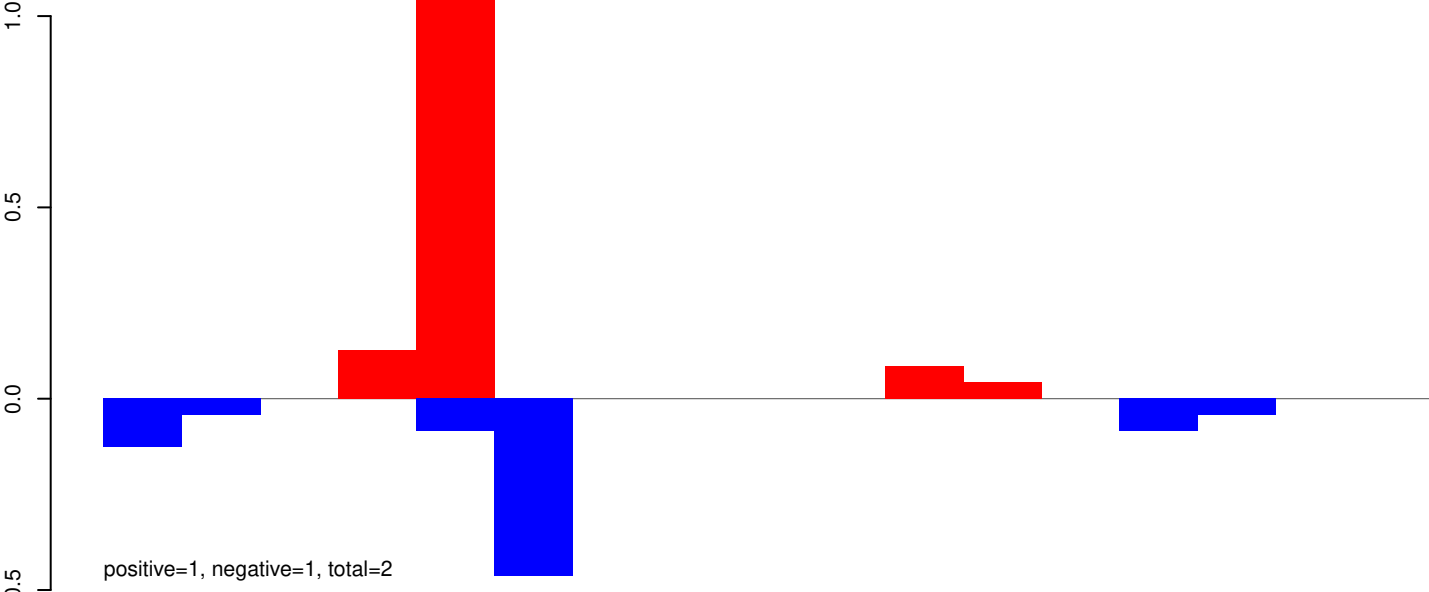




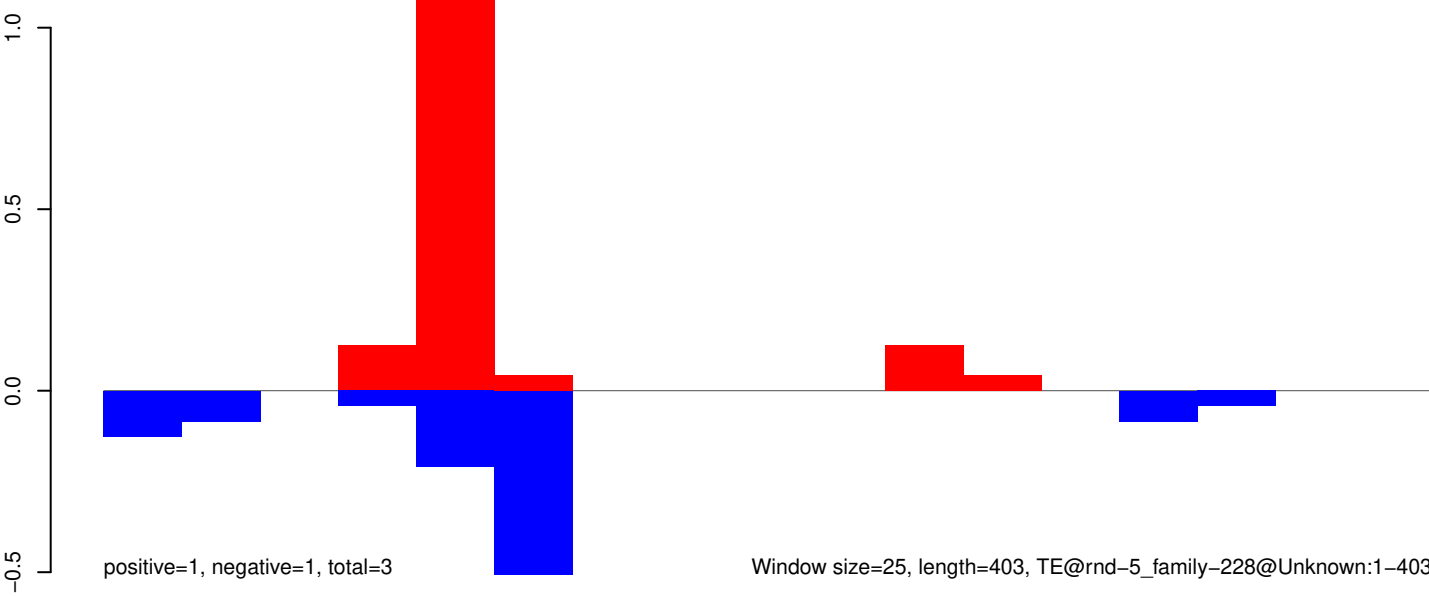
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



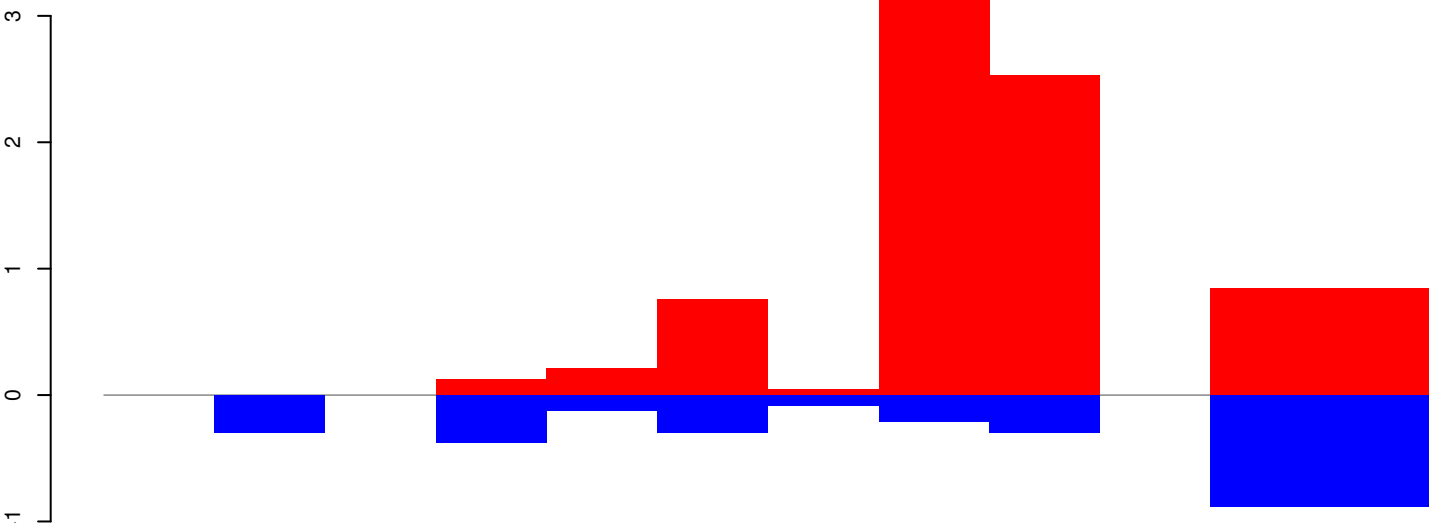
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

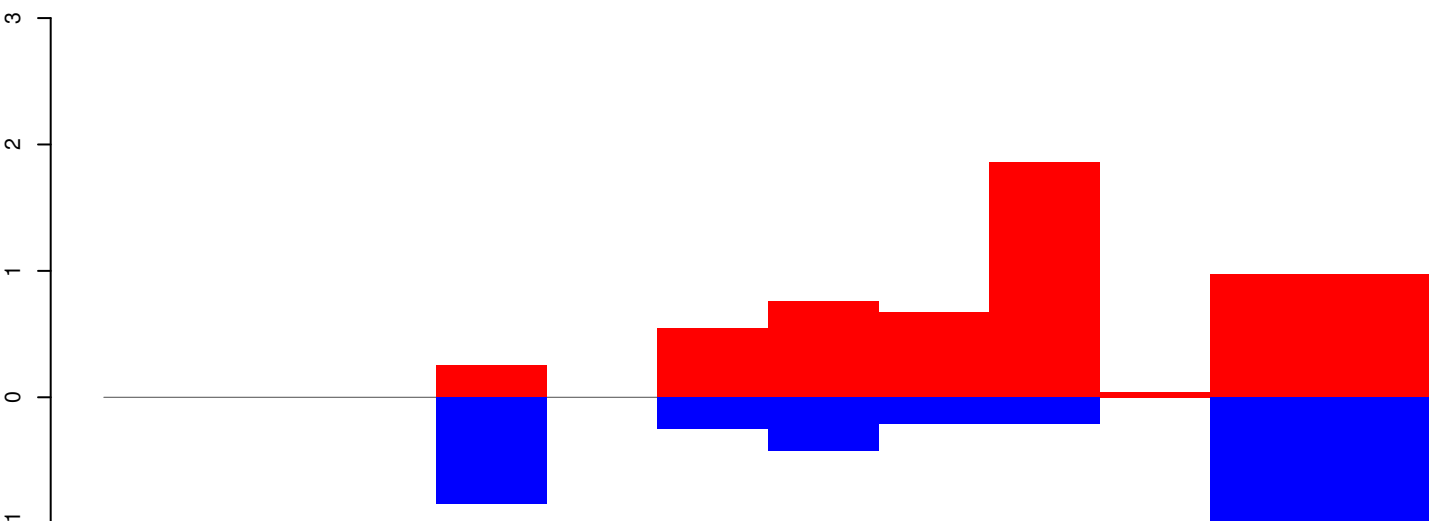


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



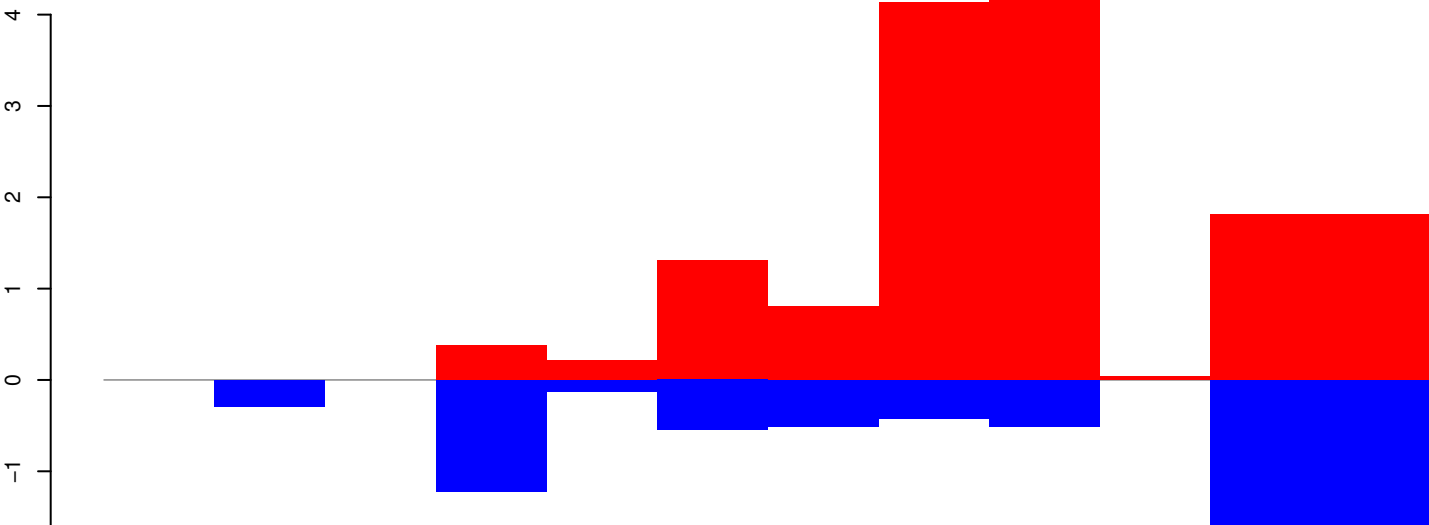
positive=9, negative=3, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=4, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

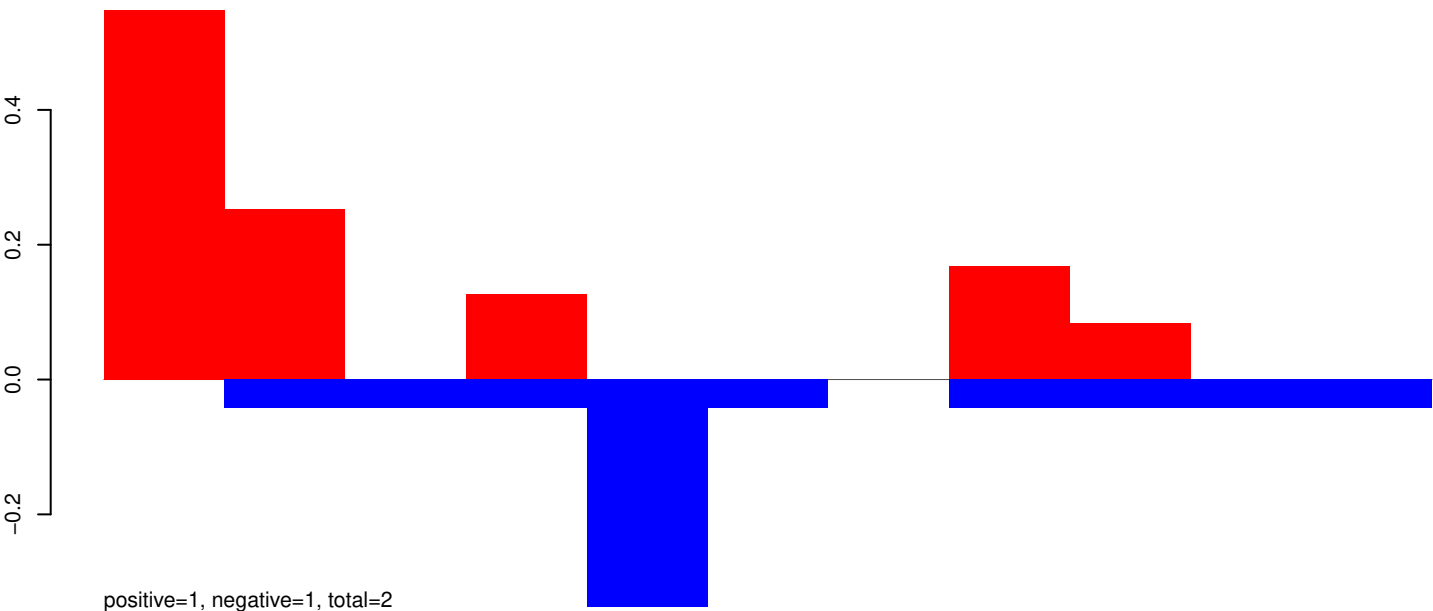


positive=15, negative=8, total=23

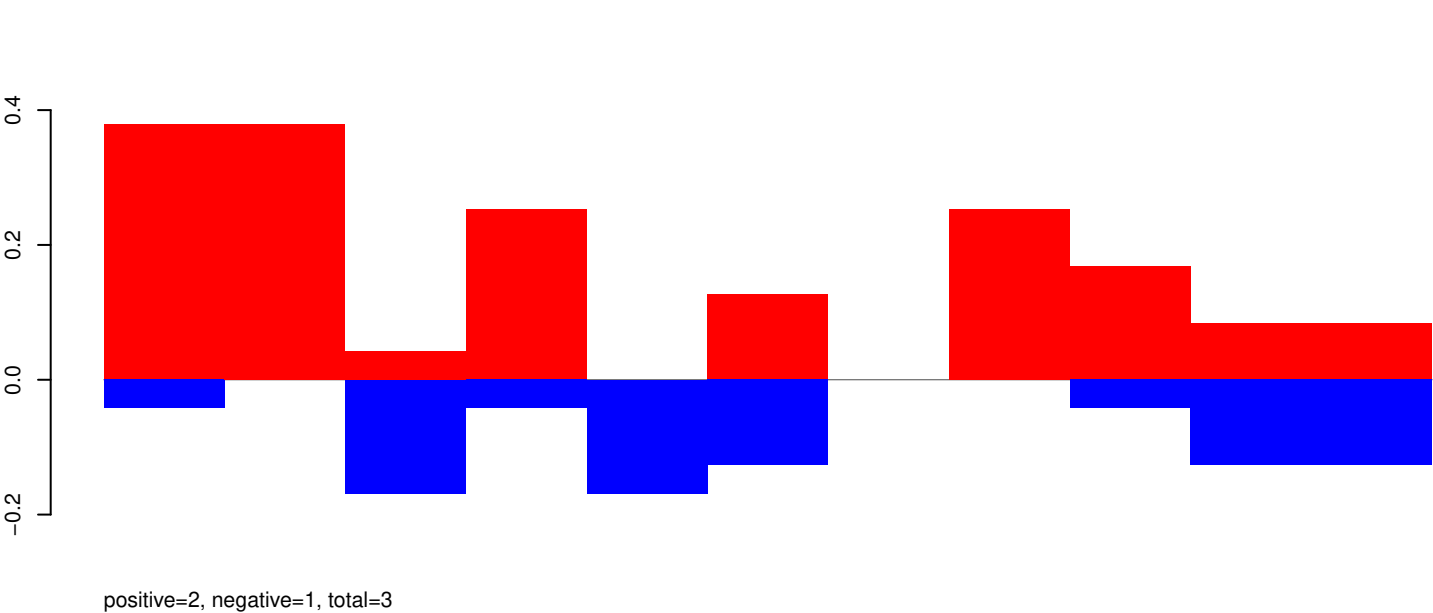
Window size=25, length=289, TE@rnd-5\_family-2087@Unknown:1-289

50 100 150 200 250 300

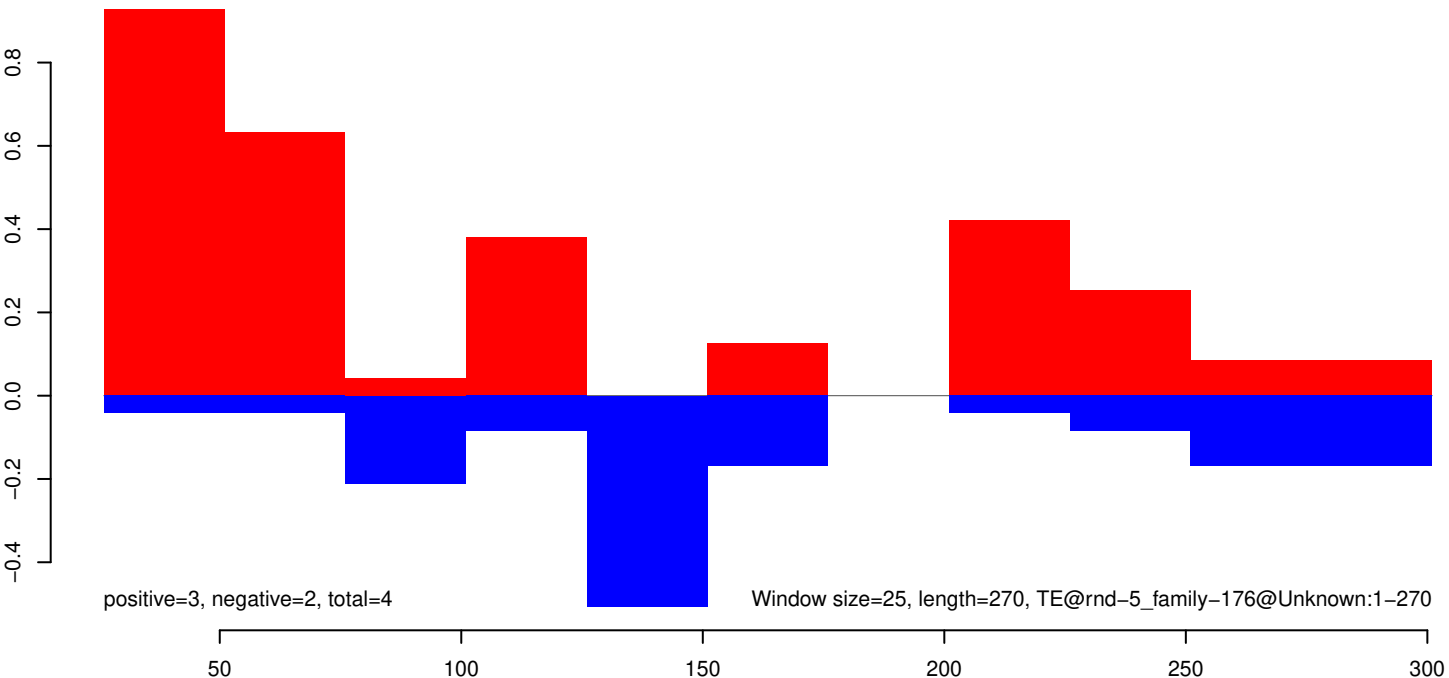
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



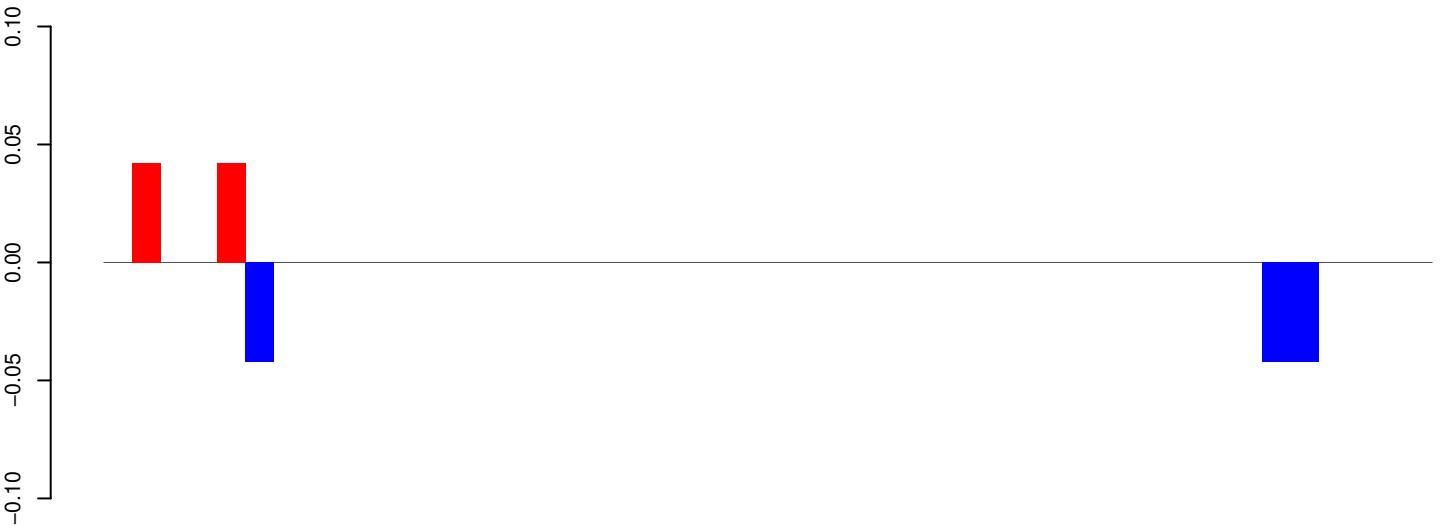
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

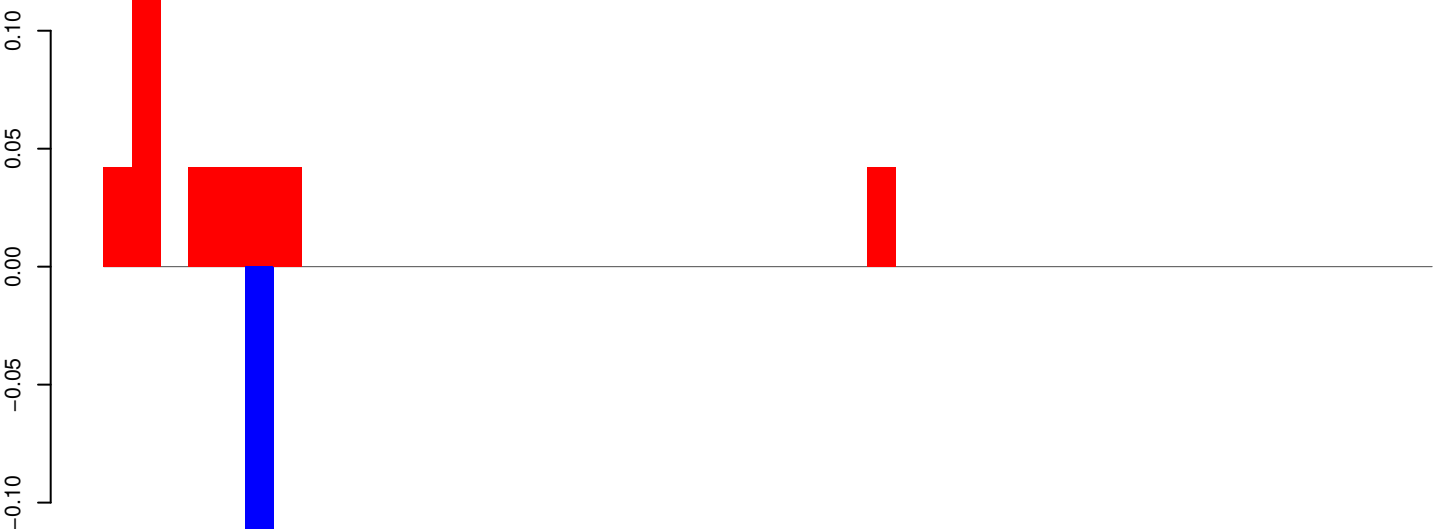


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



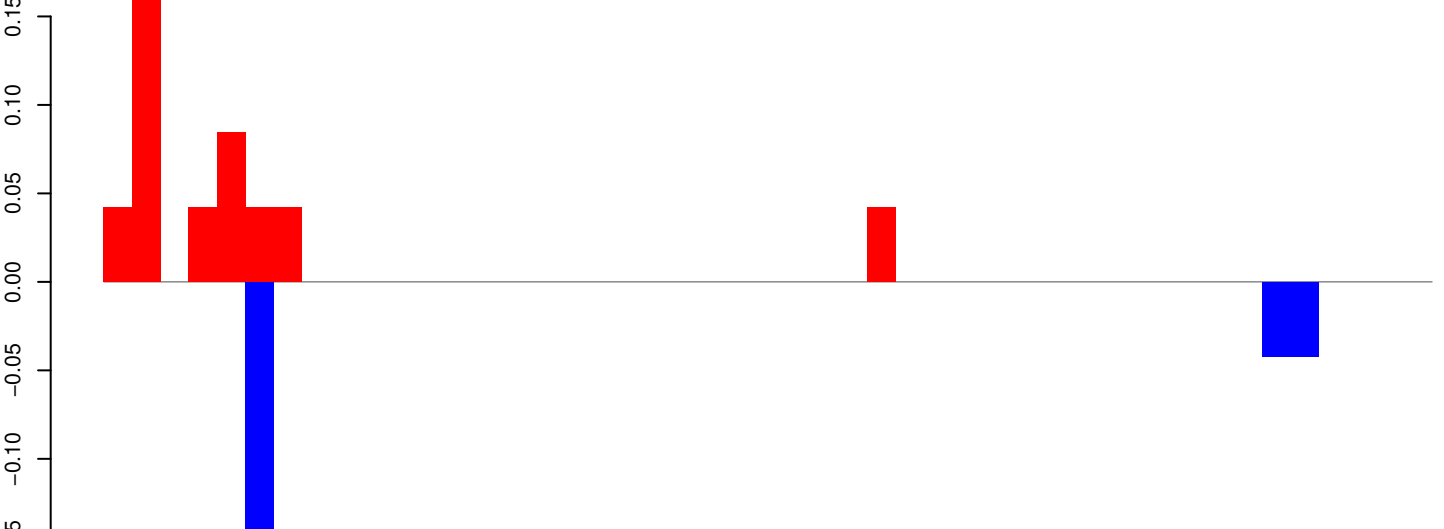
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



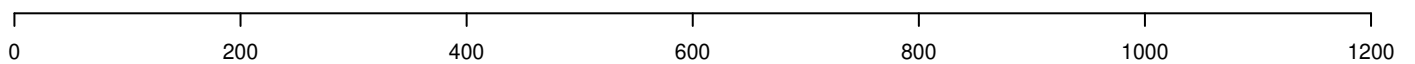
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

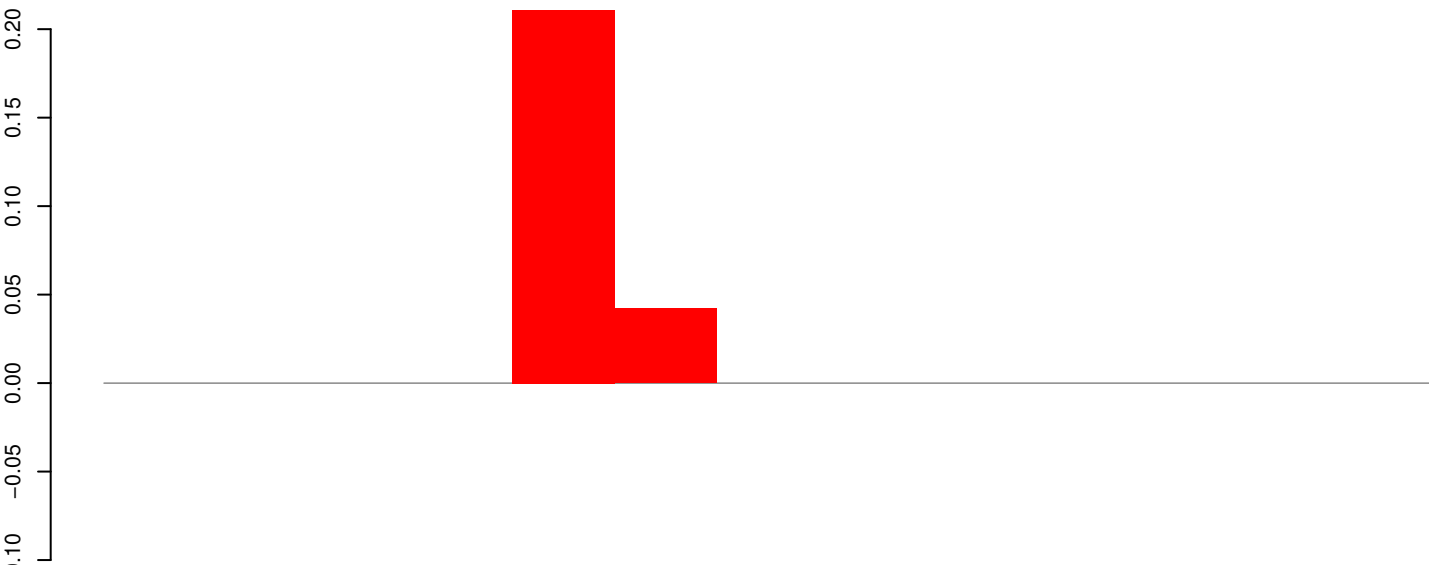


positive=0, negative=0, total=1

Window size=25, length=1166, TE@rnd-5\_family-1623@Unknown:1-1166

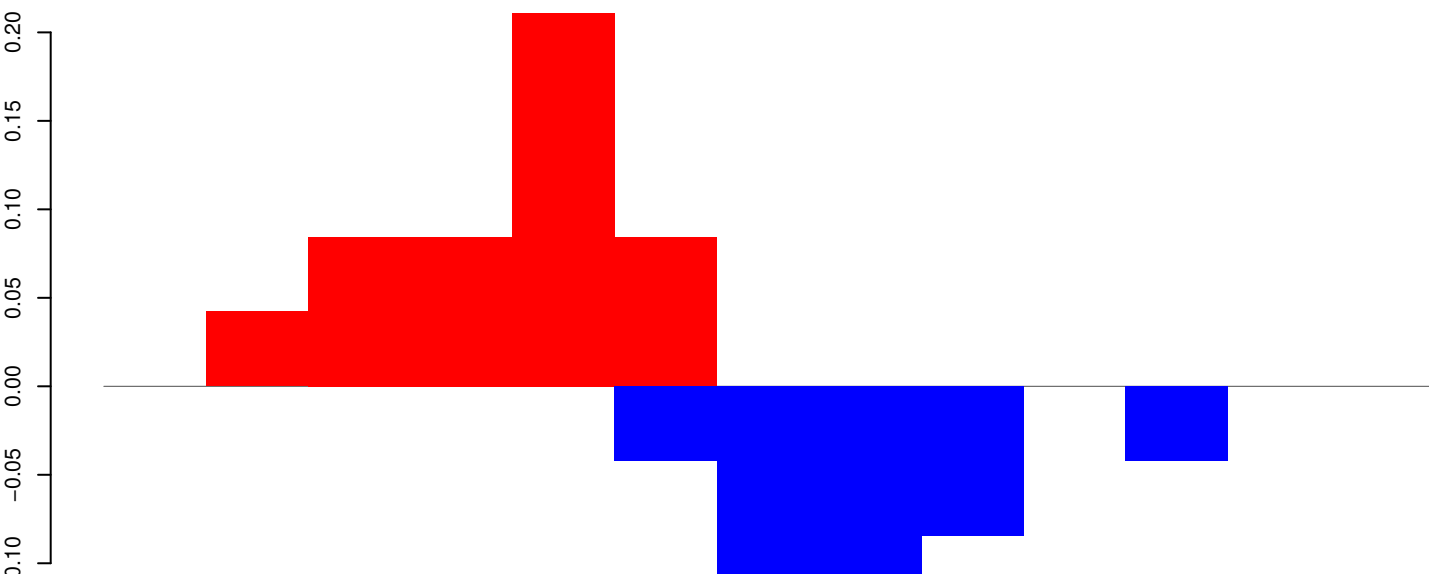


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



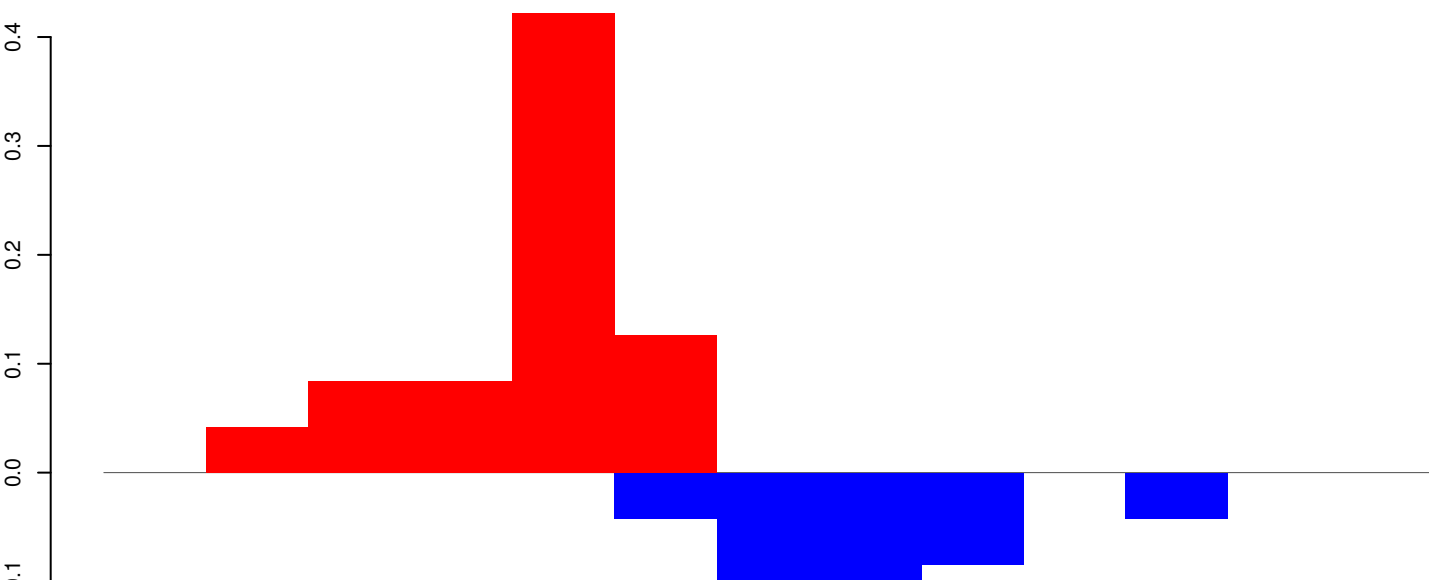
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



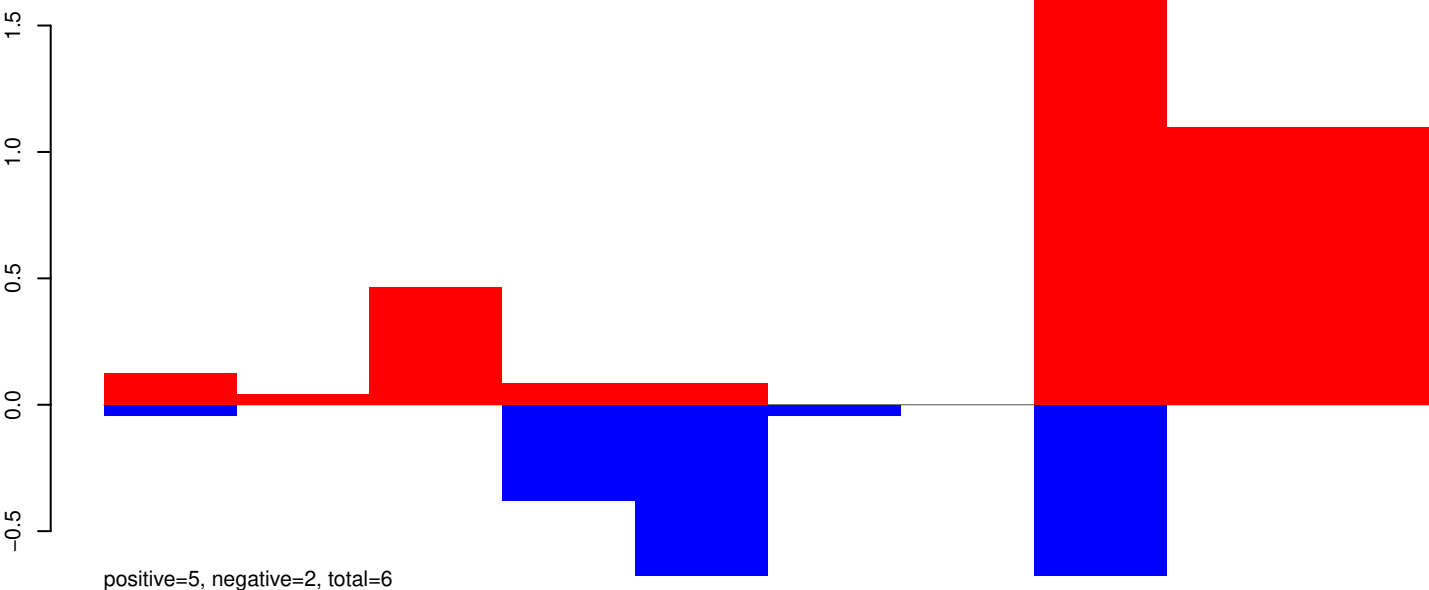
positive=1, negative=0, total=1

Window size=25, length=323, TE@rnd-5\_family-1523@Unknown:1-323

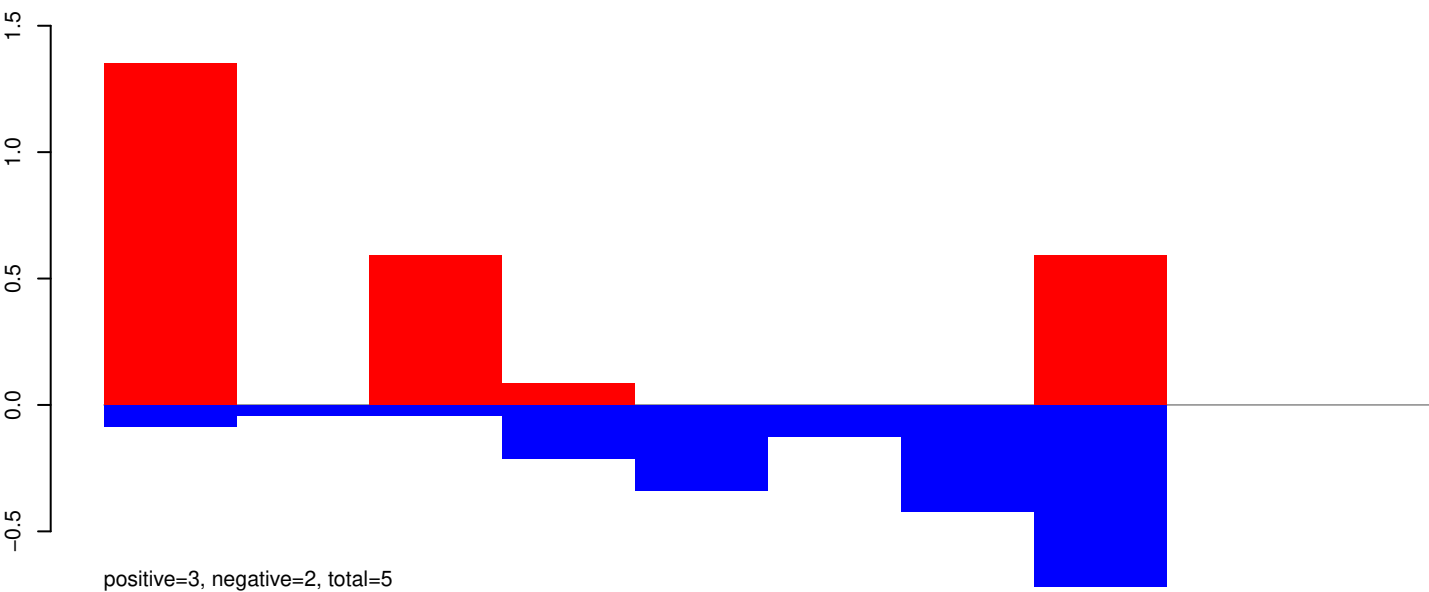
50 100 150 200 250 300 350



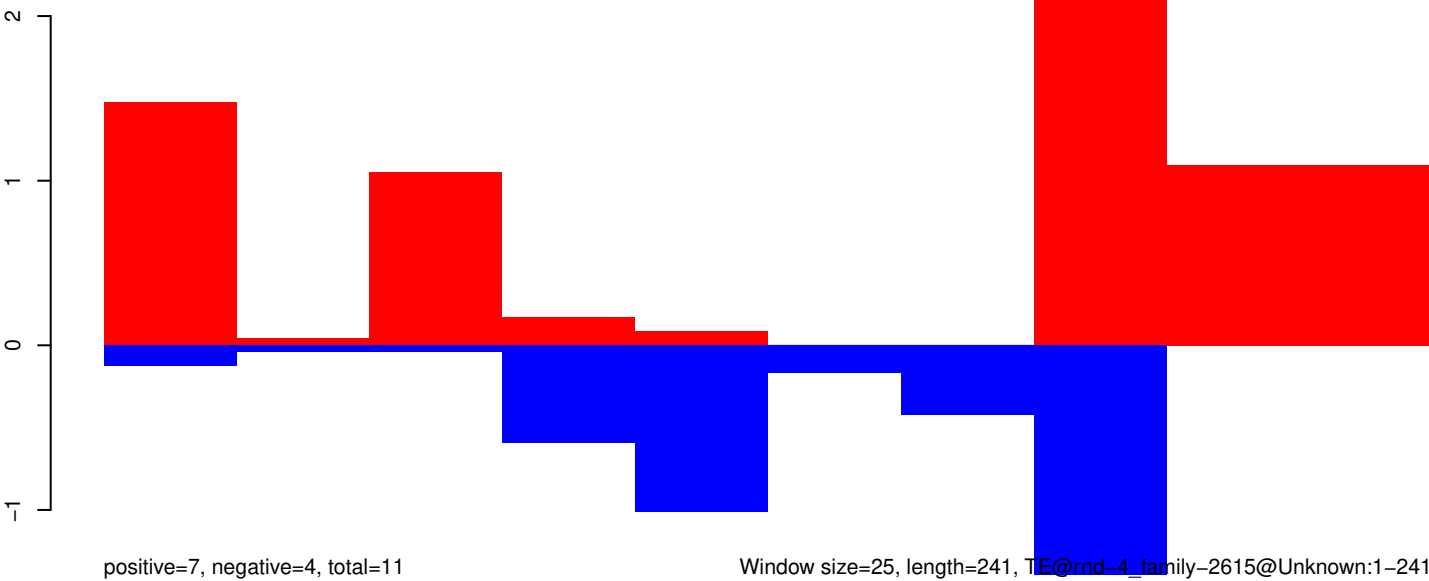
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



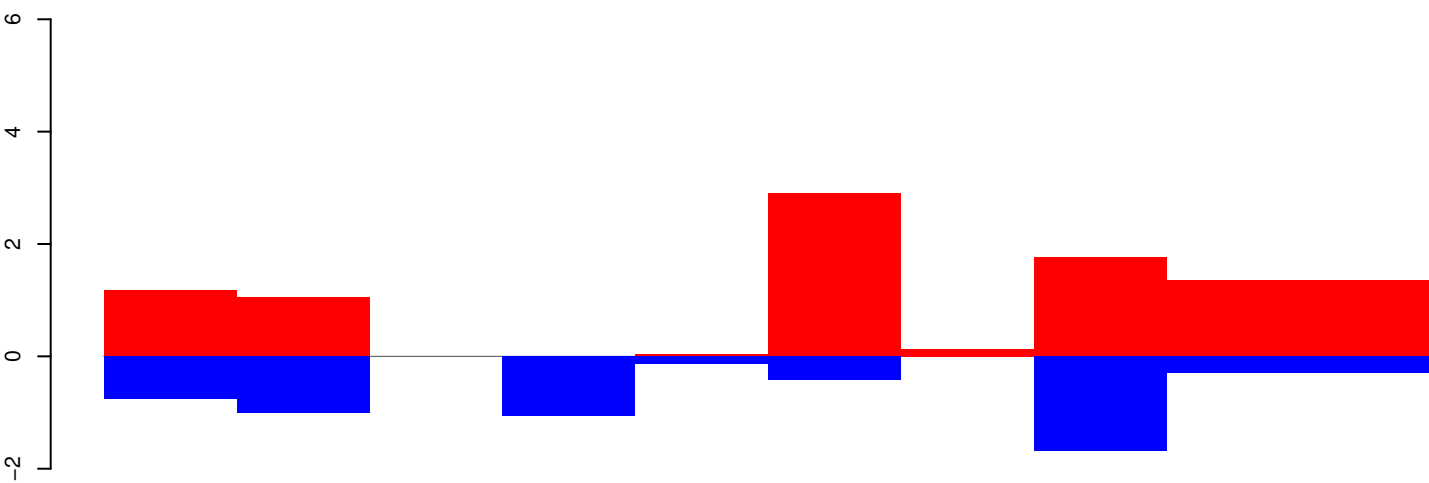
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

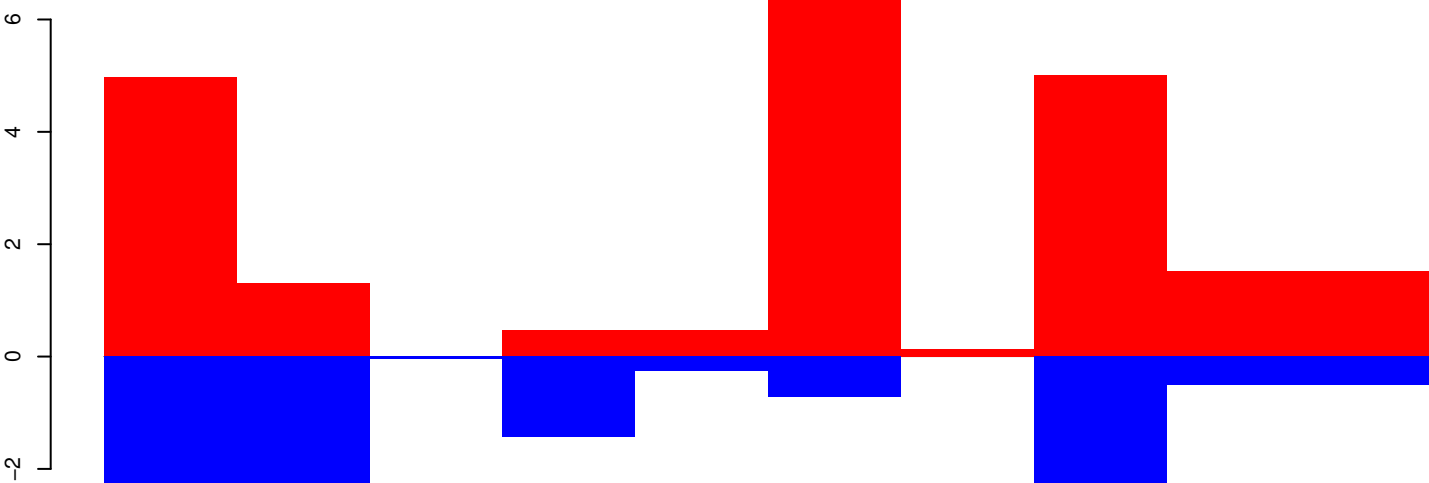


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



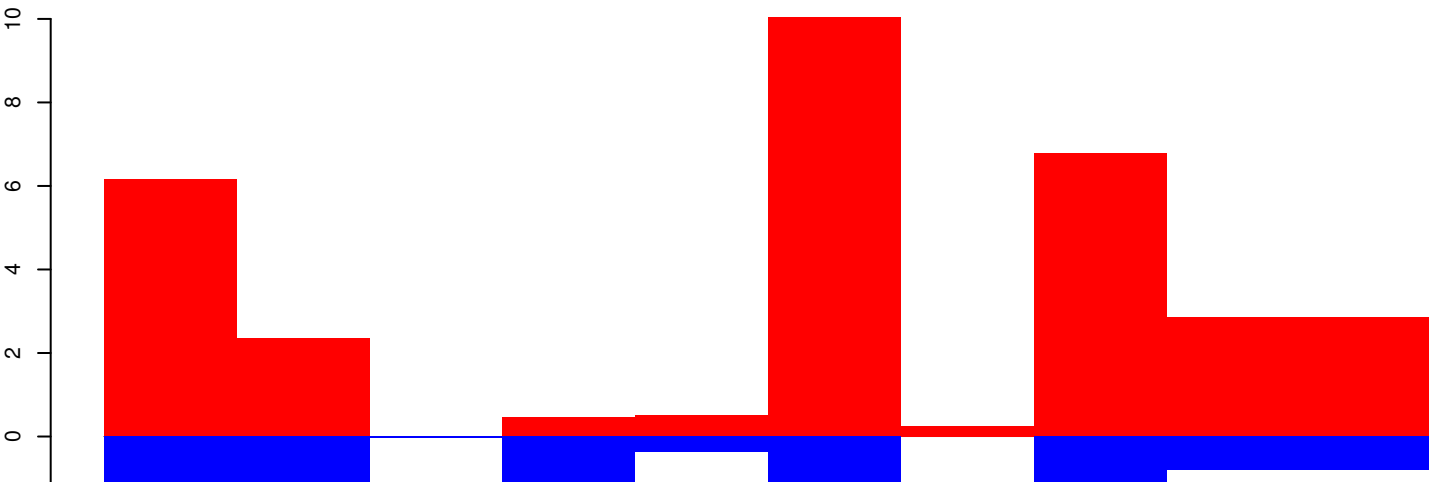
positive=10, negative=6, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=23, negative=12, total=35

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



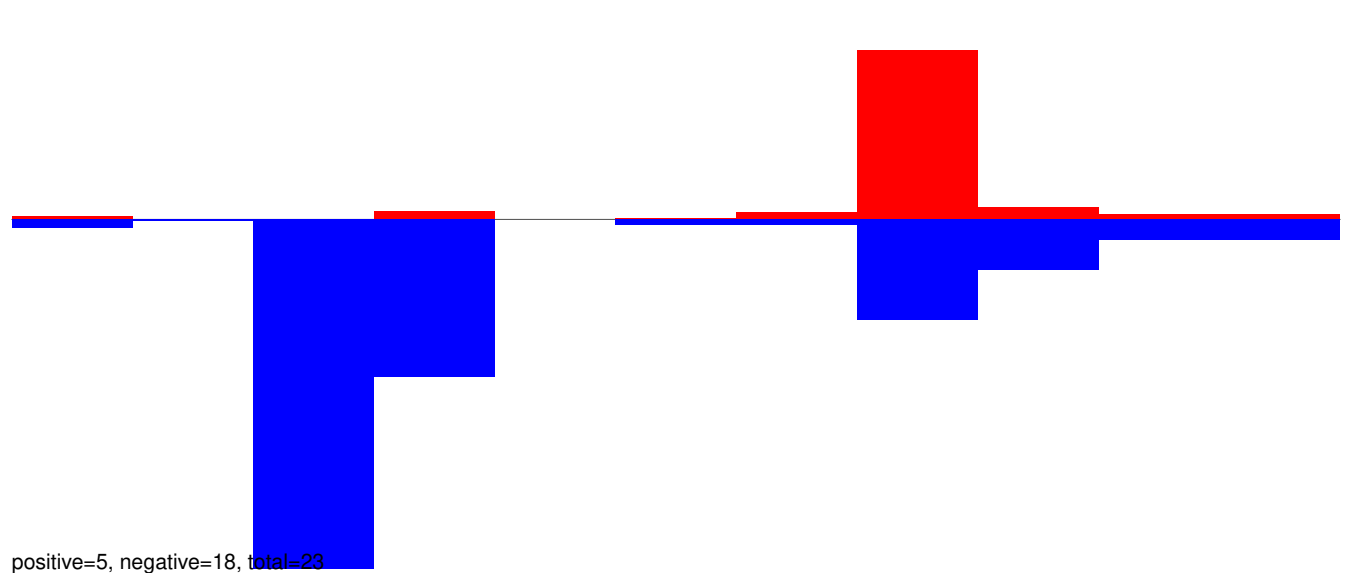
positive=32, negative=18, total=50

Window size=25, length=248, TE@rnd-3\_family-475@Unknown:1-248

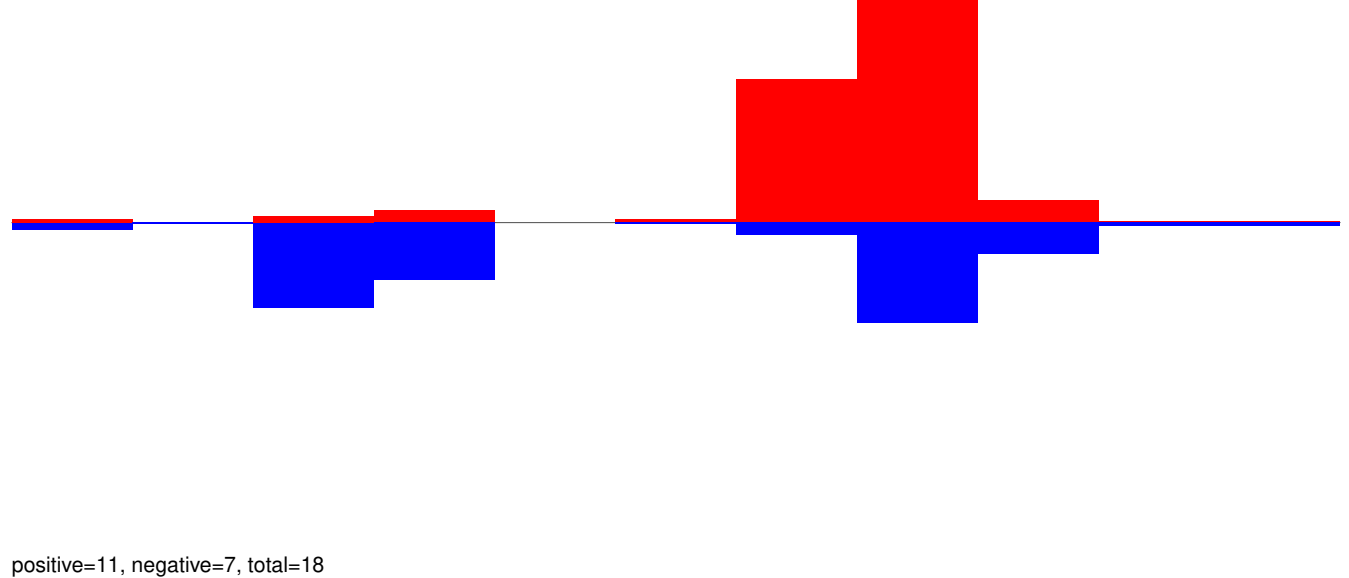
50 100 150 200 250



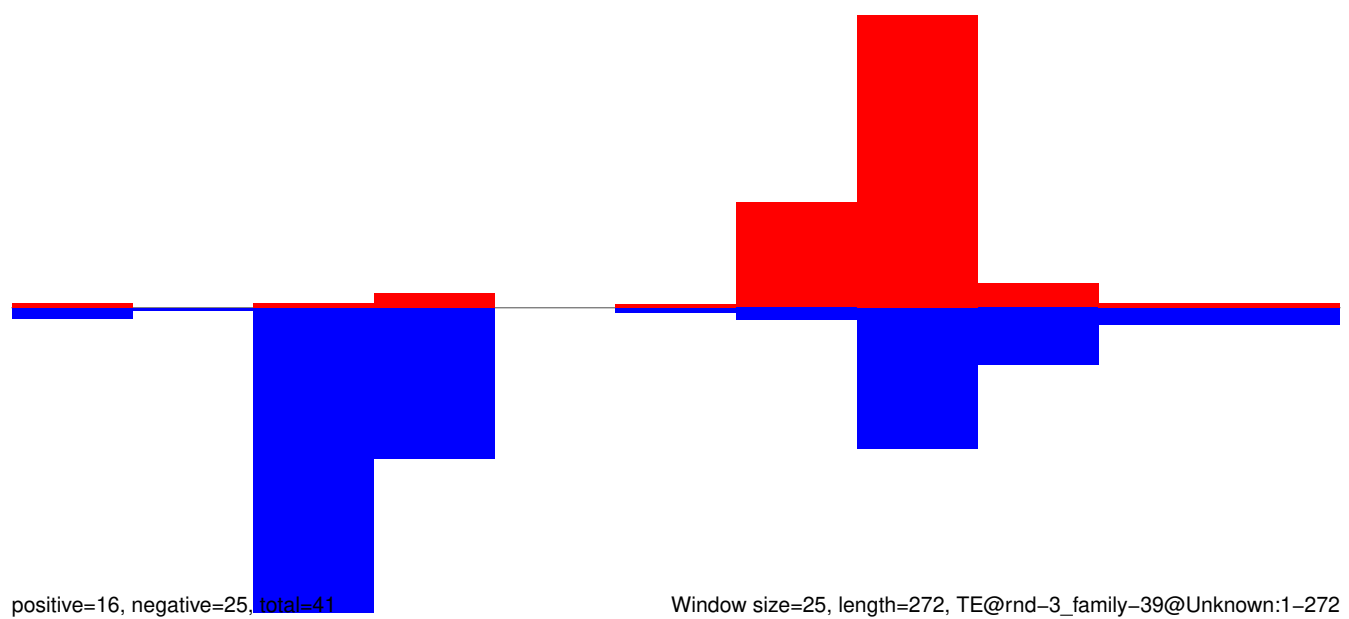
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

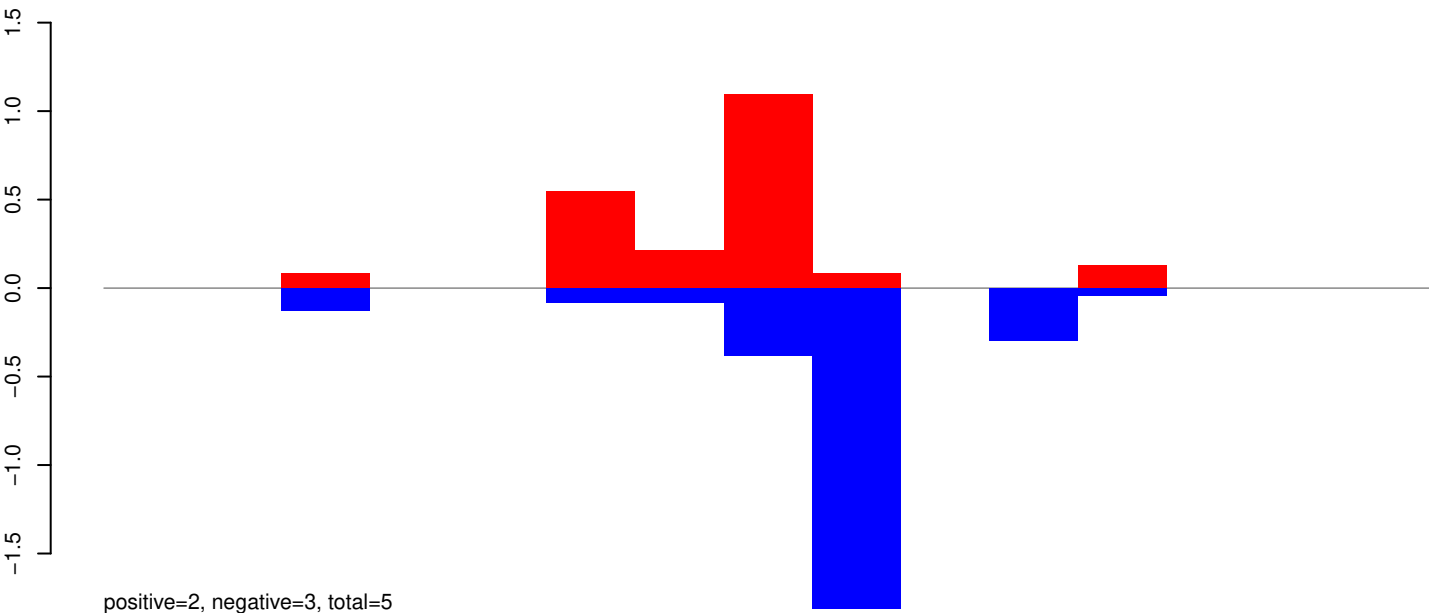


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

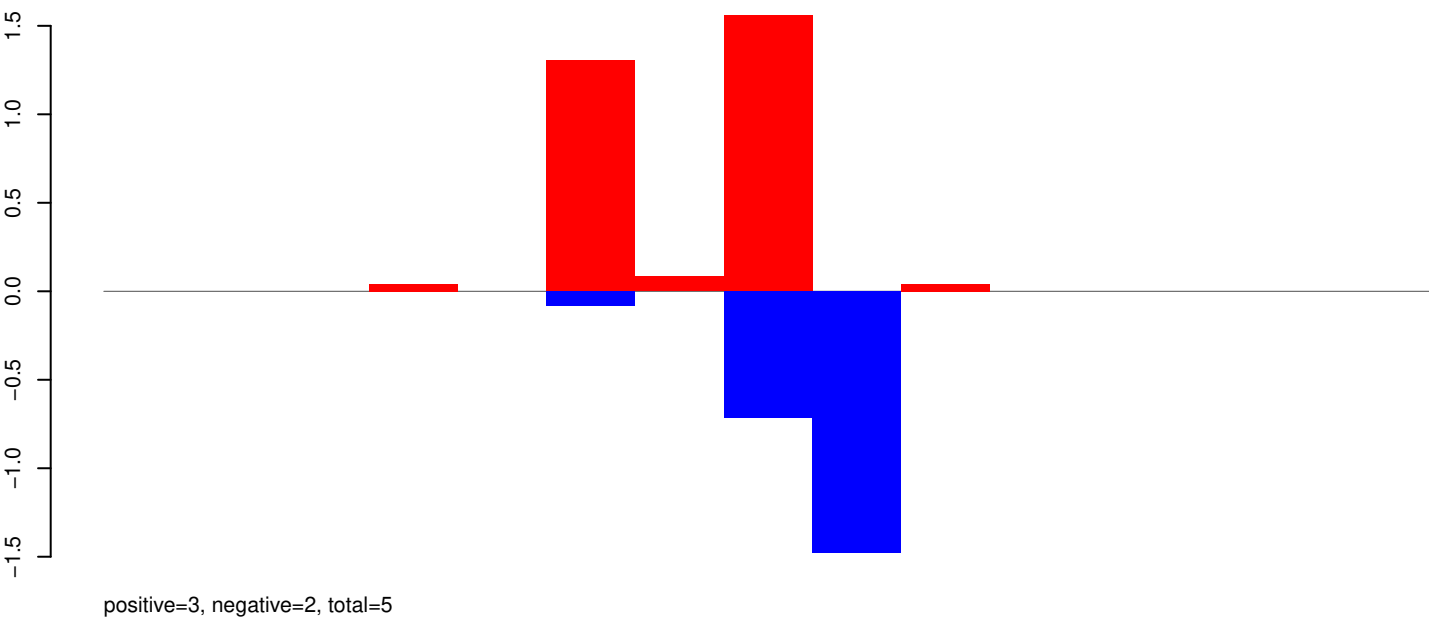


Window size=25, length=272, TE@rnd-3\_family-39@Unknown:1-272

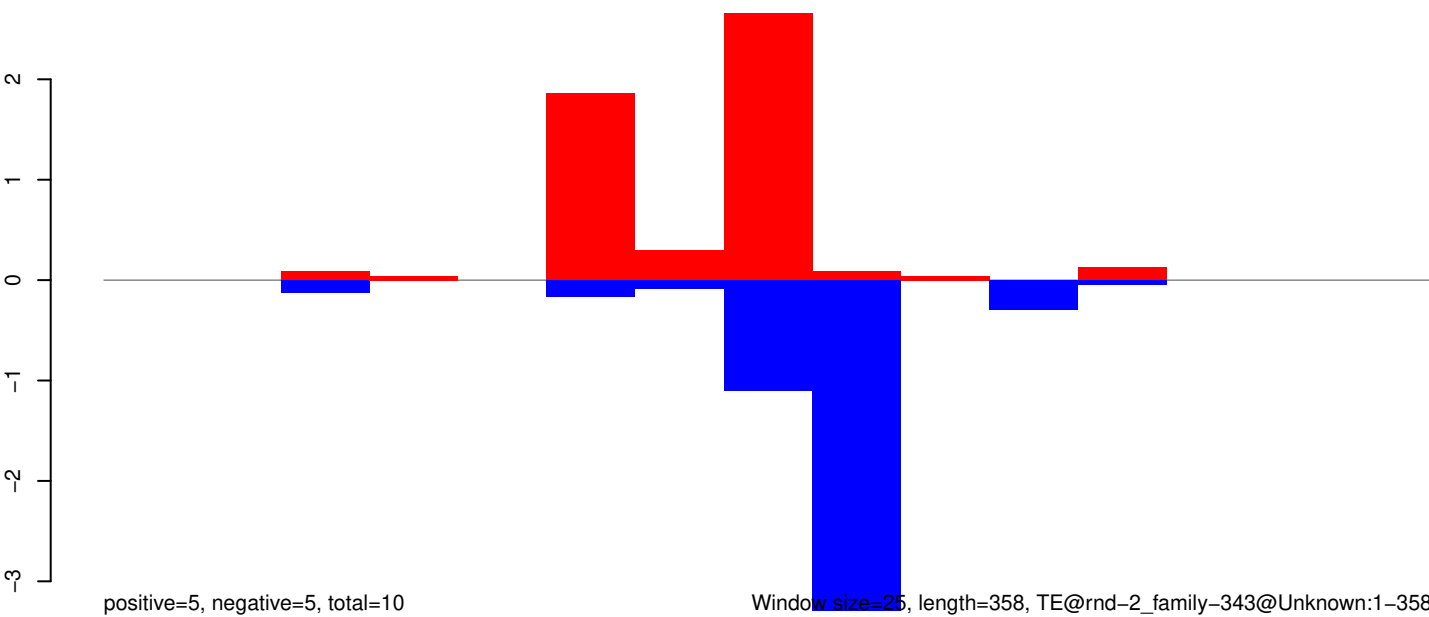
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=358, TE@rnd-2\_family-343@Unknown:1-358

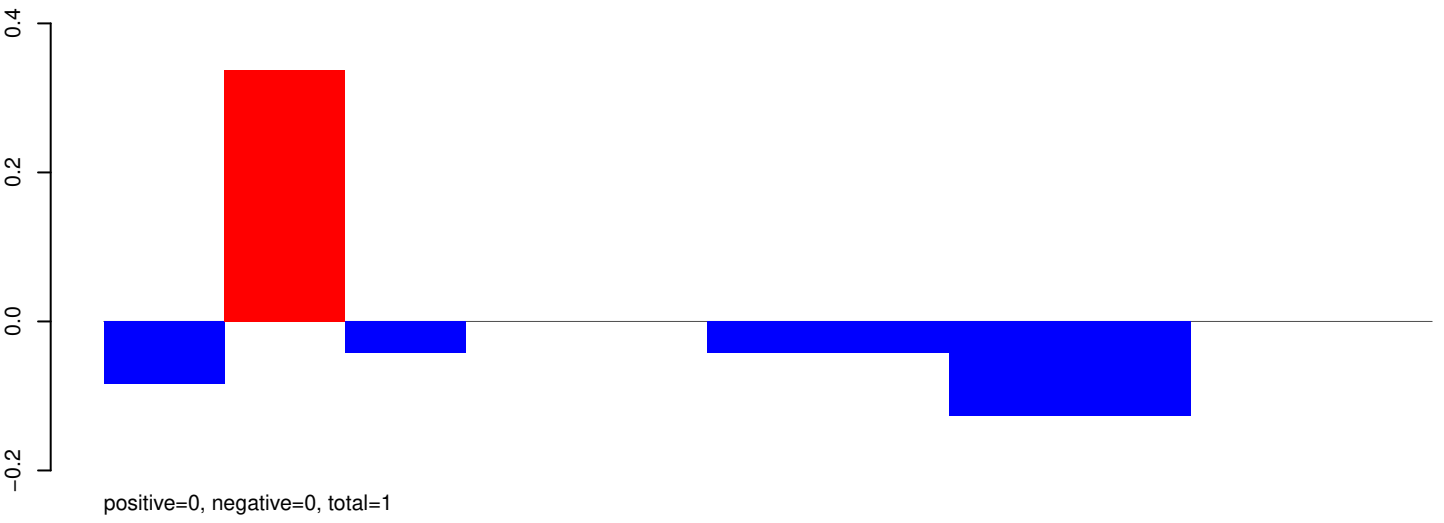
100

200

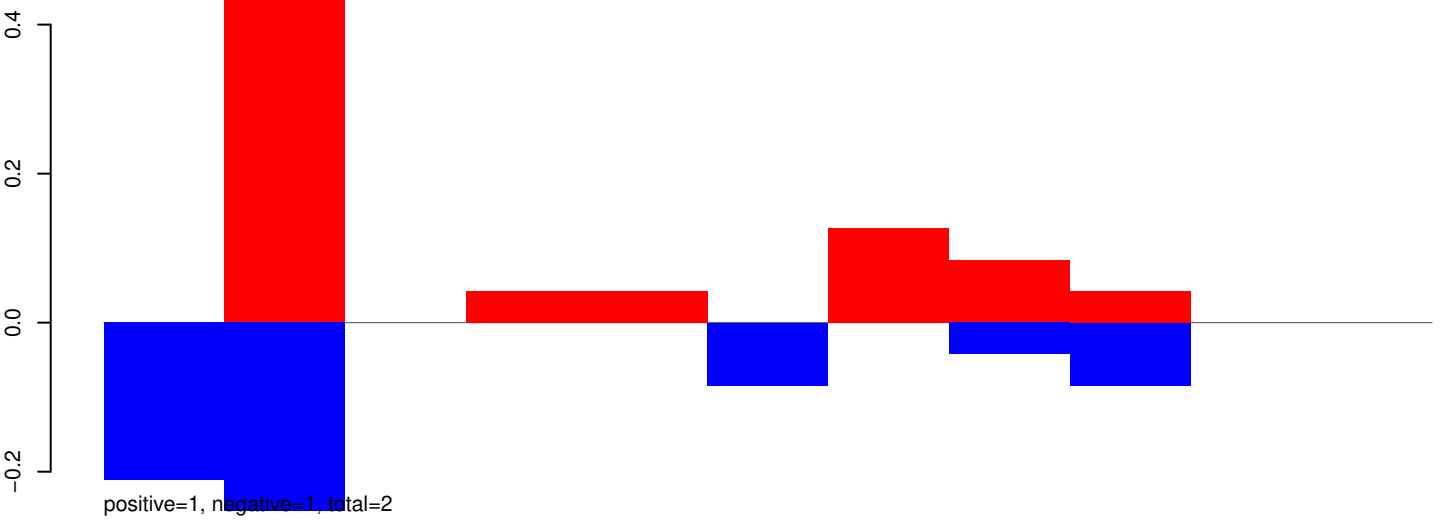
300

400

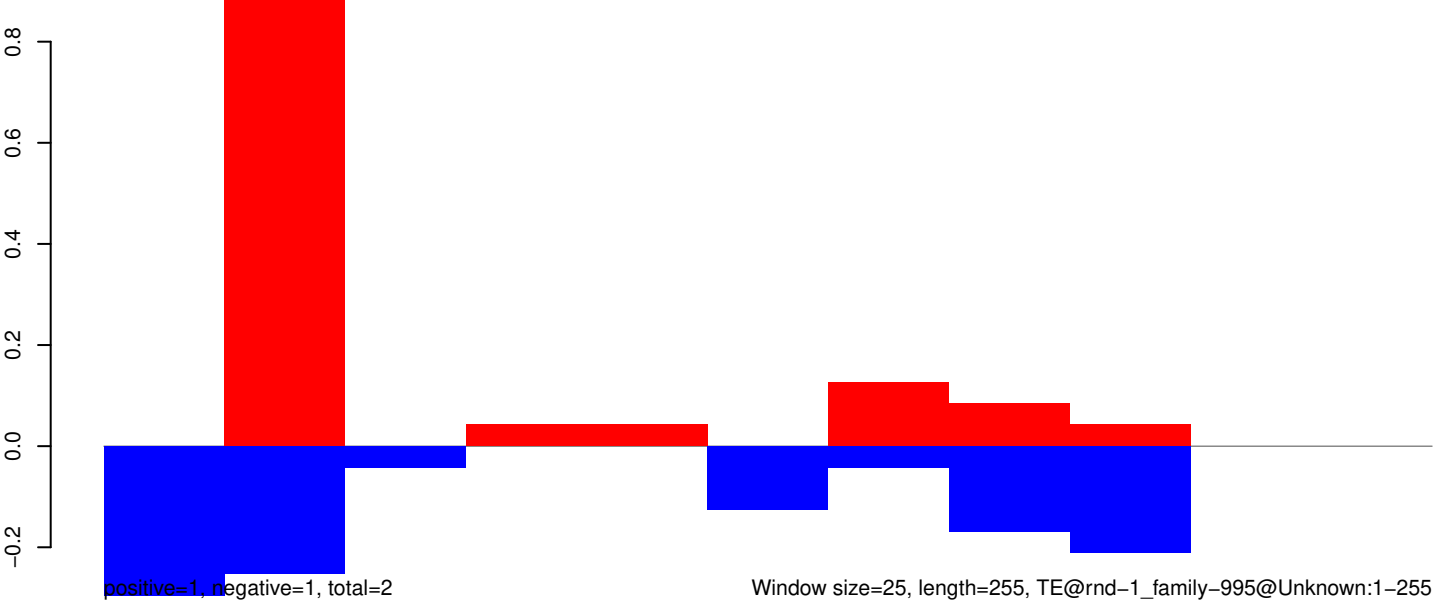
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



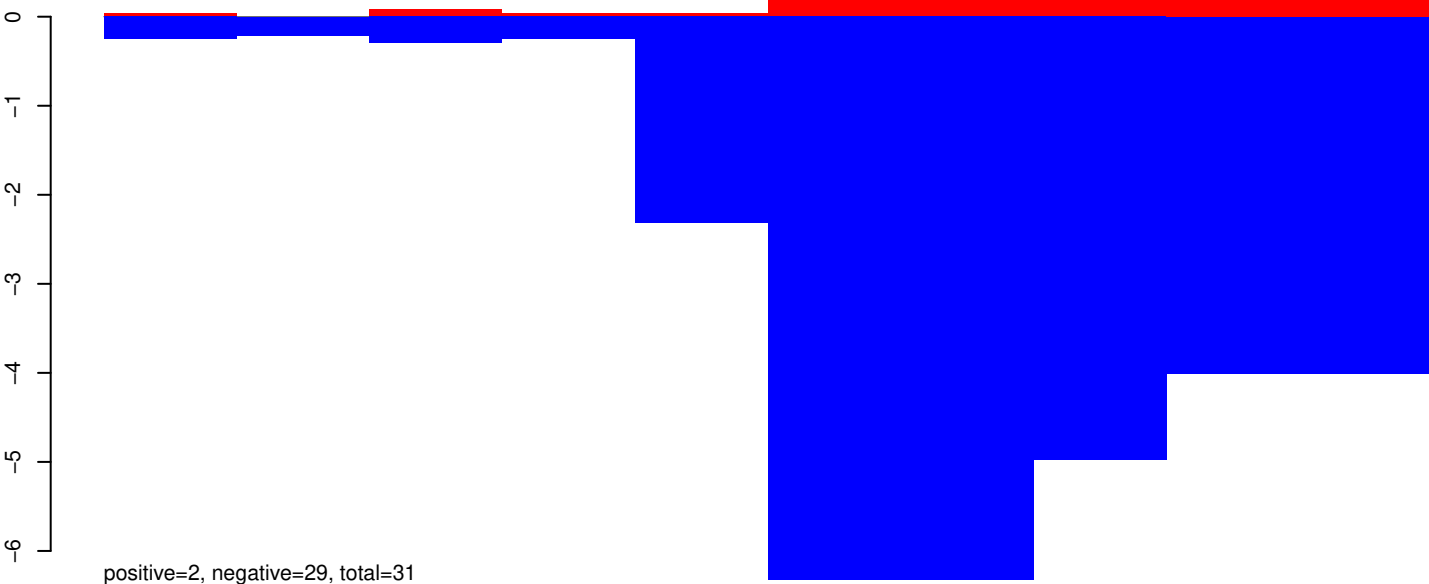
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



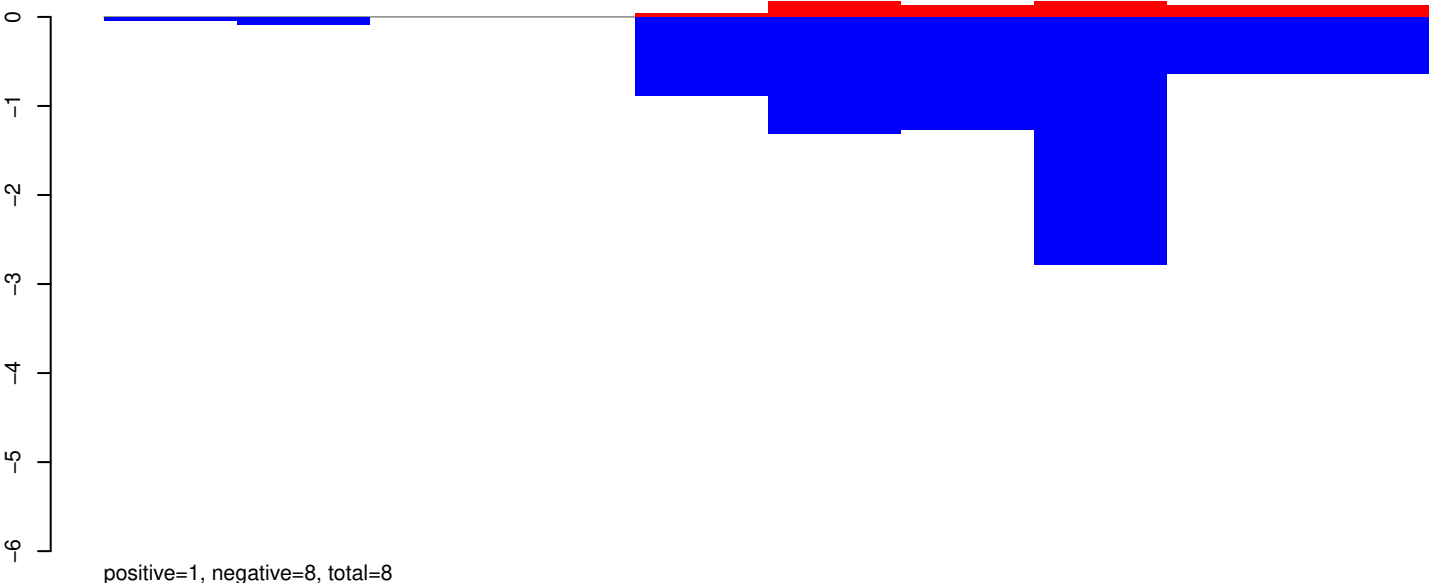
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



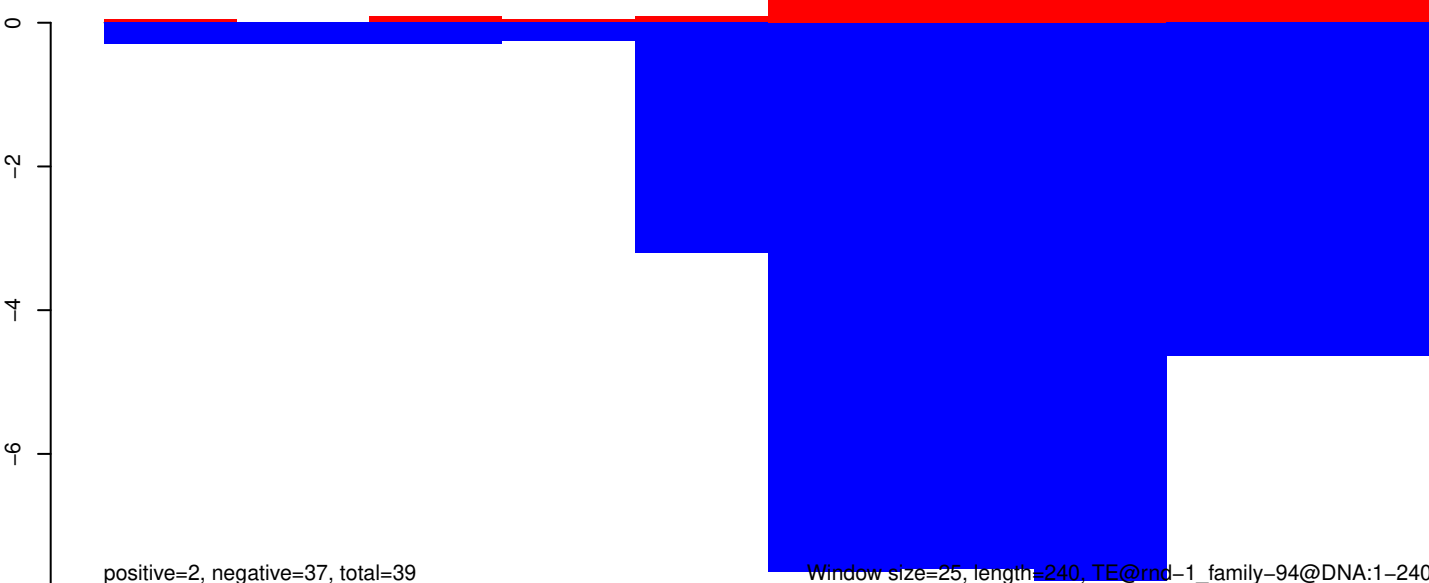
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



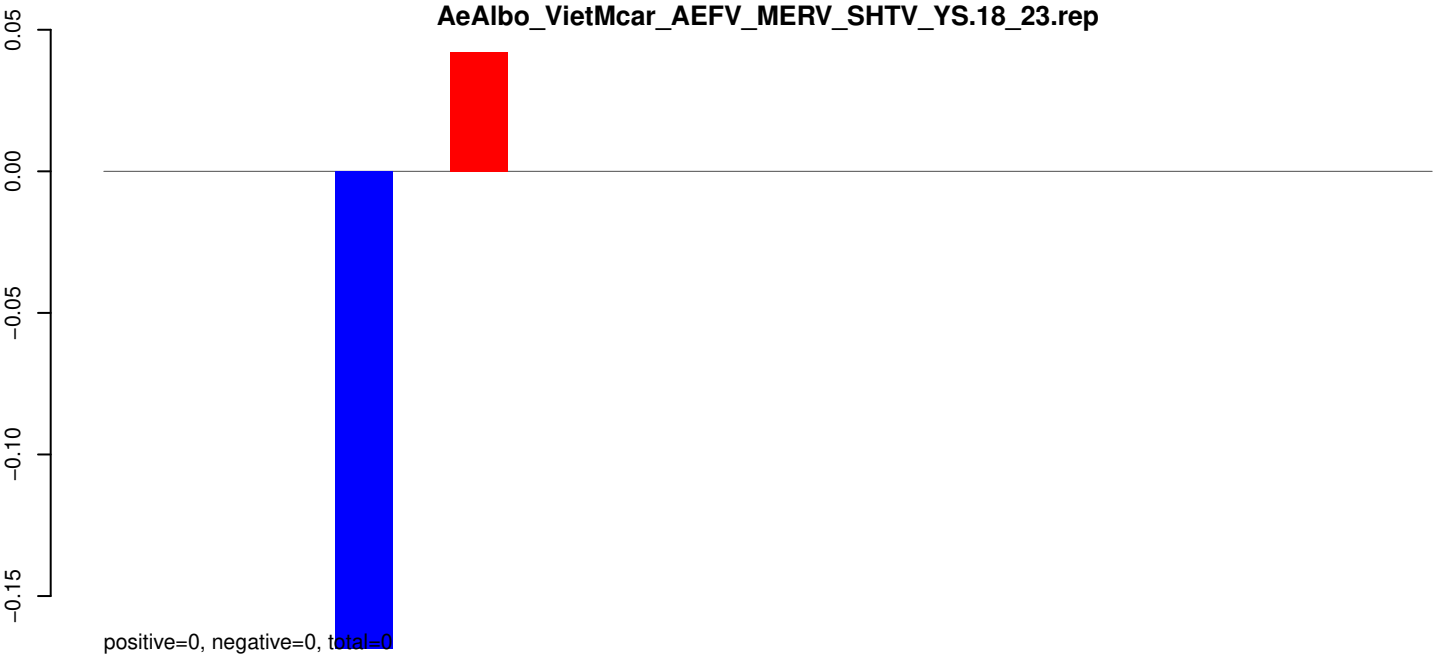
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



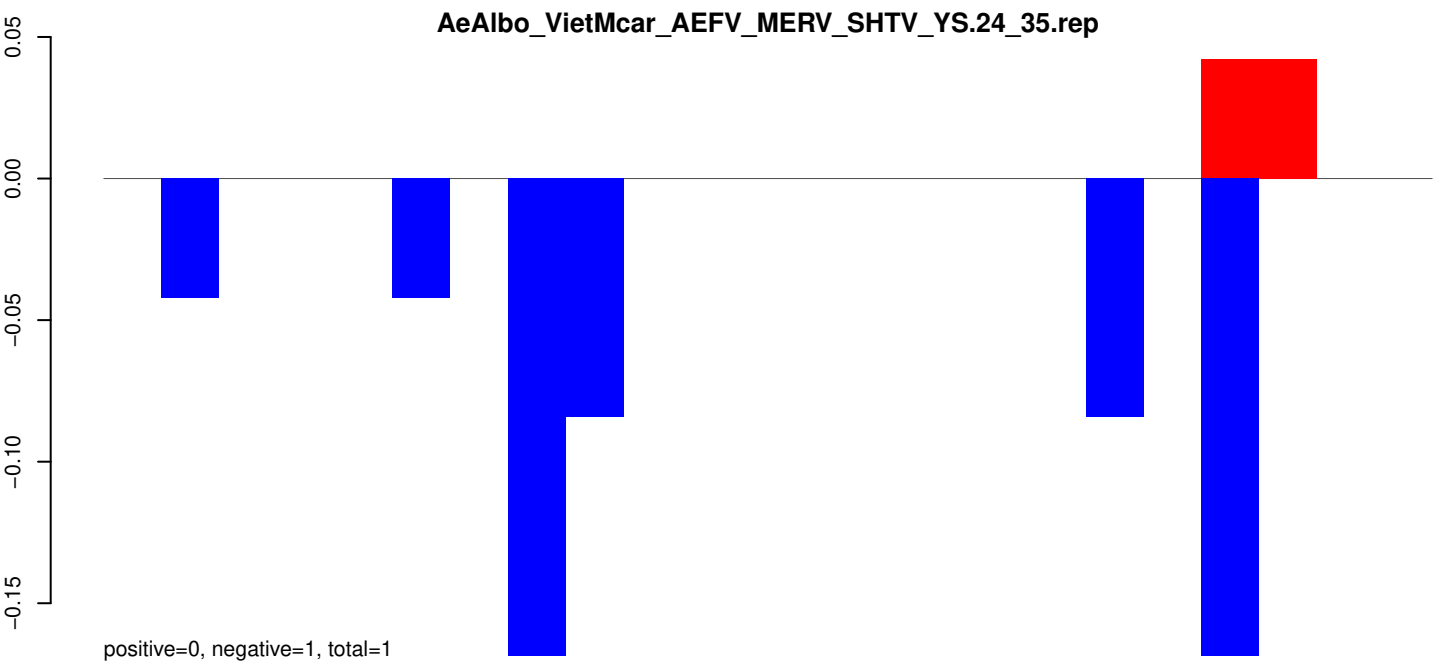
Window size=25, length=240, TE@rnd-1\_family-94@DNA:1-240

50 100 150 200 250

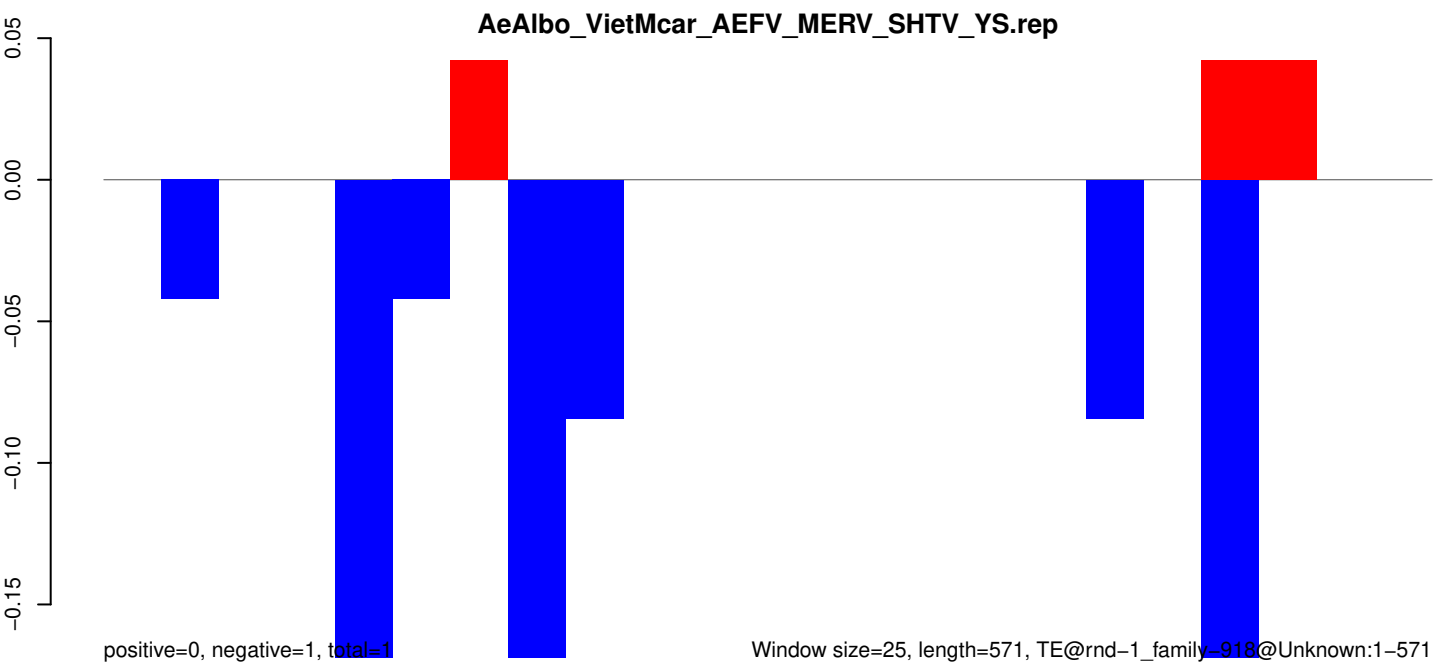
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



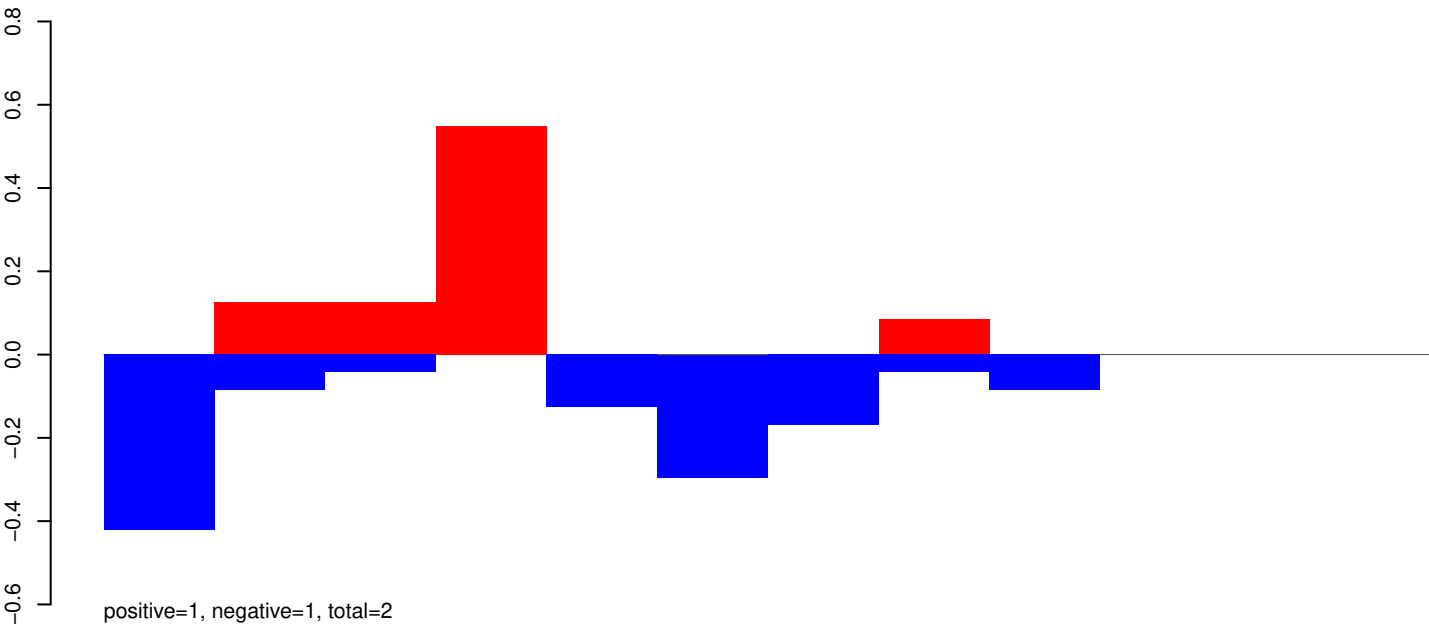
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



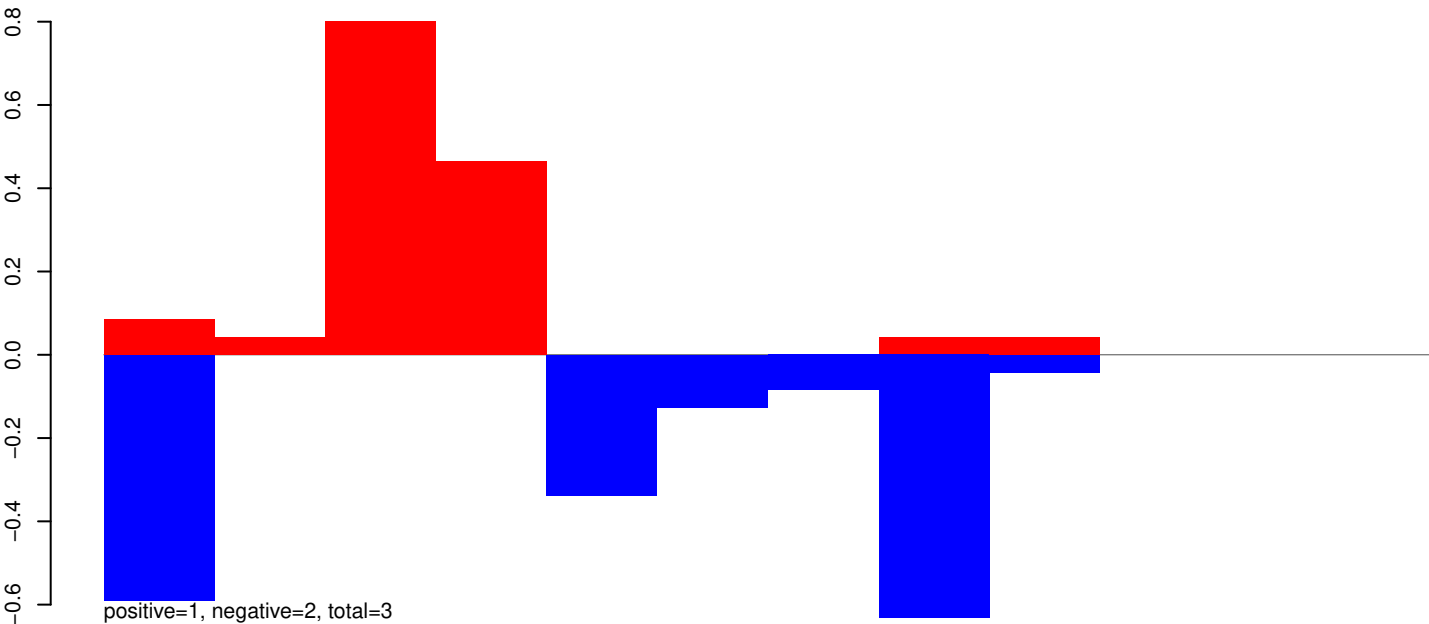
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



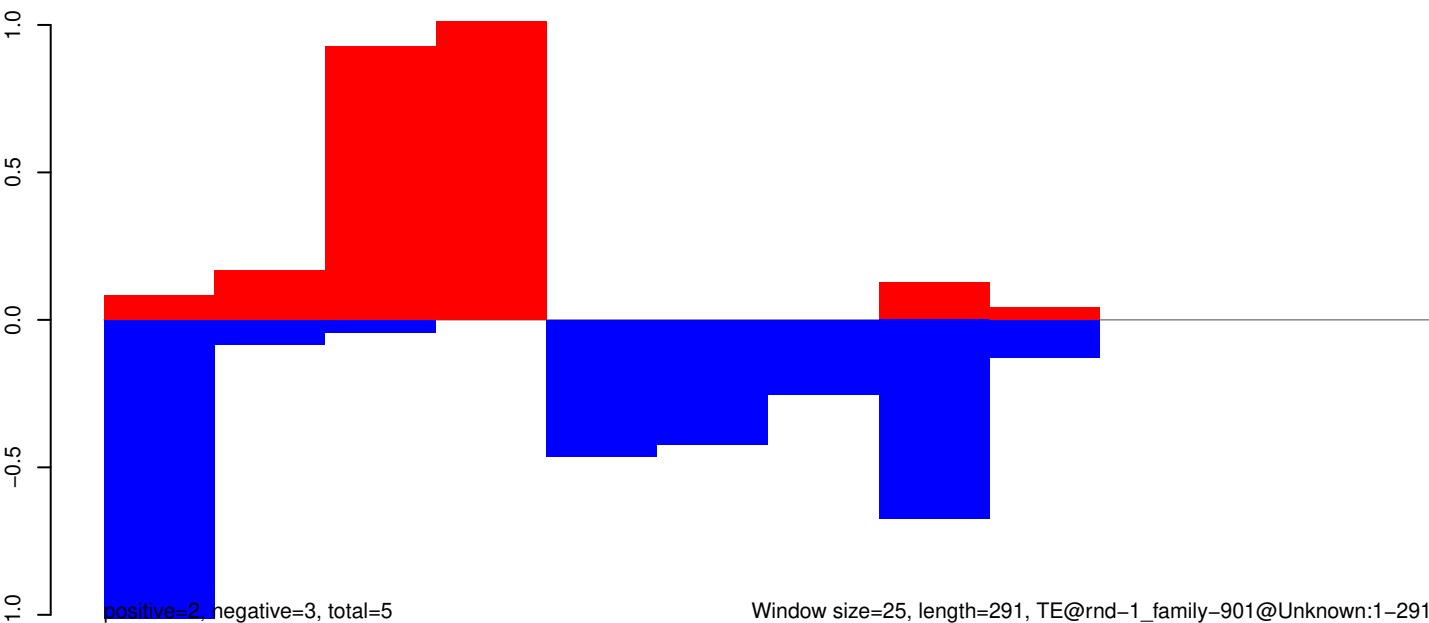
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

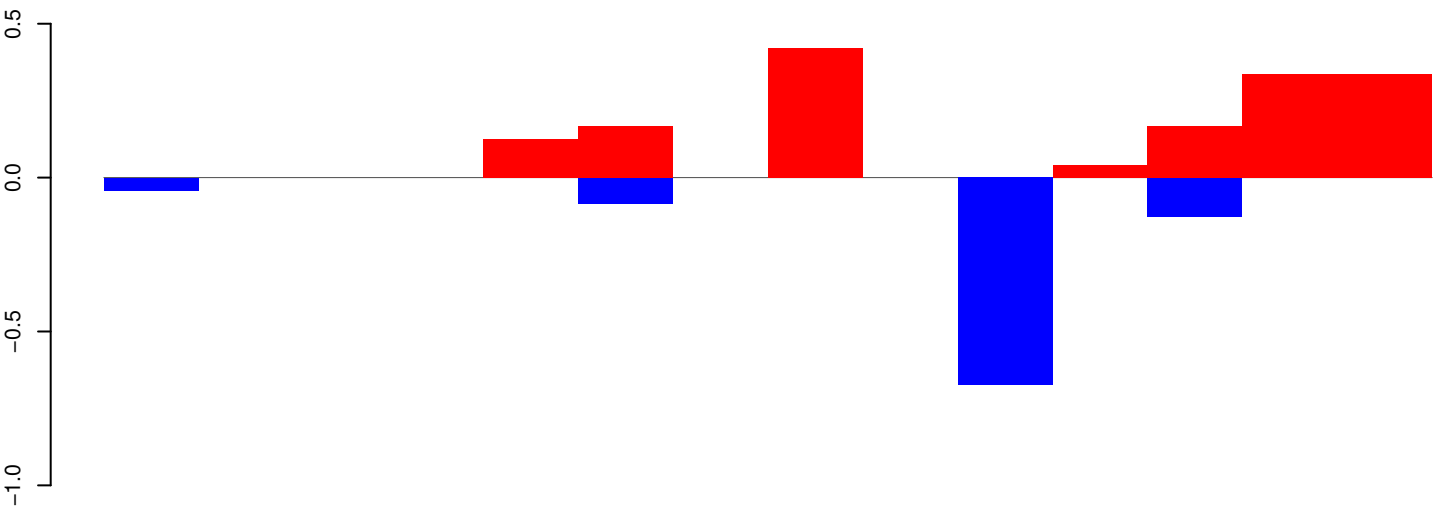


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



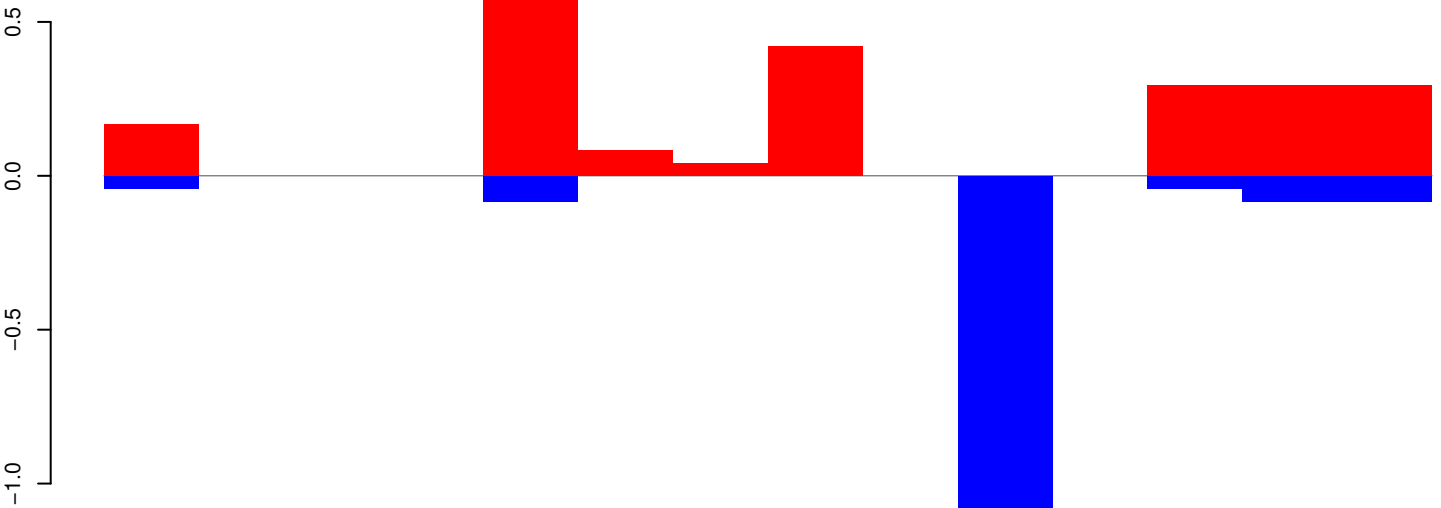
Window size=25, length=291, TE@rnd-1\_family-901@Unknown:1-291

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



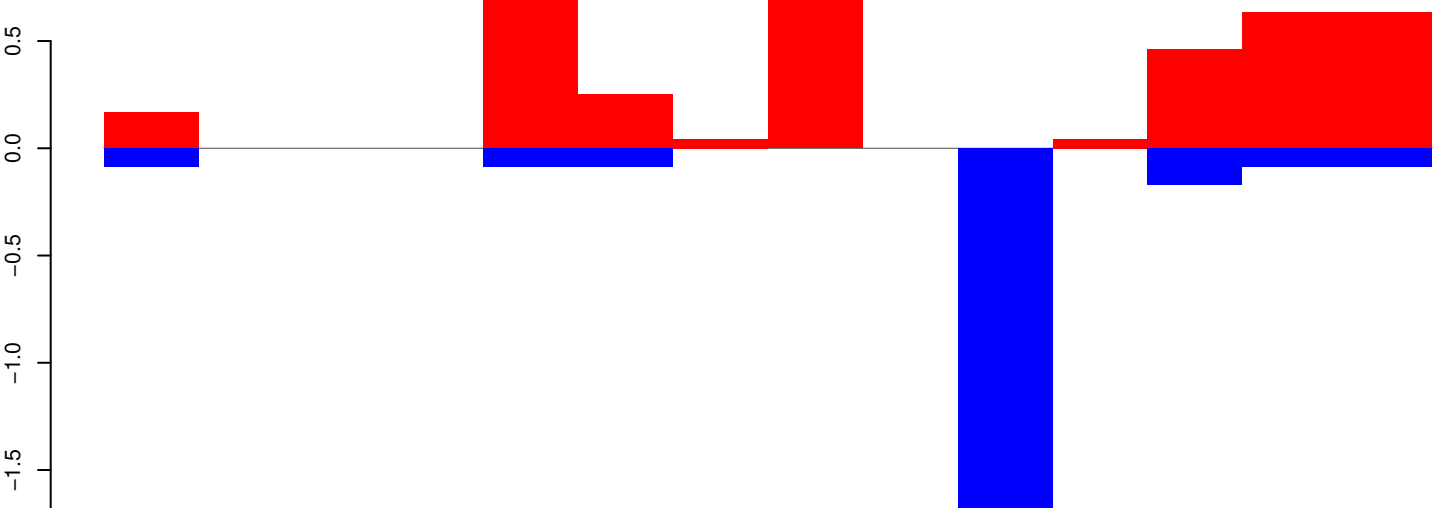
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

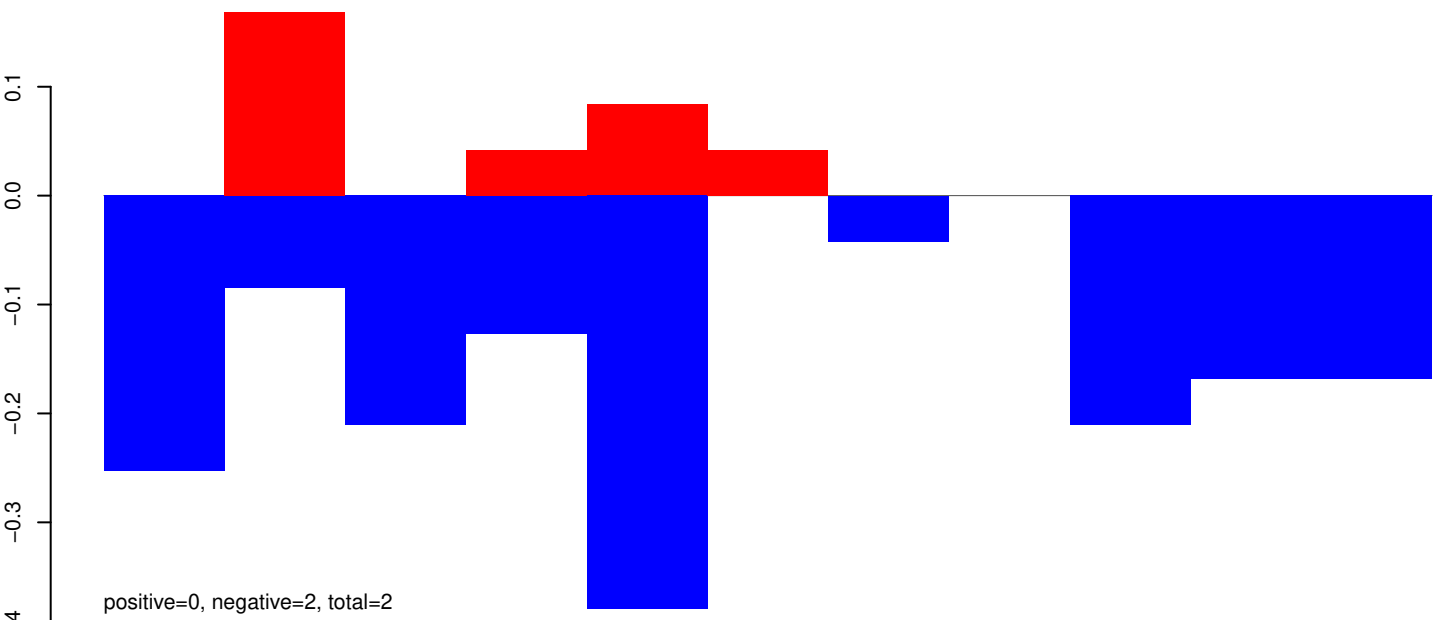
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



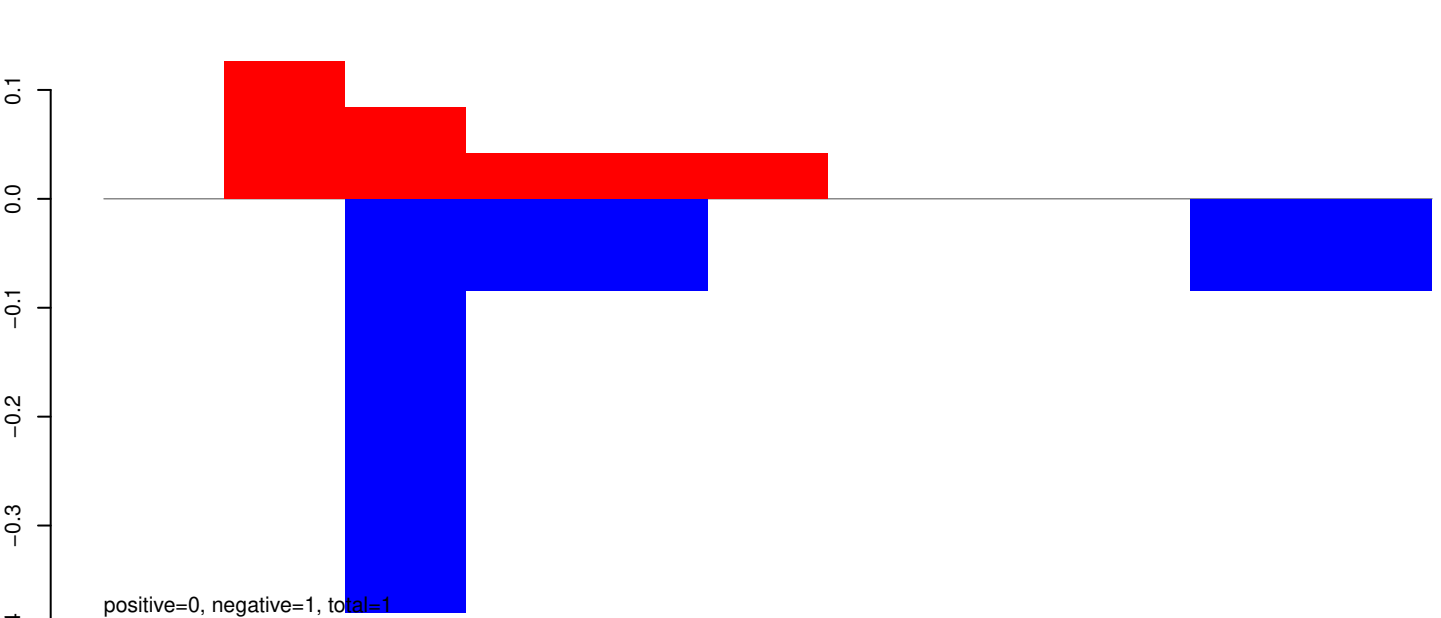
positive=4, negative=3, total=6

Window size=25, length=336, TE@rnd-1\_family-899@Unknown:1-336

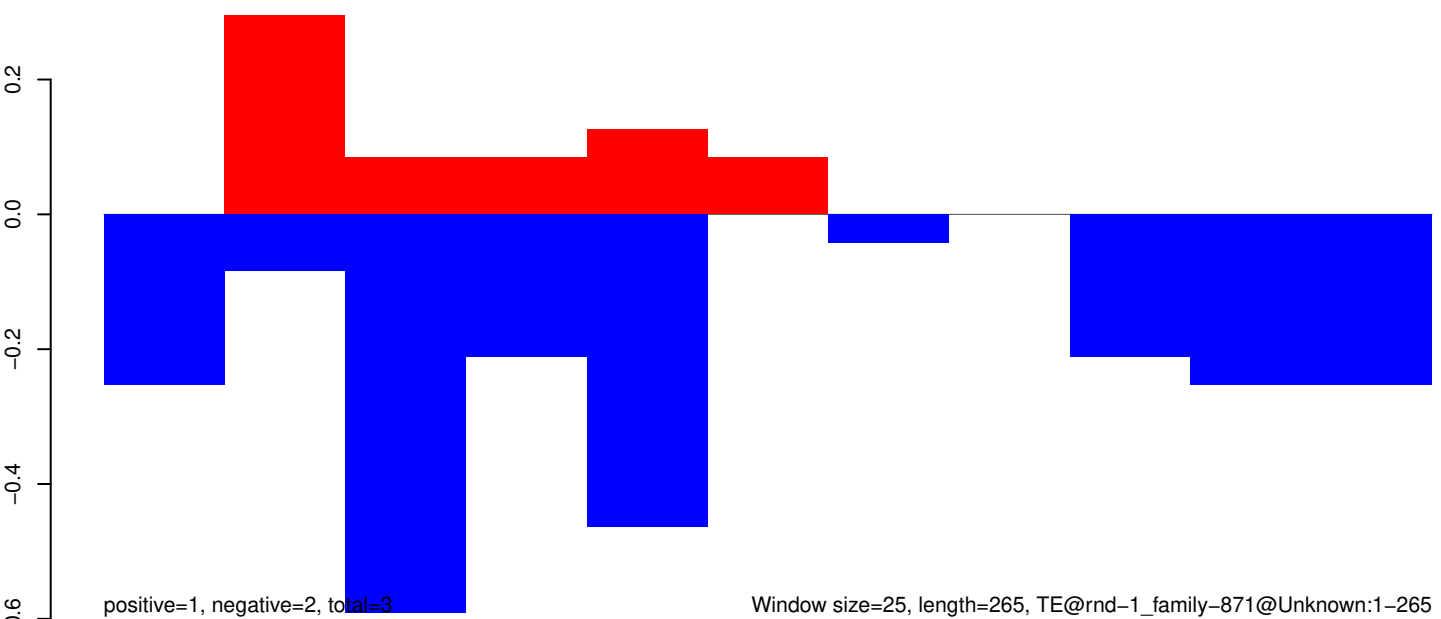
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

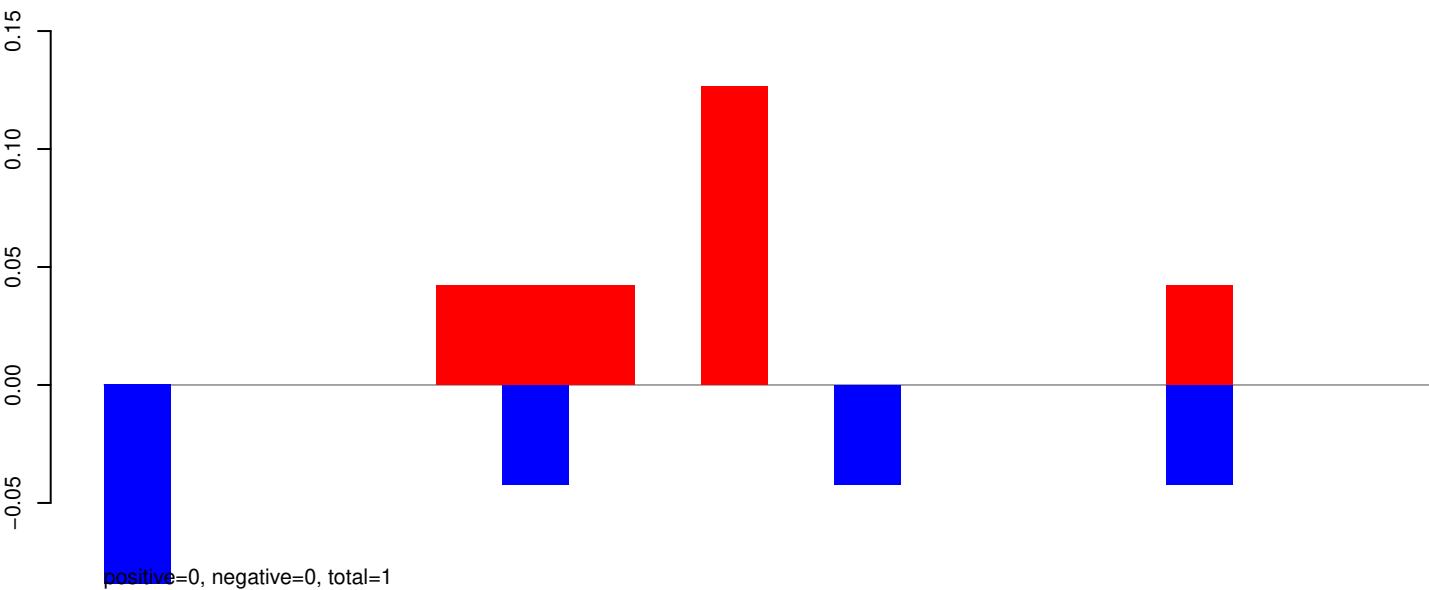


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

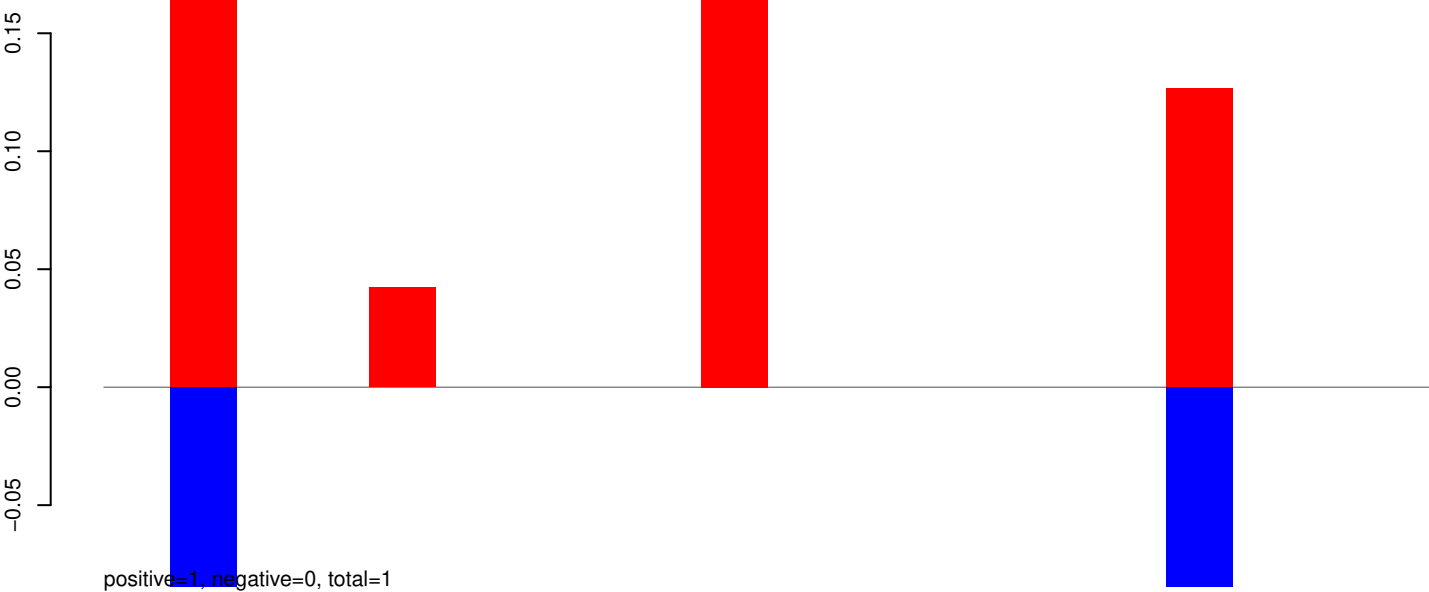




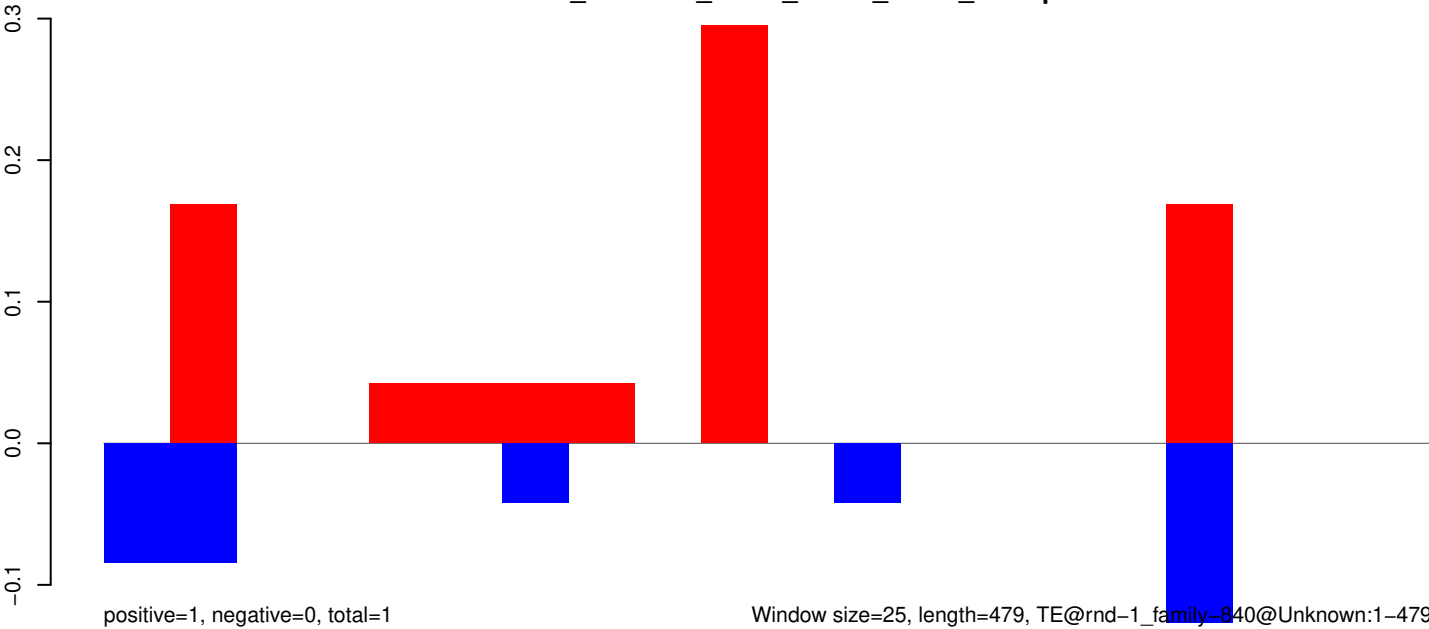
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



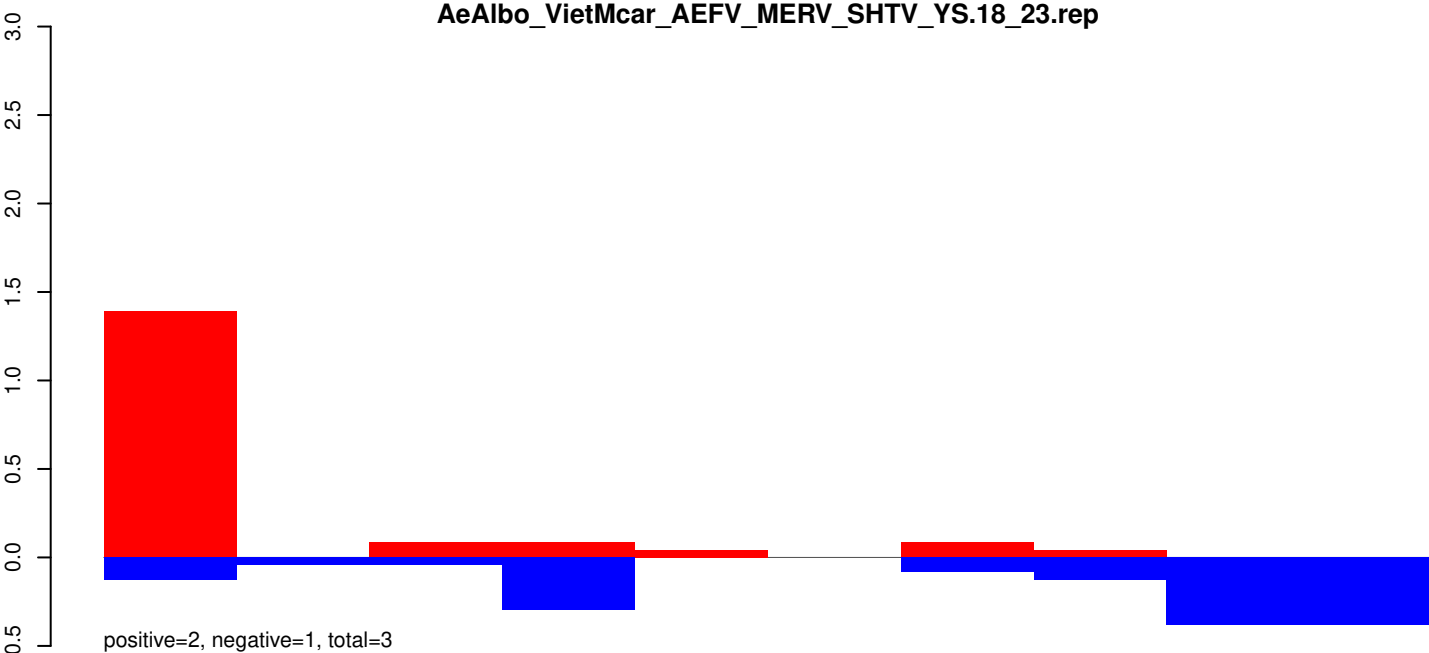
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



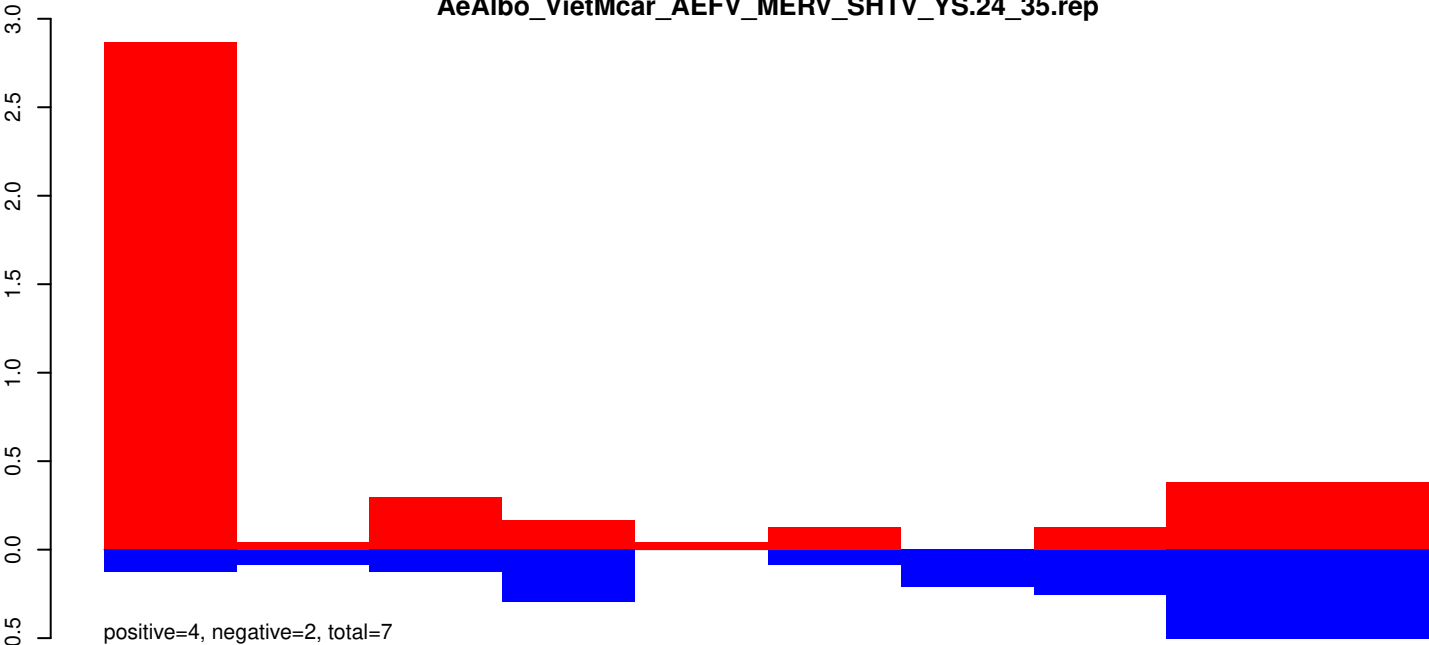
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



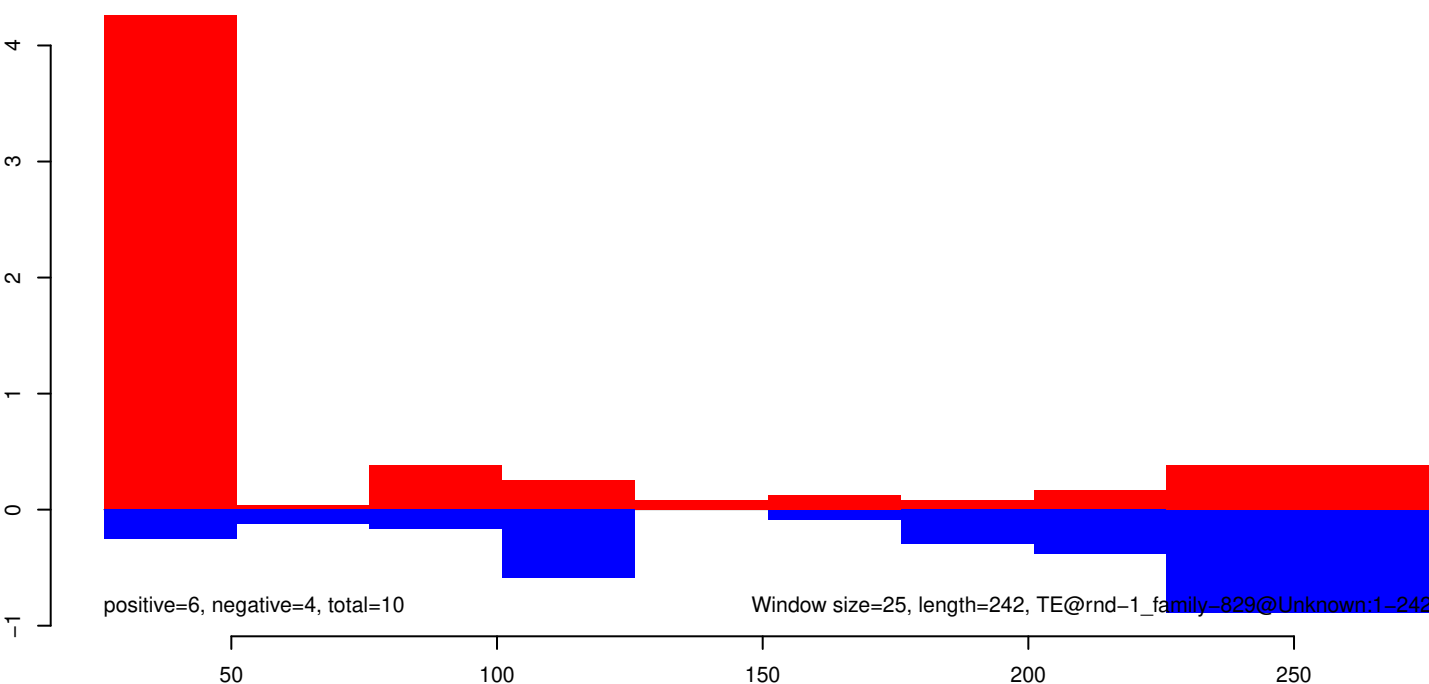
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



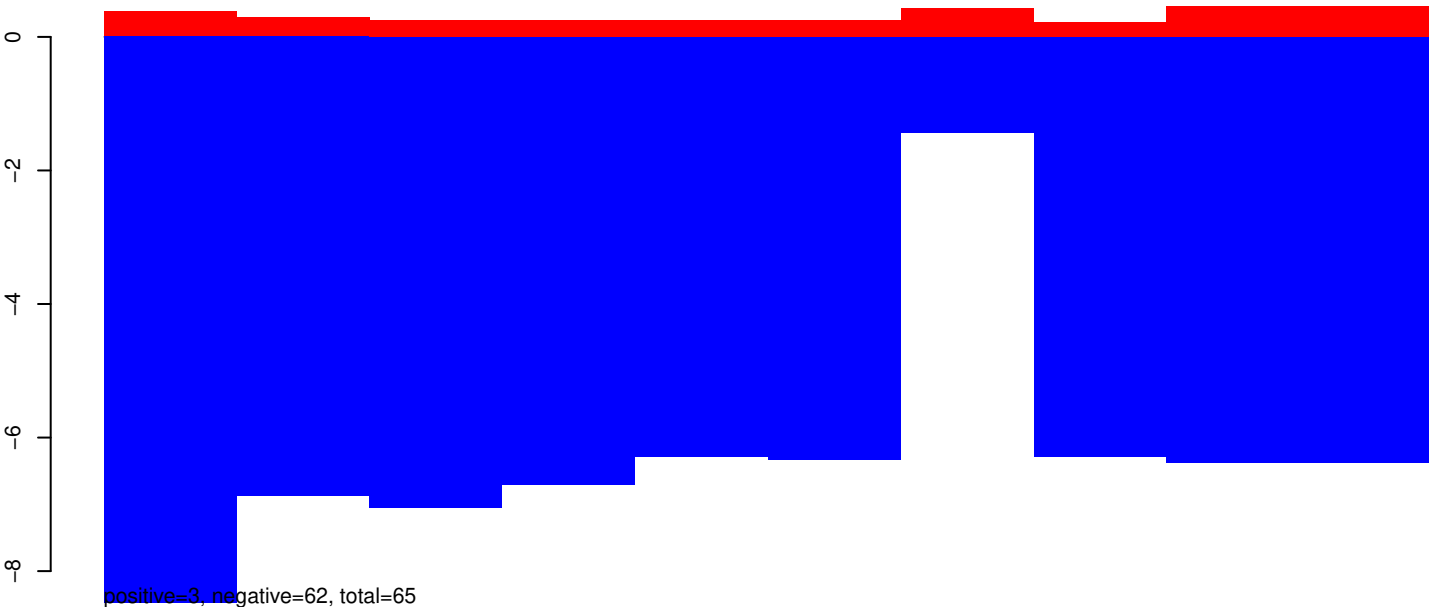
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



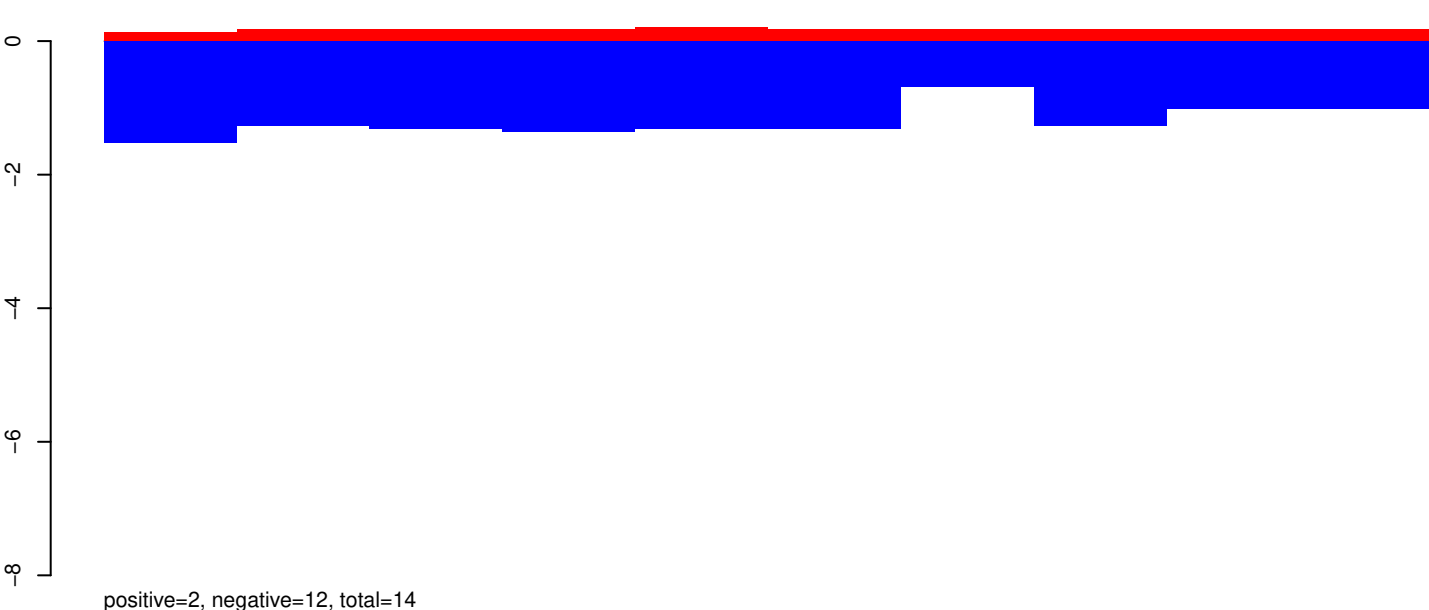
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



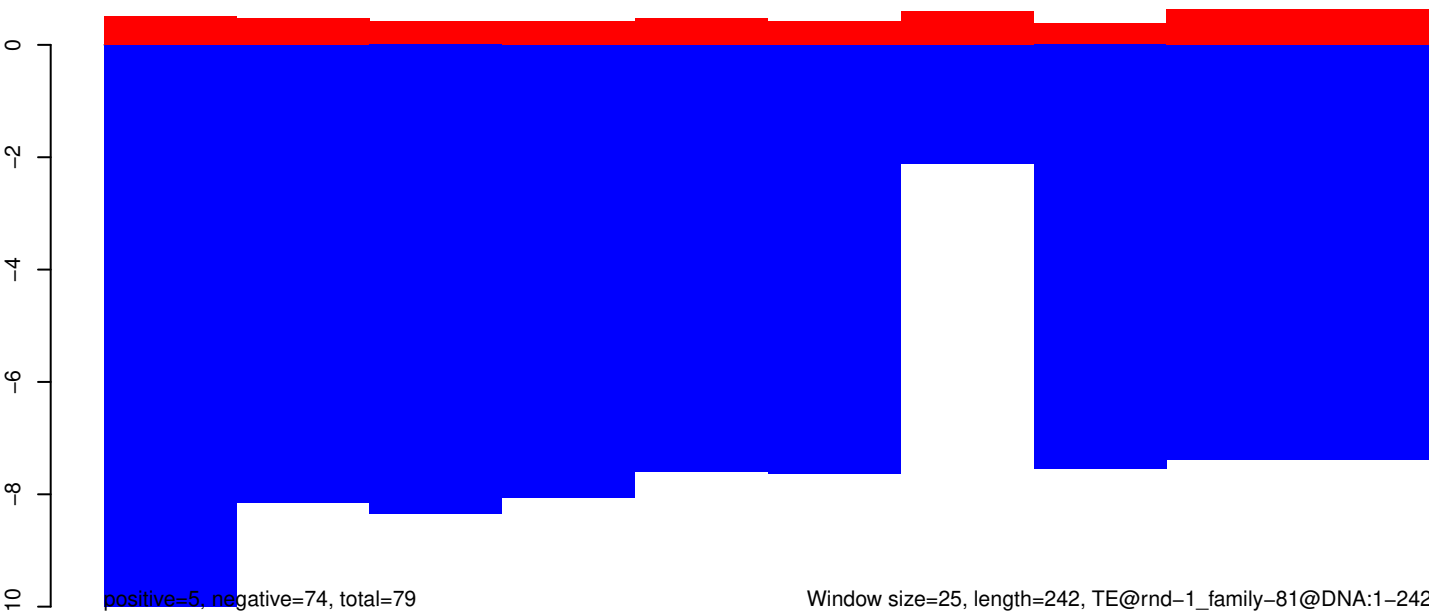
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



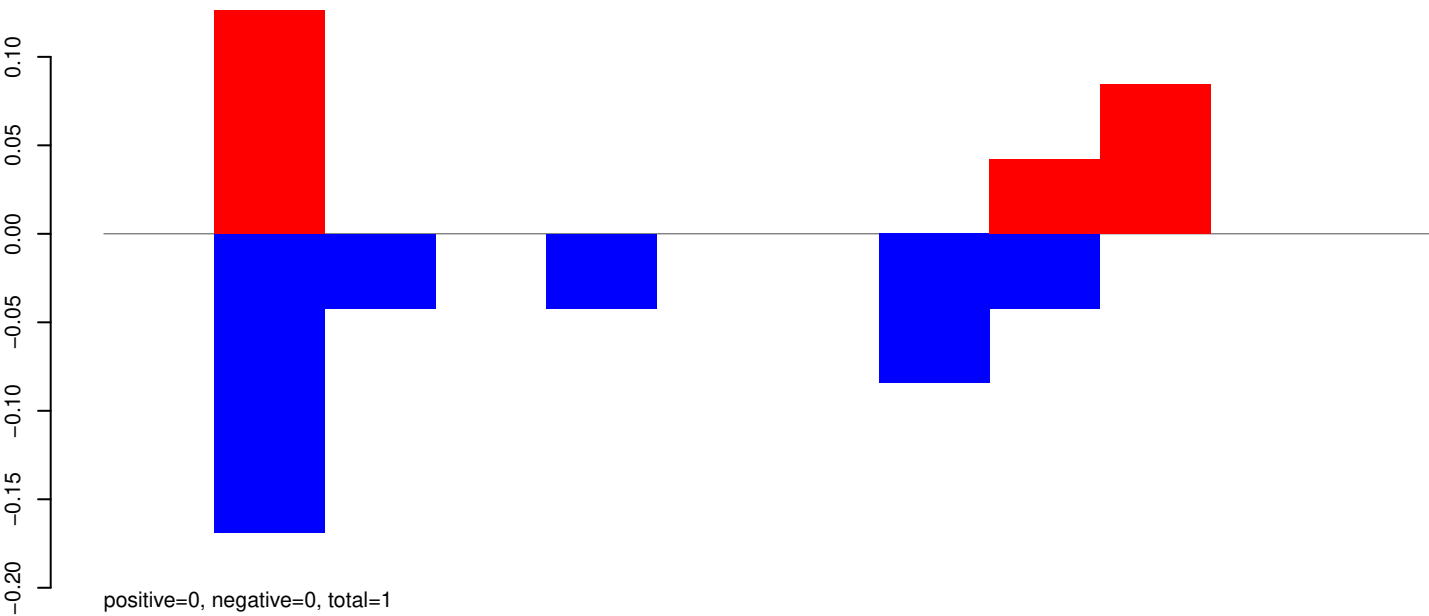
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



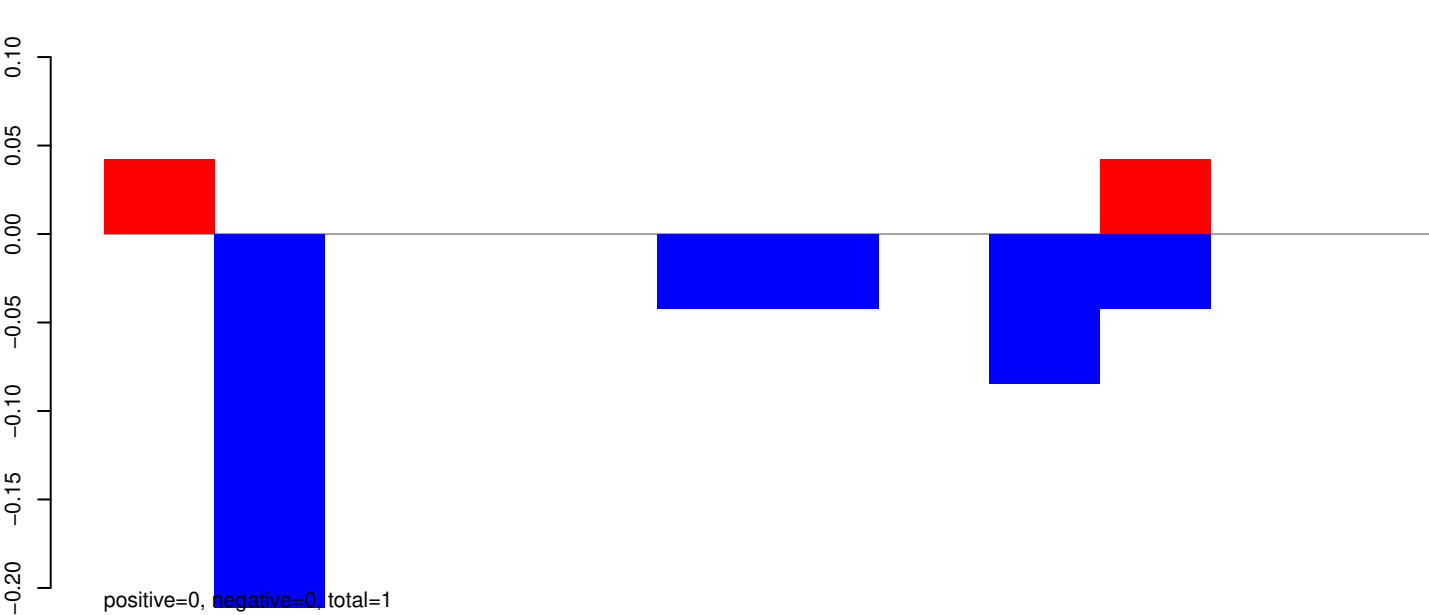
Window size=25, length=242, TE@rnd-1\_family-81@DNA:1-242

50 100 150 200 250

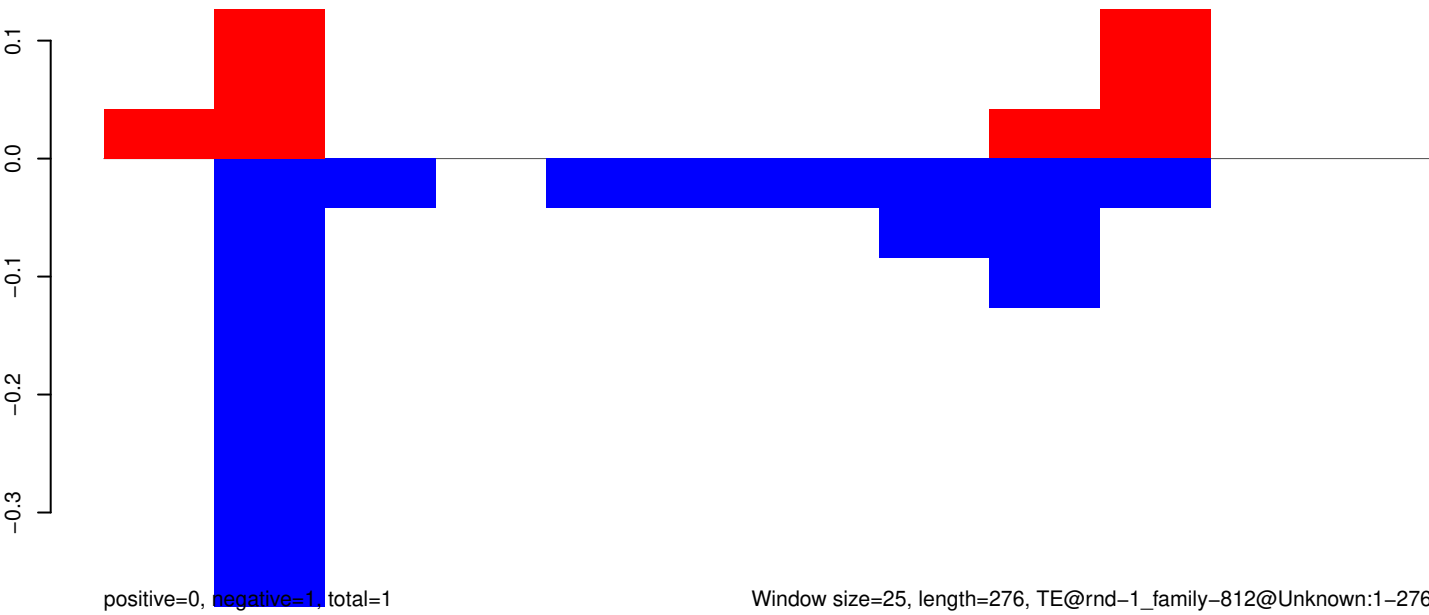
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



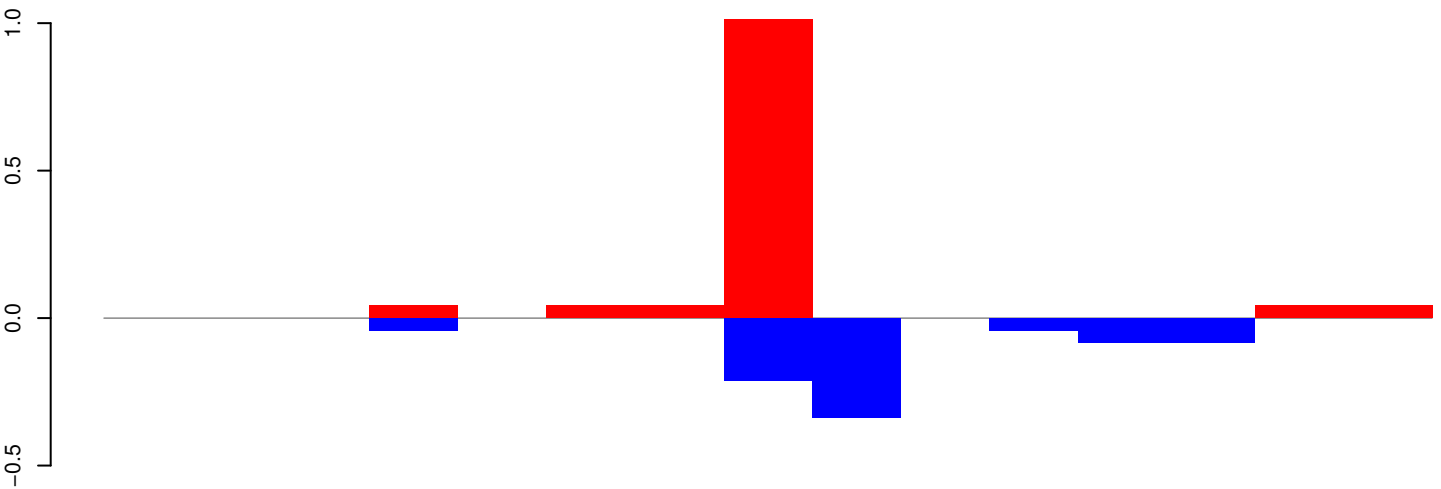
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

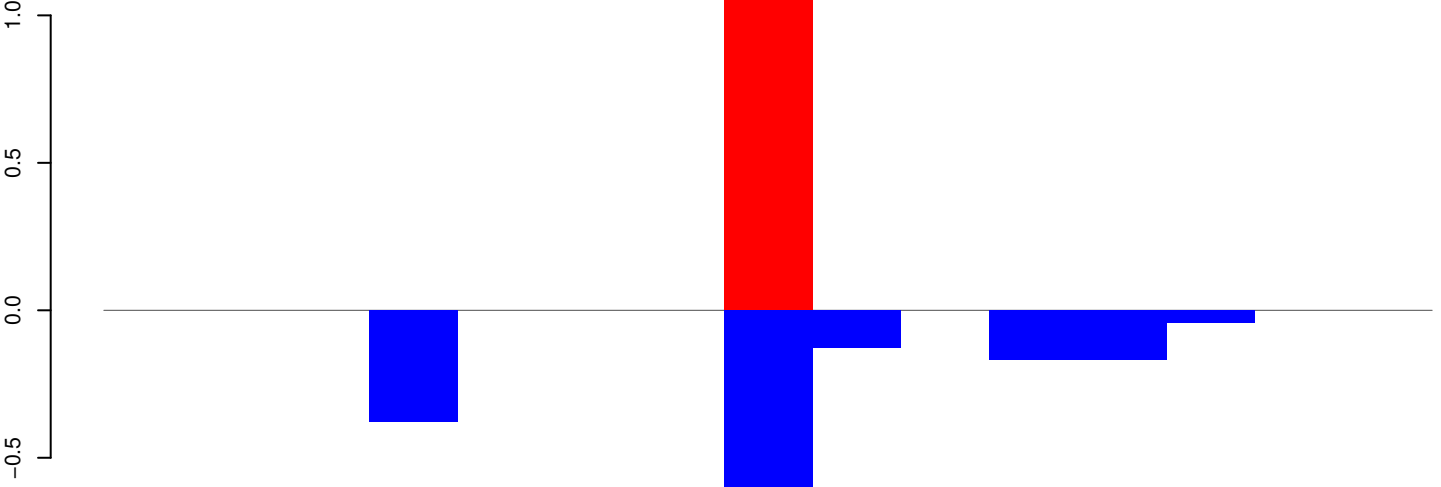


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



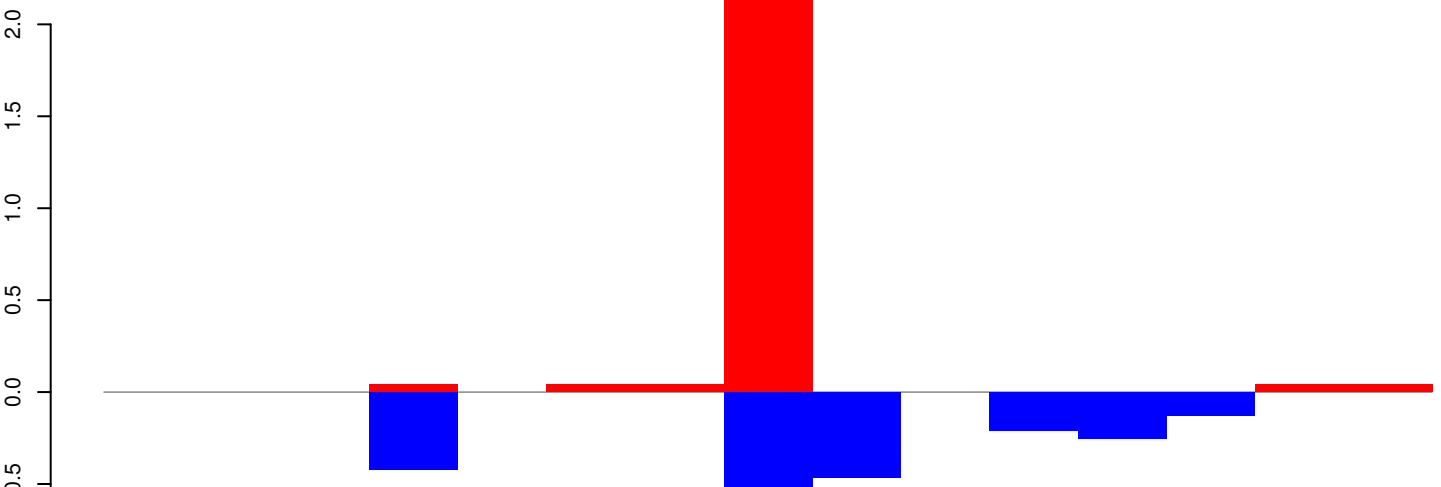
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

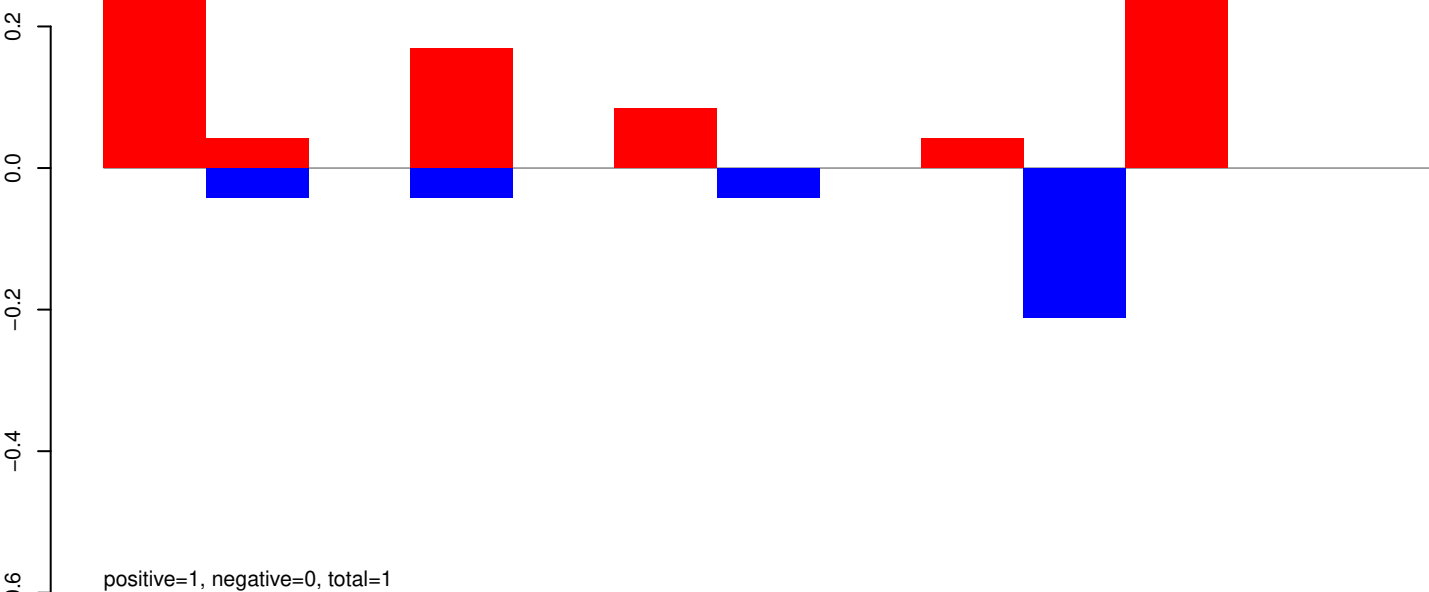
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



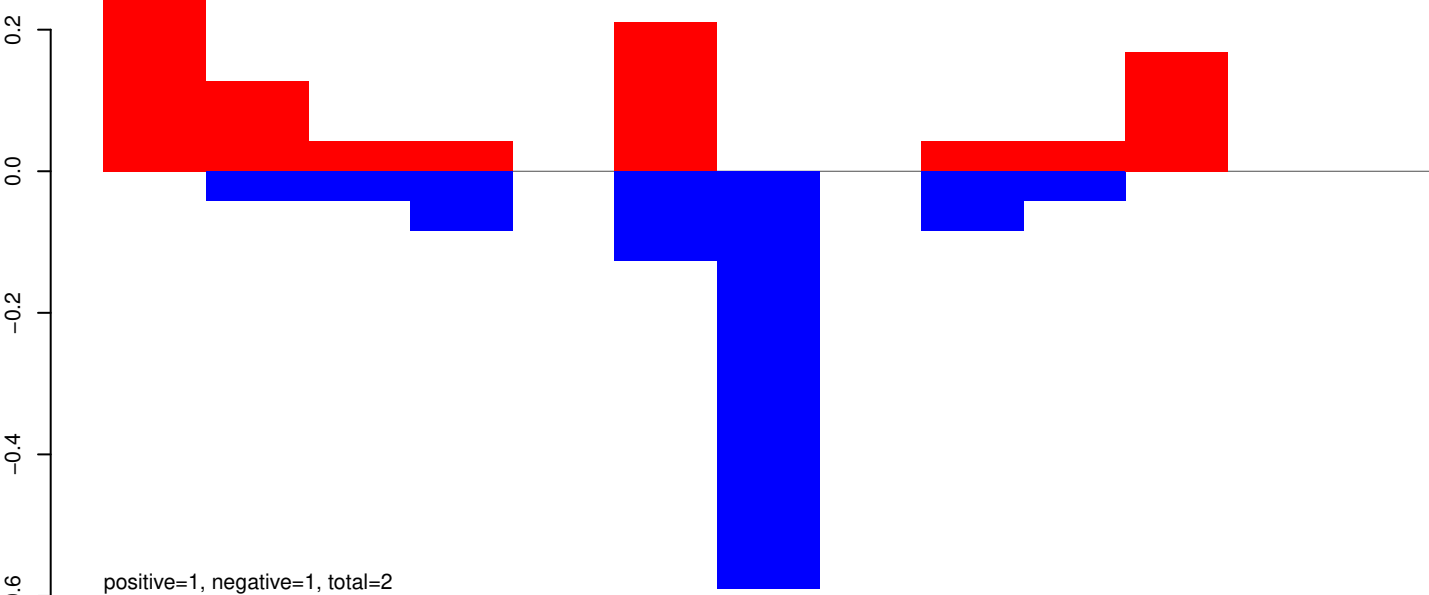
positive=2, negative=2, total=5

Window size=25, length=366, TE@rnd-1\_family-811@Unknown:1-366

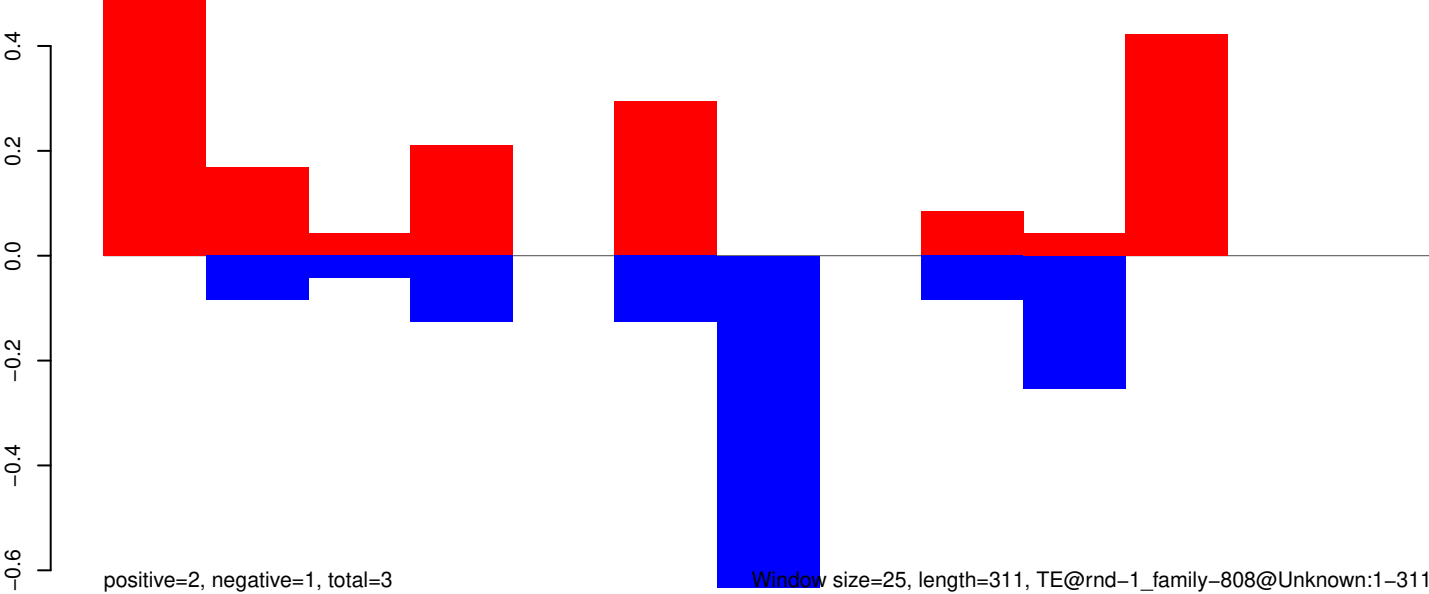
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

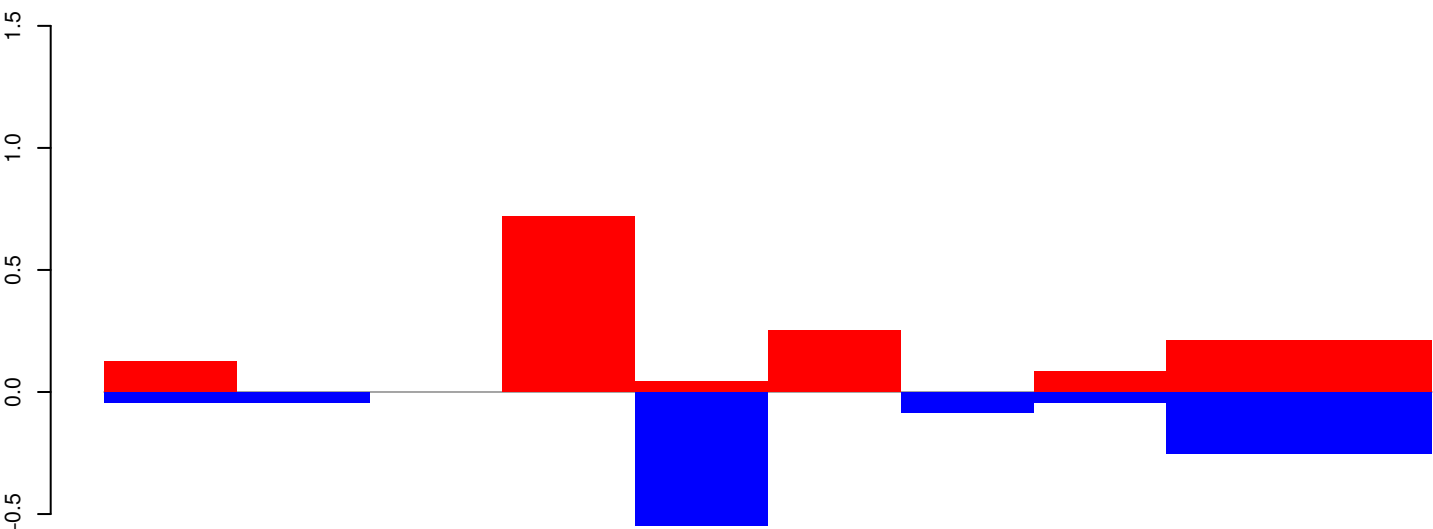


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



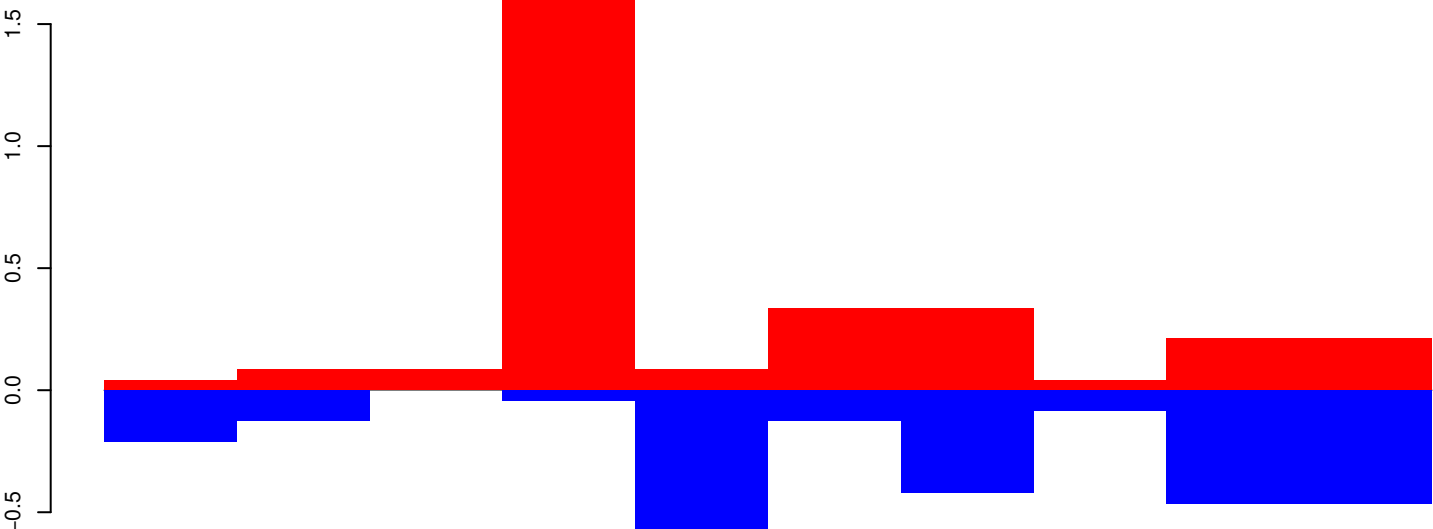
Window size=25, length=311, TE@rnd-1\_family-808@Unknown:1-311

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



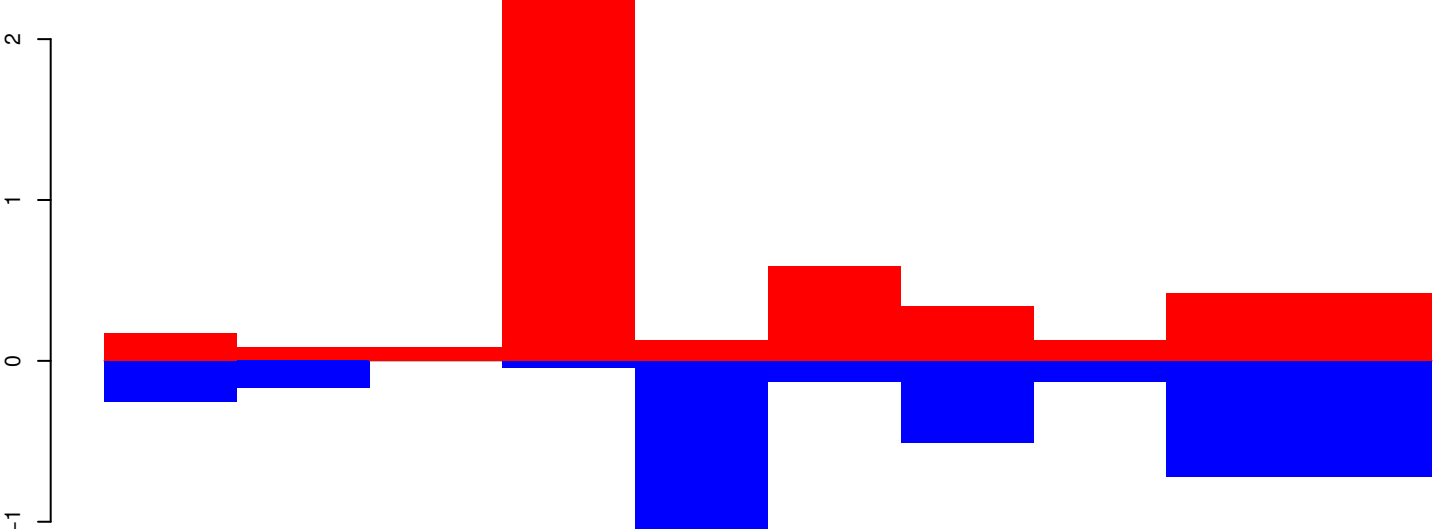
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=6

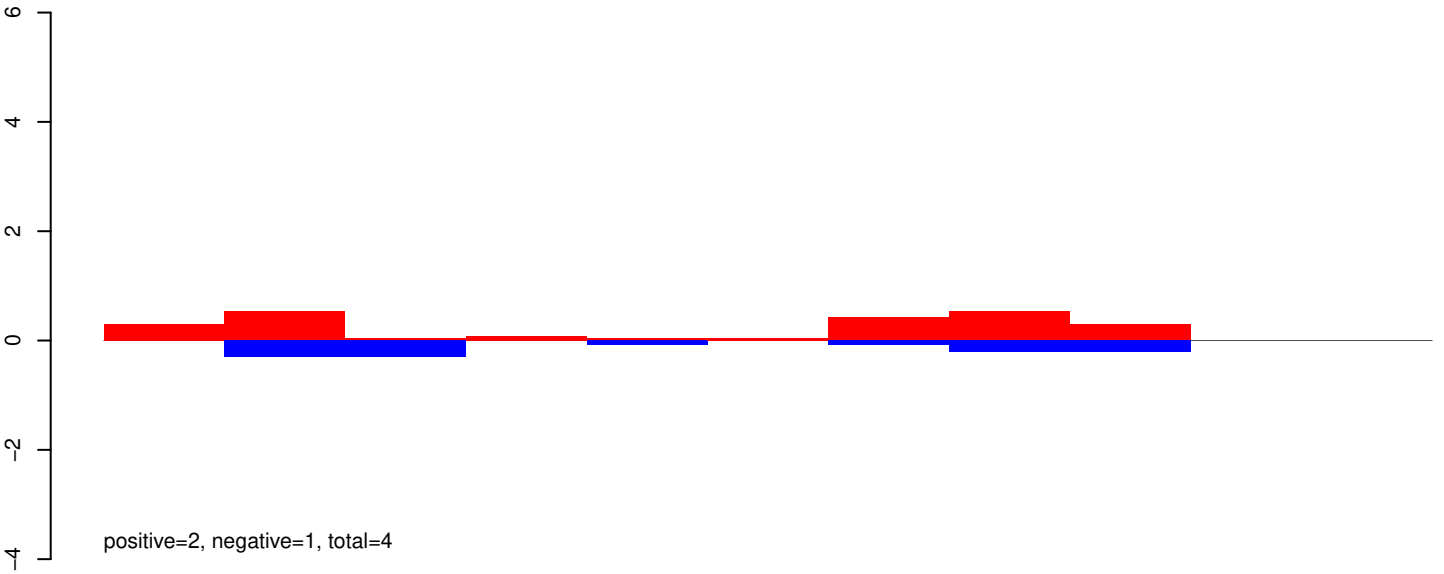
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



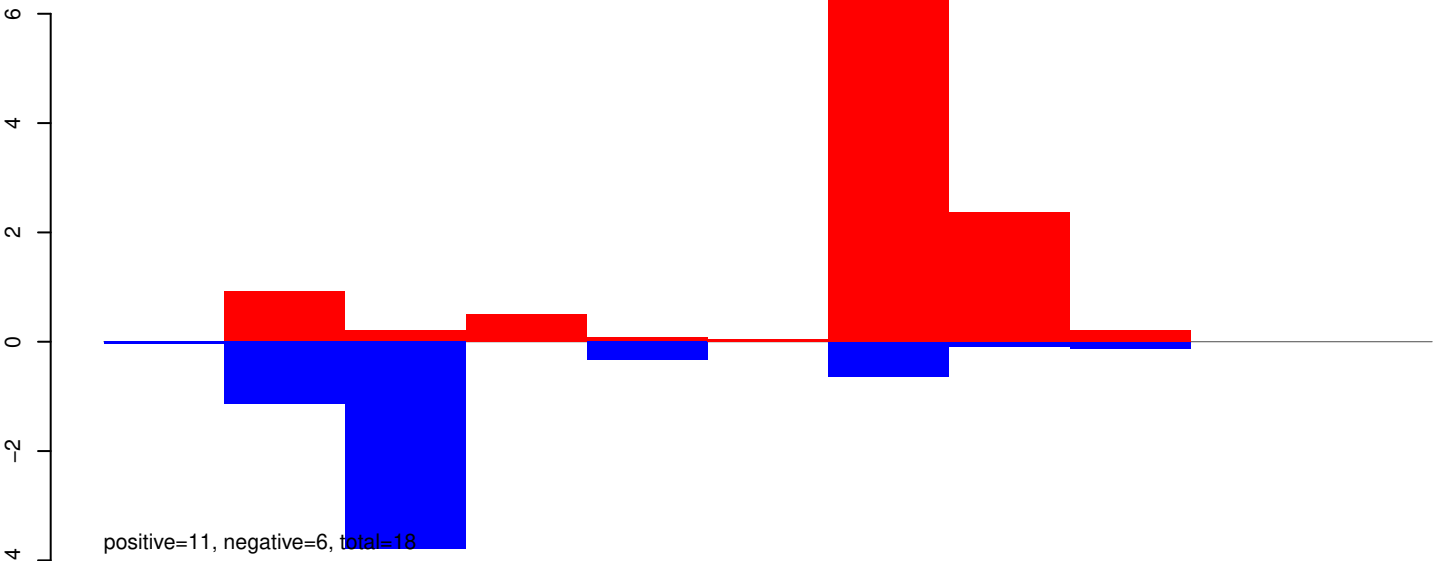
positive=5, negative=4, total=9

Window size=25, length=247, TE@rnd-1\_family-751@Unknown:1-247

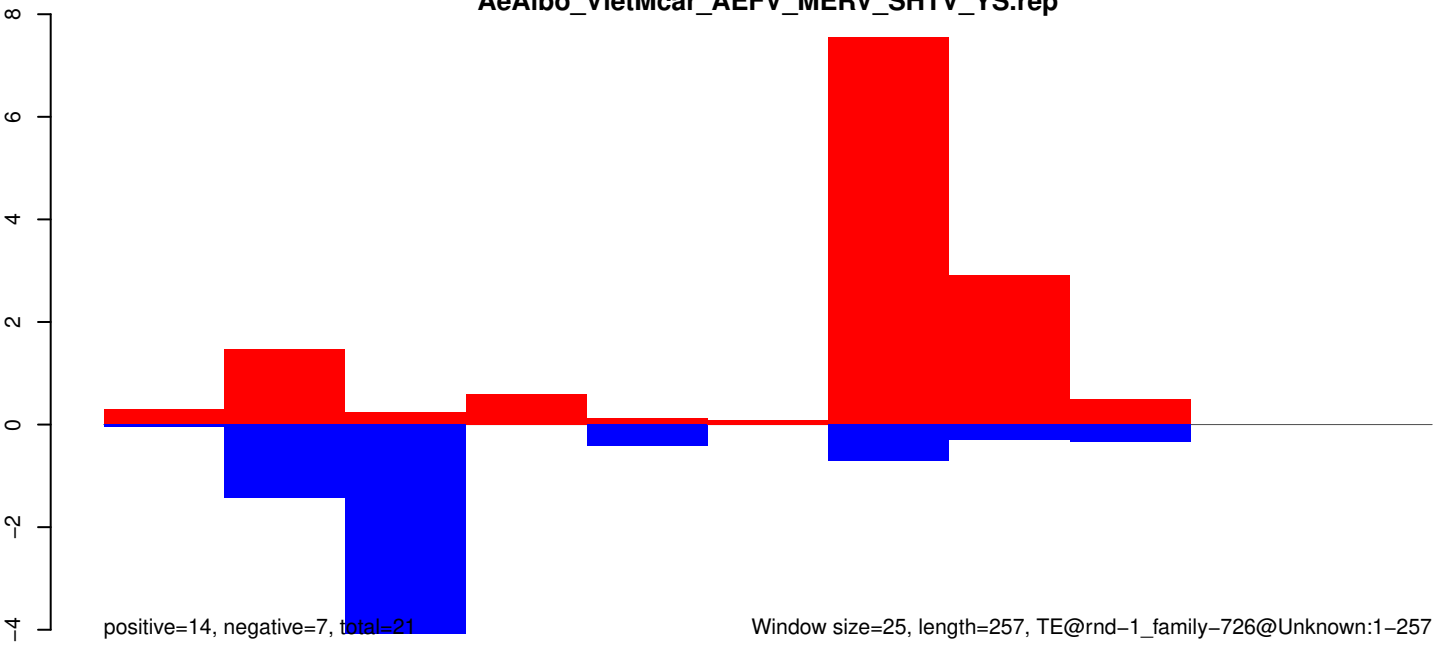
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

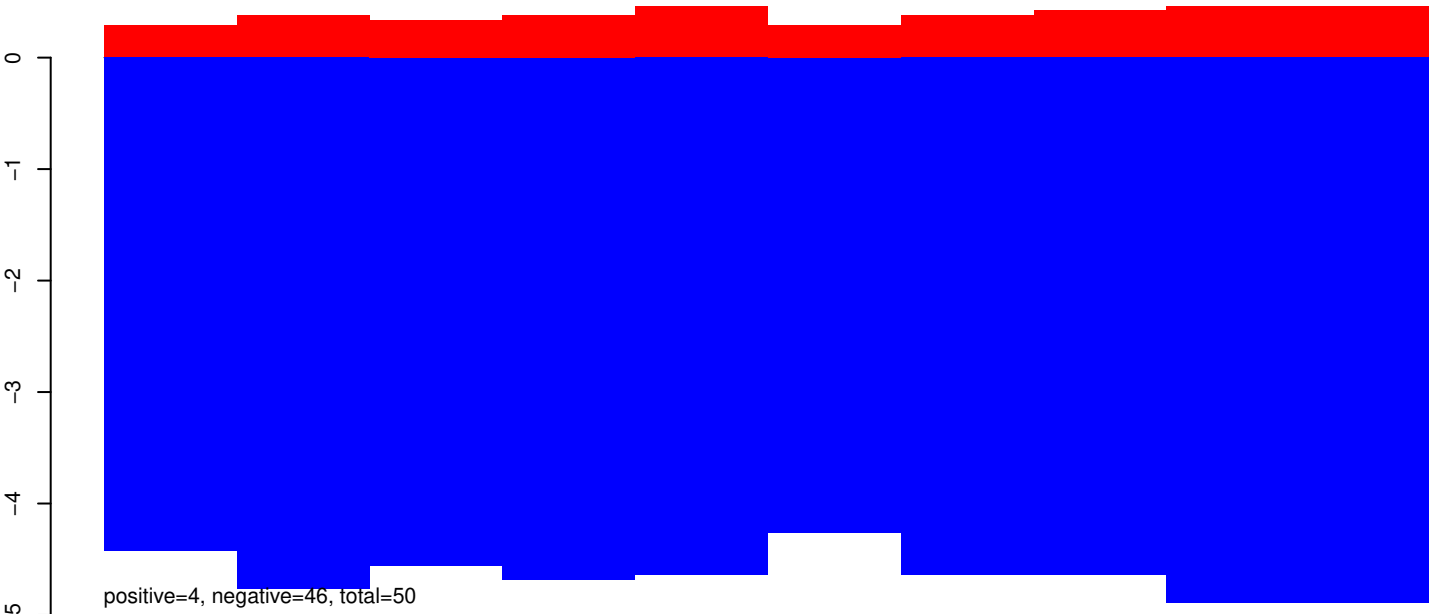


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

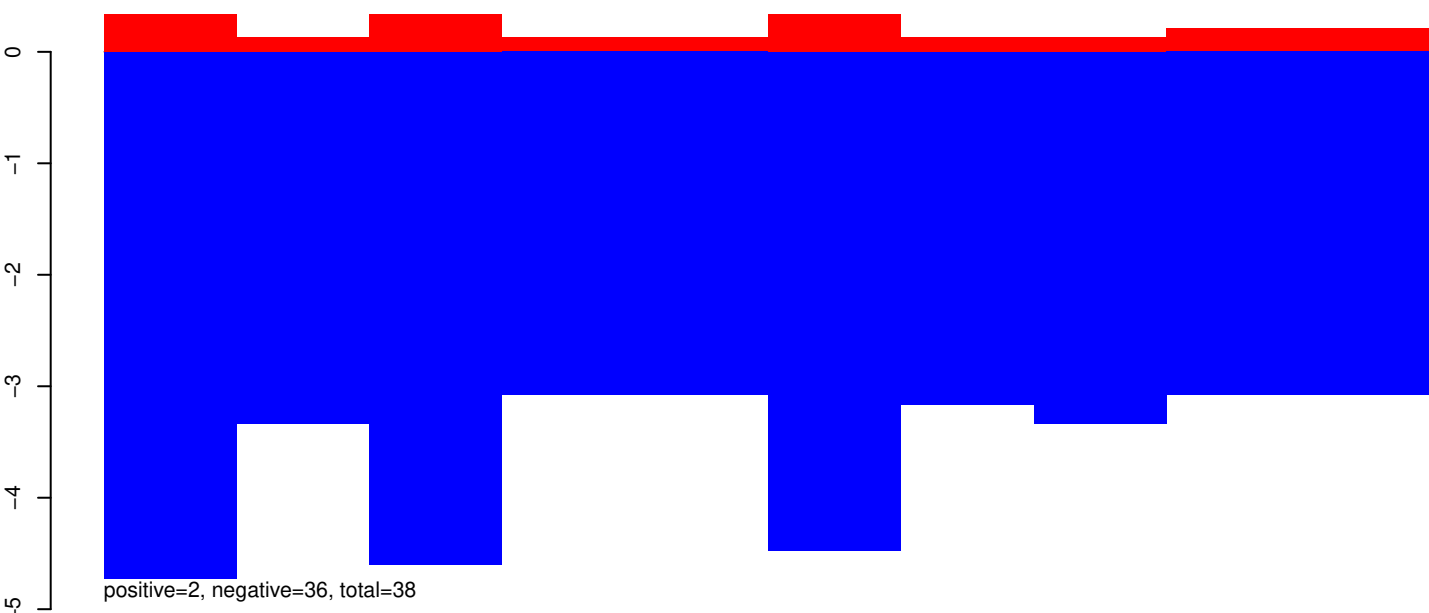




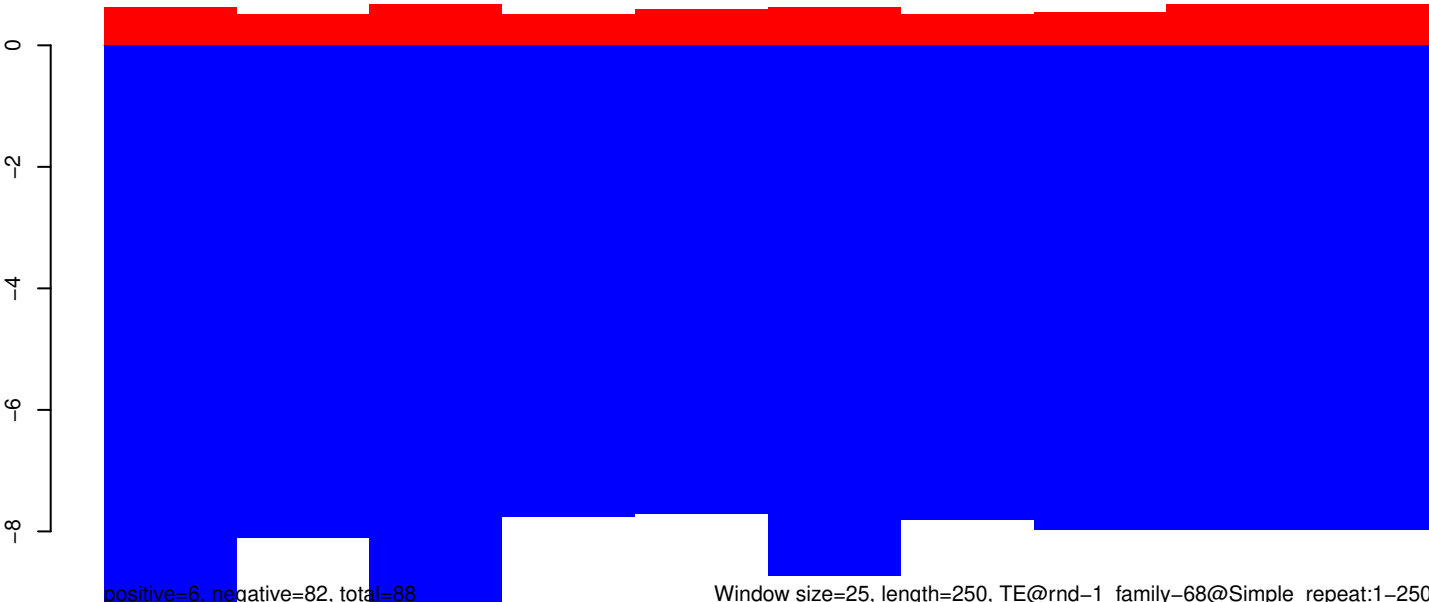
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

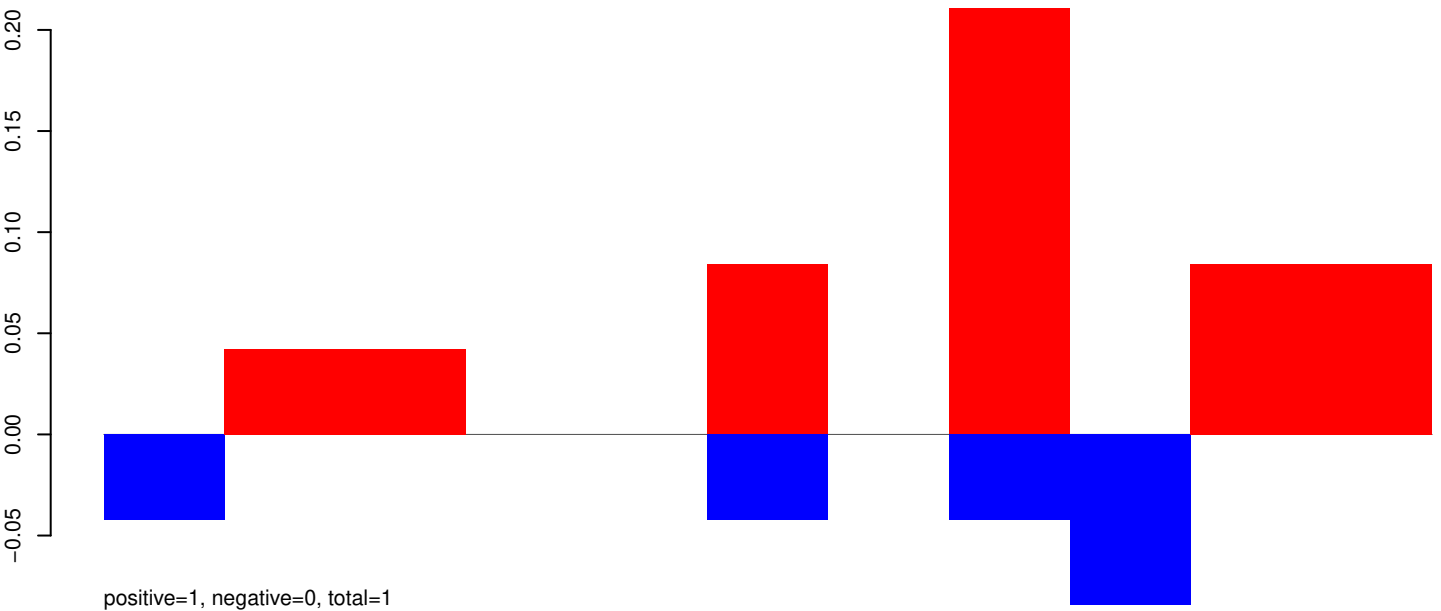


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

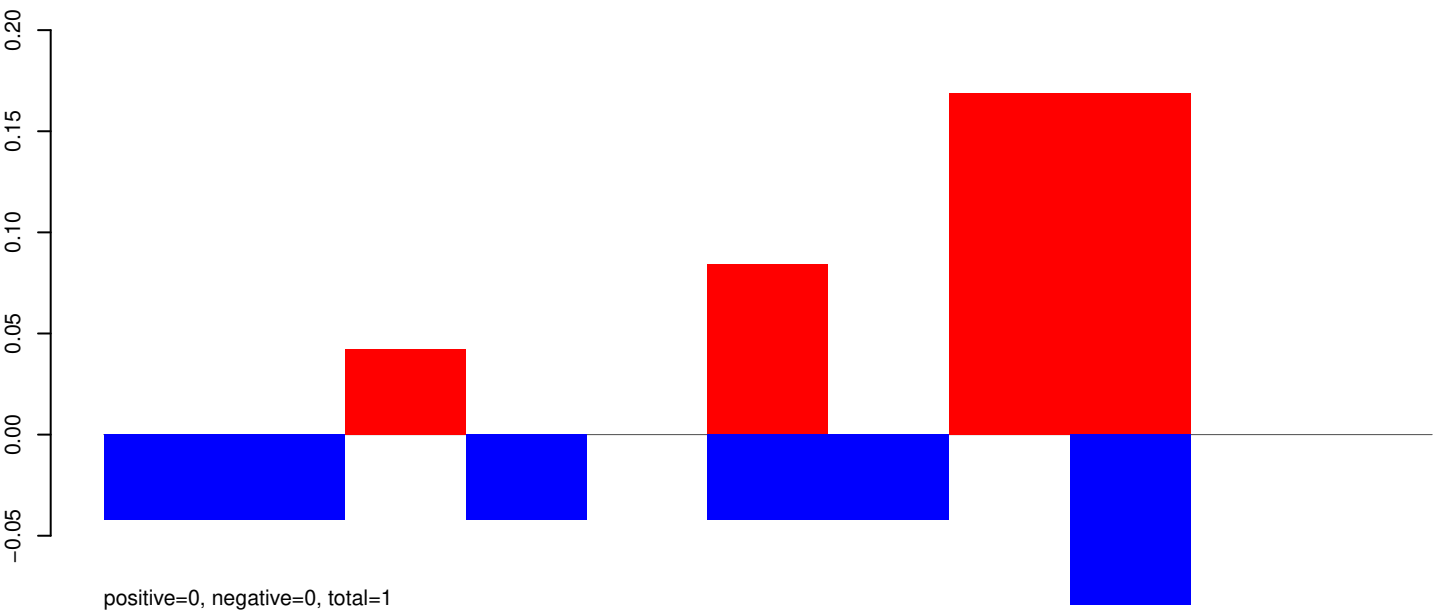


50 100 150 200 250

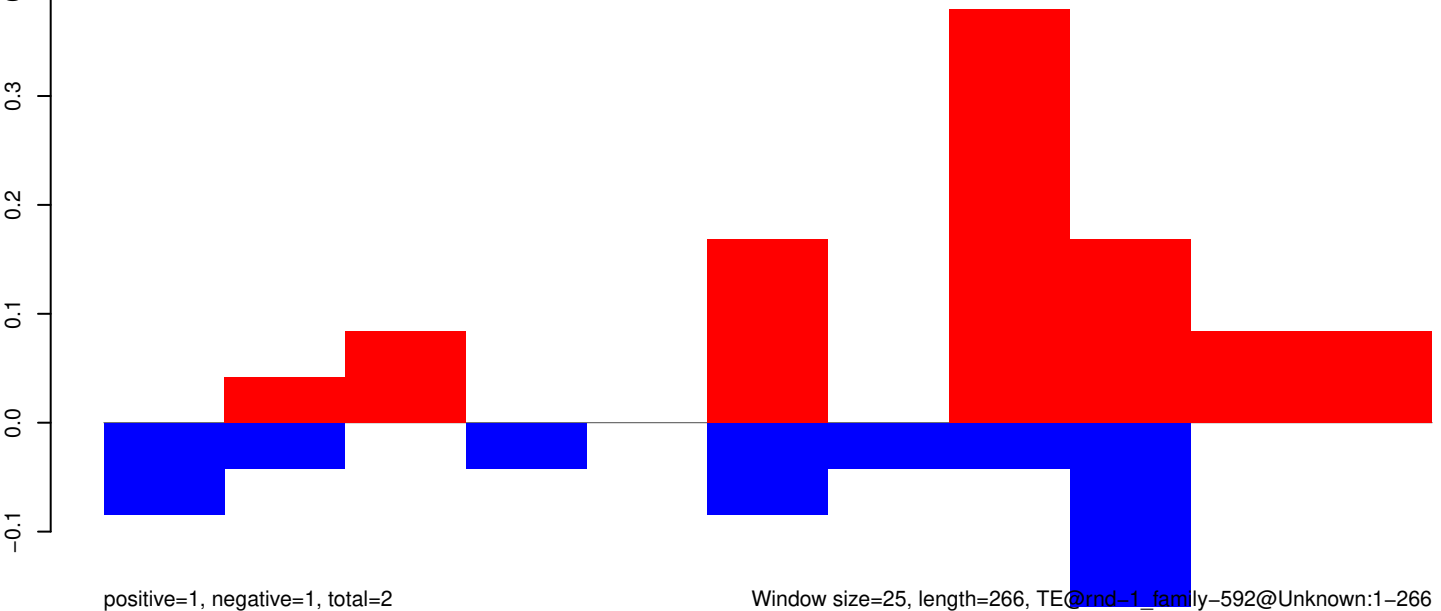
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



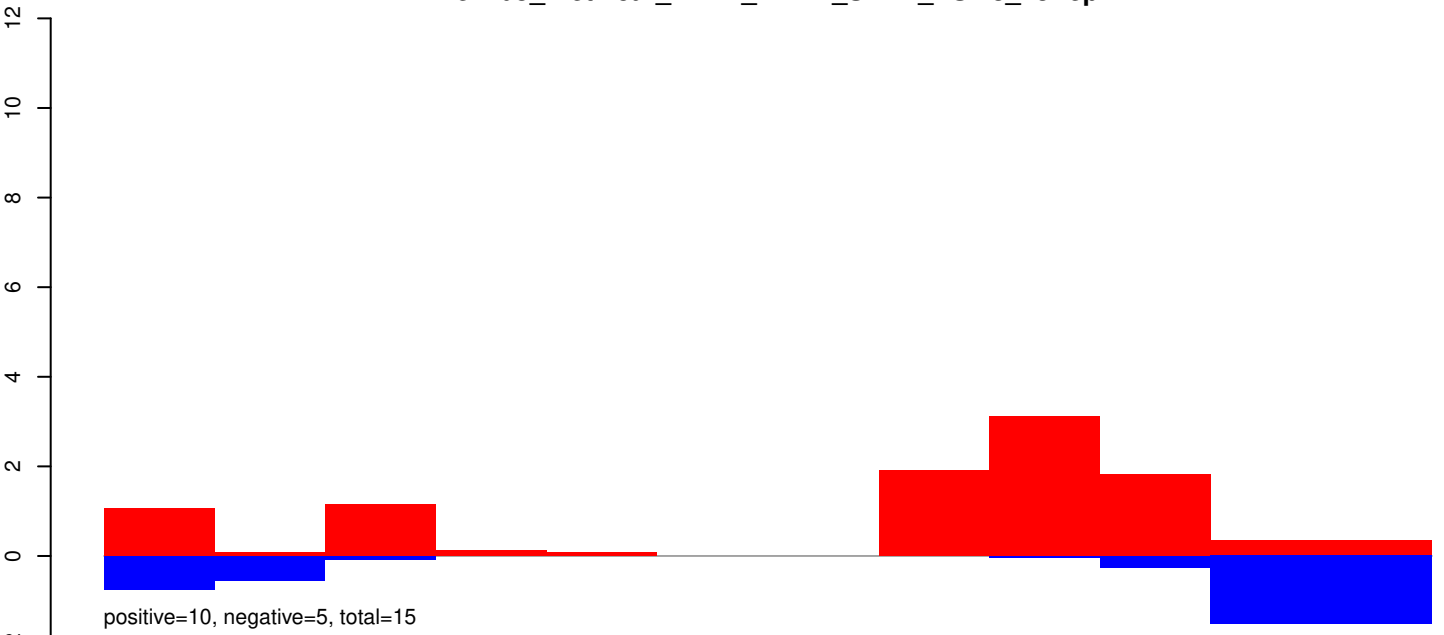
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



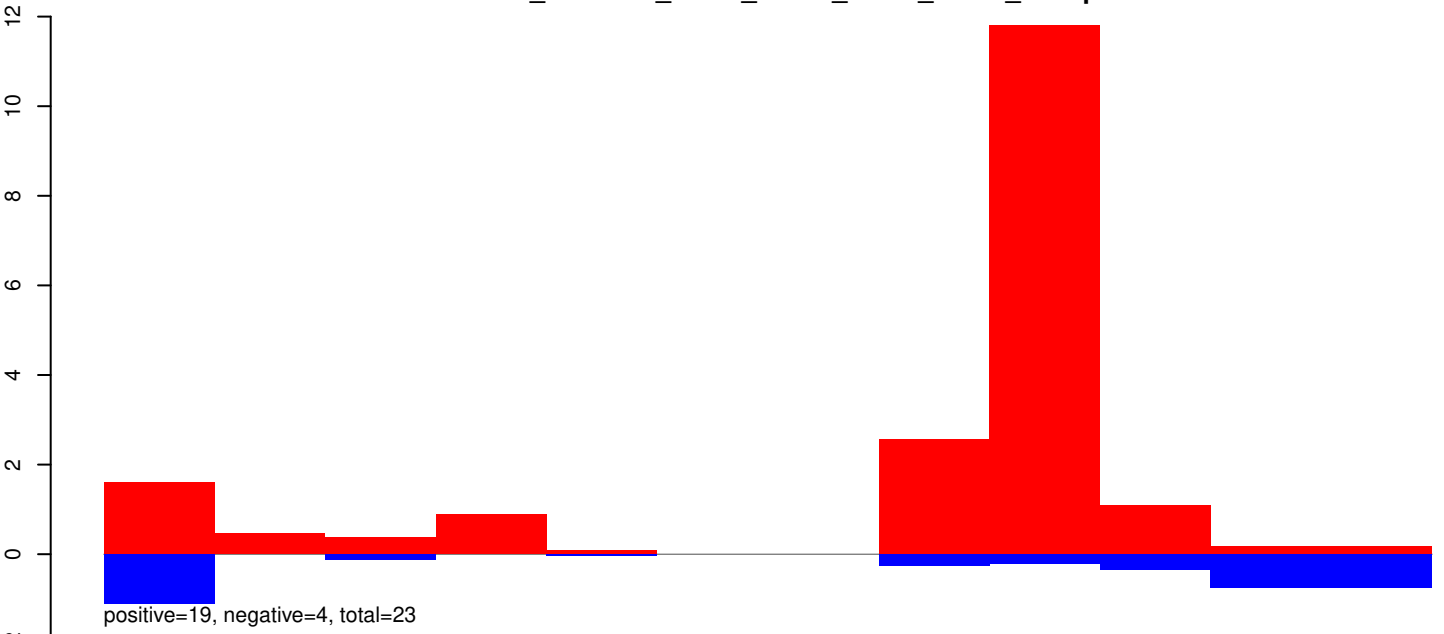
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



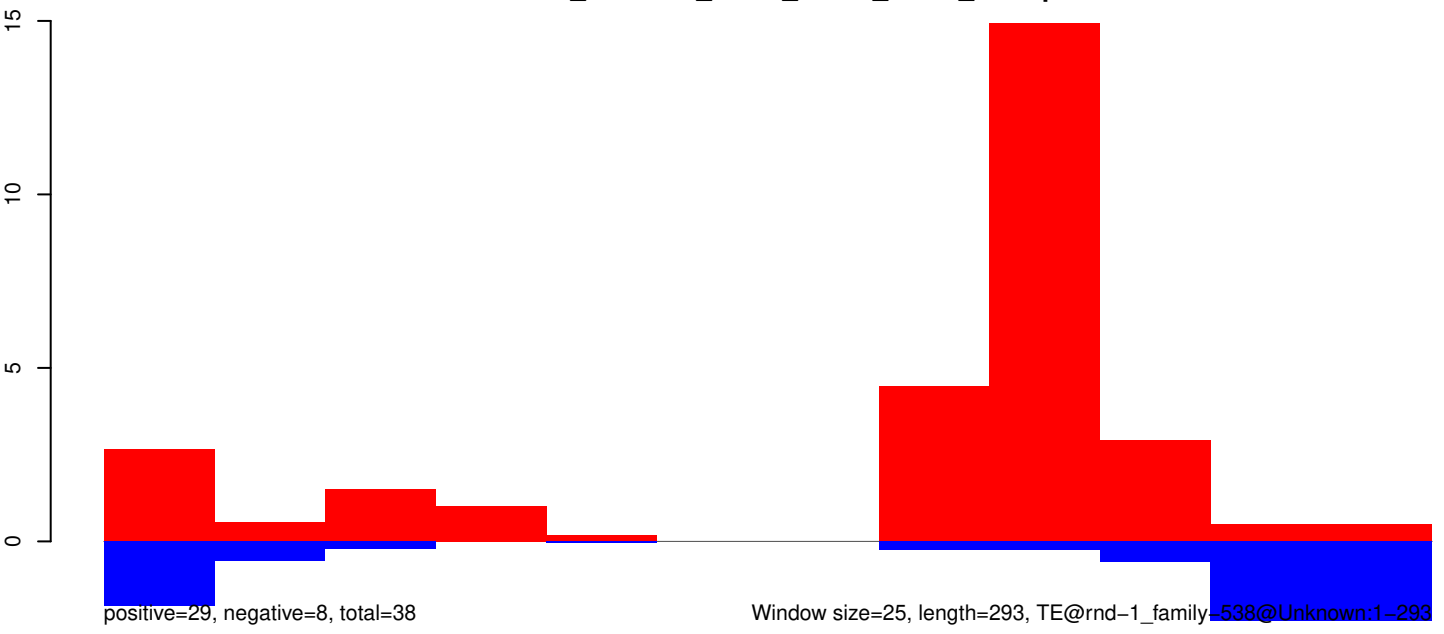
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

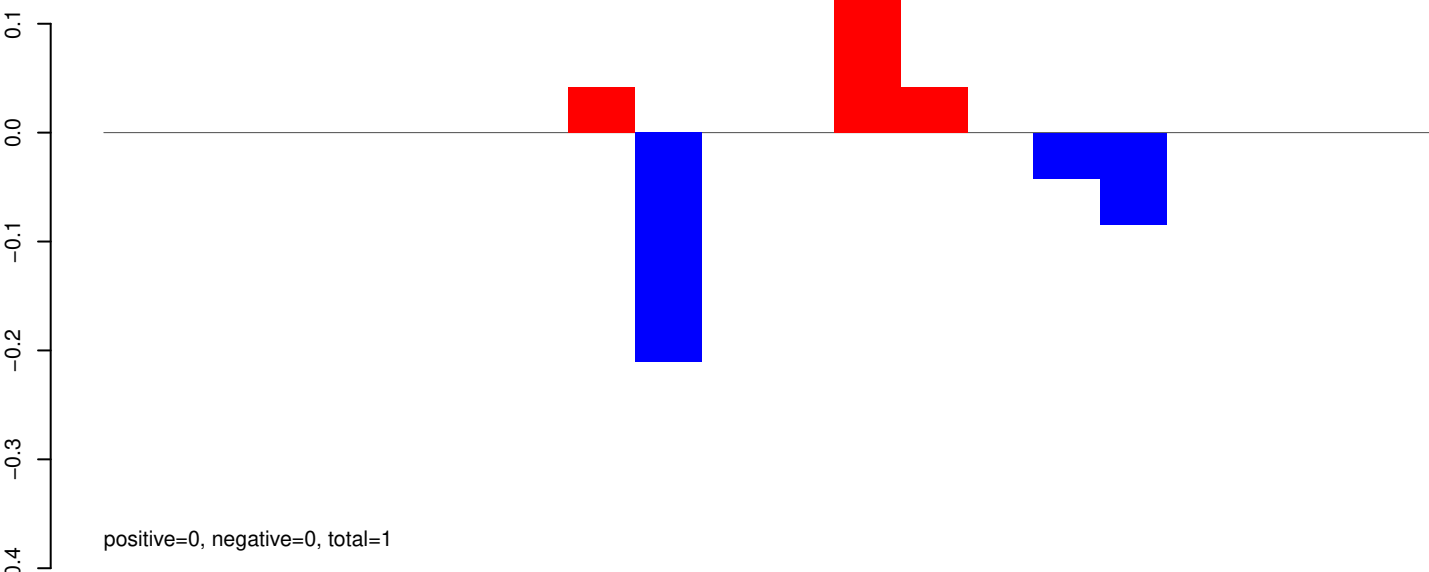


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

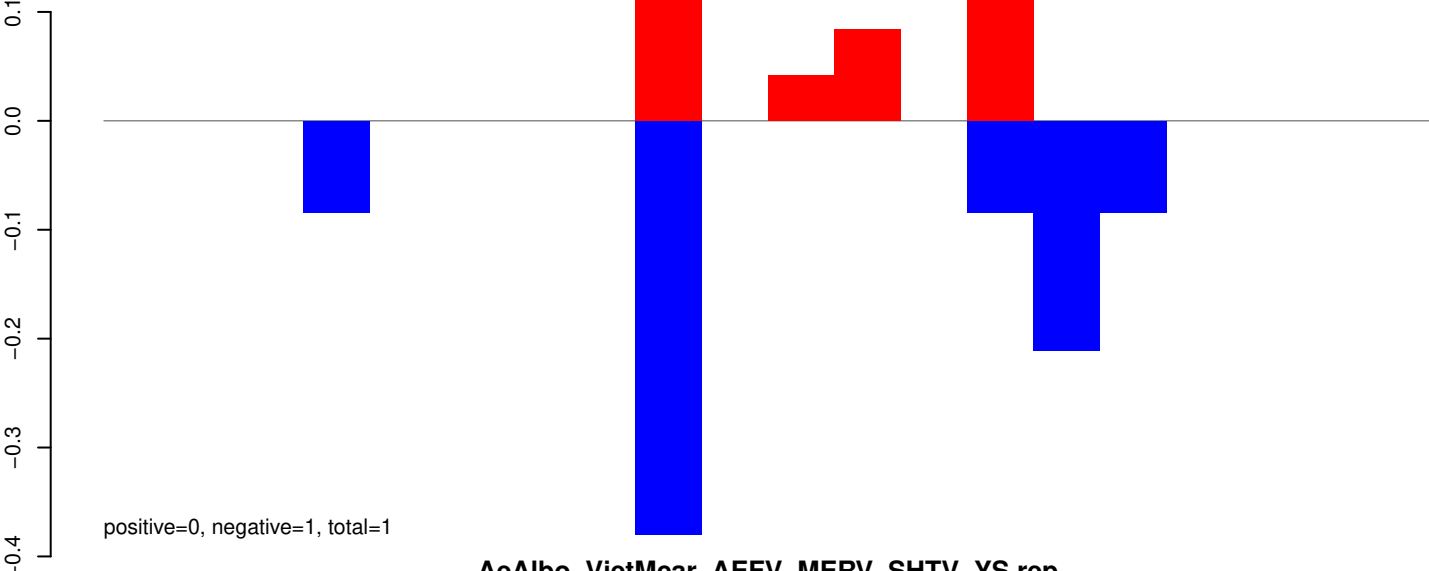


Window size=25, length=293, TE@rnd-1\_family-538@Unknown:1-293

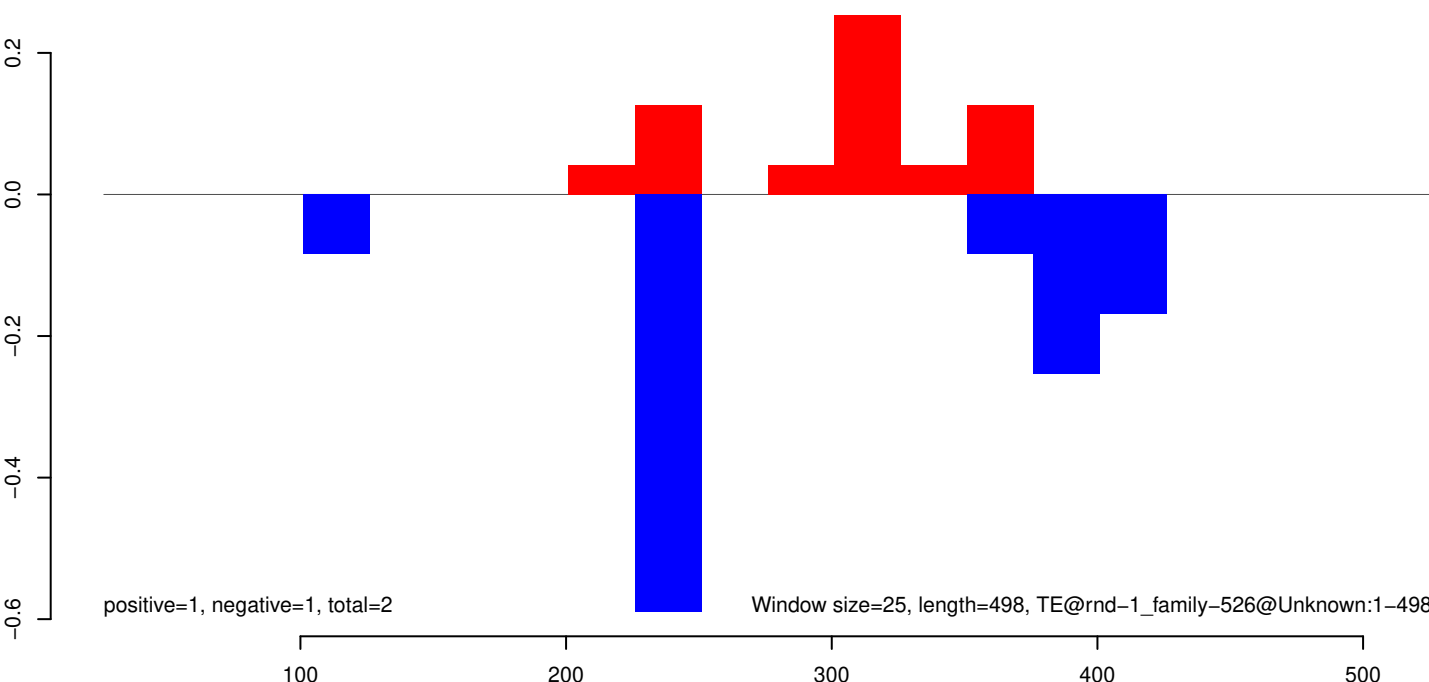
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



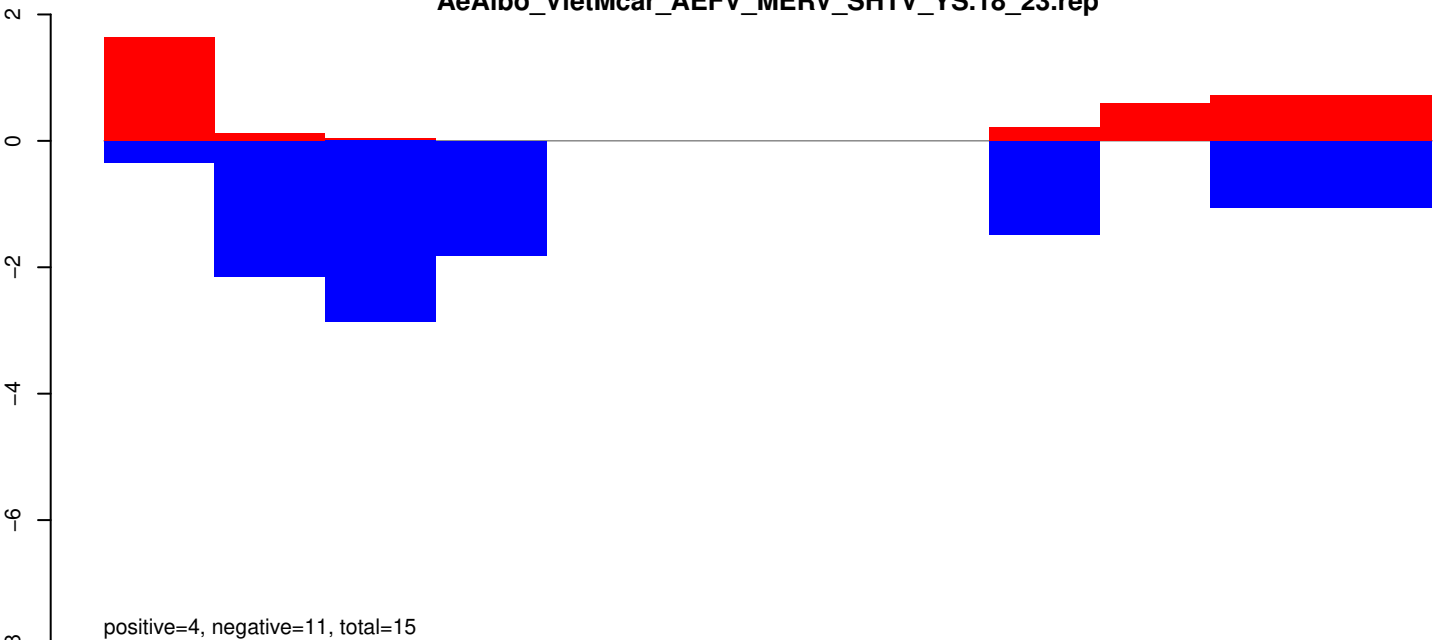
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



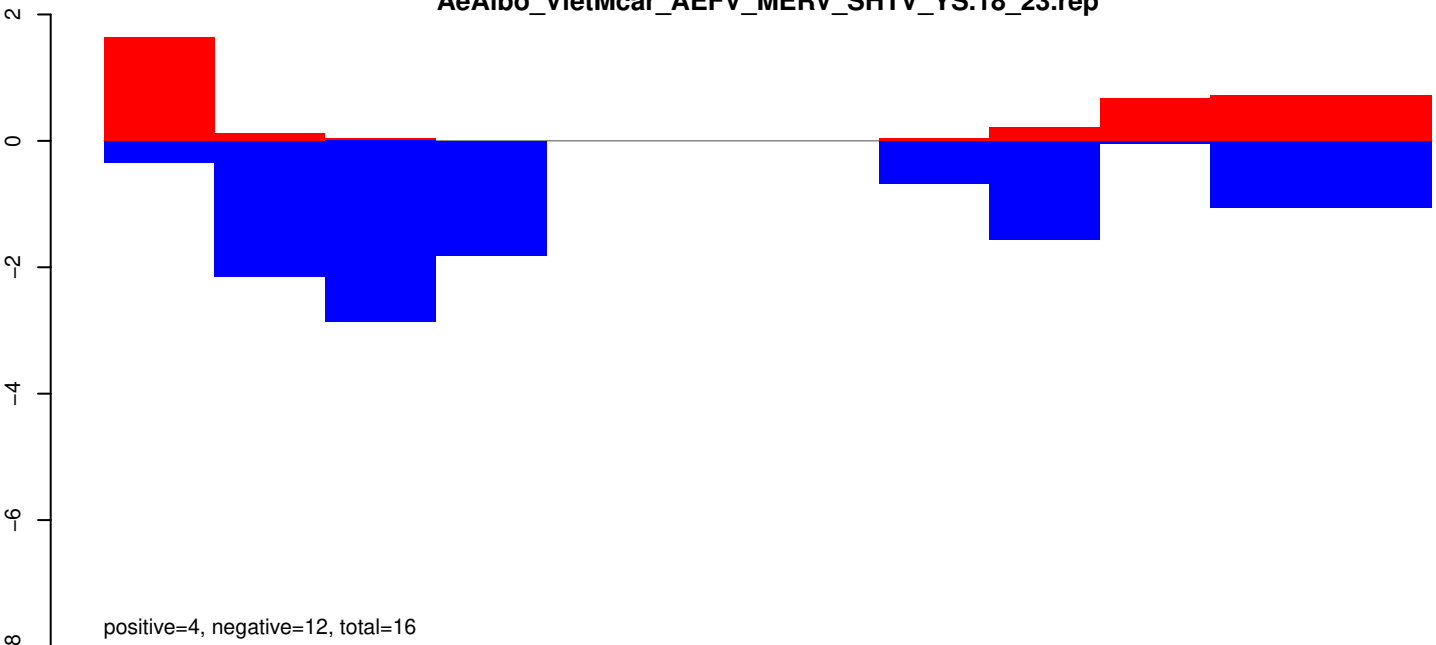
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



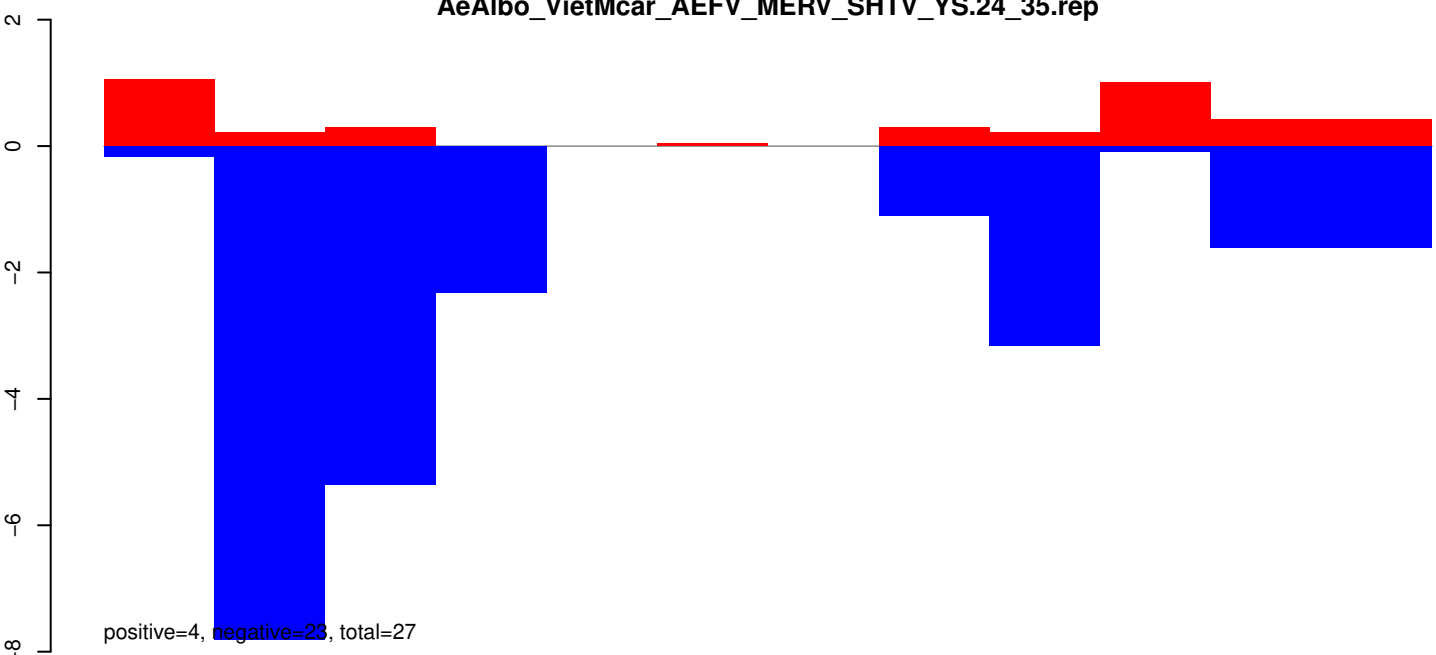
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



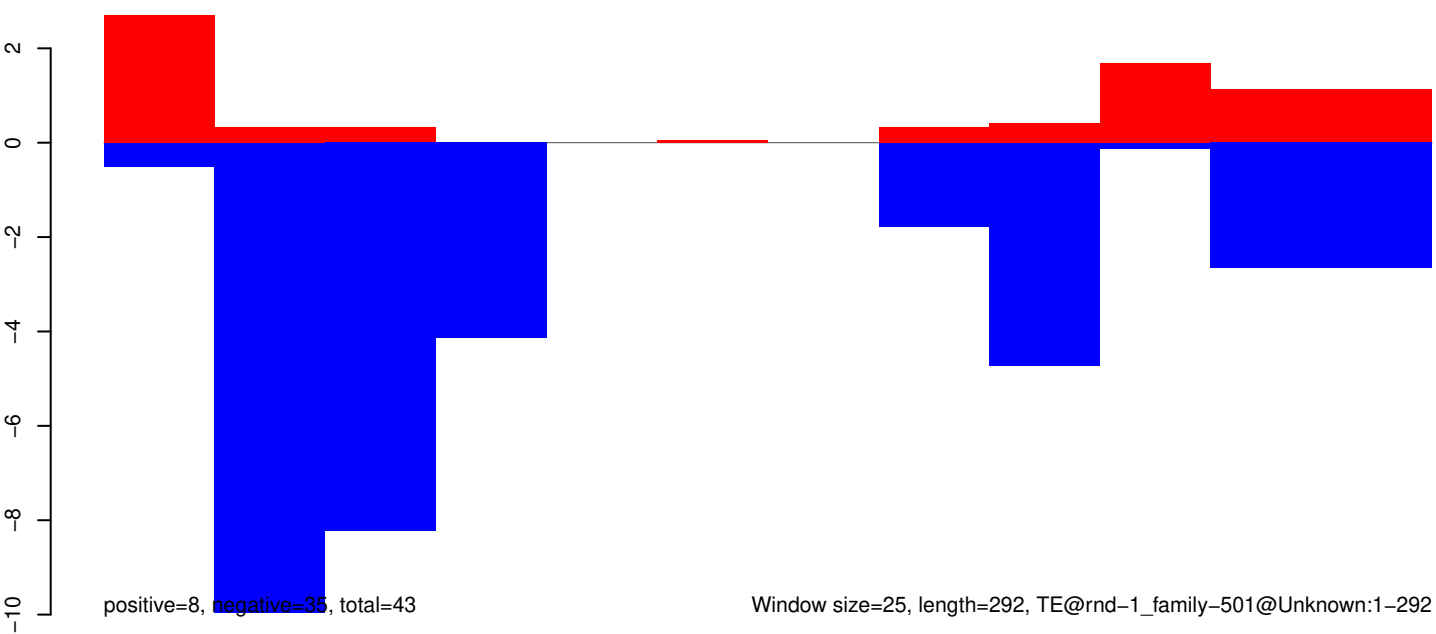
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



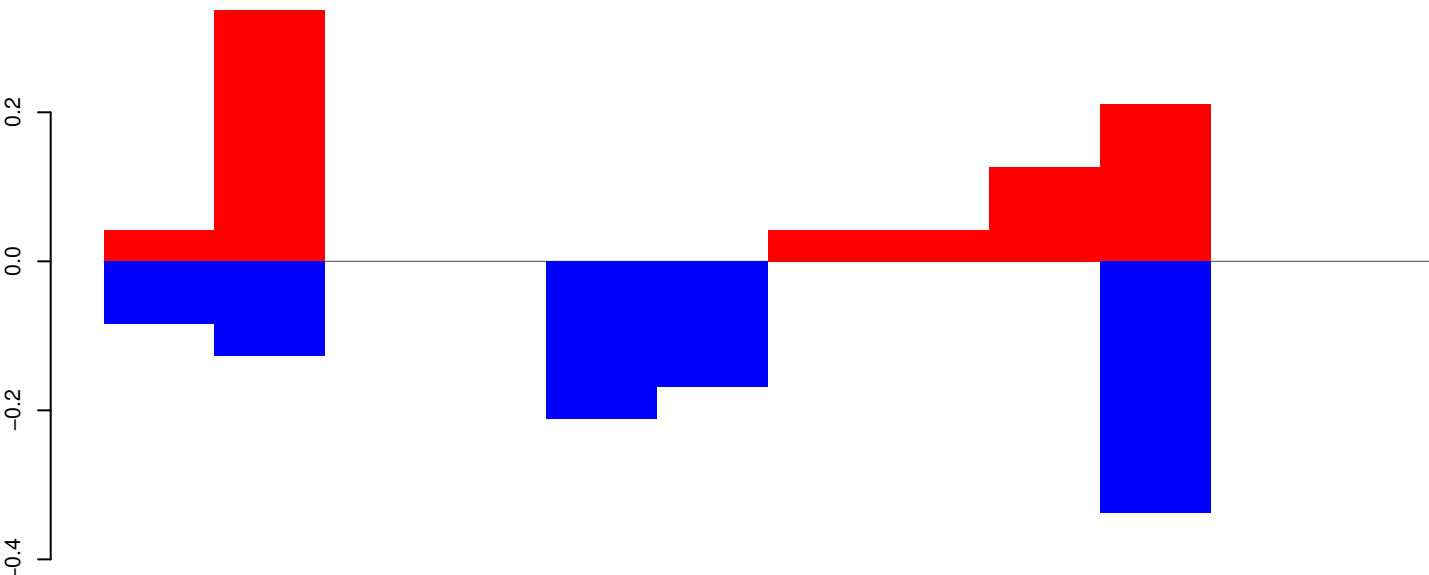
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

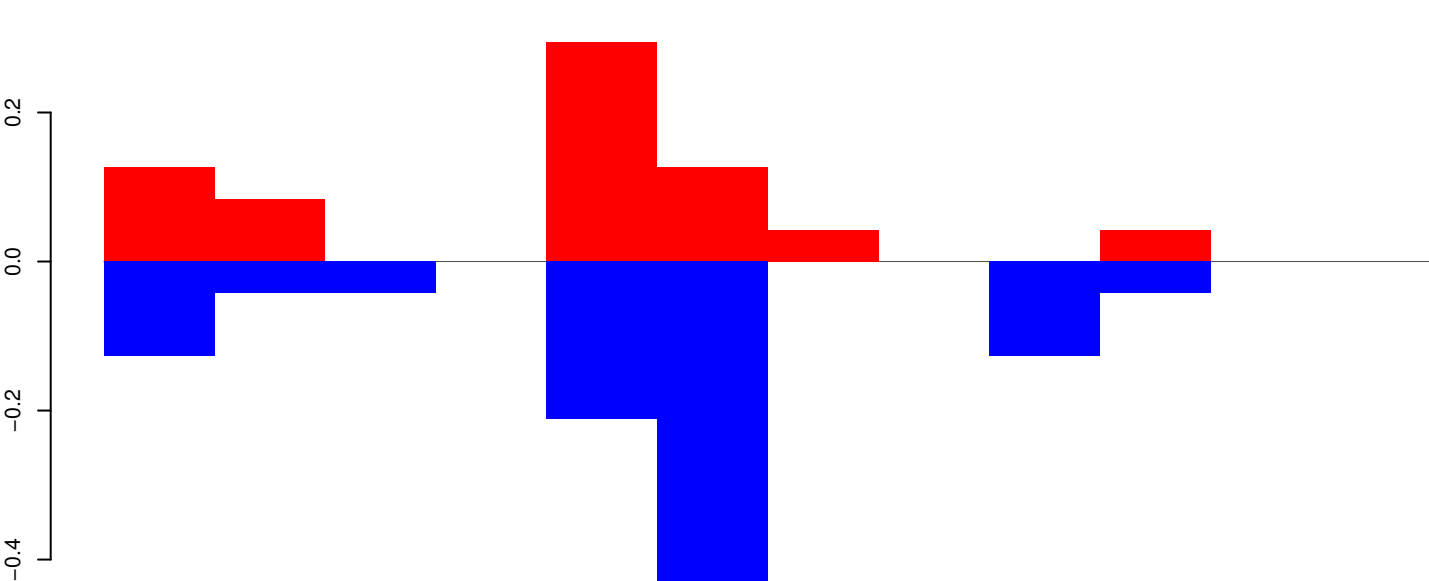


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



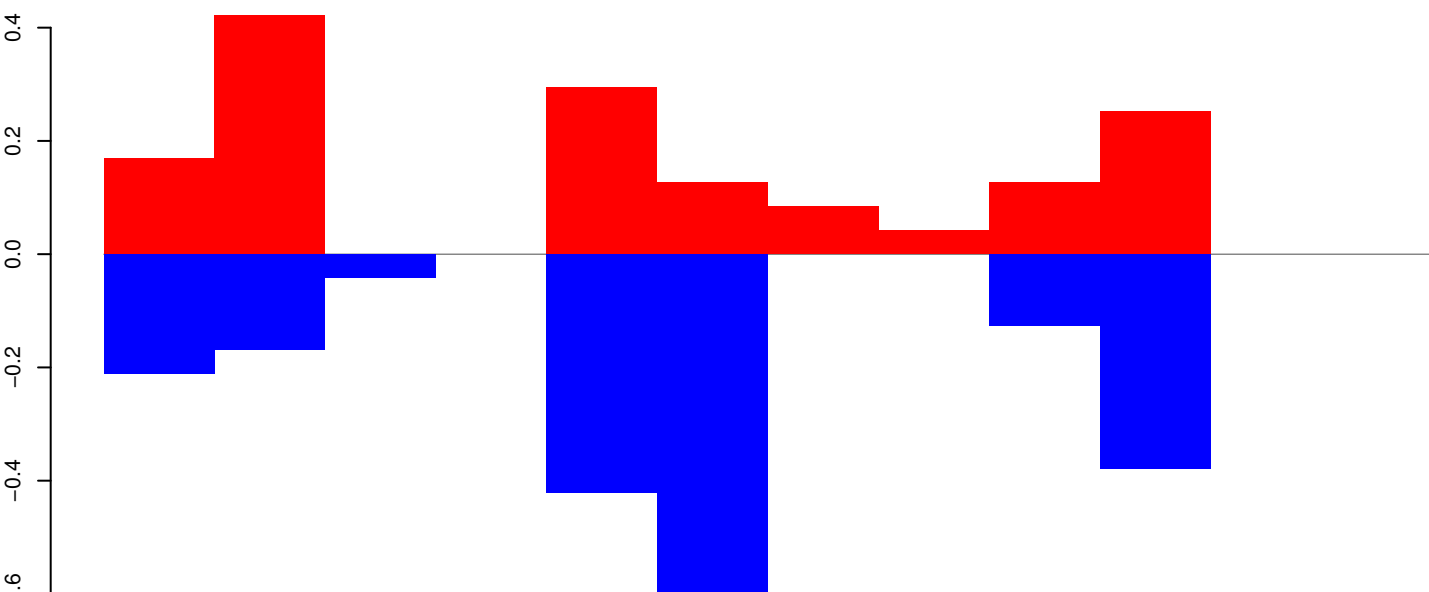
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

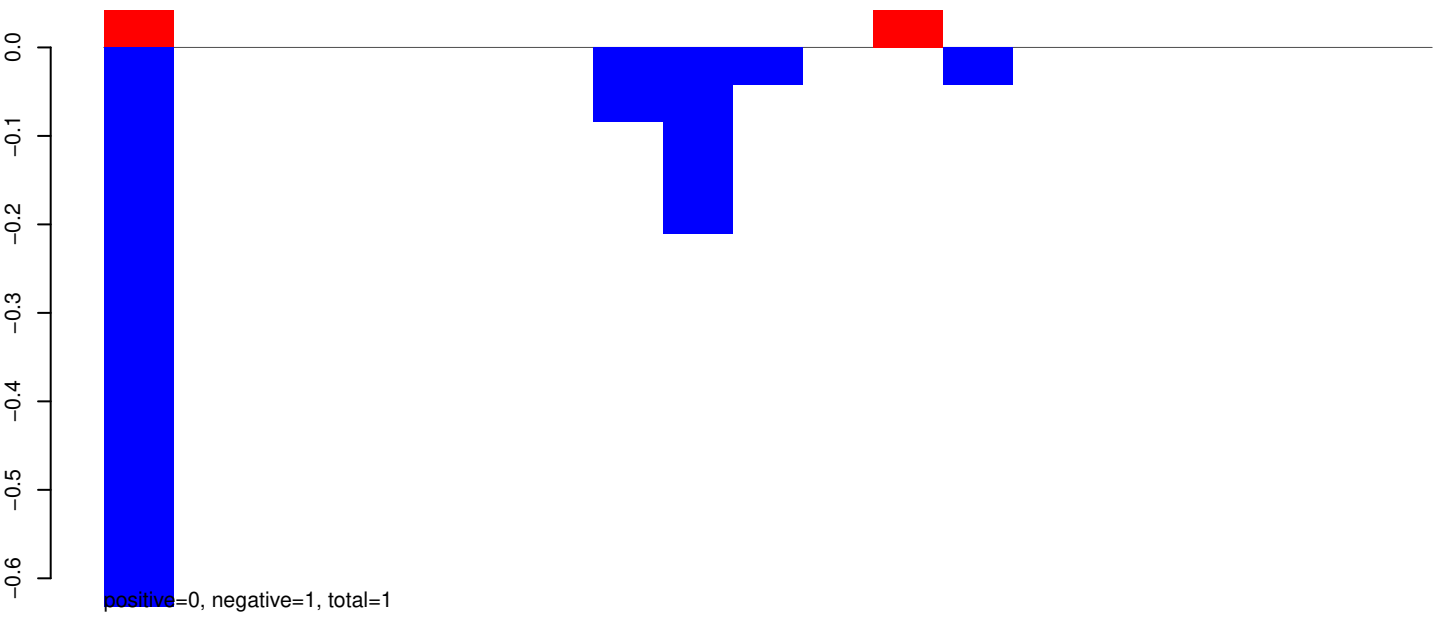
Window size=25, length=298, TE@rnd-1\_family-490@Unknown:1-298

50 100 150 200 250 300

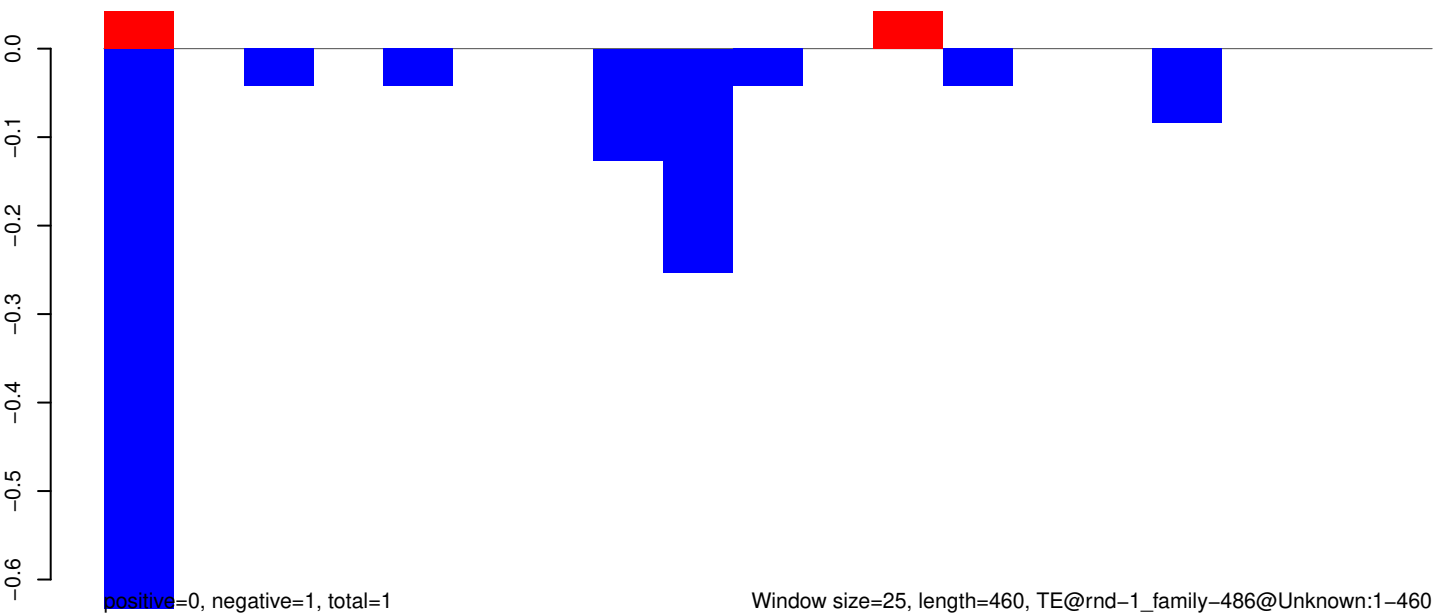
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



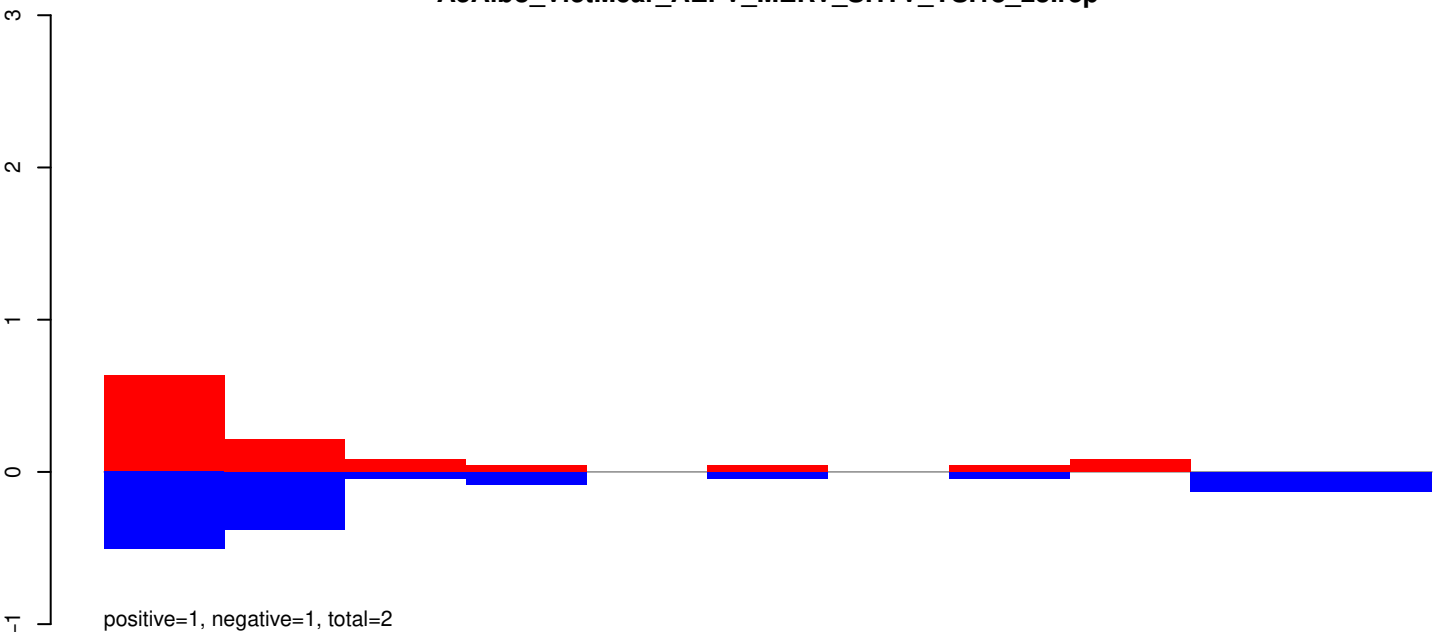
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



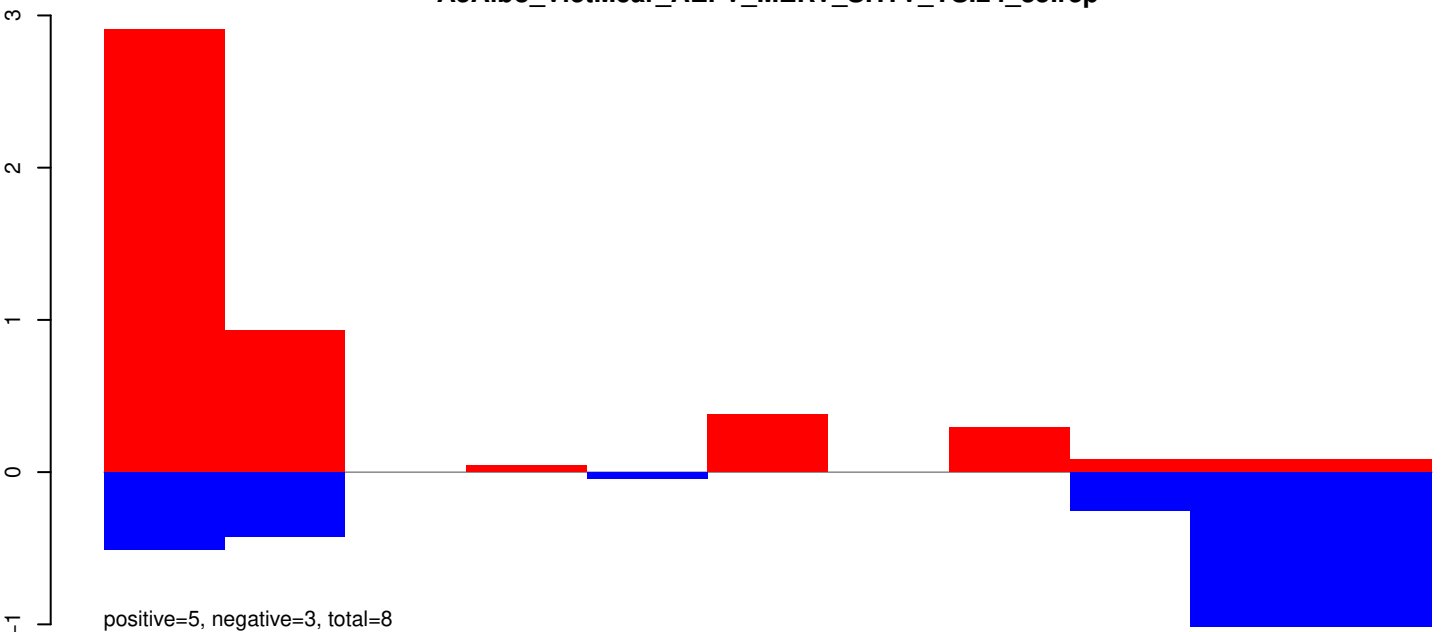




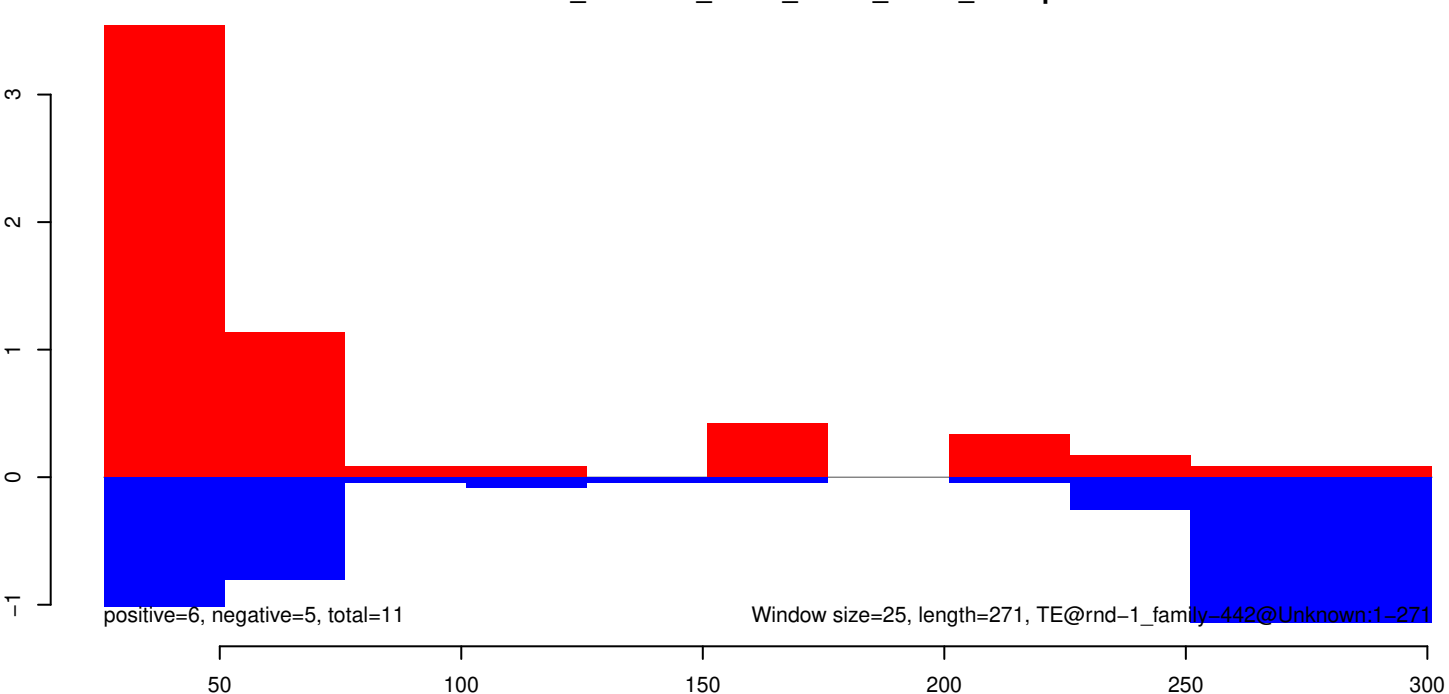
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



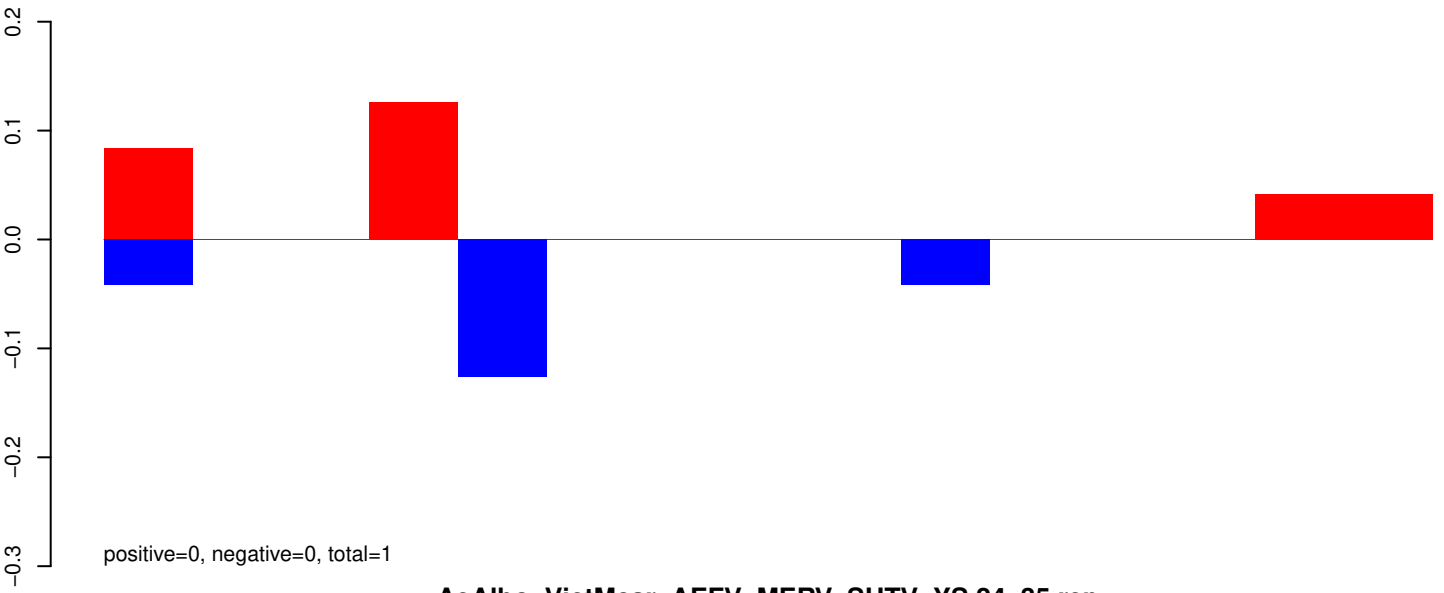
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



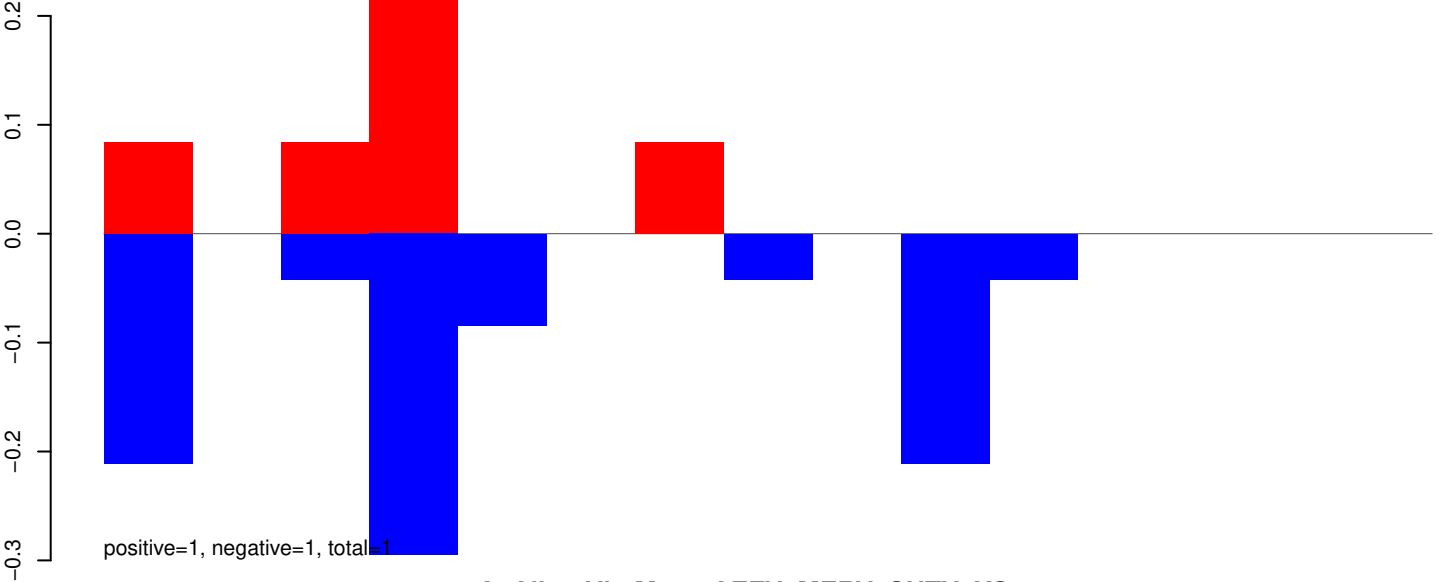
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



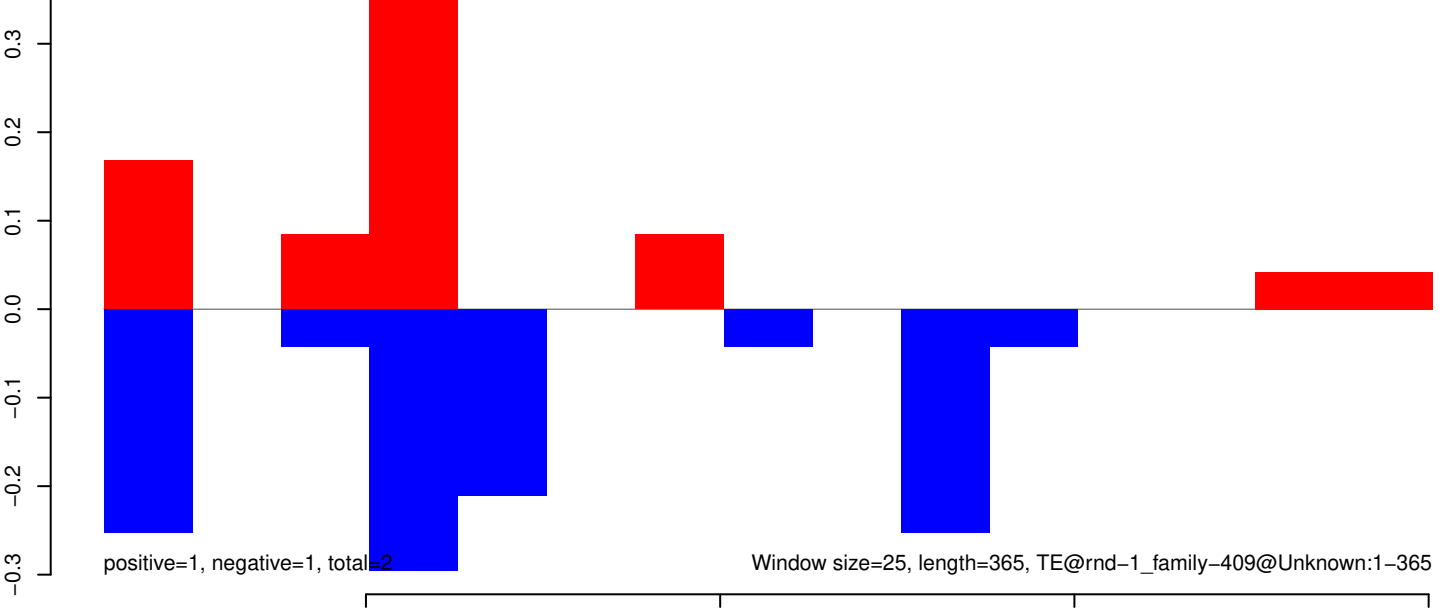
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



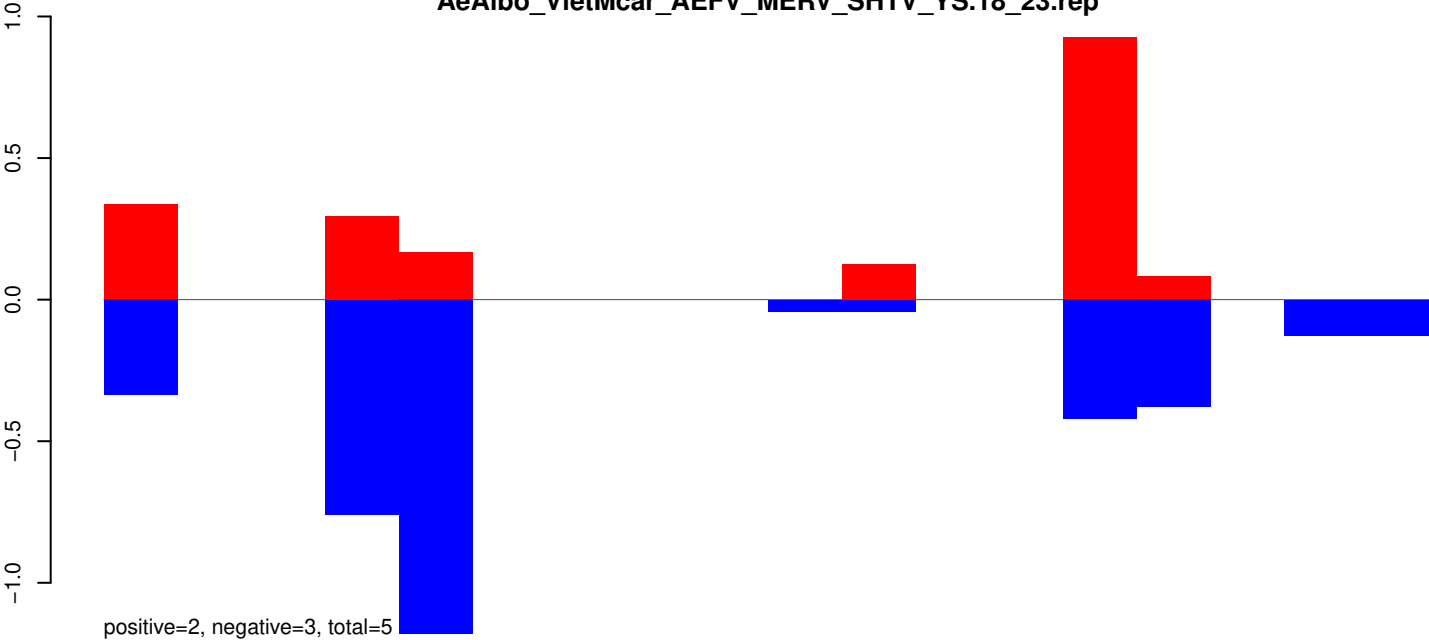
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



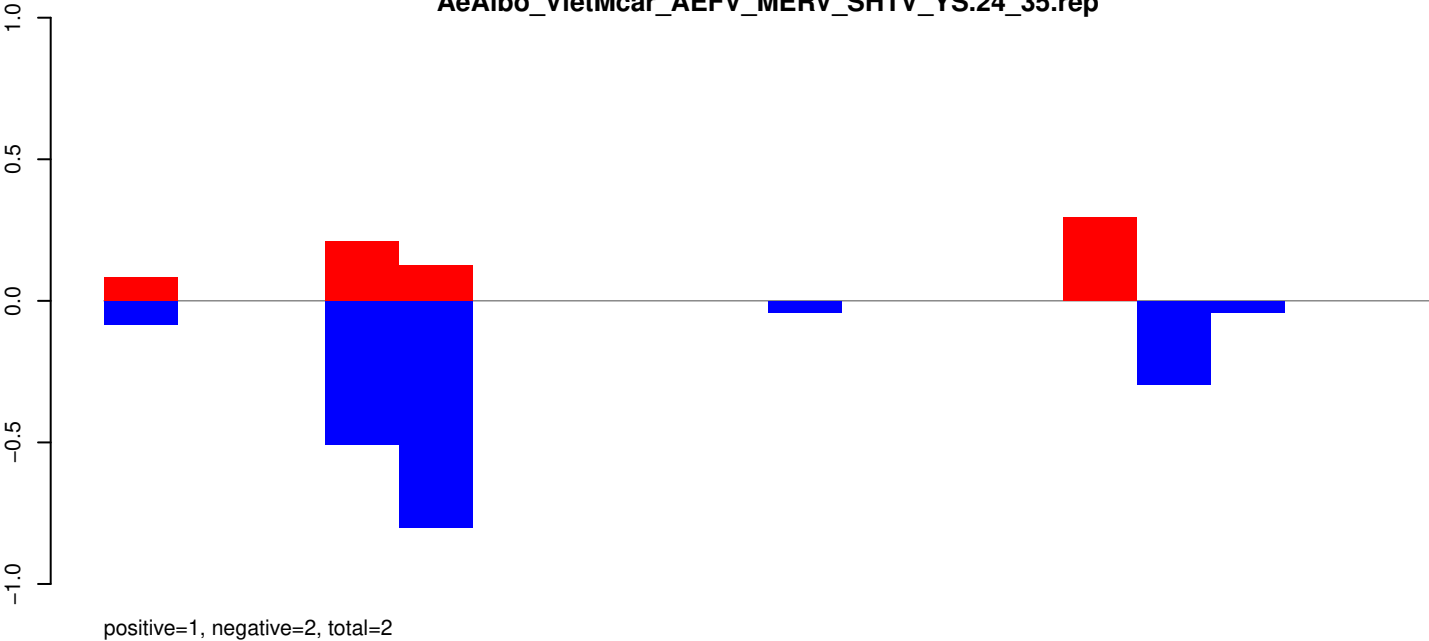
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



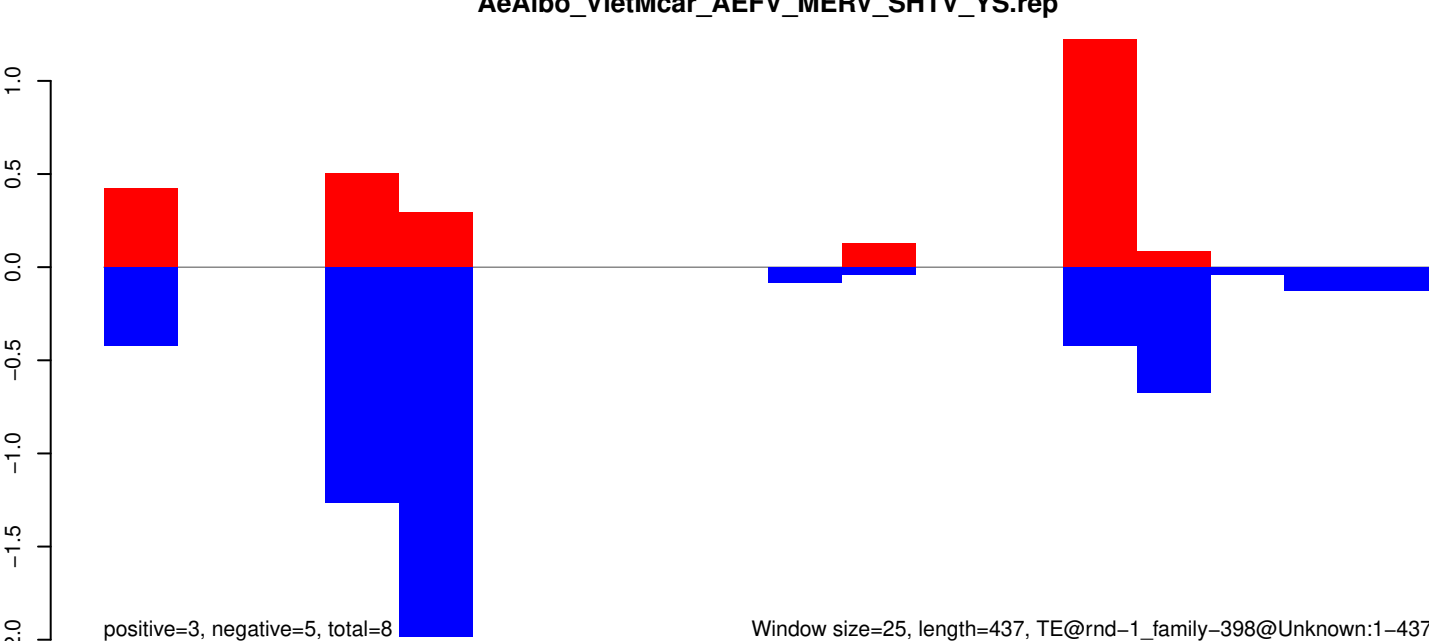
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



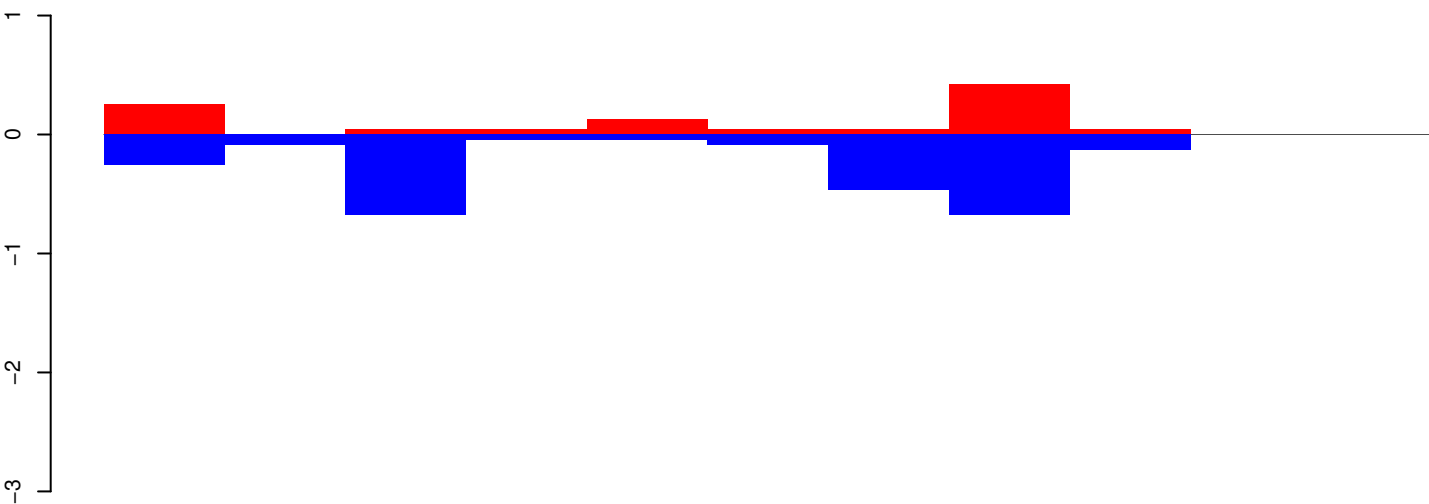
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

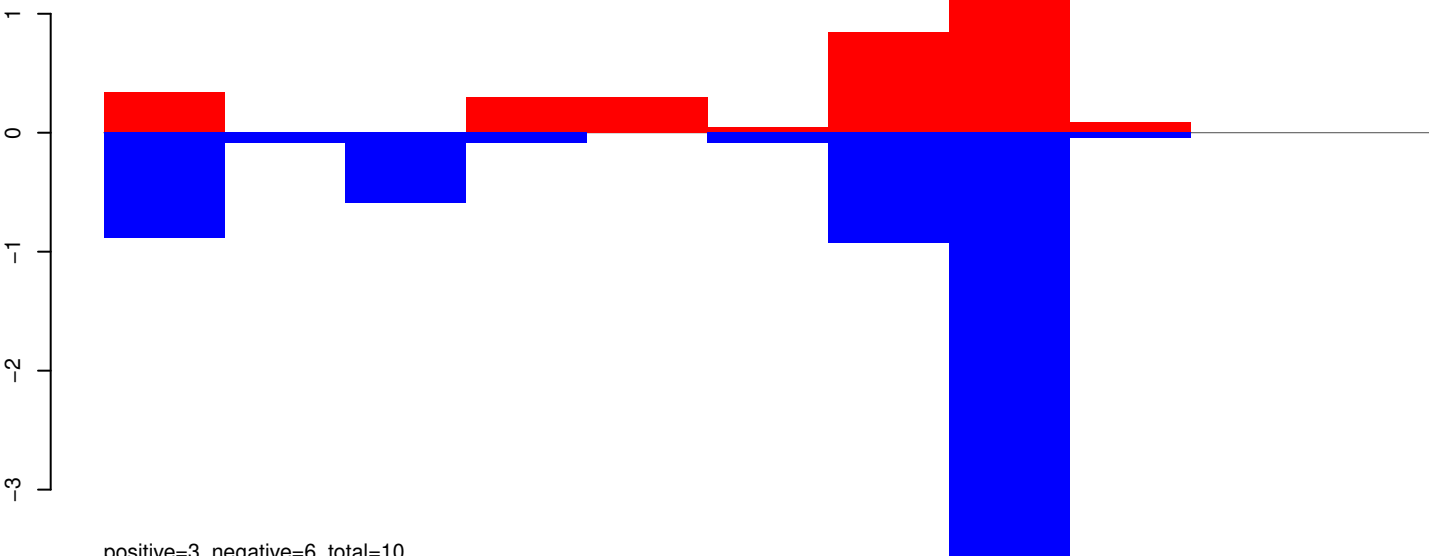


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



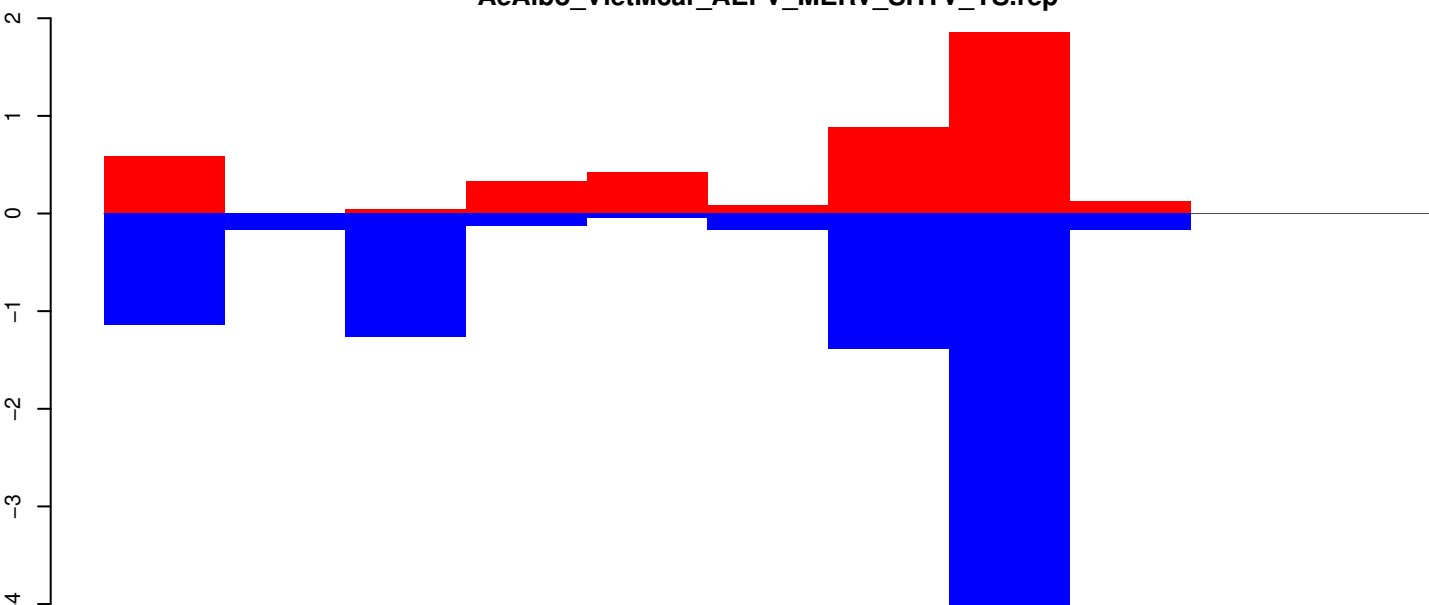
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=6, total=10

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

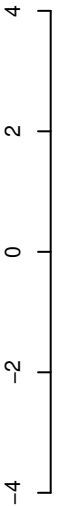


positive=4, negative=9, total=13

Window size=25, length=253, TE@rnd-1\_family-383@Unknown:1-253

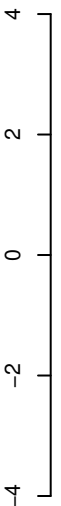
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



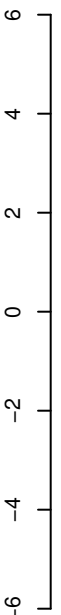
positive=2, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=9, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

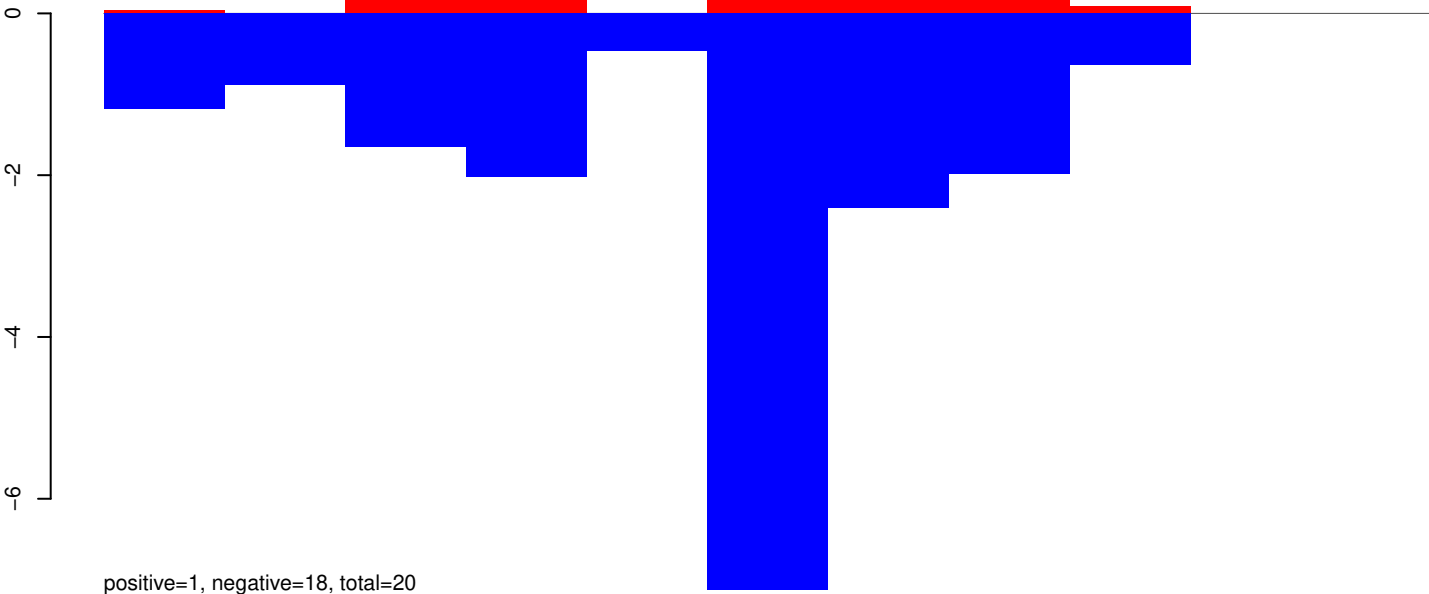


positive=9, negative=13, total=21

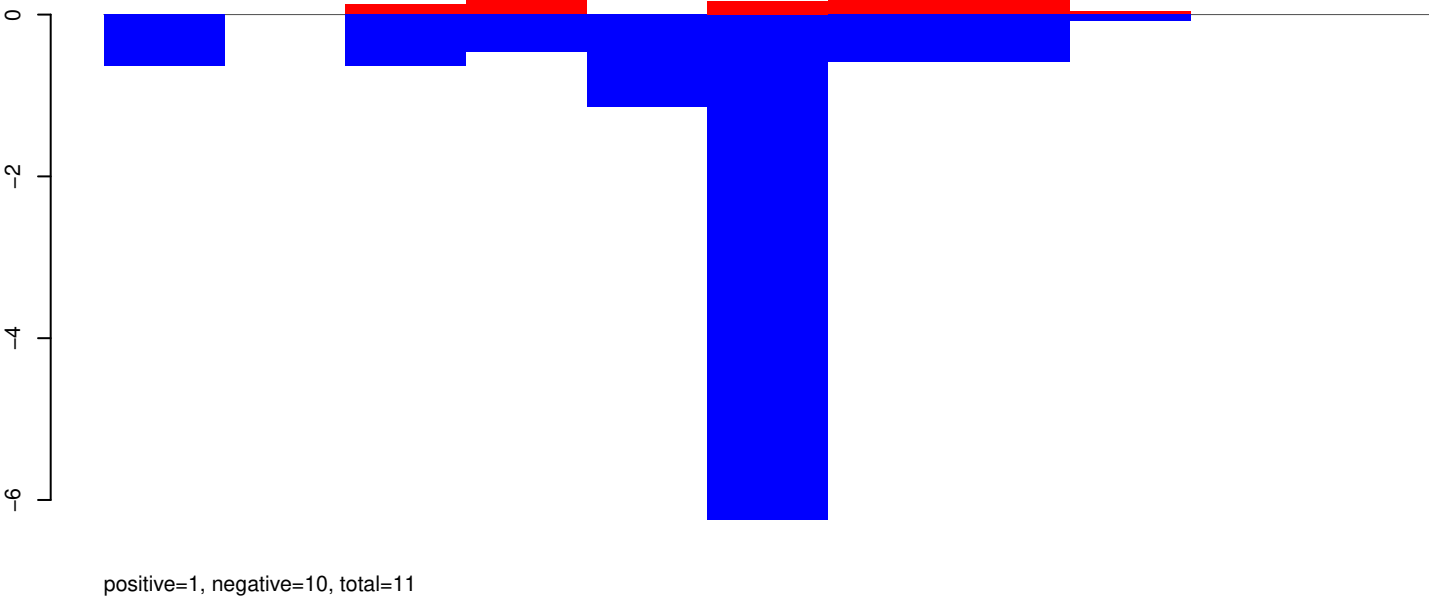
Window size=25, length=267, TE@rnd-1\_family-378@Unknown:1-267



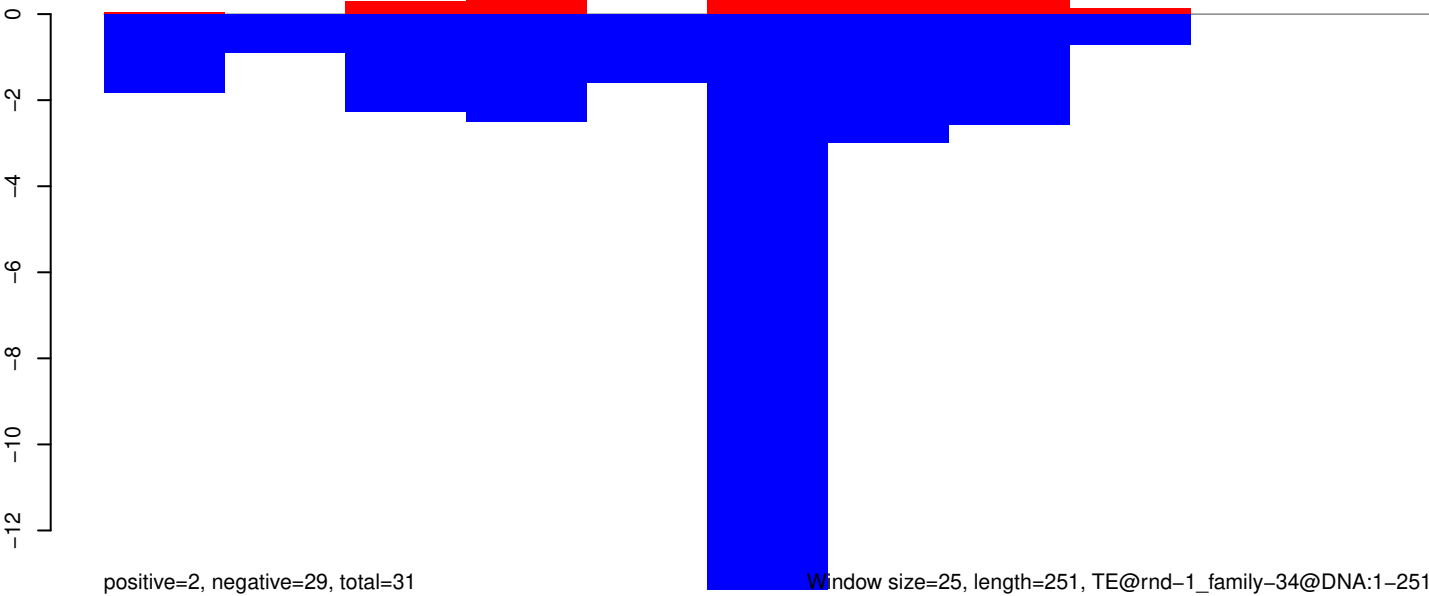
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



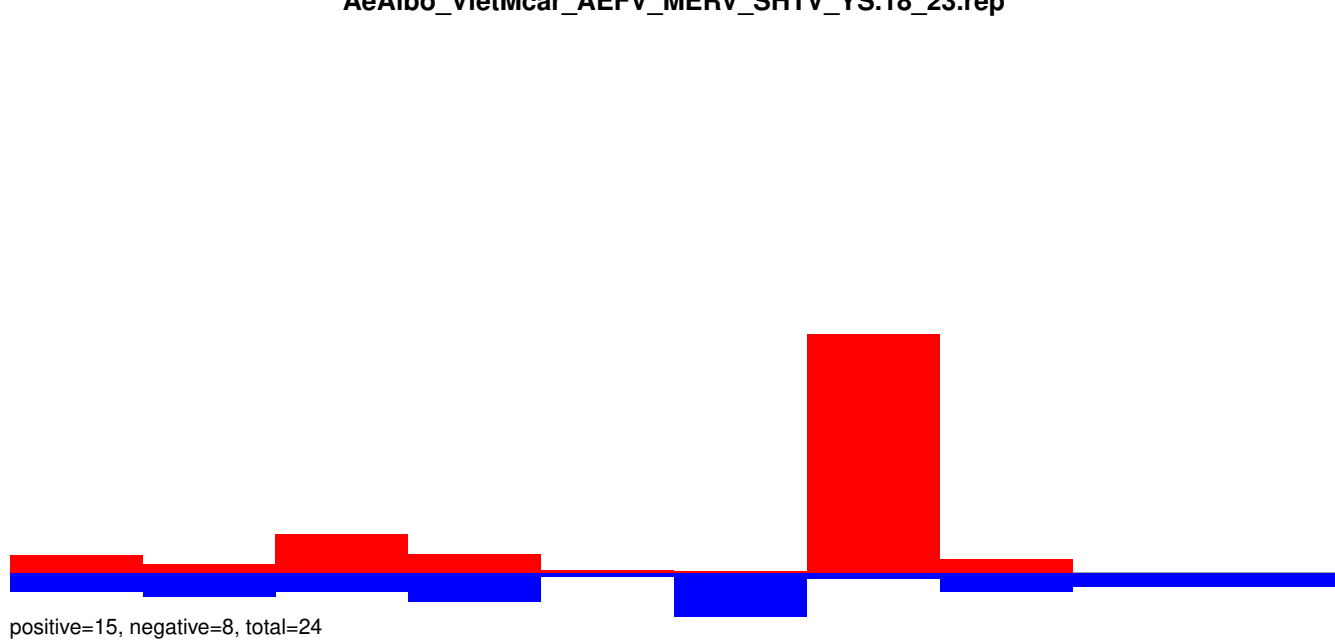
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



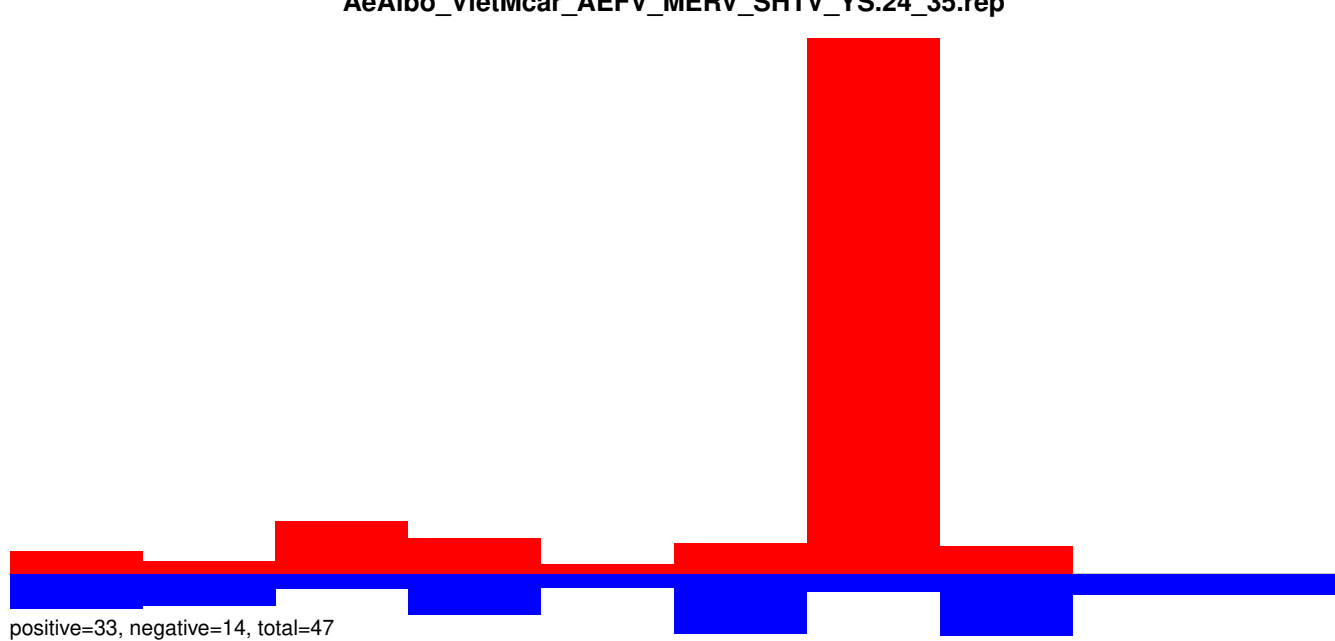
Window size=25, length=251, TE@rnd-1\_family-34@DNA:1-251

50 100 150 200 250 300

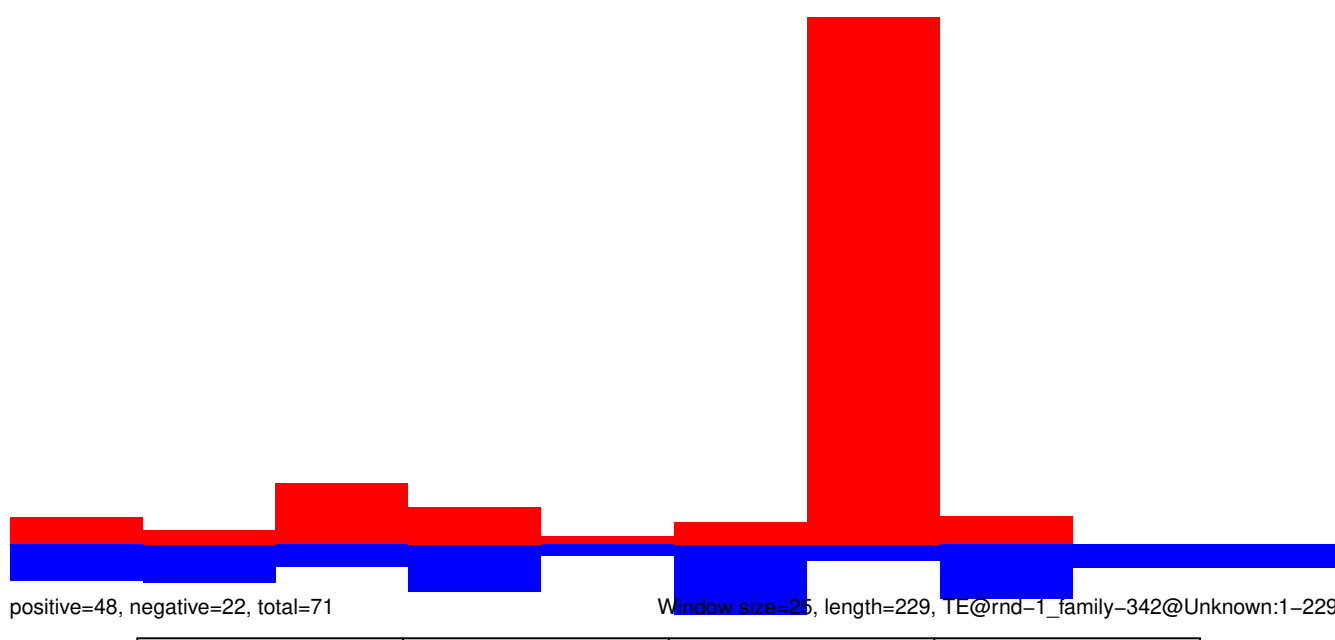
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

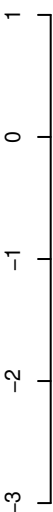


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

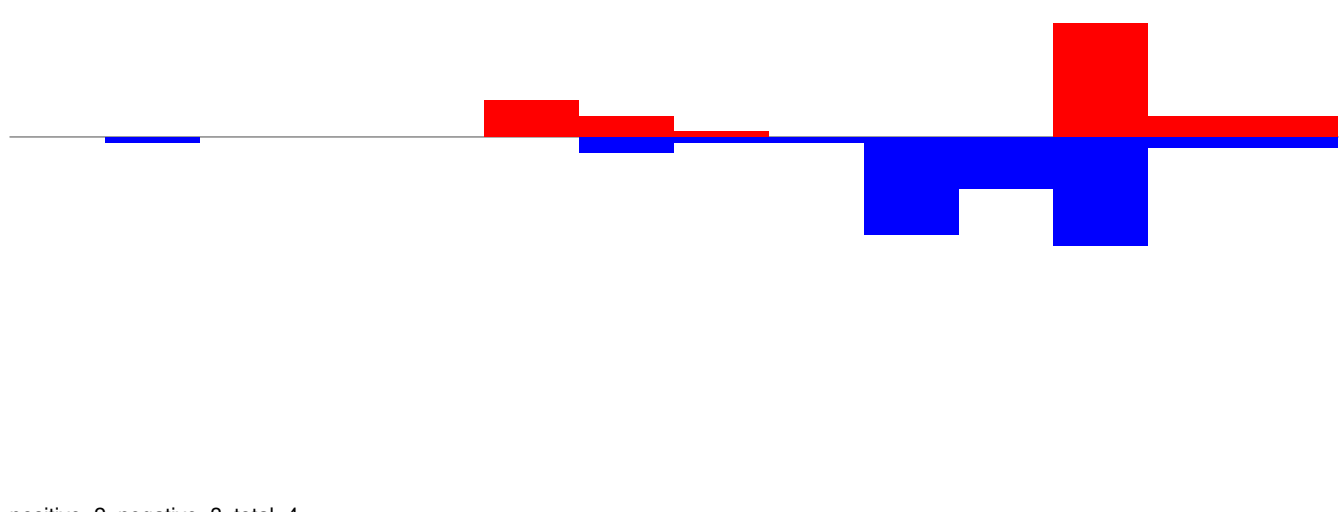




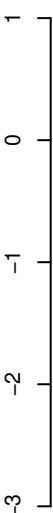
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



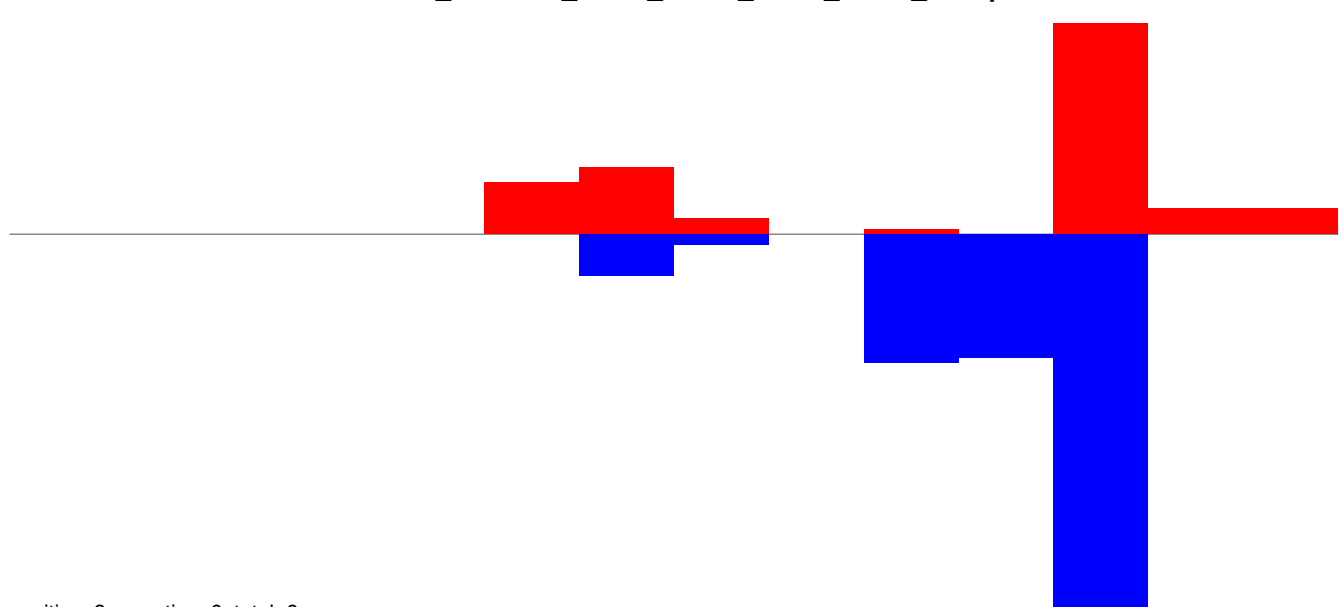
positive=2, negative=3, total=4



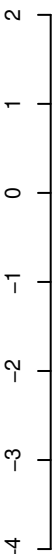
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



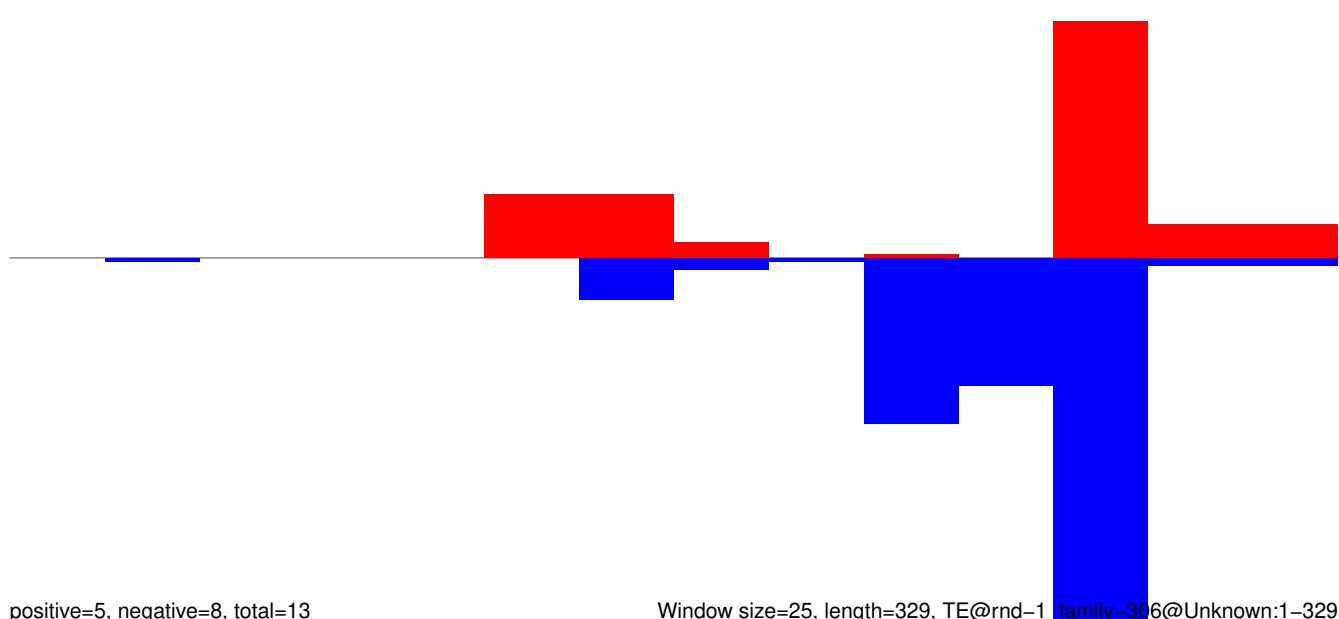
positive=3, negative=6, total=9



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



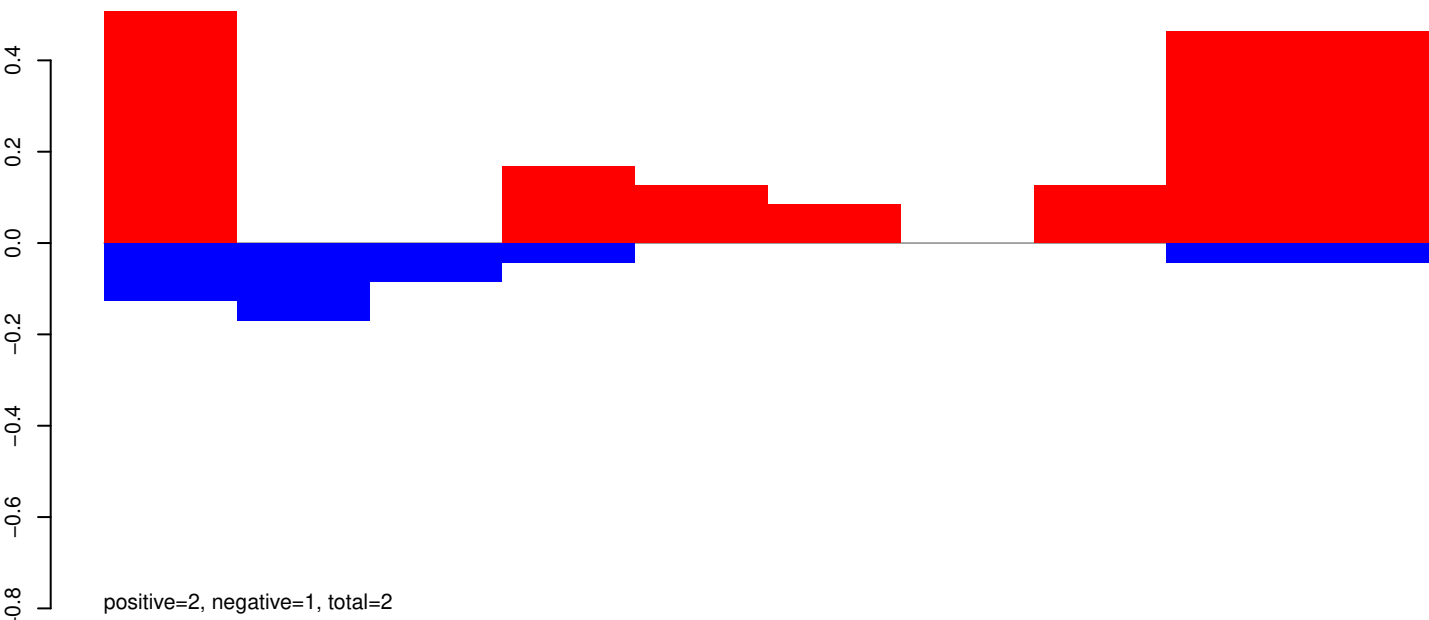
positive=5, negative=8, total=13



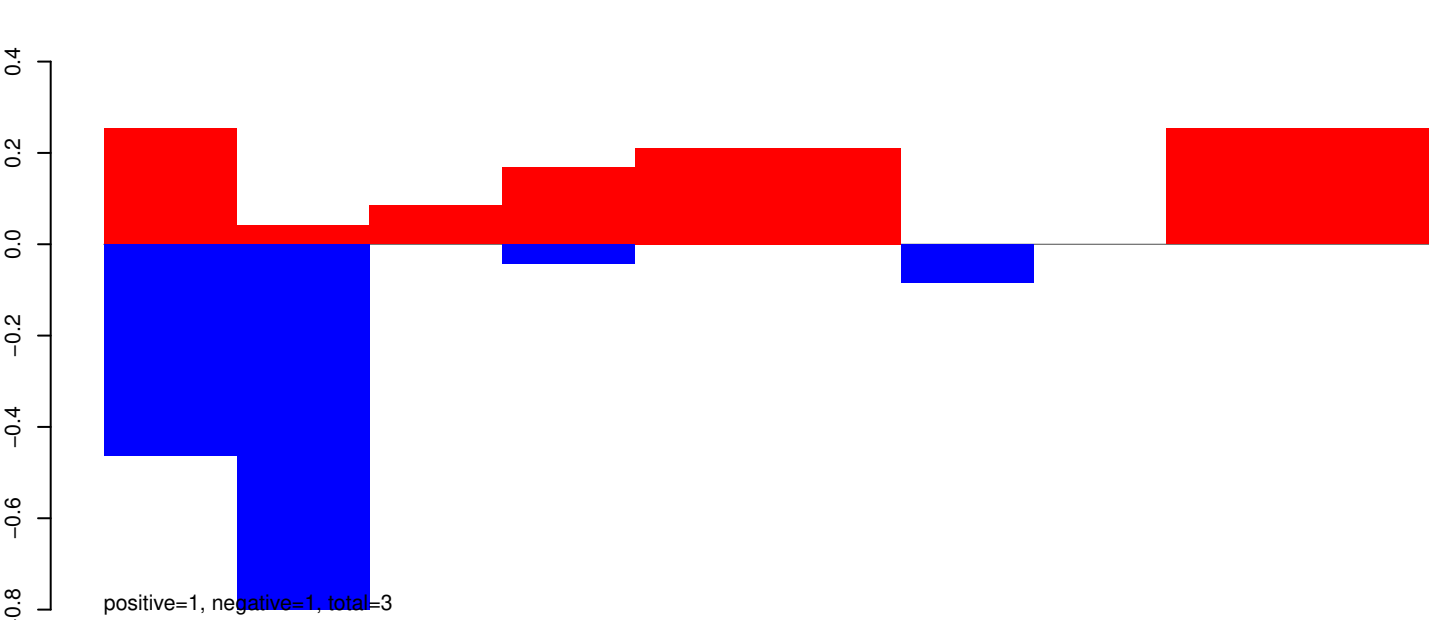
Window size=25, length=329, TE@rnd-1\_family-306@Unknown:1-329

50 100 150 200 250 300 350

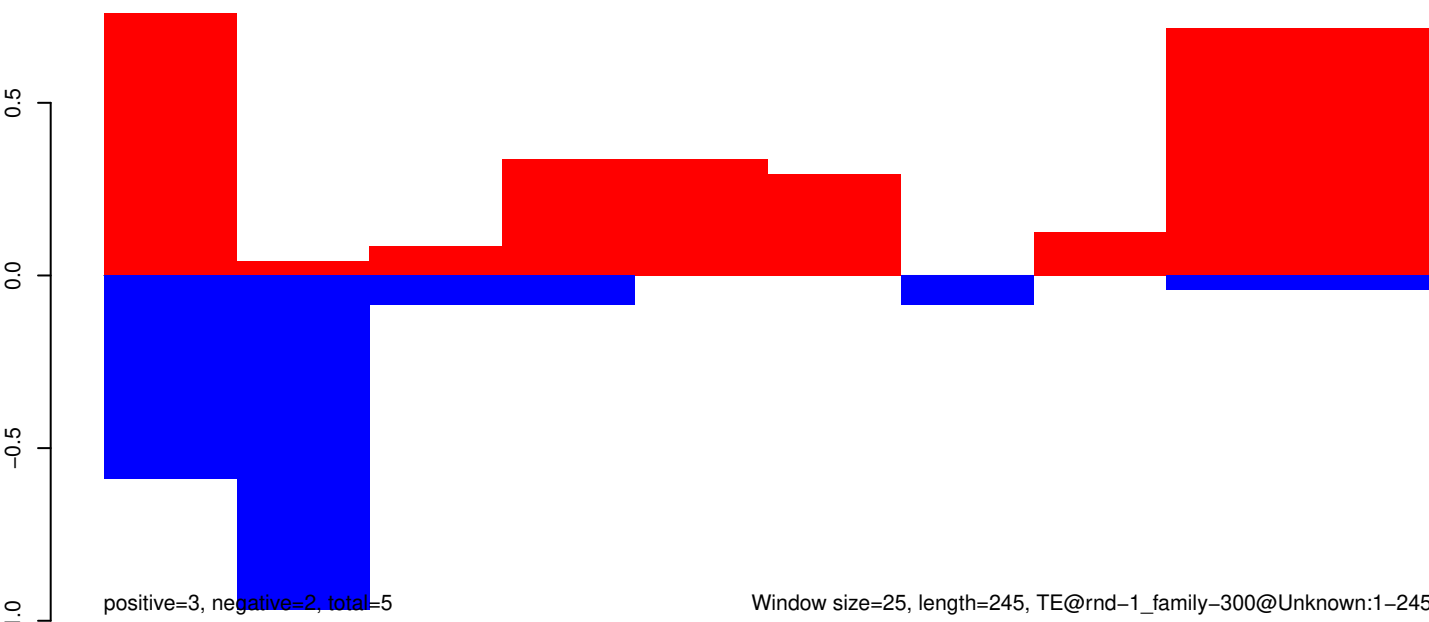
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



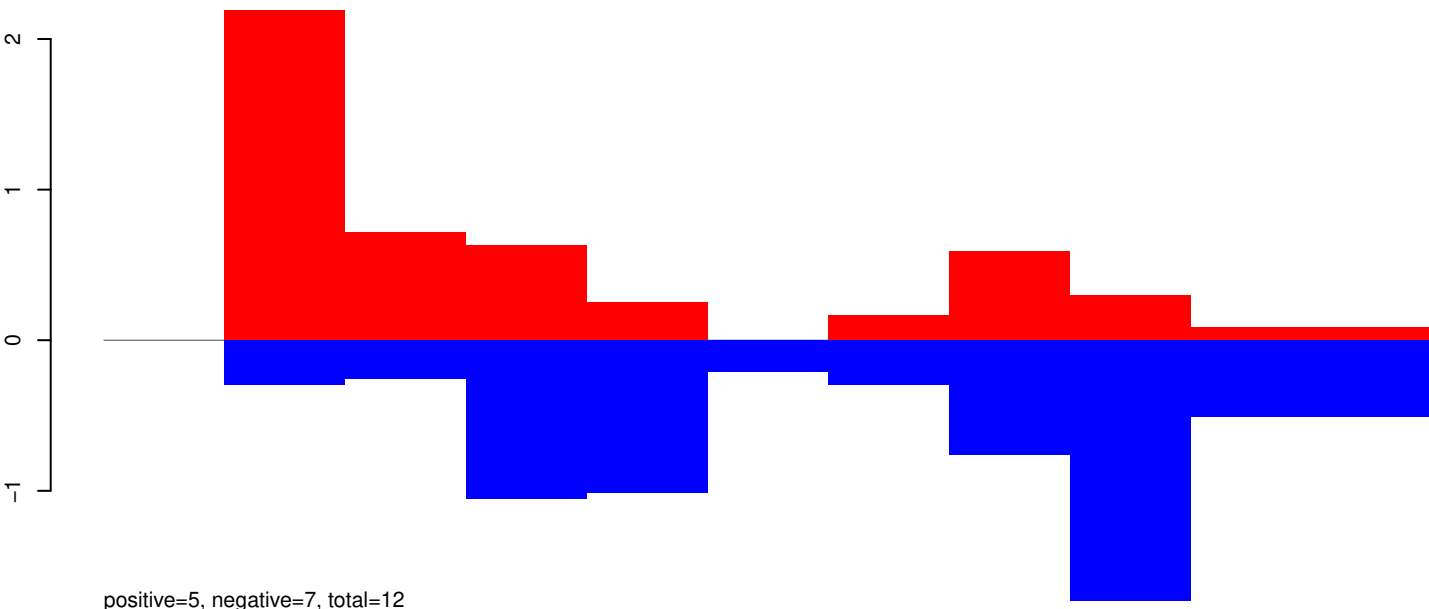
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



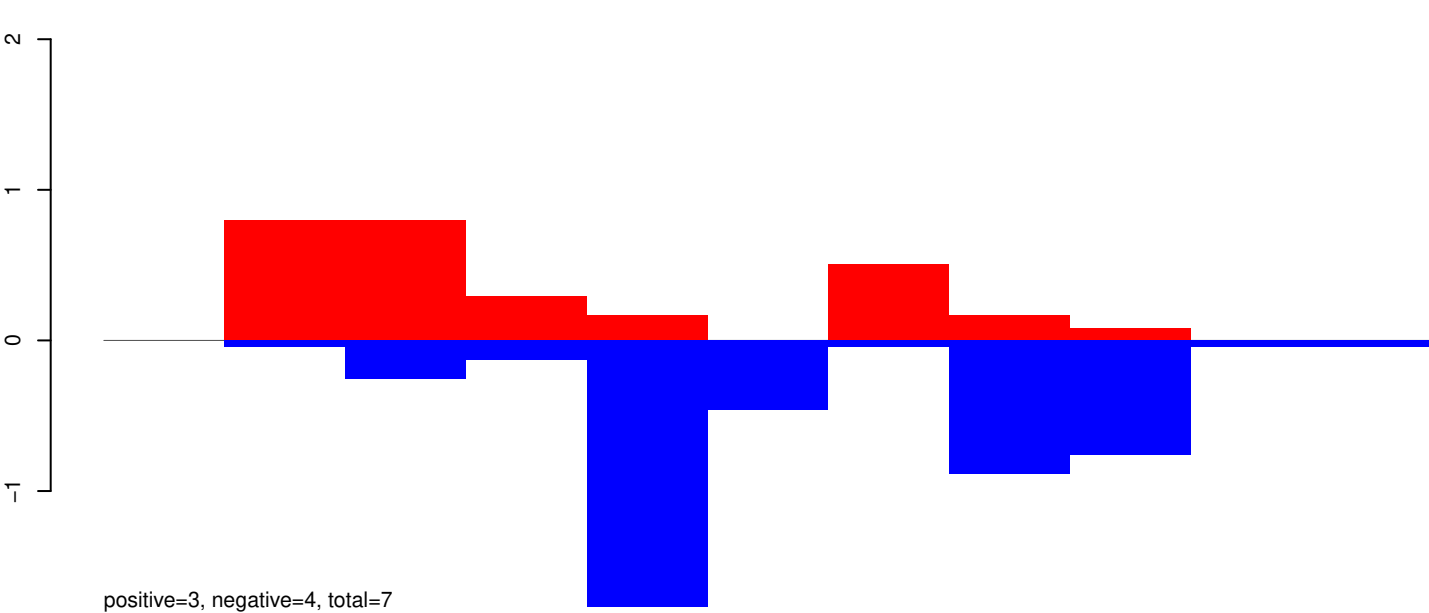
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



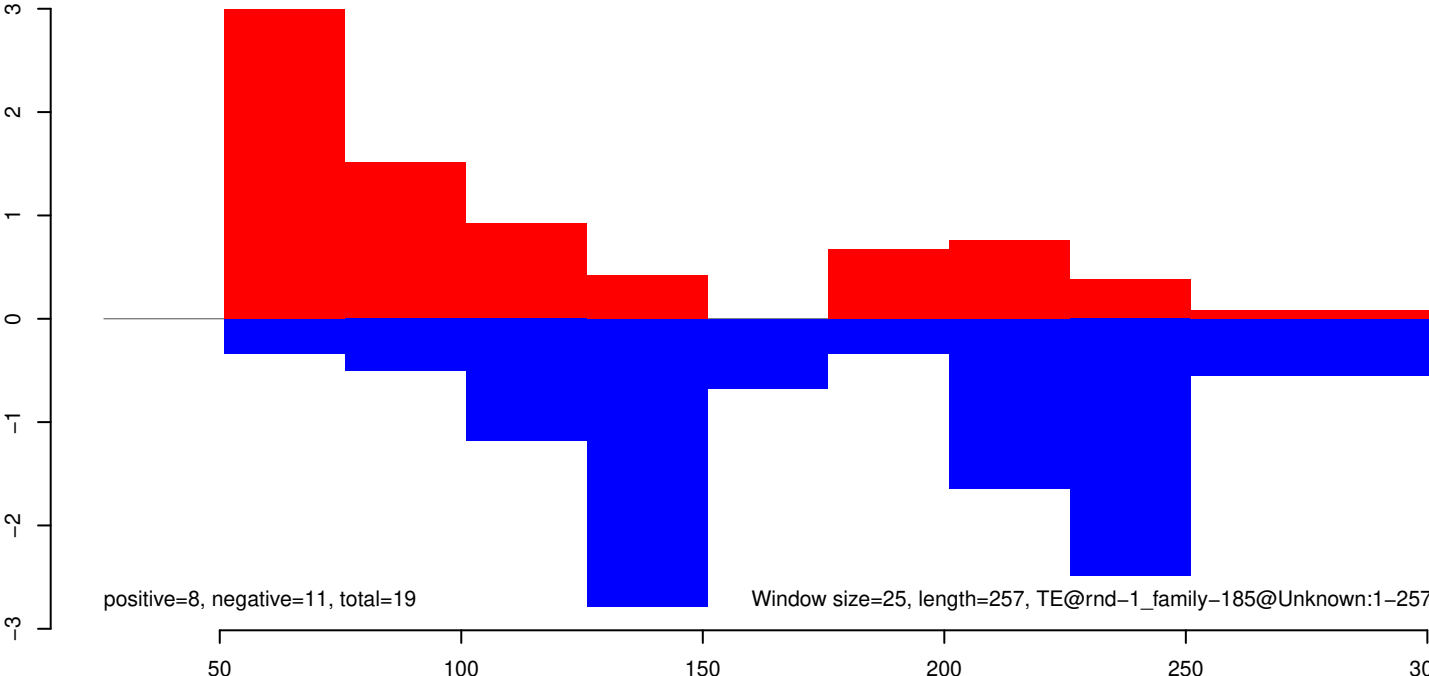
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



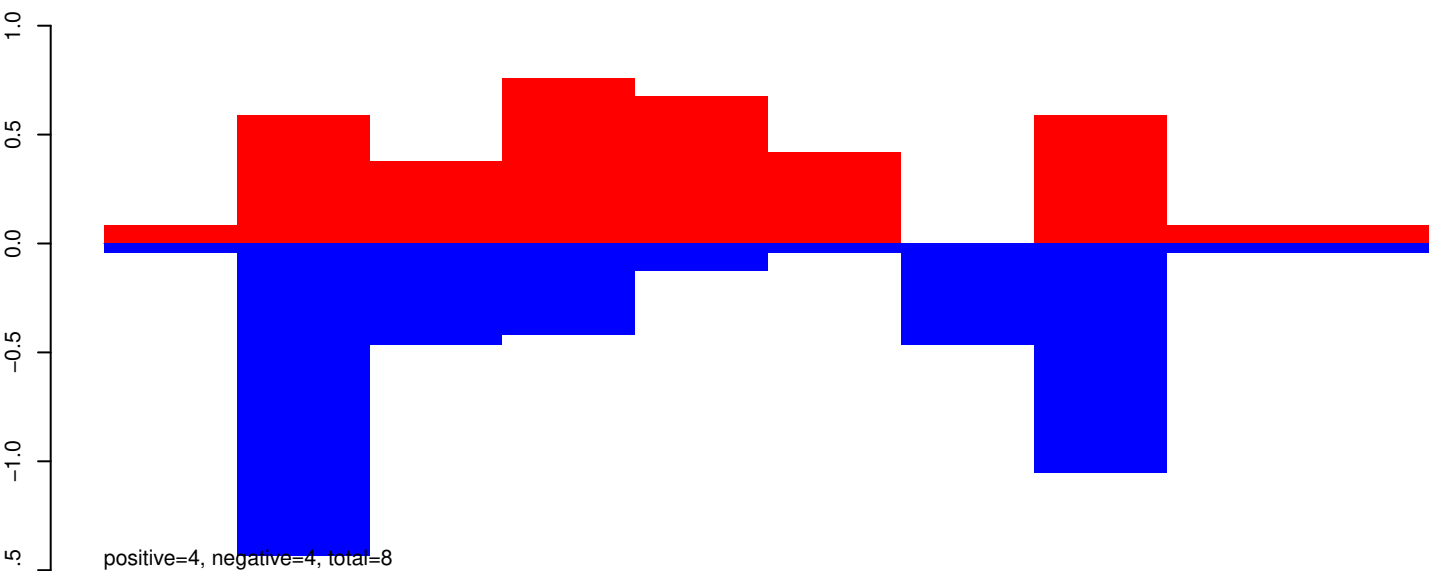
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



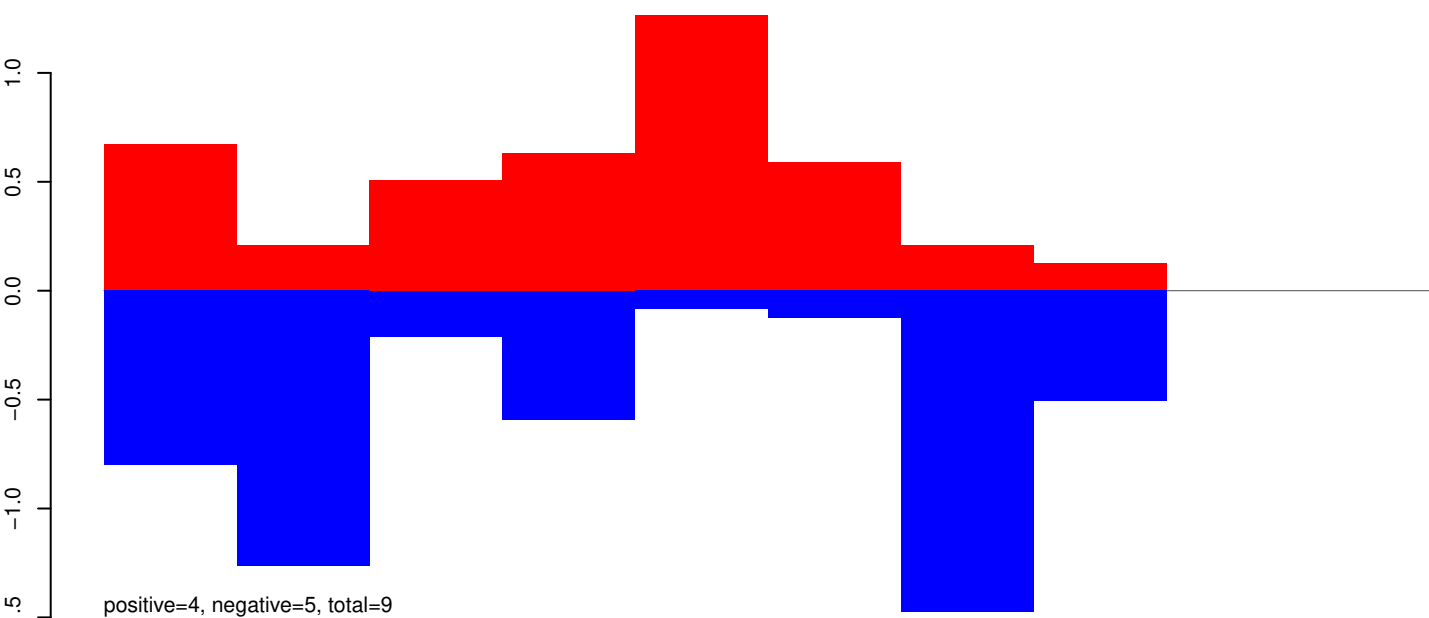
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



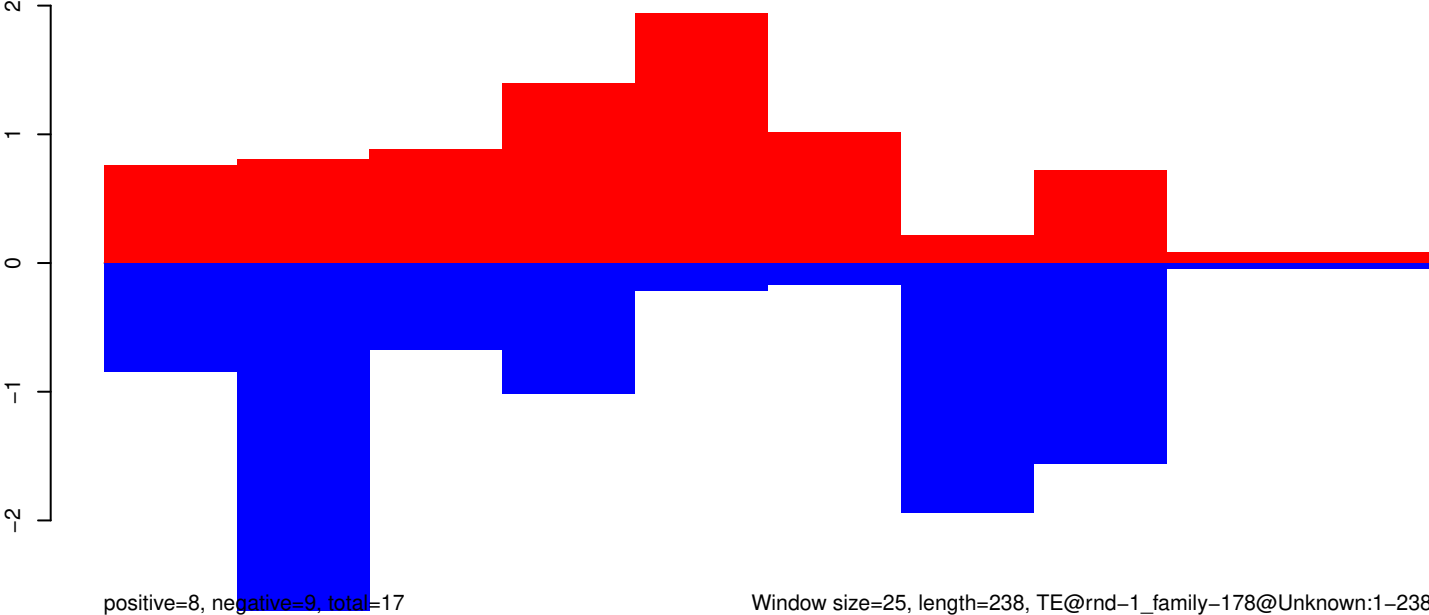
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



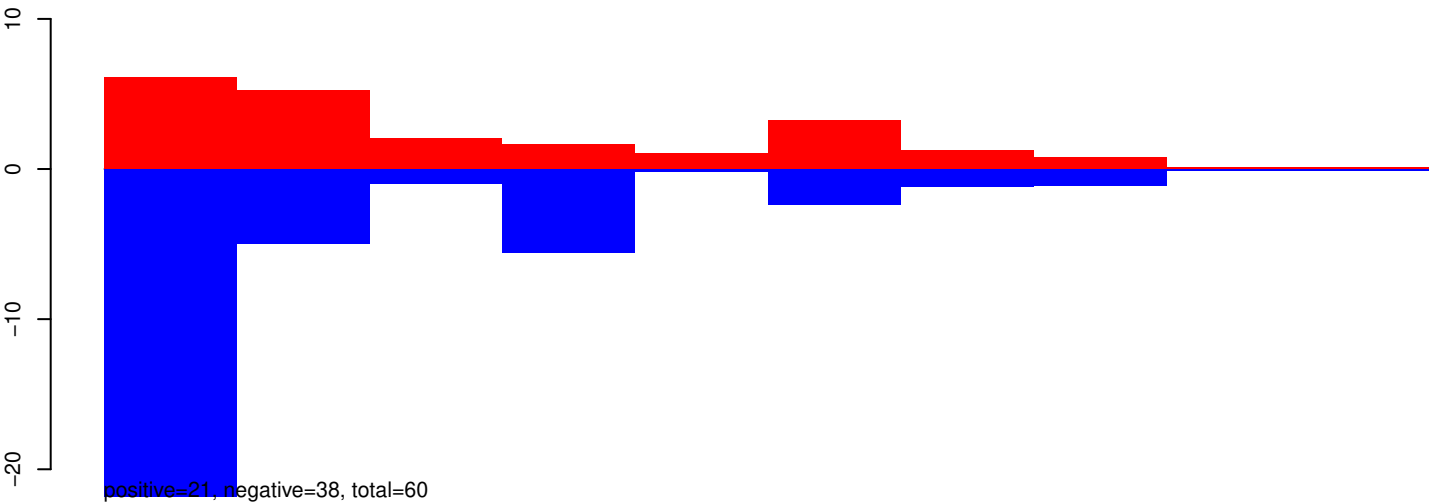
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



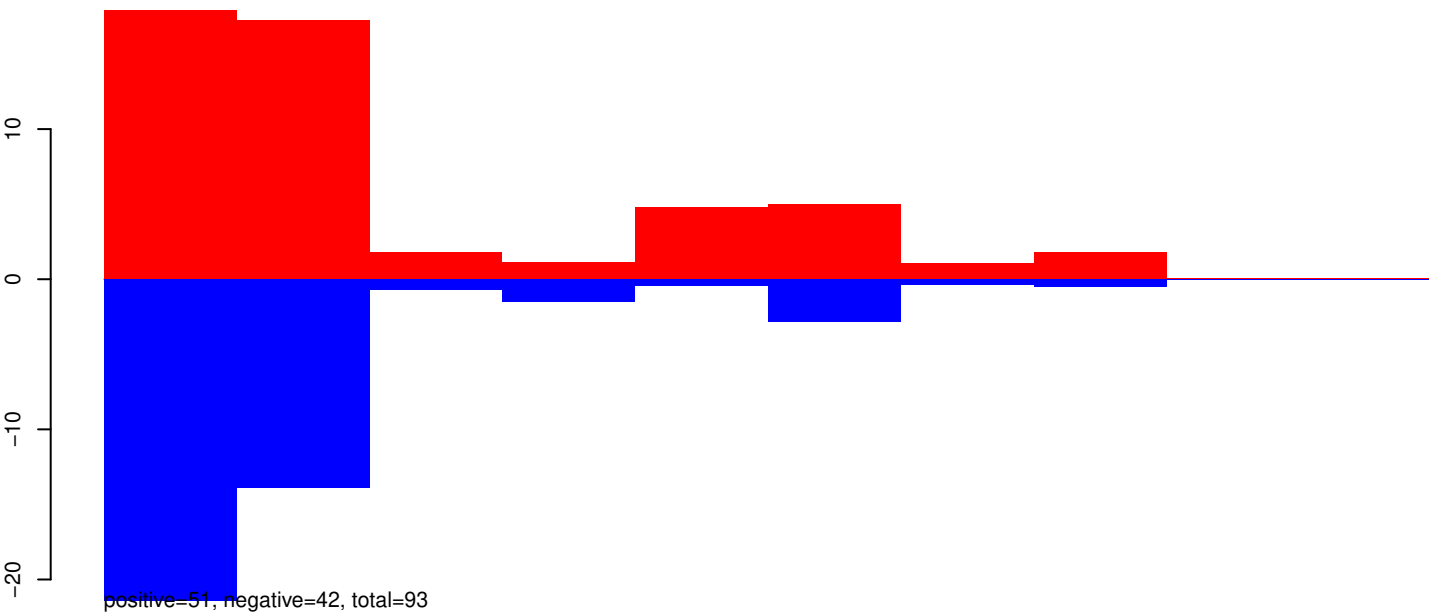
Window size=25, length=238, TE@rnd-1\_family-178@Unknown:1-238

50 100 150 200 250

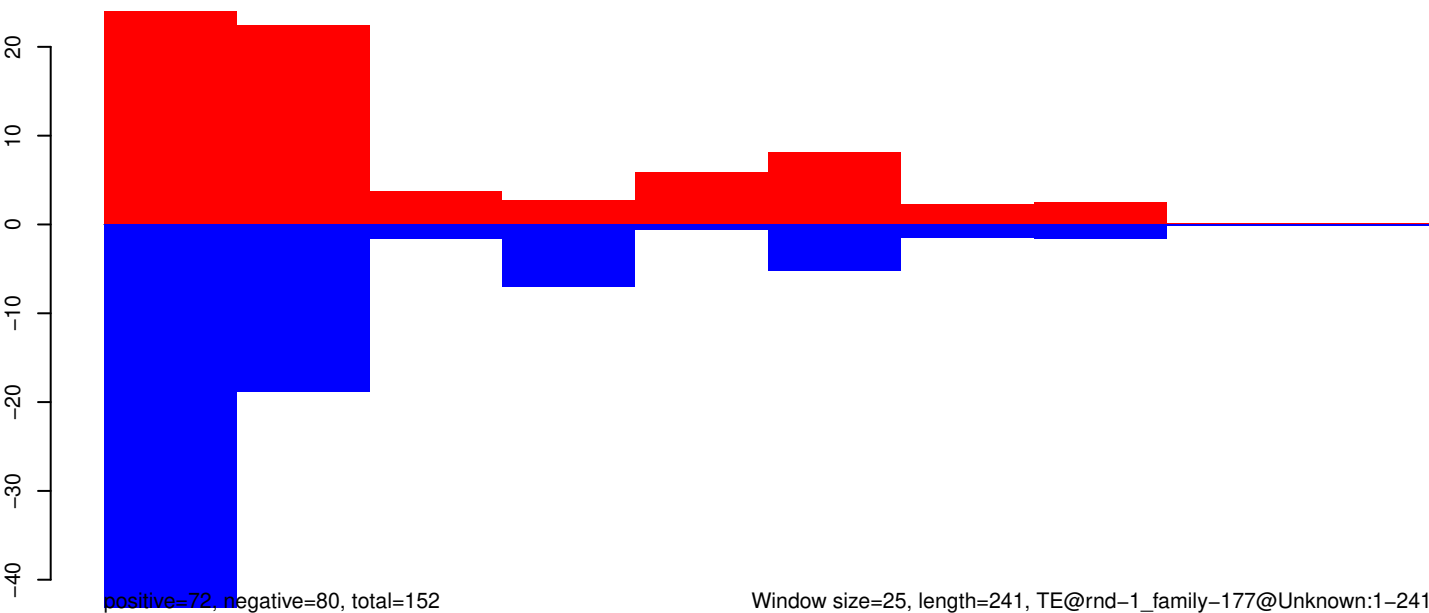
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



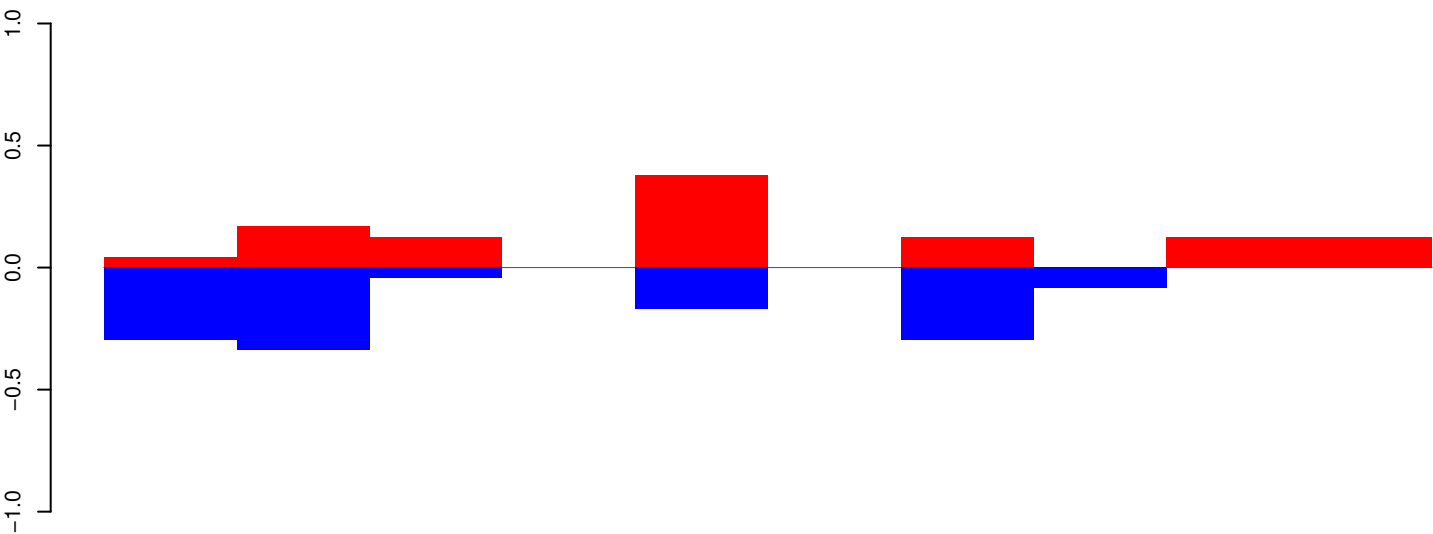
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



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

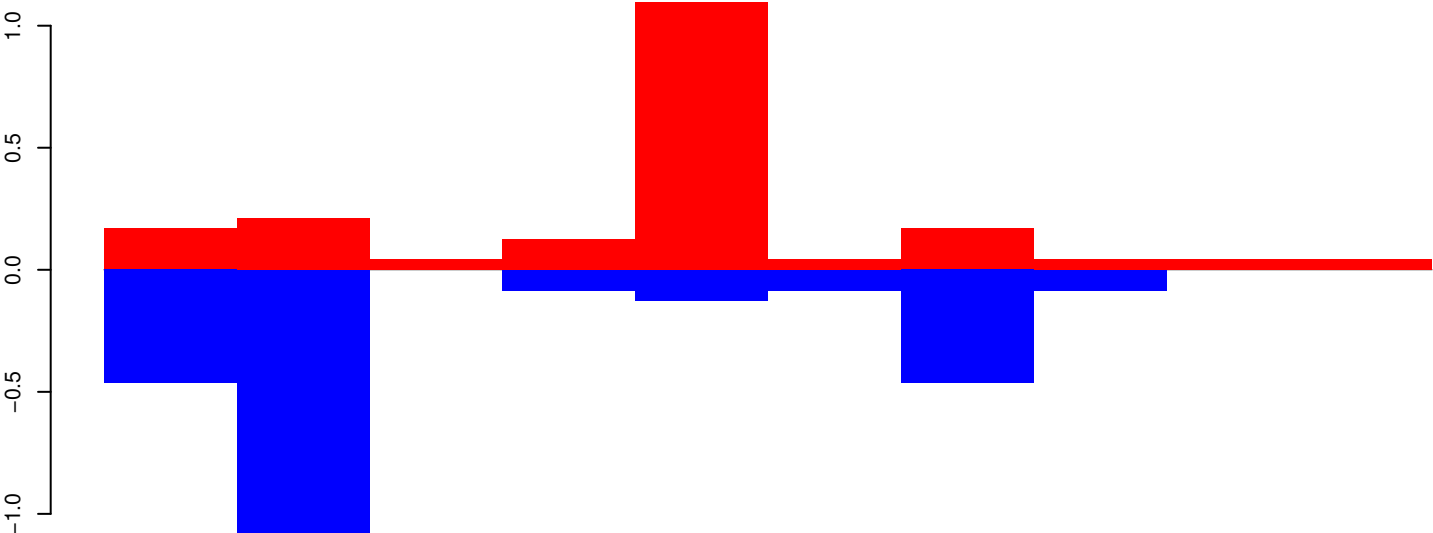
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



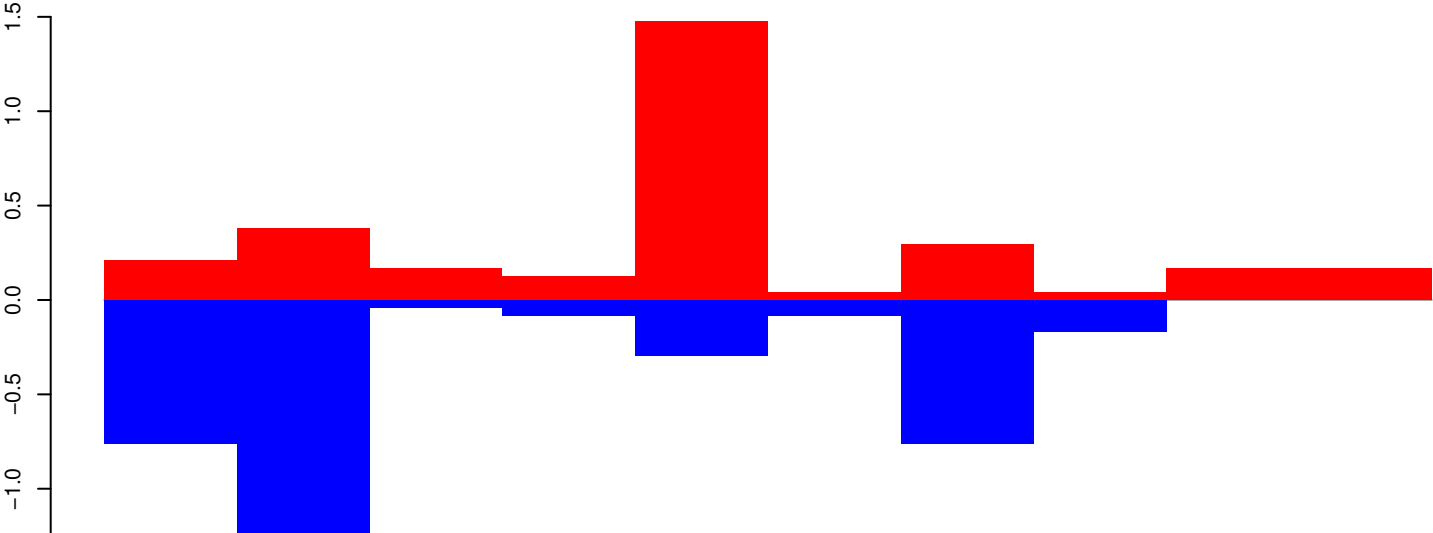
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

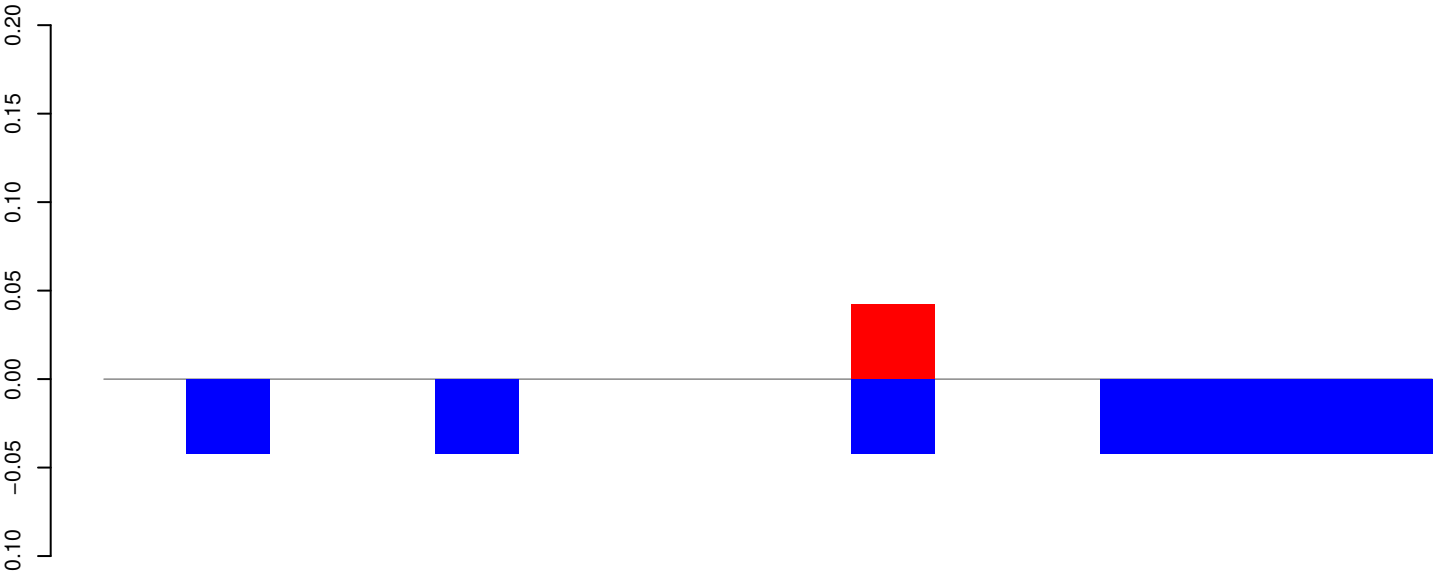


positive=3, negative=4, total=7

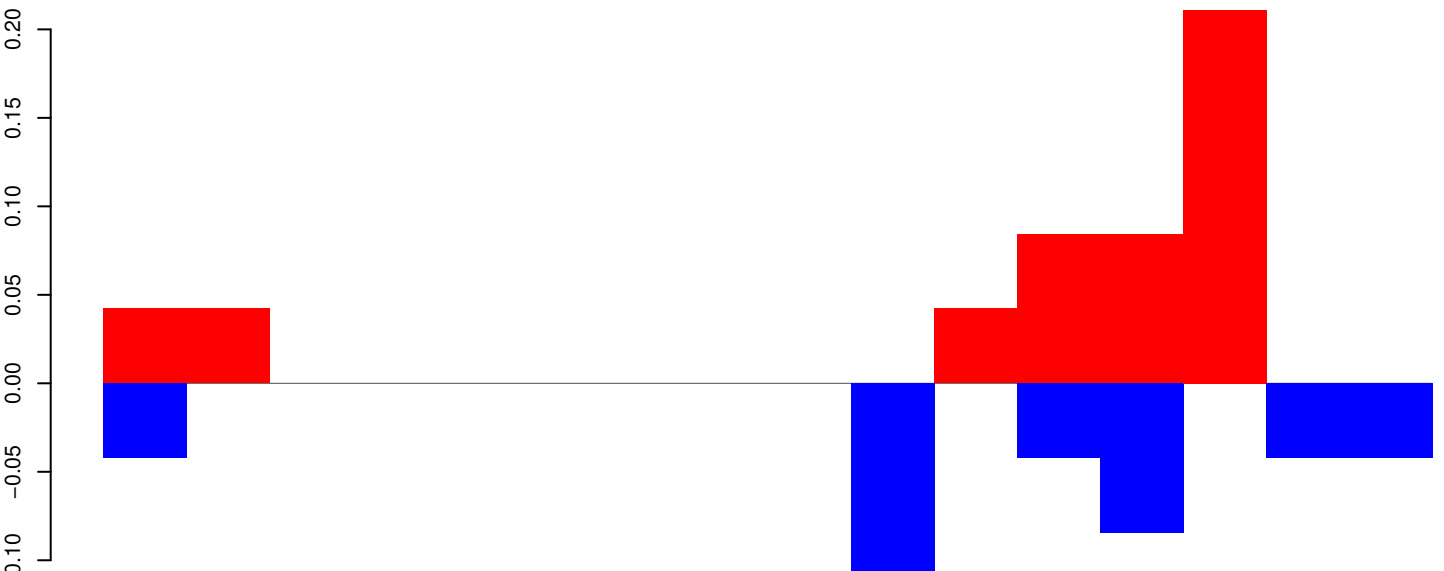
Window size=25, length=250, TE@rnd-1\_family-172@Unknown:1-250

50 100 150 200 250

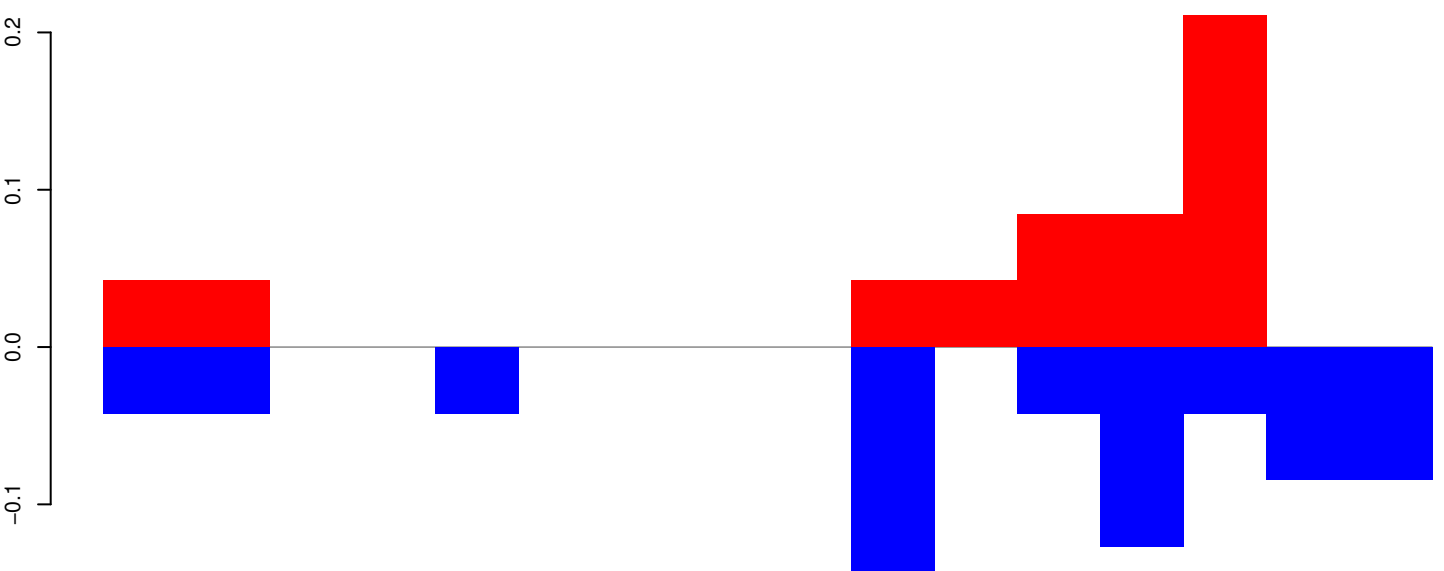
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



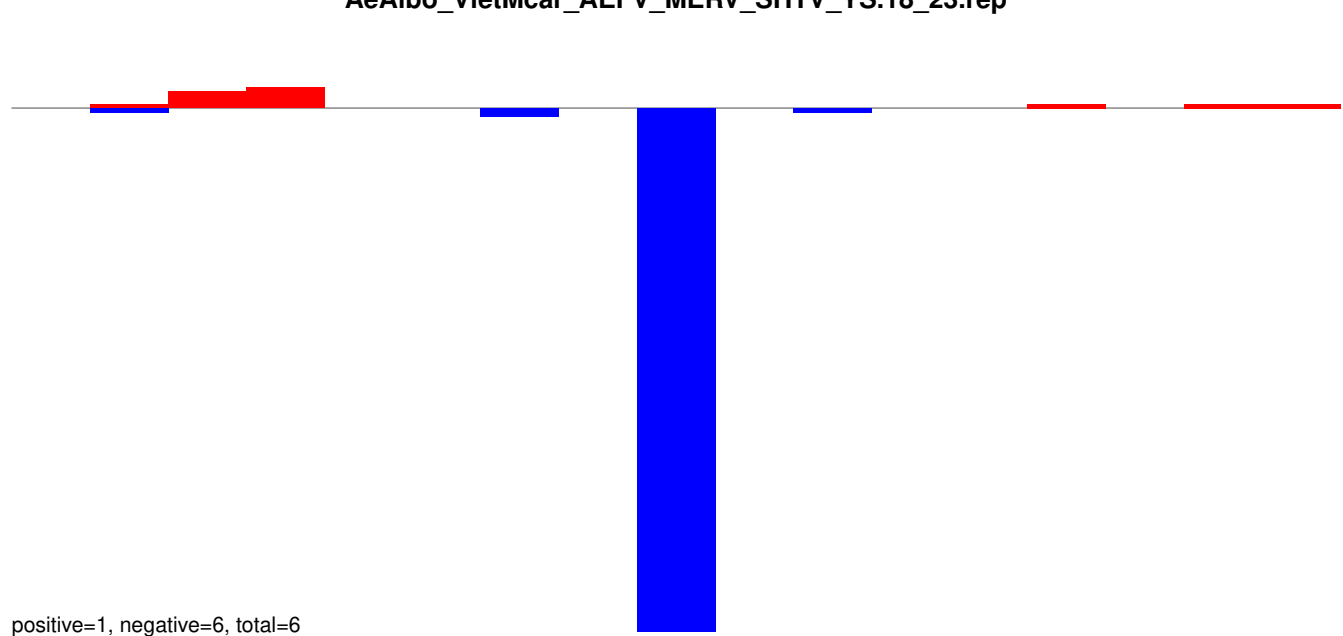
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



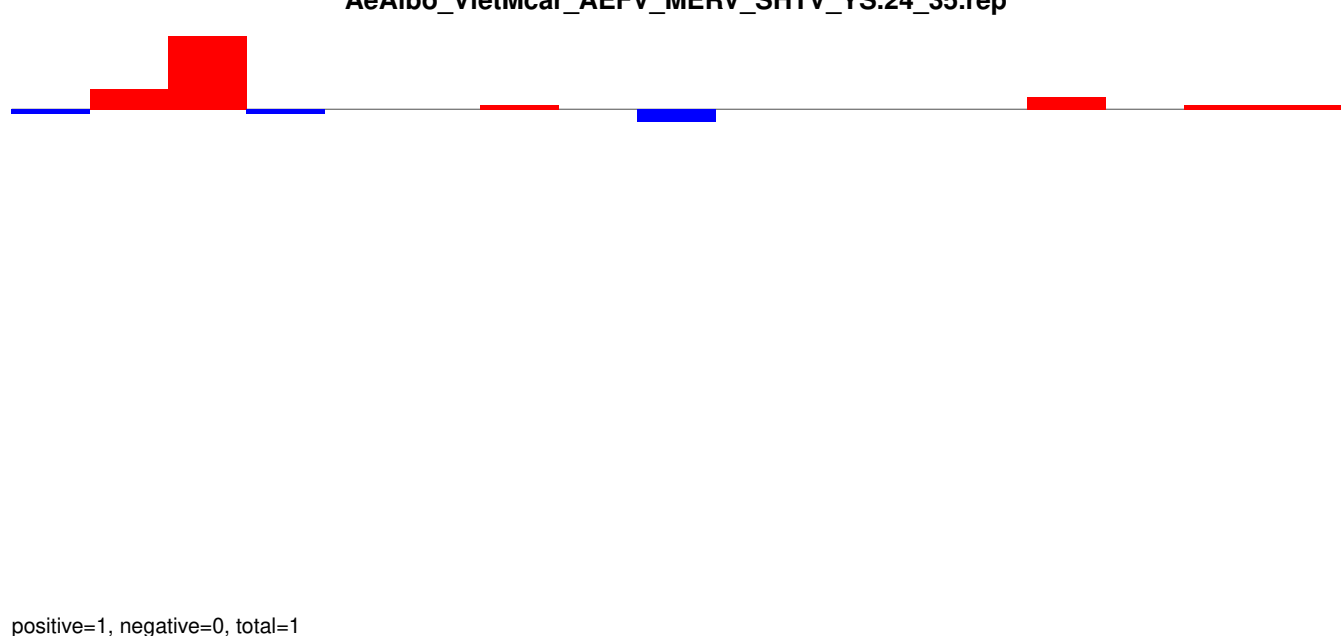
Window size=25, length=385, TE@rnd-1\_family-1726@Unknown:1-385

100 200 300 400

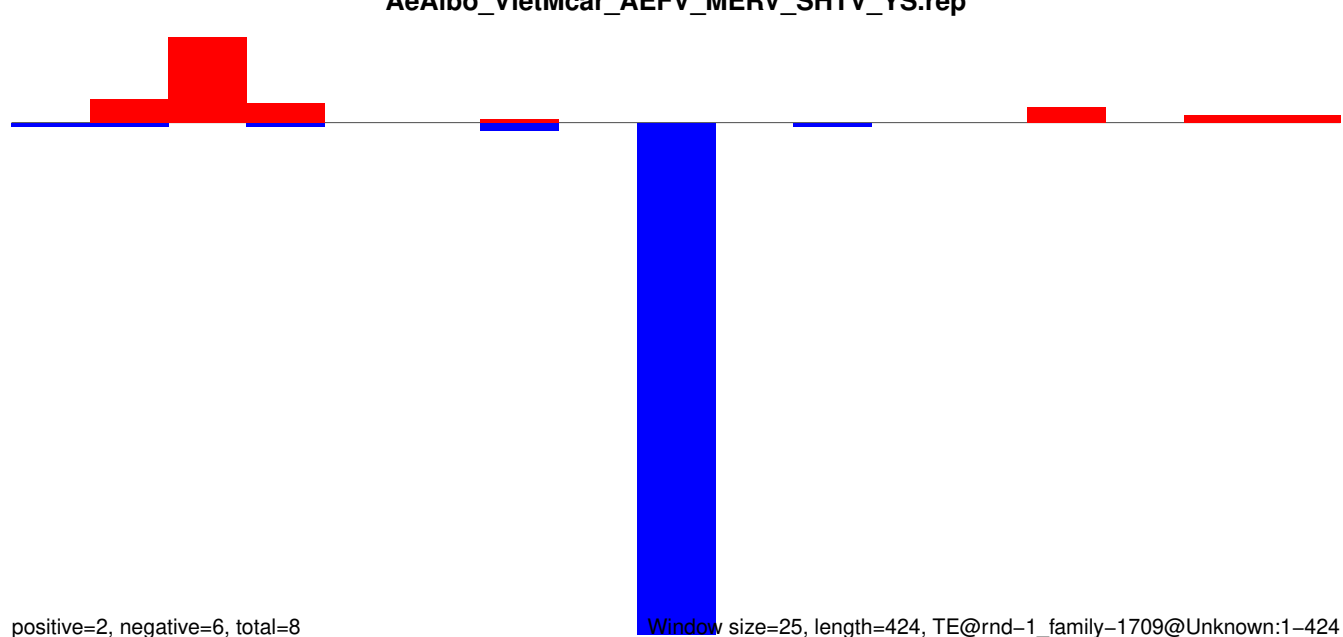
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

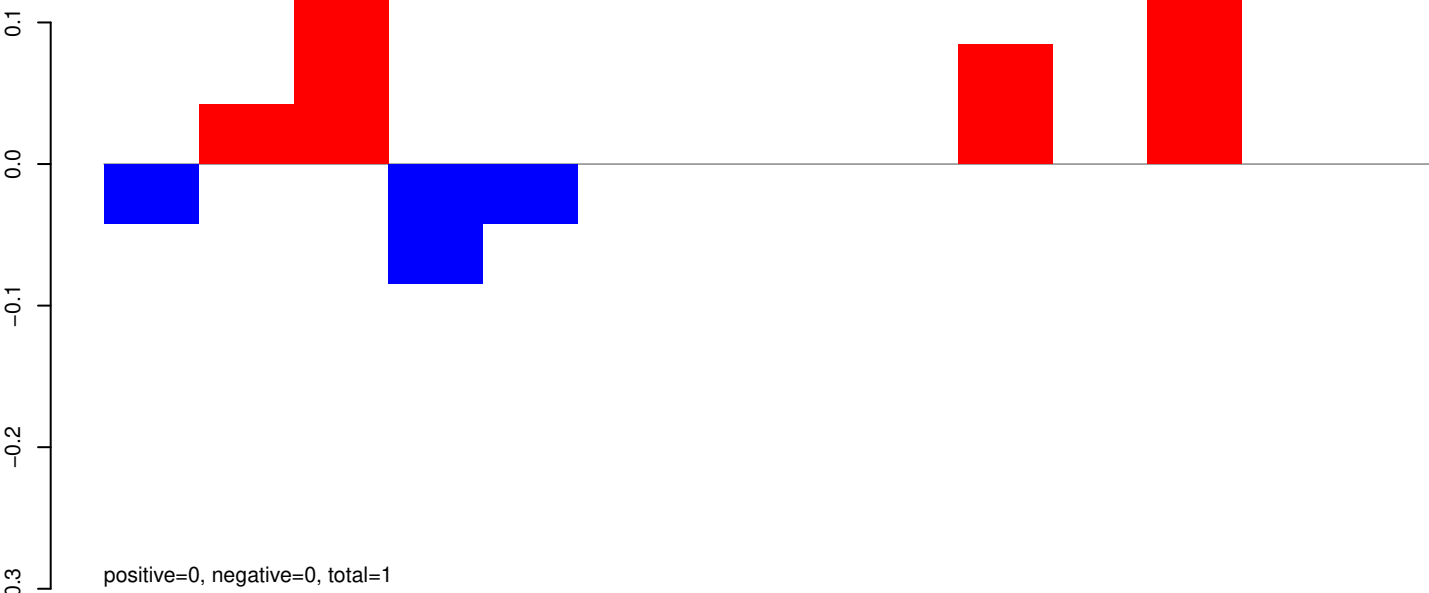


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

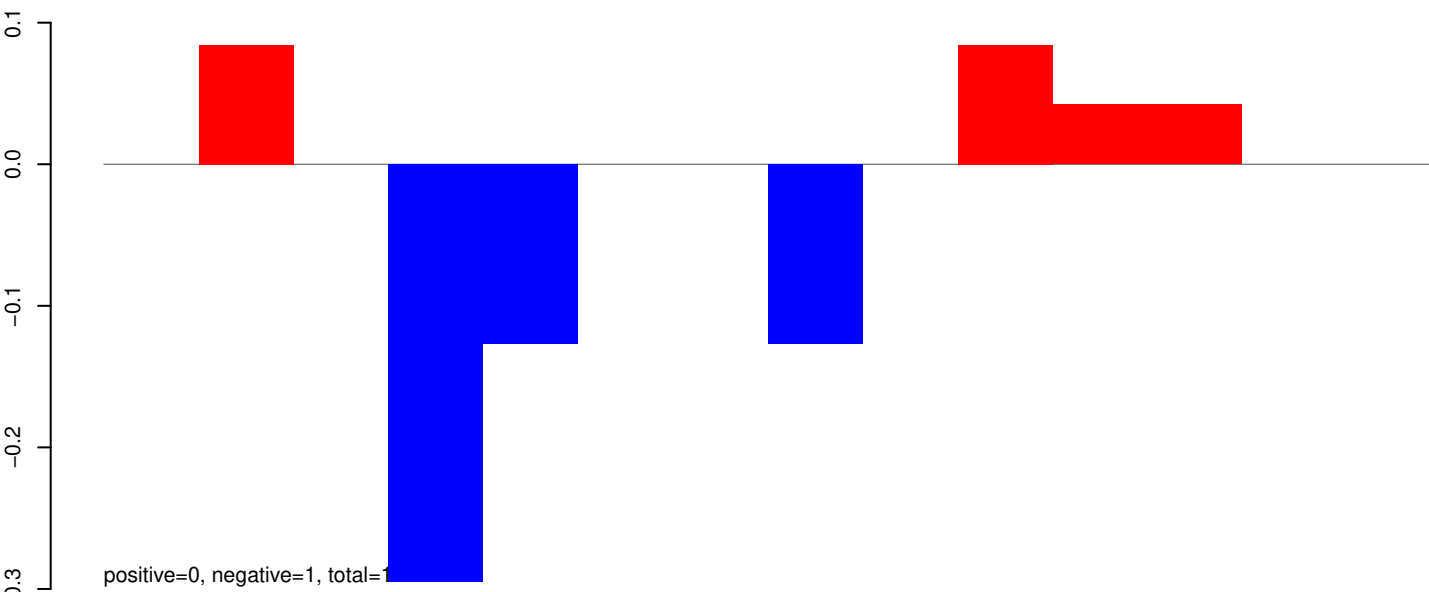




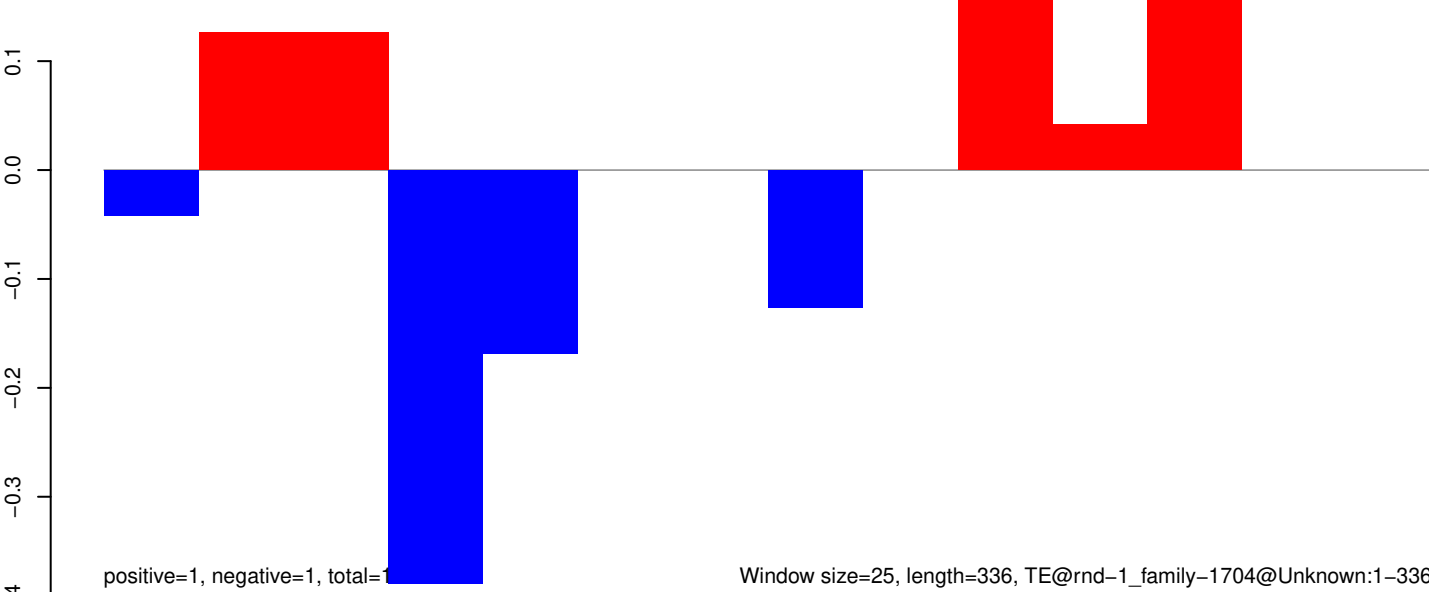
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



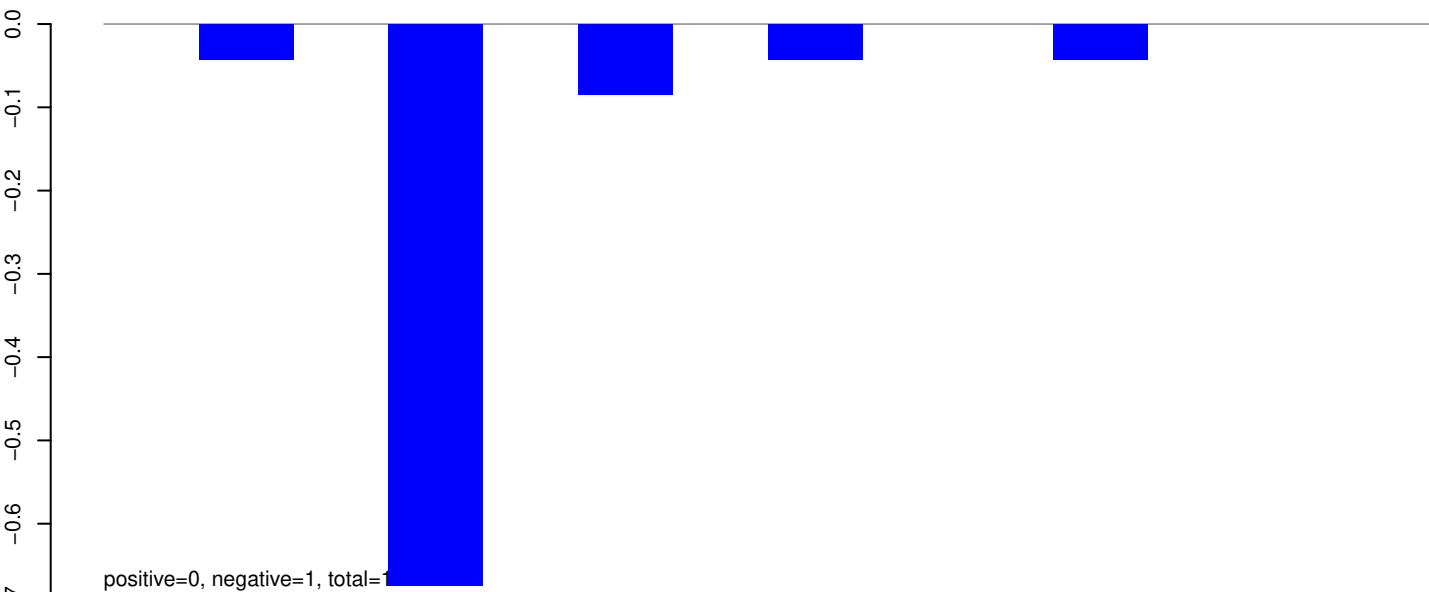
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



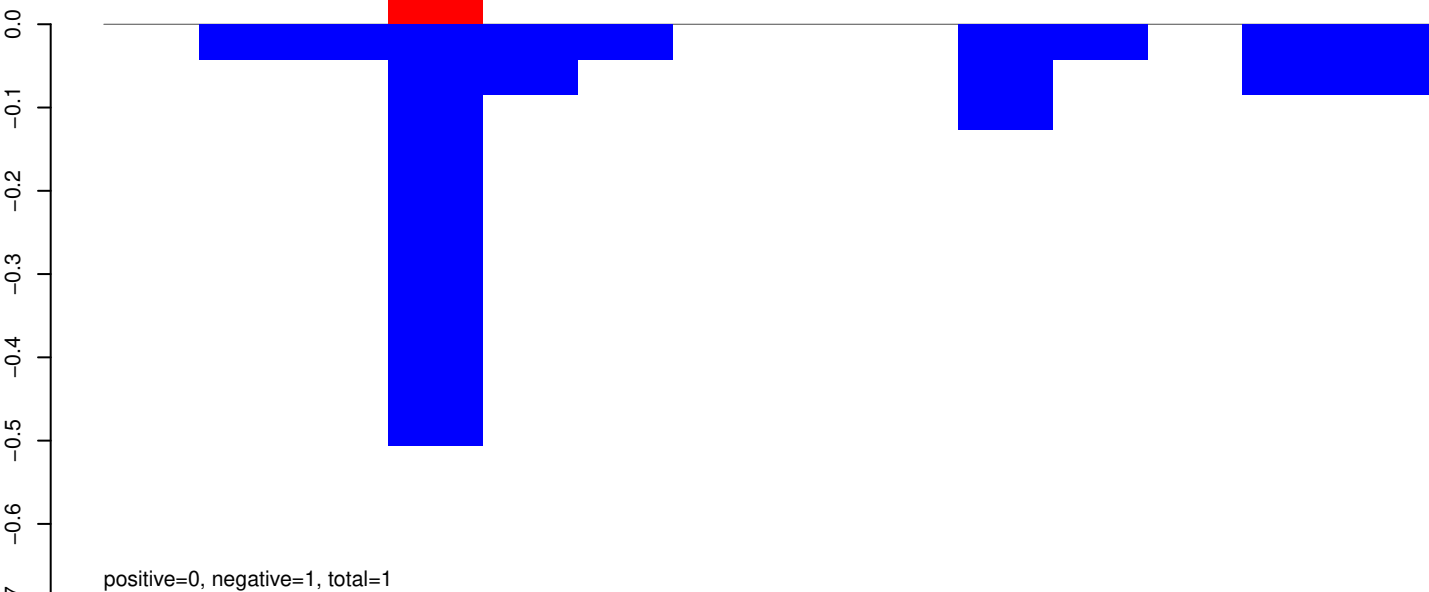
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



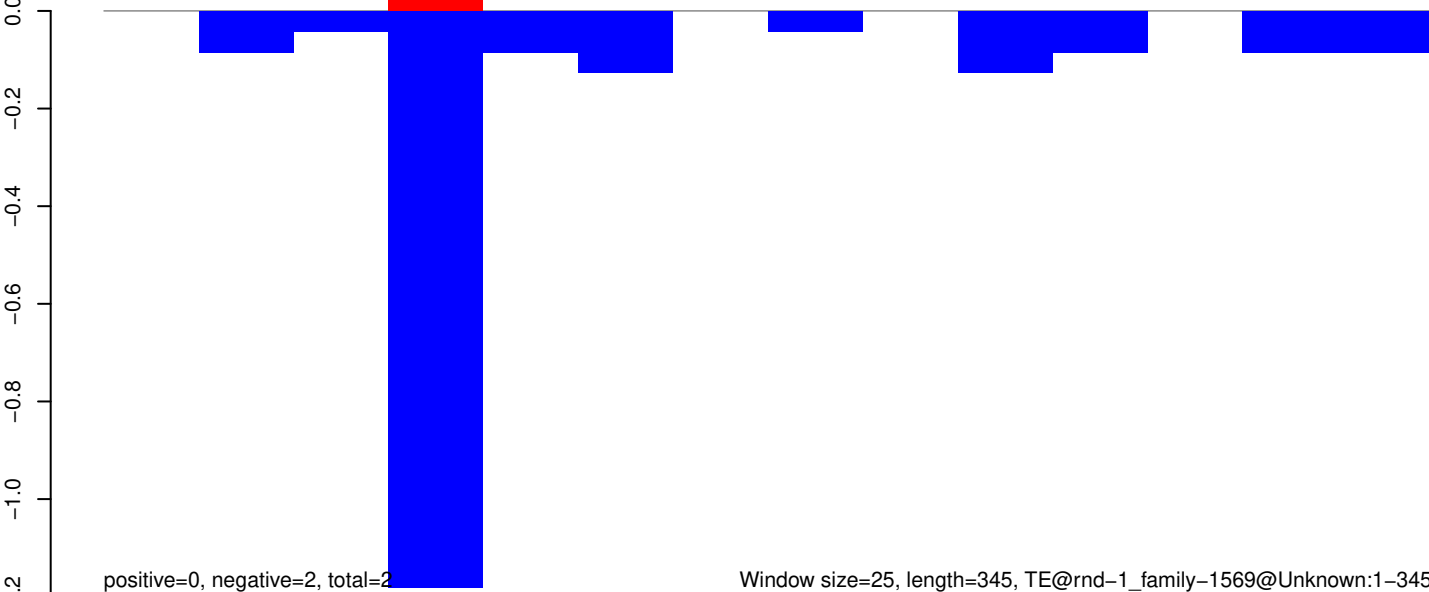
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



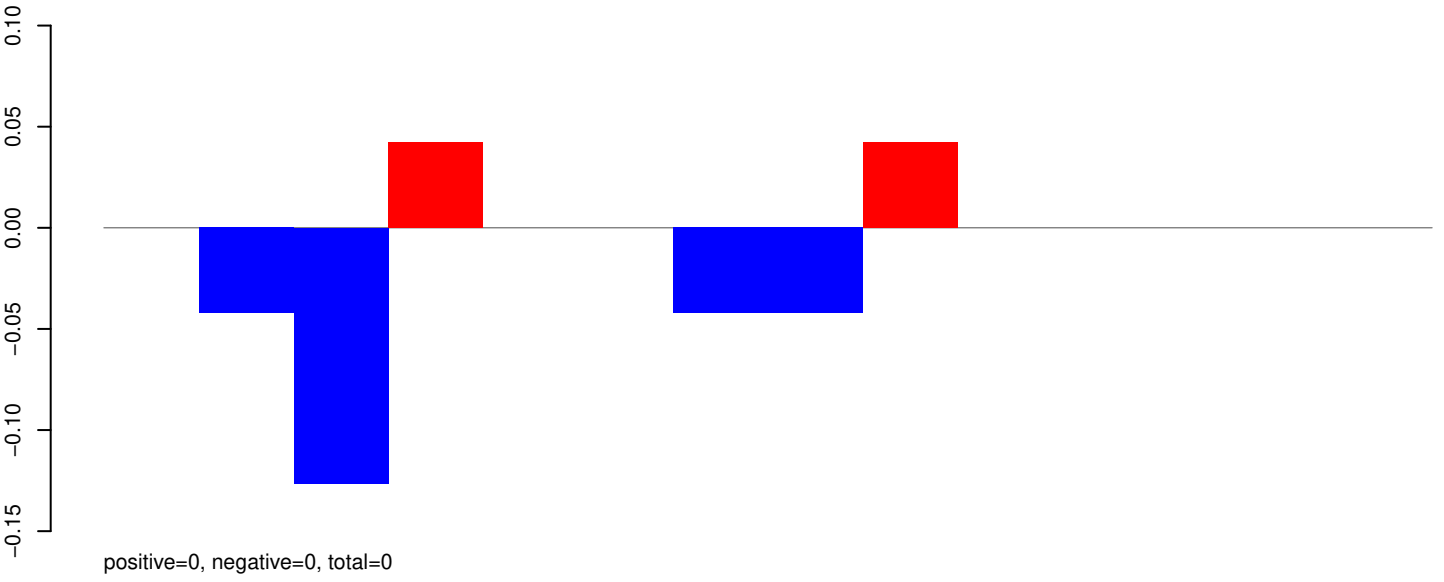
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



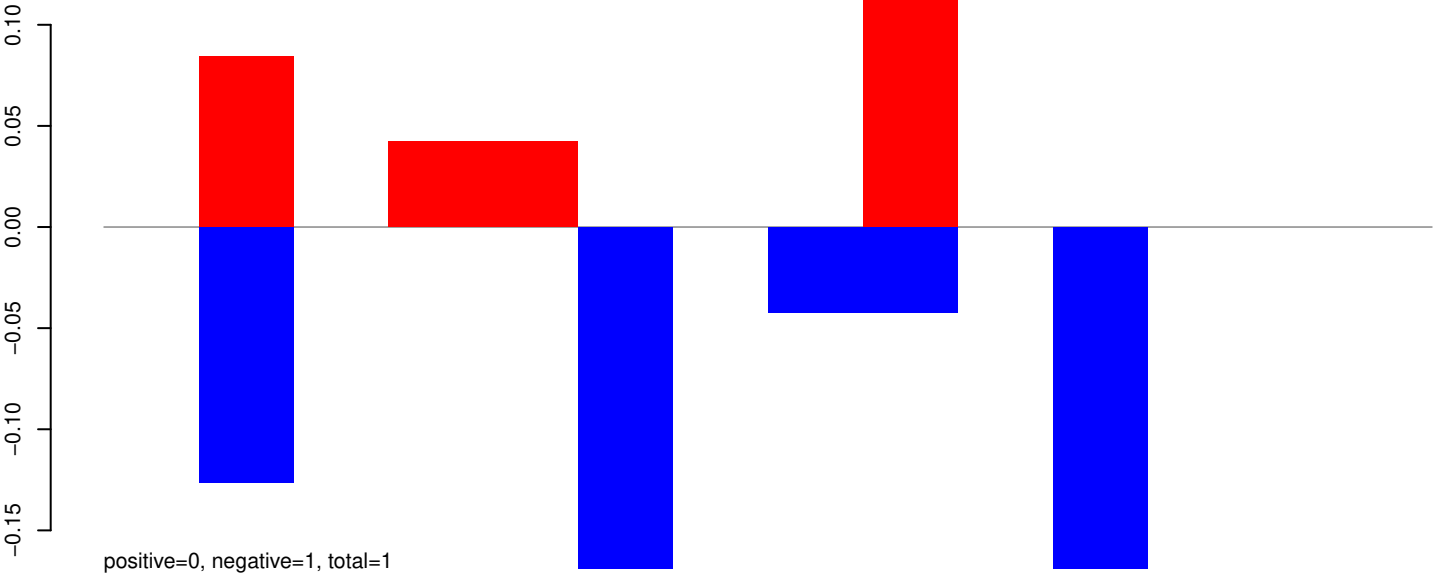
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



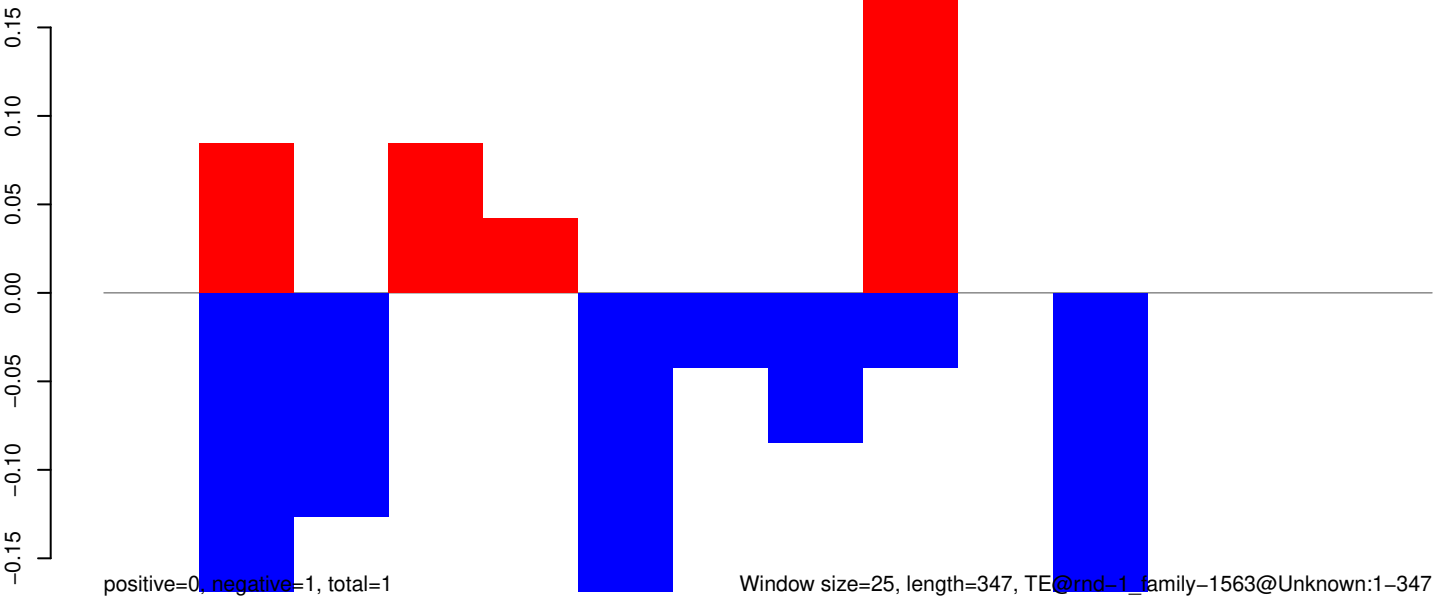
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



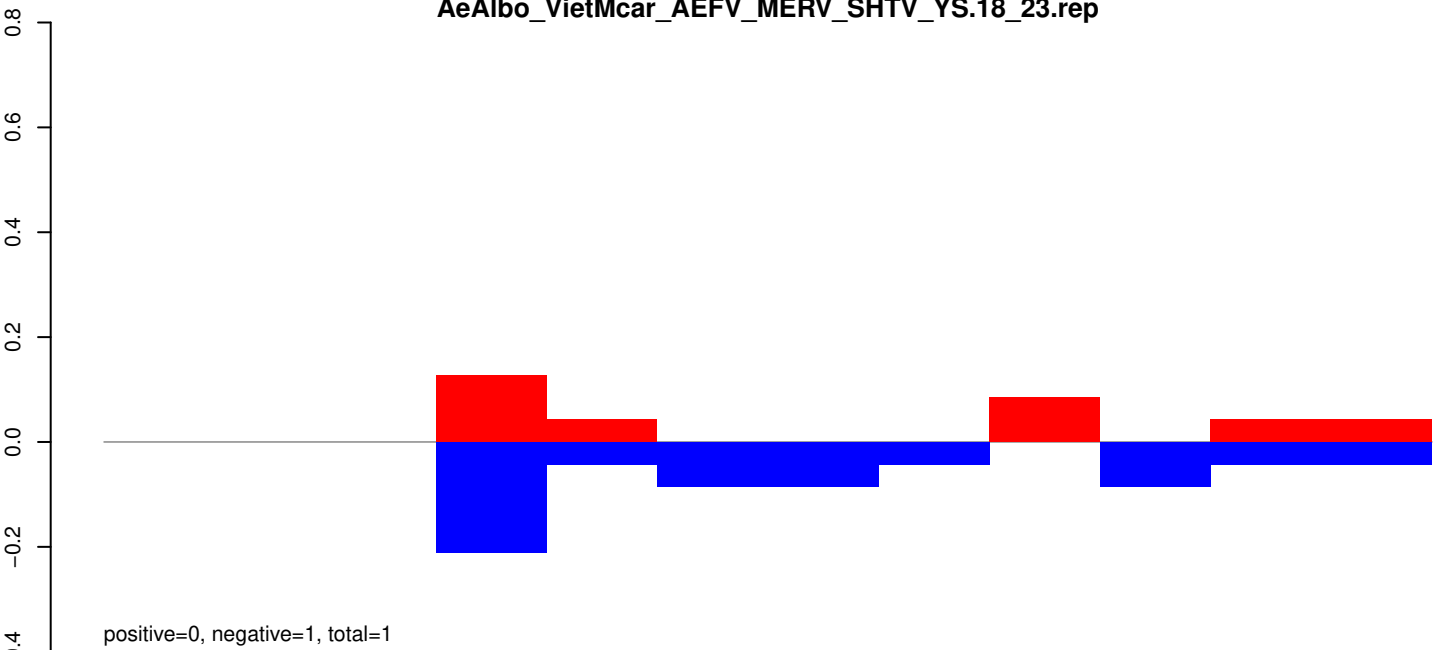
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



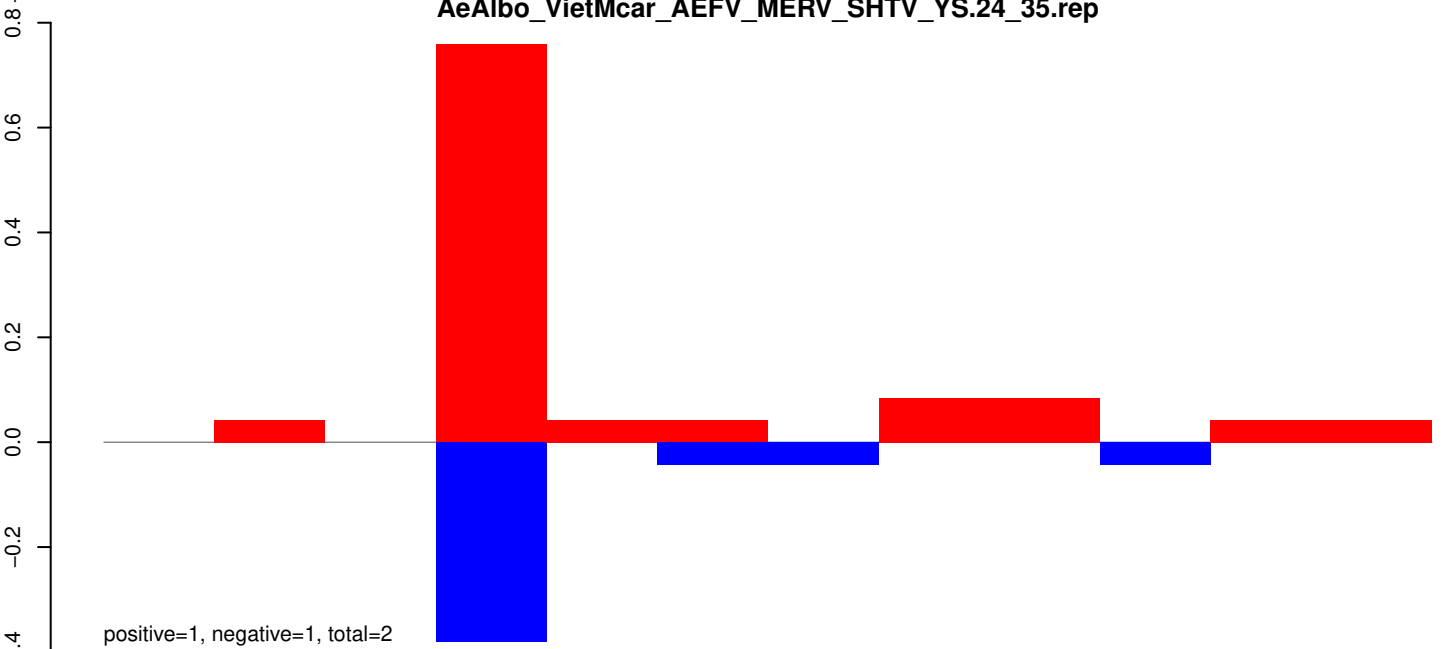
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



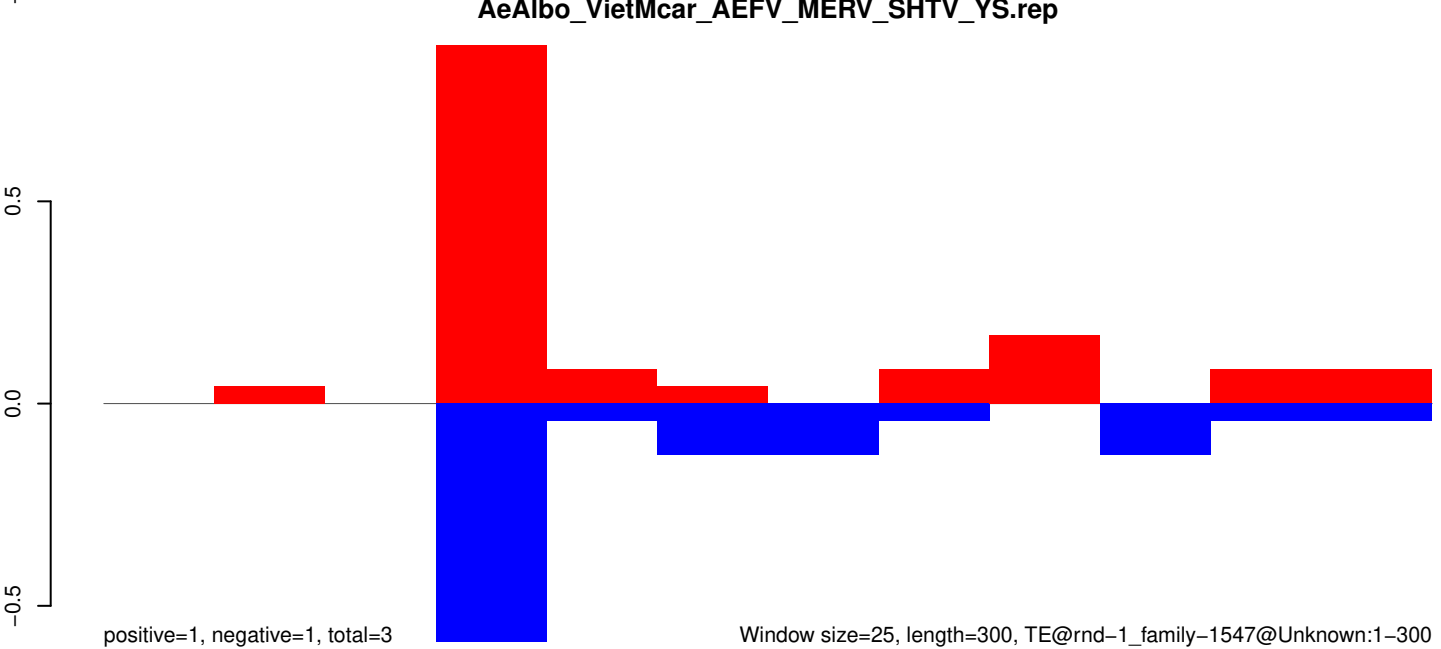
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

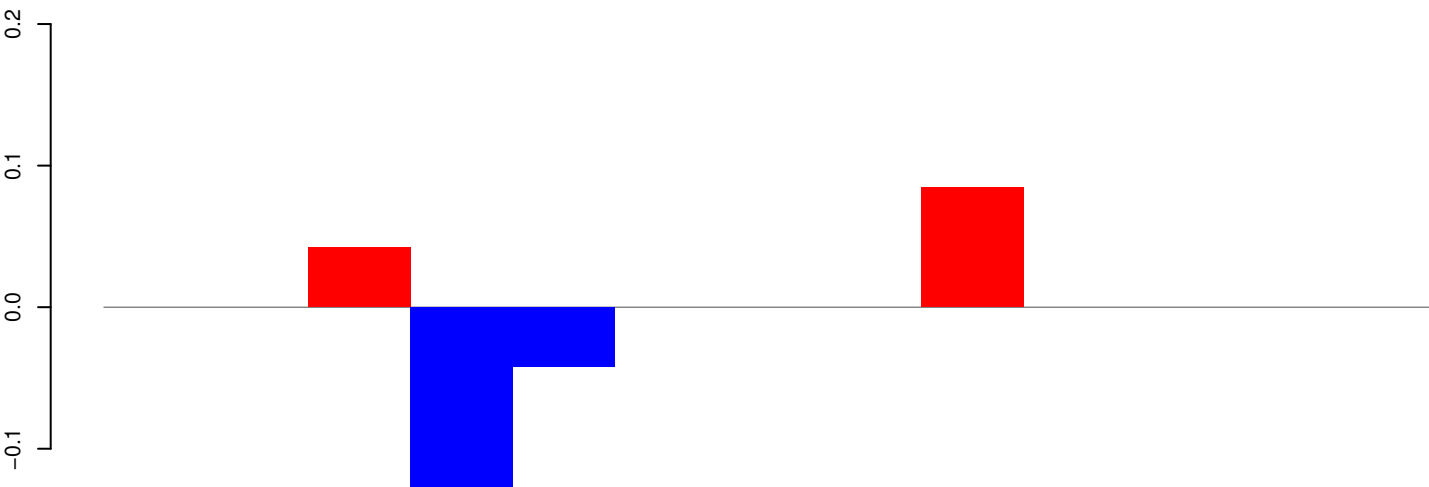


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



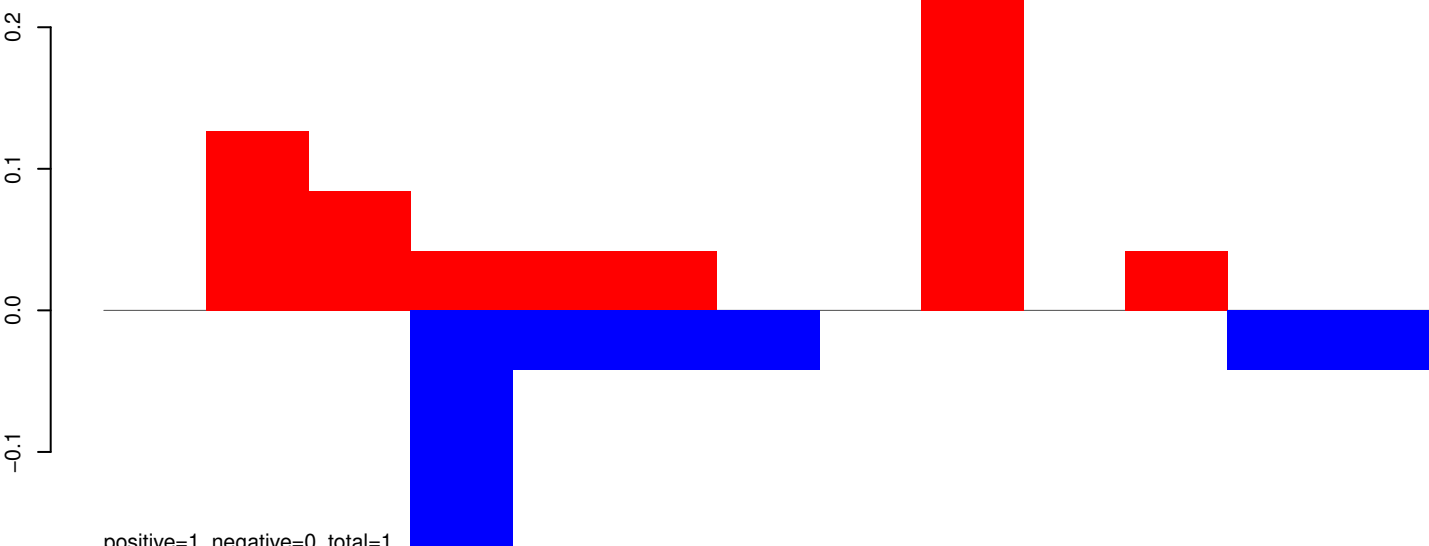
Window size=25, length=300, TE@rnd-1\_family-1547@Unknown:1-300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



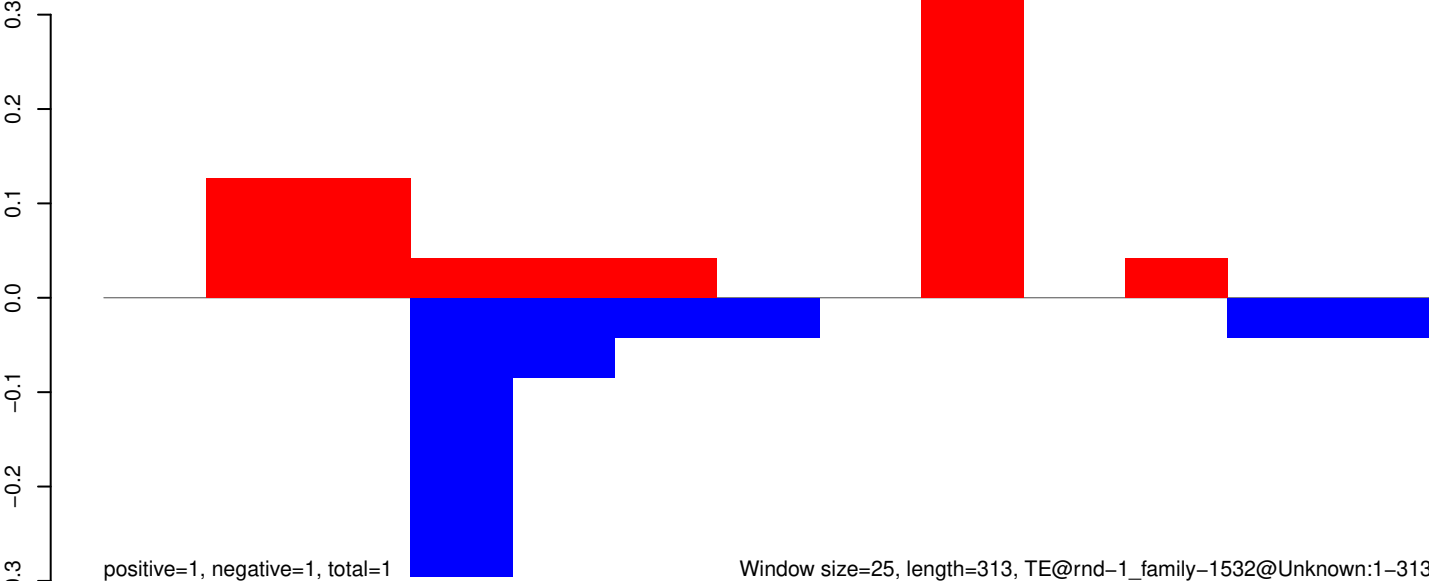
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

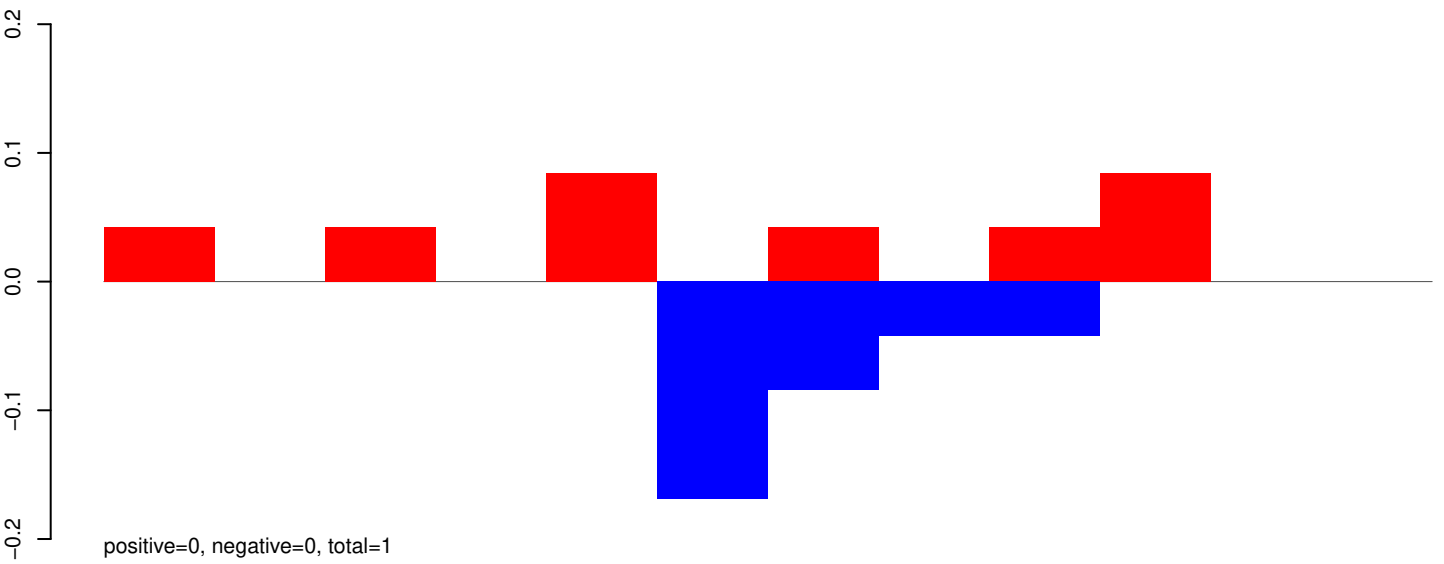


positive=1, negative=1, total=1

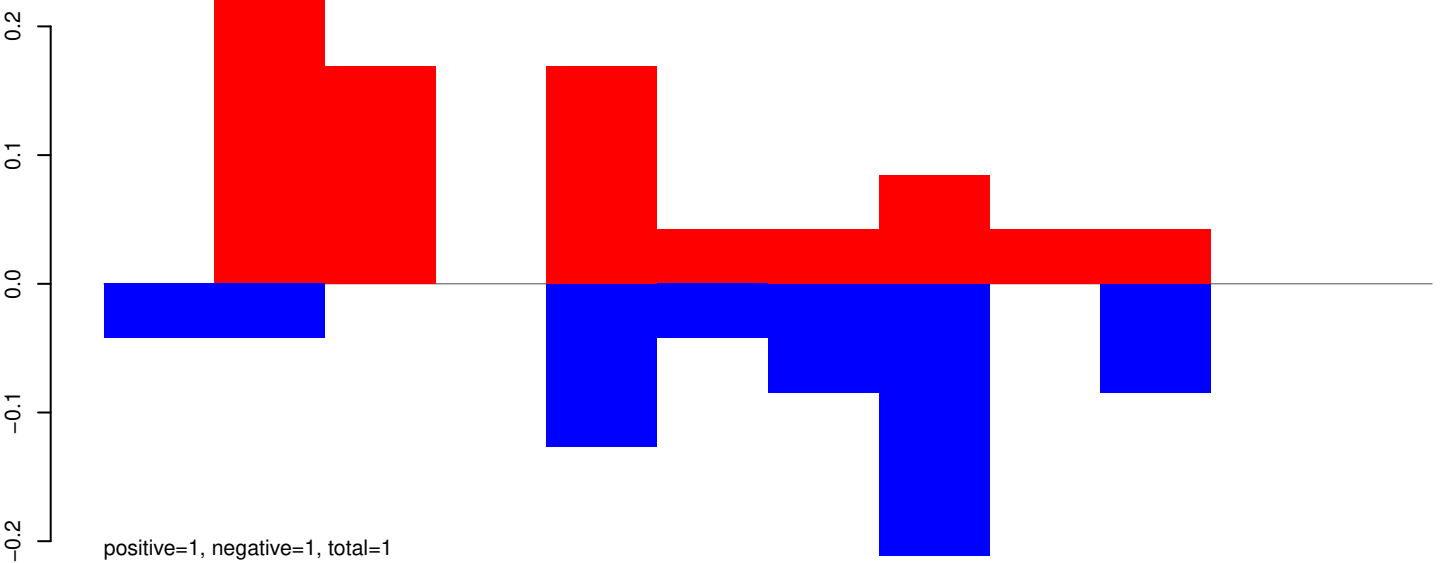
Window size=25, length=313, TE@rnd-1\_family-1532@Unknown:1-313

50 100 150 200 250 300 350

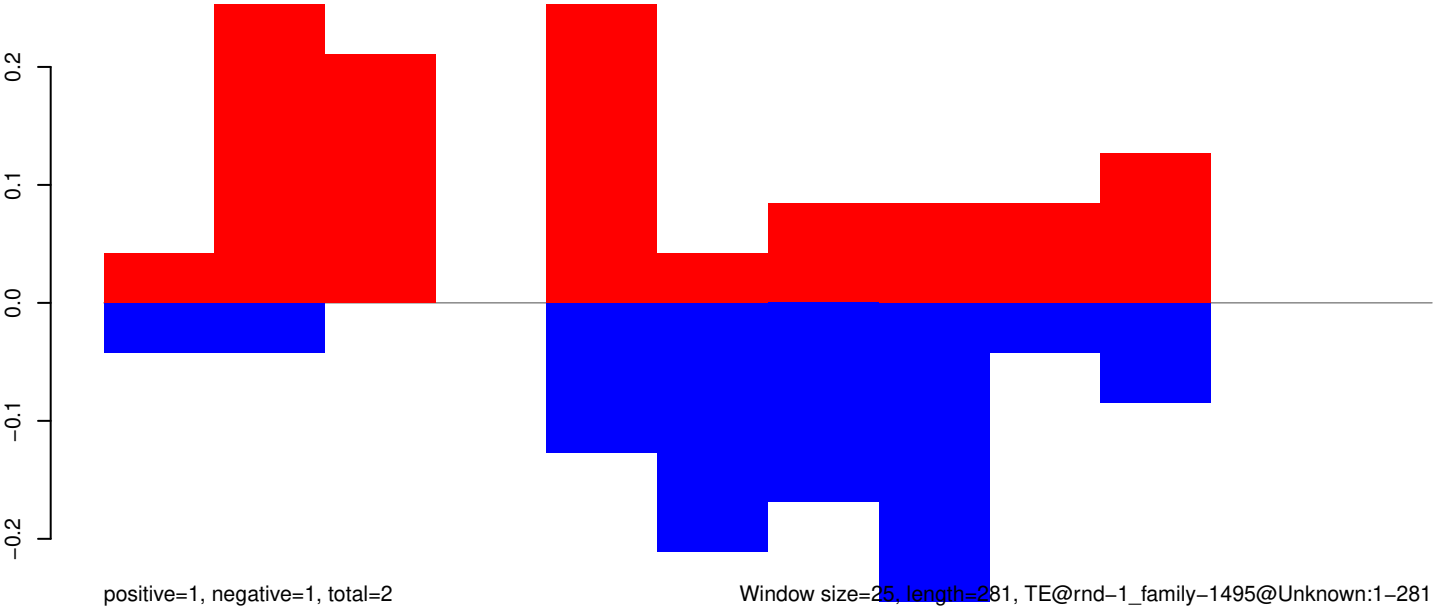
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=281, TE@rnd-1\_family-1495@Unknown:1-281

50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



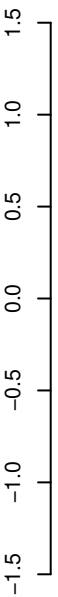
positive=2, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



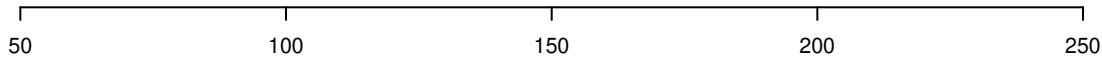
positive=3, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

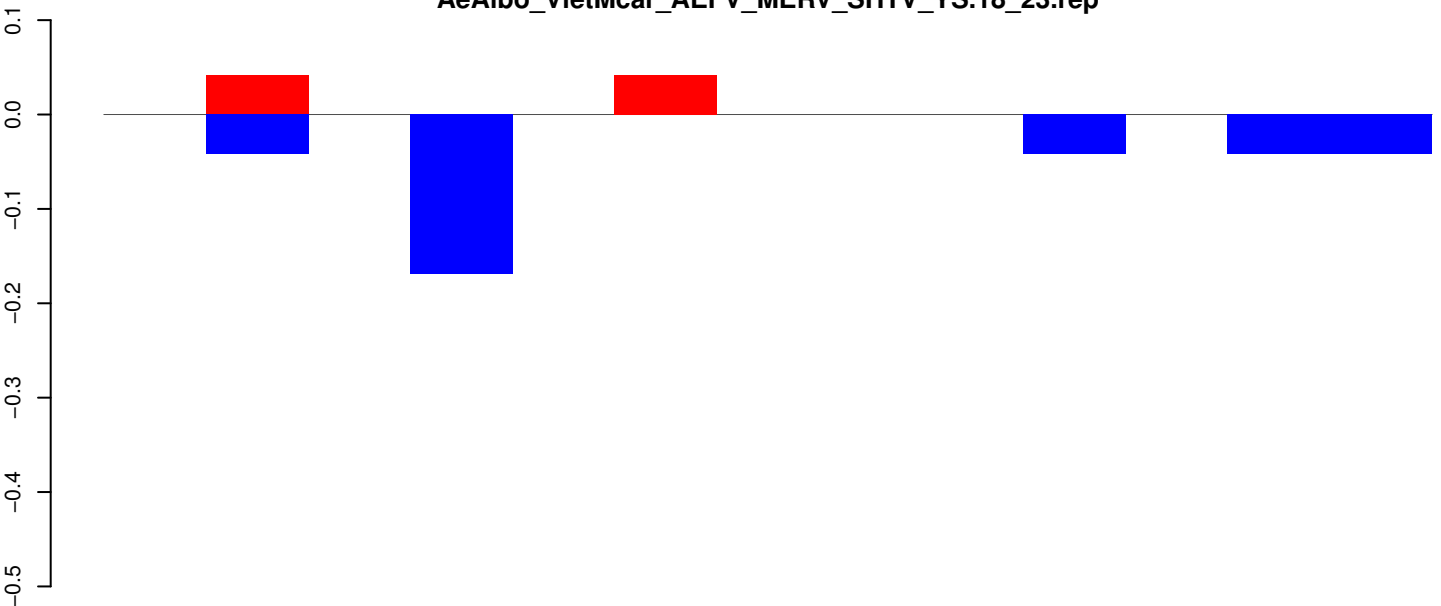


positive=5, negative=4, total=8

Window size=25, length=244, TE@rnd-1\_family-1469@Unknown:1-244

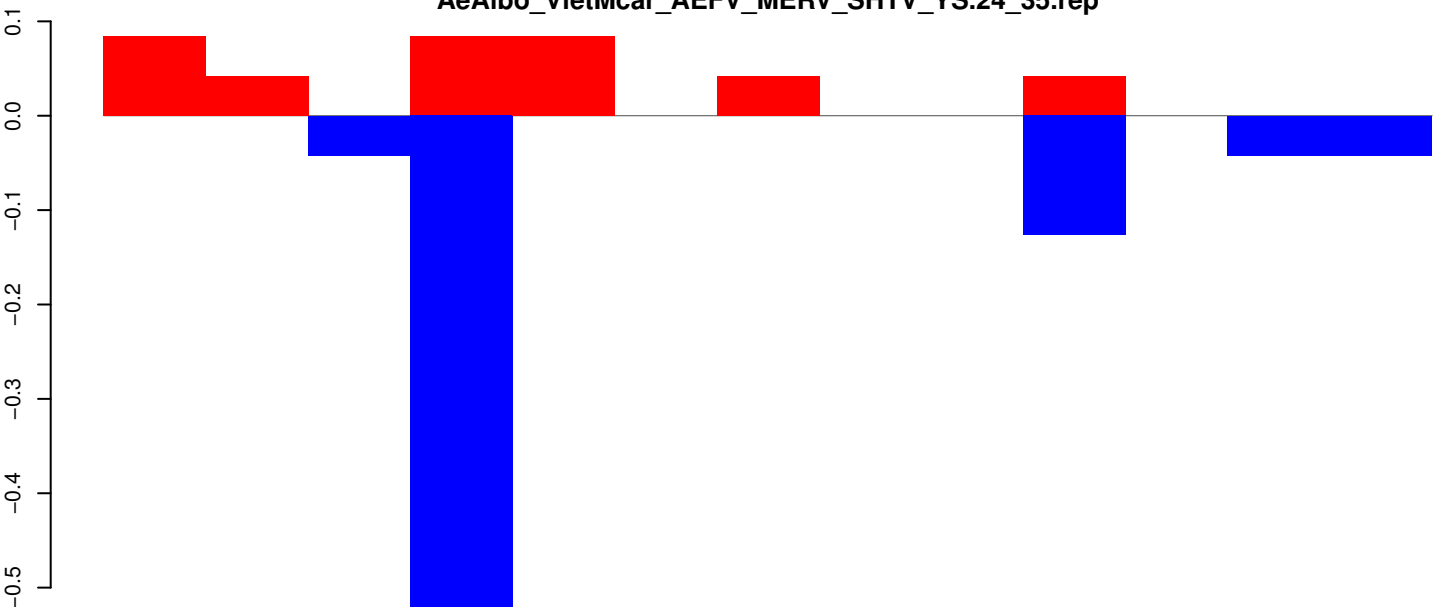


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



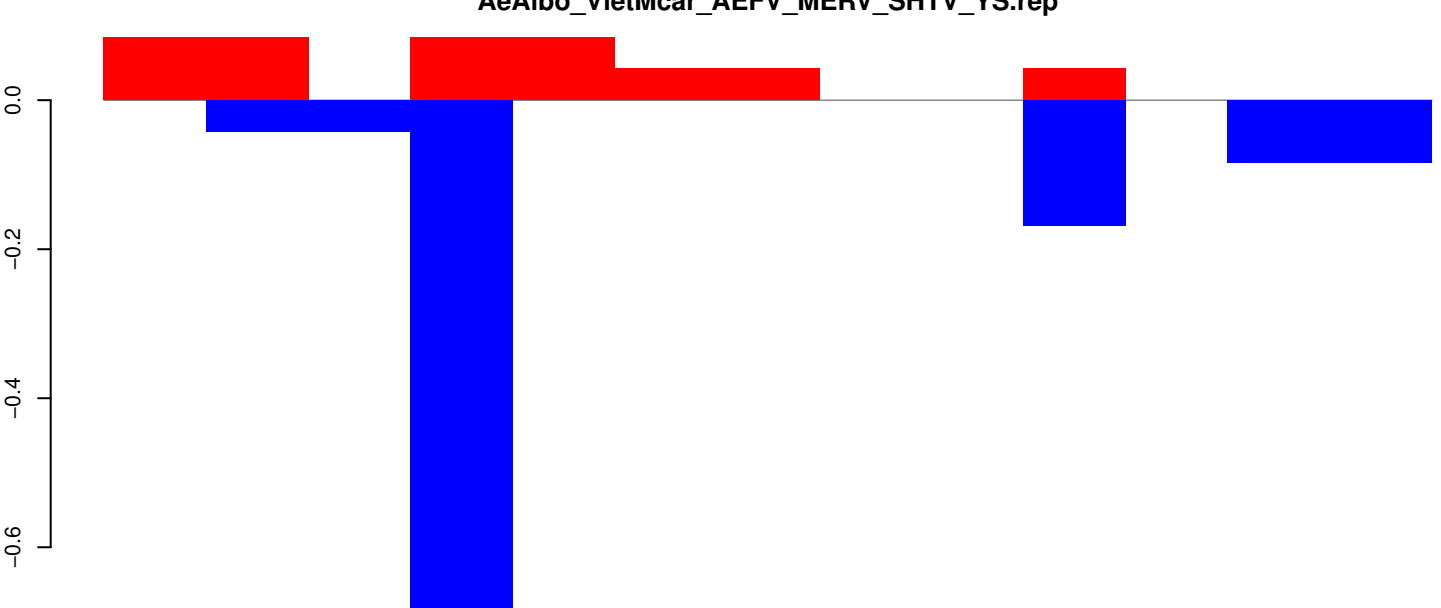
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



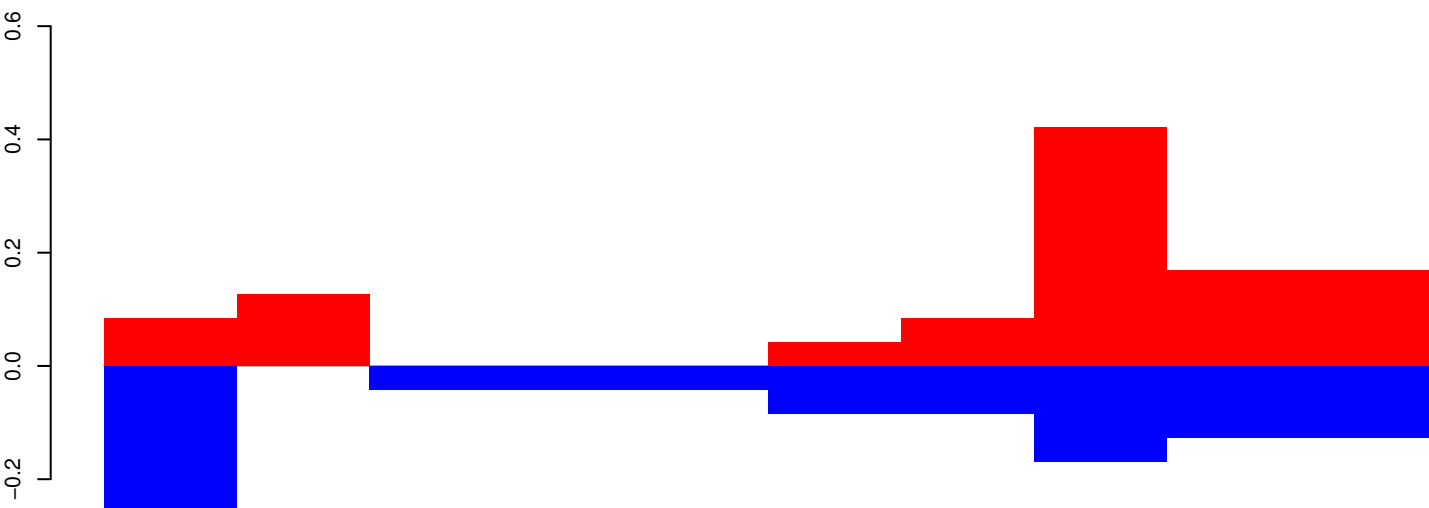
positive=0, negative=1, total=2

Window size=25, length=303, TE@rnd-1\_family-1468@Unknown:1-303

50 100 150 200 250 300 350

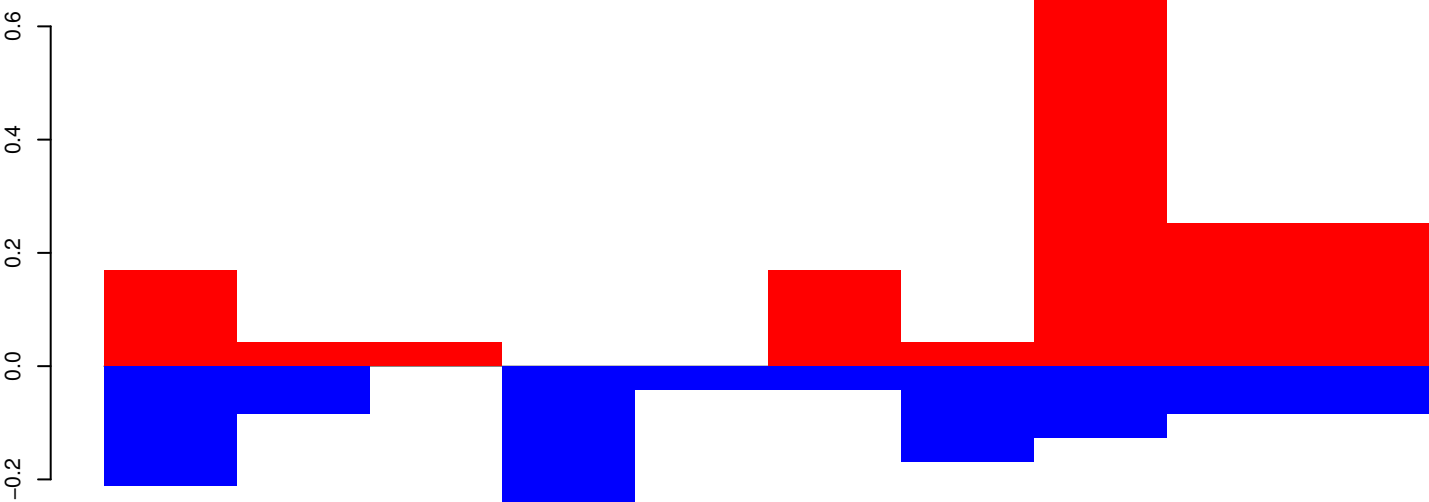


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



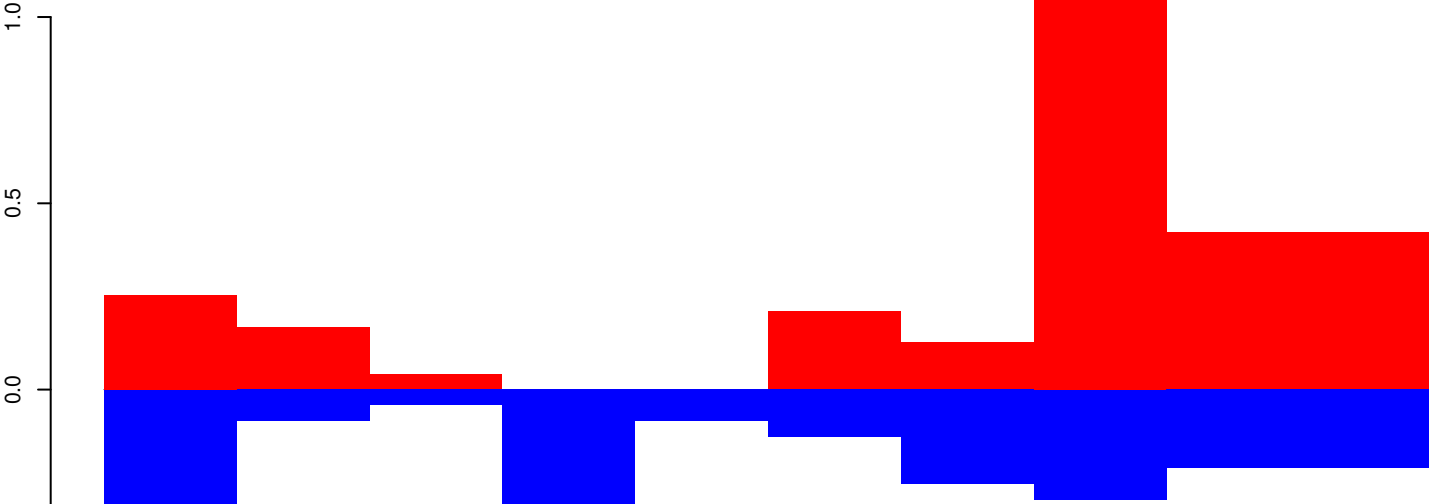
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

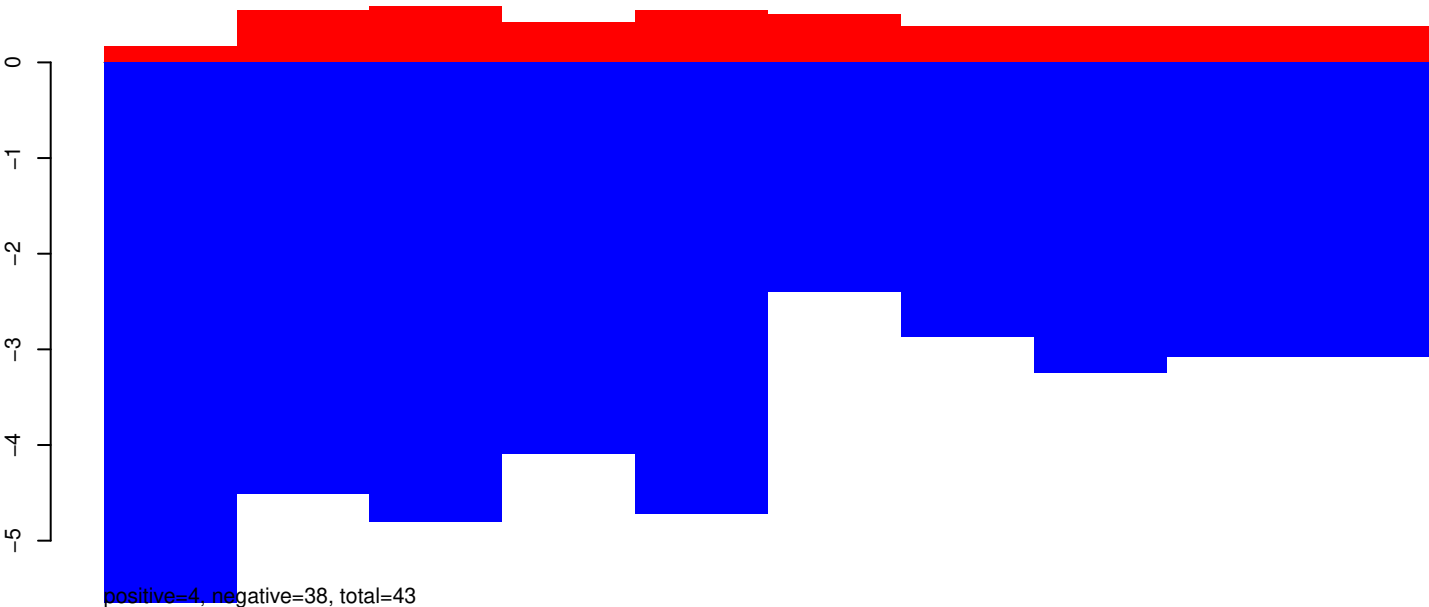
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



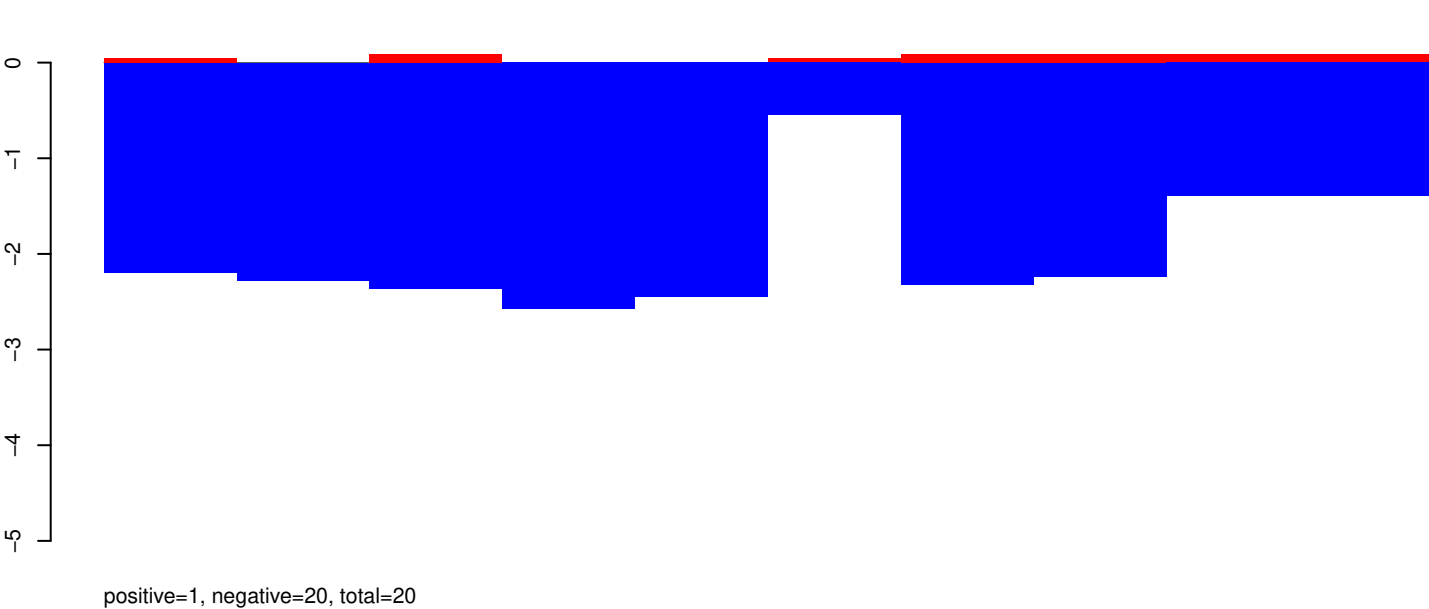
positive=3, negative=2, total=5

Window size=25, length=239, TE@rnd-1\_family-1439@Unknown:1-239

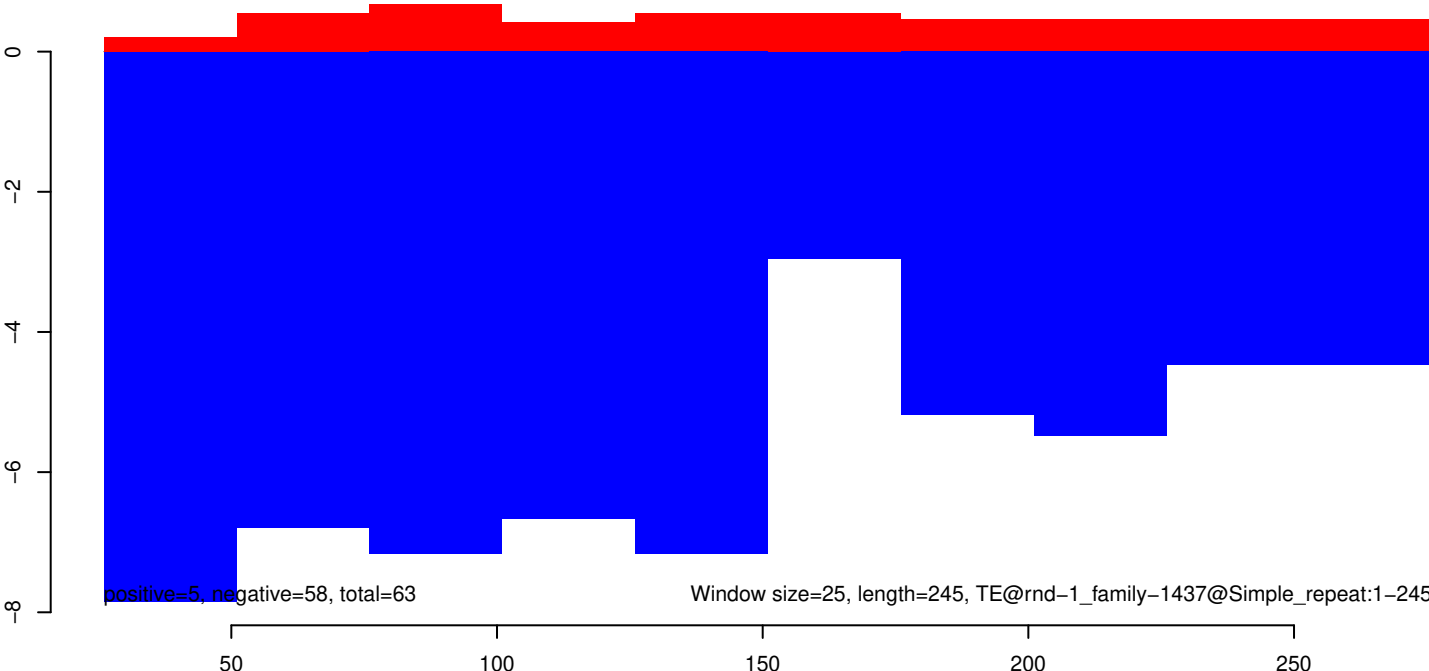
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



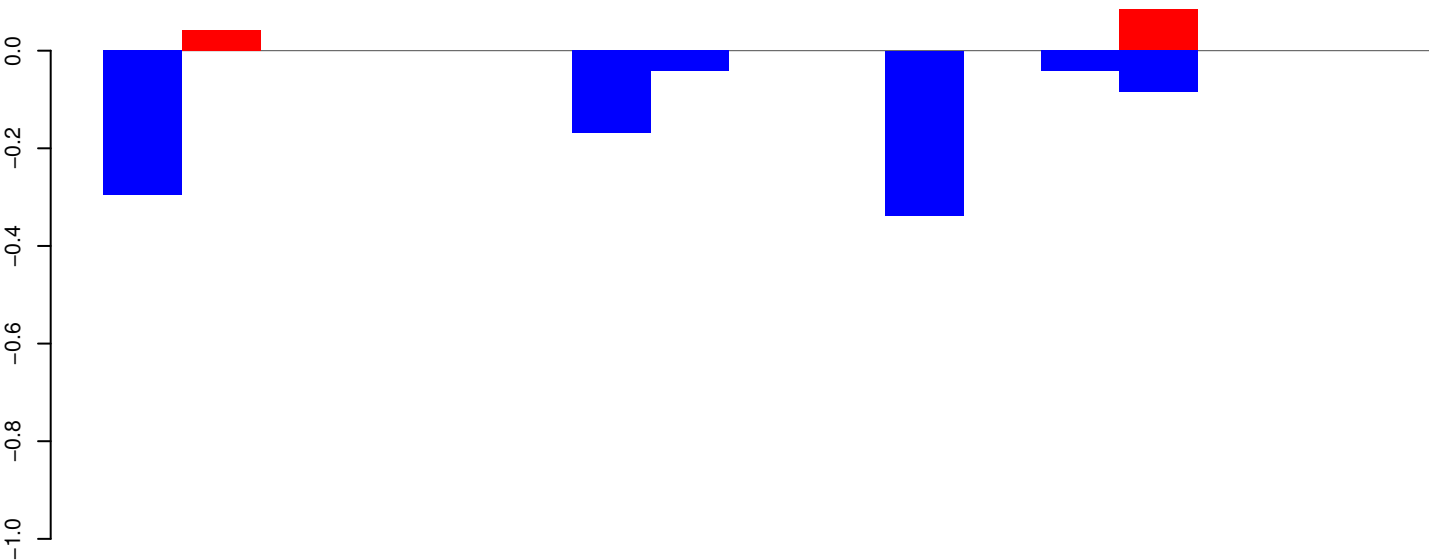
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

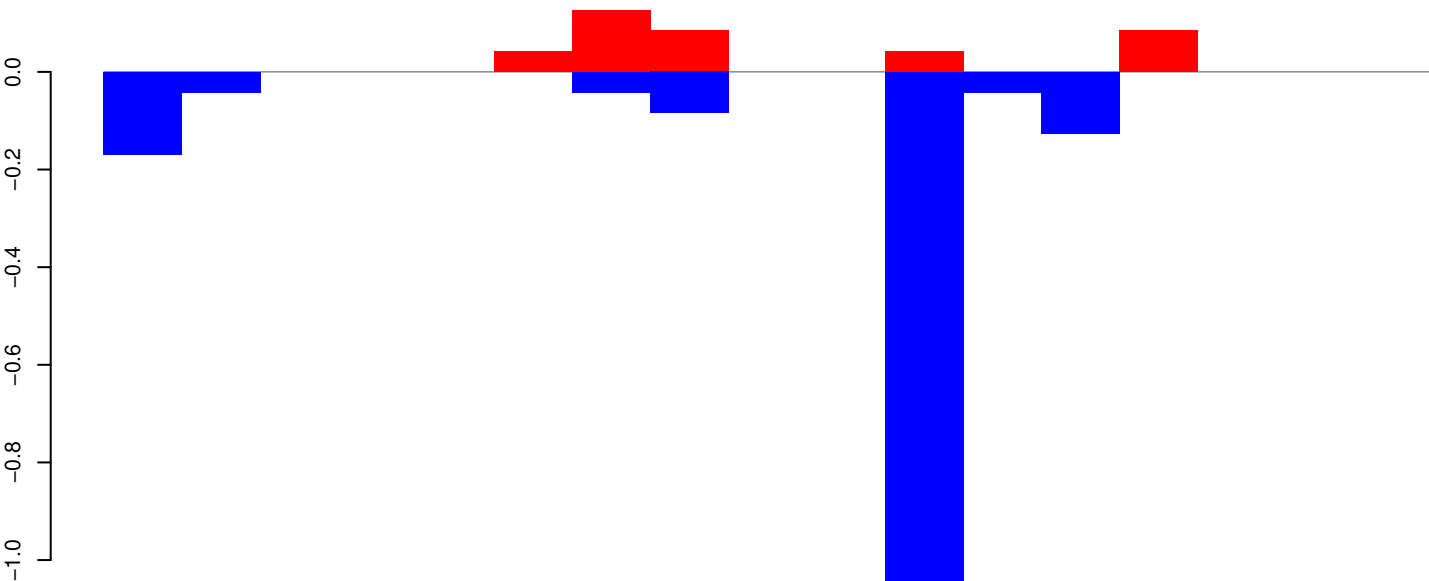


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



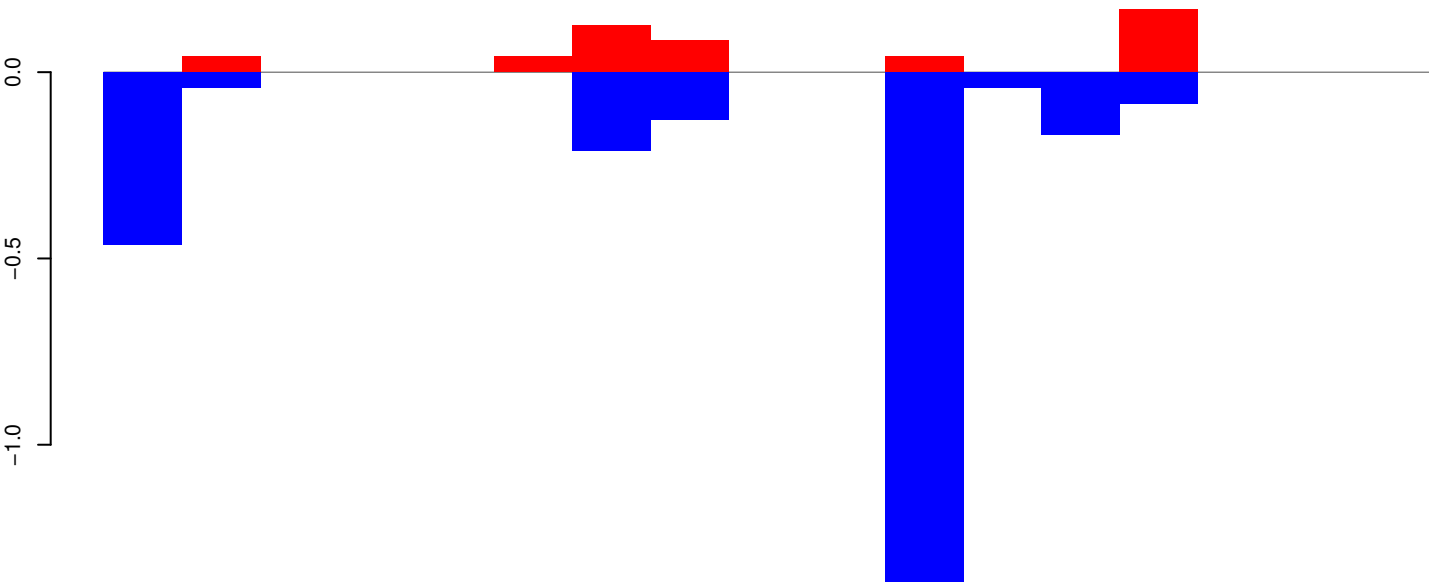
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

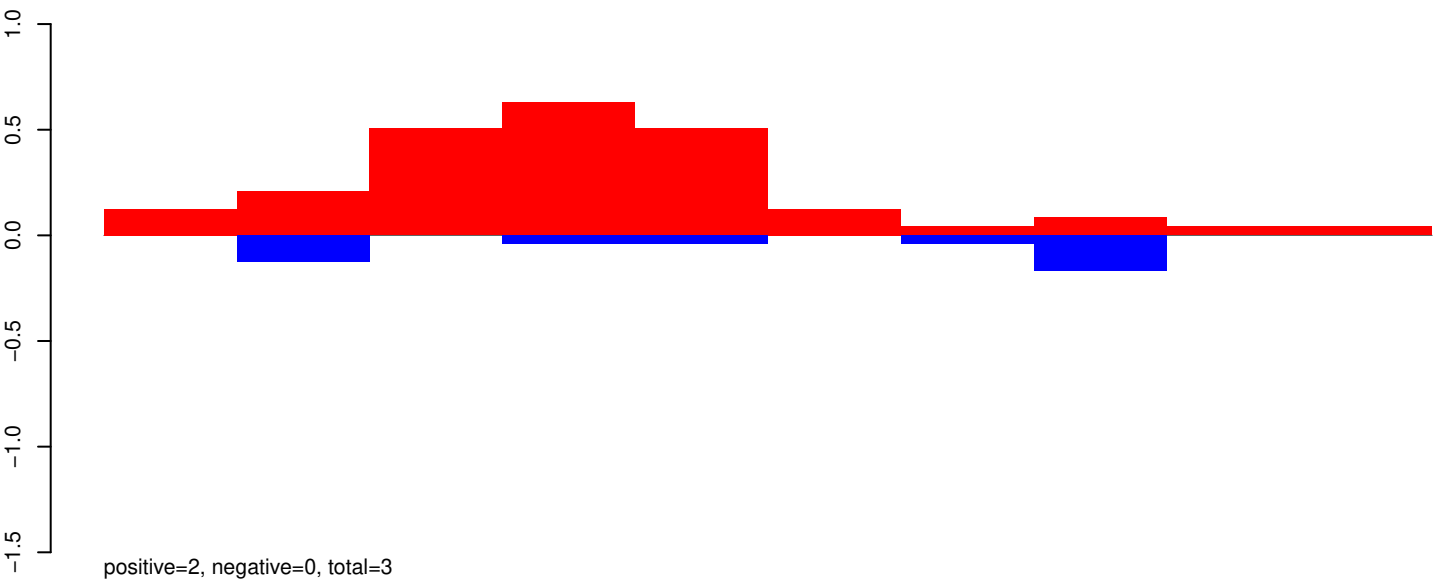


positive=1, negative=3, total=3

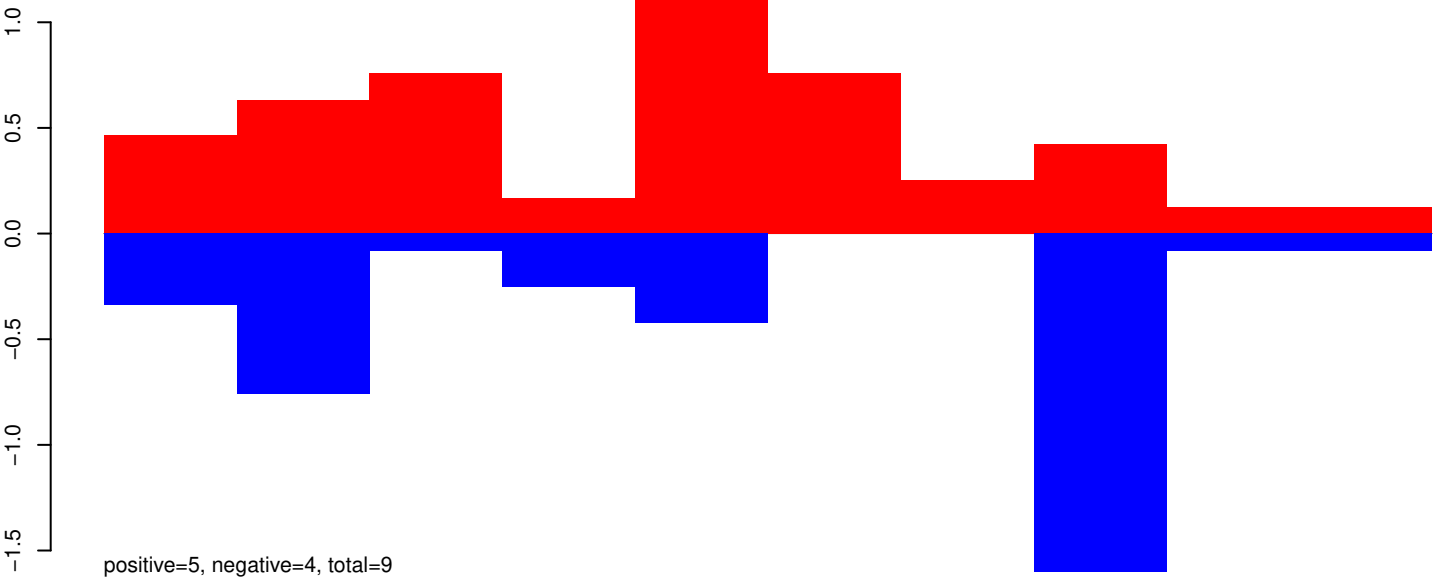
Window size=25, length=408, TE@rnd-1\_family-1394@Unknown:1-408

100 200 300 400

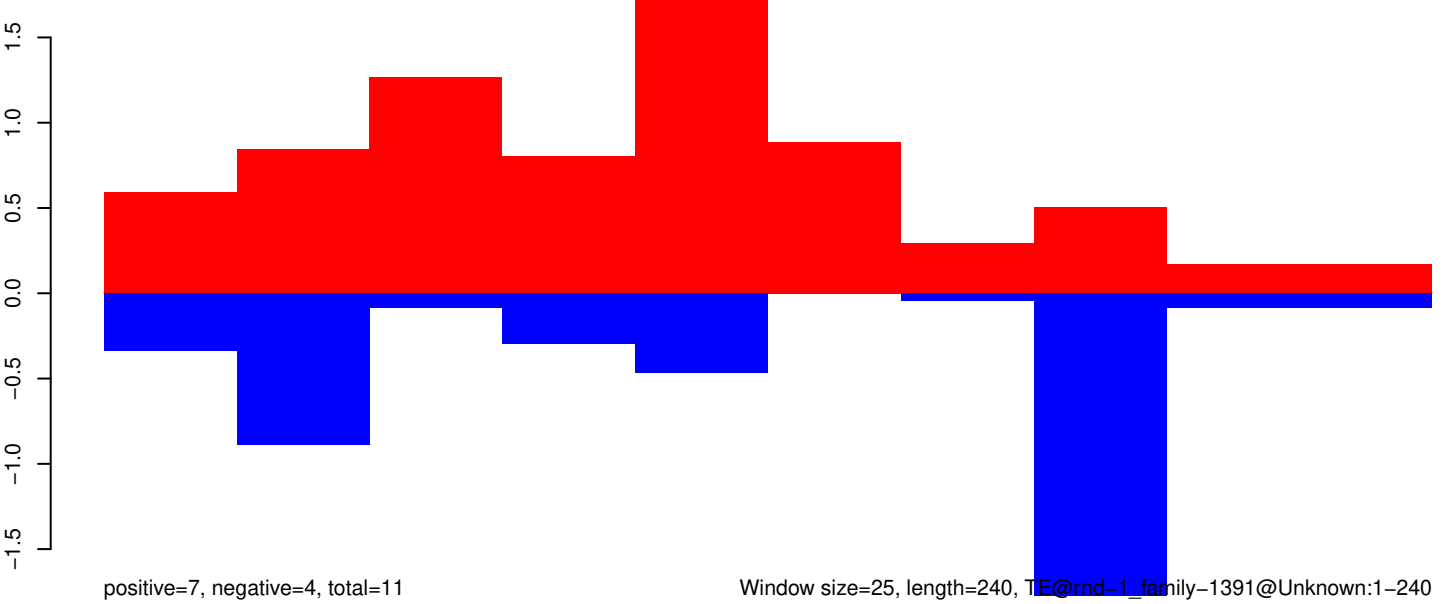
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

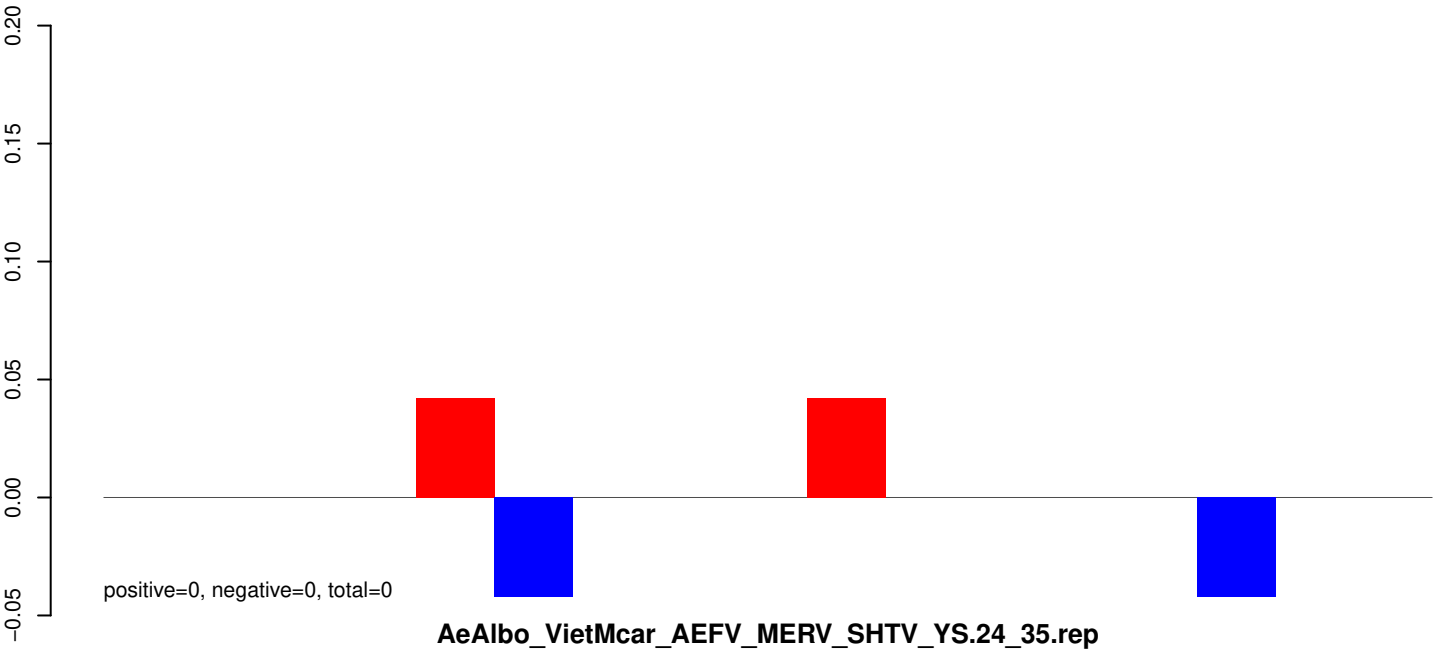


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

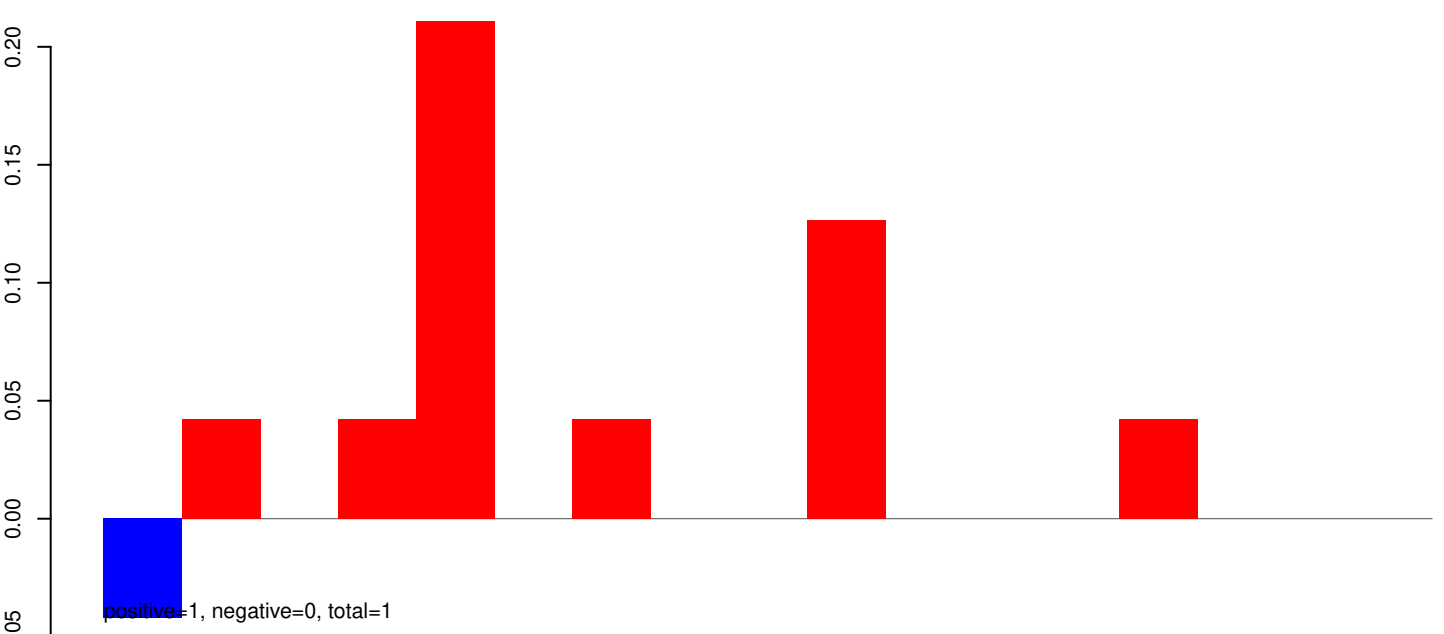


50 100 150 200 250

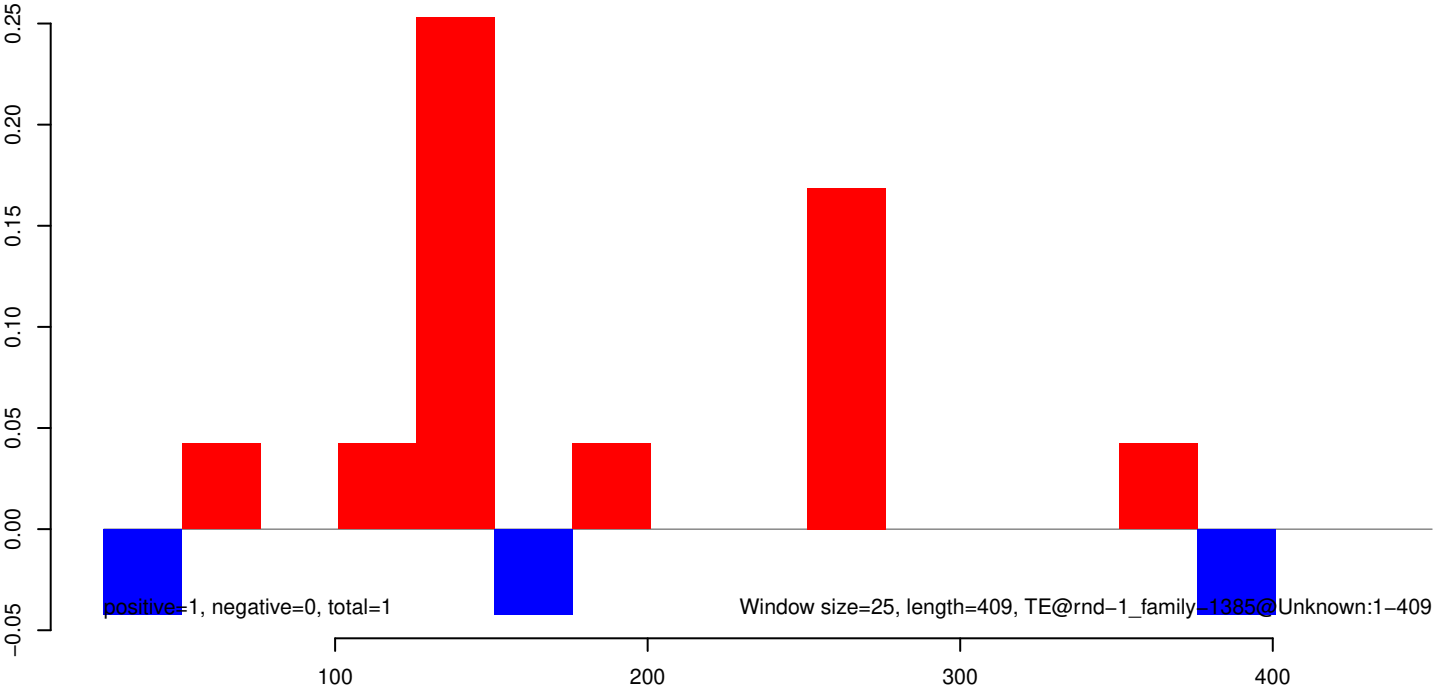
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



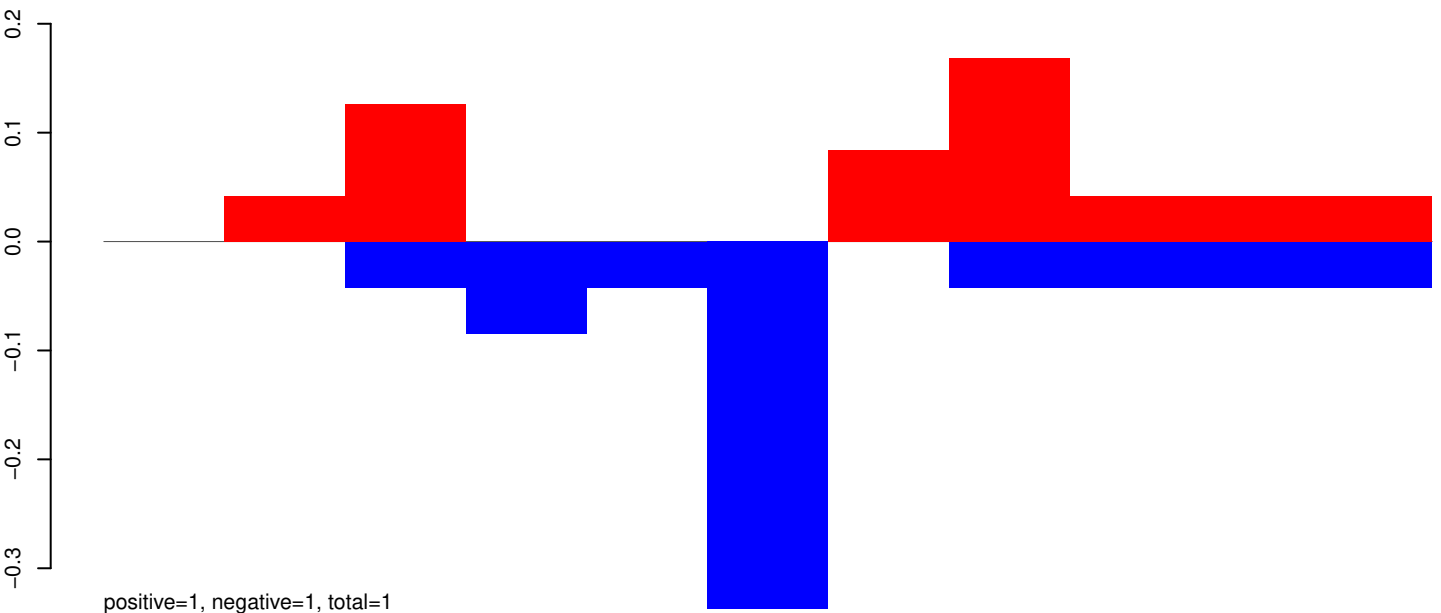
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



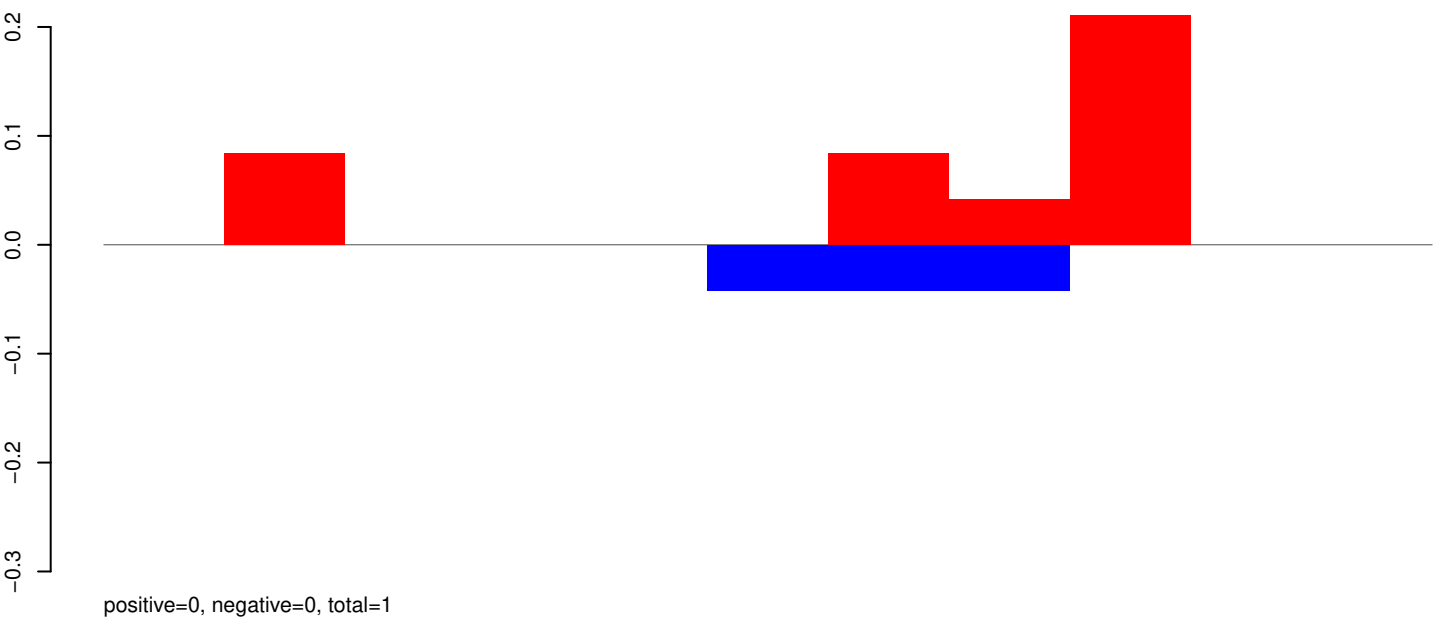
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



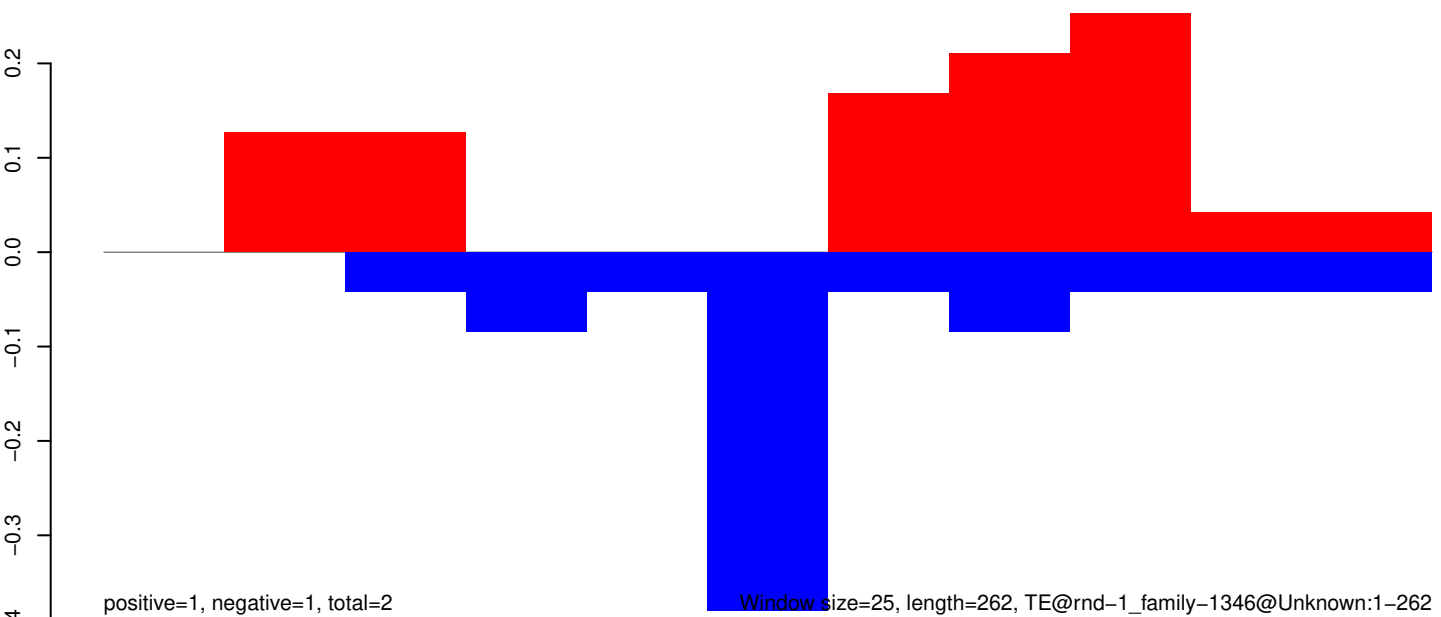
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



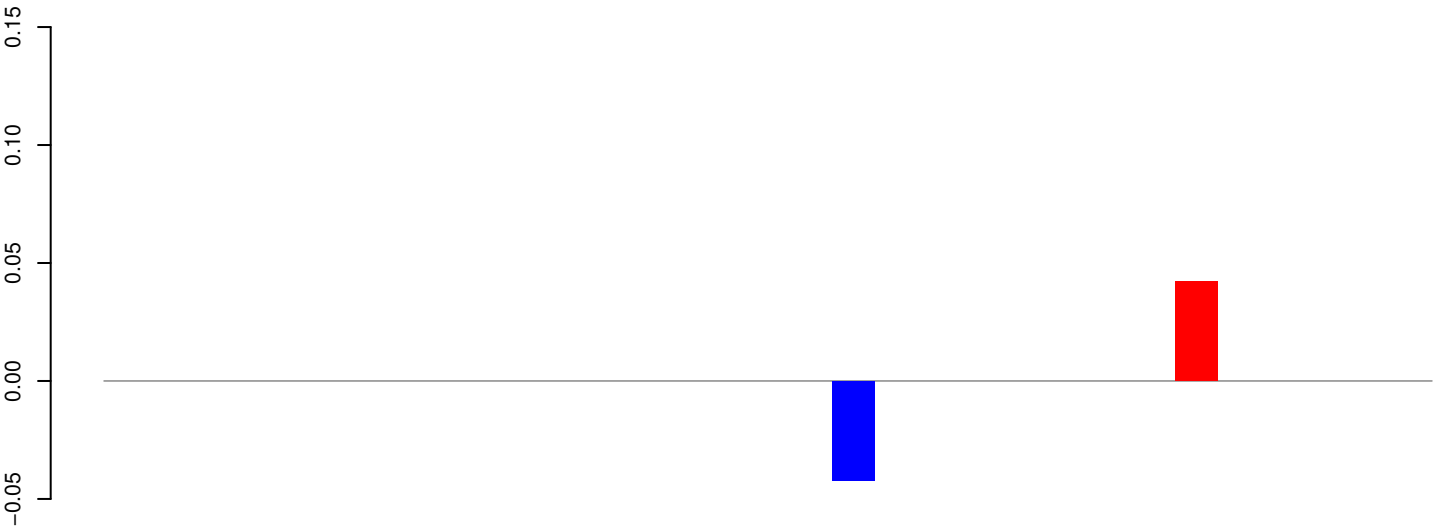
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

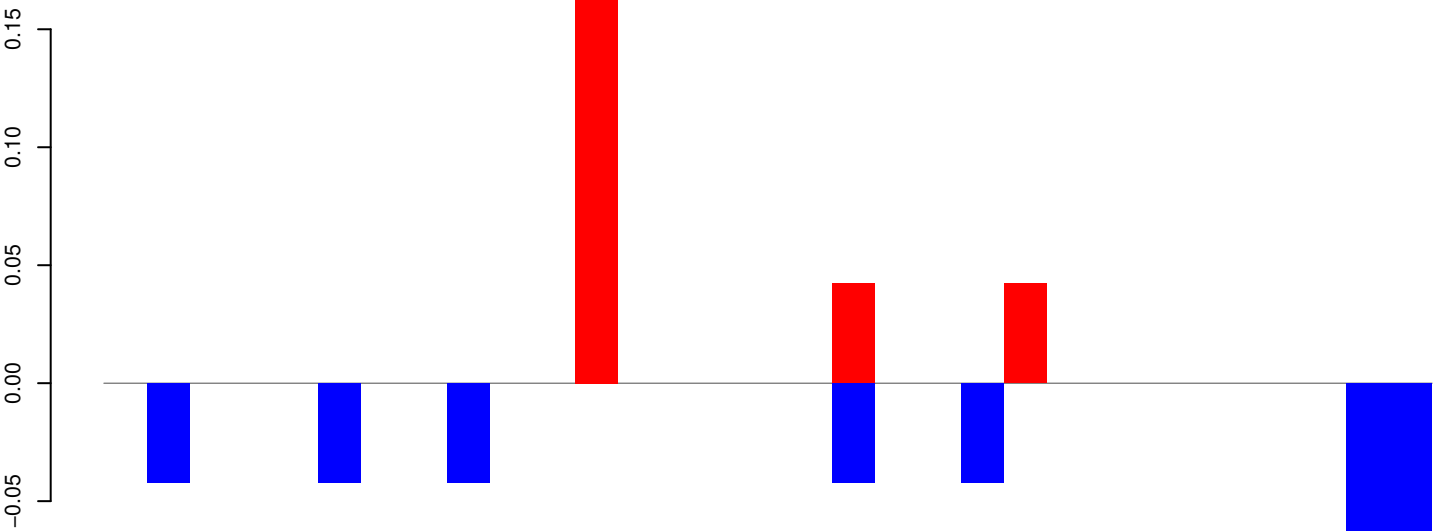


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



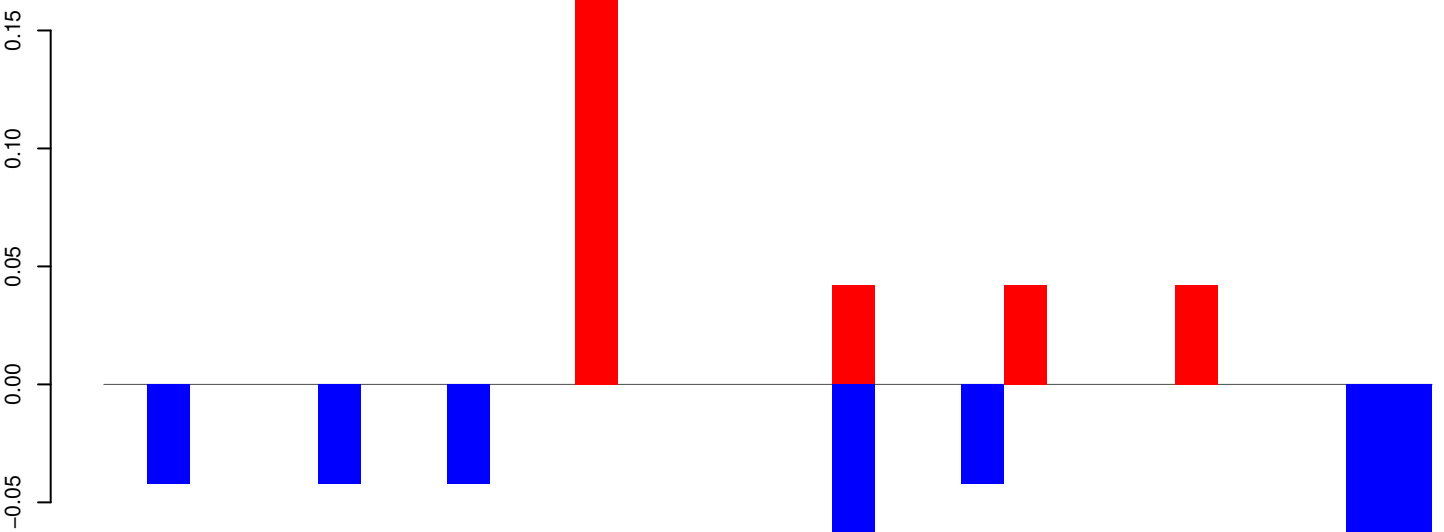
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

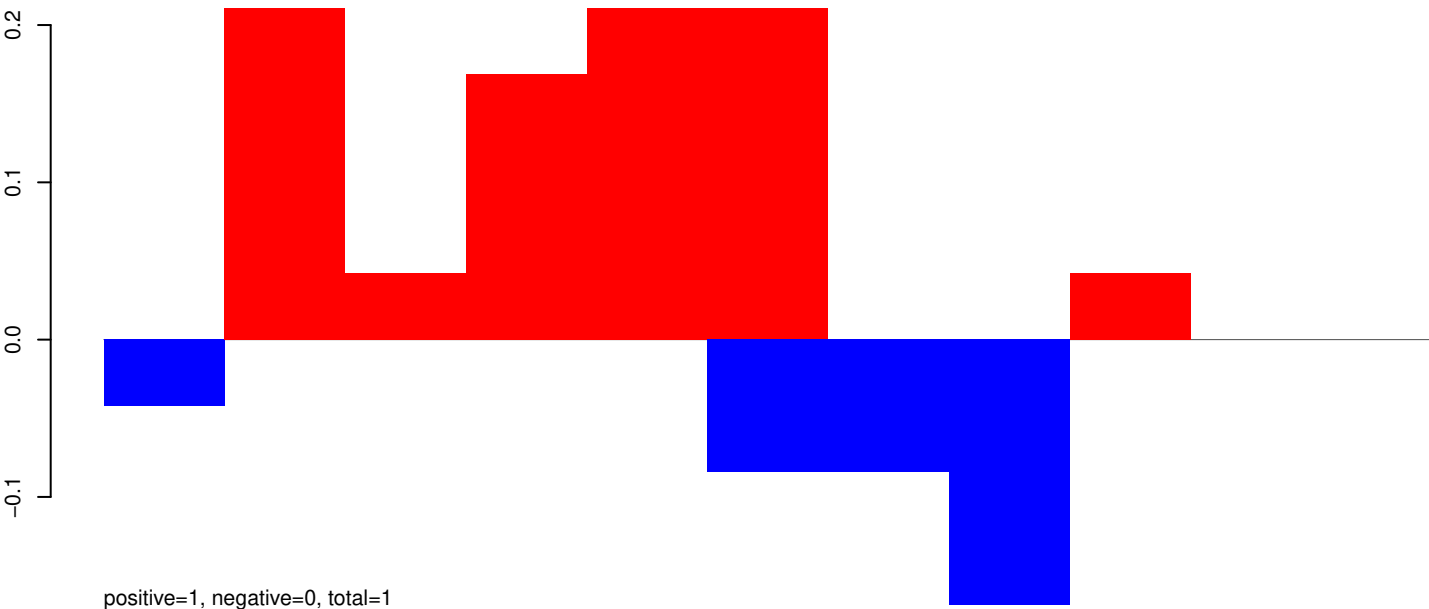
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



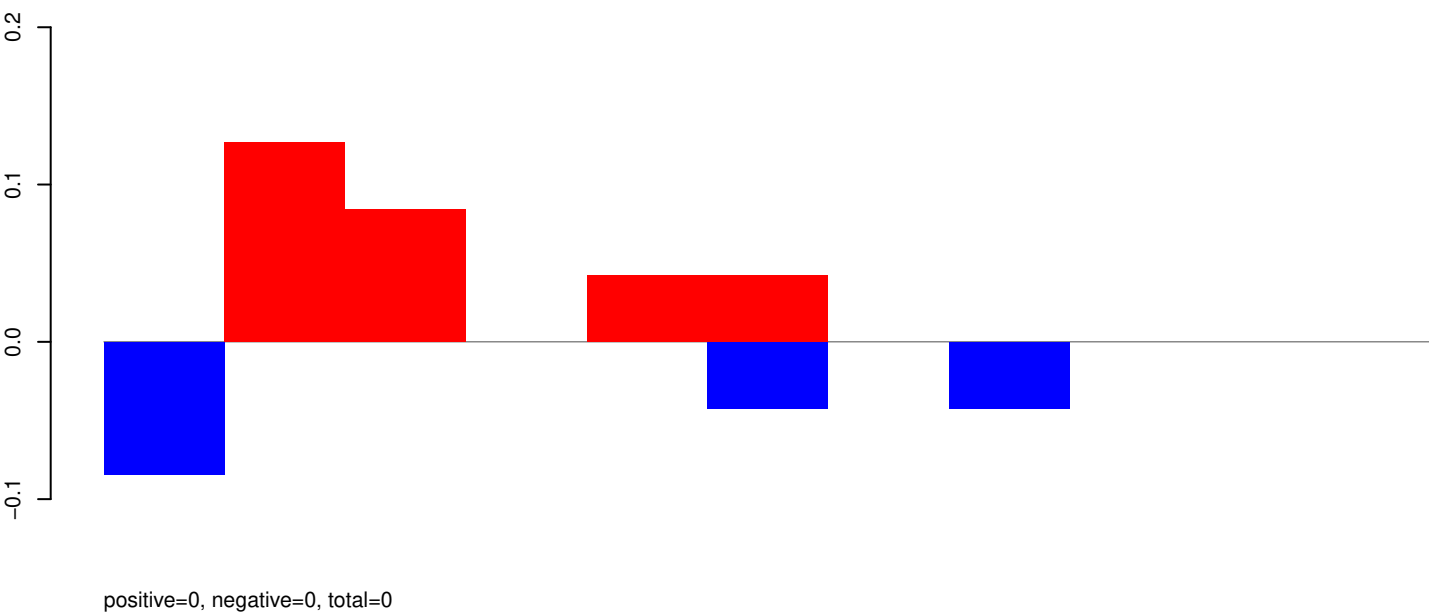
positive=0, negative=0, total=1

Window size=25, length=767, TE@rnd-1\_family-1314@Unknown:1-767

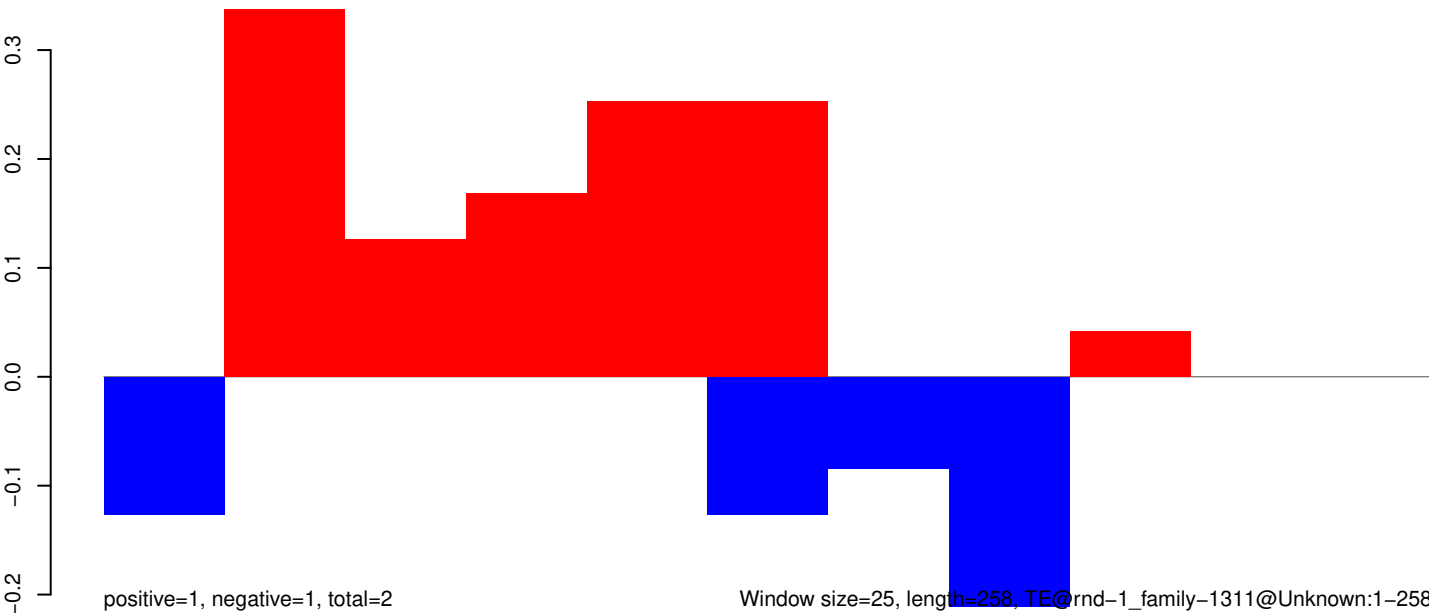
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

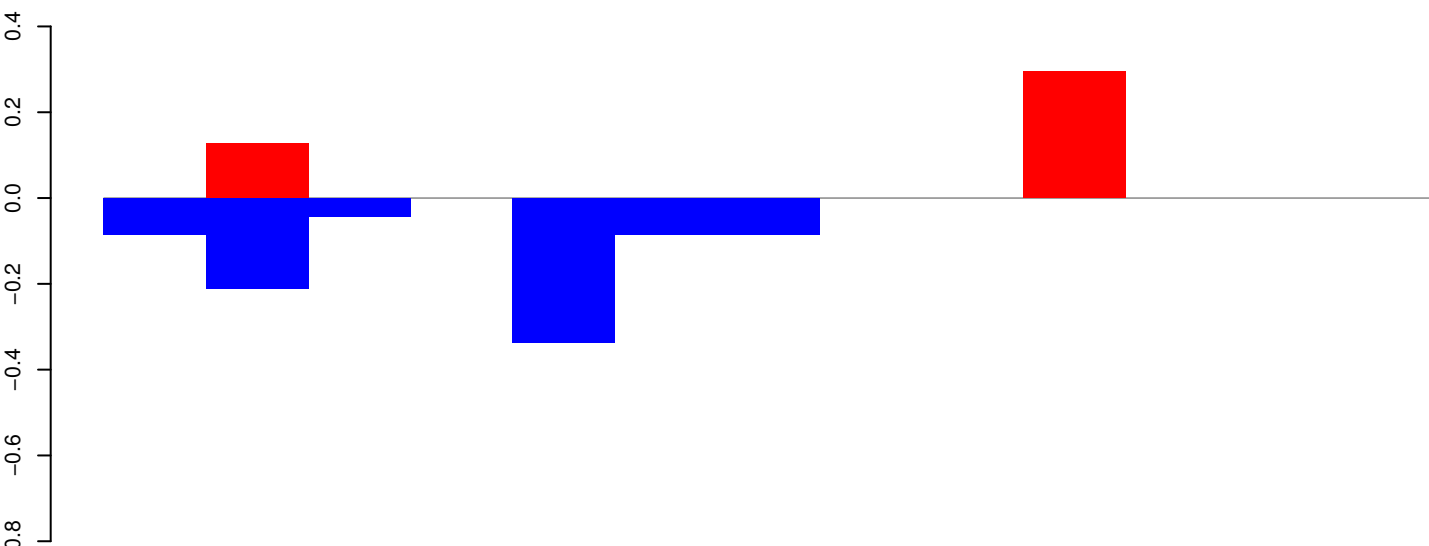


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

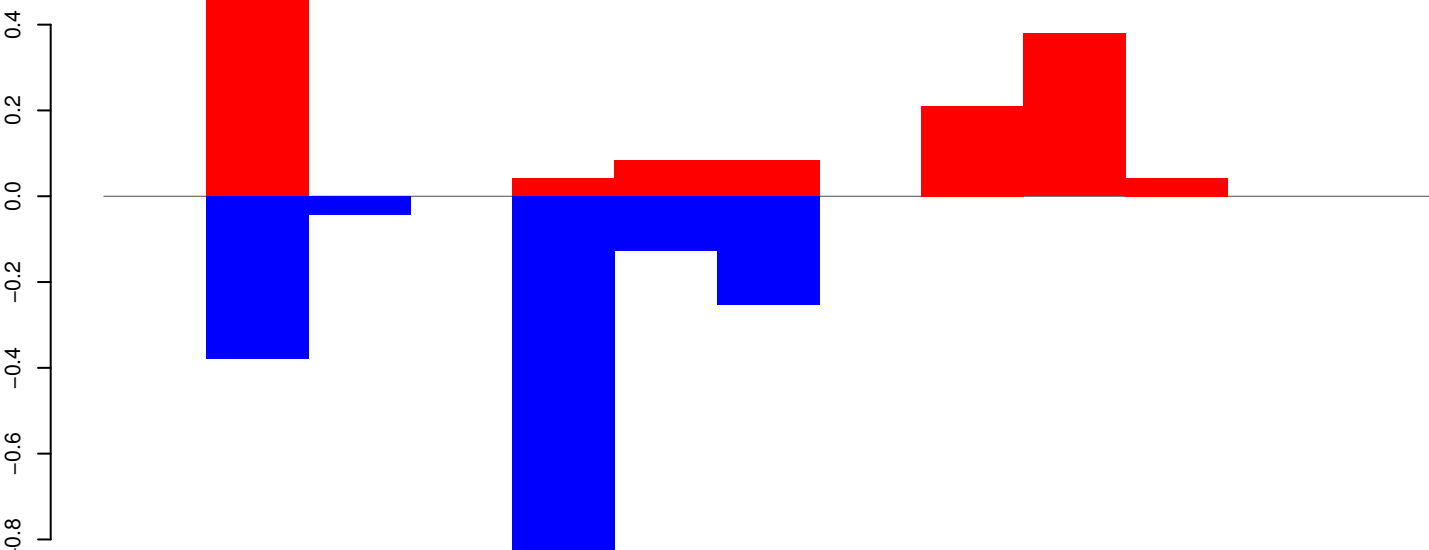




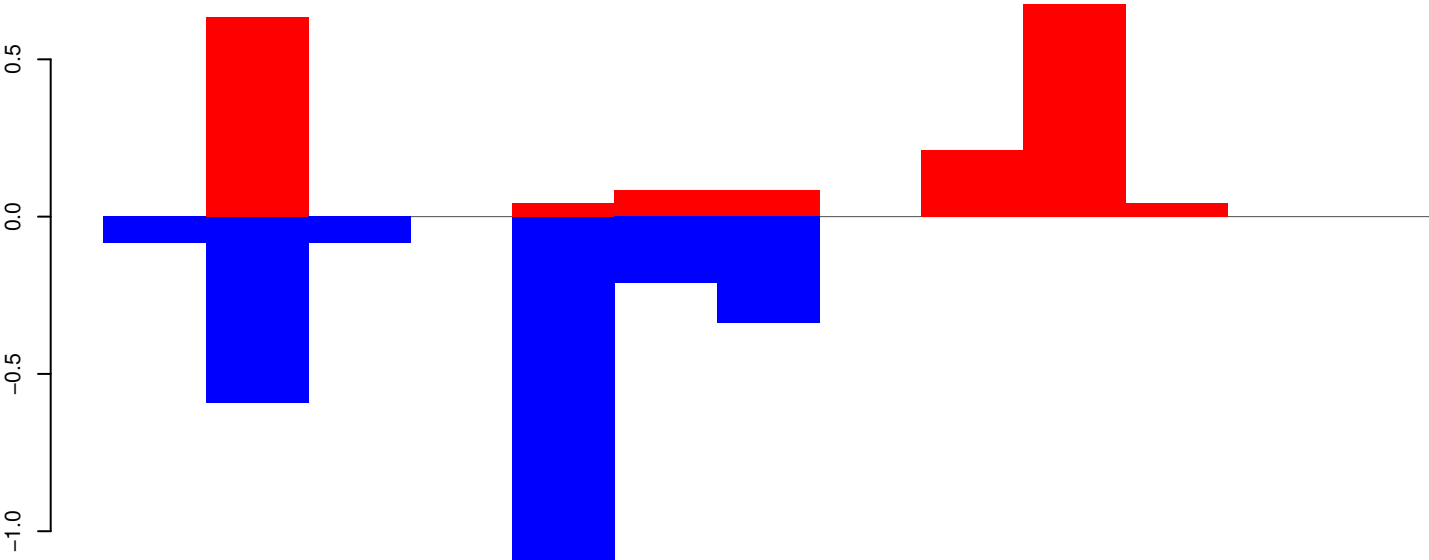
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



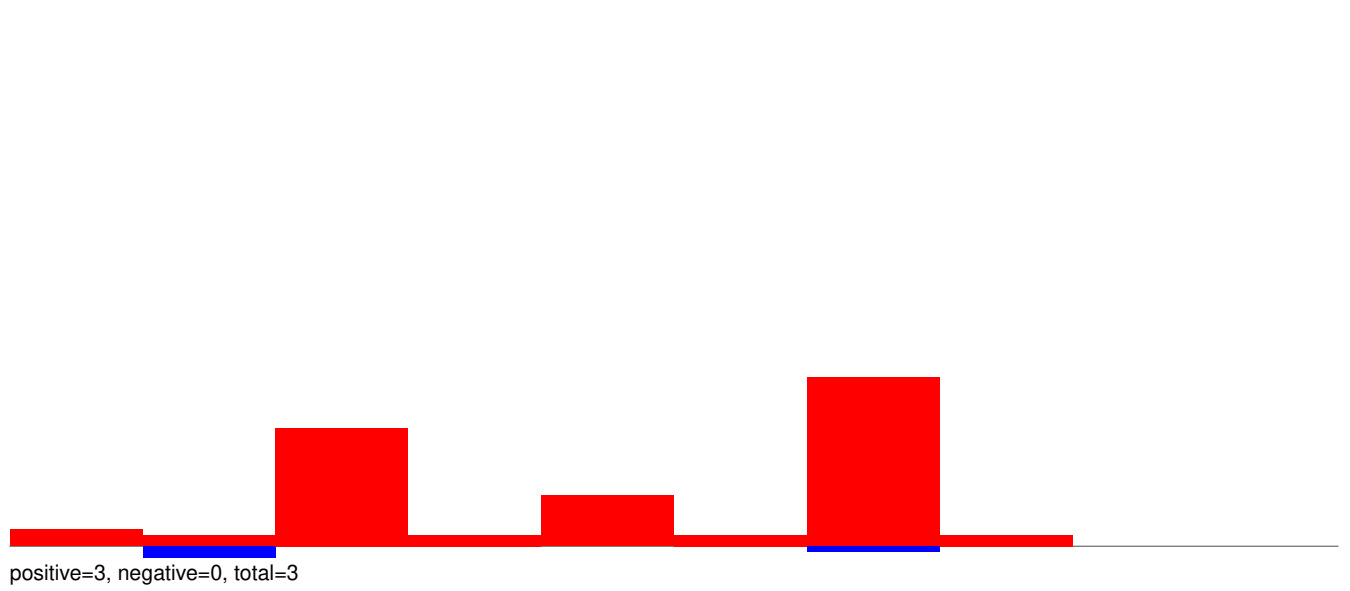
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



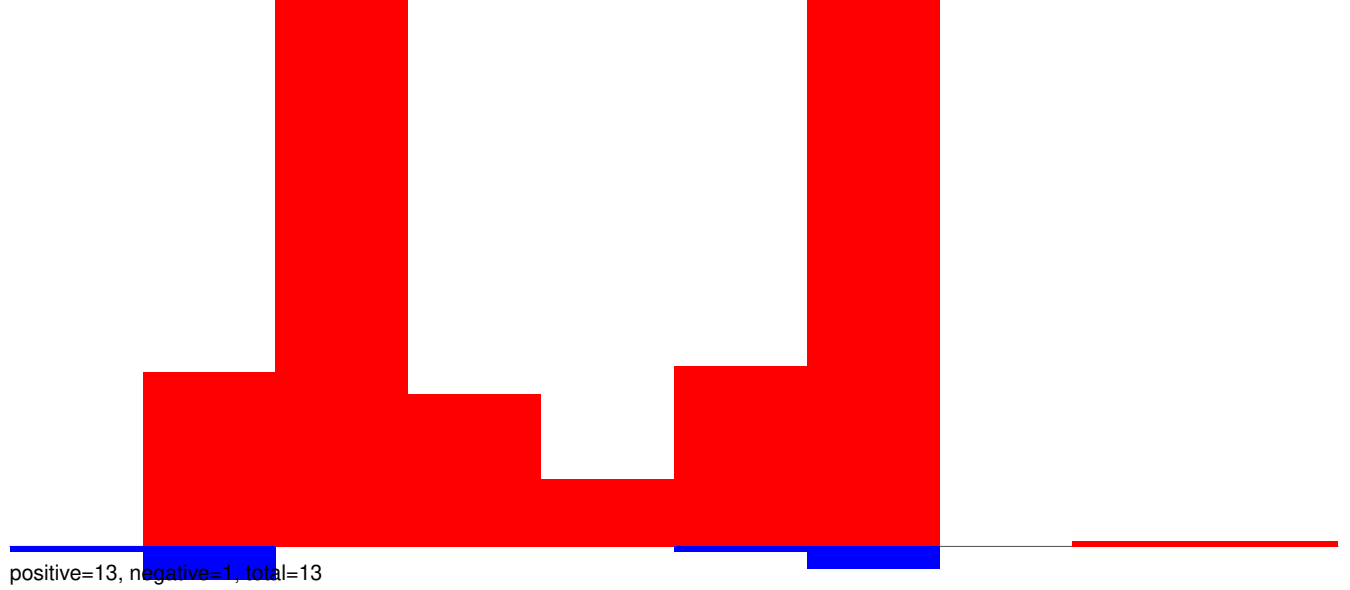
Window size=25, length=305, TE@rnd-1\_family-1291@Unknown:1-305

50 100 150 200 250 300 350

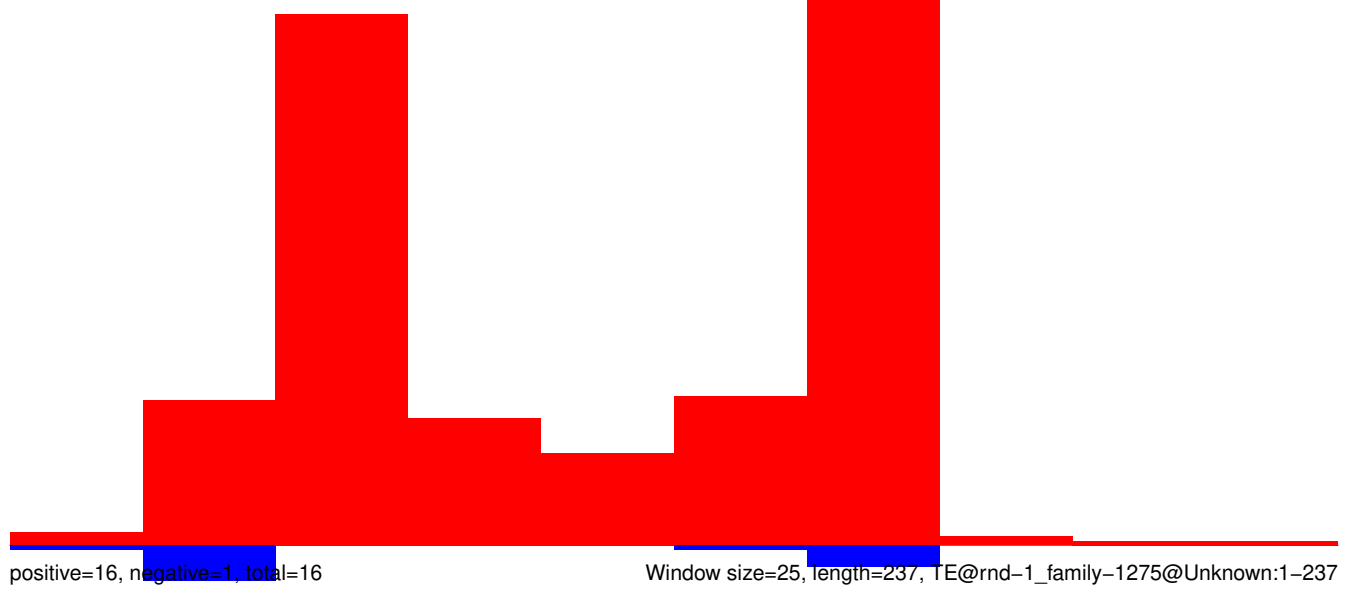
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



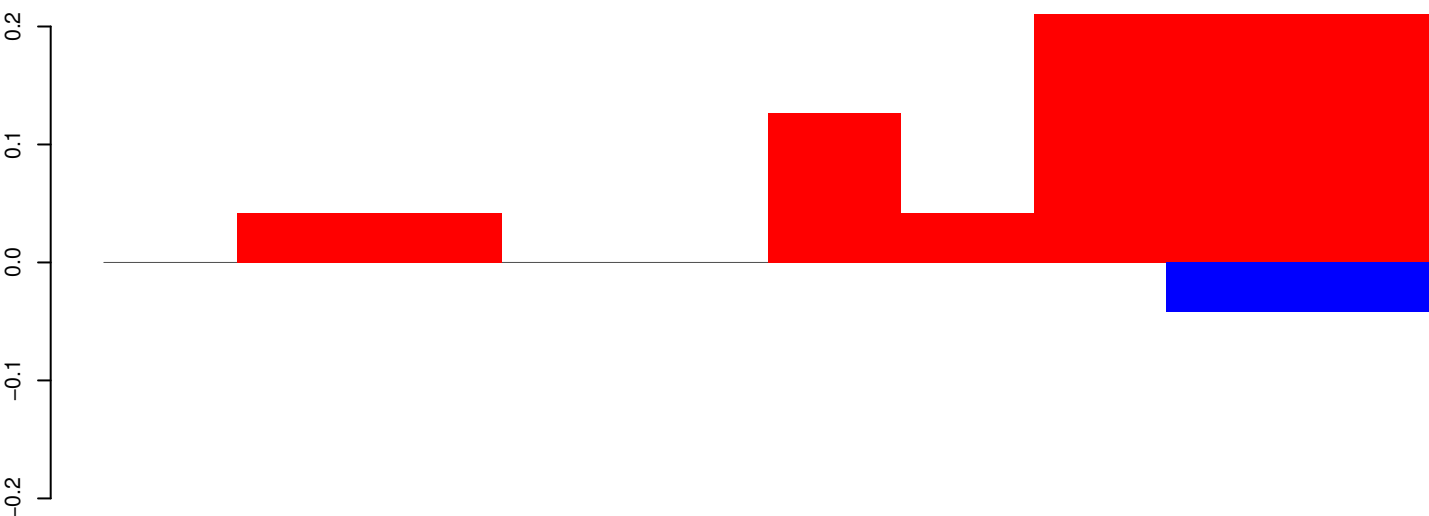
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

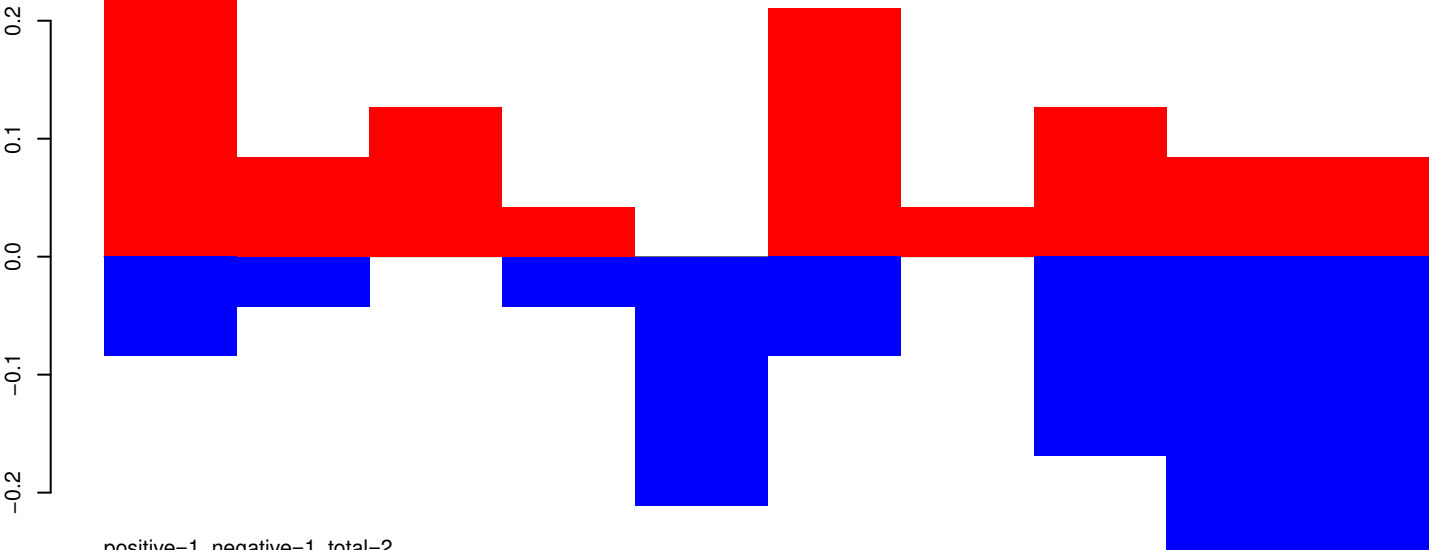


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



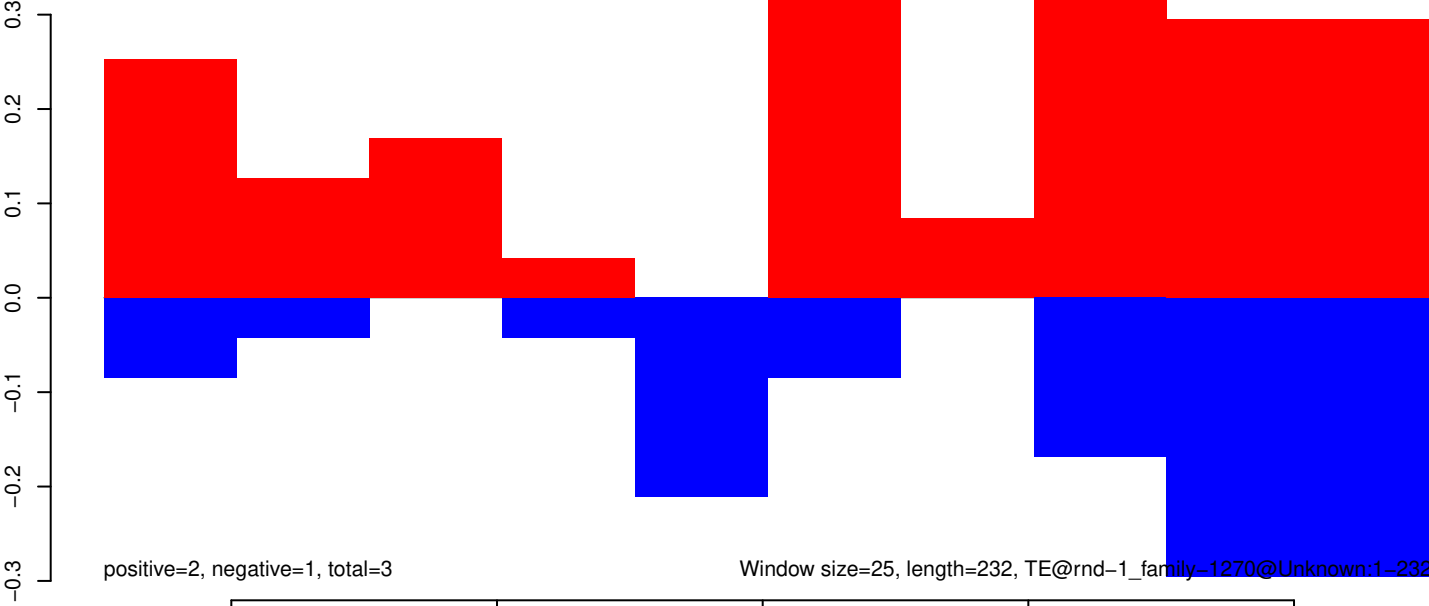
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

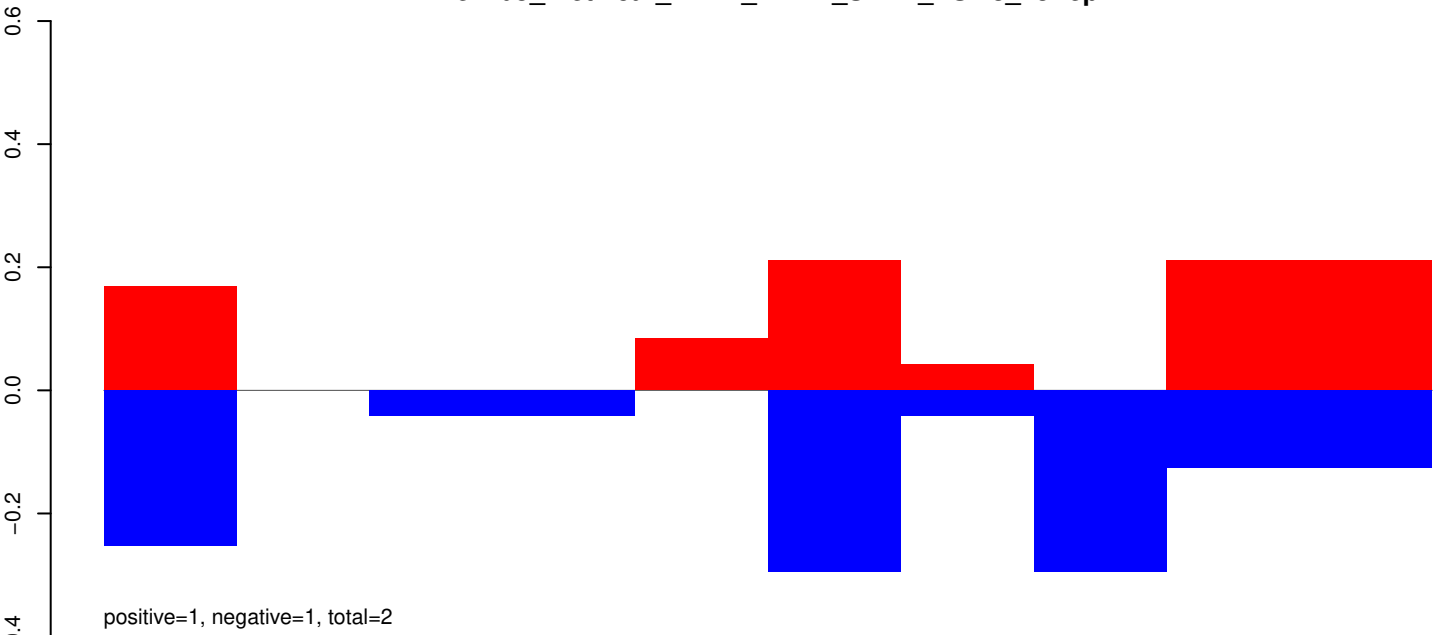
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



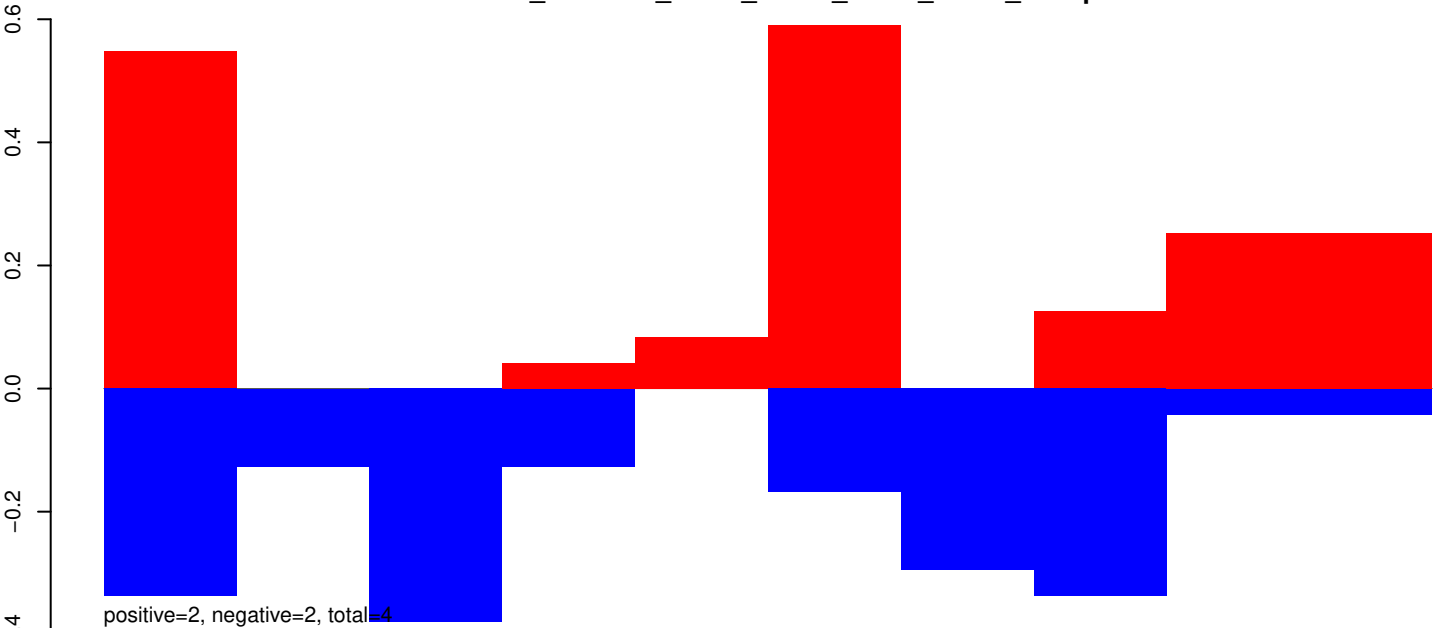
positive=2, negative=1, total=3

Window size=25, length=232, TE@rnd-1\_family-1270@Unknown:1-232

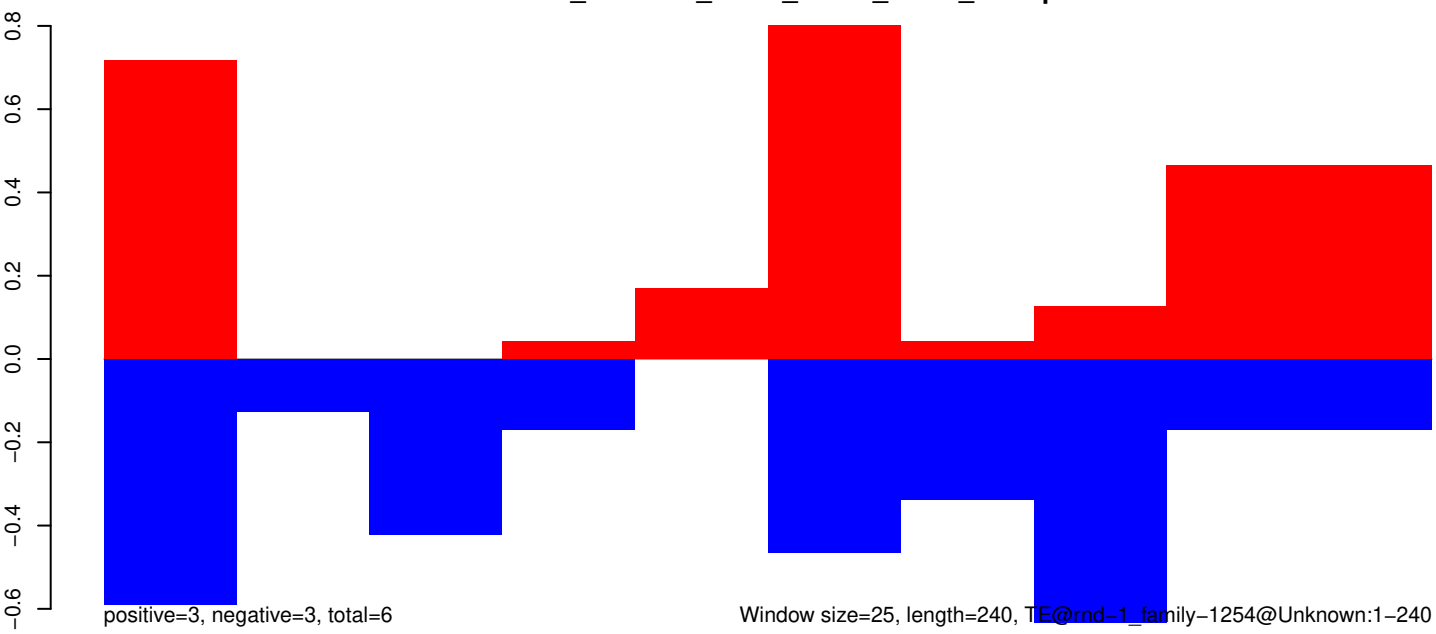
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=240, TE@rnd-1\_family-1254@Unknown:1-240

50

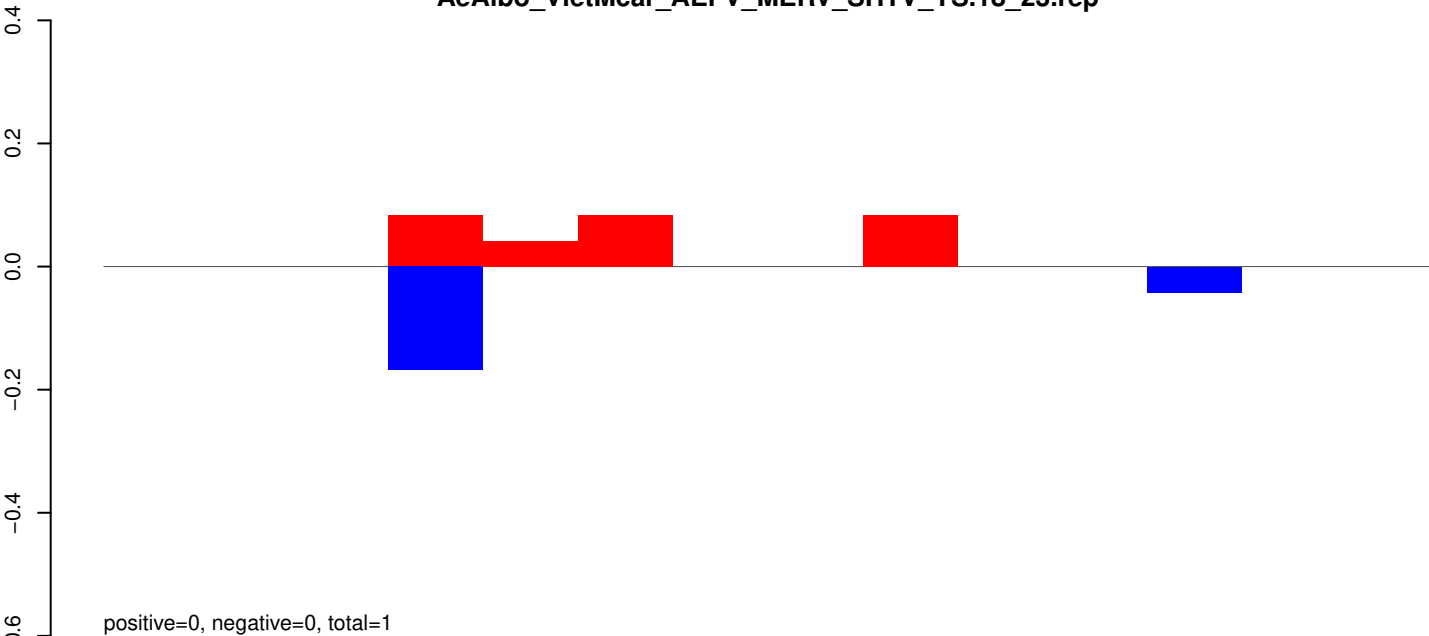
100

150

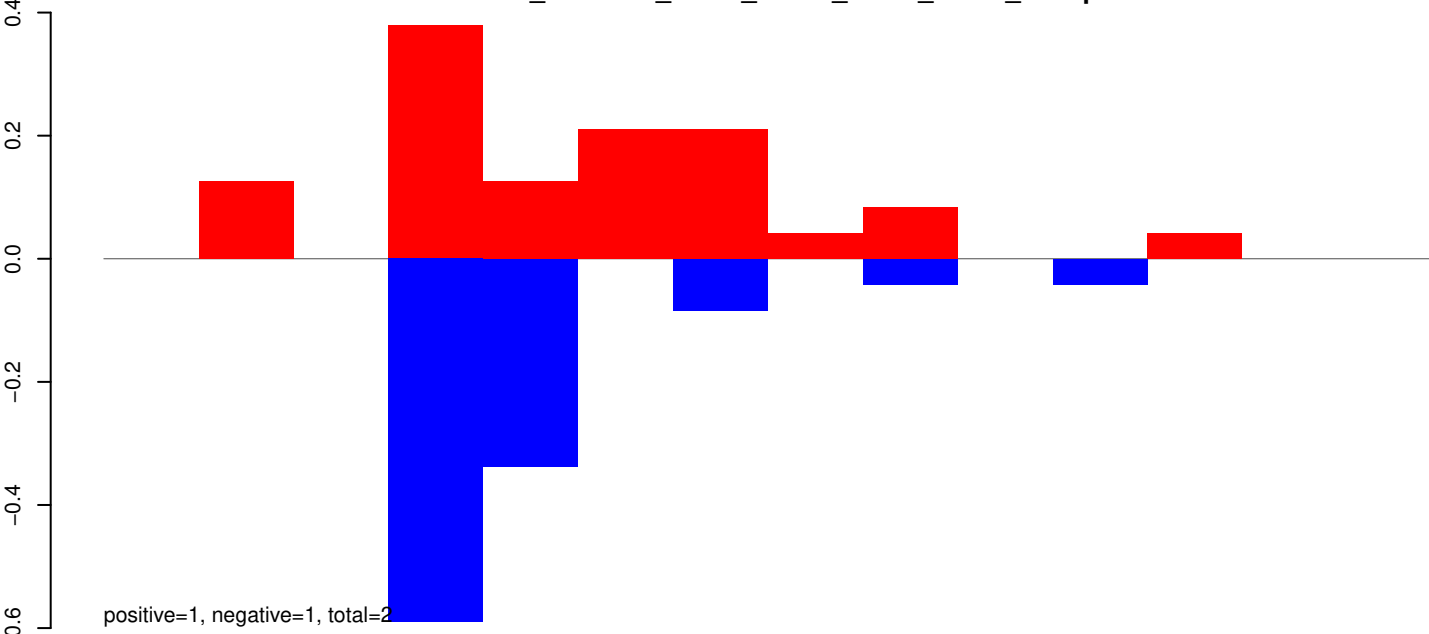
200

250

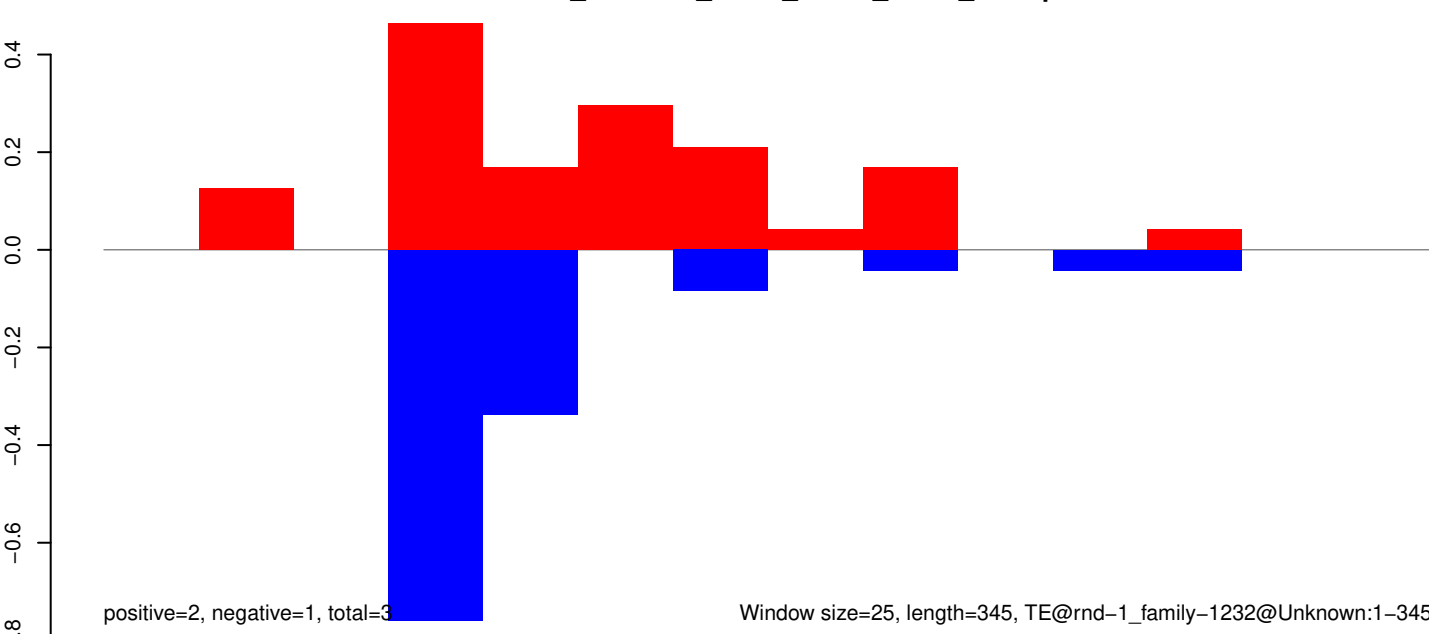
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

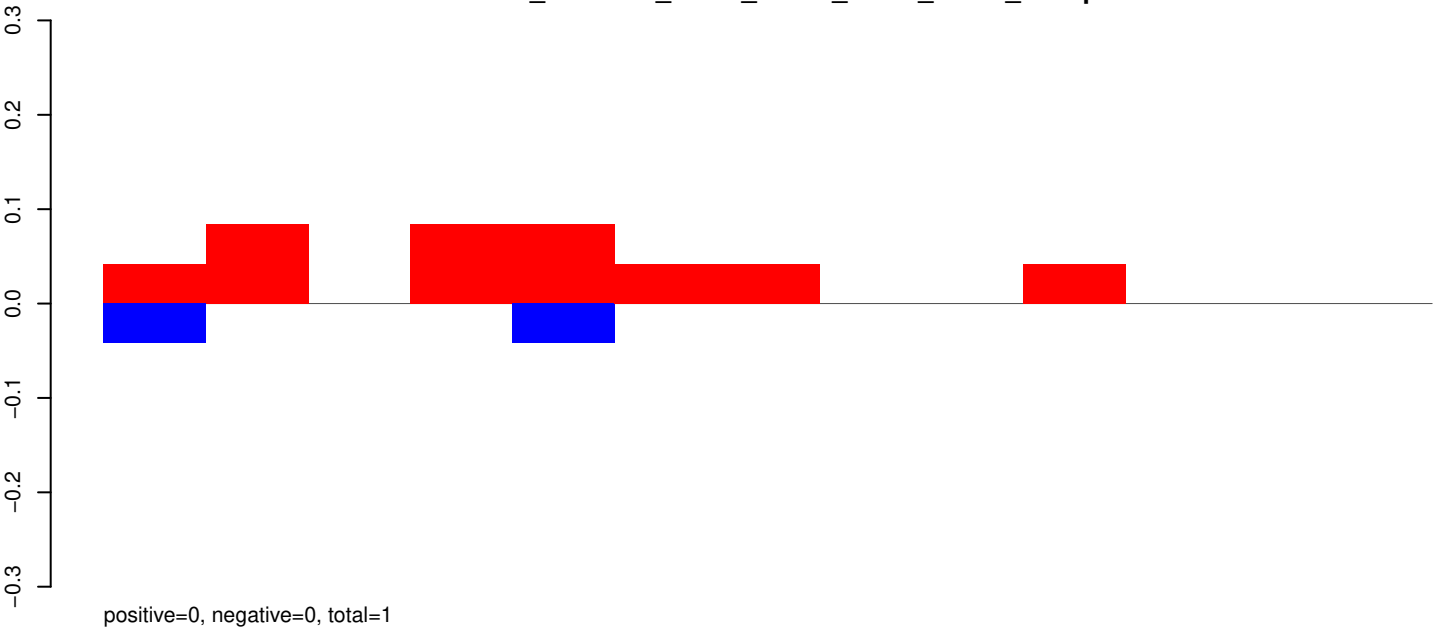


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

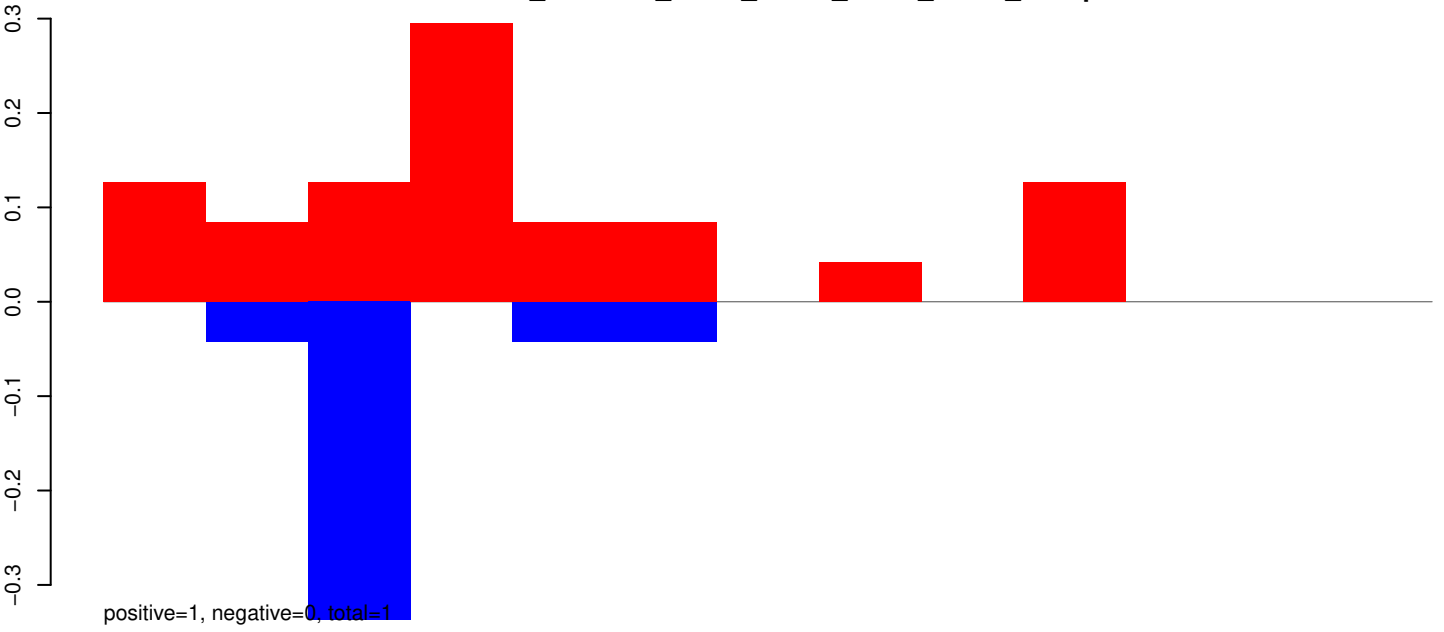


Window size=25, length=345, TE@rnd-1\_family-1232@Unknown:1-345

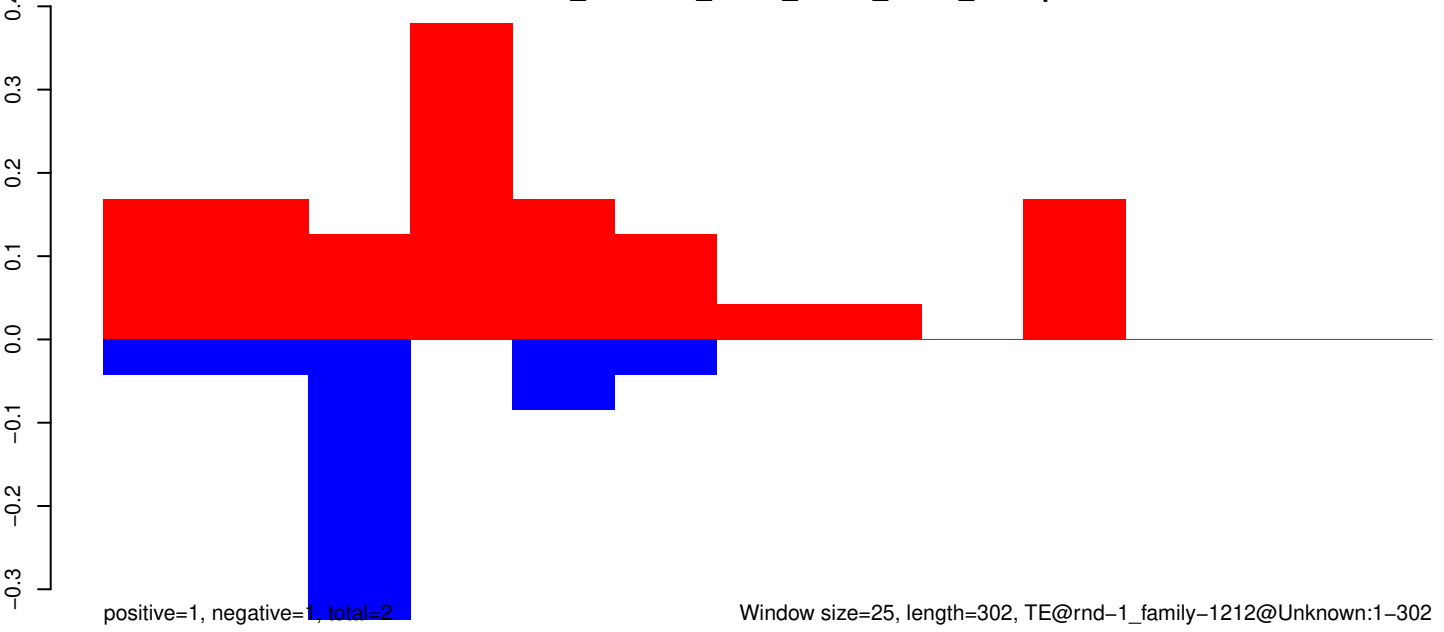
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=4, negative=3, total=7

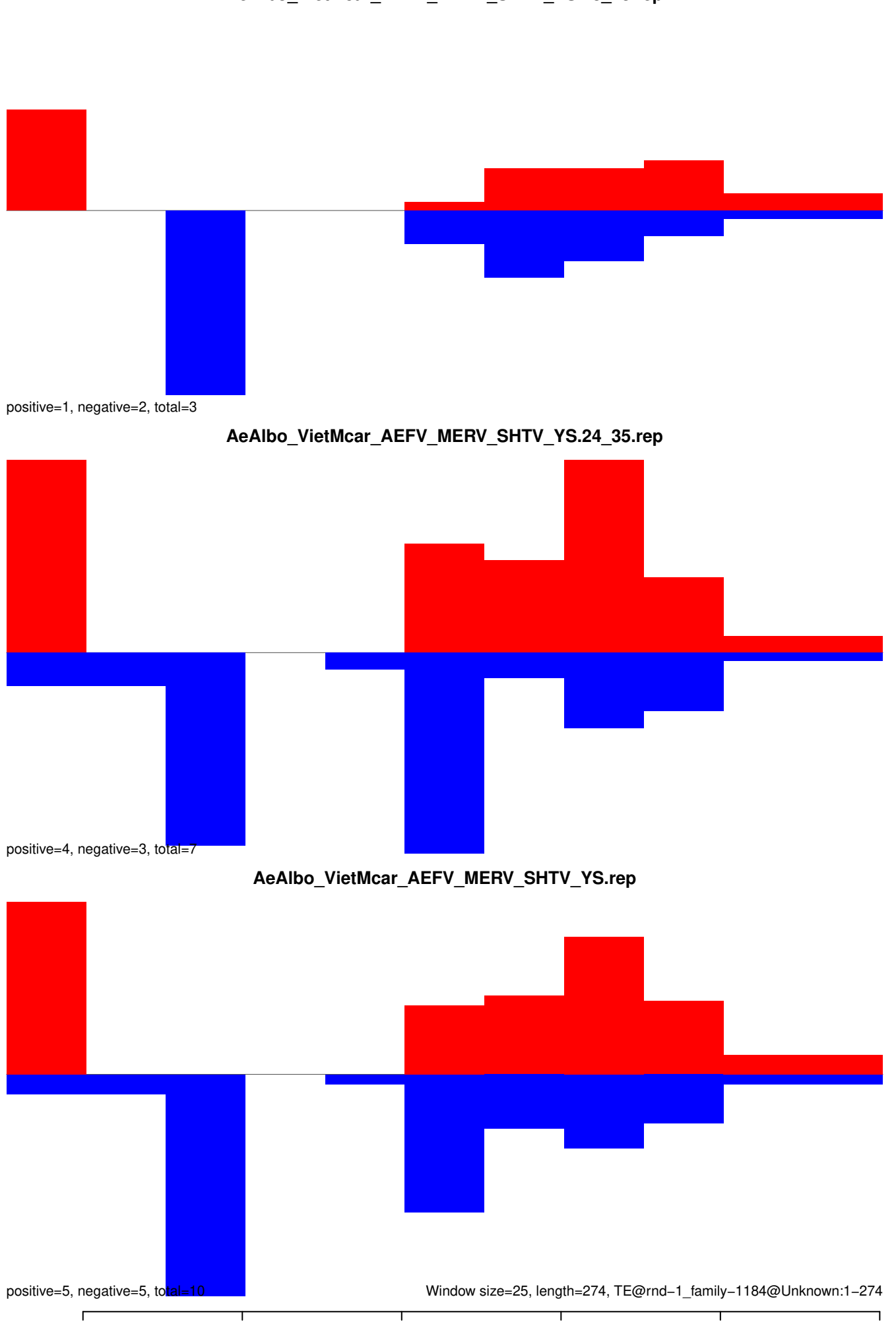
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.5  
1.0  
0.5  
0.0  
-0.5  
-1.0  
-1.5  
-2.0

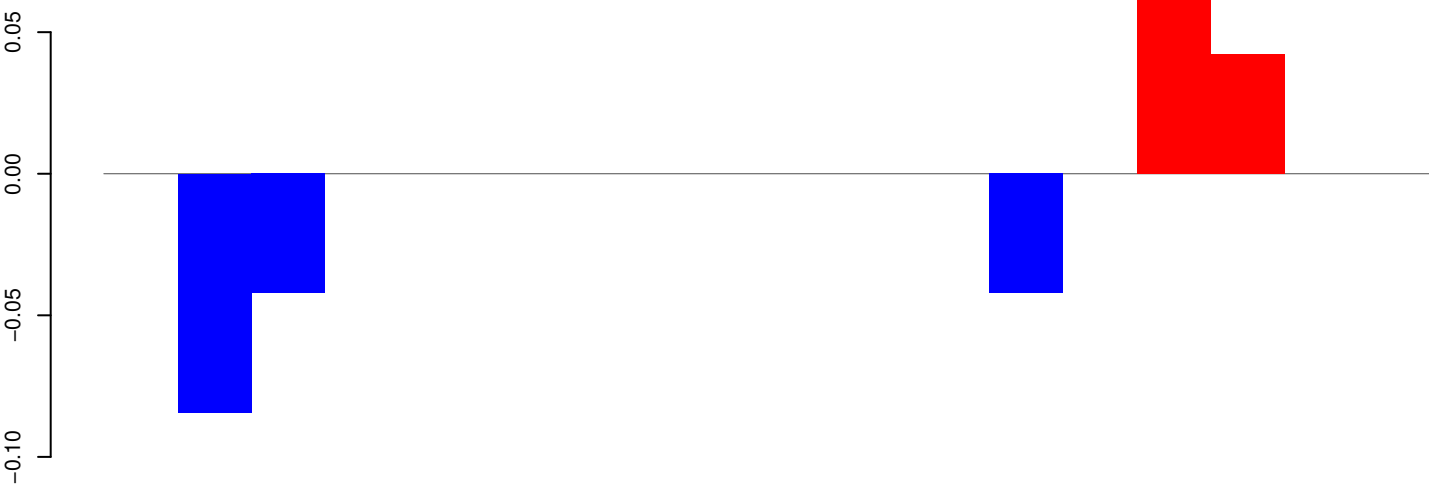
positive=5, negative=5, total=10

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

50 100 150 200 250 300

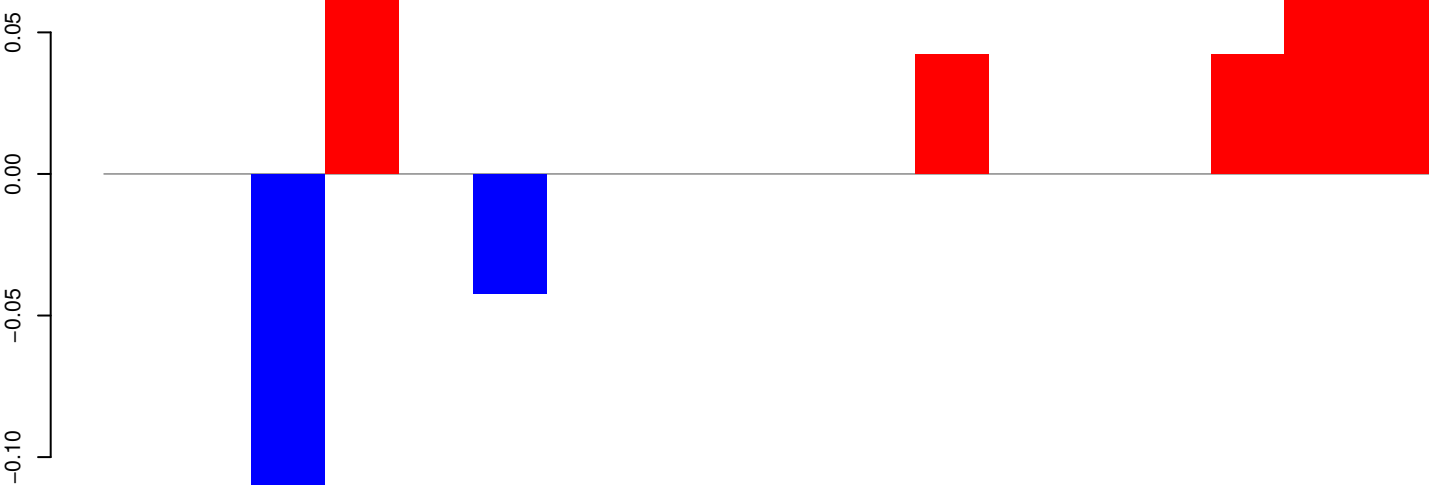


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



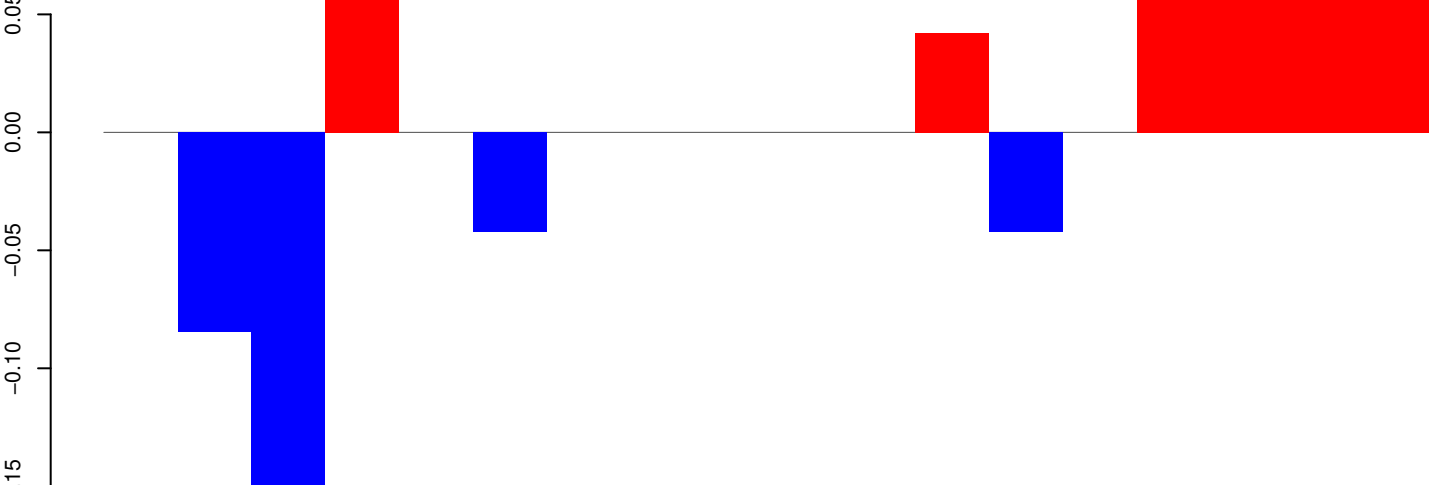
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=443, TE@rnd-1\_family-1075@Unknown:1-443

100

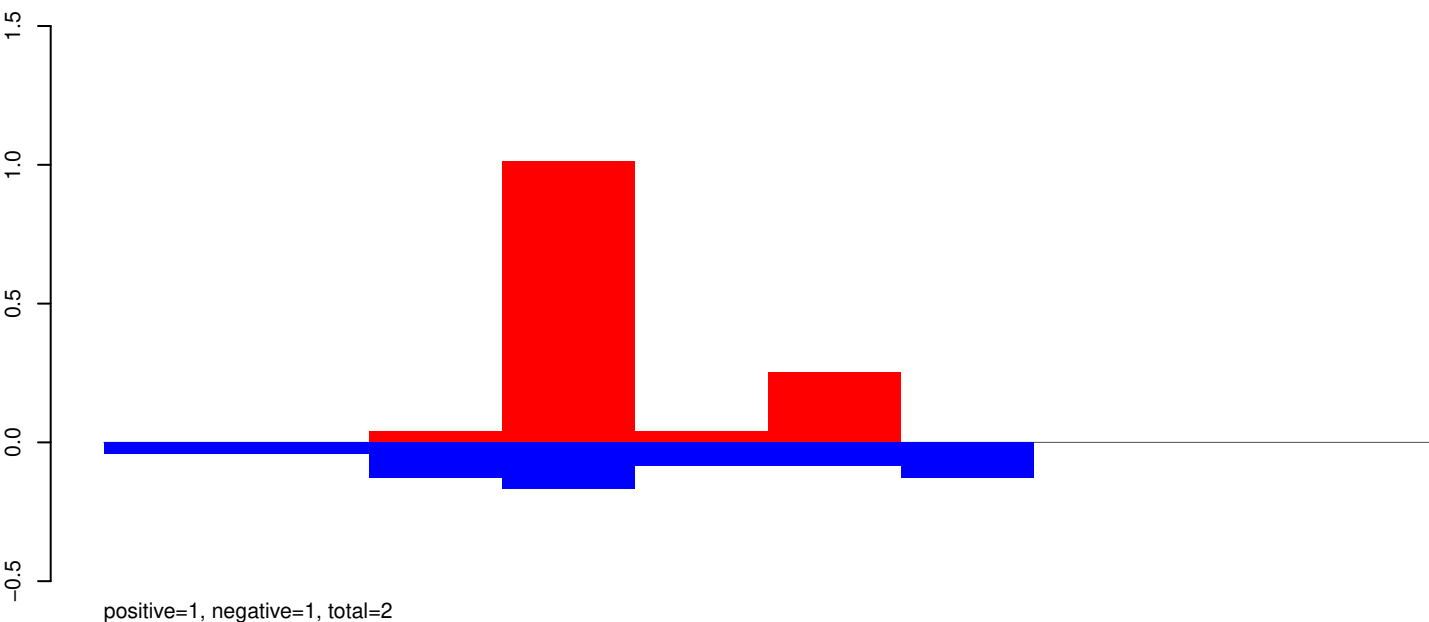
200

300

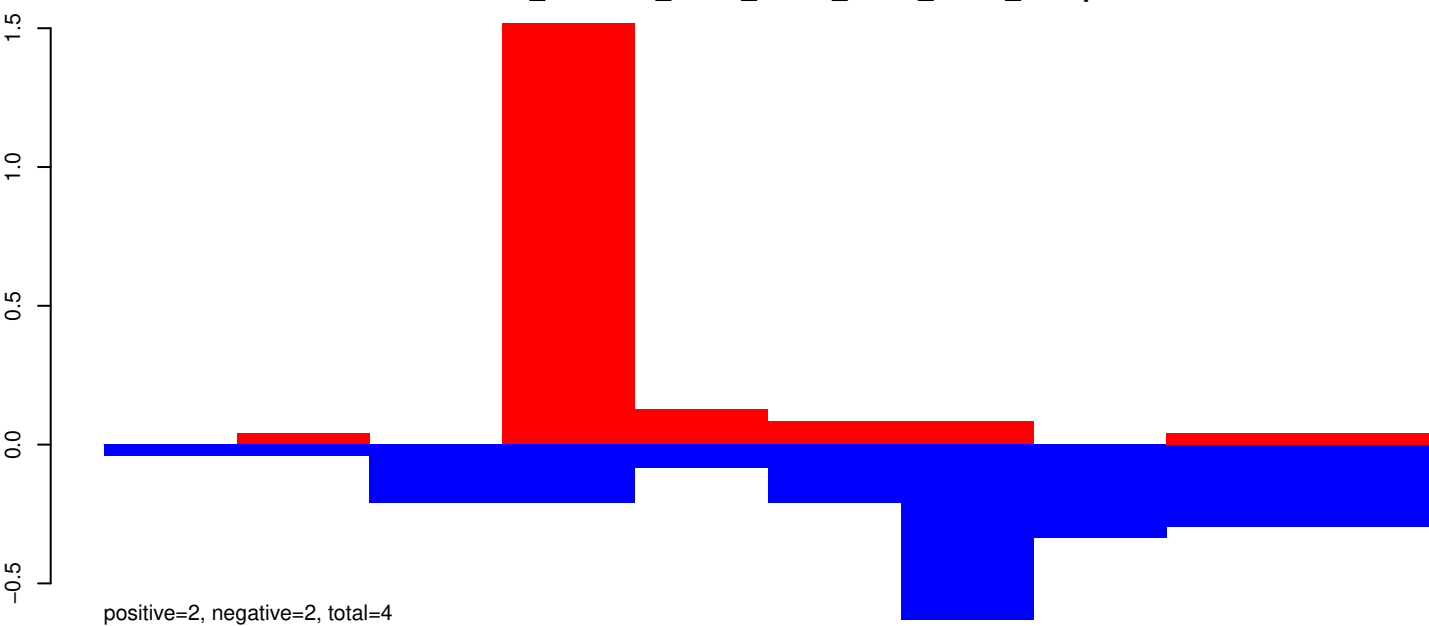
400



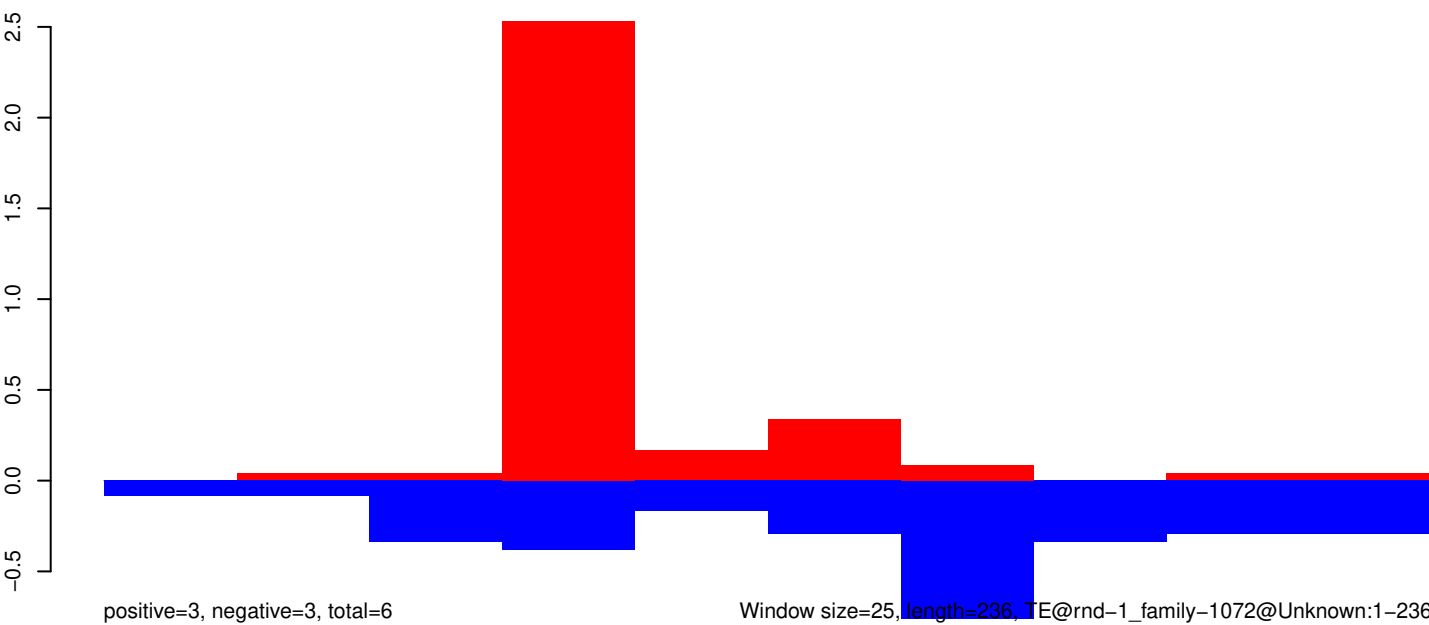
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



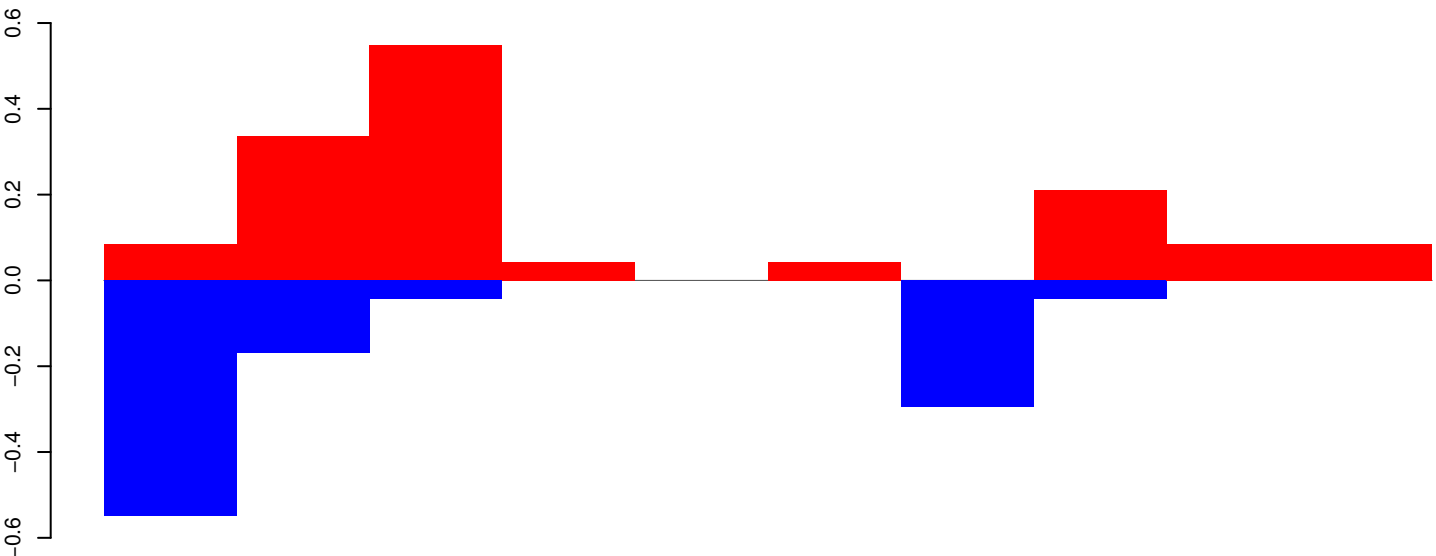
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=236, TE@rnd-1\_family-1072@Unknown:1-236

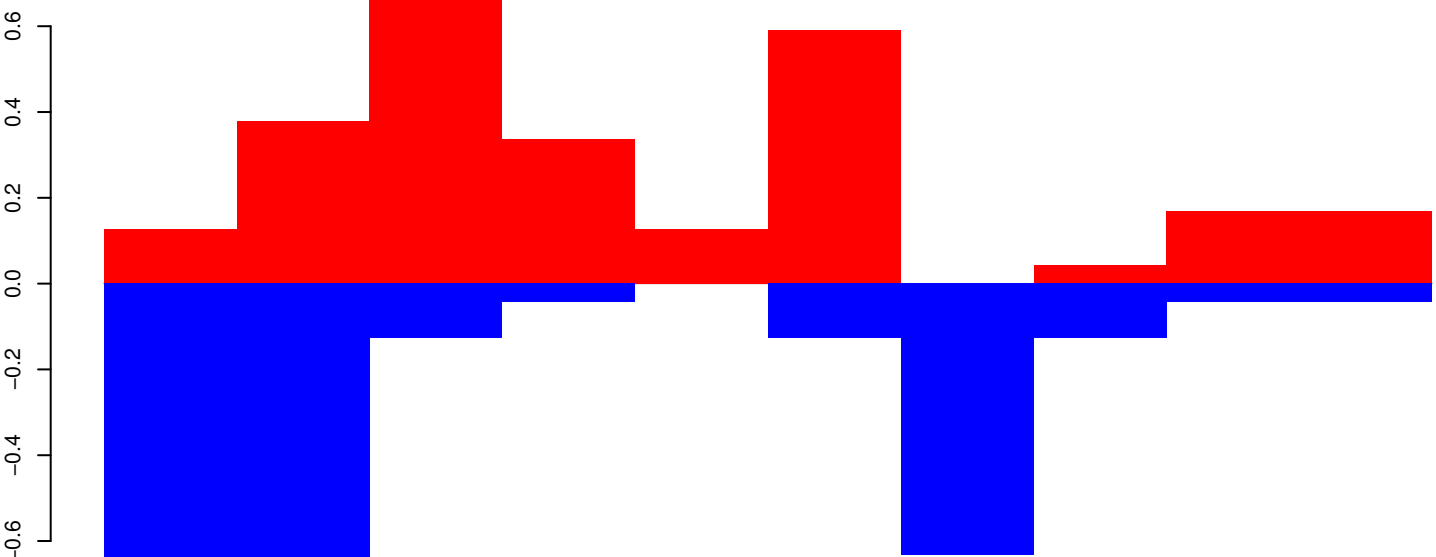
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



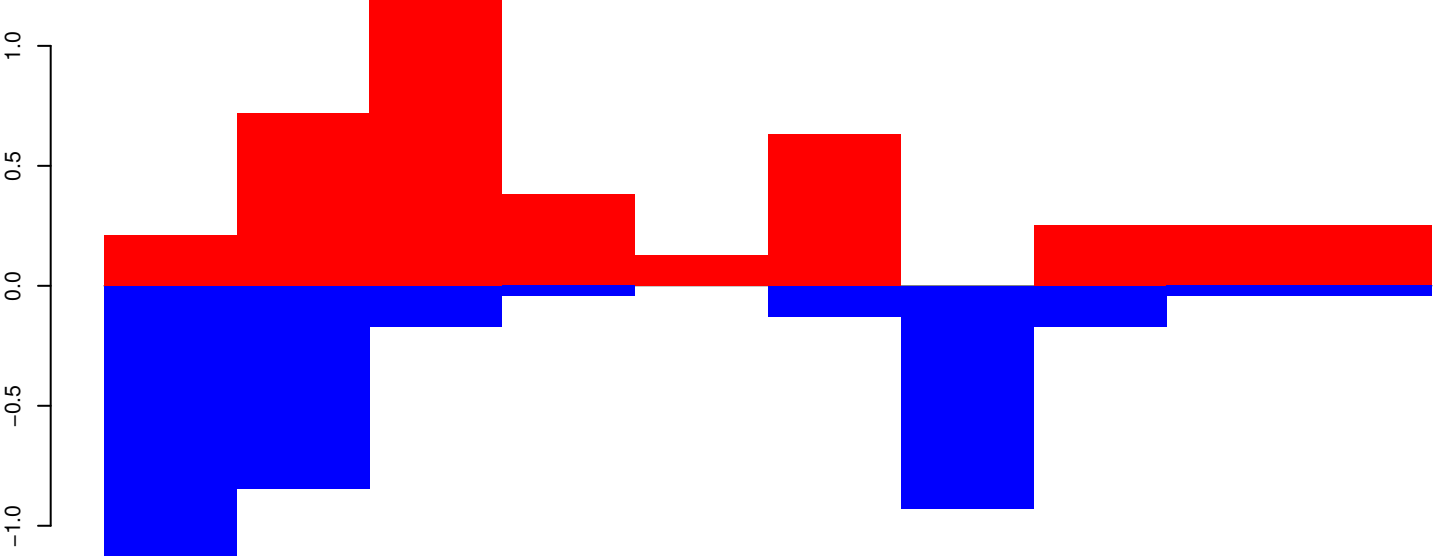
positive=1, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

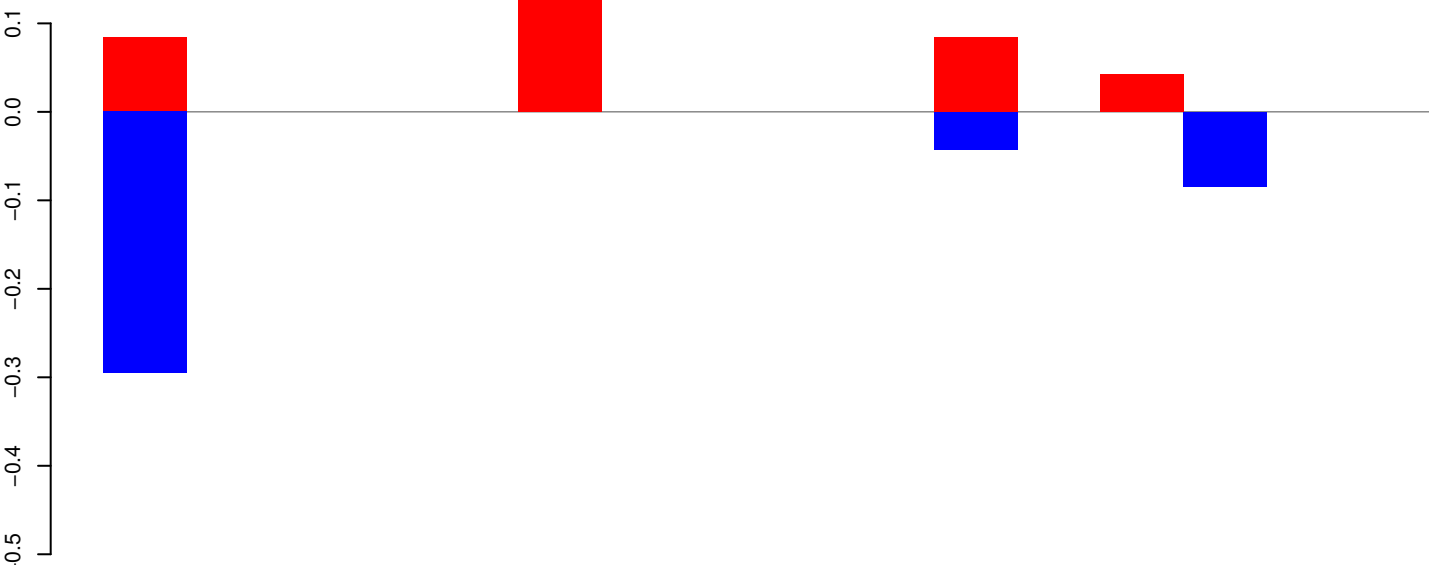


positive=4, negative=4, total=8

Window size=25, length=233, TE@rnd-1\_family-1059@Unknown:1-233

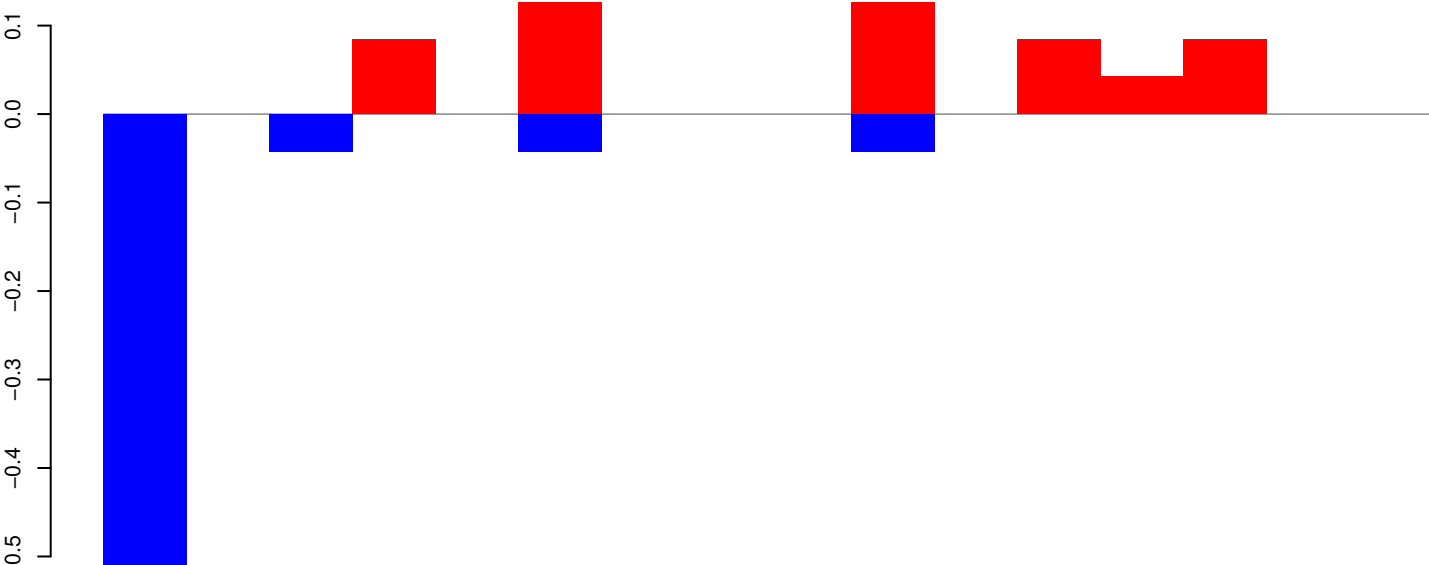
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



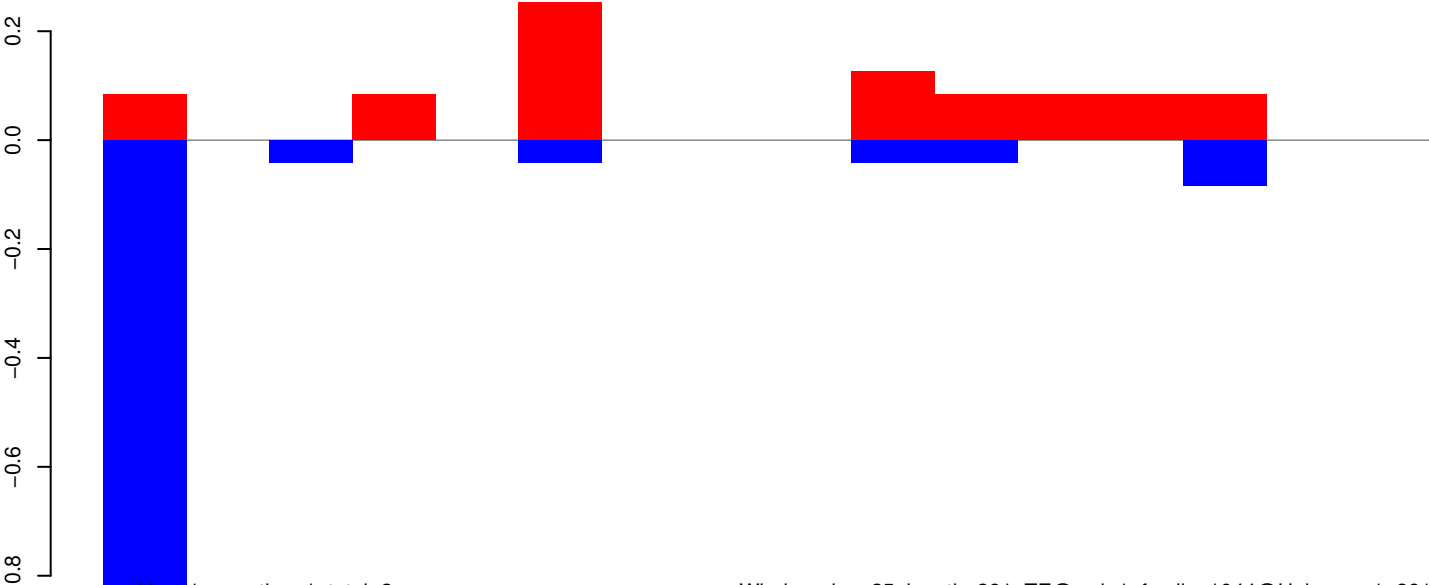
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

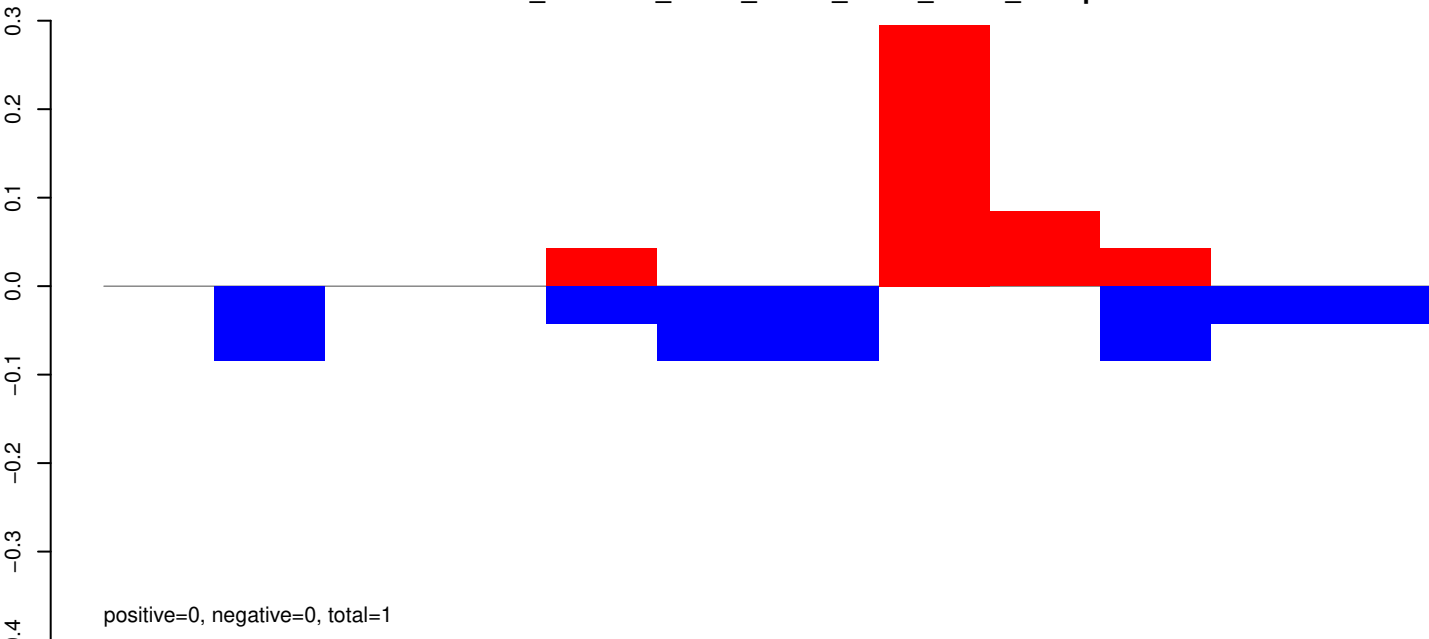


positive=1, negative=1, total=2

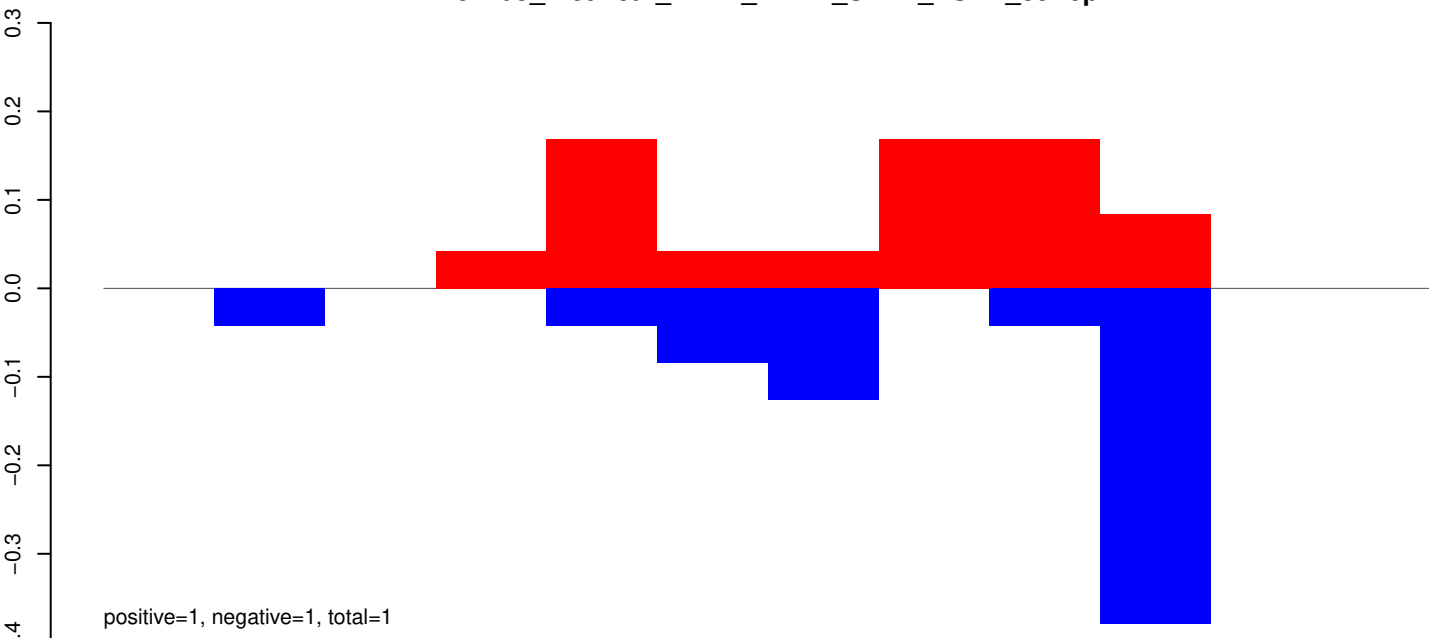
Window size=25, length=391, TE@rnd-1\_family-1044@Unknown:1-391

100 200 300 400

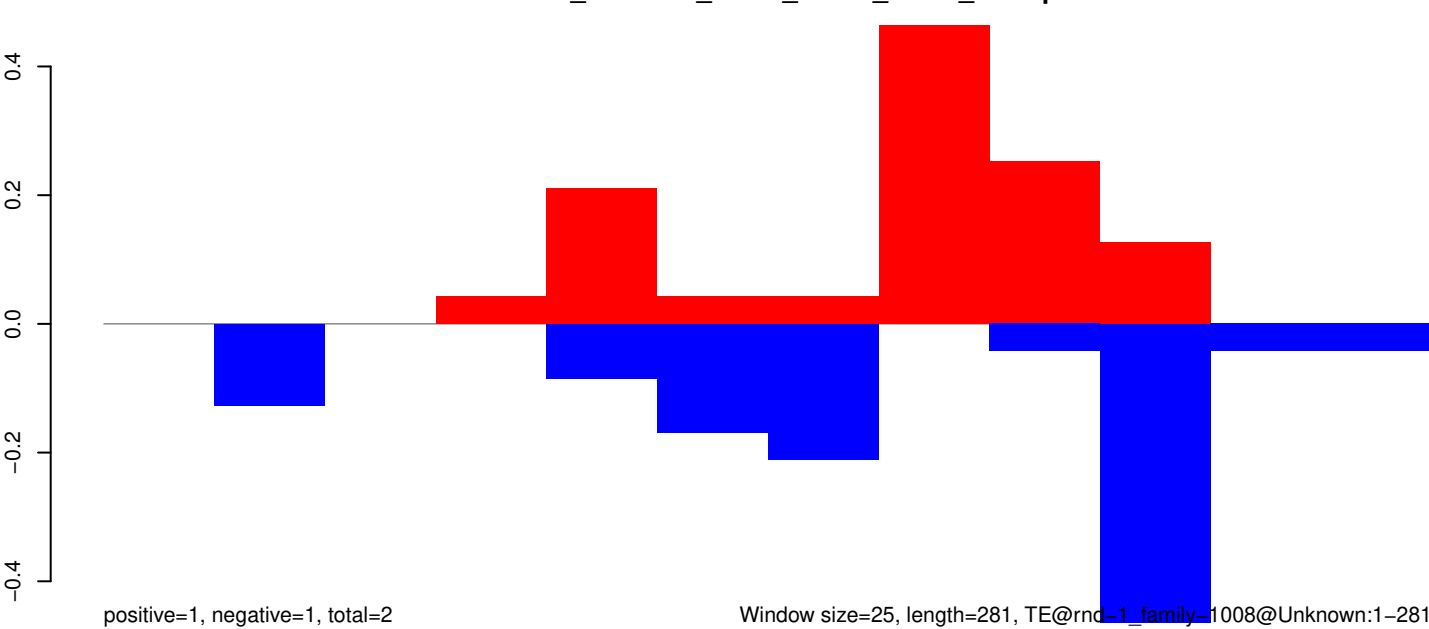
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



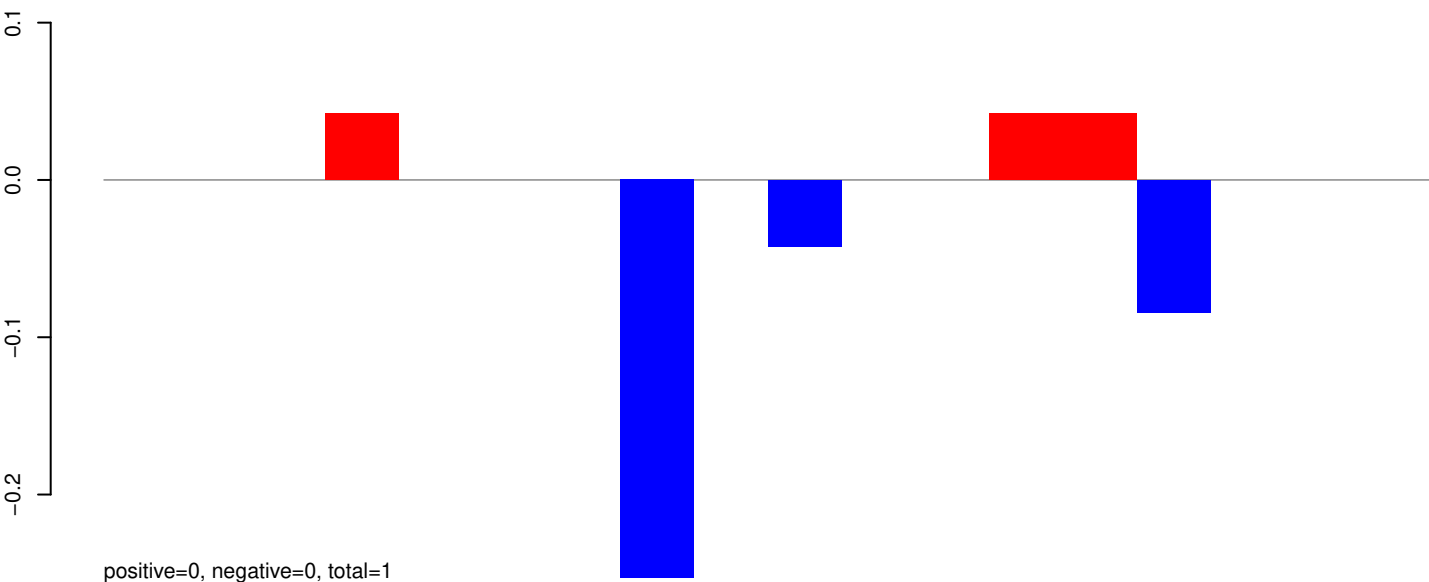
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



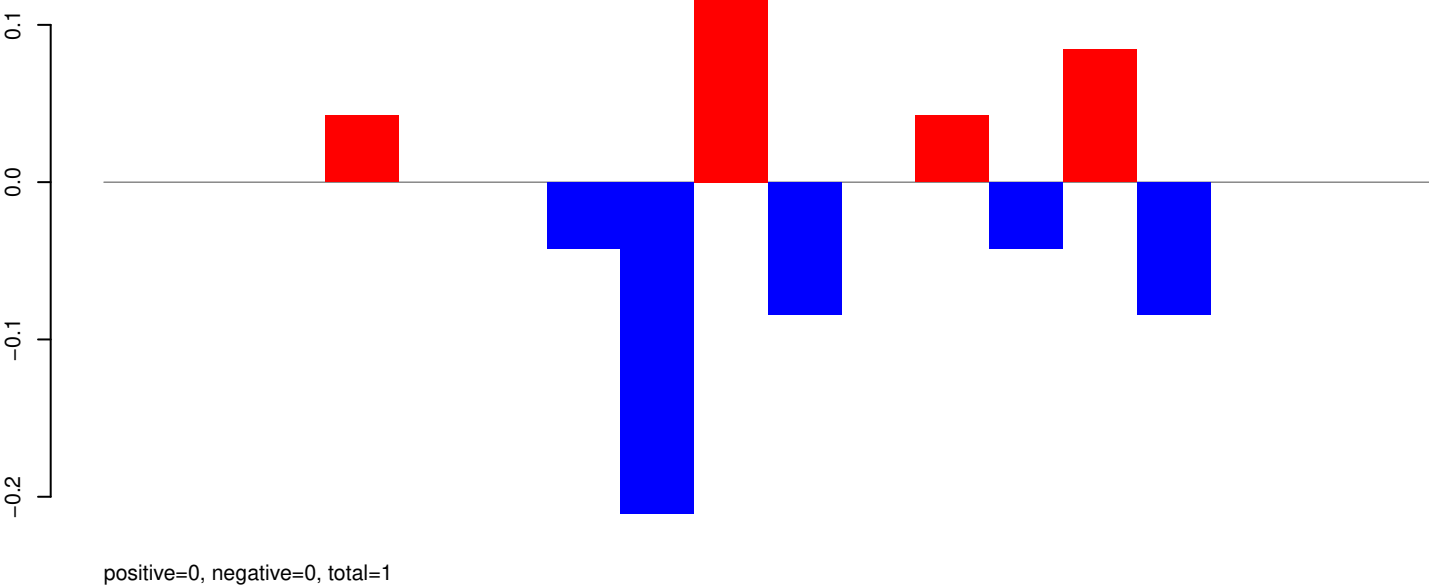
Window size=25, length=281, TE@rnc-1\_family-1008@Unknown:1-281

50 100 150 200 250 300

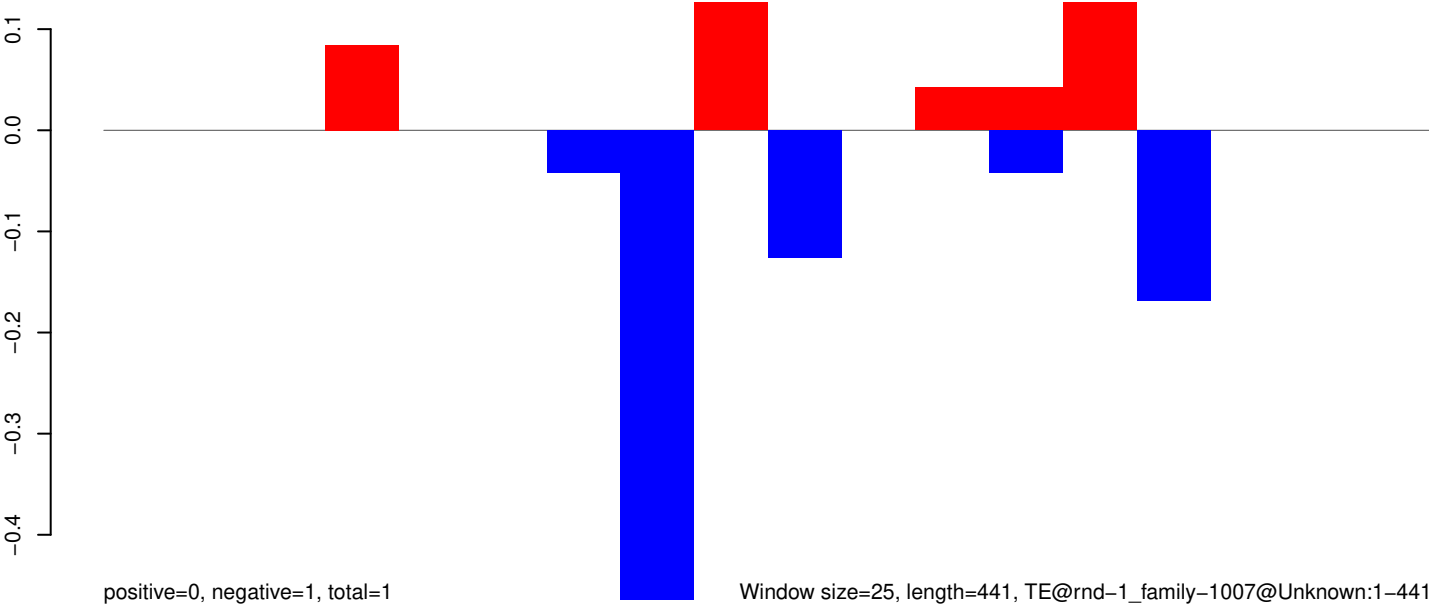
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



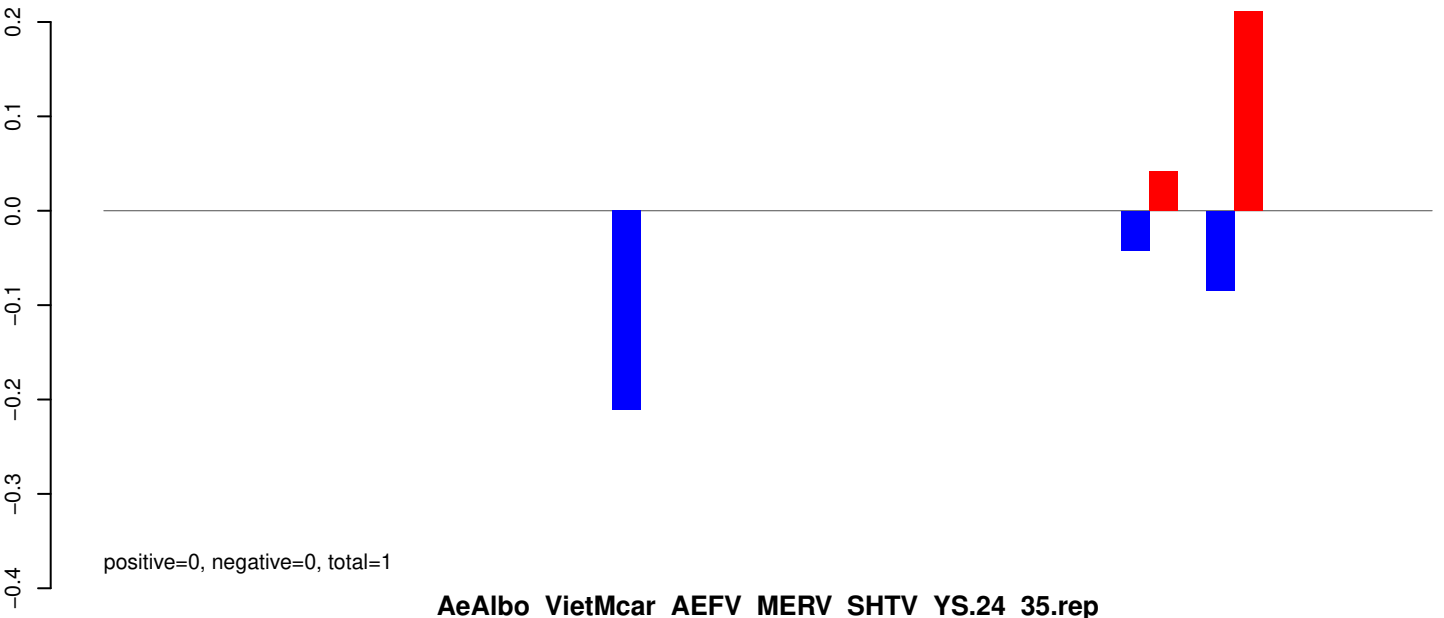
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



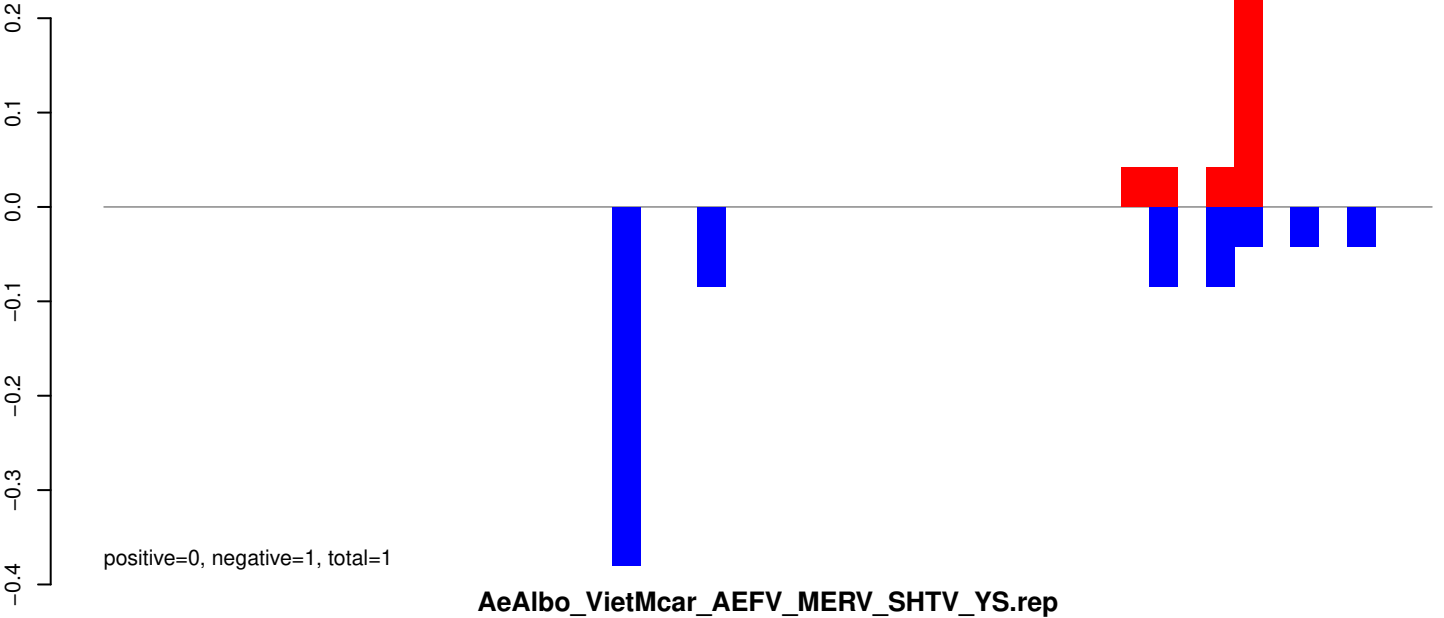
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



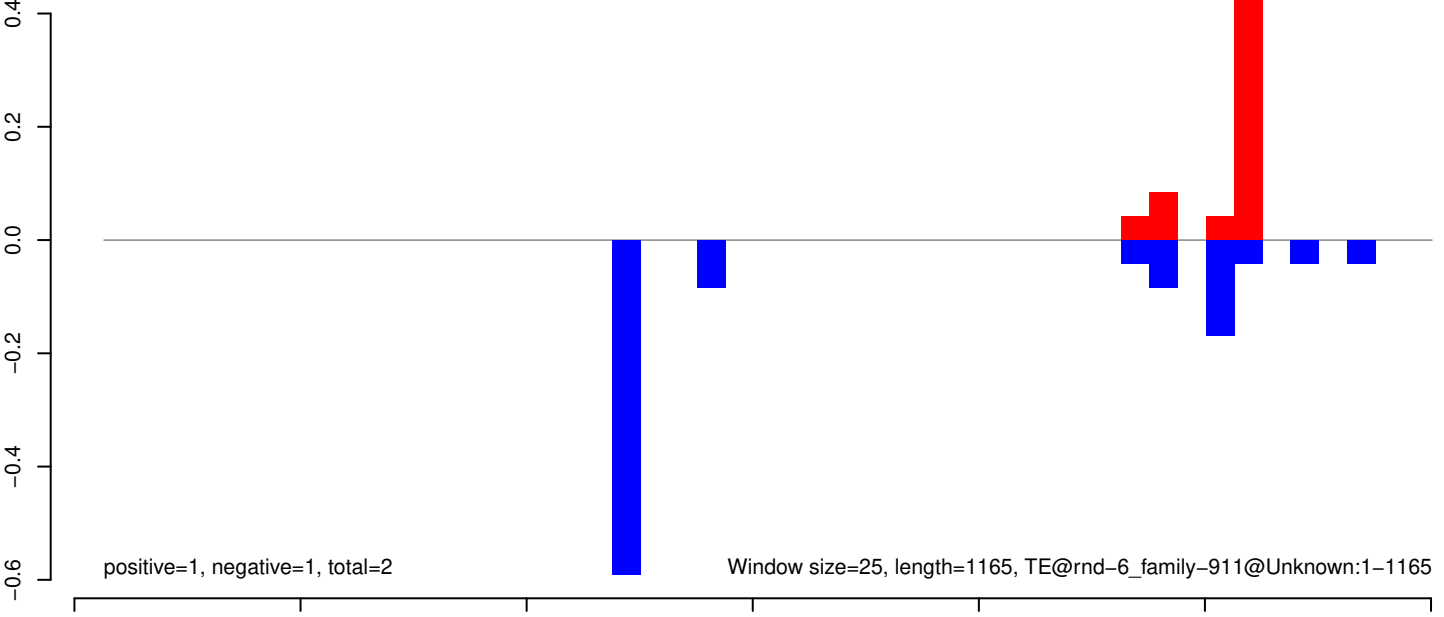
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



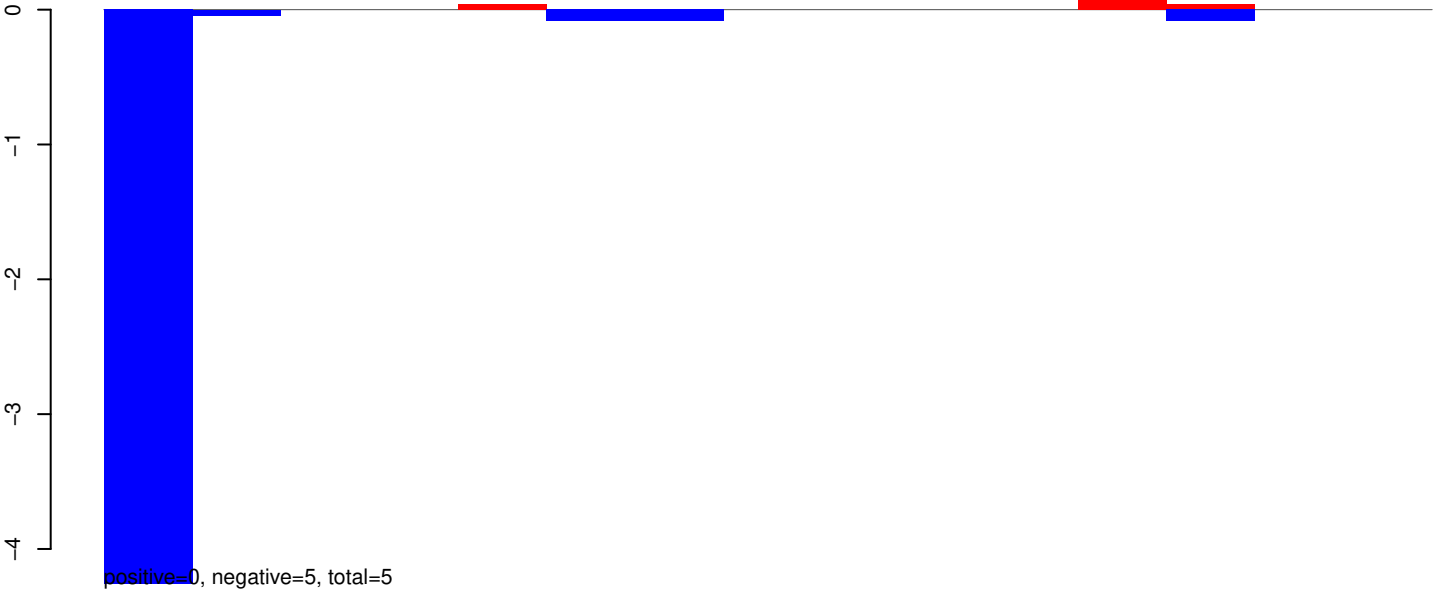
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



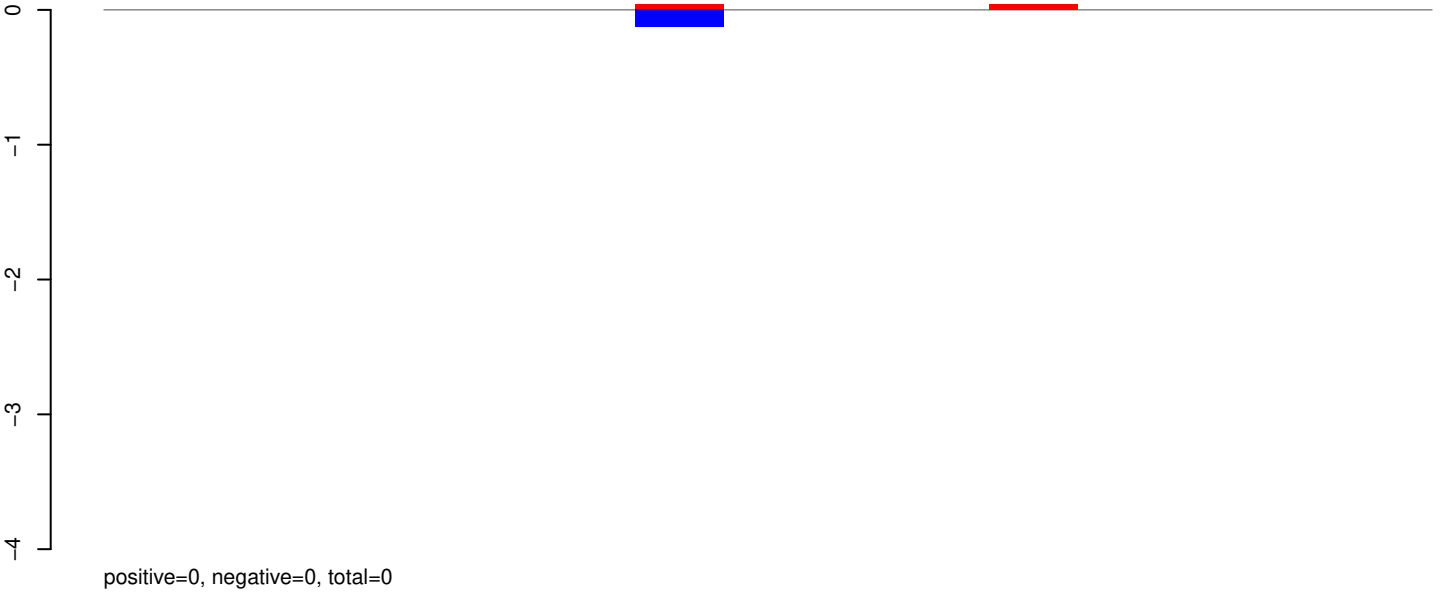
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



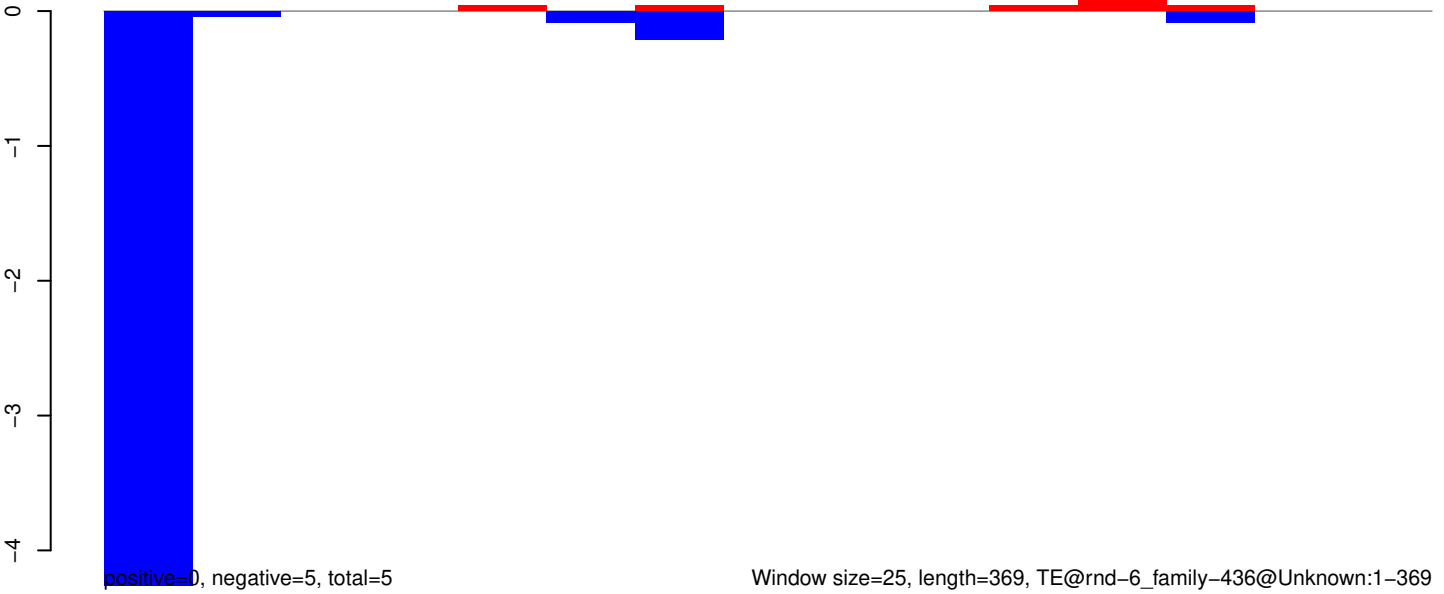
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



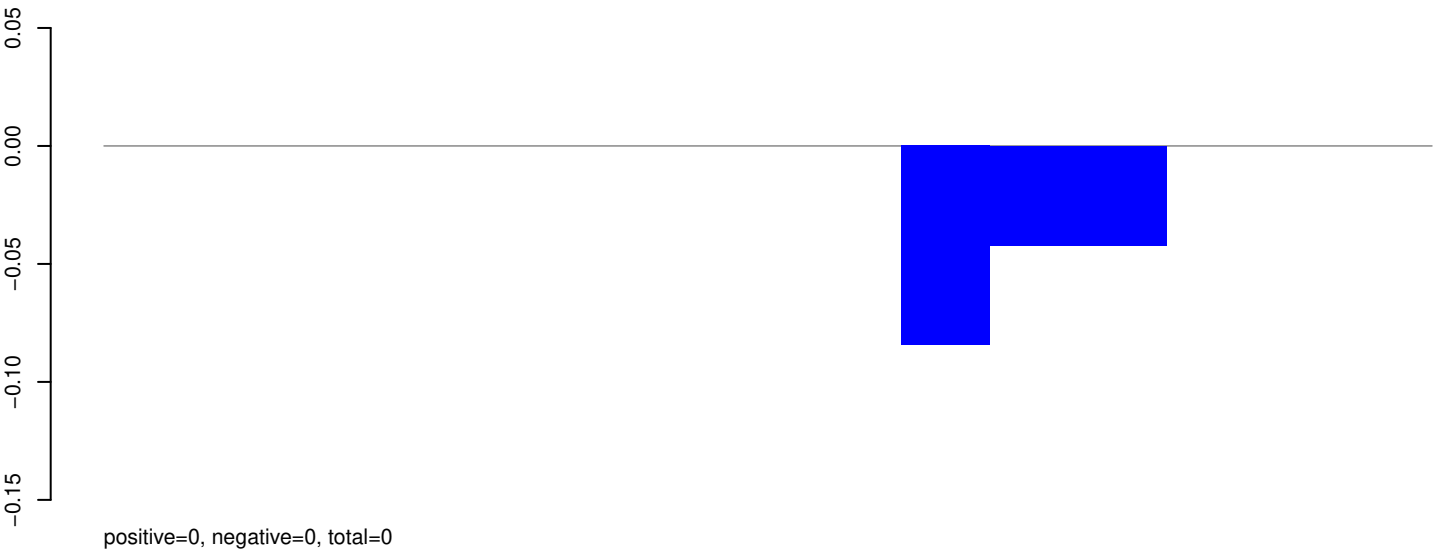
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



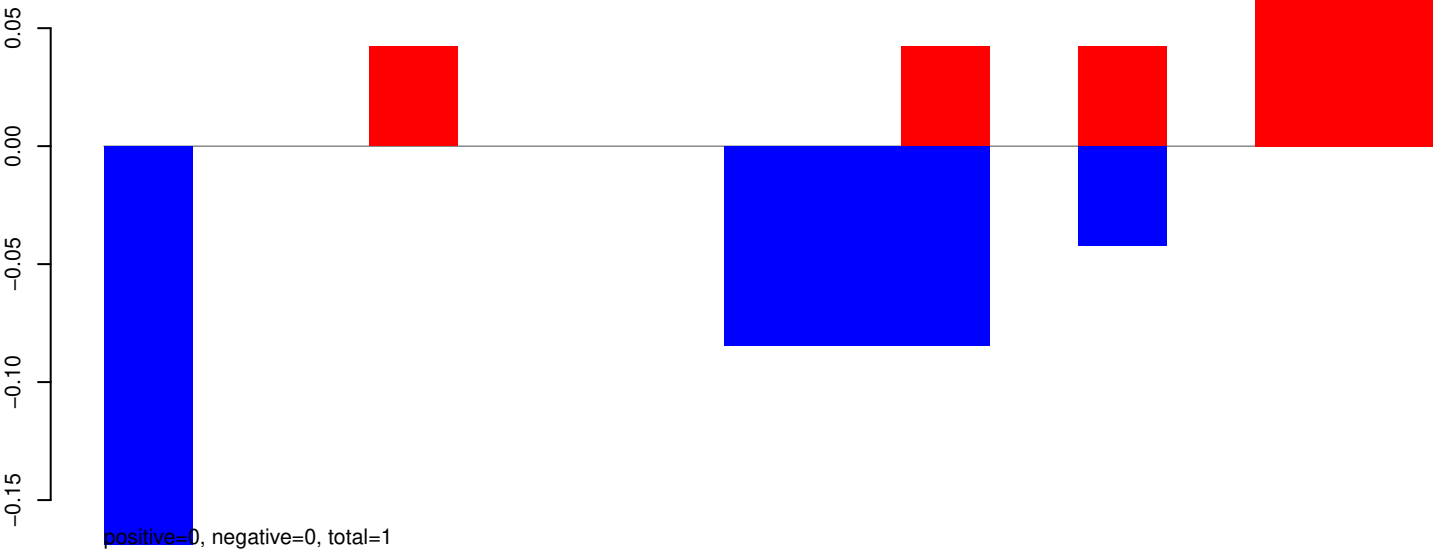
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



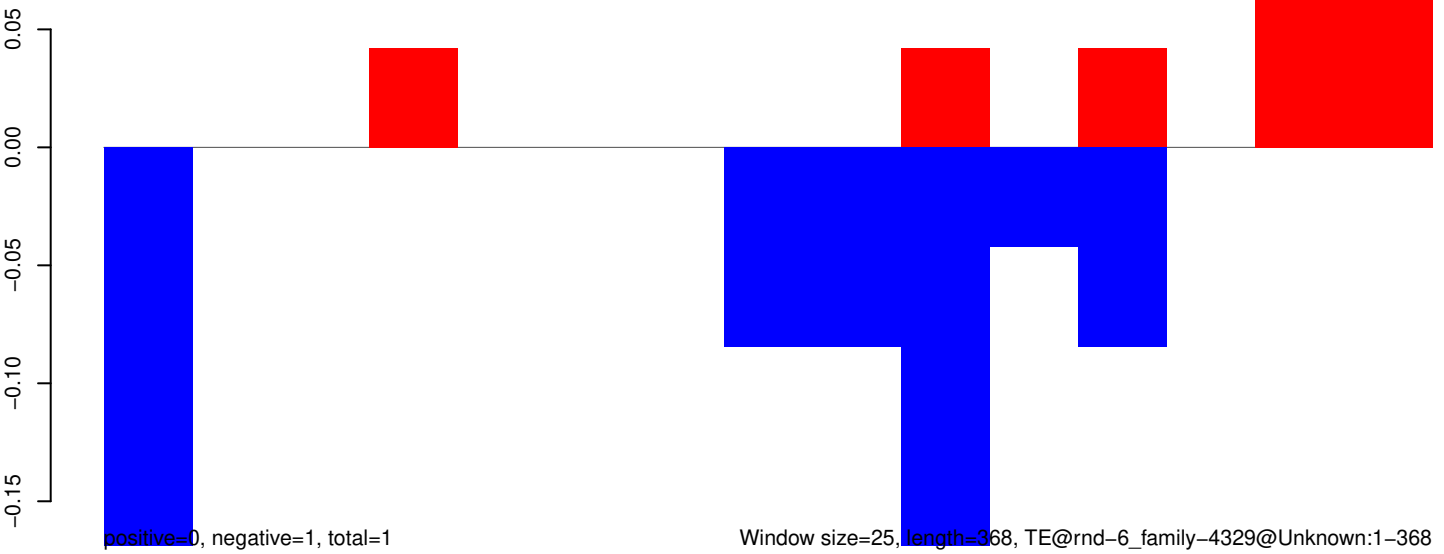
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

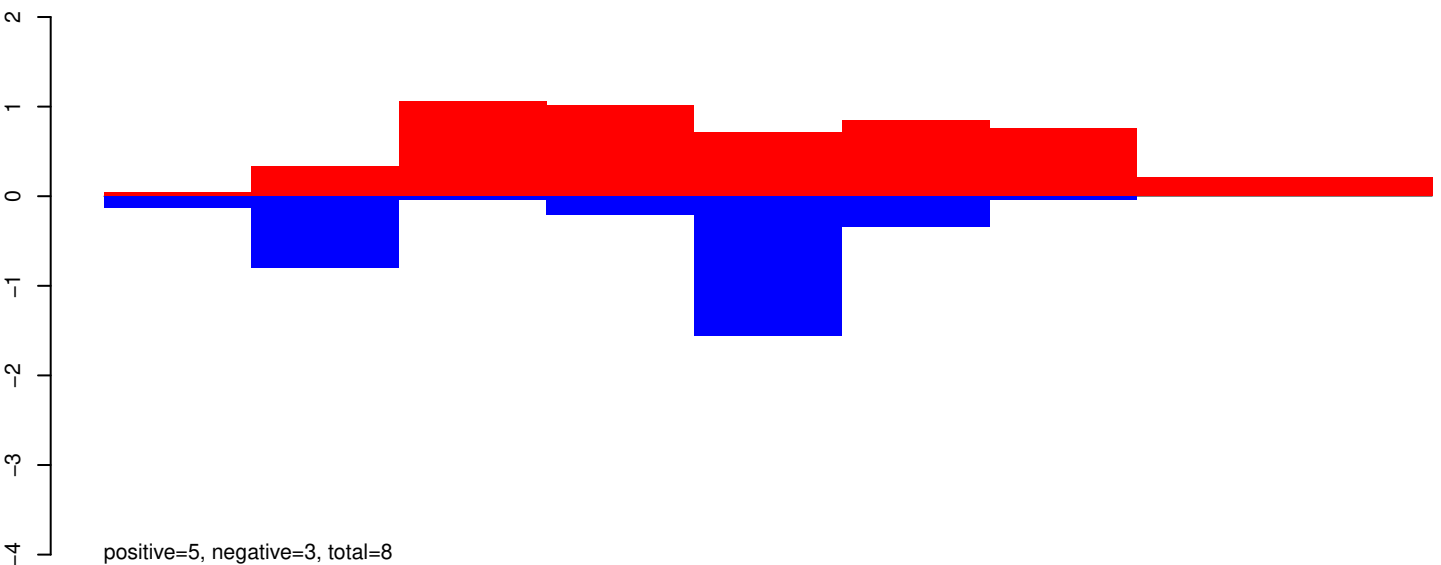


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

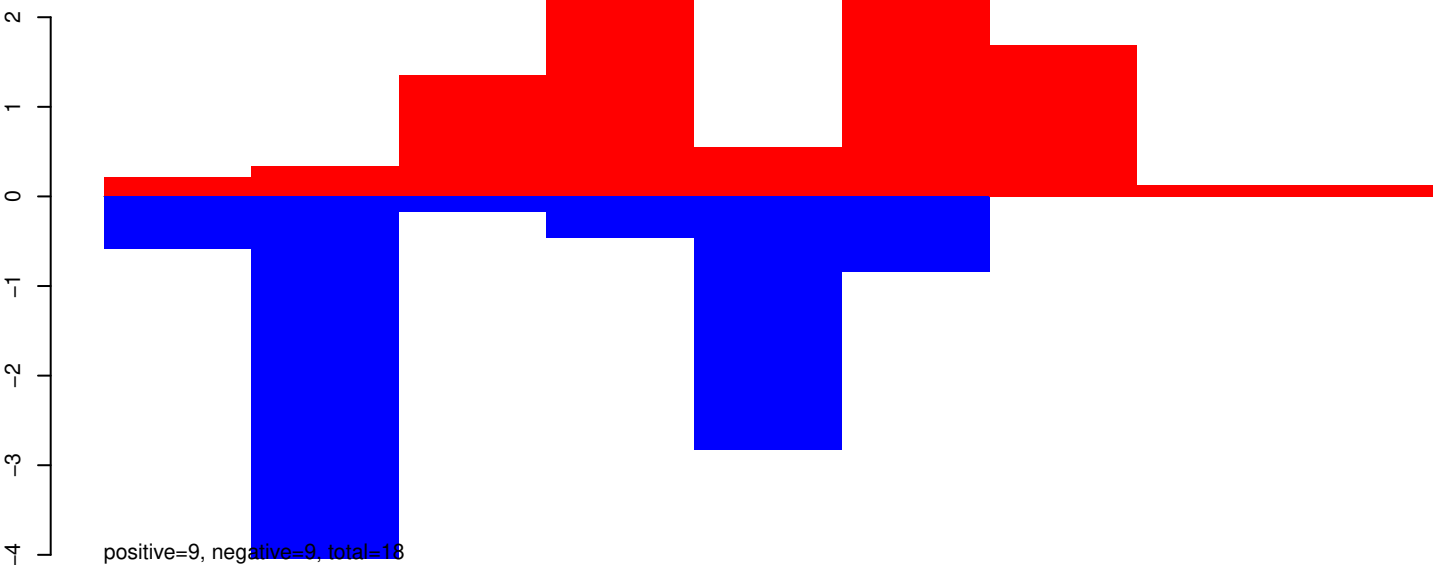




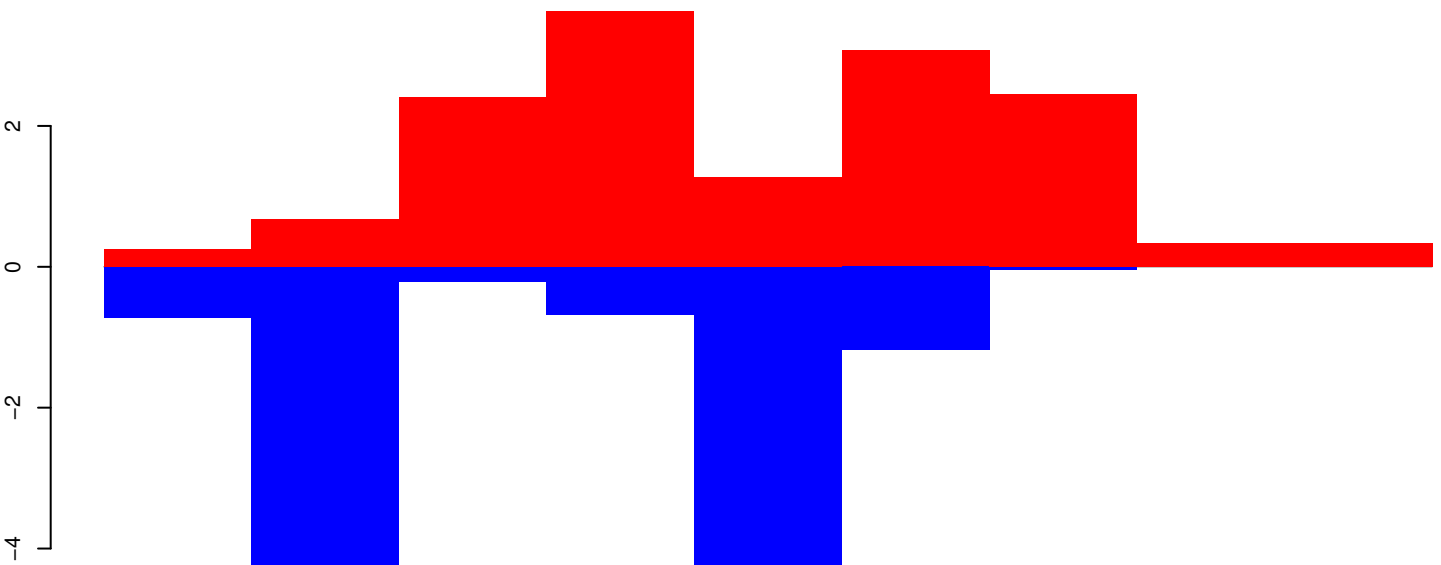
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

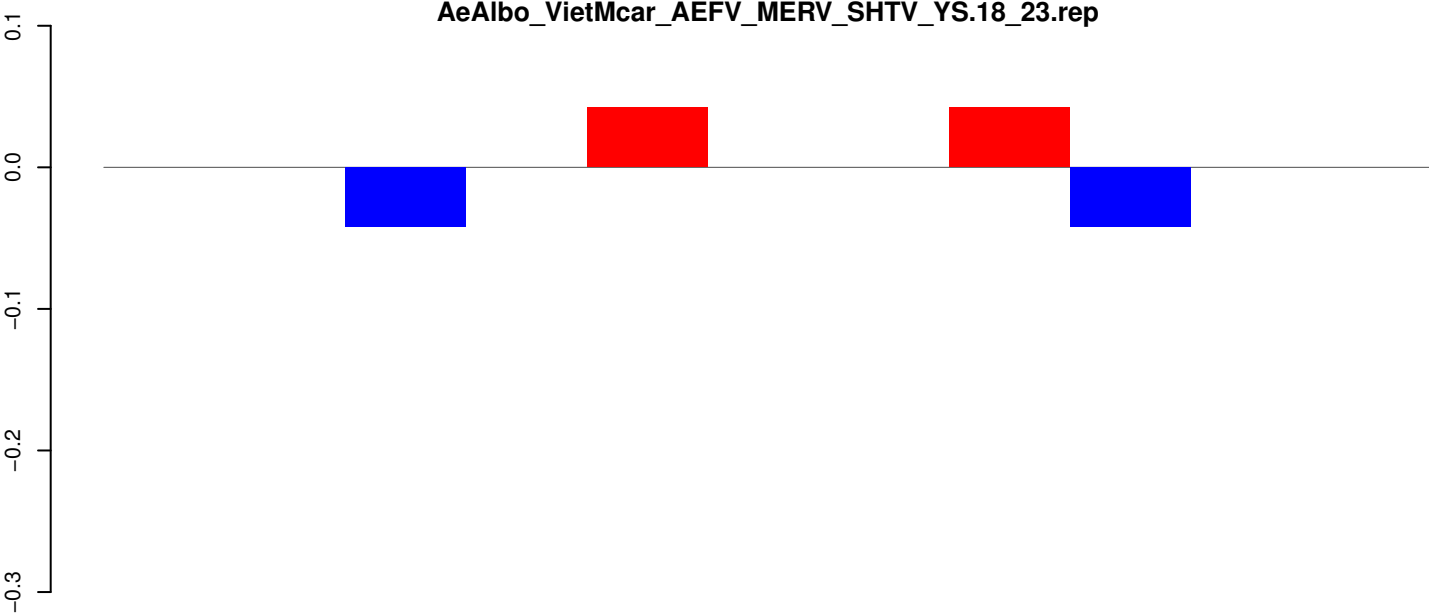


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



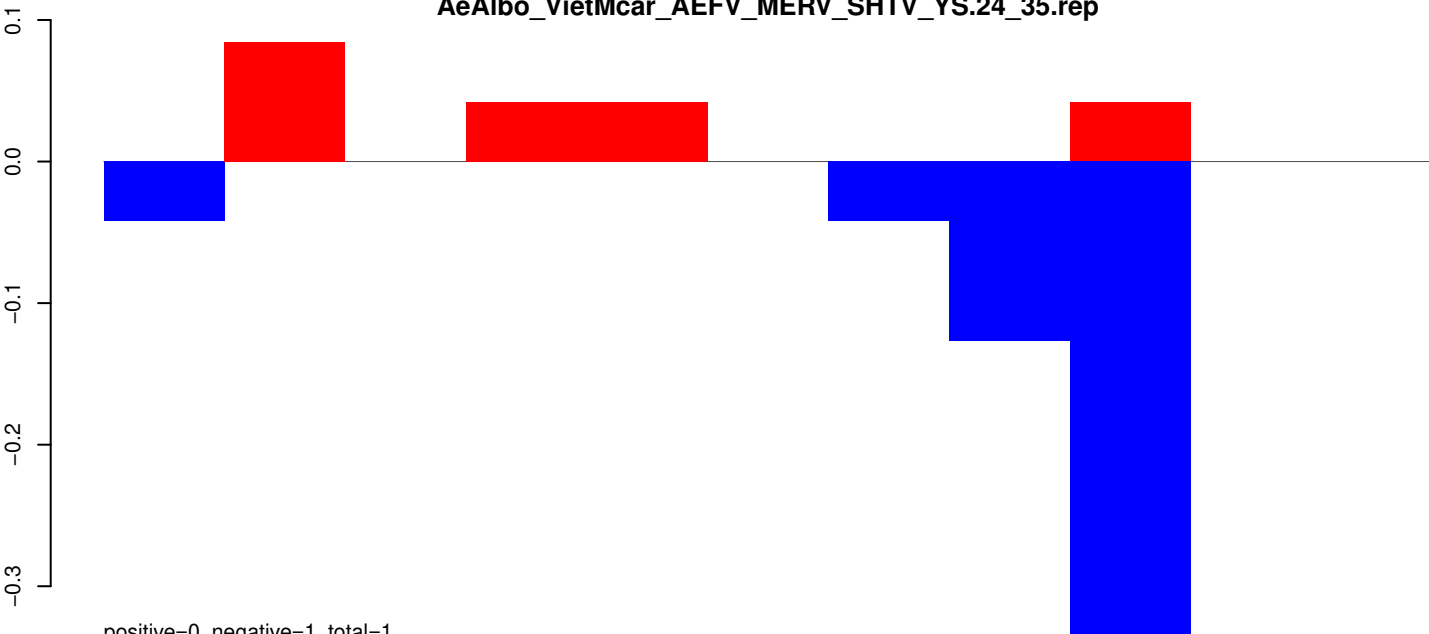
Window size=25, length=220, TE@rnd-6\_family-4294@Unknown:1-220

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



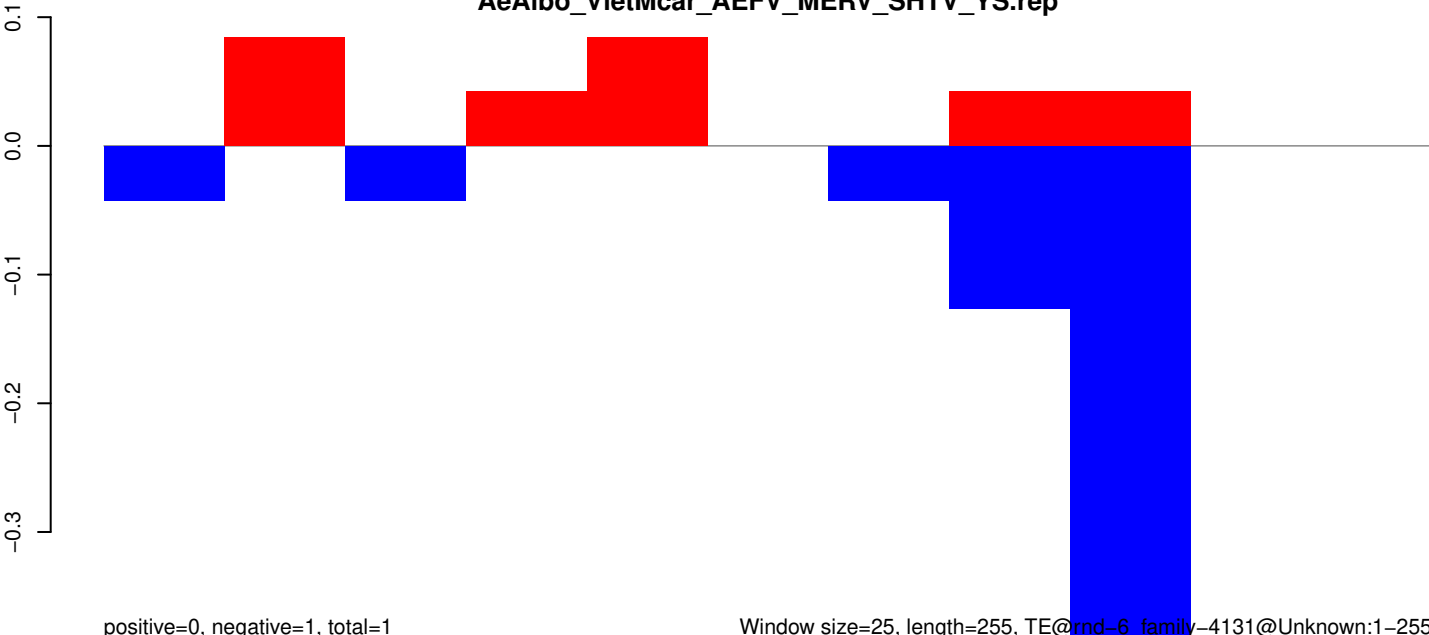
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

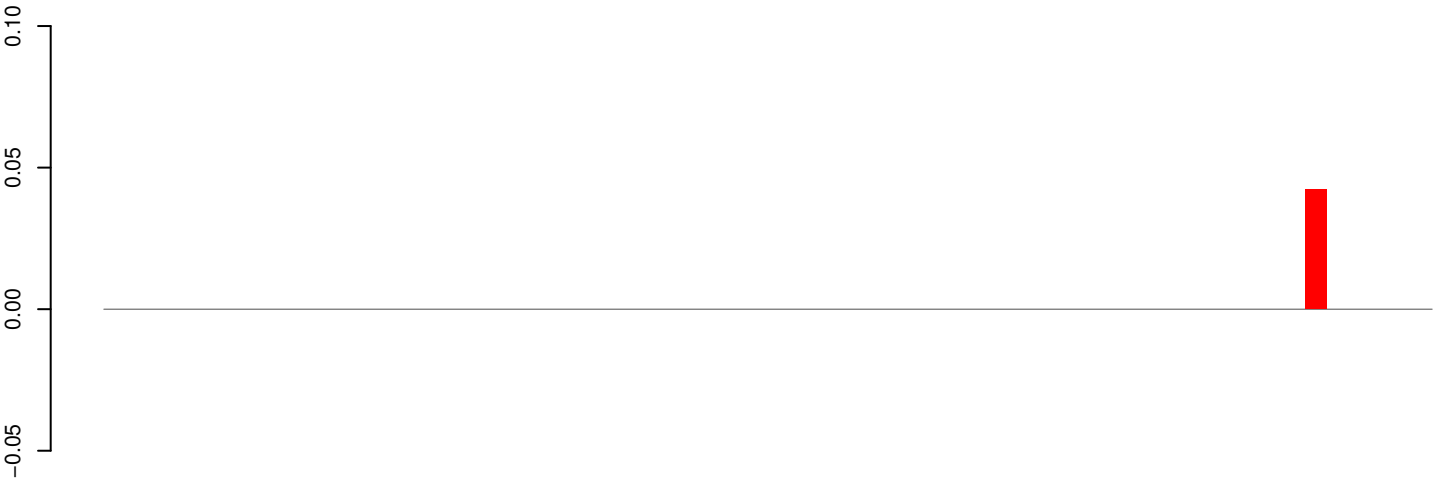


positive=0, negative=1, total=1

Window size=25, length=255, TE@rnd\_6\_family-4131@Unknown:1-255

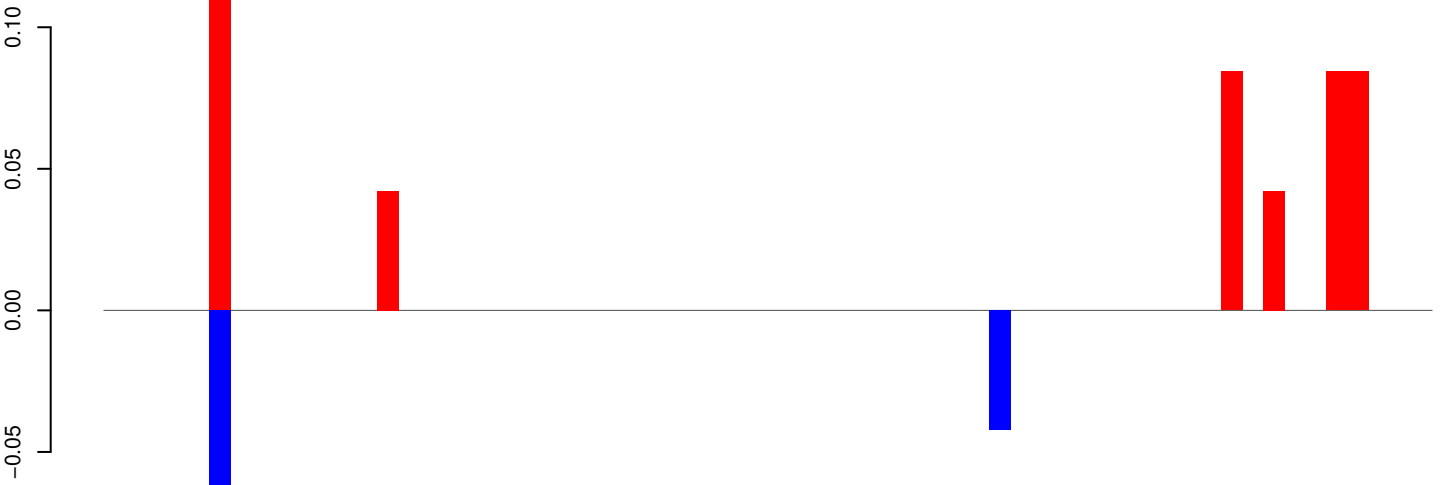
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



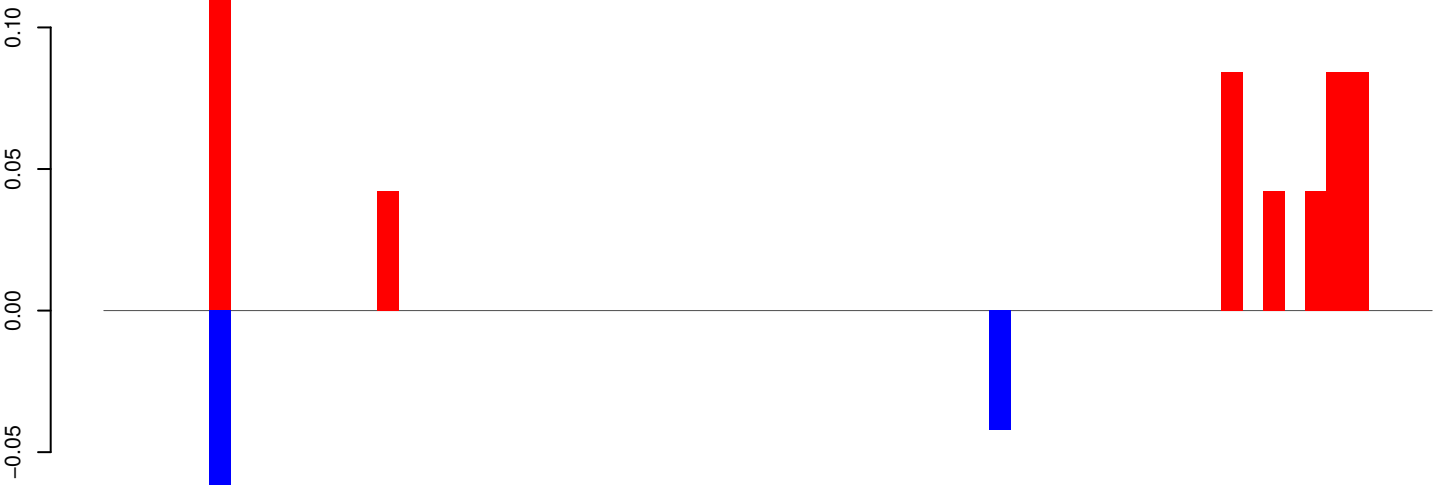
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

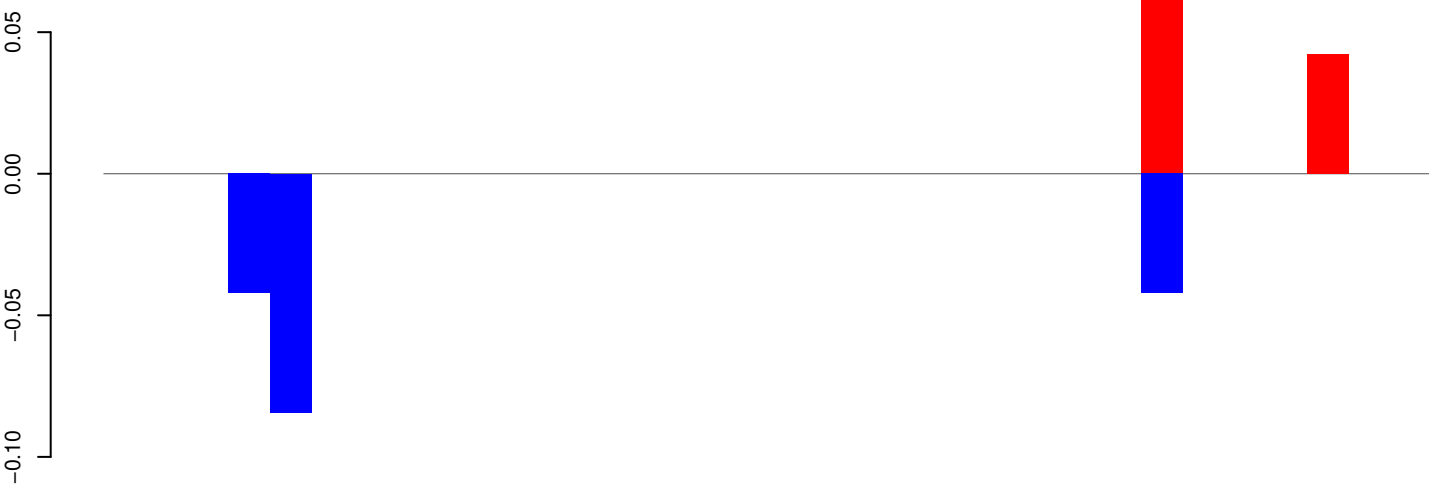
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

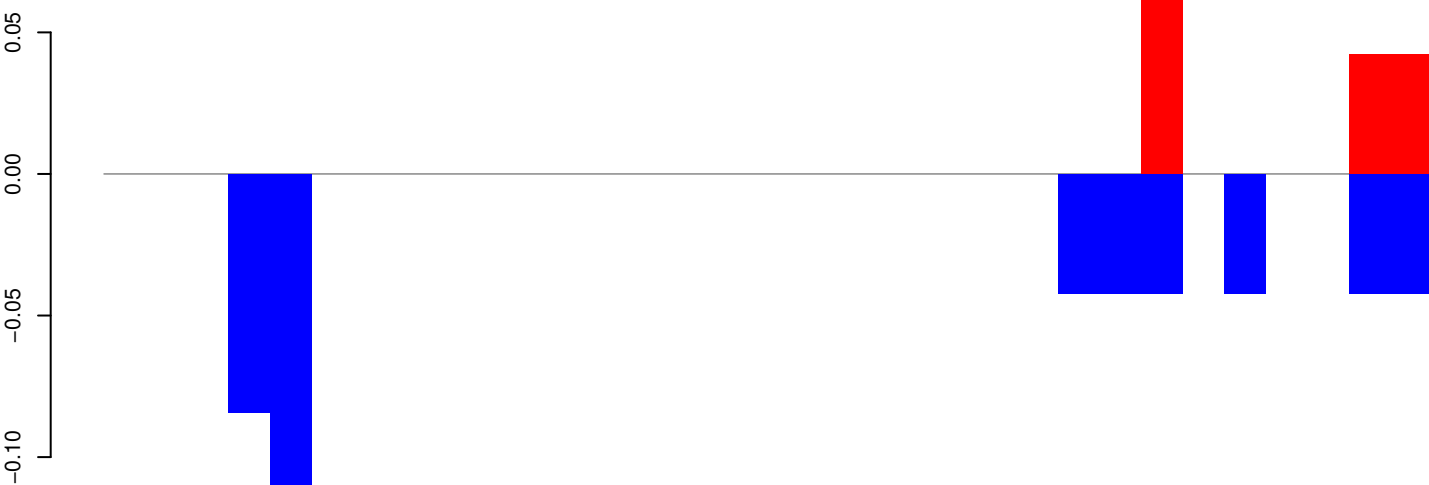
Window size=25, length=1570, TE@rnd-6\_family-2552@Unknown:1-1570

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



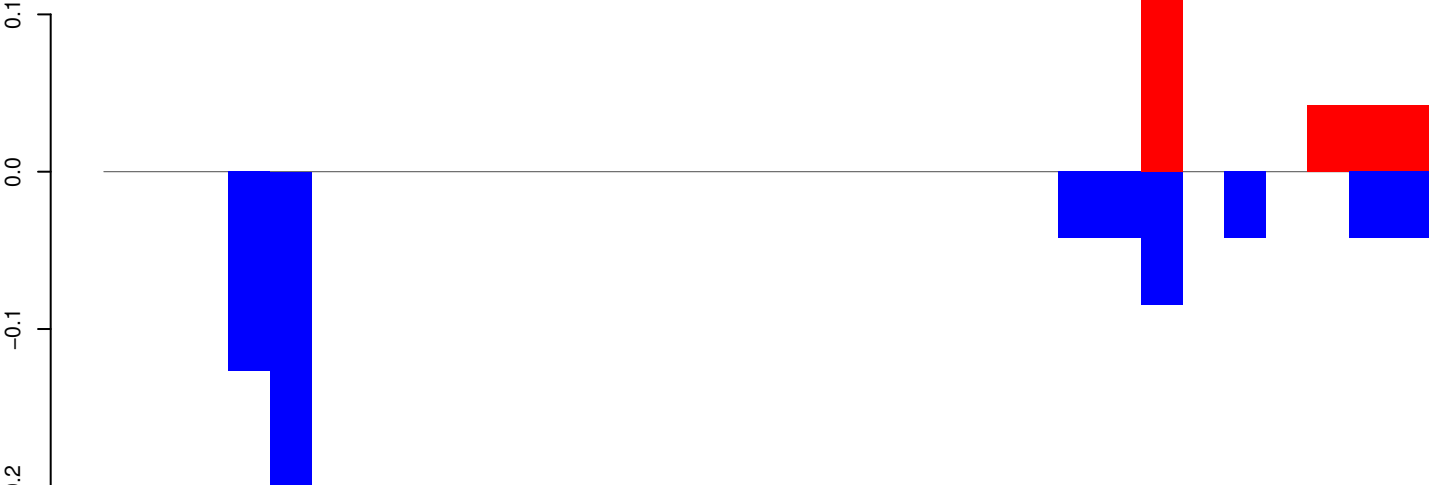
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

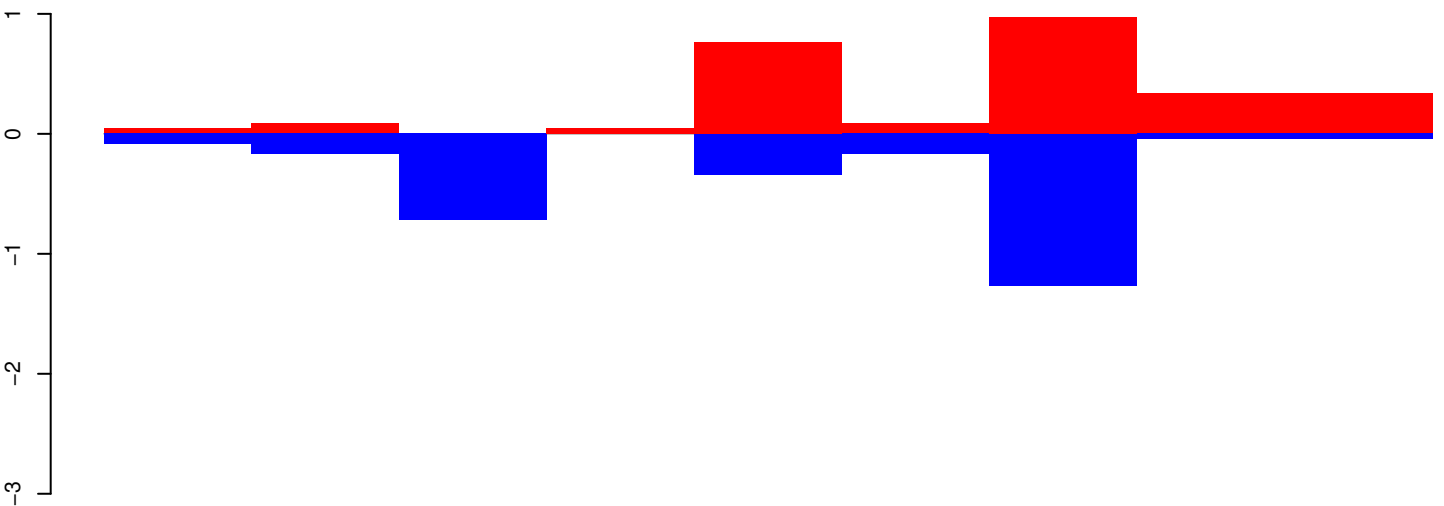
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

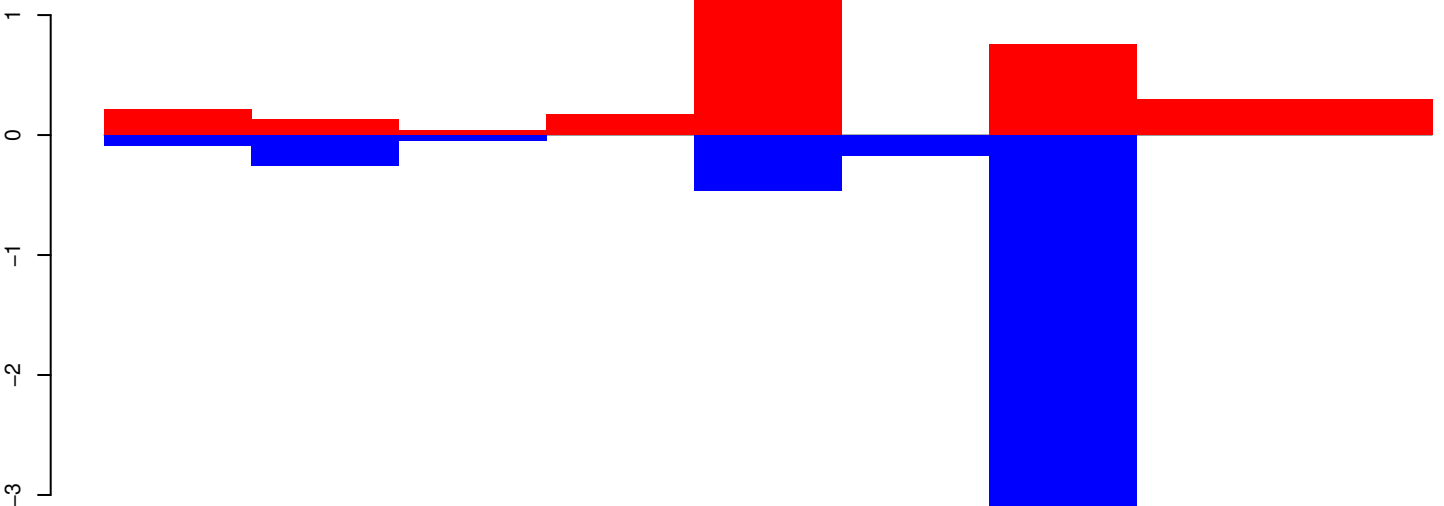
Window size=25, length=790, TE@rnd-6\_family-2035@Unknown:1-790

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



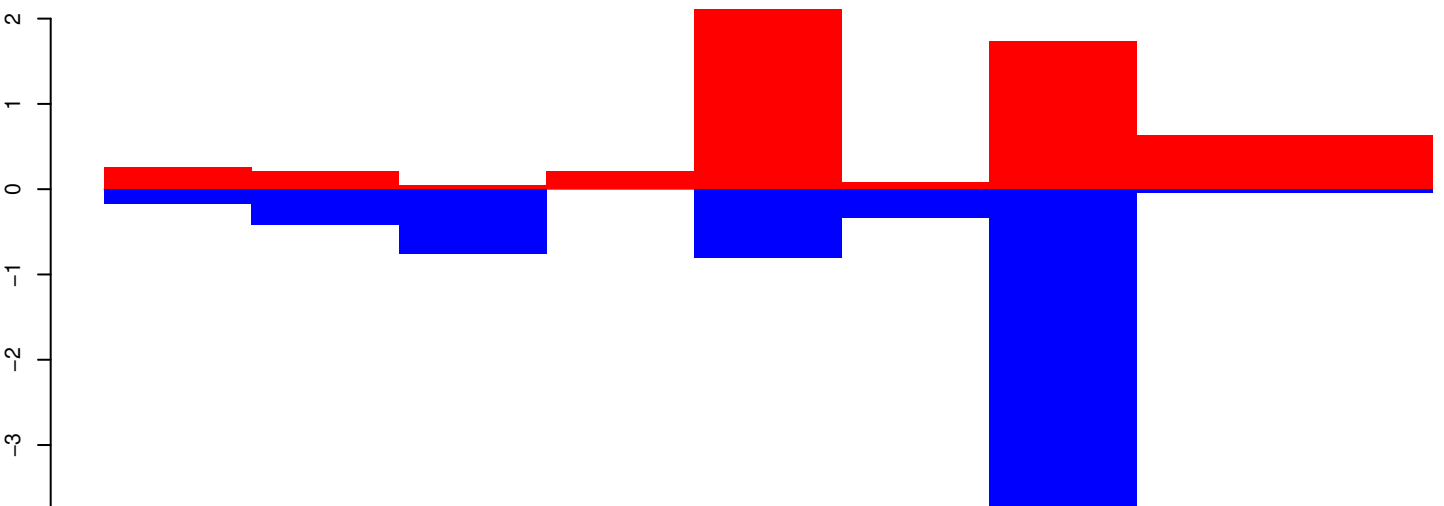
positive=3, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=5, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

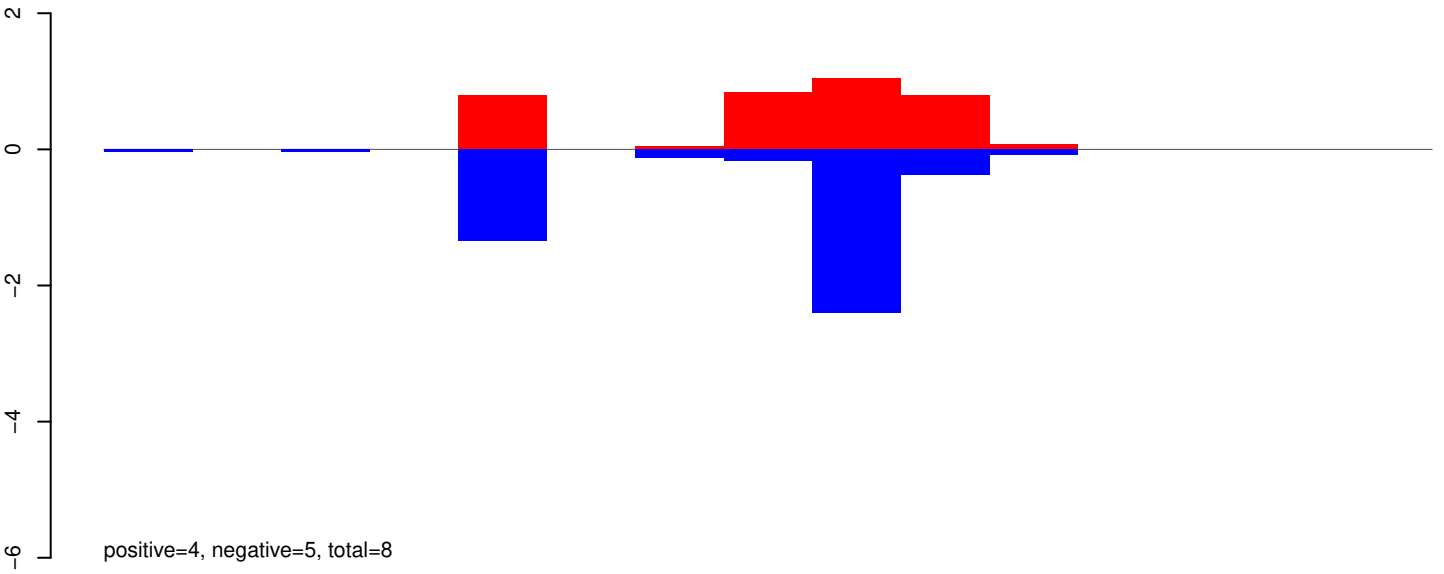


positive=6, negative=7, total=13

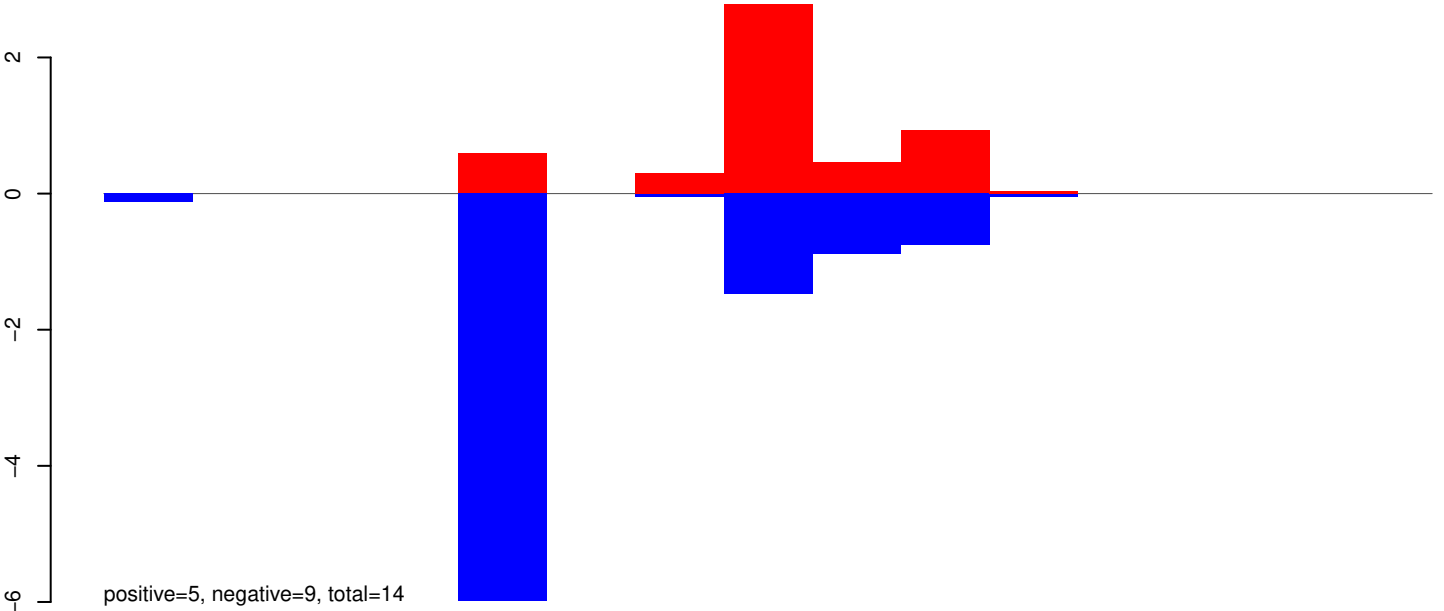
Window size=25, length=212, TE@rnd\_6\_family-1982@Unknown:1-212

50 100 150 200 250

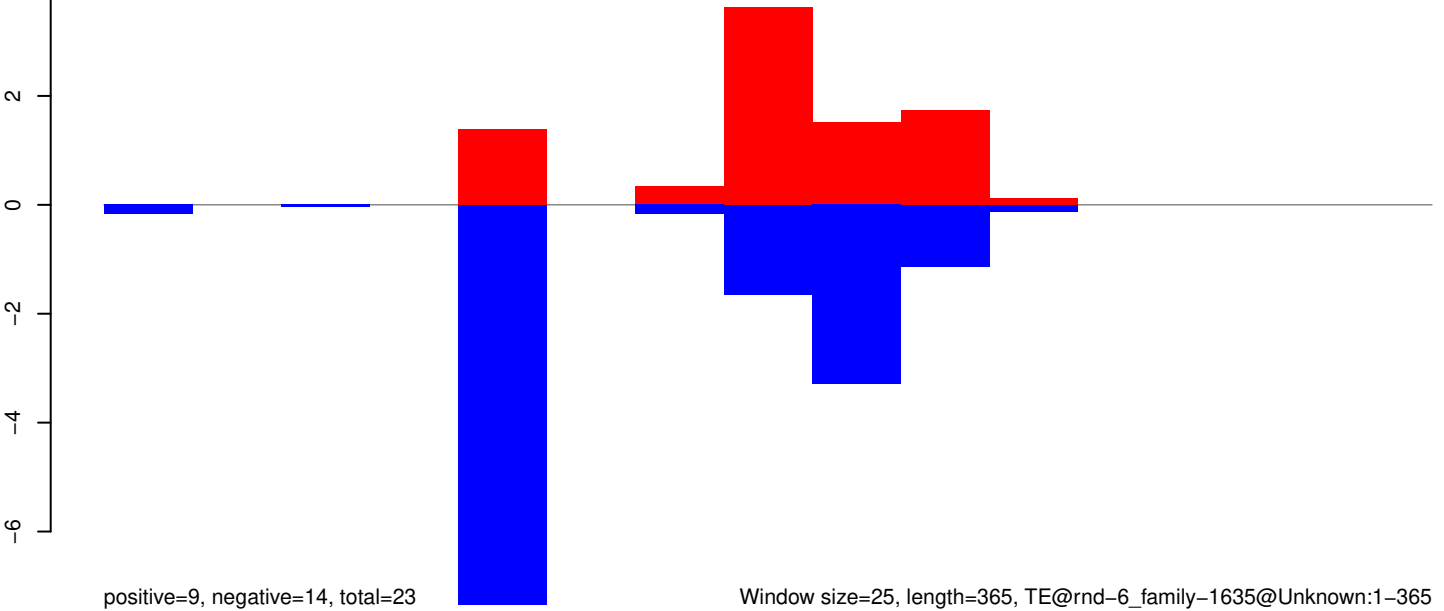
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



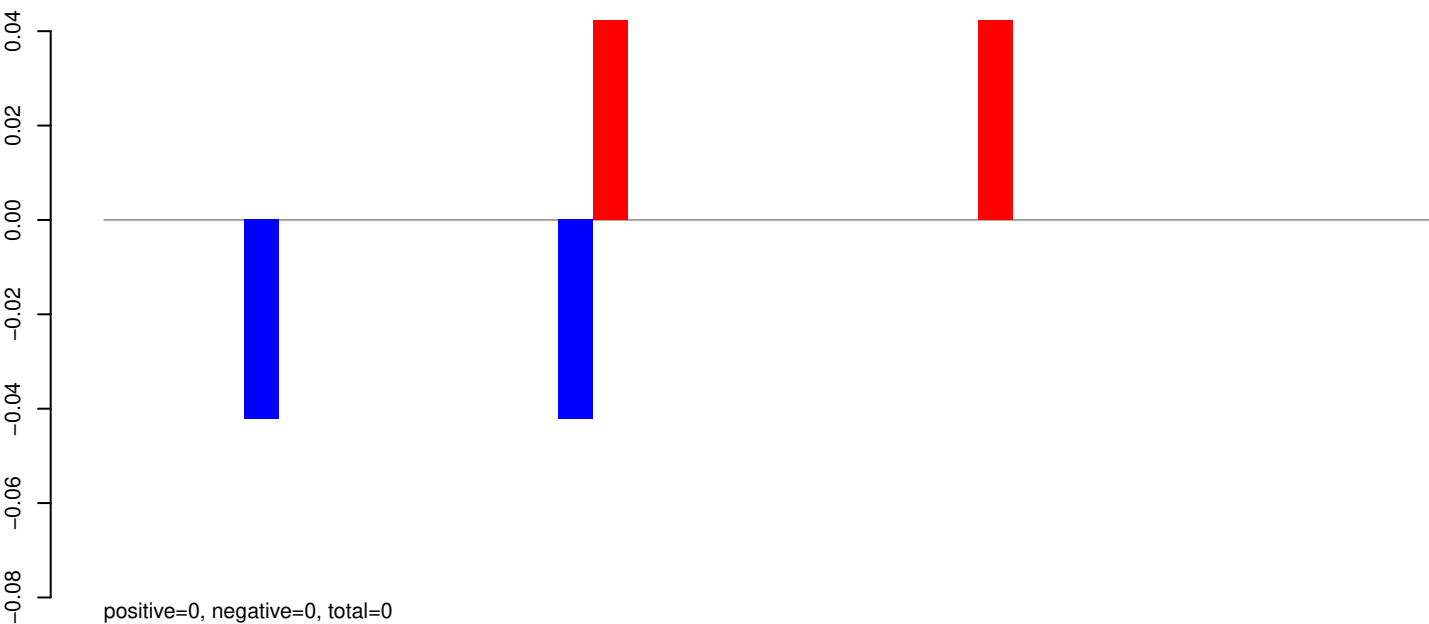
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



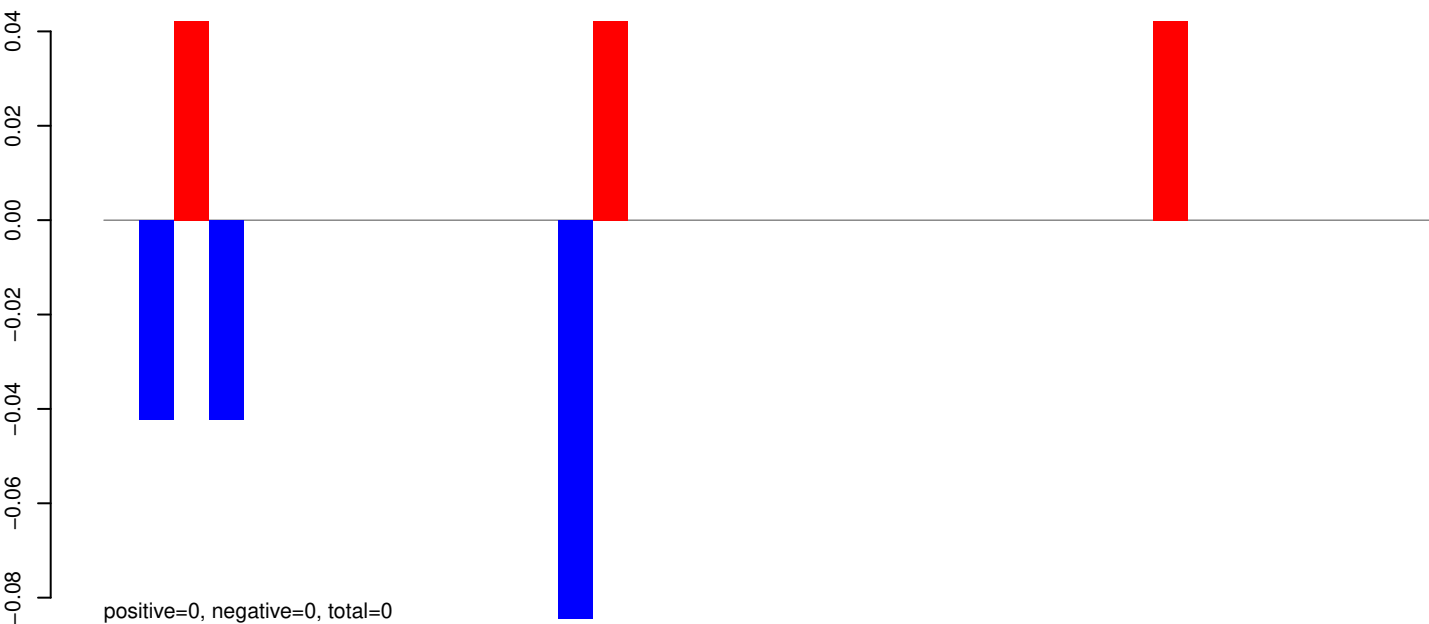
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



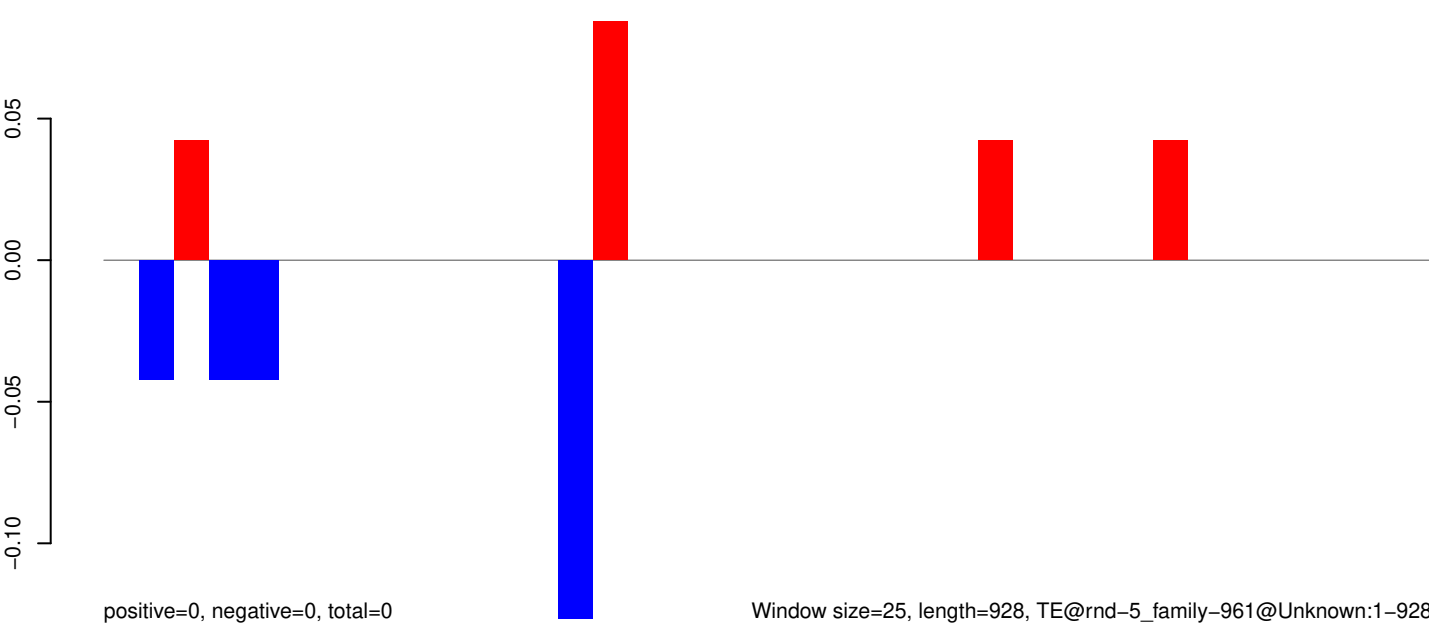
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



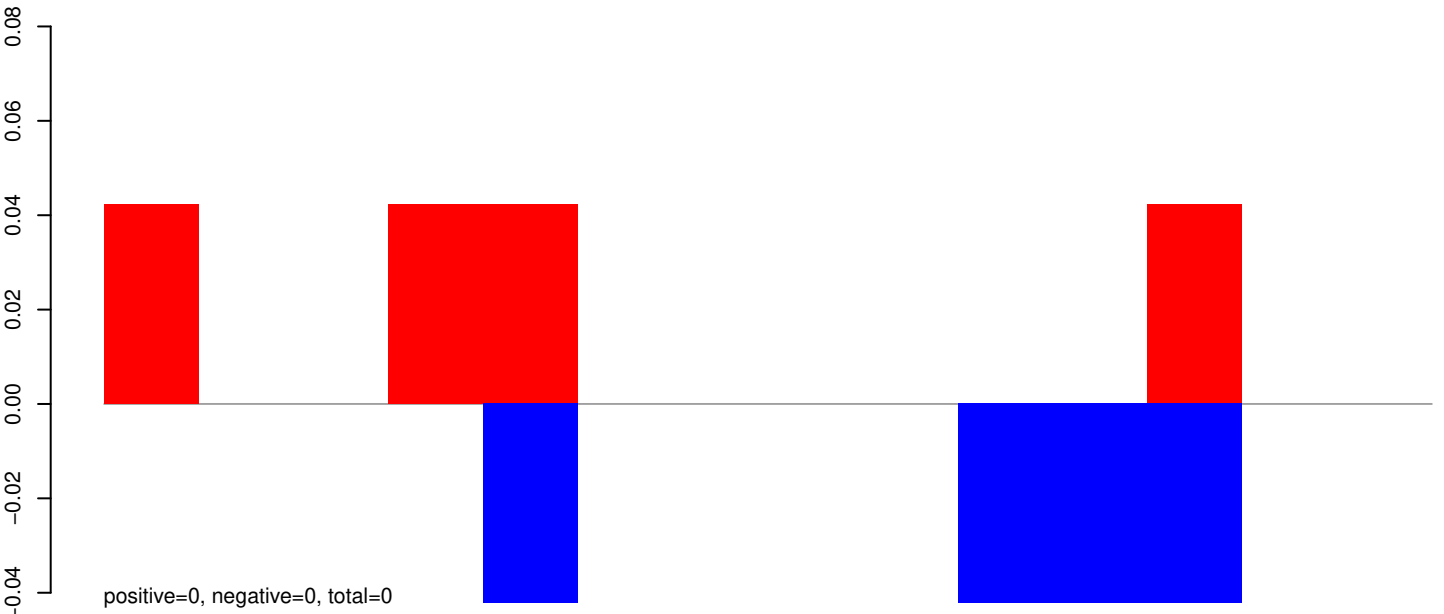
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



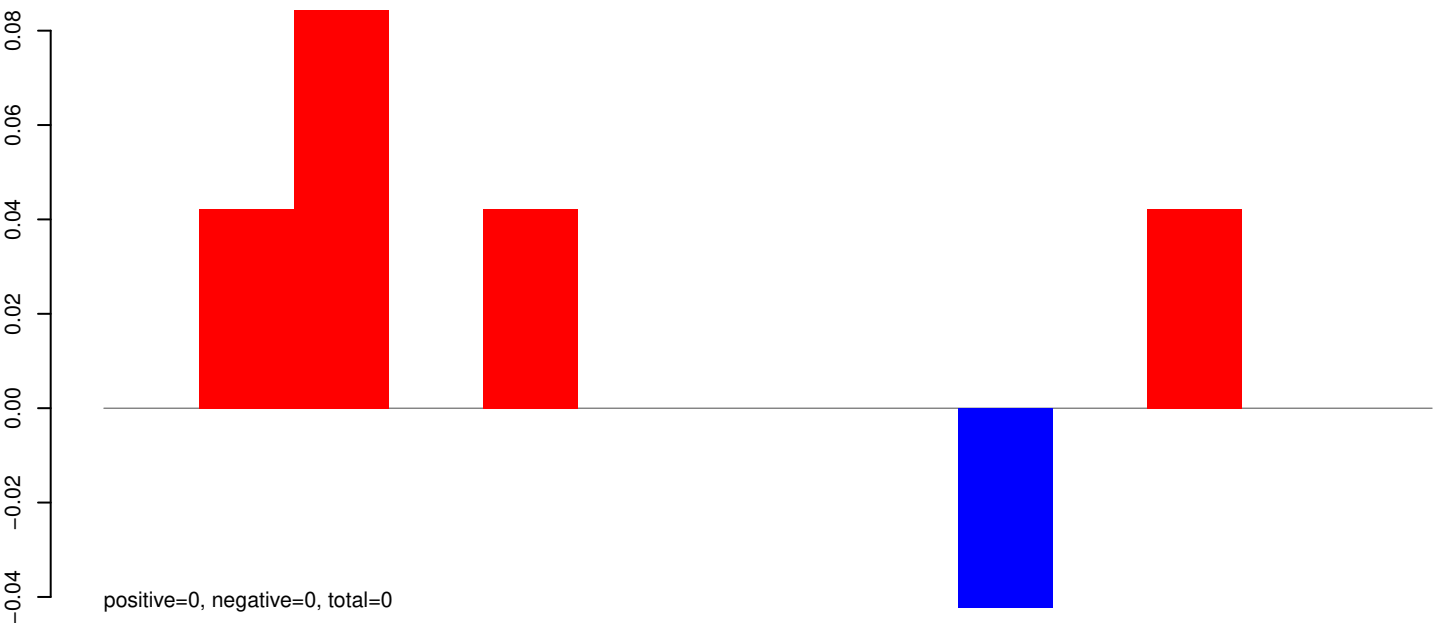
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



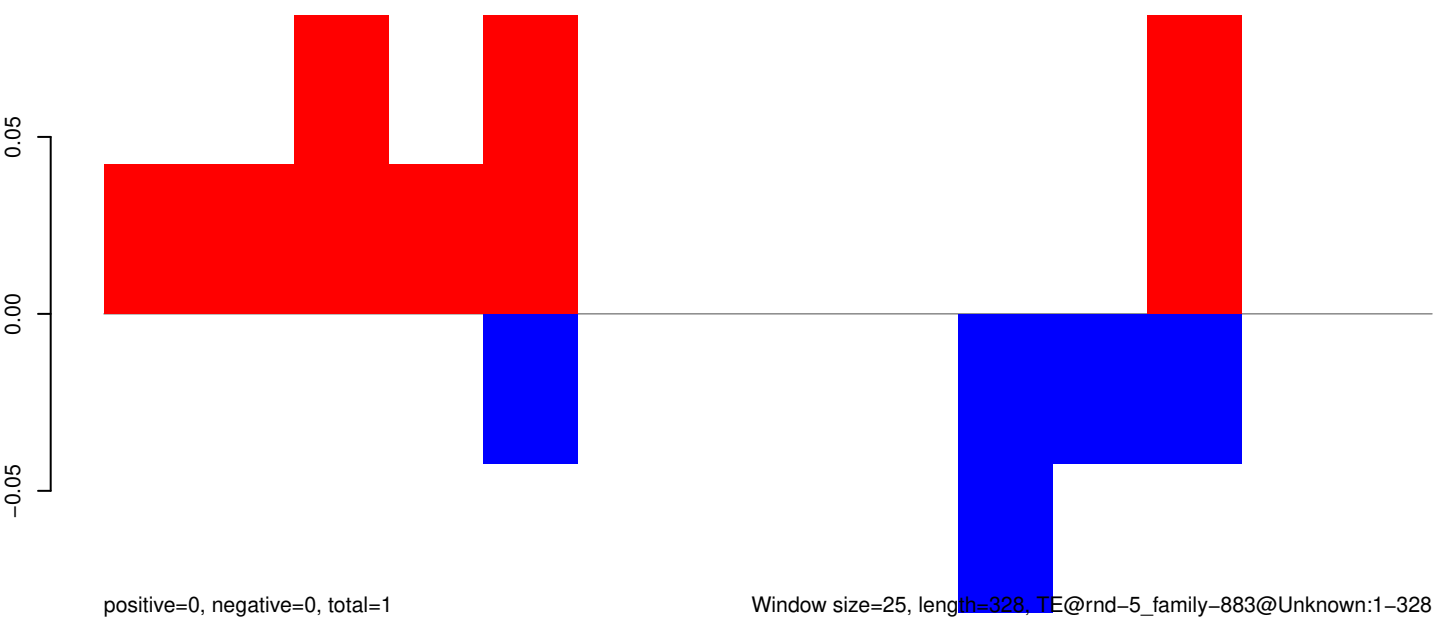
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

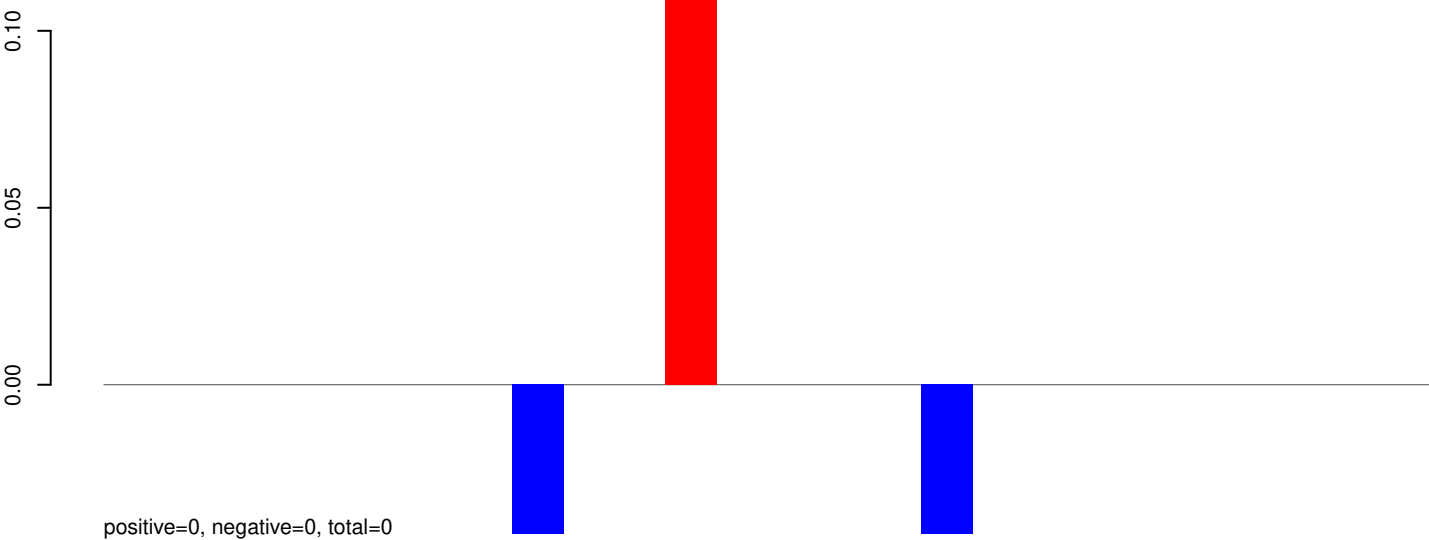


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

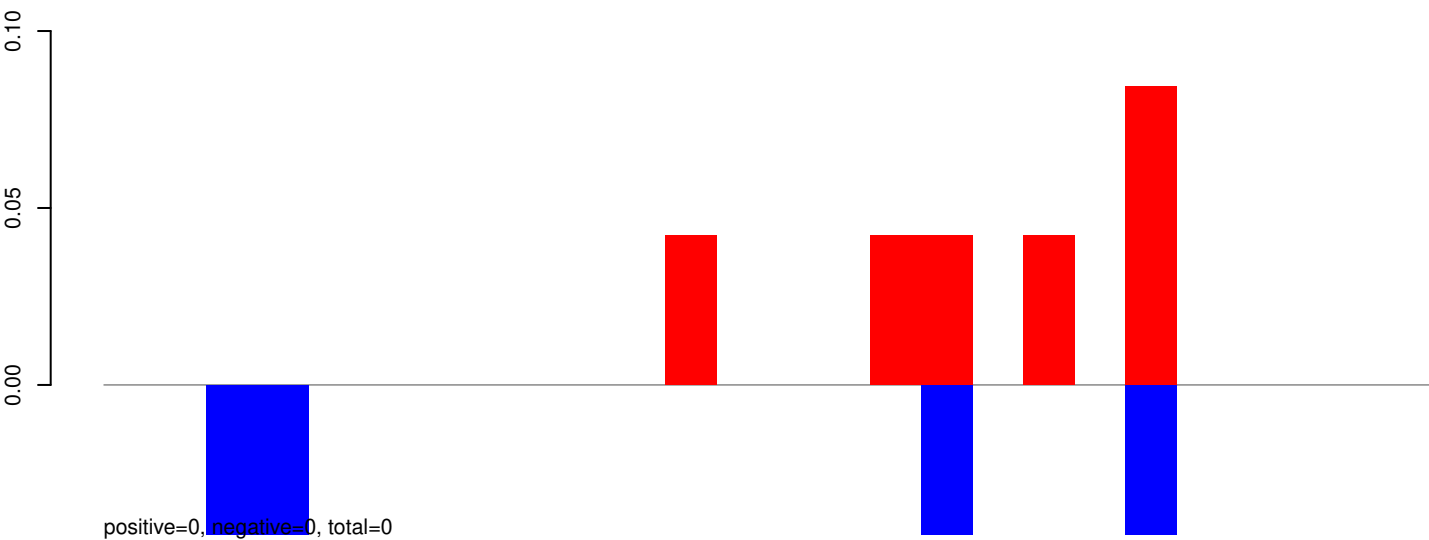




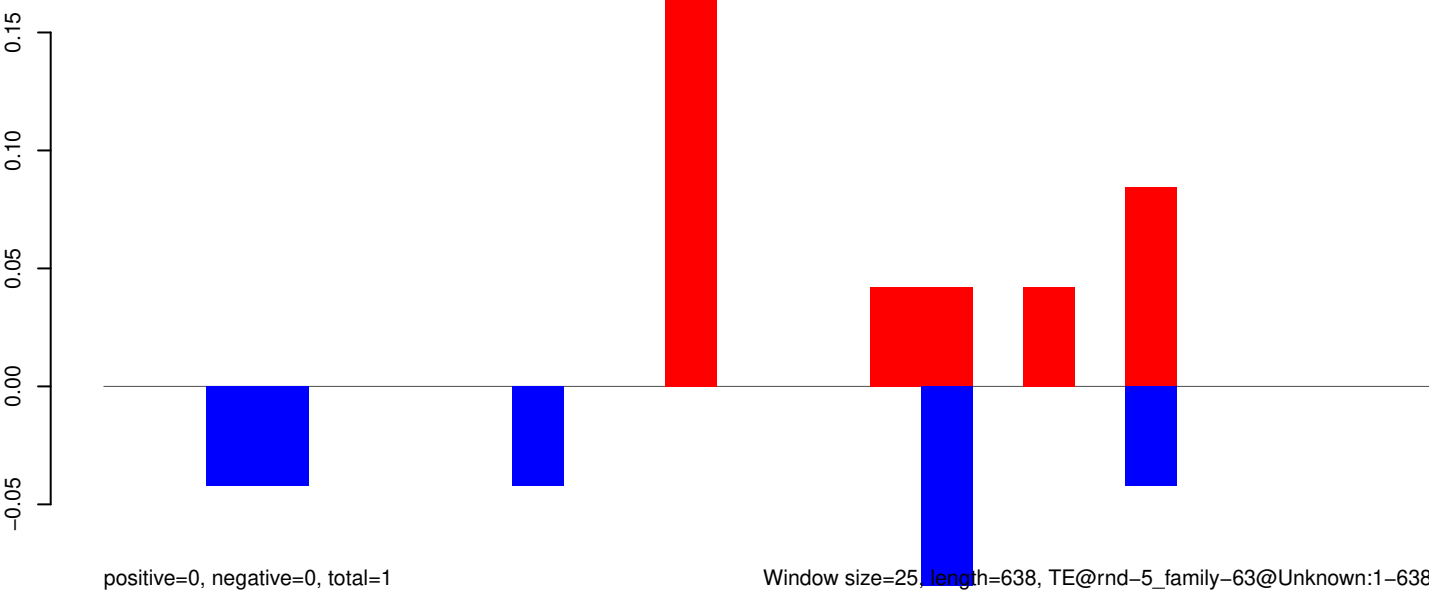
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



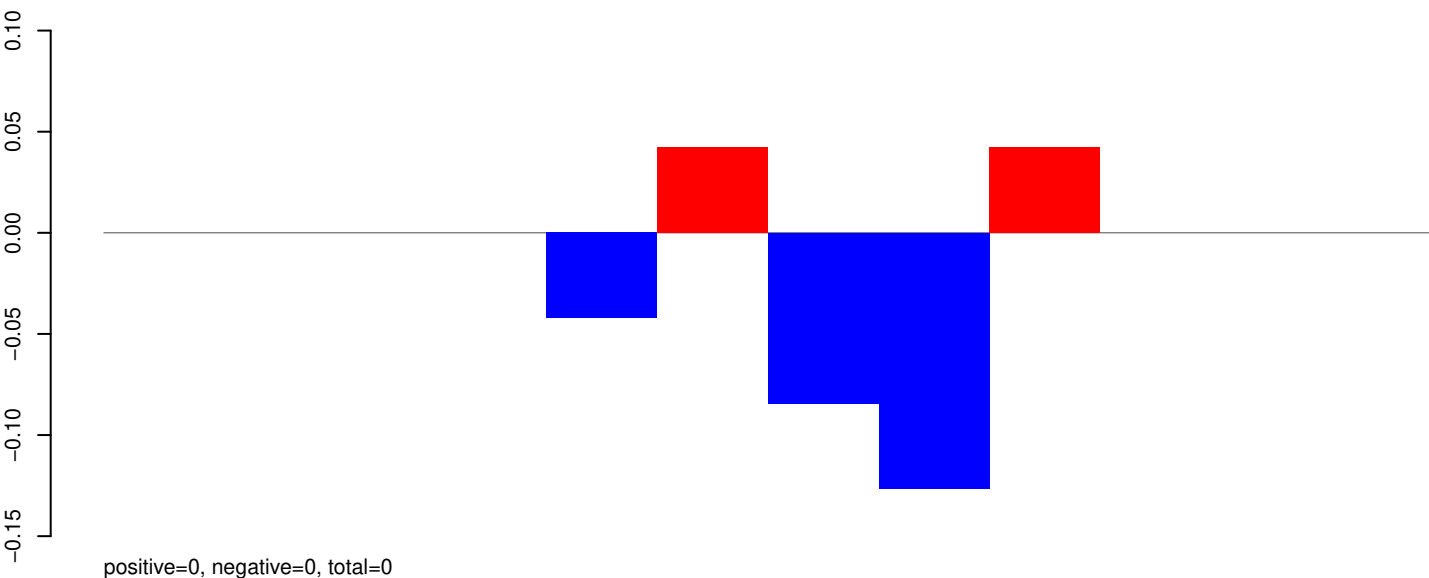
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



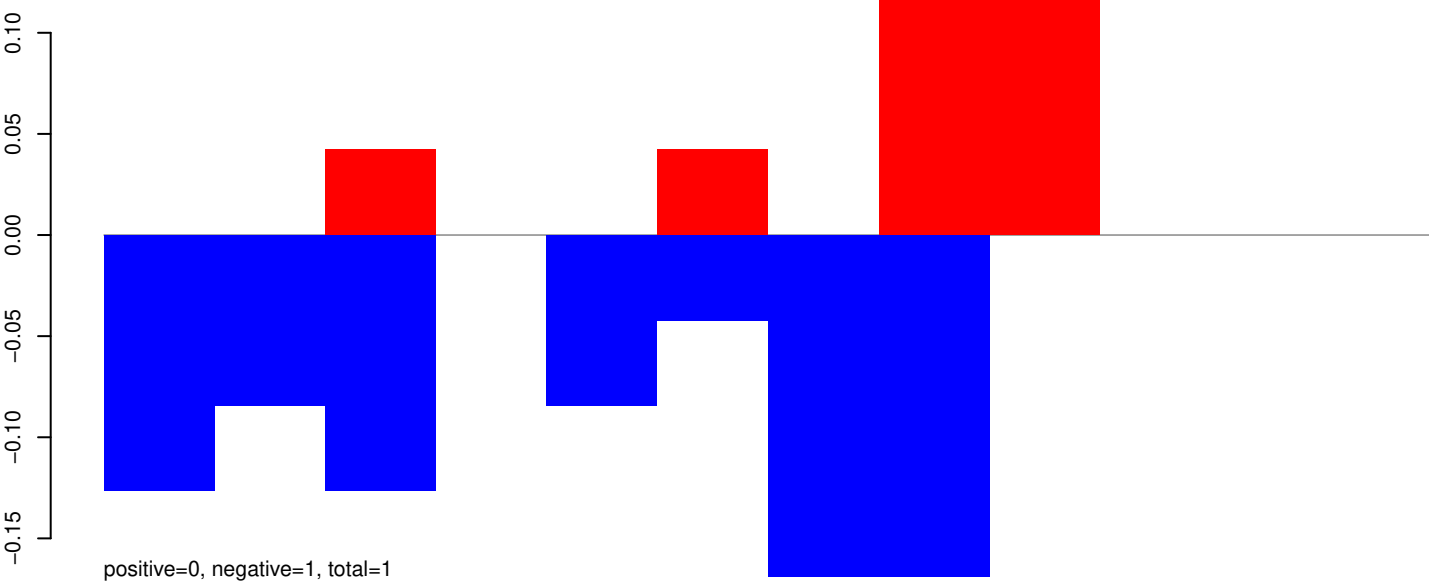
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



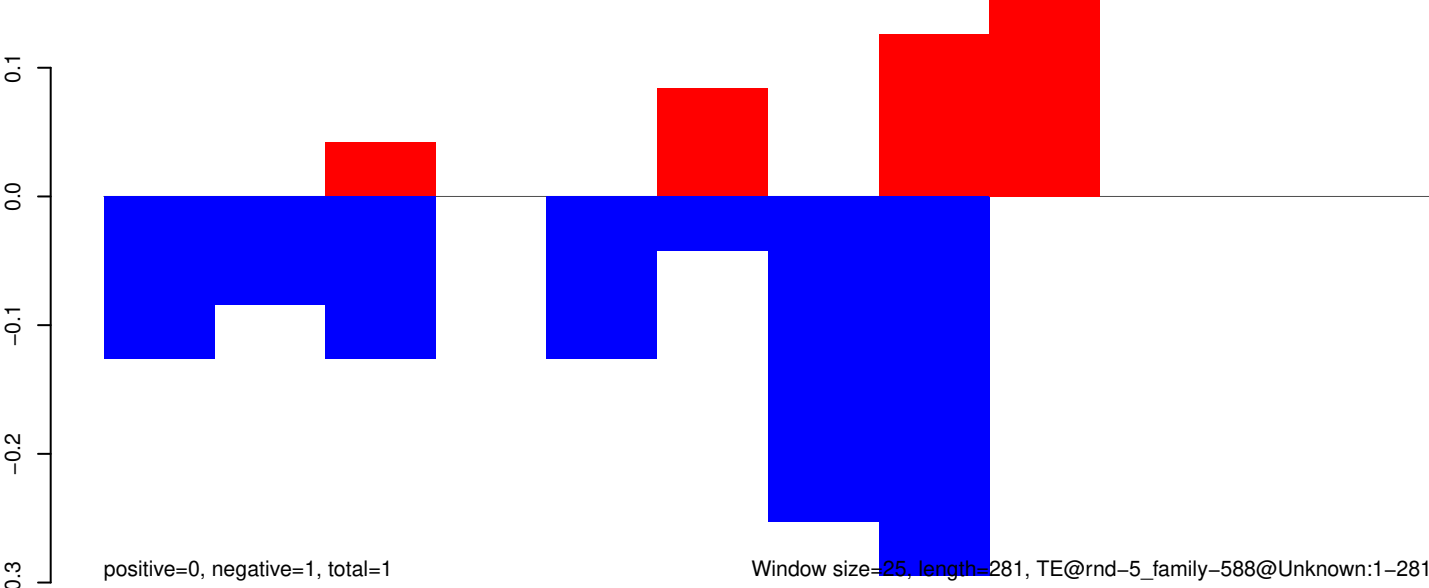
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



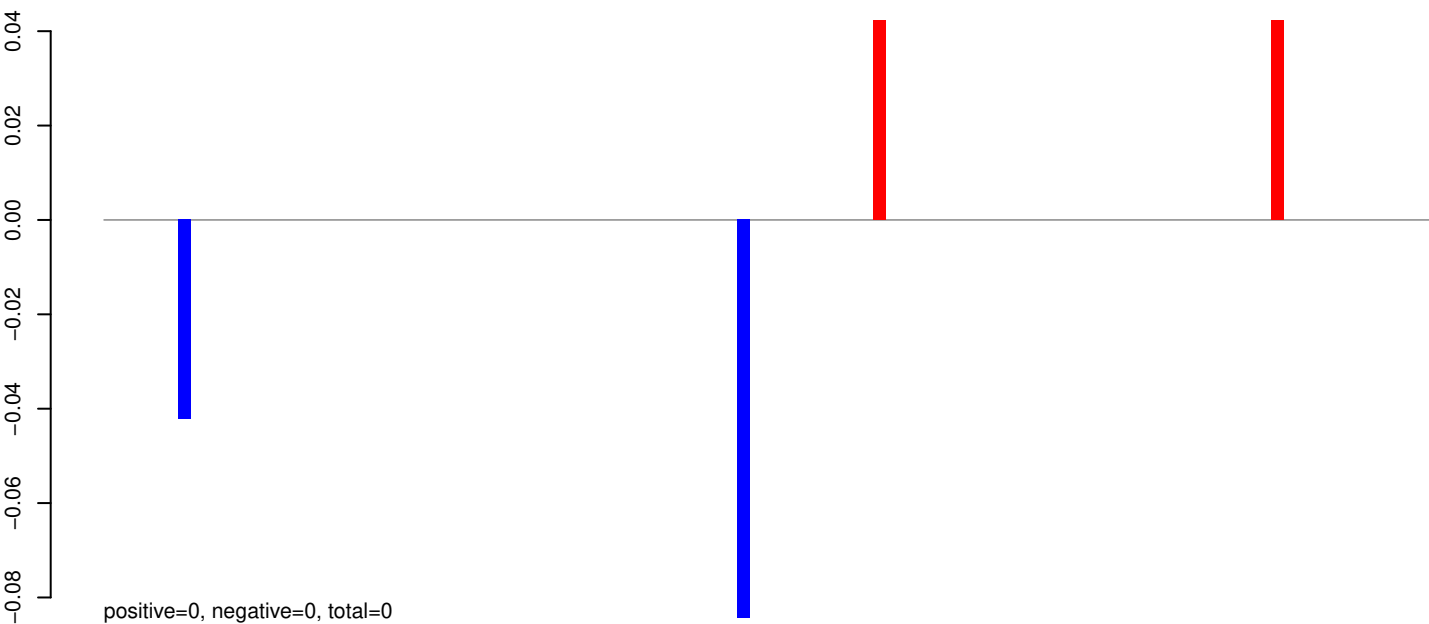
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



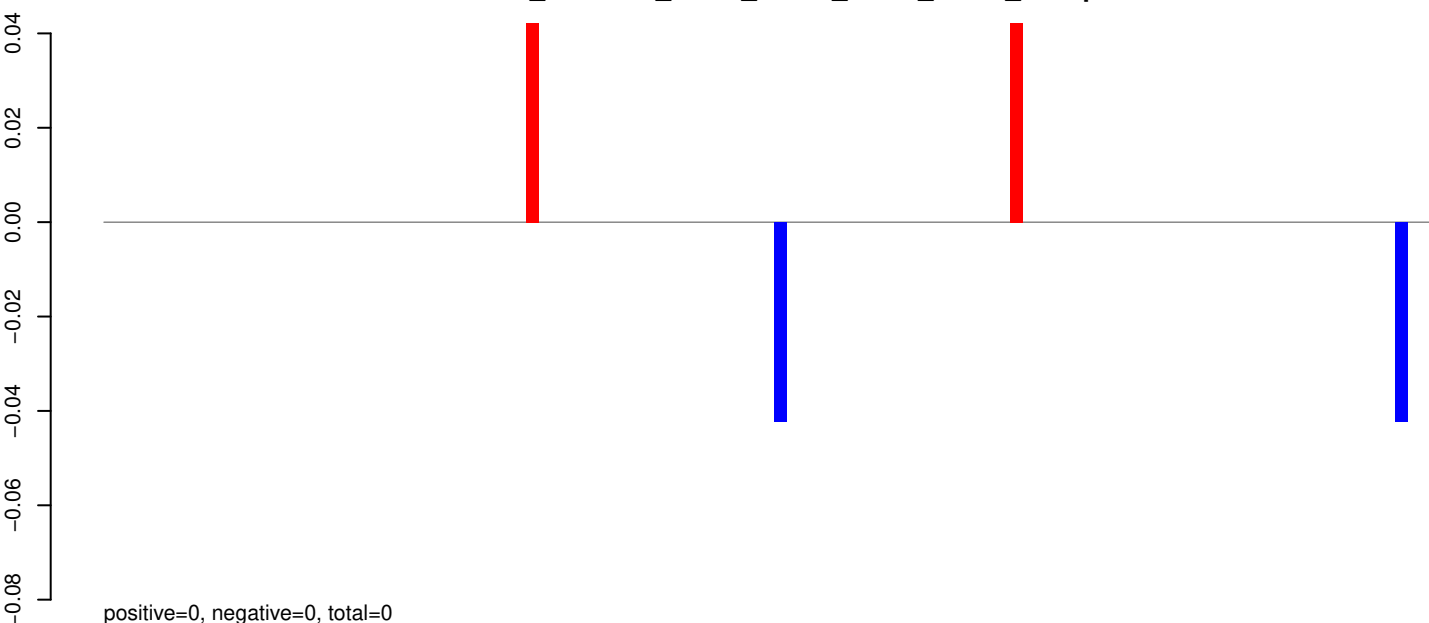
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



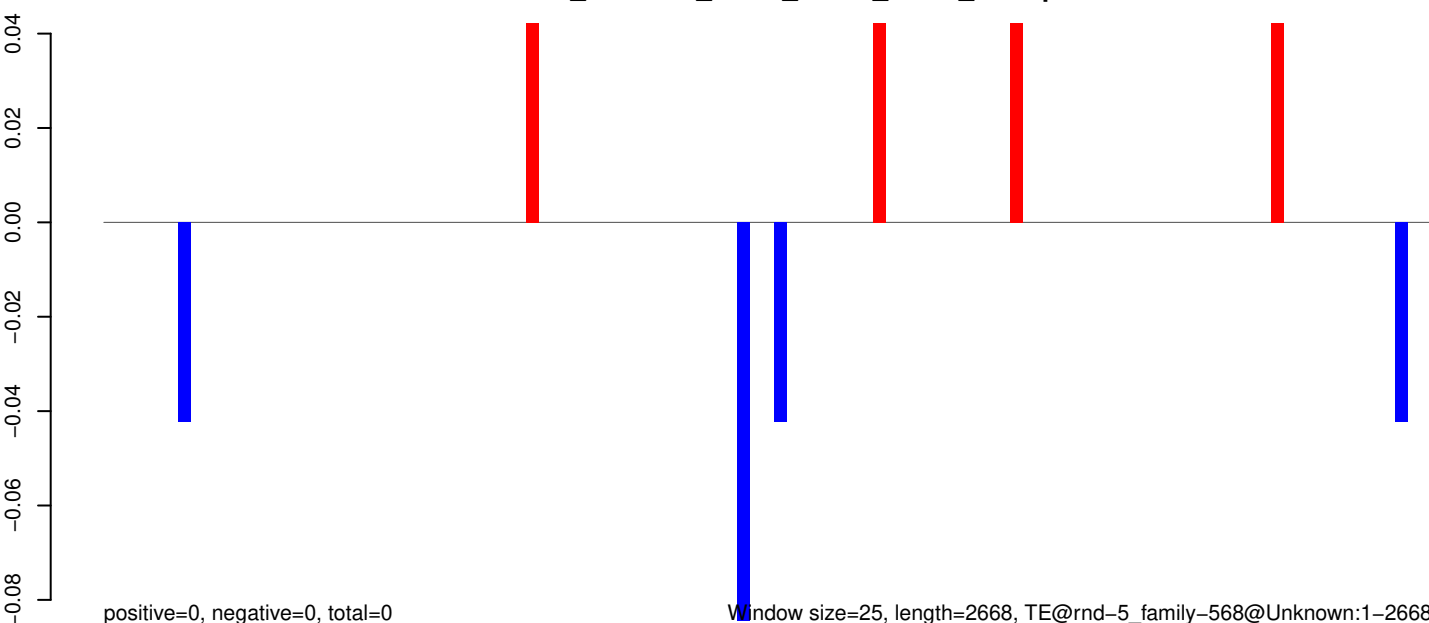
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



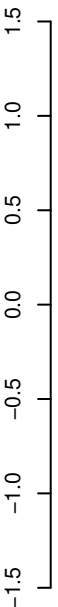
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

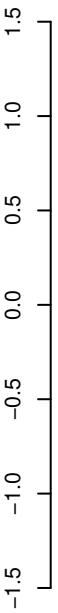


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



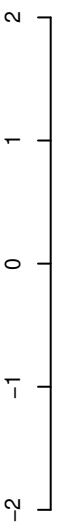
positive=2, negative=2, total=4

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=4, negative=4, total=8

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

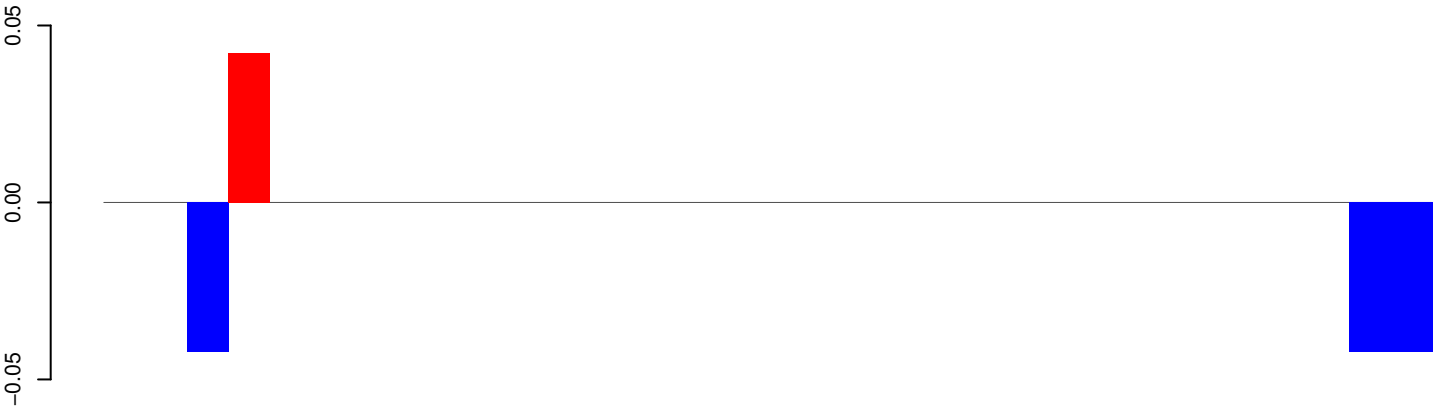


positive=6, negative=6, total=13

Window size=25, length=265, TE@rnd-5\_family-5129@Unknown:1-265

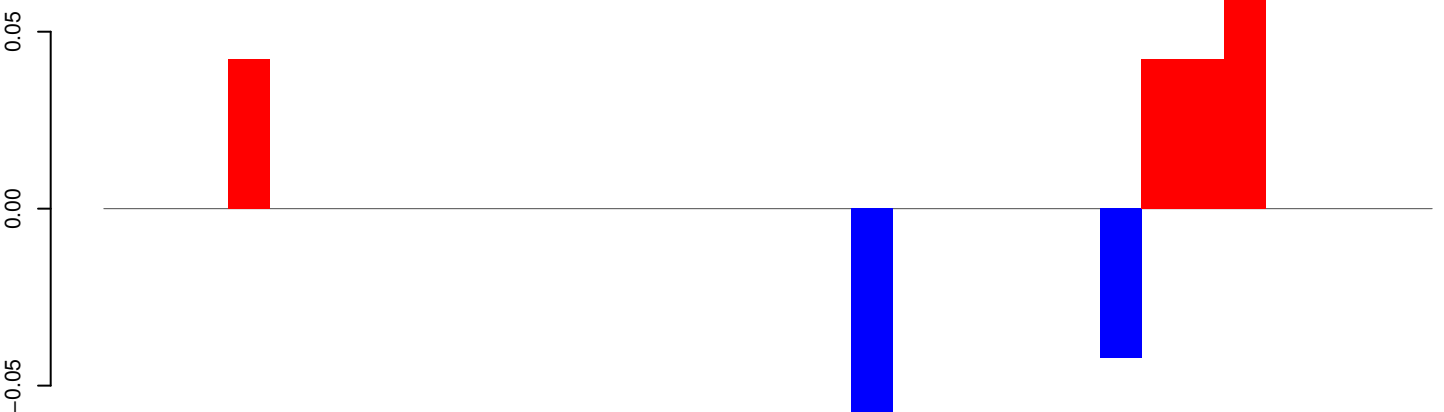


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



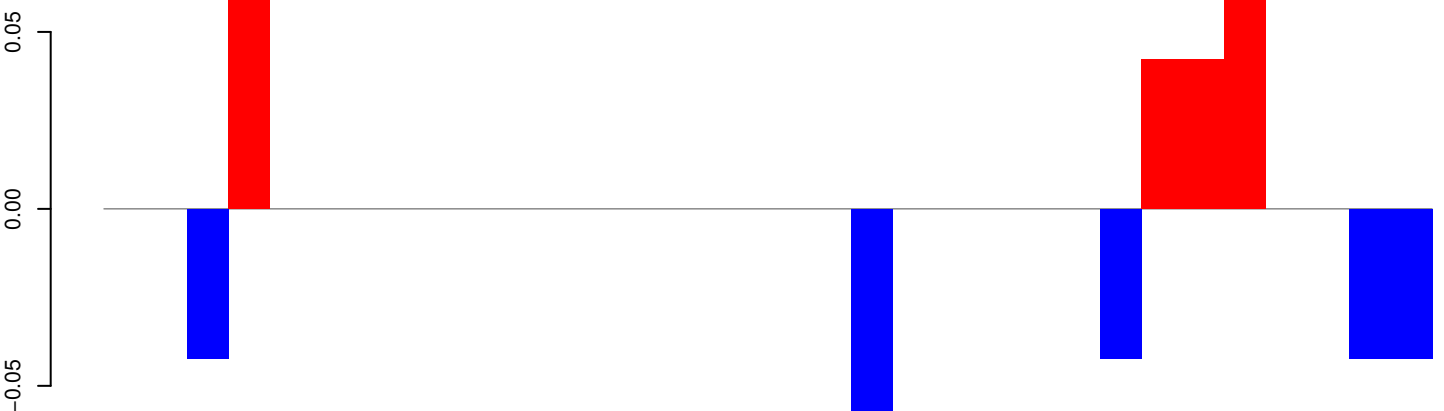
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

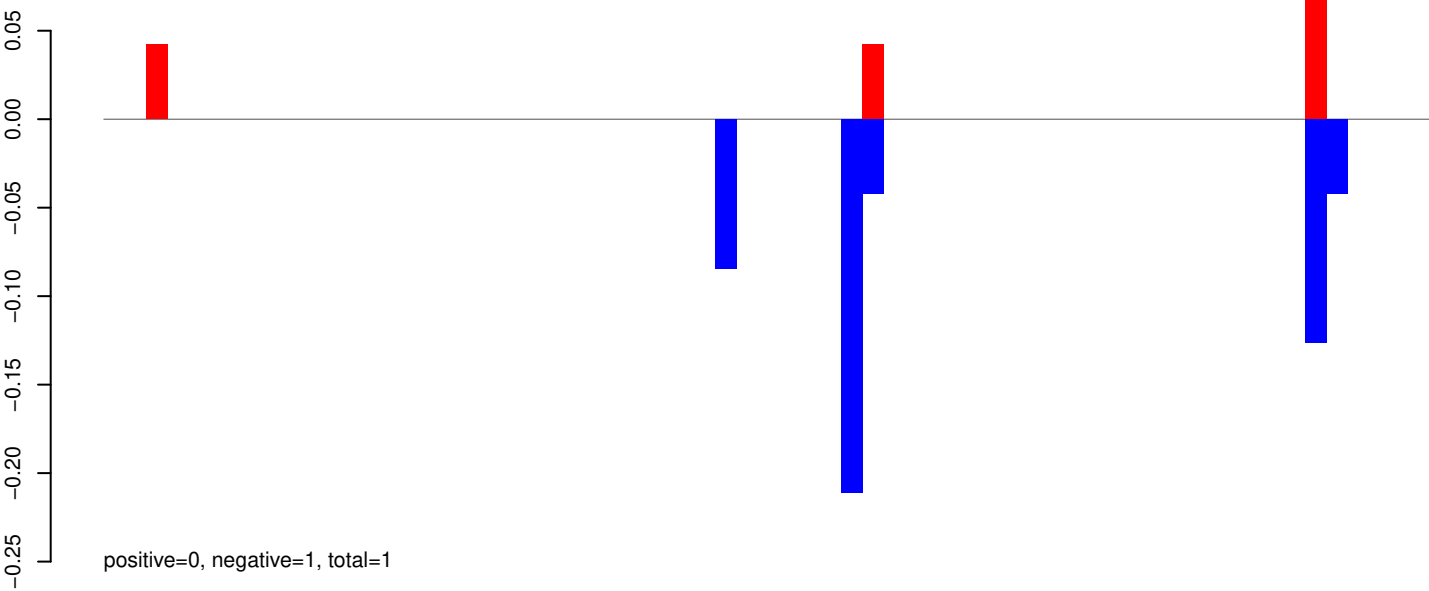


positive=0, negative=0, total=1

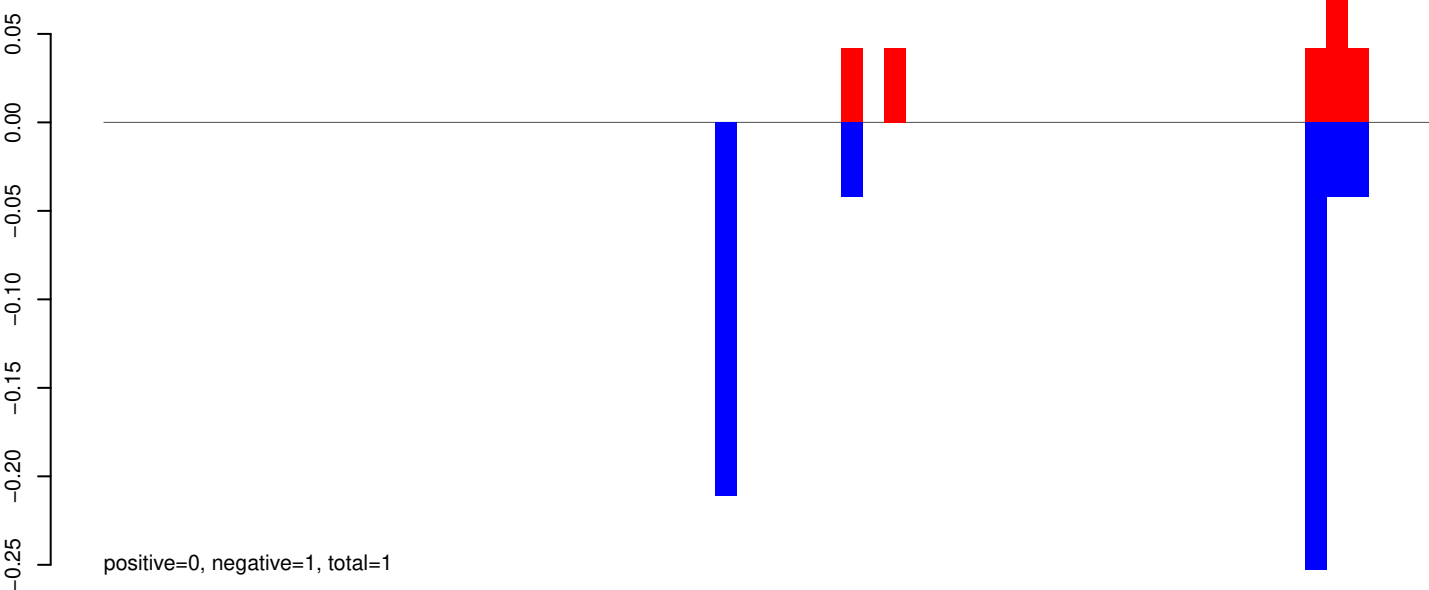
Window size=25, length=786, TE@rnd-5\_family-3475@Unknown:1-786

0 200 400 600 800

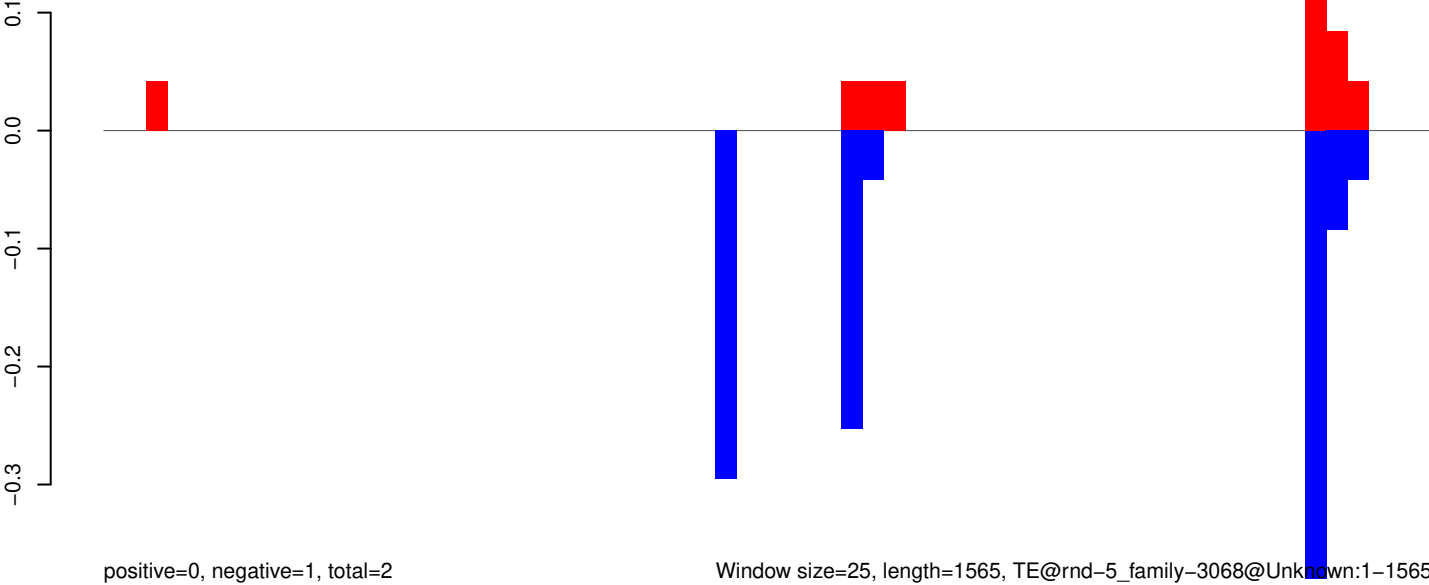
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

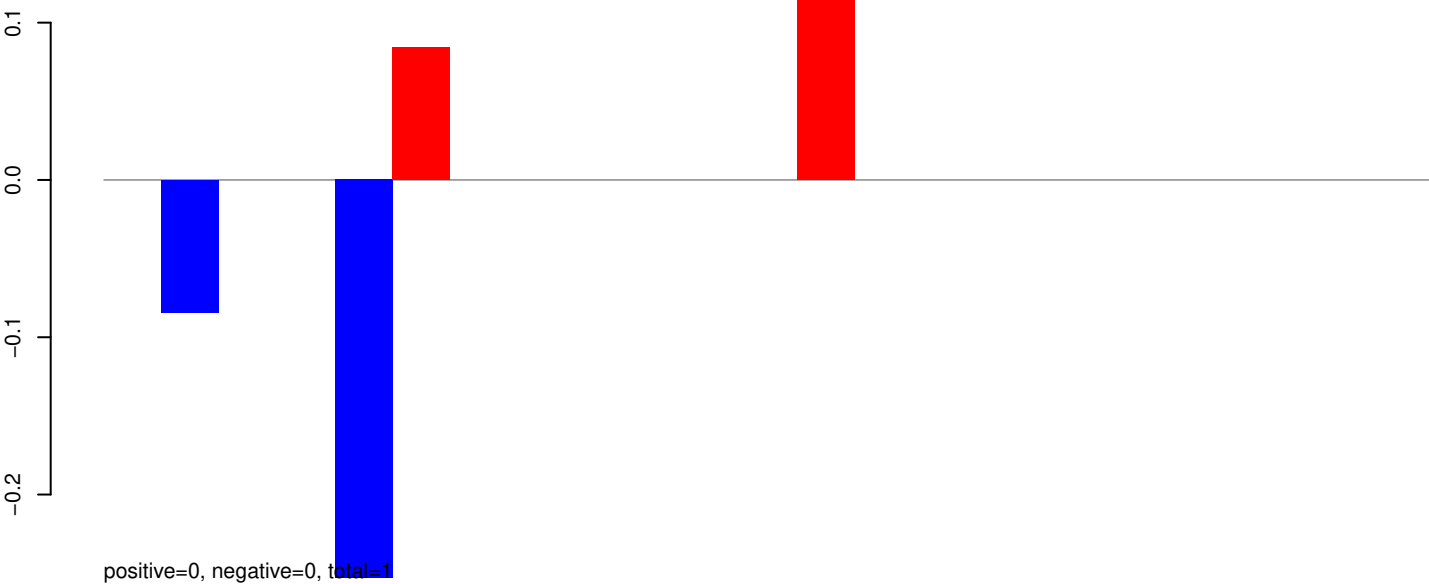


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

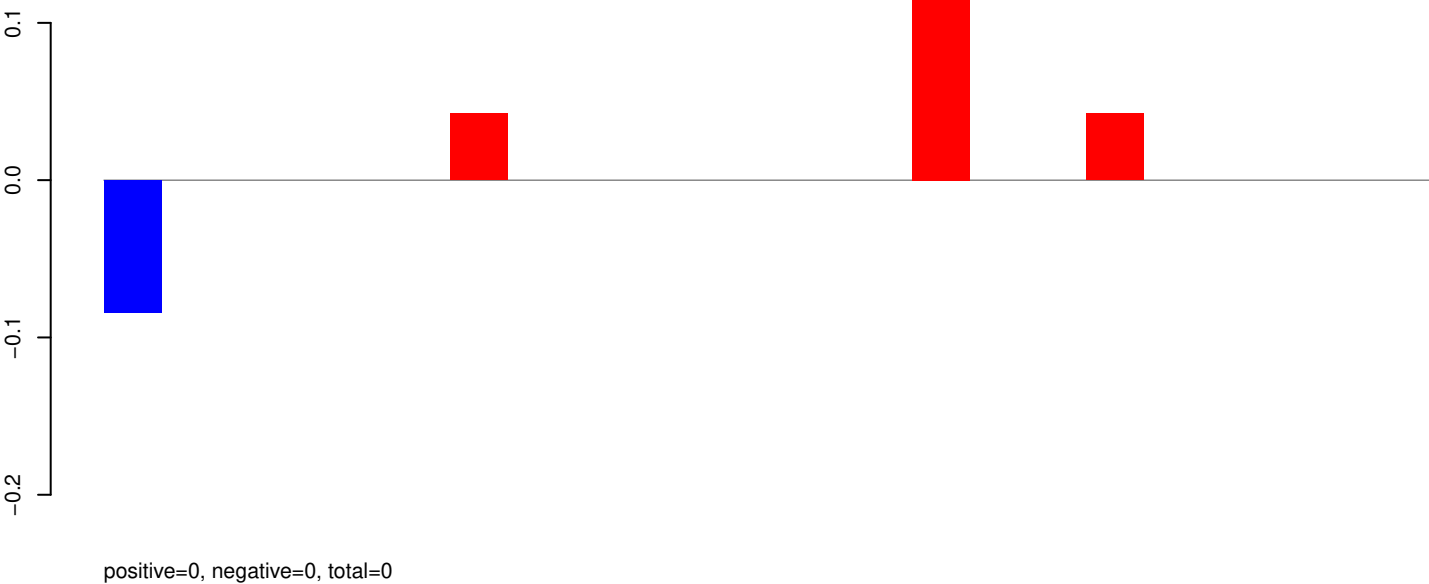


Window size=25, length=1565, TE@rnd-5\_family-3068@Unknown:1-1565

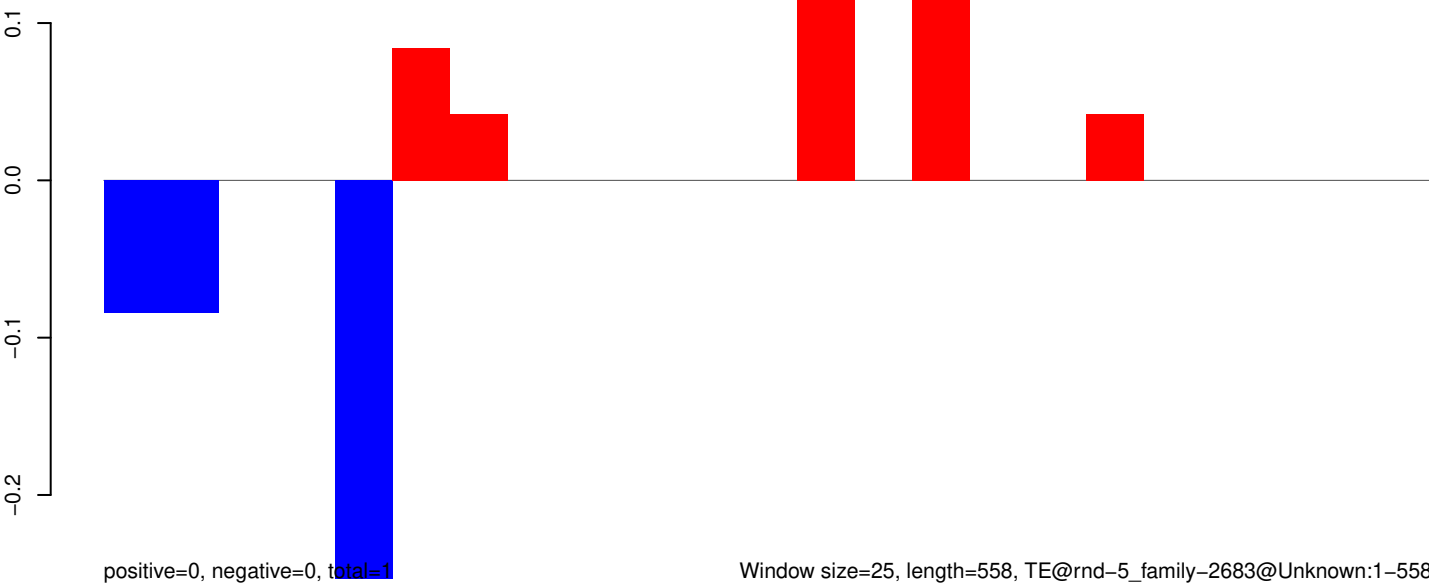
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



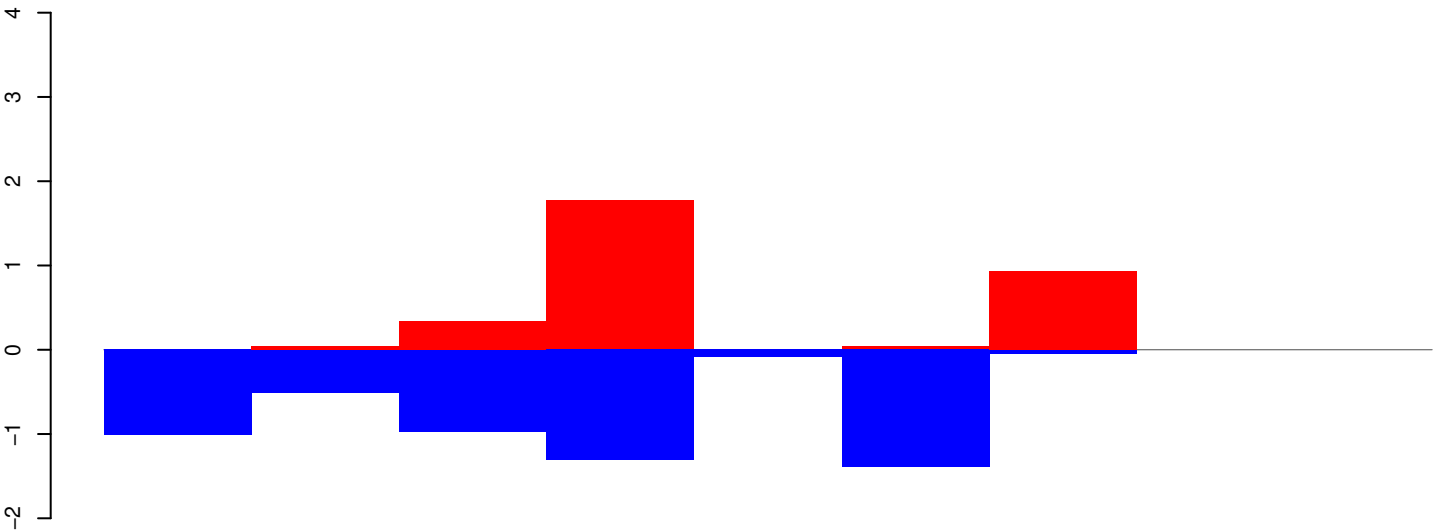
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

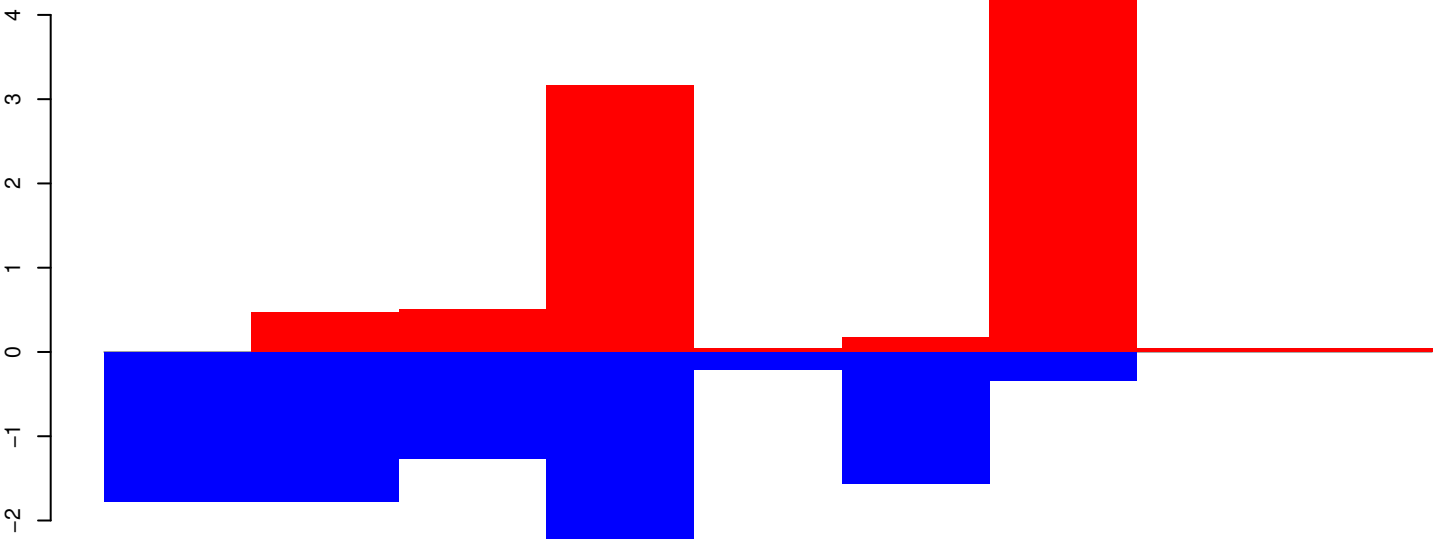


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



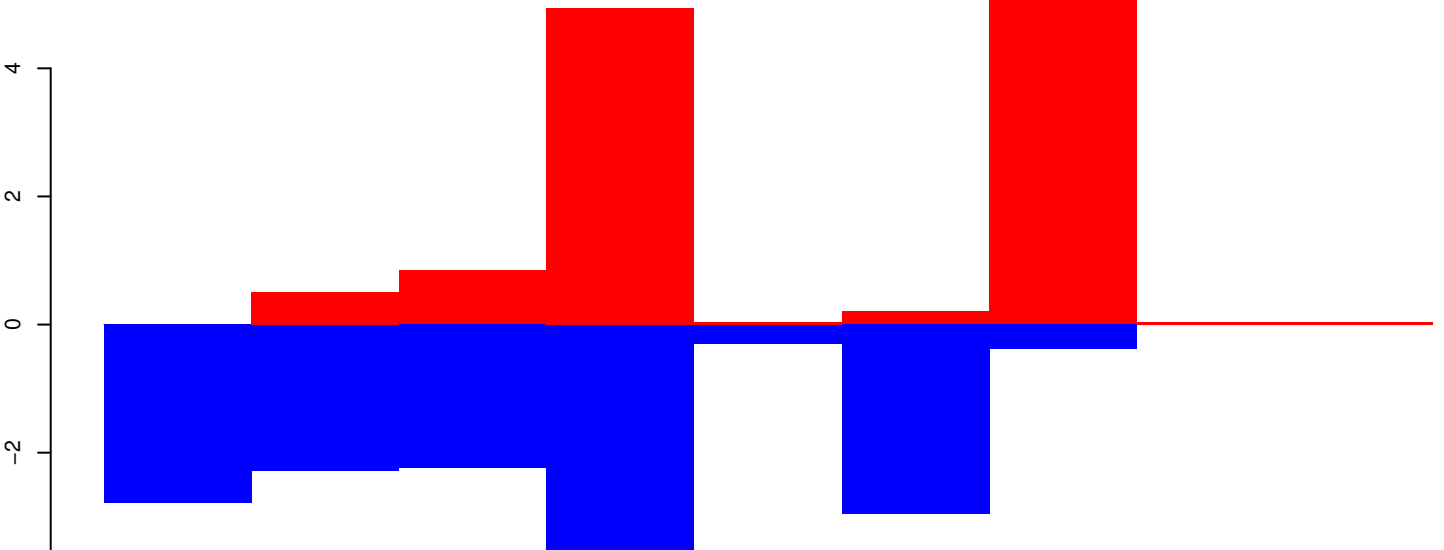
positive=3, negative=5, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=9, negative=9, total=18

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



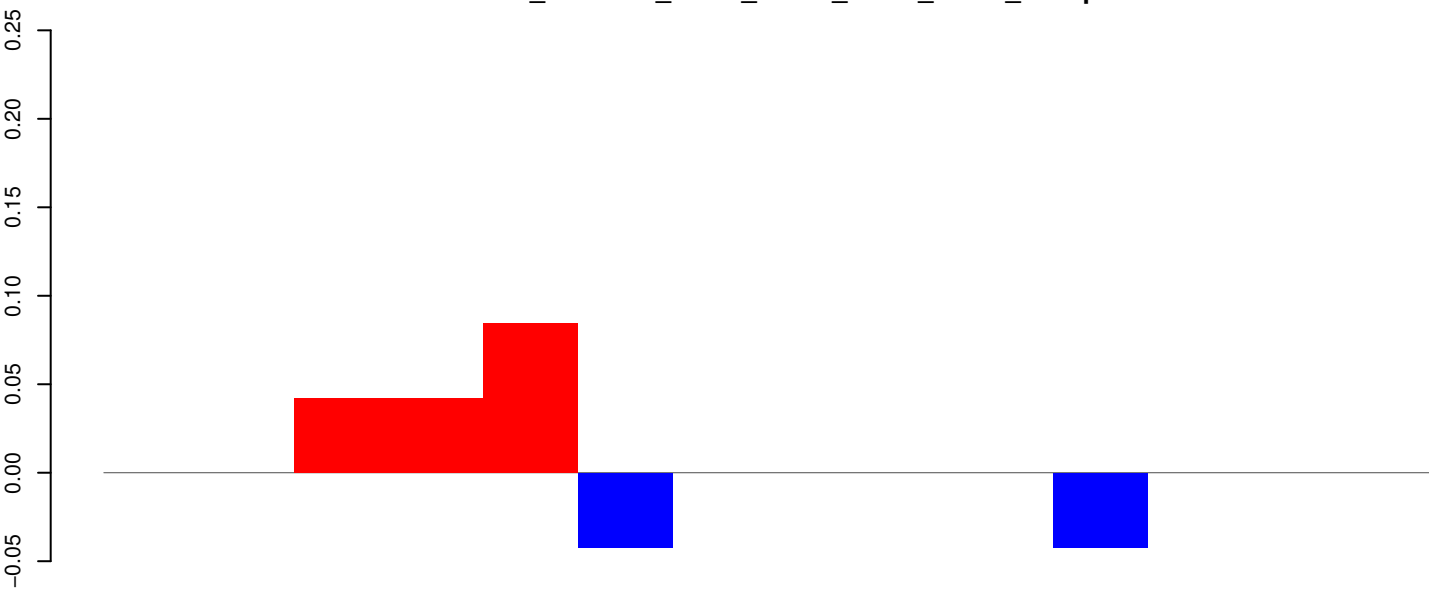
positive=12, negative=15, total=27

Window size=25, length=213, TE@rnd-5\_family-2625@Unknown:1-213

50 100 150 200 250

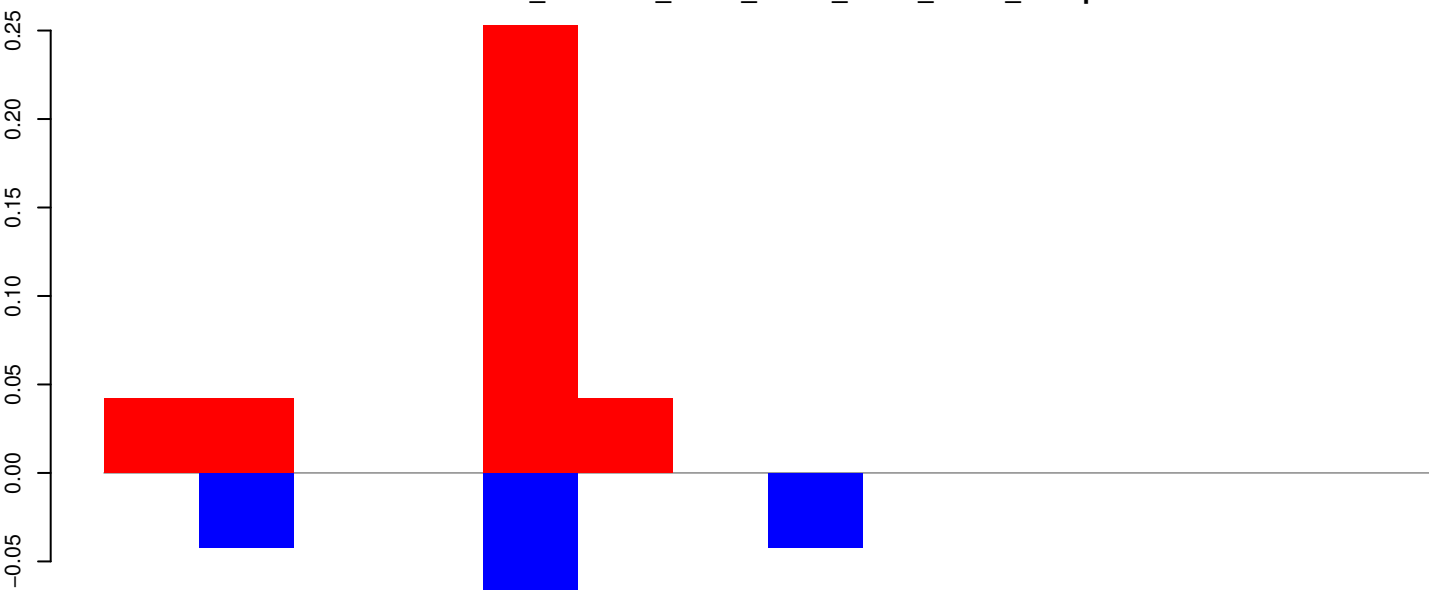


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



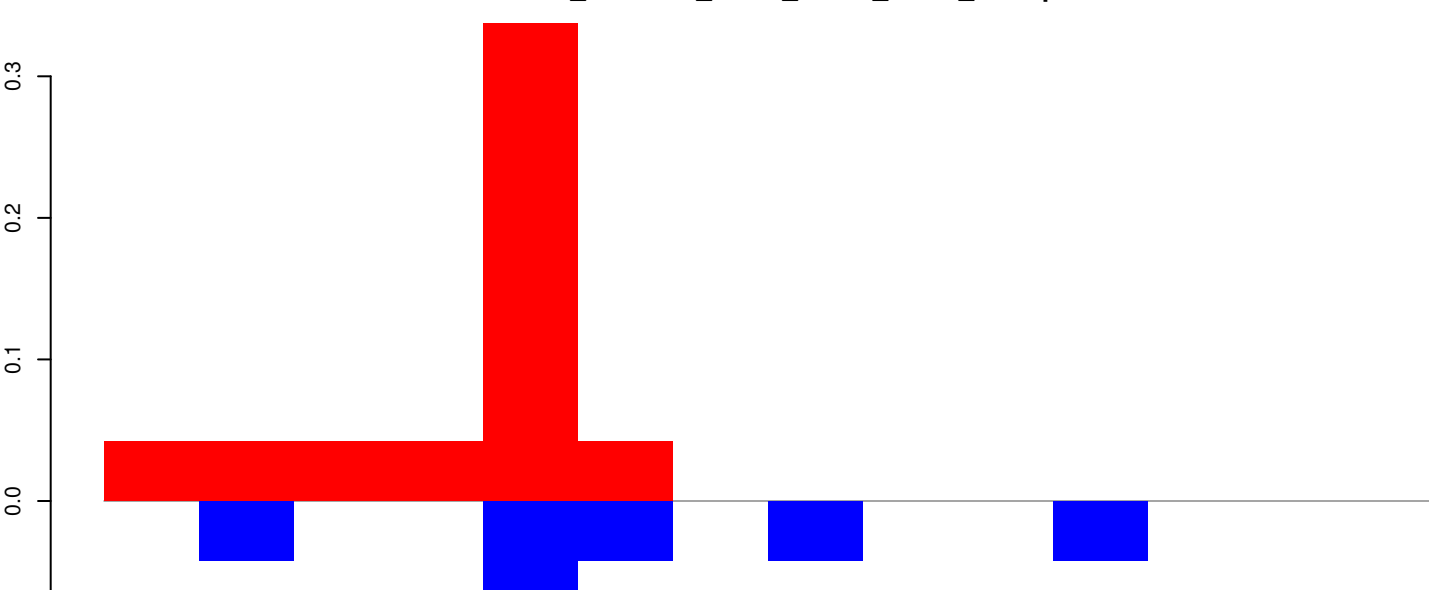
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=1

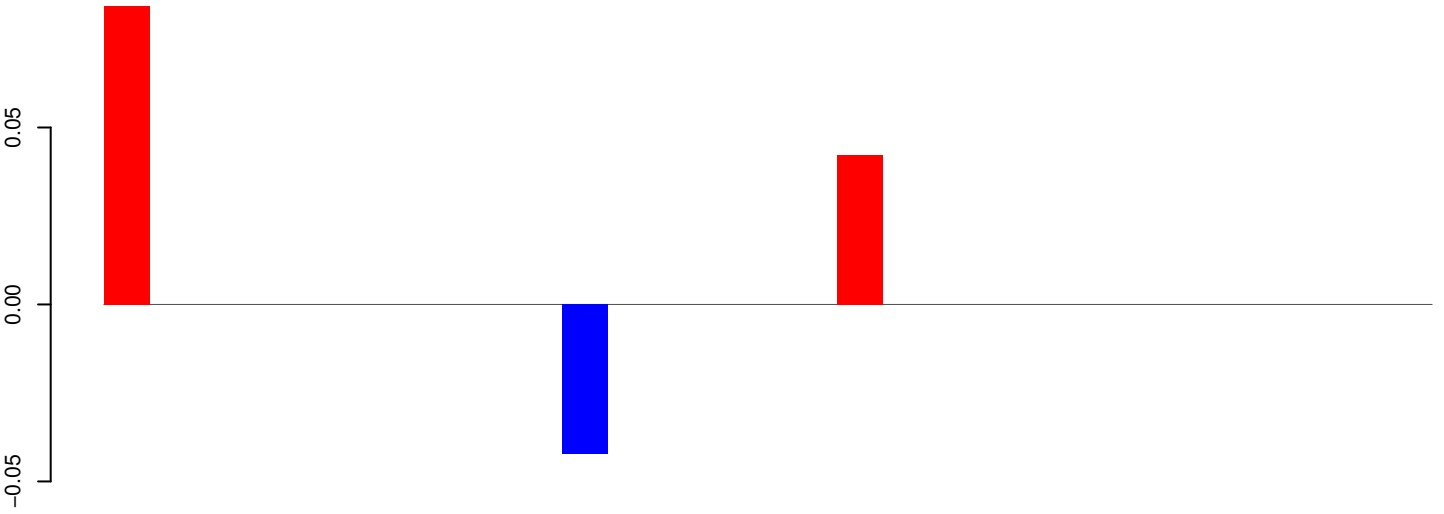
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=1, negative=0, total=1

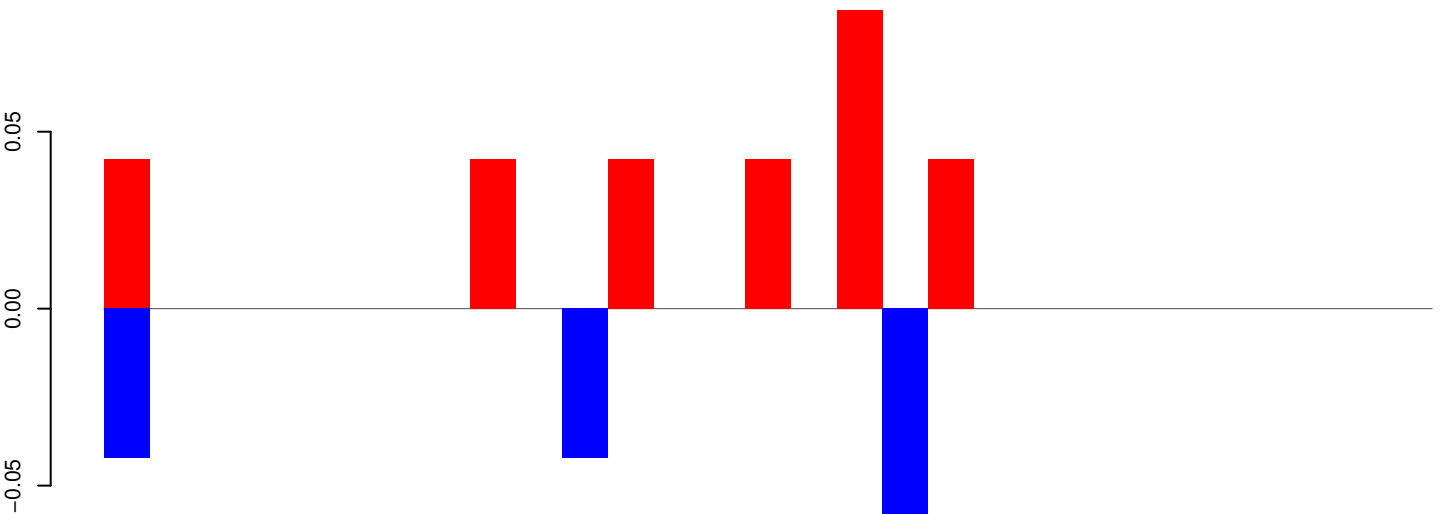
Window size=25, length=329, TE@rnd-5\_family-2495@Unknown:1-329

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



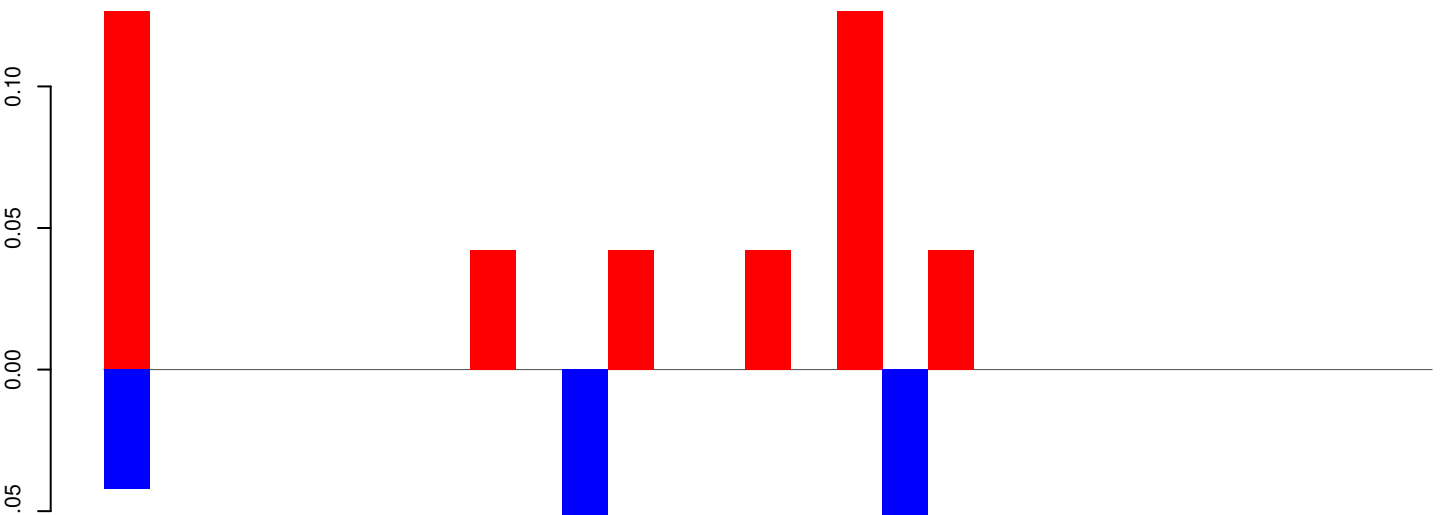
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



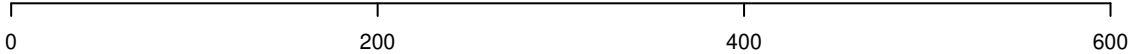
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

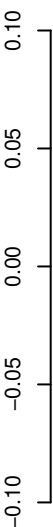


positive=0, negative=0, total=1

Window size=25, length=722, TE@rnd-5\_family-2365@Unknown:1-722

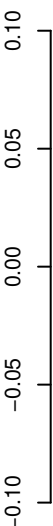


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



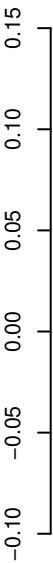
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

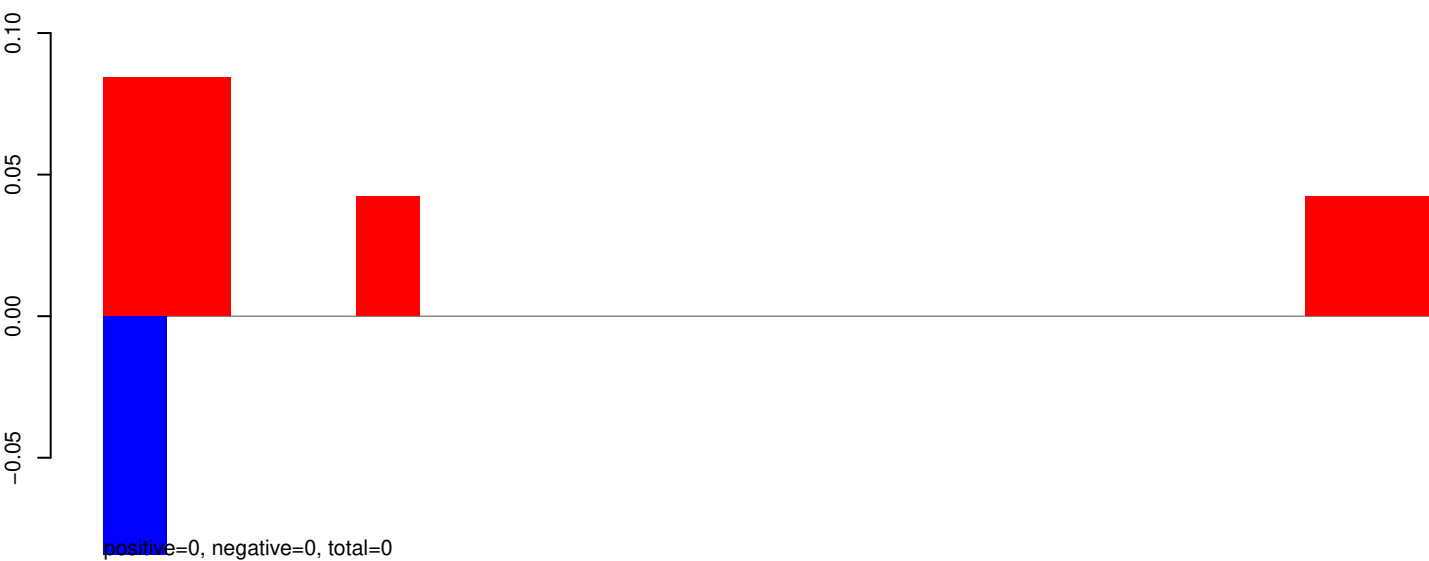


positive=1, negative=0, total=1

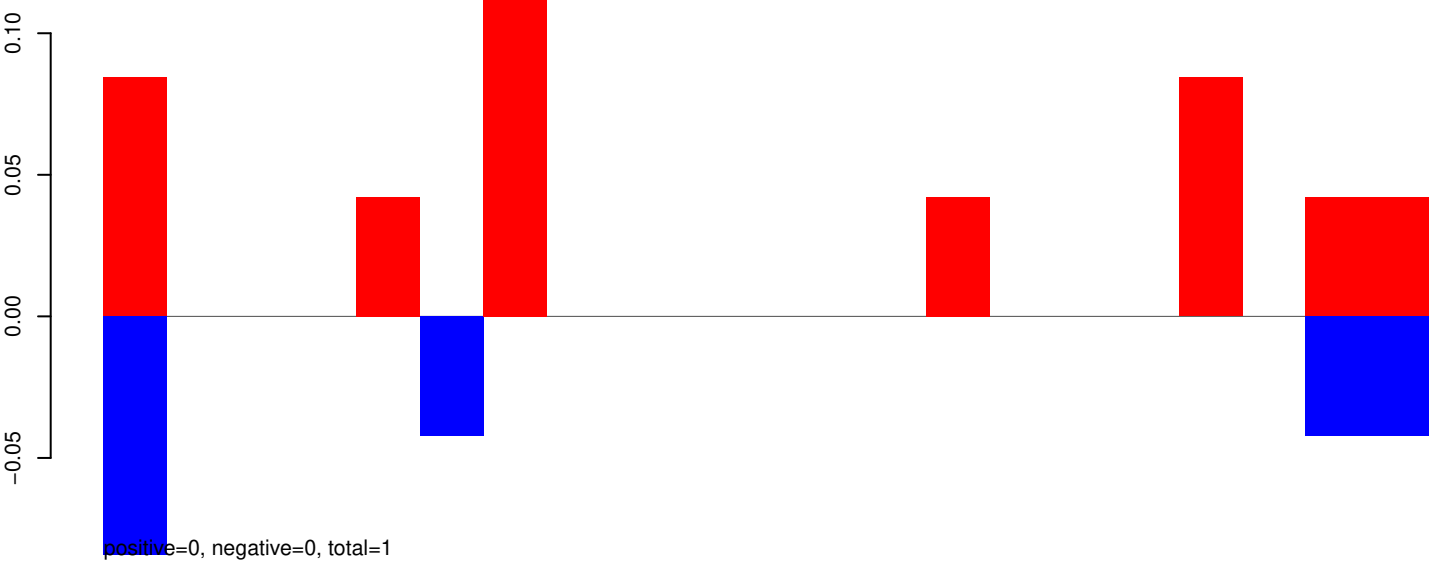
Window size=25, length=315, TE@rnd-5\_family-1860@Unknown:1-315

50 100 150 200 250 300 350

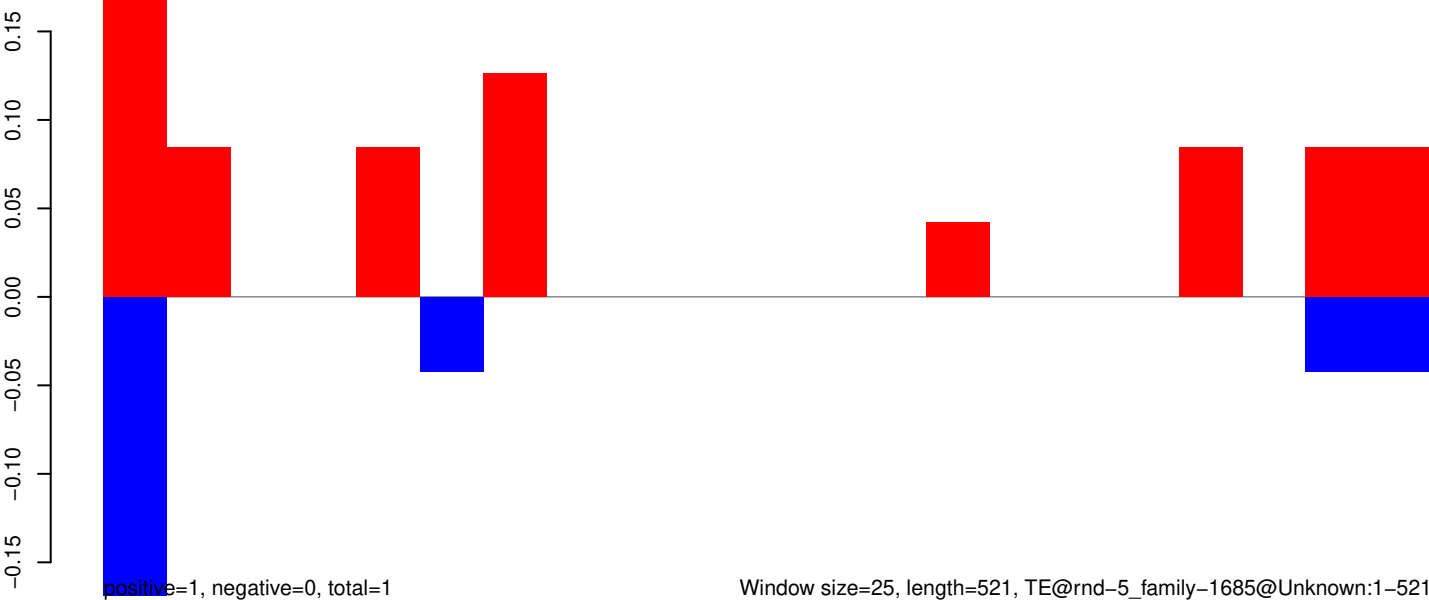
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

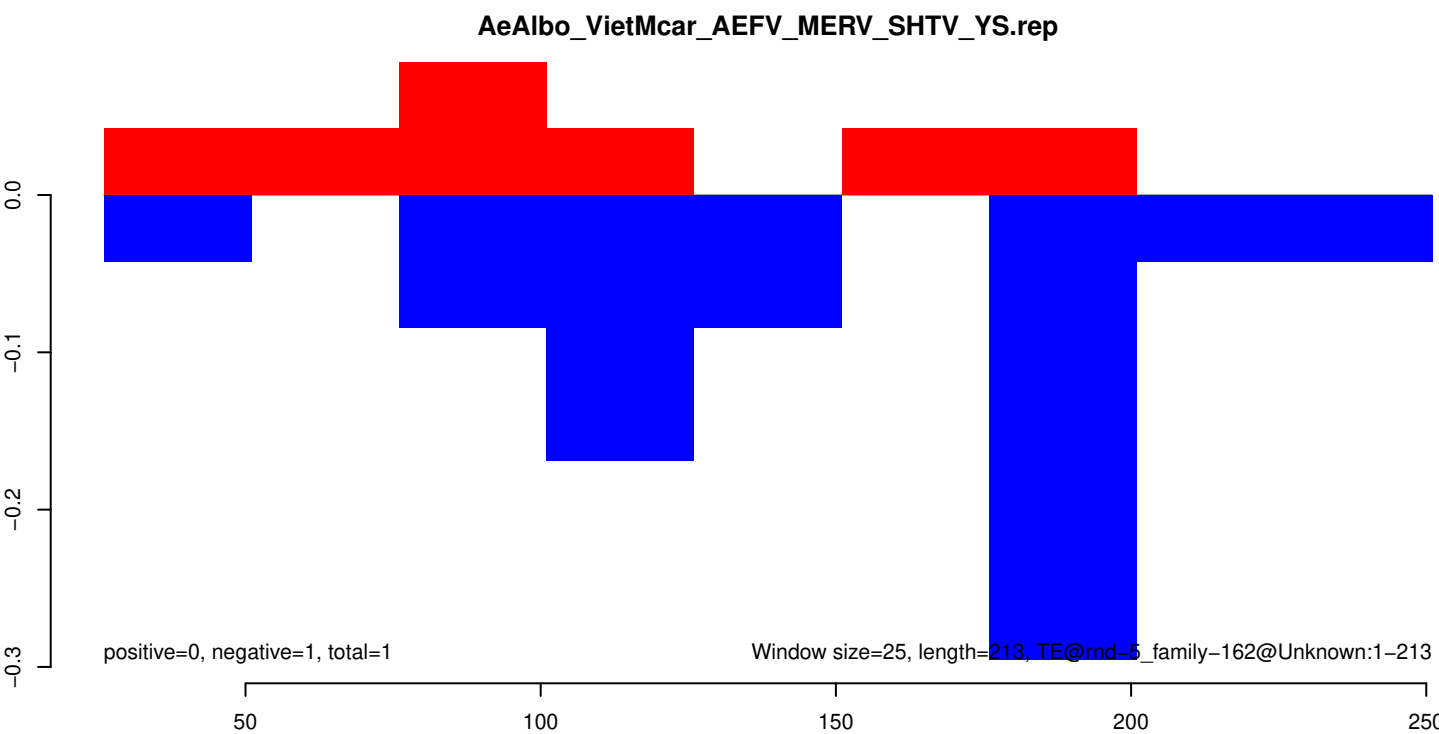
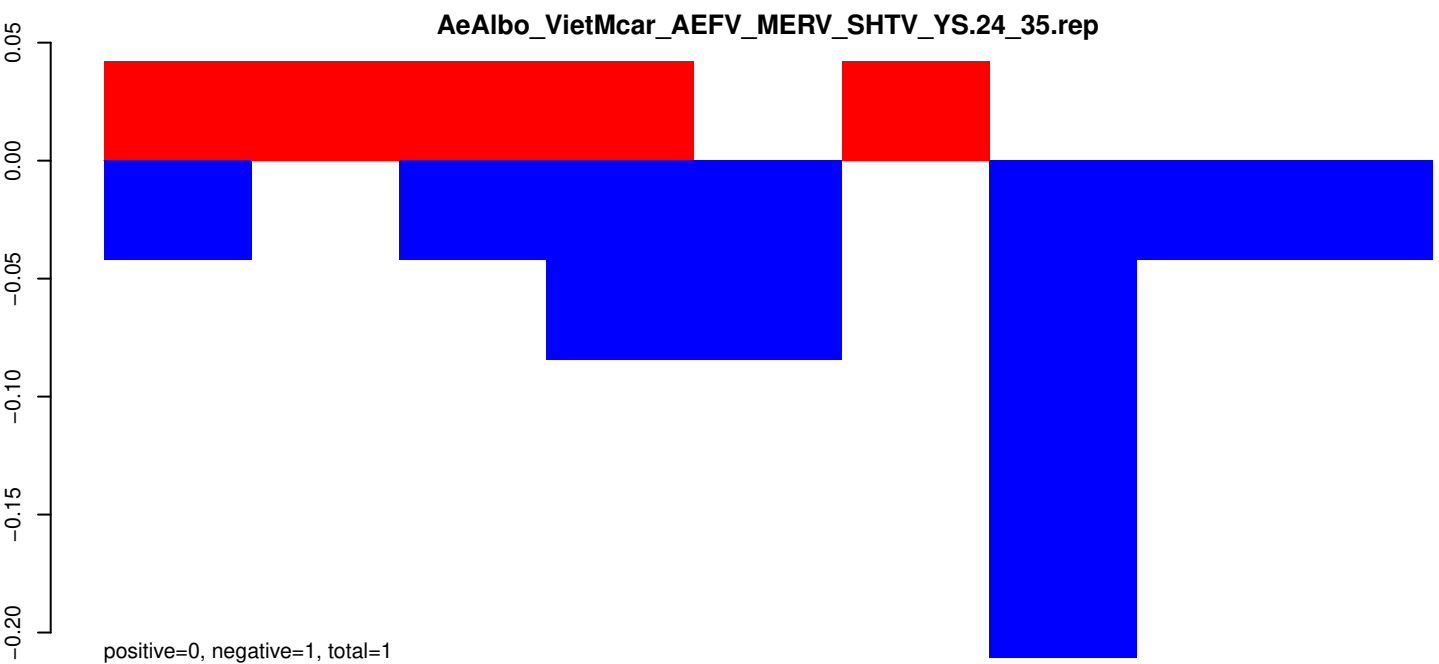
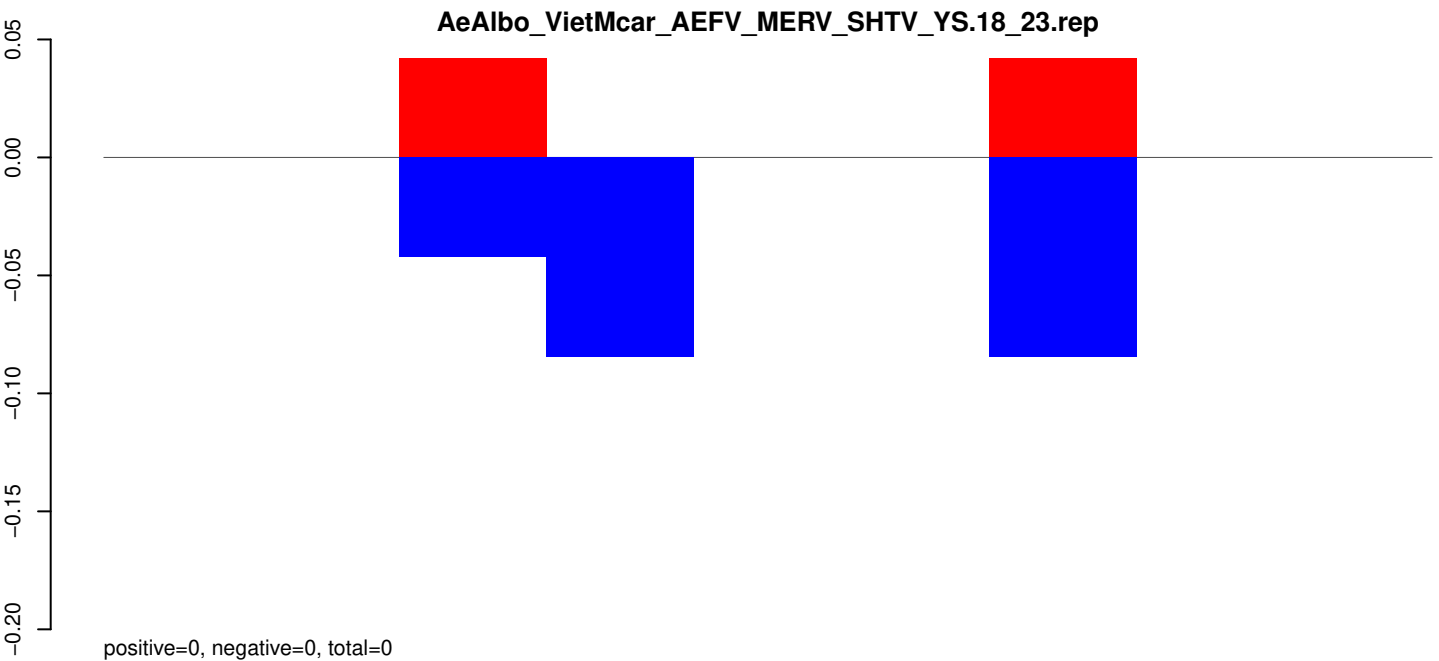


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

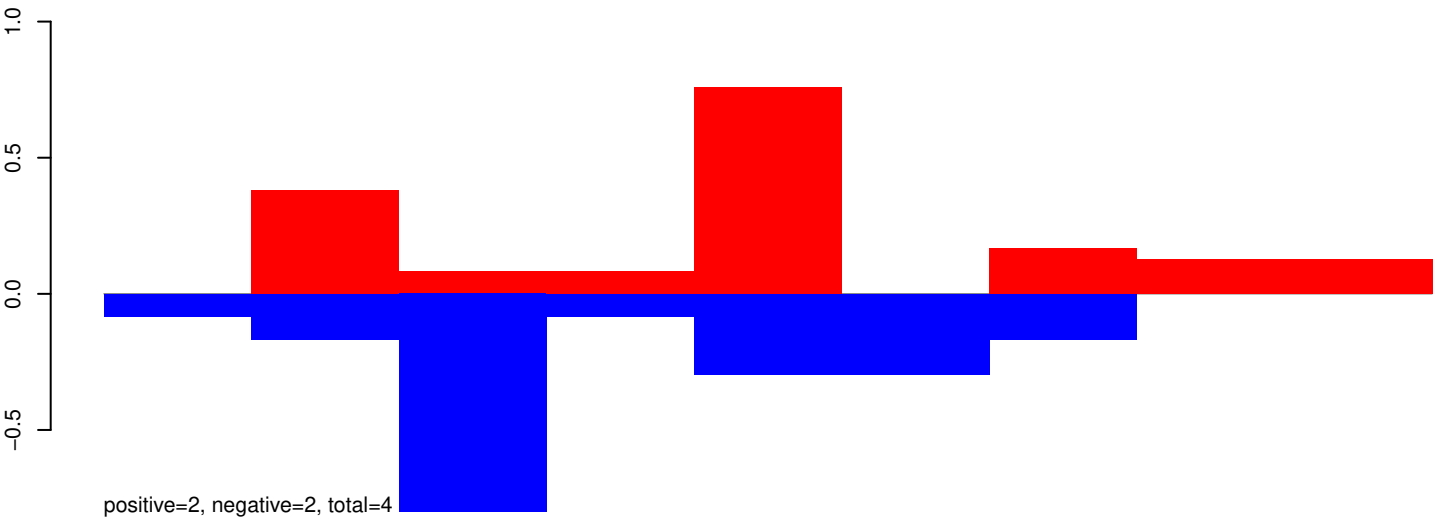


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

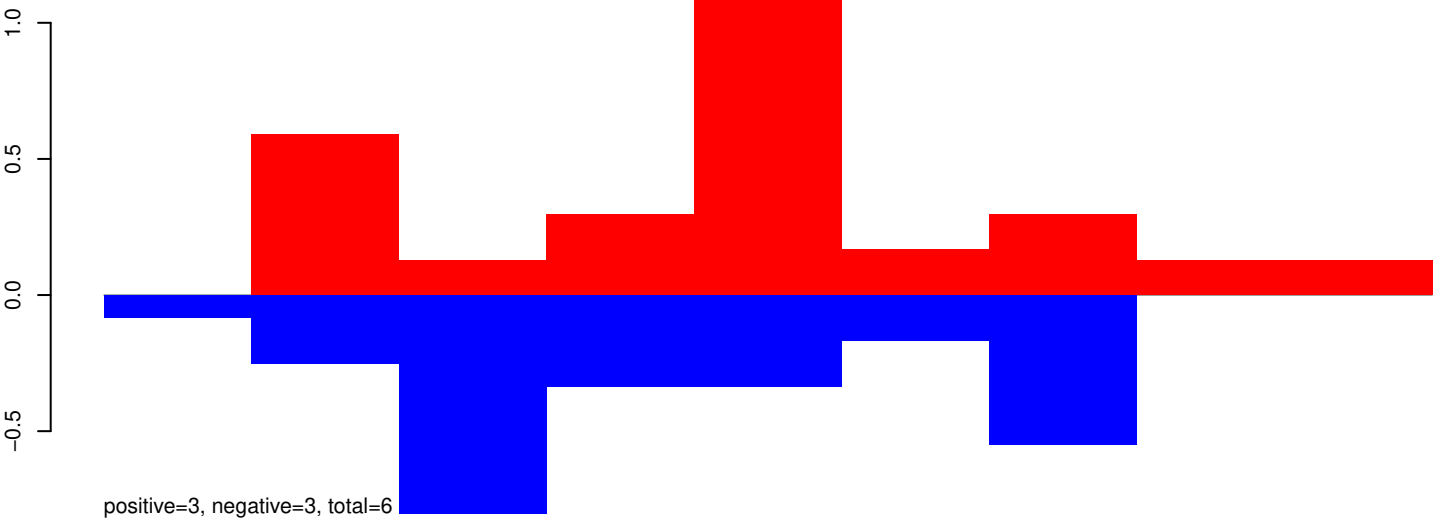




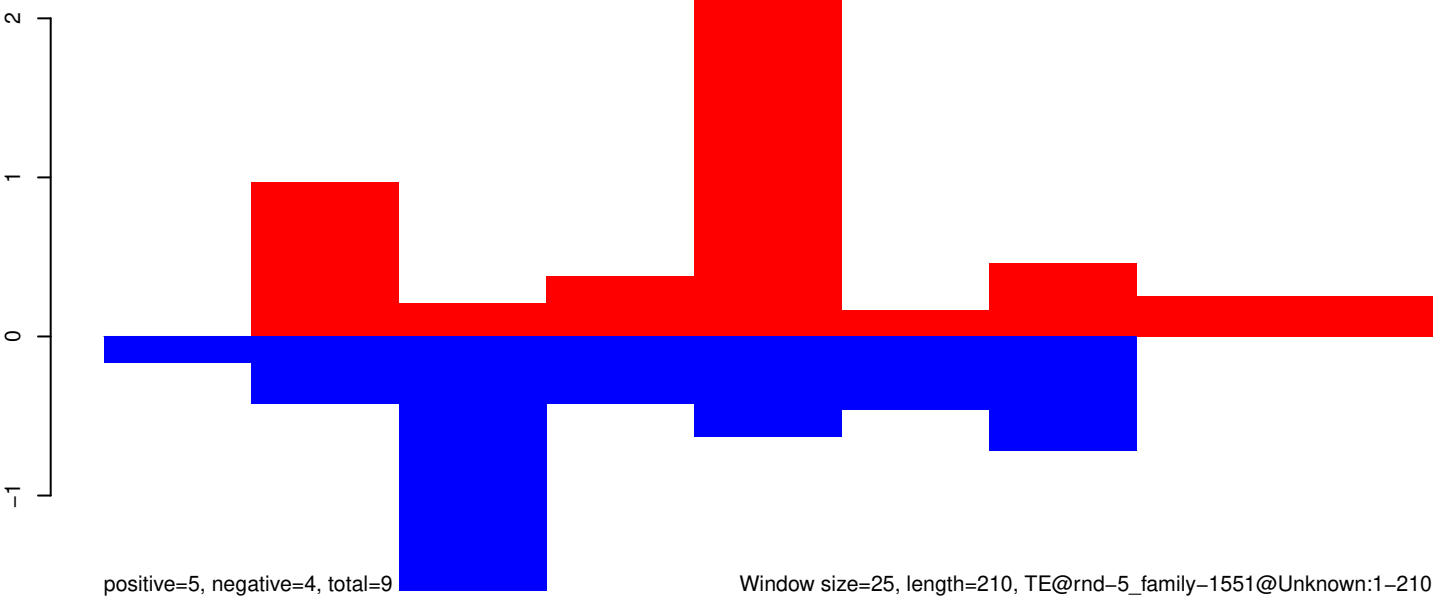
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



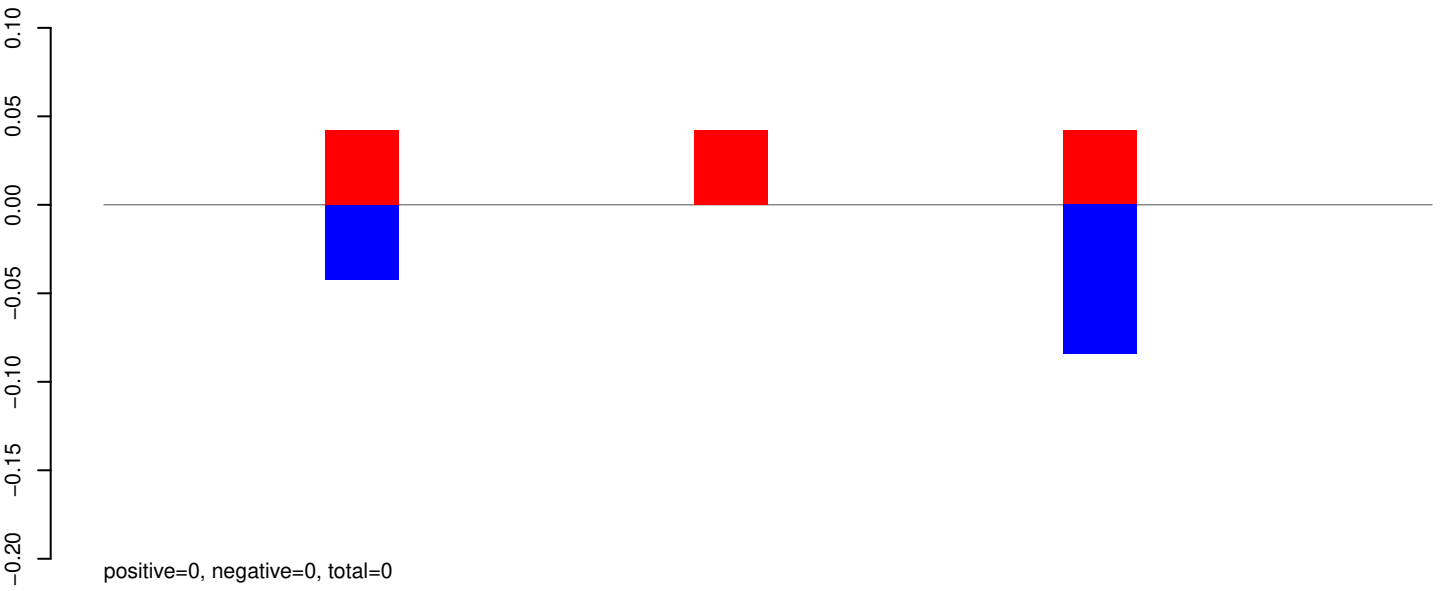
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



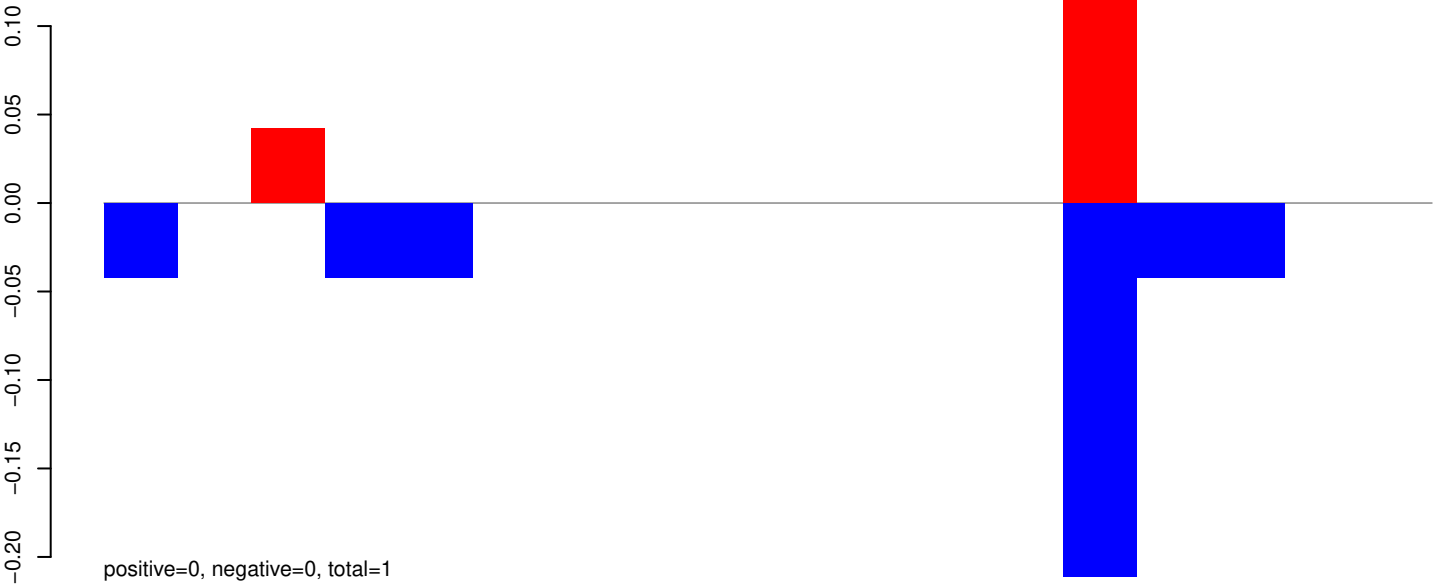
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



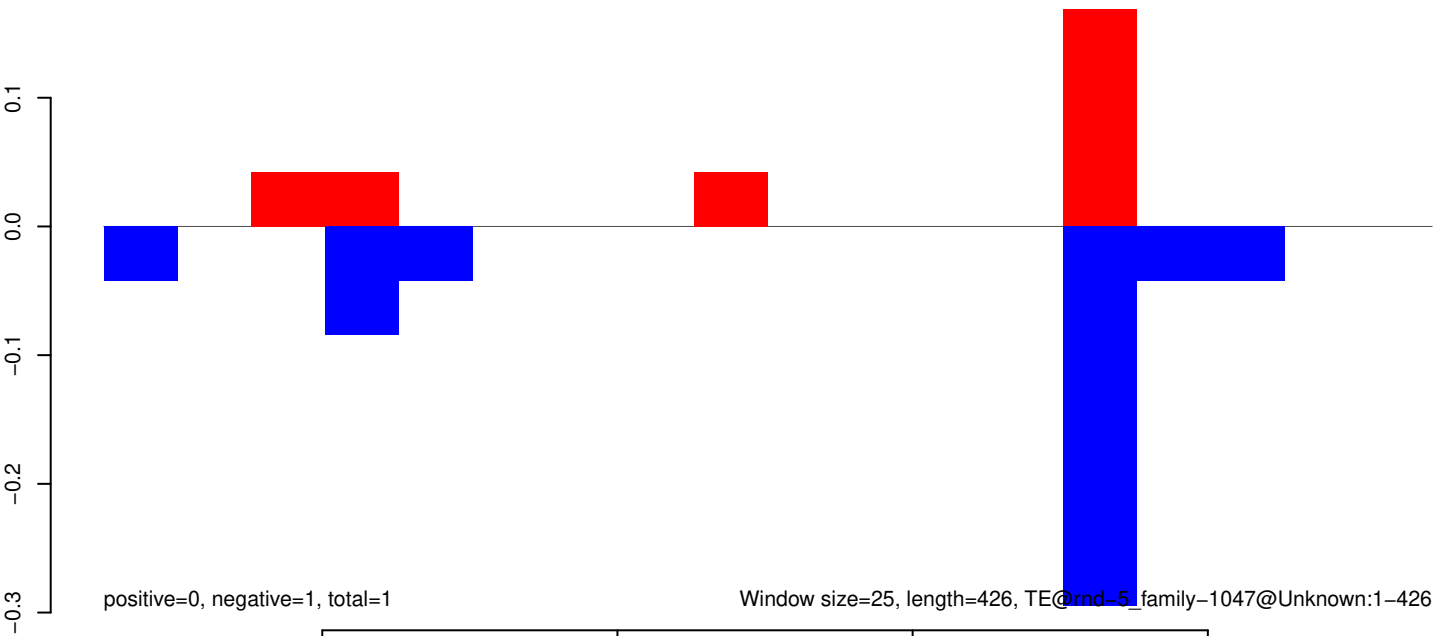
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



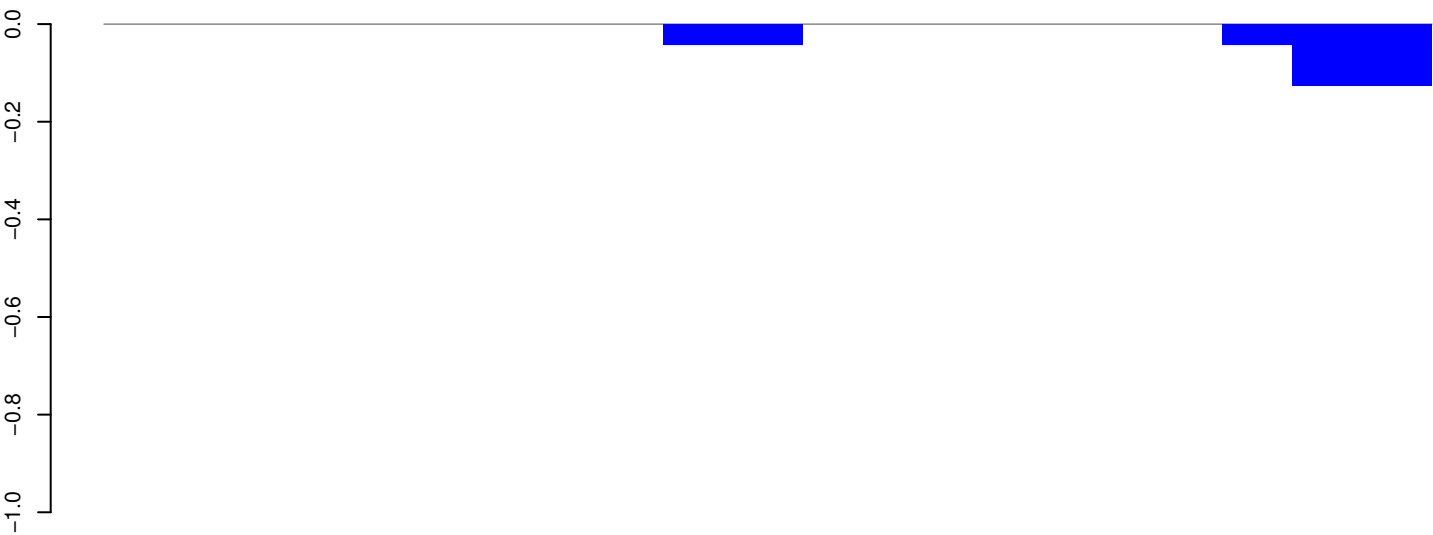
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

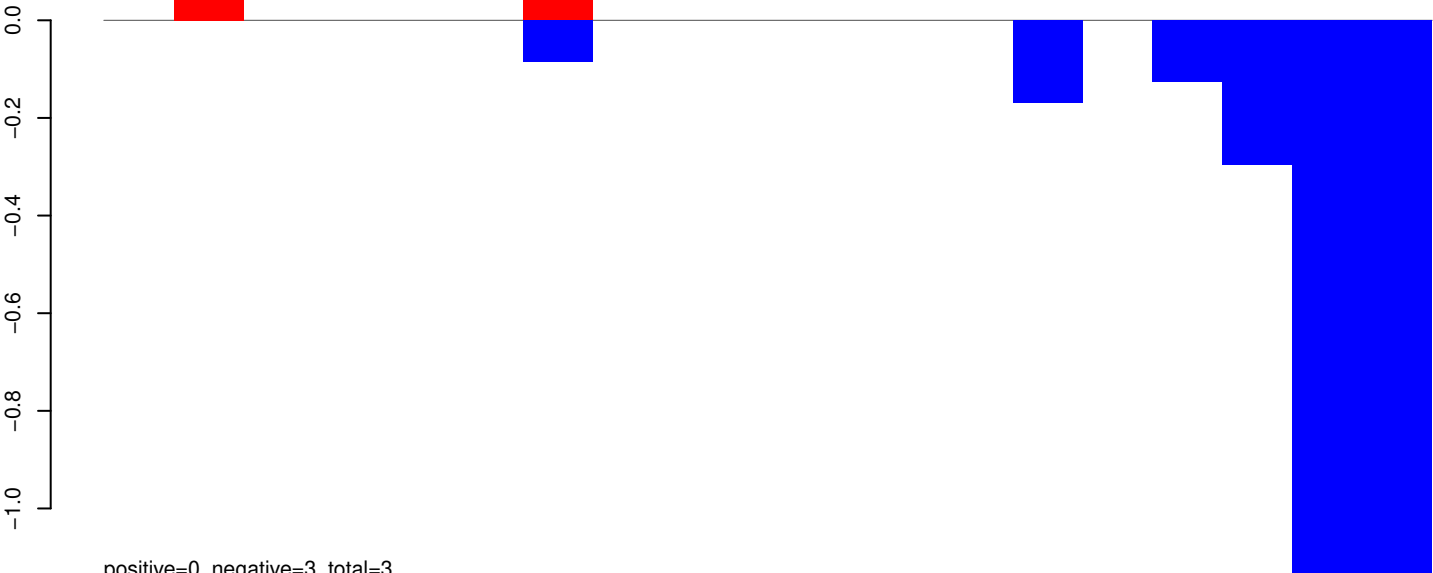


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



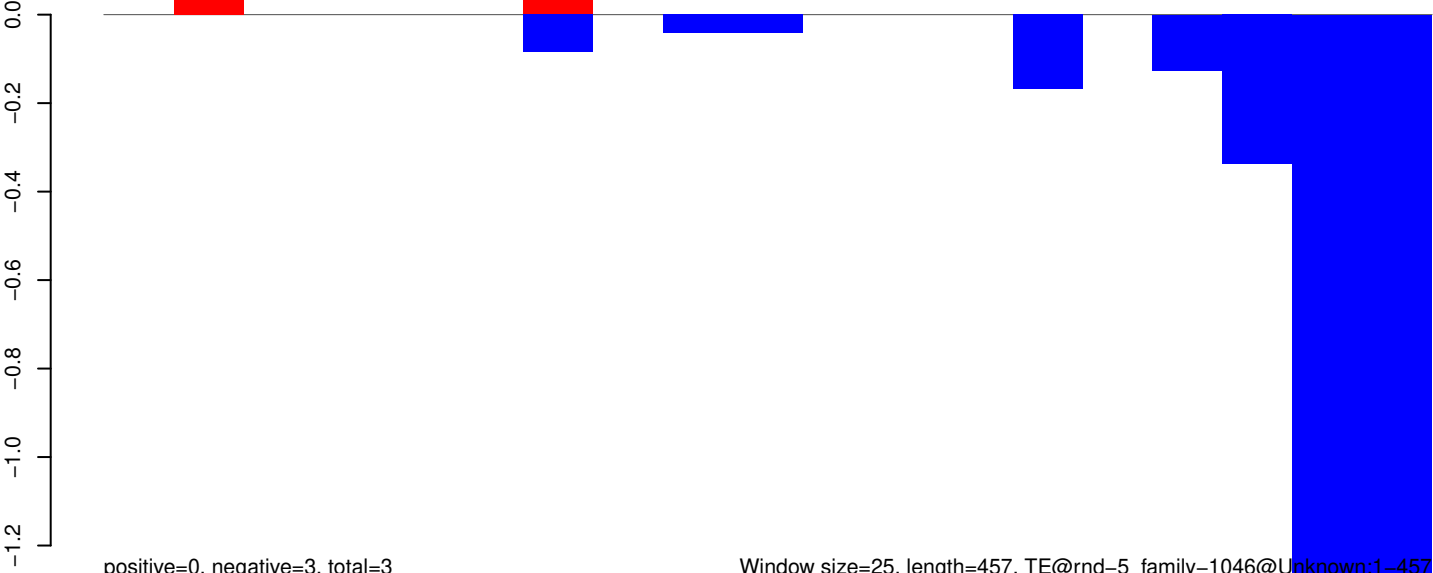
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=3, total=3

Window size=25, length=457, TE@rnd-5\_family-1046@Unknown:1-457

100 200 300 400 500

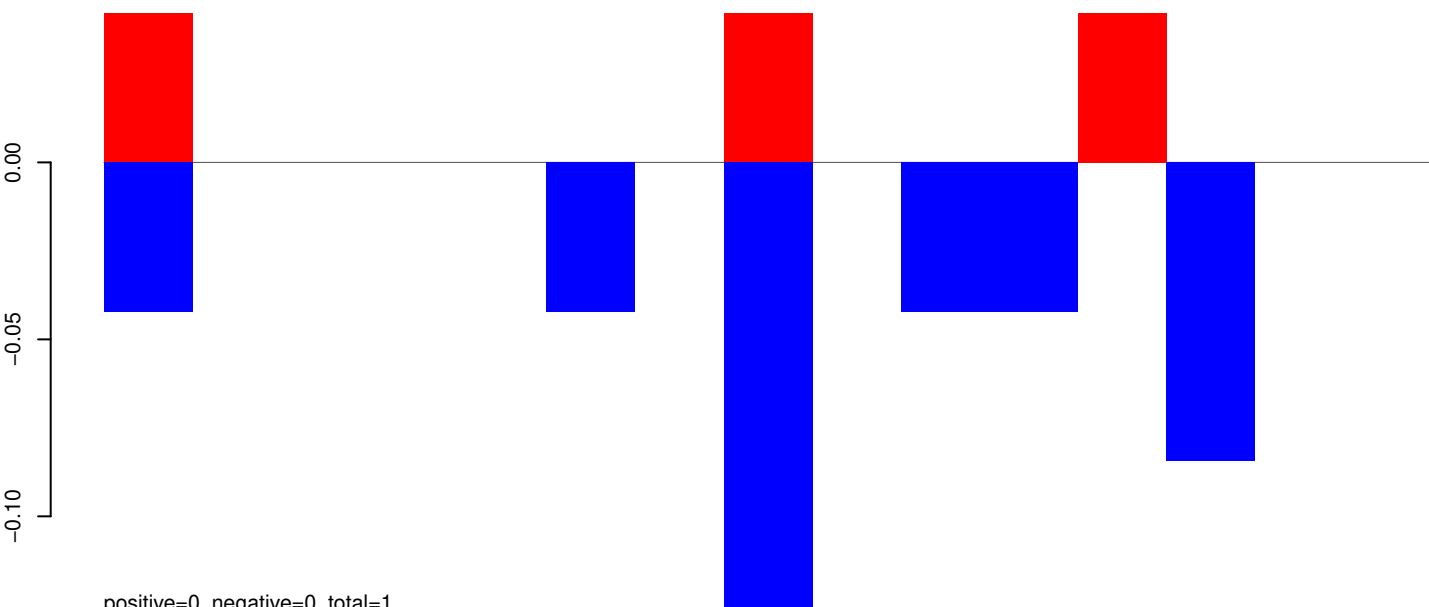


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



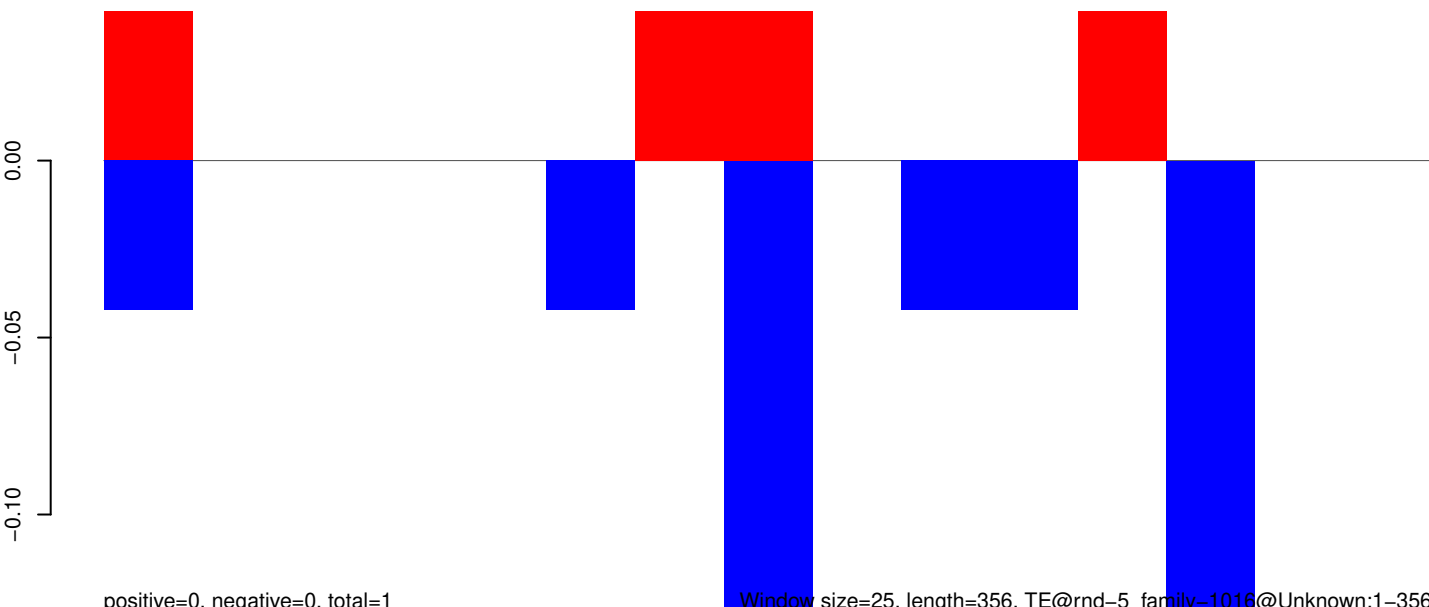
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

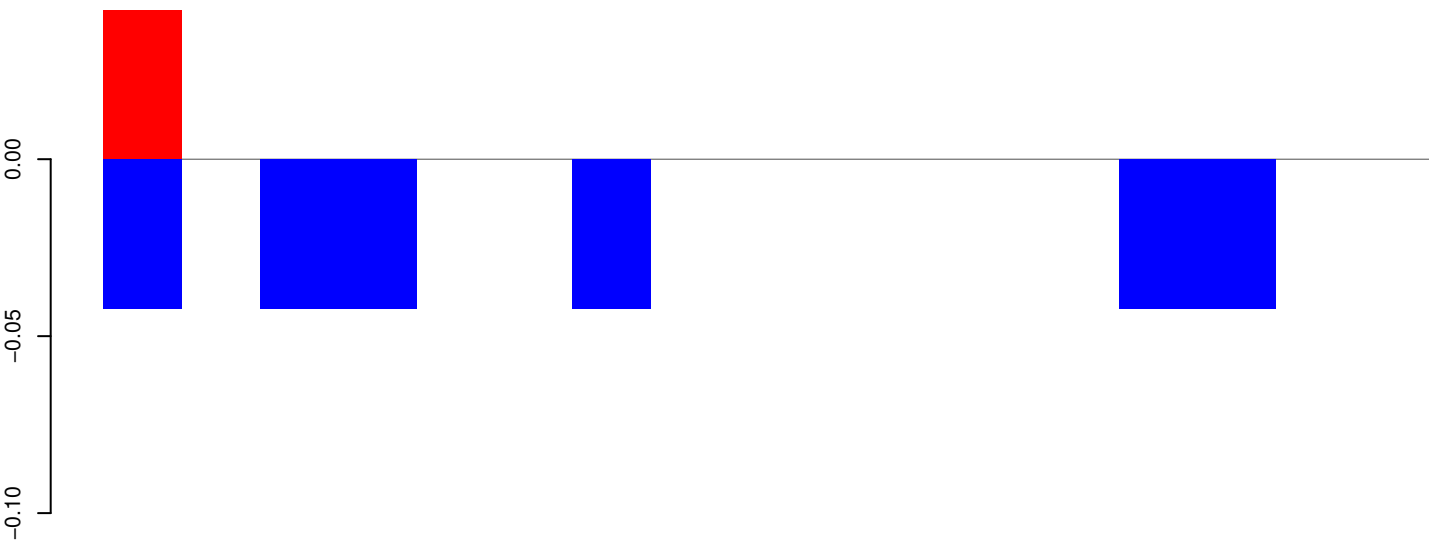


positive=0, negative=0, total=1

Window size=25, length=356, TE@rnd-5\_family-1016@Unknown:1-356

100 200 300 400

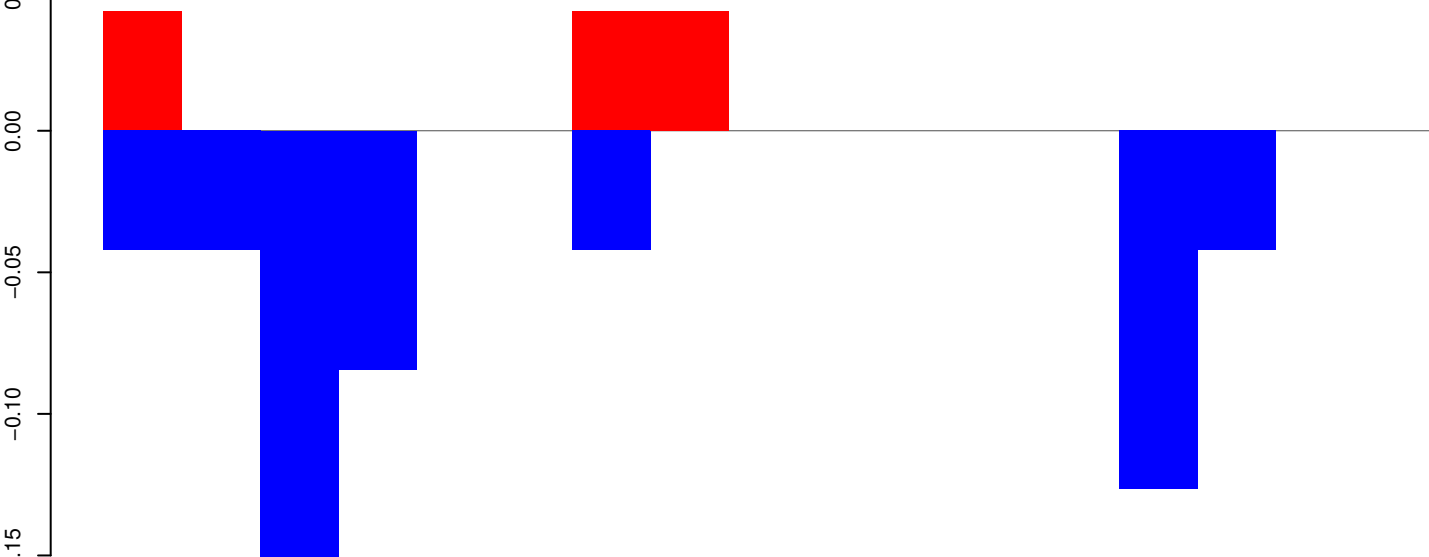
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



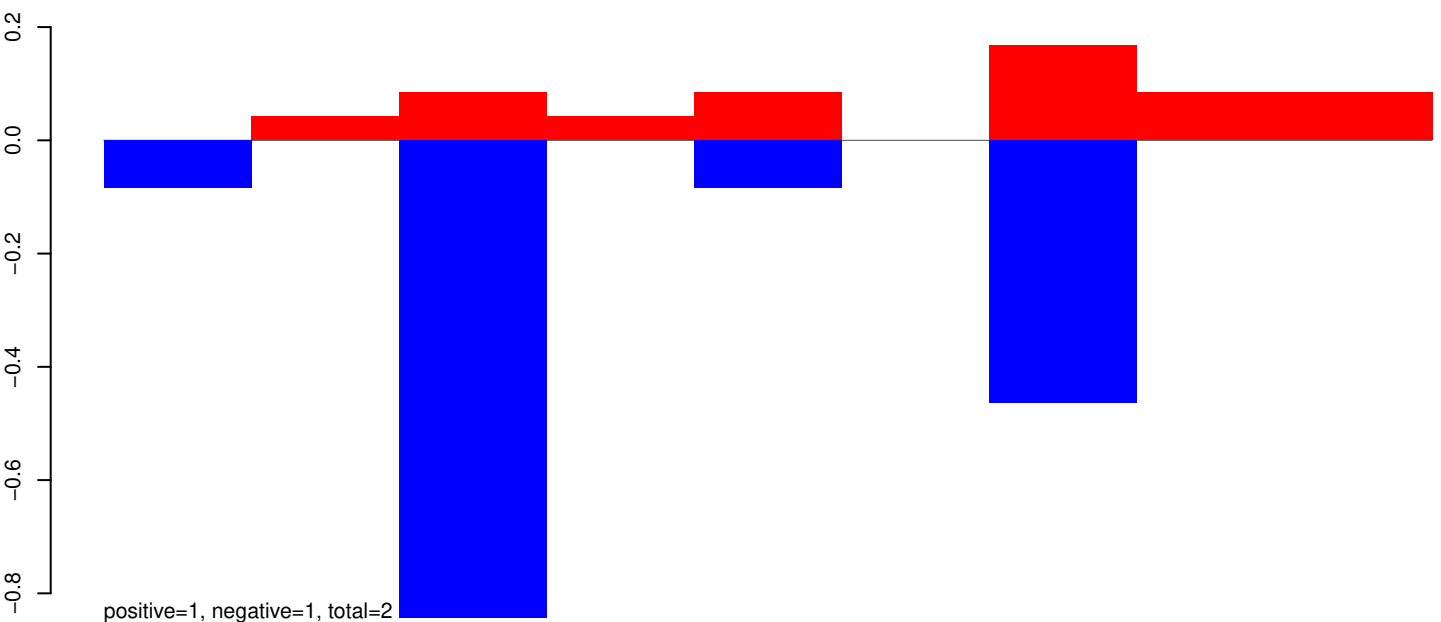
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



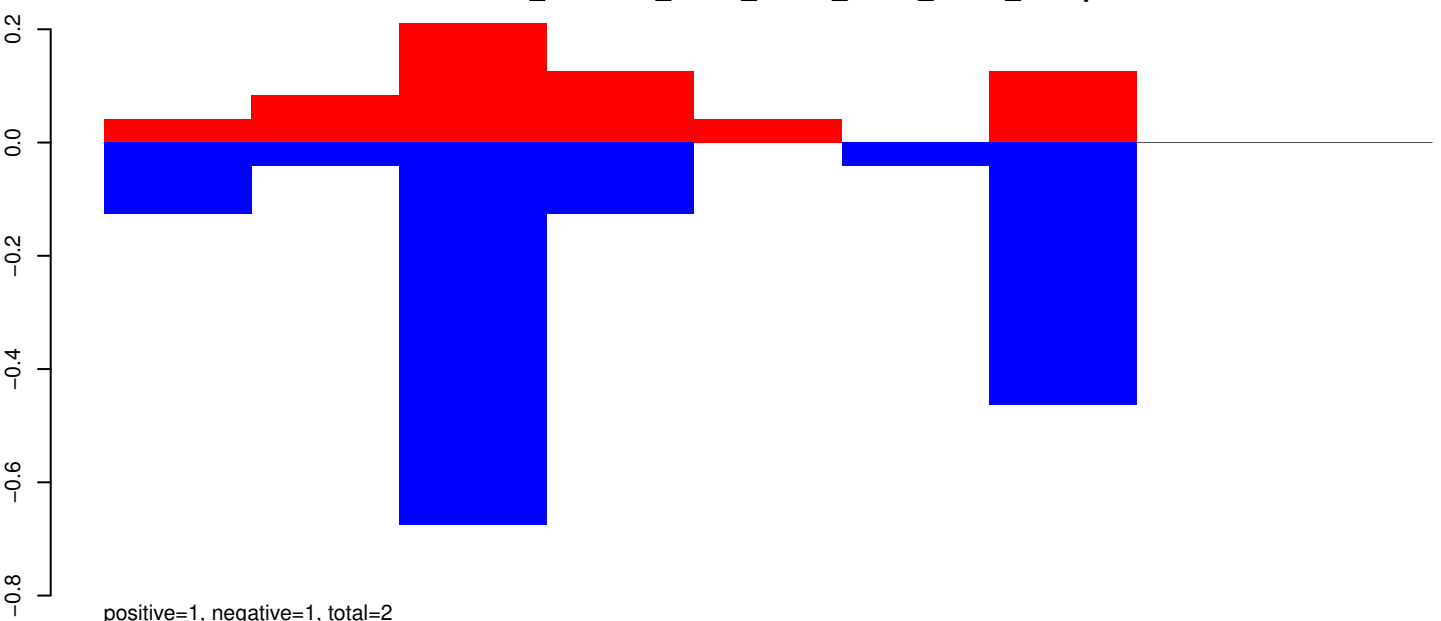
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



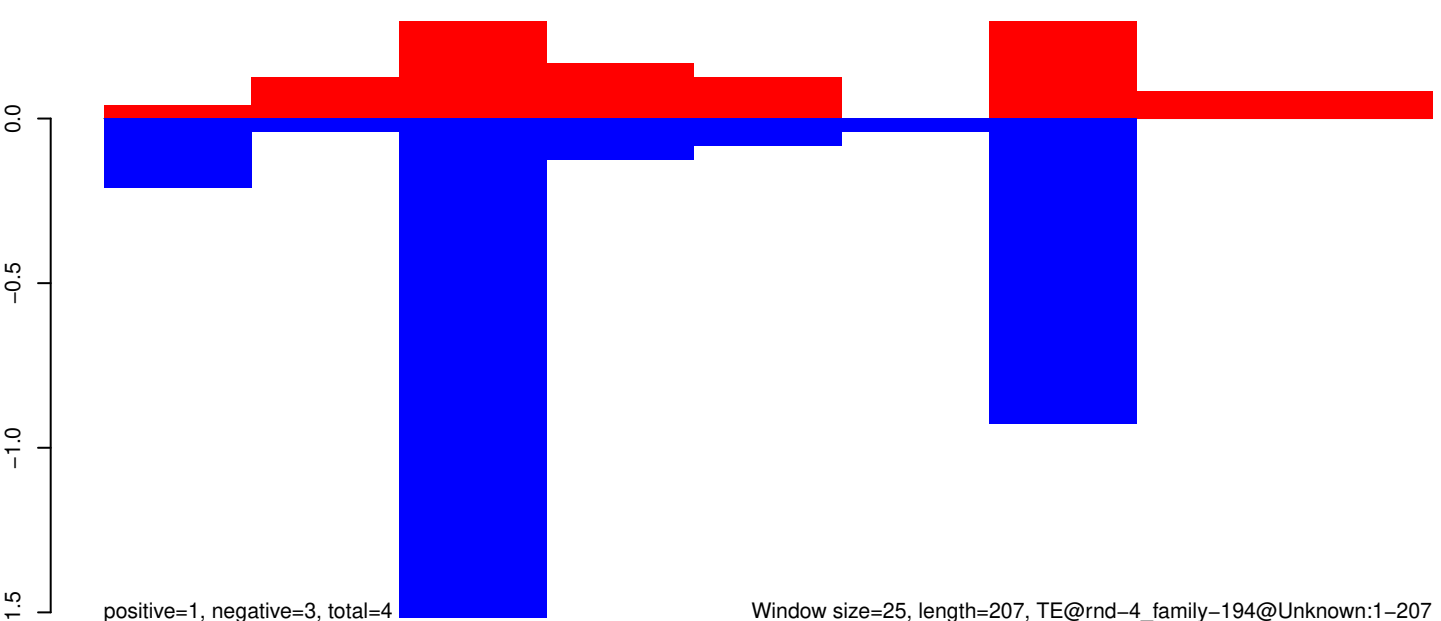
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



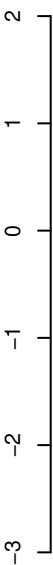
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=207, TE@rnd-4\_family-194@Unknown:1-207

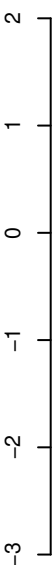
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



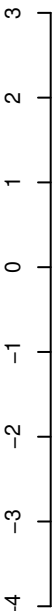
positive=6, negative=2, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=8, negative=6, total=15

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

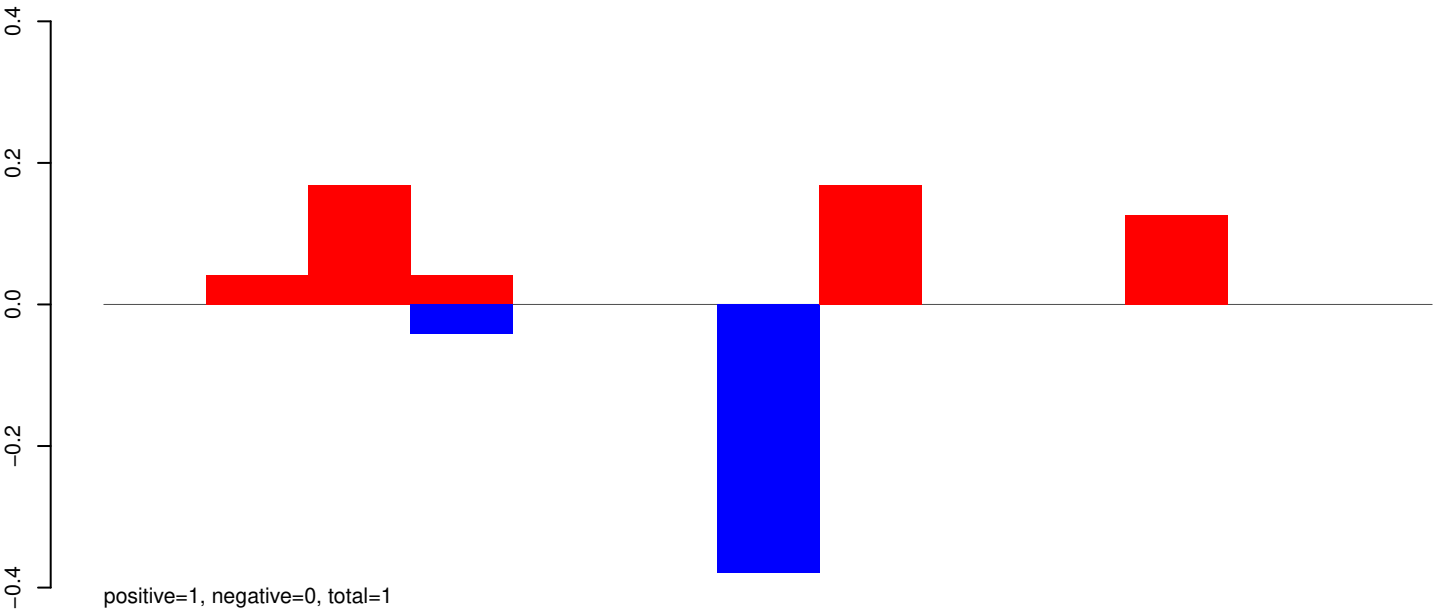


positive=14, negative=8, total=22

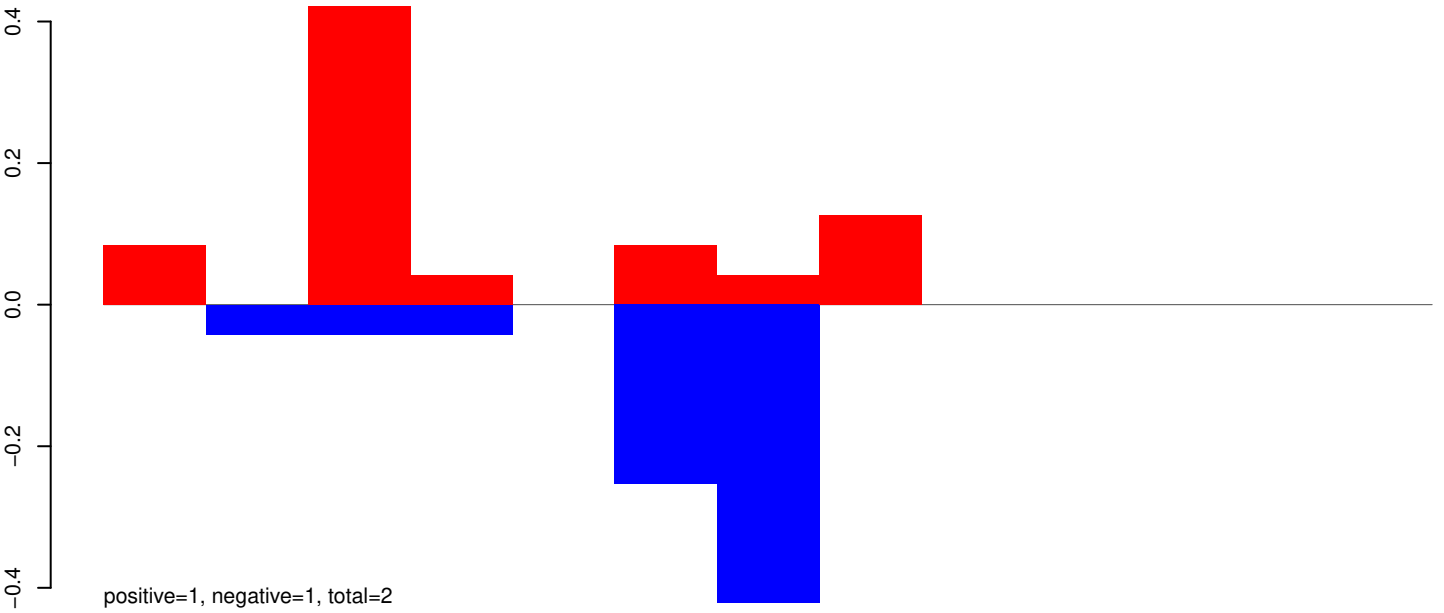
Window size=25, length=218, TE@rnd-4\_family-153@Unknown:1-218

50 100 150 200 250

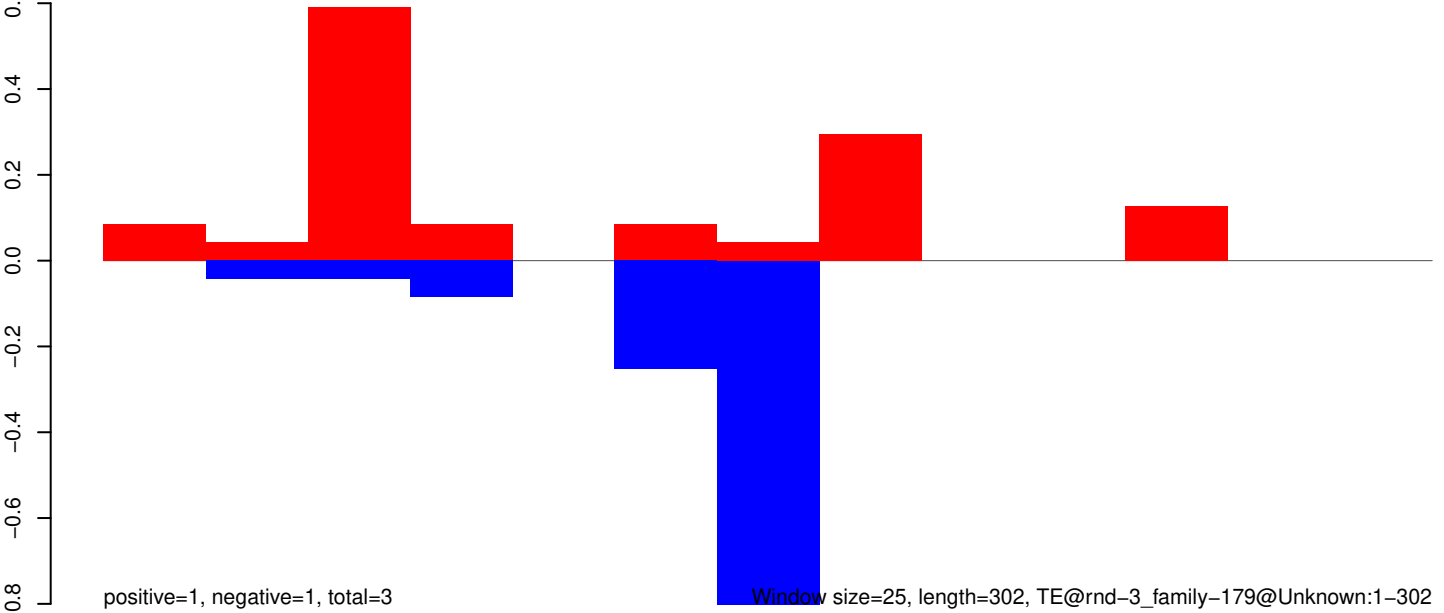
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

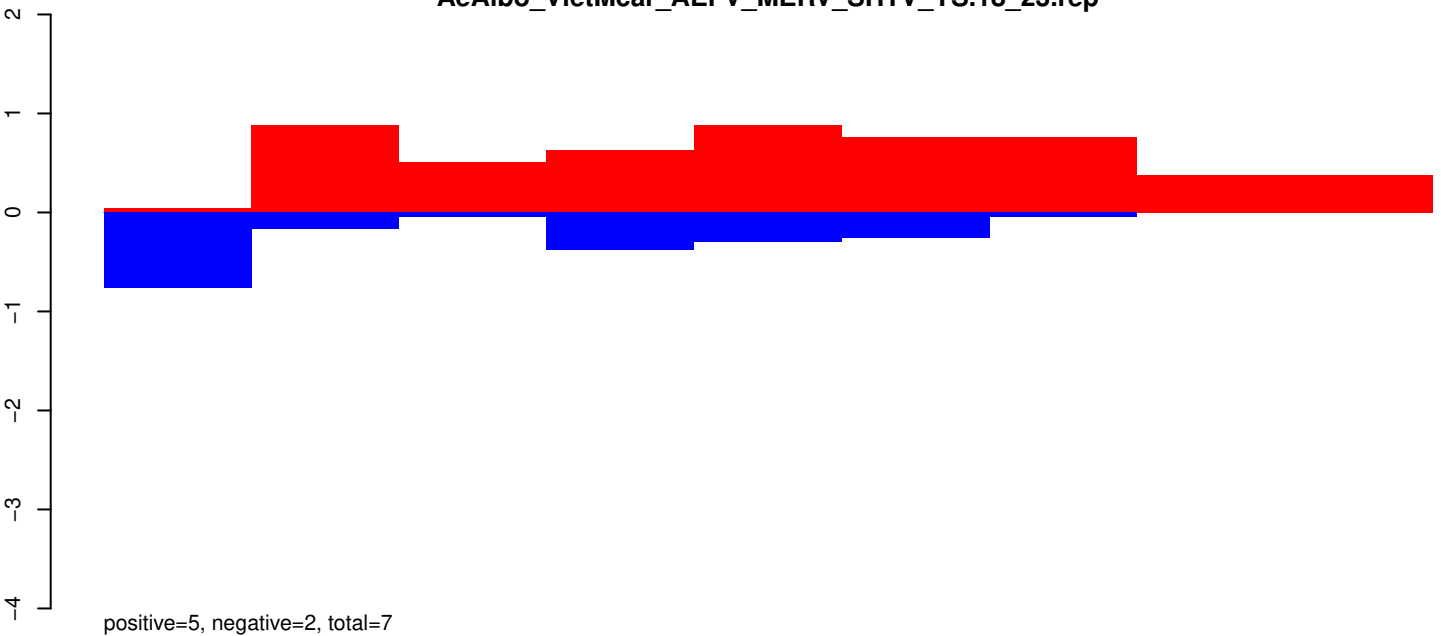


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

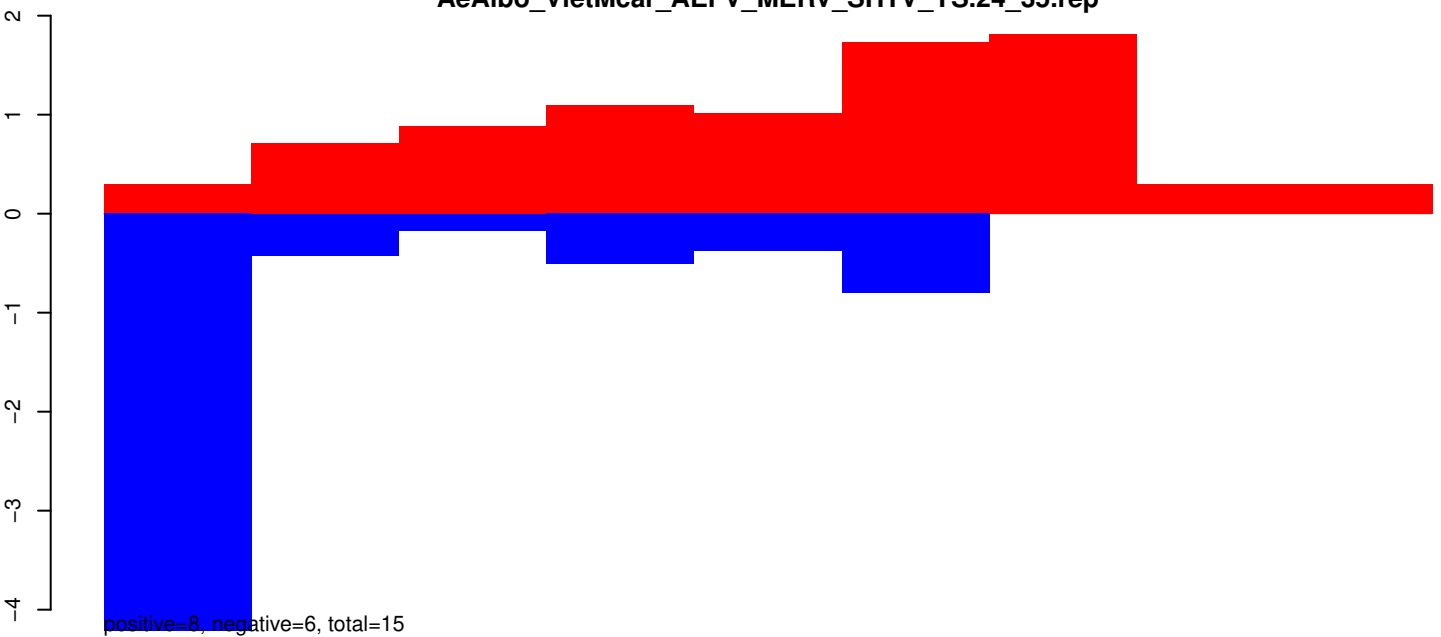


Window size=25, length=302, TE@rnd-3\_family-179@Unknown:1-302

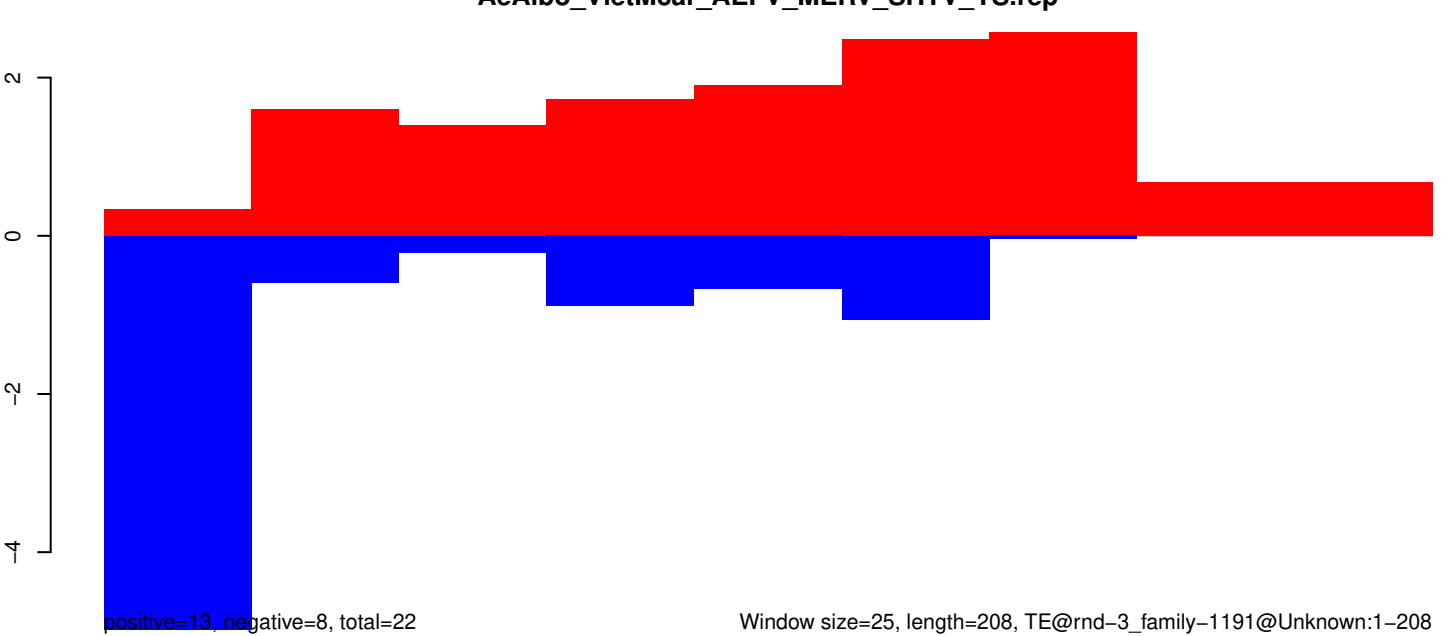
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



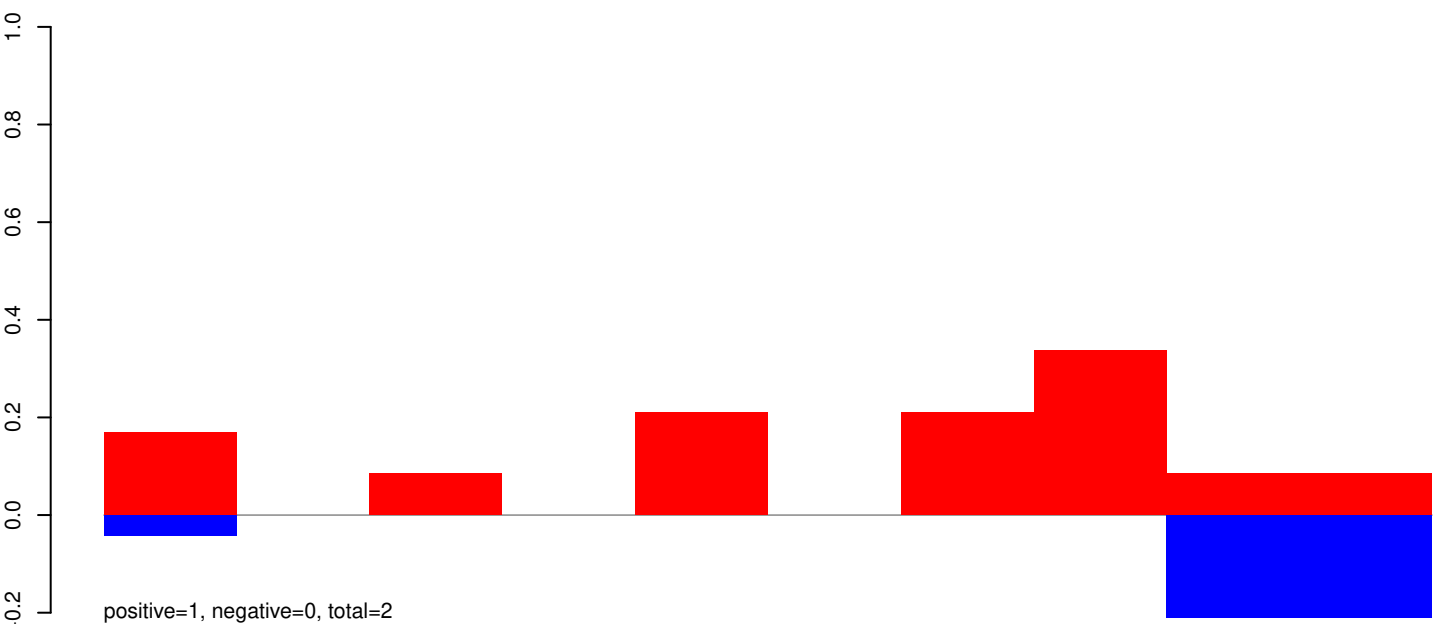
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



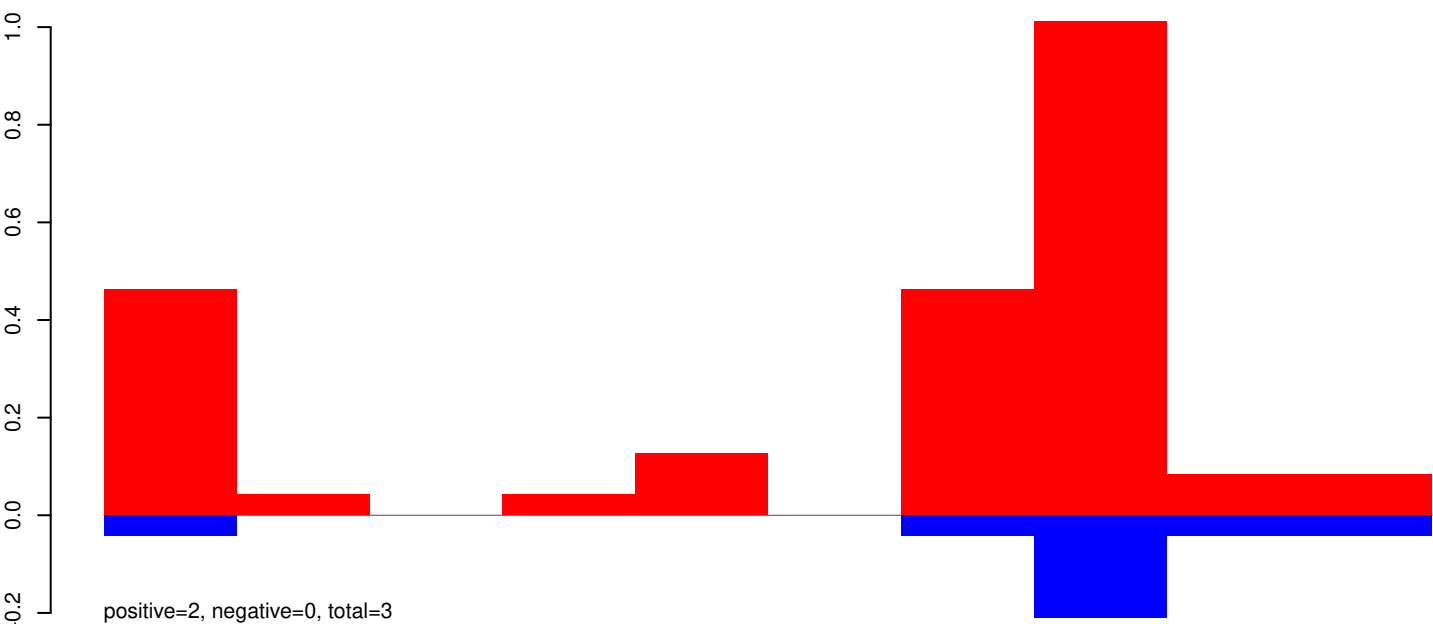
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



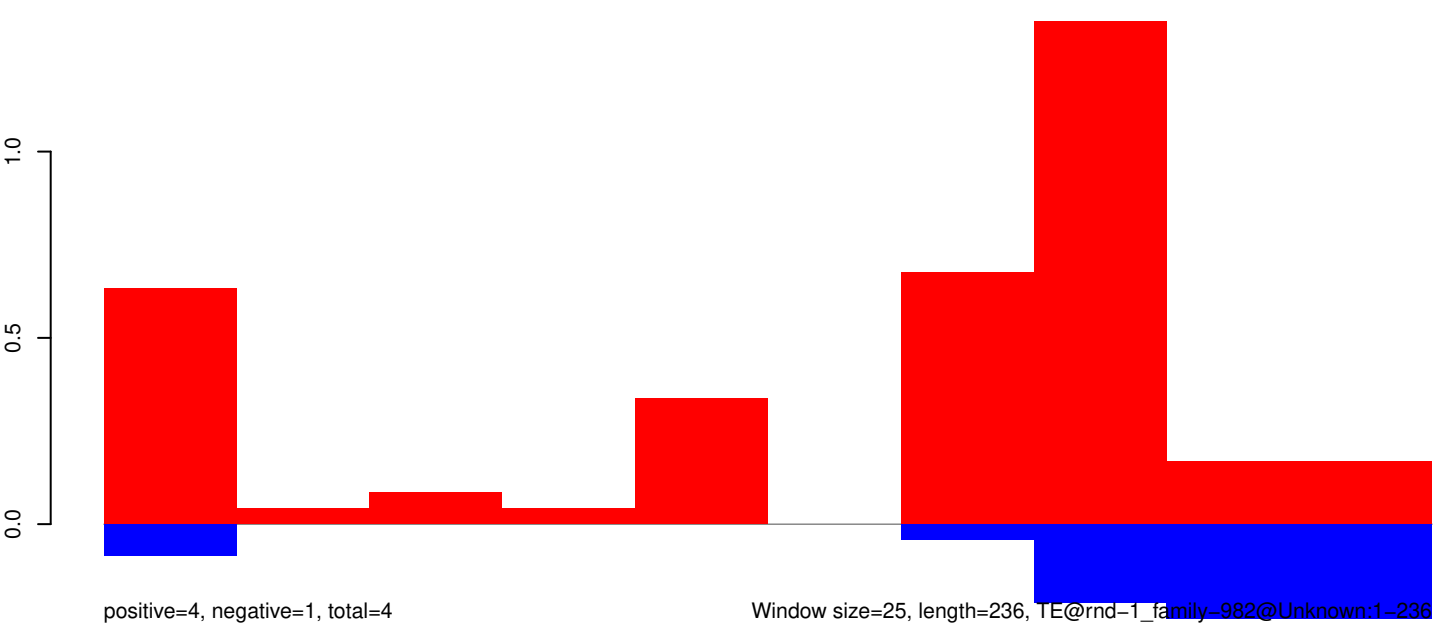
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

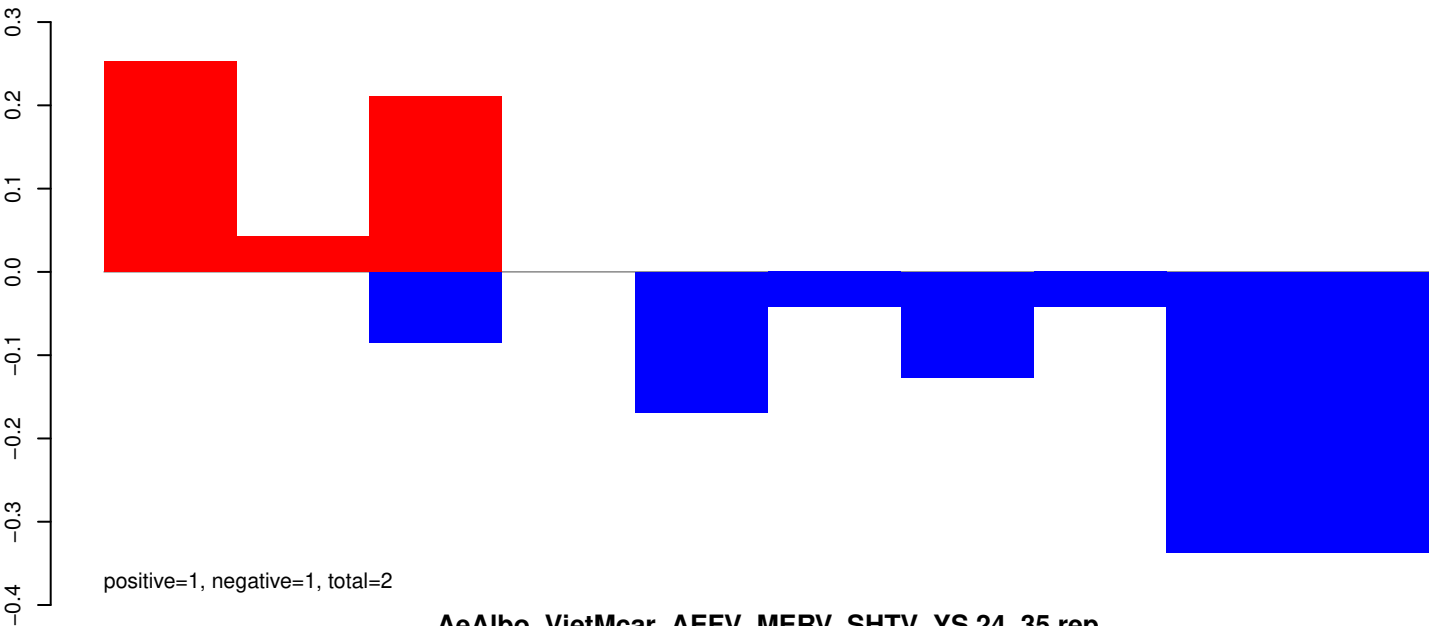


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

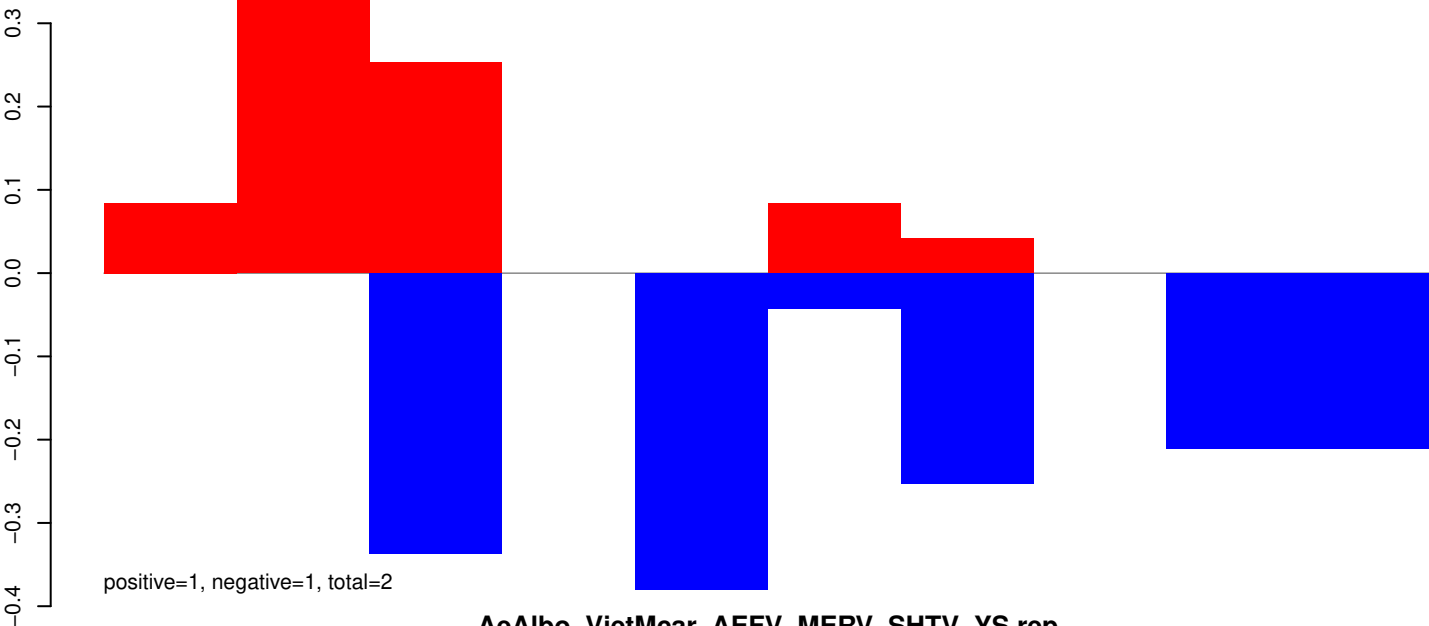


Window size=25, length=236, TE@rnd-1\_family-982@Unknown:1-236

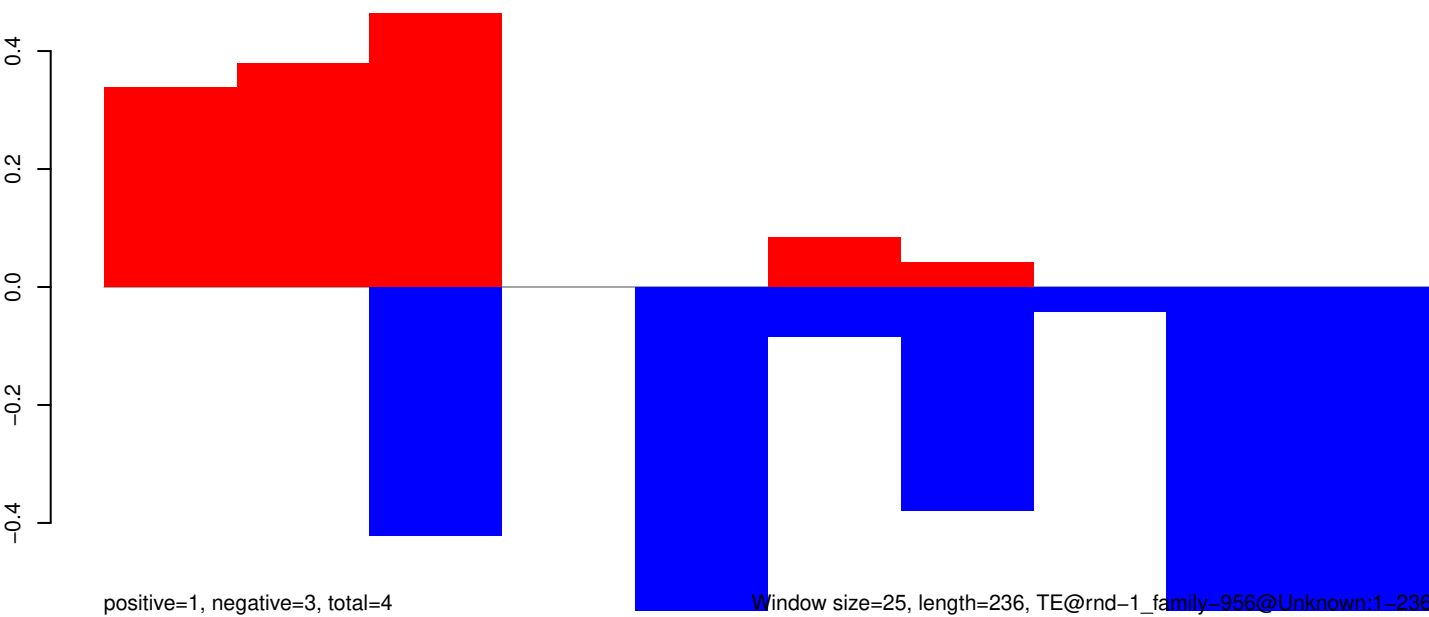
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

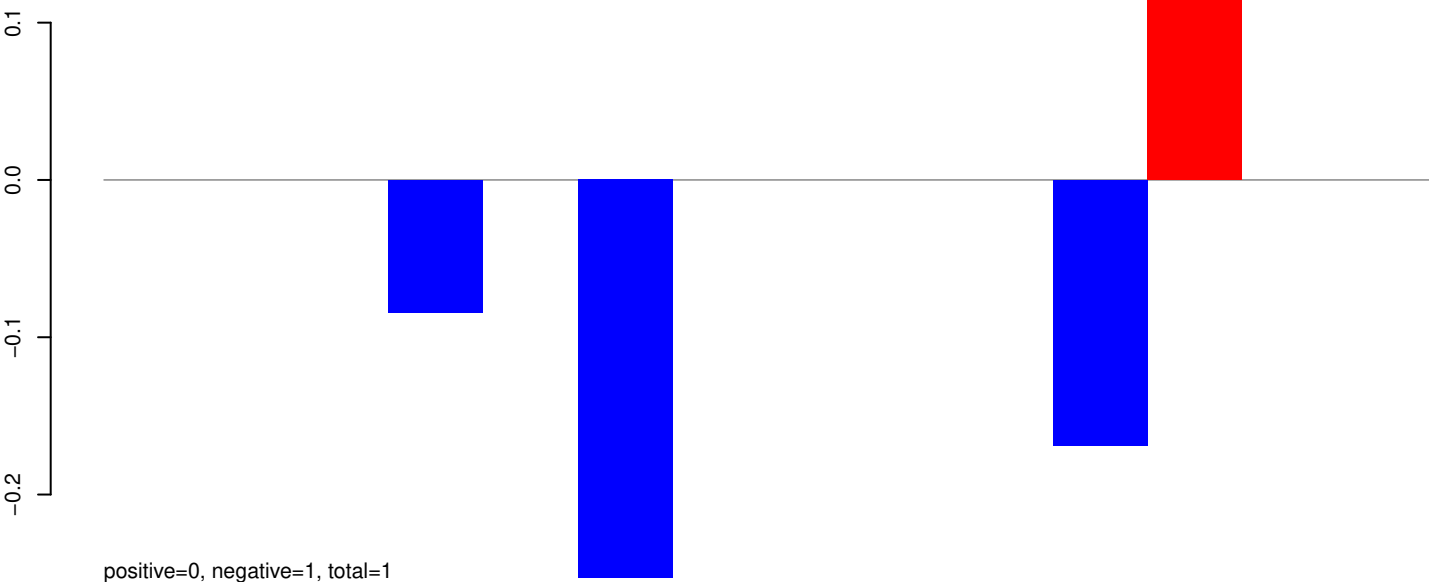


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

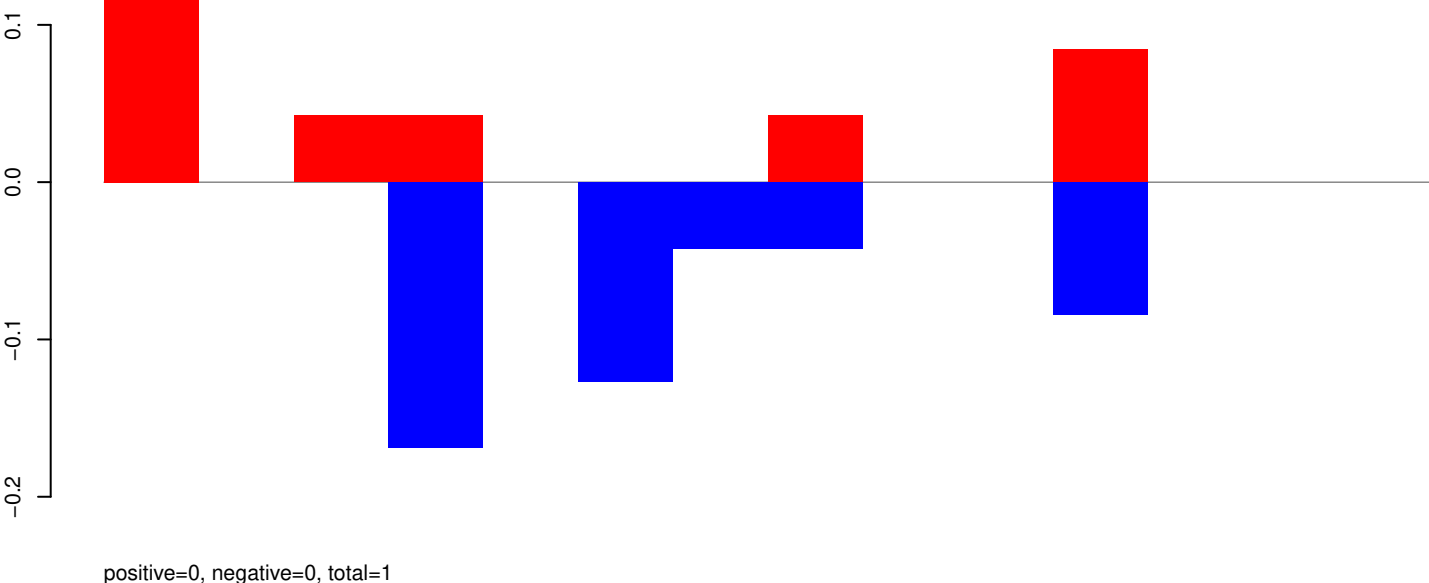




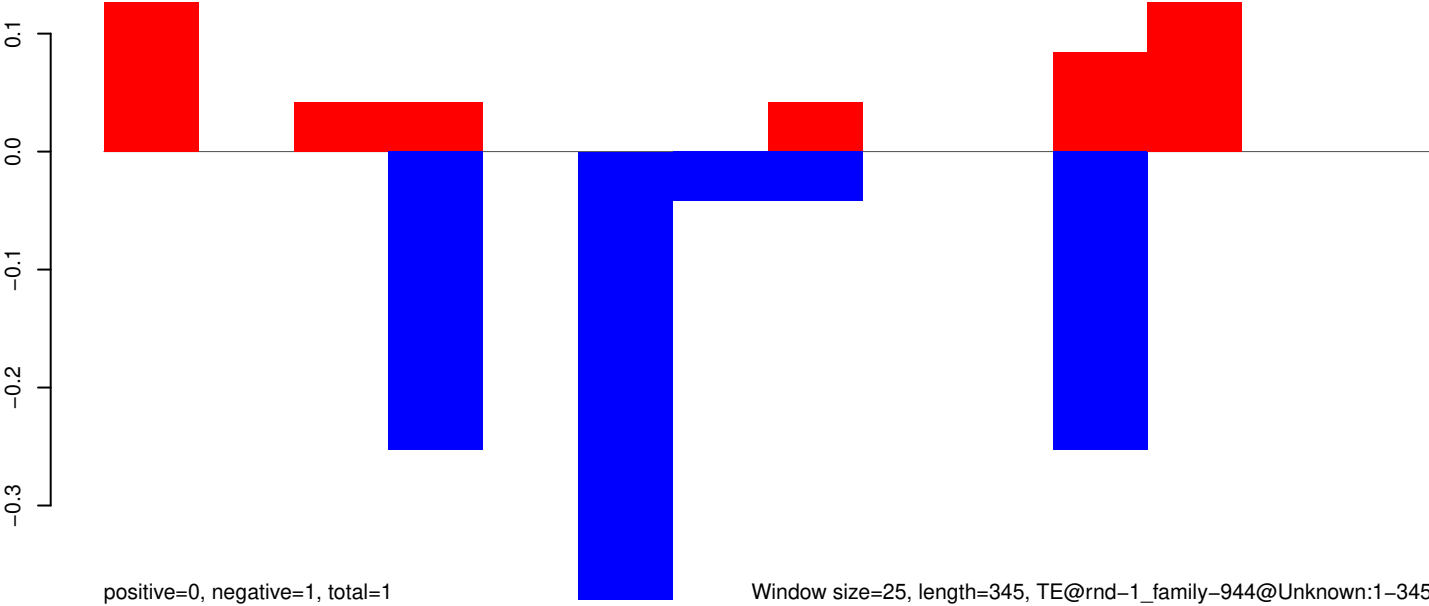
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



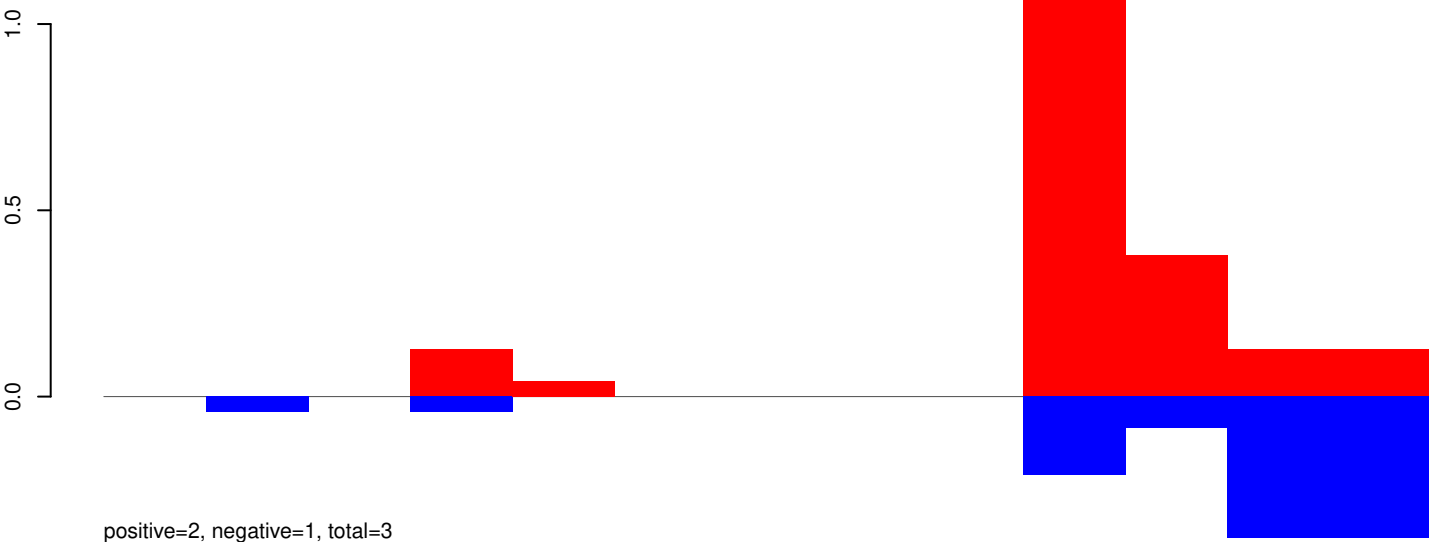
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



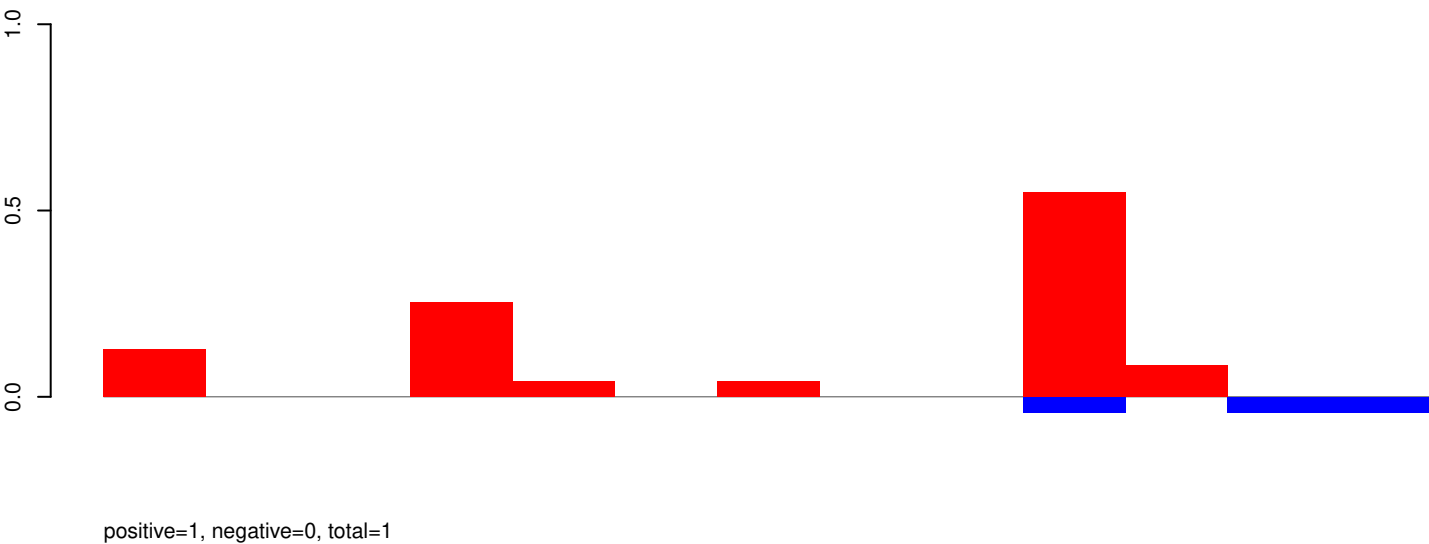
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



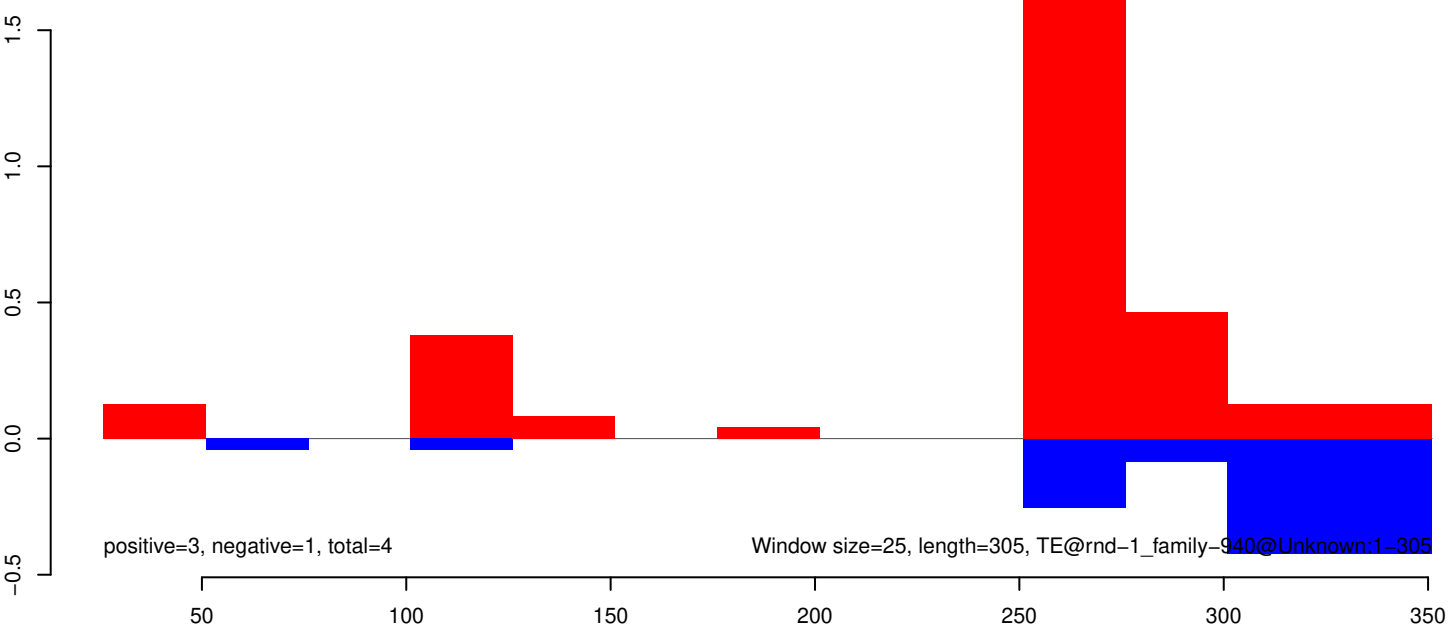
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

4  
2  
0  
-2

positive=13, negative=8, total=21

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

4  
2  
0  
-2

positive=2, negative=2, total=3

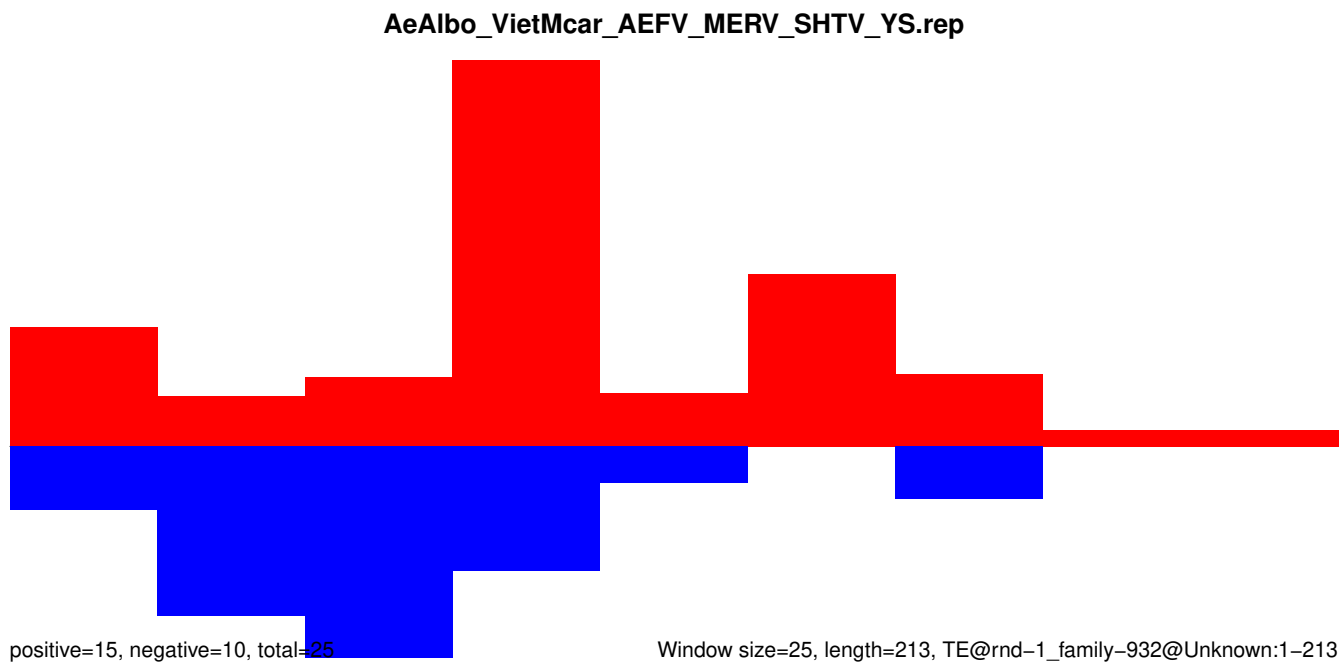
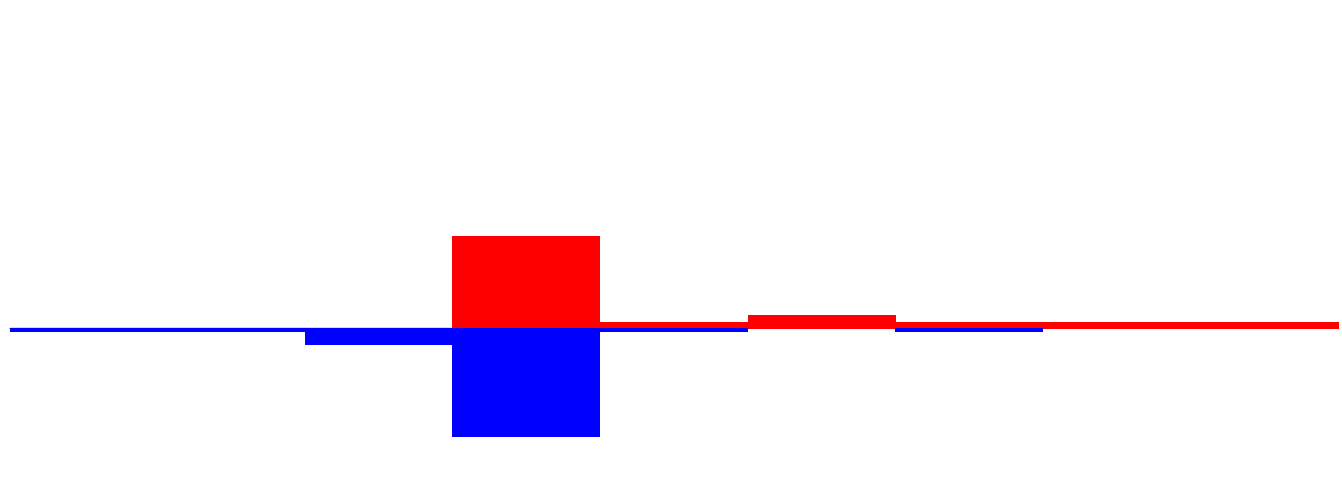
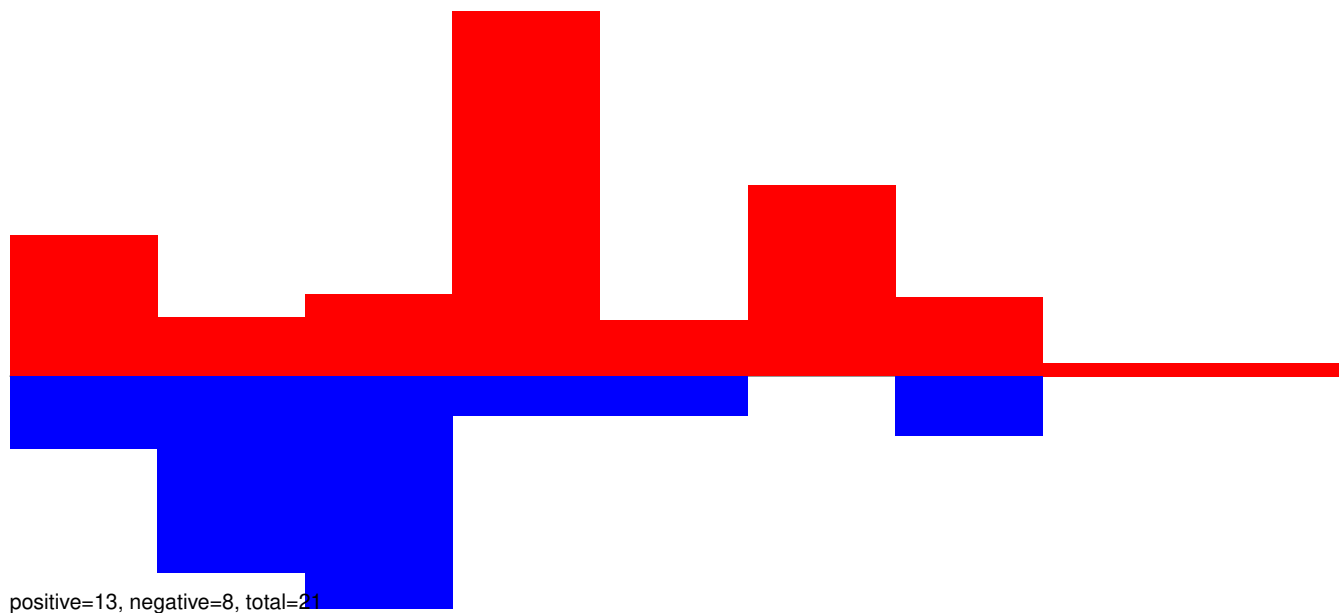
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

6  
4  
2  
0  
-2

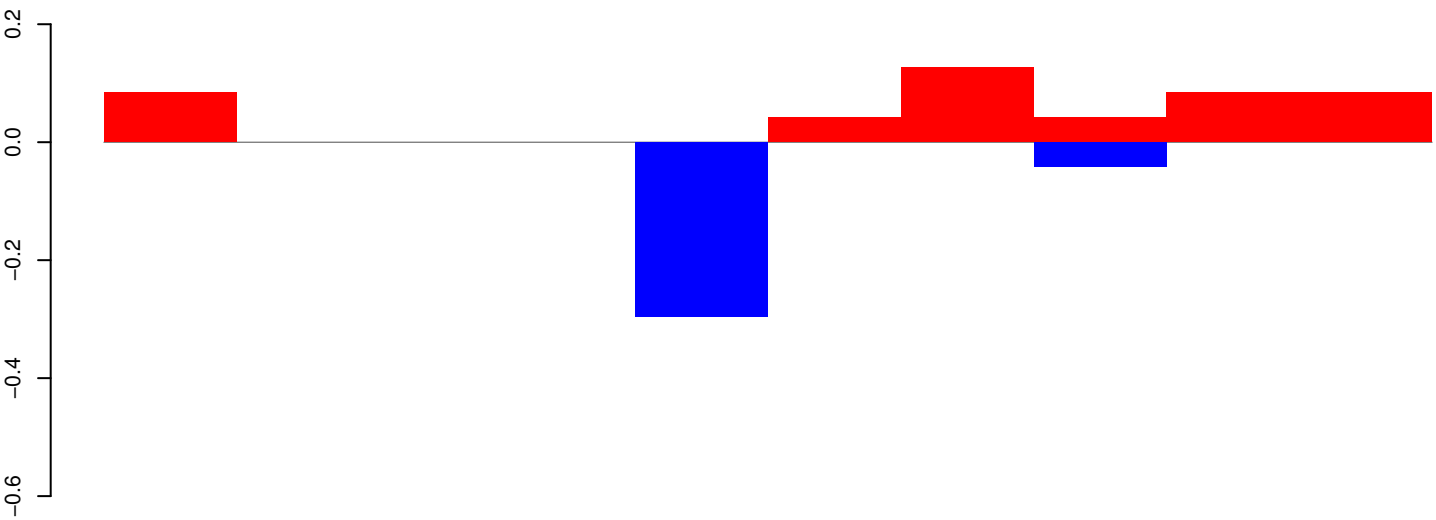
positive=15, negative=10, total=25

Window size=25, length=213, TE@rnd-1\_family-932@Unknown:1-213

50 100 150 200 250

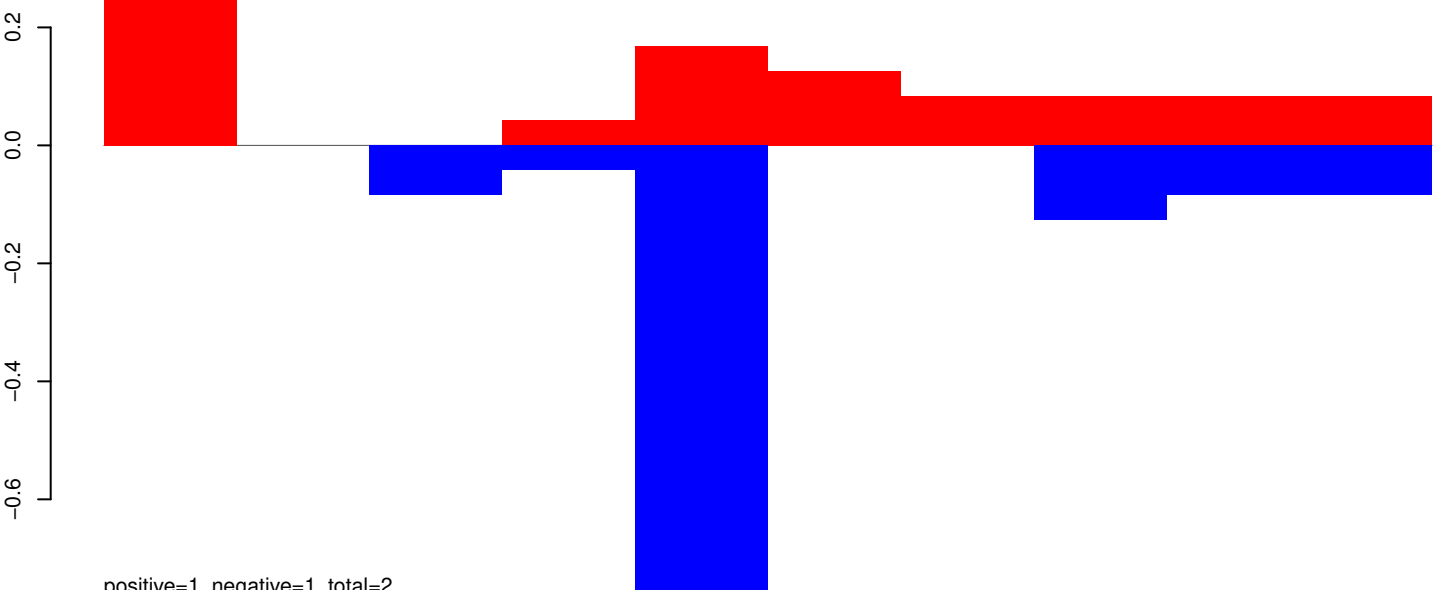


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



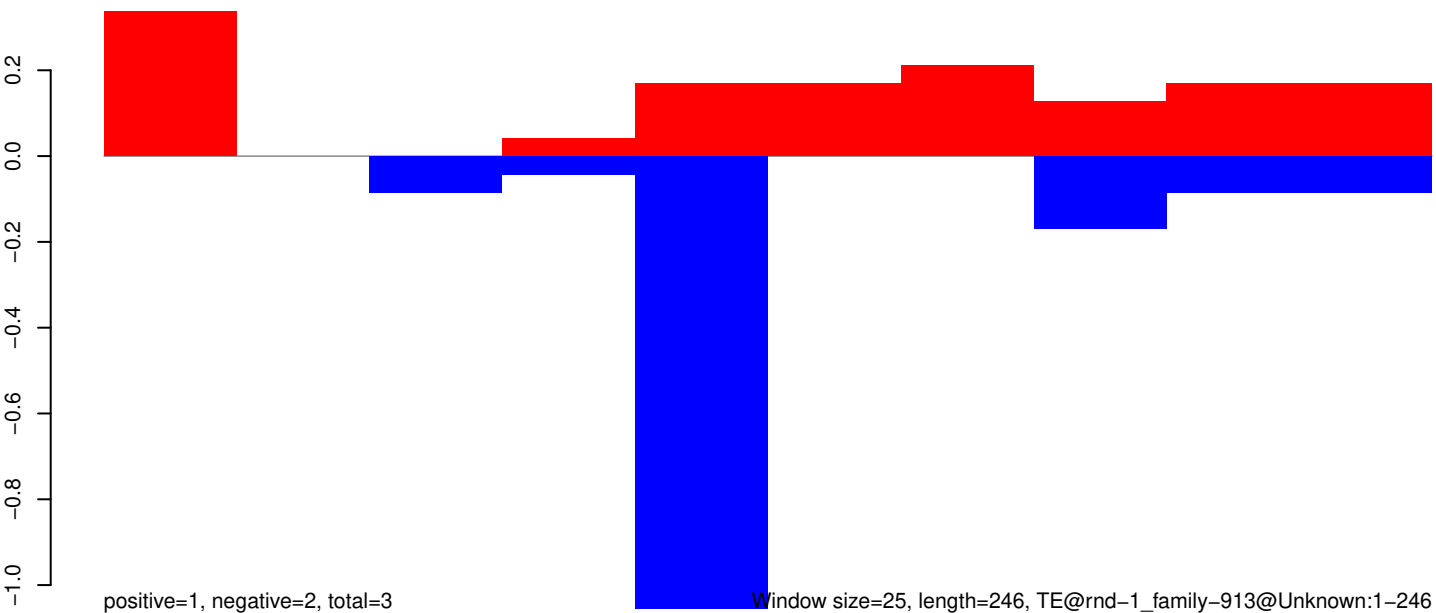
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

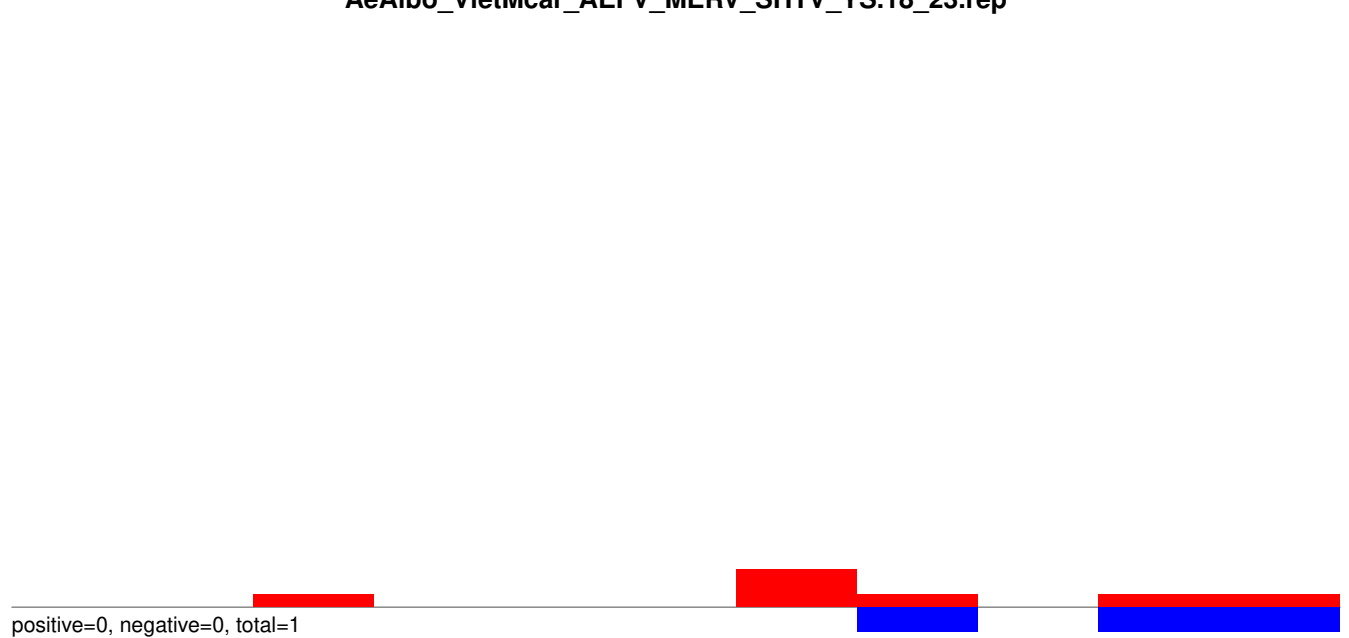


positive=1, negative=2, total=3

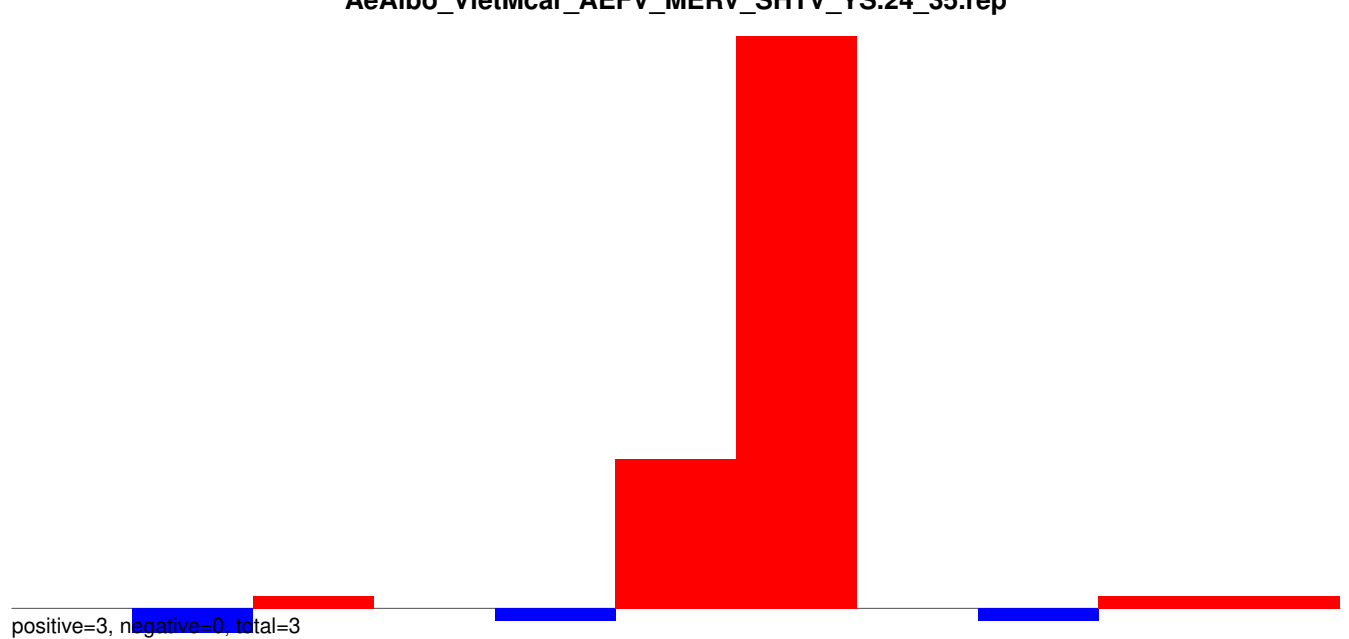
Window size=25, length=246, TE@rnd-1\_family-913@Unknown:1-246

50 100 150 200 250

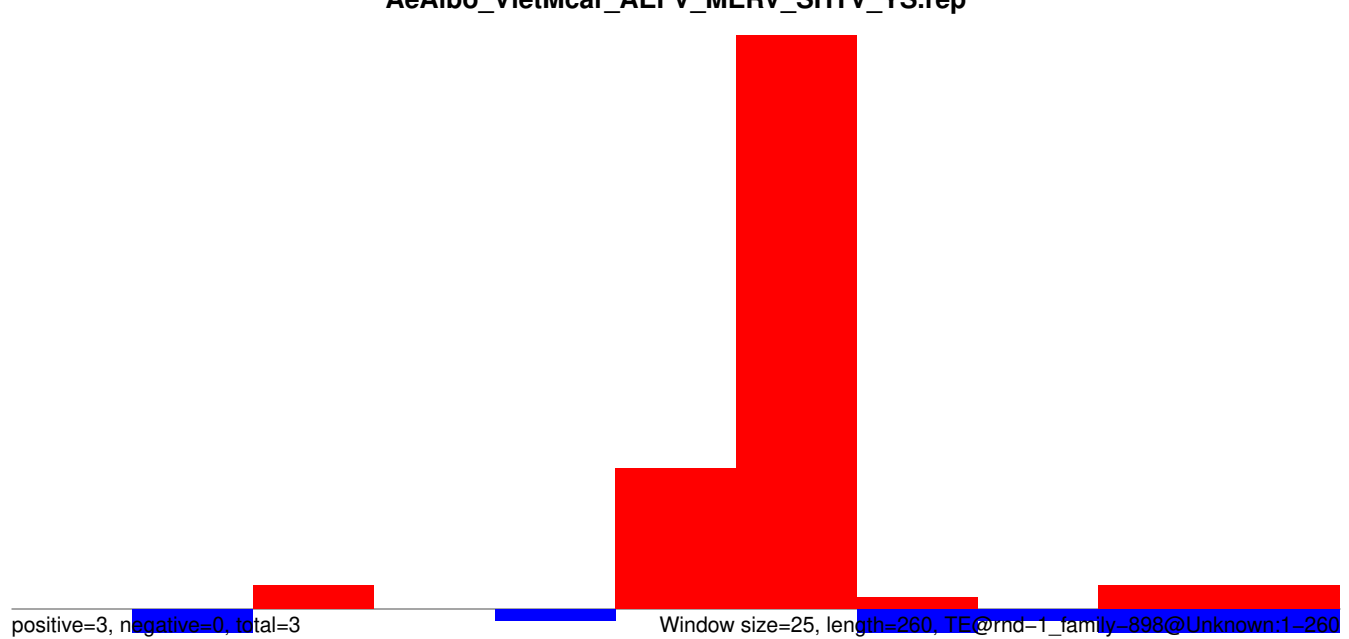
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.2  
0.0  
-0.2  
-0.4

positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.2  
0.0  
-0.2  
-0.4

positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

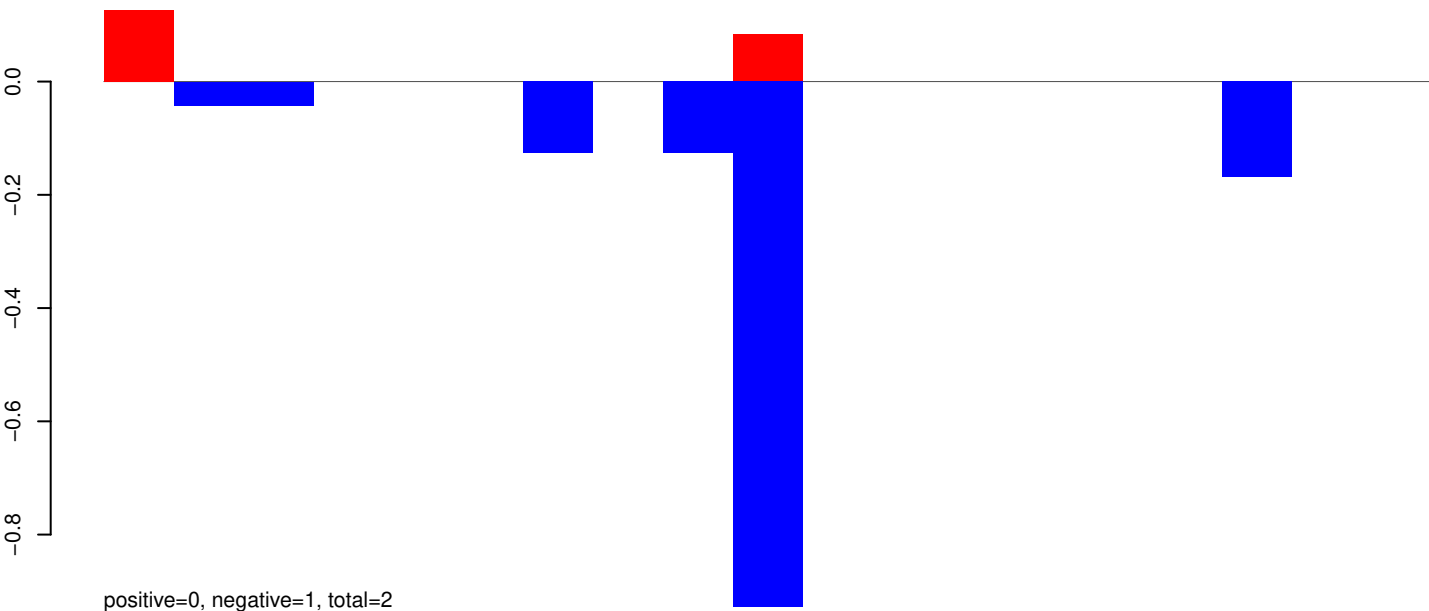
0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=2, negative=1, total=3

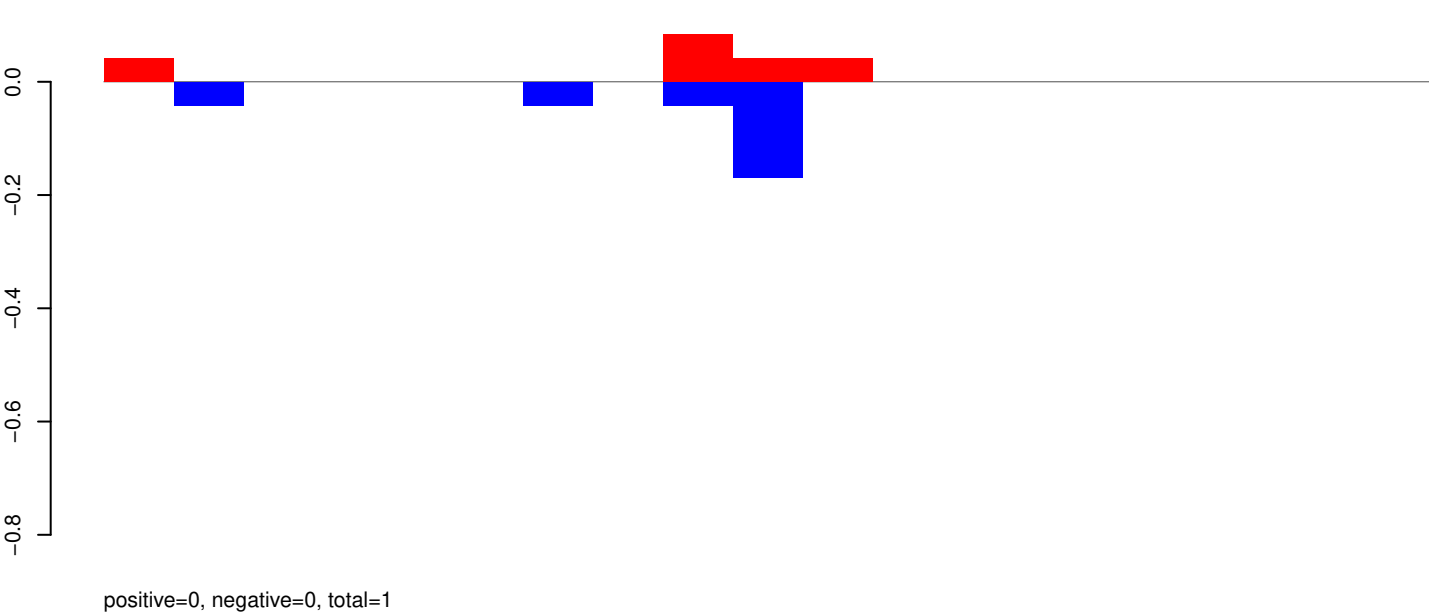
Window size=25, length=216, TE@rnd-1\_family-865@Unknown:1-216

50 100 150 200 250

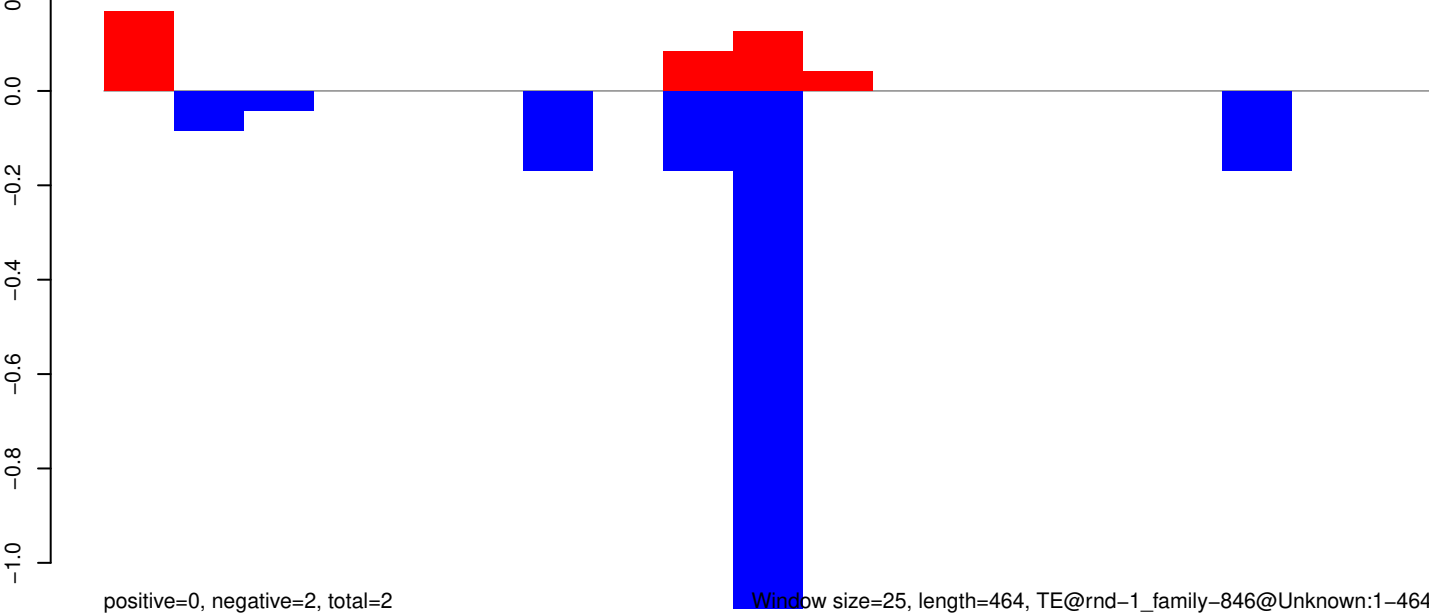
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

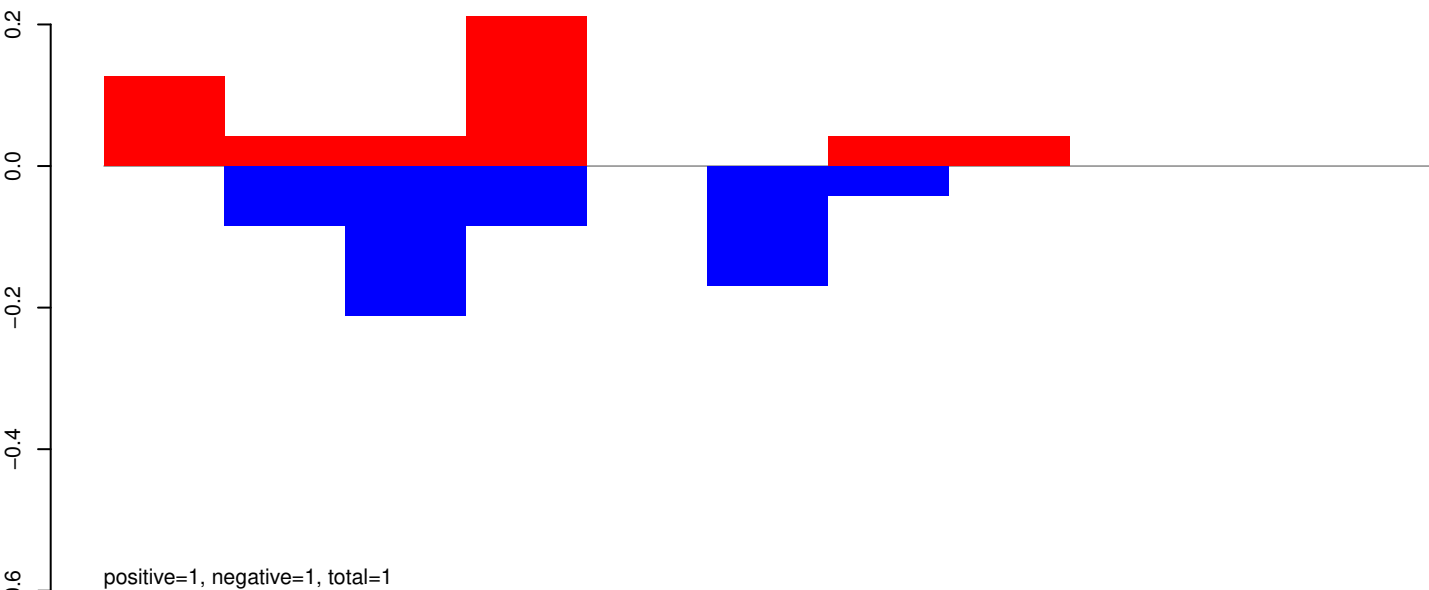


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

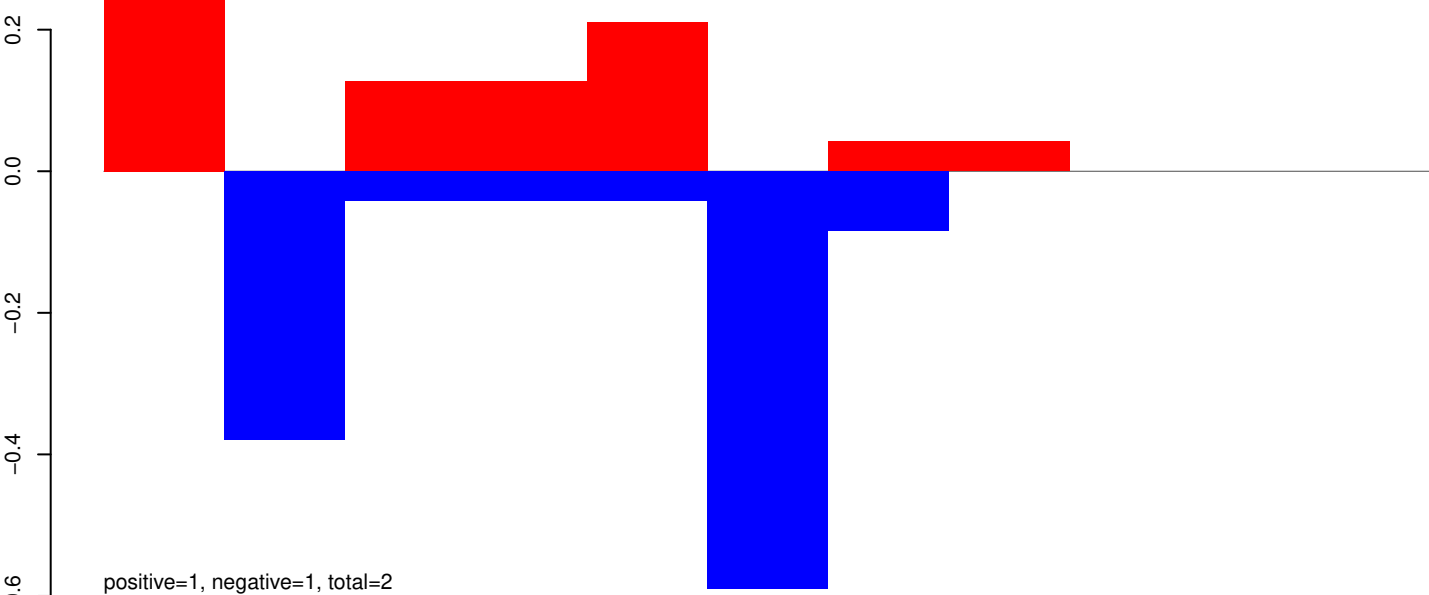


Window size=25, length=464, TE@rnd-1\_family-846@Unknown:1-464

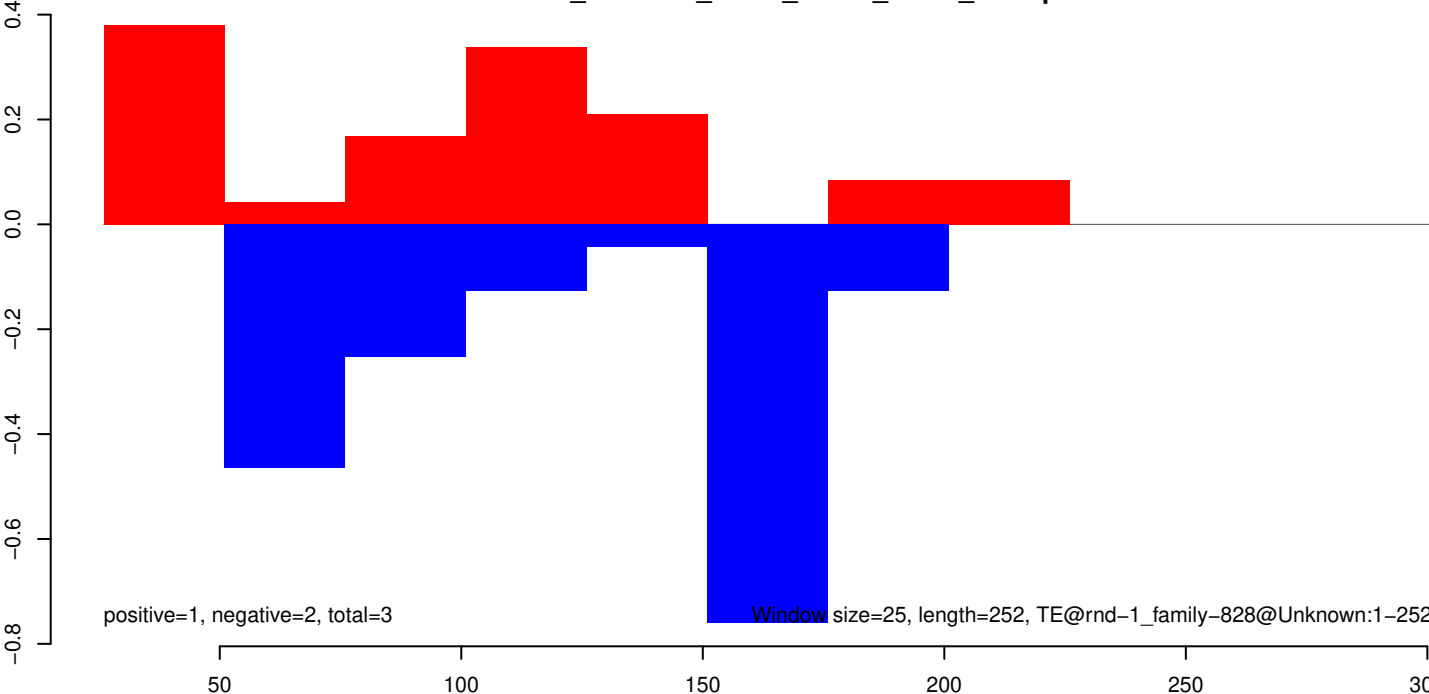
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





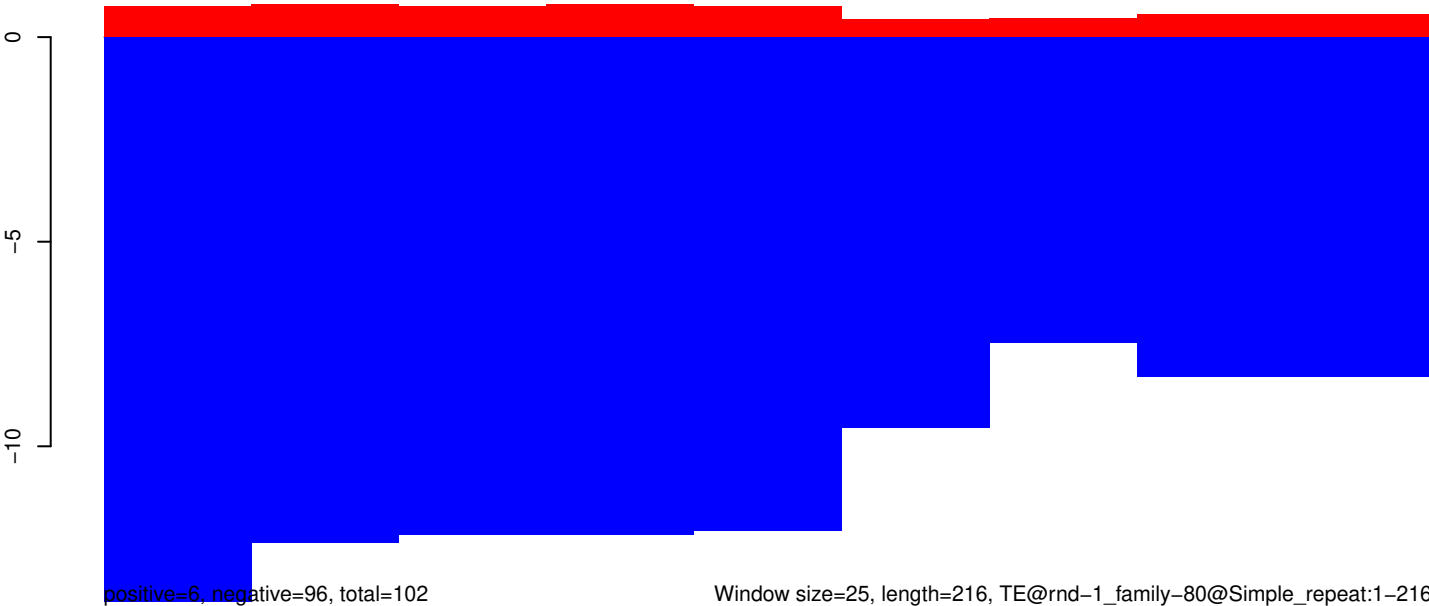
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



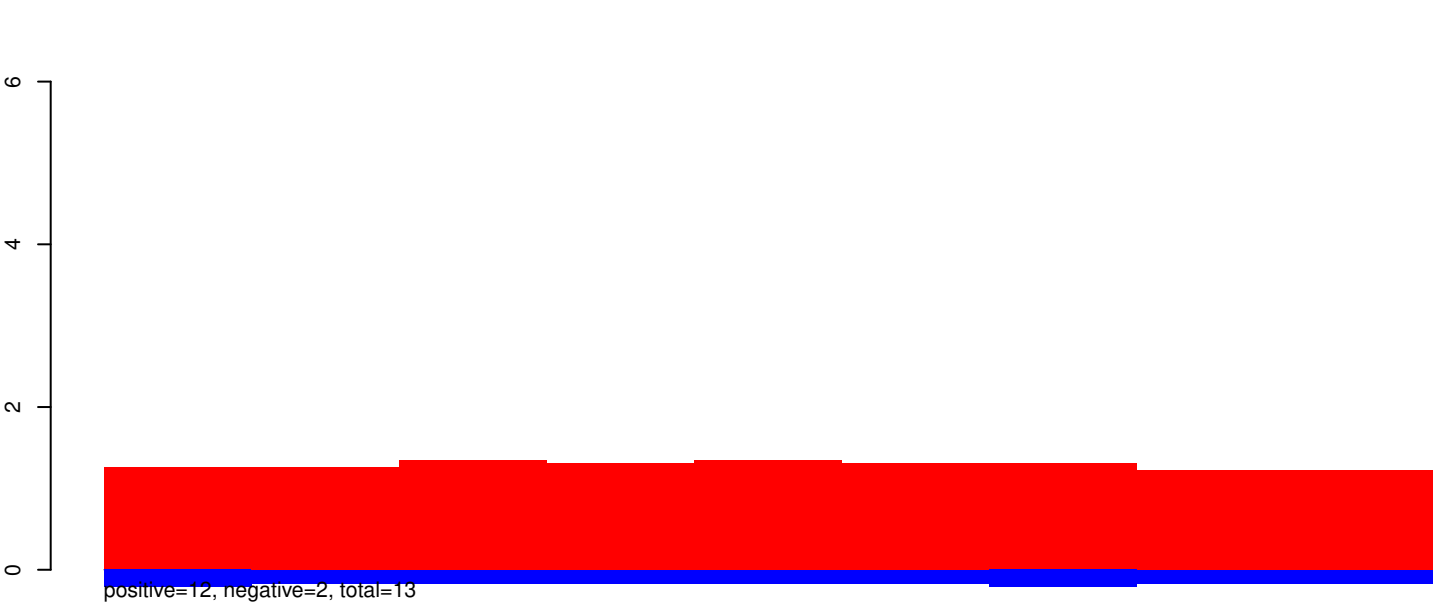
Window size=25, length=216, TE@rnd-1\_family-80@Simple\_repeat:1-216

50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



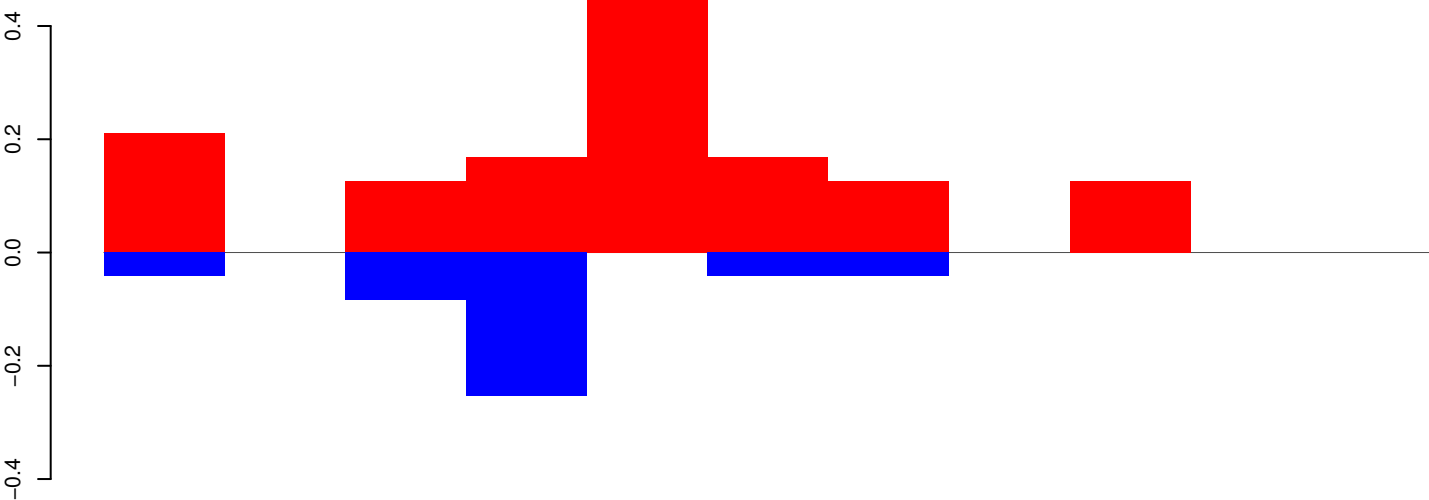
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

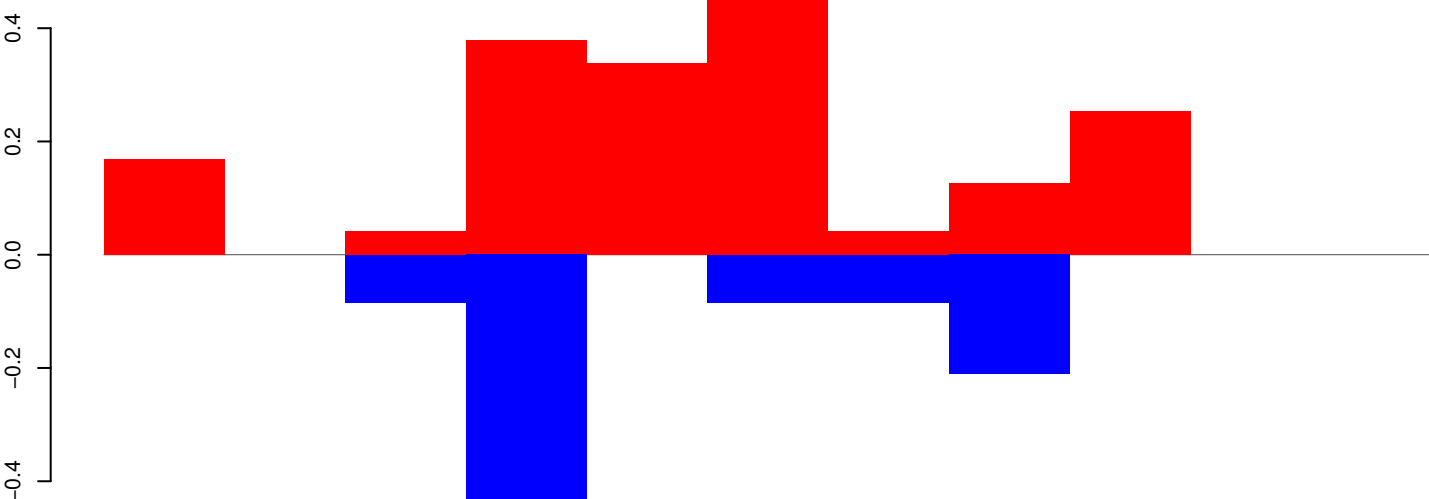


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



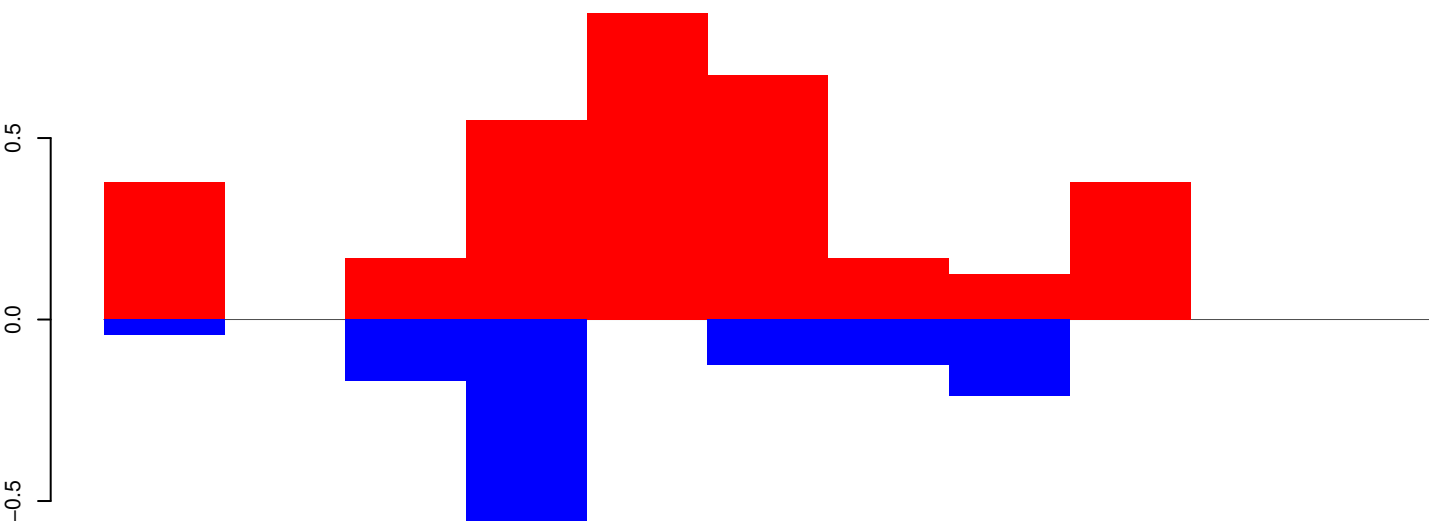
positive=1, negative=0, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=2, negative=1, total=3

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=3, negative=1, total=5

Window size=25, length=258, TE@rnd-1\_family-798@Unknown:1-258

50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



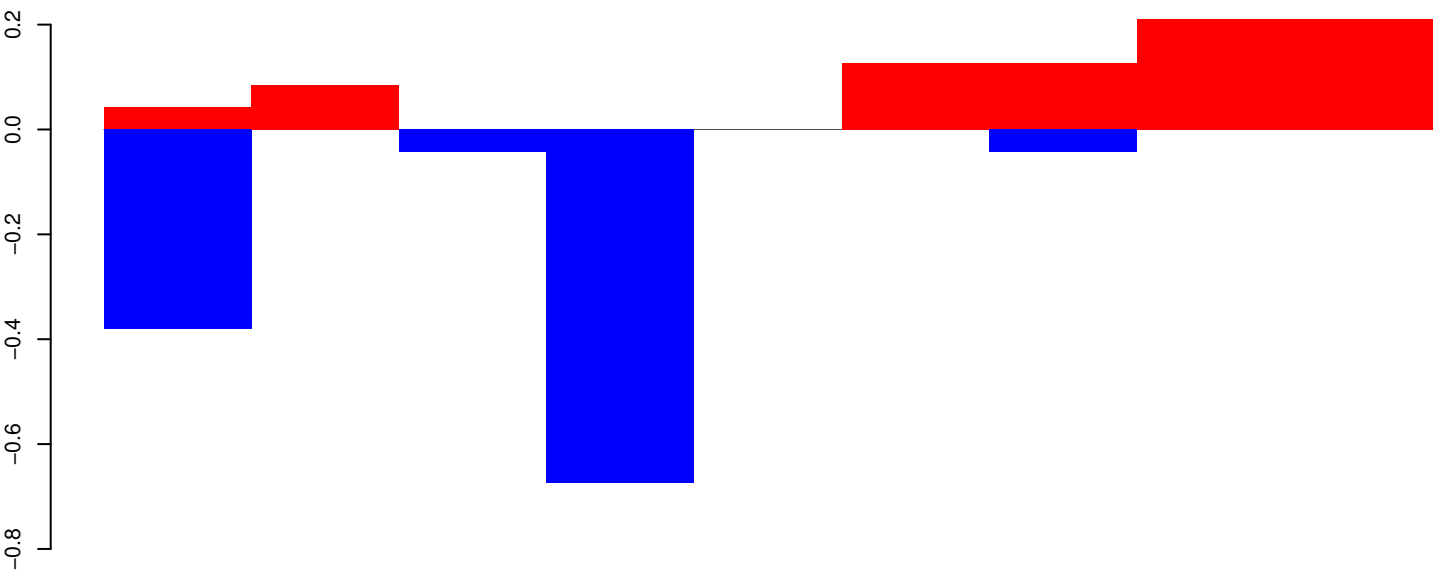
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

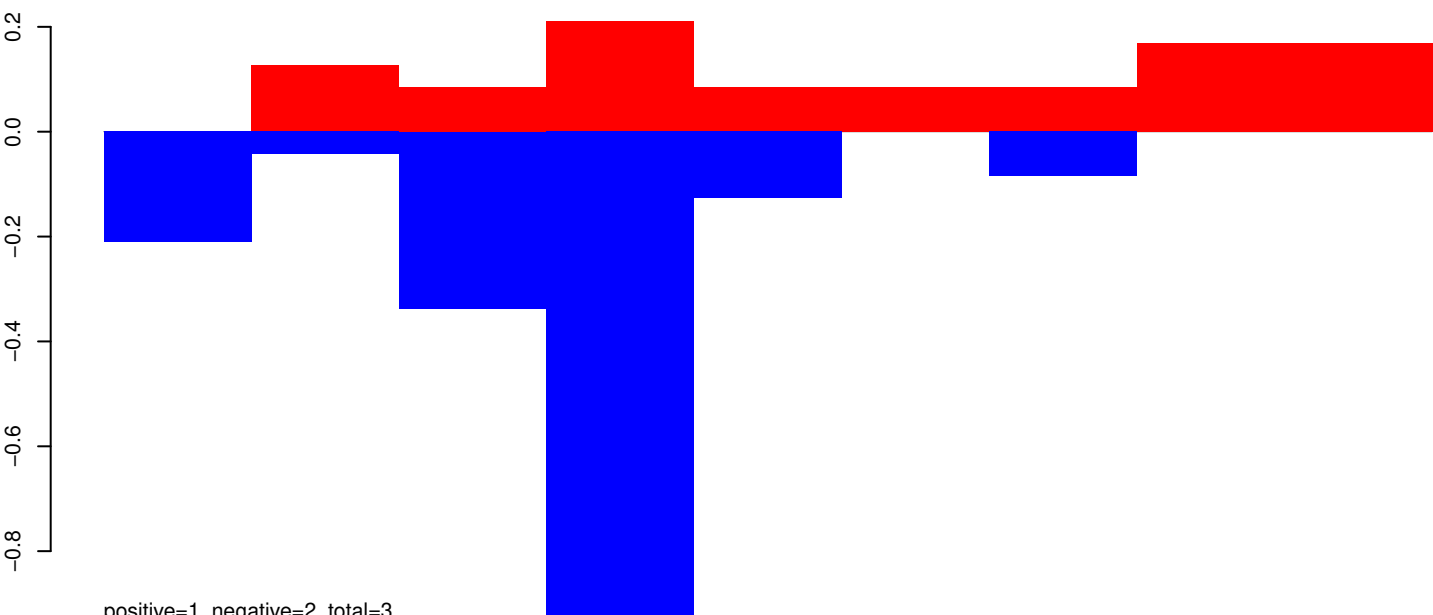


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



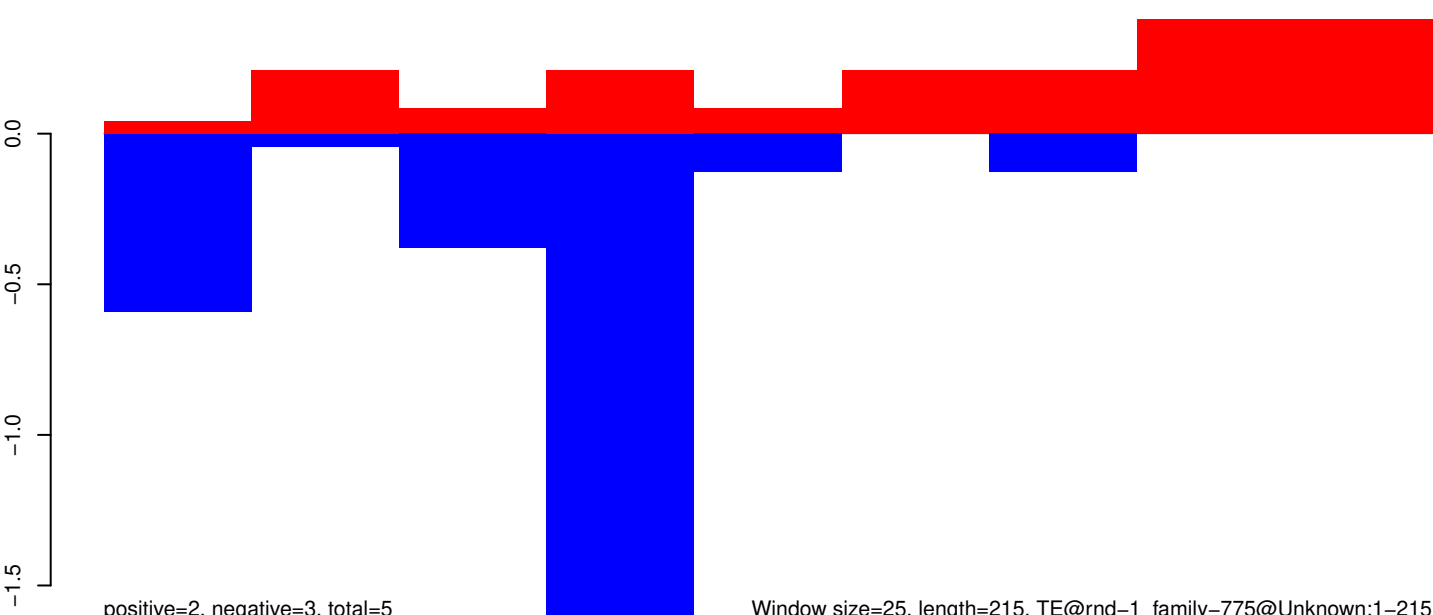
positive=1, negative=1, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=2, total=3

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

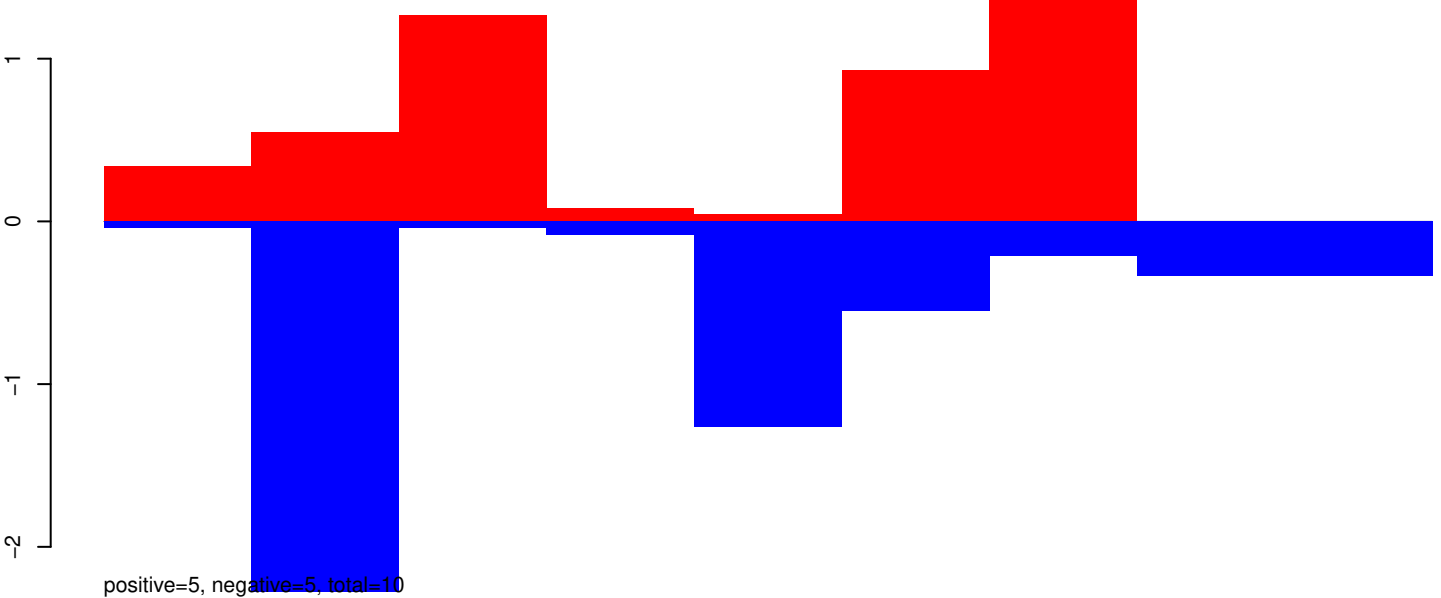


positive=2, negative=3, total=5

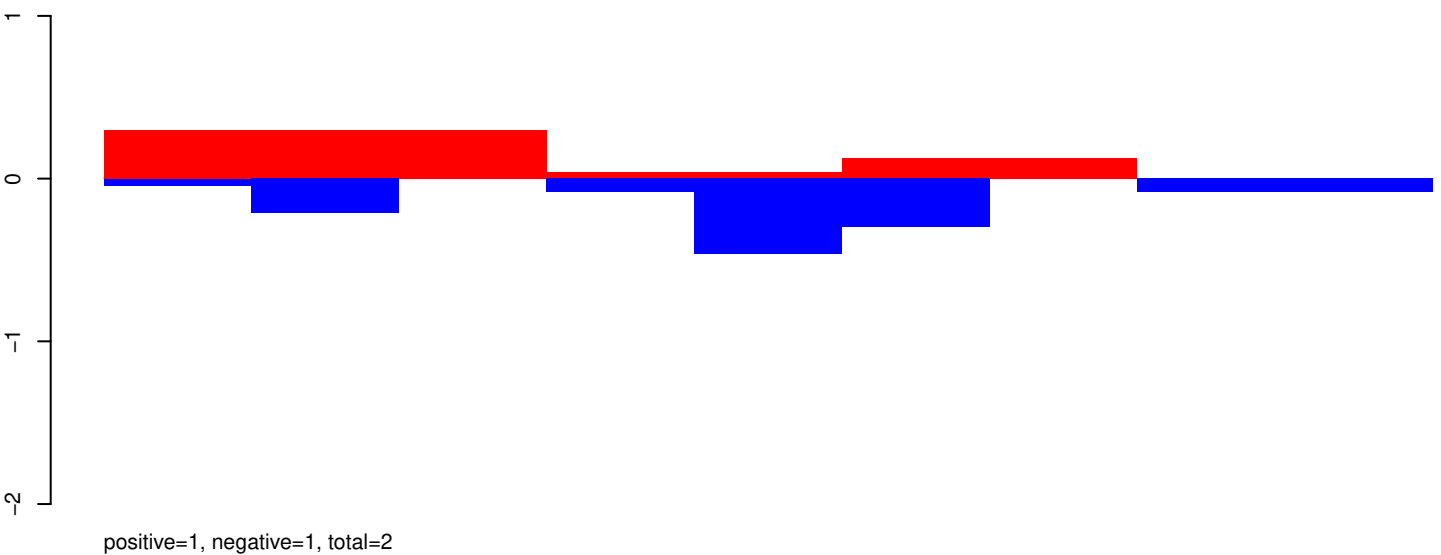
Window size=25, length=215, TE@rnd-1\_family-775@Unknown:1-215

50 100 150 200 250

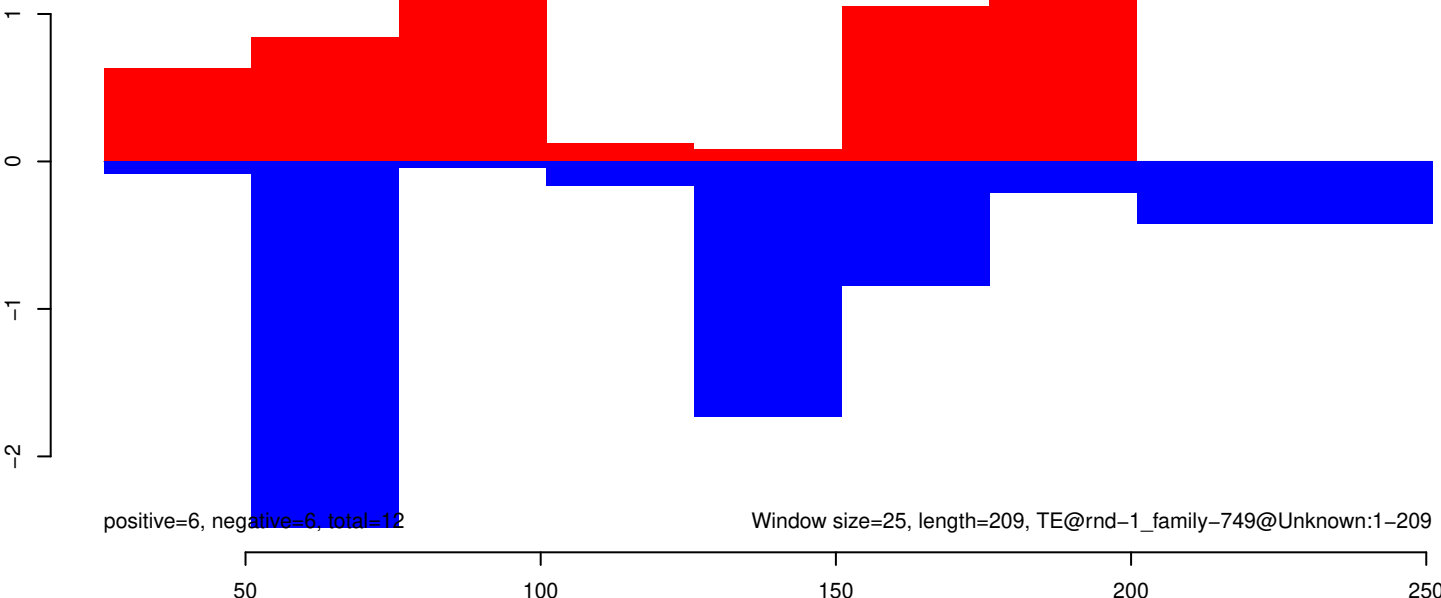
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



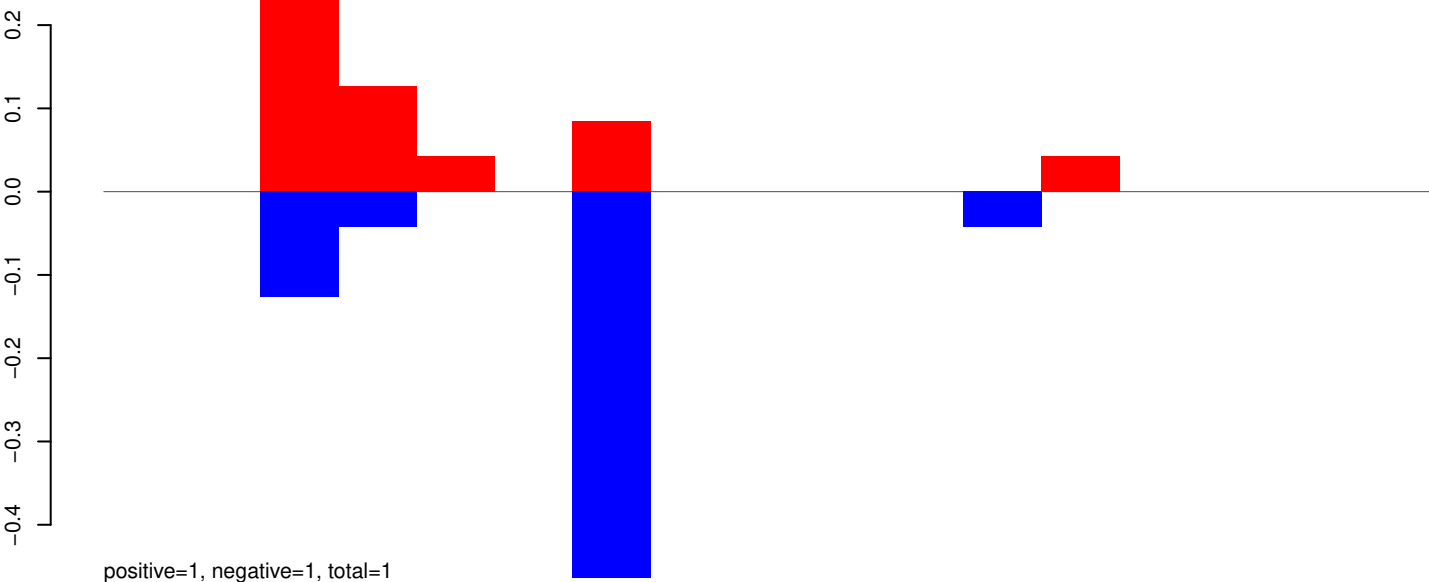
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



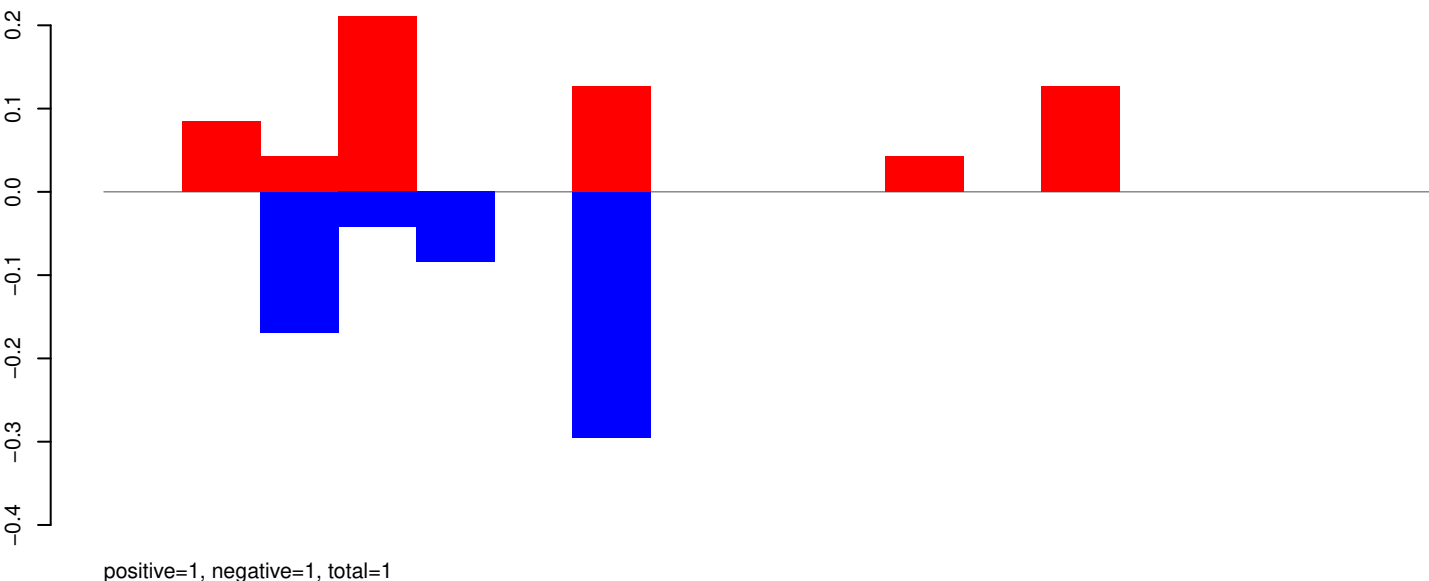
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



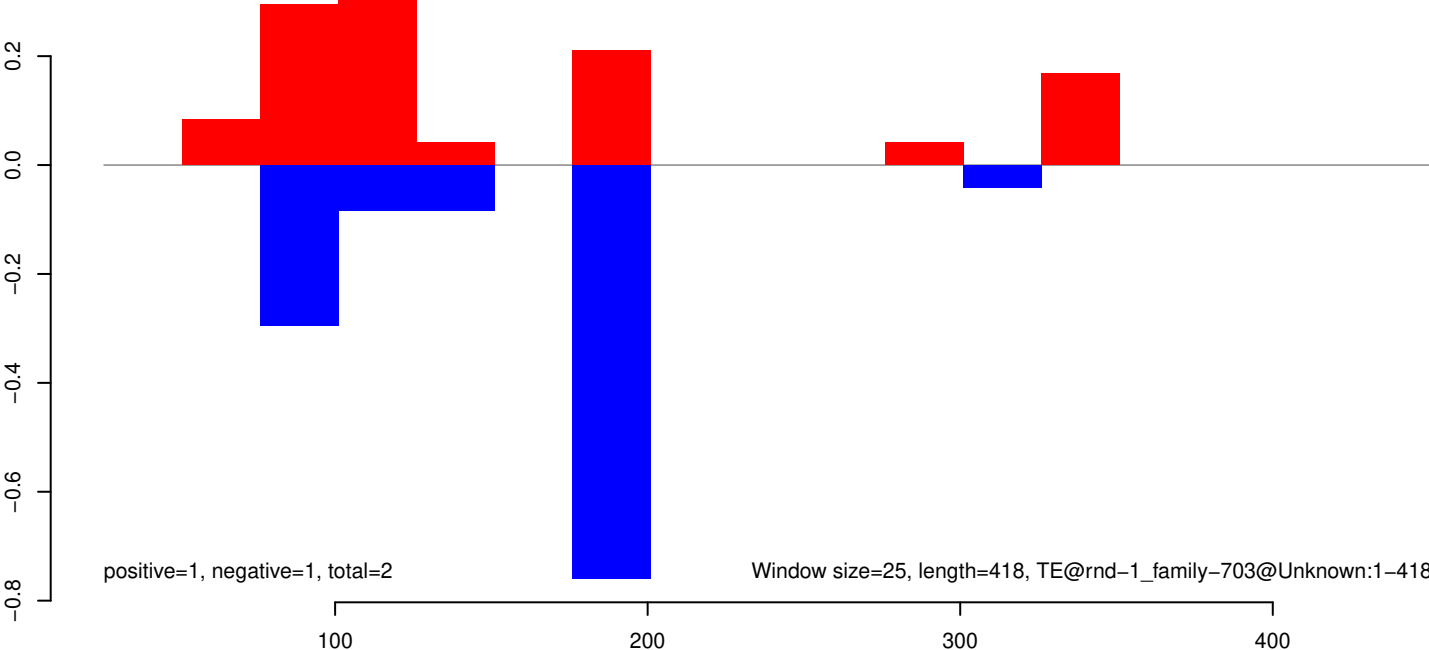
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



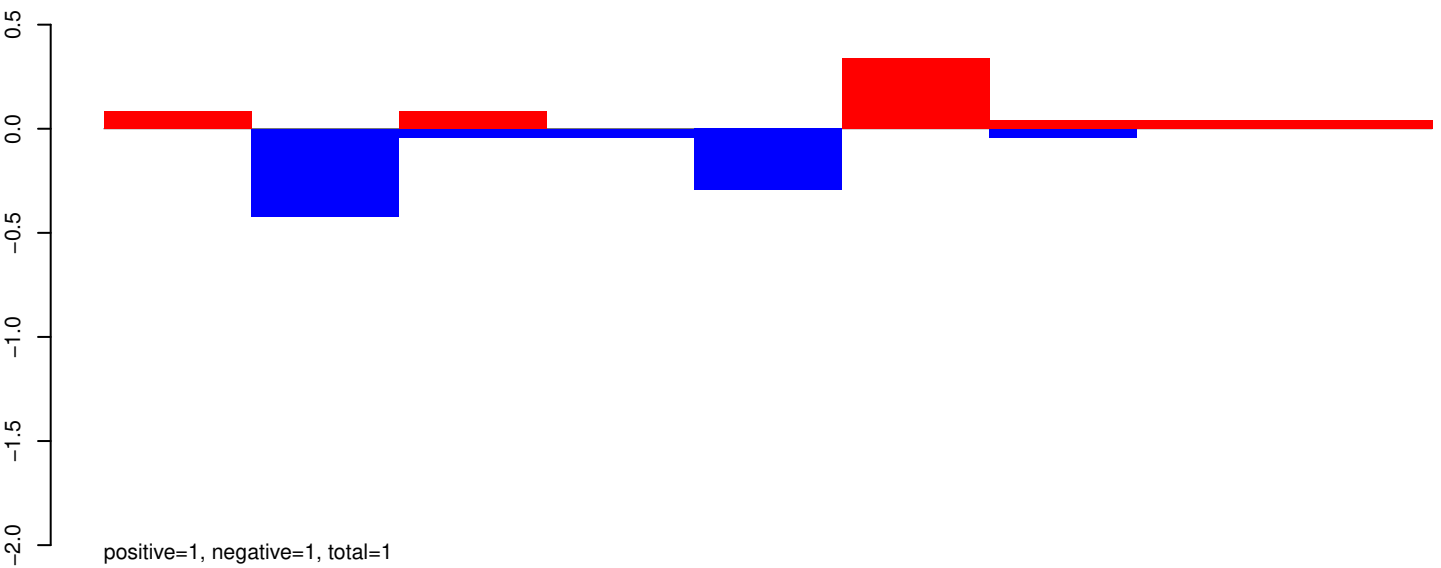
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



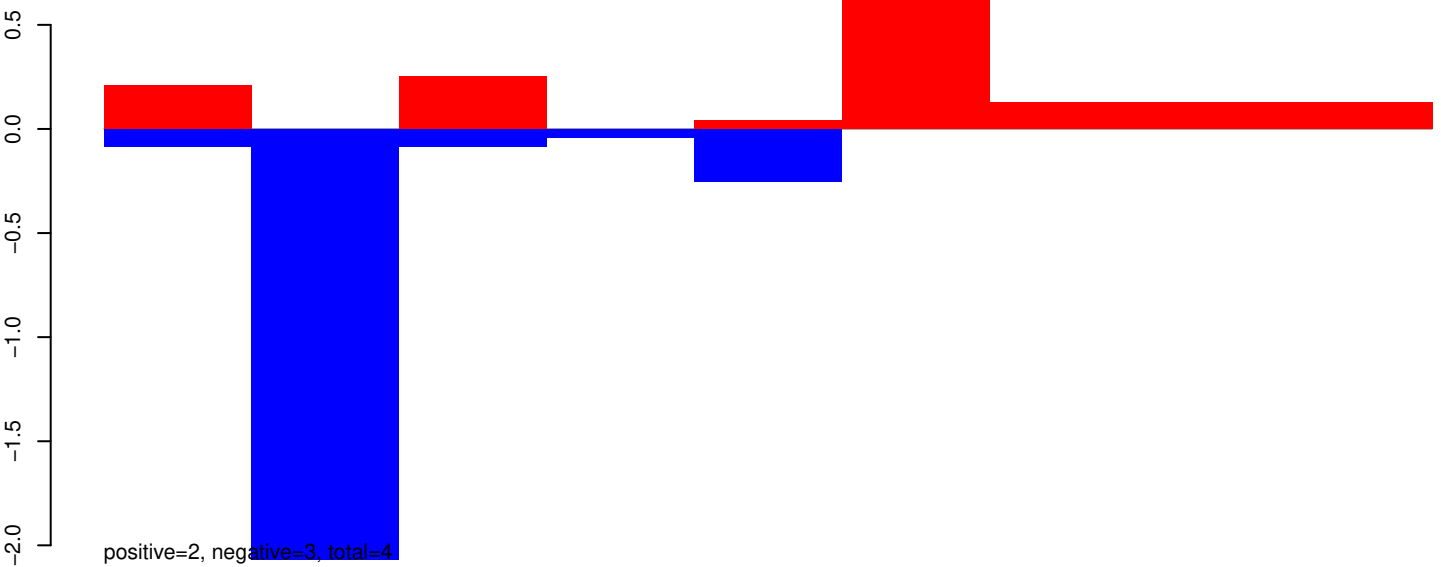
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



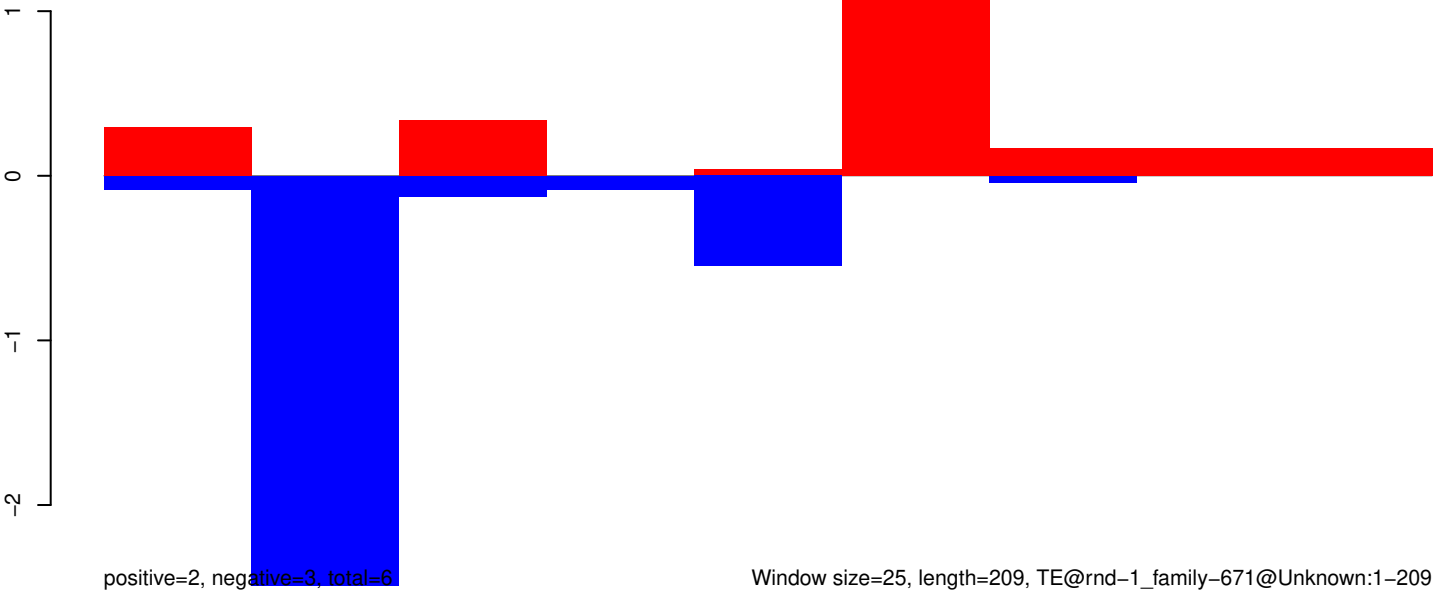
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

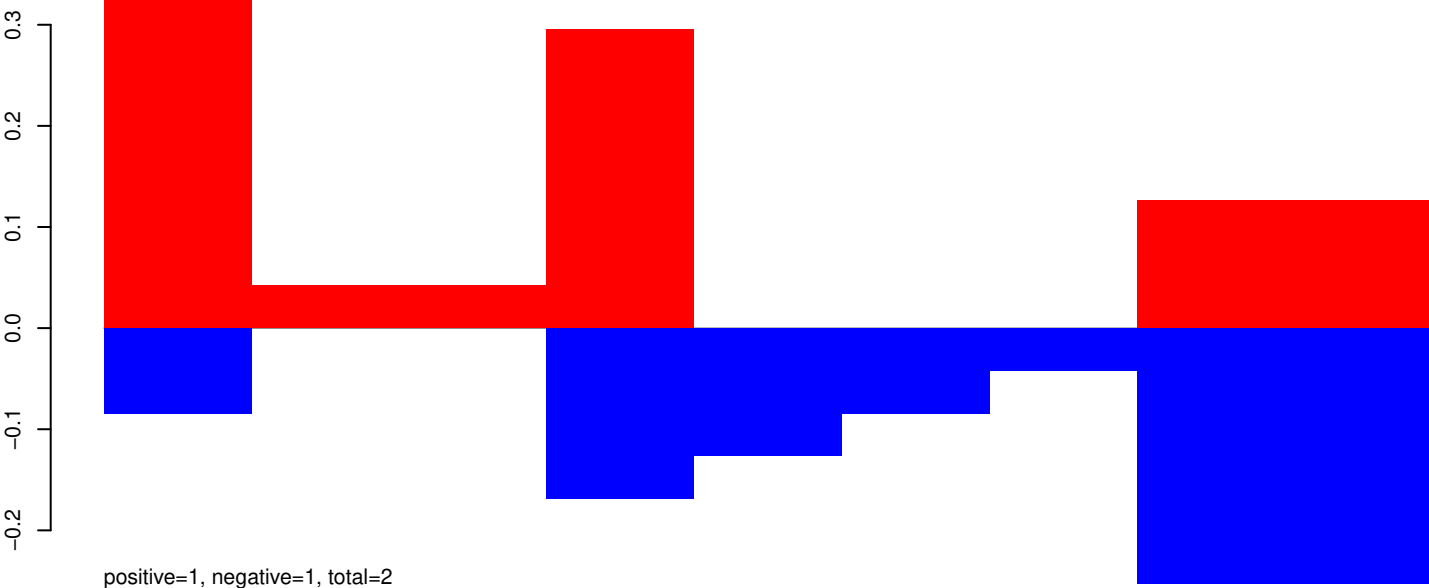


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

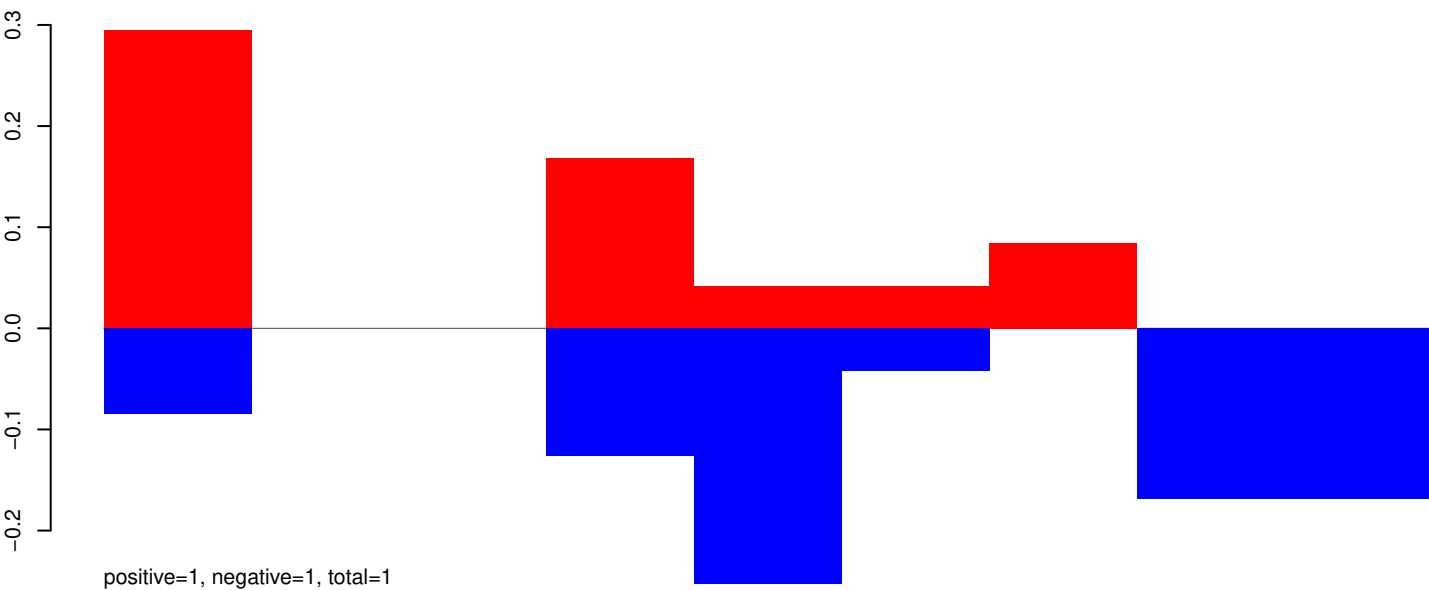




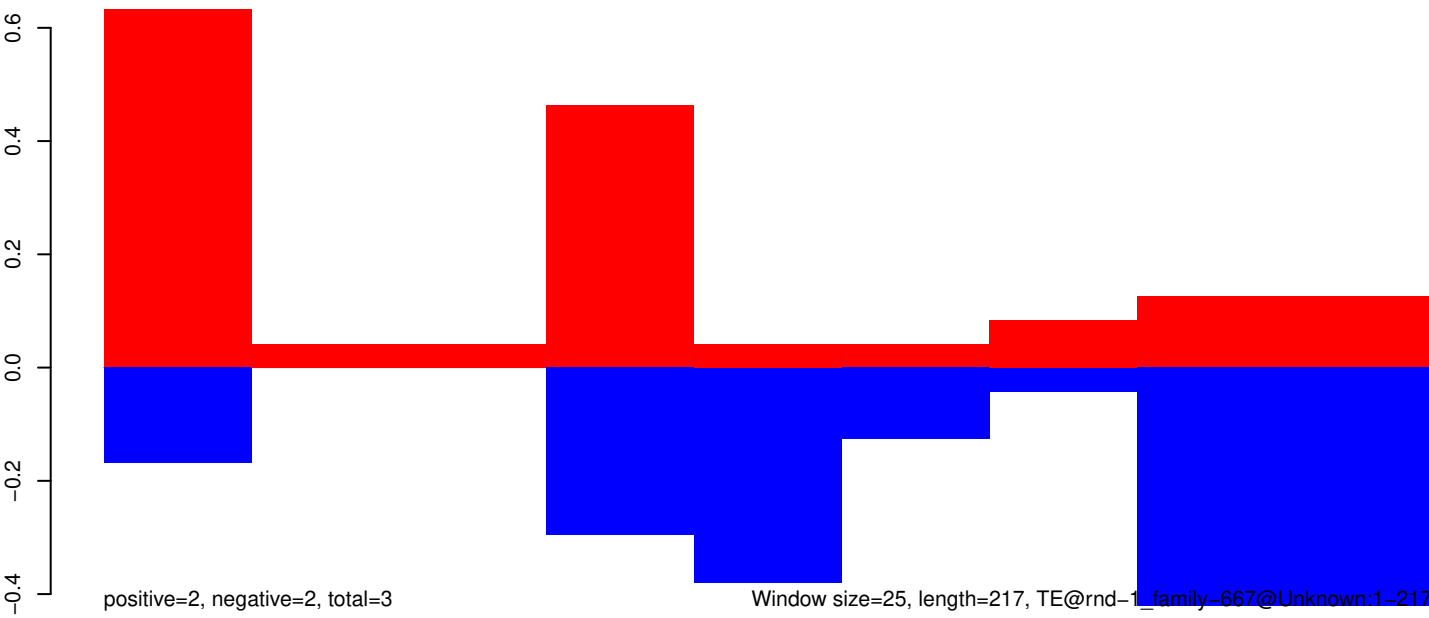
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



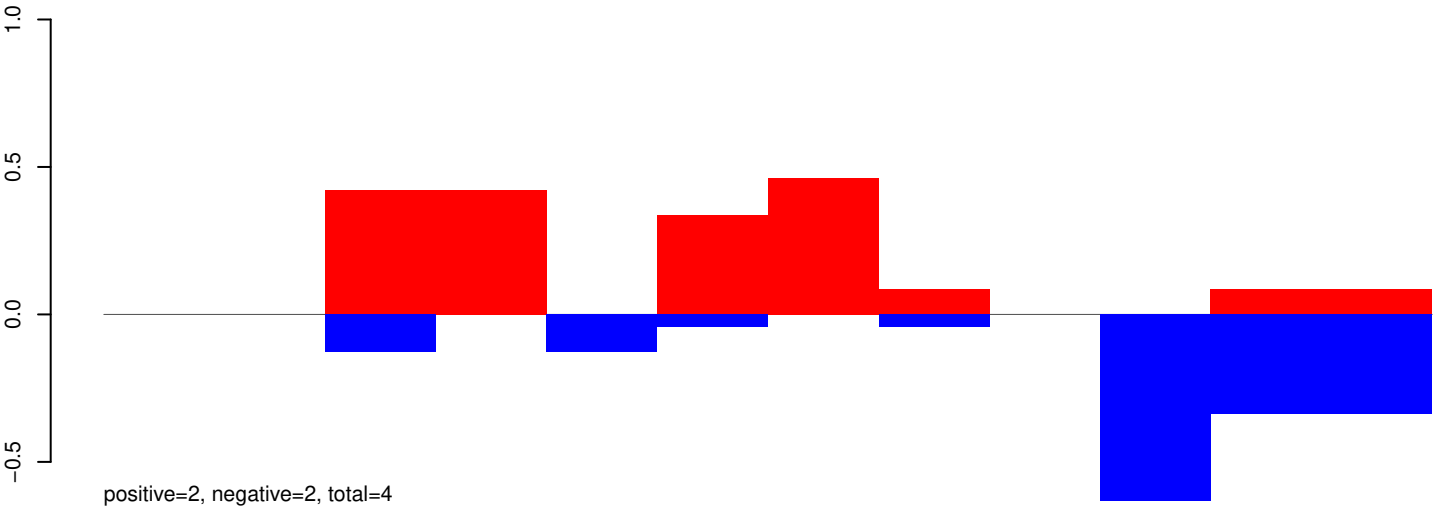
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



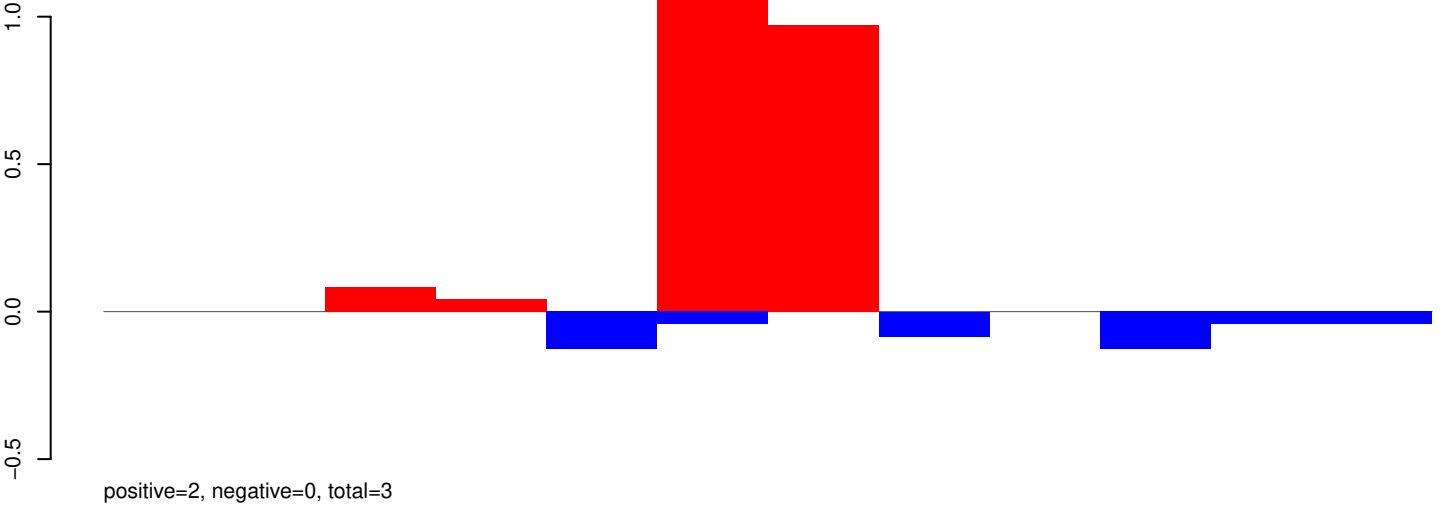
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



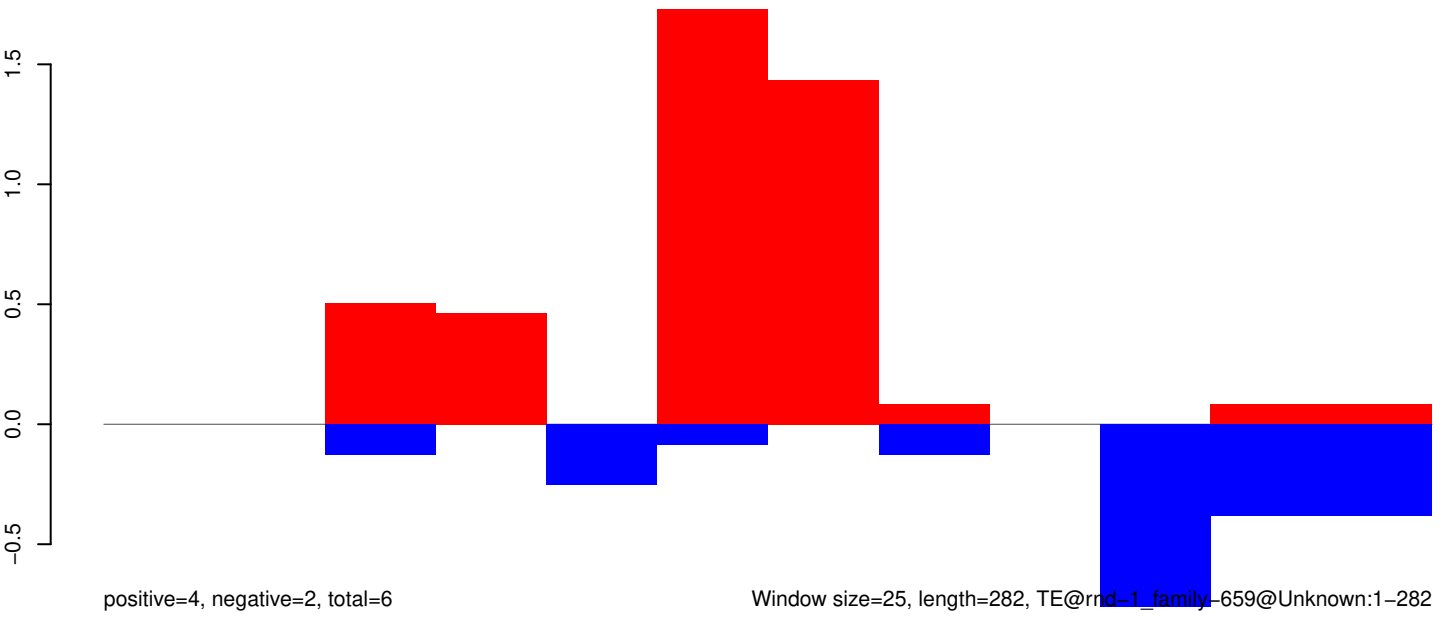
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



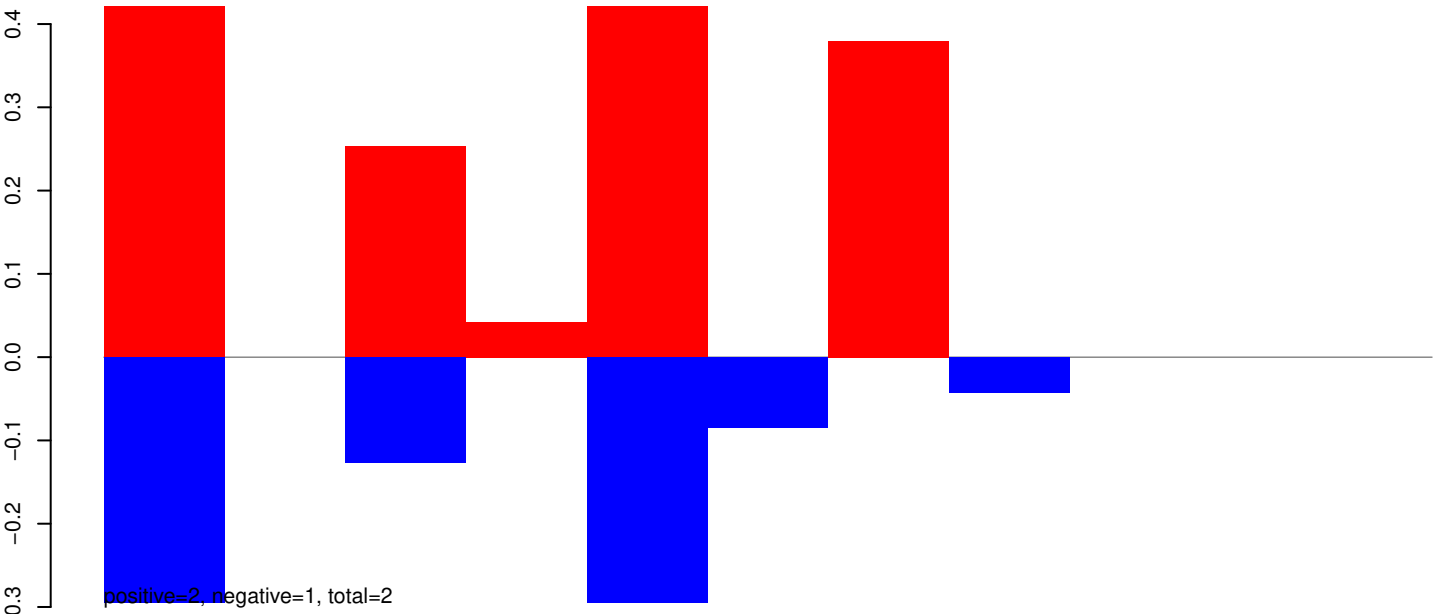
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



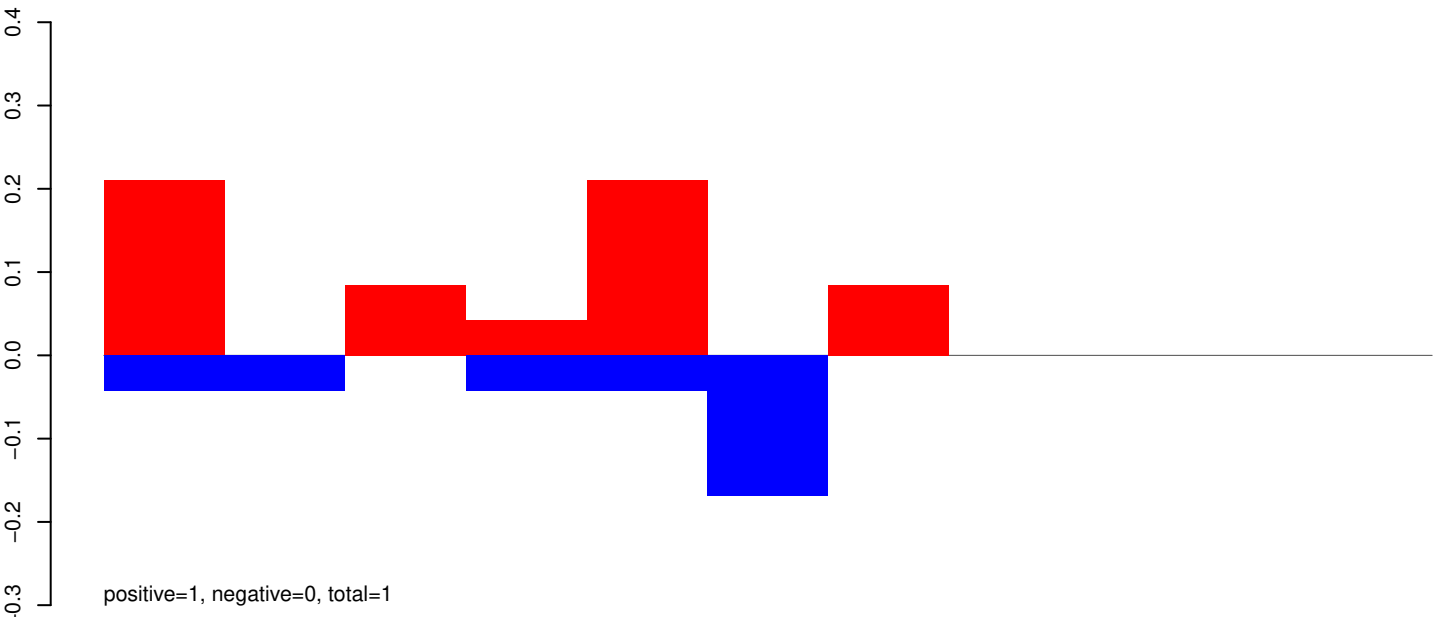
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



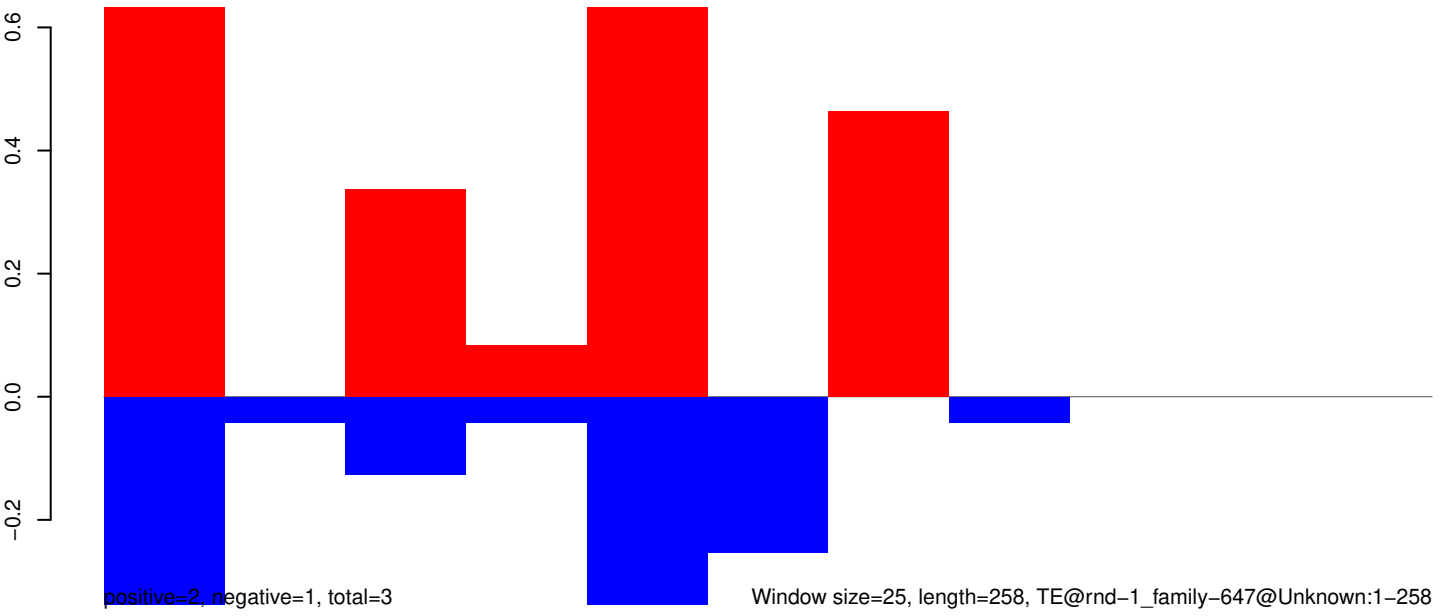
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



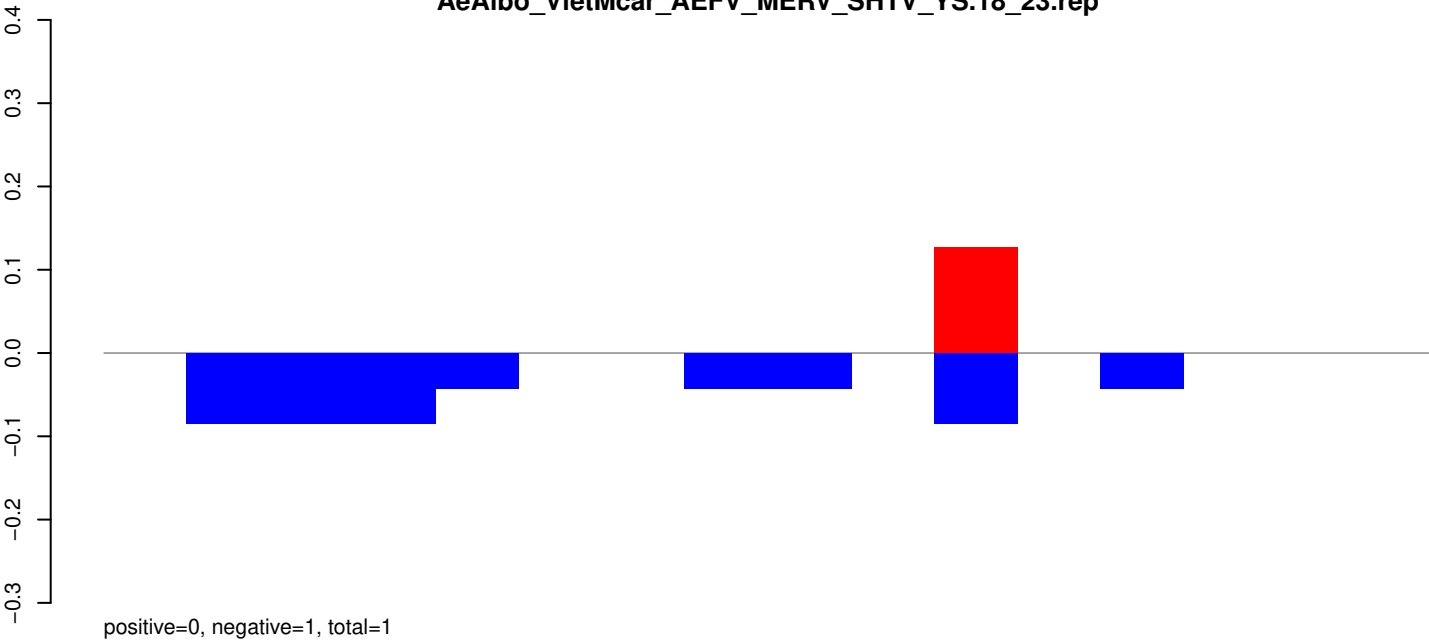
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



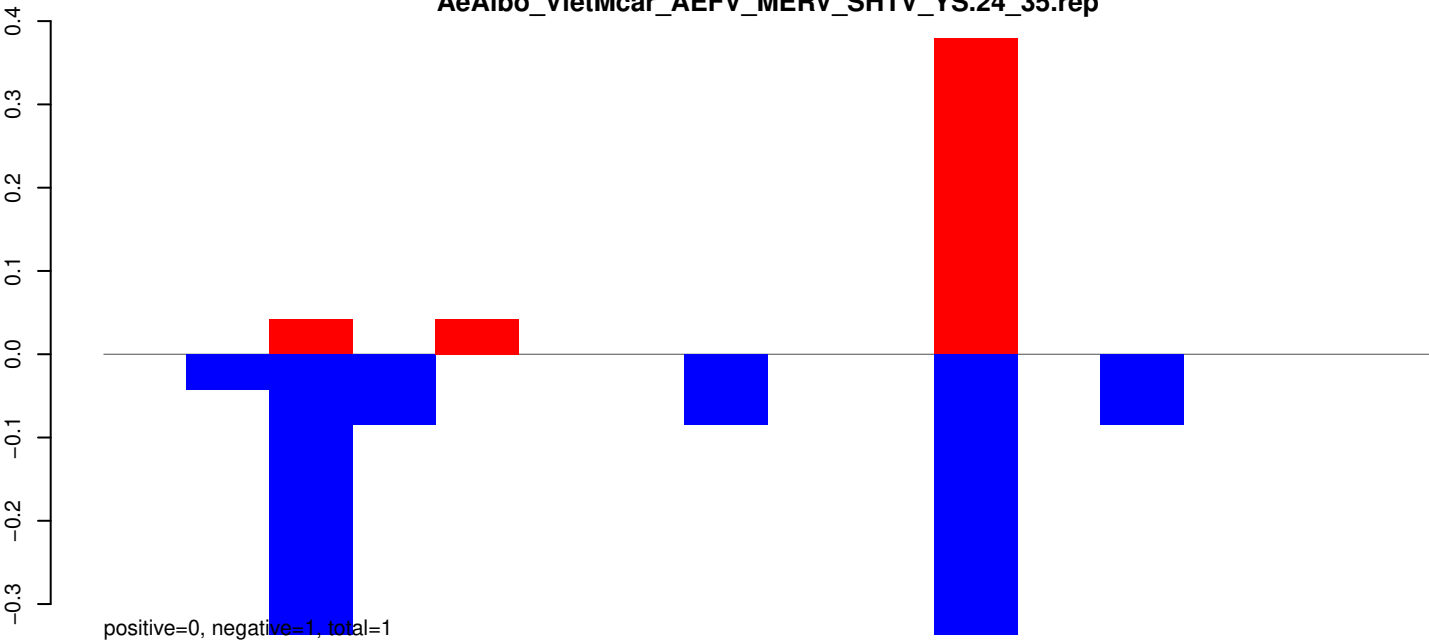
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



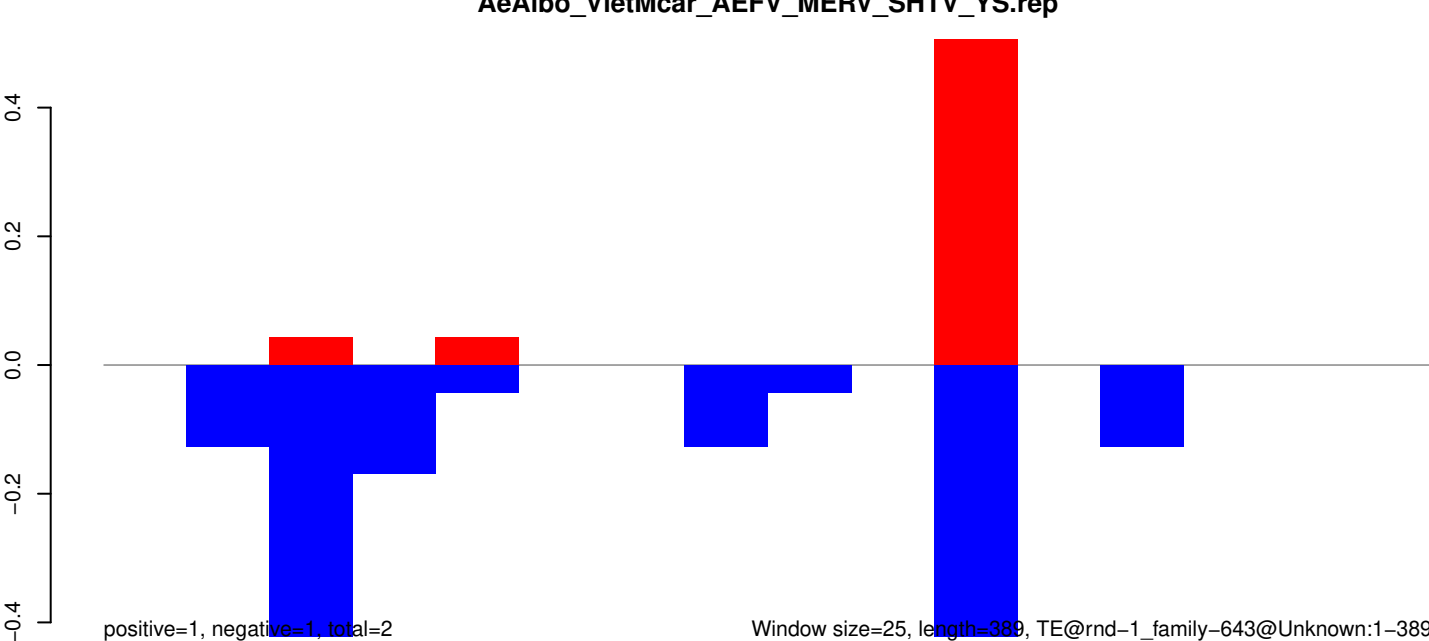
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

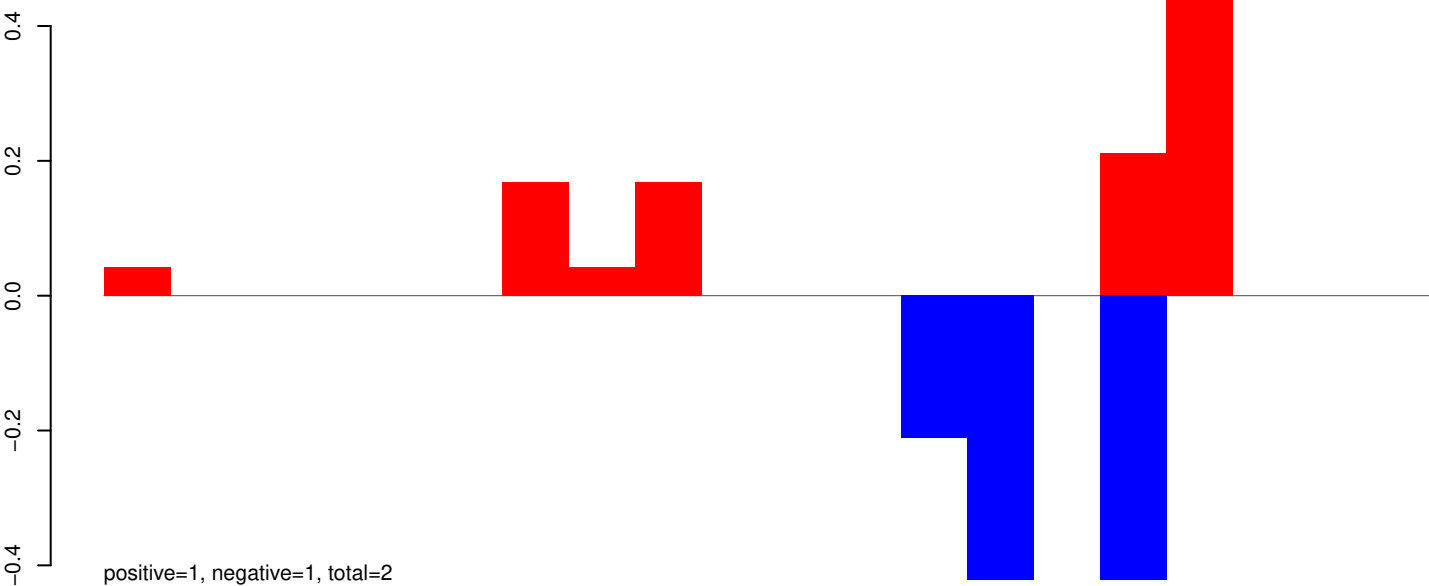


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

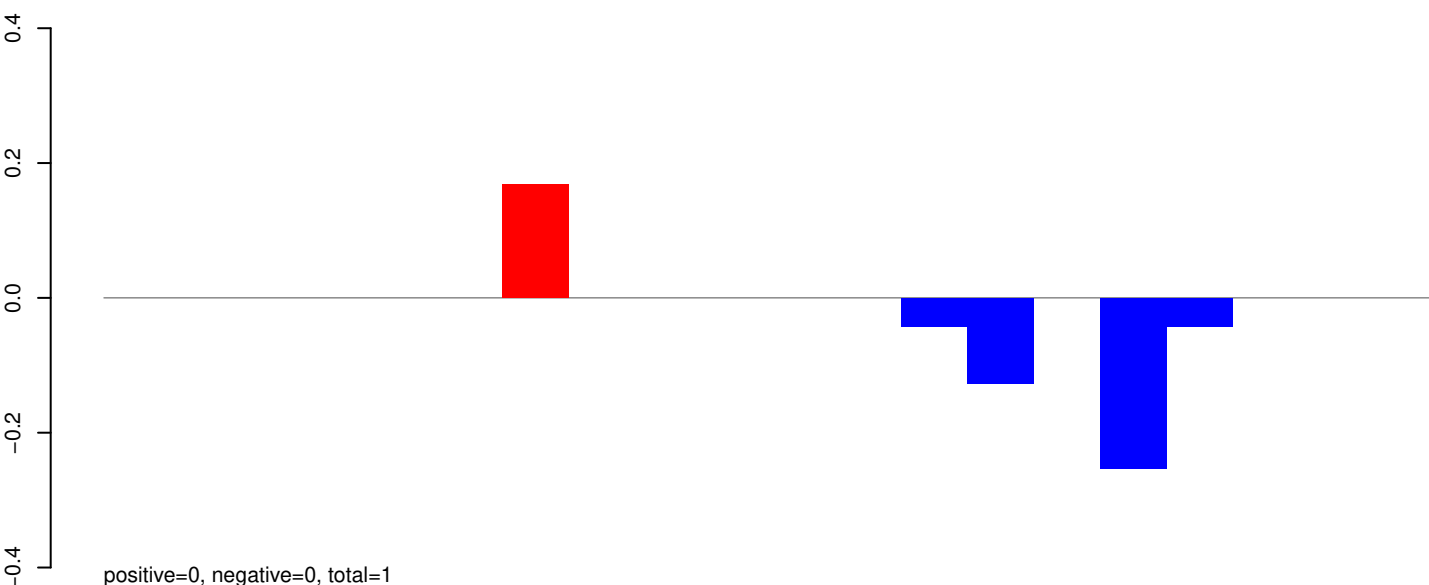


Window size=25, length=389, TE@rnd-1\_family-643@Unknown:1-389

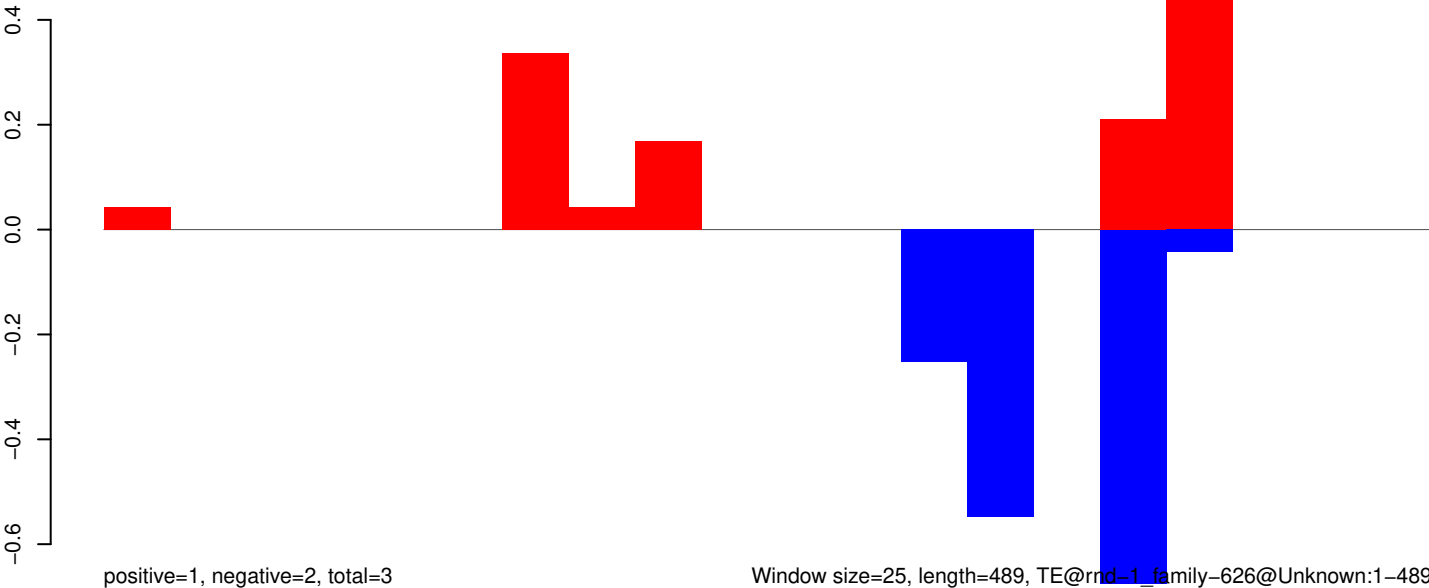
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



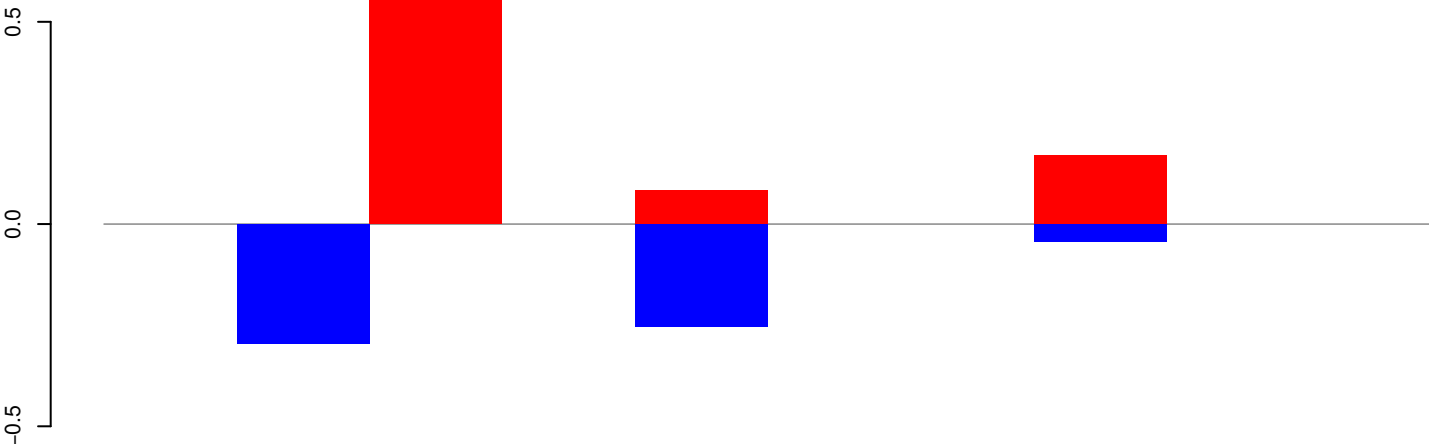
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

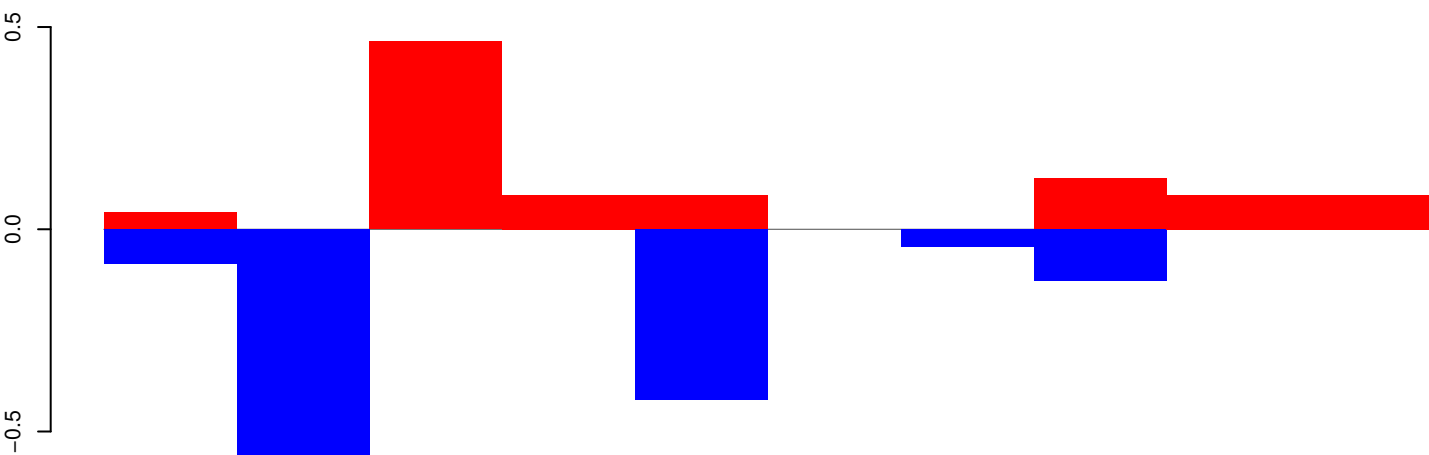


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



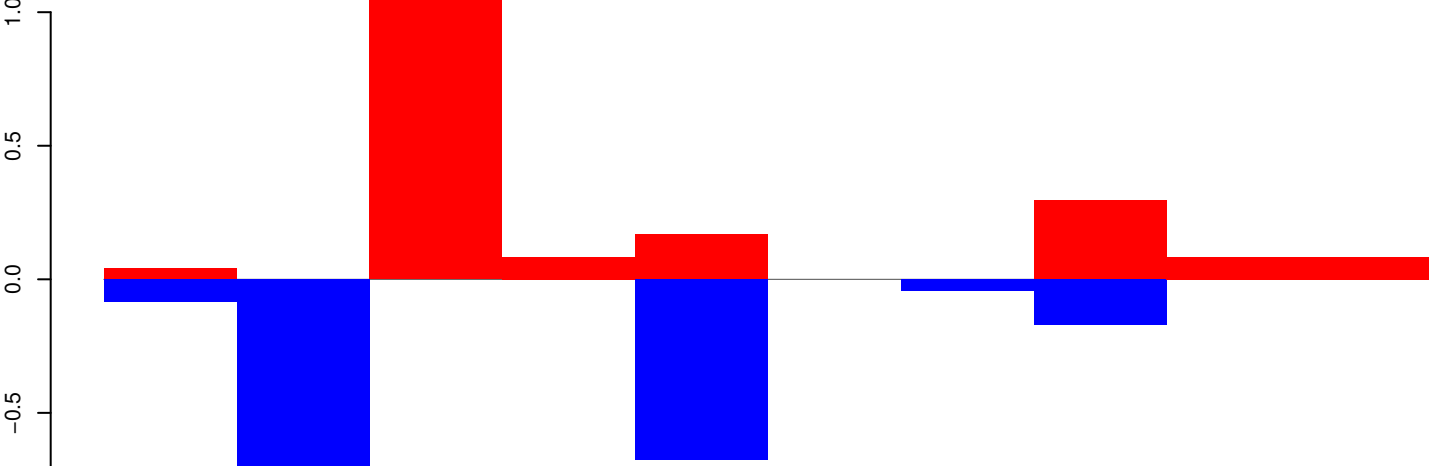
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

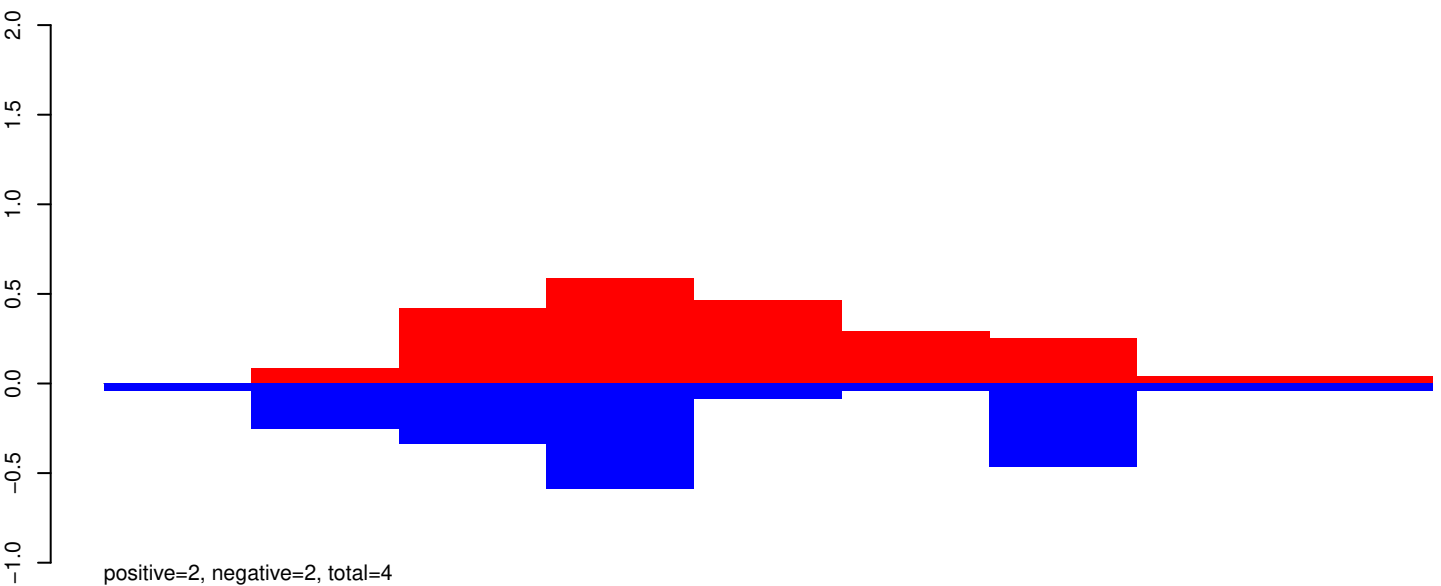


positive=2, negative=2, total=4

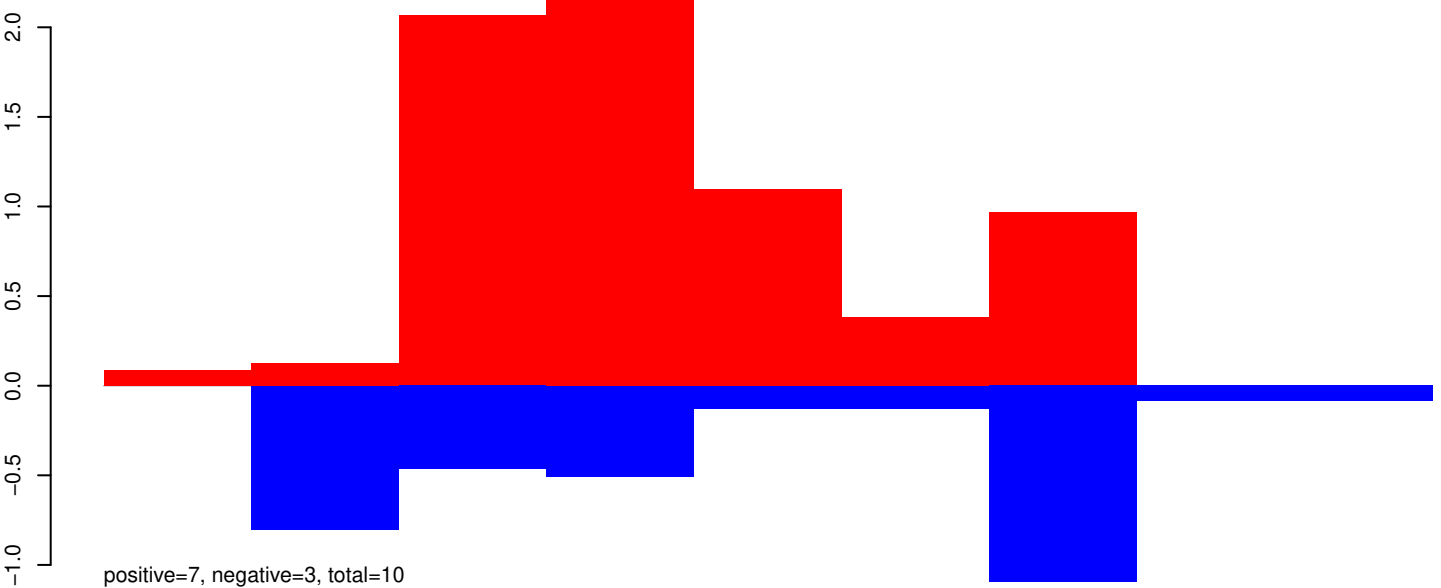
Window size=25, length=245, TE@rnd-1\_family-574@Unknown:1-245

50 100 150 200 250

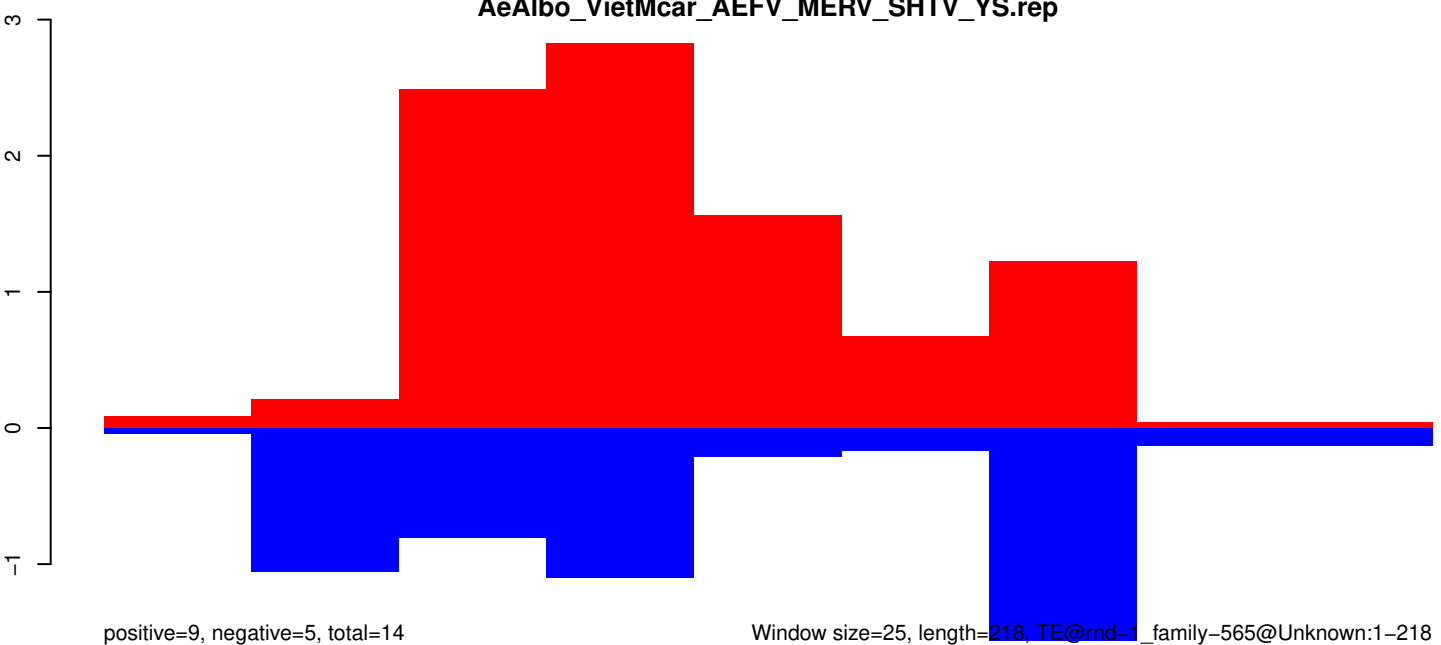
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



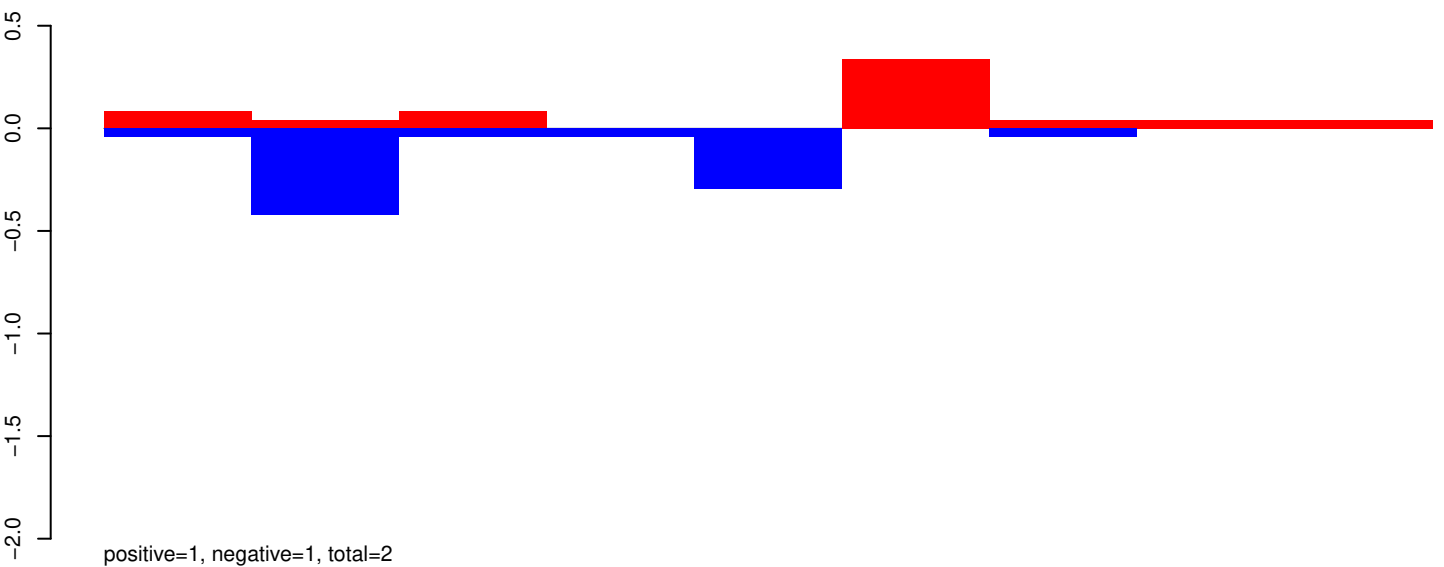
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



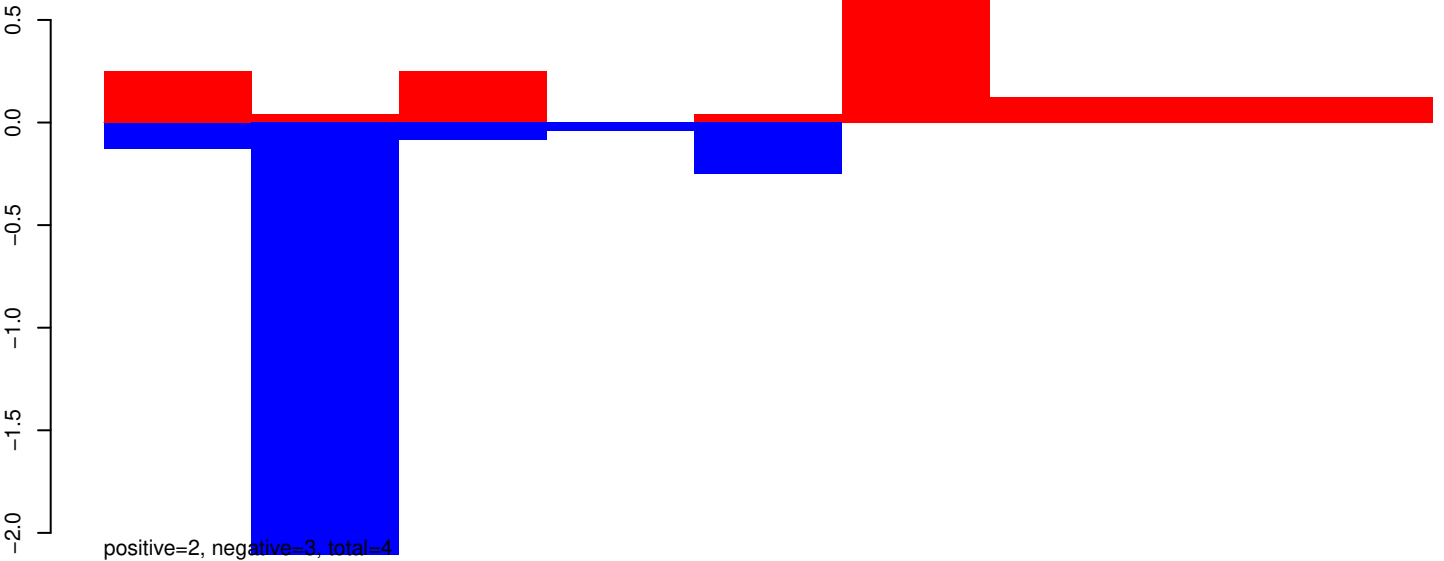
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



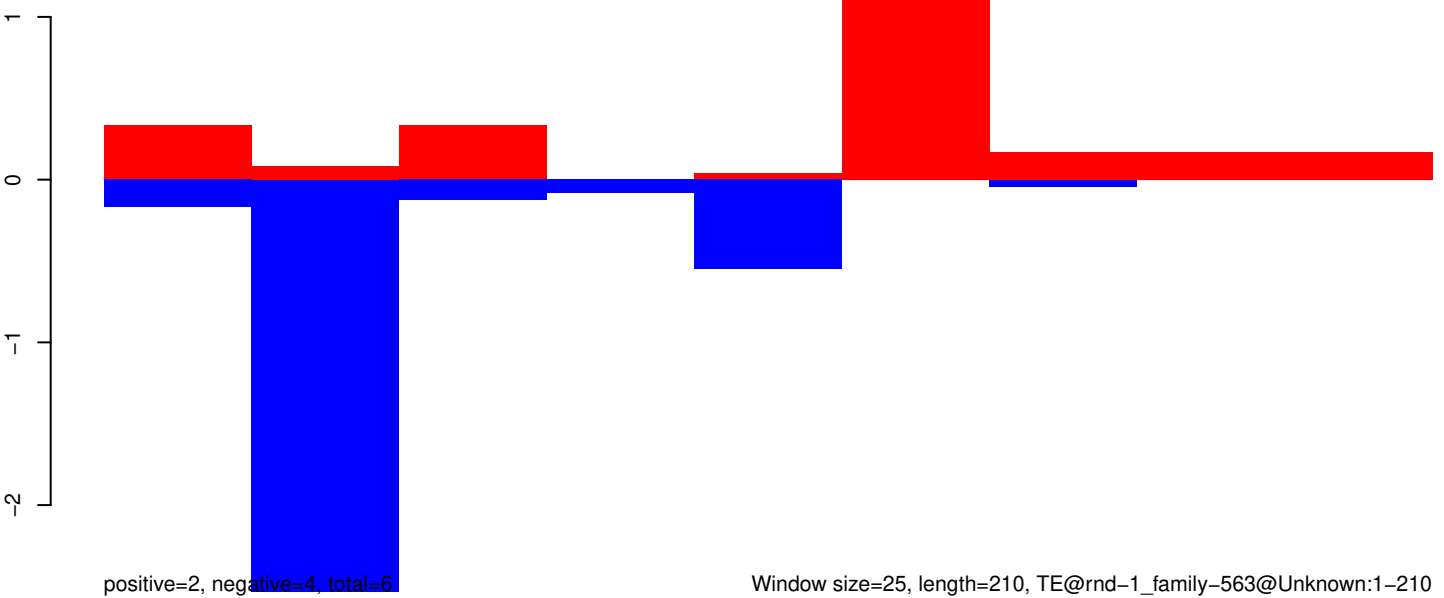
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

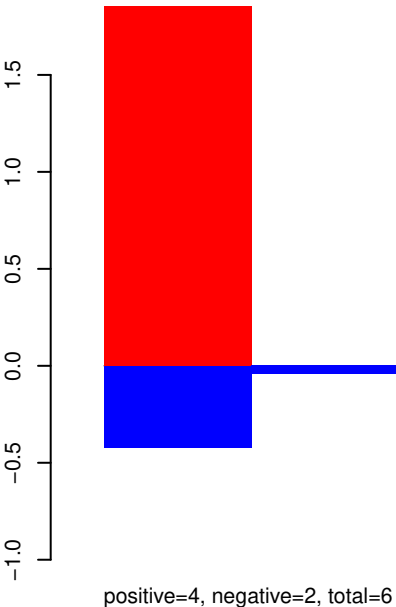


Window size=25, length=210, TE@rnd-1\_family-563@Unknown:1-210

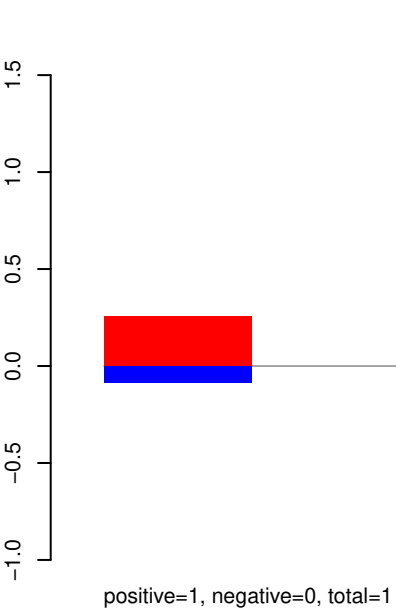
50 100 150 200 250



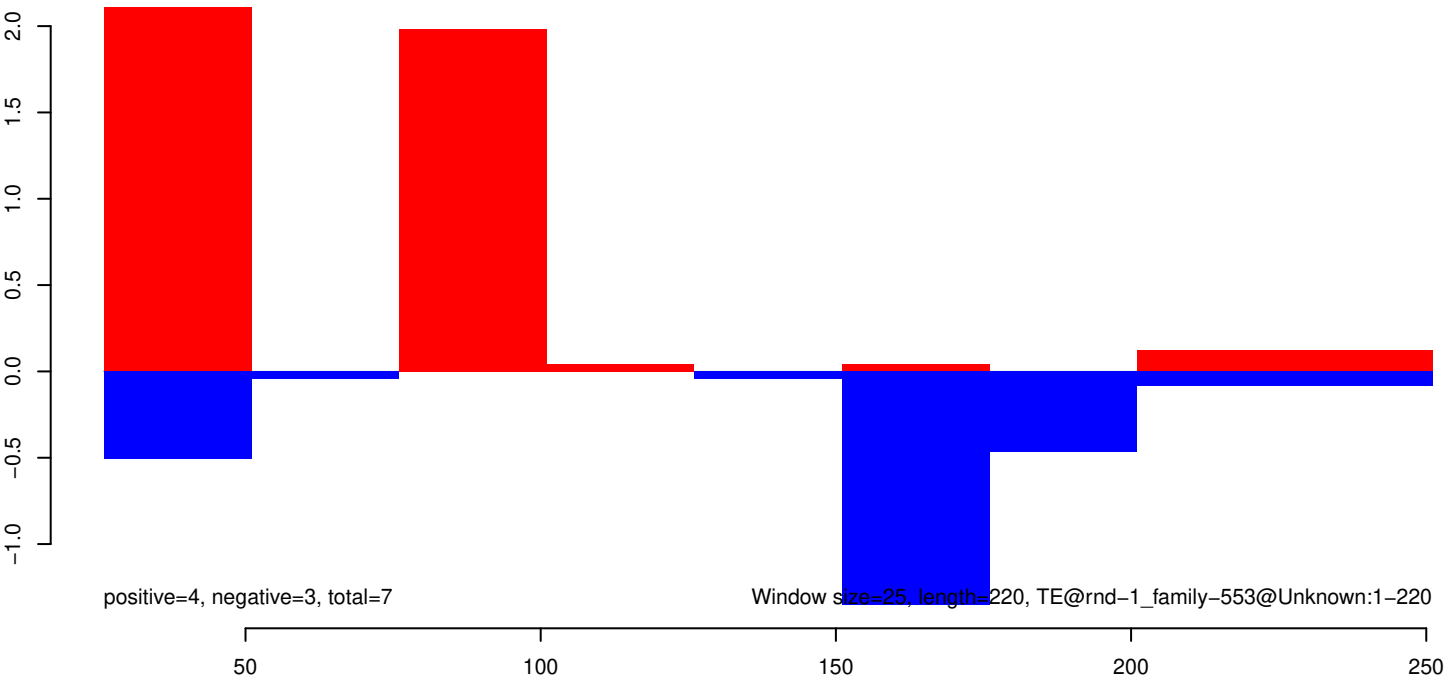
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



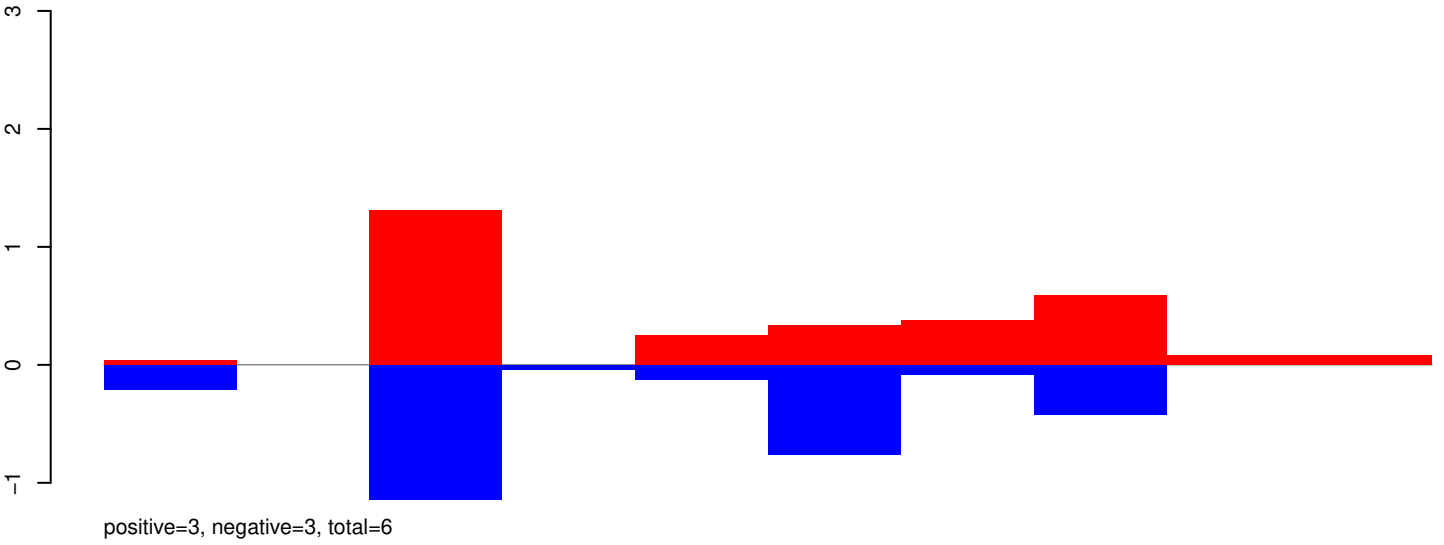
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



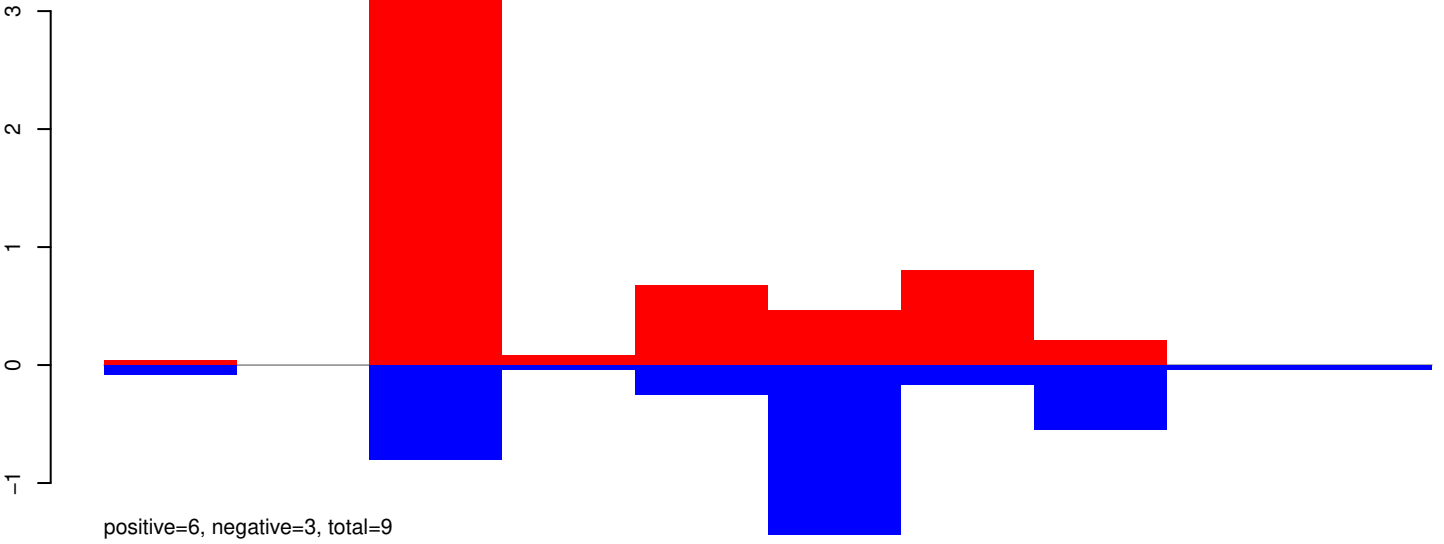
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



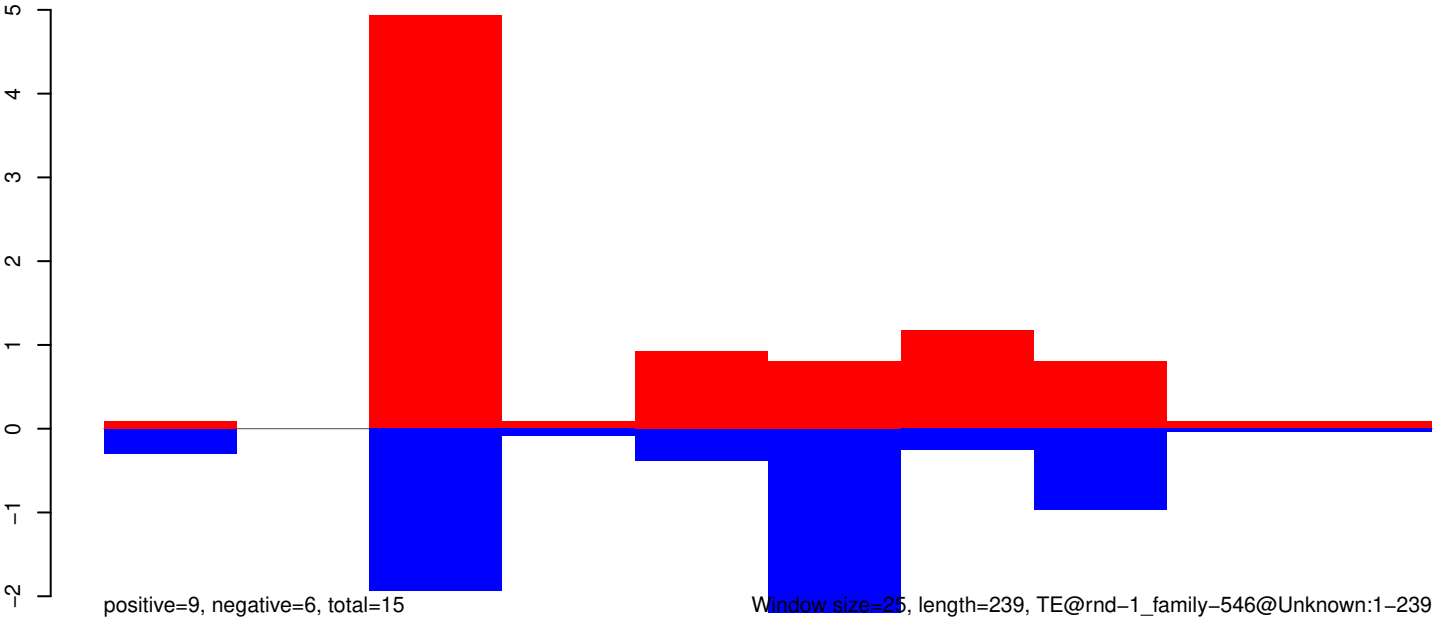
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



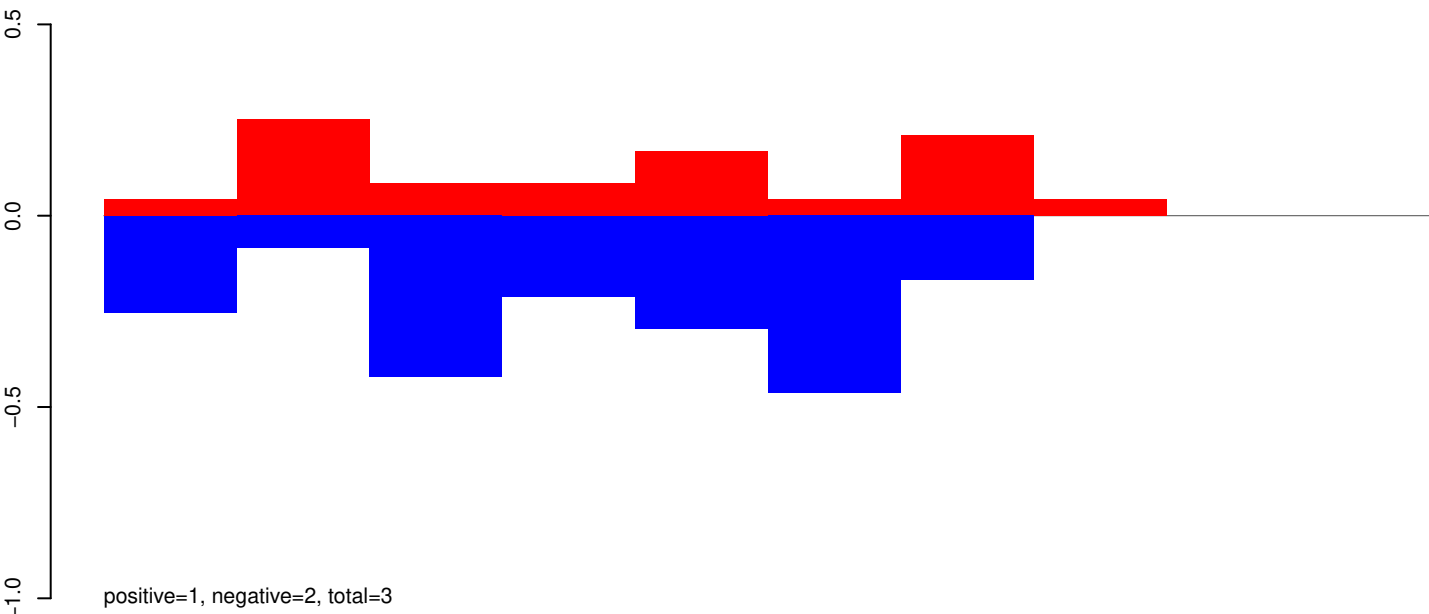
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



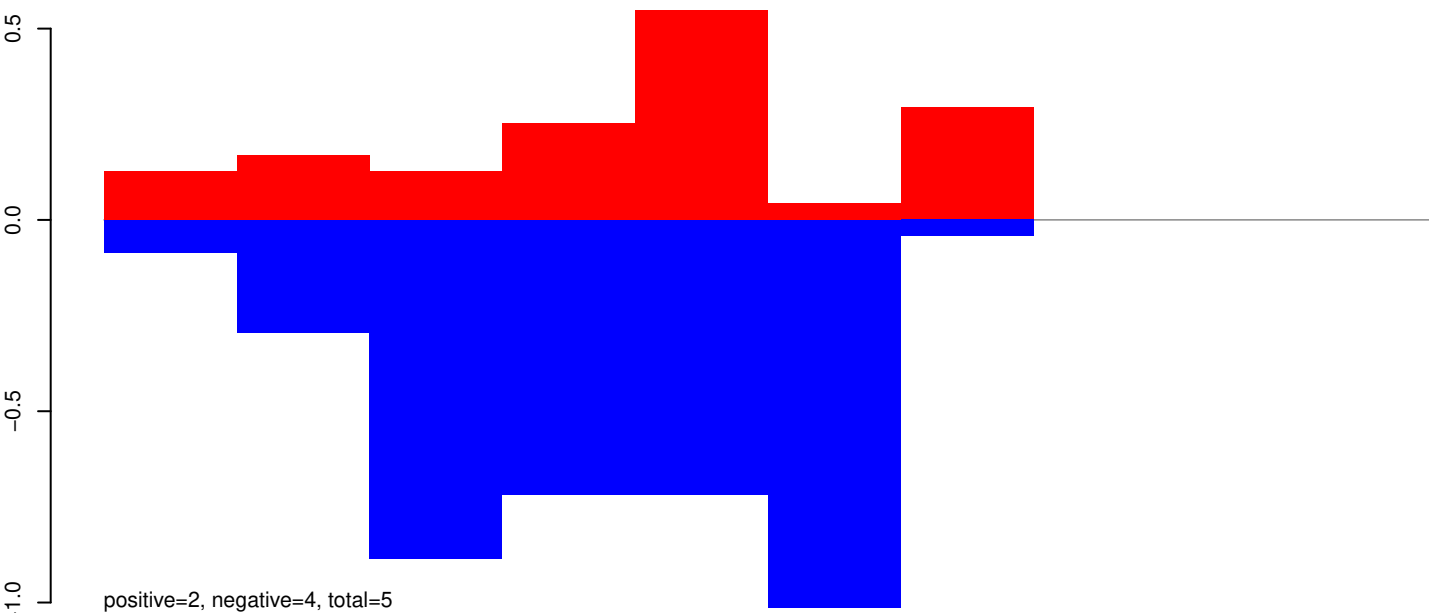
Window size=25, length=239, TE@rnd-1\_family-546@Unknown:1-239

50 100 150 200 250

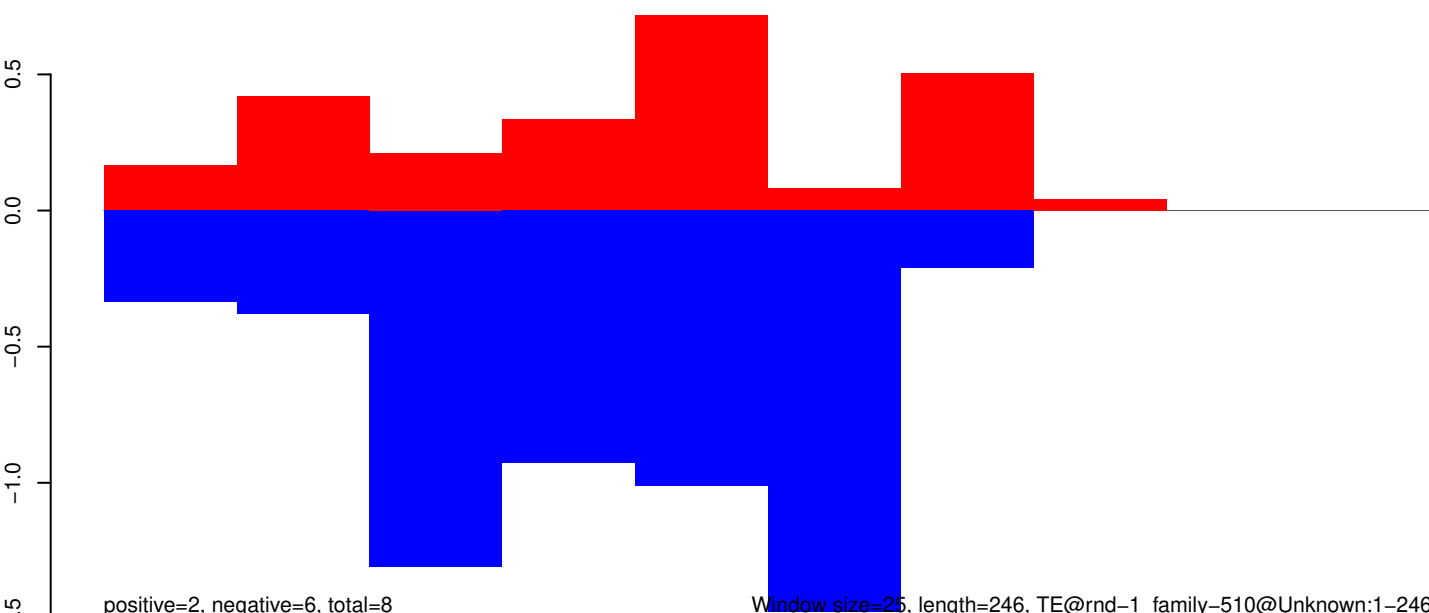
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

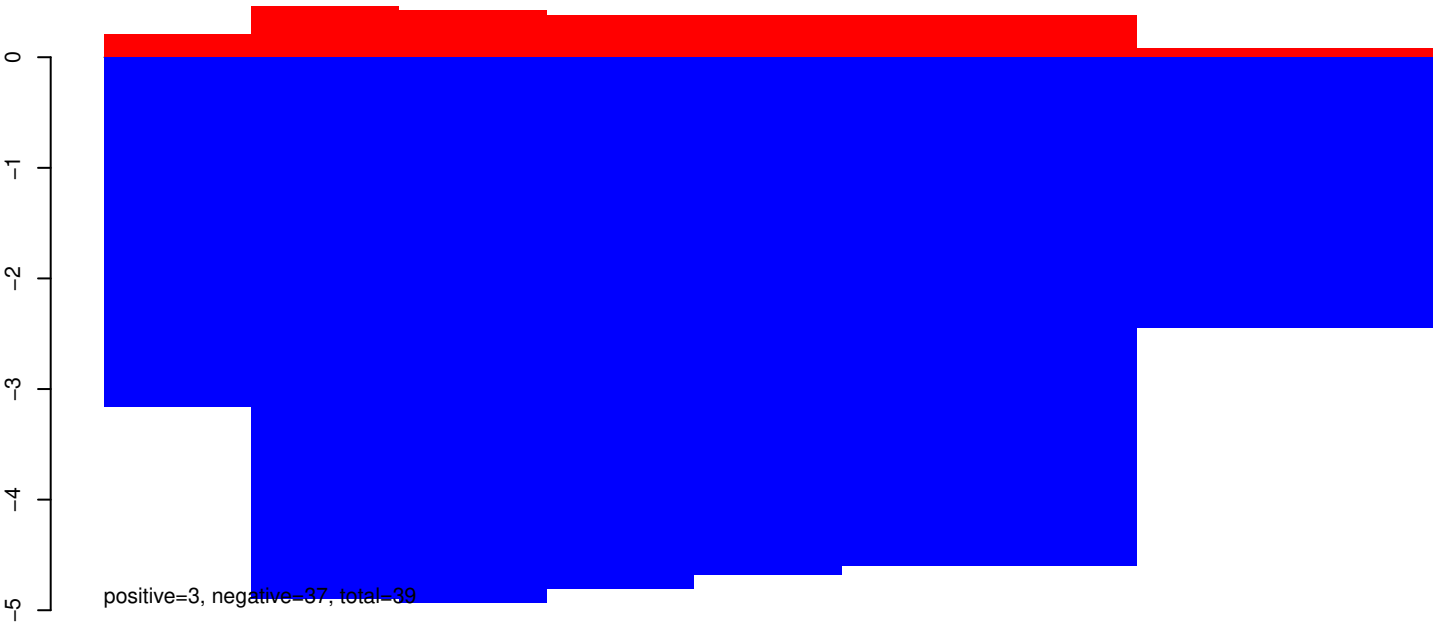


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=246, TE@rnd-1\_family-510@Unknown:1-246

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=205, TE@rnd-1\_family-50@Simple\_repeat:1-205

50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

1.5  
1.0  
0.5  
0.0  
-0.5

positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

1.5  
1.0  
0.5  
0.0  
-0.5

positive=6, negative=2, total=7

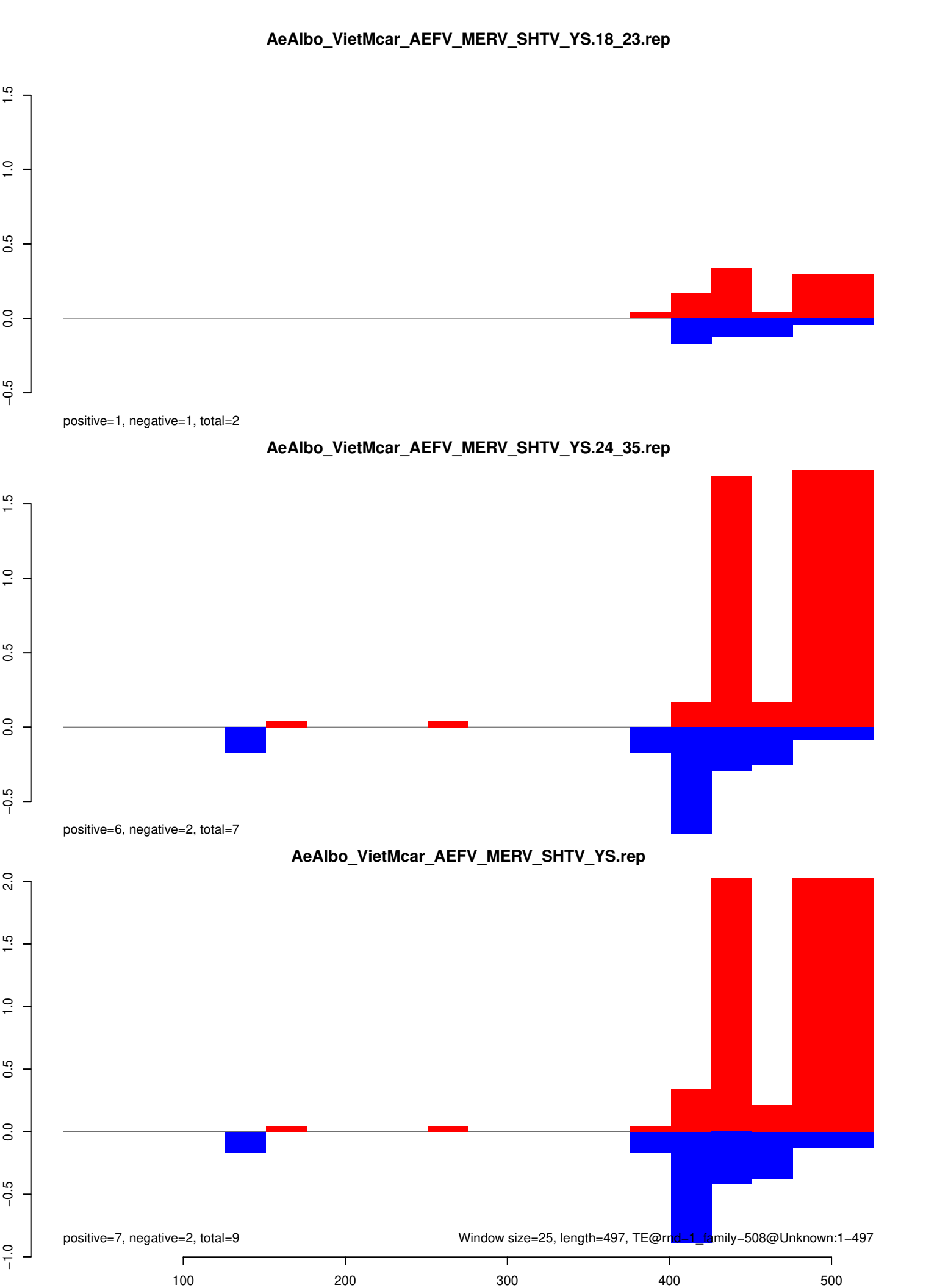
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

2.0  
1.5  
1.0  
0.5  
0.0  
-0.5  
-1.0

positive=7, negative=2, total=9

Window size=25, length=497, TE@rrd-1\_family-508@Unknown:1-497

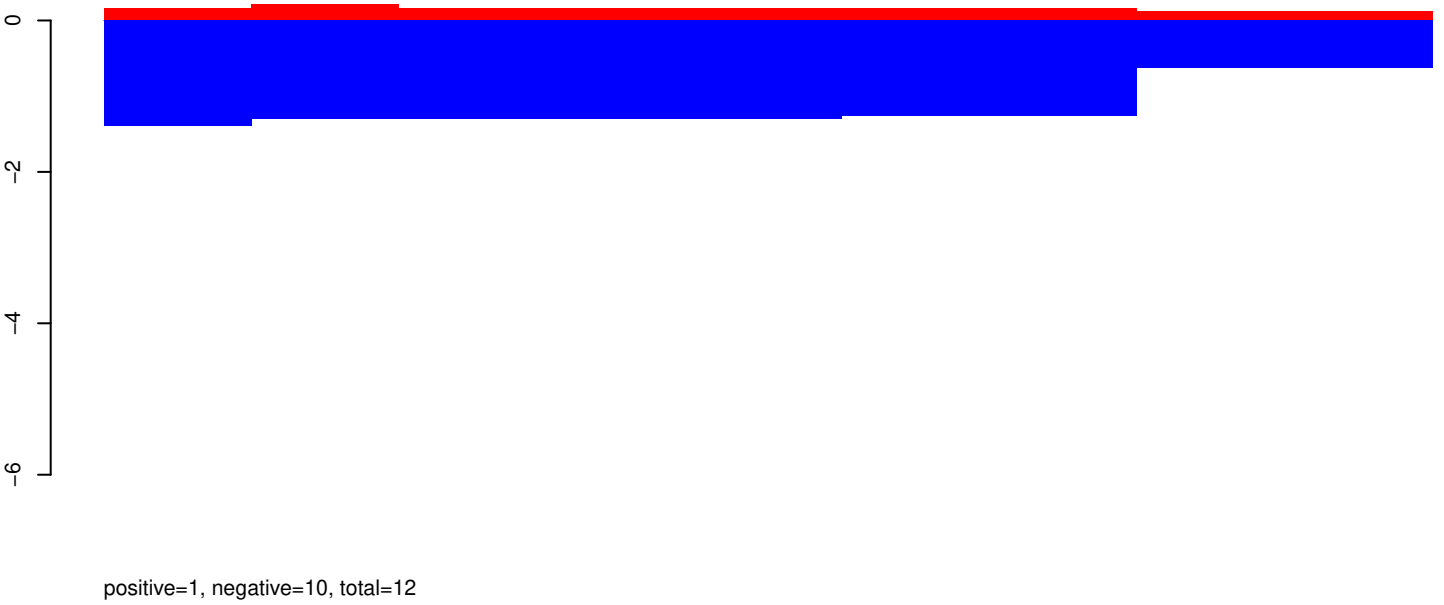
100 200 300 400 500



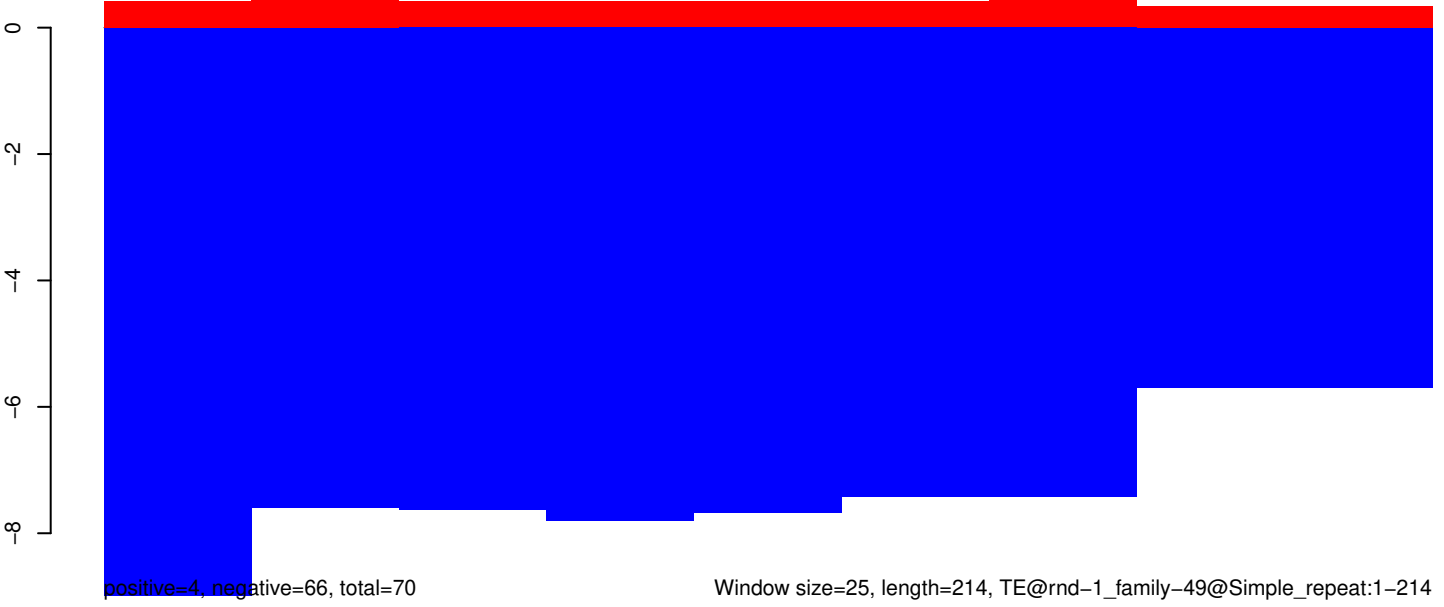
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



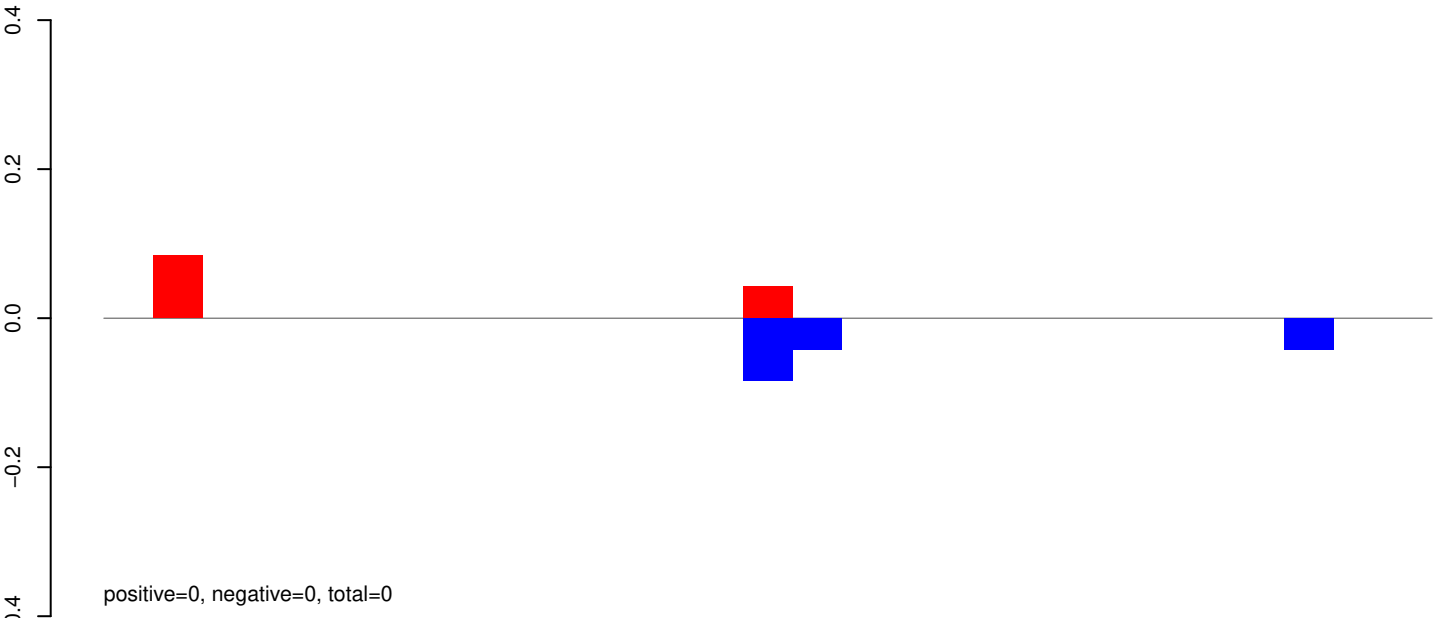
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



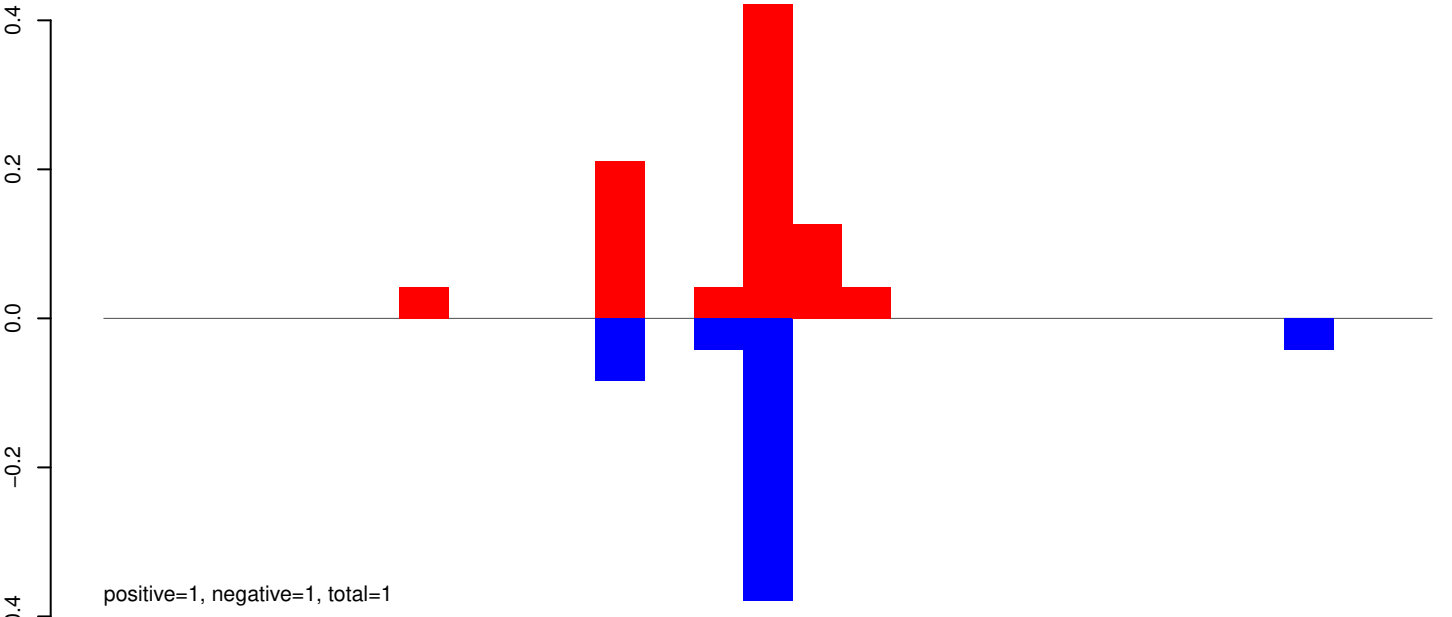
Window size=25, length=214, TE@rnd-1\_family-49@Simple\_repeat:1-214

50 100 150 200 250

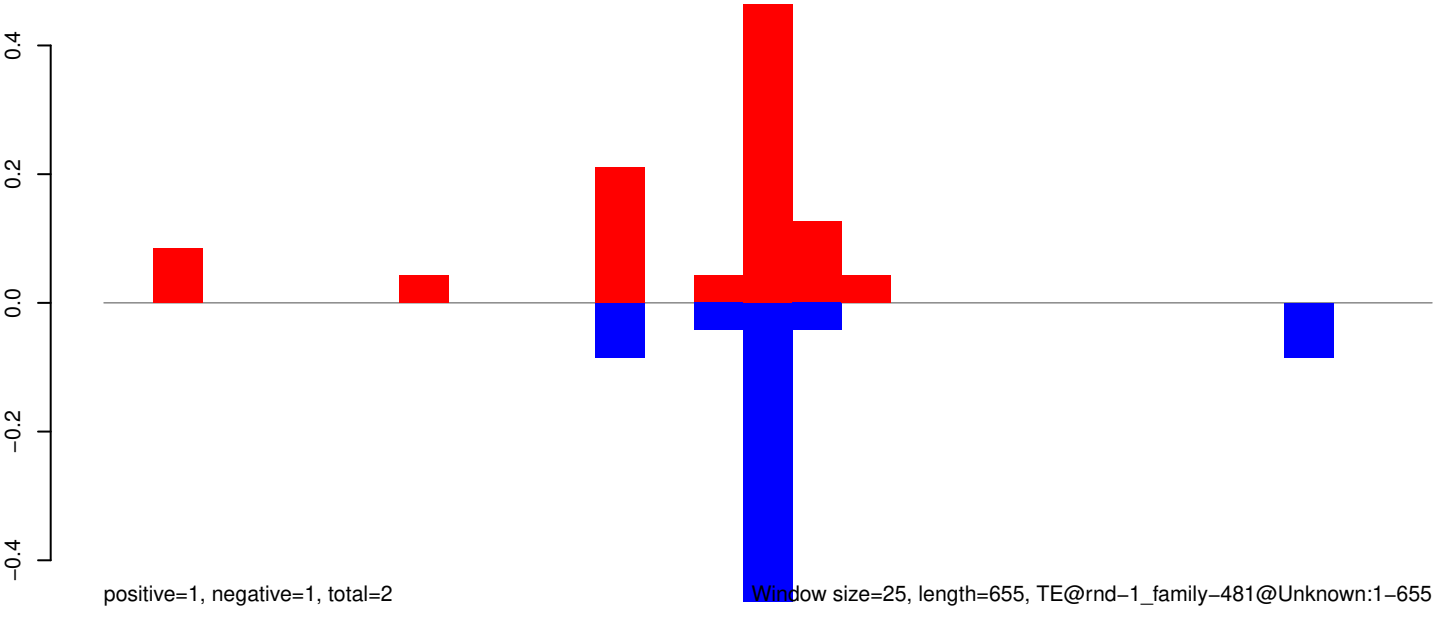
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

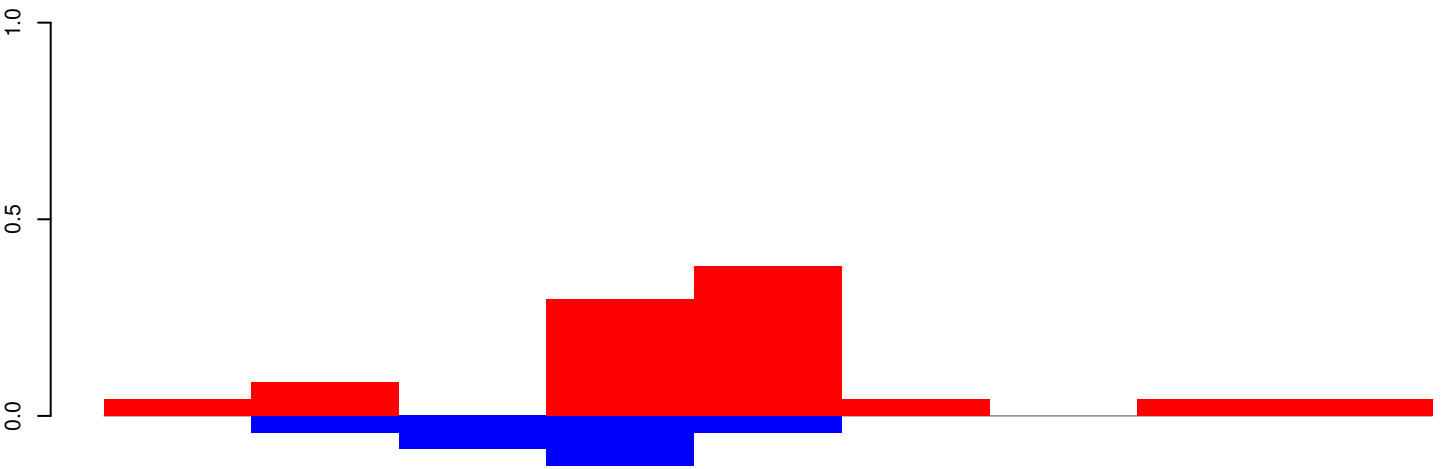


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



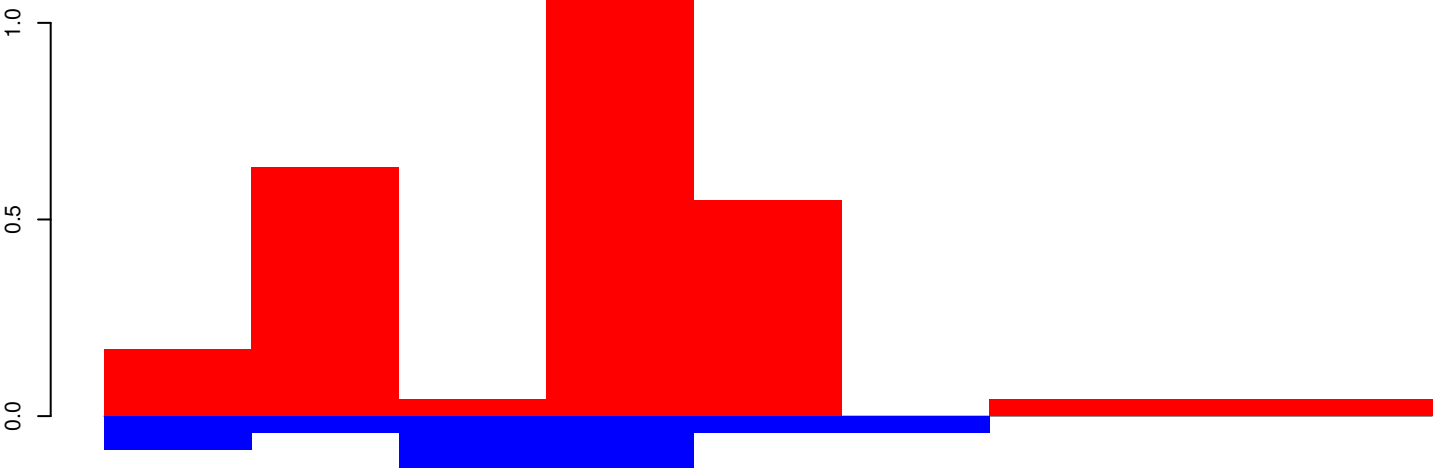
Window size=25, length=655, TE@rnd-1\_family-481@Unknown:1-655

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



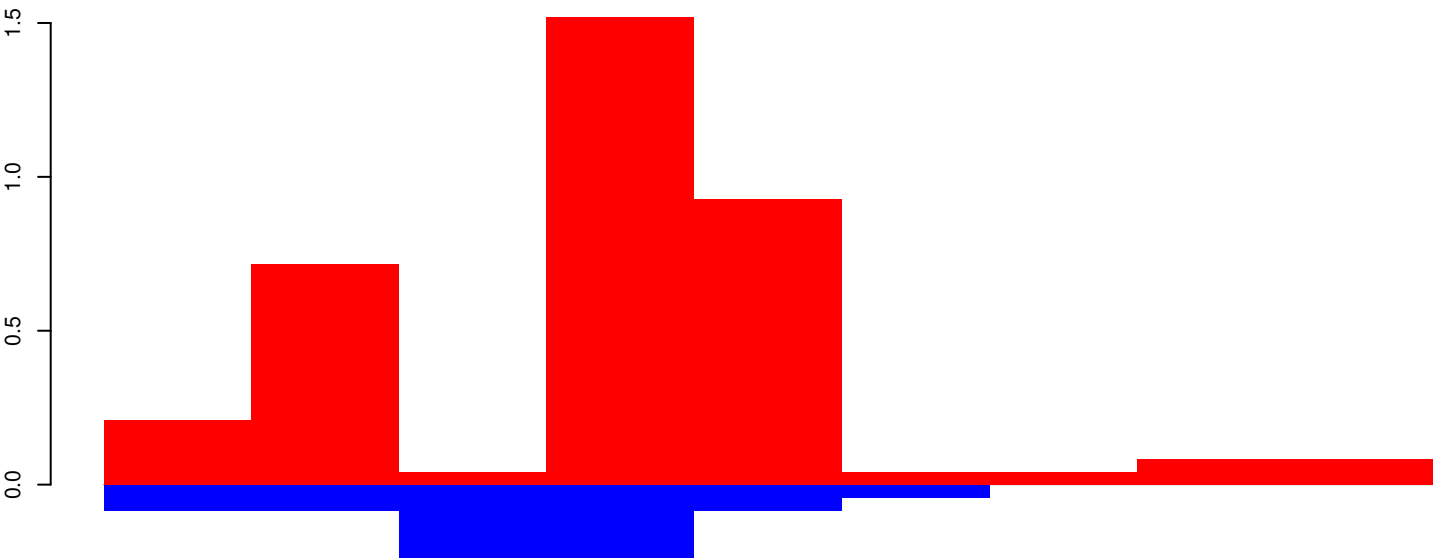
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

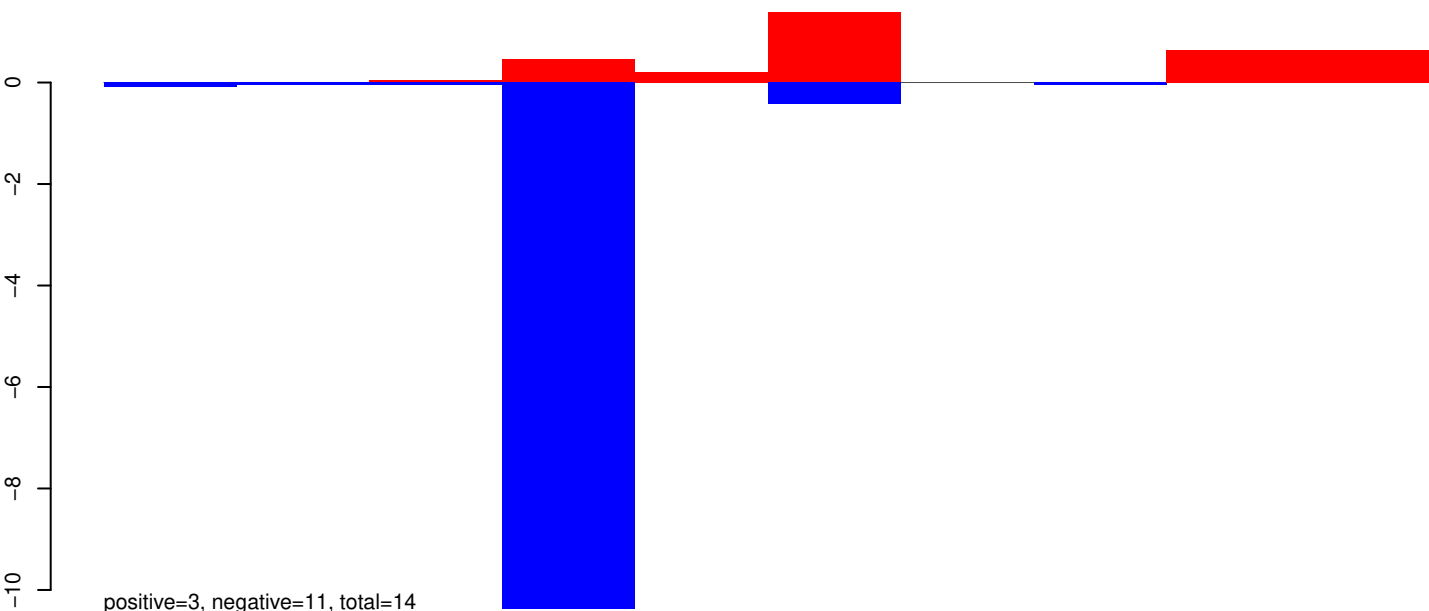


positive=4, negative=1, total=5

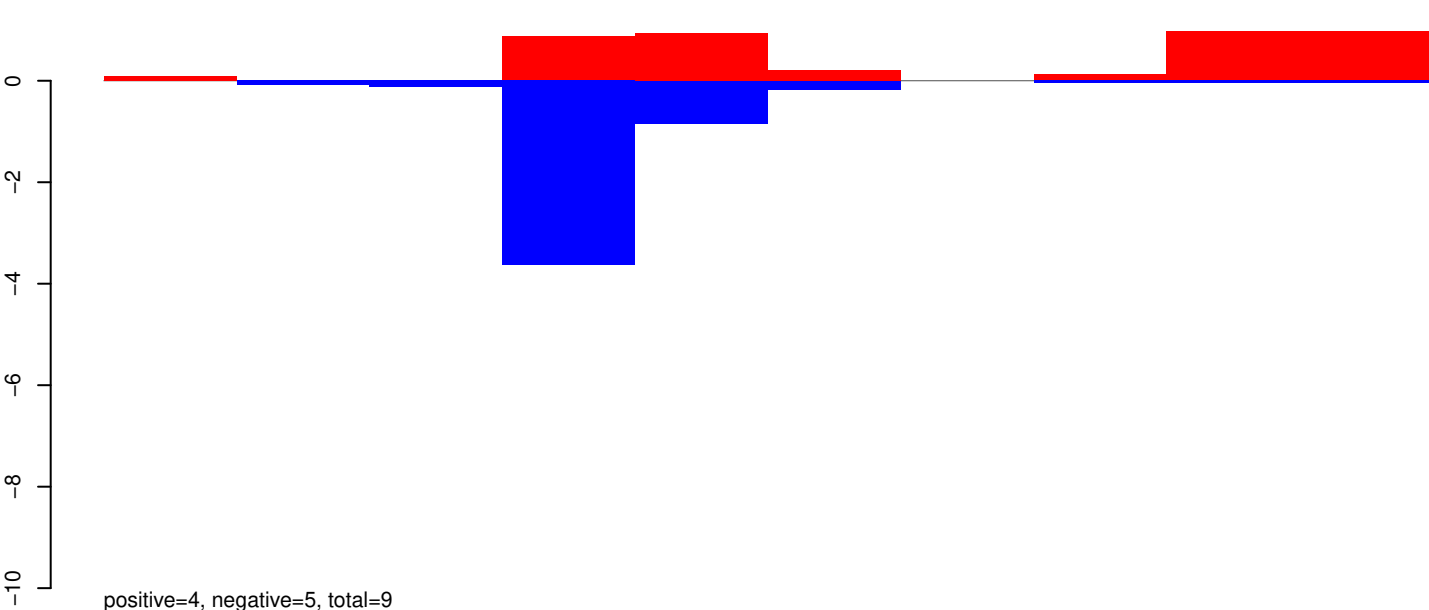
Window size=25, length=202, TE@rnd-1\_family-479@Unknown:1-202



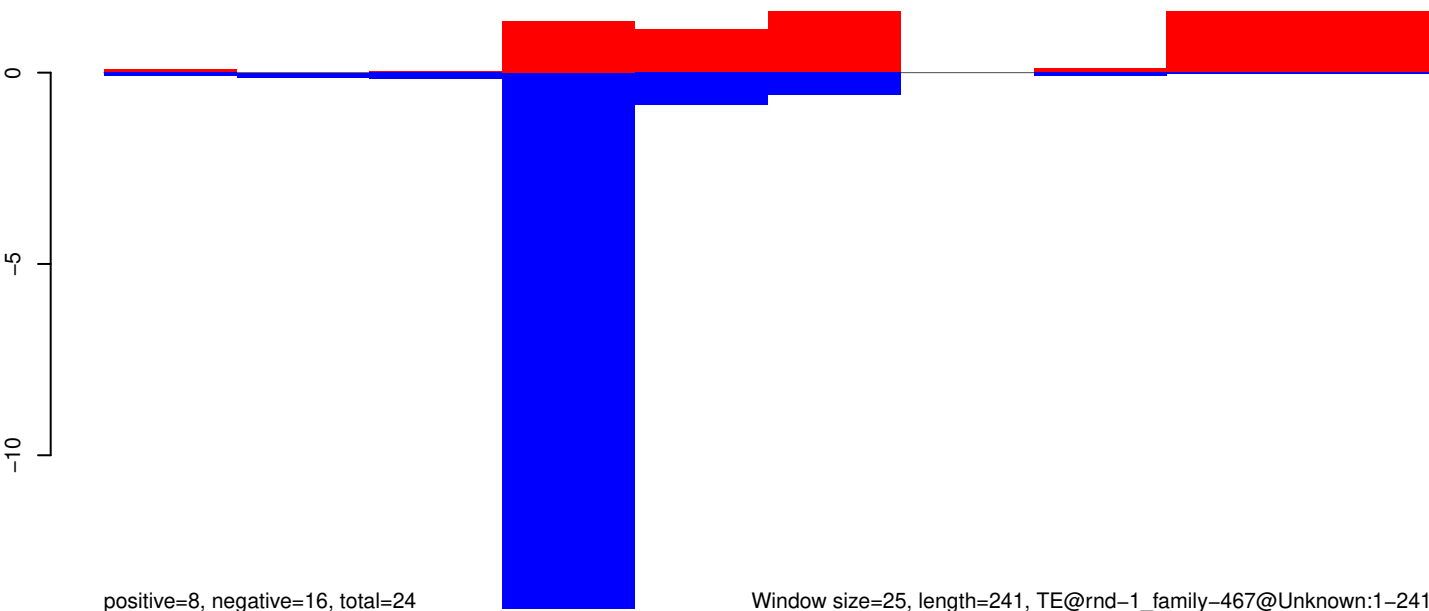
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



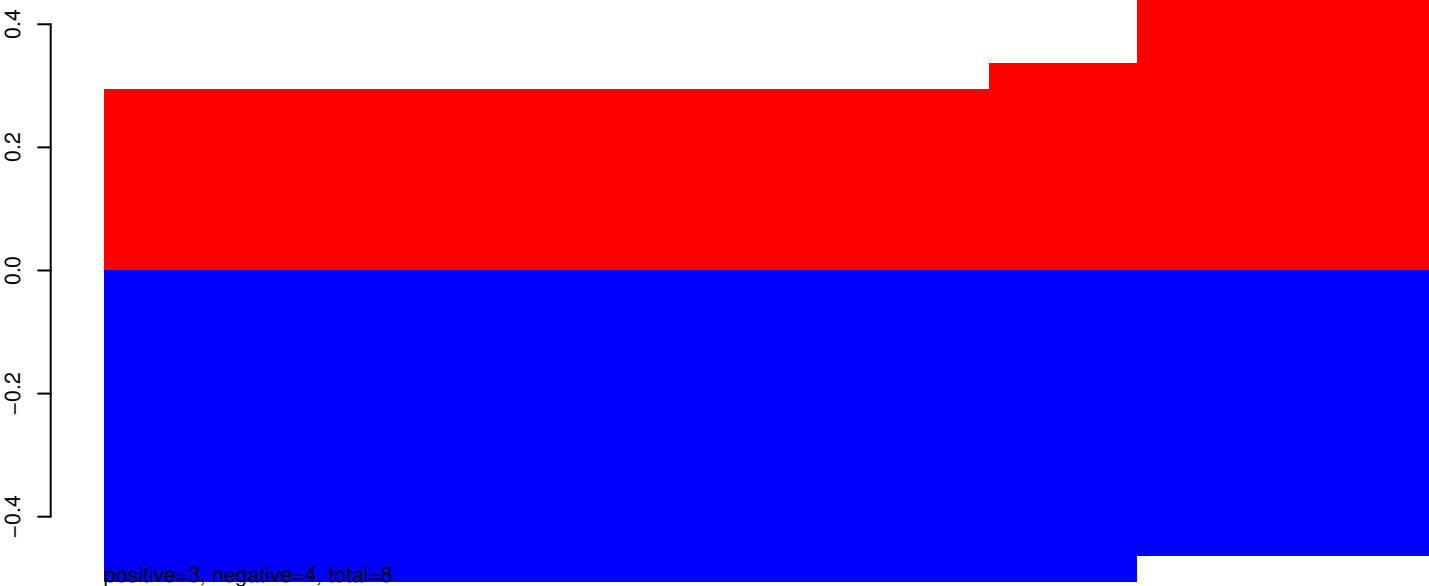
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=241, TE@rnd-1\_family-467@Unknown:1-241

50 100 150 200 250

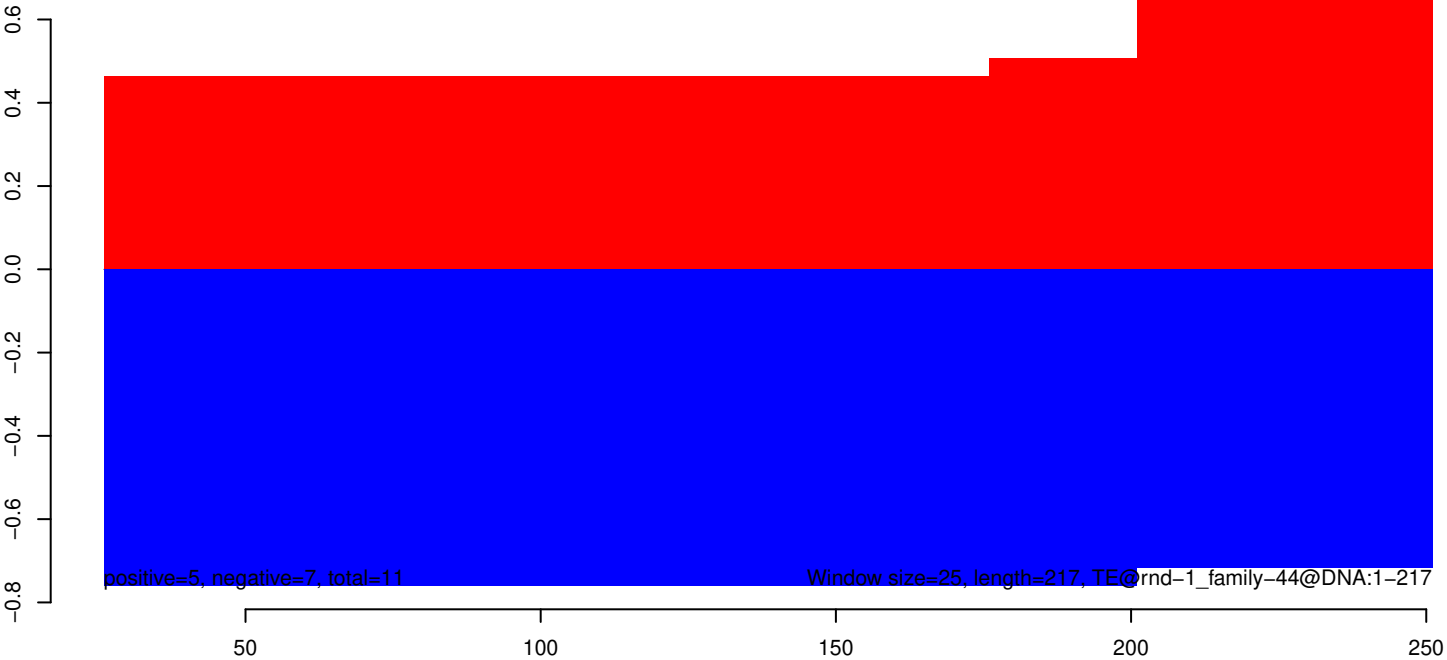
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



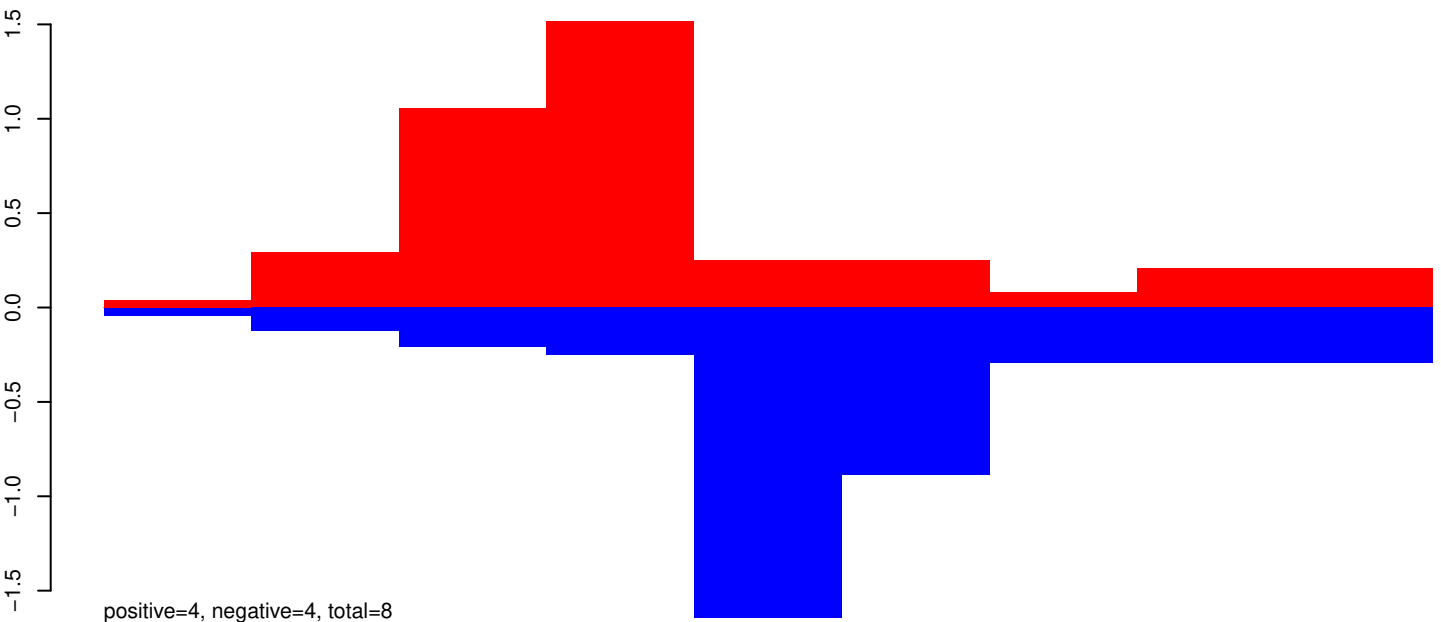
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



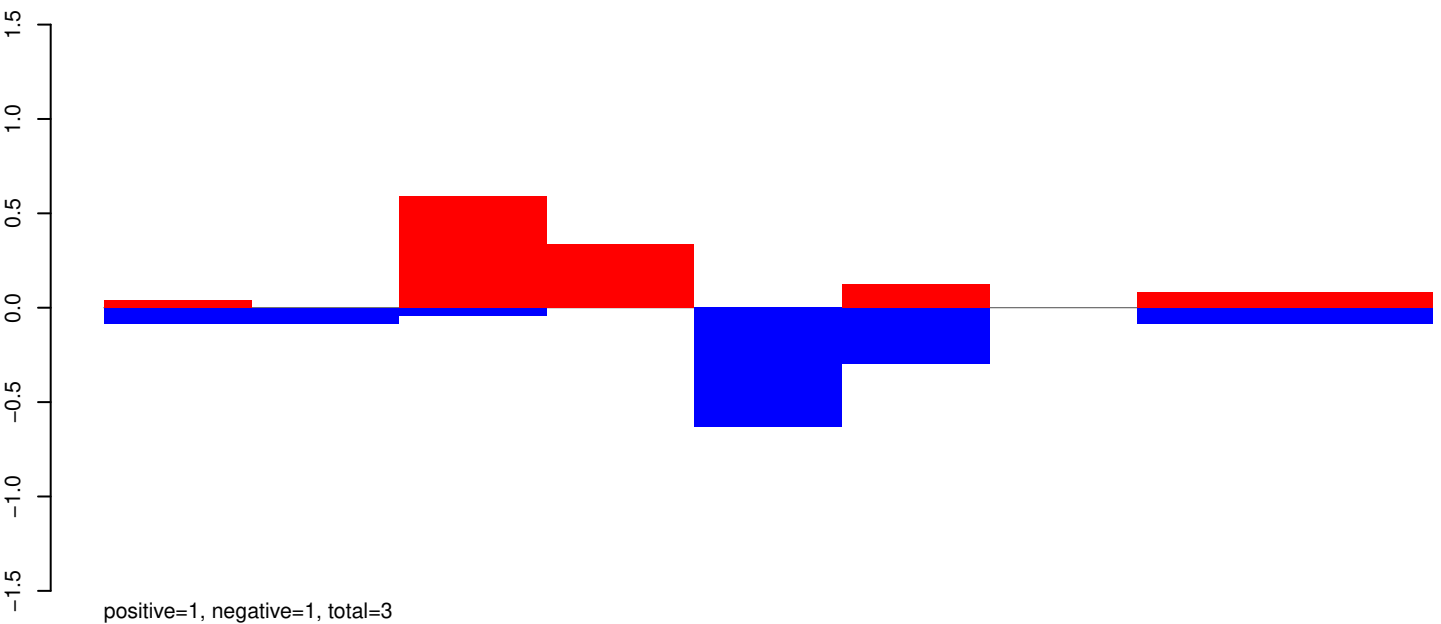
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



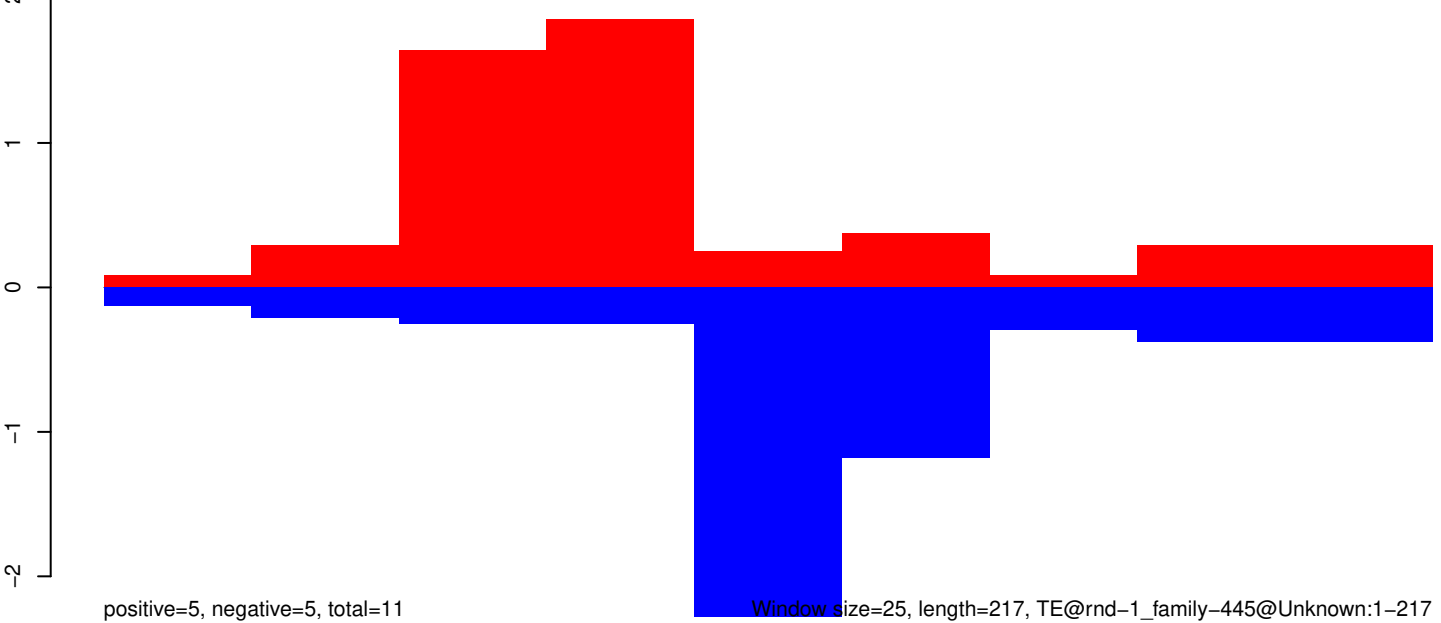
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

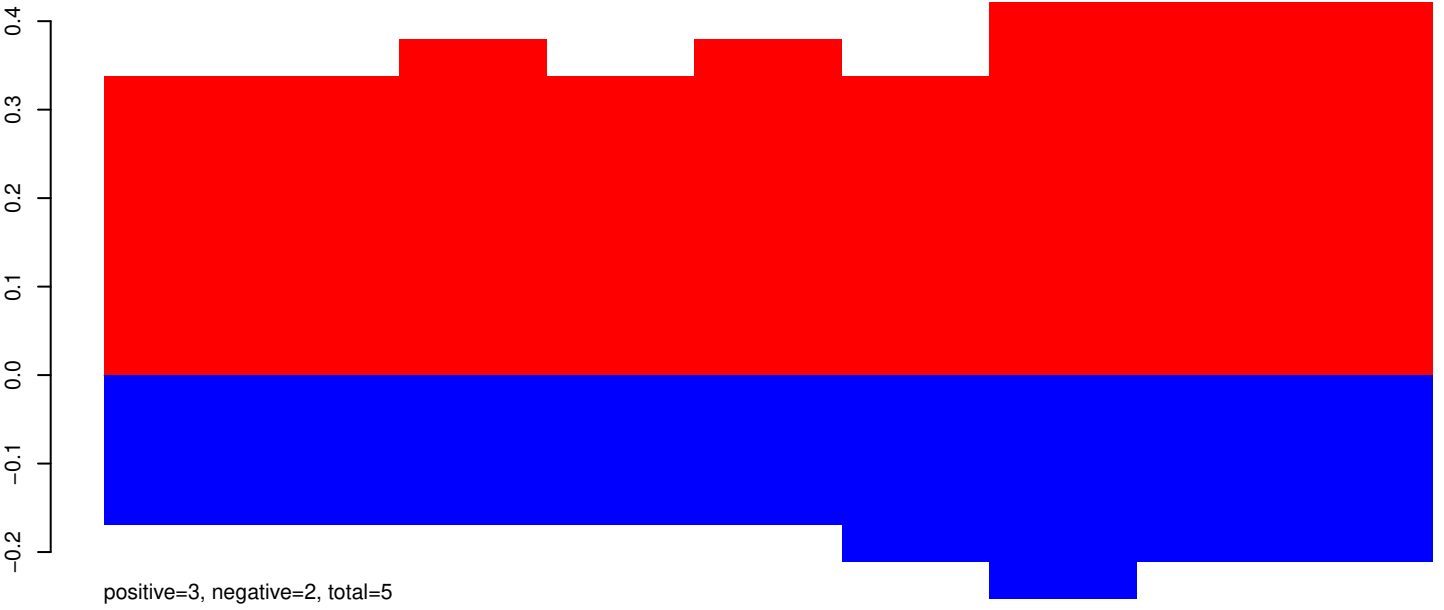


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

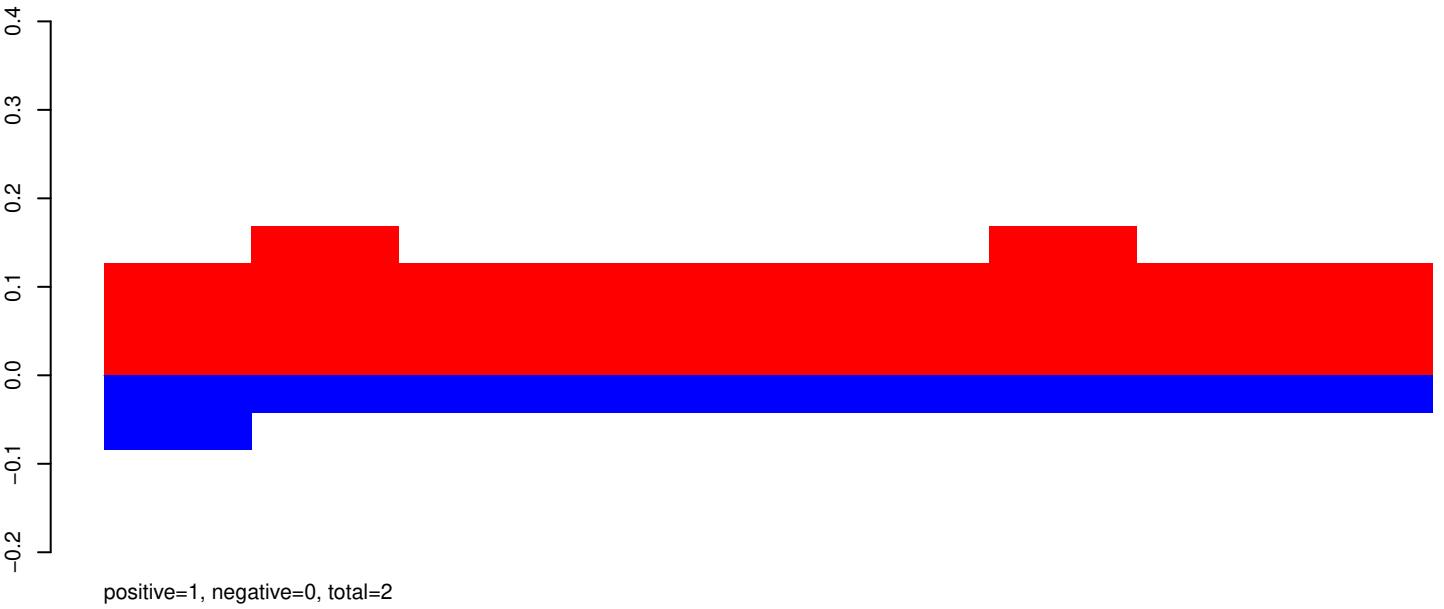


Window size=25, length=217, TE@rnd-1\_family-445@Unknown:1-217

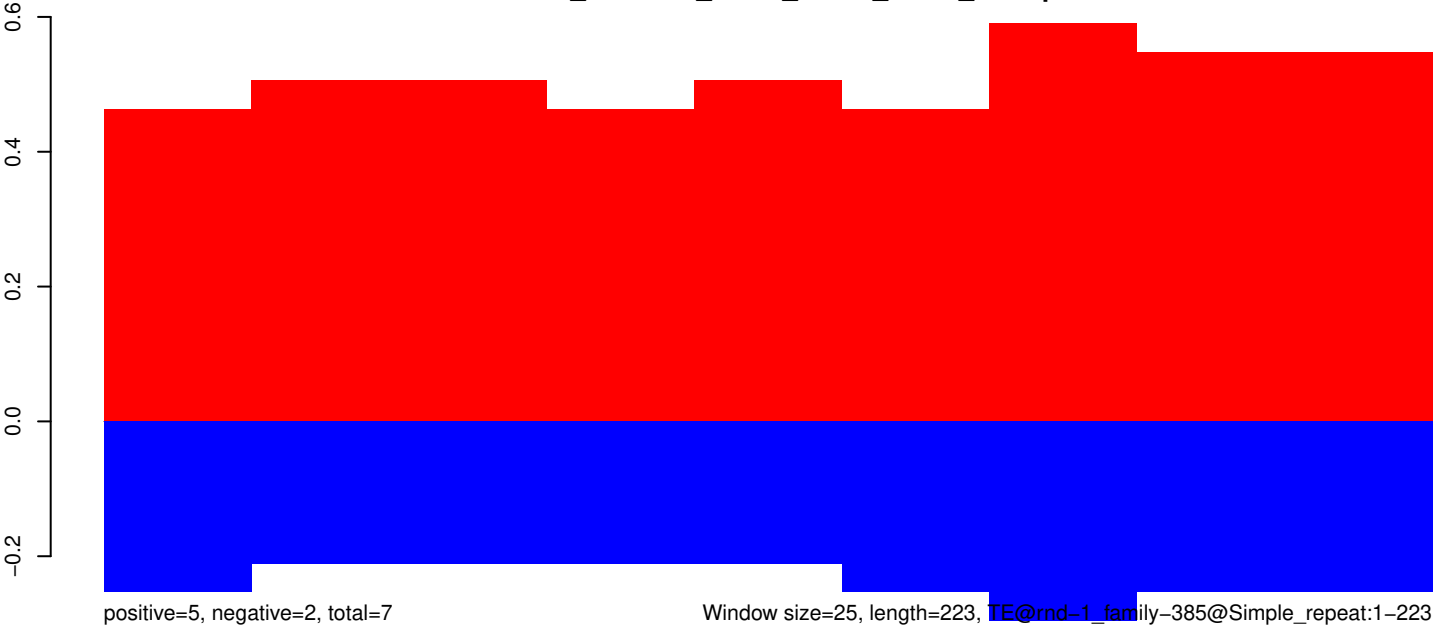
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=223, TE@rnd-1\_family-385@Simple\_repeat:1-223

50

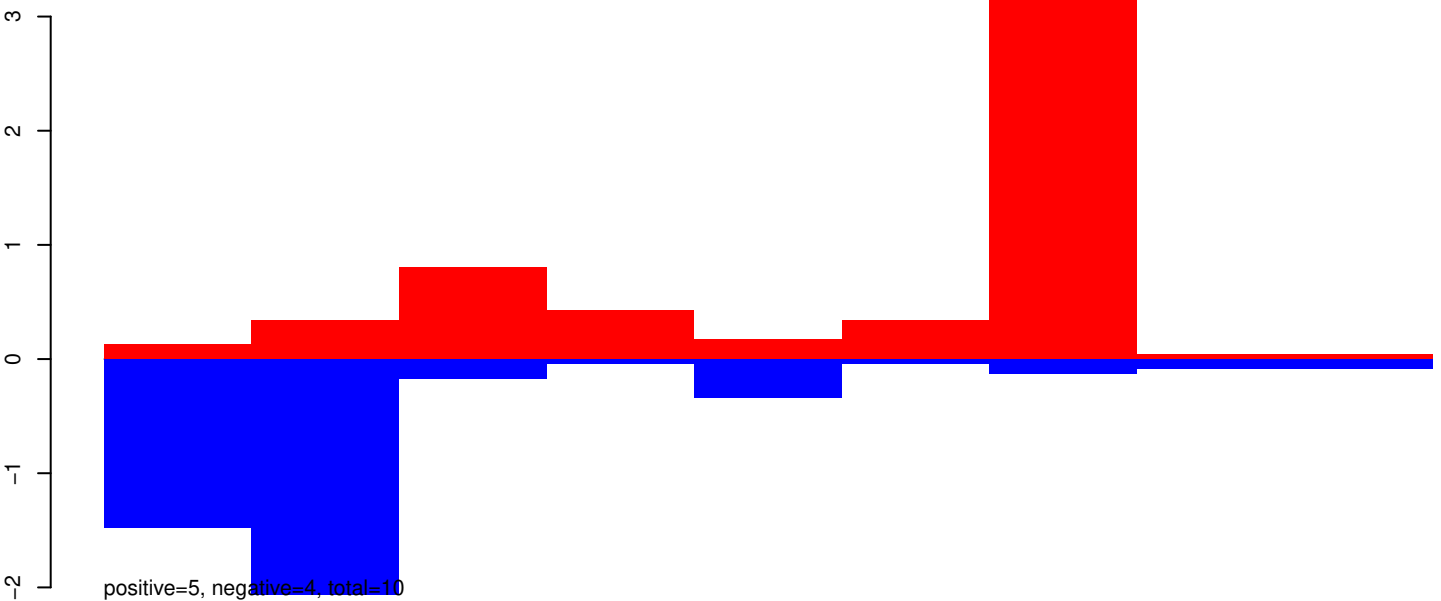
100

150

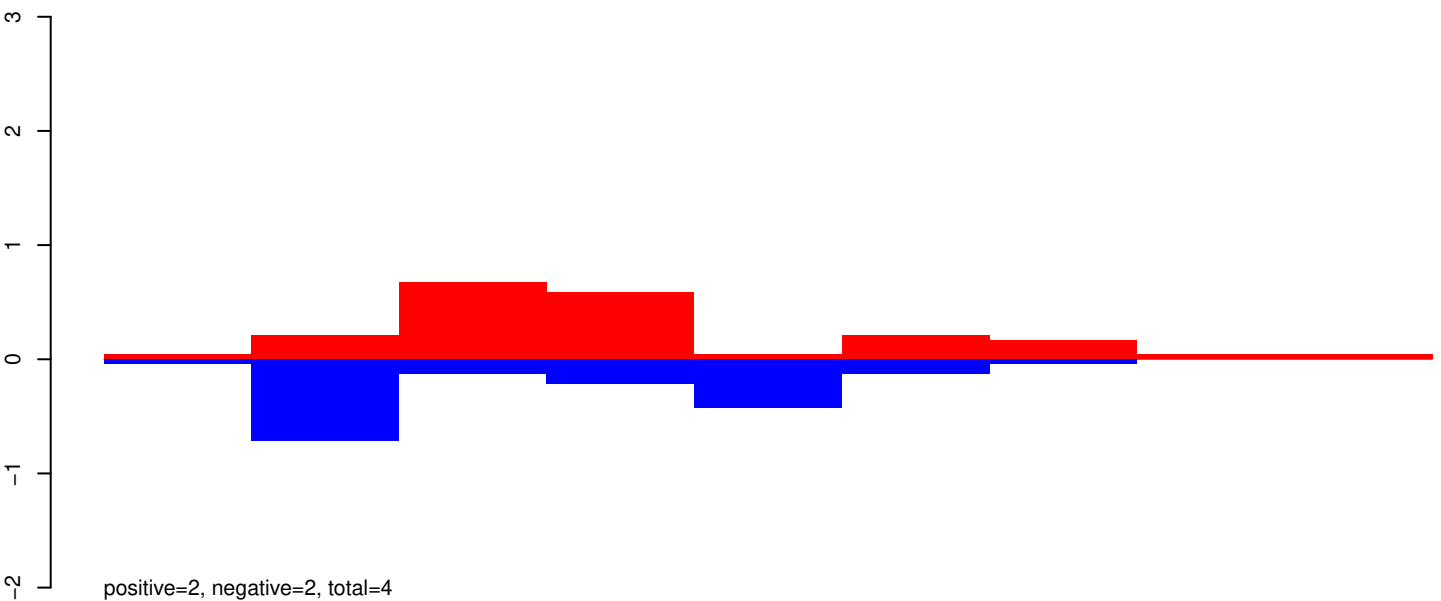
200

250

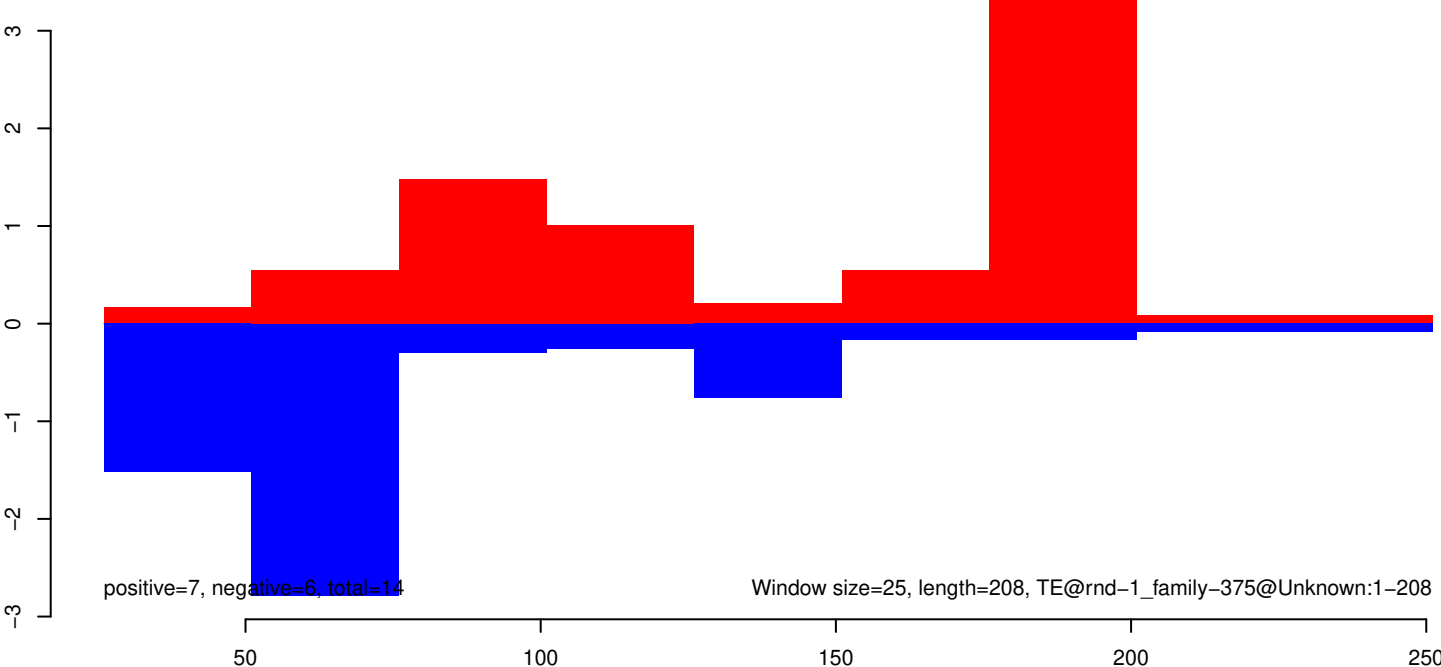
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



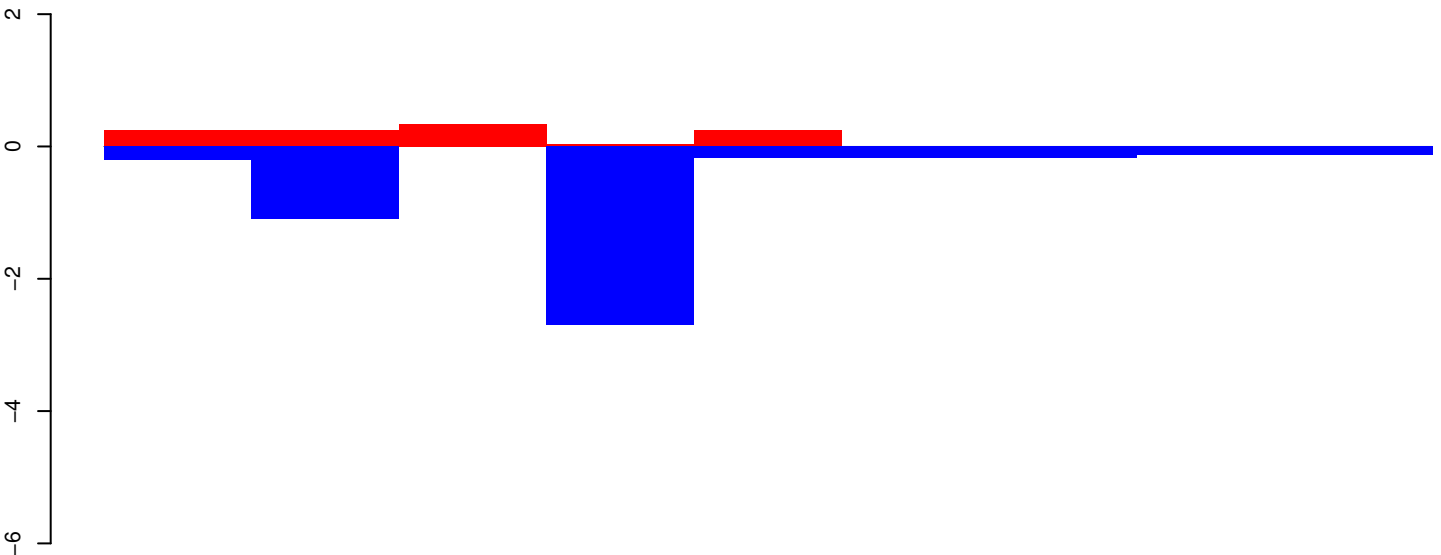
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

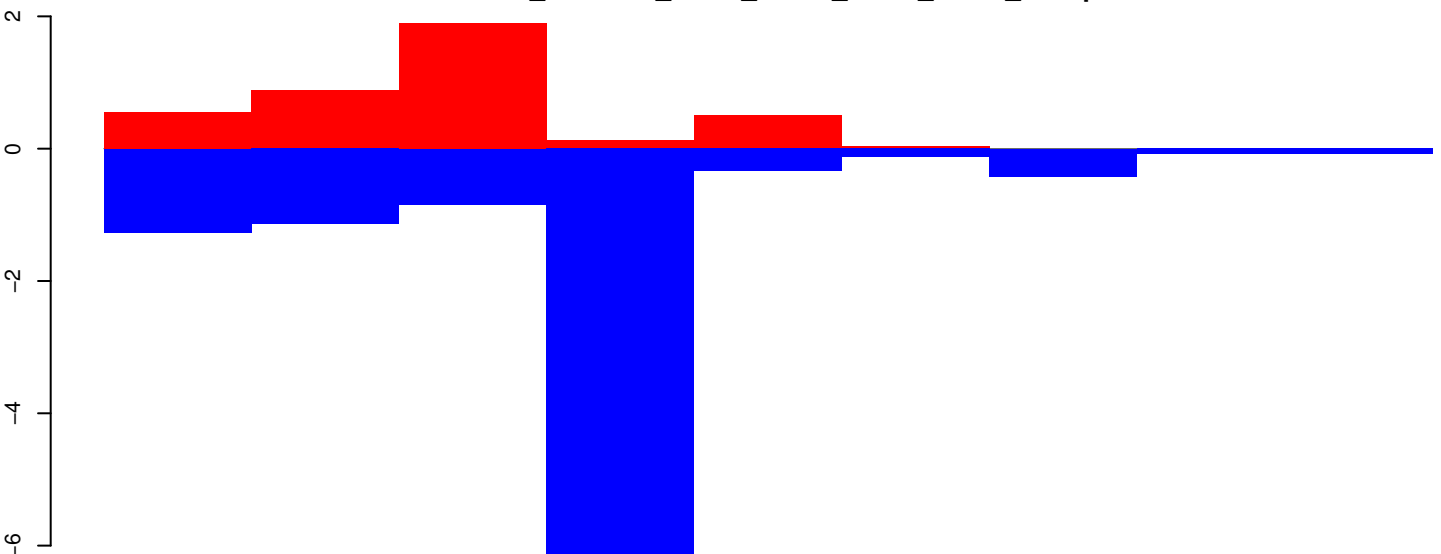


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



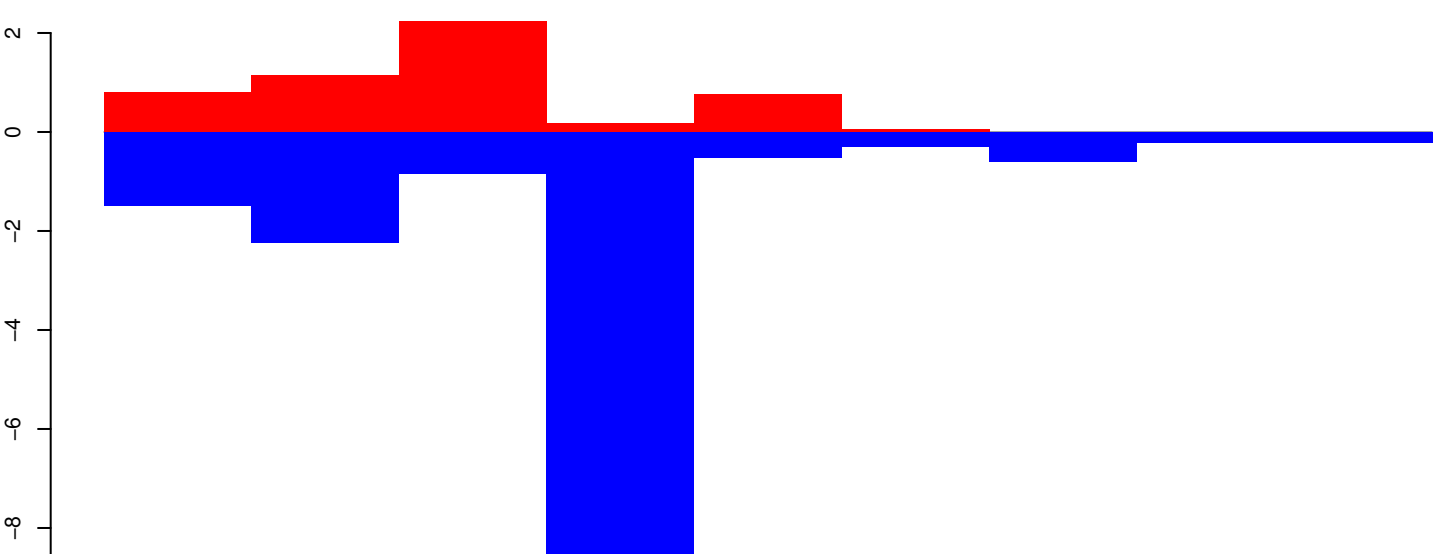
positive=1, negative=5, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=11, total=15

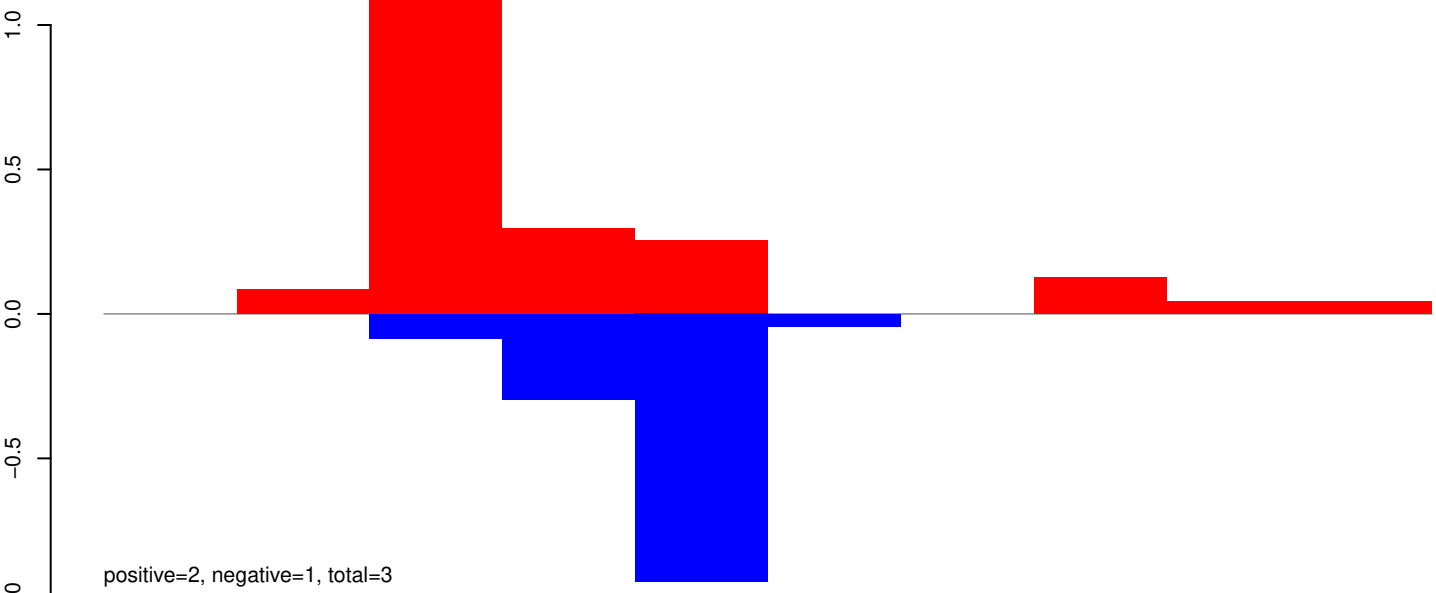
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



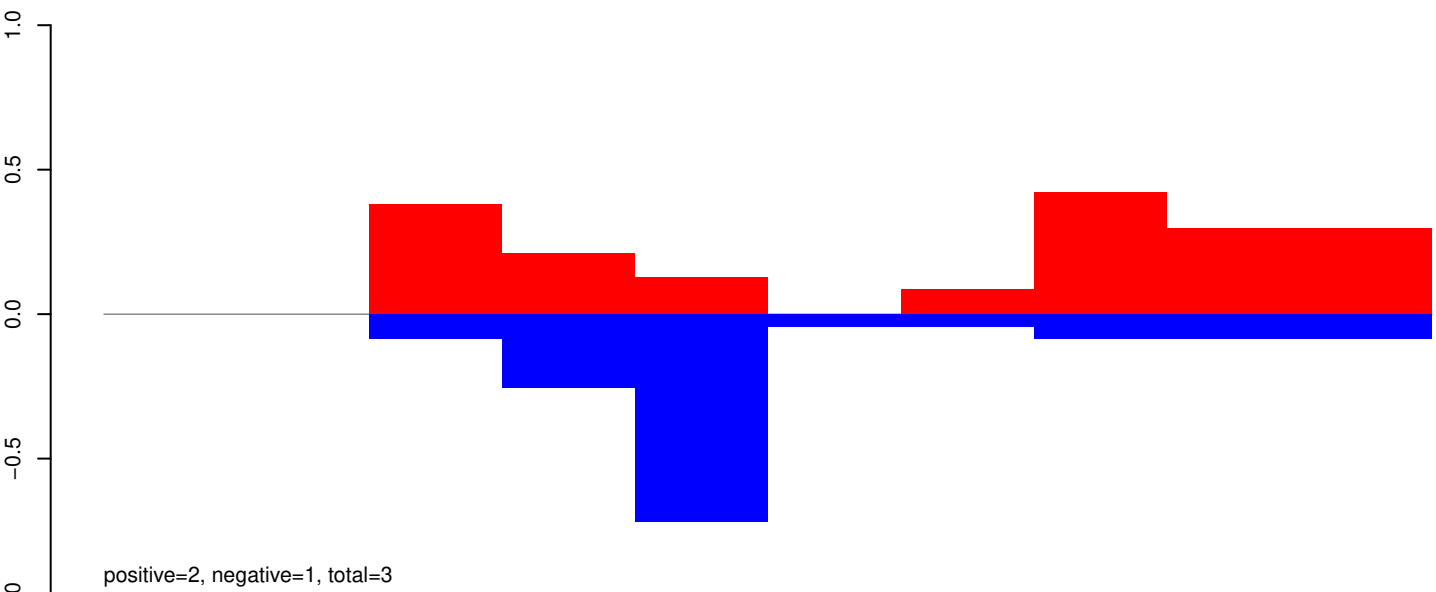
positive=5, negative=16, total=21

Window size=25, length=205, TE@rnd-1\_family-354@Unknown:1-205

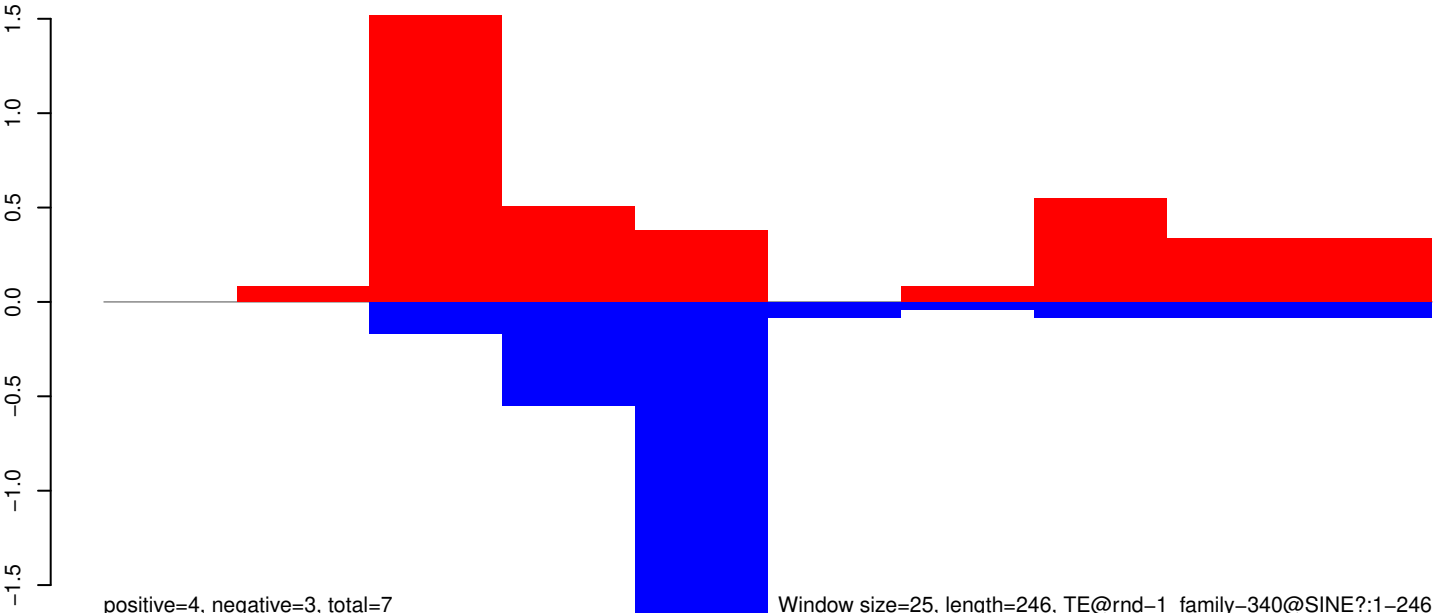
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=246, TE@rnd-1\_family-340@SINE?:1-246

50 100 150 200 250

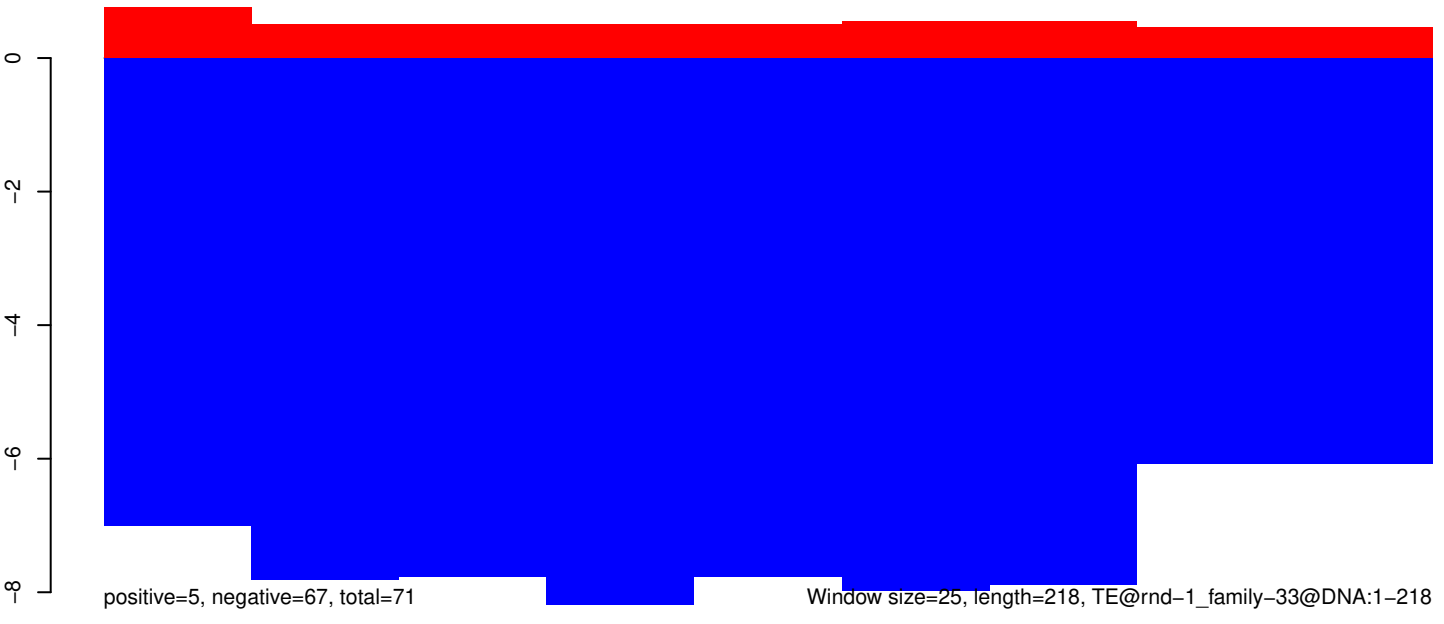
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

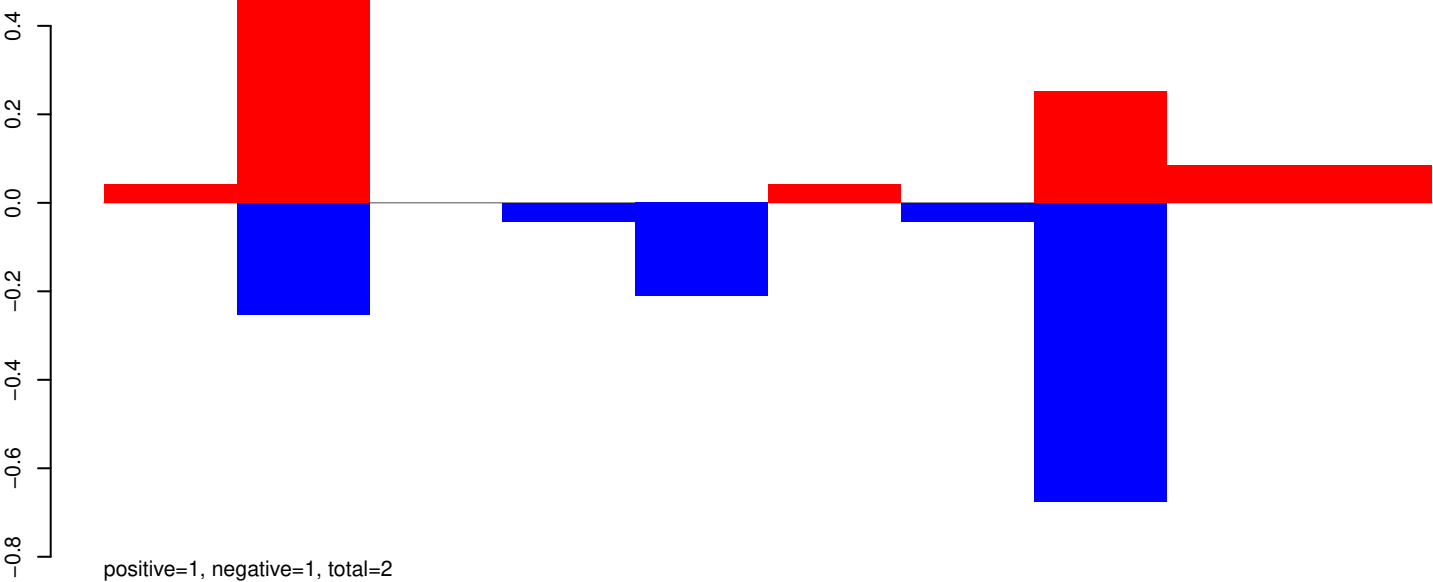


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

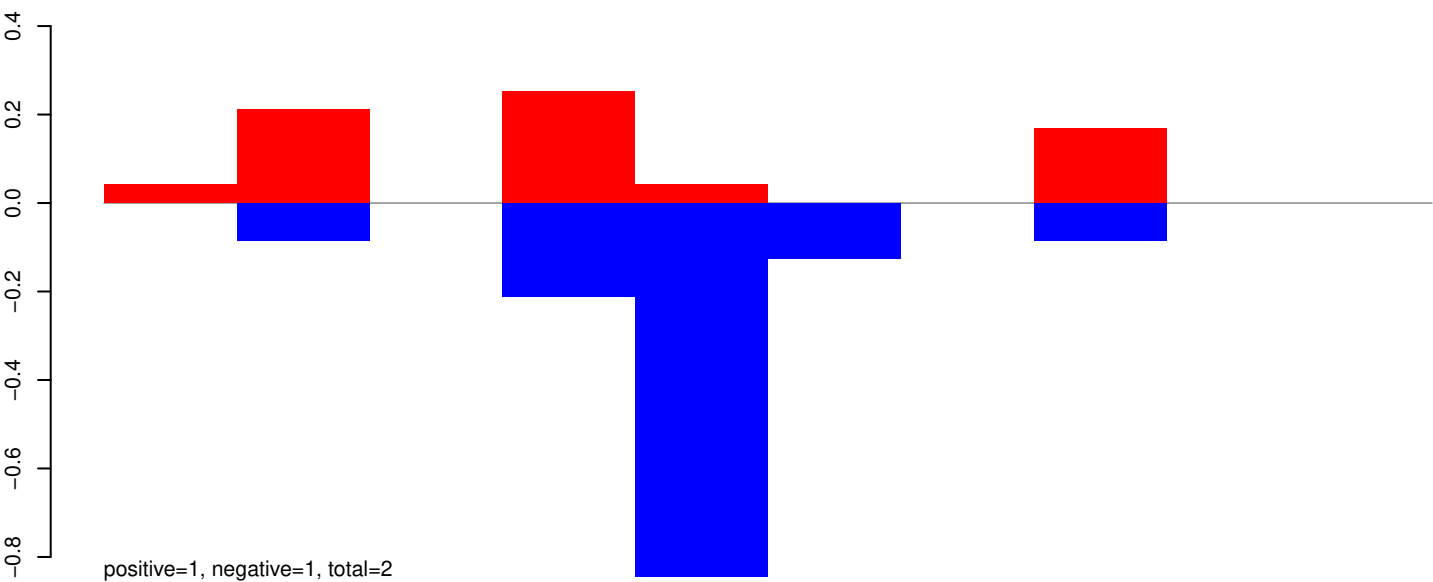




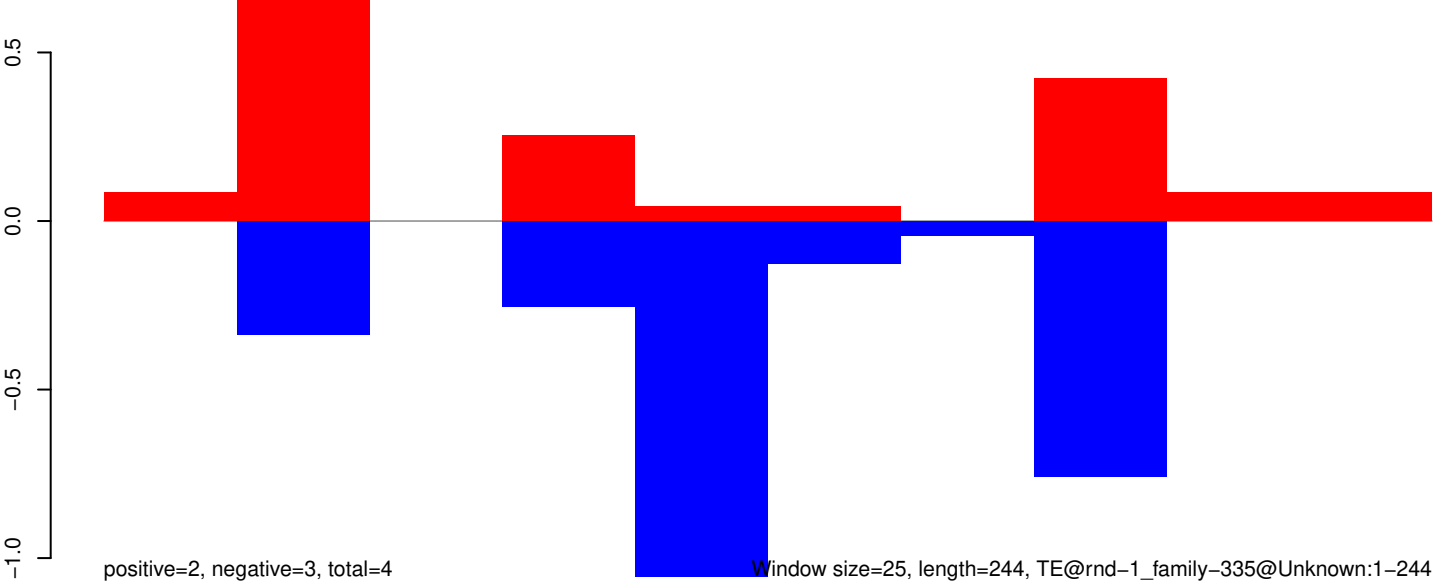
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



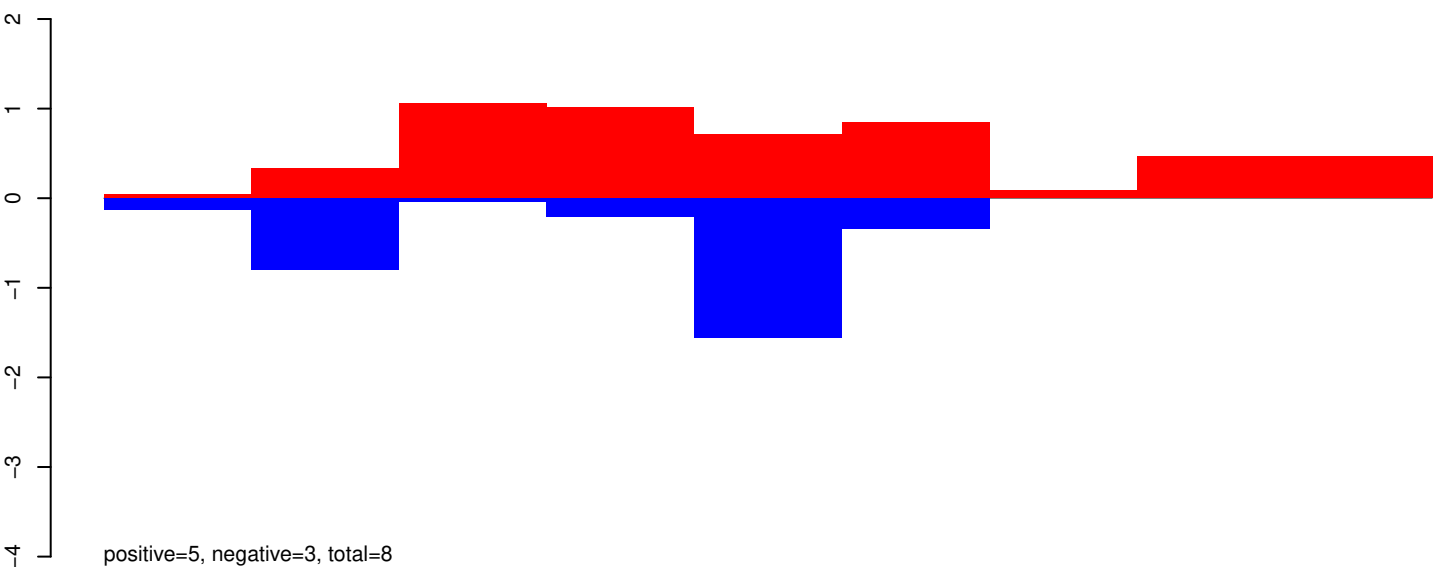
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



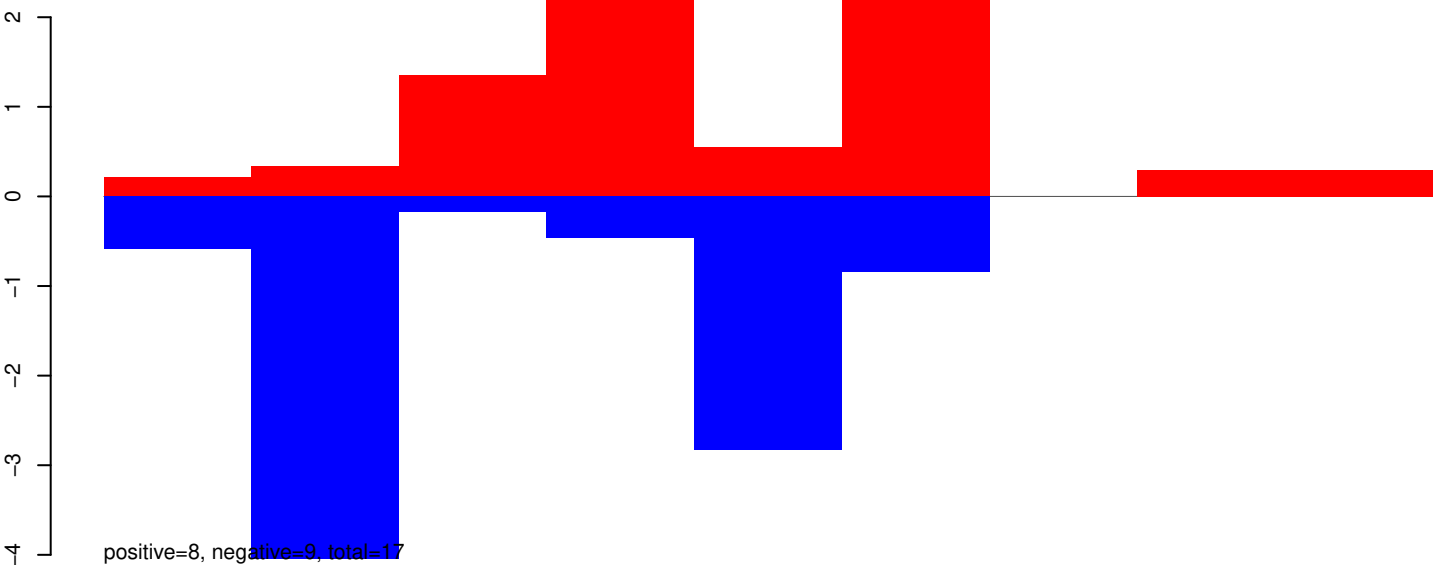
Window size=25, length=244, TE@rnd-1\_family-335@Unknown:1-244

50 100 150 200 250

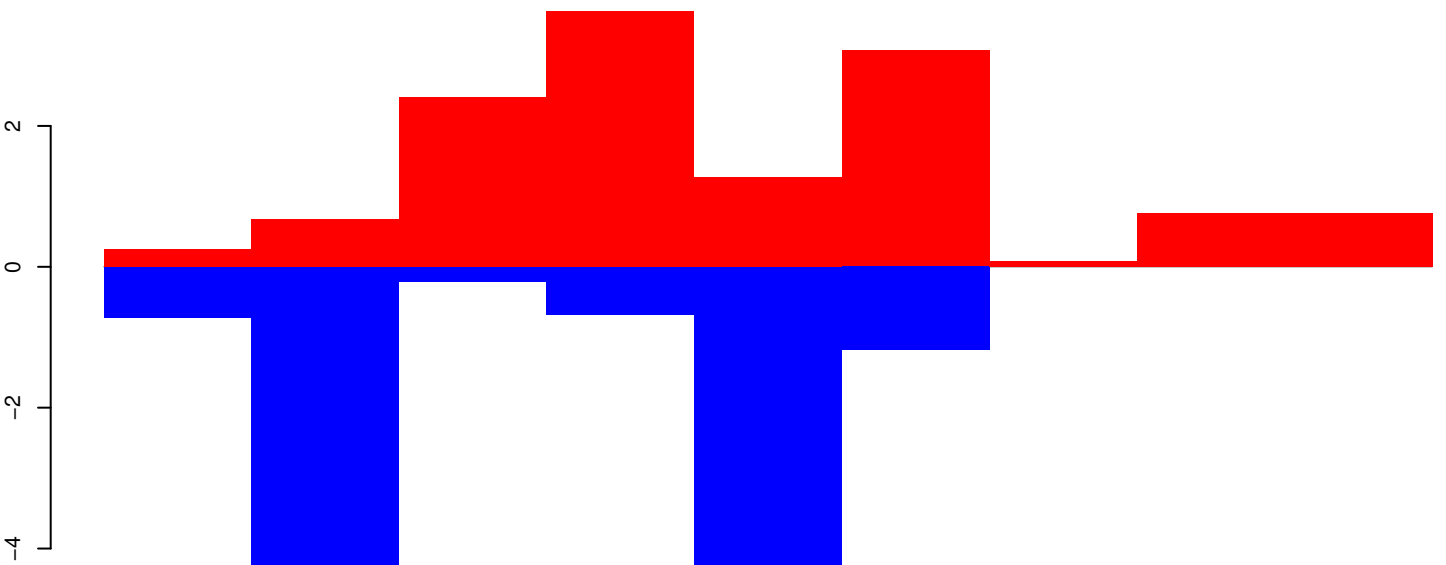
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



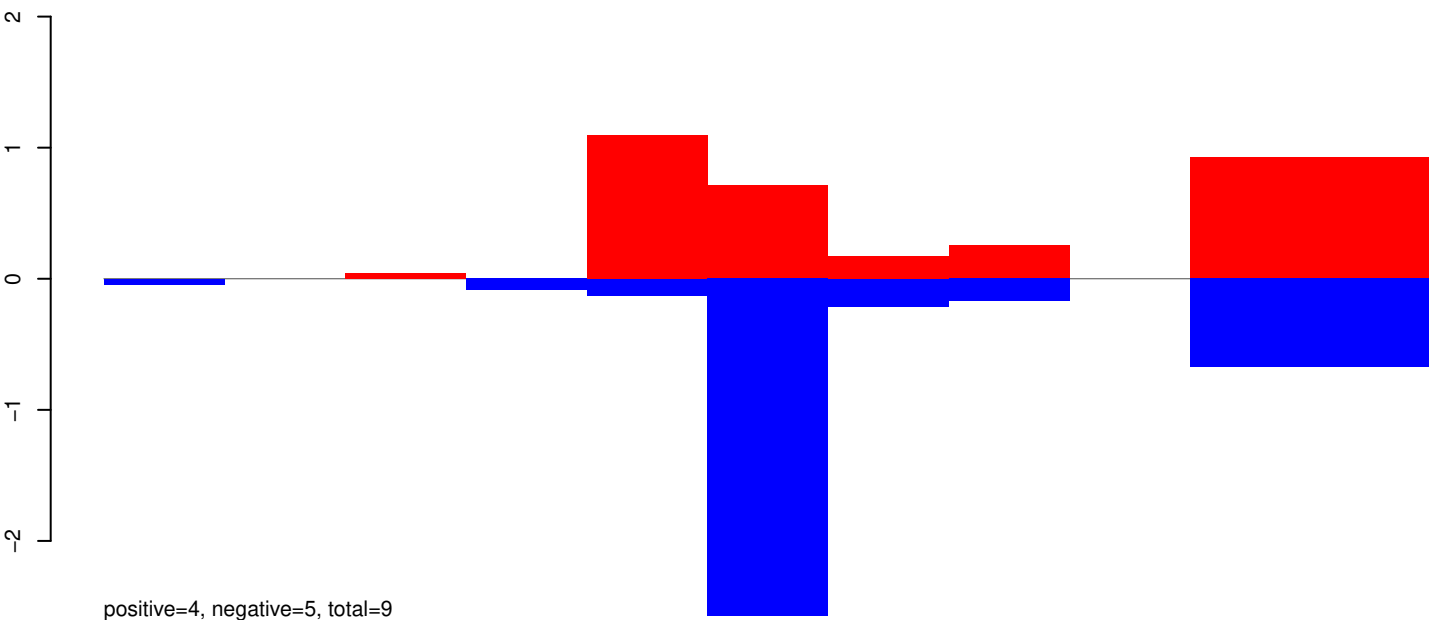
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



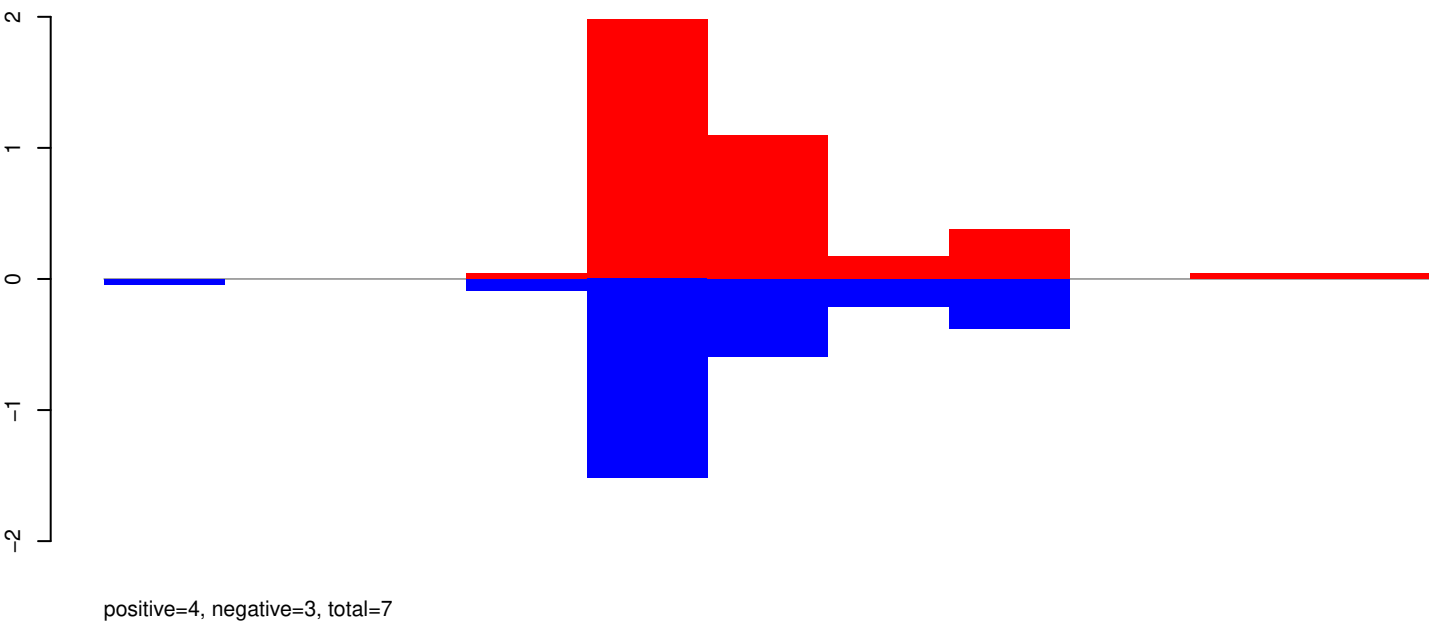
Window size=25, length=220, TE@rnd-1\_family-303@Unknown:1-220

50 100 150 200 250

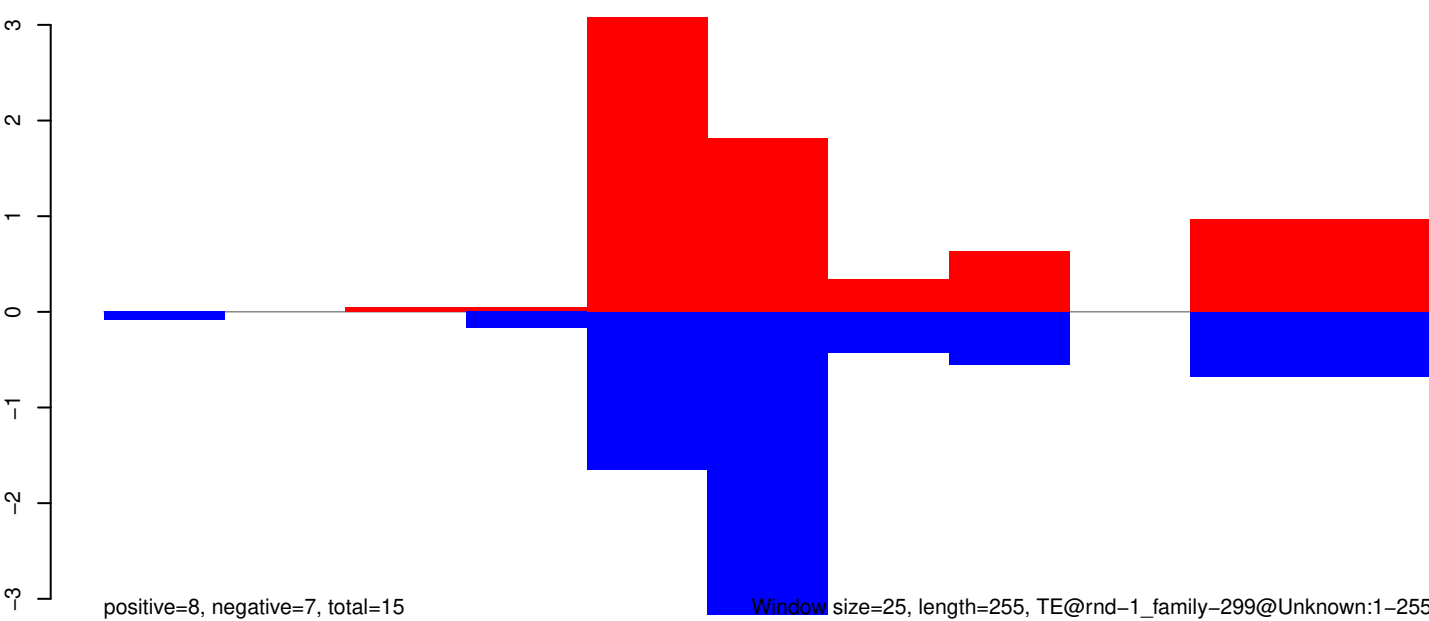
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

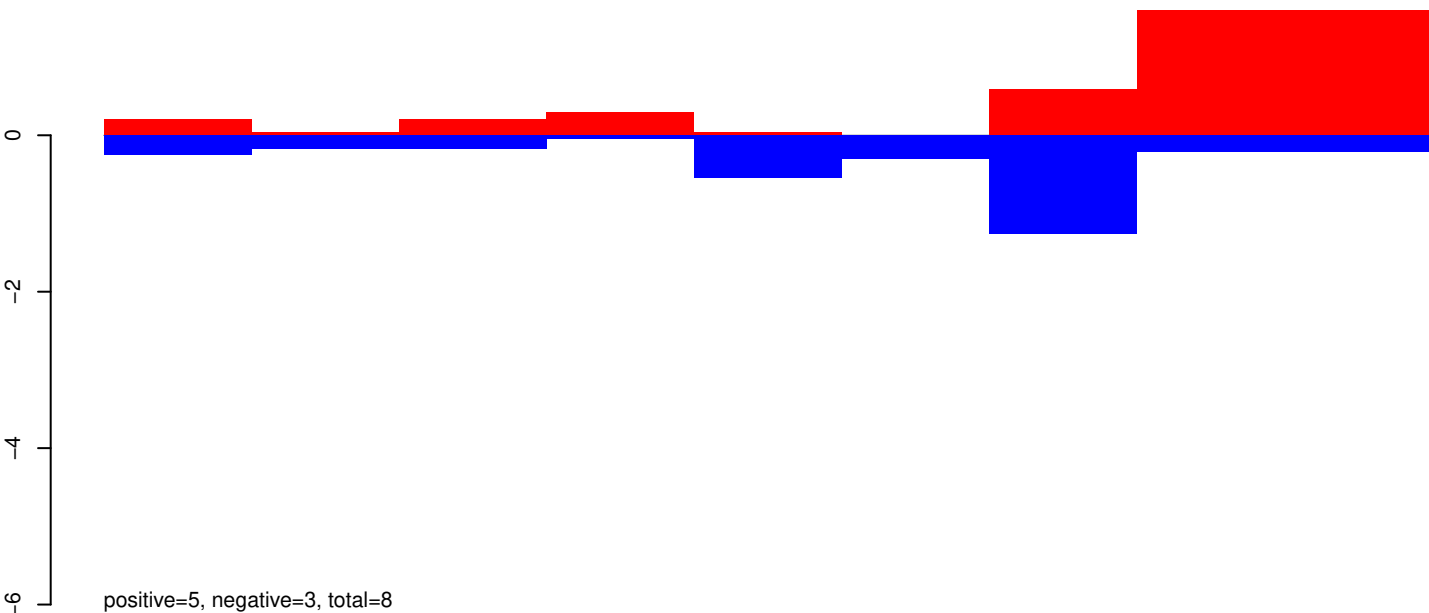


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

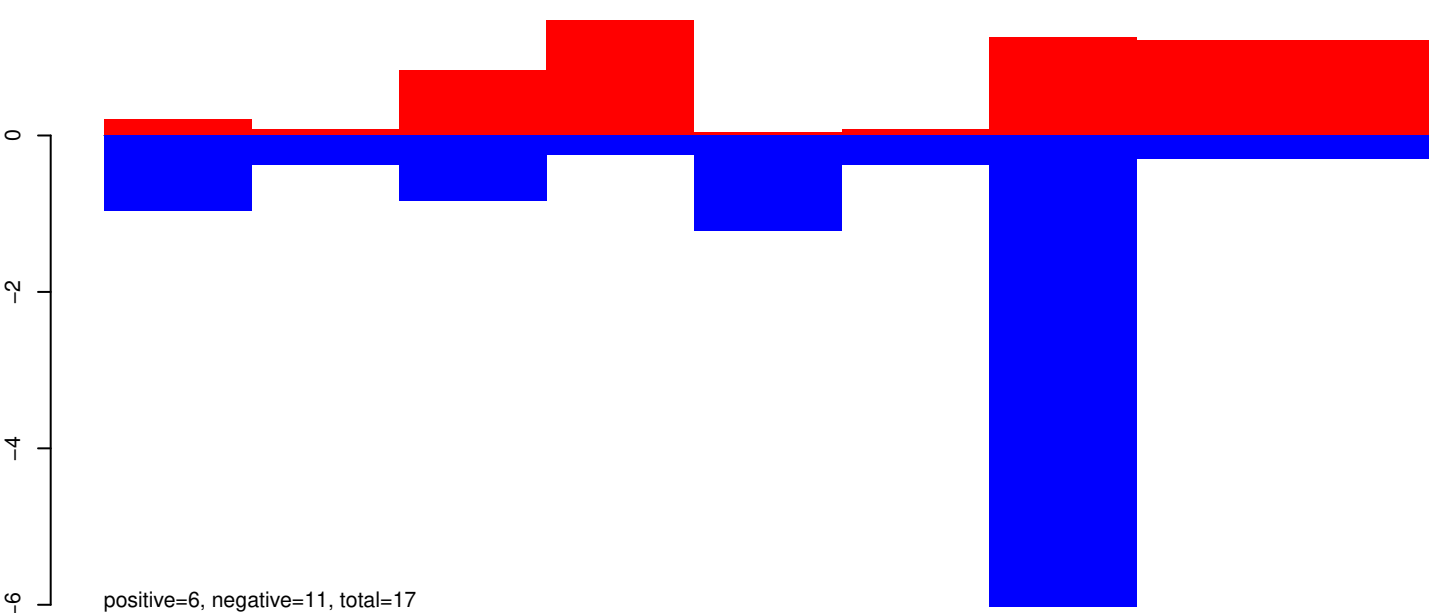


Window size=25, length=255, TE@rnd-1\_family-299@Unknown:1-255

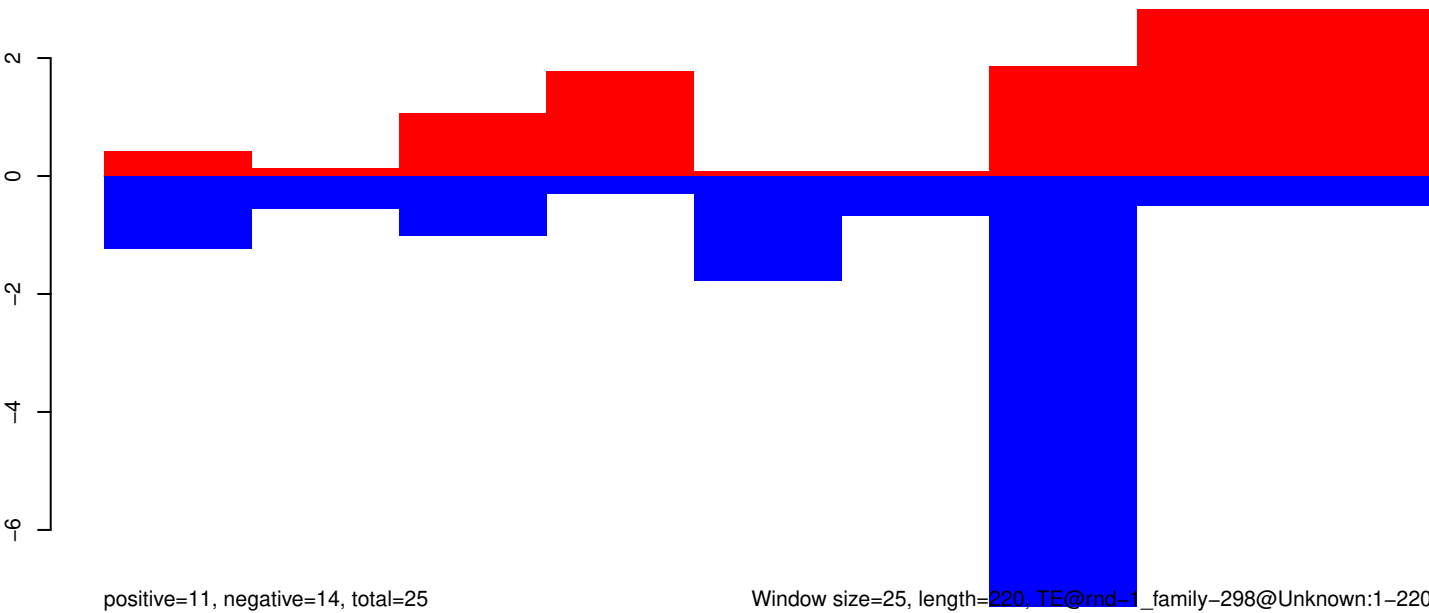
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



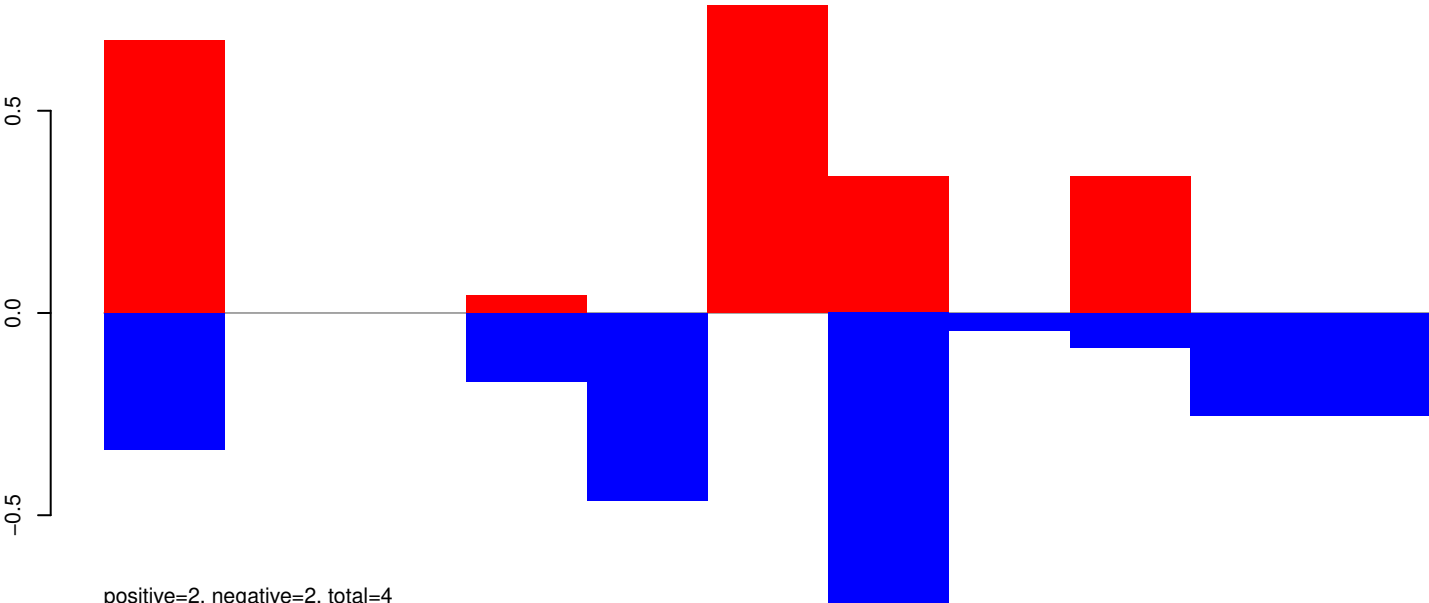
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



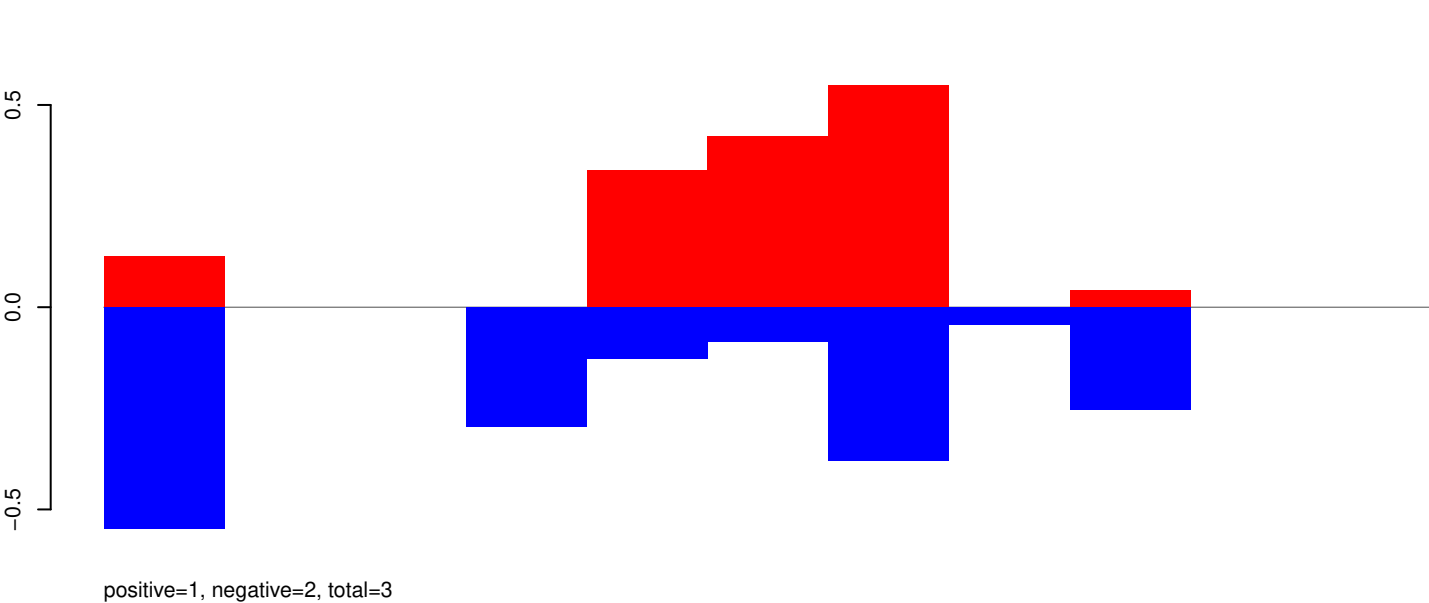
Window size=25, length=220, TE@rnd-1\_family-298@Unknown:1-220

50 100 150 200 250

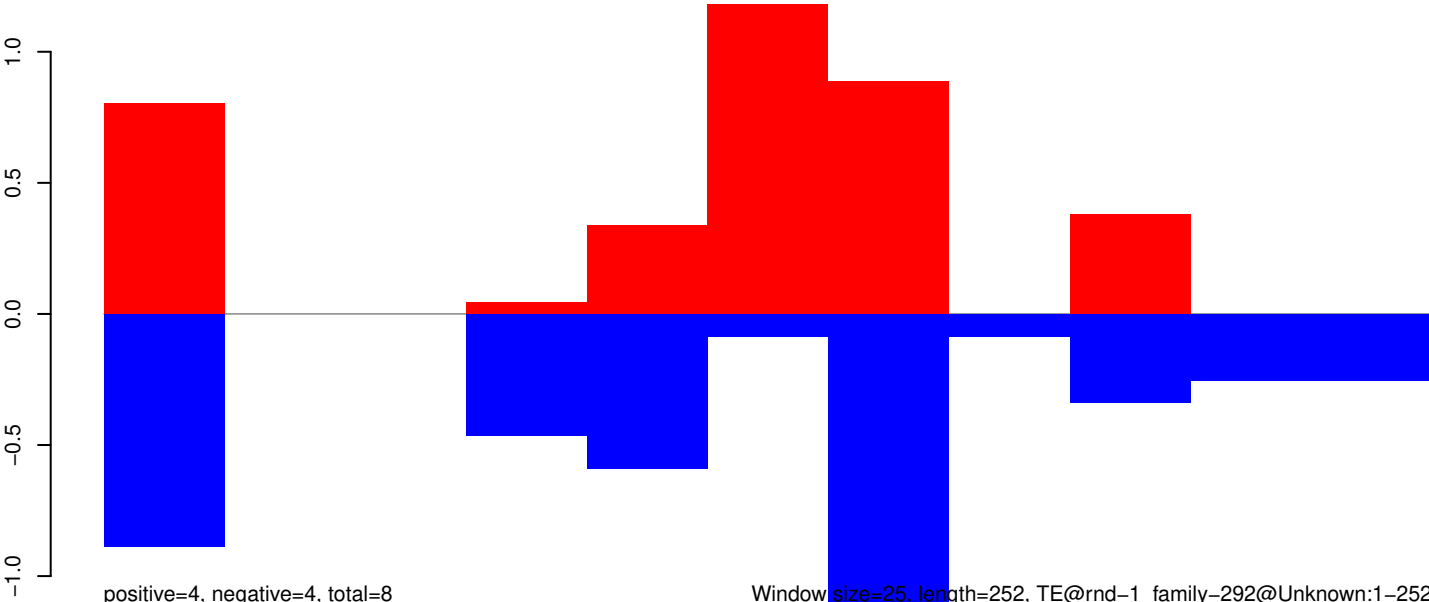
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



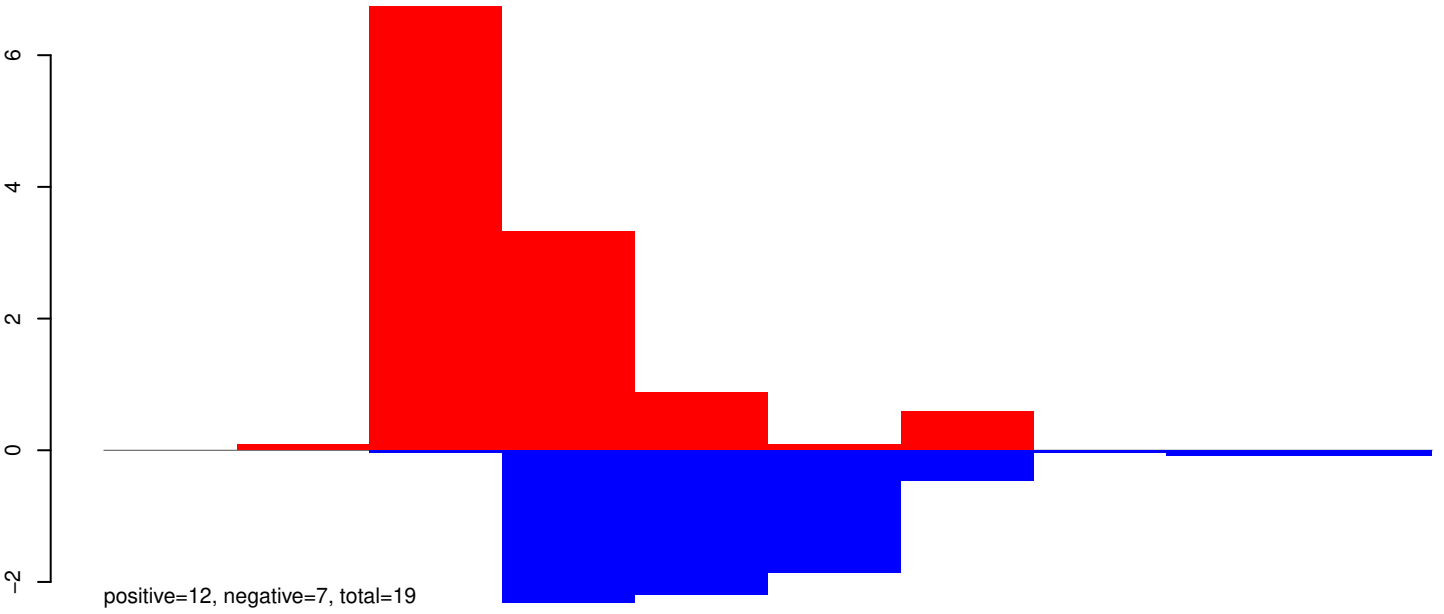
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



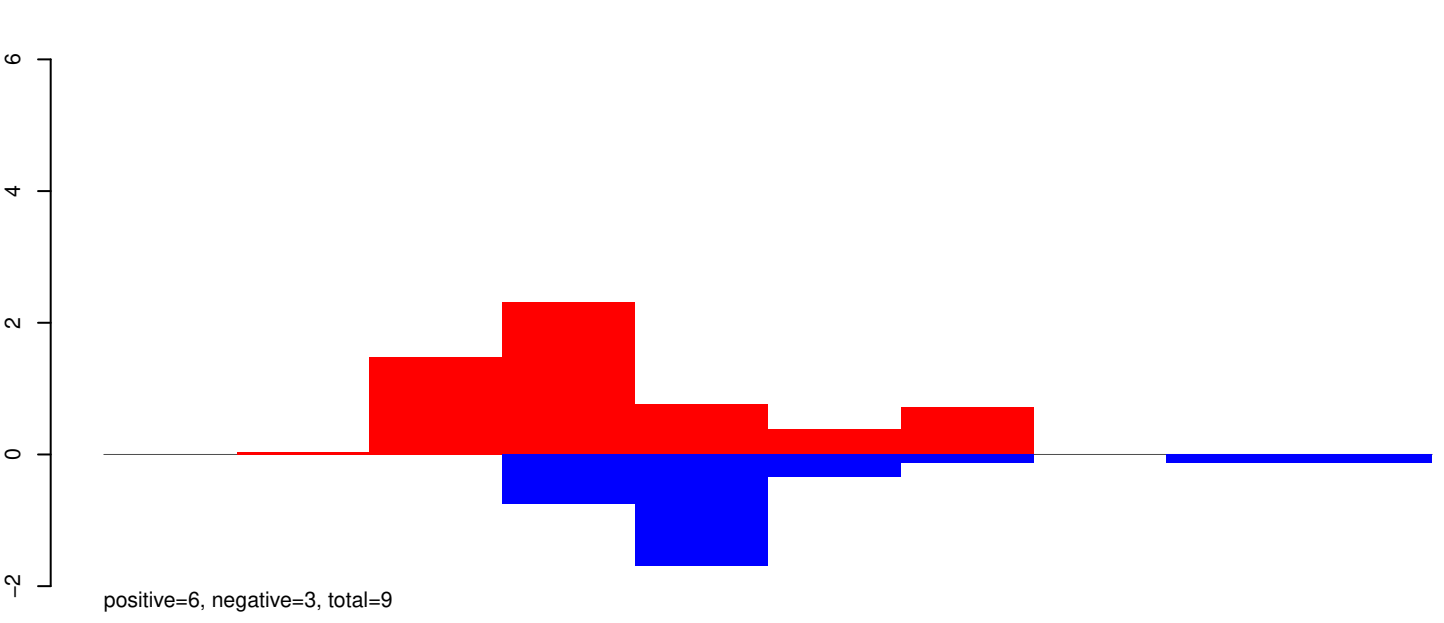
Window size=25, length=252, TE@rnd-1\_family-292@Unknown:1-252

50 100 150 200 250 300

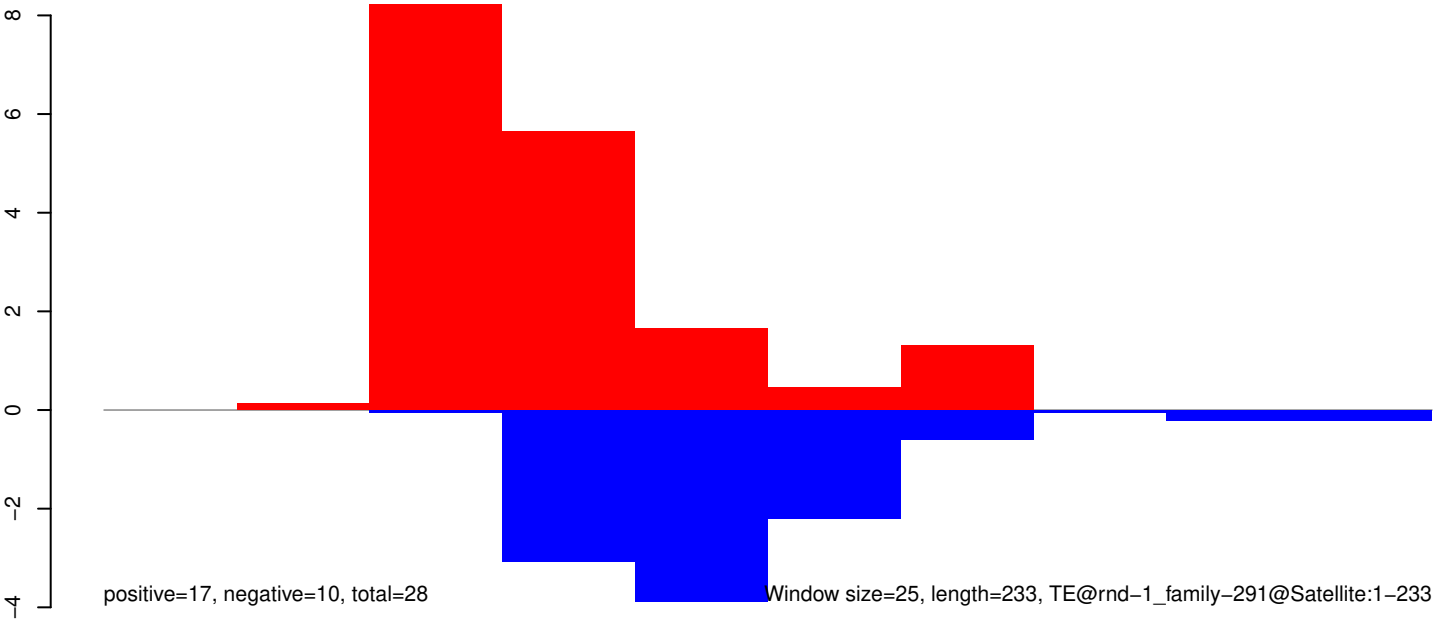
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.5  
0.0  
-0.5  
-1.0  
-1.5

positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.5  
0.0  
-0.5  
-1.0  
-1.5

positive=3, negative=3, total=6

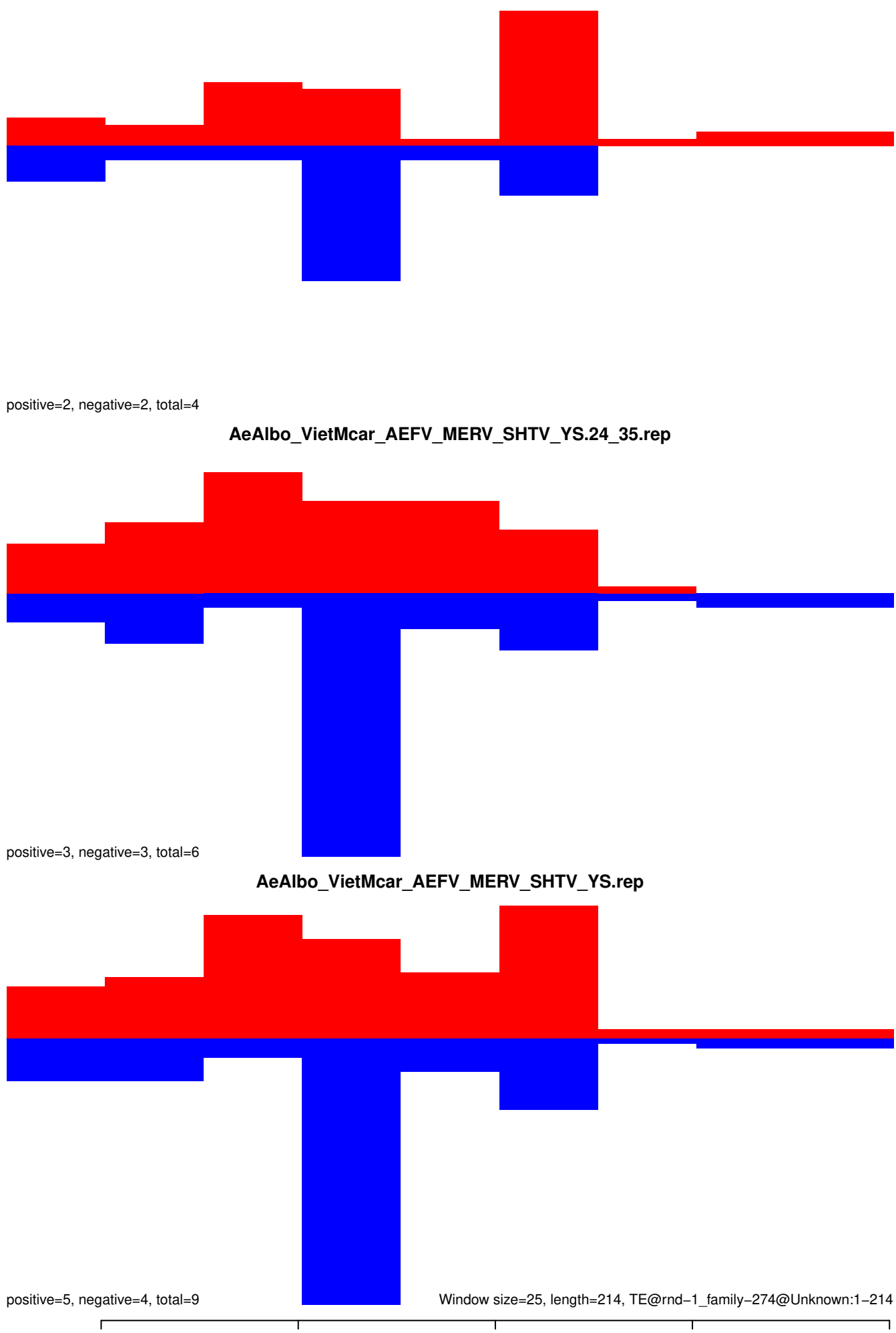
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.0  
0.5  
0.0  
-0.5  
-1.0  
-1.5  
-2.0  
-2.5

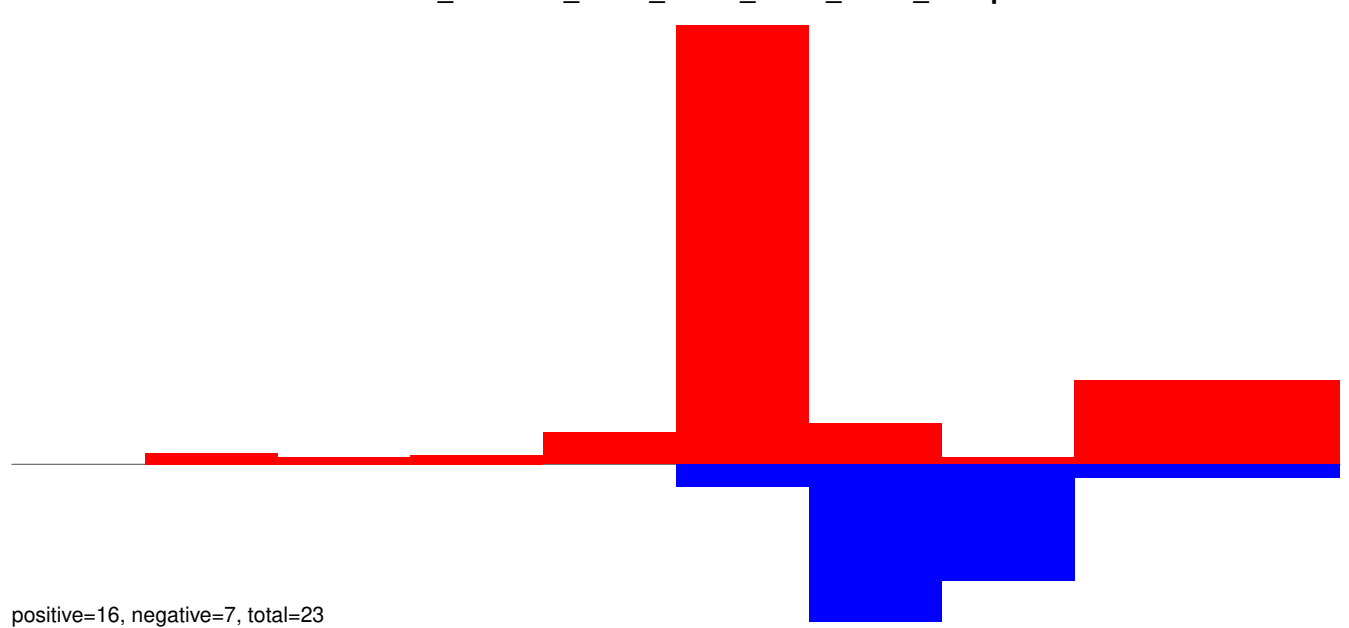
positive=5, negative=4, total=9

Window size=25, length=214, TE@rnd-1\_family-274@Unknown:1-214

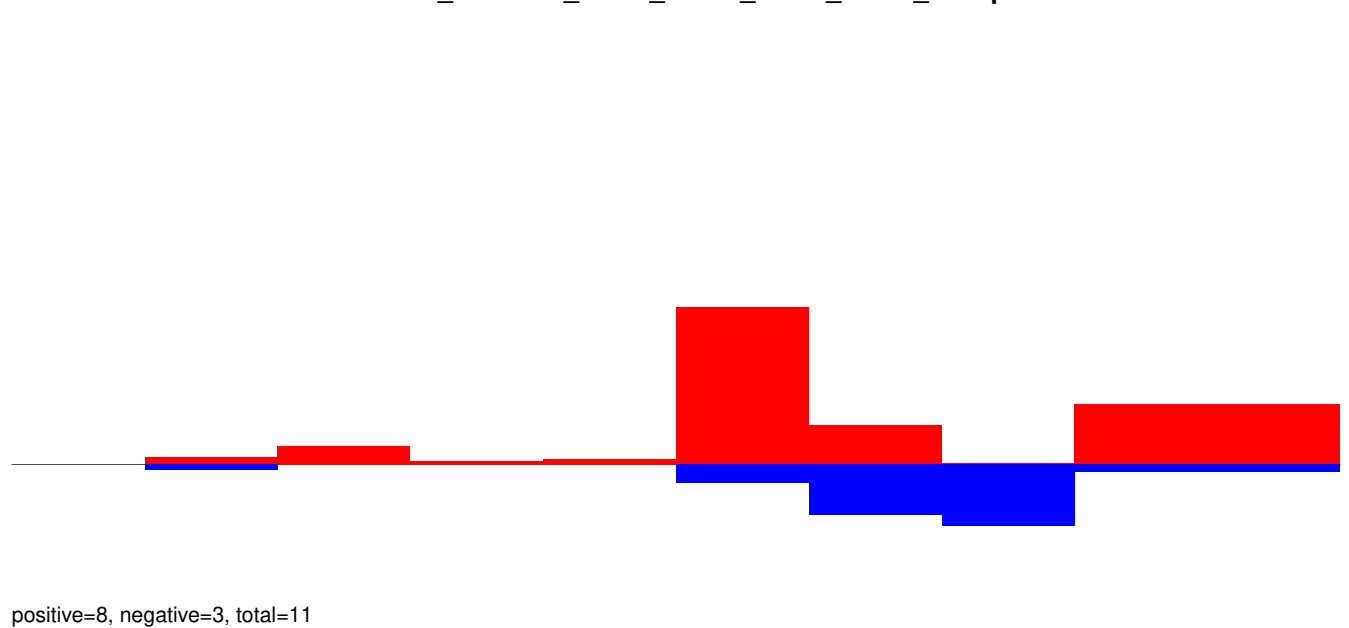
50 100 150 200 250



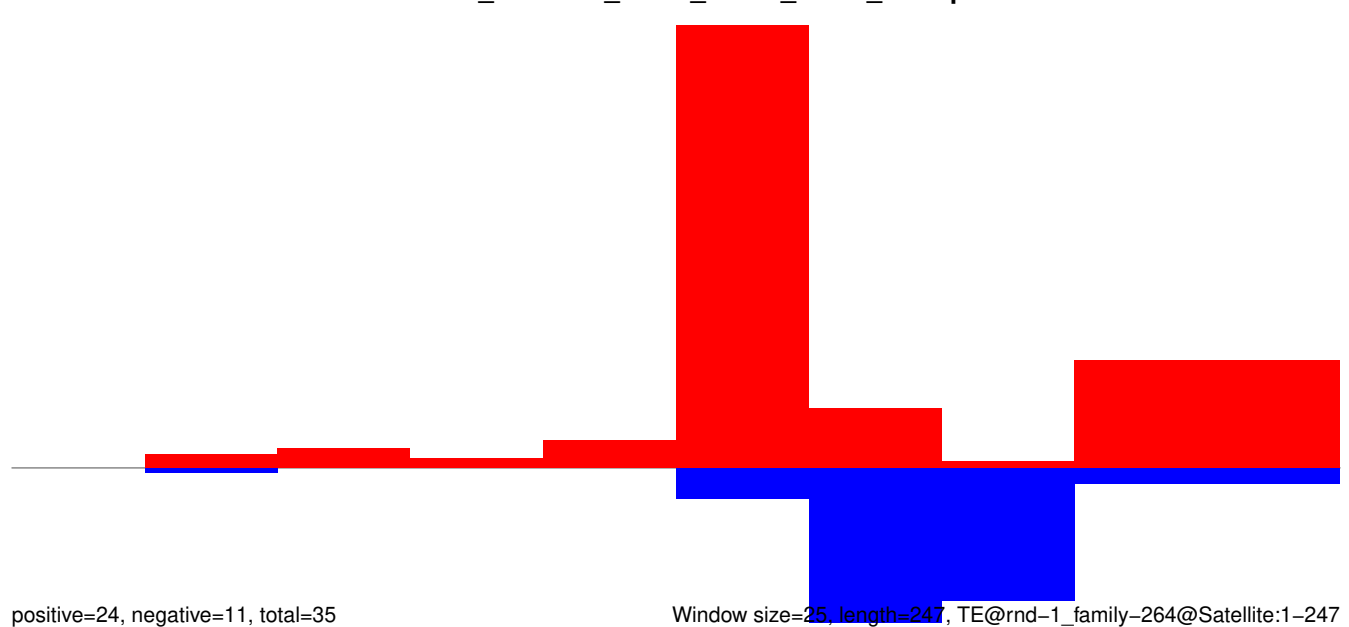
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

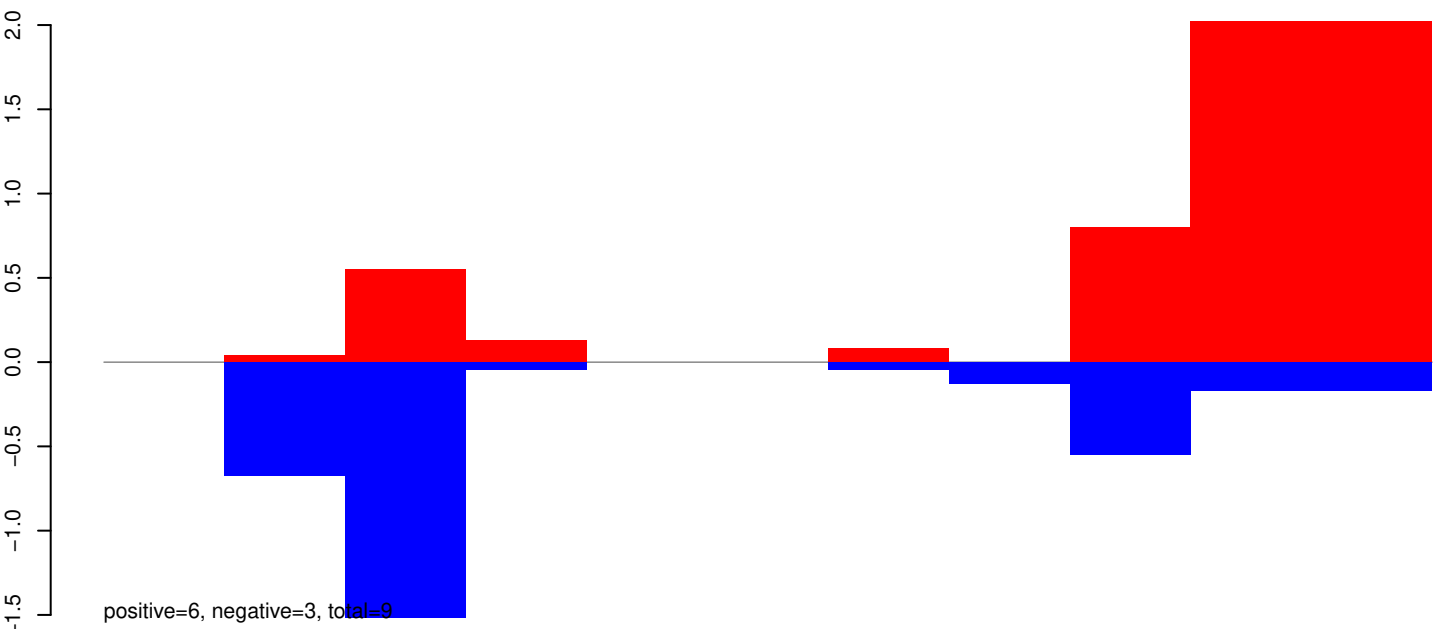


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

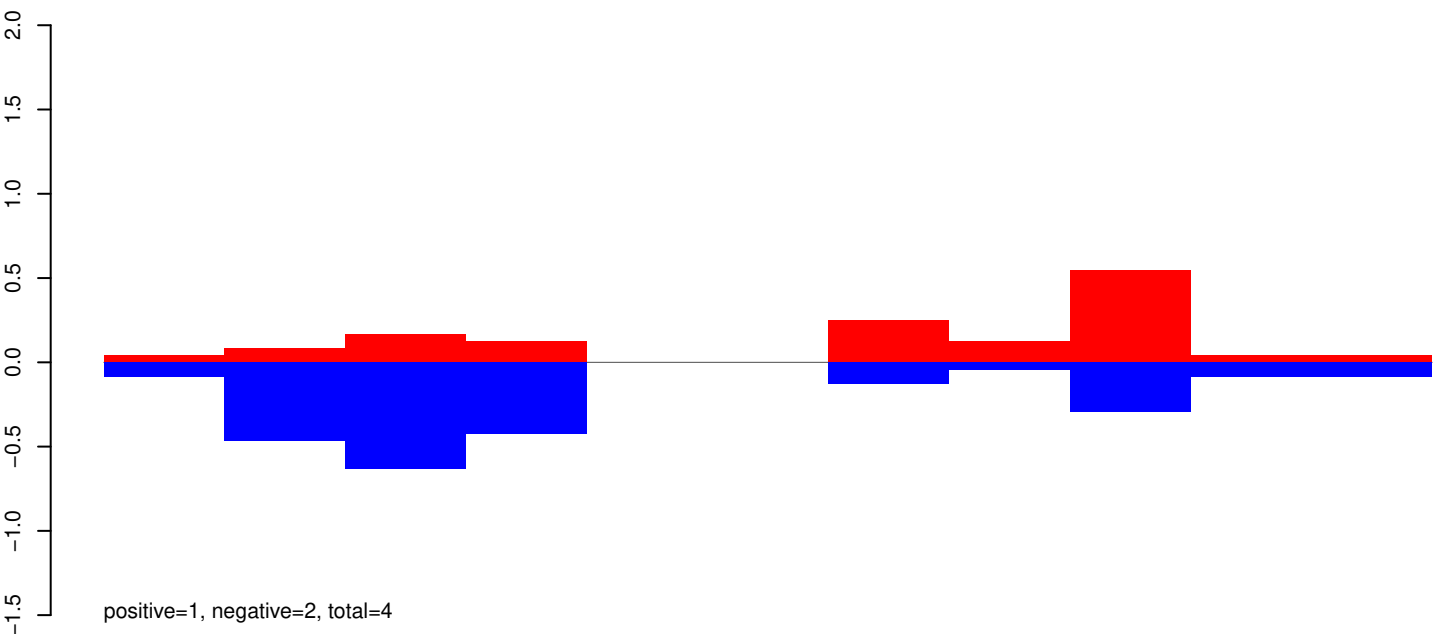




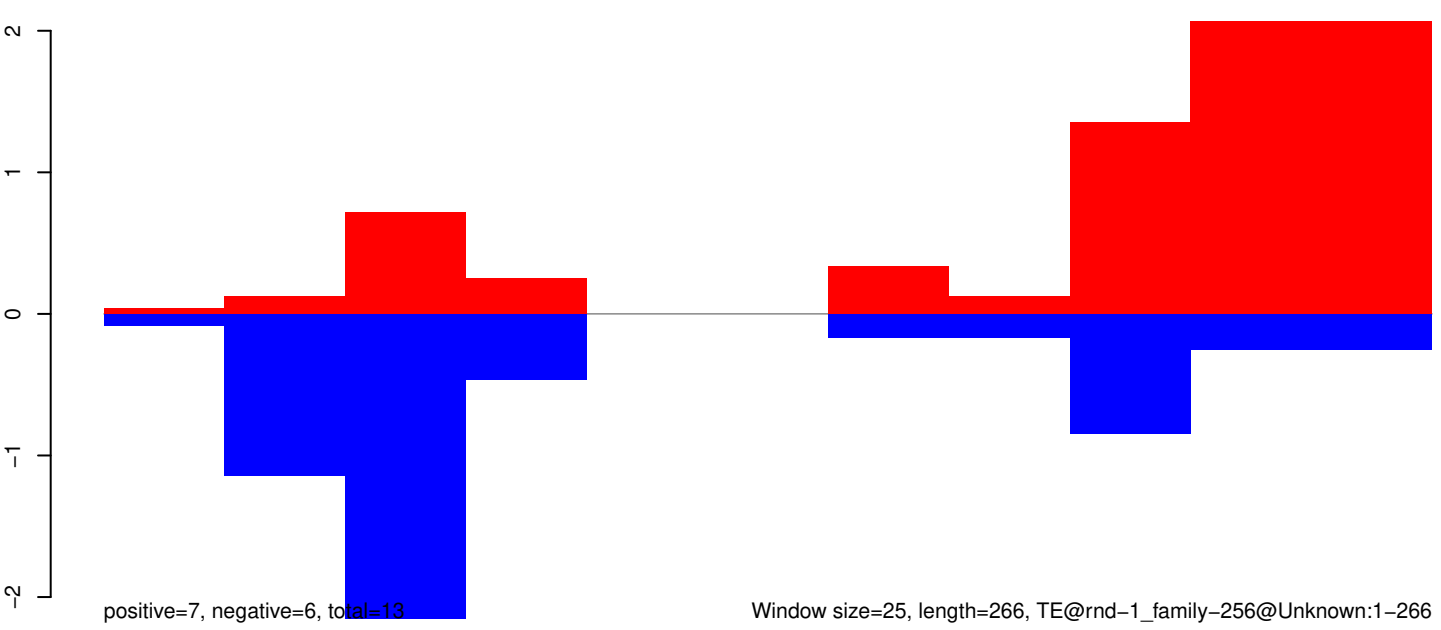
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



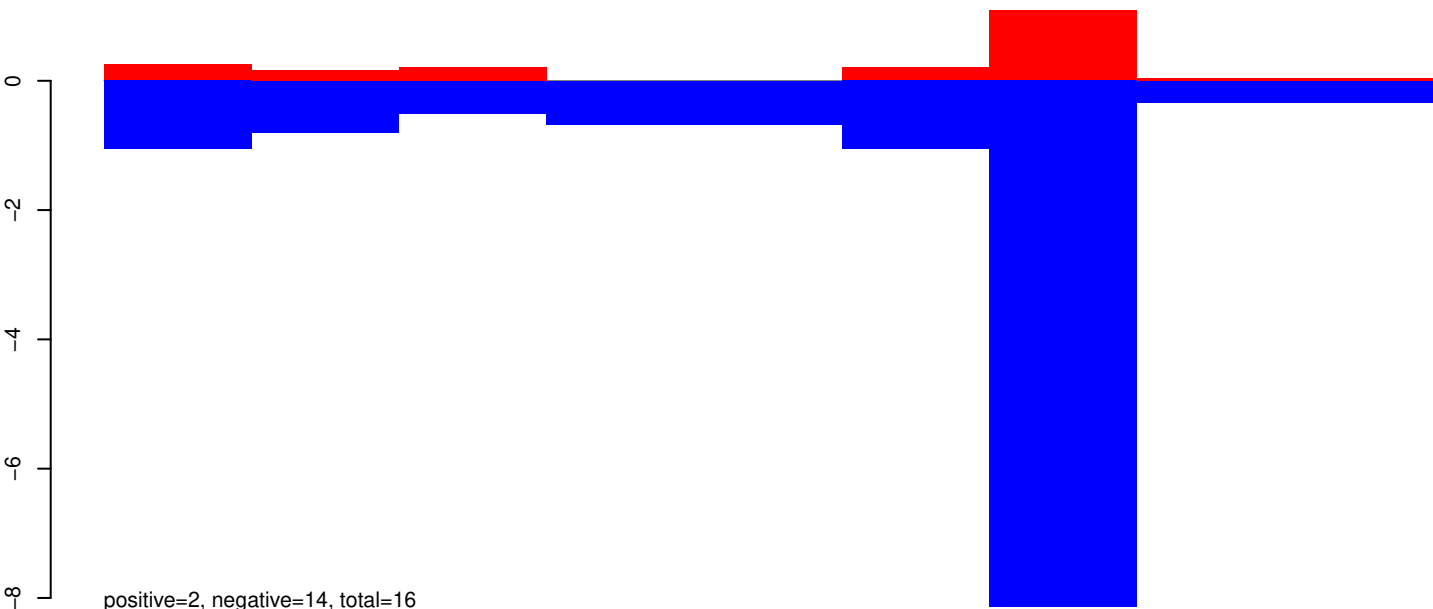
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



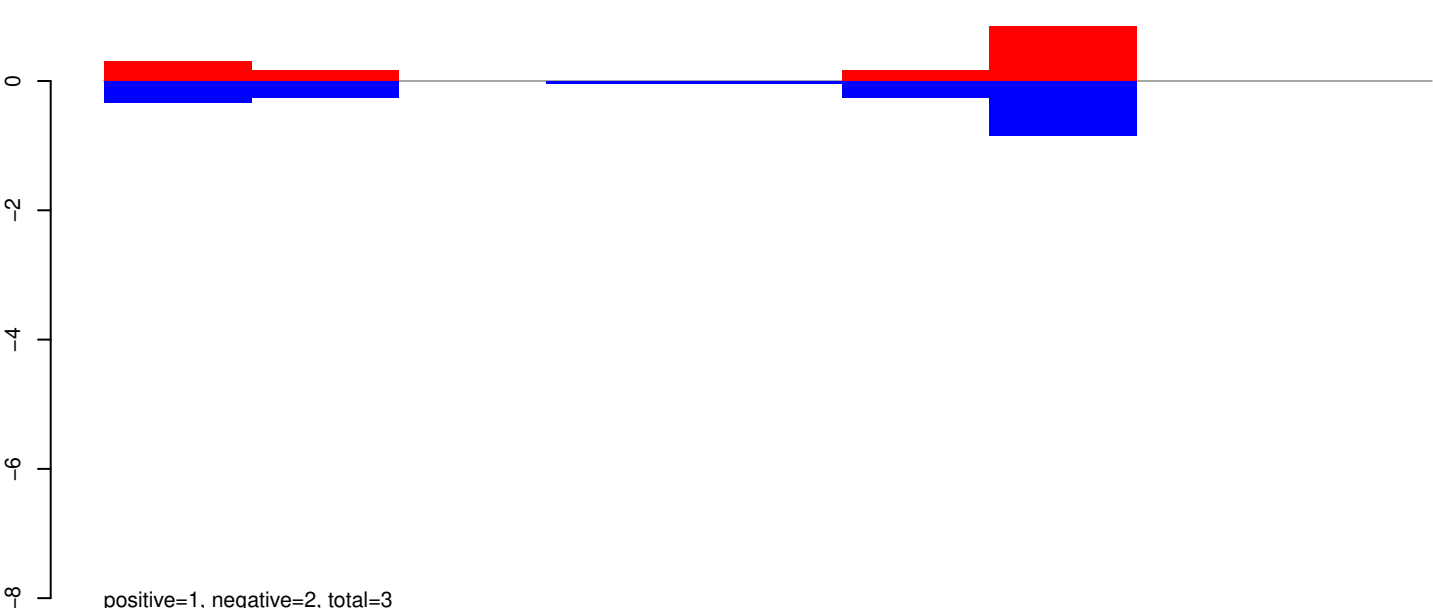
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



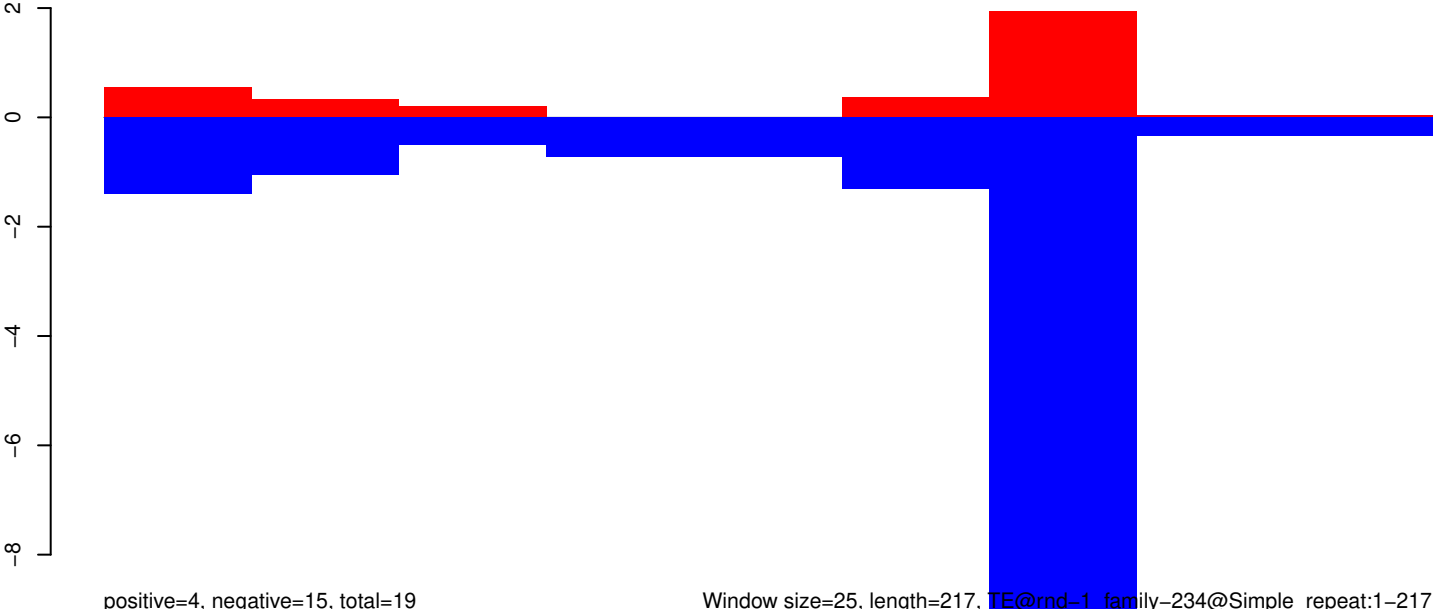
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



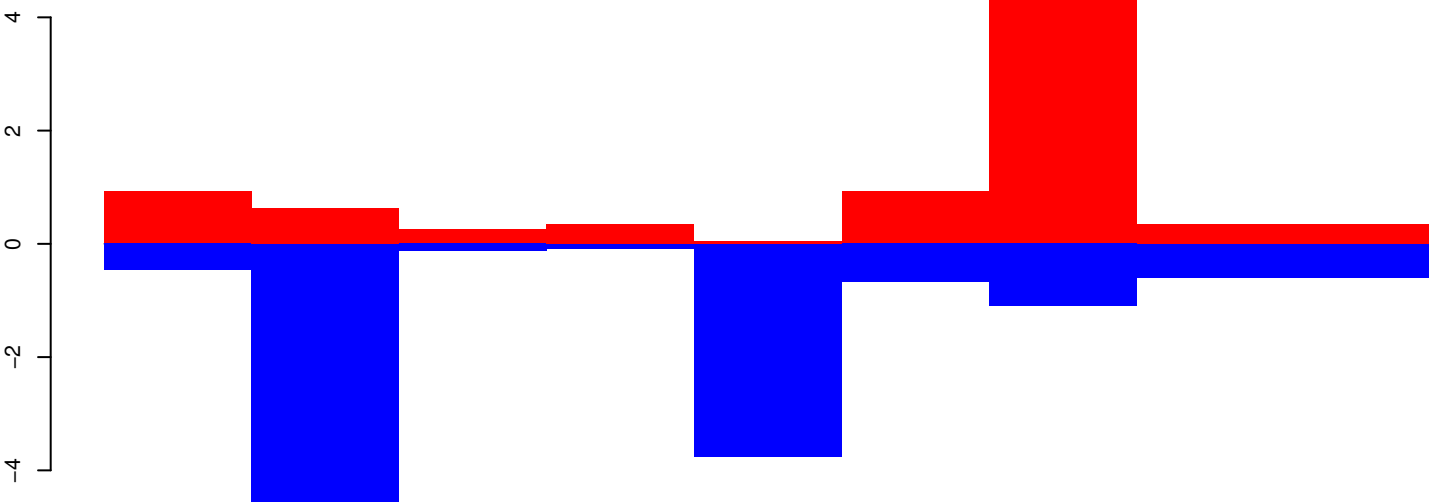
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

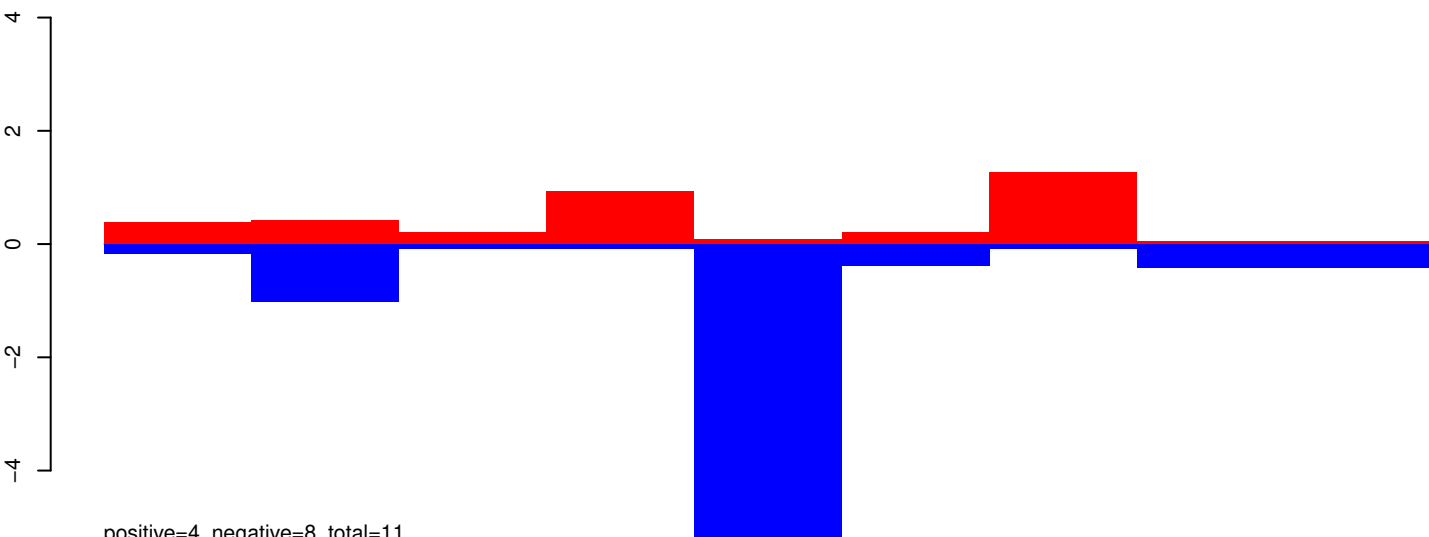


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



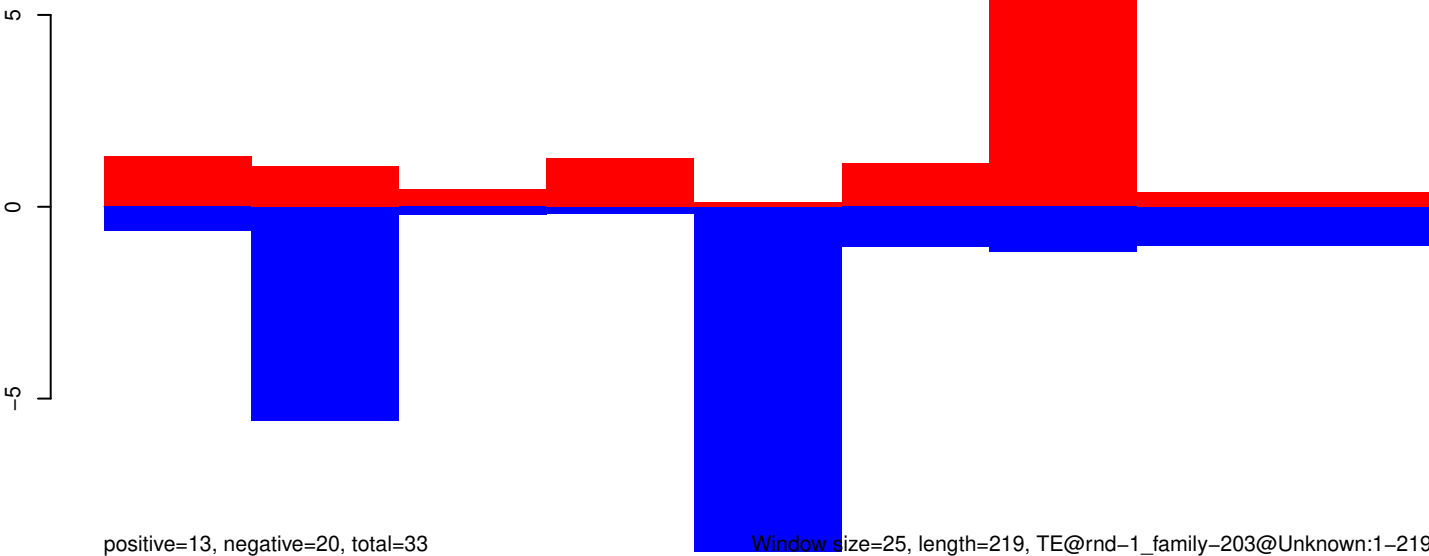
positive=9, negative=12, total=21

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=8, total=11

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

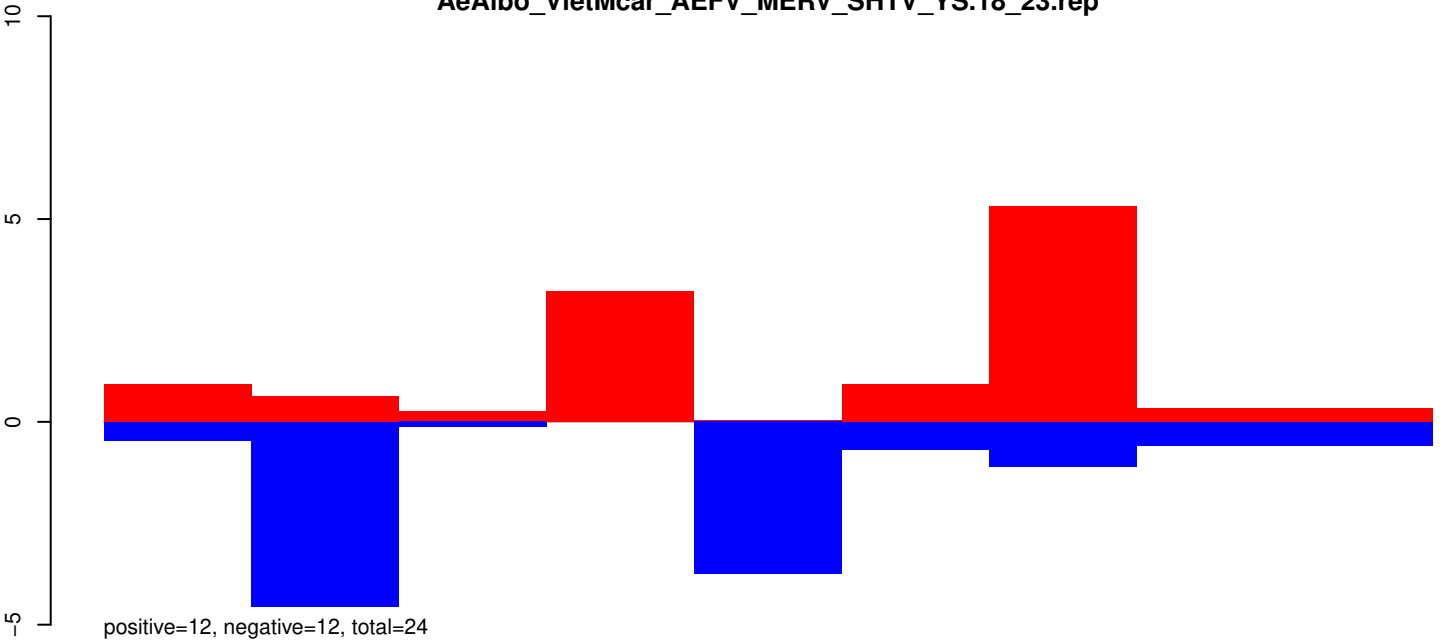


positive=13, negative=20, total=33

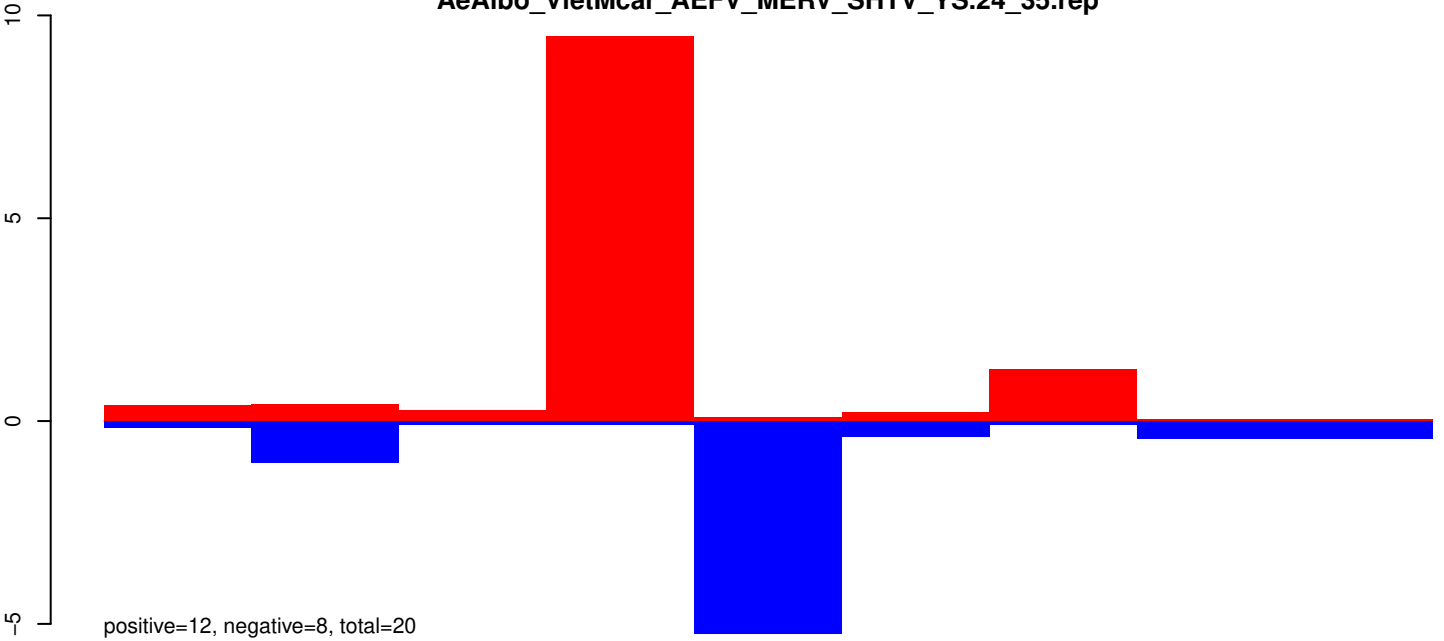
Window size=25, length=219, TE@rnd-1\_family-203@Unknown:1-219

50 100 150 200 250

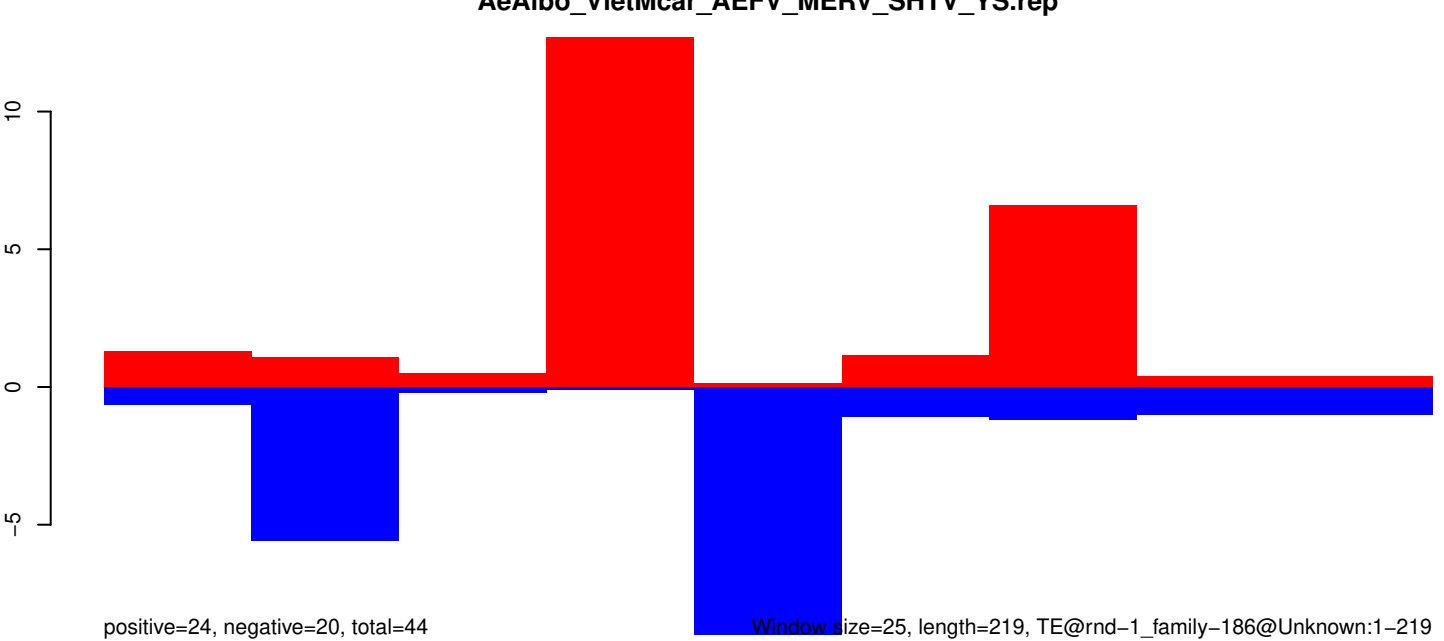
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

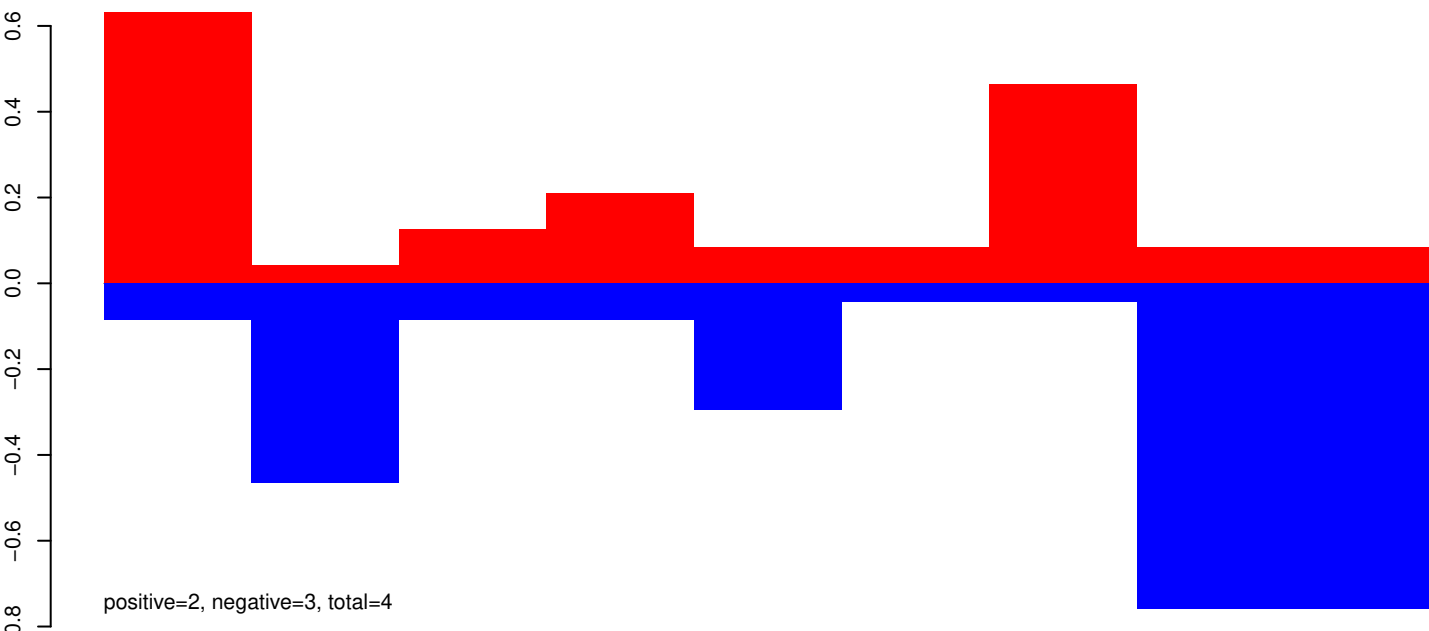


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

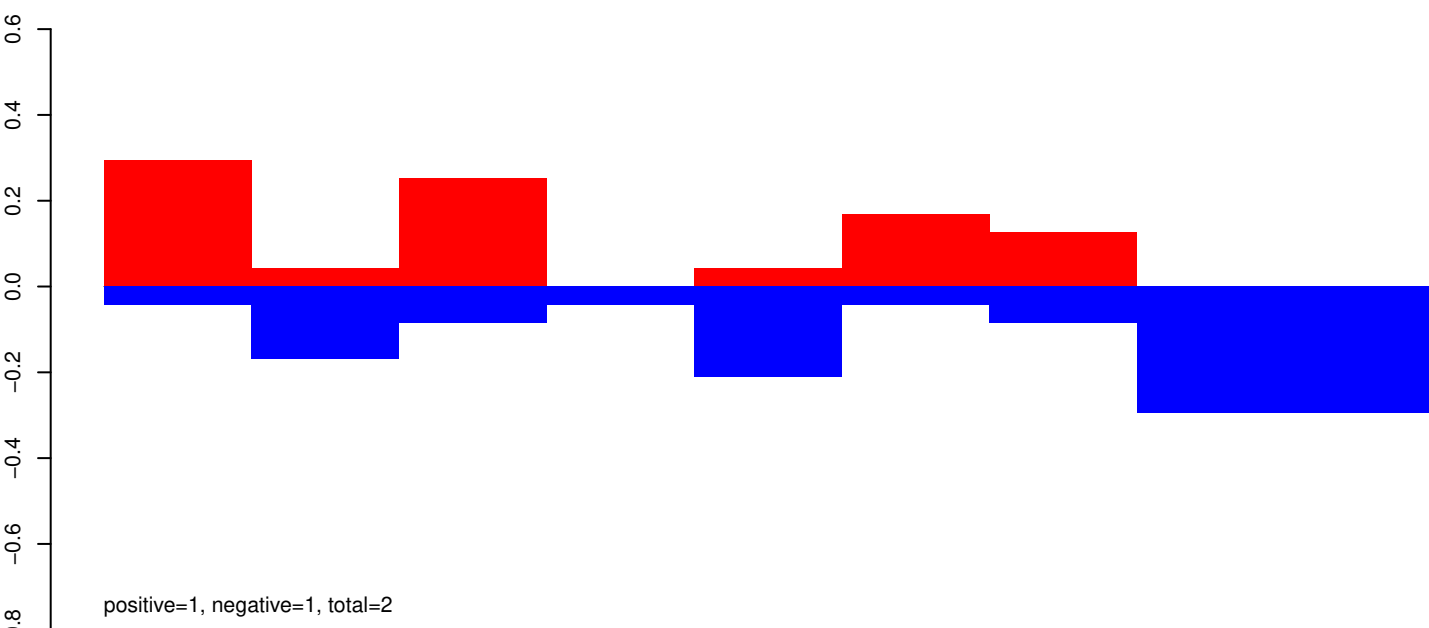


Window size=25, length=219, TE@rnd-1\_family-186@Unknown:1-219

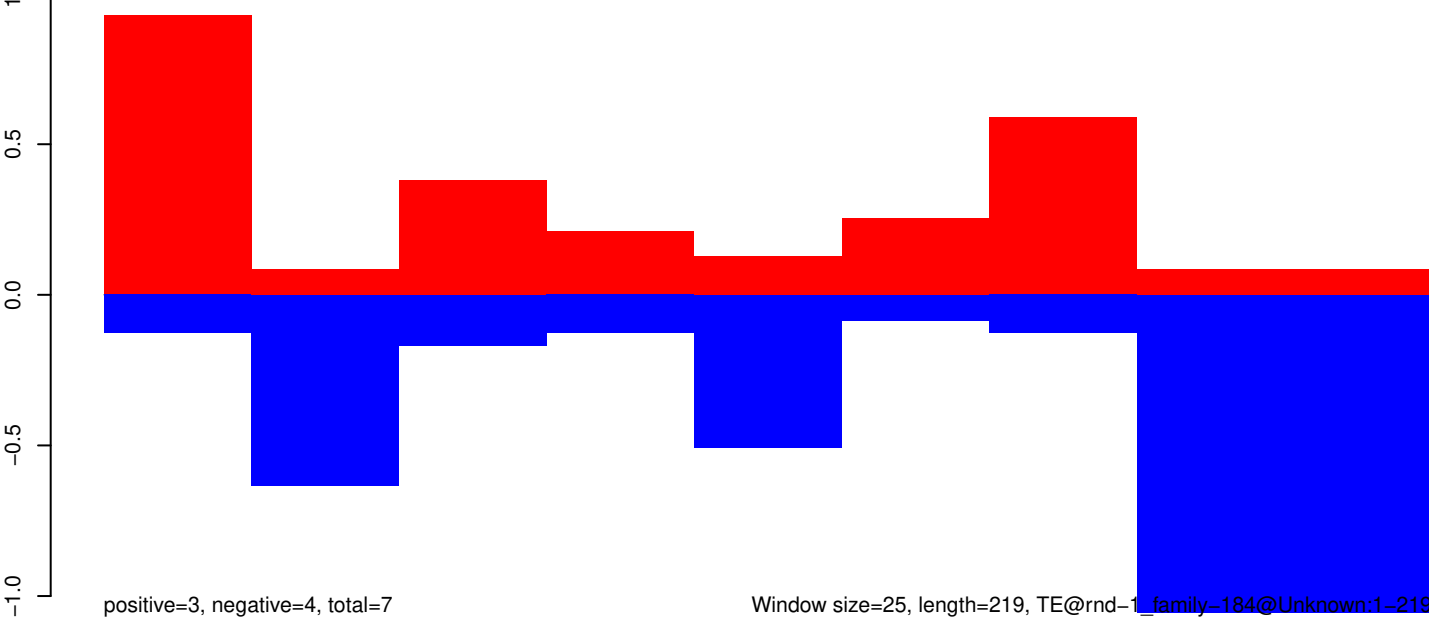
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



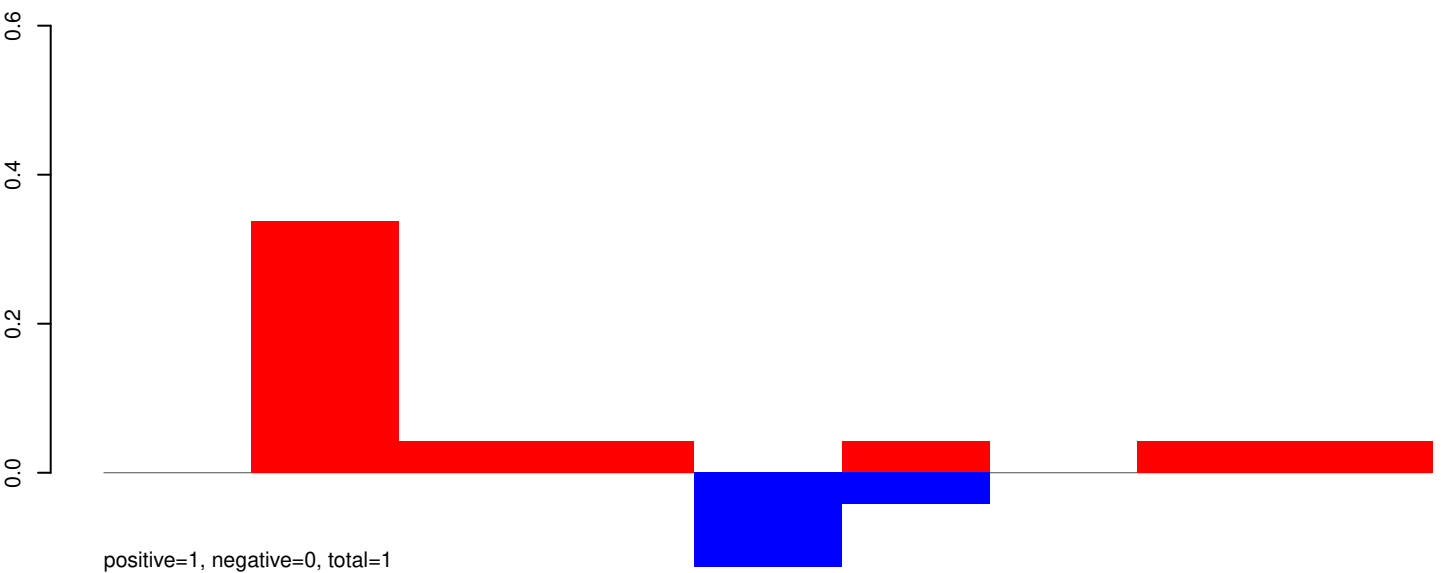
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



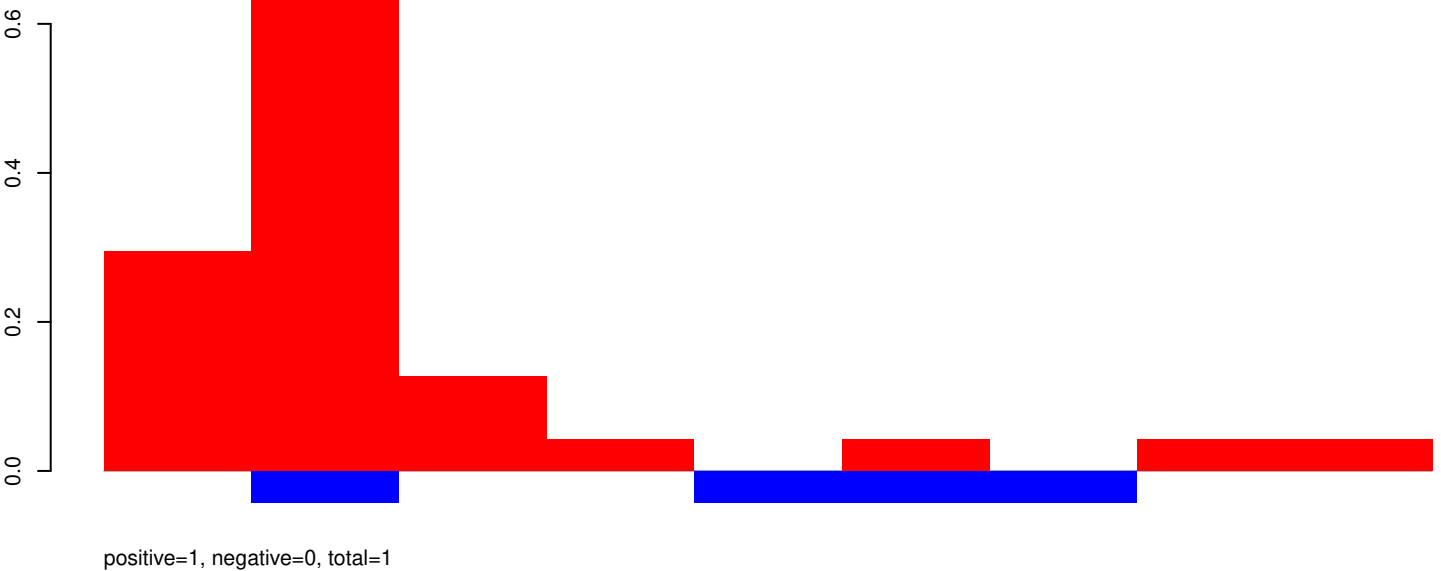
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



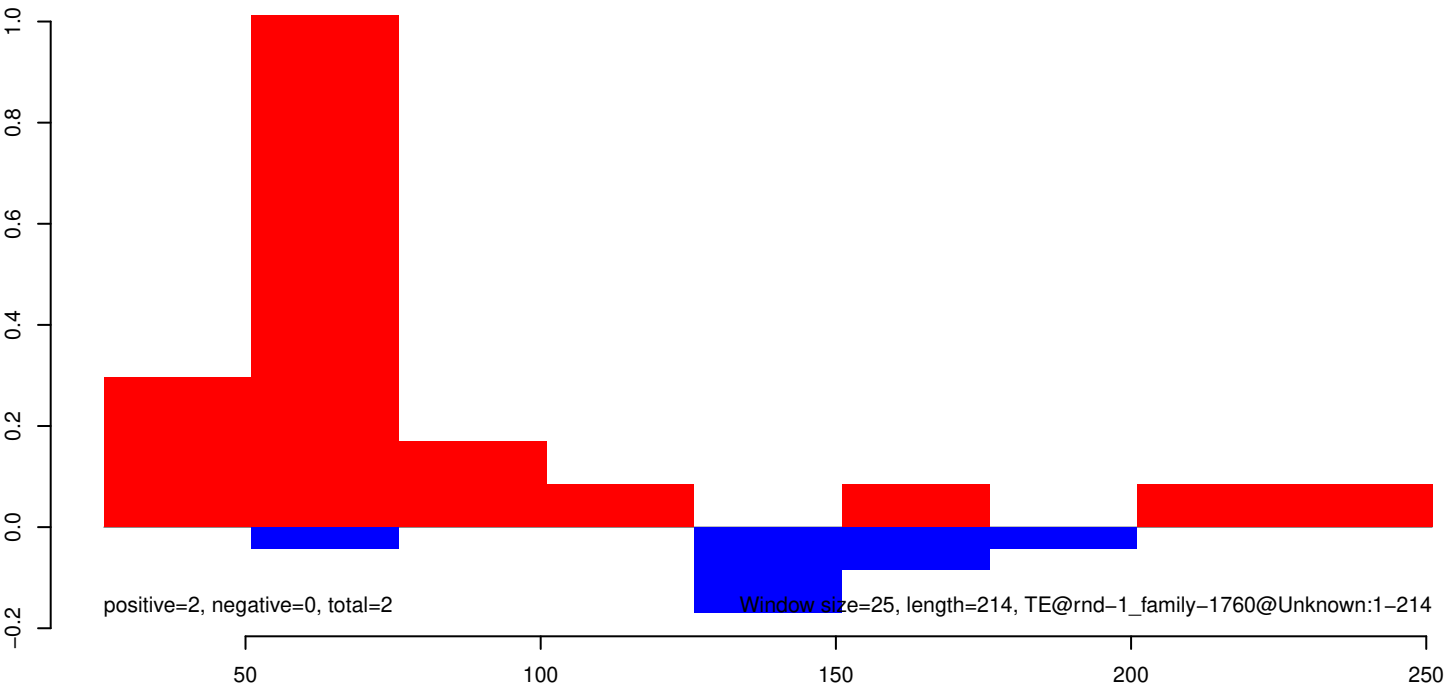
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



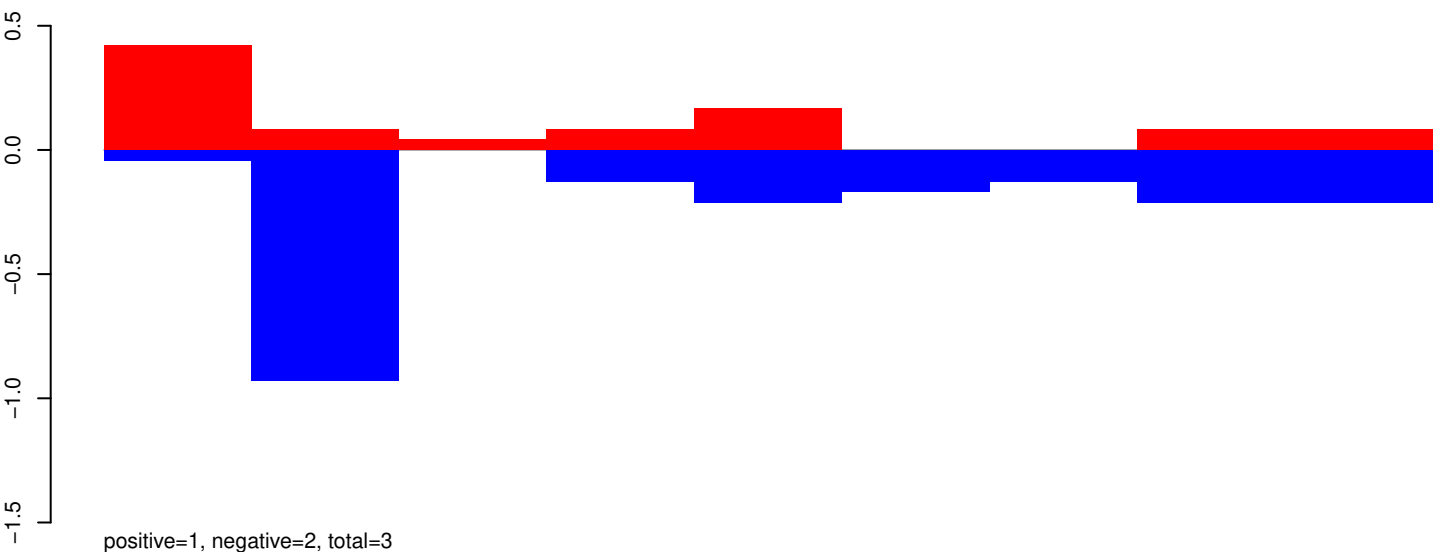
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



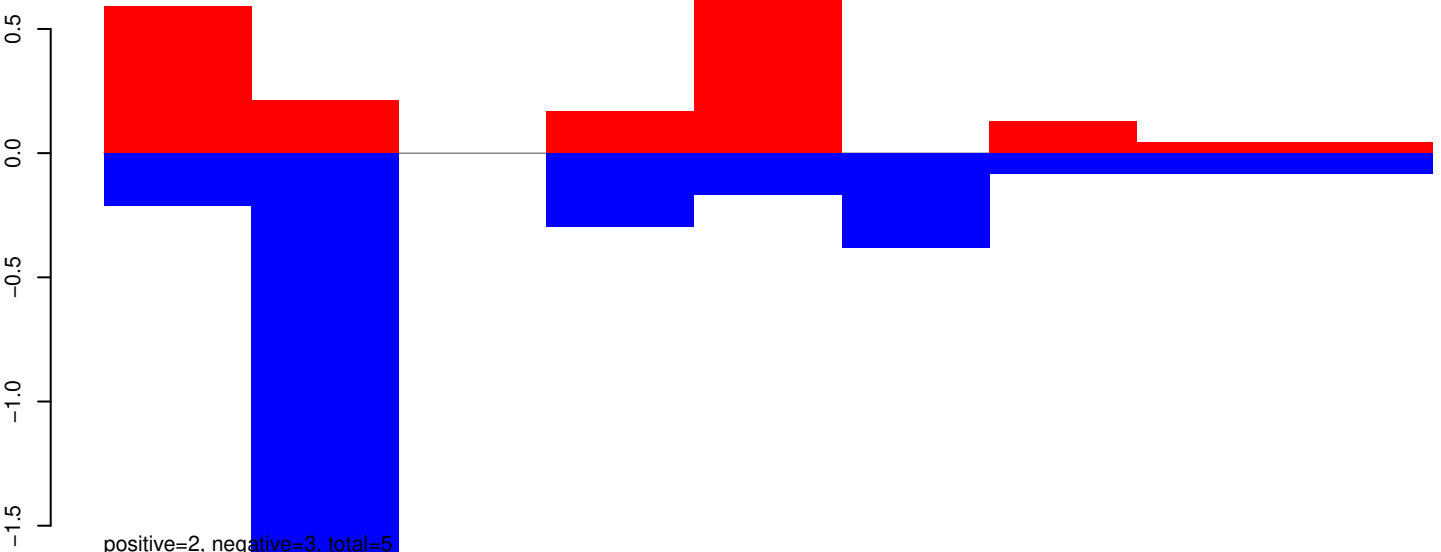
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



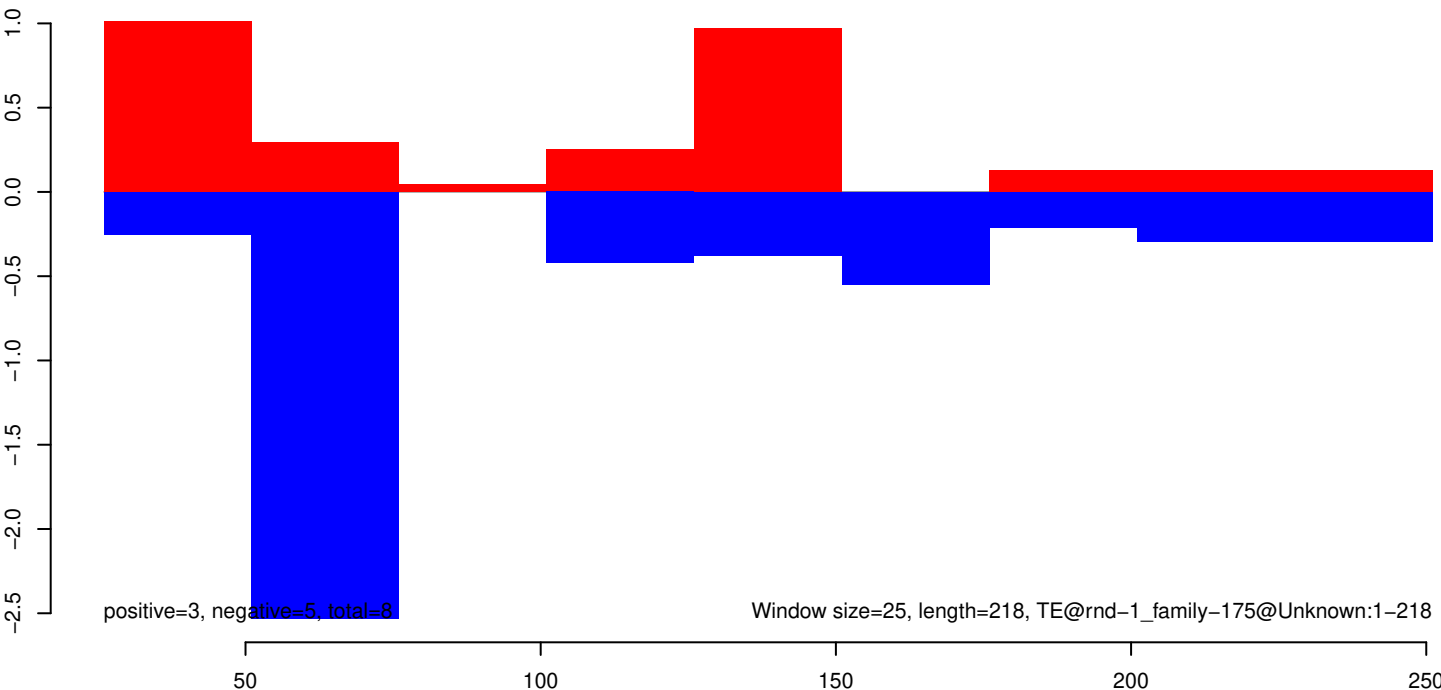
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



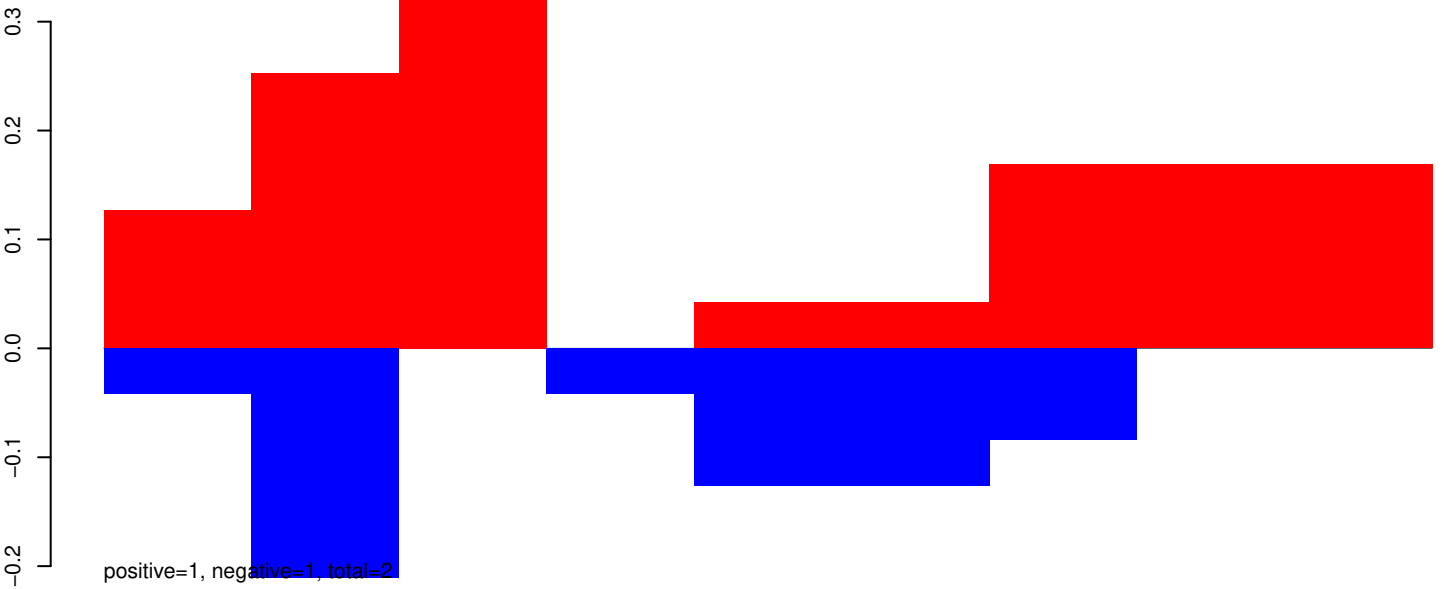
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



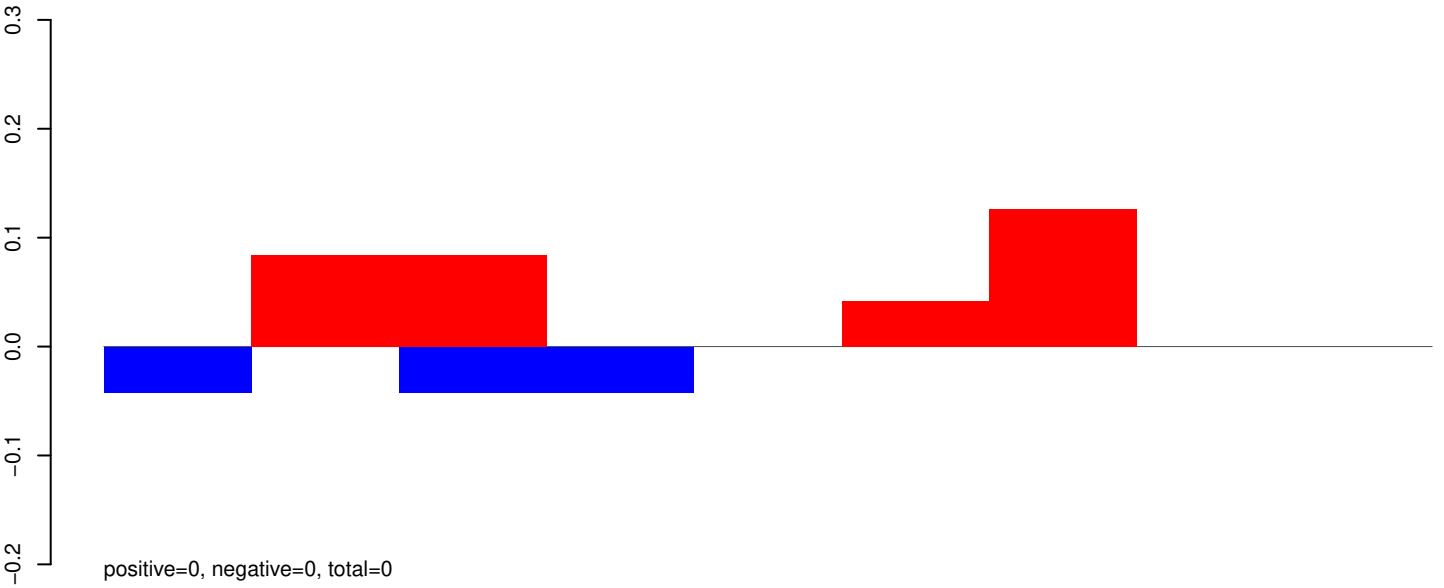
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



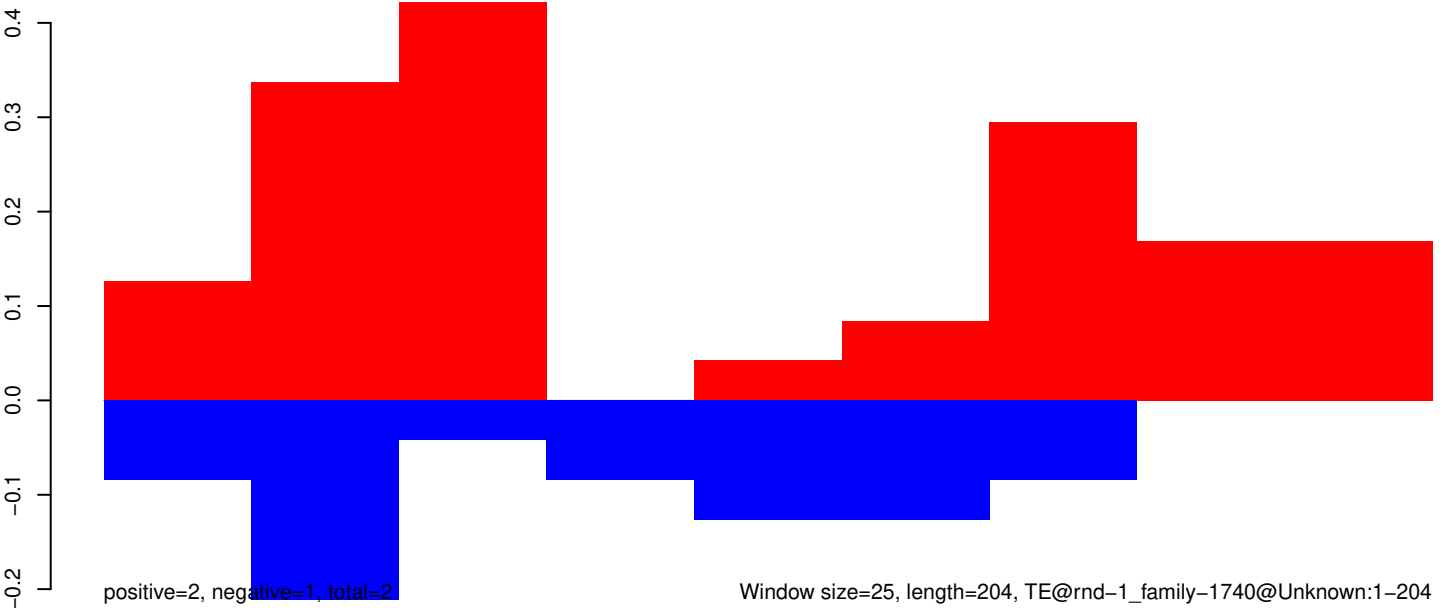
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

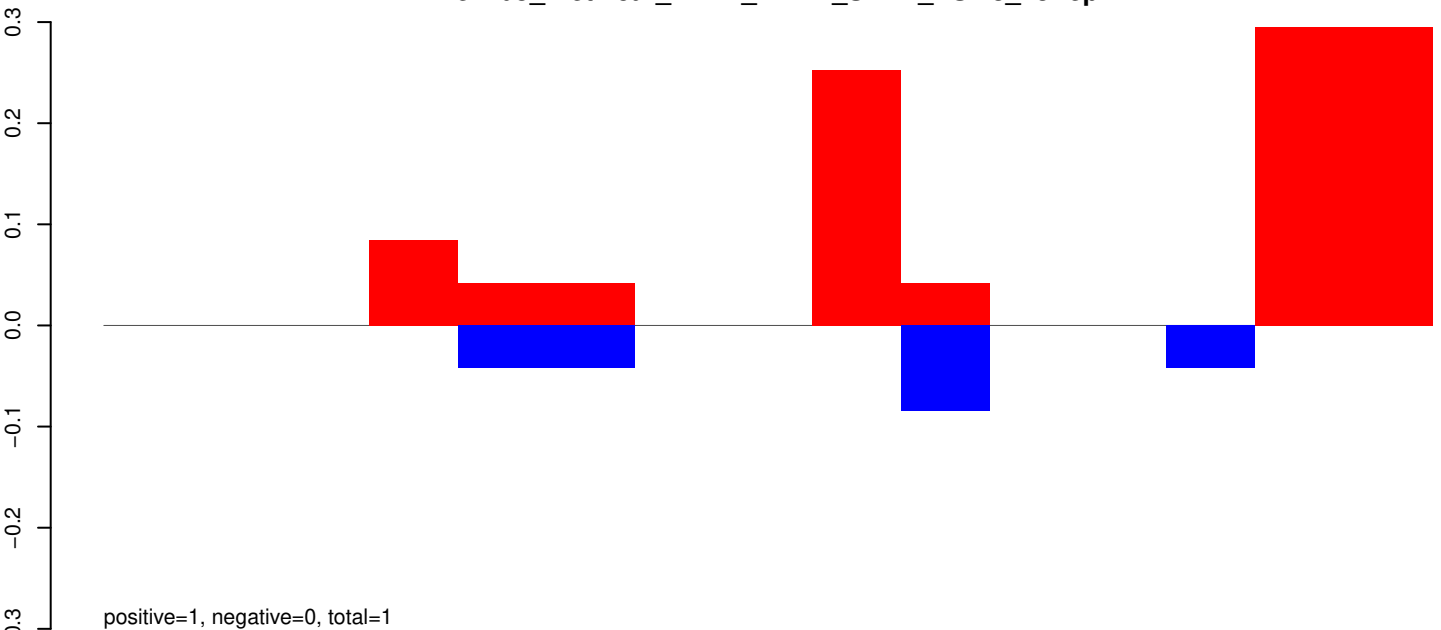


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

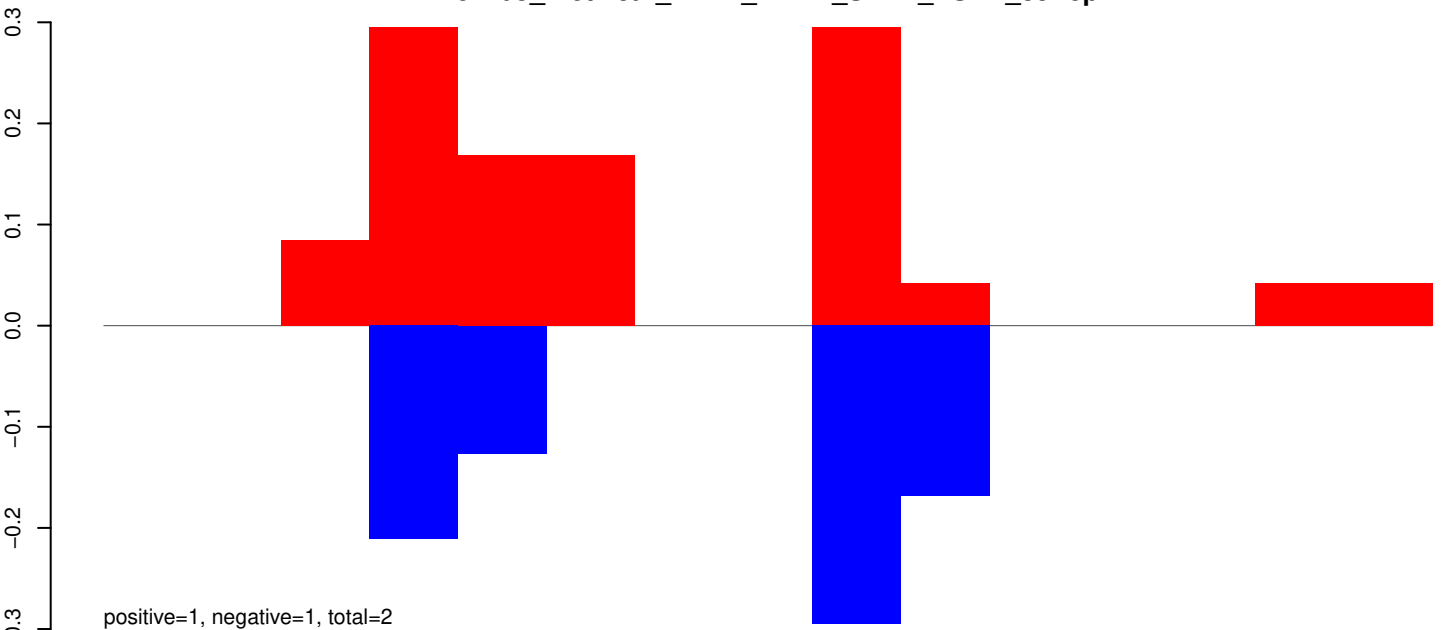




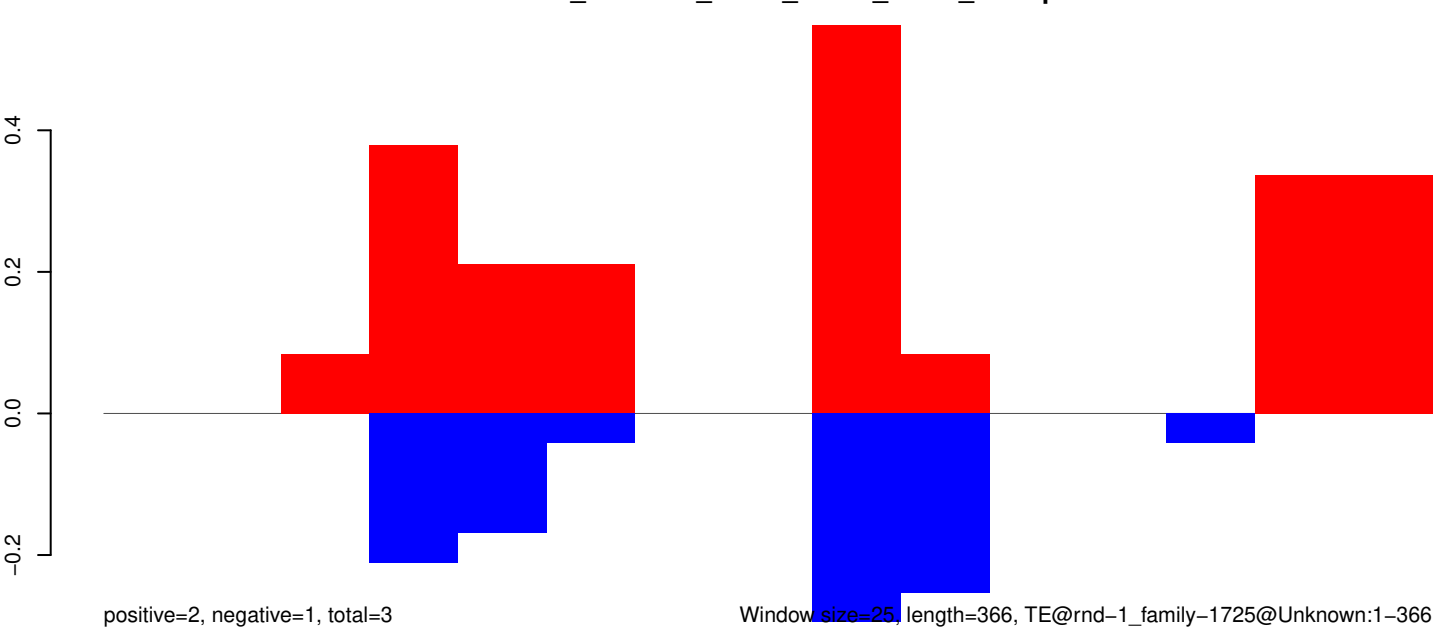
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



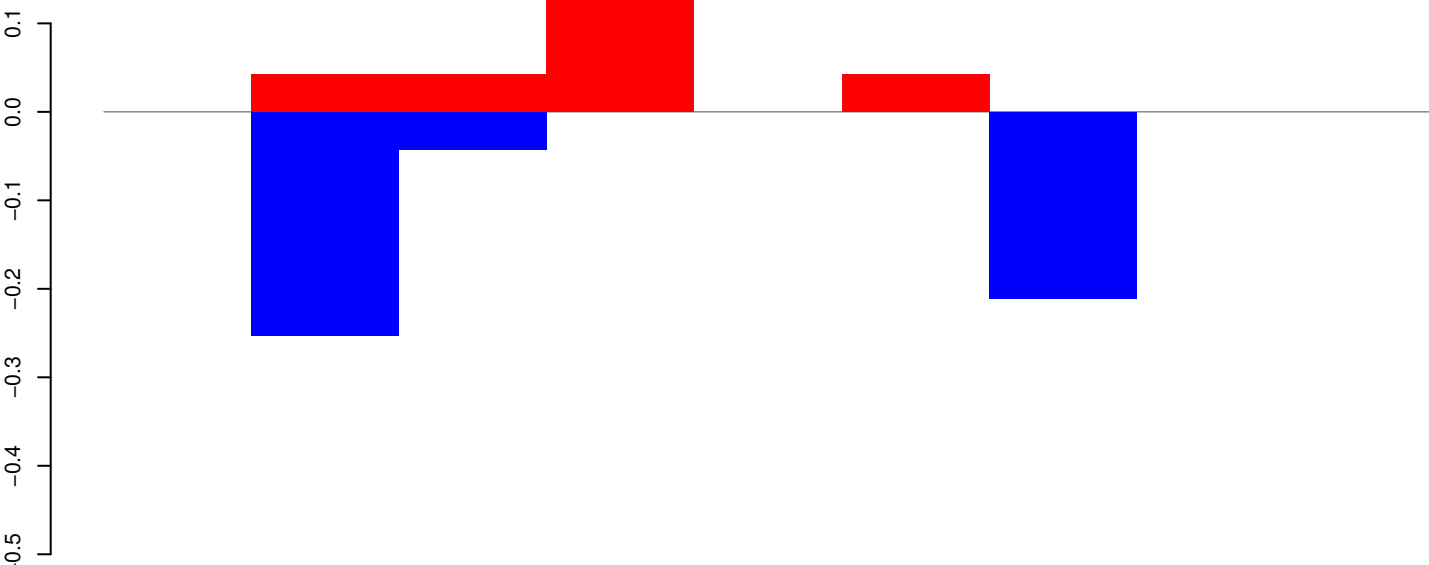
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



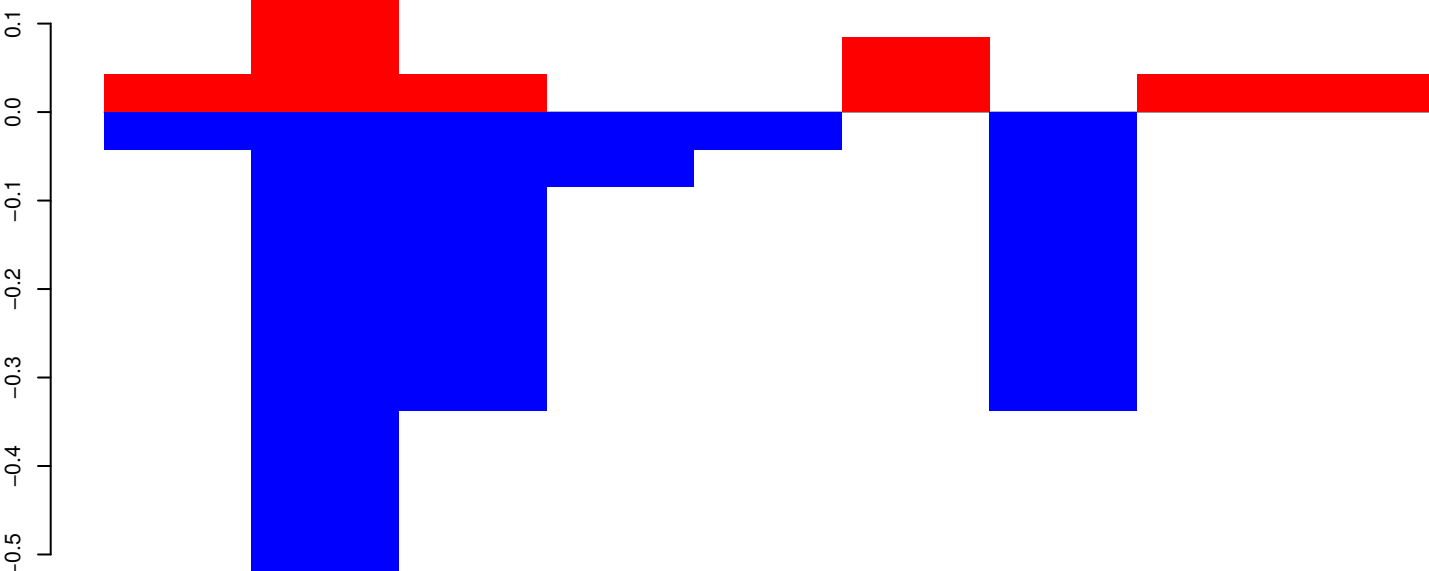
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



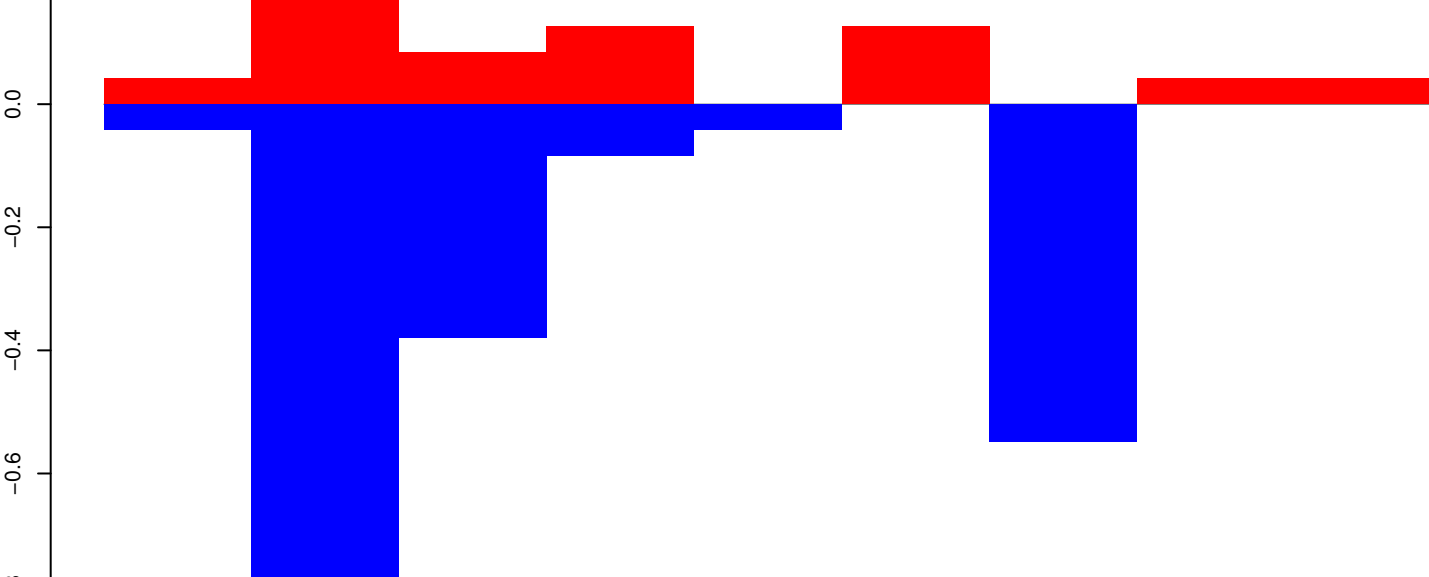
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



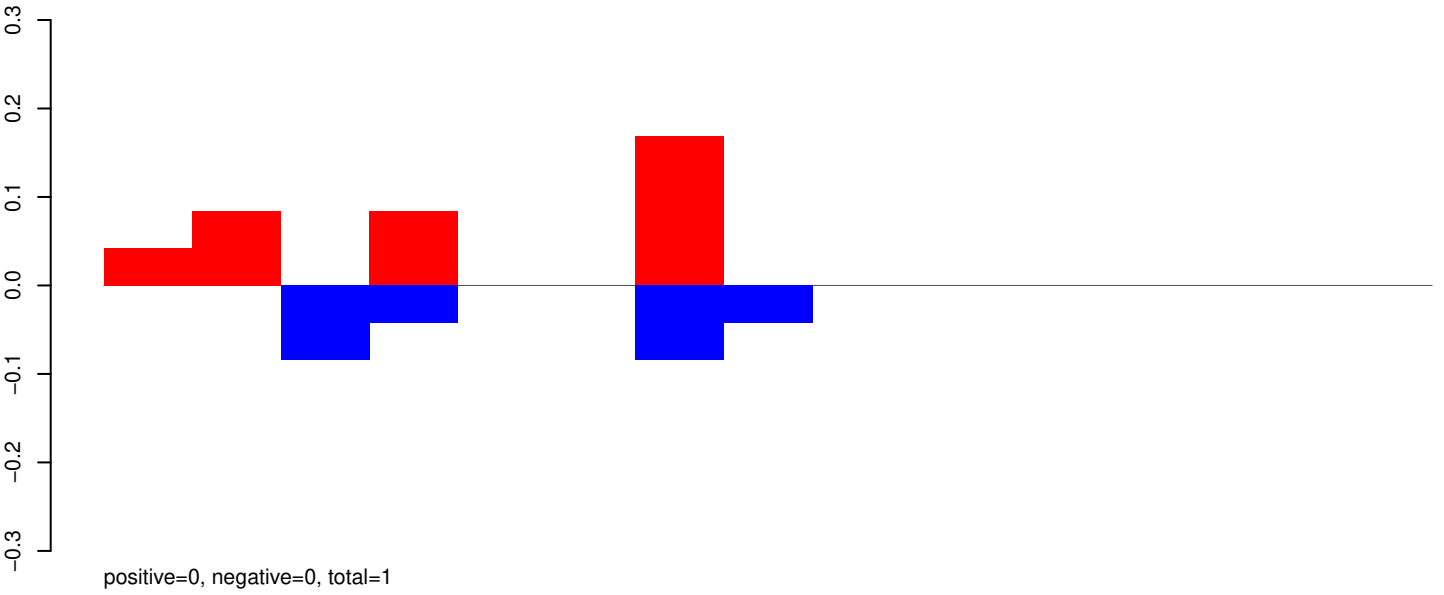
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



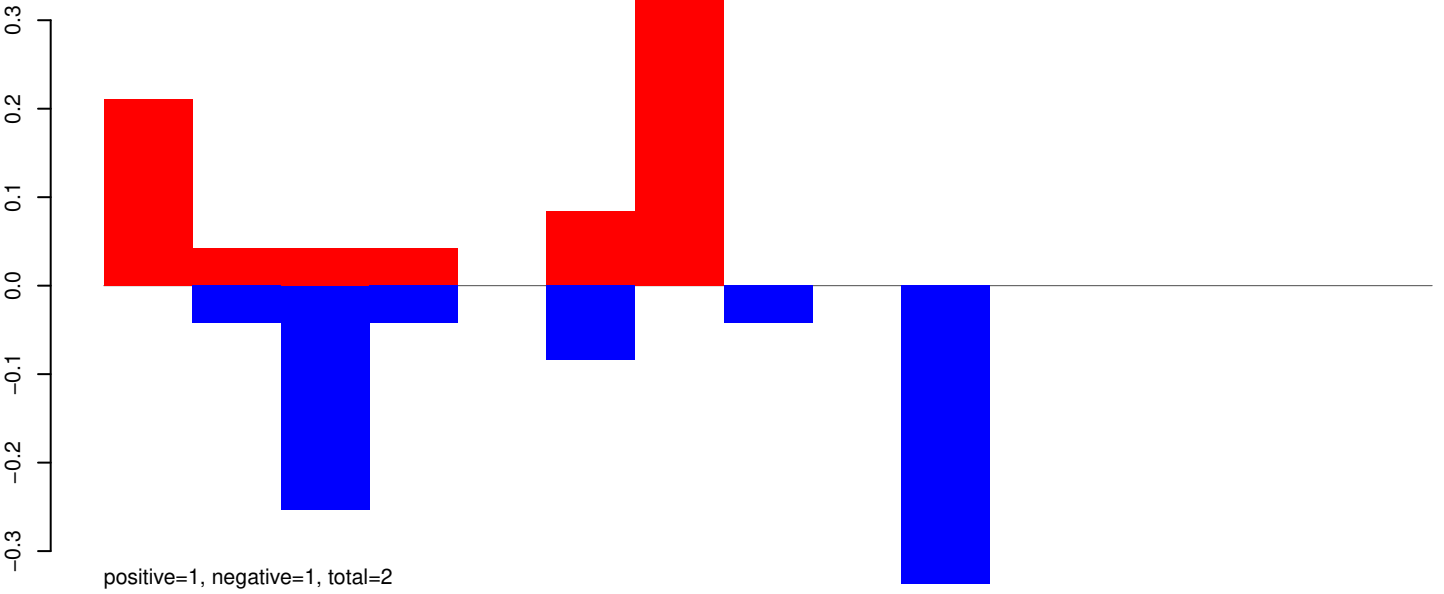
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



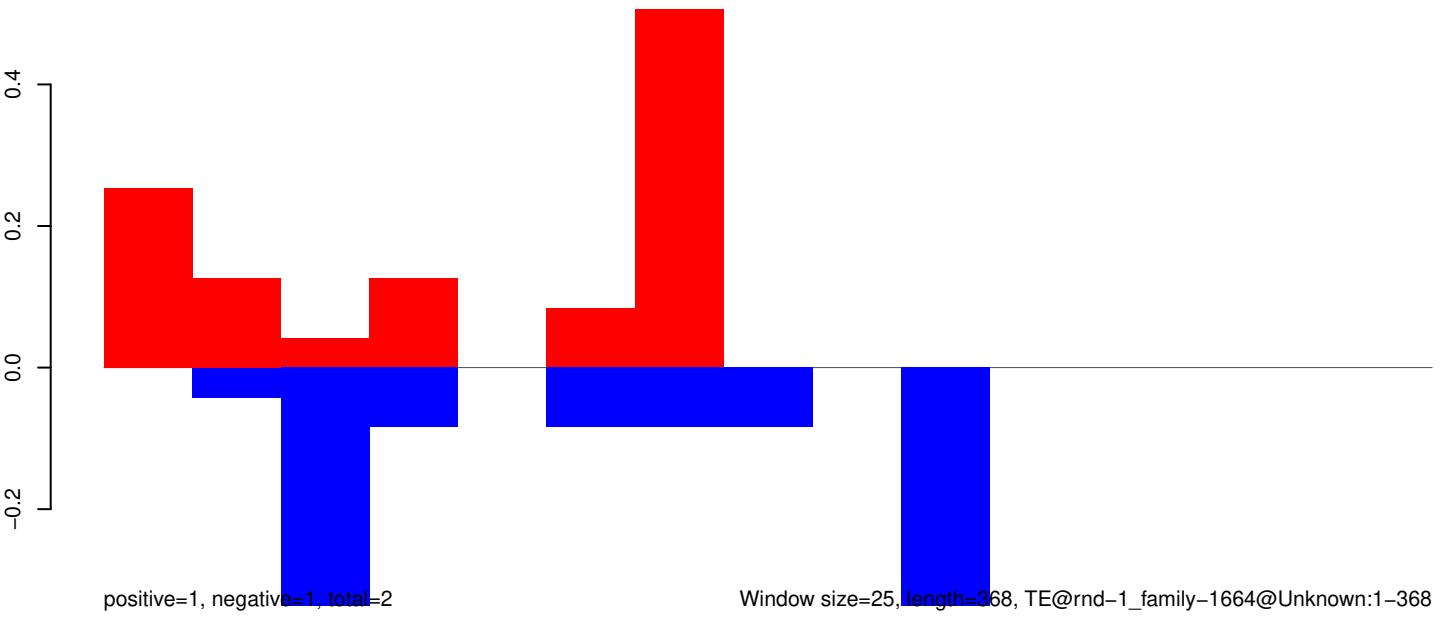
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



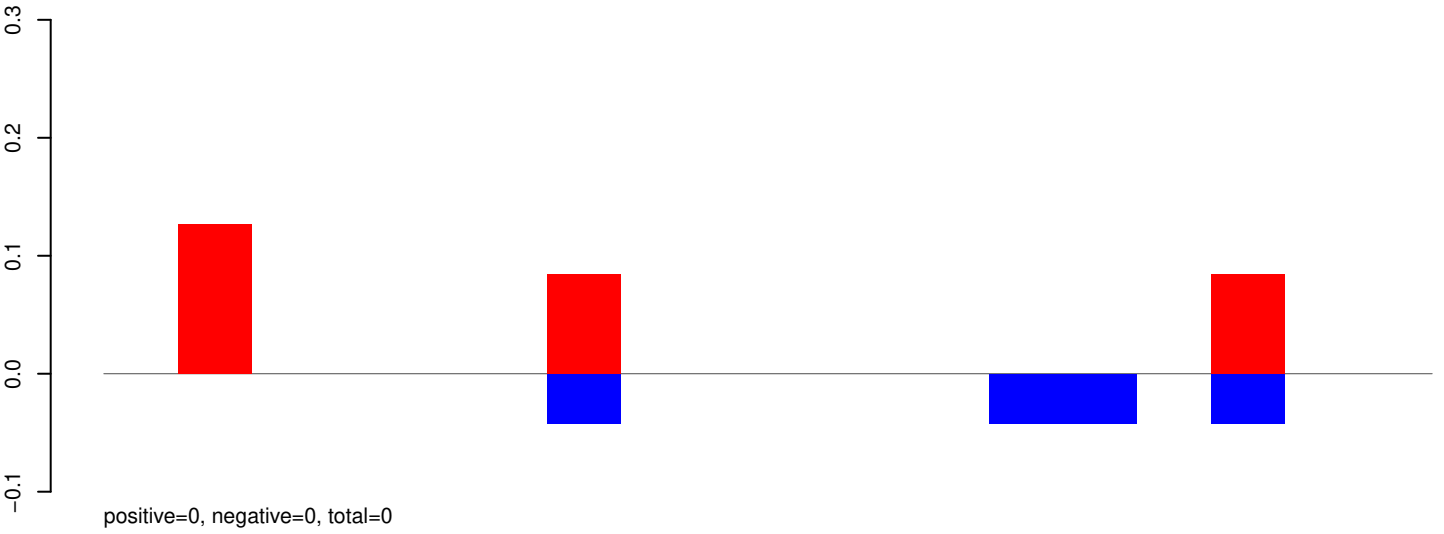
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



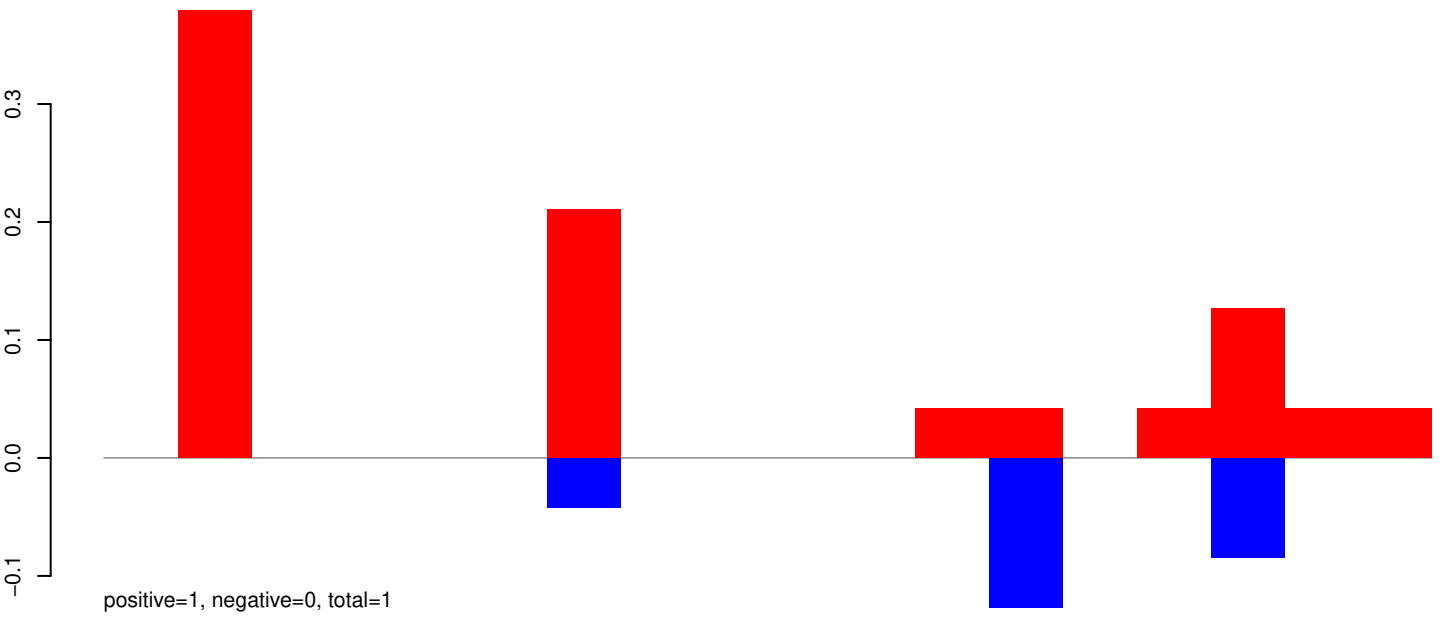
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



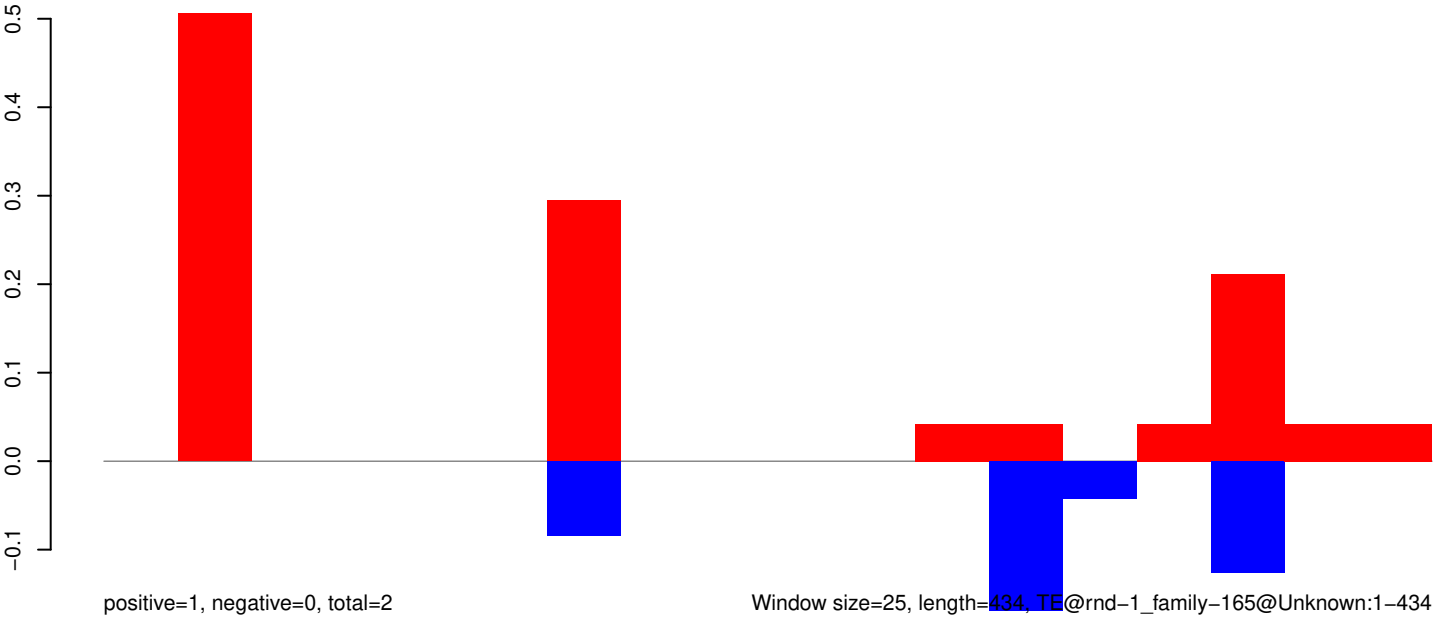
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=434, TE@rnd-1\_family-165@Unknown:1-434

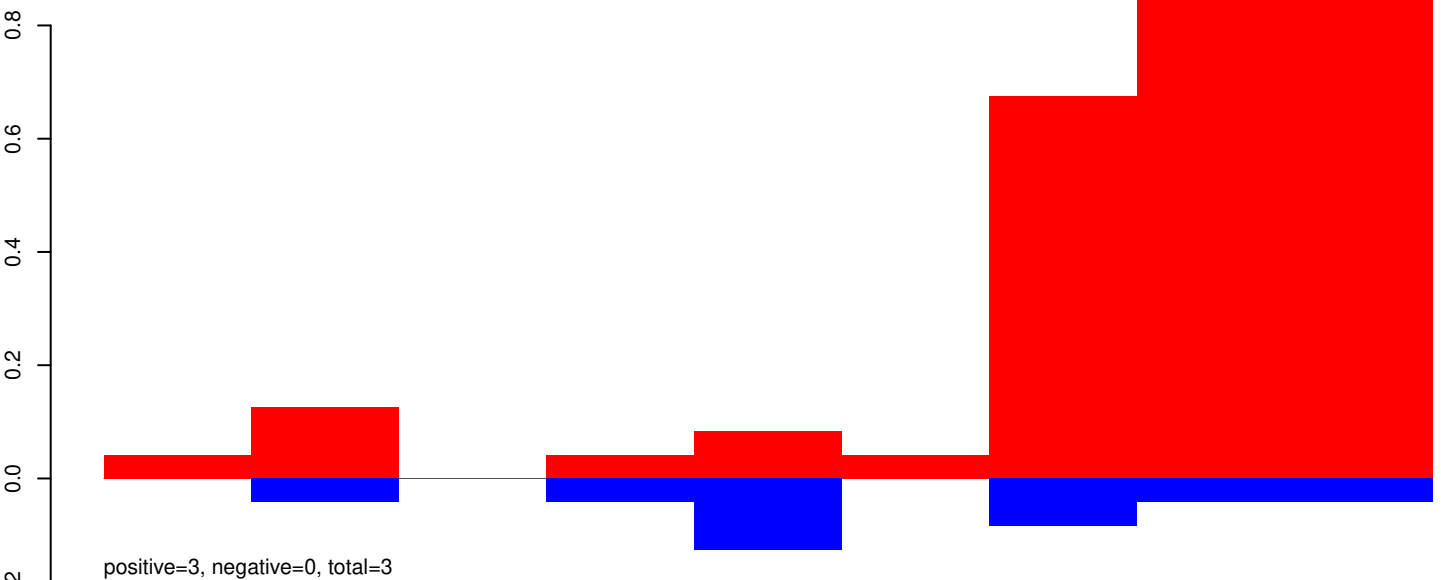
100

200

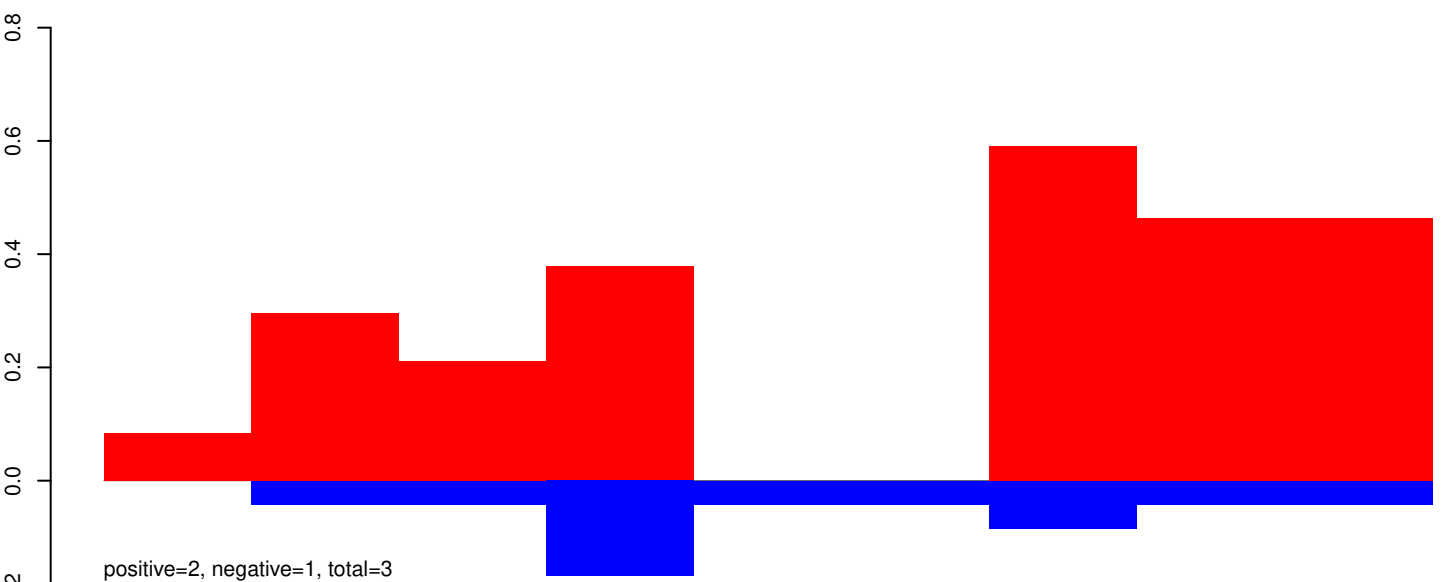
300

400

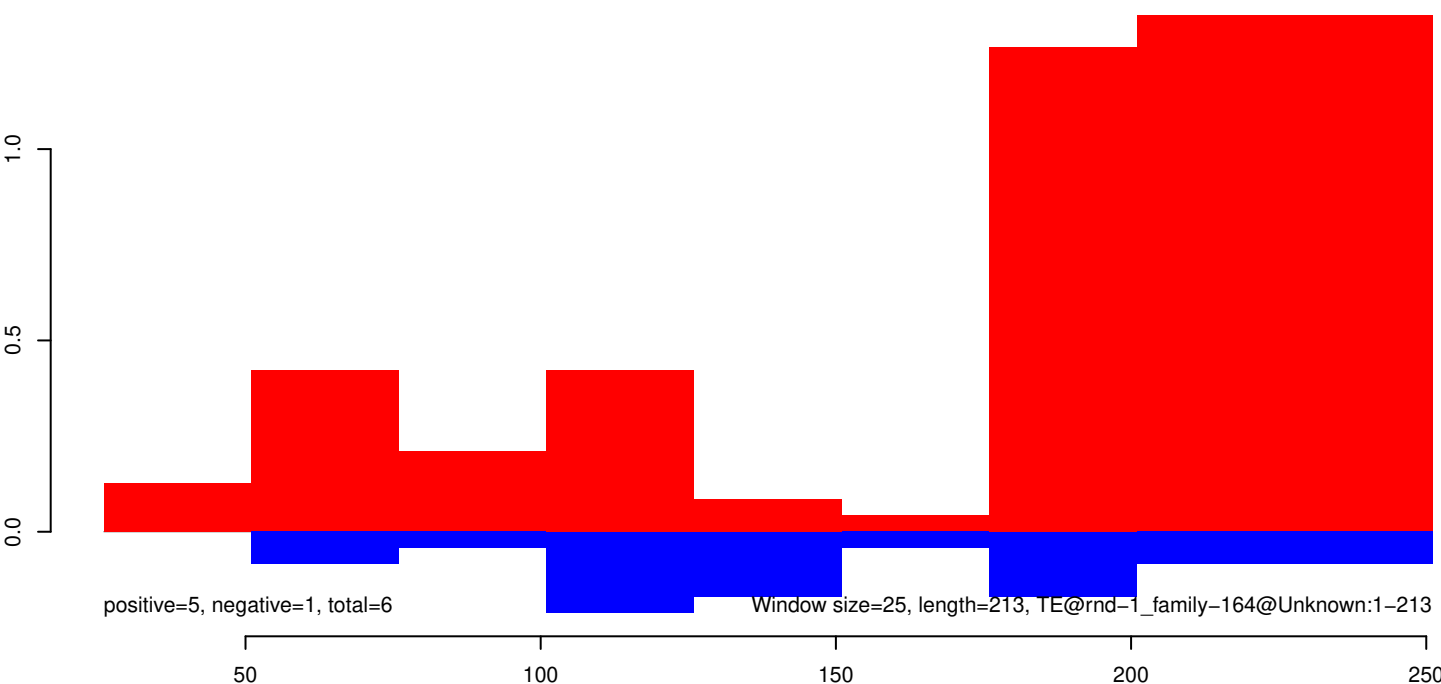
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



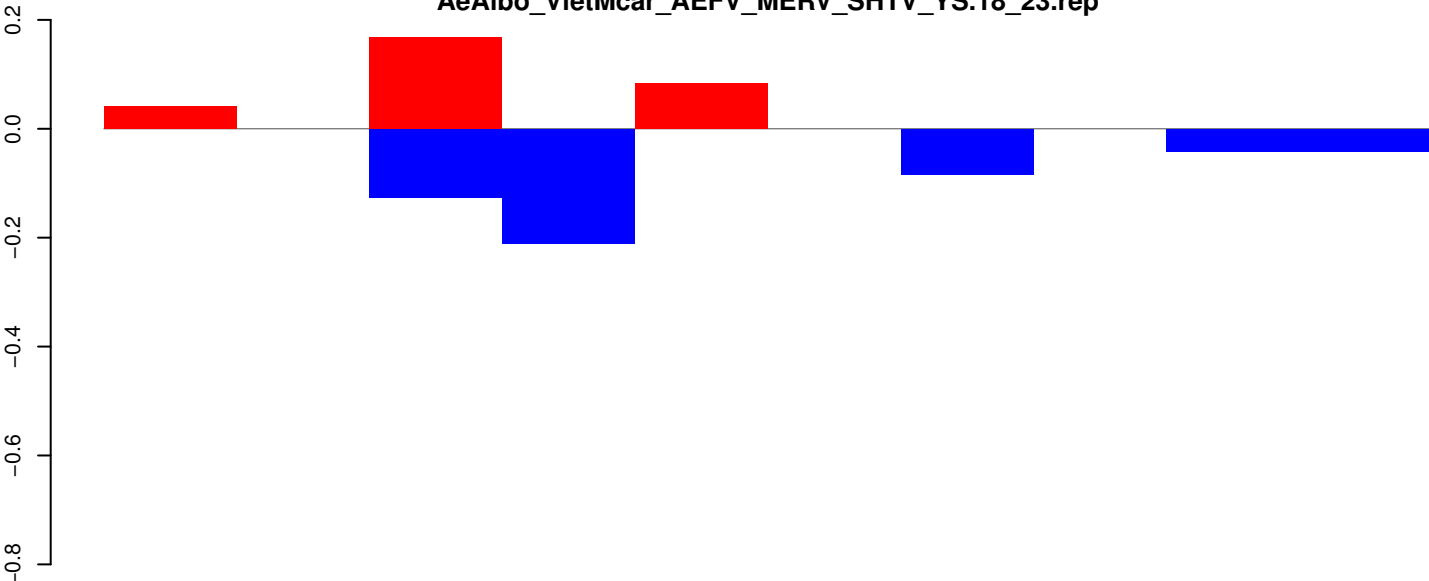
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

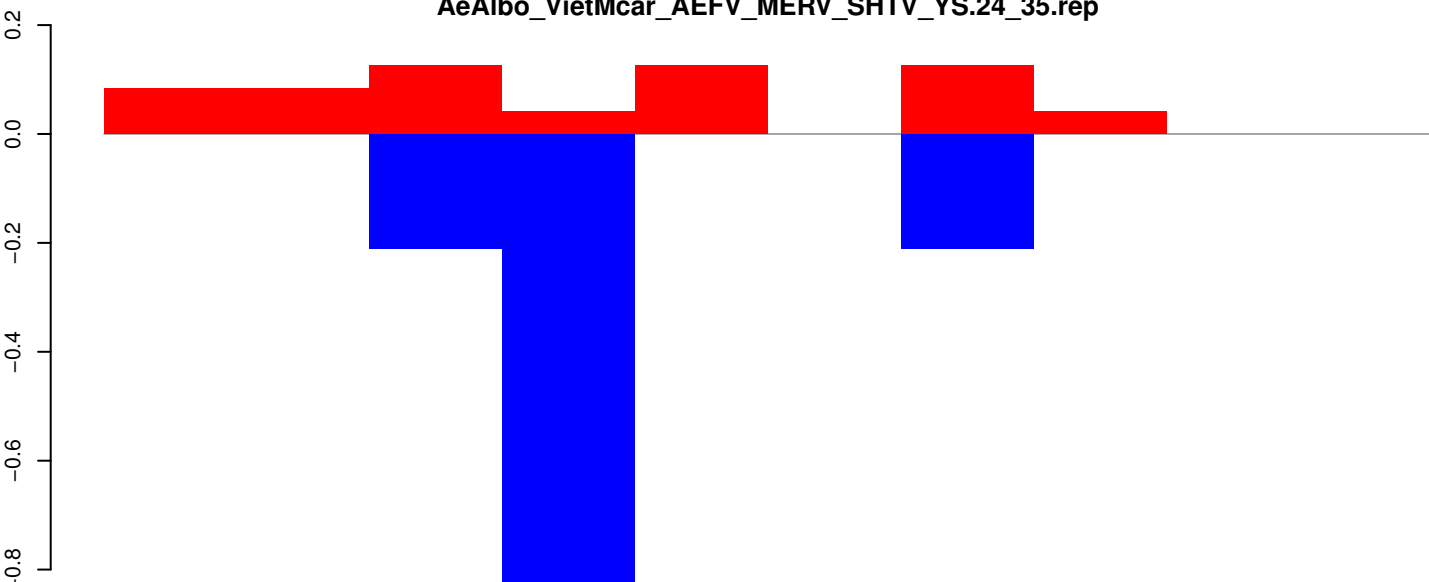


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



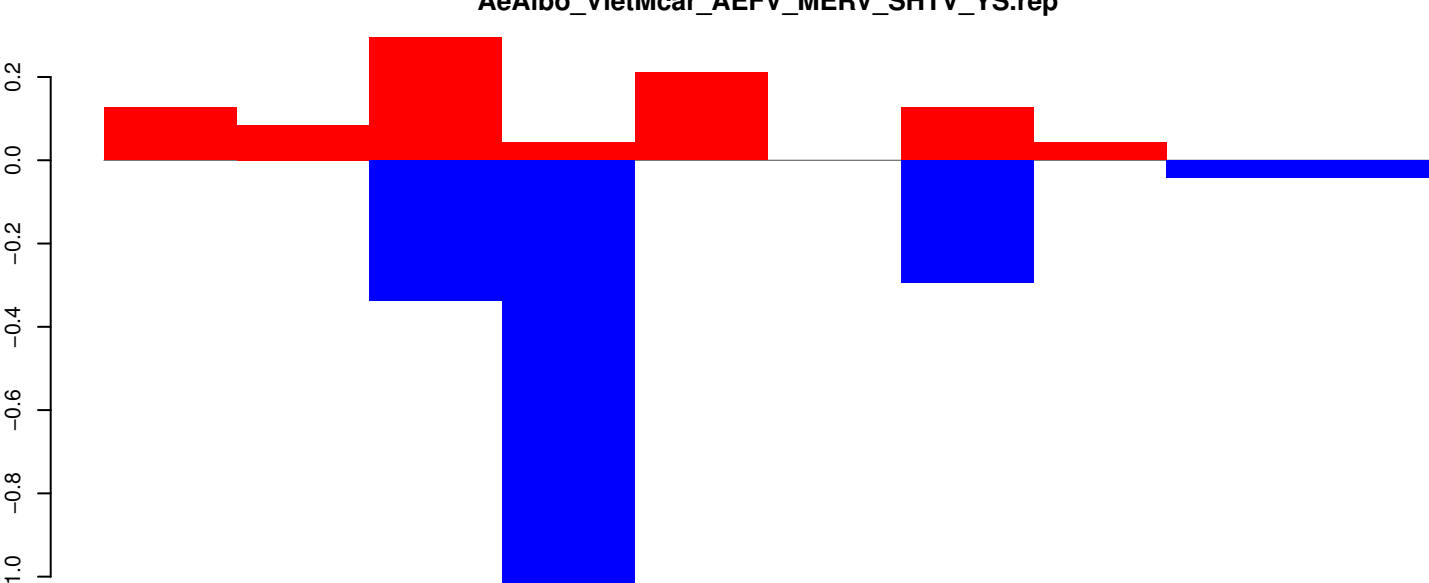
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

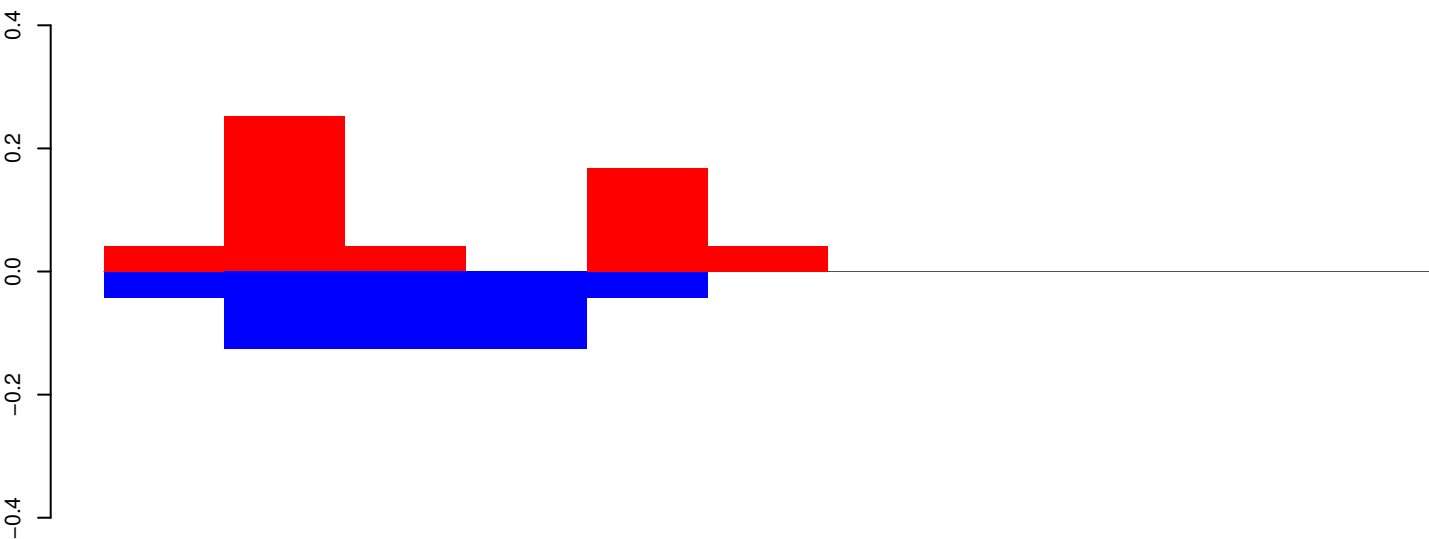


positive=1, negative=2, total=3

Window size=25, length=227, TE@rnd-1\_family-1589@Unknown:1-227

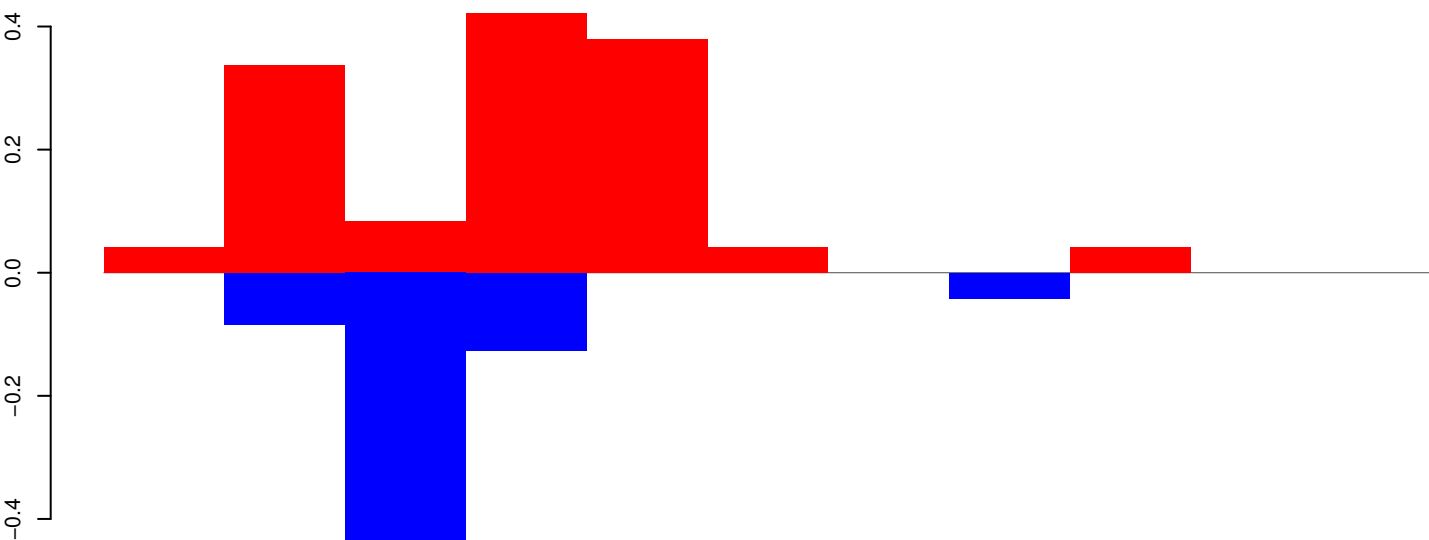
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



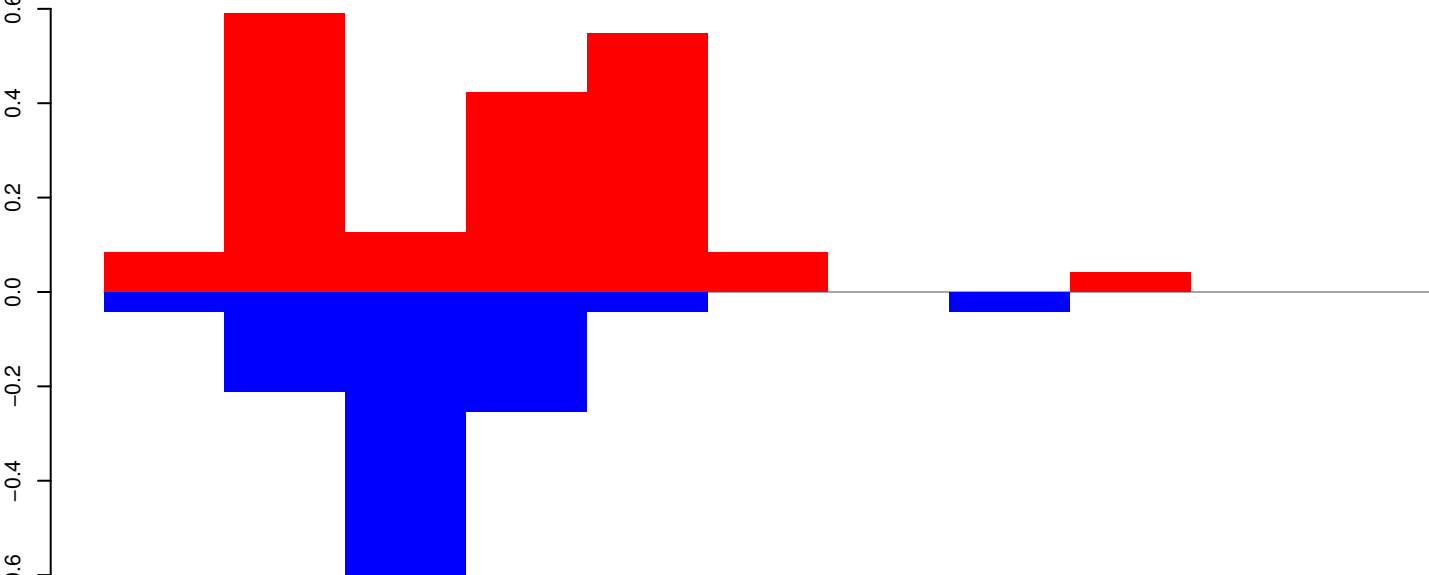
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

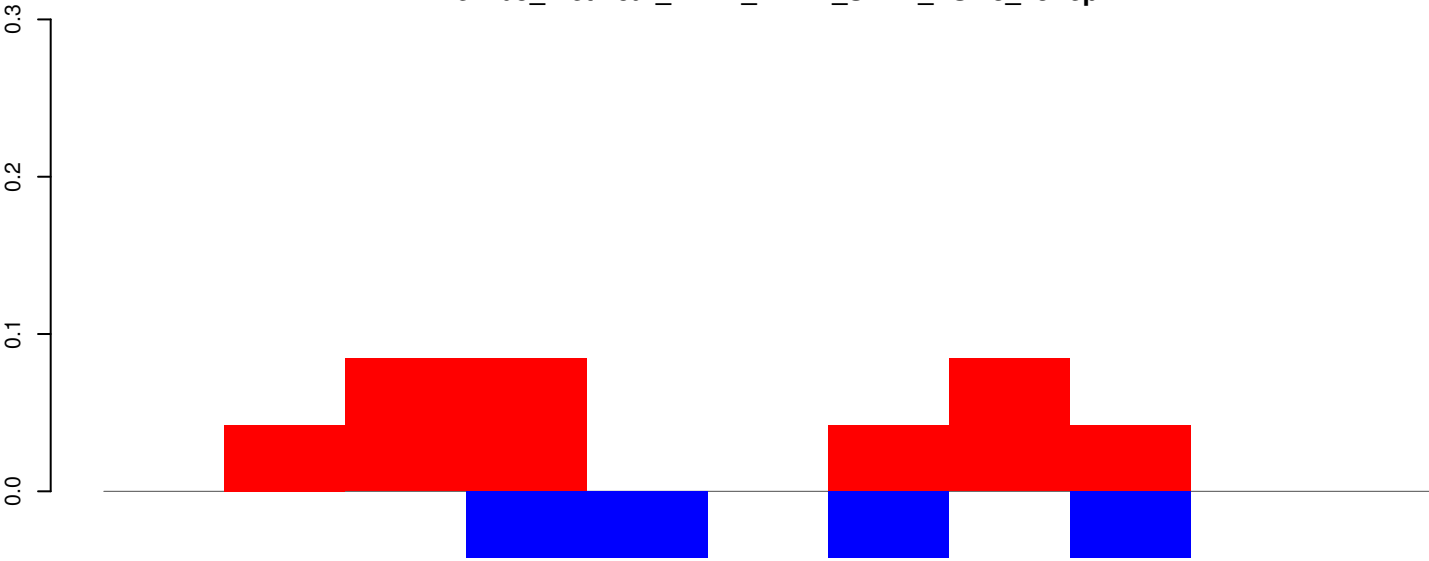


positive=2, negative=1, total=3

Window size=25, length=261, TE@rnd-1\_family-1568@Unknown:1-261

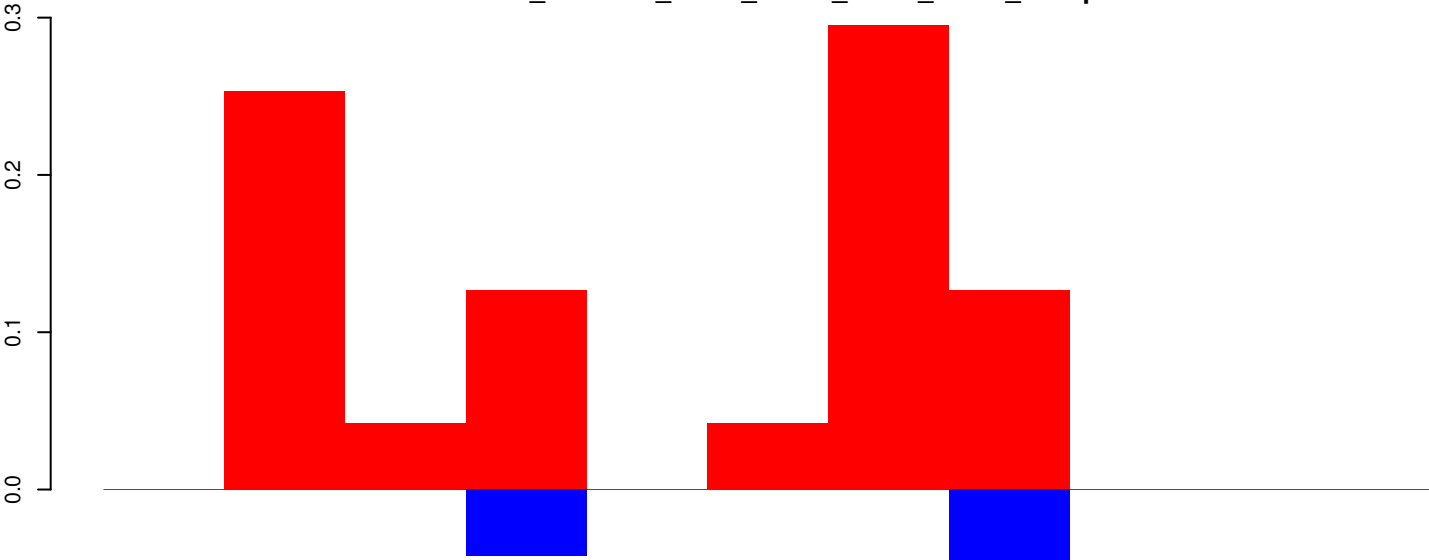
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



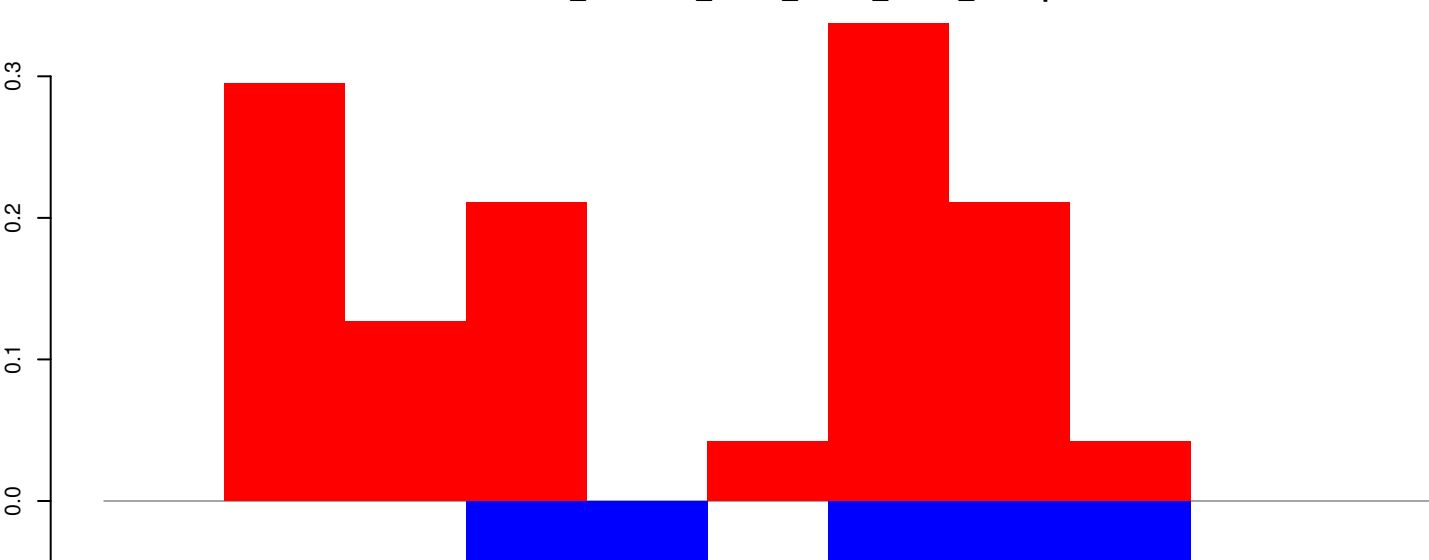
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

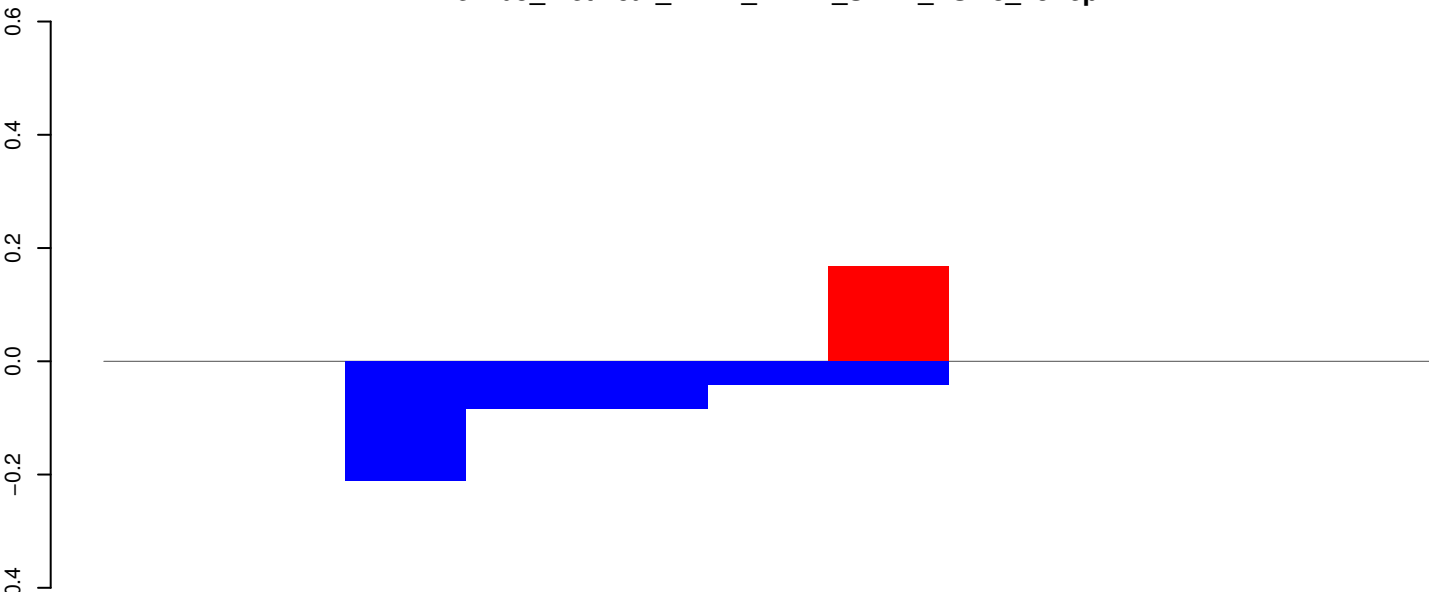


positive=1, negative=0, total=2

Window size=25, length=256, TE@rnd-1\_family-1559@Unknown:1-256

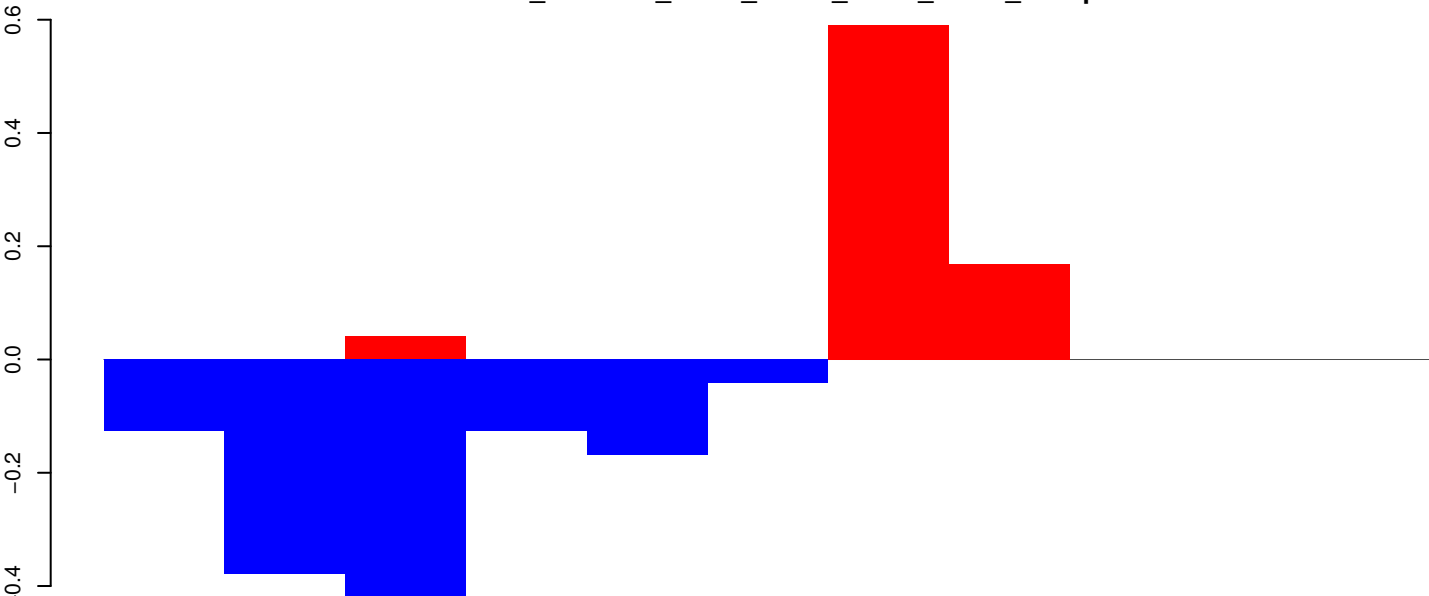


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



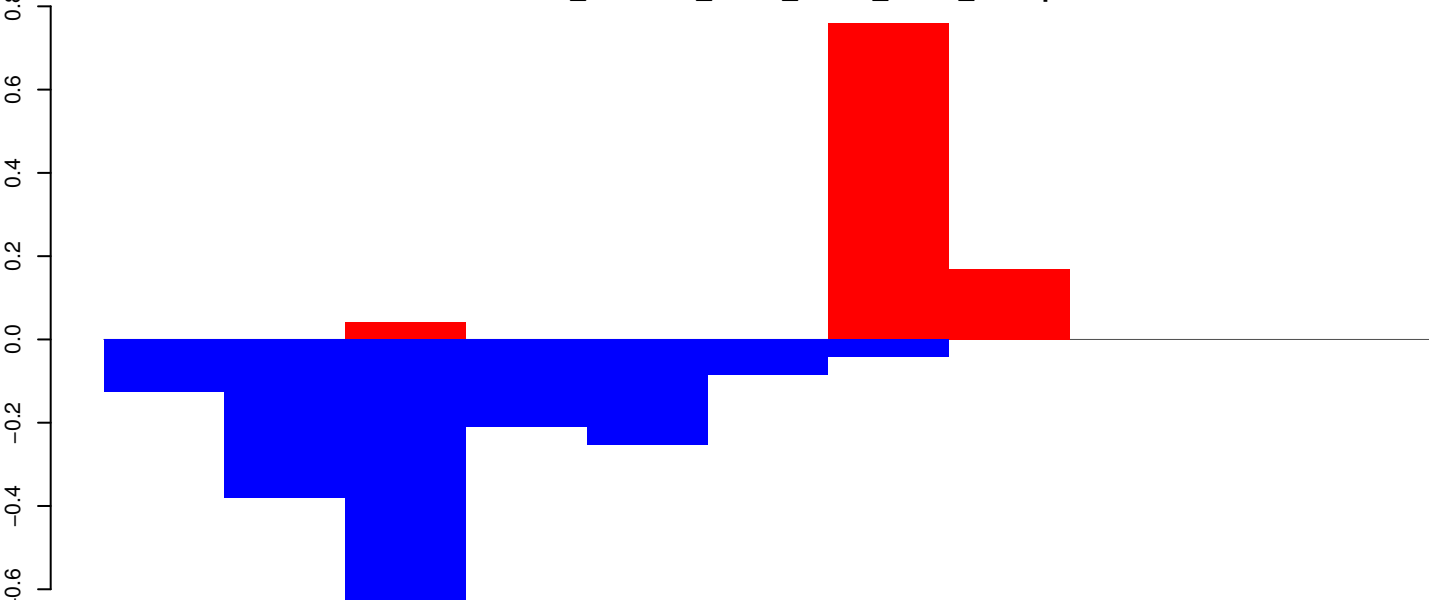
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

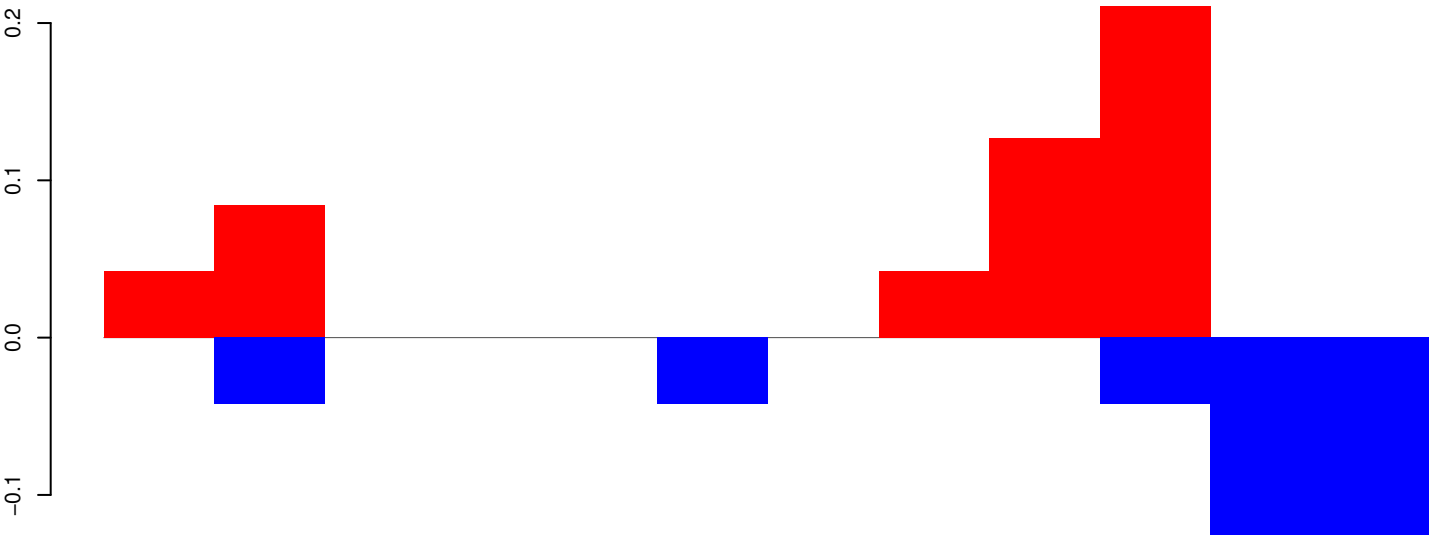


positive=1, negative=2, total=3

Window size=25, length=253, TE@rnd-1\_family-1330@Unknown:1-253

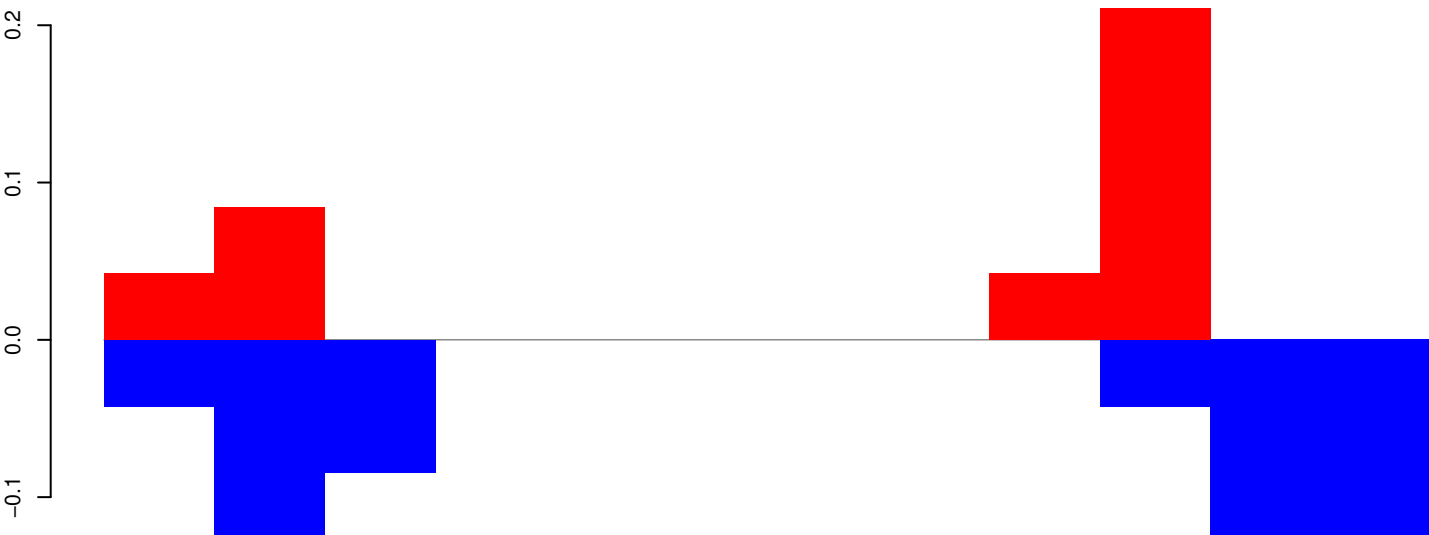
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



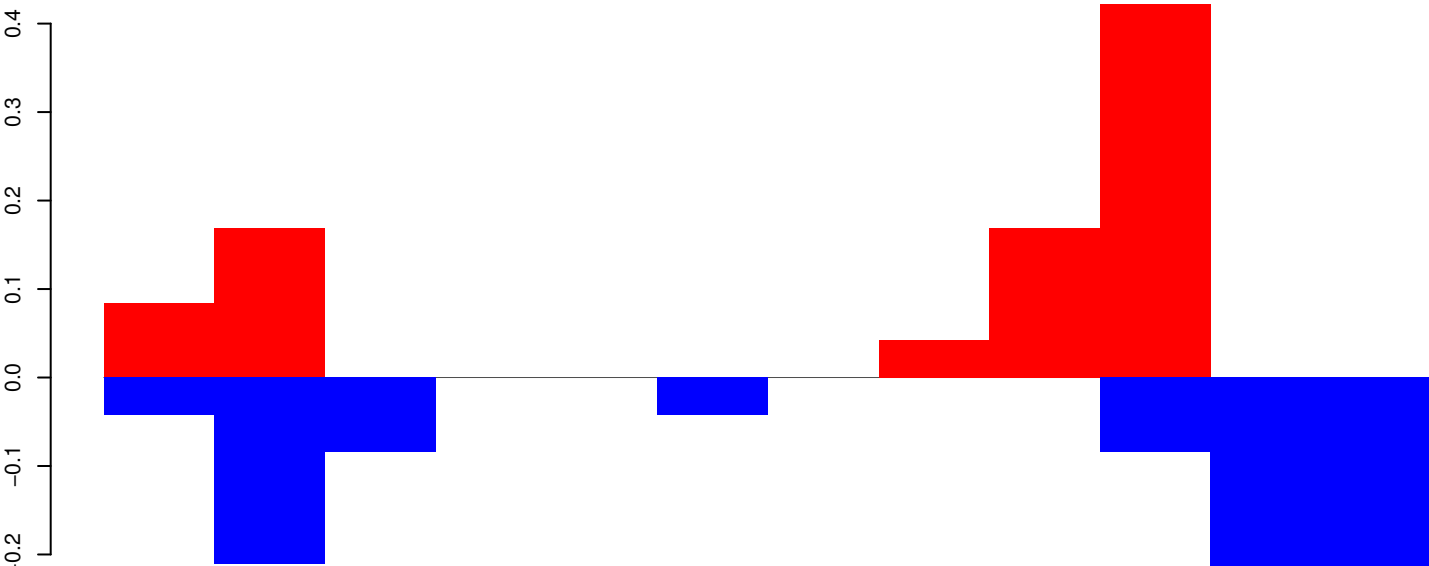
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

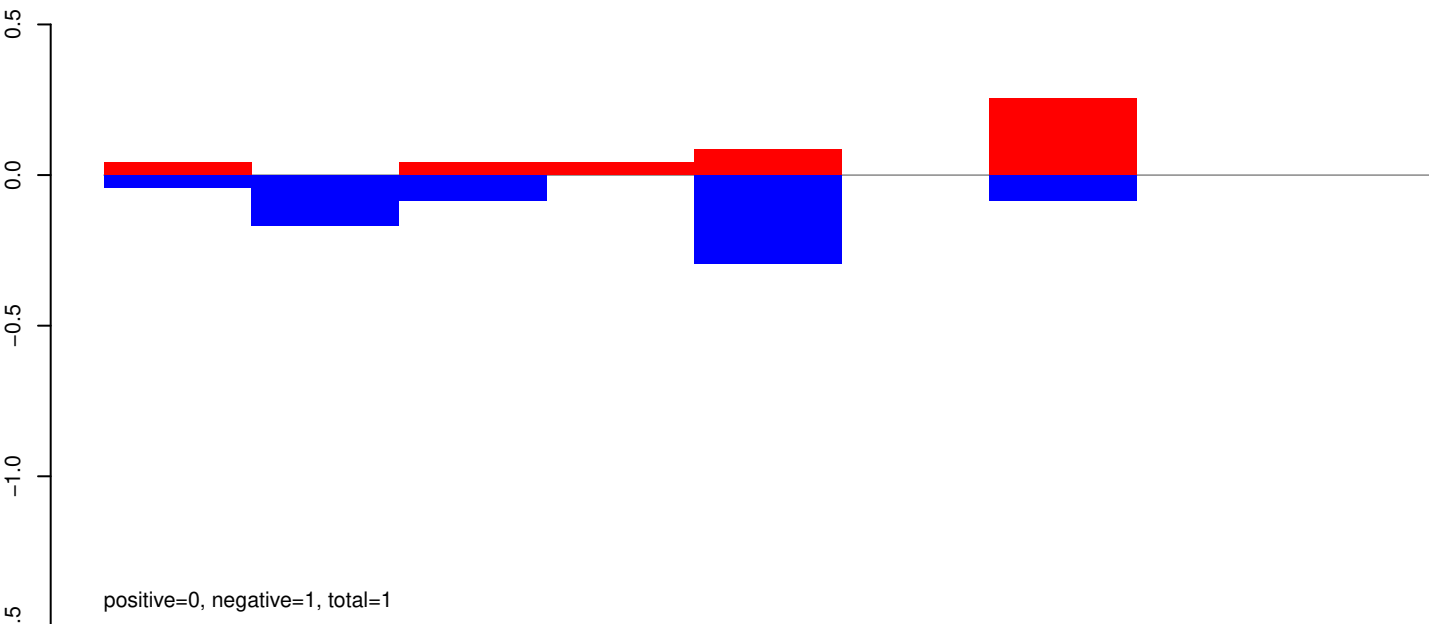


positive=1, negative=1, total=2

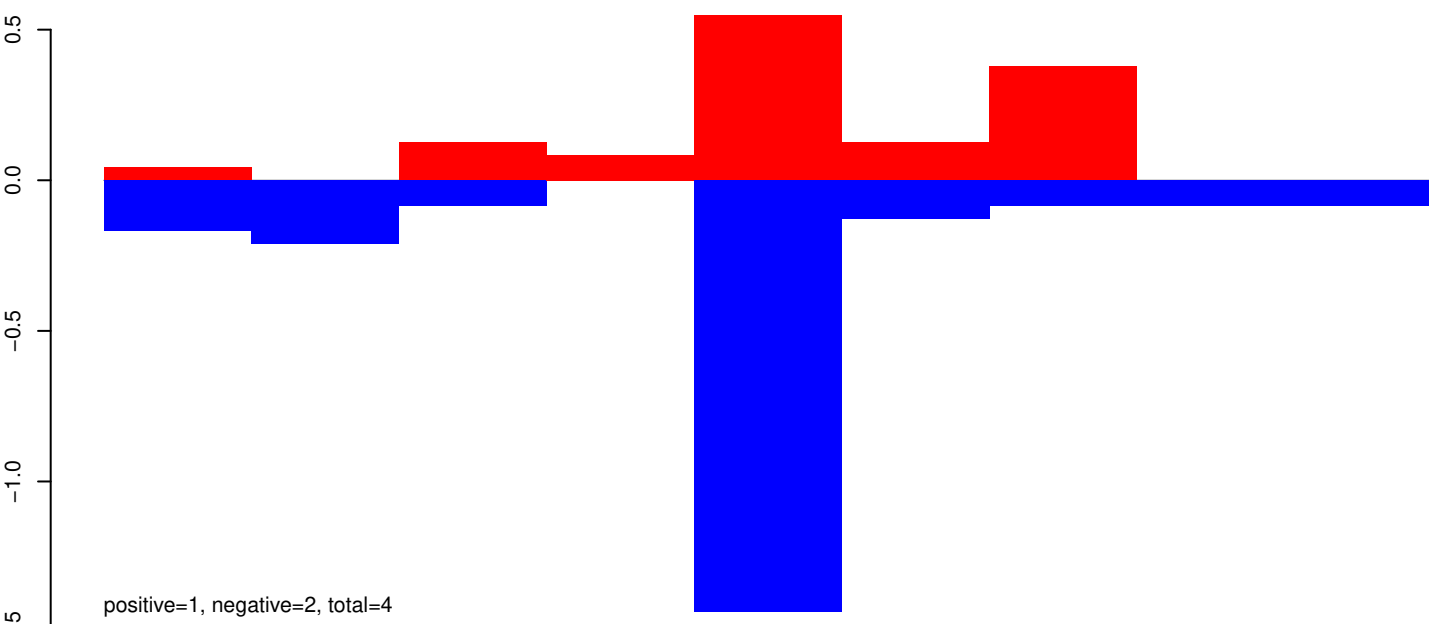
Window size=25, length=289, TE@rnd-1\_family-1299@Unknown:1-289

50 100 150 200 250 300

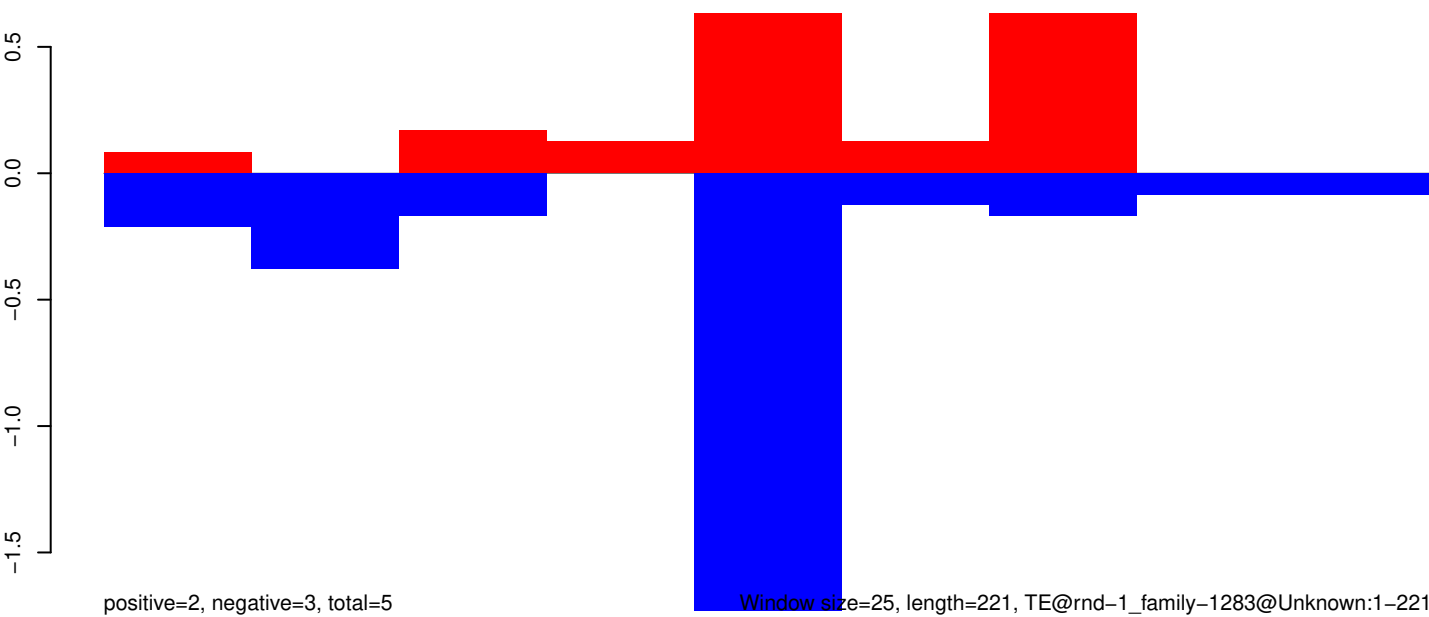
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



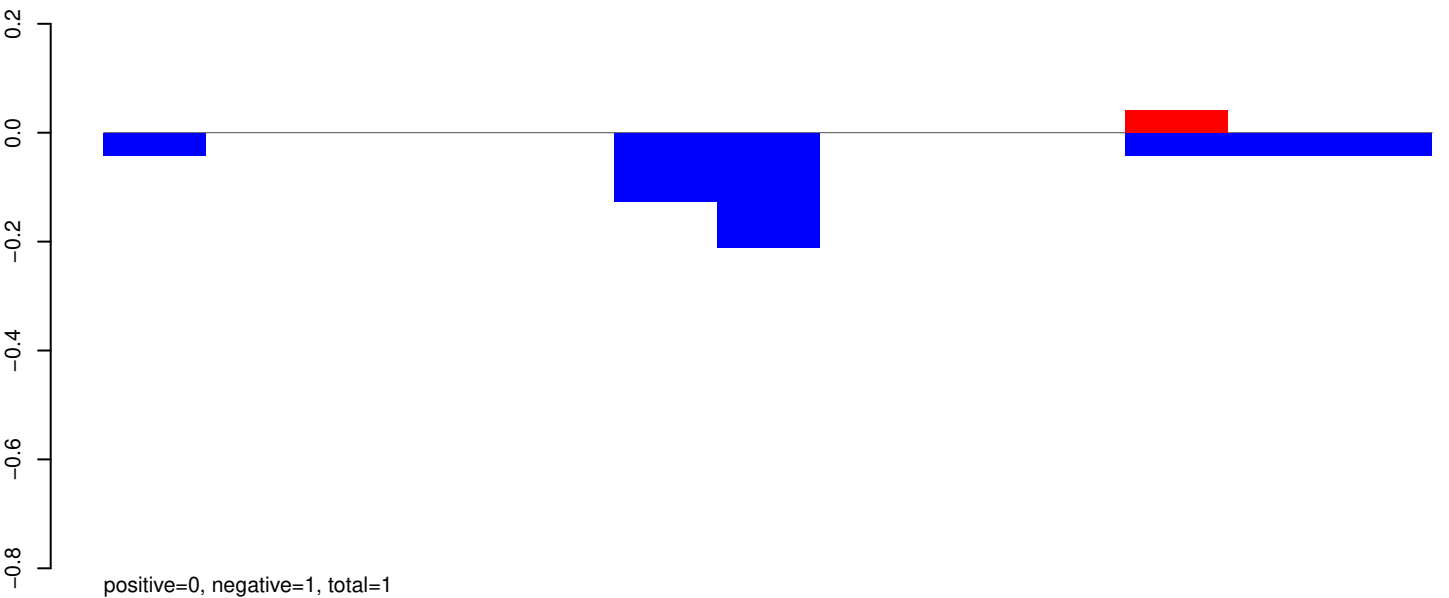
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



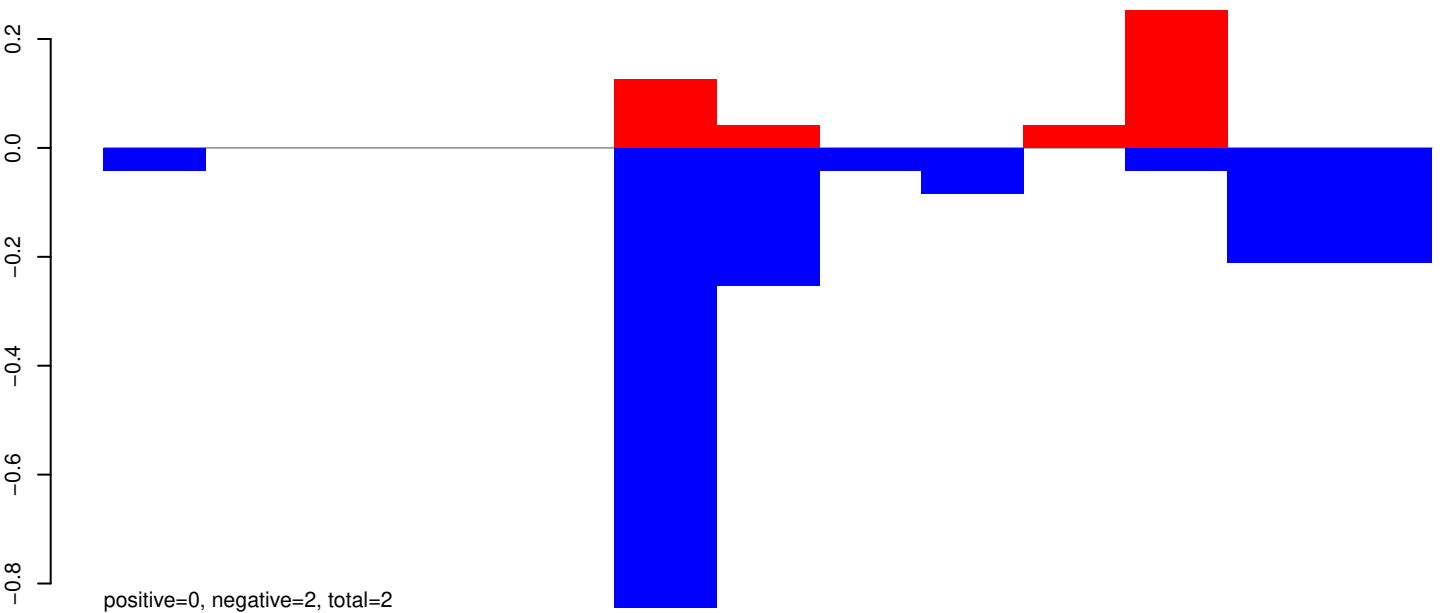
Window size=25, length=221, TE@rnd-1\_family-1283@Unknown:1-221

50 100 150 200 250

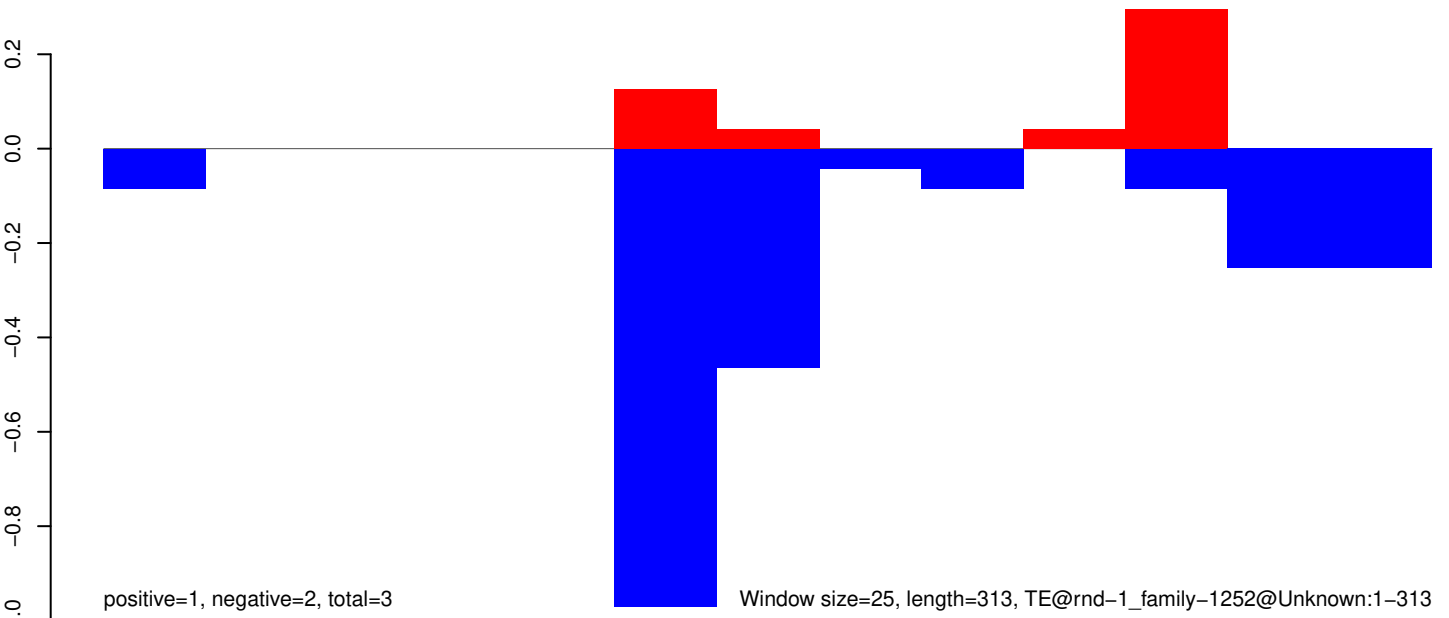
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

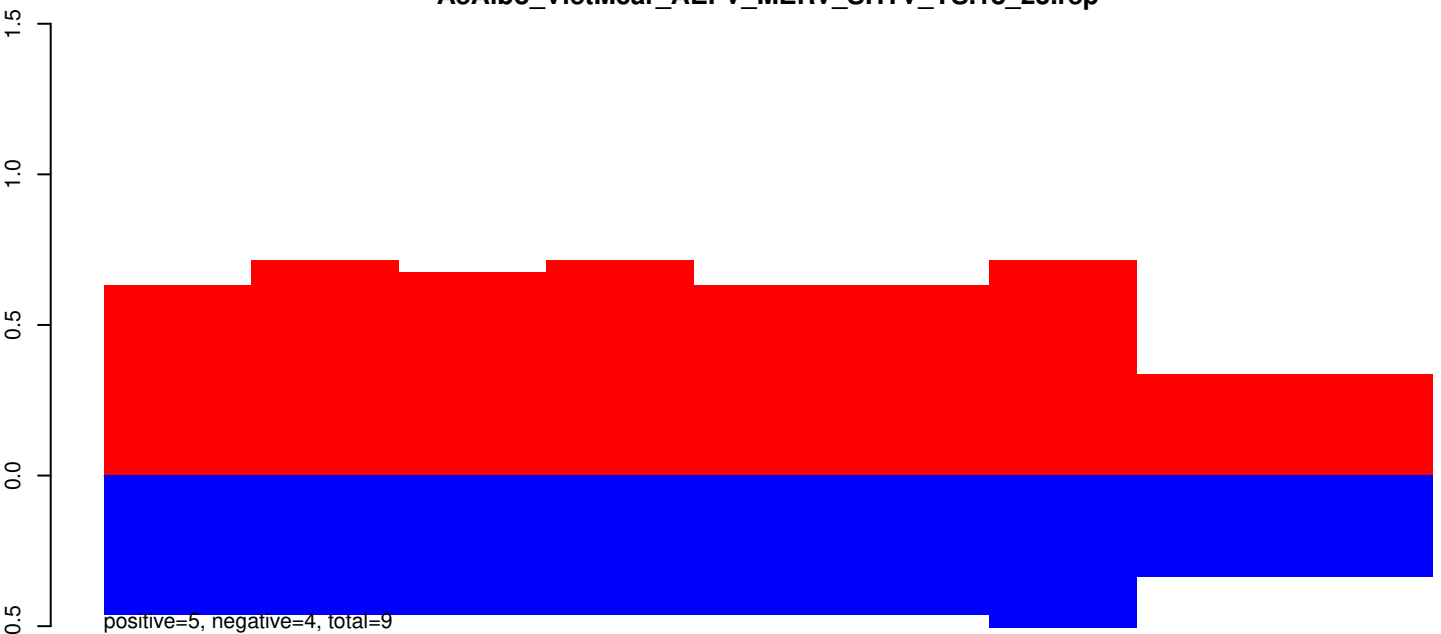


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

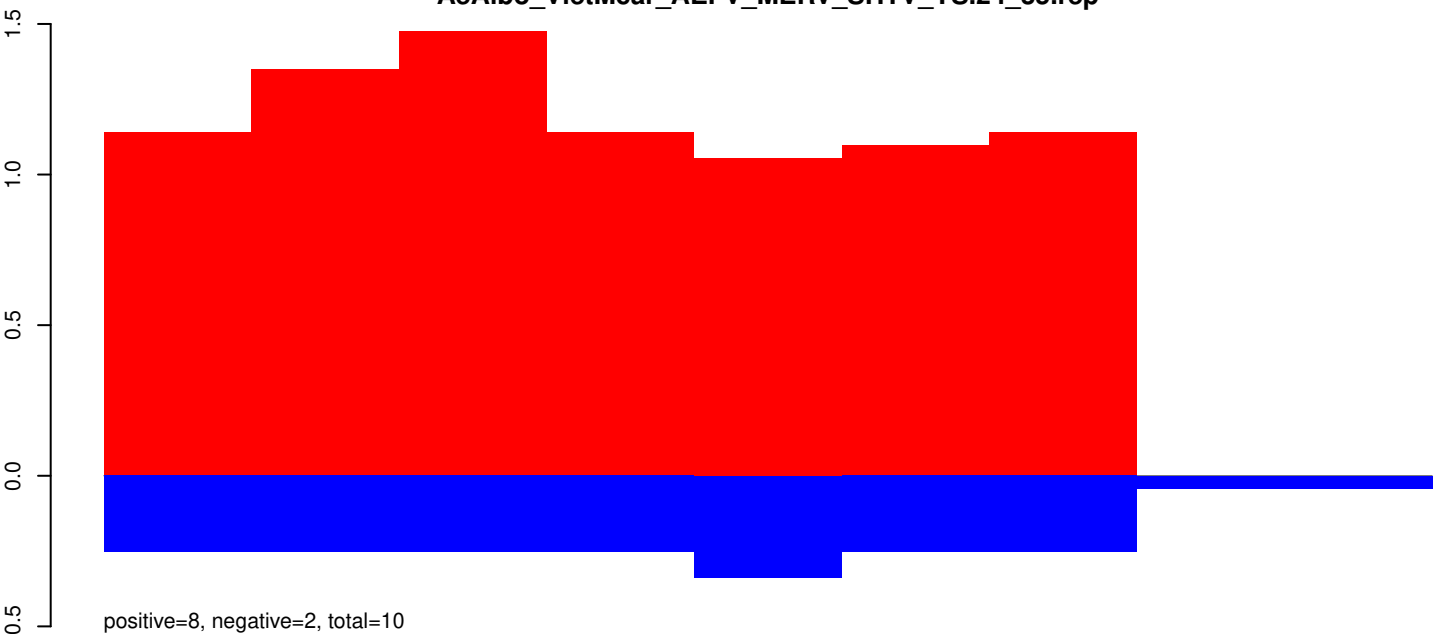


Window size=25, length=313, TE@rnd-1\_family-1252@Unknown:1-313

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

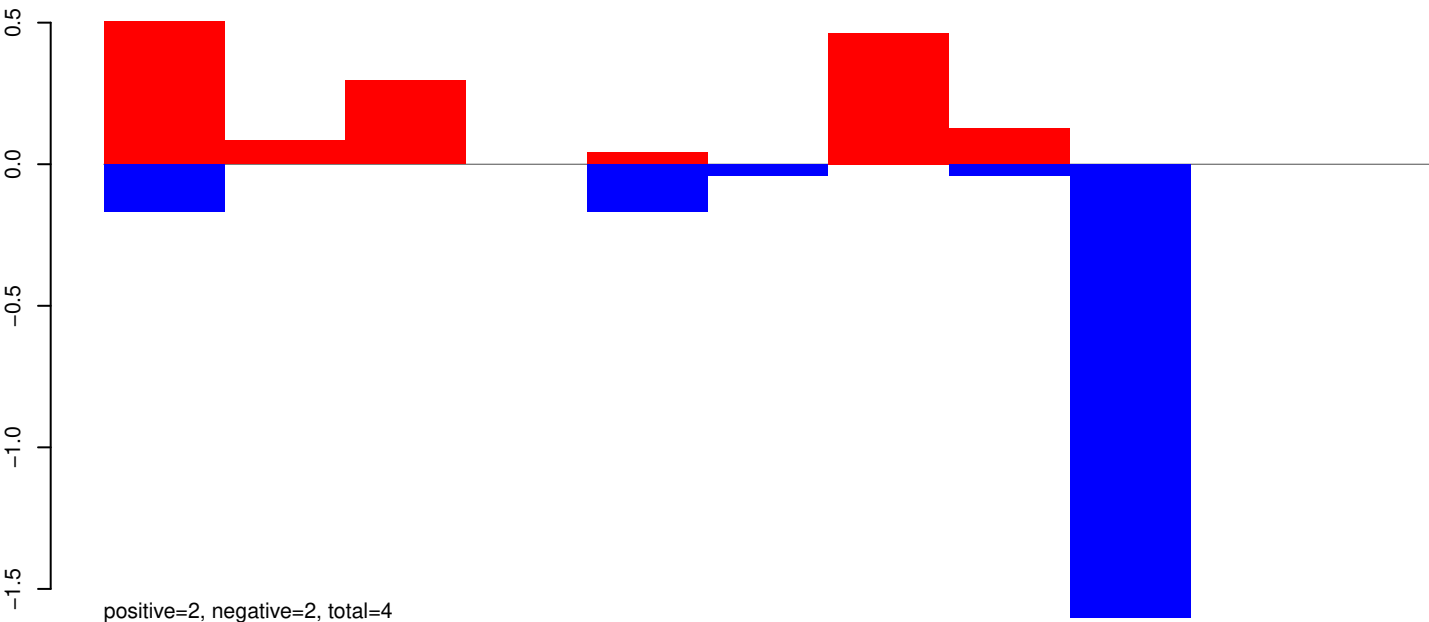


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

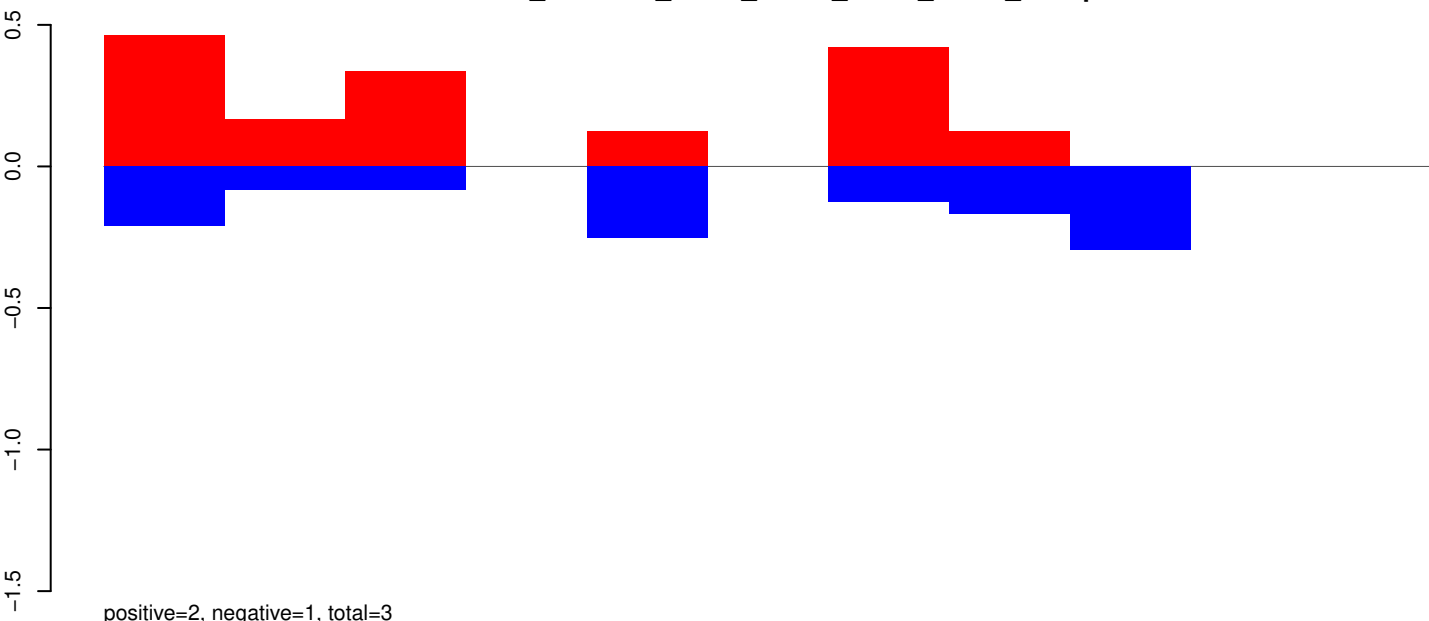


50 100 150 200 250

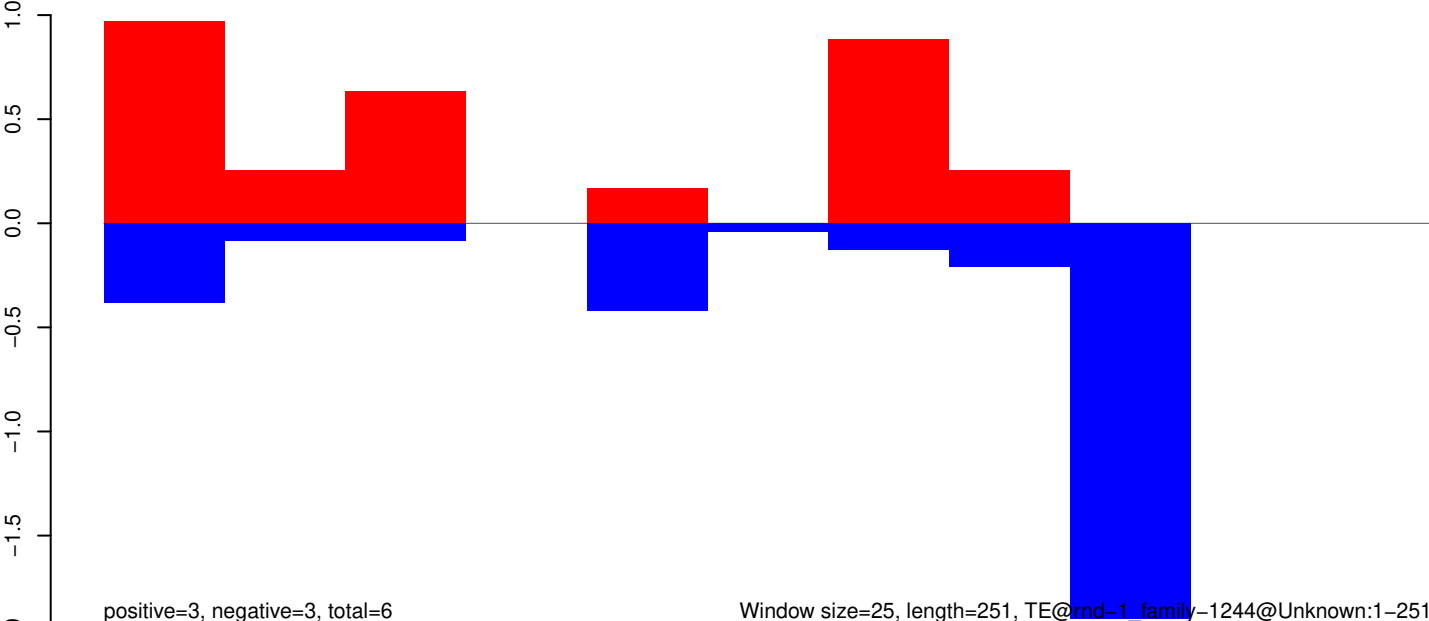
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



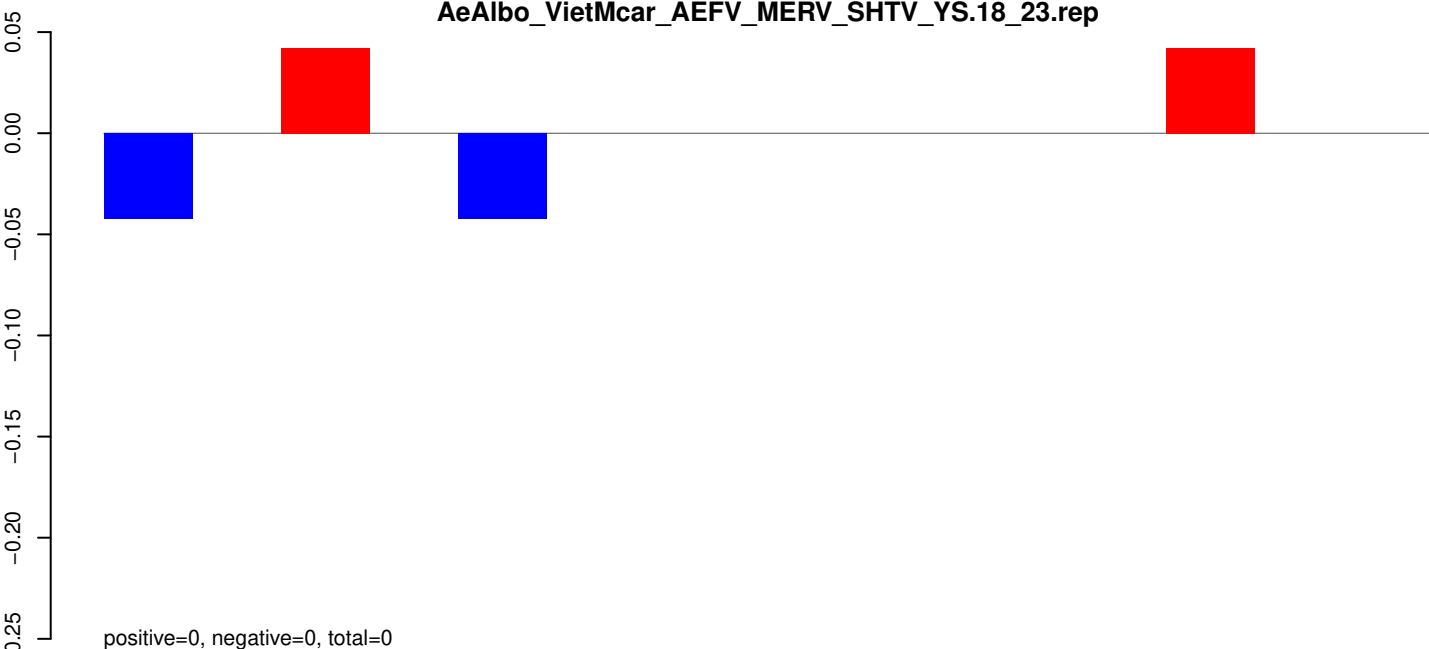
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



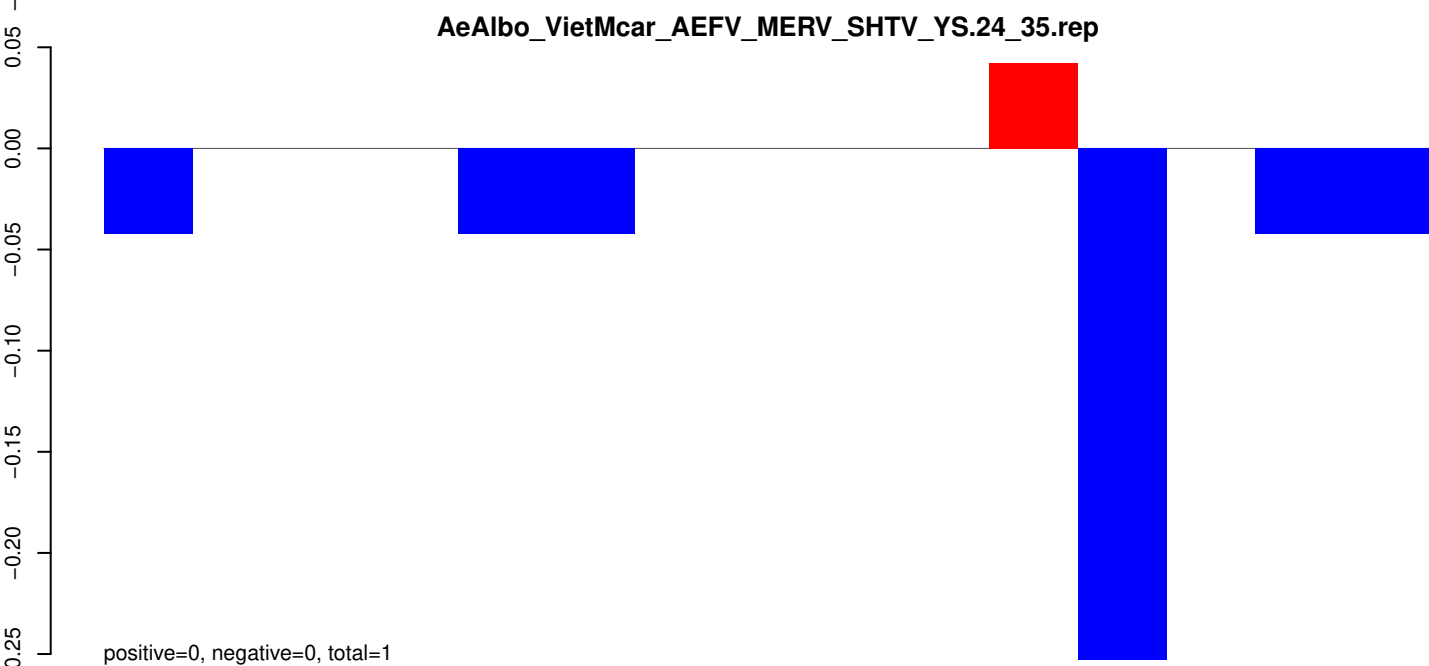
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



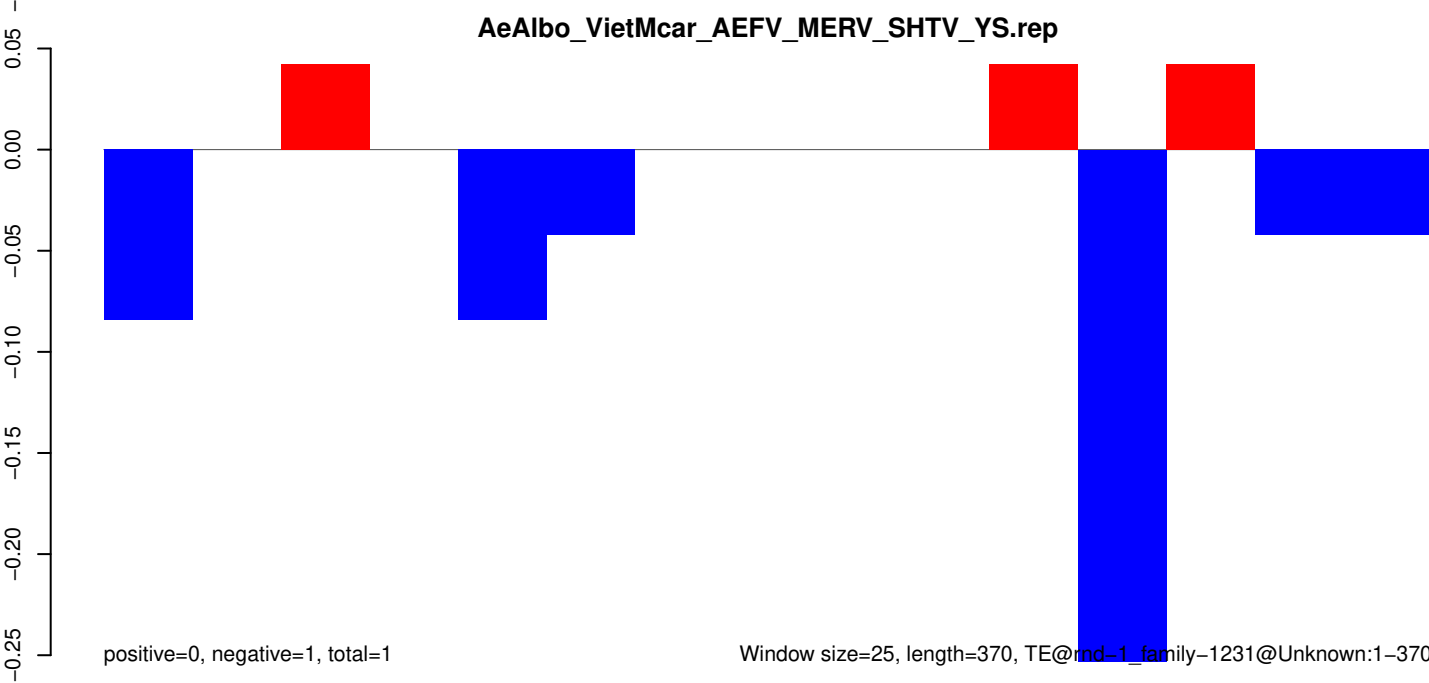
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



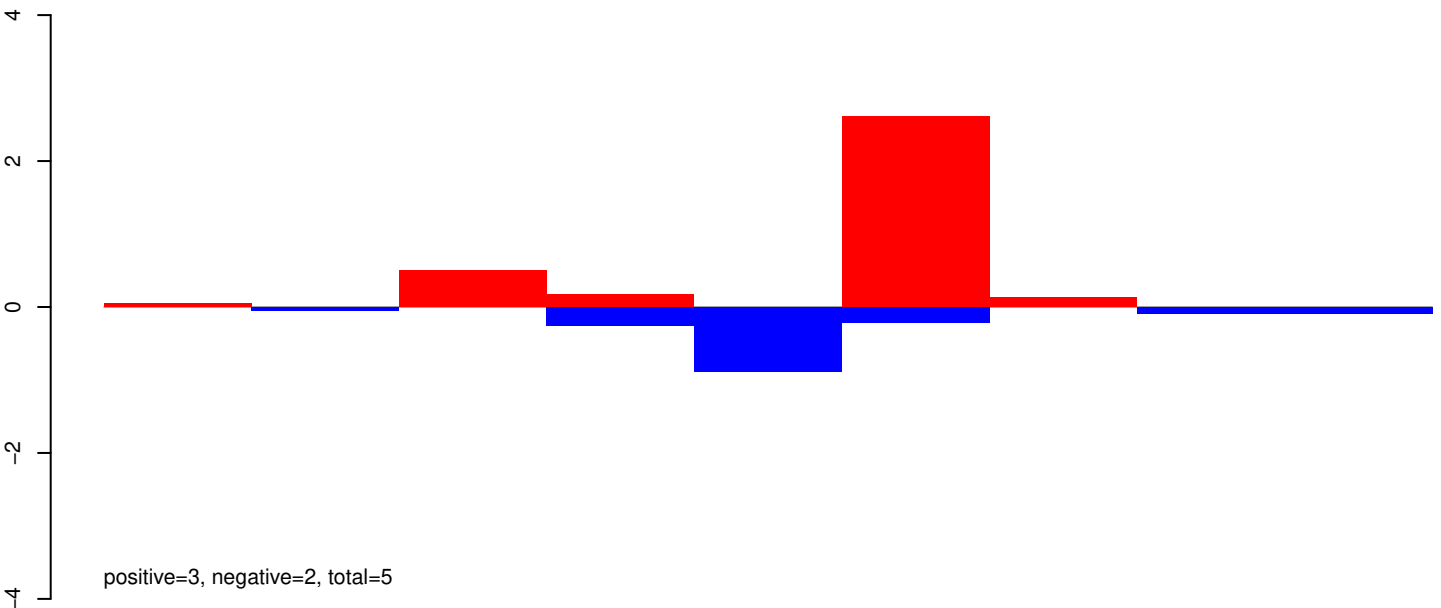
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



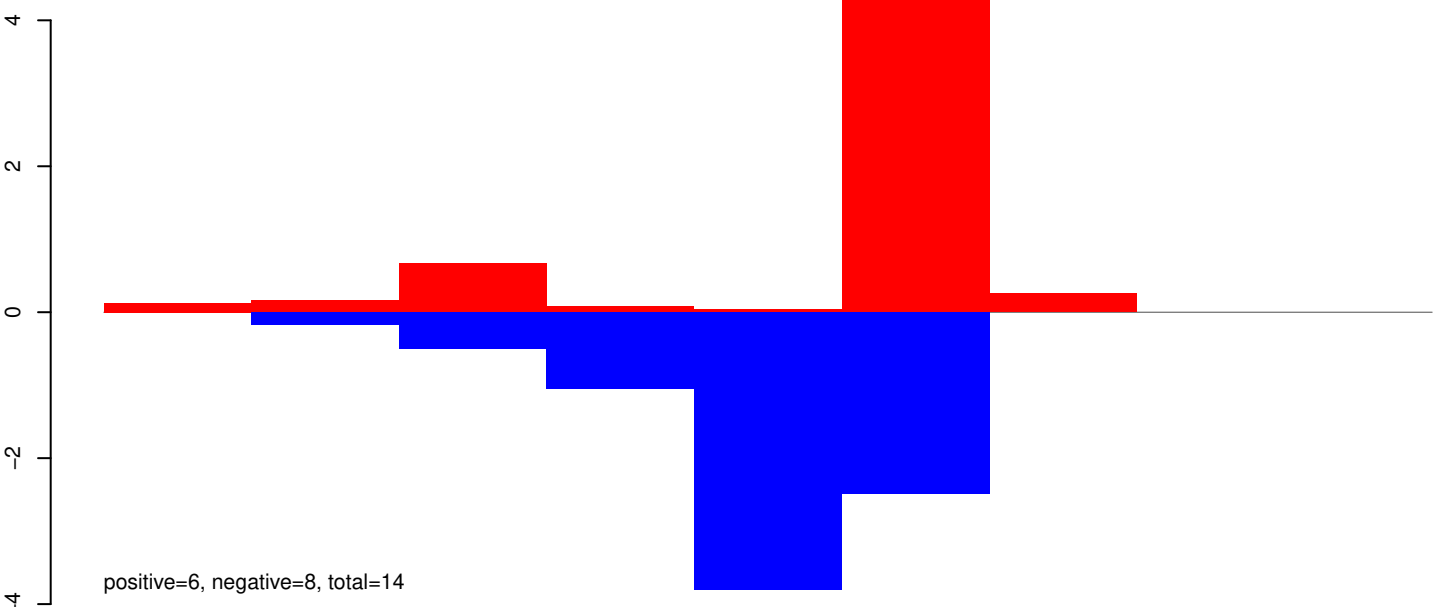
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



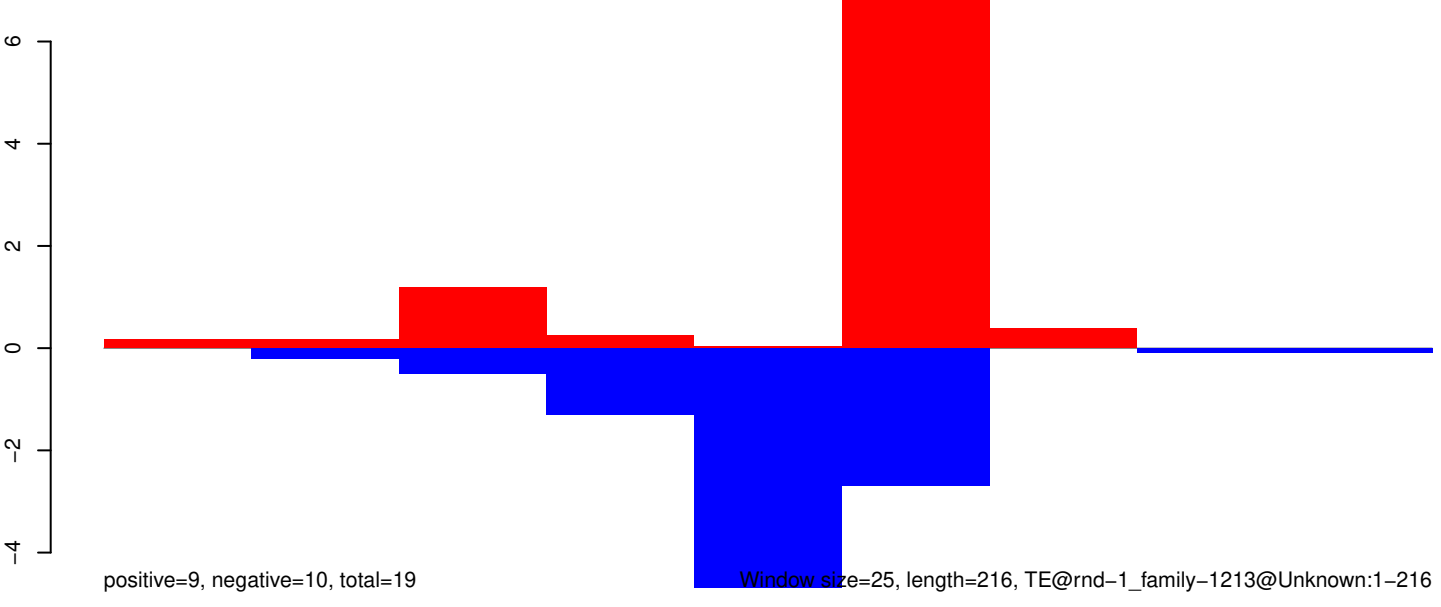
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



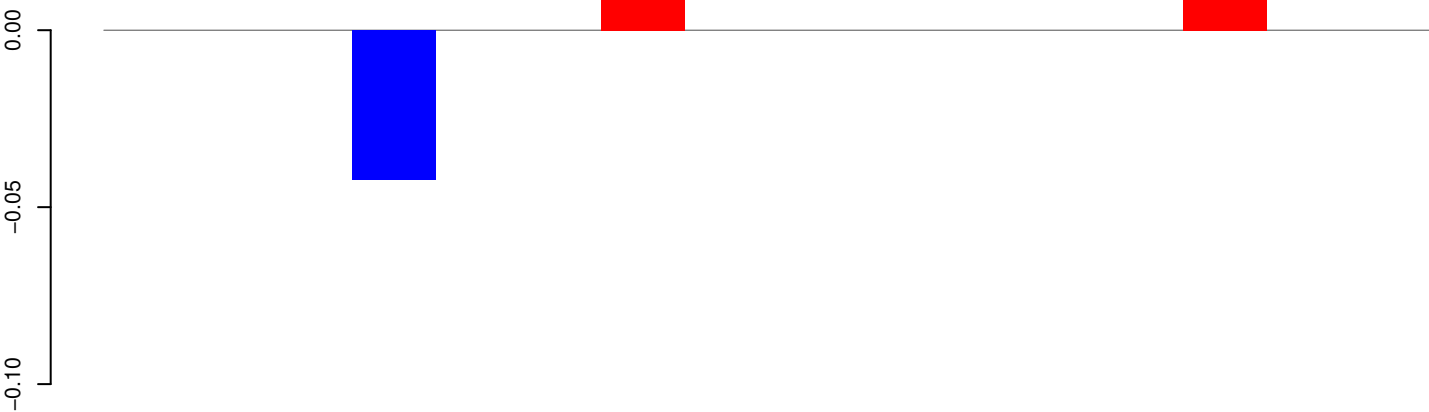
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=216, TE@rnd-1\_family-1213@Unknown:1-216

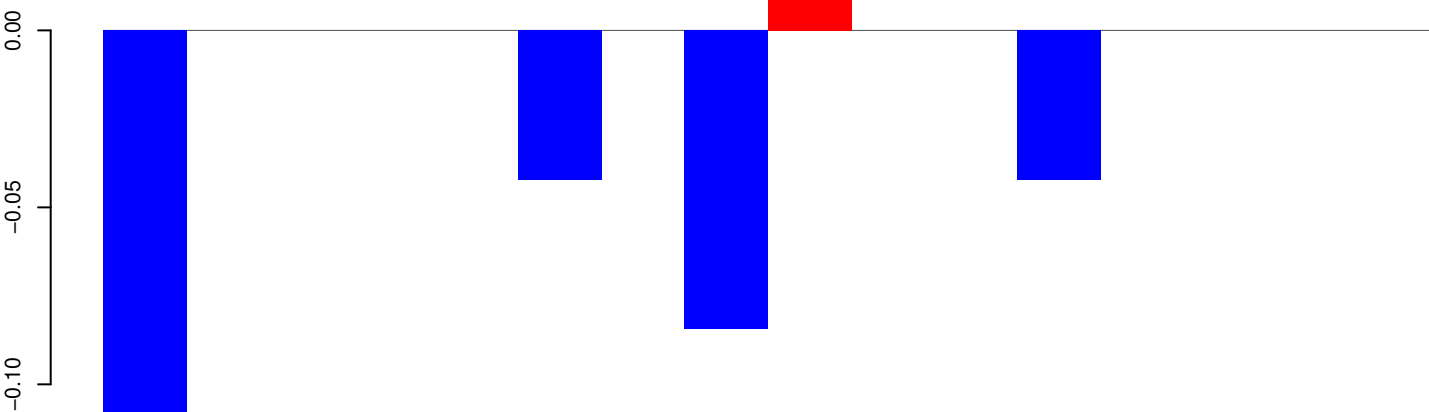


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



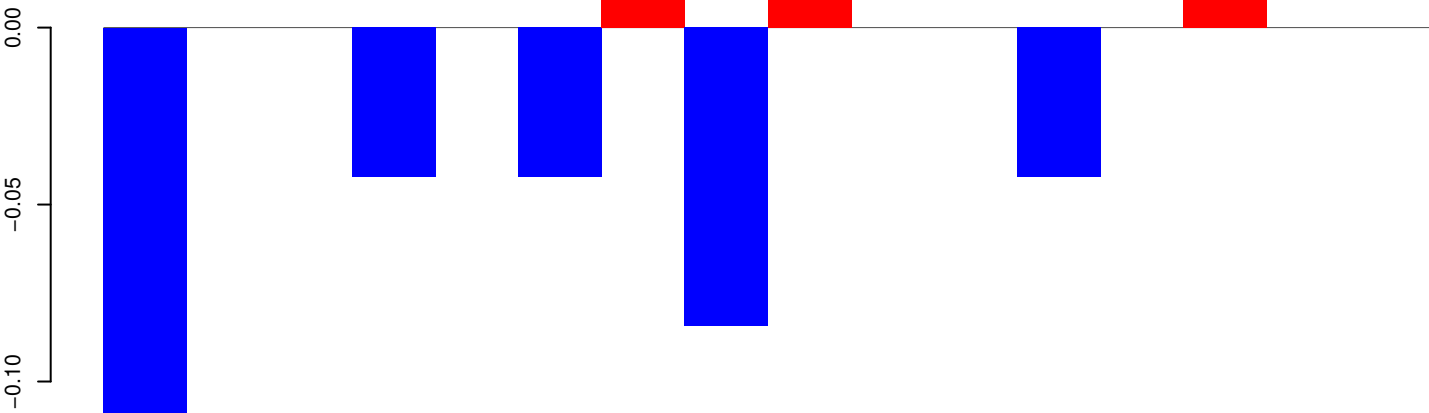
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

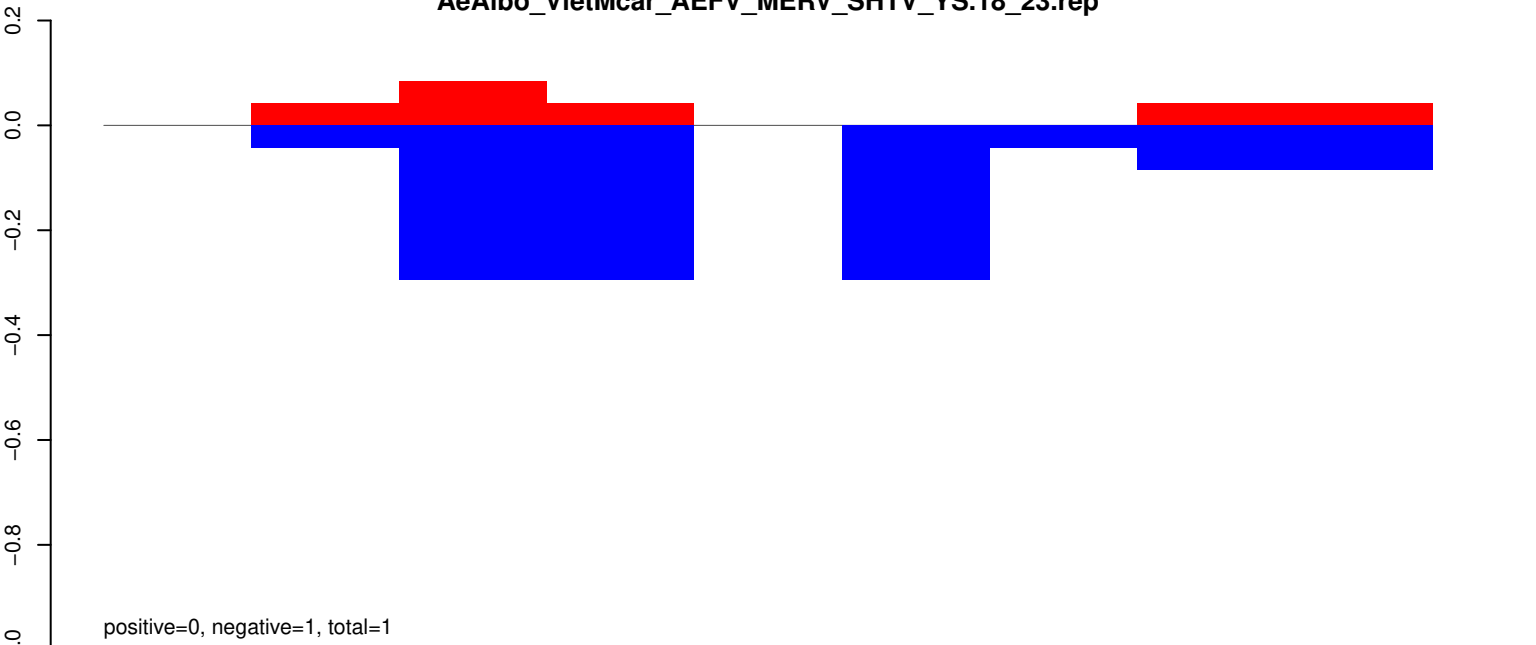


positive=0, negative=0, total=0

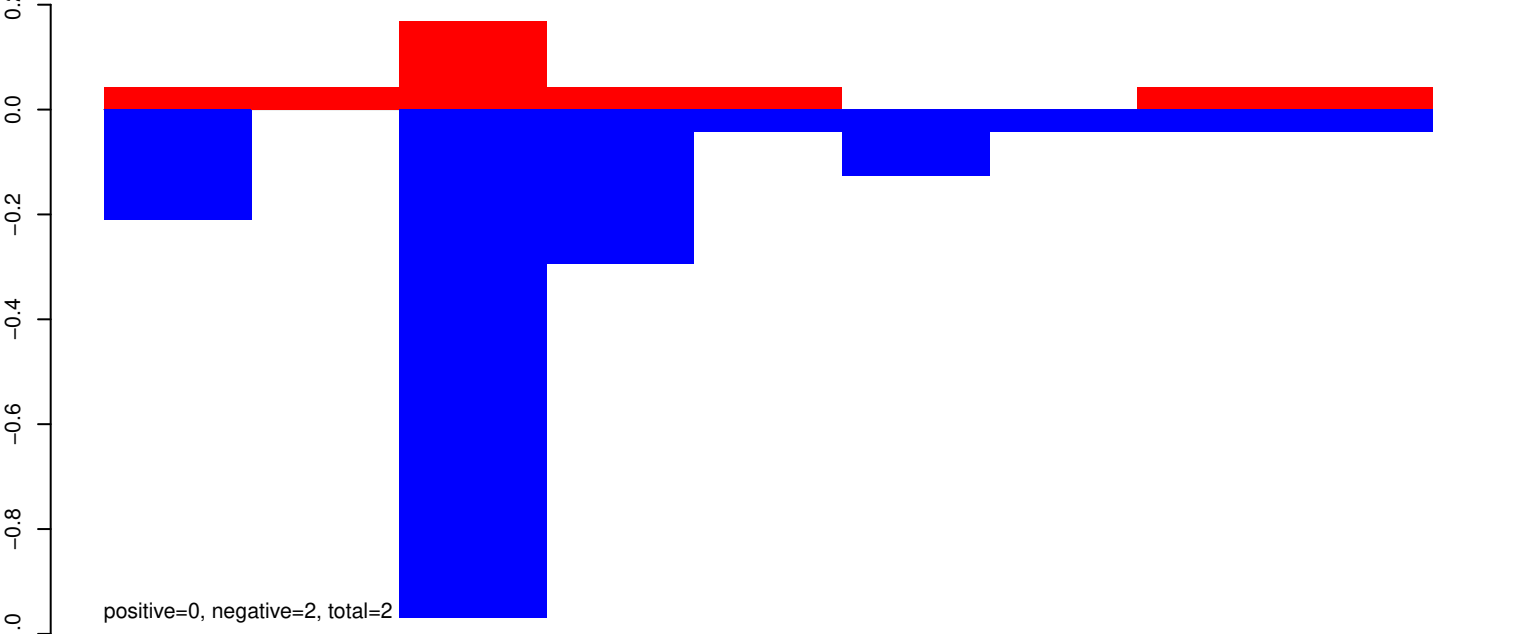
Window size=25, length=376, TE@rnd-1\_family-1161@Unknown:1-376

100 200 300 400

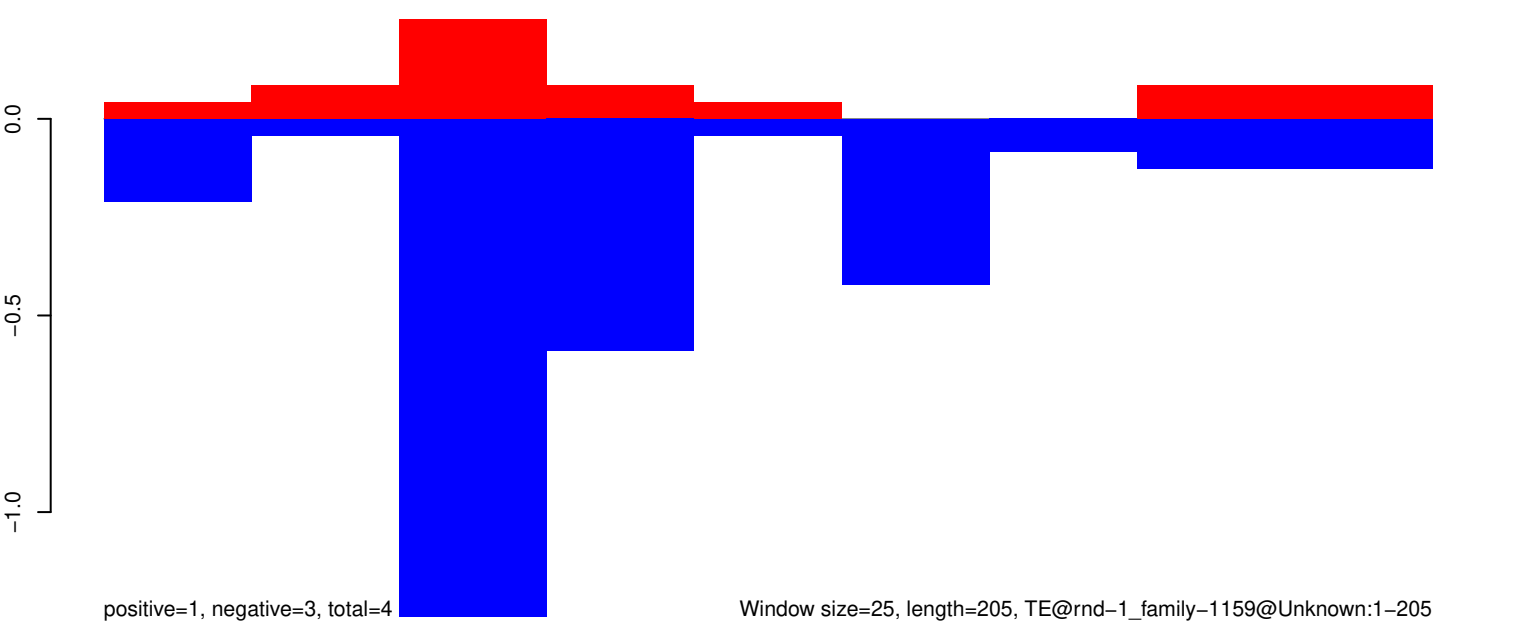
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



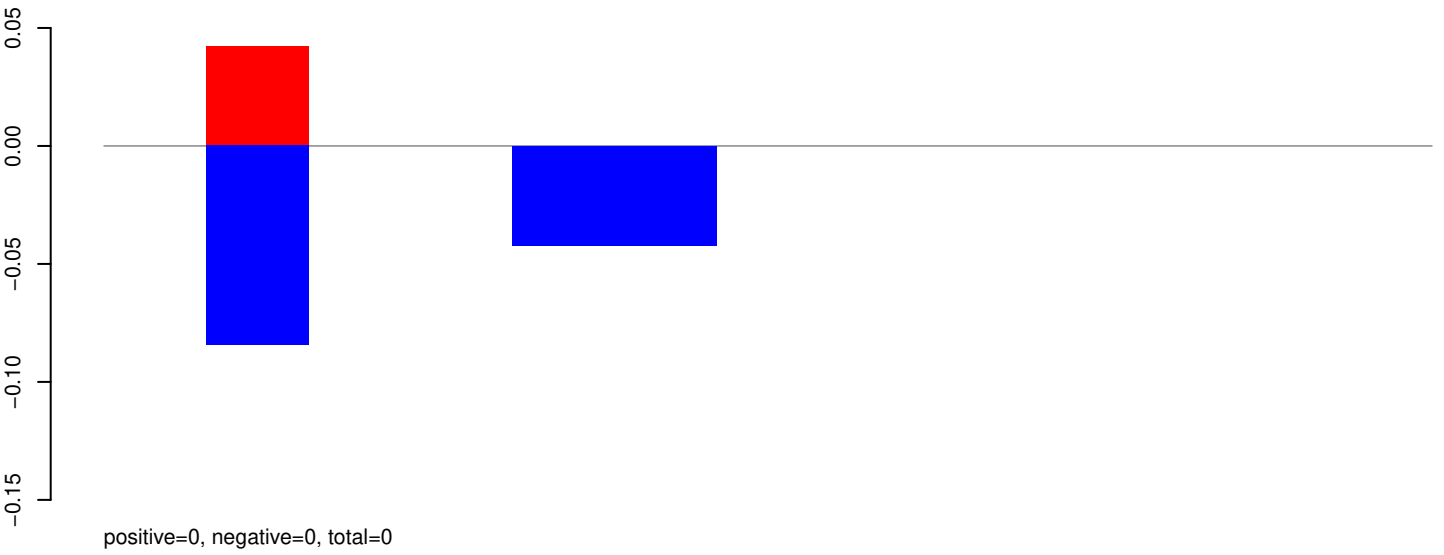
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



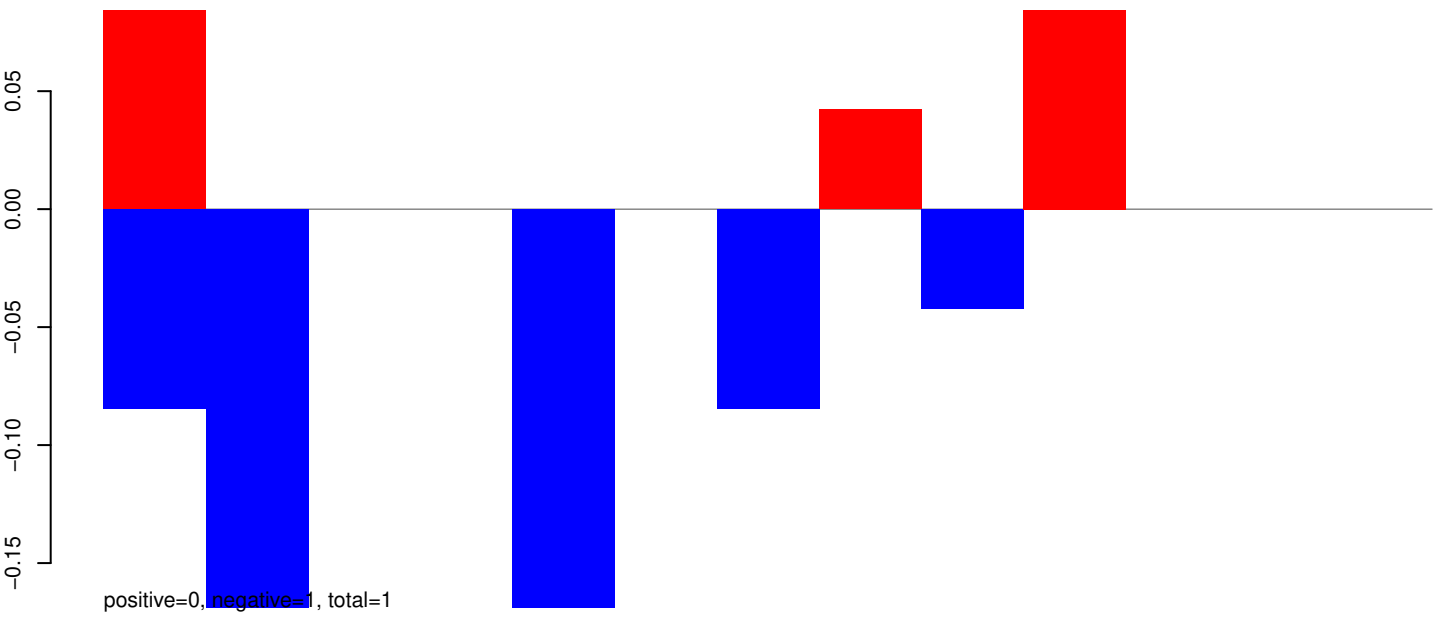
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



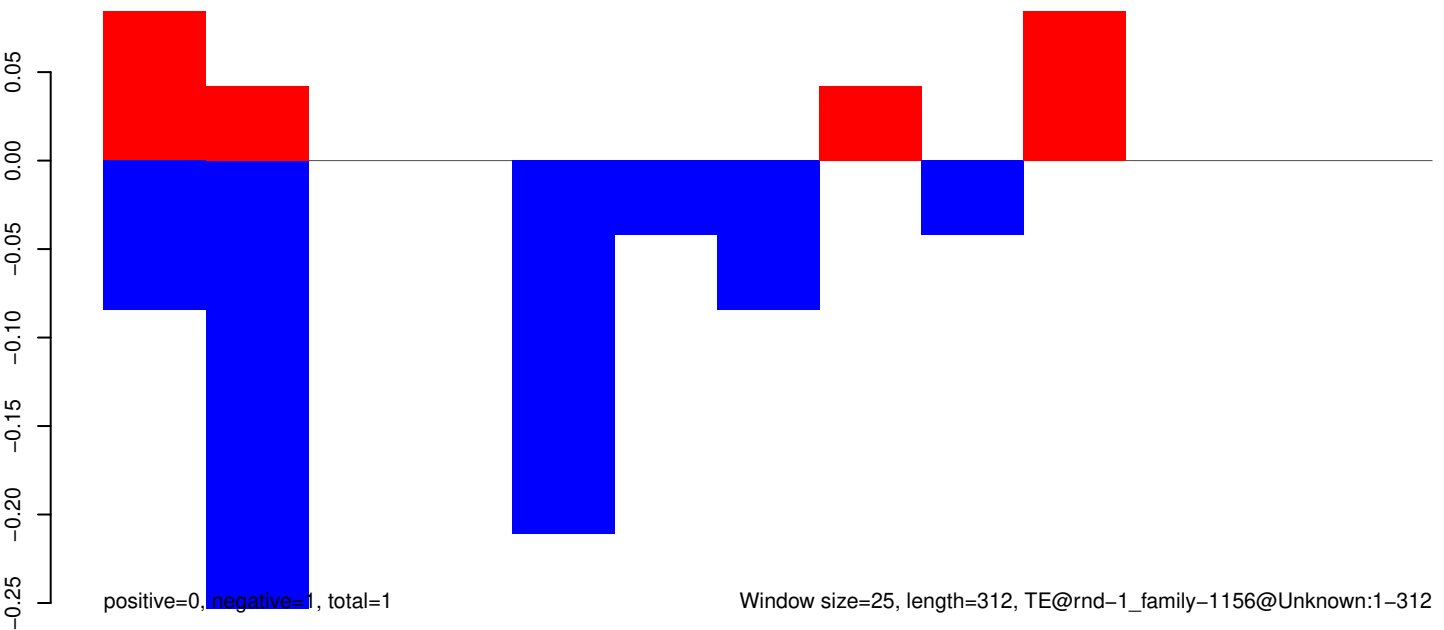
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



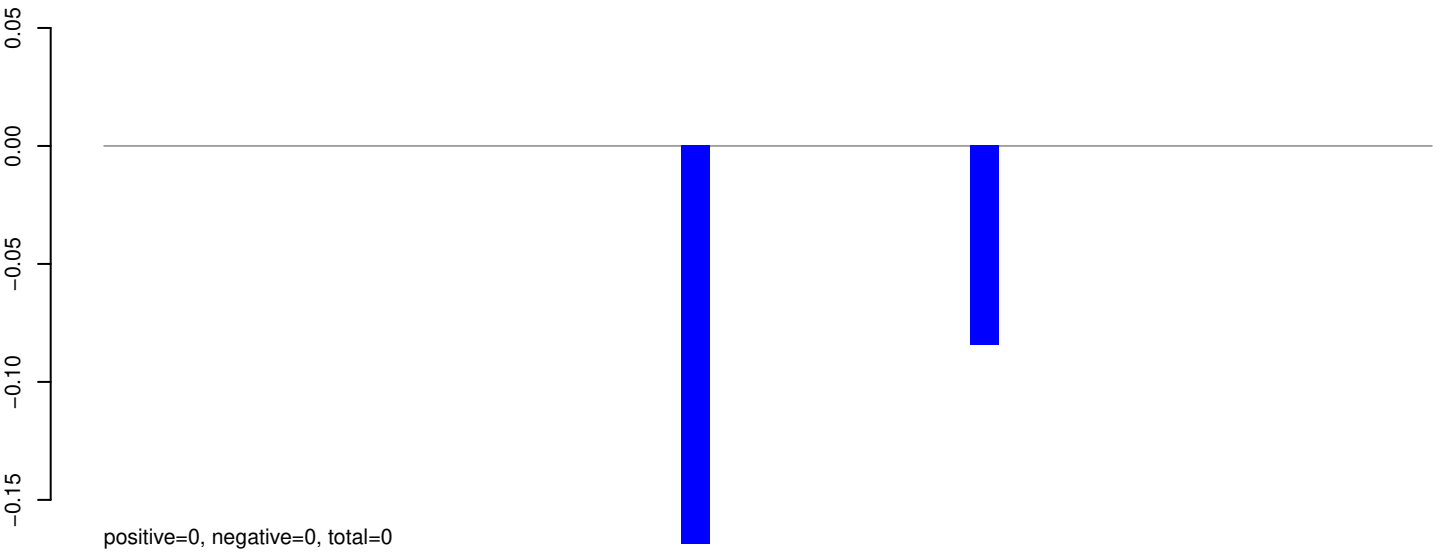
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



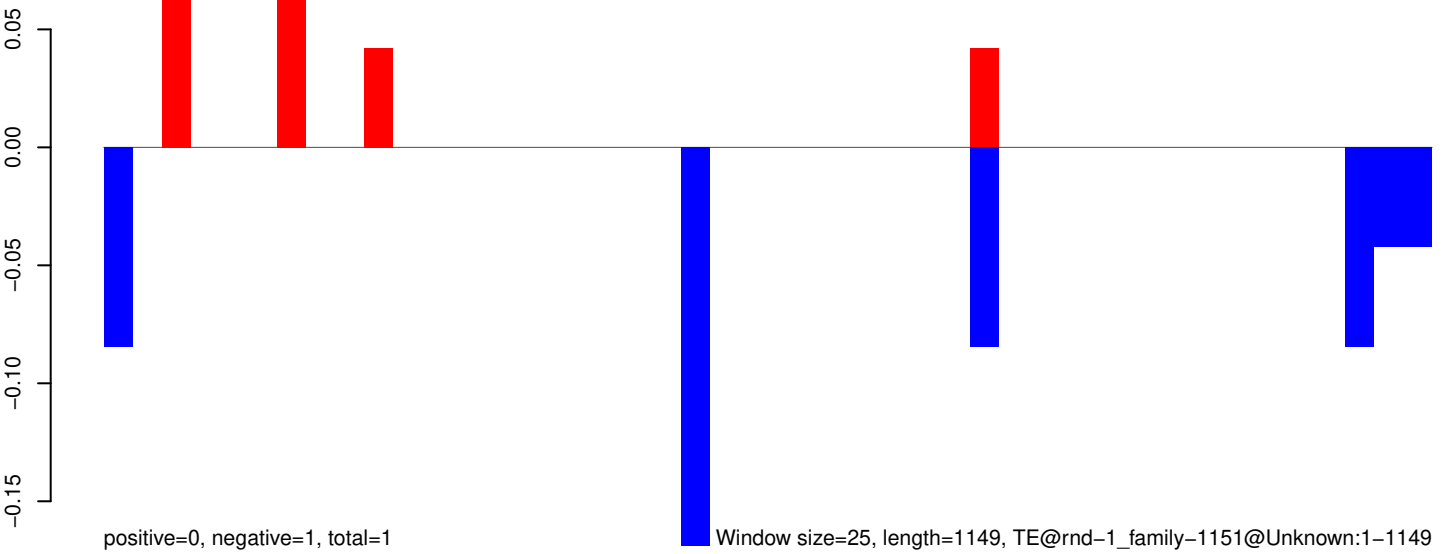
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

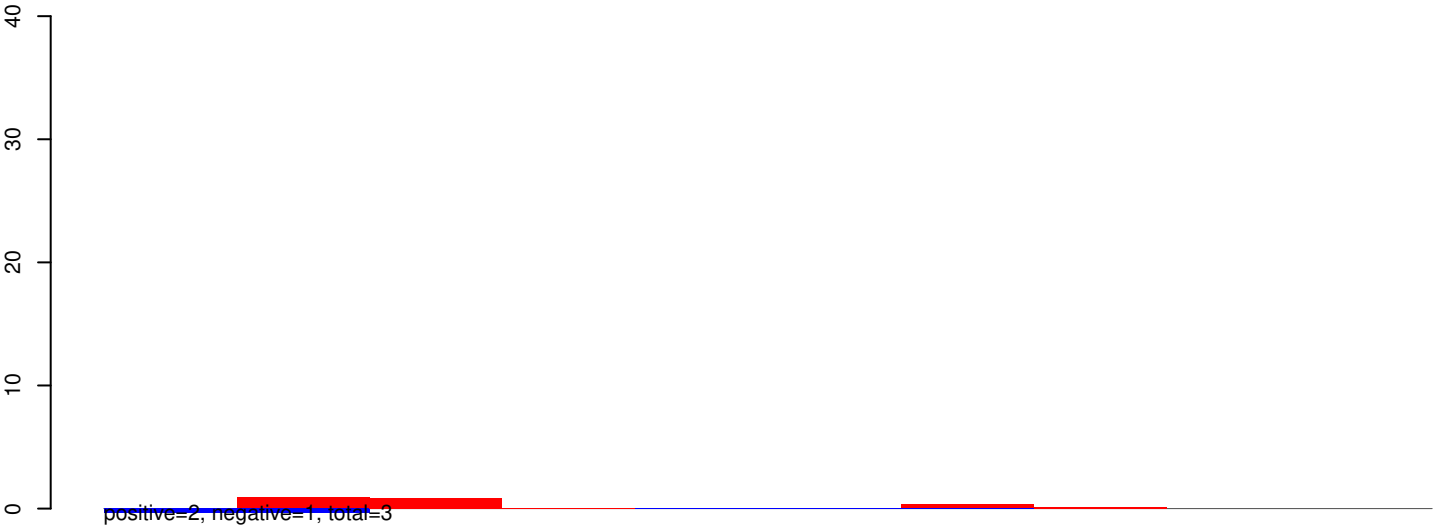


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

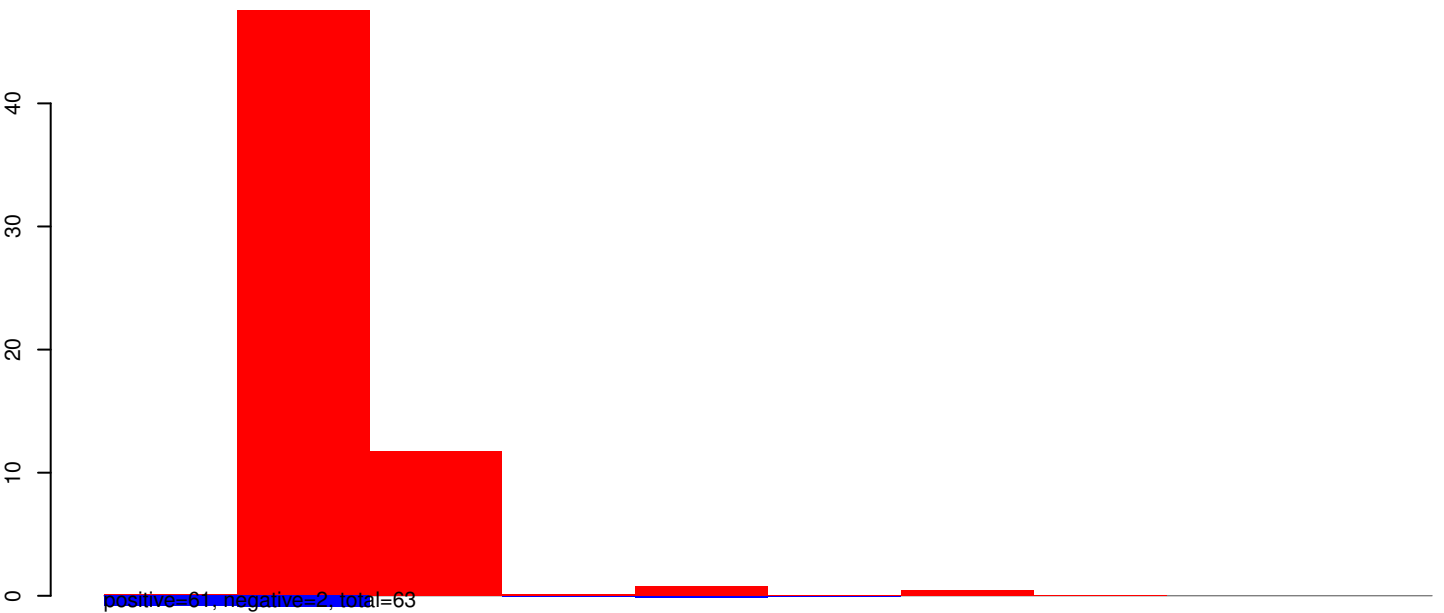


0 200 400 600 800 1000 1200

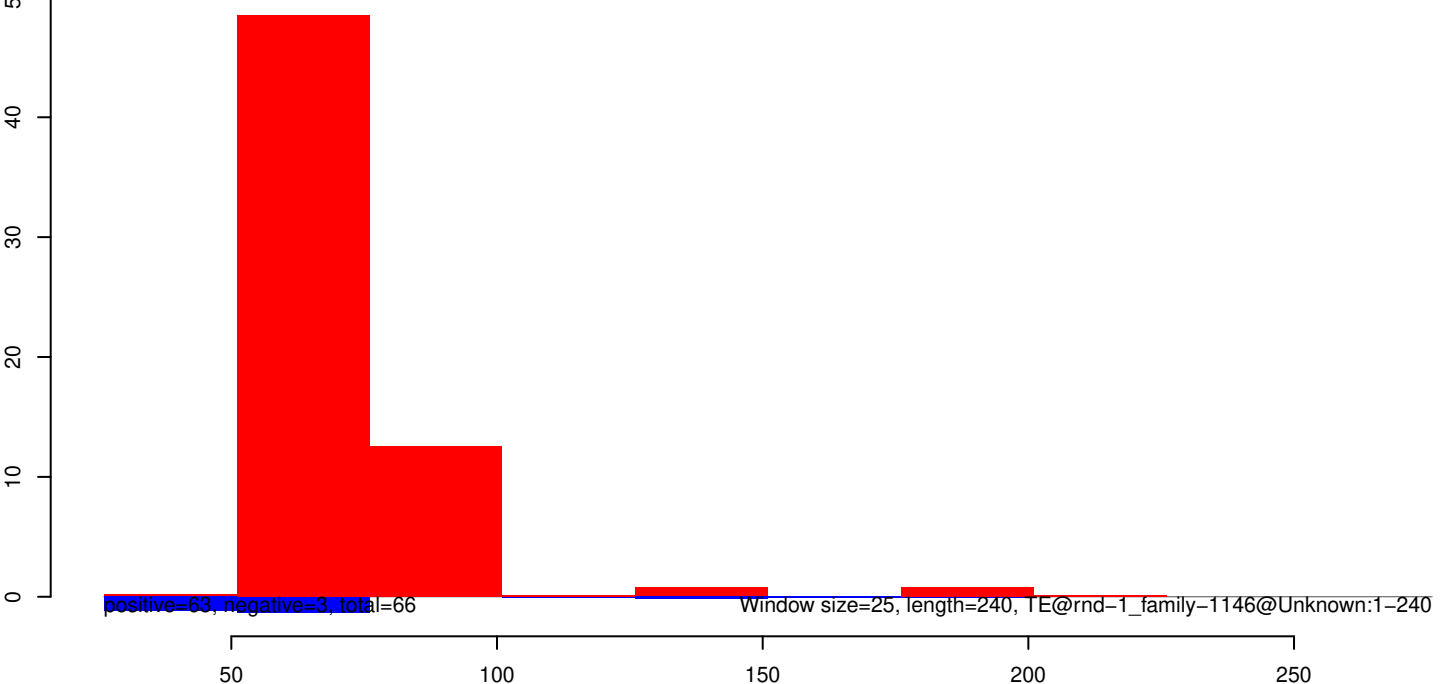
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



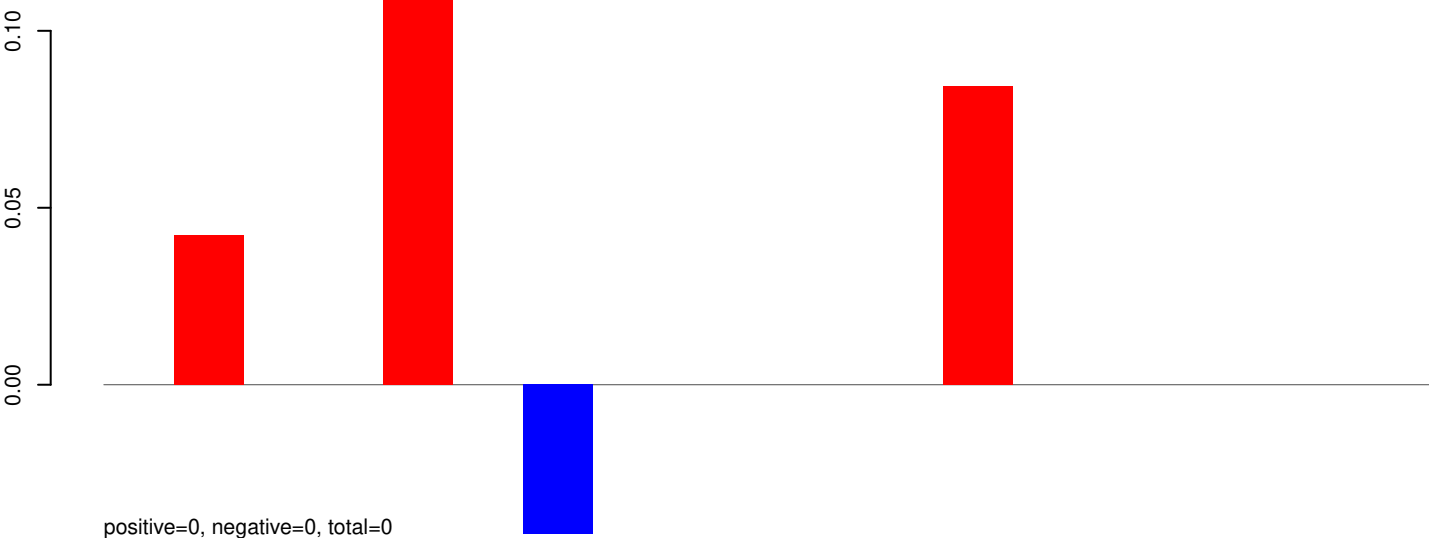
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



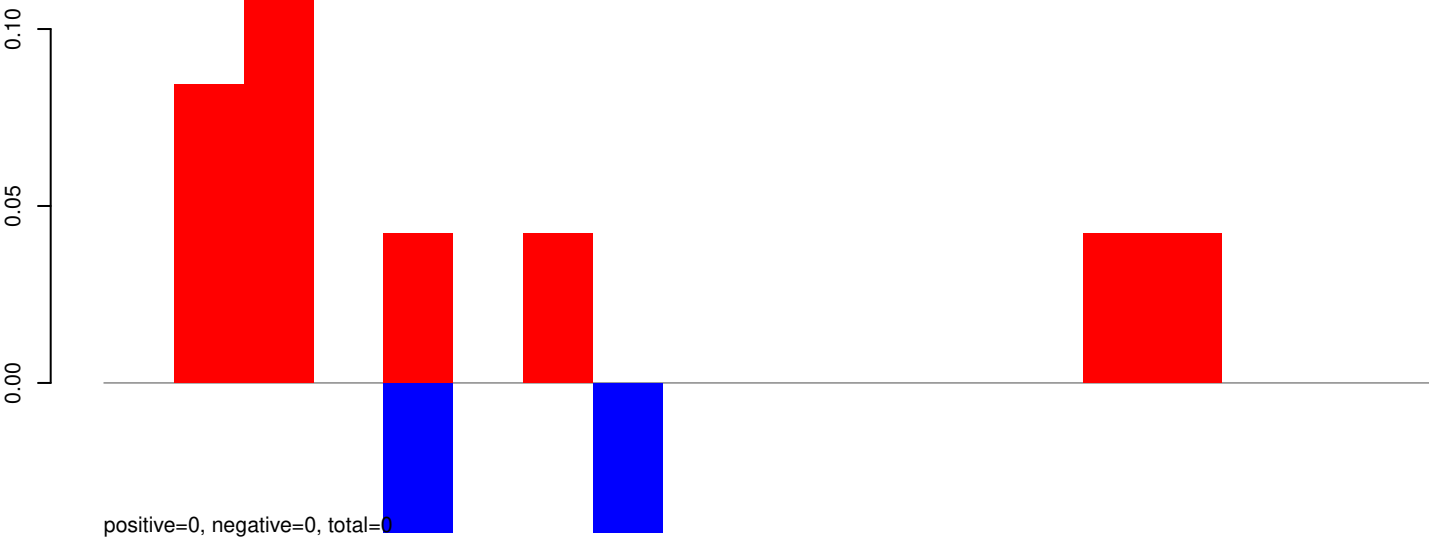
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



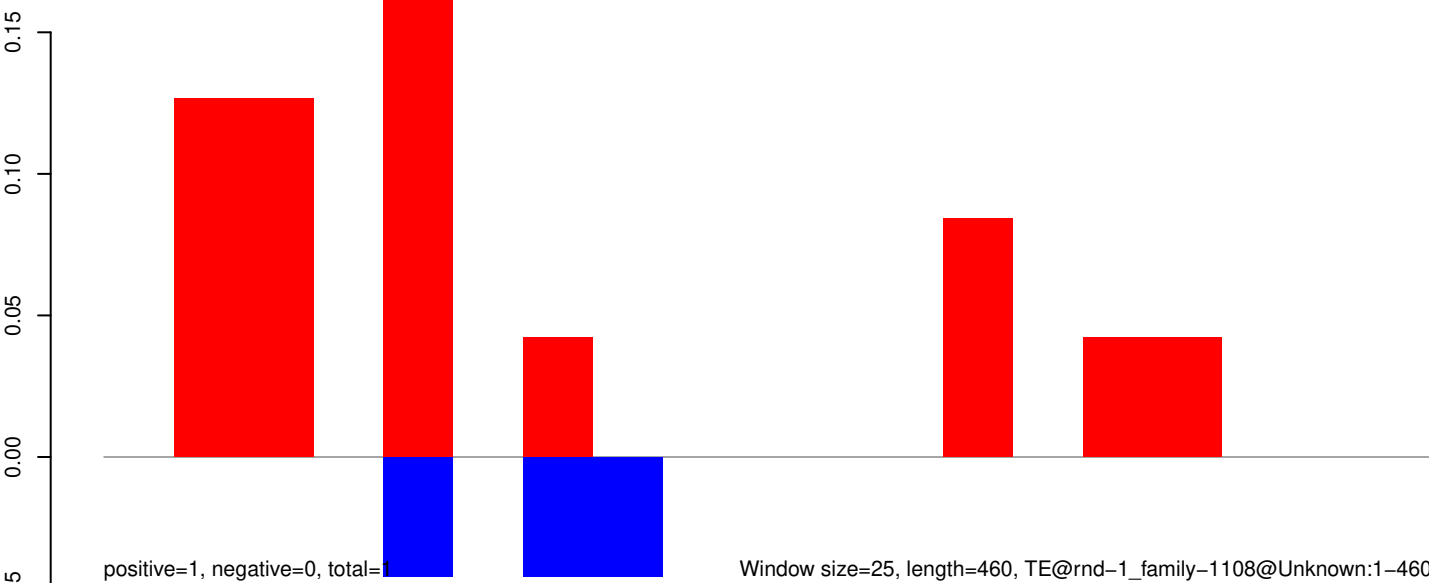
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



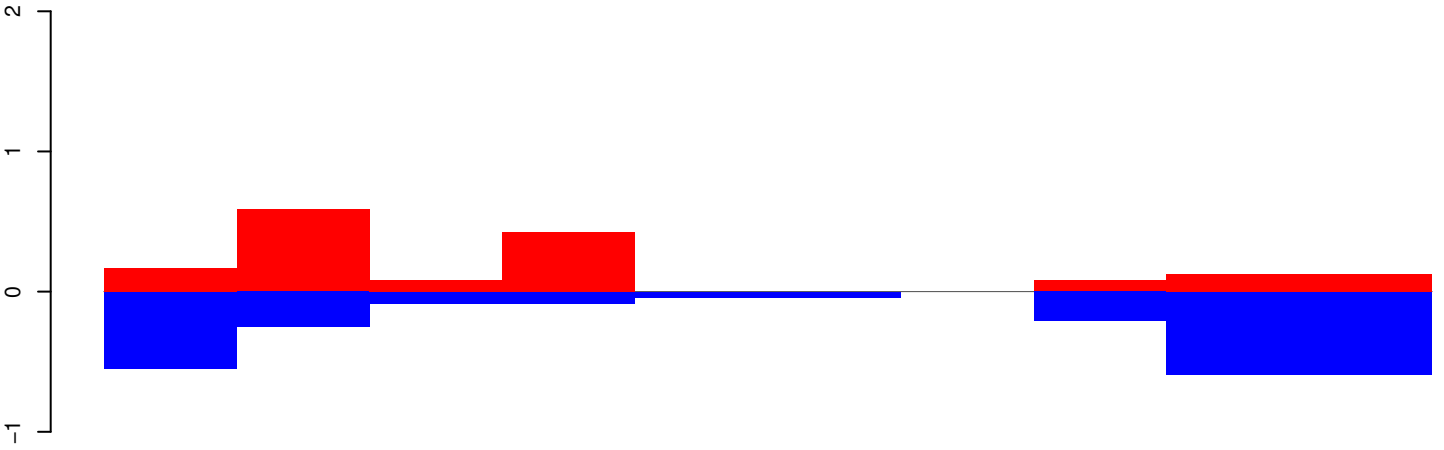
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

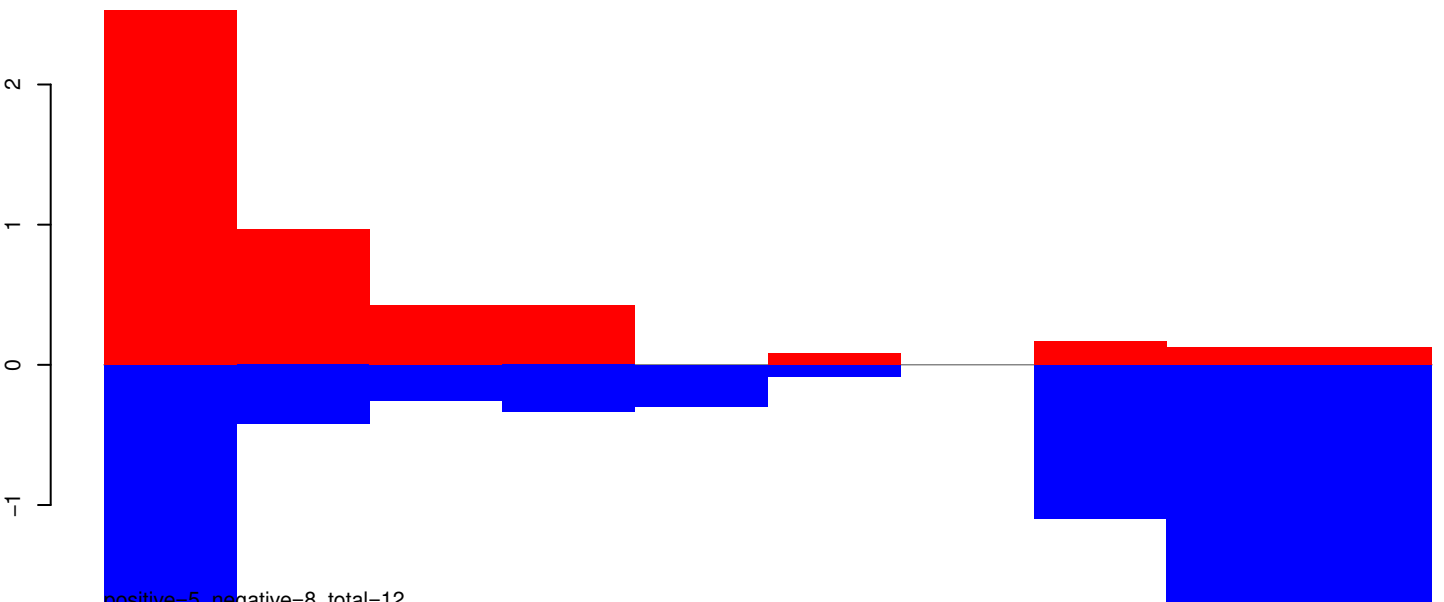


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



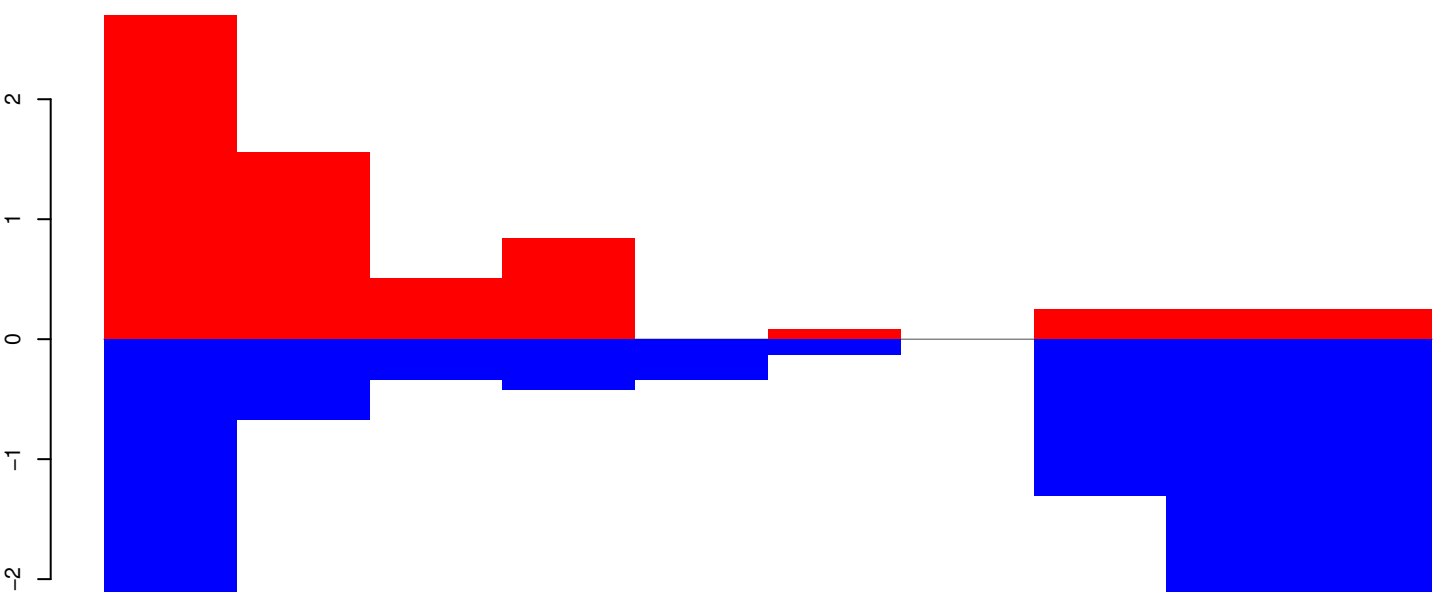
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=8, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=6, negative=10, total=16

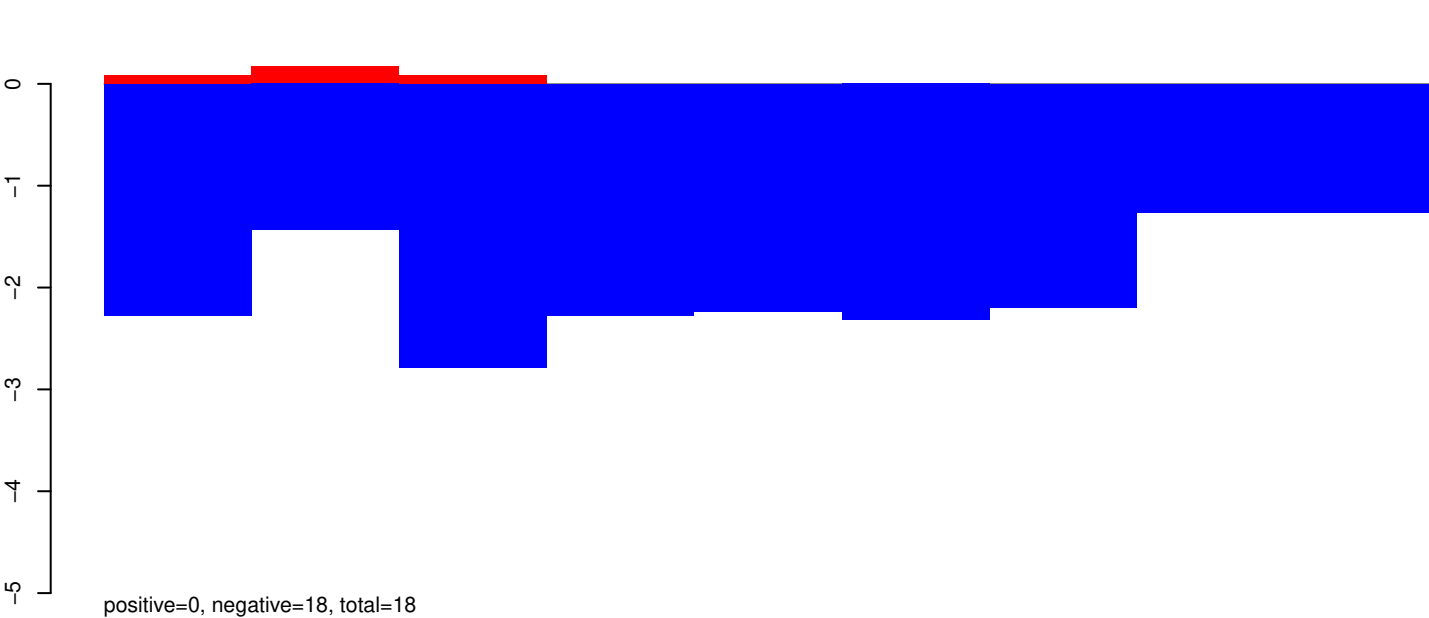
Window size=25, length=243, TE@rnd-1\_family-1062@Unknown:1-243

50 100 150 200 250

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



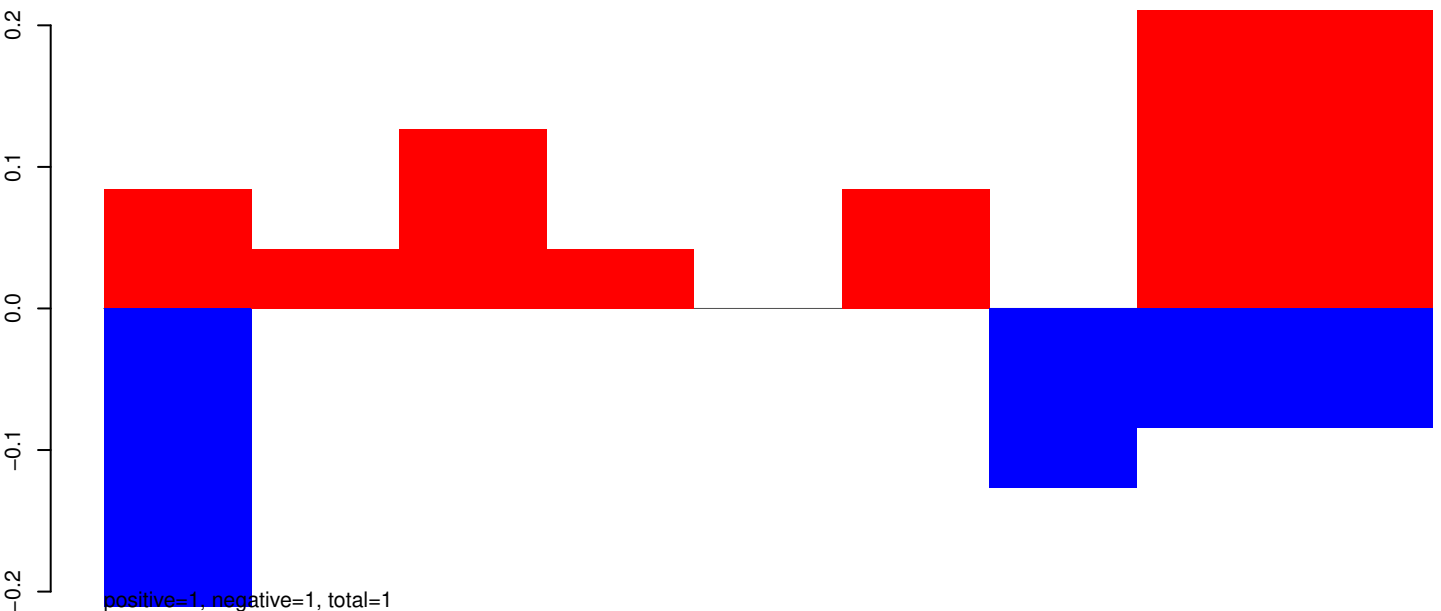
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



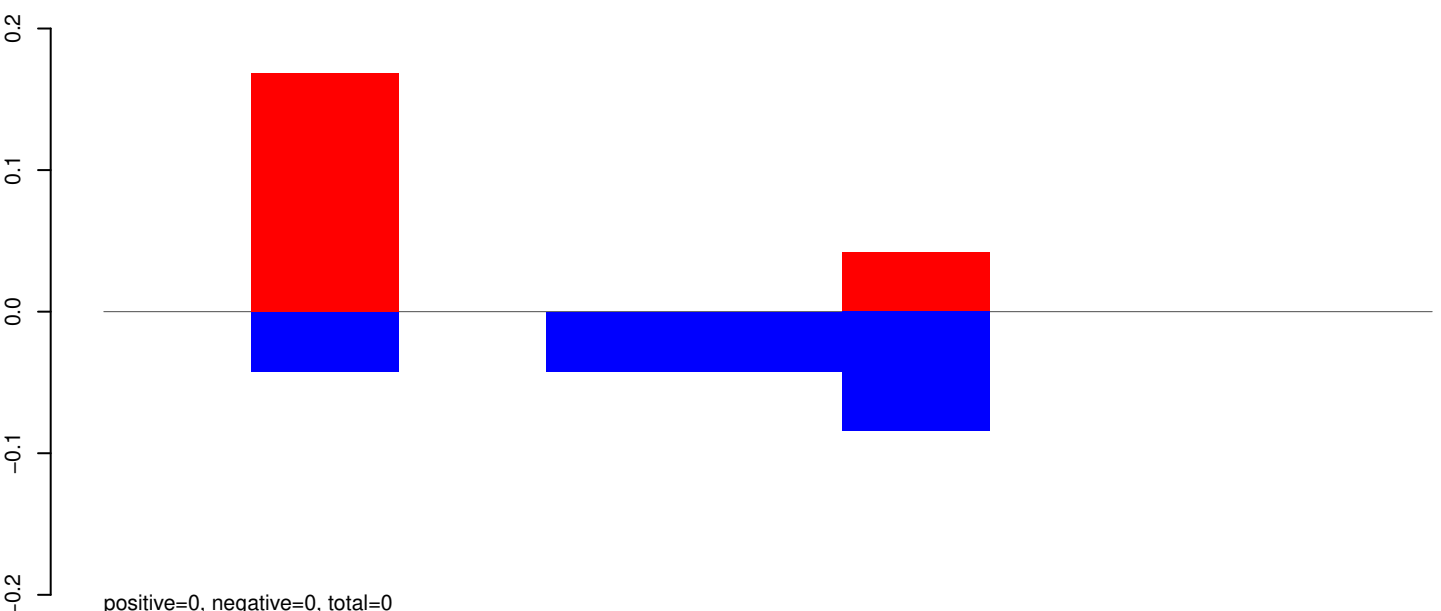
50 100 150 200 250



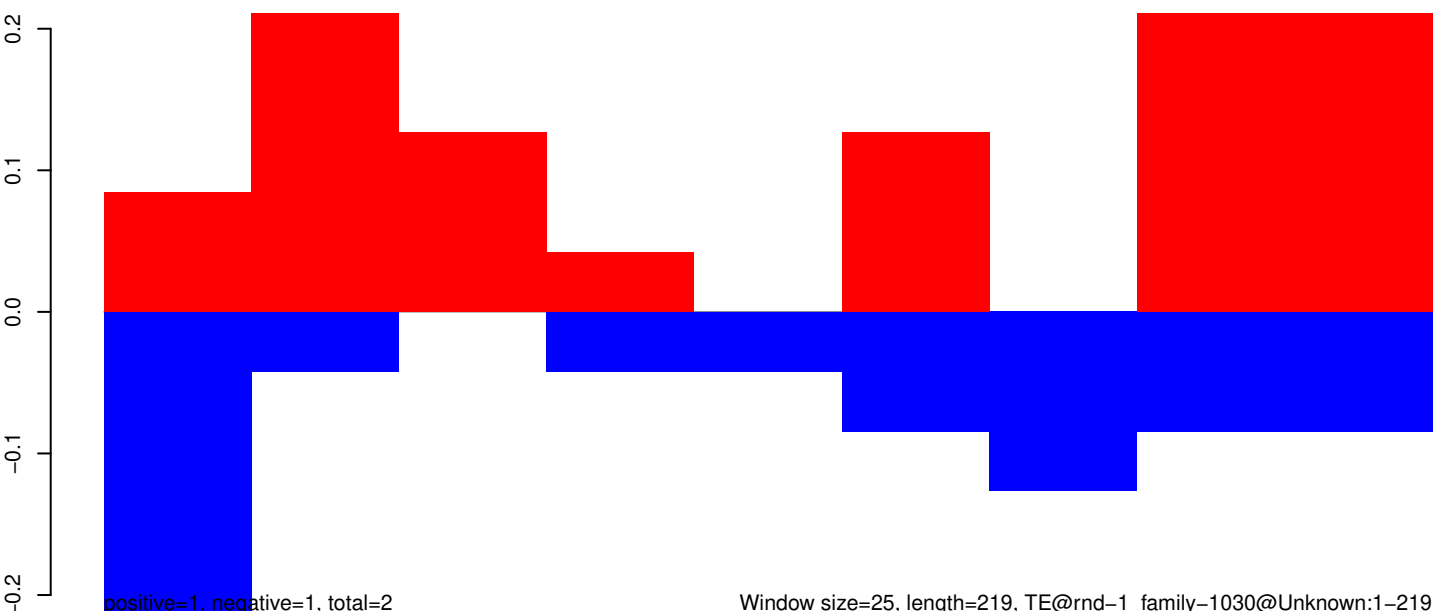
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



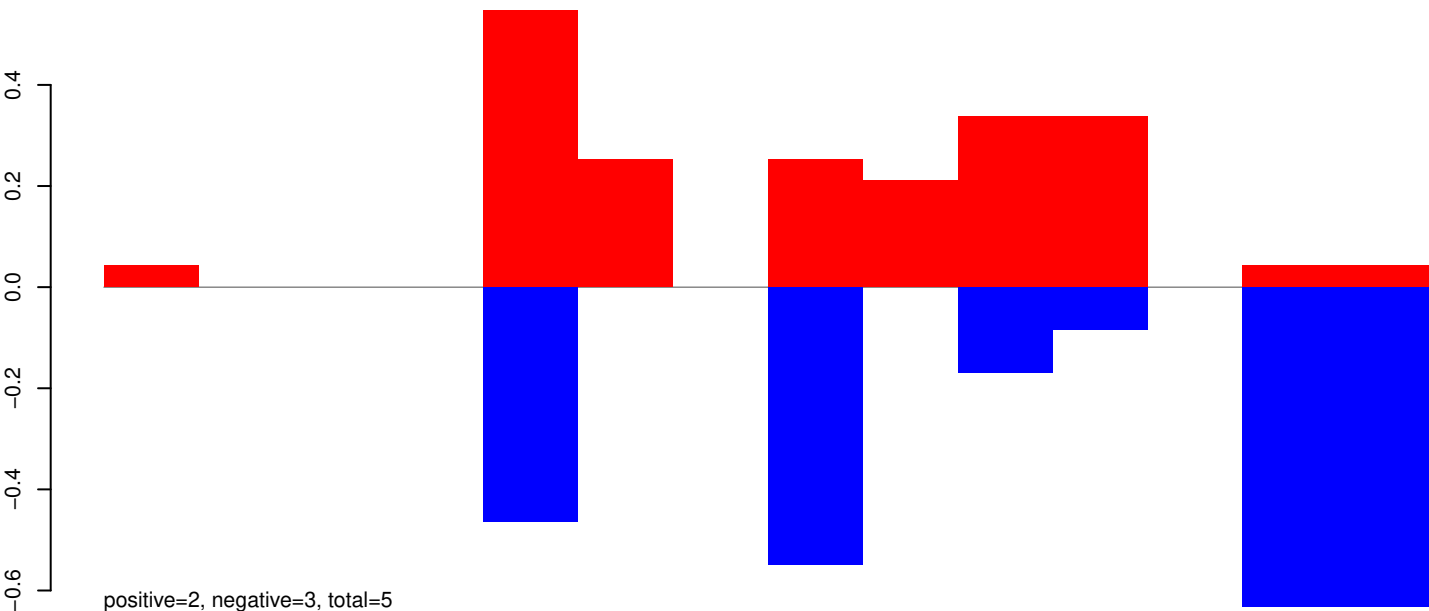
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



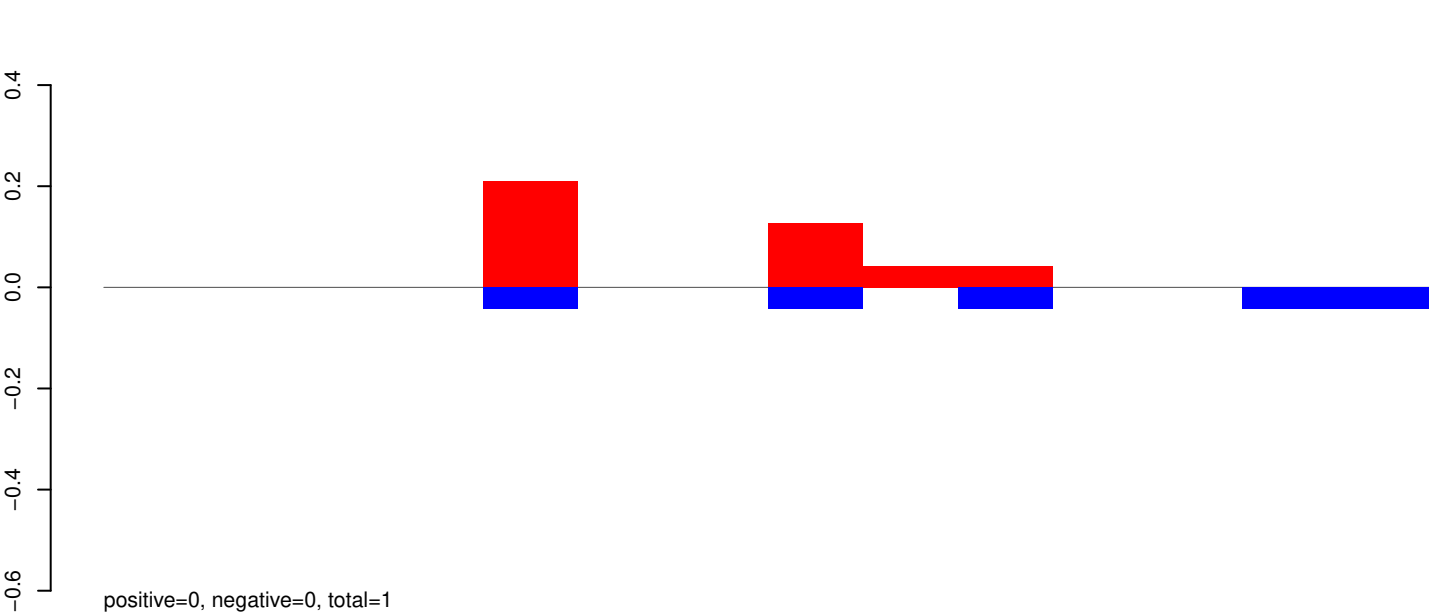
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



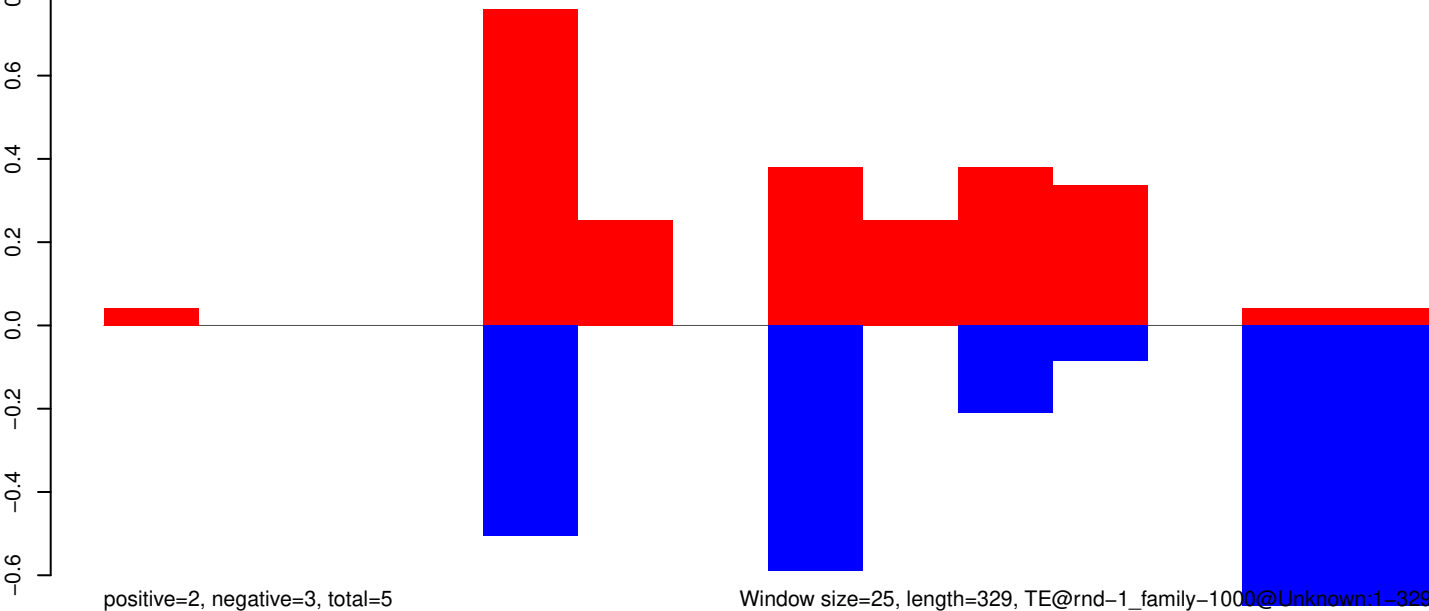
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



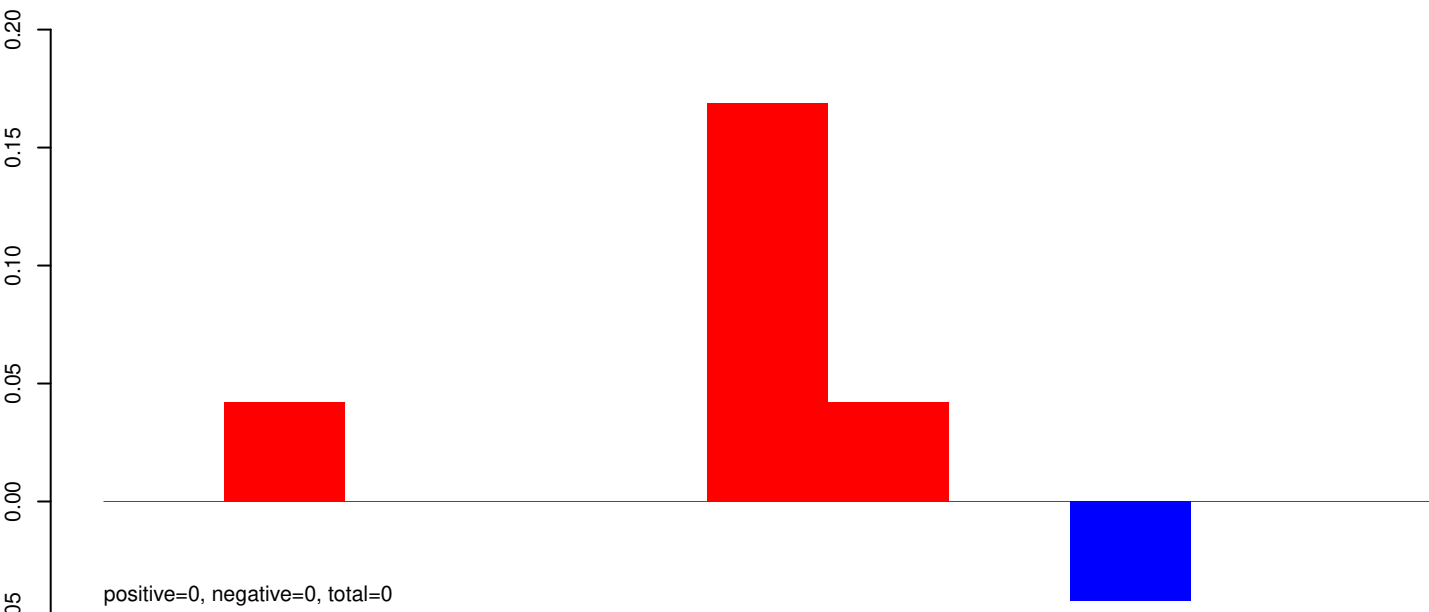
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



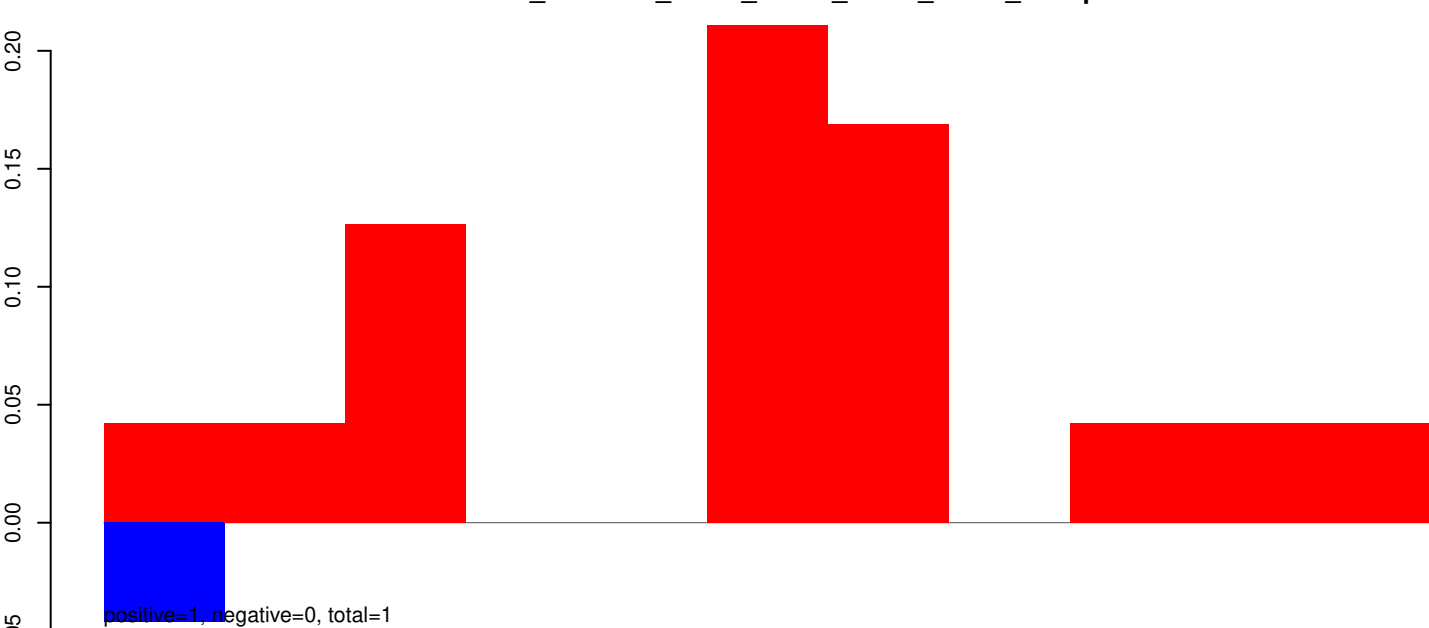
Window size=25, length=329, TE@rnd-1\_family-1000@Unknown:1-329

50 100 150 200 250 300 350

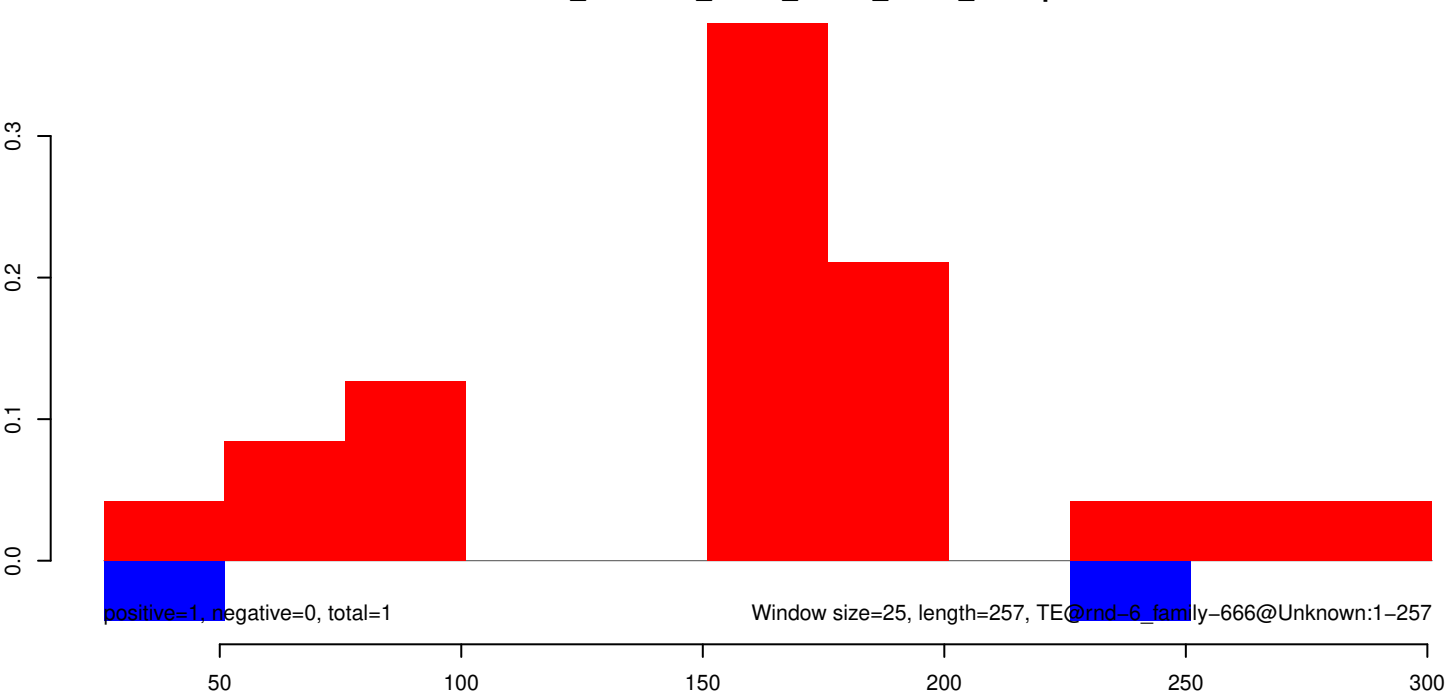
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



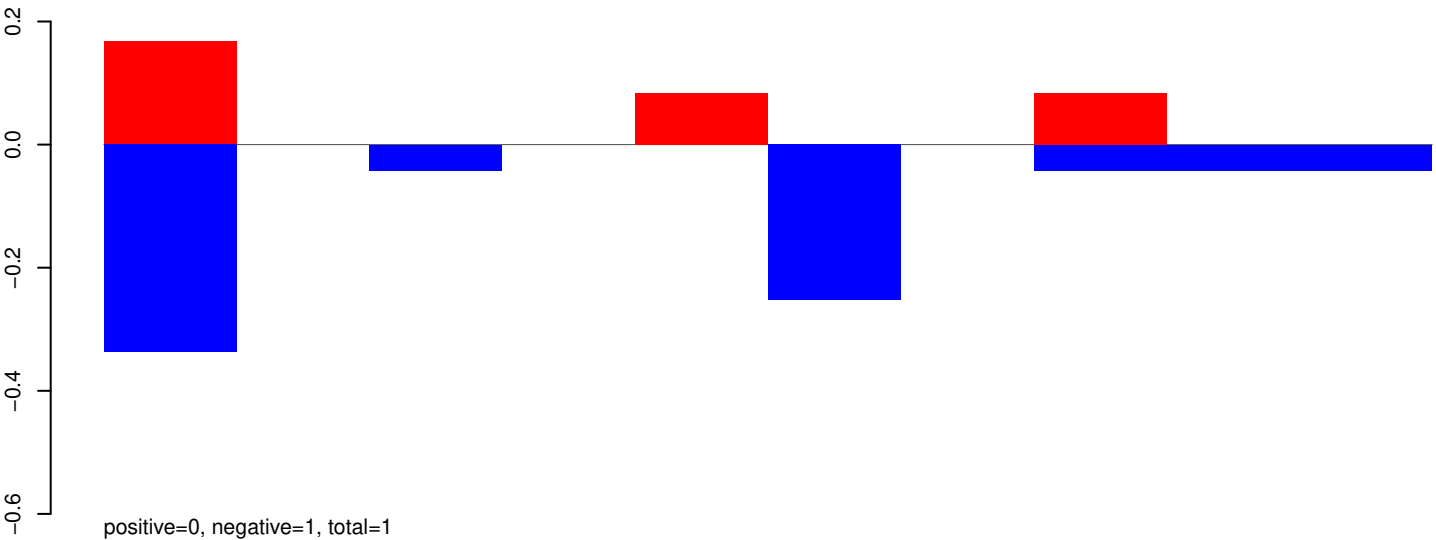
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



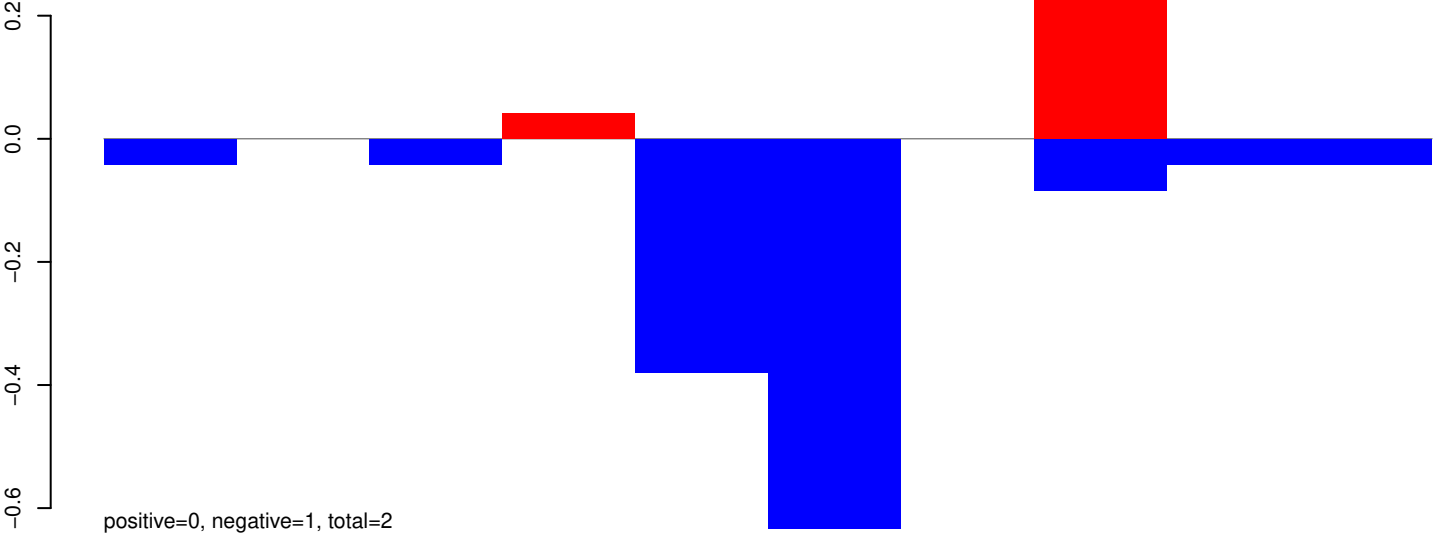
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



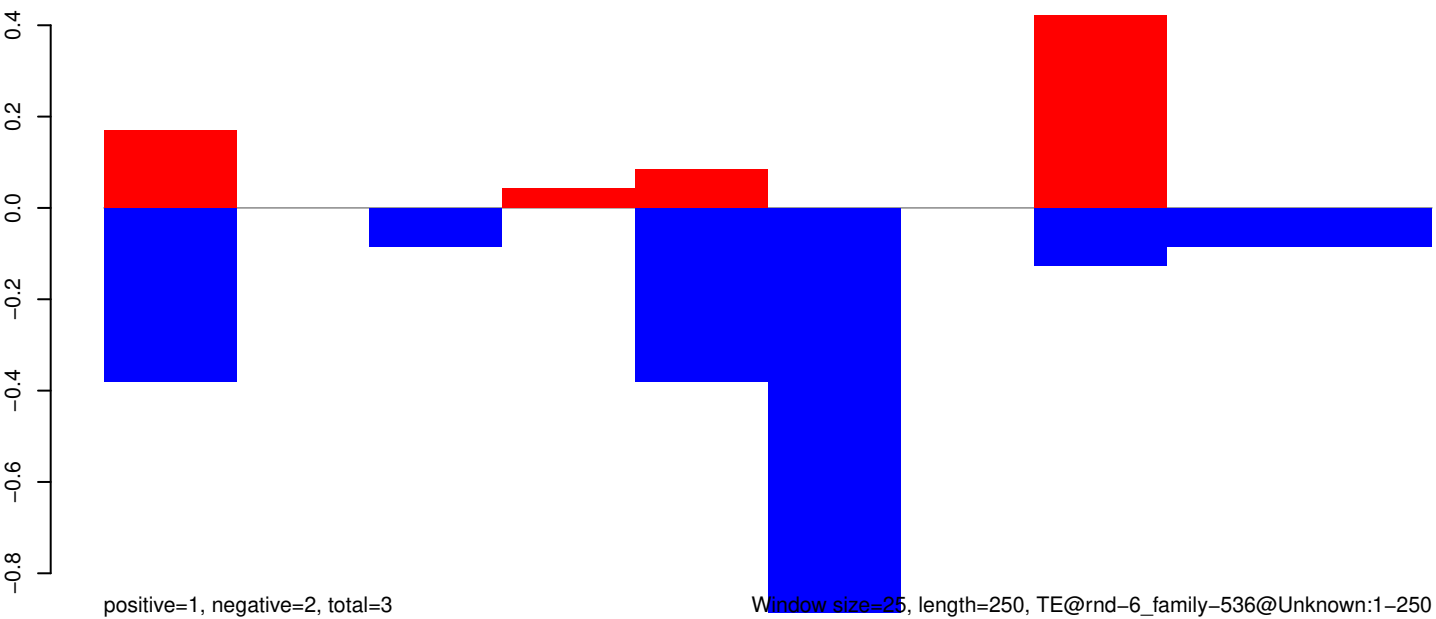
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



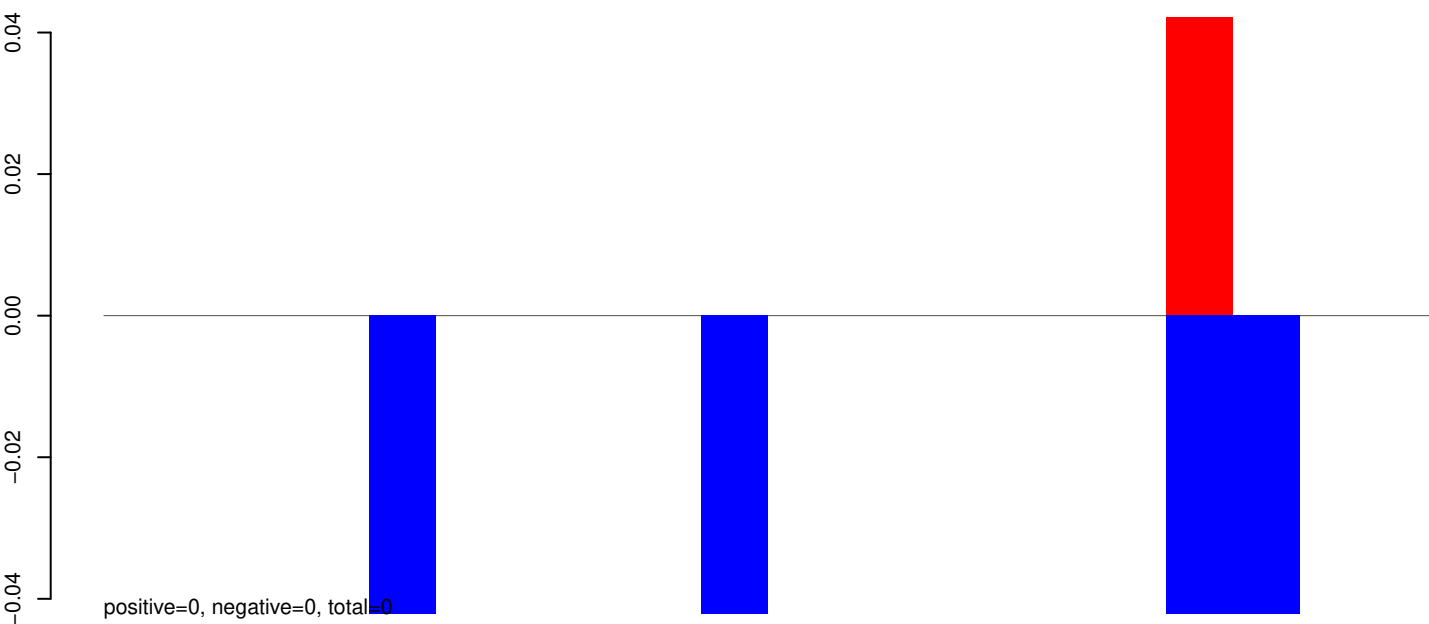
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



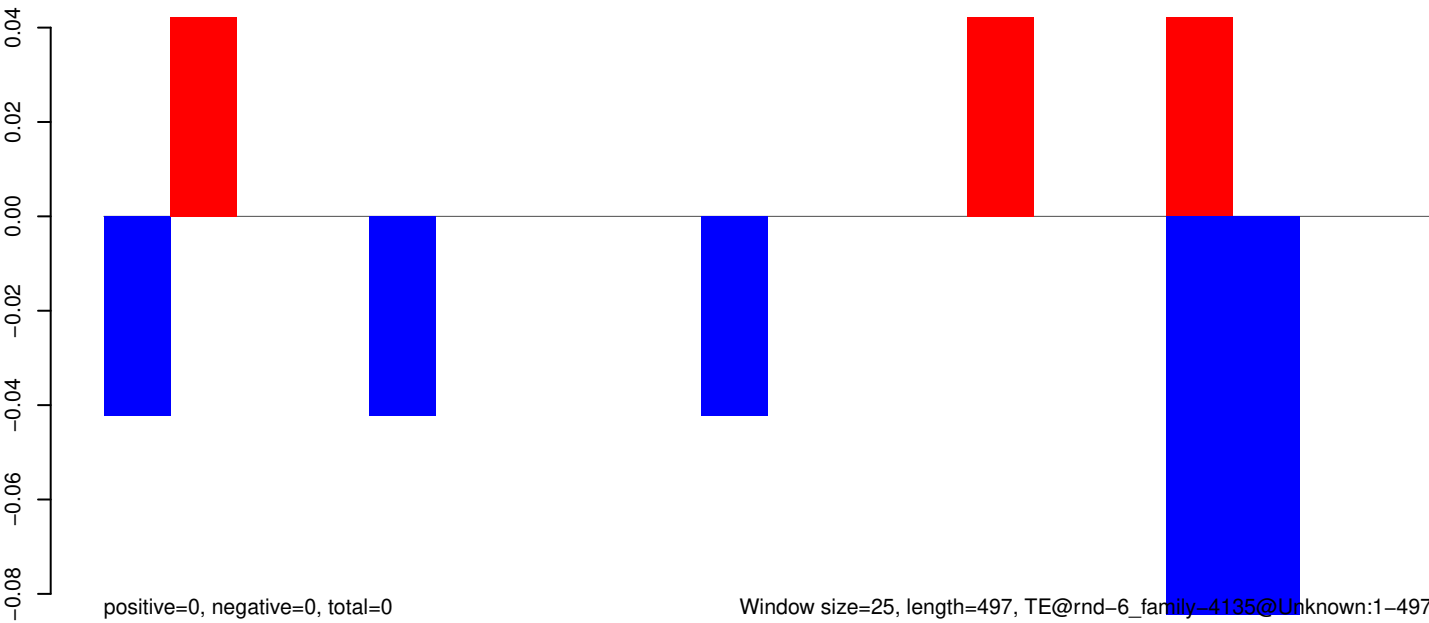
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



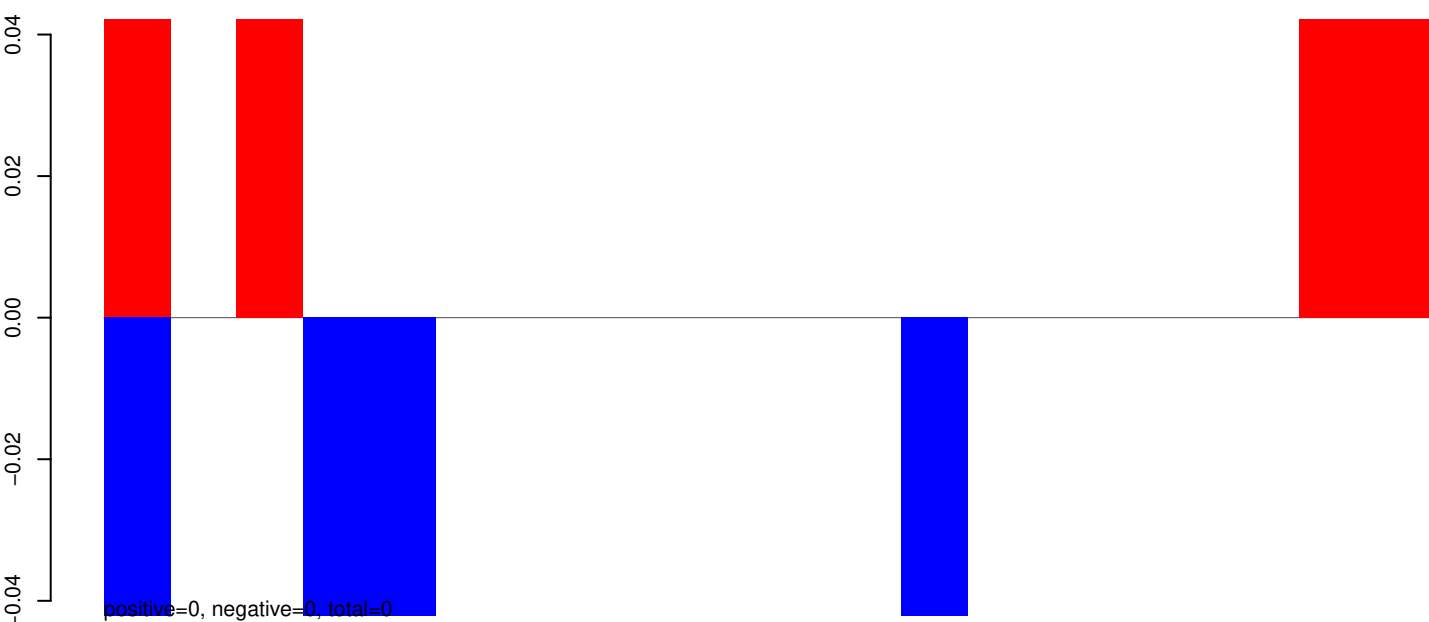
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



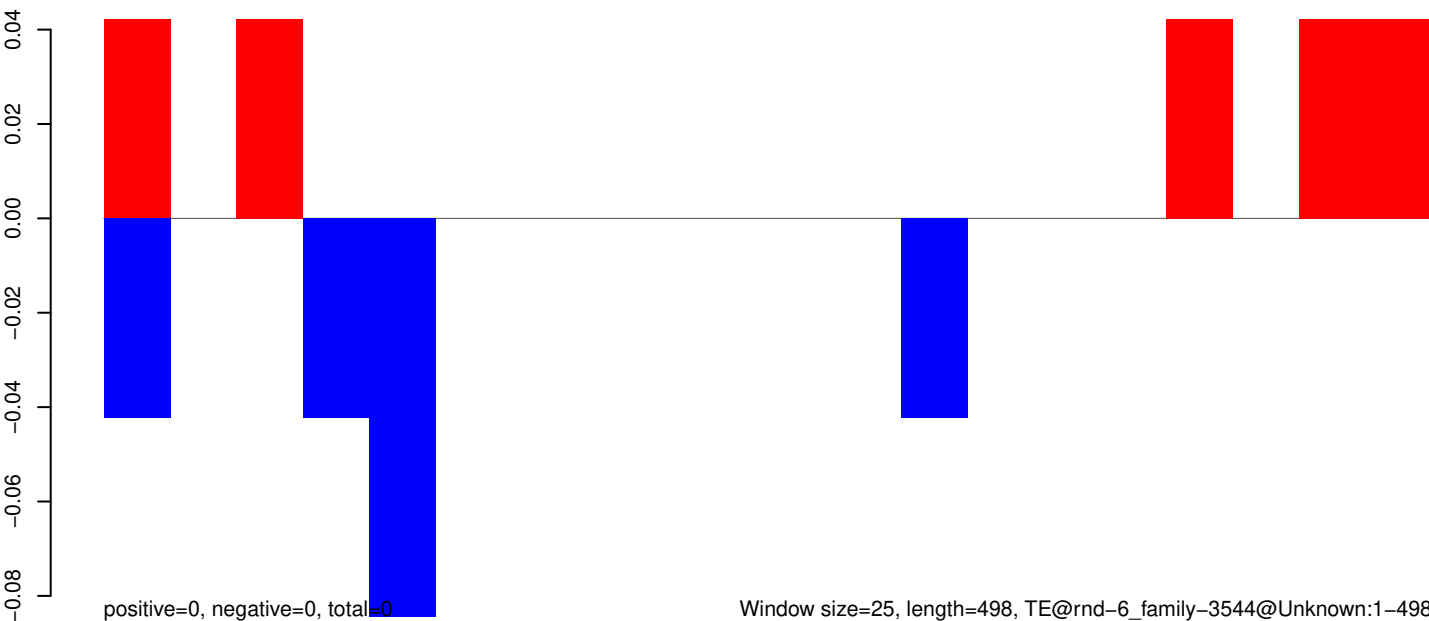
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



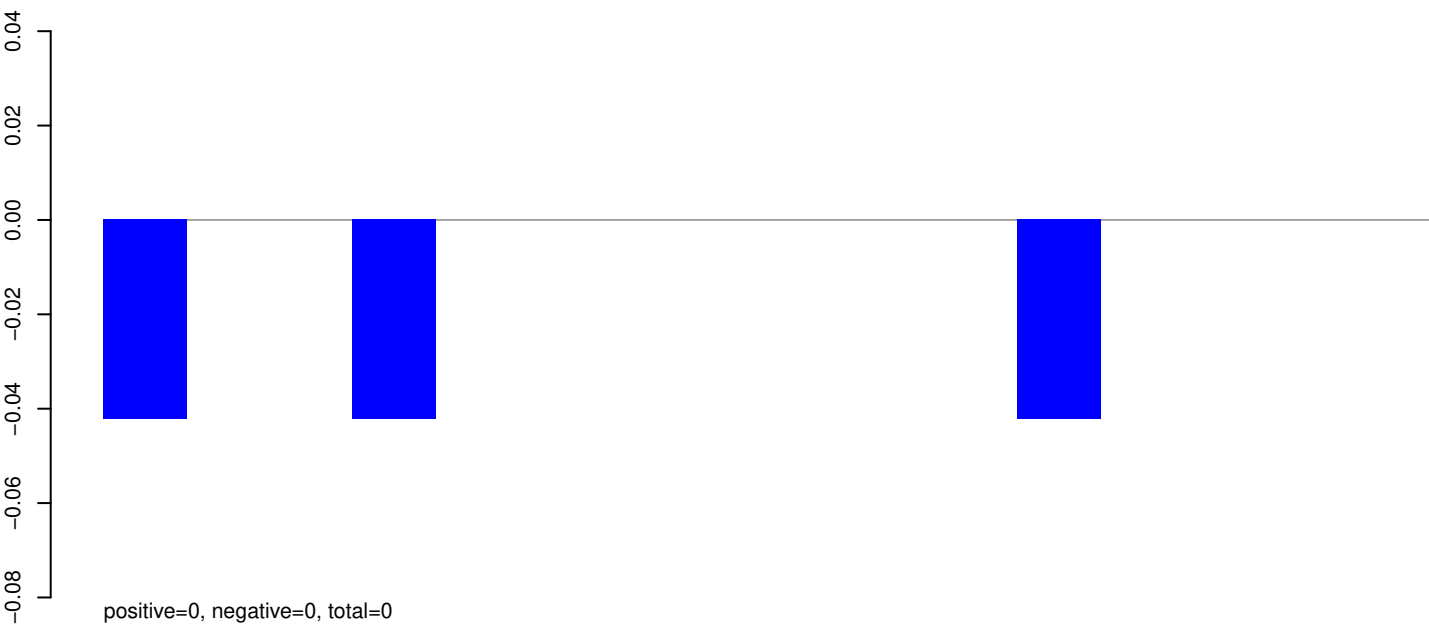
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



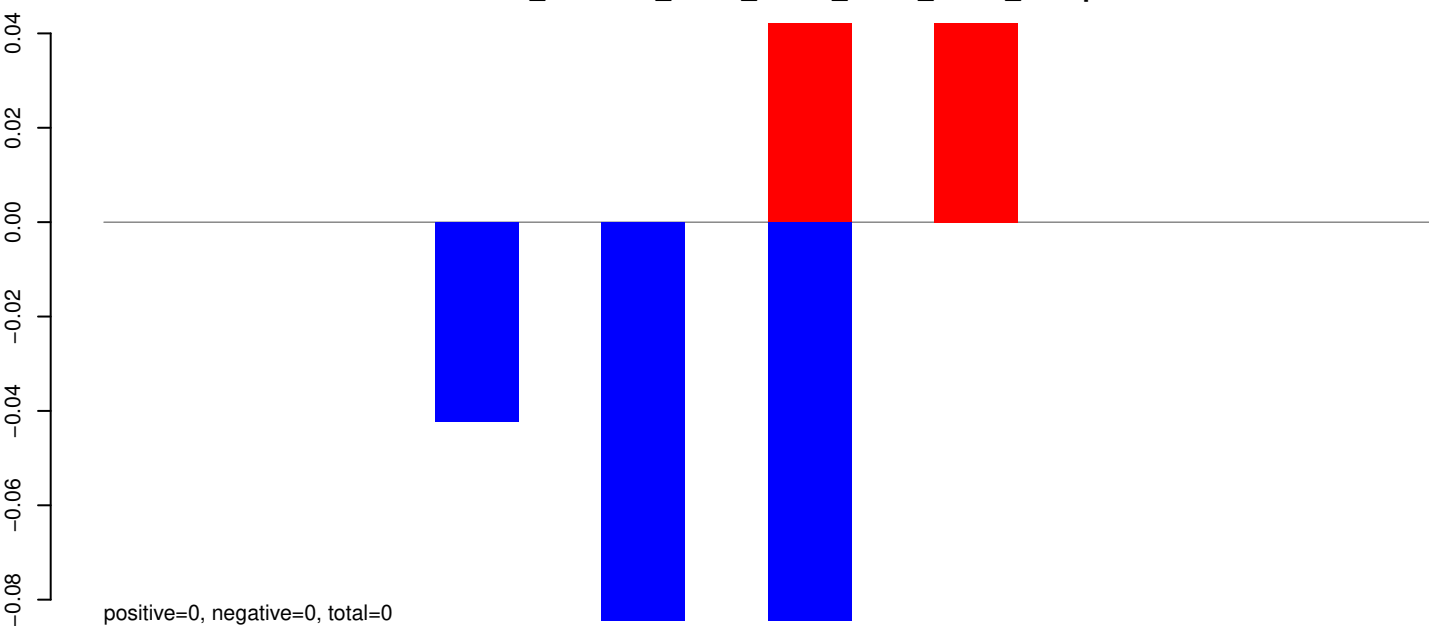
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



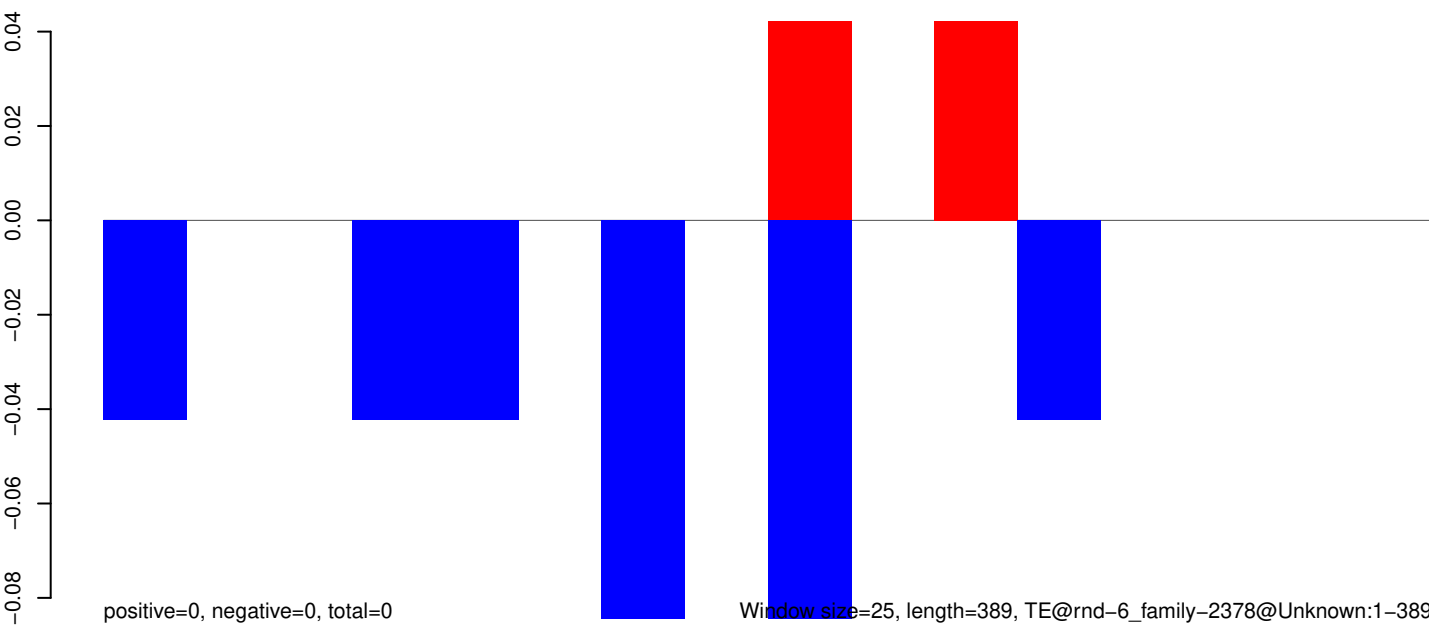
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



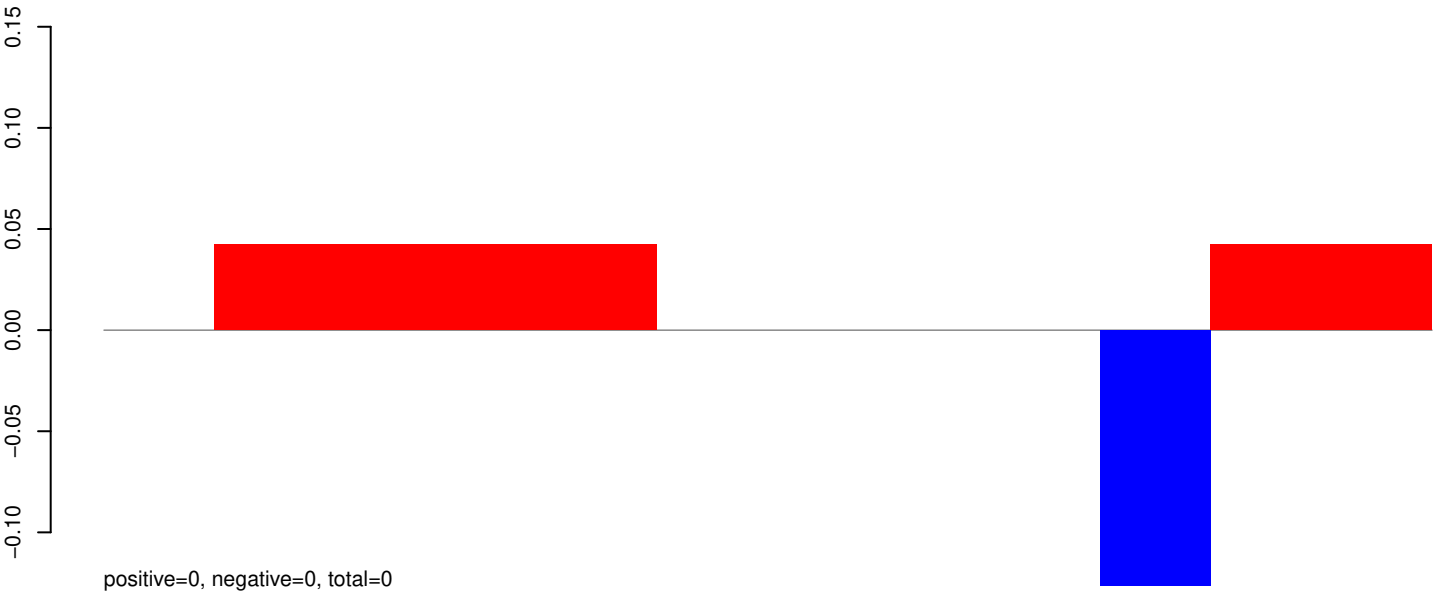
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



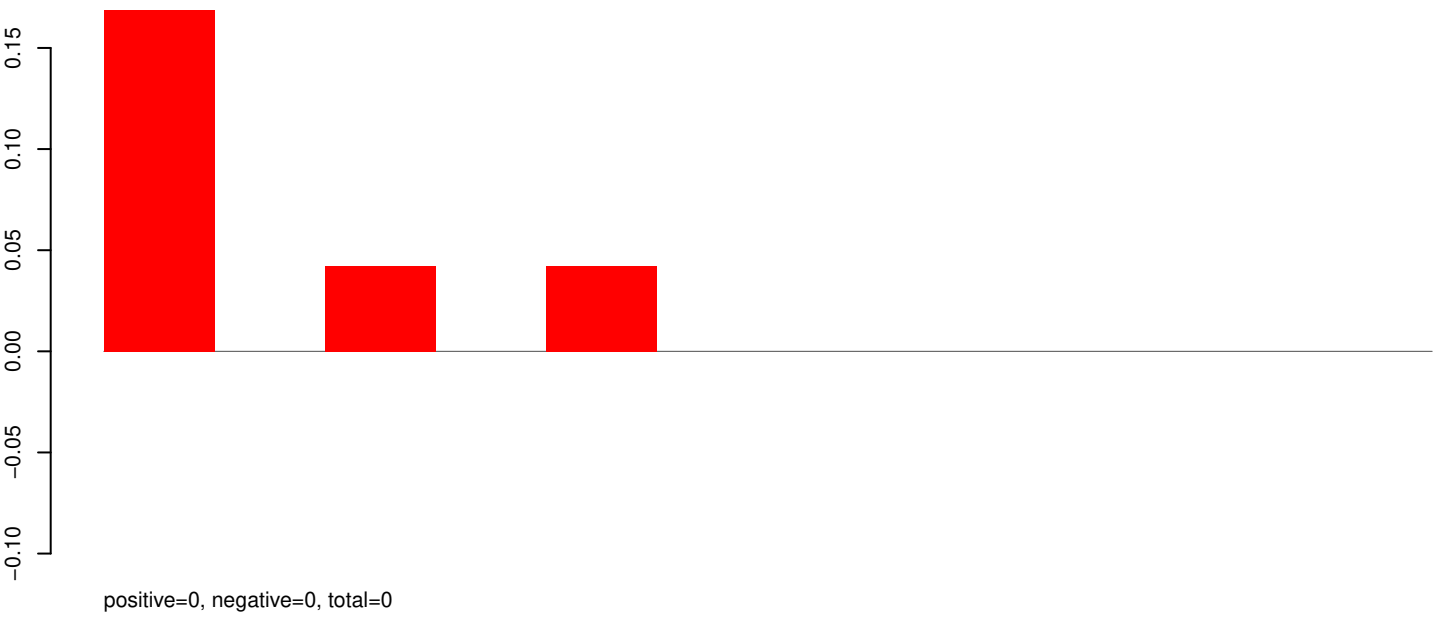
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



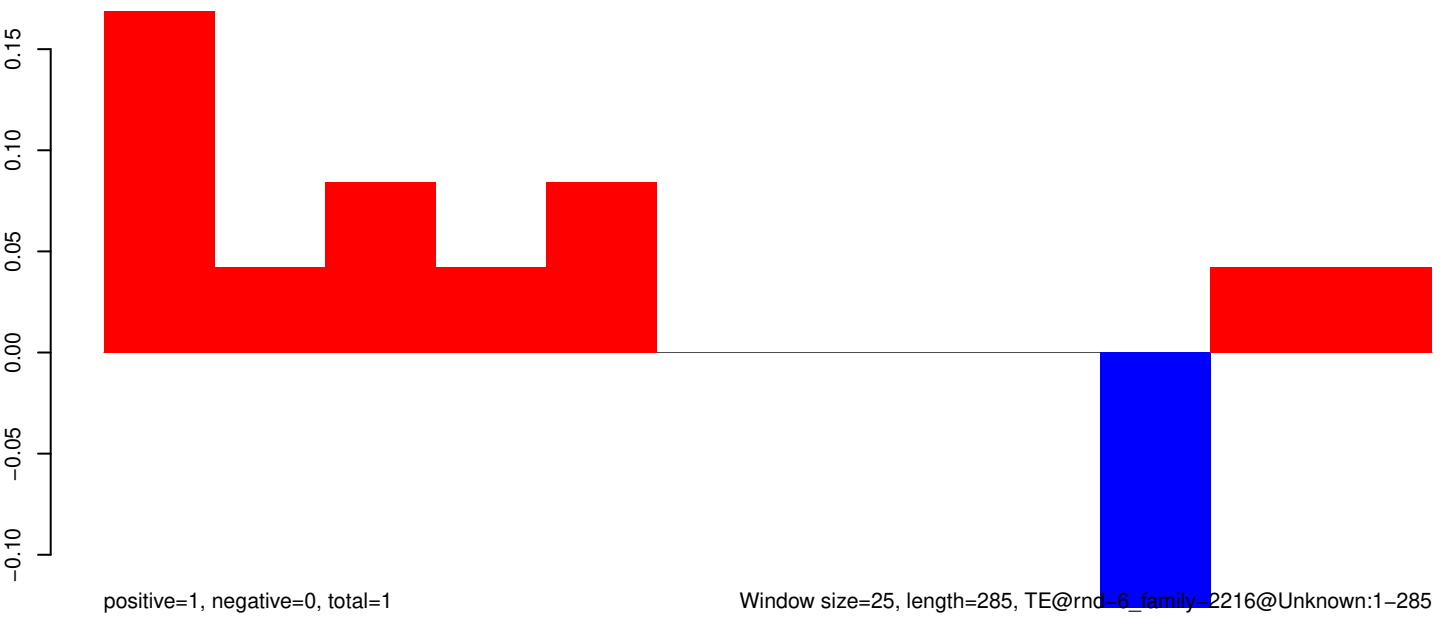
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

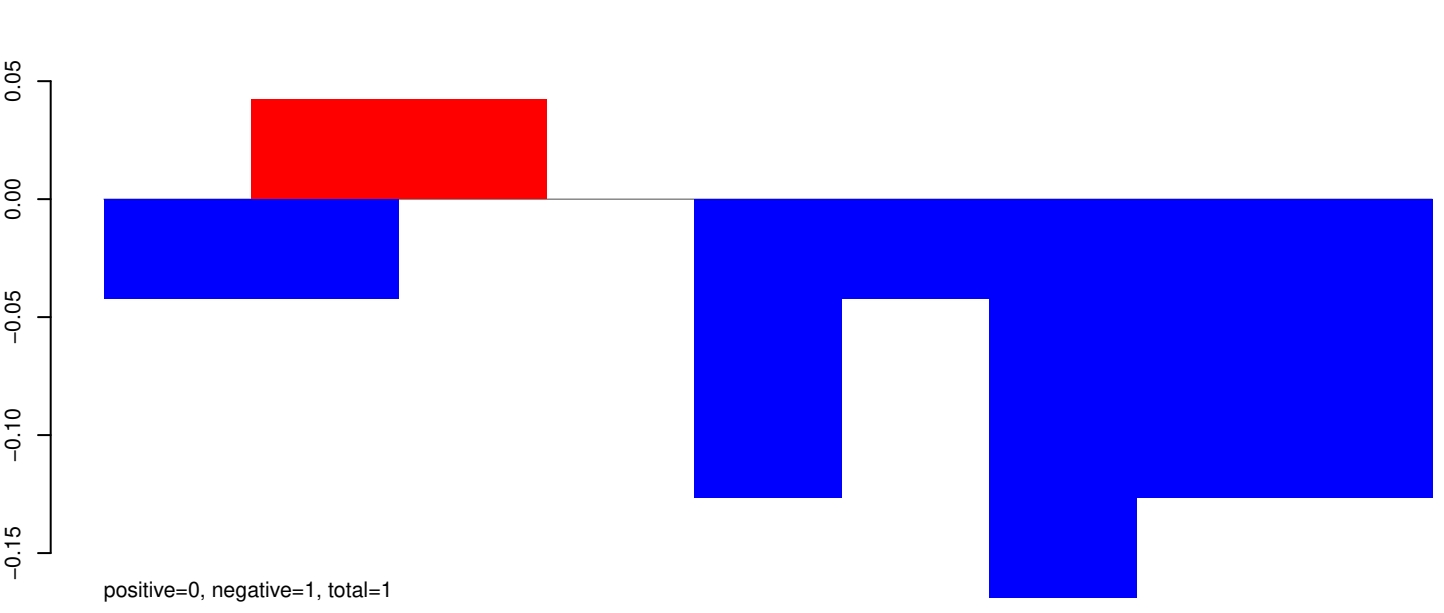




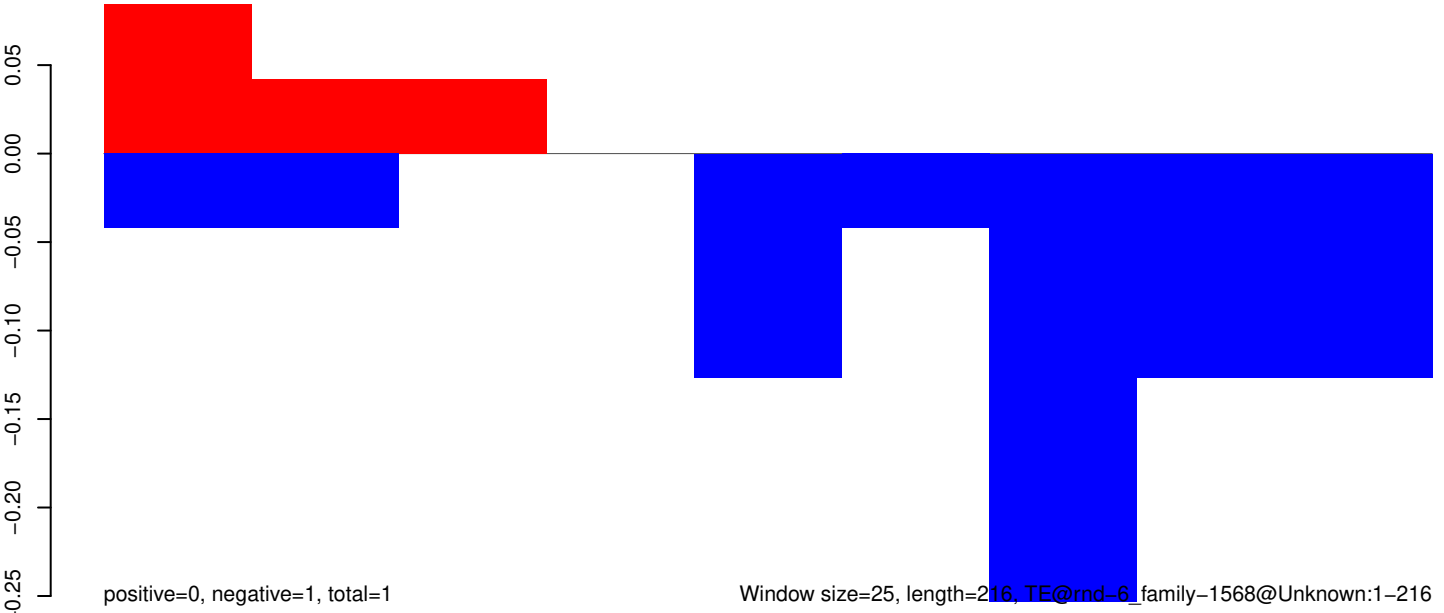
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



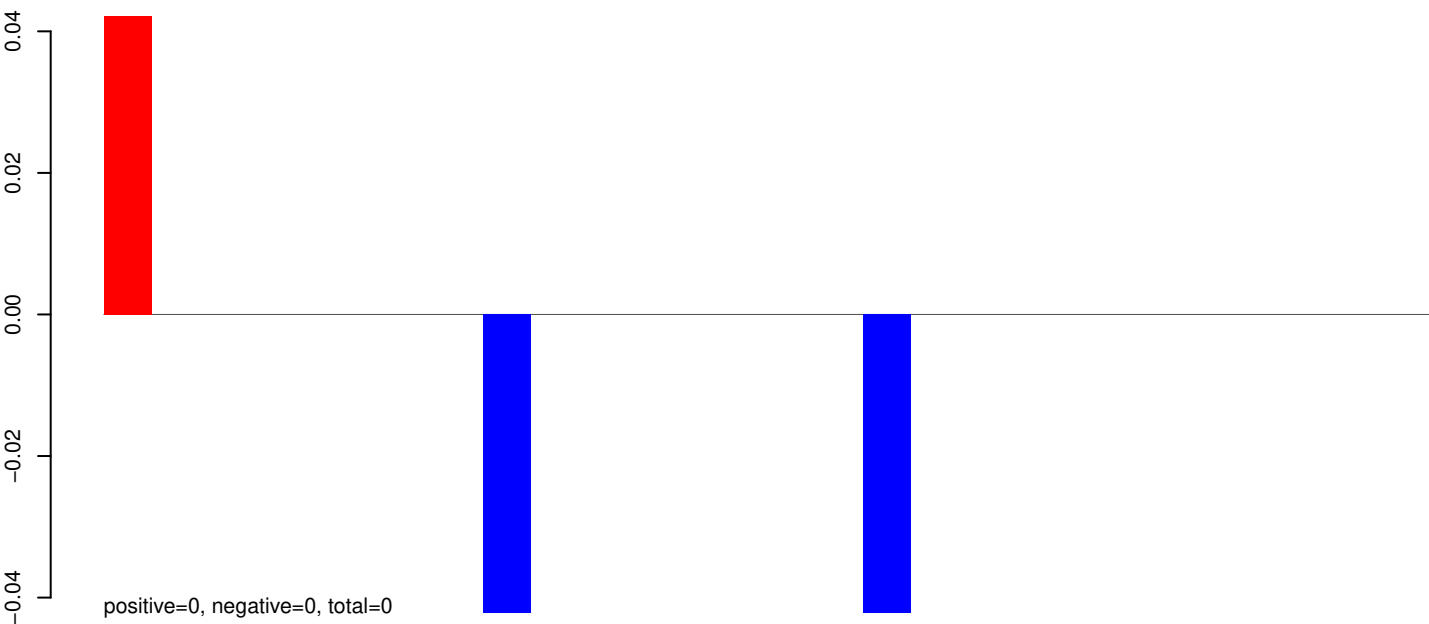
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



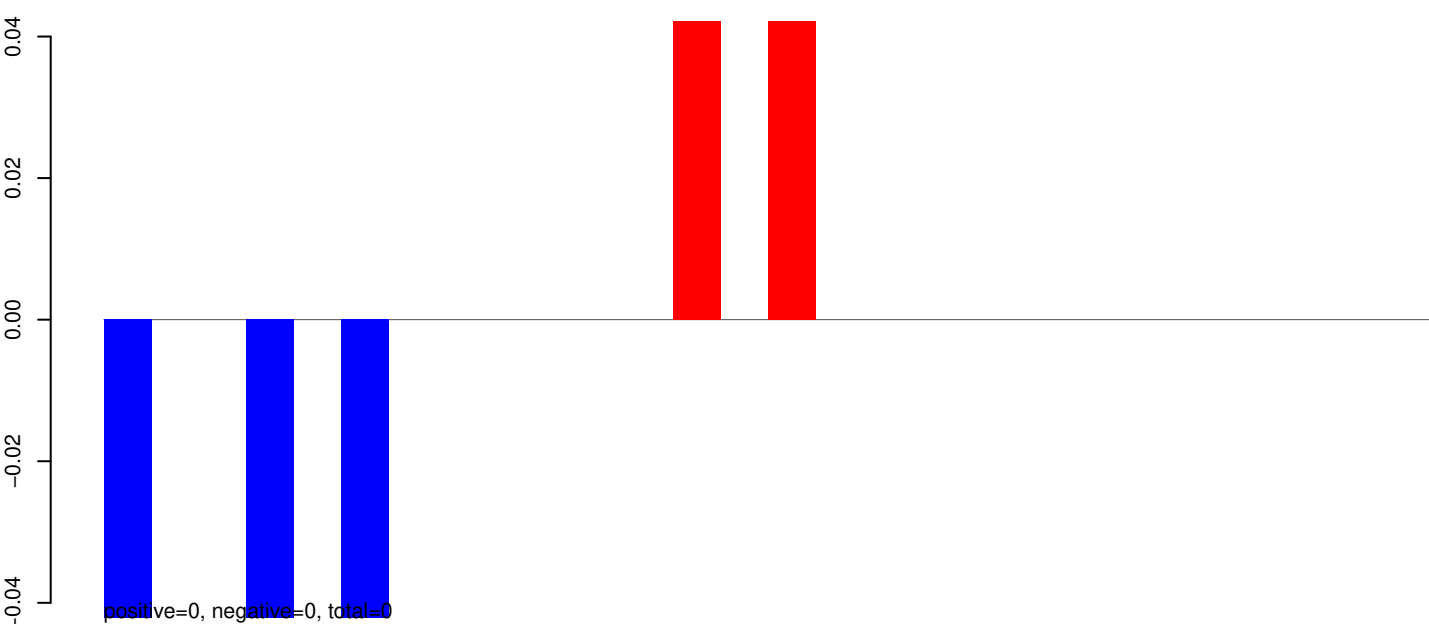
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



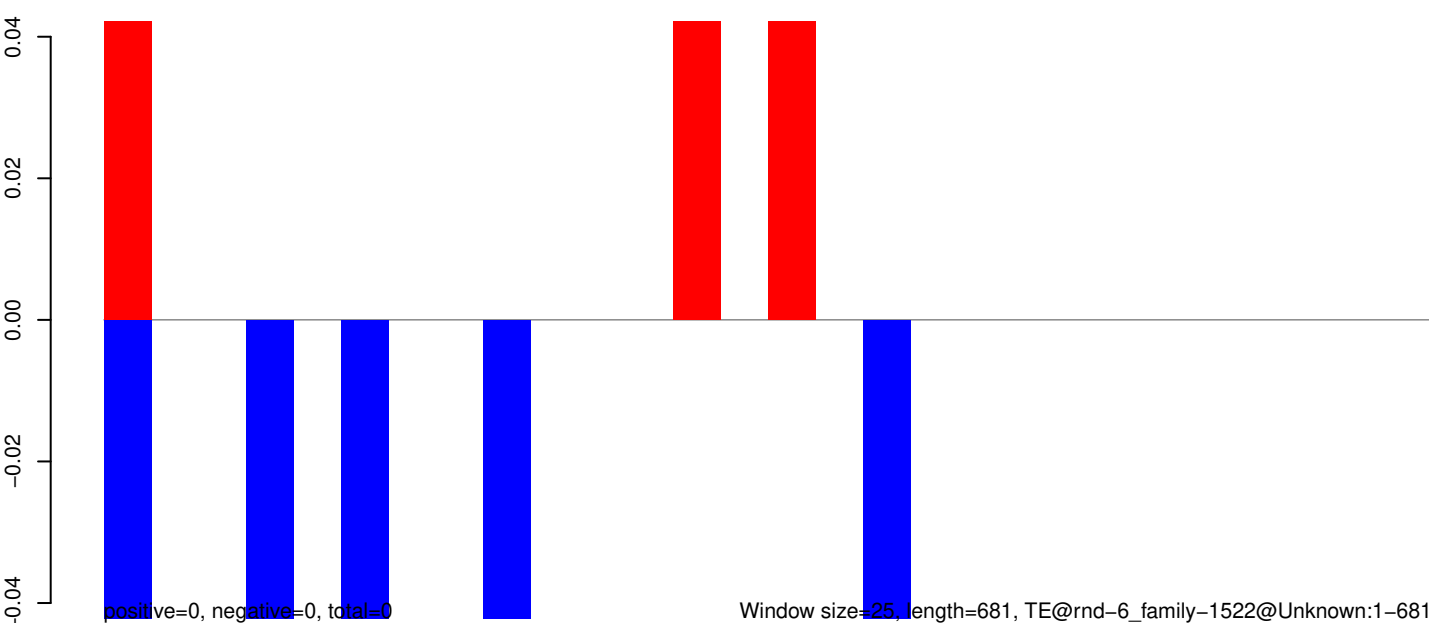
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



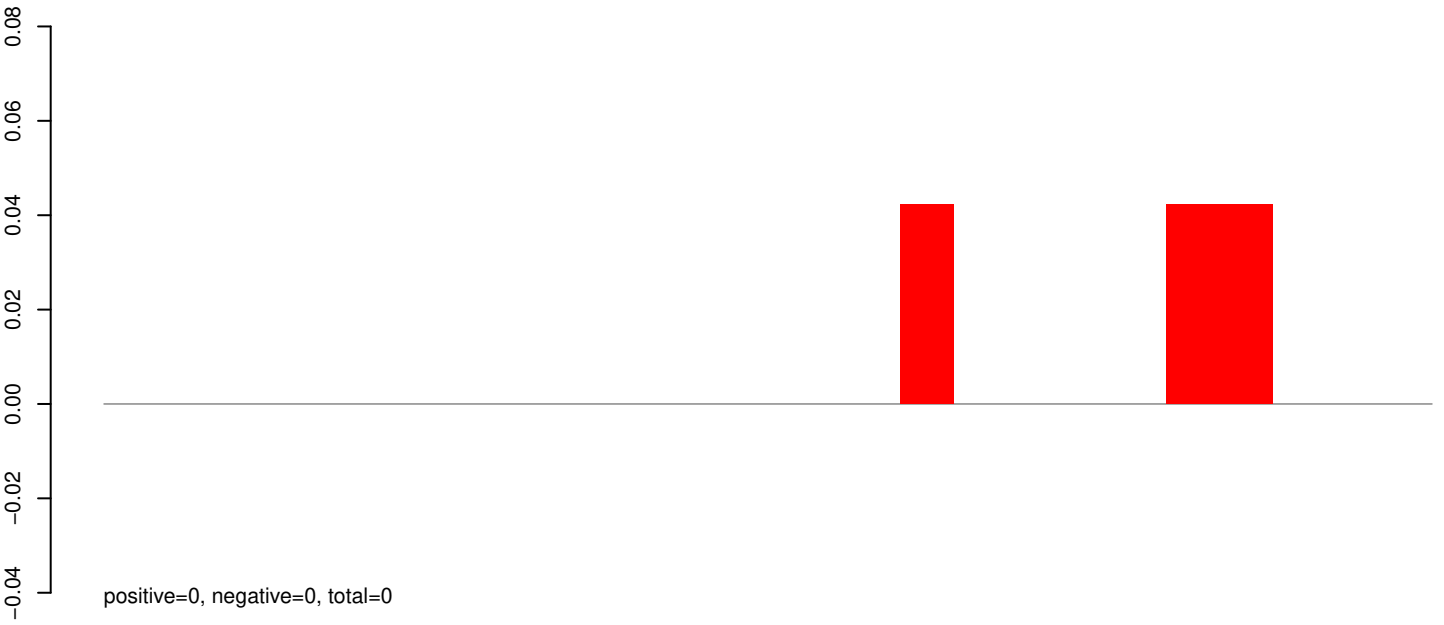
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



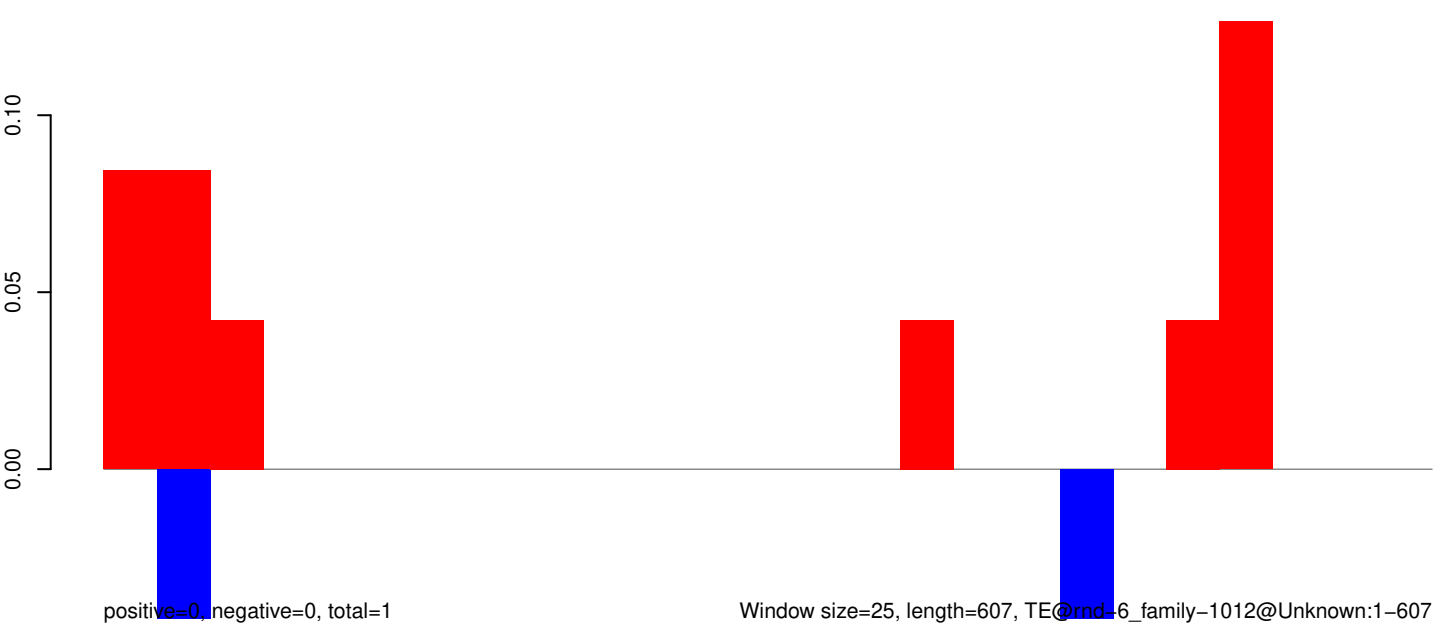
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



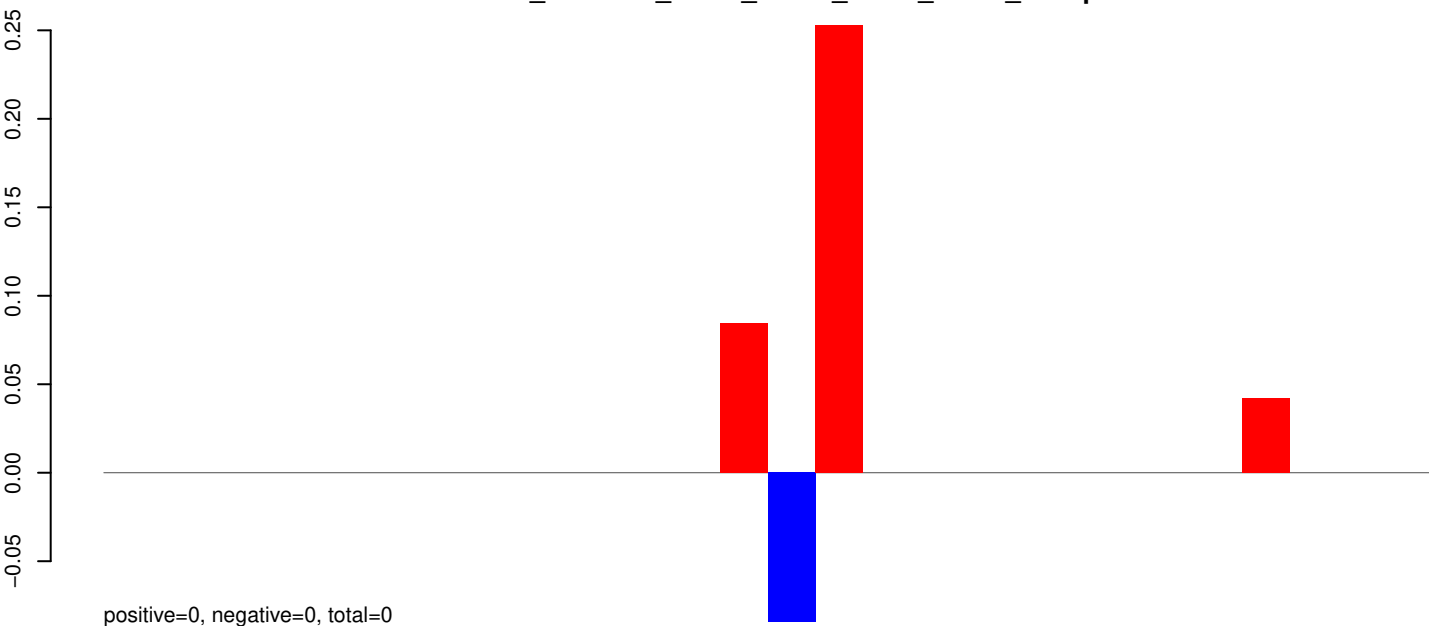
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



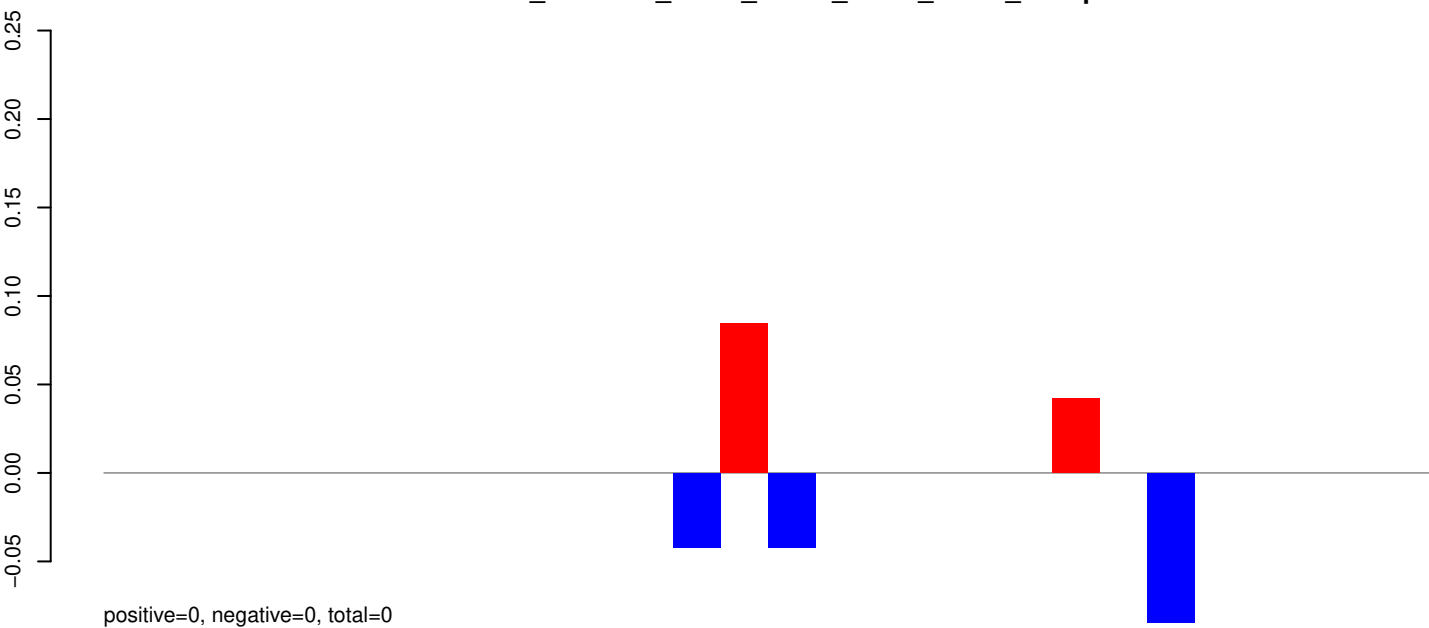
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



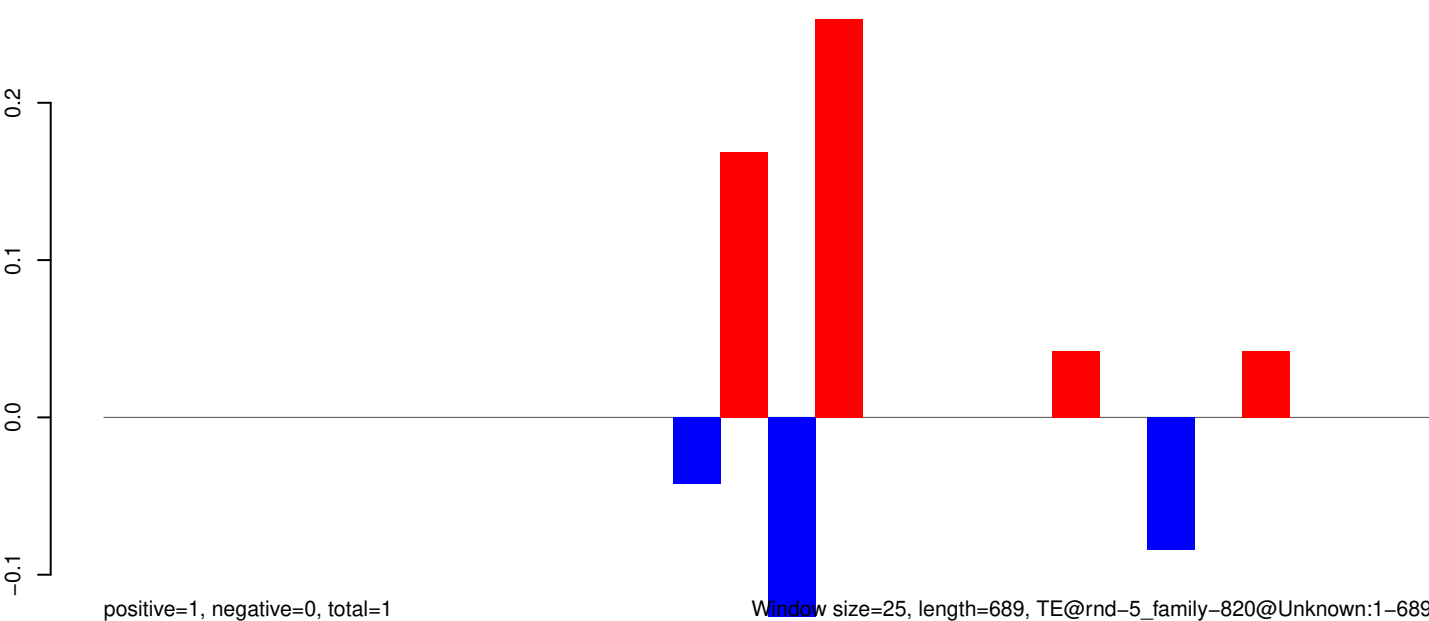
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

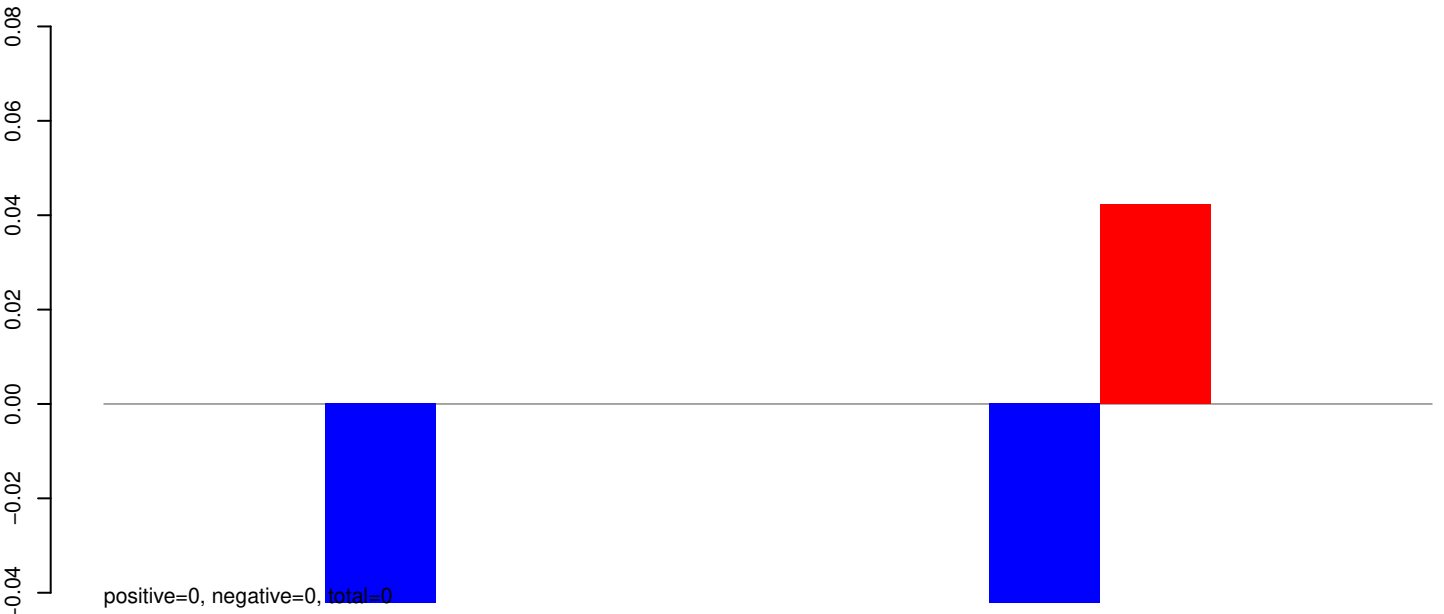


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

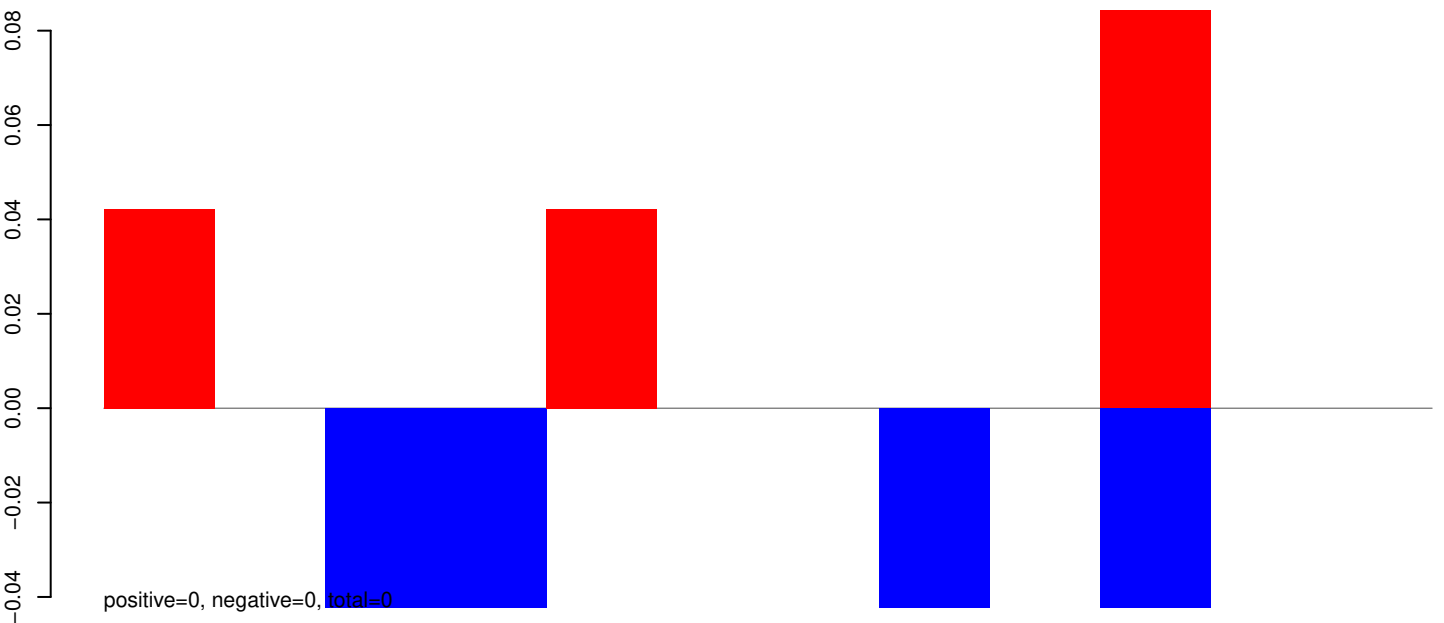


Window size=25, length=689, TE@rnd-5\_family-820@Unknown:1-689

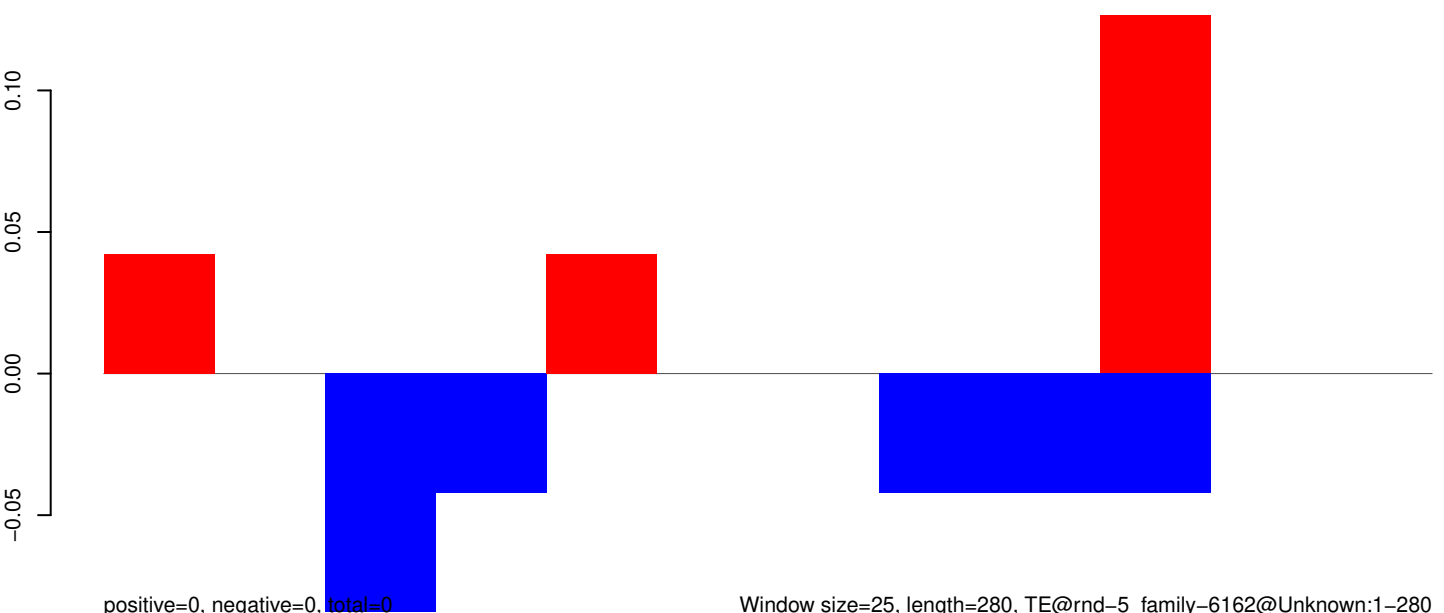
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



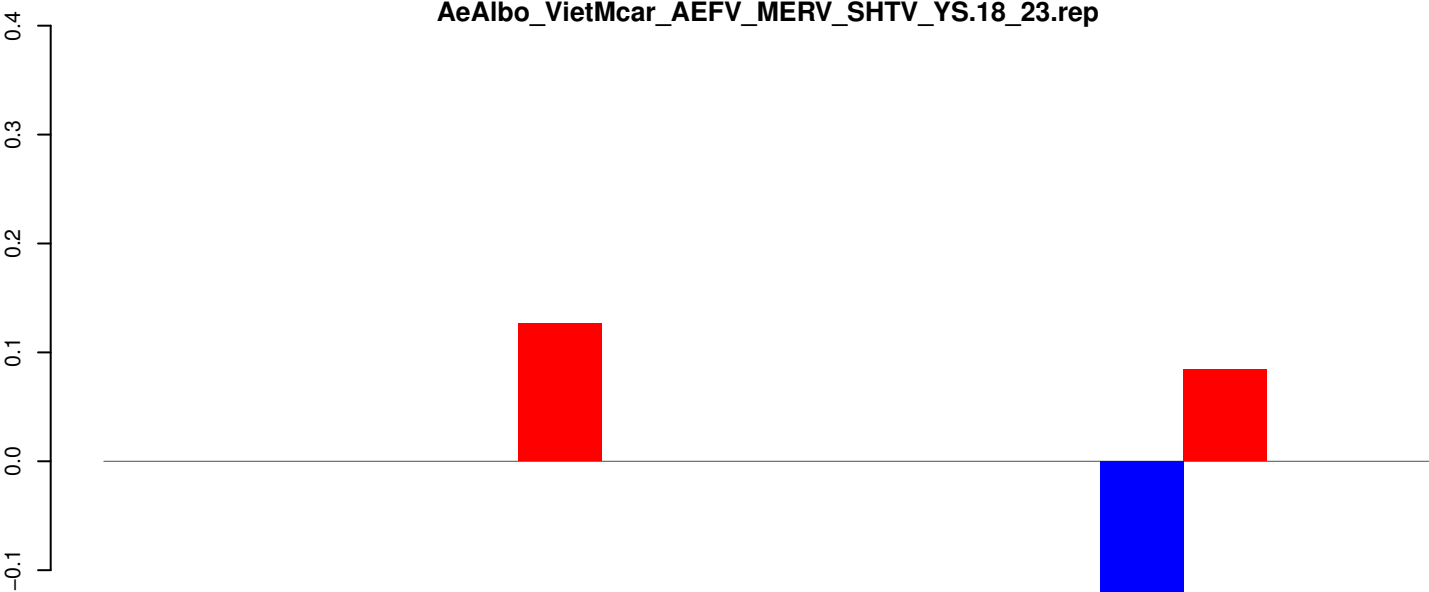
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

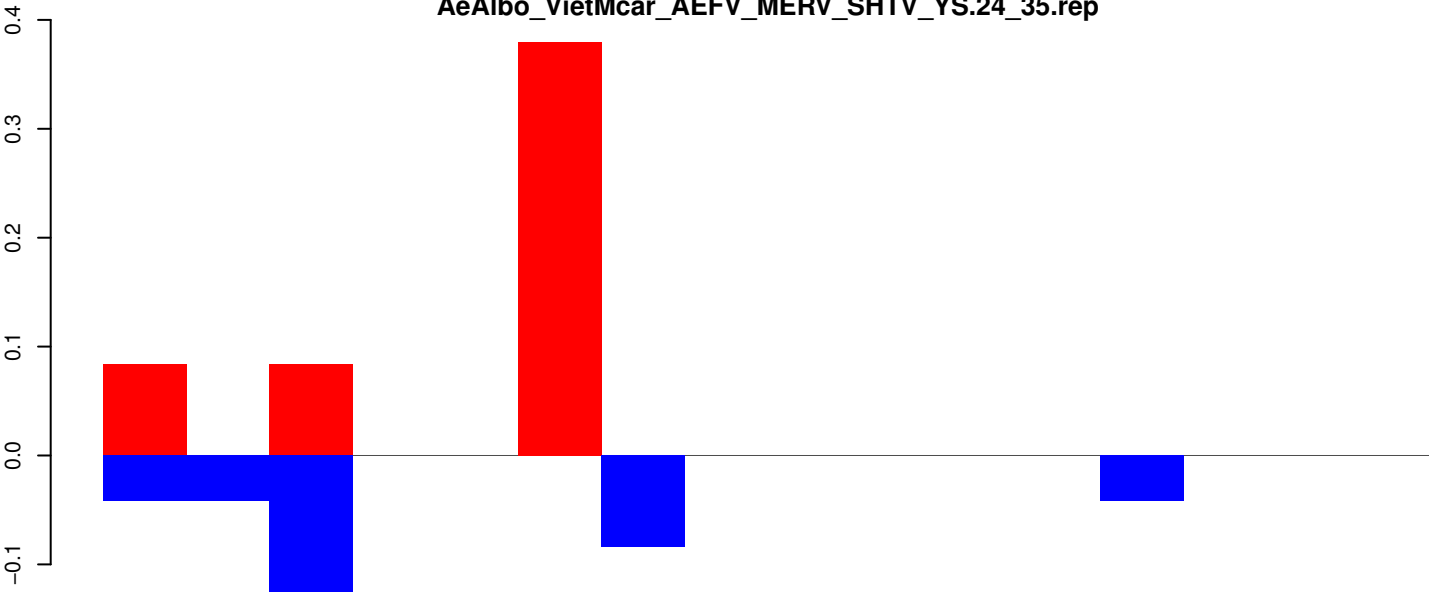


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



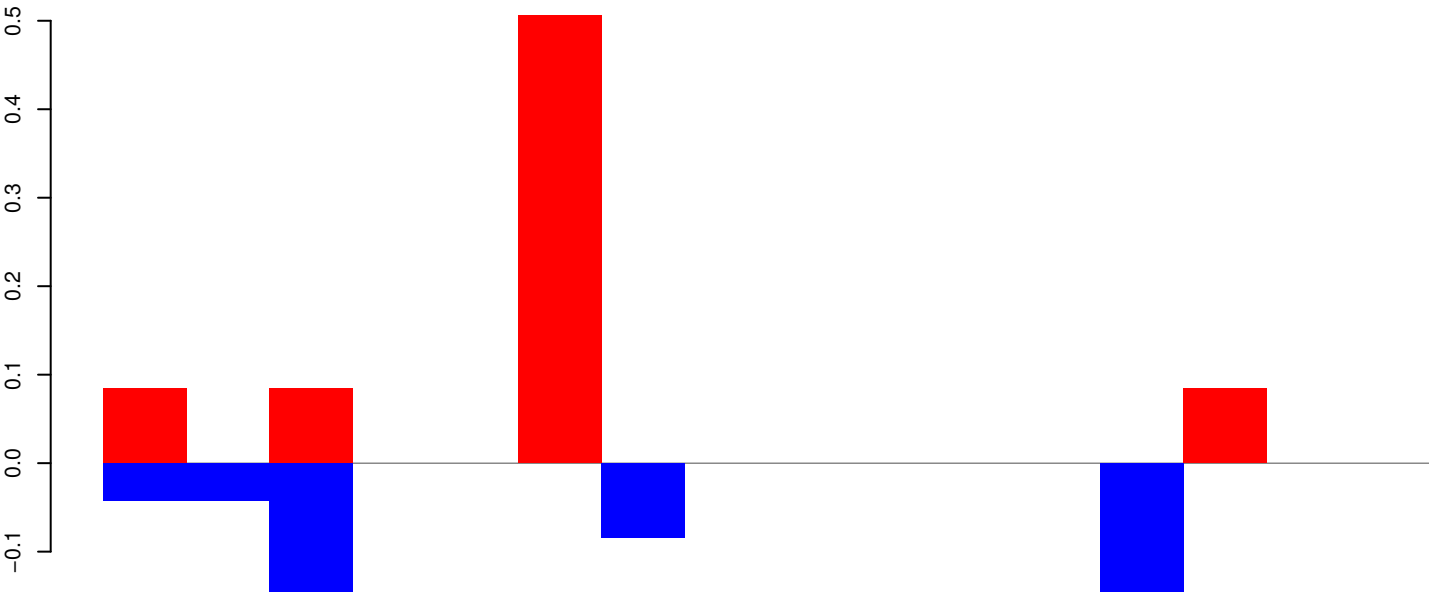
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

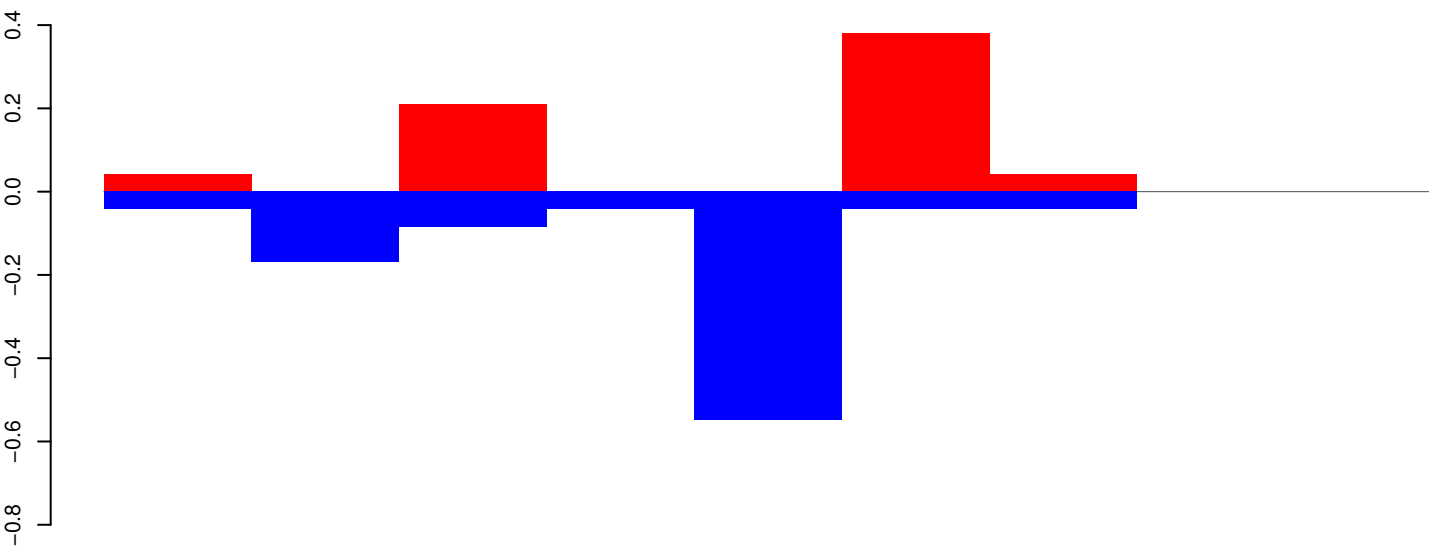


positive=1, negative=1, total=1

Window size=25, length=391, TE@rrd-5\_family-501@Unknown:1-391

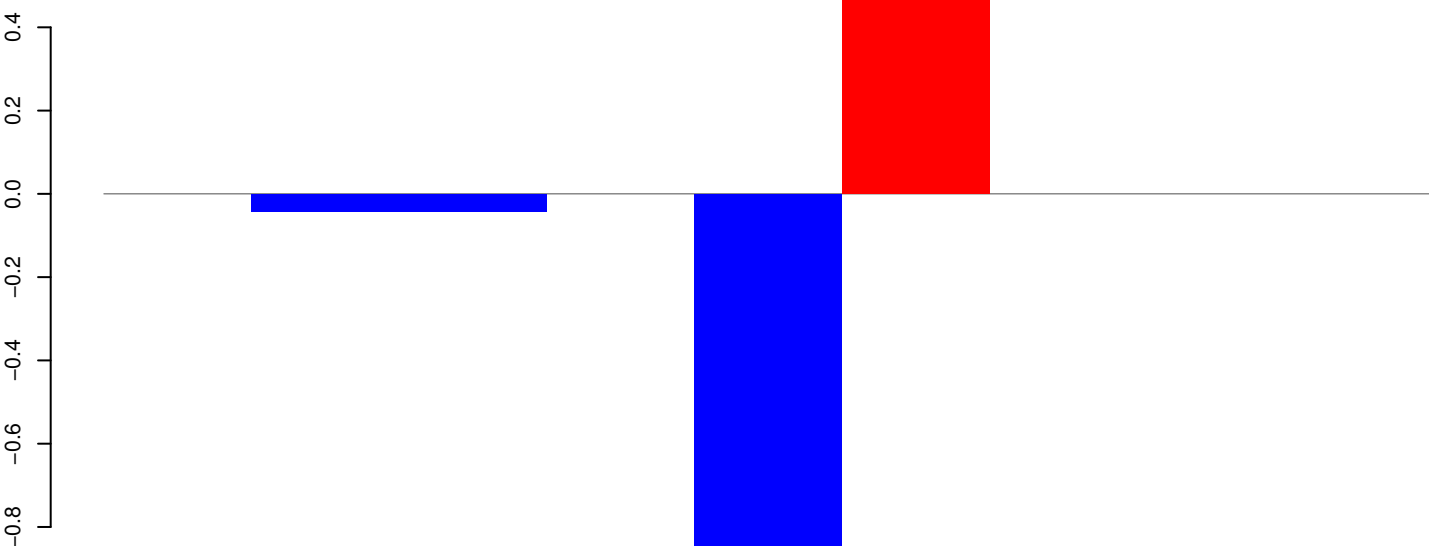
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



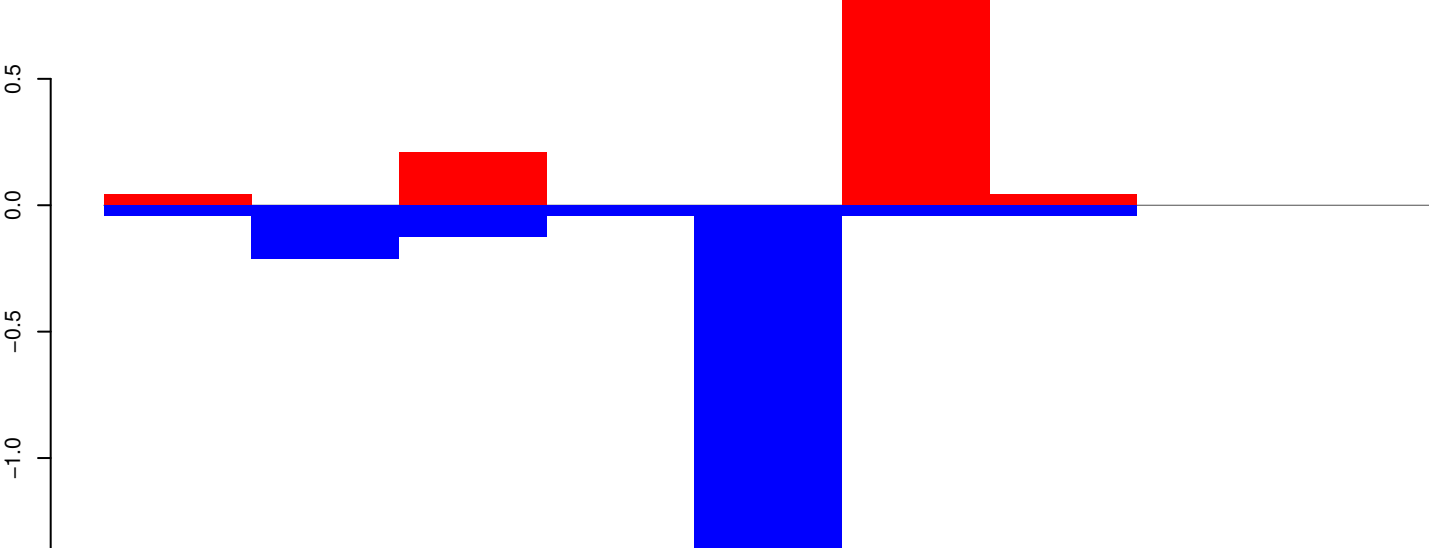
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

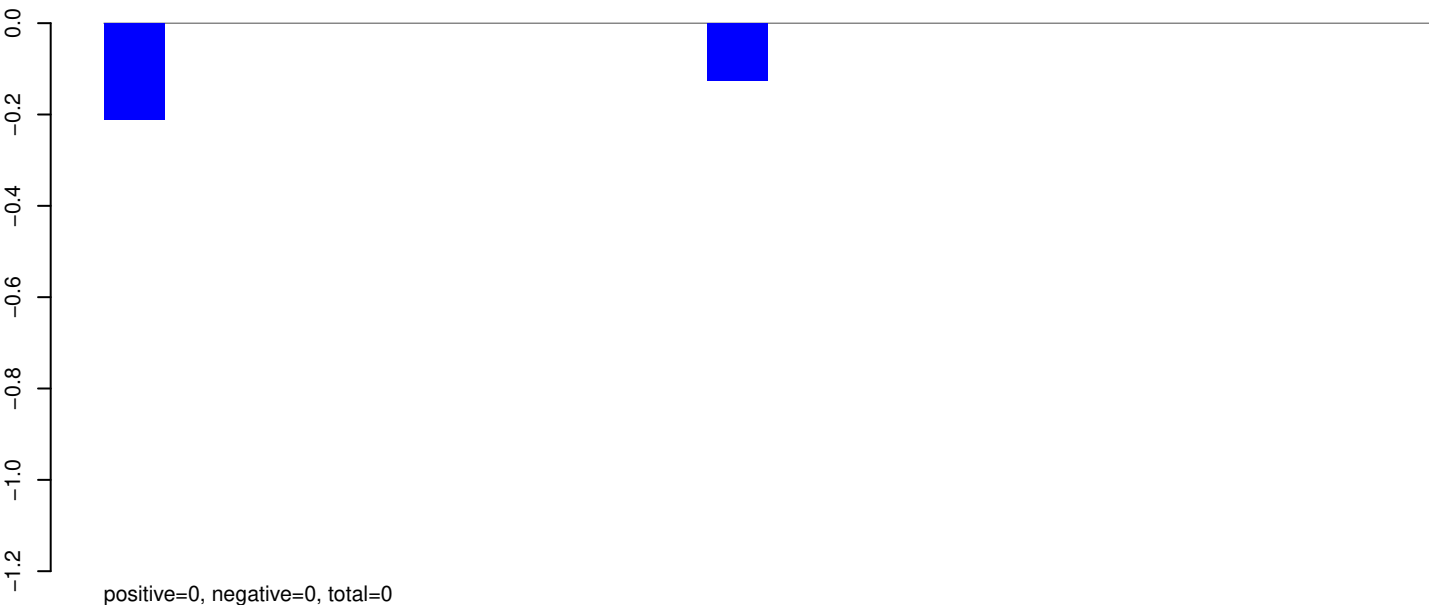


positive=1, negative=2, total=3

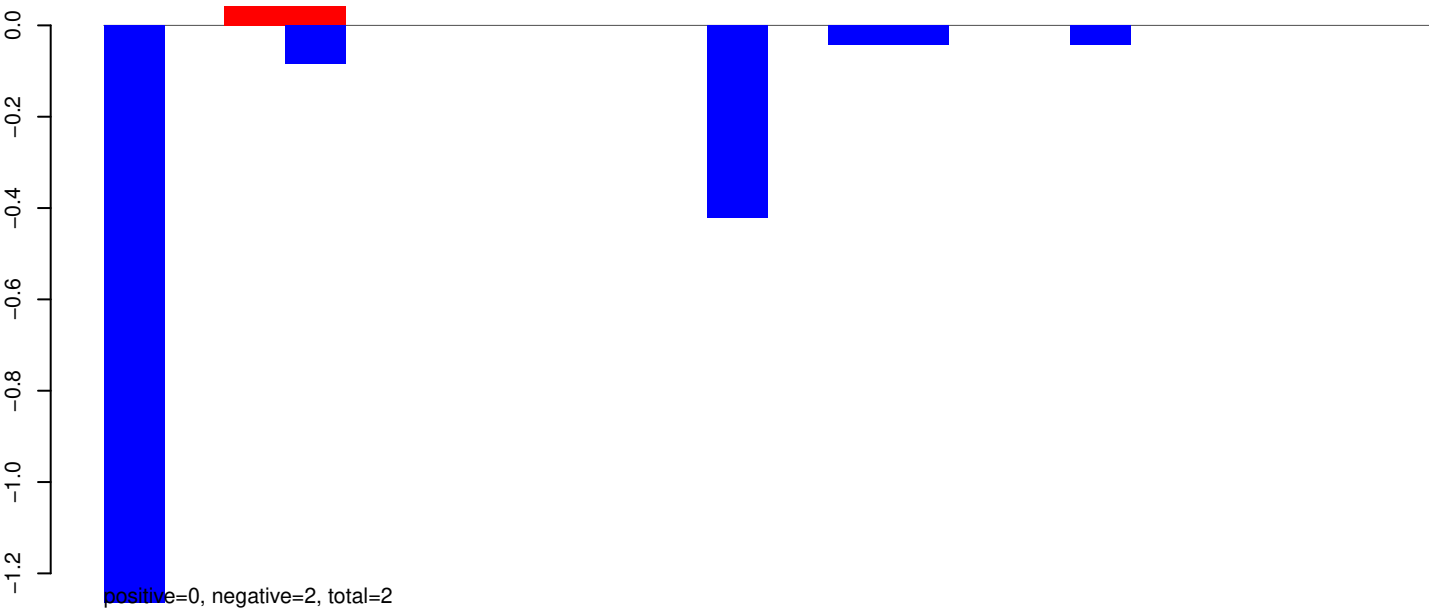
Window size=25, length=206, TE@rnd-5\_family-4963@Unknown:1-206

50 100 150 200 250

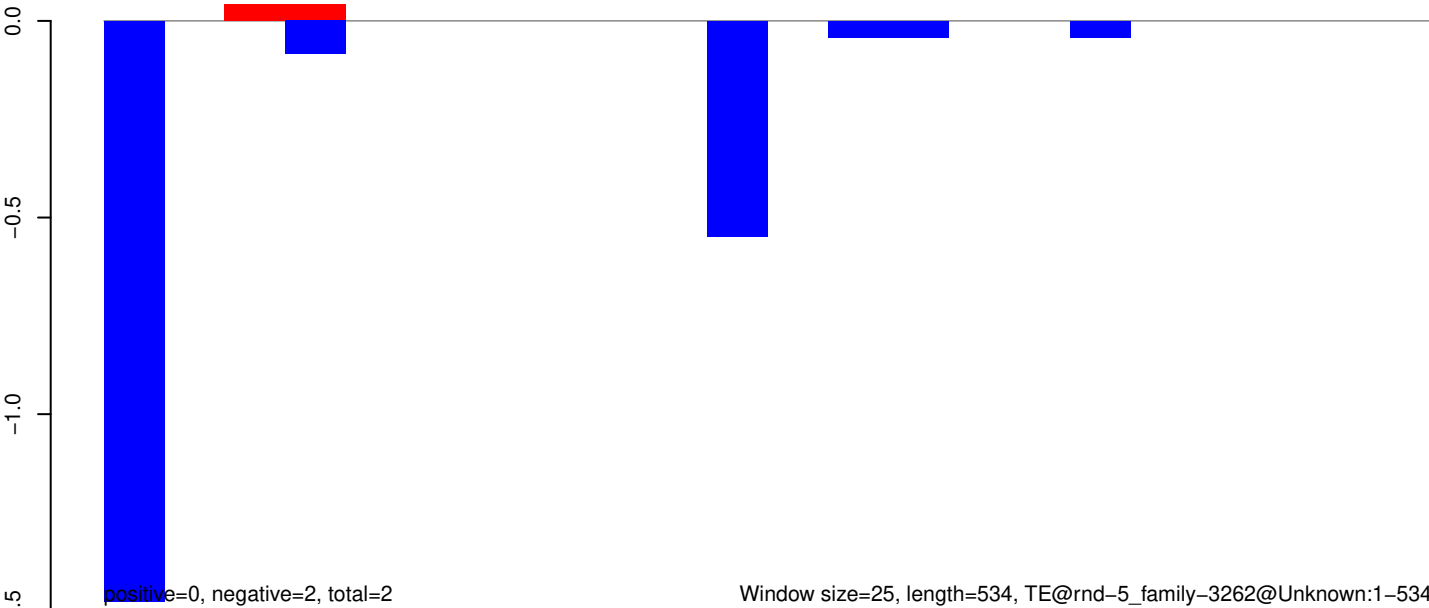
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

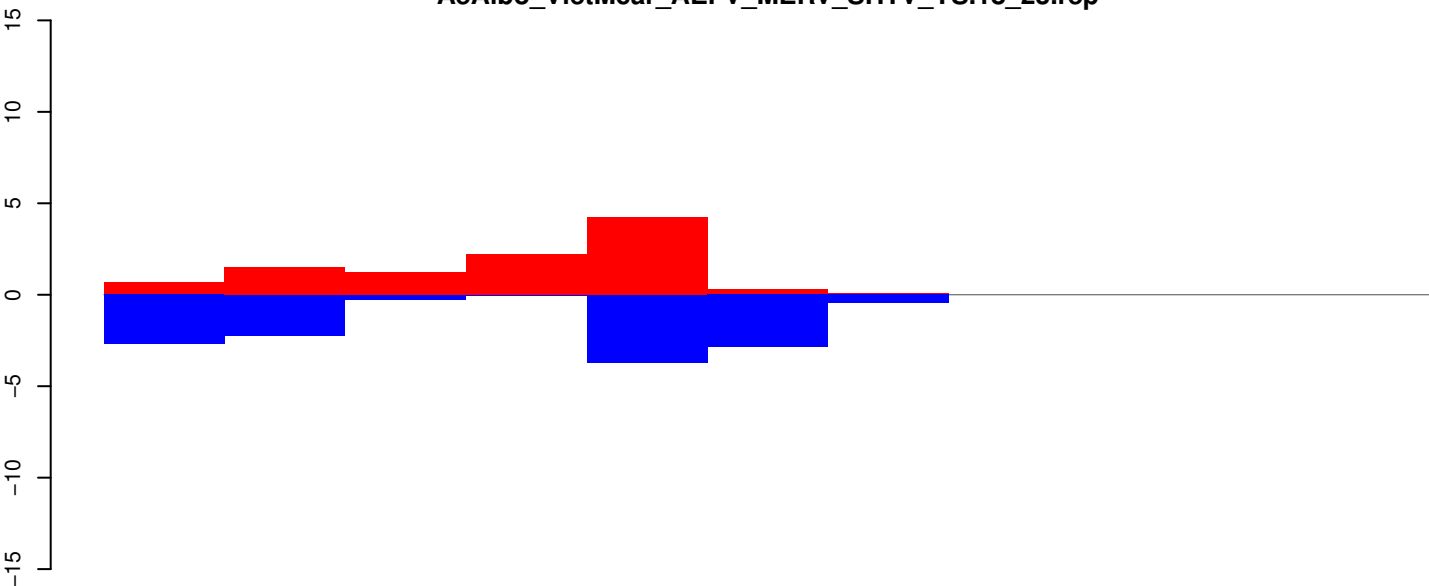


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



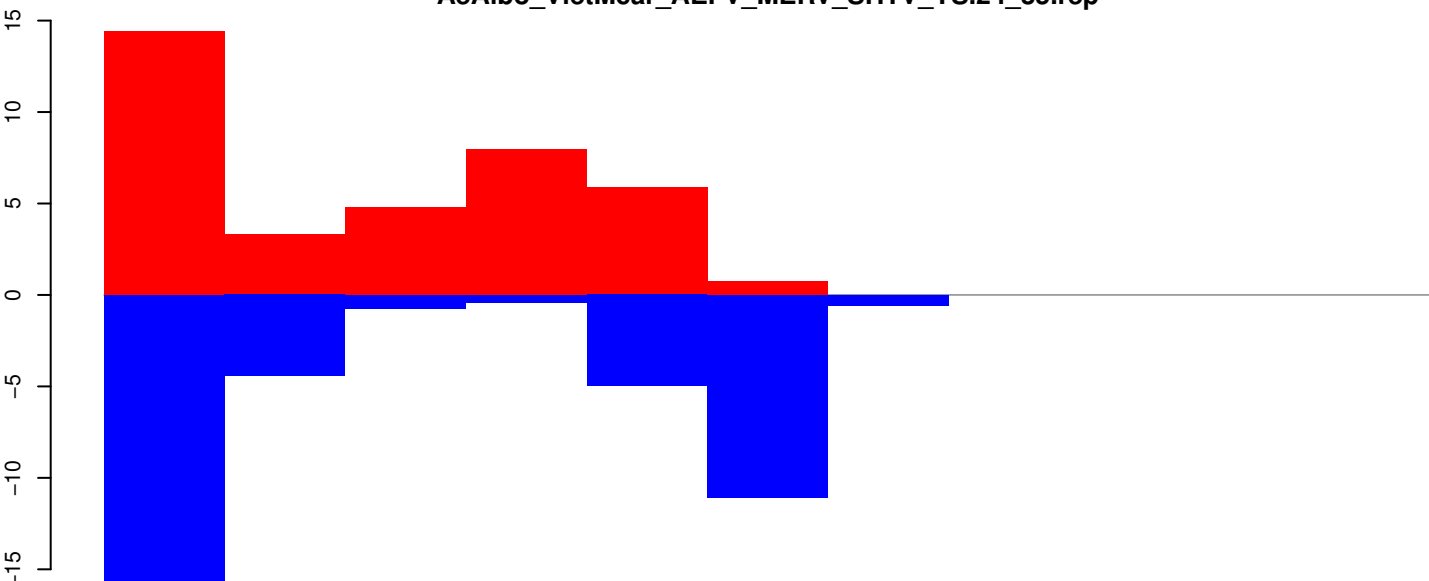


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



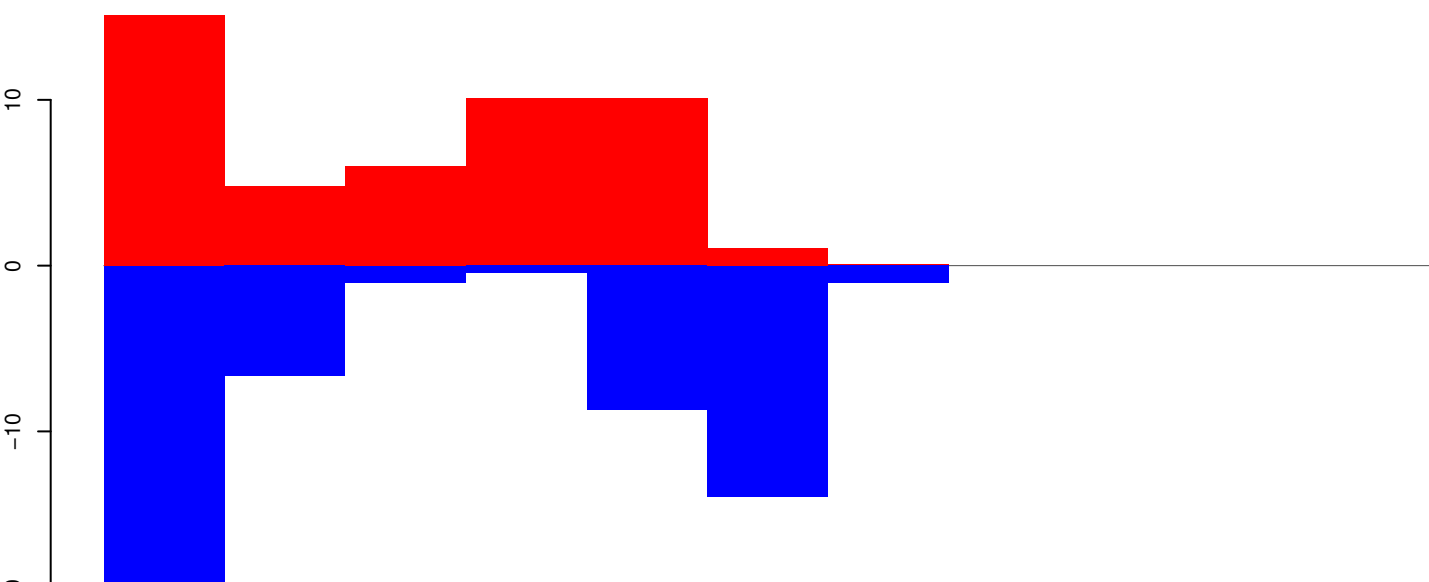
positive=10, negative=12, total=22

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=37, negative=40, total=77

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

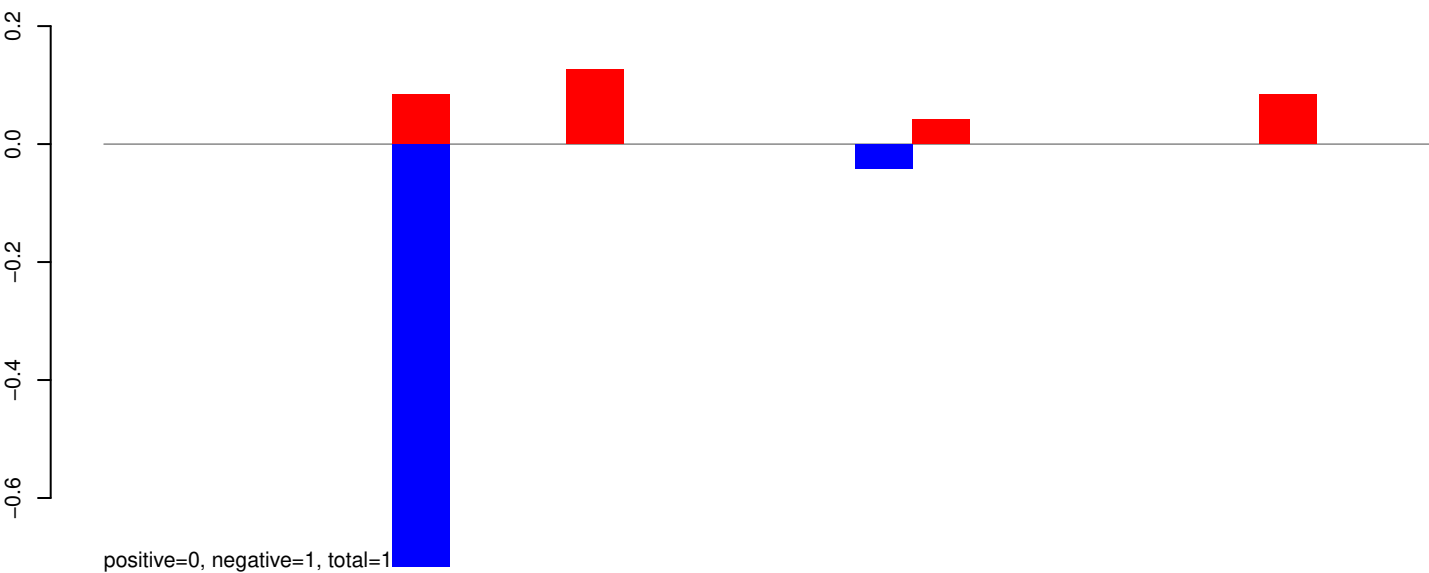


positive=47, negative=53, total=100

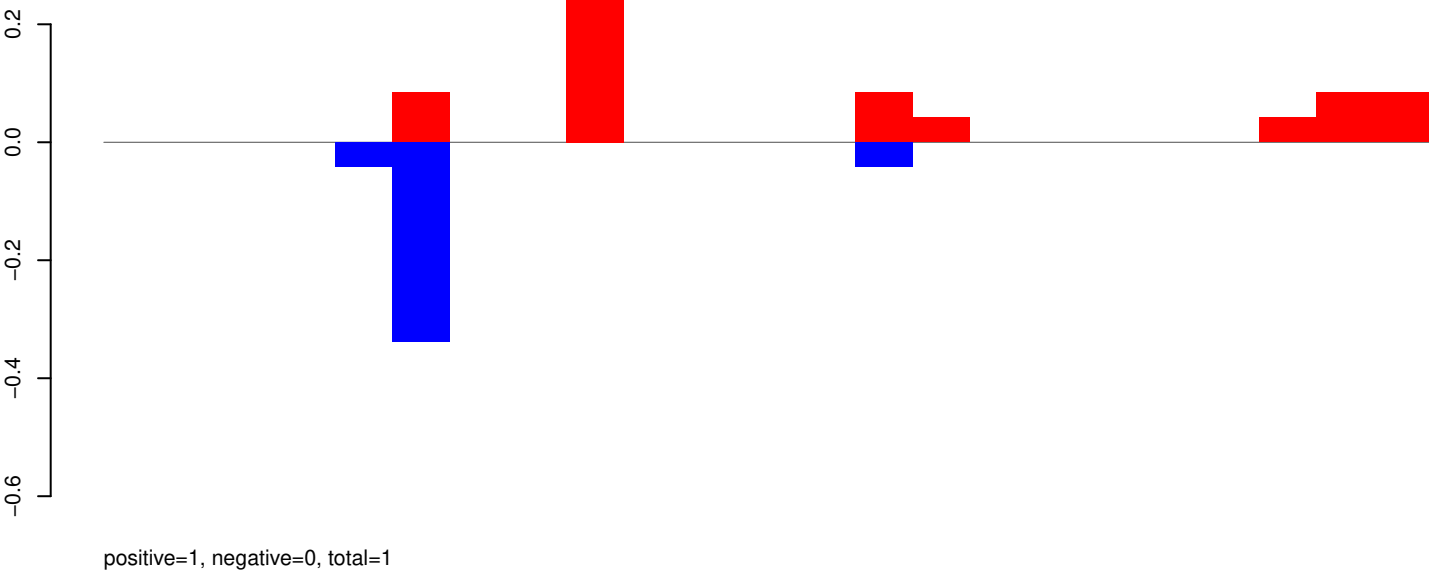
Window size=25, length=258, TE@rnd-5\_family-322@Unknown:1-258

50 100 150 200 250 300

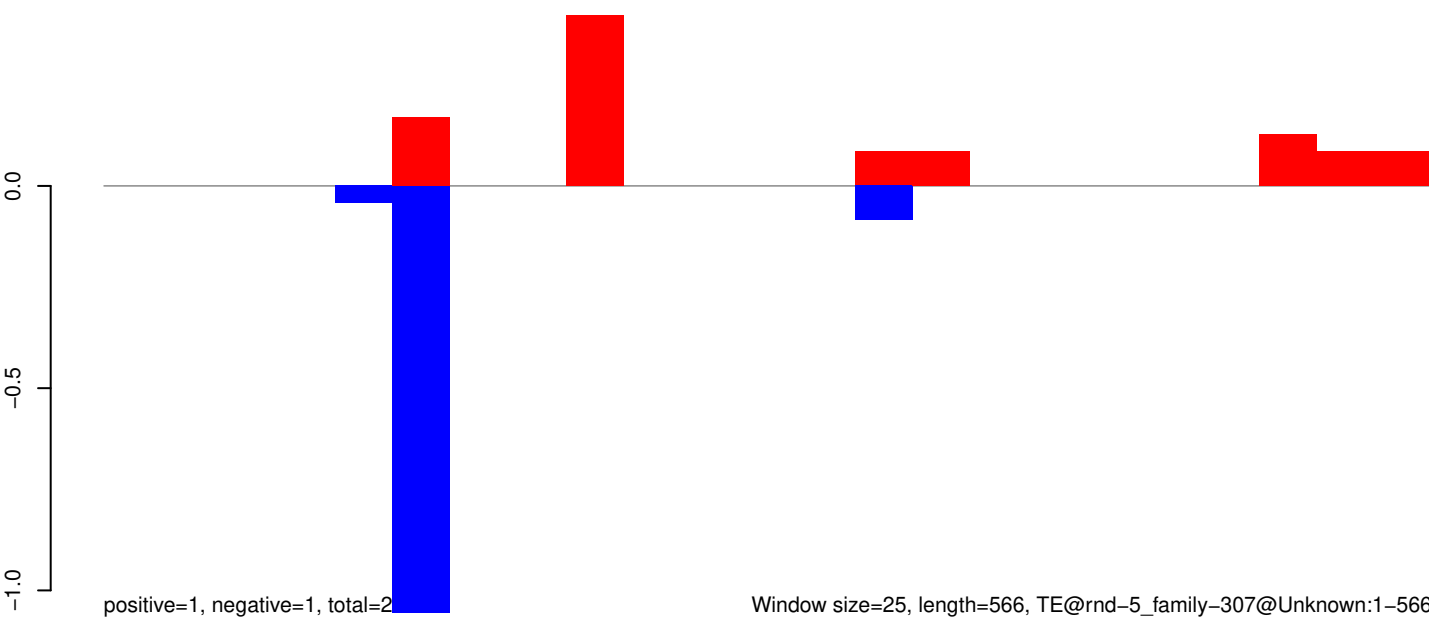
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



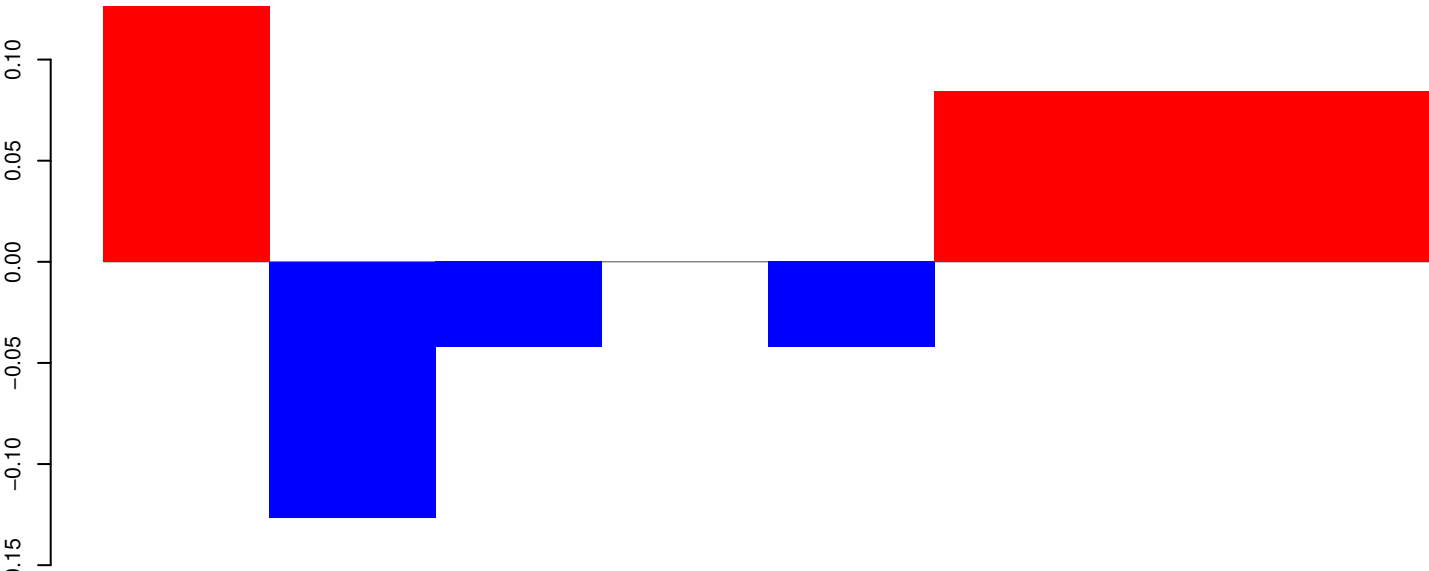
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

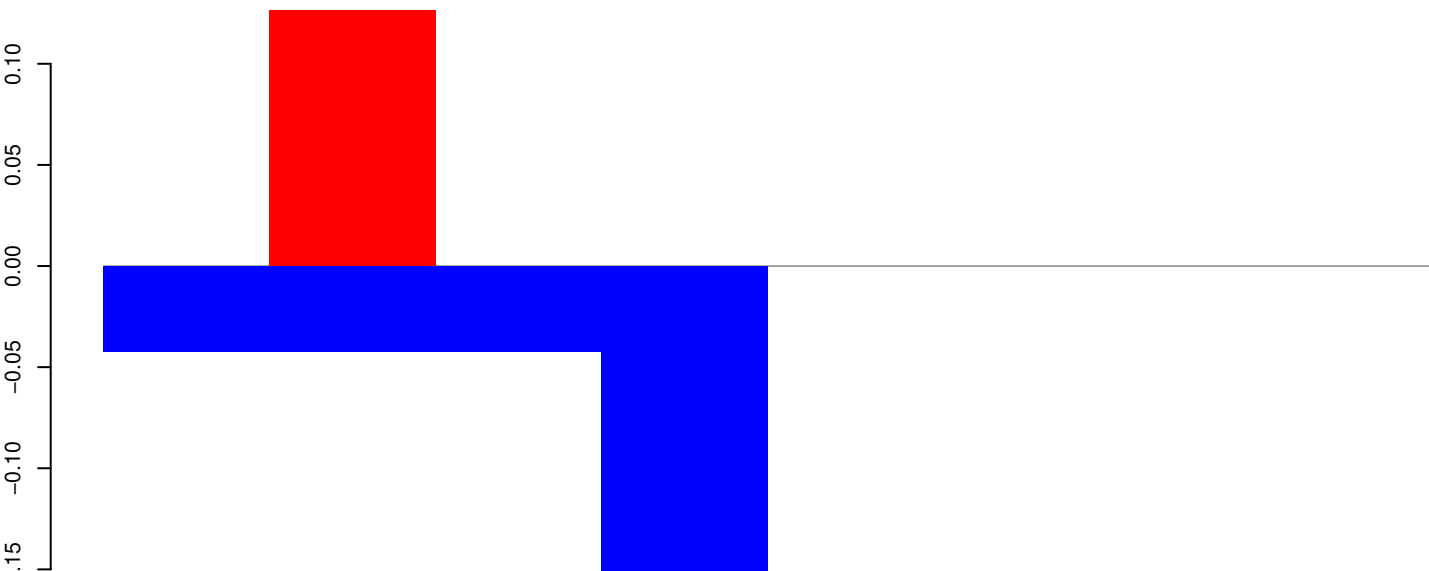


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



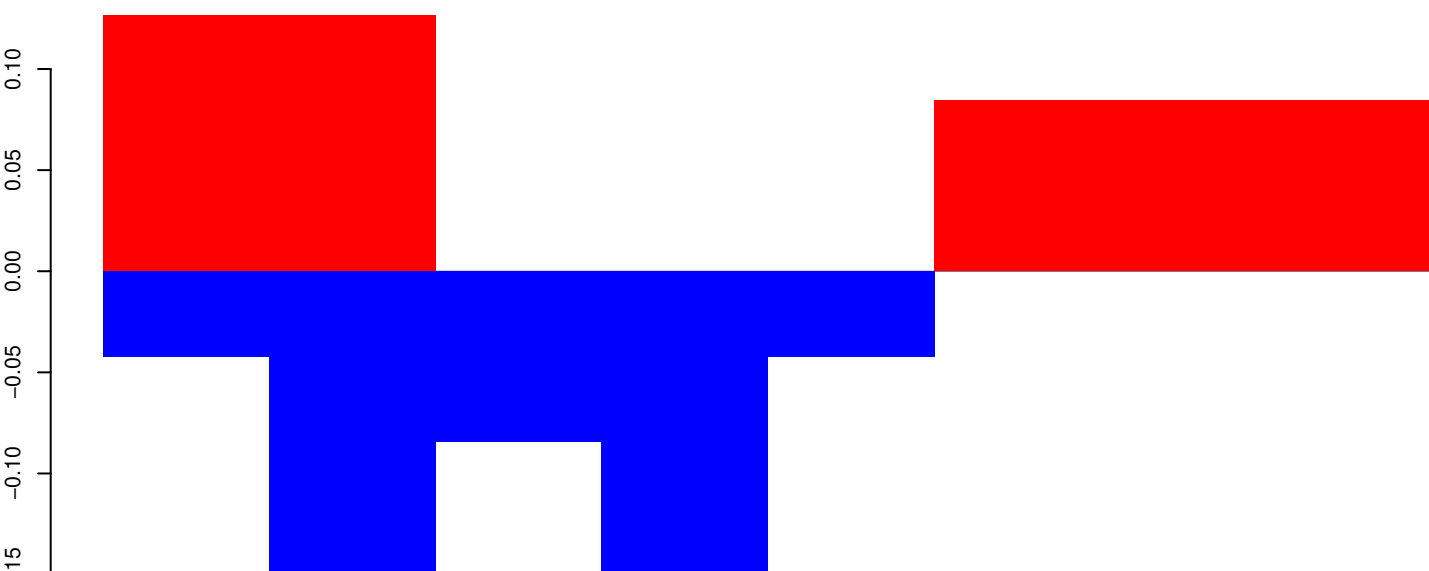
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

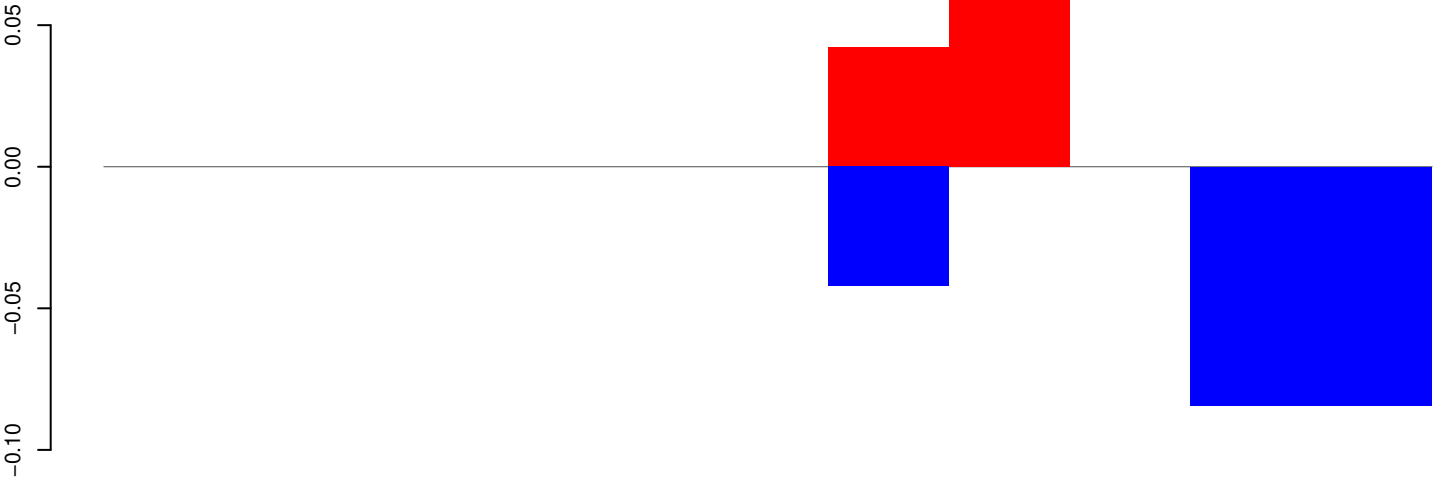


positive=1, negative=1, total=1

Window size=25, length=199, TE@rnd-5\_family-2677@Unknown:1-199

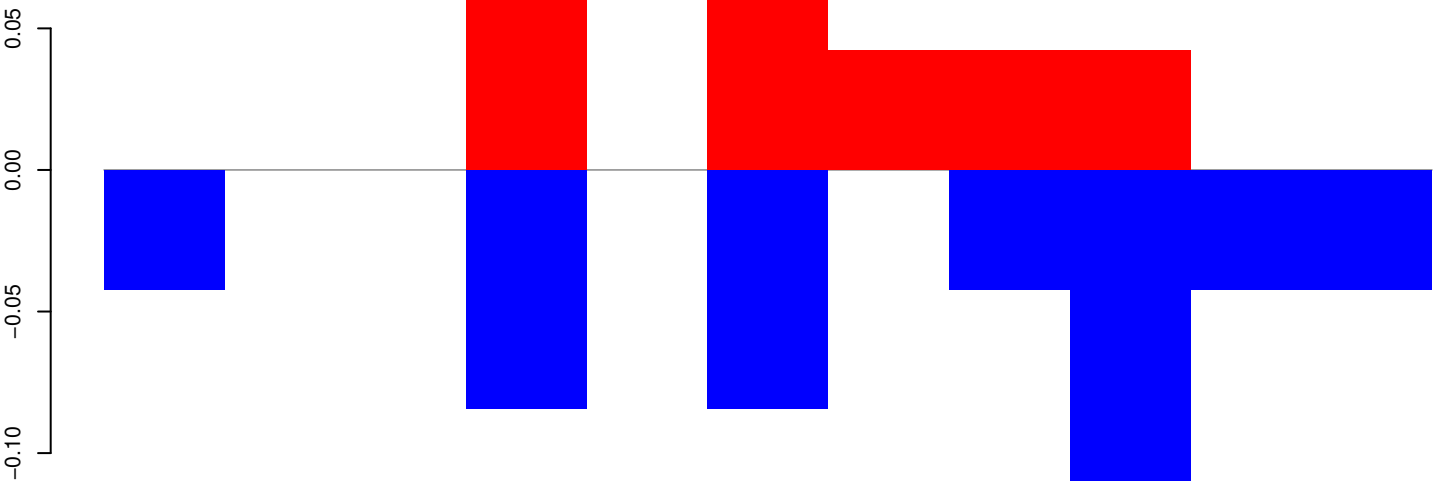
50 100 150 200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



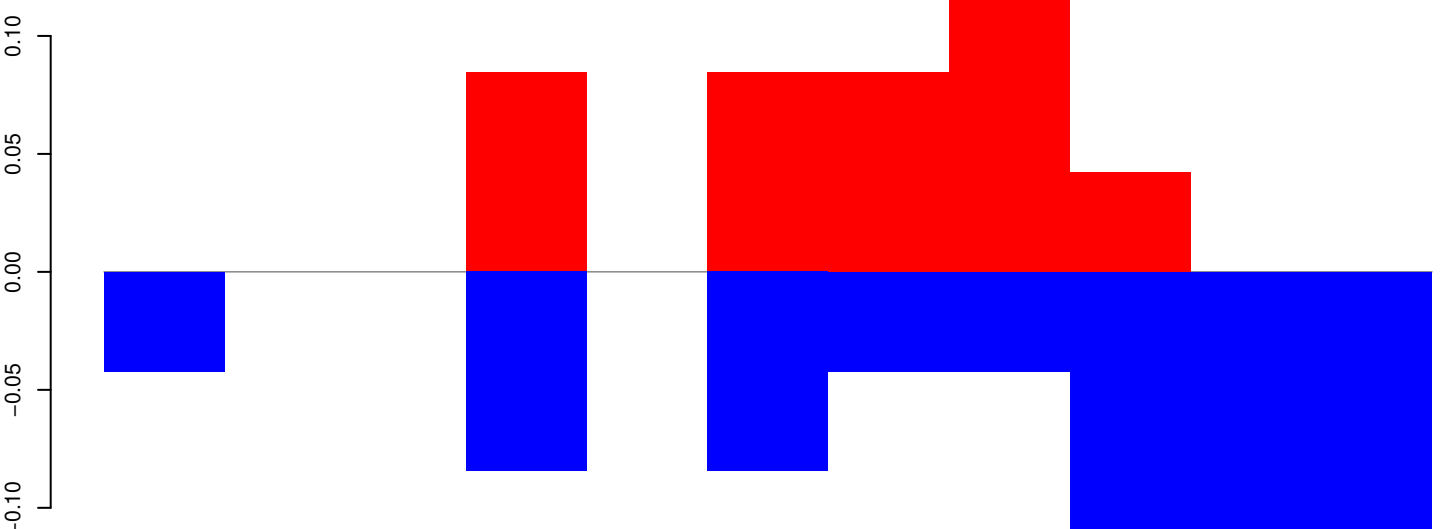
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

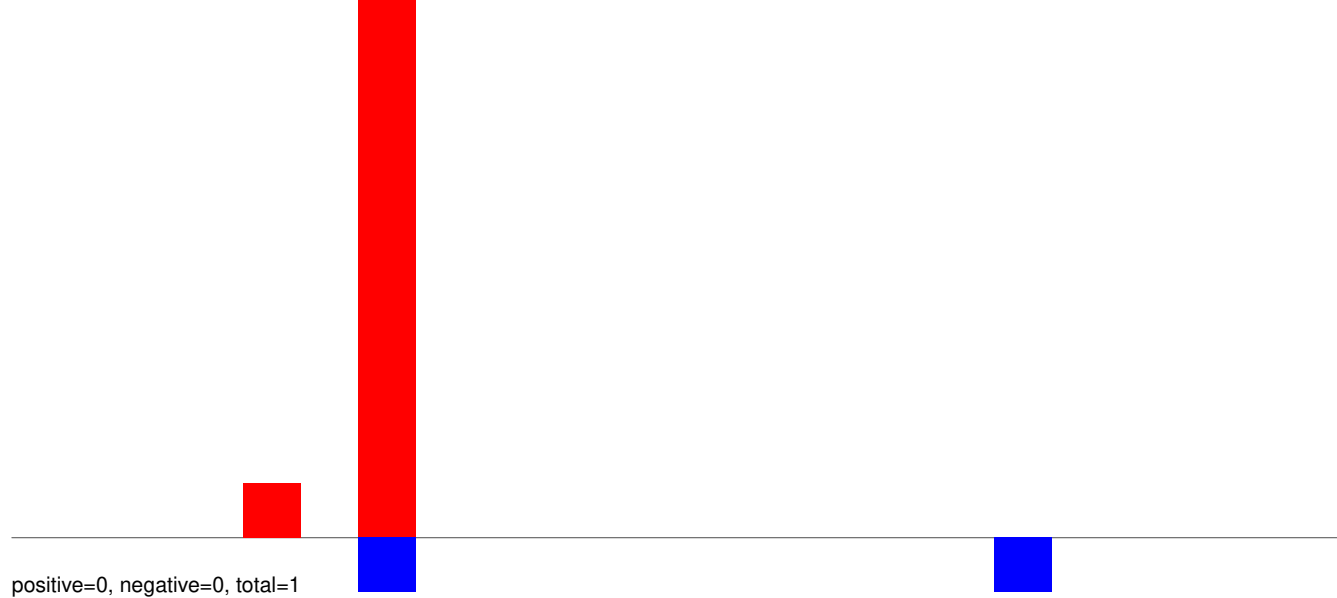


positive=0, negative=1, total=1

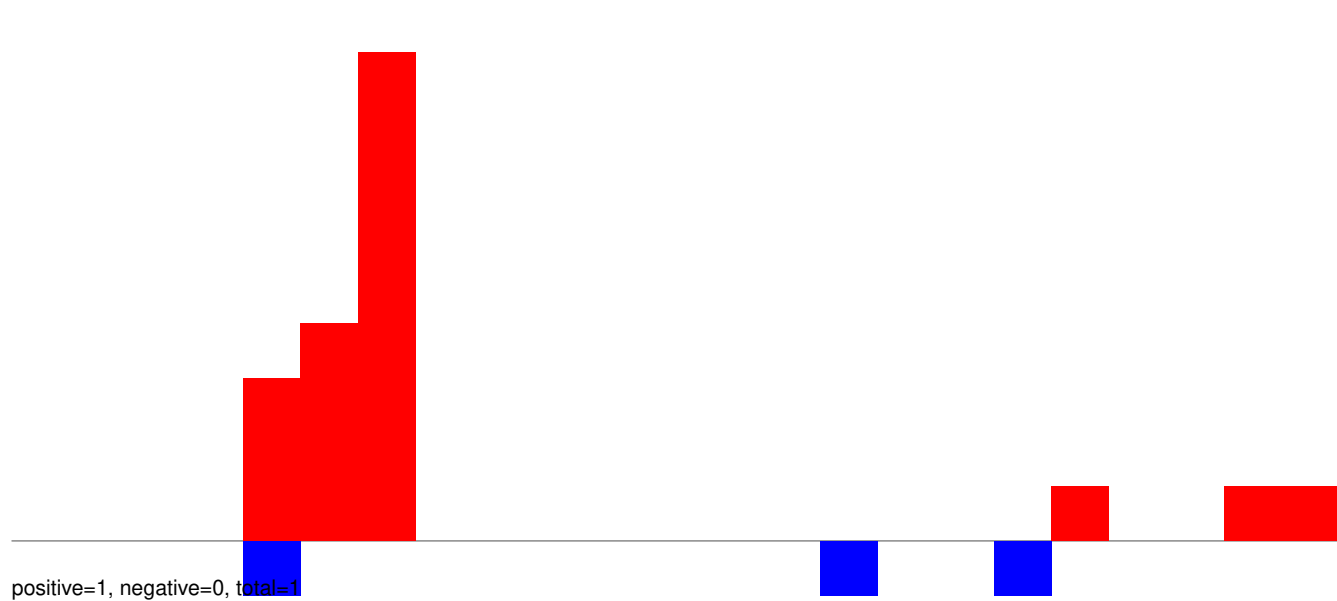
Window size=25, length=265, TE@rnd\_5\_family\_2378@Unknown:1-265

50 100 150 200 250 300

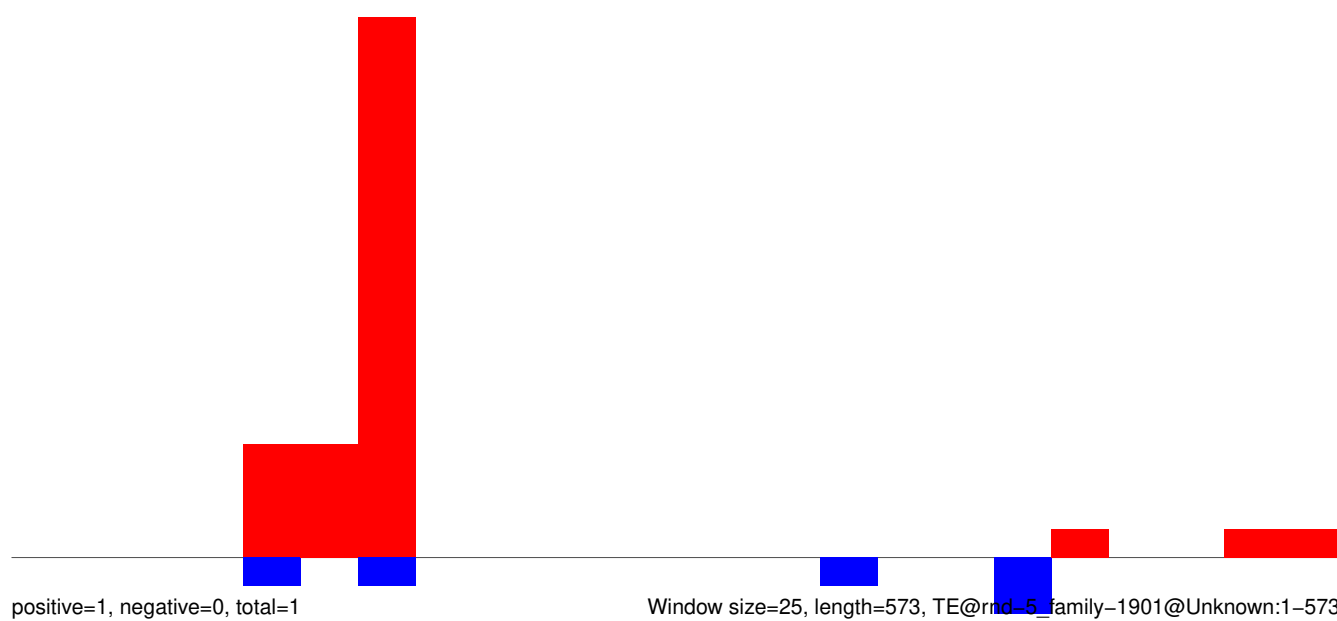
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



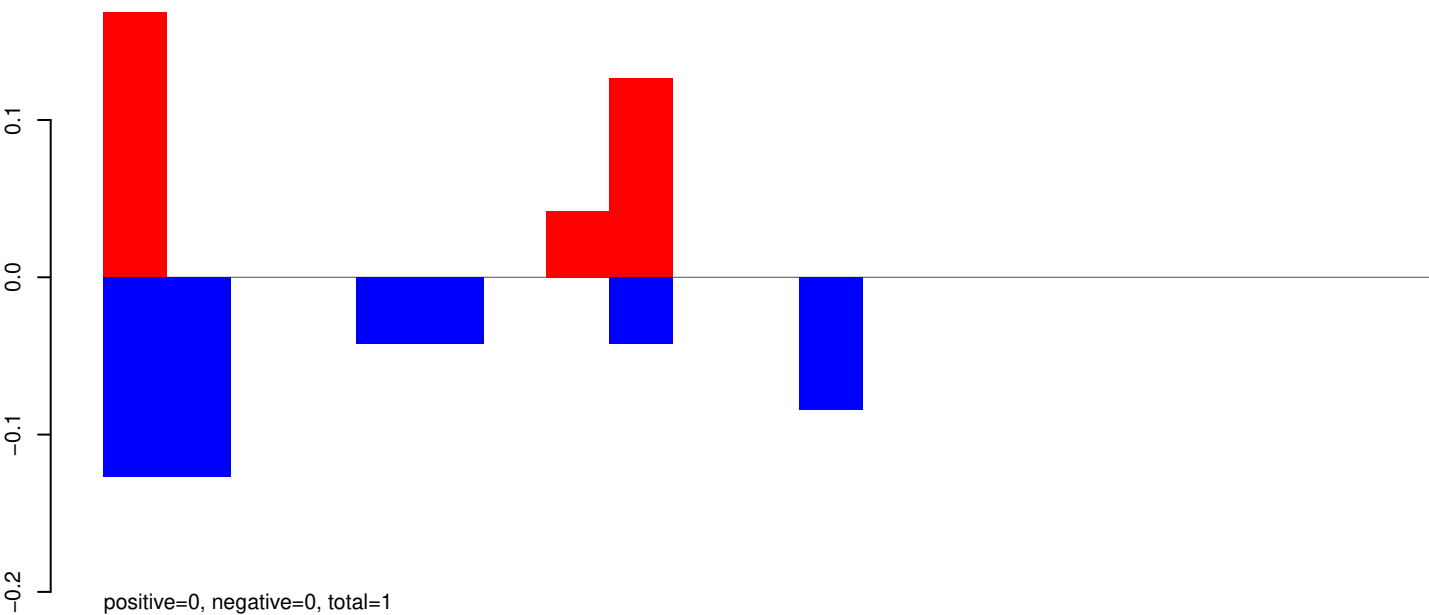
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



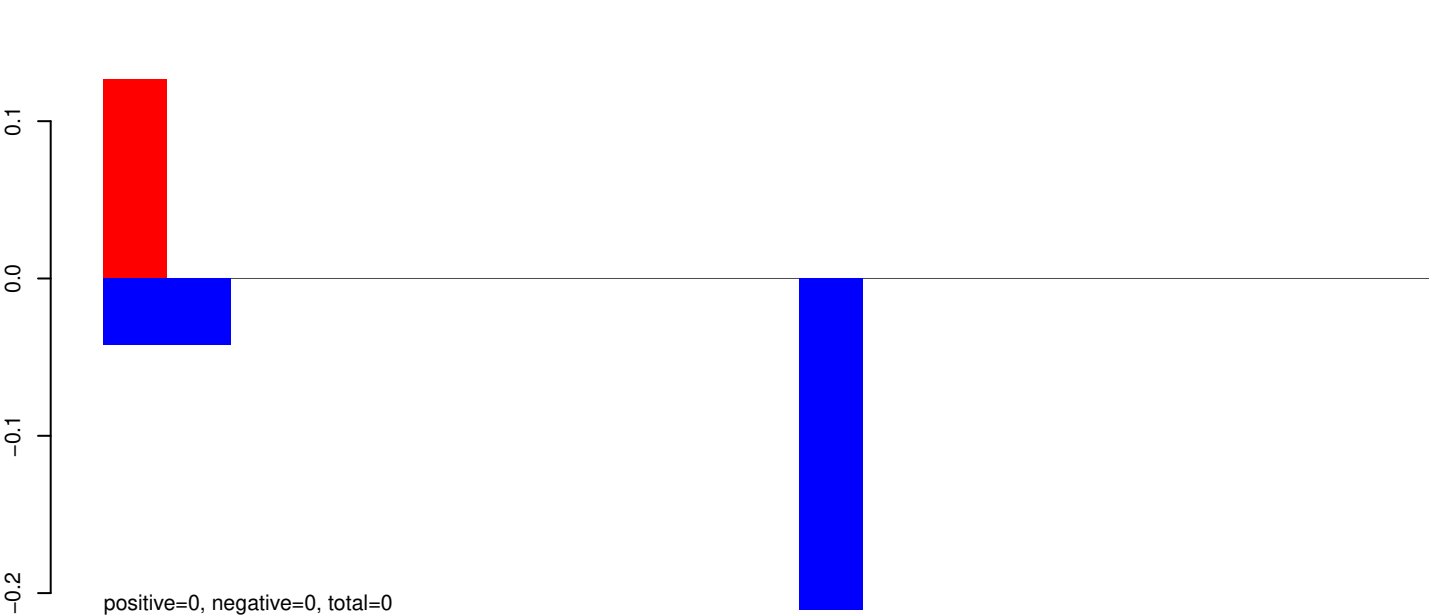
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



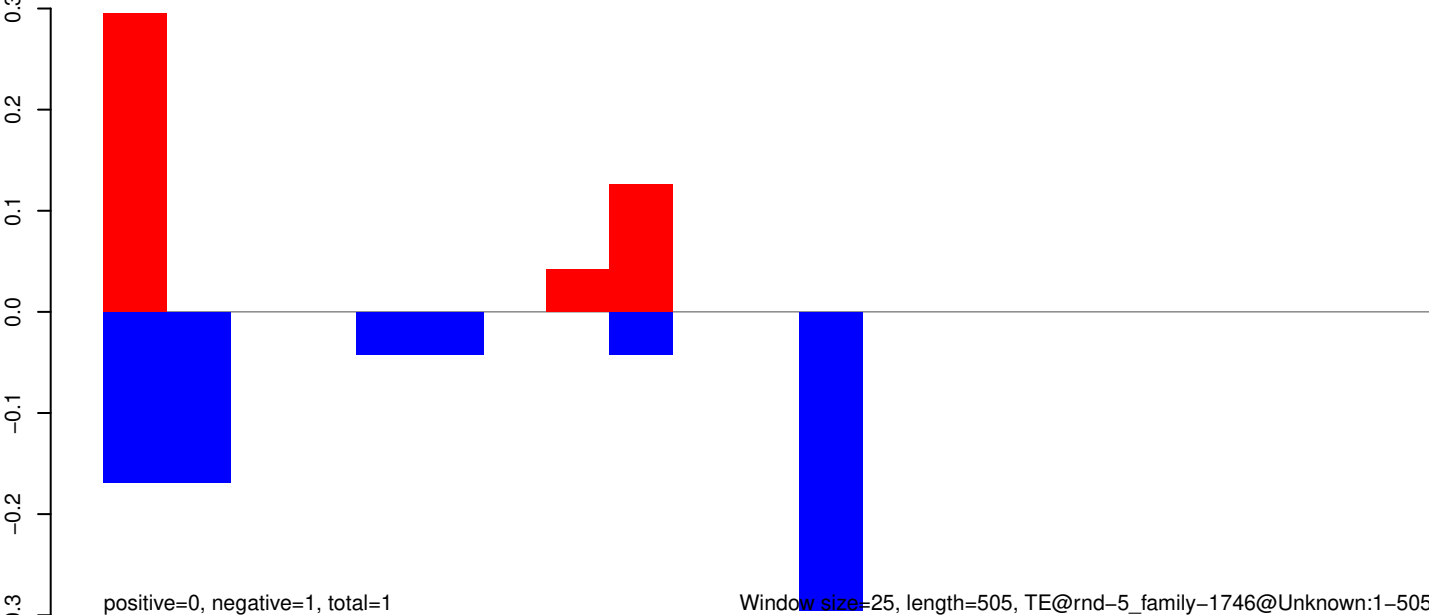
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



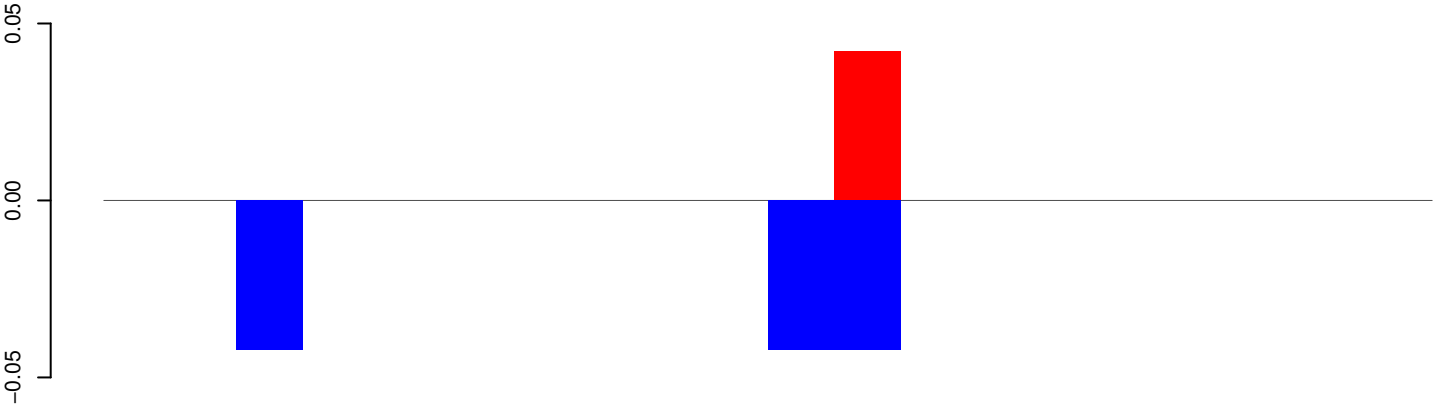
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

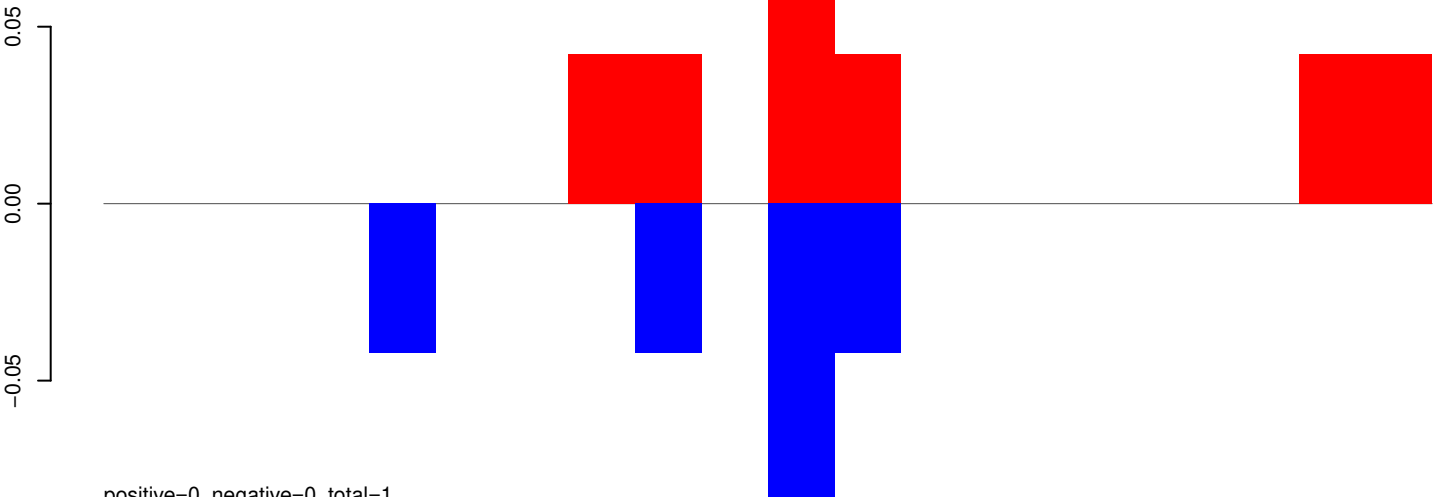


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



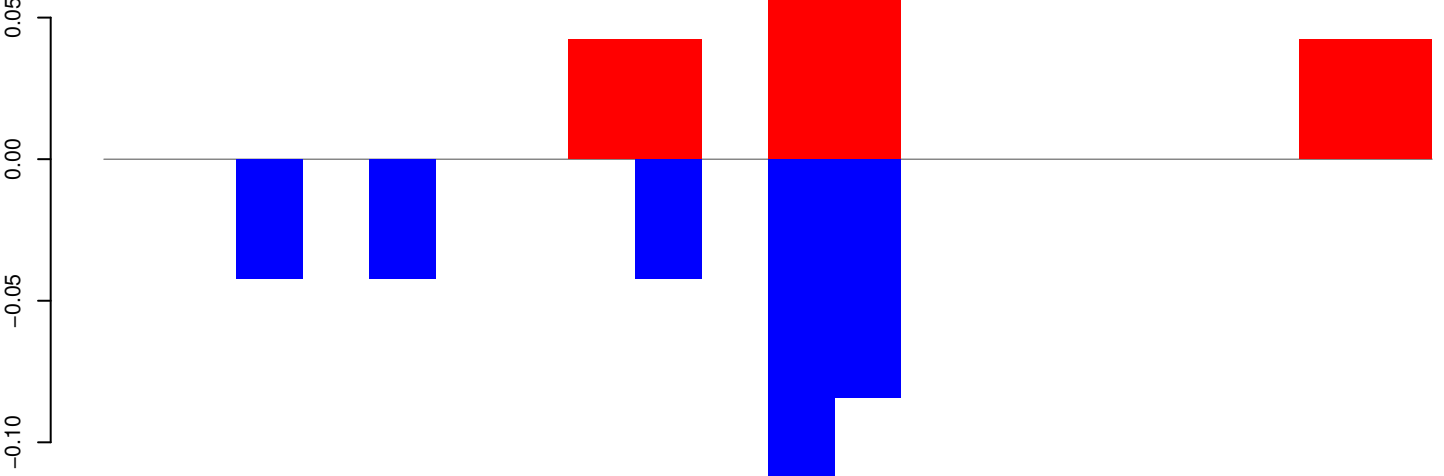
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

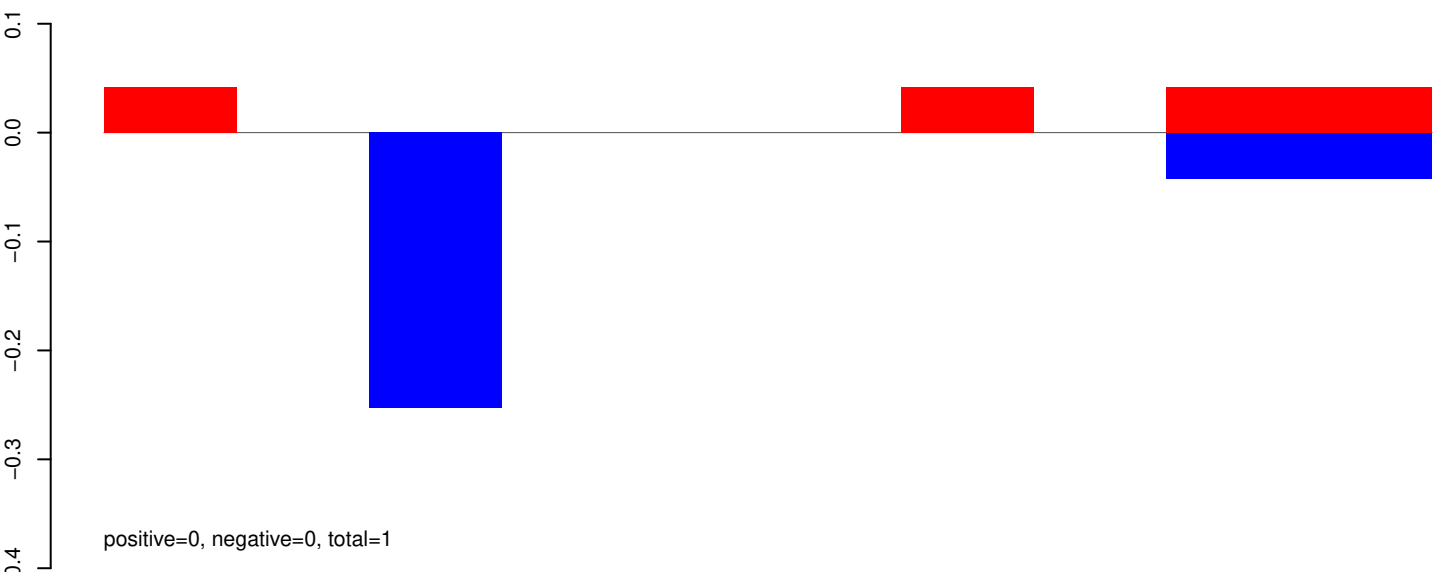


positive=0, negative=0, total=1

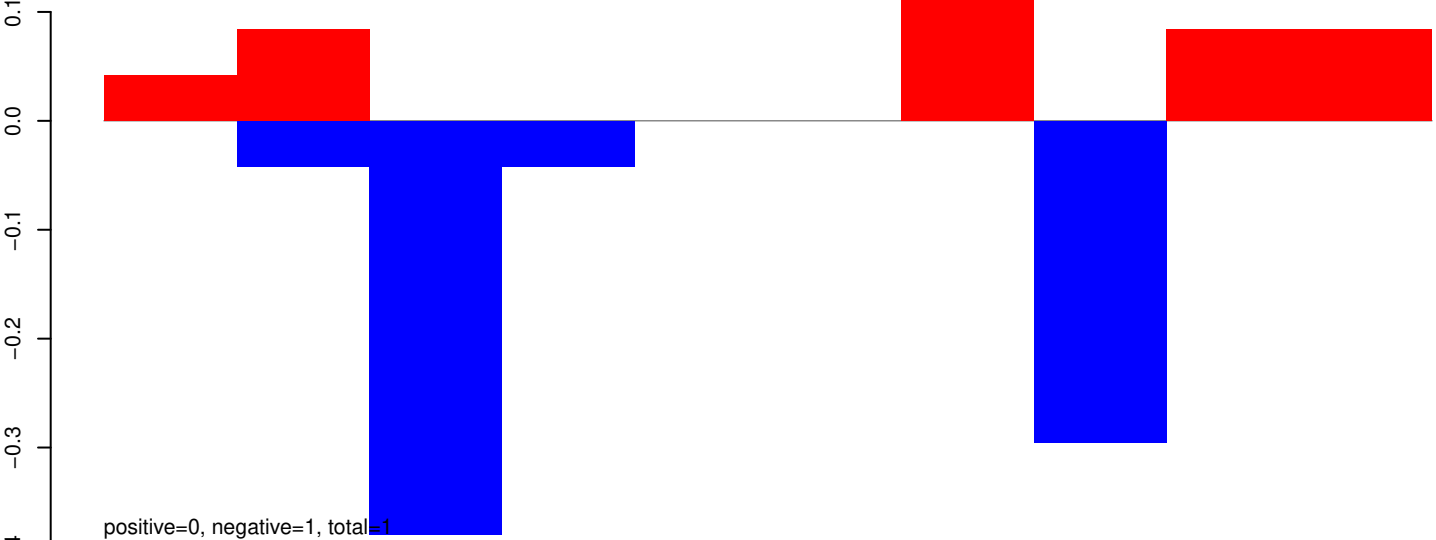
Window size=25, length=500, TE@rnd-5\_family-165@Unknown:1-500

100 200 300 400 500

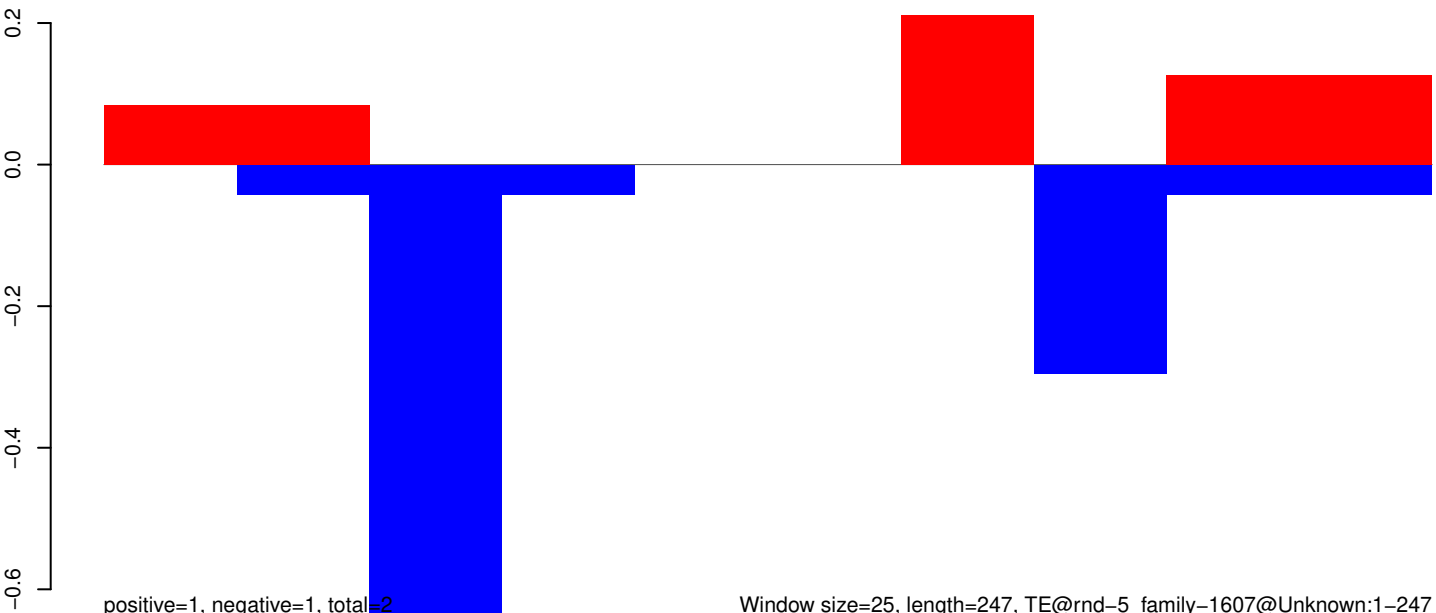
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

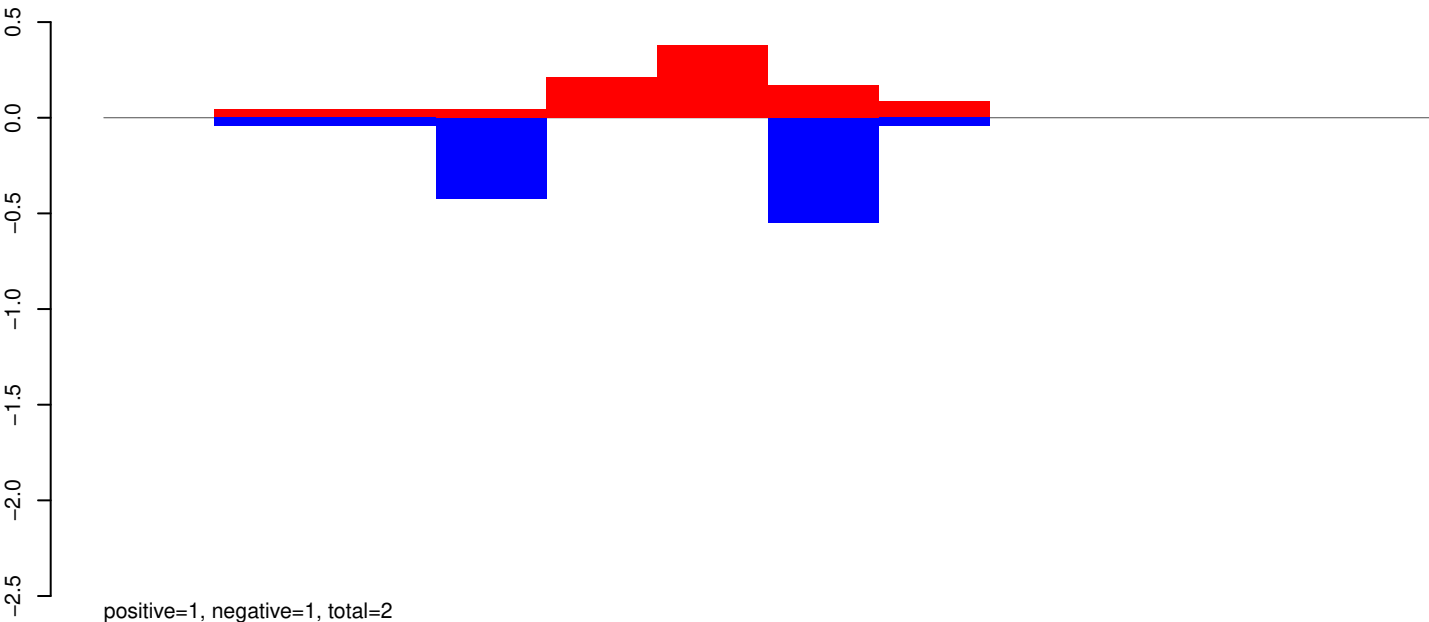


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

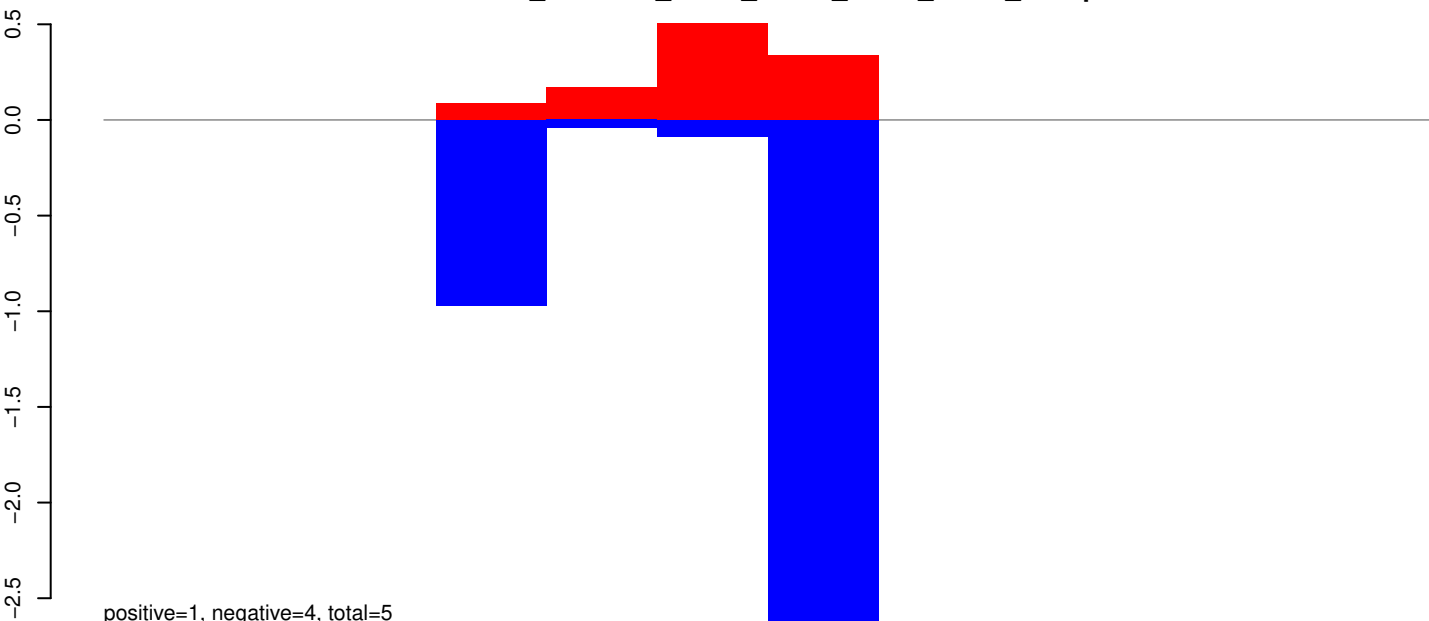




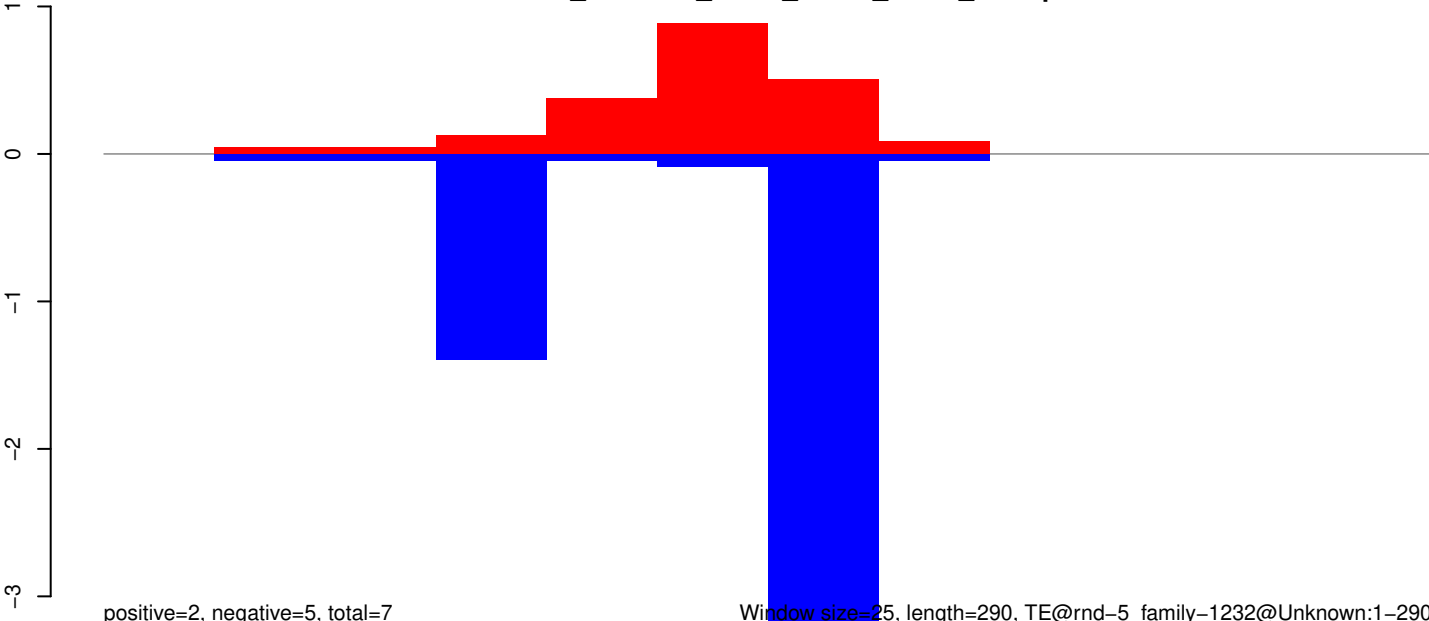
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



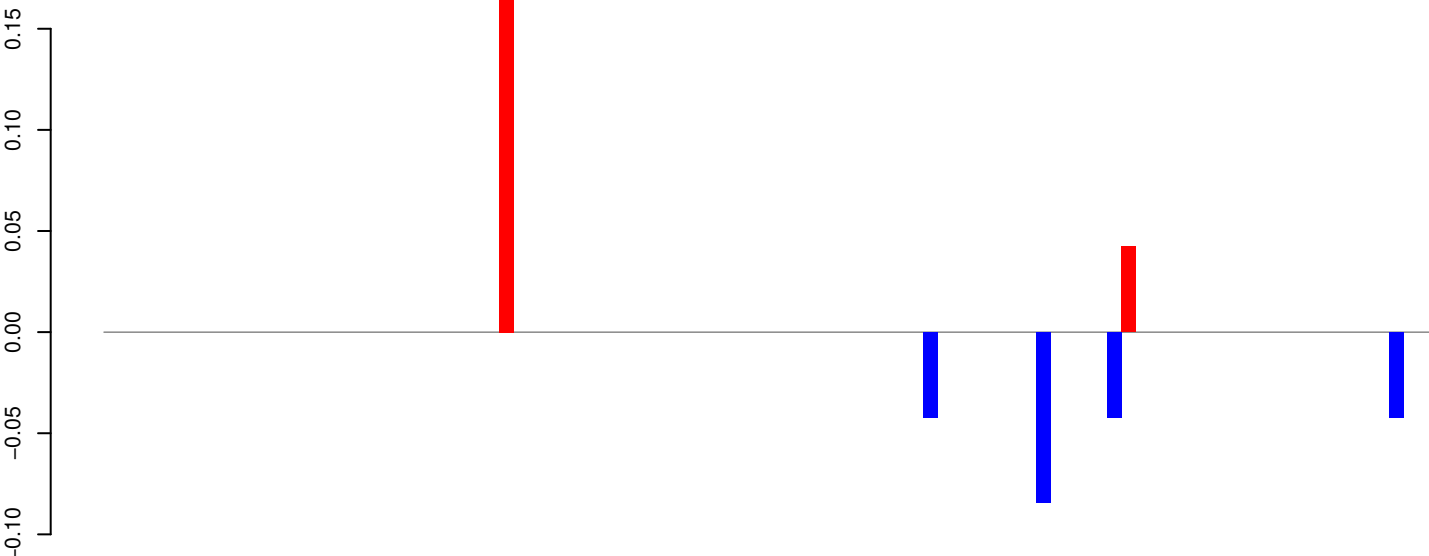
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=290, TE@rnd-5\_family-1232@Unknown:1-290

50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



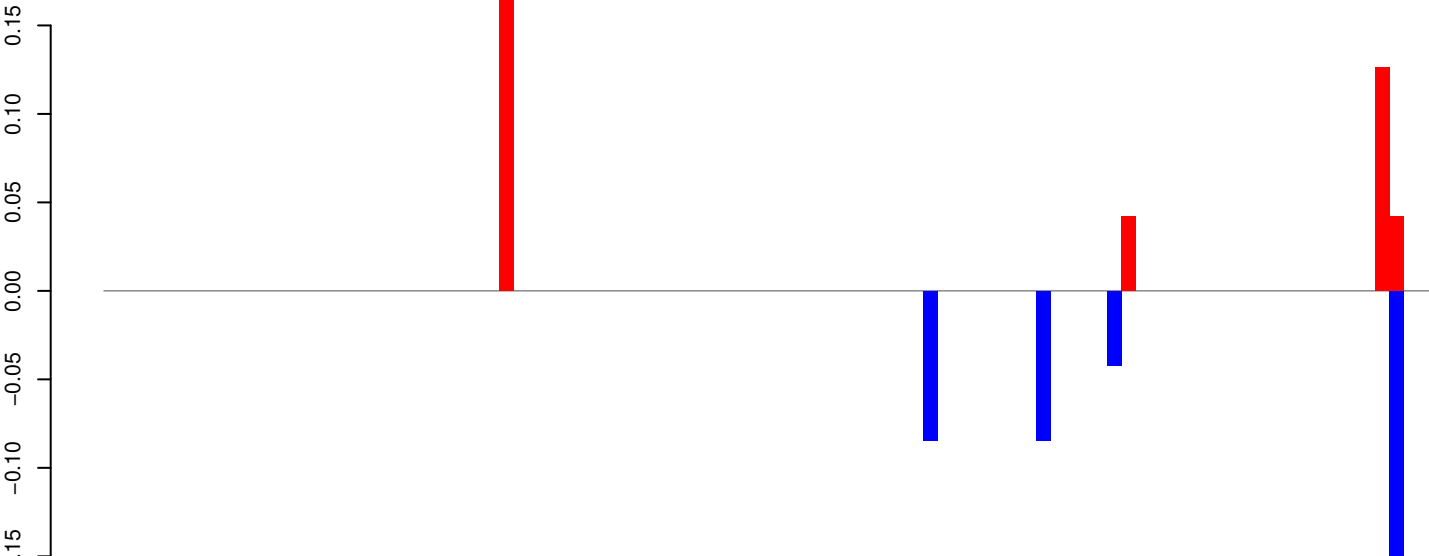
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

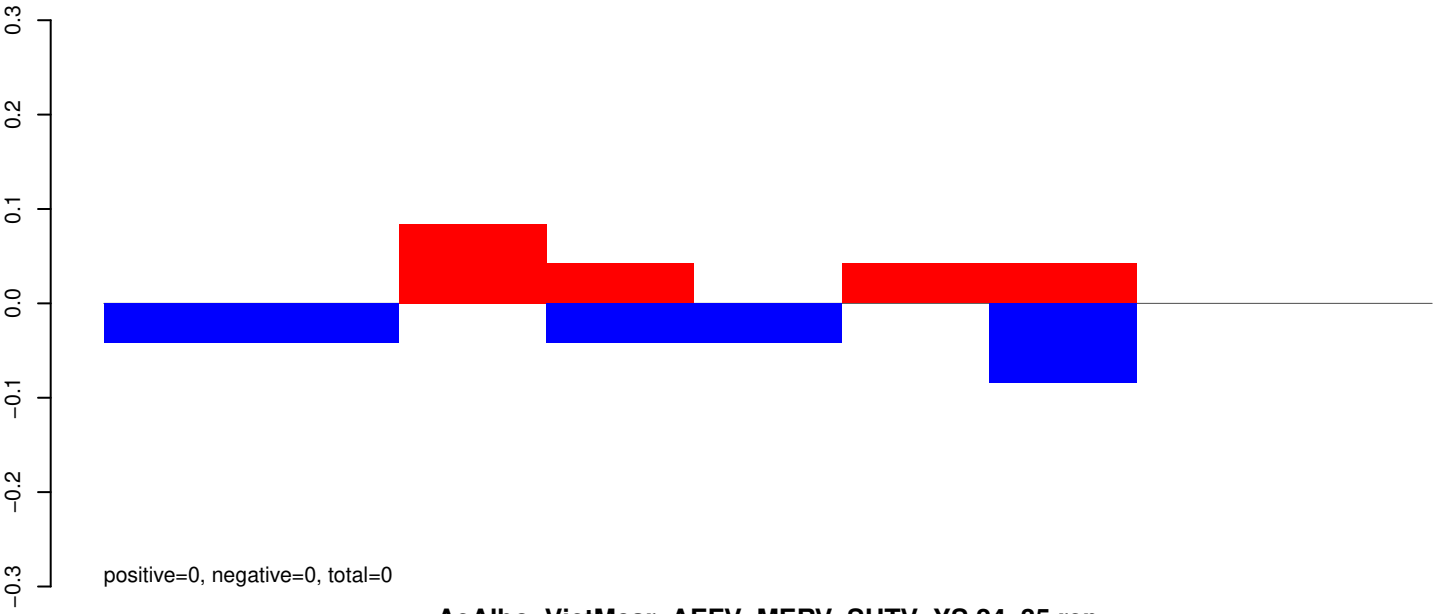
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



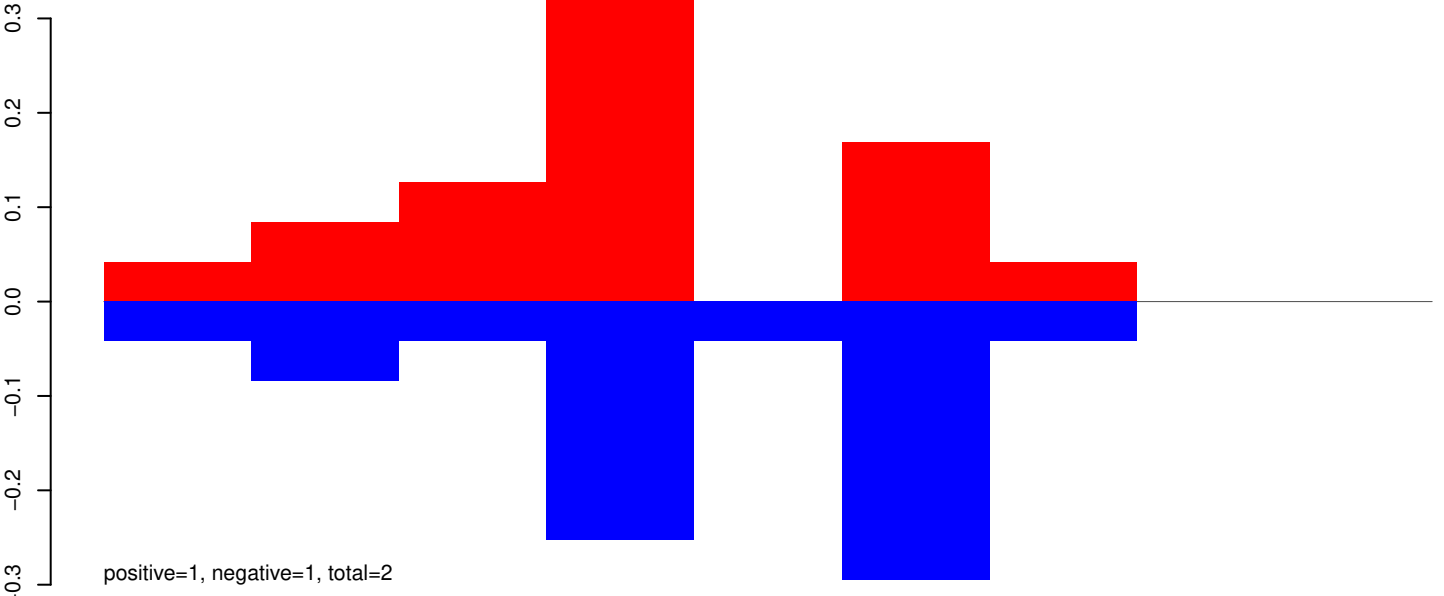
positive=0, negative=0, total=1

Window size=25, length=2330, TE@rnd-5\_family-1195@Unknown:1-2330

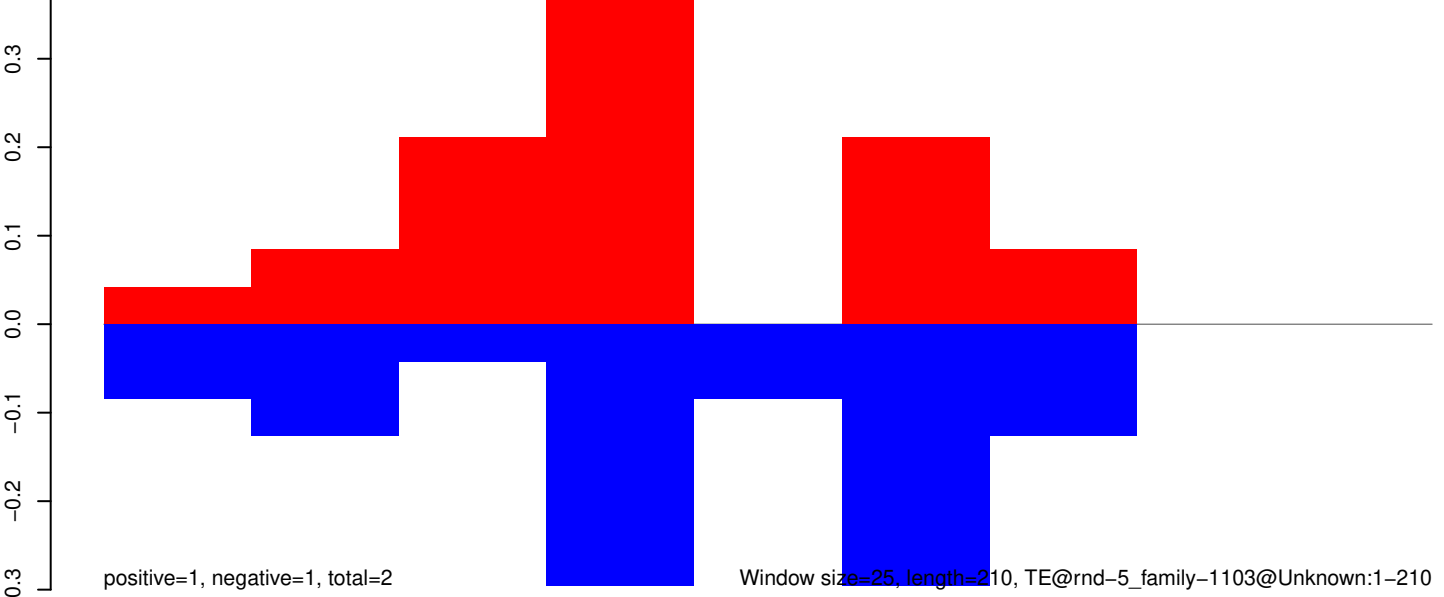
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



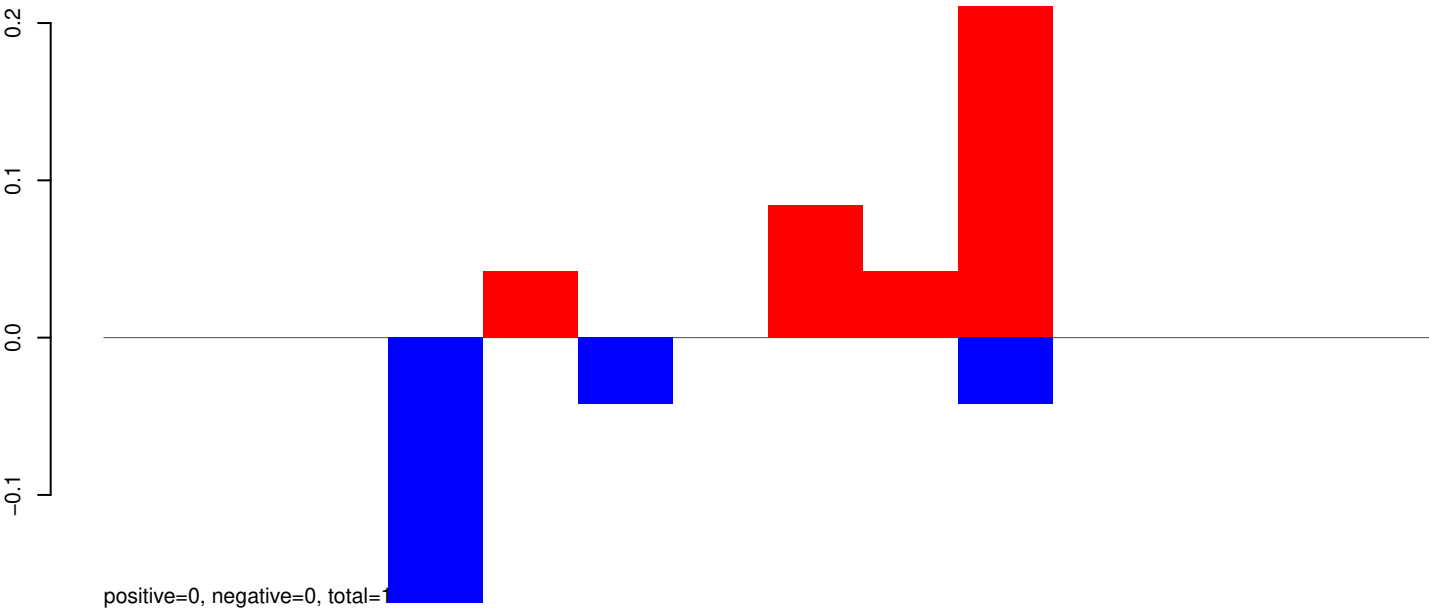
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



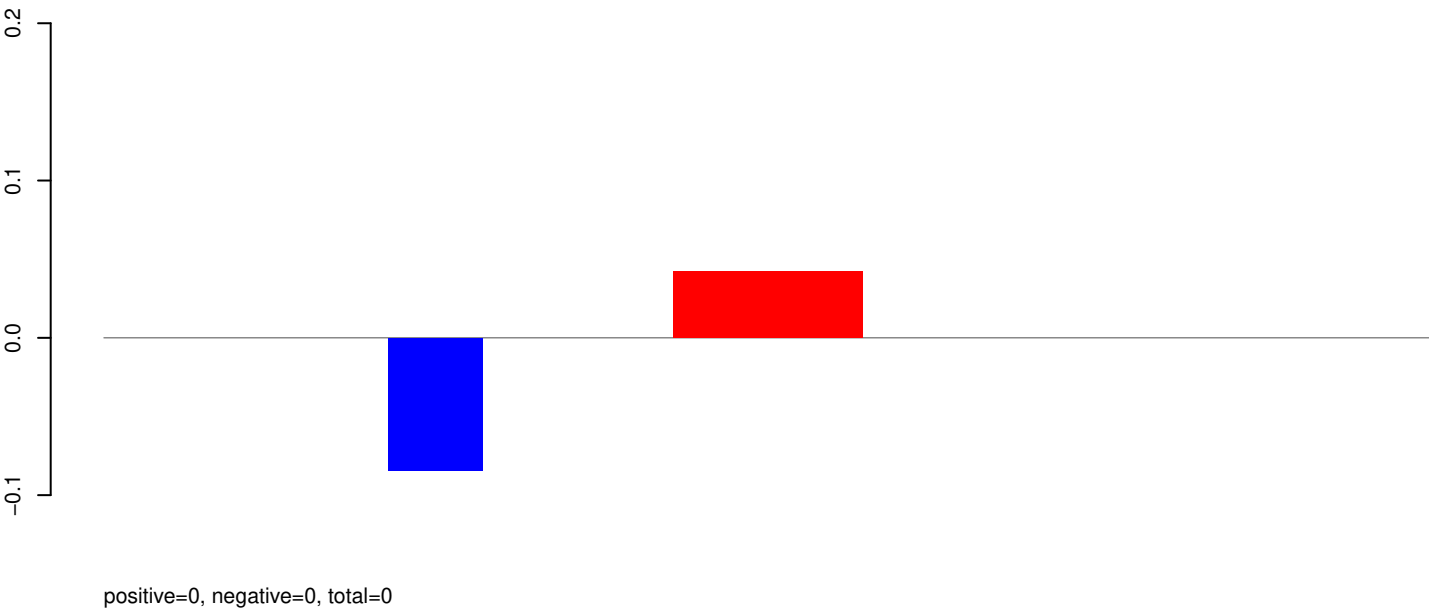
Window size=25, length=210, TE@rnd-5\_family-1103@Unknown:1-210

50 100 150 200 250

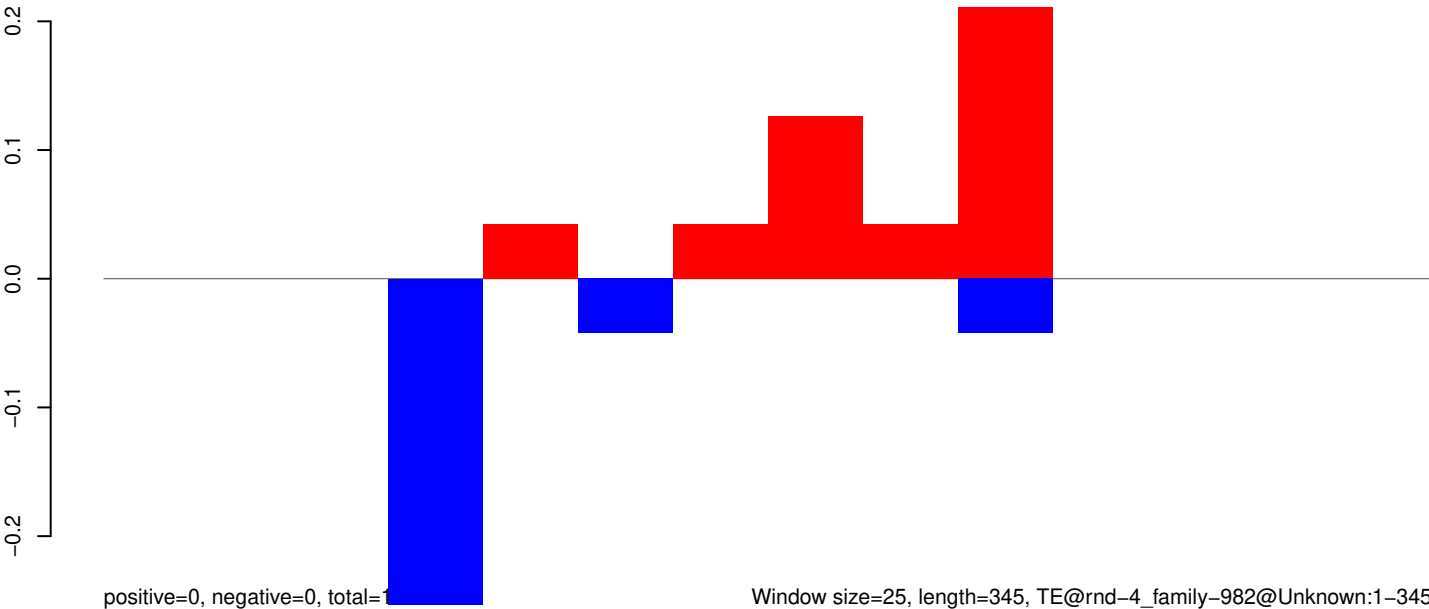
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



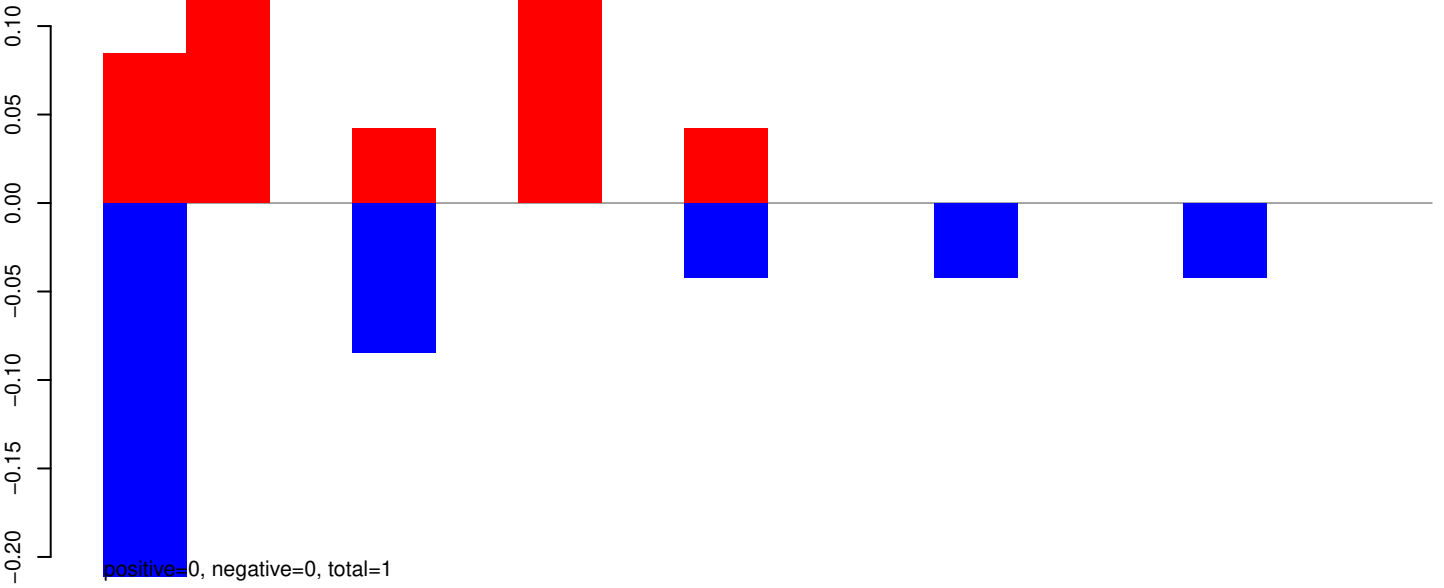
Window size=25, length=345, TE@rnd-4\_family-982@Unknown:1-345

50 100 150 200 250 300 350

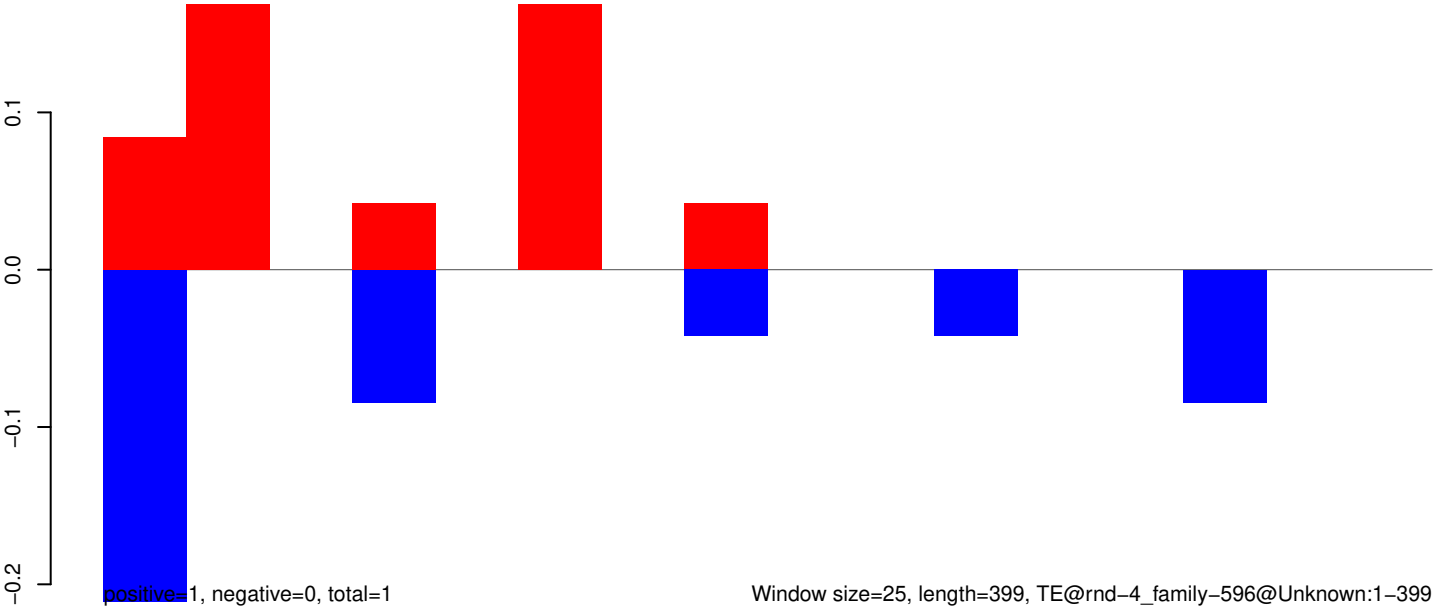
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



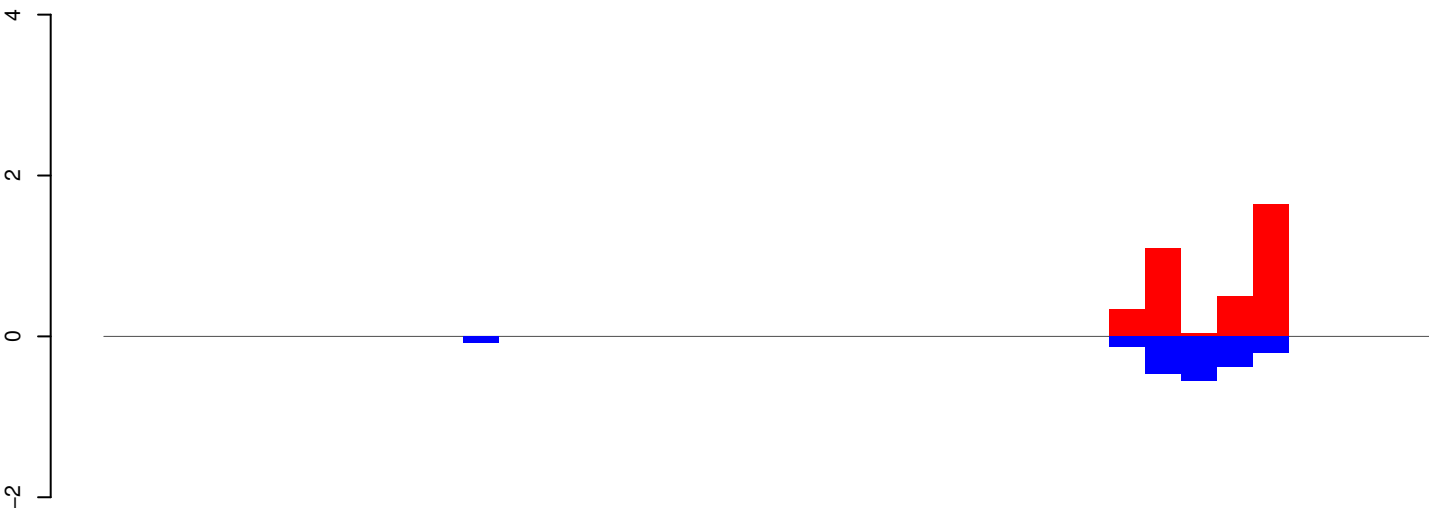
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

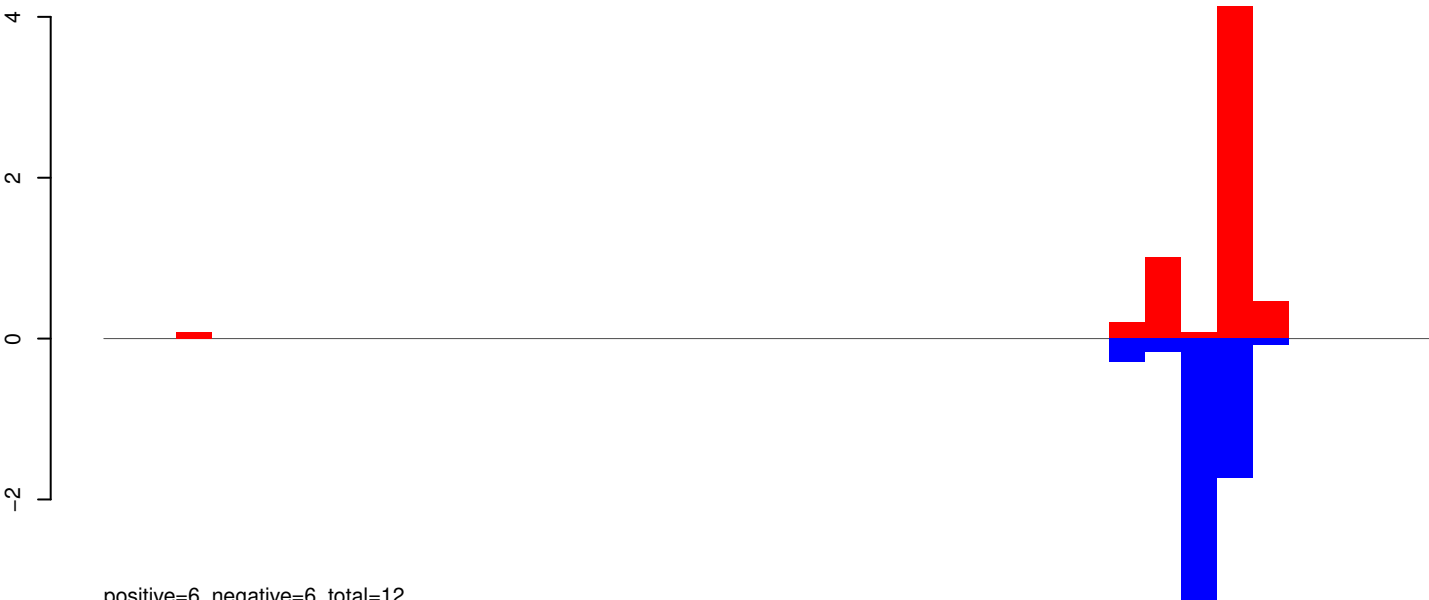


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



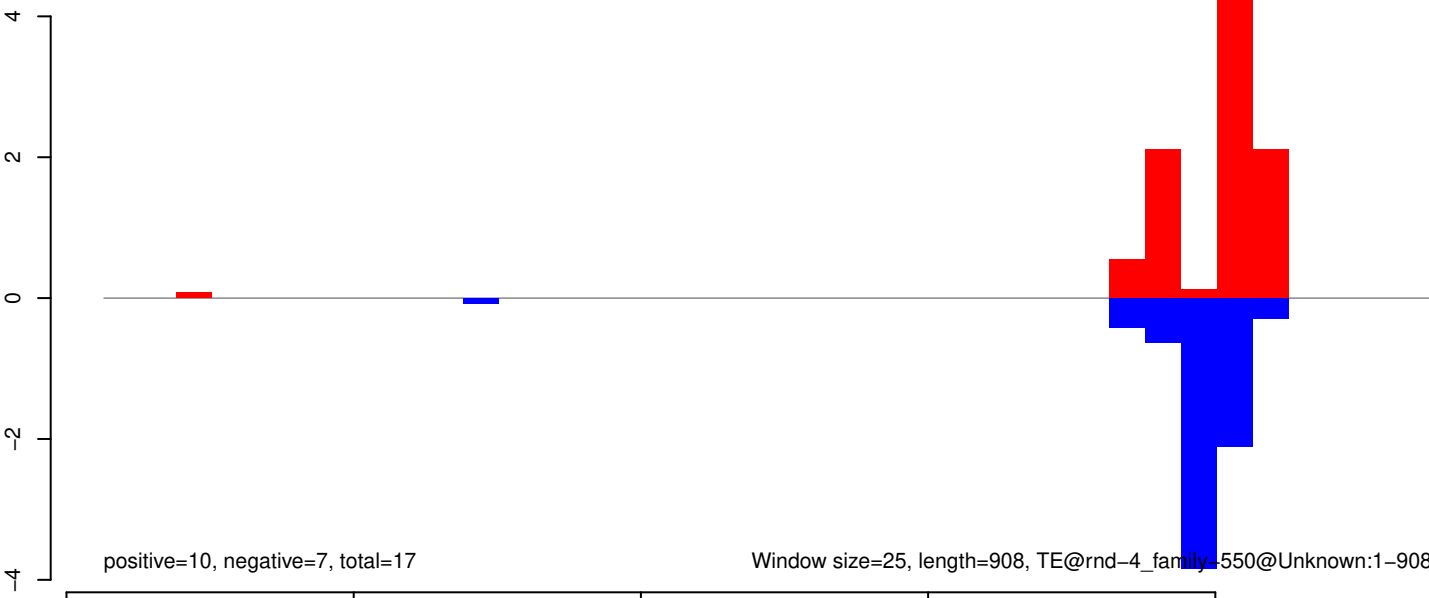
positive=4, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=6, total=12

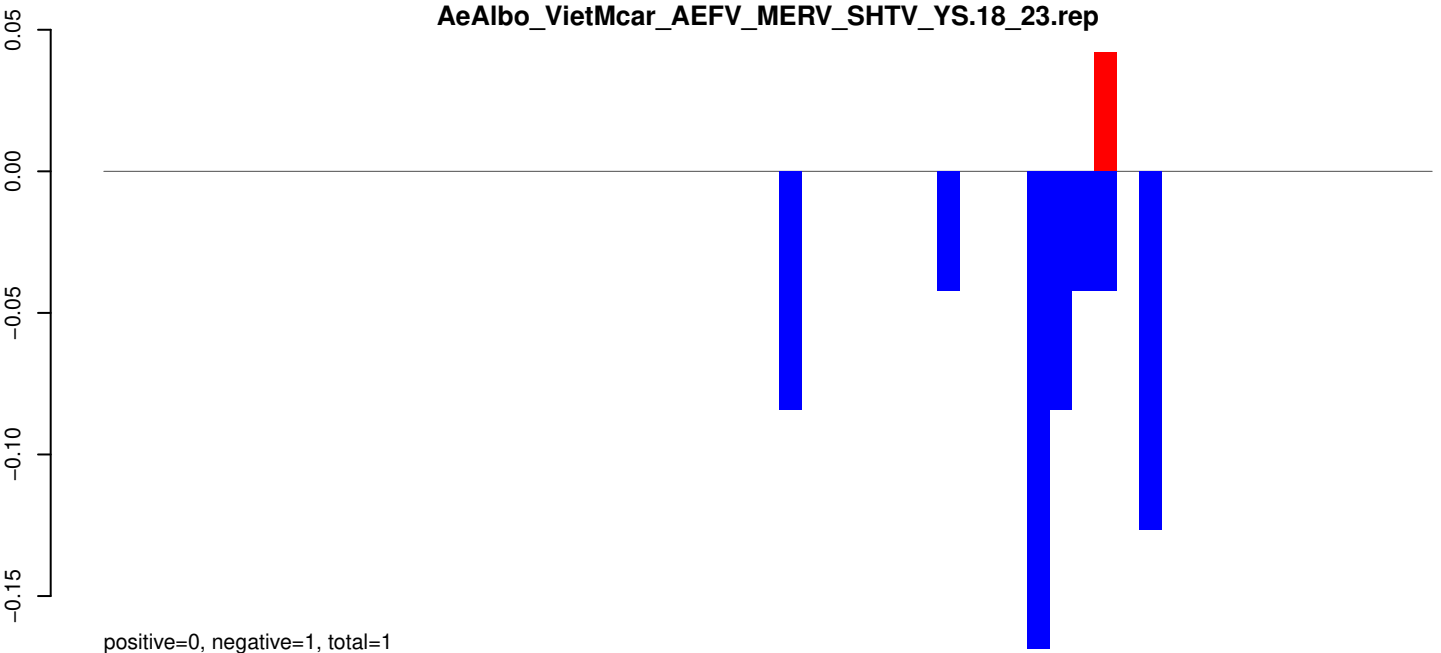
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



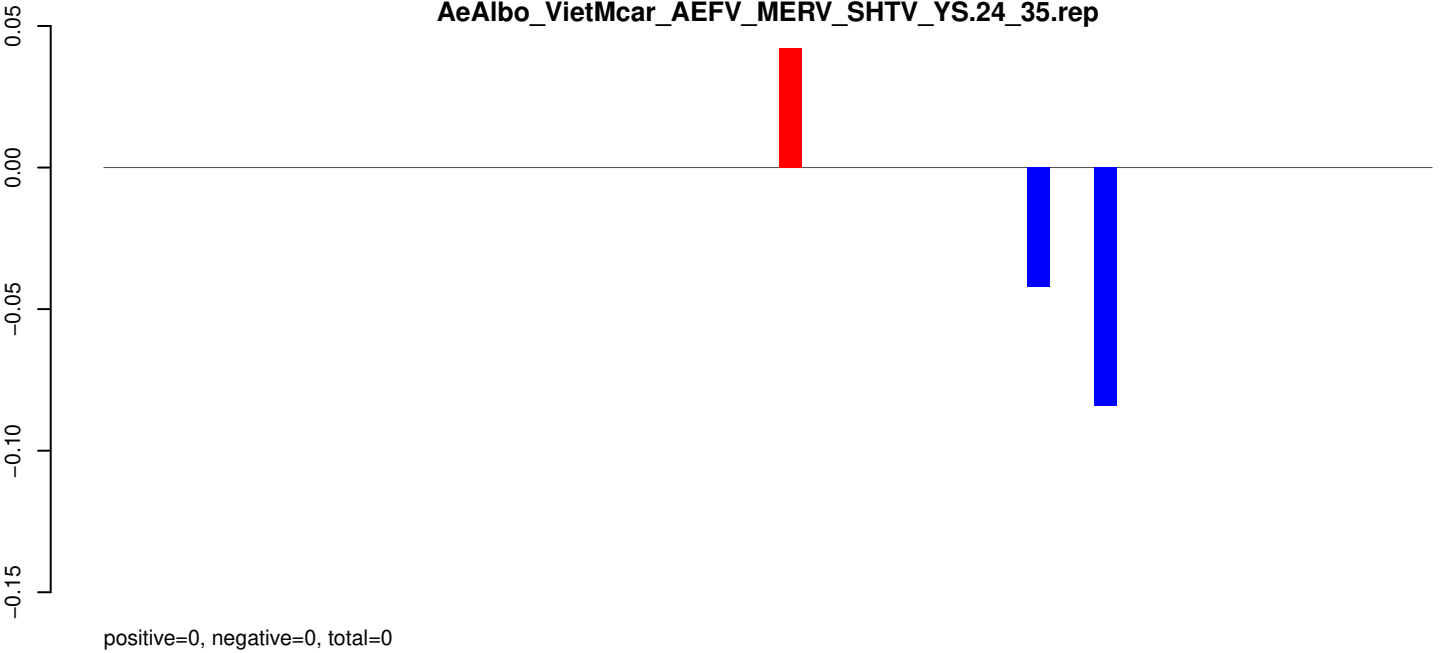
positive=10, negative=7, total=17

Window size=25, length=908, TE@rnd-4\_family-550@Unknown:1-908

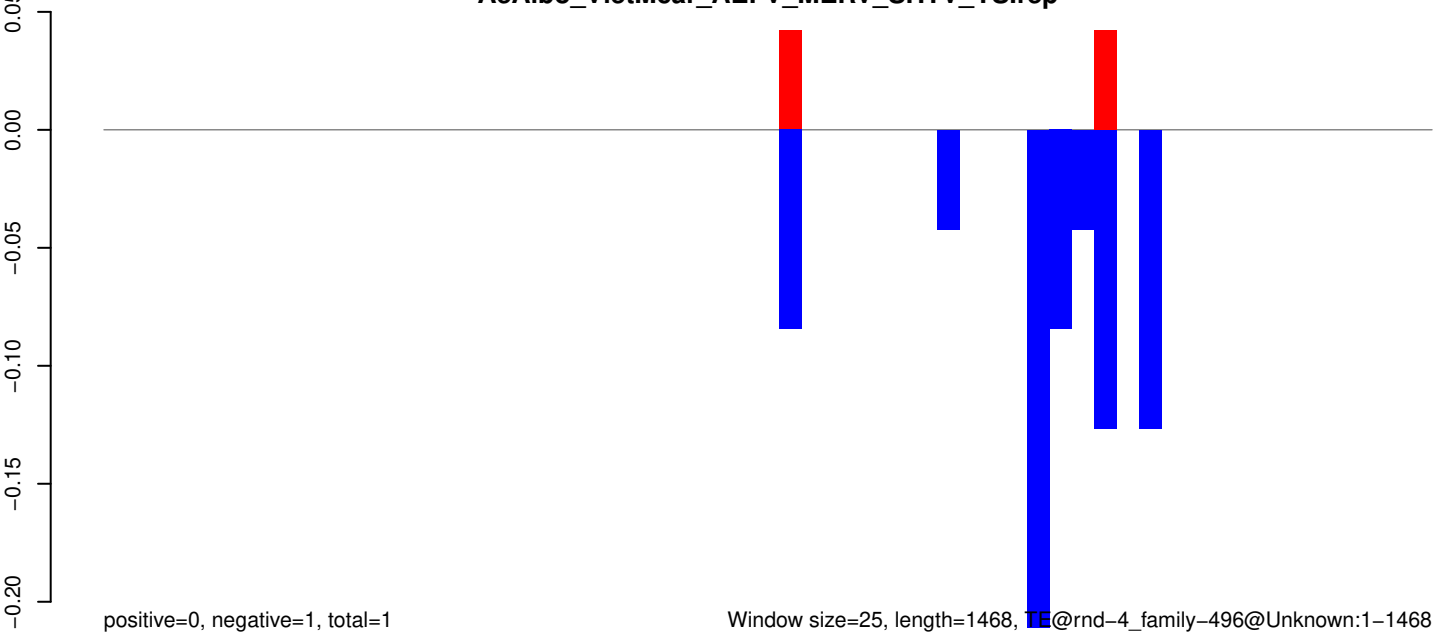
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

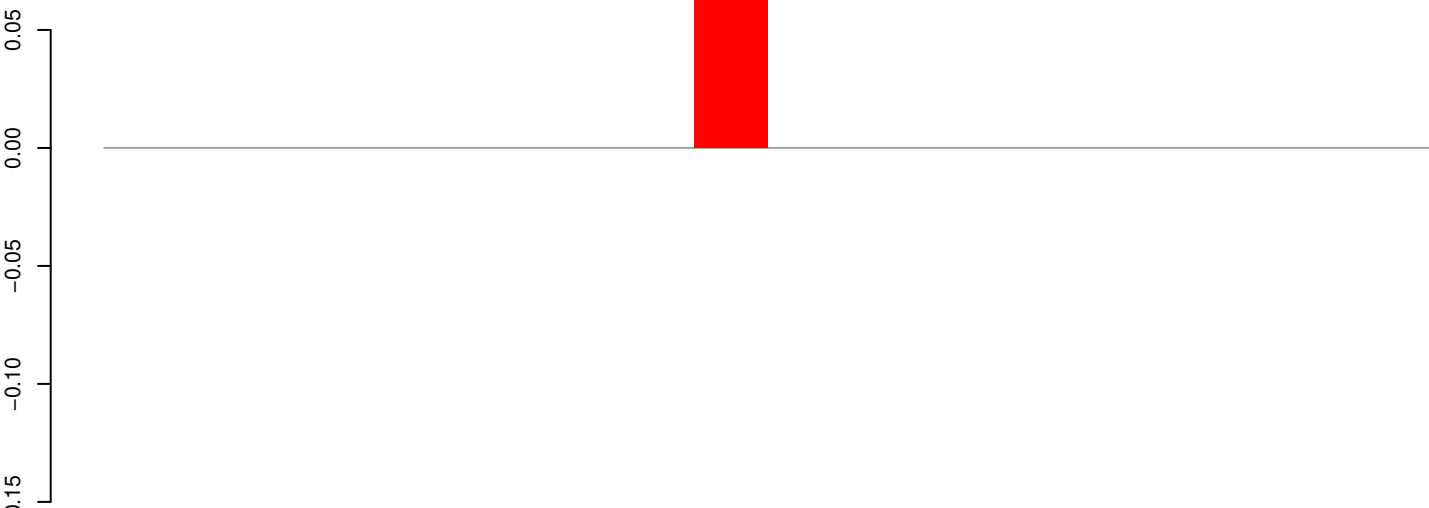


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



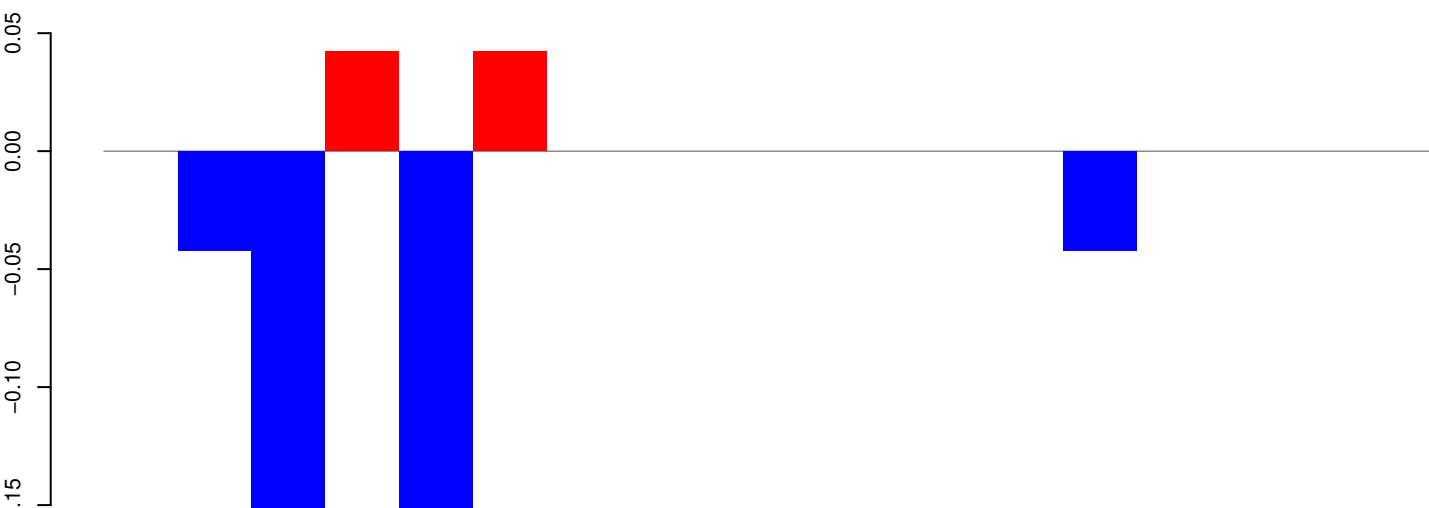
Window size=25, length=1468, TE@rnd-4\_family-496@Unknown:1-1468

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



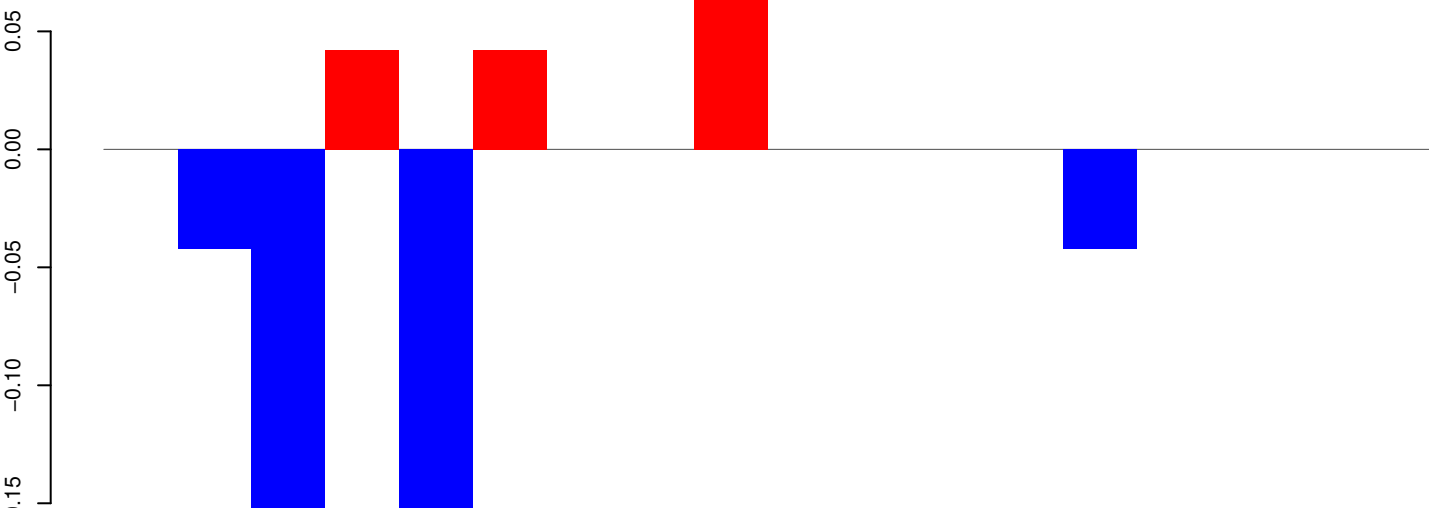
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=427, TE@rnd-4\_family-289@Unknown:1-427

100

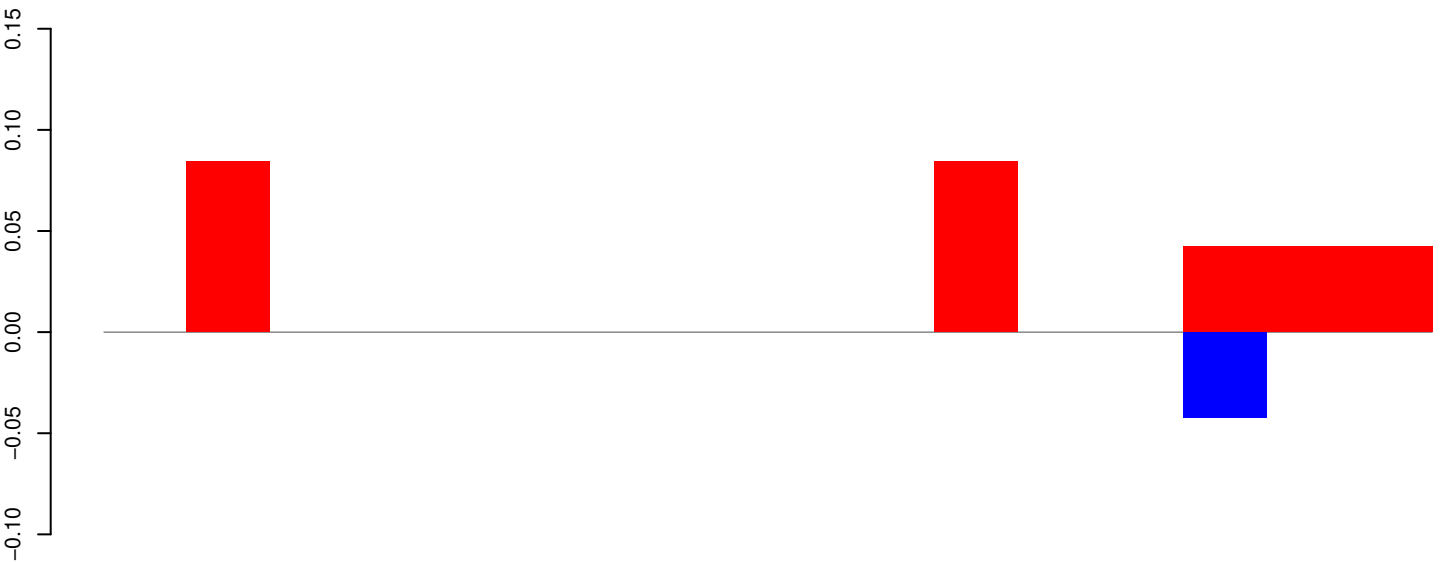
200

300

400

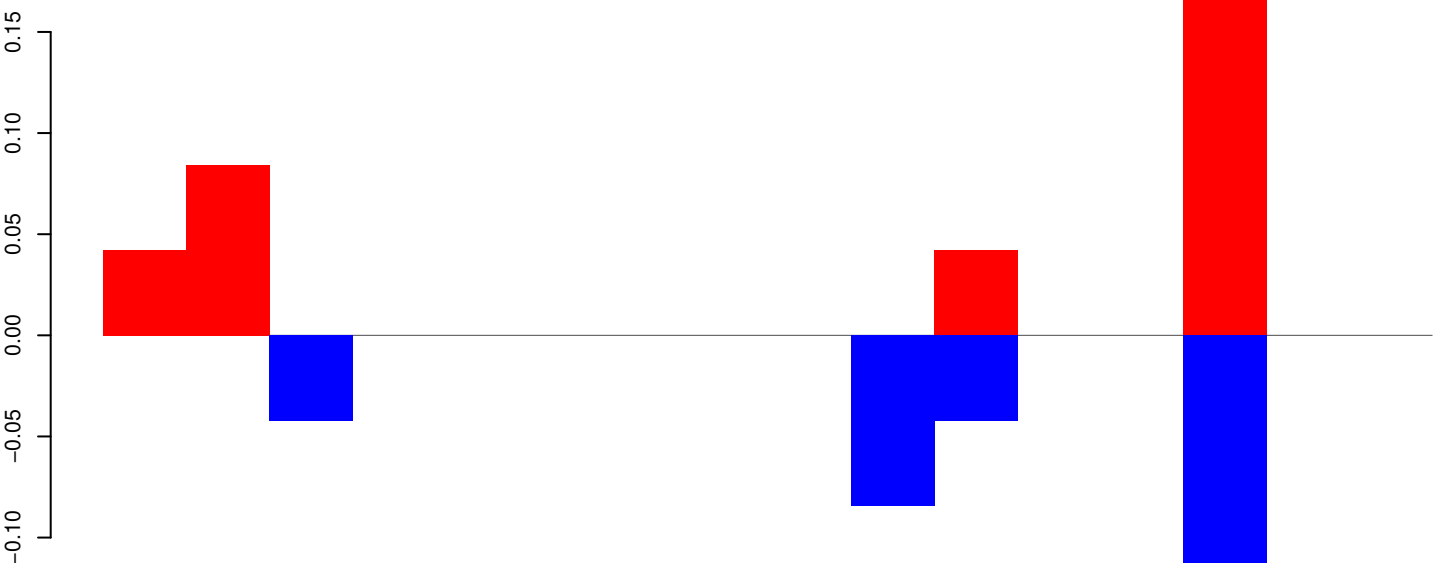


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



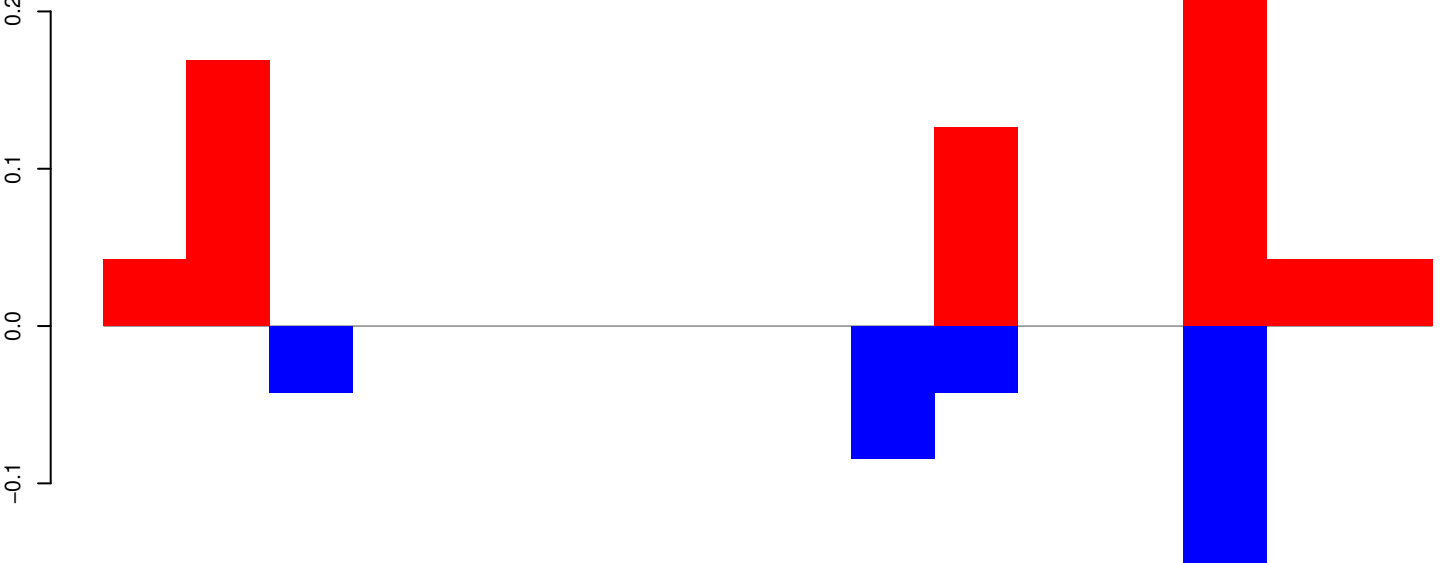
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

Window size=25, length=380, TE@rnd-4\_family-1198@Unknown:1-380

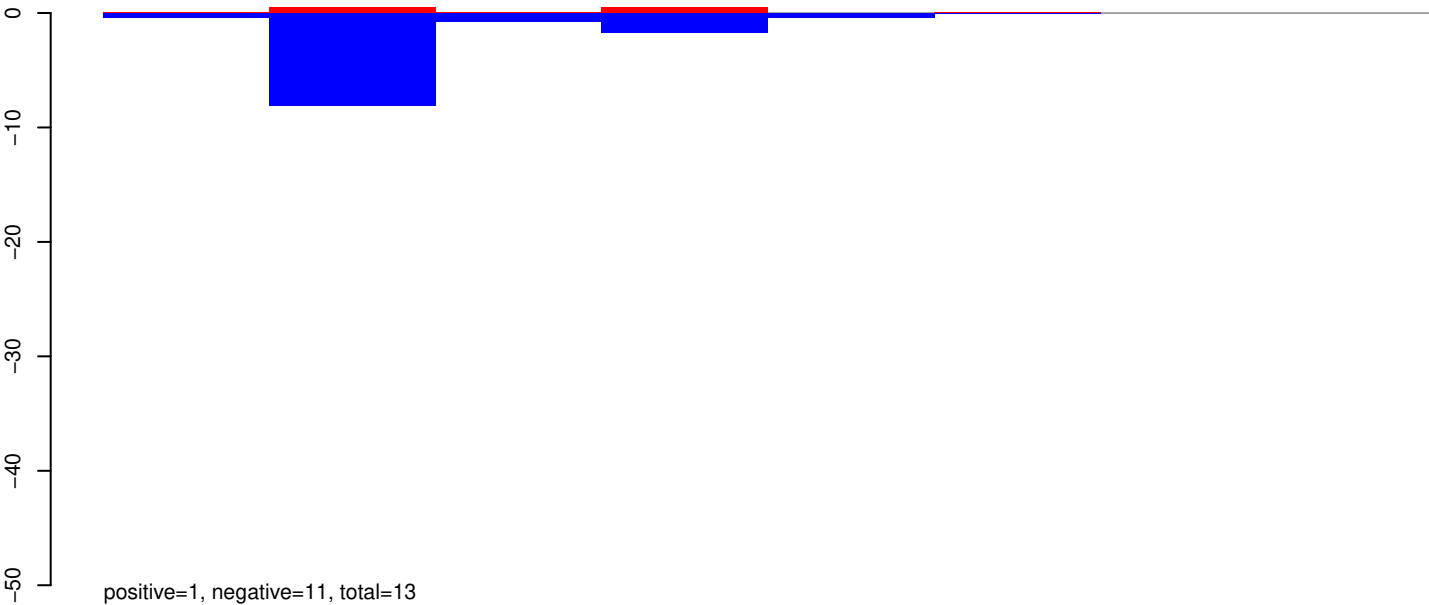
100

200

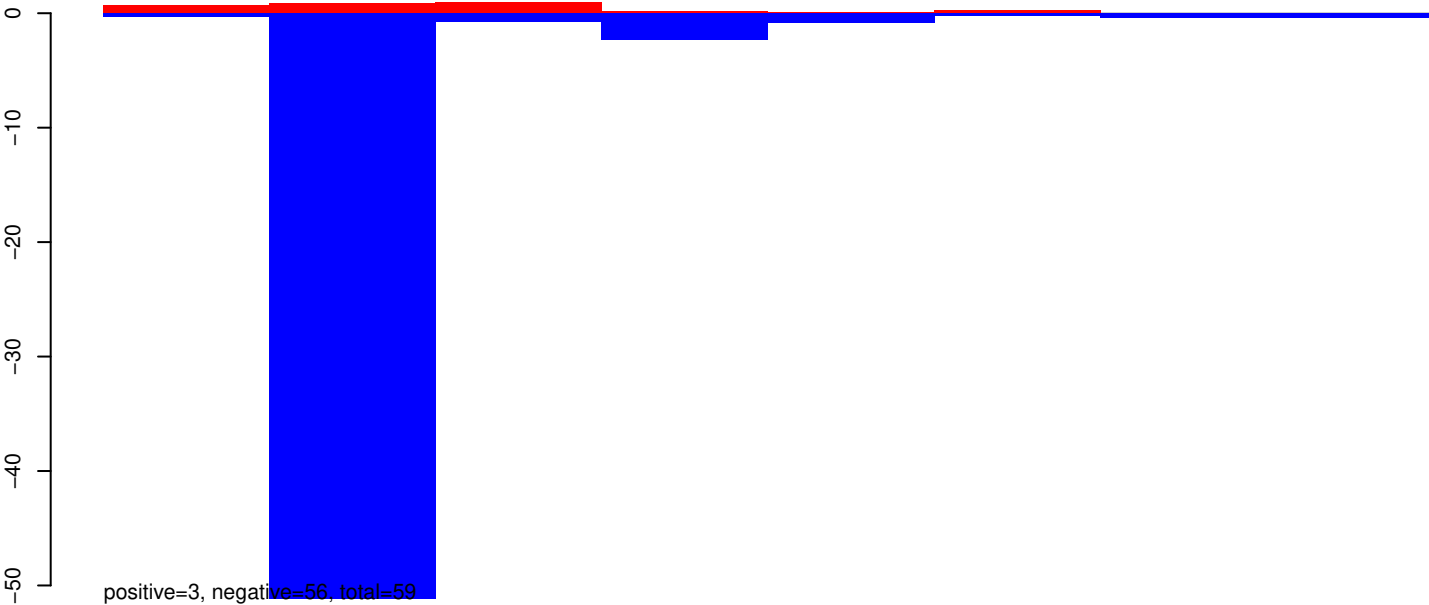
300

400

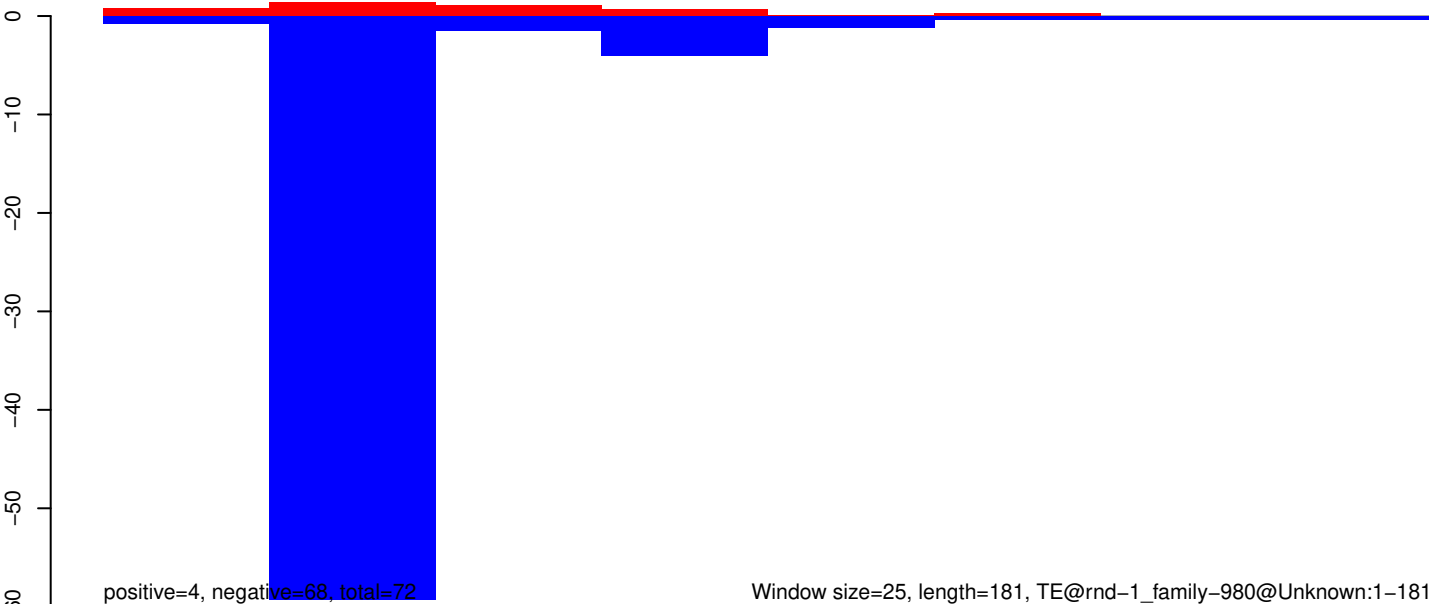
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



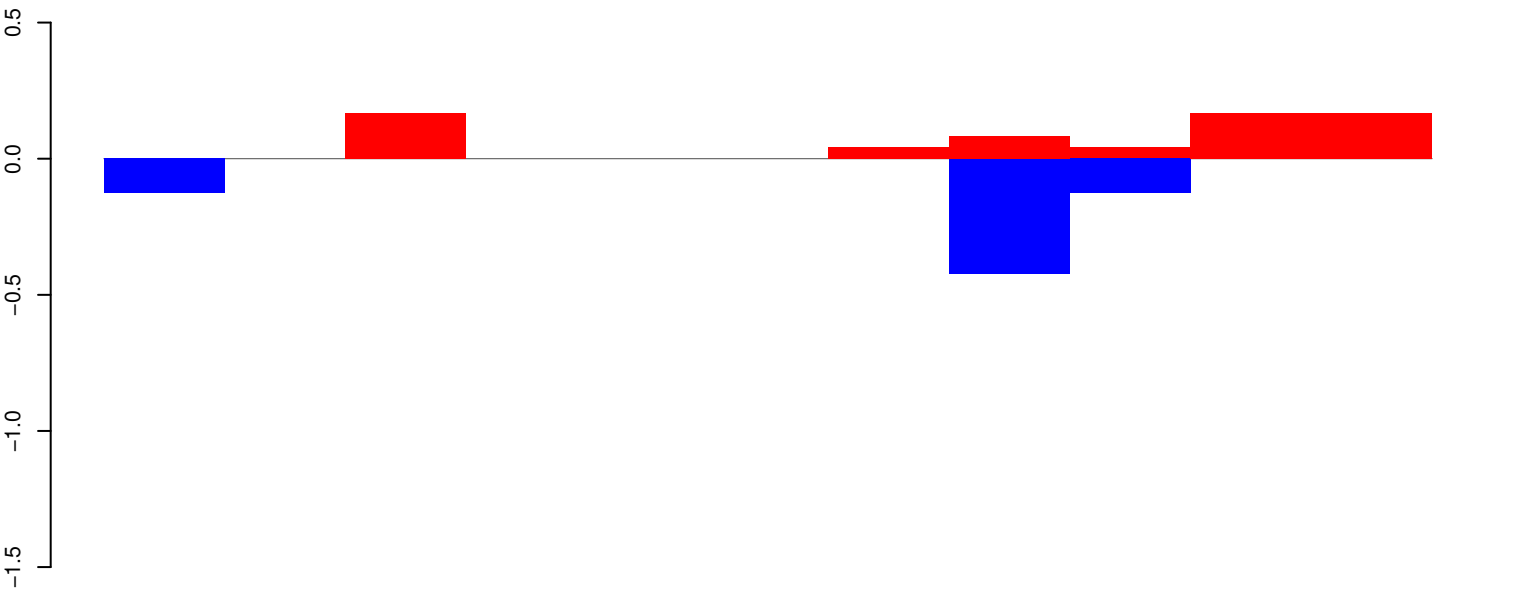
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

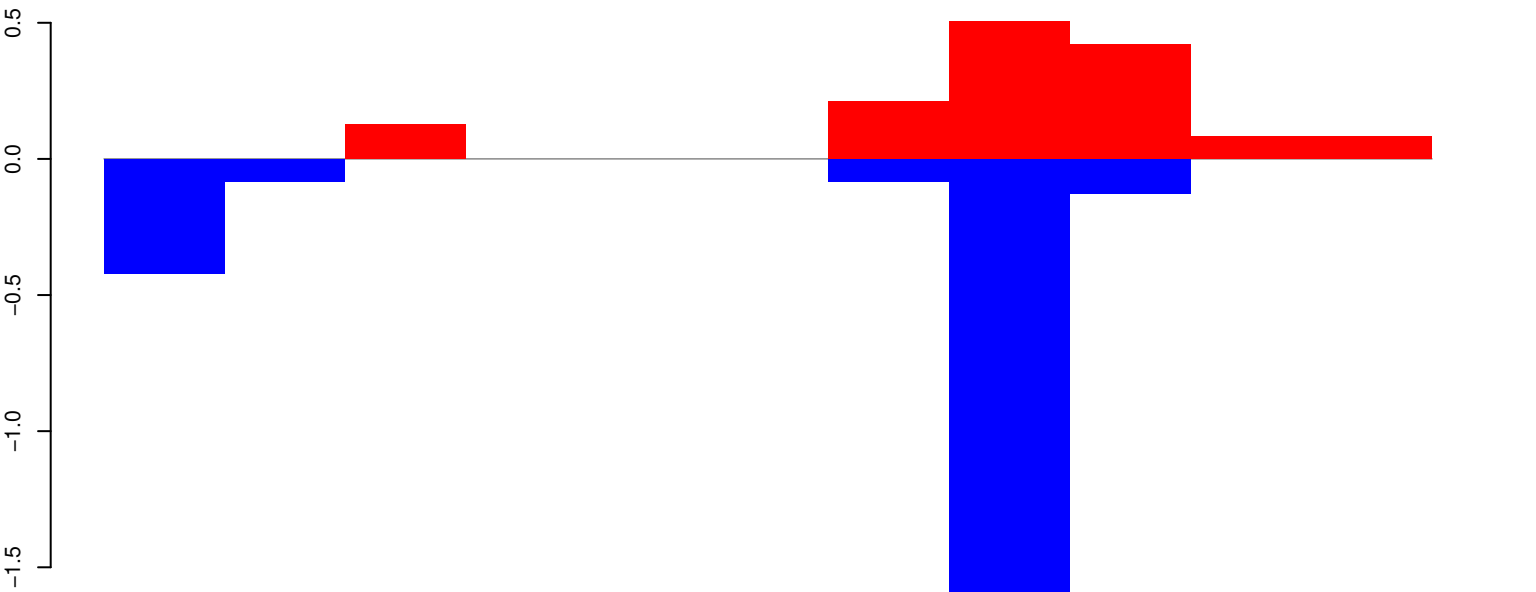


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



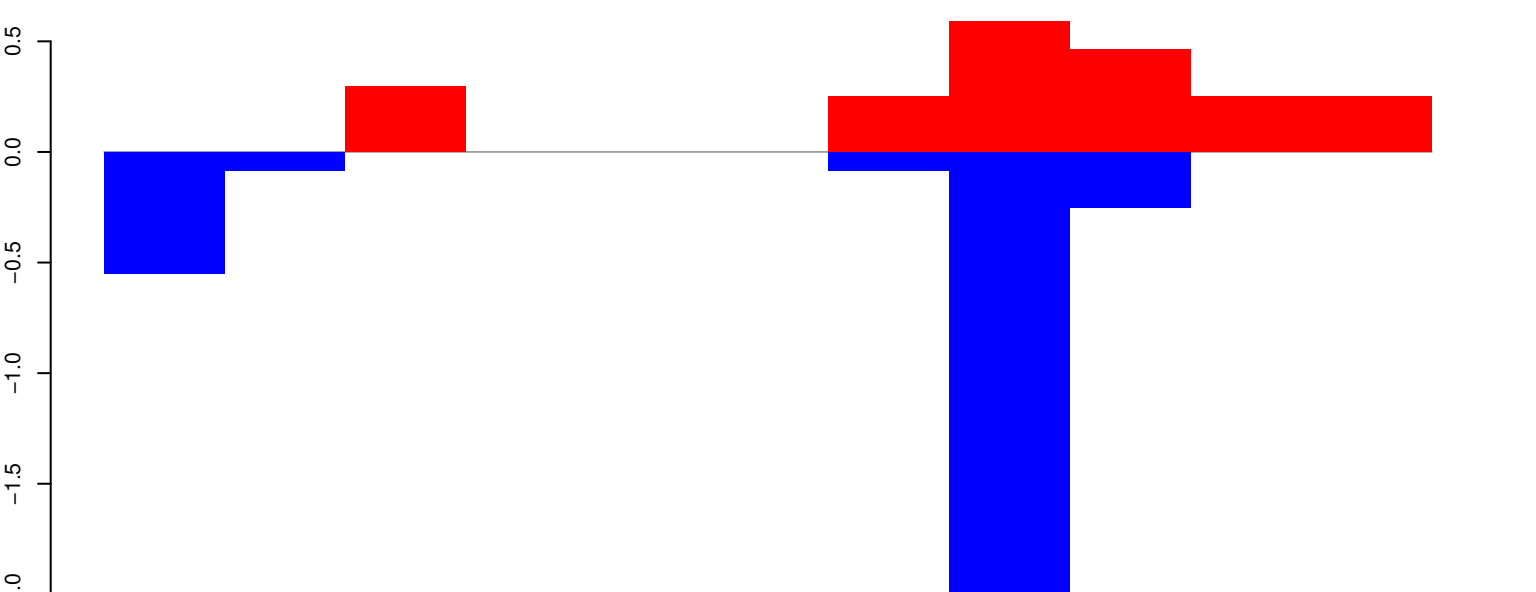
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

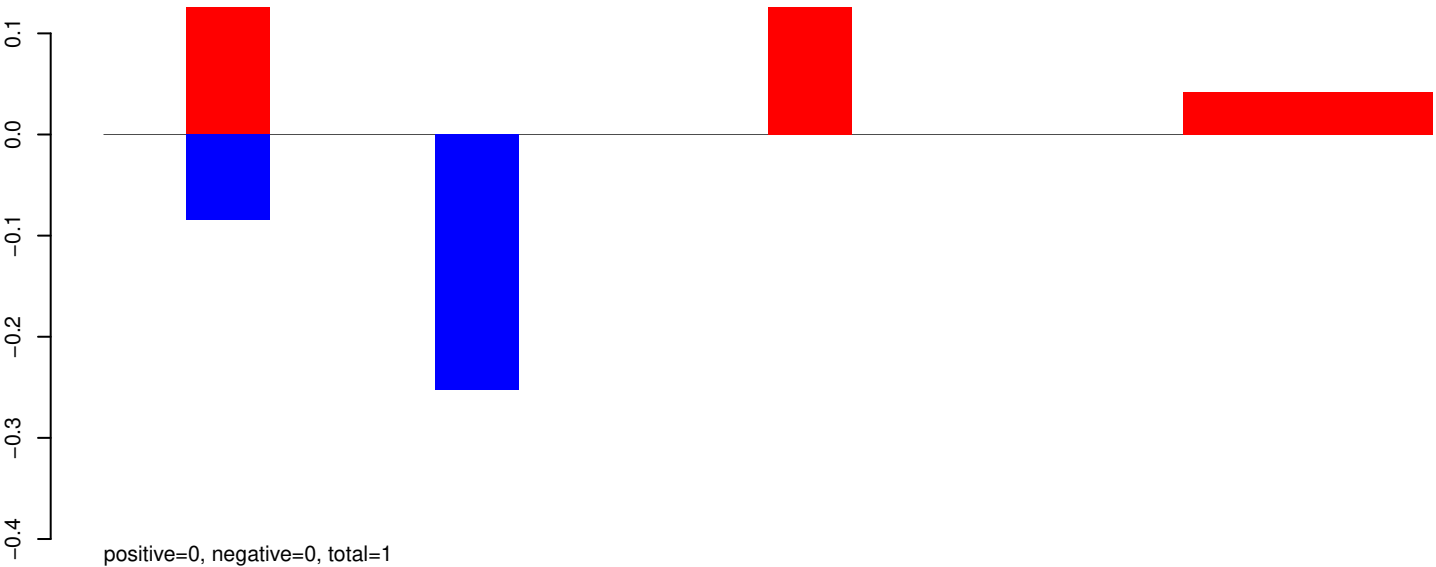


positive=2, negative=3, total=5

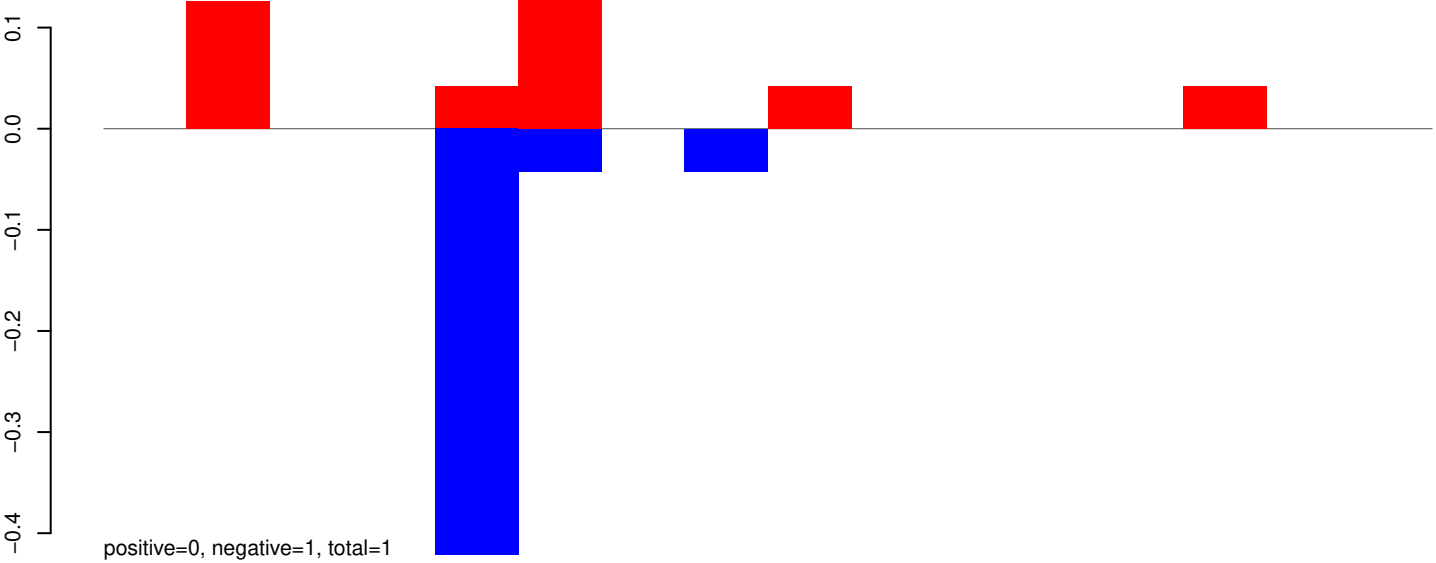
Window size=25, length=264, TE@rnd-1\_family-919@Unknown:1-264

50 100 150 200 250 300

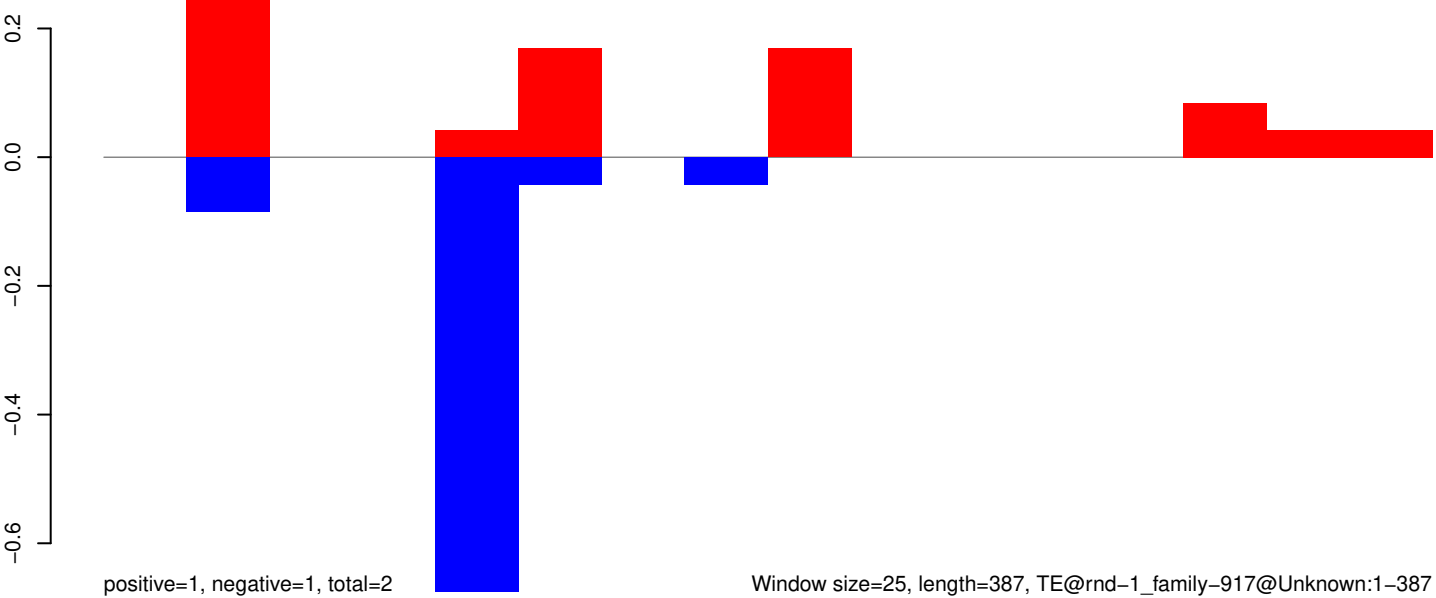
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



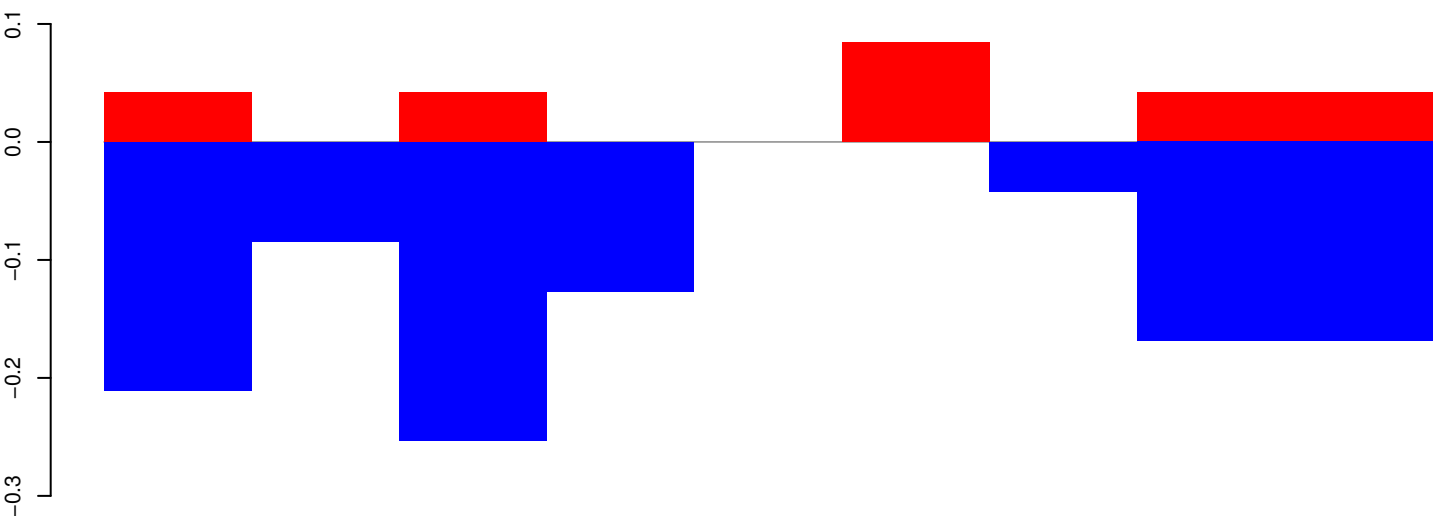
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

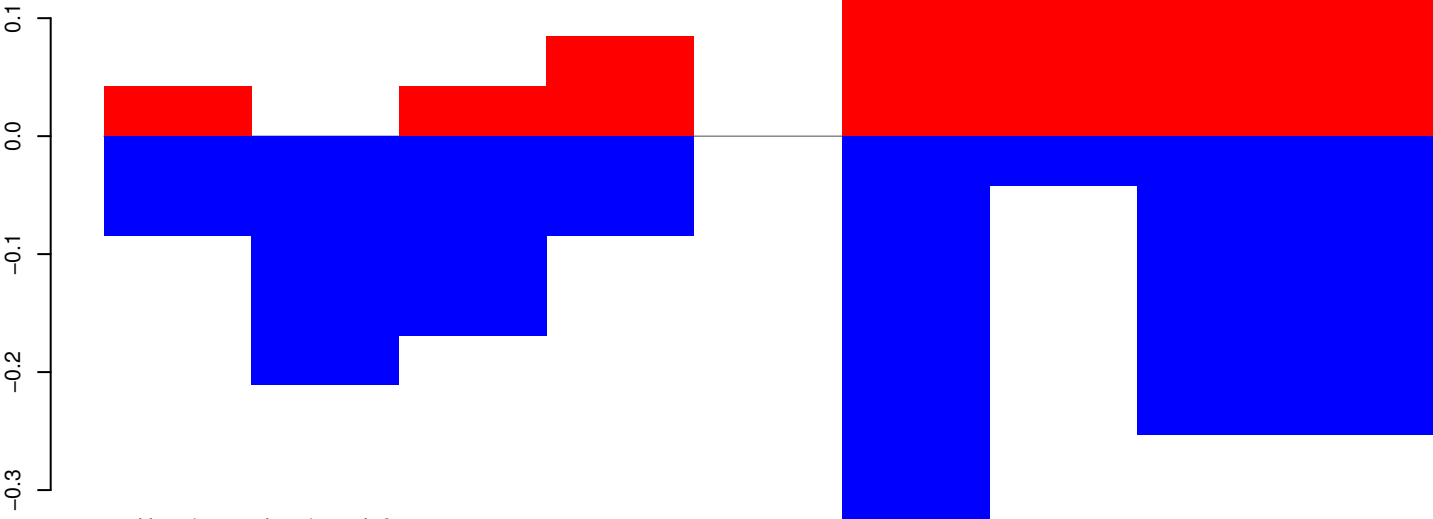


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



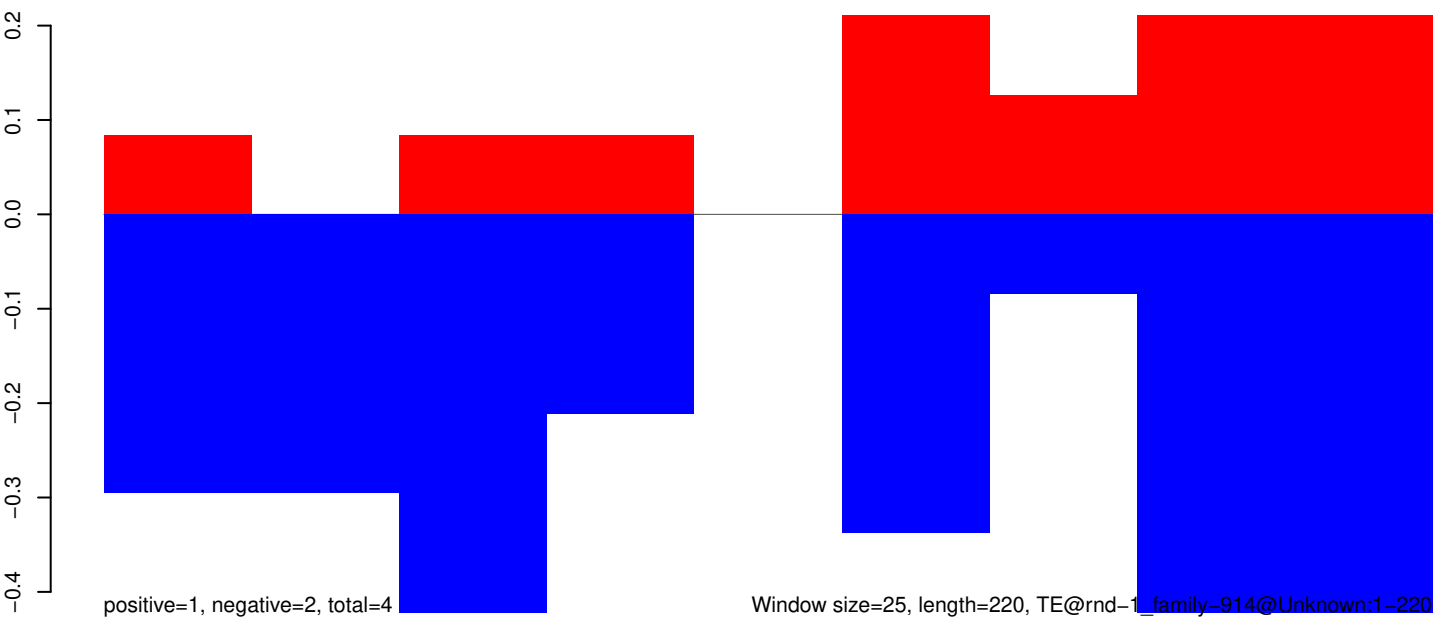
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=2, total=4

Window size=25, length=220, TE@rnd-1\_family-914@Unknown:1-220

50

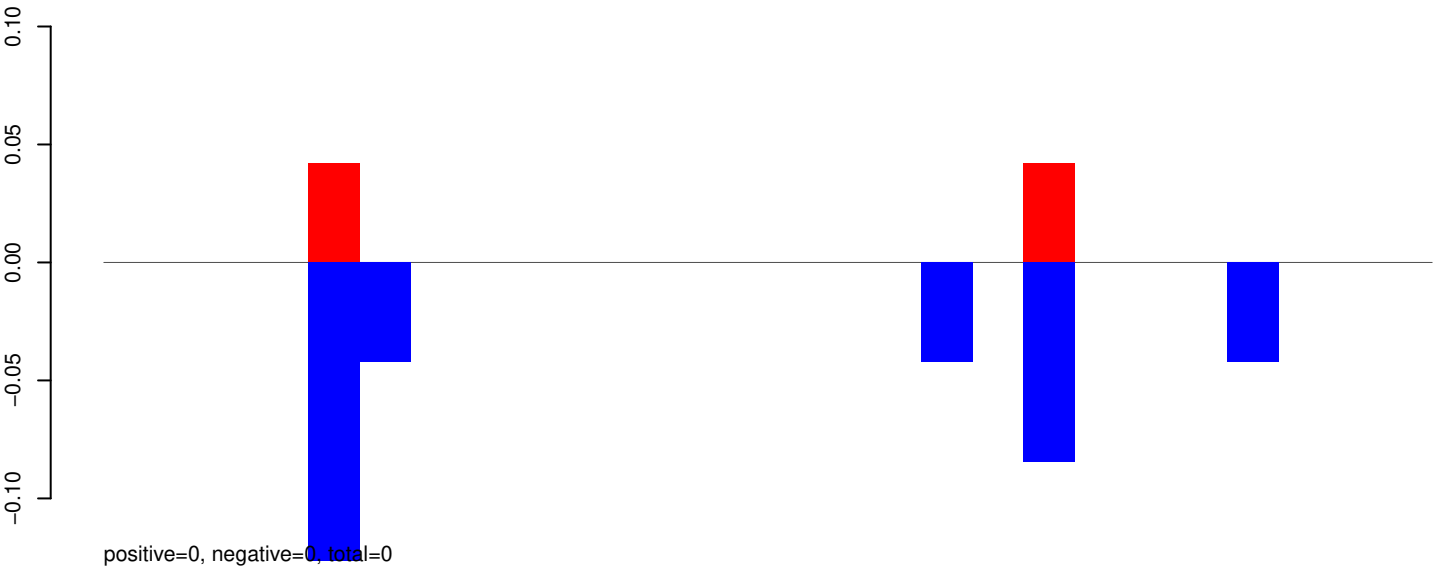
100

150

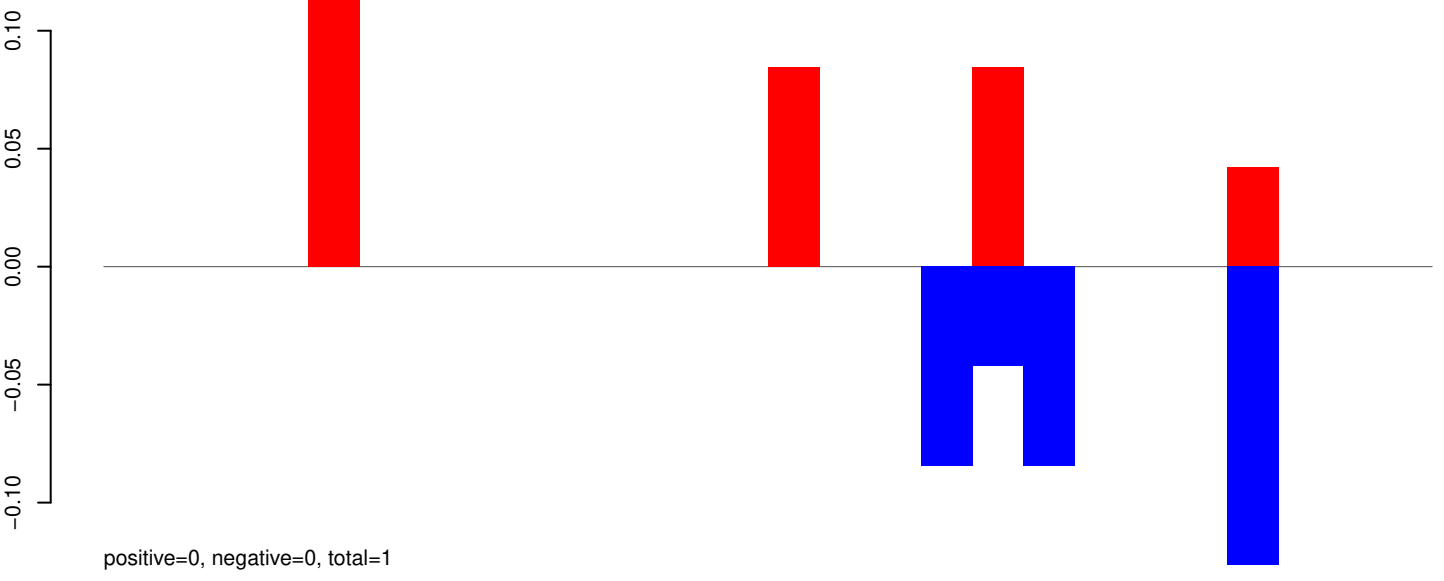
200

250

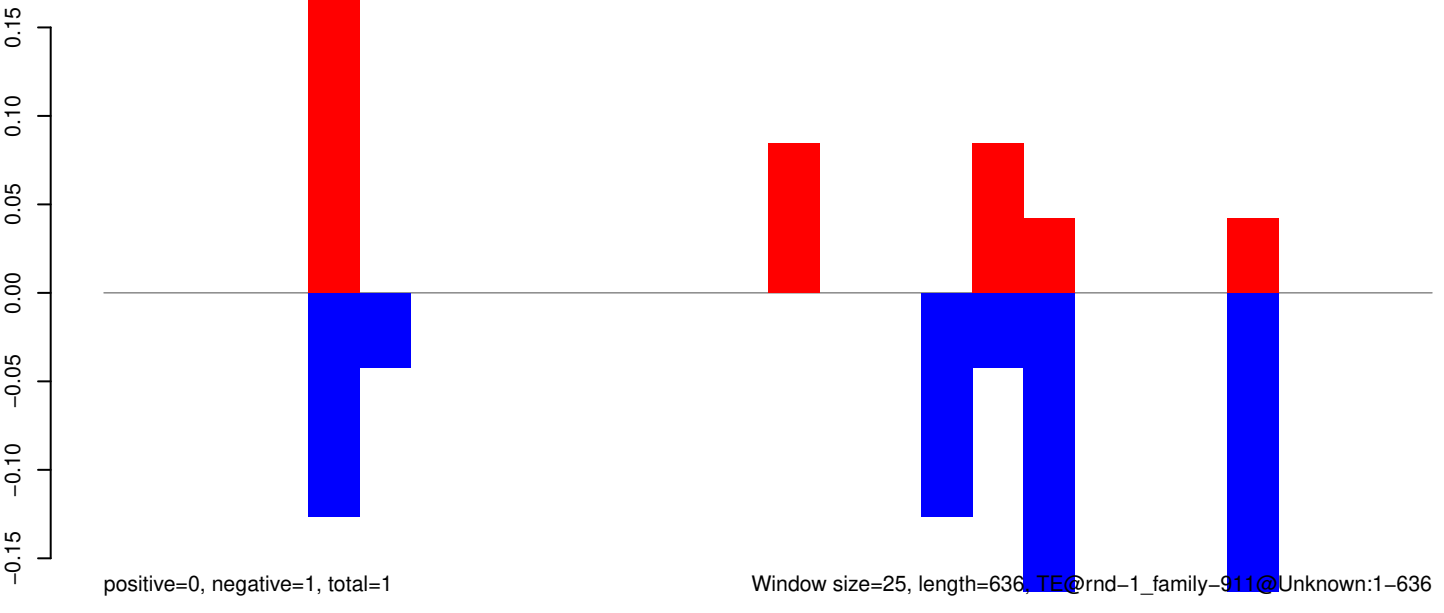
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



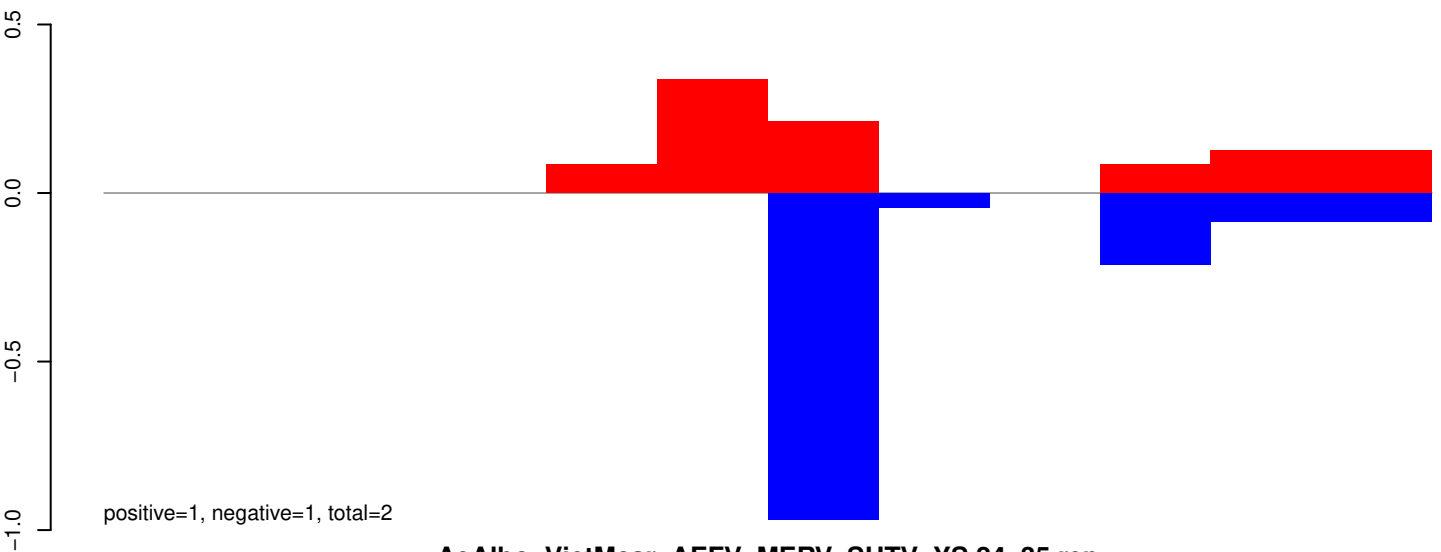
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



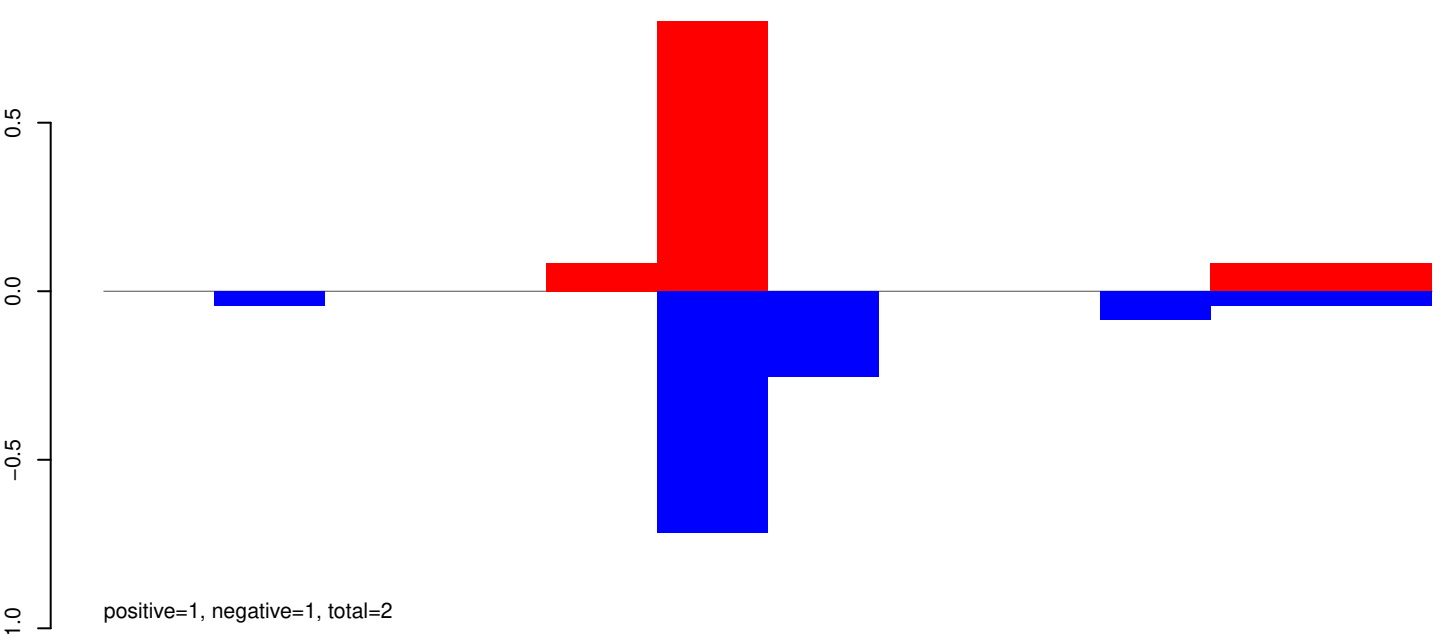
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



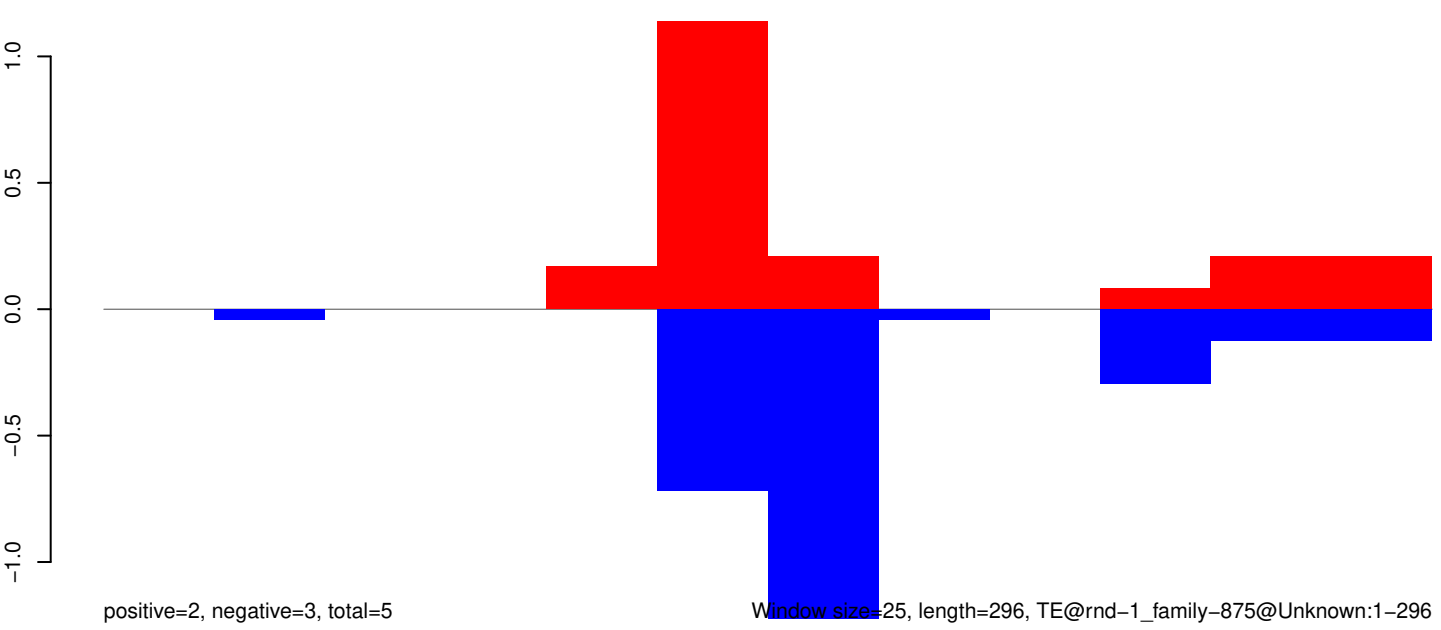
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



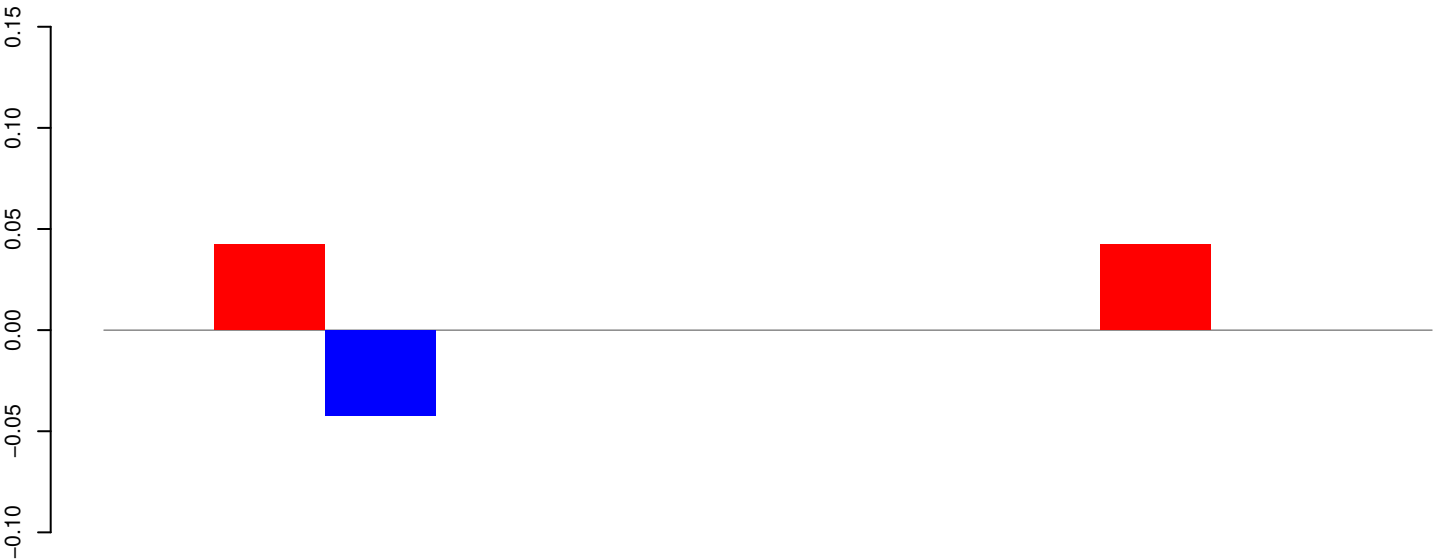
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

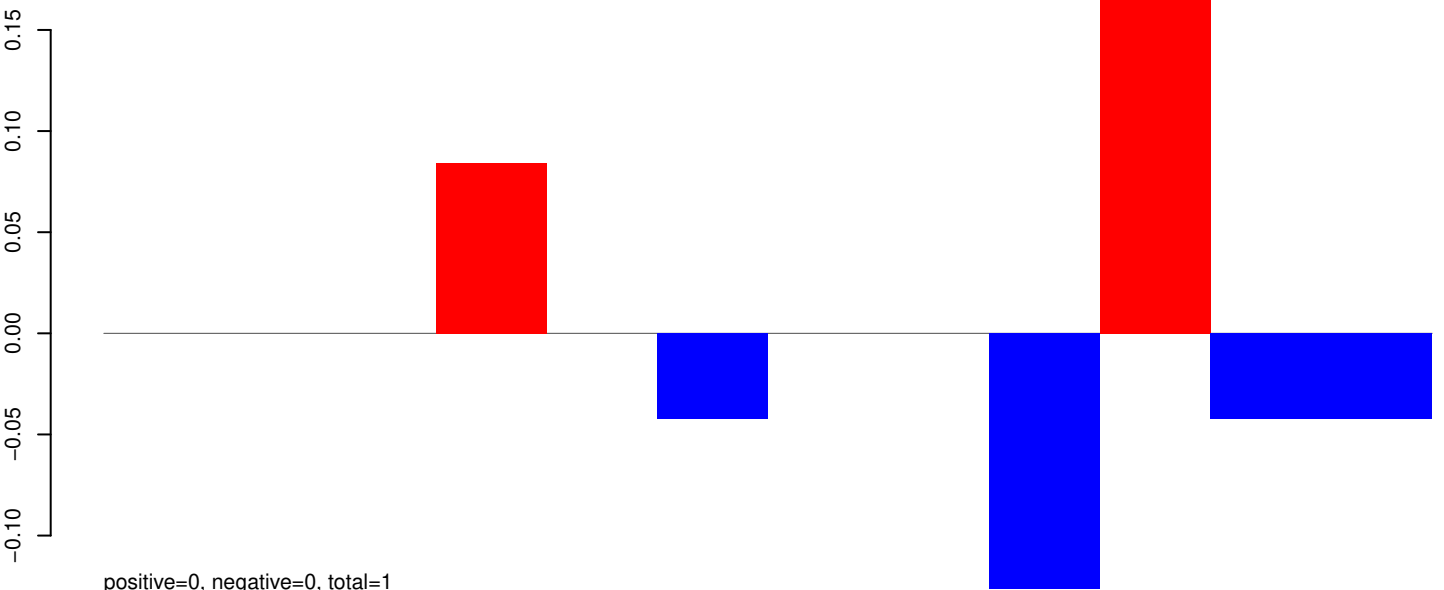


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



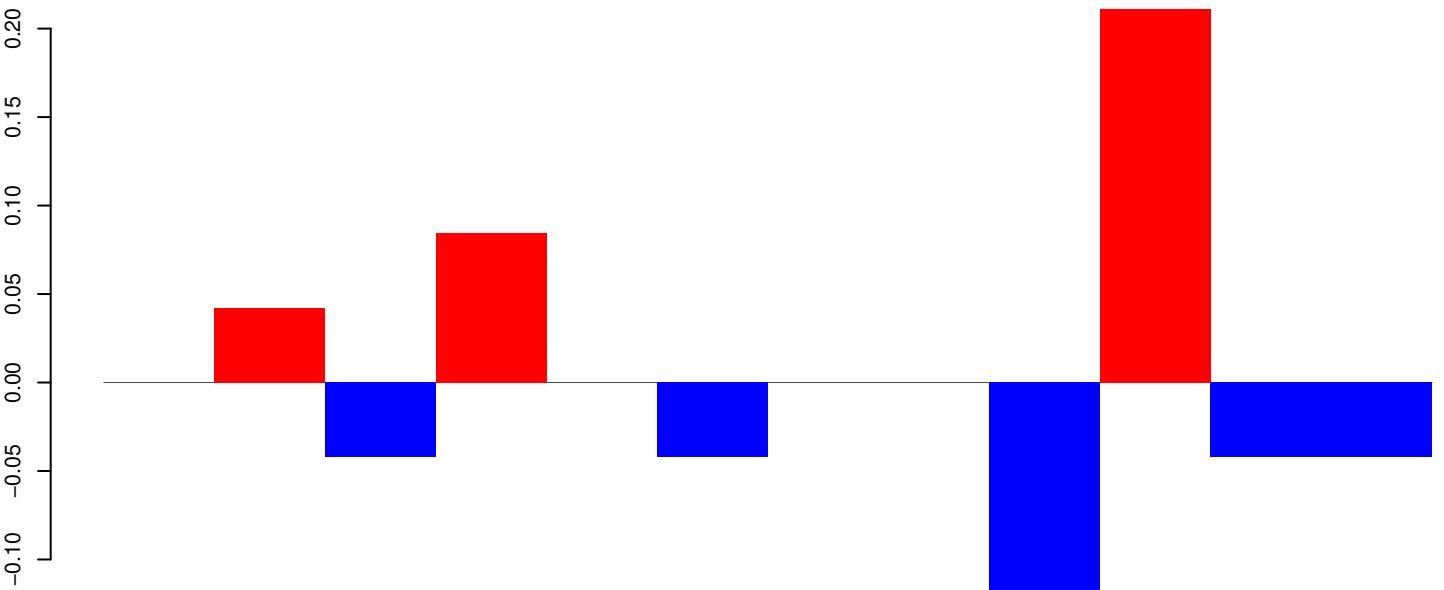
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



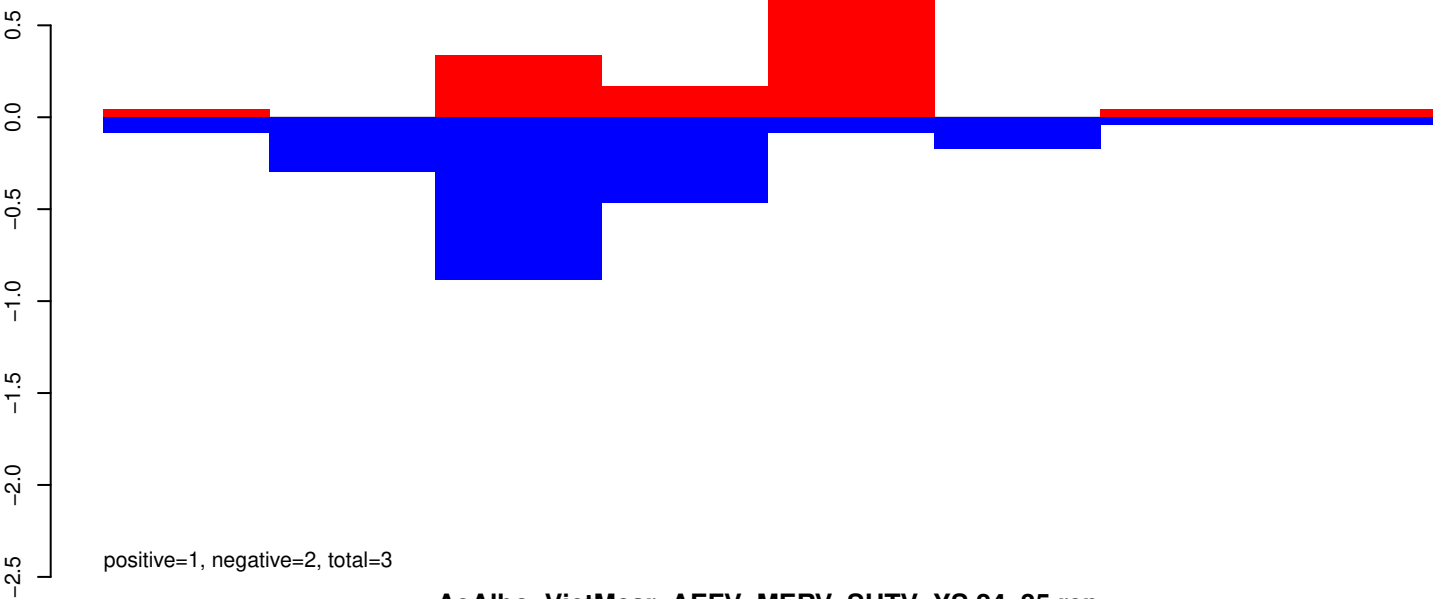
positive=0, negative=0, total=1

Window size=25, length=285, TE@md-1\_family-868@Unknown:1-285

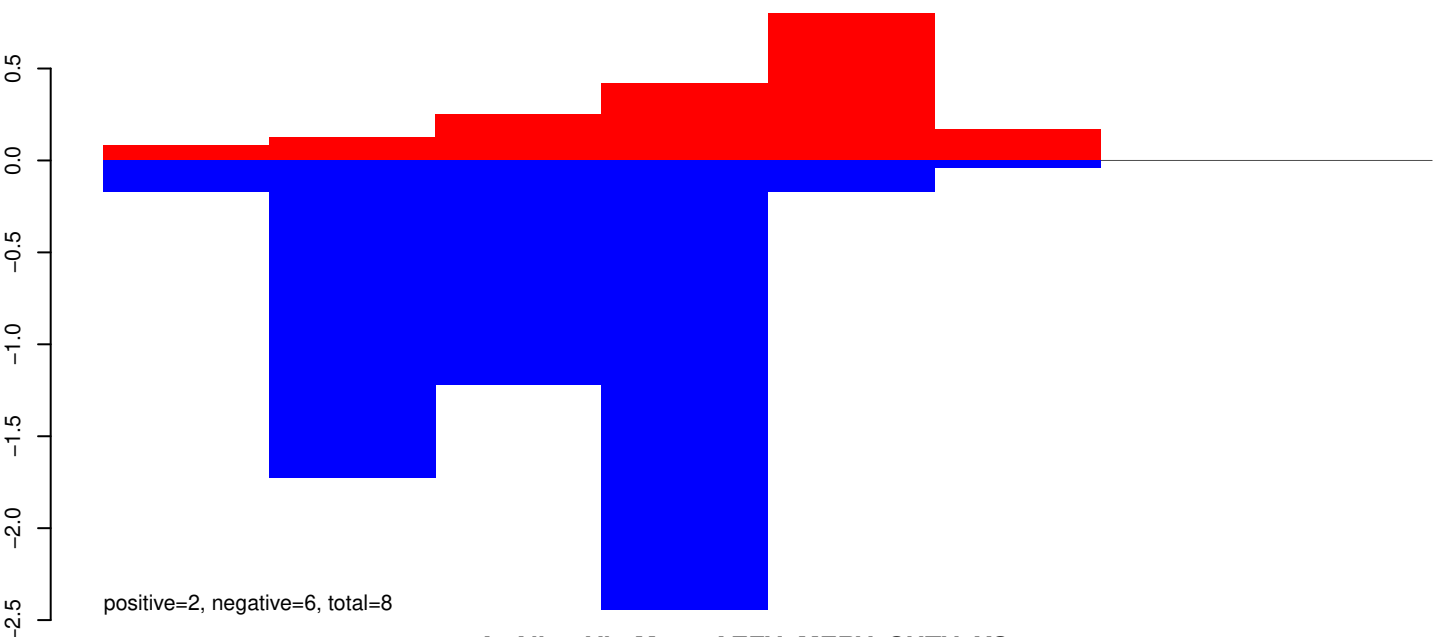
50 100 150 200 250 300



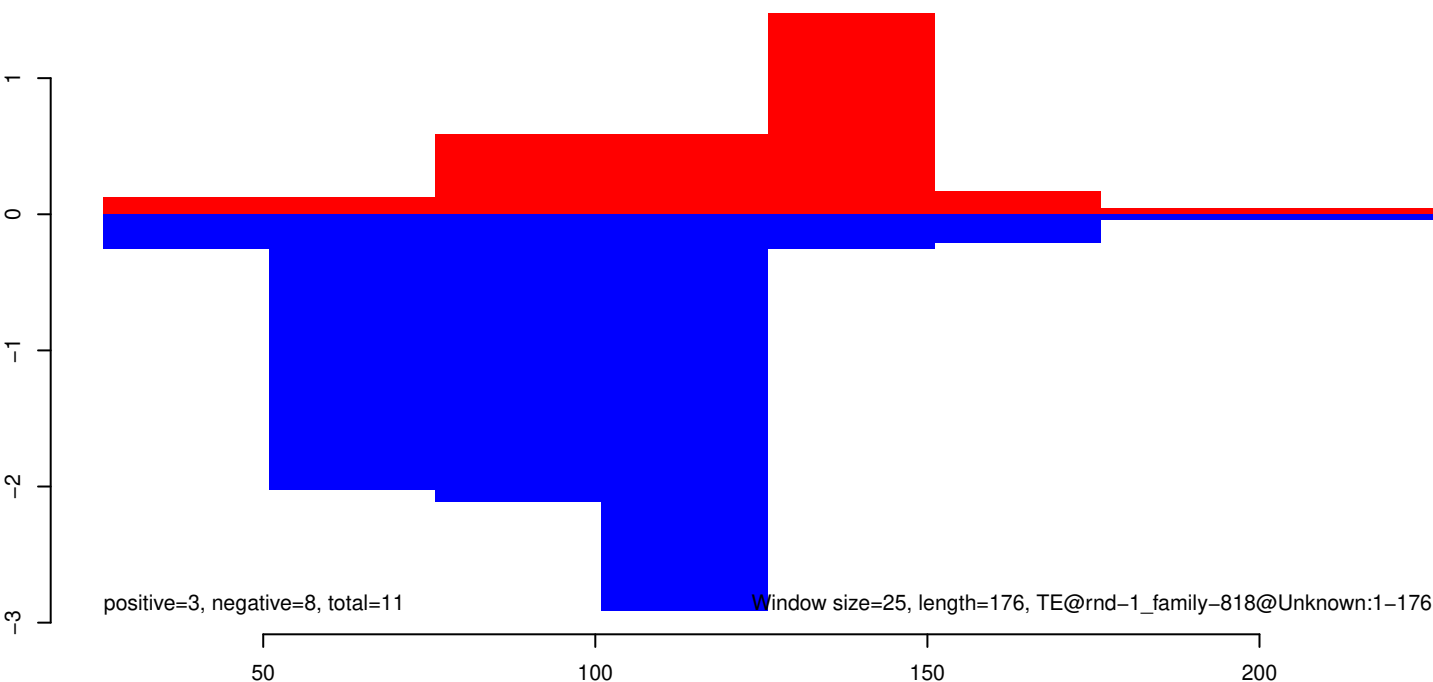
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



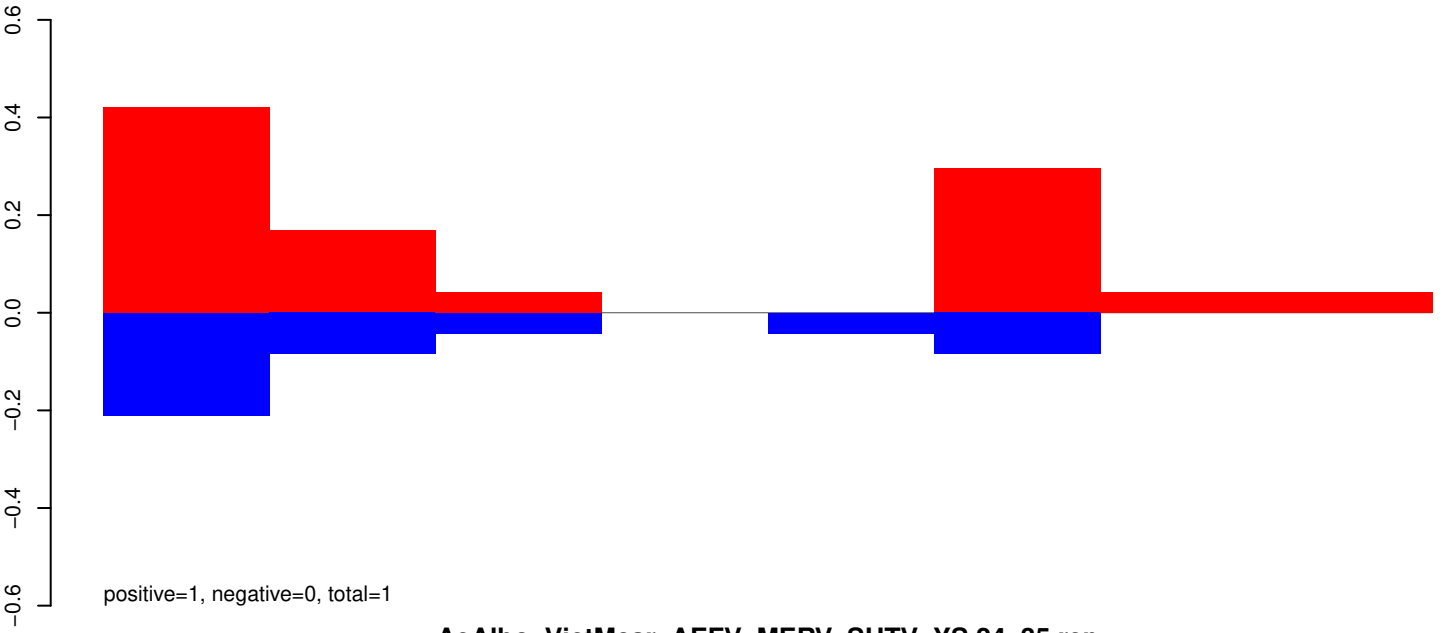
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



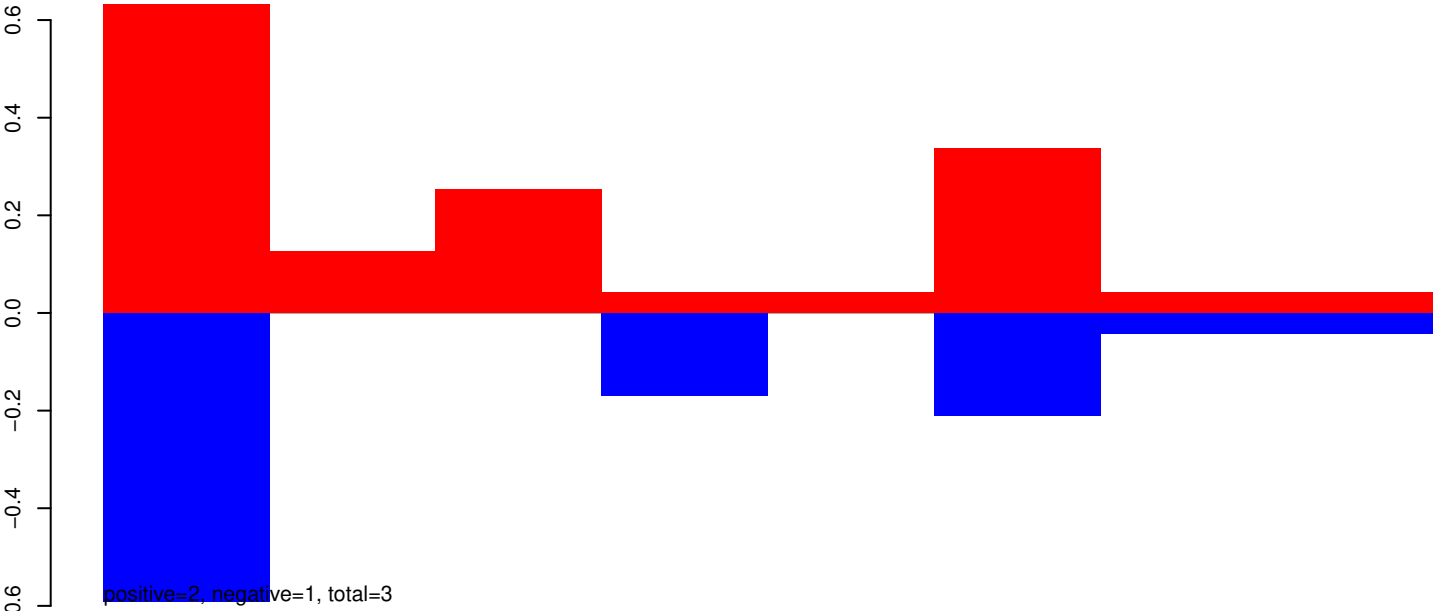
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



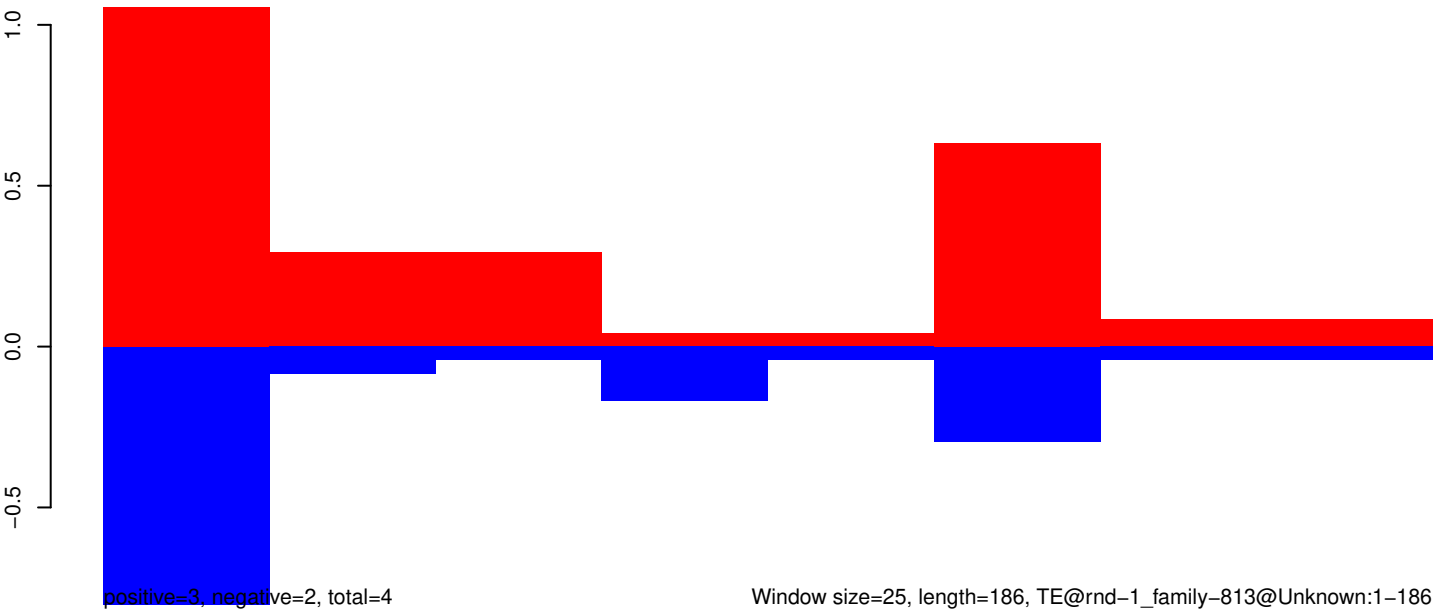
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



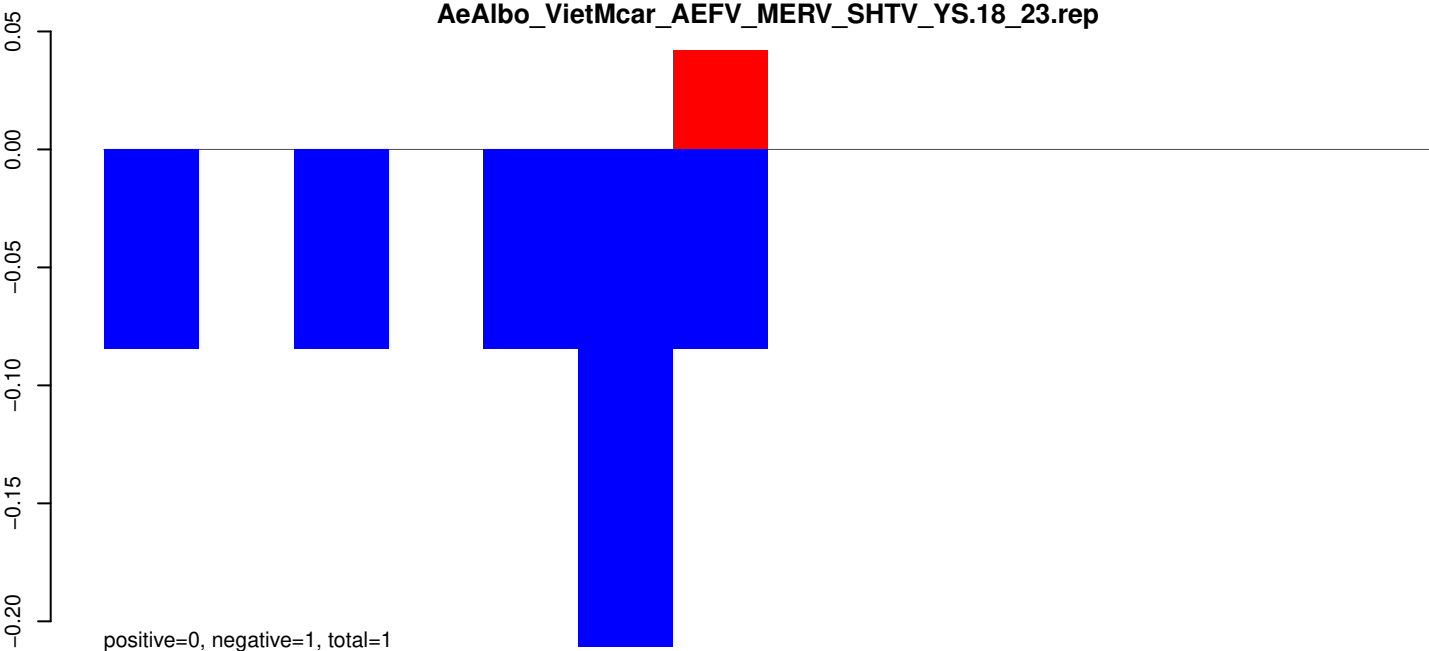
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



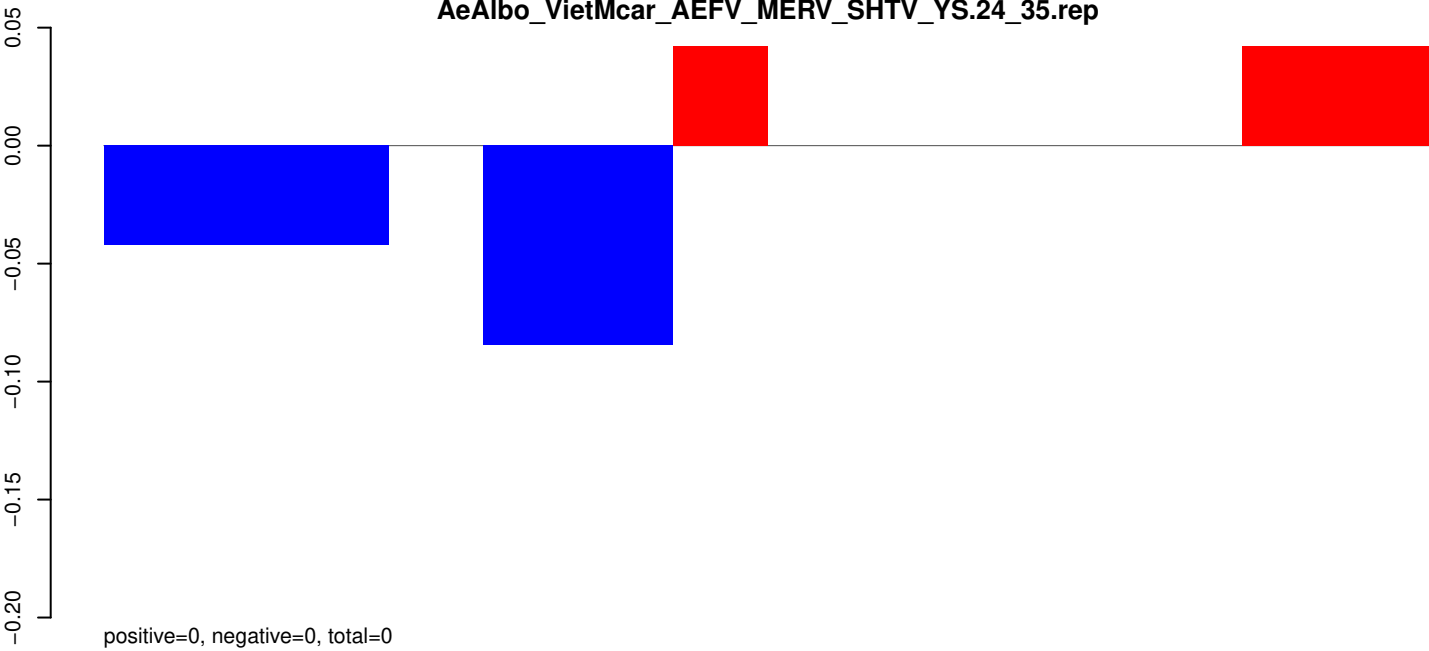
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



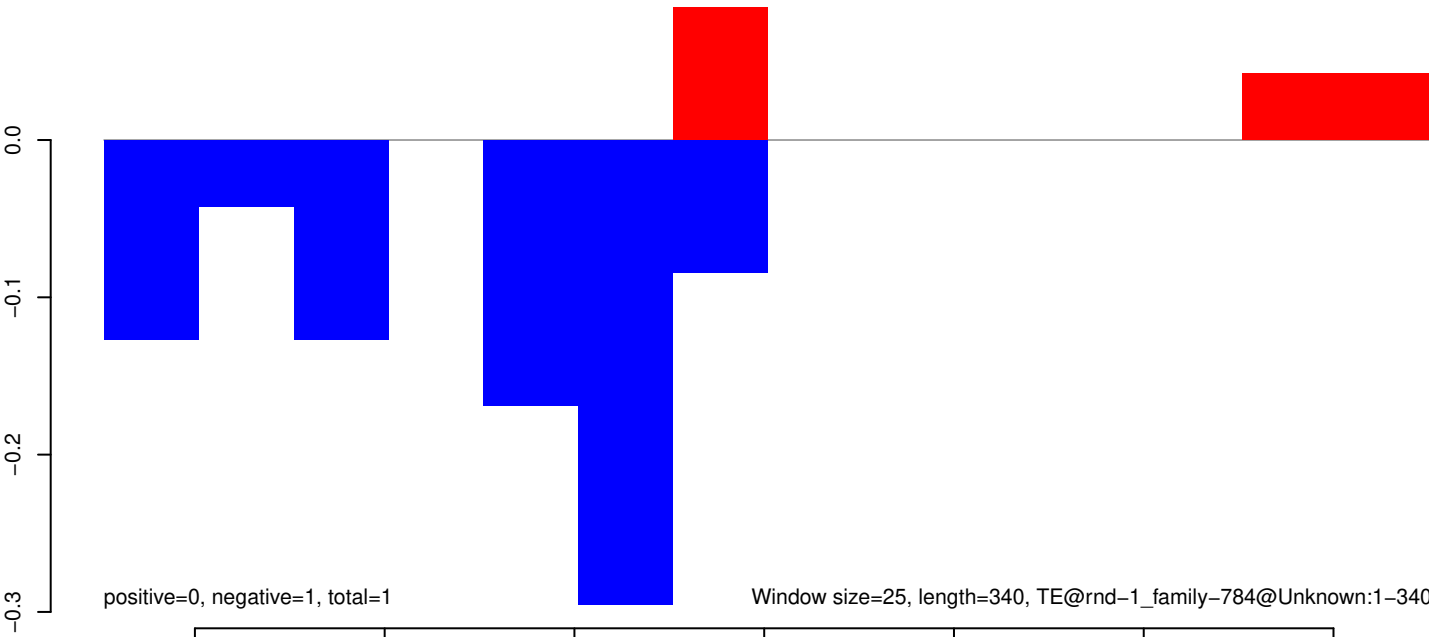
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



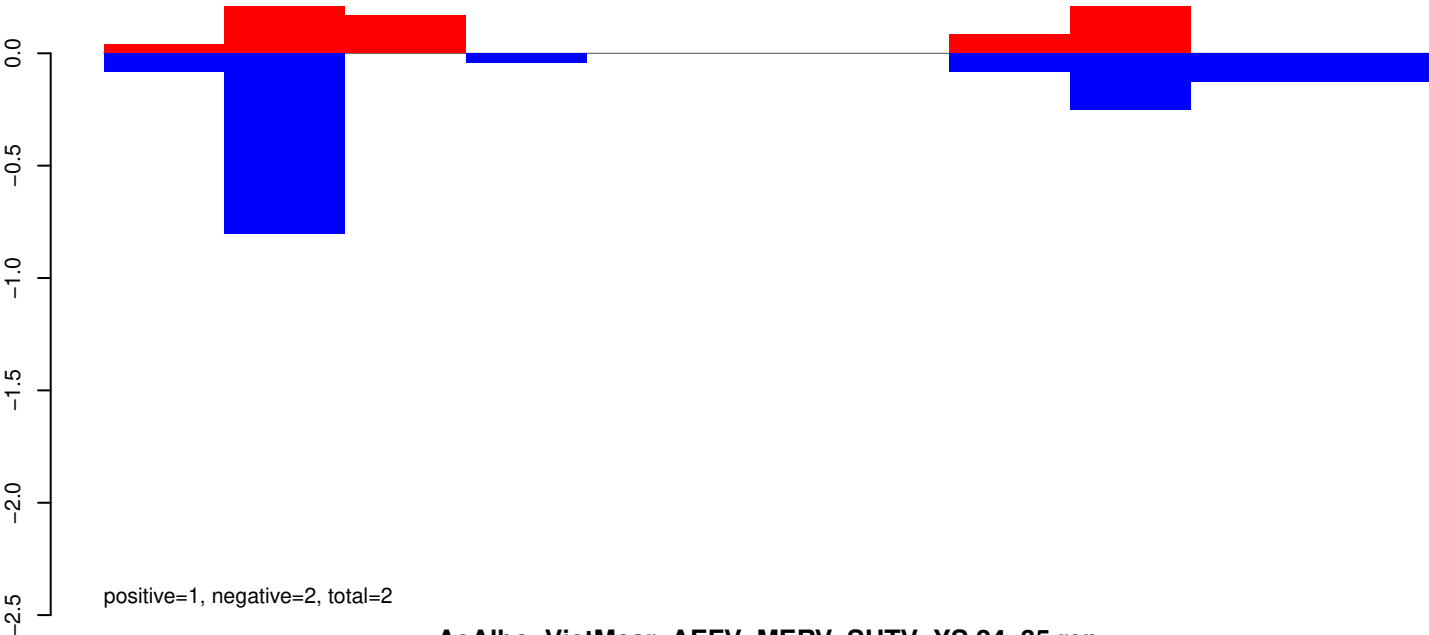
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



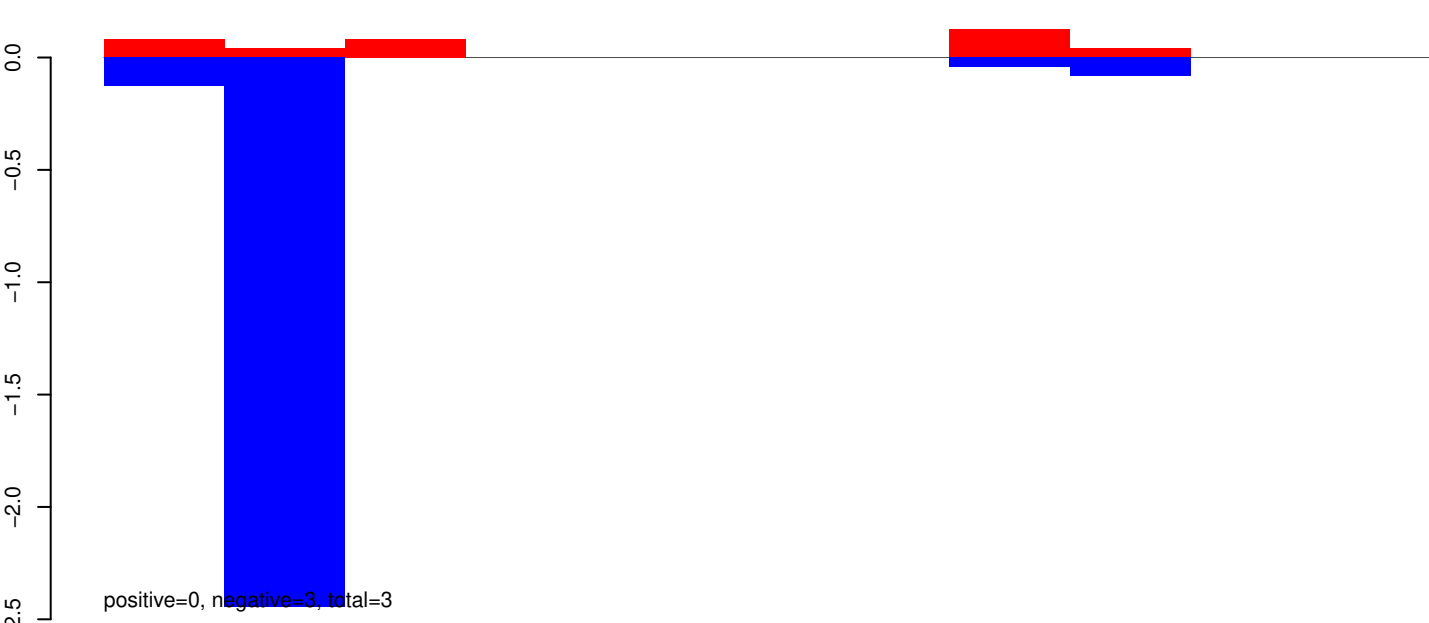
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



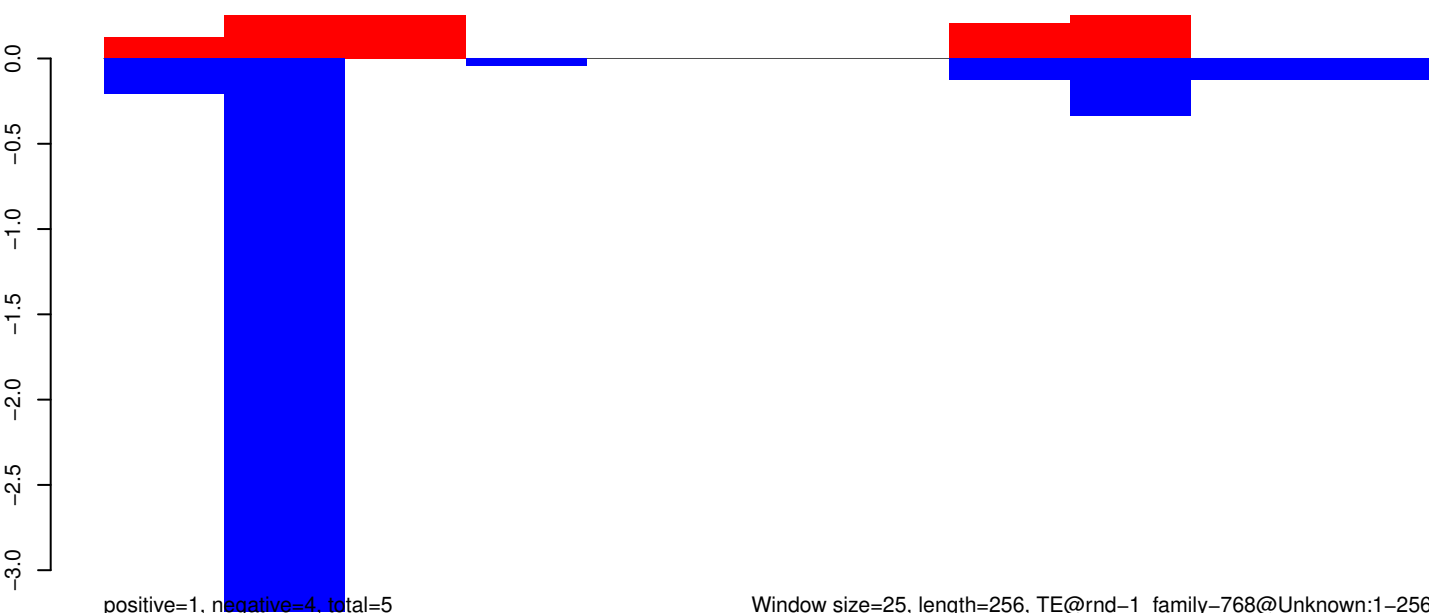
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



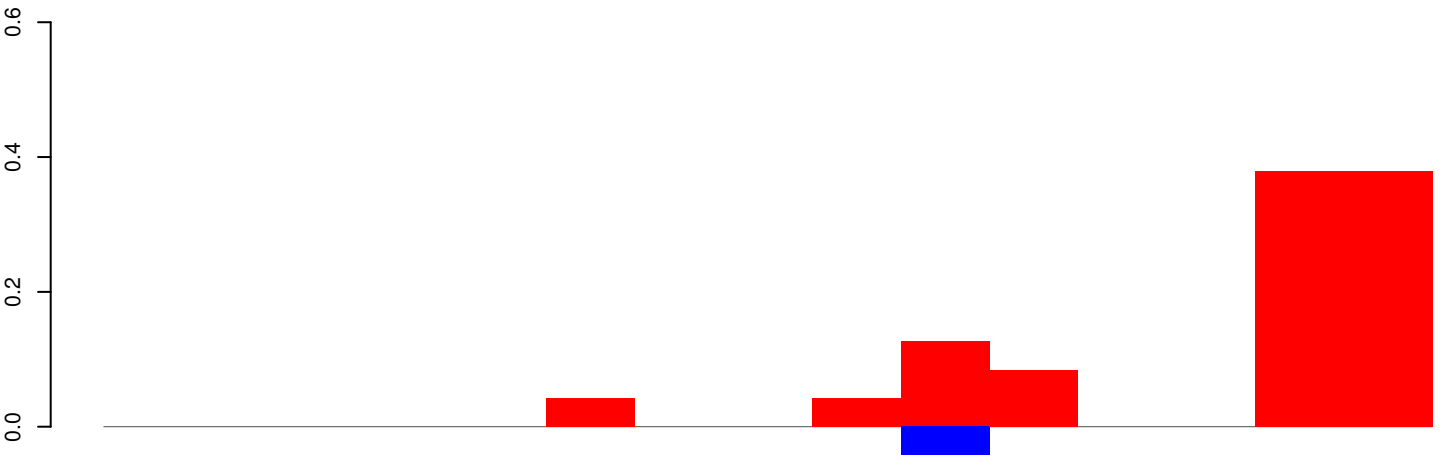
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

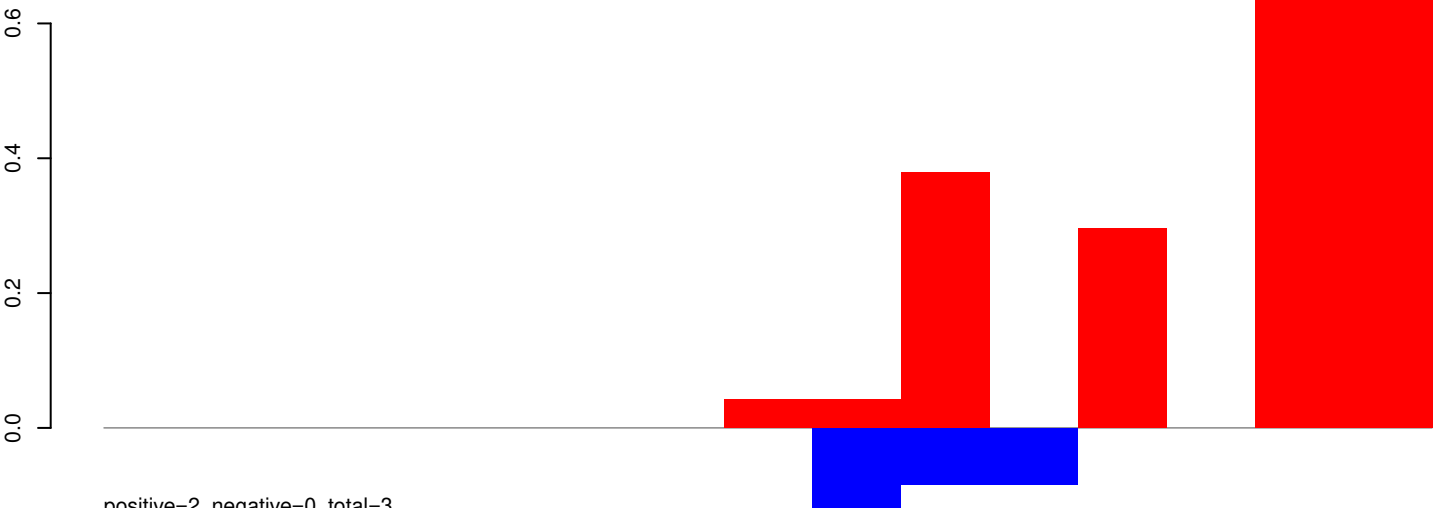


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



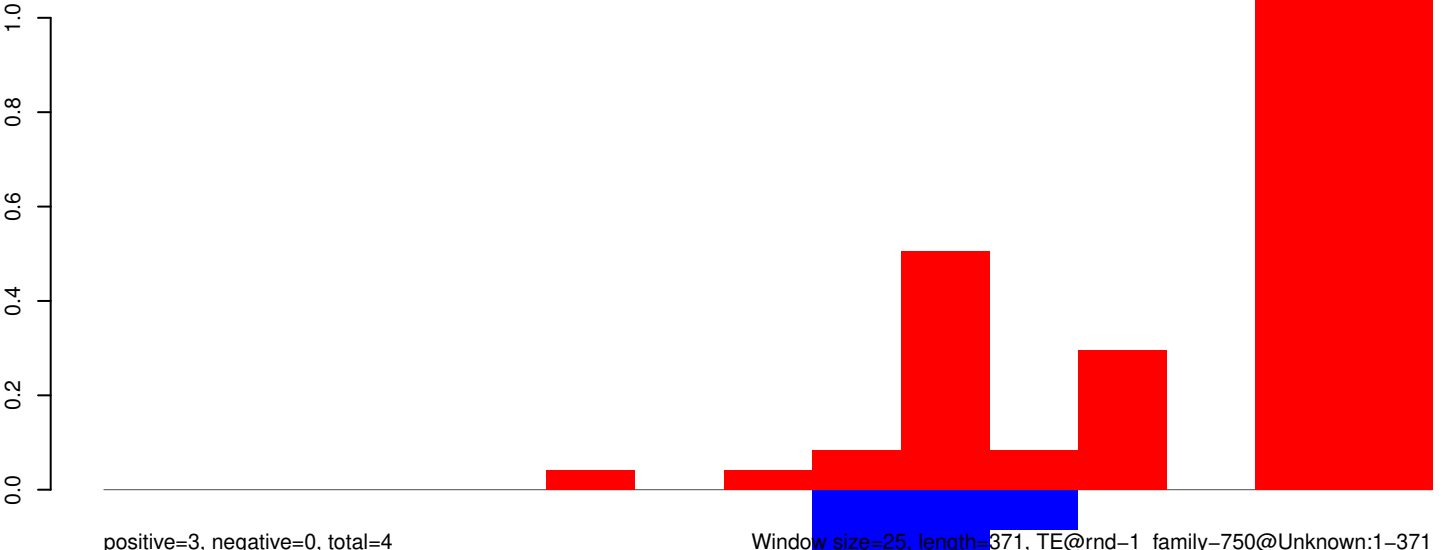
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



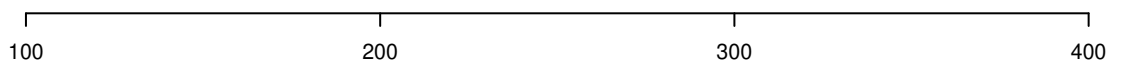
positive=2, negative=0, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=0, total=4

Window size=25, length=371, TE@rnd-1\_family-750@Unknown:1-371



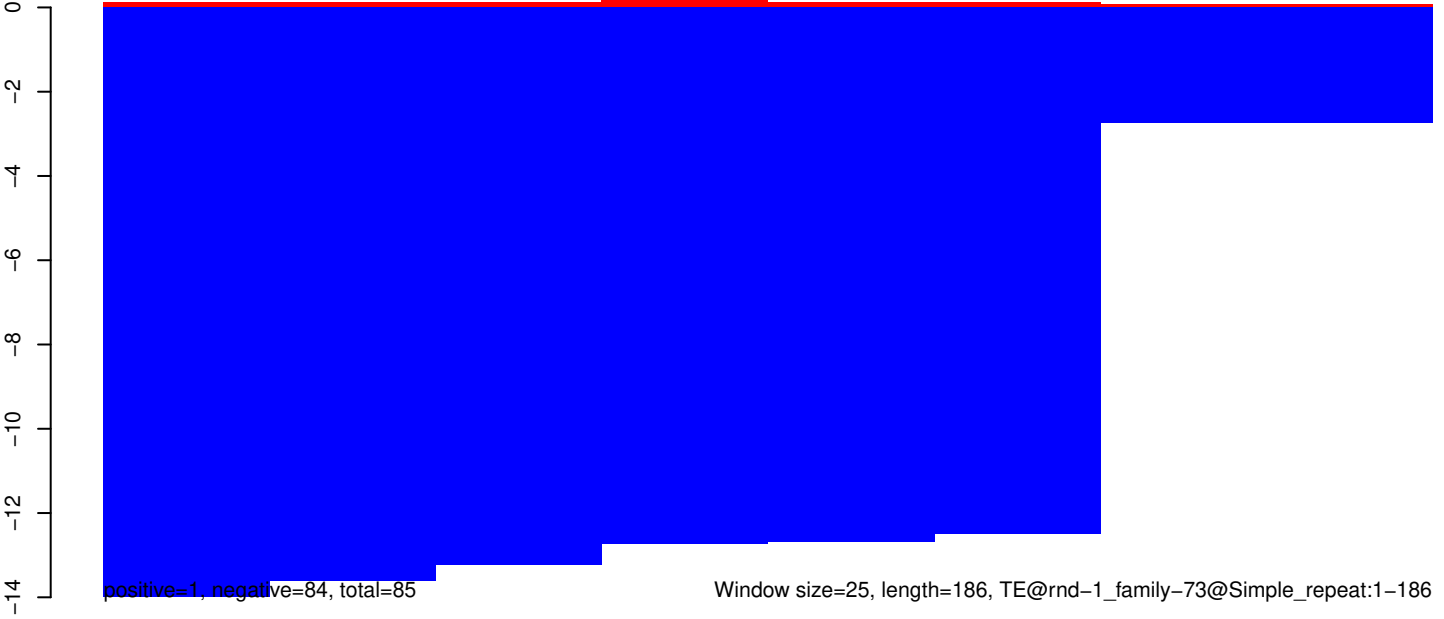
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



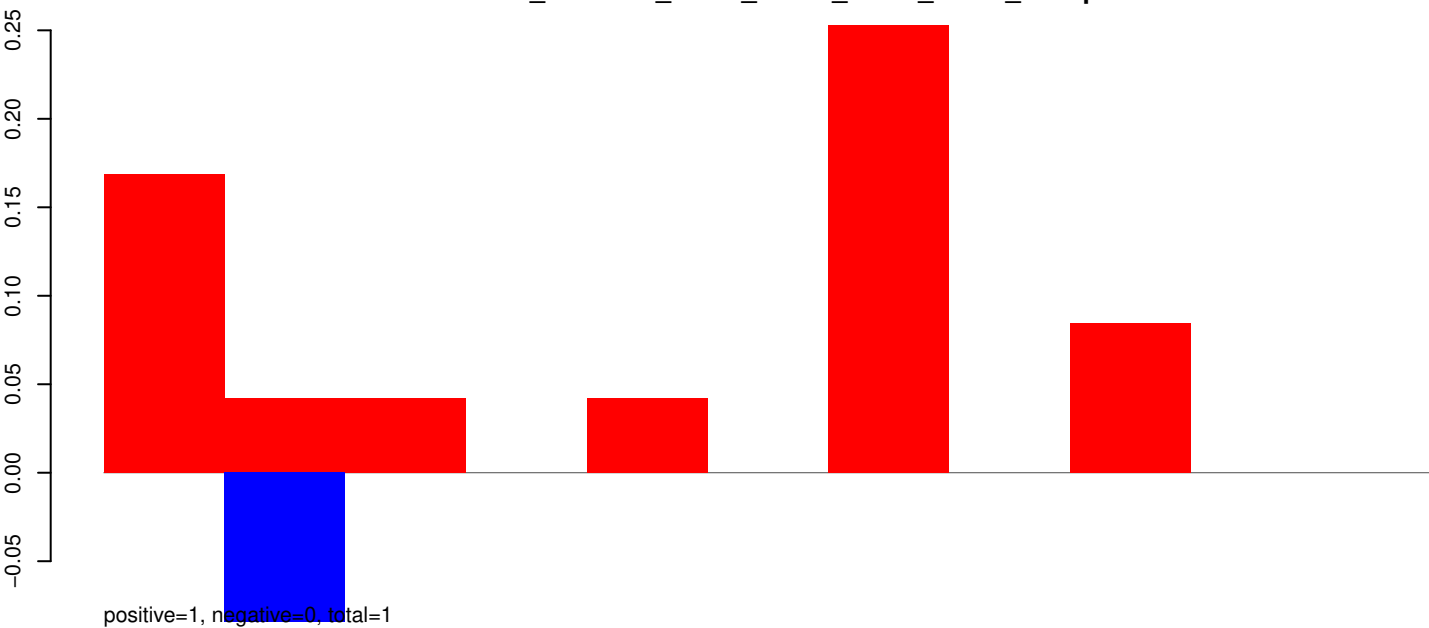
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



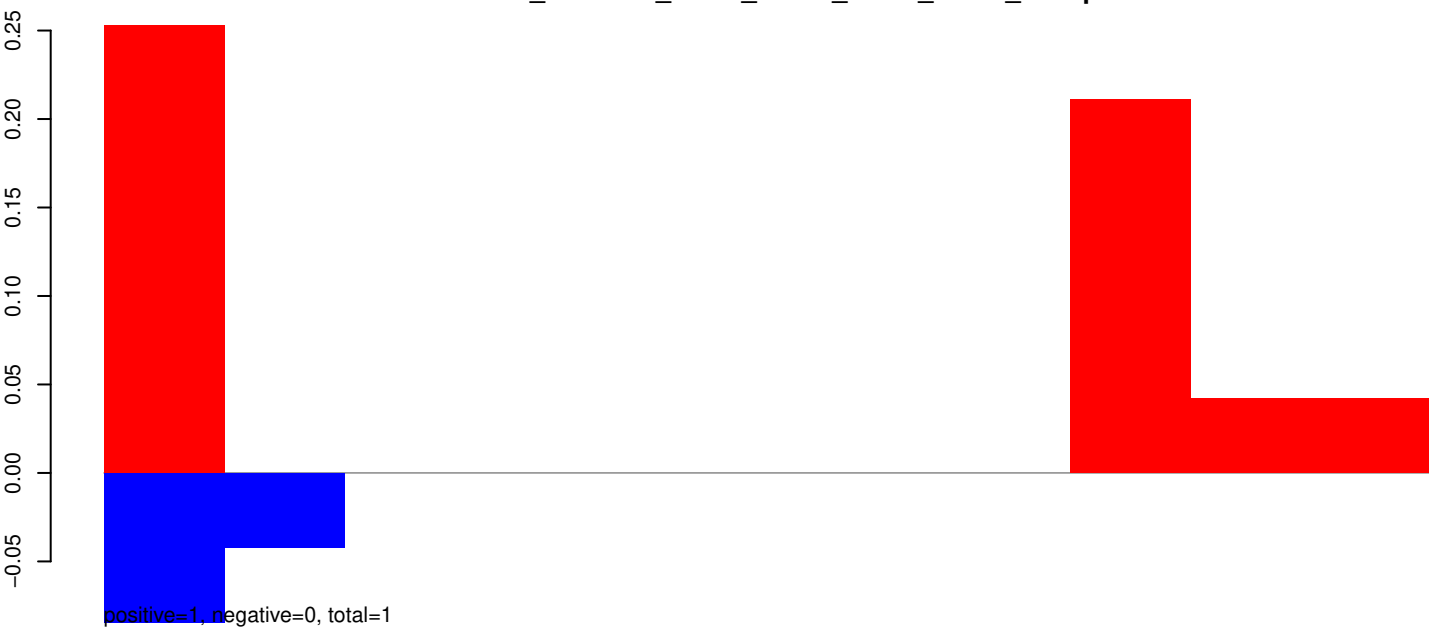
Window size=25, length=186, TE@rnd-1\_family-73@Simple\_repeat:1-186

50 100 150 200

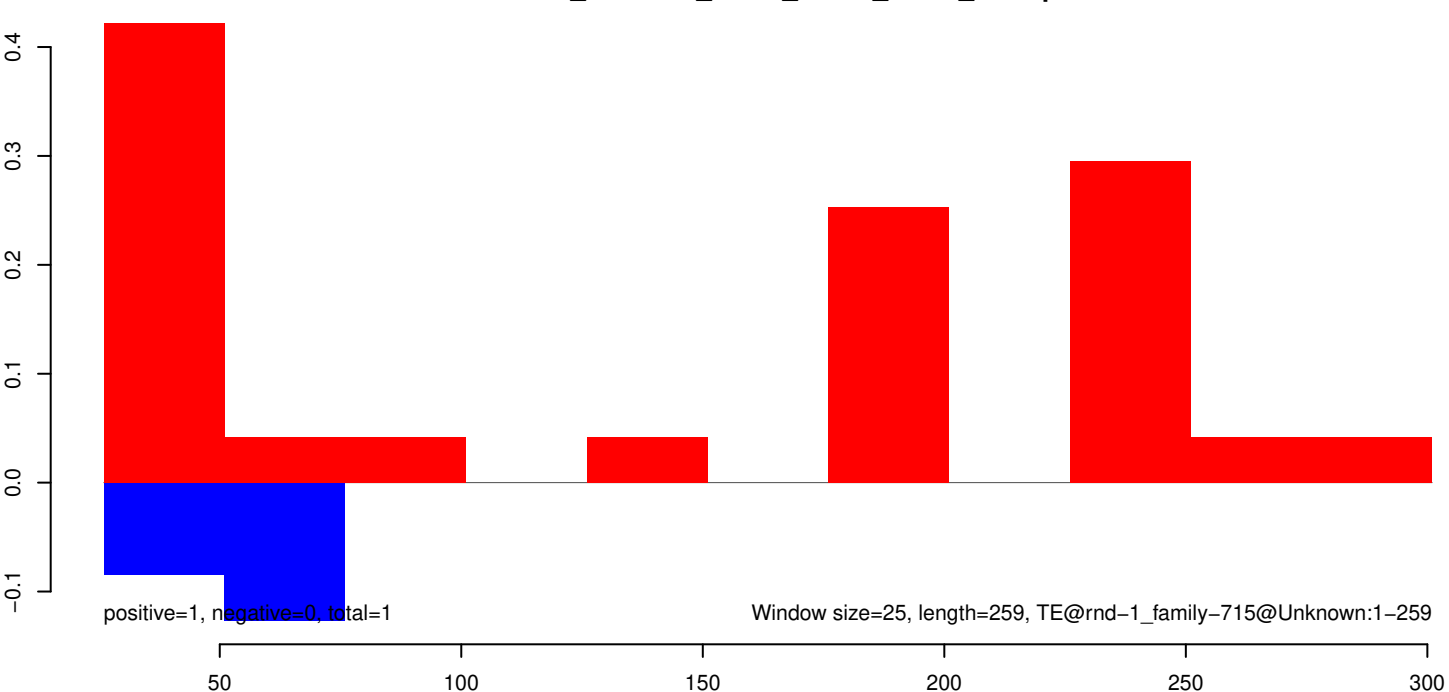
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



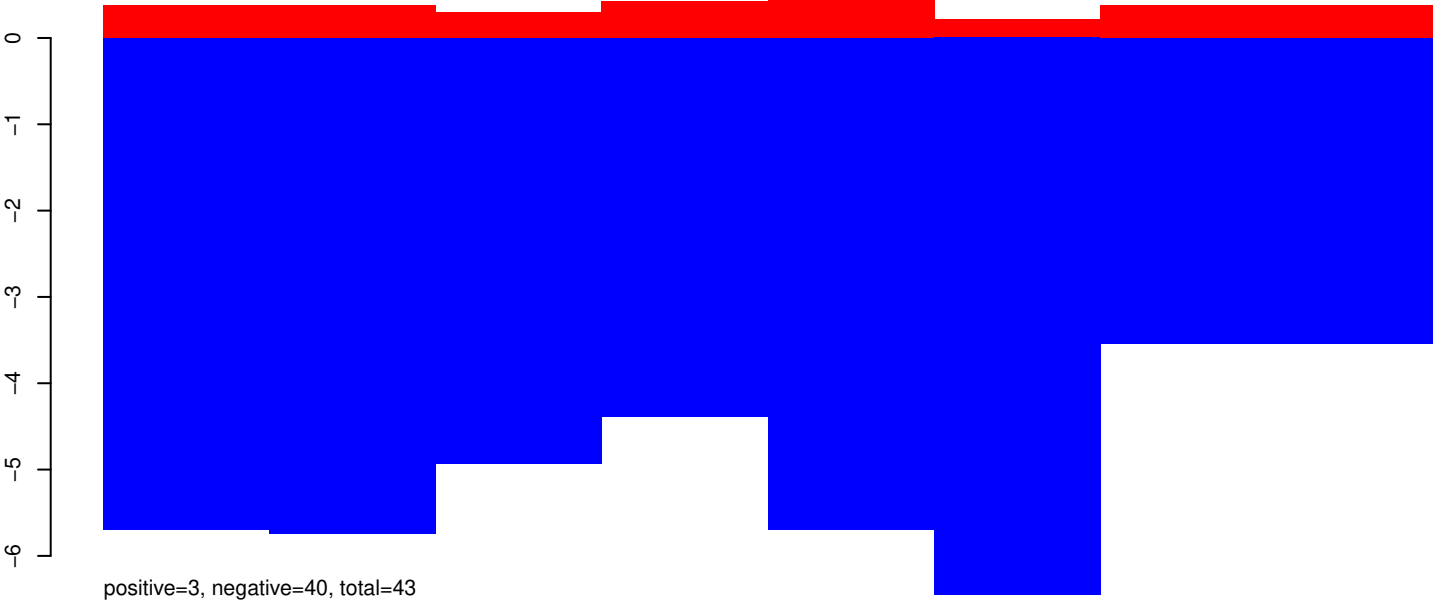
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



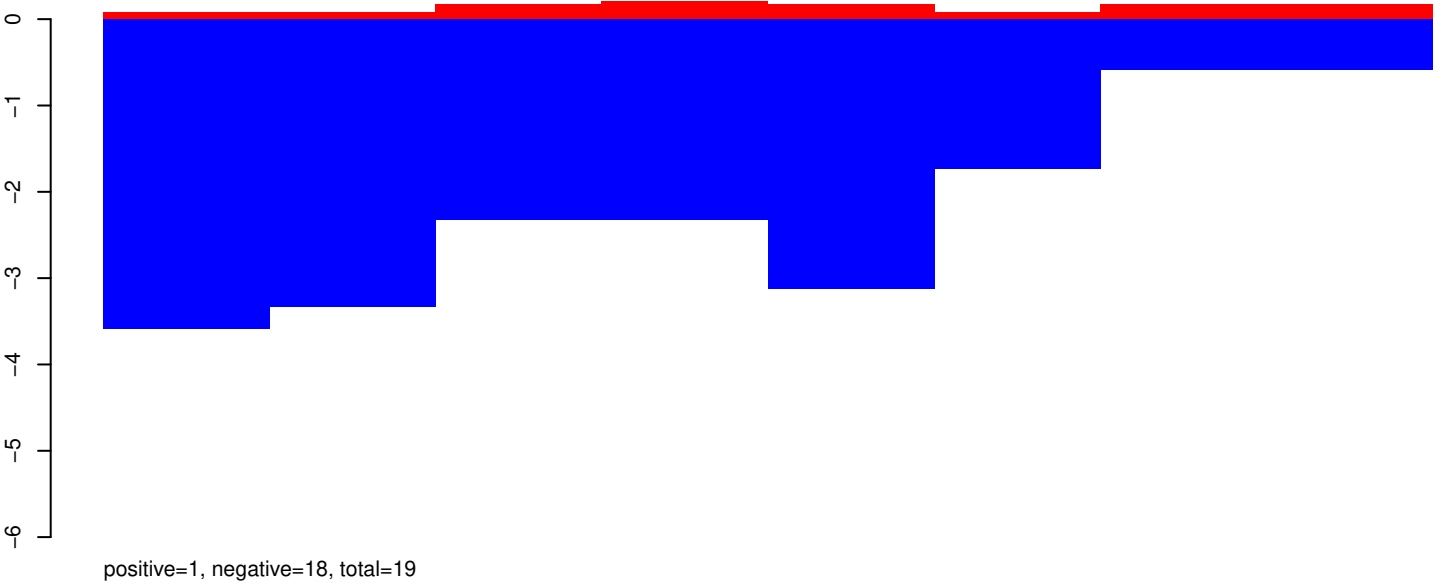
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



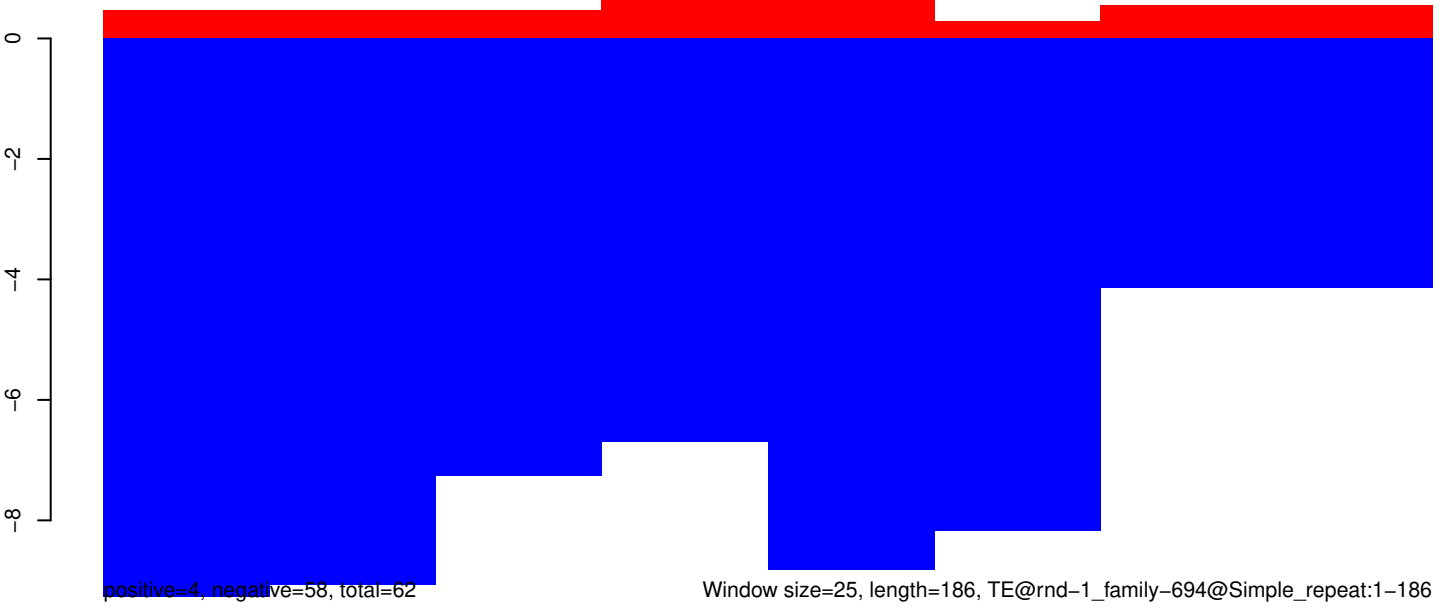
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

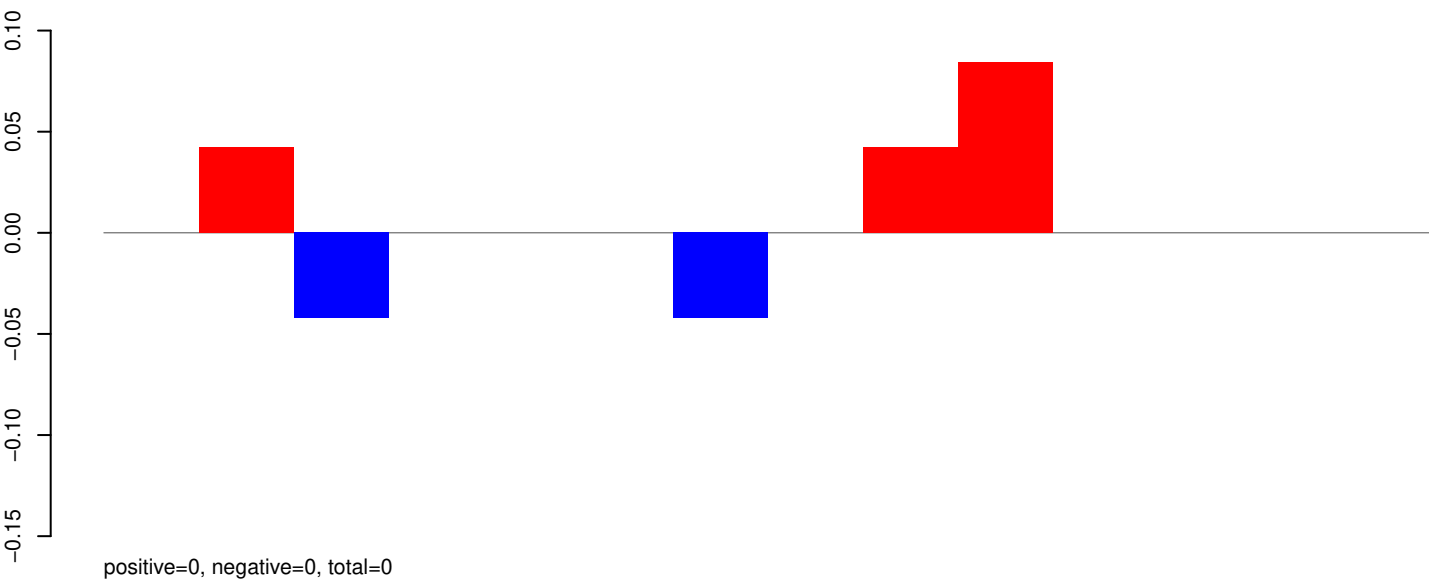


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

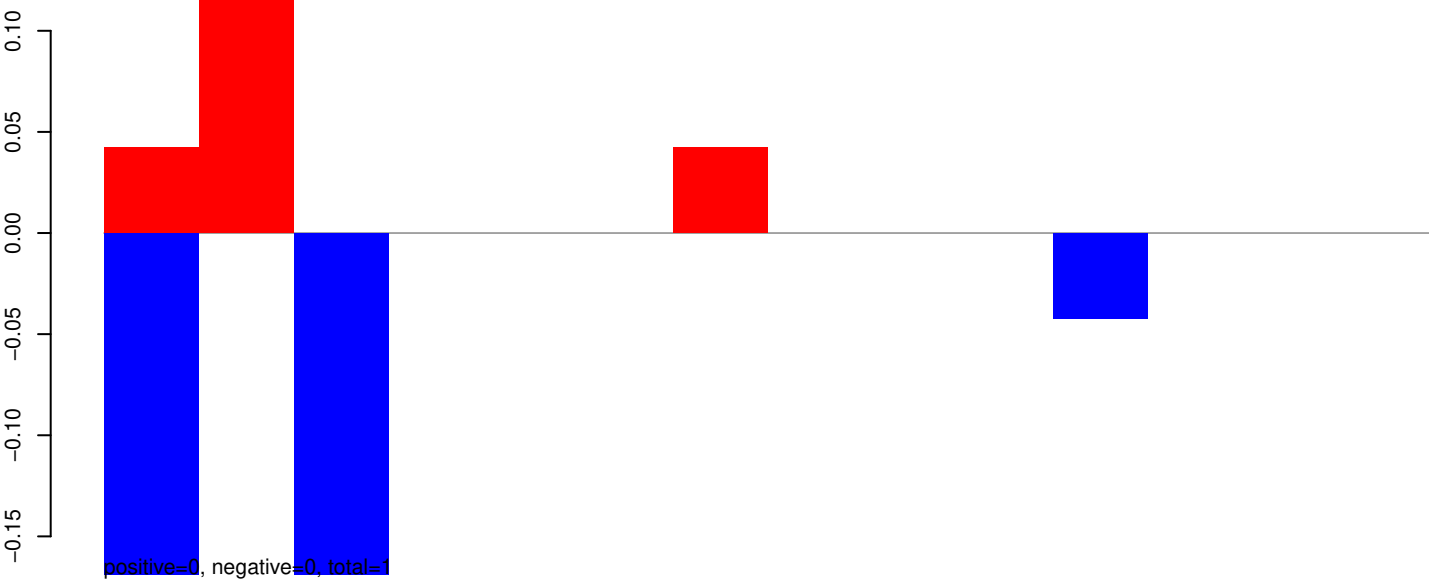




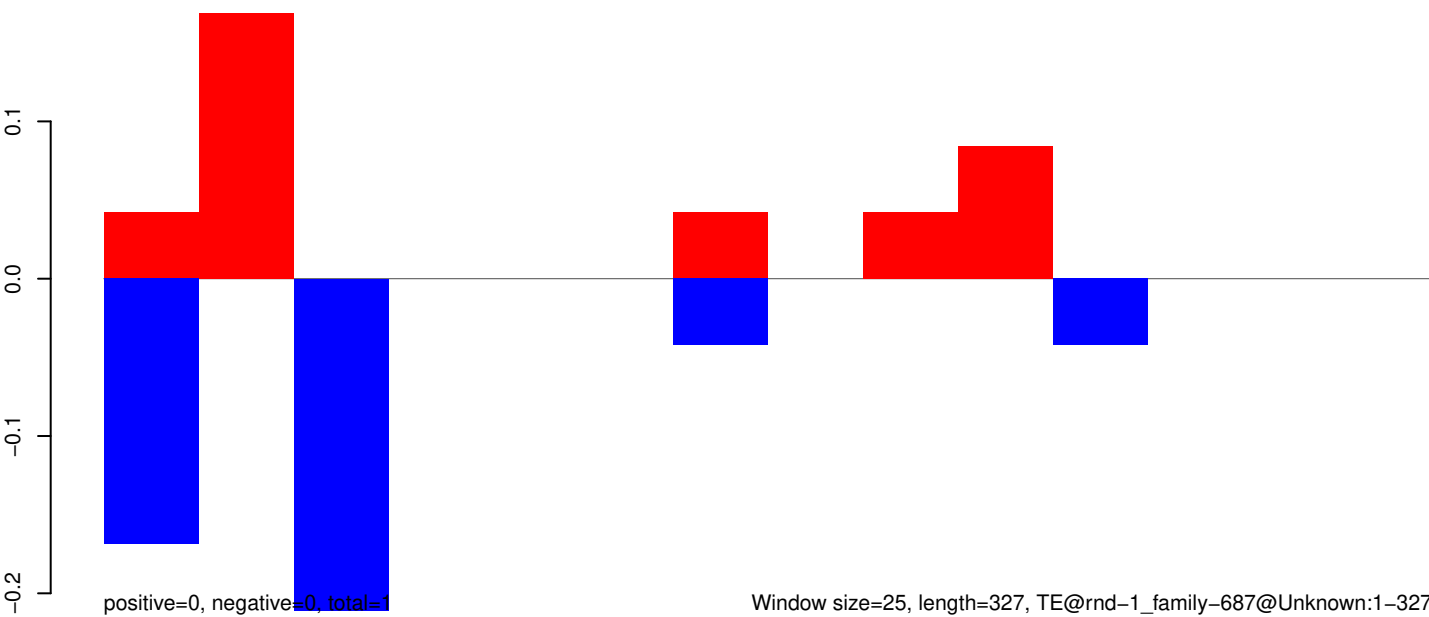
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



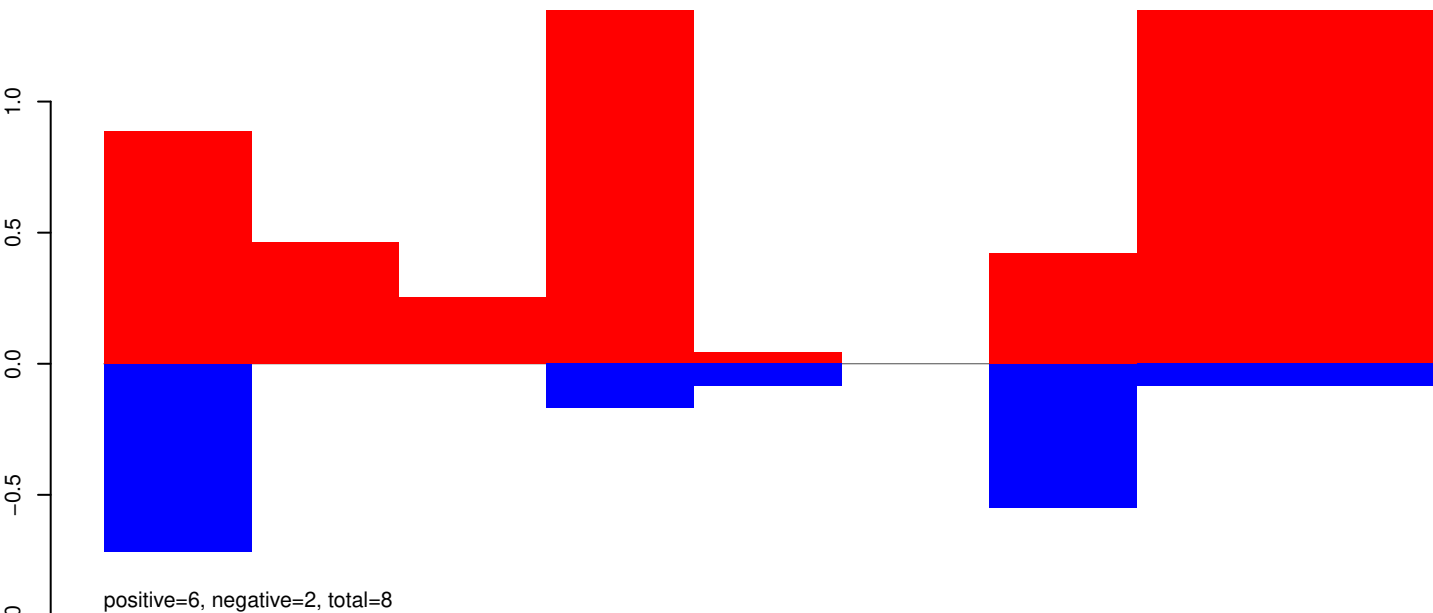
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



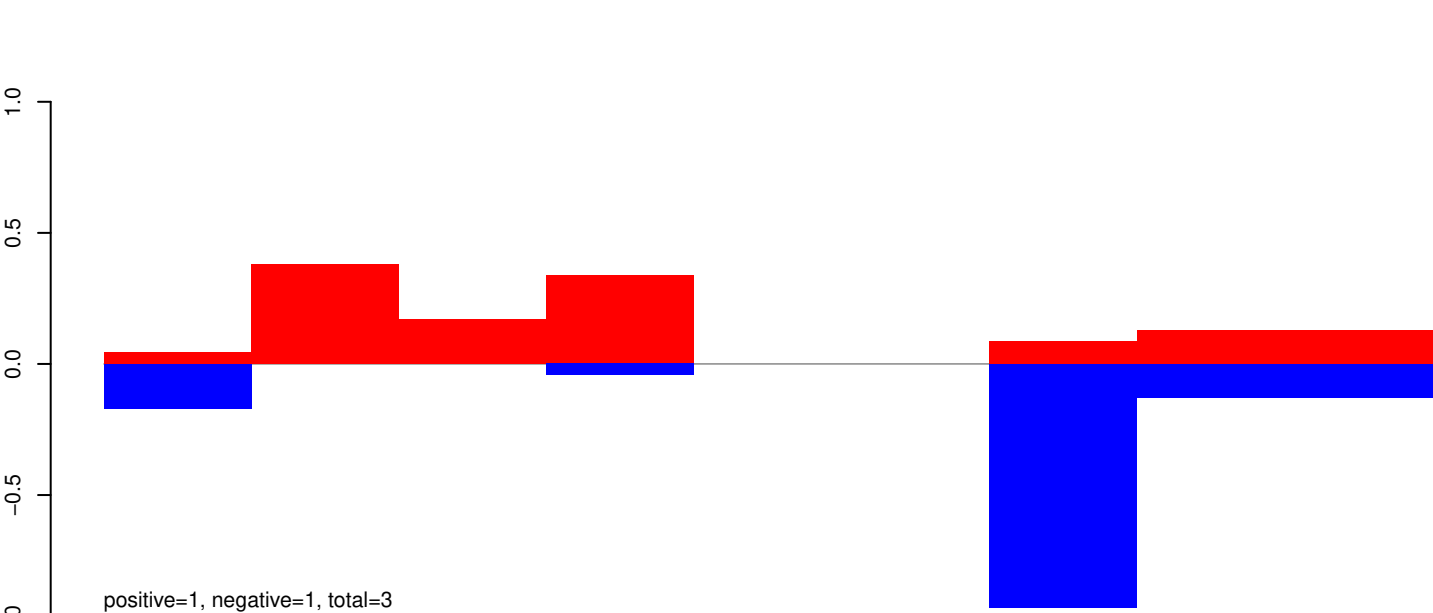
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



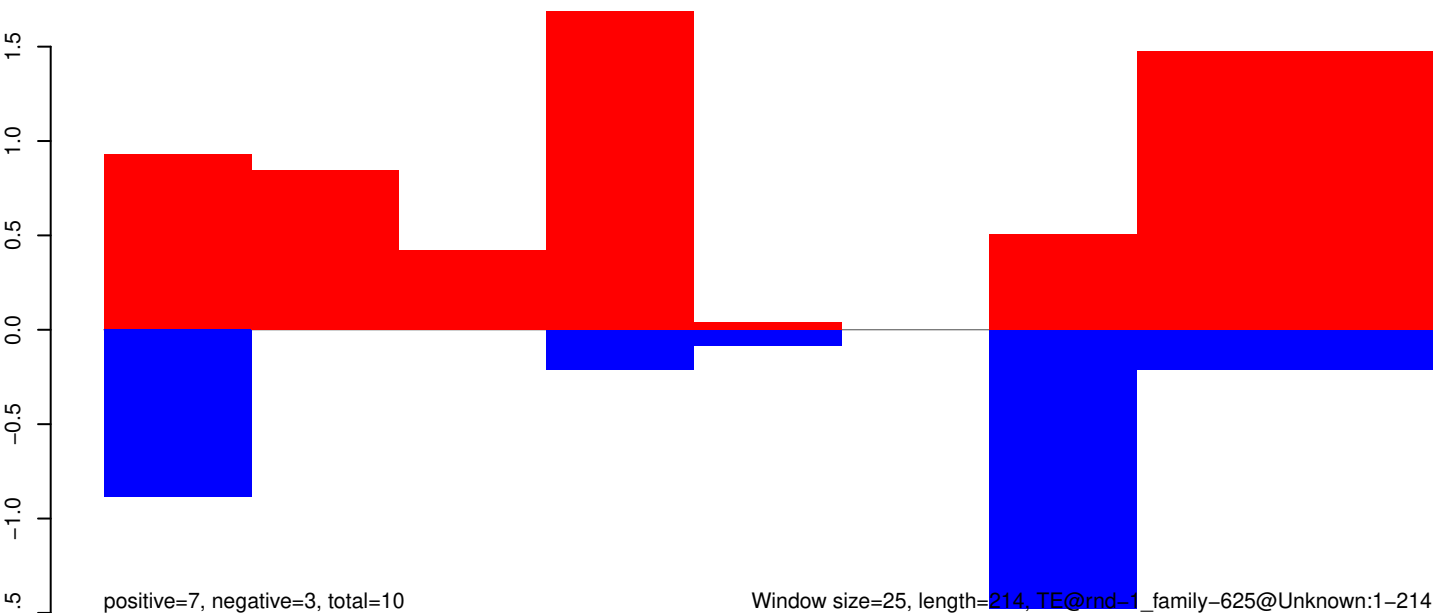
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

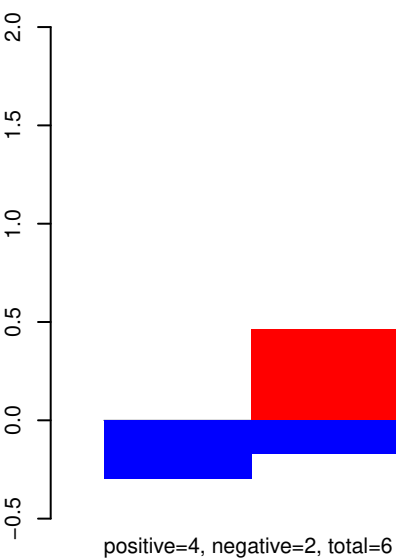


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

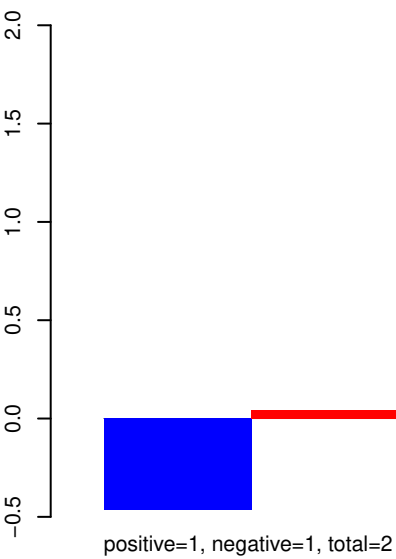


Window size=25, length=214, TE@rnd-1\_family-625@Unknown:1-214

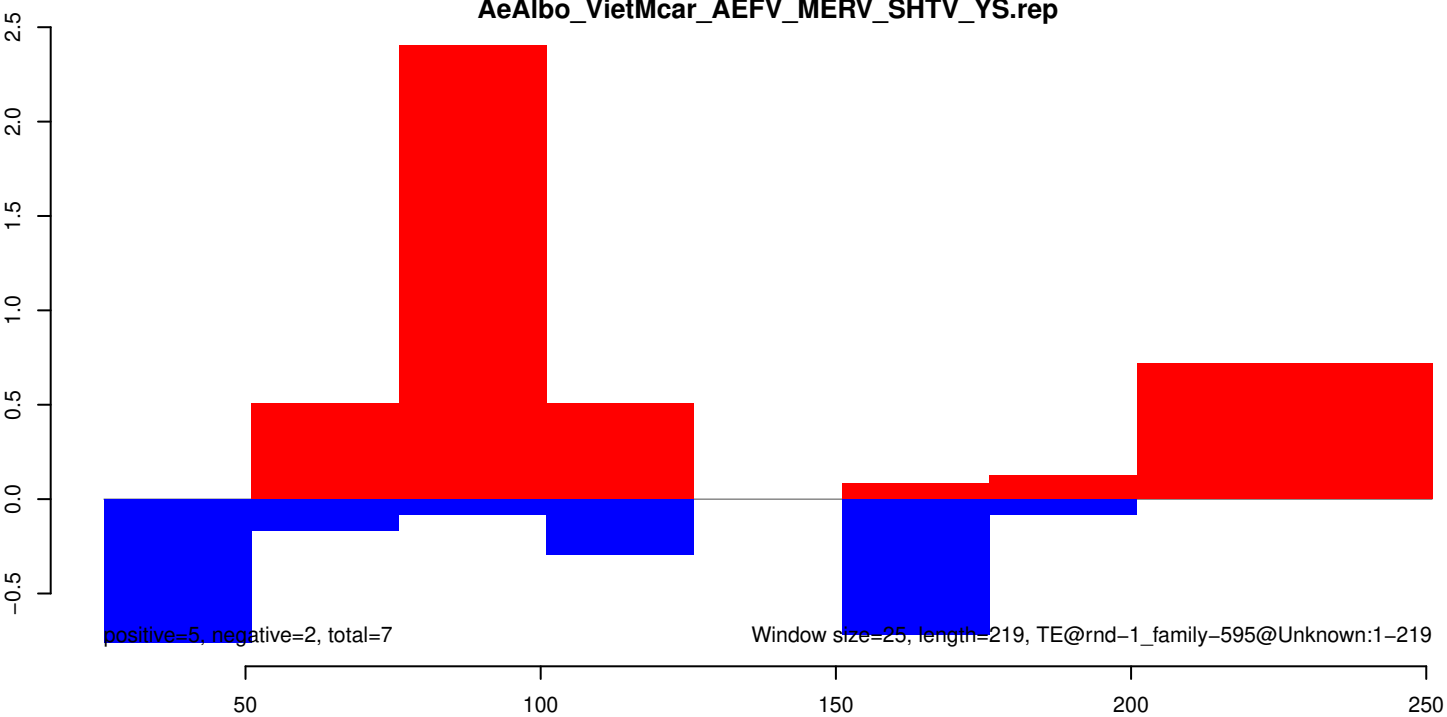
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



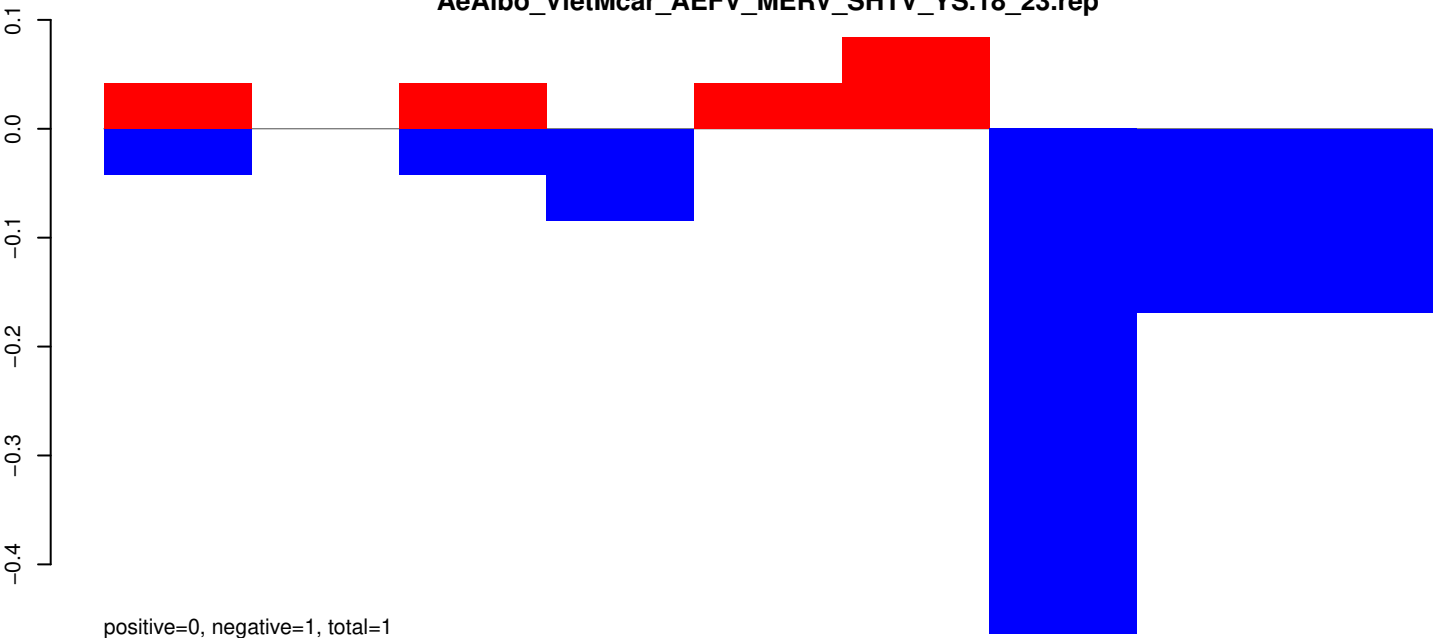
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



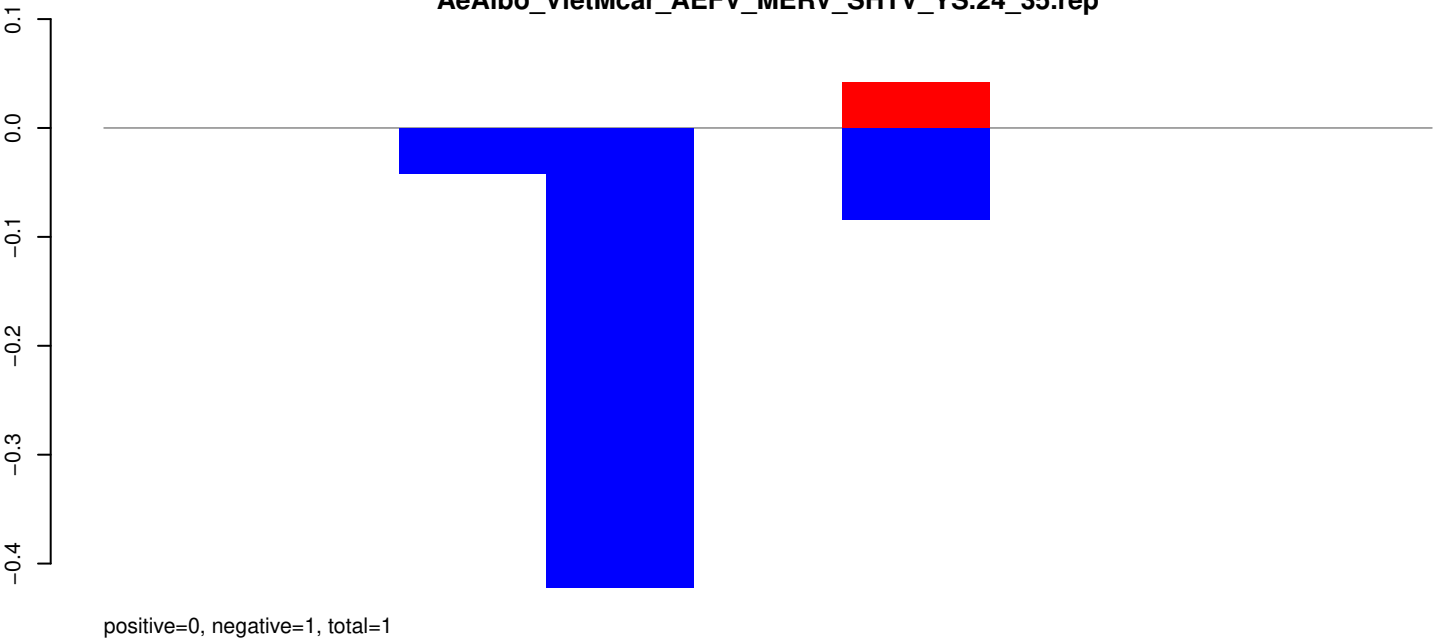
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



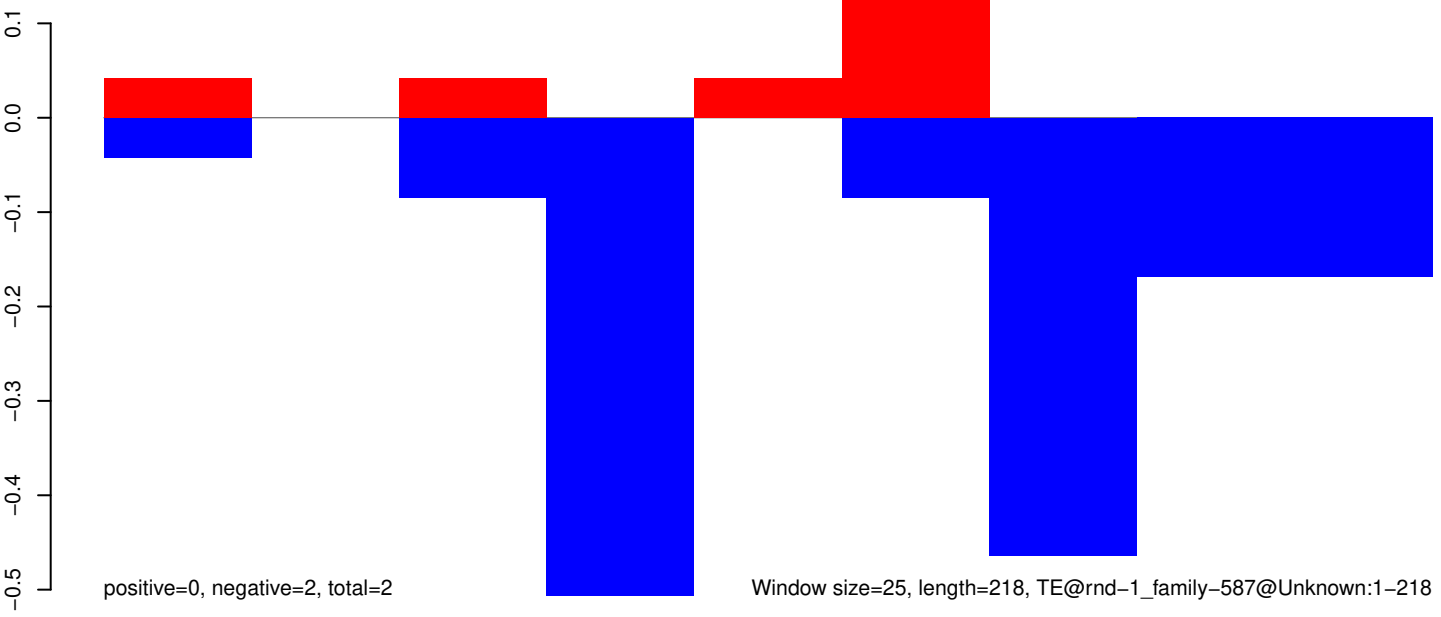
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



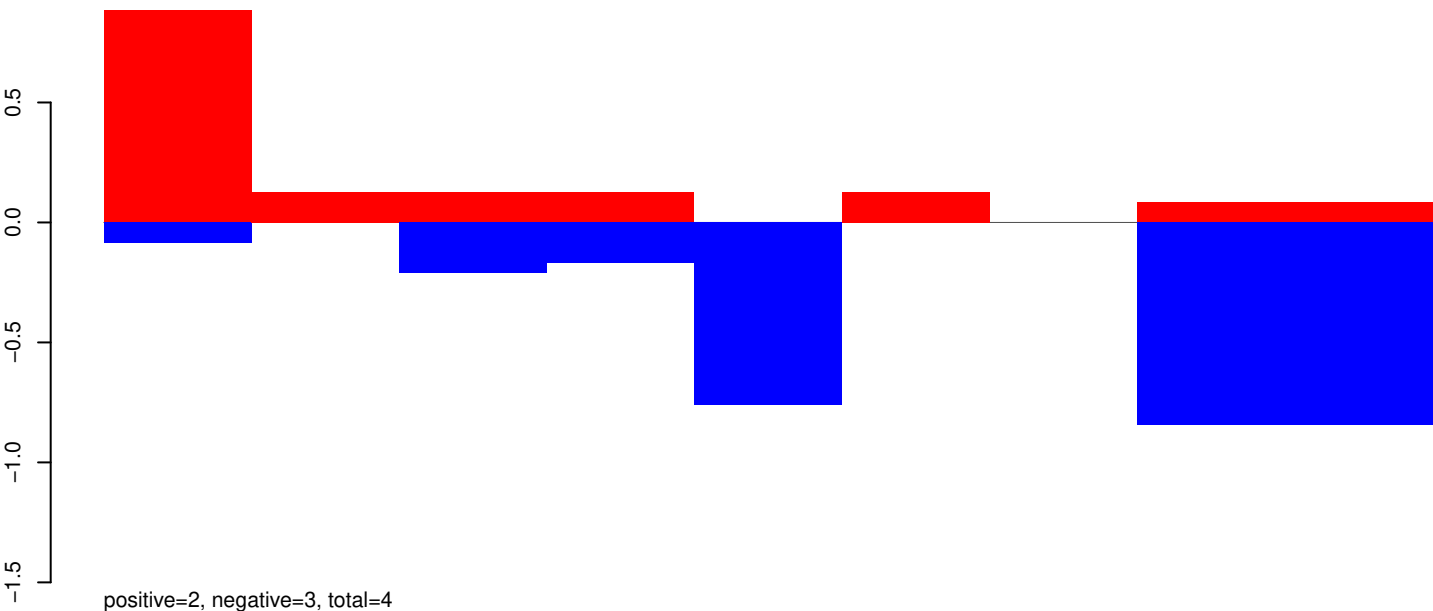
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



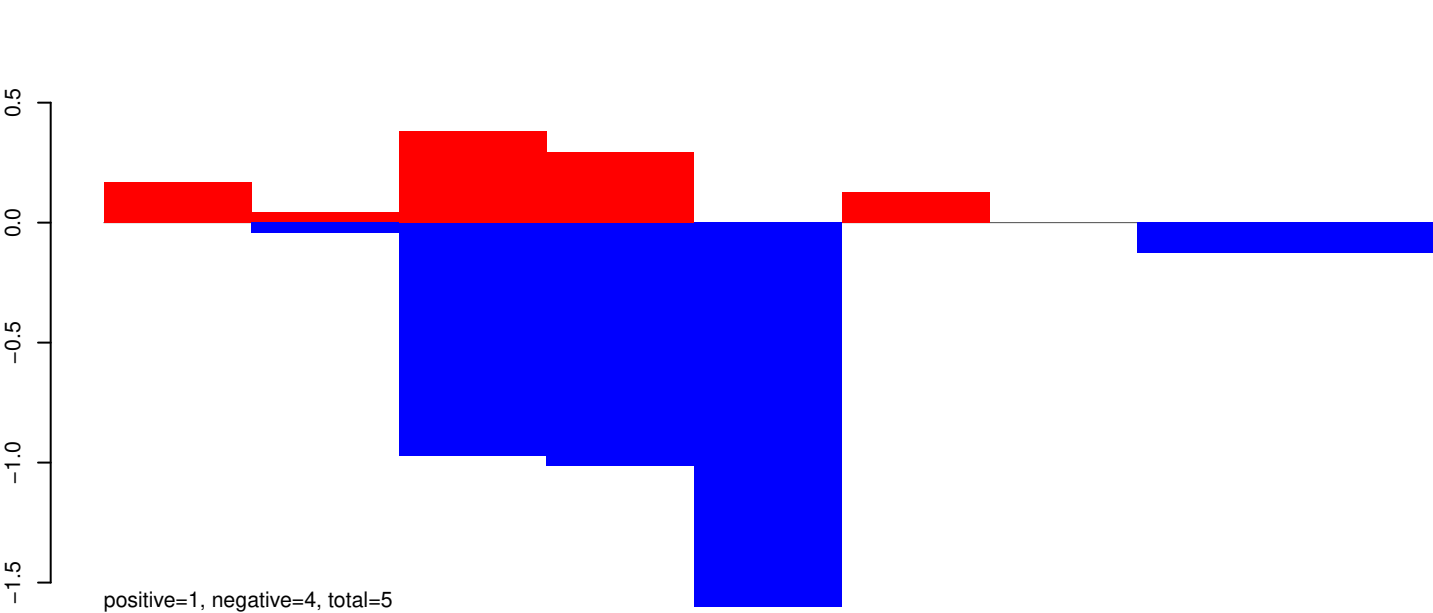
Window size=25, length=218, TE@rnd-1\_family-587@Unknown:1-218

50 100 150 200 250

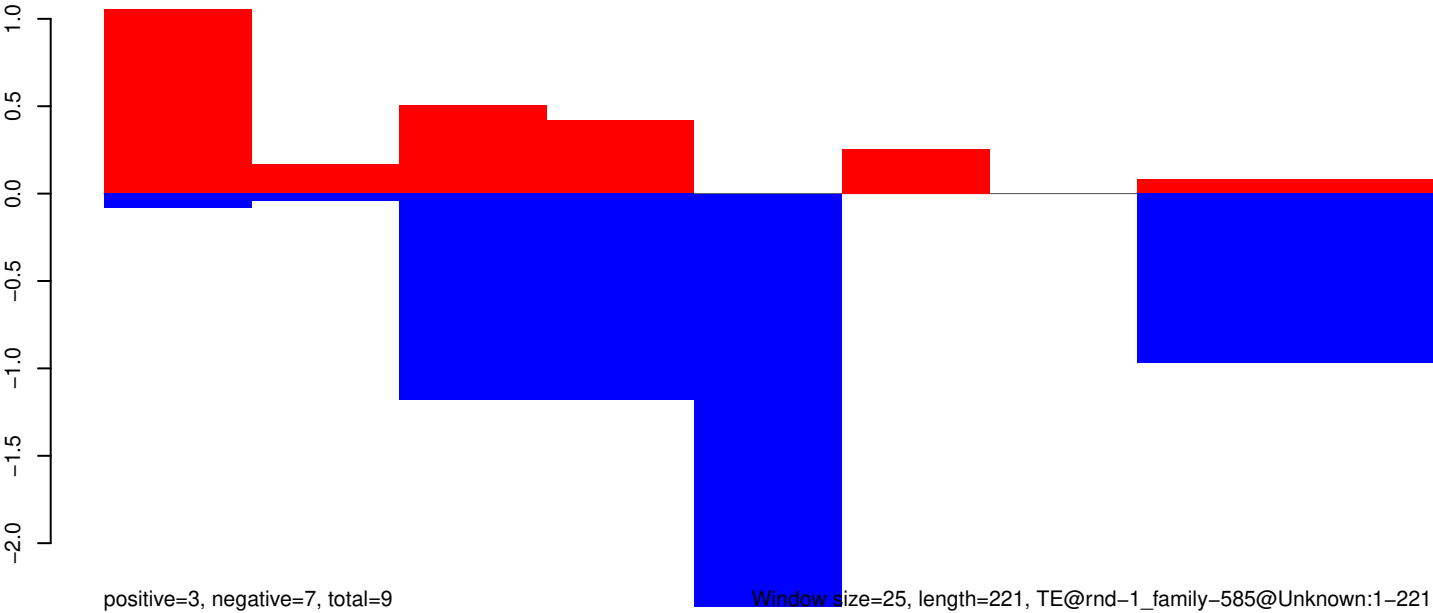
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



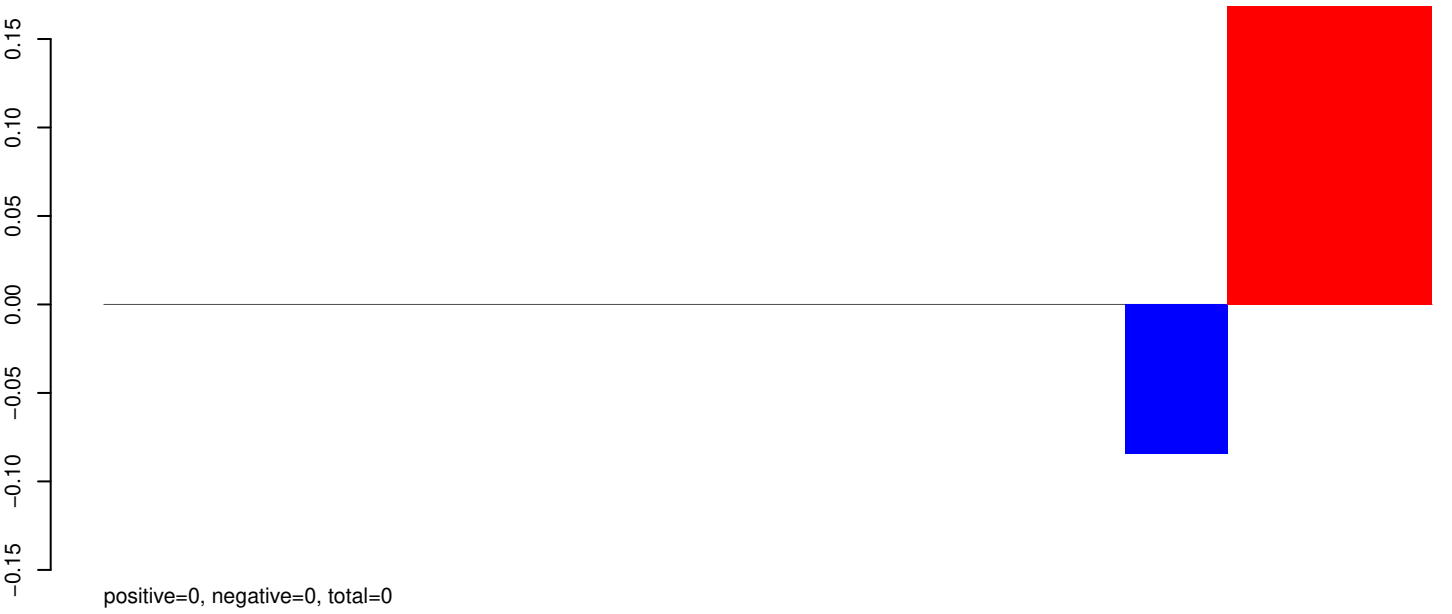
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



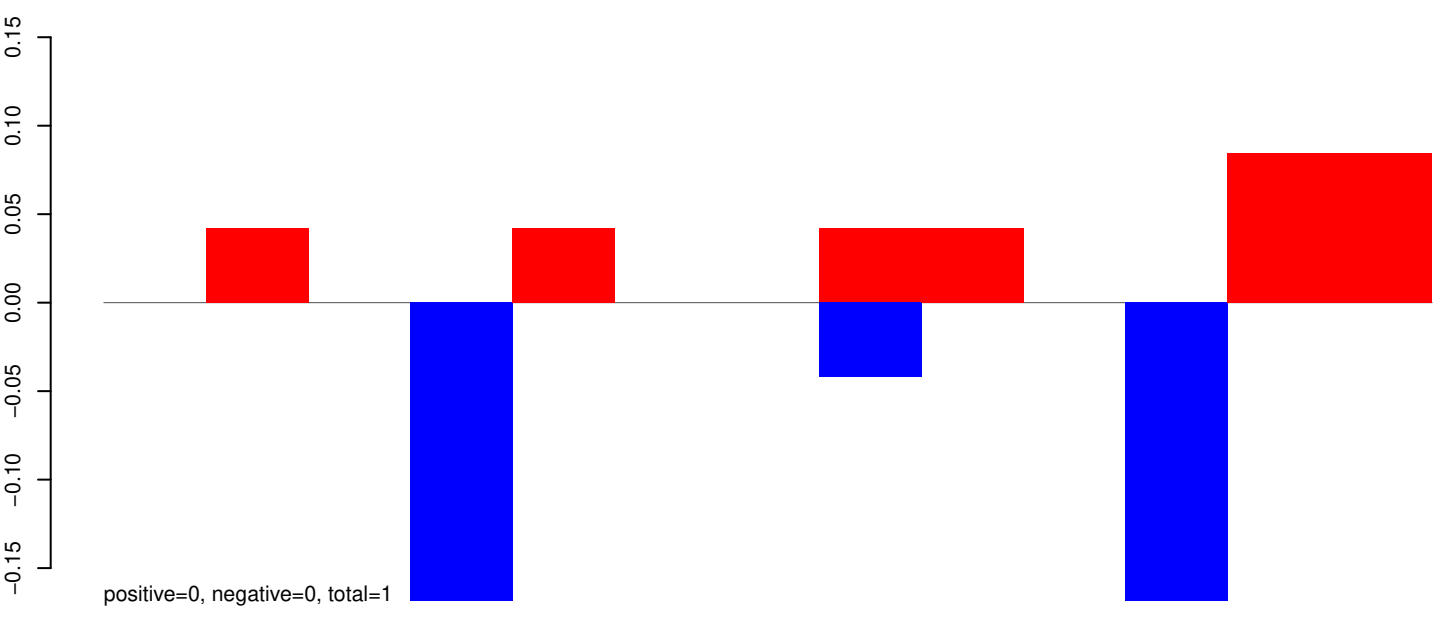
Window size=25, length=221, TE@rnd-1\_family-585@Unknown:1-221

50 100 150 200 250

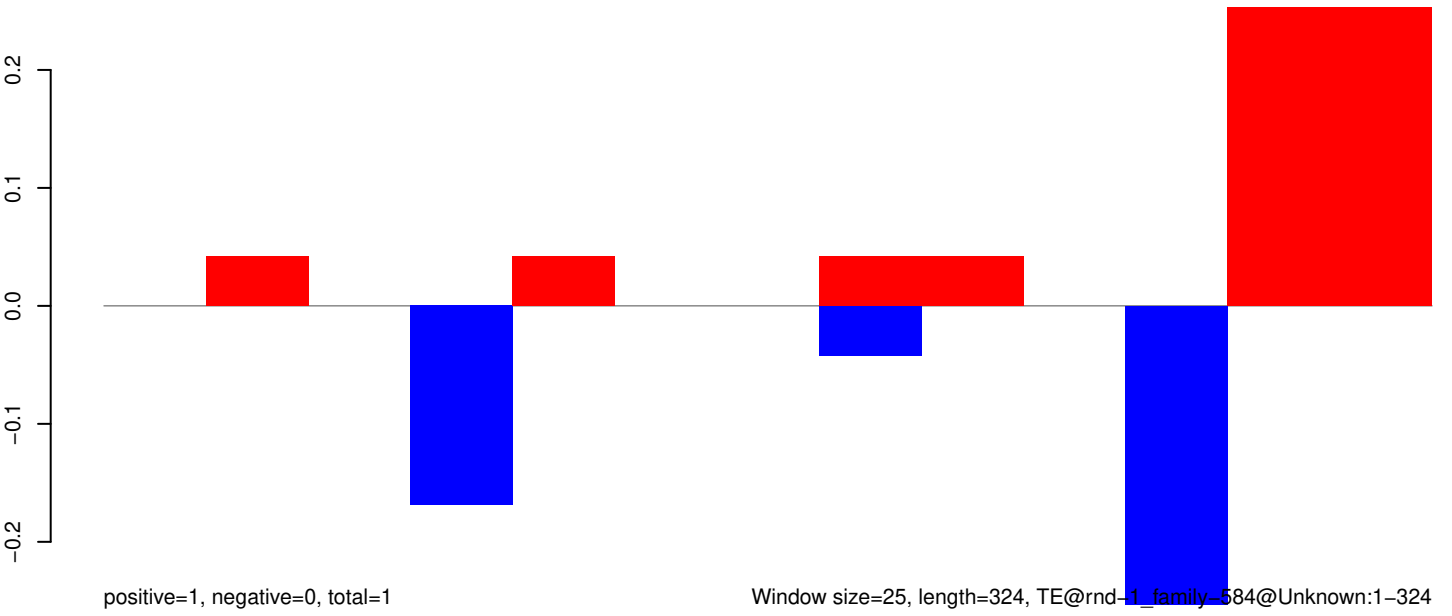
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



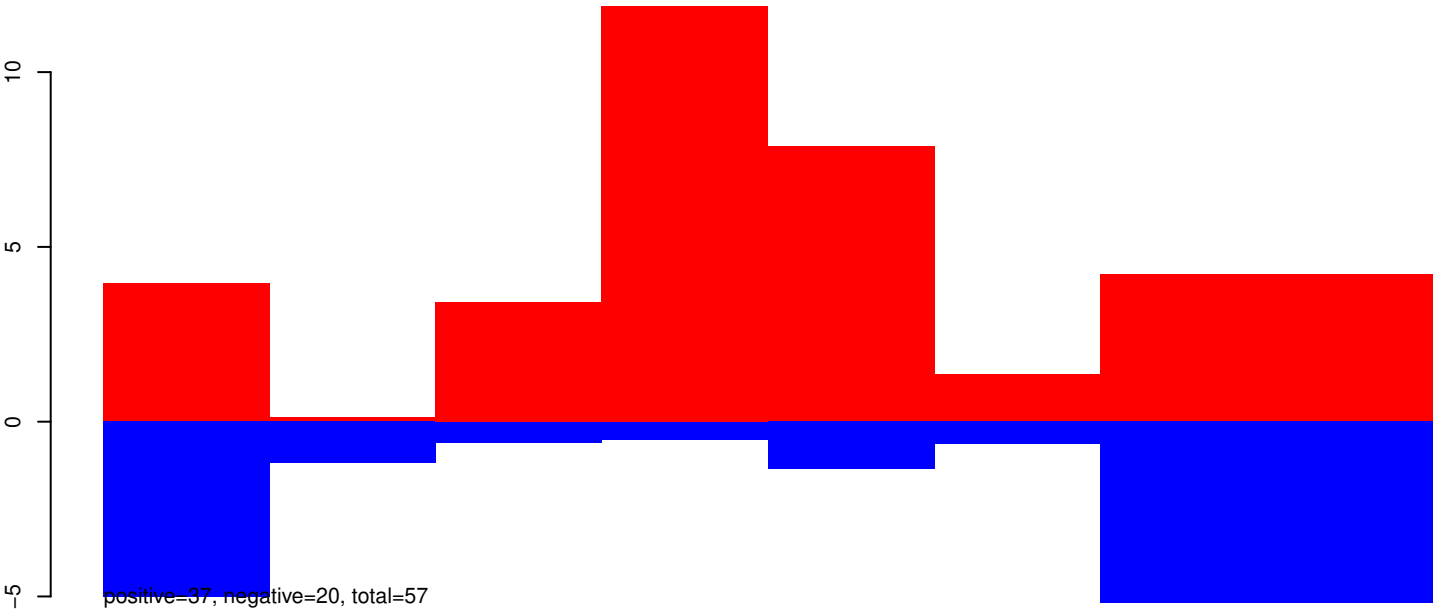
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



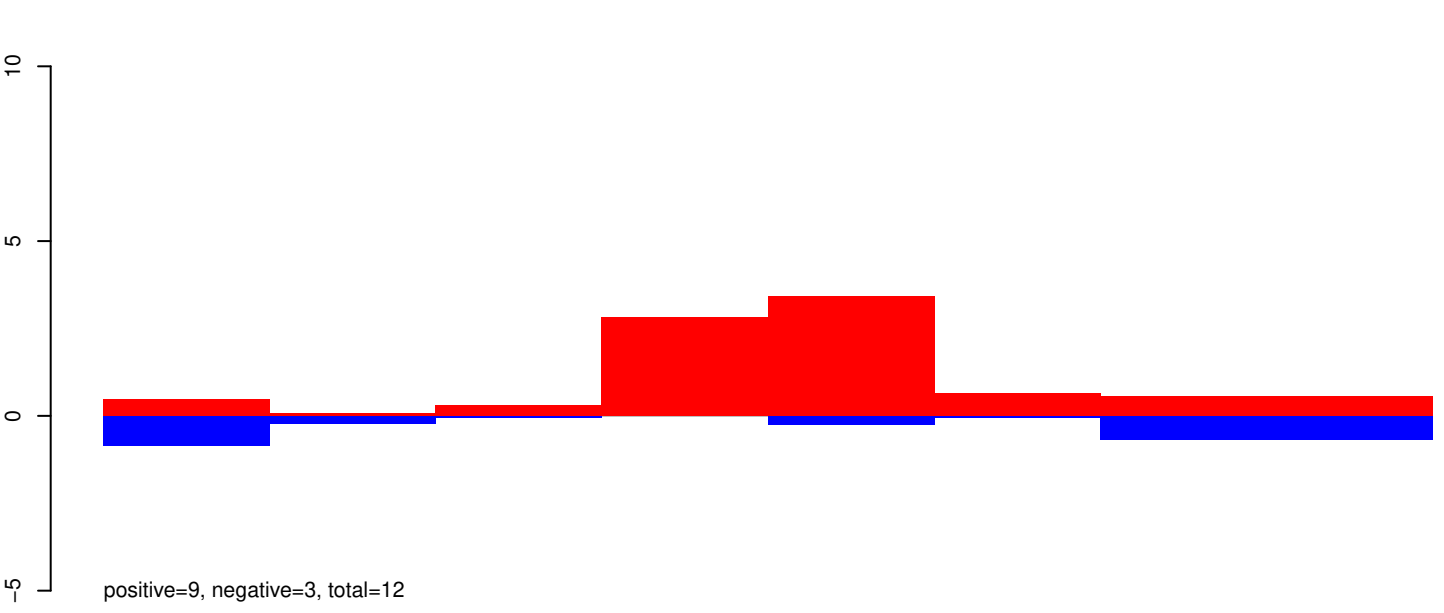
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



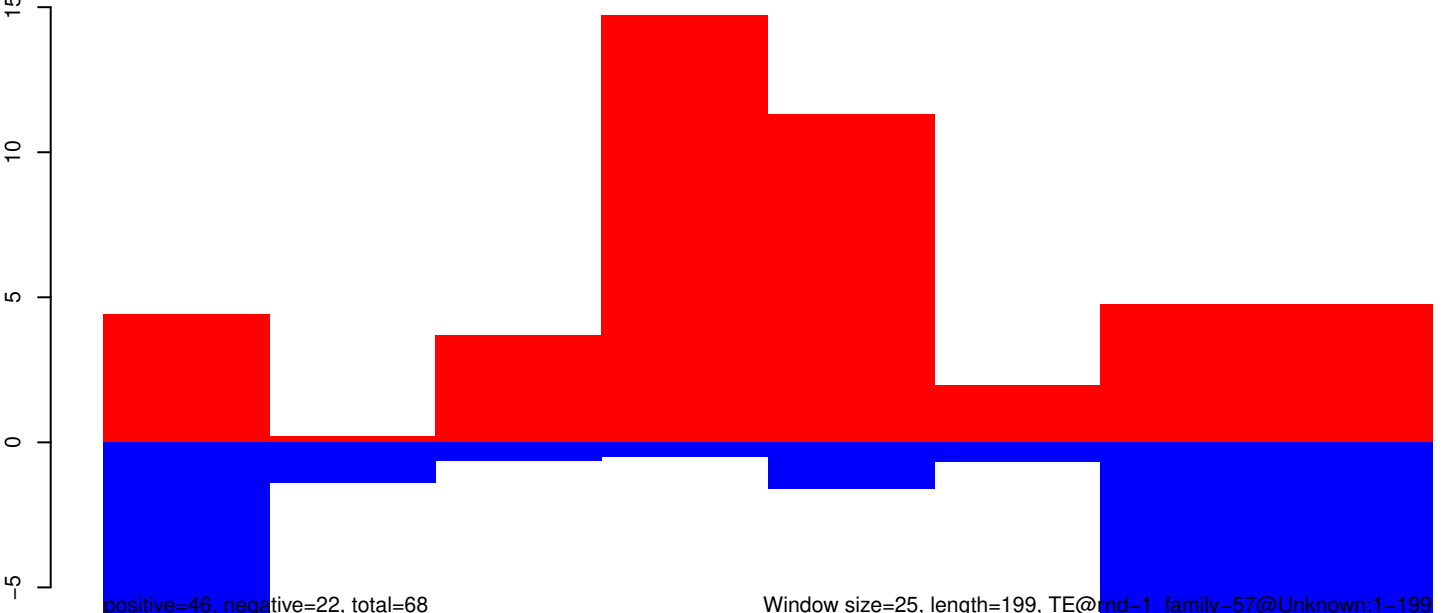
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

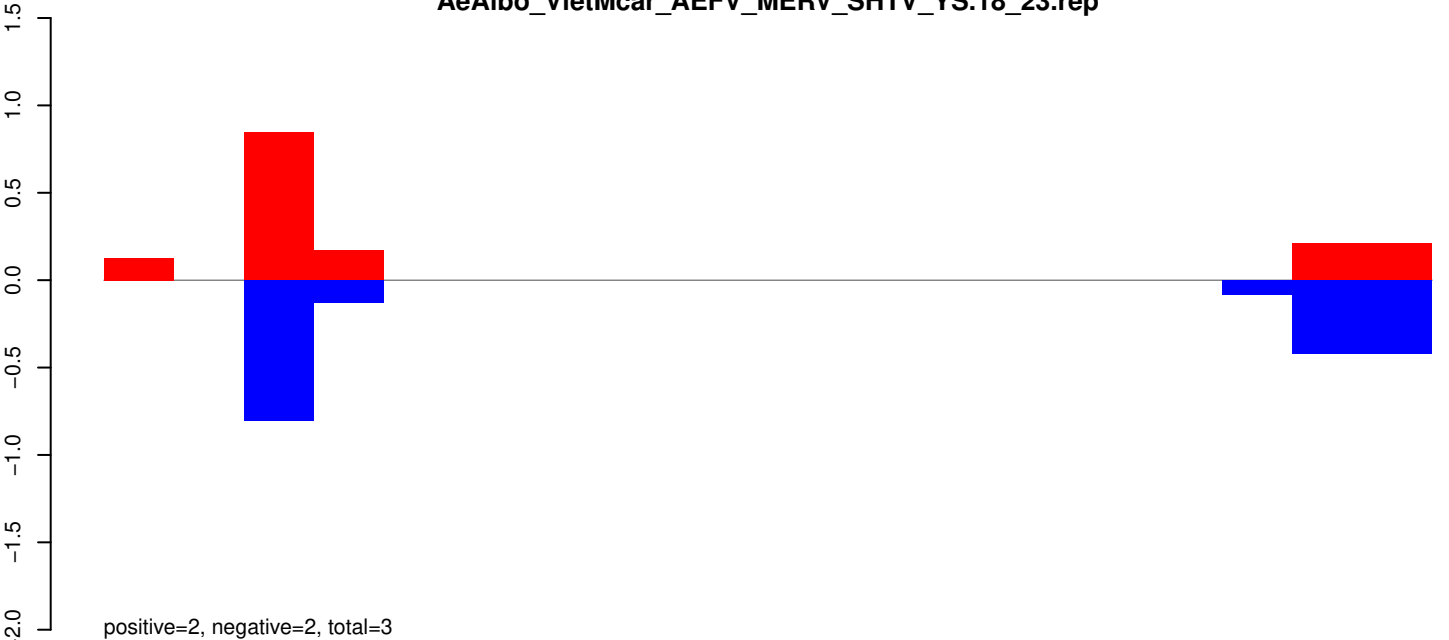


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=199, TE@nd-1\_family-57@Unknown:1-199

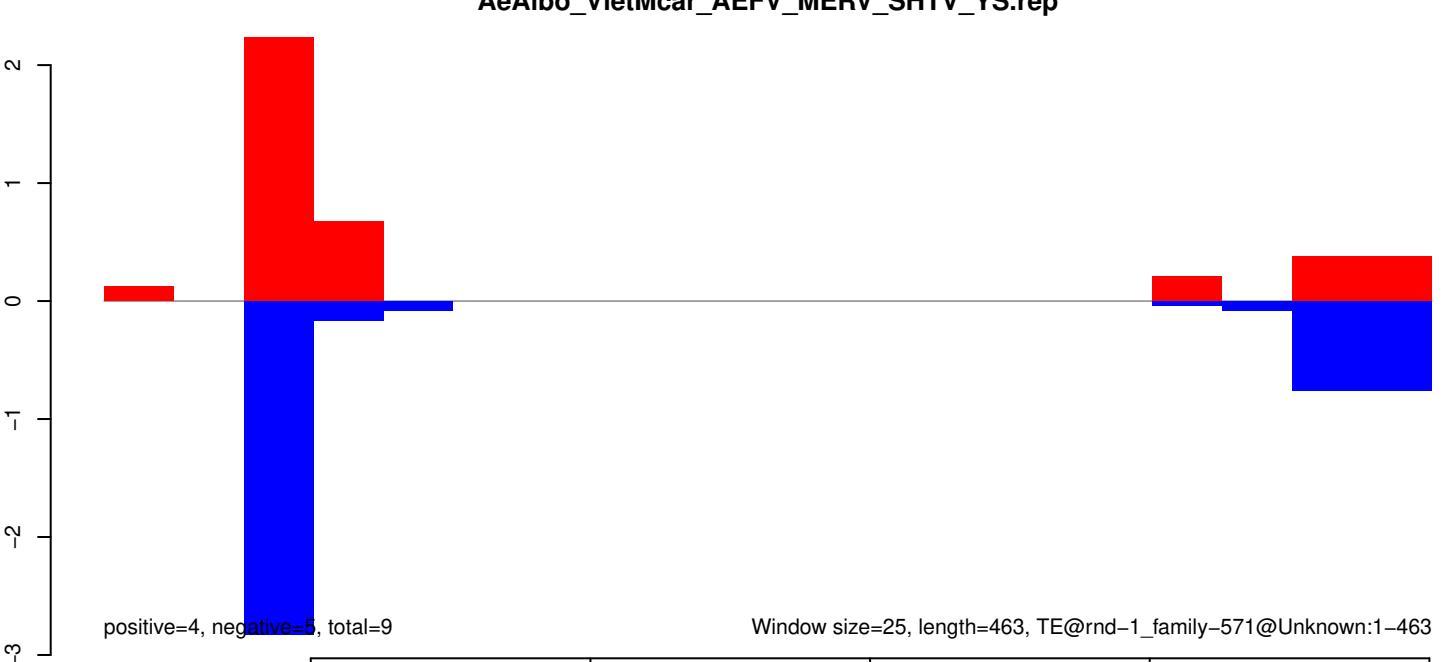
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

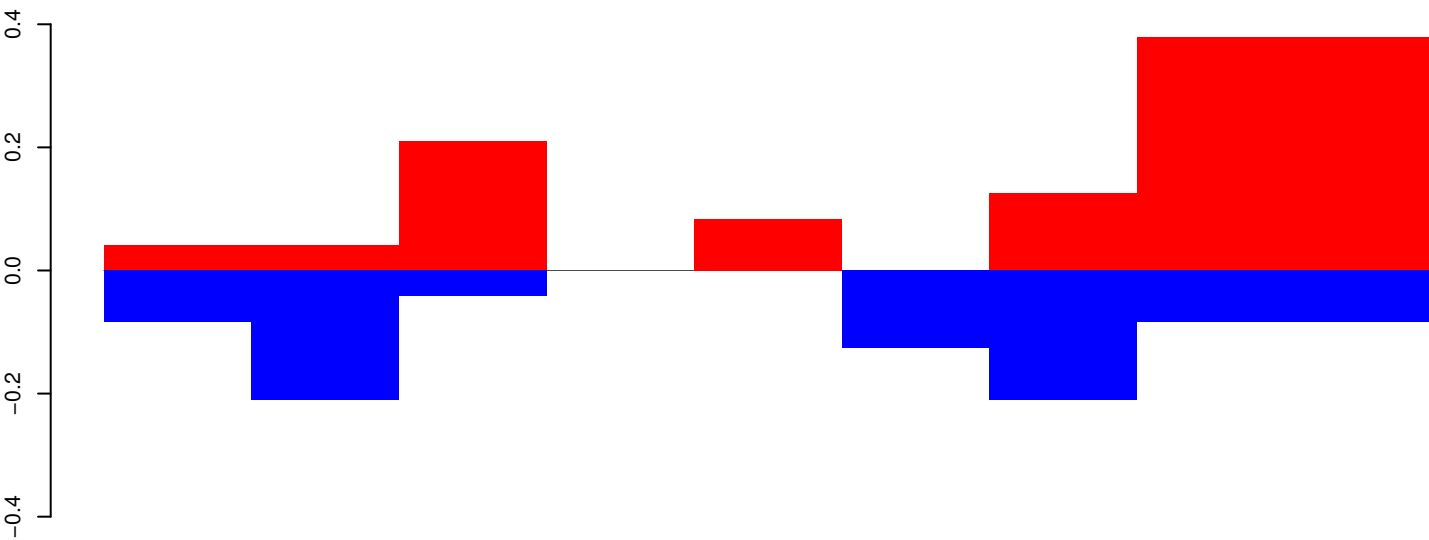


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



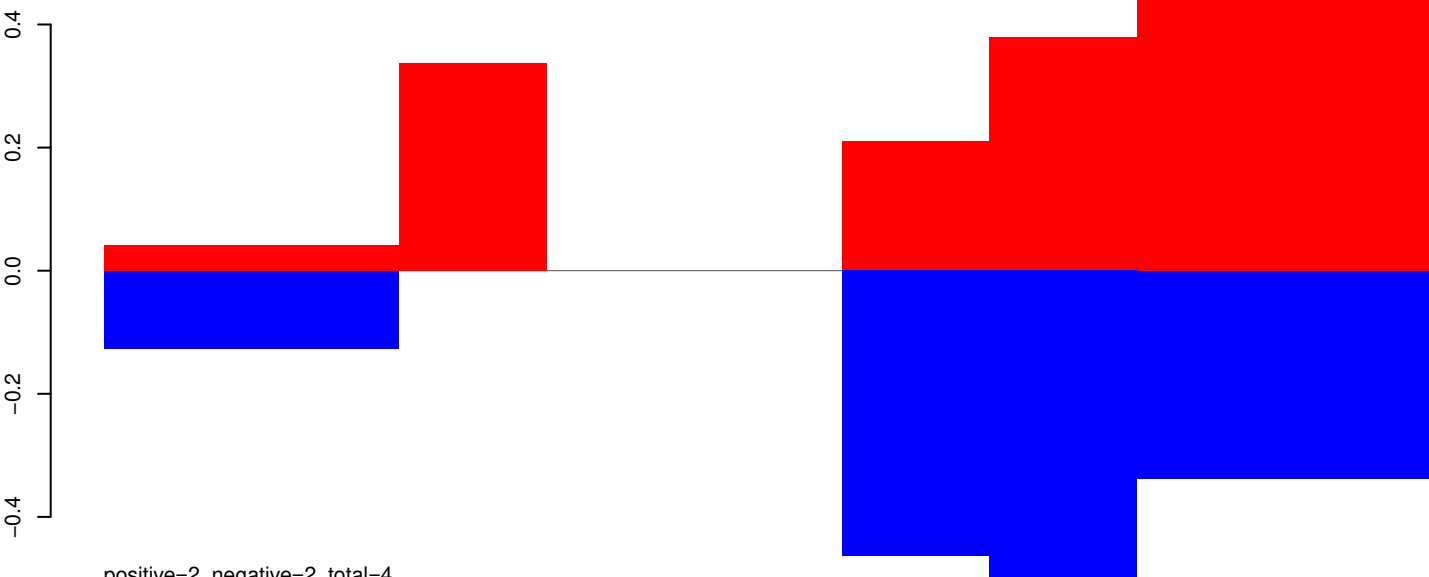


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



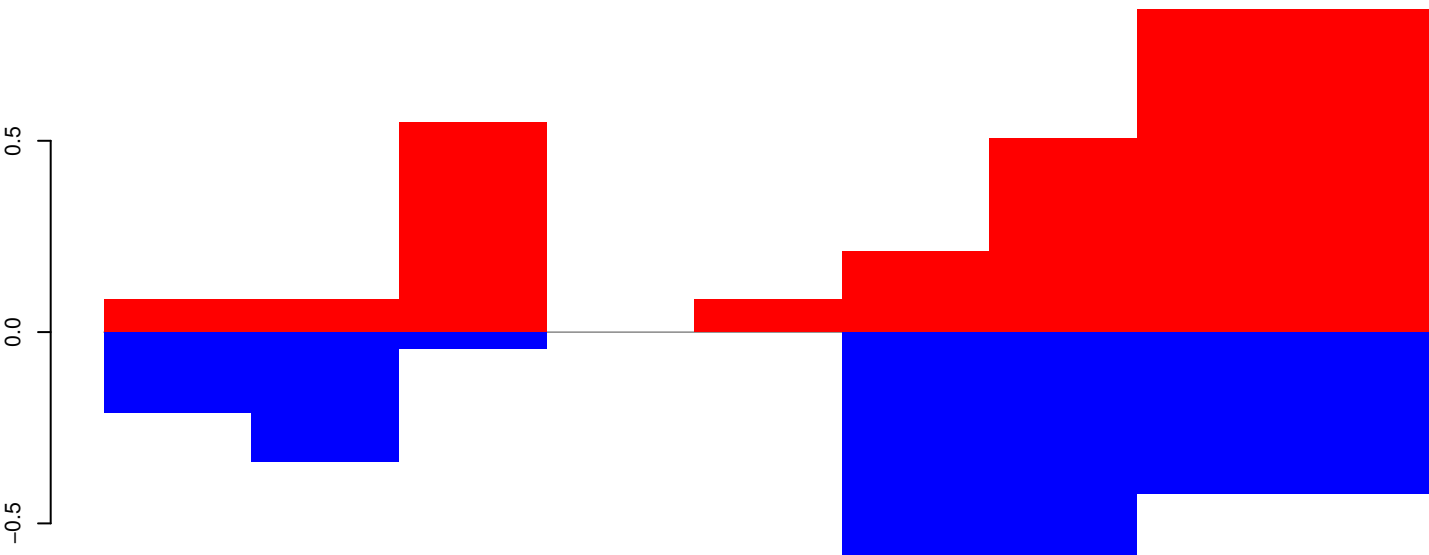
positive=1, negative=1, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=2, negative=2, total=4

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

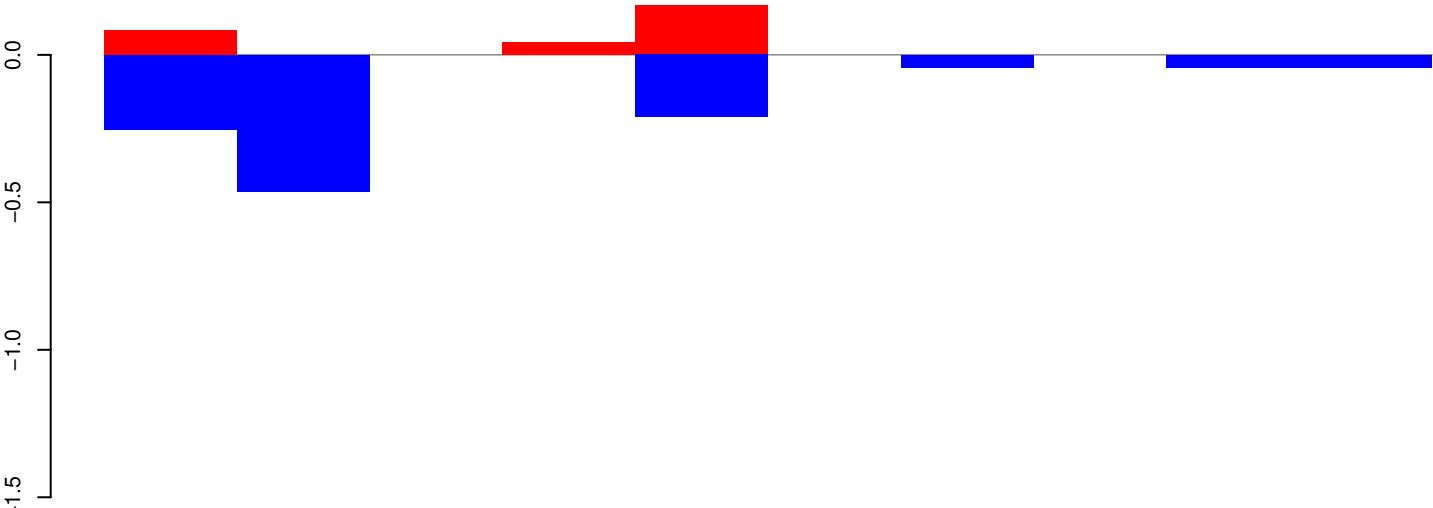


positive=3, negative=3, total=6

Window size=25, length=221, TE@rnd-1\_family-569@Unknown:1-221

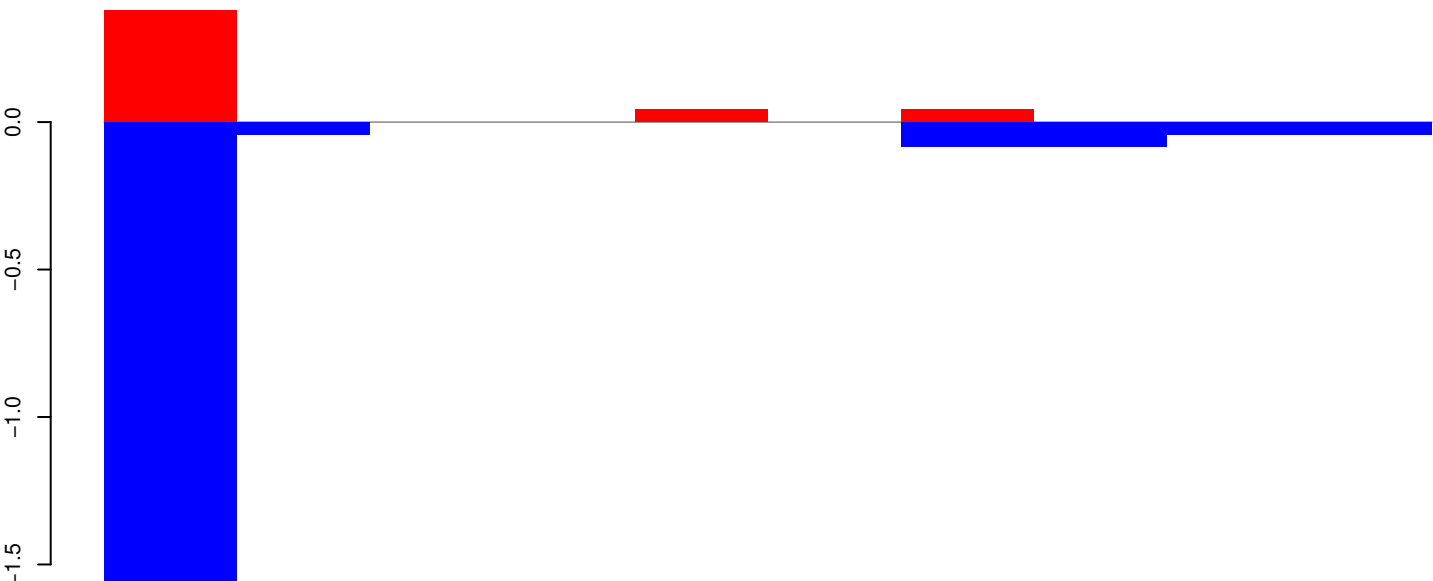
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



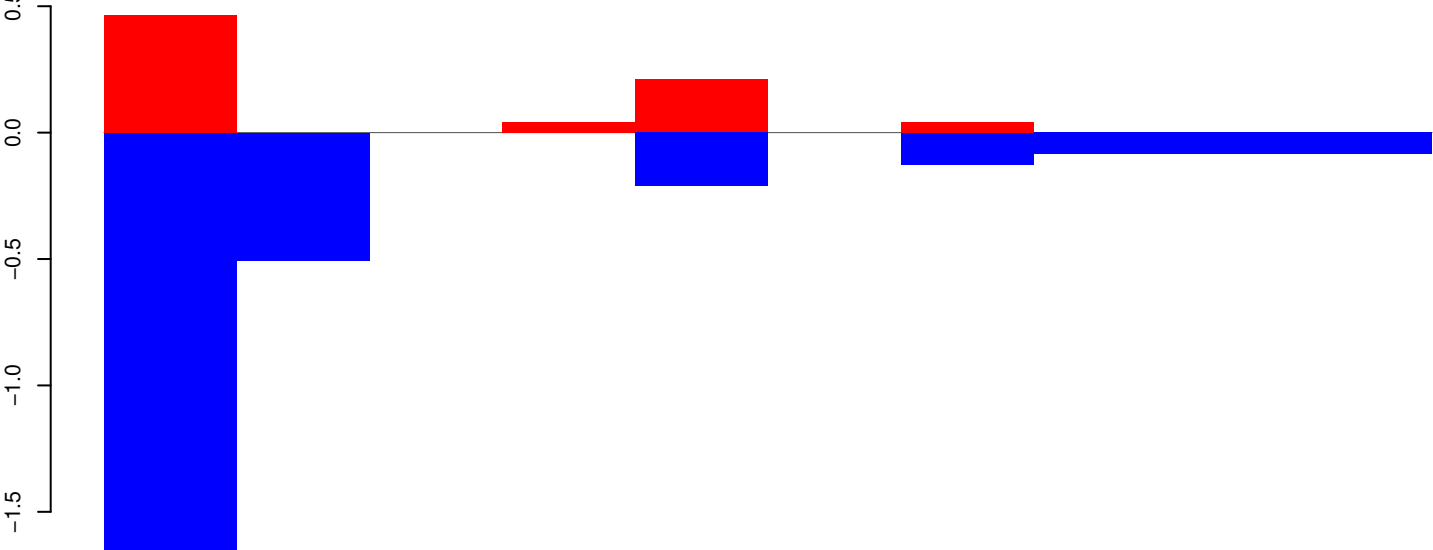
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=3, total=4

Window size=25, length=229, TE@rnd-1\_family-564@Unknown:1-229

50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=1, negative=38, total=39

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=44, total=44

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

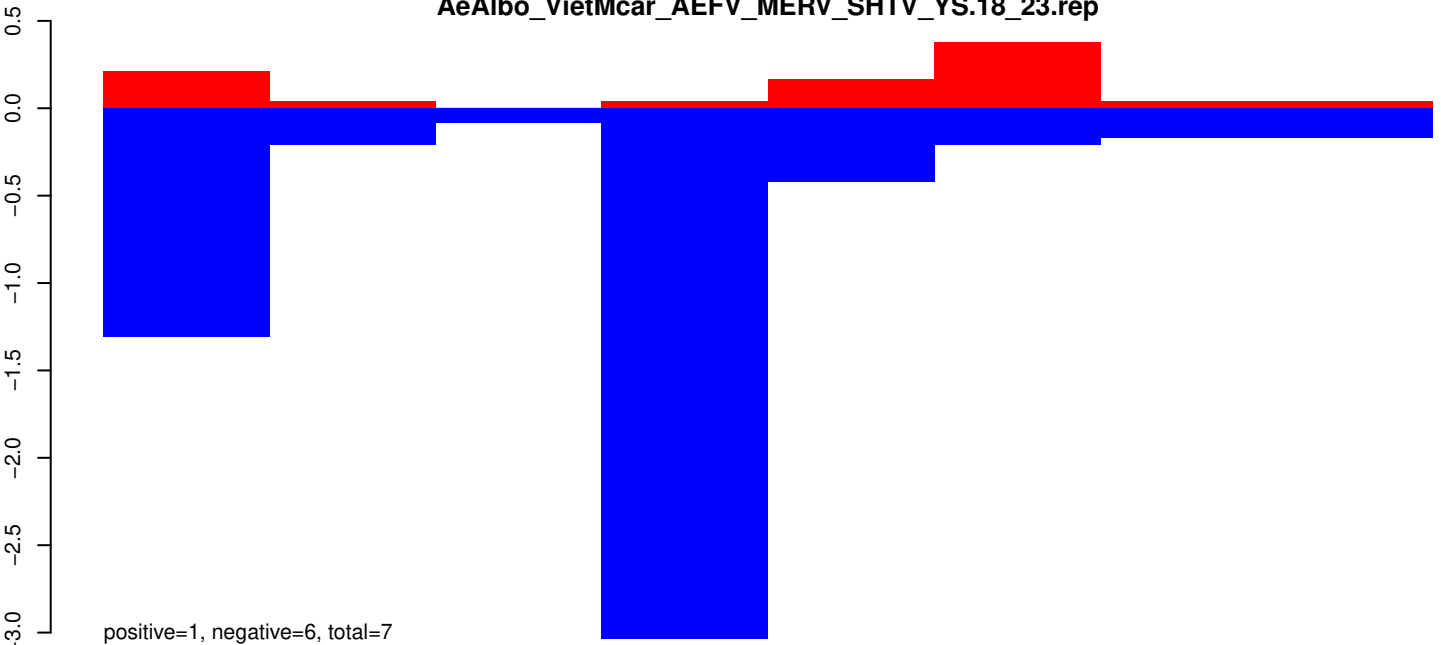


positive=1, negative=82, total=82

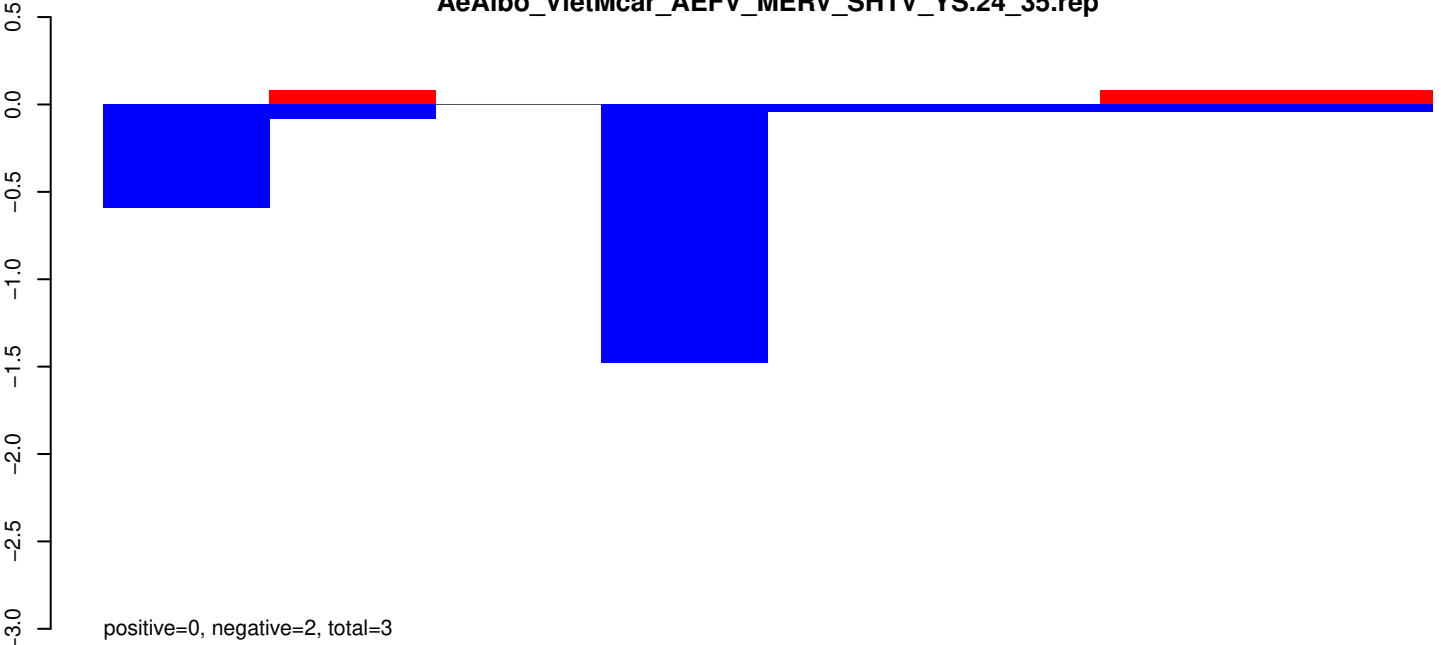
Window size=25, length=179, TE@rnd-1\_family-55@Unknown:1-179

50 100 150 200

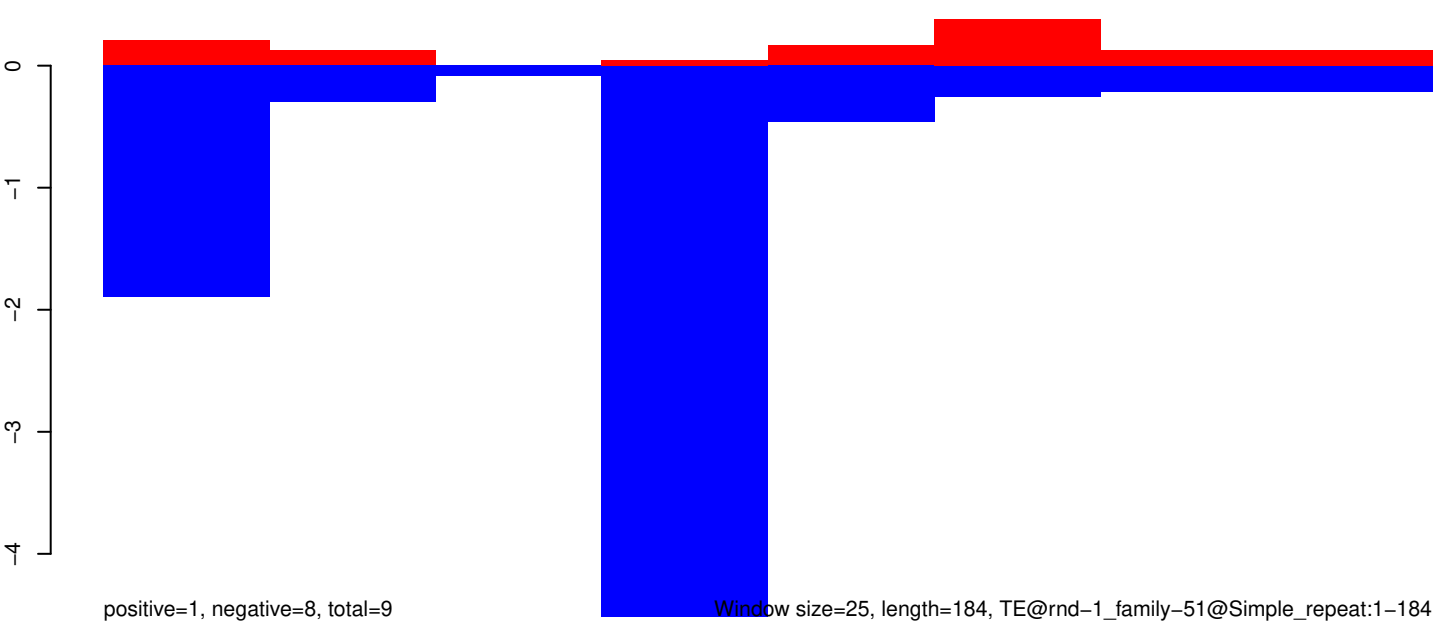
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

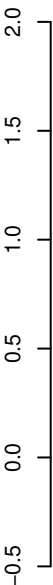


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



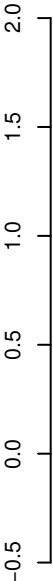
Window size=25, length=184, TE@rnd-1\_family-51@Simple\_repeat:1-184

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



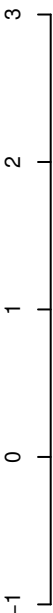
positive=3, negative=1, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



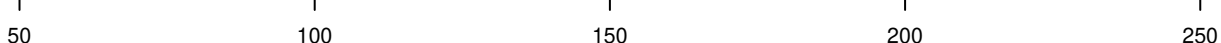
positive=6, negative=2, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

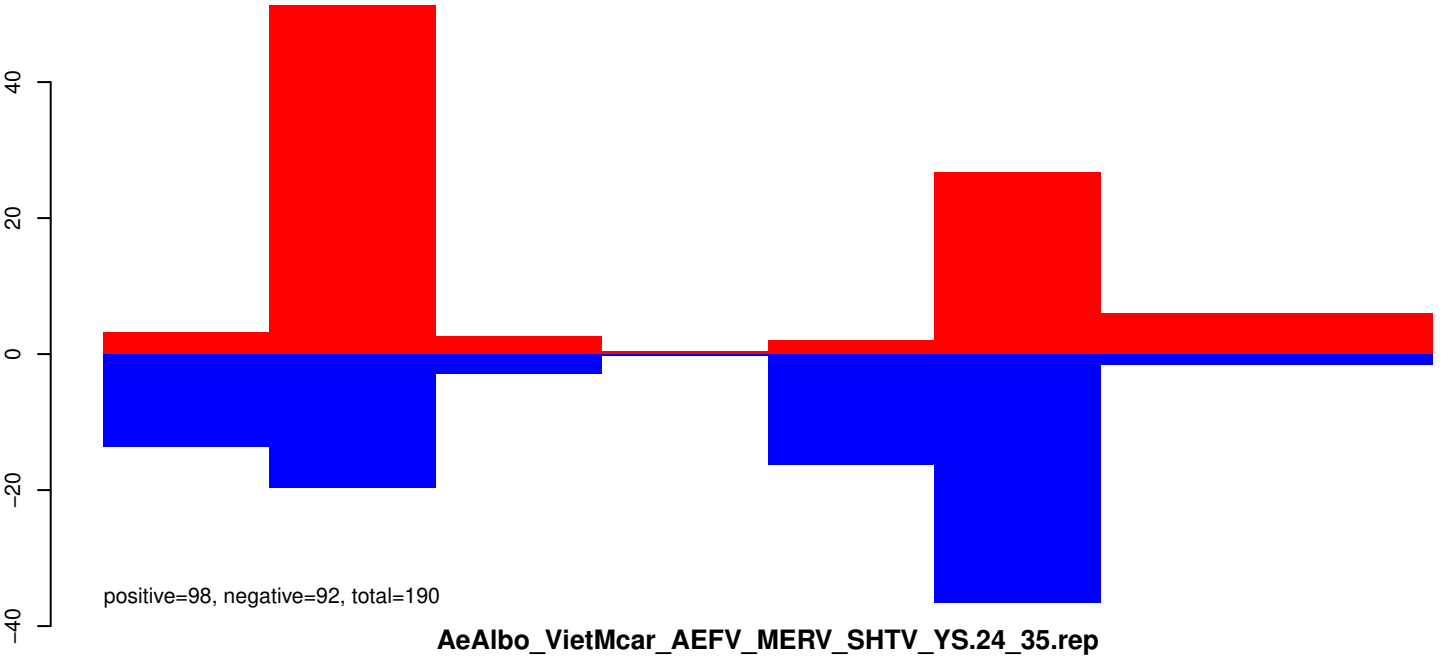


positive=9, negative=3, total=12

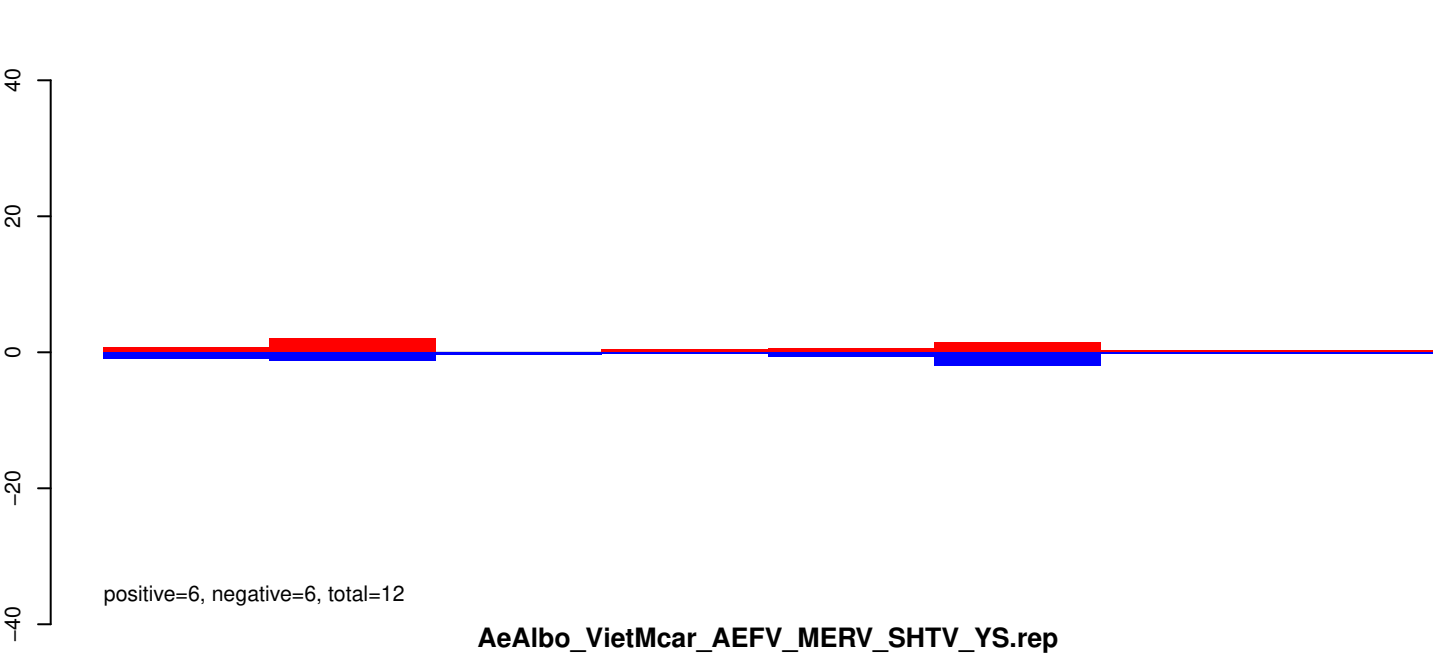
Window size=25, length=211, TE@rnd-1\_family-519@Unknown:1-211



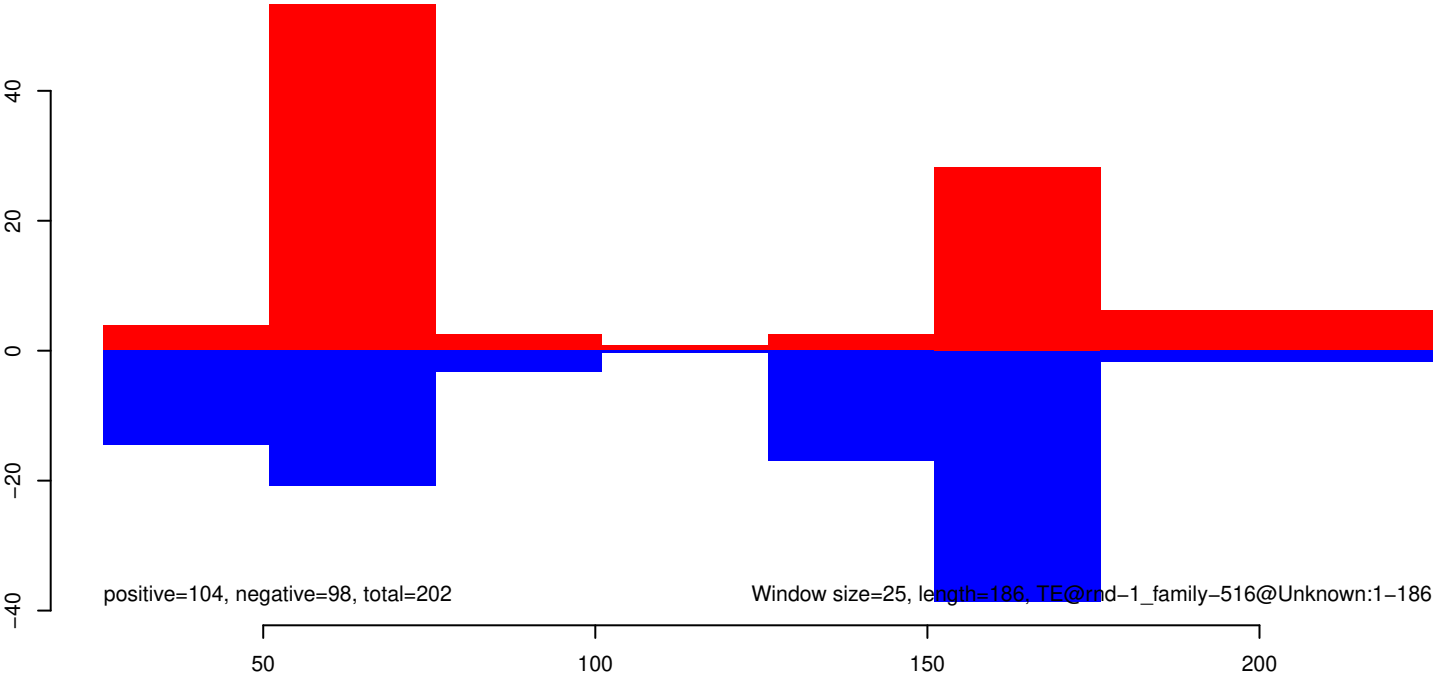
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



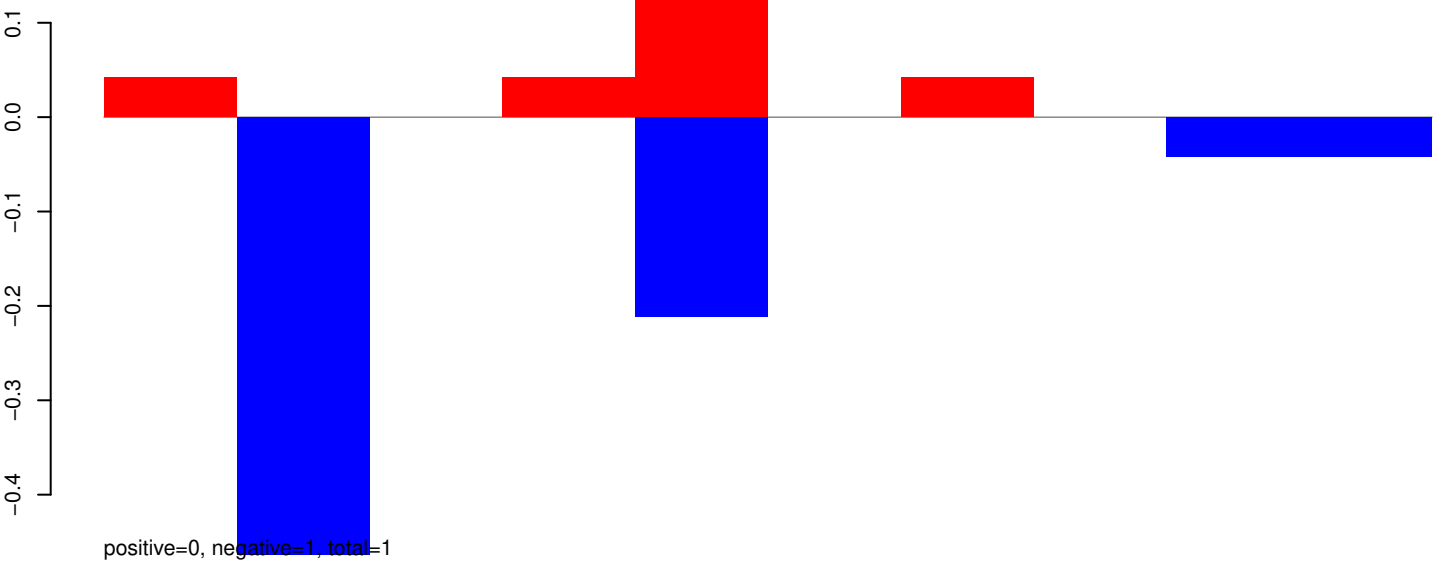
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



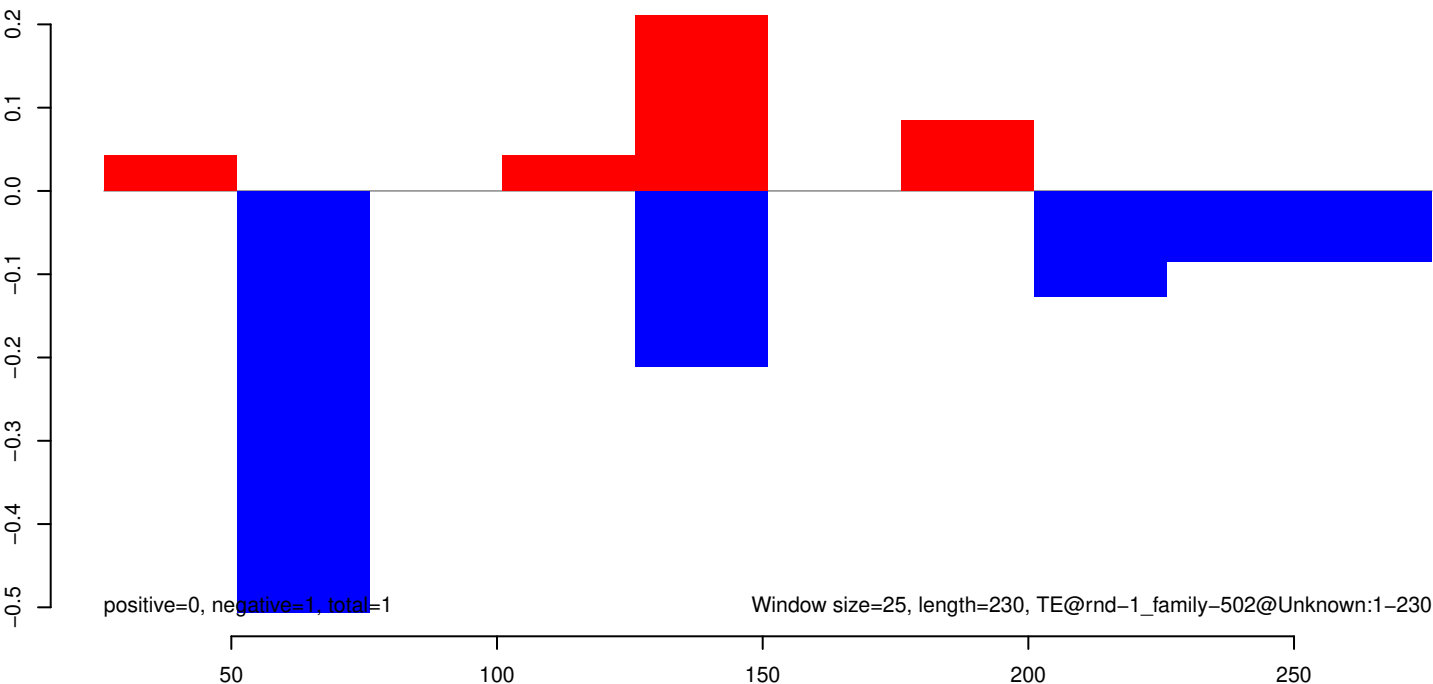
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



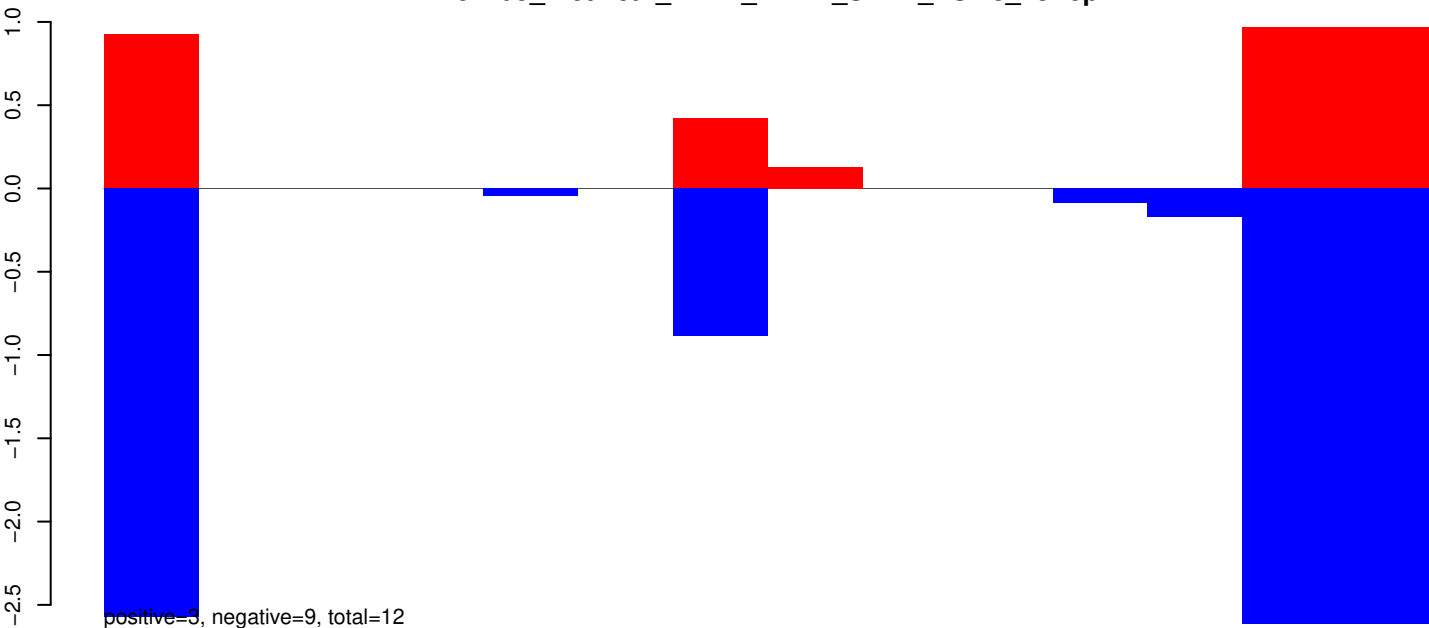
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



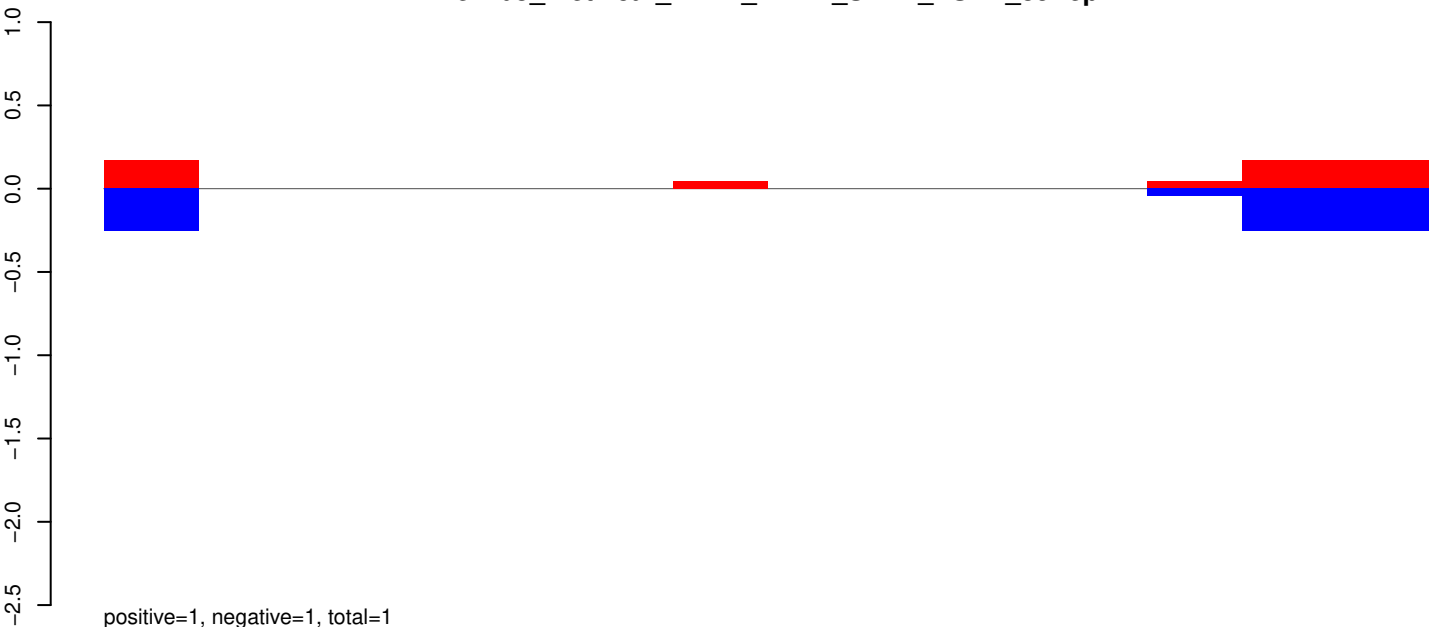
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



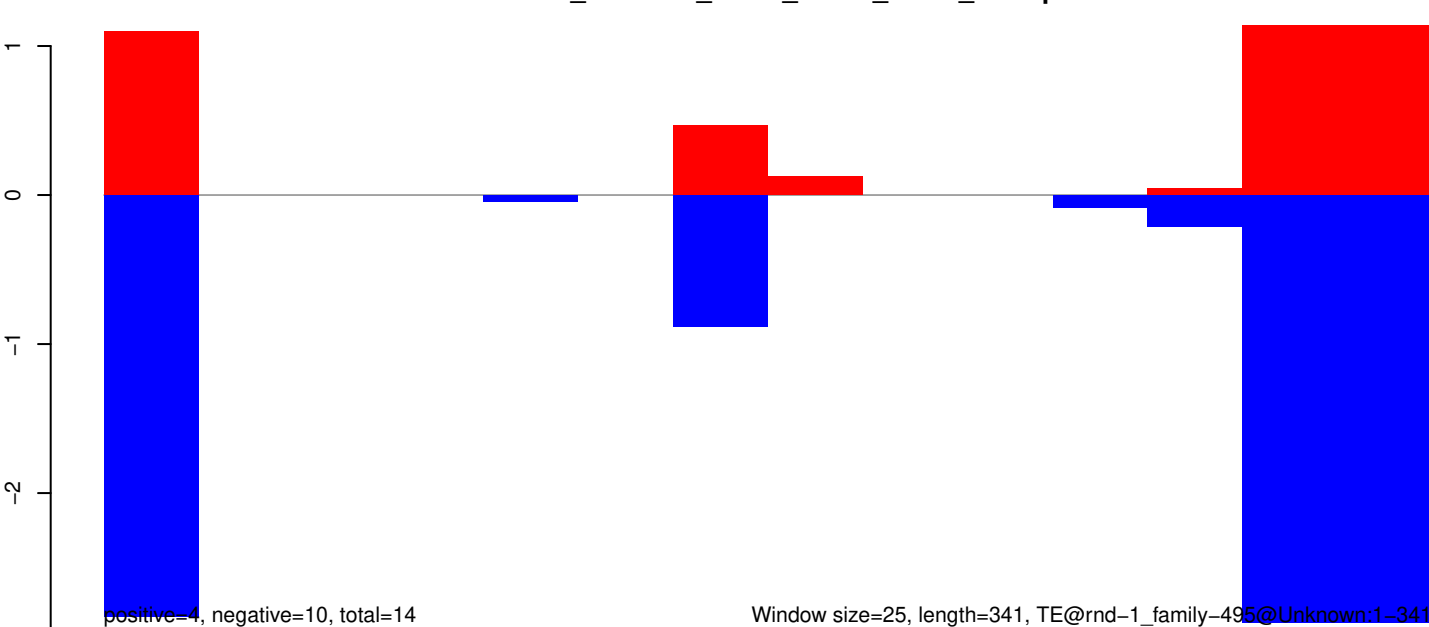
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



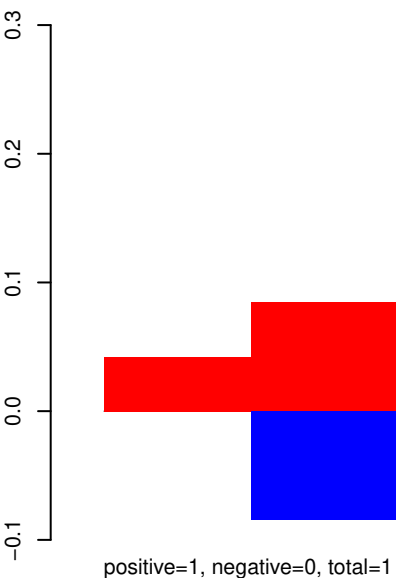
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



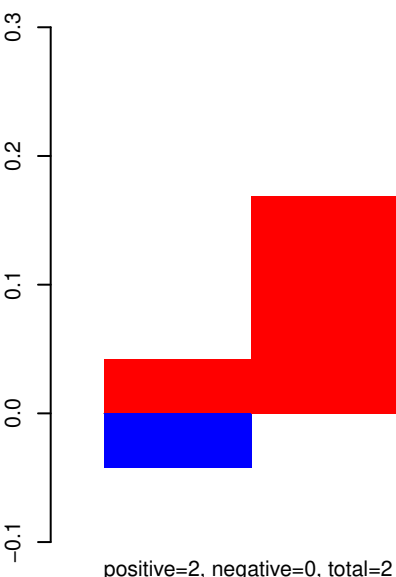
Window size=25, length=341, TE@rnd-1\_family-495@Unknown:1-341



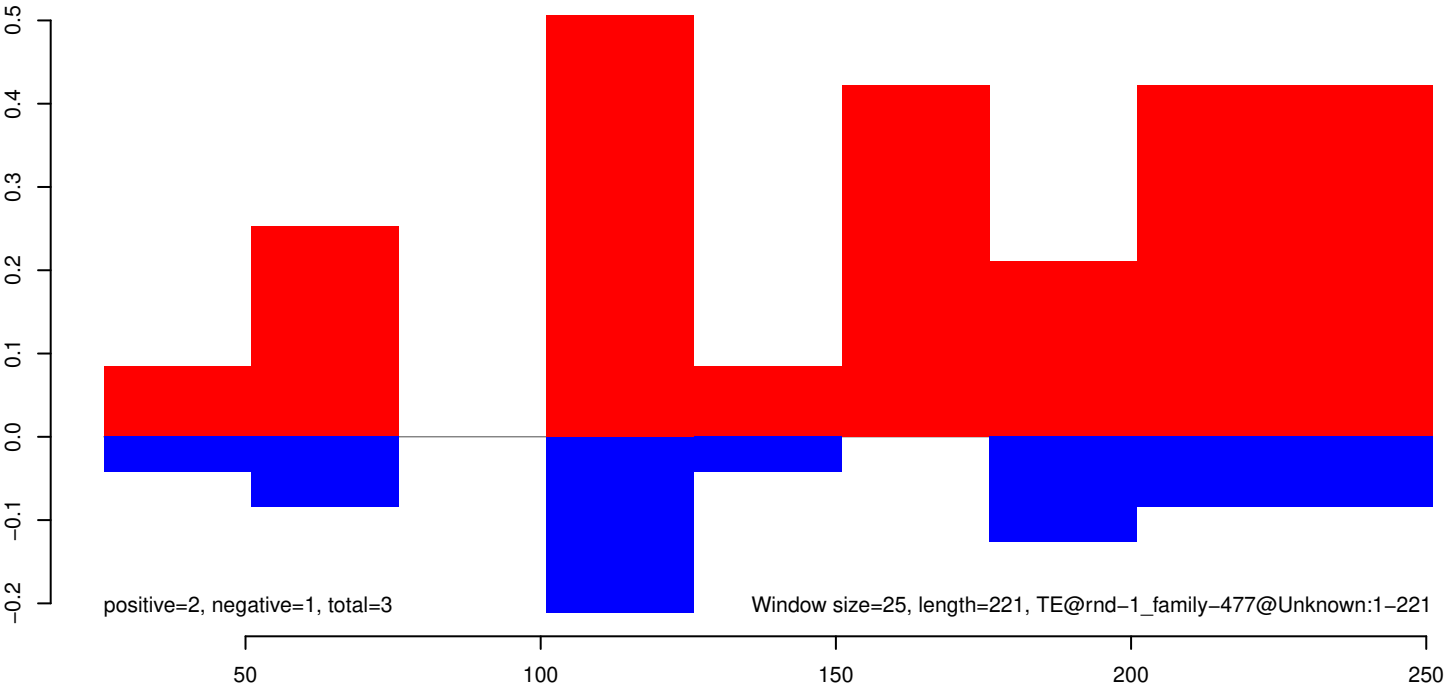
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



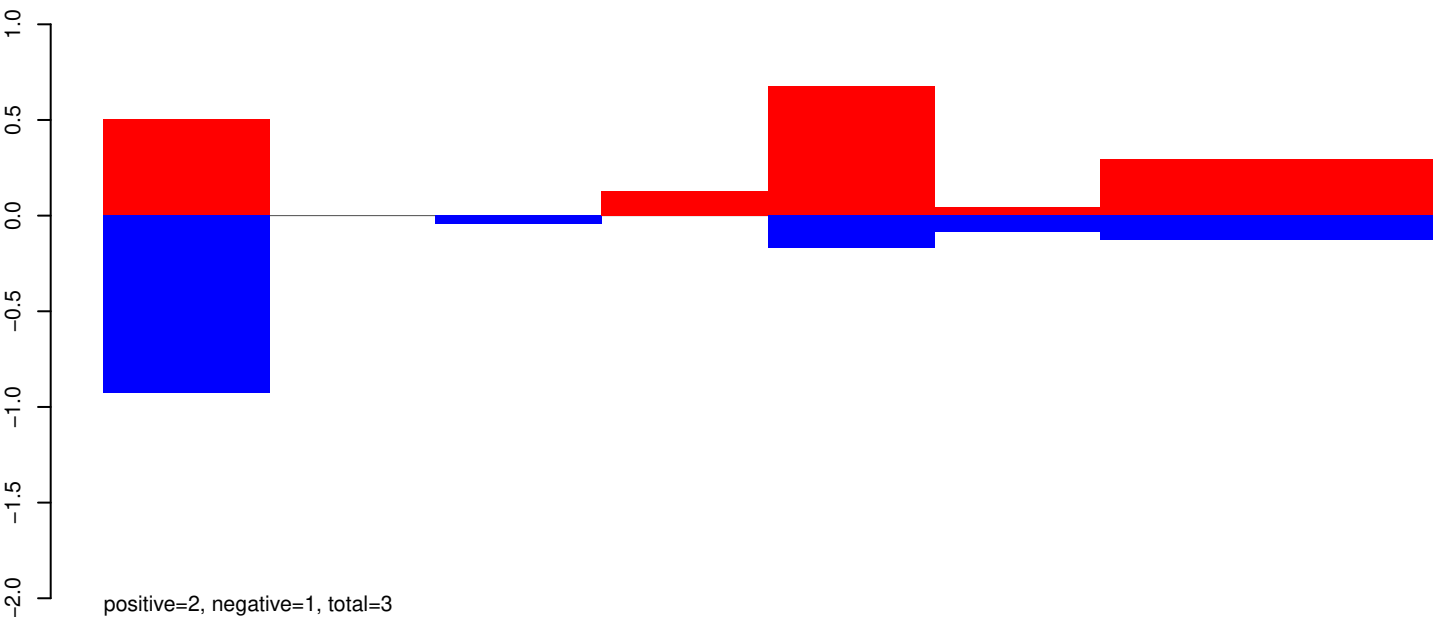
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



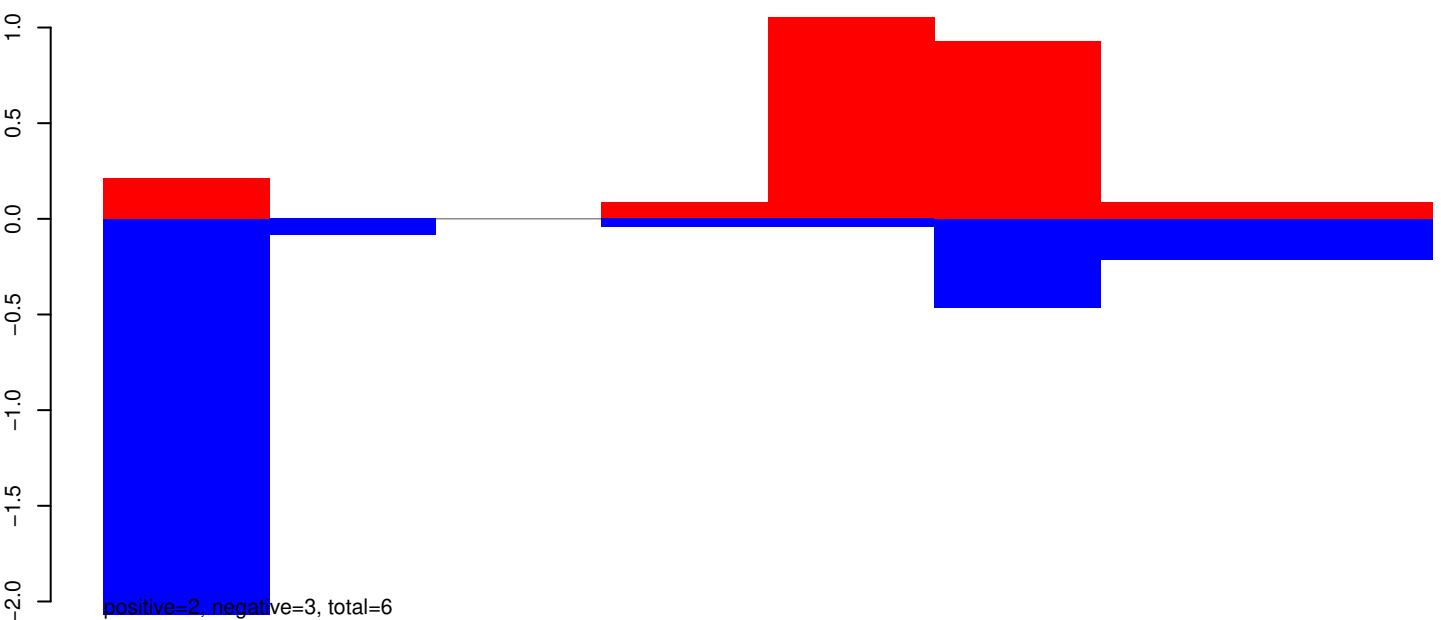
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



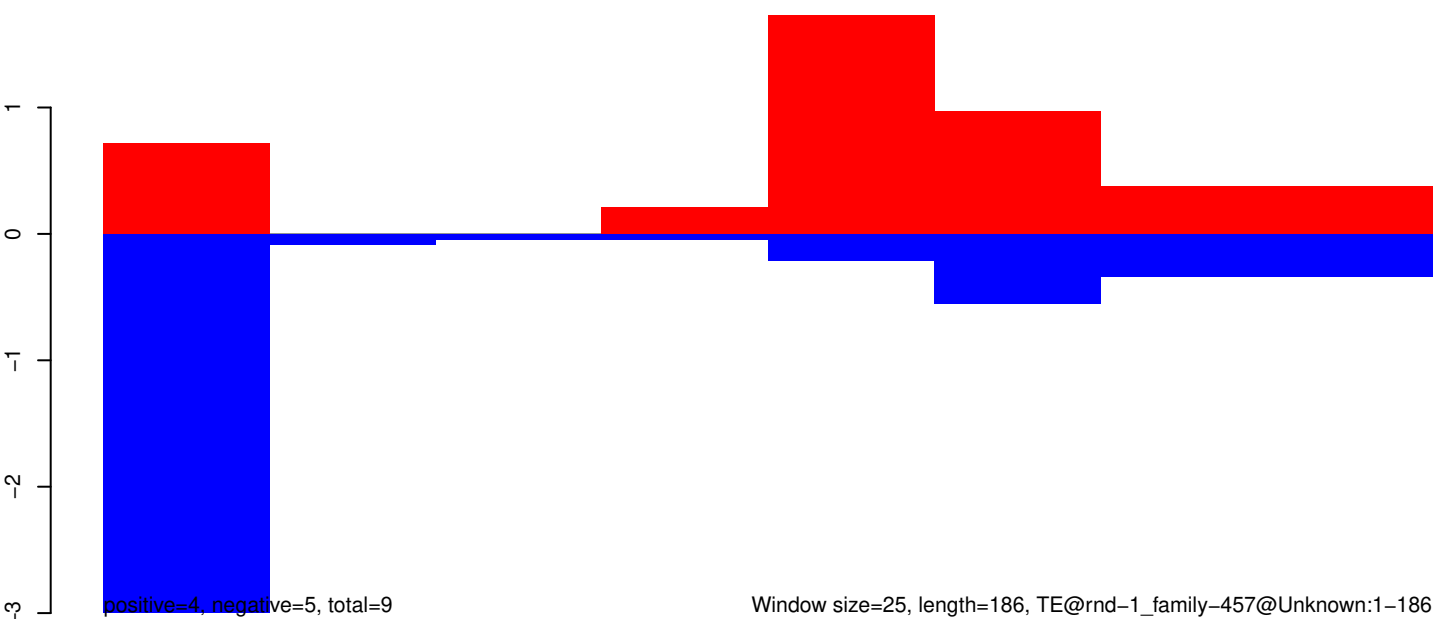
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



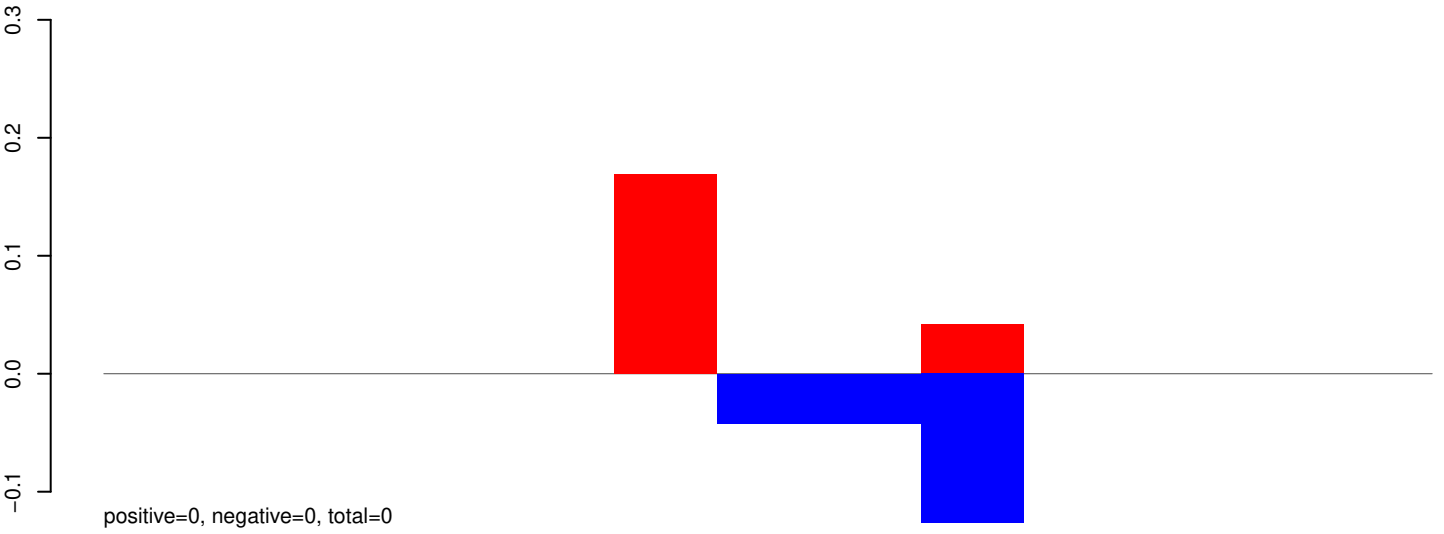
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



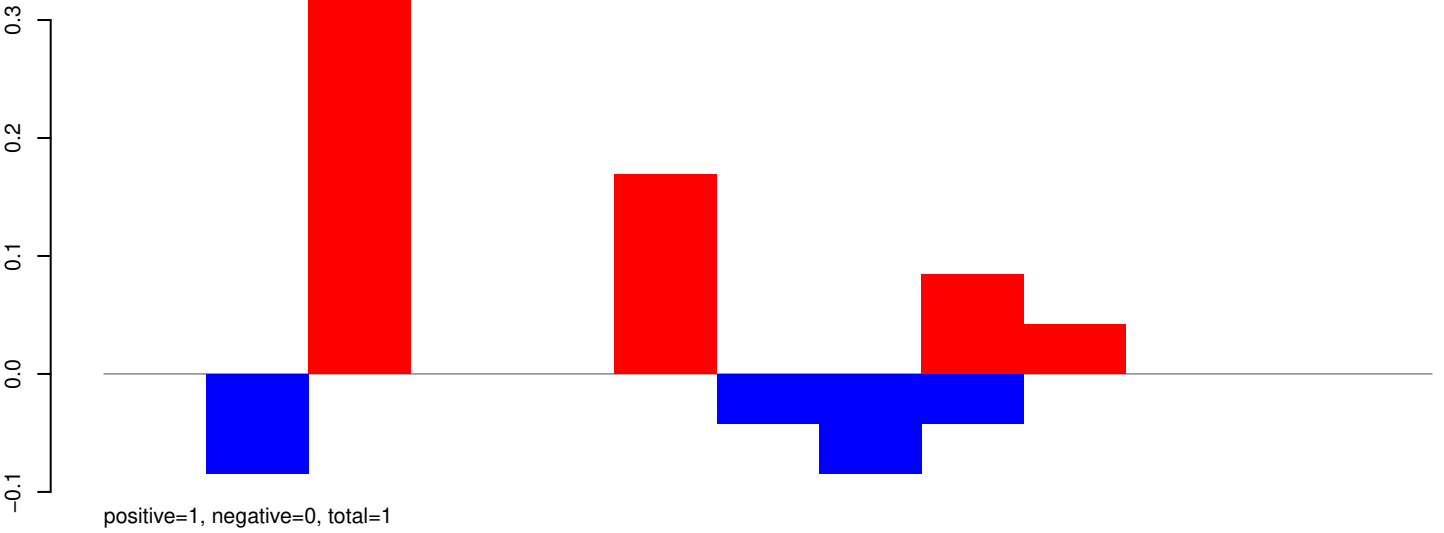
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



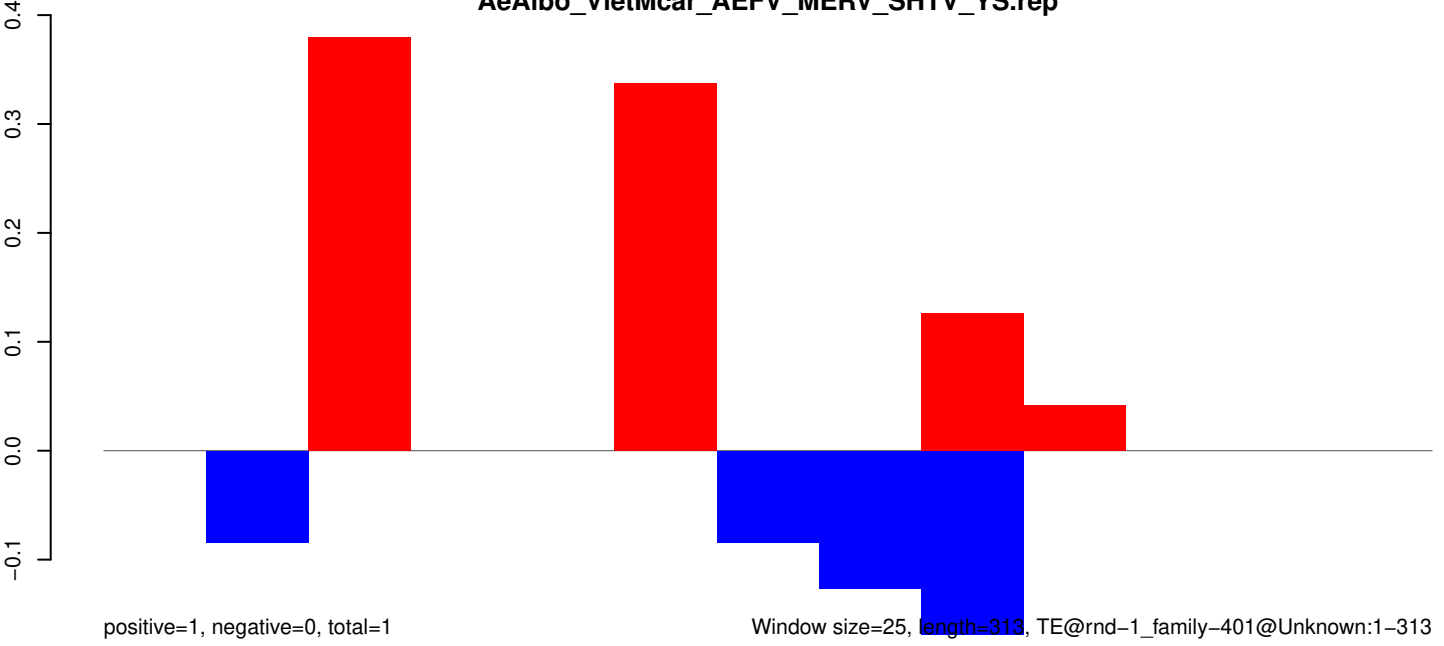
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



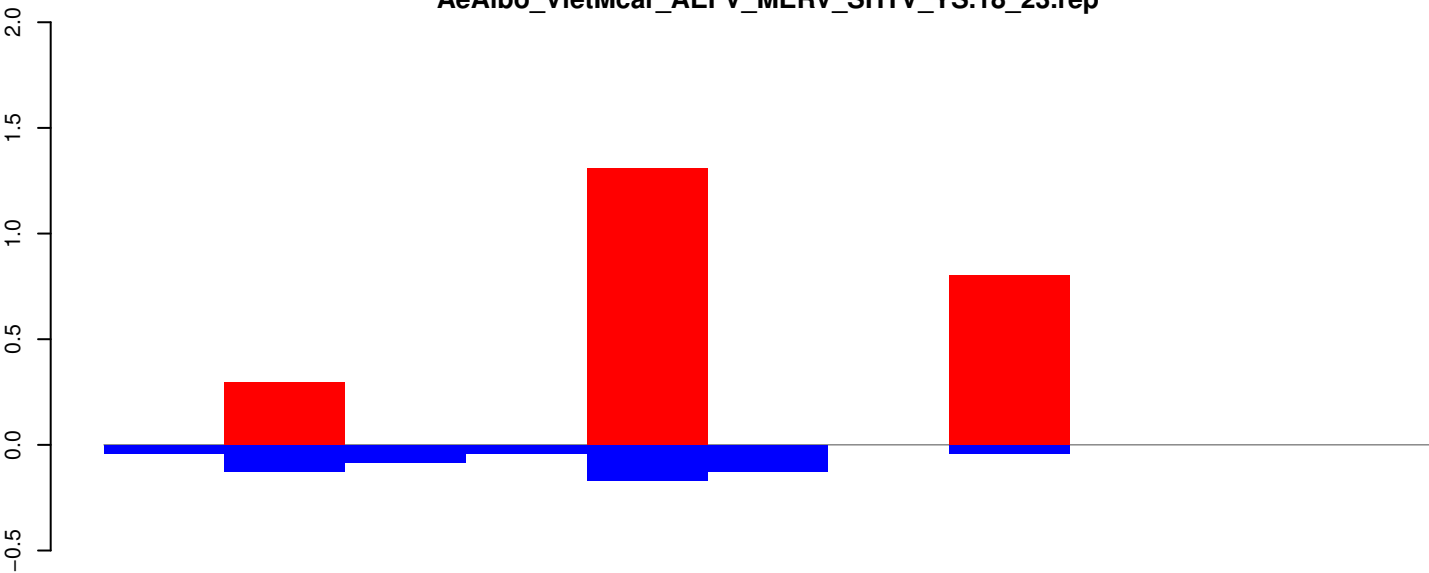
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=313, TE@rnd-1\_family-401@Unknown:1-313

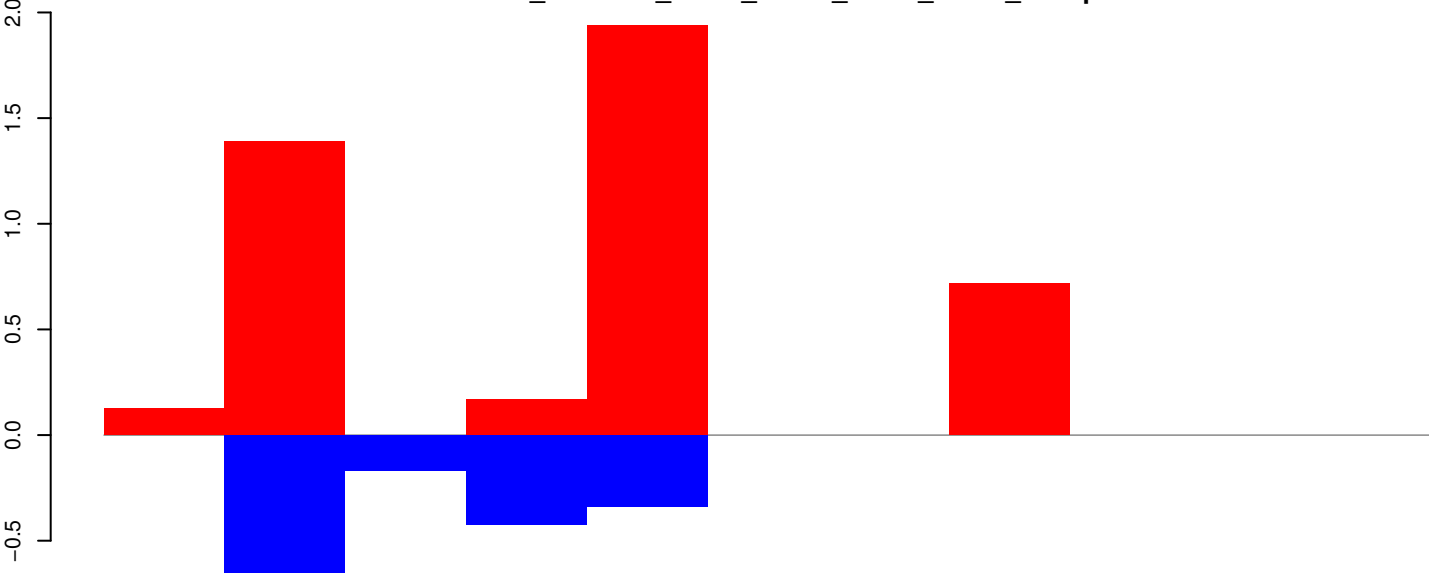
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



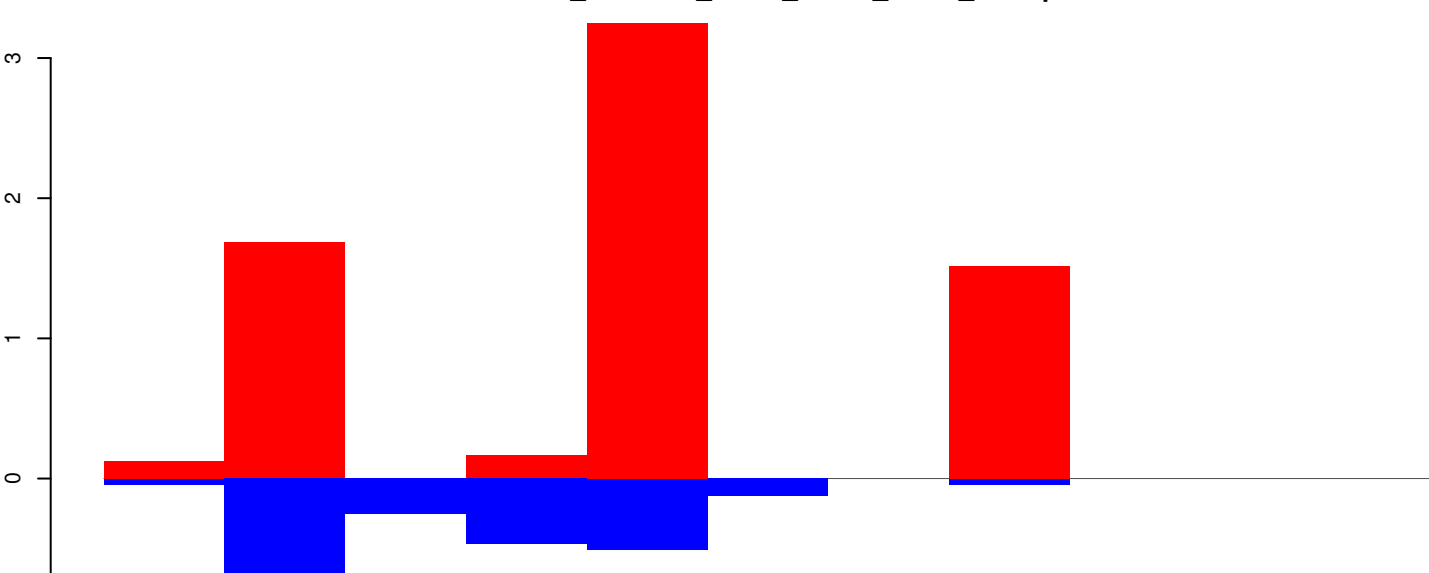
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=2, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

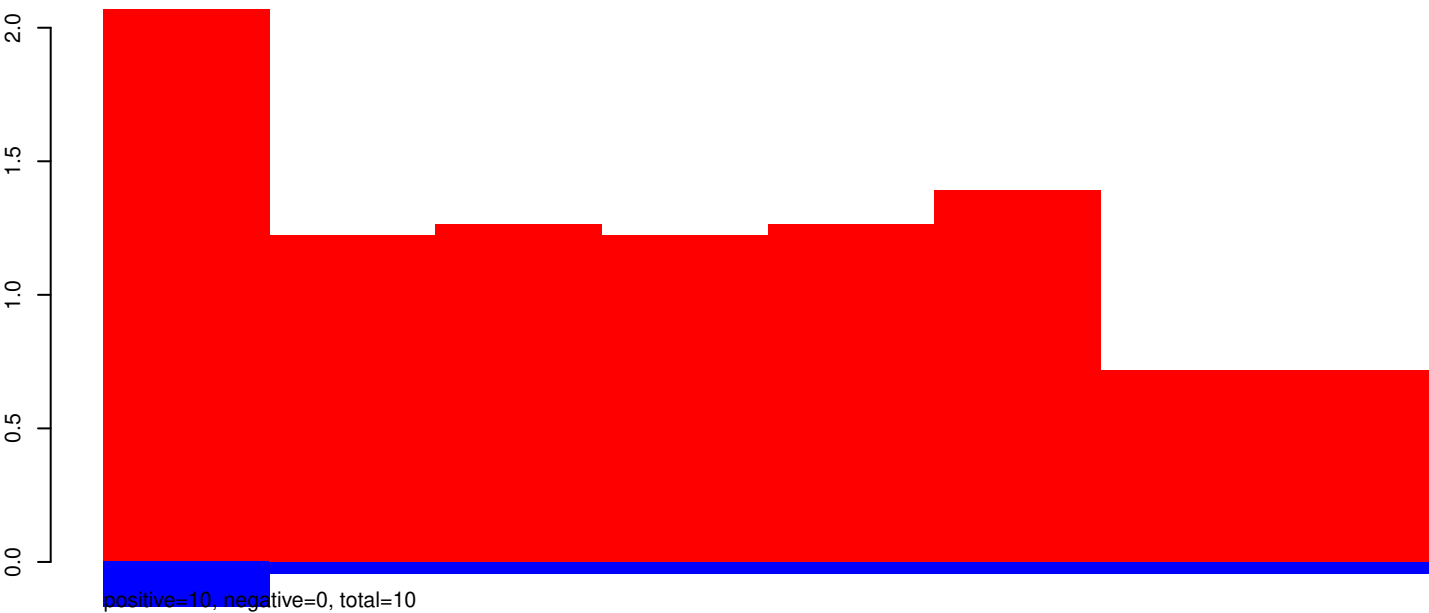


positive=7, negative=2, total=9

Window size=25, length=257, TE@rnd-1\_family-393@Unknown:1-257

50 100 150 200 250 300

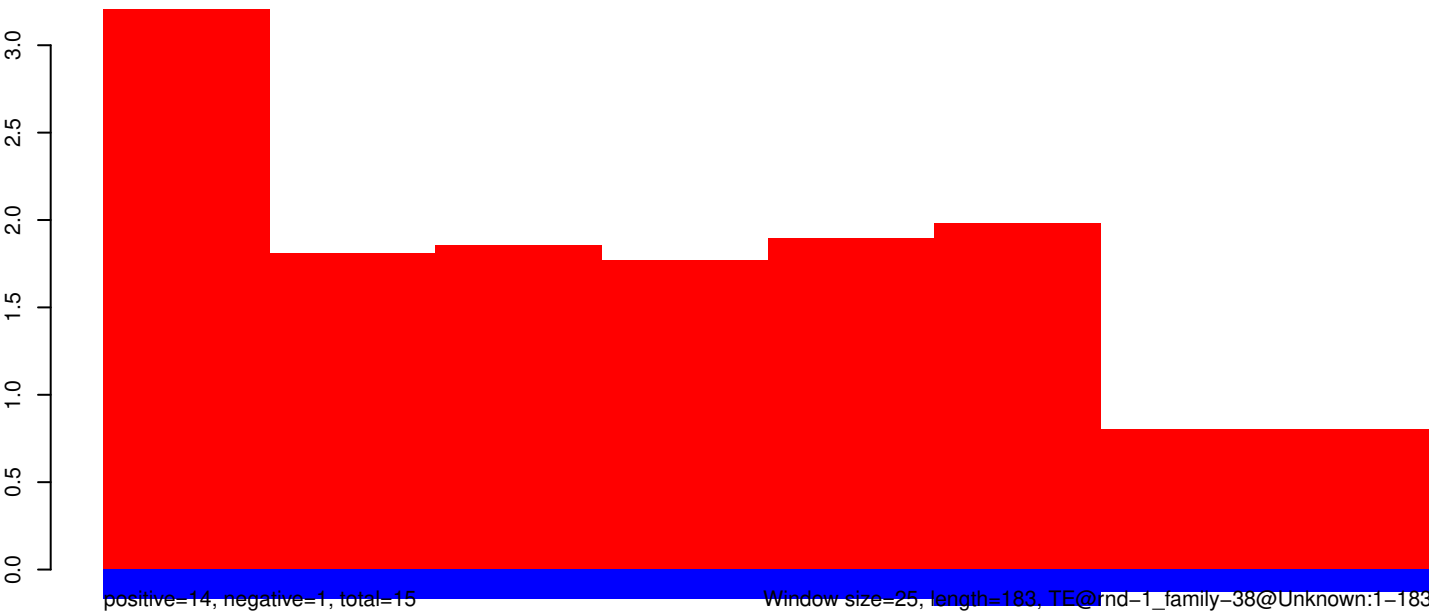
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

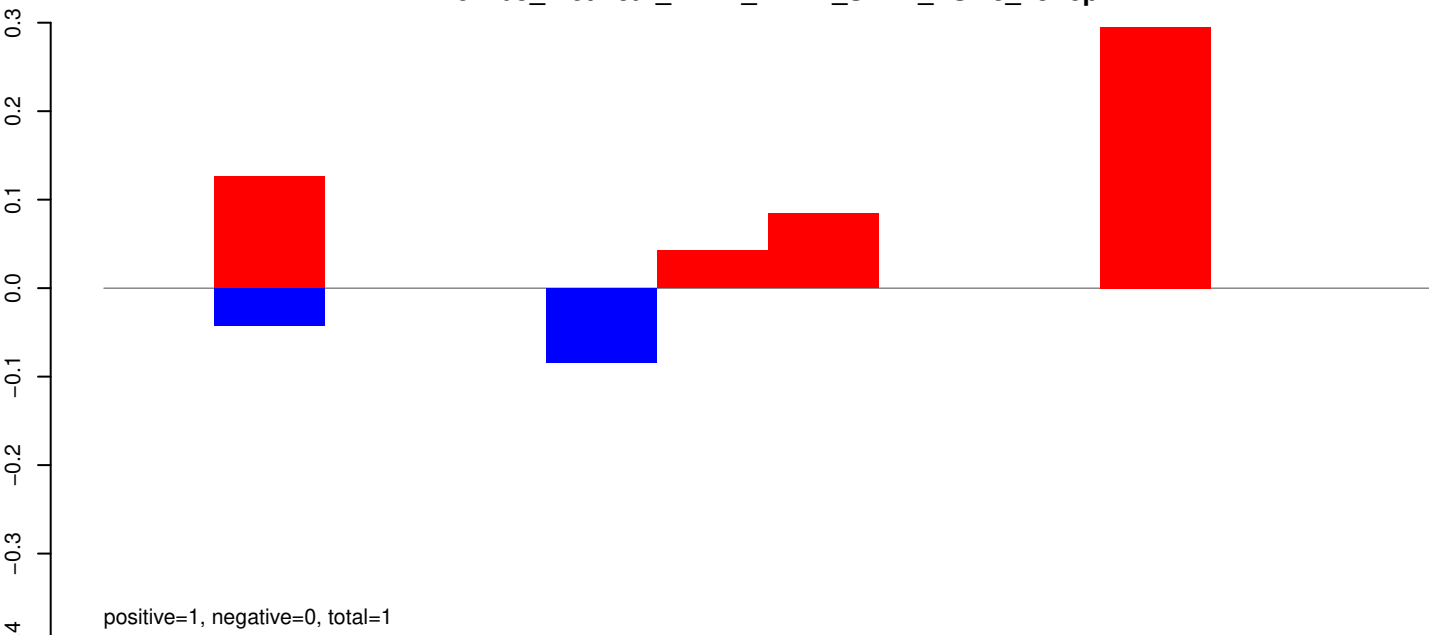


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

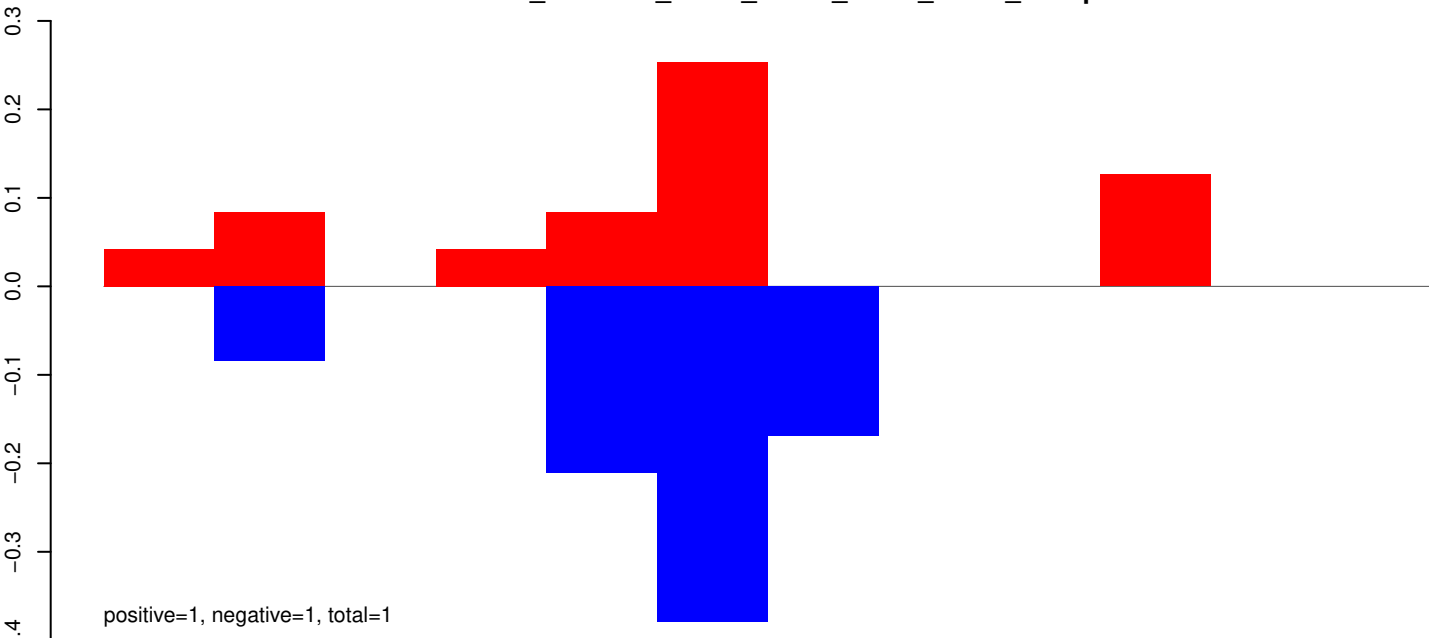


Window size=25, length=183, TE@ind=1\_family=38@Unknown:1=183

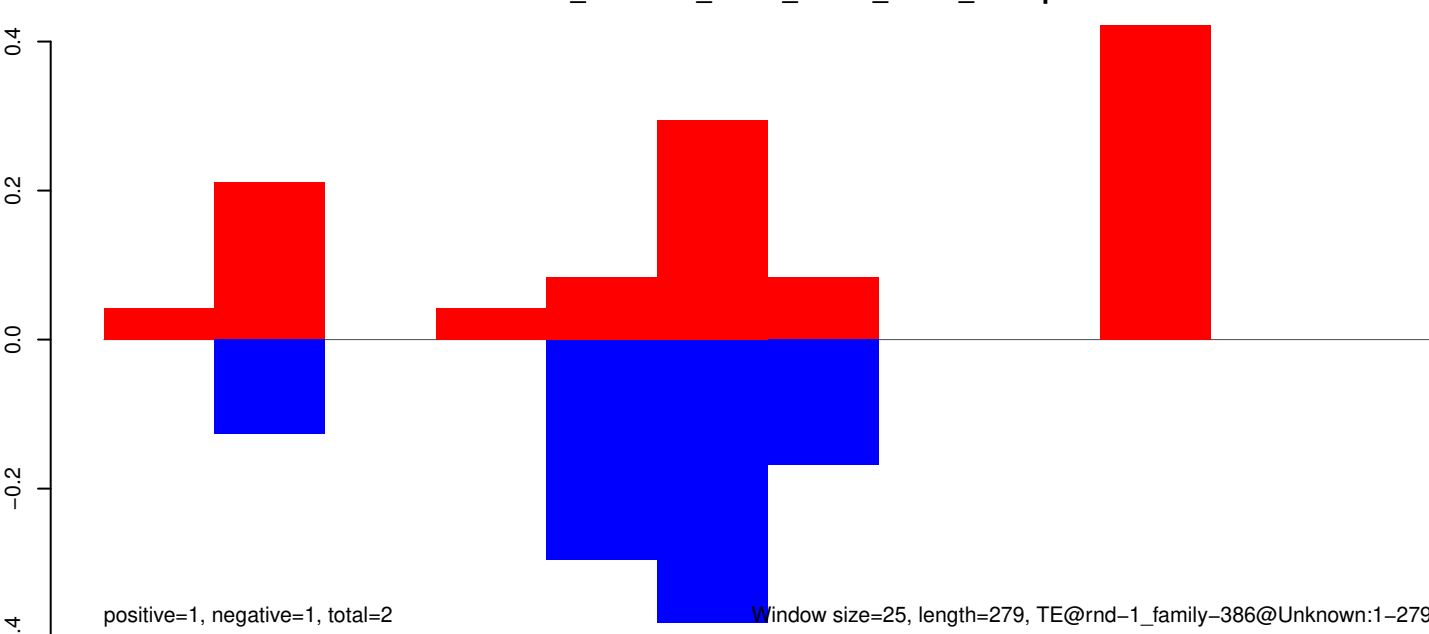
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

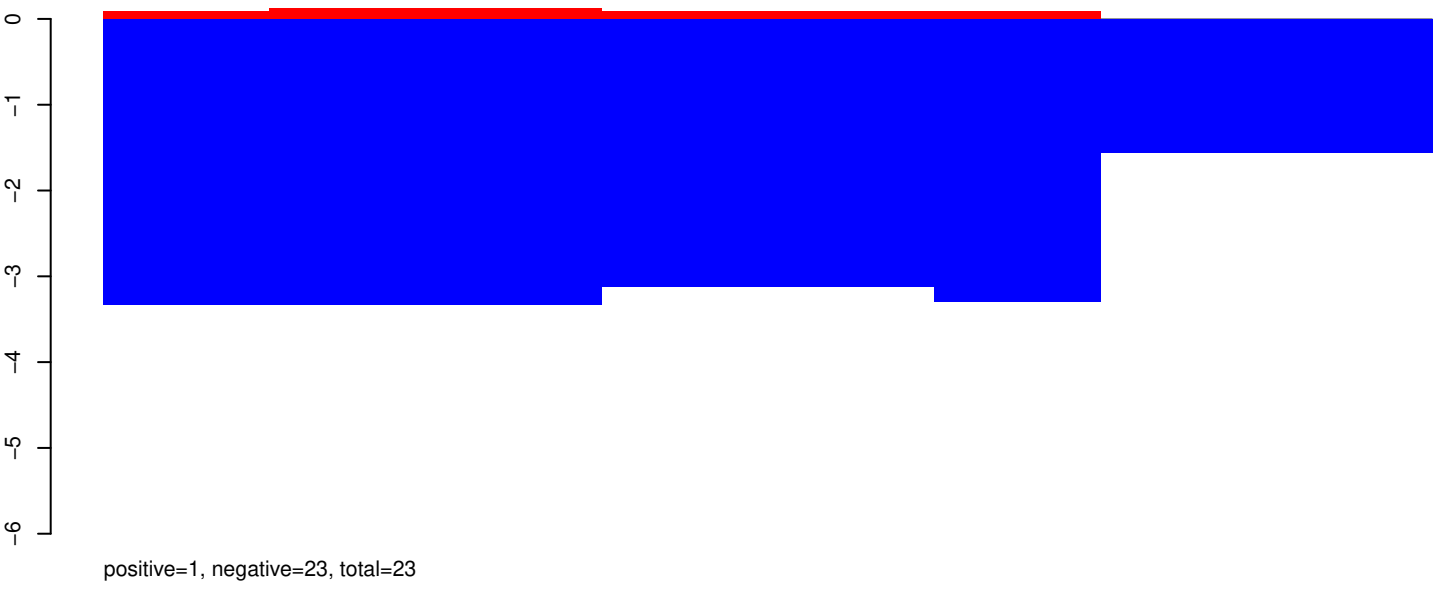


Window size=25, length=279, TE@rnd-1\_family-386@Unknown:1-279

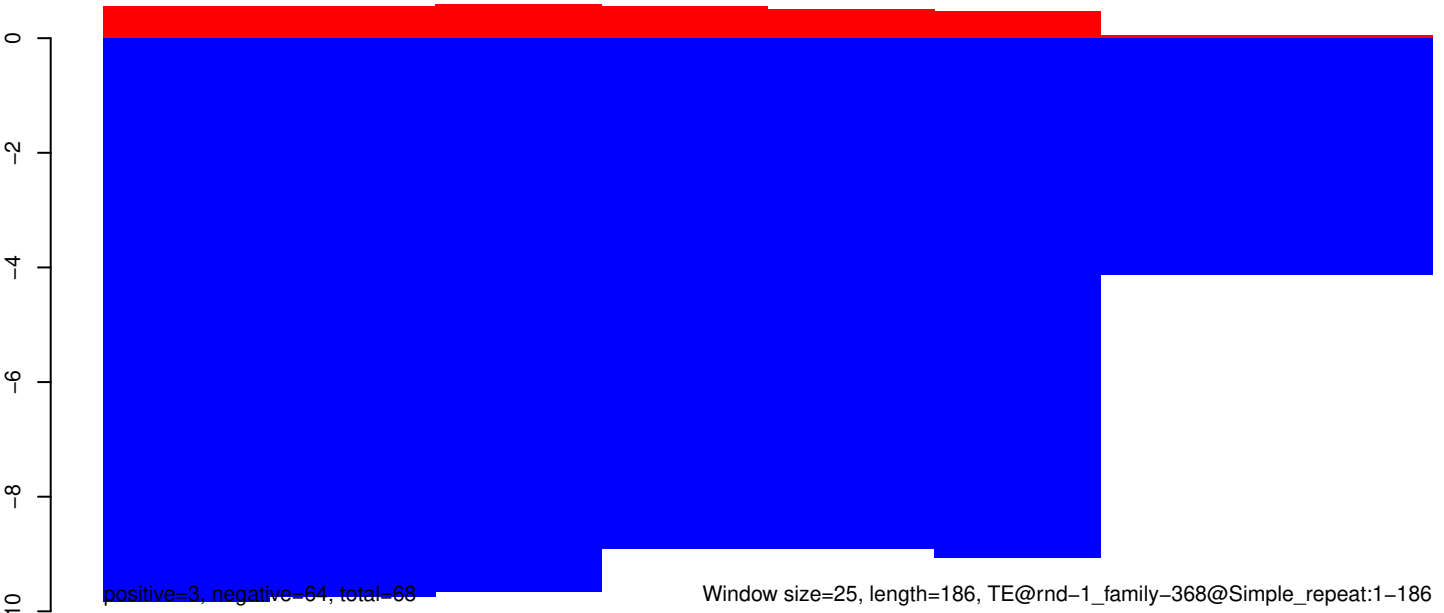
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



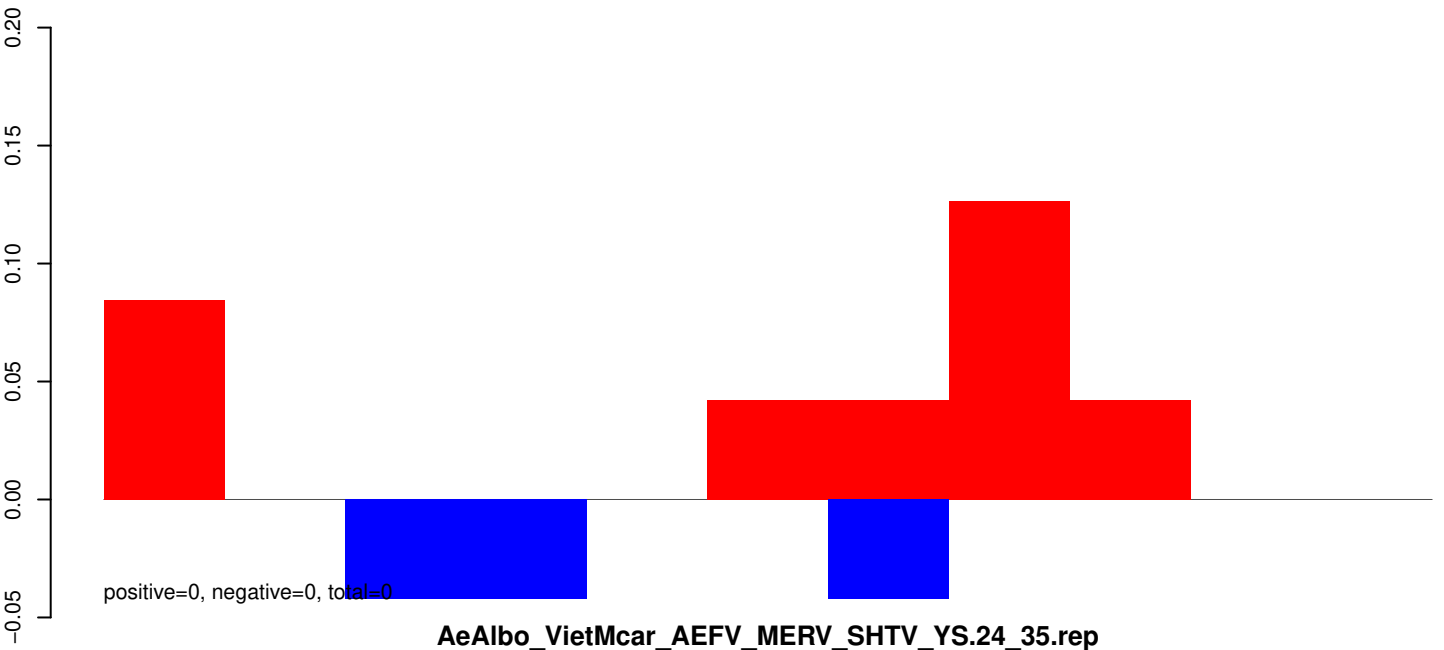
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



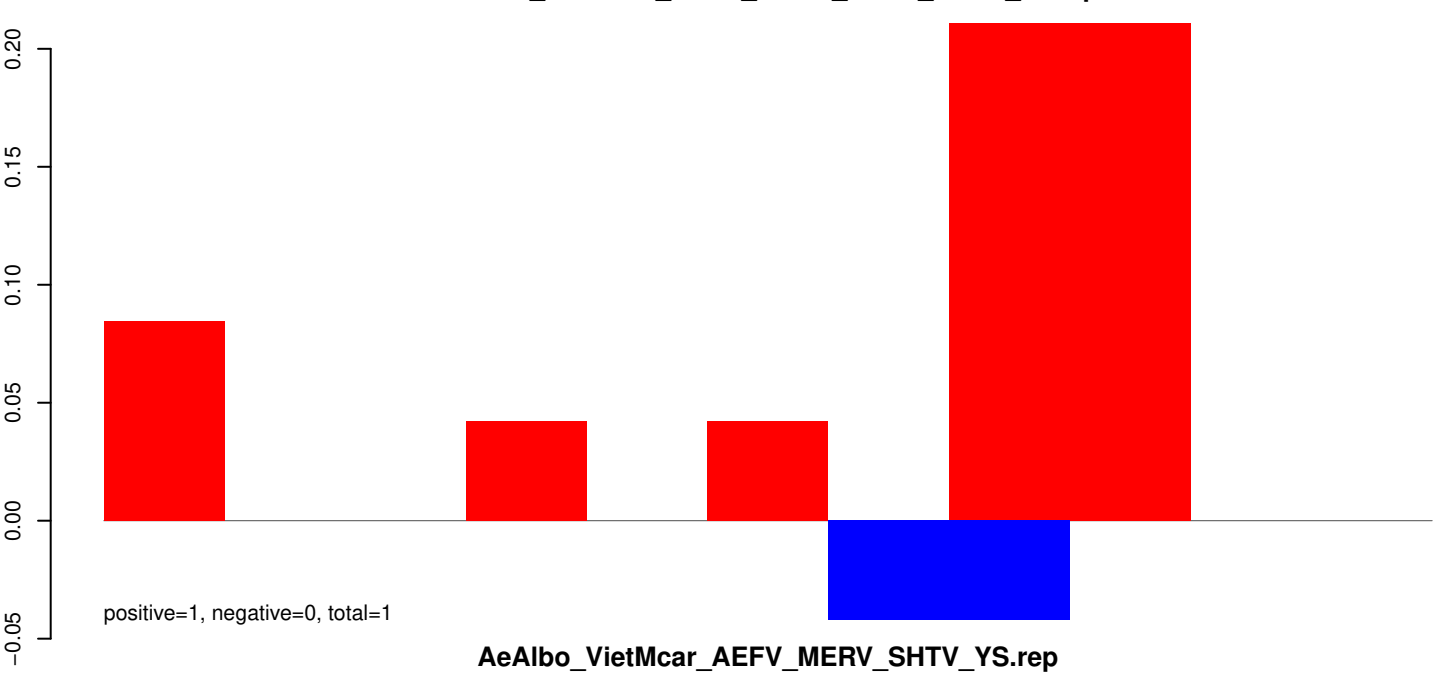
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



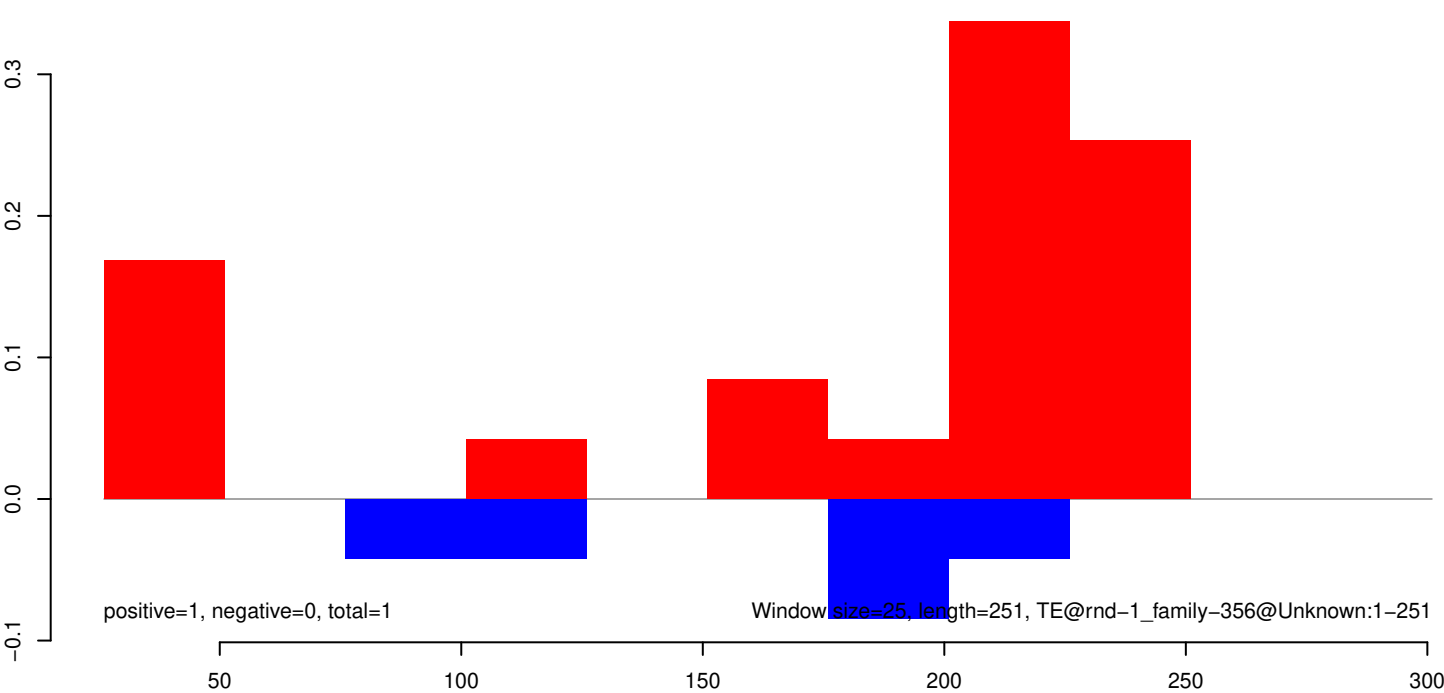
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

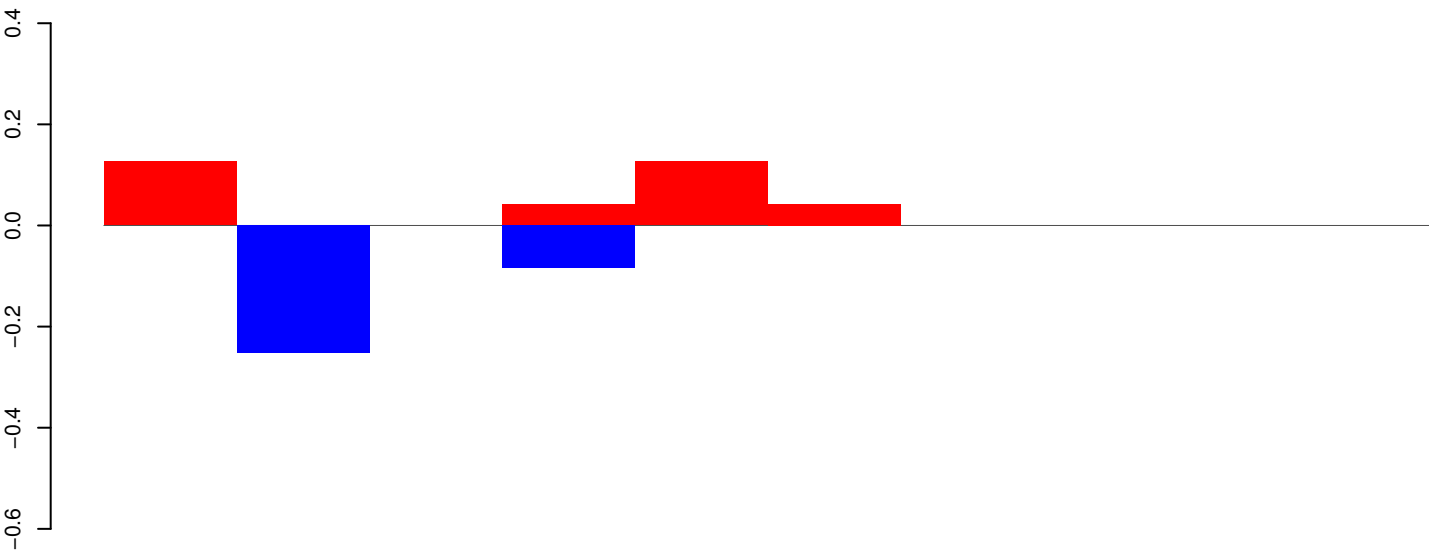


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



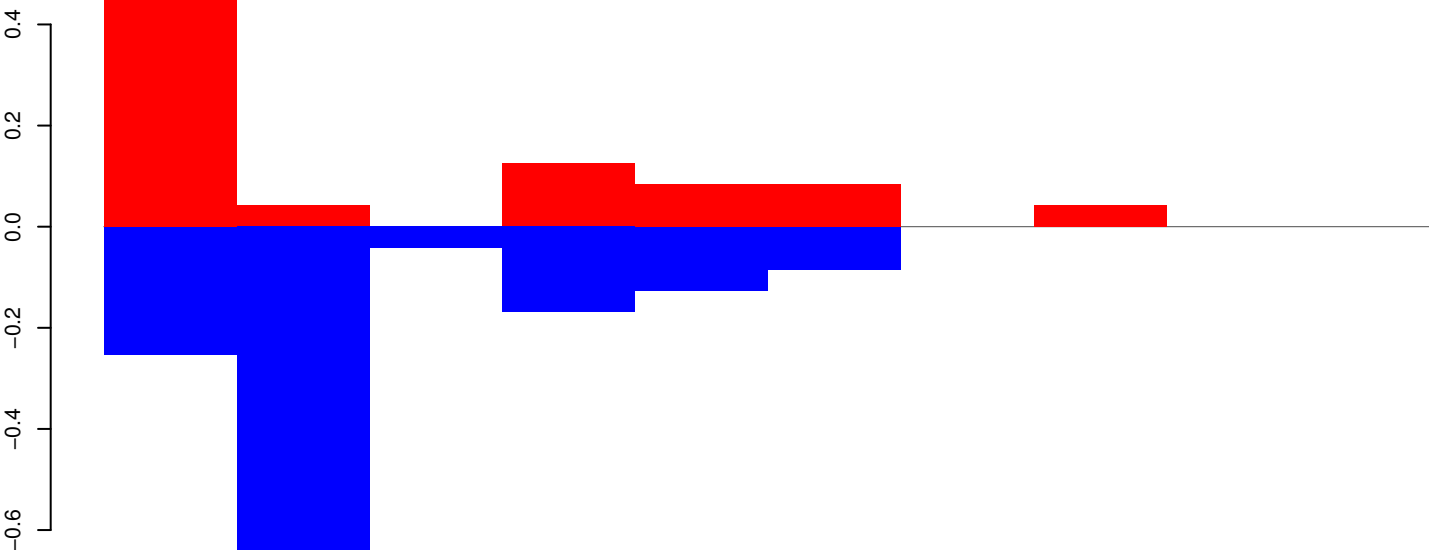


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



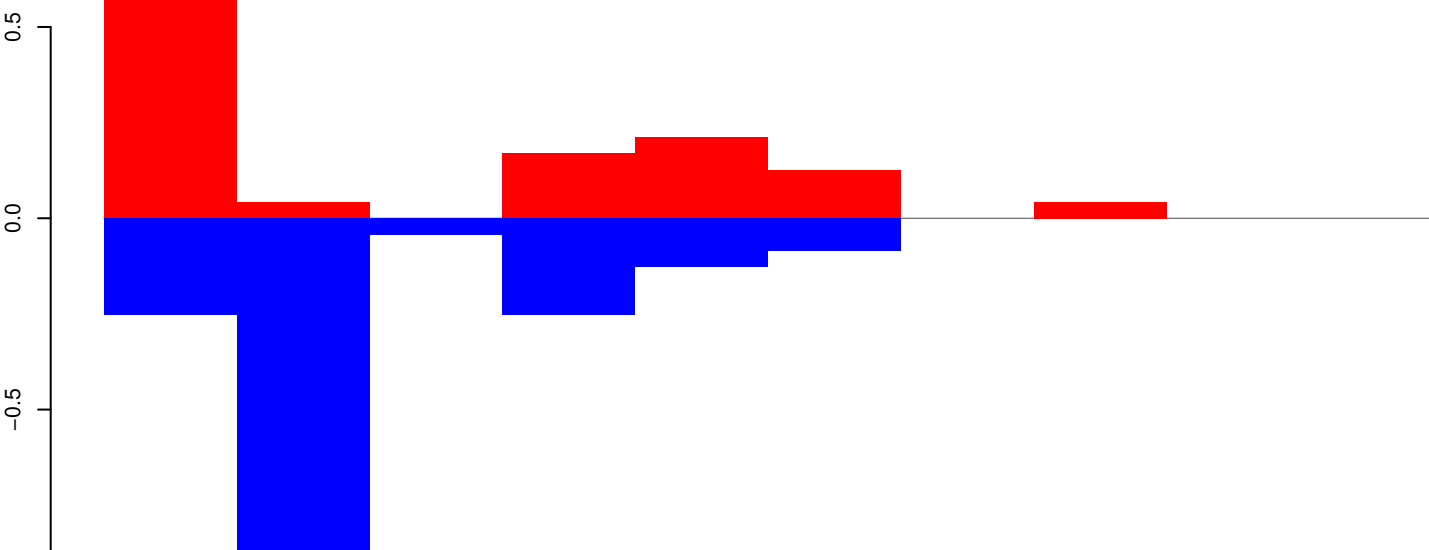
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

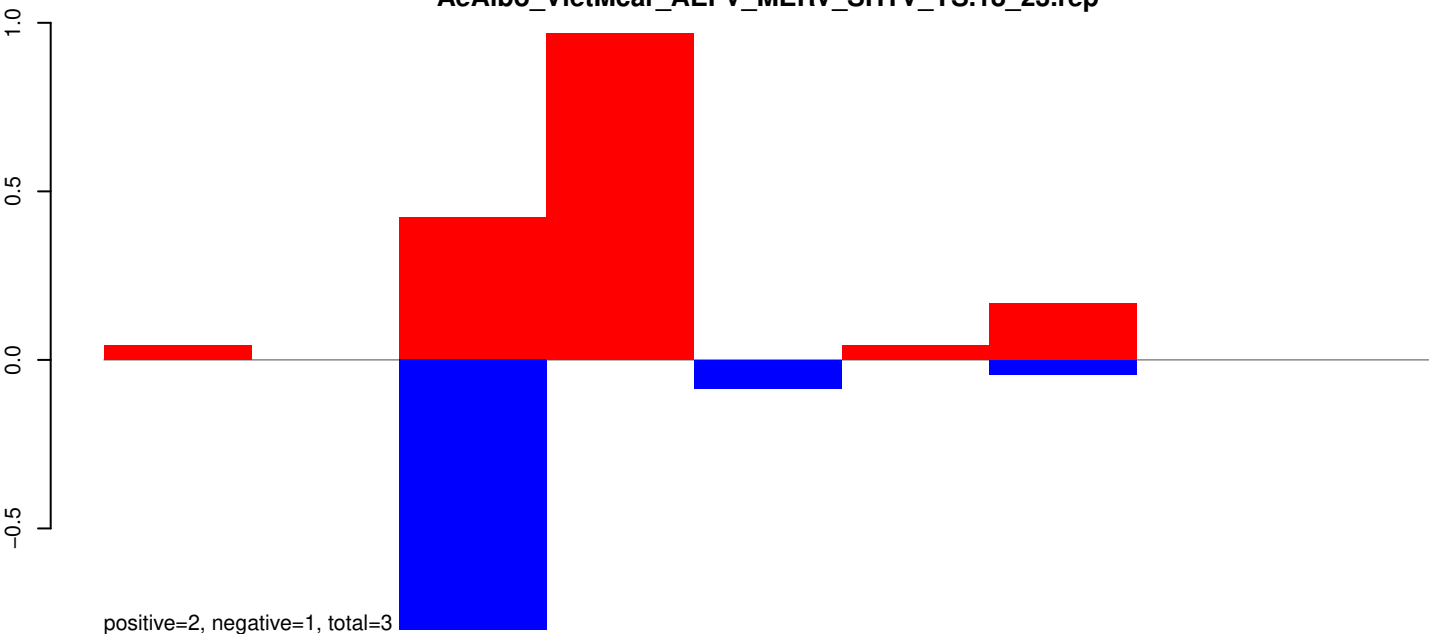


positive=1, negative=2, total=3

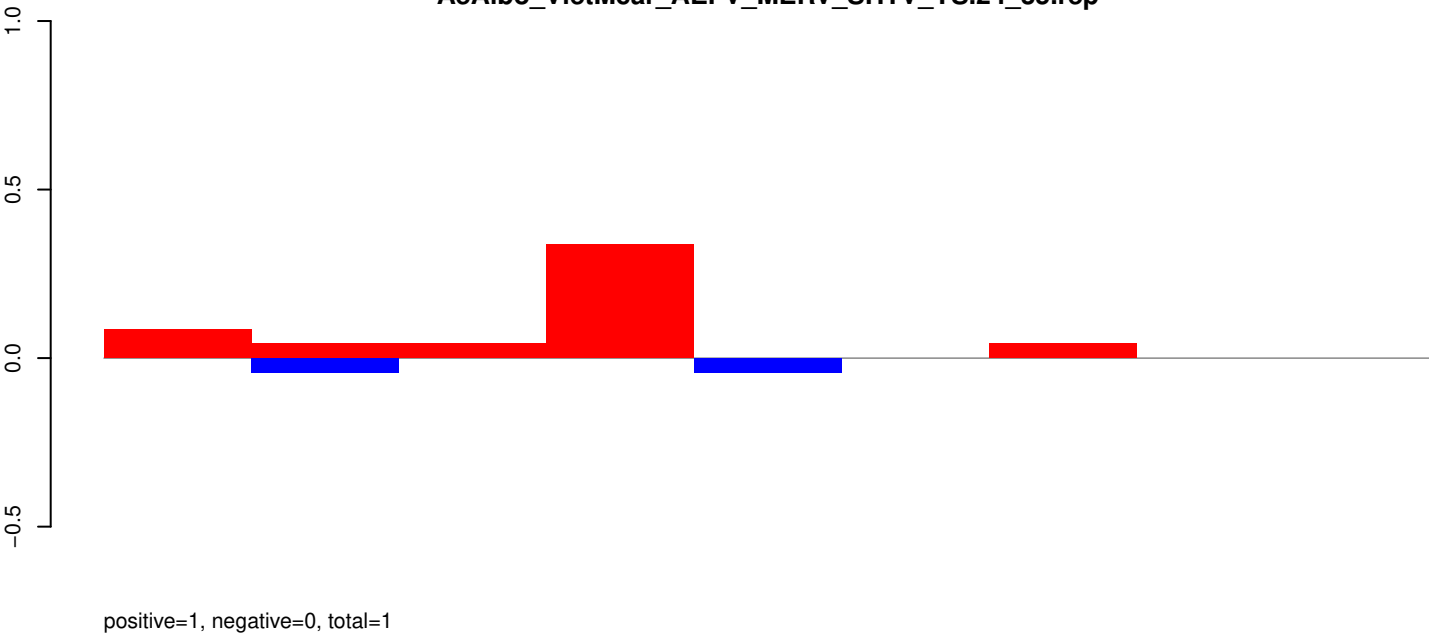
Window size=25, length=236, TE@rnd-1\_family-339@Unknown:1-236

50 100 150 200 250

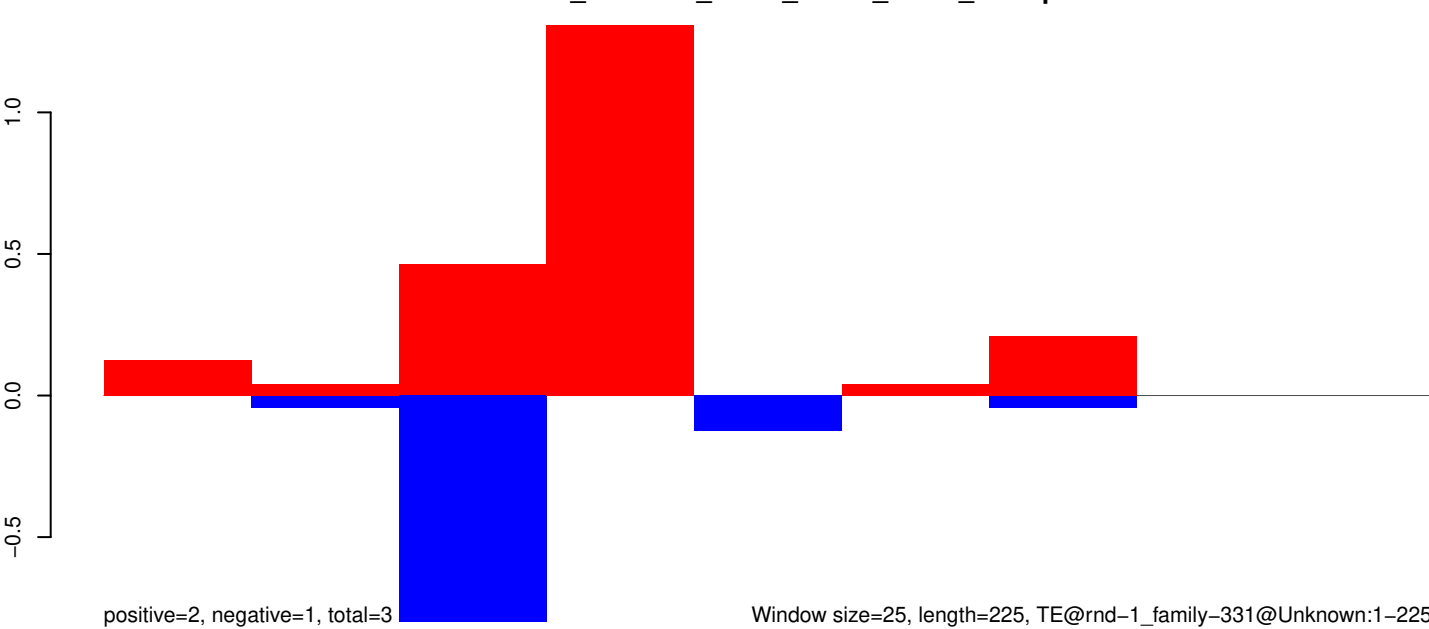
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

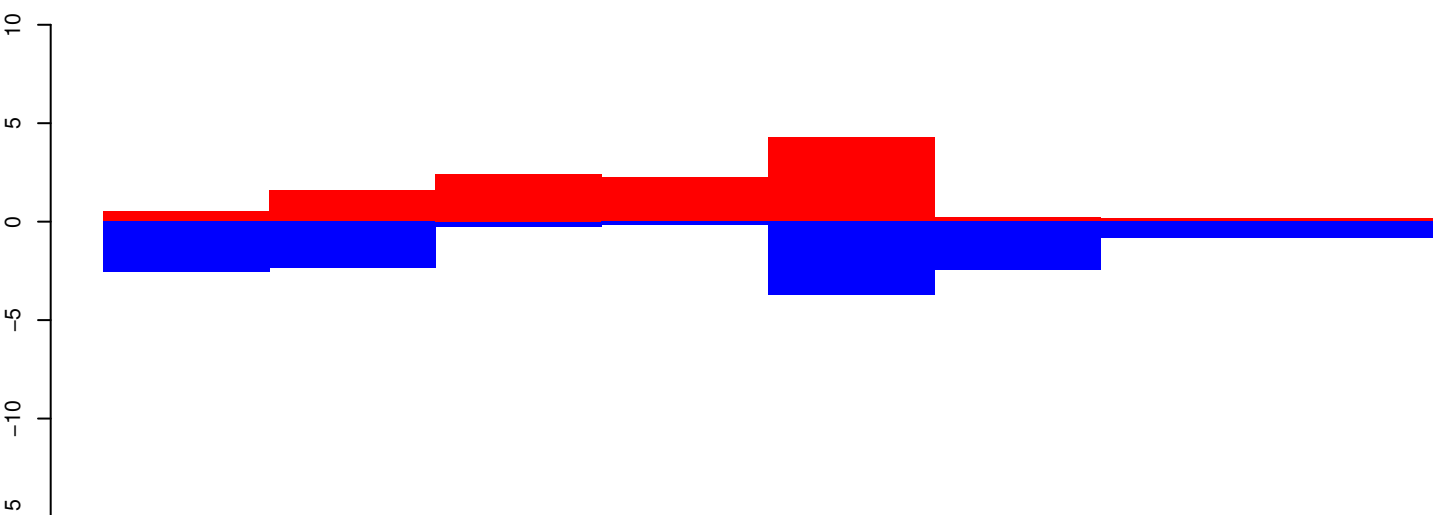


Window size=25, length=225, TE@rnd-1\_family-331@Unknown:1-225

50 100 150 200 250

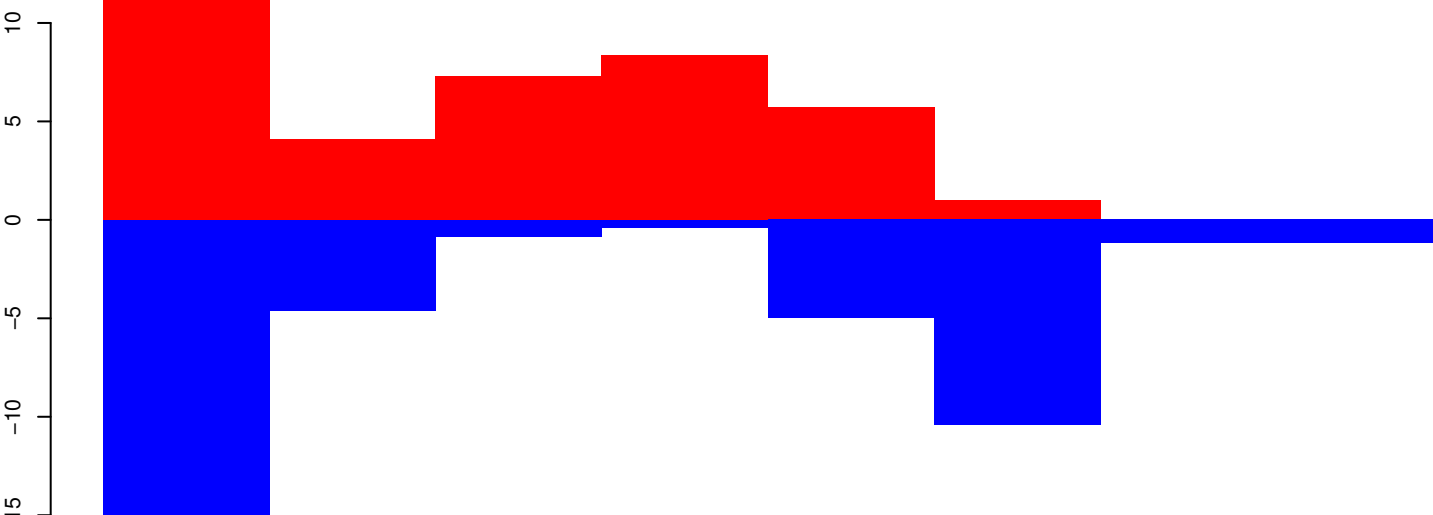


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



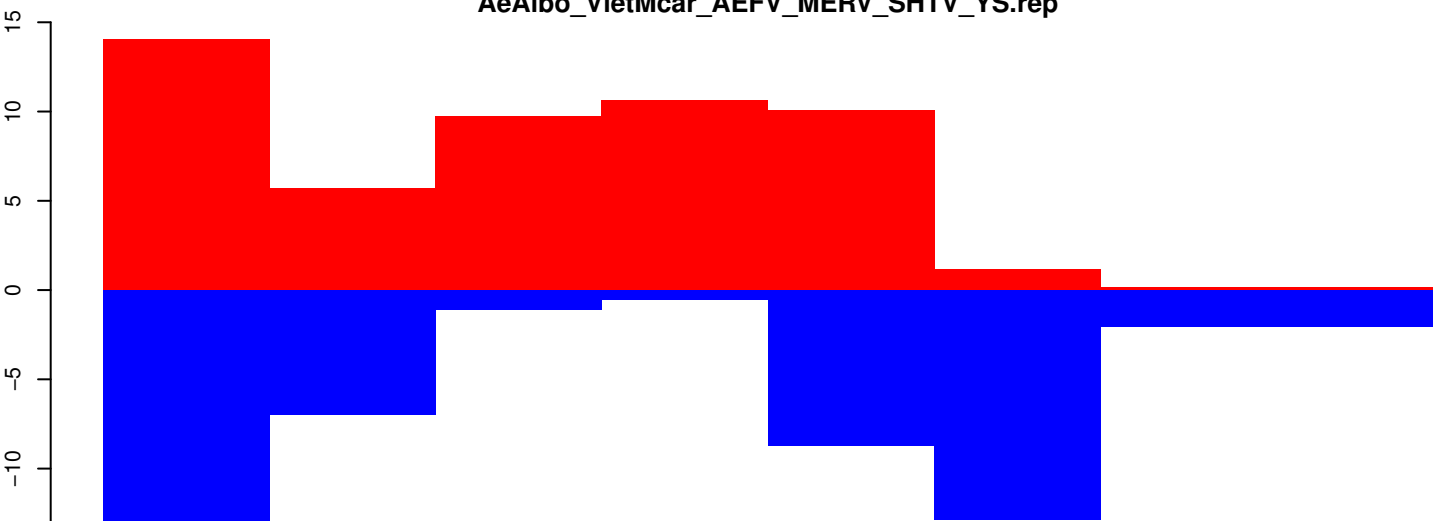
positive=12, negative=13, total=25

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=40, negative=40, total=80

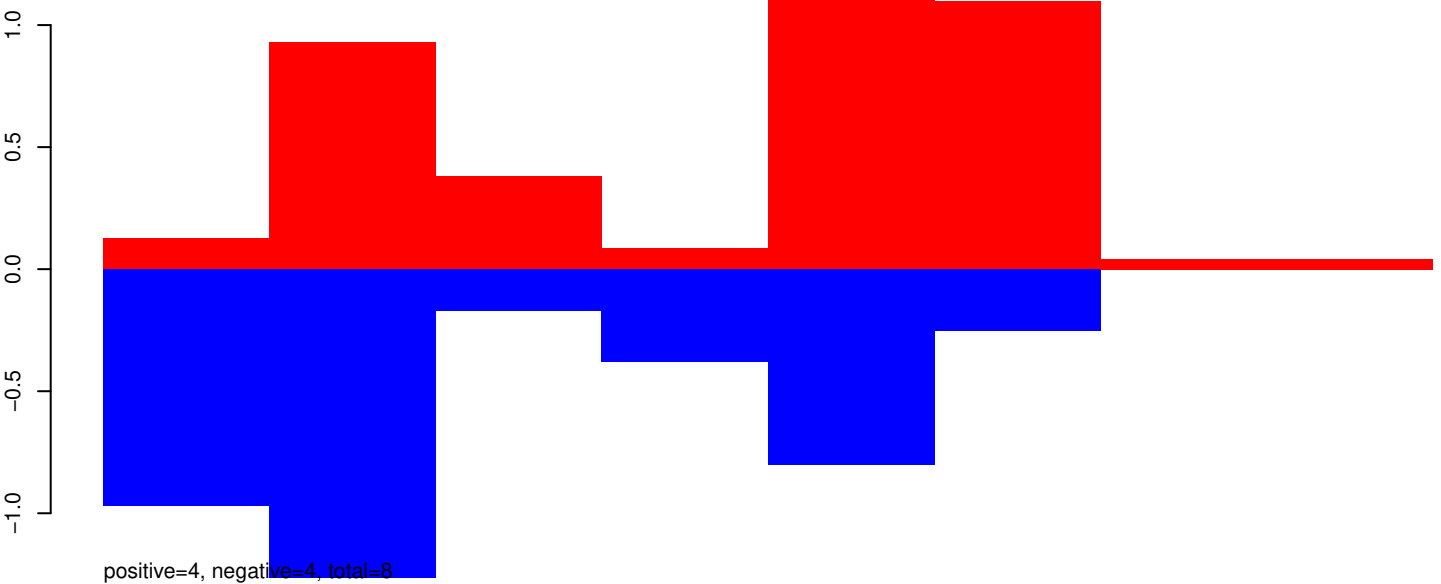
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=52, negative=54, total=106

Window size=25, length=178, TE@rnd-1\_family-254@Unknown:1-178

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



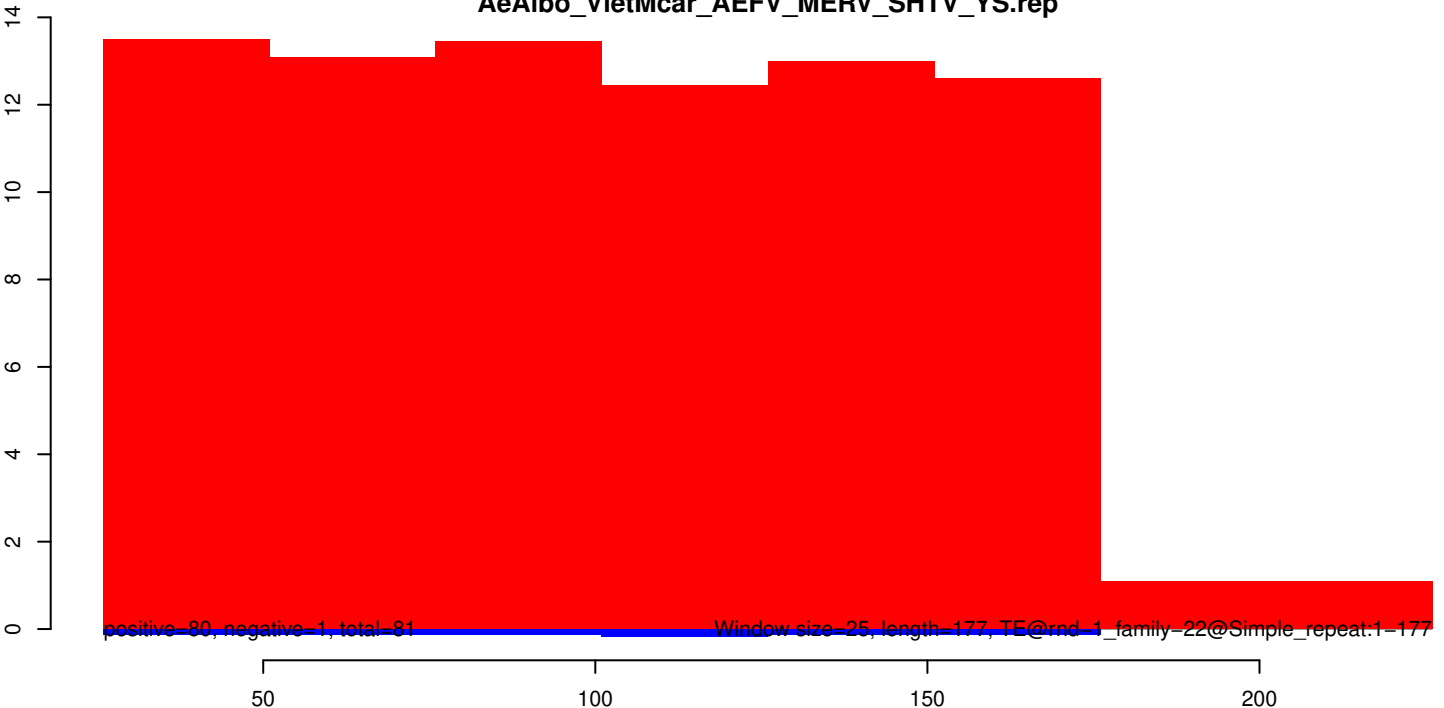
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



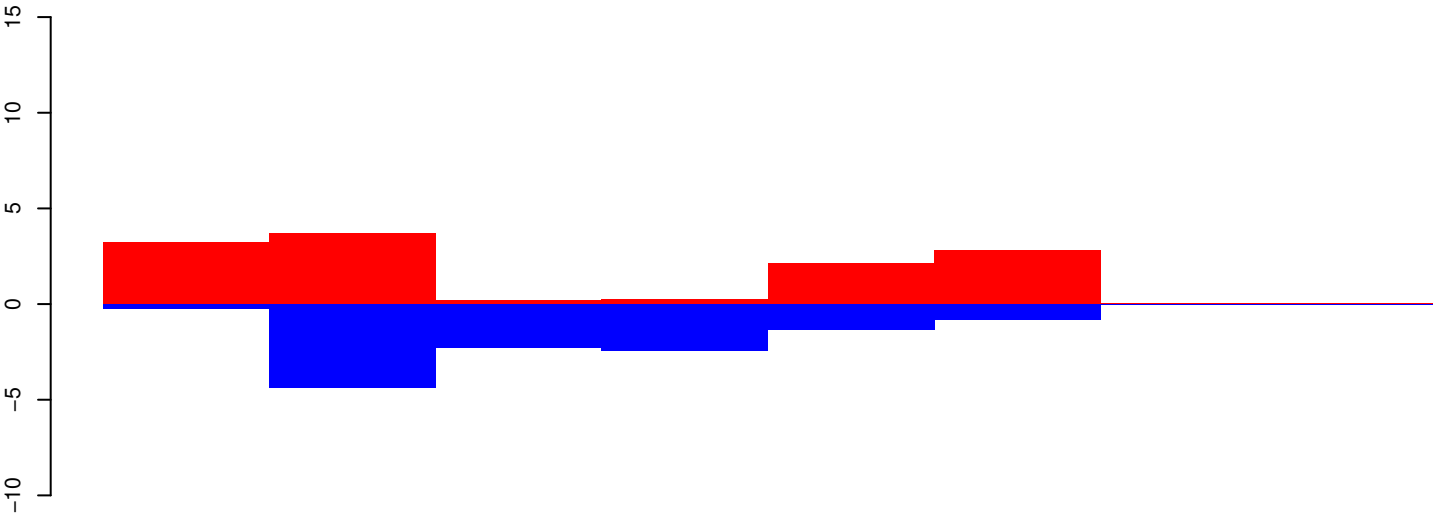
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

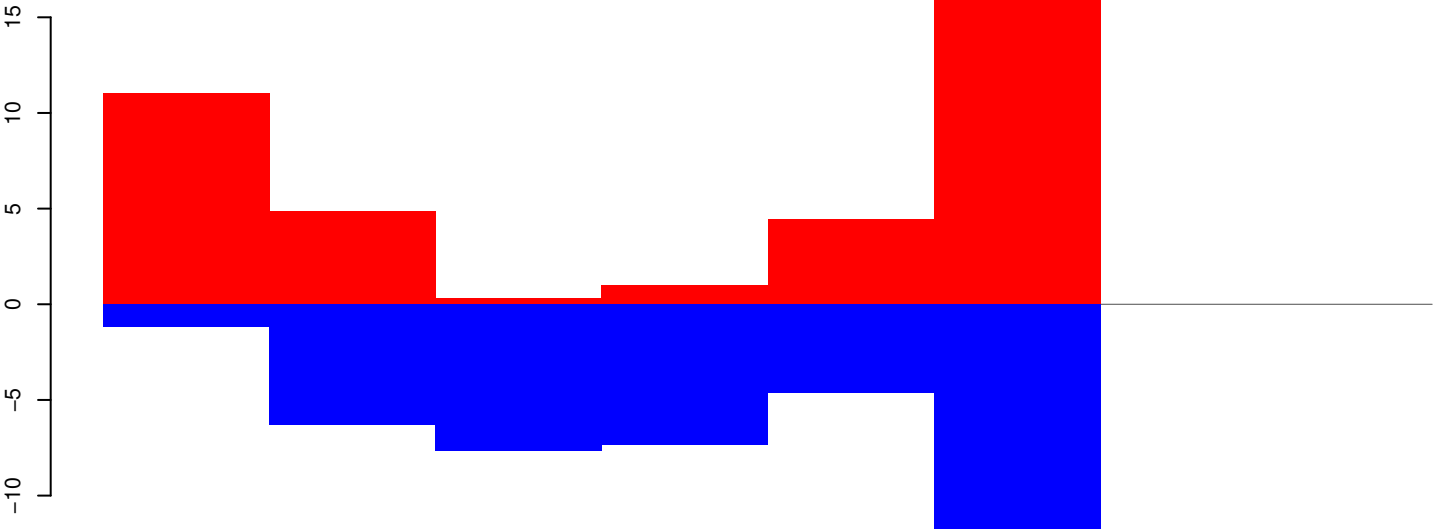


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



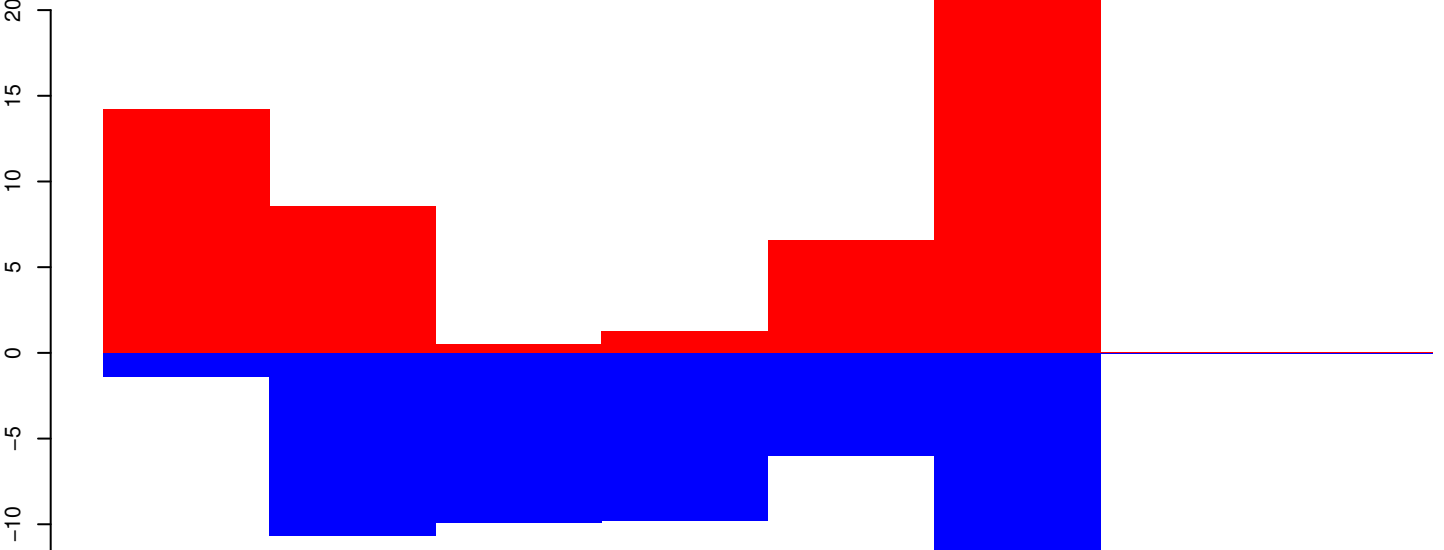
positive=12, negative=12, total=24

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=40, negative=40, total=80

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



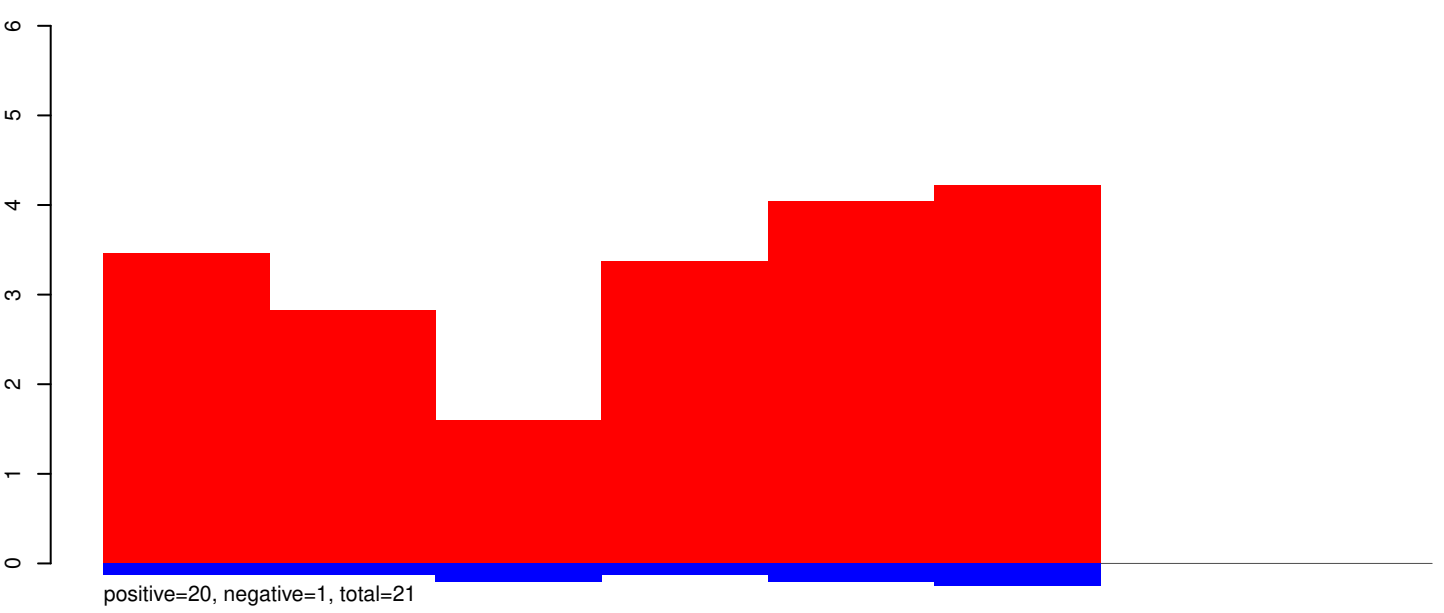
positive=52, negative=52, total=104

Window size=25, length=180, TE@md-1\_family-217@Unknown:1-180

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

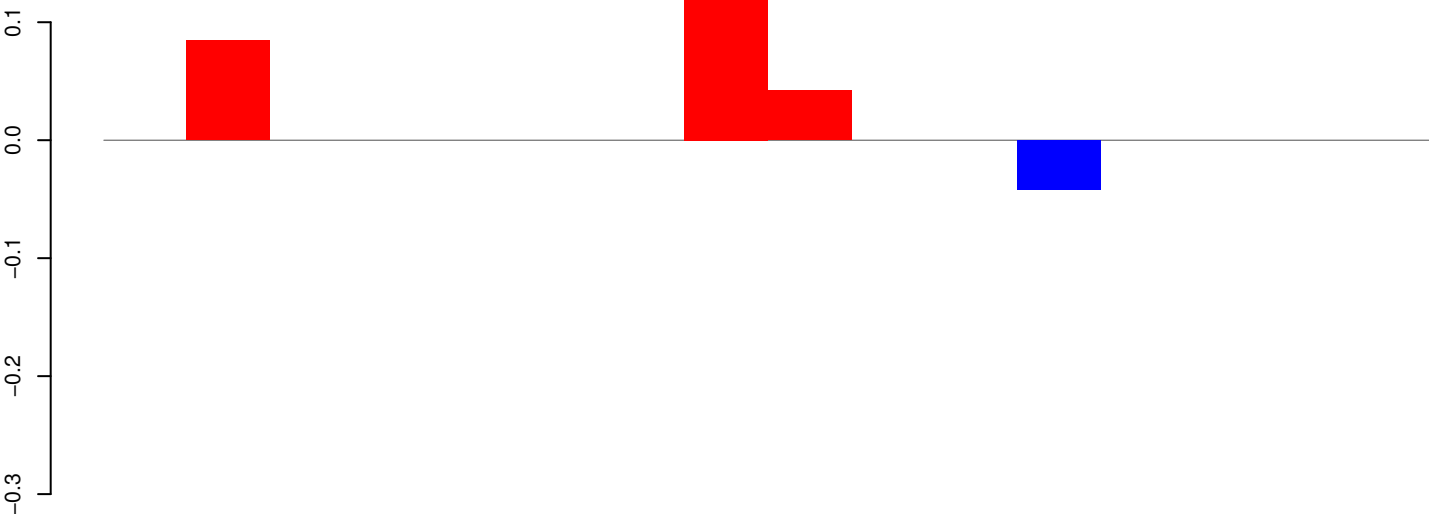


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



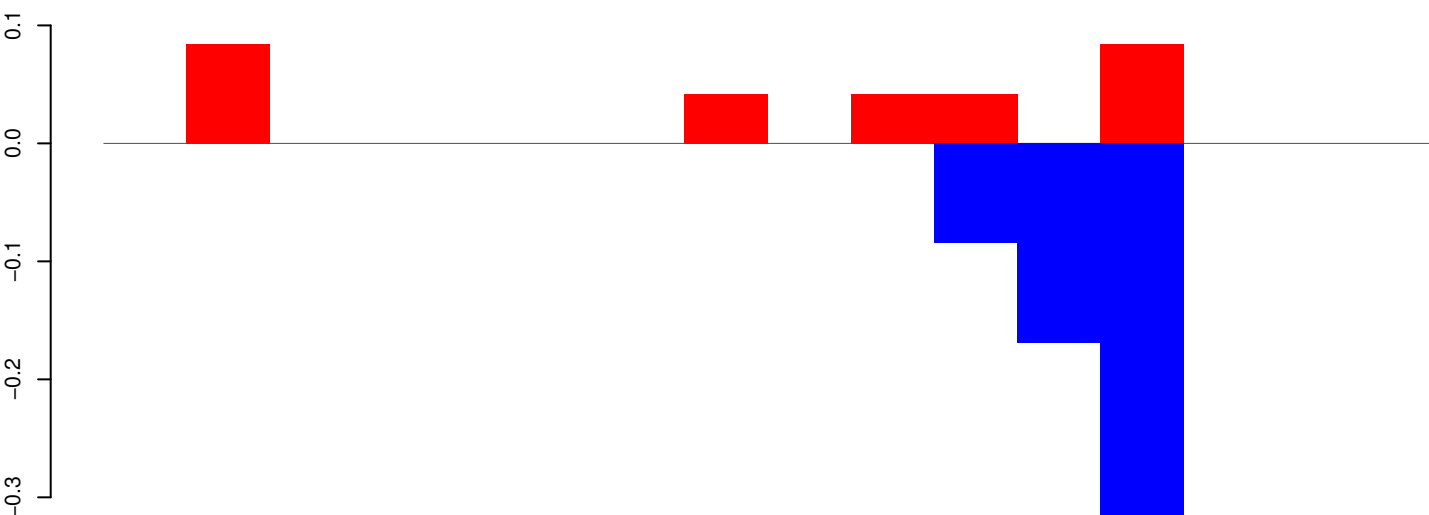


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



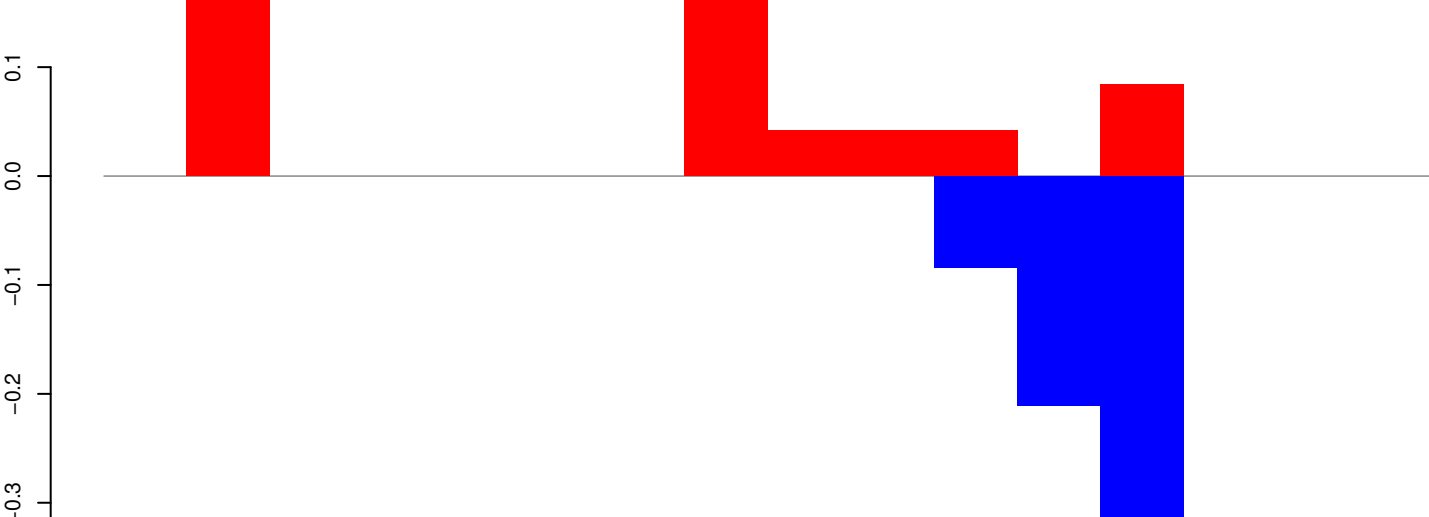
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=1

Window size=25, length=380, TE@rnc-1\_family-1753@Unknown:1-380

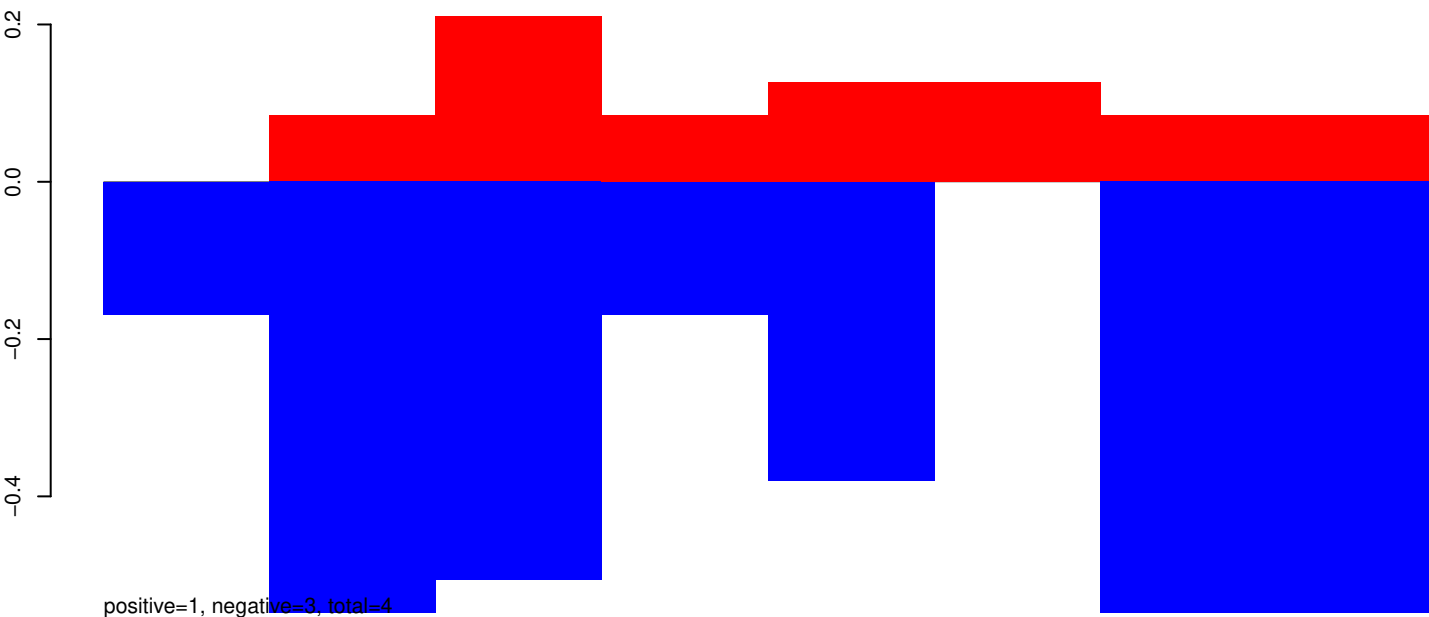
100

200

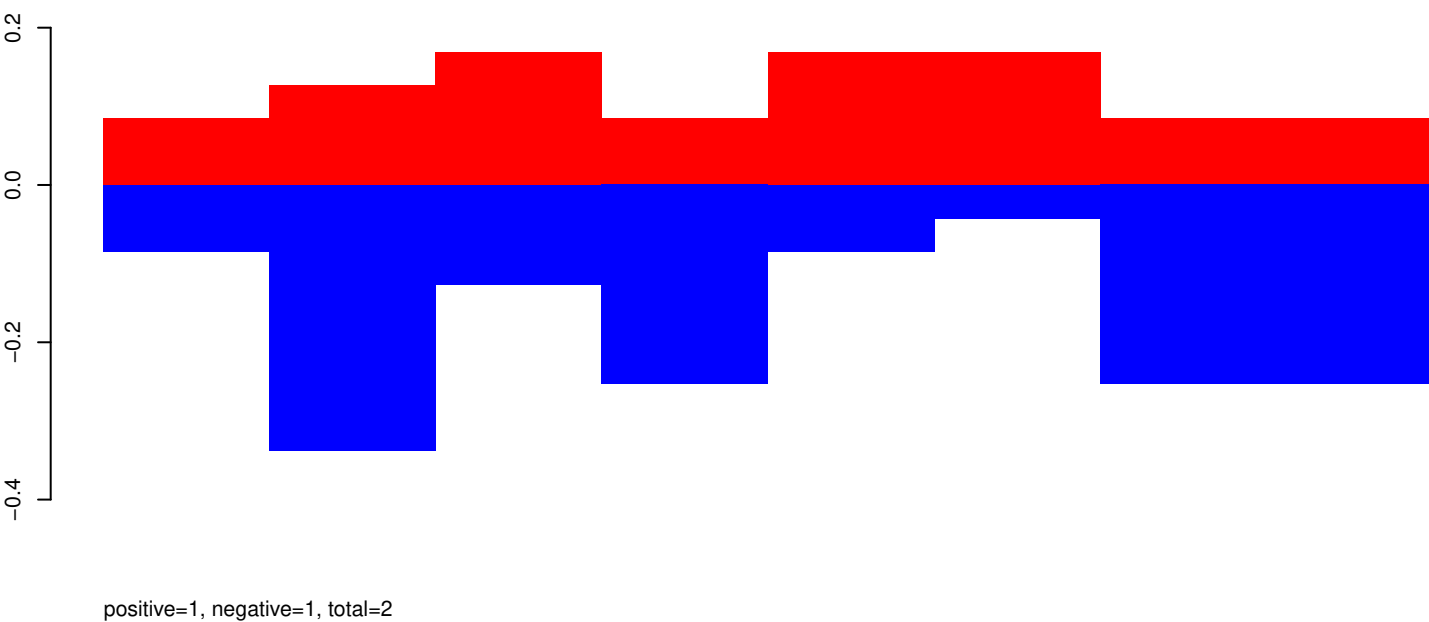
300

400

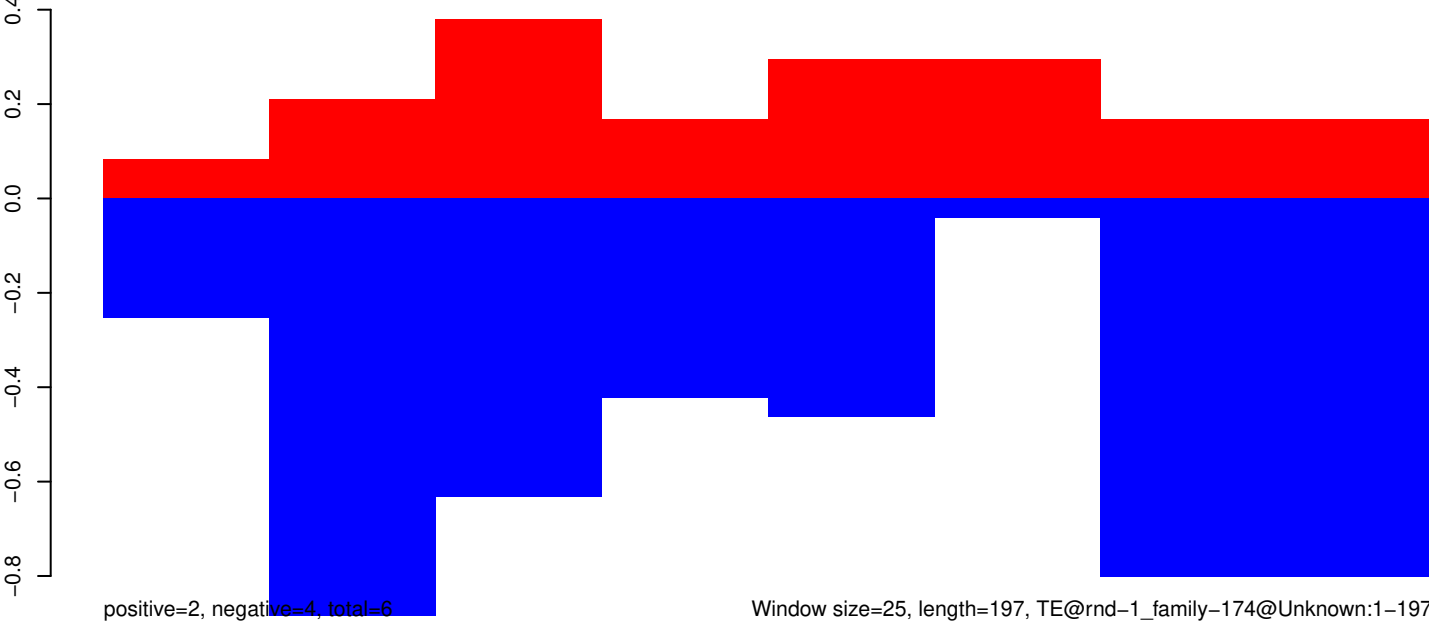
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



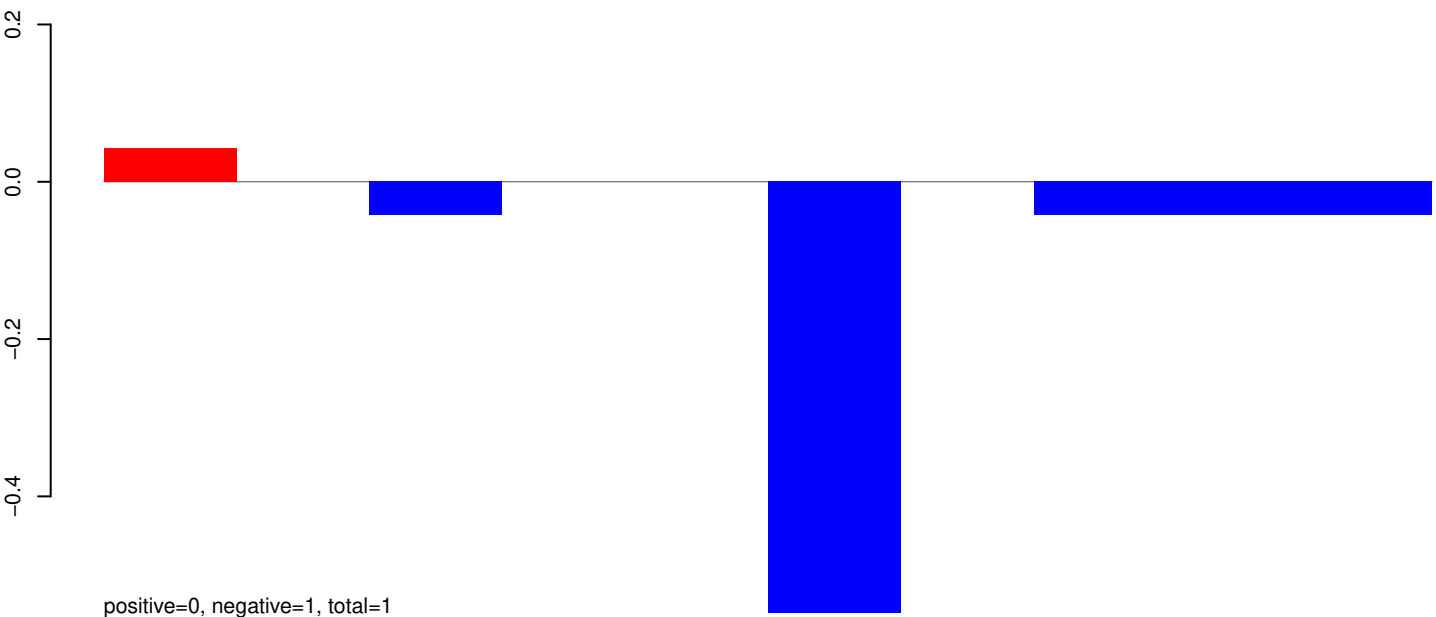
50

100

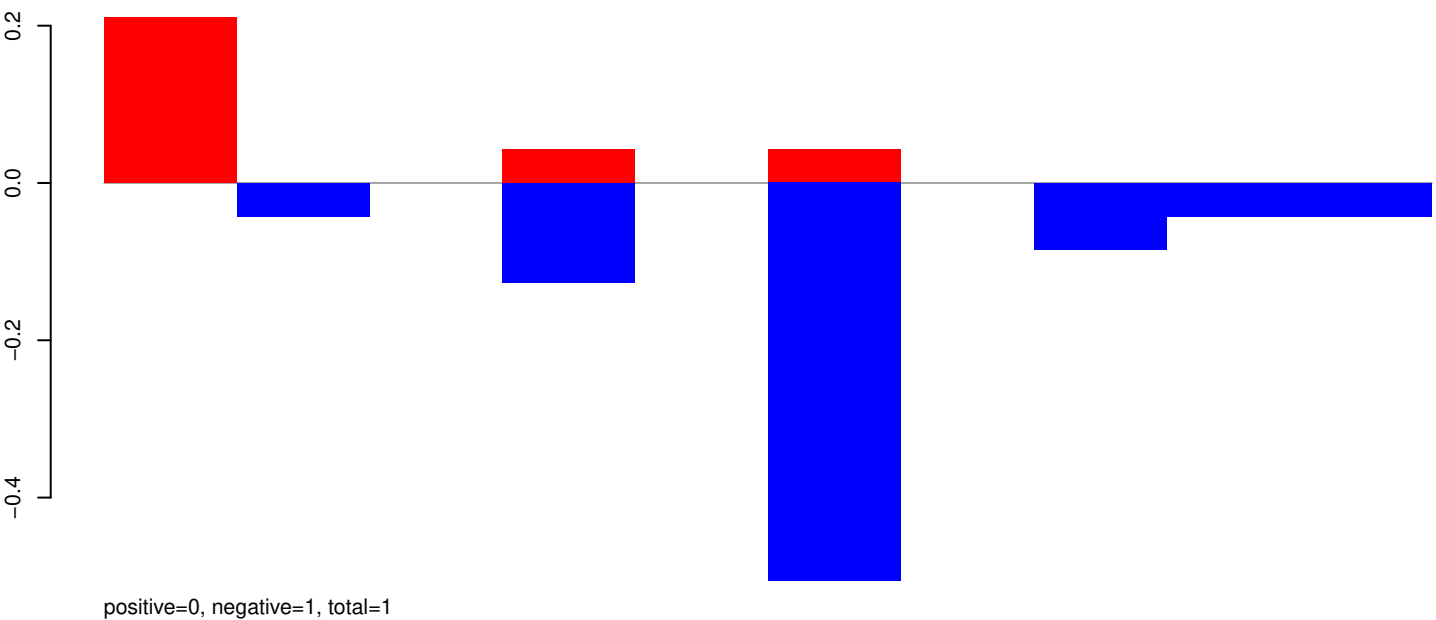
150

200

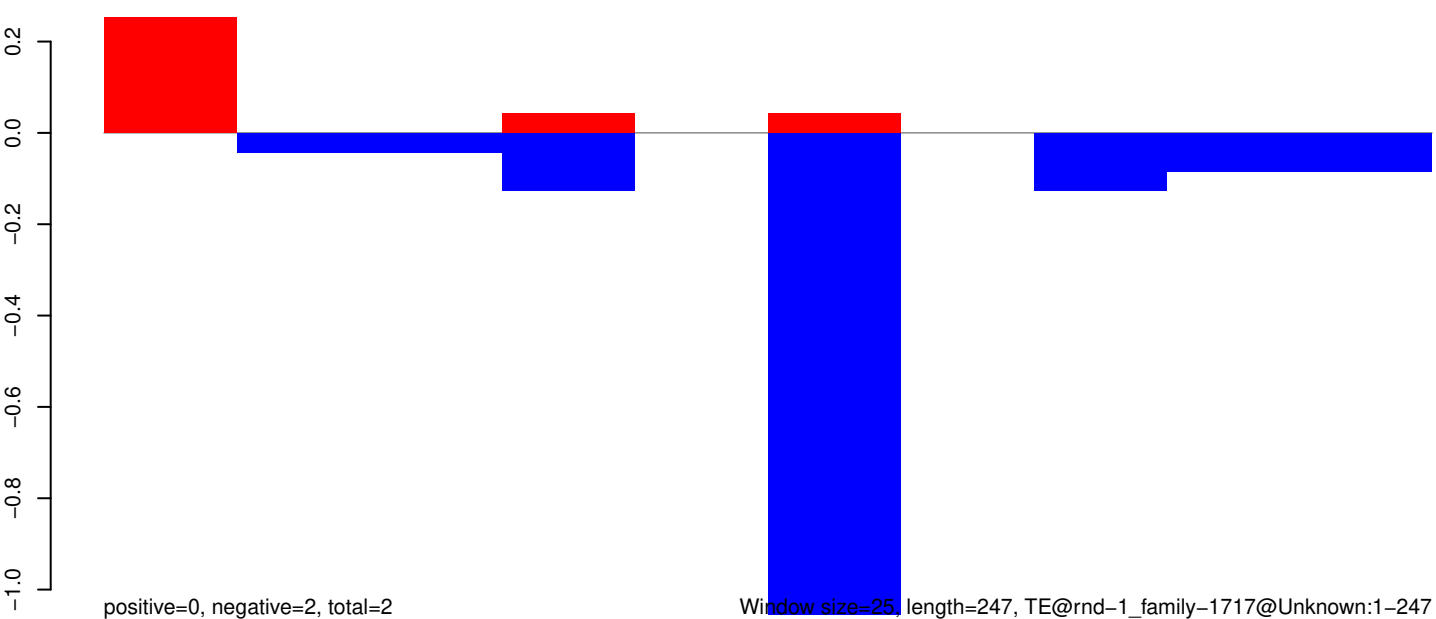
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



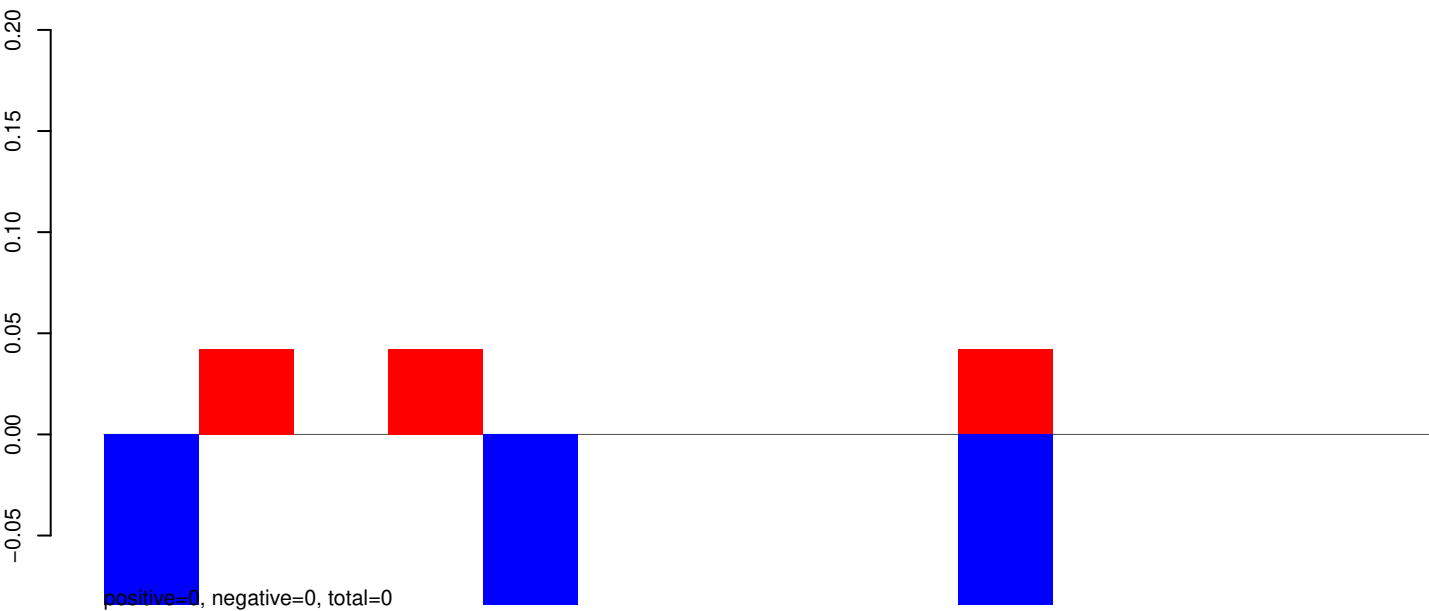
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



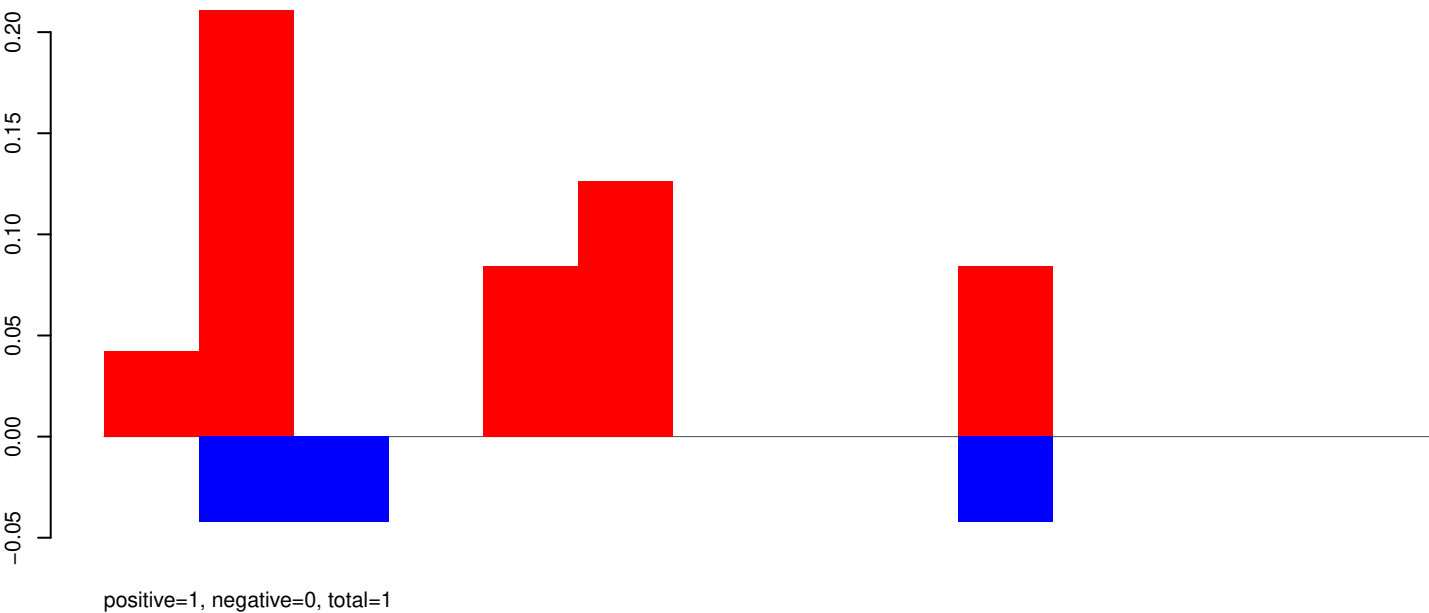
Window size=25, length=247, TE@rnd-1\_family-1717@Unknown:1-247

50 100 150 200 250

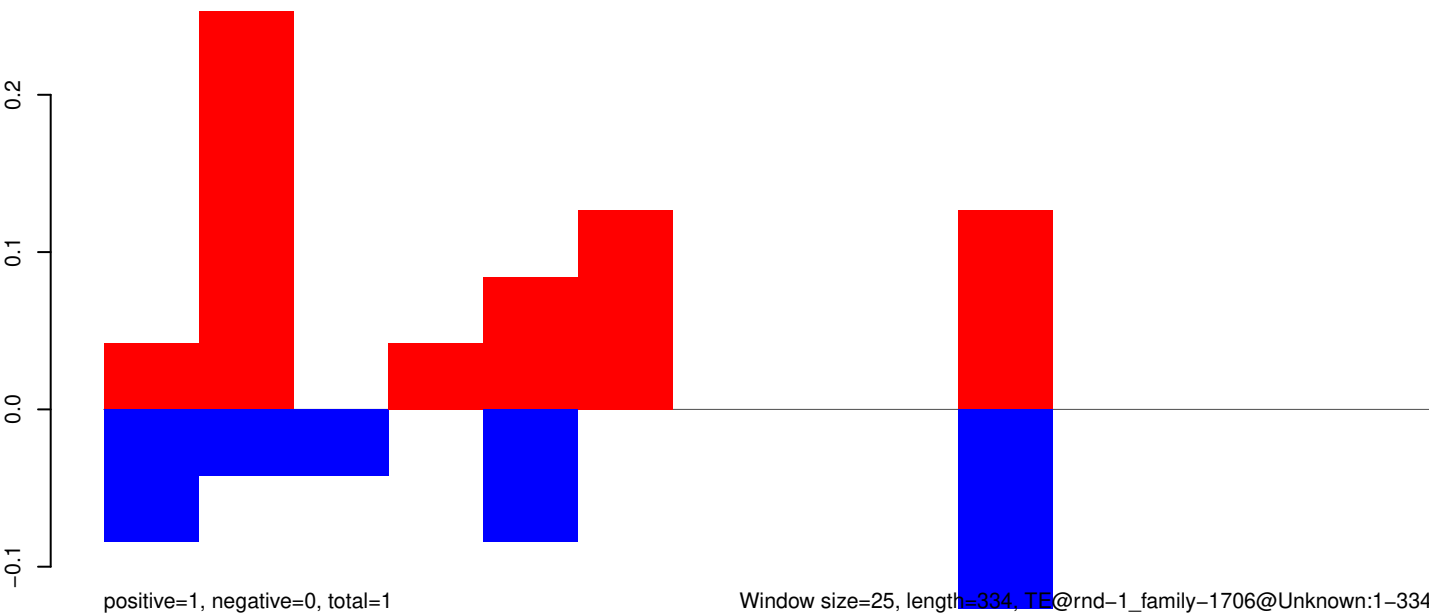
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=334, TE@rnd-1\_family-1706@Unknown:1-334

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=0, negative=0, total=1

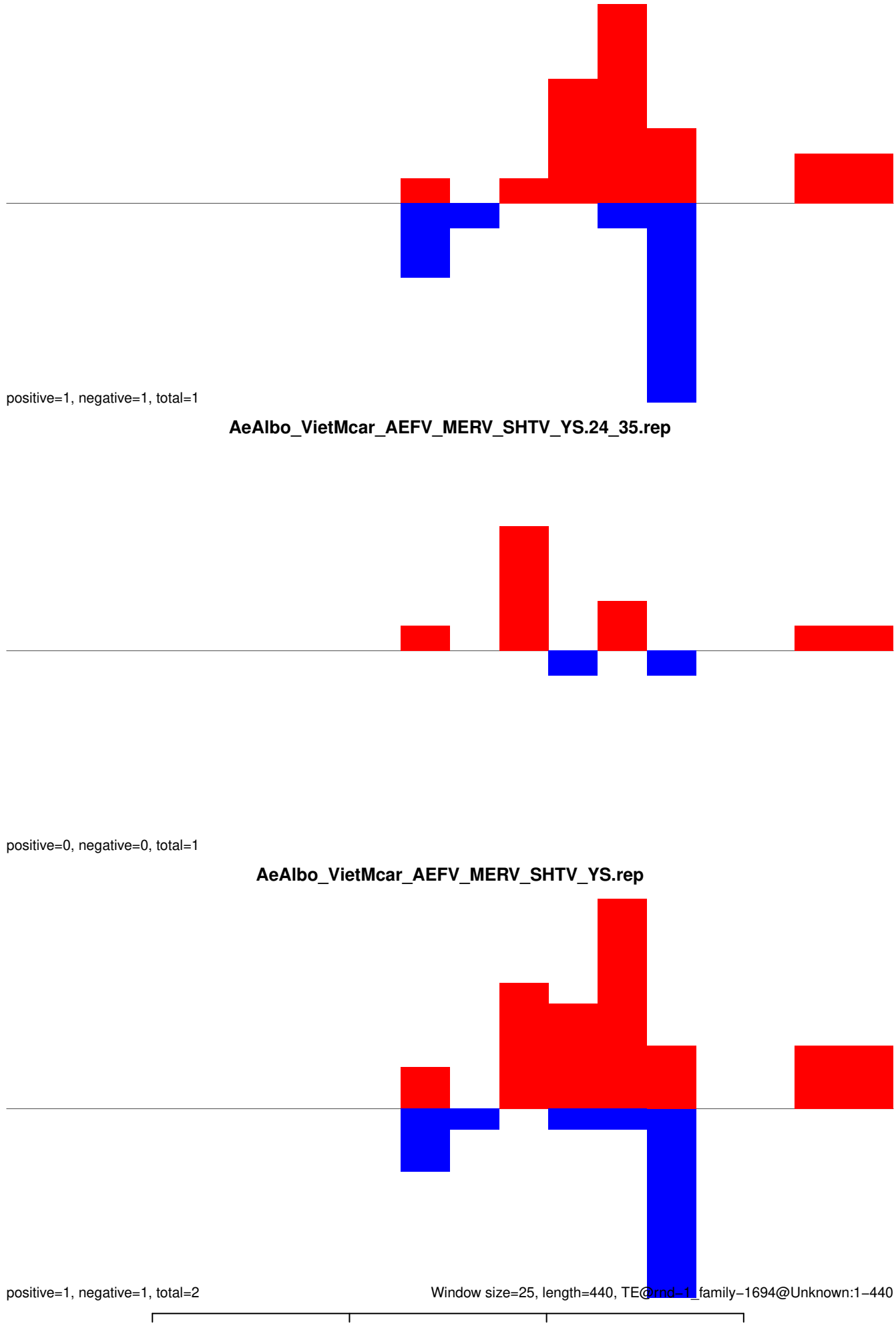
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.4  
0.2  
0.0  
-0.2  
-0.4

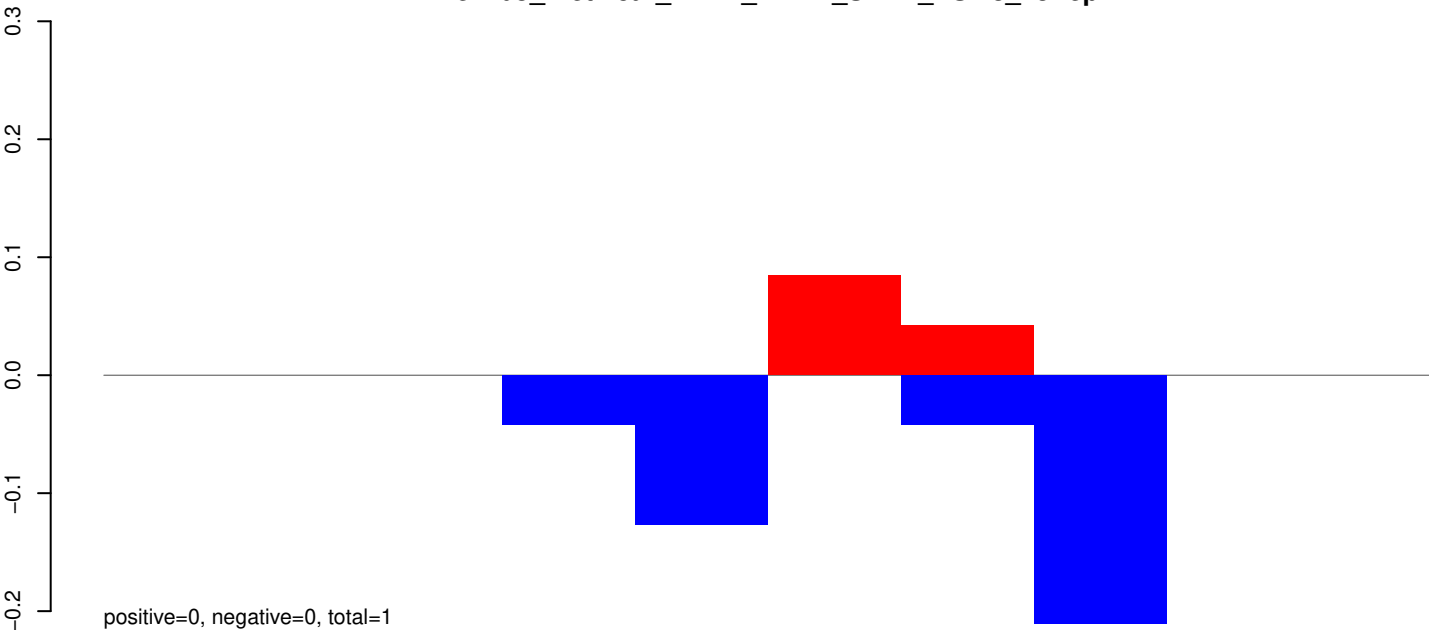
positive=1, negative=1, total=2

Window size=25, length=440, TE@rnd-1\_family-1694@Unknown:1-440

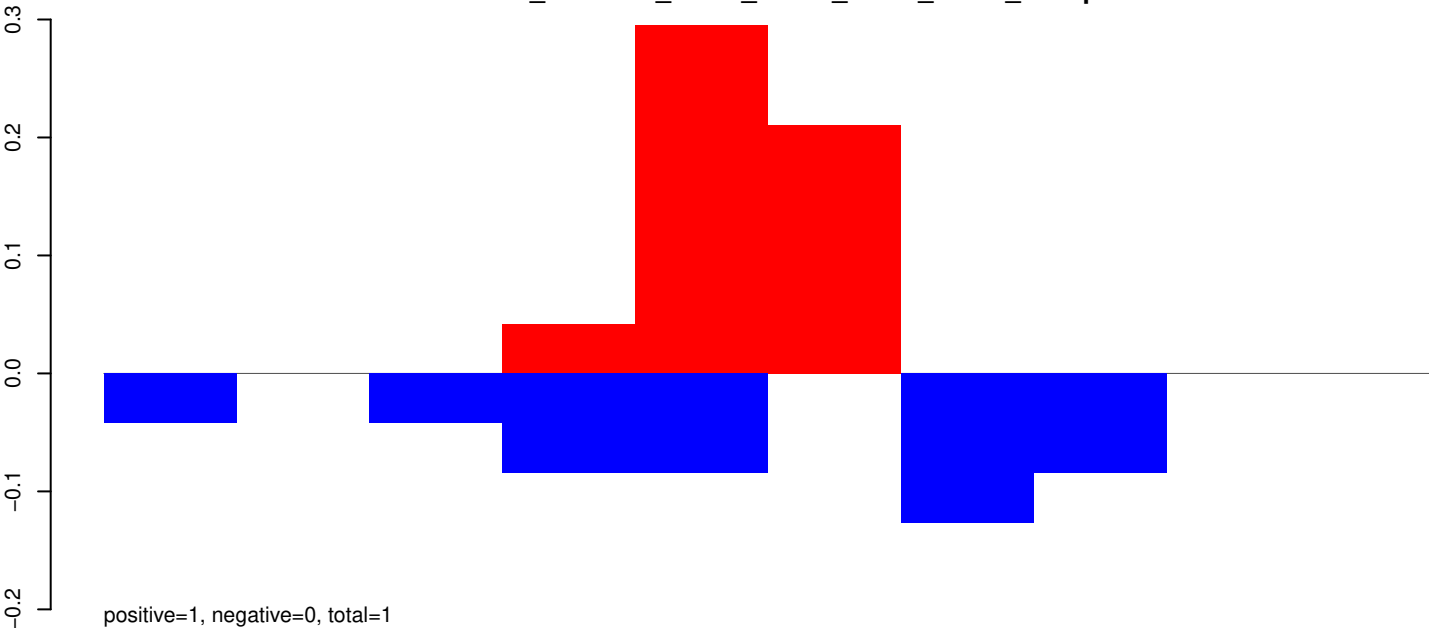
100 200 300 400



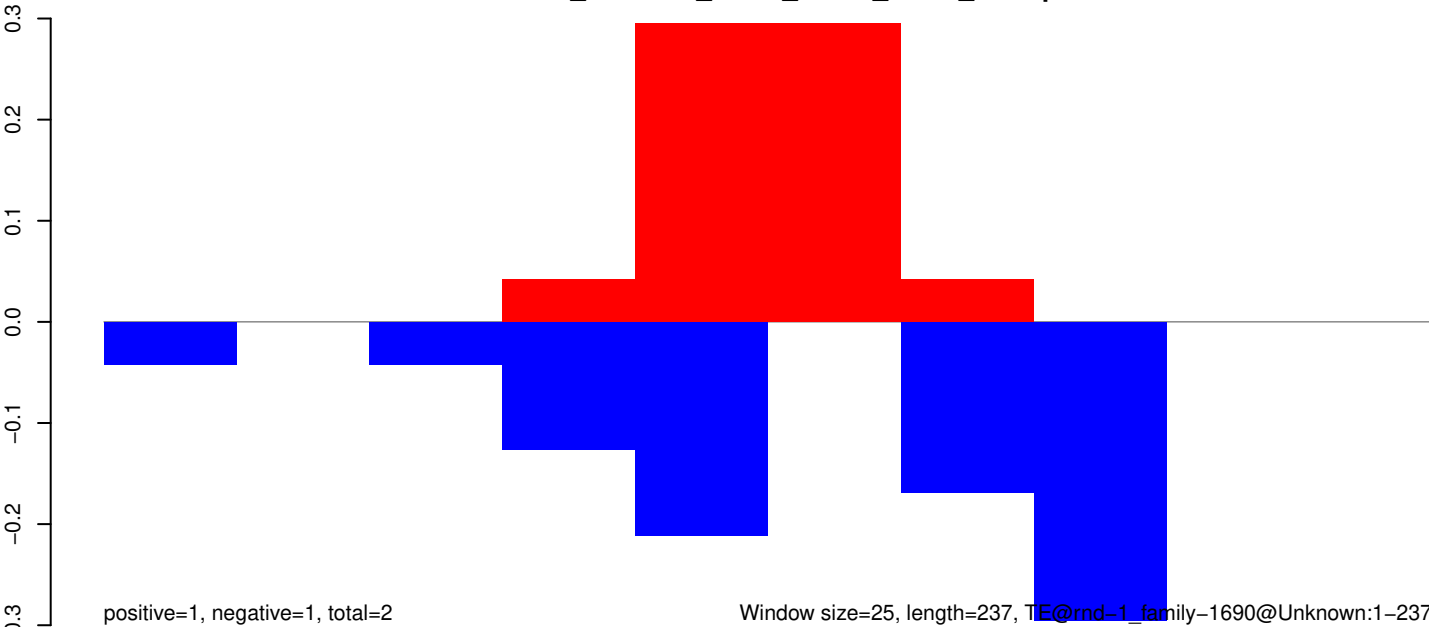
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



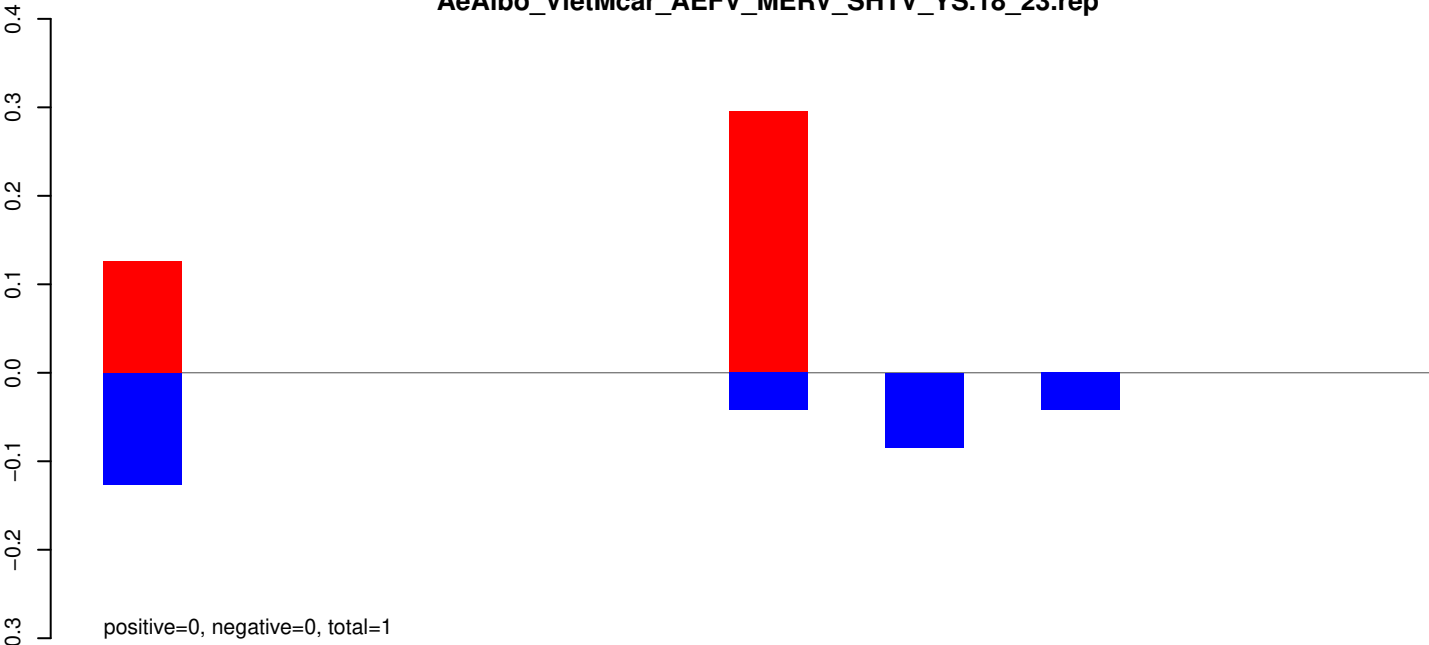
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



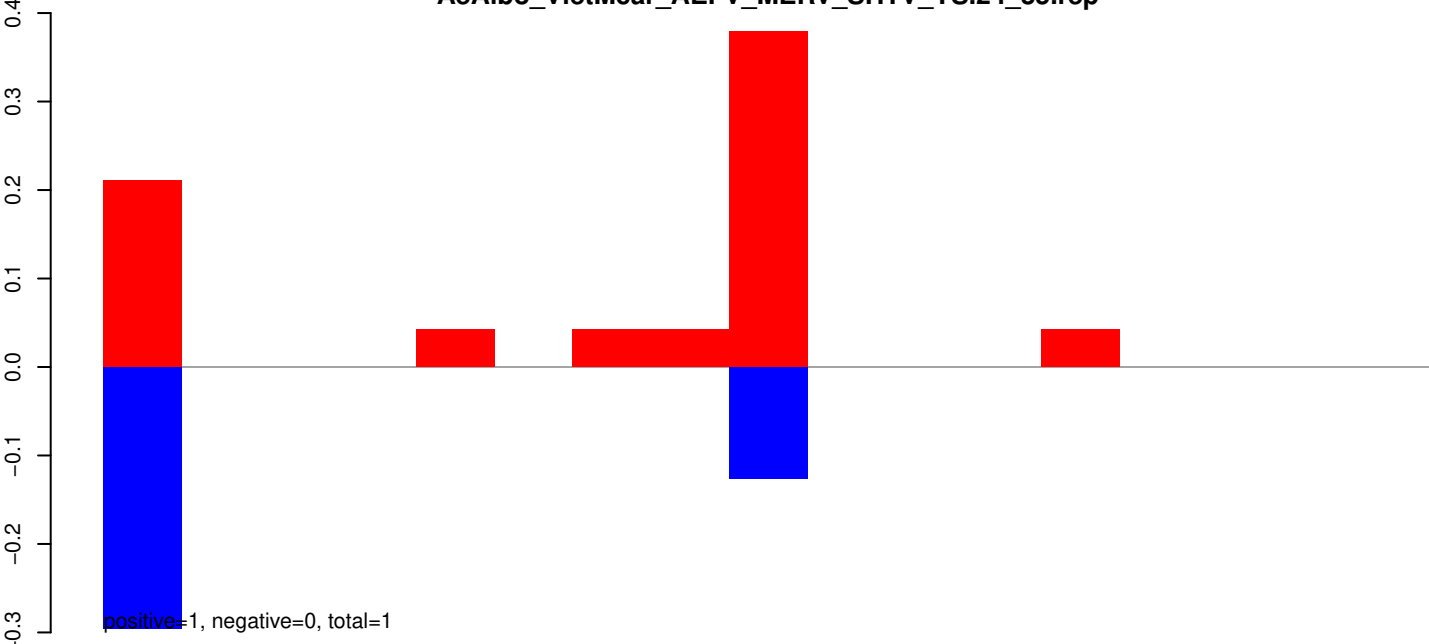
Window size=25, length=237, TE@rnd-1\_family-1690@Unknown:1-237

50 100 150 200 250

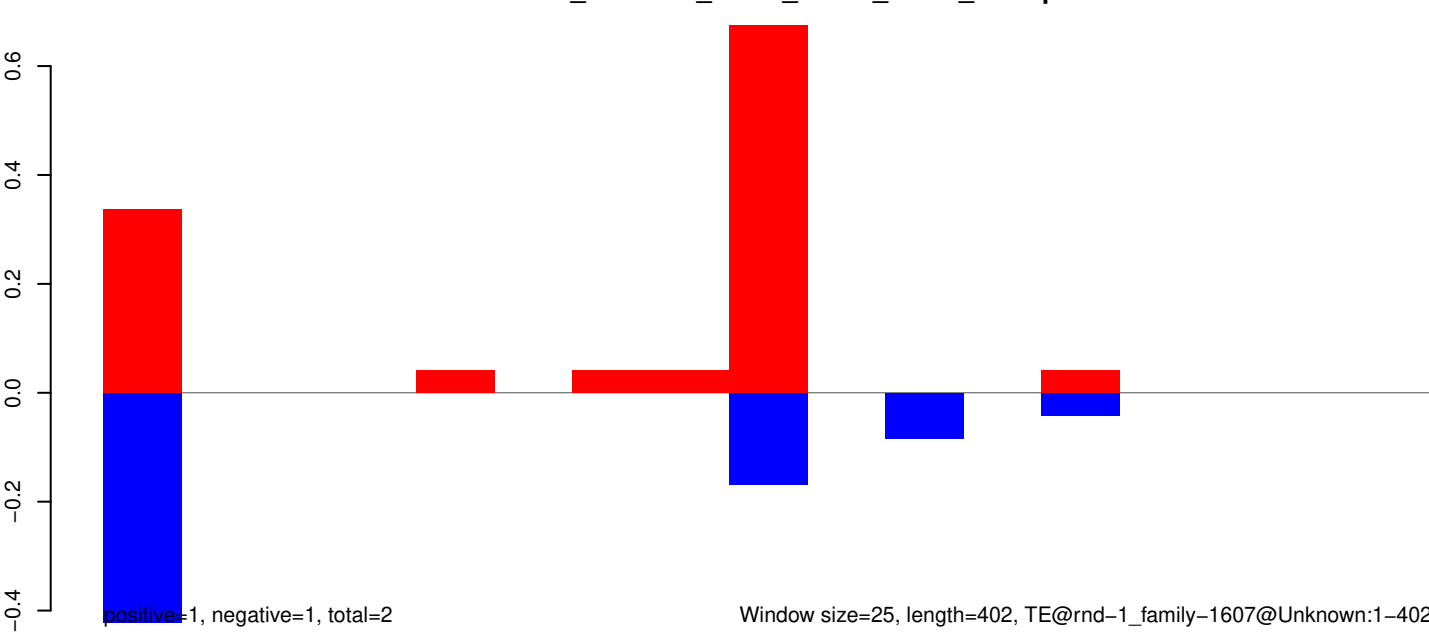
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



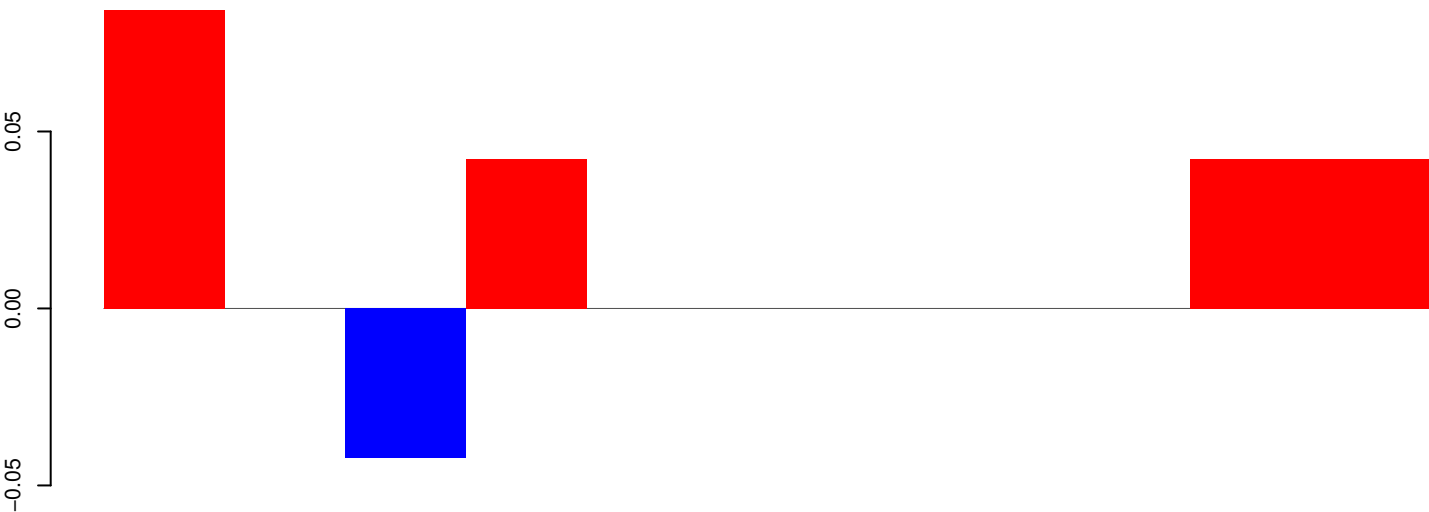
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

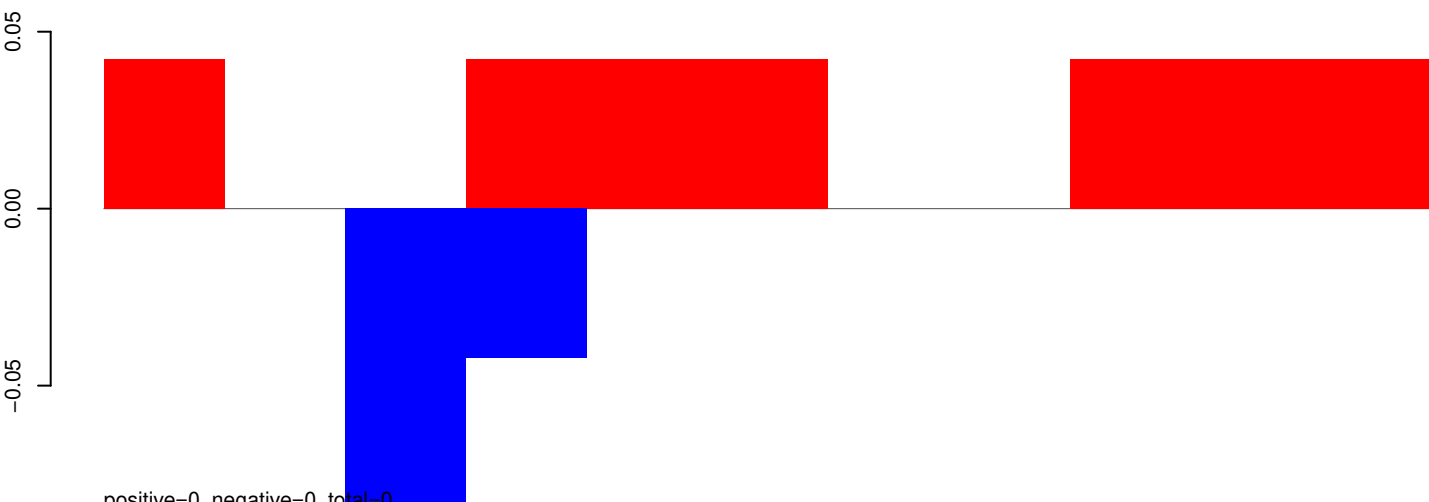


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



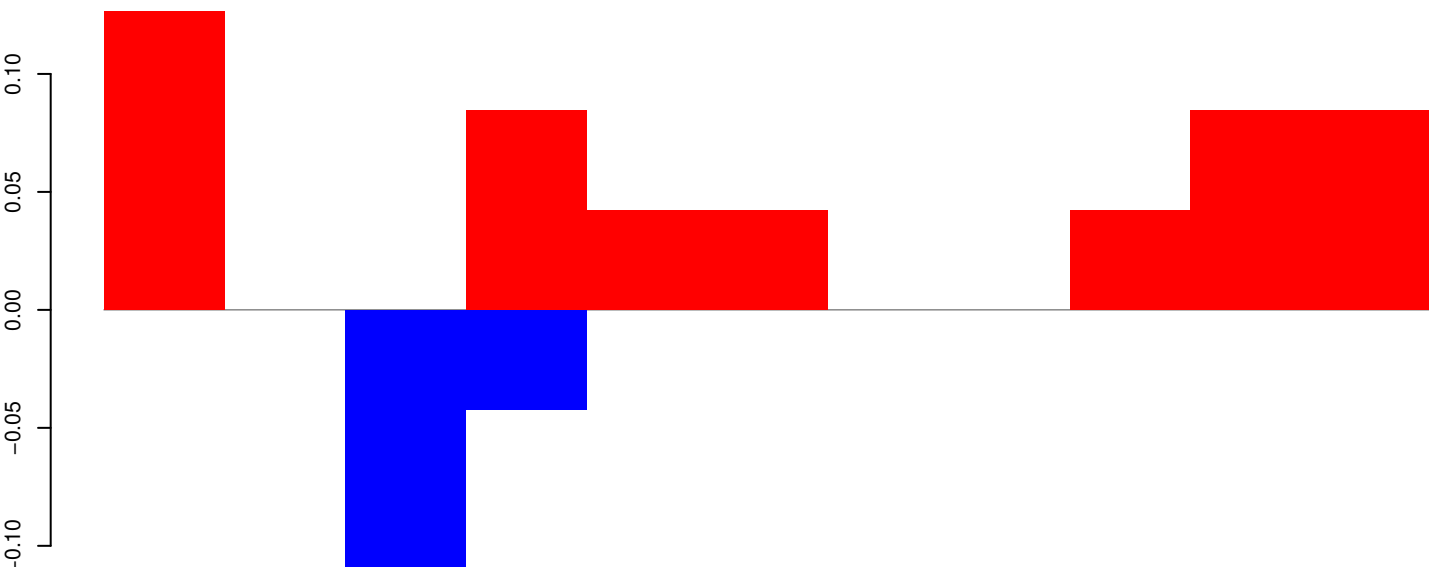
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



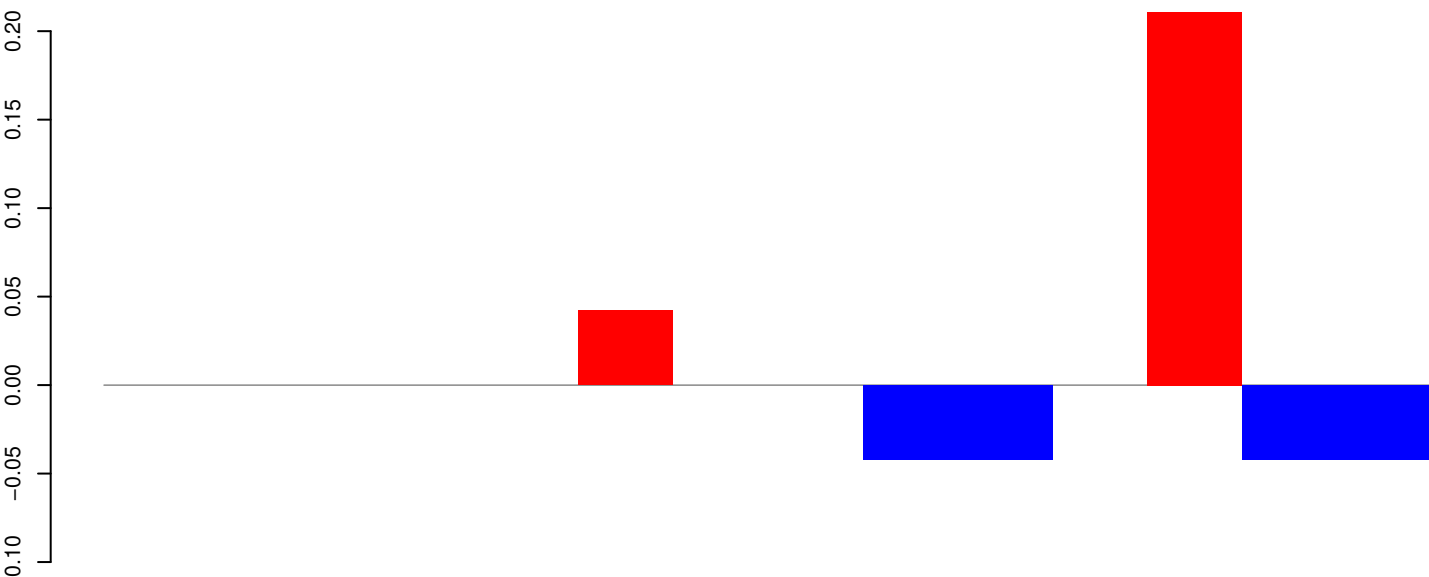
positive=1, negative=0, total=1

Window size=25, length=261, TE@rnd-1\_family-1597@Unknown:1-261

50 100 150 200 250 300

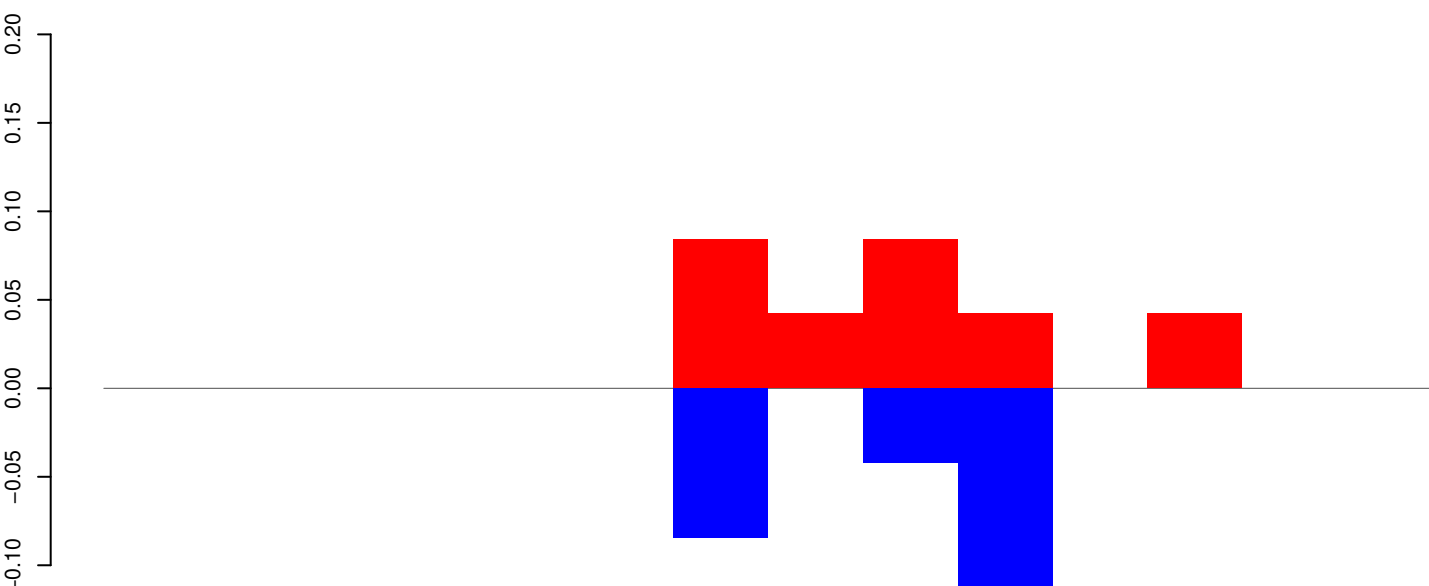


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



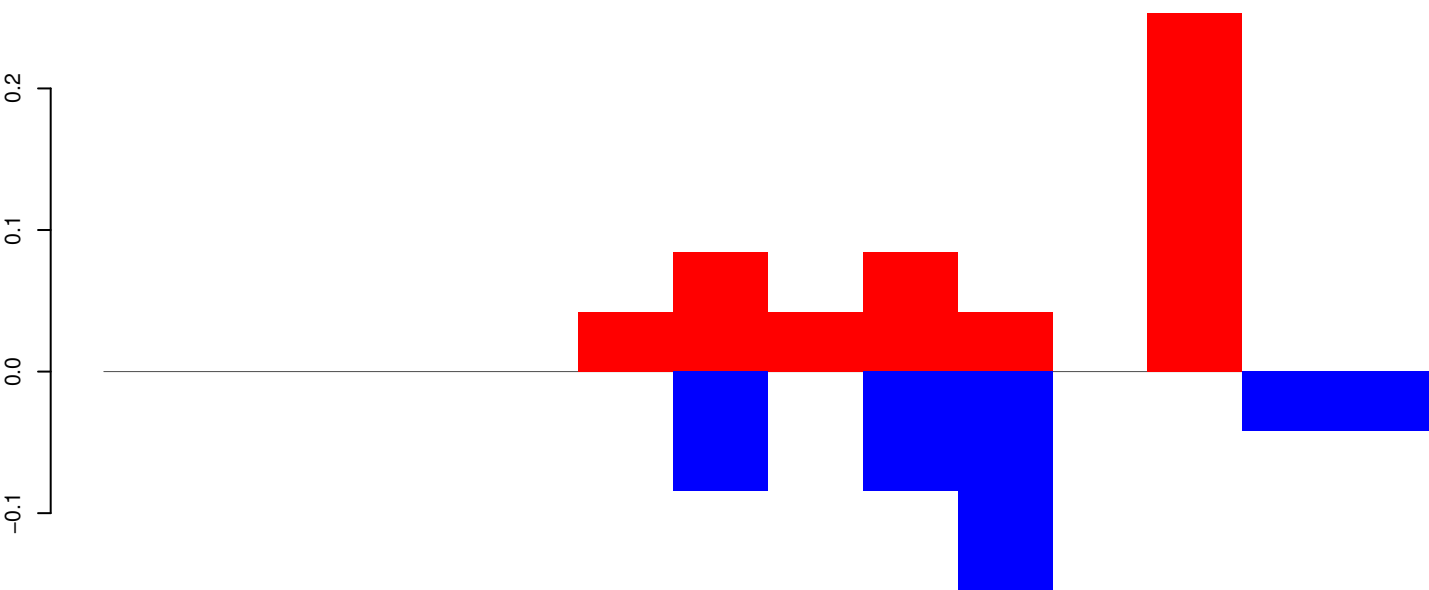
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

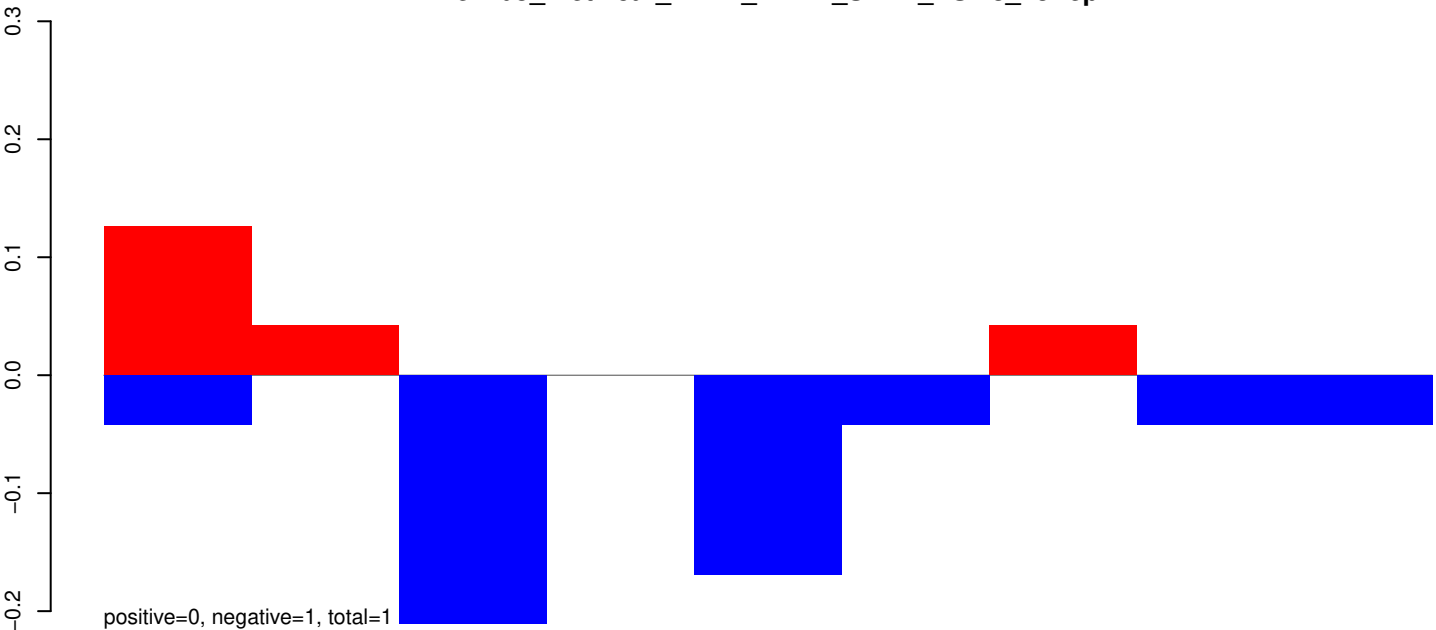


positive=1, negative=0, total=1

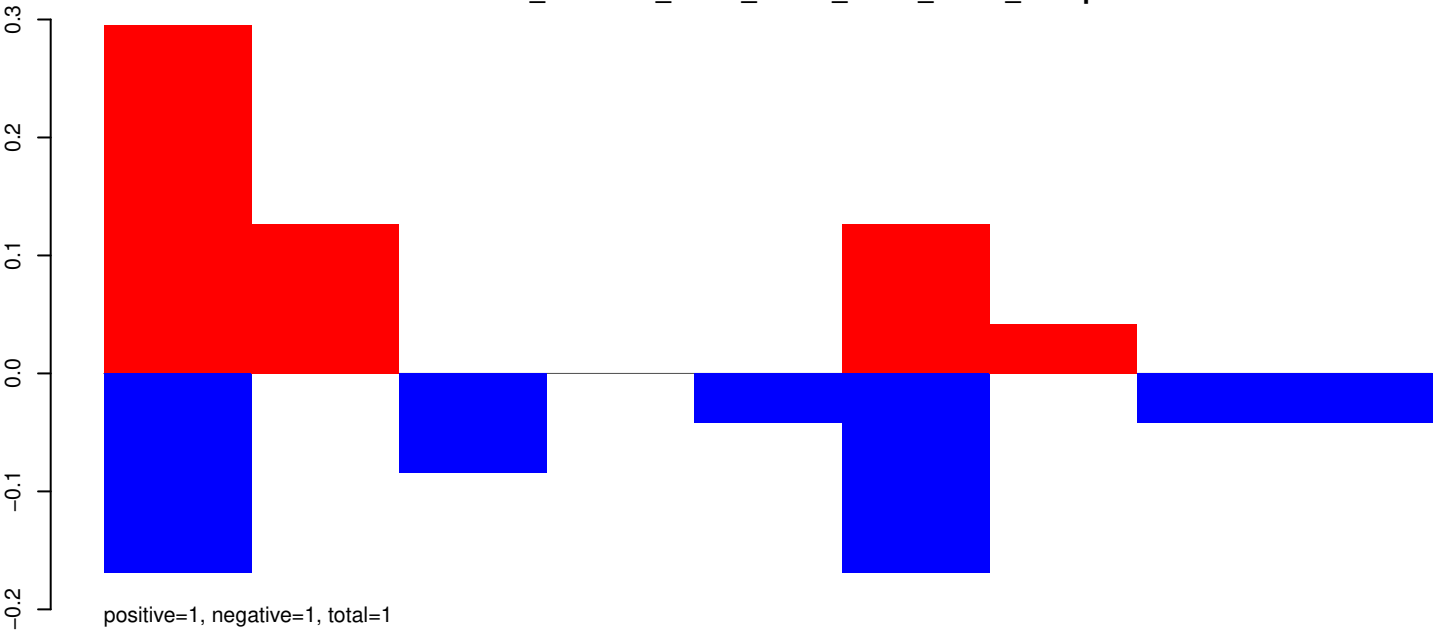
Window size=25, length=327, TE@rnd-1\_family-1590@Unknown:1-327

50 100 150 200 250 300 350

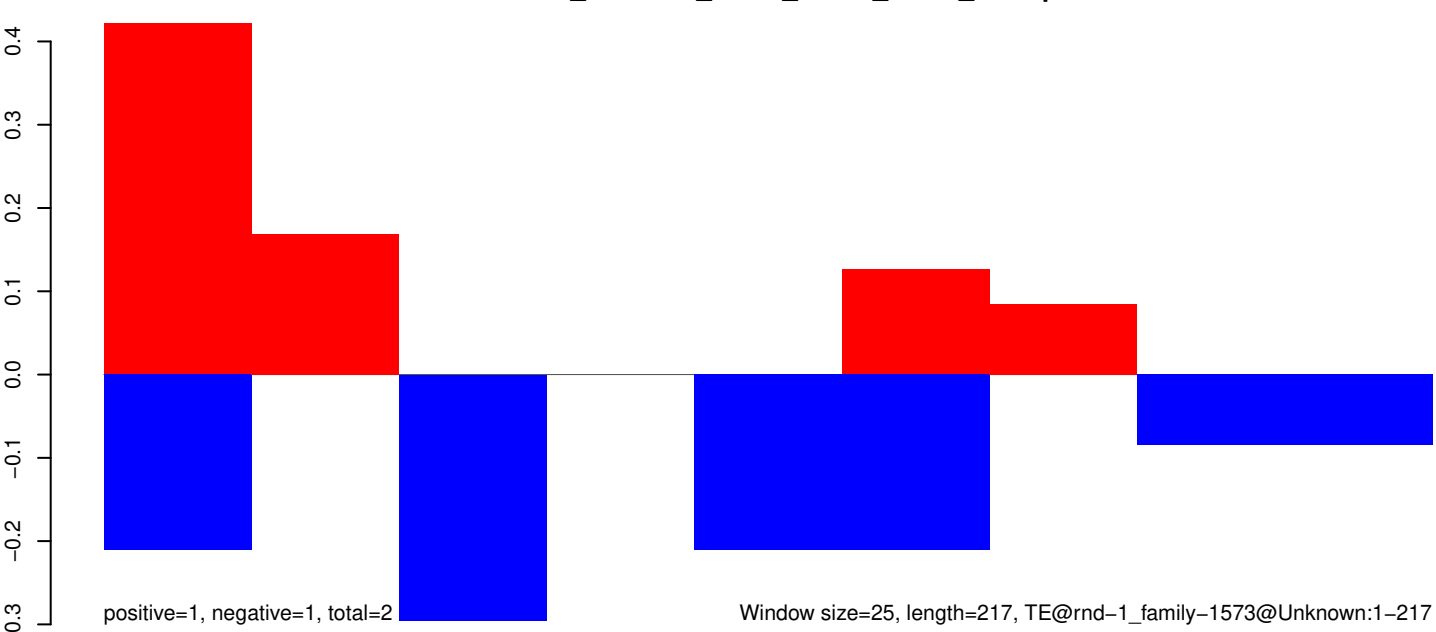
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



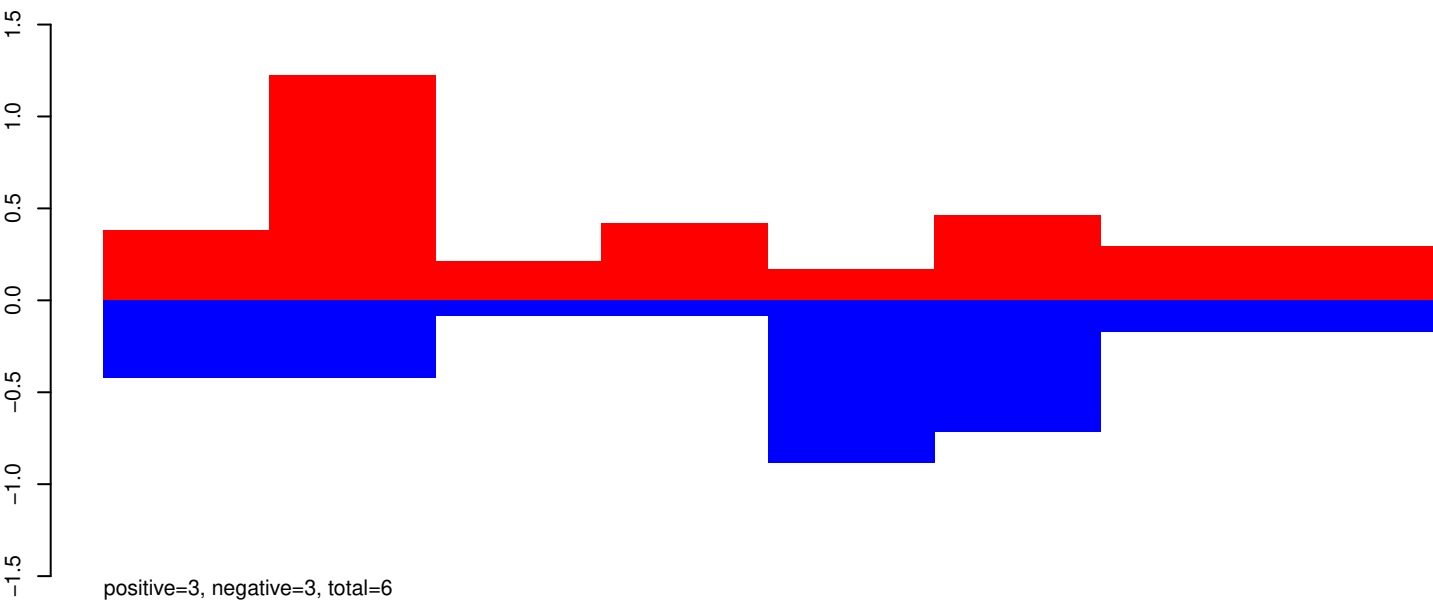
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



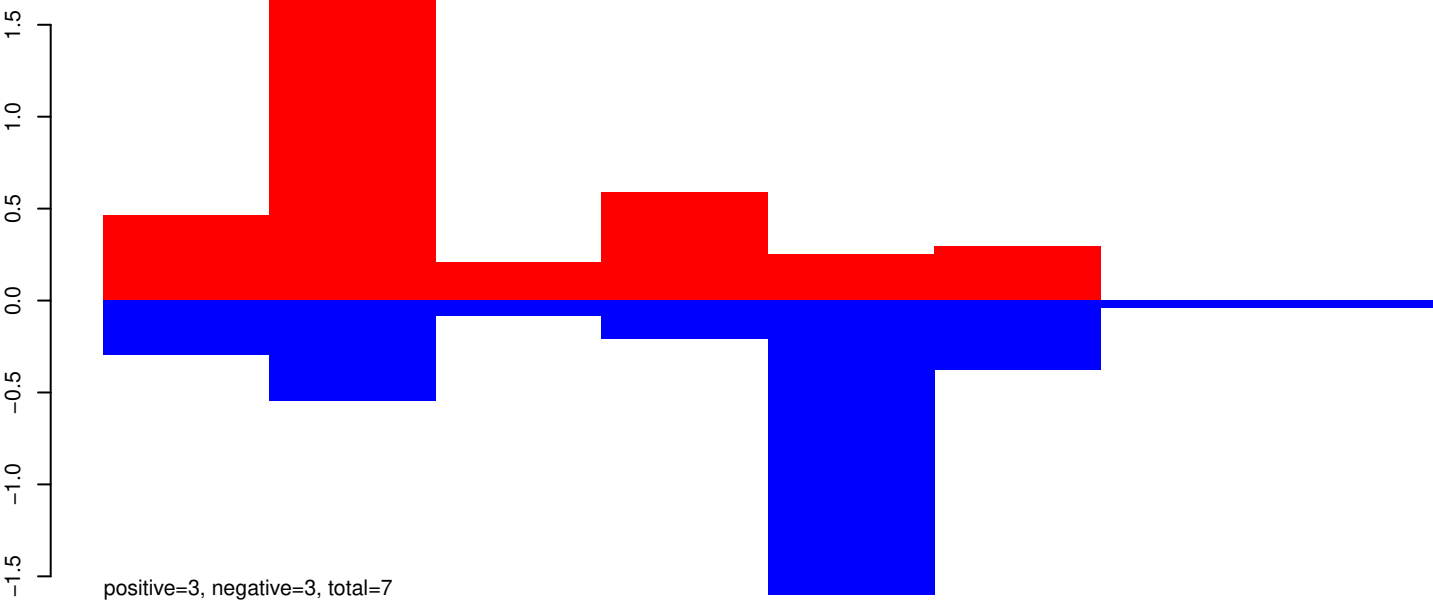
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



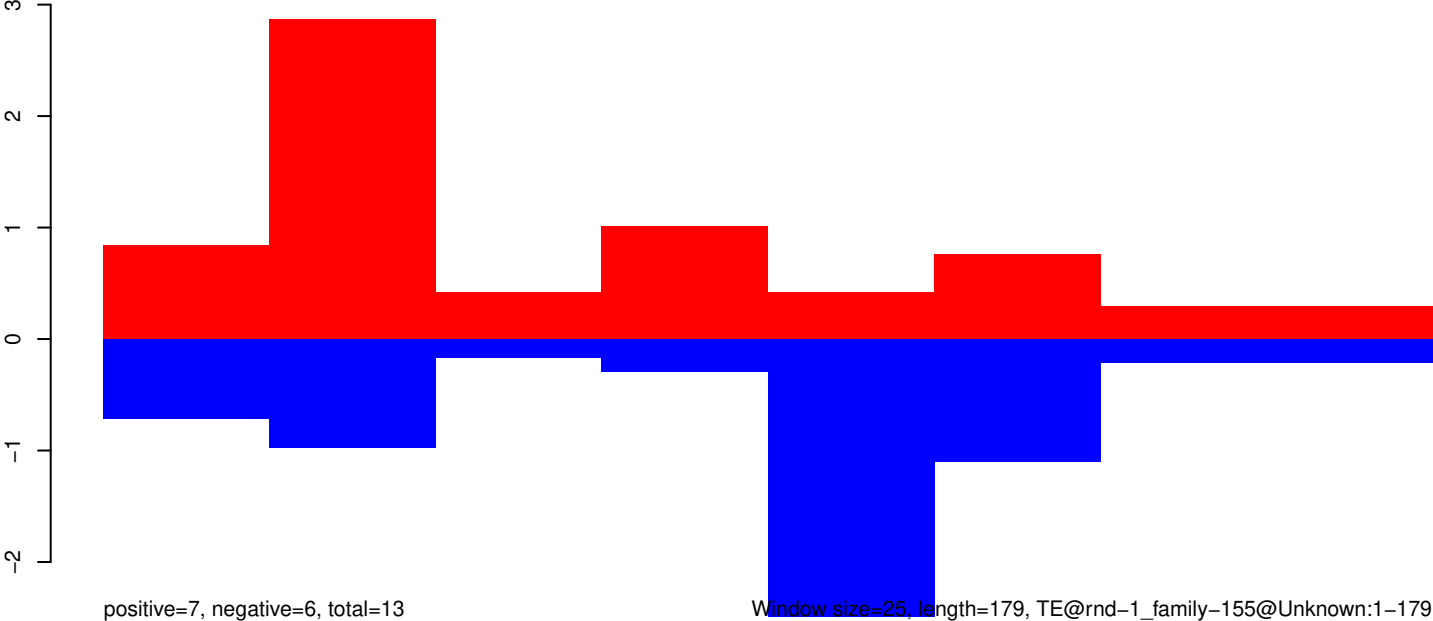
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=179, TE@rnd-1\_family-155@Unknown:1-179

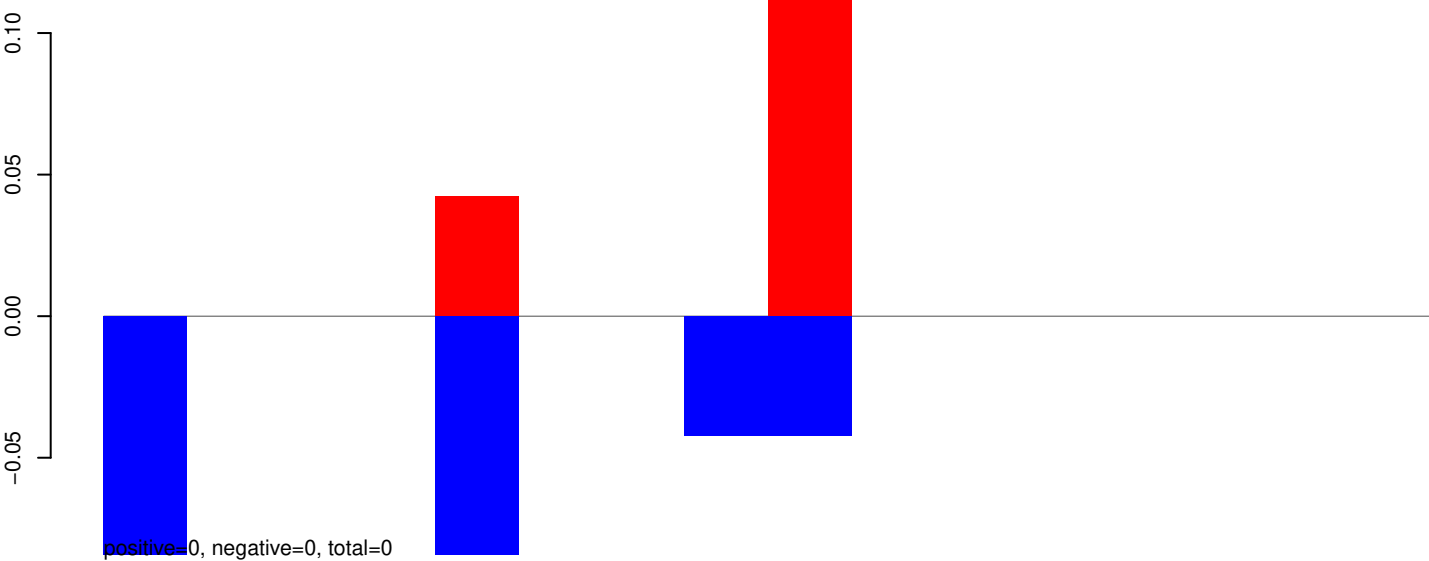
50

100

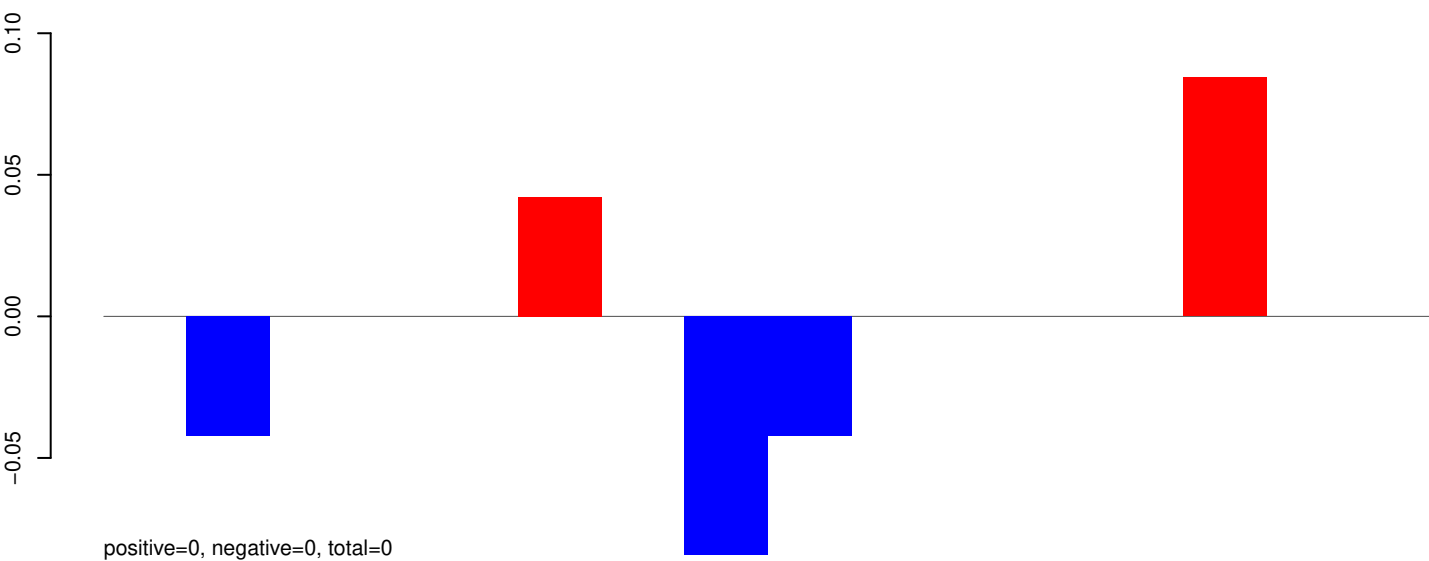
150

200

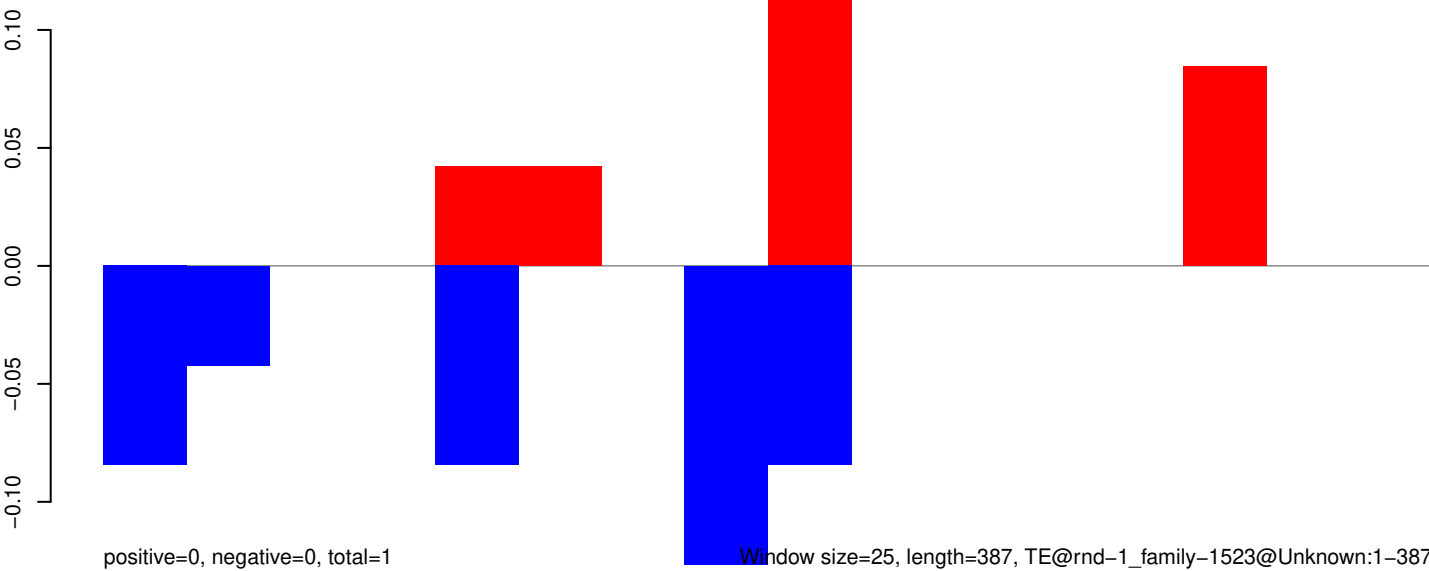
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

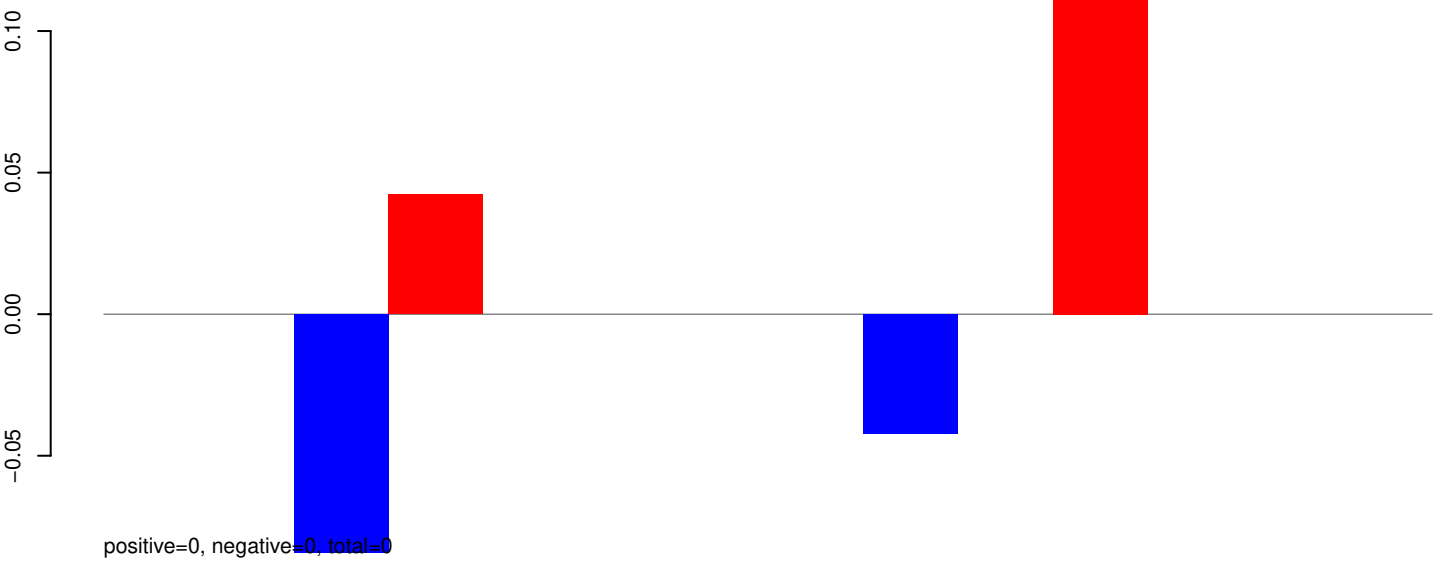


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

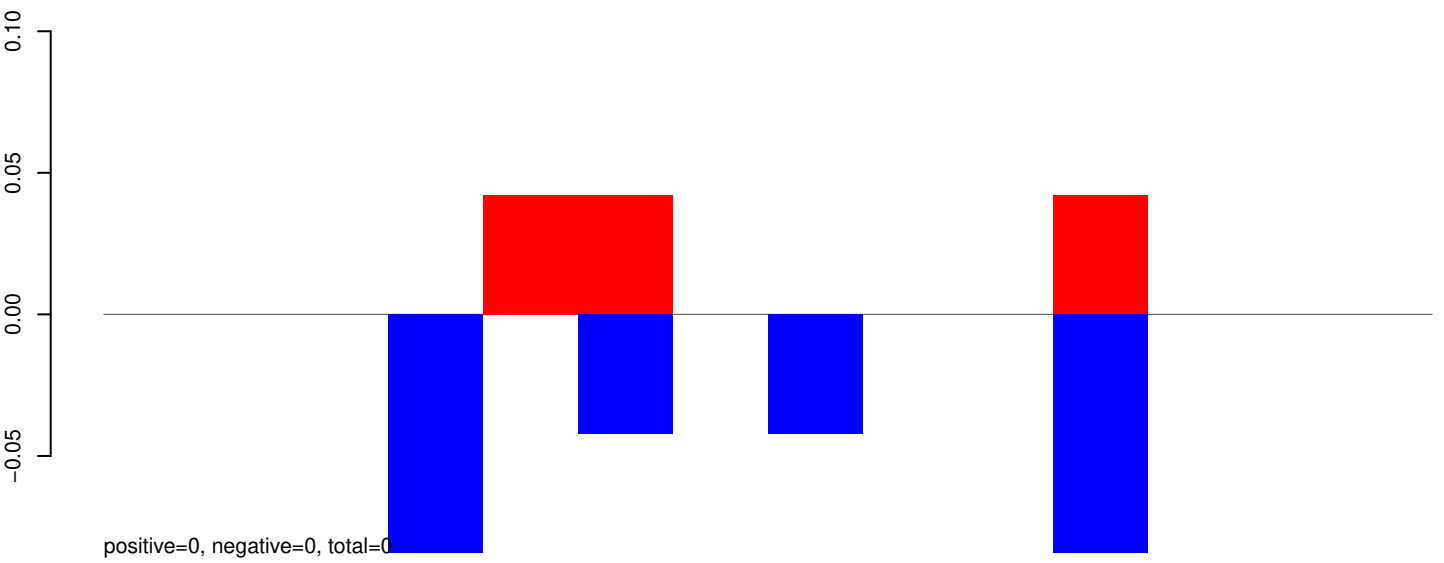


Window size=25, length=387, TE@rnd-1\_family-1523@Unknown:1-387

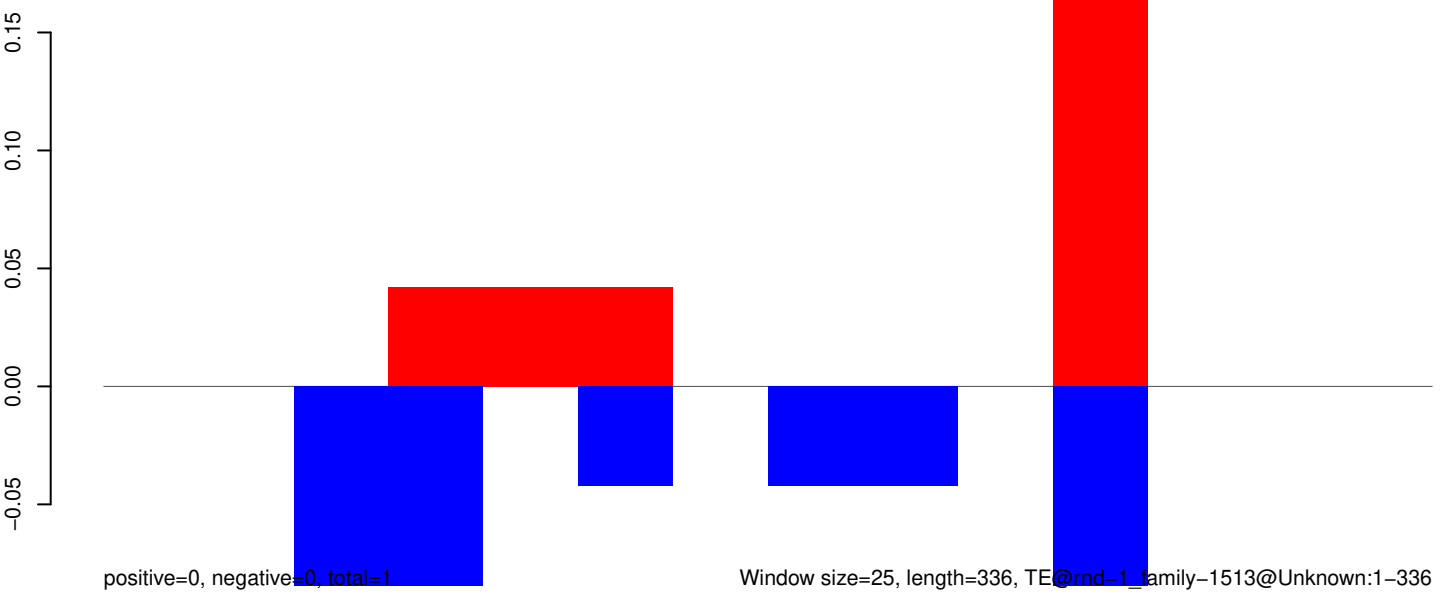
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



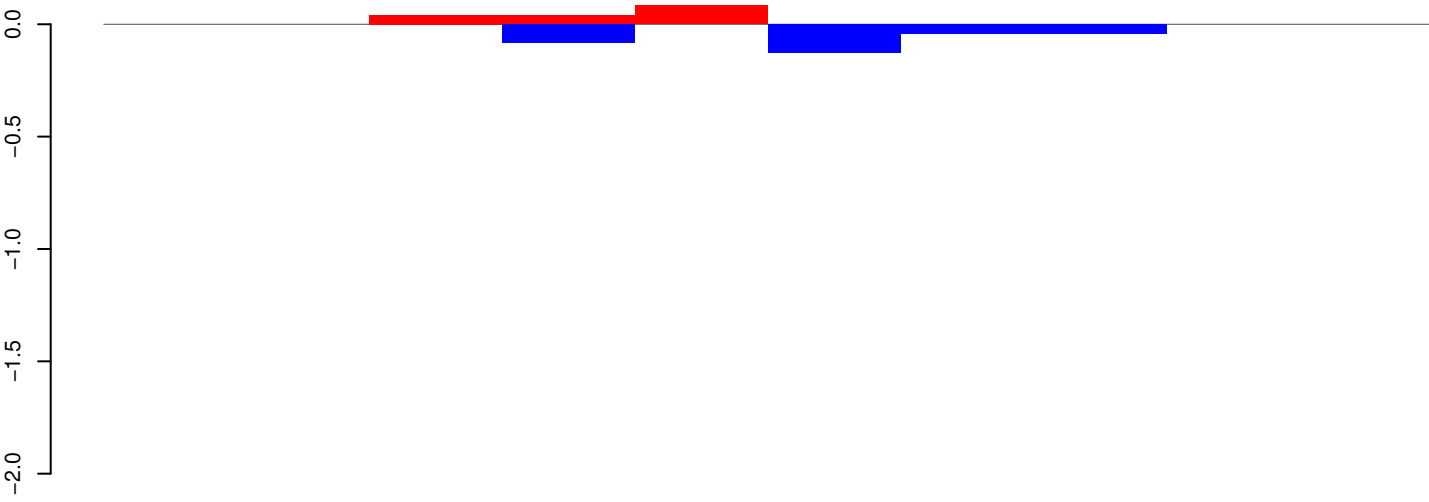
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

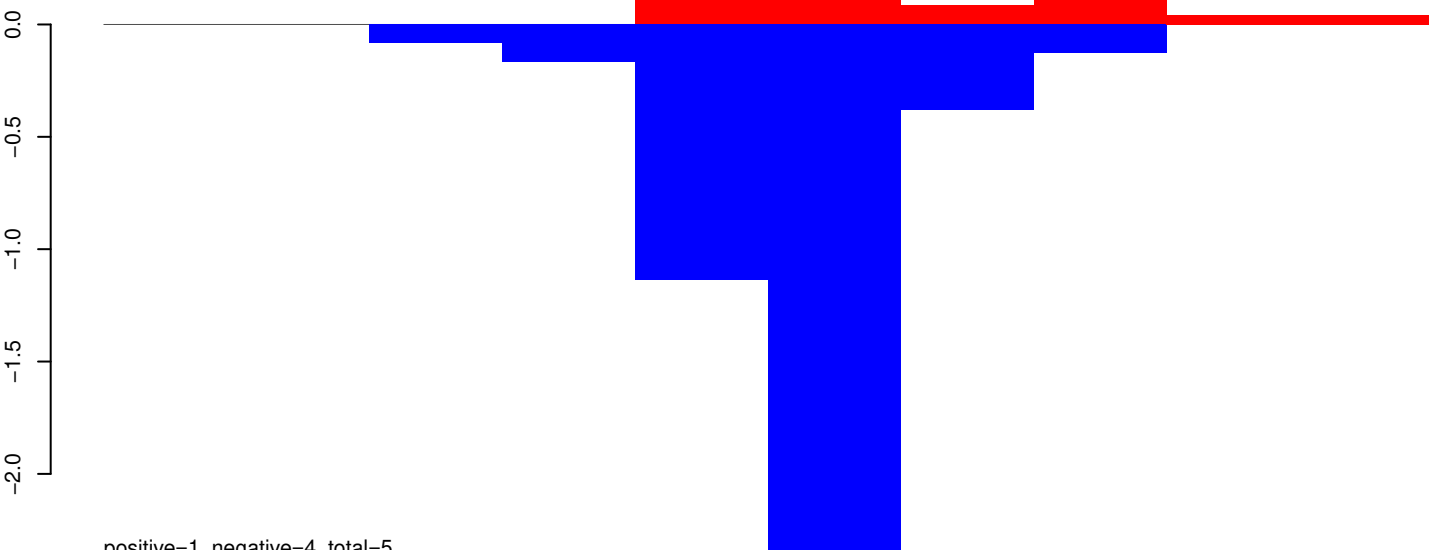


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



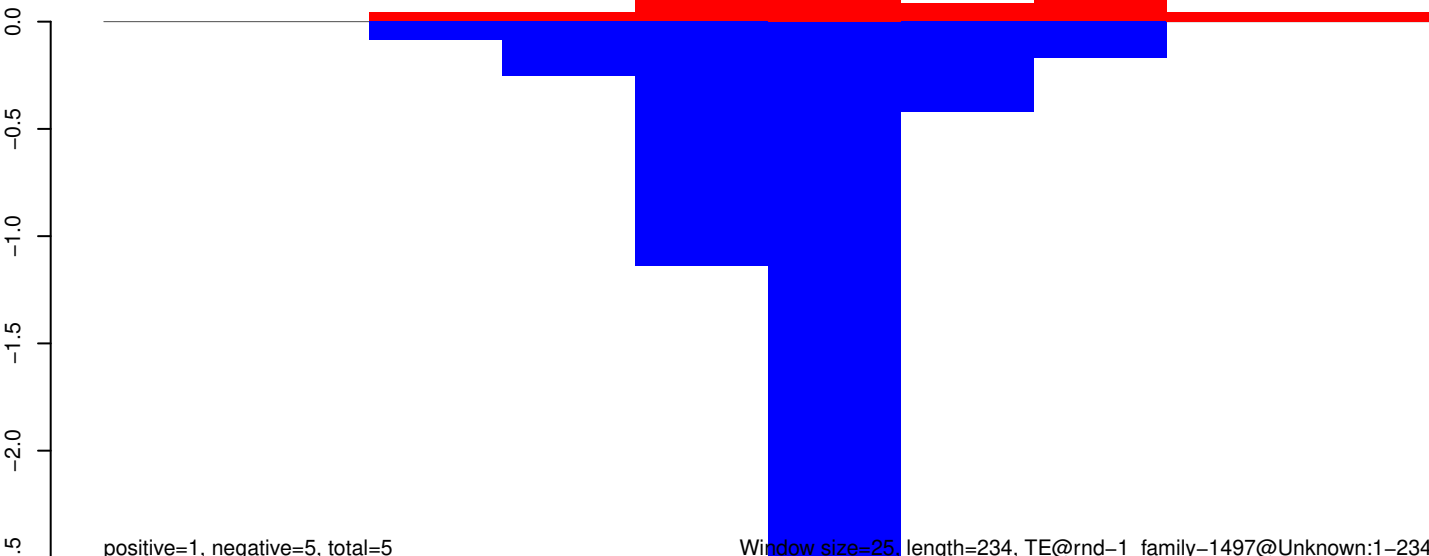
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=4, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

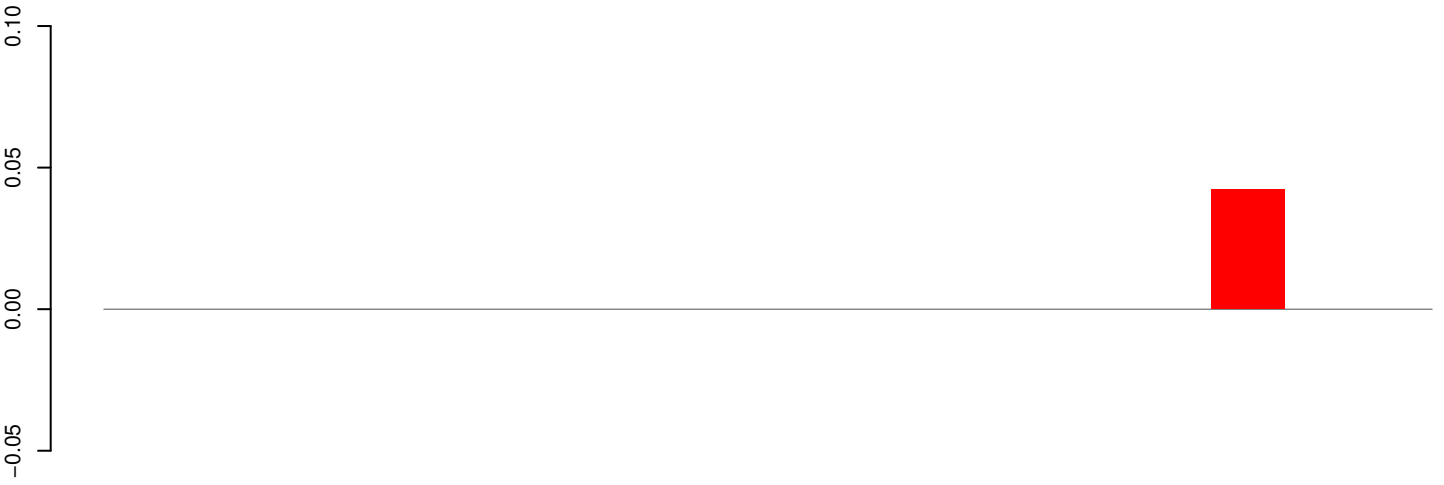


positive=1, negative=5, total=5

Window size=25, length=234, TE@rnd-1\_family-1497@Unknown:1-234

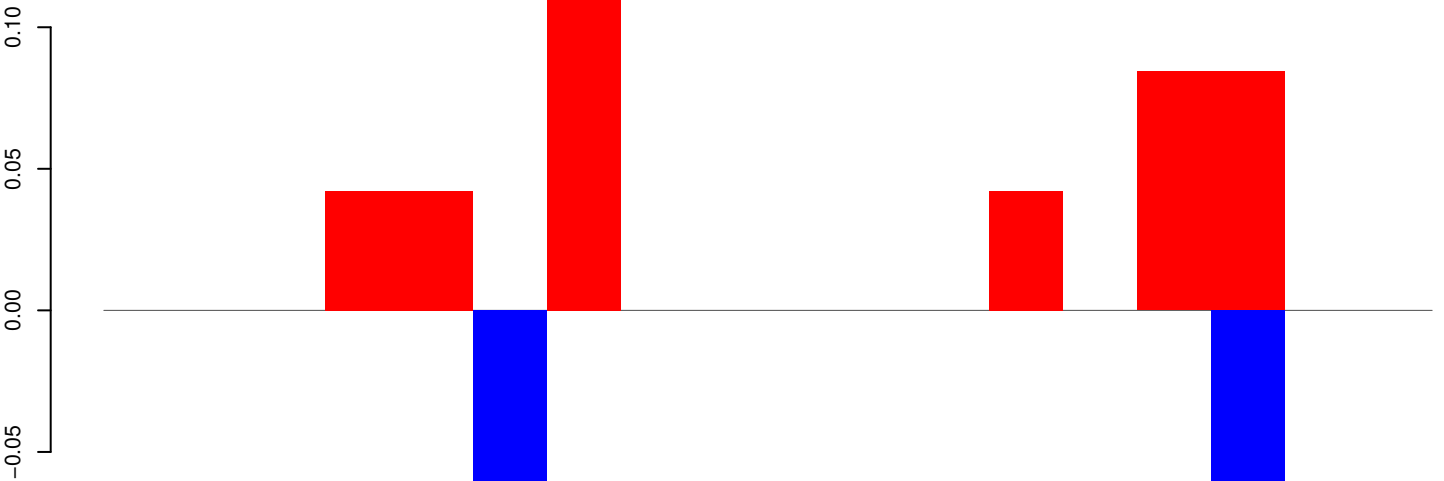
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



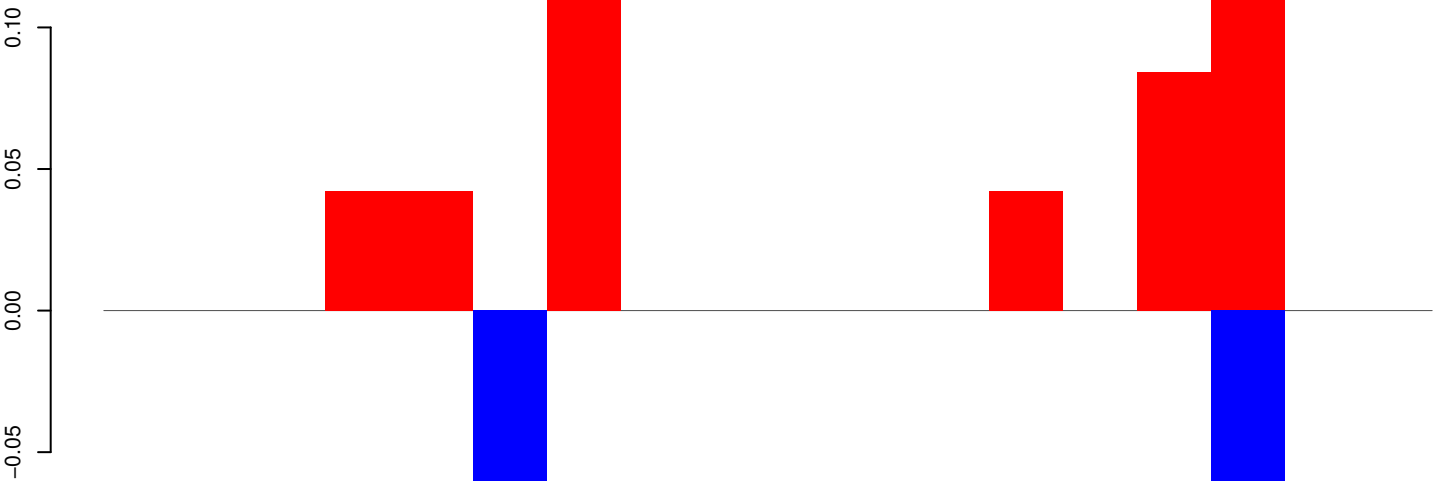
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

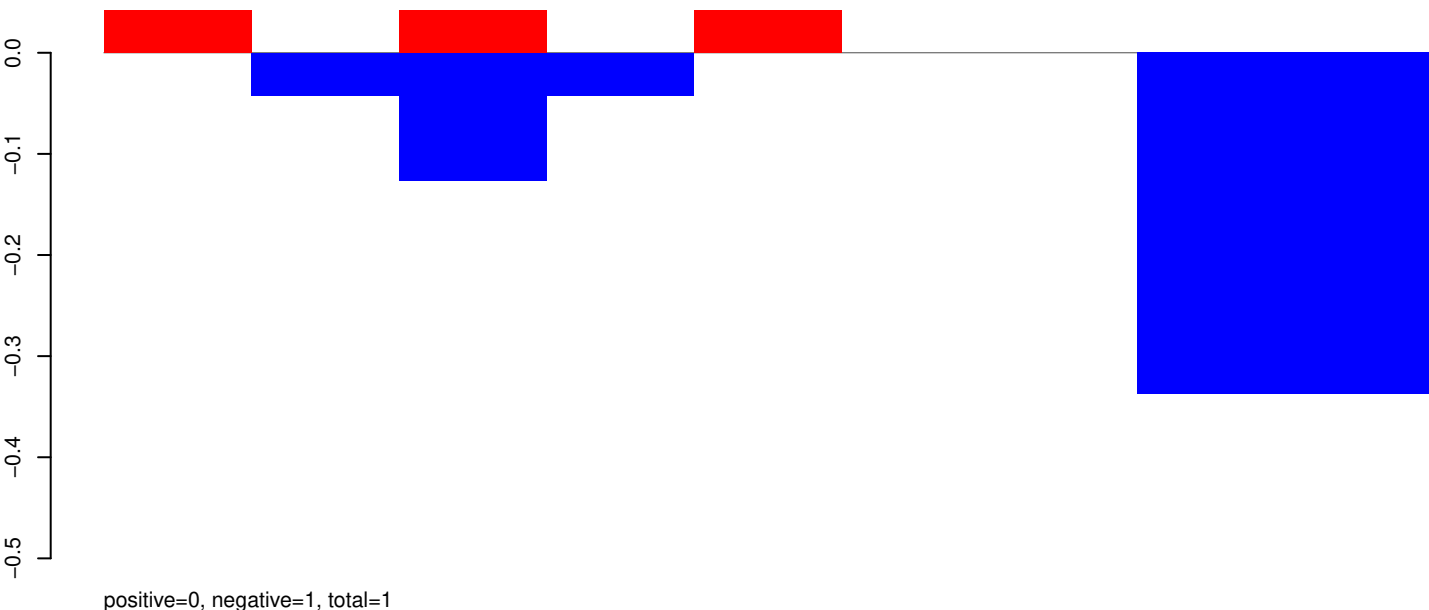
Window size=25, length=434, TE@rnd-1\_family-1462@Unknown:1-434

100 200 300 400

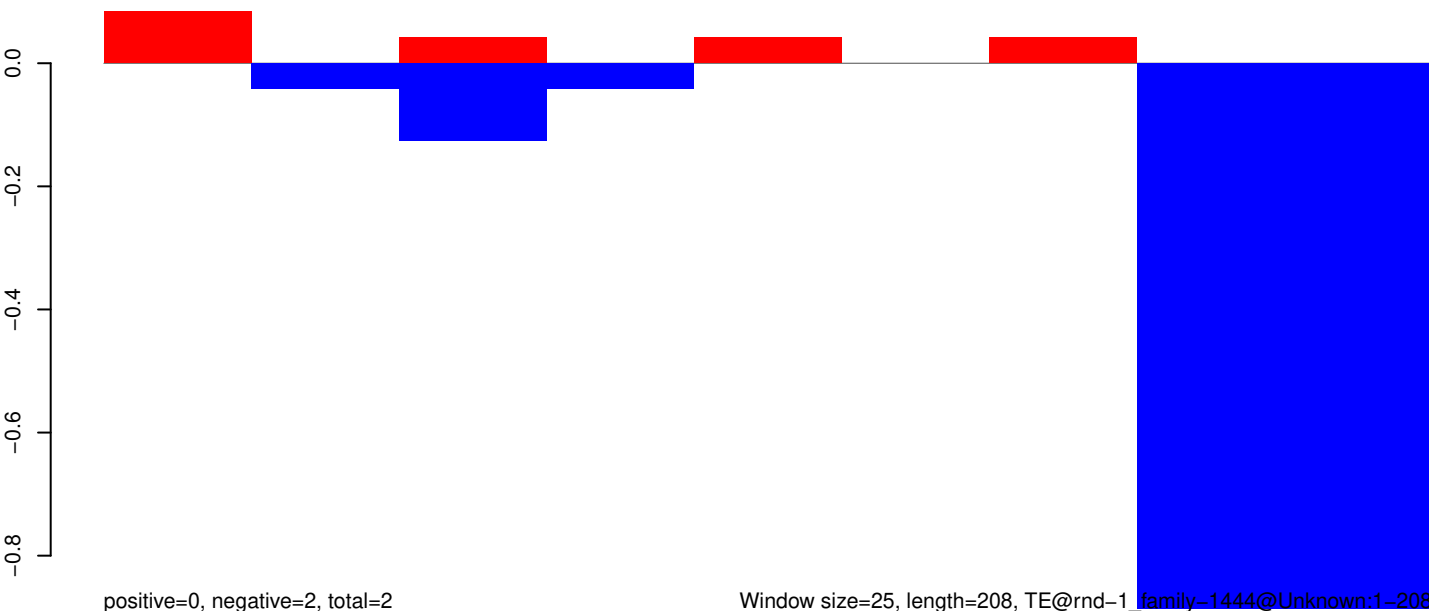
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=1, negative=1, total=2

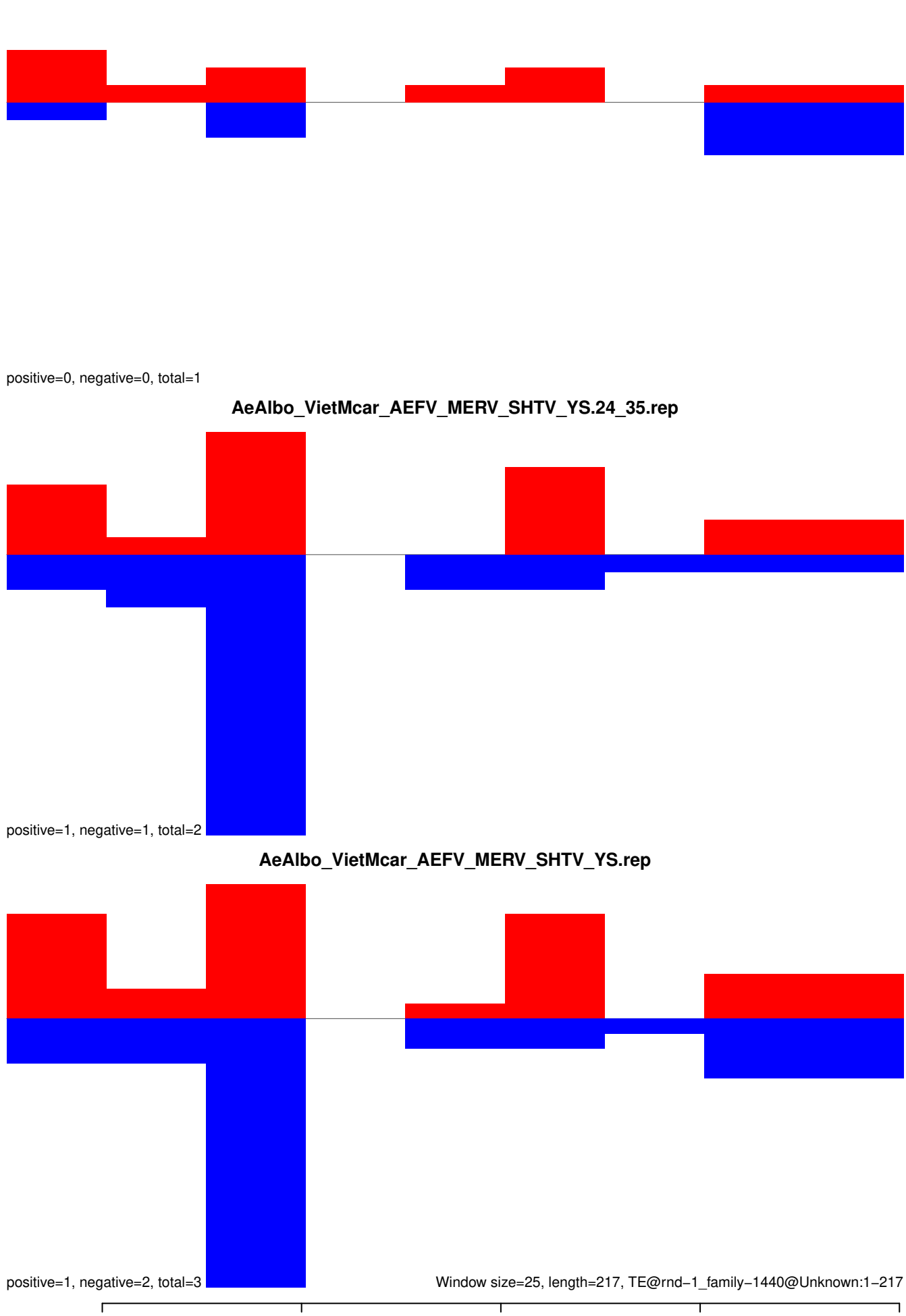
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8

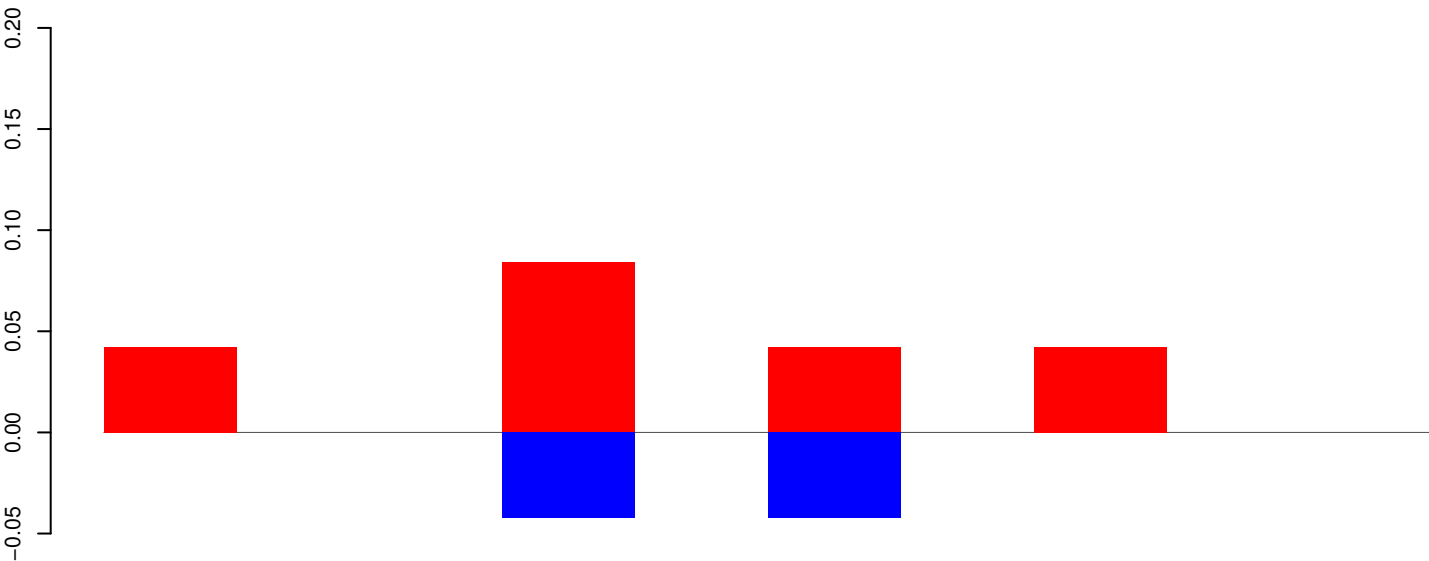
positive=1, negative=2, total=3

Window size=25, length=217, TE@rnd-1\_family-1440@Unknown:1-217

50 100 150 200 250

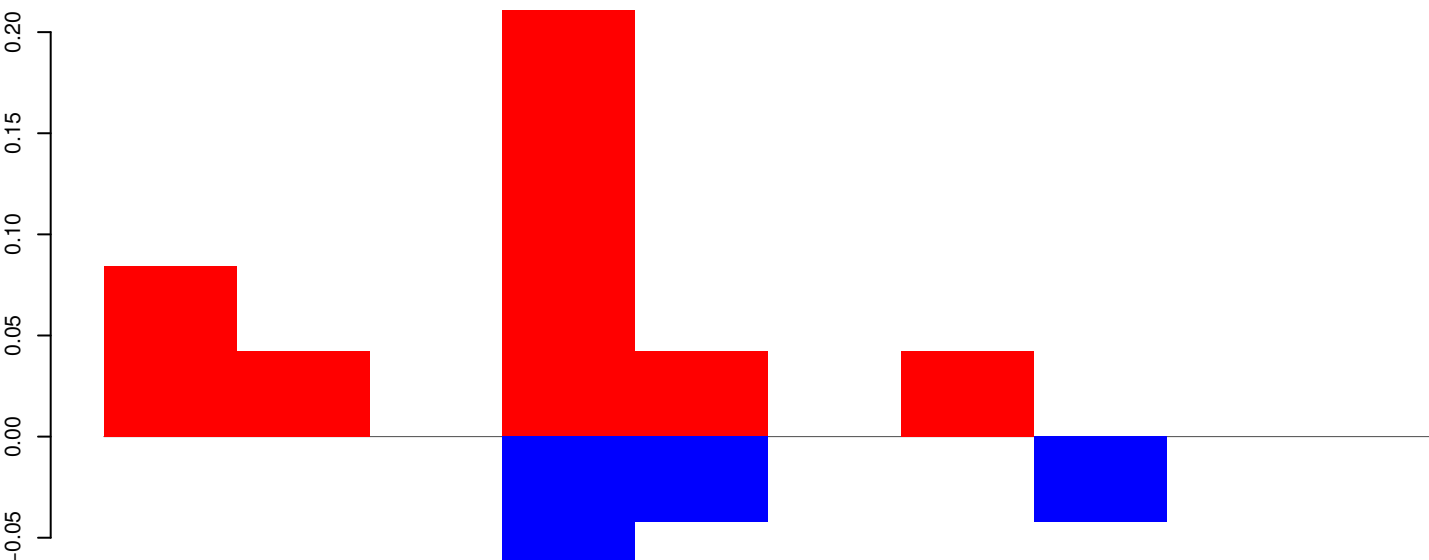


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



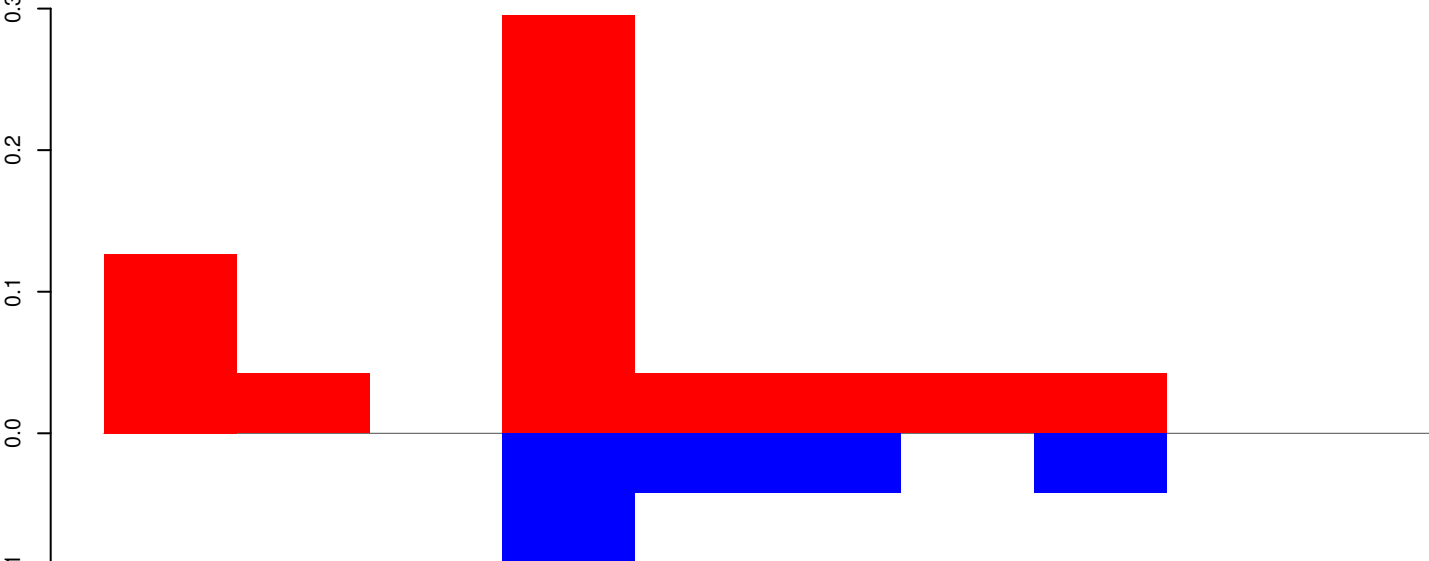
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

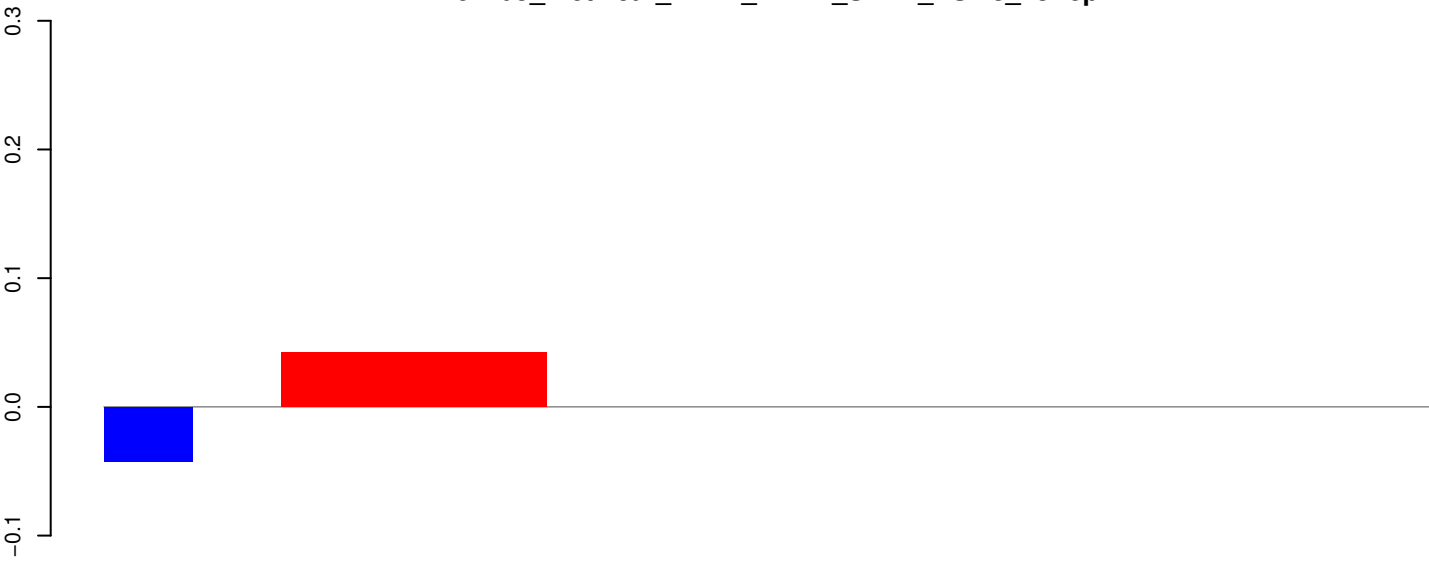


positive=1, negative=0, total=1

Window size=25, length=244, TE@rnd-1\_family-1405@Unknown:1-244

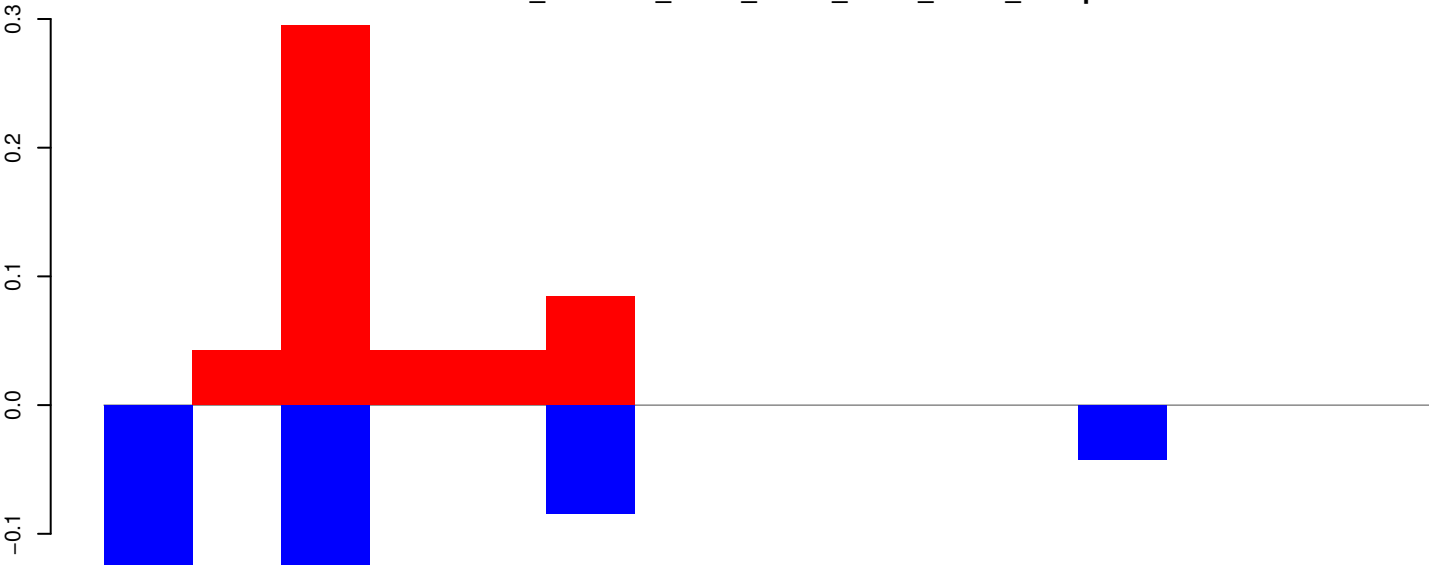
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



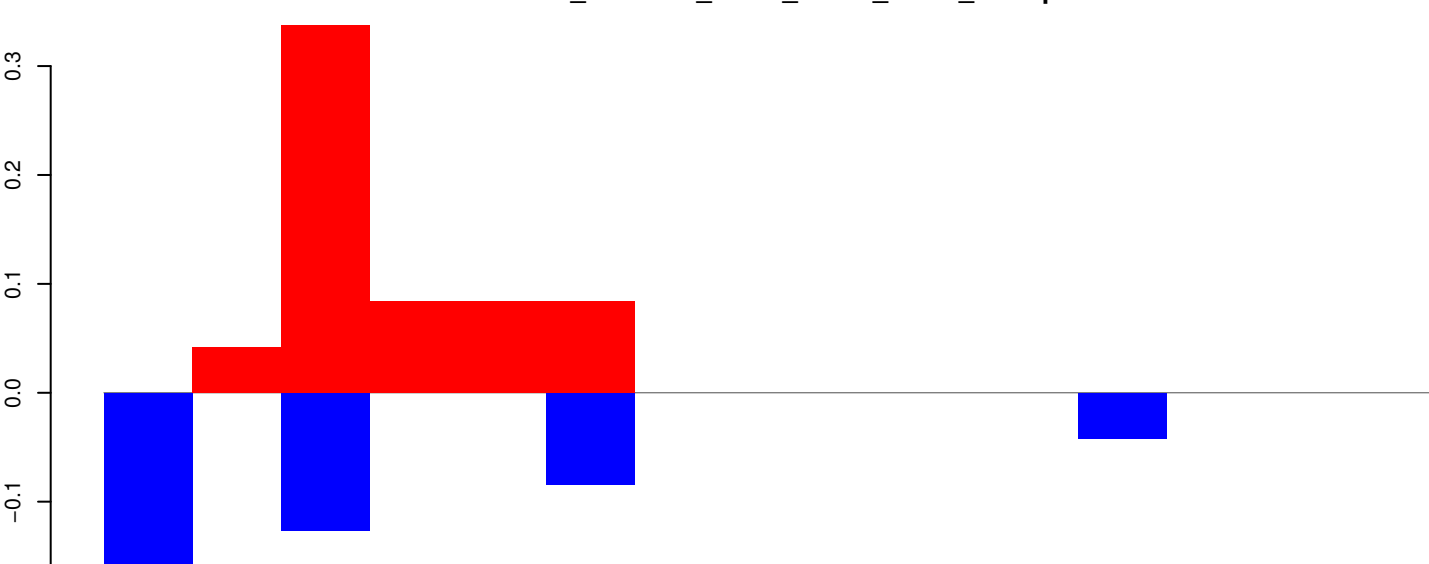
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



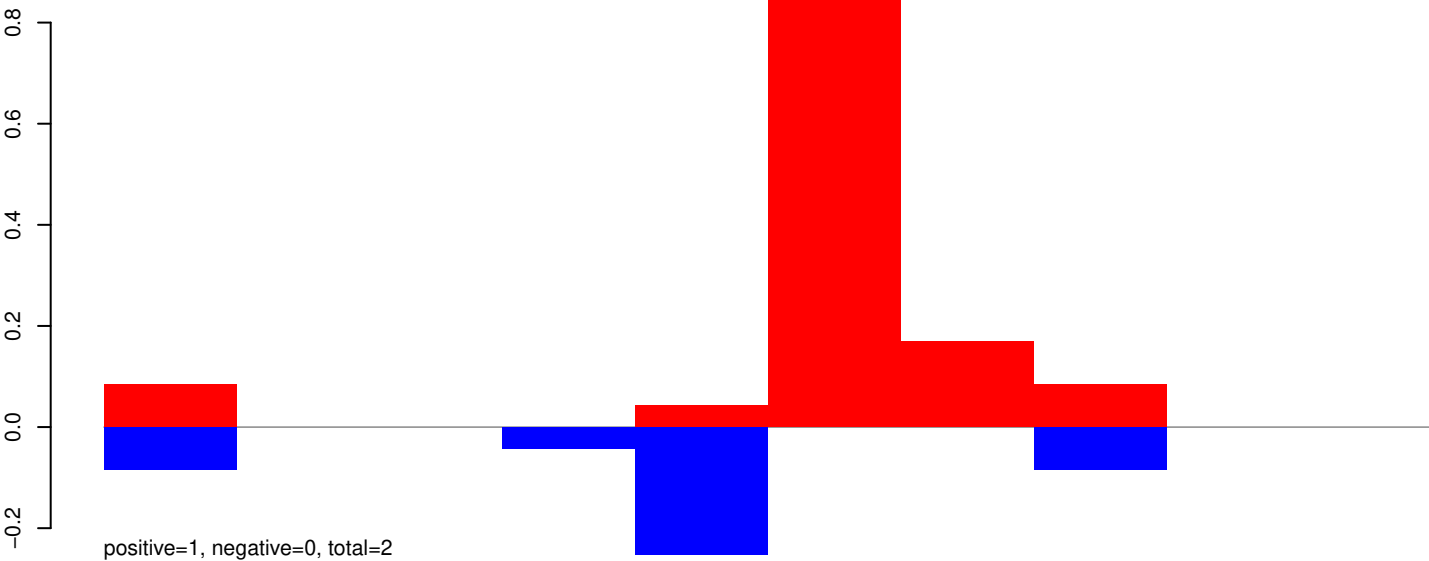
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

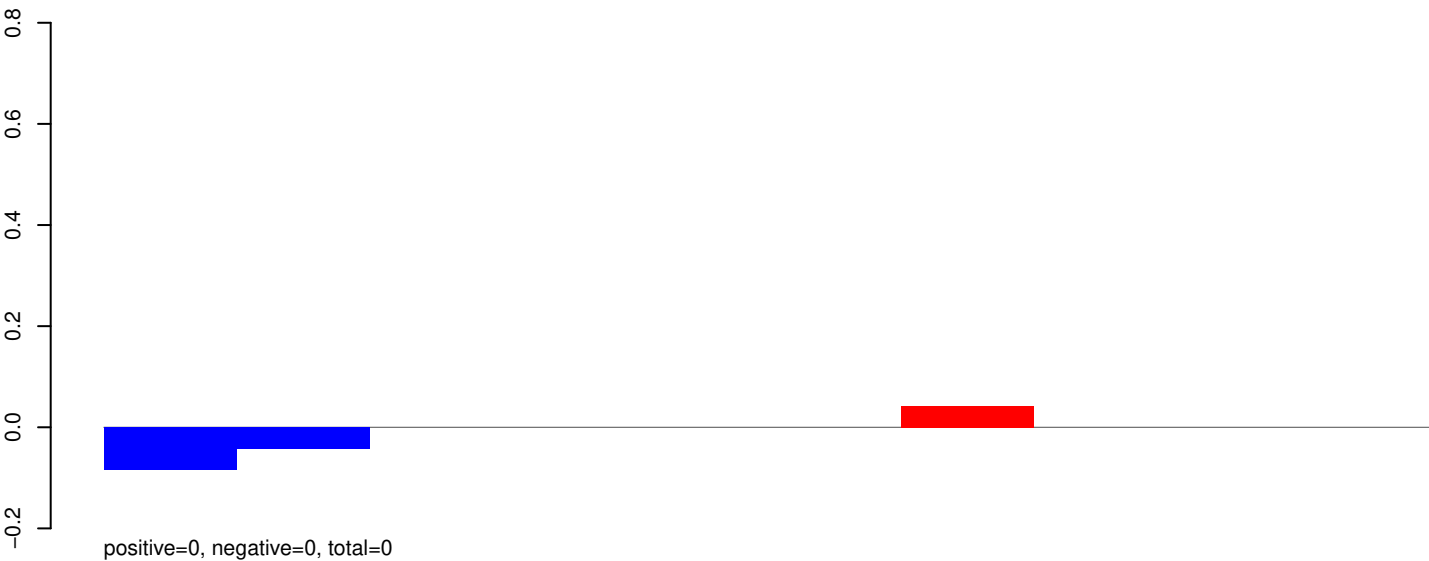


positive=1, negative=0, total=1

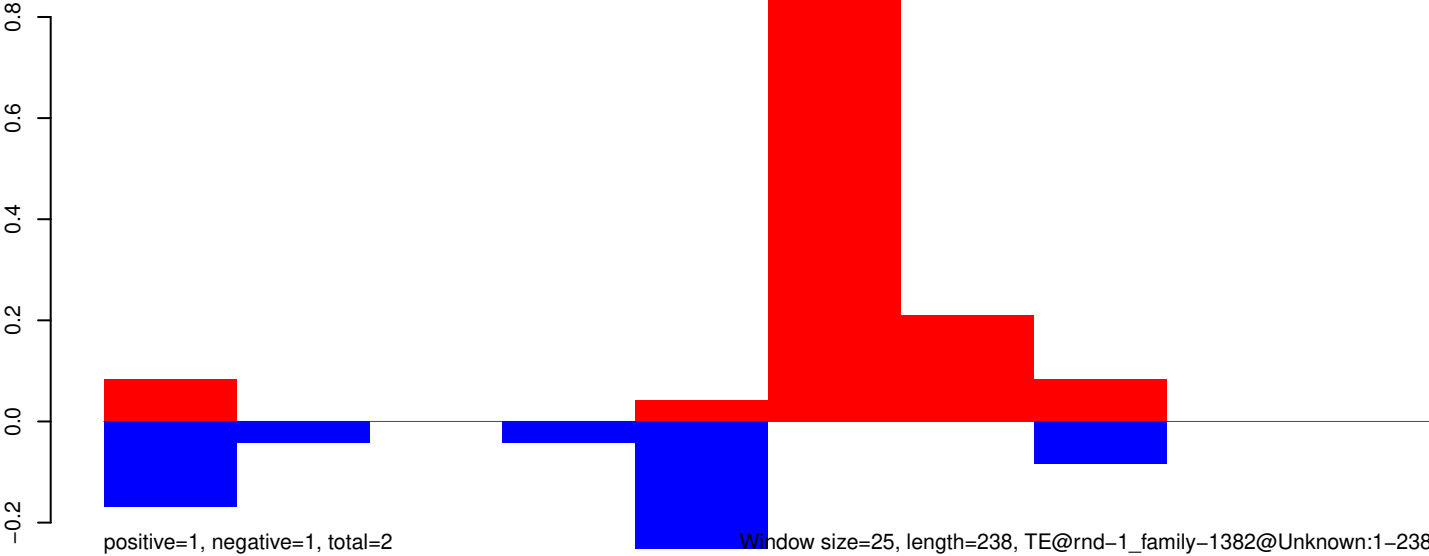
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

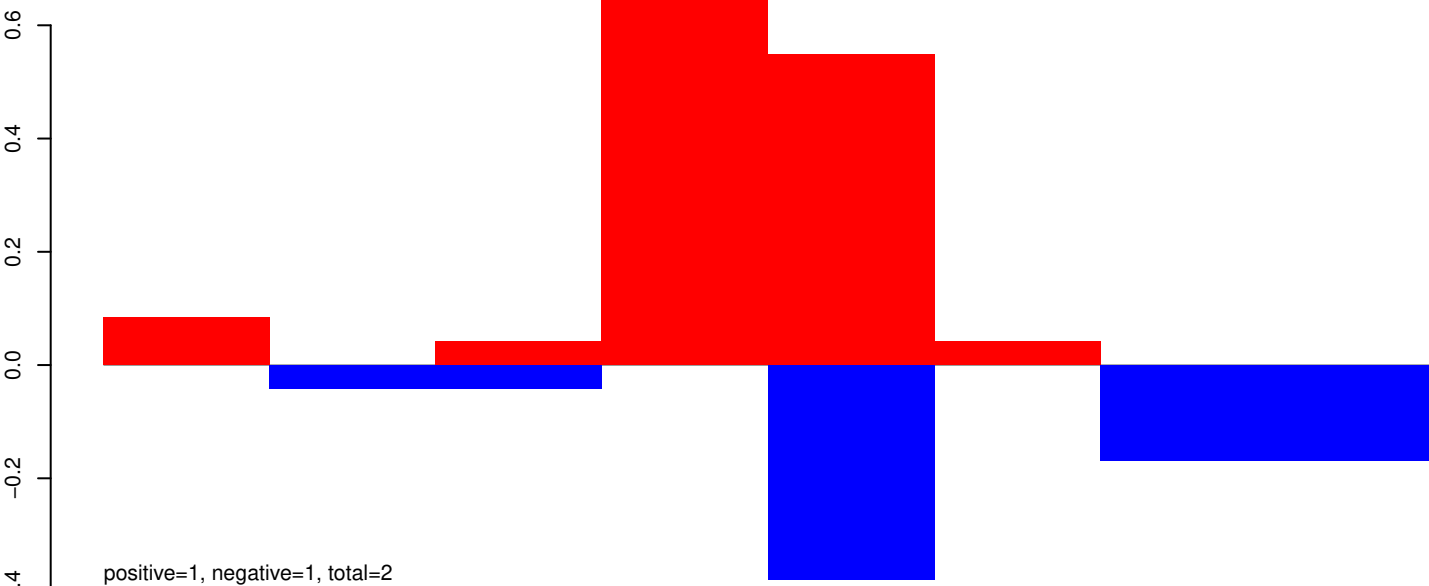


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

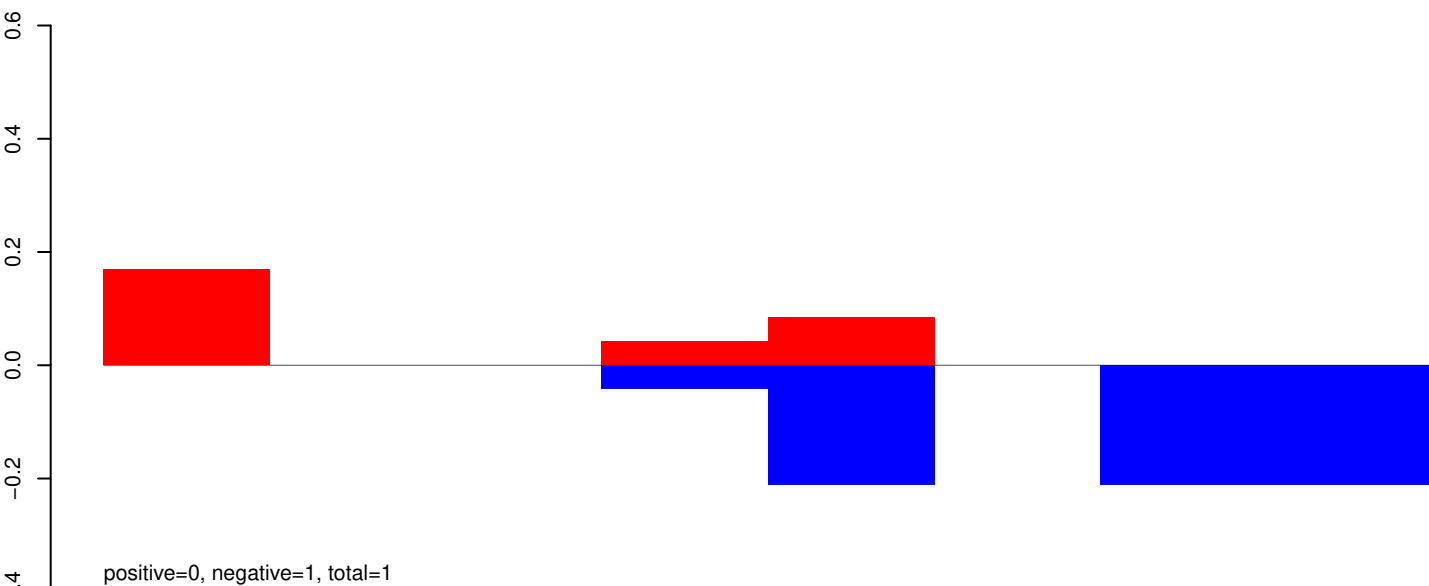


Window size=25, length=238, TE@rnd-1\_family-1382@Unknown:1-238

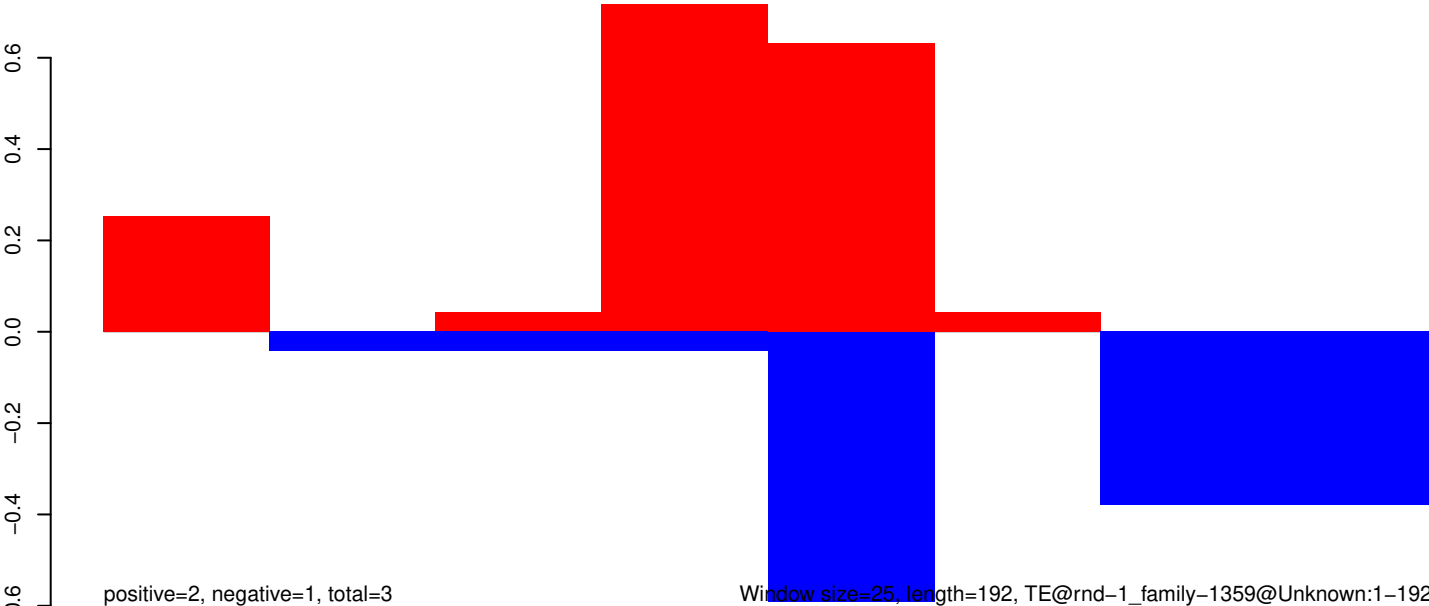
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

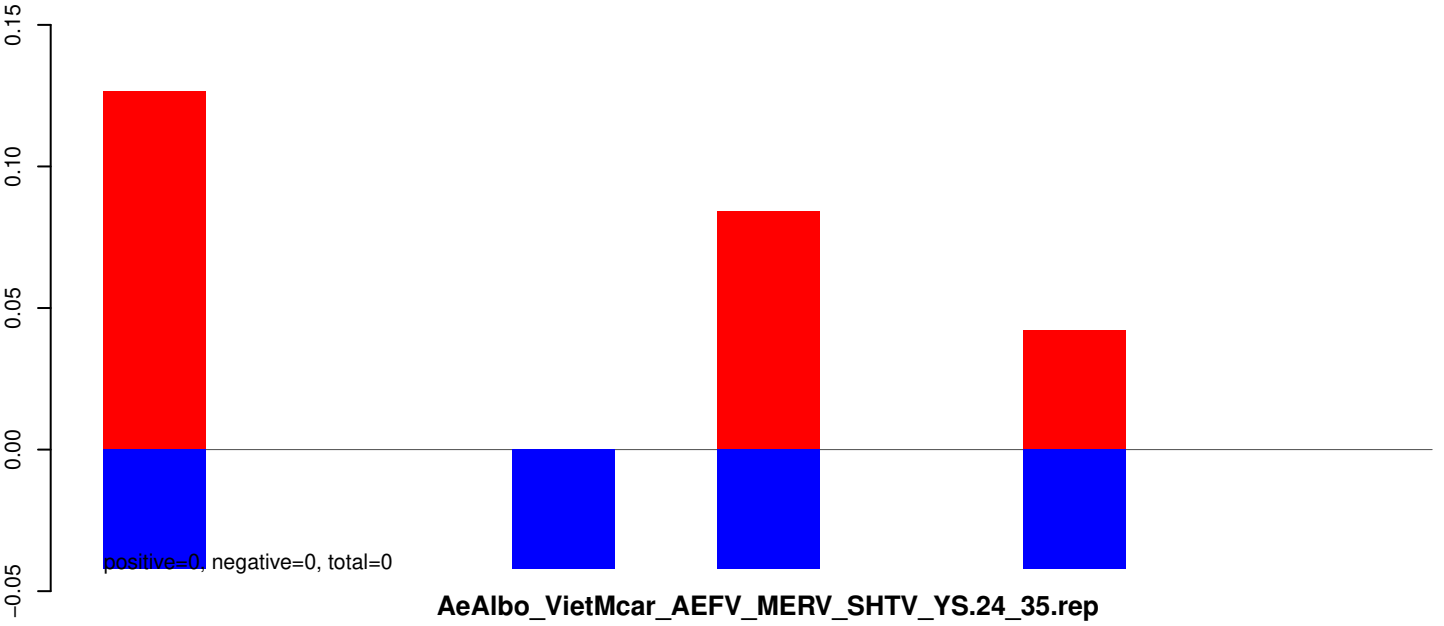


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

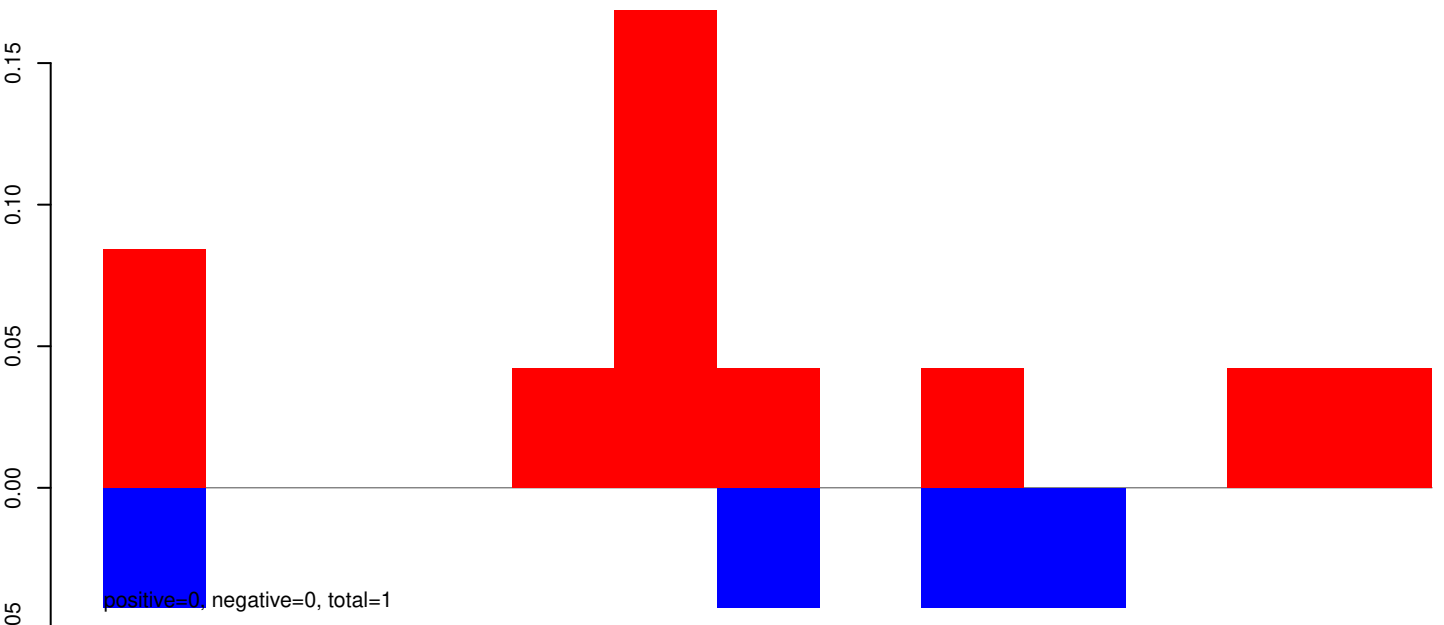


Window size=25, length=192, TE@rnd-1\_family-1359@Unknown:1-192

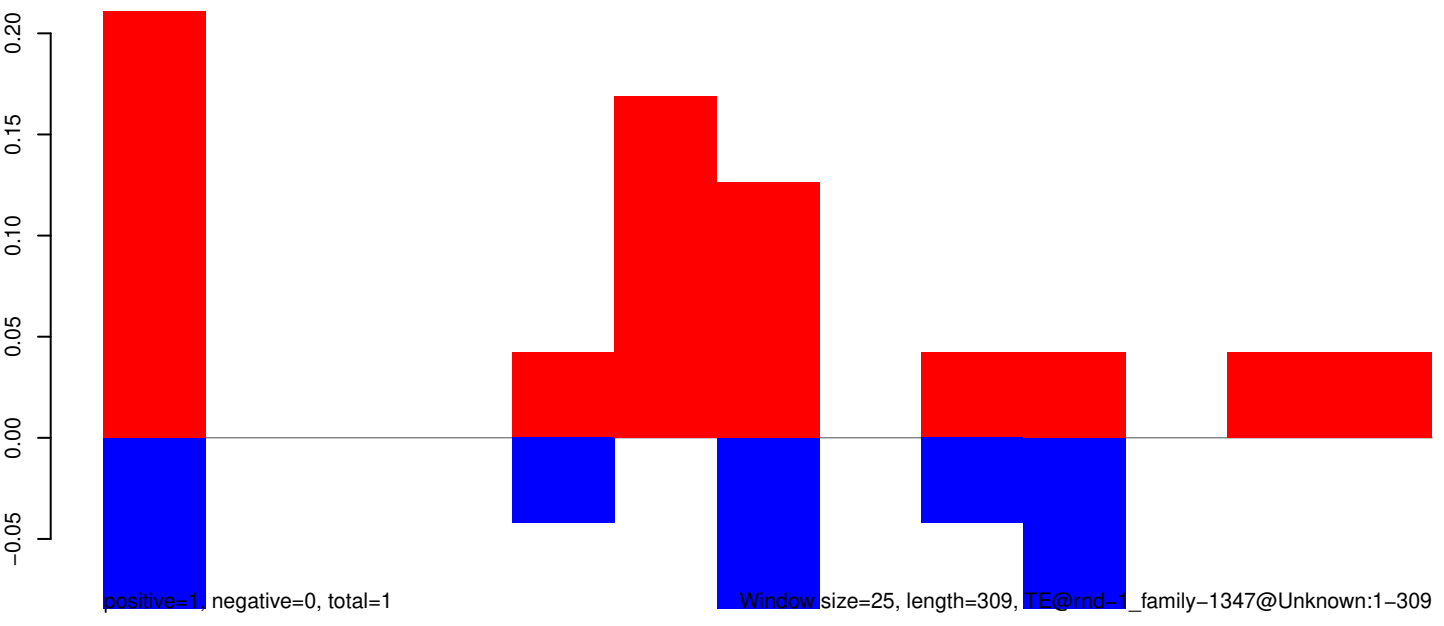
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

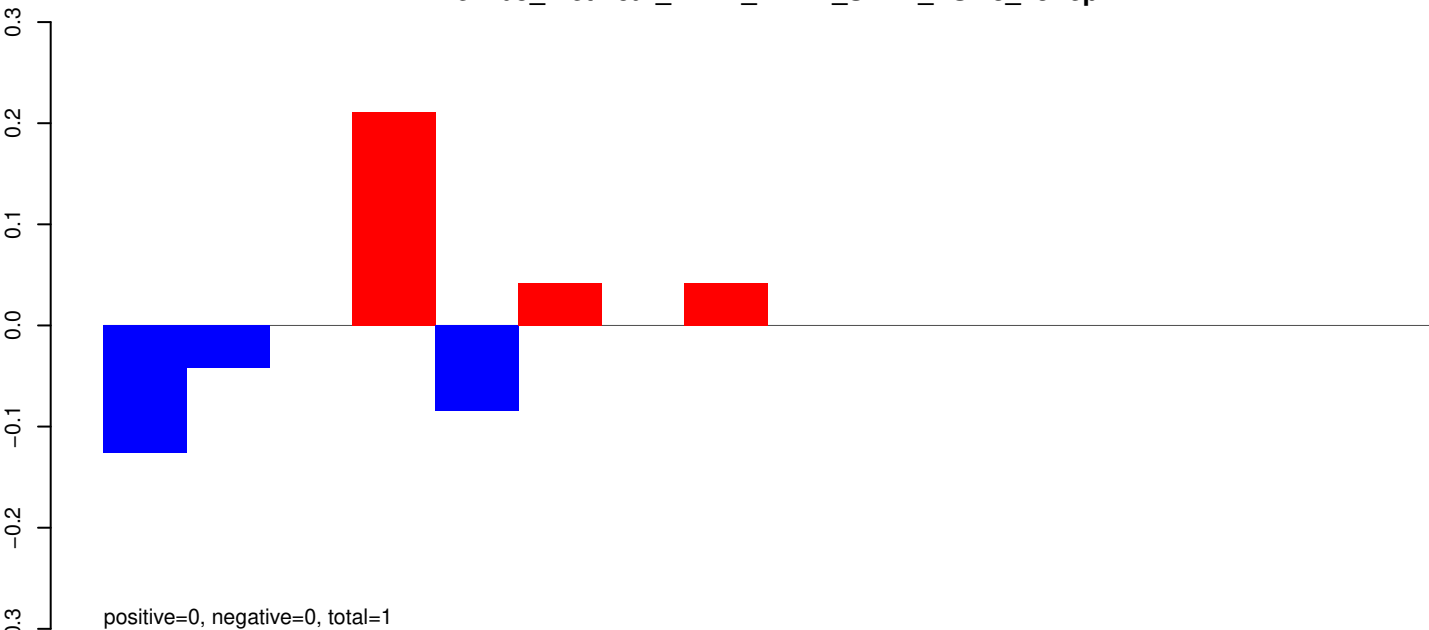


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

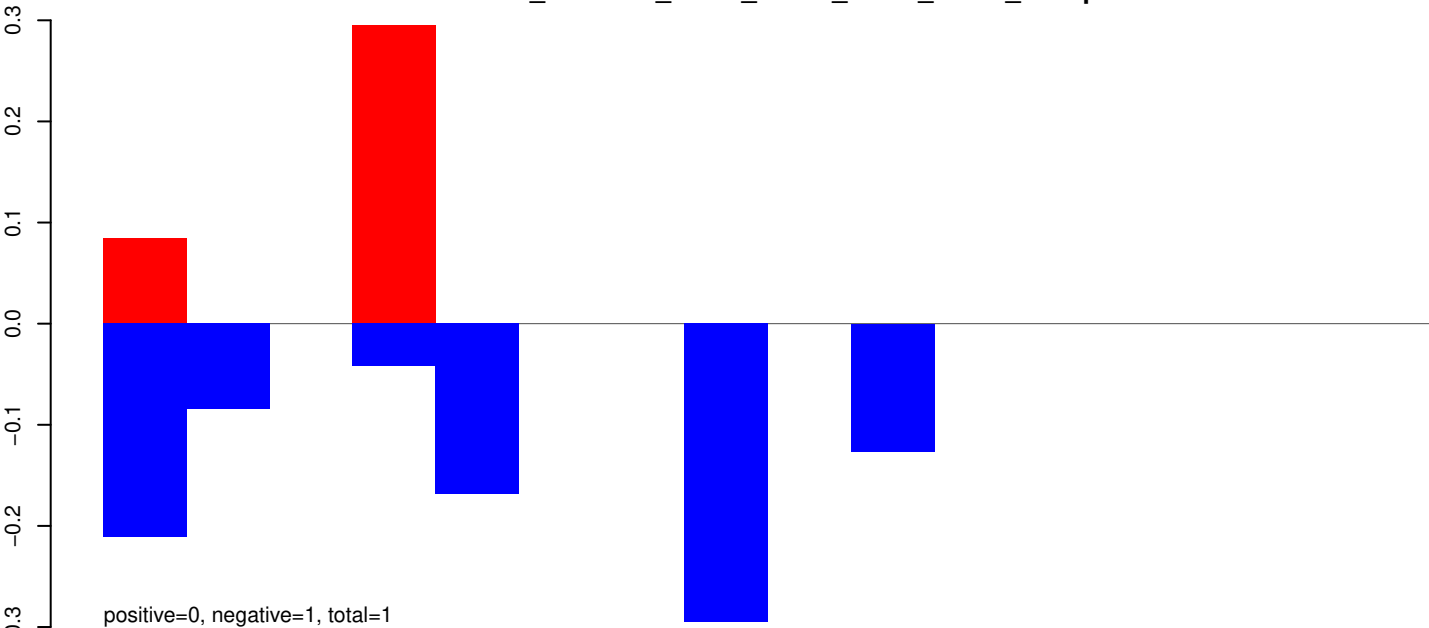


Window size=25, length=309, TE@rnd-1\_family-1347@Unknown:1-309

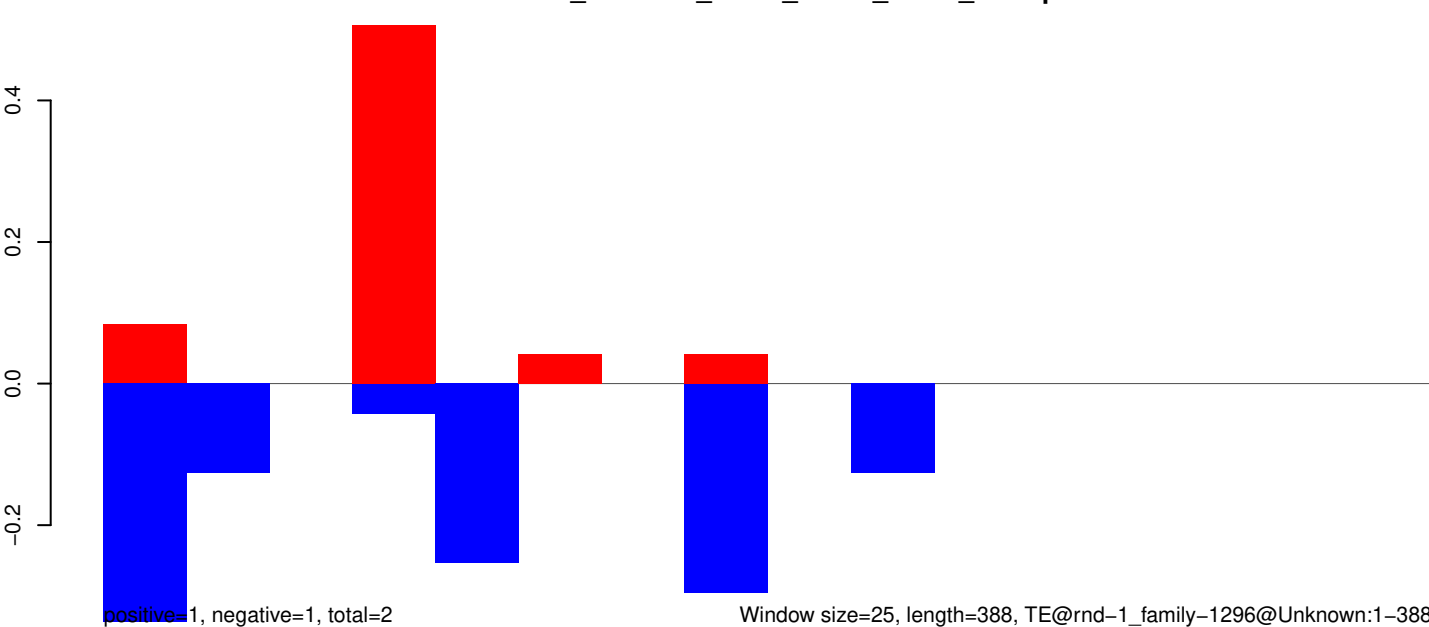
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



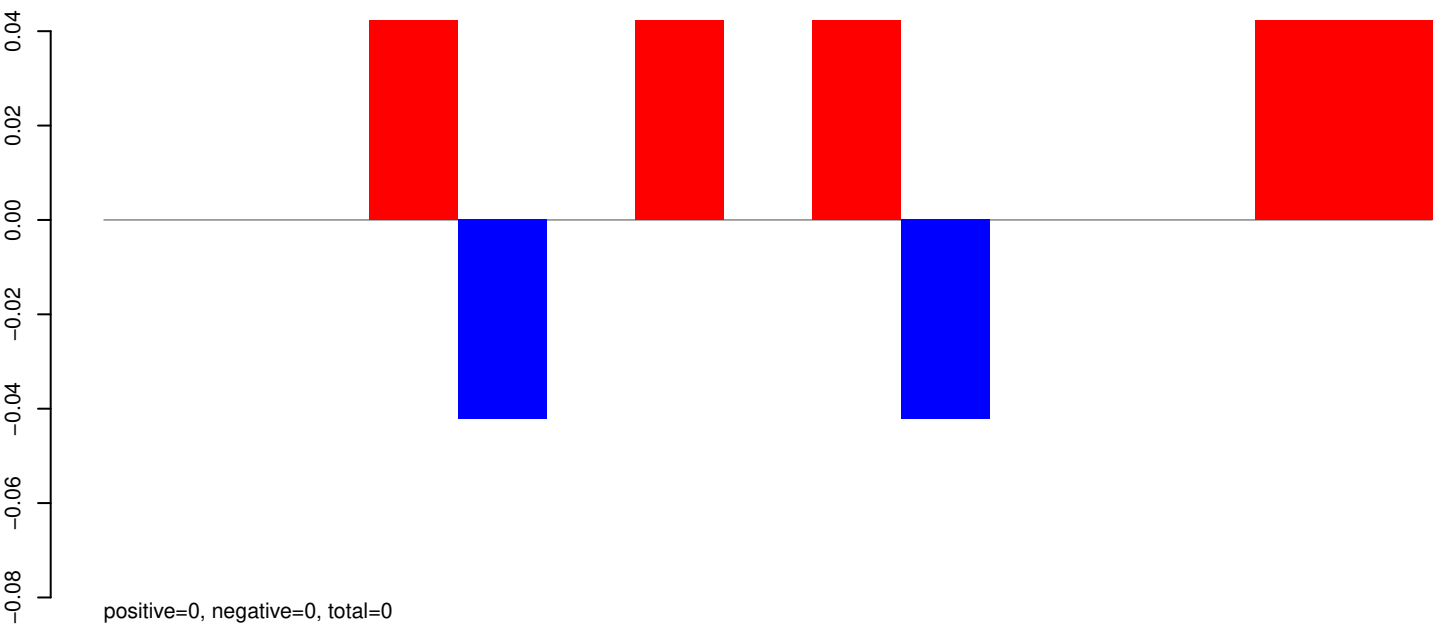
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



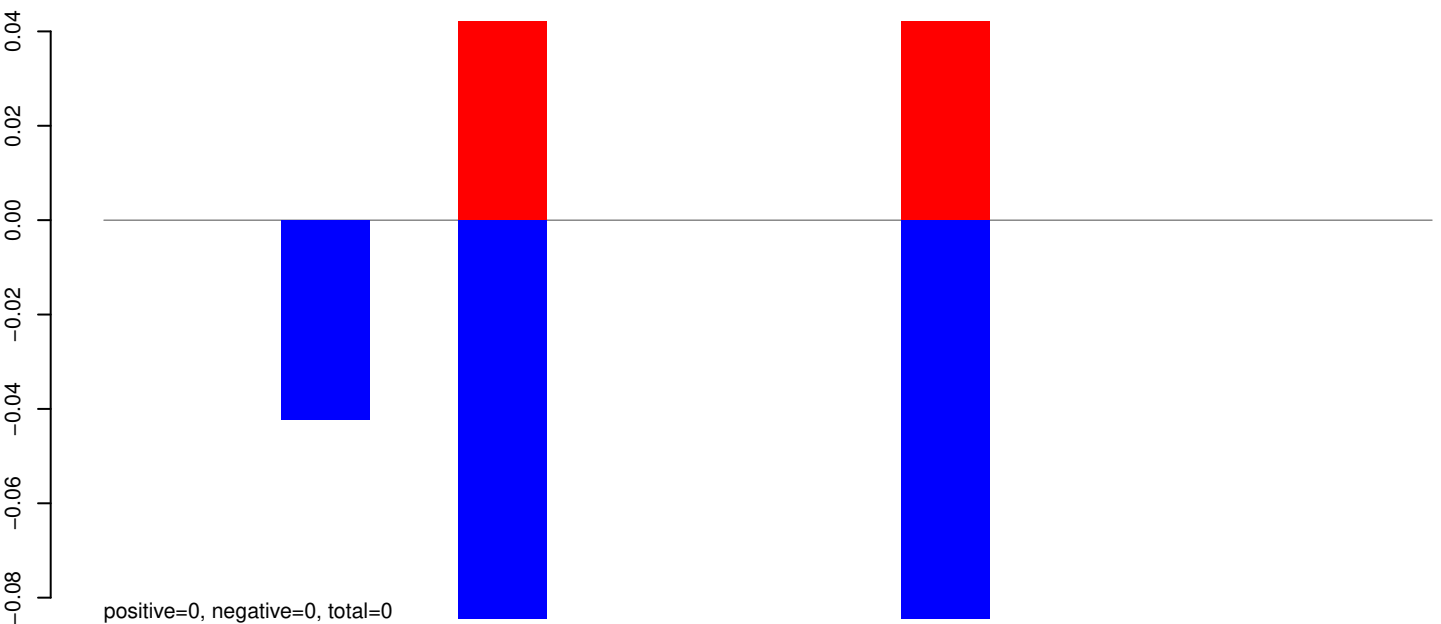
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



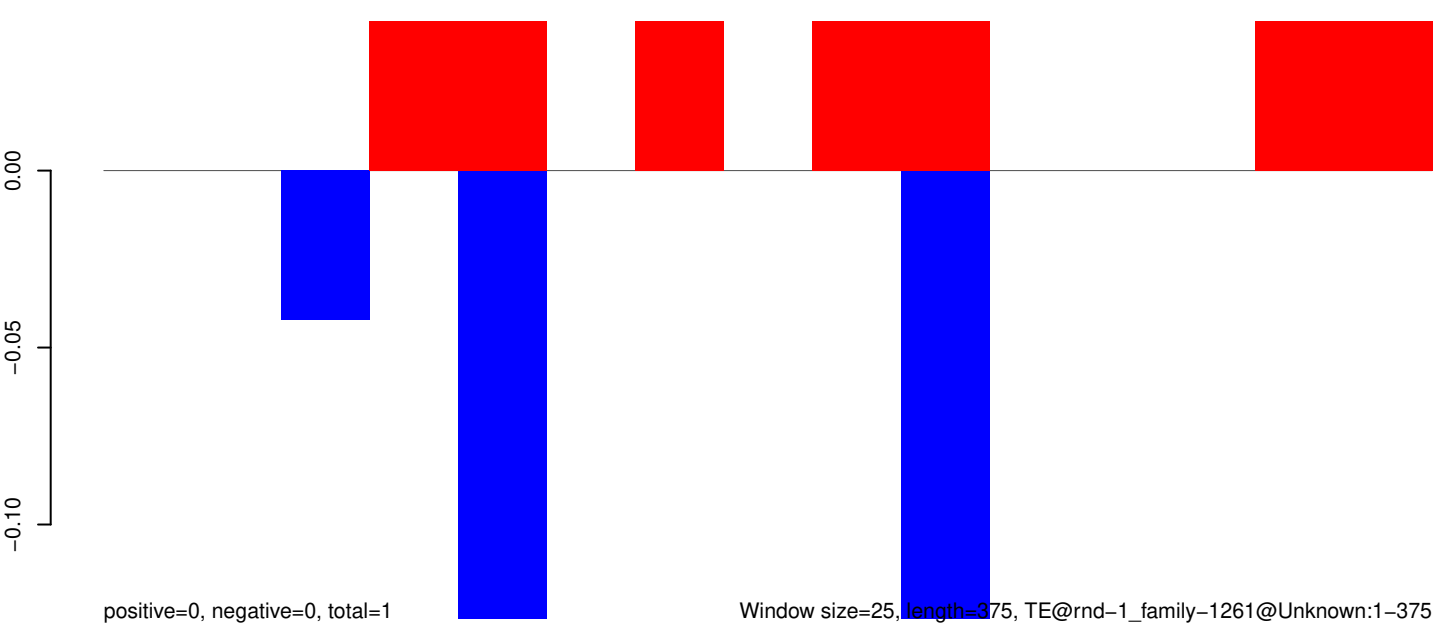
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

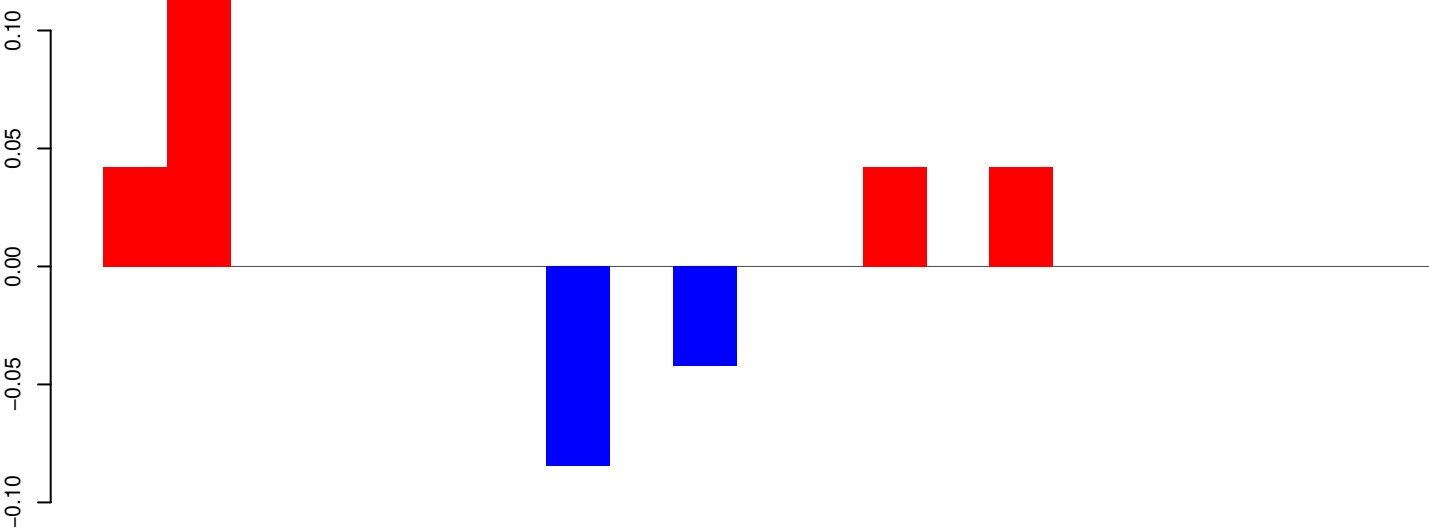


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



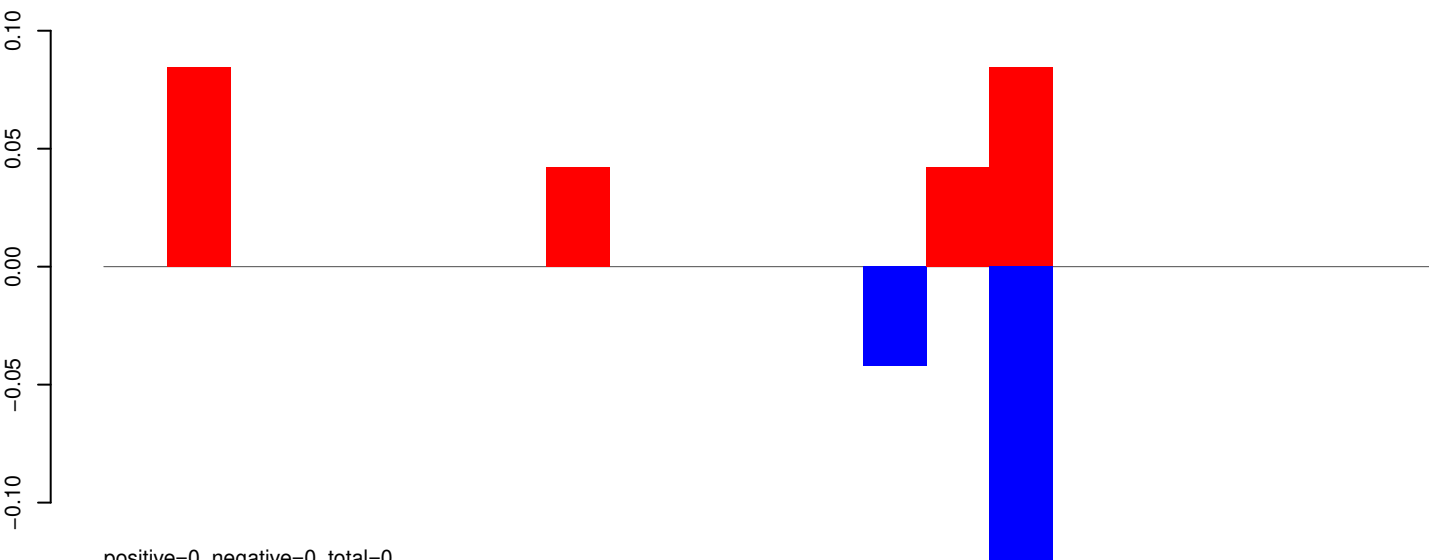


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



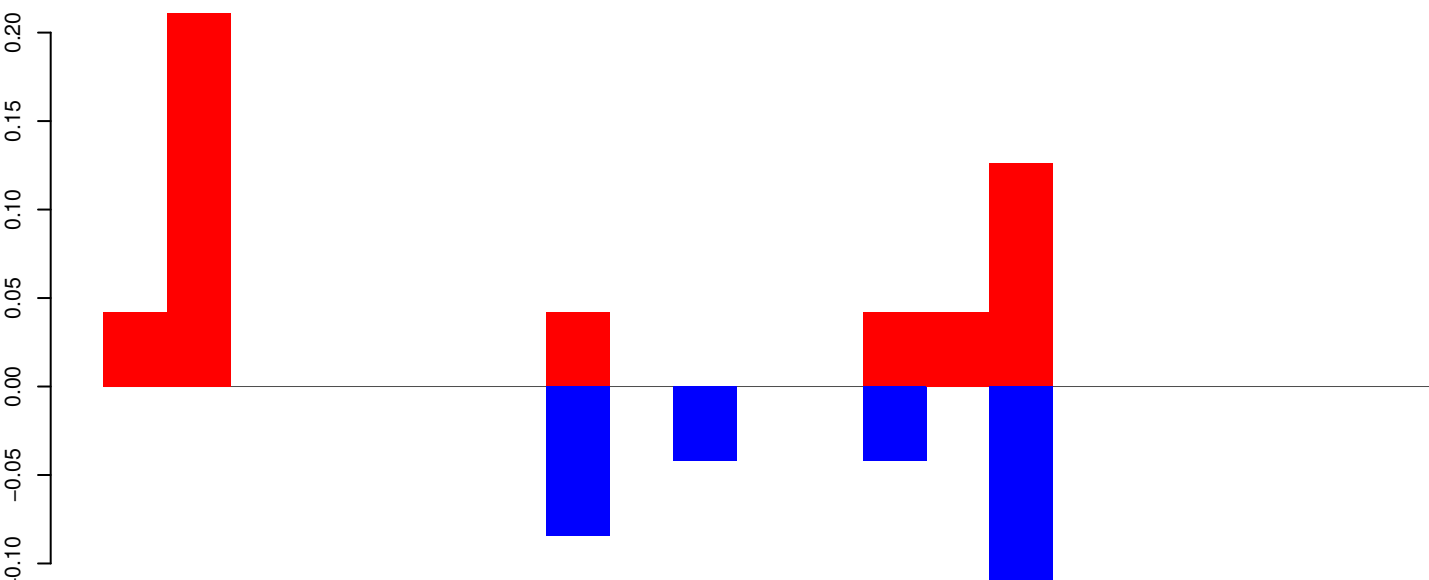
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

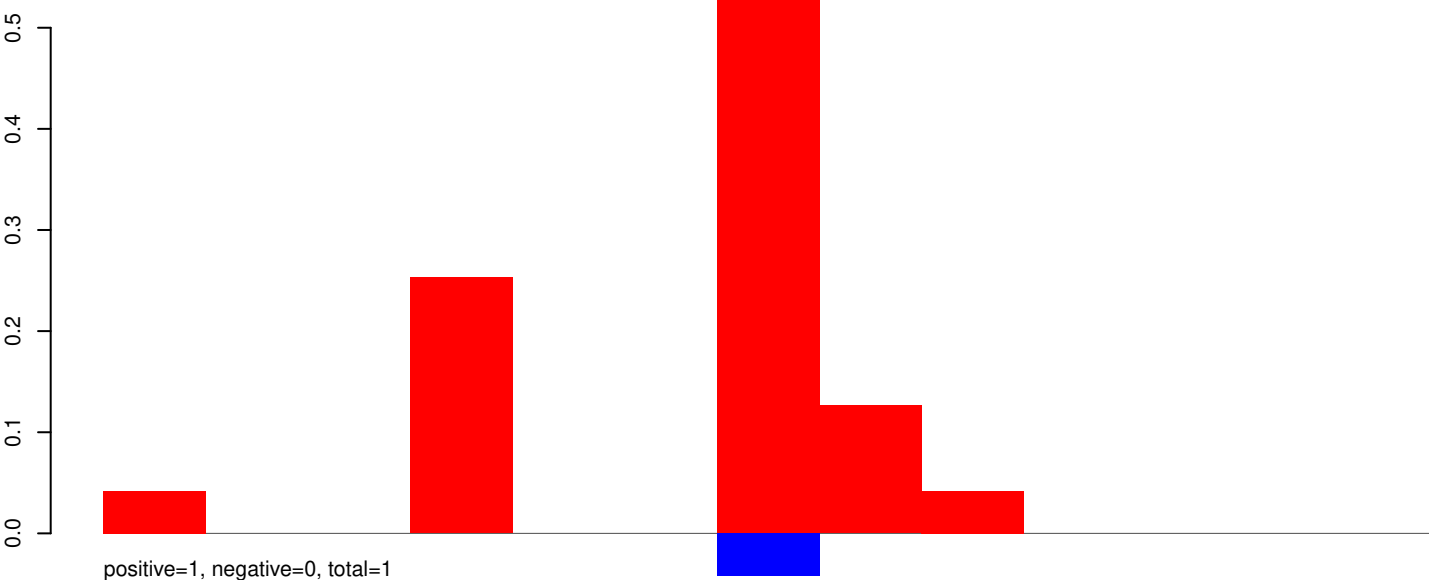


positive=1, negative=0, total=1

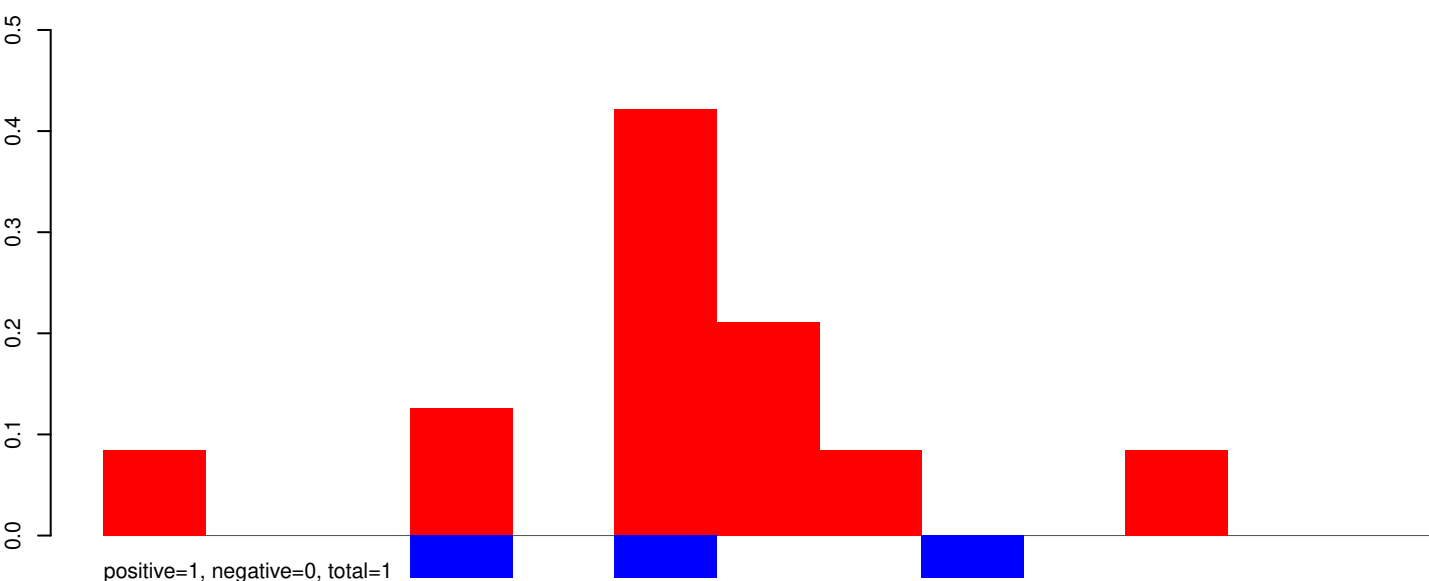
Window size=25, length=515, TE@rnd-1\_family-1242@Unknown:1-515

100 200 300 400 500

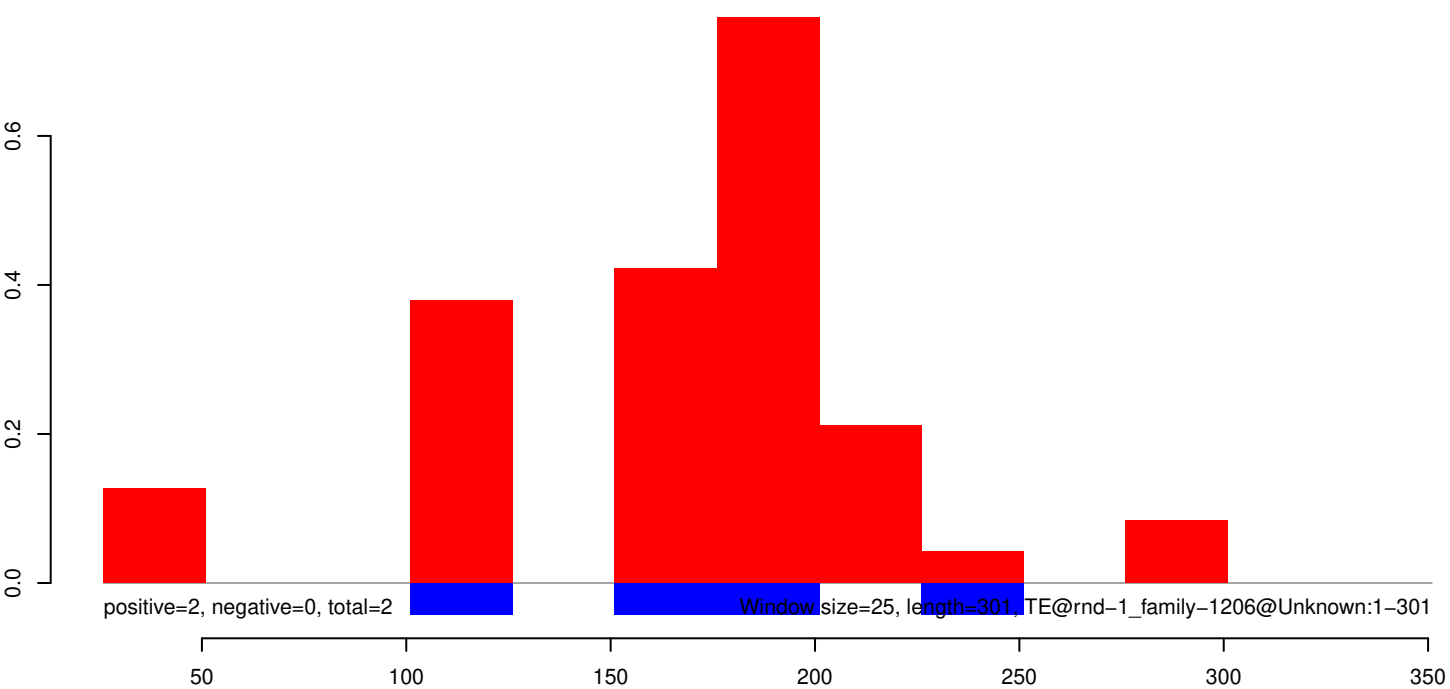
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



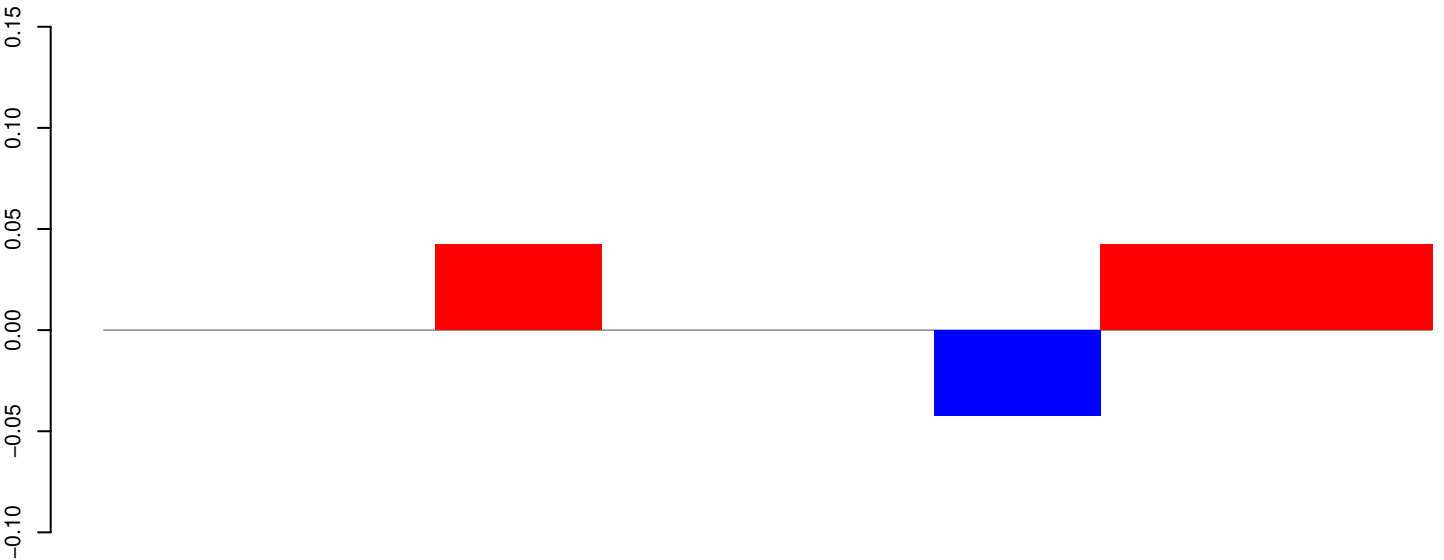
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

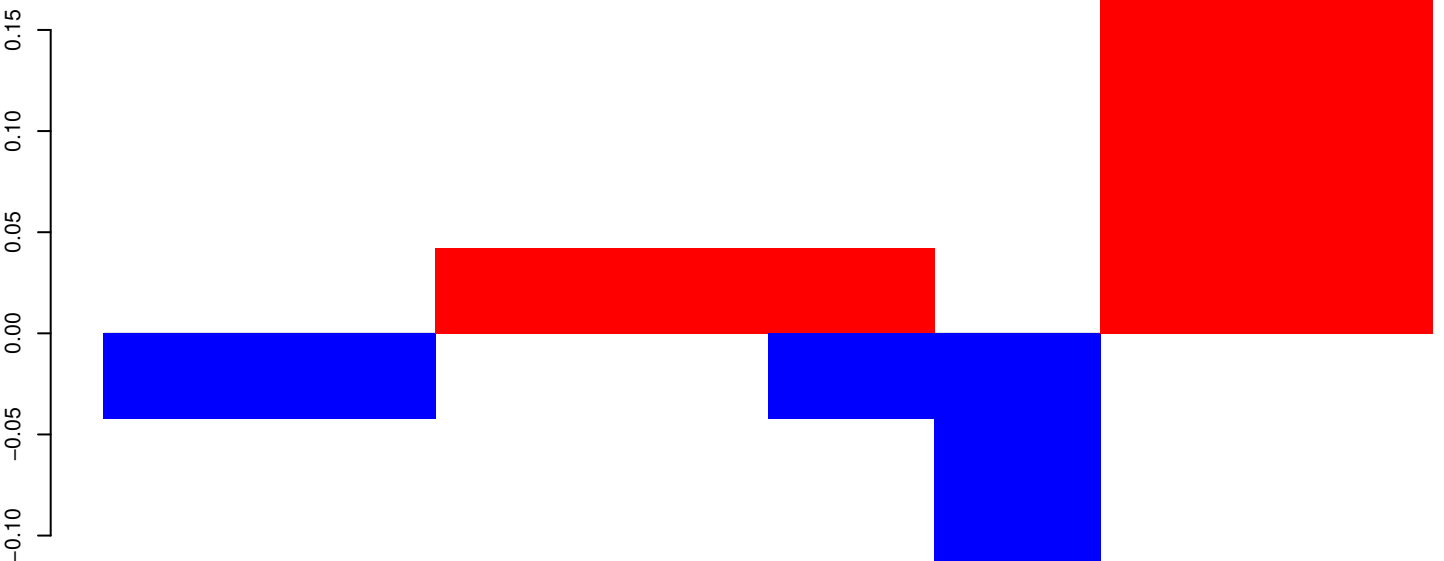


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



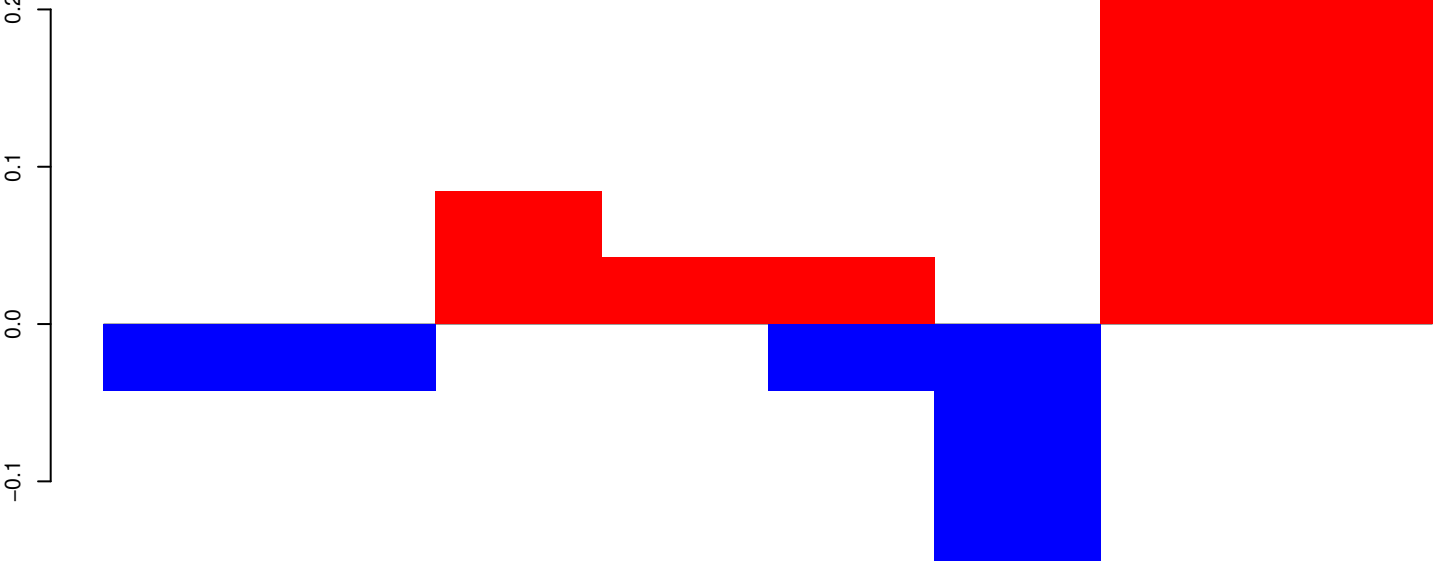
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

Window size=25, length=194, TE@rnc-1\_family-1192@Unknown:1-194

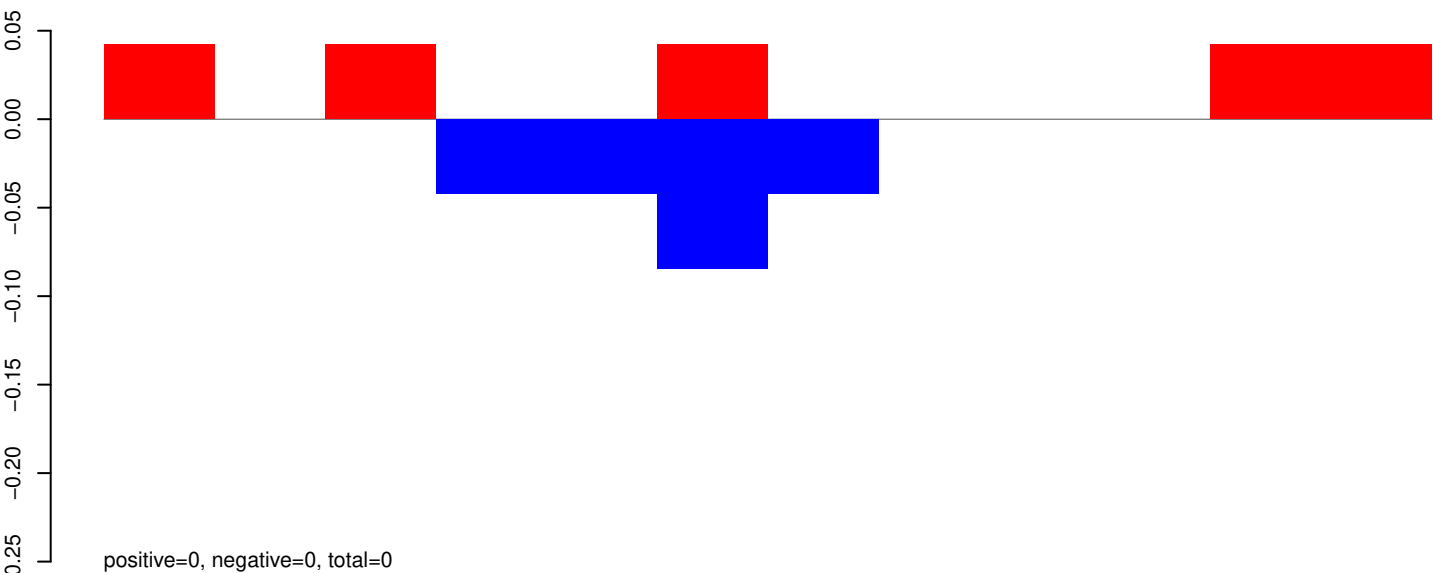
50

100

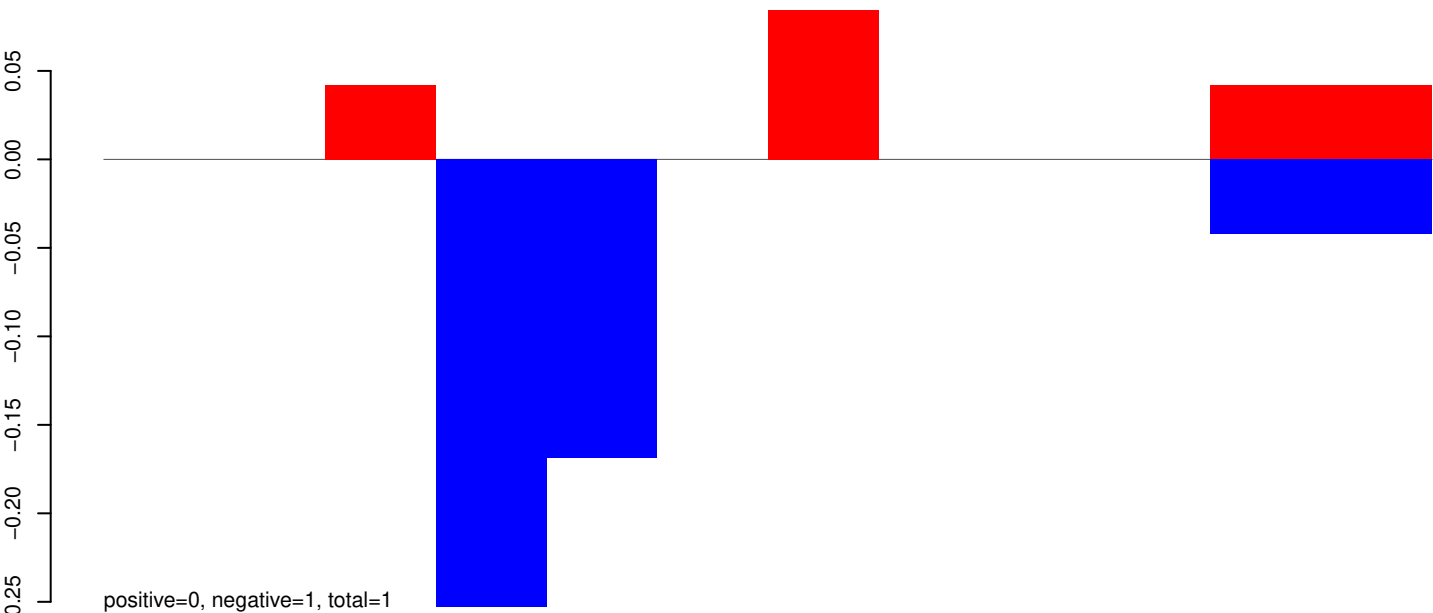
150

200

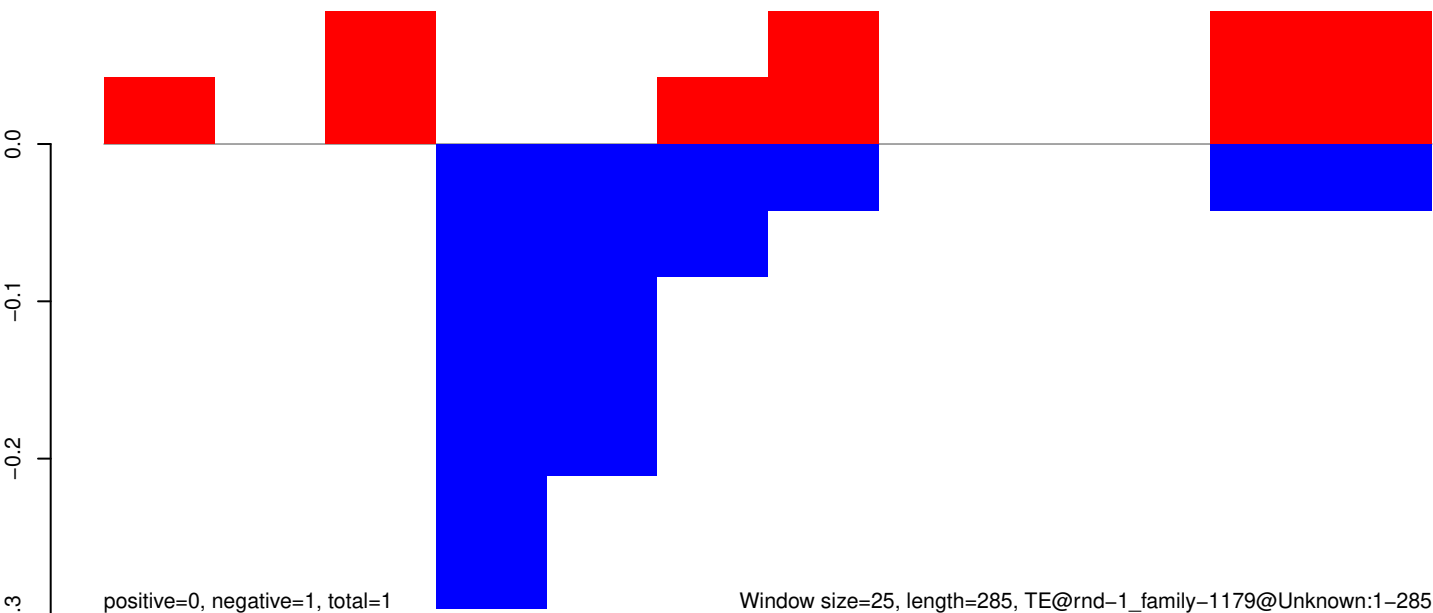
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



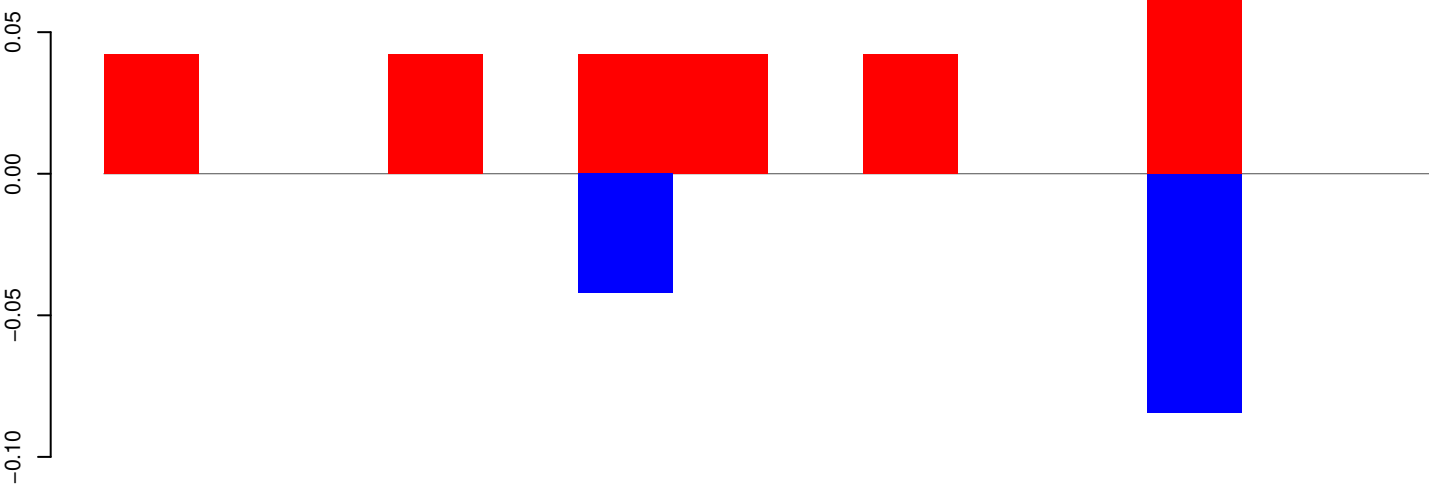
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

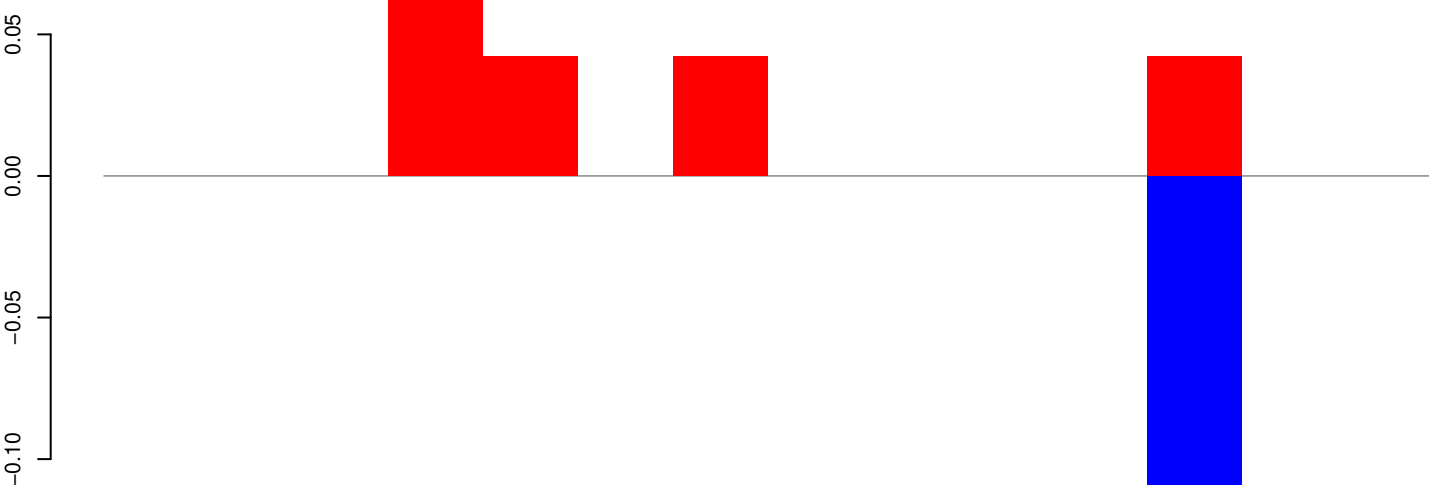


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



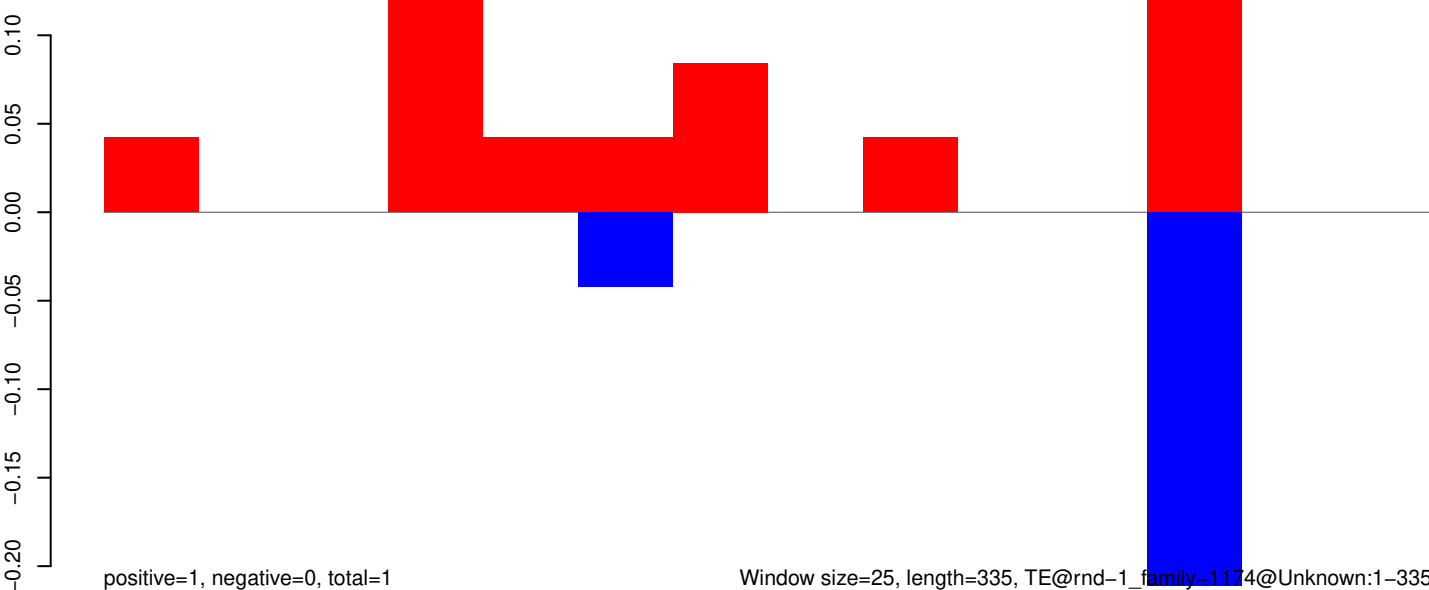
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

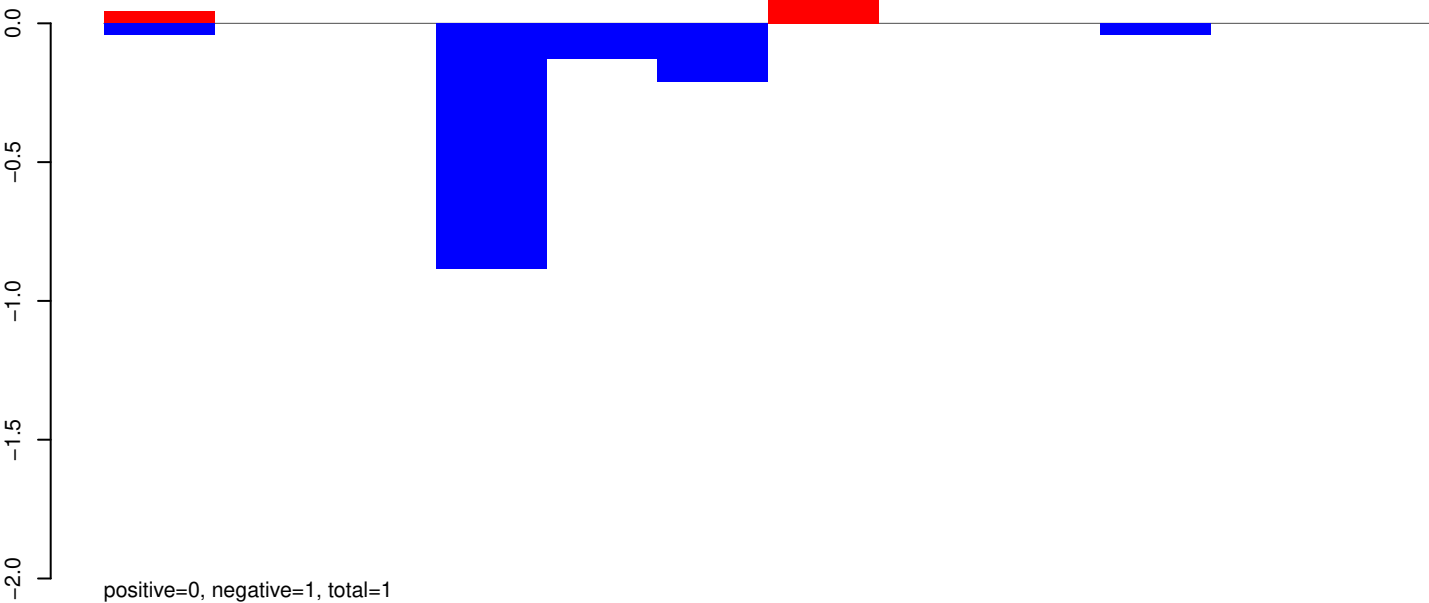


positive=1, negative=0, total=1

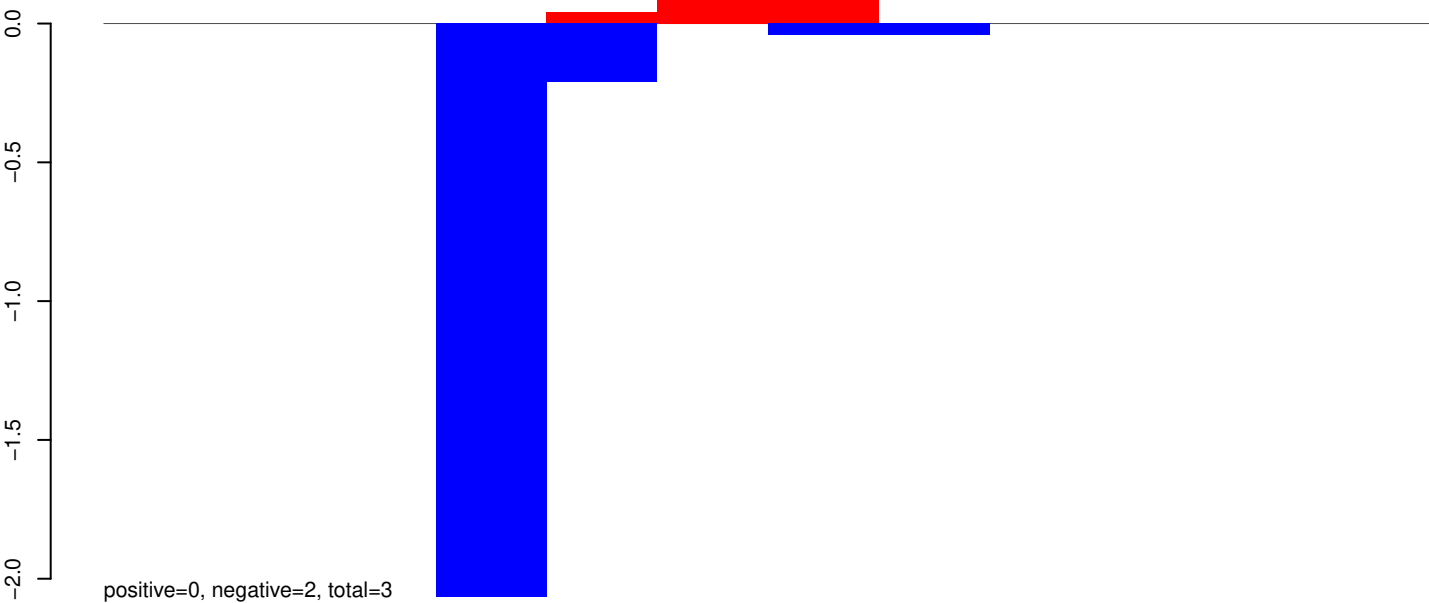
Window size=25, length=335, TE@rnd-1\_family-1174@Unknown:1-335

50 100 150 200 250 300 350

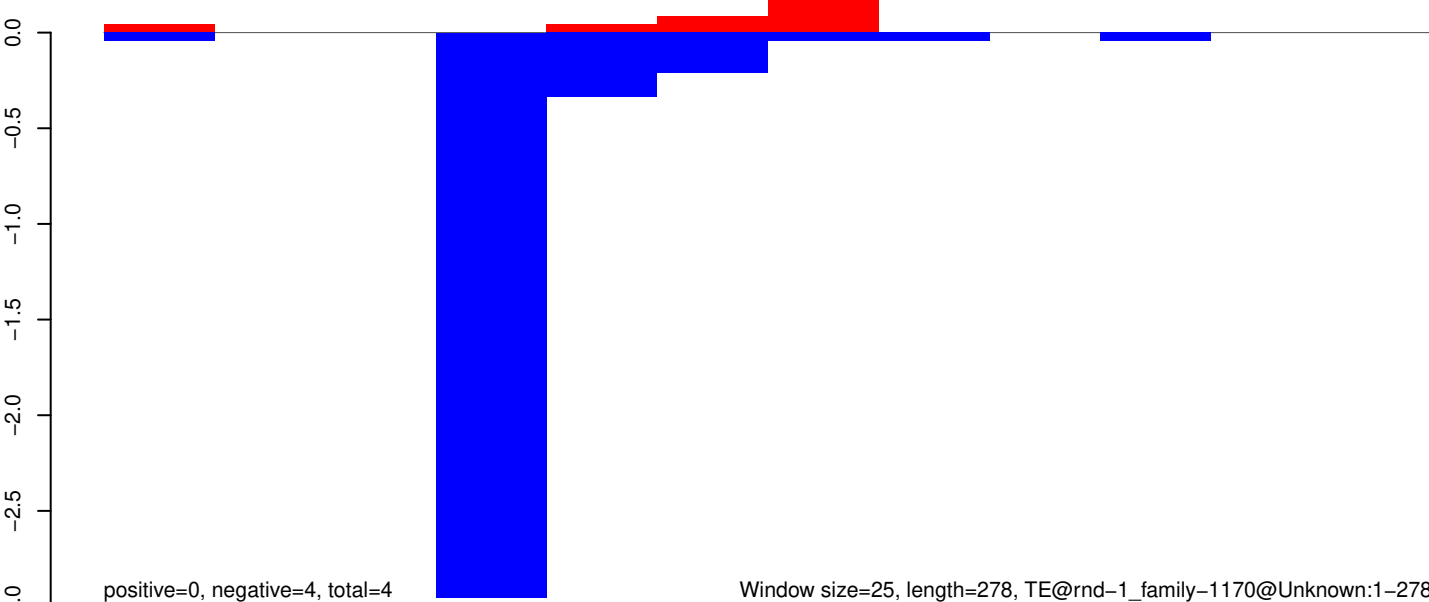
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



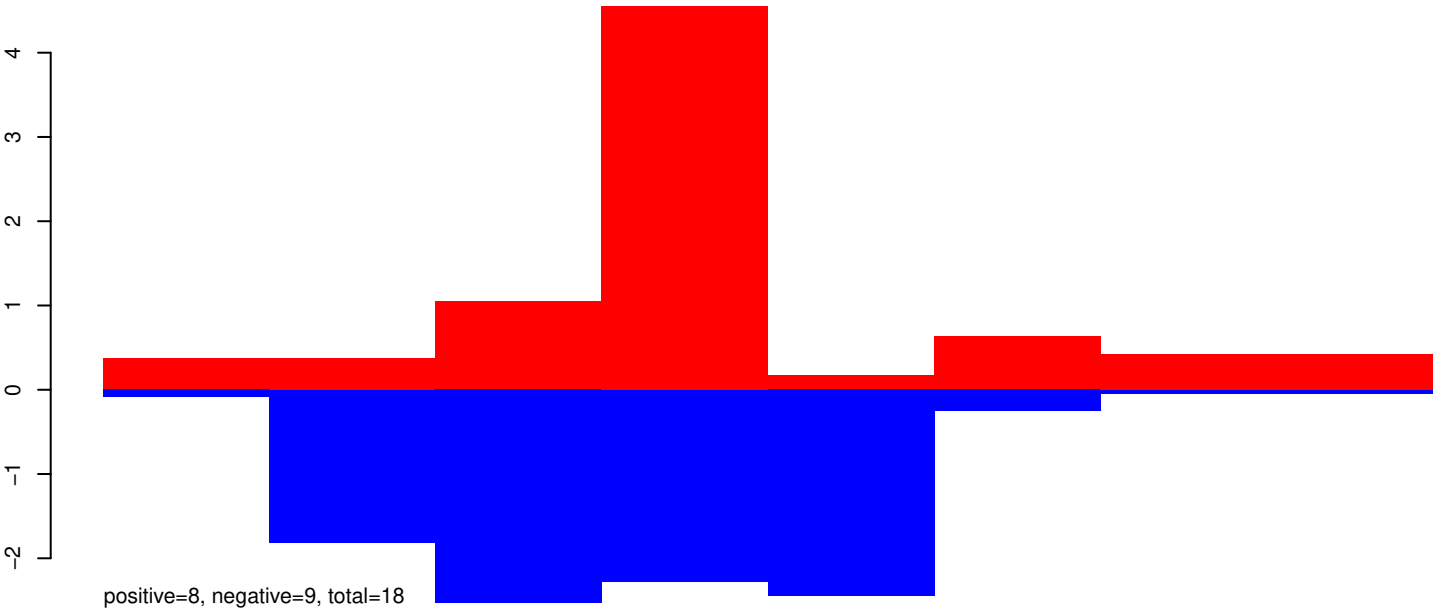
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



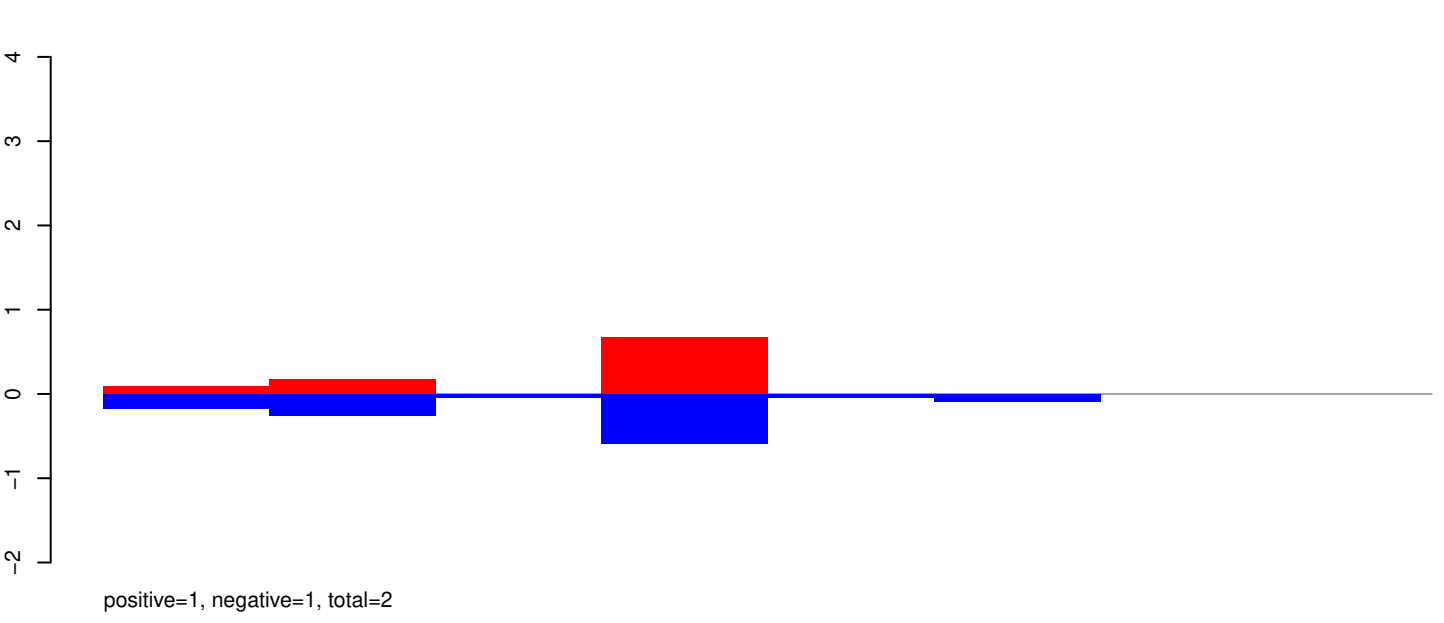
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



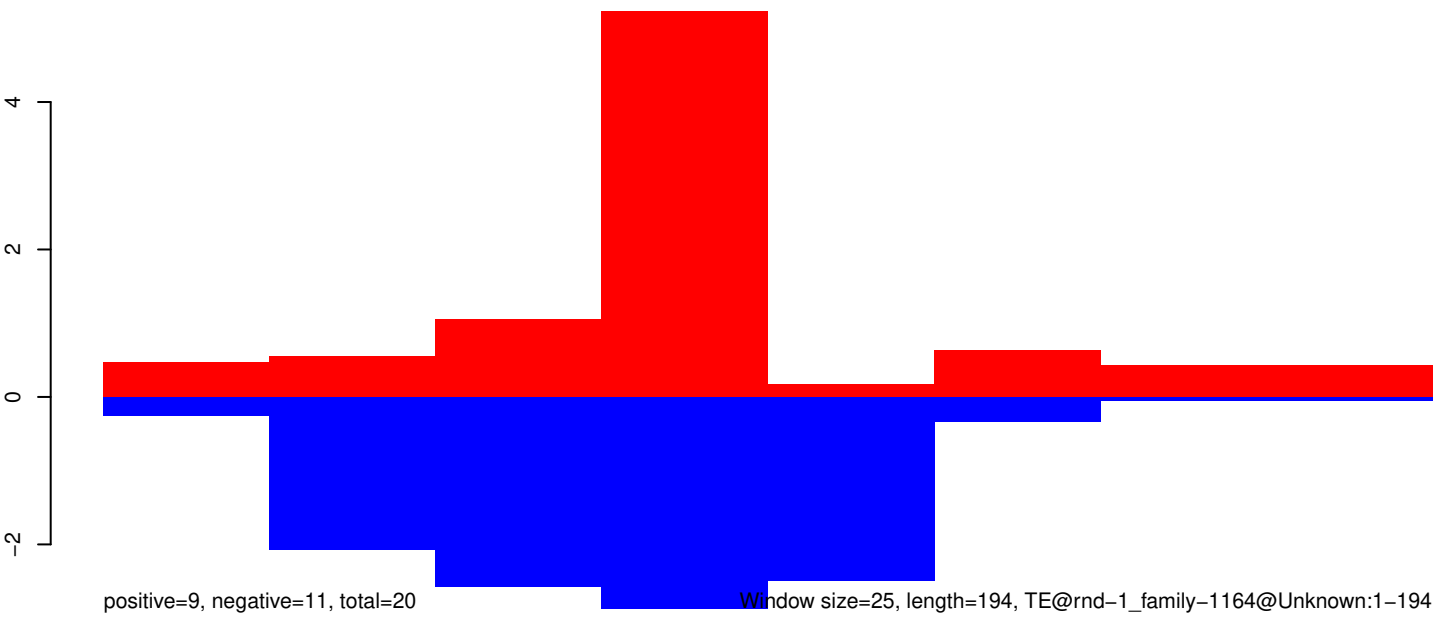
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



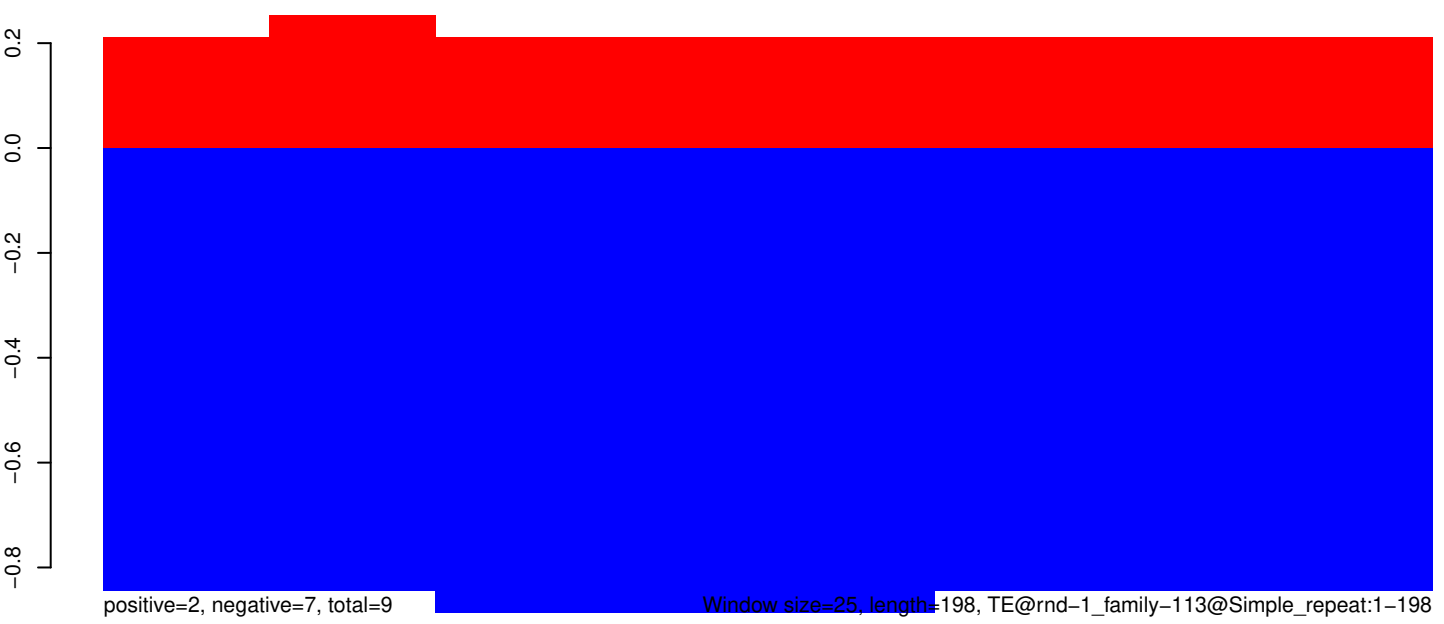
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



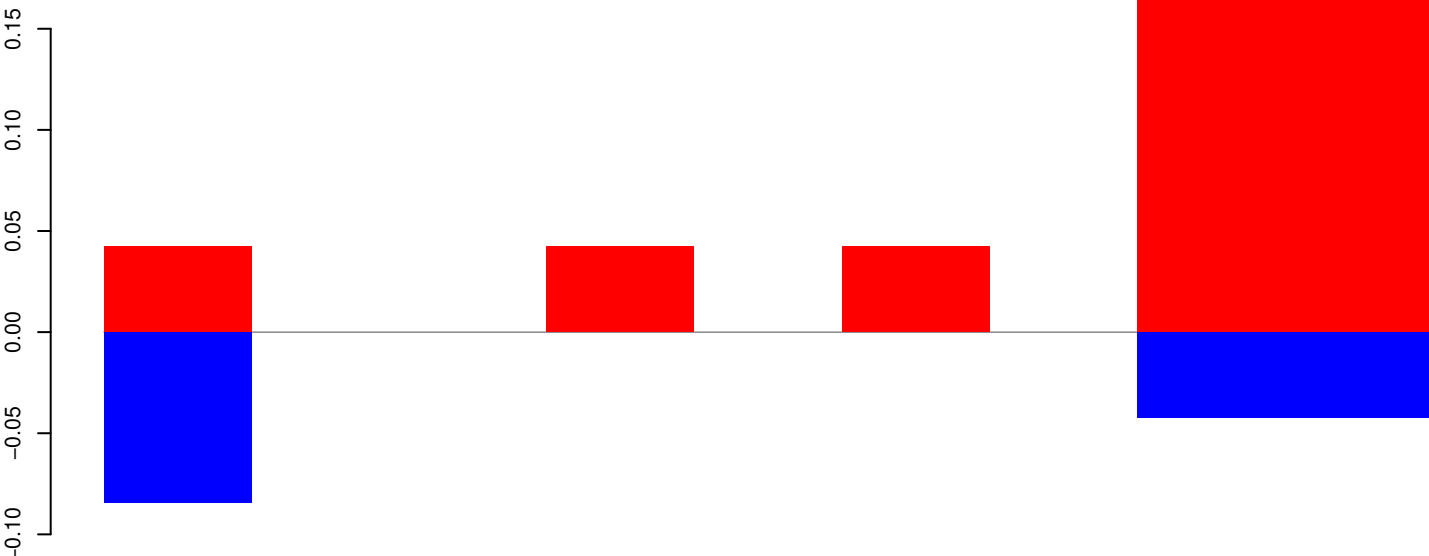
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



50 100 150 200

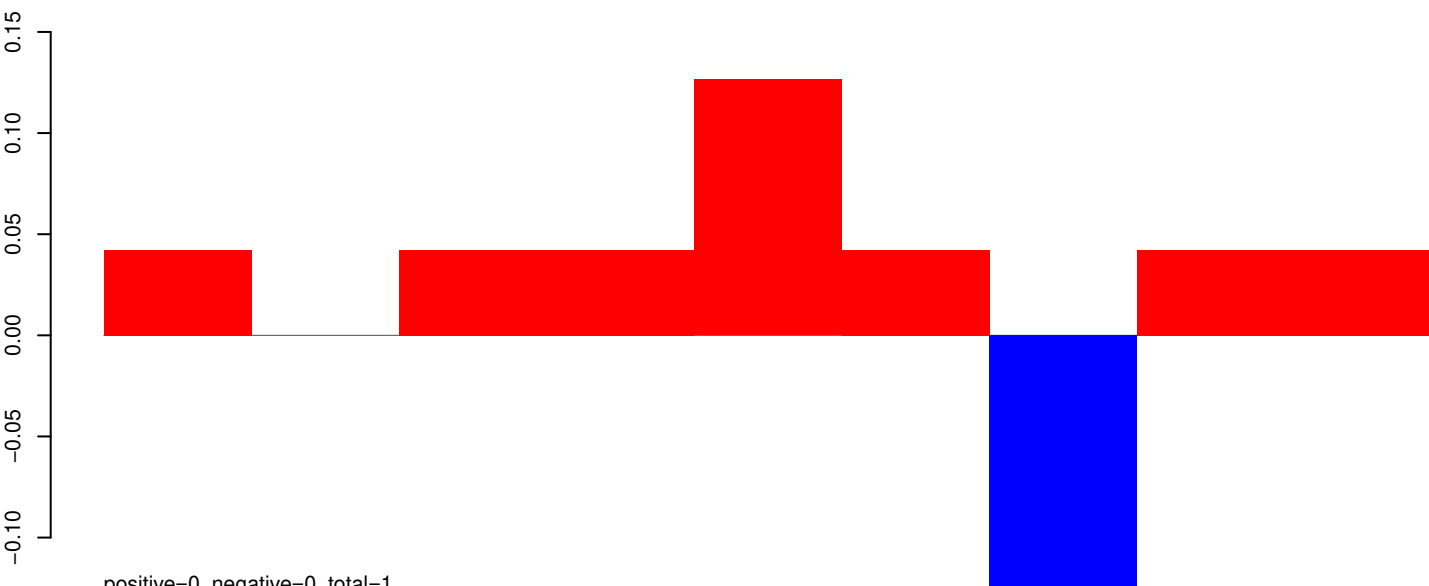


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



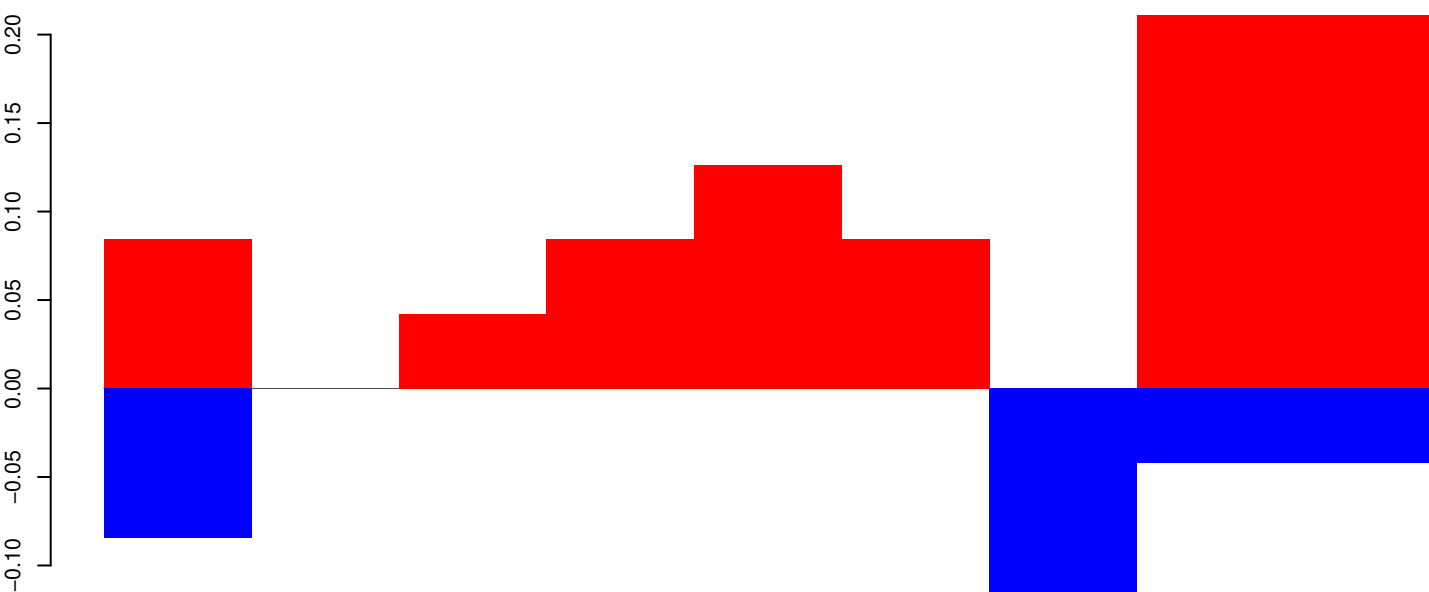
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

Window size=25, length=223, TE@rnd-1\_family-1111@Unknown:1-223

50

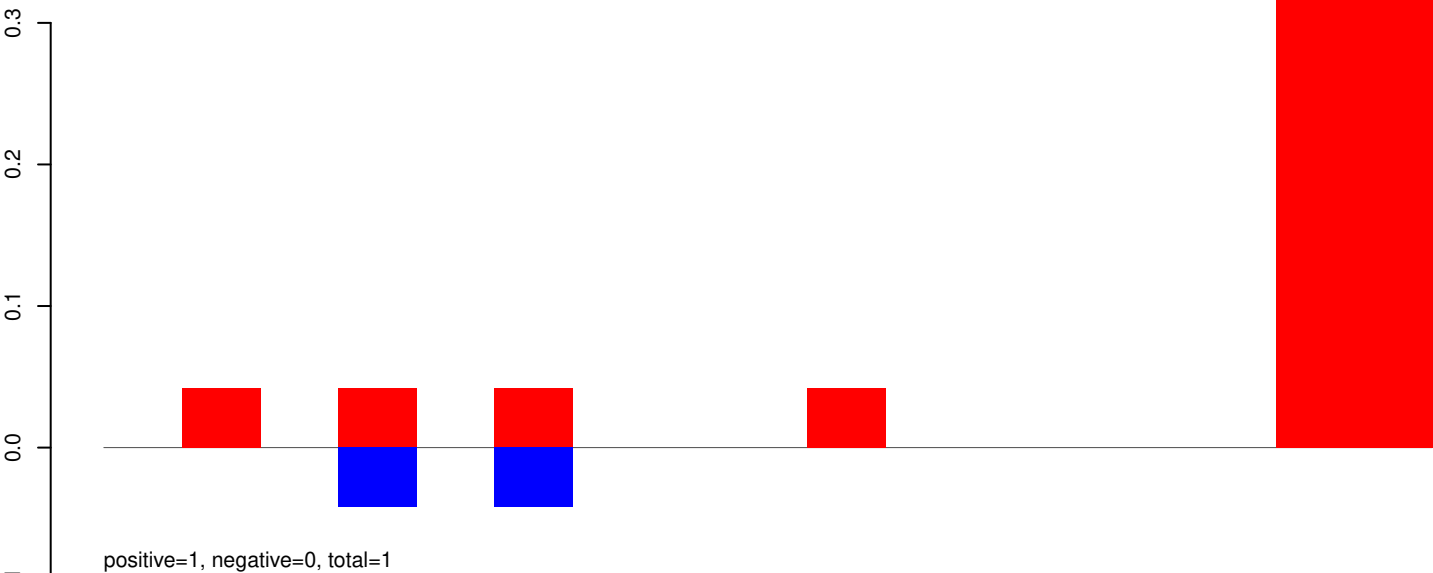
100

150

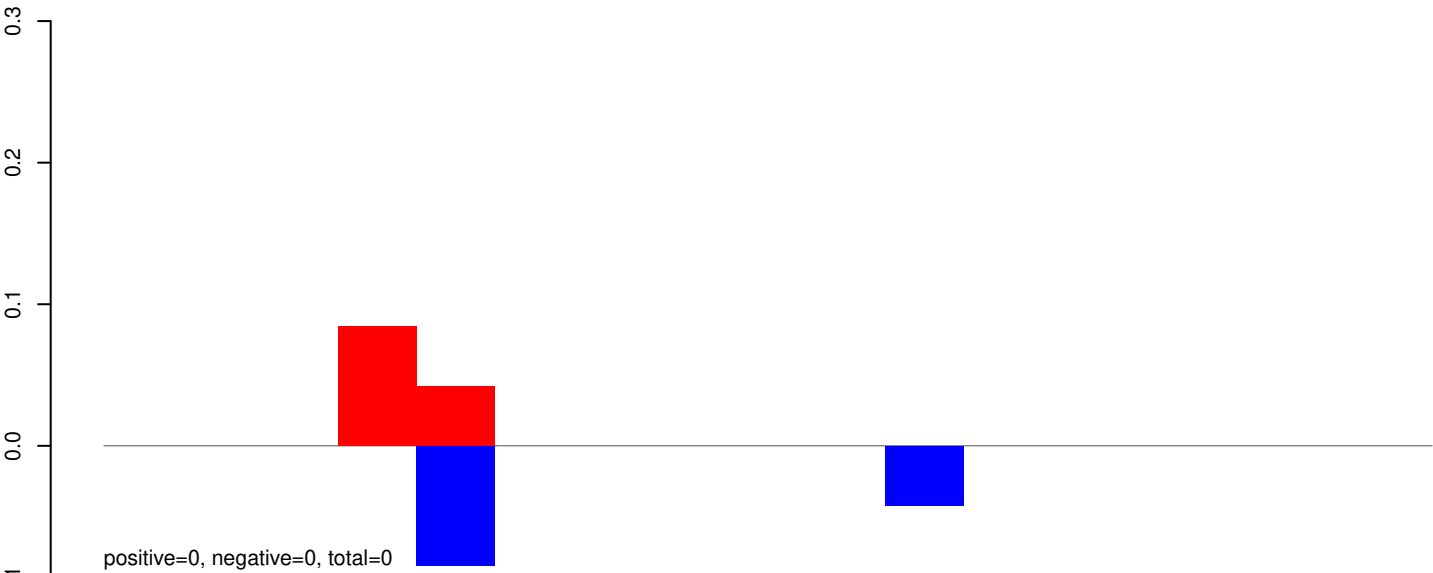
200

250

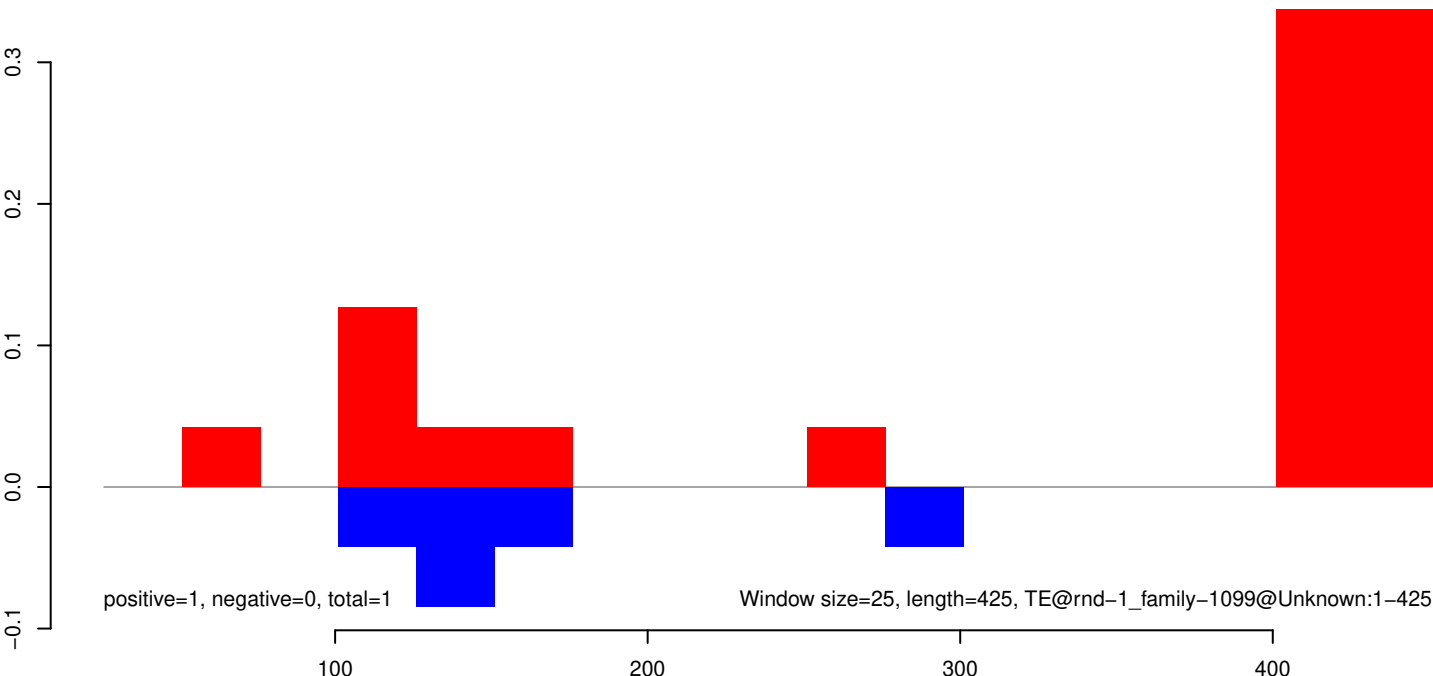
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



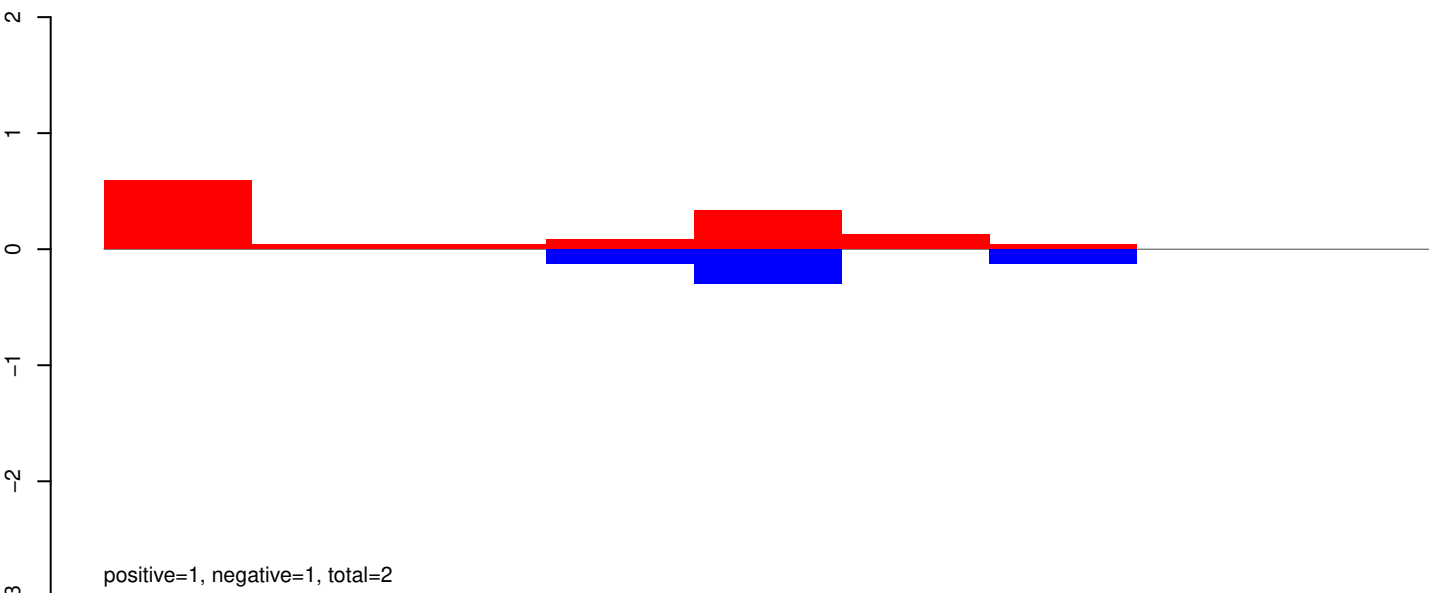
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



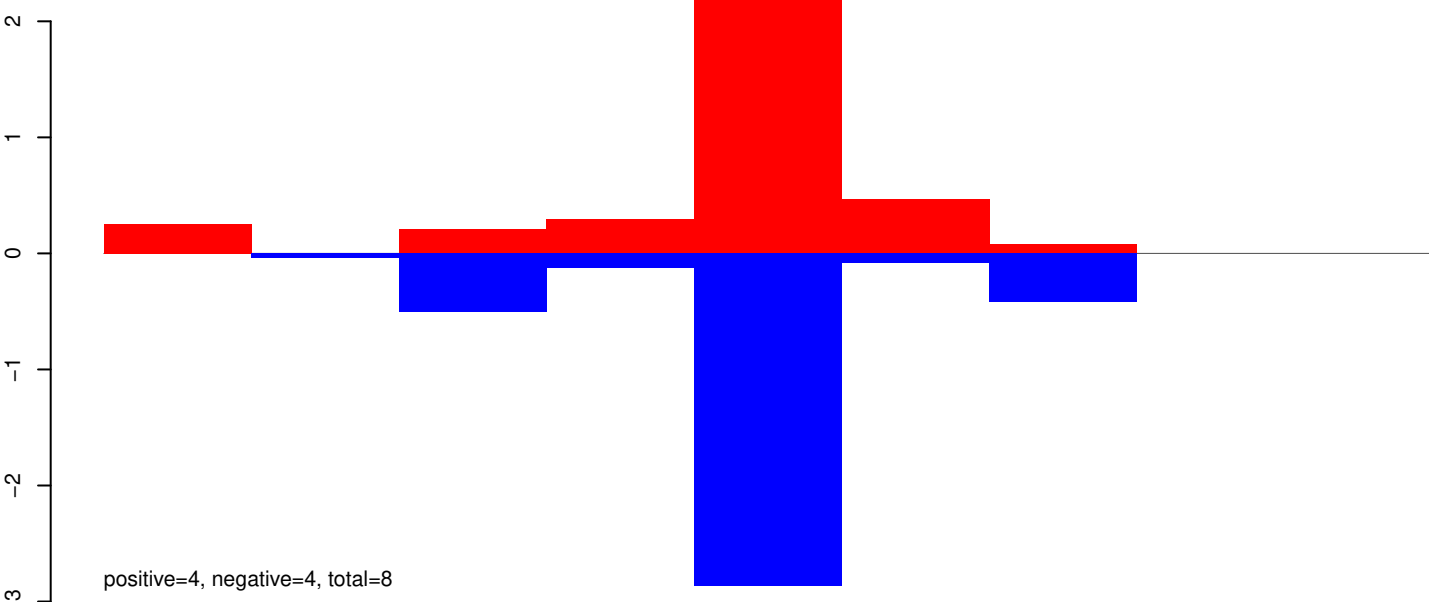
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



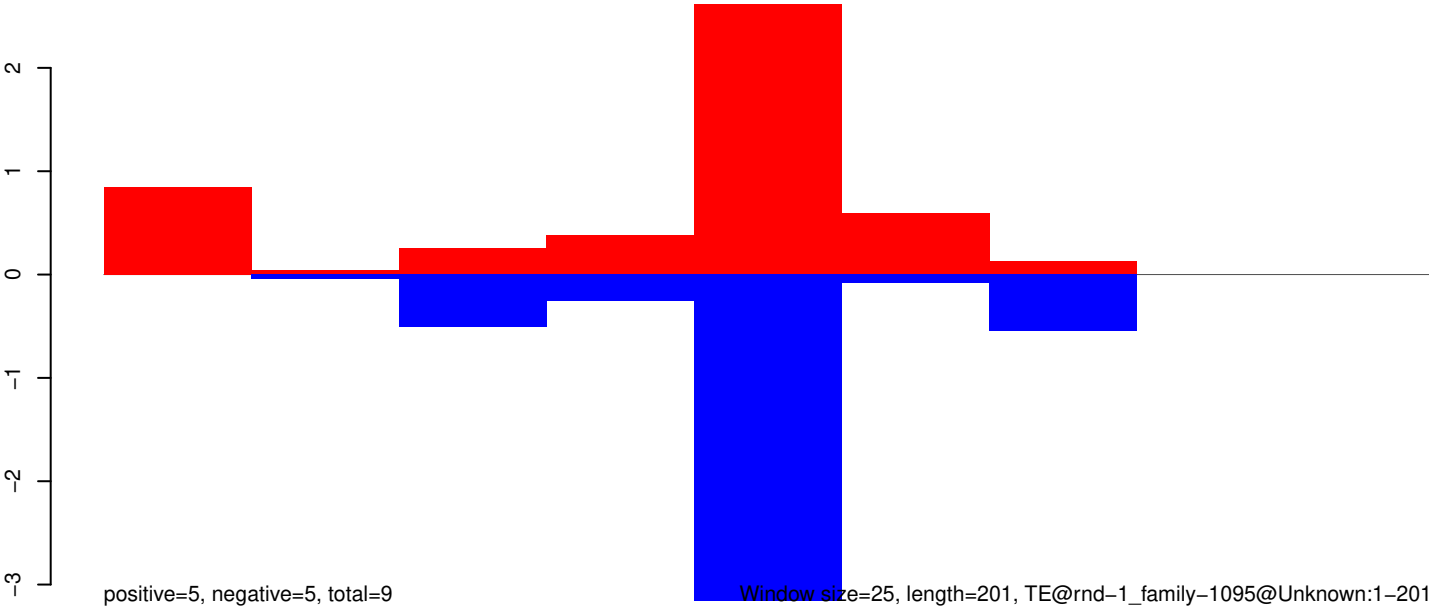
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



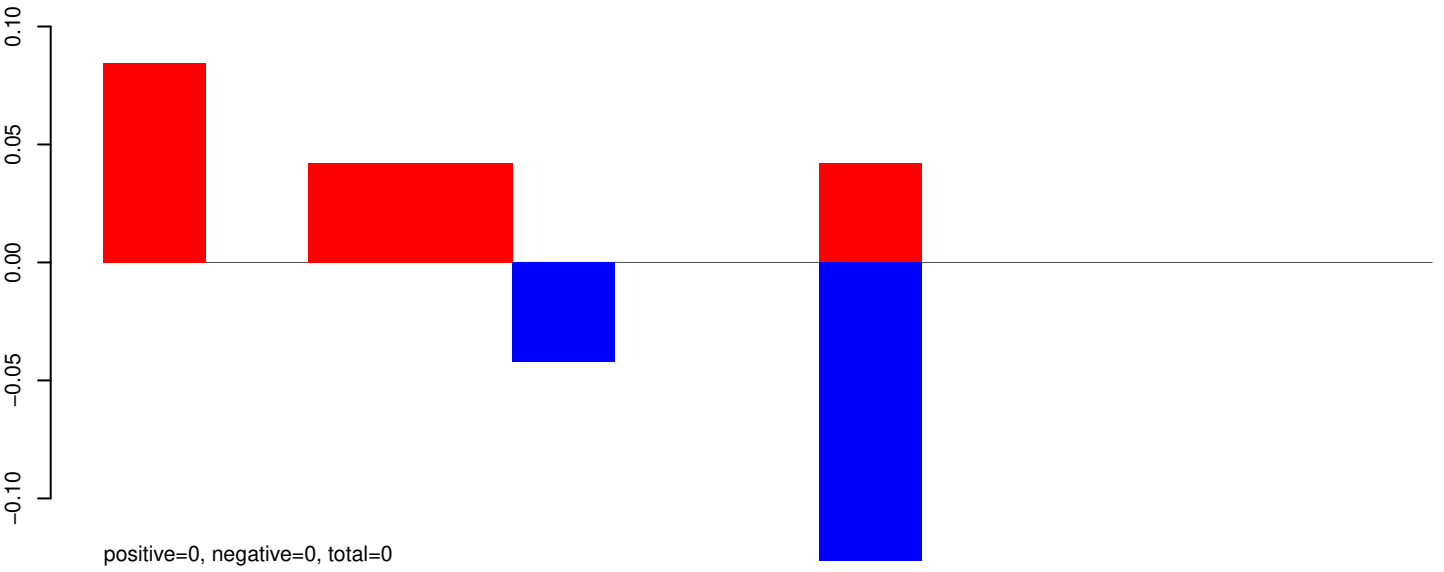
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



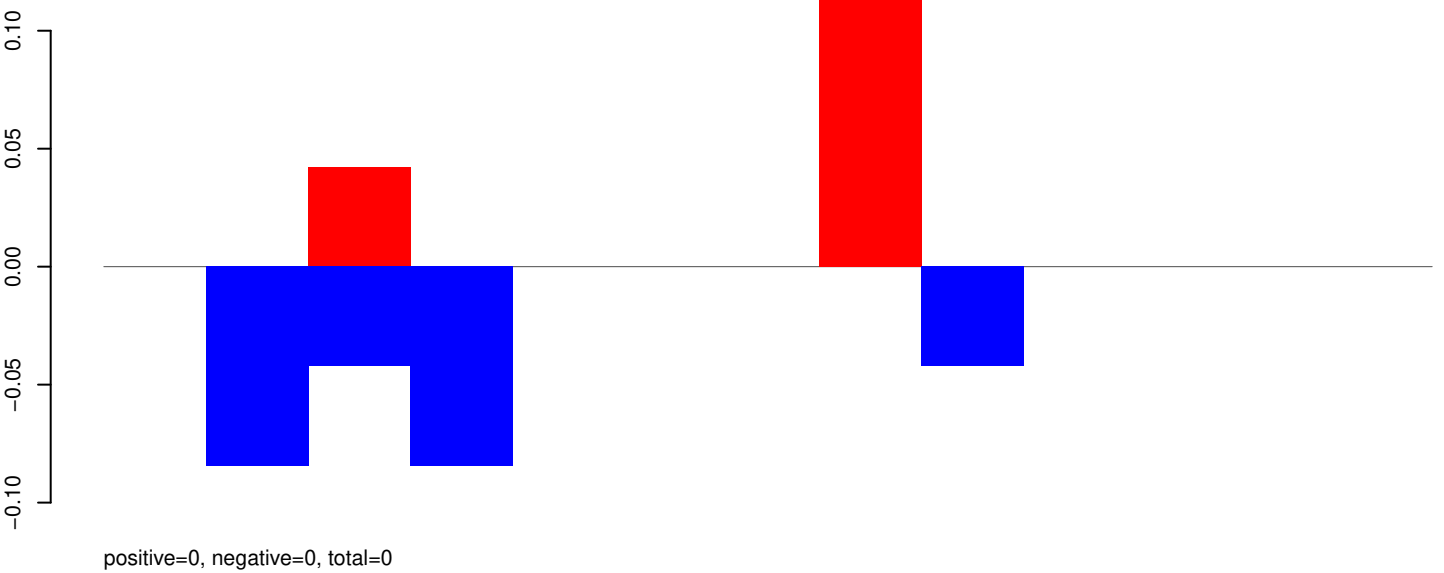
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



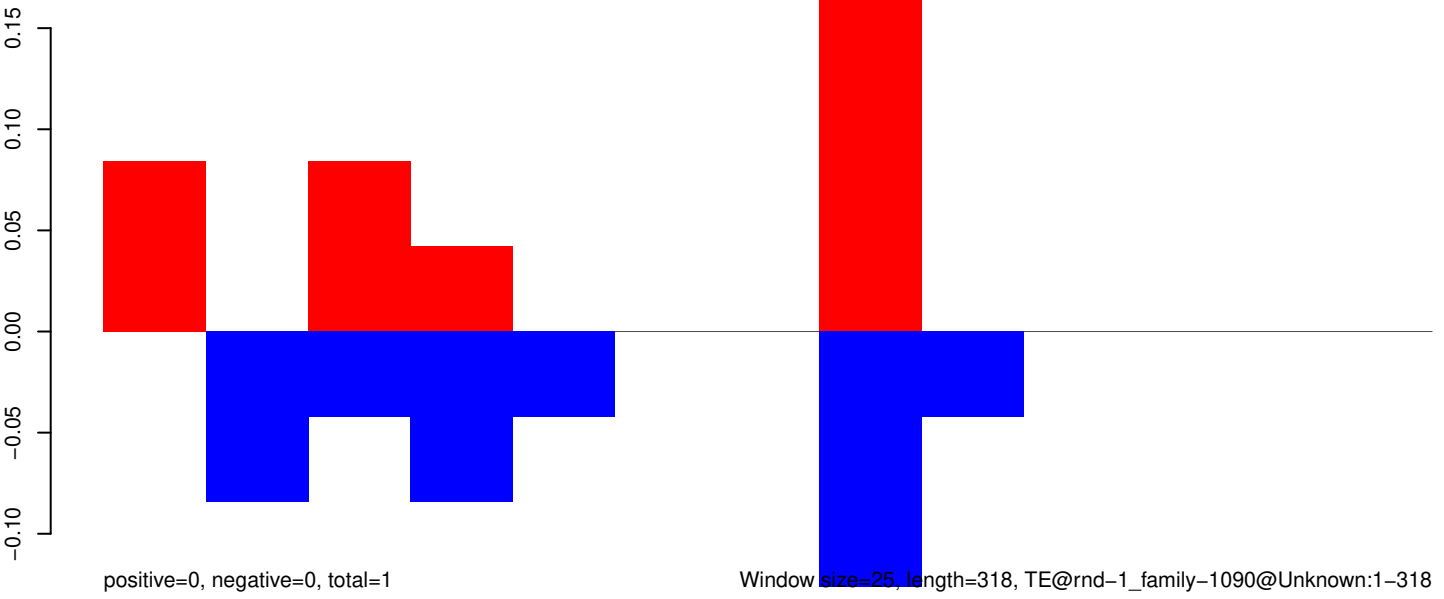
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



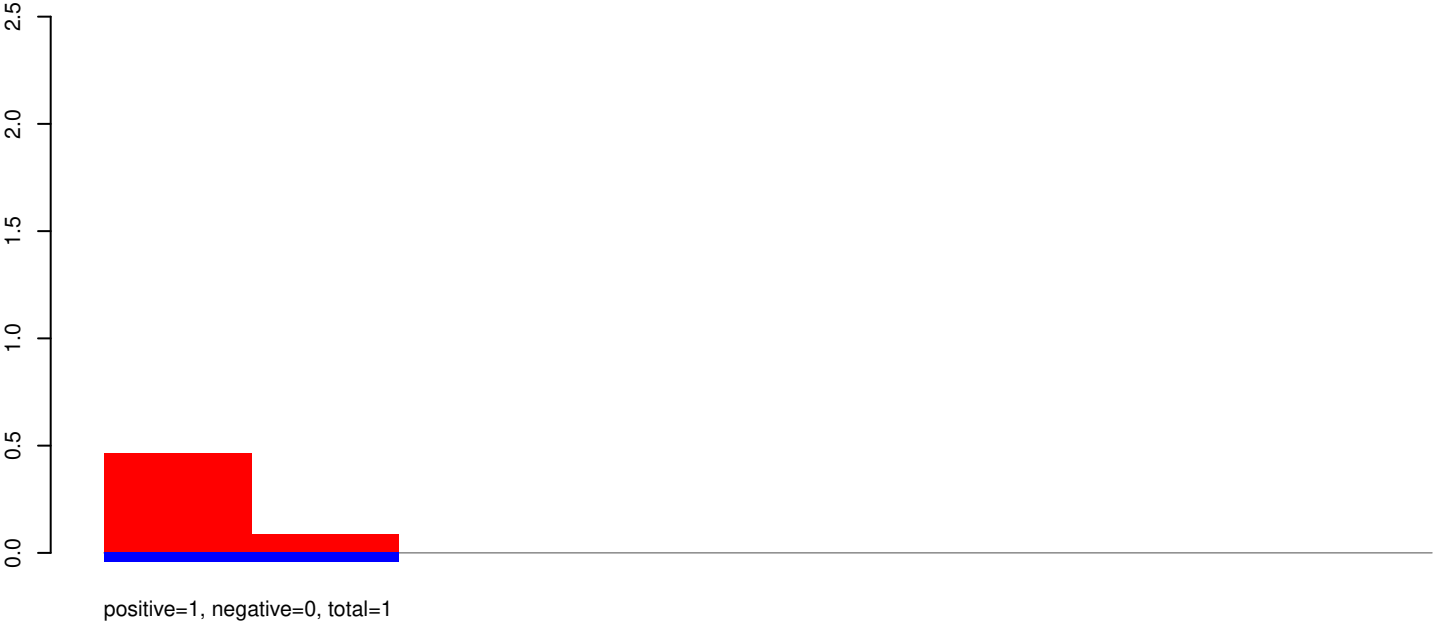
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



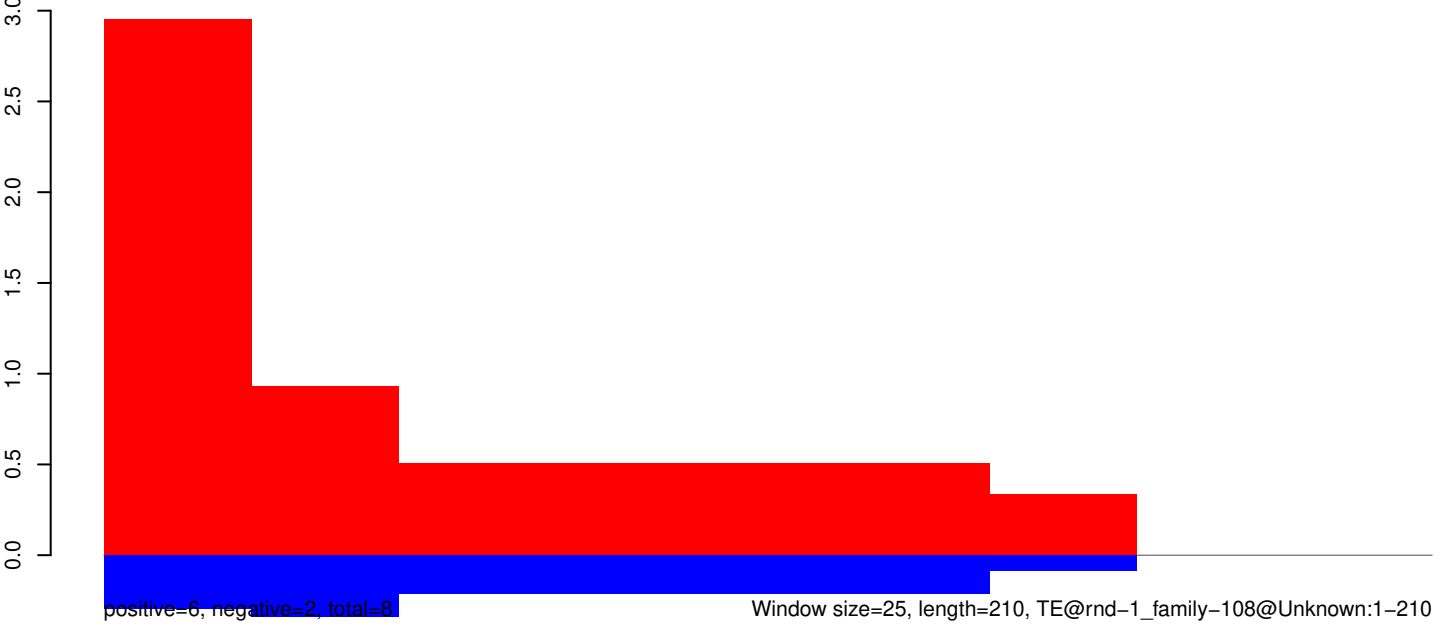
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



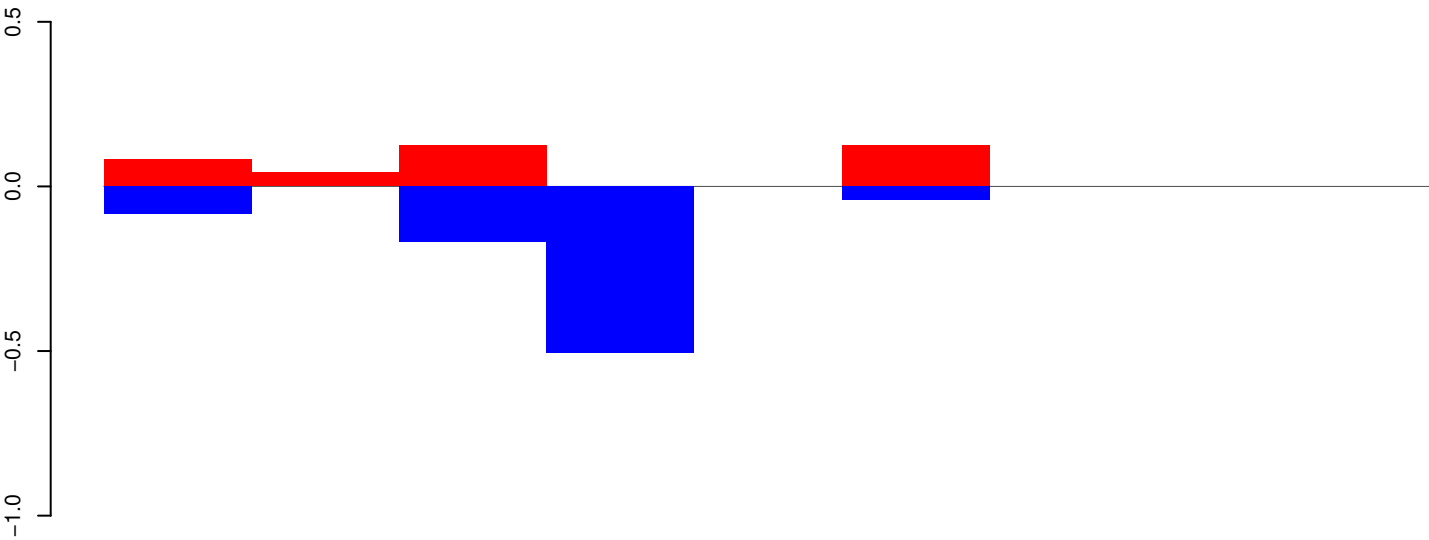
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=210, TE@rnd-1\_family-108@Unknown:1-210

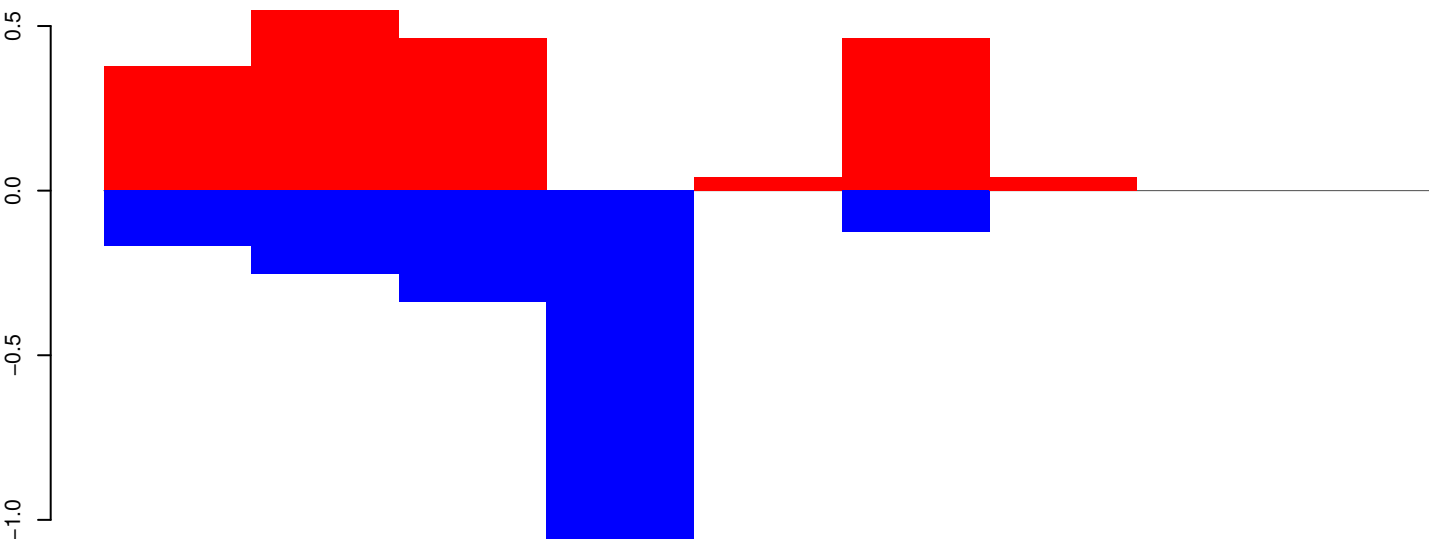
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



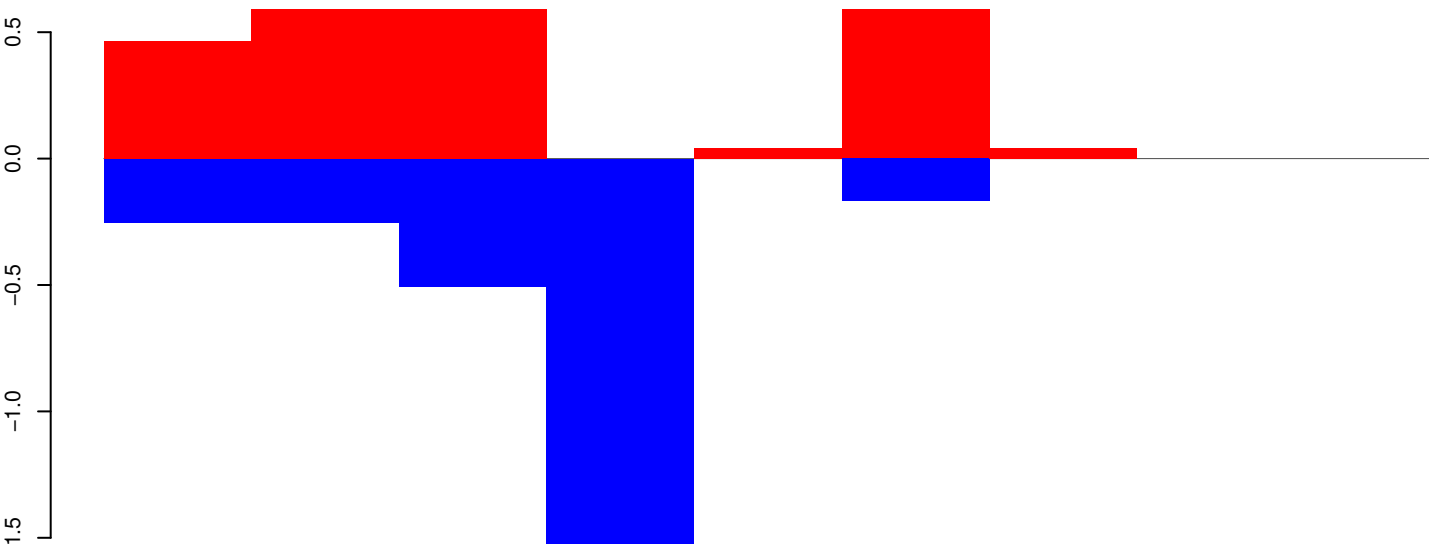
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

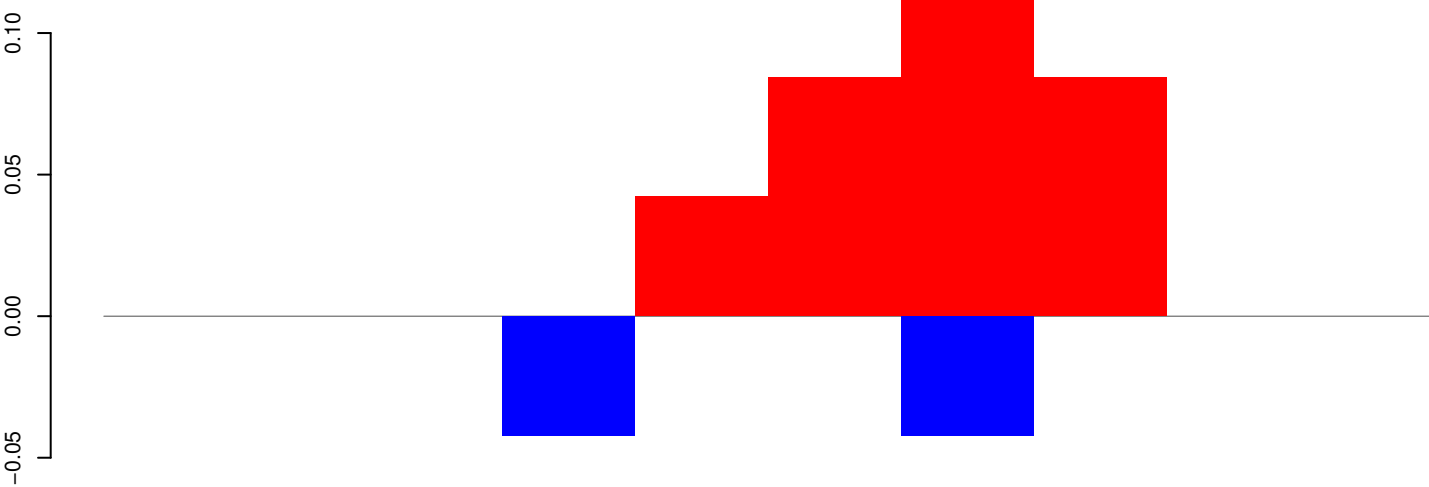


positive=2, negative=3, total=5

Window size=25, length=214, TE@rnd-1\_family-1079@Unknown:1-214

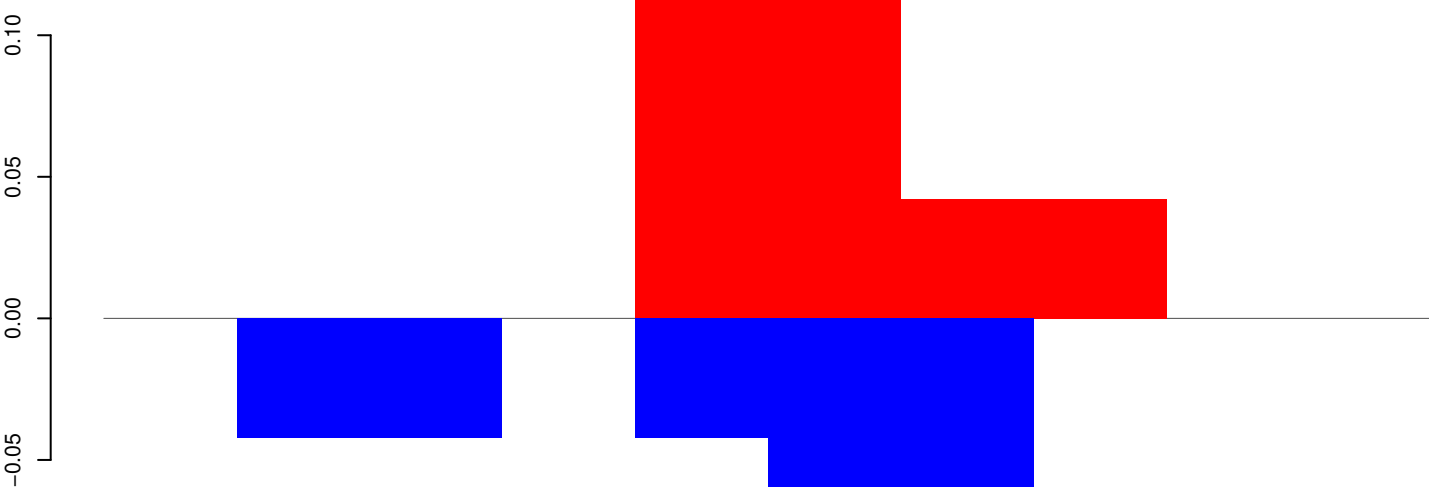
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



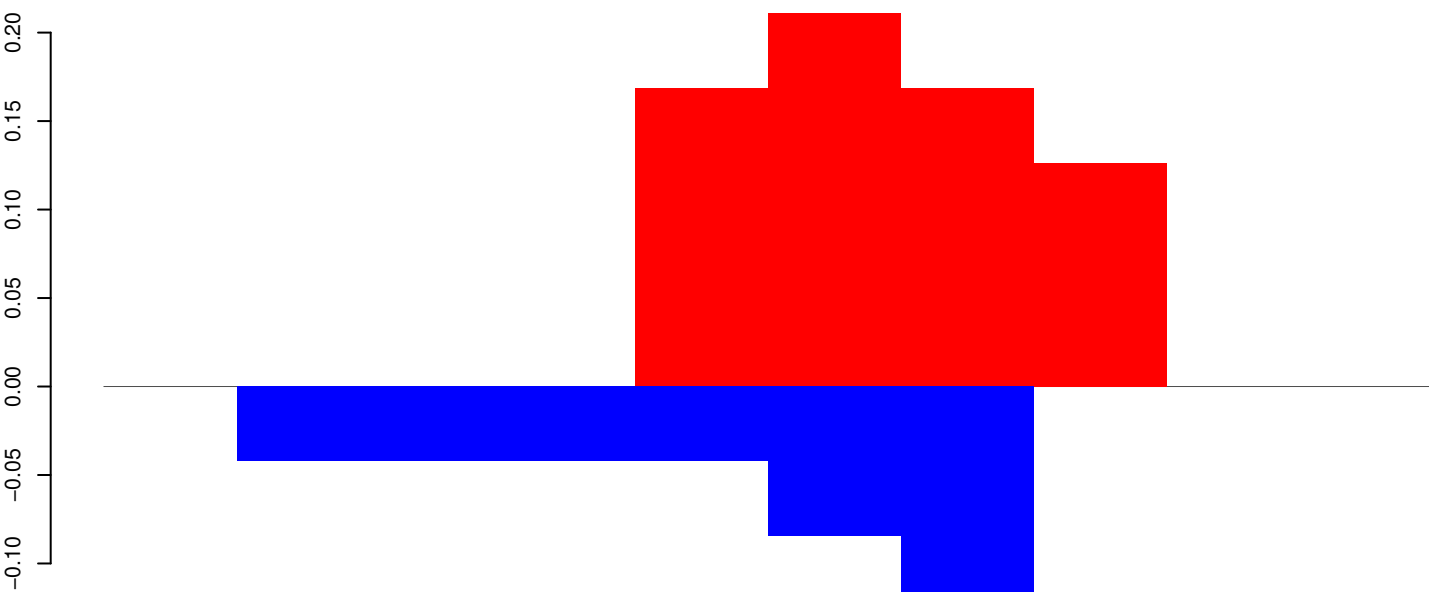
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

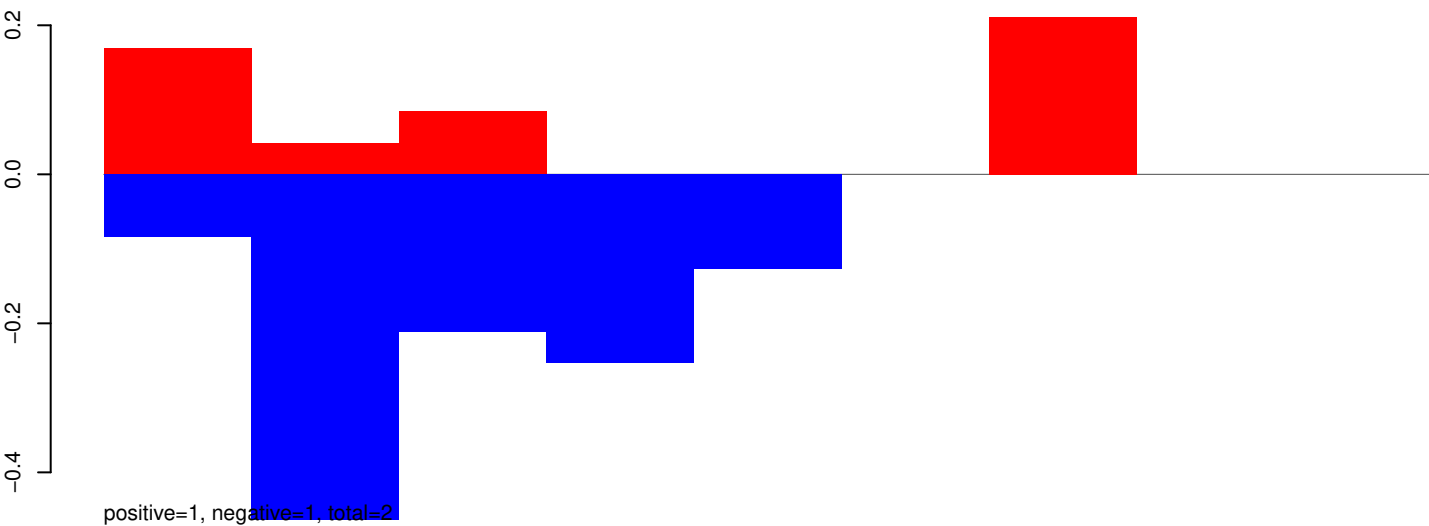


positive=1, negative=0, total=1

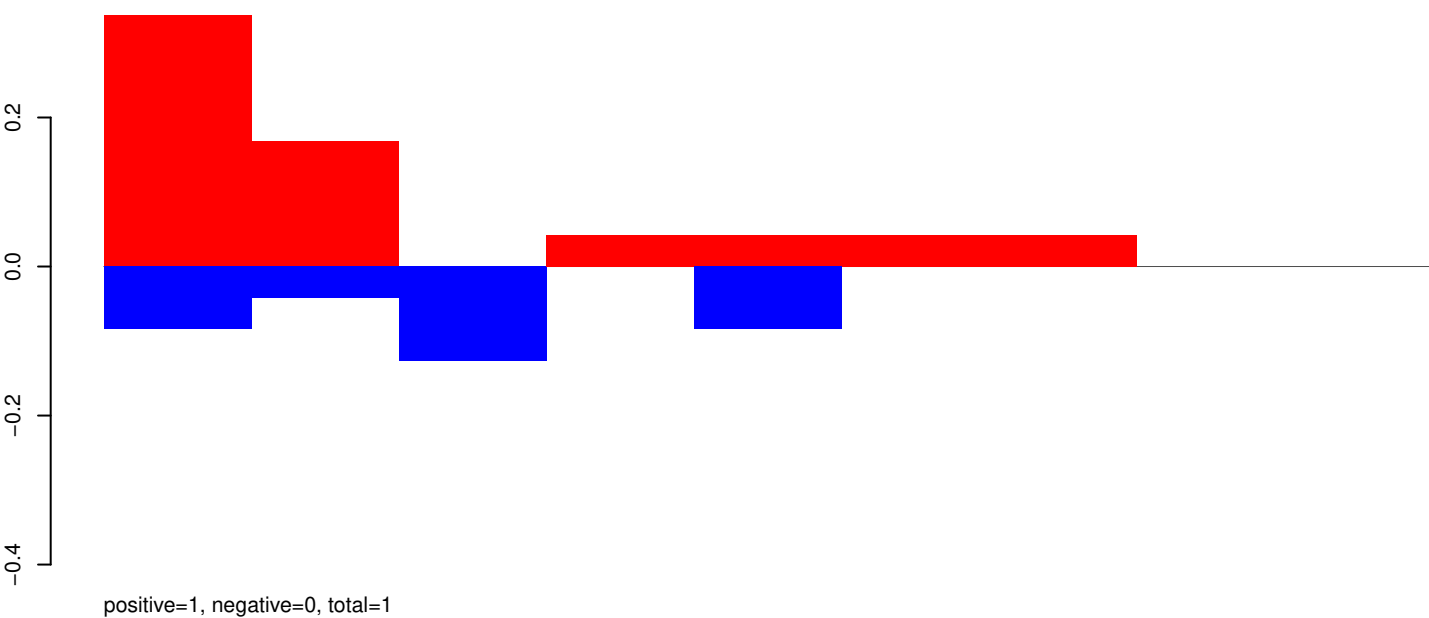
Window size=25, length=246, TE@rnd-1\_family-1073@Unknown:1-246

50 100 150 200 250

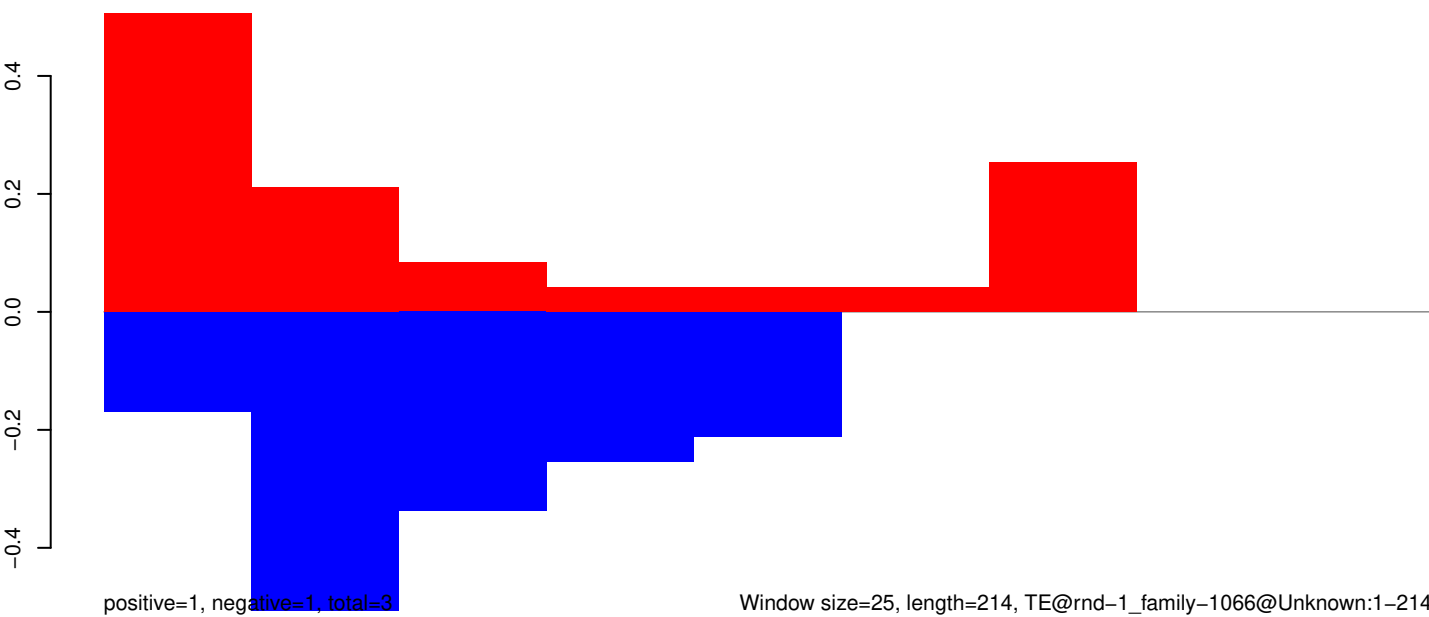
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

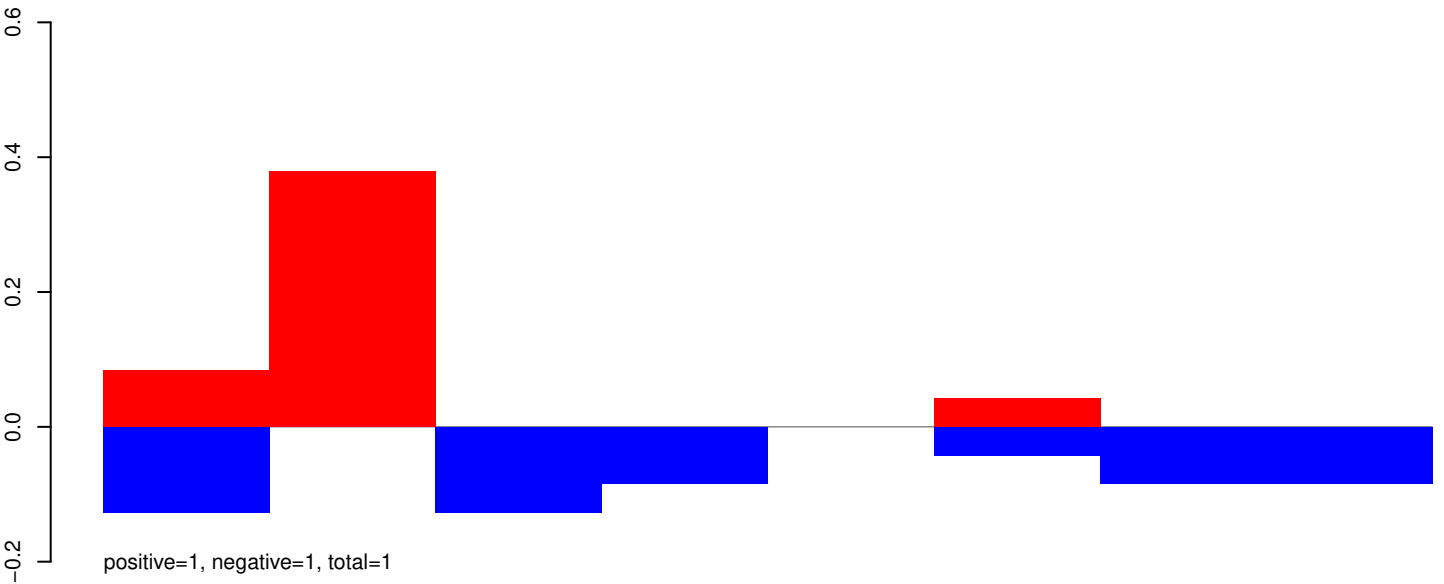


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

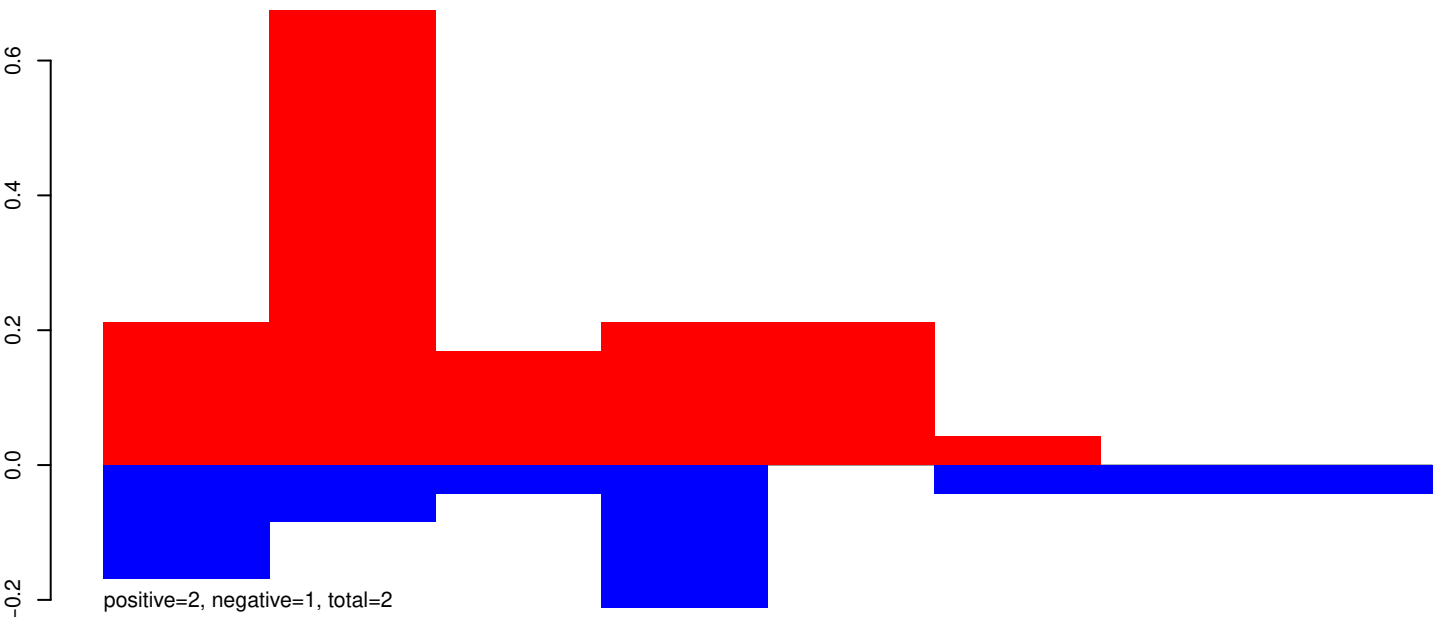




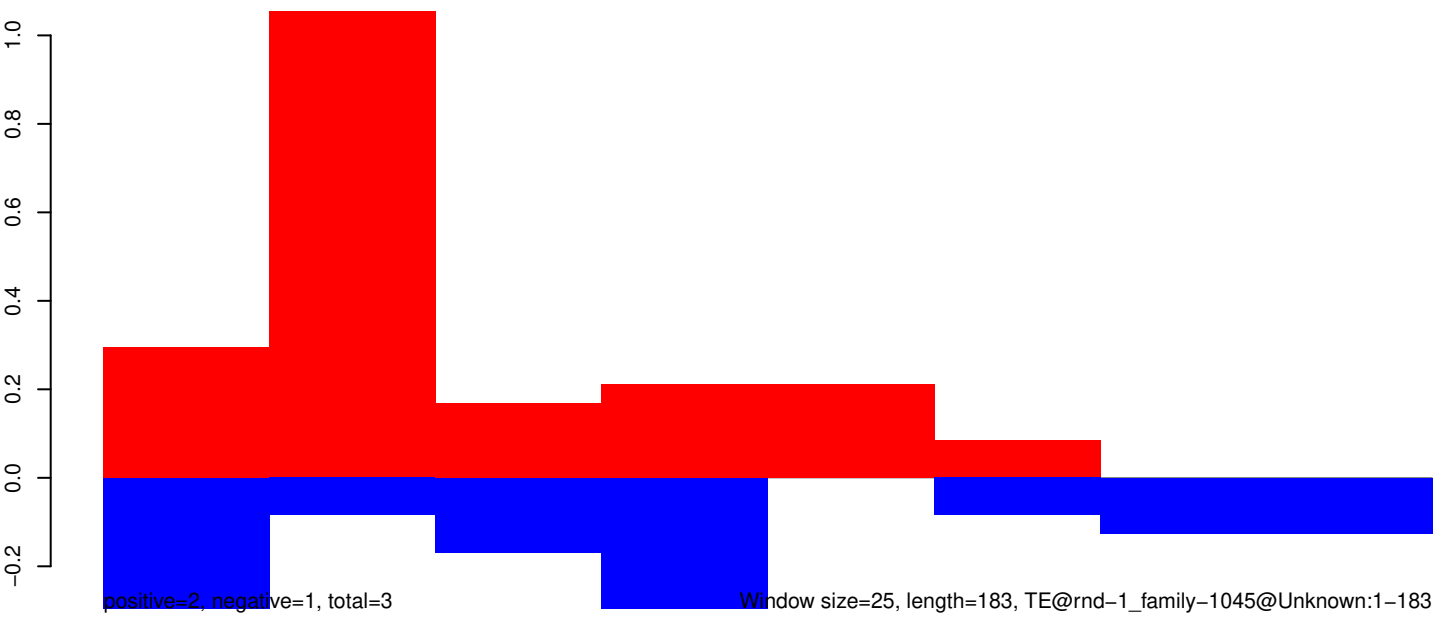
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



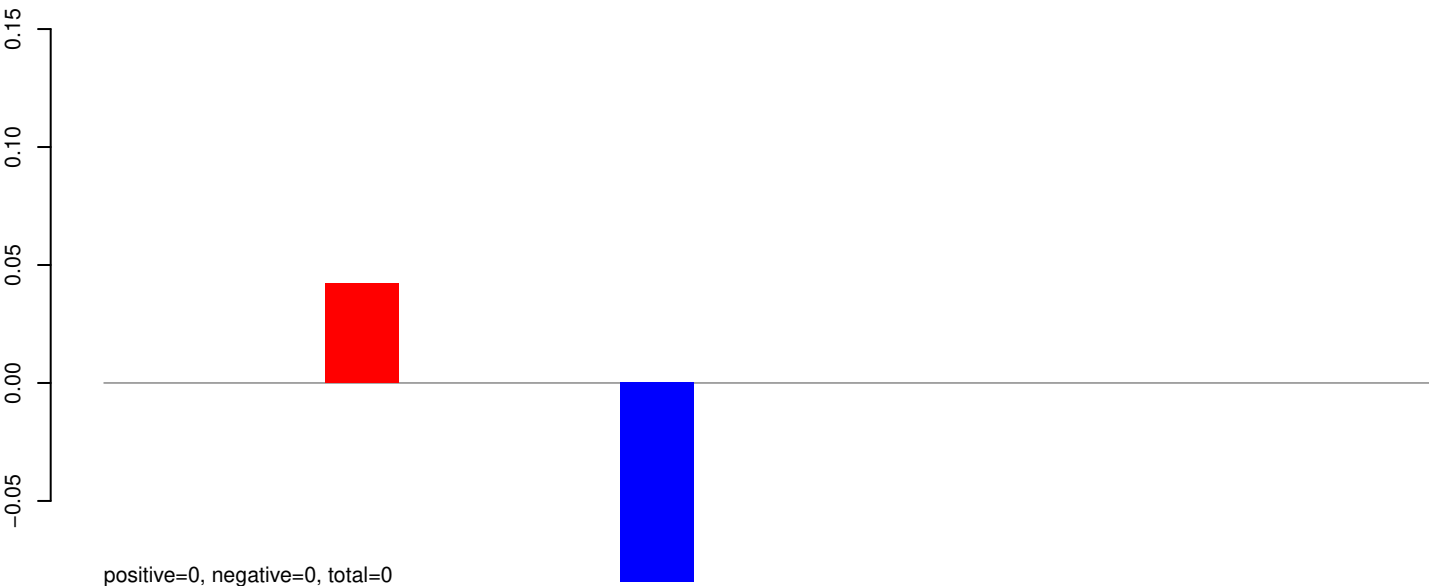
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



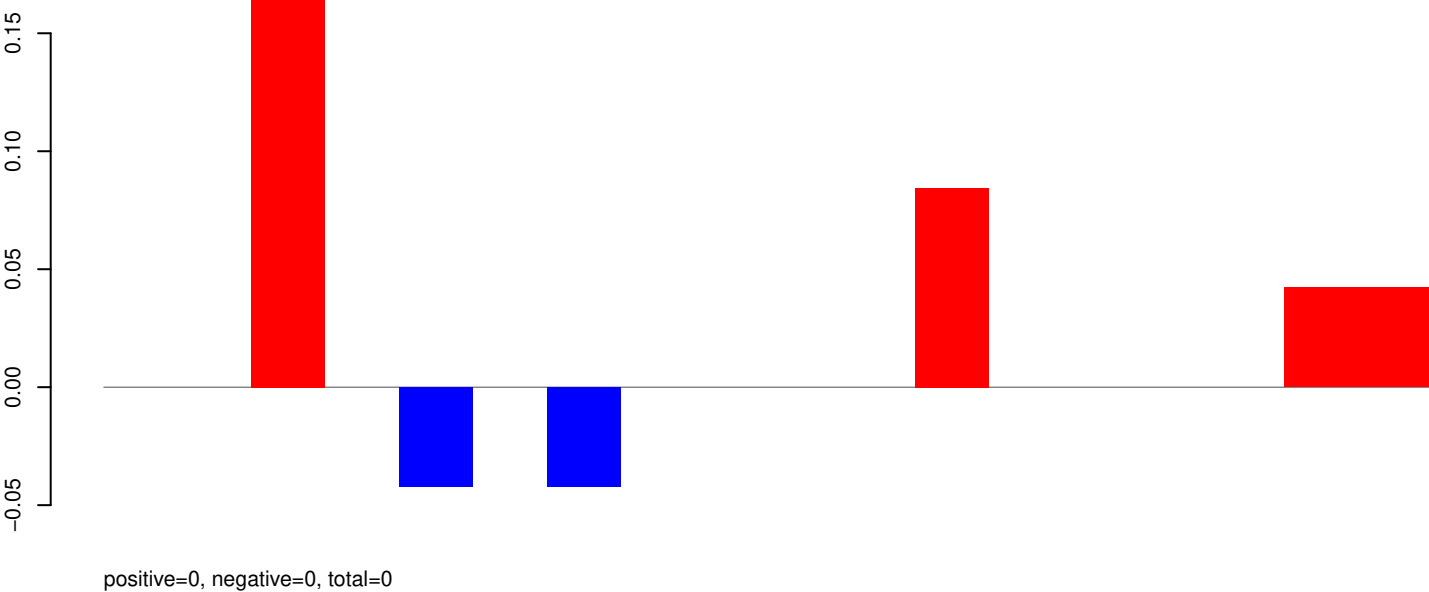
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



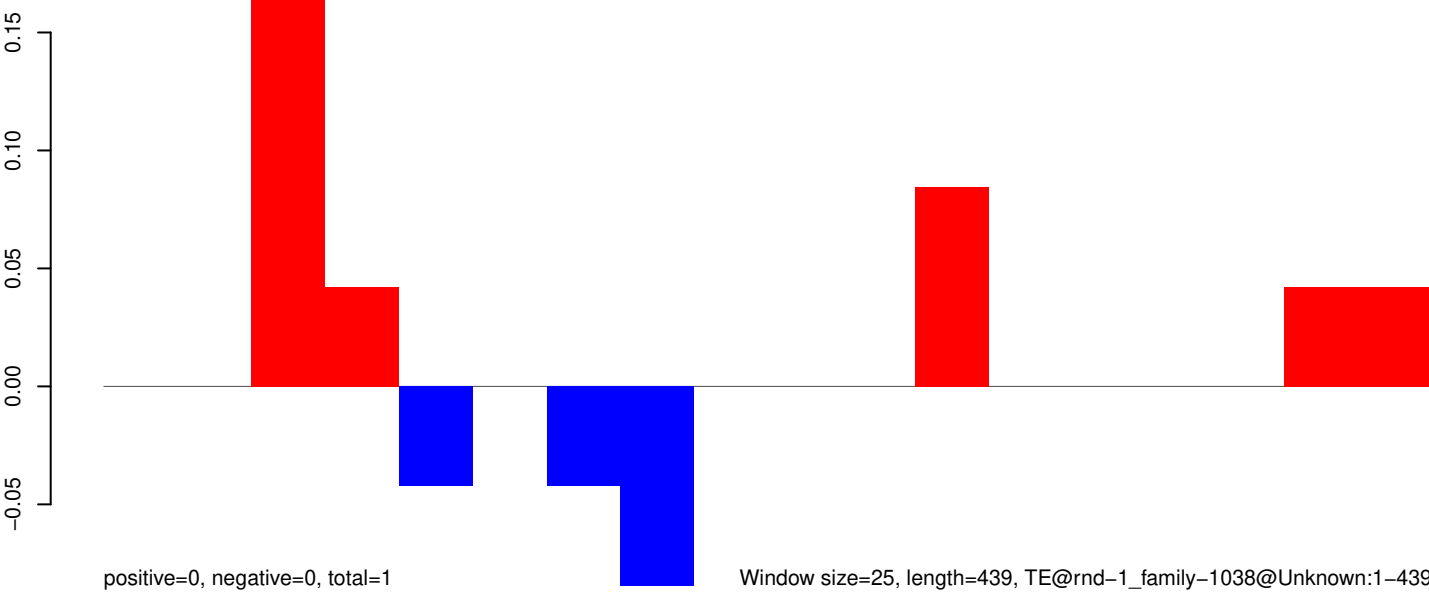
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



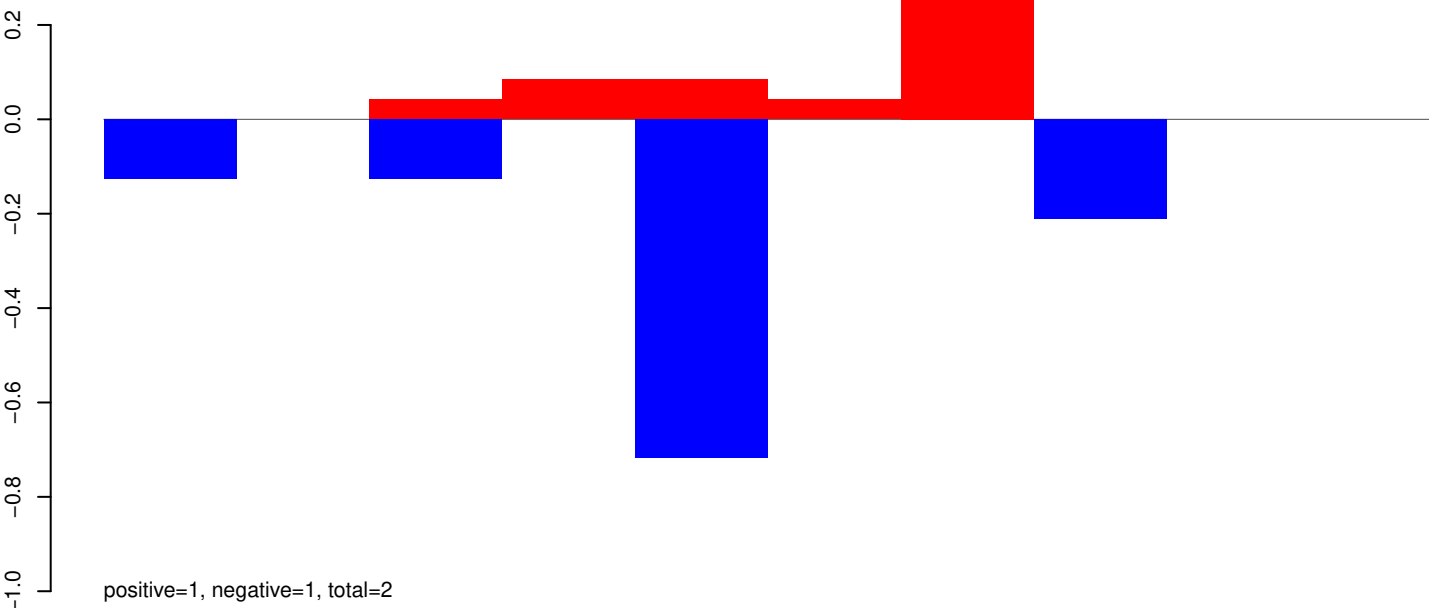
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



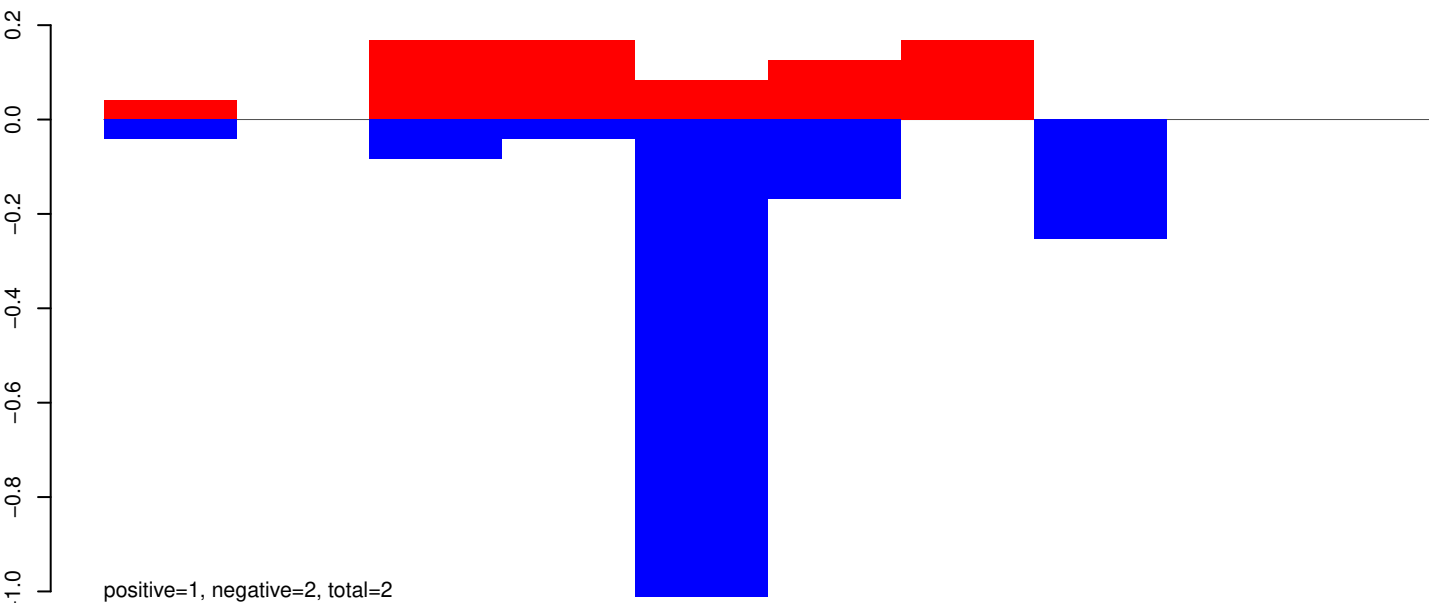
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



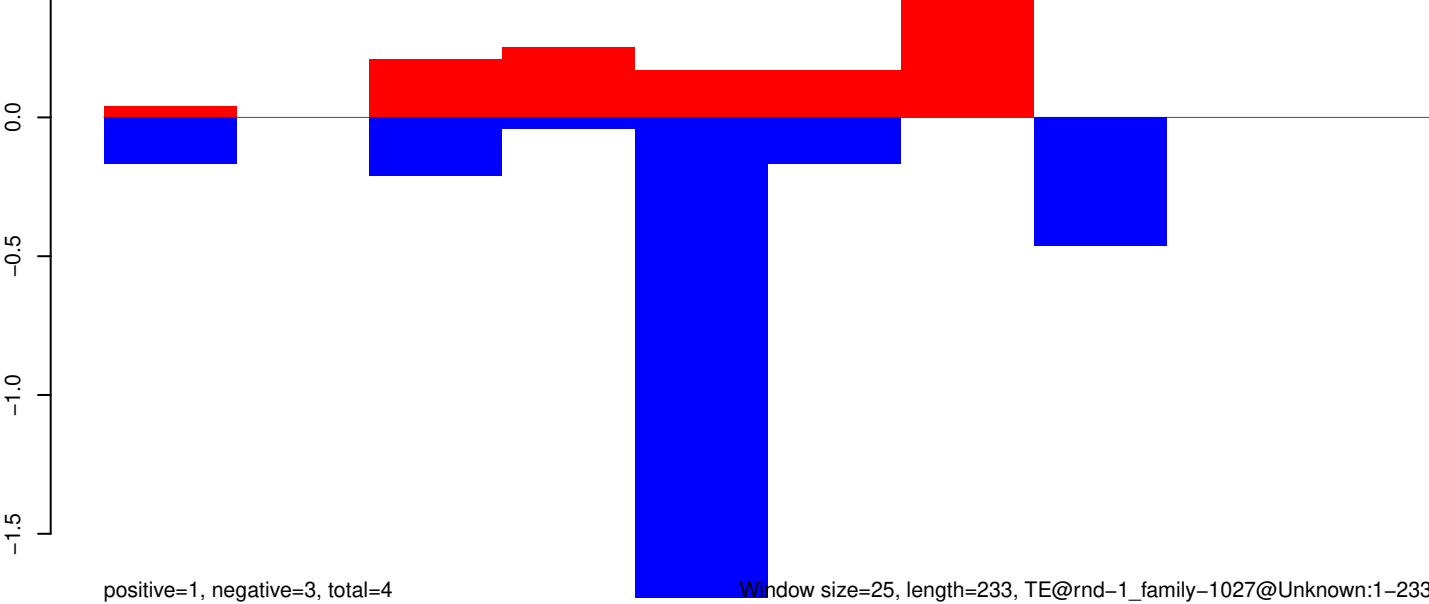
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50

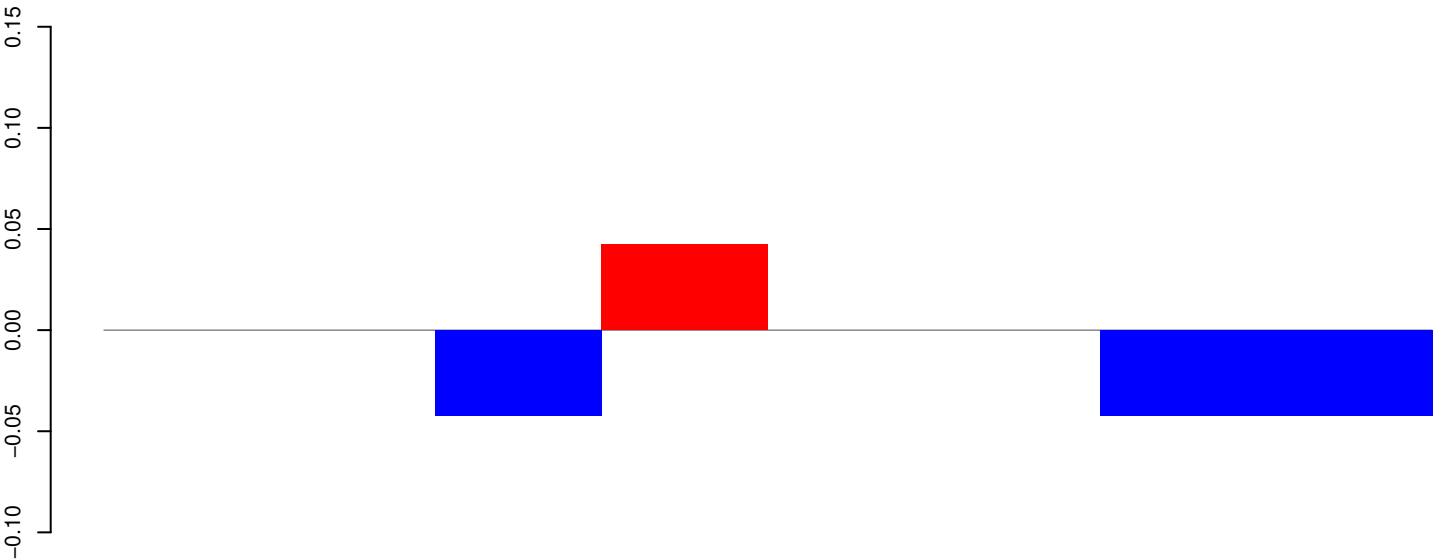
100

150

200

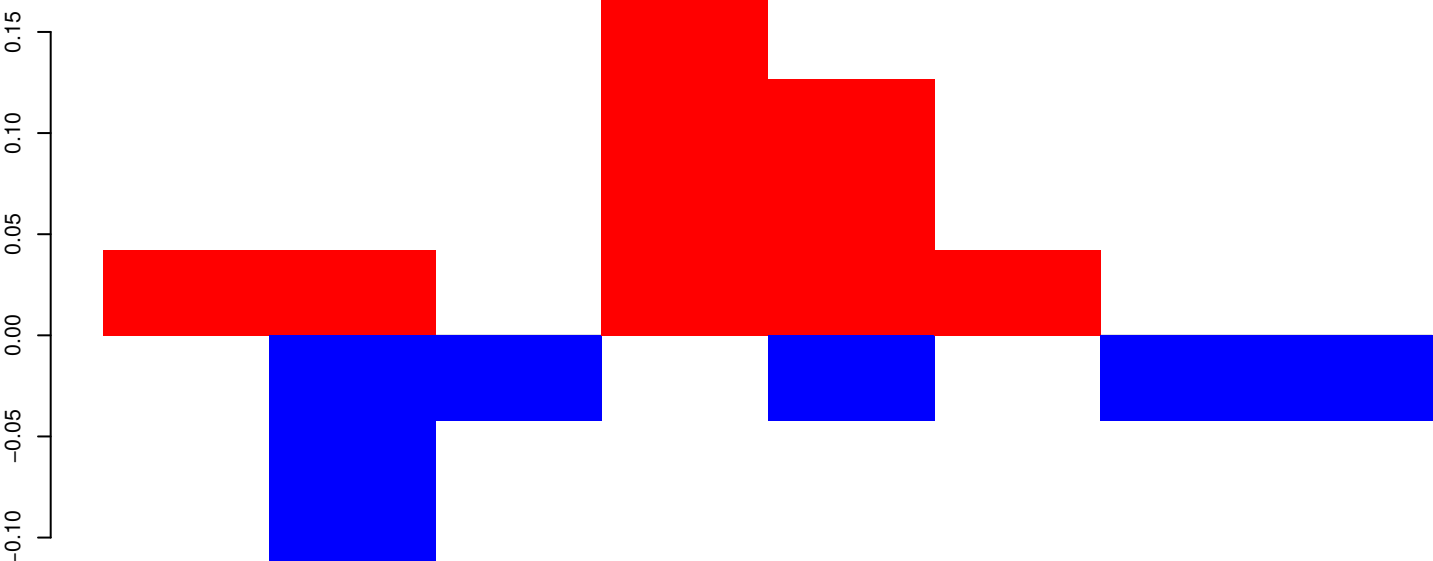
250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



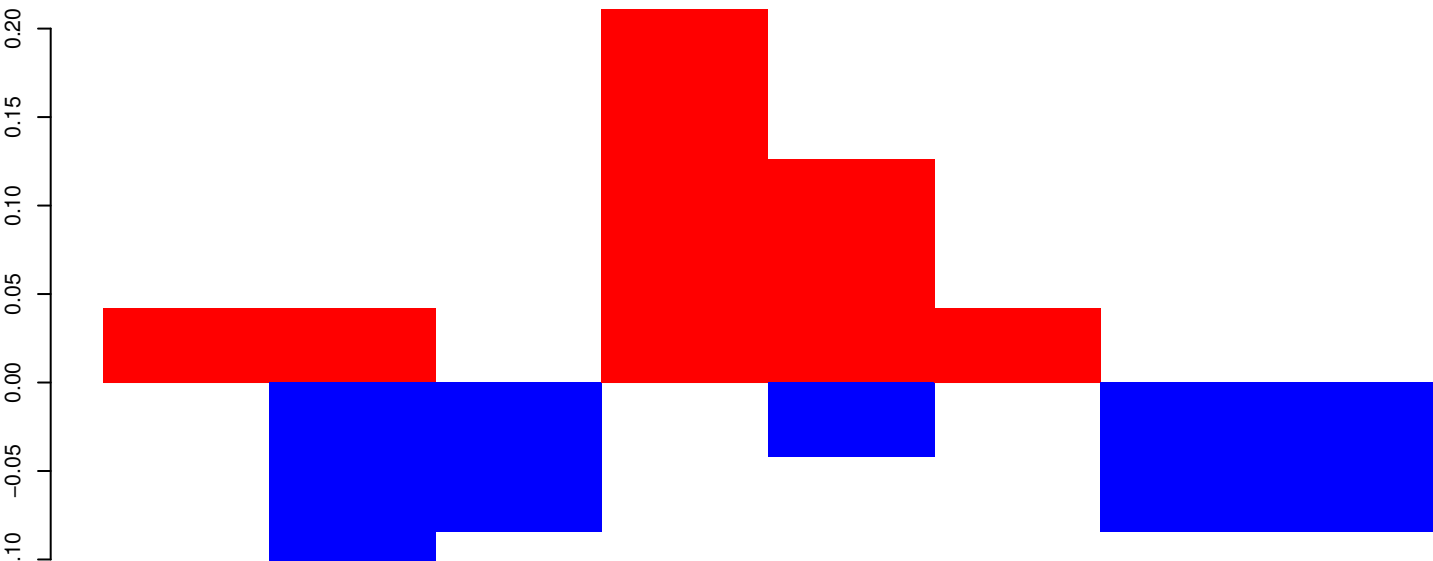
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=196, TE@rnd-1\_family-1023@Unknown:1-196

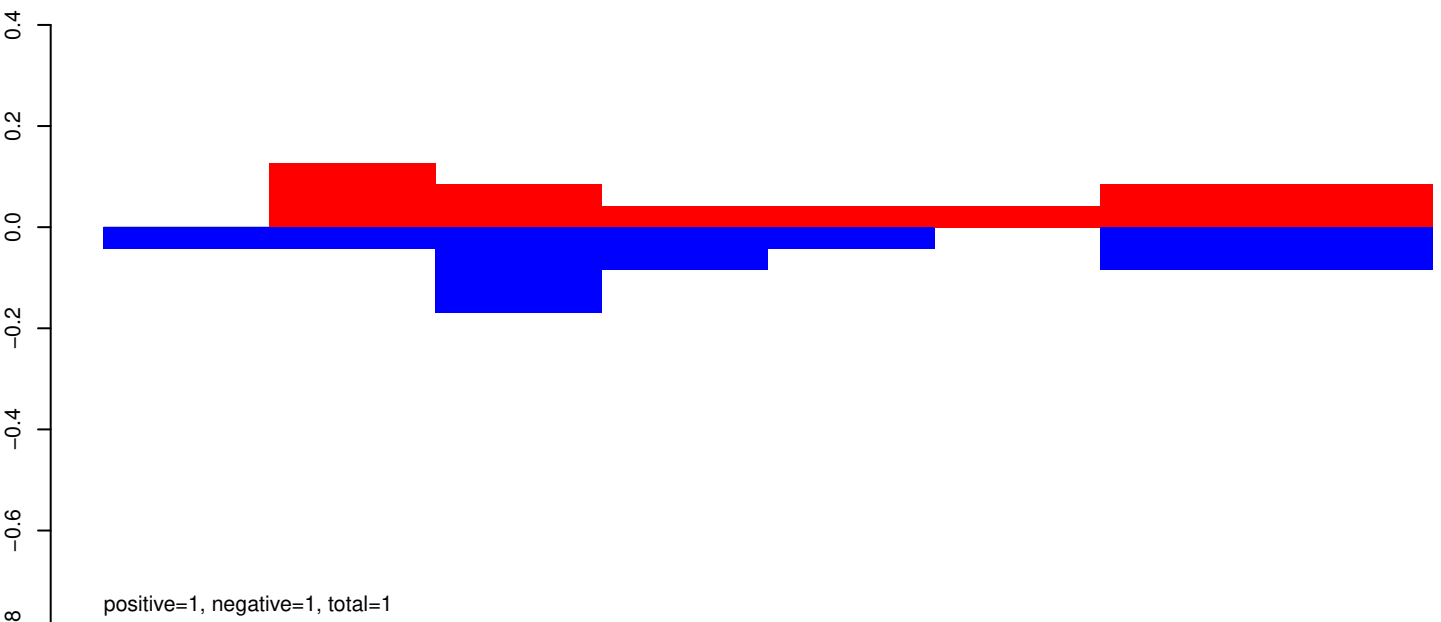
50

100

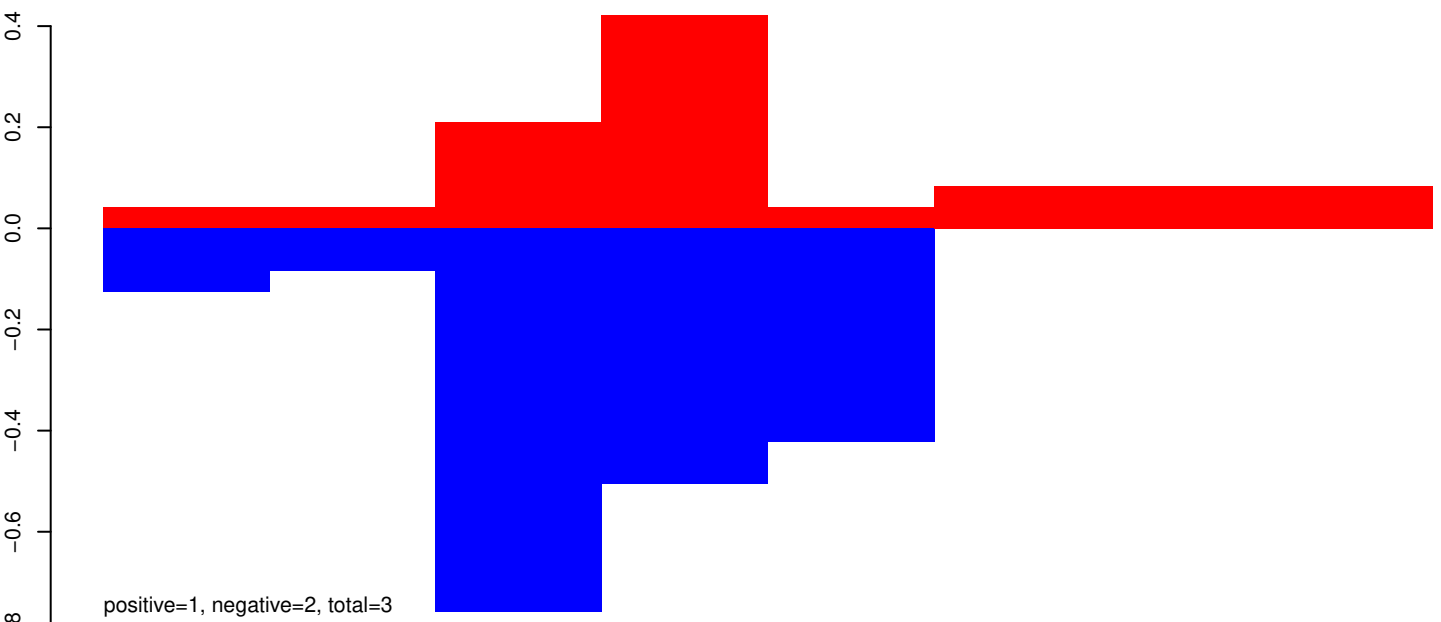
150

200

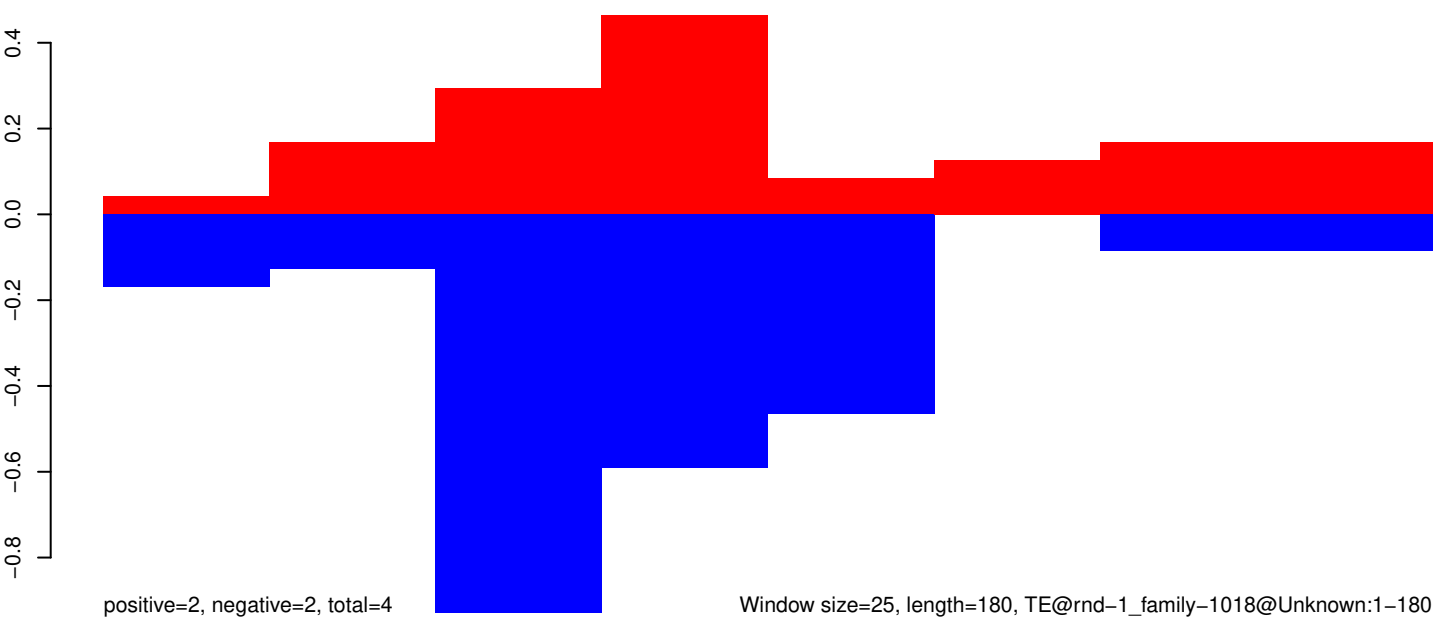
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



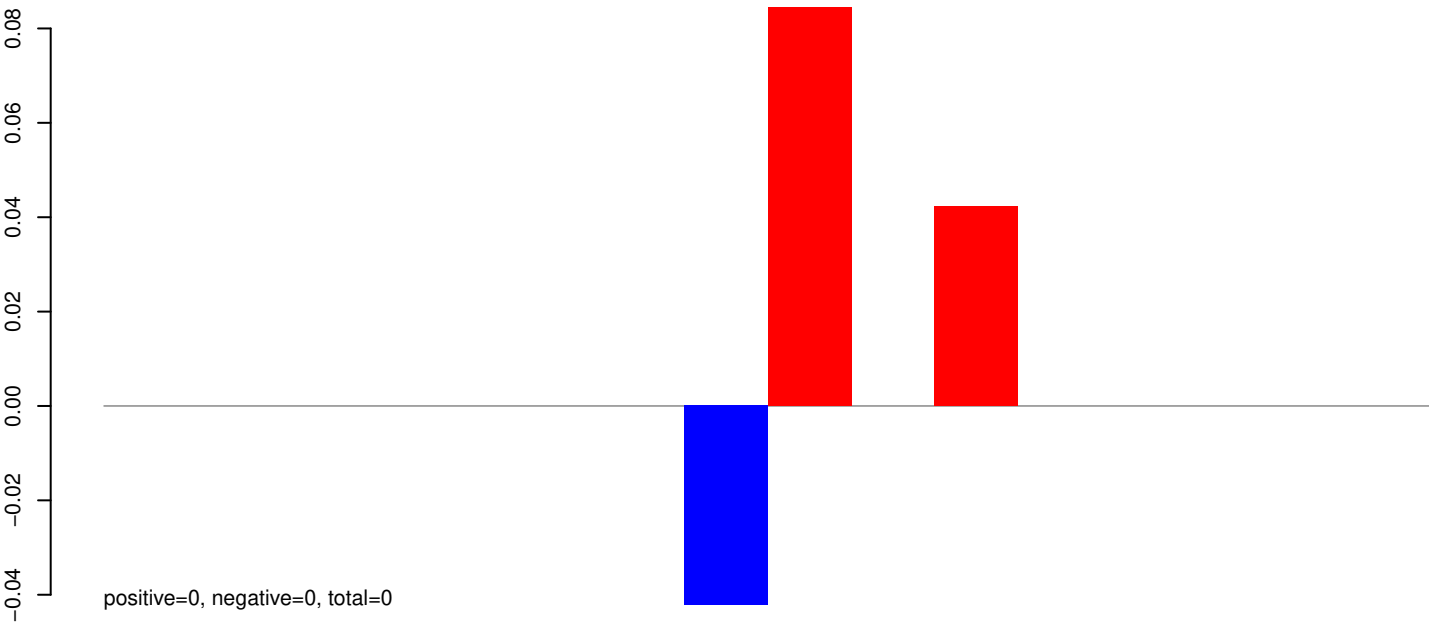
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



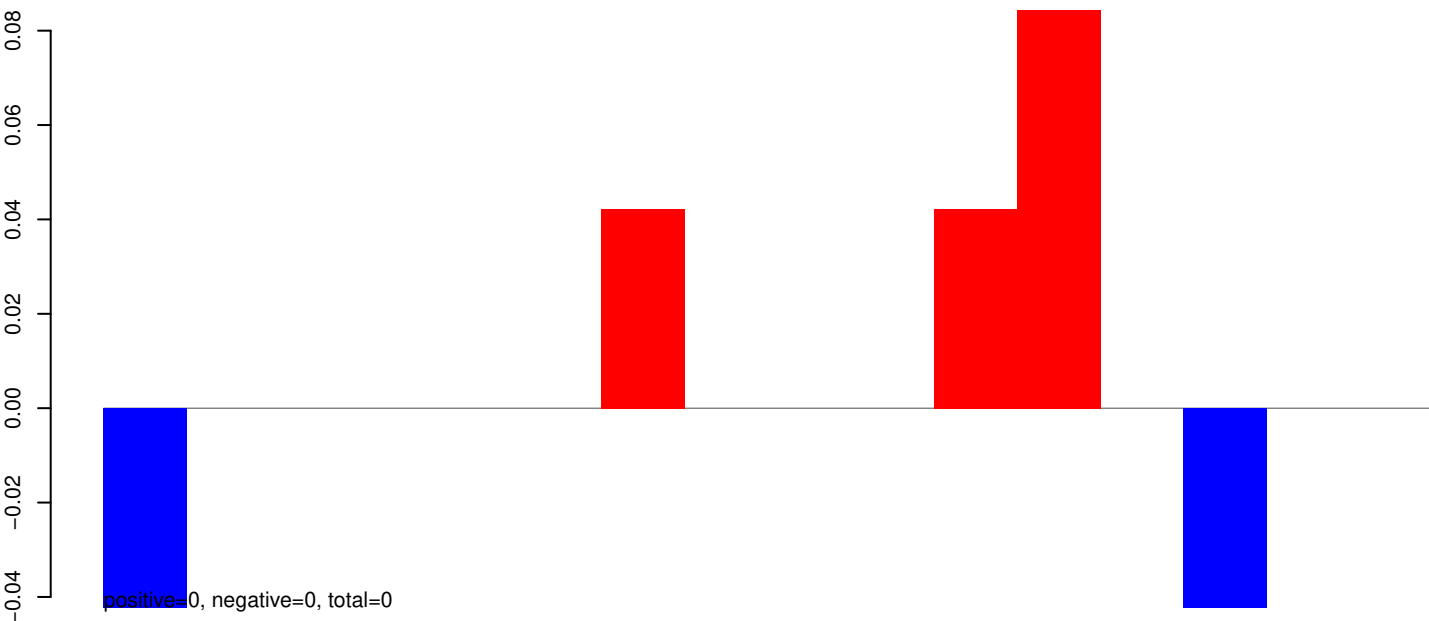
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



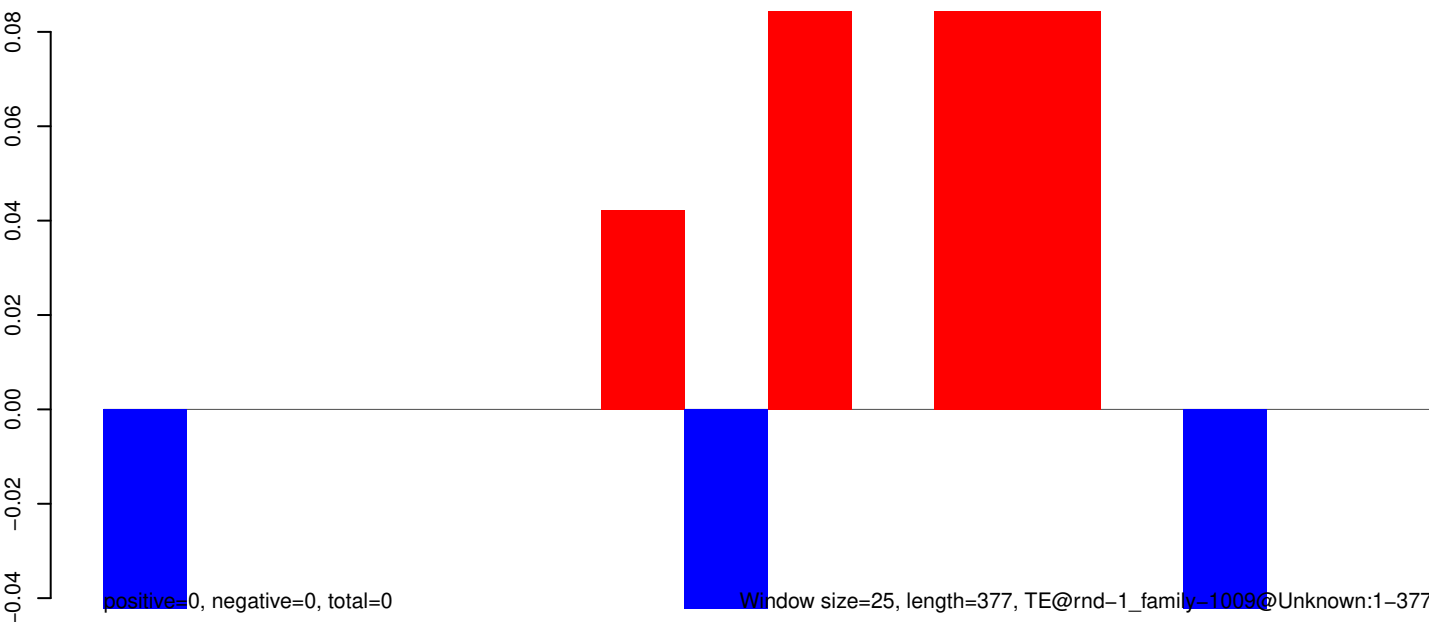
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



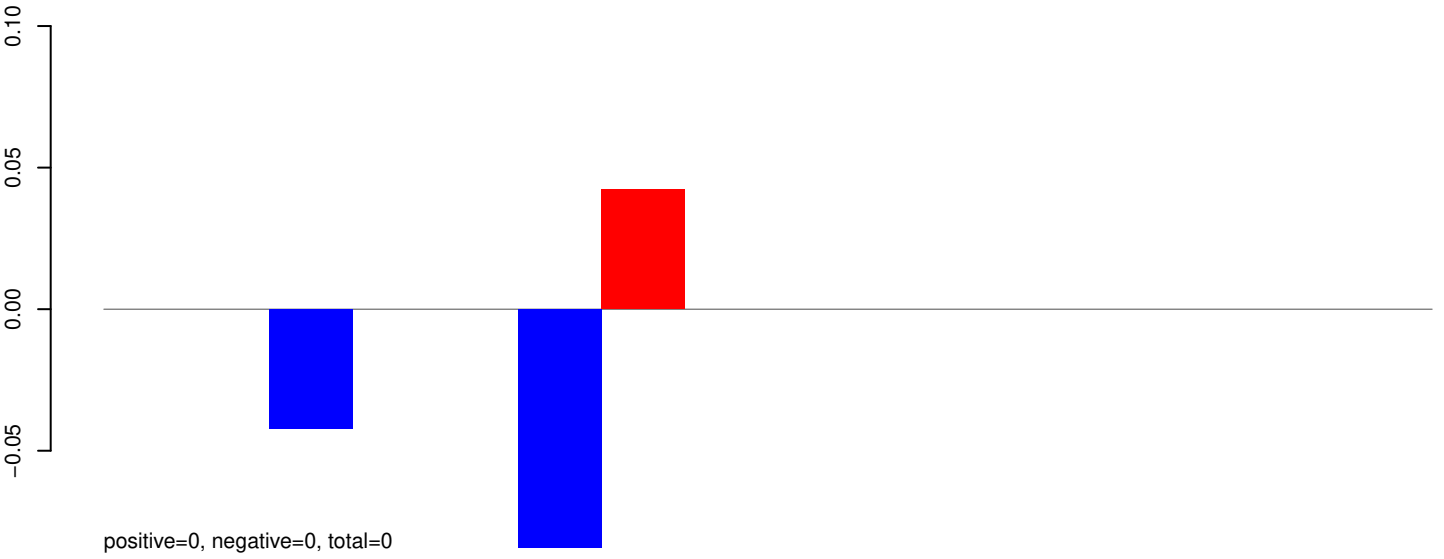
100

200

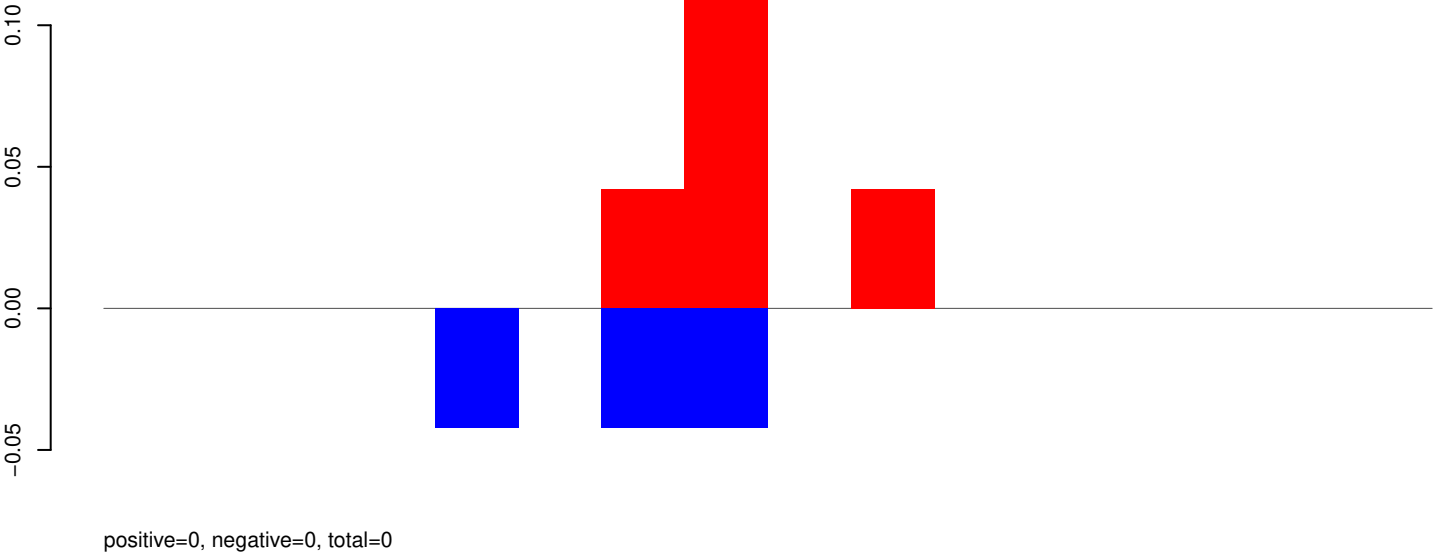
300

400

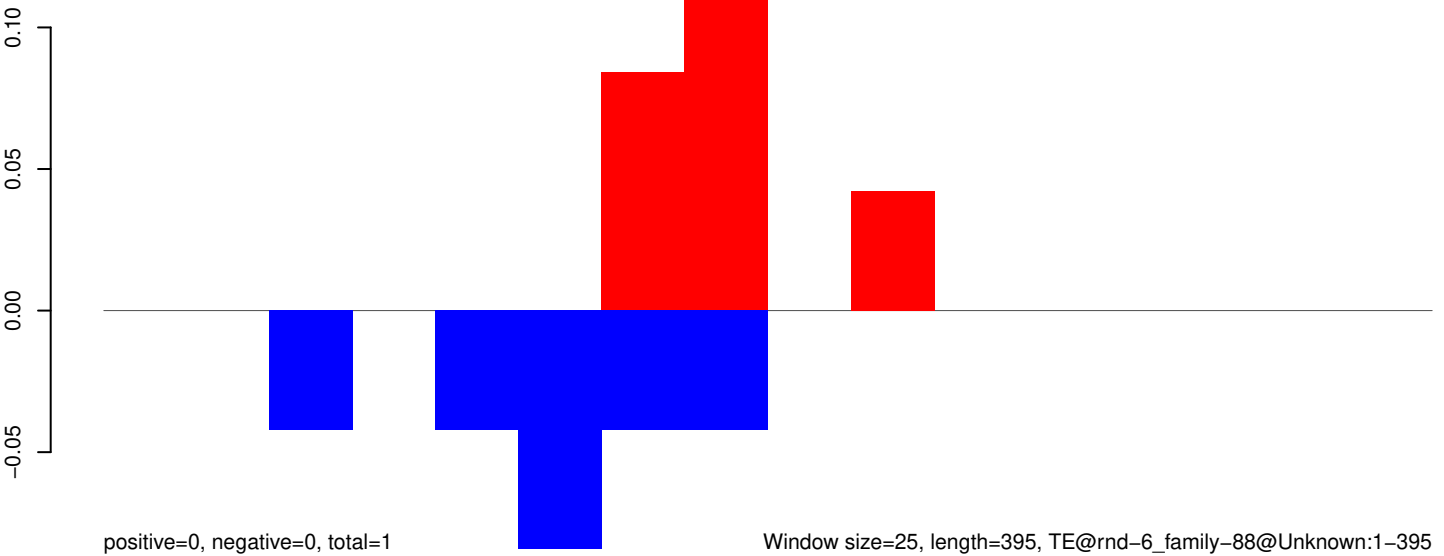
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



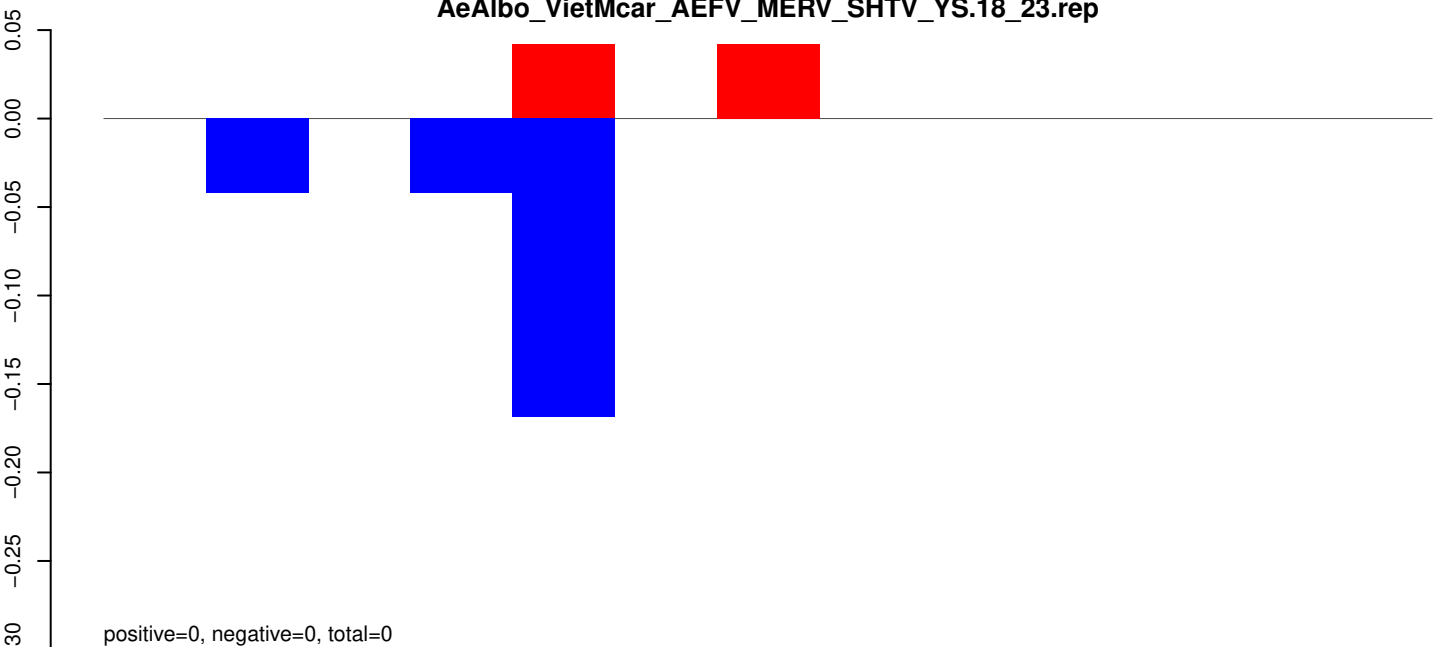
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



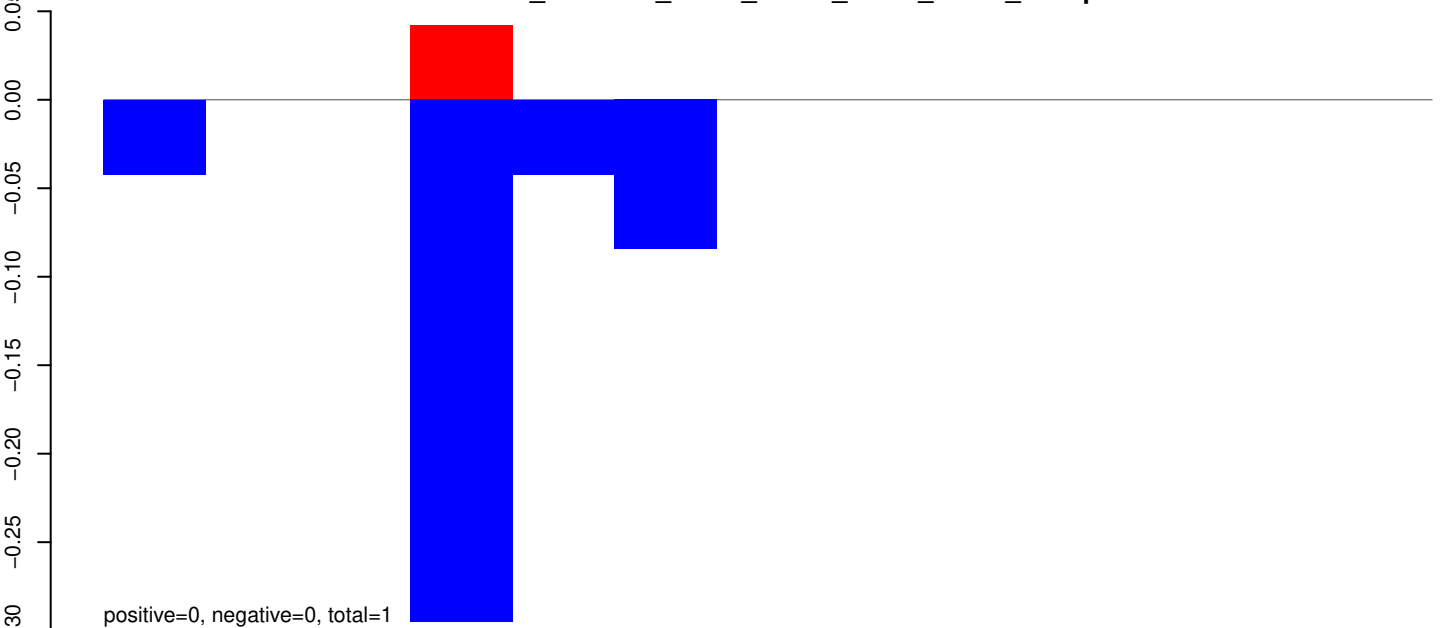
Window size=25, length=395, TE@rnd-6\_family-88@Unknown:1-395

100 200 300 400

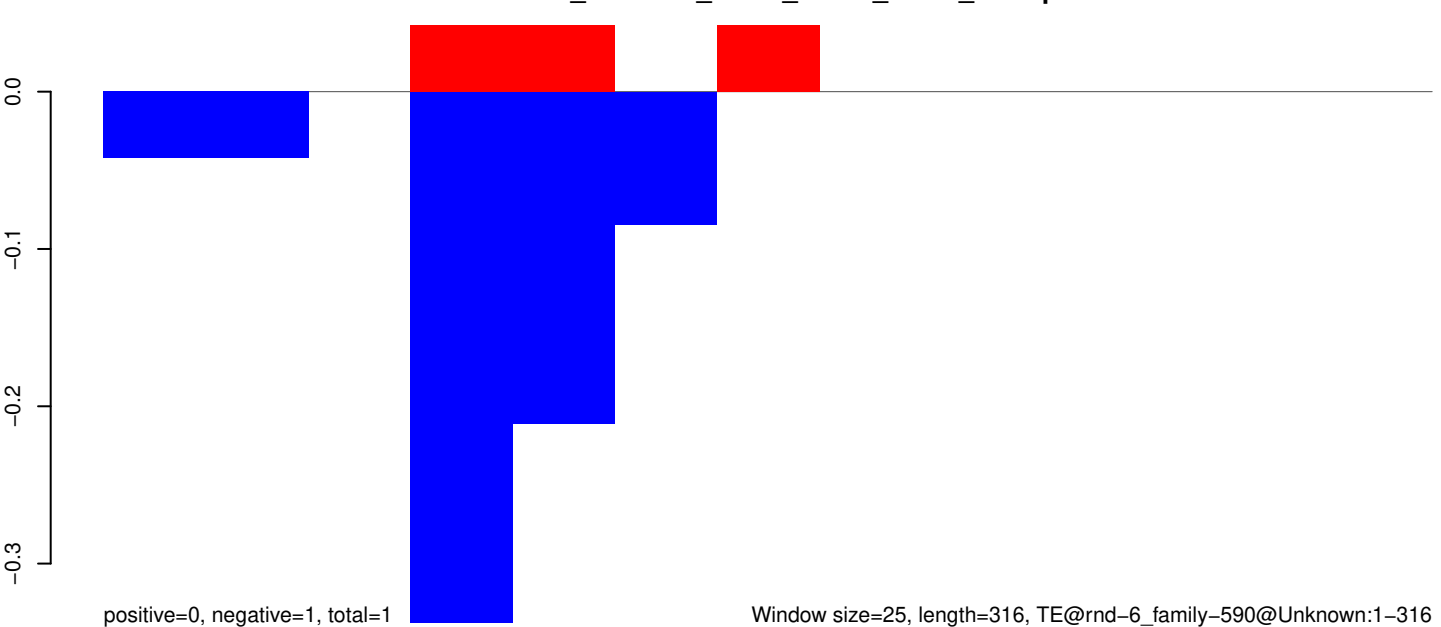
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



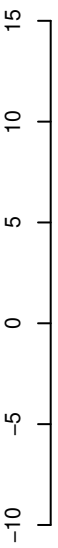


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



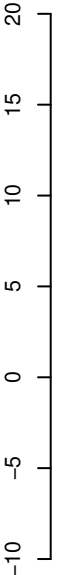
positive=13, negative=11, total=24

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=46, negative=50, total=96

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

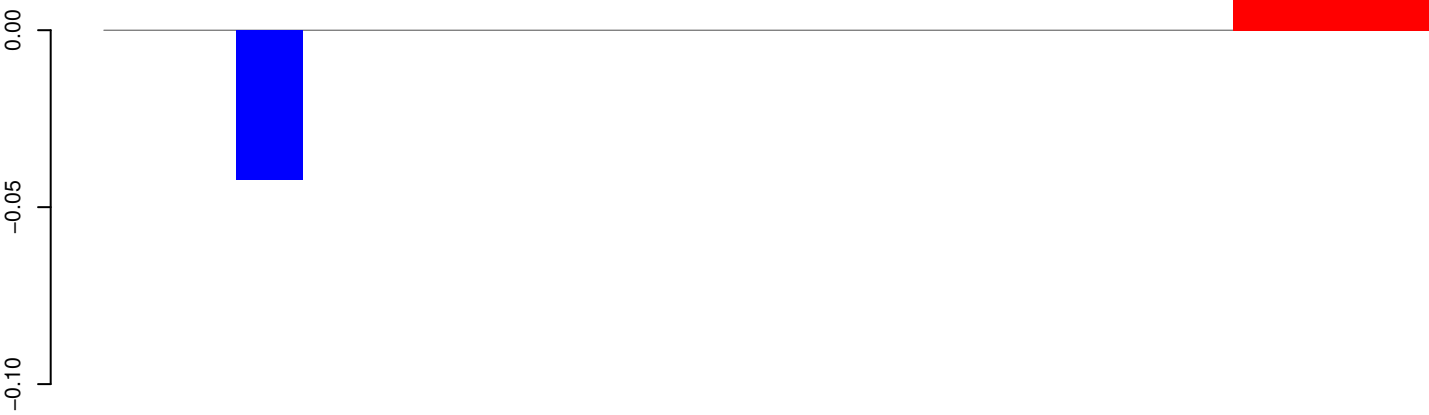


positive=59, negative=61, total=120

Window size=25, length=168, TE@rnd\_6\_family\_4118@Unknown:1-168

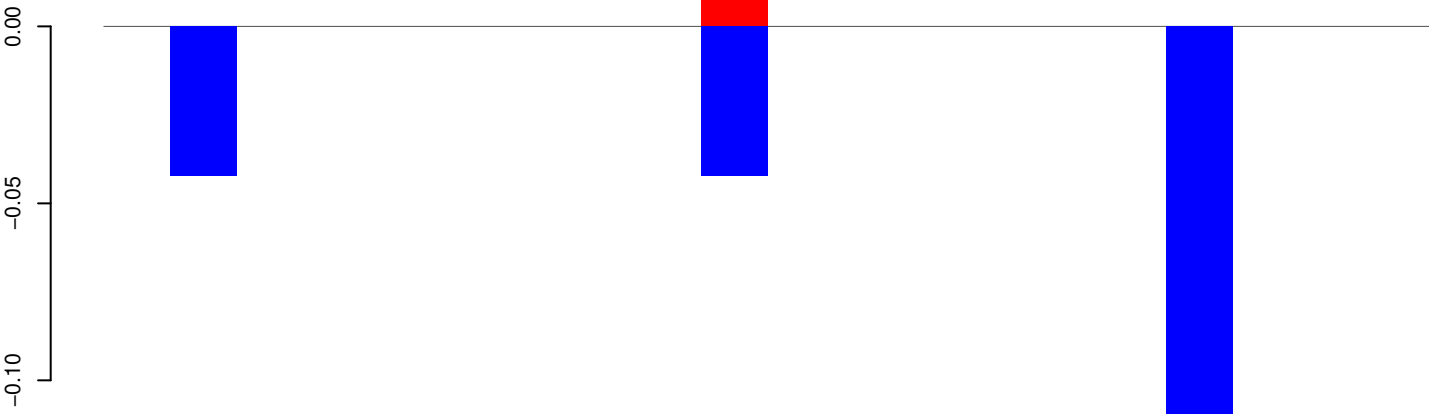
50 100 150 200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



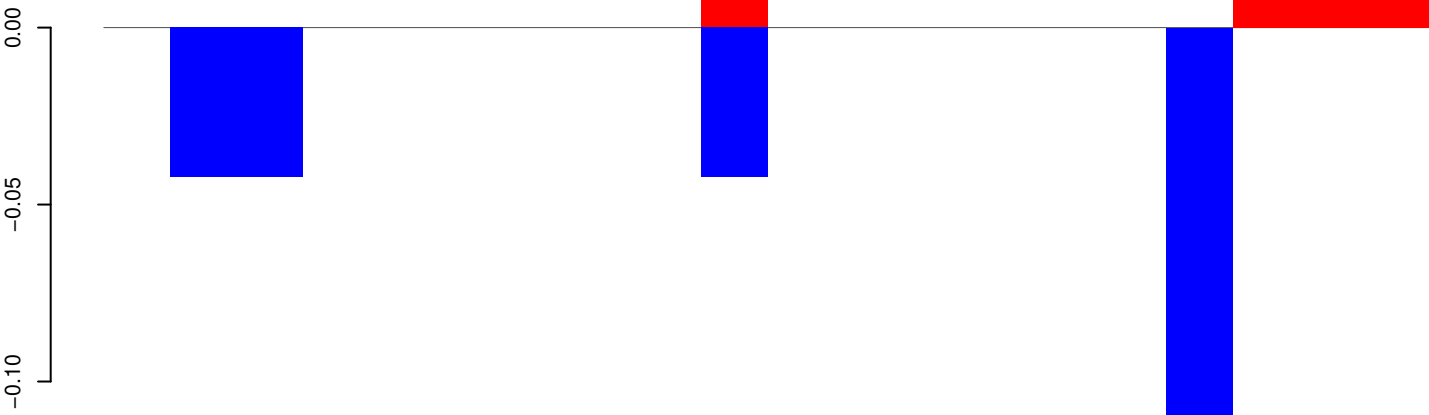
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

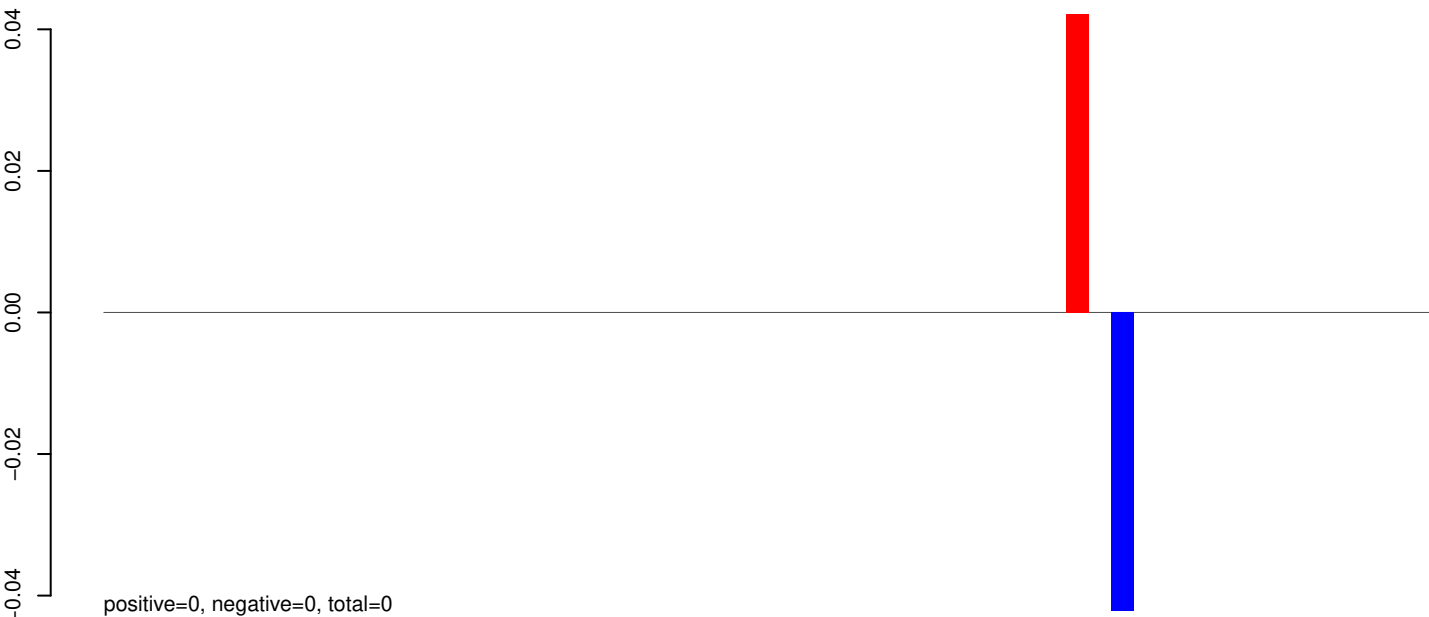


positive=0, negative=0, total=0

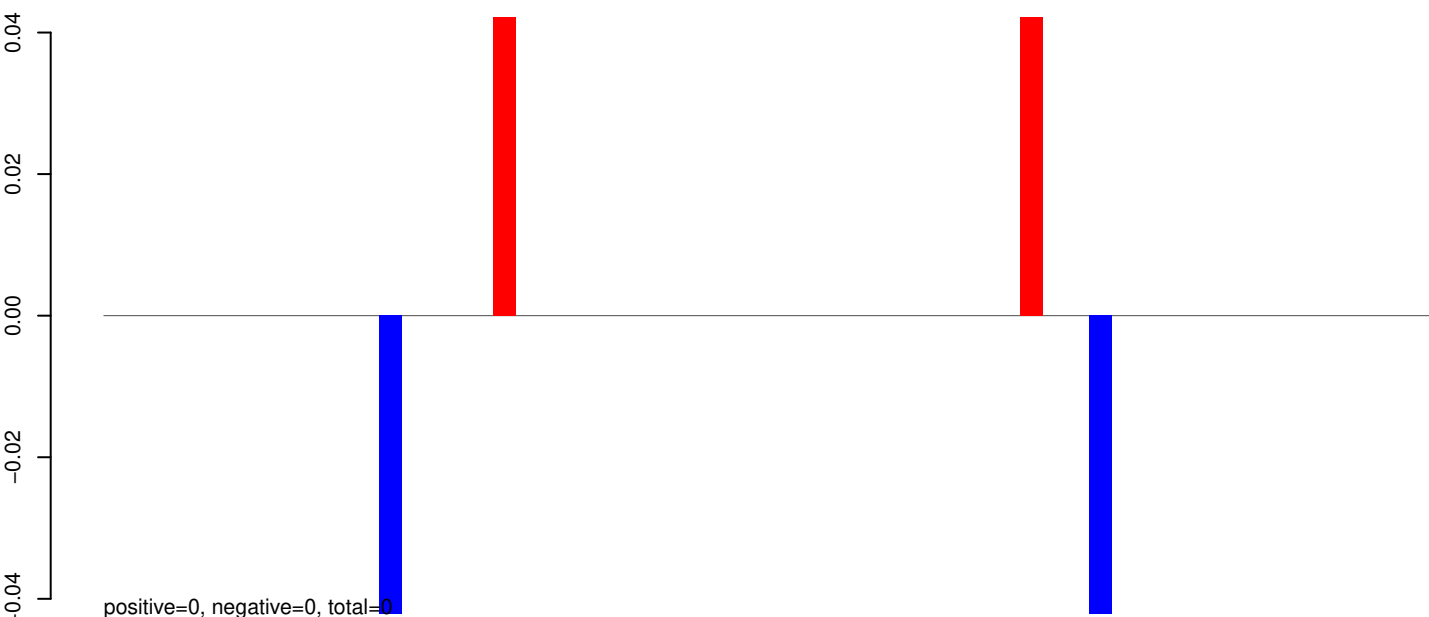
Window size=25, length=495, TE@rnd-6\_family-350@Unknown:1-495

100 200 300 400 500

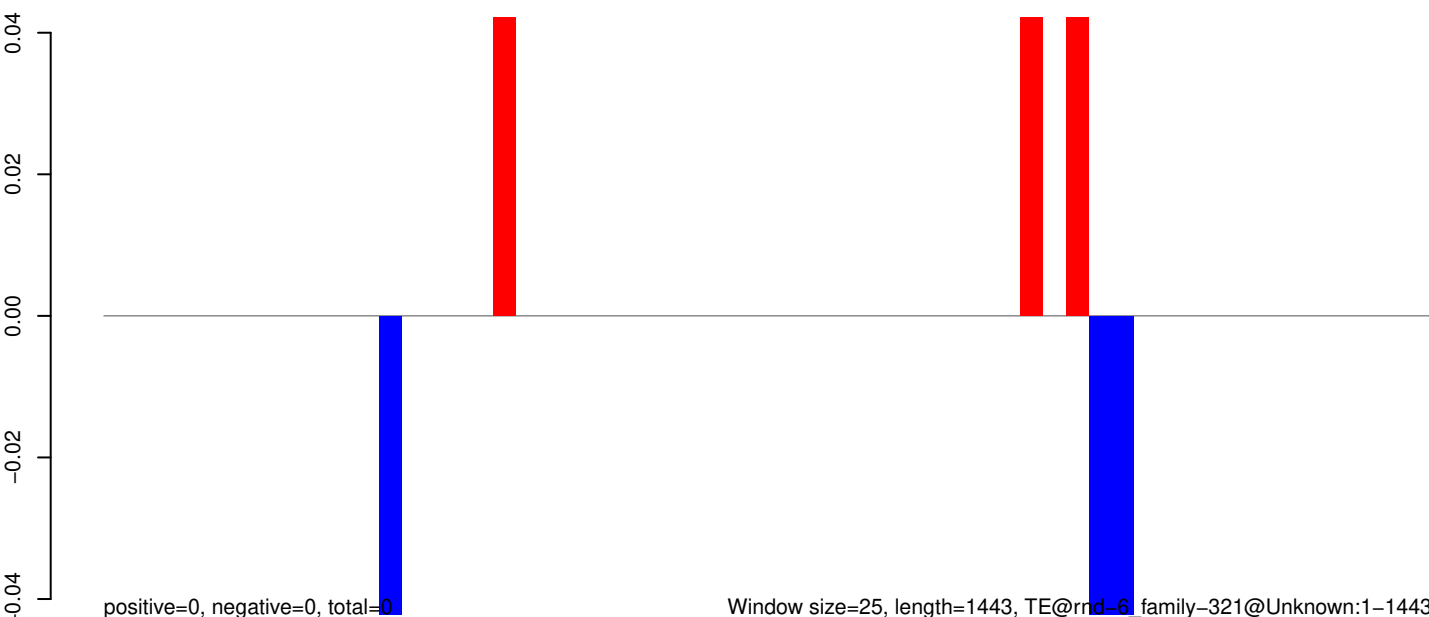
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

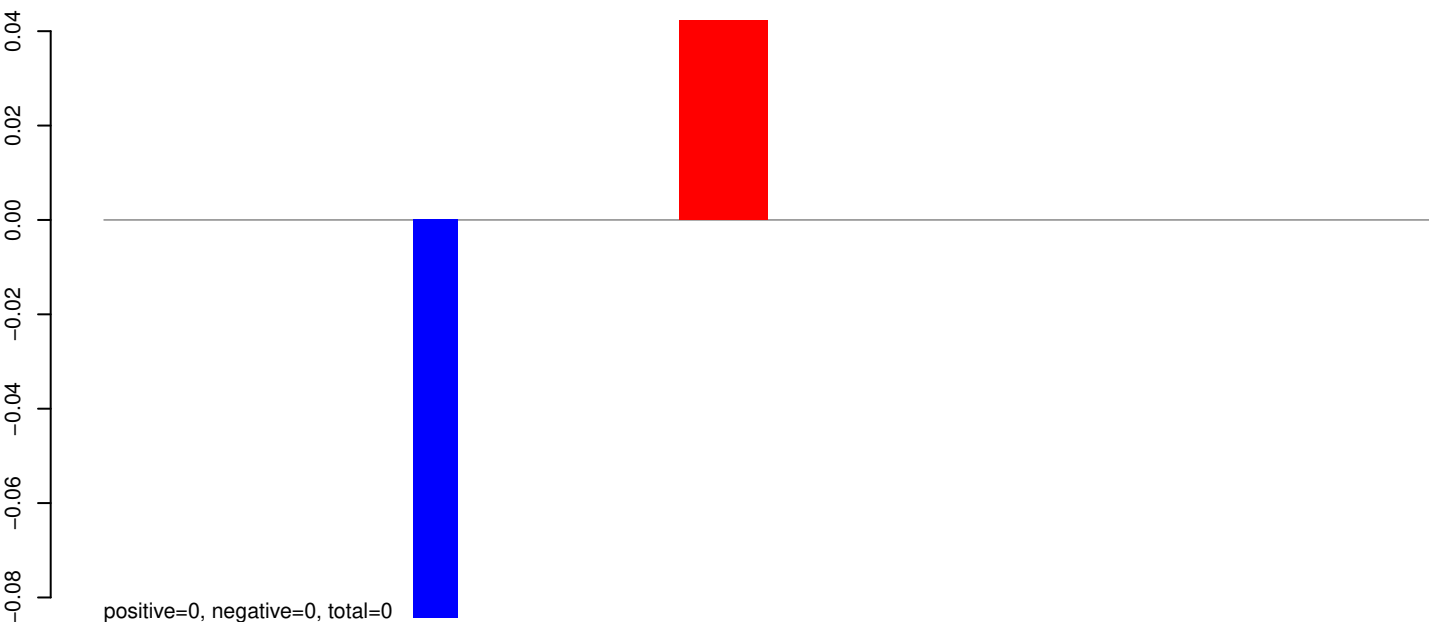


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

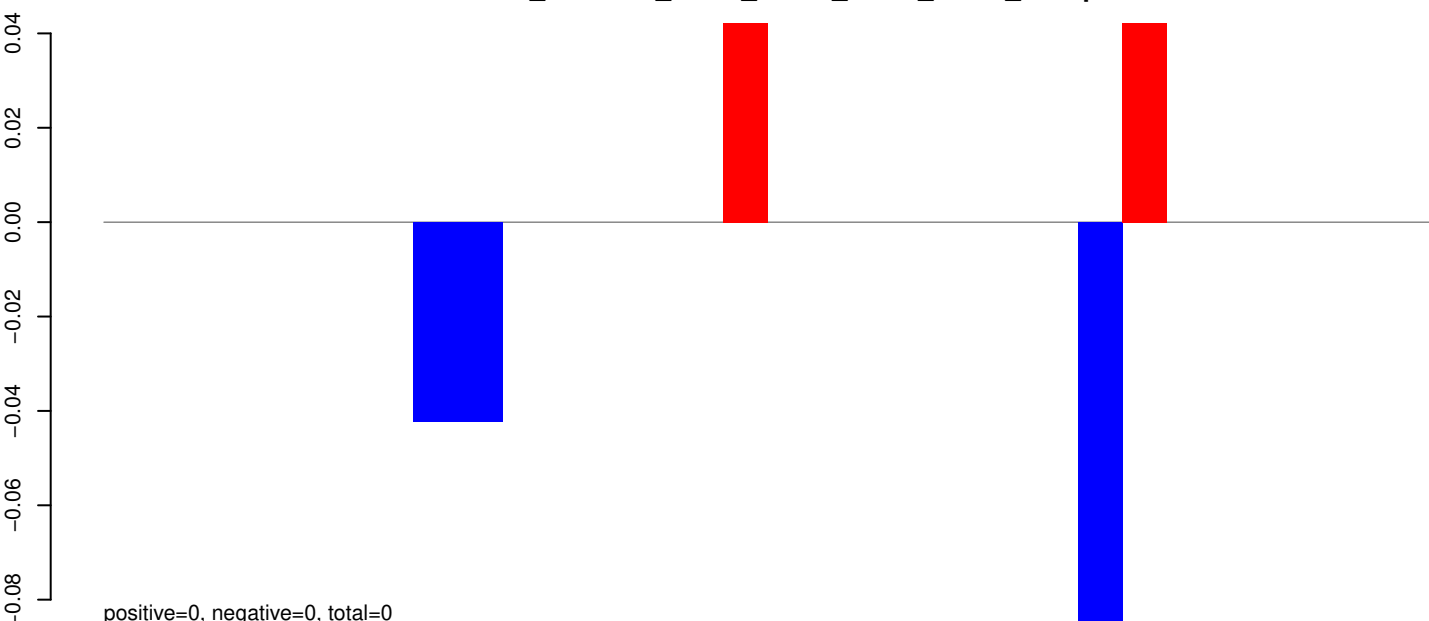


Window size=25, length=1443, TE@rrnd\_6\_family-321@Unknown:1-1443

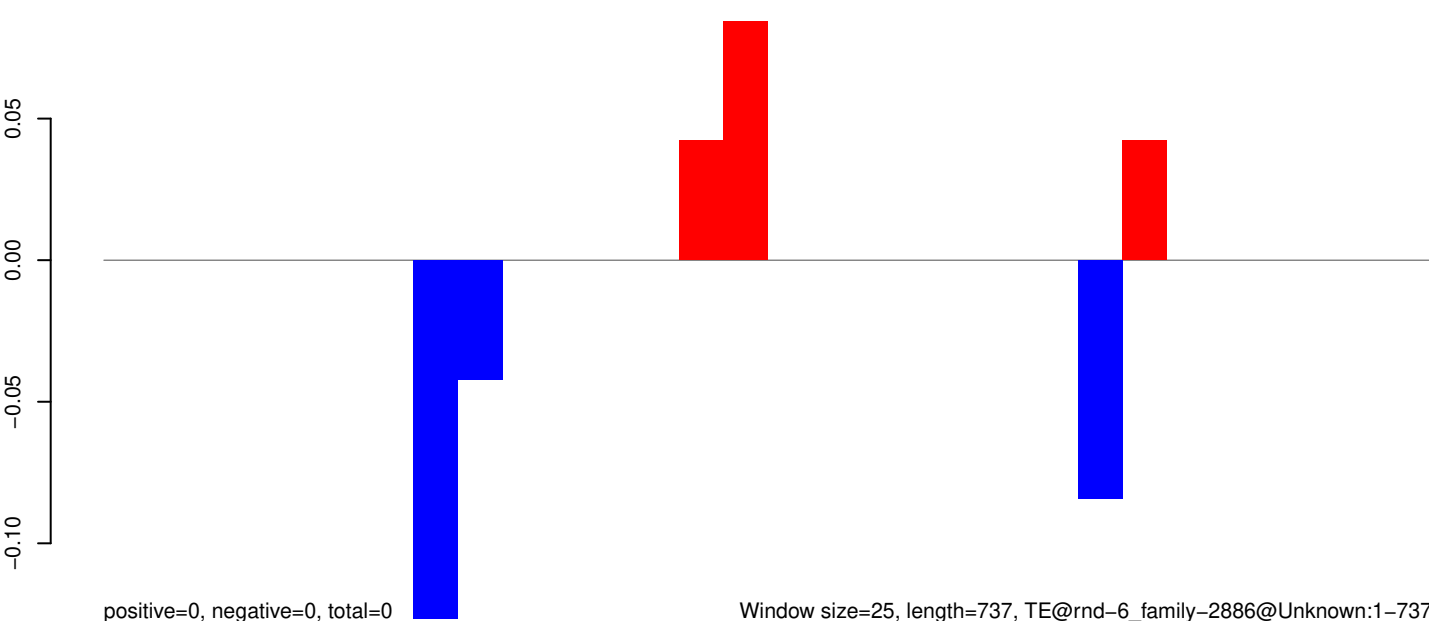
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



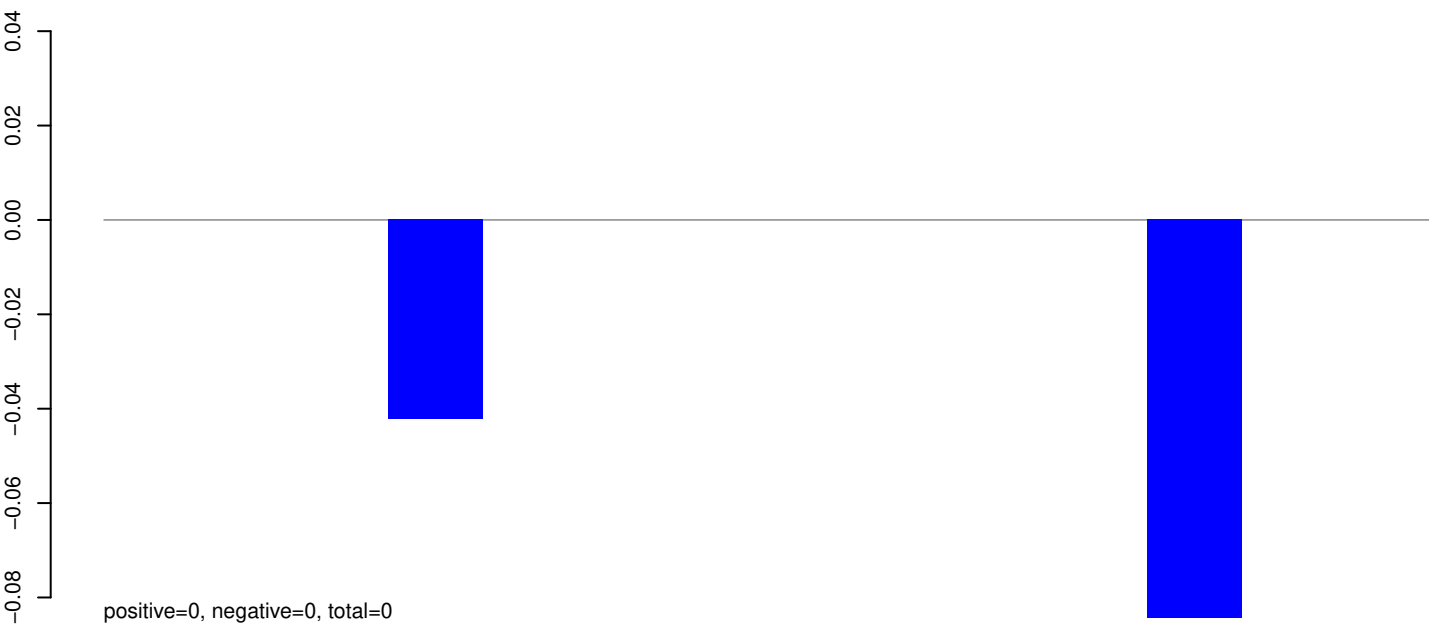
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



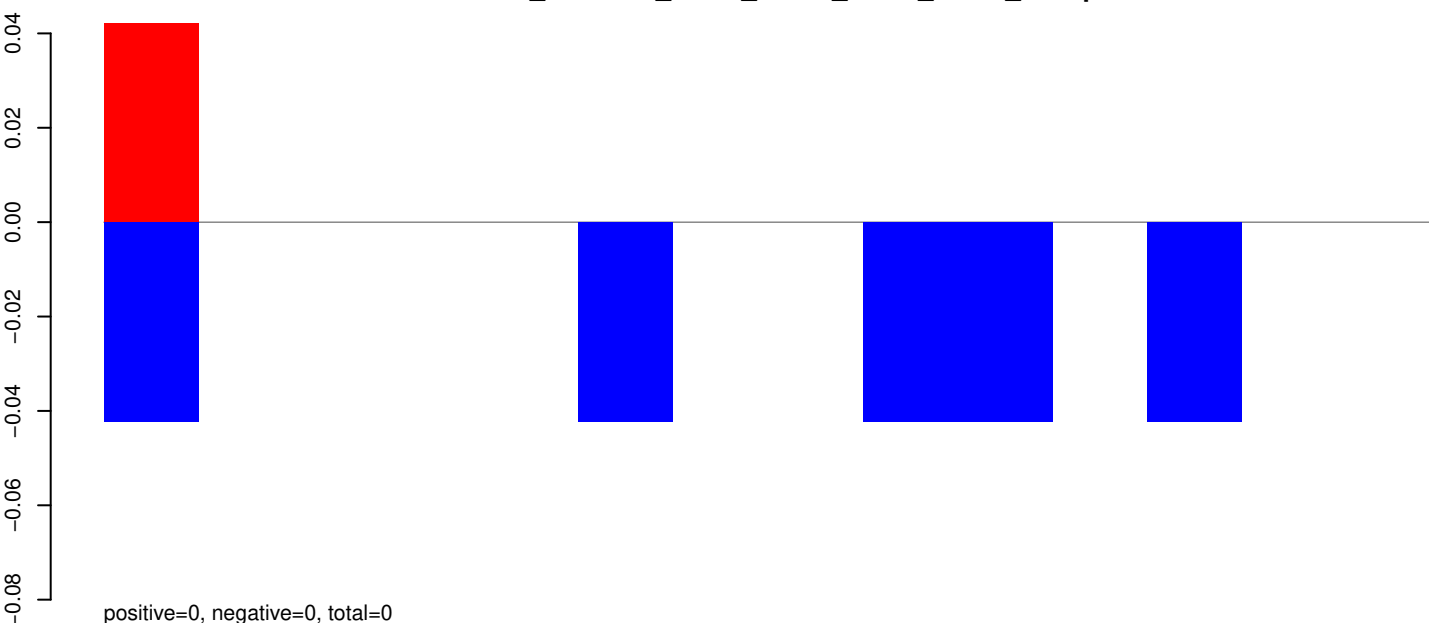
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



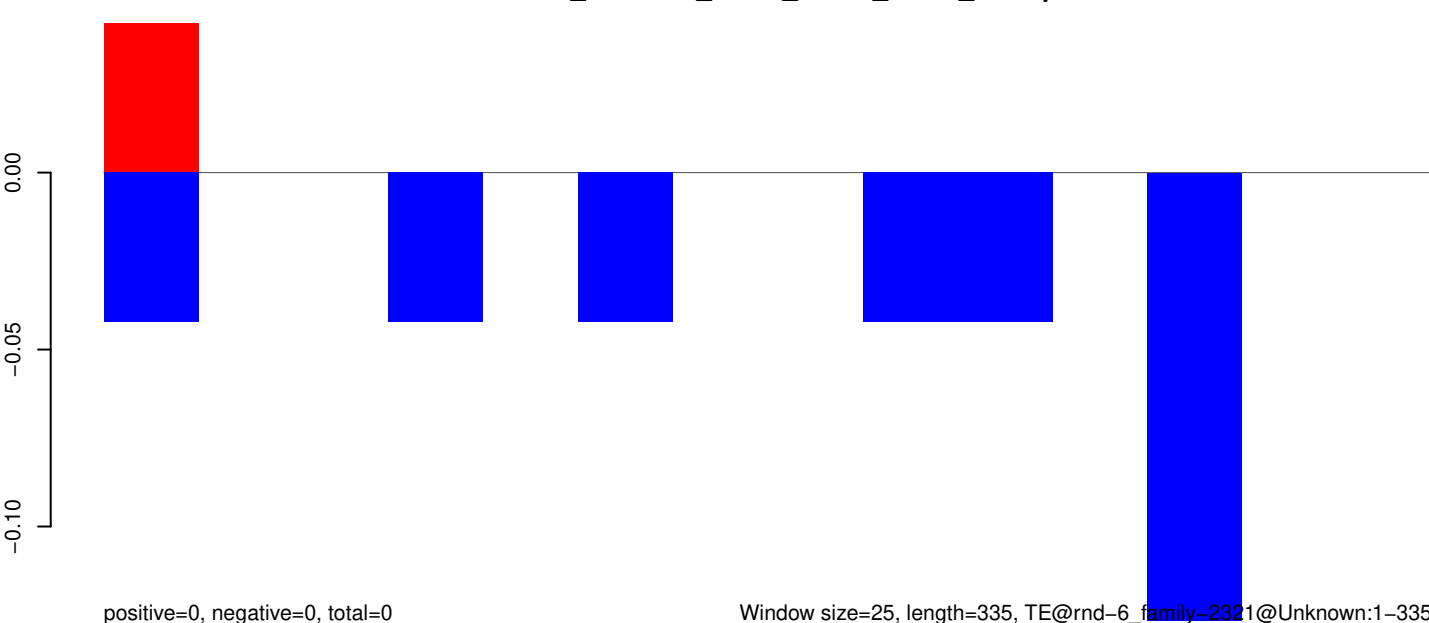
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



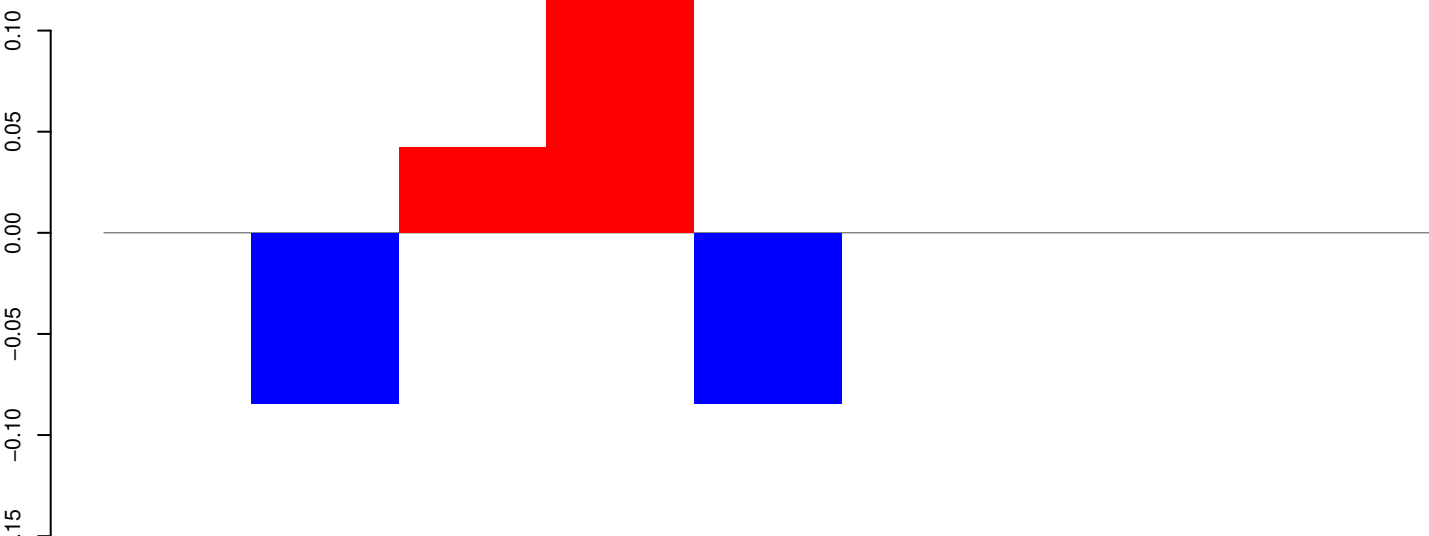
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

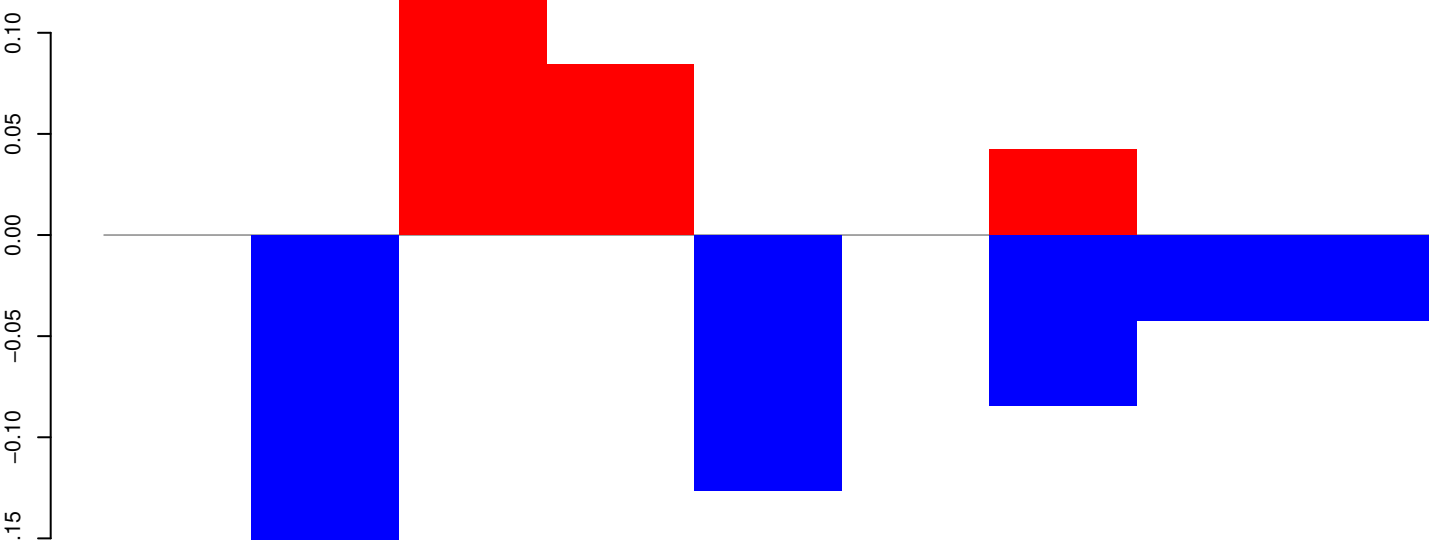


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



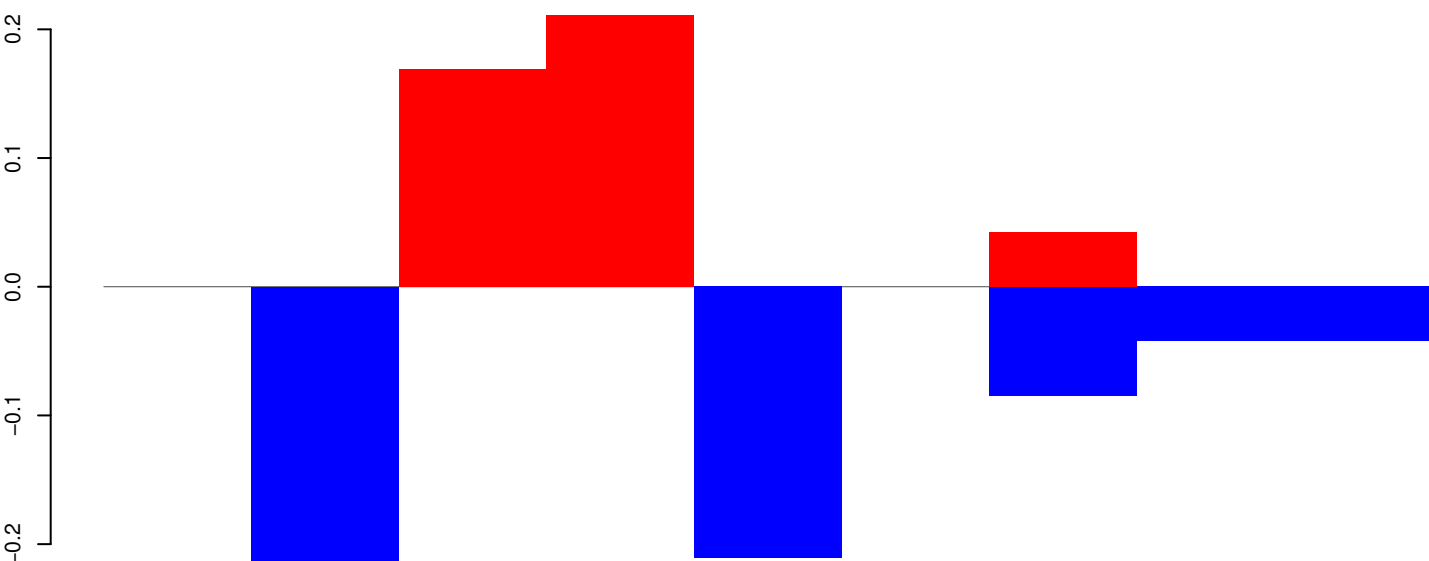
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

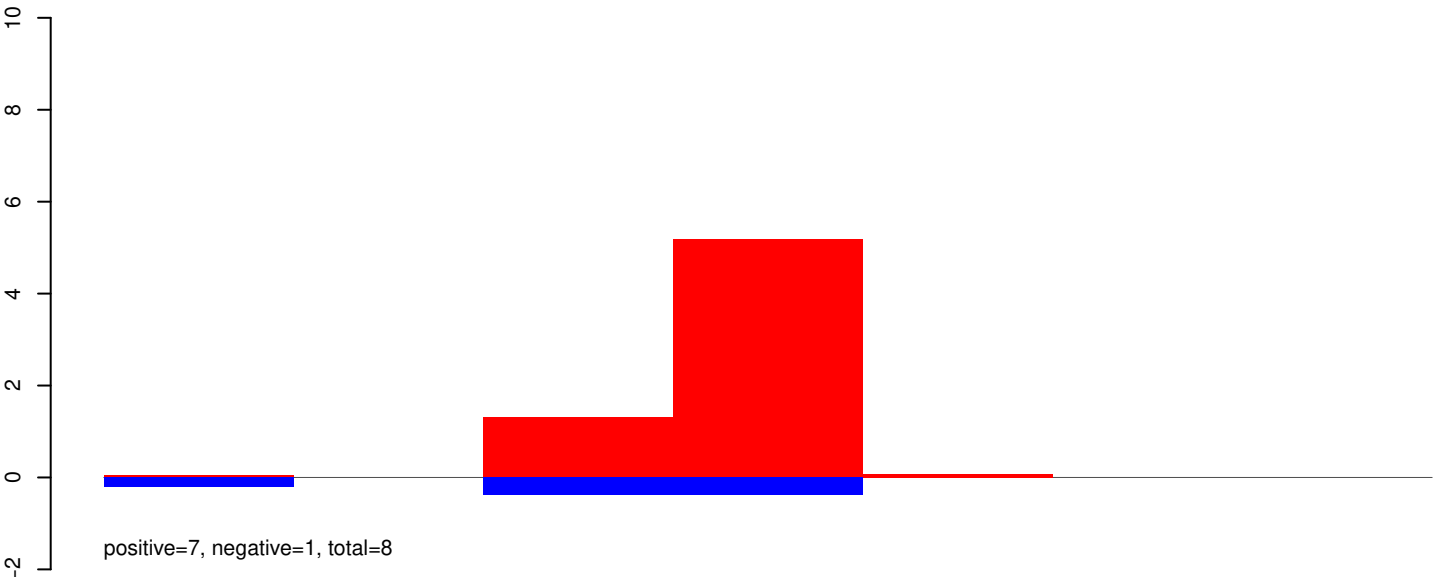


positive=0, negative=1, total=1

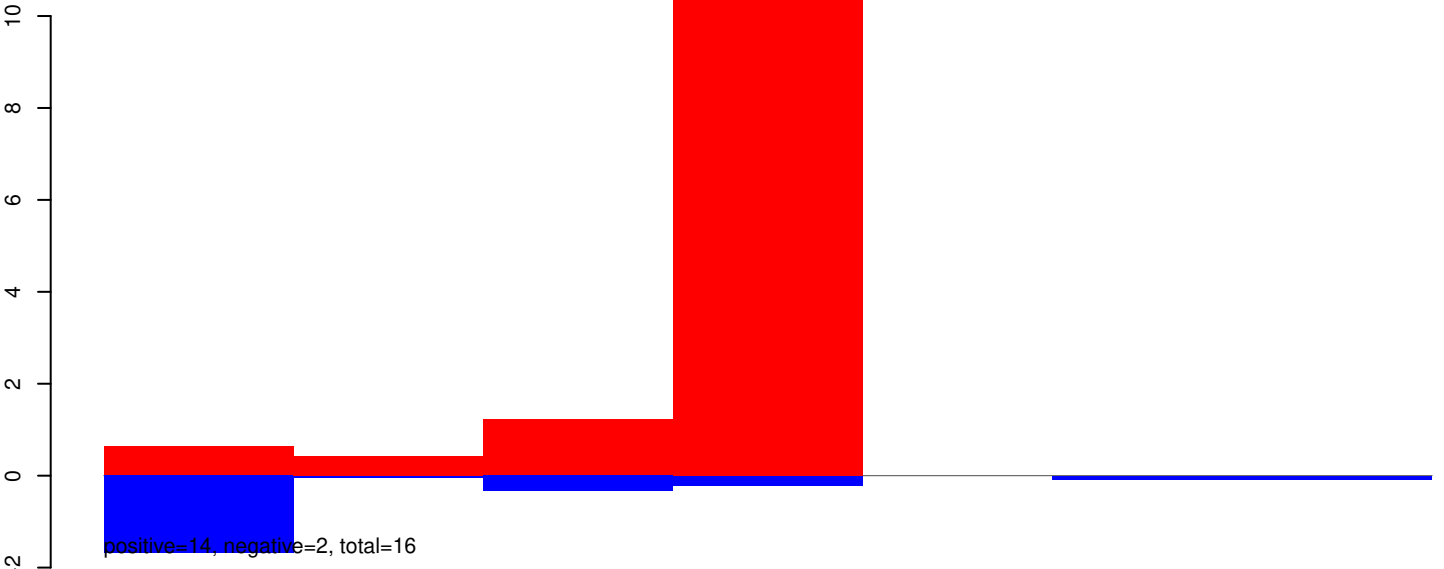
Window size=25, length=214, TE@rnd-6\_family-2133@Unknown:1-214

50 100 150 200 250

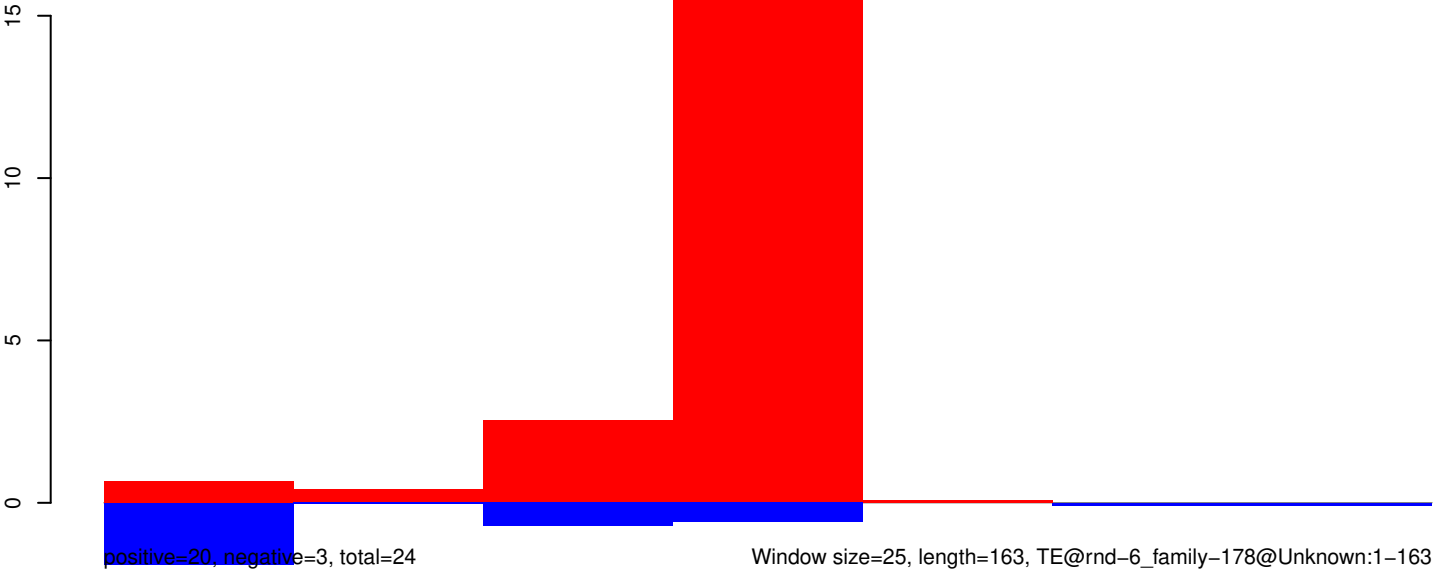
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



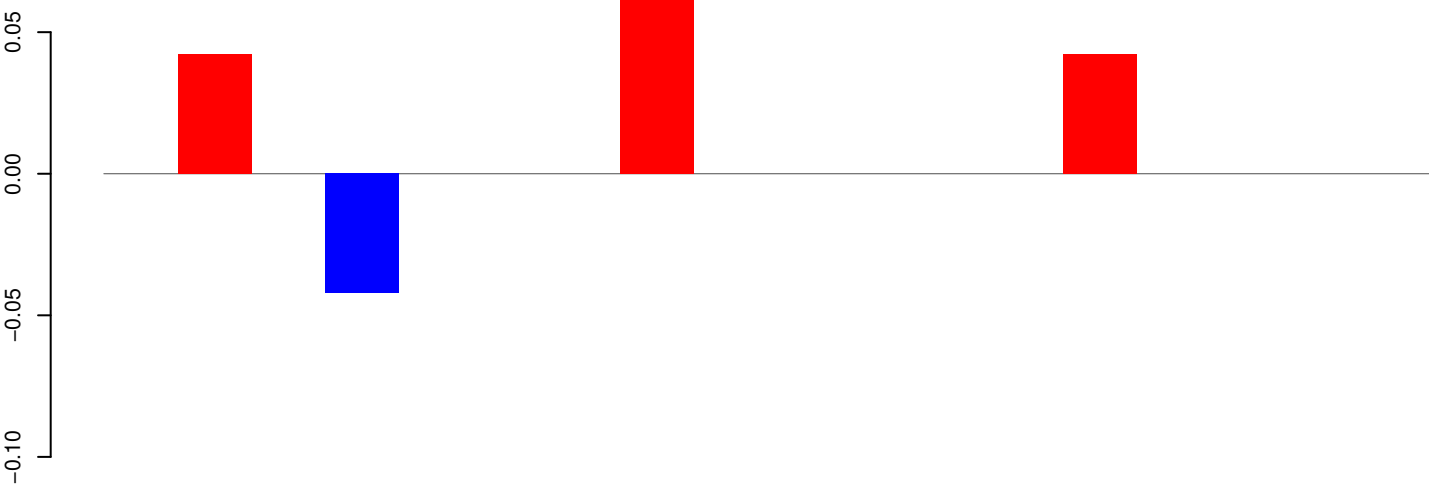
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

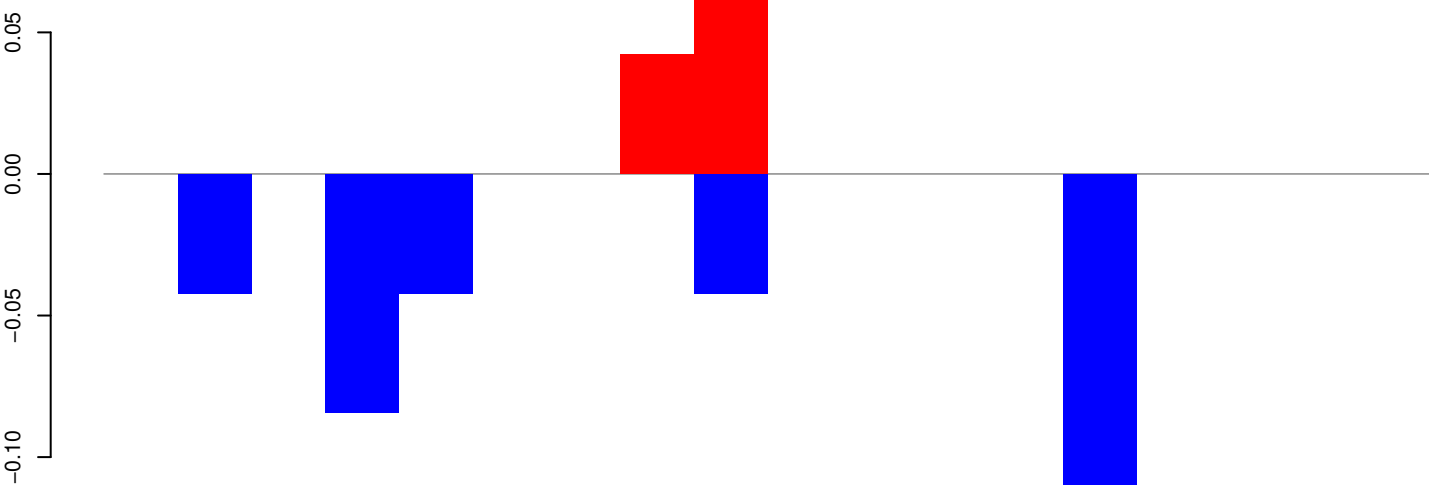


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



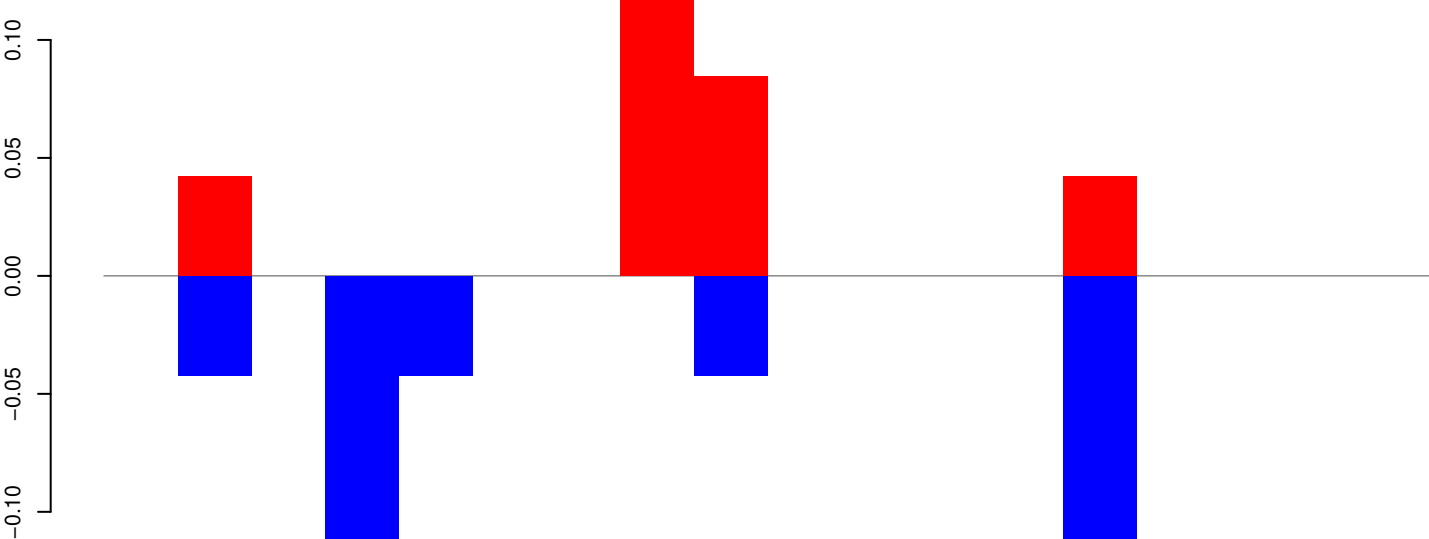
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=427, TE@rnd\_6\_family-1548@Unknown:1-427

100

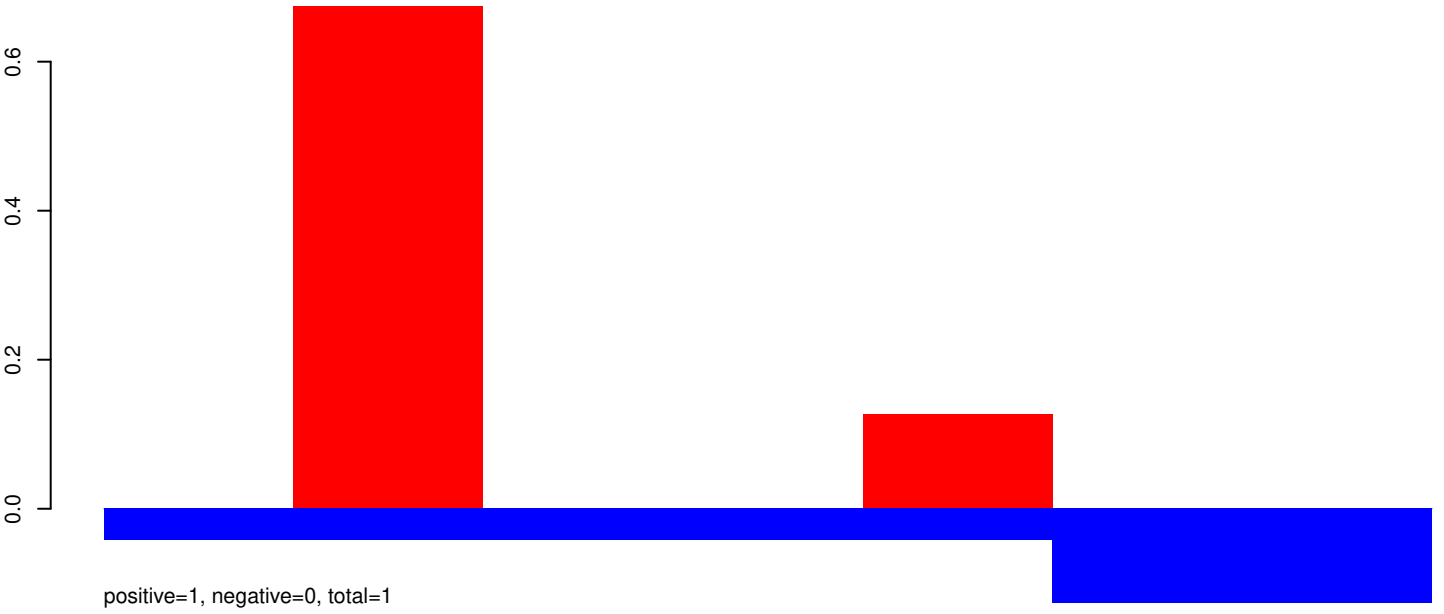
200

300

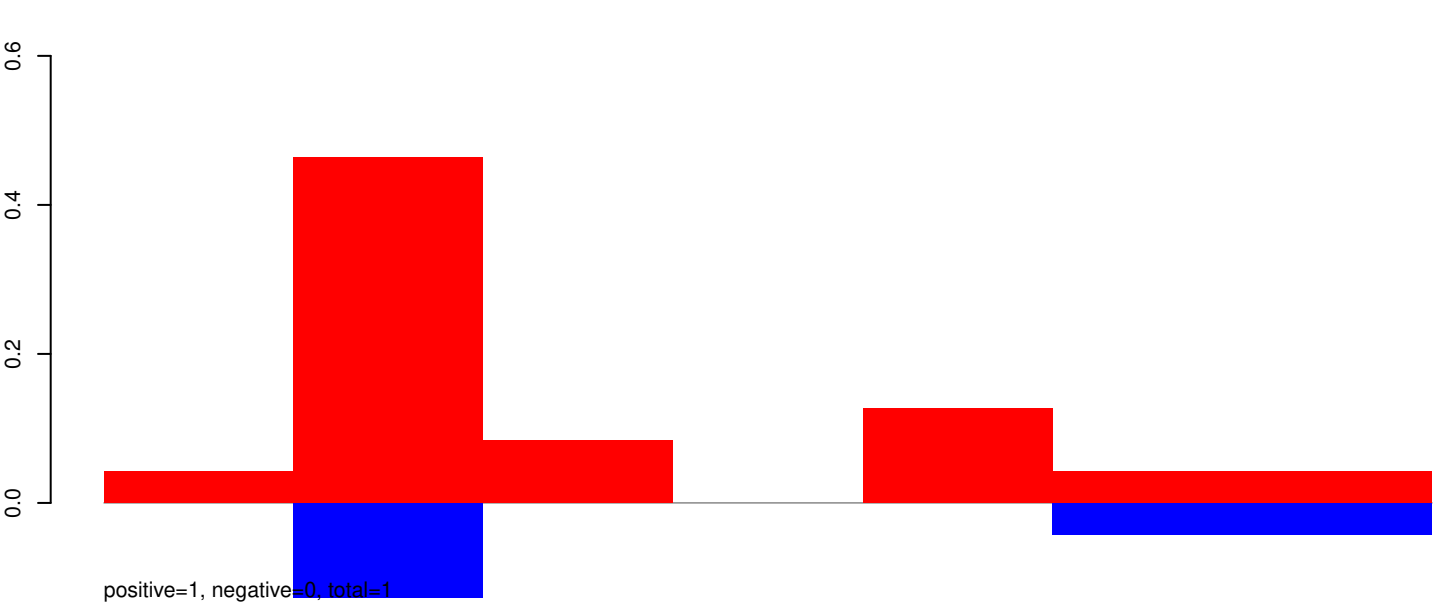
400



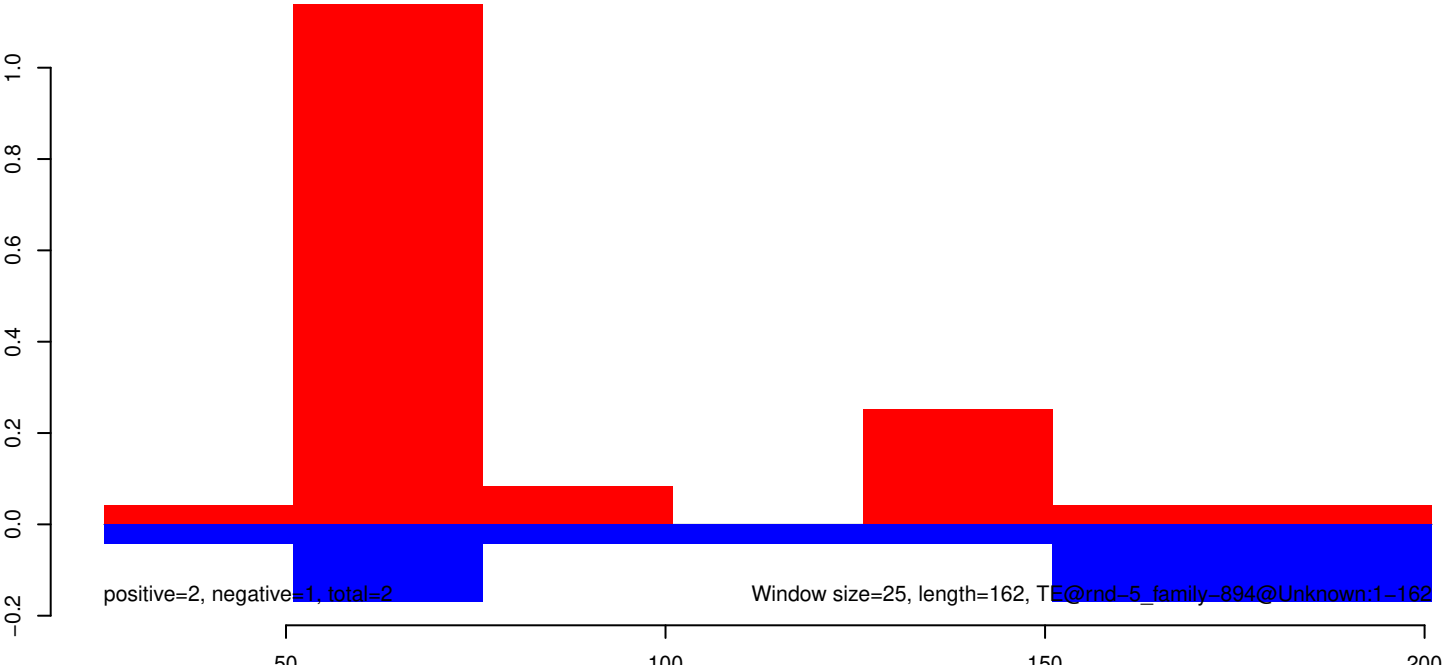
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



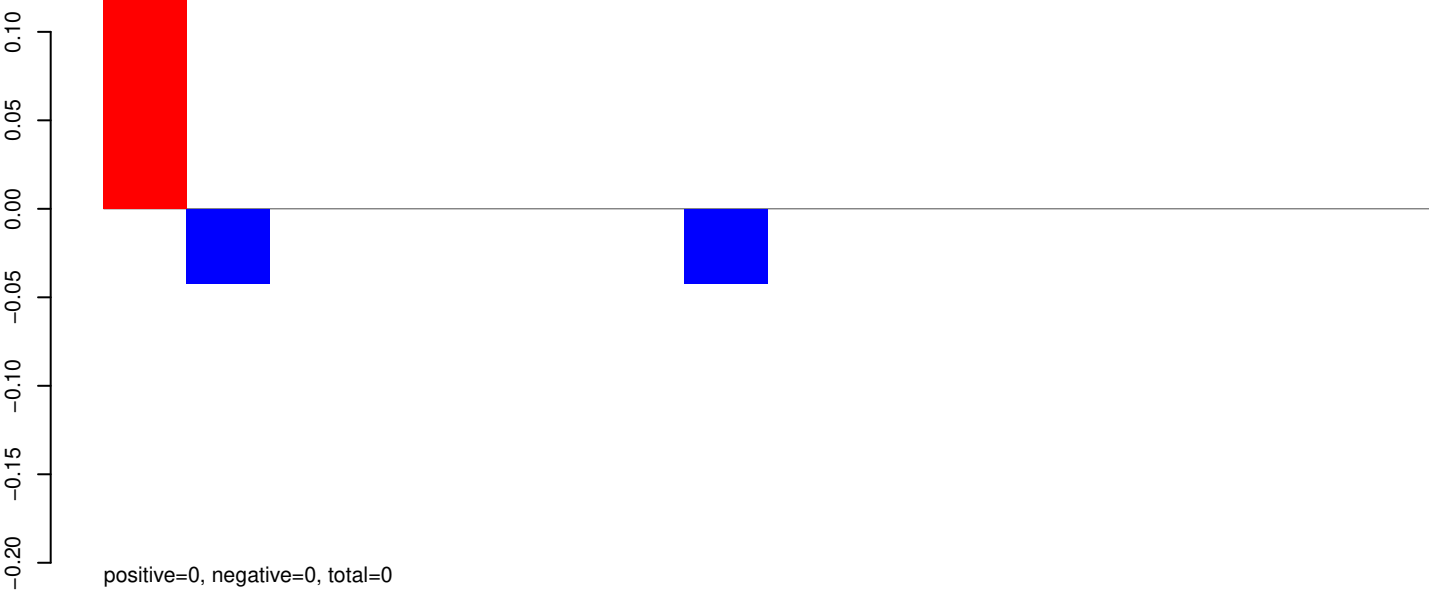
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



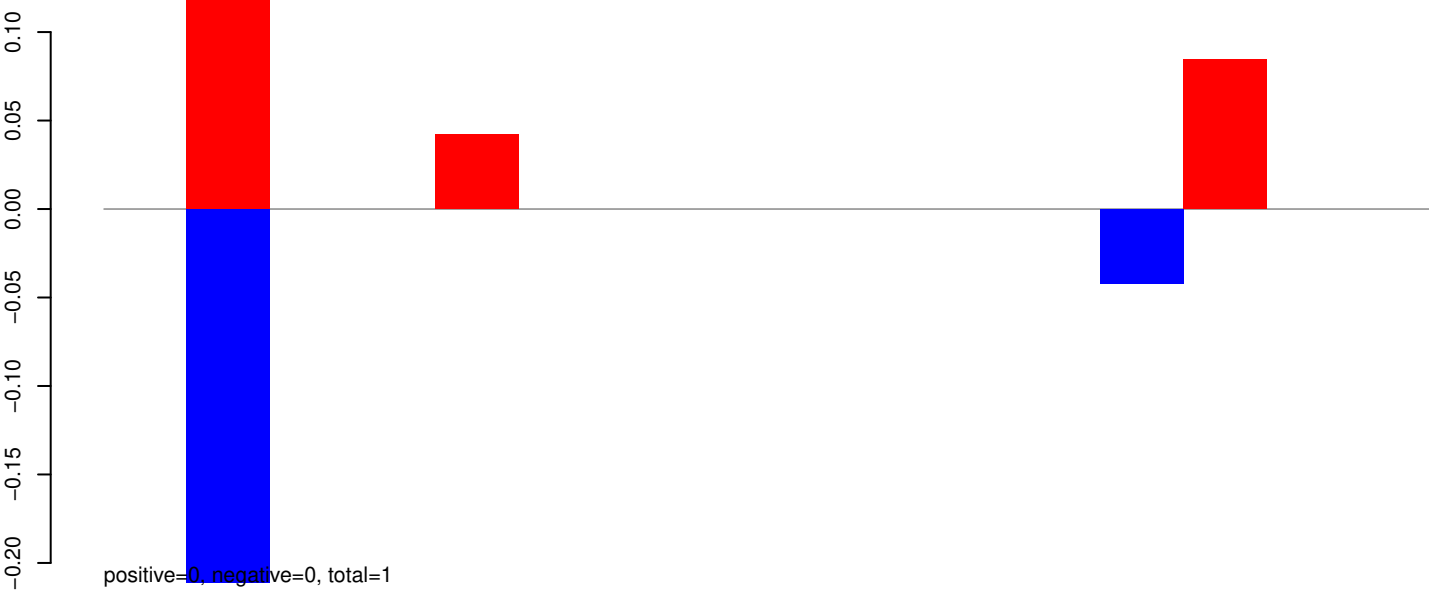
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



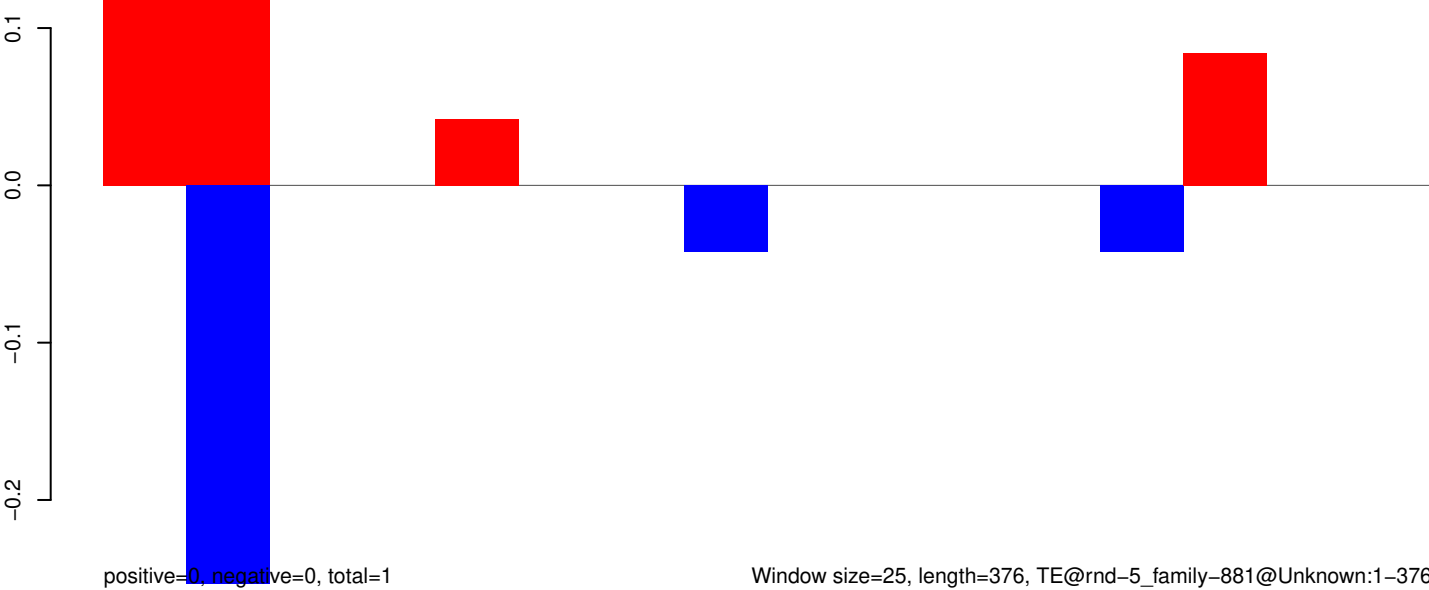
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



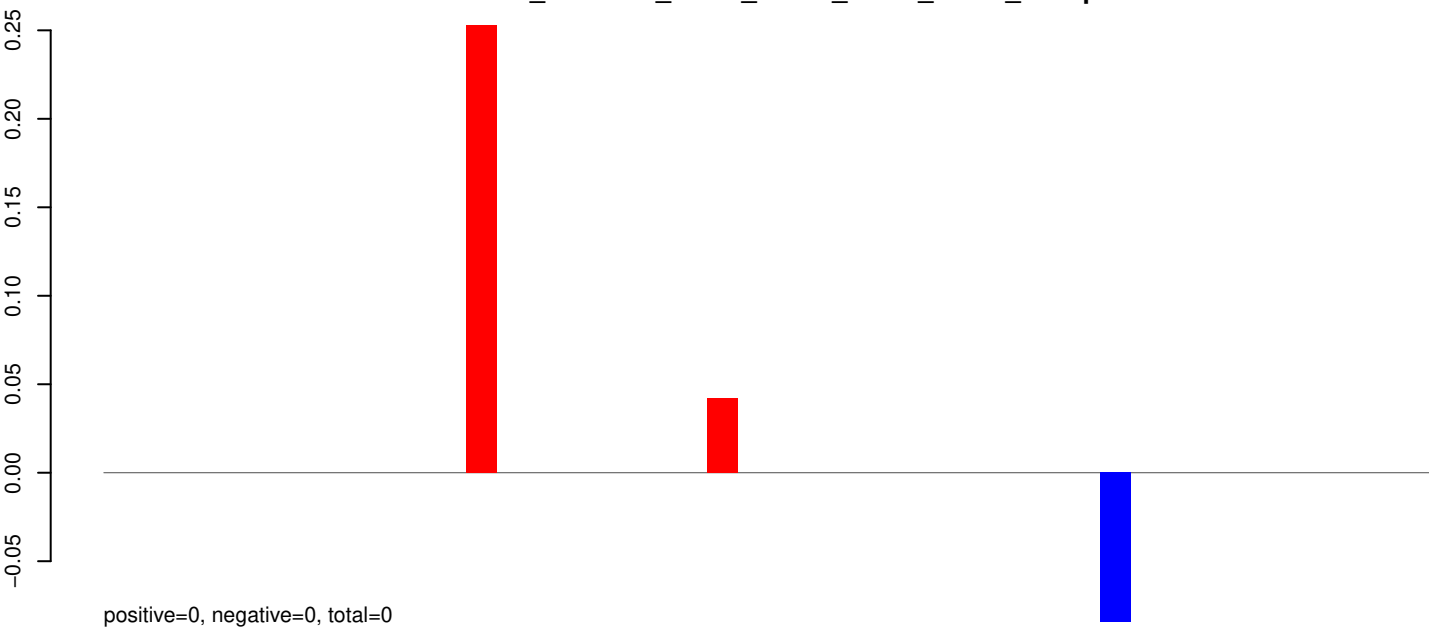
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



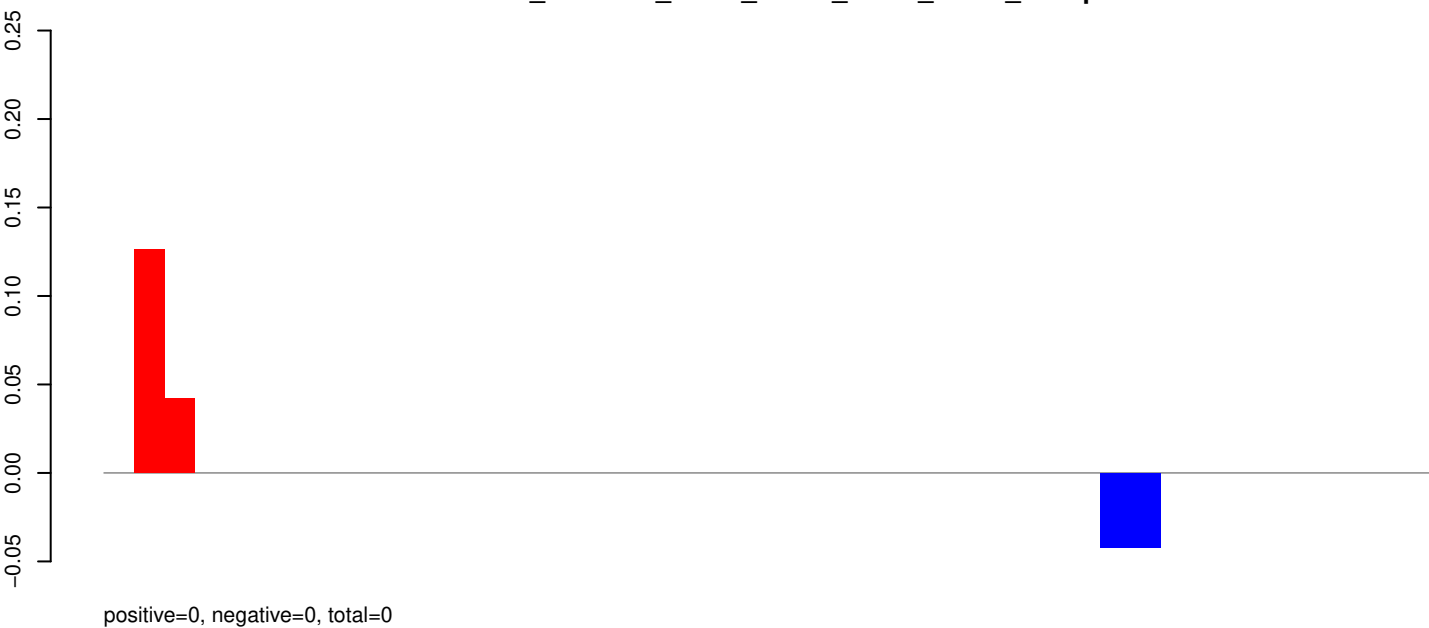
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



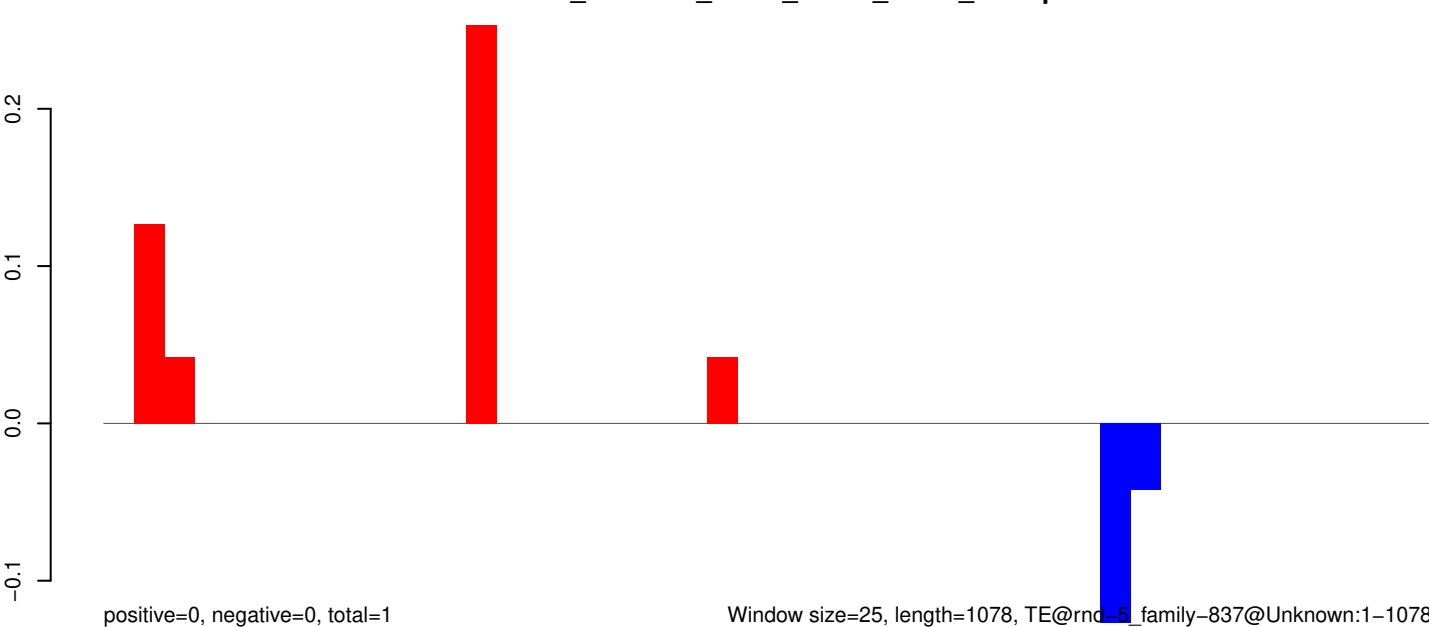
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



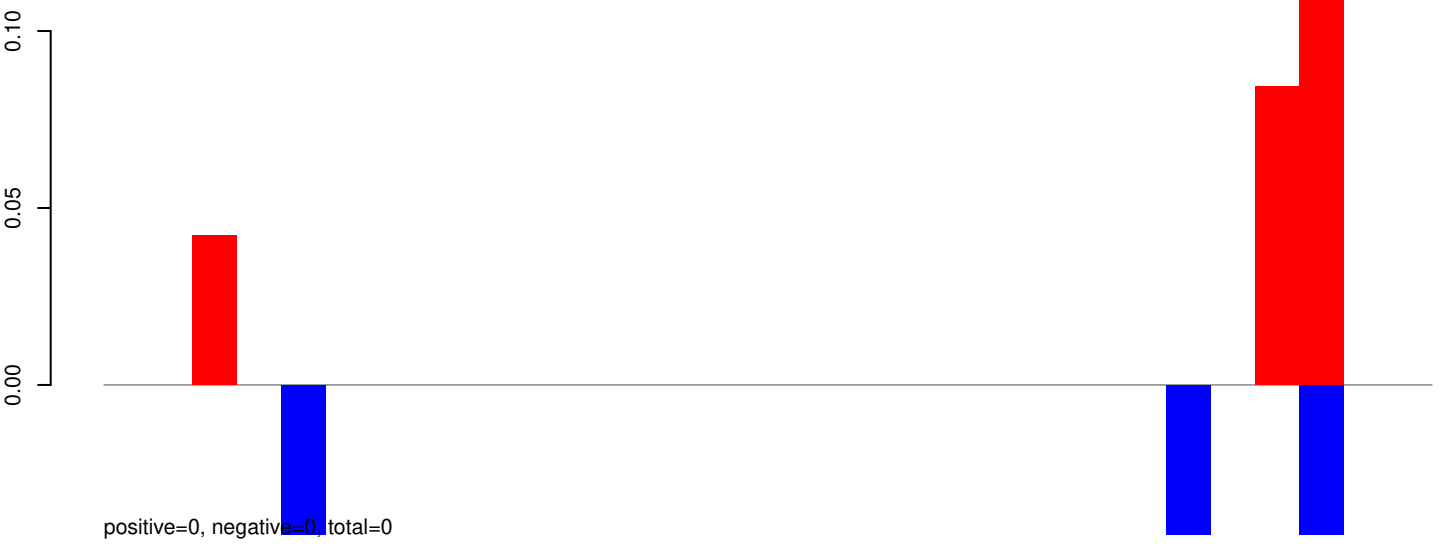
Window size=25, length=1078, TE@rnc\_5\_family-837@Unknown:1-1078

0 200 400 600 800 1000

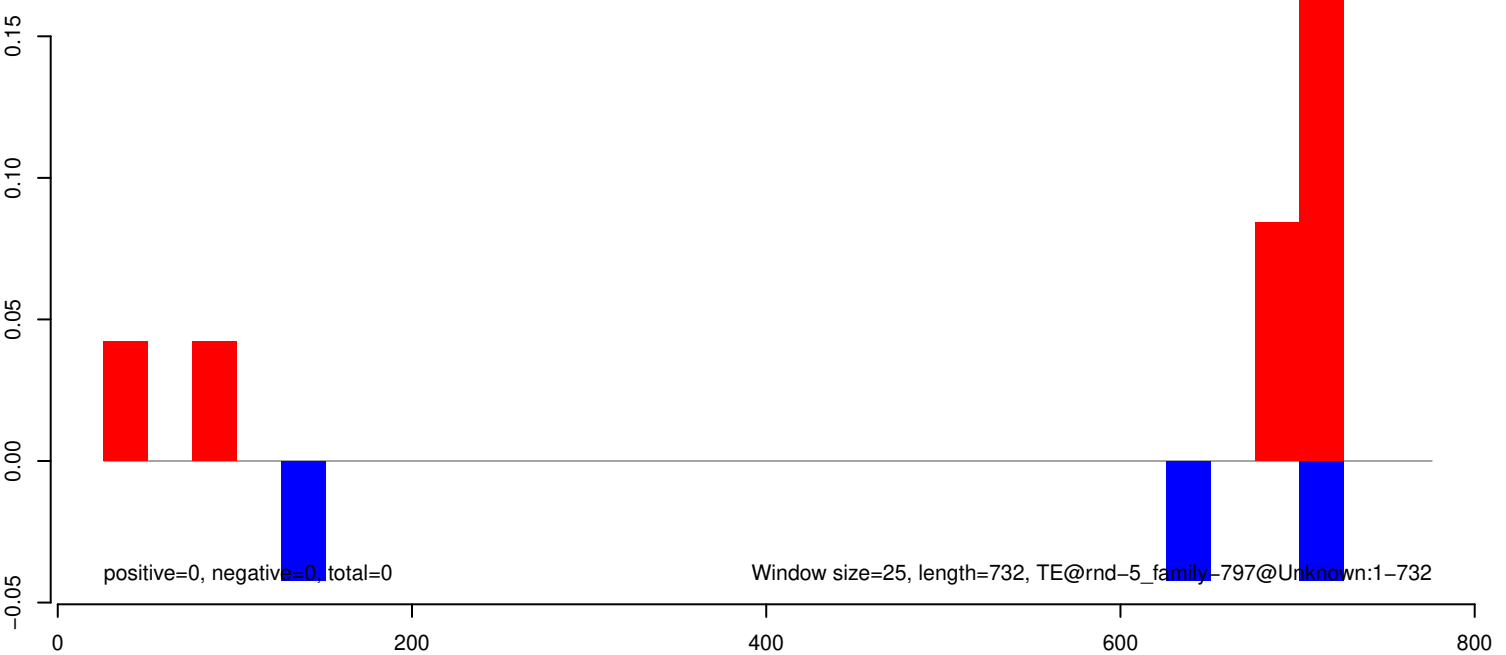
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



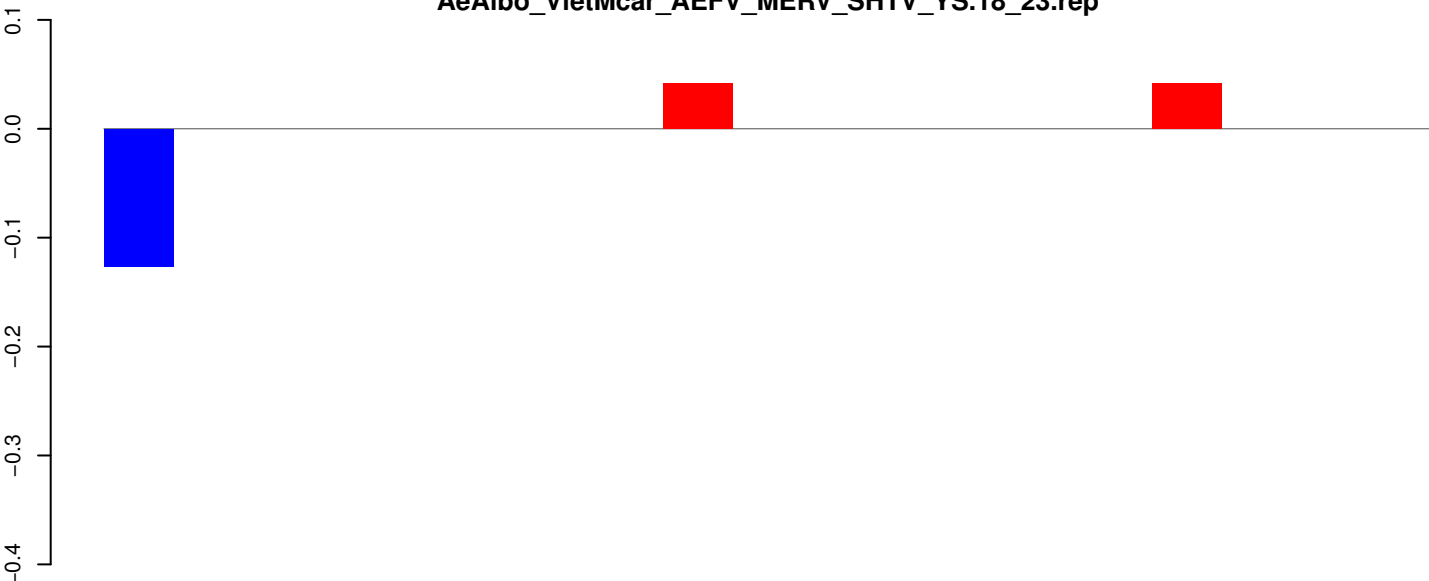
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

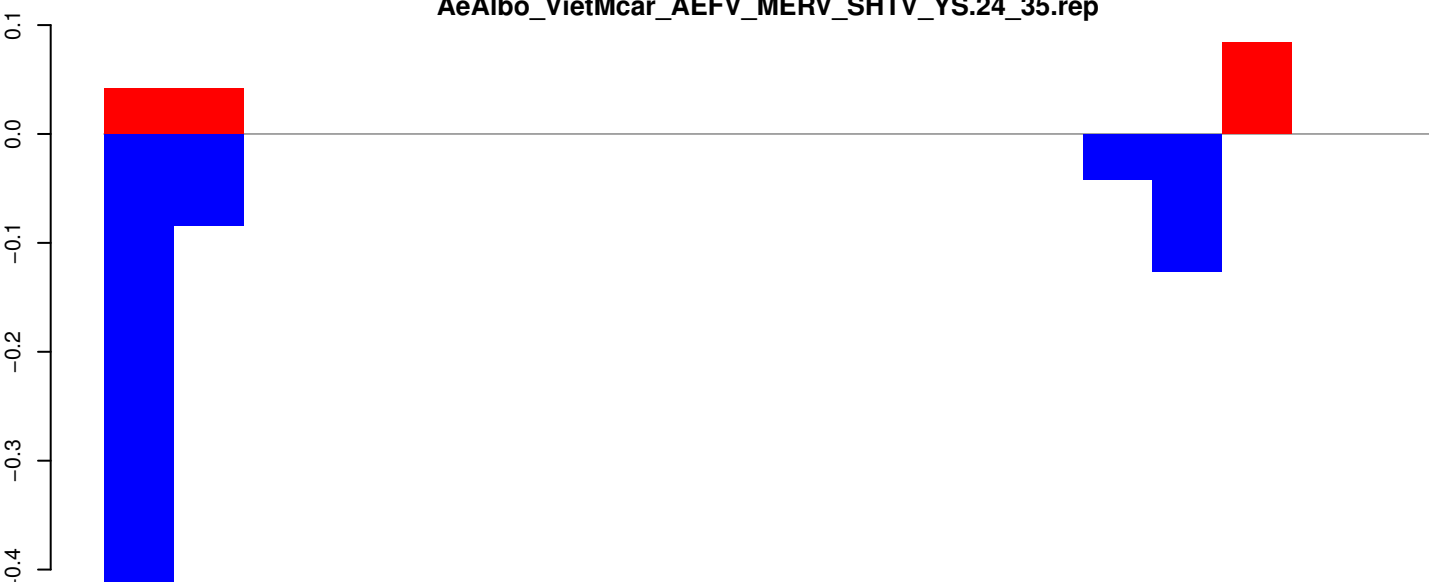


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



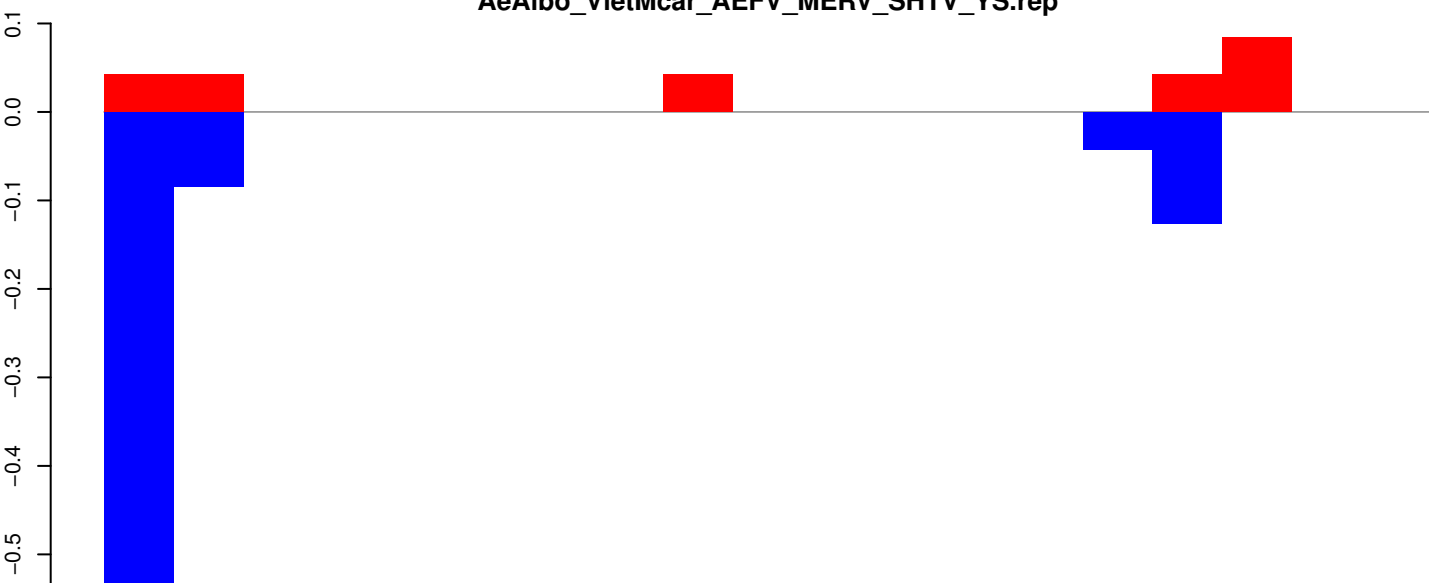
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

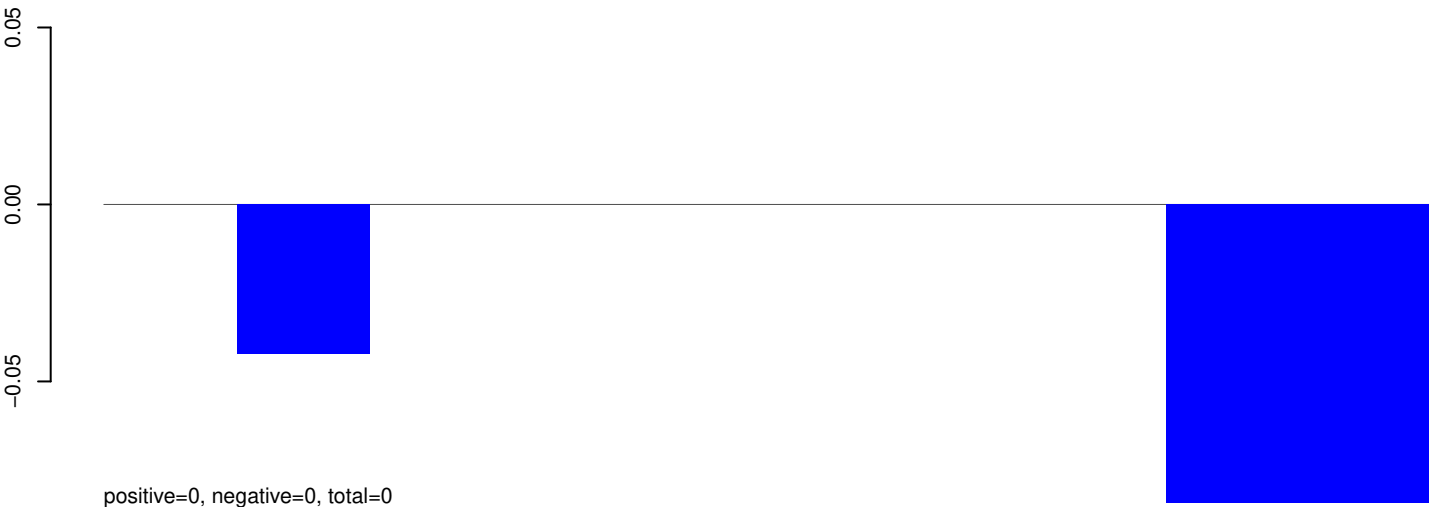
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



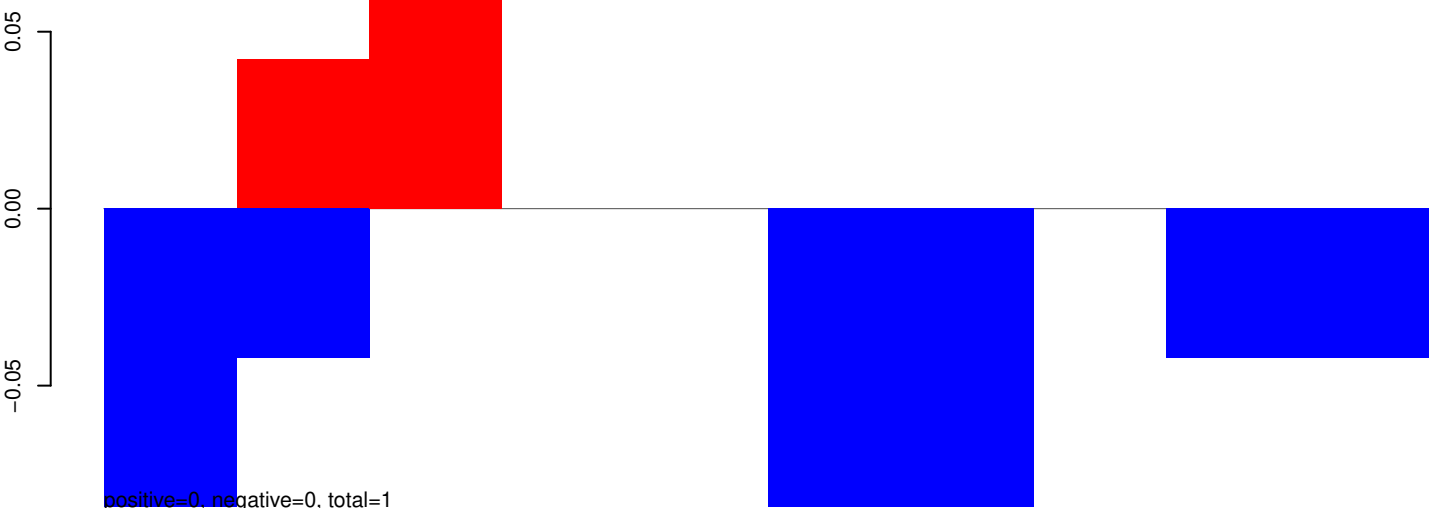
positive=0, negative=1, total=1

Window size=25, length=461, TE@rnd-5\_family-739@Unknown:1-461

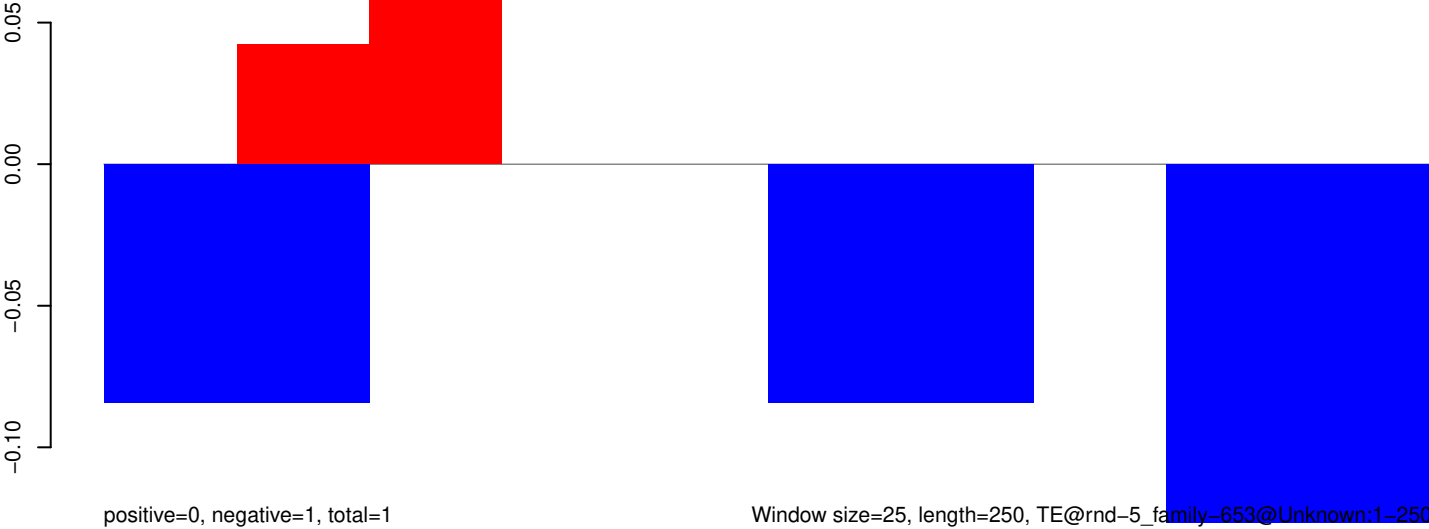
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



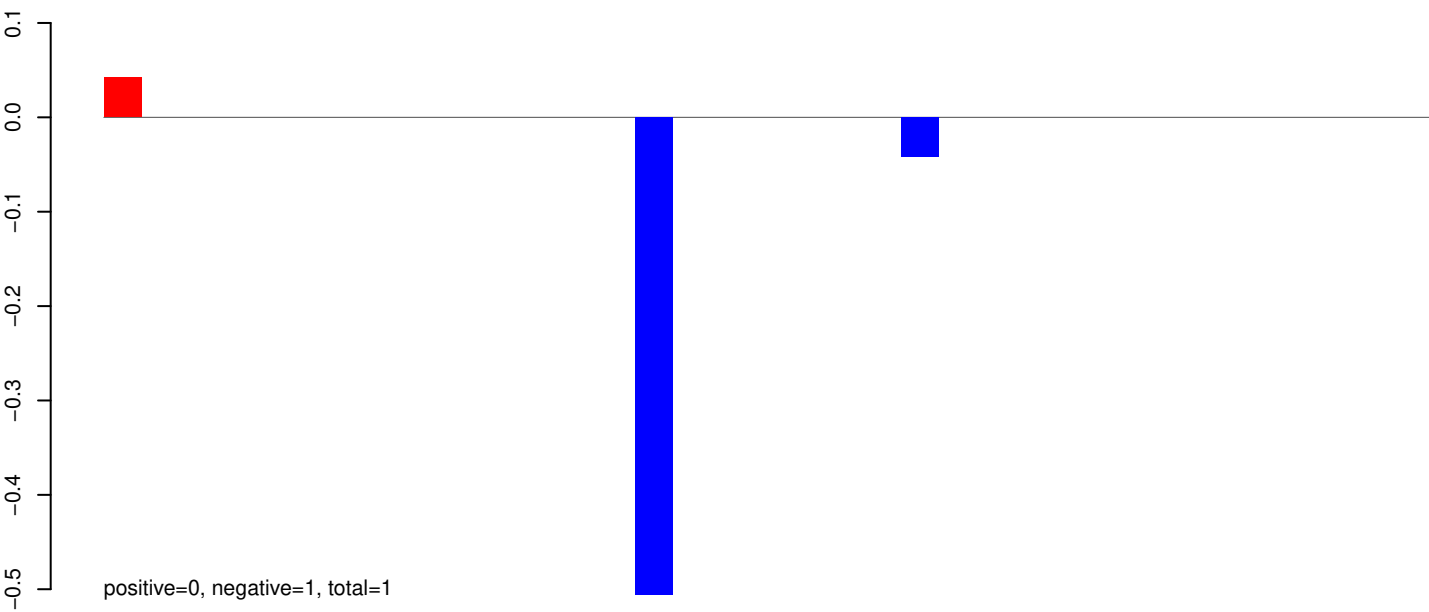
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



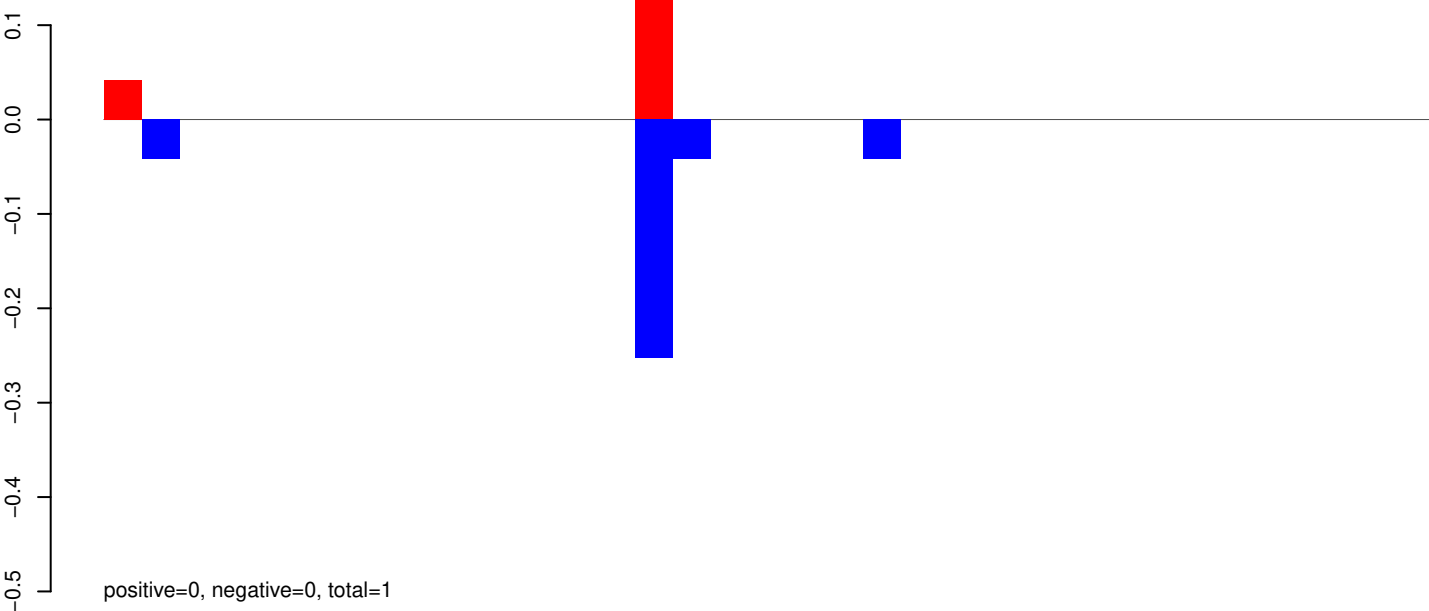
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



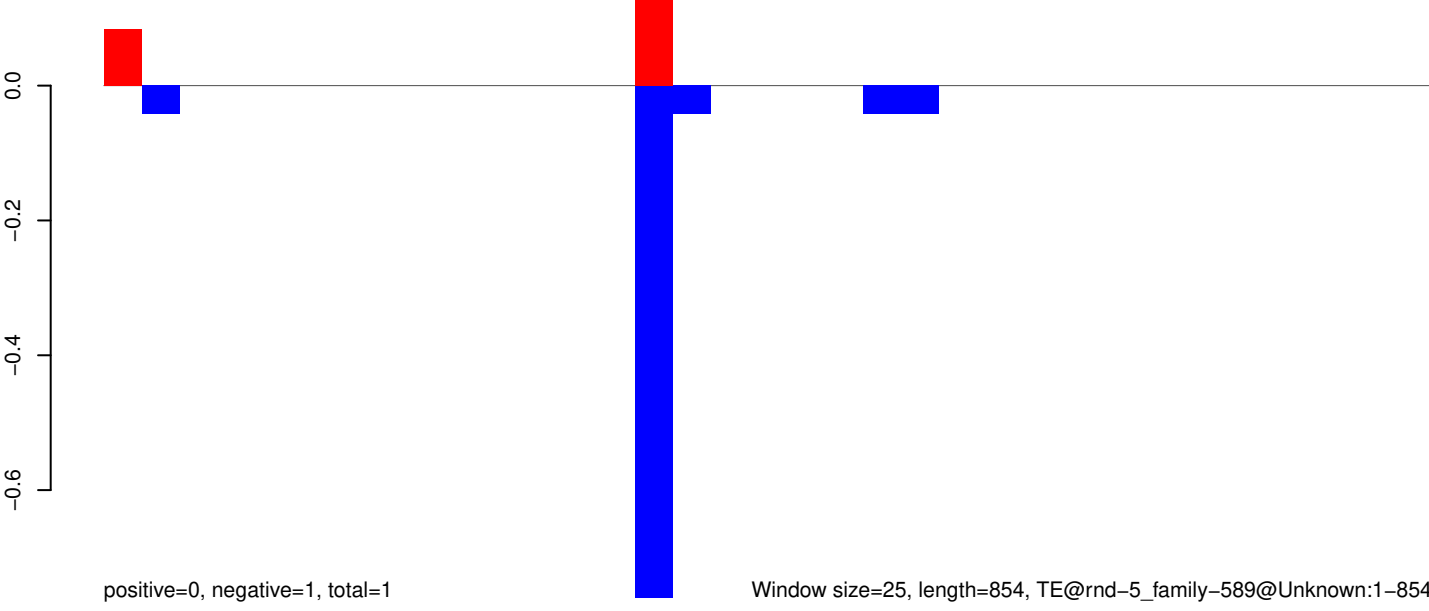
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



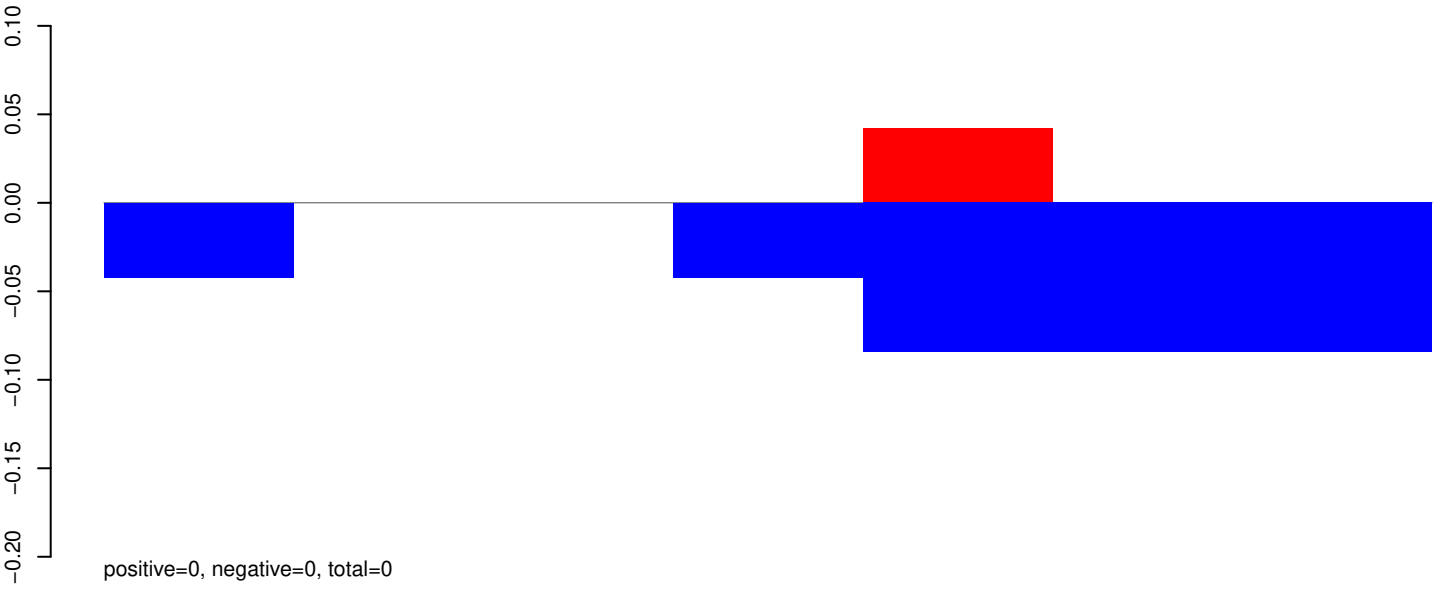
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



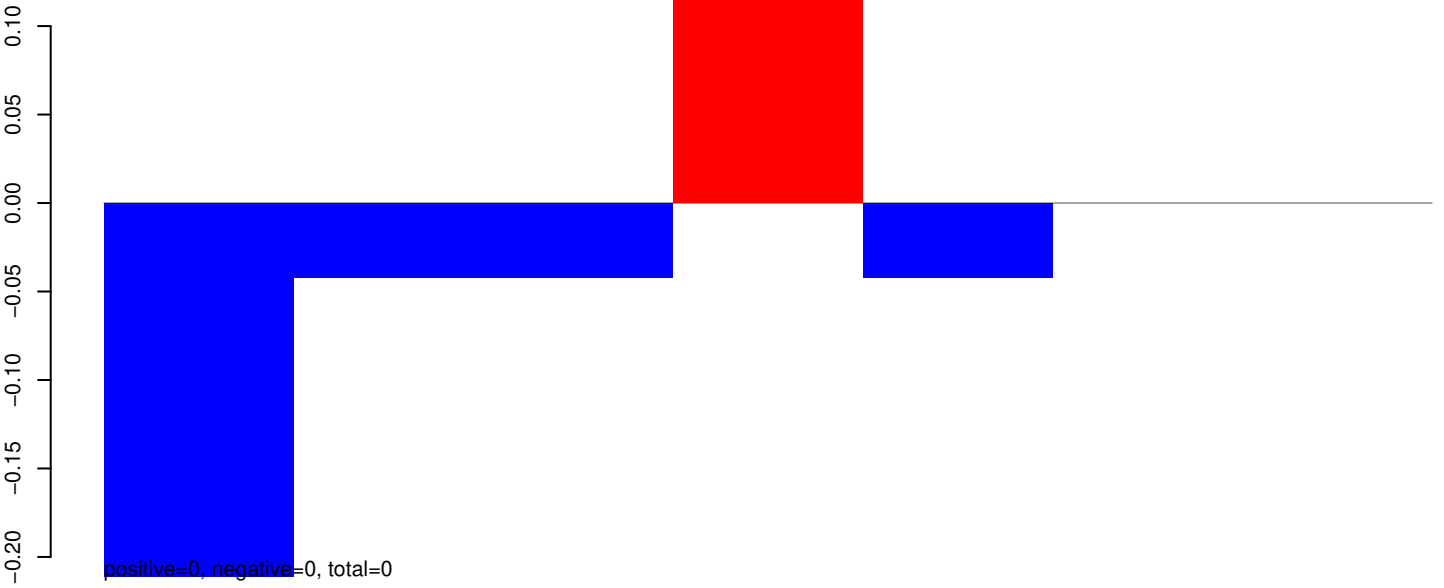
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



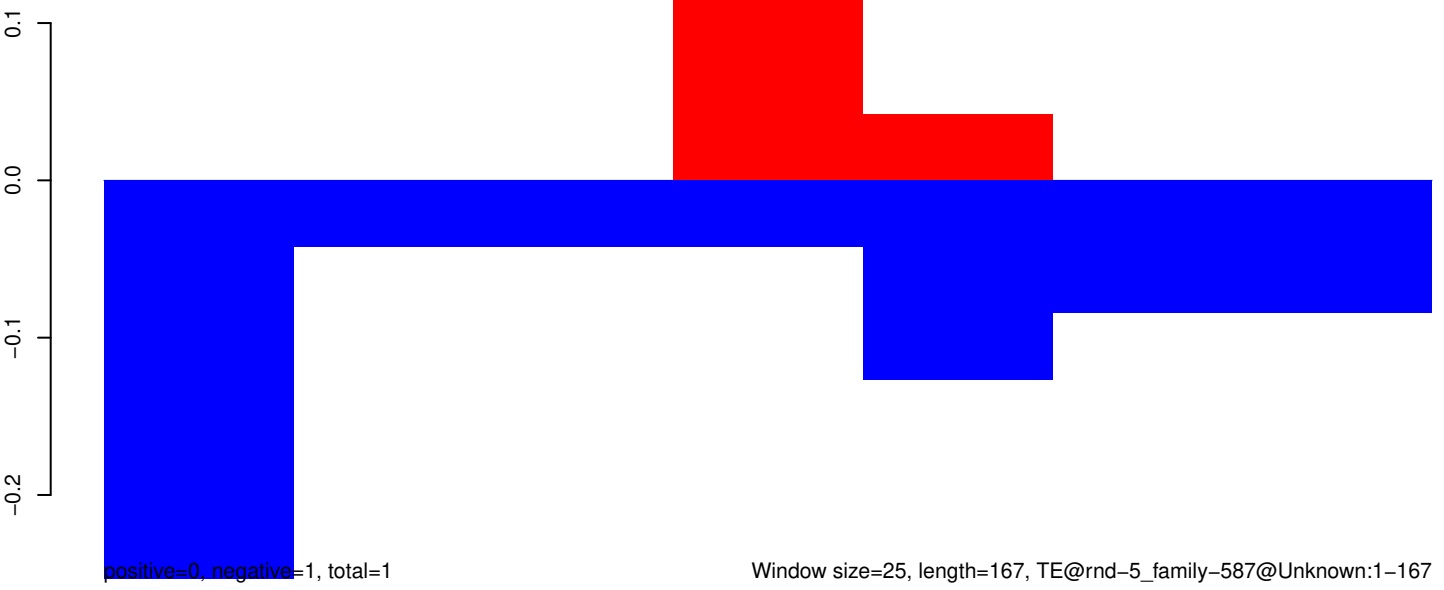
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

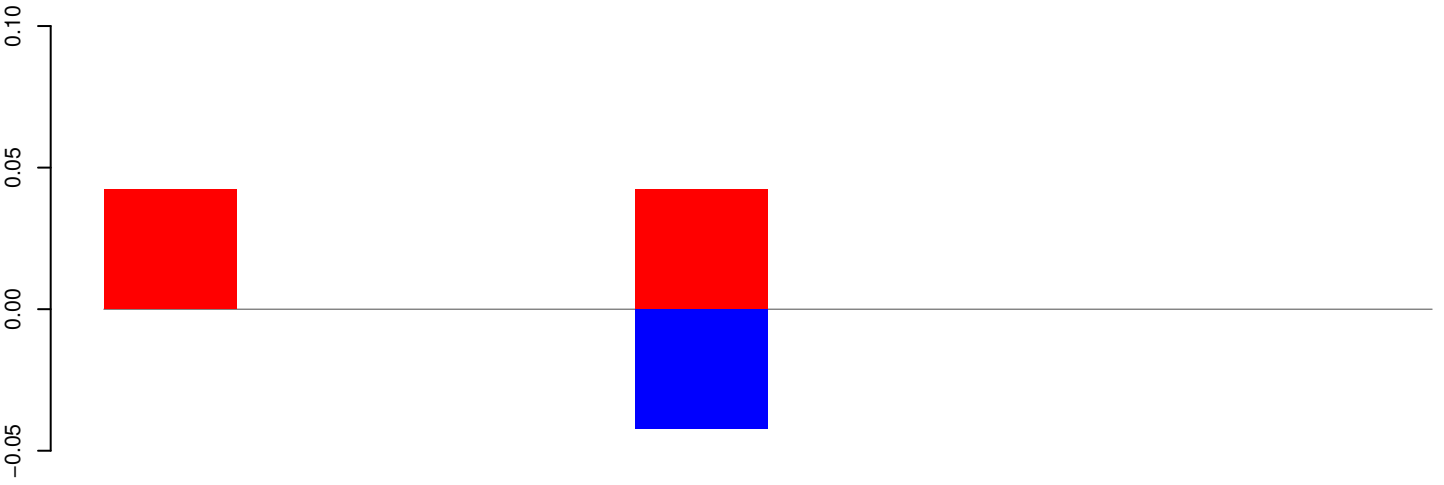


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



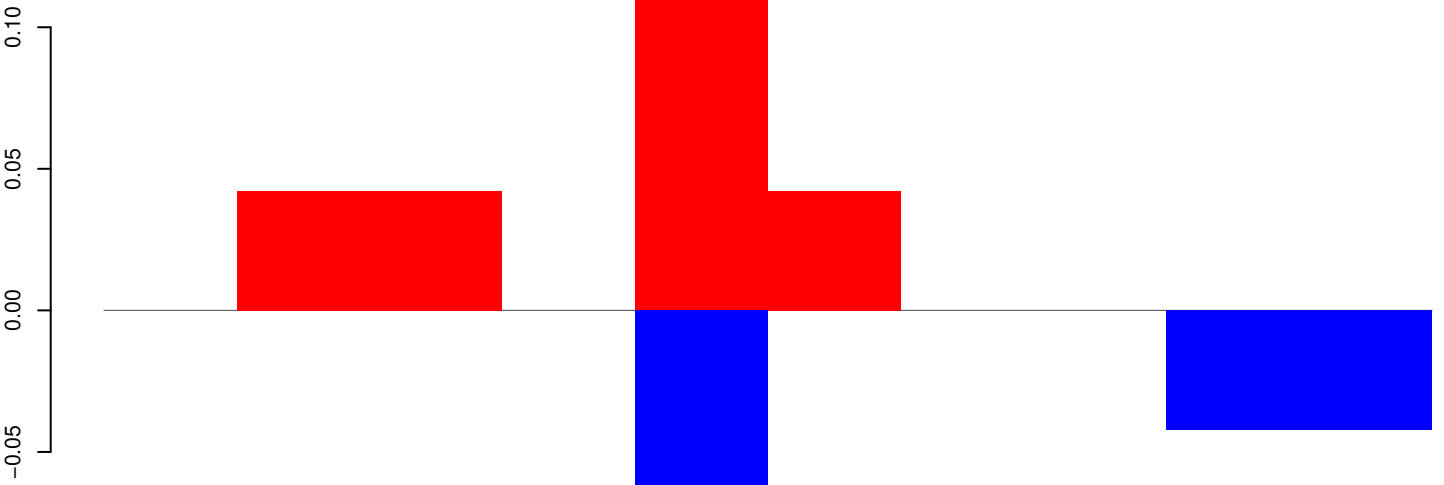


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



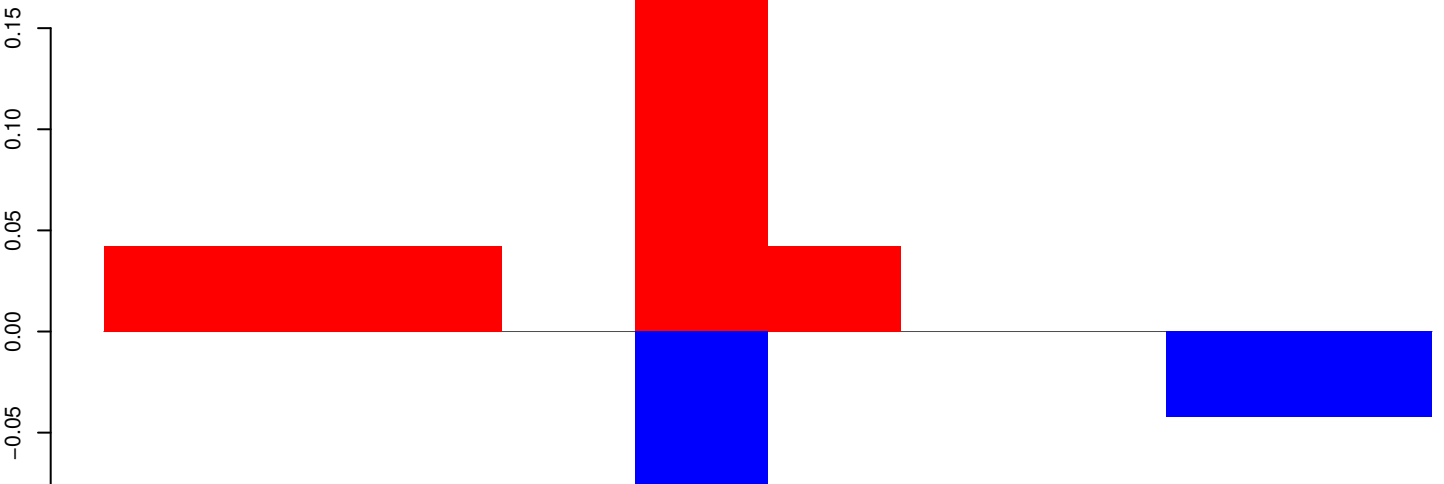
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

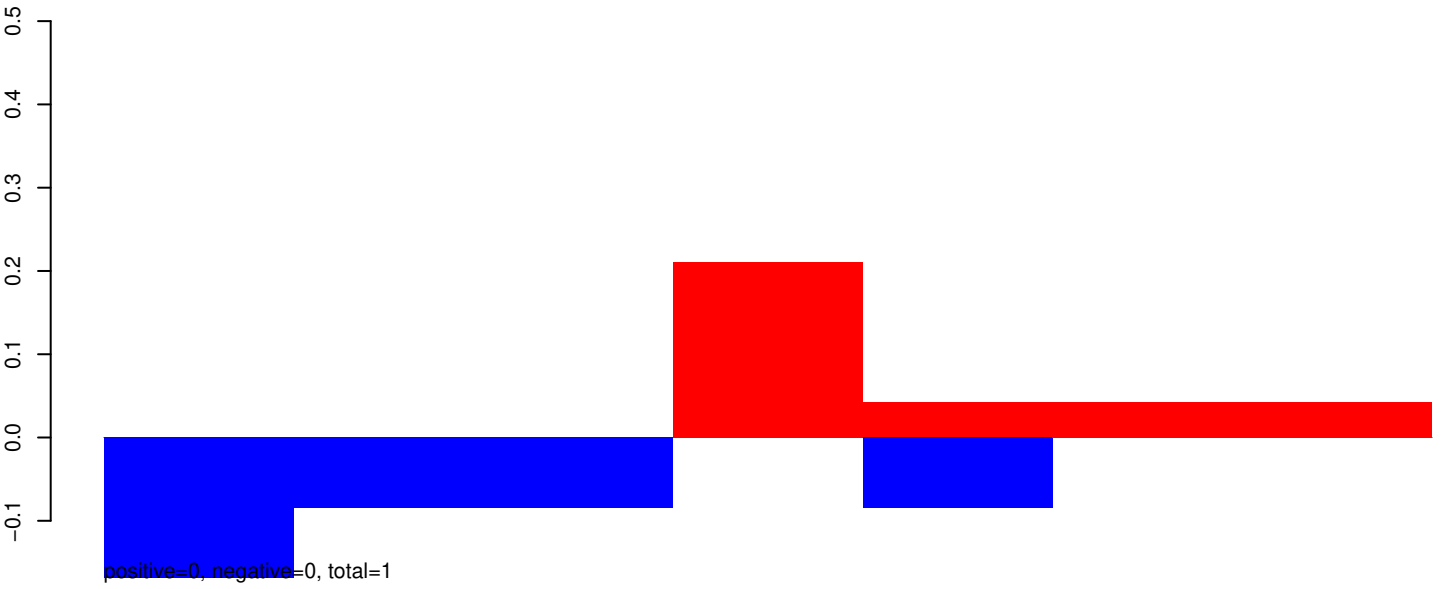


positive=0, negative=0, total=1

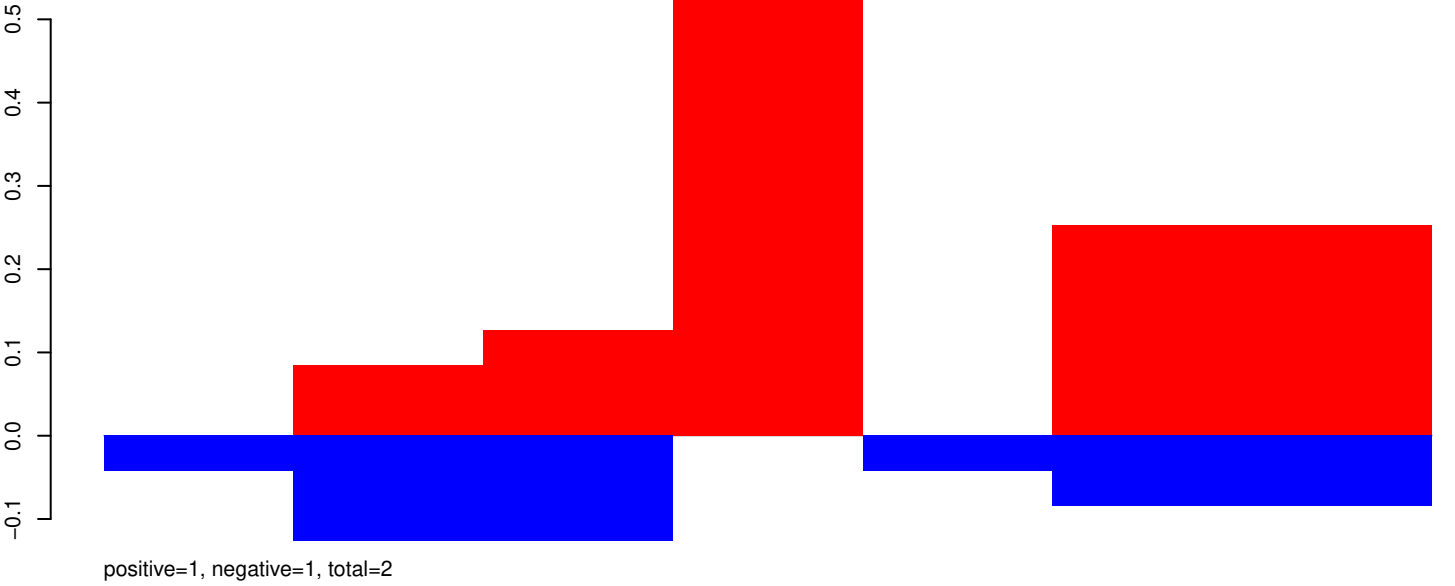
Window size=25, length=238, TE@rnd-5\_family-577@Unknown:1-238

50 100 150 200 250

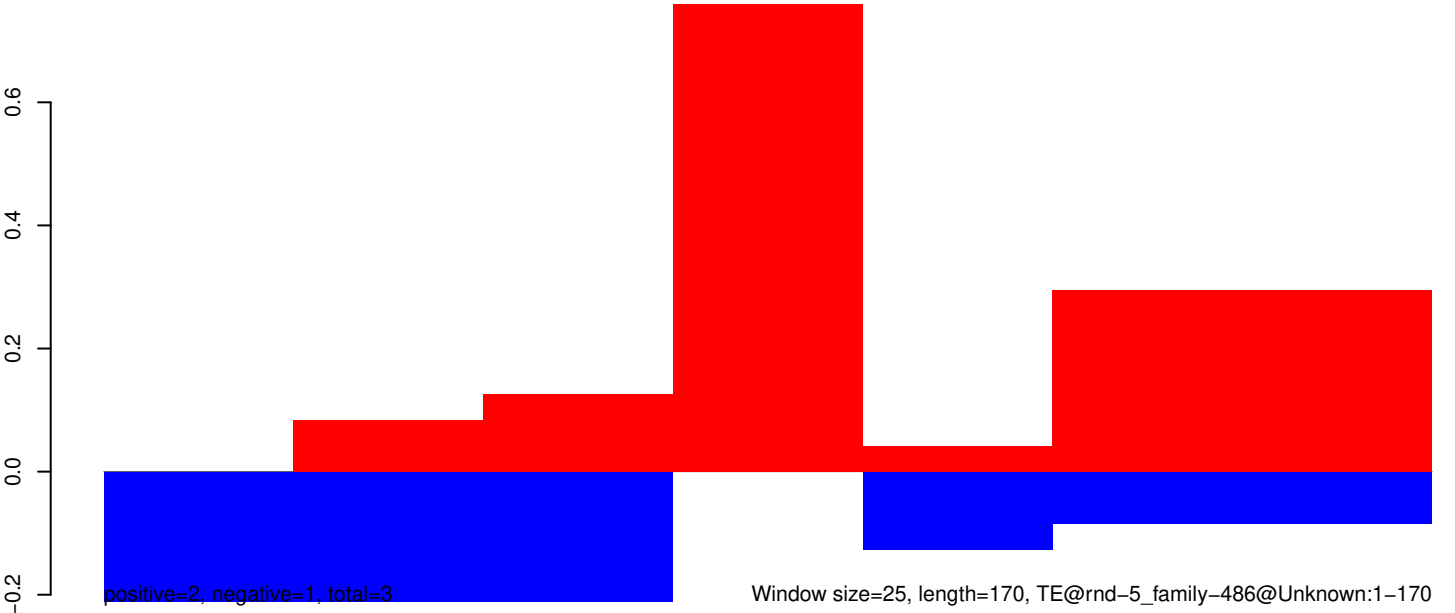
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



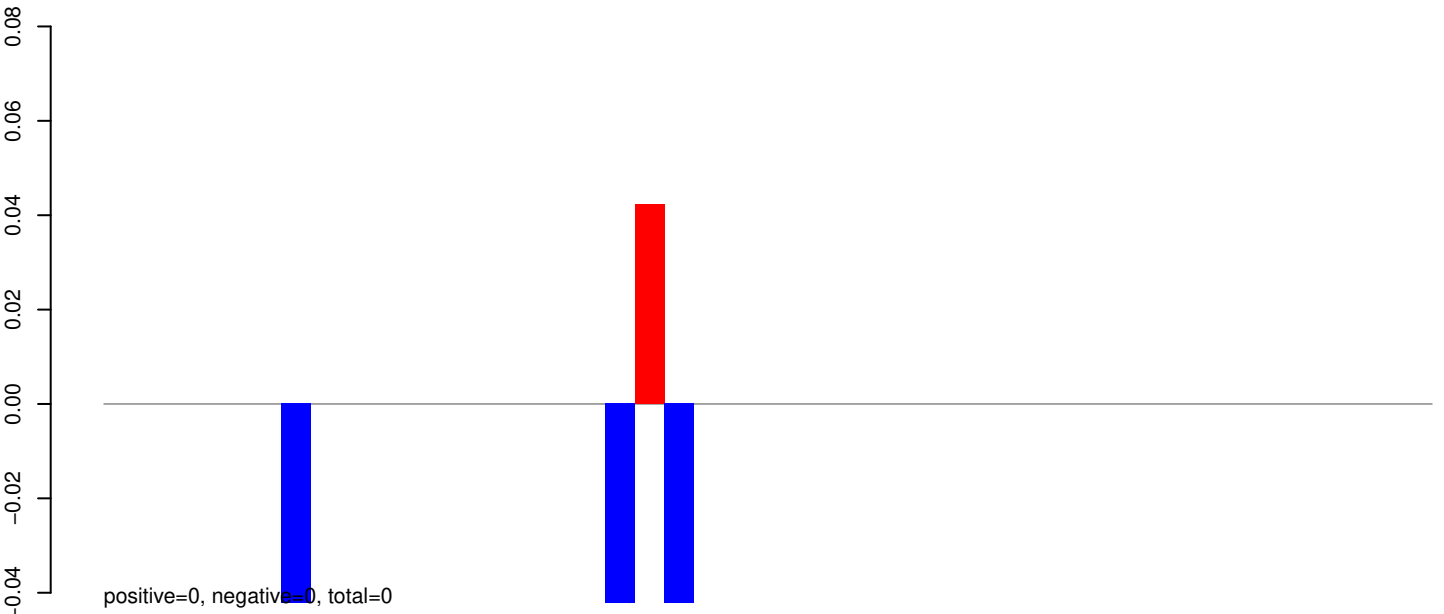
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



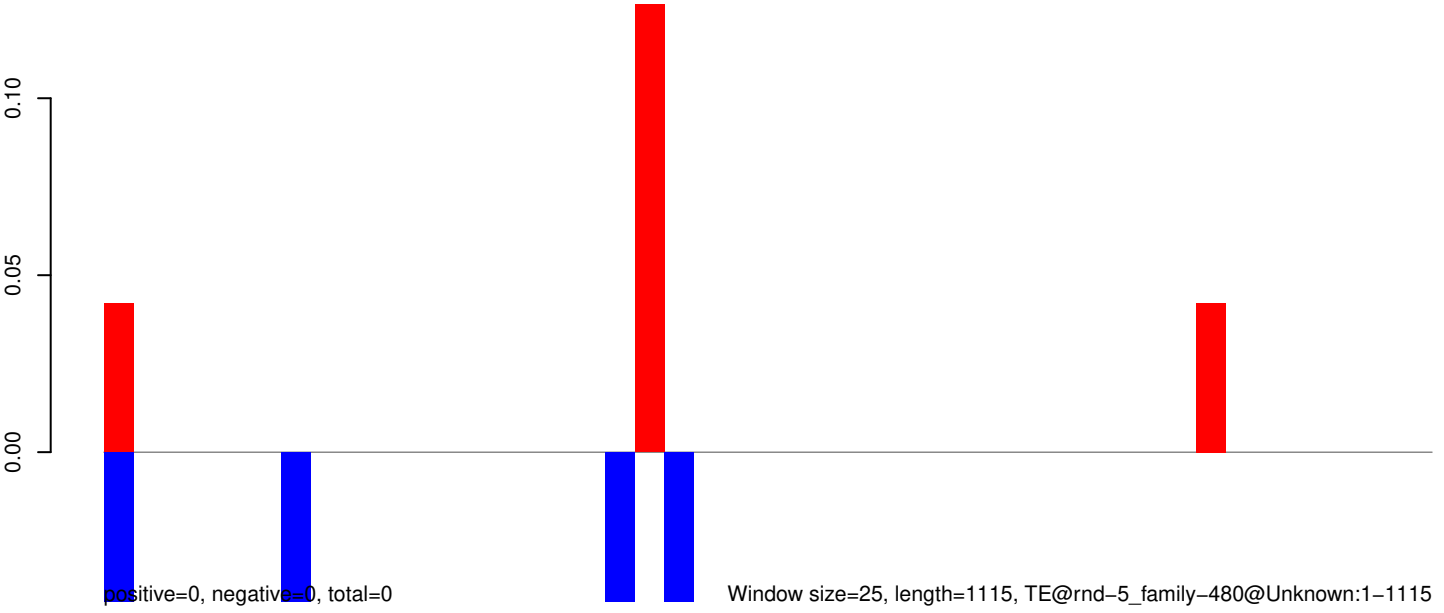
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

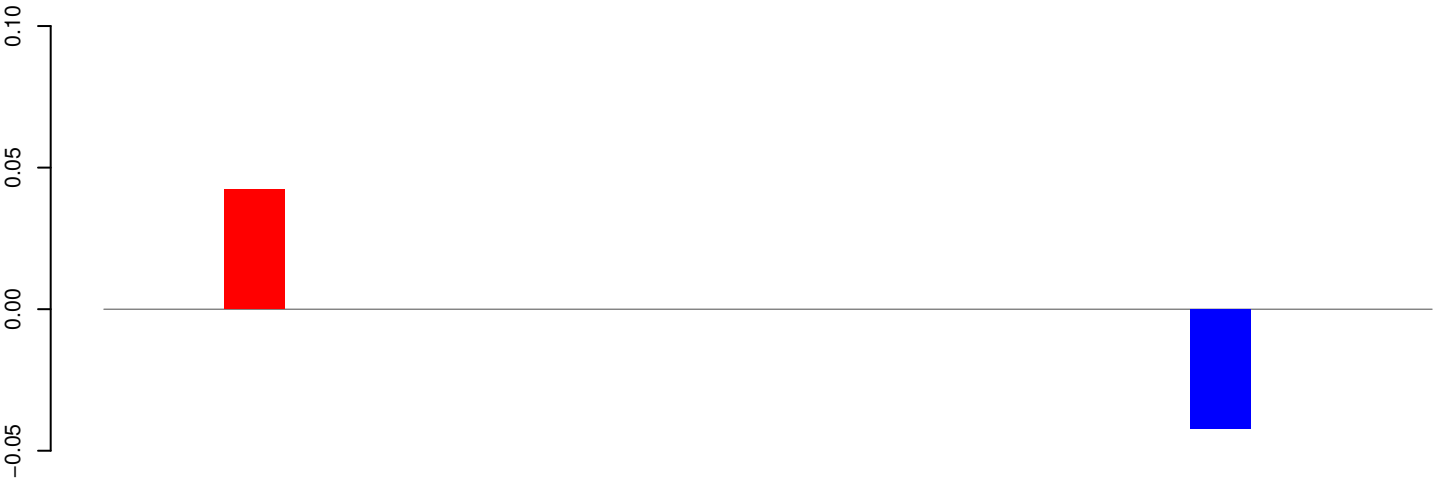


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



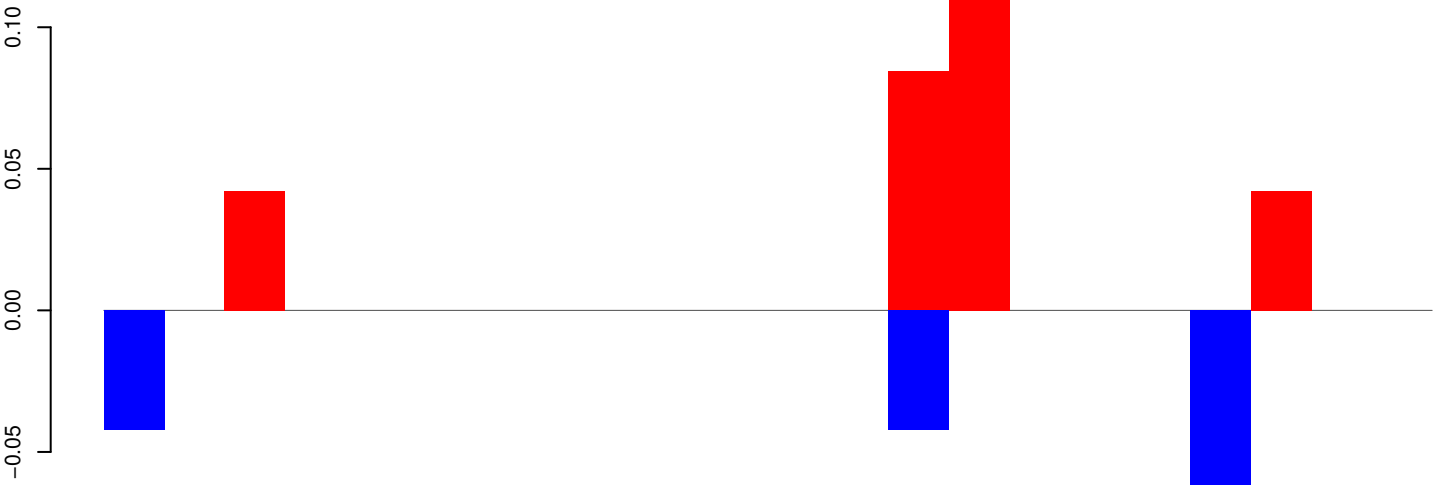
Window size=25, length=1115, TE@rnd-5\_family-480@Unknown:1-1115

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



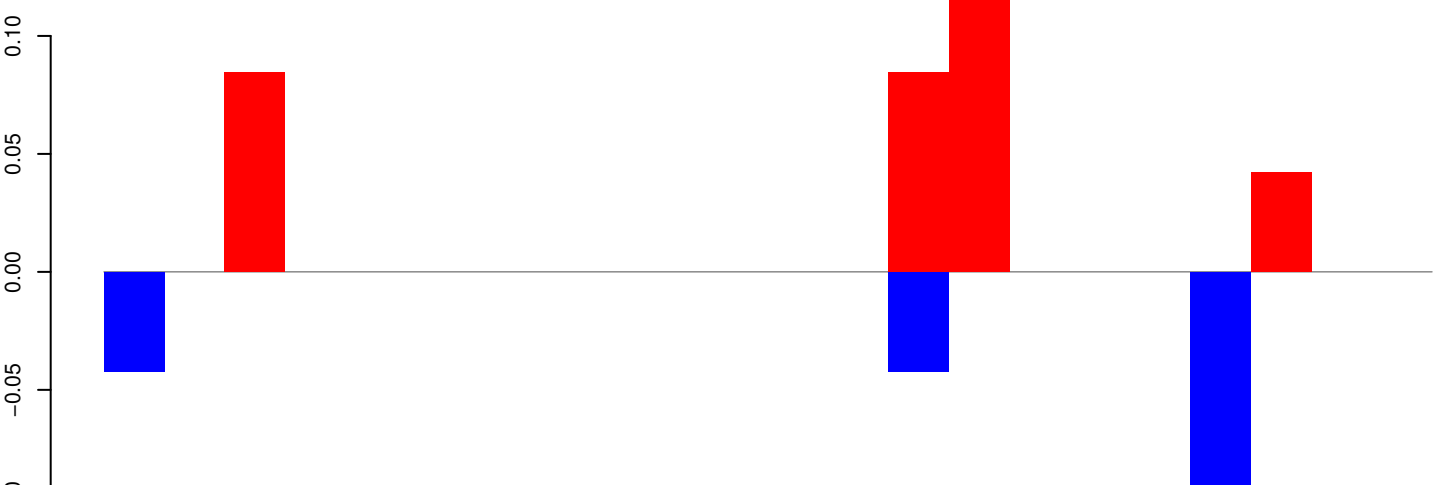
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

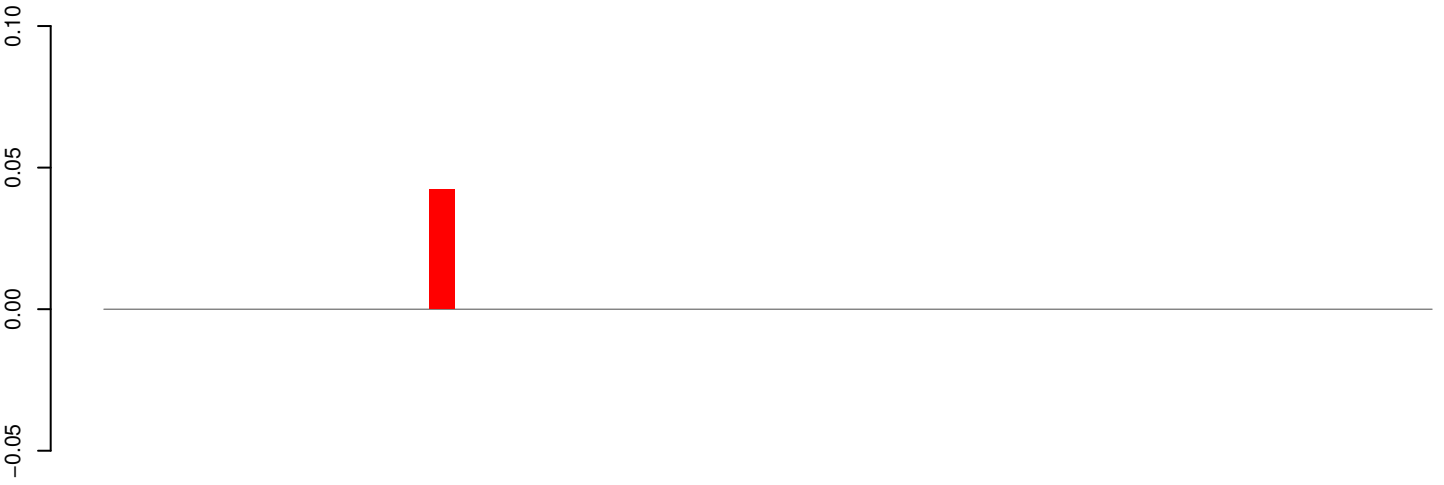
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

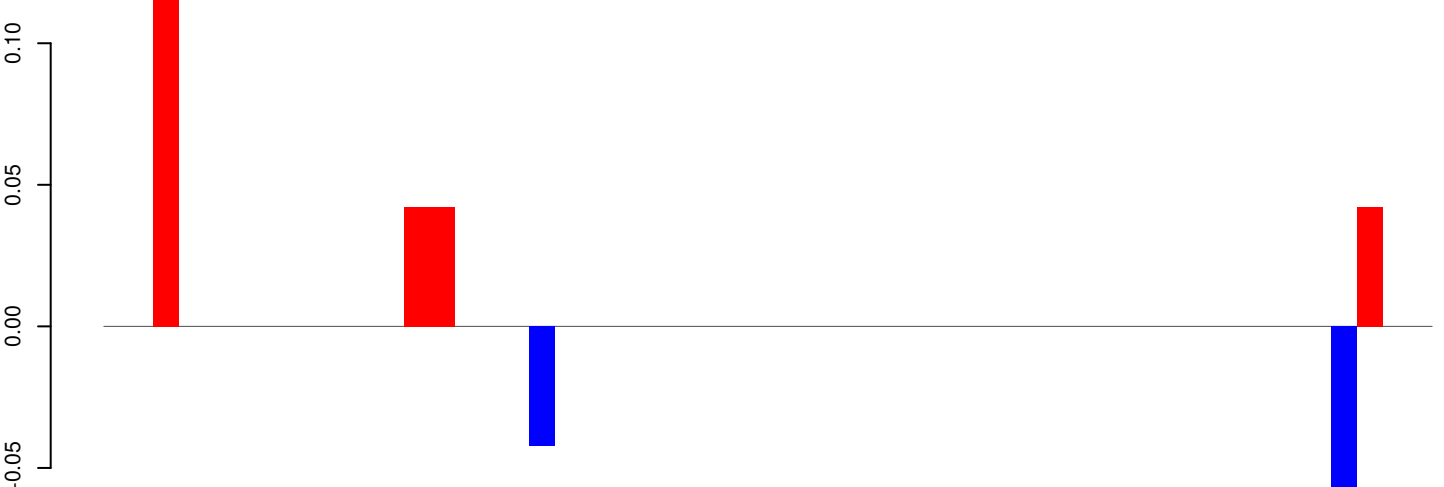
Window size=25, length=538, TE@rnd-5\_family-457@Unknown:1-538

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



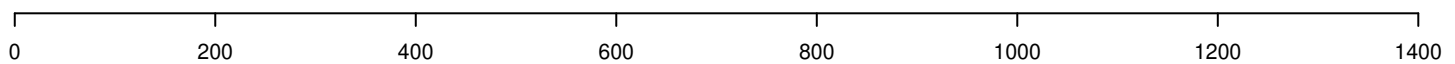
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

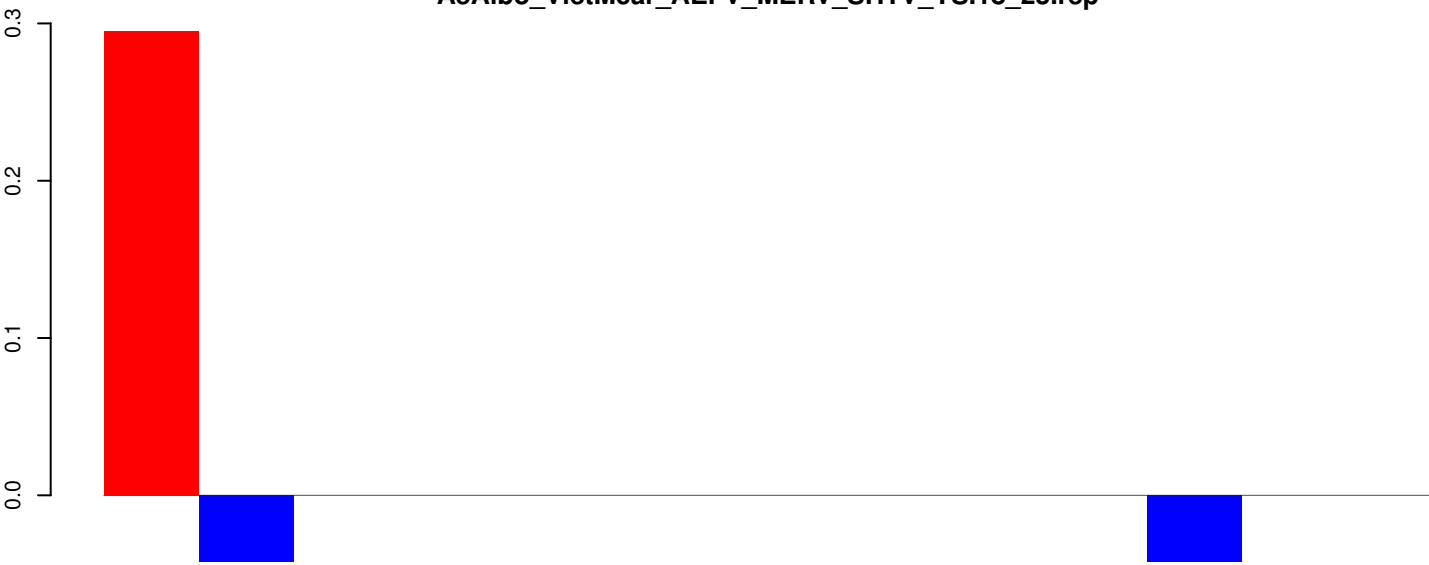


positive=0, negative=0, total=0

Window size=25, length=1304, TE@rnd-5\_family-3968@Unknown:1-1304



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



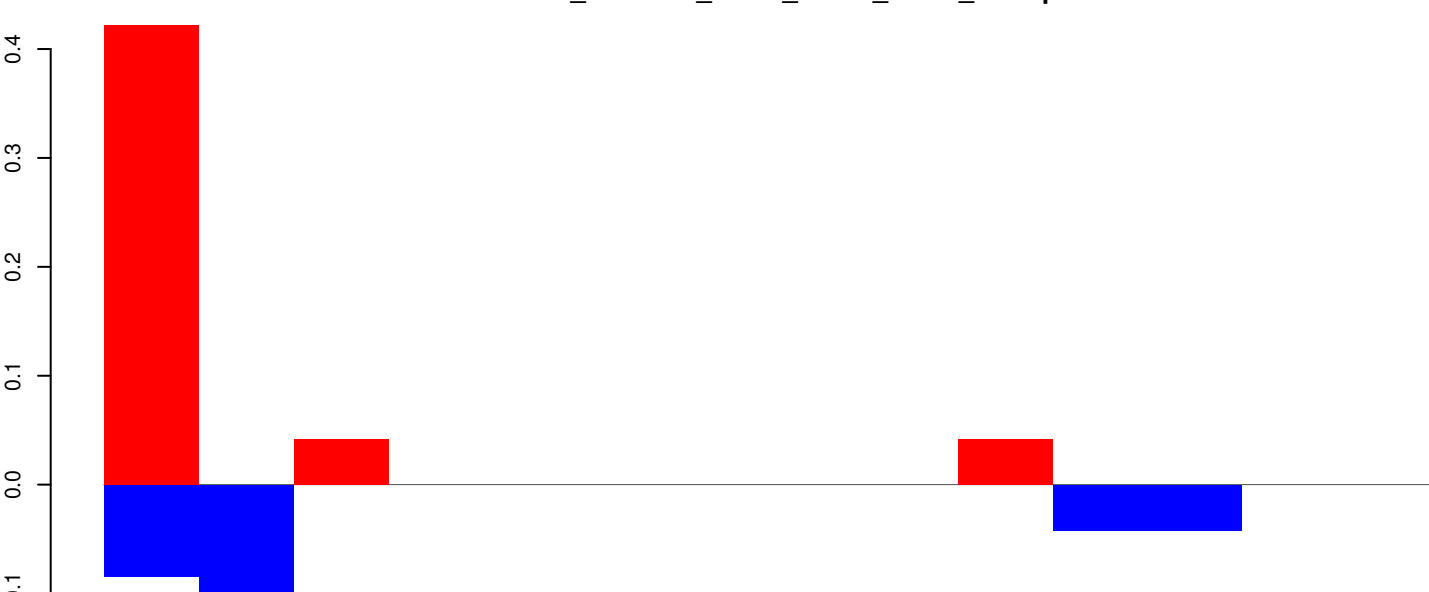
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

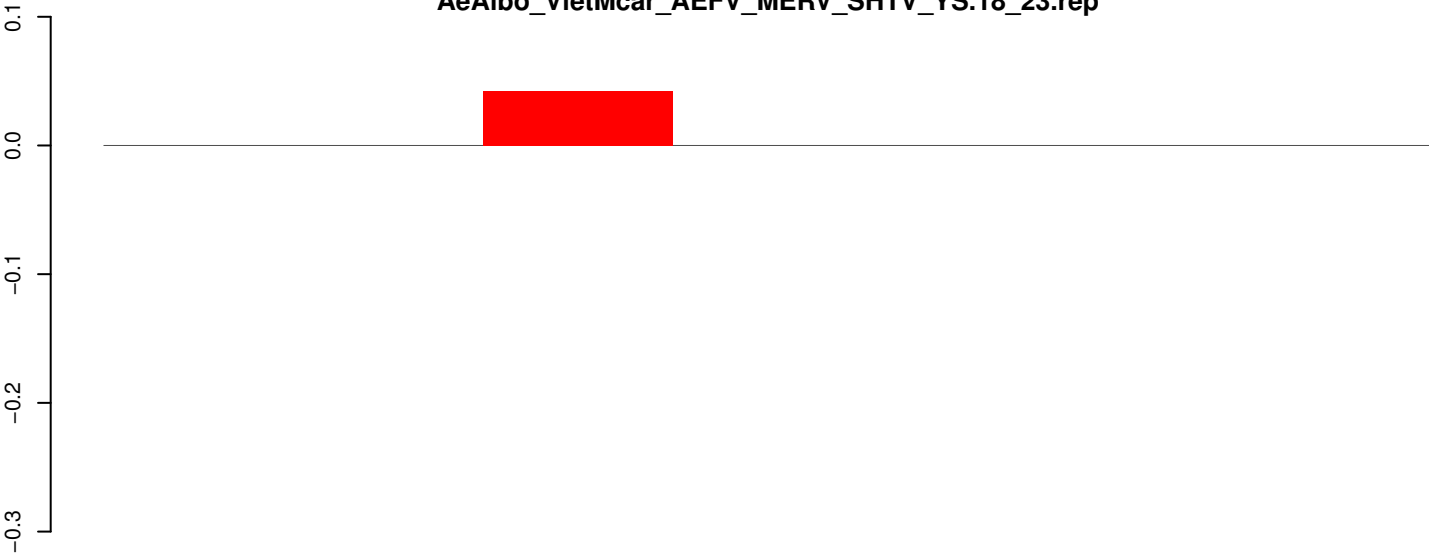


positive=1, negative=0, total=1

Window size=25, length=336, TE@rnd-5\_family-3333@Unknown:1-336

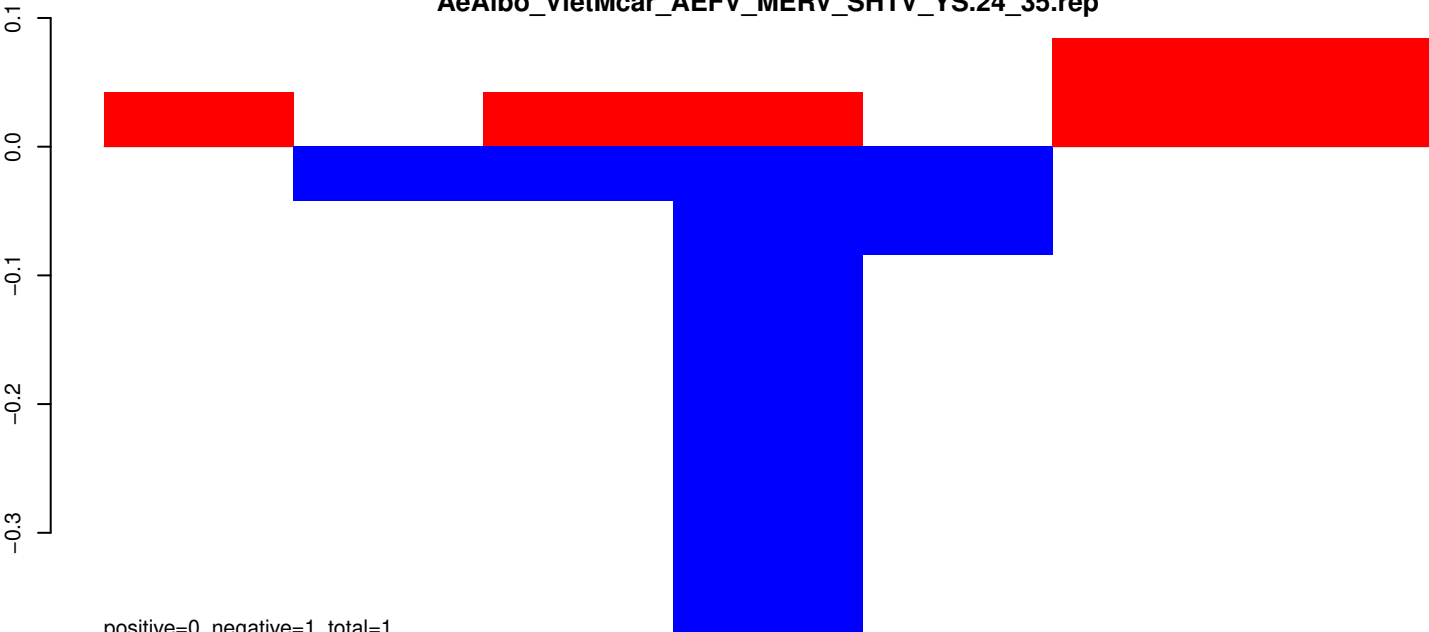
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



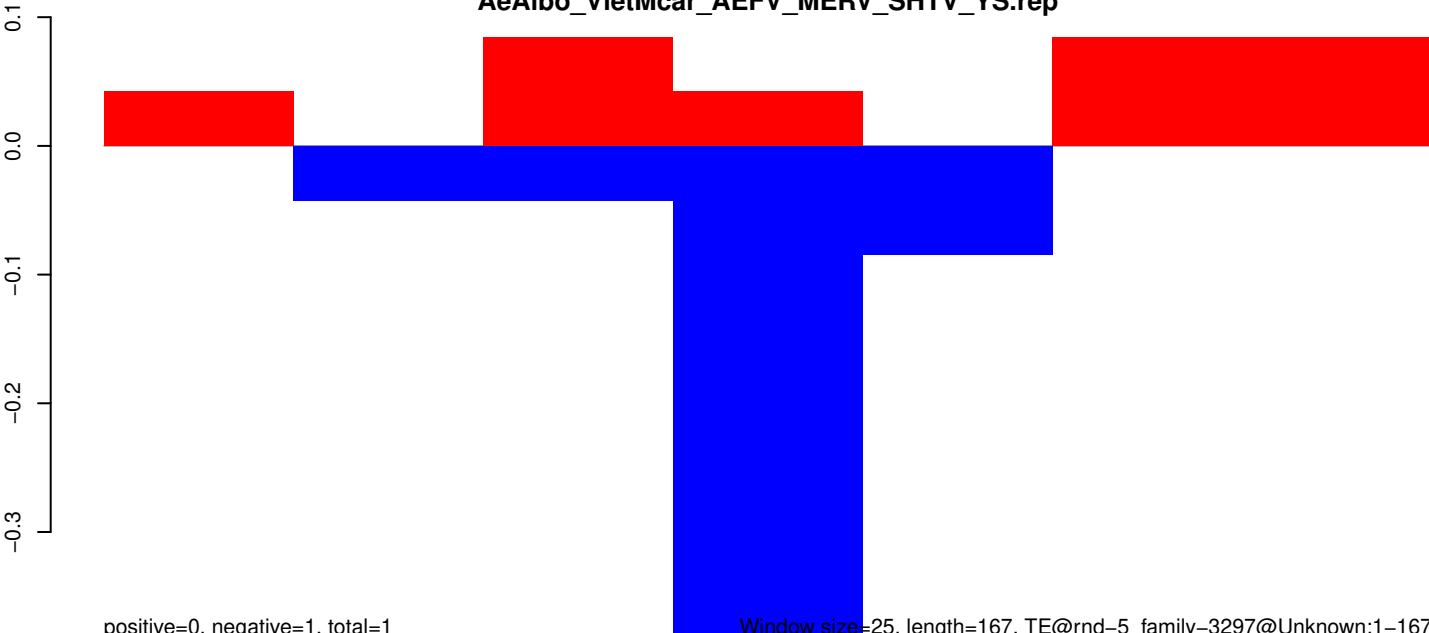
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

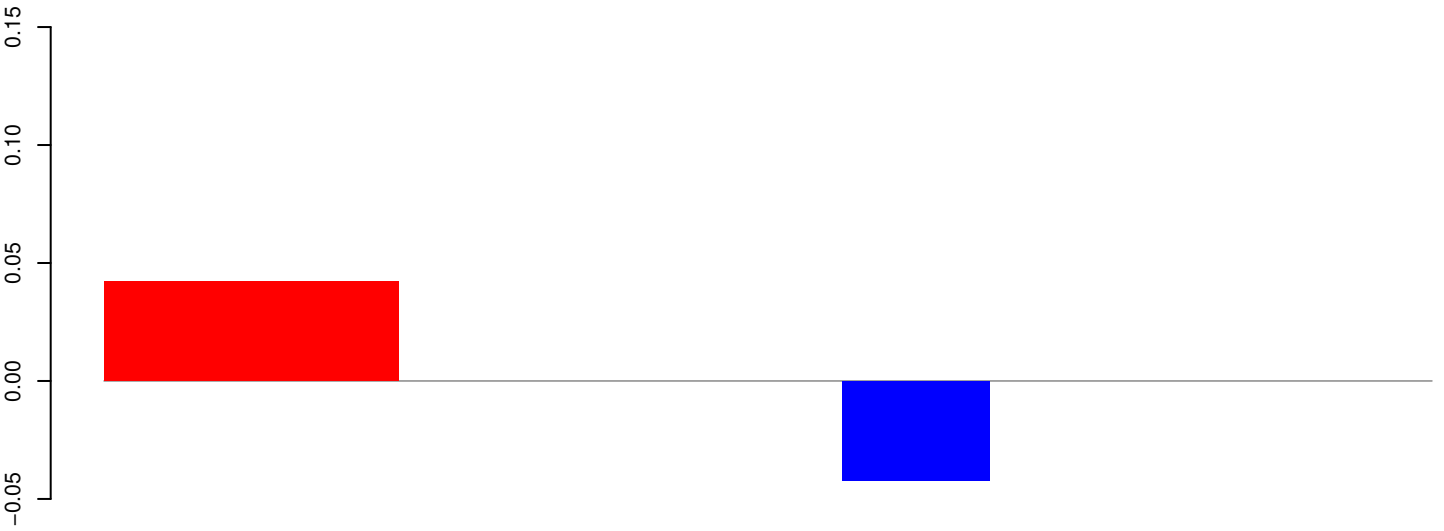
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

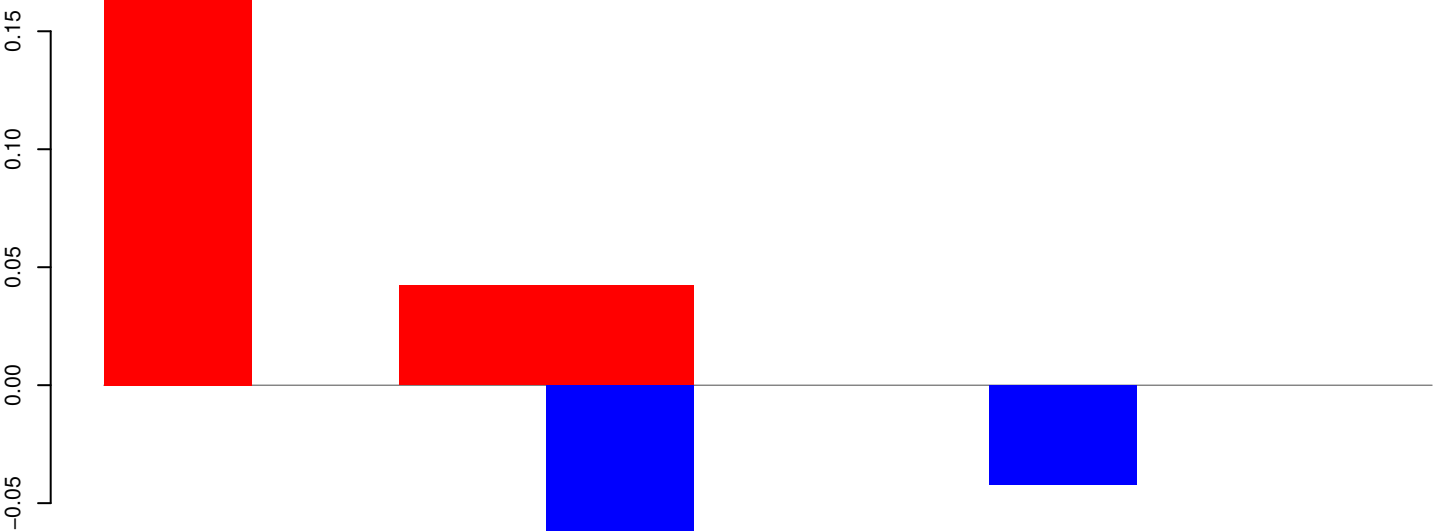
Window size=25, length=167, TE@rnd-5\_family-3297@Unknown:1-167

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



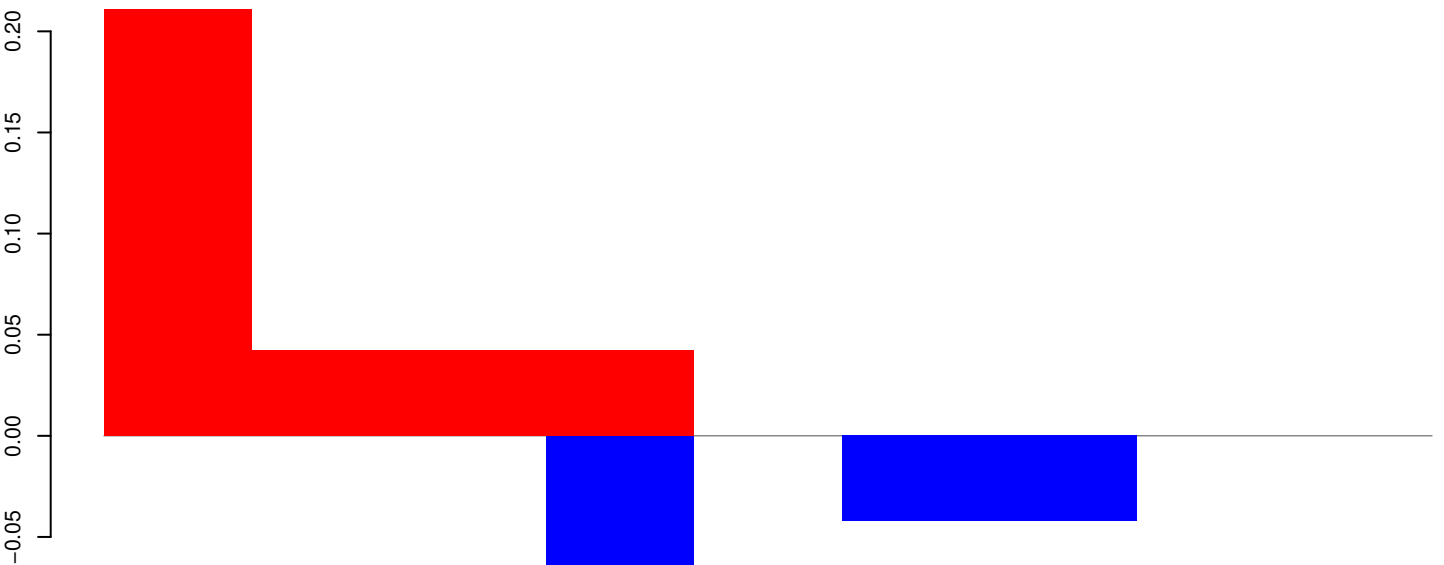
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=1

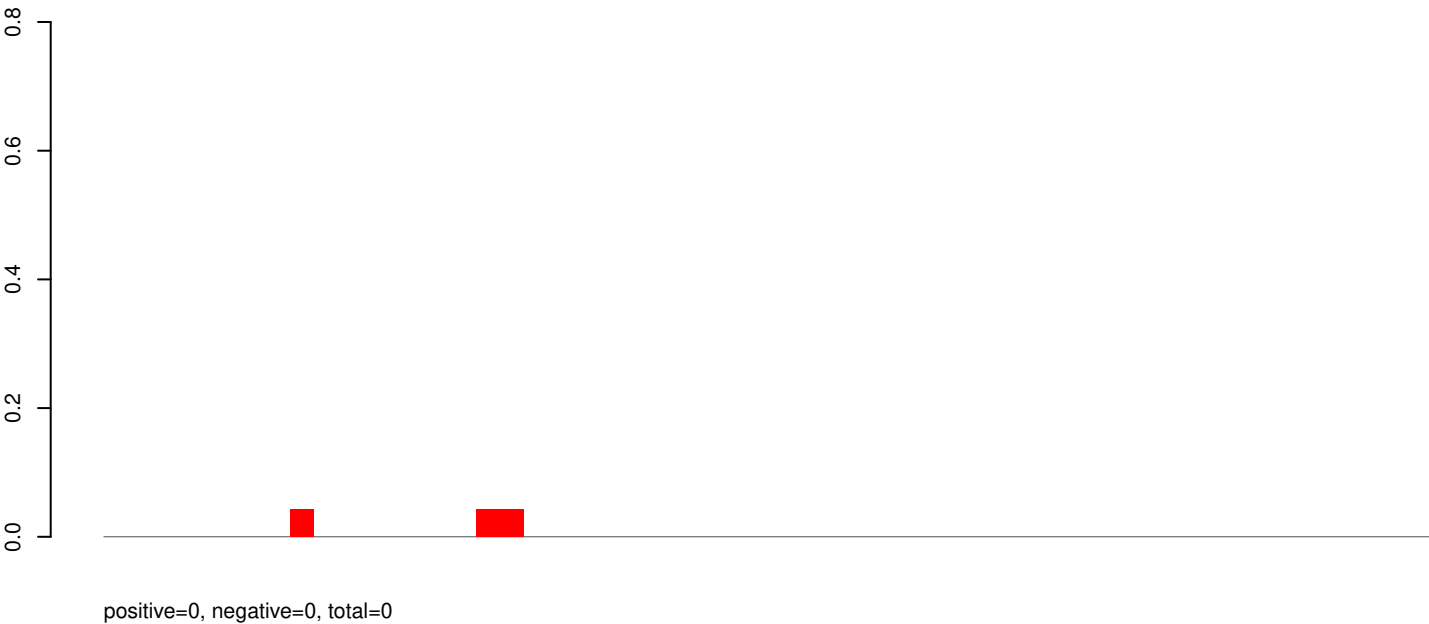
Window size=25, length=205, TE@rnd-5\_family-271@Unknown:1-205



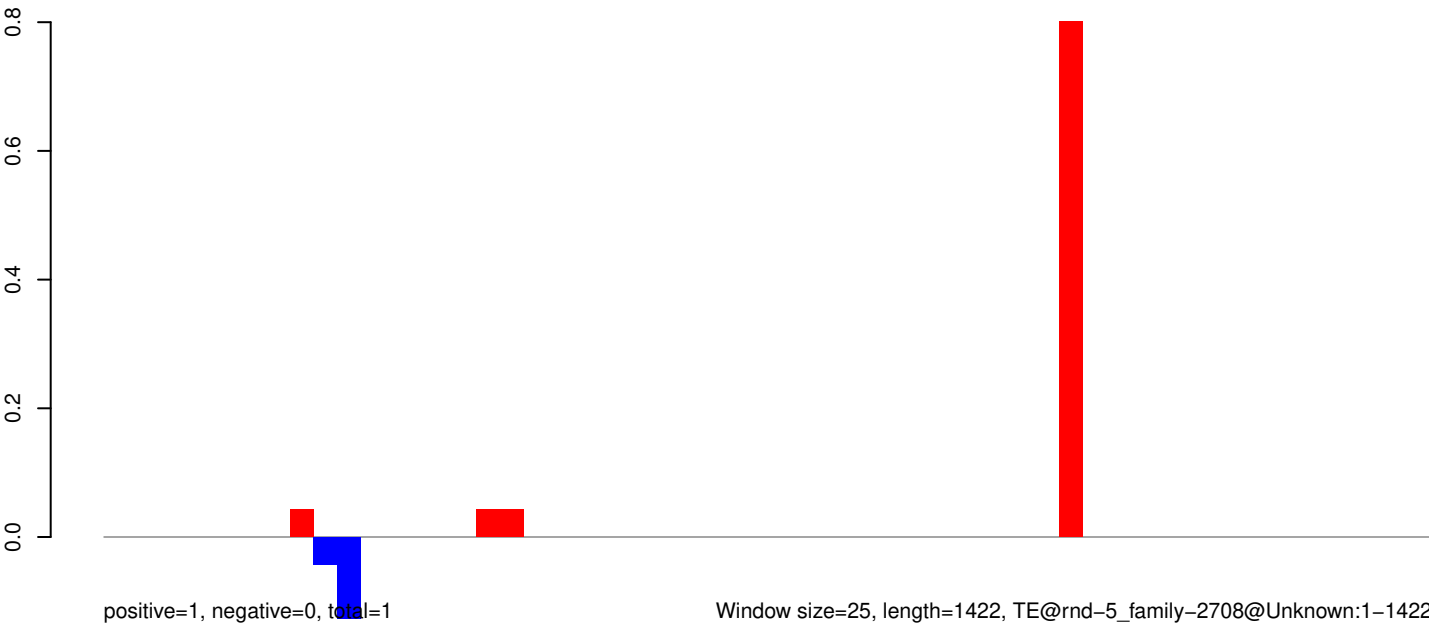
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



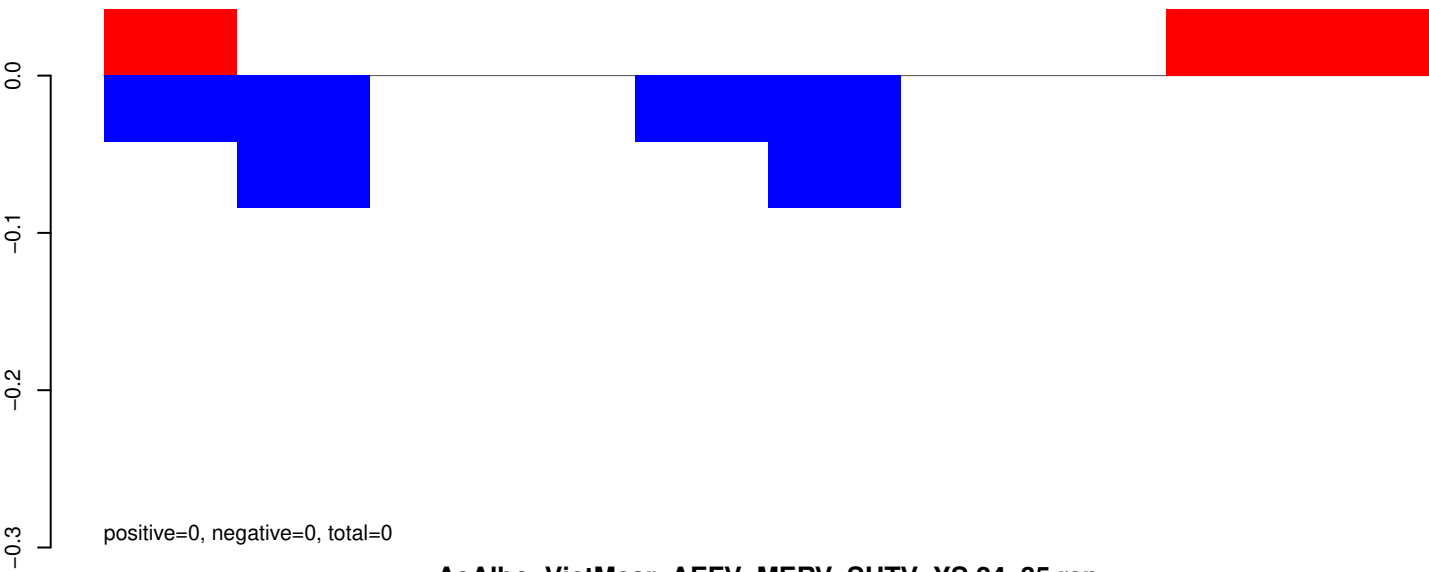
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



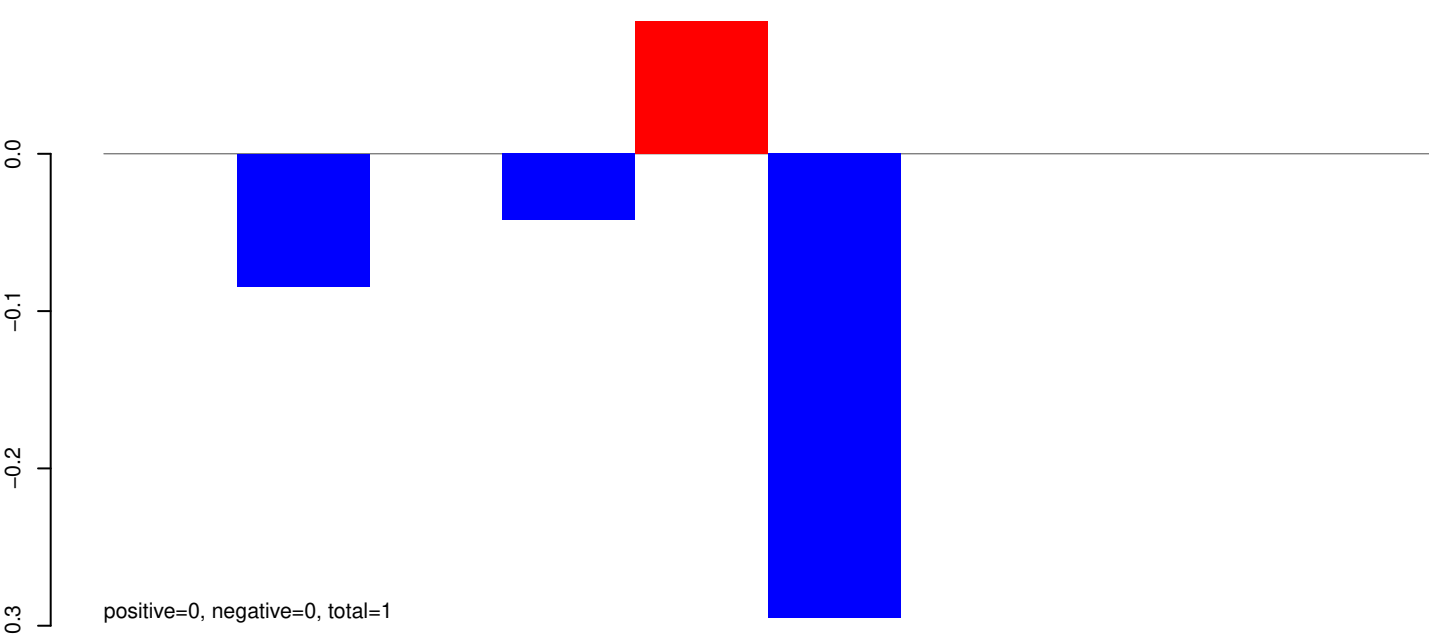
Window size=25, length=1422, TE@rnd-5\_family-2708@Unknown:1-1422

0 200 400 600 800 1000 1200 1400

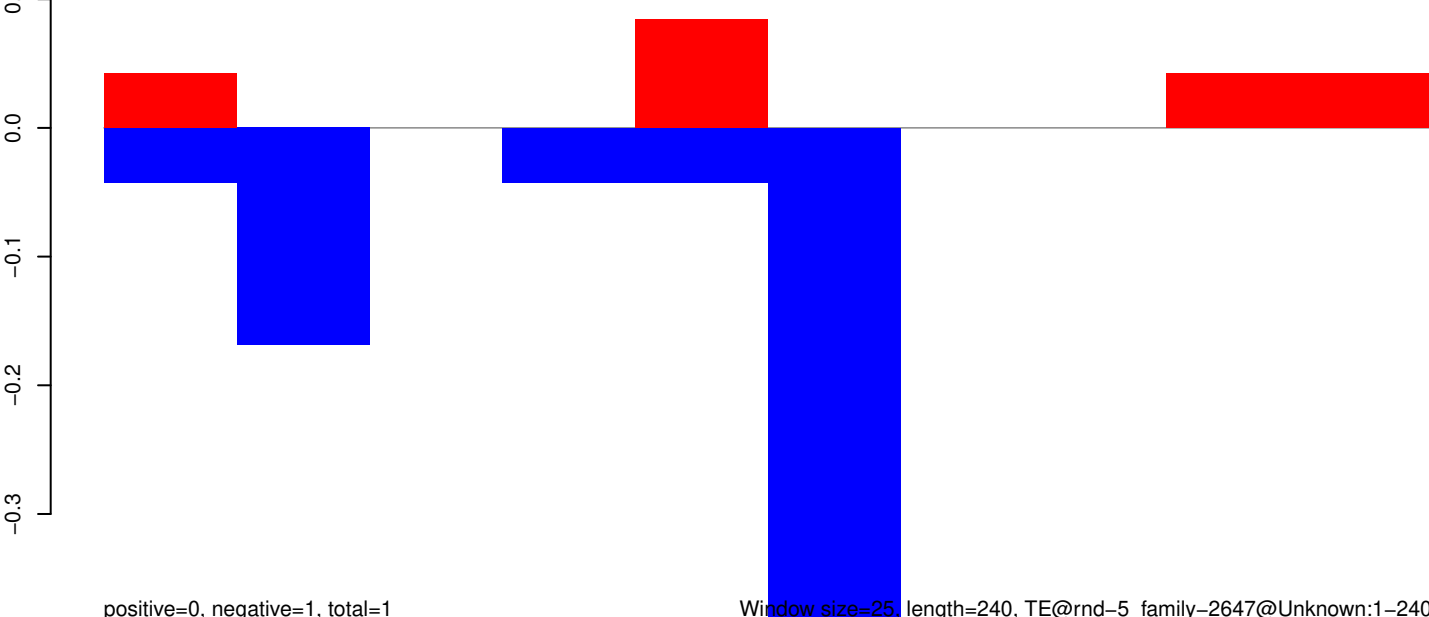
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



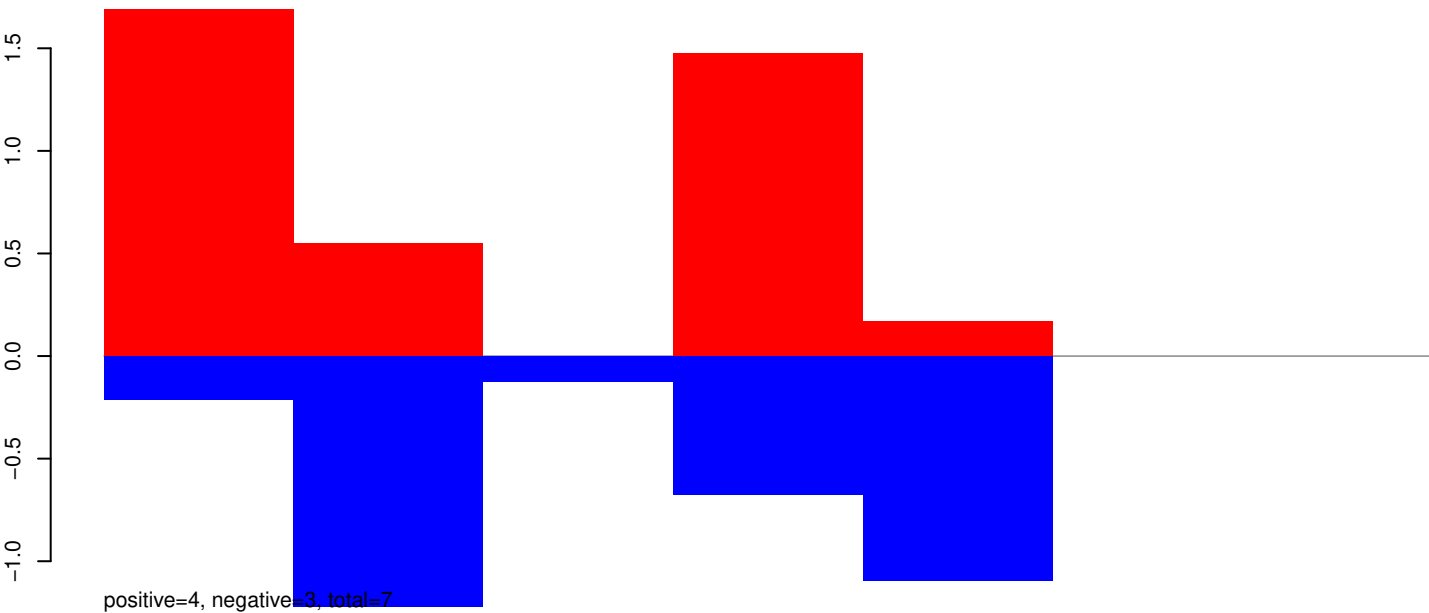
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



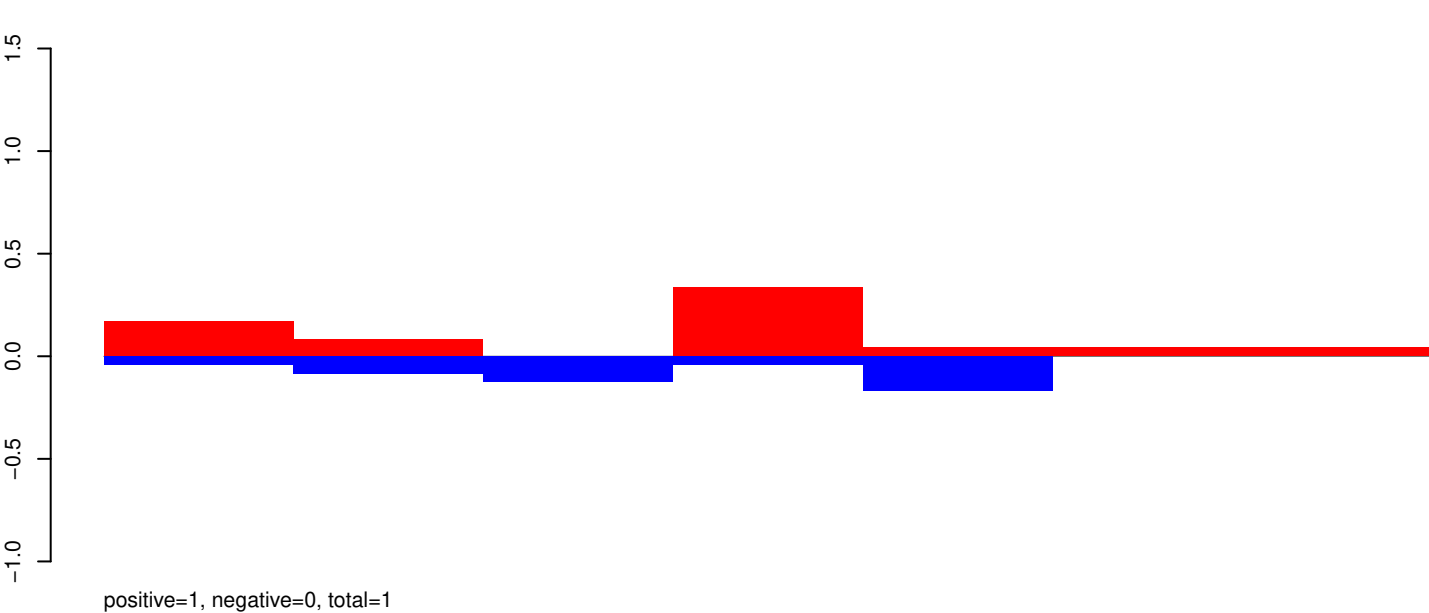
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



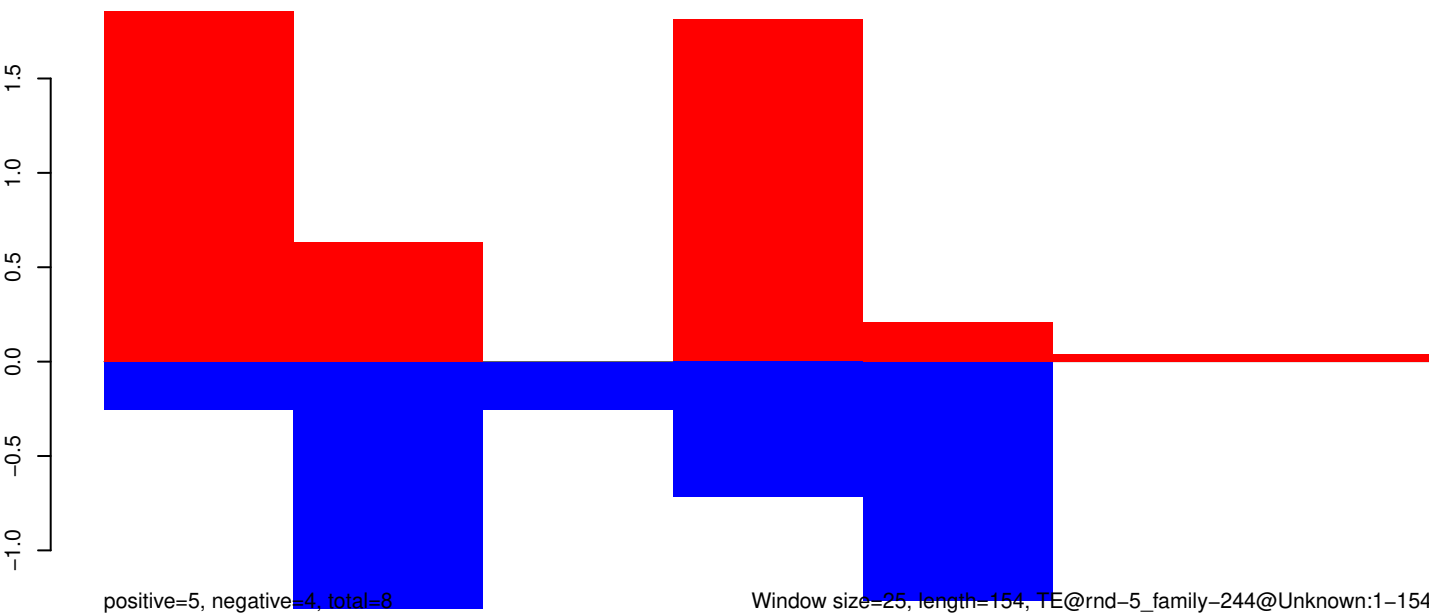
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



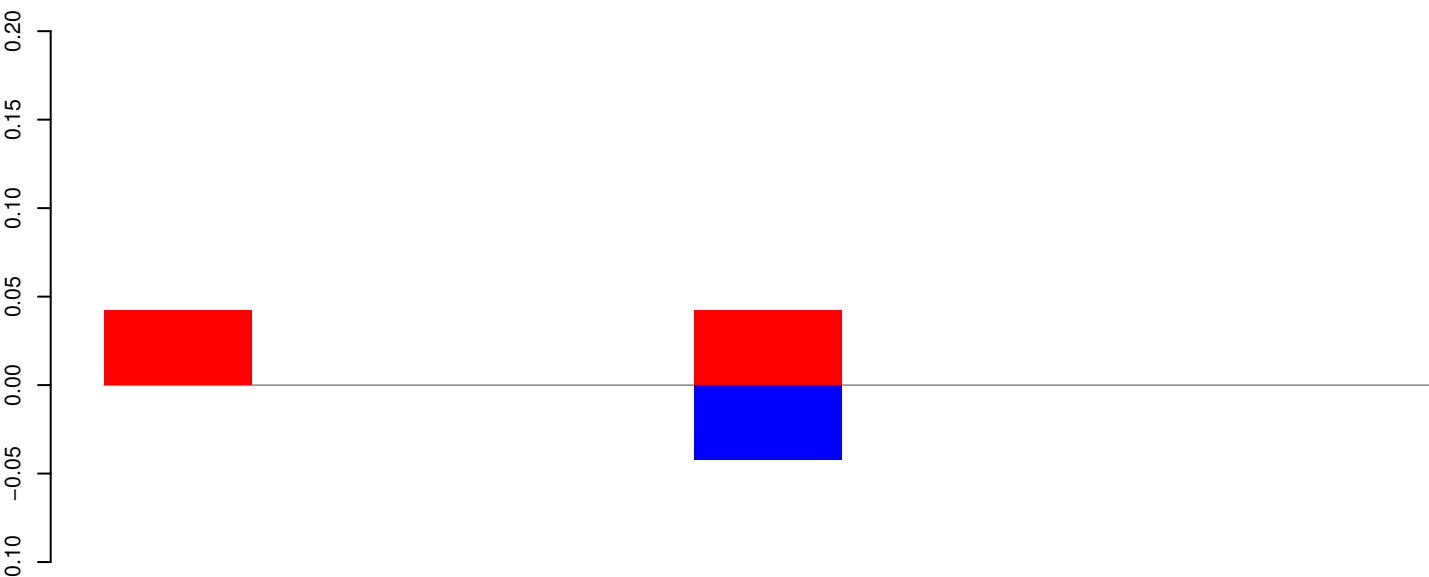
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=154, TE@rnd-5\_family-244@Unknown:1-154

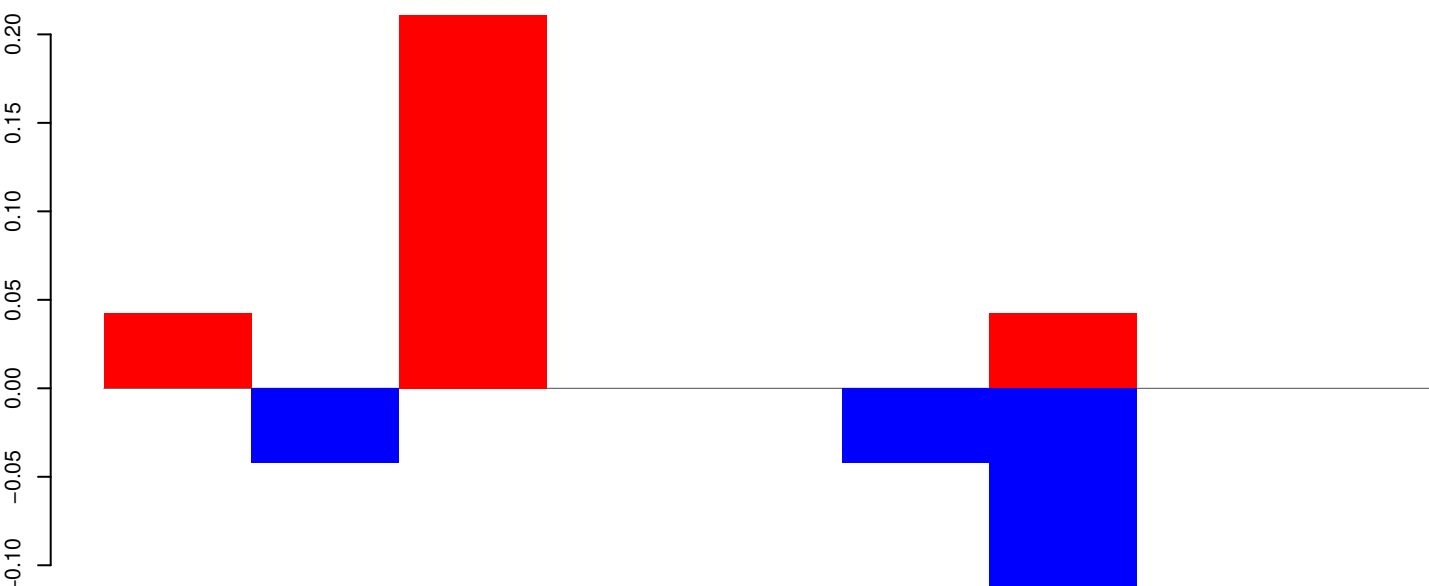
50 100 150 200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



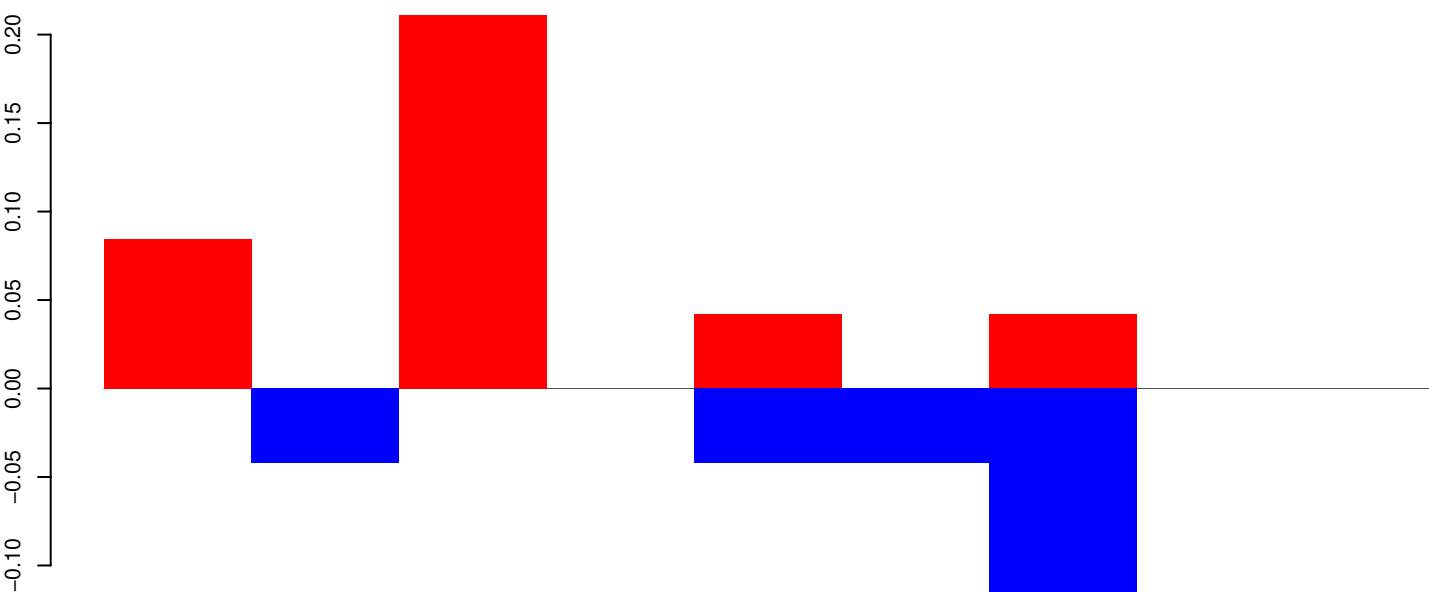
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

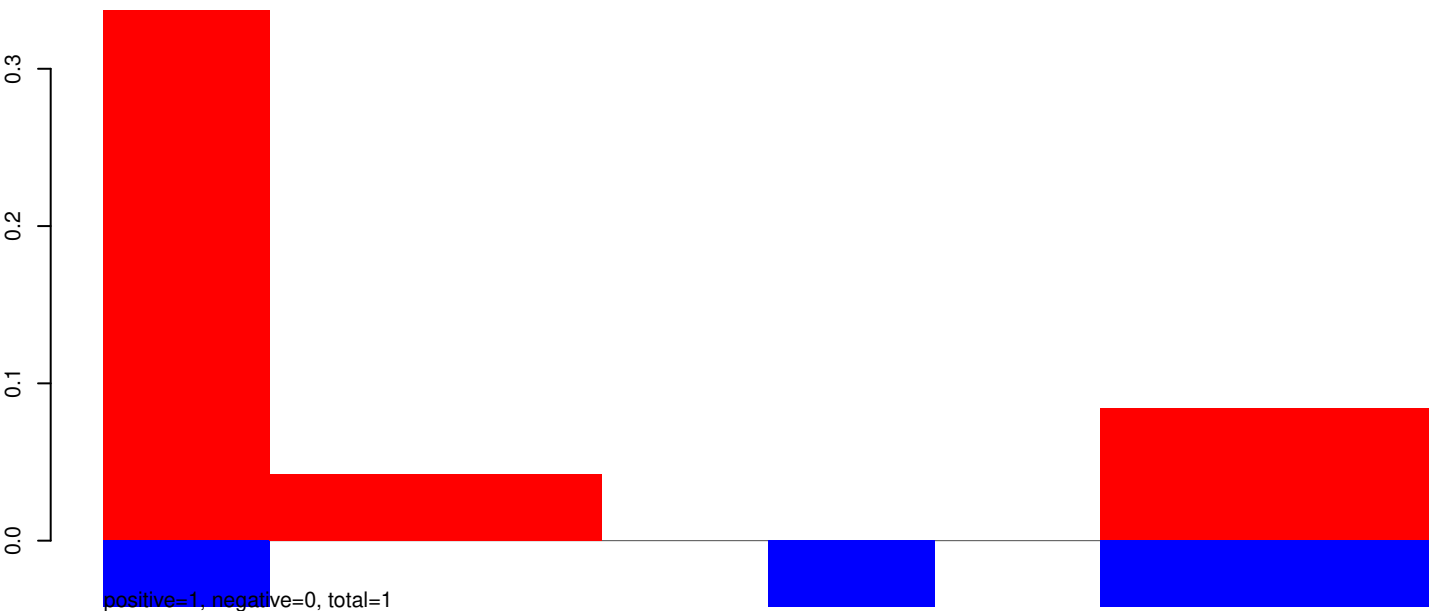


positive=0, negative=0, total=1

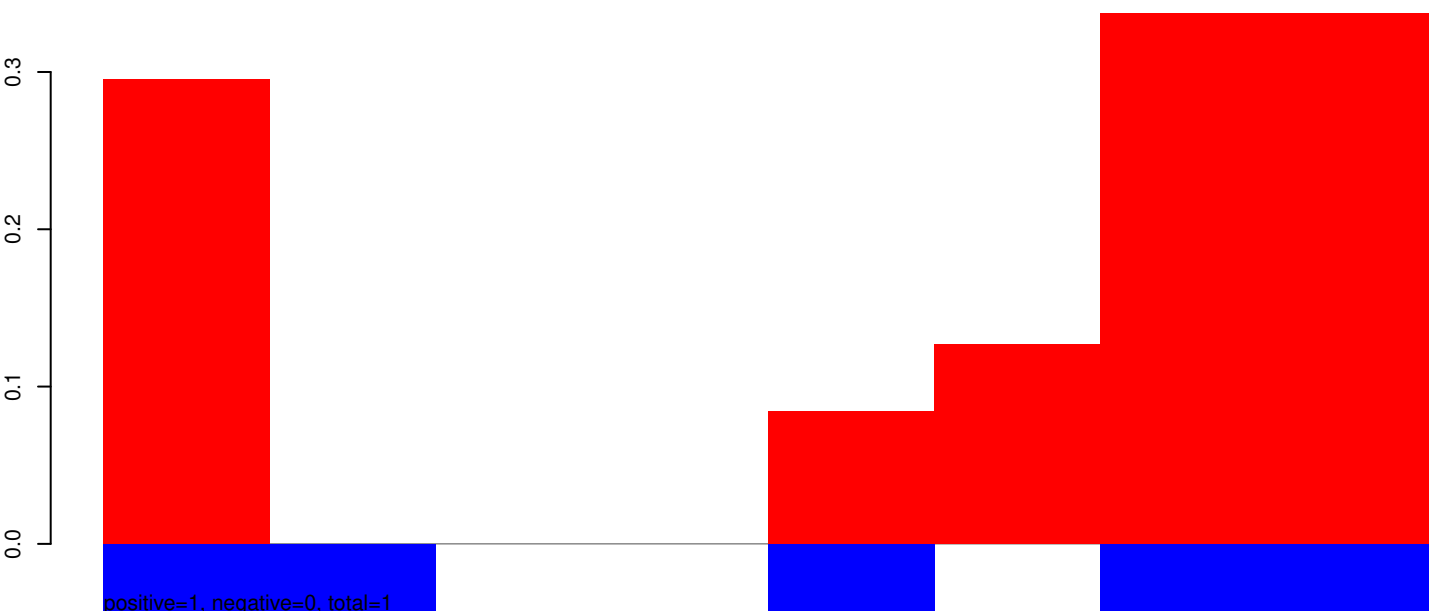
Window size=25, length=209, TE@rnd-5\_family-2283@Unknown:1-209

50 100 150 200 250

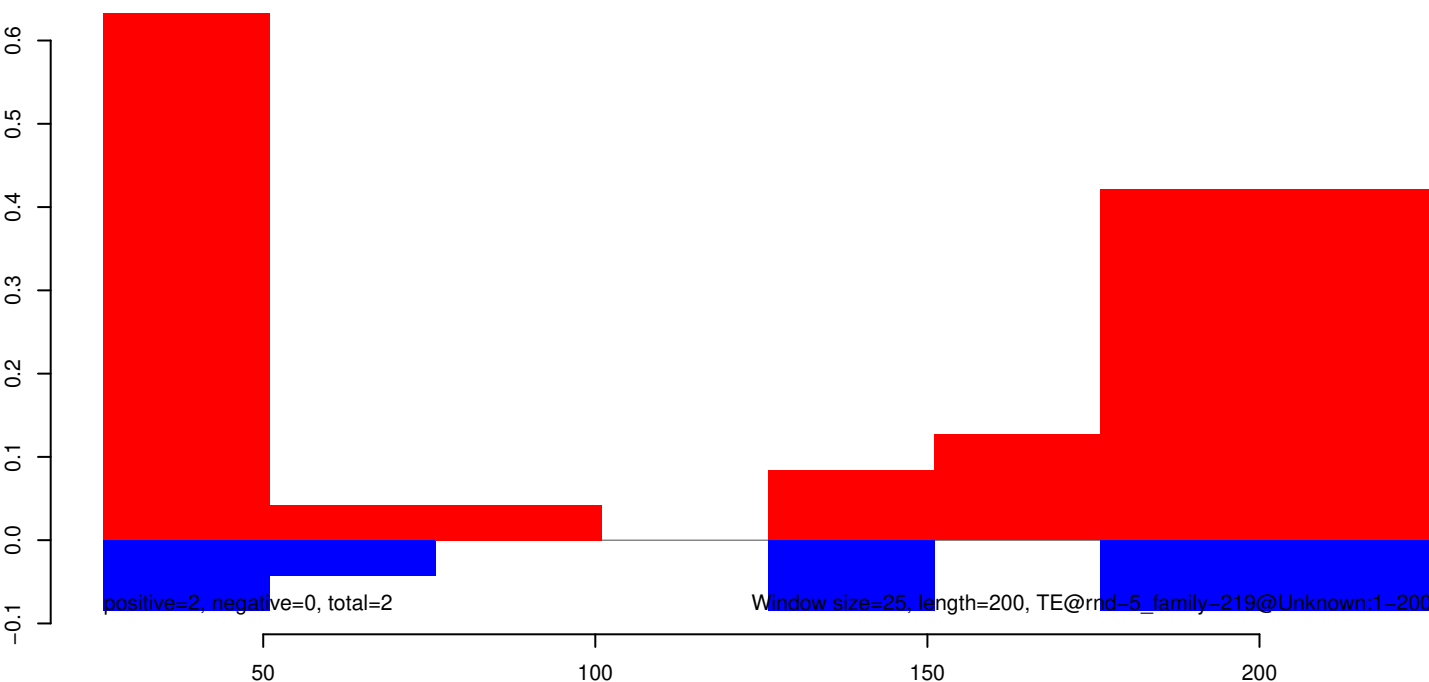
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



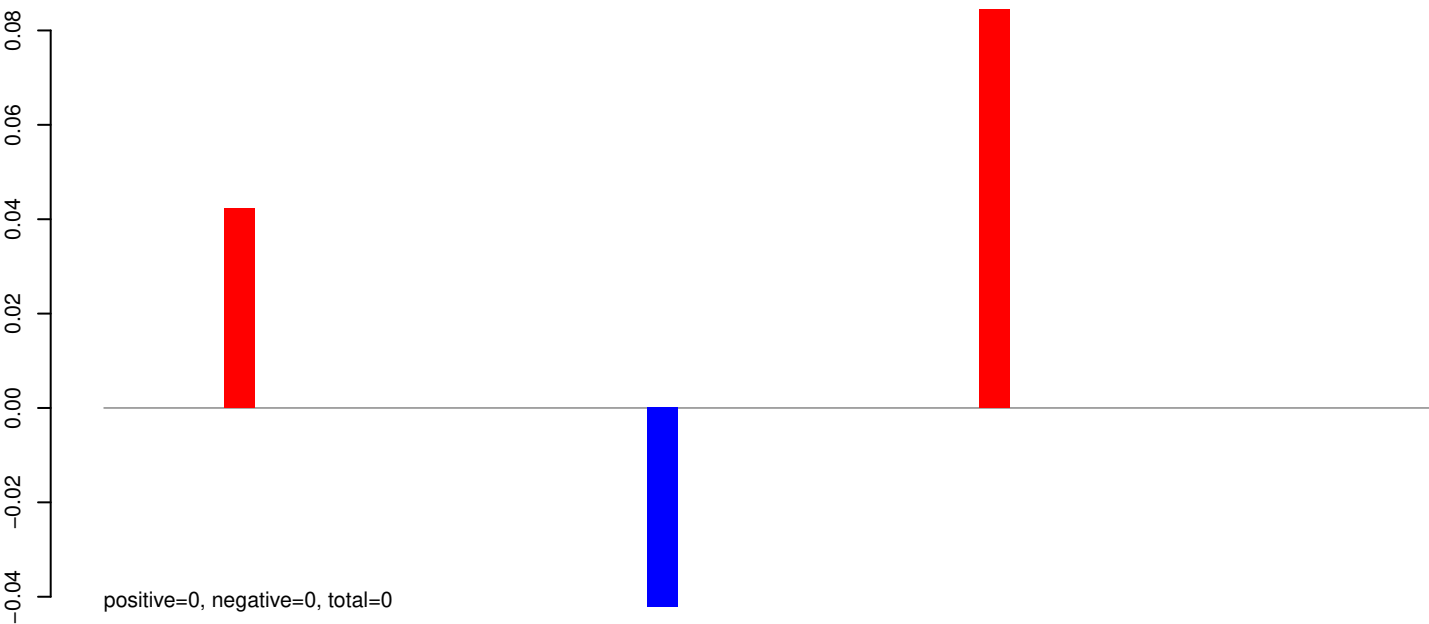
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



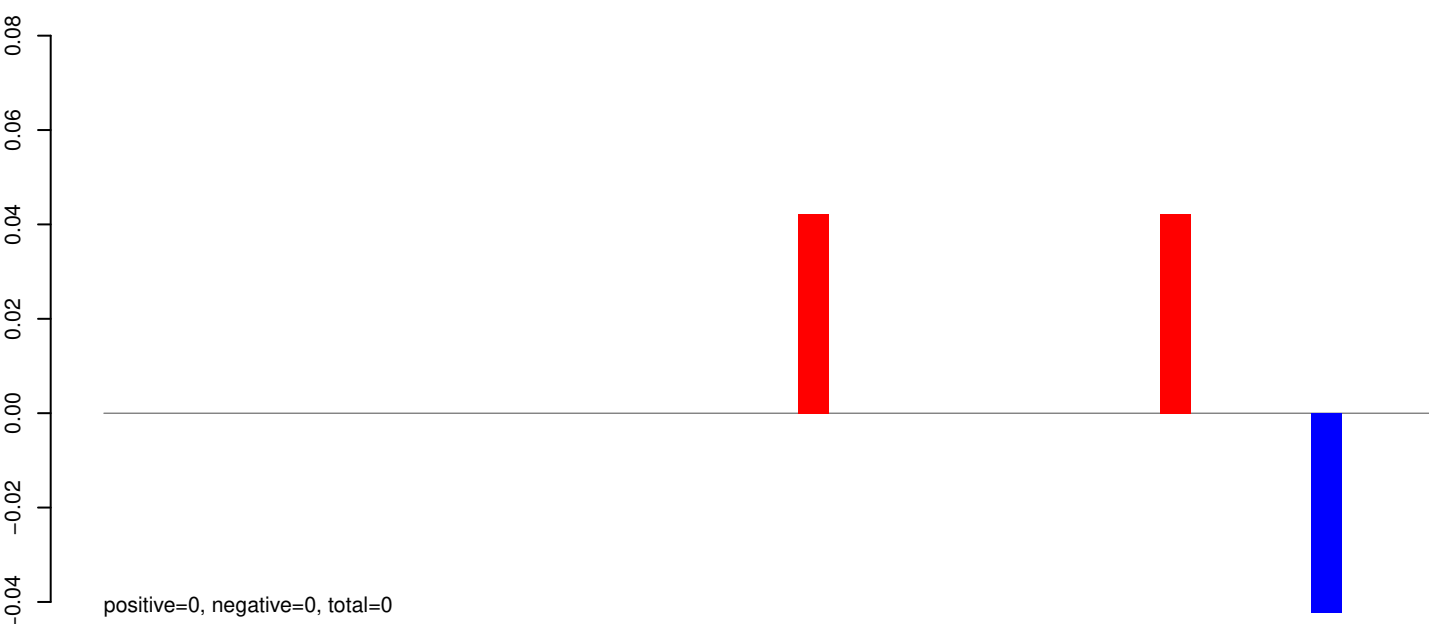
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



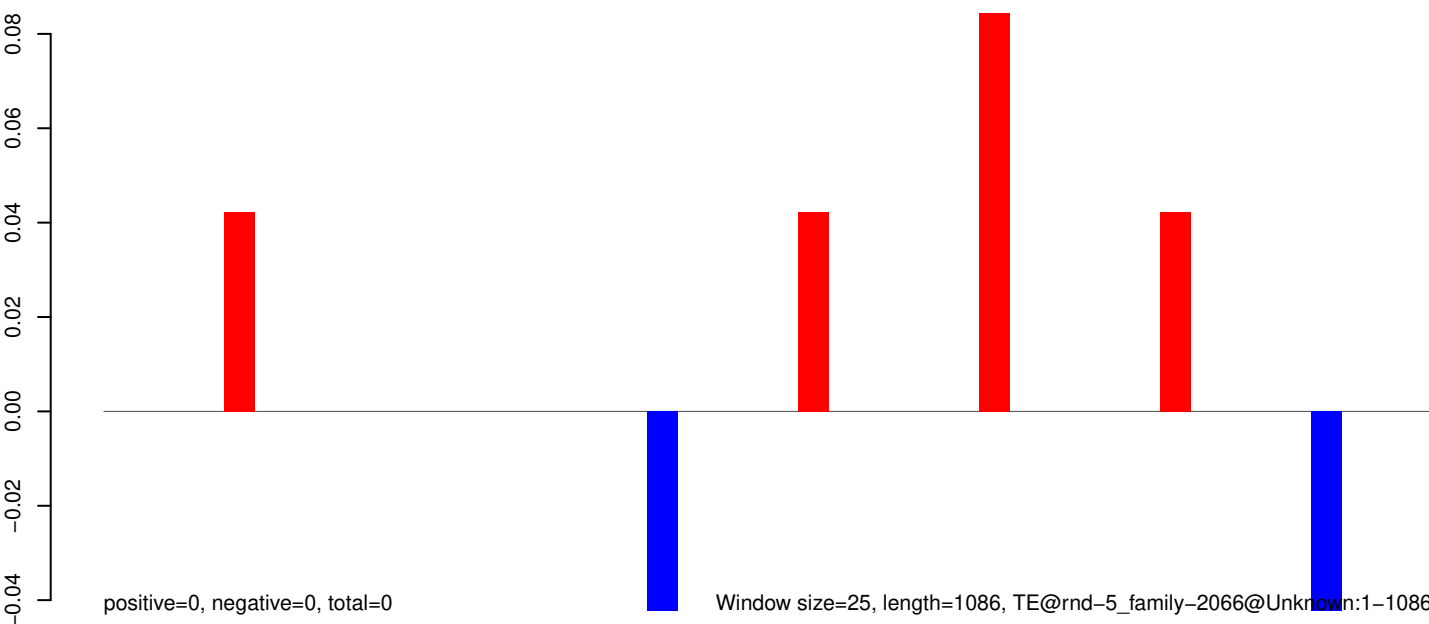
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

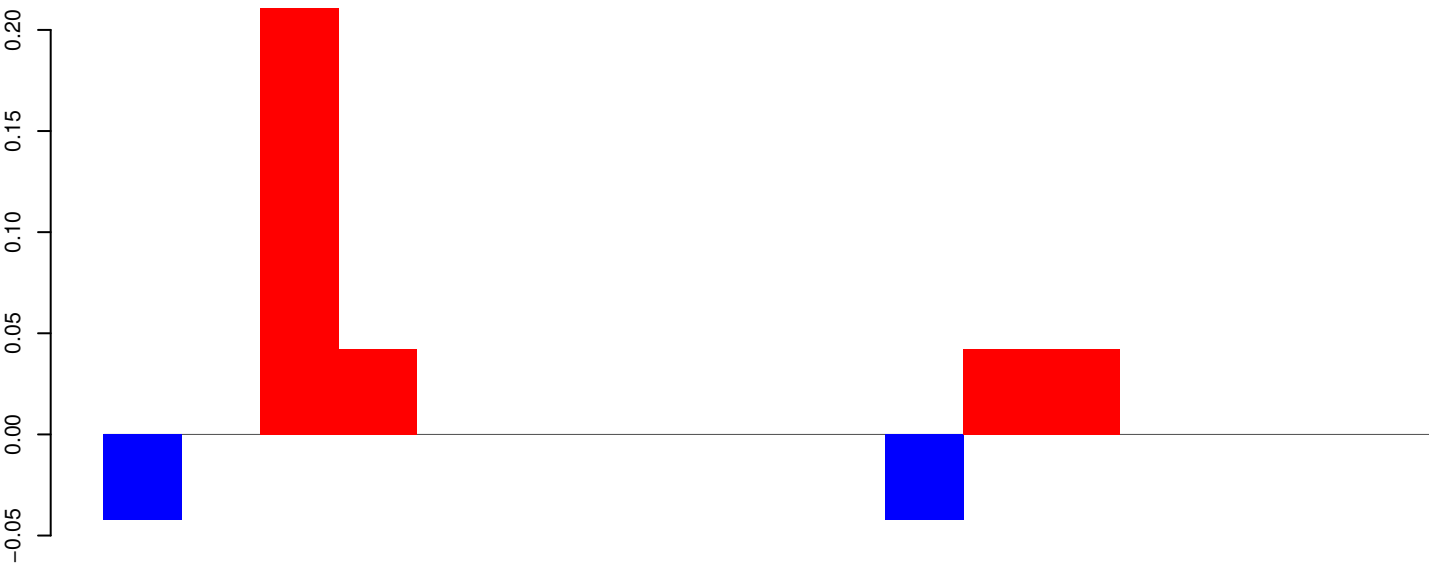


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



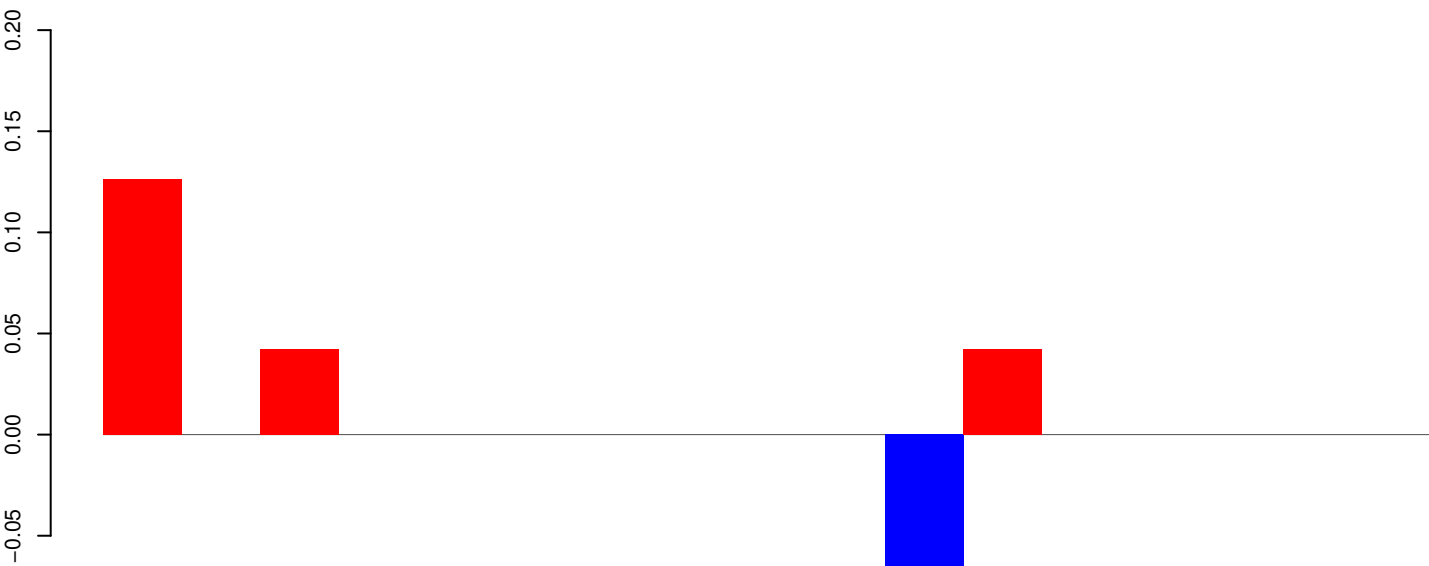
Window size=25, length=1086, TE@rnd-5\_family-2066@Unknown:1-1086

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



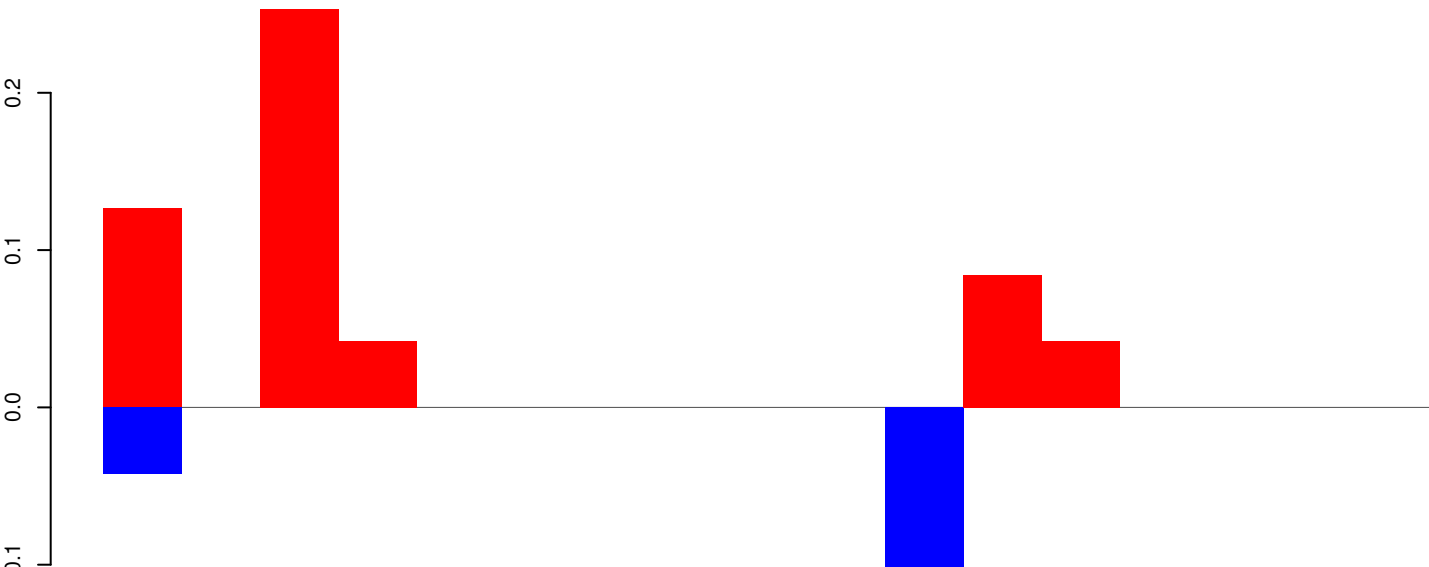
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

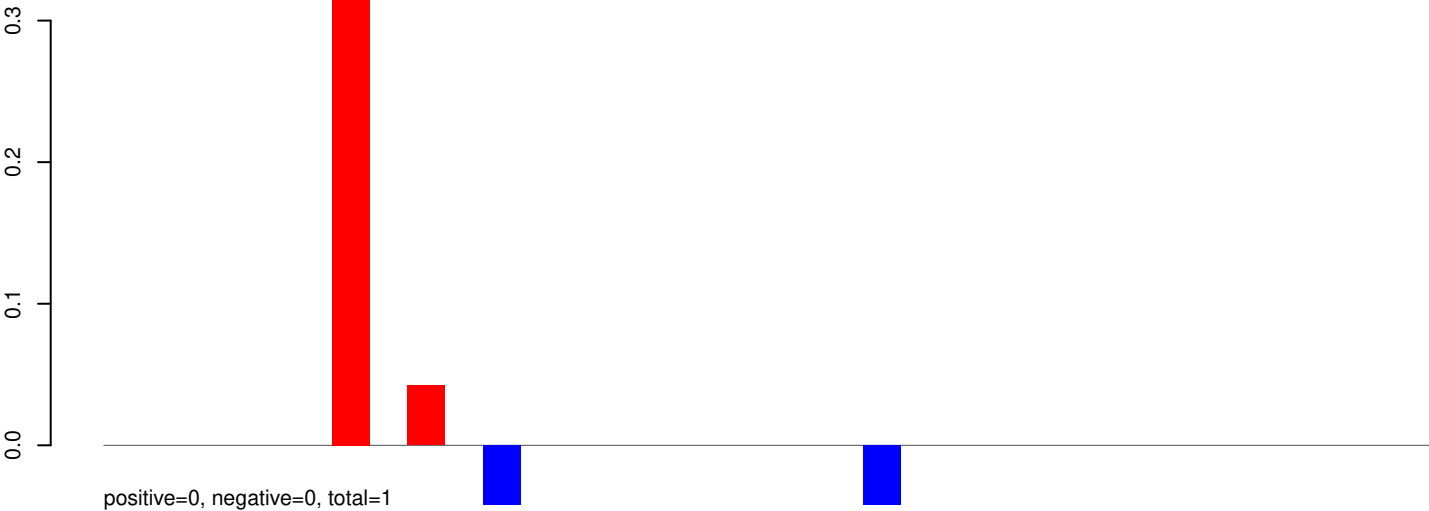


positive=1, negative=0, total=1

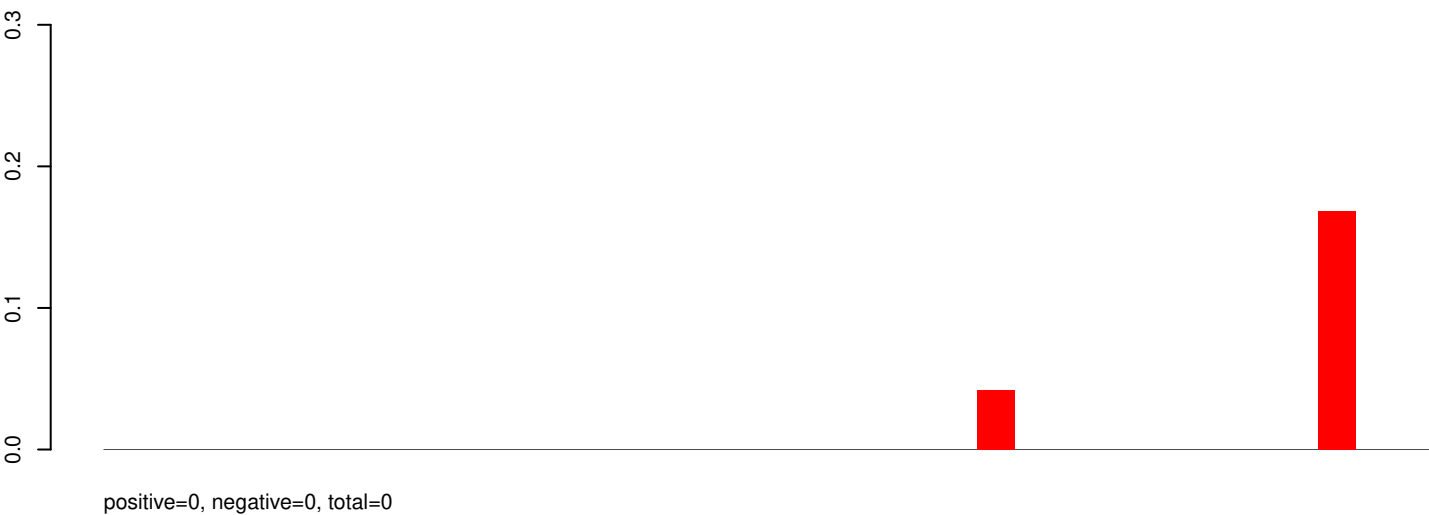
Window size=25, length=403, TE@rnd-5\_family-2055@Unknown:1-403

100 200 300 400

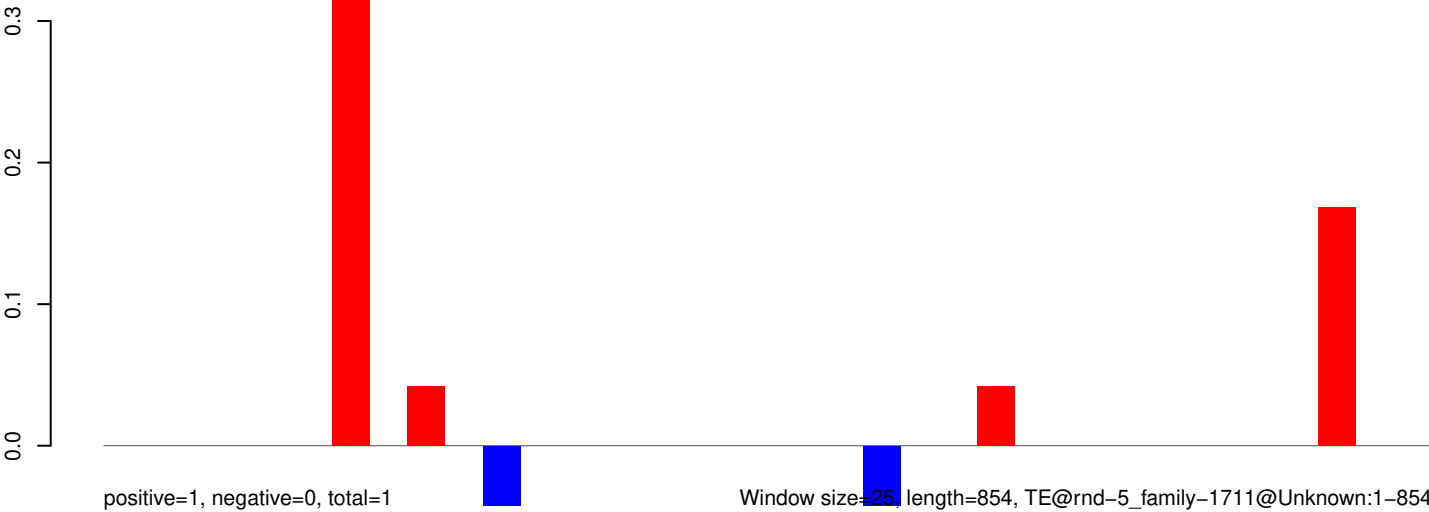
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



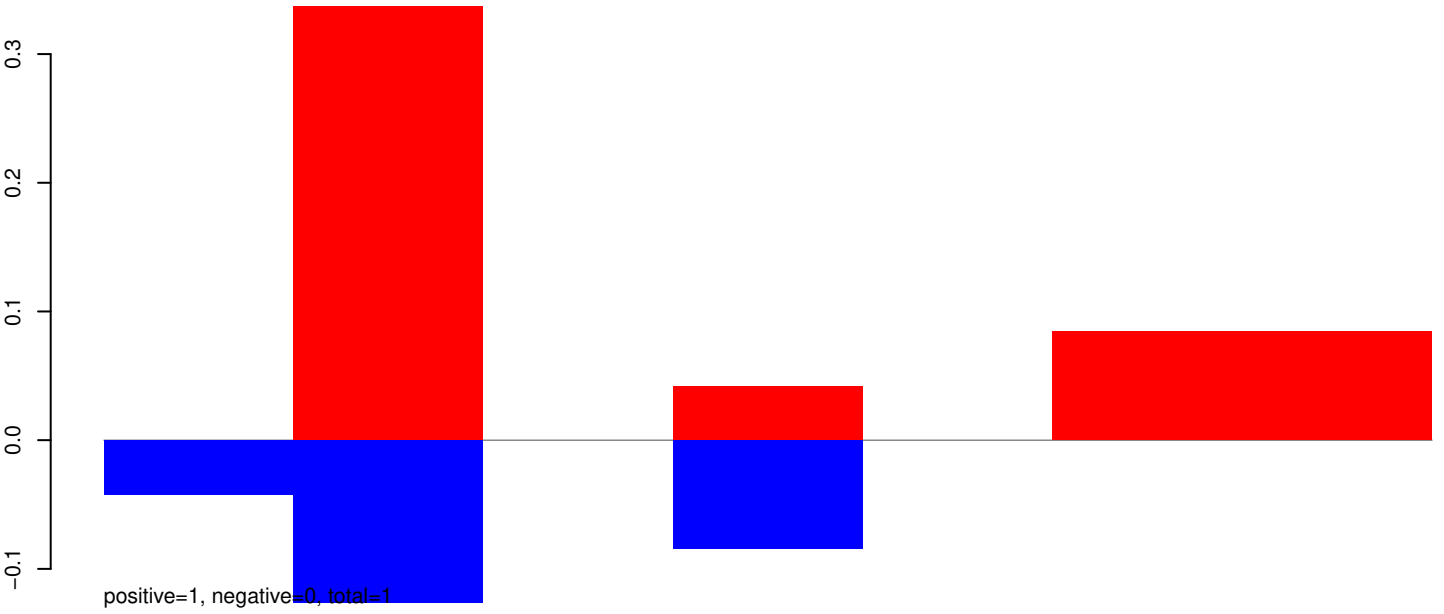
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



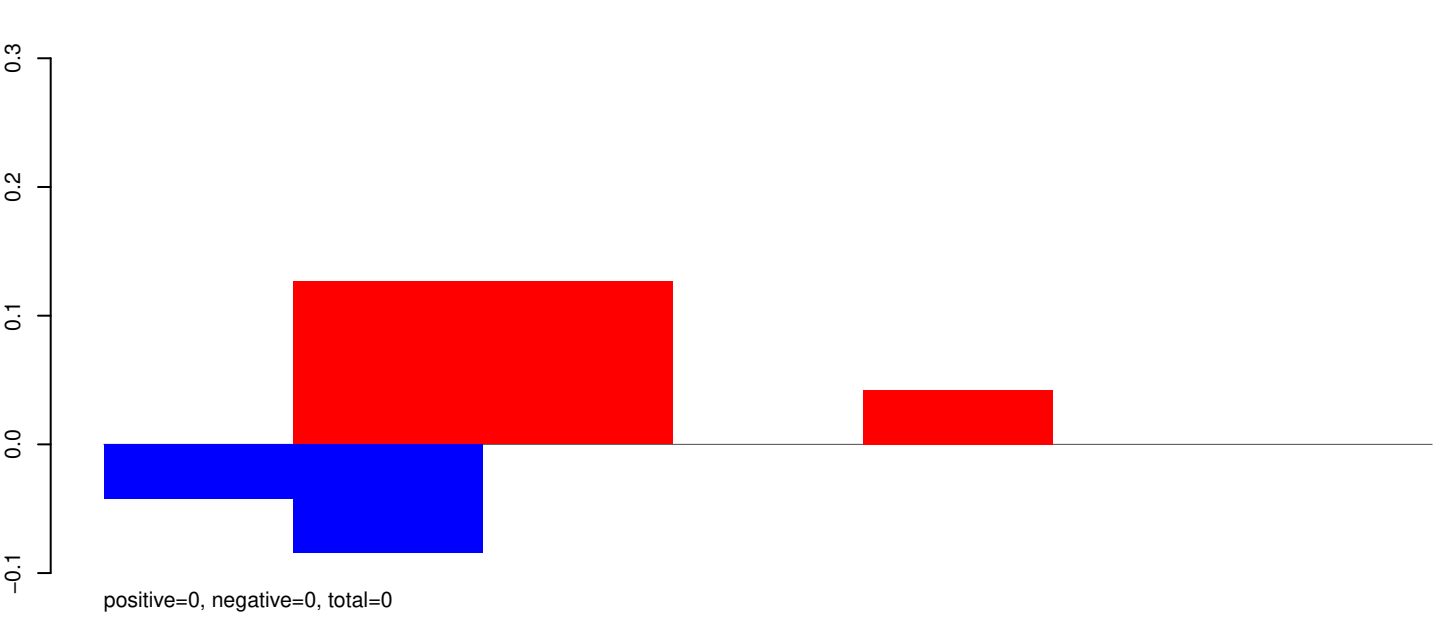
Window size=25, length=854, TE@rnd-5\_family-1711@Unknown:1-854



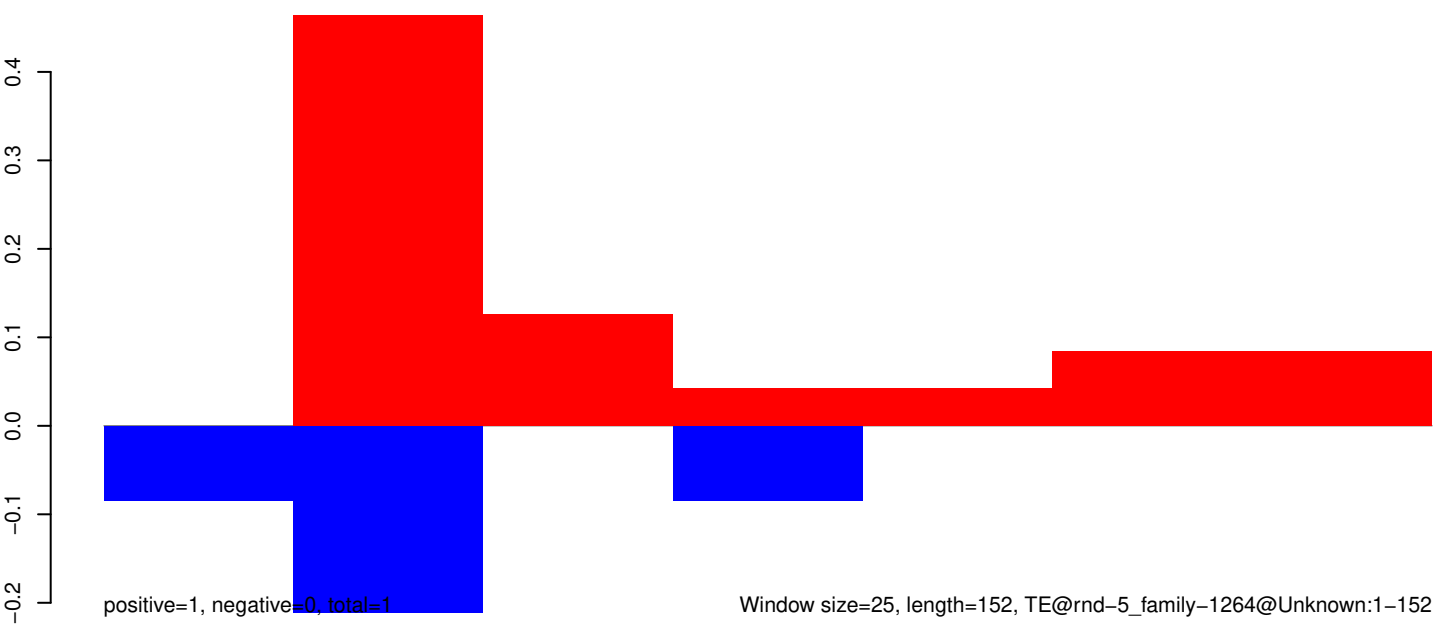
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



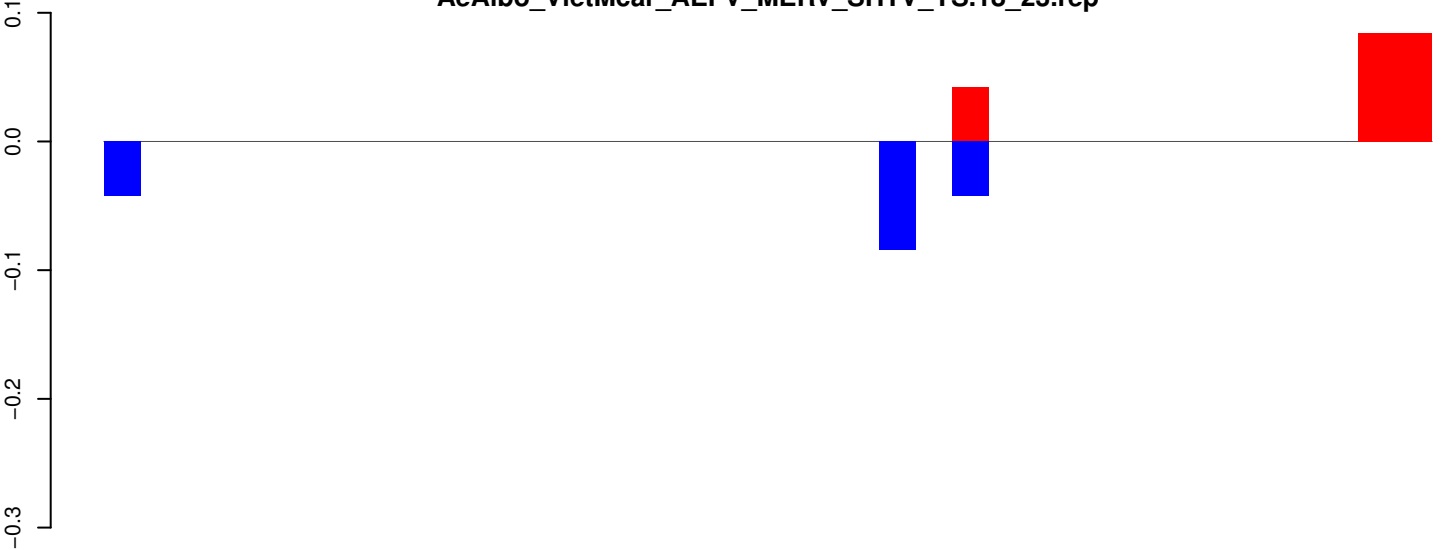
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

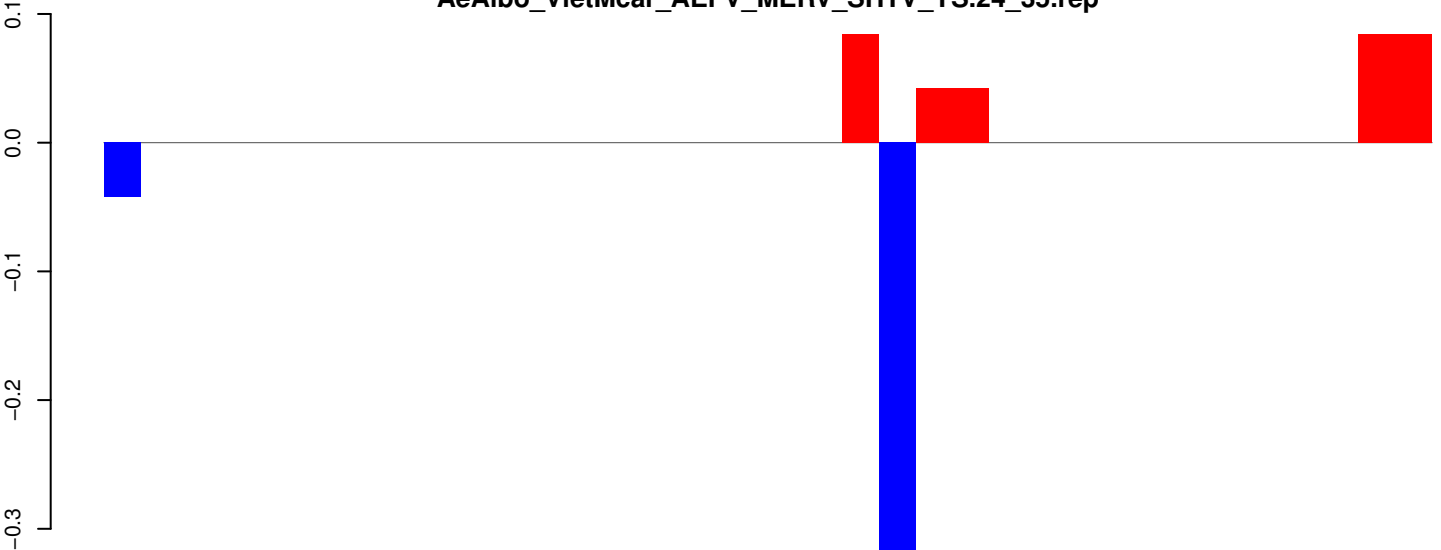


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



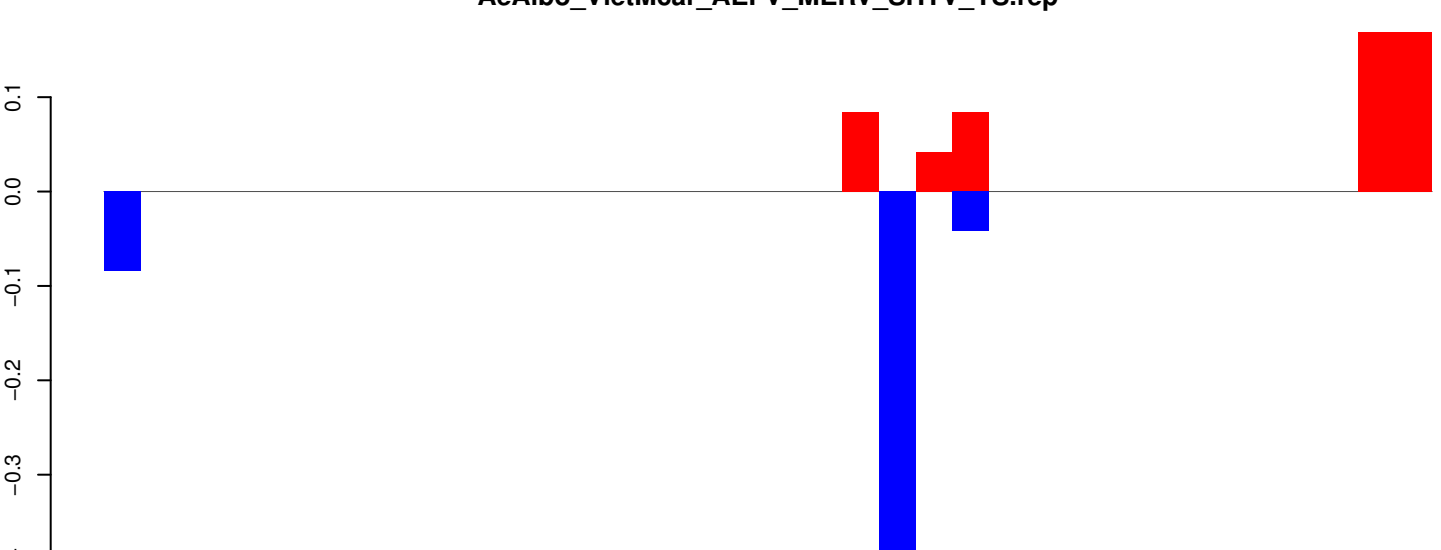
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



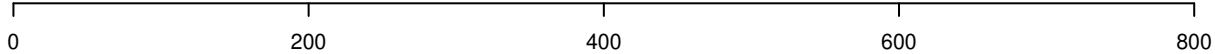
positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

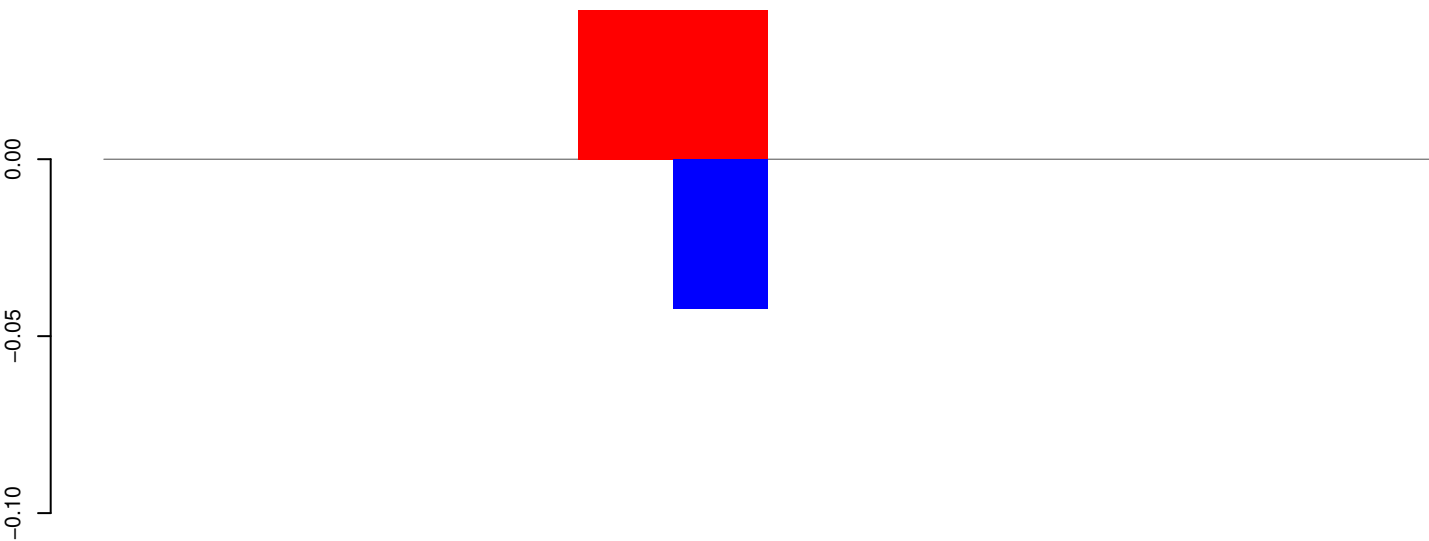


positive=1, negative=1, total=1

Window size=25, length=883, TE@rnd-5\_family-1207@Unknown:1-883

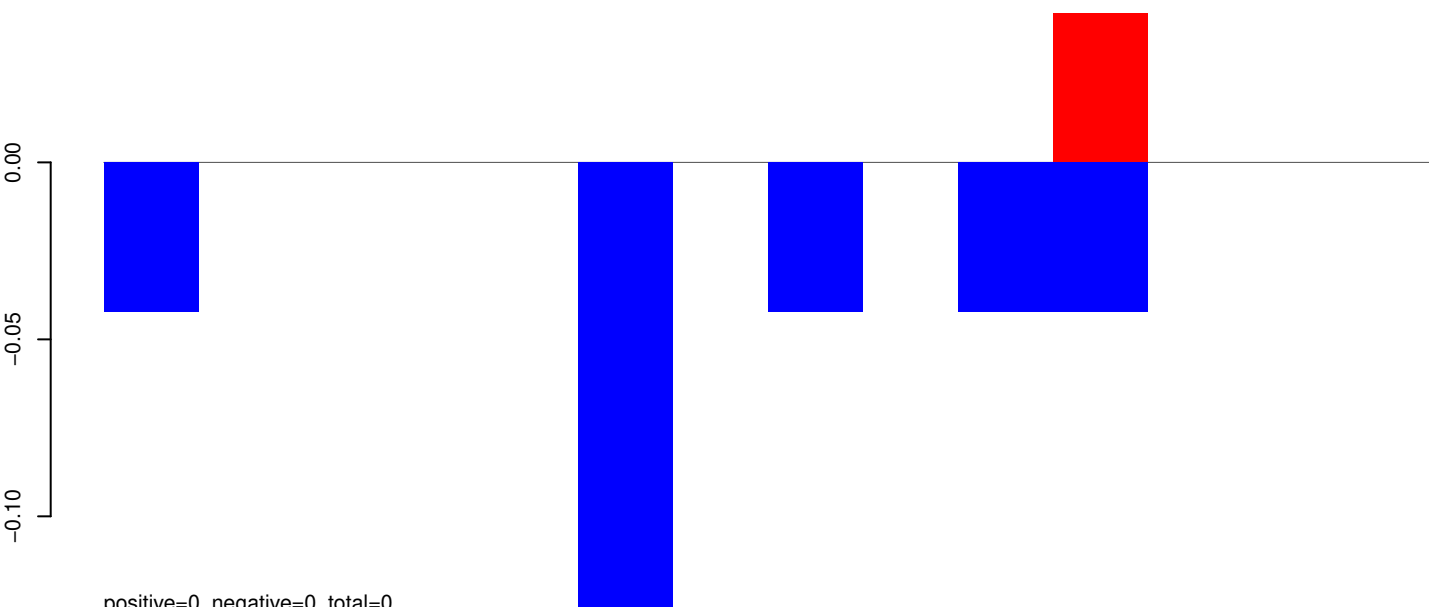


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



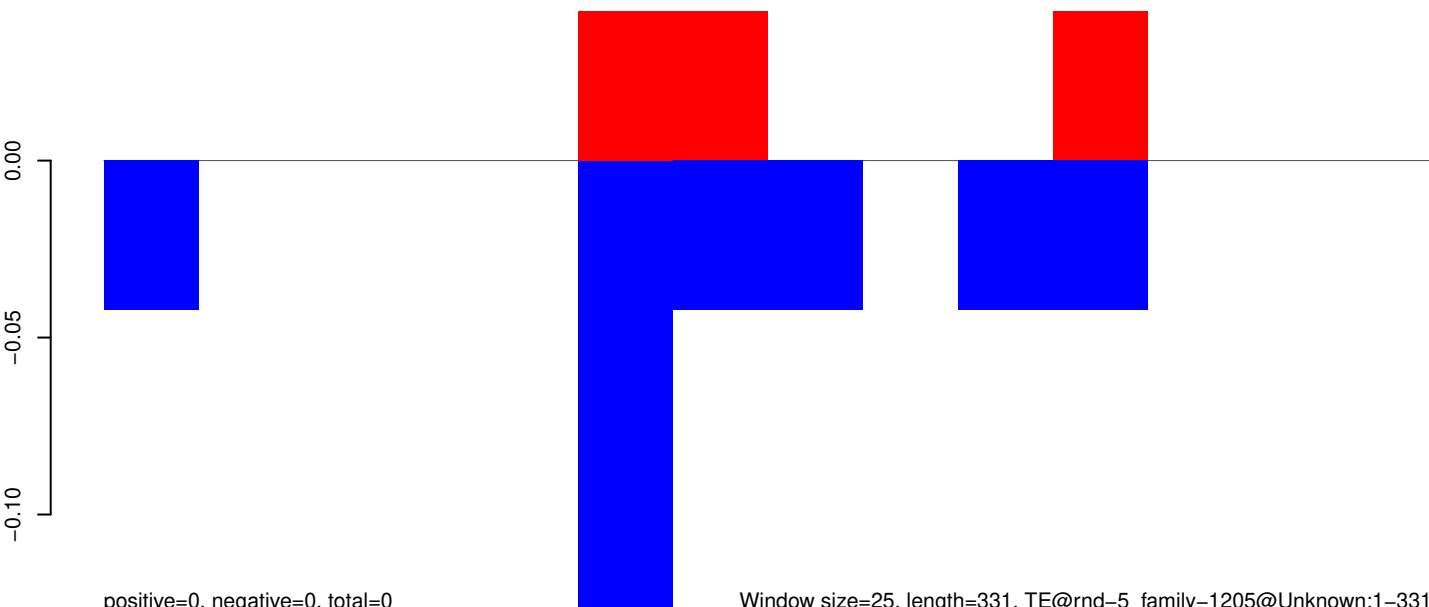
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

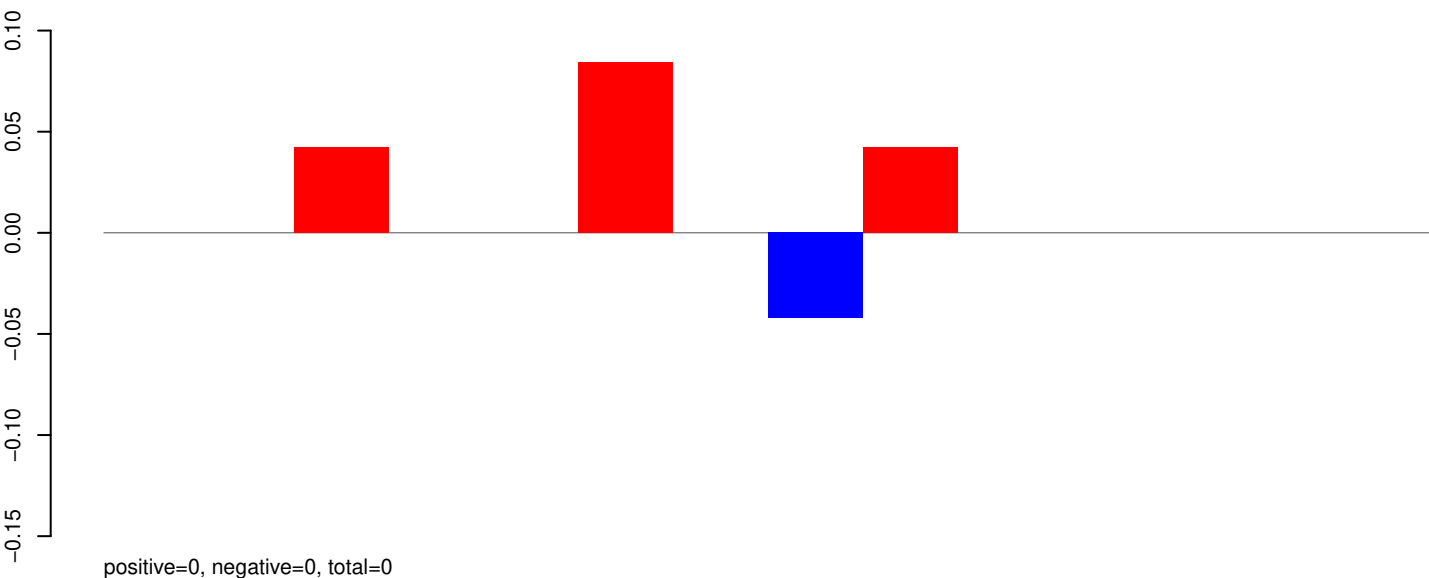


positive=0, negative=0, total=0

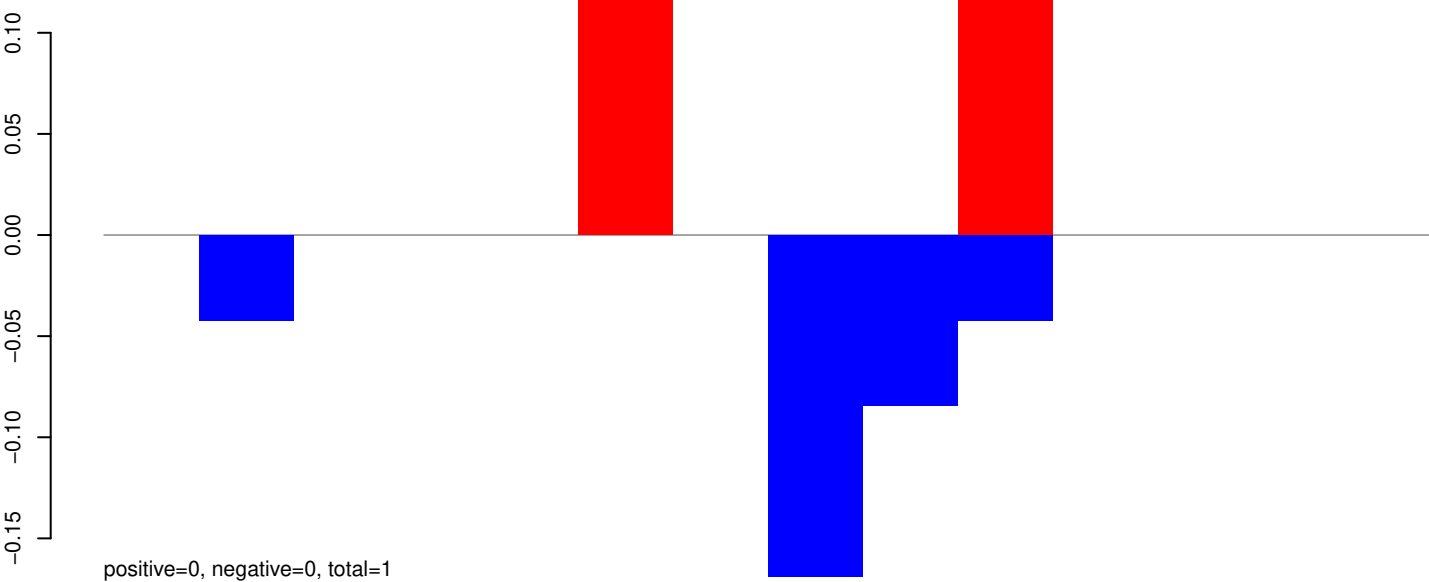
Window size=25, length=331, TE@rnd-5\_family-1205@Unknown:1-331

50 100 150 200 250 300 350

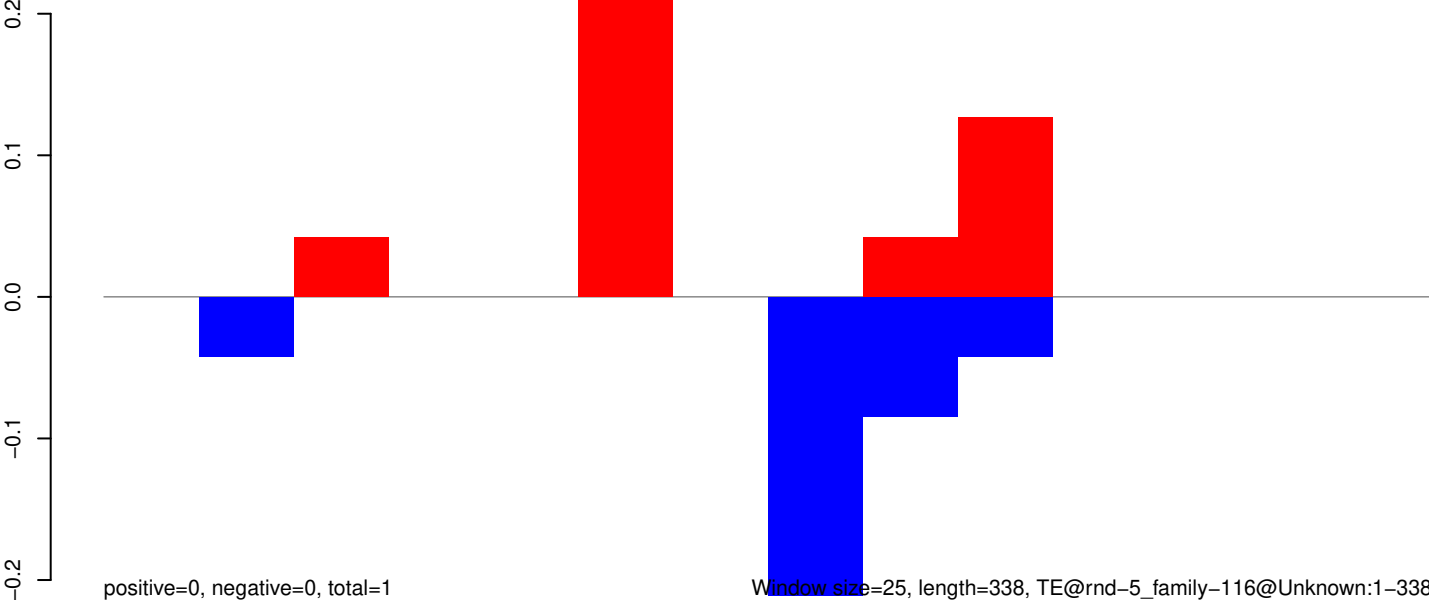
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



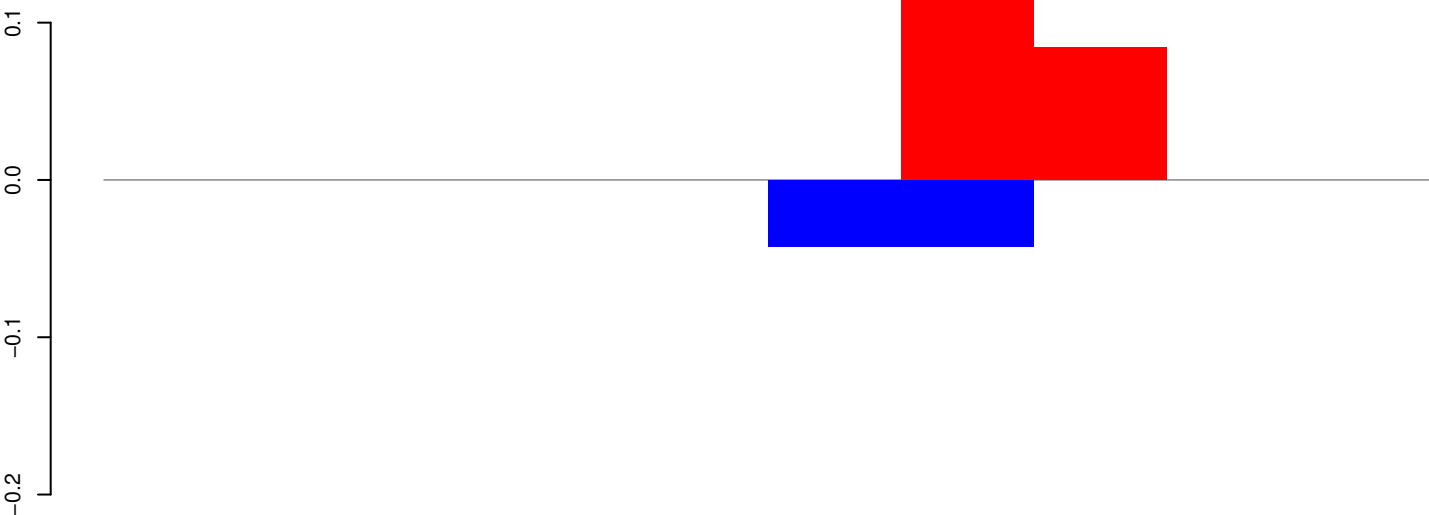
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=338, TE@rnd-5\_family-116@Unknown:1-338

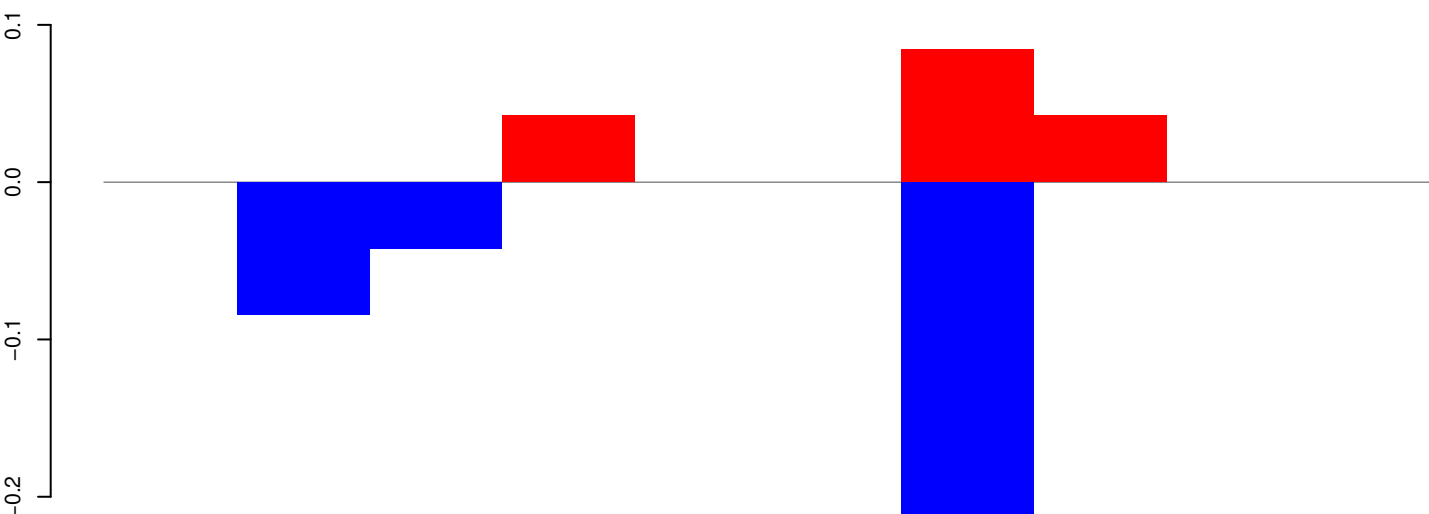
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



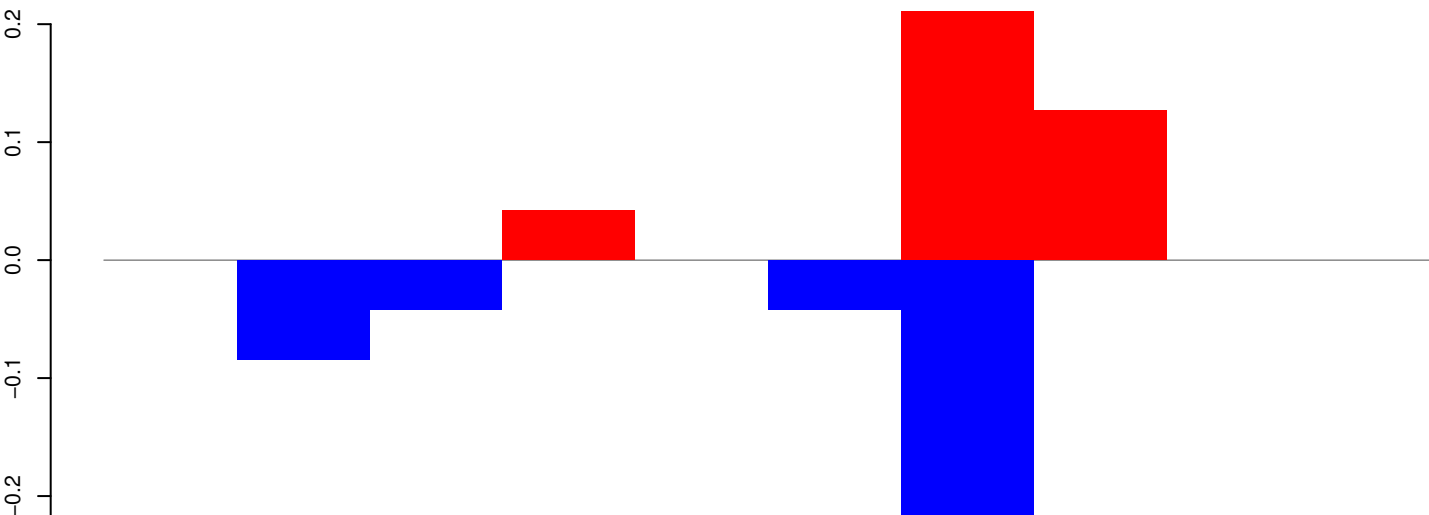
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

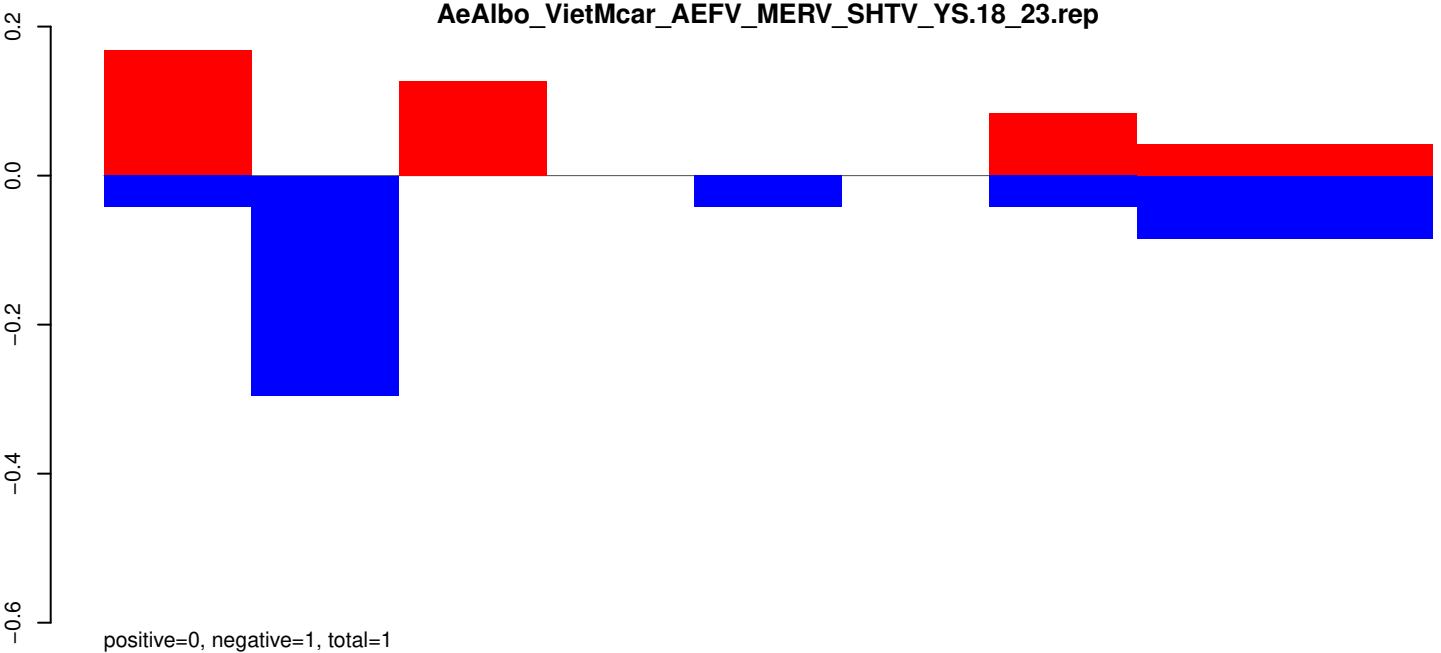
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=226, TE@rnd-5\_family-1087@Unknown:1-226

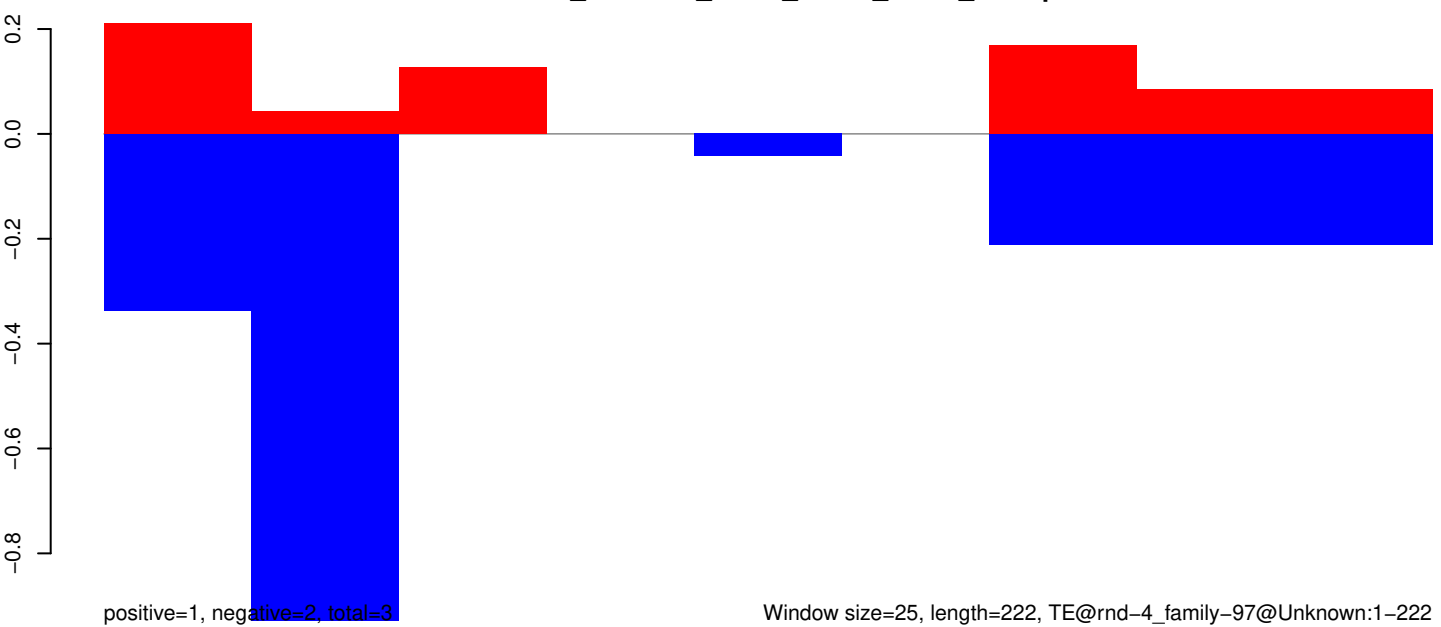
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



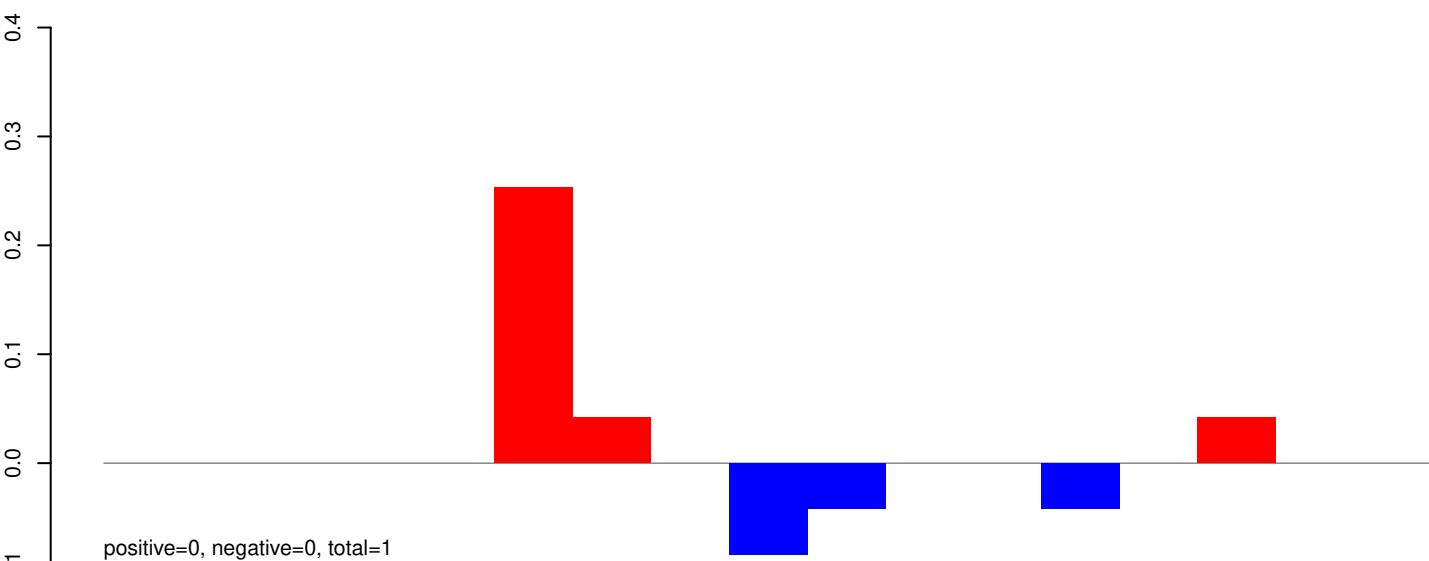
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



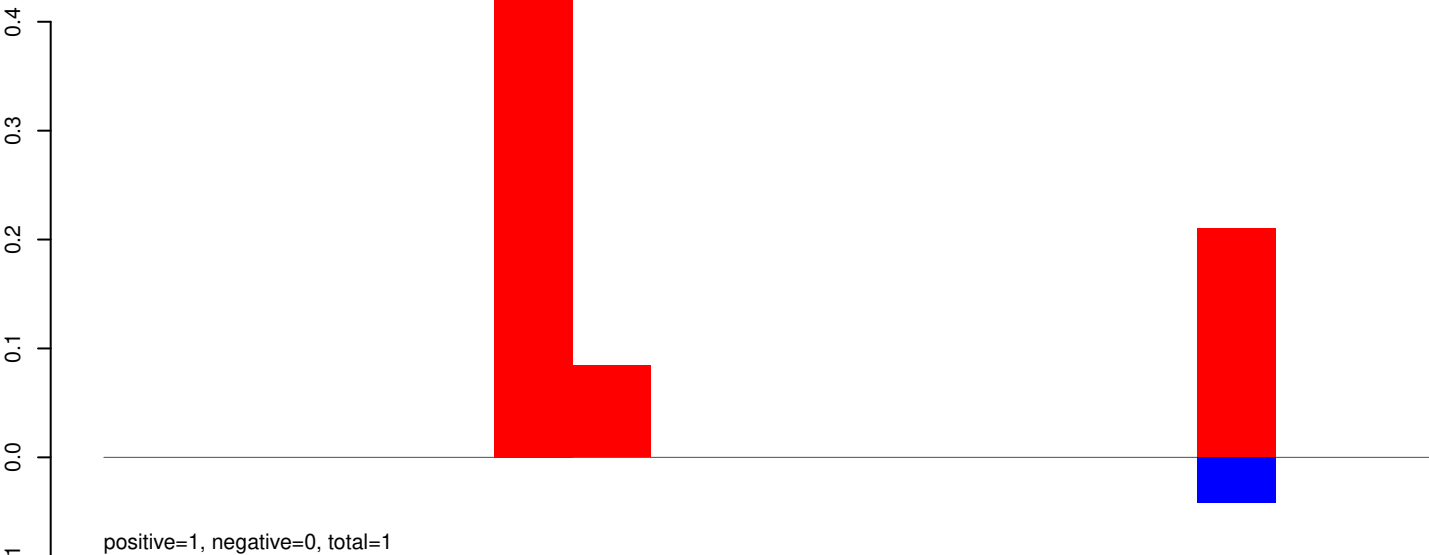
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



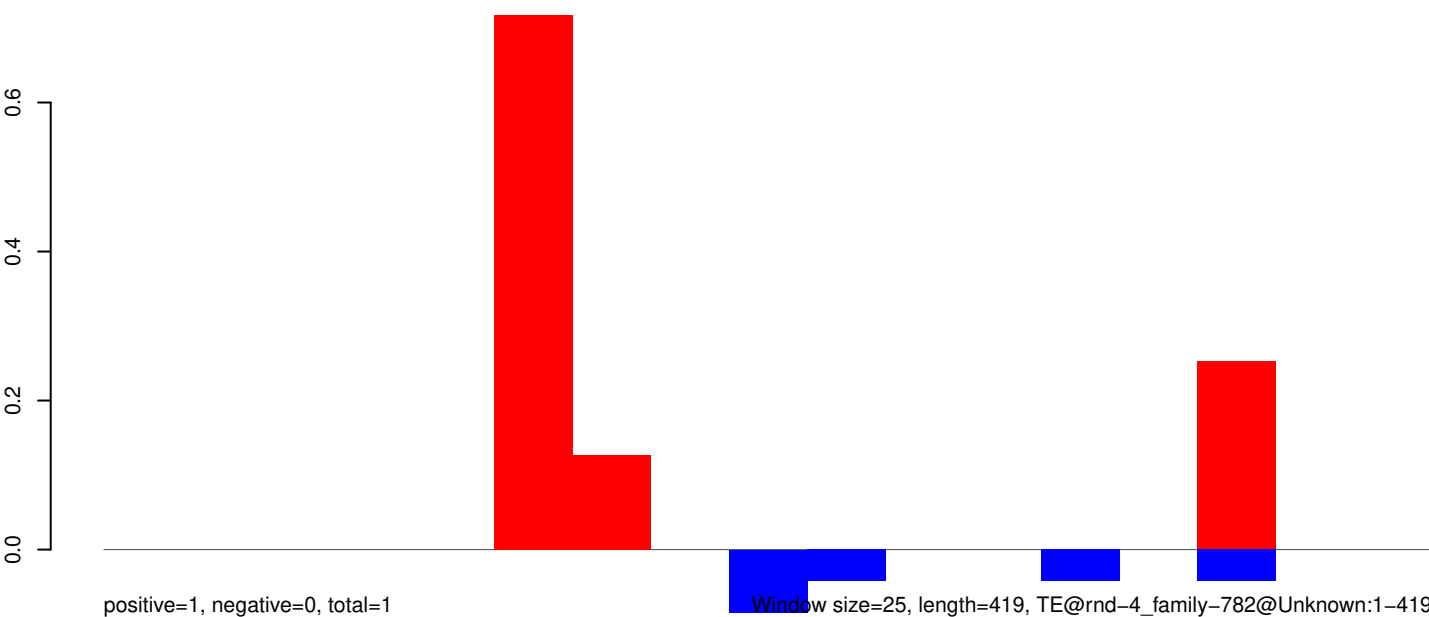
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

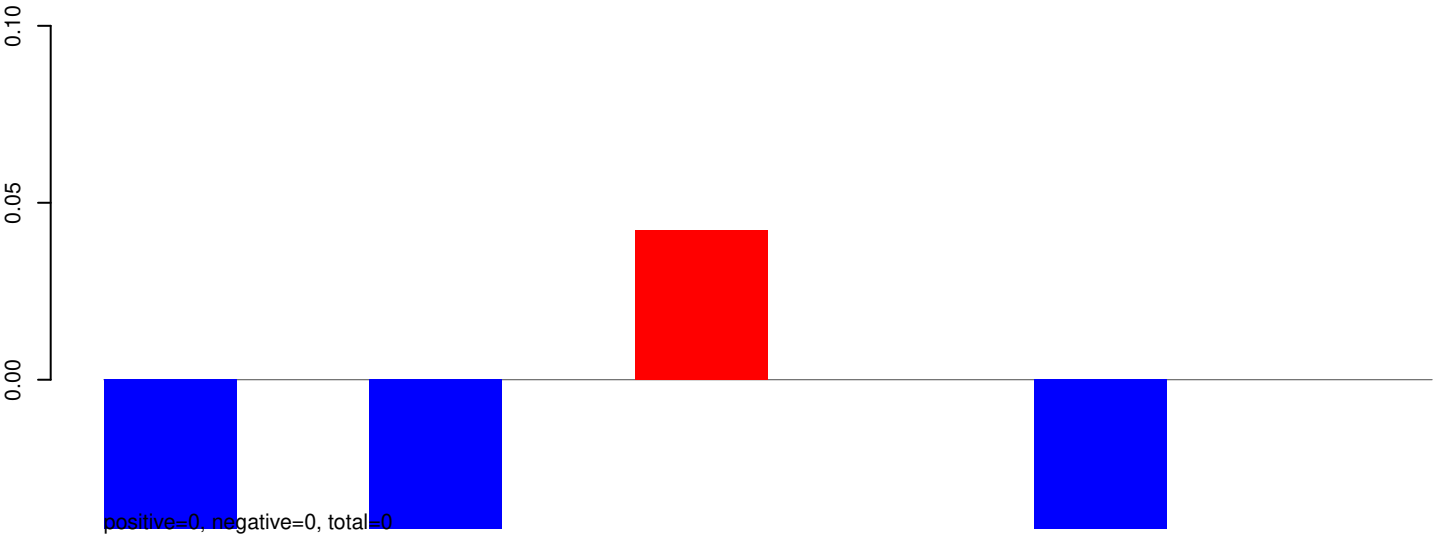


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

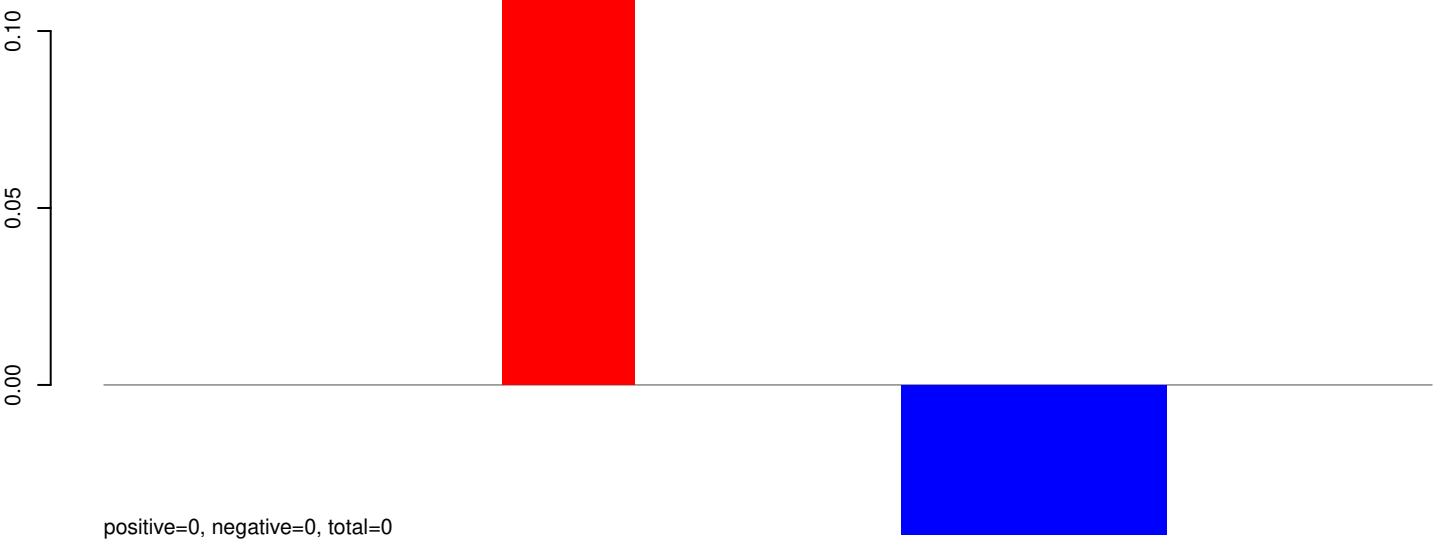


Window size=25, length=419, TE@rnd-4\_family-782@Unknown:1-419

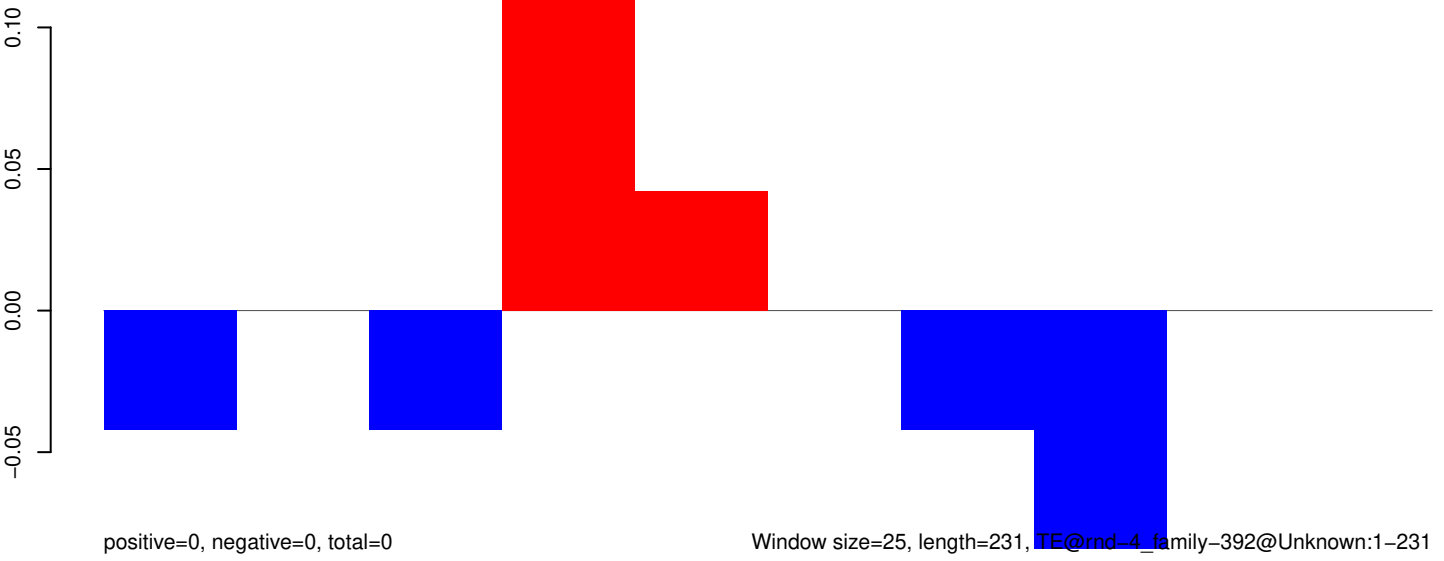
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

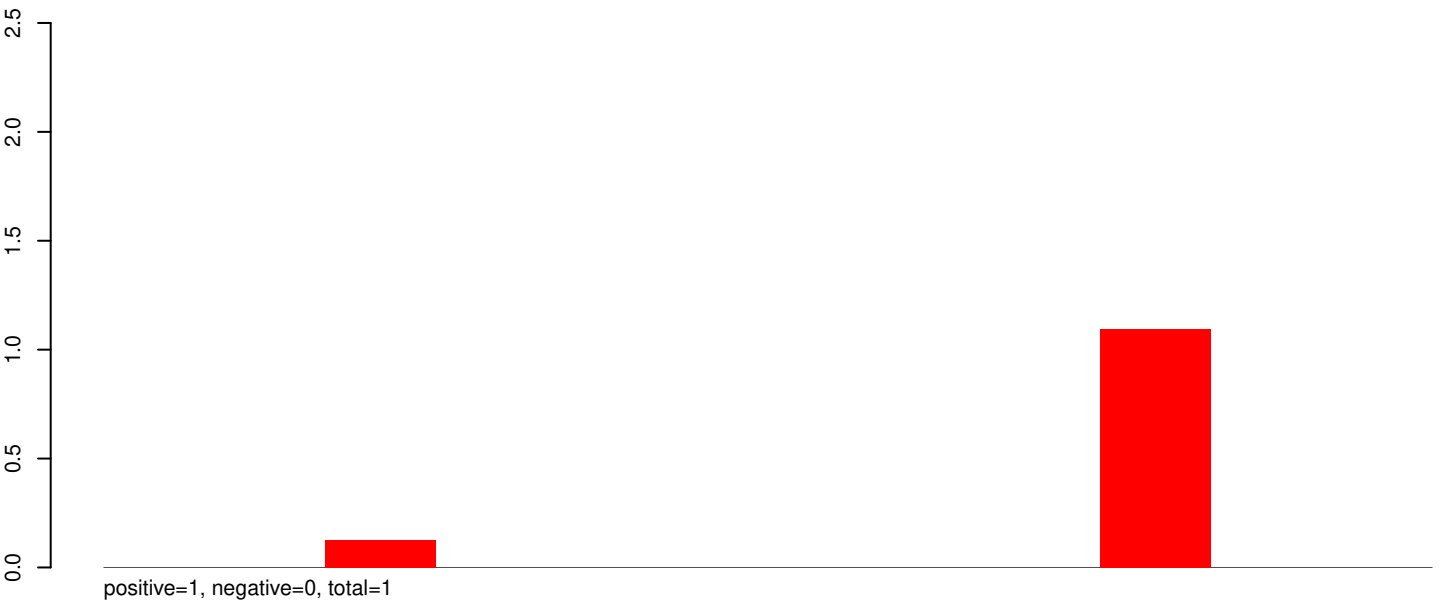


Window size=25, length=231, TE@rnd-4\_family-392@Unknown:1-231

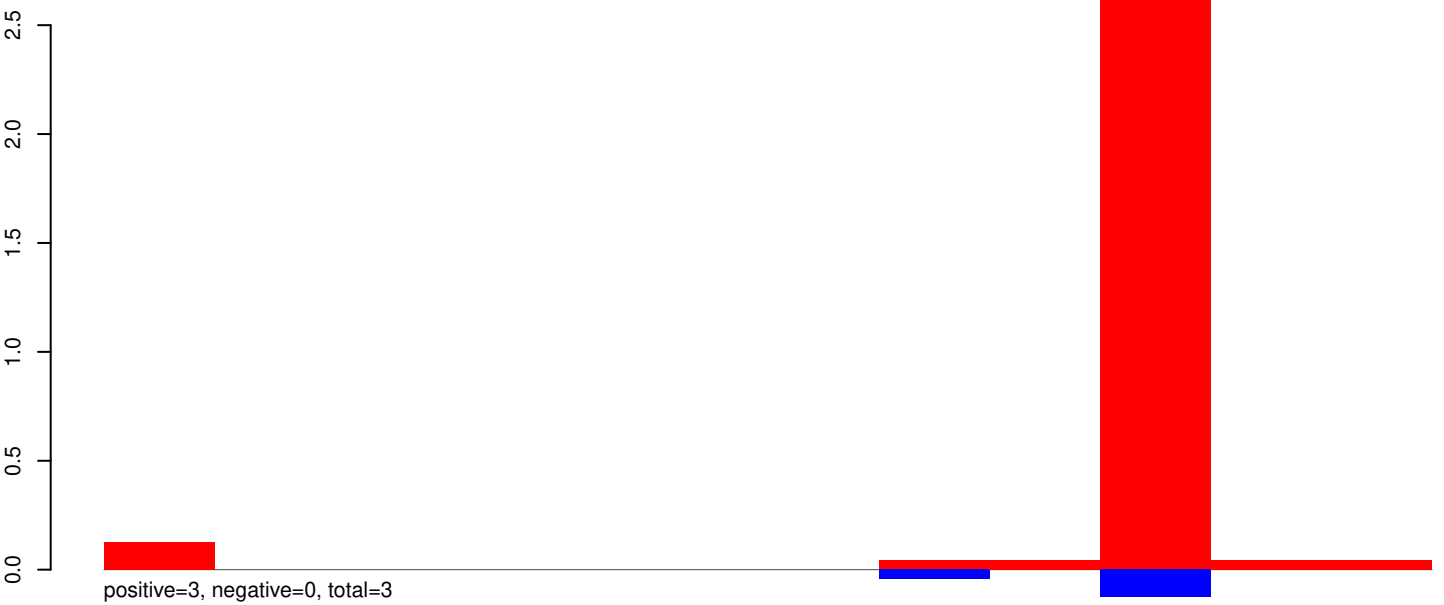
50 100 150 200 250



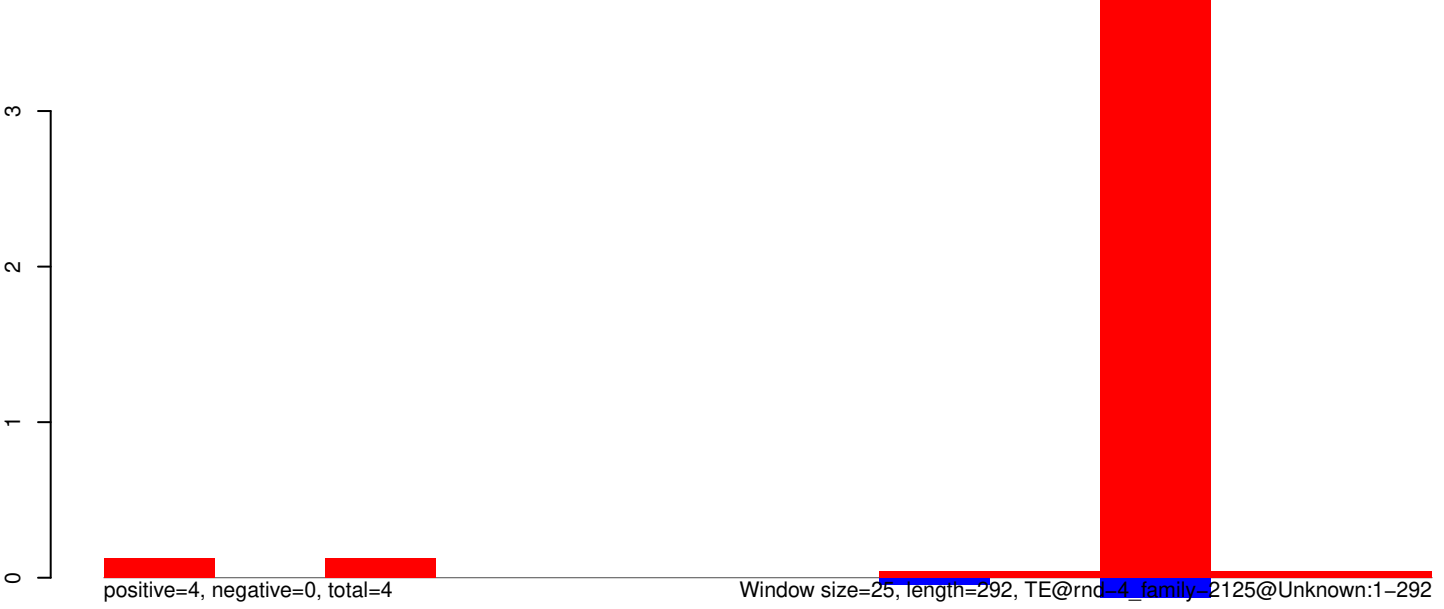
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



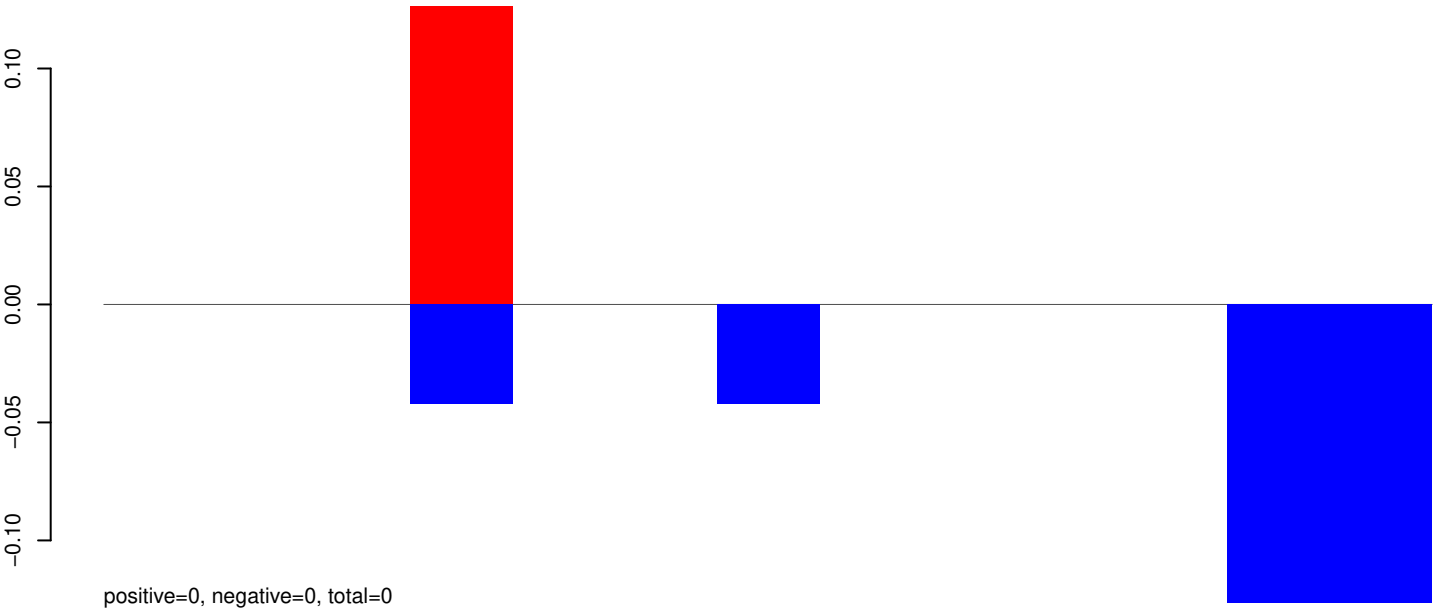
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



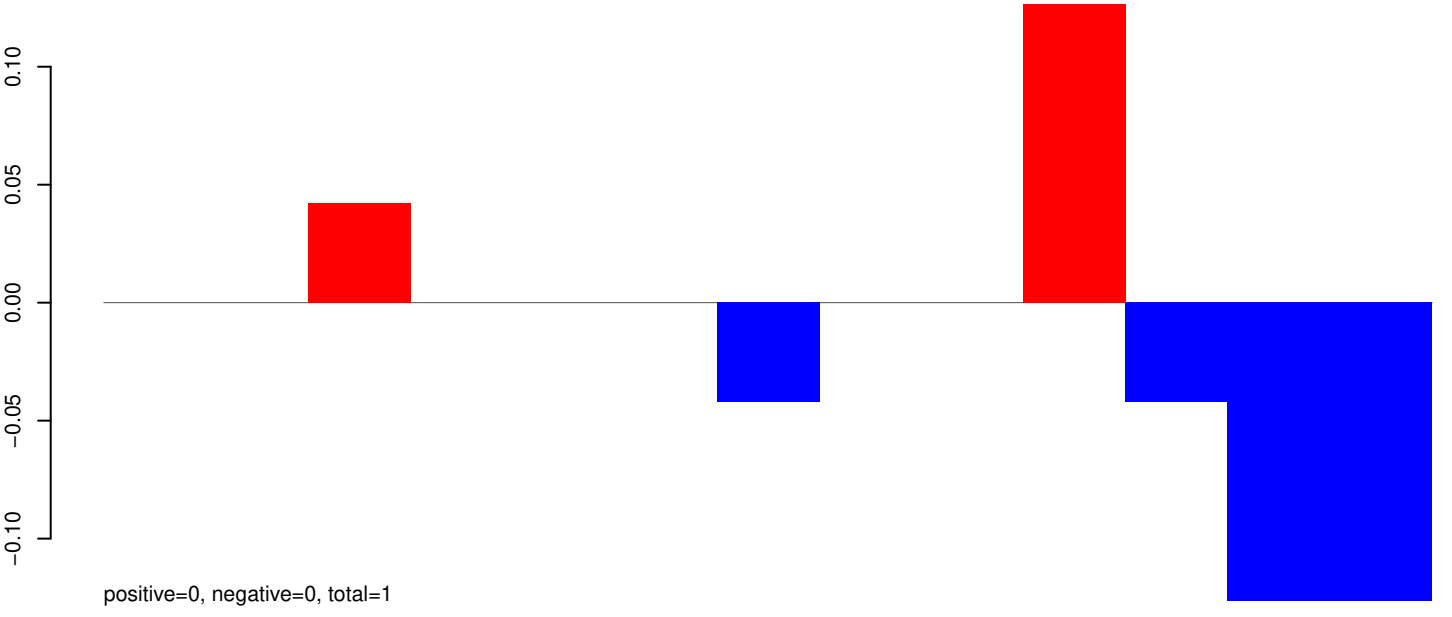
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



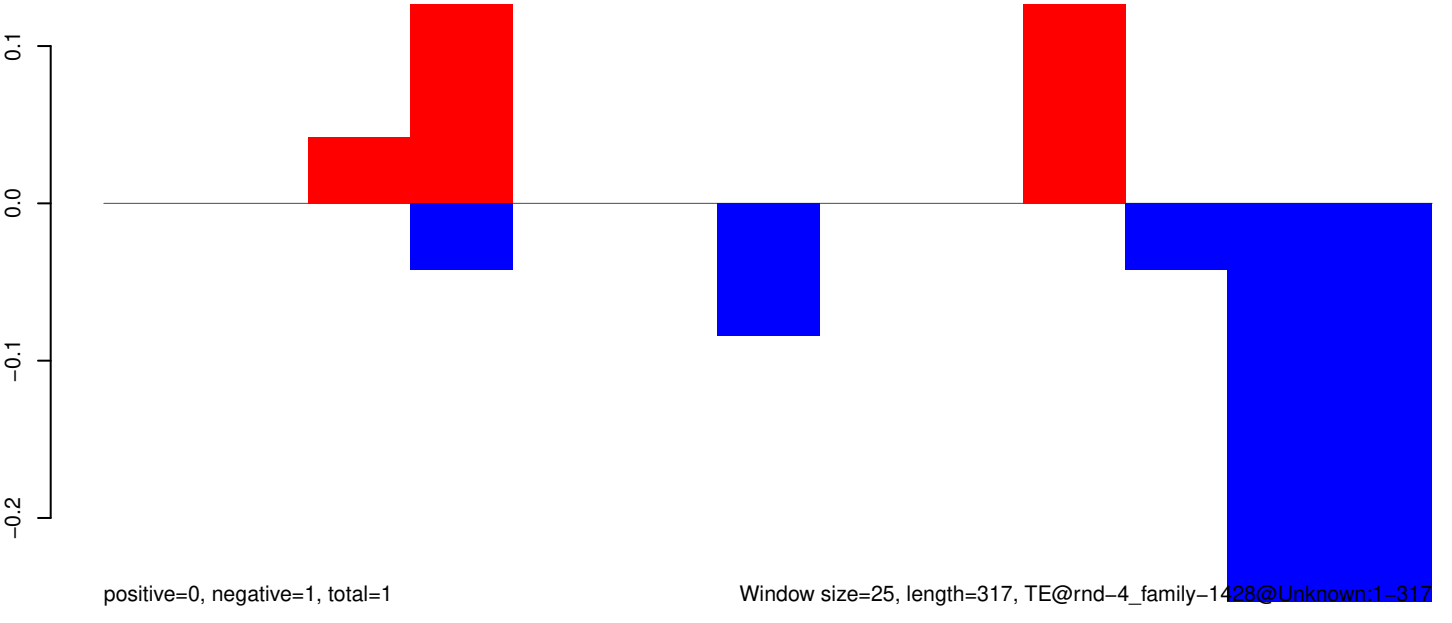
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



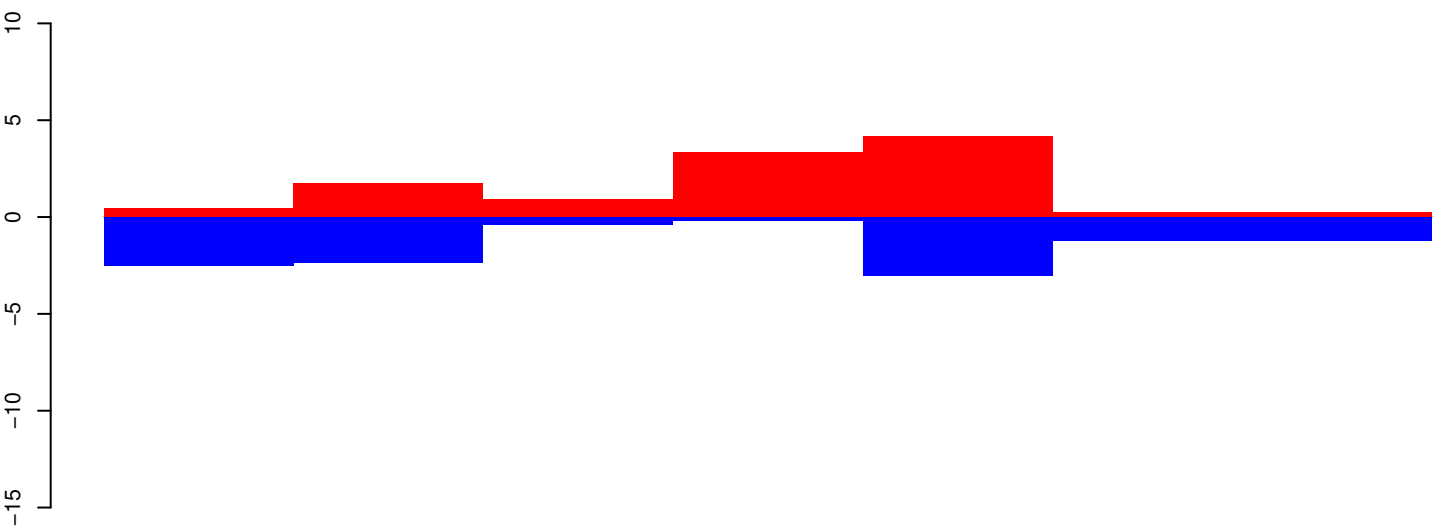
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

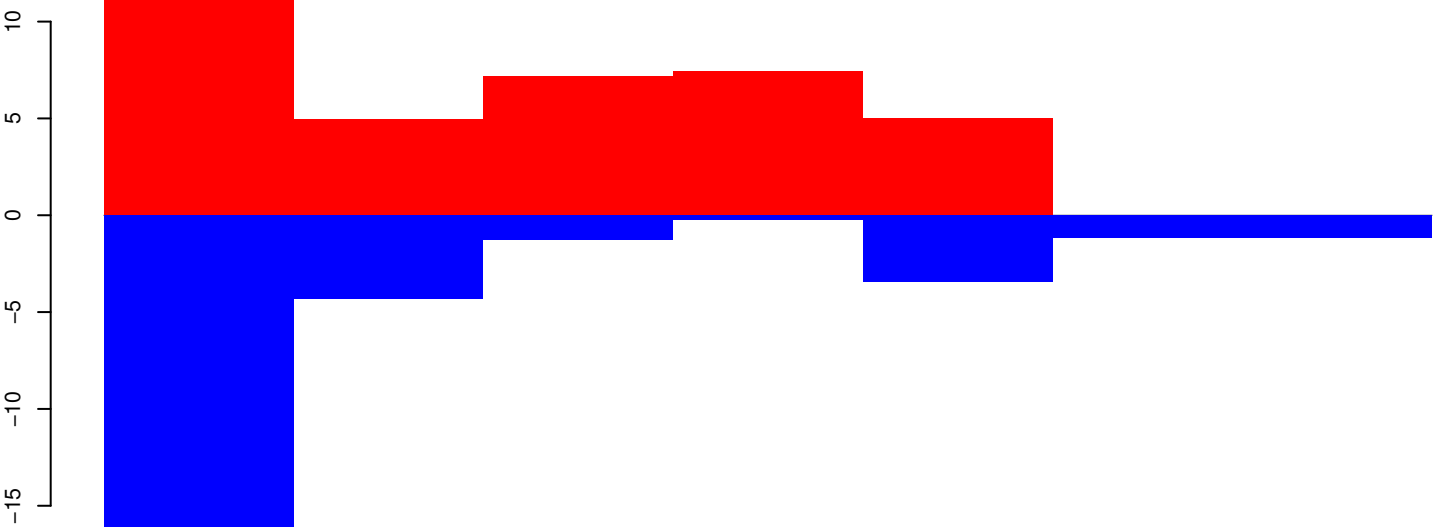


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



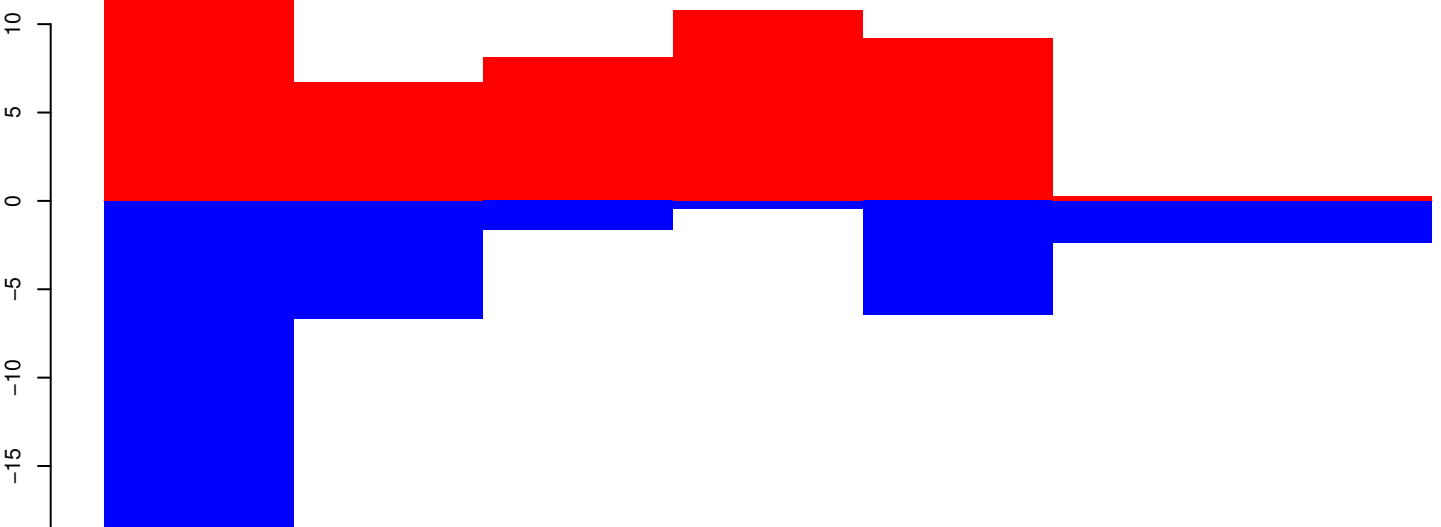
positive=11, negative=11, total=22

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=37, negative=29, total=67

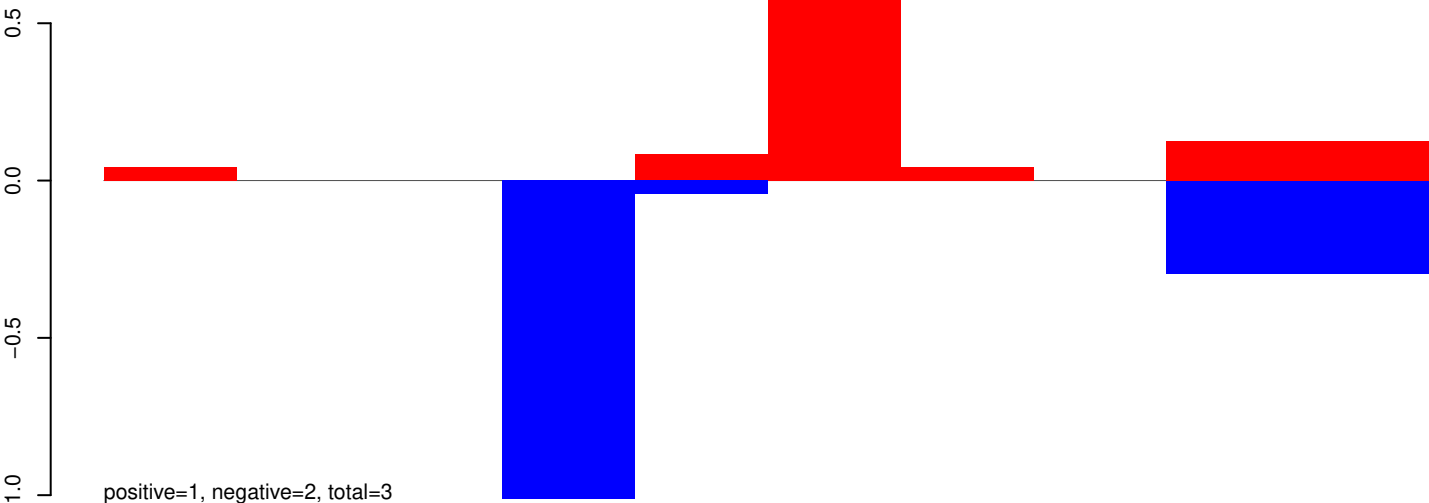
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



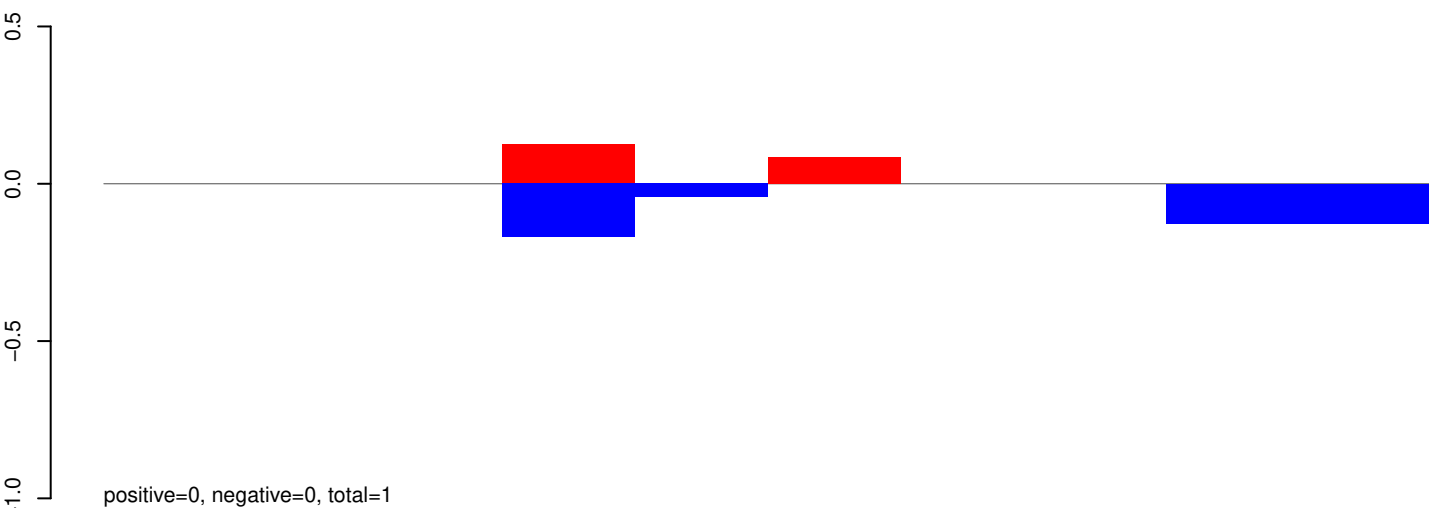
positive=49, negative=40, total=89

Window size=25, length=174, TE@rnd-3\_family-859@Unknown:1-174

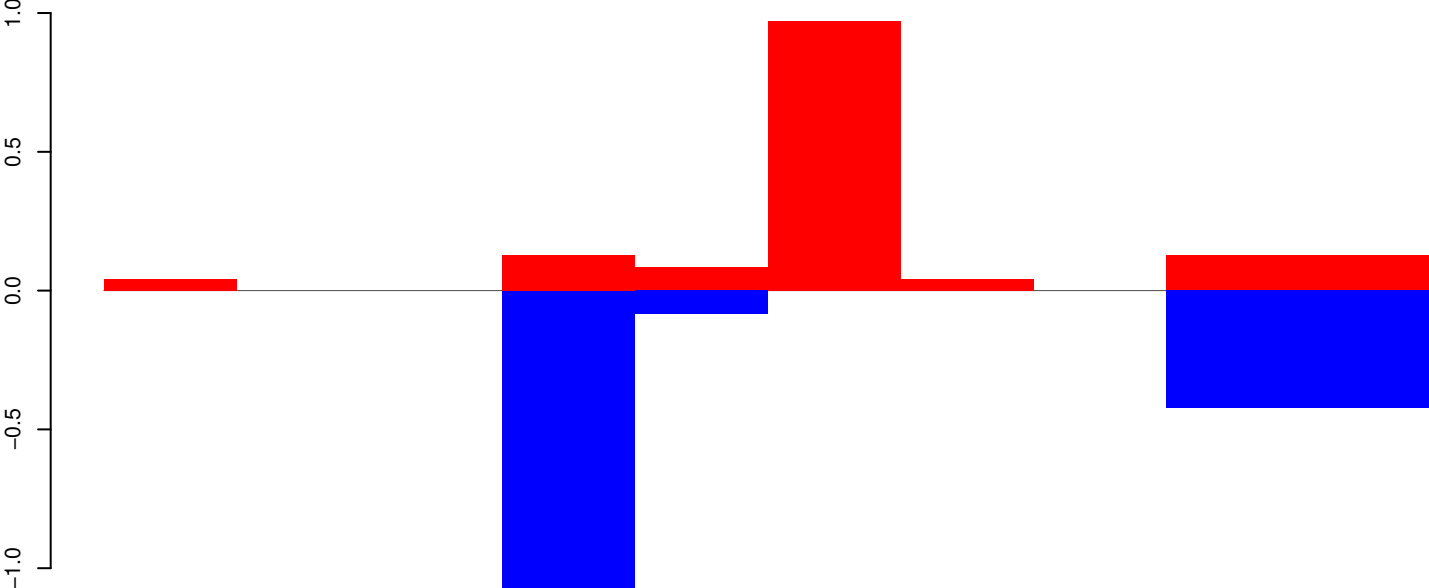
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



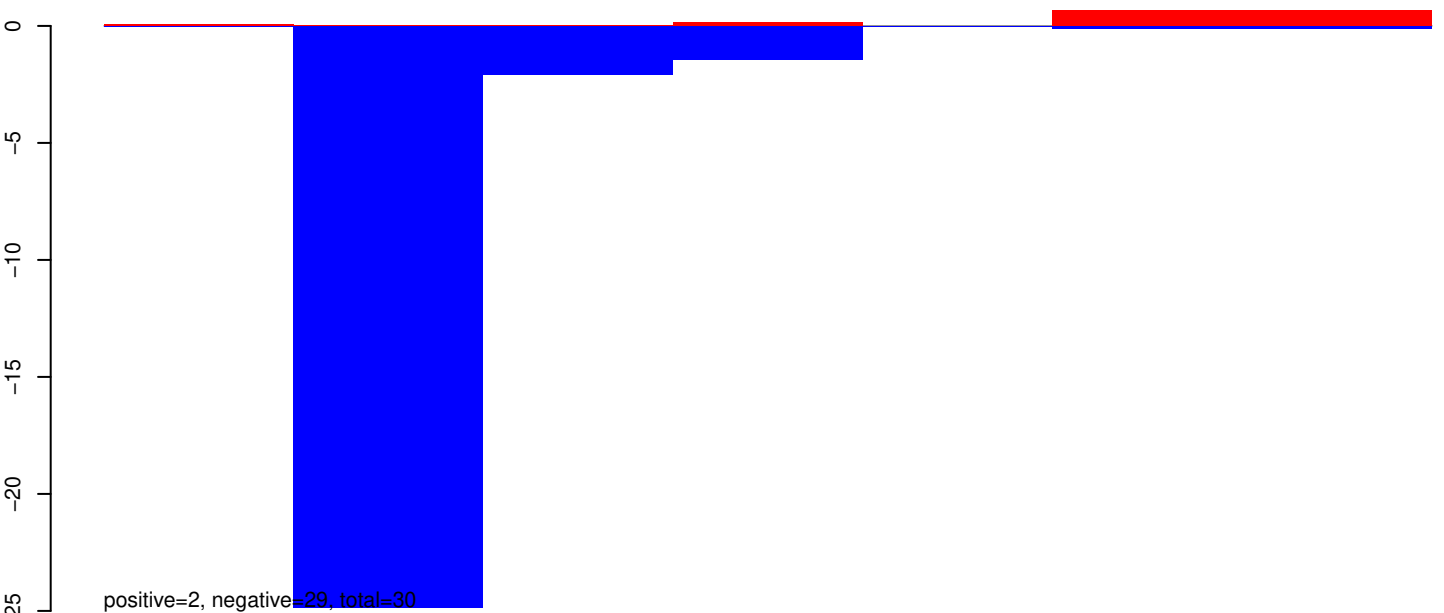
Window size=25, length=238, TE@rnd-3\_family-690@Unknown:1-238

50 100 150 200 250

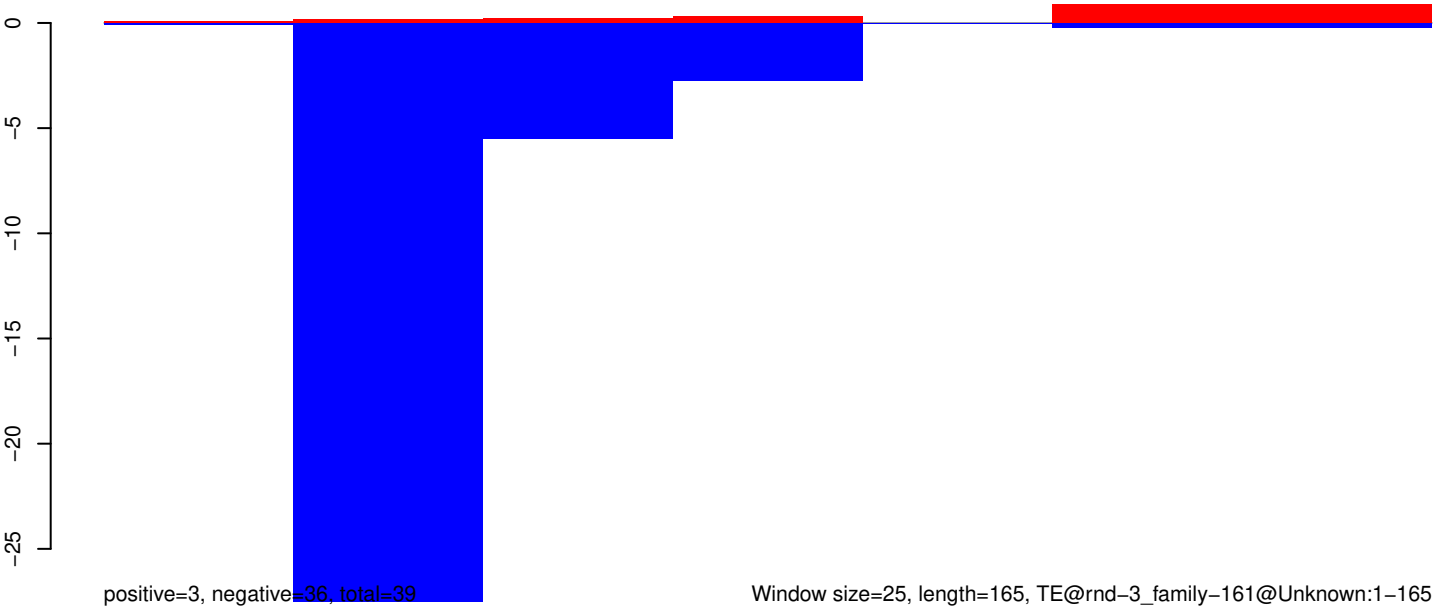
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



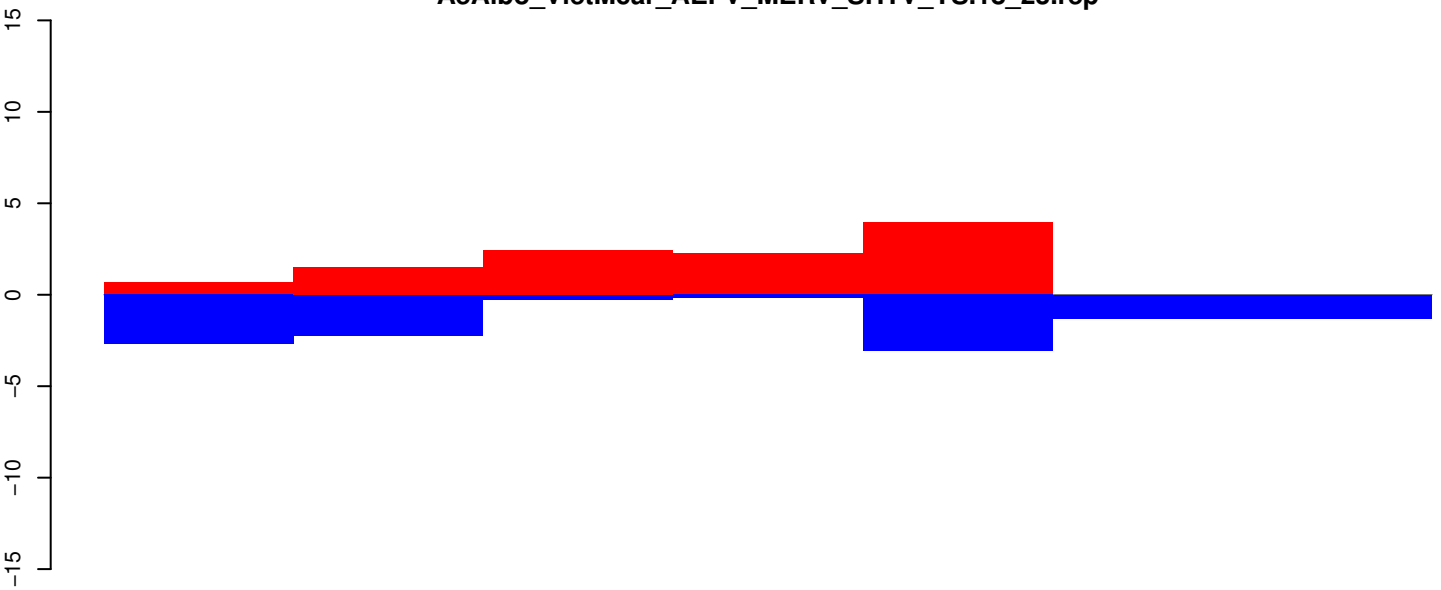
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



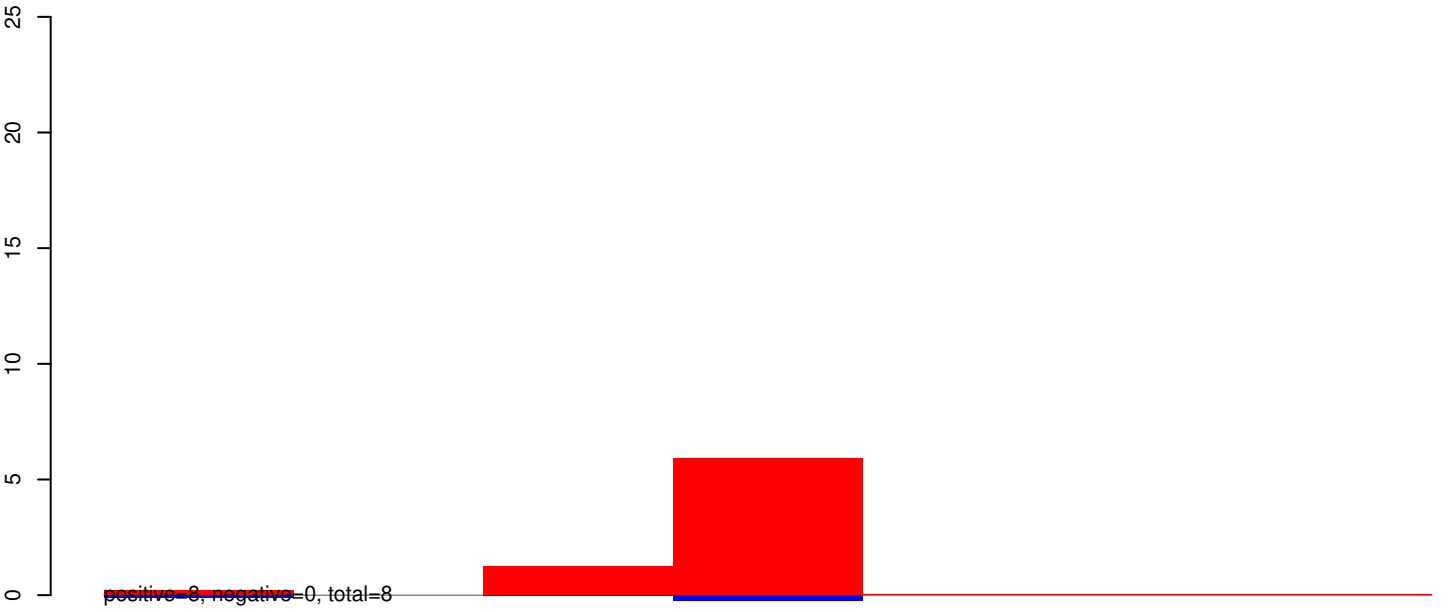
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



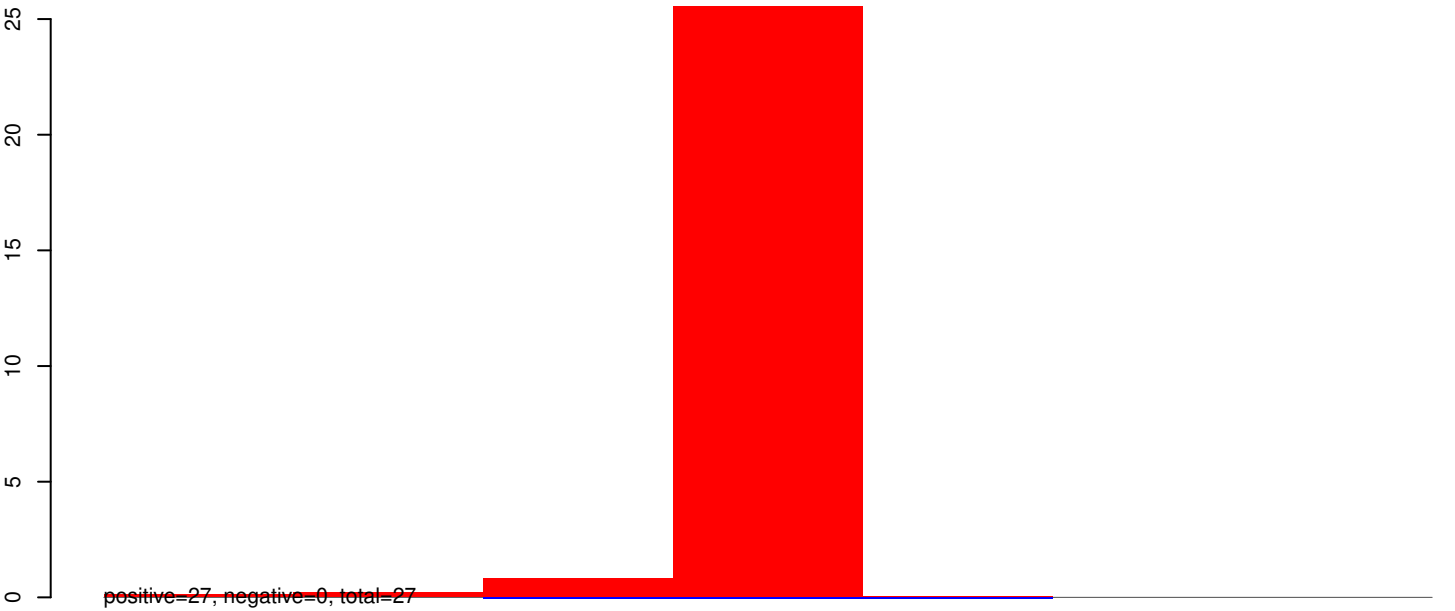
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



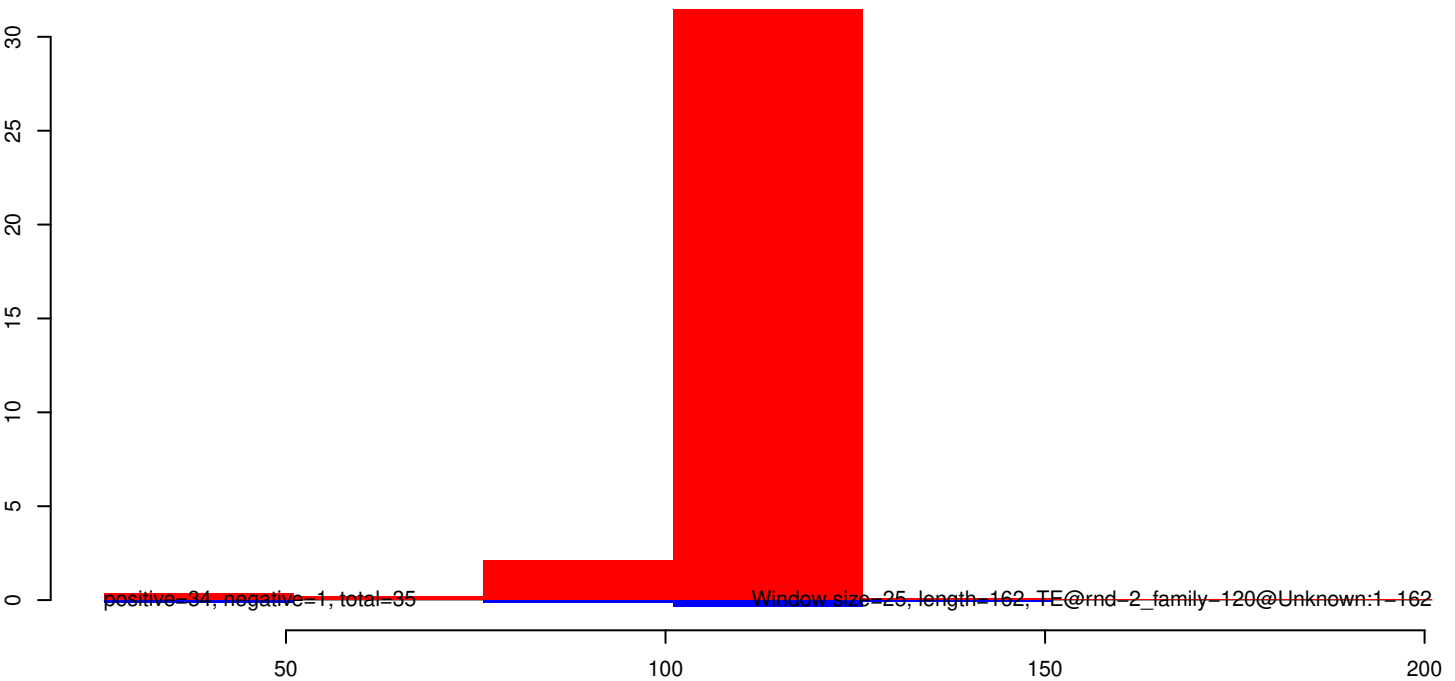
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



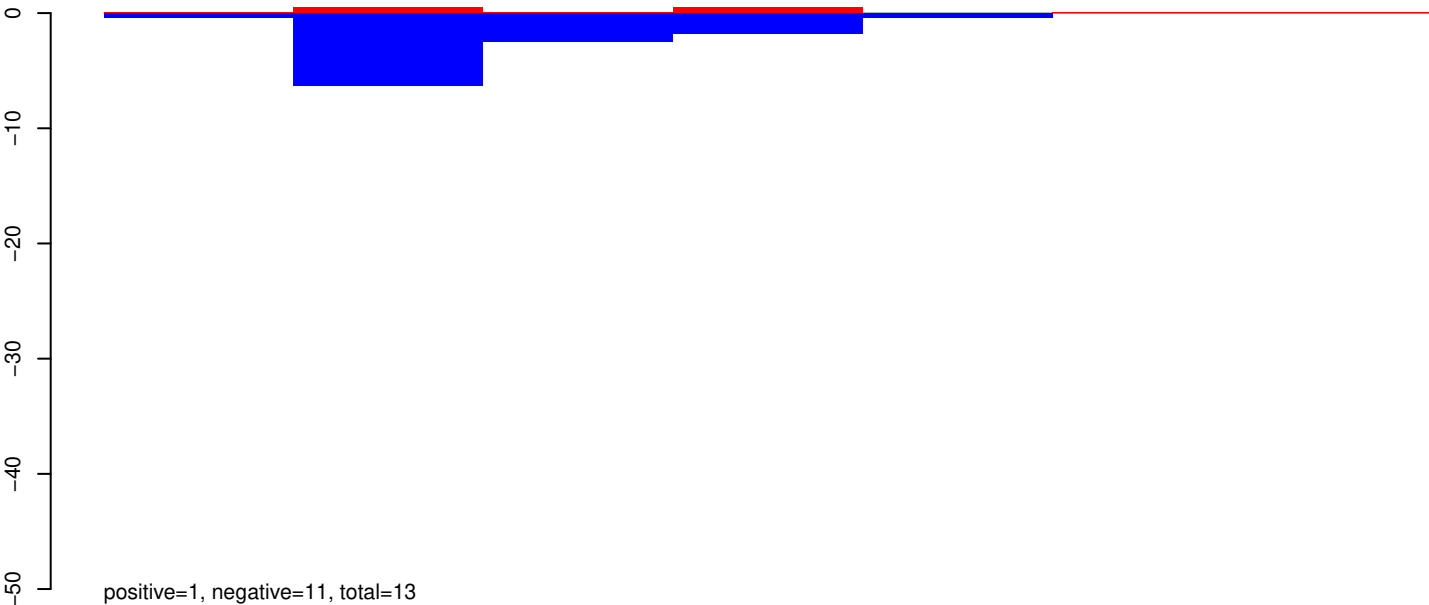
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



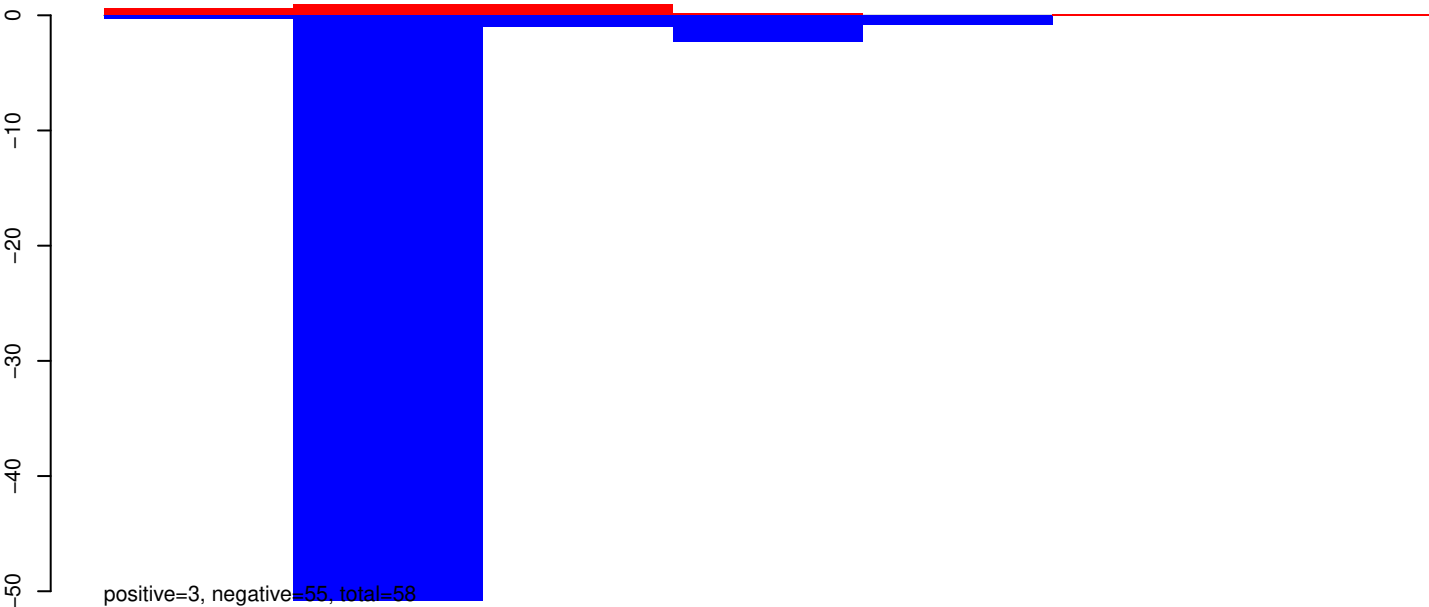
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



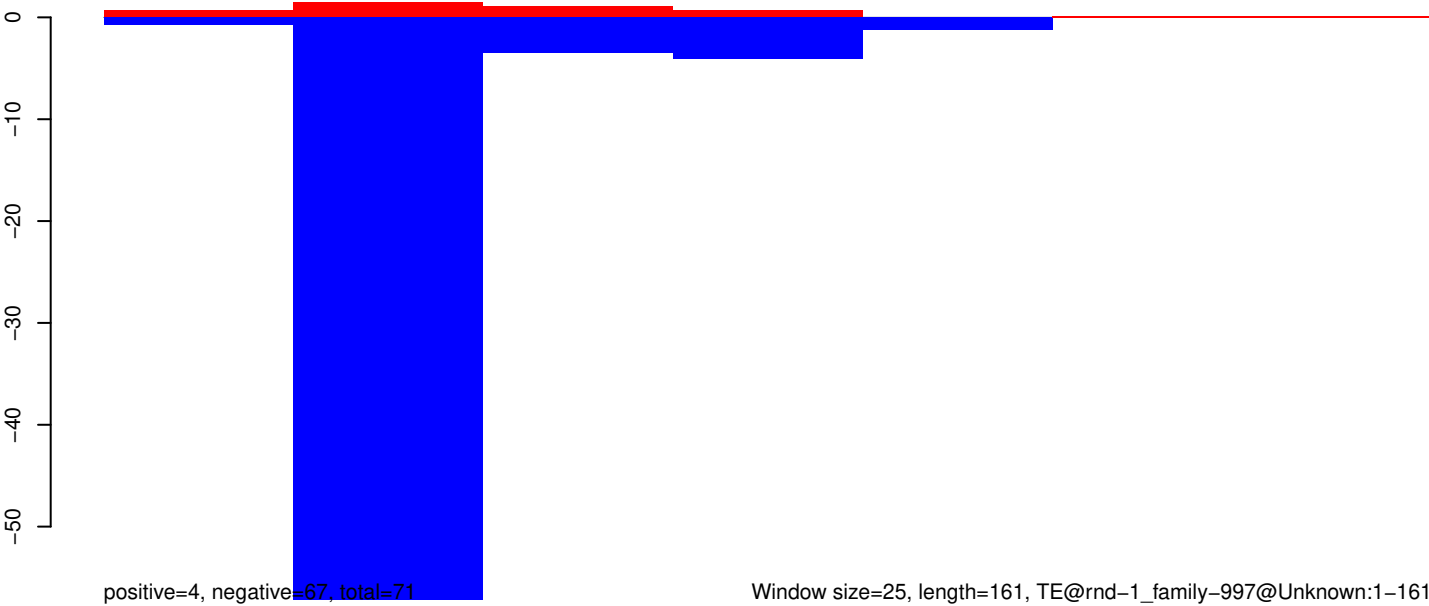
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

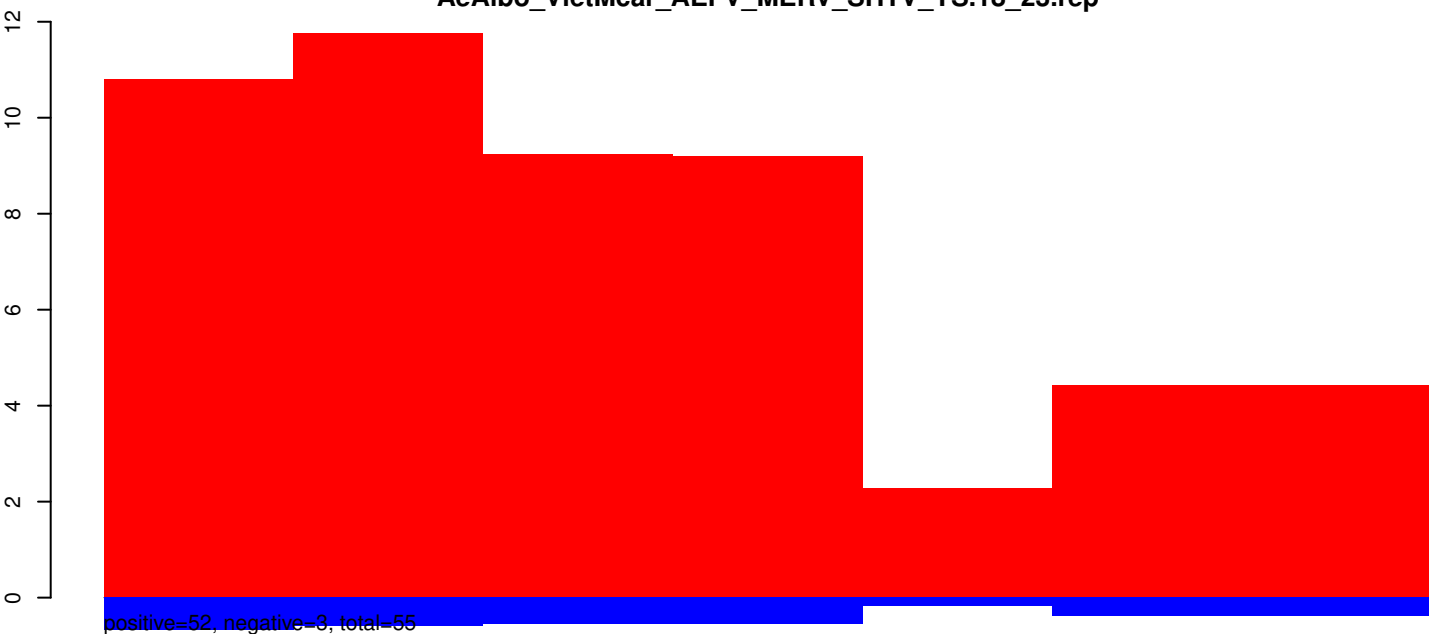


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

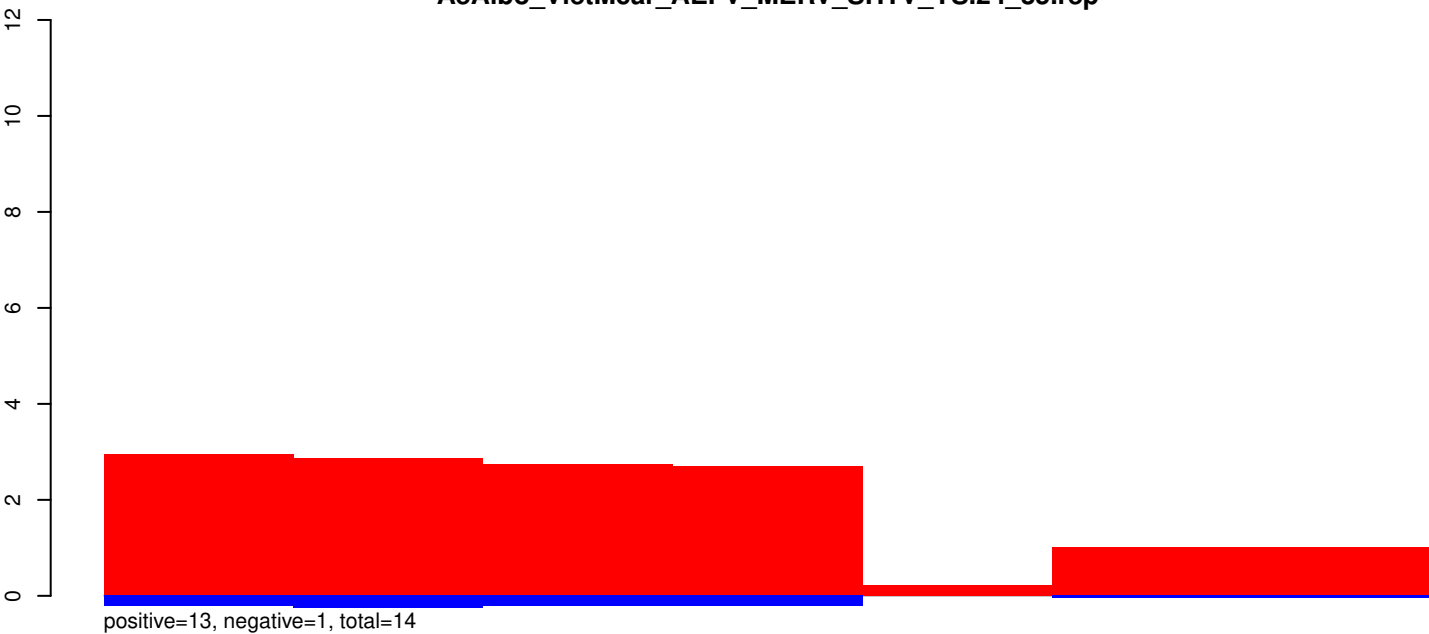




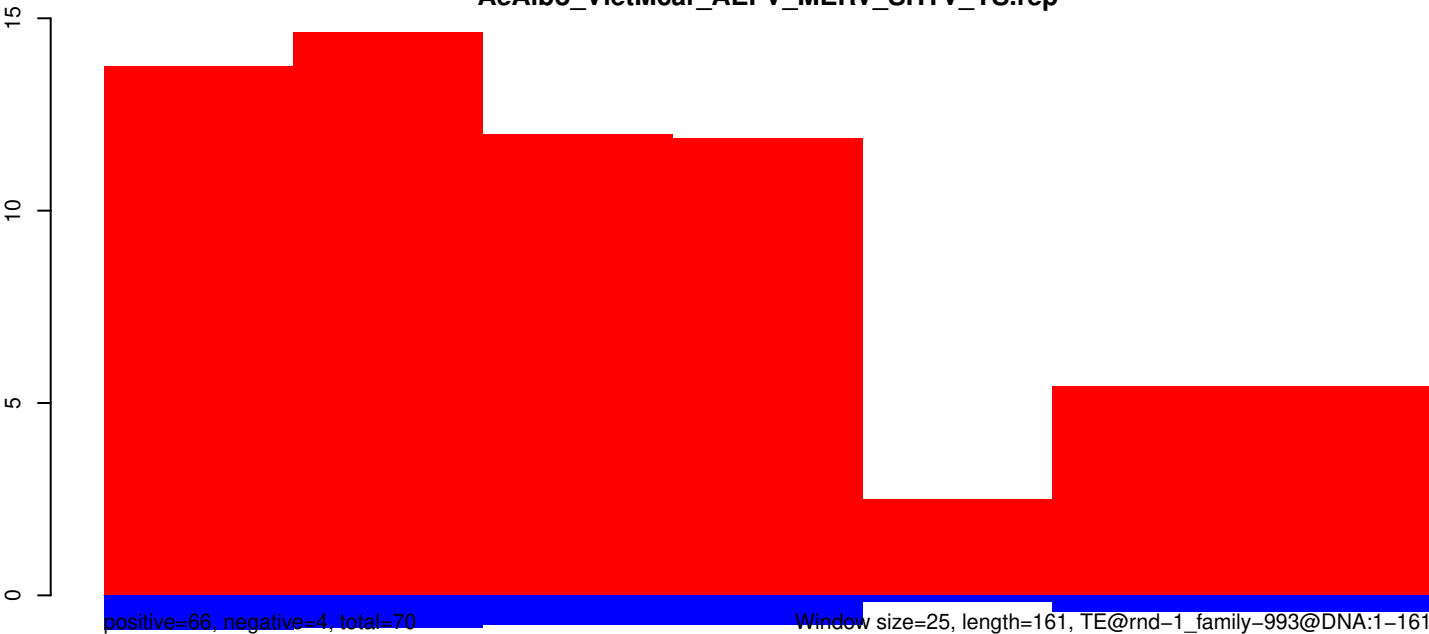
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



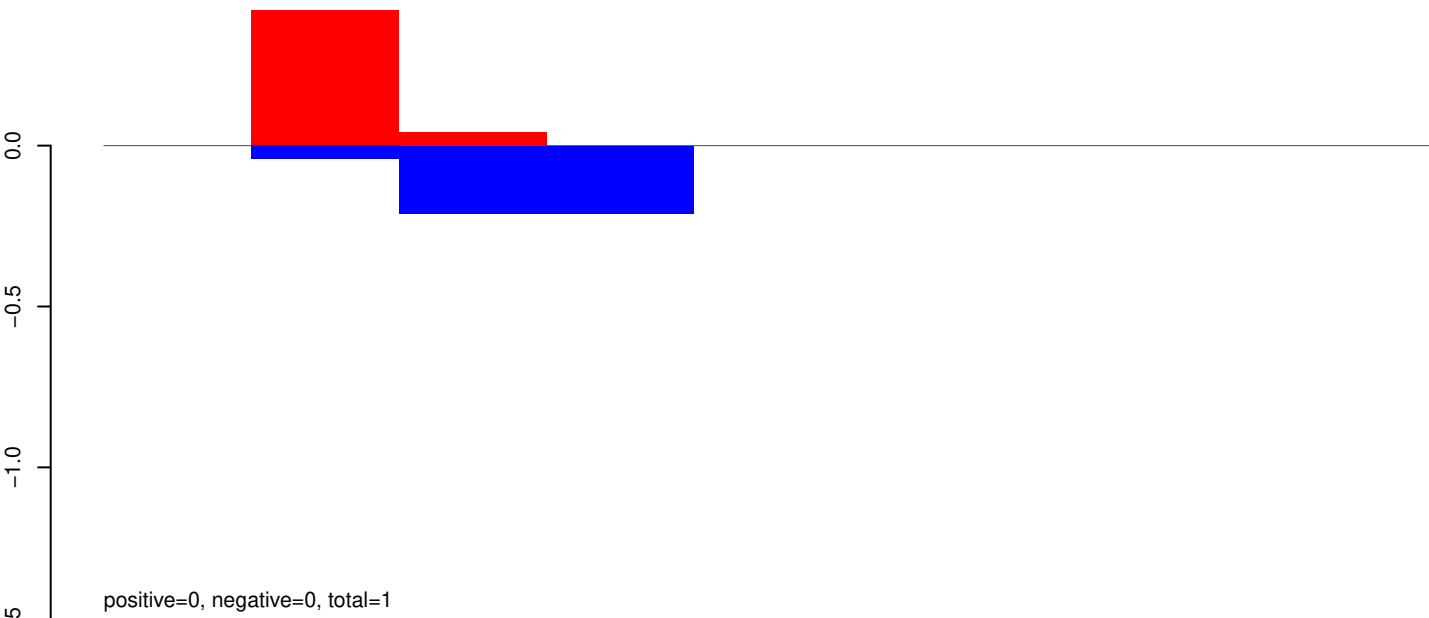
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



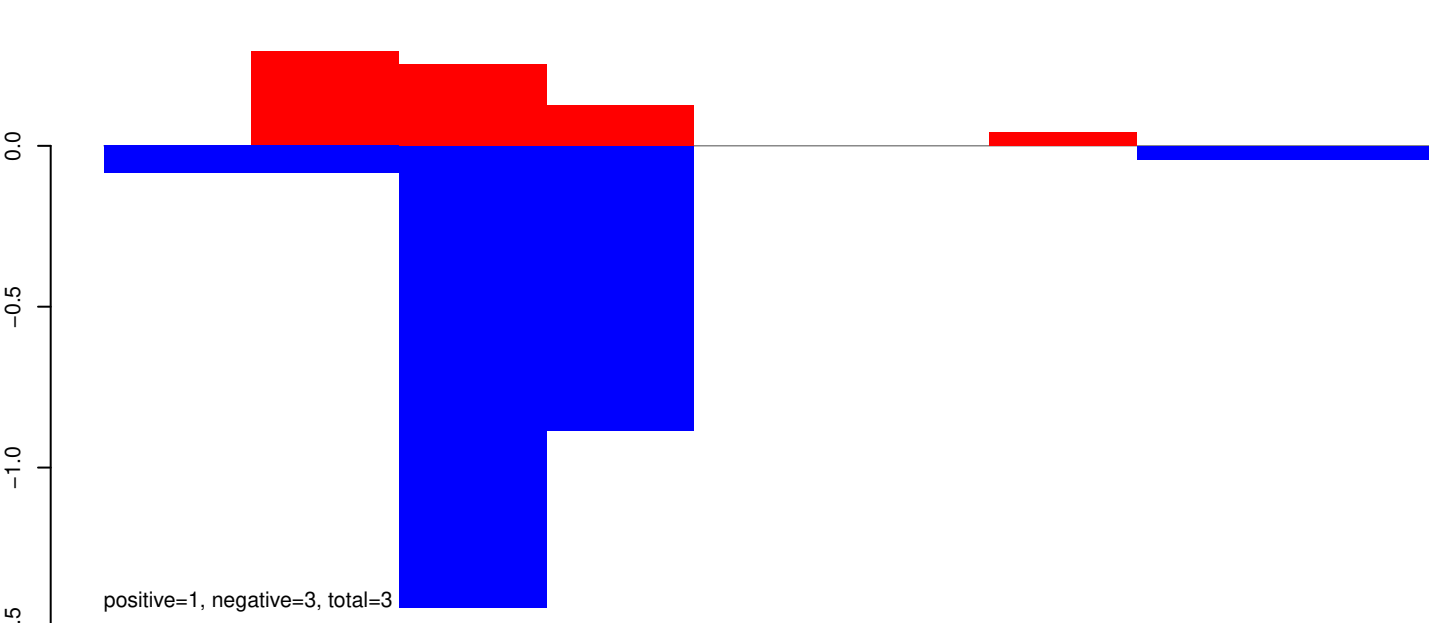
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



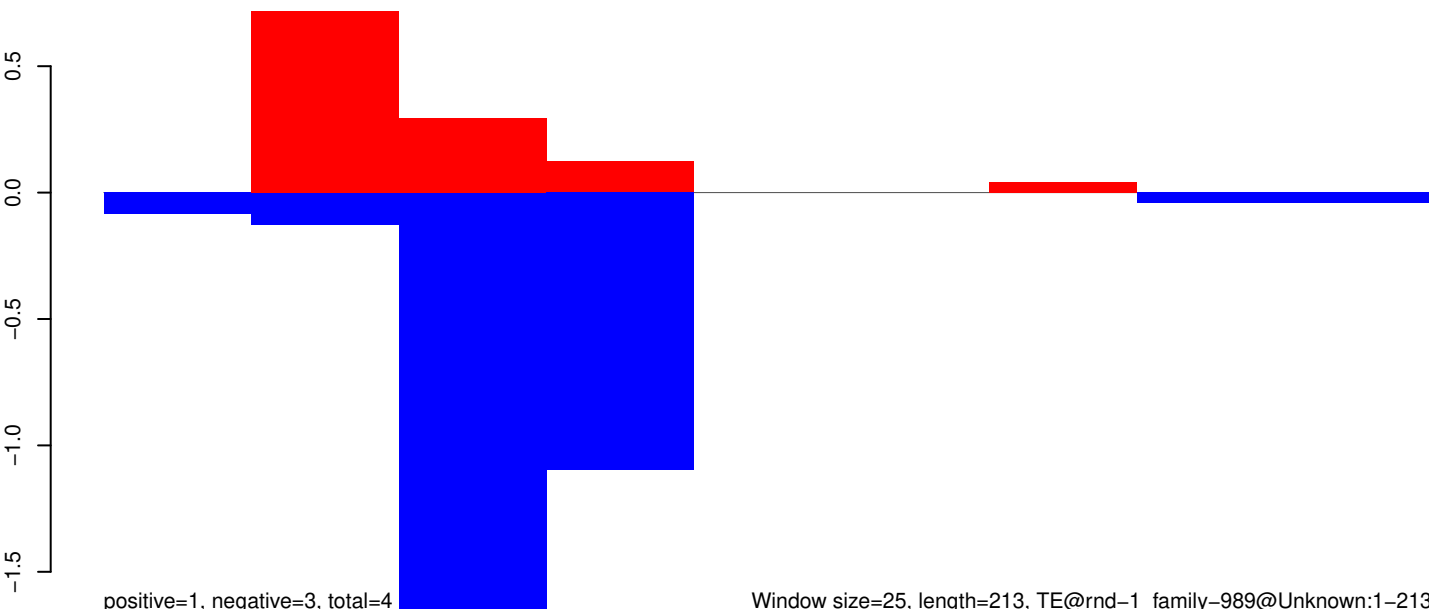
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



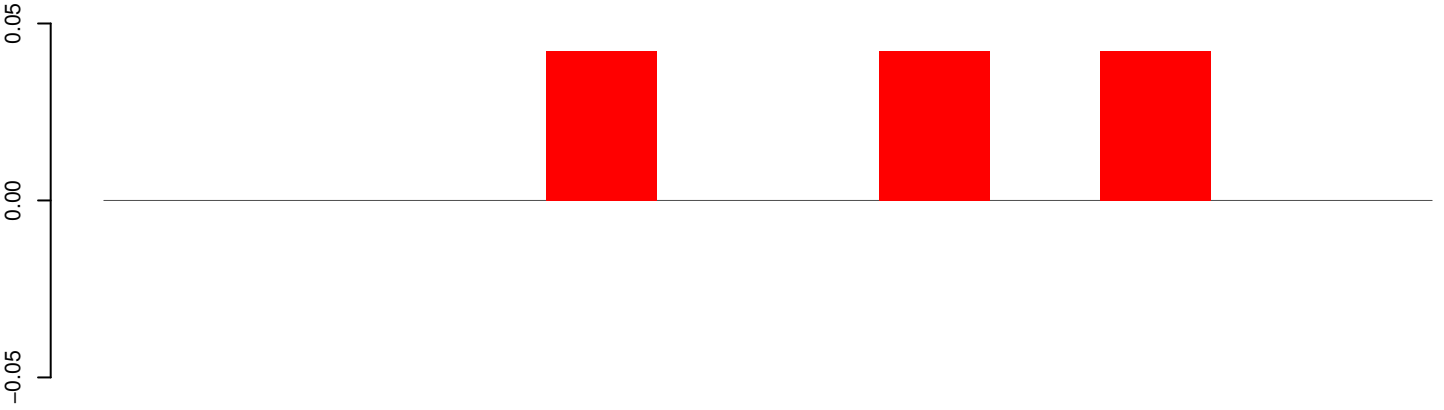
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=213, TE@rnd-1\_family-989@Unknown:1-213

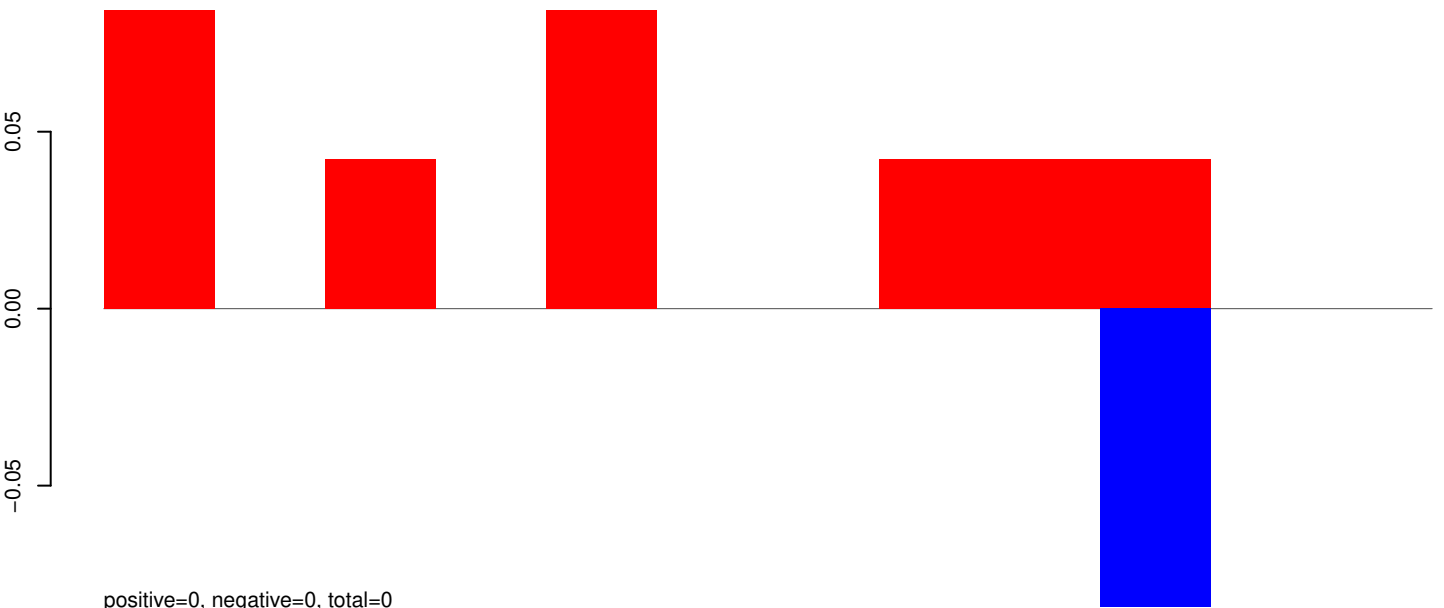
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



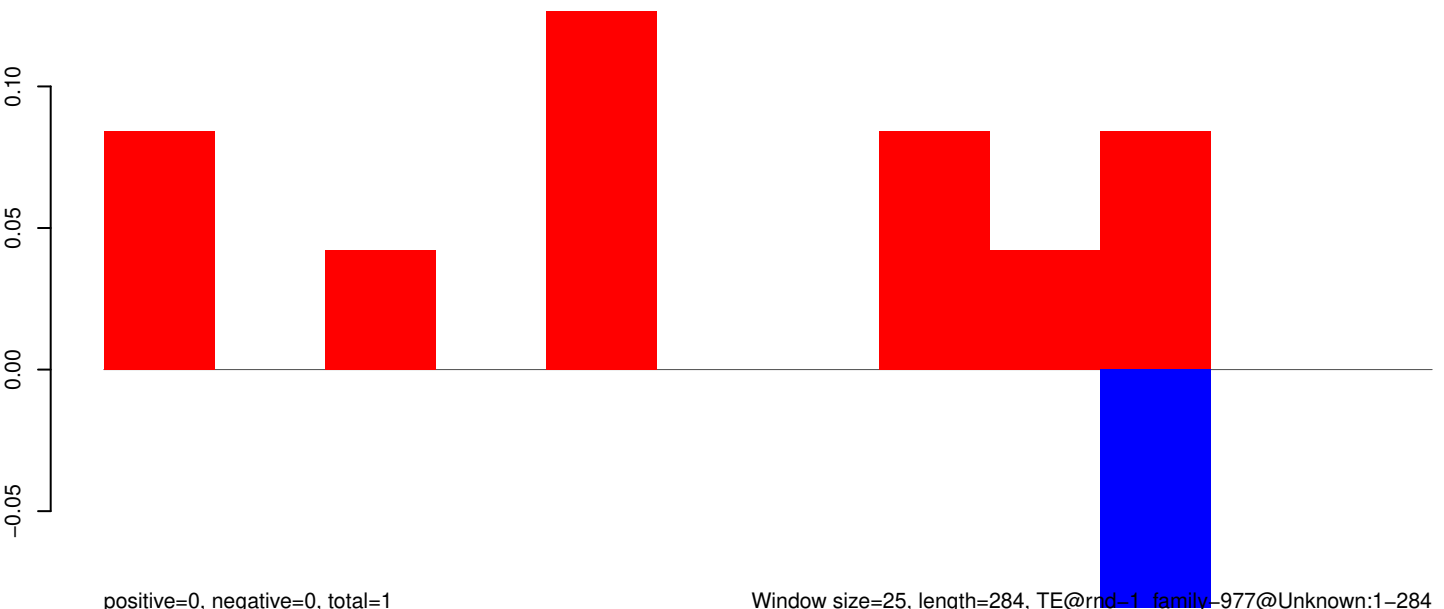
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

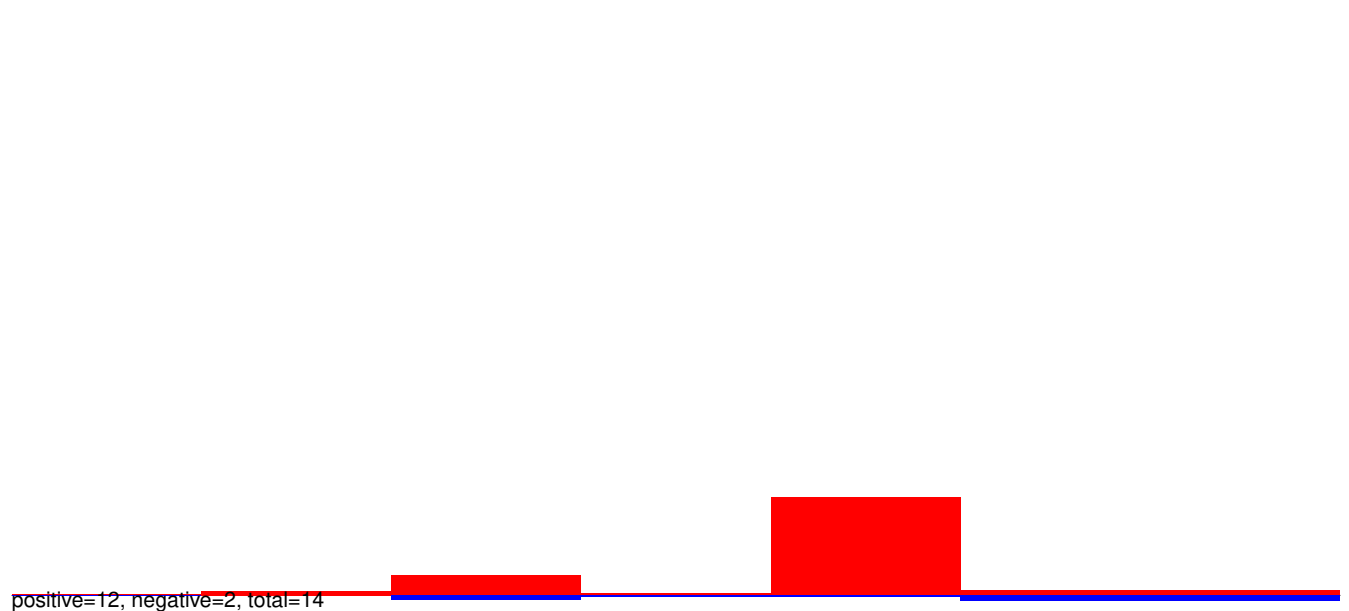


positive=0, negative=0, total=1

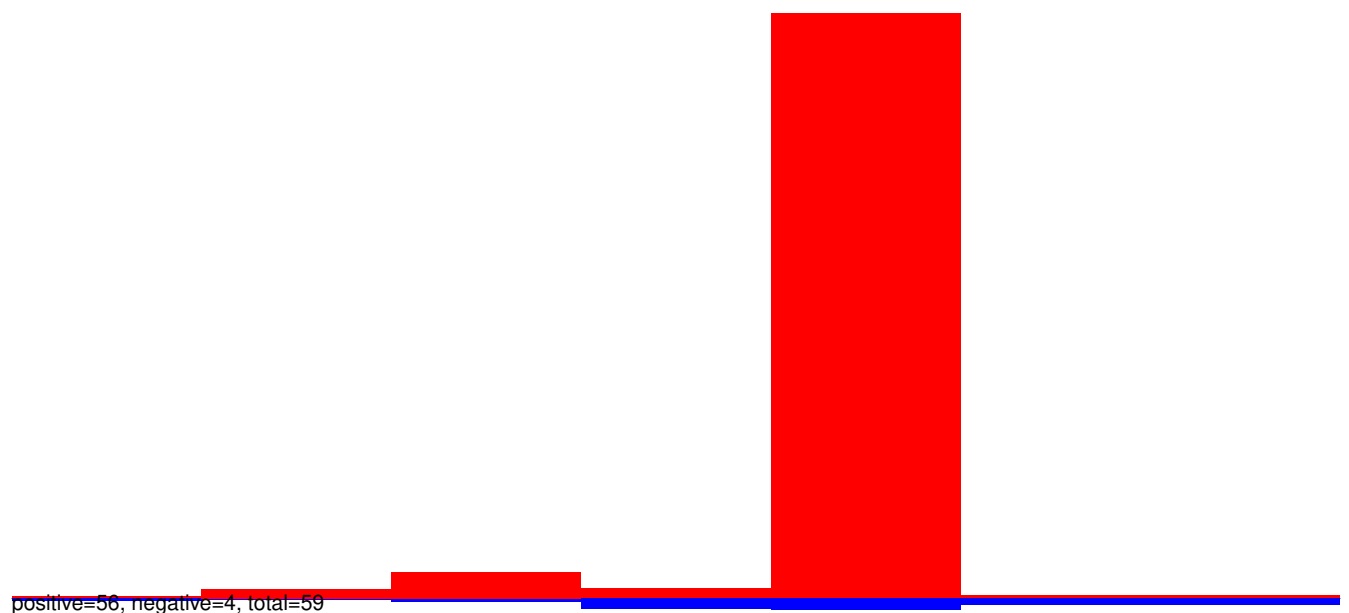
Window size=25, length=284, TE@rmd-1\_family-977@Unknown:1-284

50 100 150 200 250 300

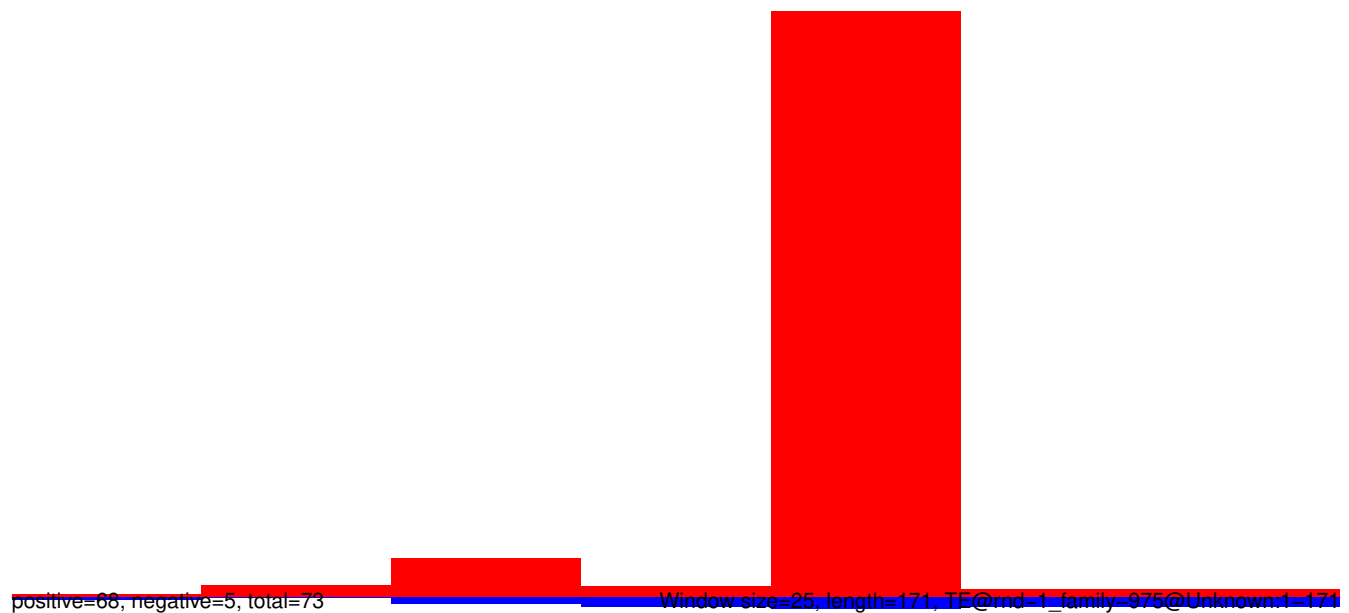
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



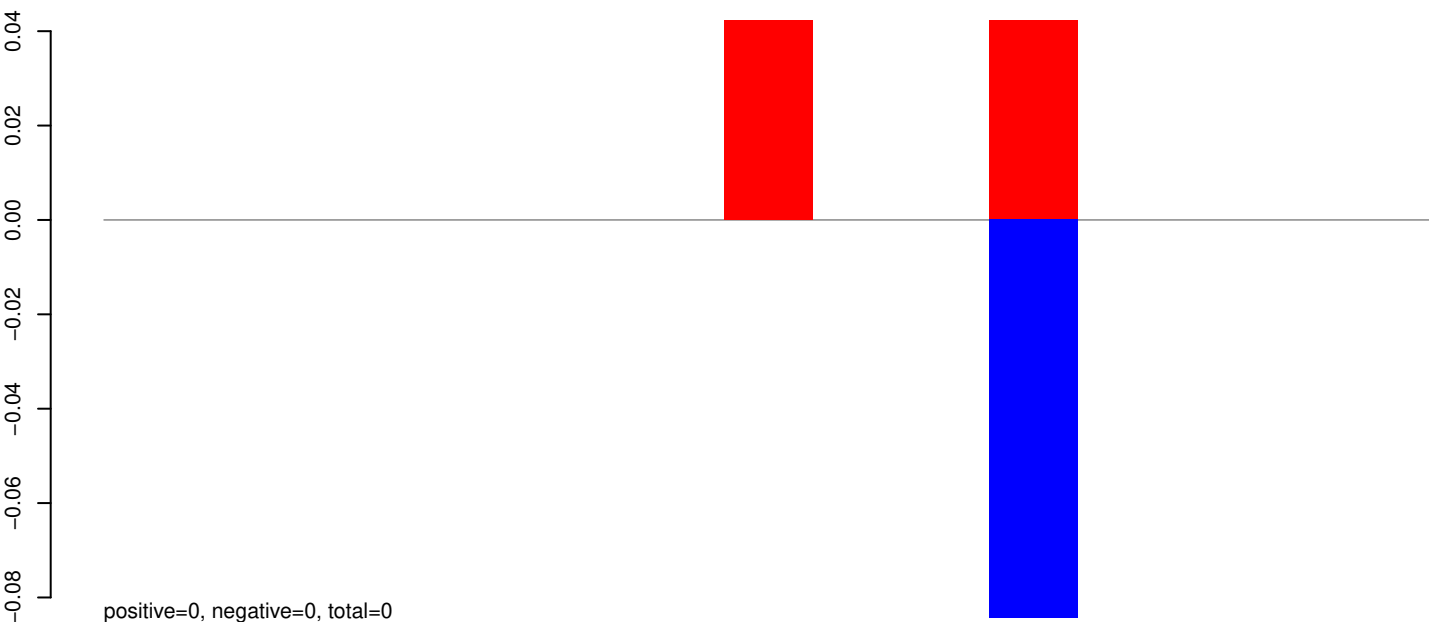
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



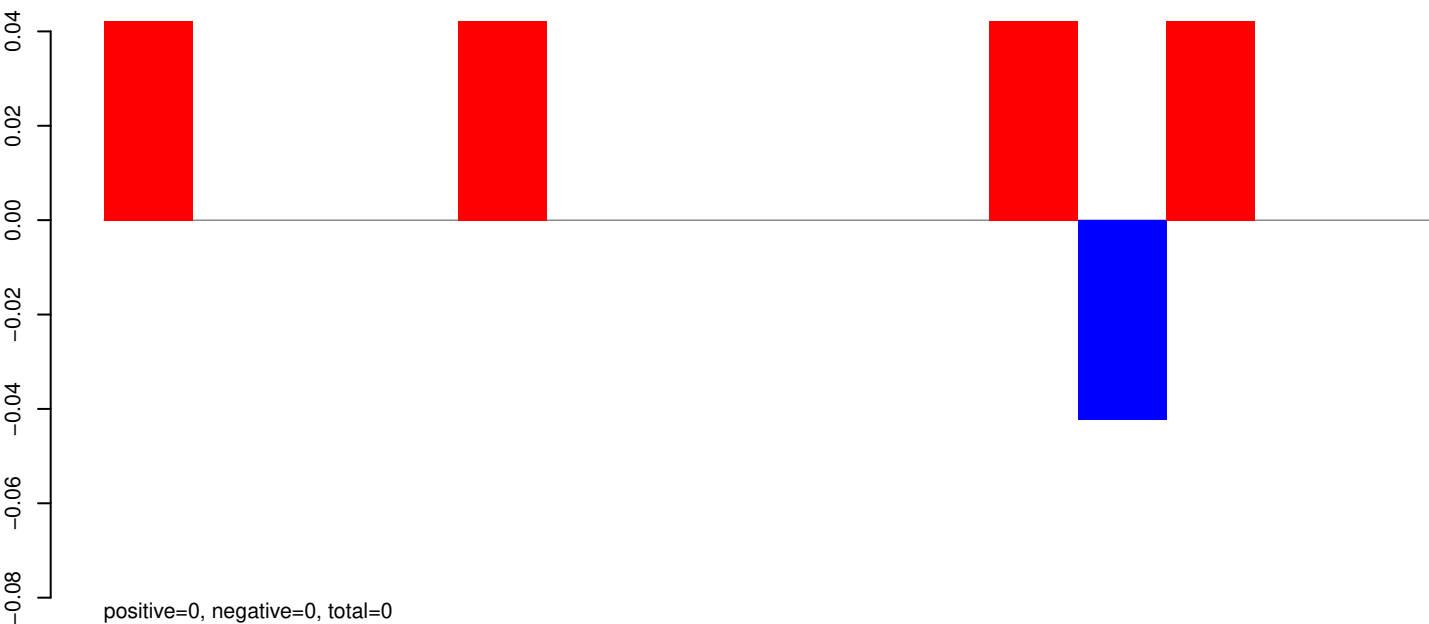
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



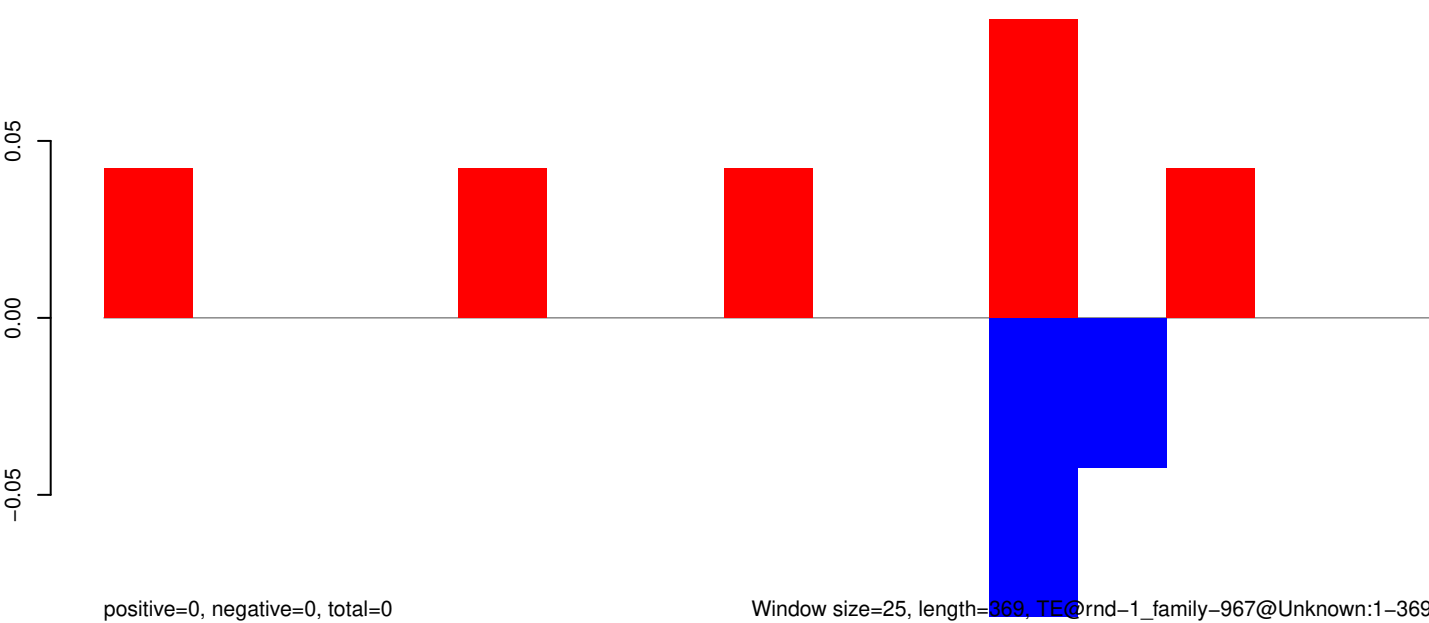
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



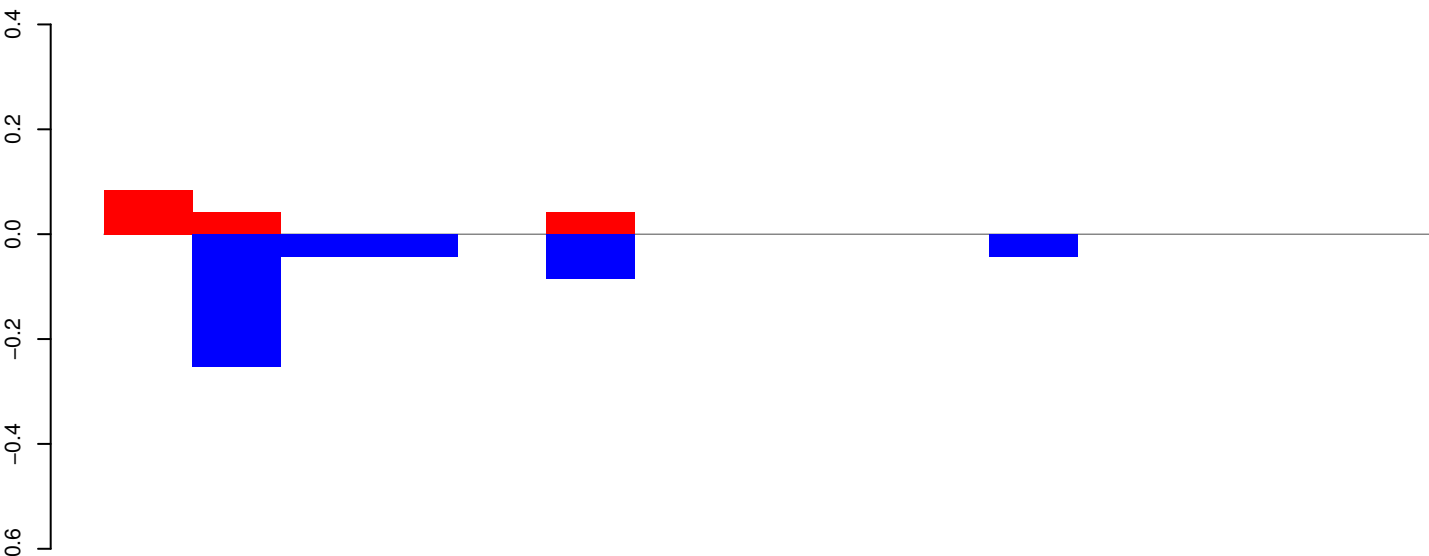
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=369, TE@rnd-1\_family-967@Unknown:1-369

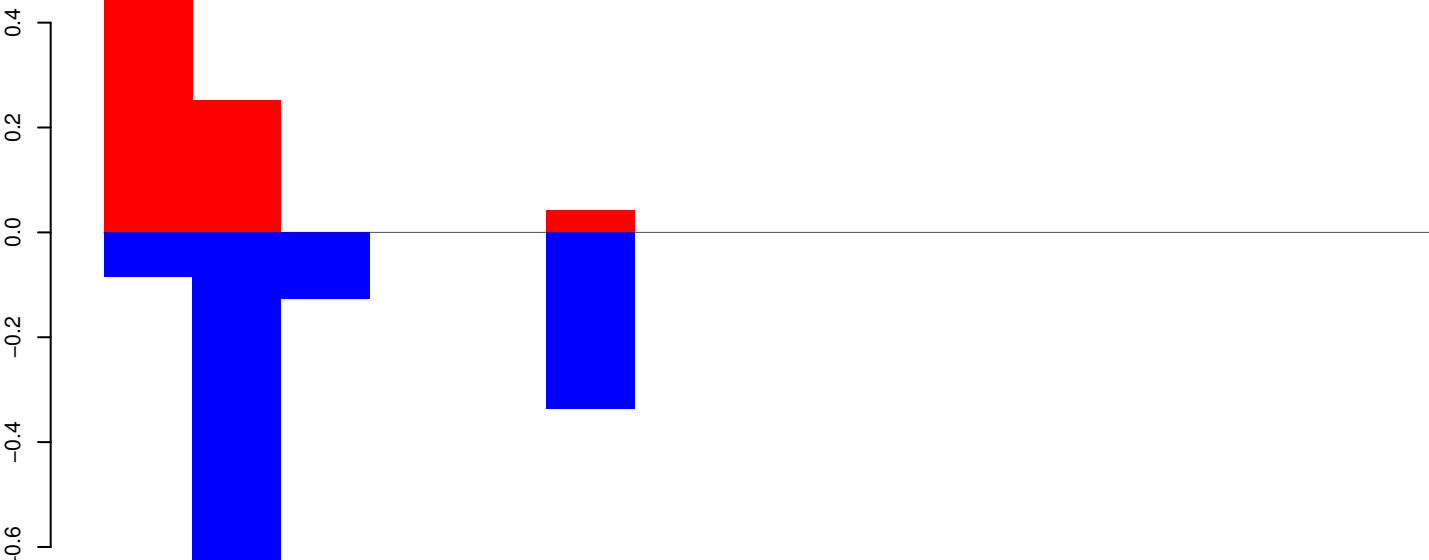
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



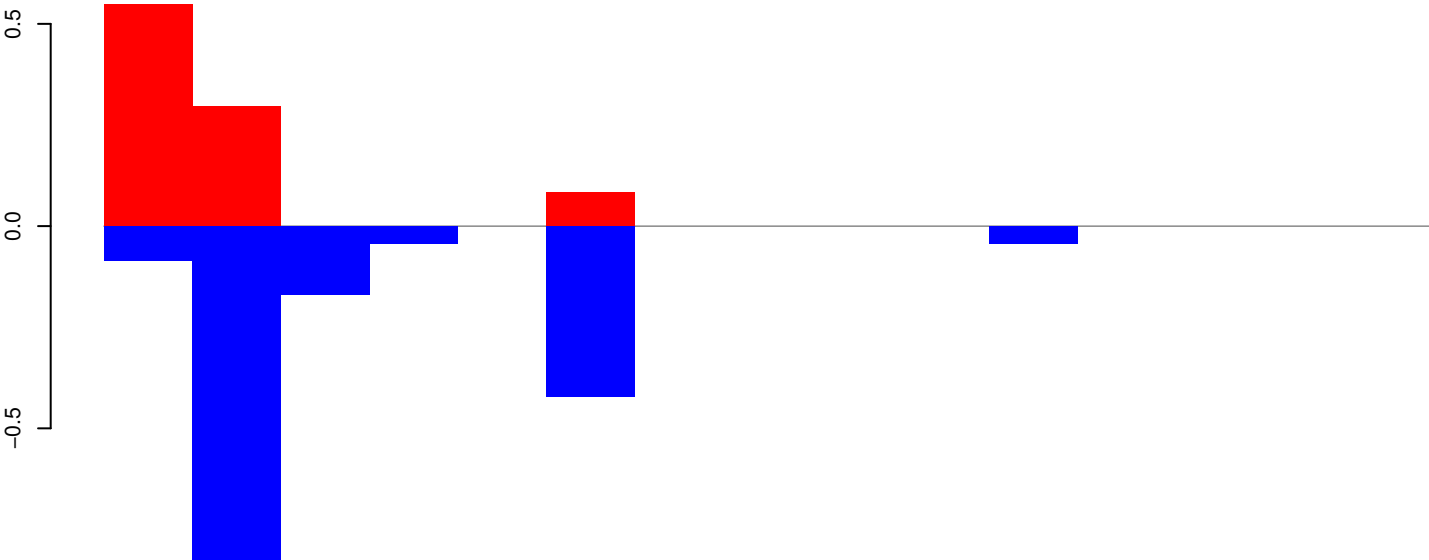
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

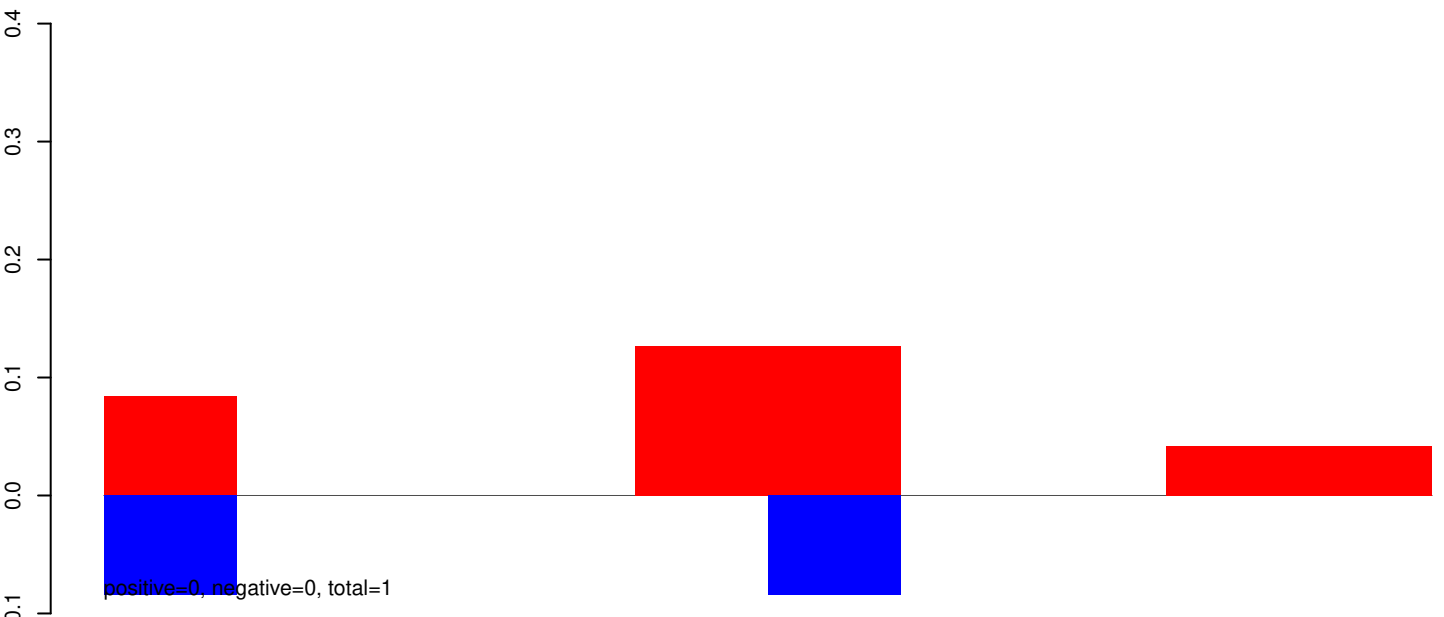
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



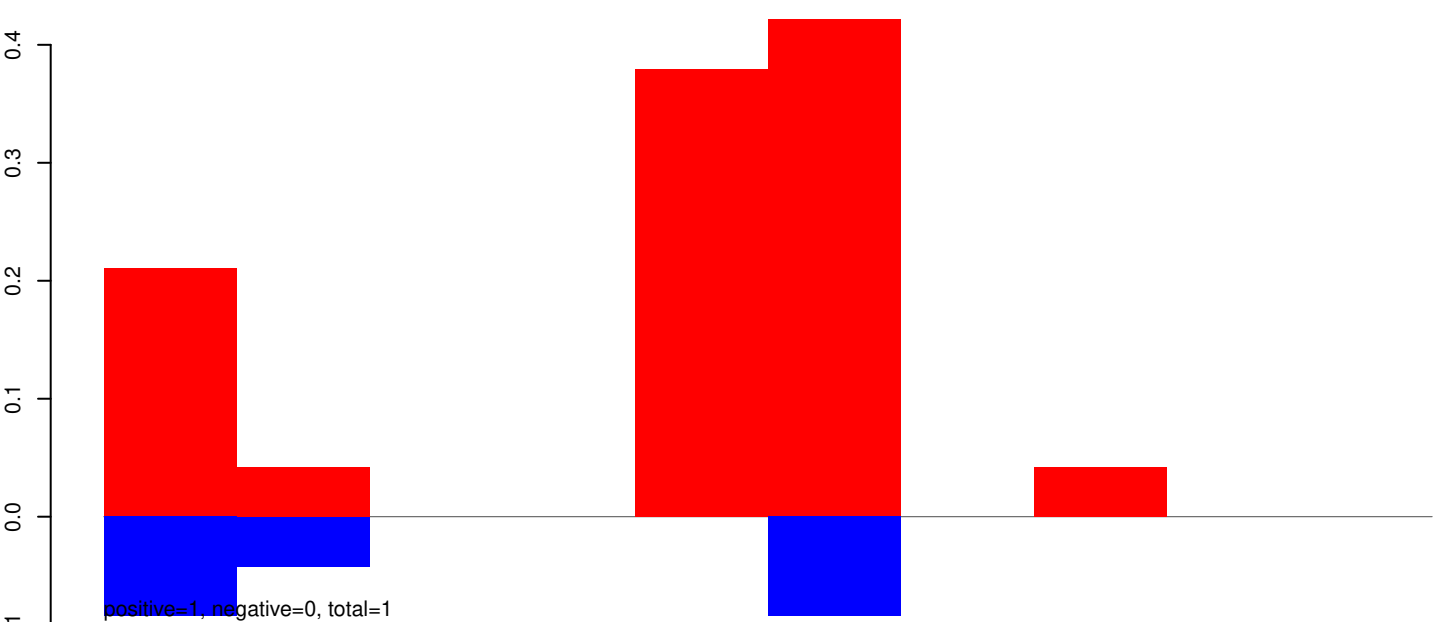
positive=1, negative=2, total=3

Window size=25, length=354, TE@rnd-1\_family-961@Unknown:1-354

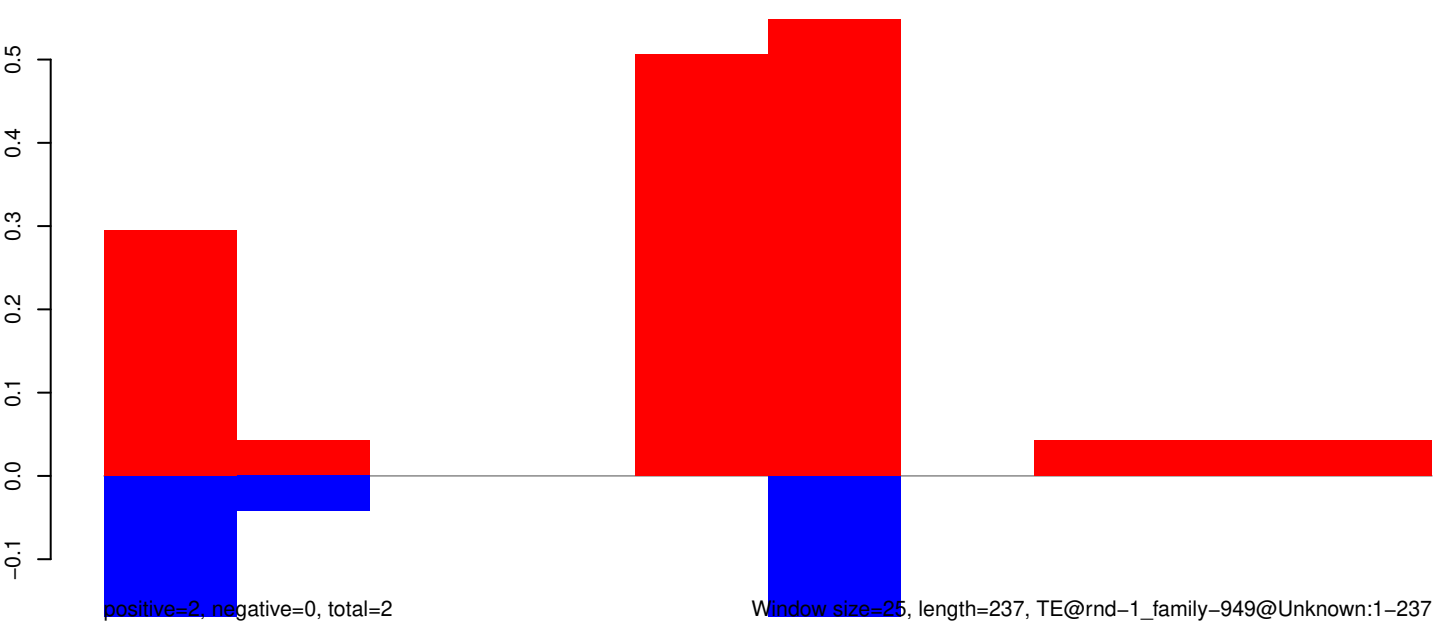
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=237, TE@rnd-1\_family-949@Unknown:1-237

50

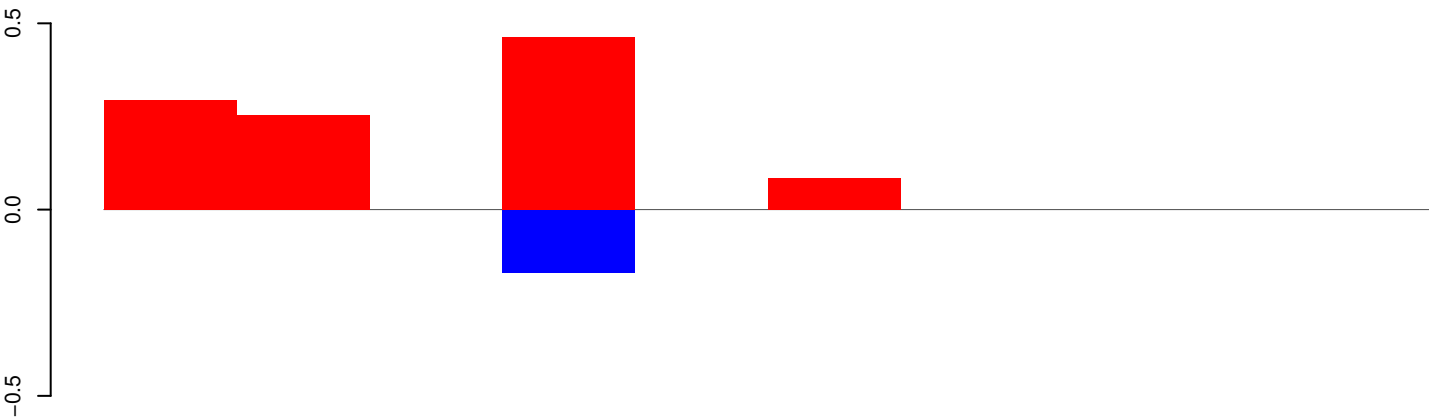
100

150

200

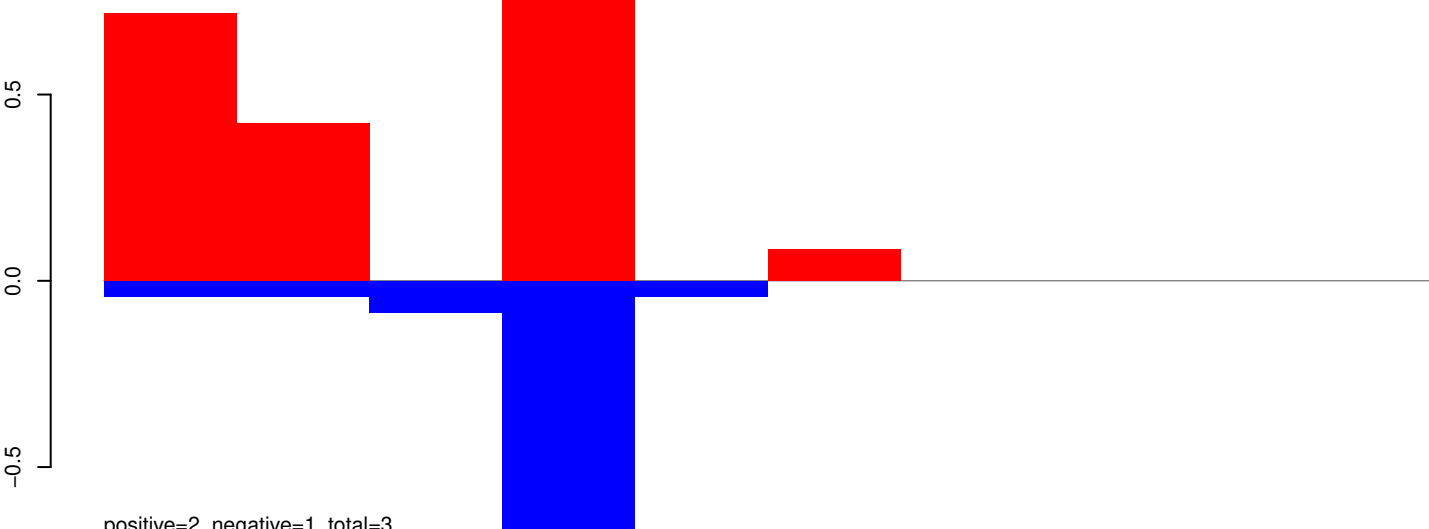
250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



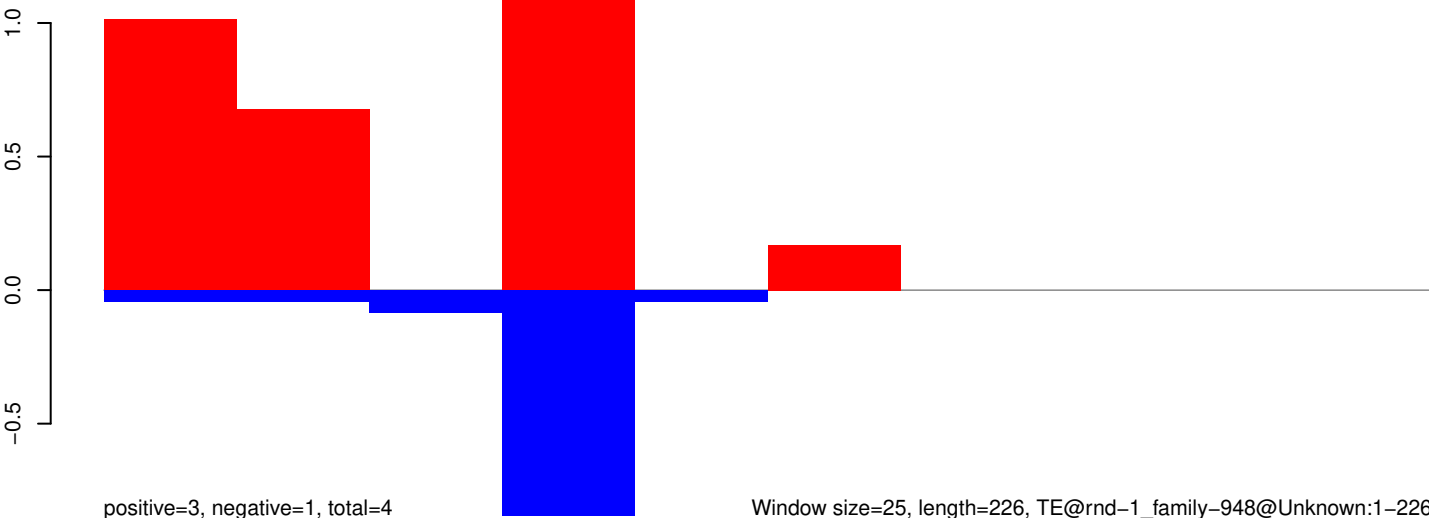
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

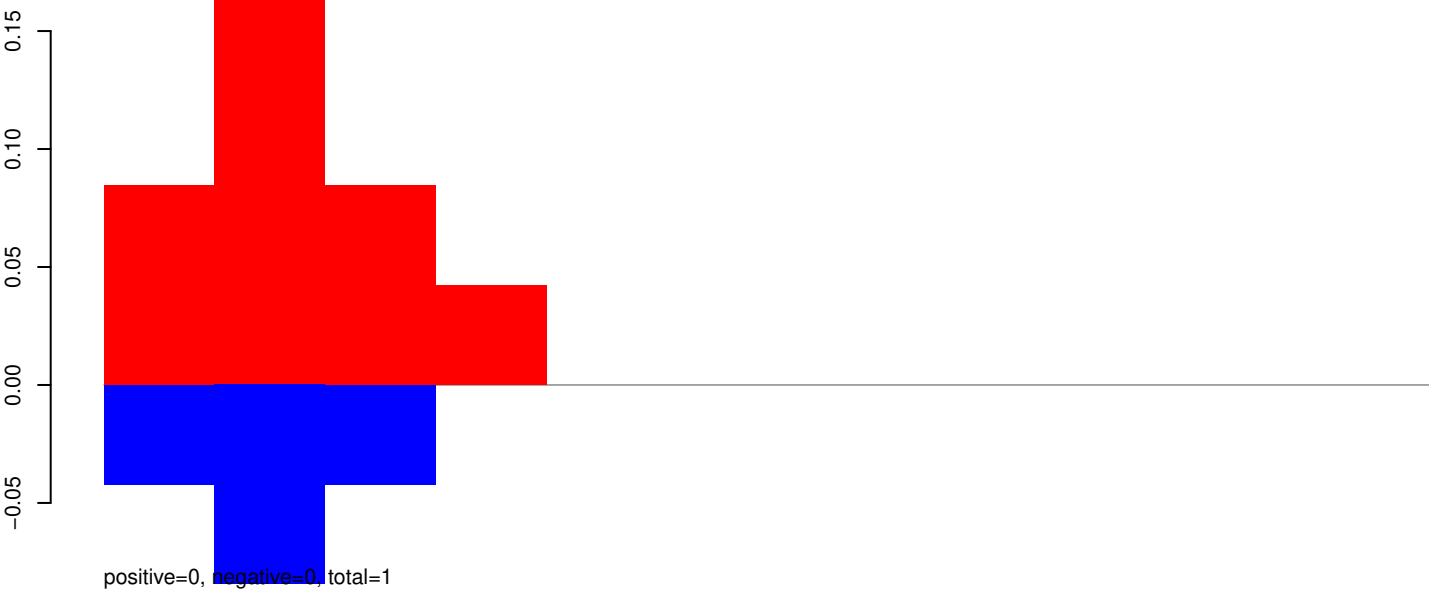


positive=3, negative=1, total=4

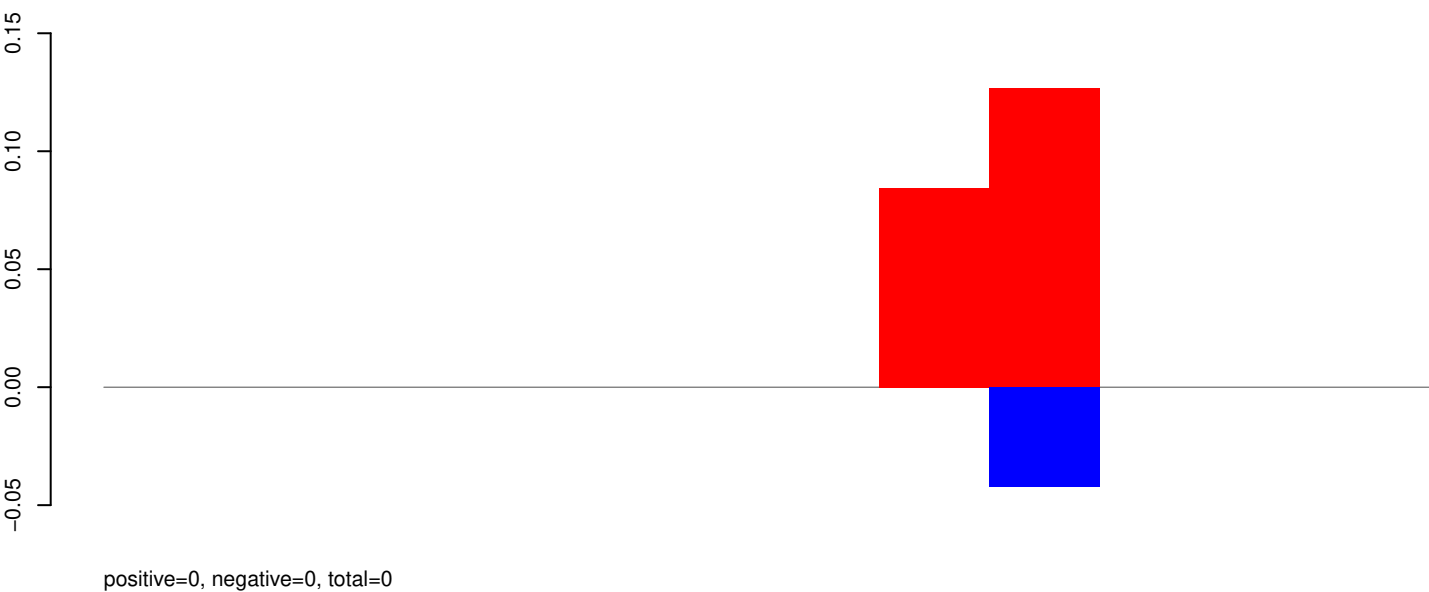
Window size=25, length=226, TE@rnd-1\_family-948@Unknown:1-226



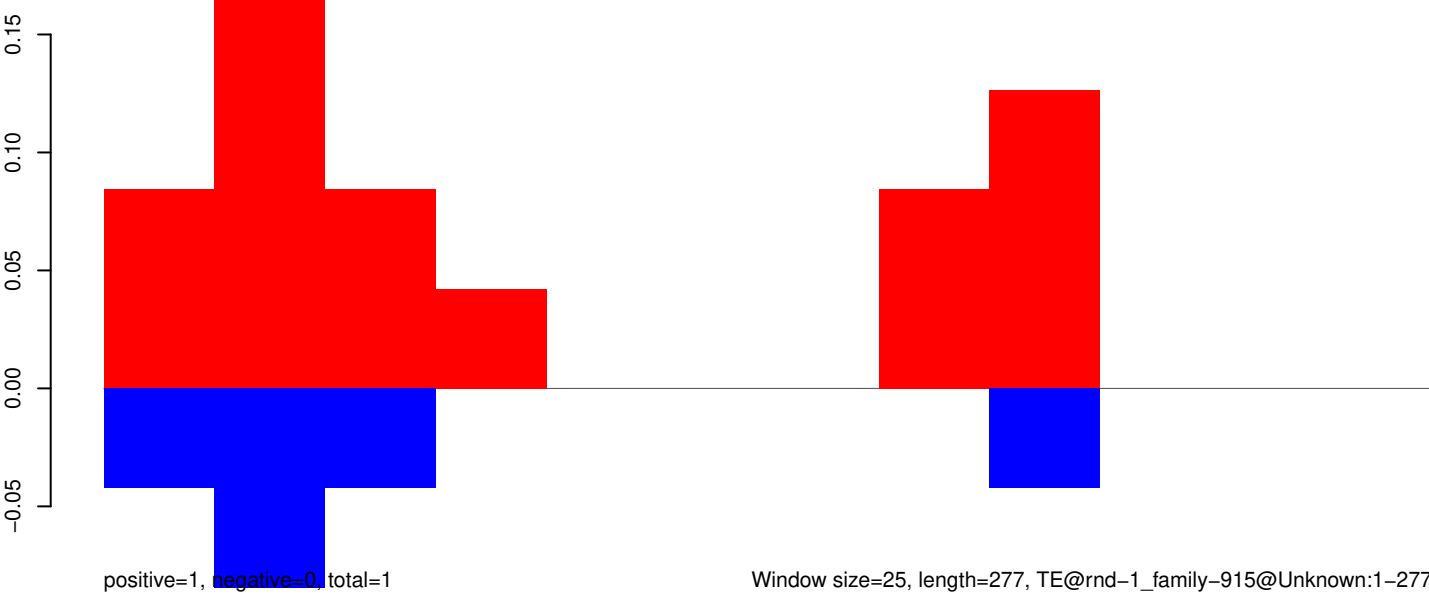
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



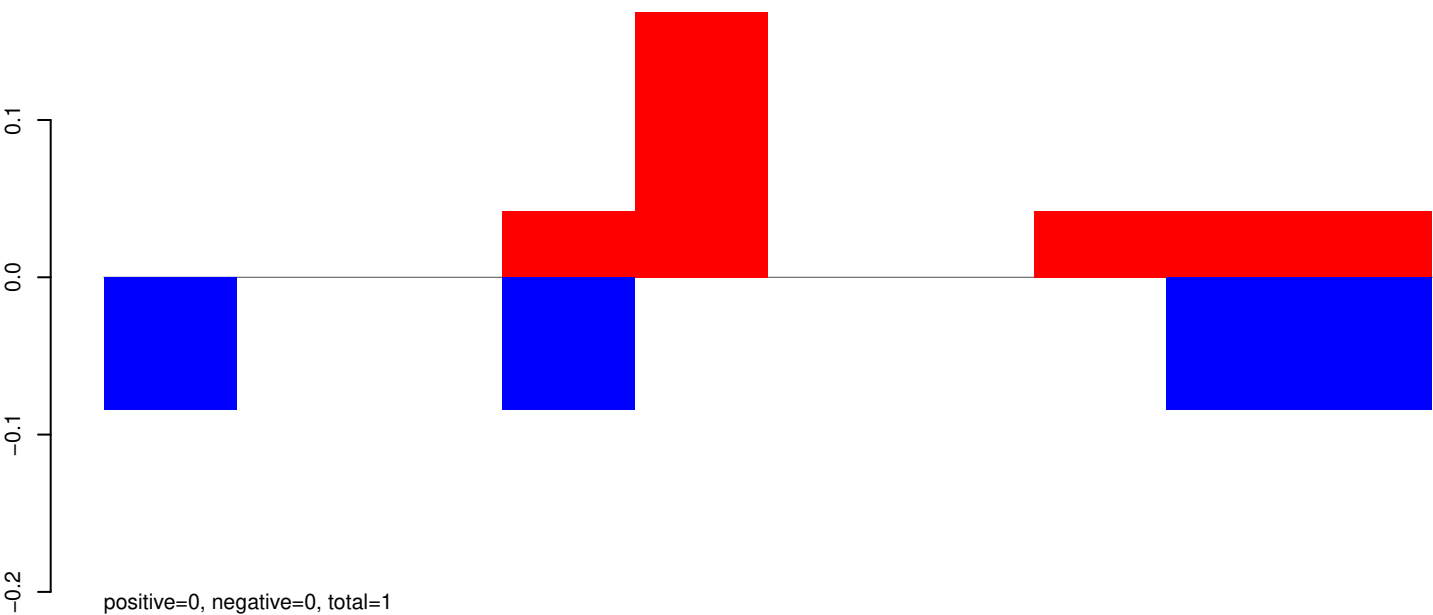
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



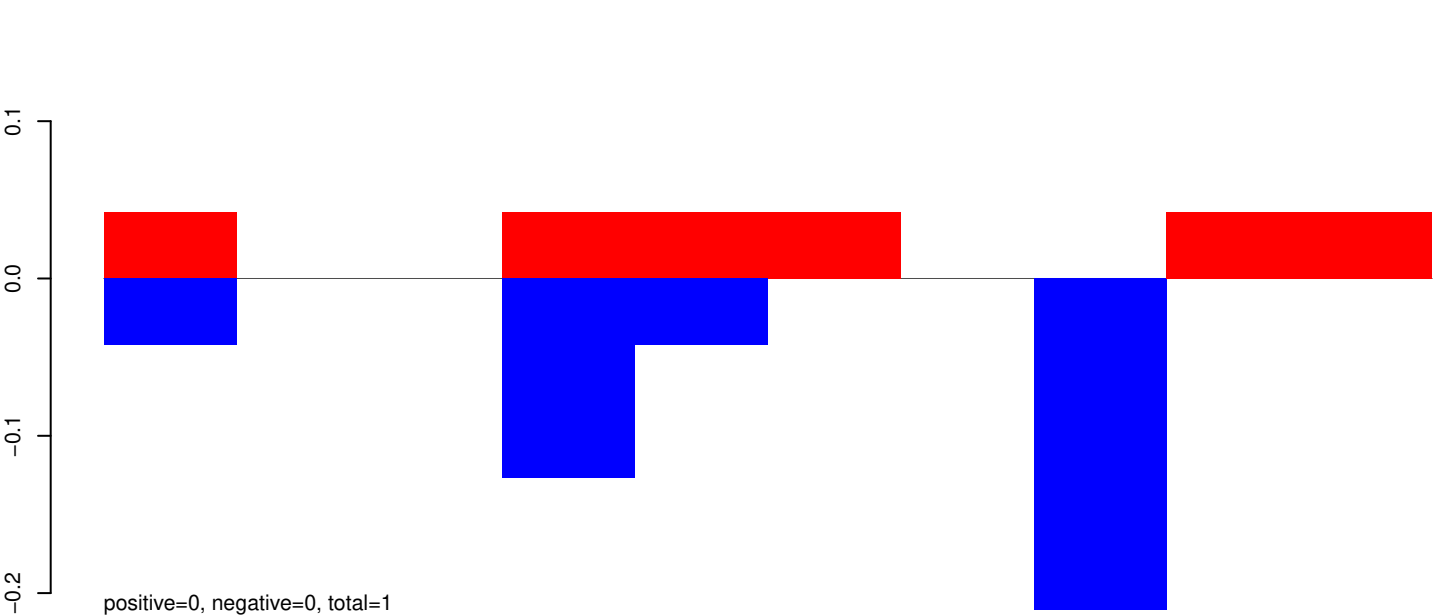
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



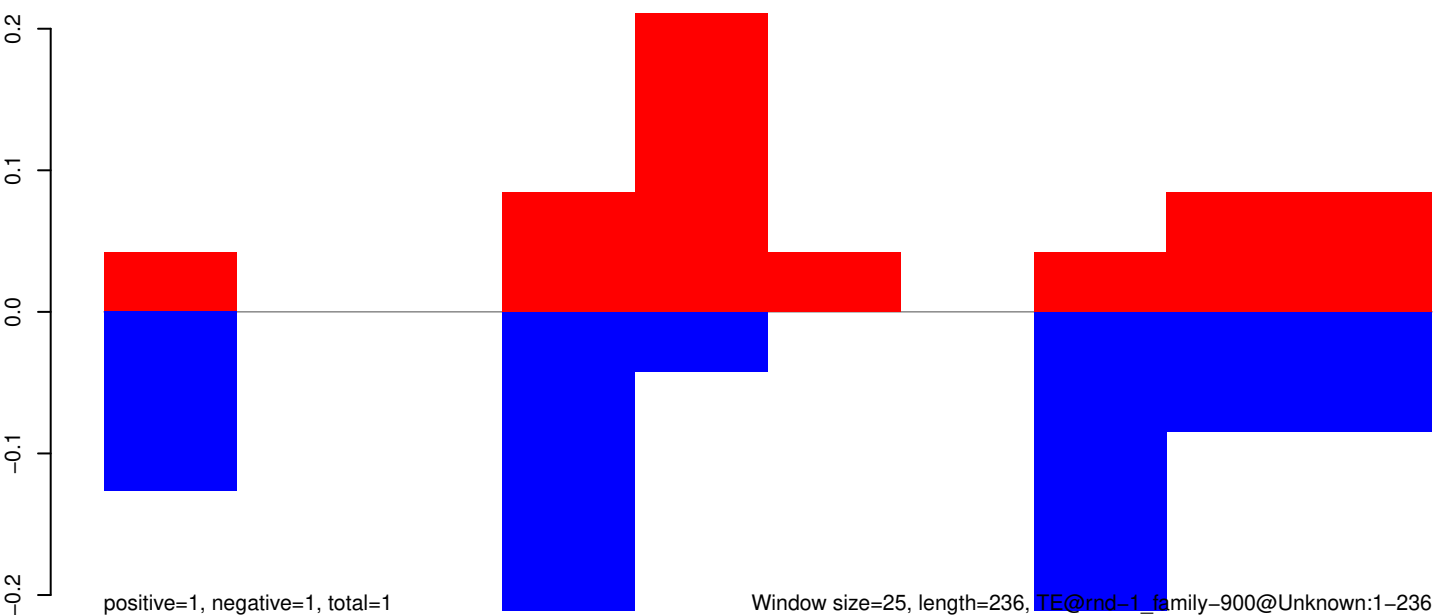
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



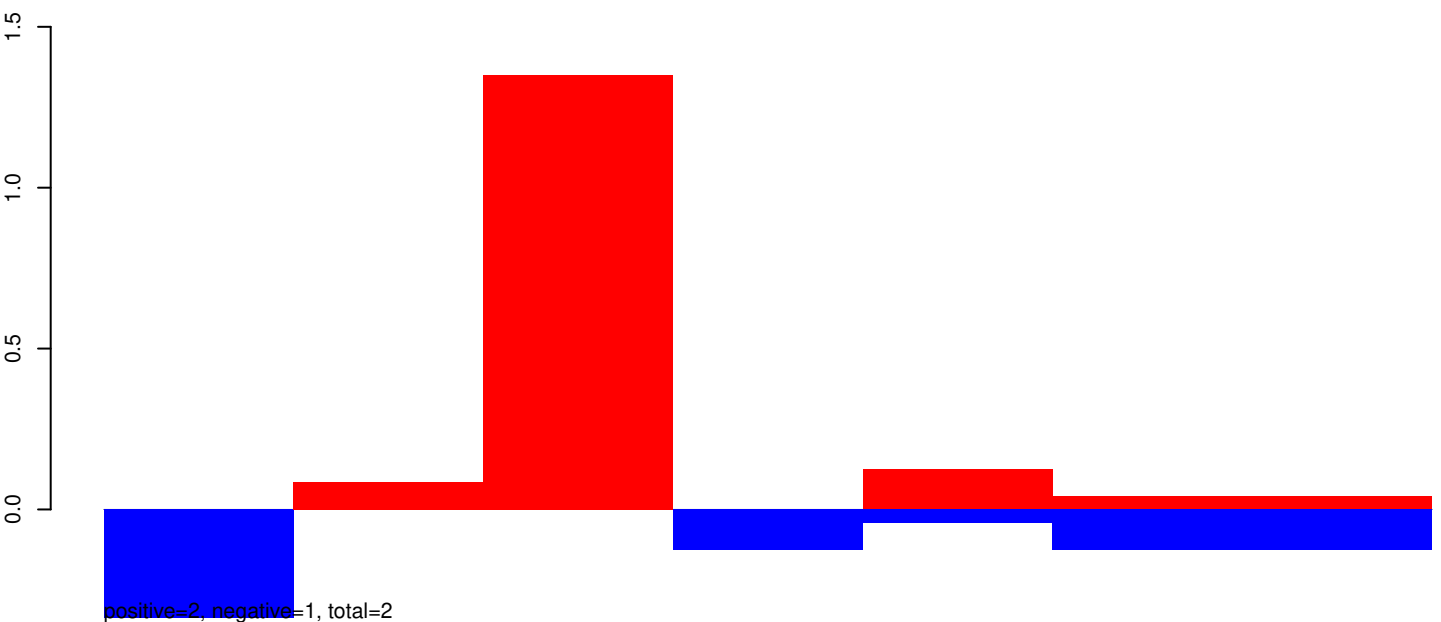
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



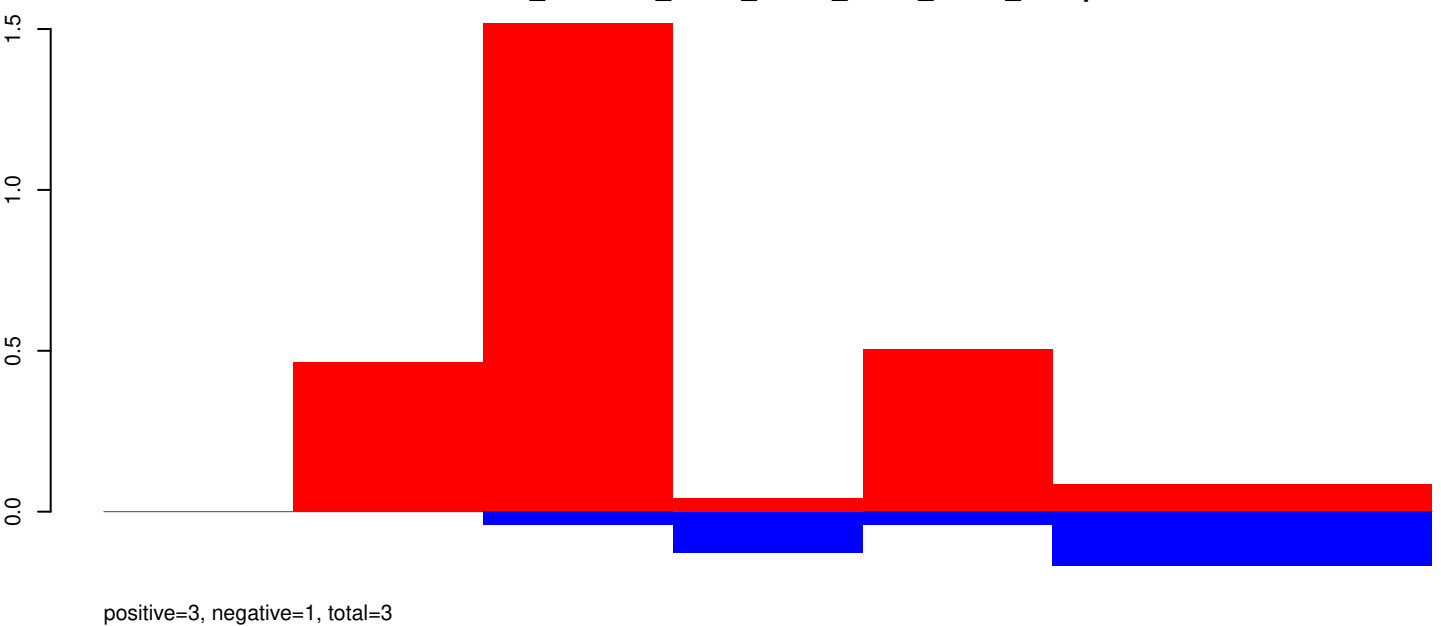
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



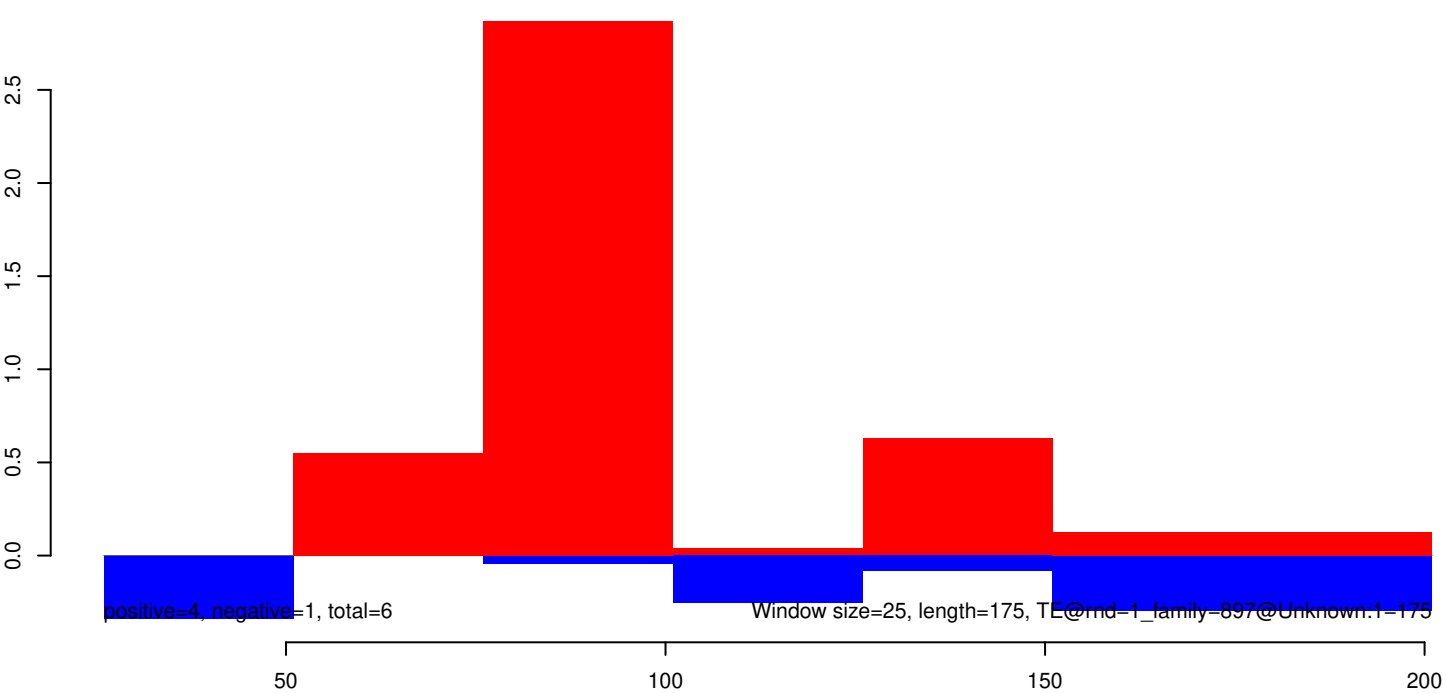
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



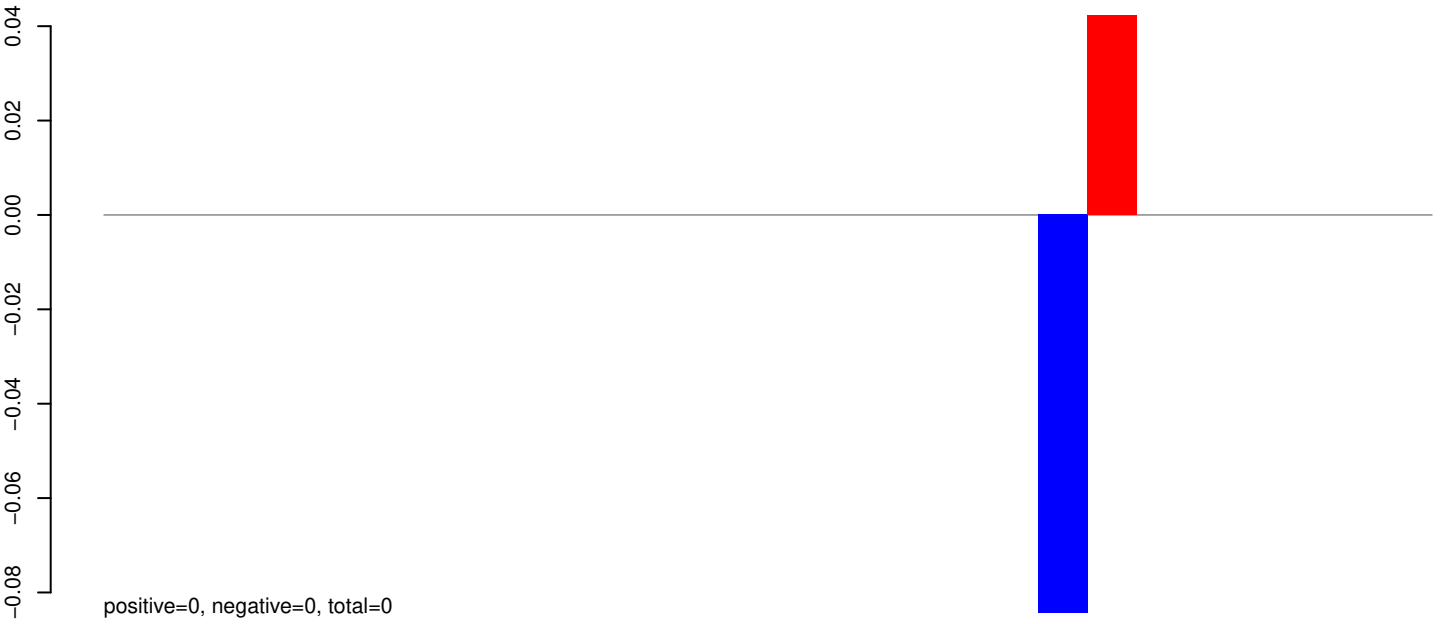
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



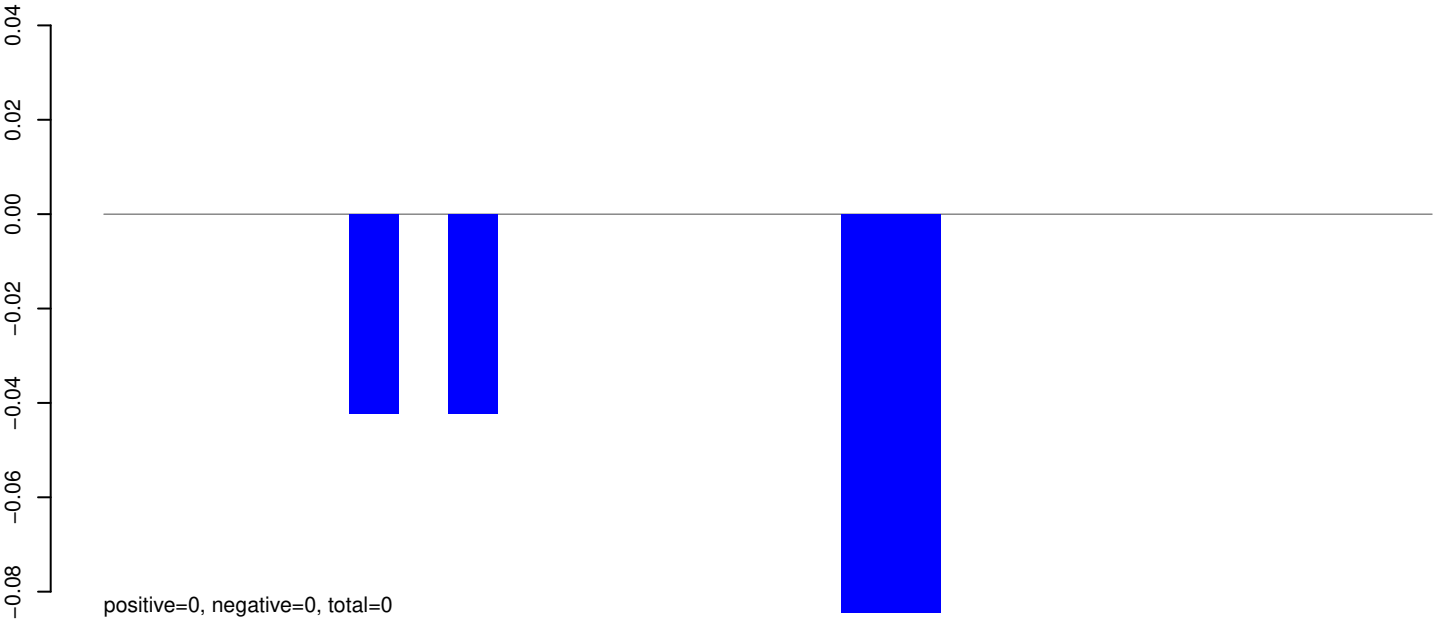
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



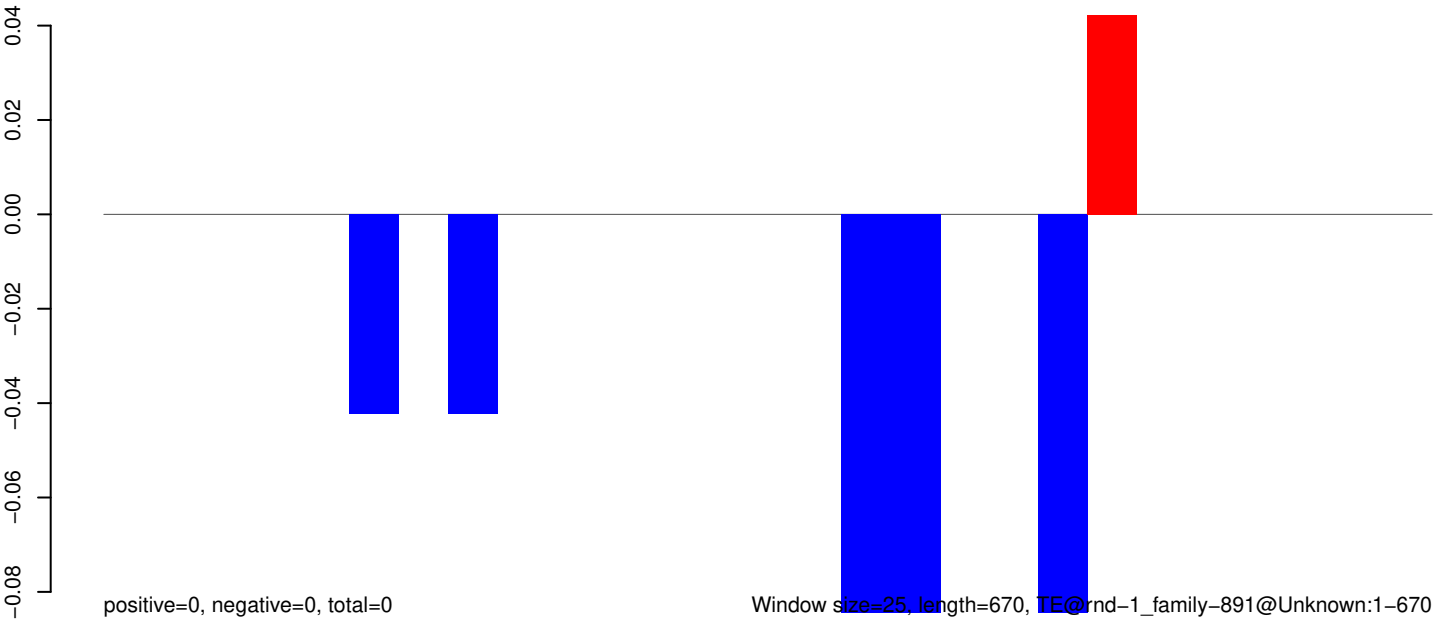
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



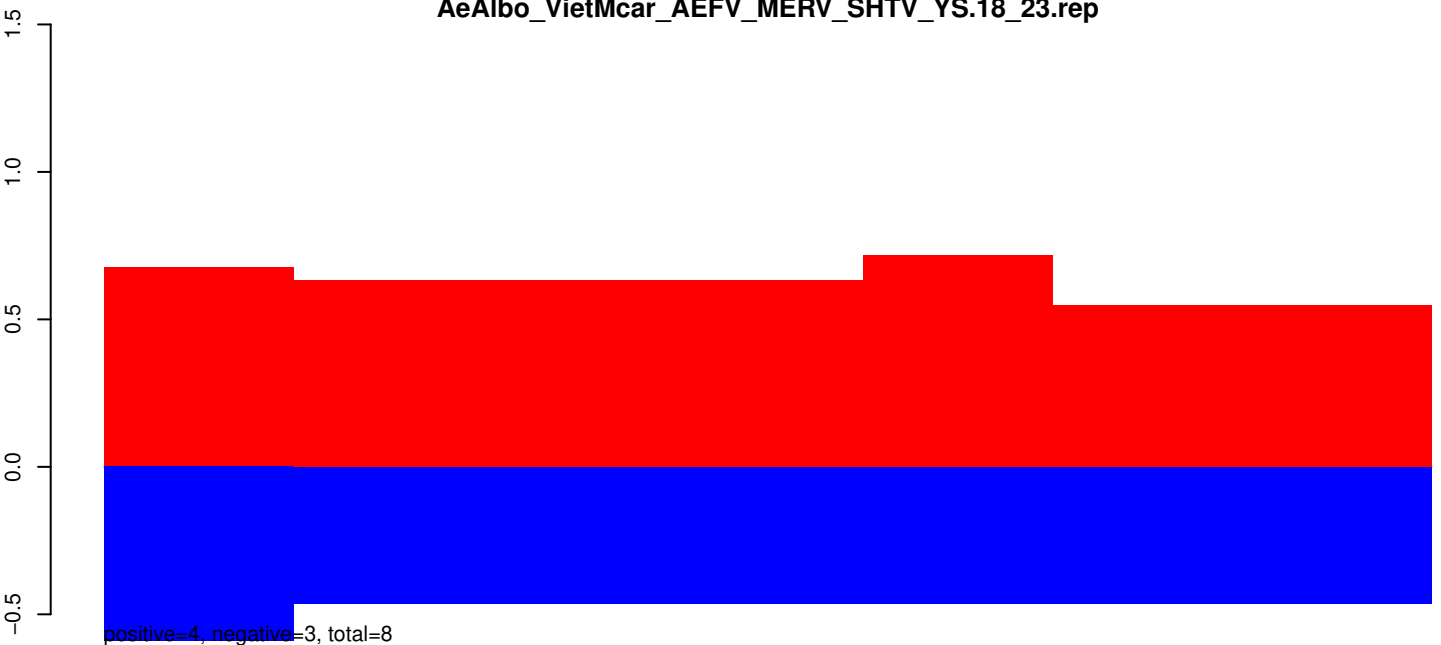
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



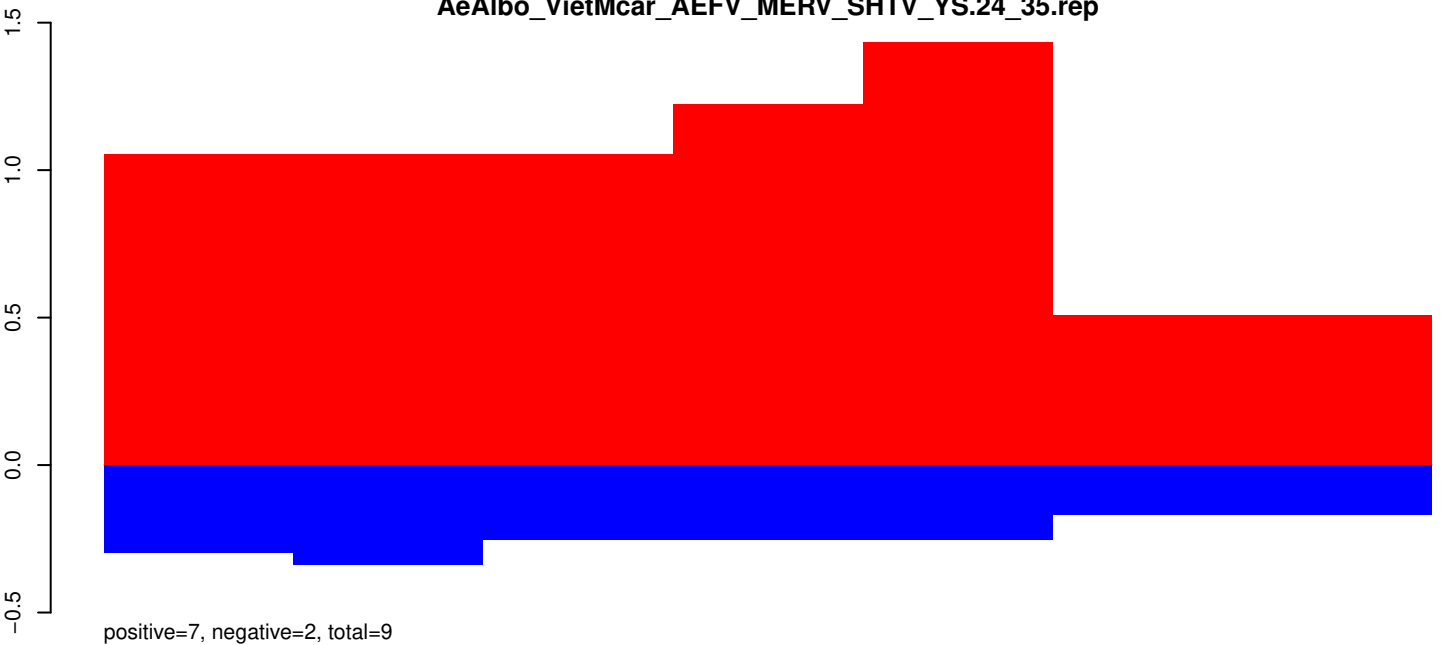
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



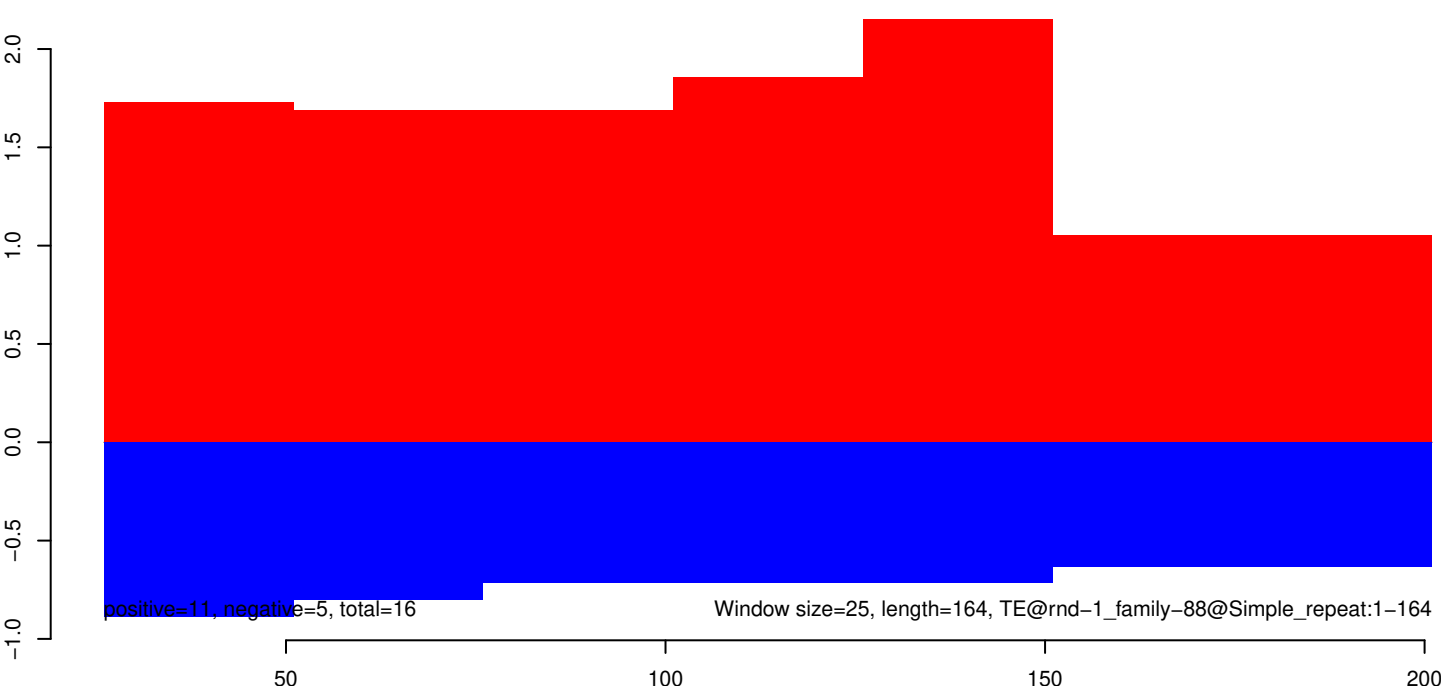
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

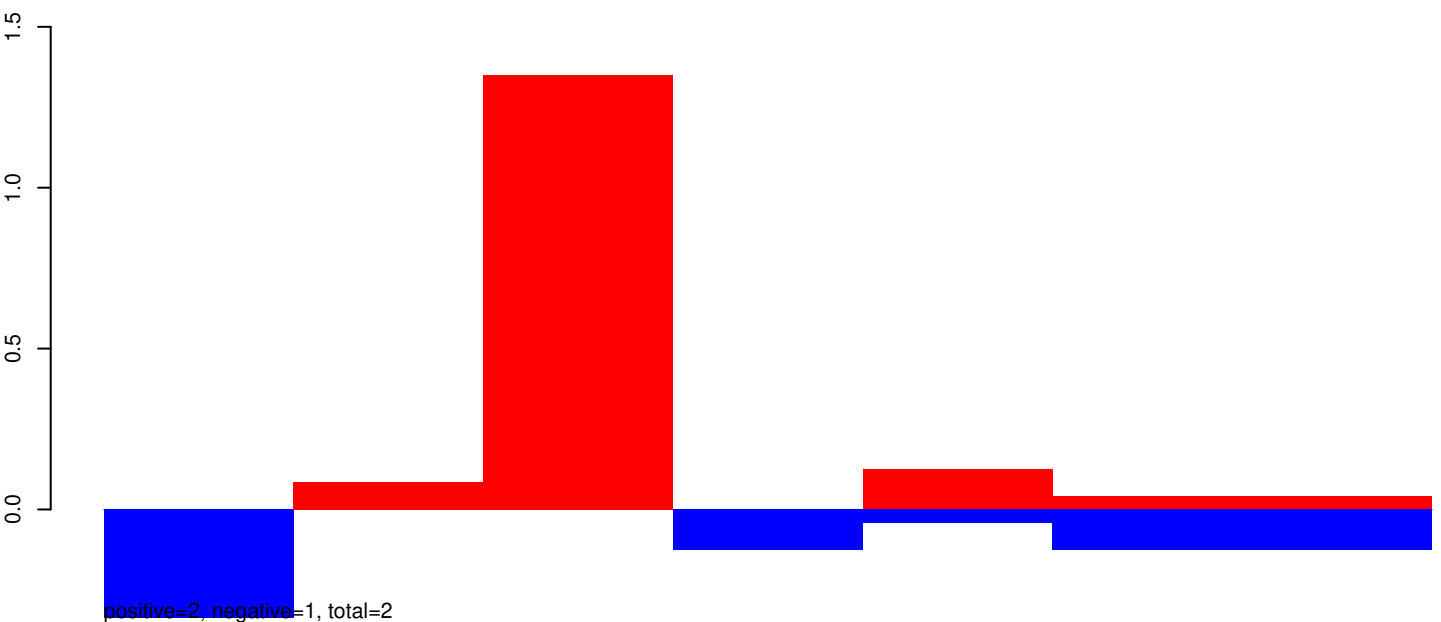


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

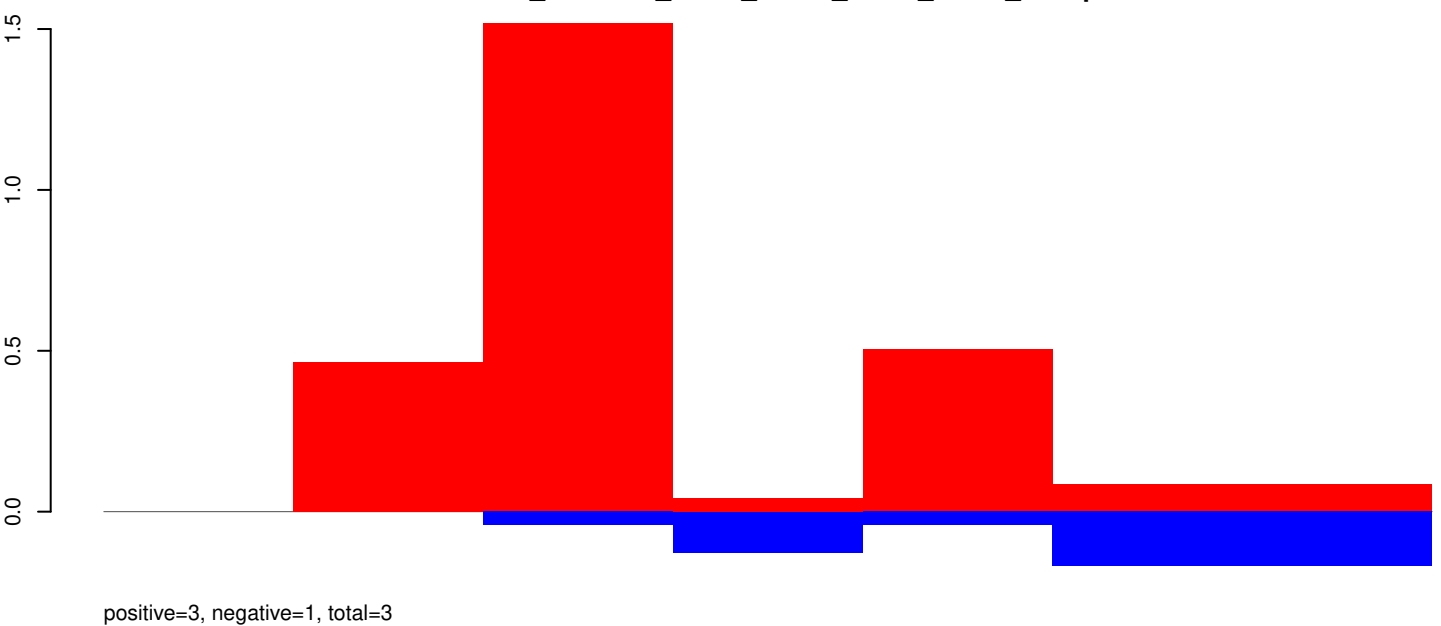


Window size=25, length=164, TE@rnd-1\_family-88@Simple\_repeat:1-164

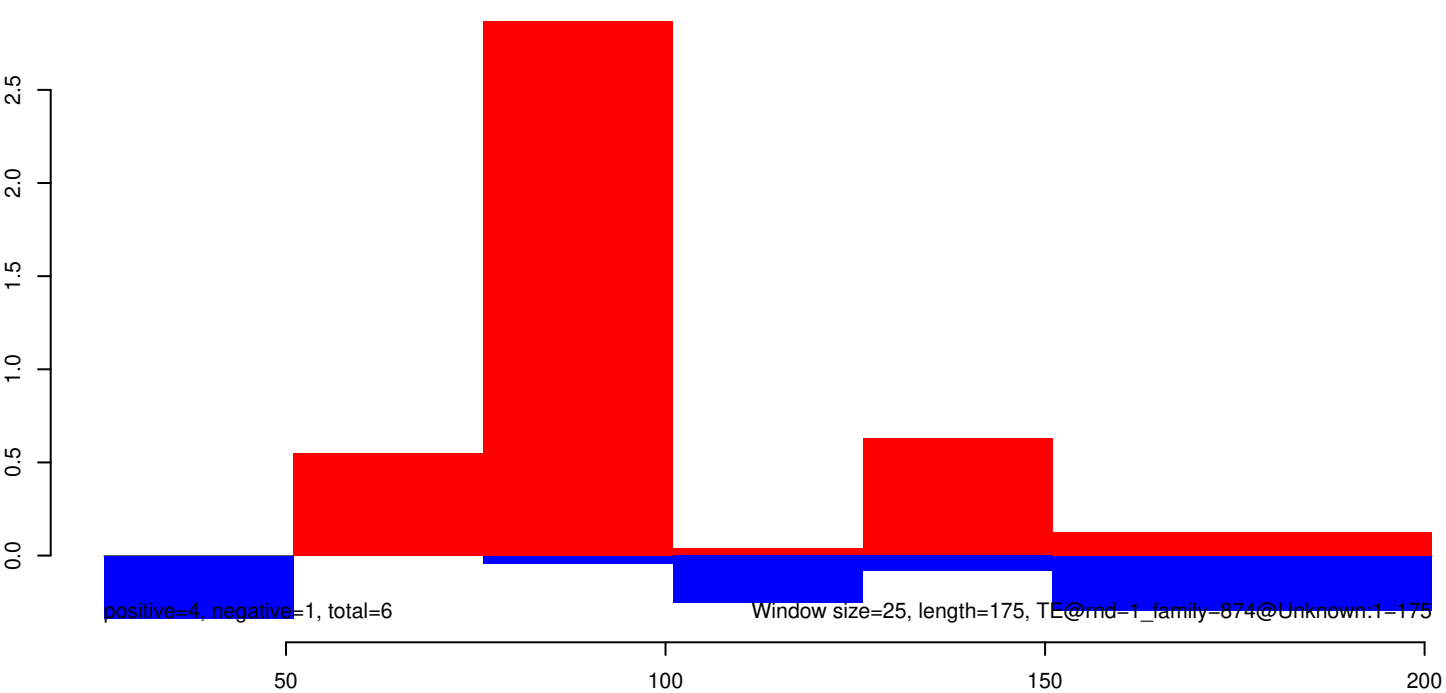
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



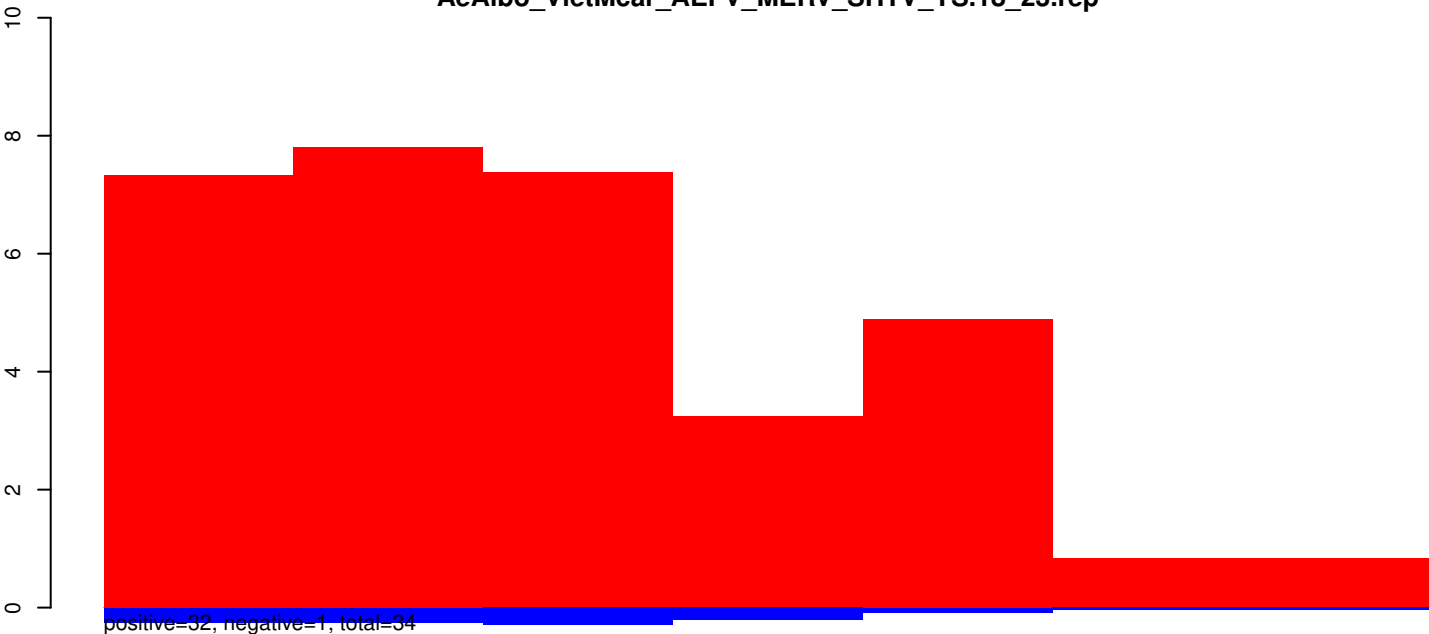
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



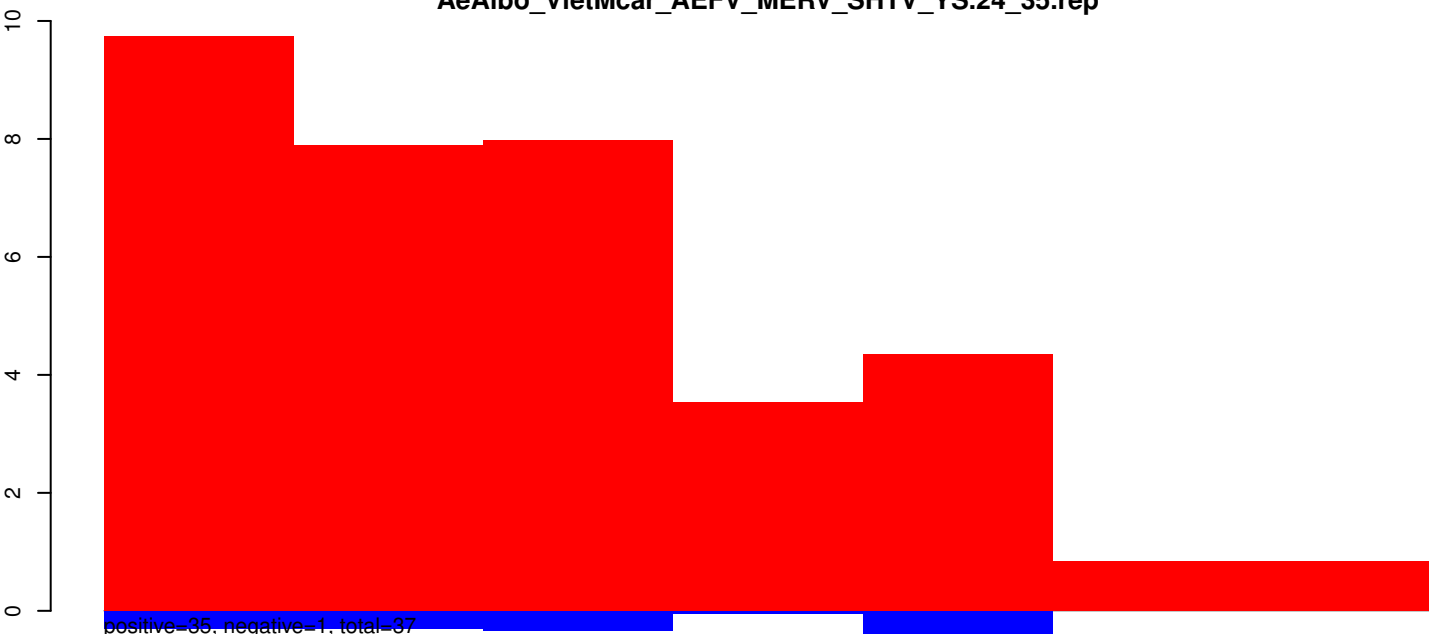
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



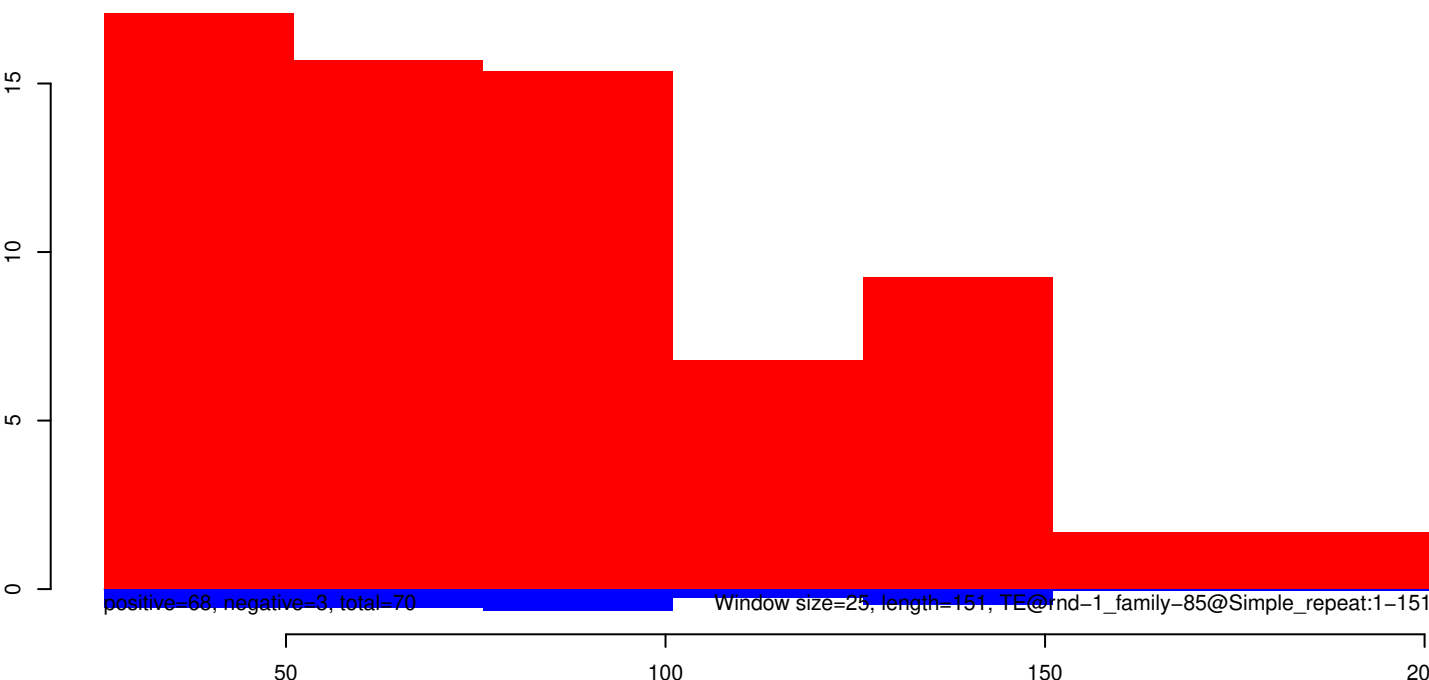
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



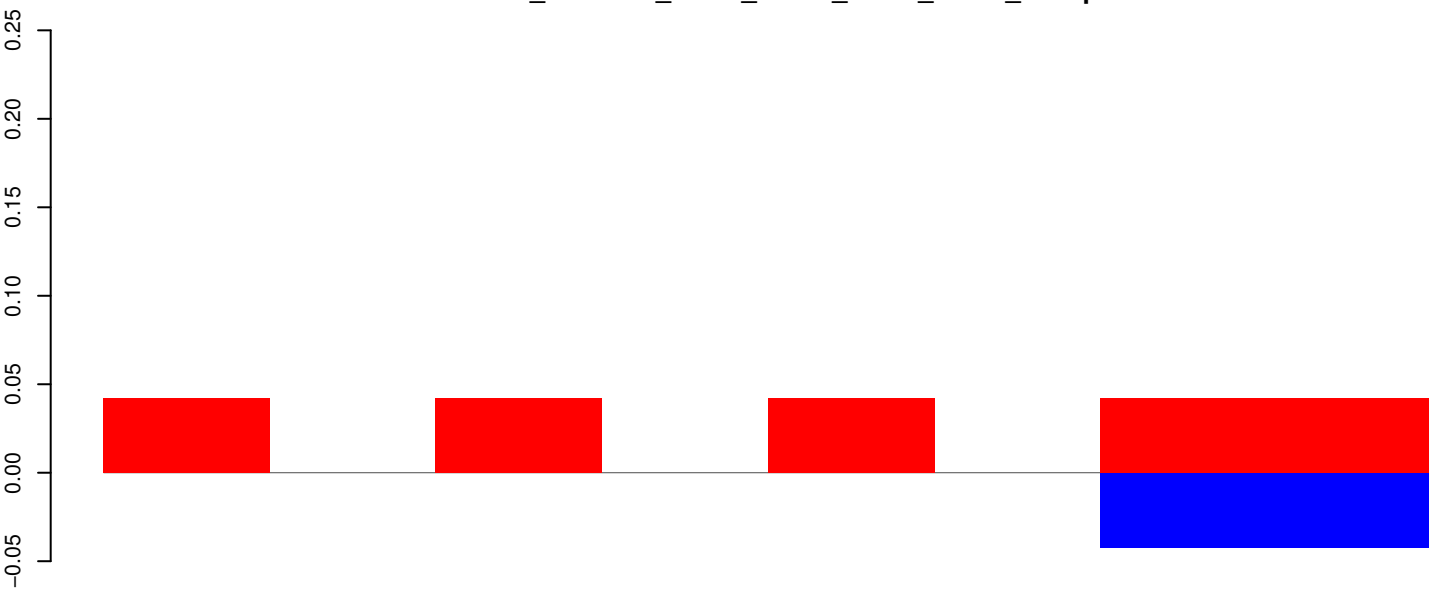
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

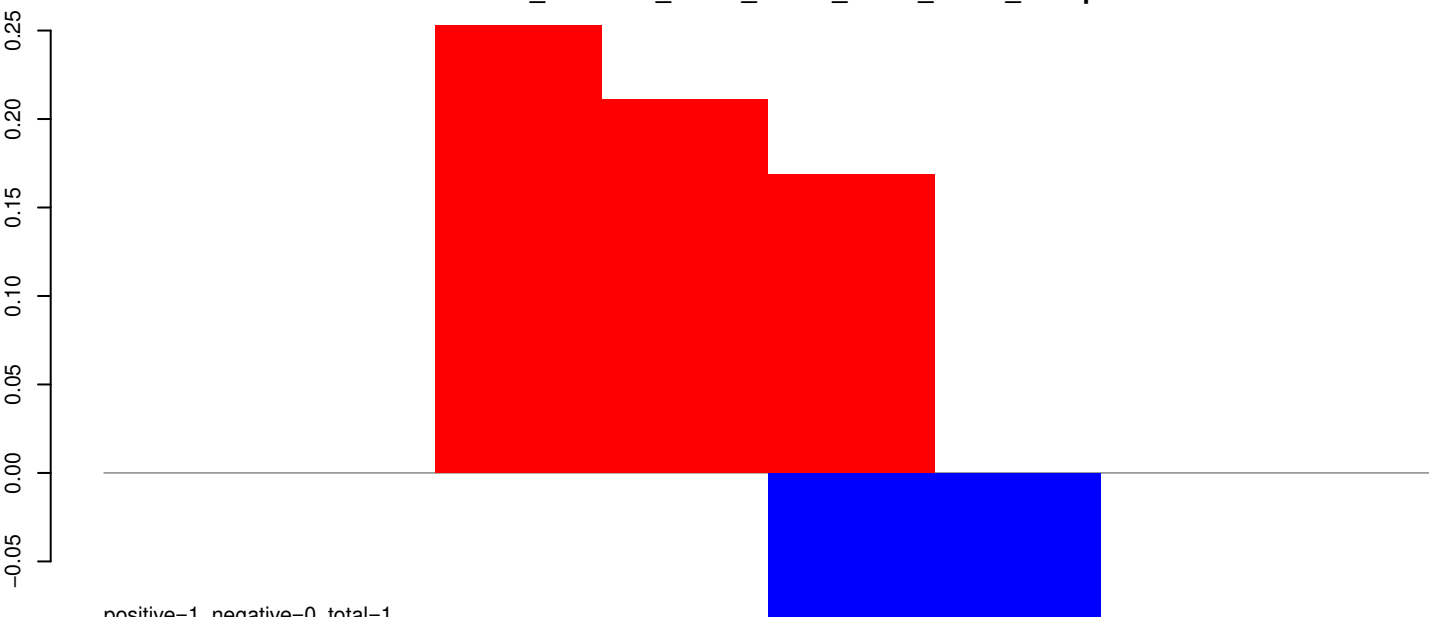


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



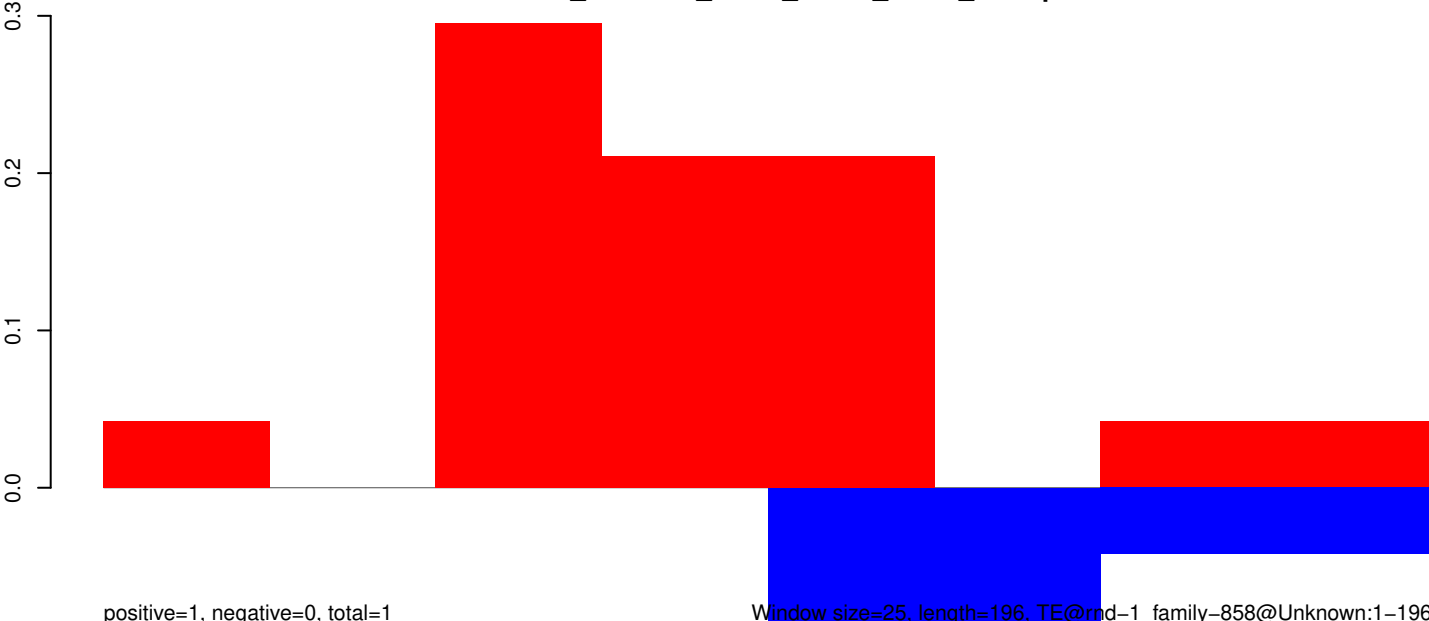
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

Window size=25, length=196, TE@md-1\_family-858@Unknown:1-196

50

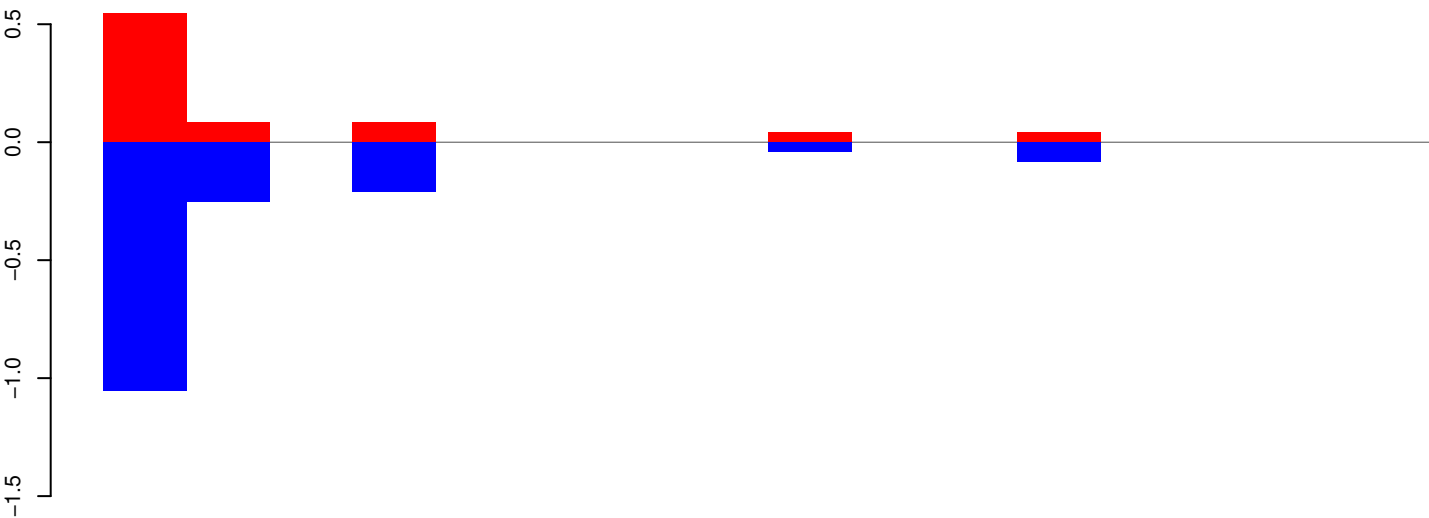
100

150

200



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



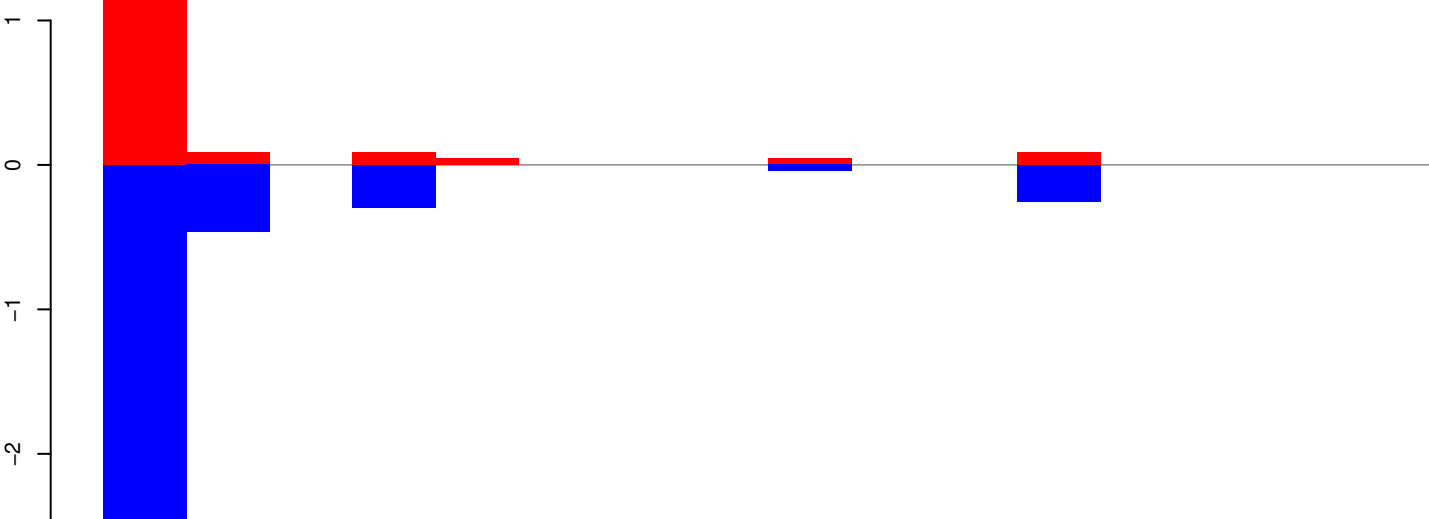
positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

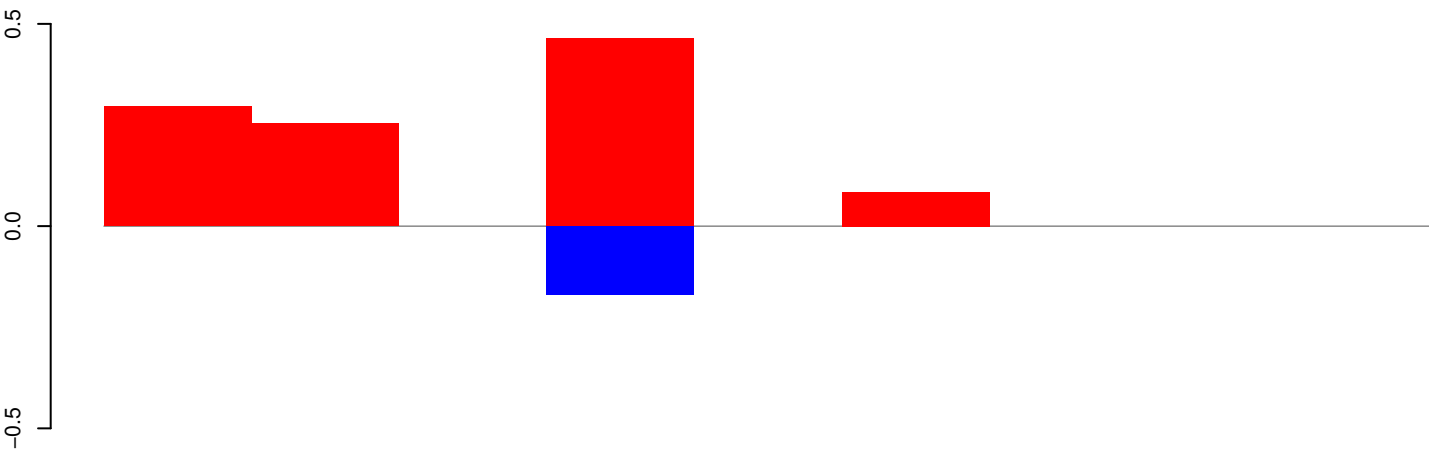
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=4, total=6

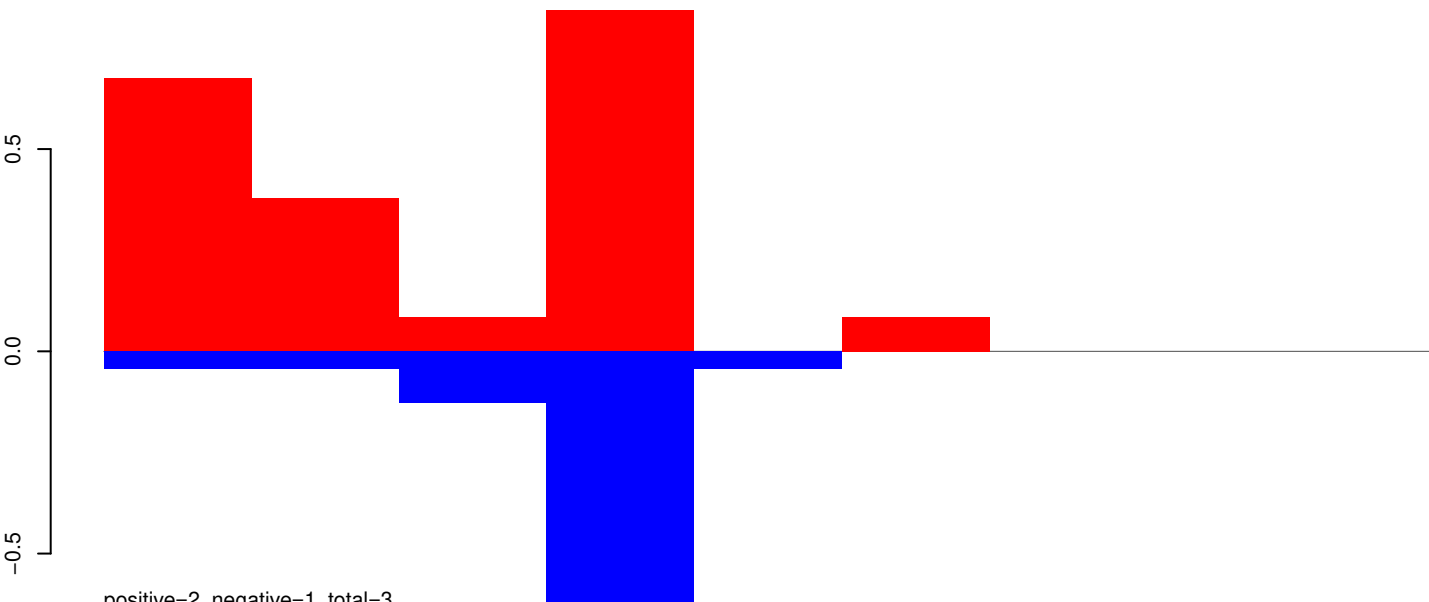
Window size=25, length=383, TE@rnd-1\_family-851@Unknown:1-383

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



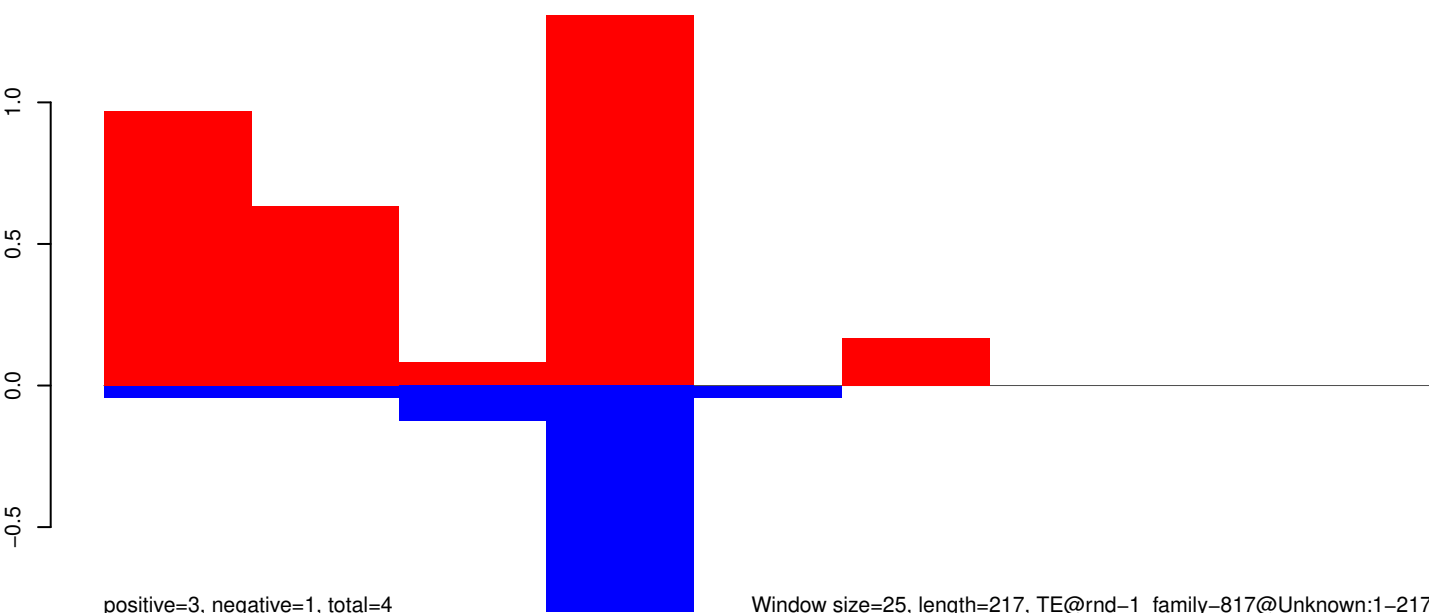
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=1, total=3

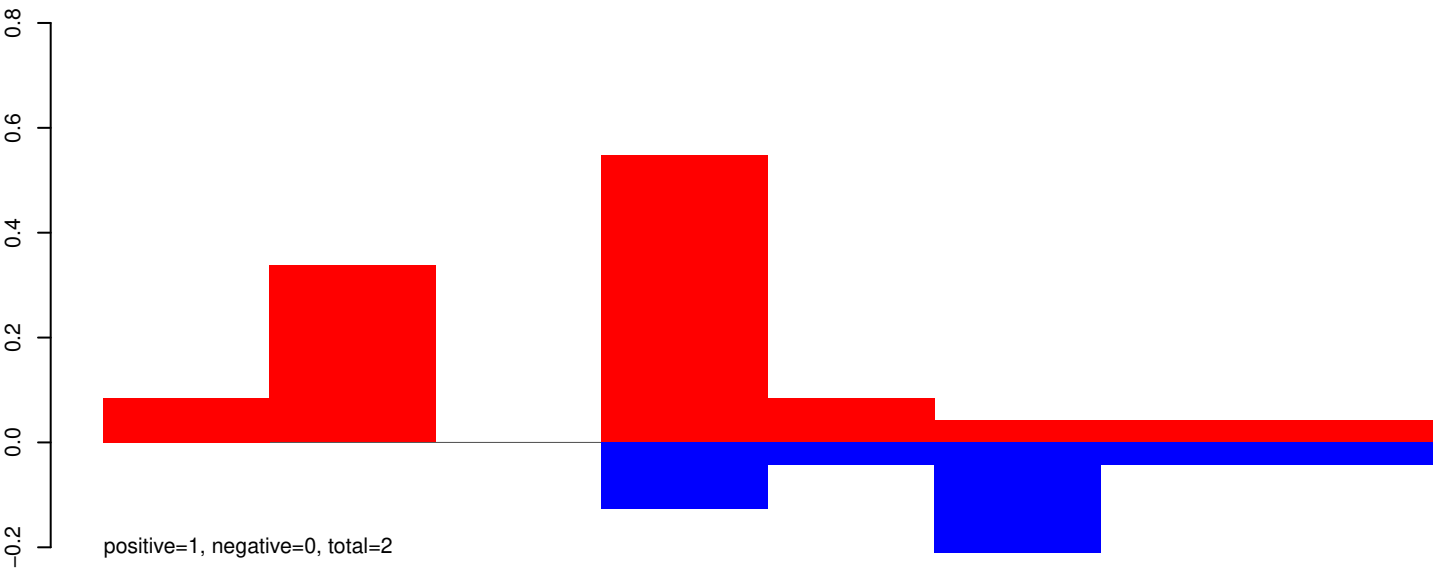
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



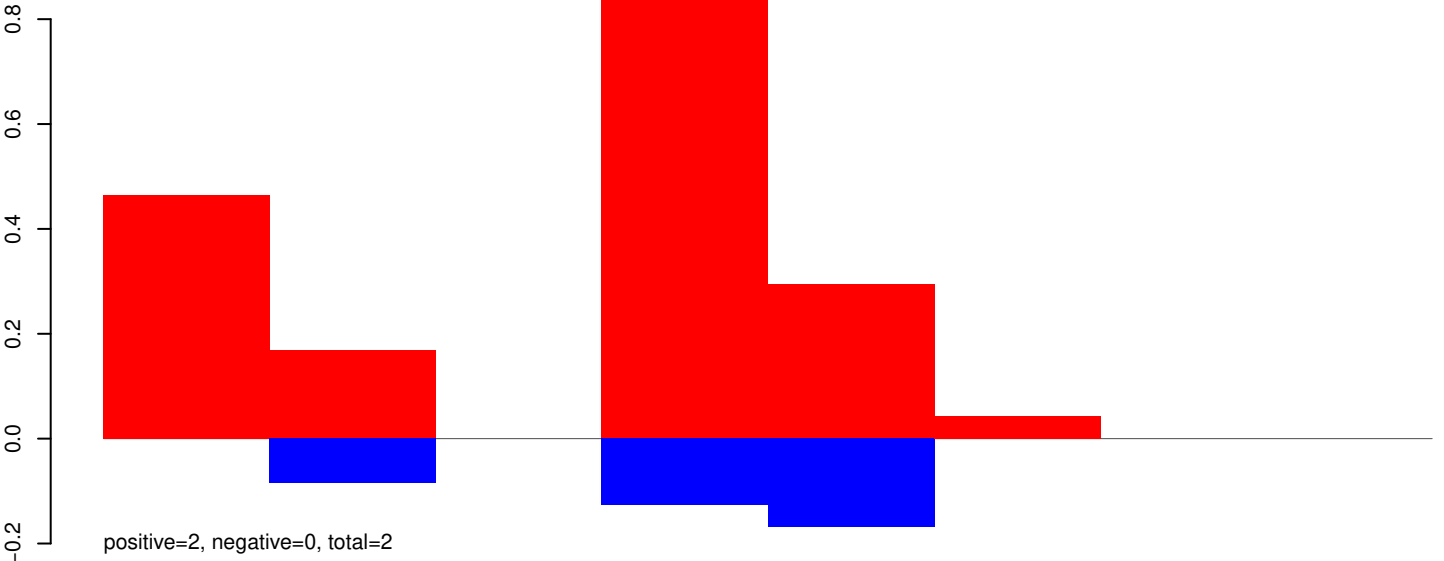
positive=3, negative=1, total=4

Window size=25, length=217, TE@rnd-1\_family-817@Unknown:1-217

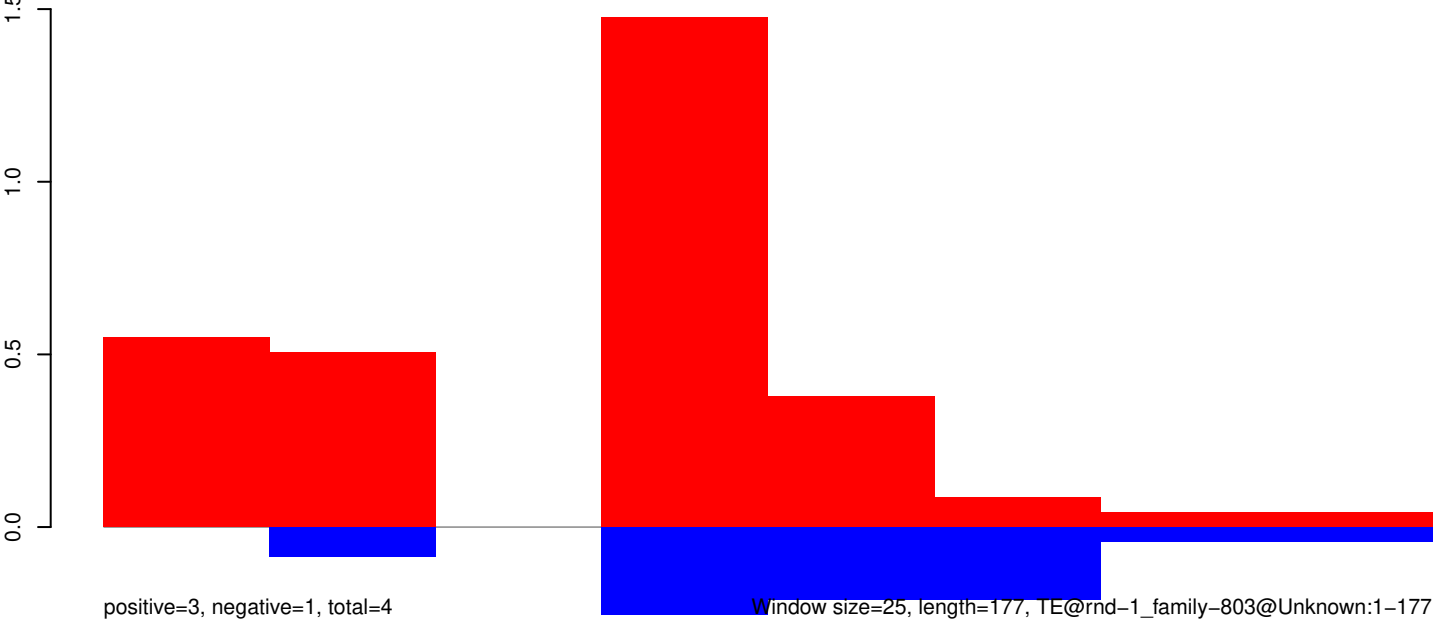
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



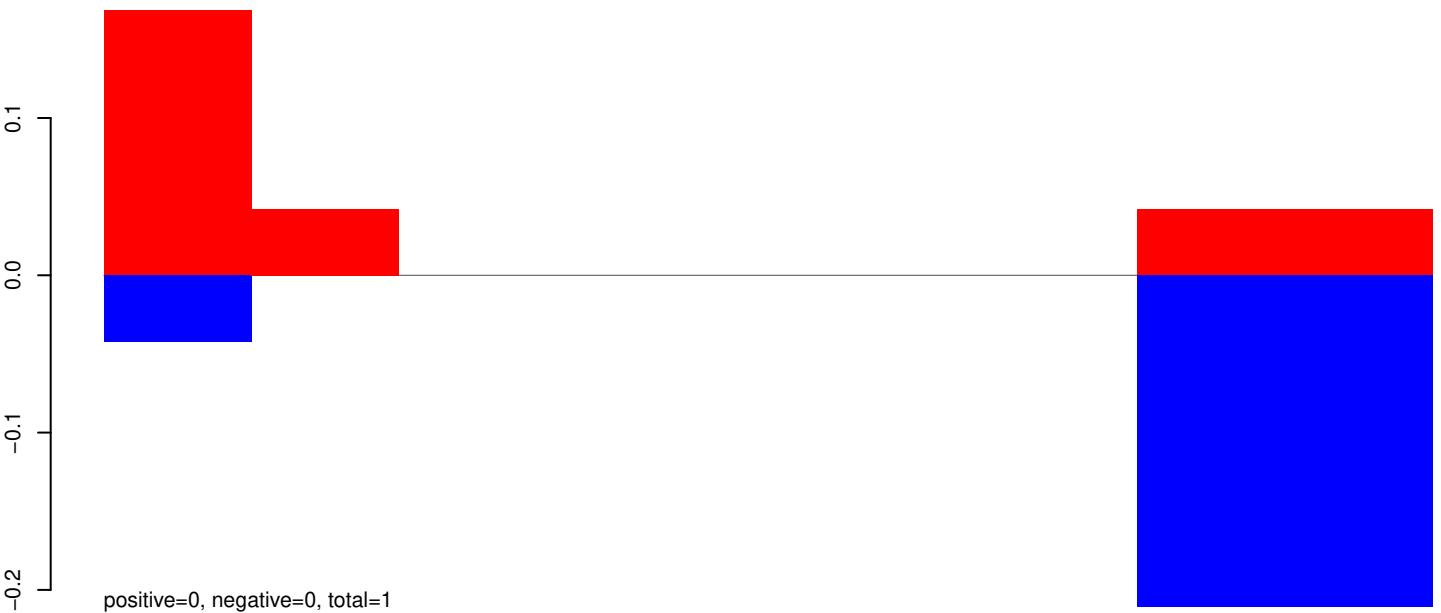
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



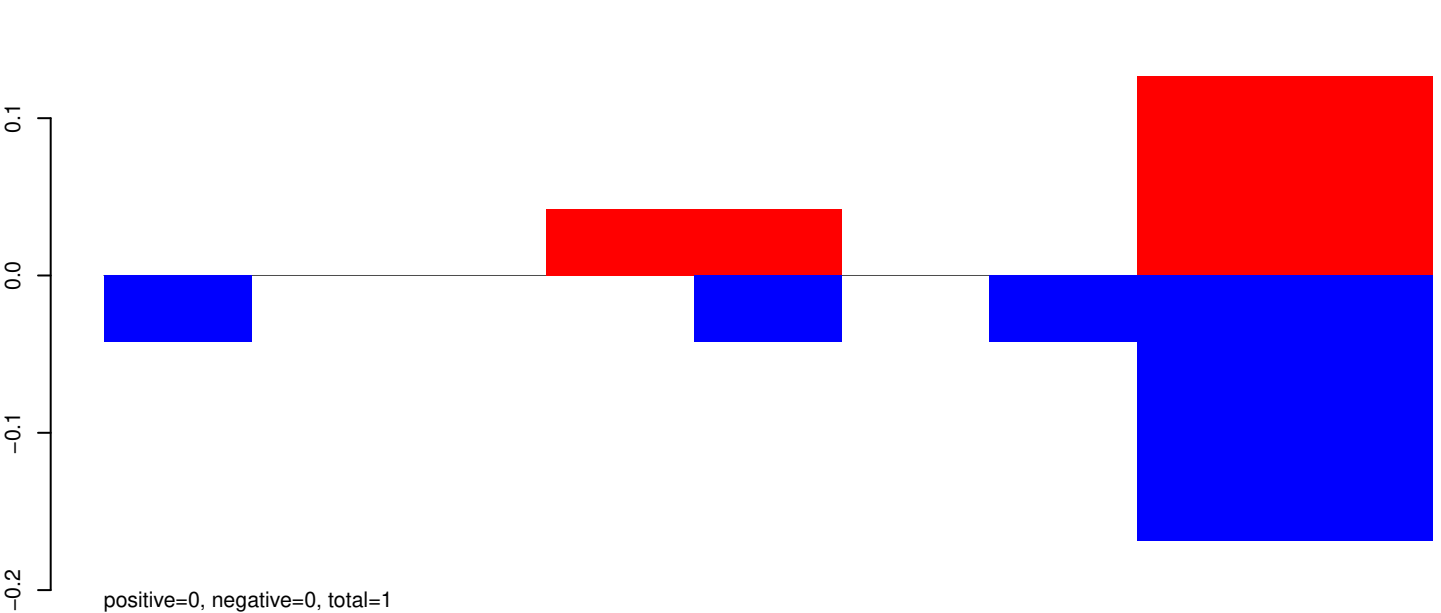
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



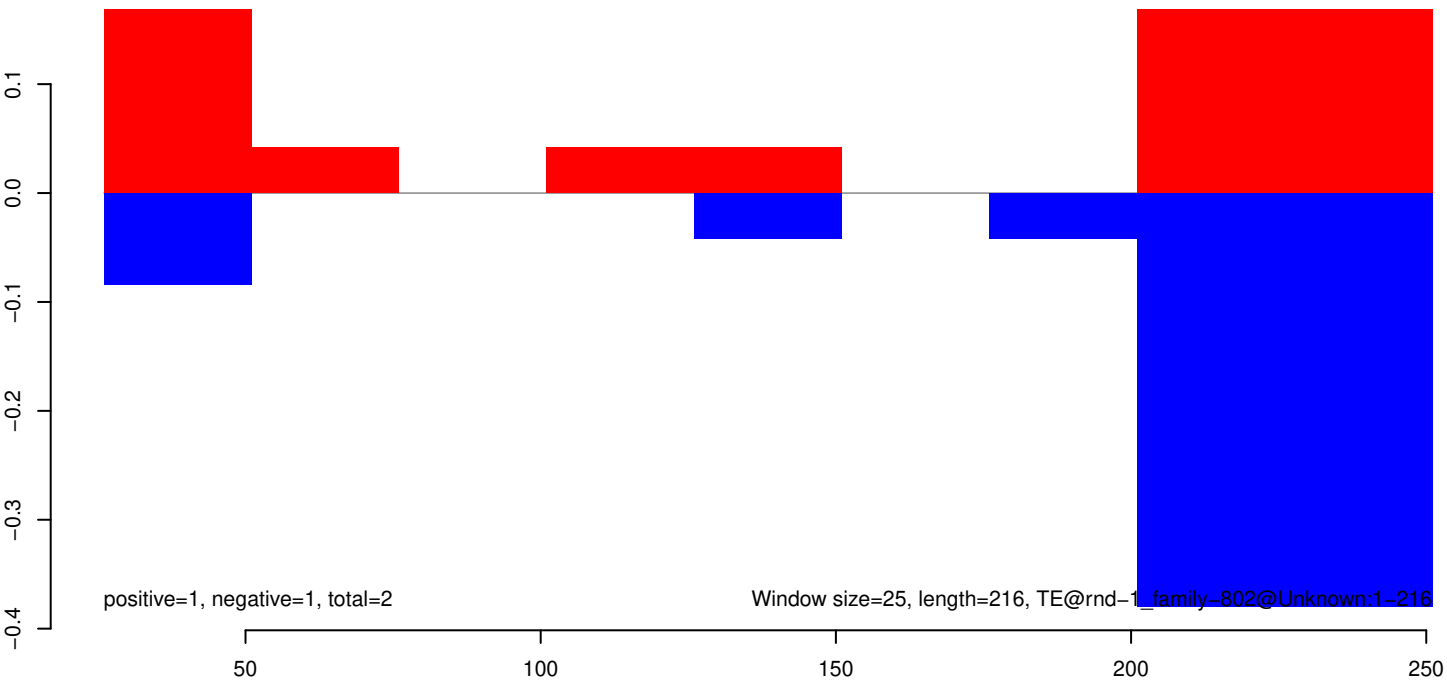
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



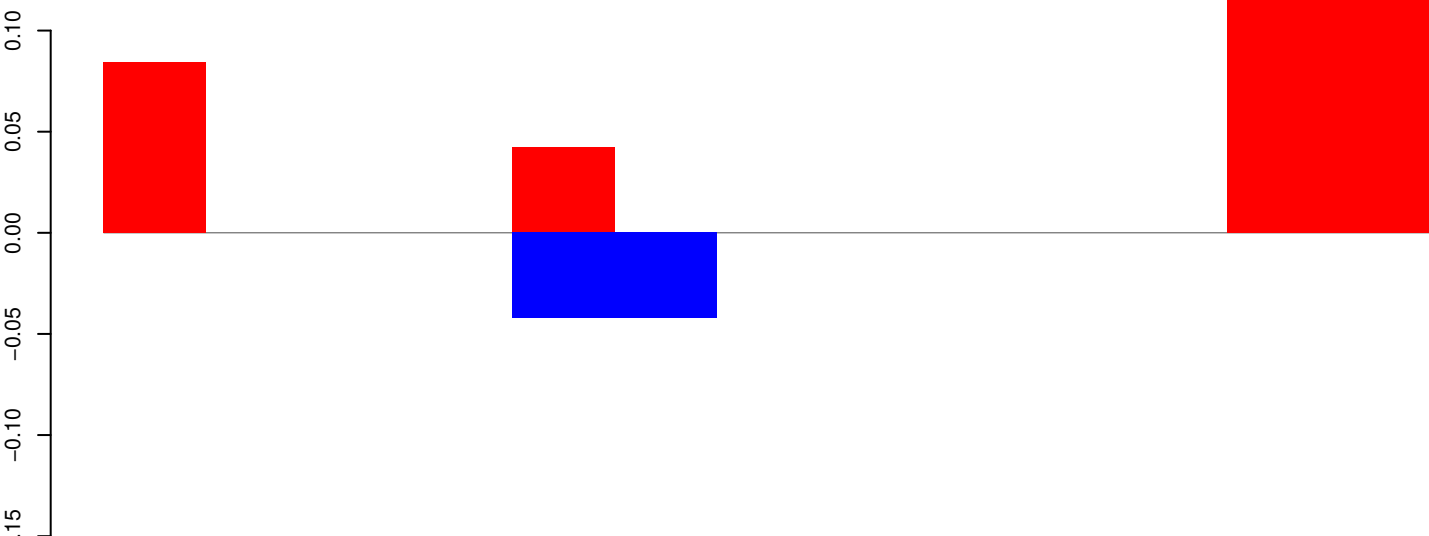
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

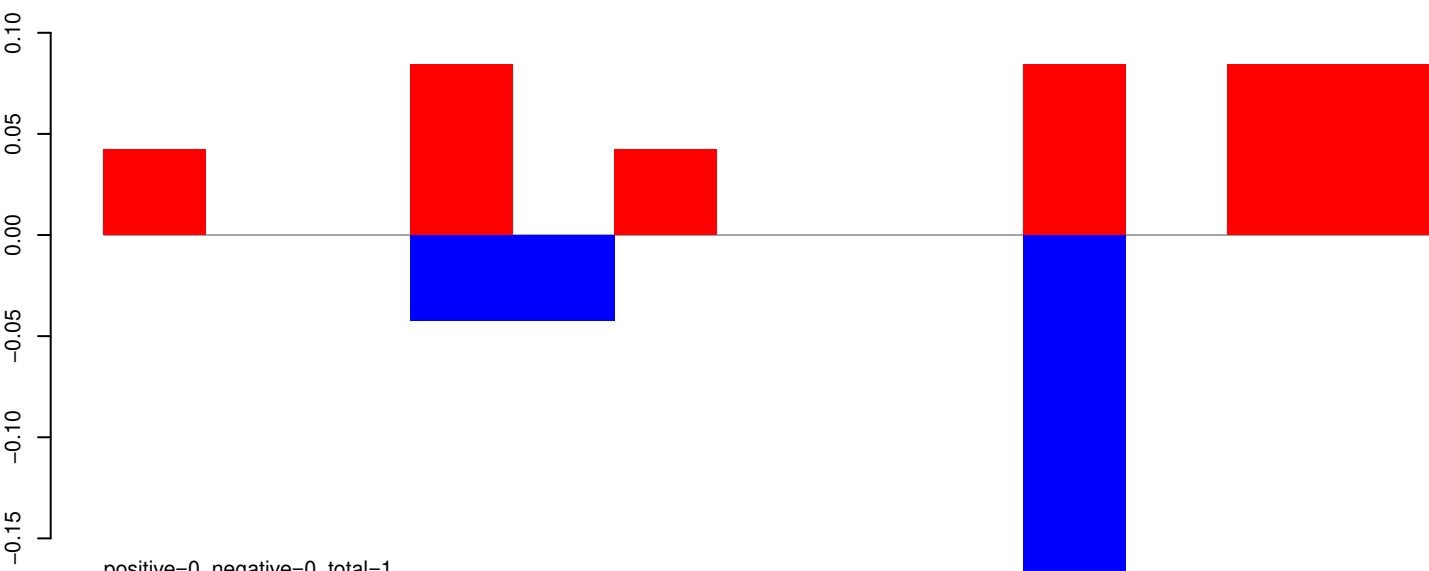


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



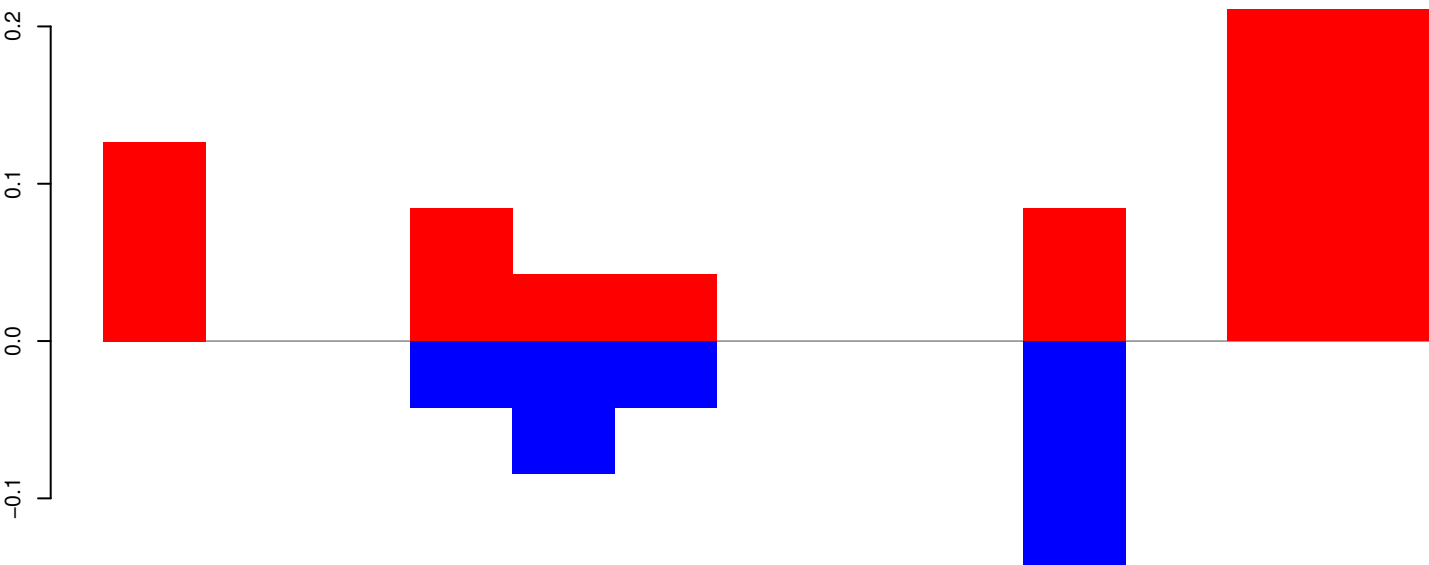
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

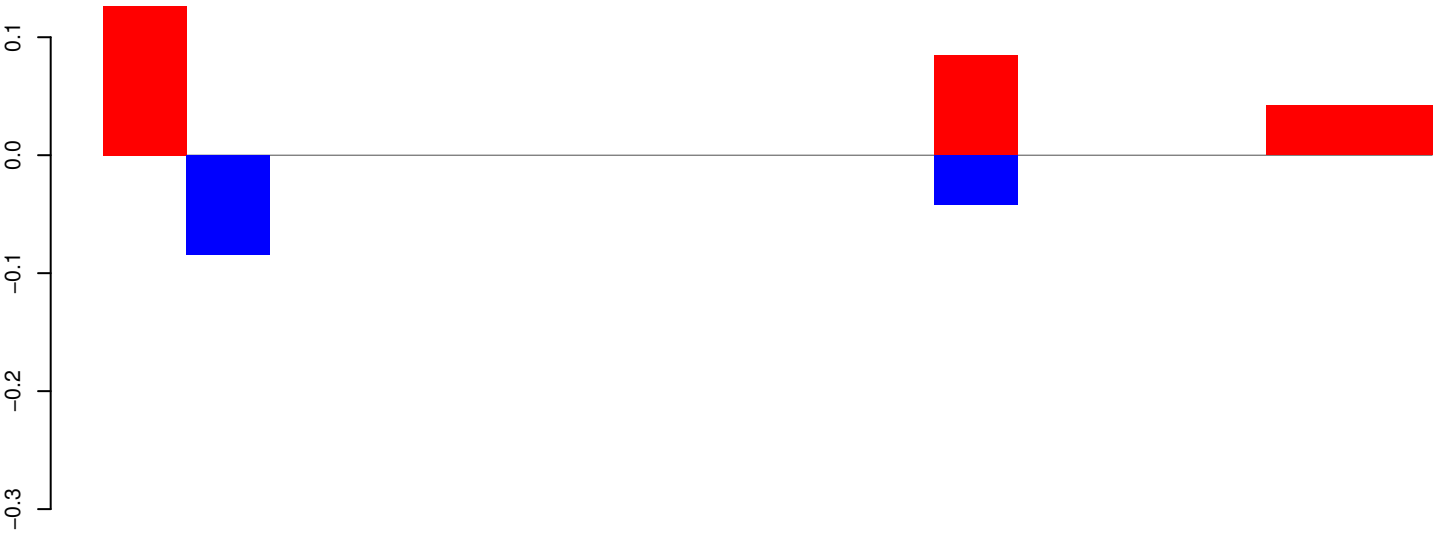


positive=1, negative=0, total=1

Window size=25, length=316, TE@rnd=1\_family=799@Unknown:1-316

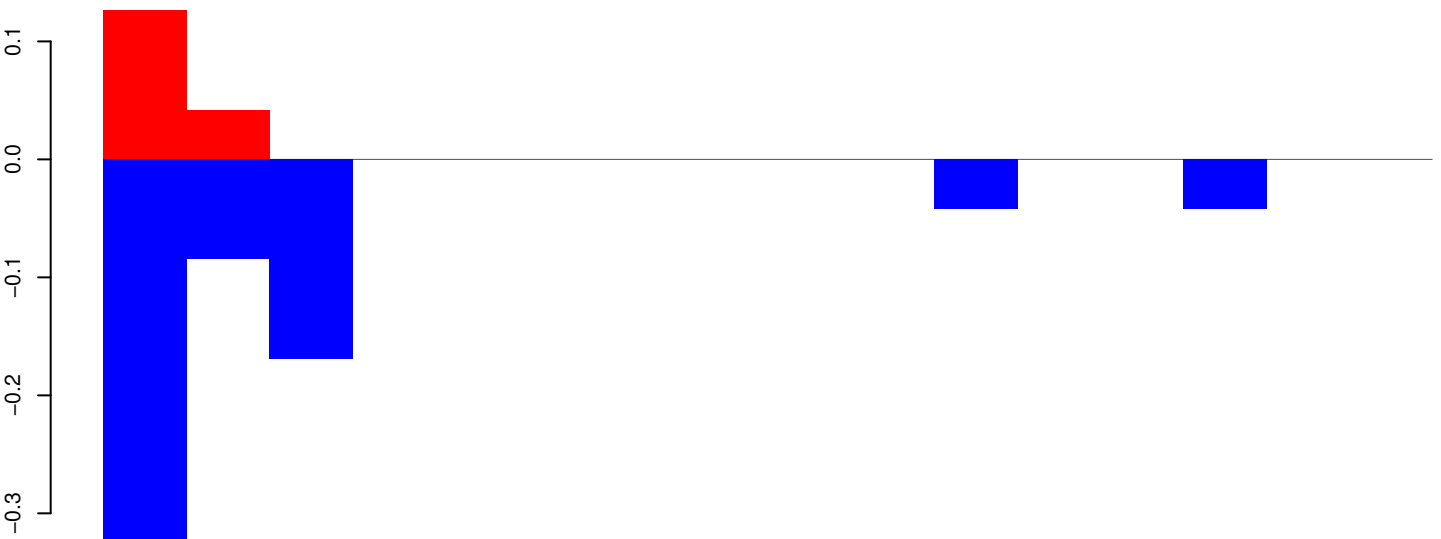
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



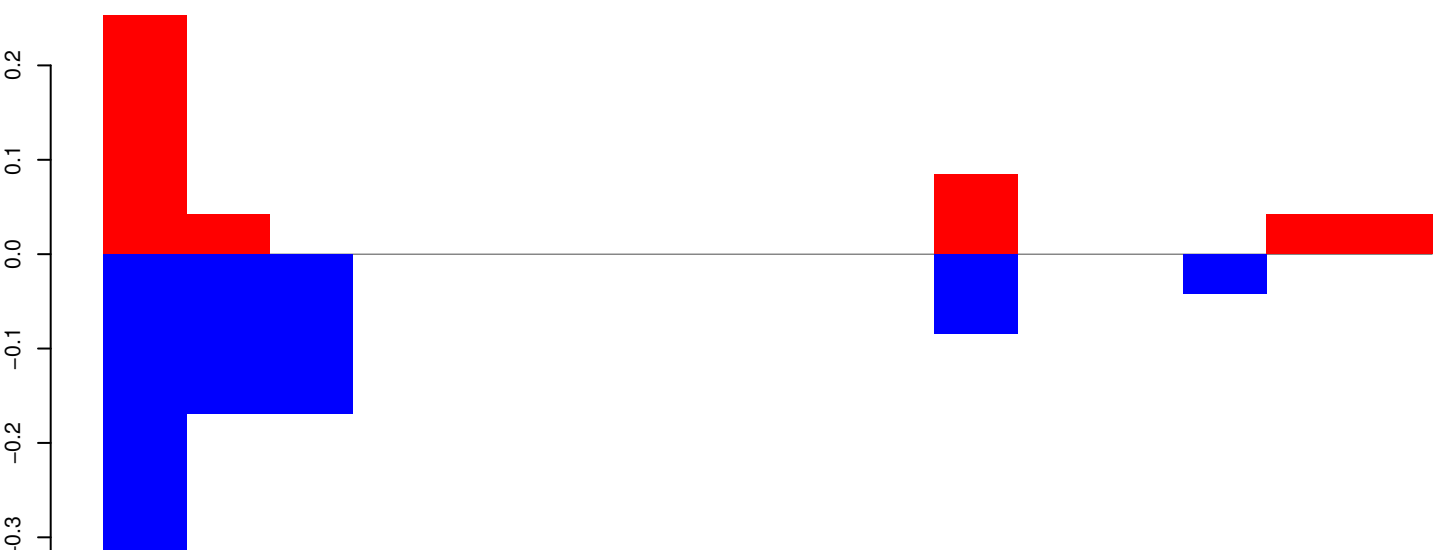
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

Window size=25, length=384, TE@rnd-1\_family-787@Unknown:1-384

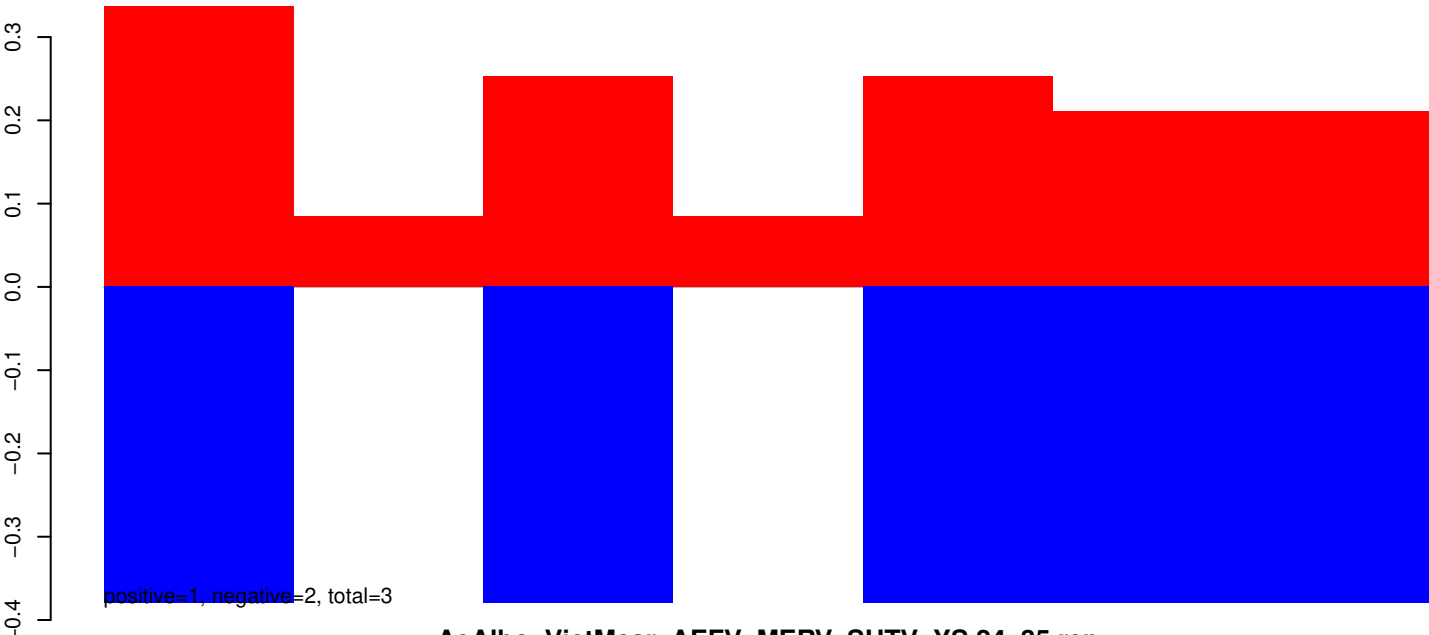
100

200

300

400

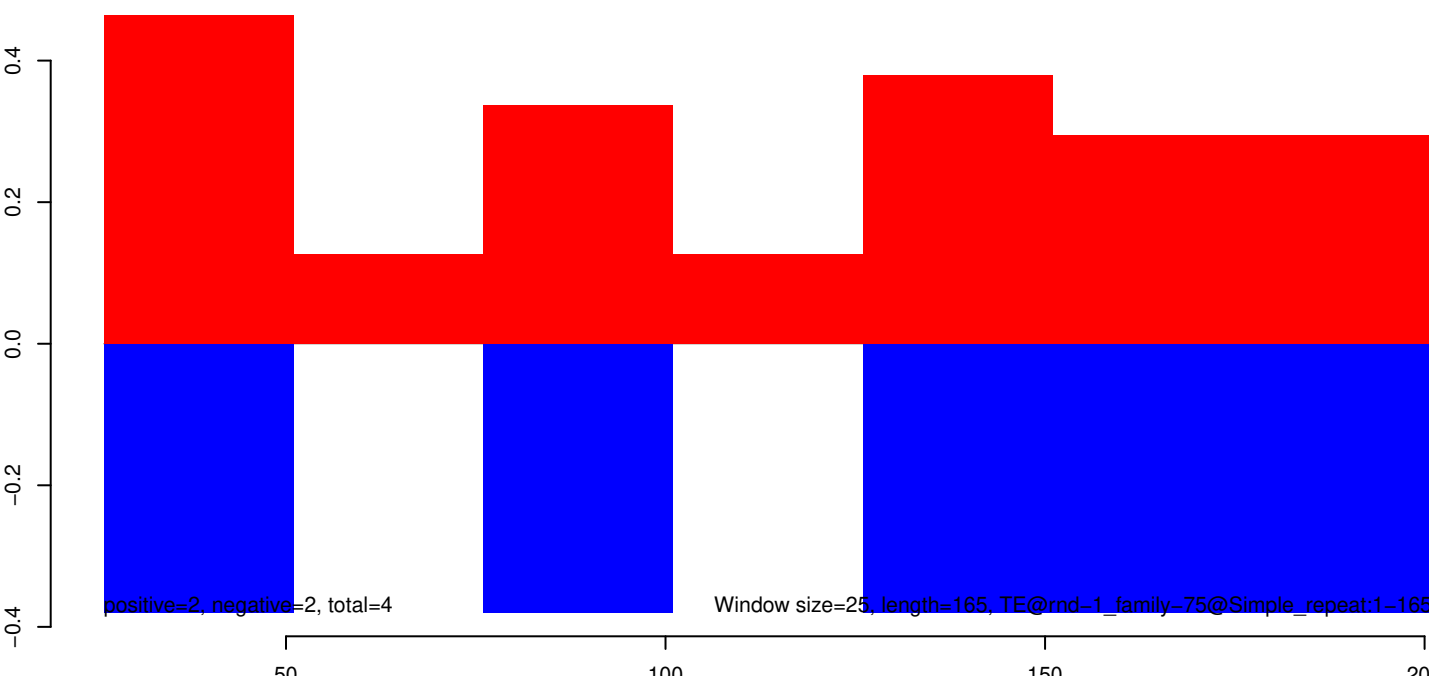
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



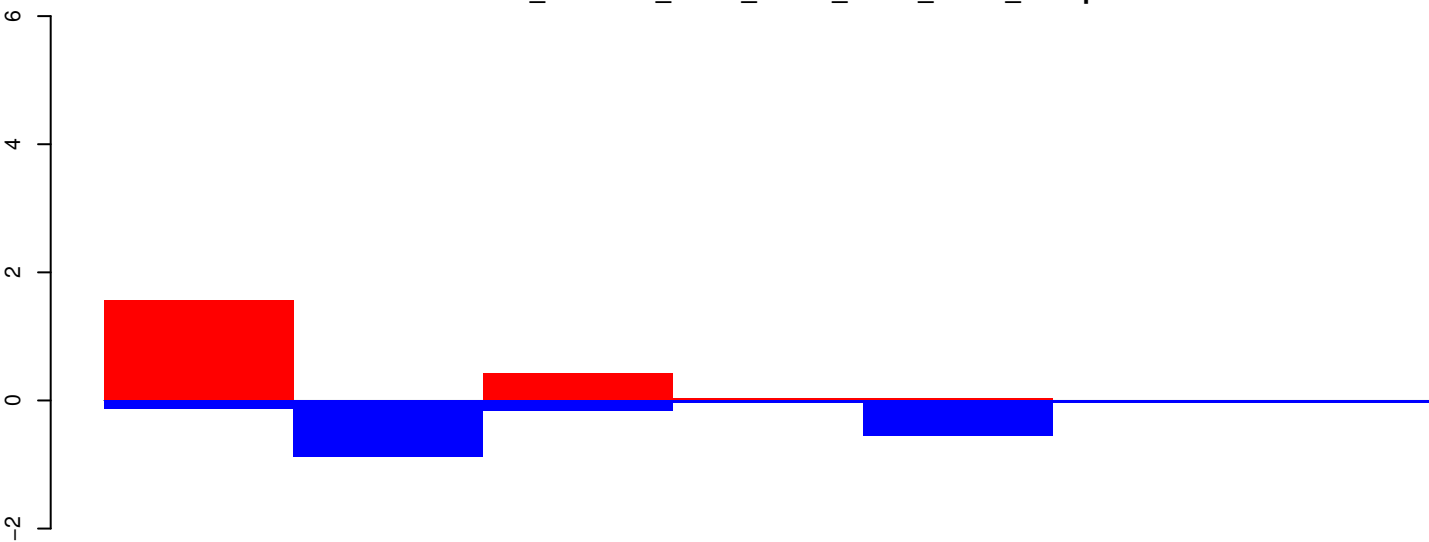
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

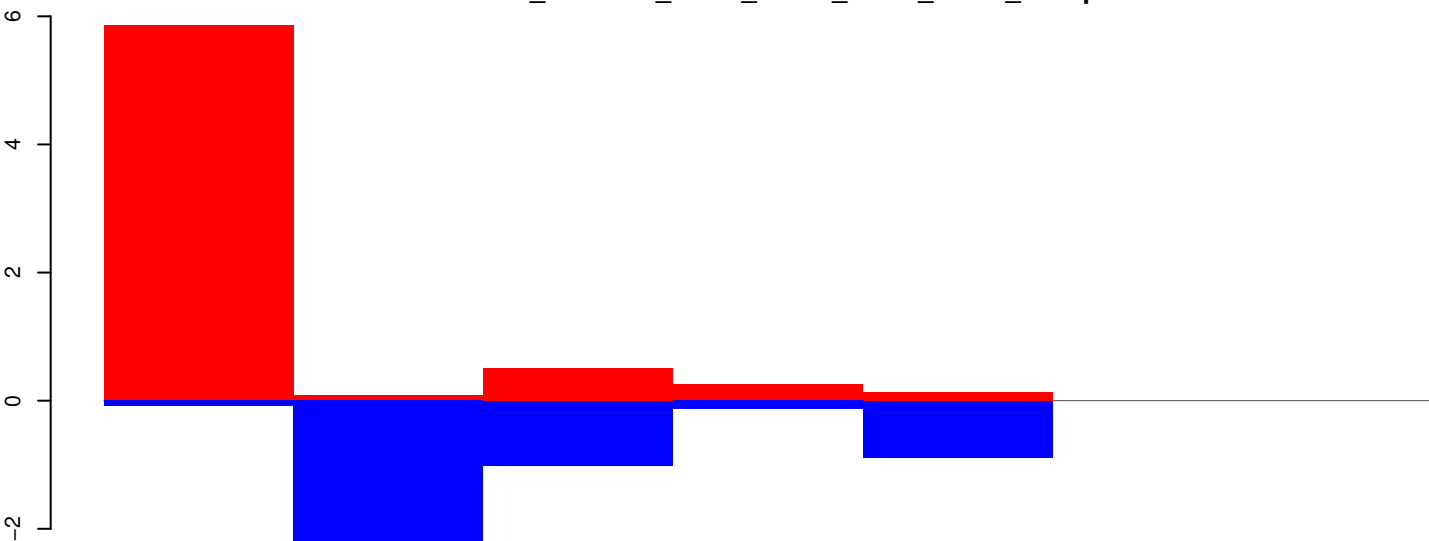


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



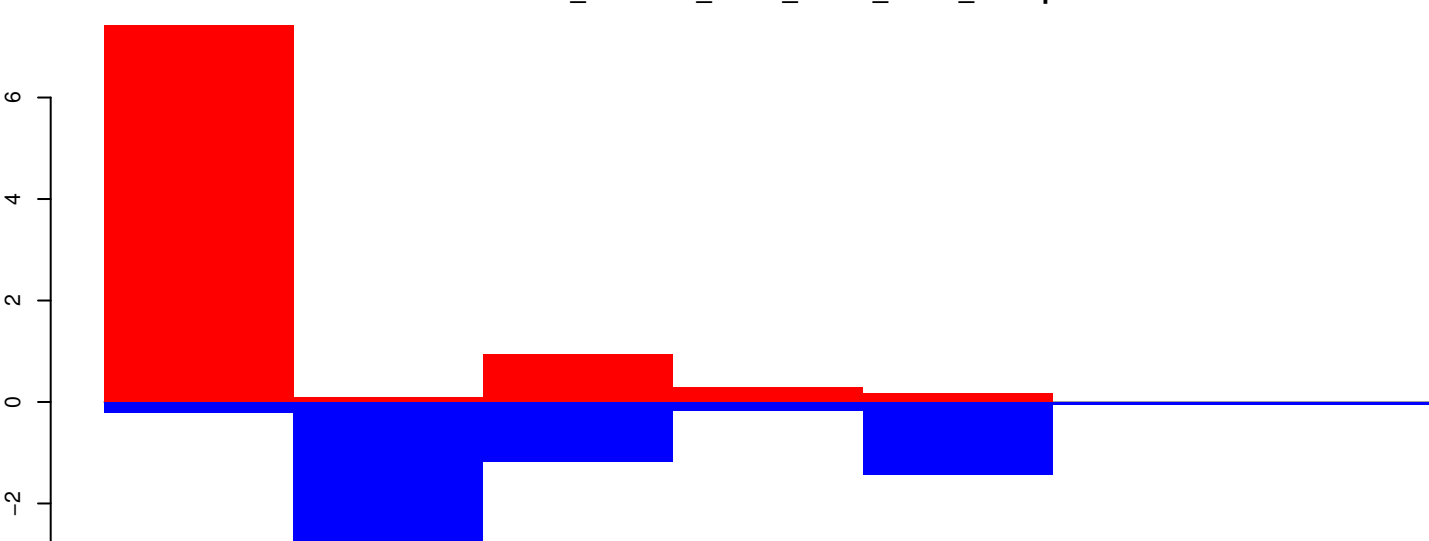
positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=7, negative=6, total=12

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



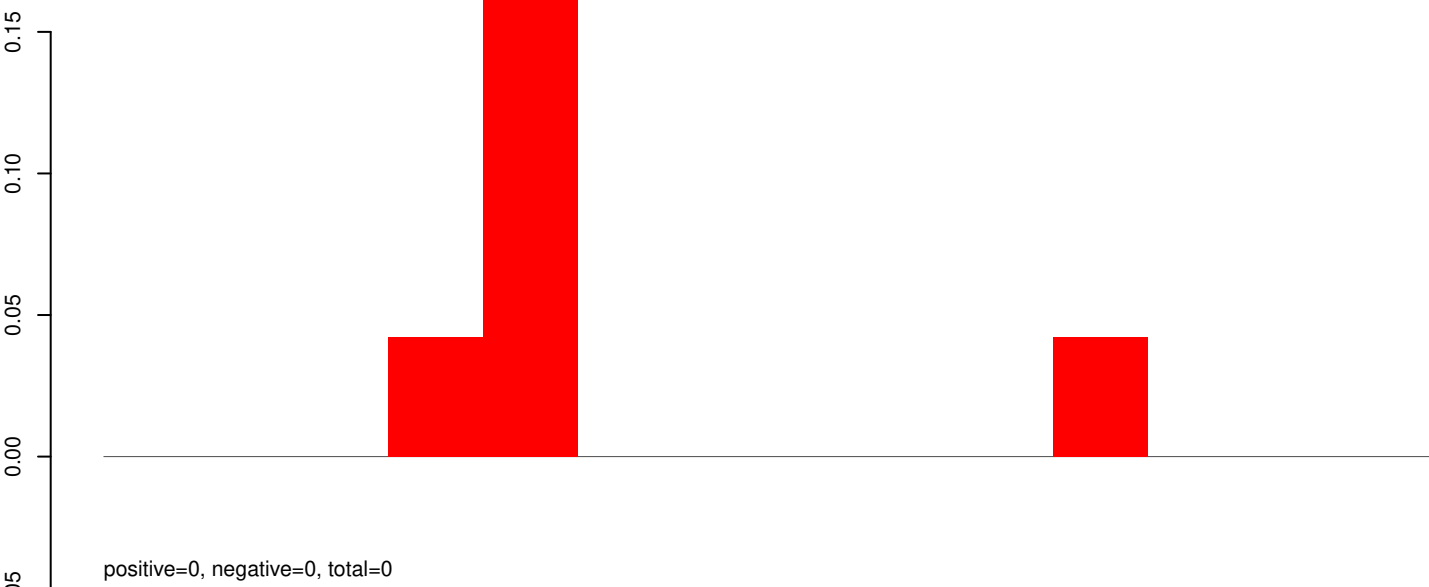
positive=9, negative=7, total=16

Window size=25, length=161, TE@rnd-1\_family-727@Unknown:1-161

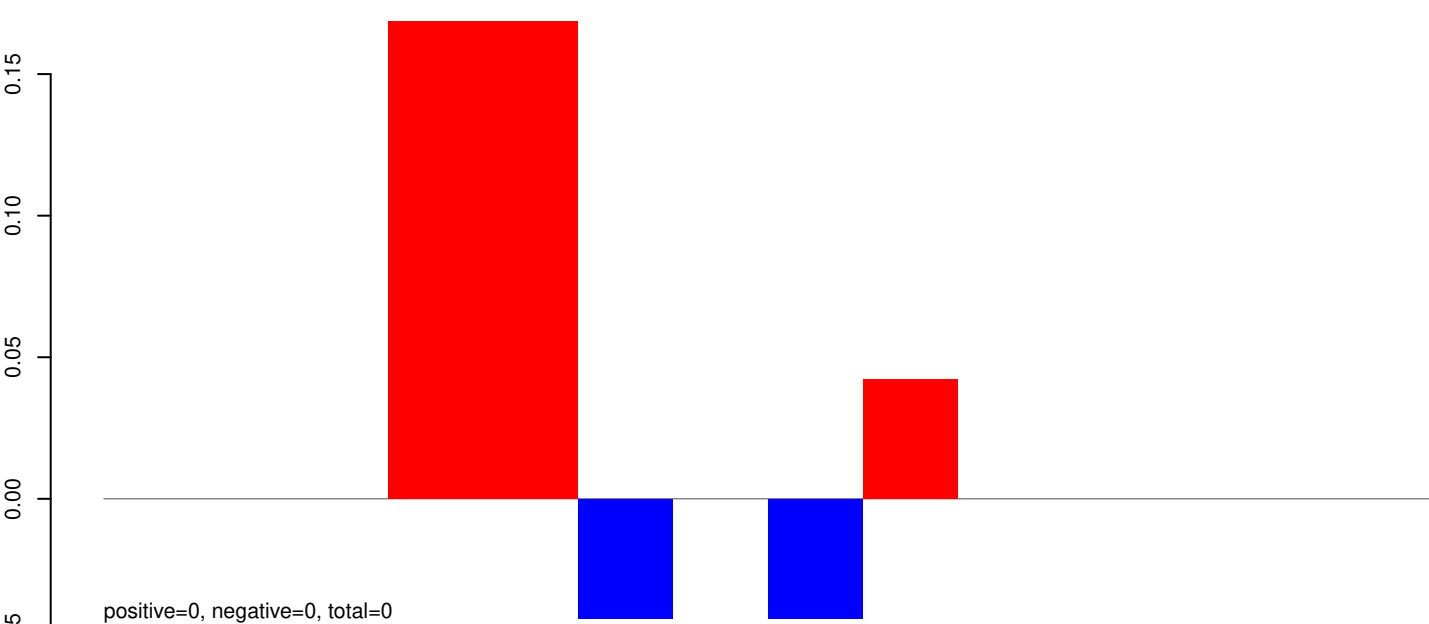
50 100 150 200



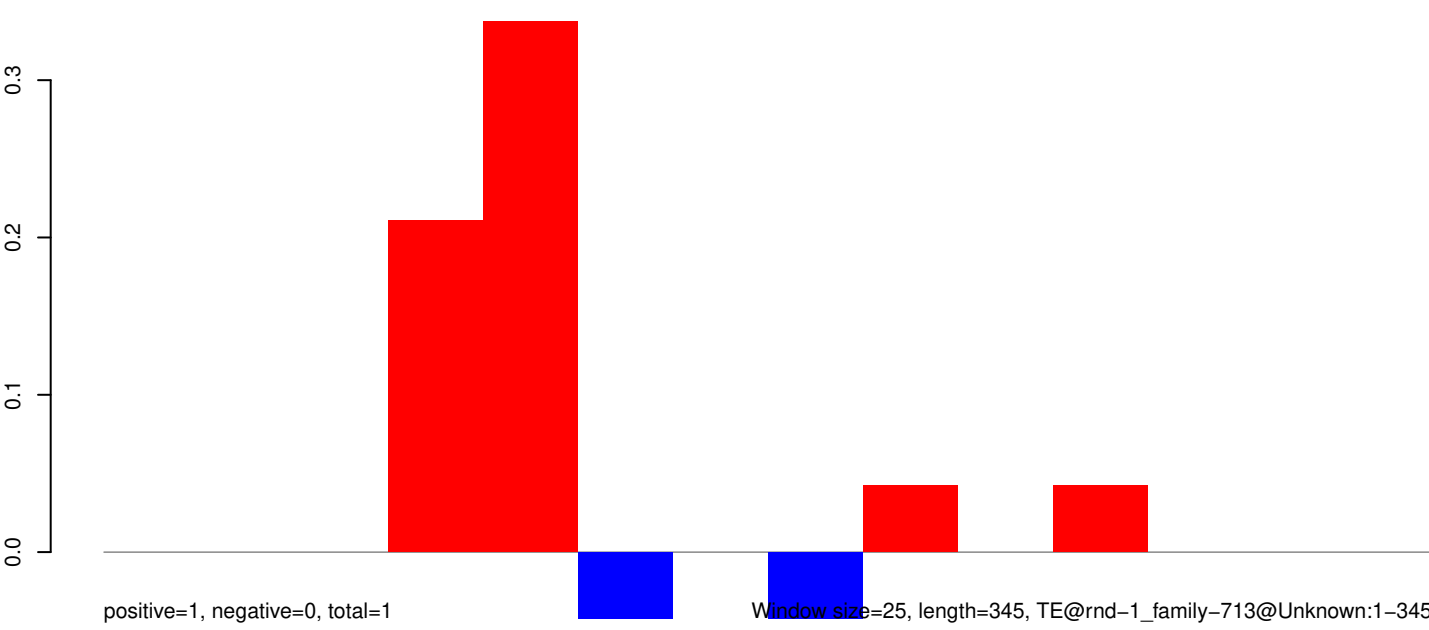
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



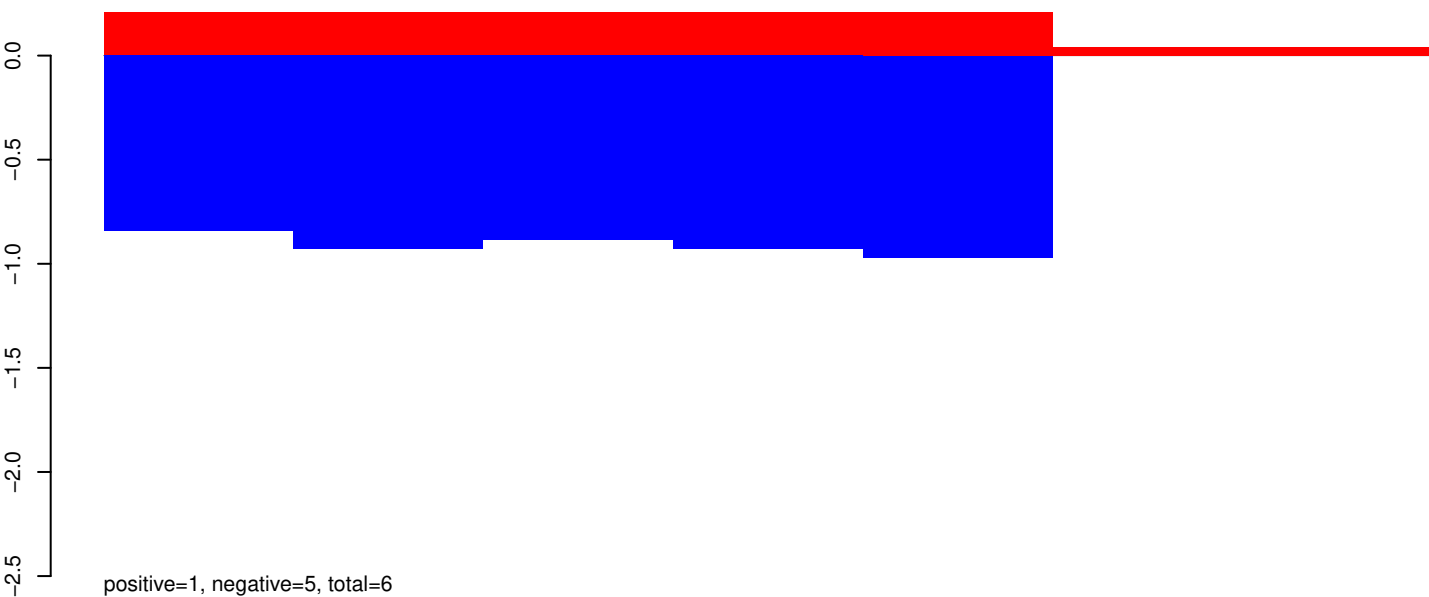
Window size=25, length=345, TE@rnd-1\_family-713@Unknown:1-345

50 100 150 200 250 300 350

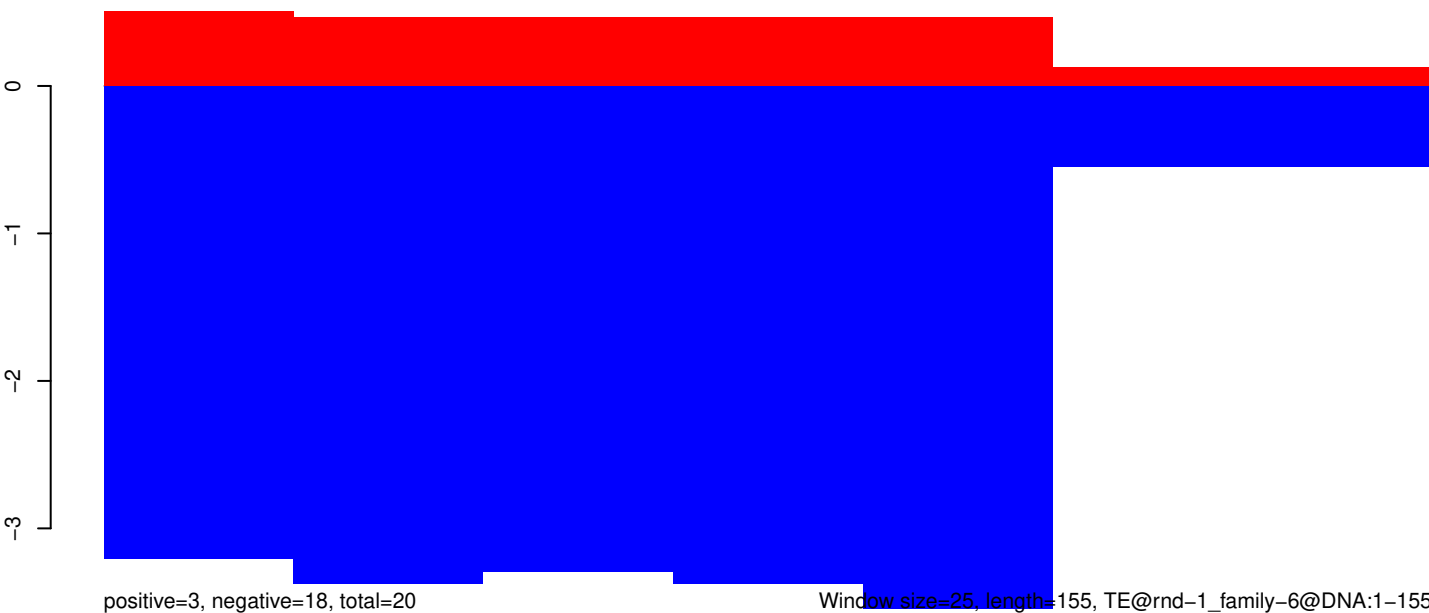
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



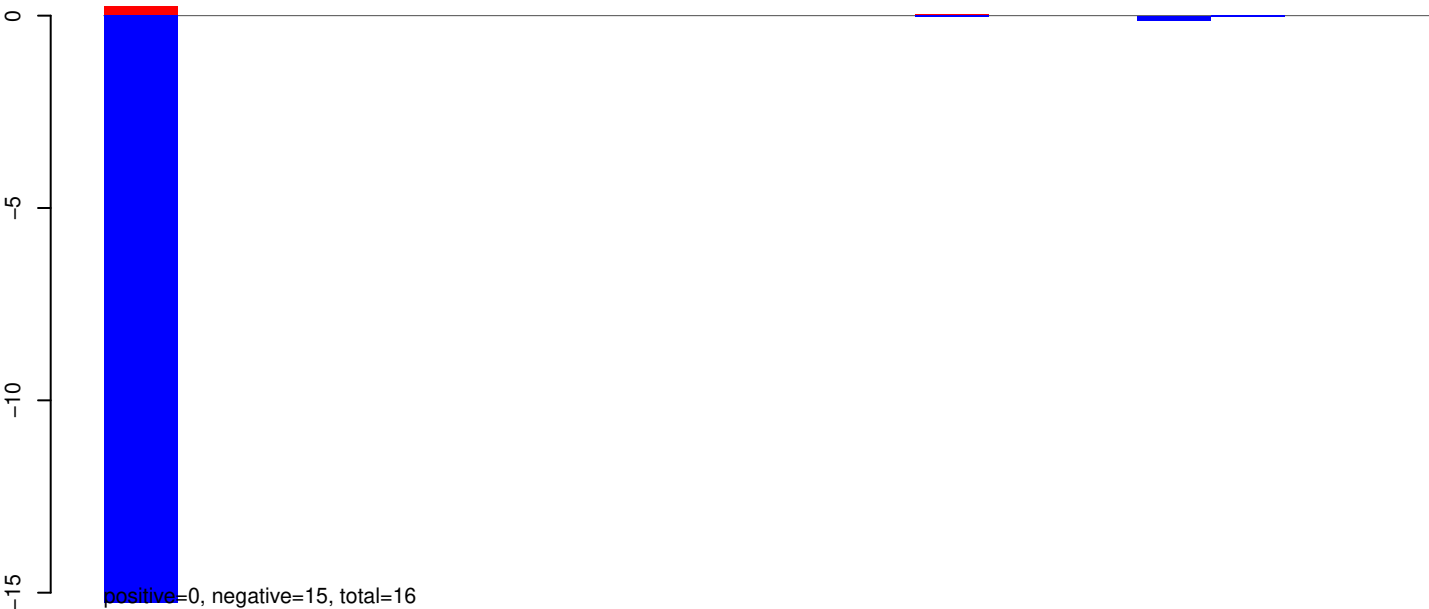
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



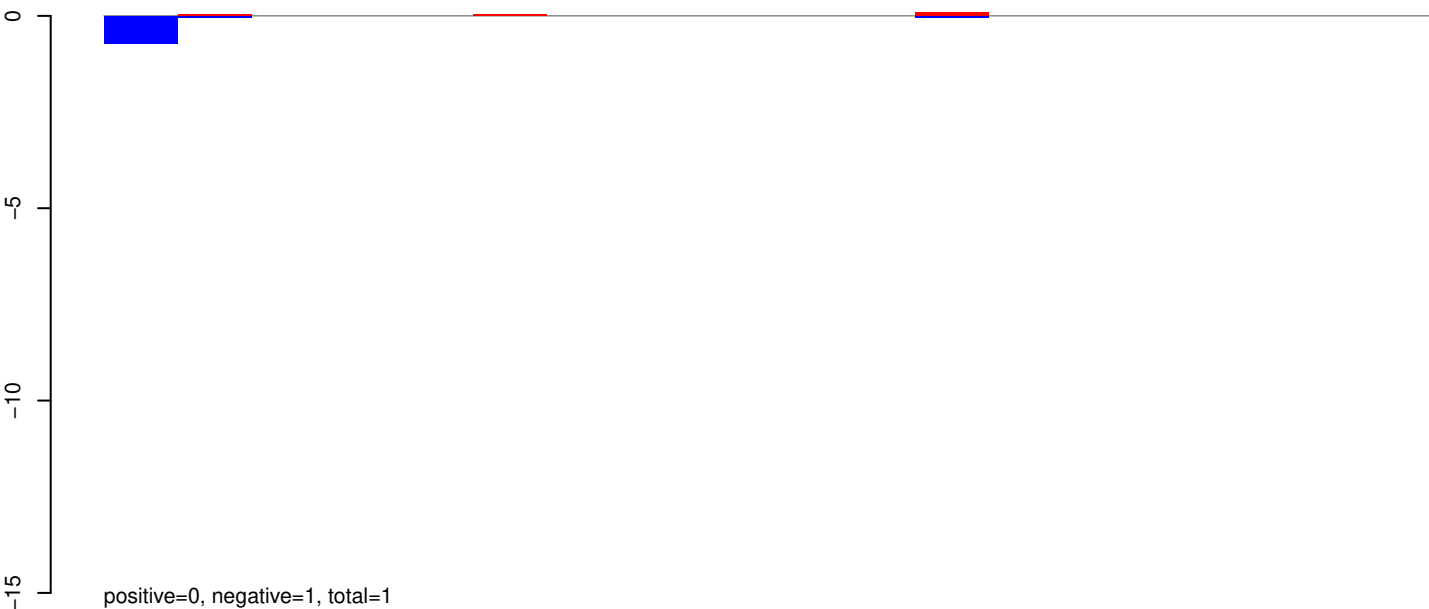
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



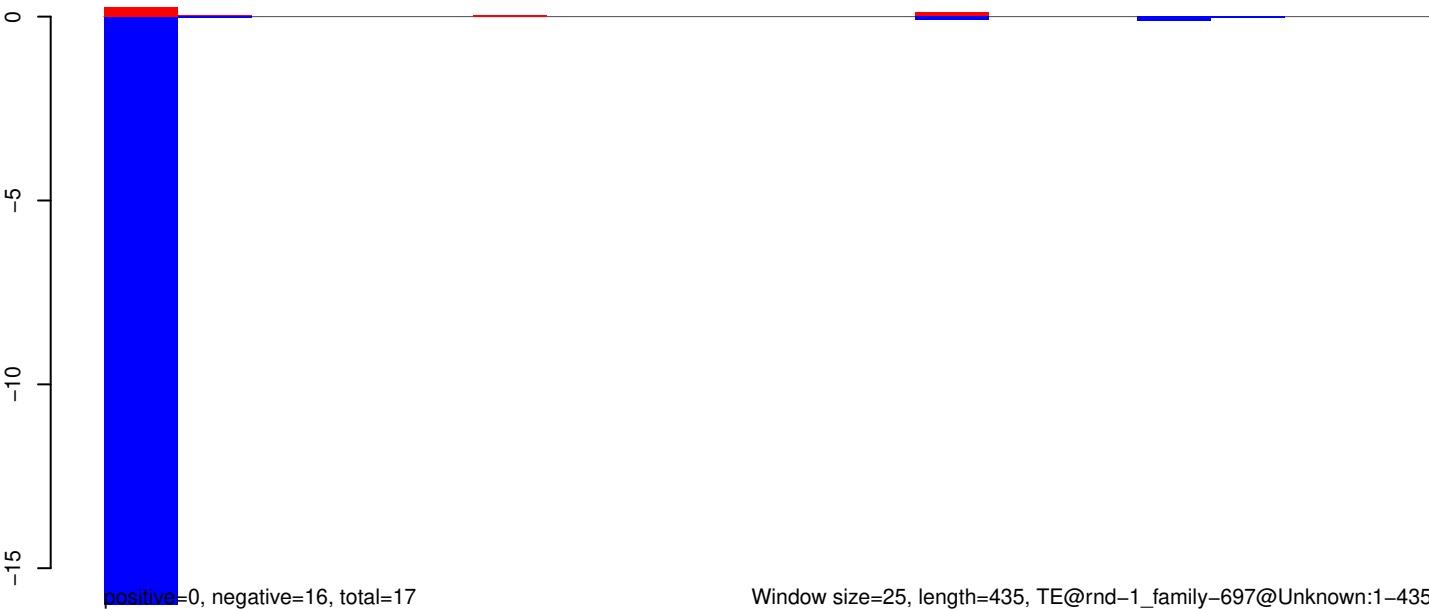
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



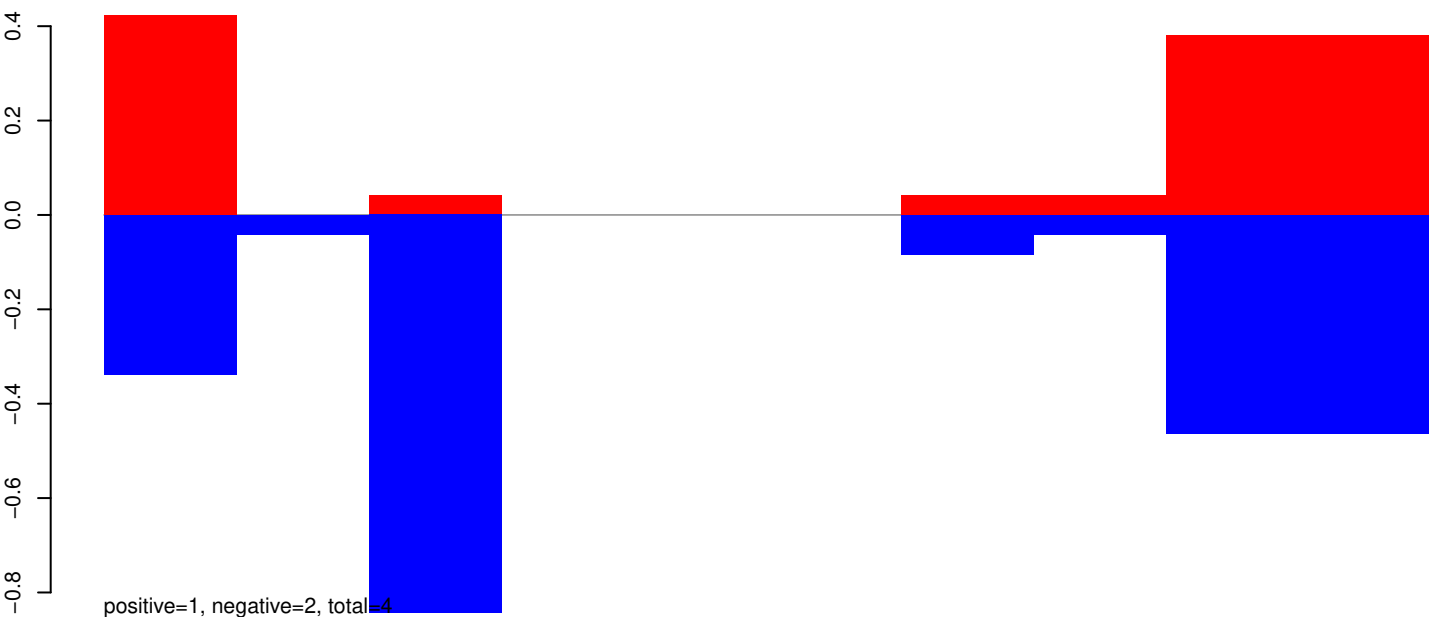
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



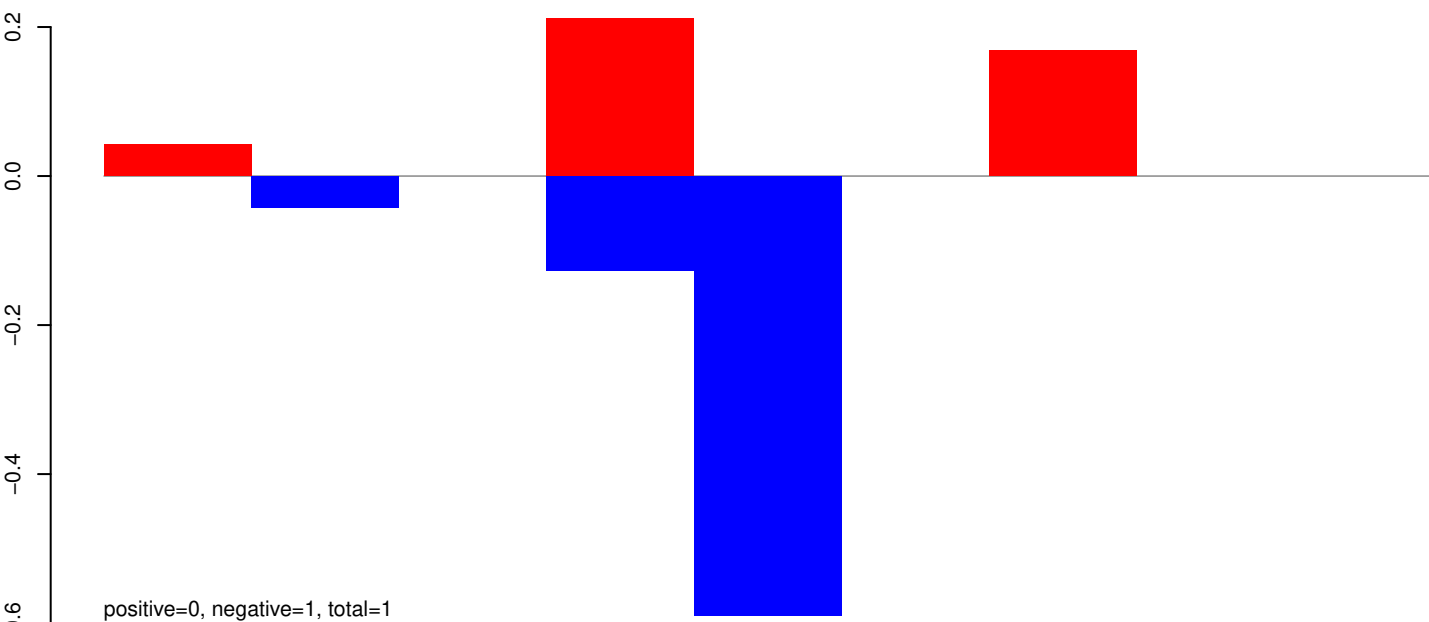
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



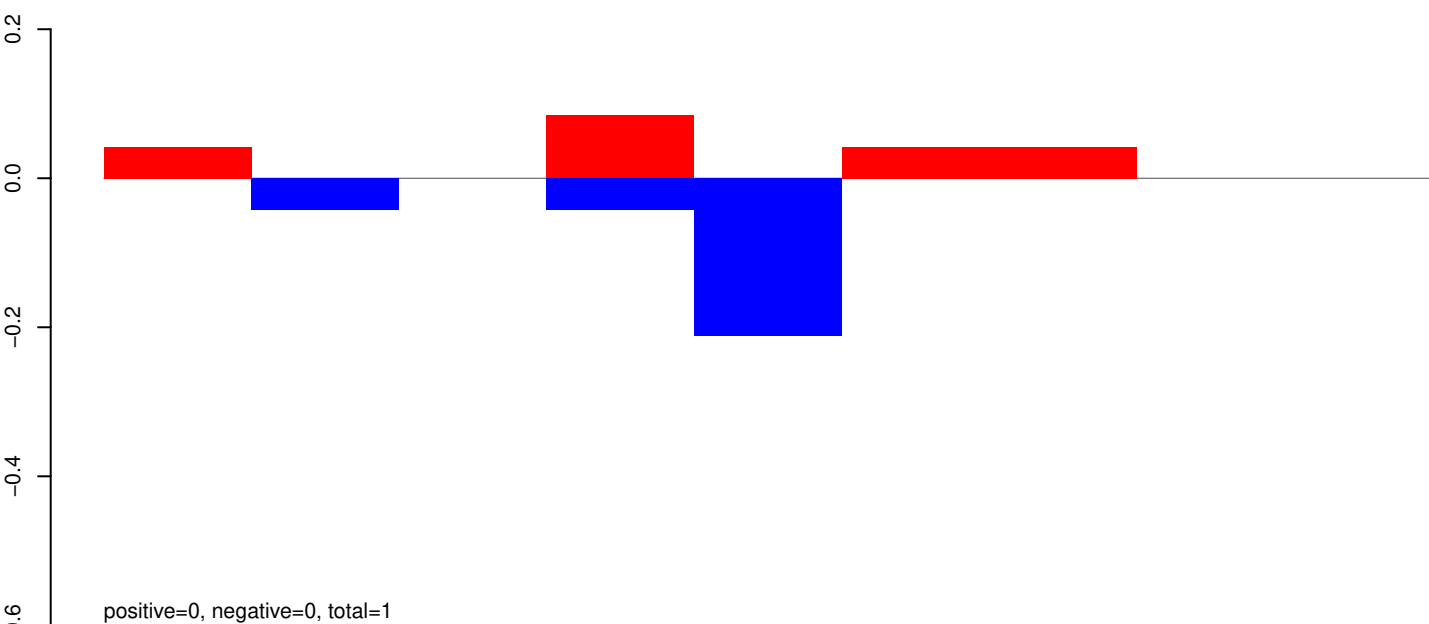
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



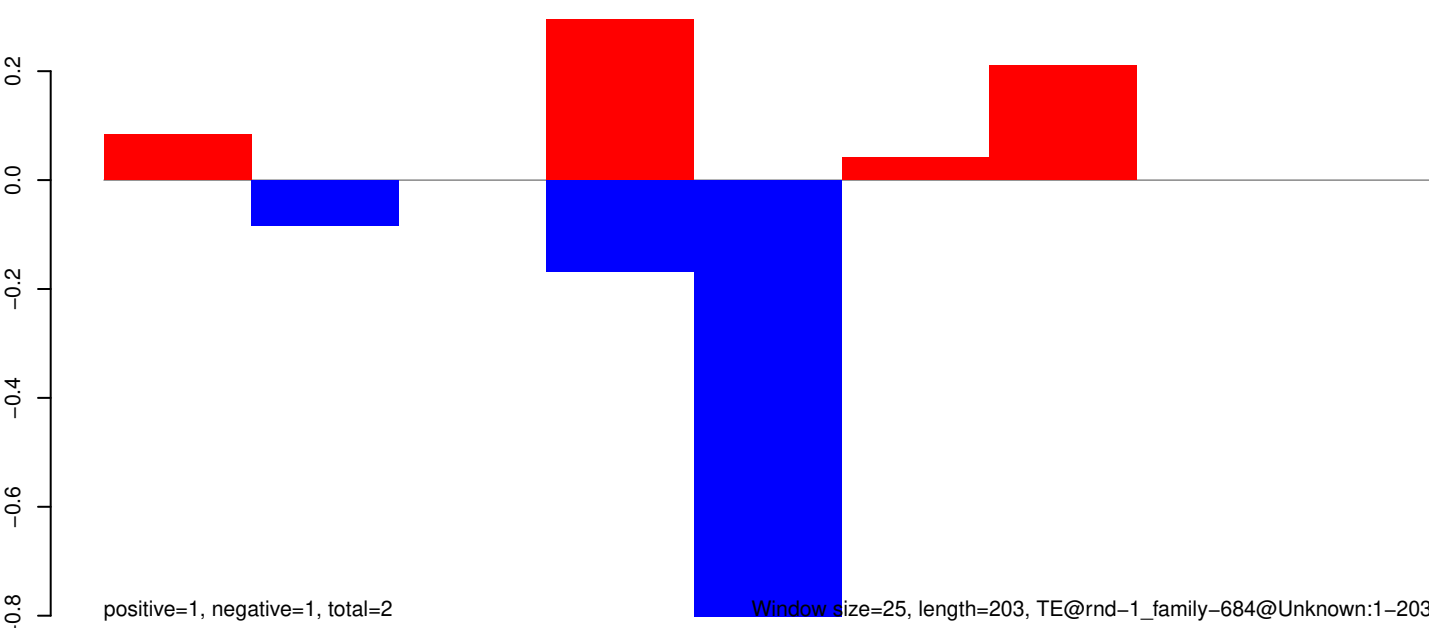
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



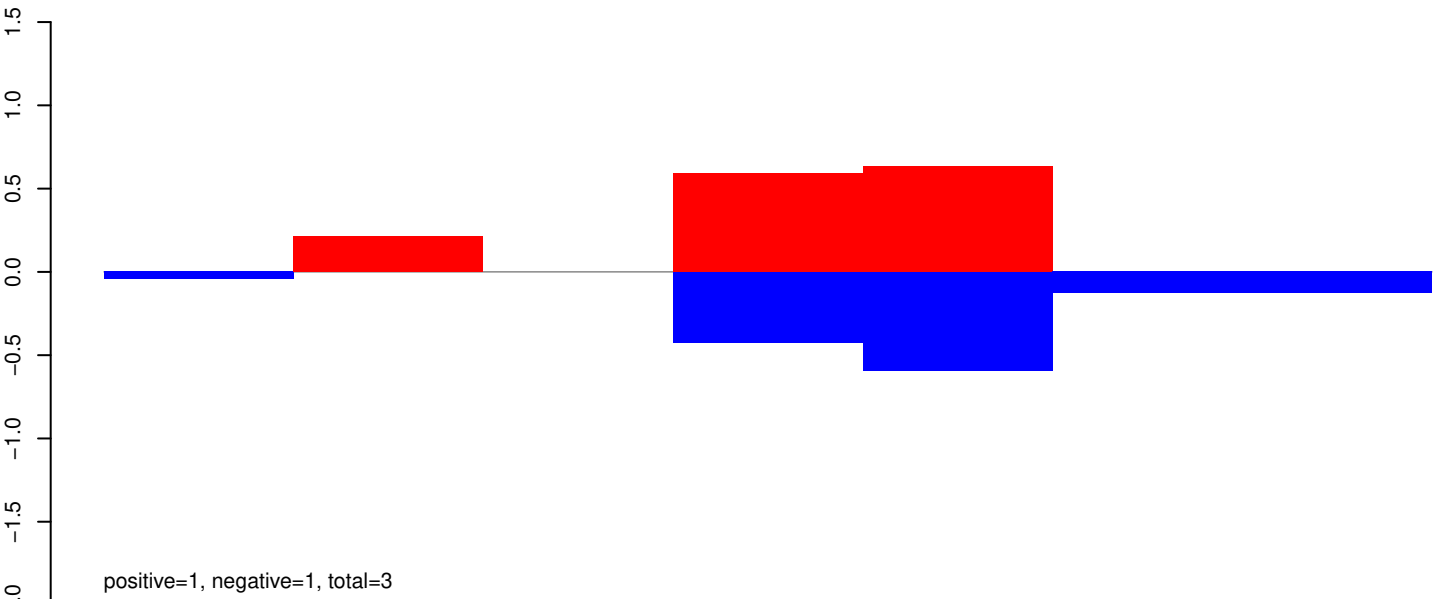
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



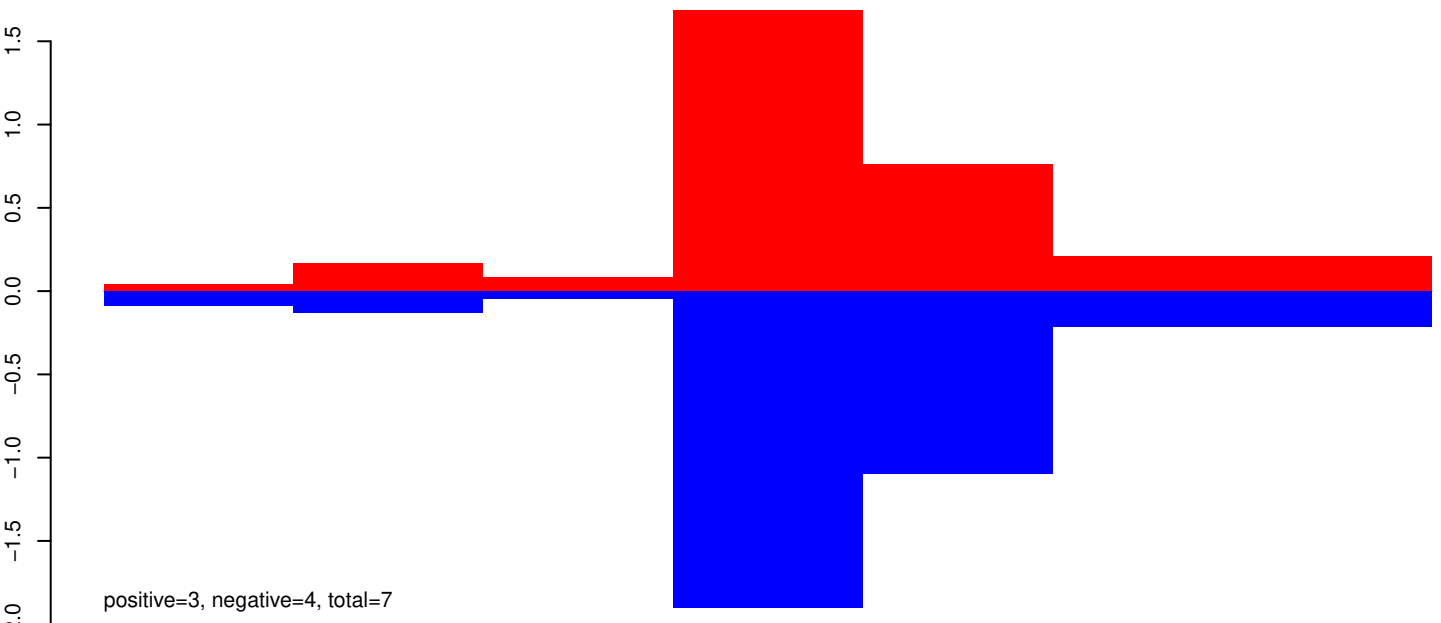
Window size=25, length=203, TE@rnd-1\_family-684@Unknown:1-203

50 100 150 200 250

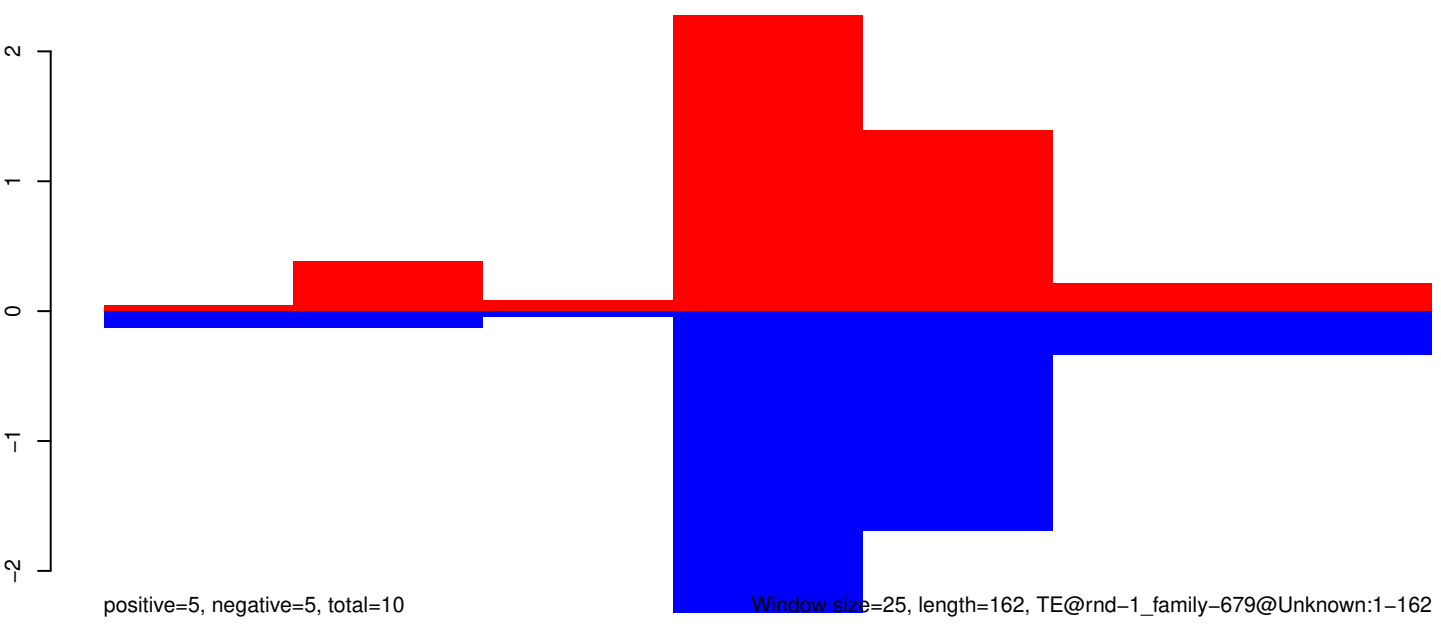
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

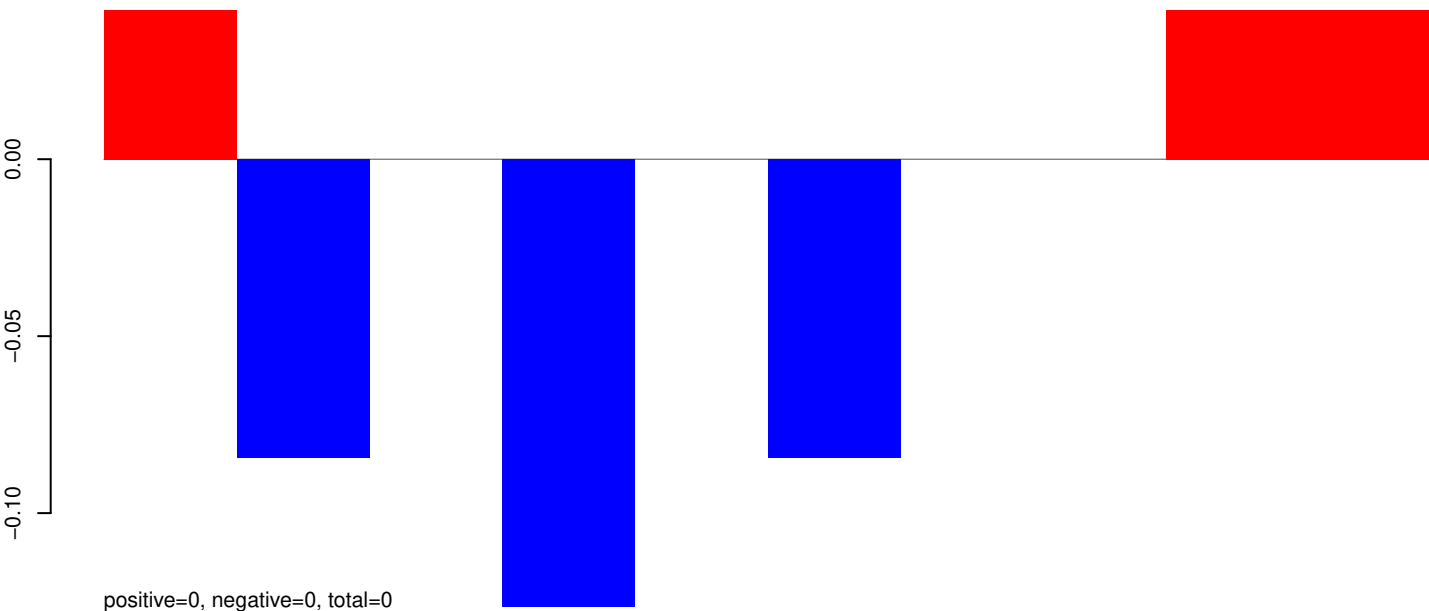


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

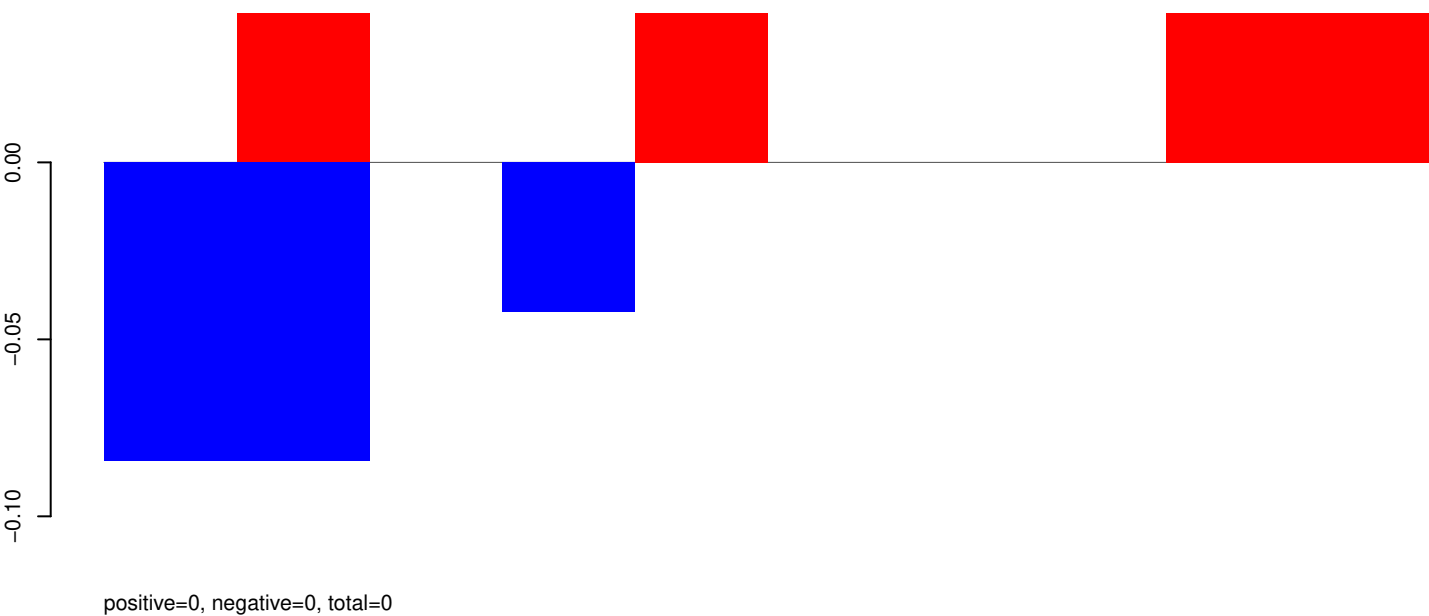


Window size=25, length=162, TE@rnd-1\_family-679@Unknown:1-162

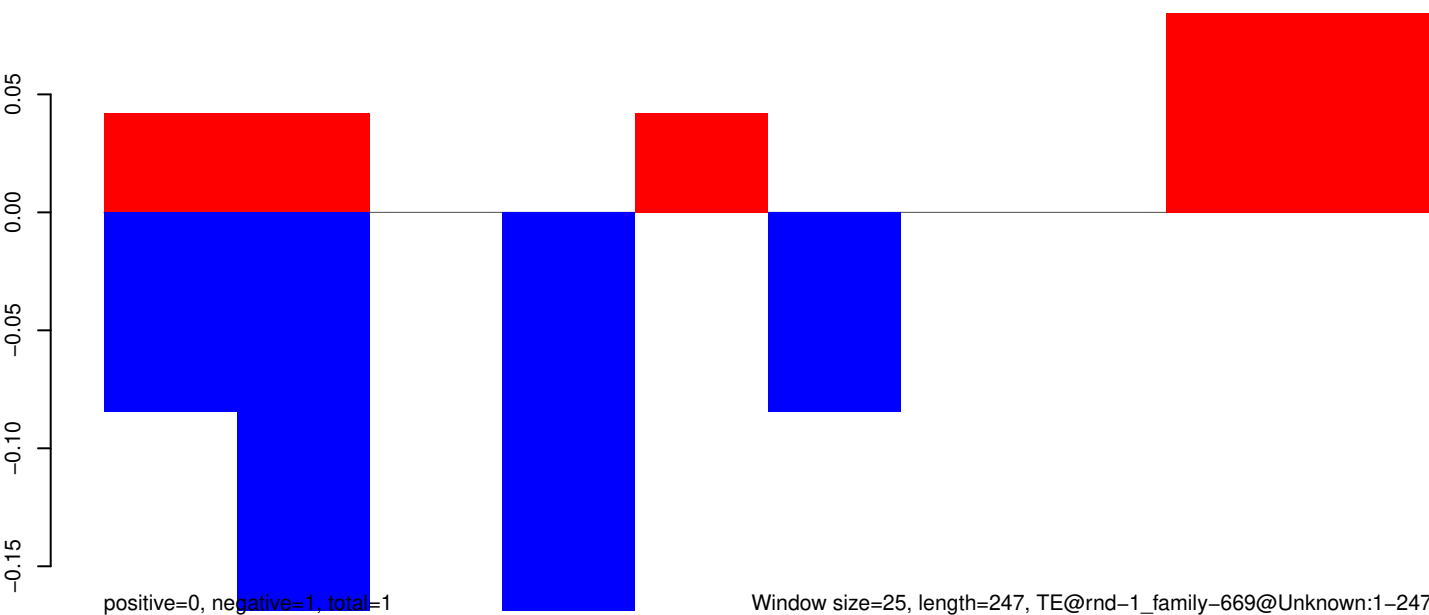
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=247, TE@rnd-1\_family-669@Unknown:1-247

50

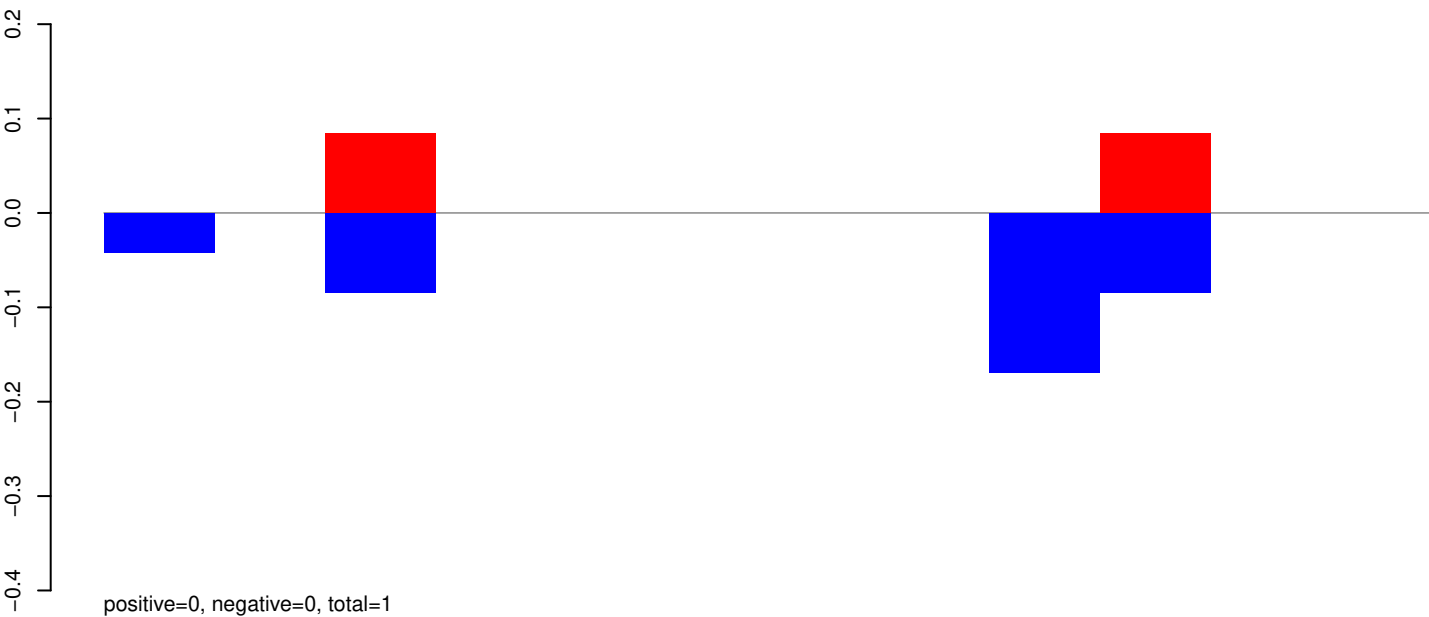
100

150

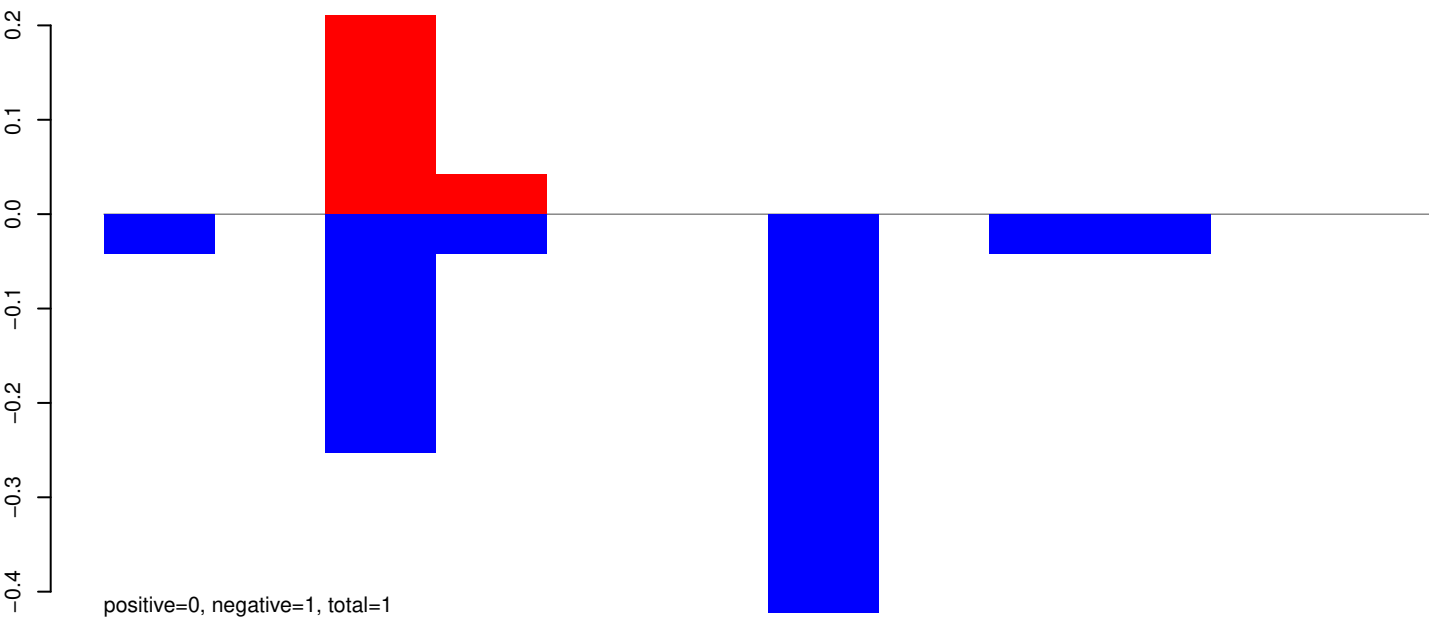
200

250

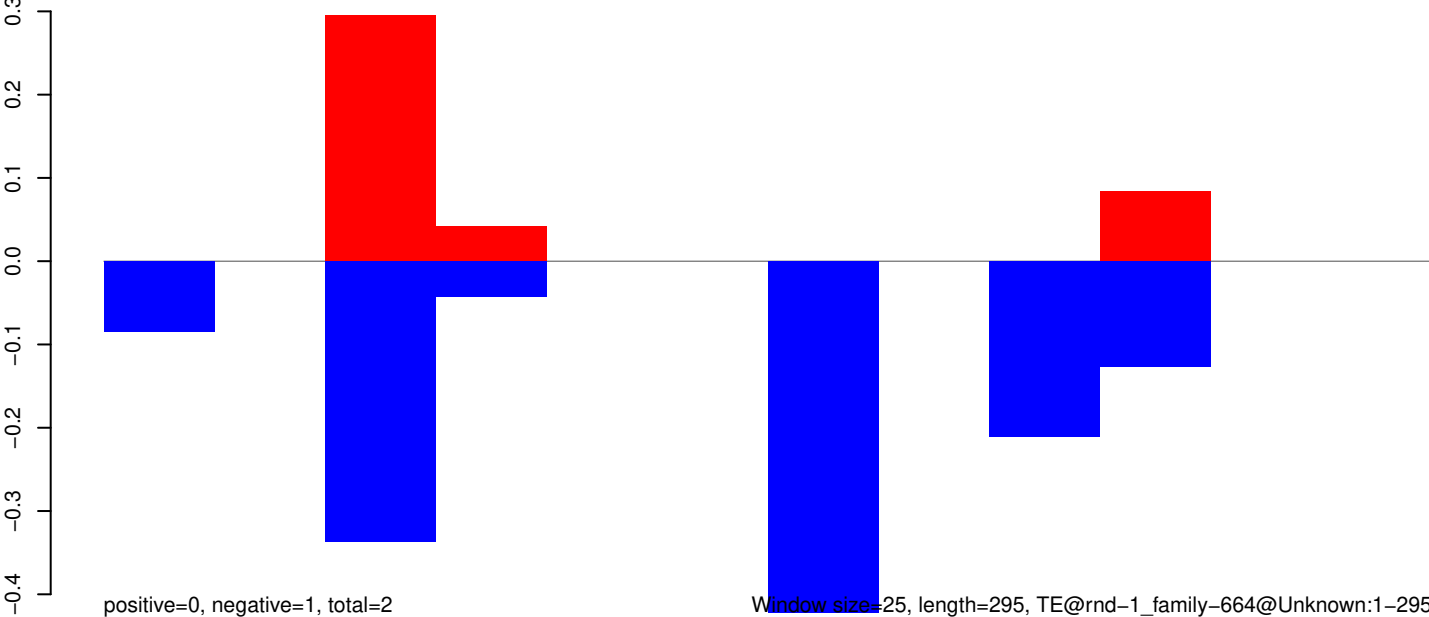
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

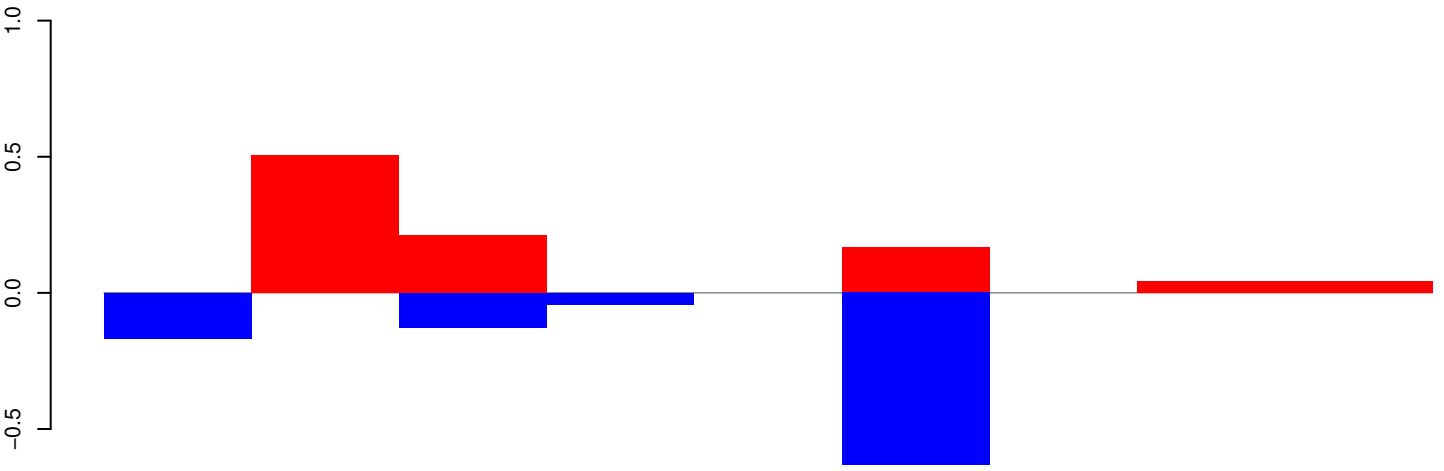


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



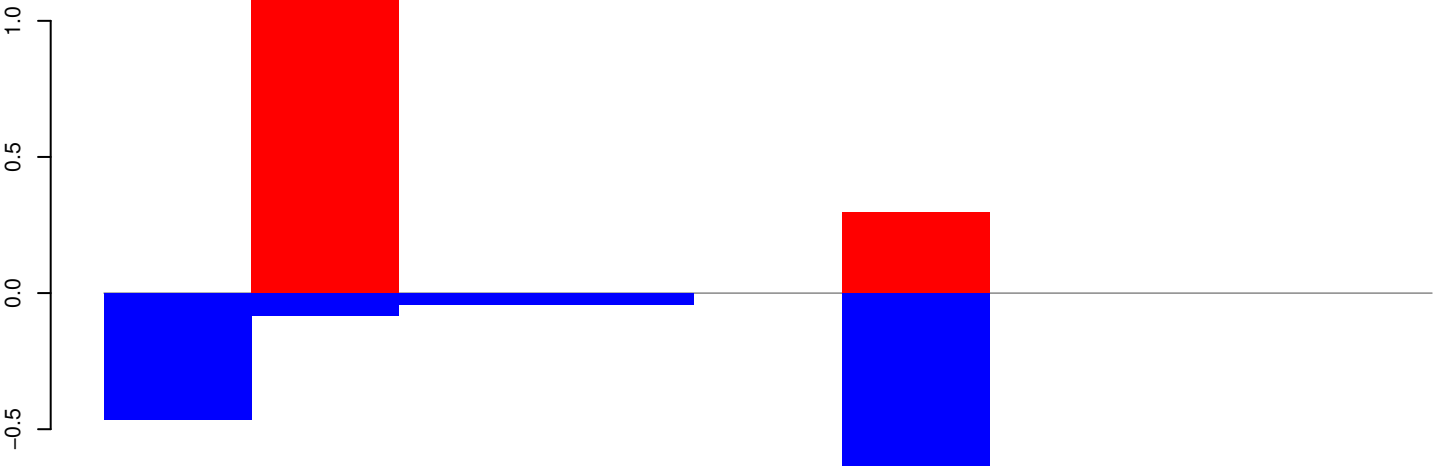


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



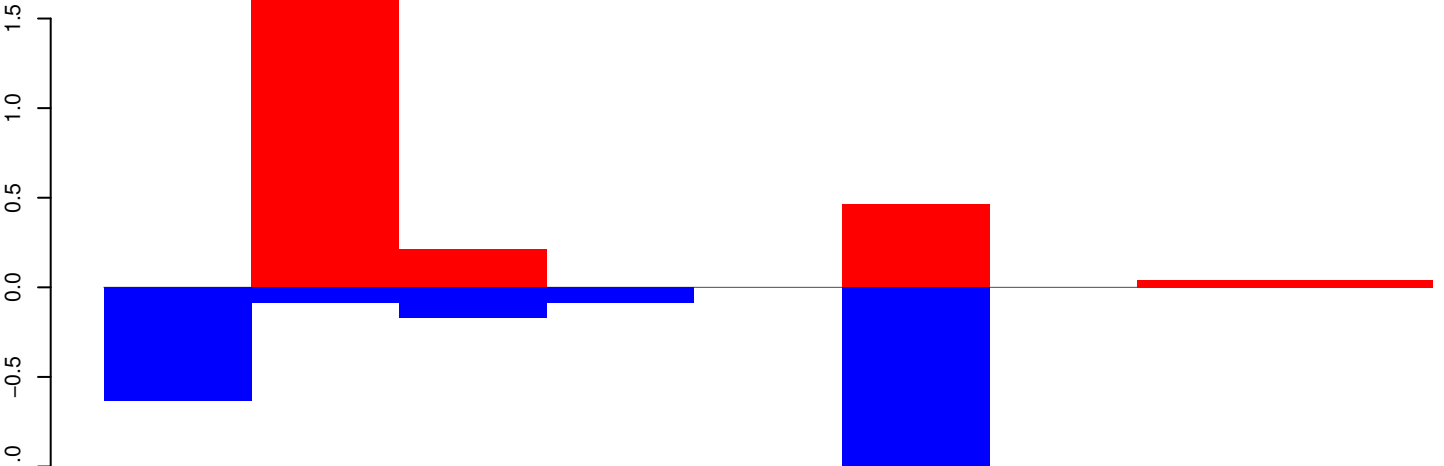
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

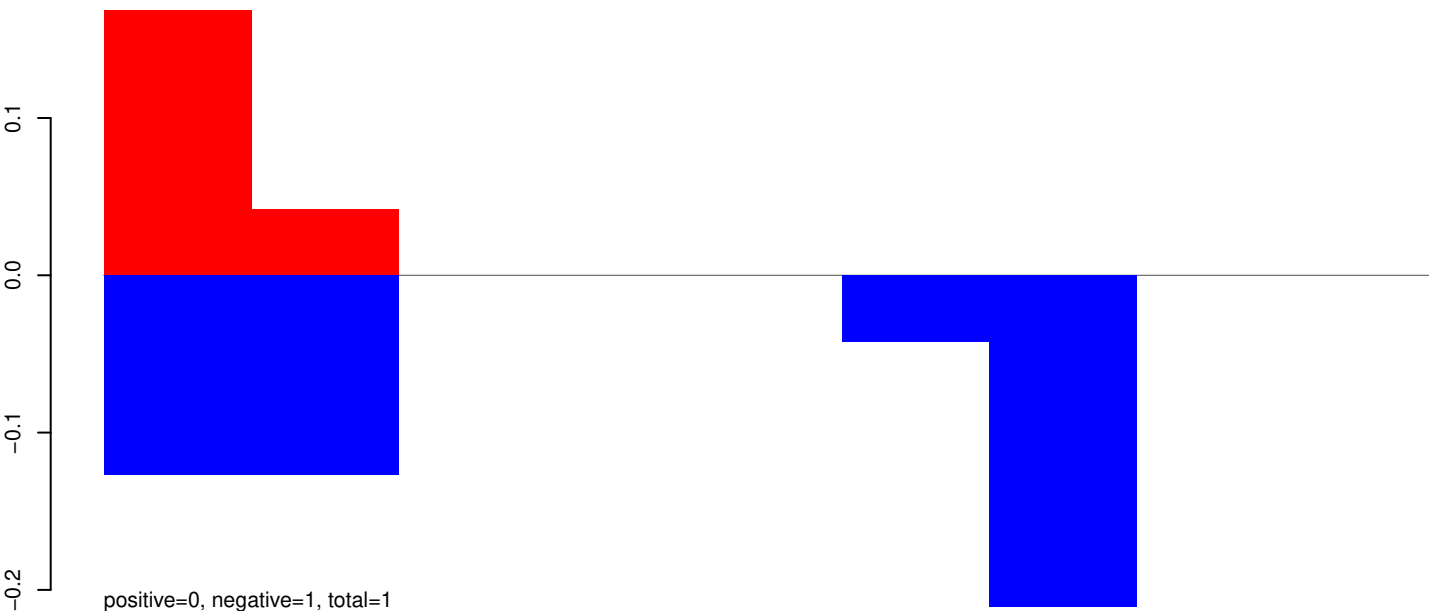


positive=3, negative=2, total=5

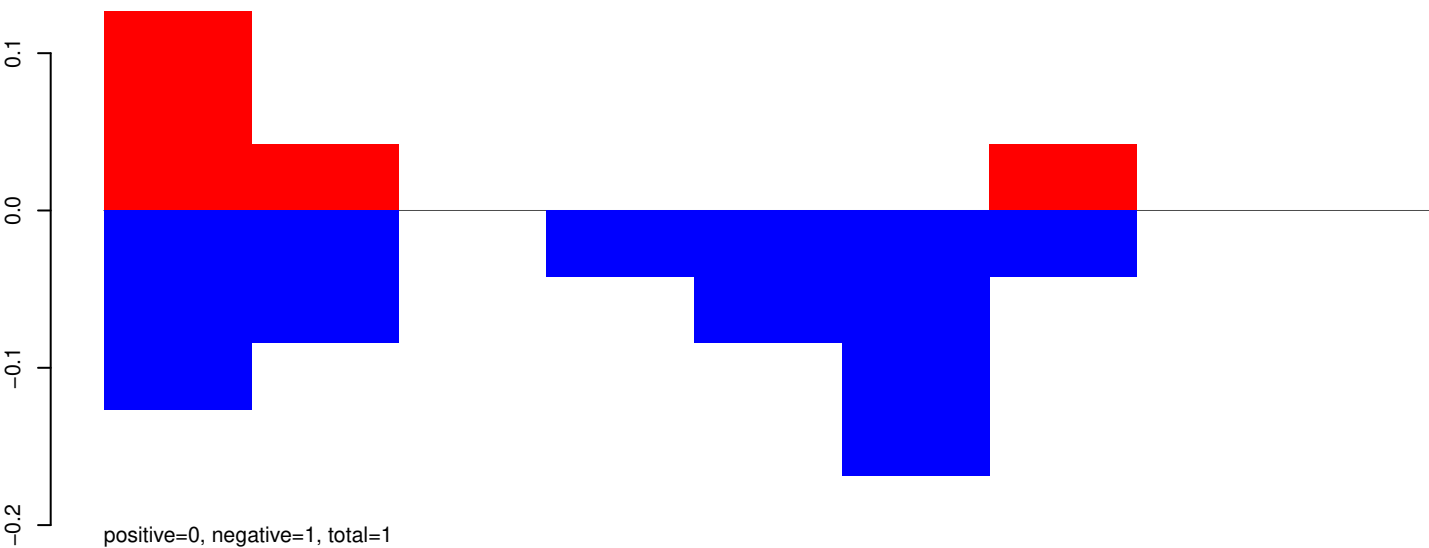
Window size=25, length=218, TE@rnd-1\_family-646@Unknown:1-218



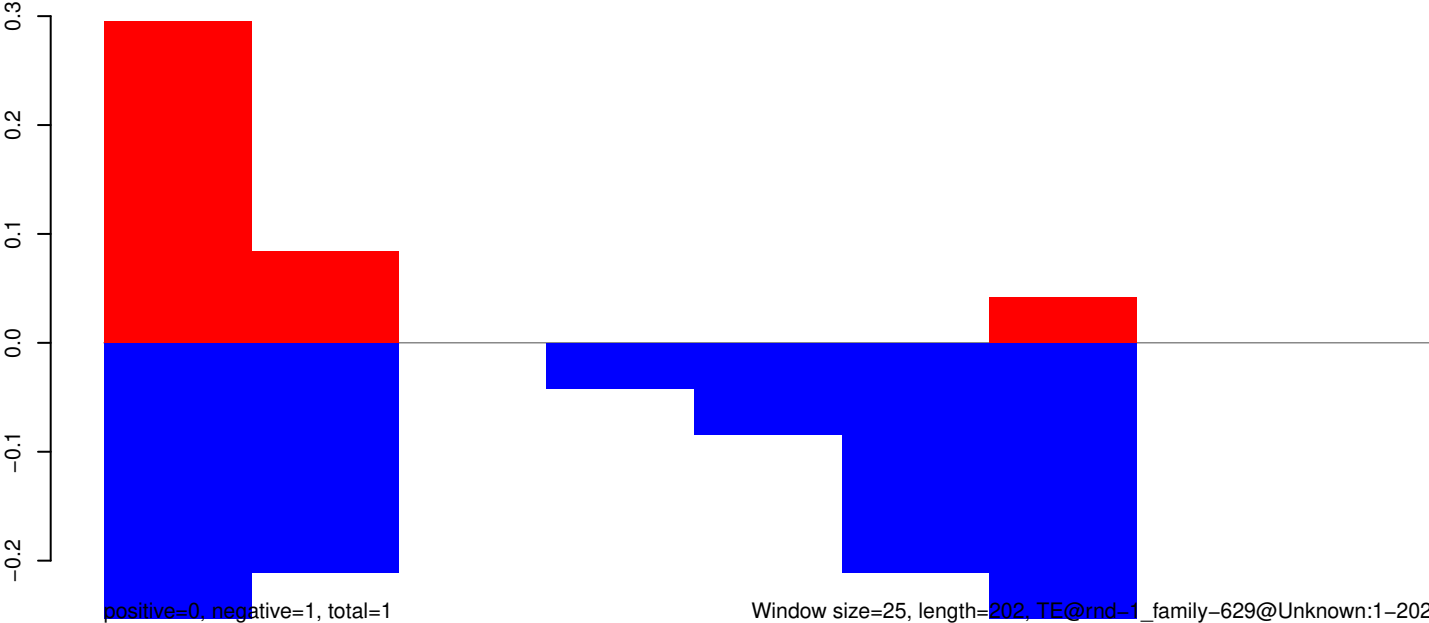
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



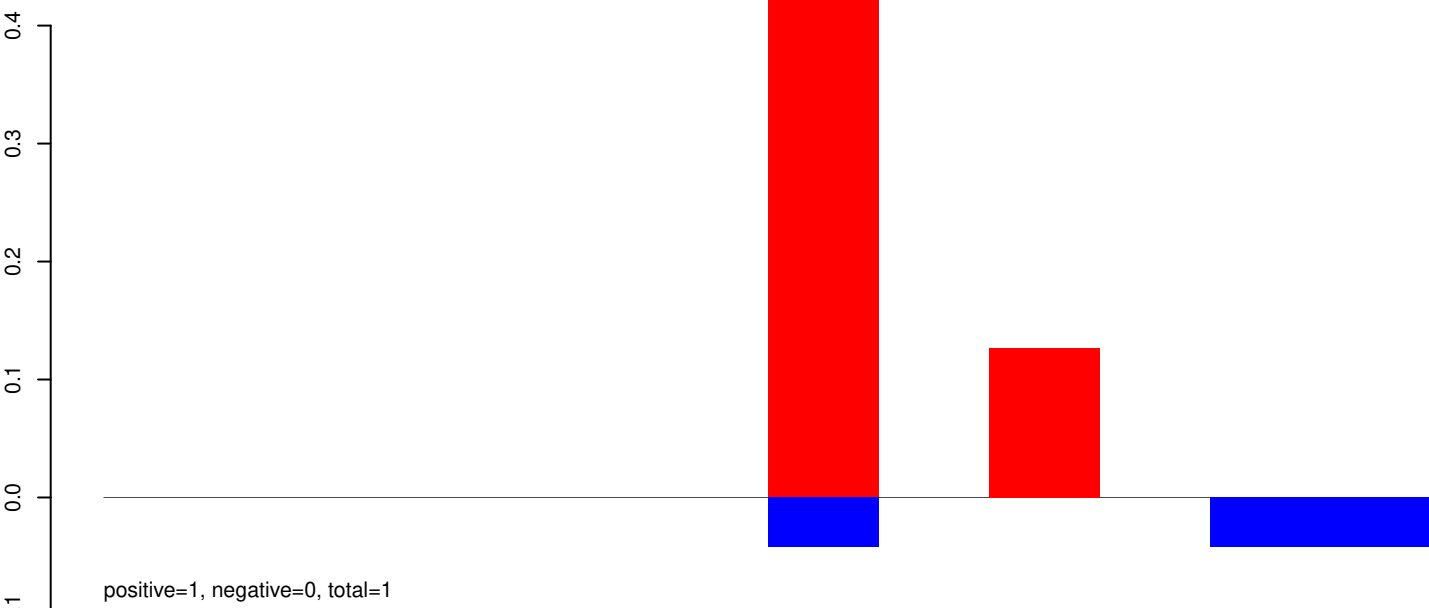
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



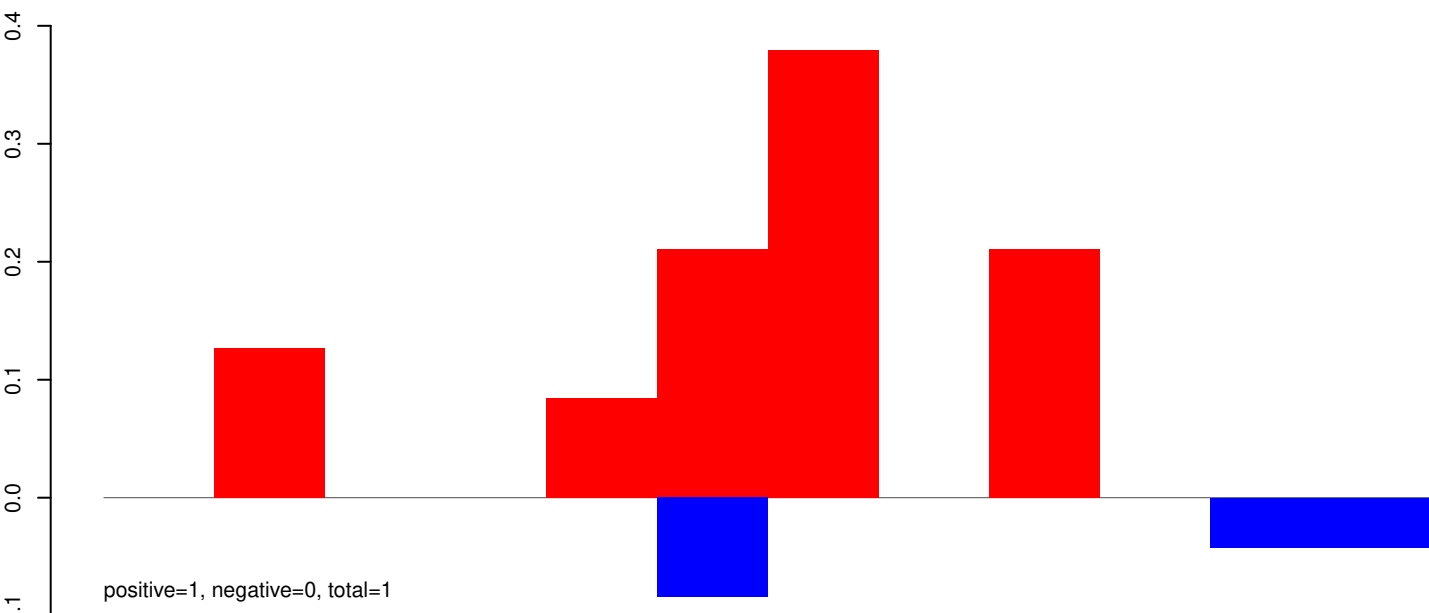
Window size=25, length=202, TE@rnd-1\_family-629@Unknown:1-202

50 100 150 200 250

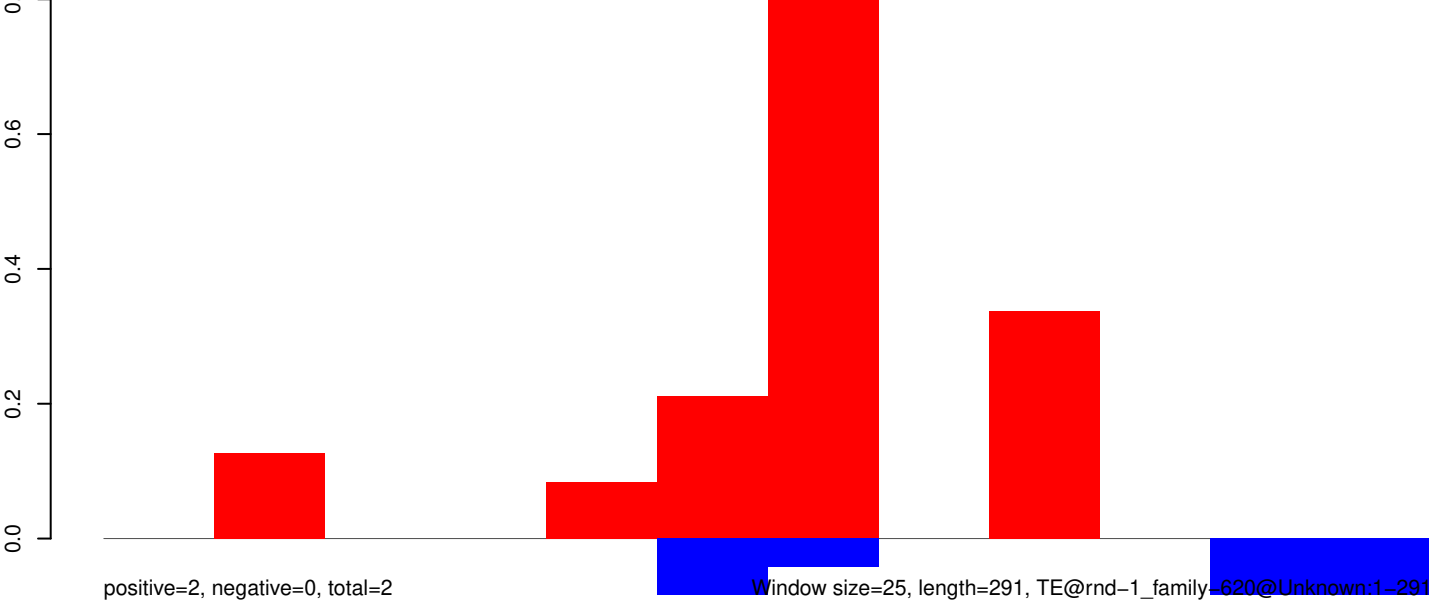
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



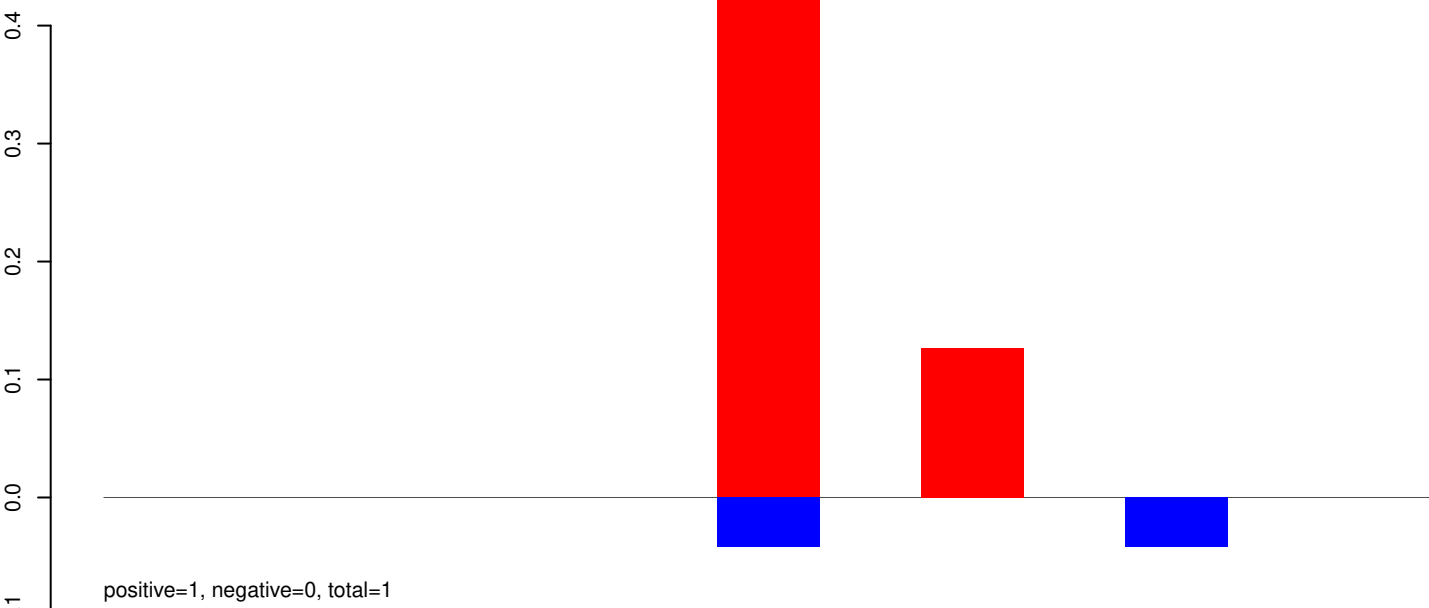
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



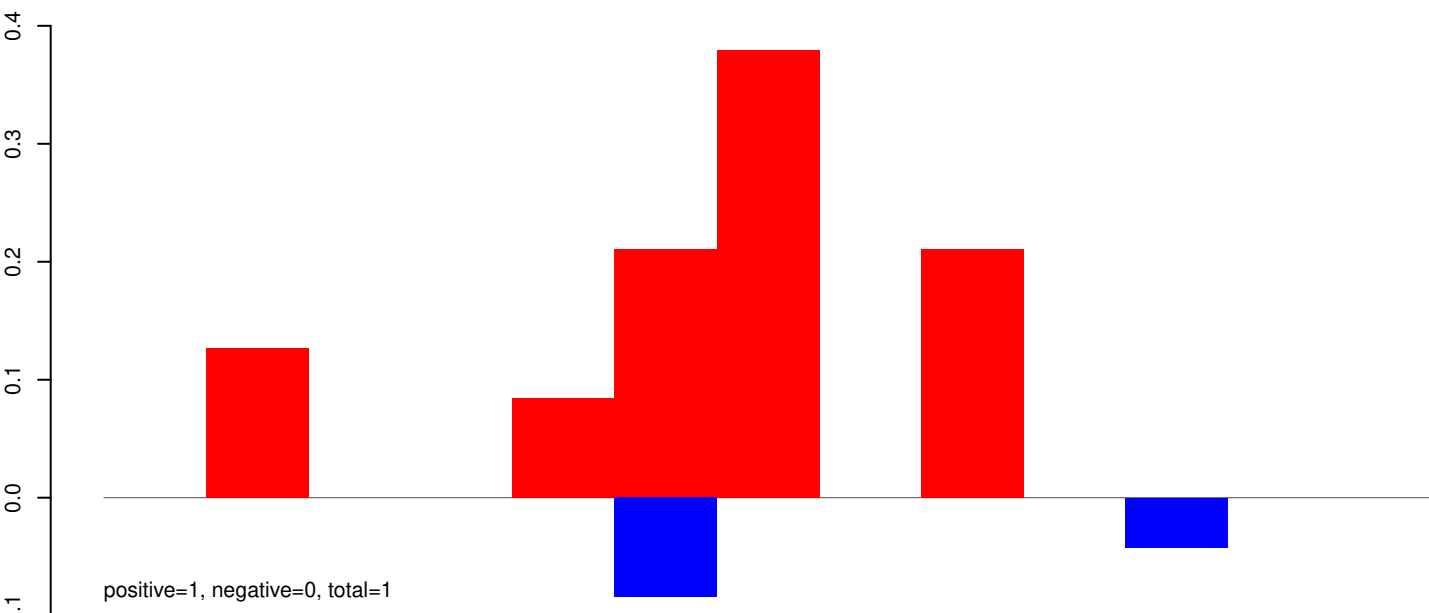
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



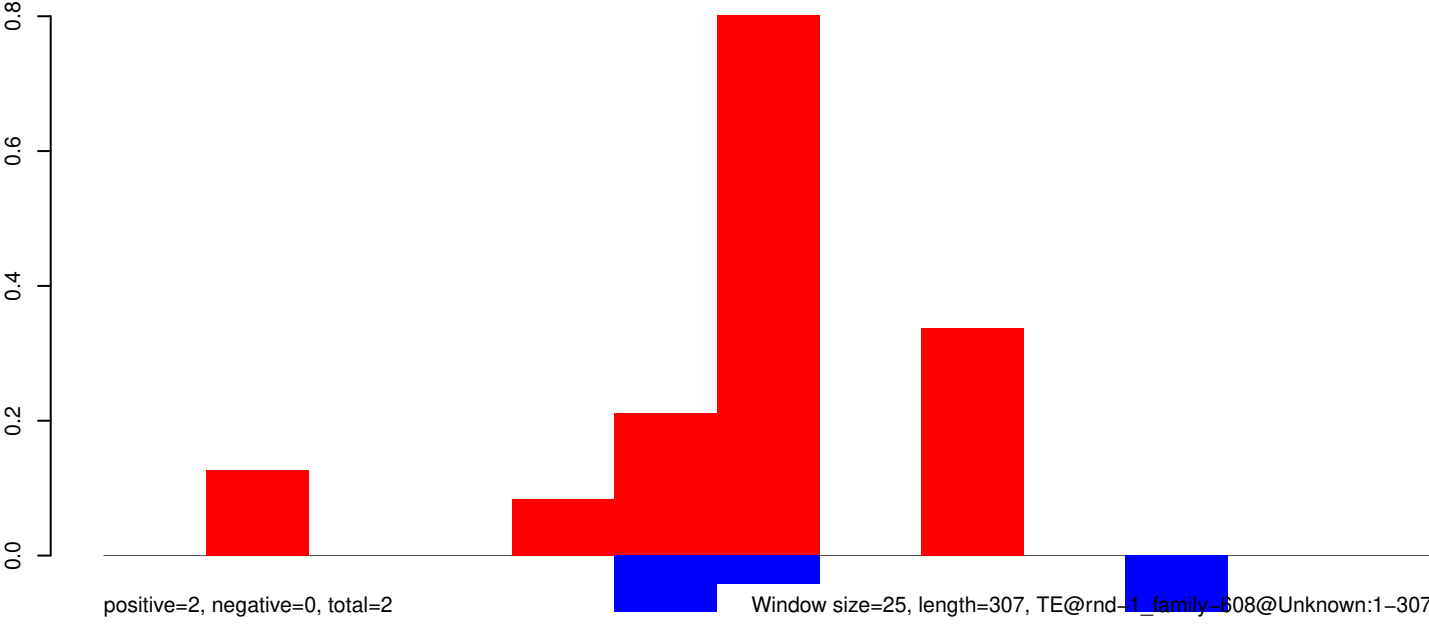
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



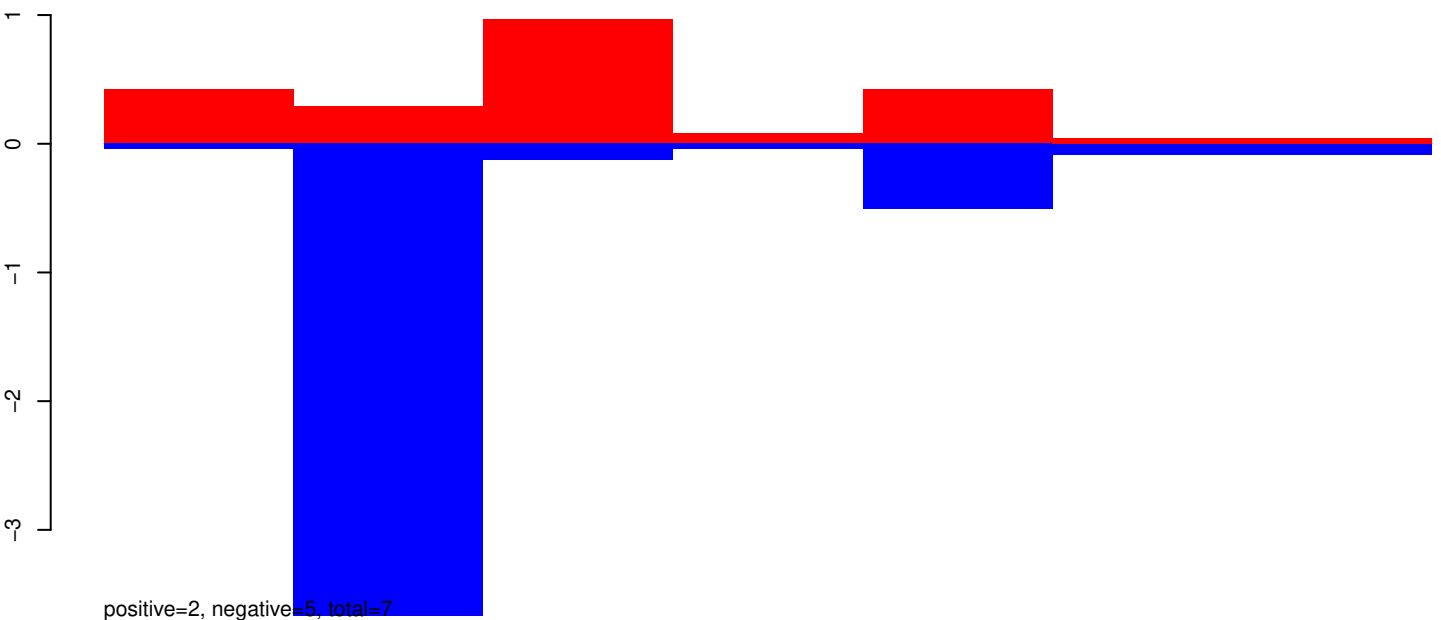
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



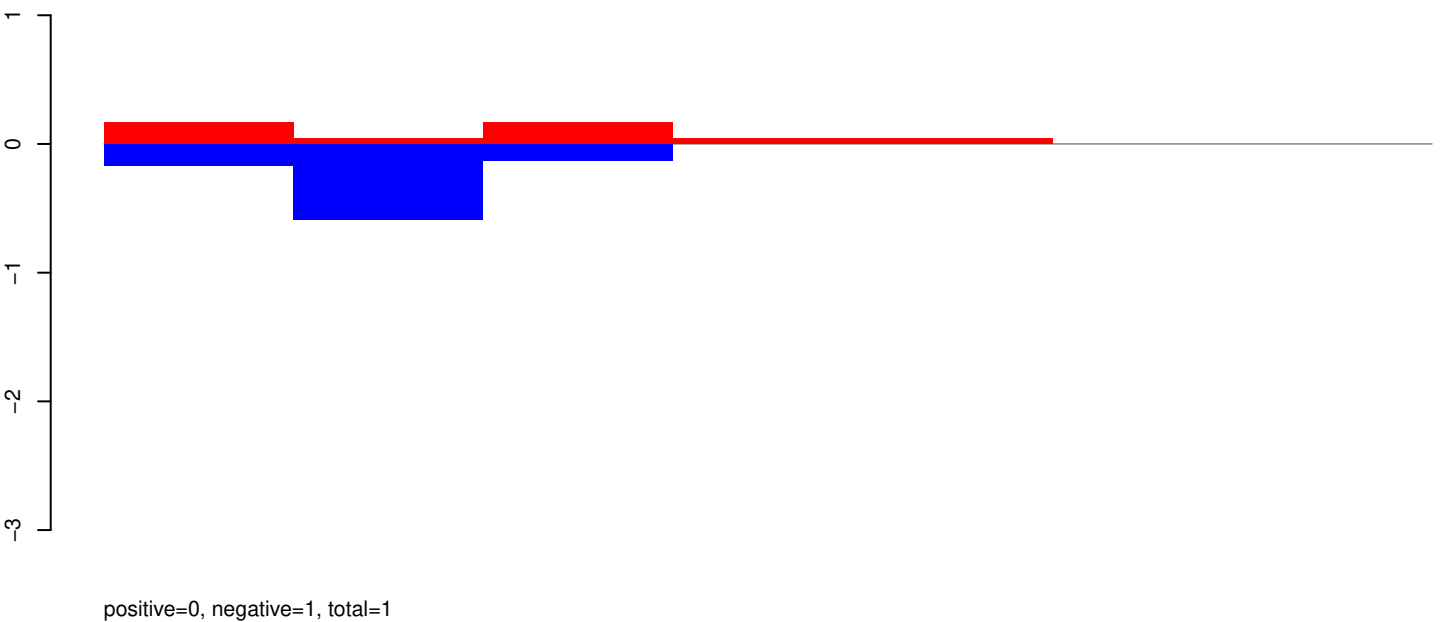
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



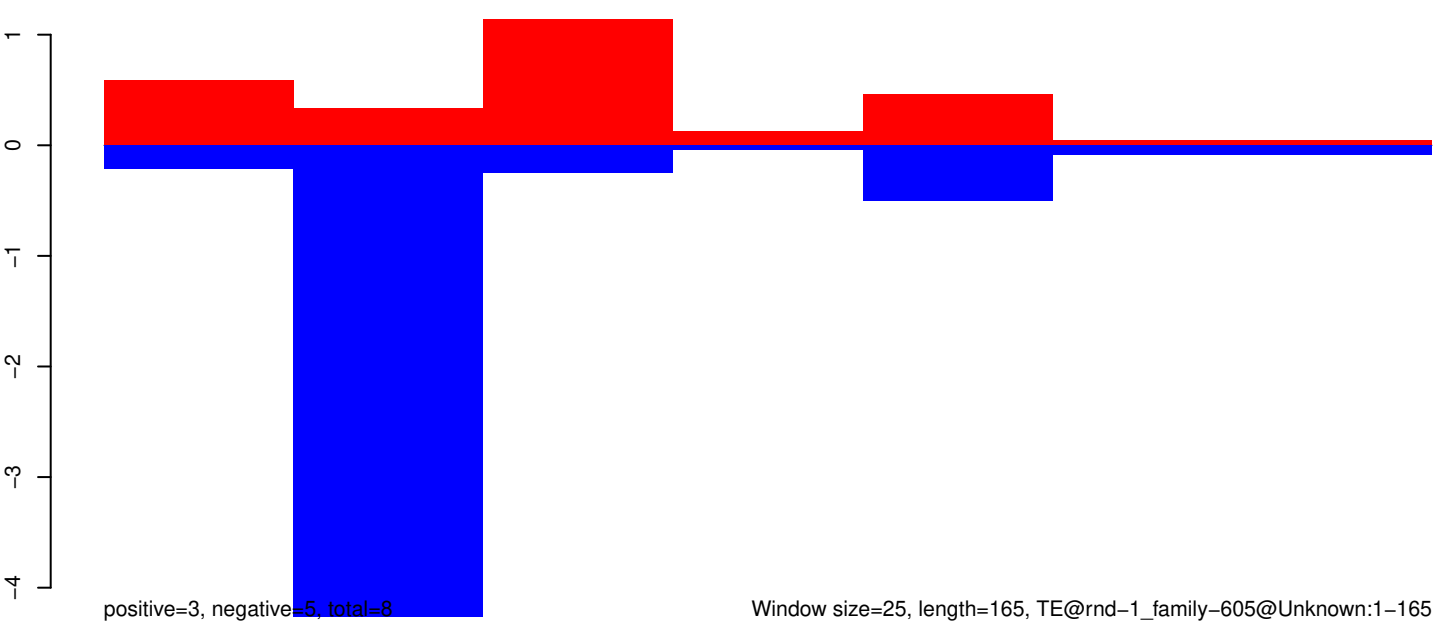
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



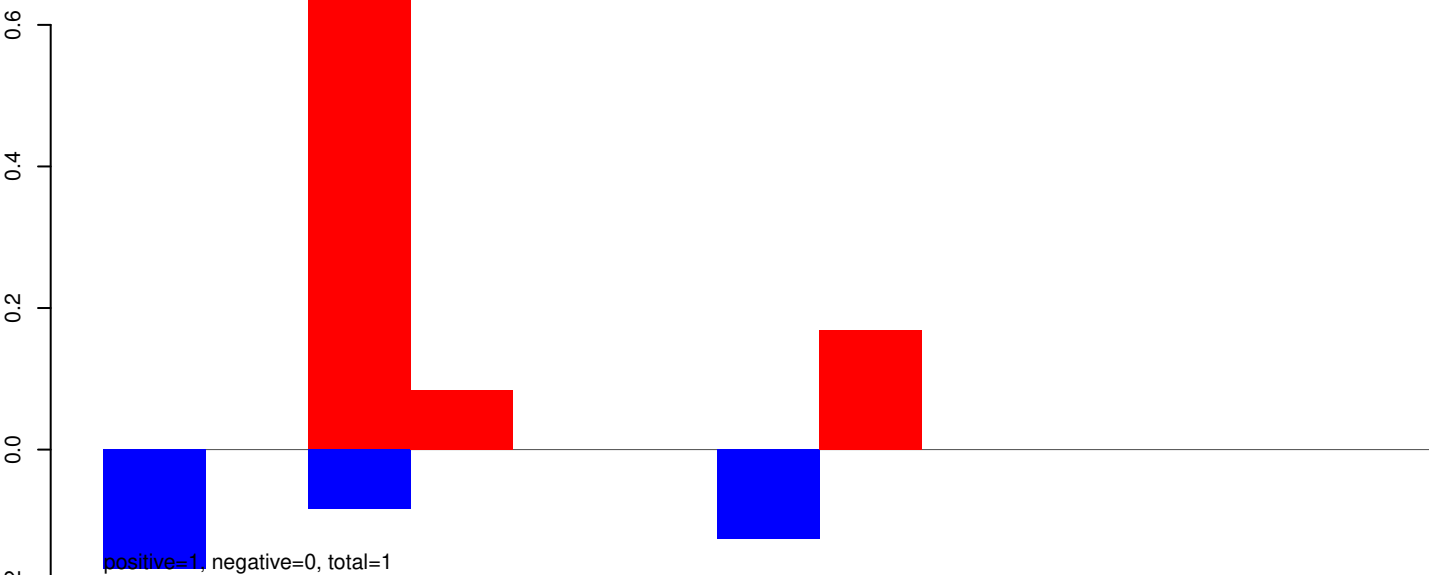
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



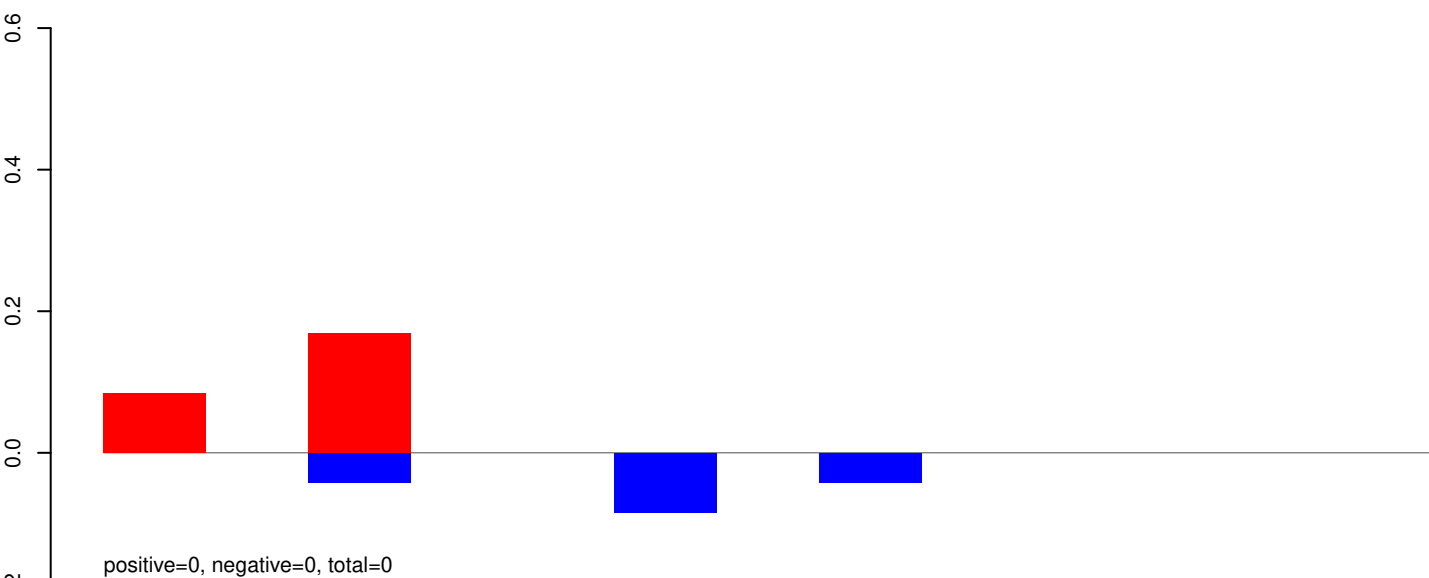
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



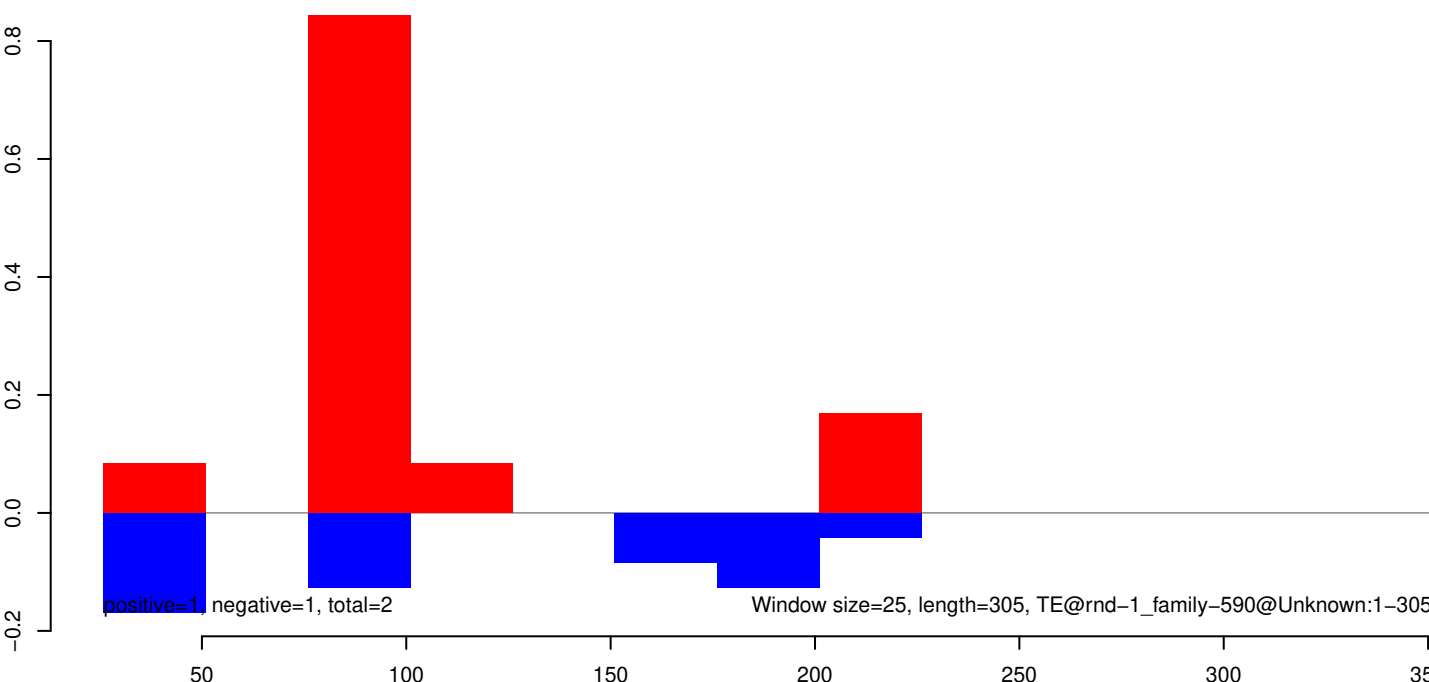
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



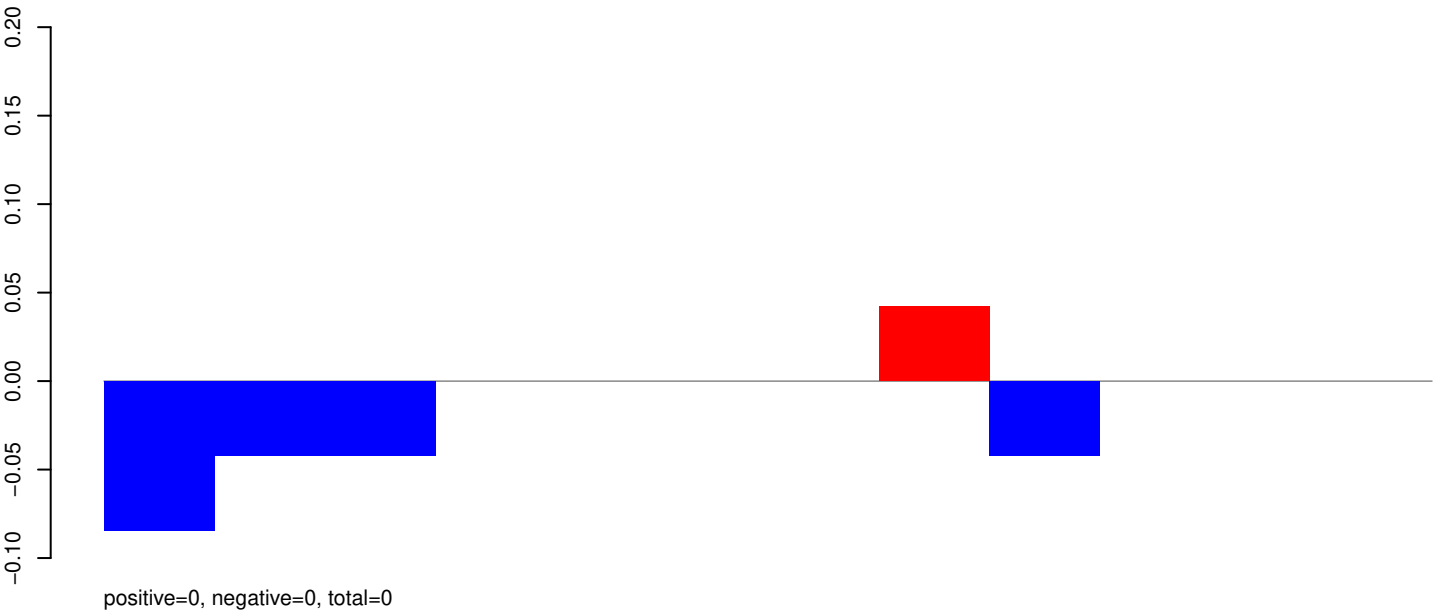
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



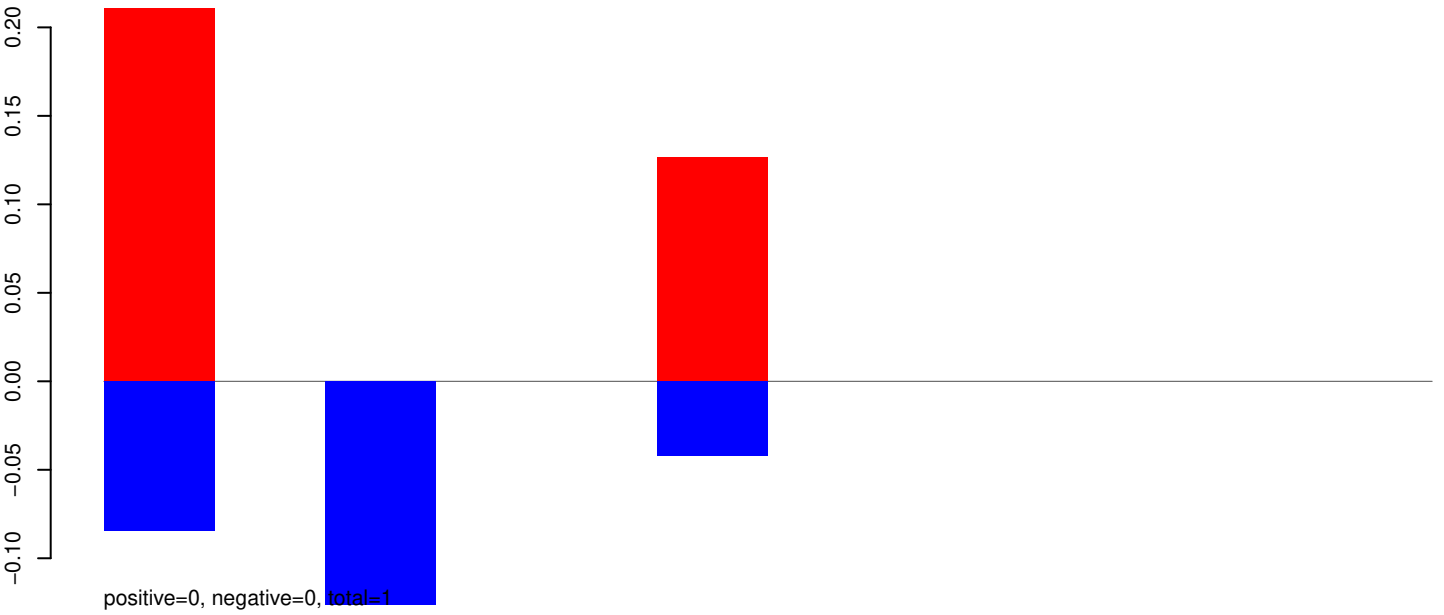
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



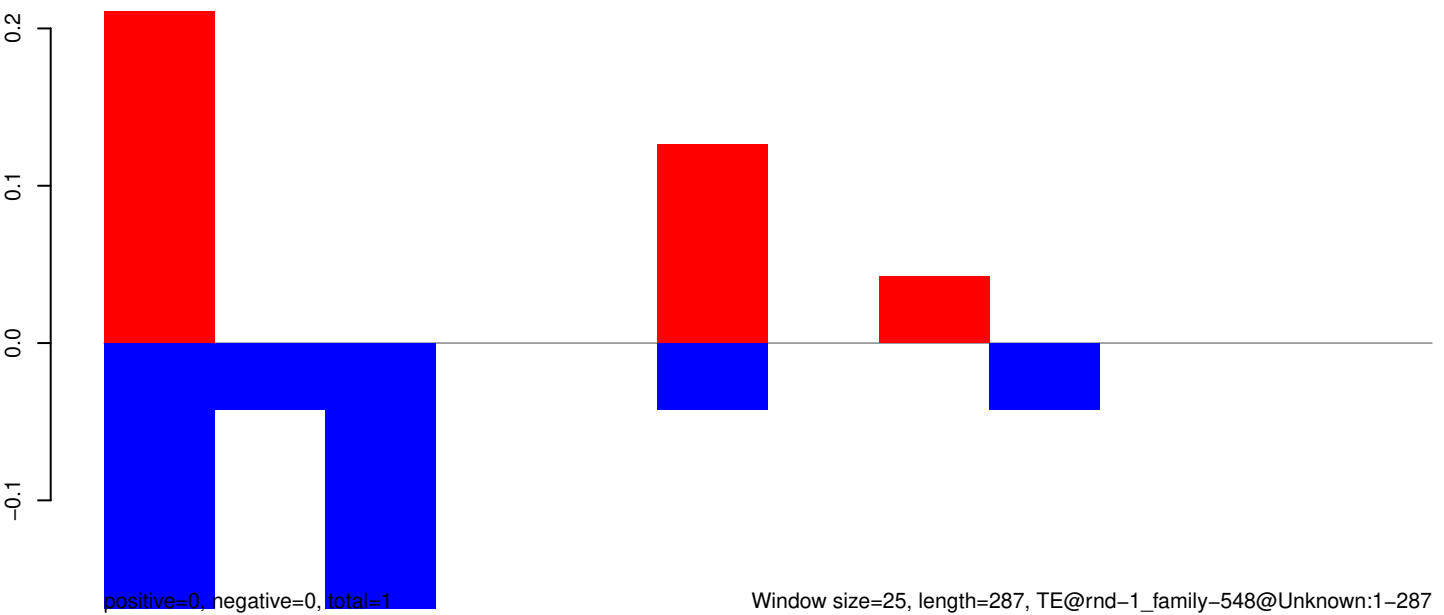
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

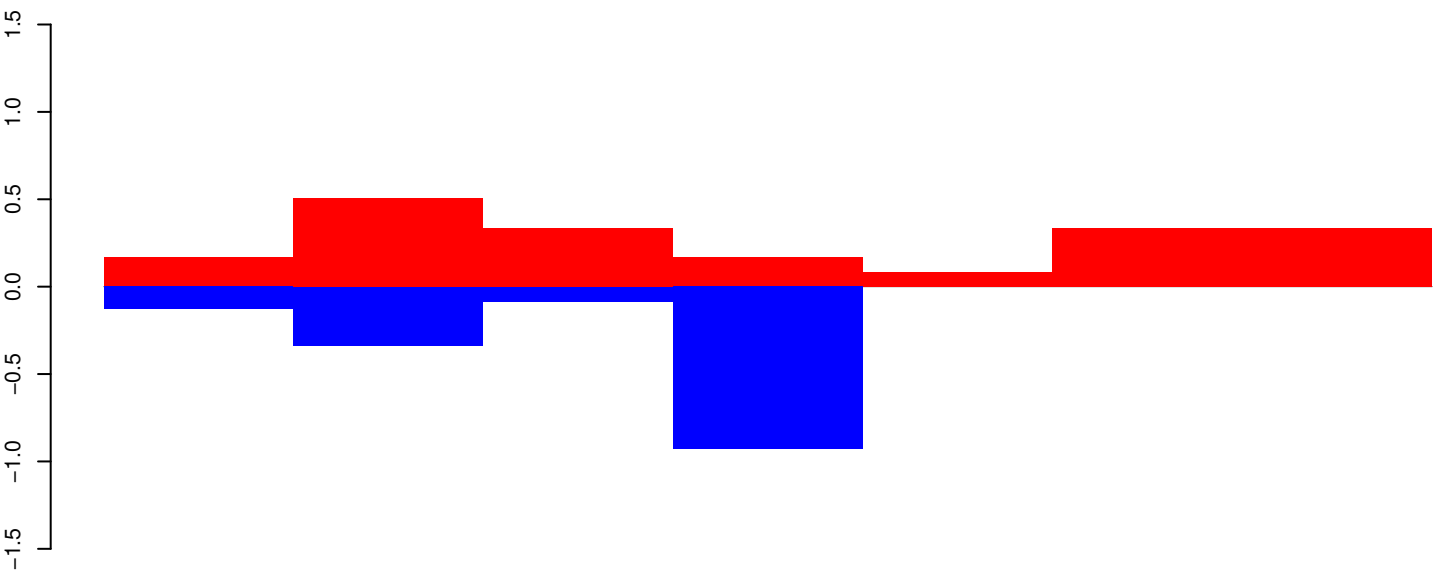


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



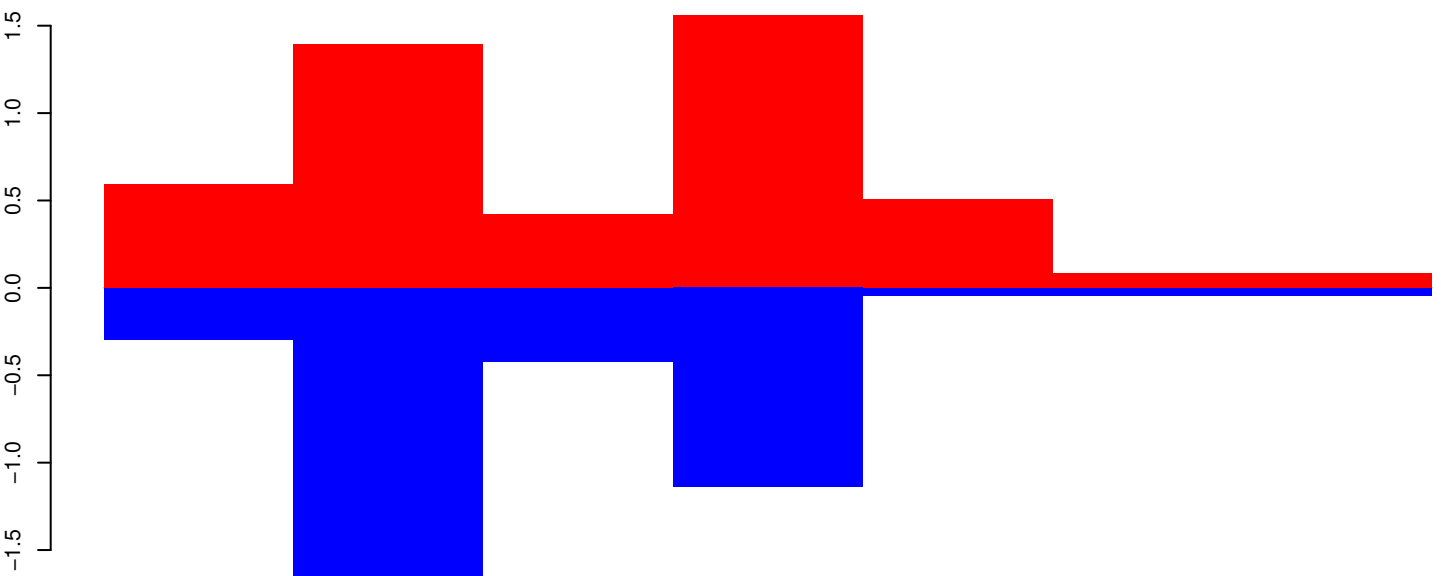


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



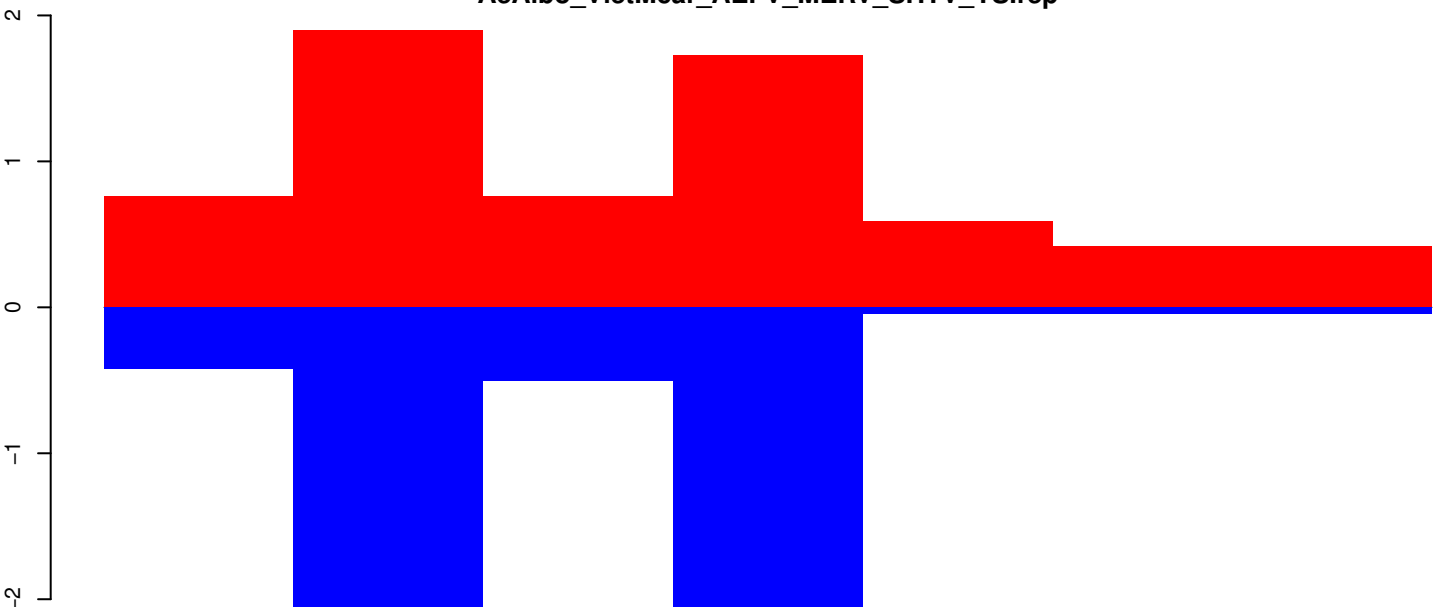
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=5, negative=4, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

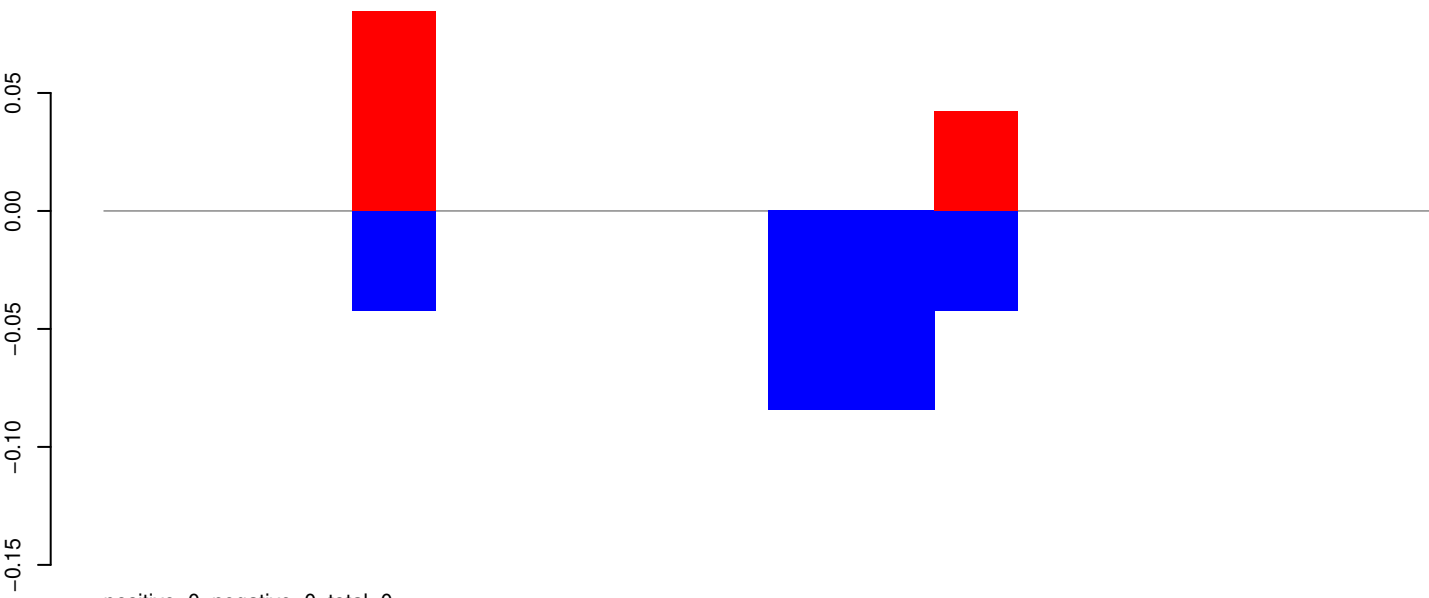


positive=7, negative=5, total=12

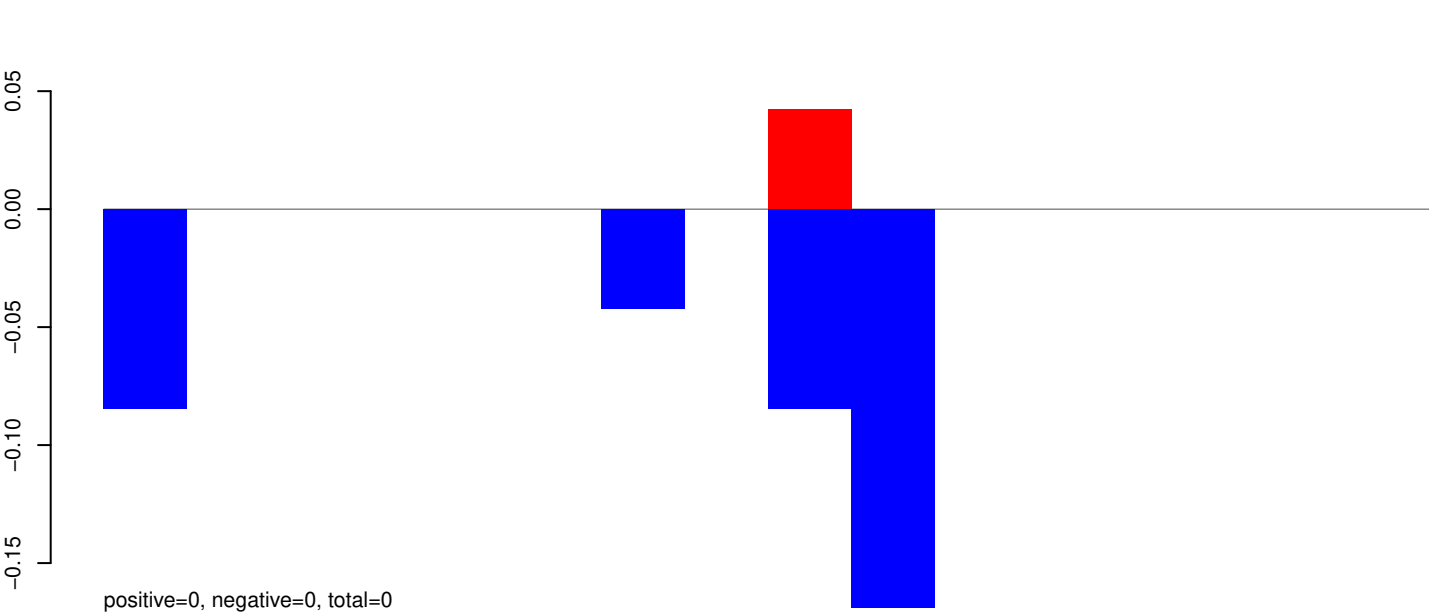
Window size=25, length=158, TE@rnd-1\_family-540@Unknown:1-158

50 100 150 200

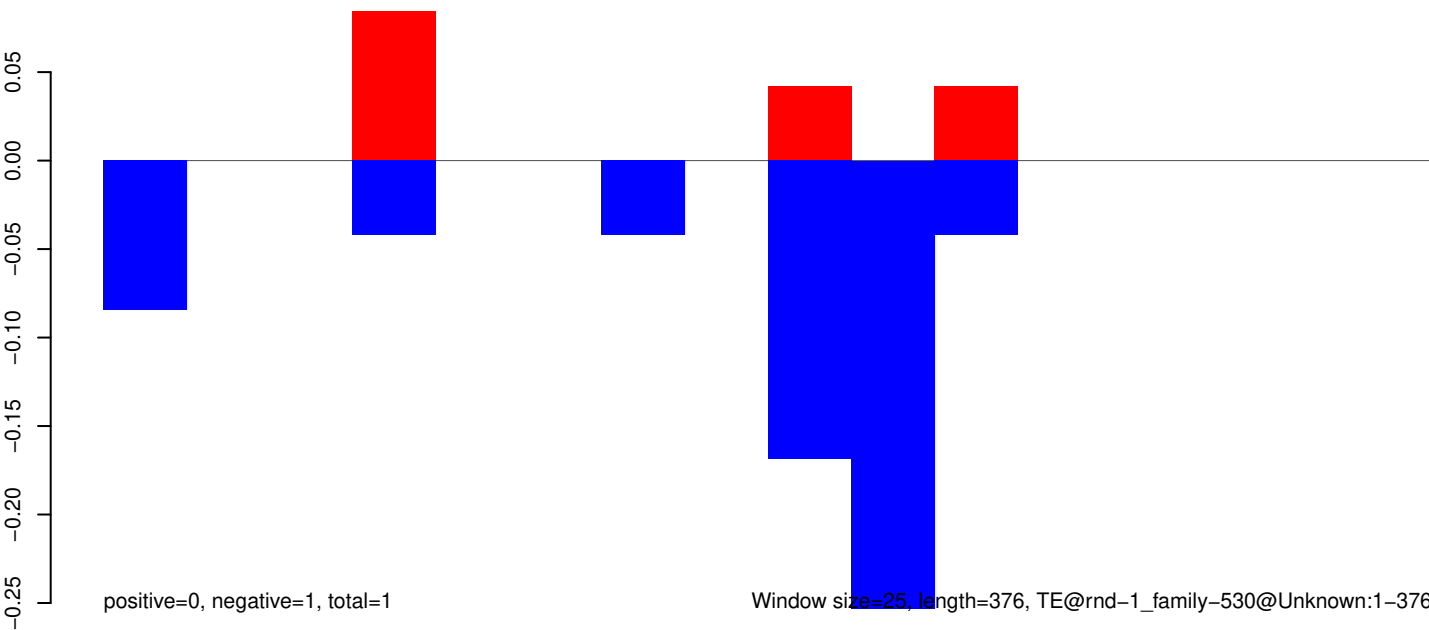
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



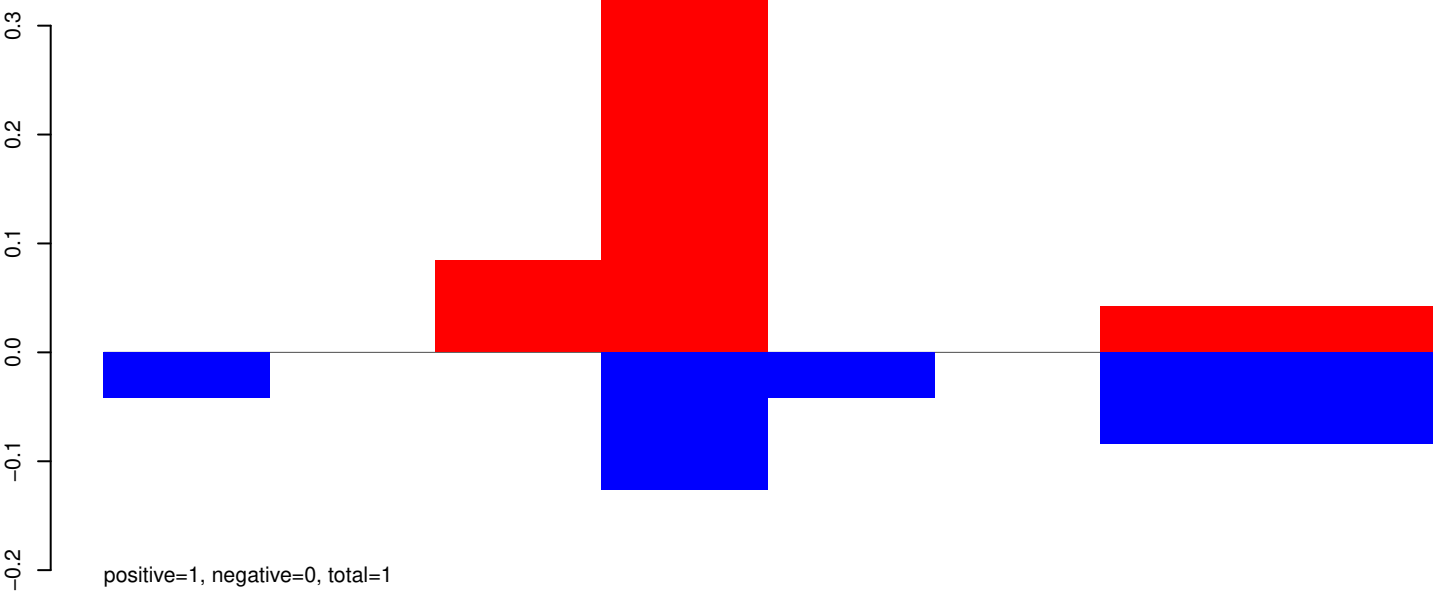
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



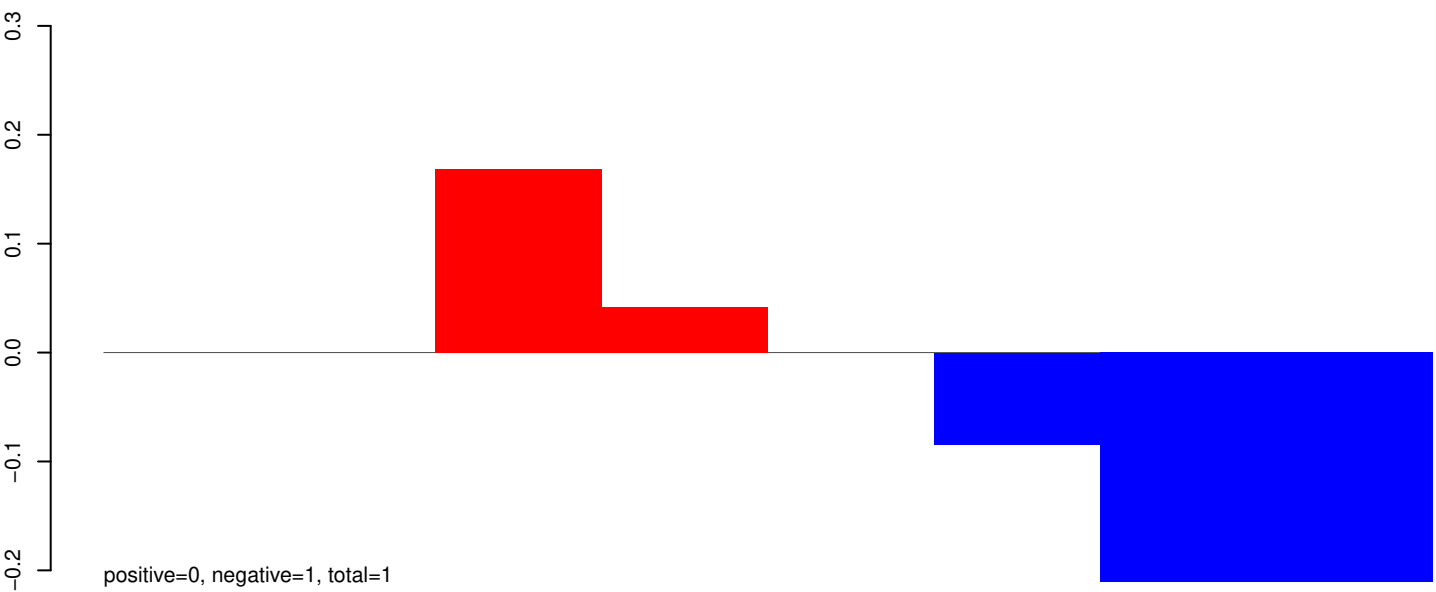
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



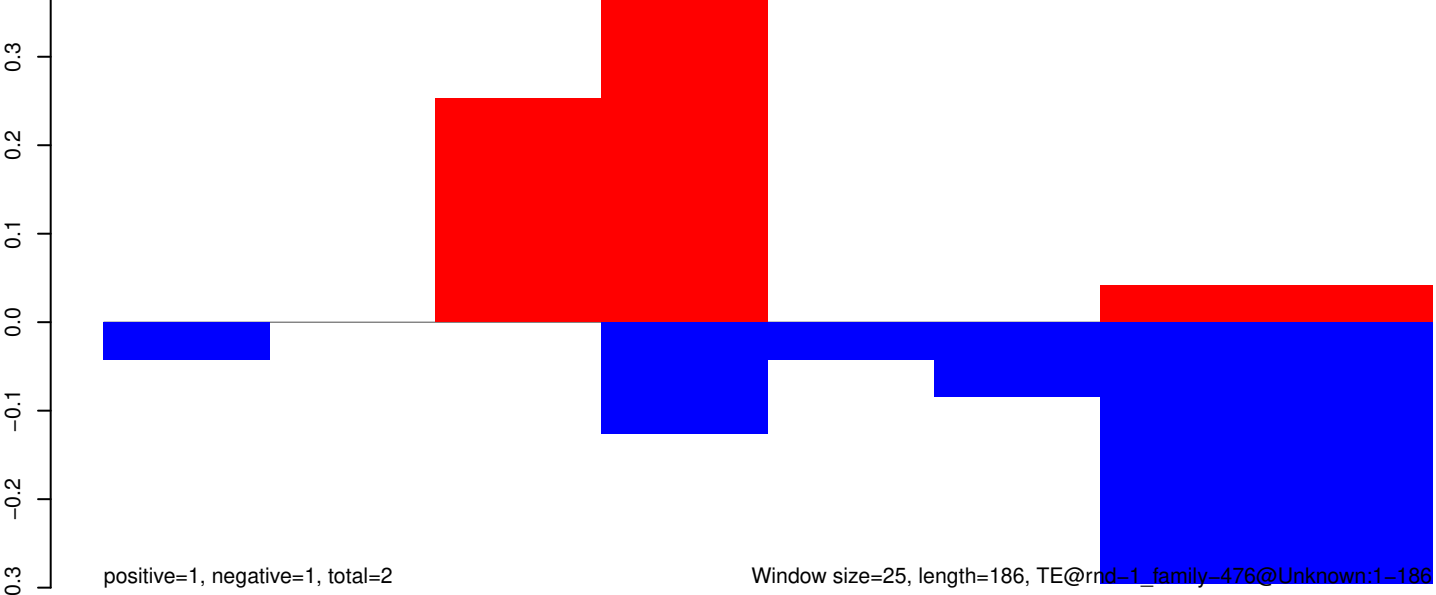
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



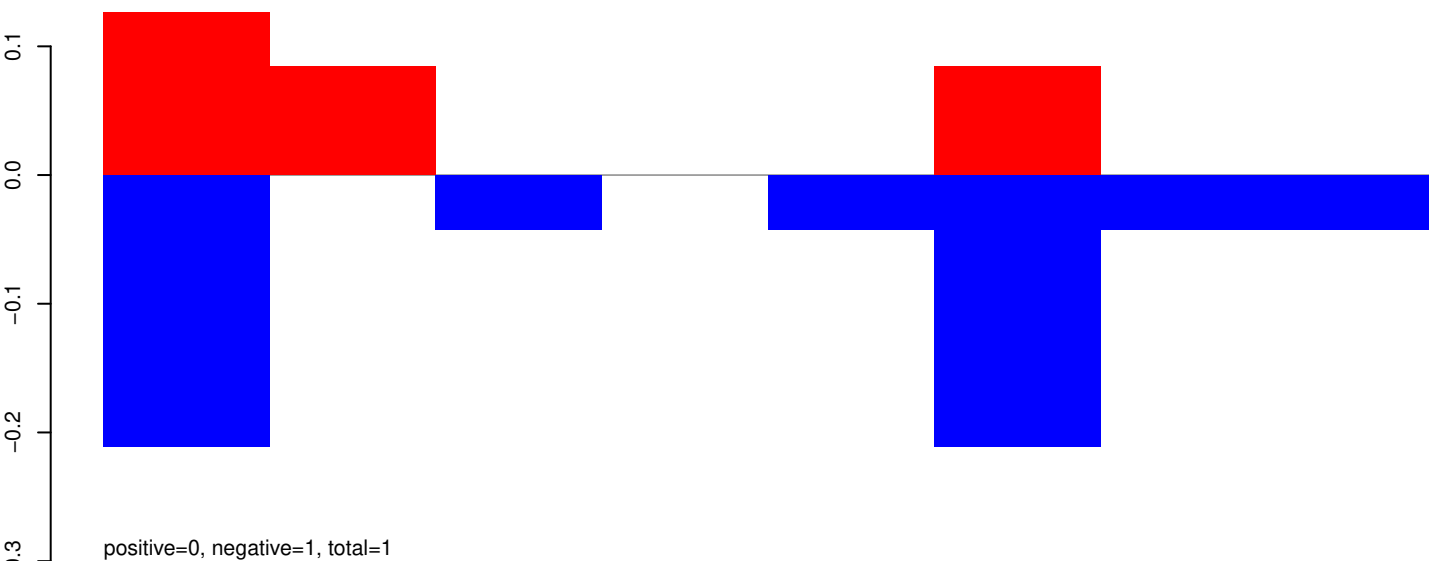
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



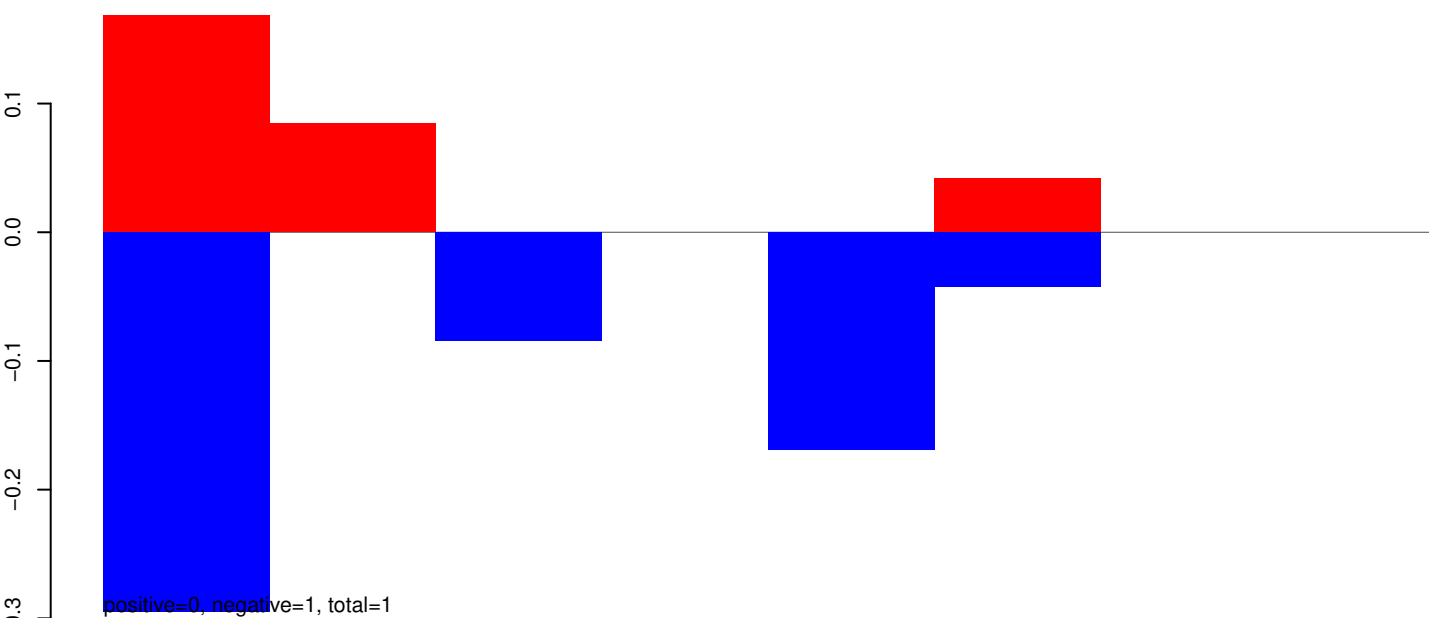
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



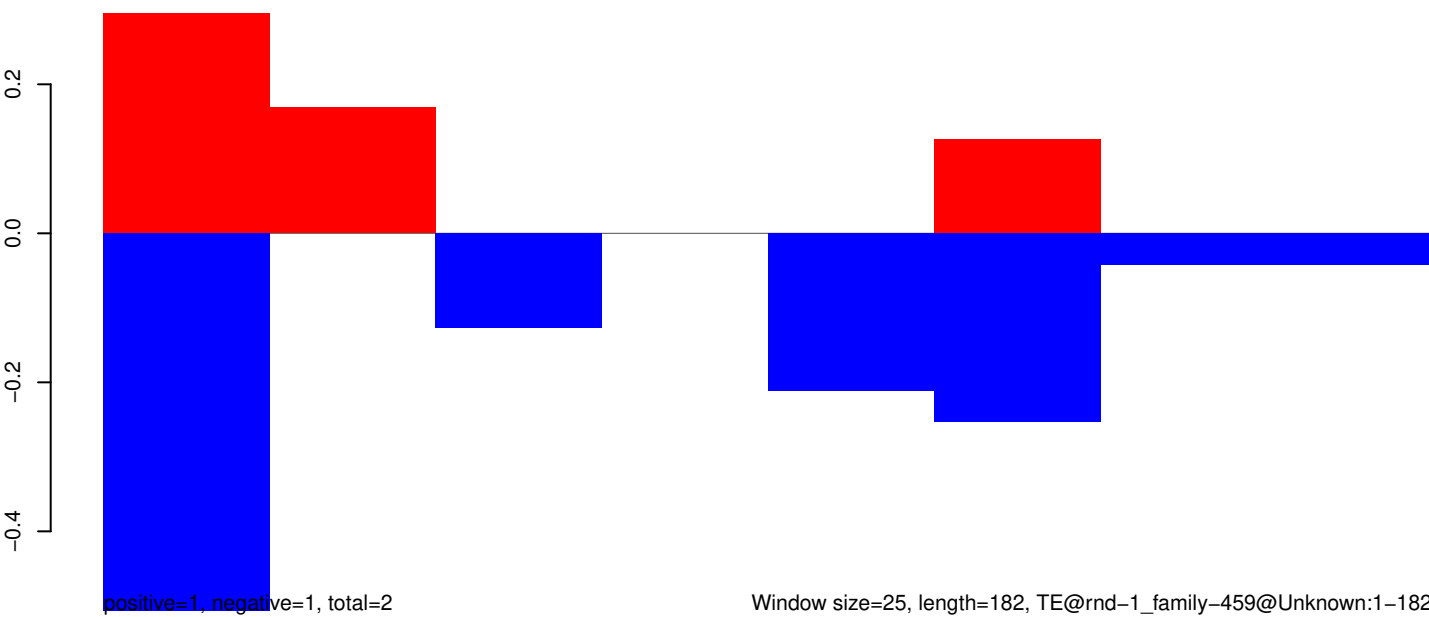
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



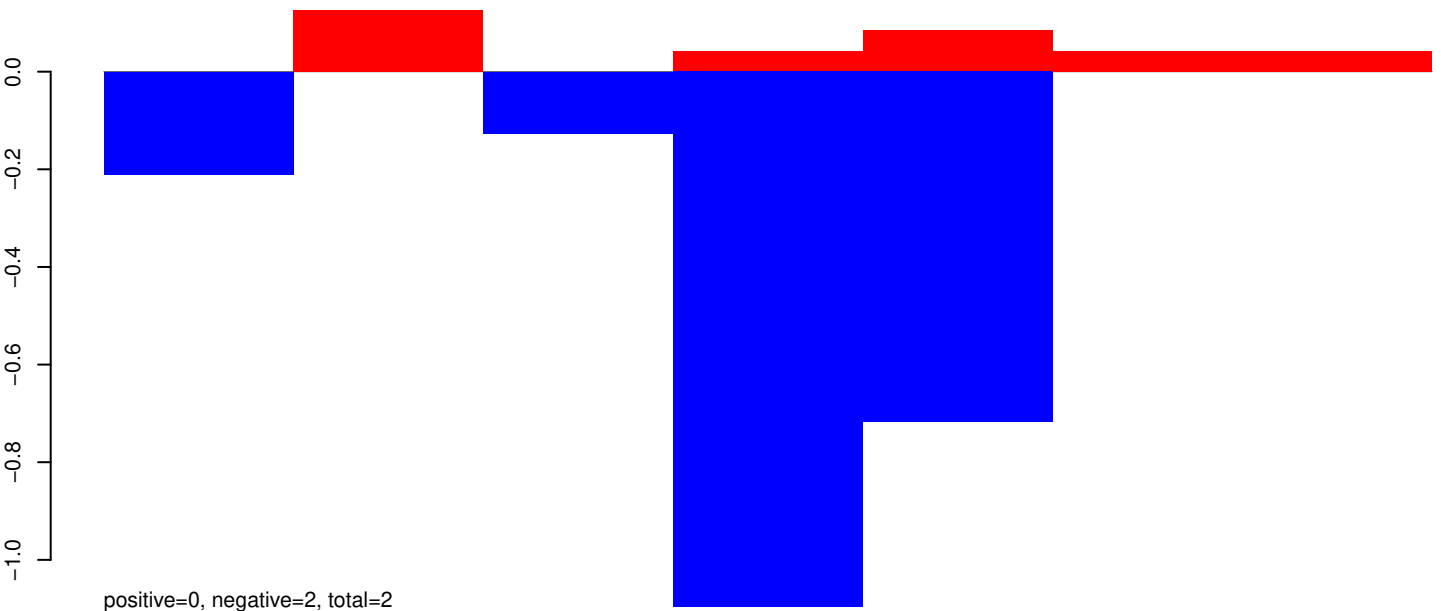
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



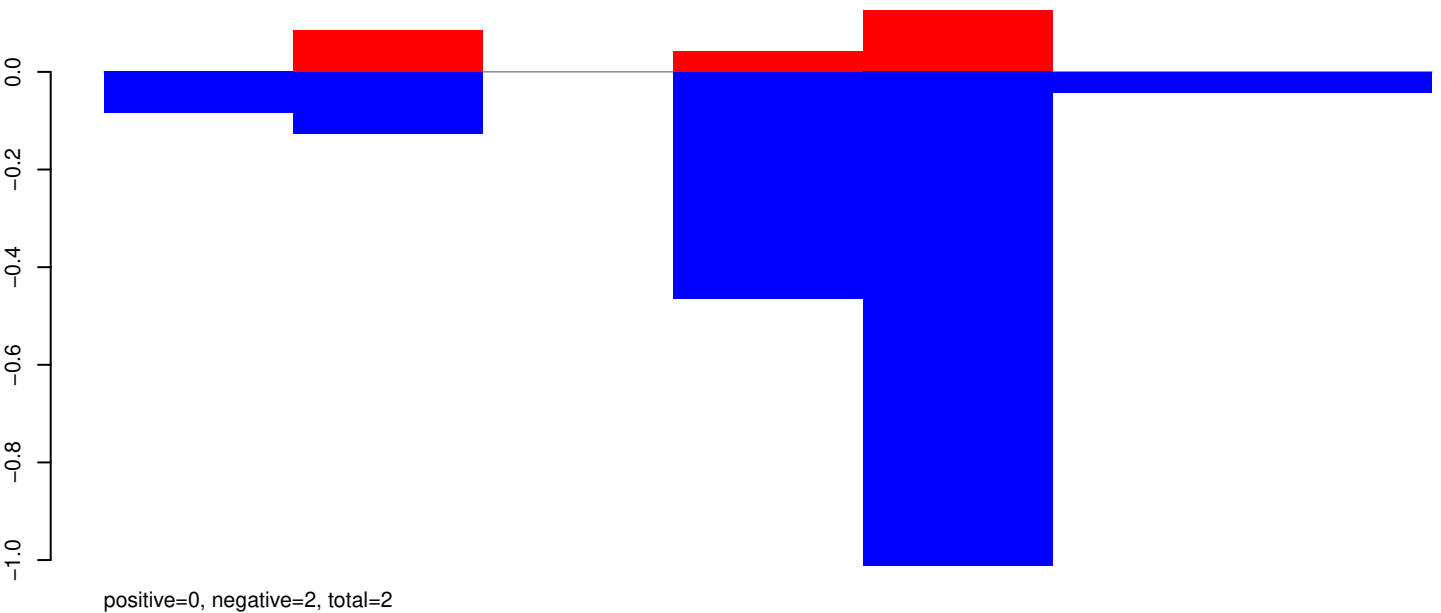
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



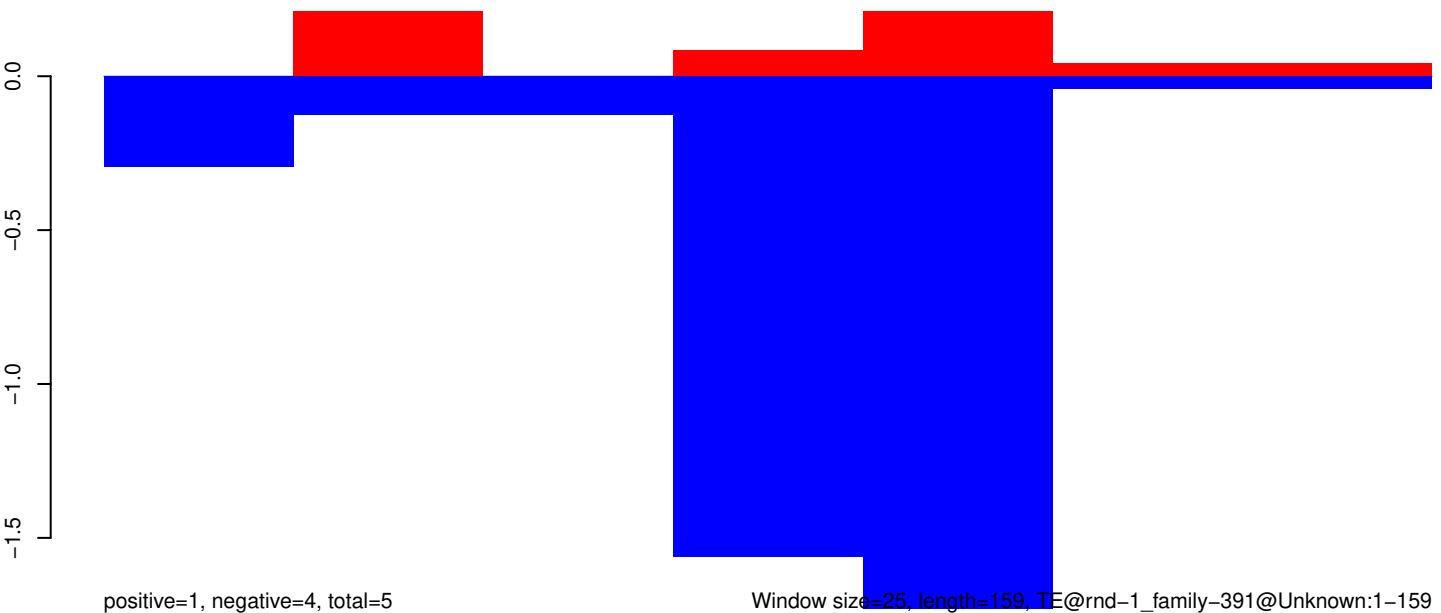
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=159, TE@rnd-1\_family-391@Unknown:1-159

50 100 150 200

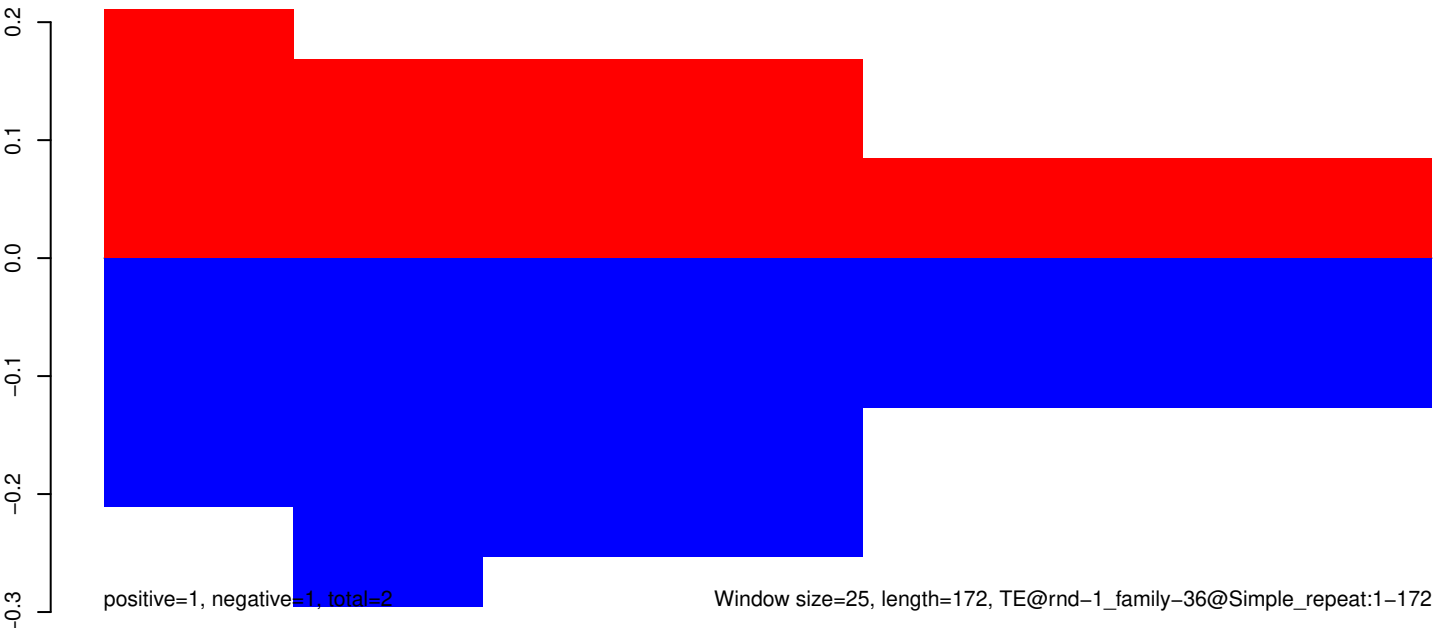
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



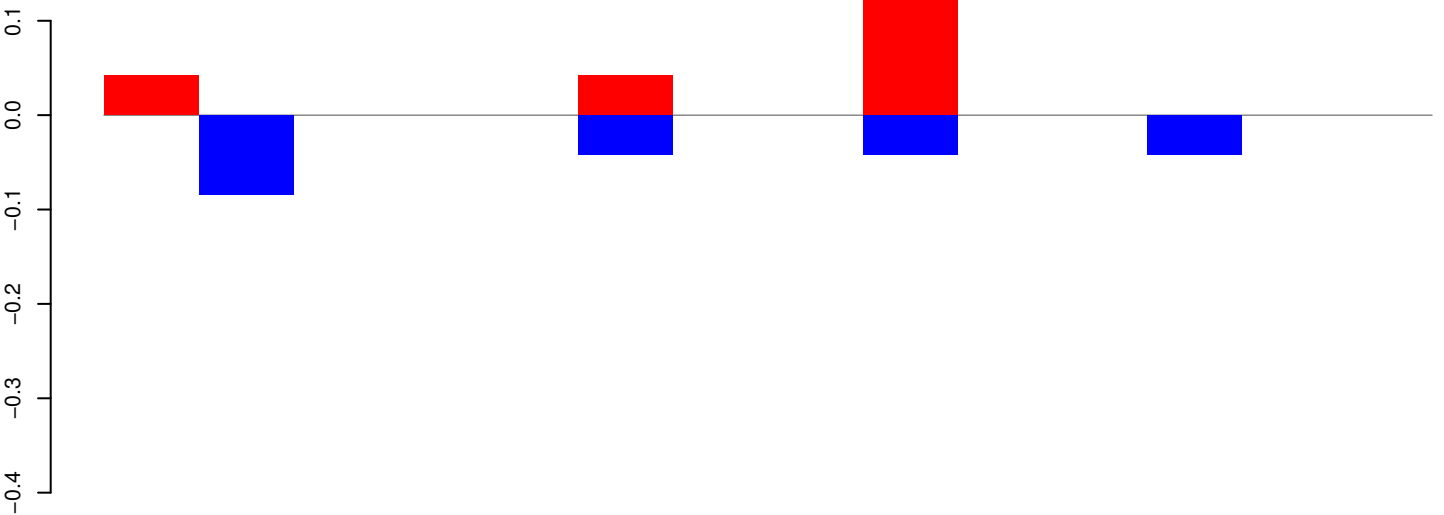
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

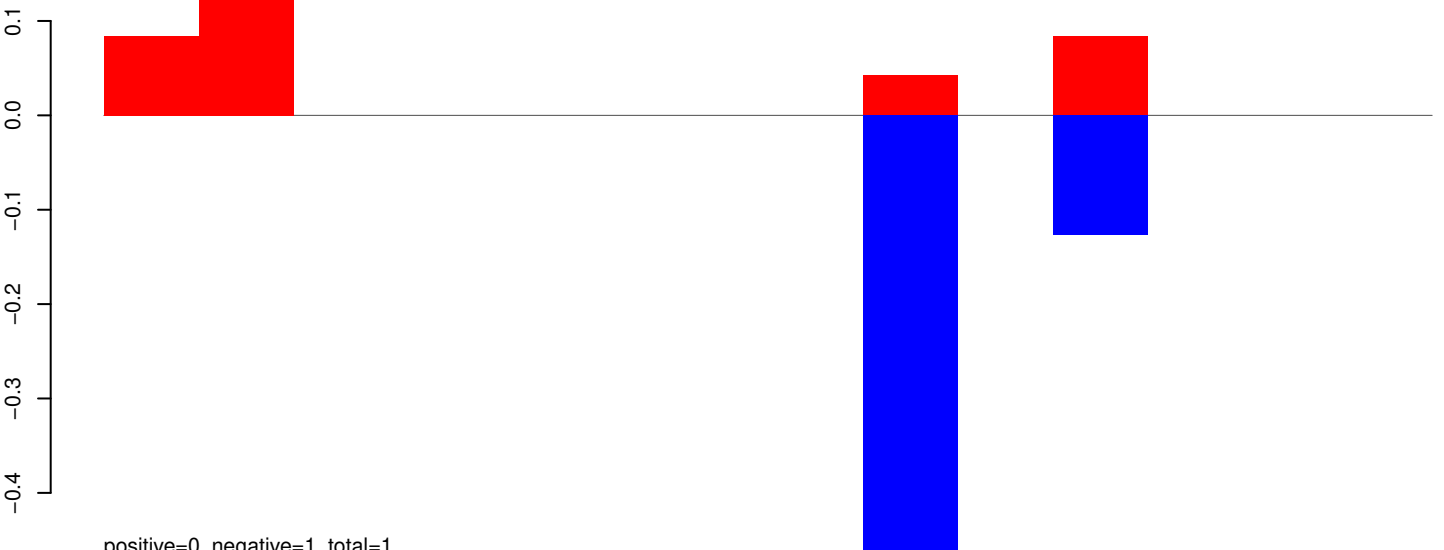


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



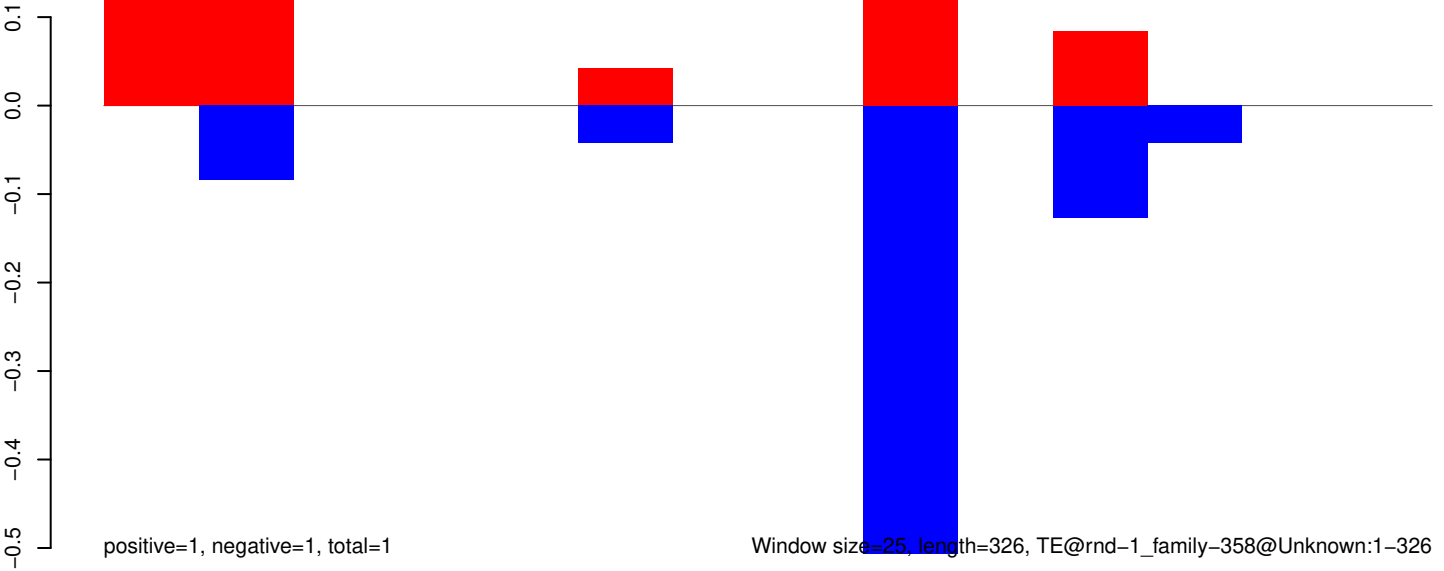
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

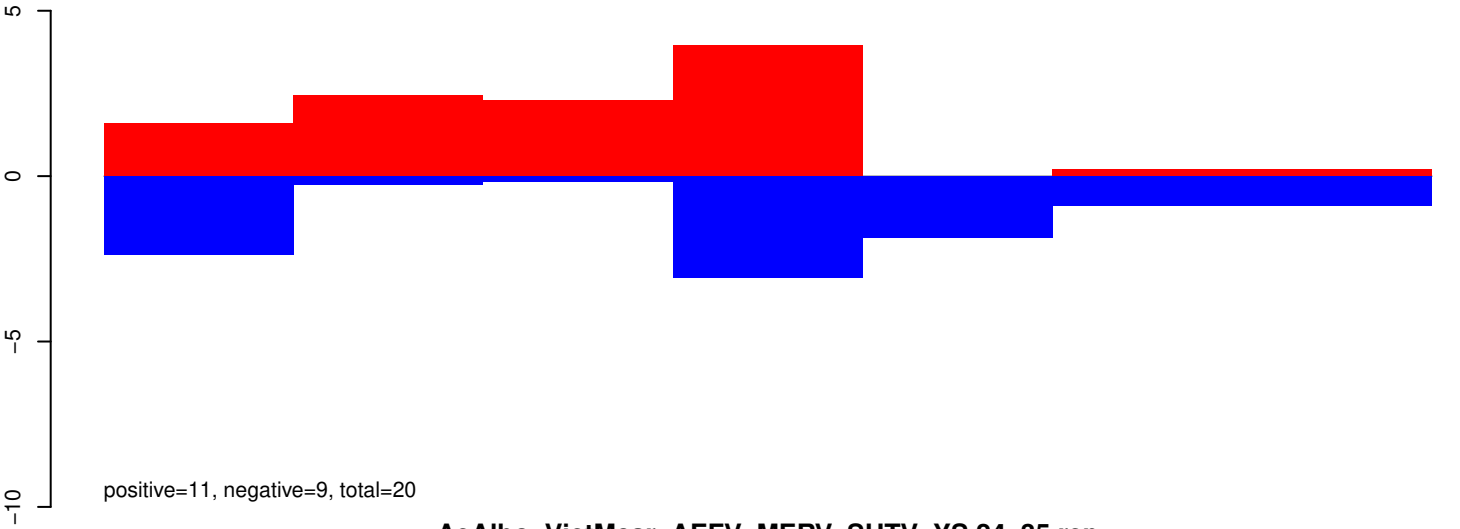


positive=1, negative=1, total=1

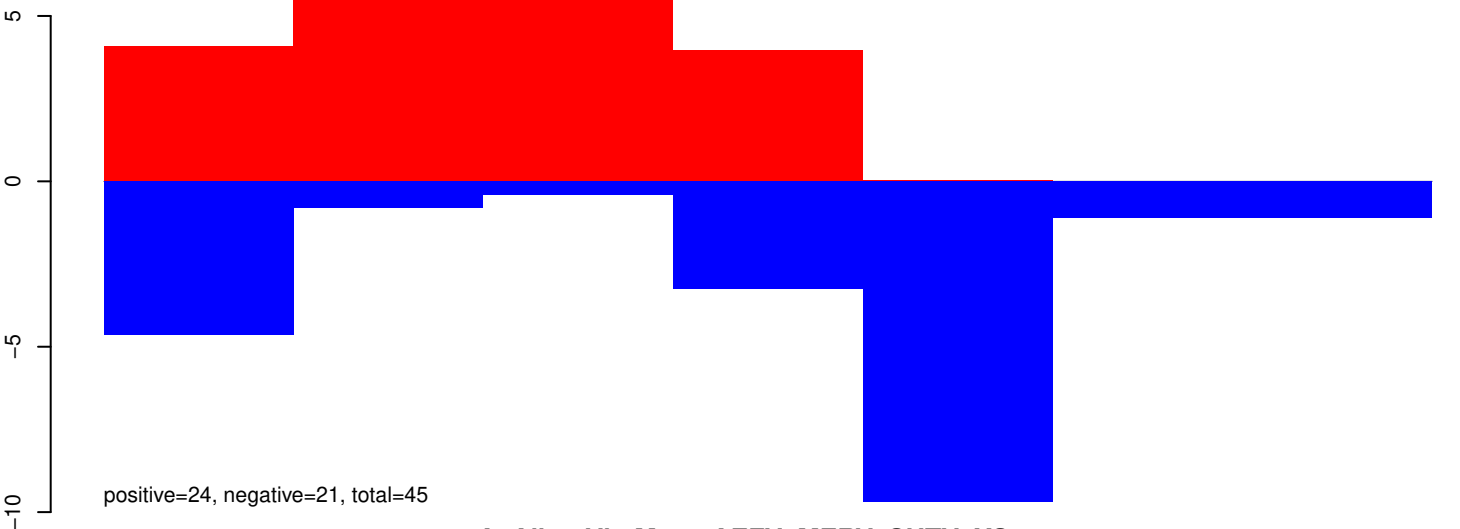
Window size=25, length=326, TE@rnd-1\_family-358@Unknown:1-326

50 100 150 200 250 300 350

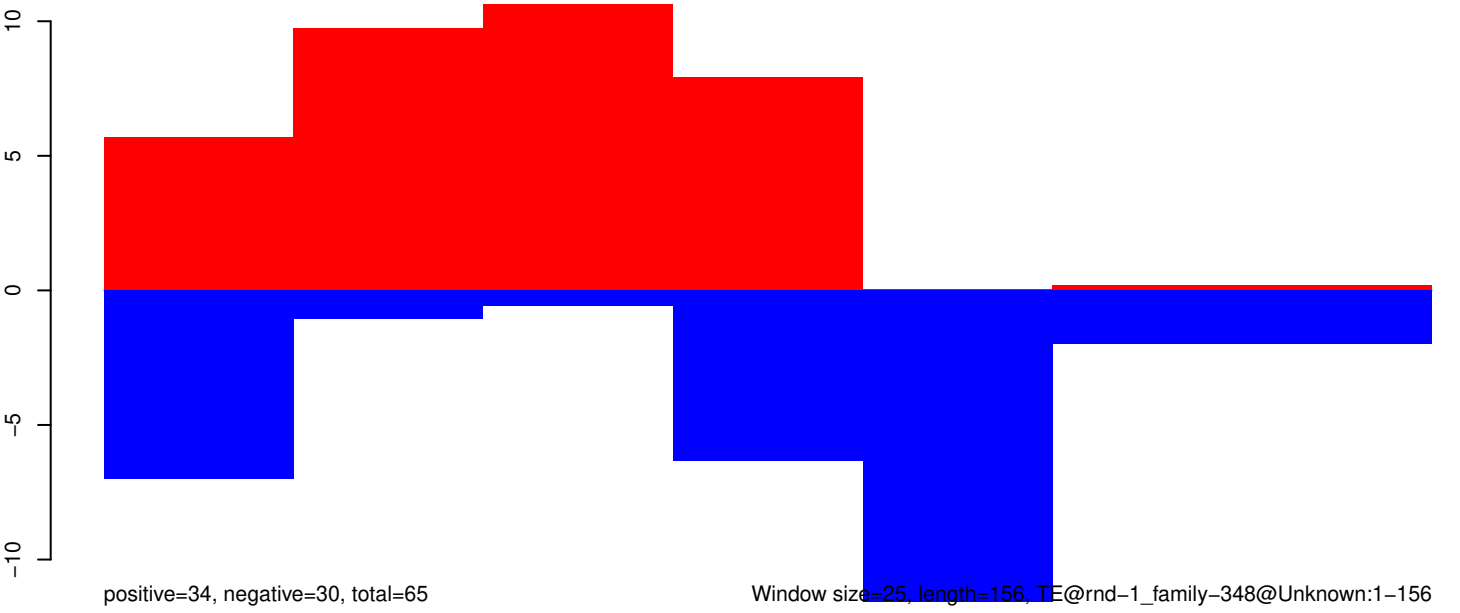
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

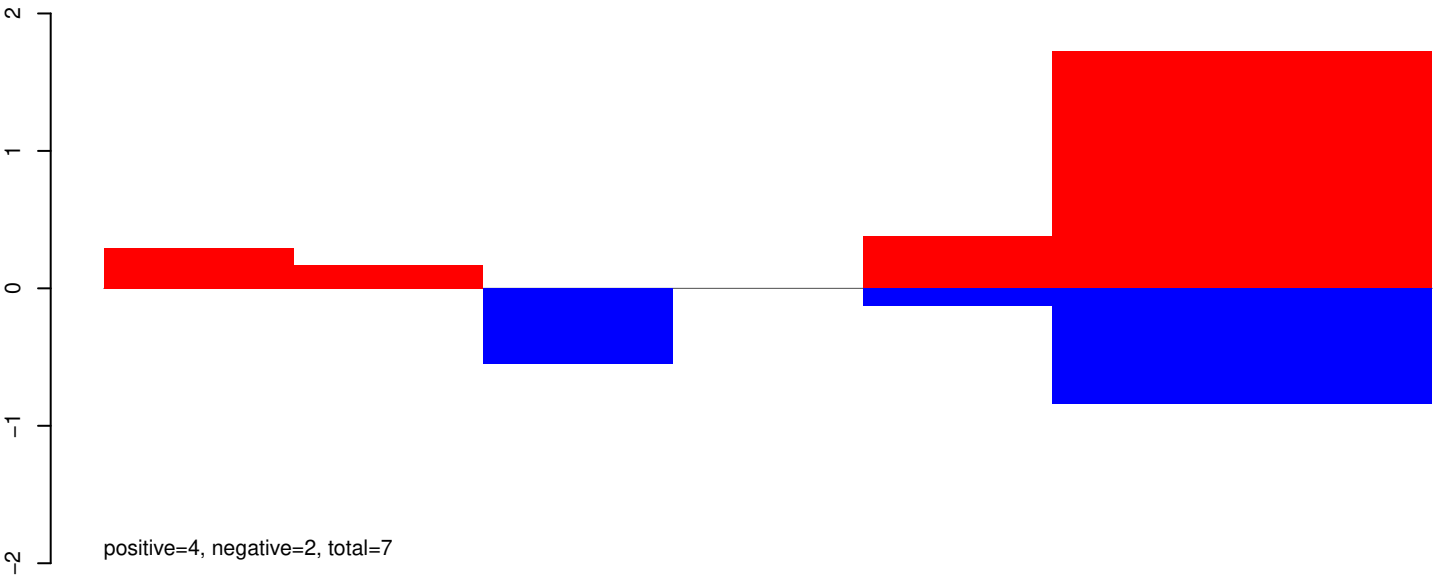


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

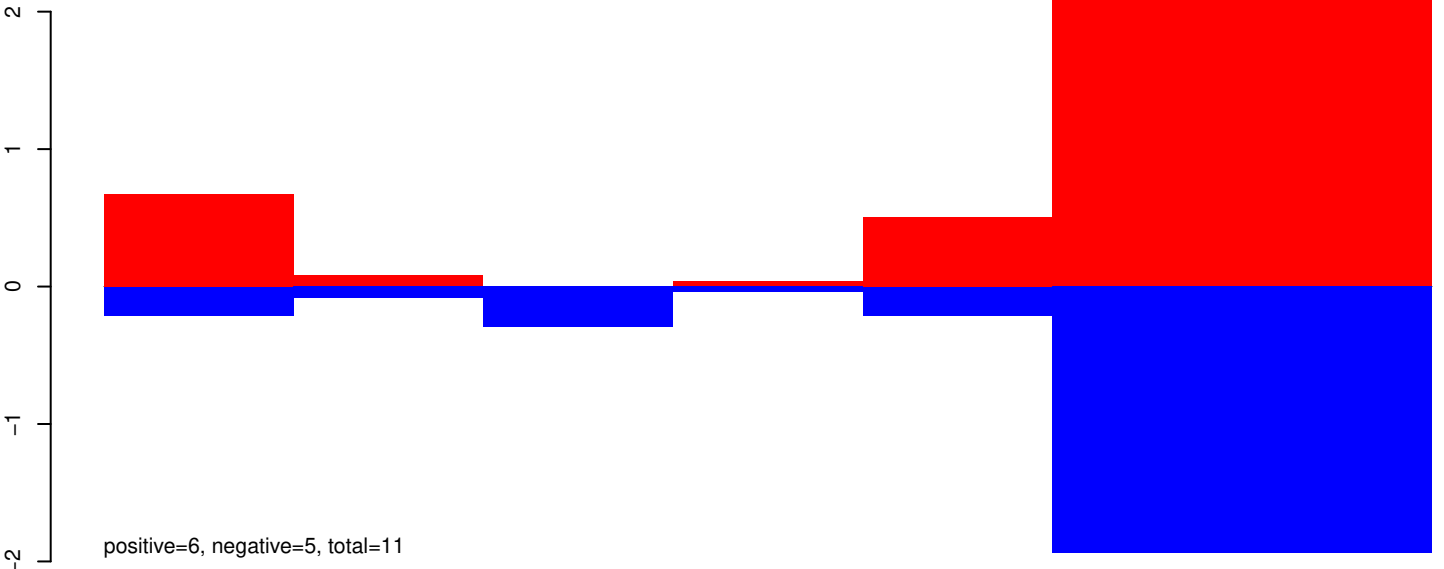




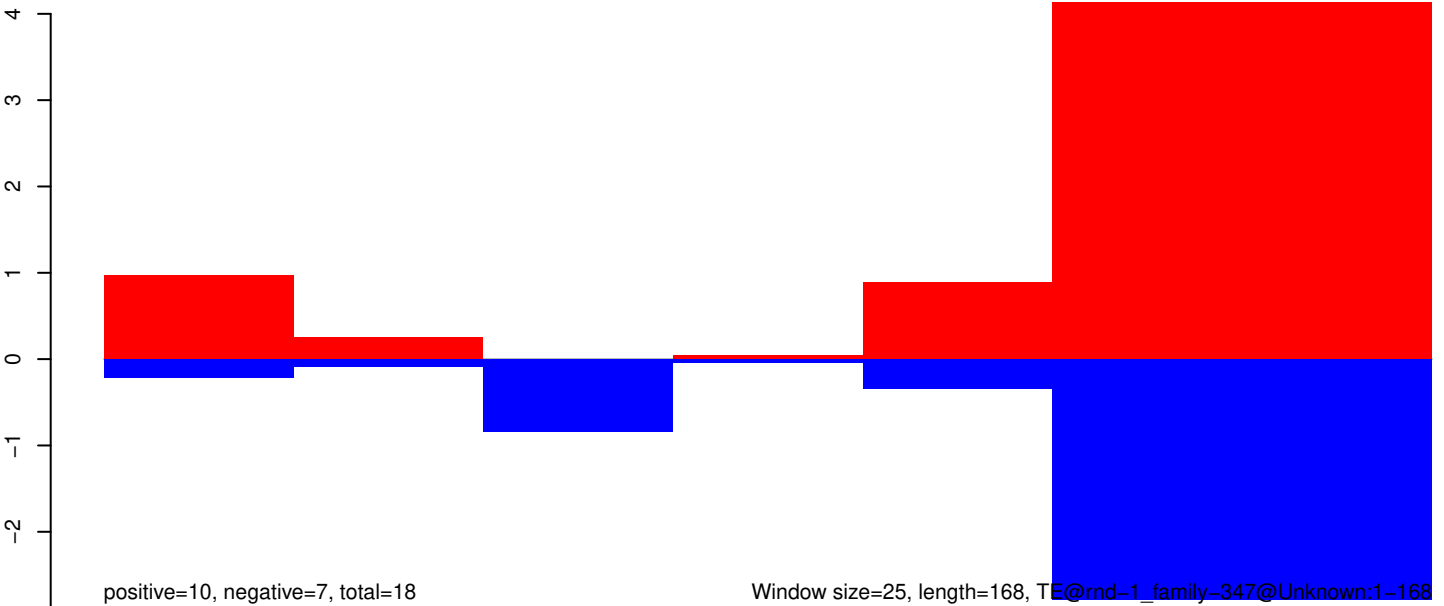
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

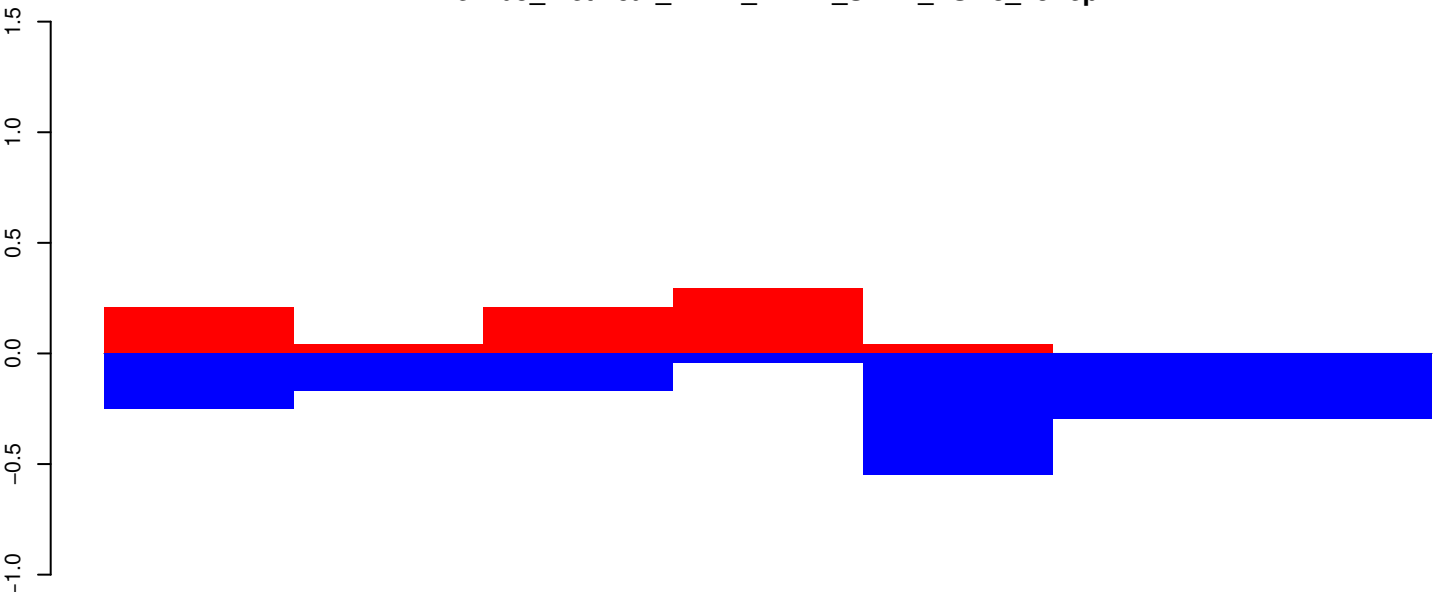


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



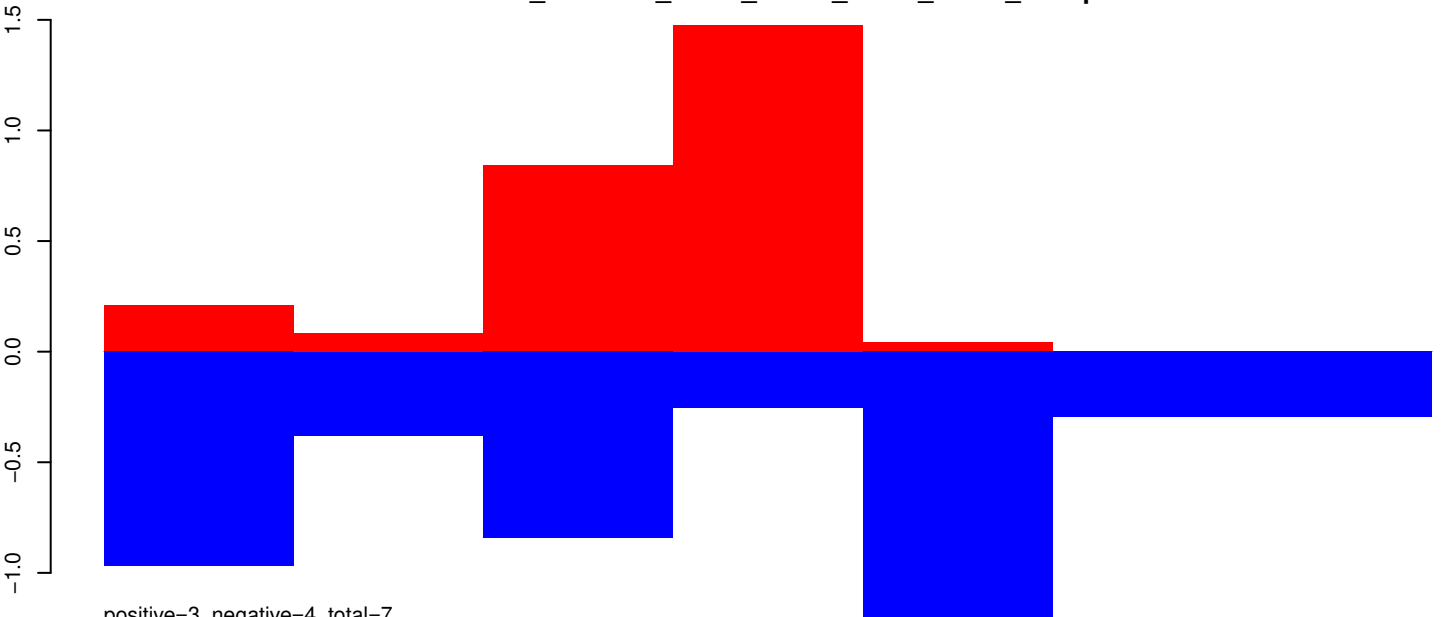
Window size=25, length=168, TE@rnd-1\_family-347@Unknown:1-168

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



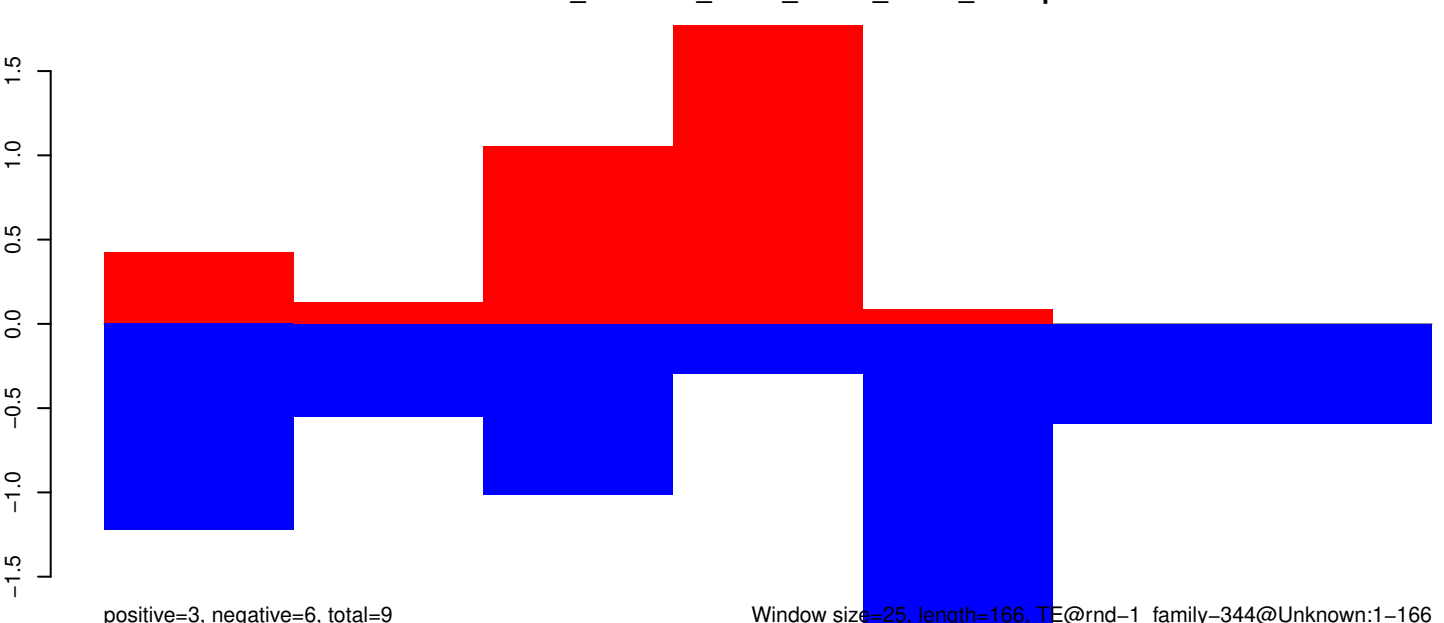
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=4, total=7

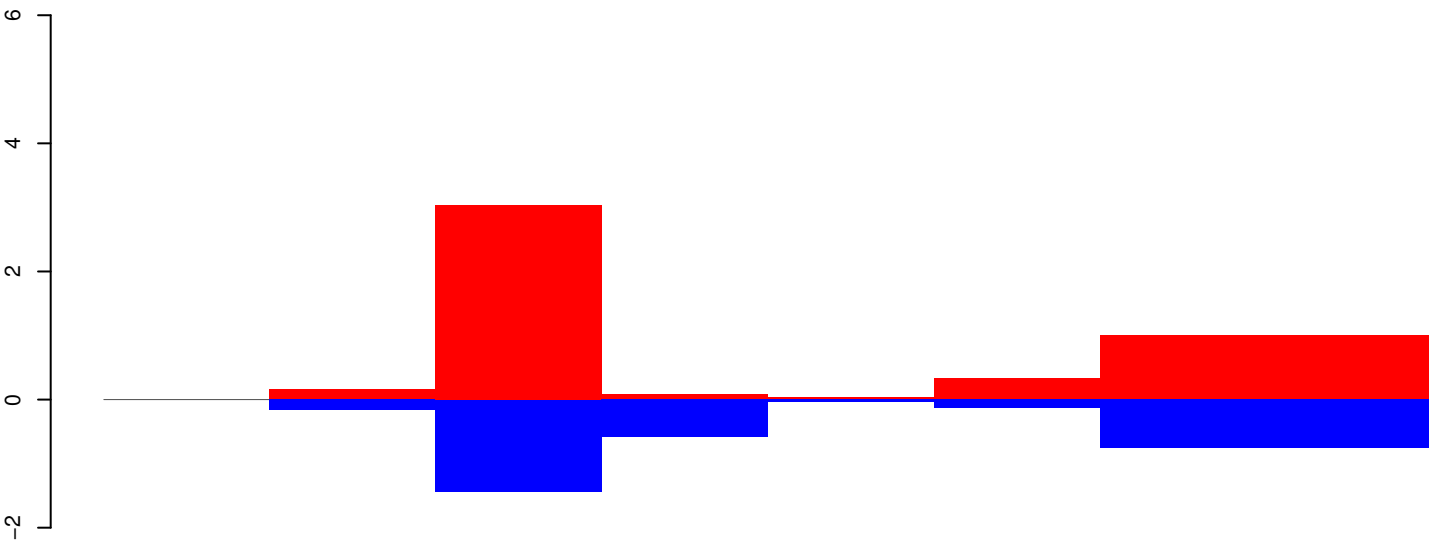
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=3, negative=6, total=9

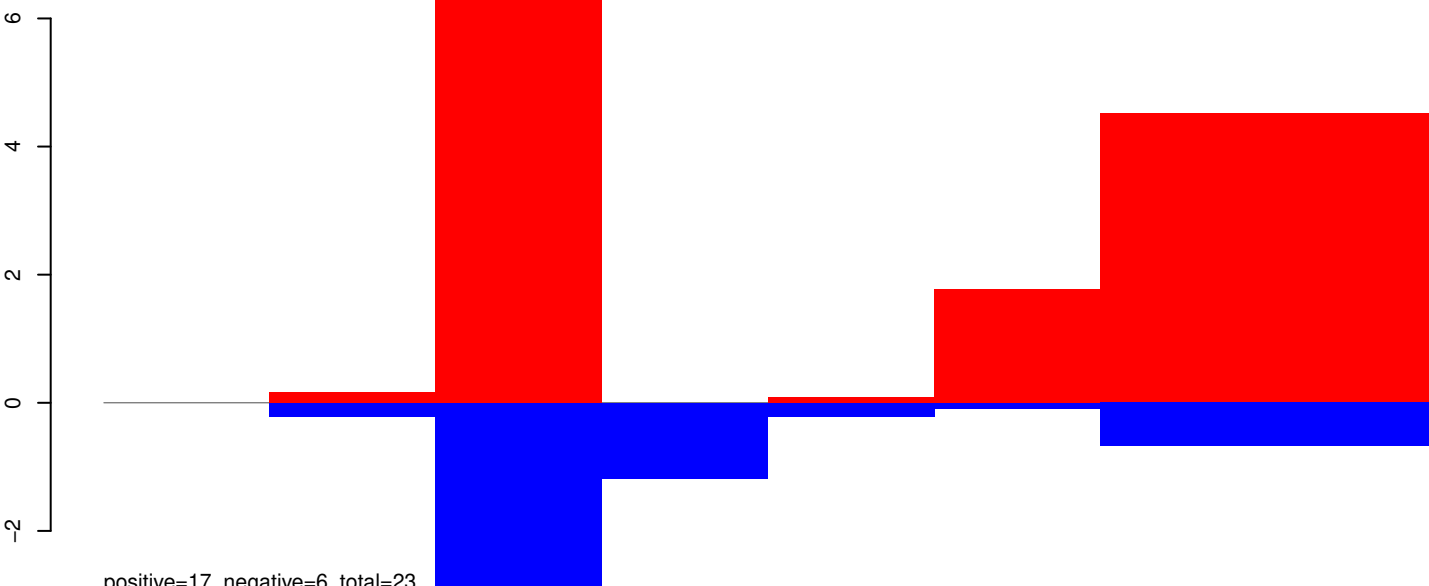
Window size=25, length=166, TE@rnd-1\_family-344@Unknown:1-166

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



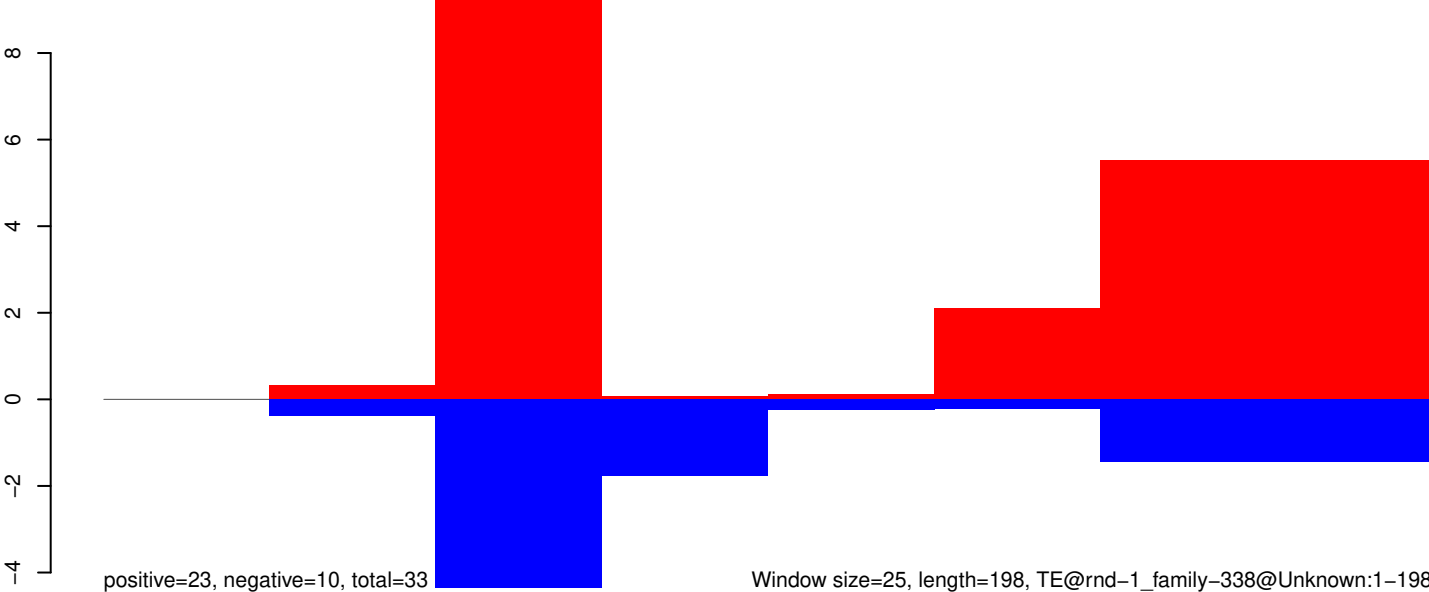
positive=6, negative=4, total=10

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=17, negative=6, total=23

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=23, negative=10, total=33

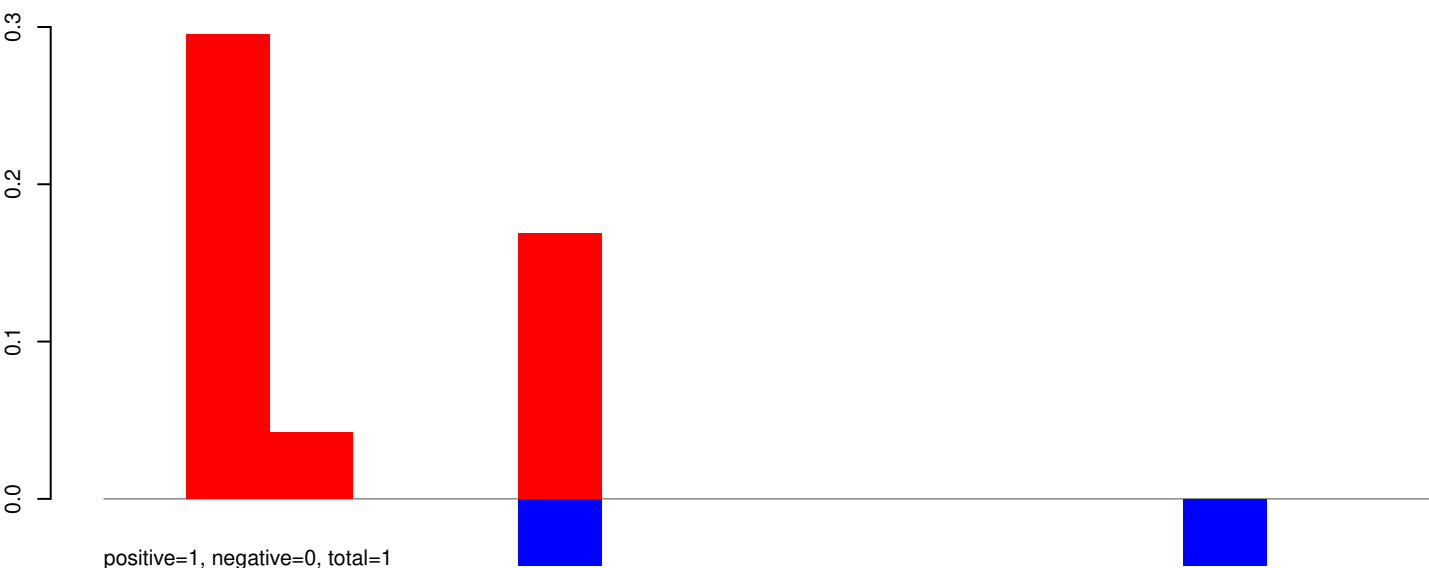
Window size=25, length=198, TE@rnd-1\_family-338@Unknown:1-198

50 100 150 200

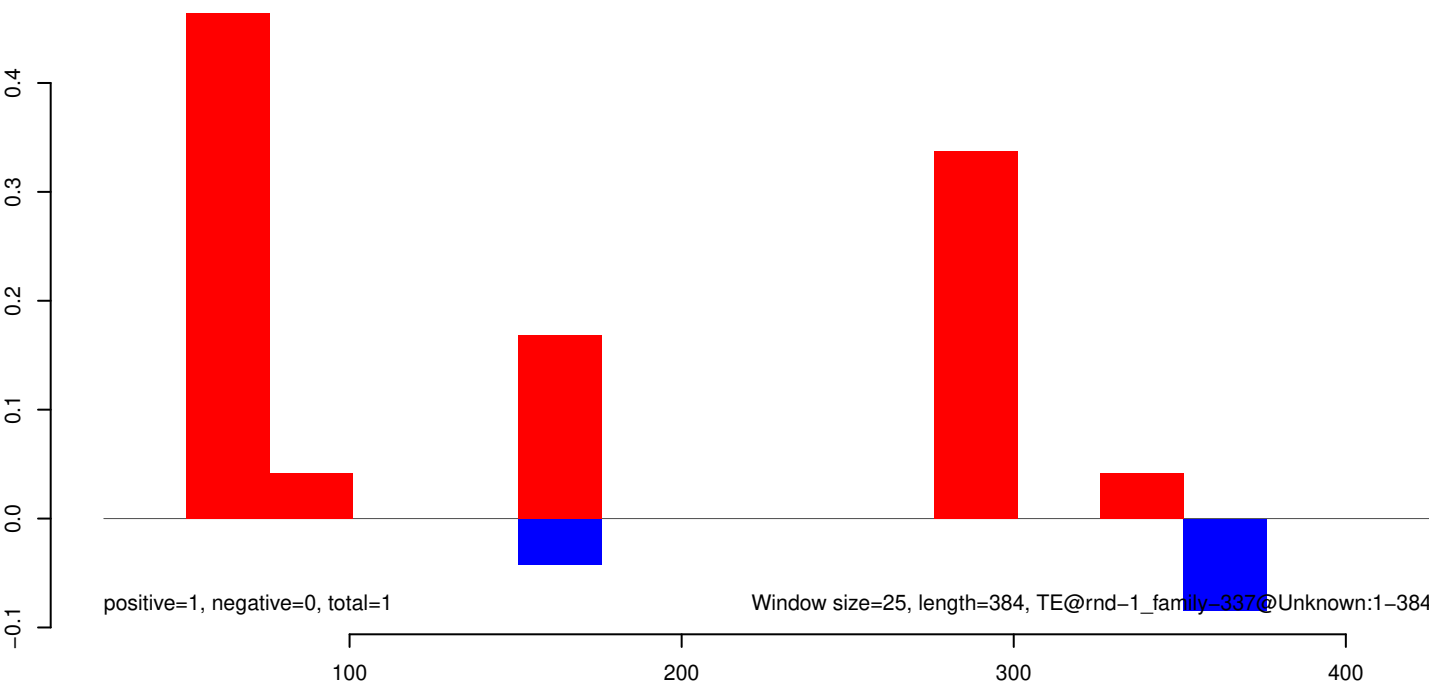
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



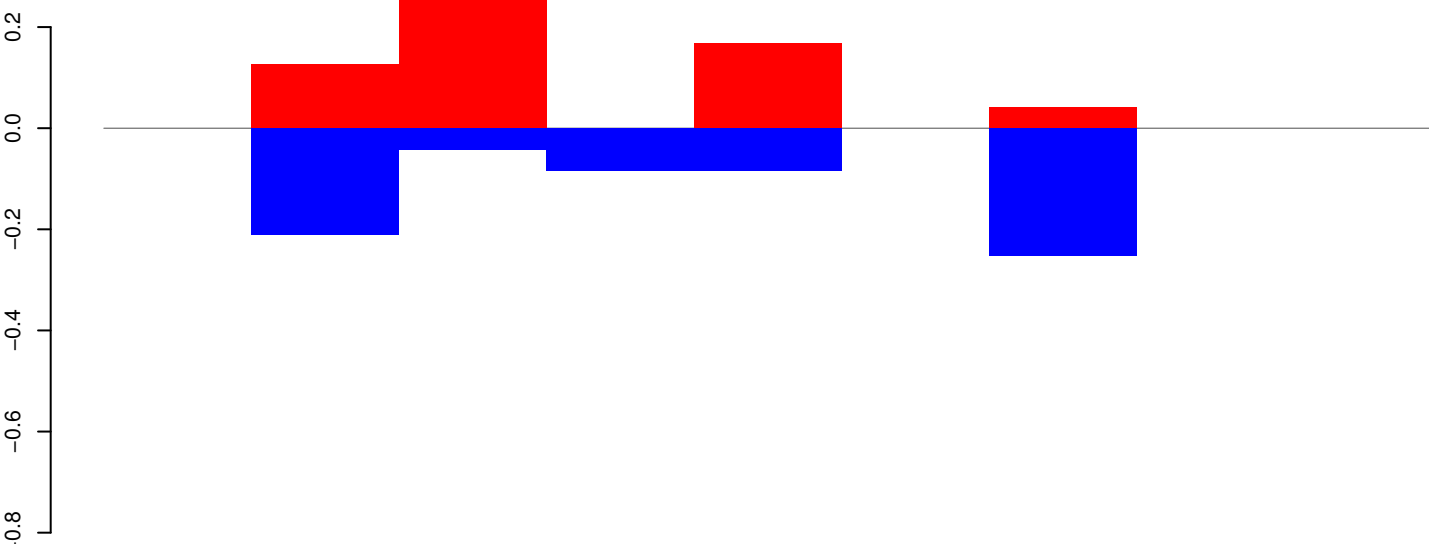
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

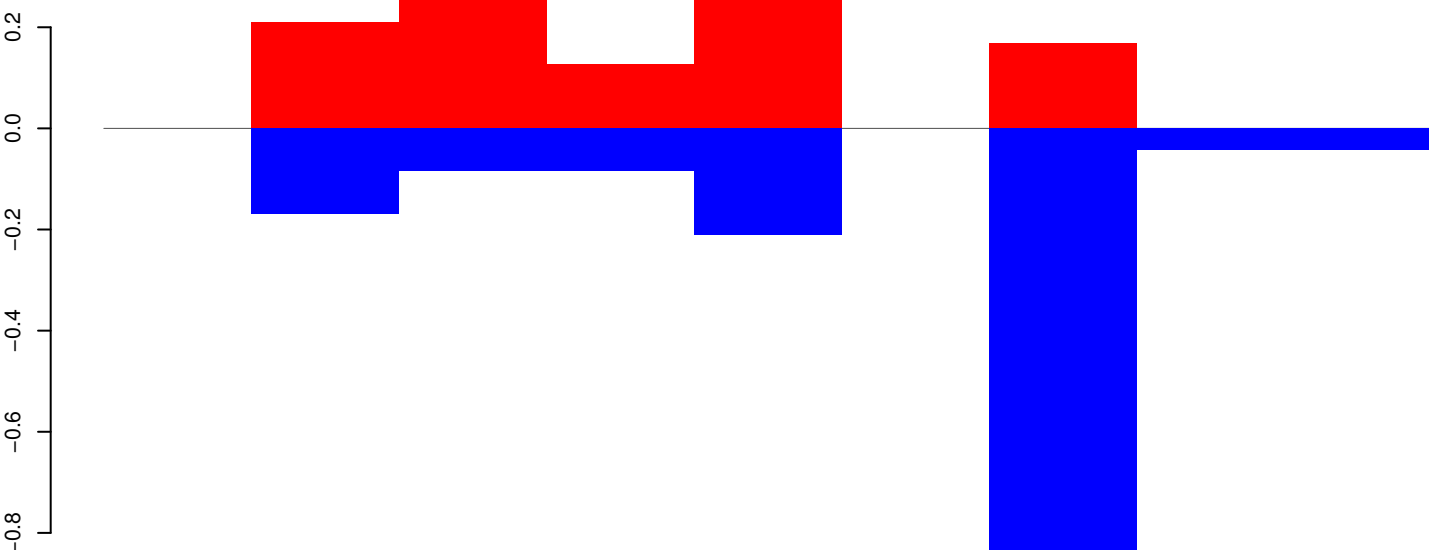


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



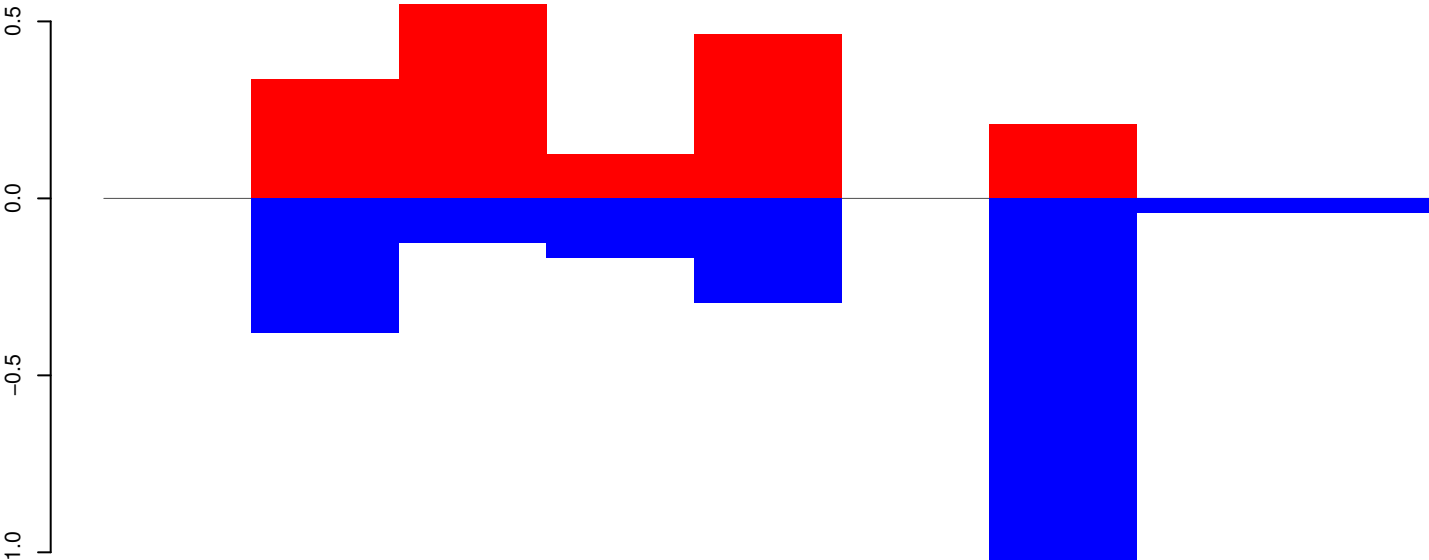
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

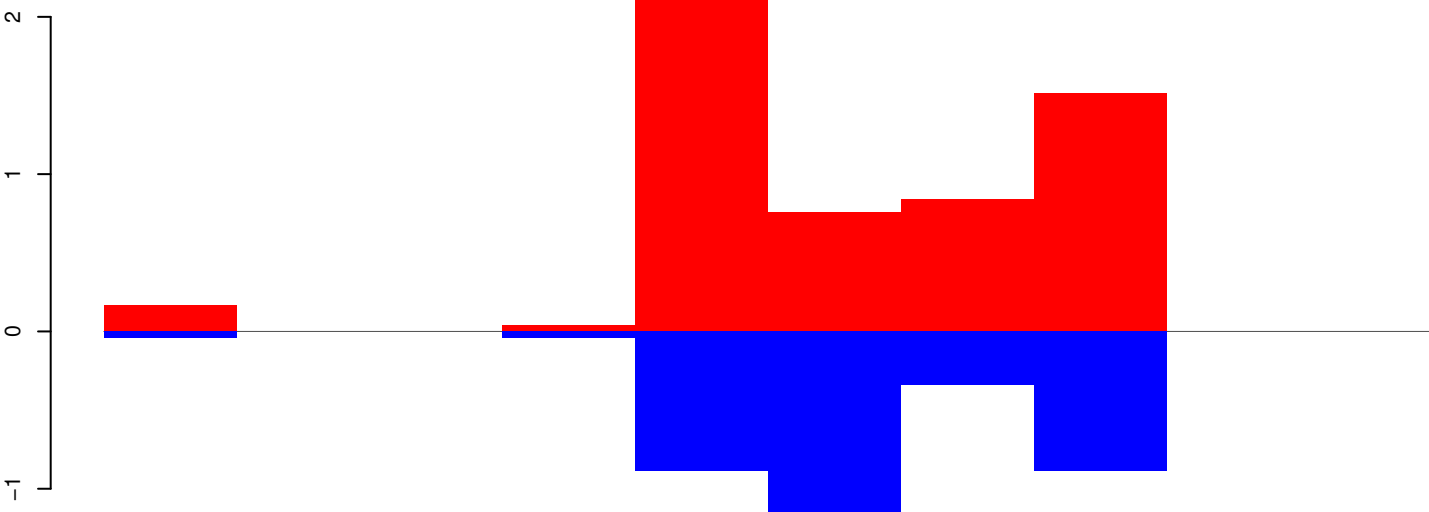
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

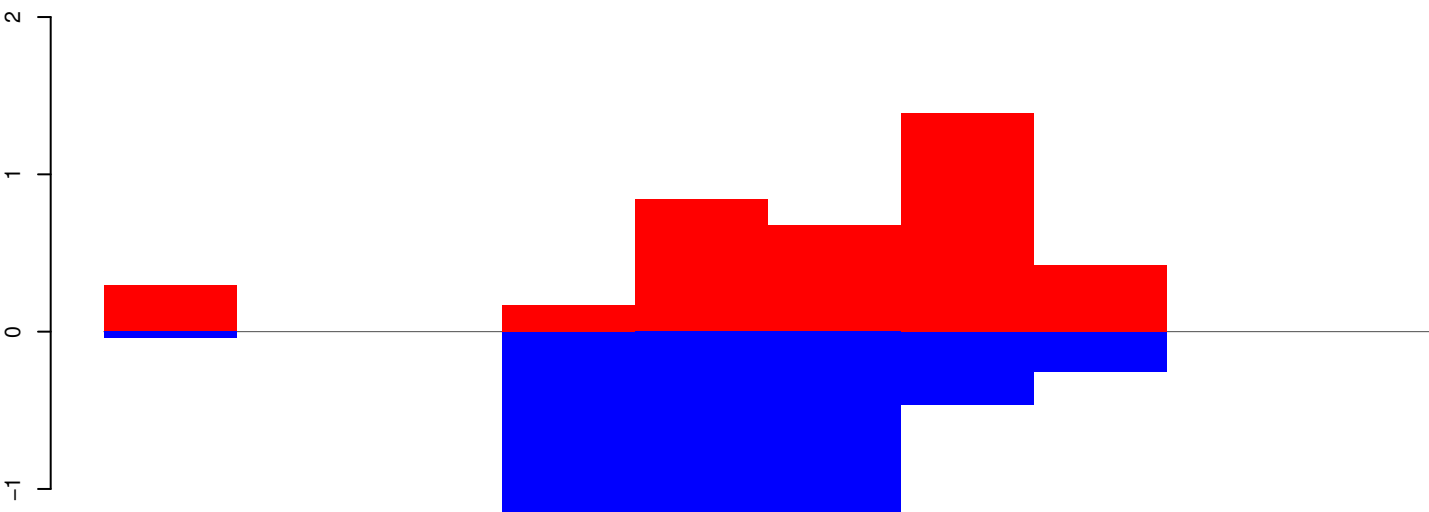
Window size=25, length=211, TE@rnd-1\_family-305@Unknown:1-211

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



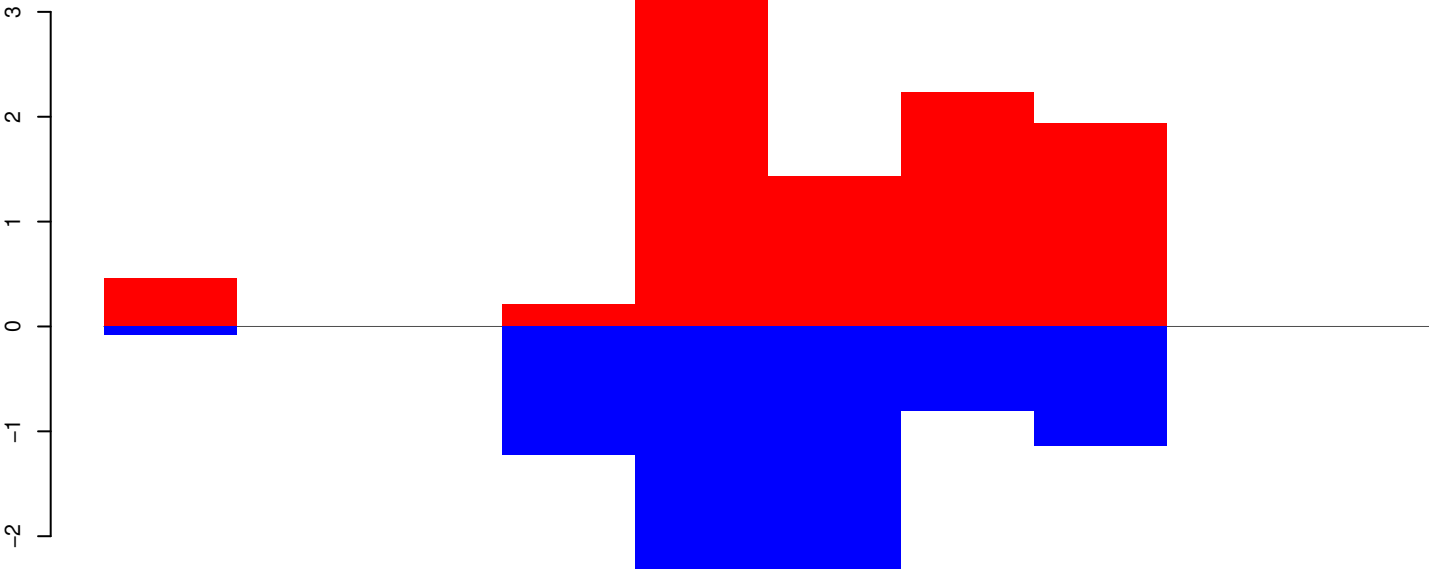
positive=6, negative=3, total=9

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=4, negative=5, total=8

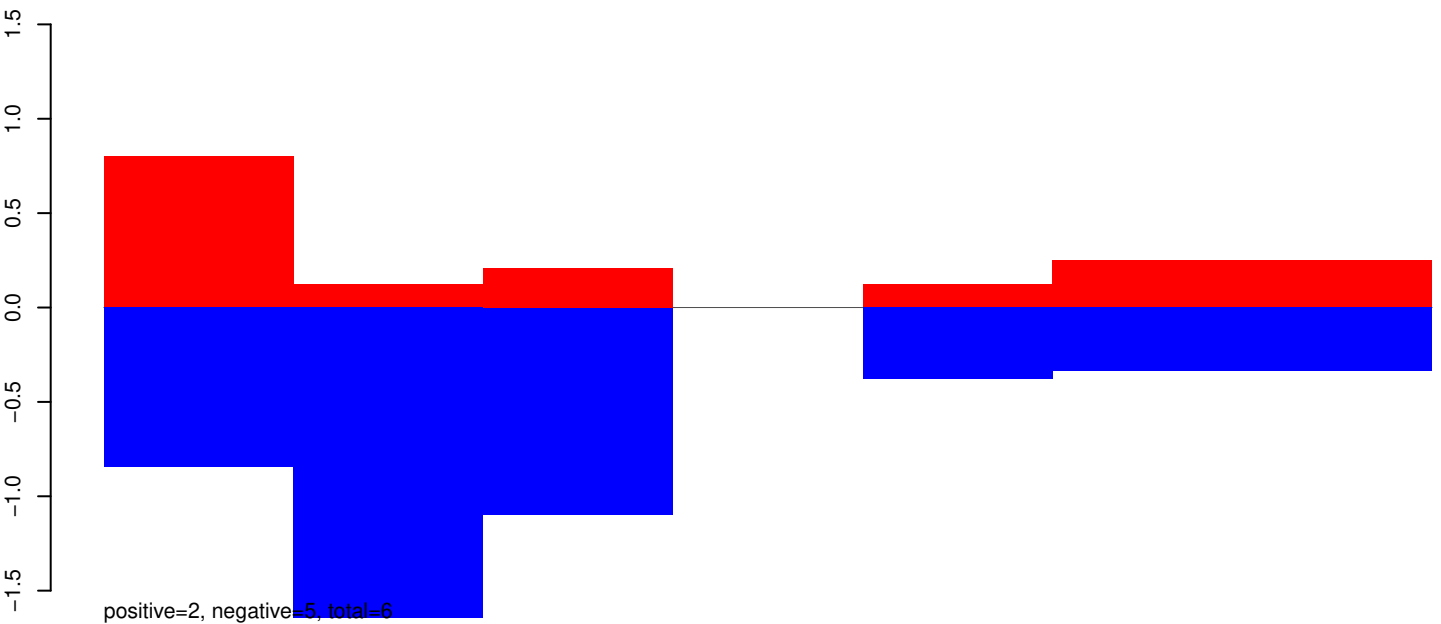
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



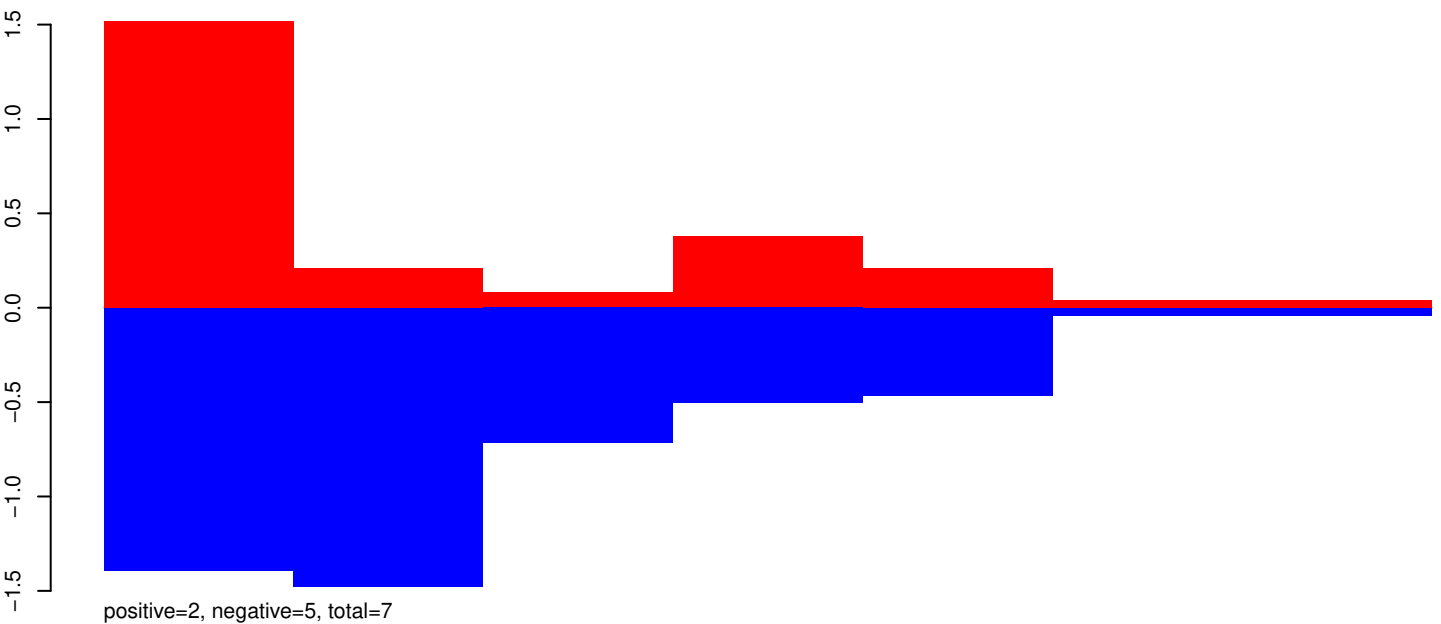
positive=9, negative=8, total=18

Window size=25, length=226, TE@rnd-1\_family-302@Unknown:1-226

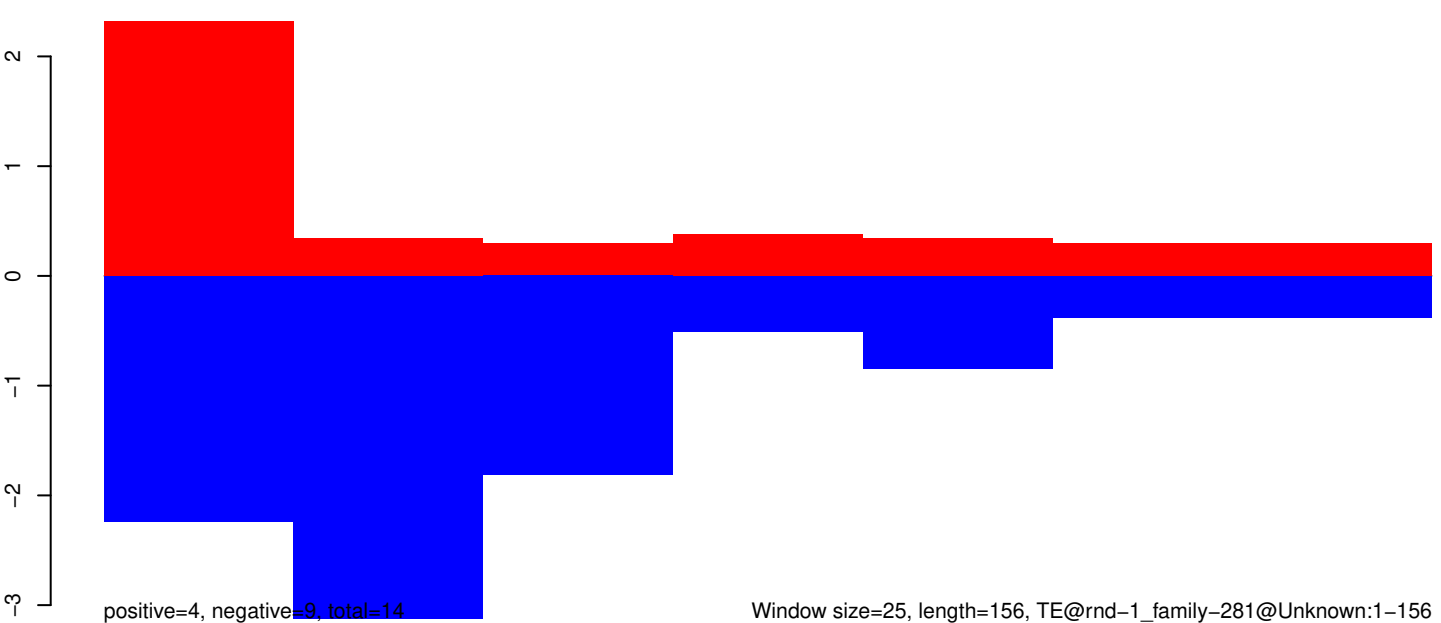
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



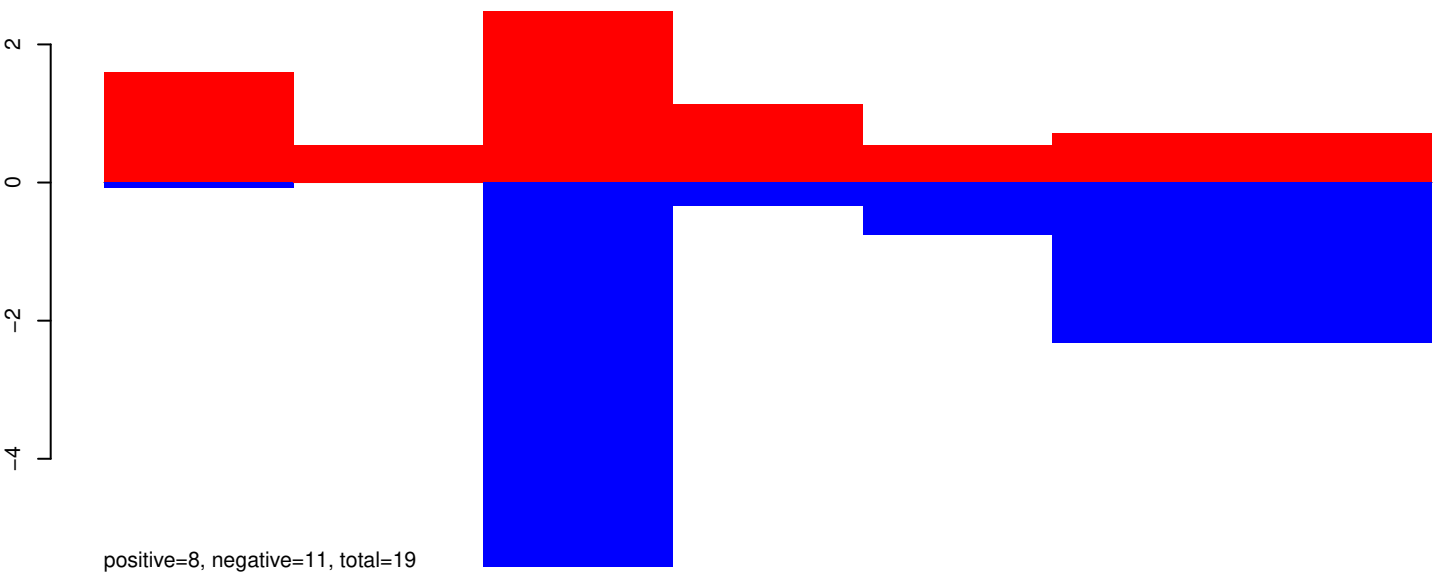
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



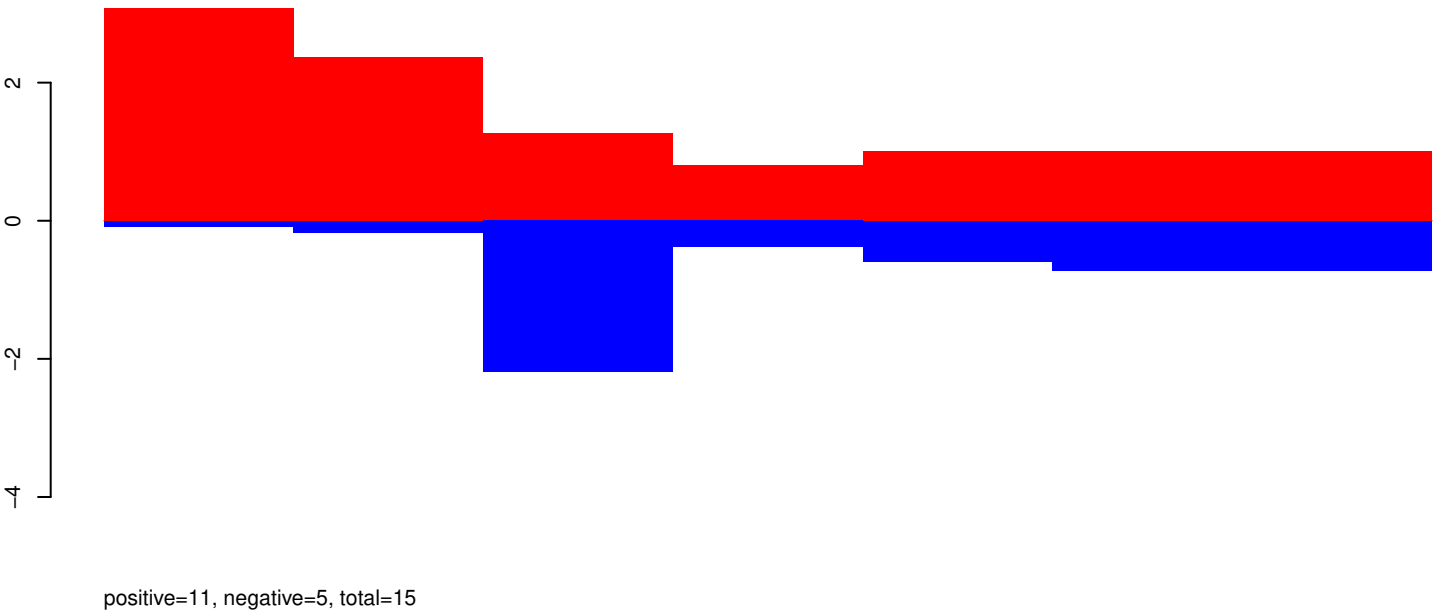
Window size=25, length=156, TE@rnd-1\_family-281@Unknown:1-156

50 100 150 200

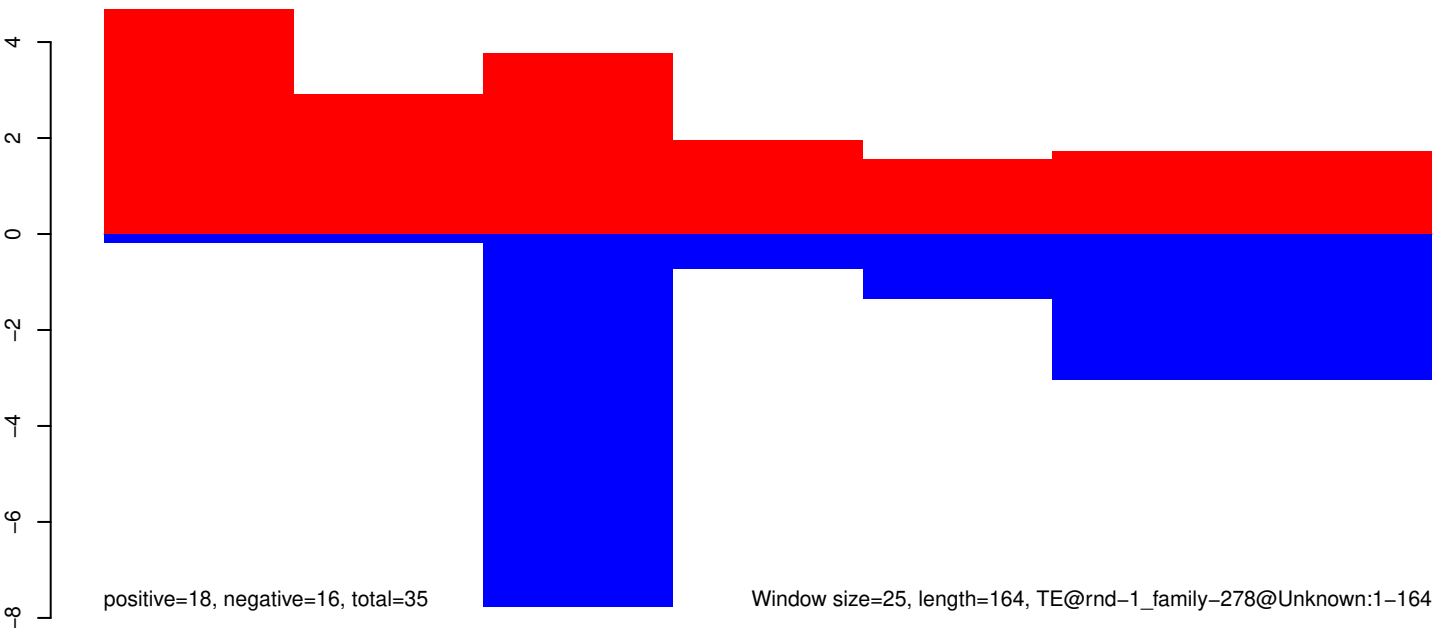
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

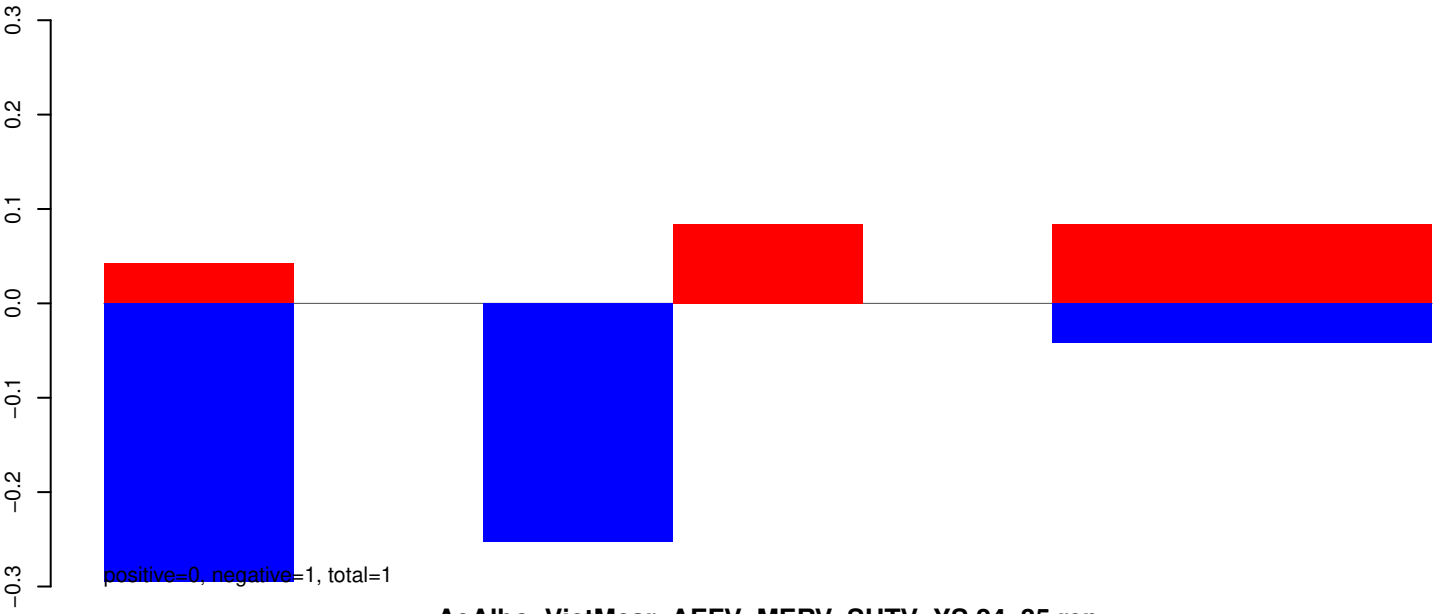
1.0  
0.5  
0.0  
-0.5  
-1.0

positive=3, negative=2, total=5

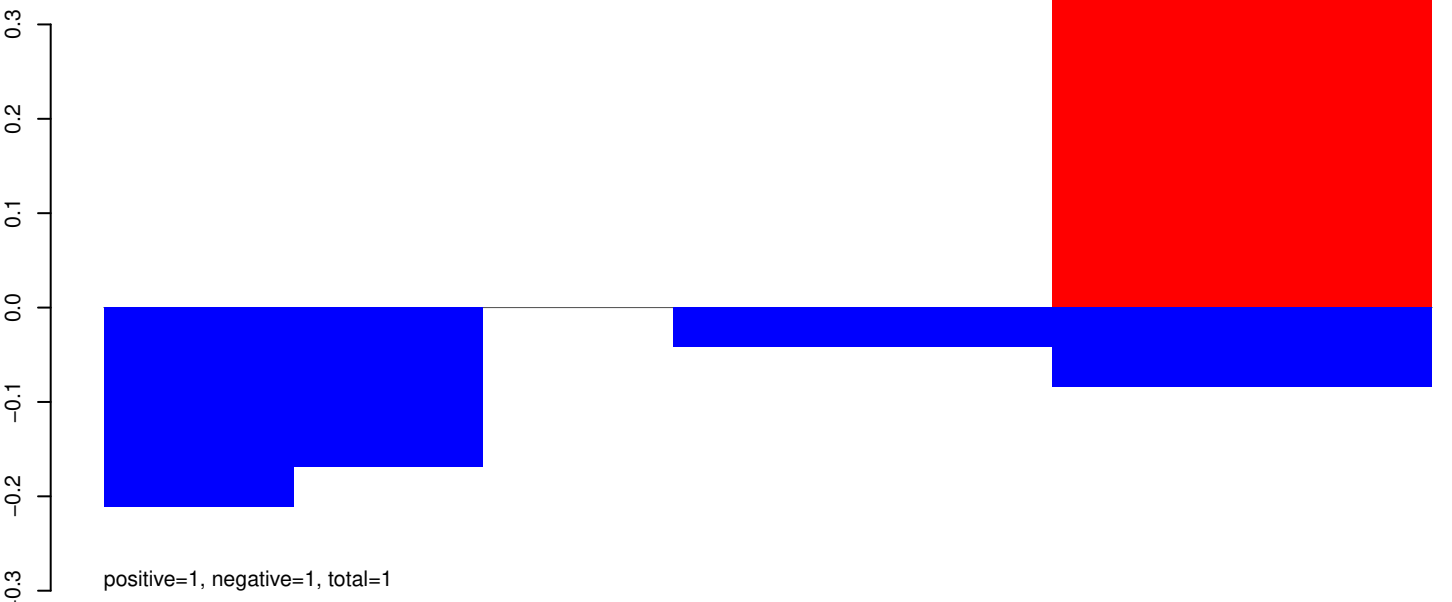
Window size=25, length=167, TE@rnd-1\_family-273@Unknown:1-167

50 100 150 200

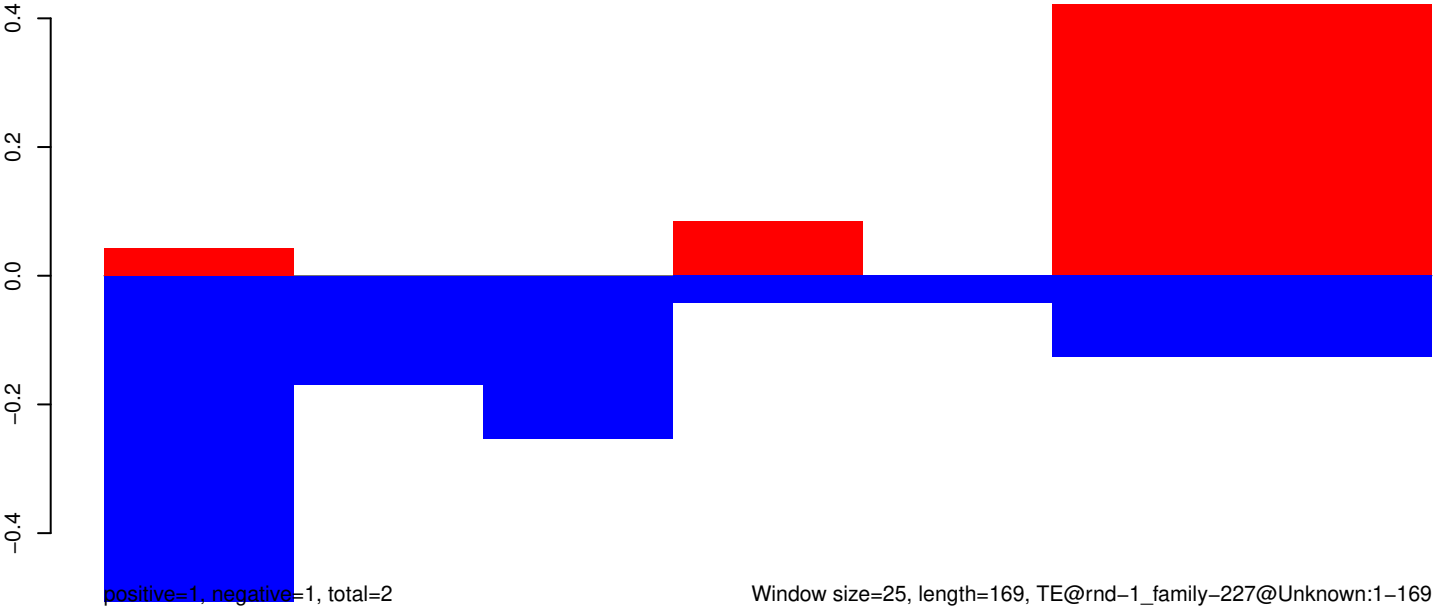
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



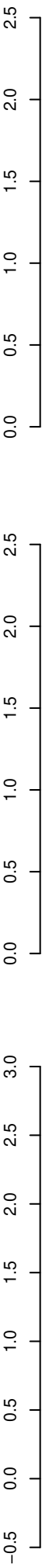
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=1, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

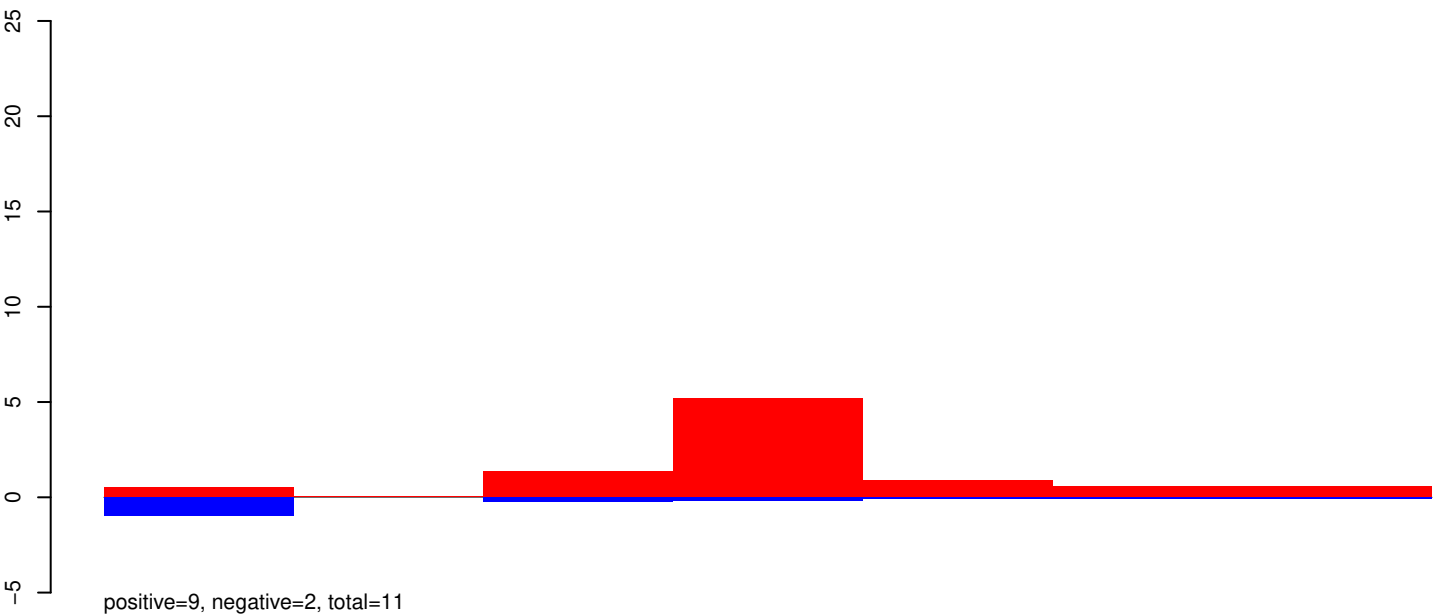


positive=5, negative=2, total=7

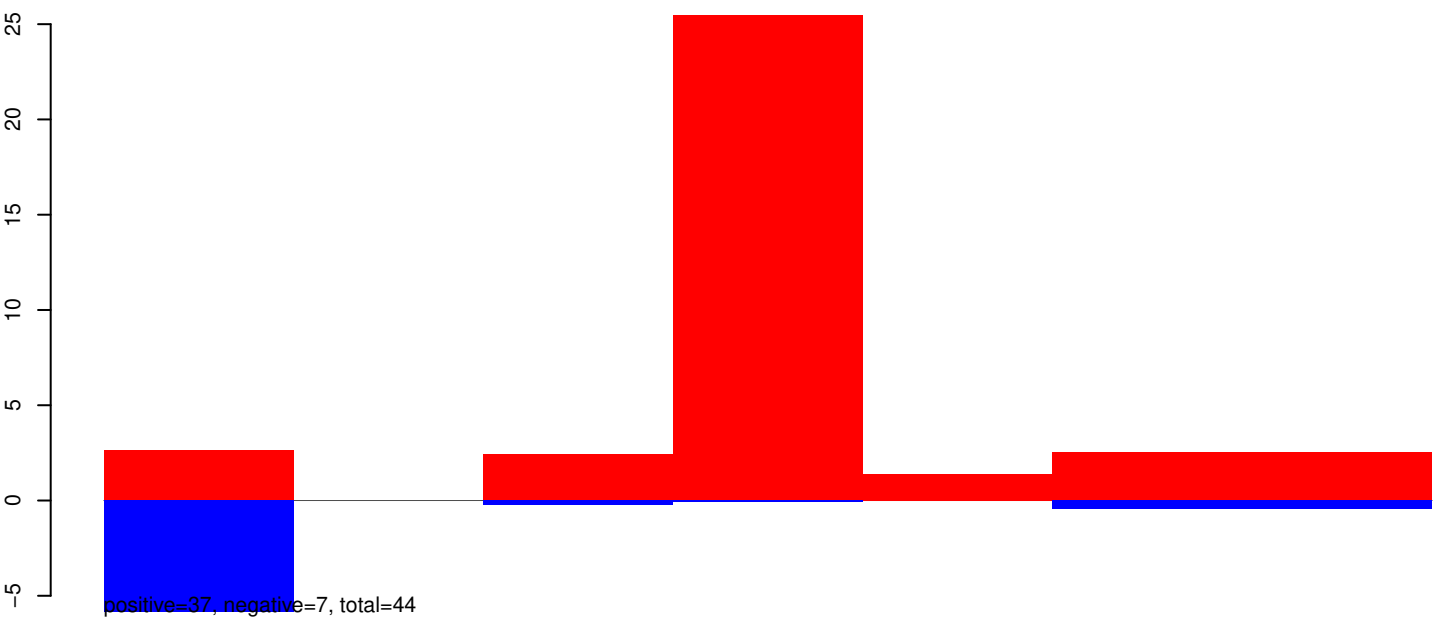
Window size=25, length=172, TE@rnd-1\_family-214@Unknown:1-172



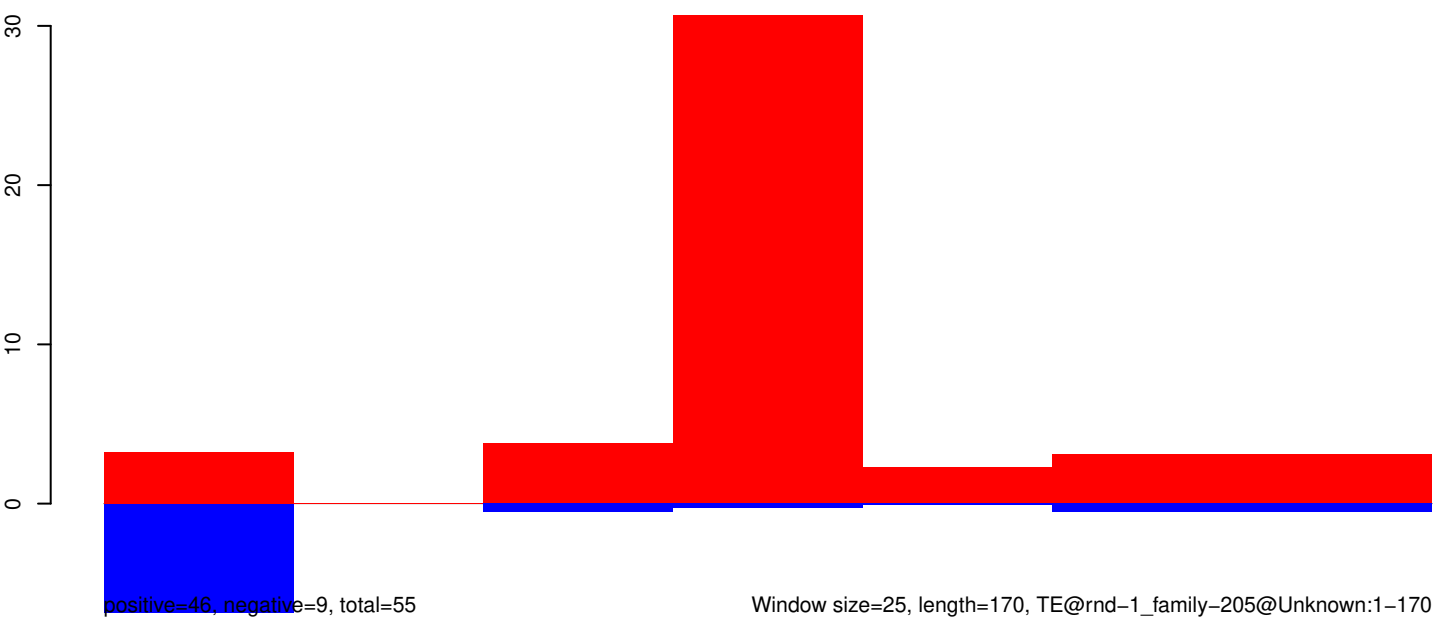
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



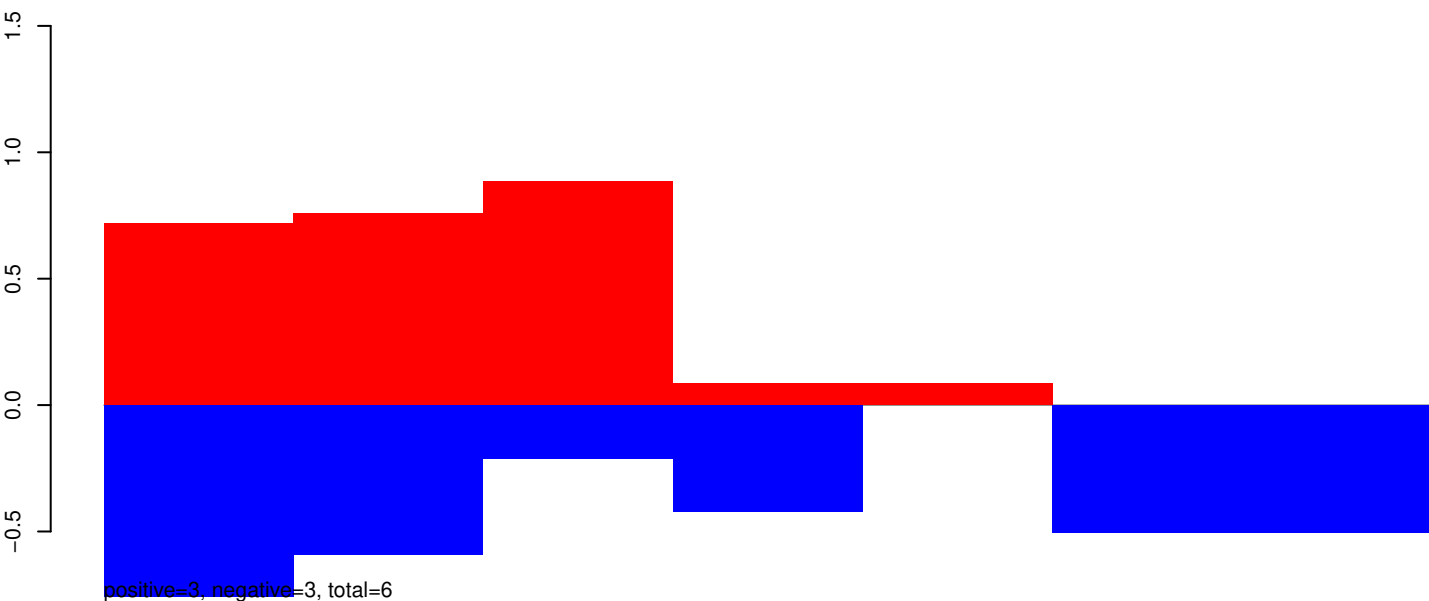
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



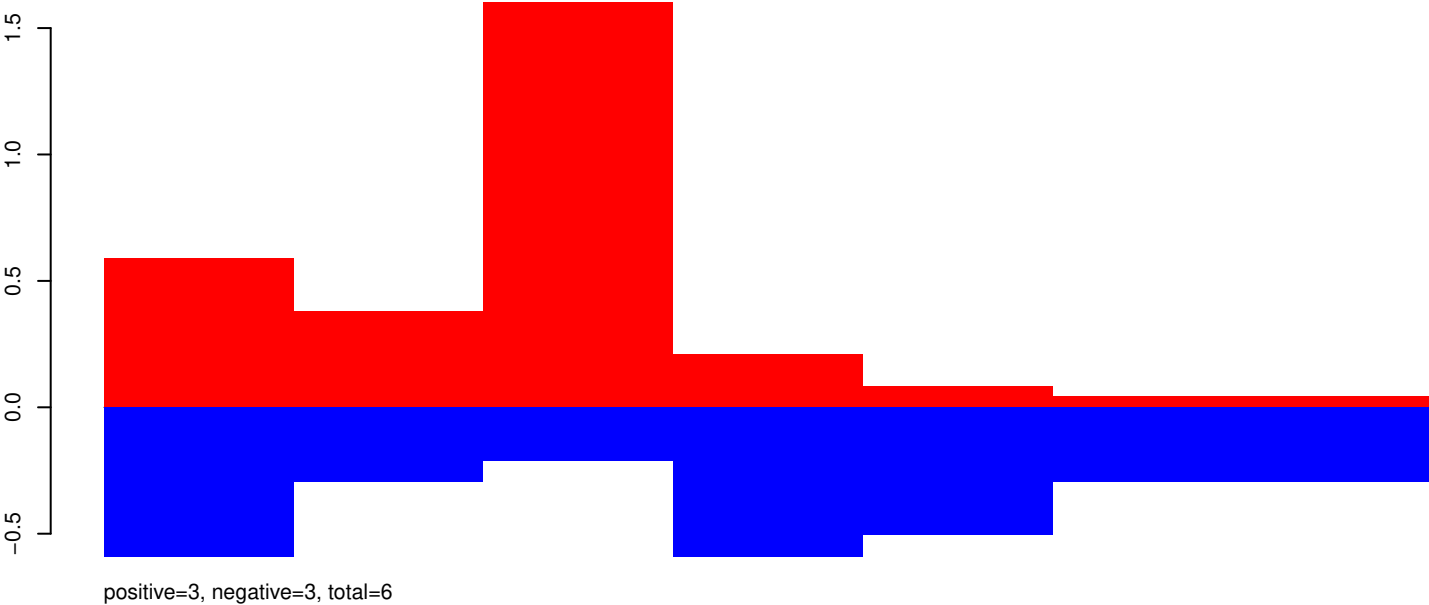
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



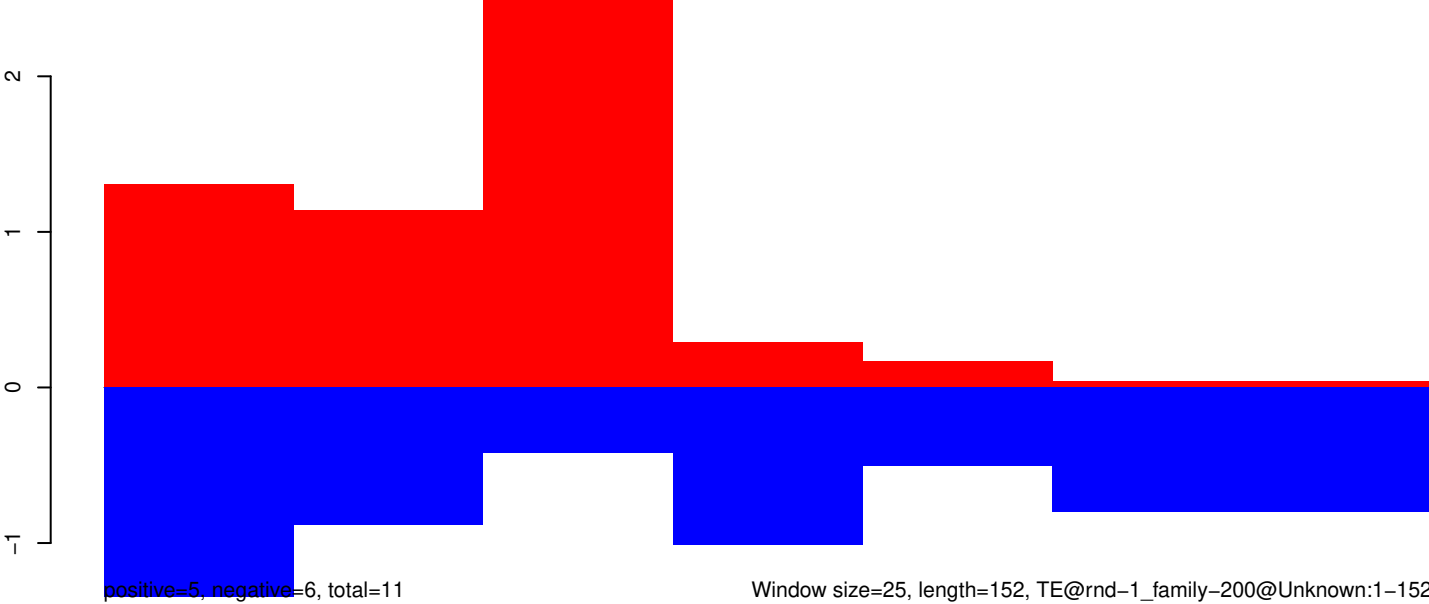
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



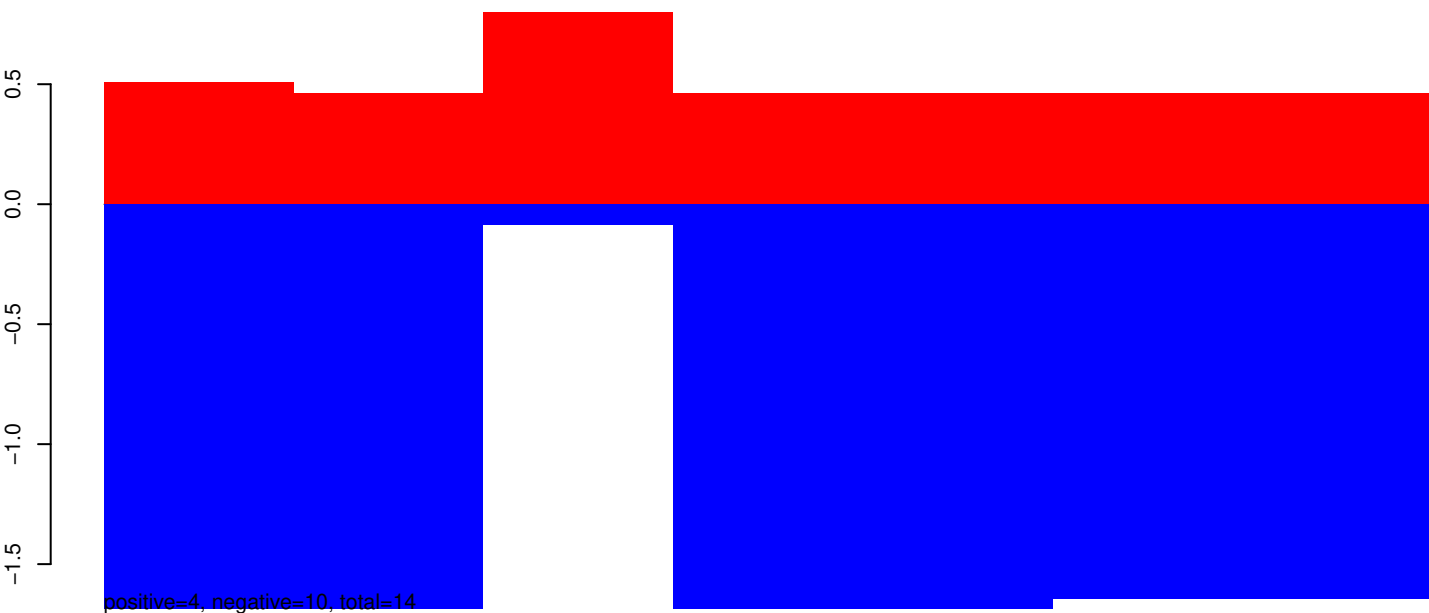
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



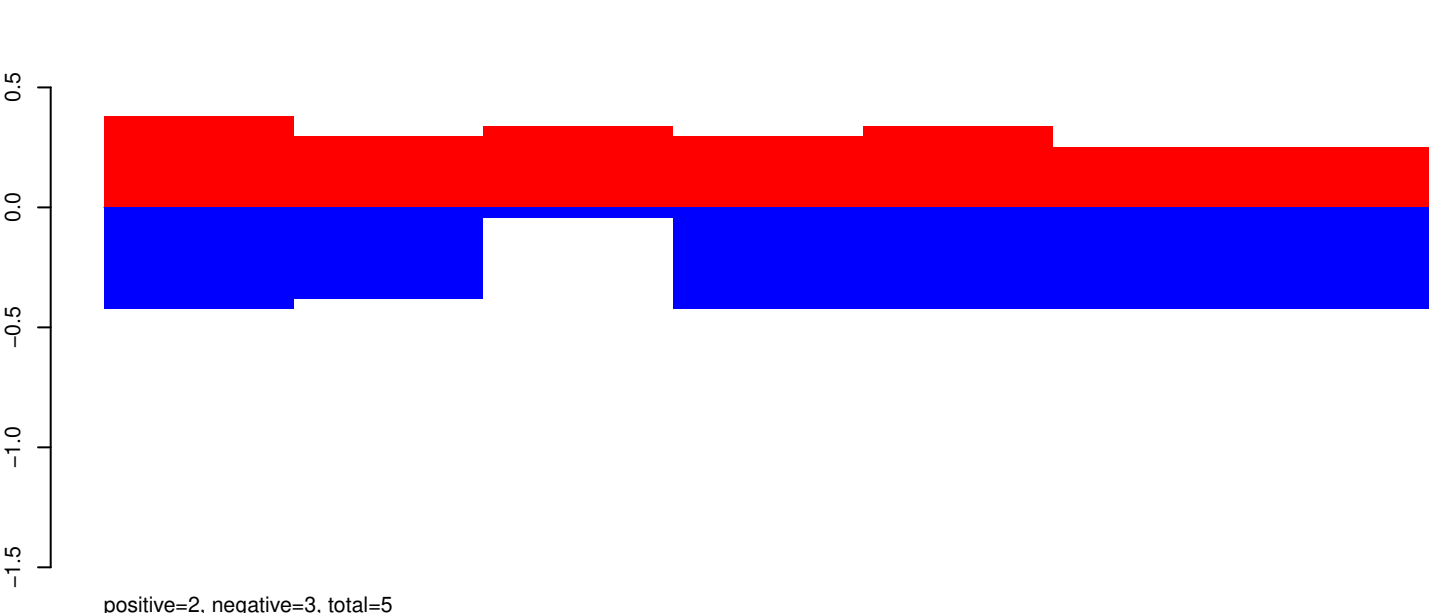
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



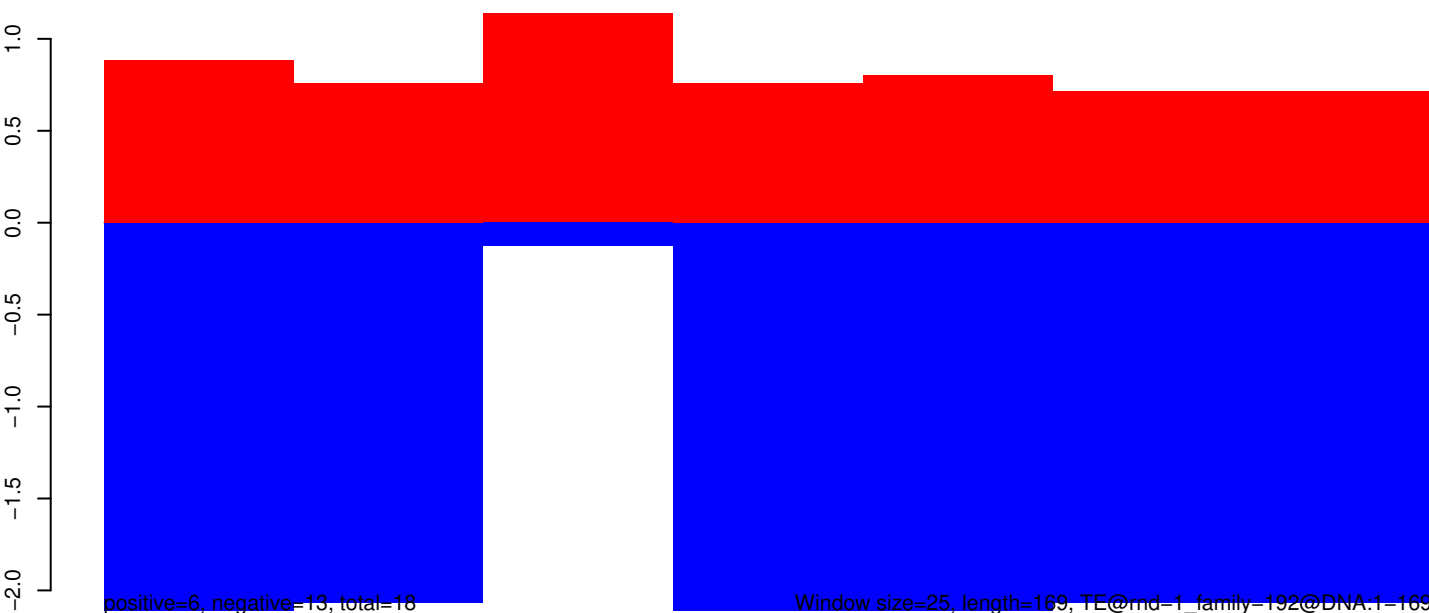
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



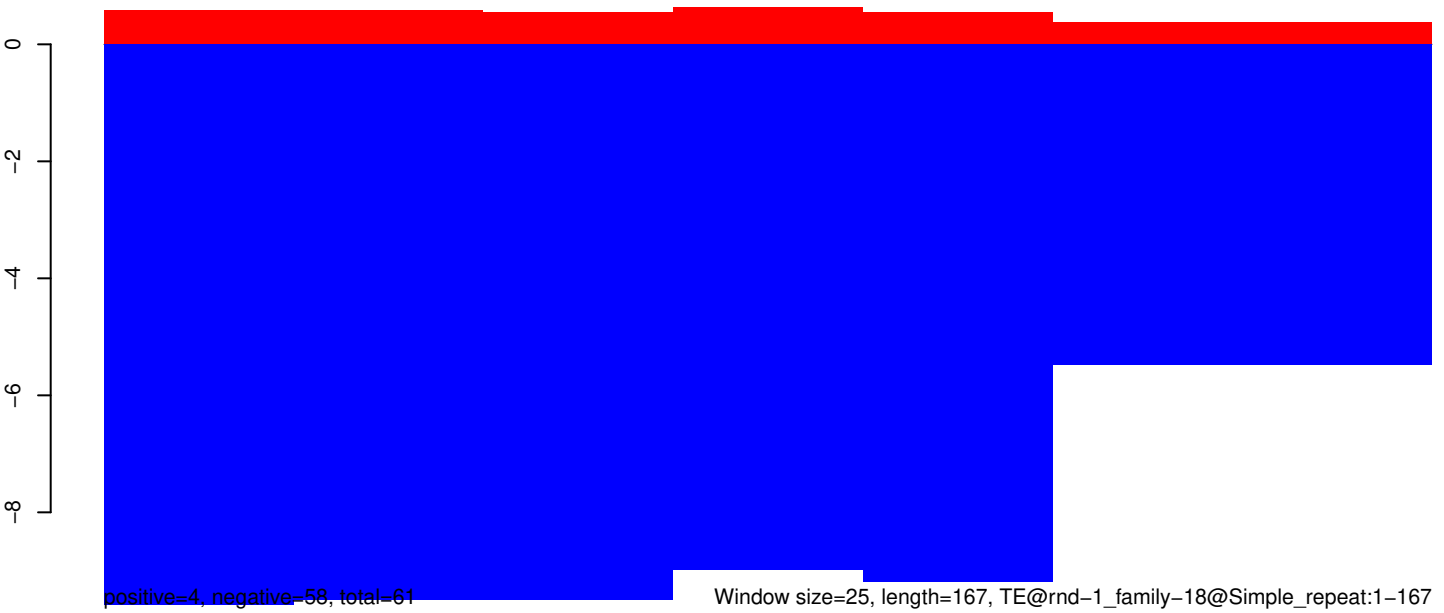
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



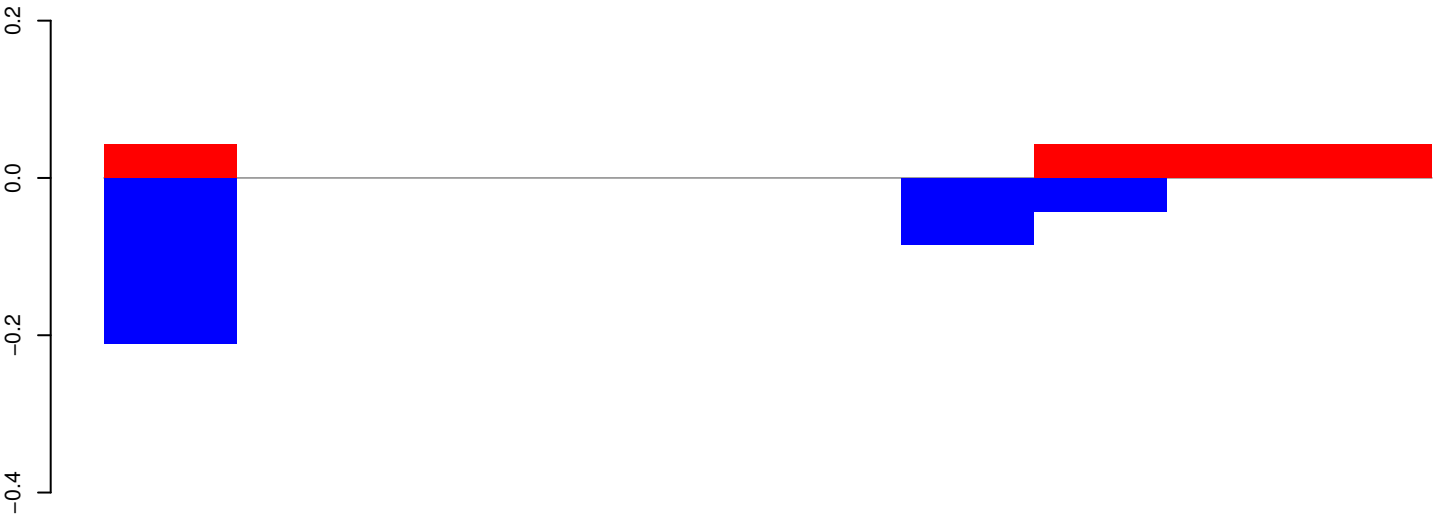
50

100

150

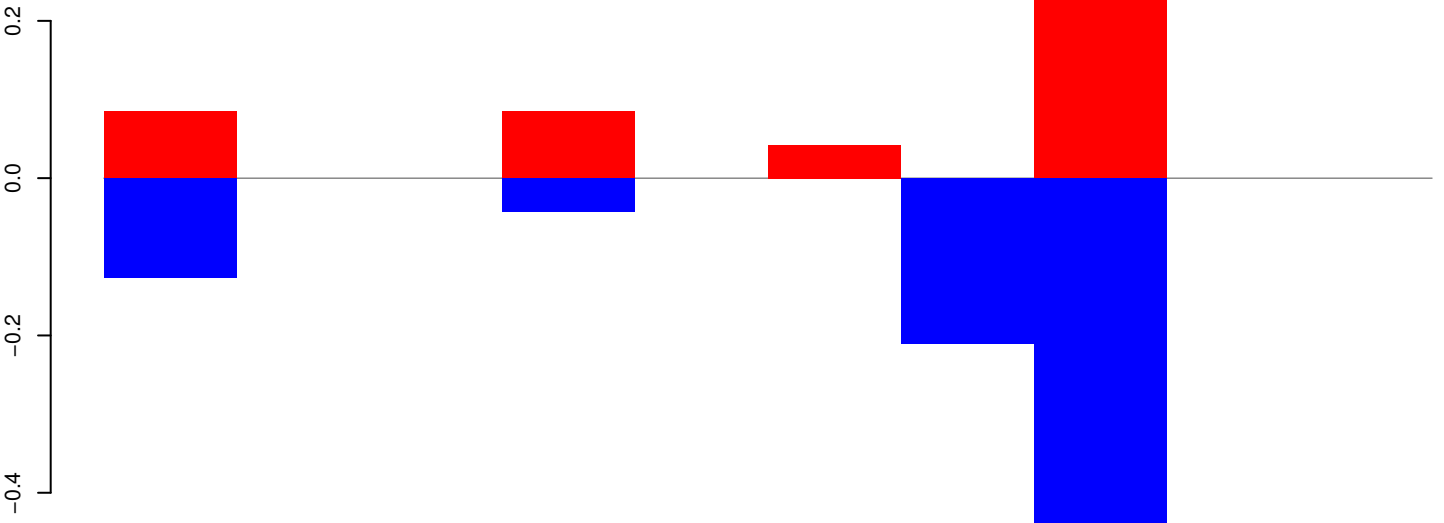
200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



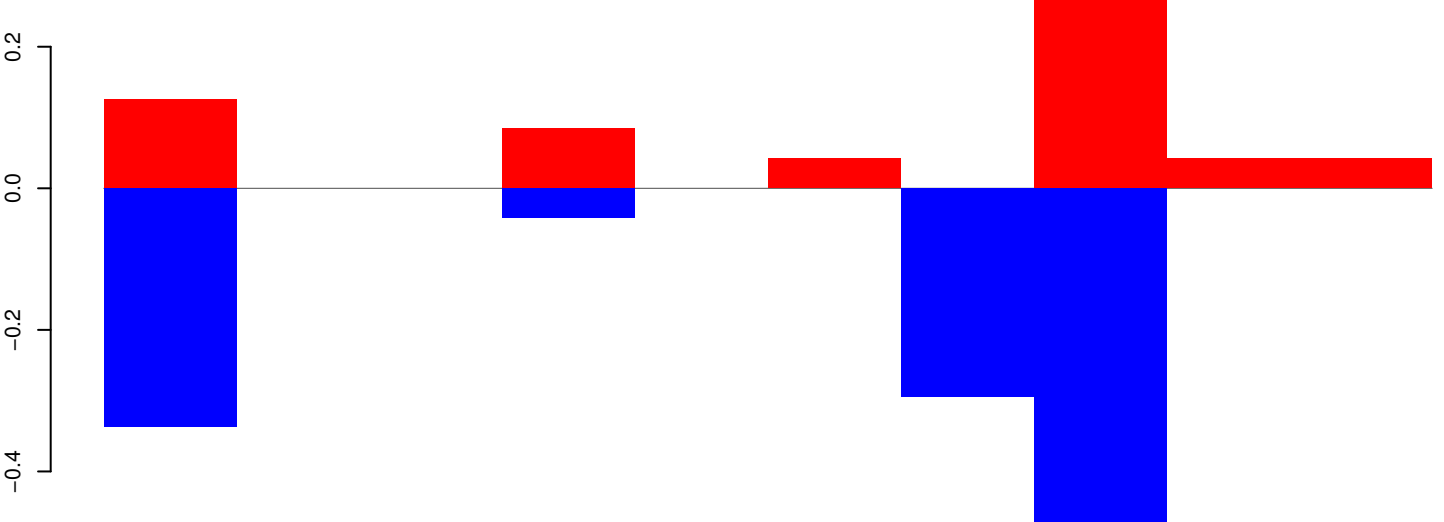
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

Window size=25, length=226, TE@rnd-1\_family-1767@Unknown:1-226

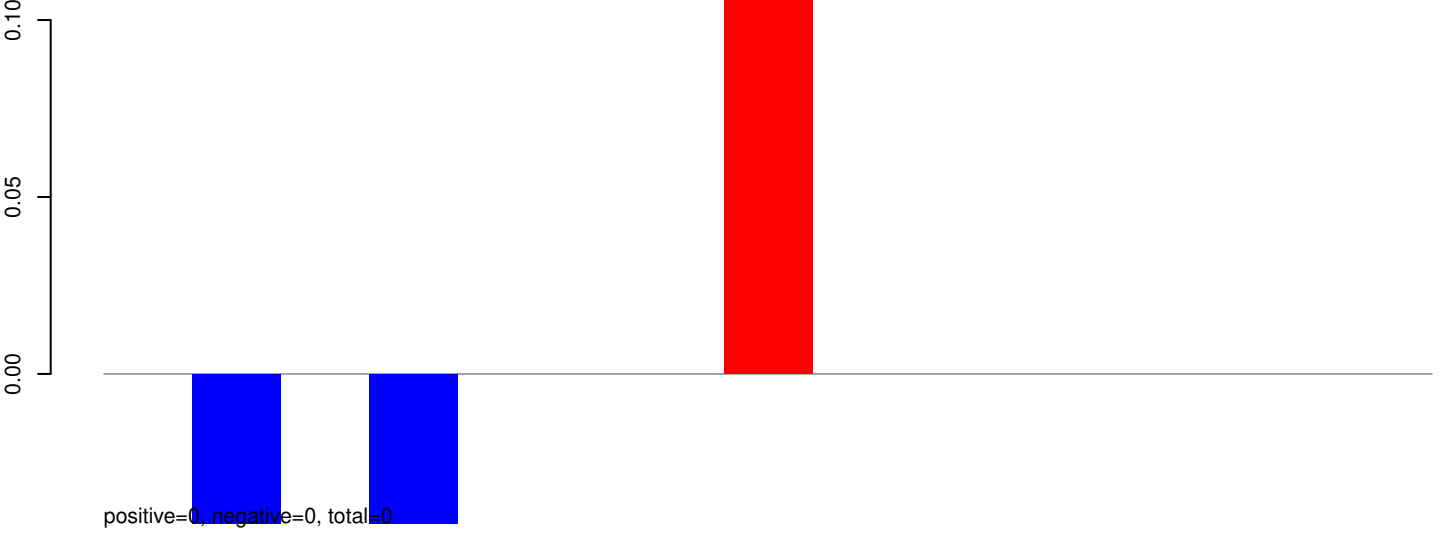
50 100 150 200 250



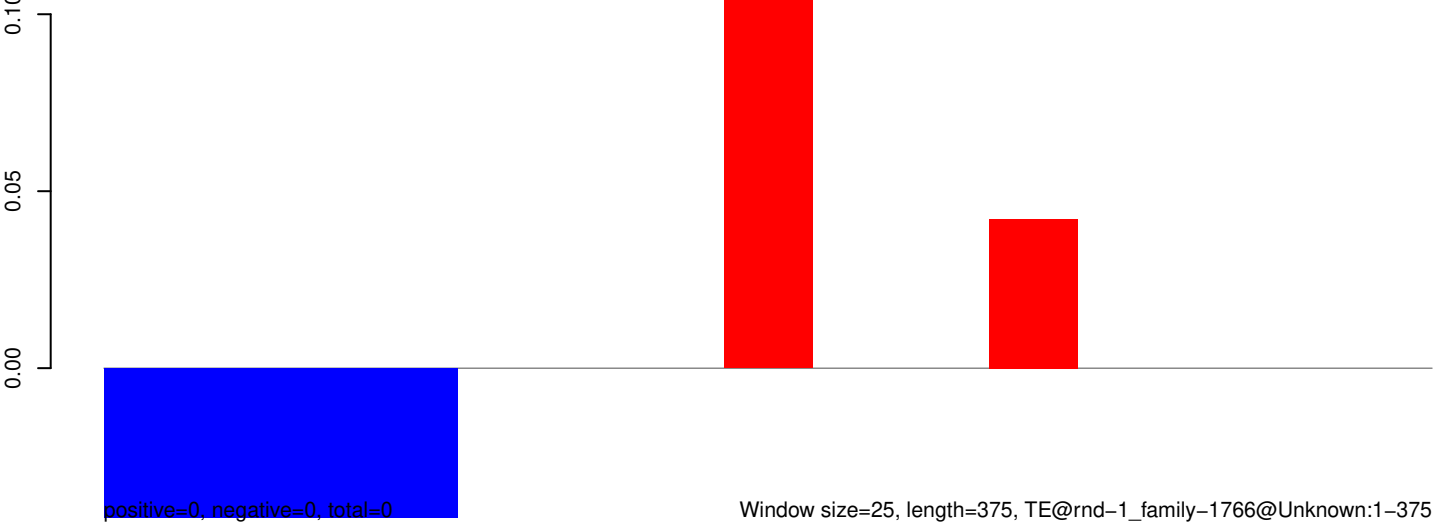
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



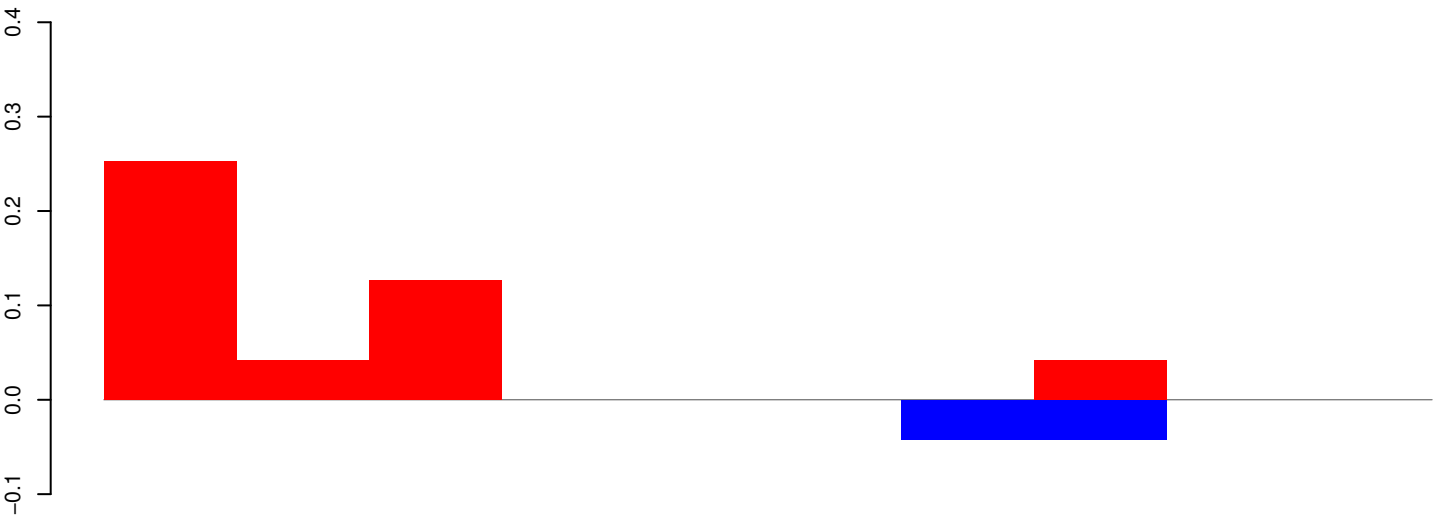
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

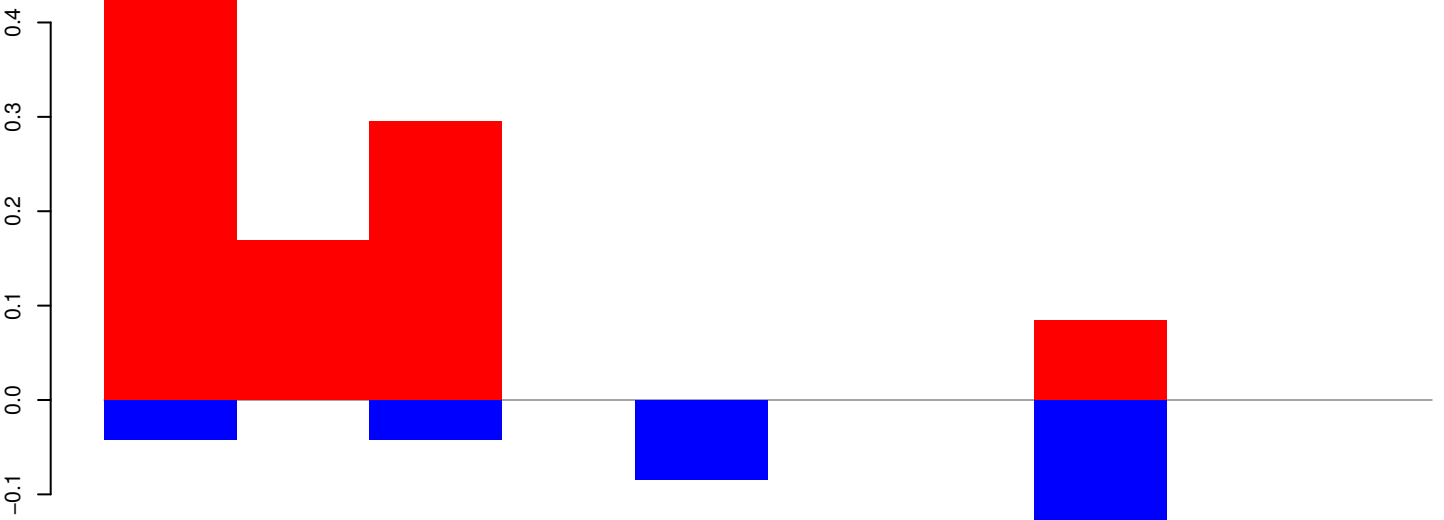


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



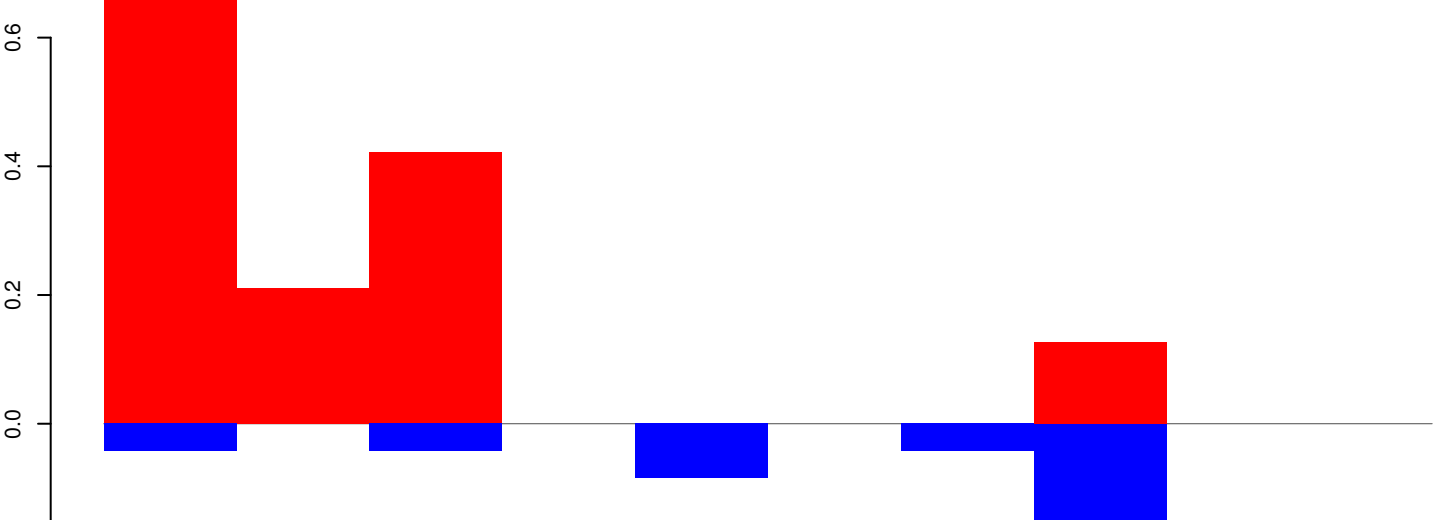
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

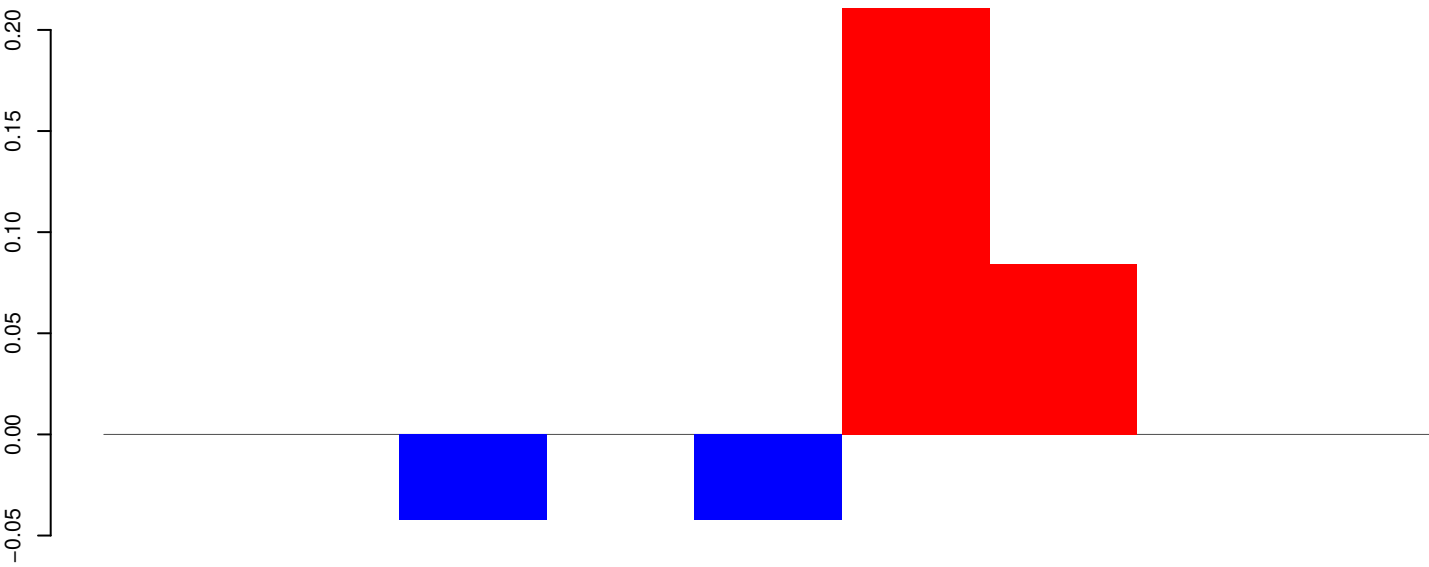


positive=1, negative=0, total=2

Window size=25, length=236, TE@rnd-1\_family-1764@Unknown:1-236

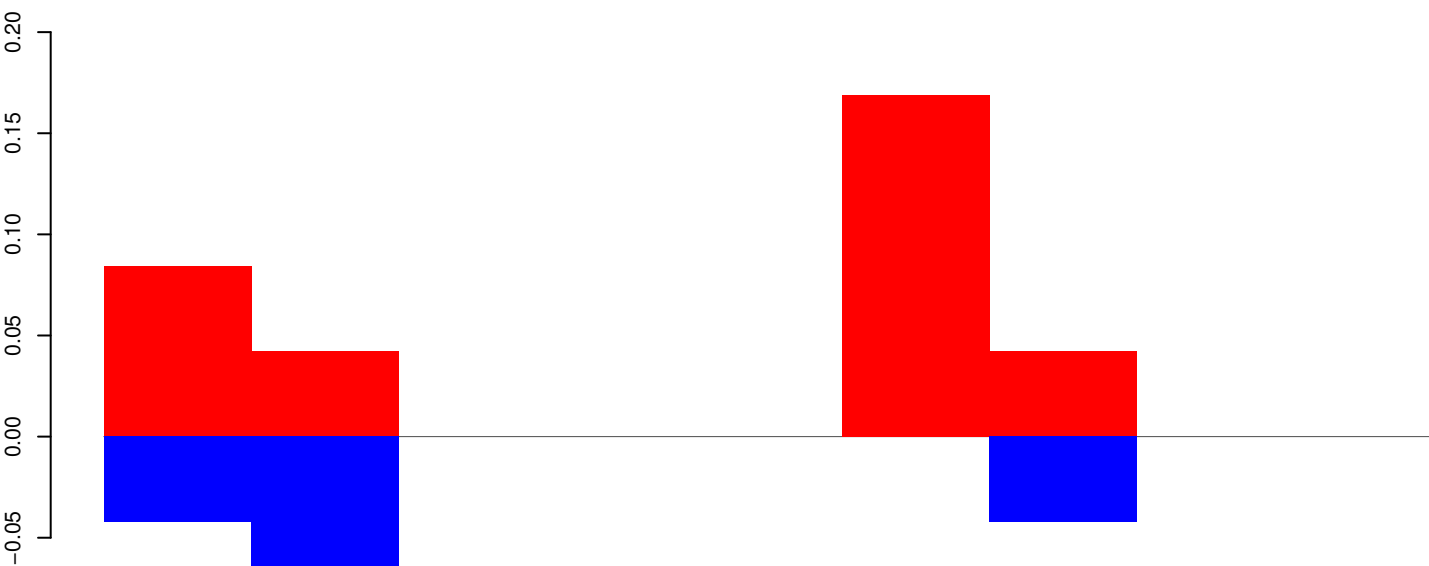
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



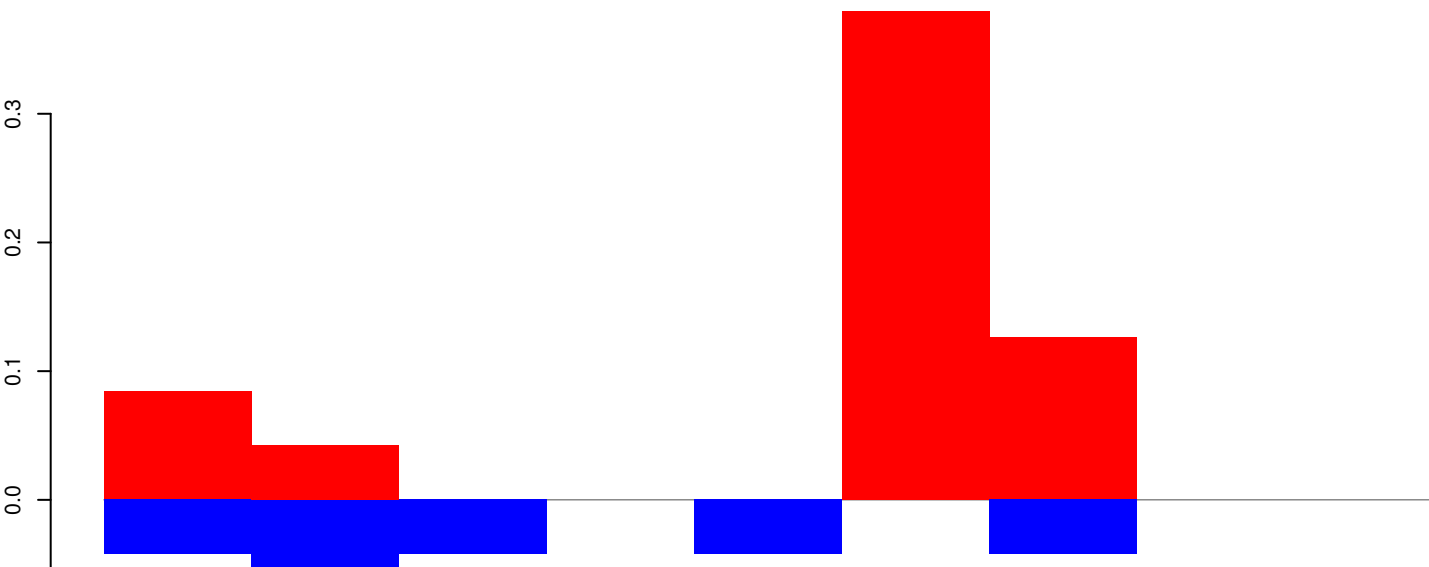
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

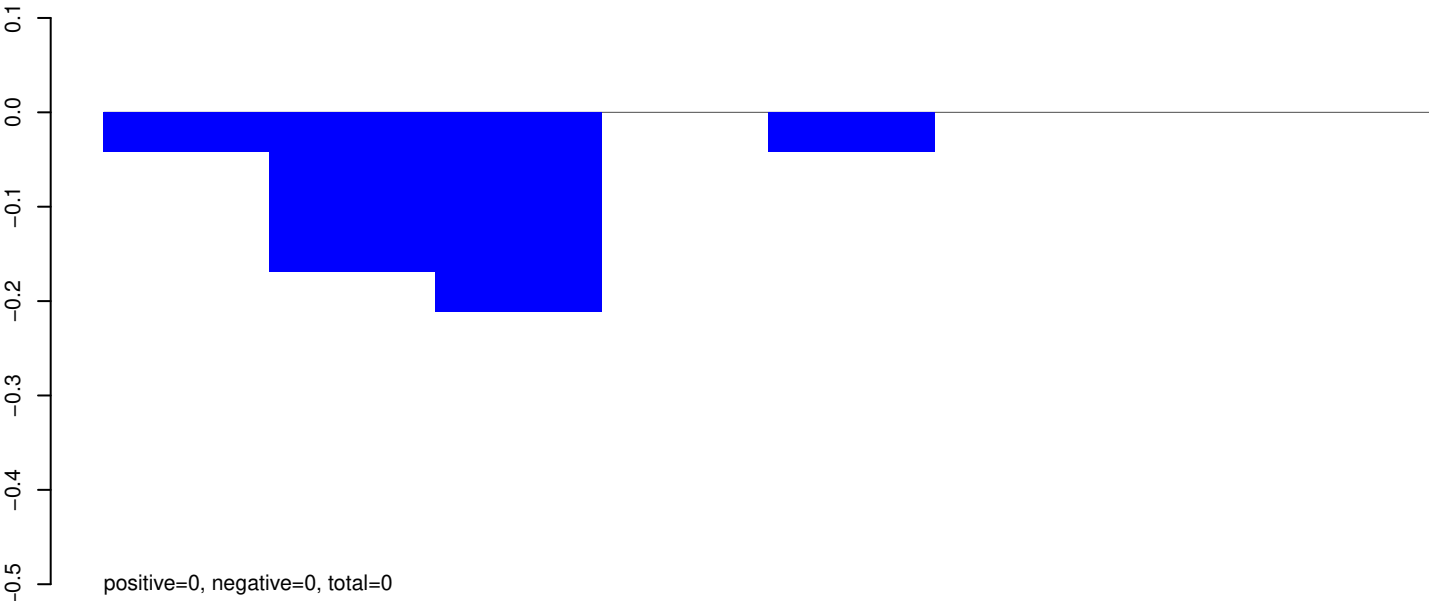
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



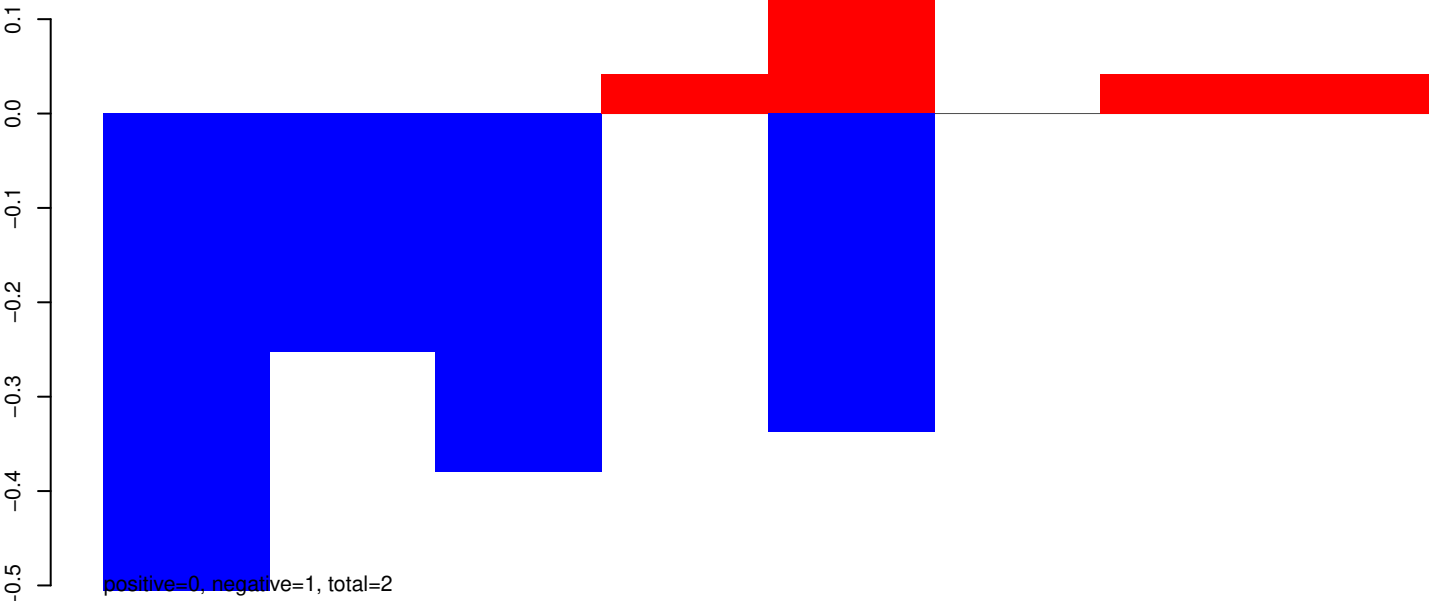
positive=1, negative=0, total=1

Window size=25, length=205, TE@rnd-1\_family-1735@Unknown:1-205

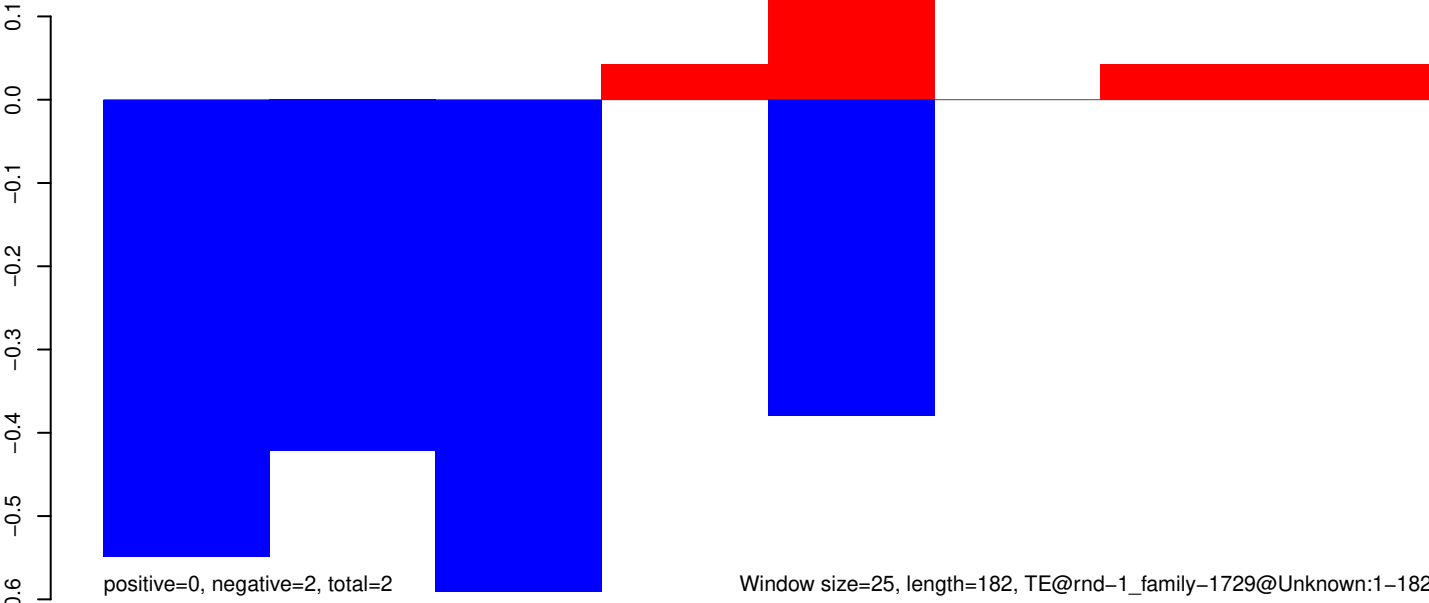
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



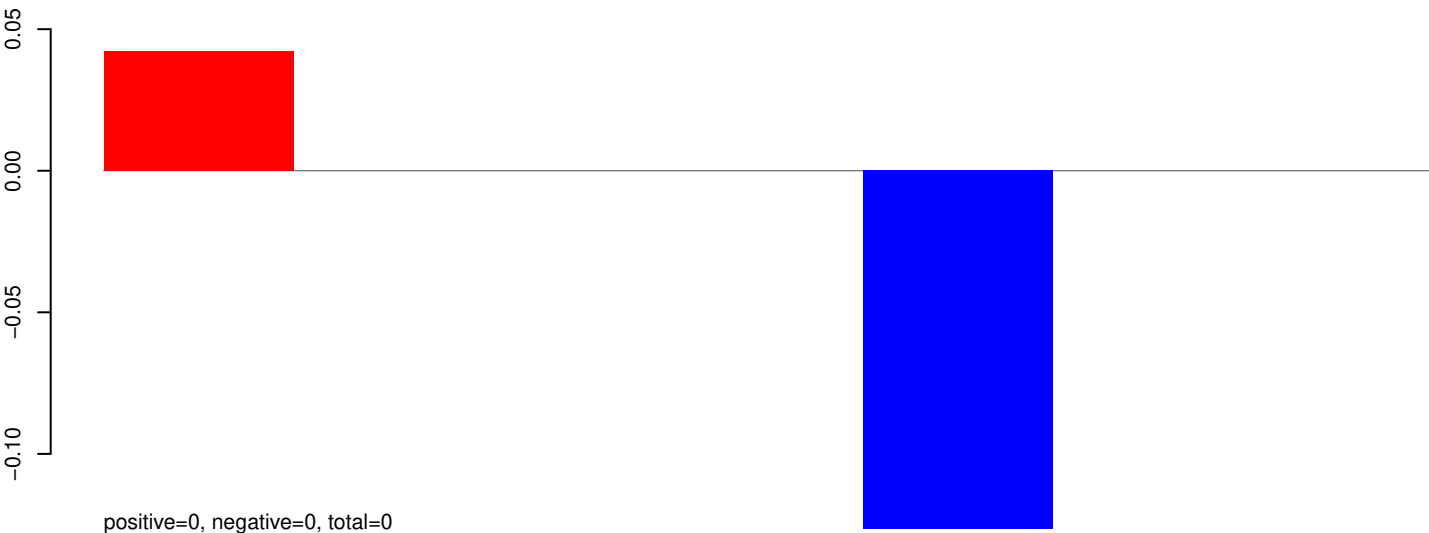
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



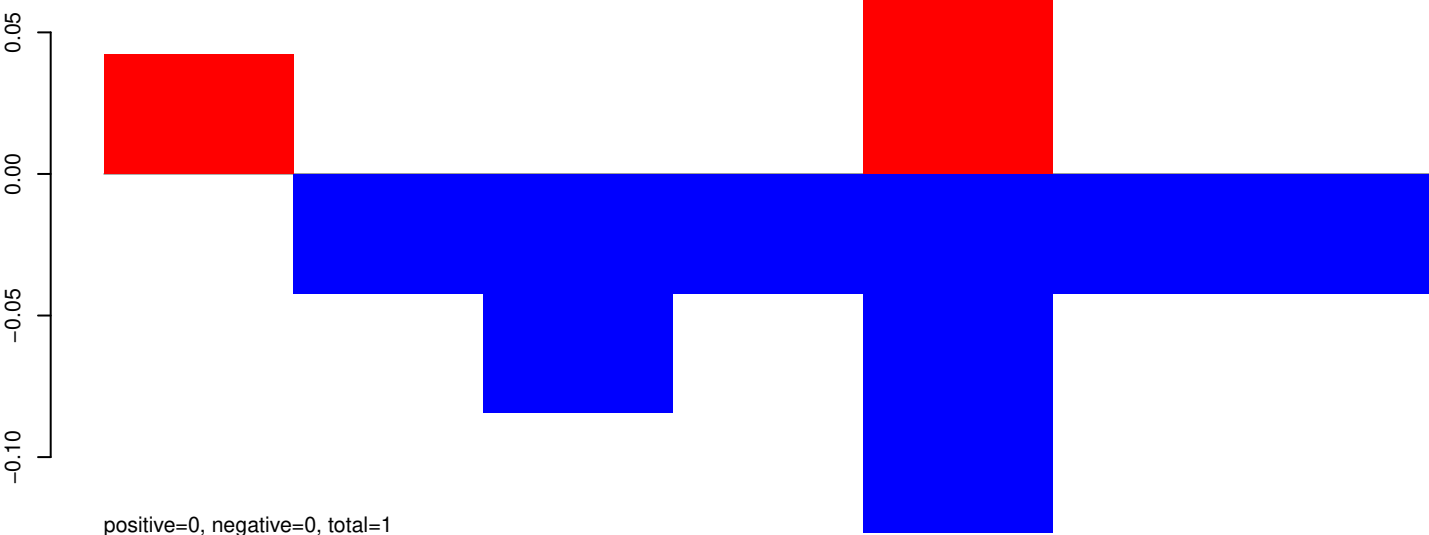
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



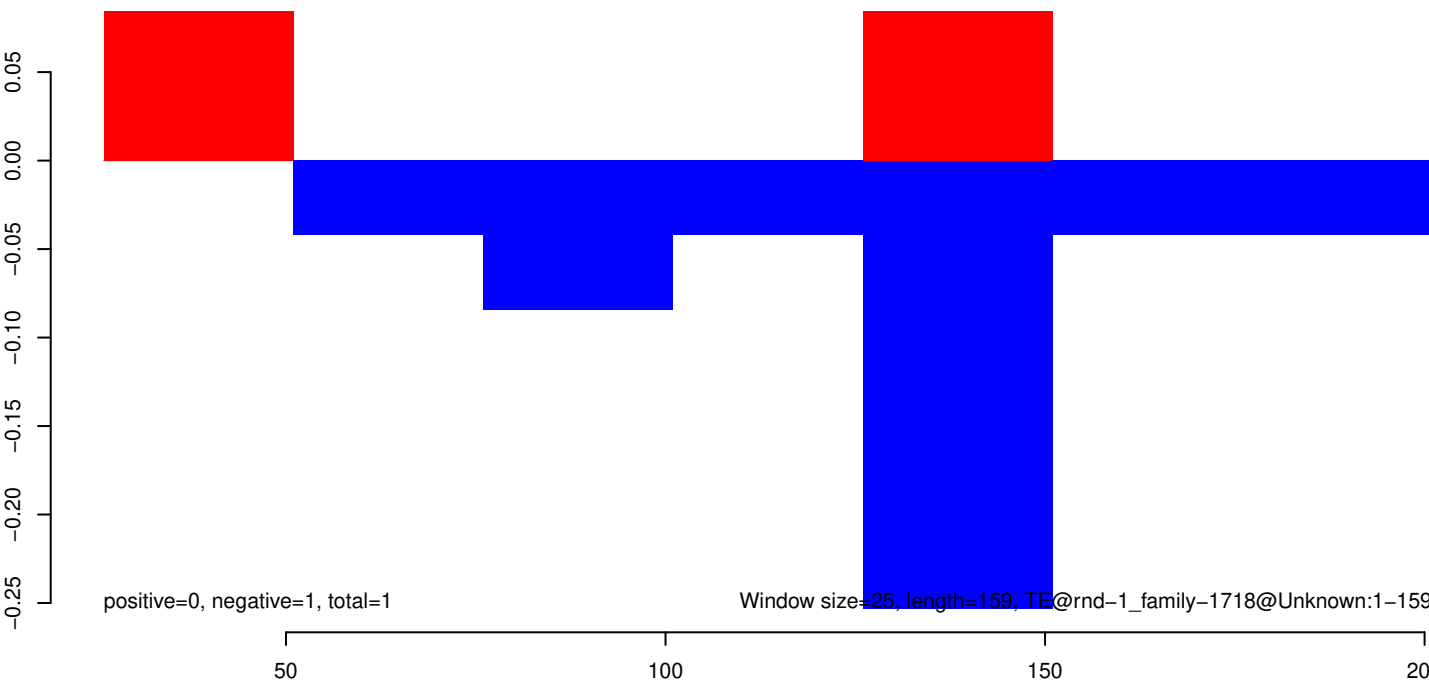
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



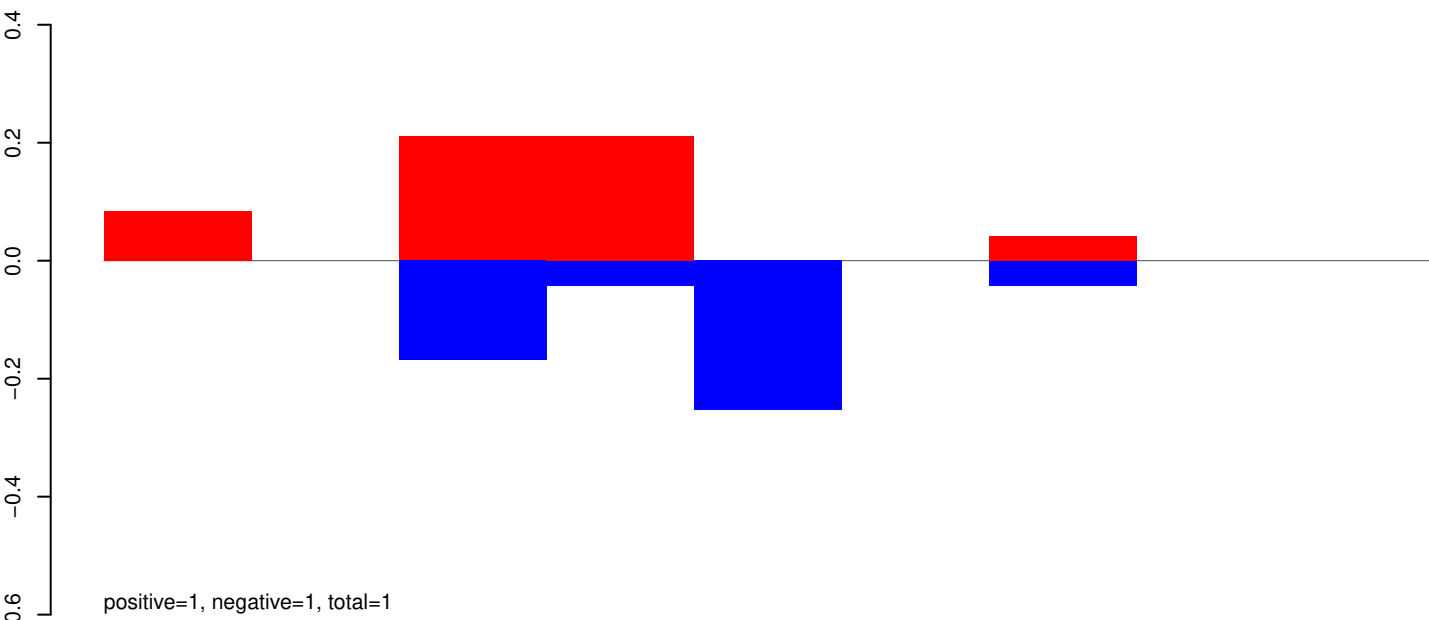
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



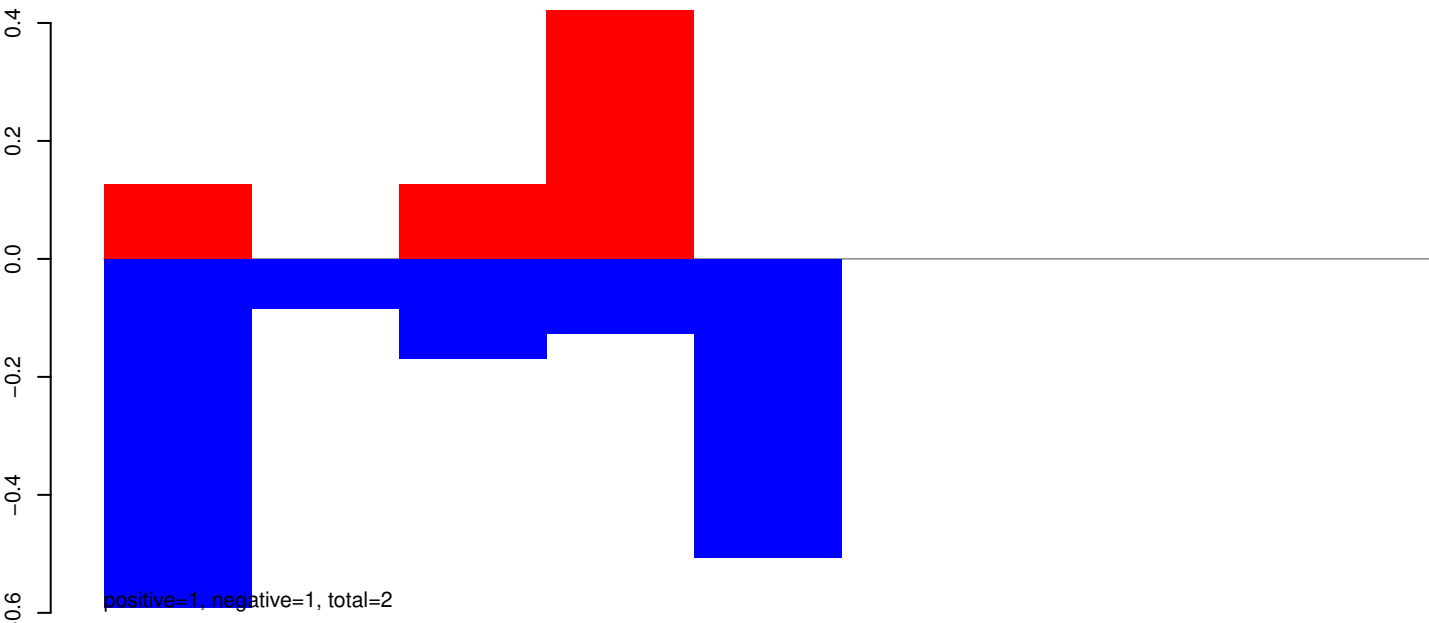
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



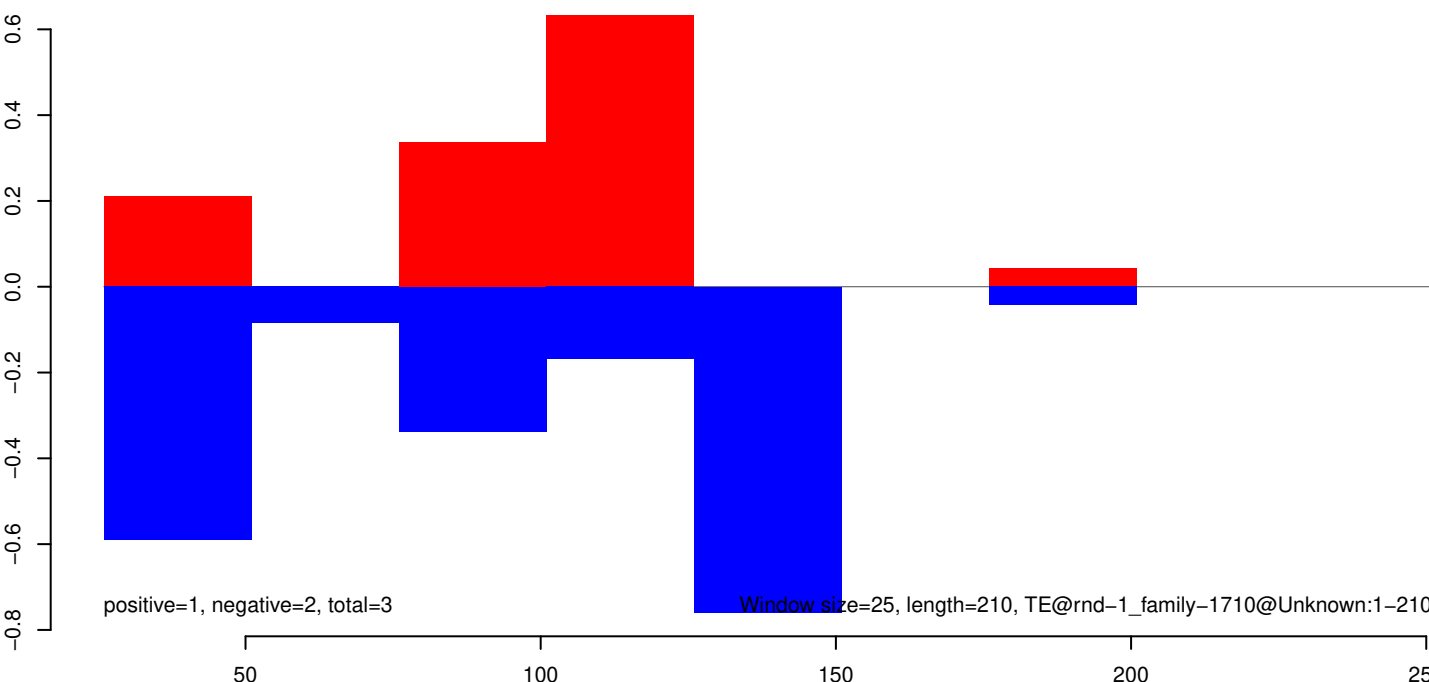
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



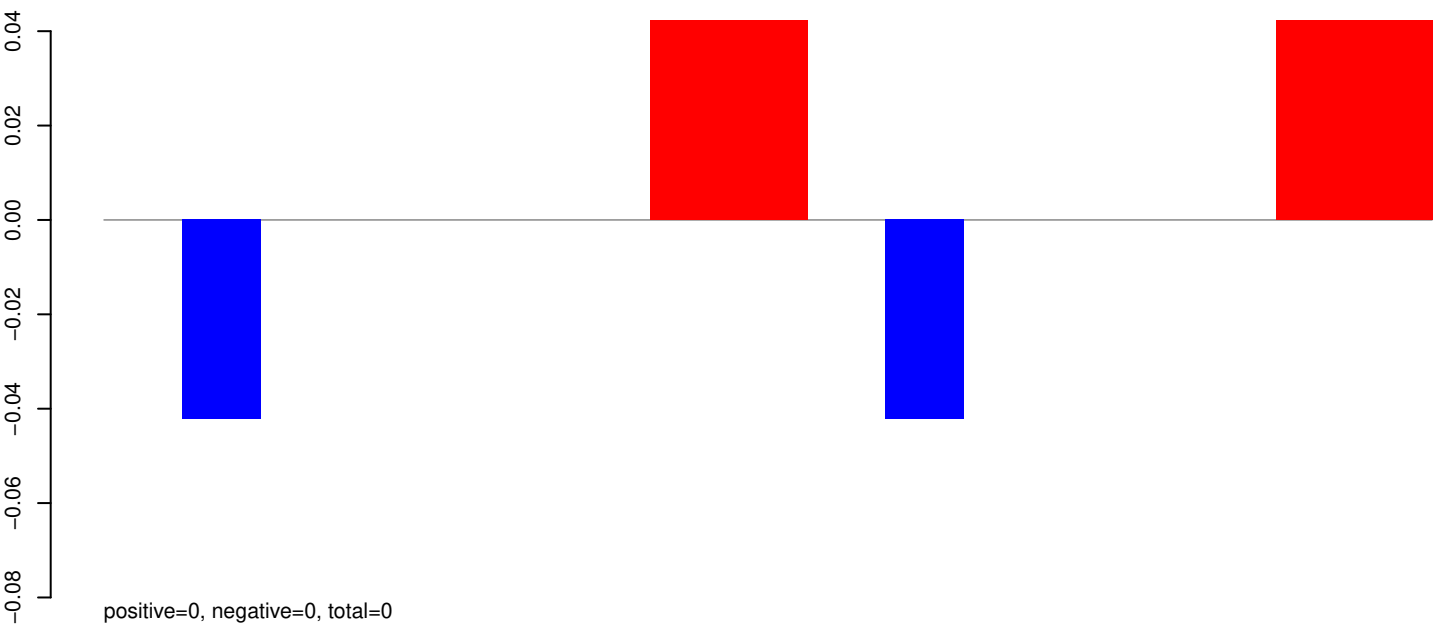
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



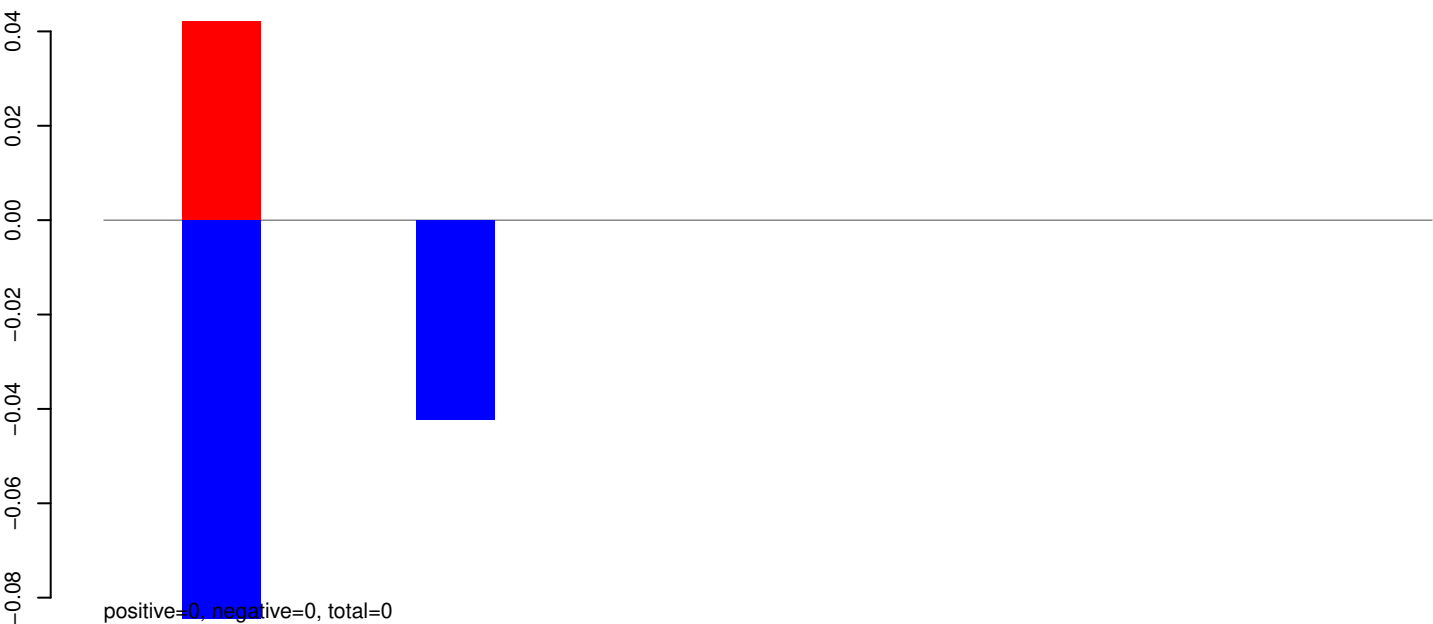
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



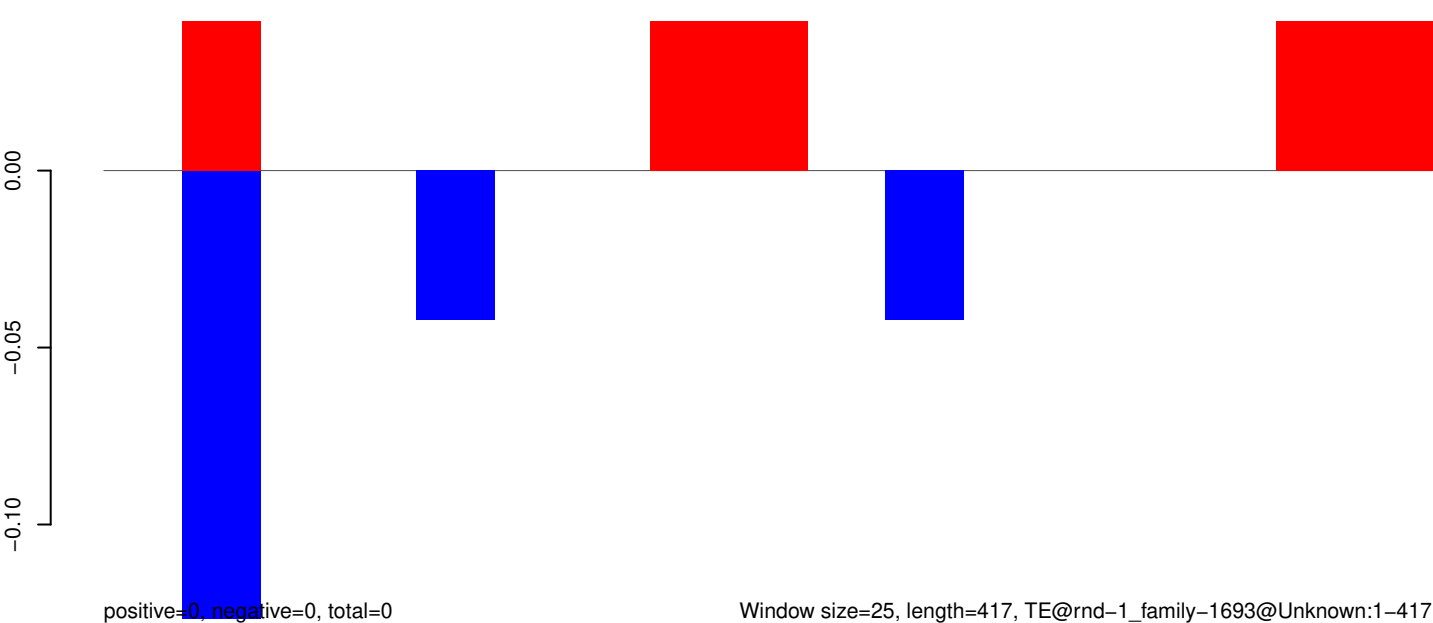
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



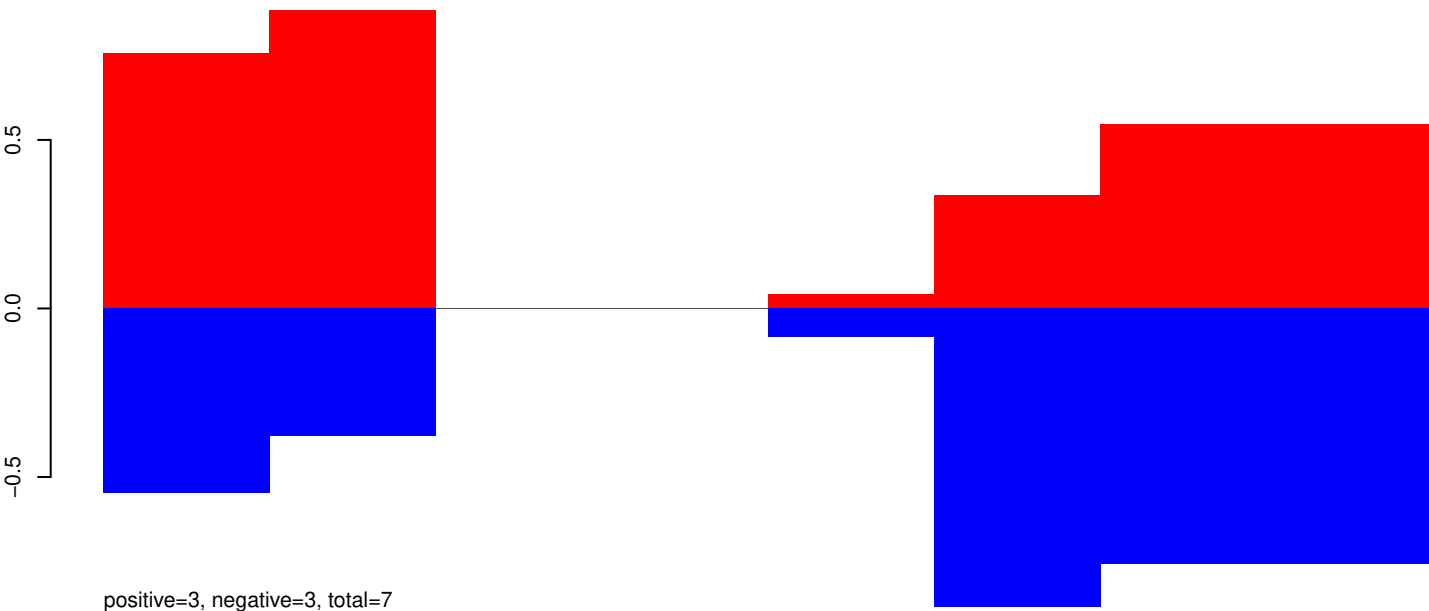
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



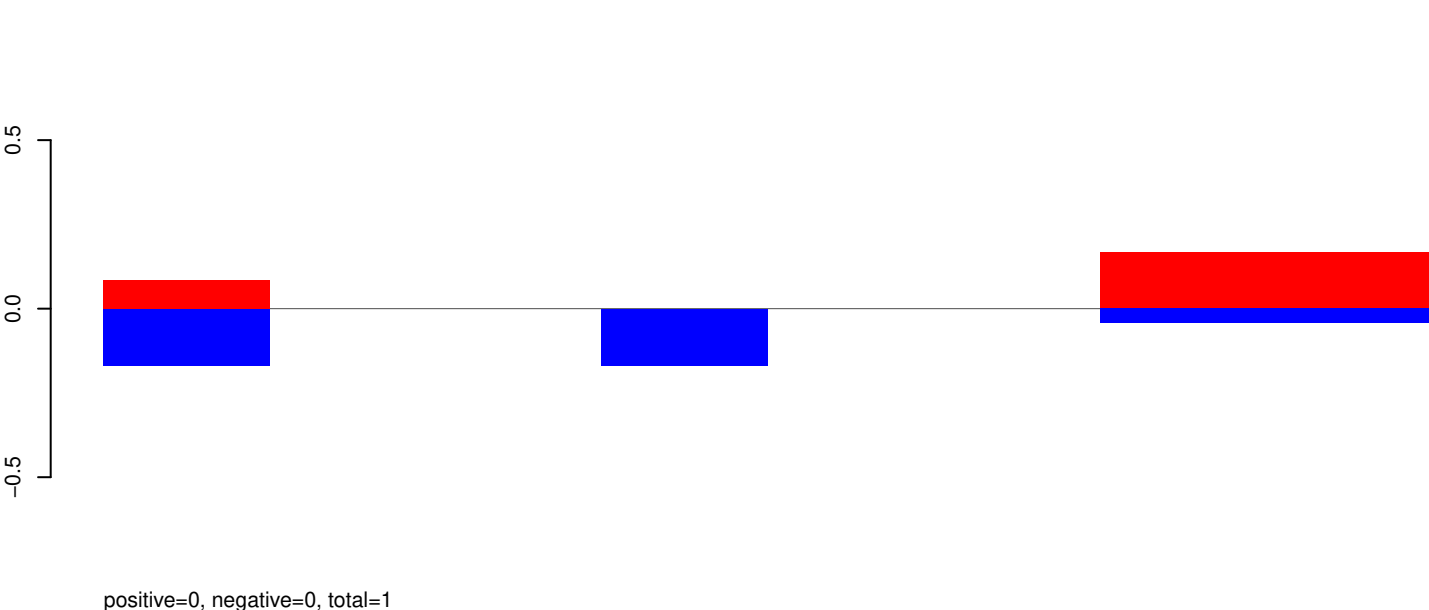
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



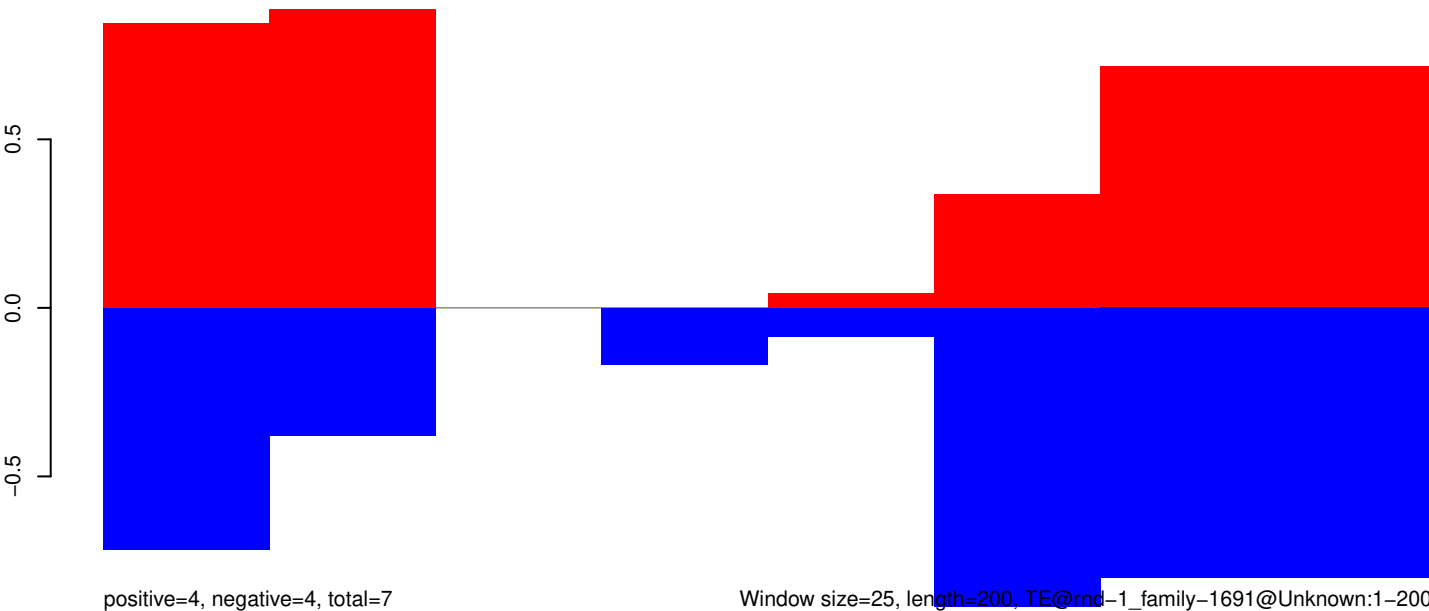
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

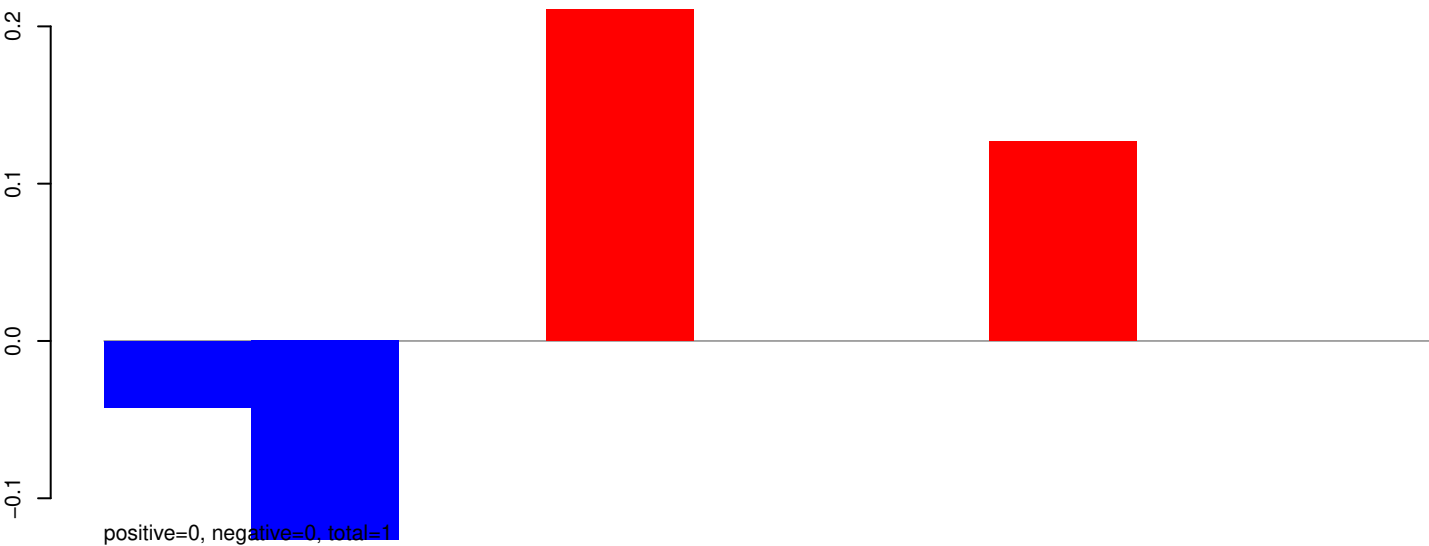


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

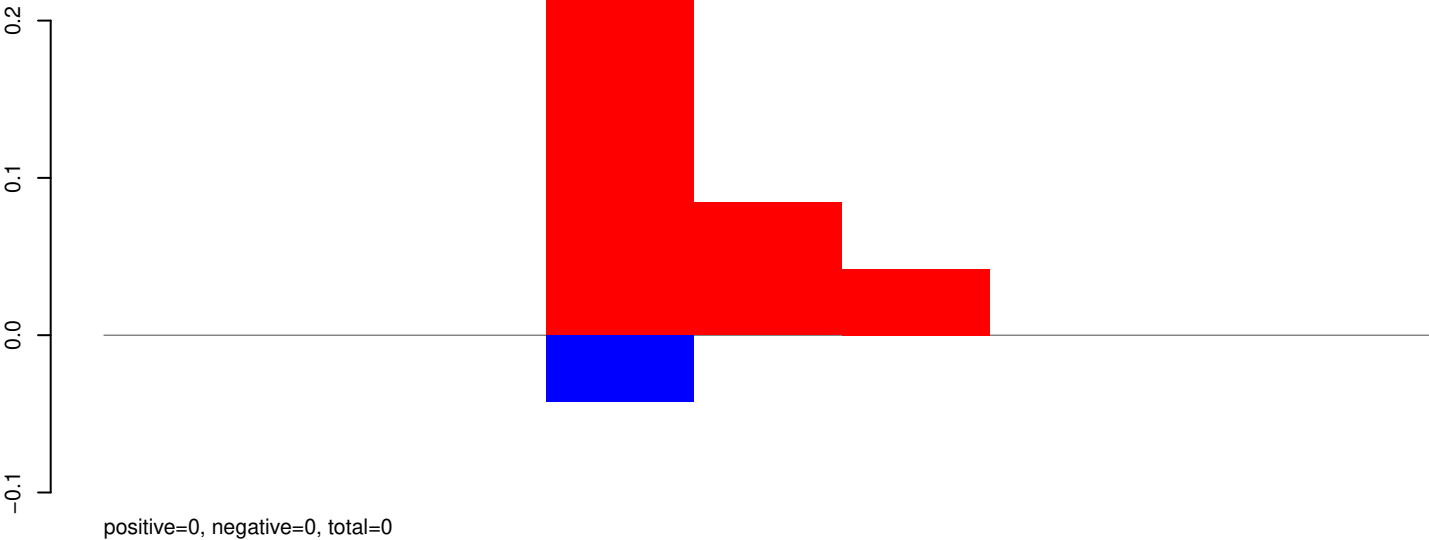




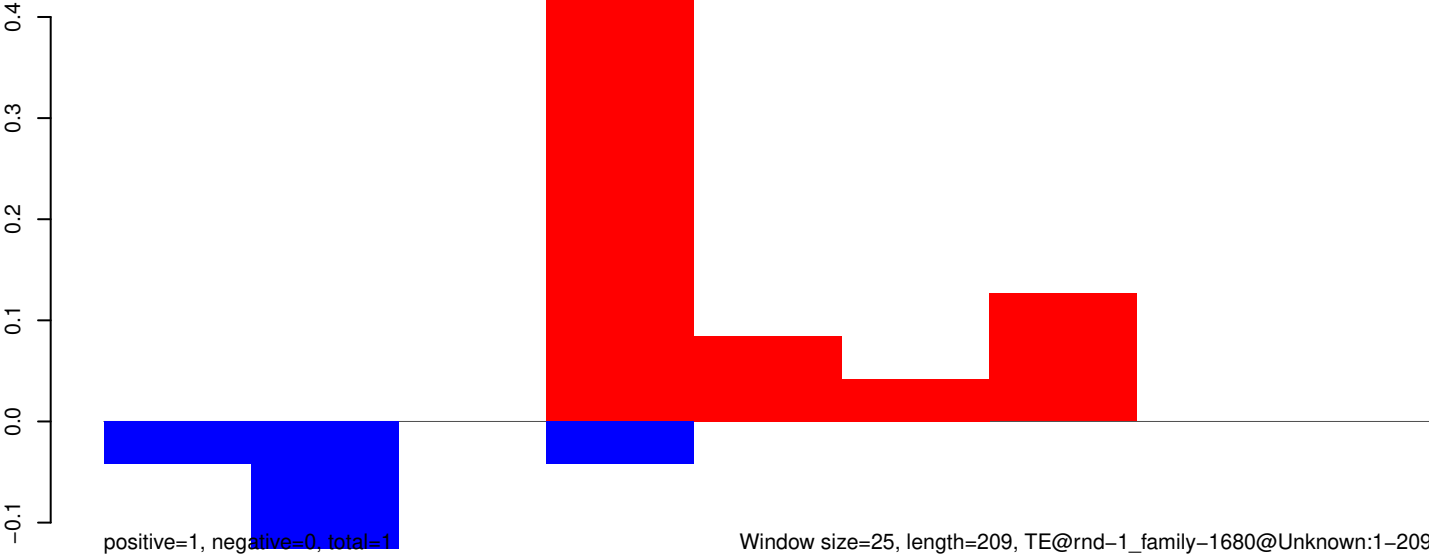
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



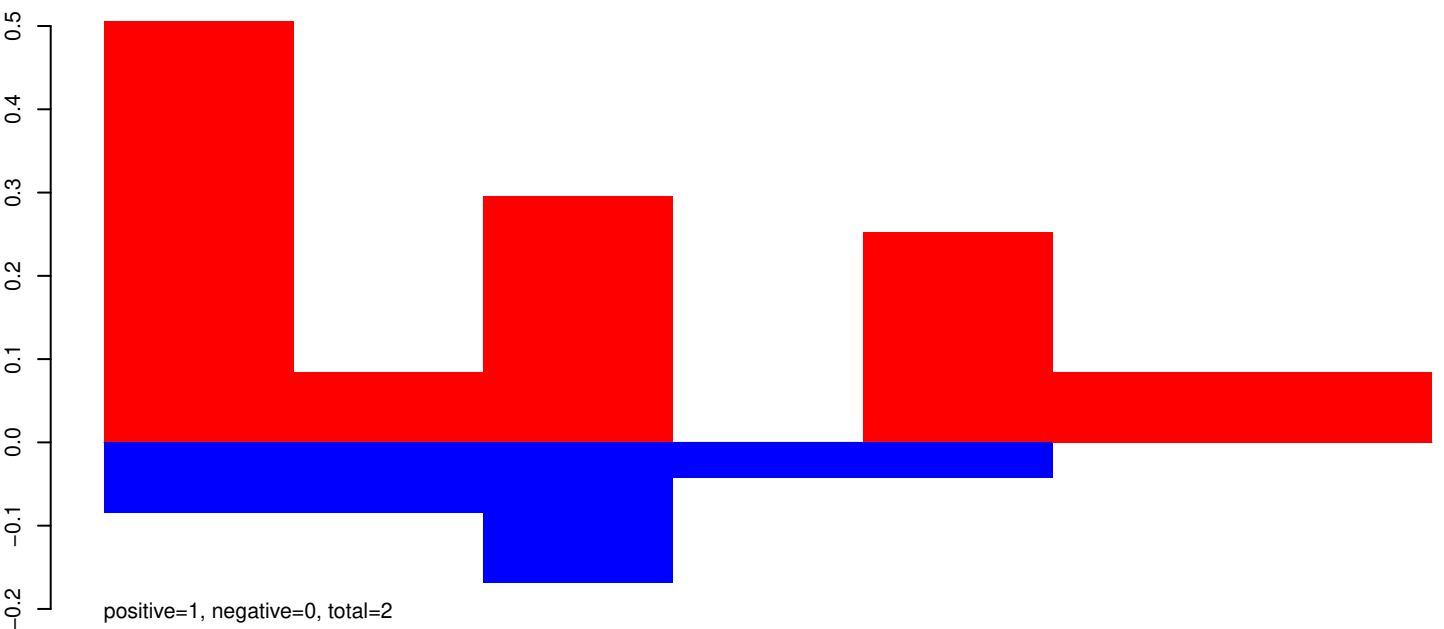
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



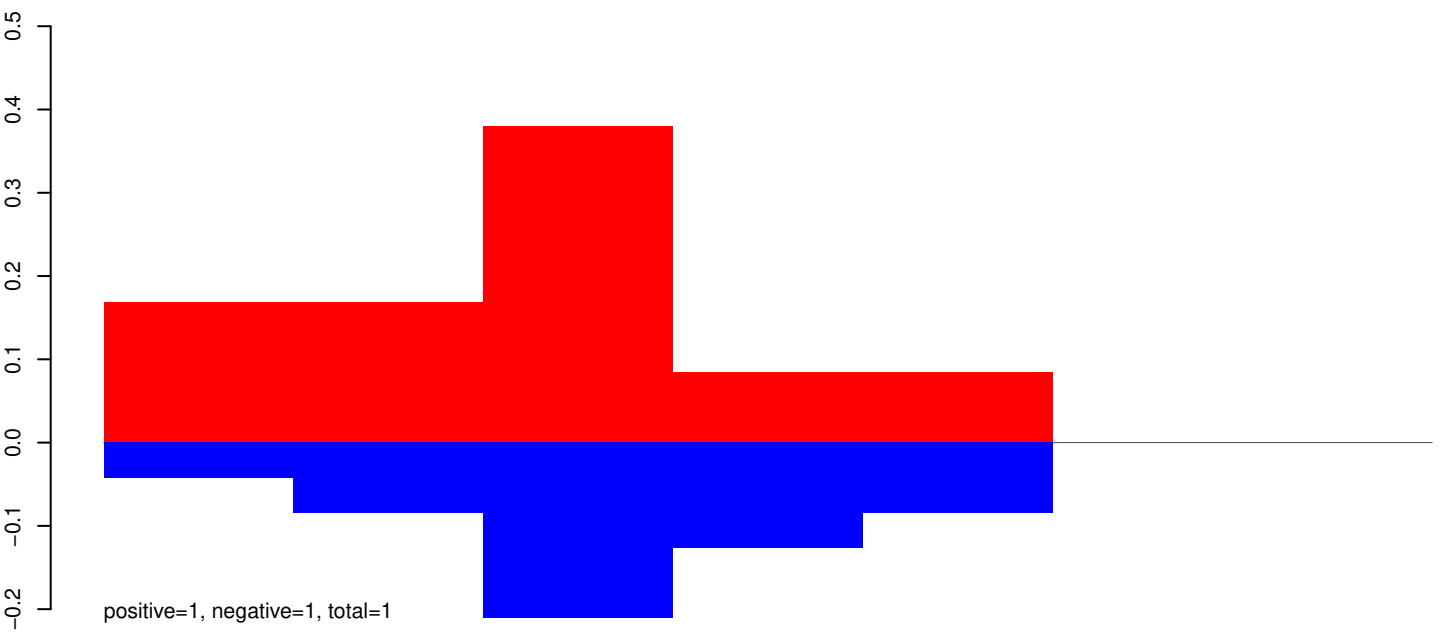
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



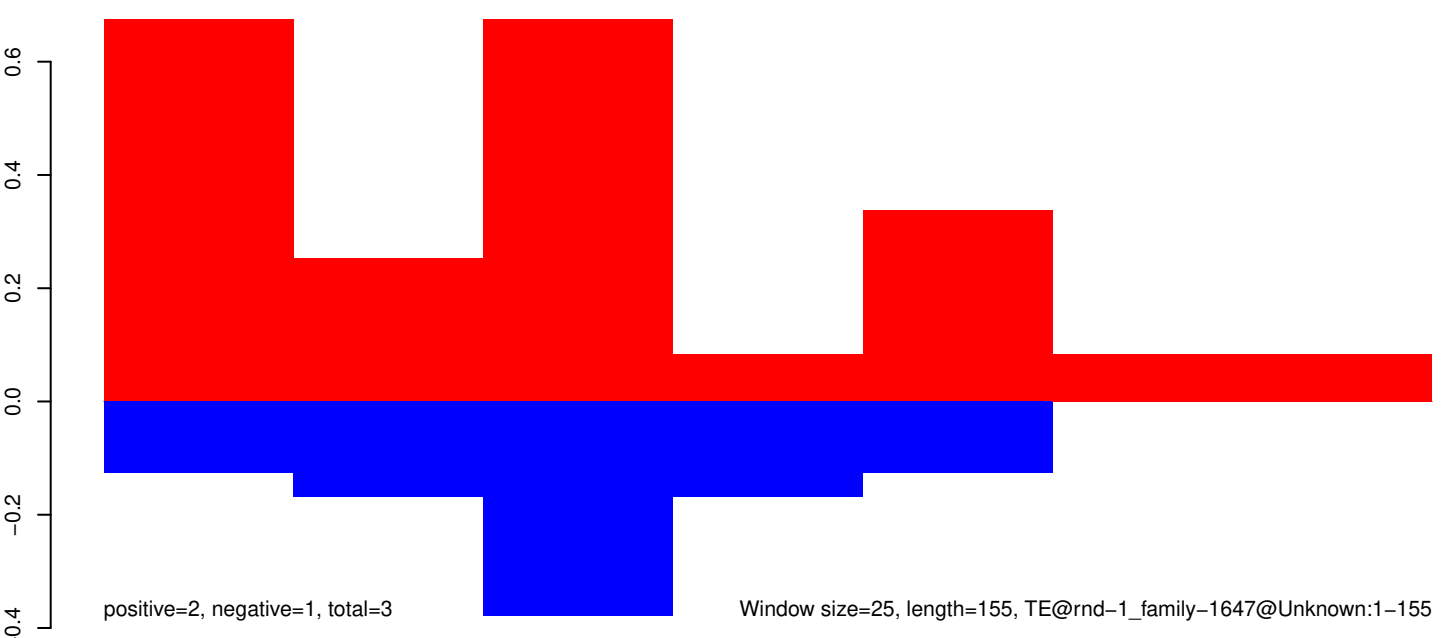
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

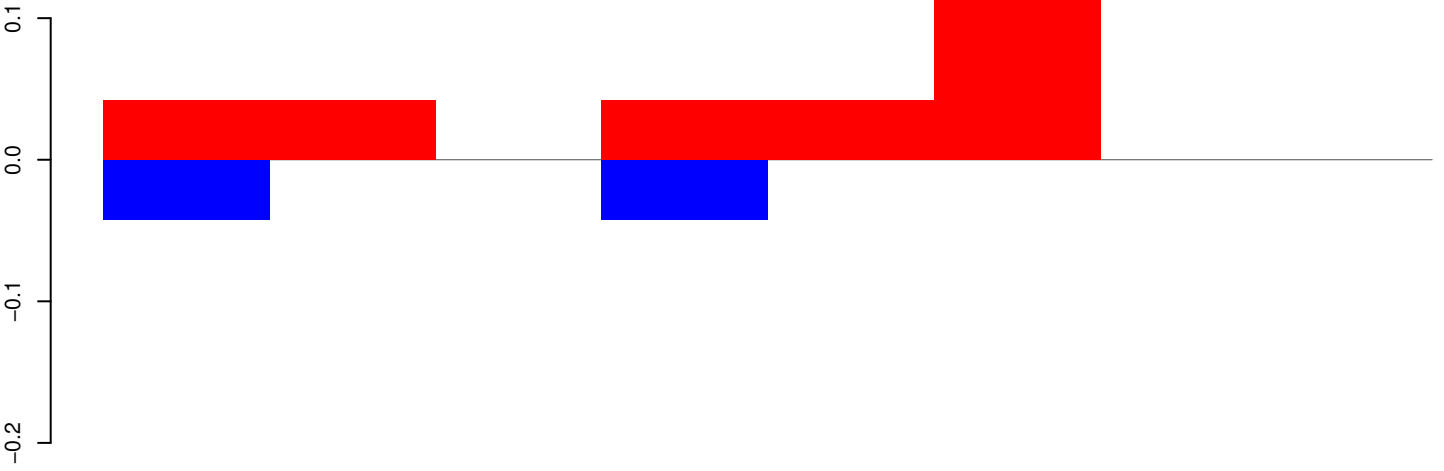


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



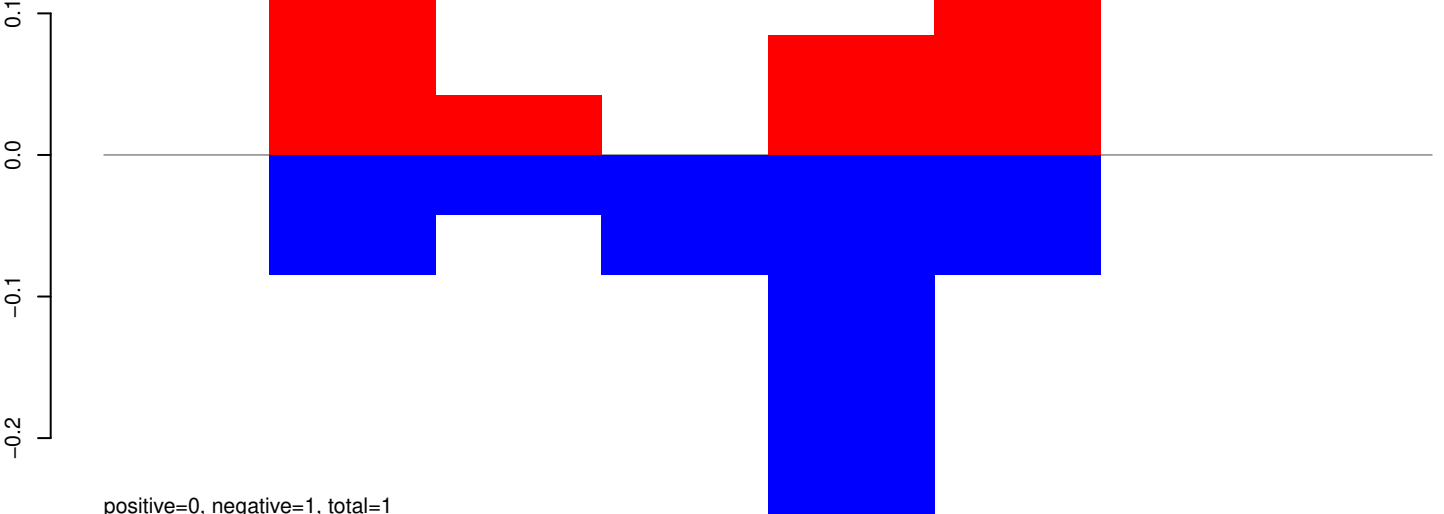
Window size=25, length=155, TE@rnd-1\_family-1647@Unknown:1-155

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



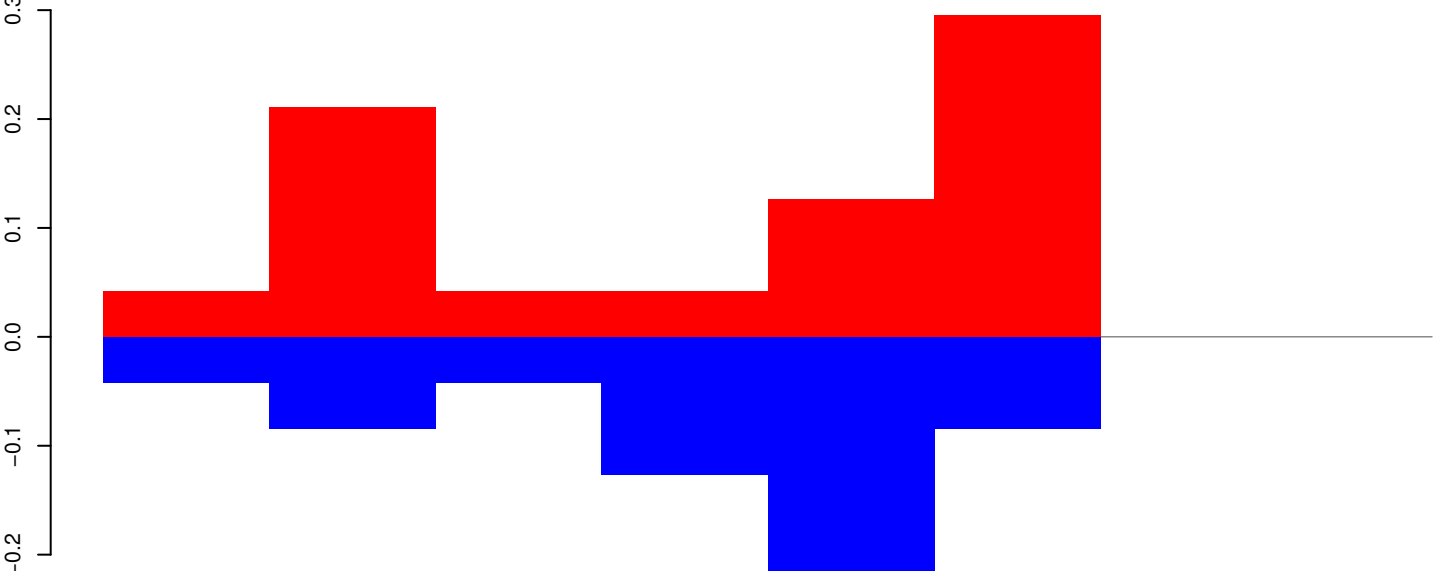
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

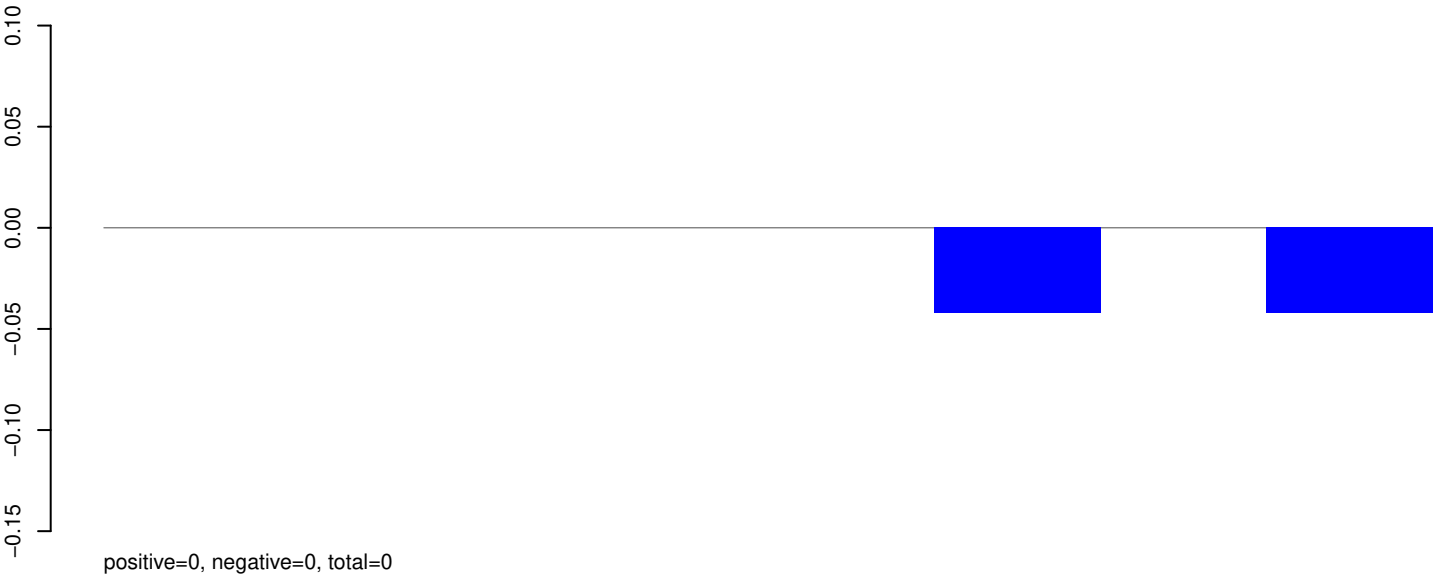


positive=1, negative=1, total=1

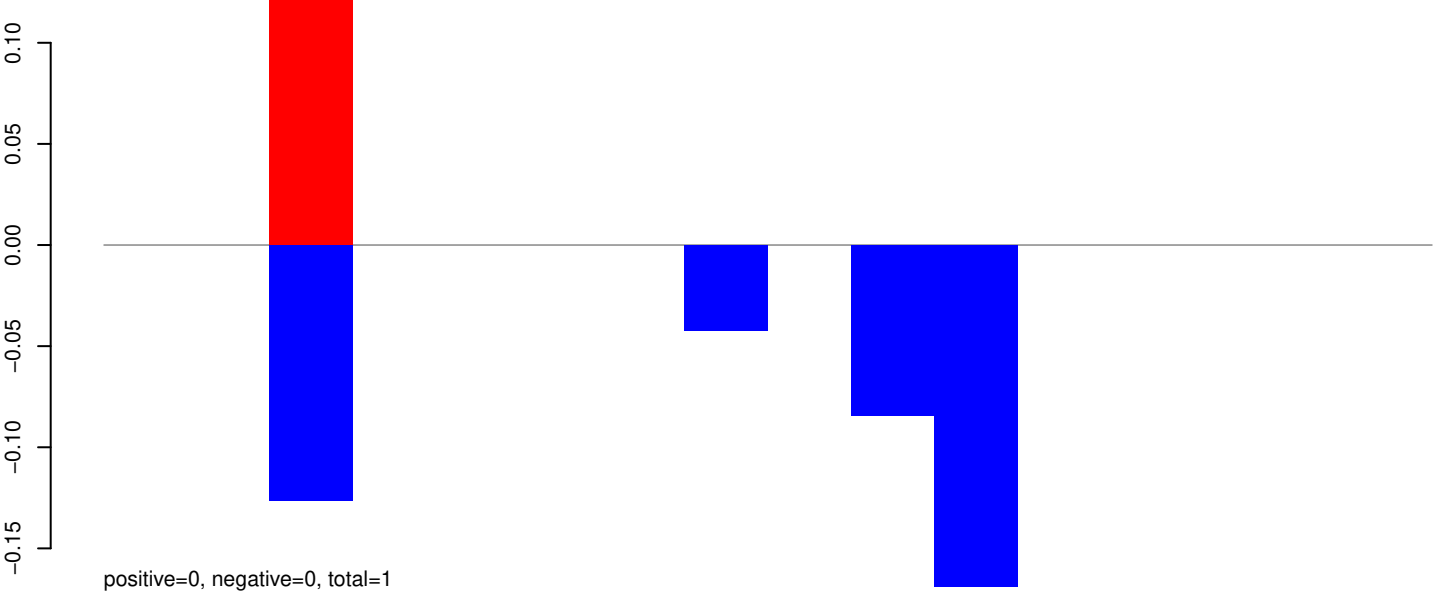
Window size=25, length=187, TE@rnd-1\_family-1634@Unknown:1-187

50 100 150 200

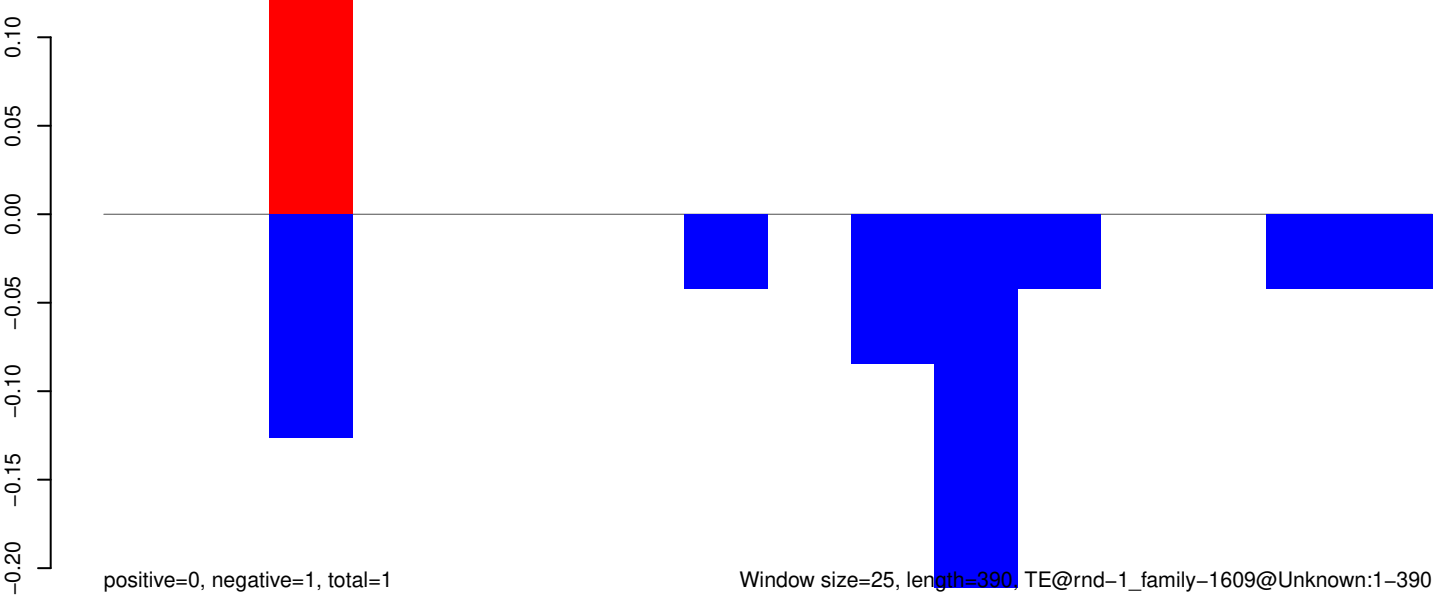
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



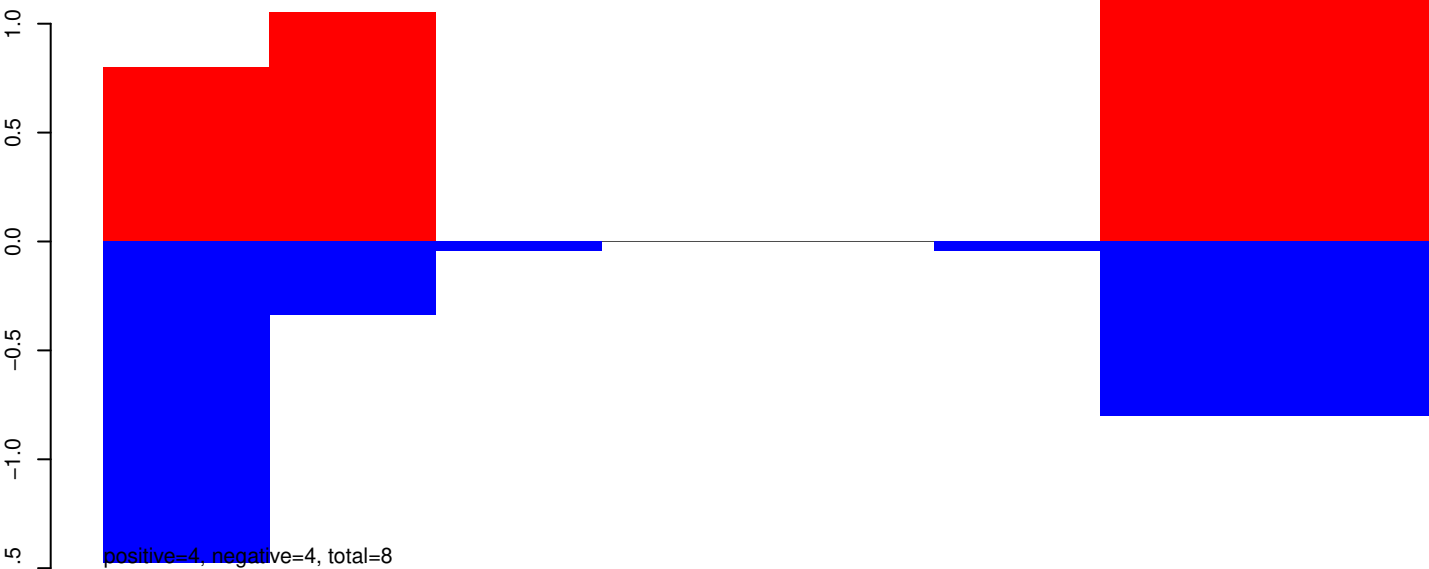
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



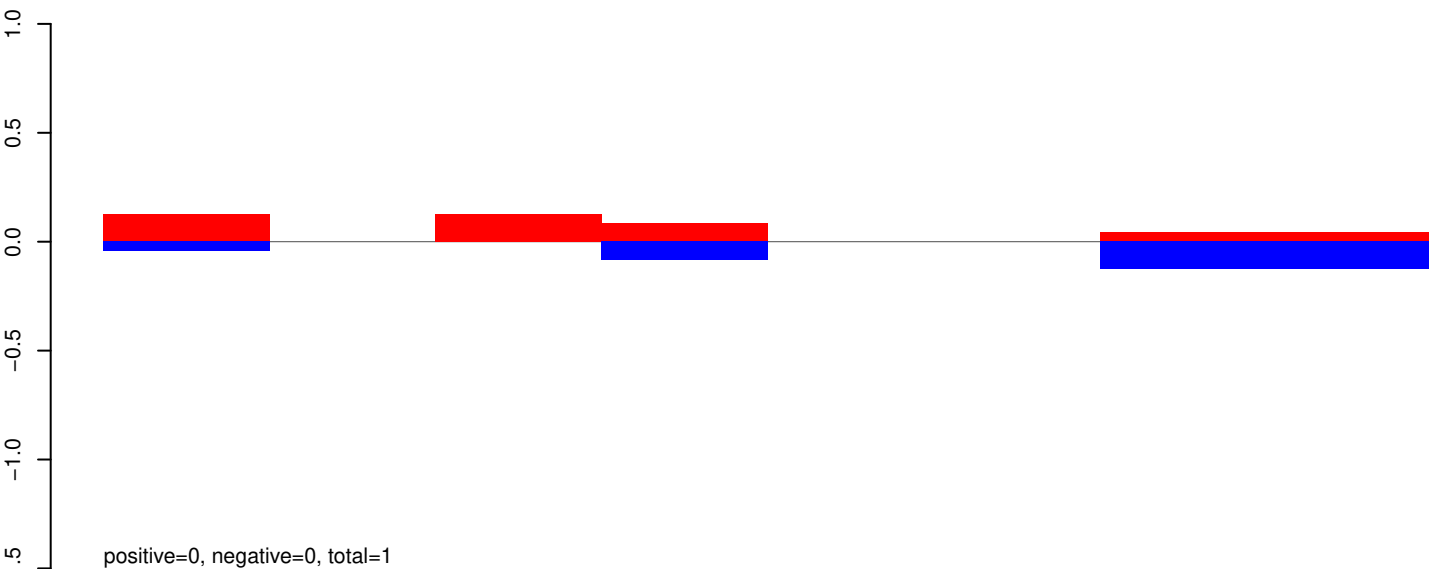
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



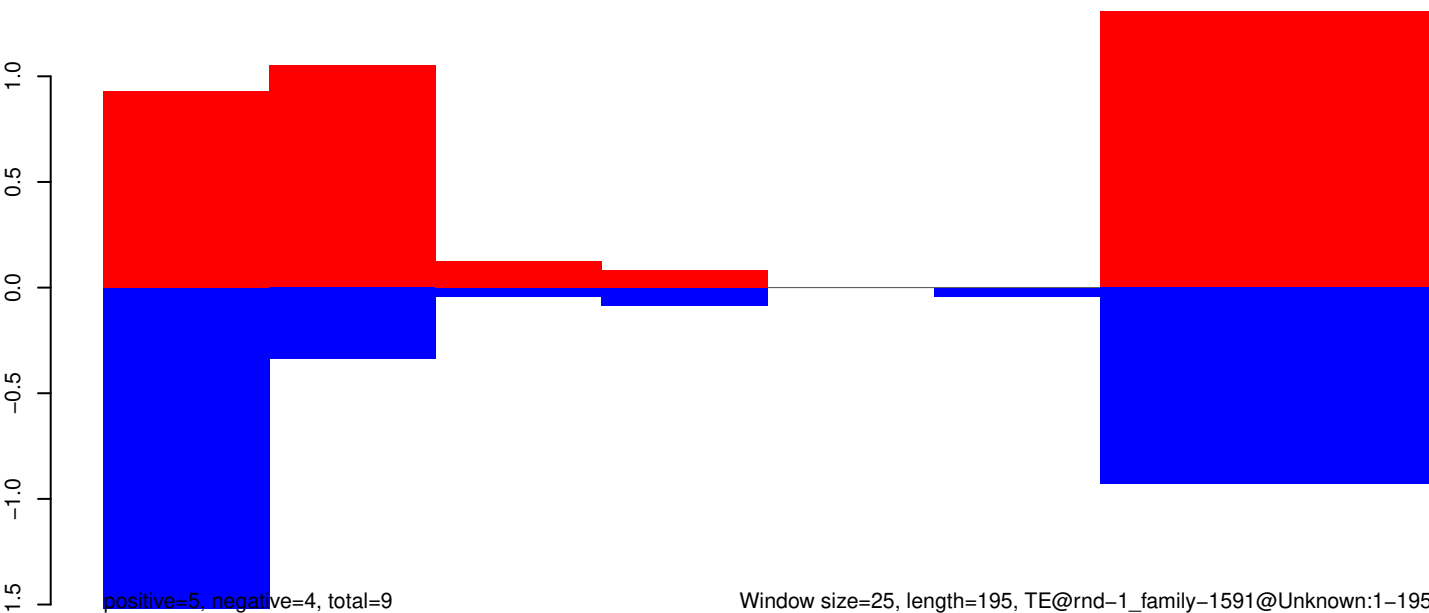
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



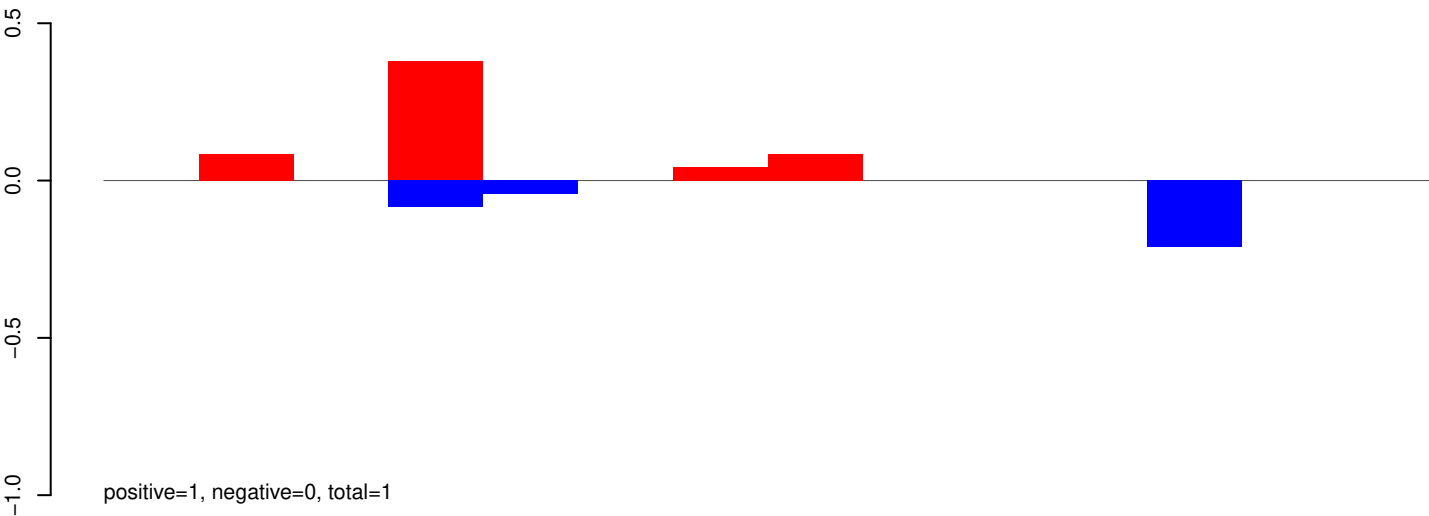
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



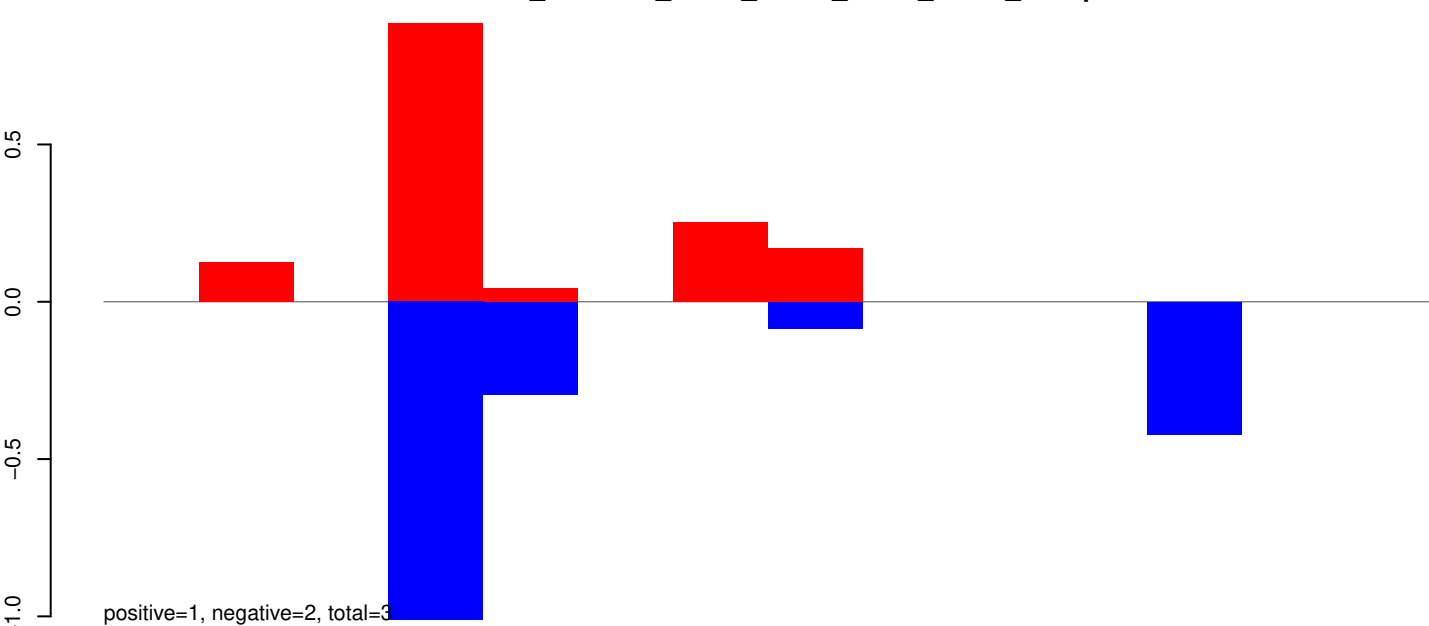
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



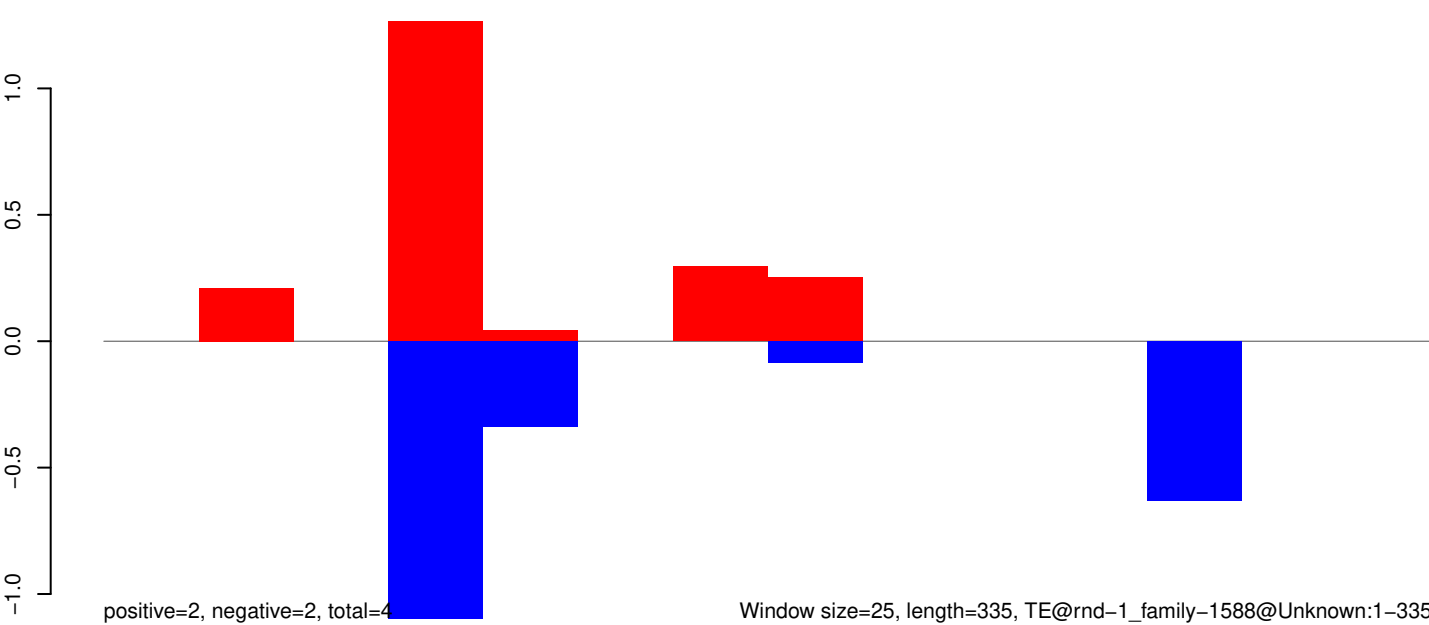
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

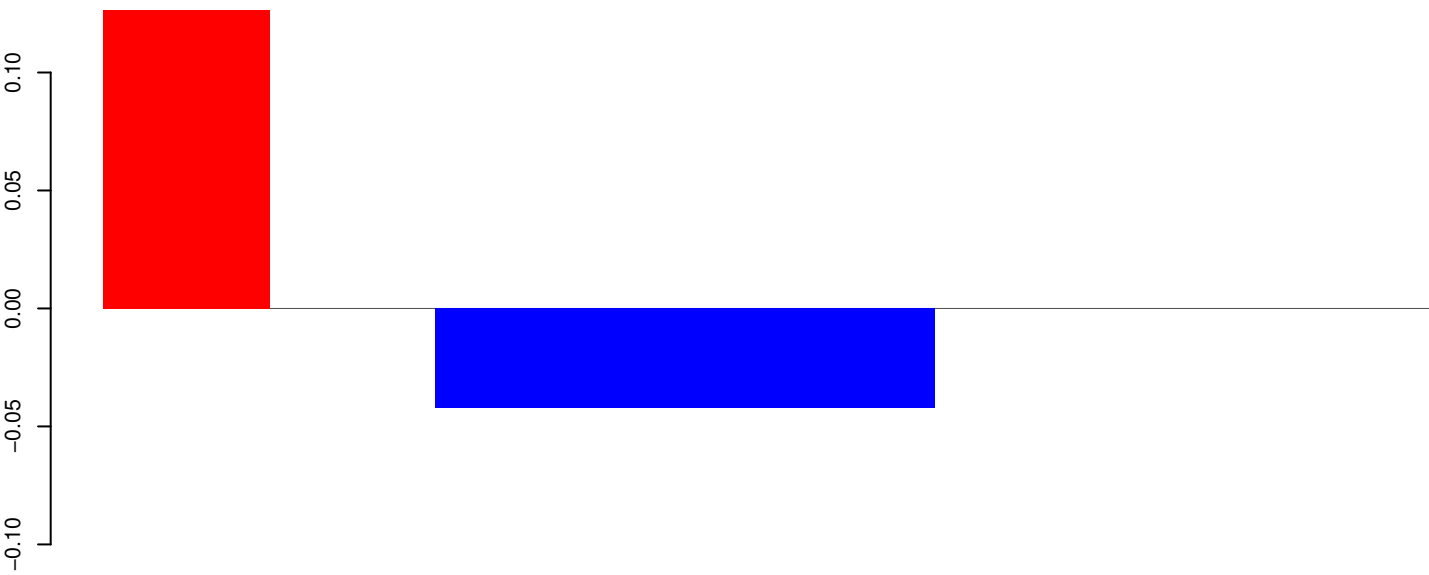


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



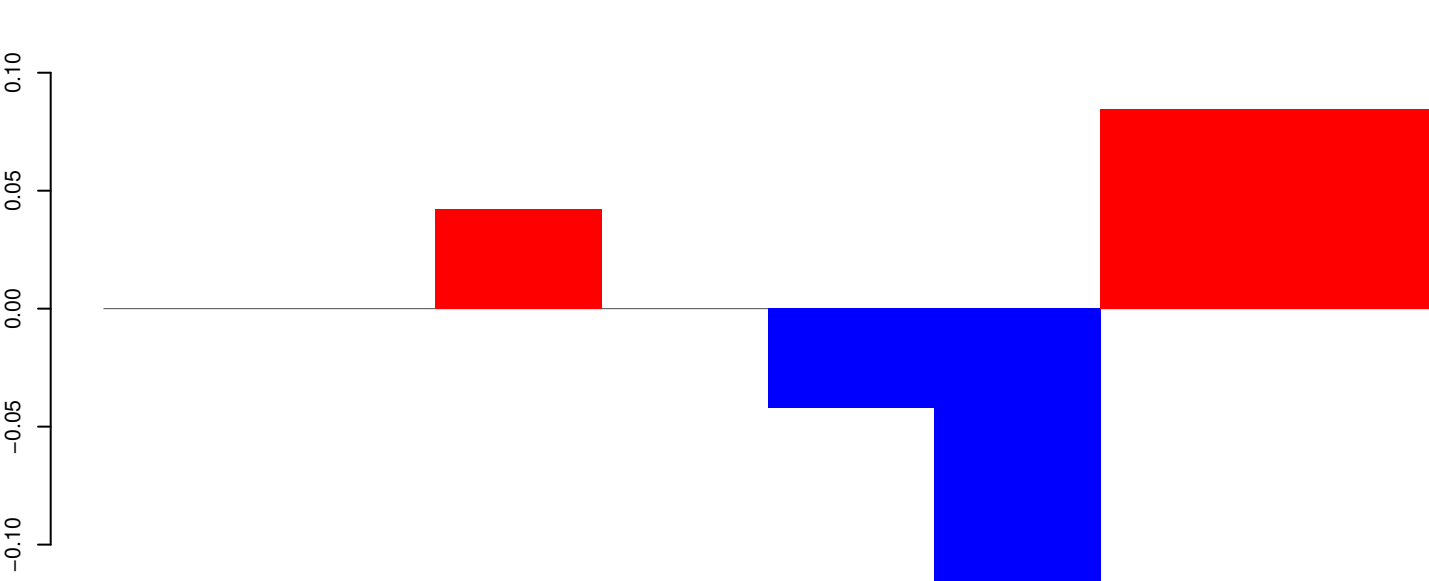
Window size=25, length=335, TE@rnd-1\_family-1588@Unknown:1-335

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



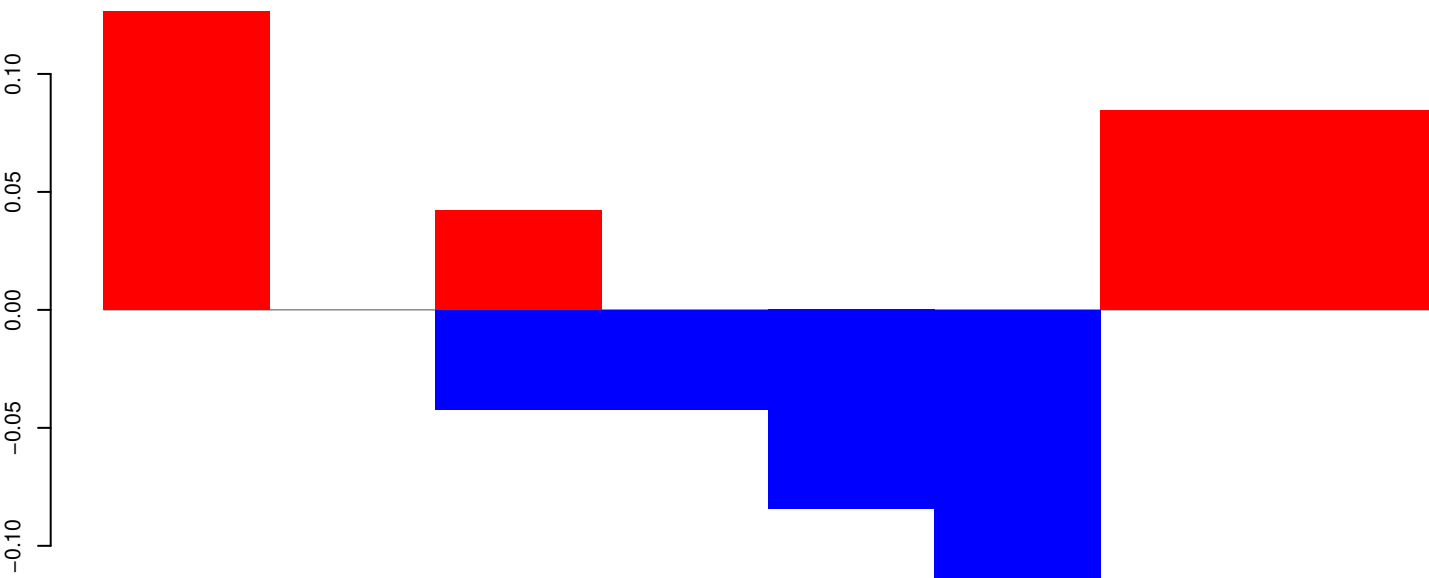
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

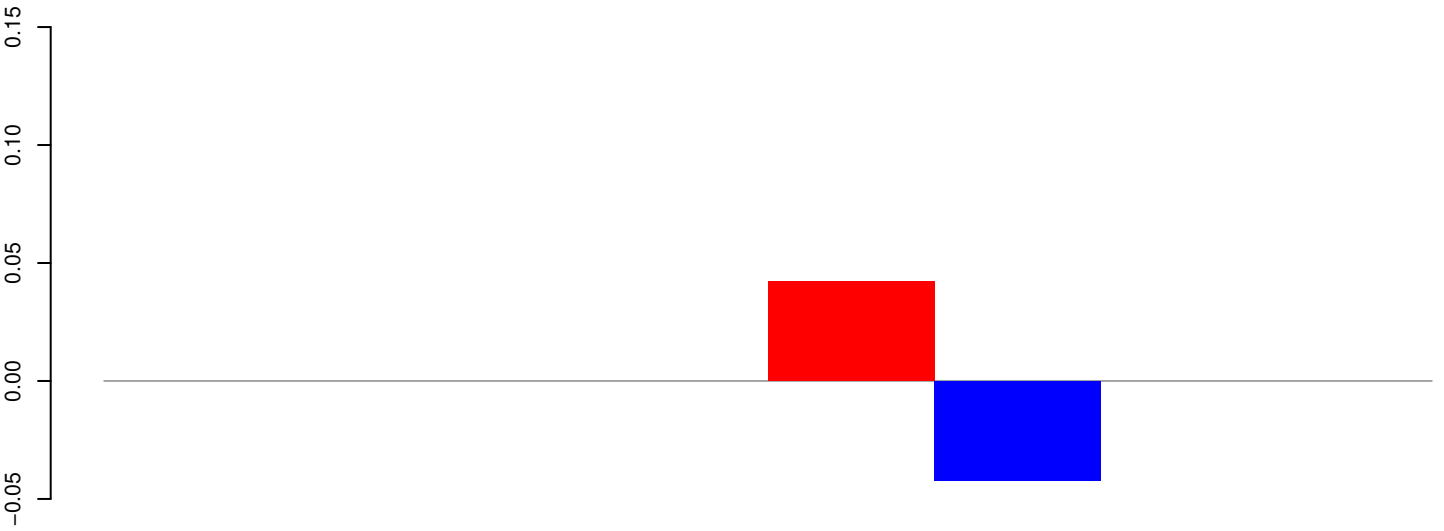


positive=0, negative=0, total=1

Window size=25, length=191, TE@rnc-1\_family-1530@Unknown:1-191

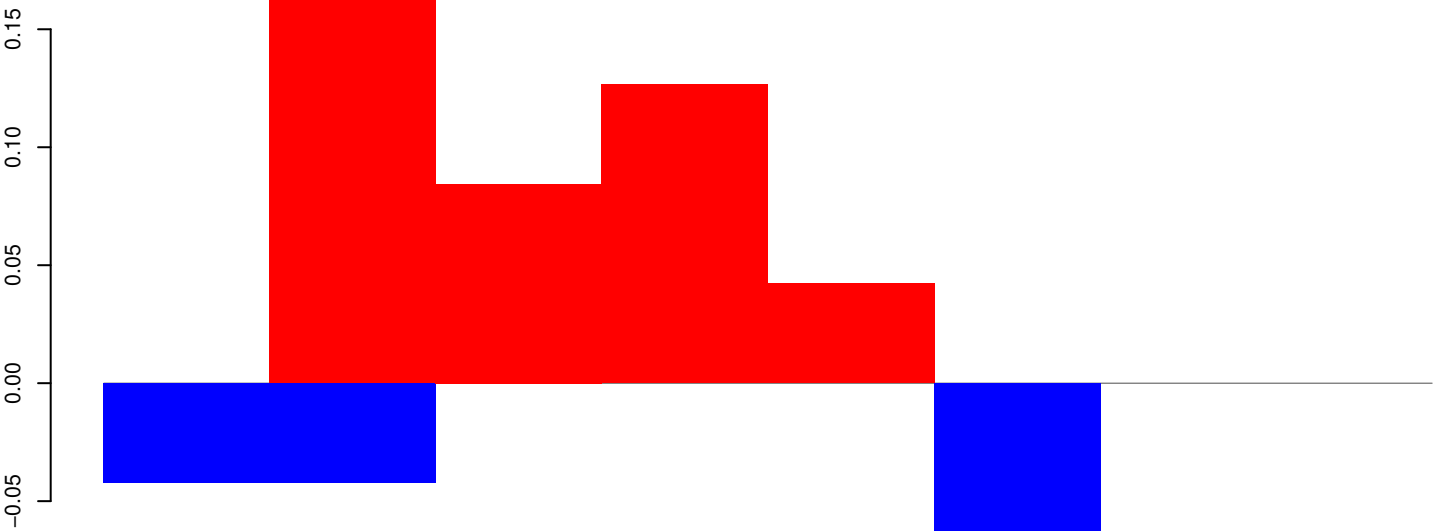
50 100 150 200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



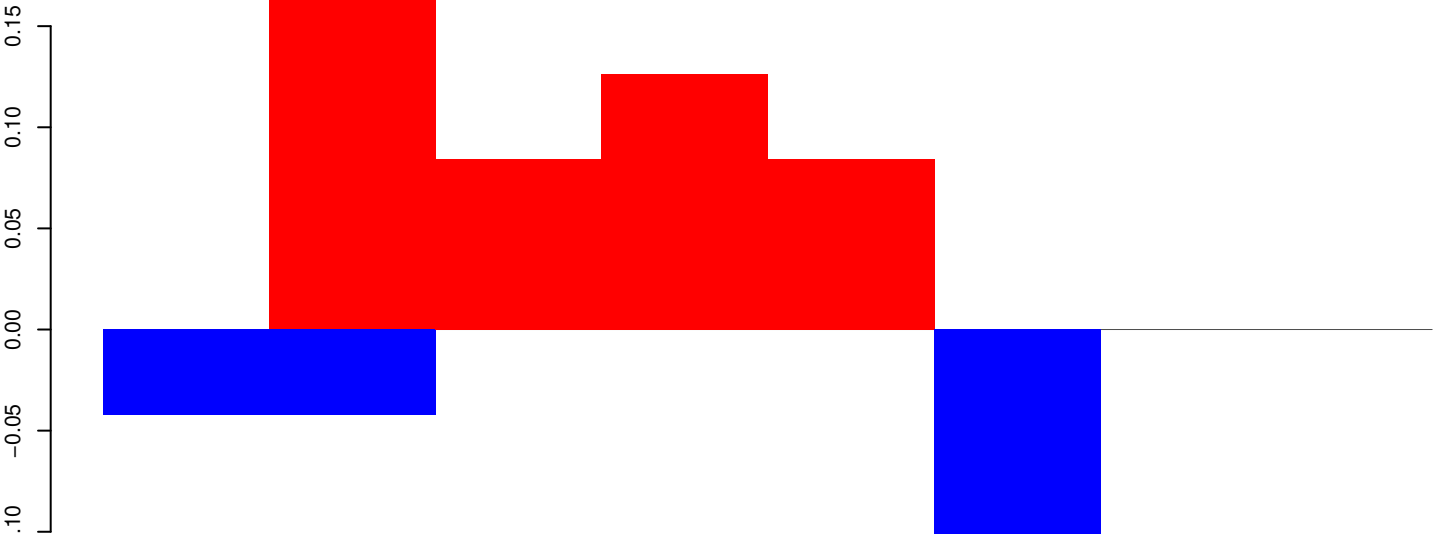
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



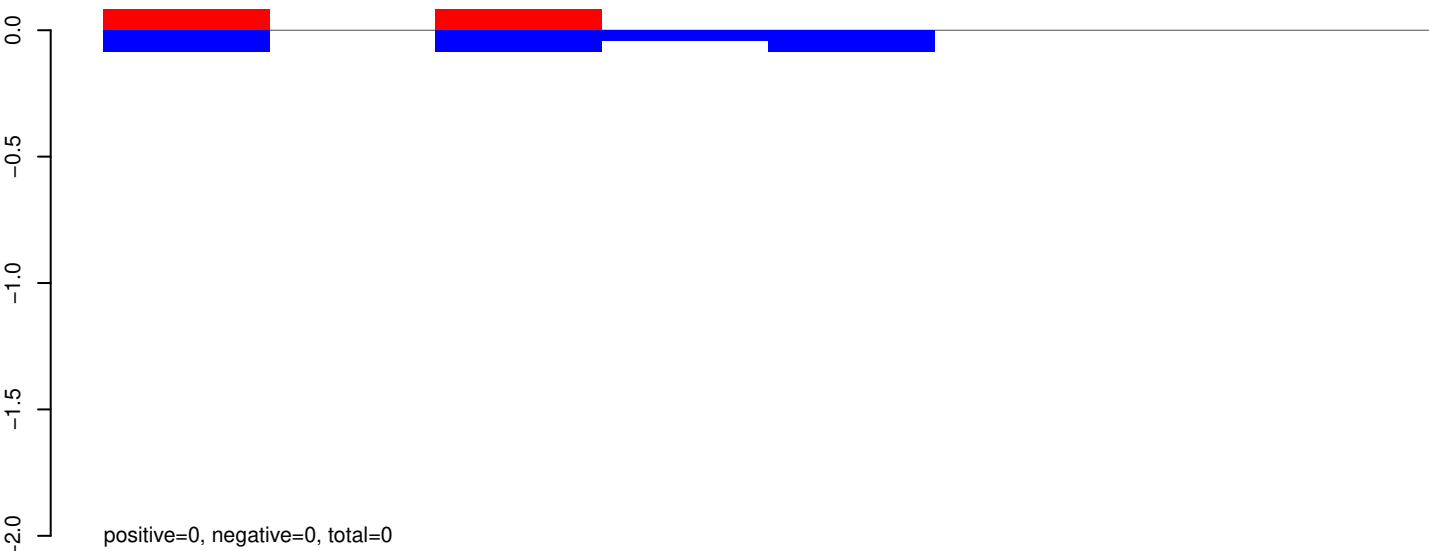
positive=0, negative=0, total=1

Window size=25, length=176, TE@rnd-1\_family-1518@Unknown:1-176

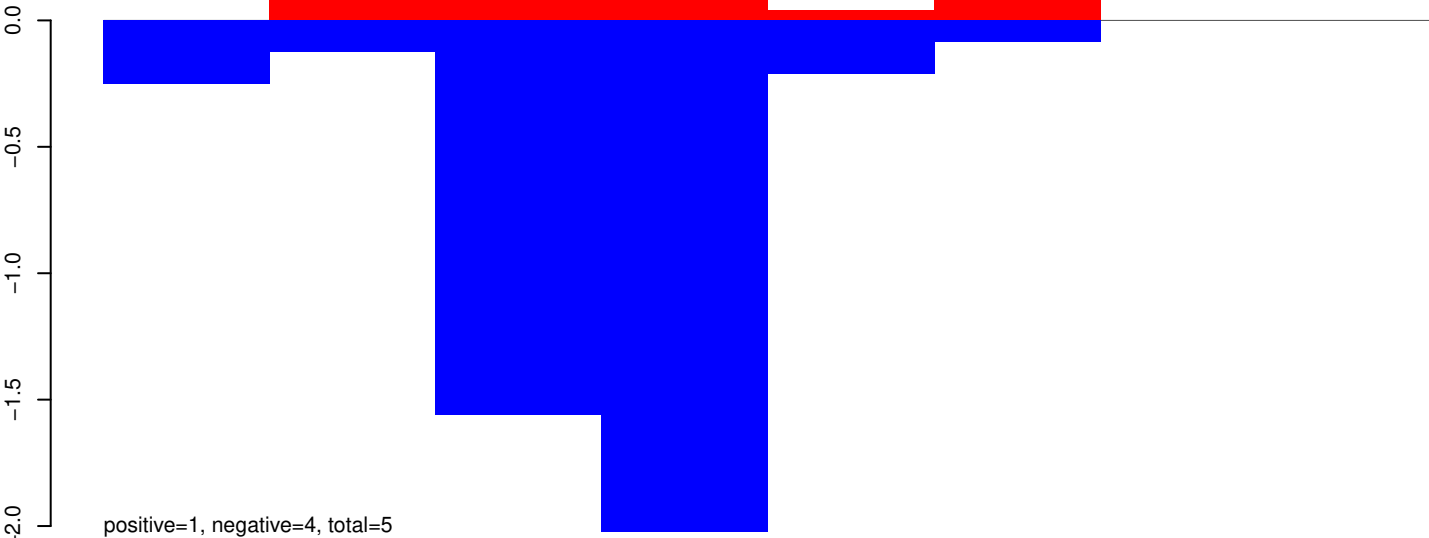
50 100 150 200



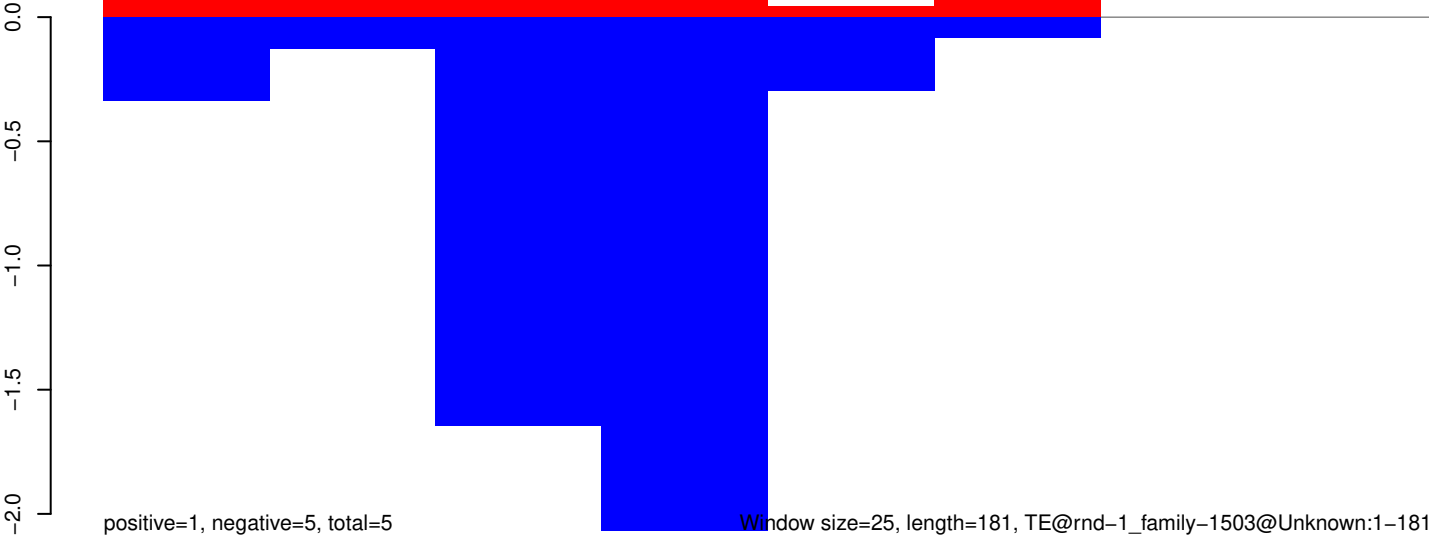
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=181, TE@rnd-1\_family-1503@Unknown:1-181

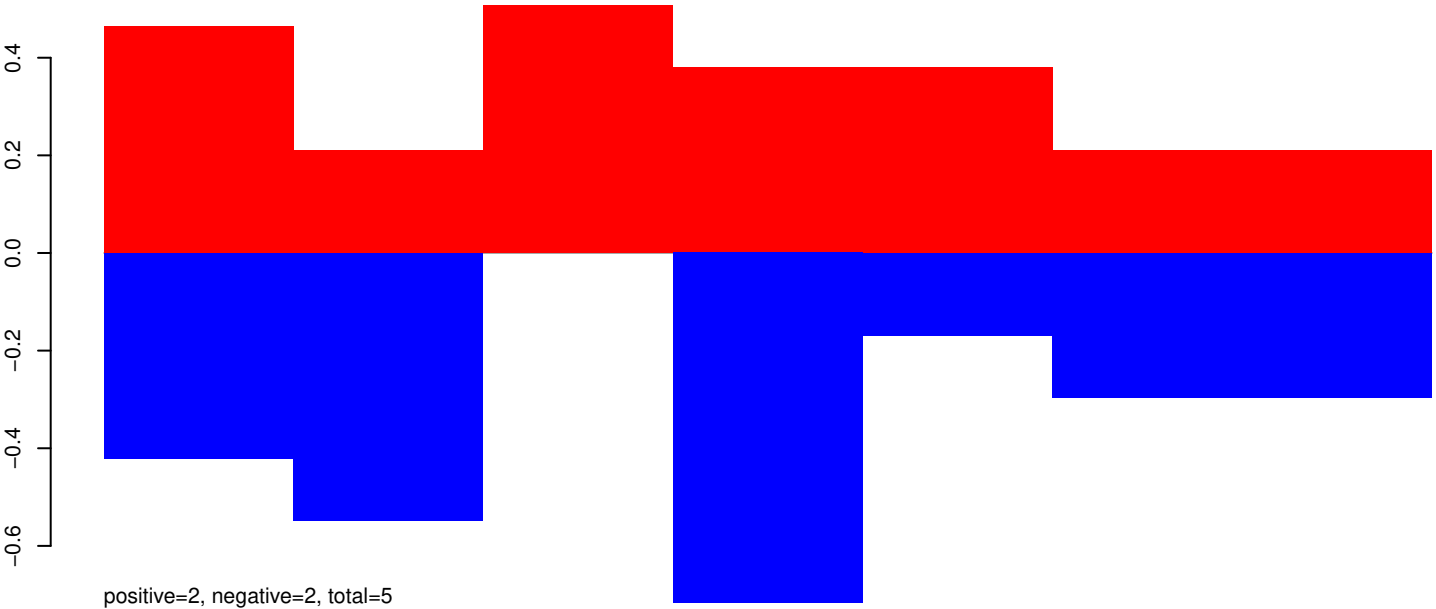
50

100

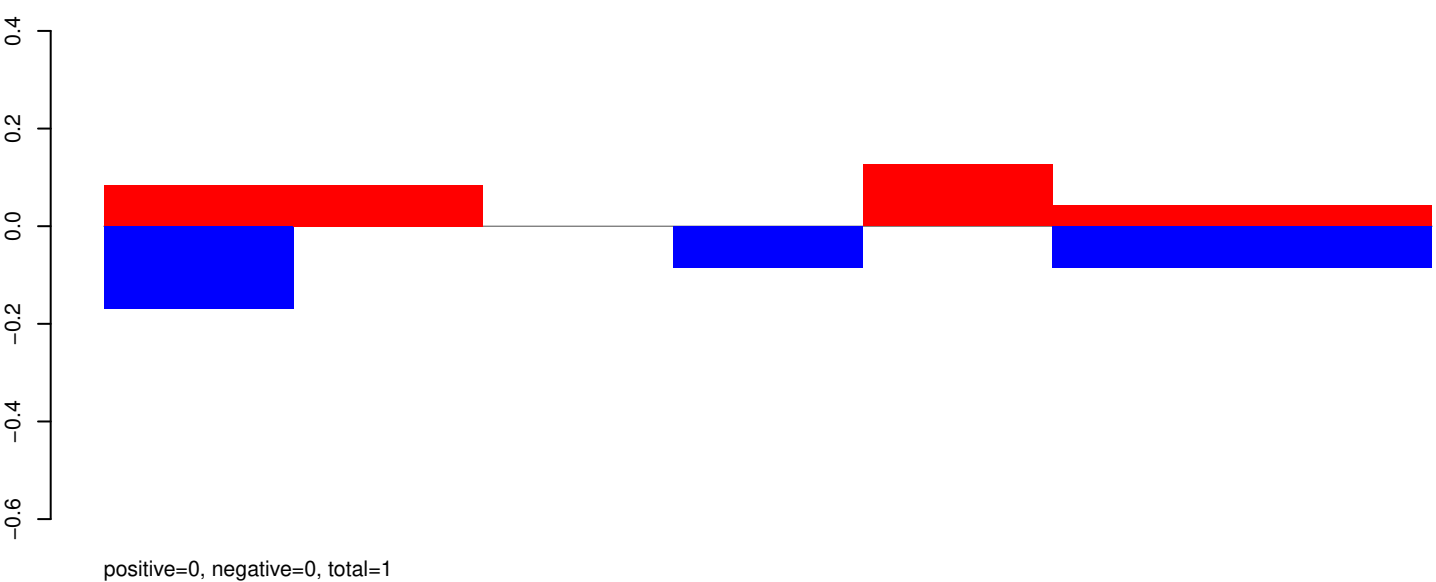
150

200

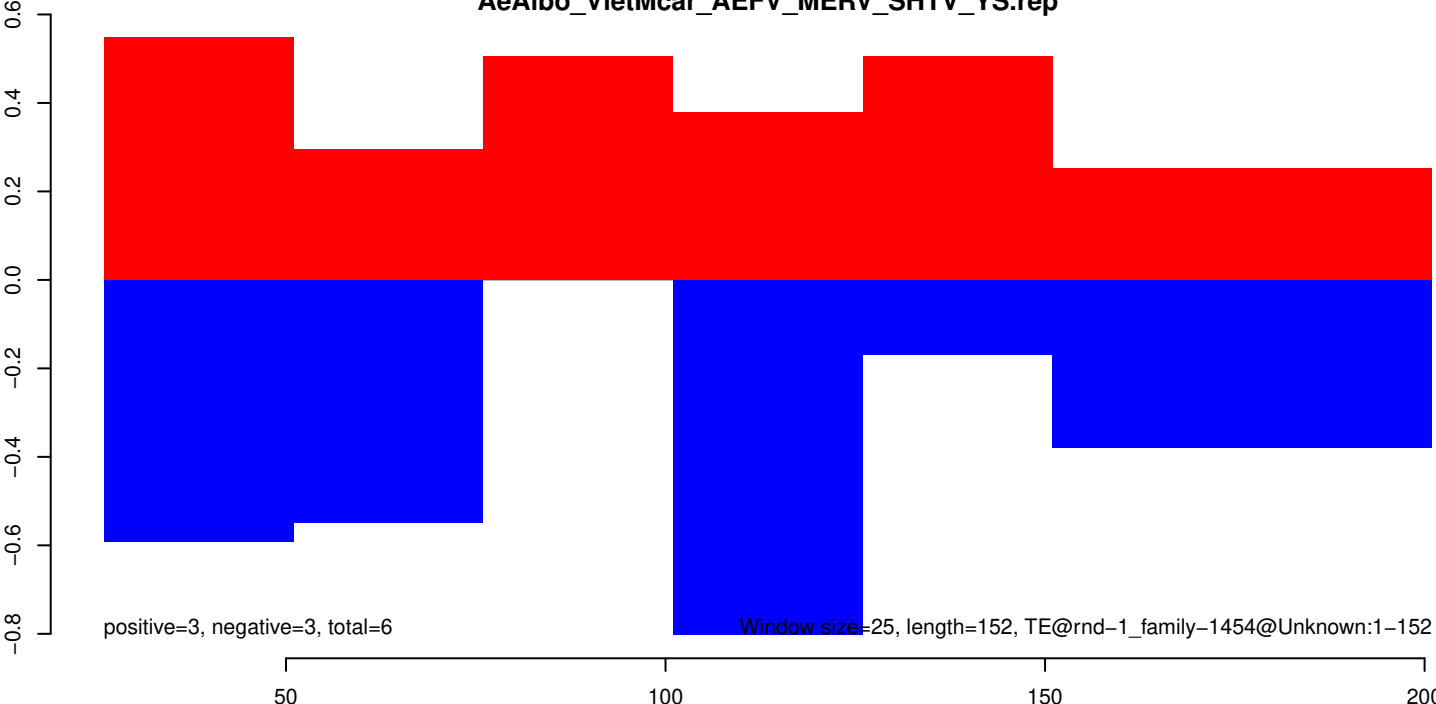
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



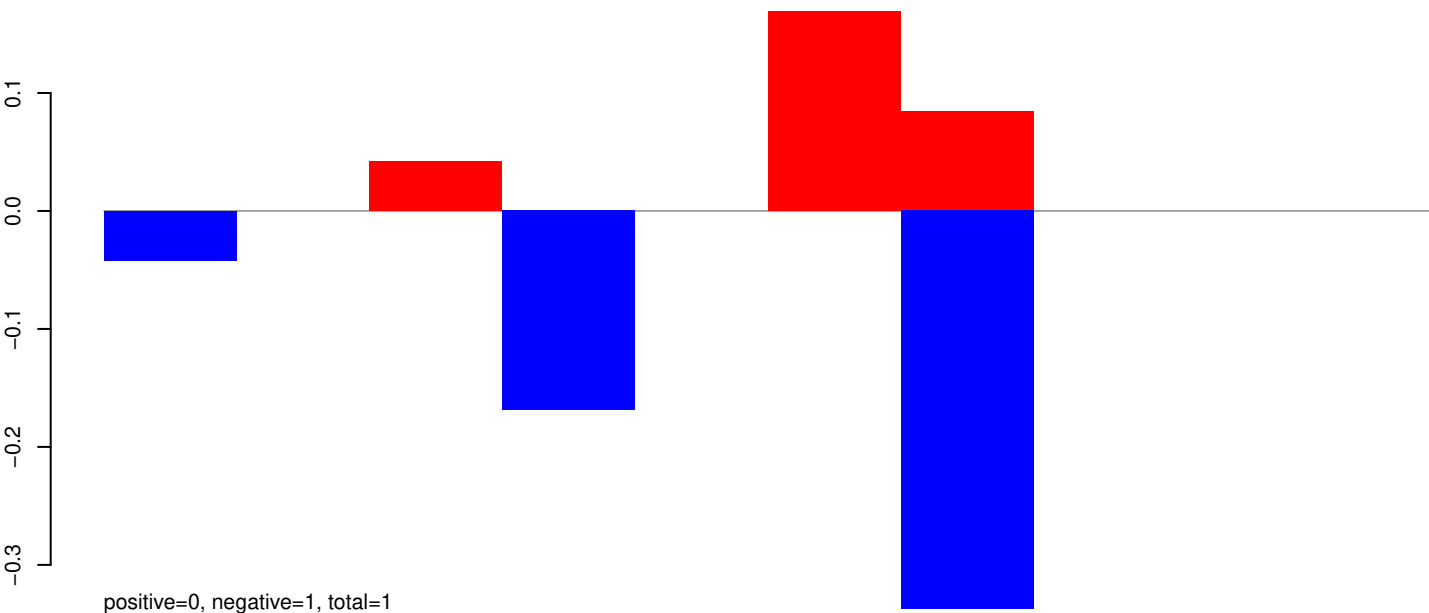
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



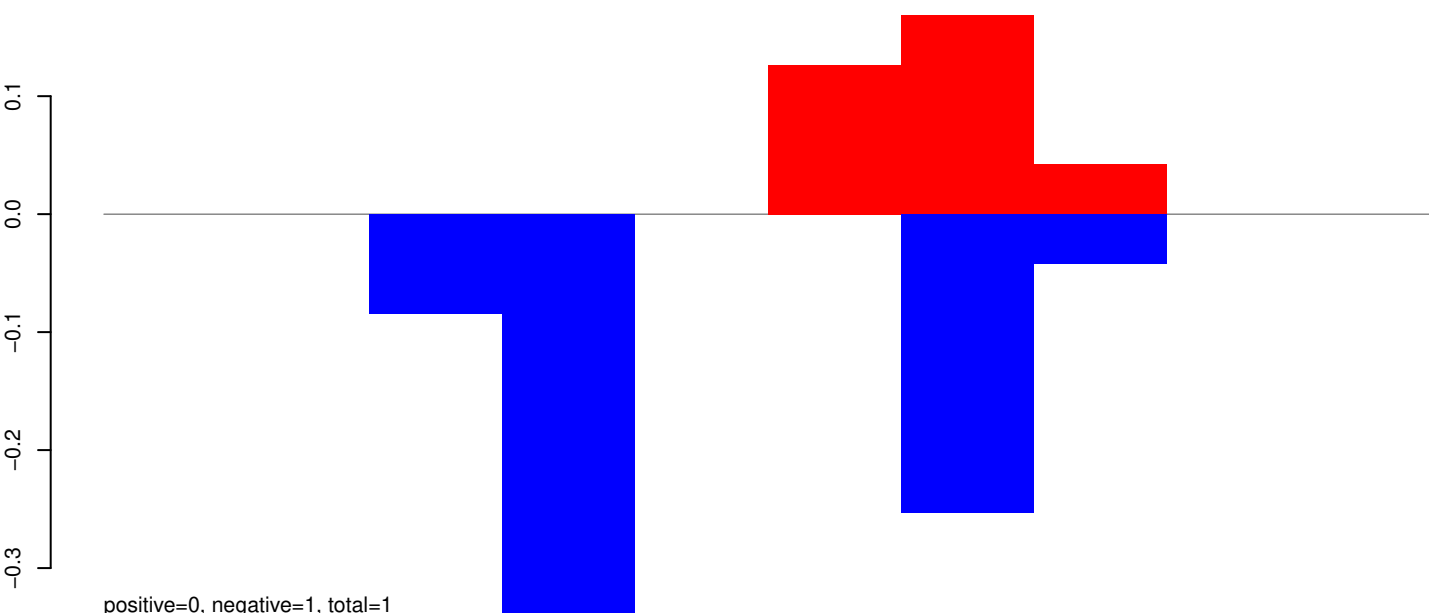
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



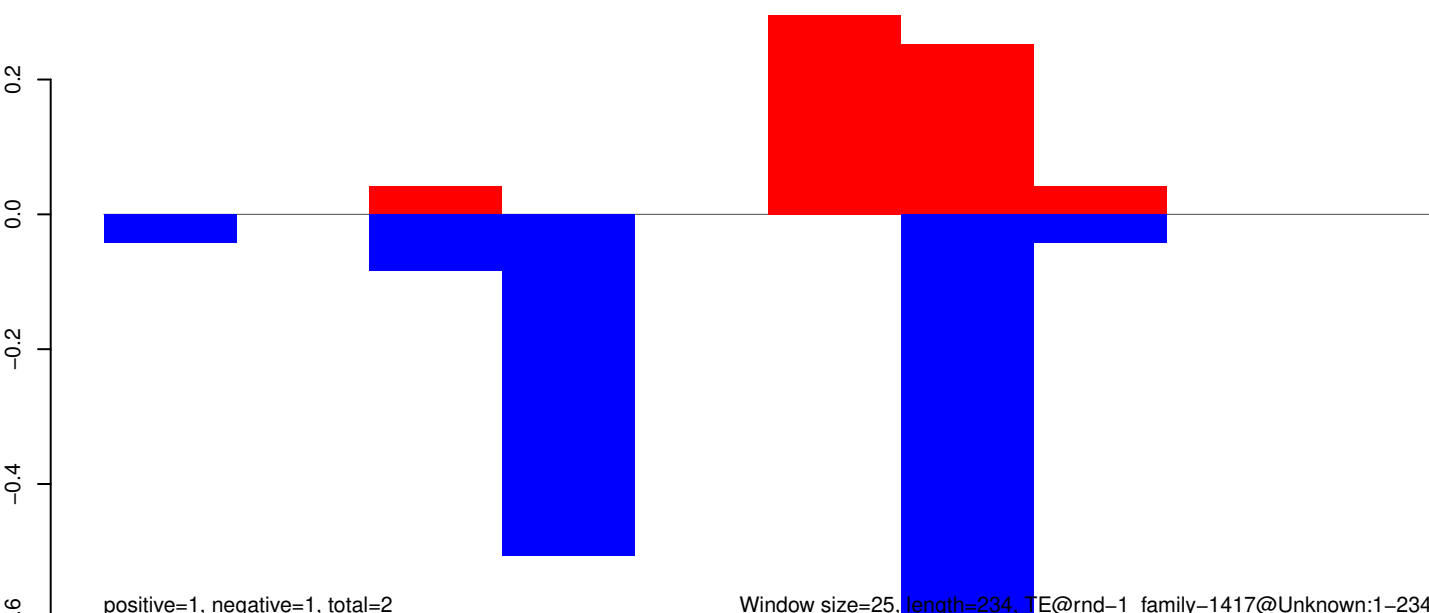
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



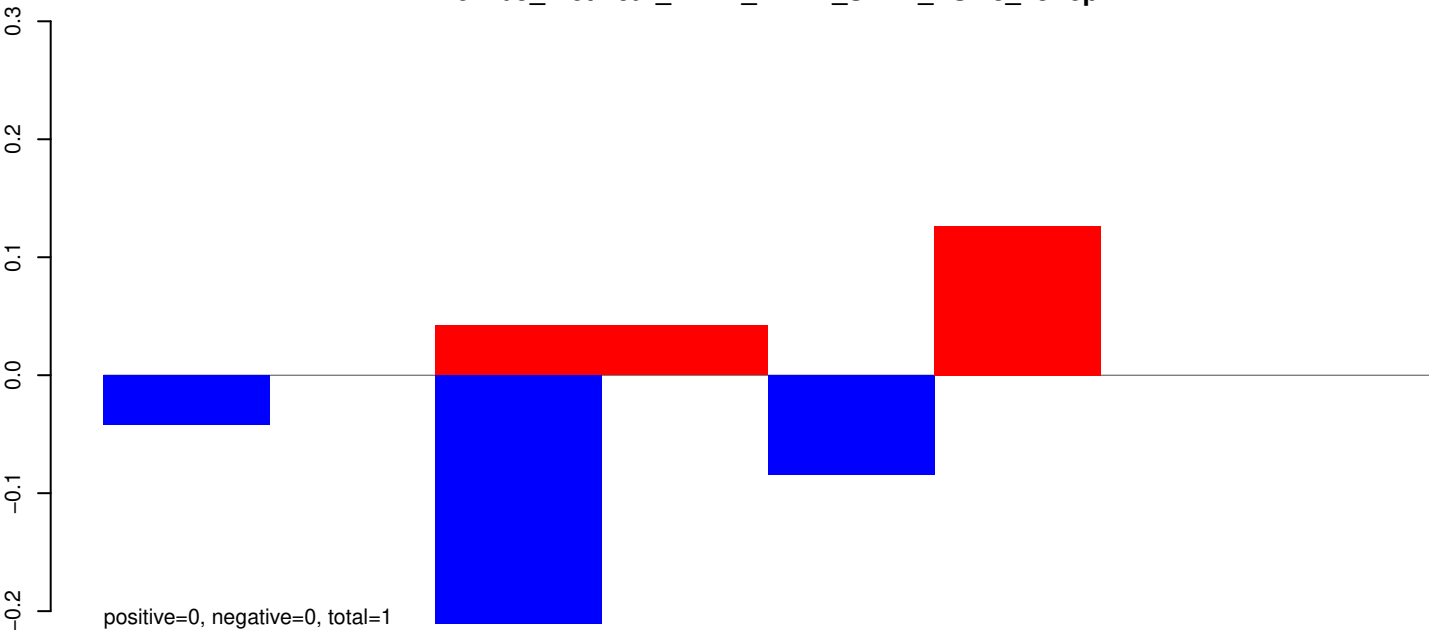
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



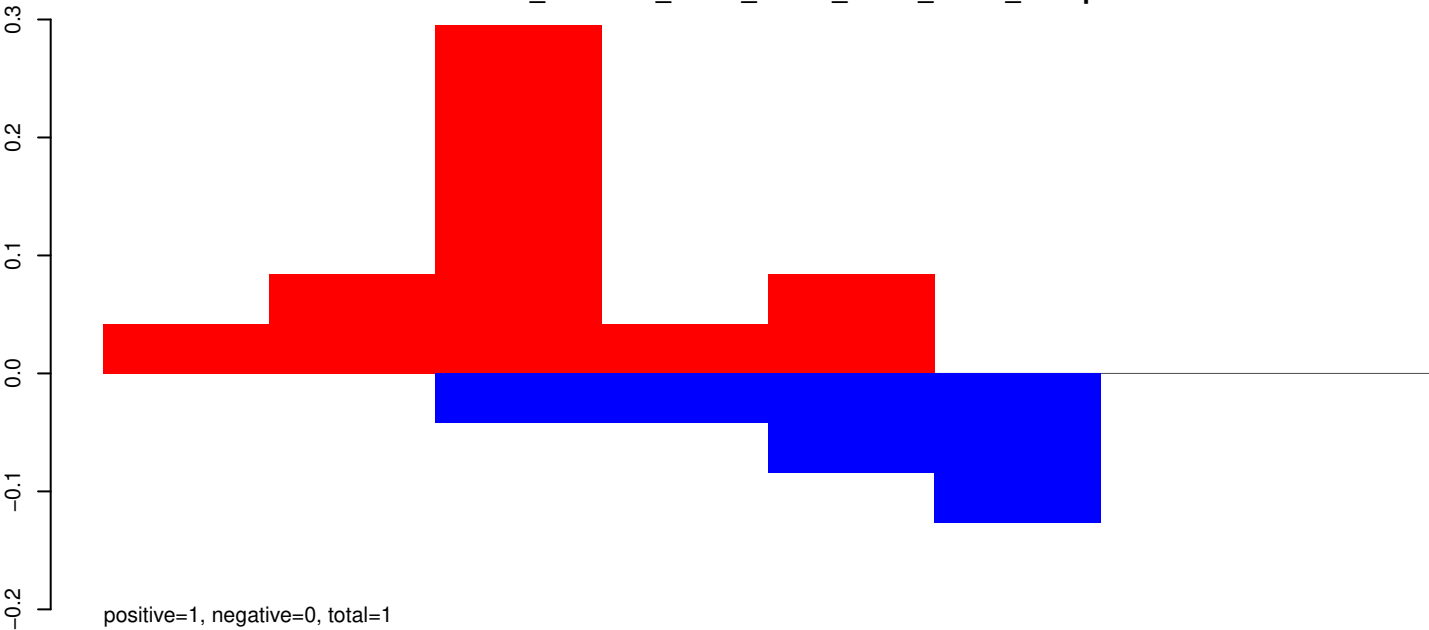
Window size=25, length=234, TE@rnd-1\_family-1417@Unknown:1-234

50 100 150 200 250

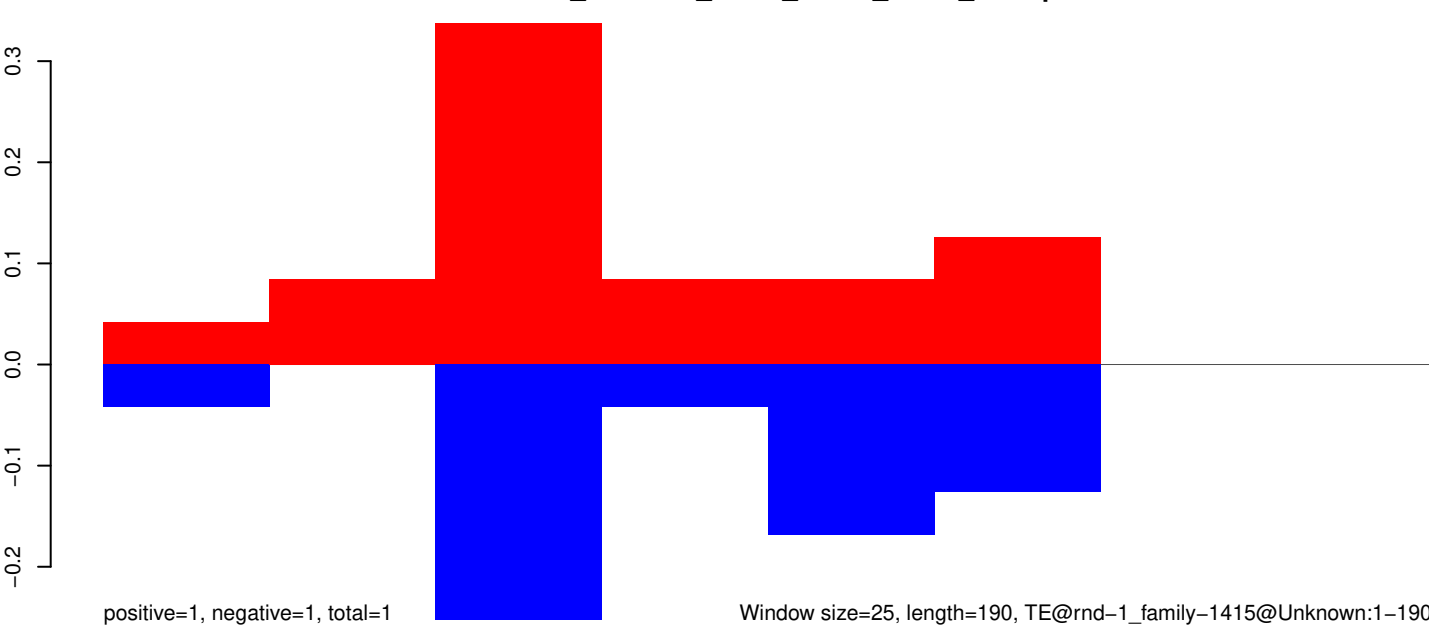
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=190, TE@rnd-1\_family-1415@Unknown:1-190

50

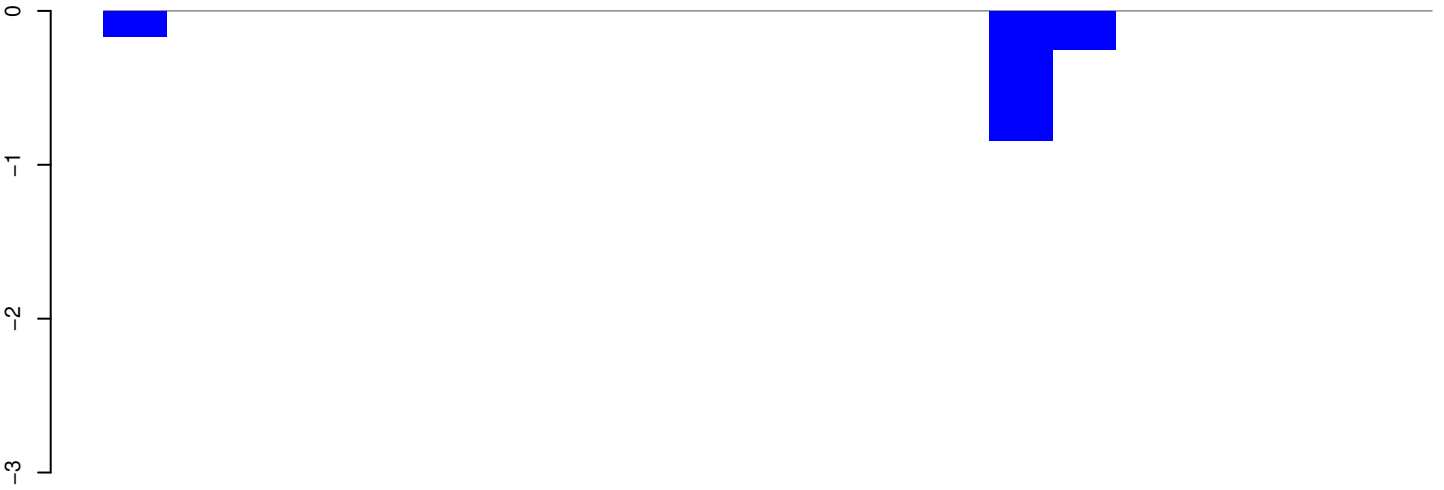
100

150

200

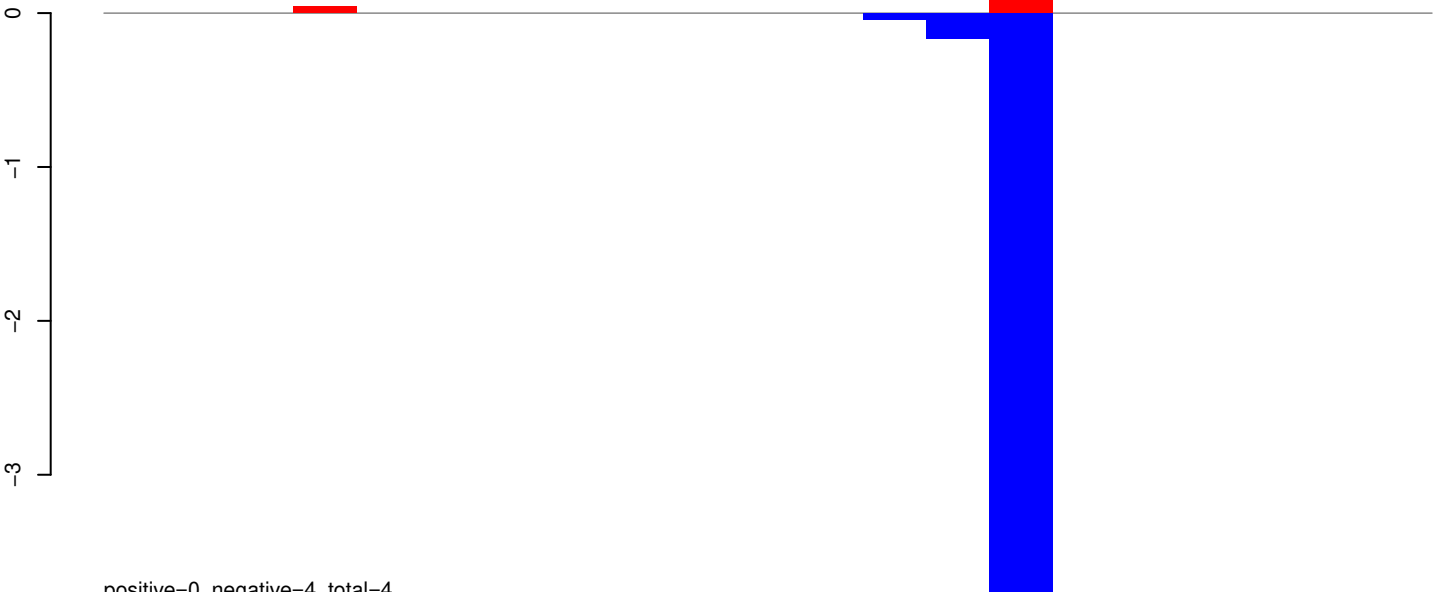


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



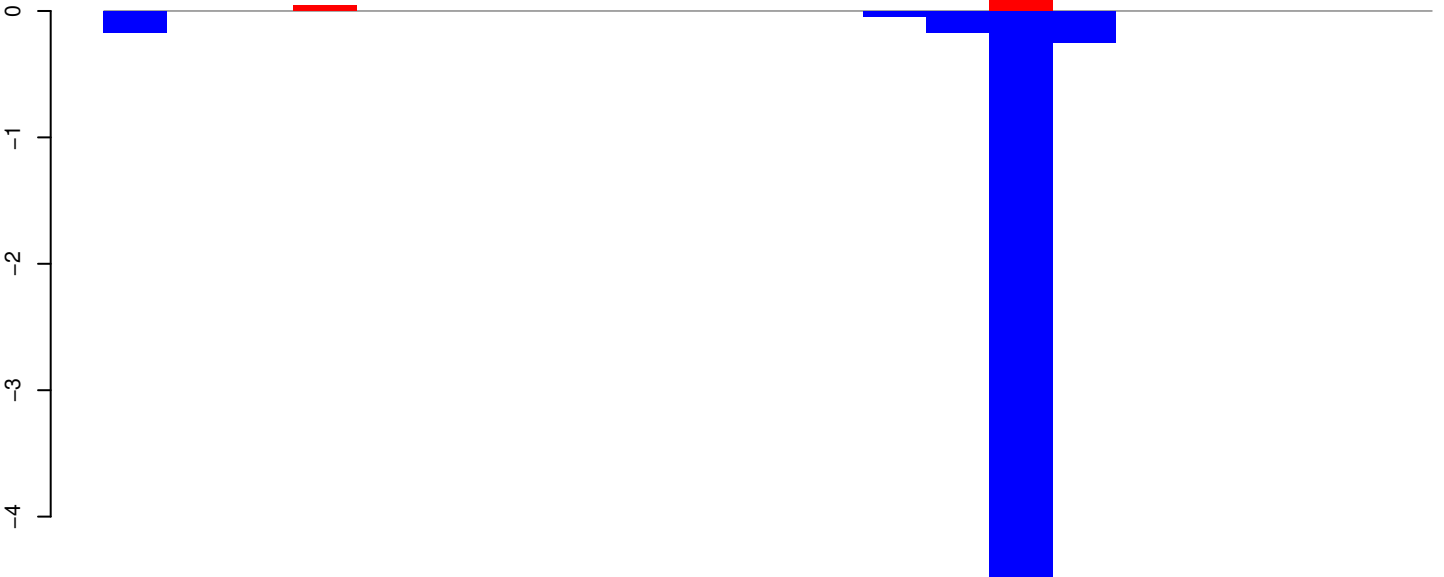
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



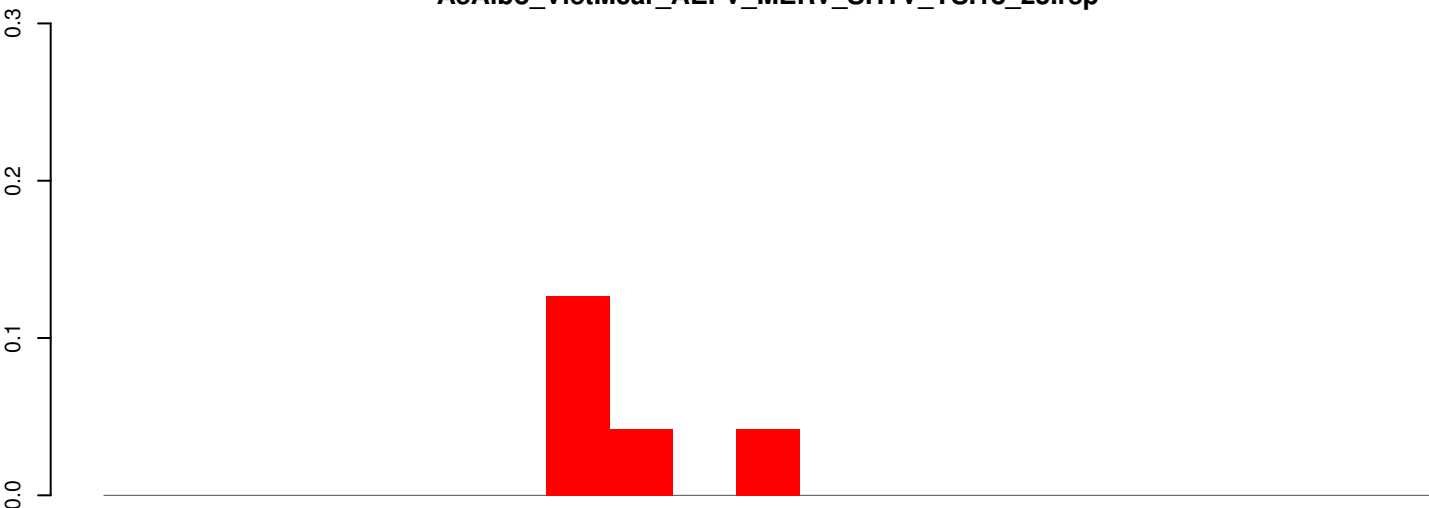
positive=0, negative=4, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



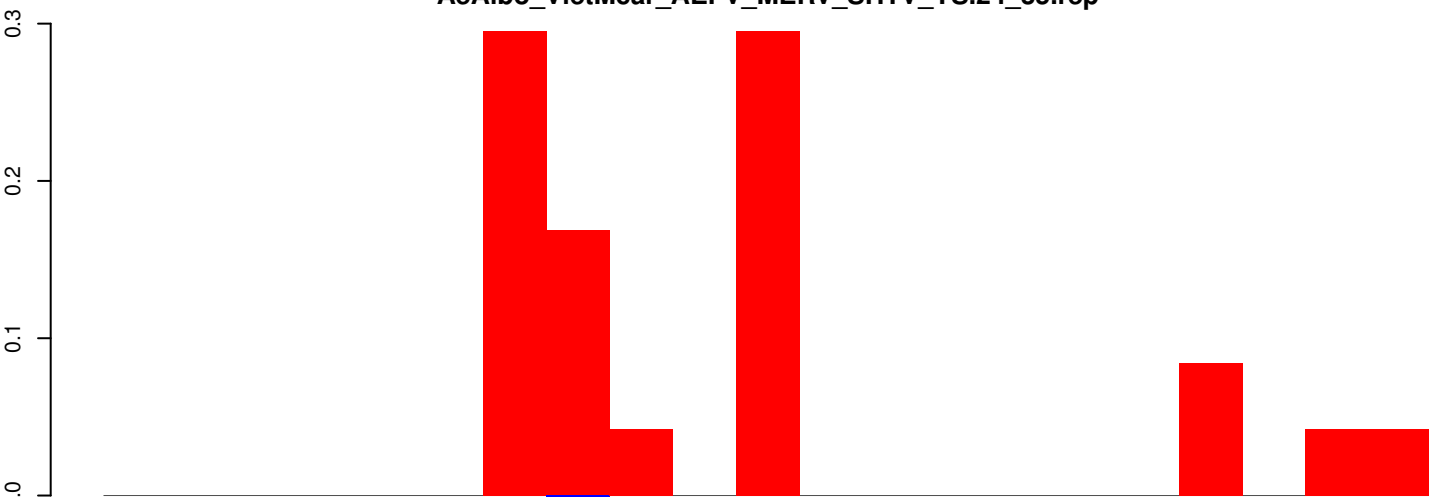
positive=0, negative=5, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



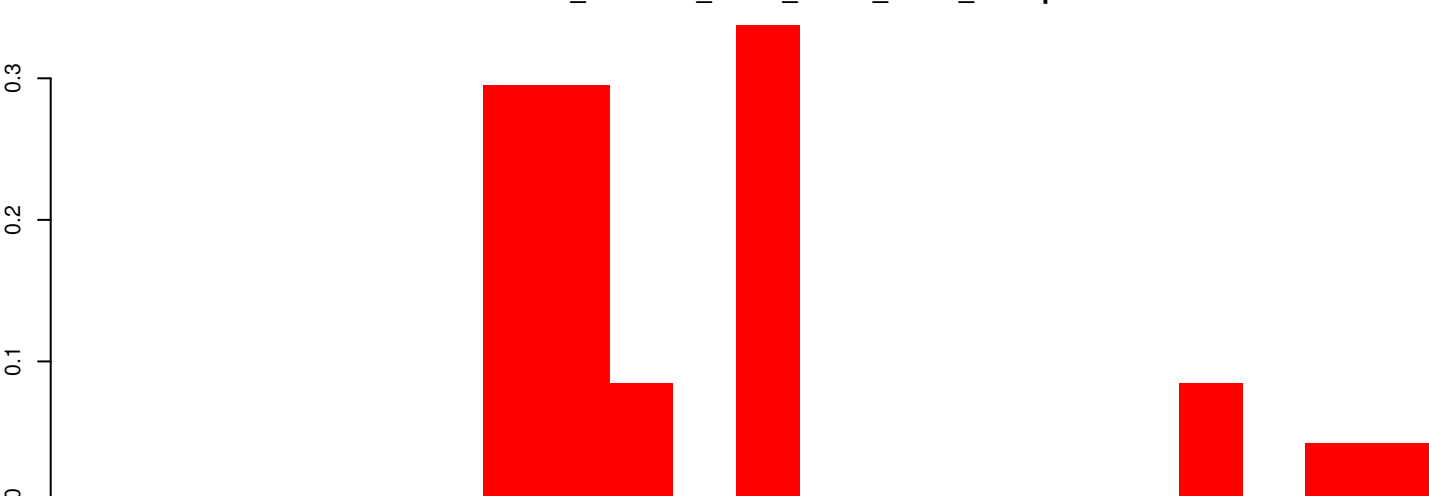
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

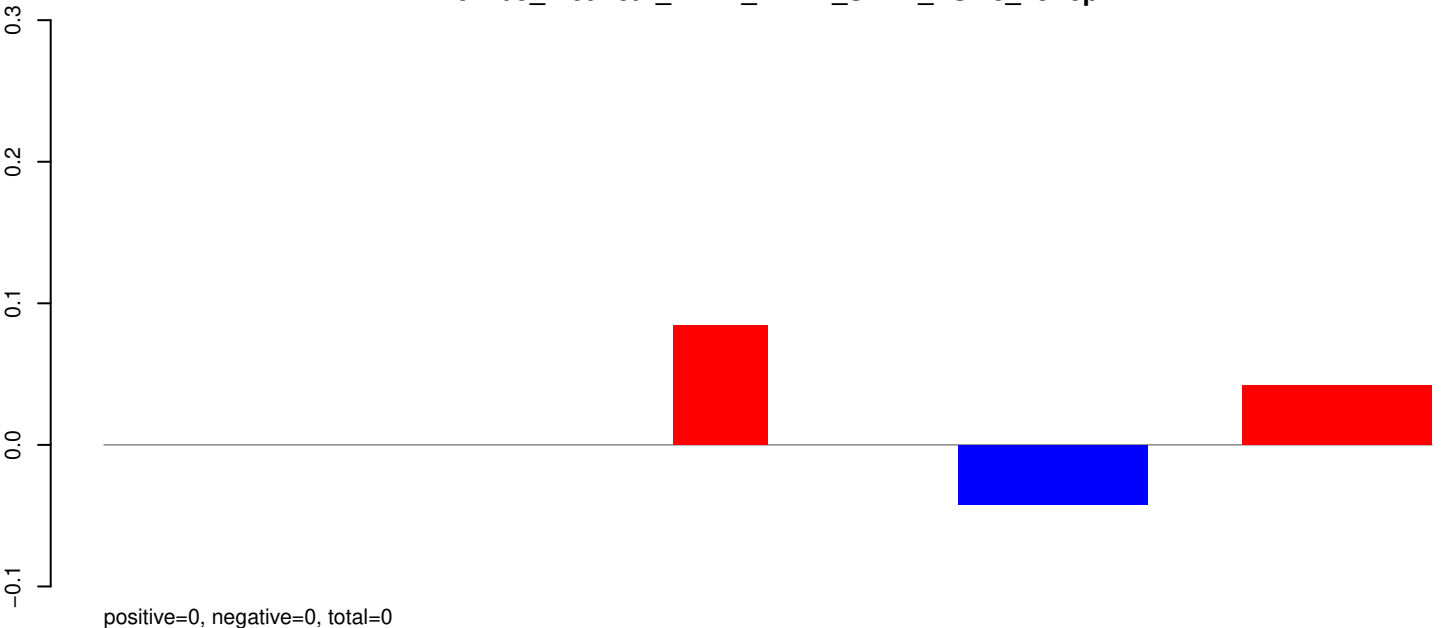
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



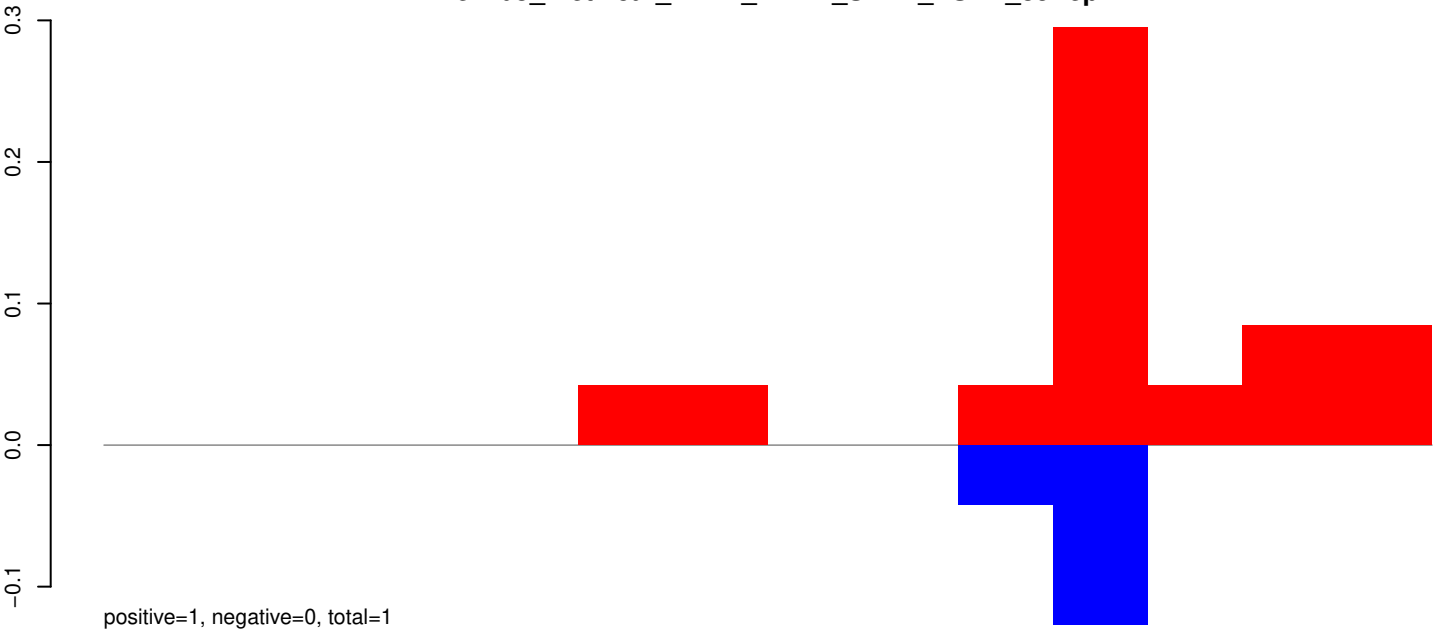
positive=1, negative=0, total=1

Window size=25, length=524, TE@rnd-1\_family-1377@Unknown:1-524

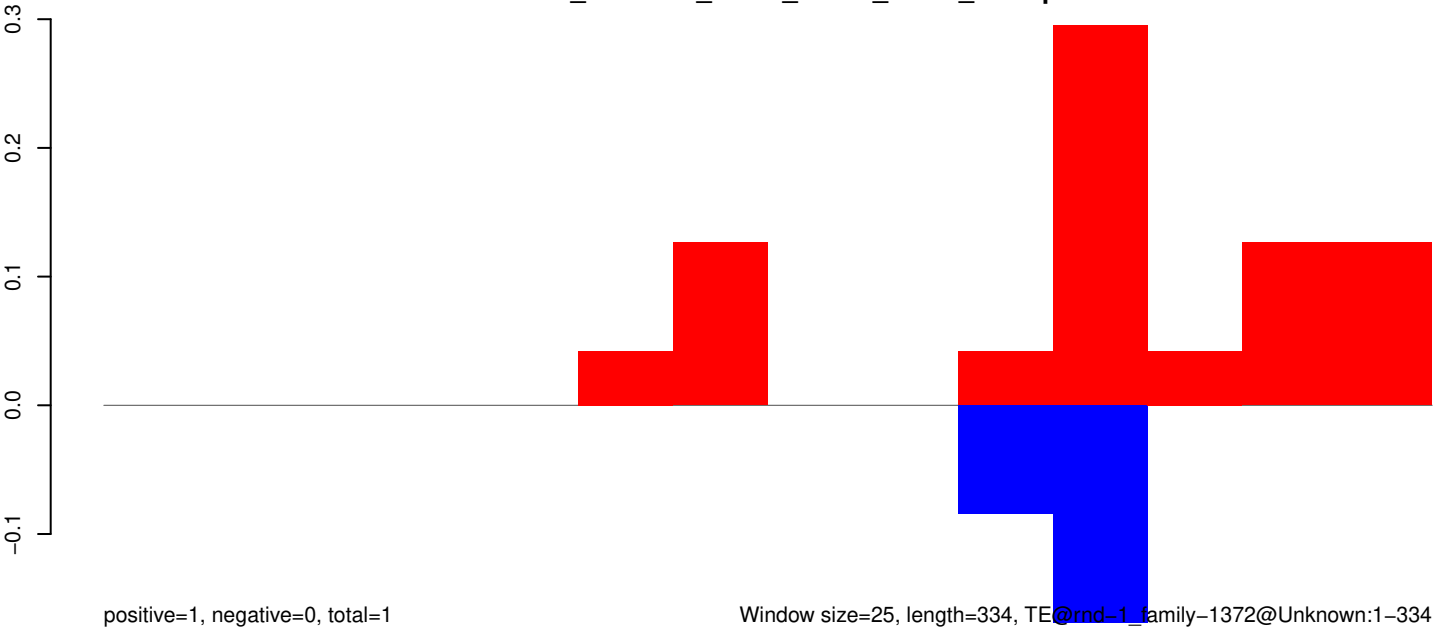
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

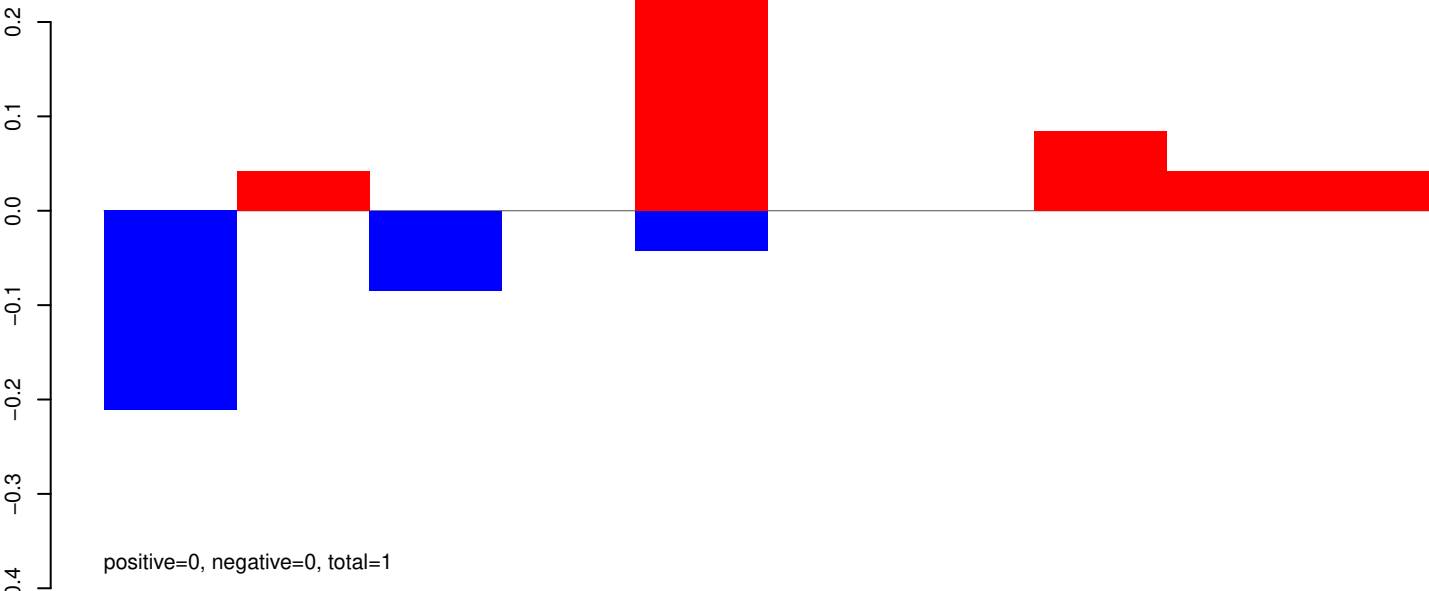


Window size=25, length=334, TE@rnd-1\_family-1372@Unknown:1-334

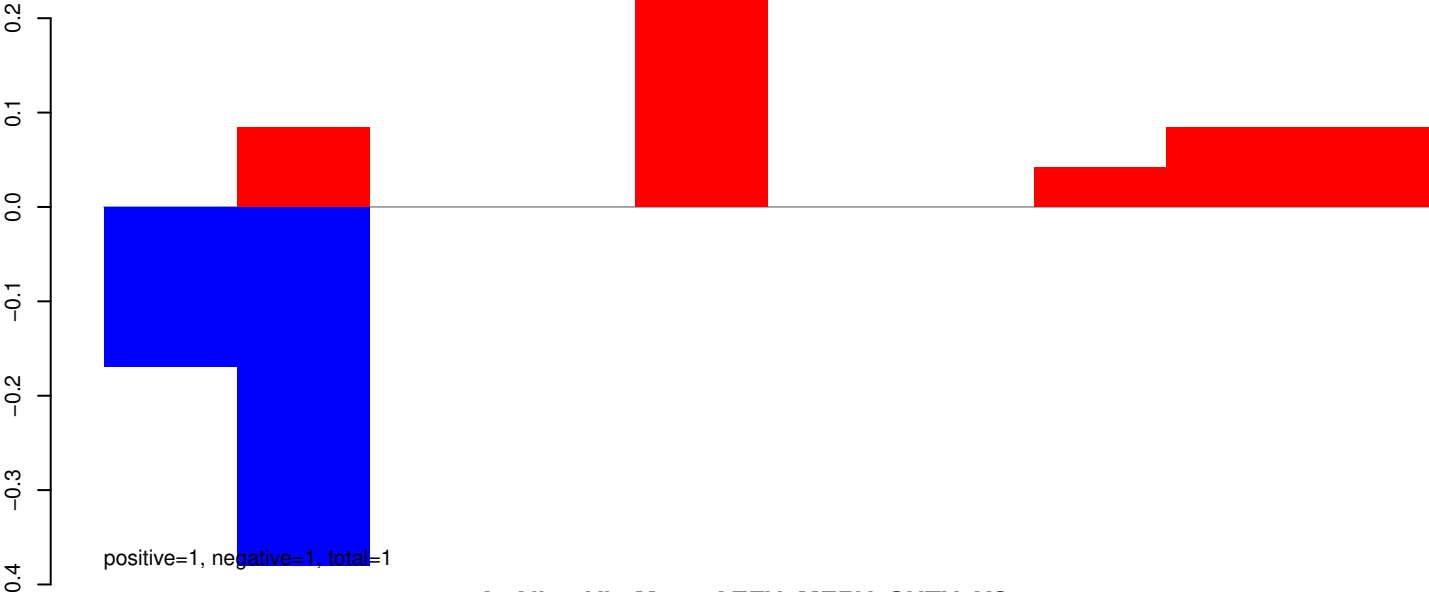
50 100 150 200 250 300 350



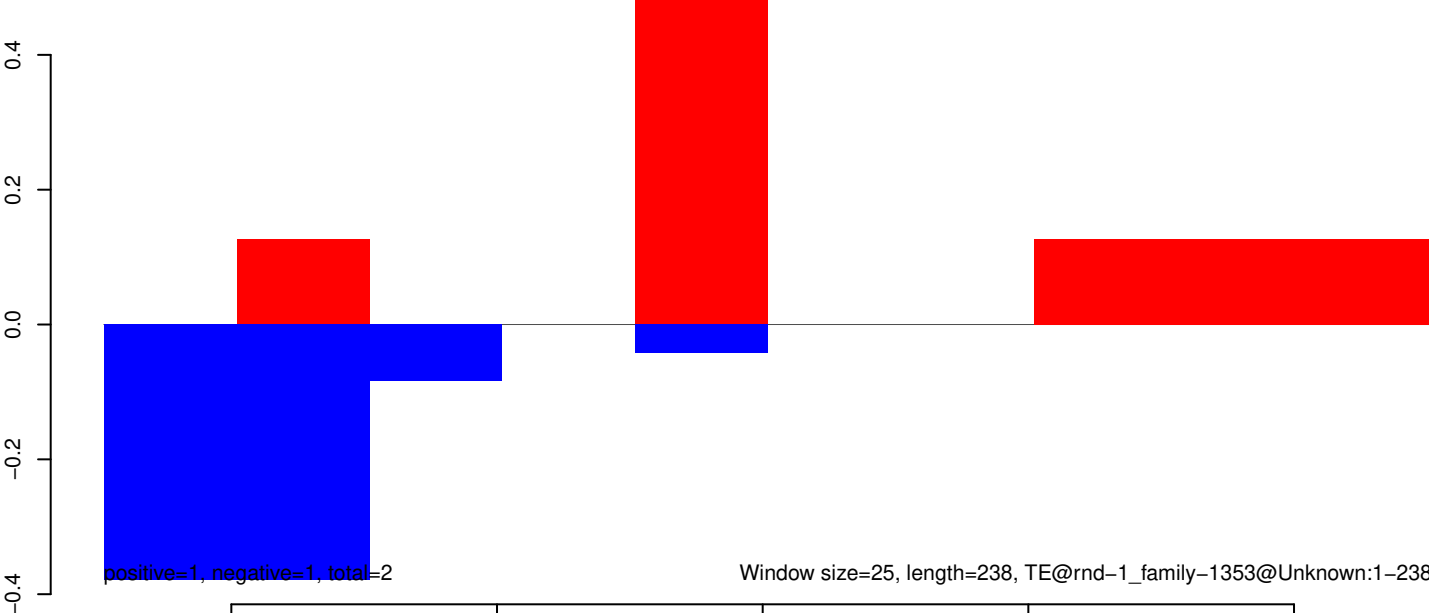
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



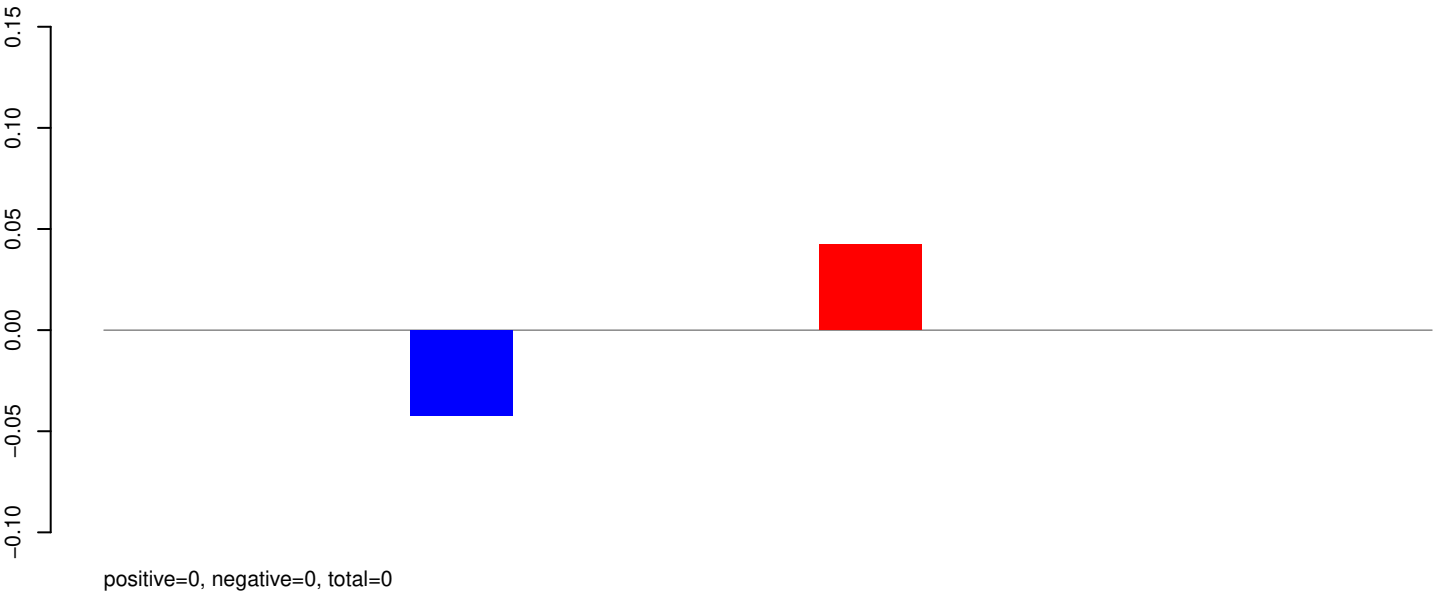
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



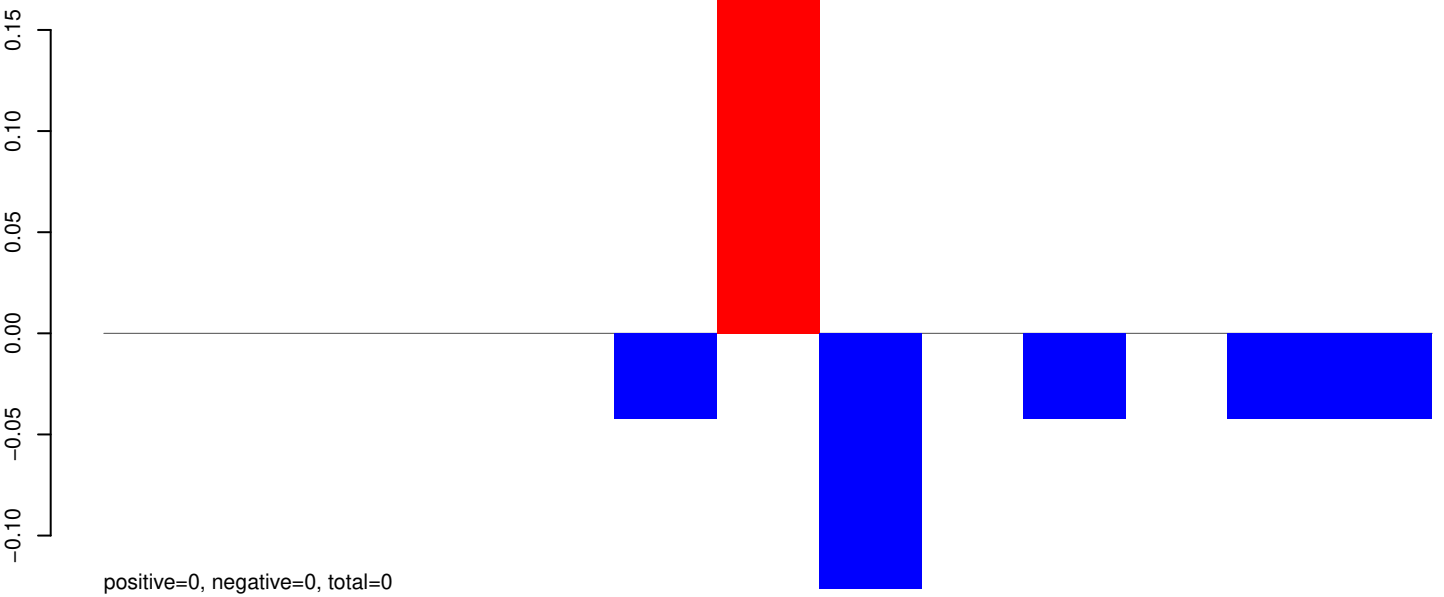
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



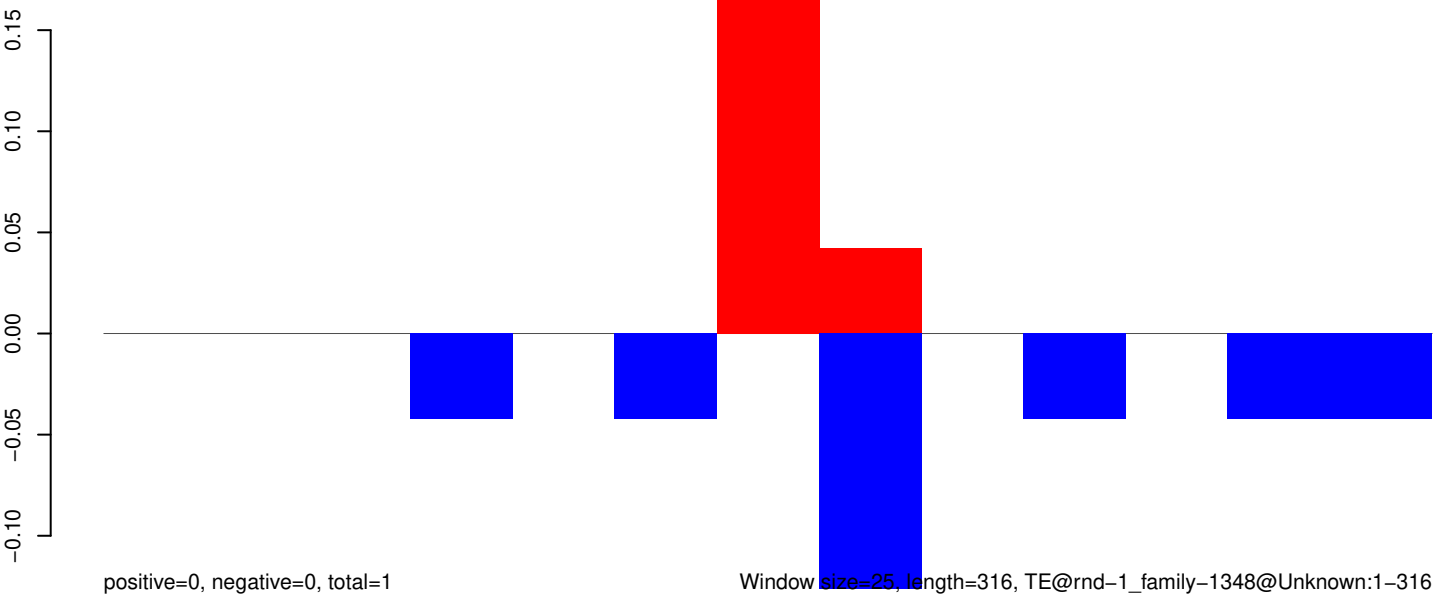
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



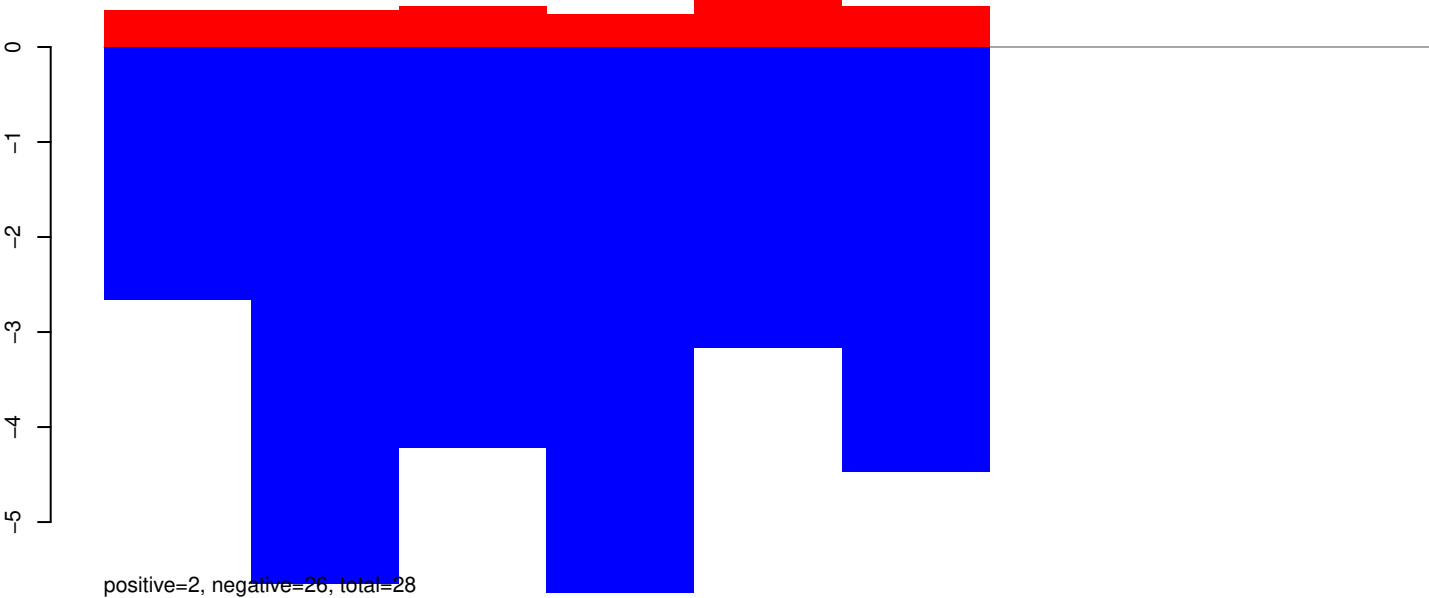
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



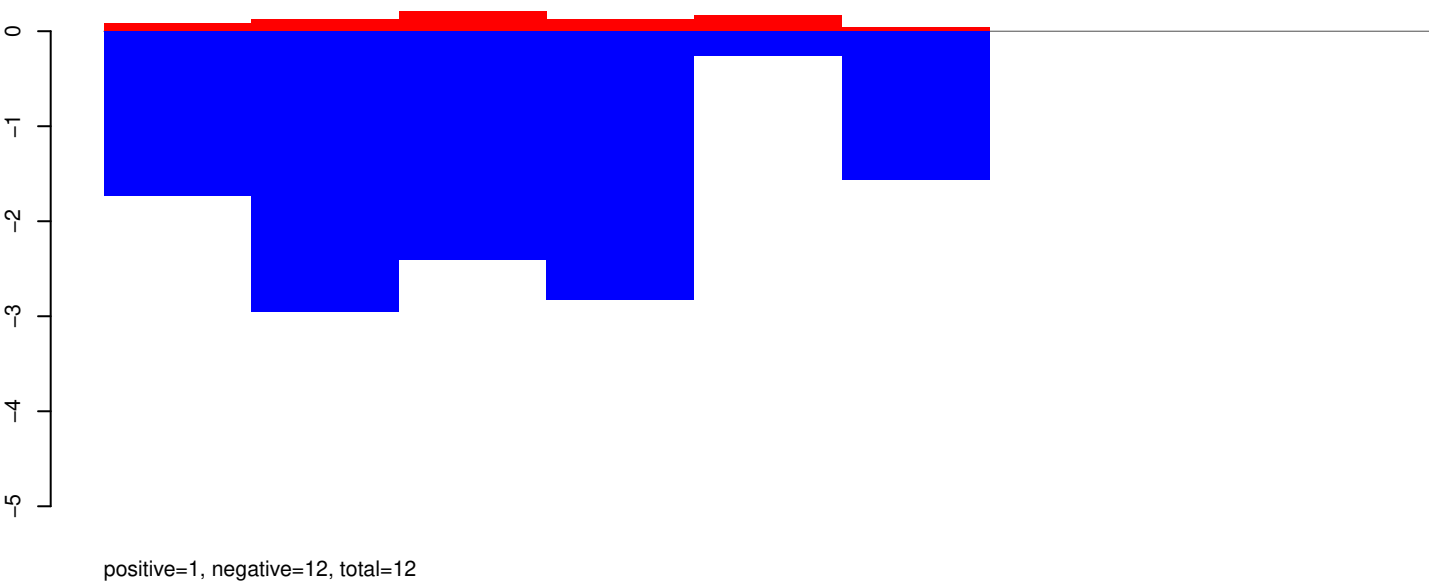
Window size=25, length=316, TE@rnd-1\_family-1348@Unknown:1-316

50 100 150 200 250 300 350

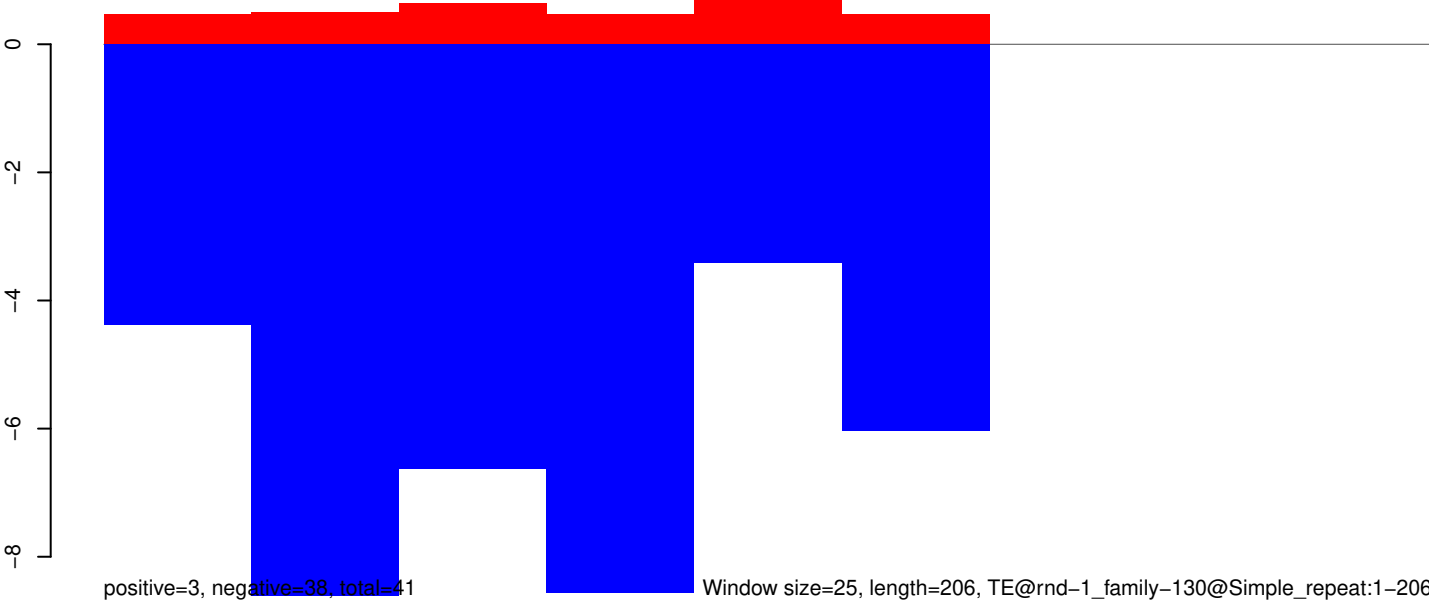
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



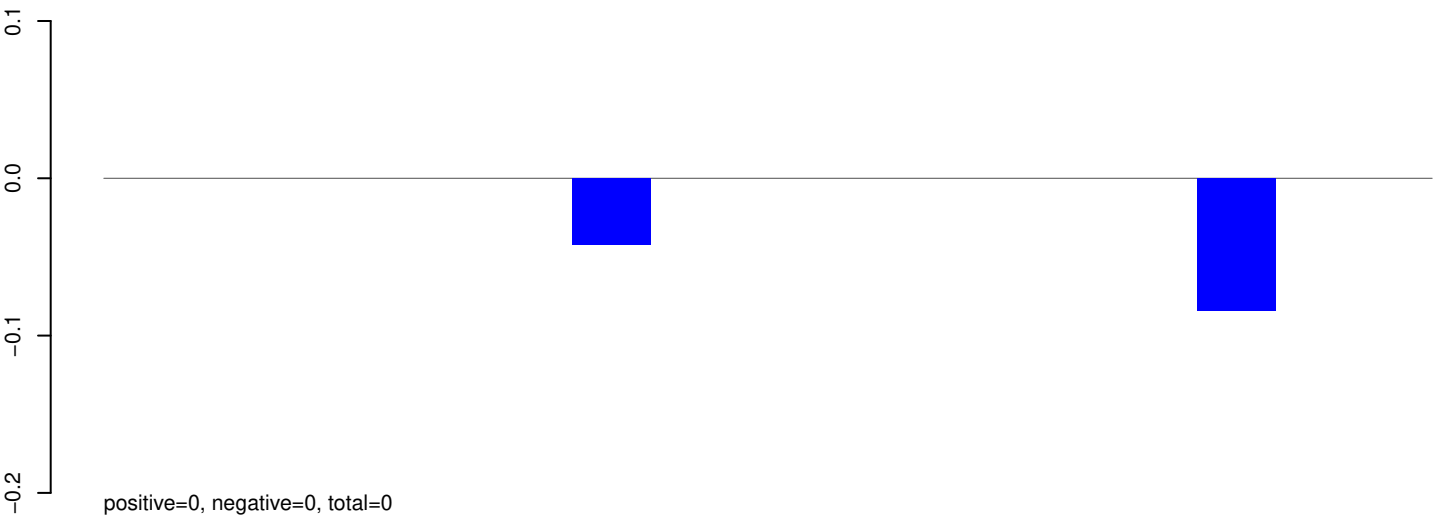
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



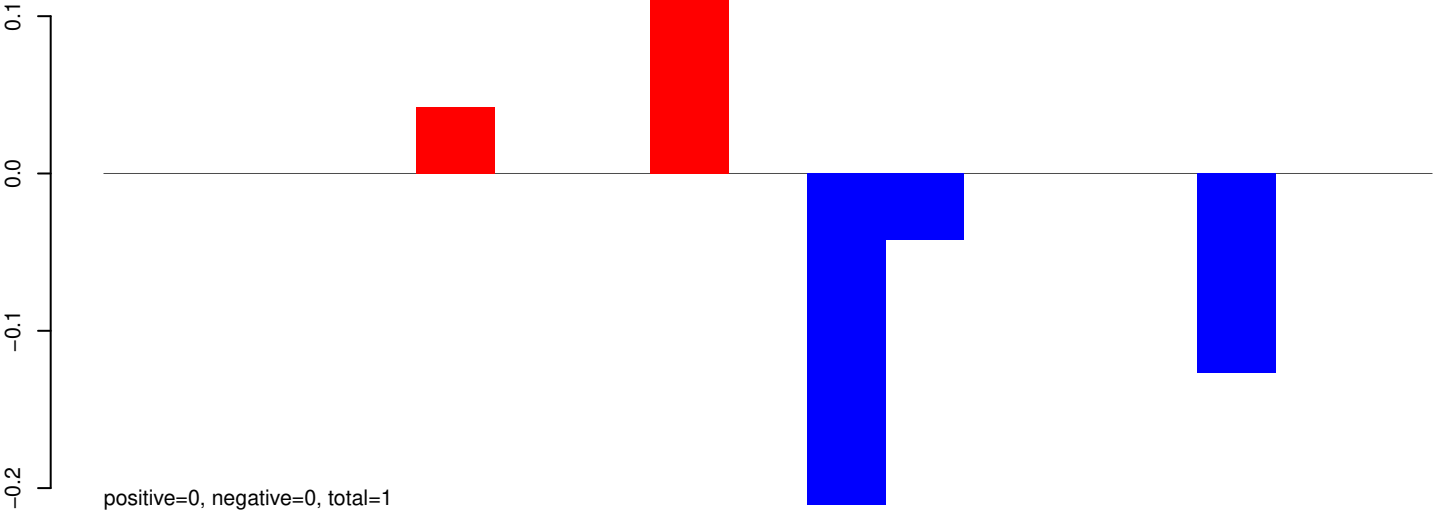
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



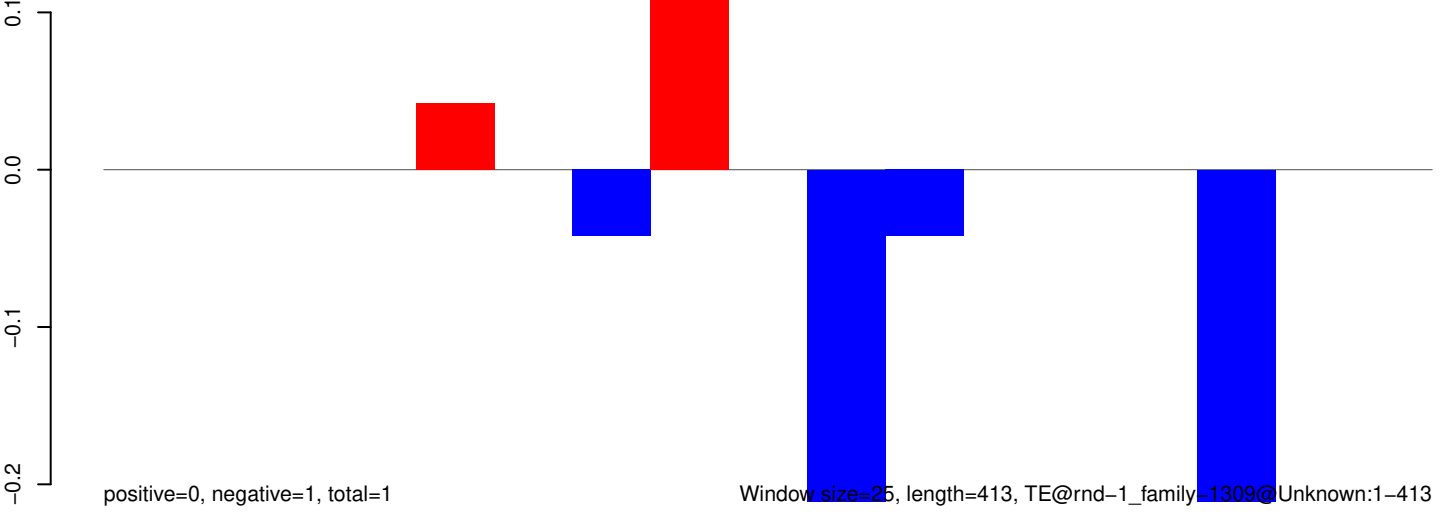
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

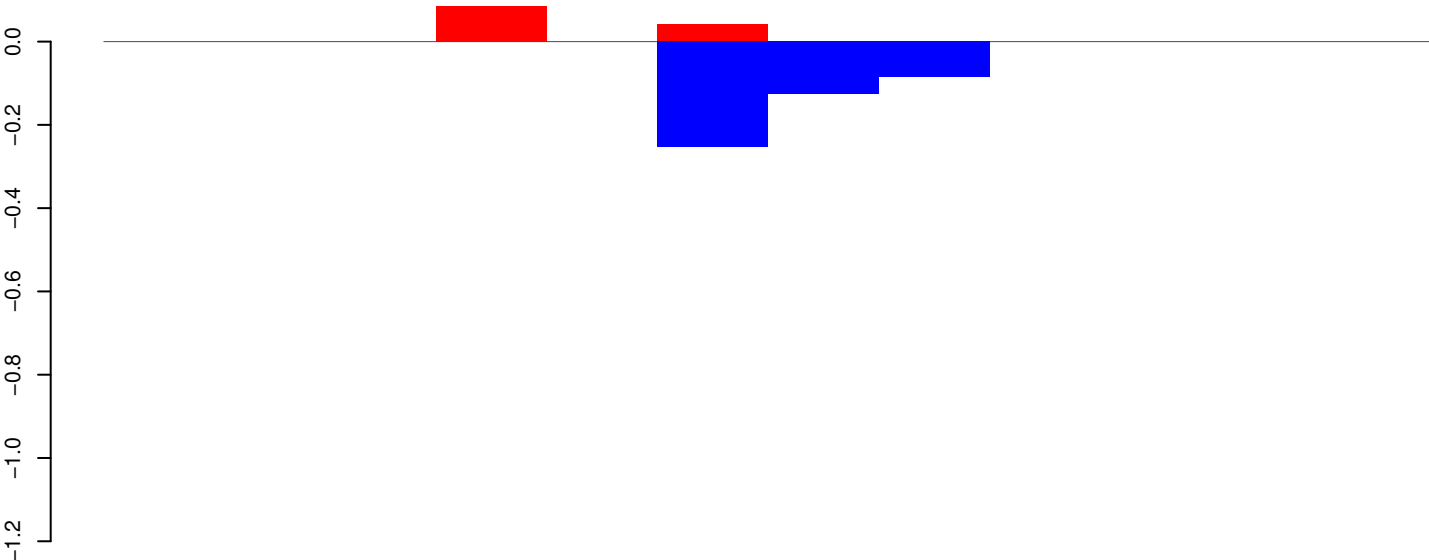


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



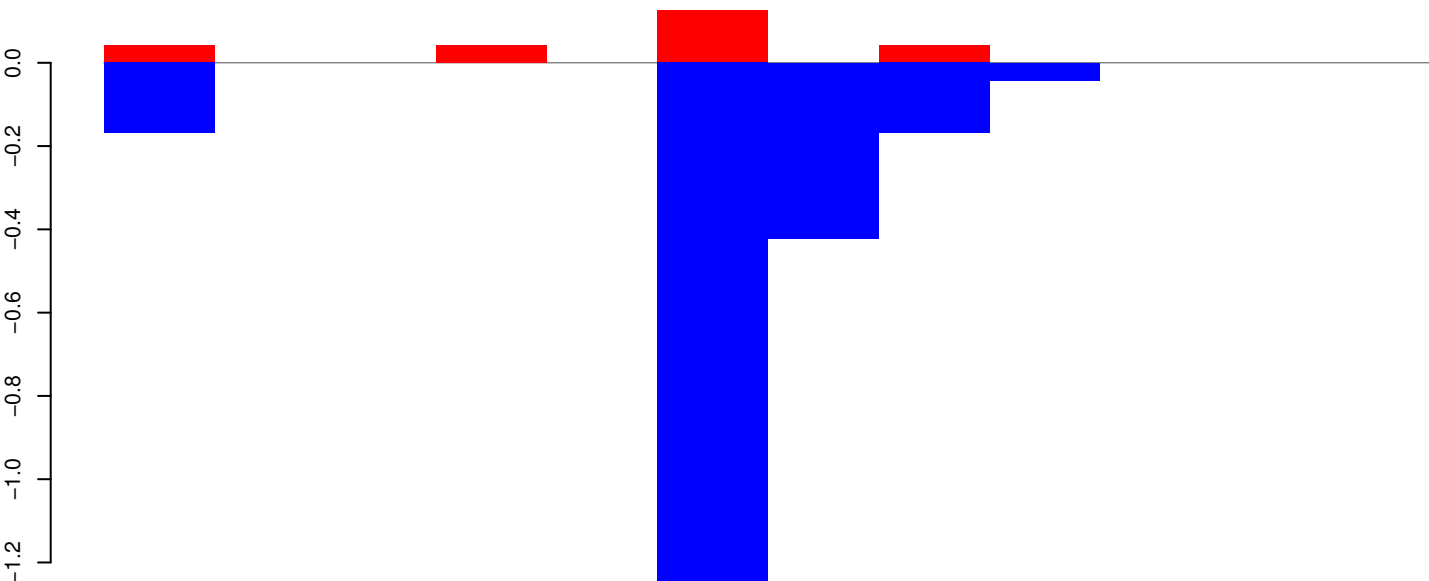
Window size=25, length=413, TE@rnd-1\_family-1309@Unknown:1-413

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



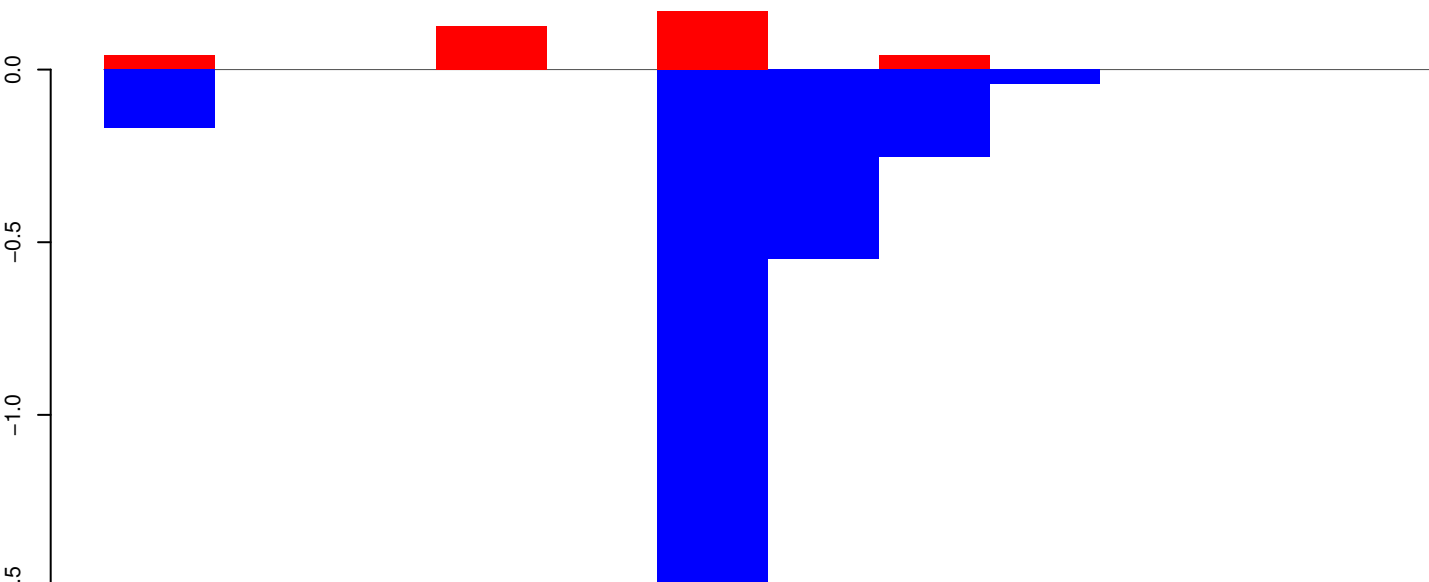
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

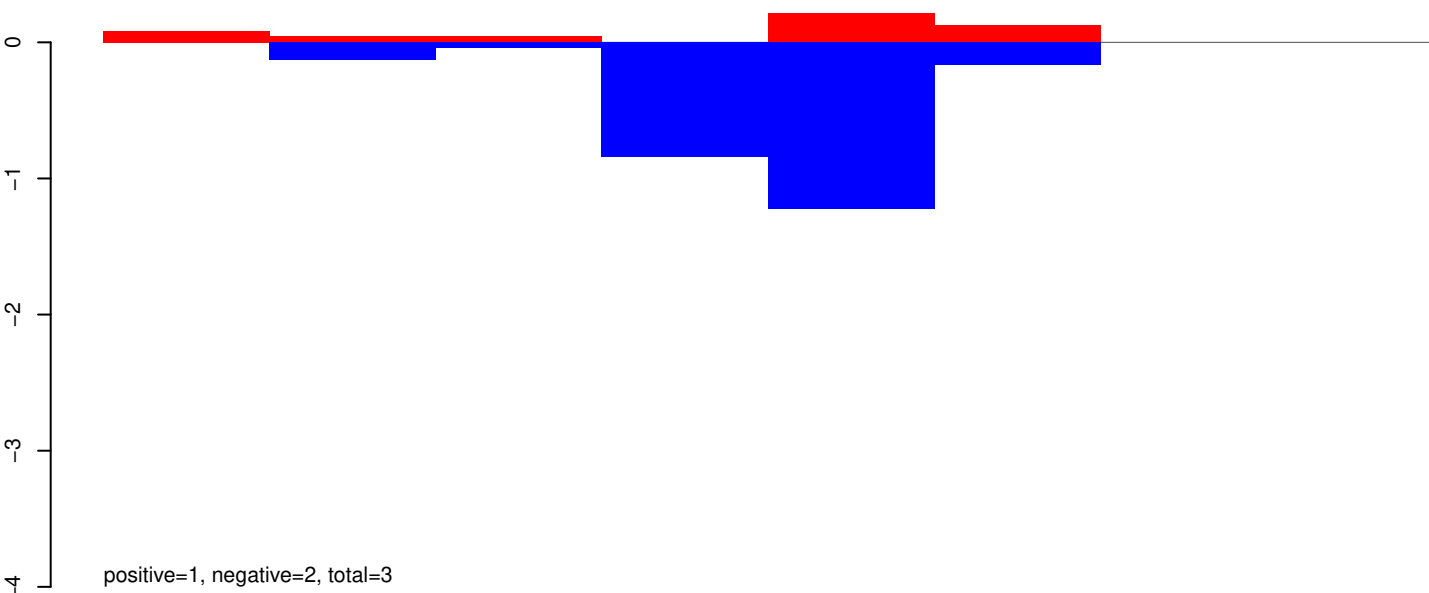


positive=0, negative=3, total=3

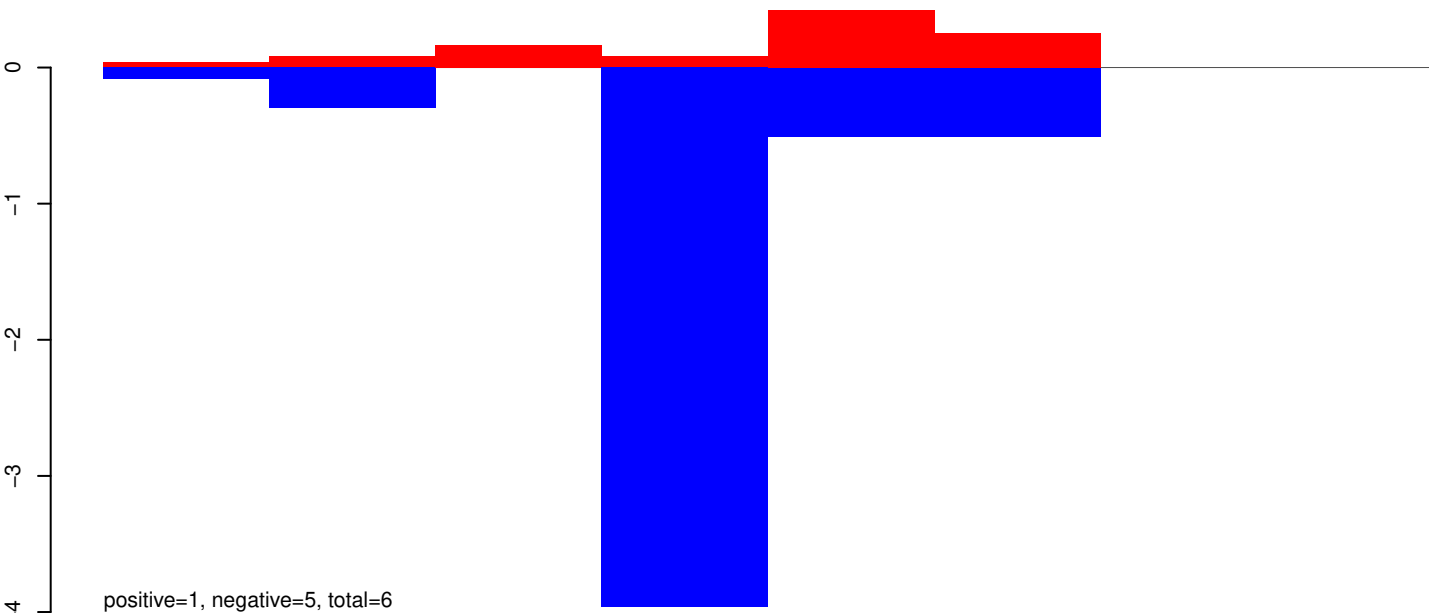
Window size=25, length=287, TE@rnd-1\_family-1305@Unknown:1-287

50 100 150 200 250 300

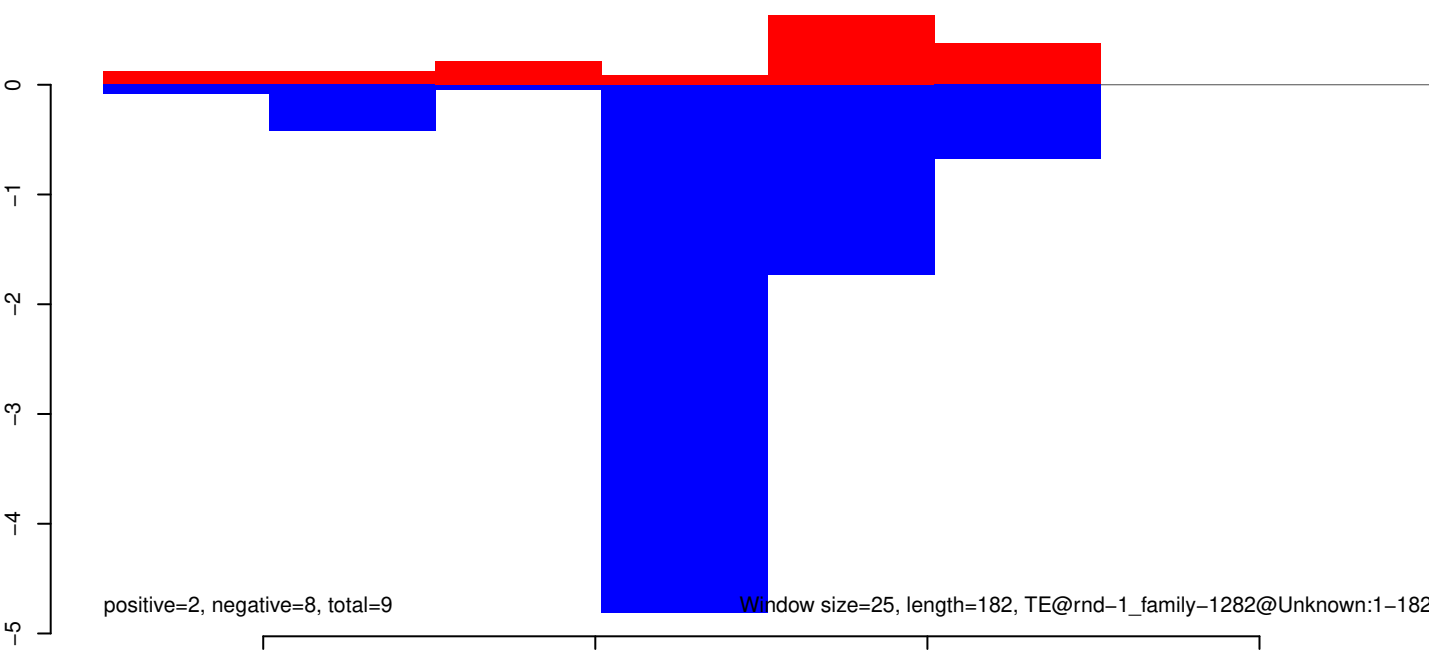
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



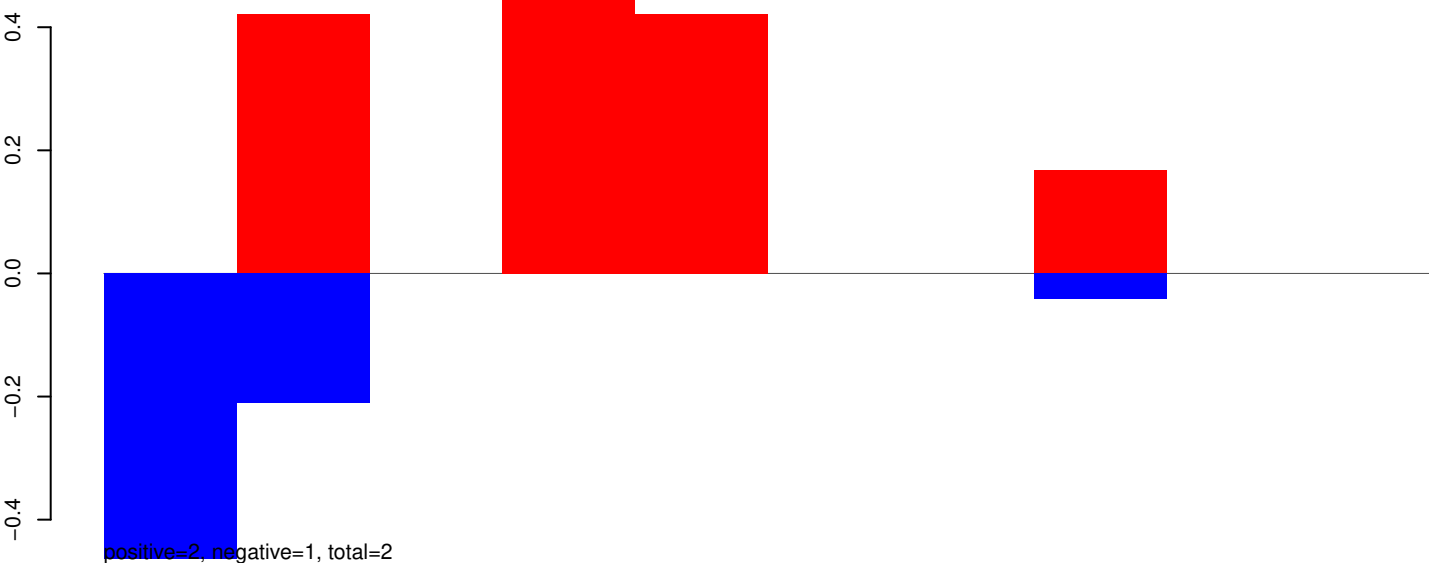
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



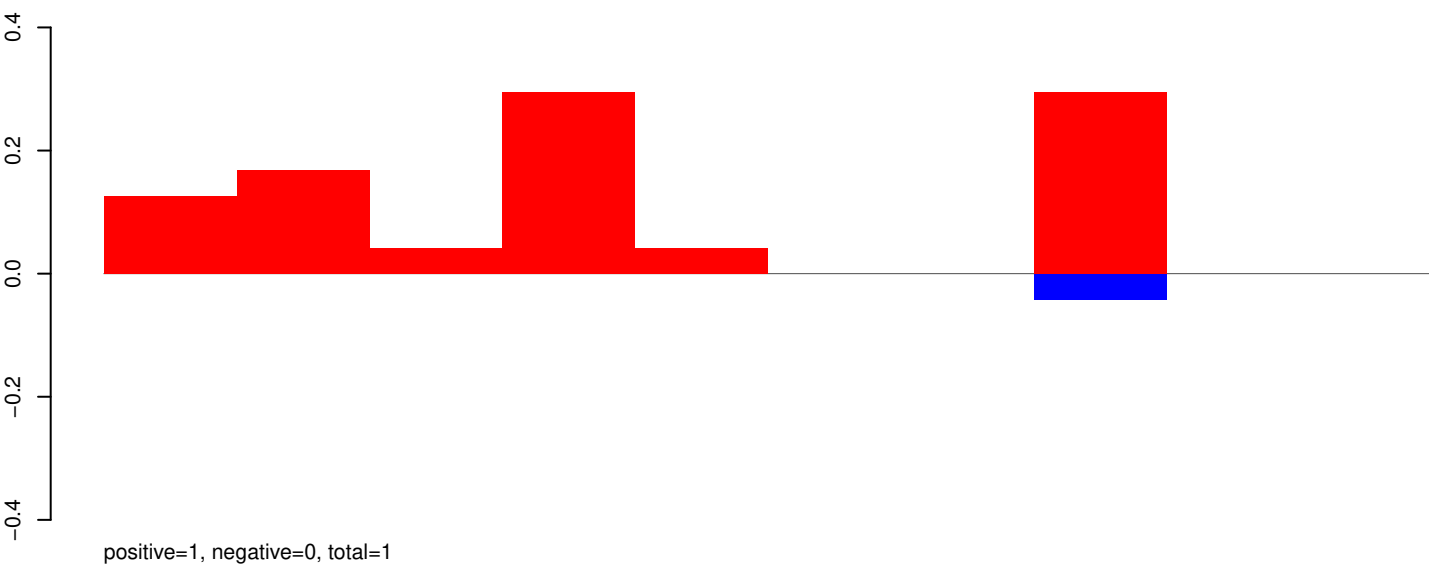
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



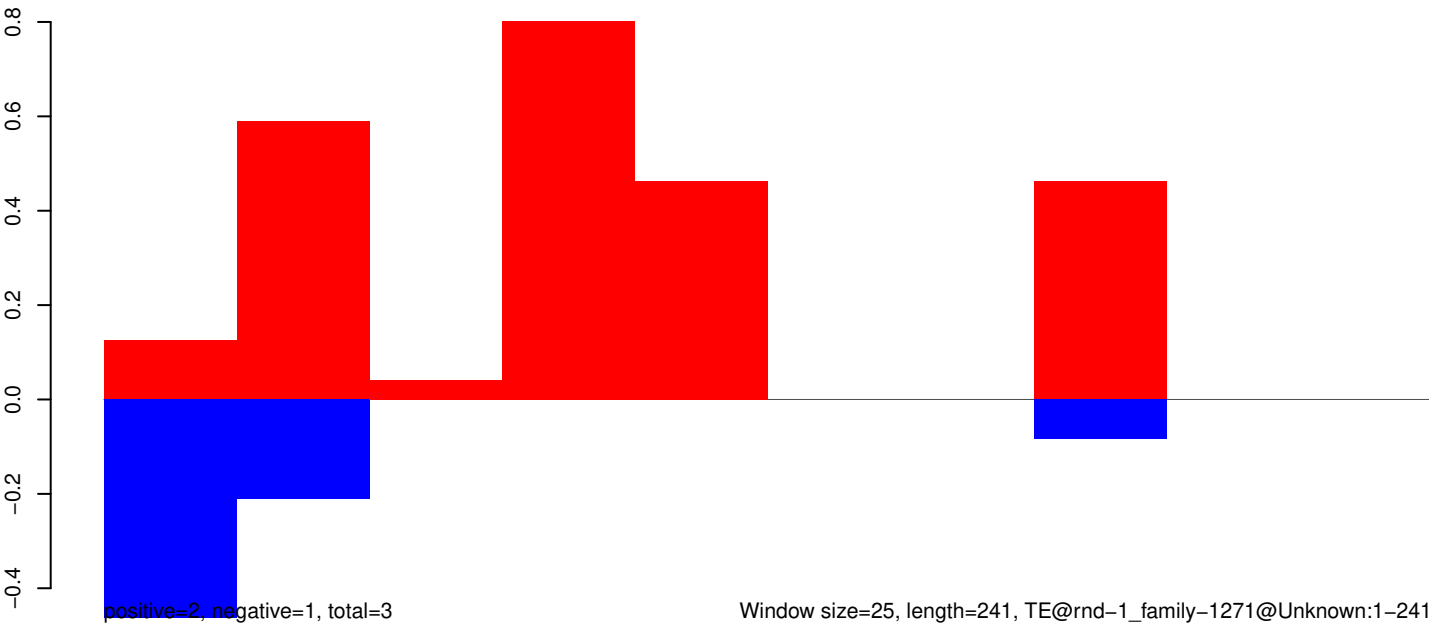
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



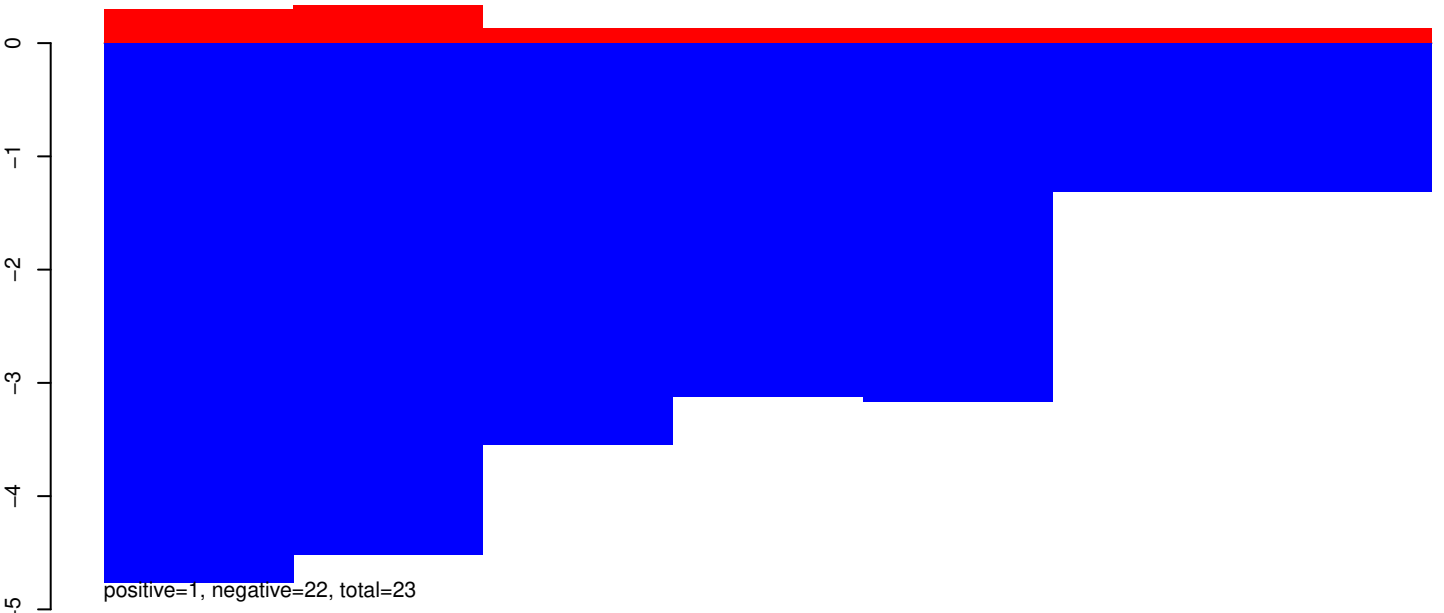
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



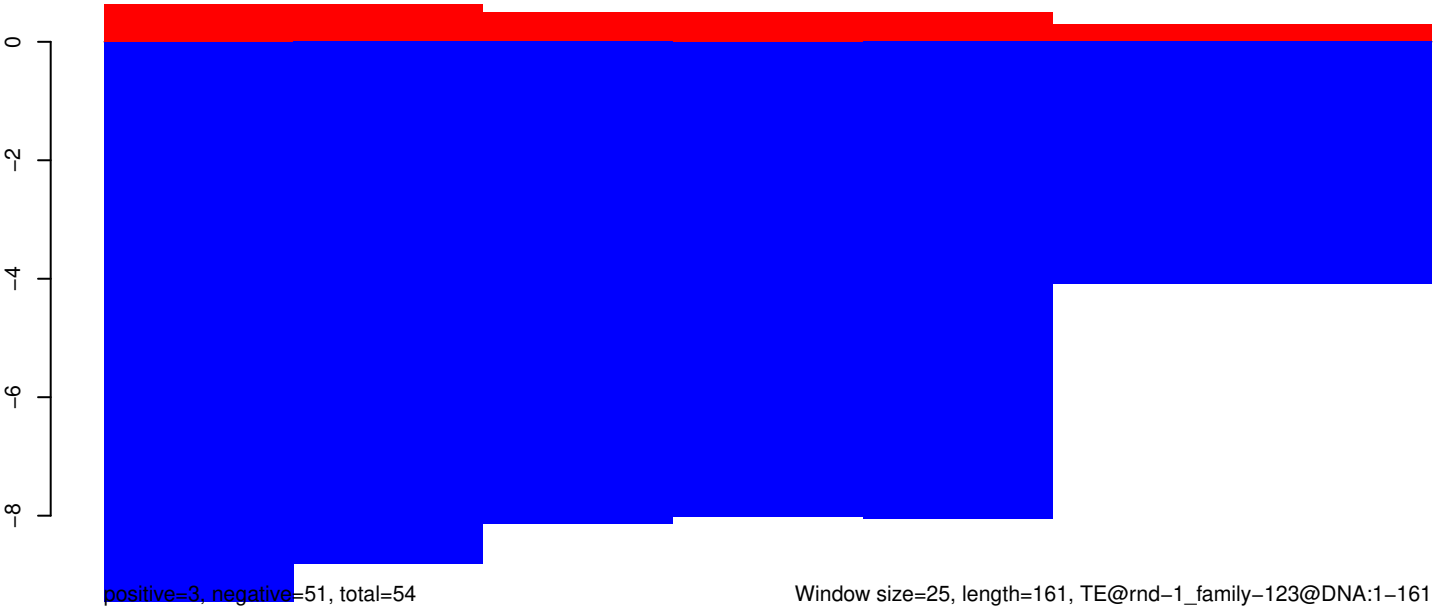
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=161, TE@rnd-1\_family-123@DNA:1-161

50

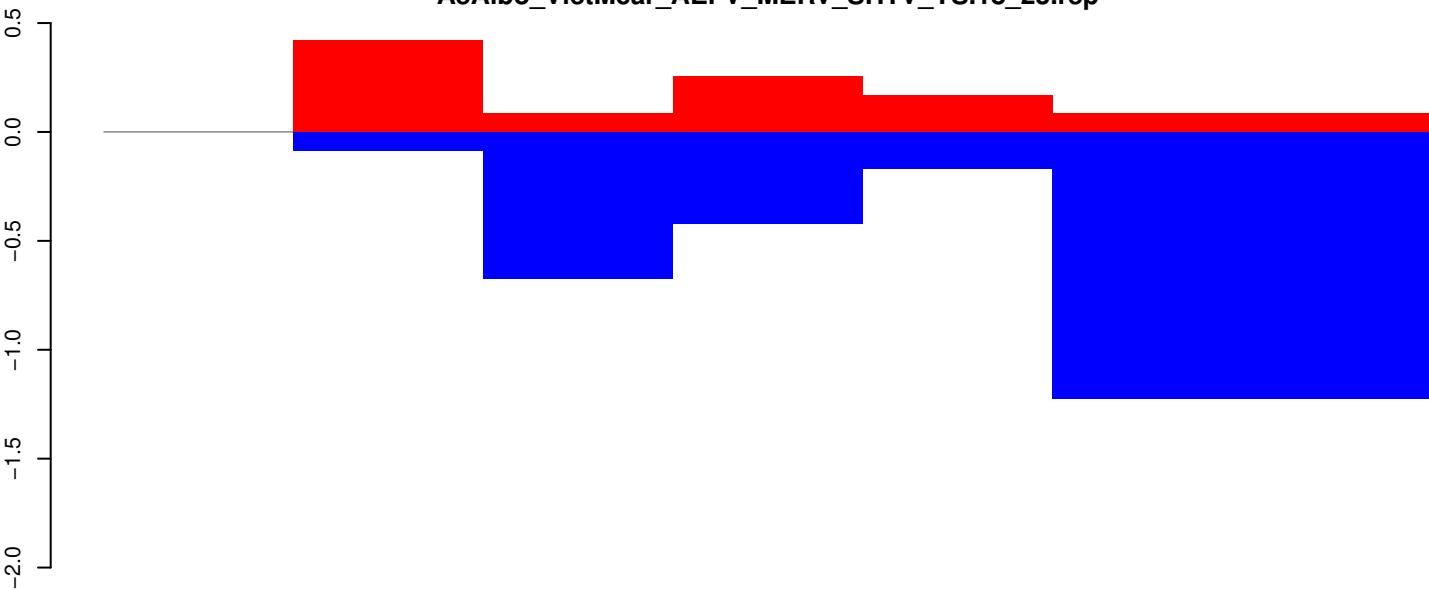
100

150

200



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



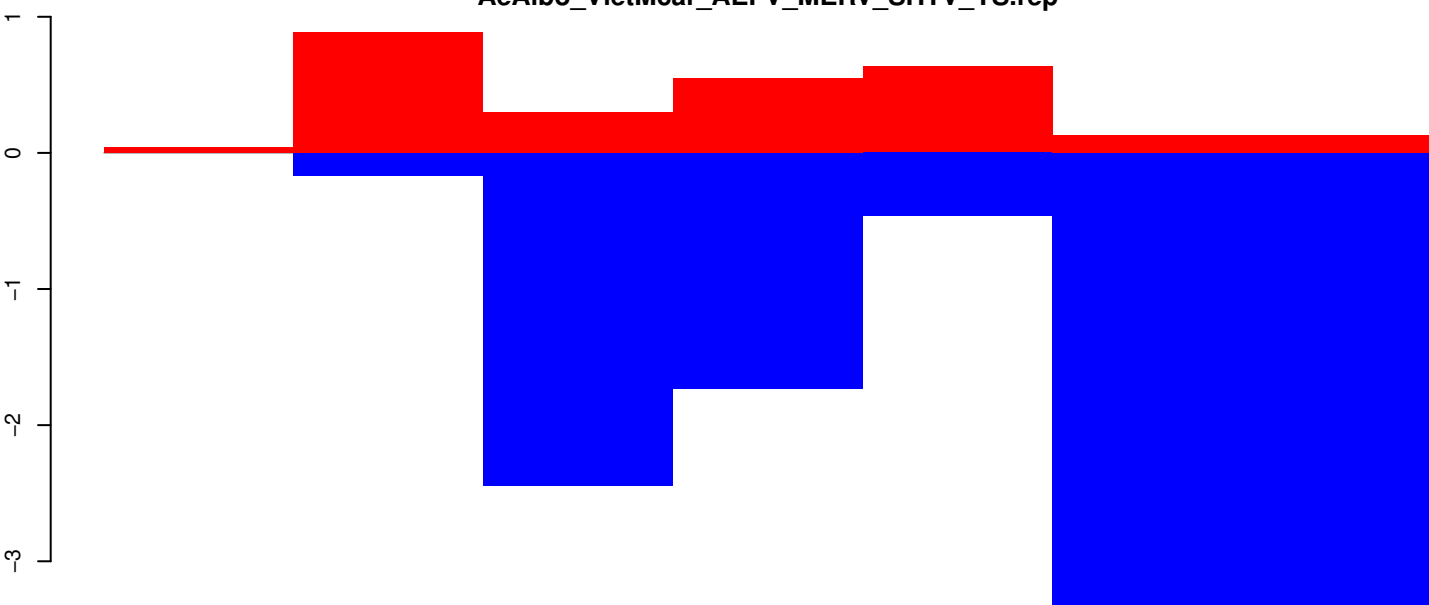
positive=1, negative=4, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=8, total=10

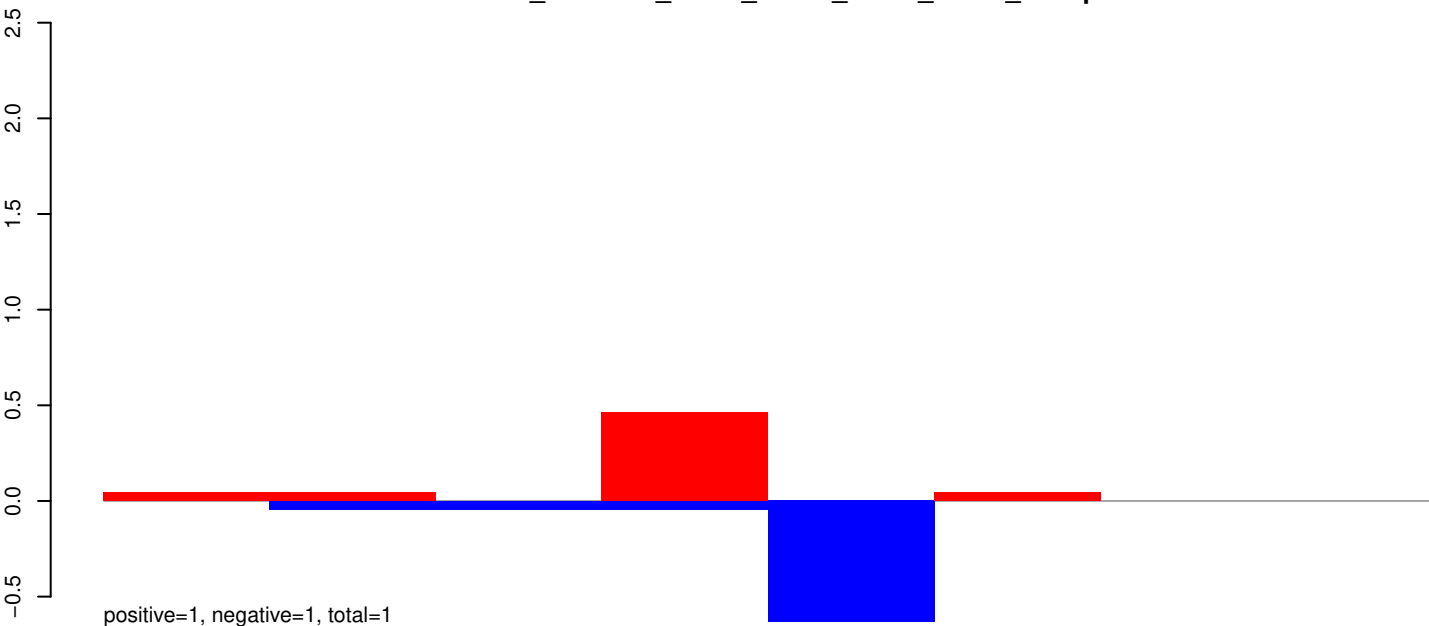
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



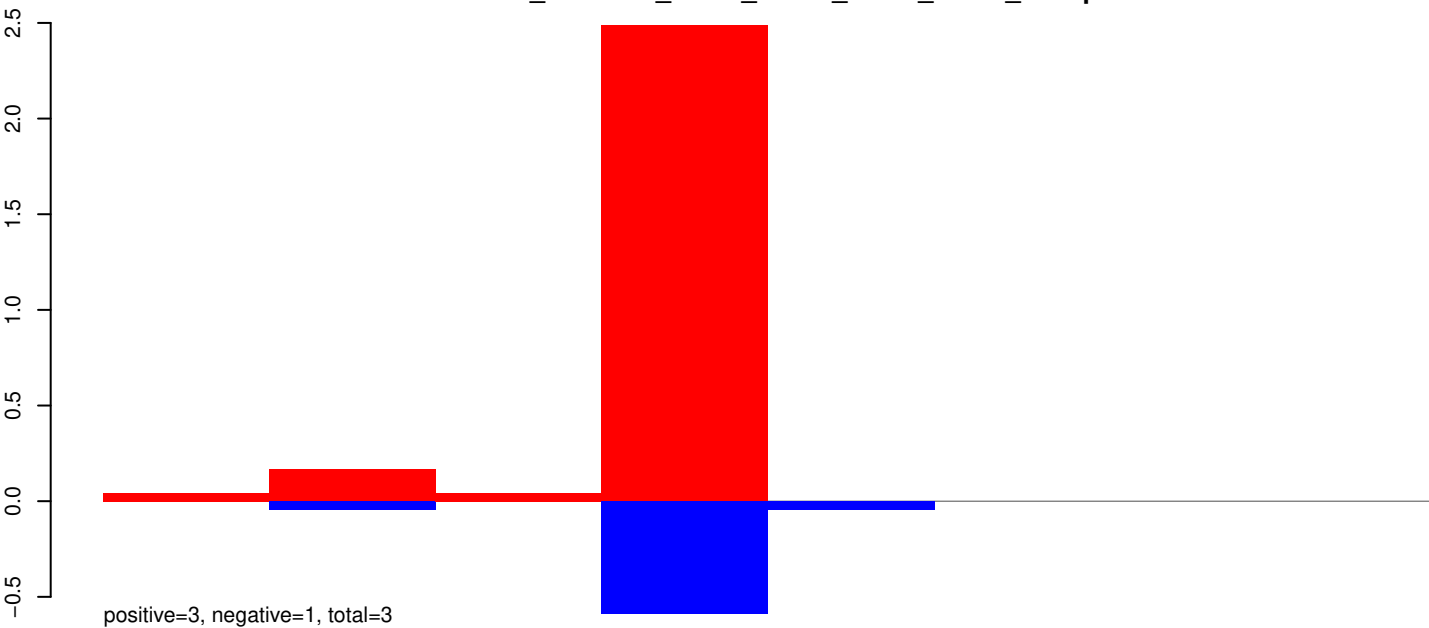
positive=3, negative=12, total=14

Window size=25, length=168, TE@rnd-1\_family-1181@Unknown:1-168

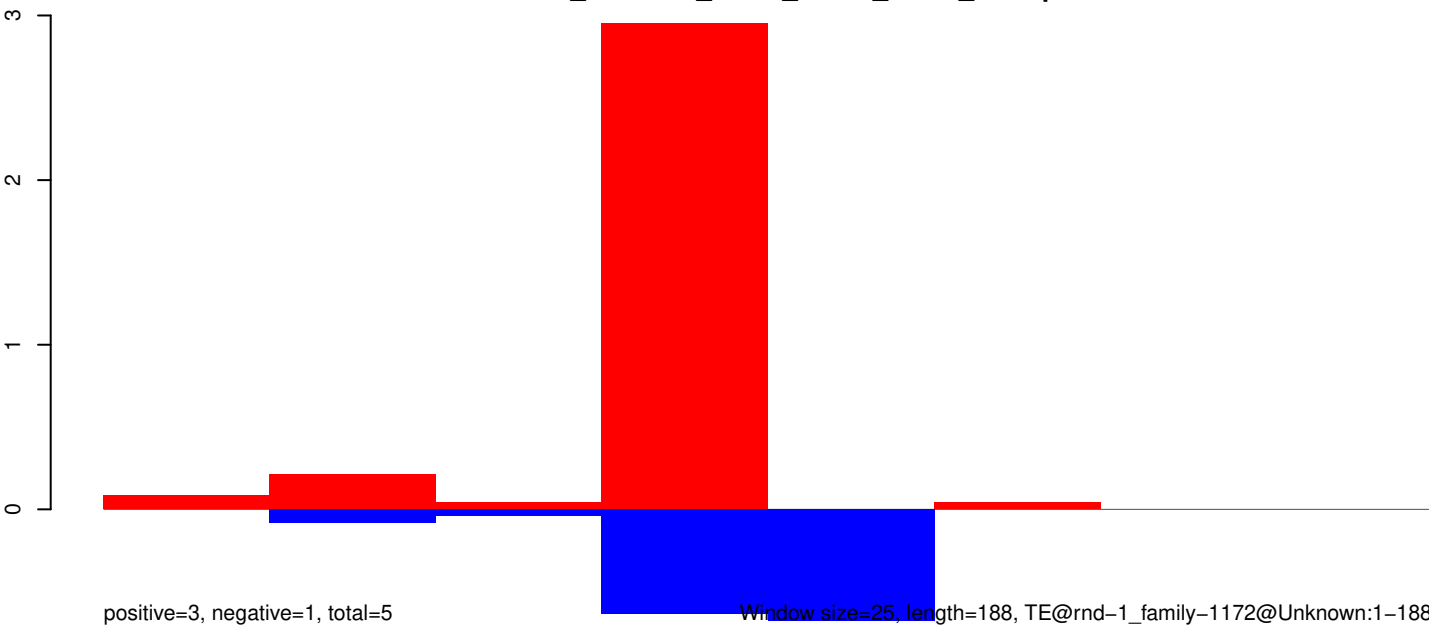
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



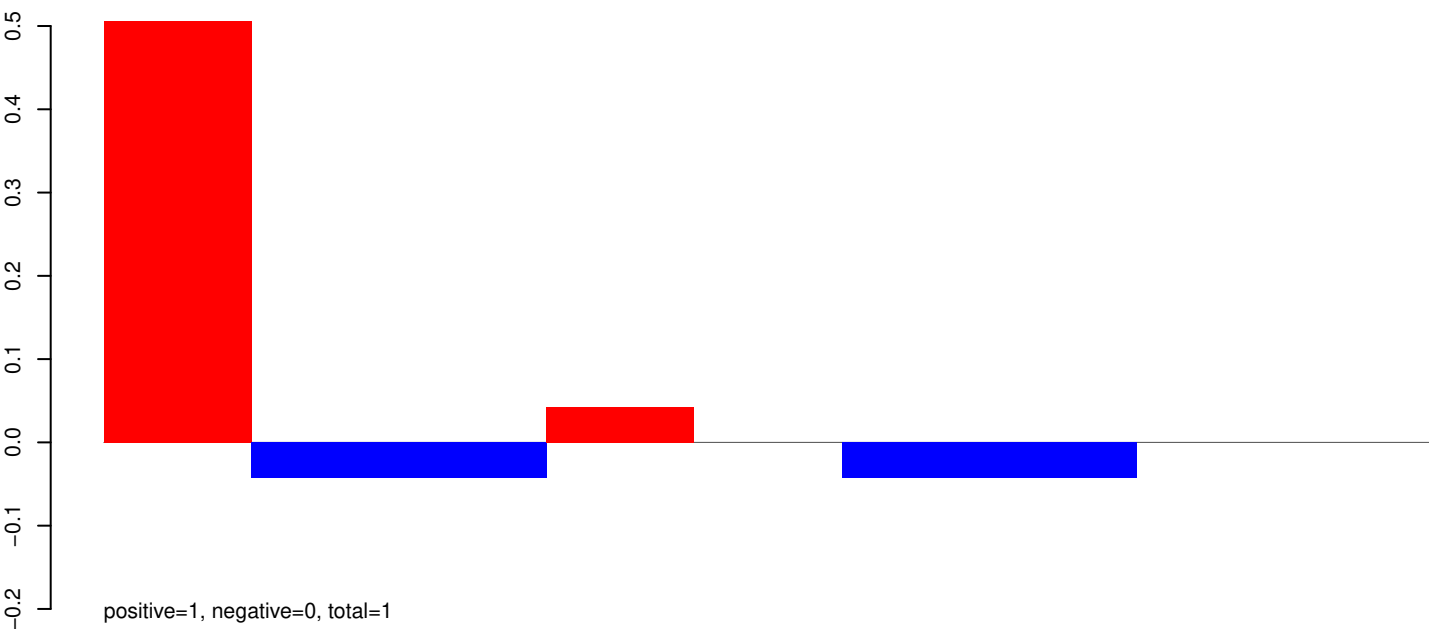
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



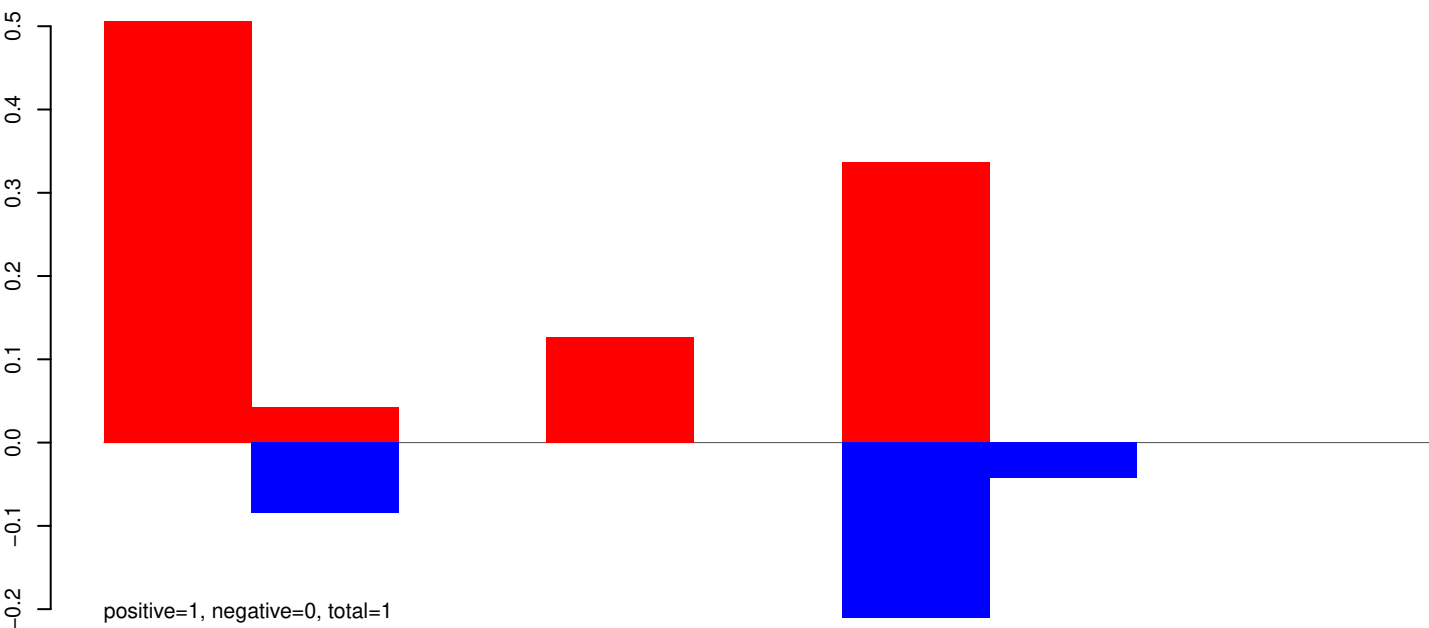
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



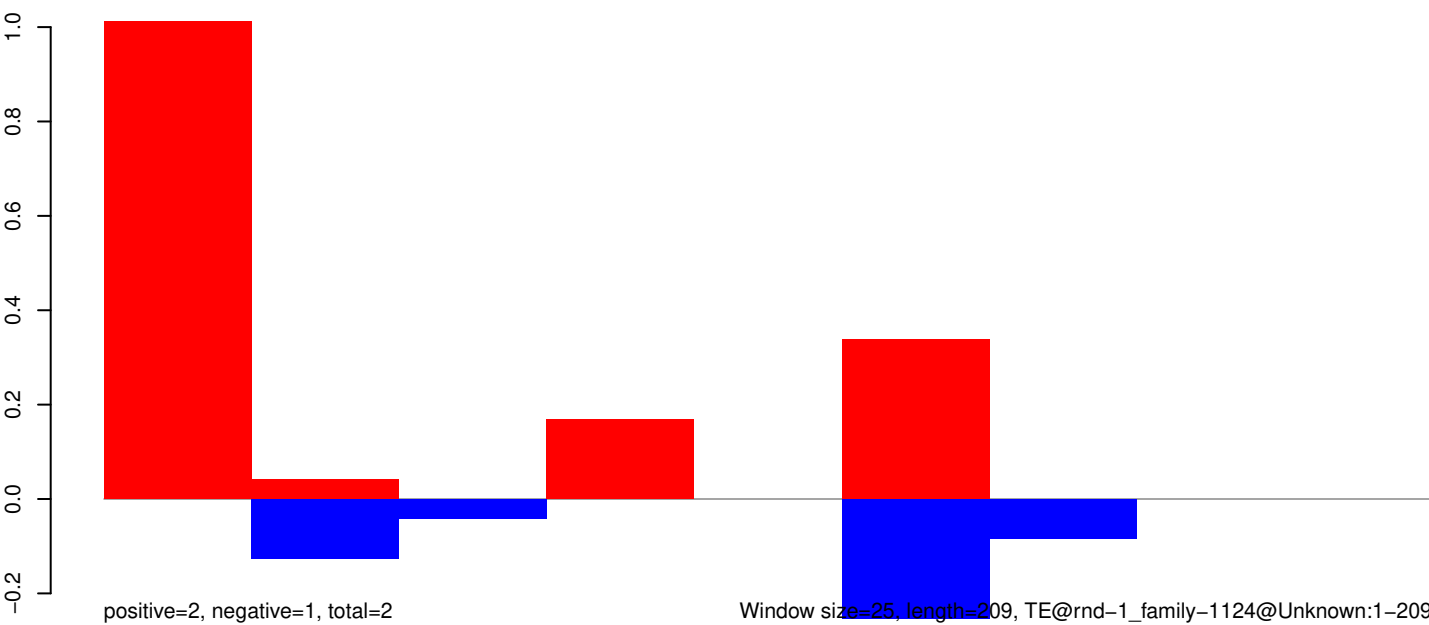
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



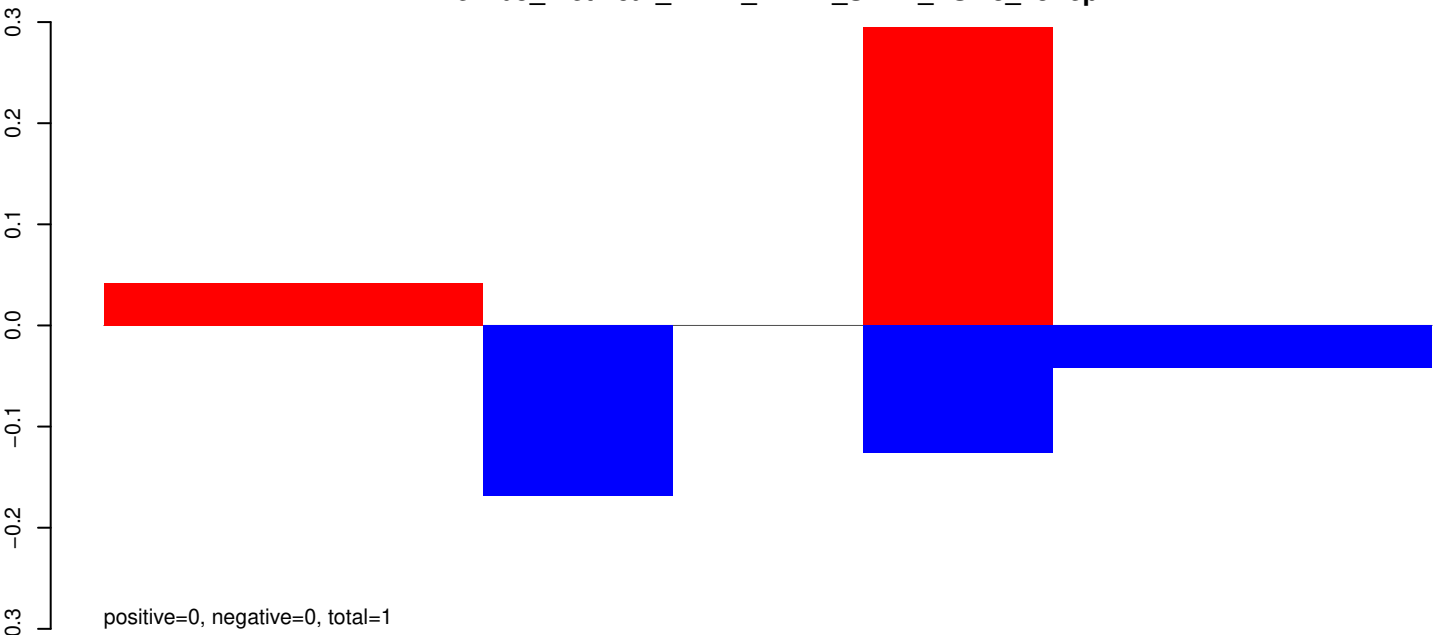
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



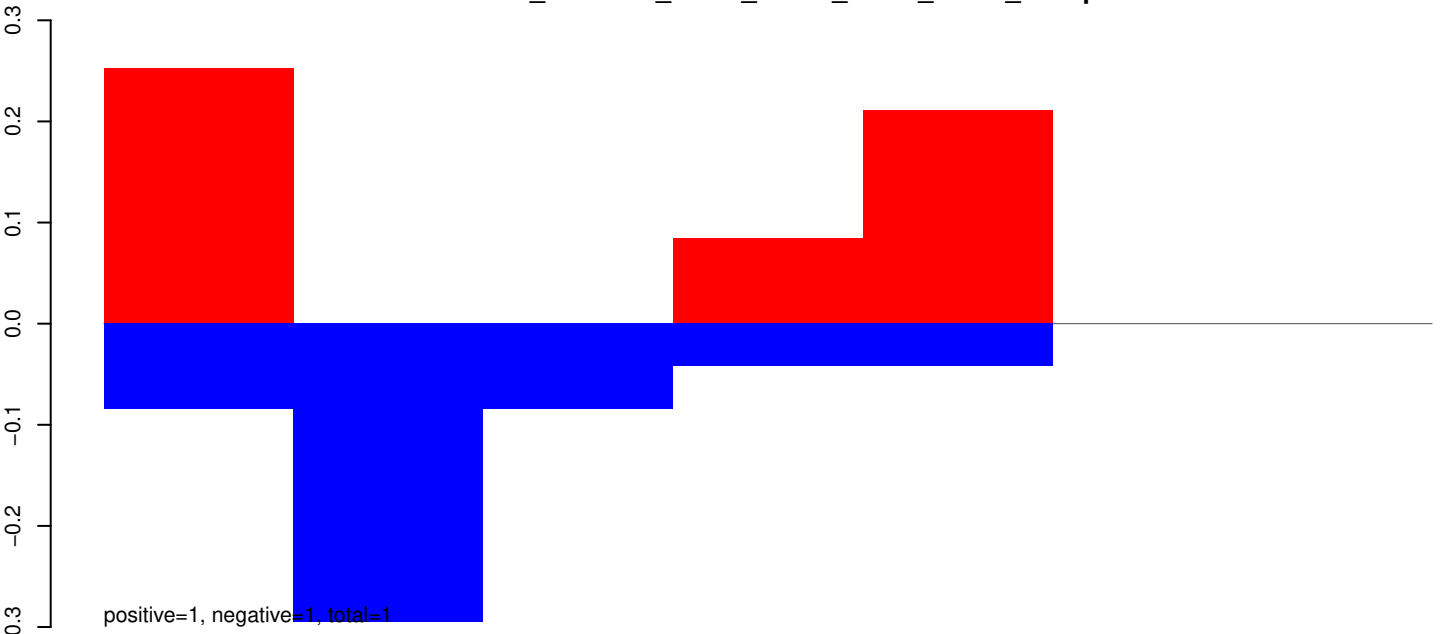
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



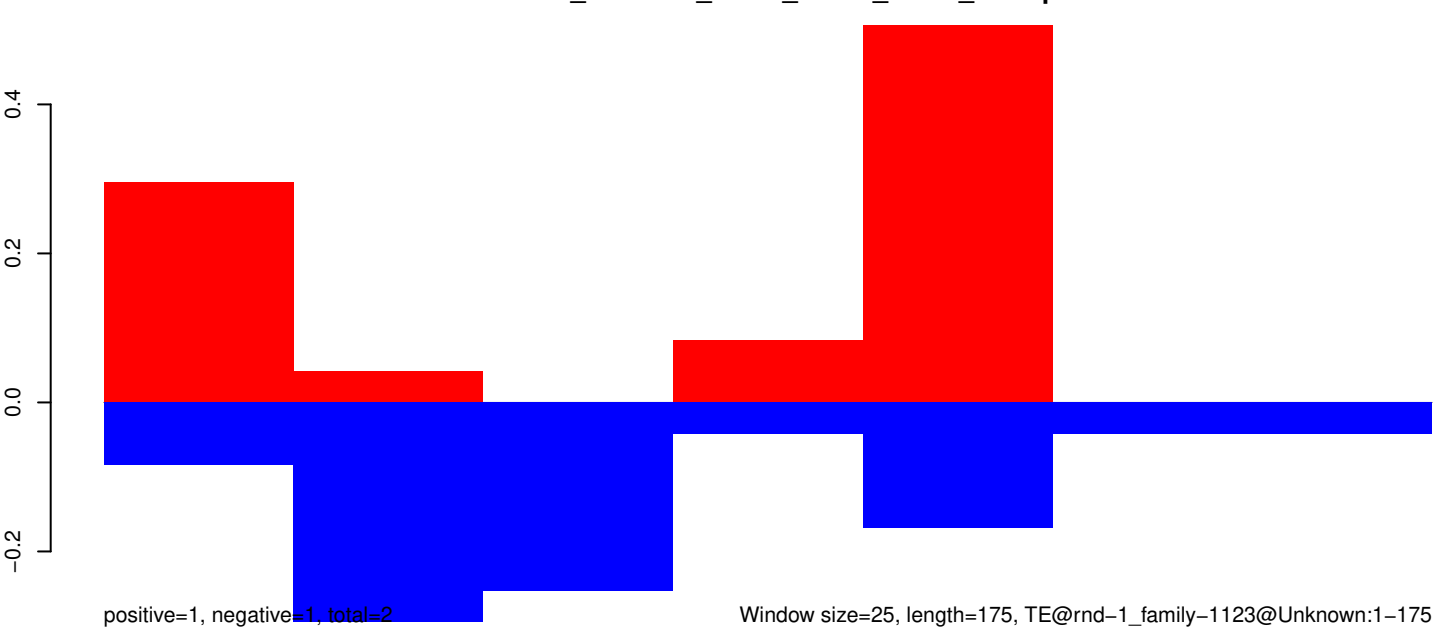
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=175, TE@rnd-1\_family-1123@Unknown:1-175

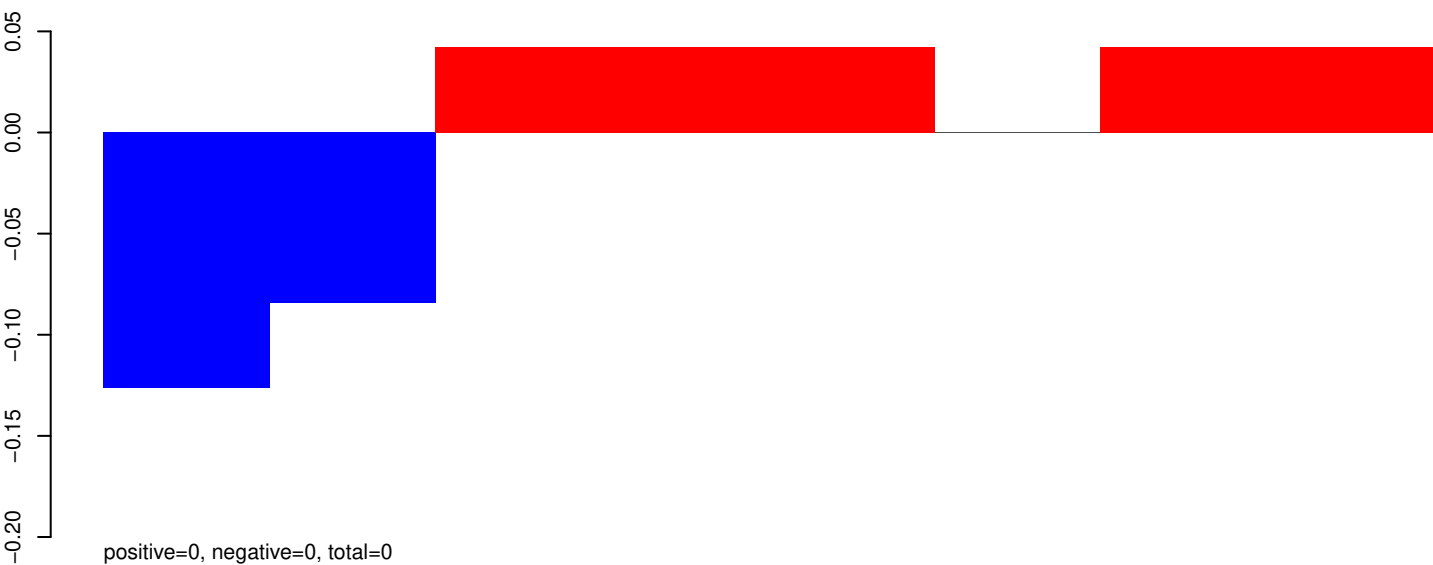
50

100

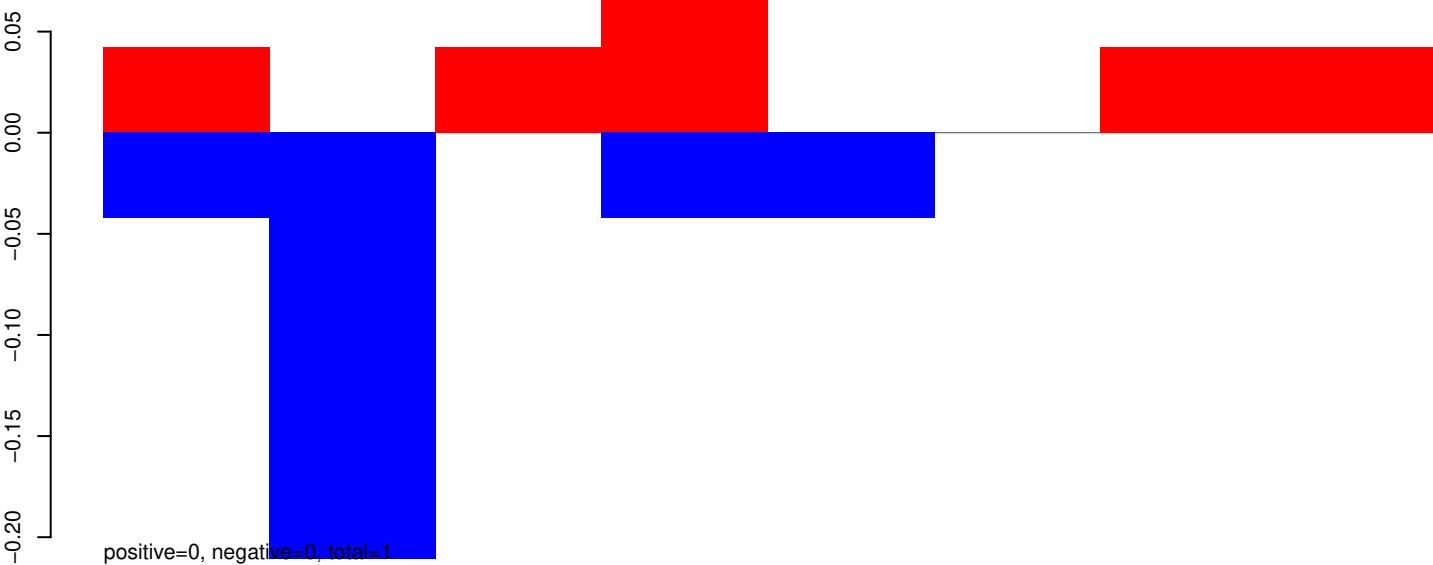
150

200

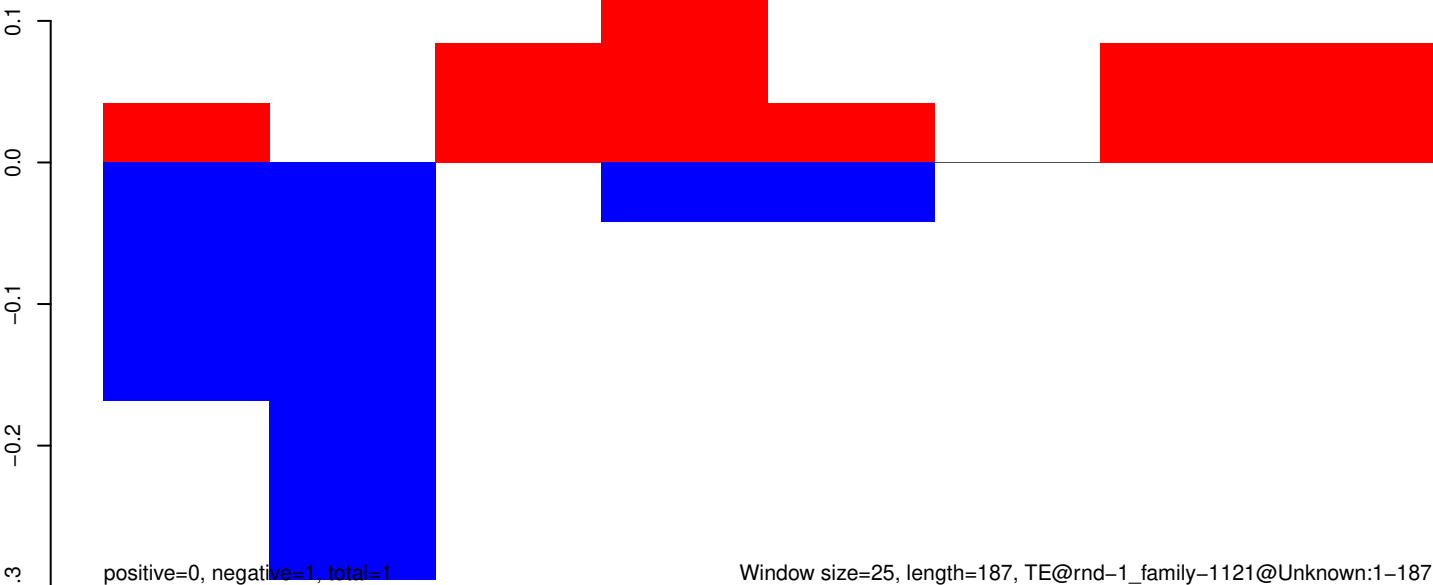
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



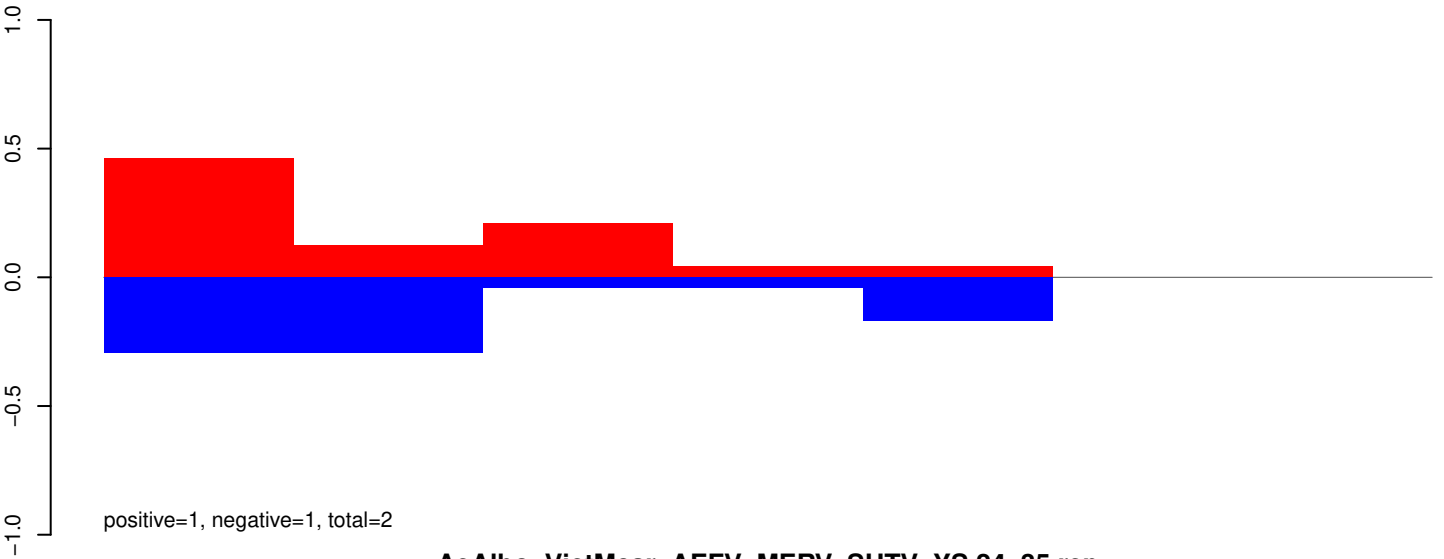
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



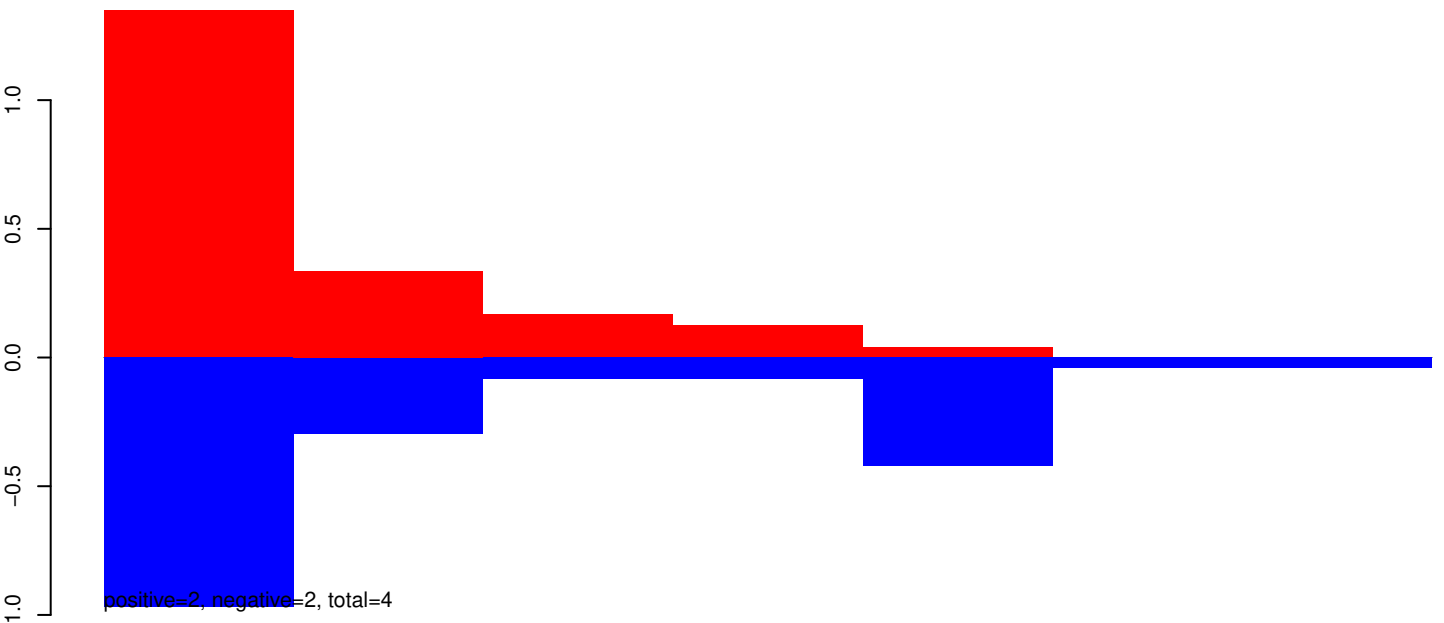
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



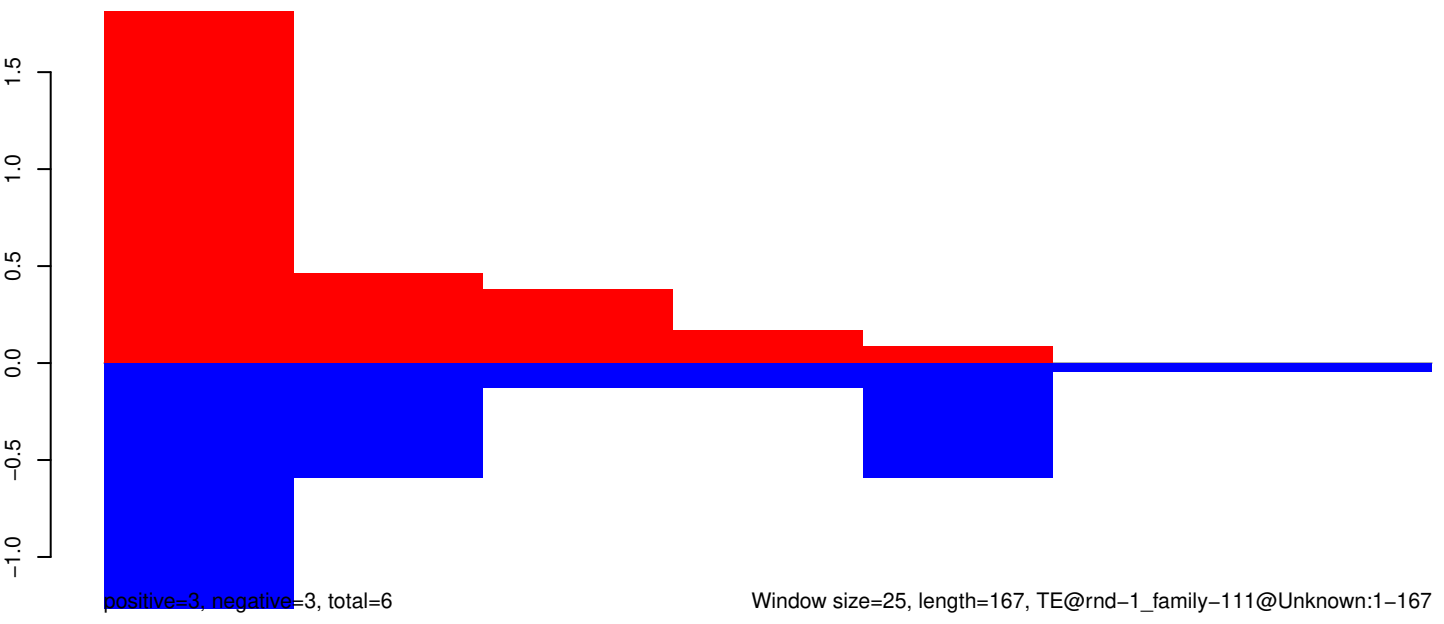
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



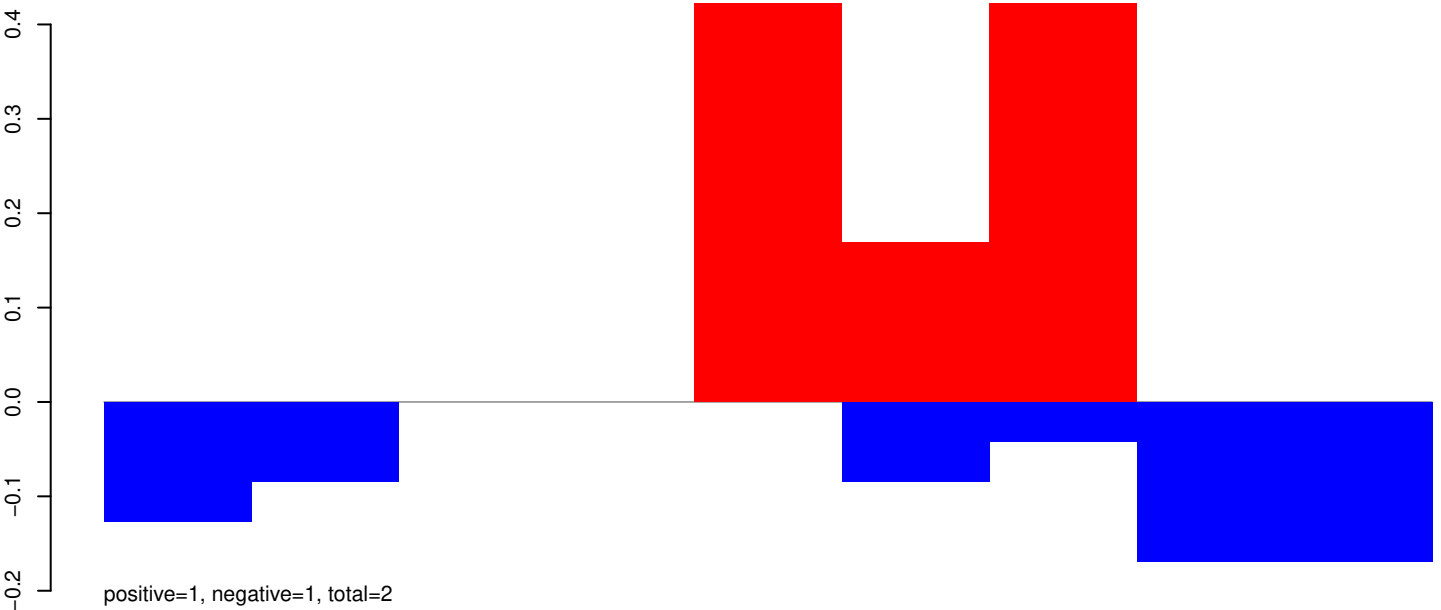
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



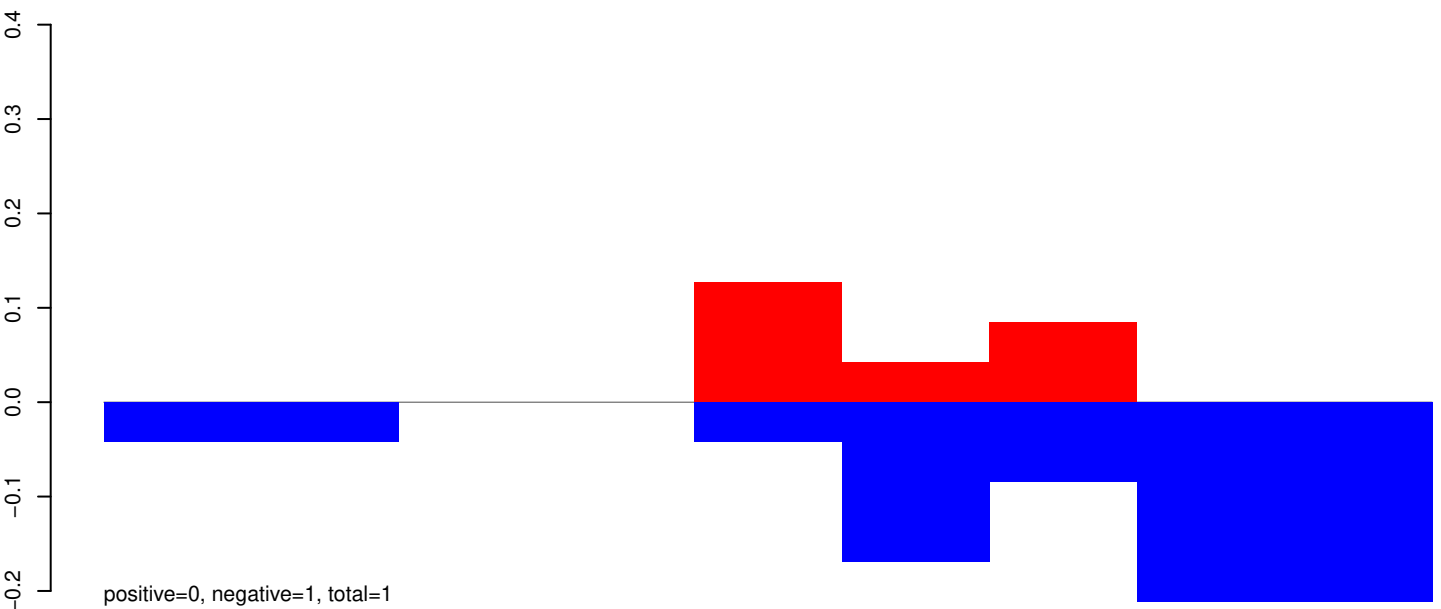
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



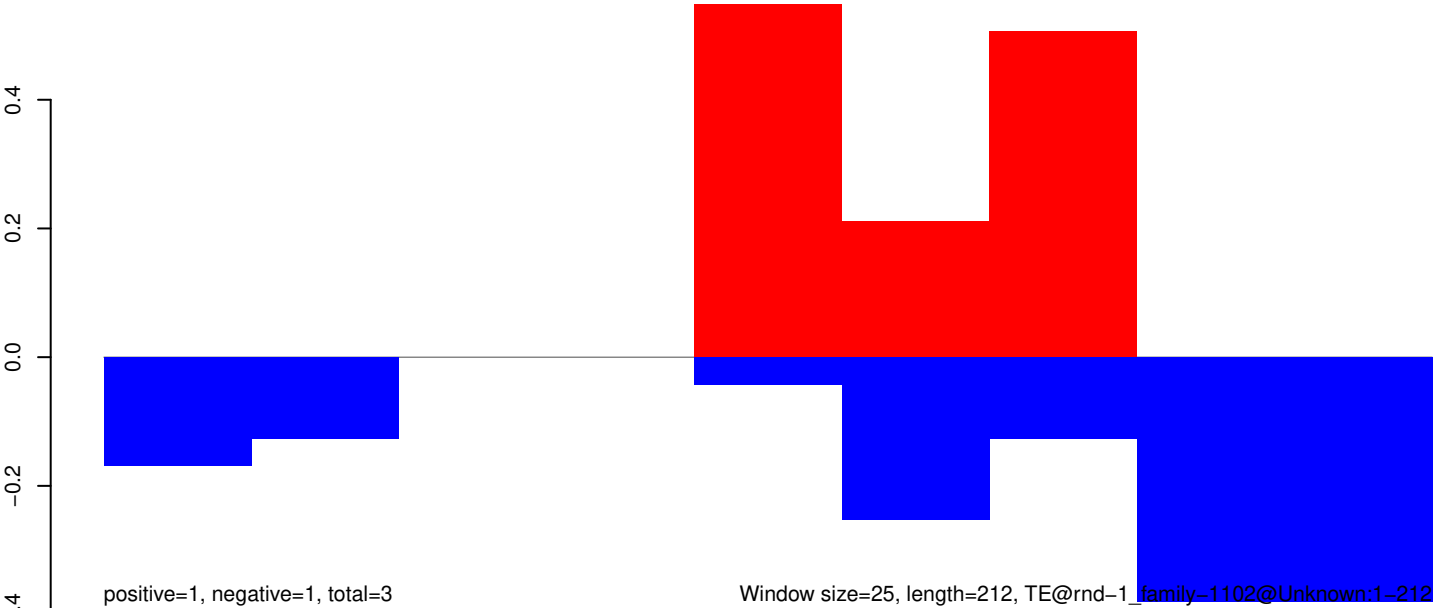
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

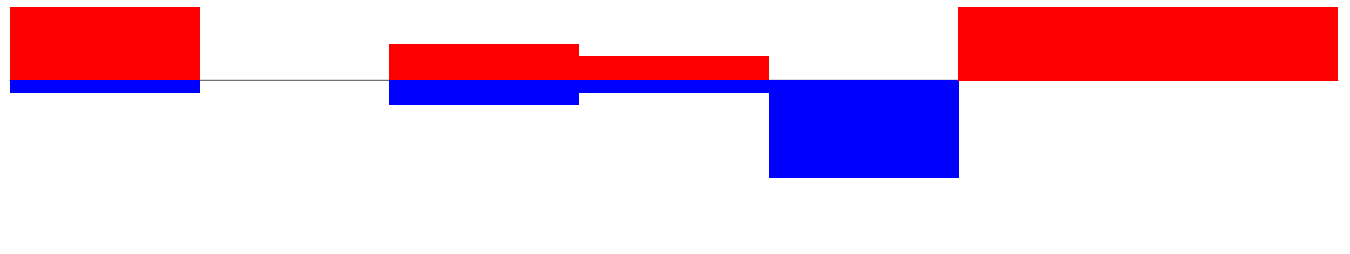


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

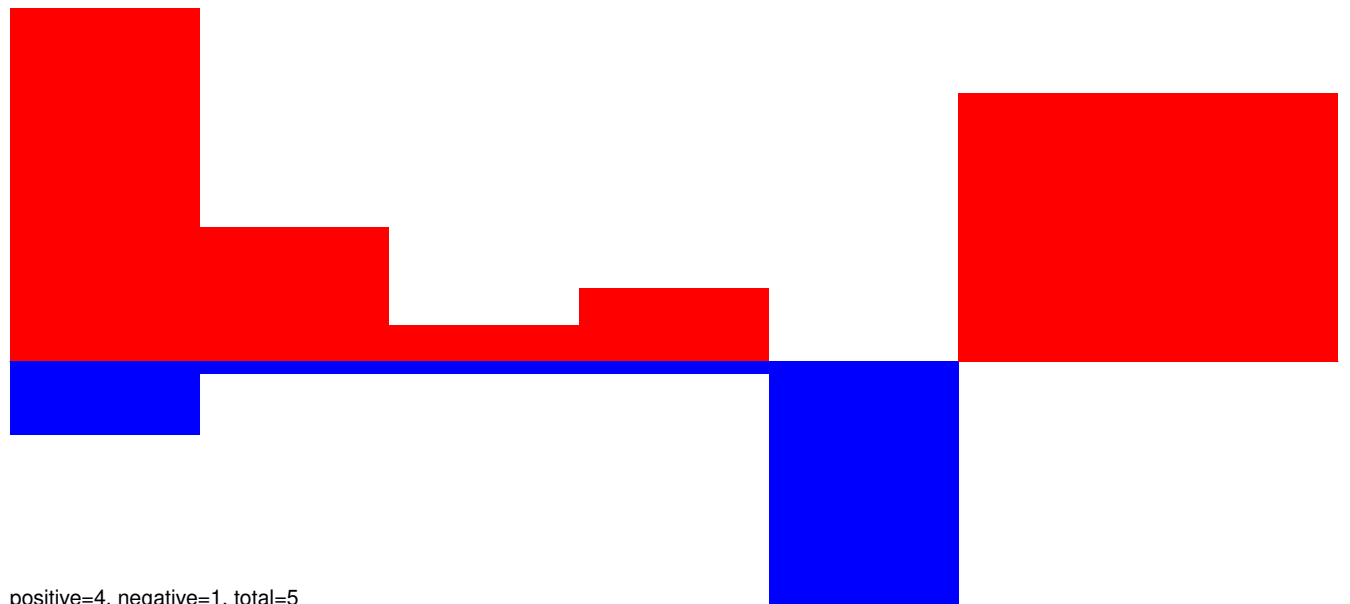
1.0  
0.5  
0.0  
-0.5



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

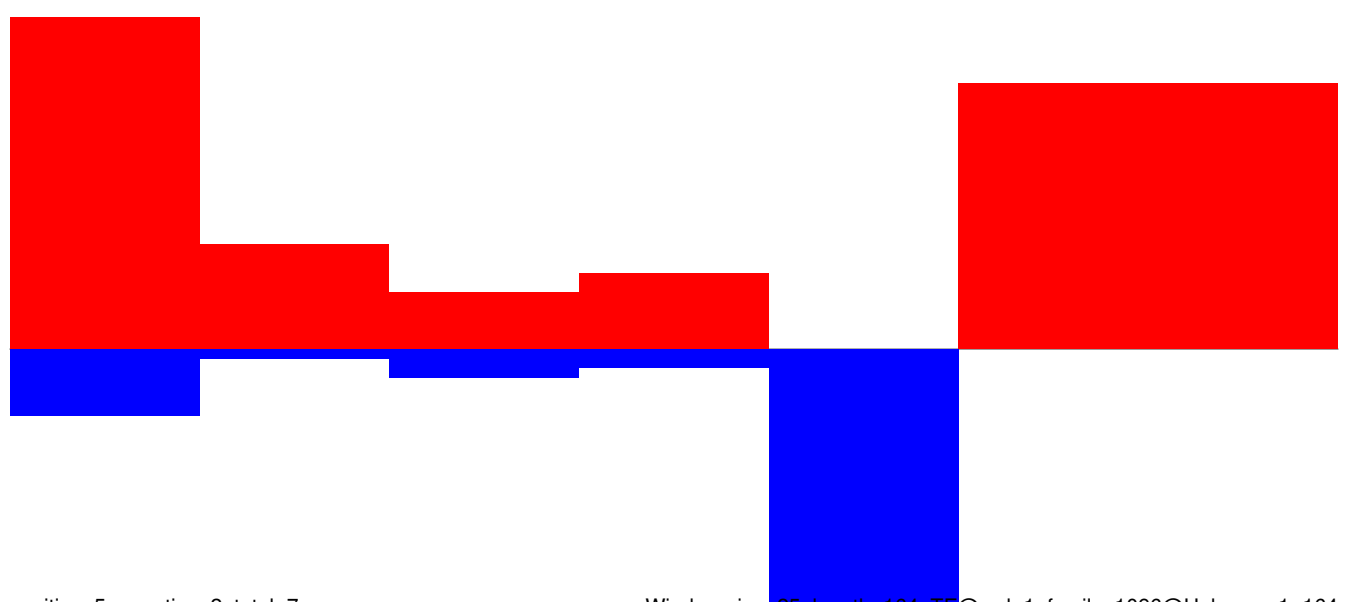
1.0  
0.5  
0.0  
-0.5



positive=4, negative=1, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

1.5  
1.0  
0.5  
0.0  
-0.5  
-1.0



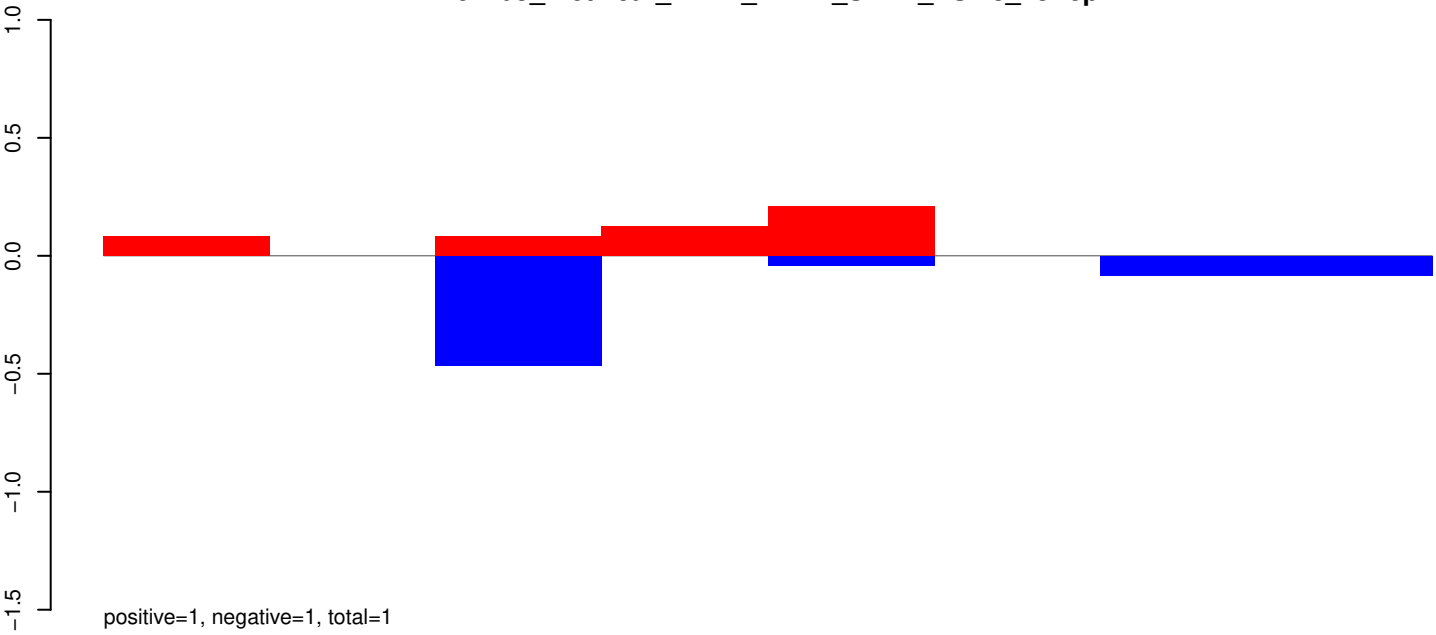
positive=5, negative=2, total=7

Window size=25, length=164, TE@rnd-1\_family-1096@Unknown:1-164

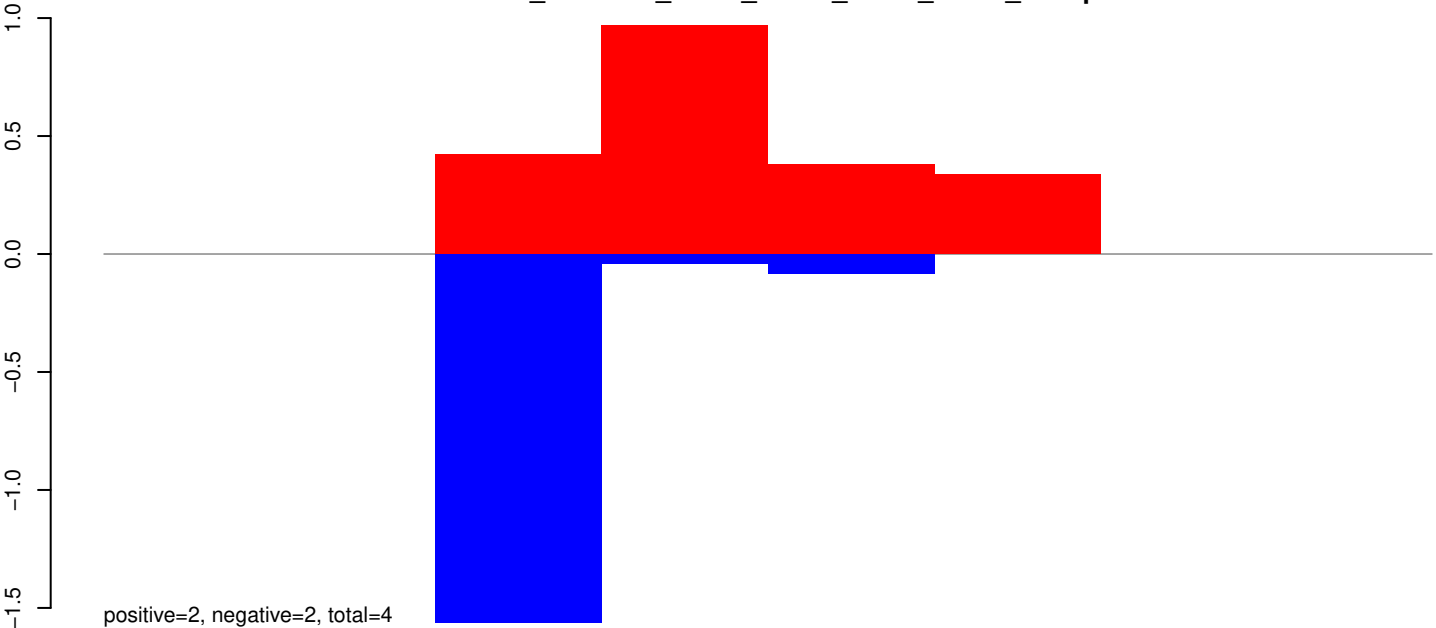
50 100 150 200



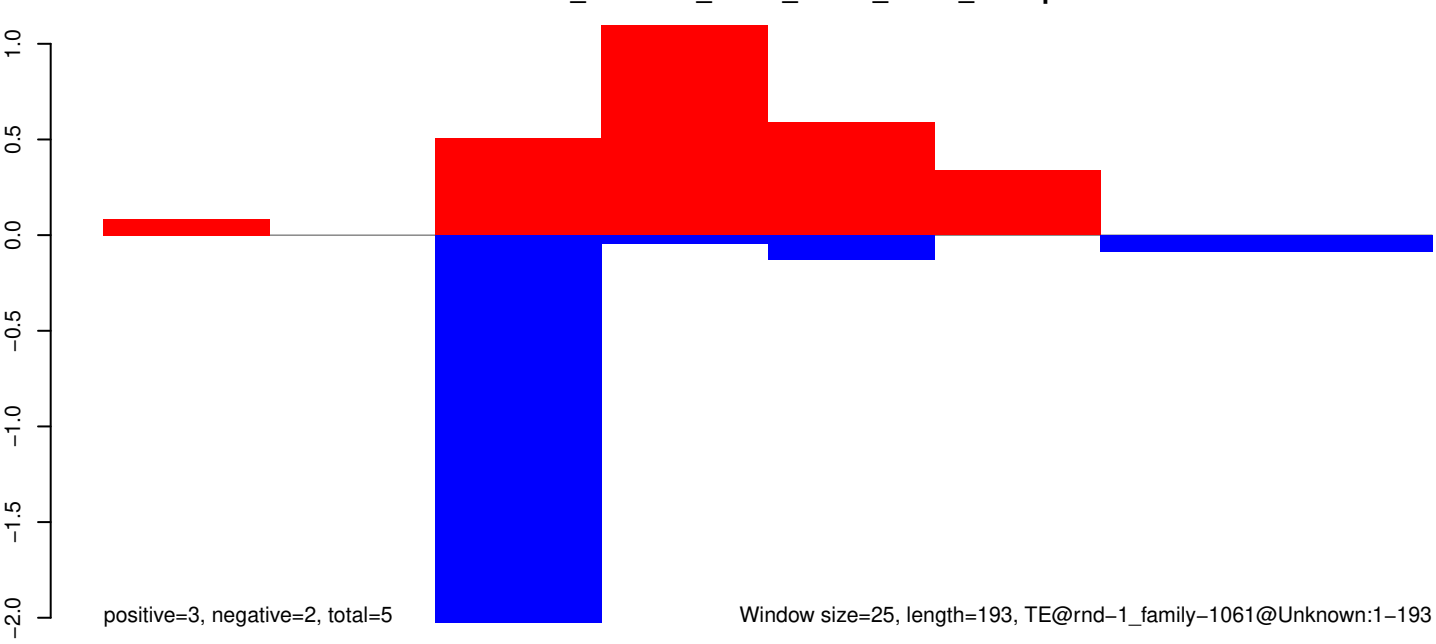
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=193, TE@rnd-1\_family-1061@Unknown:1-193

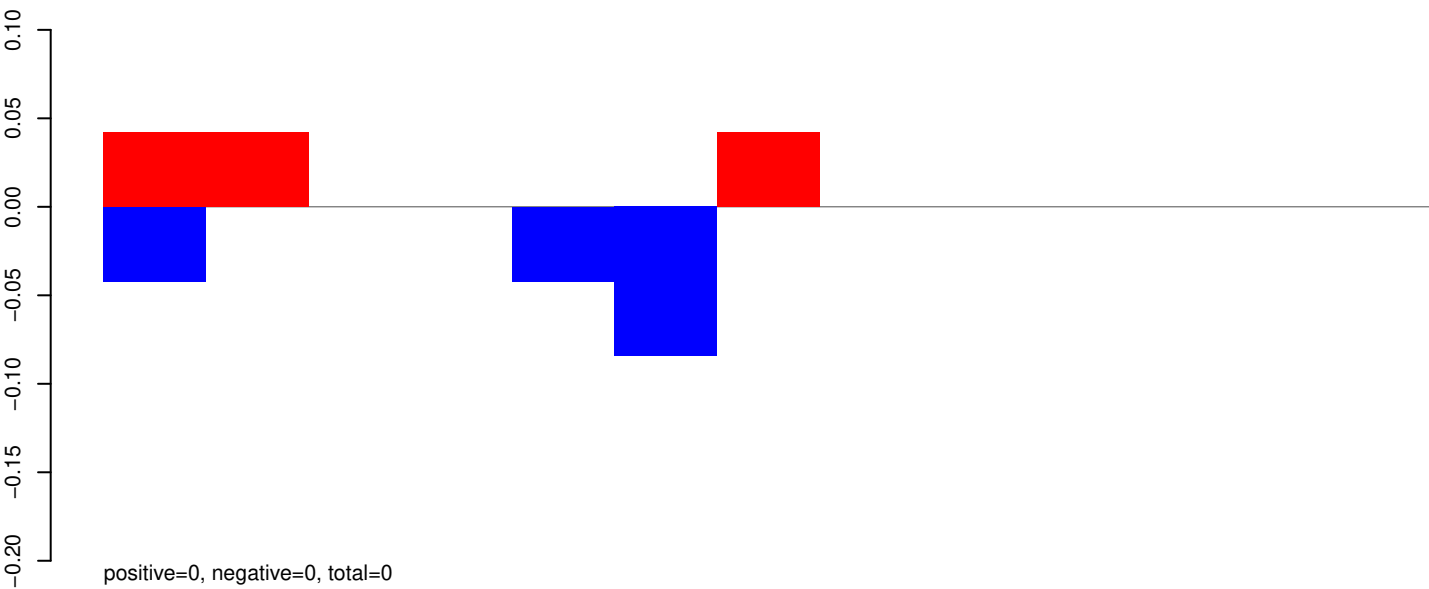
50

100

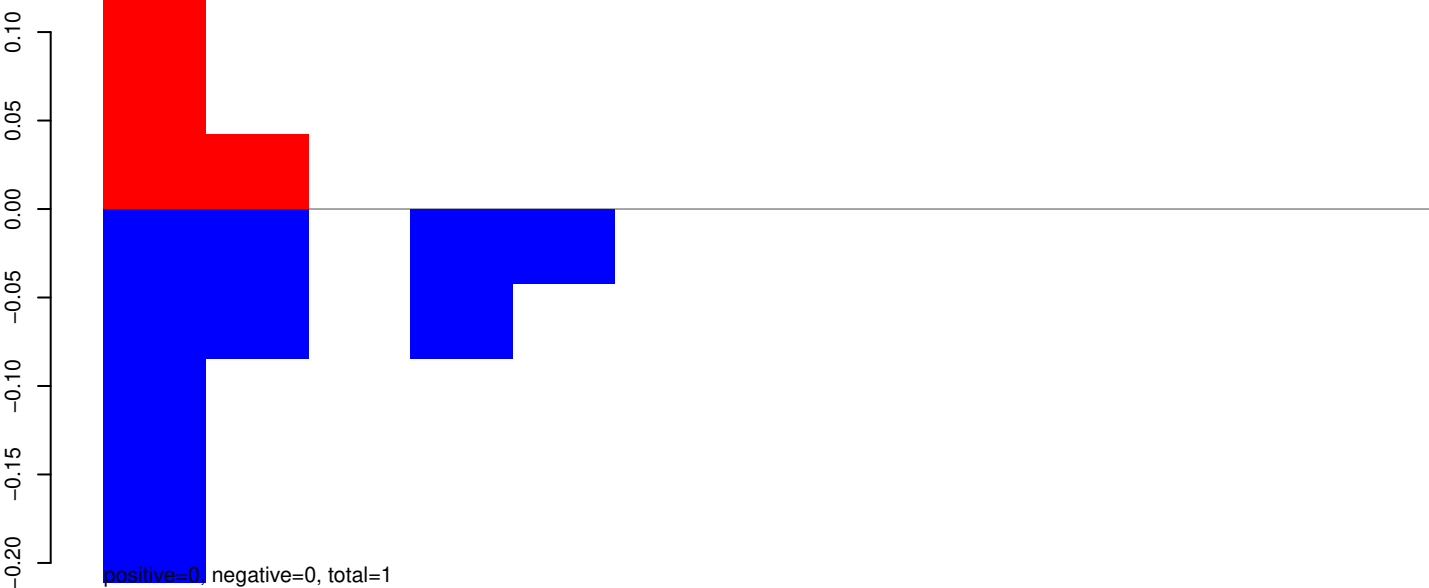
150

200

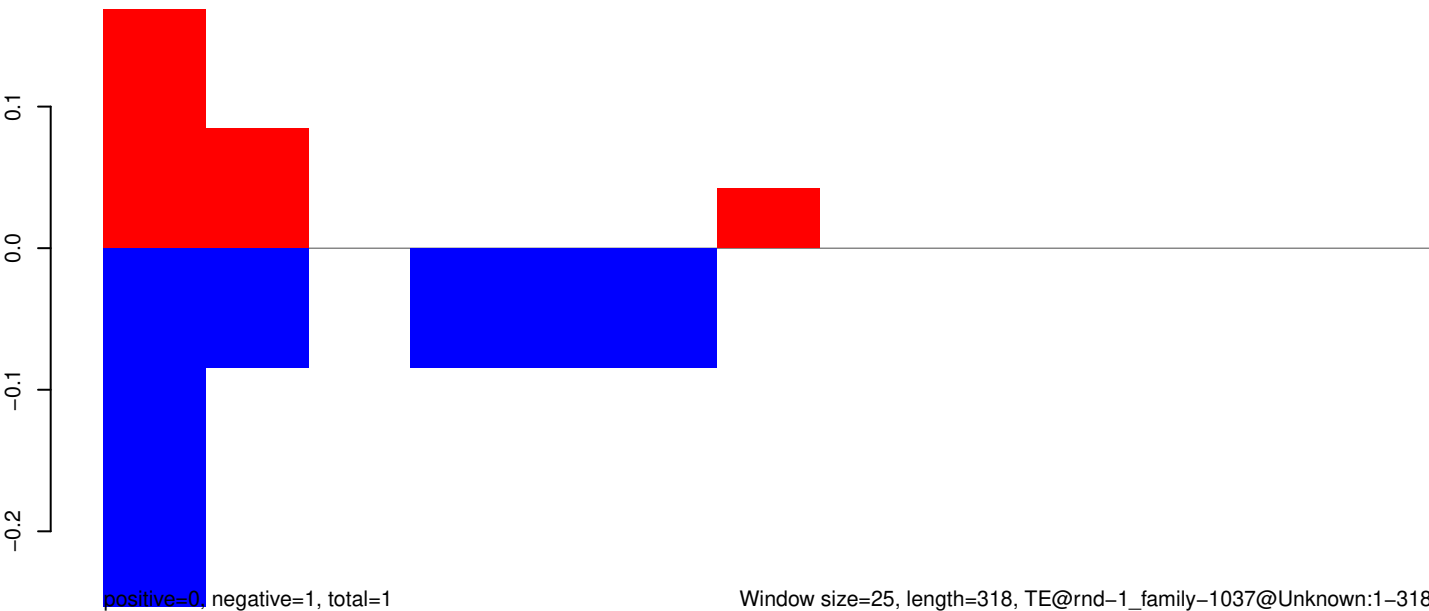
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

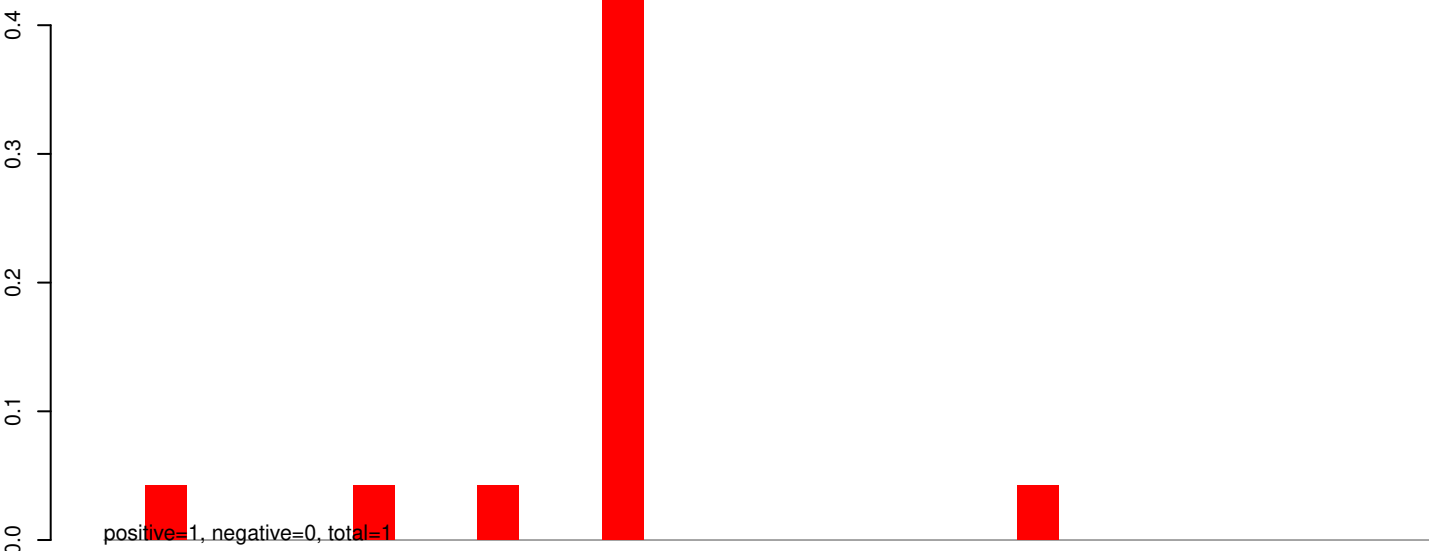


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

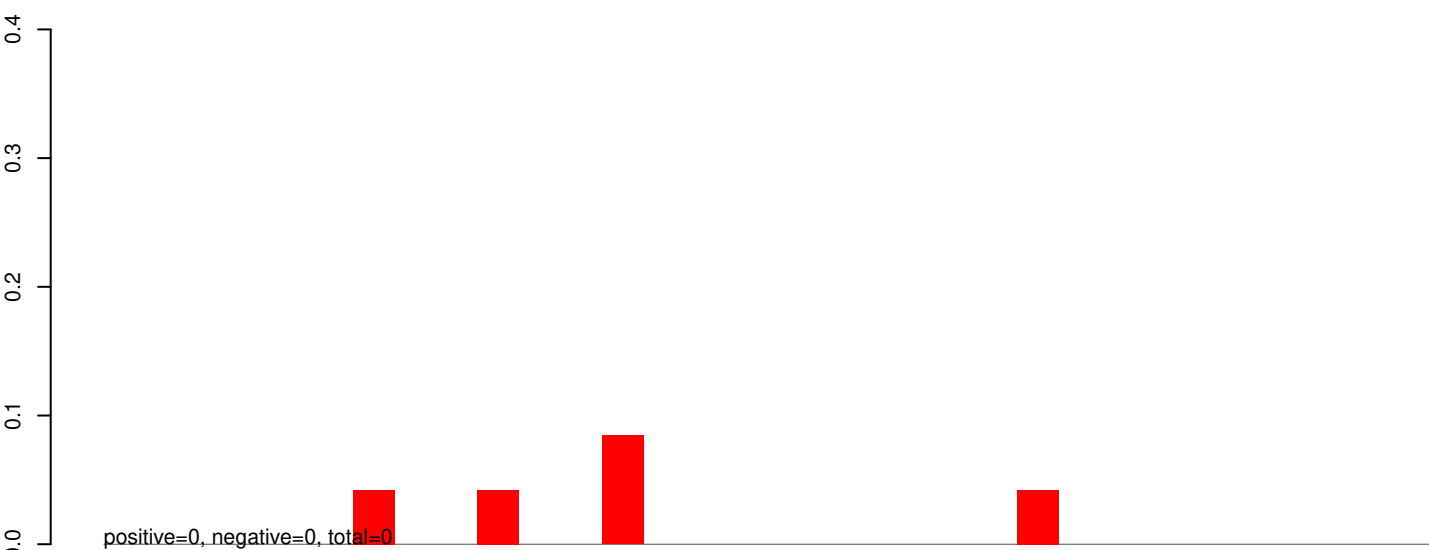




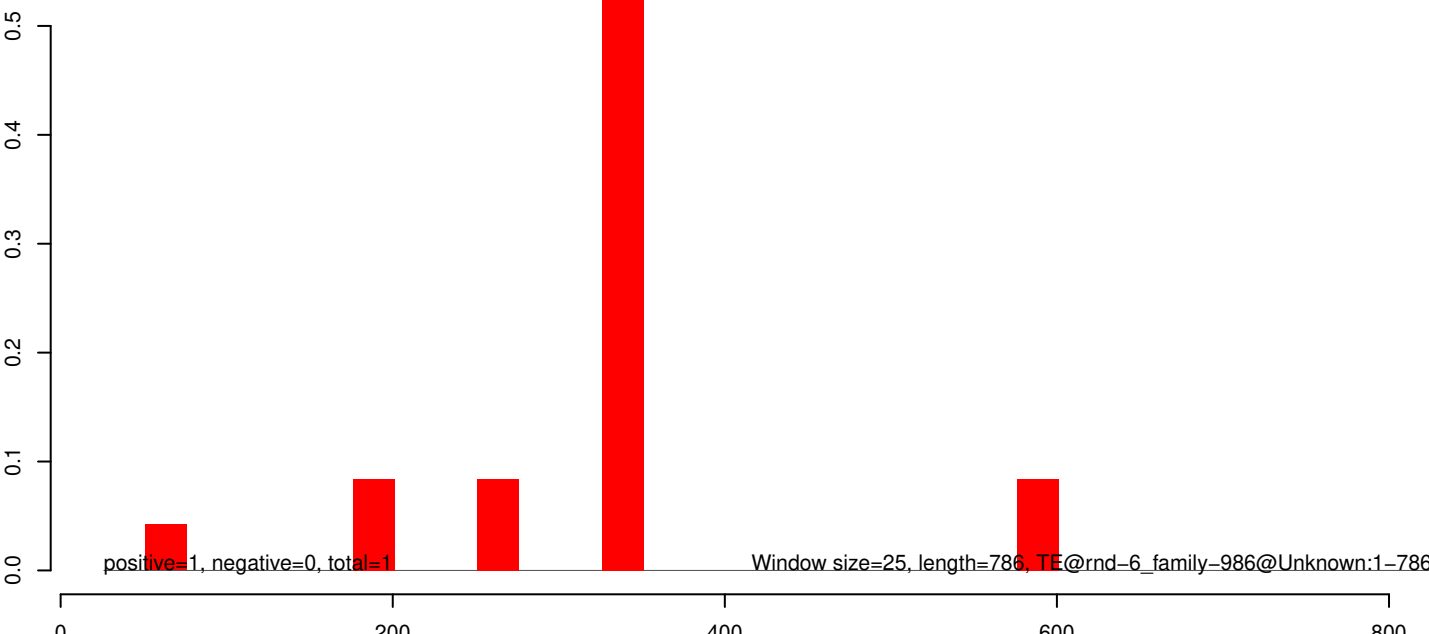
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



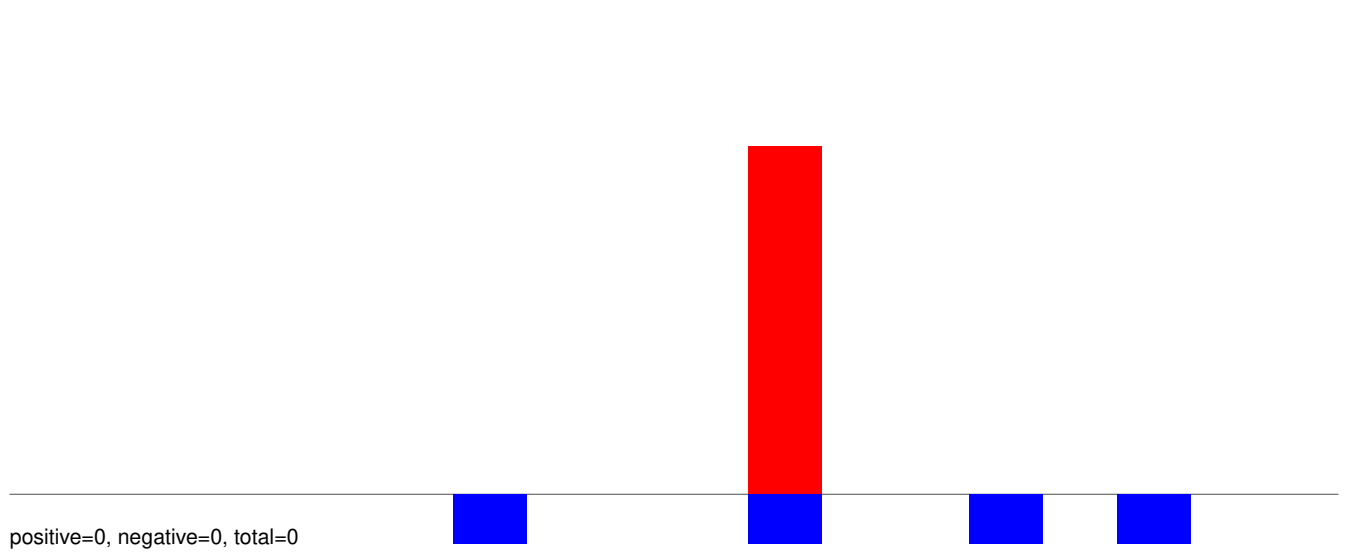
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



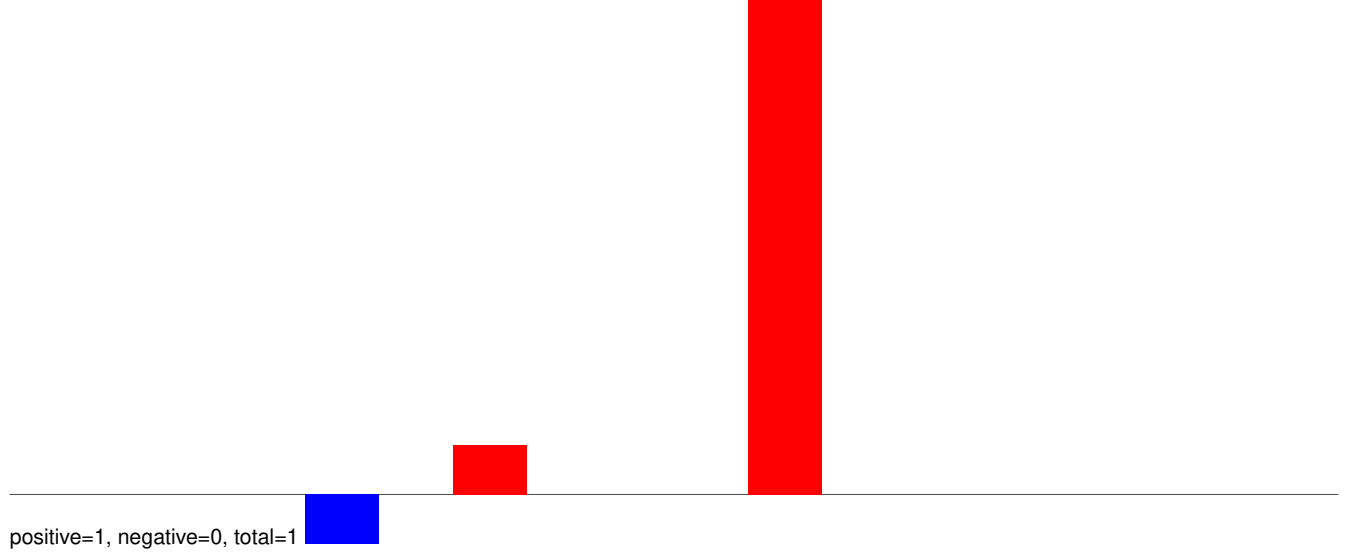
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



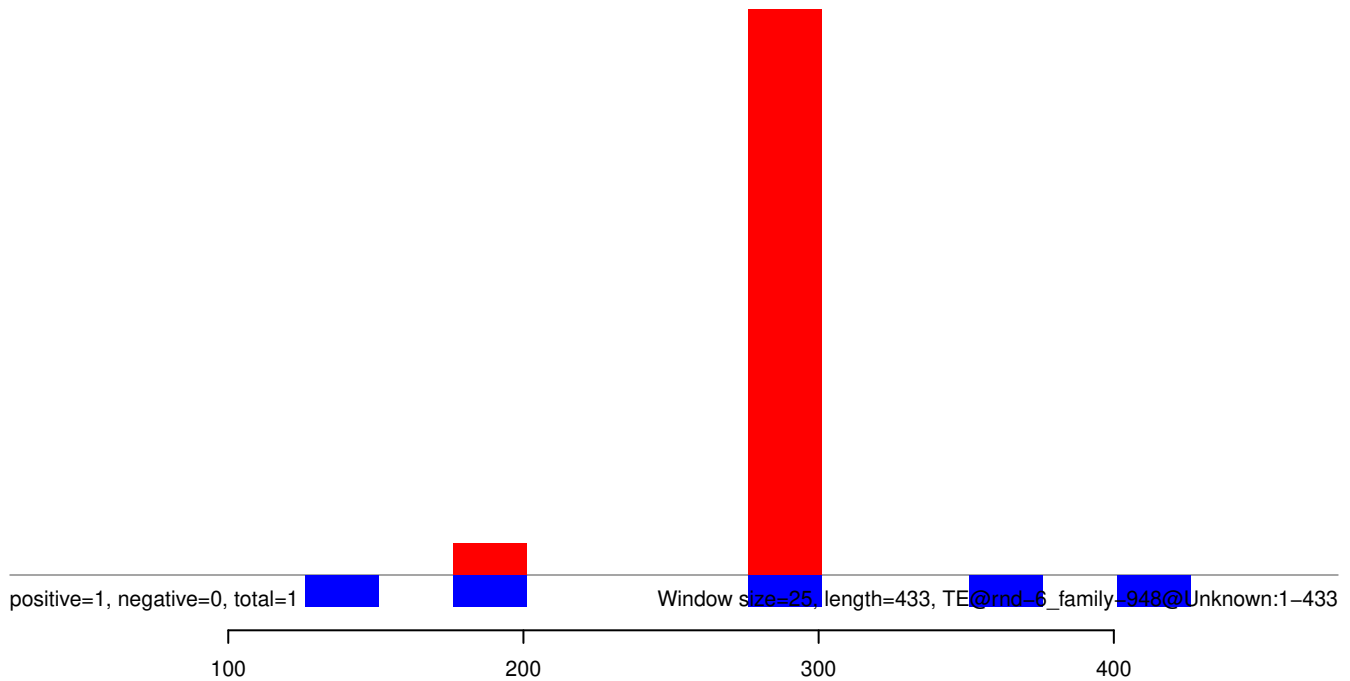
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



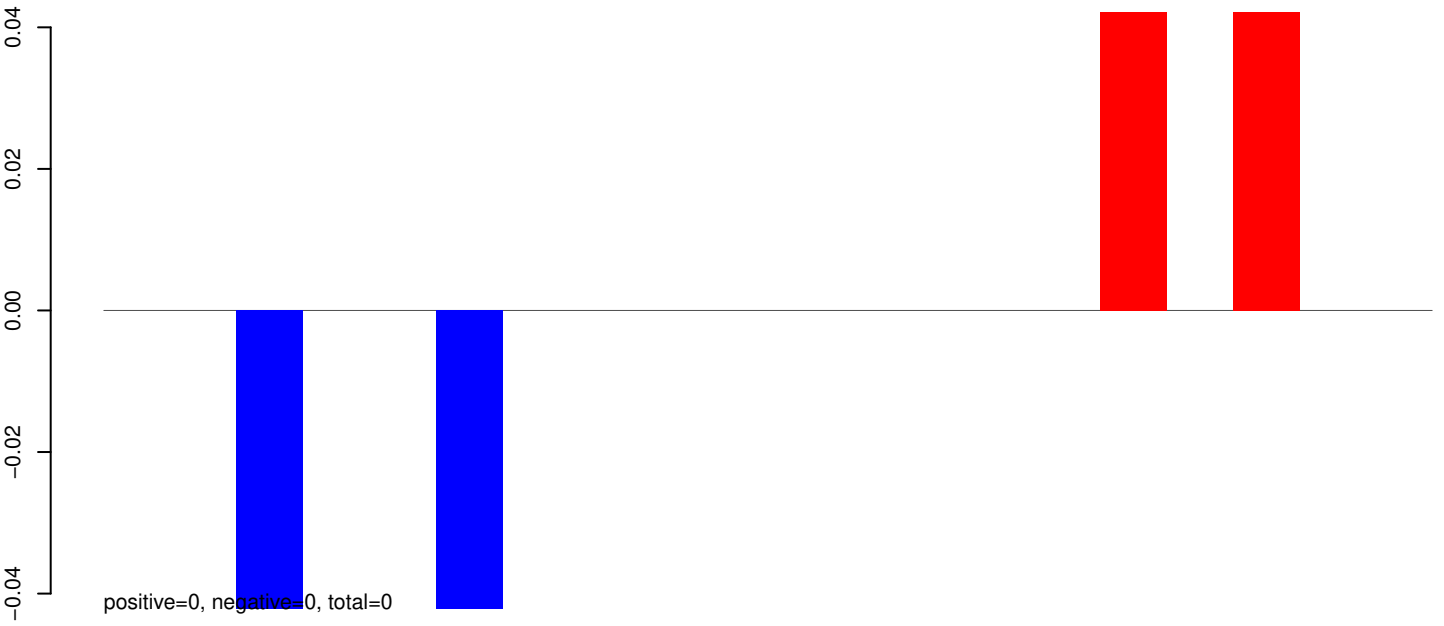
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



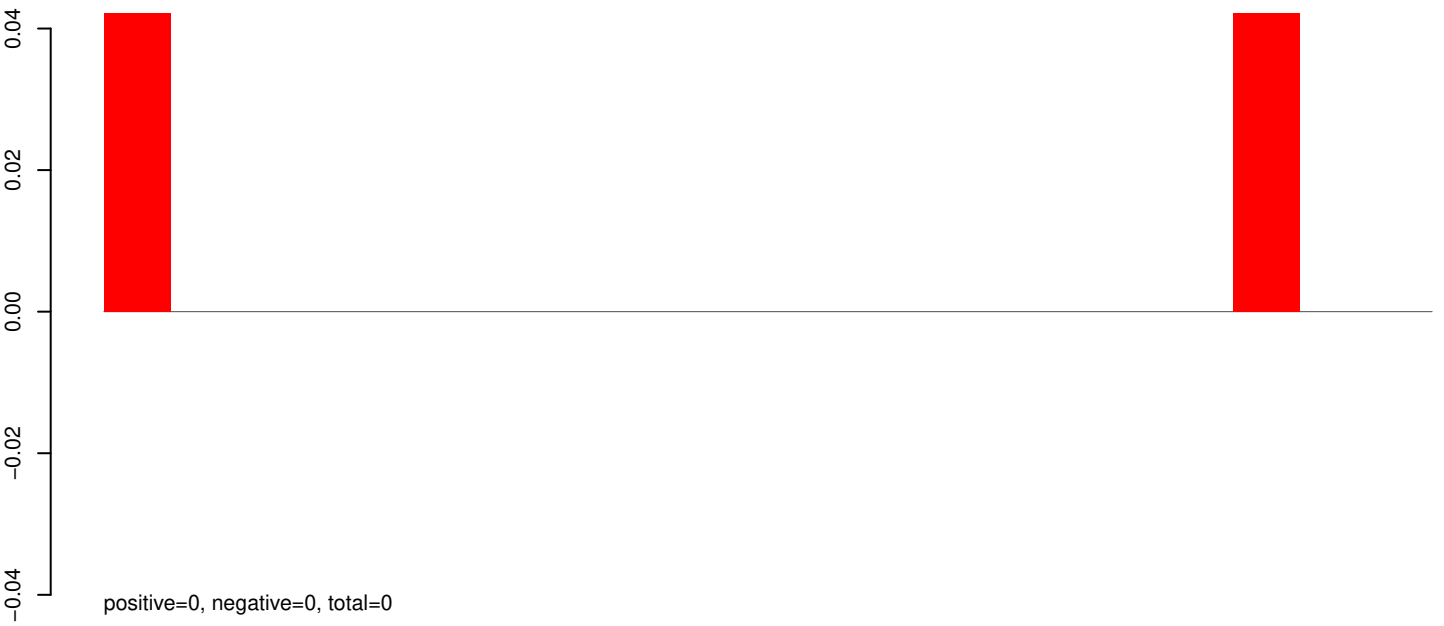
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



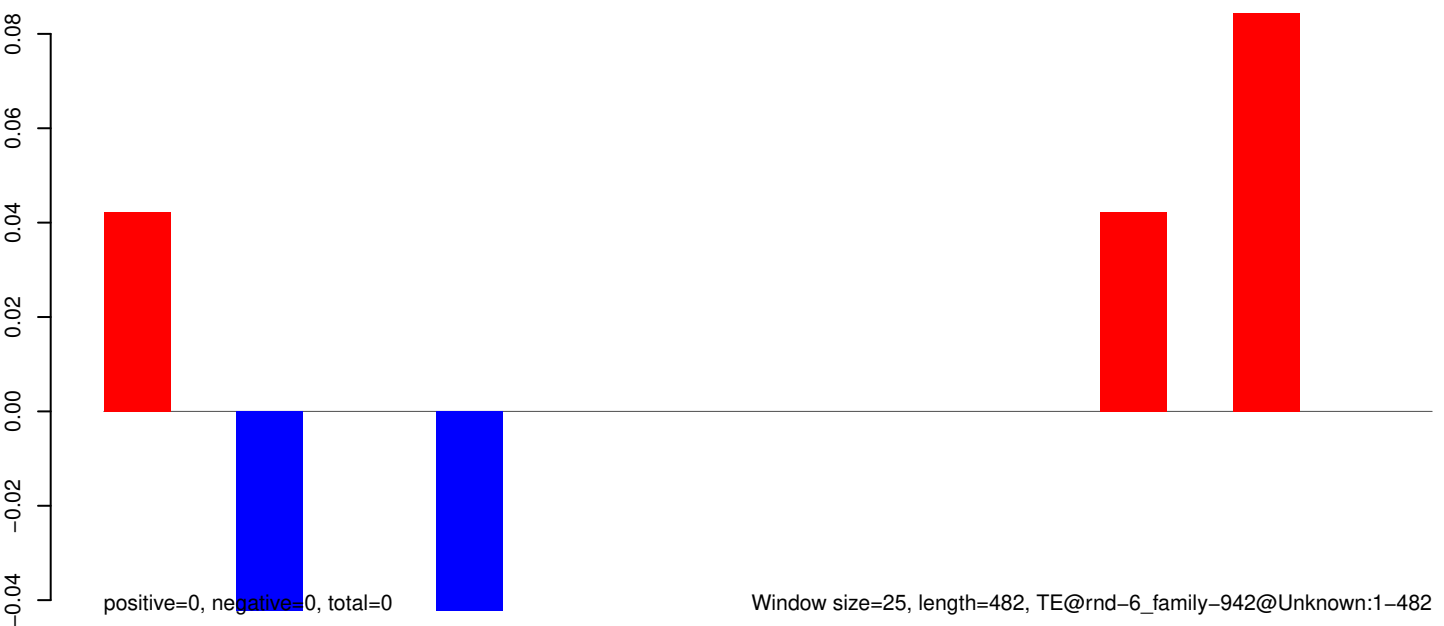
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



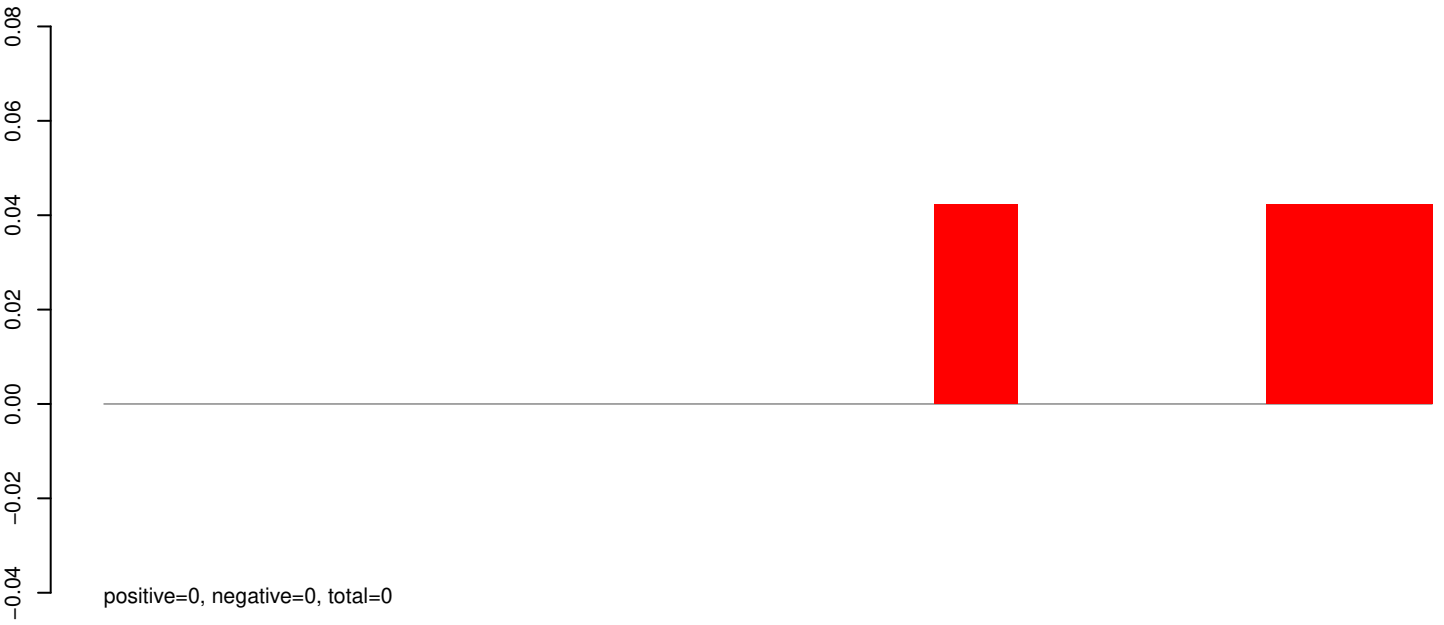
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



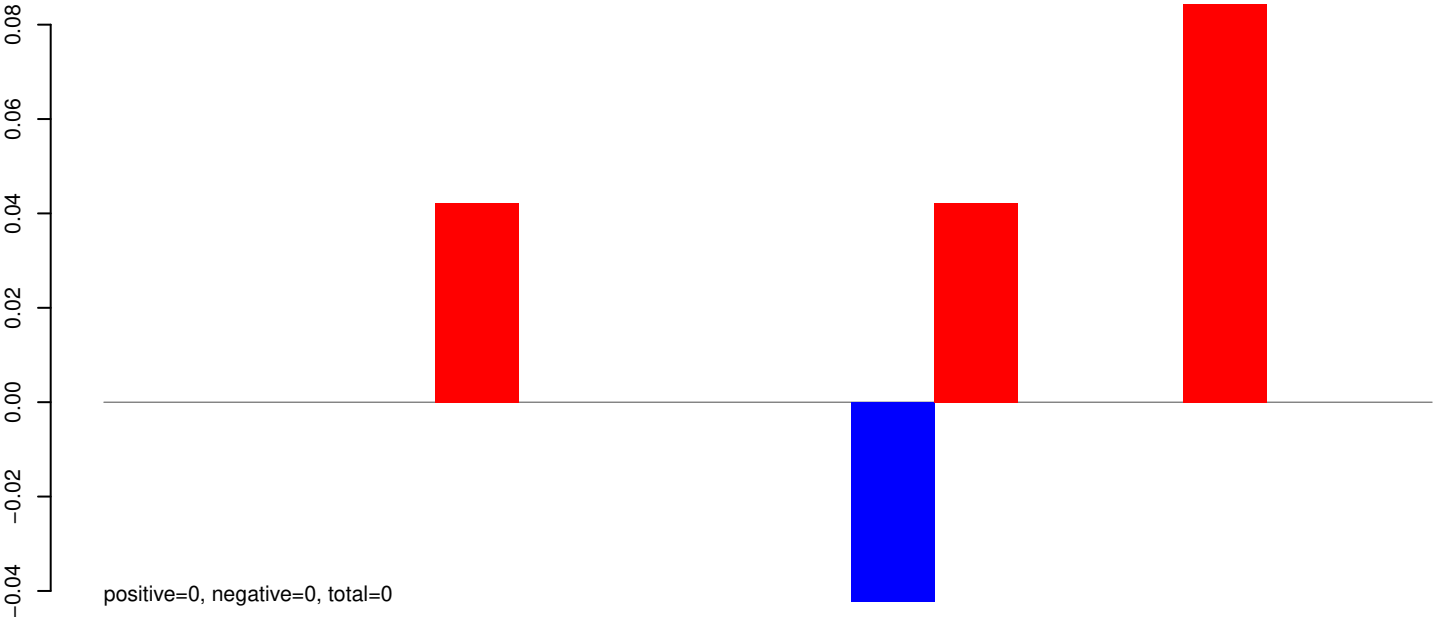
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



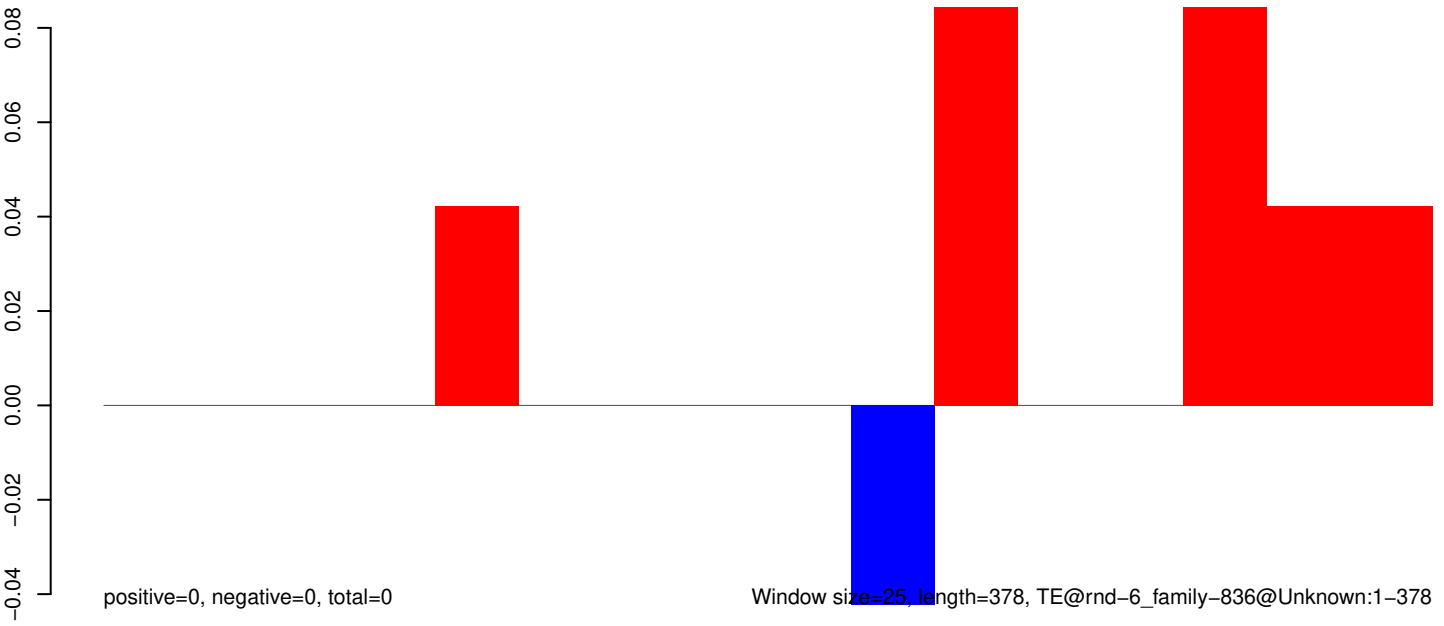
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



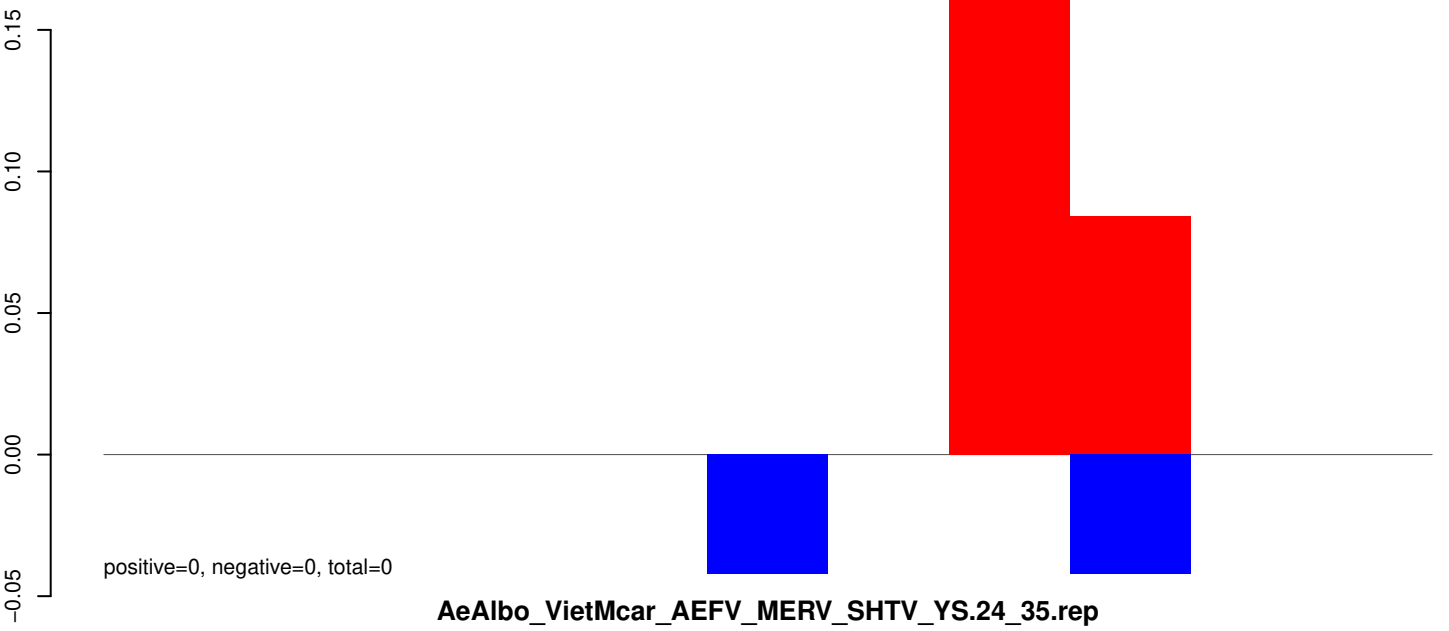
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



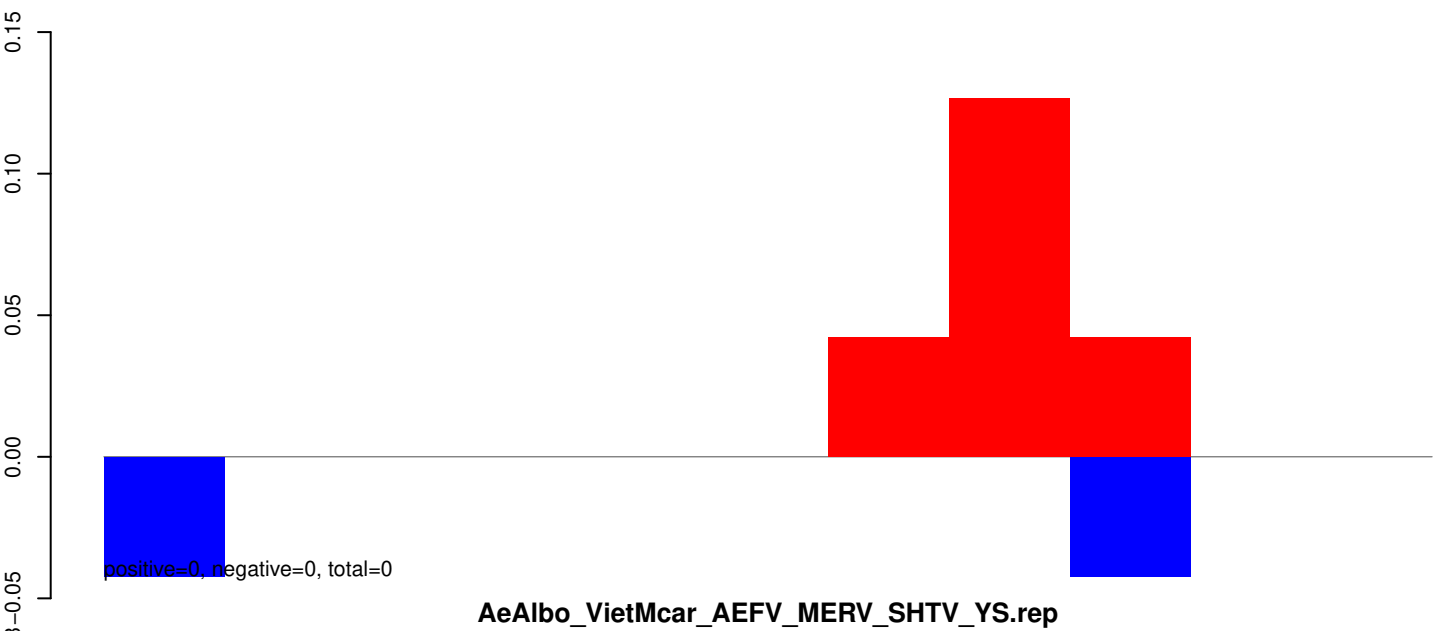
Window size=25, length=378, TE@rnd-6\_family-836@Unknown:1-378

100 200 300 400

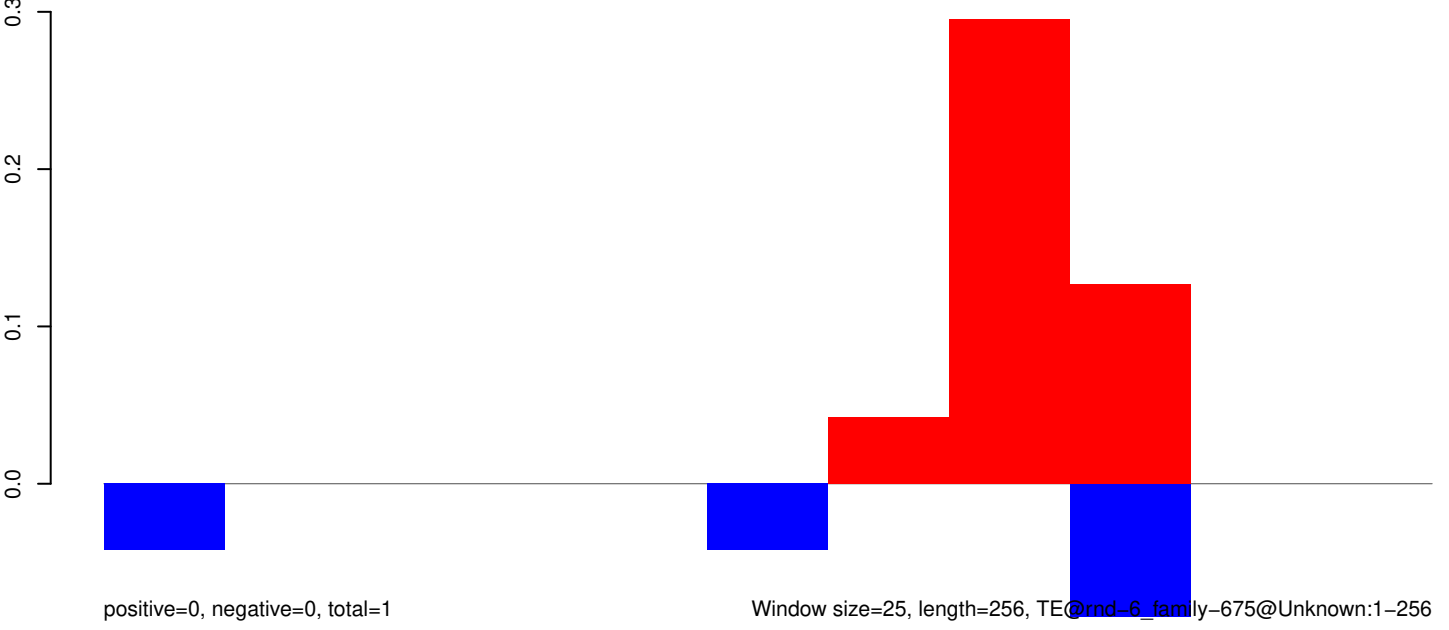
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

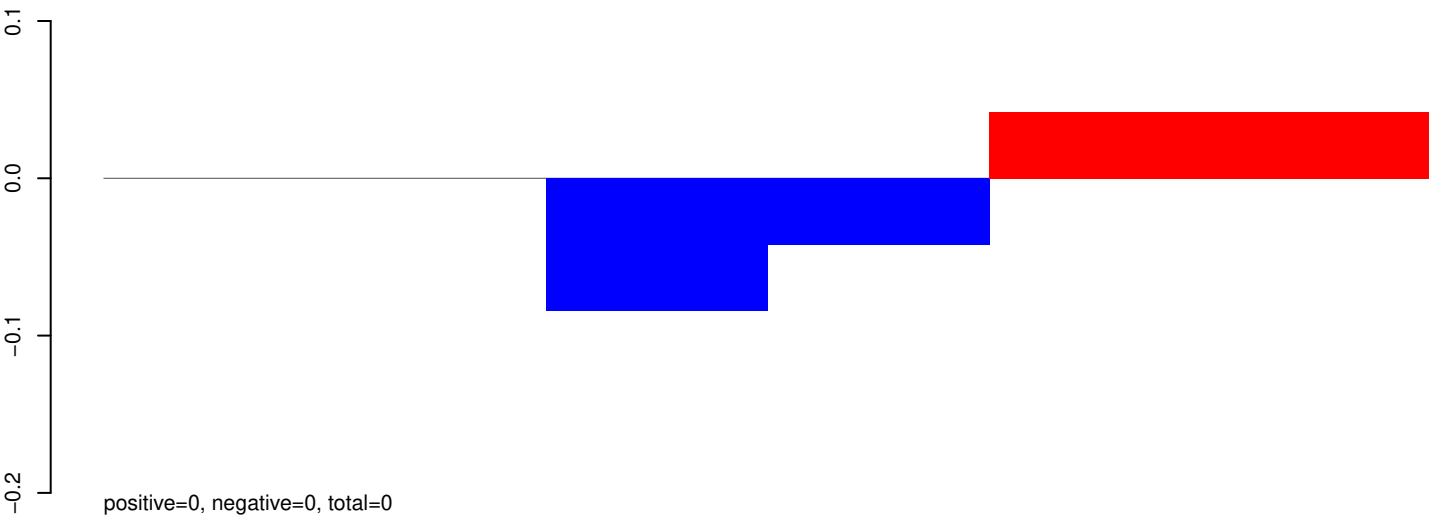


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

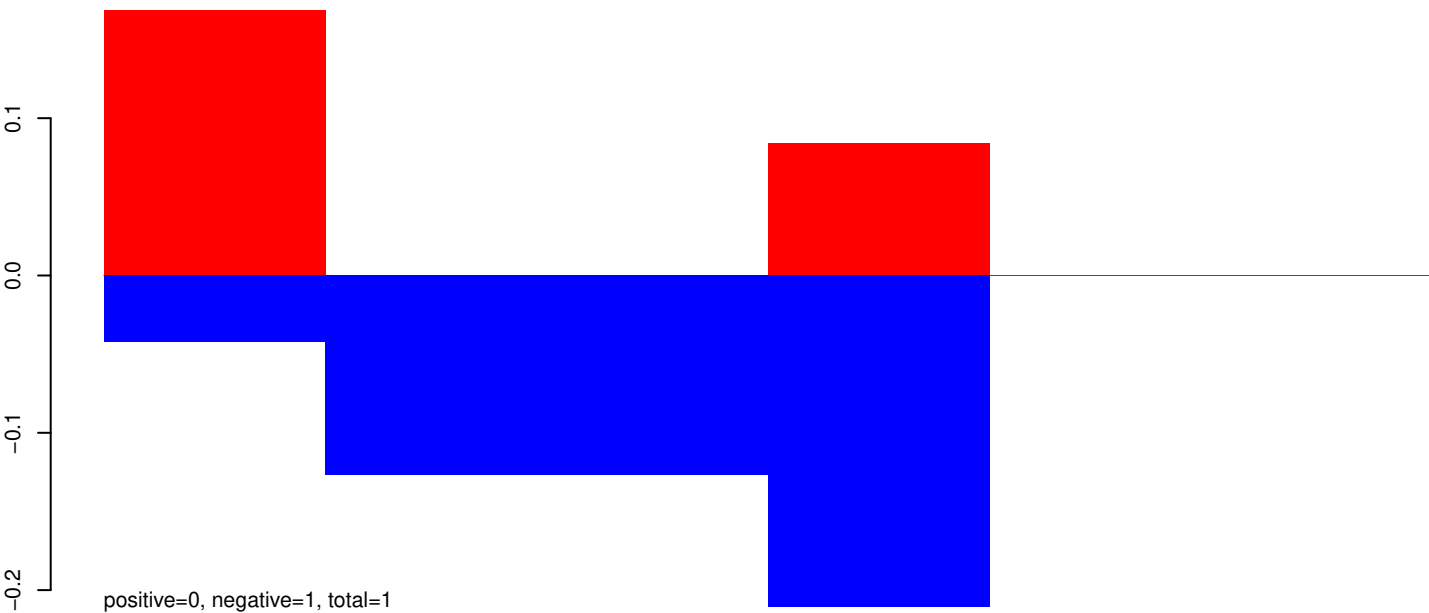




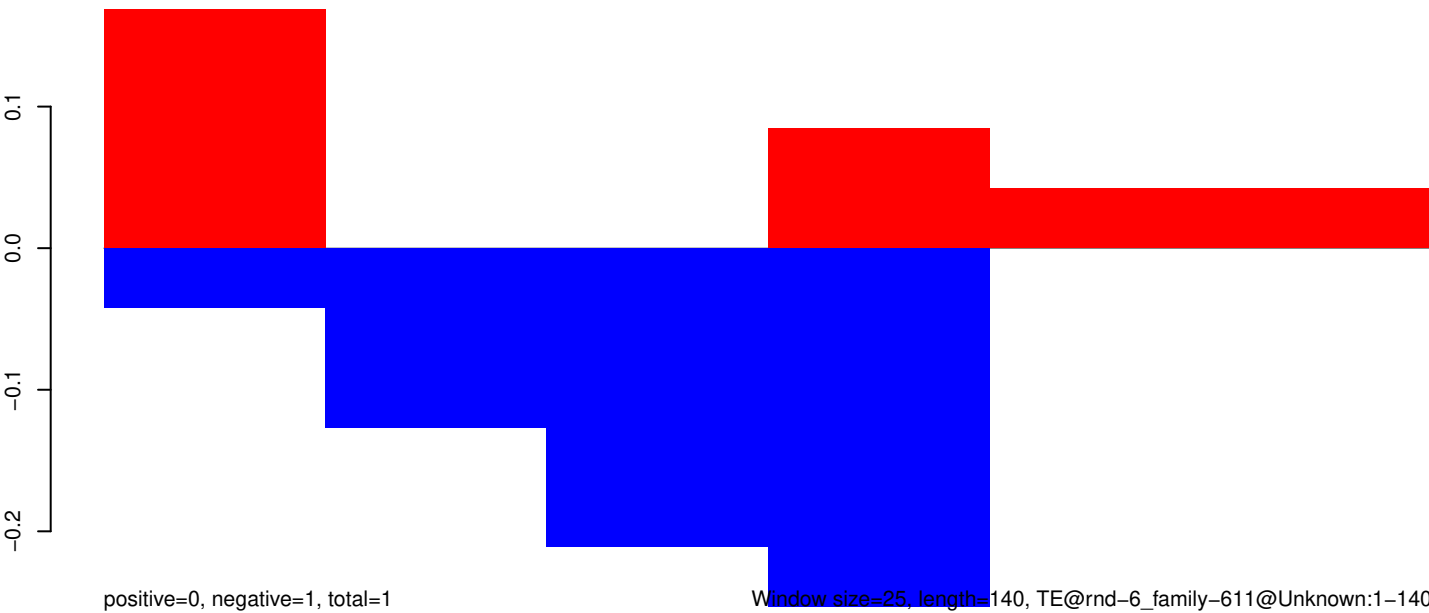
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



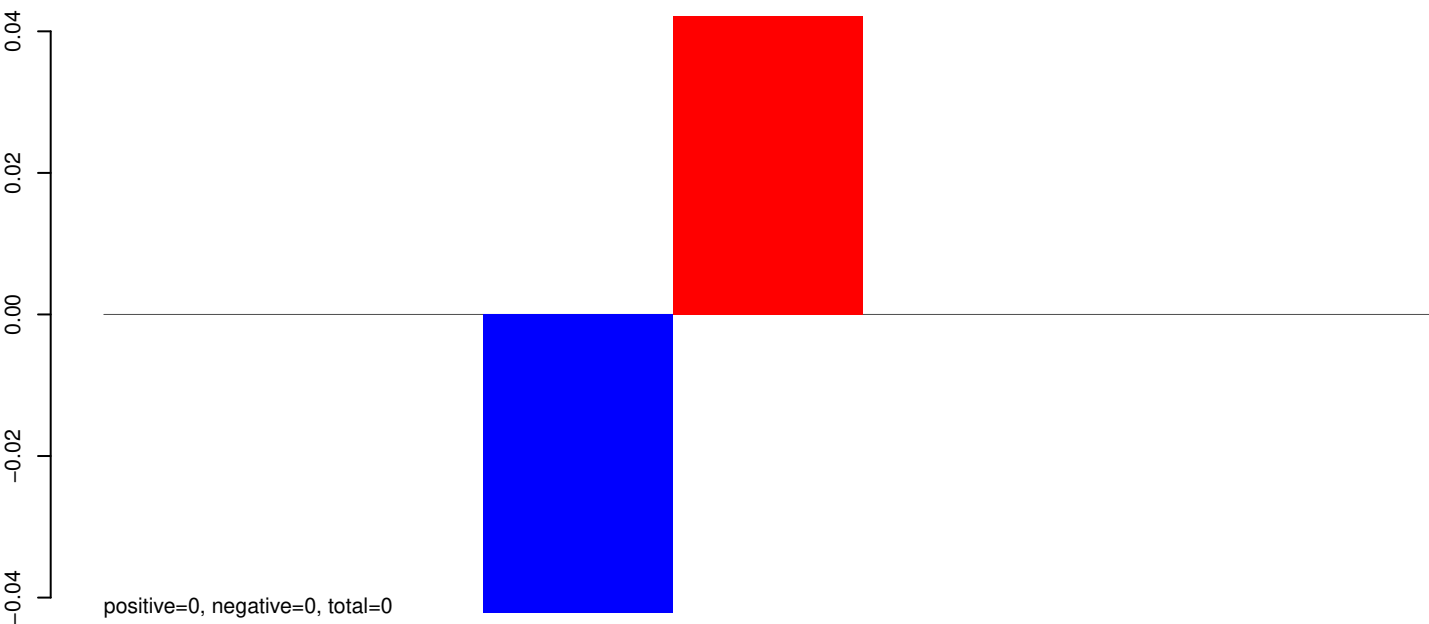
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



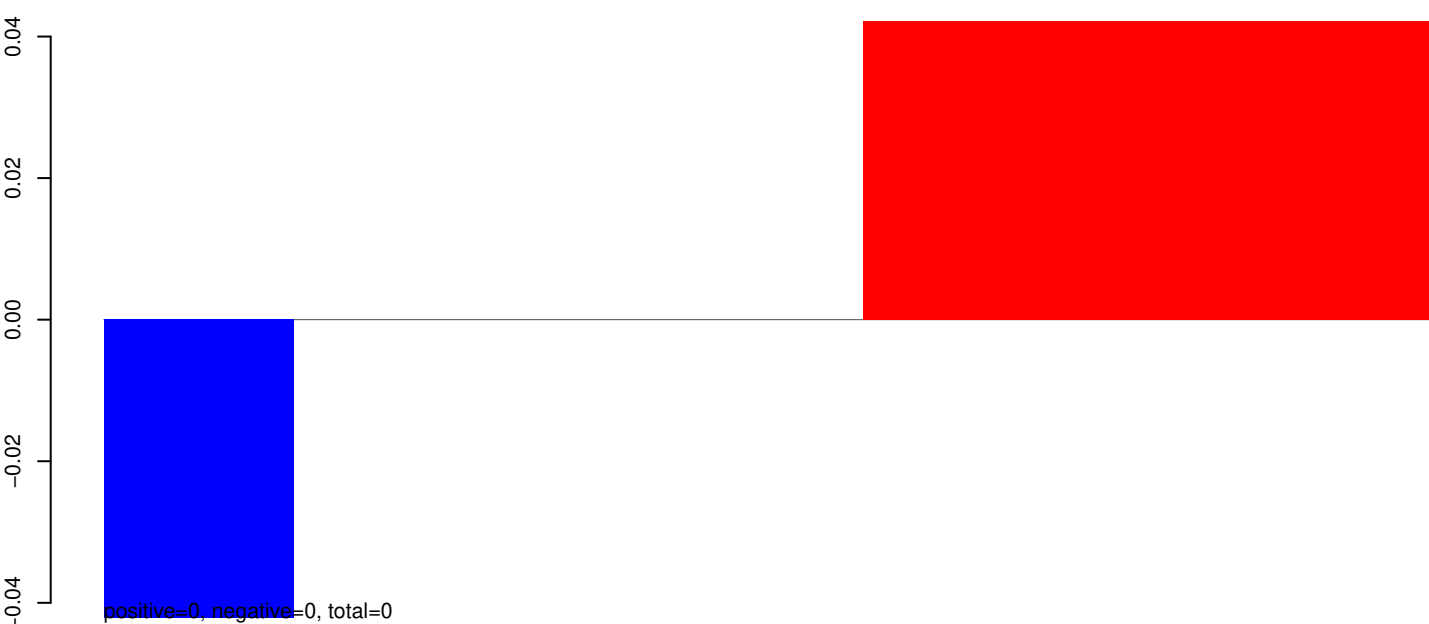
Window size=25, length=140, TE@rnd-6\_family-611@Unknown:1-140

50 100 150

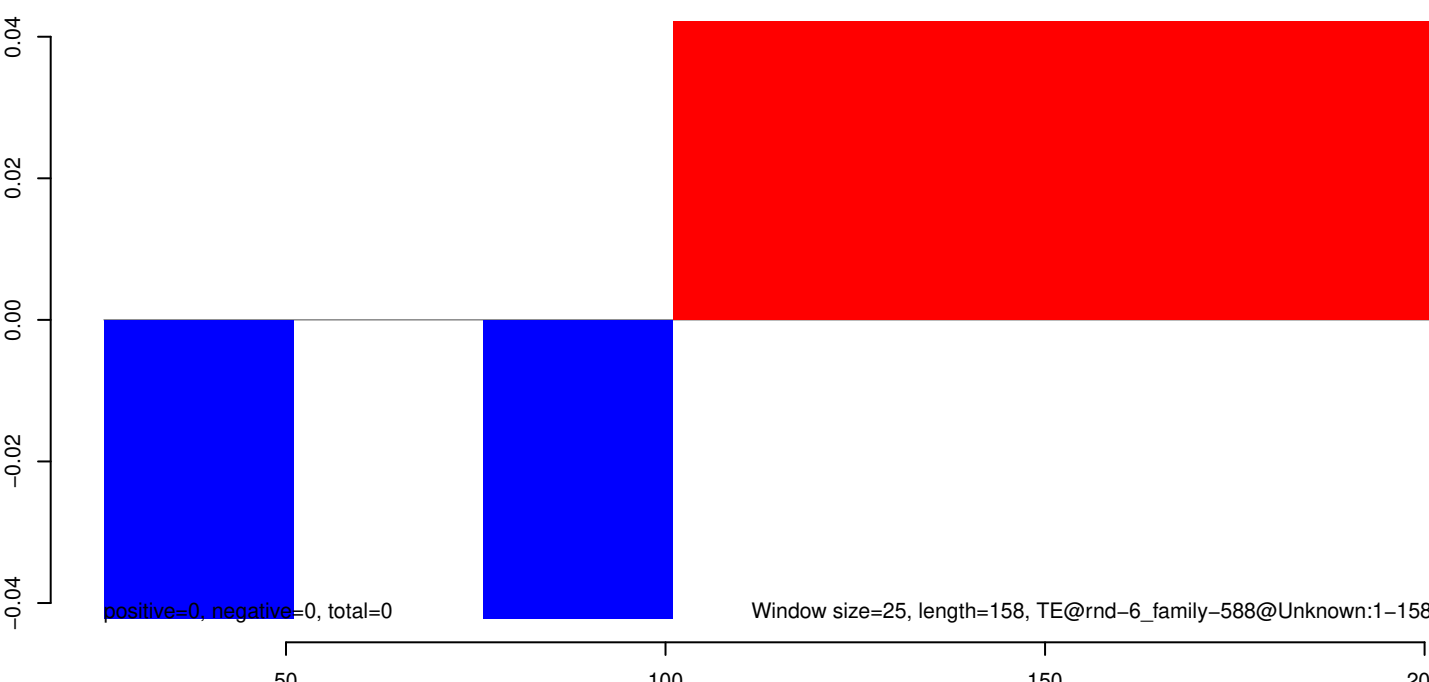
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



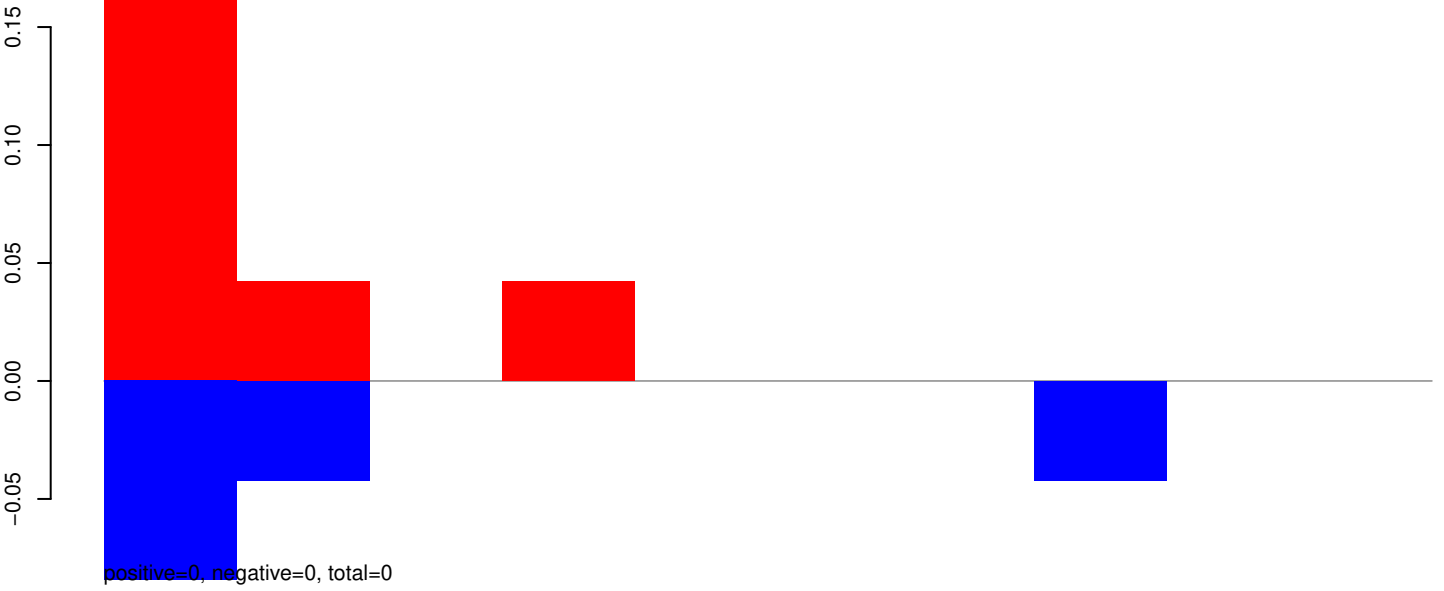
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



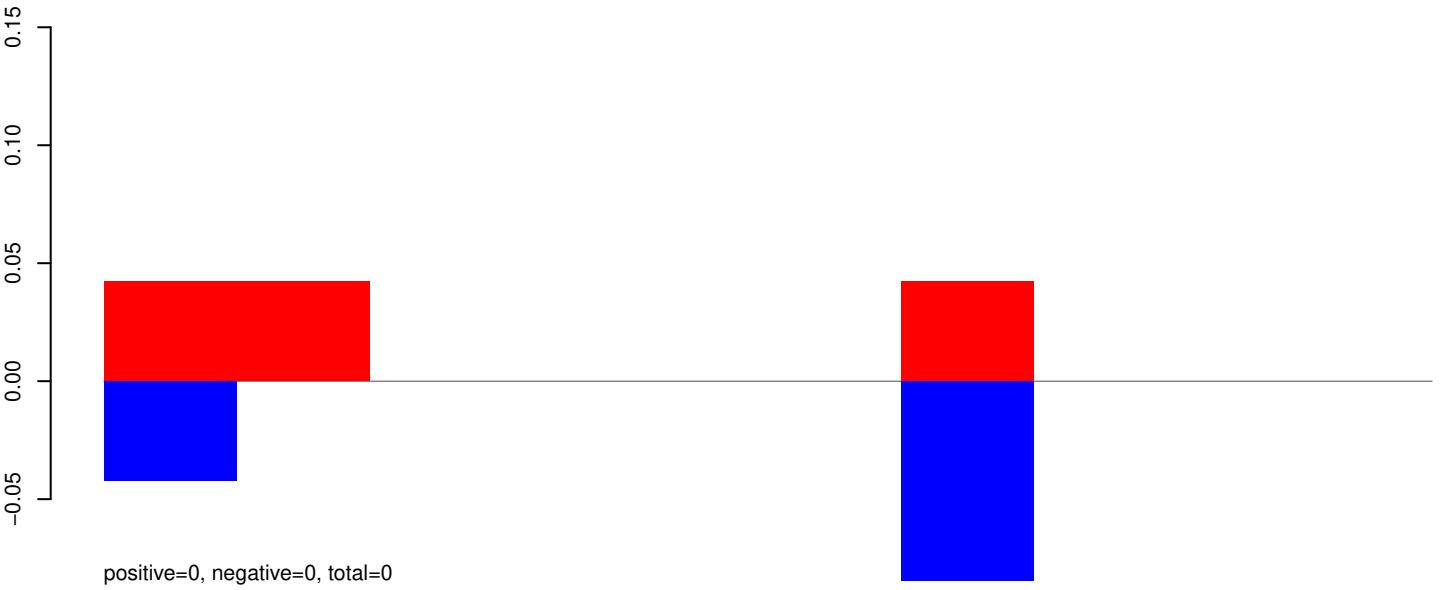
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



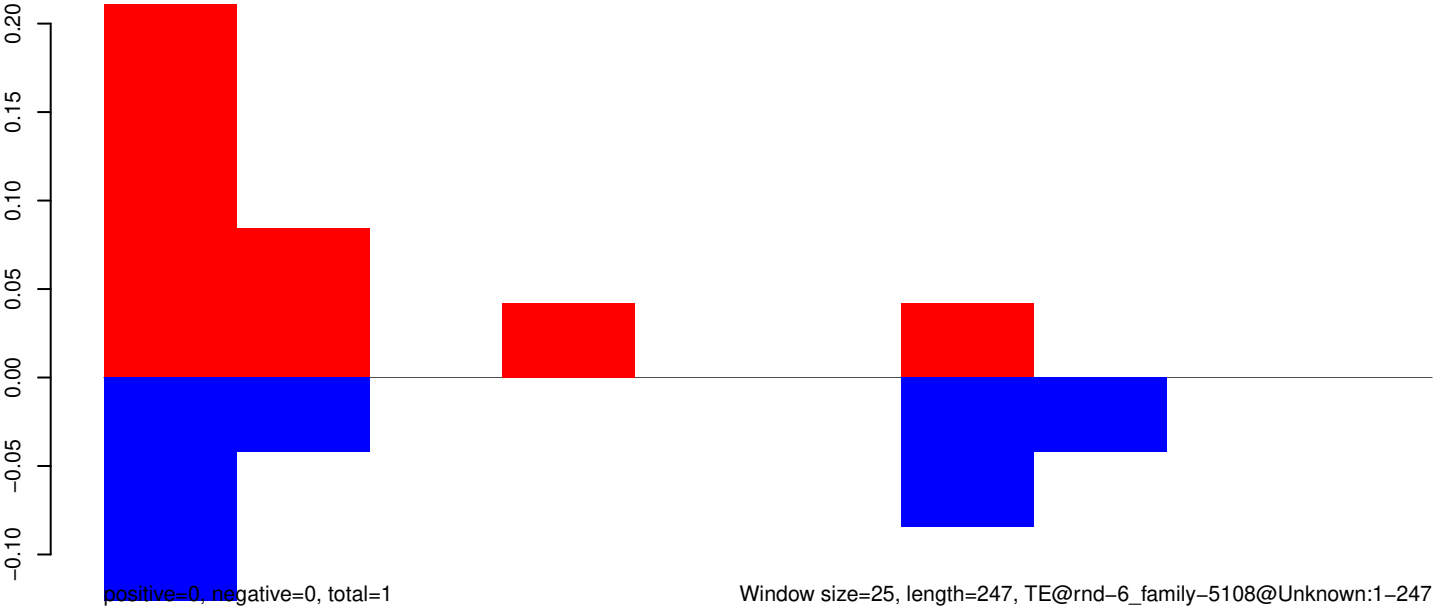
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



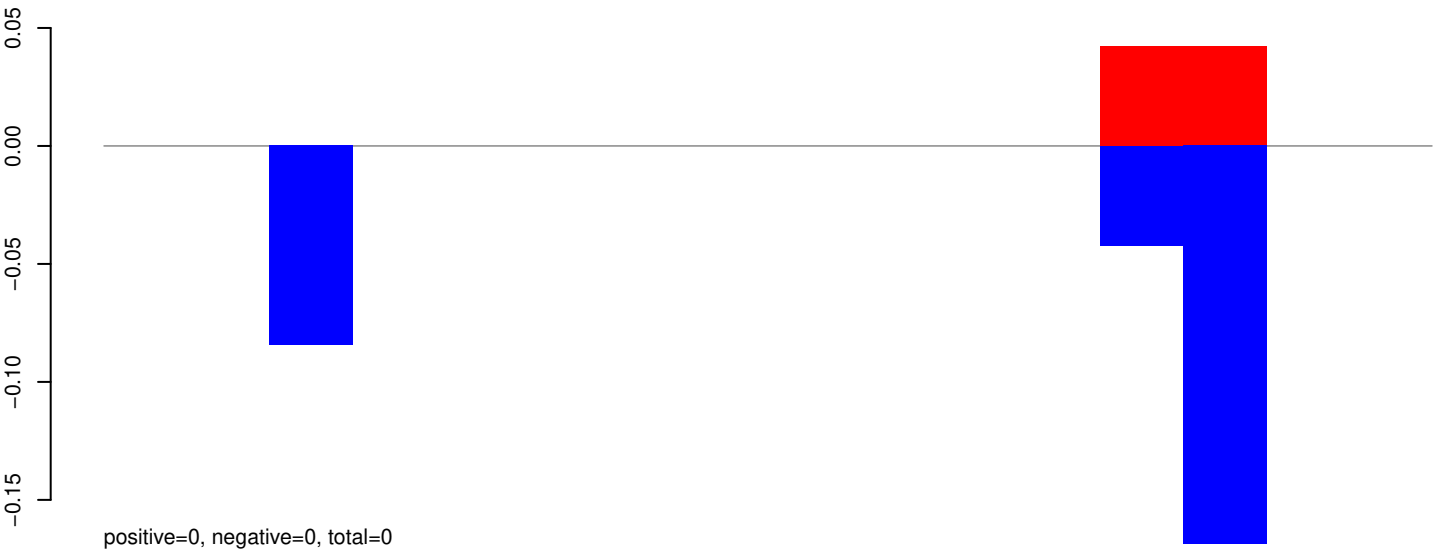
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



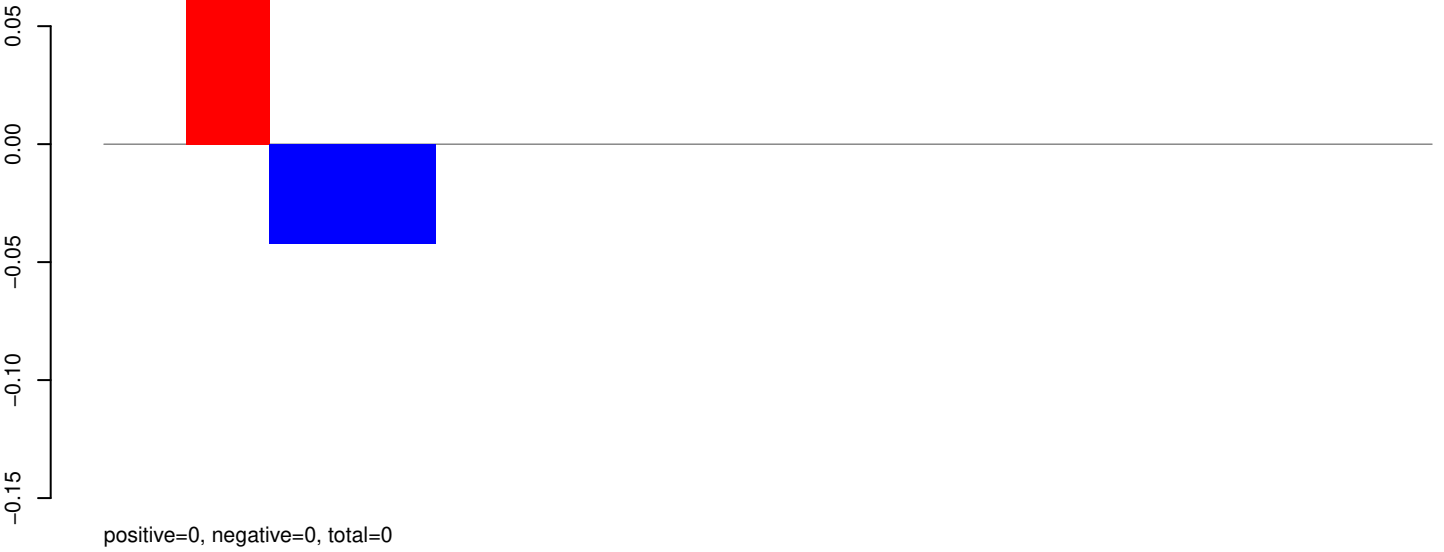
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



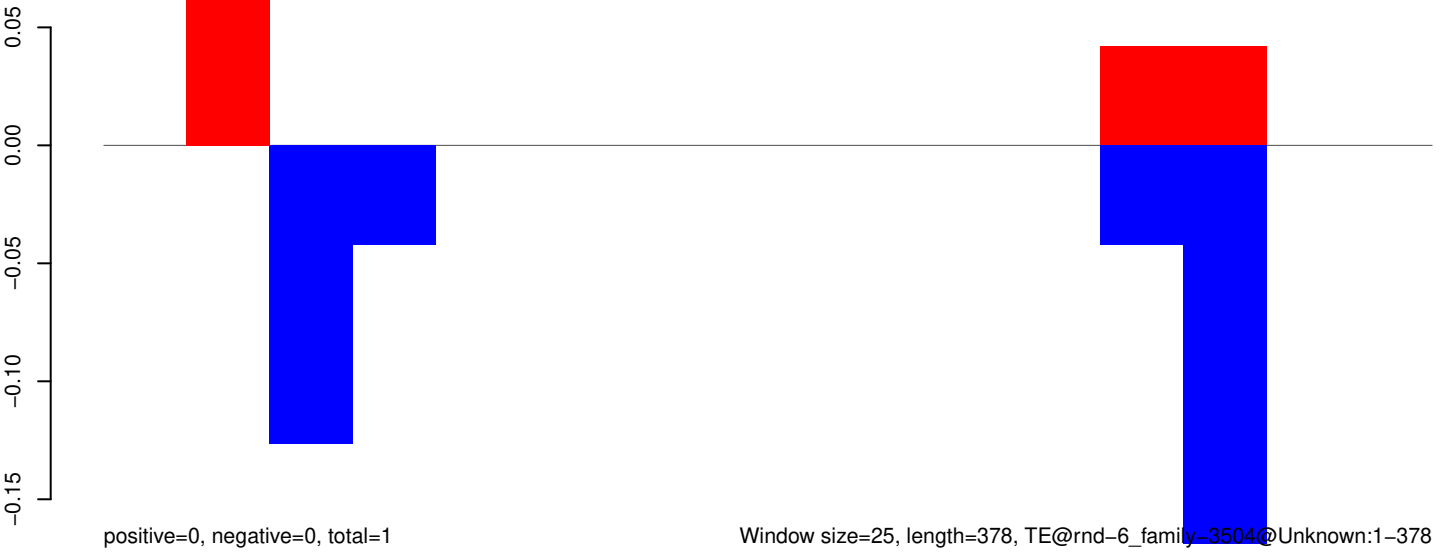
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



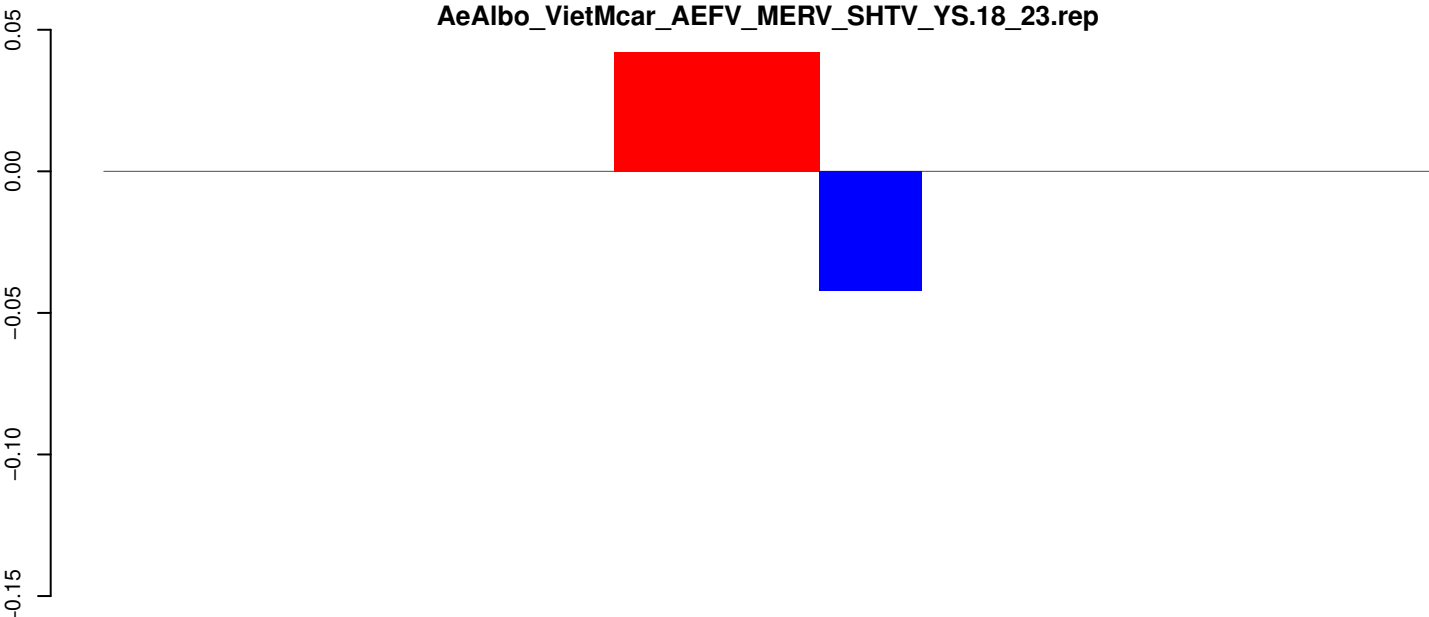
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

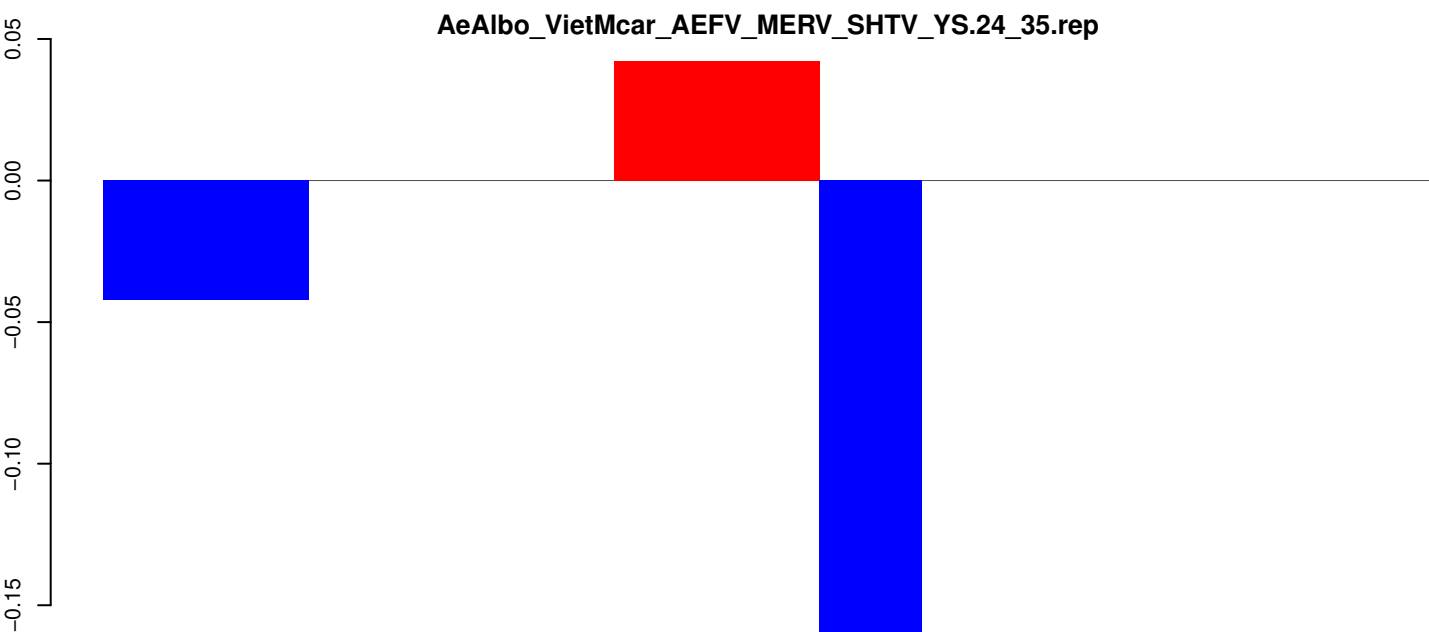


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



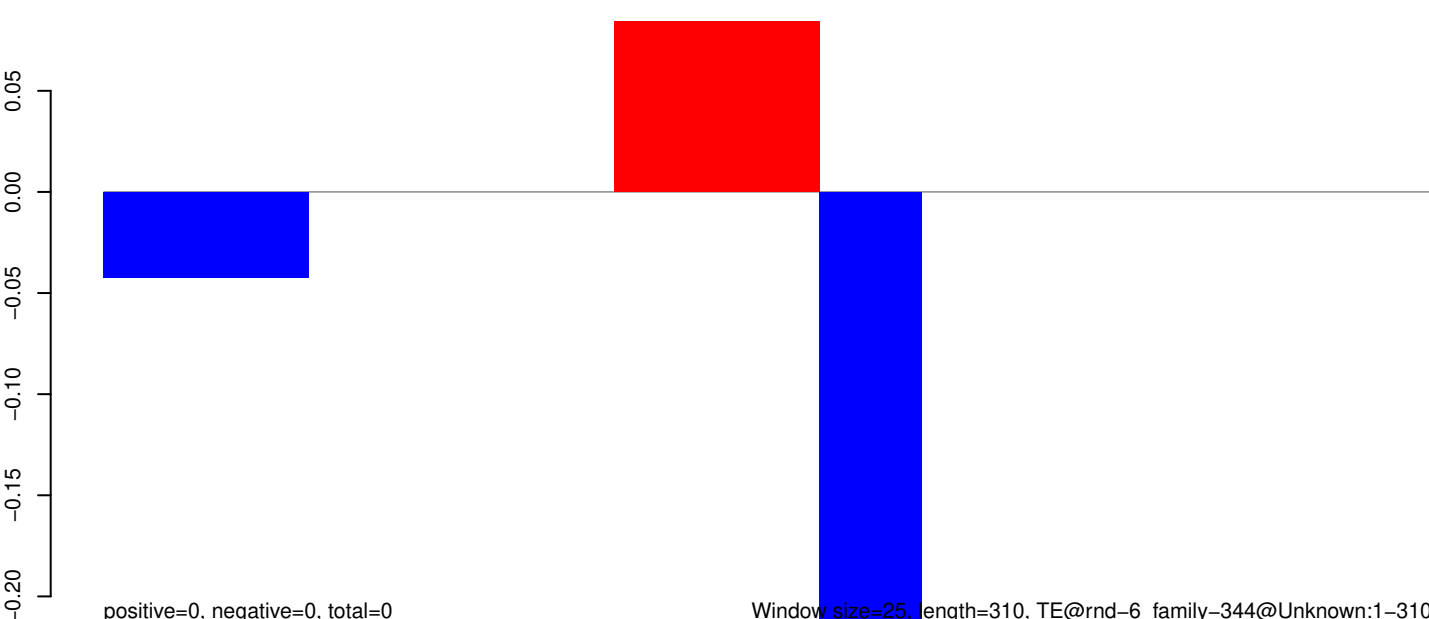
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

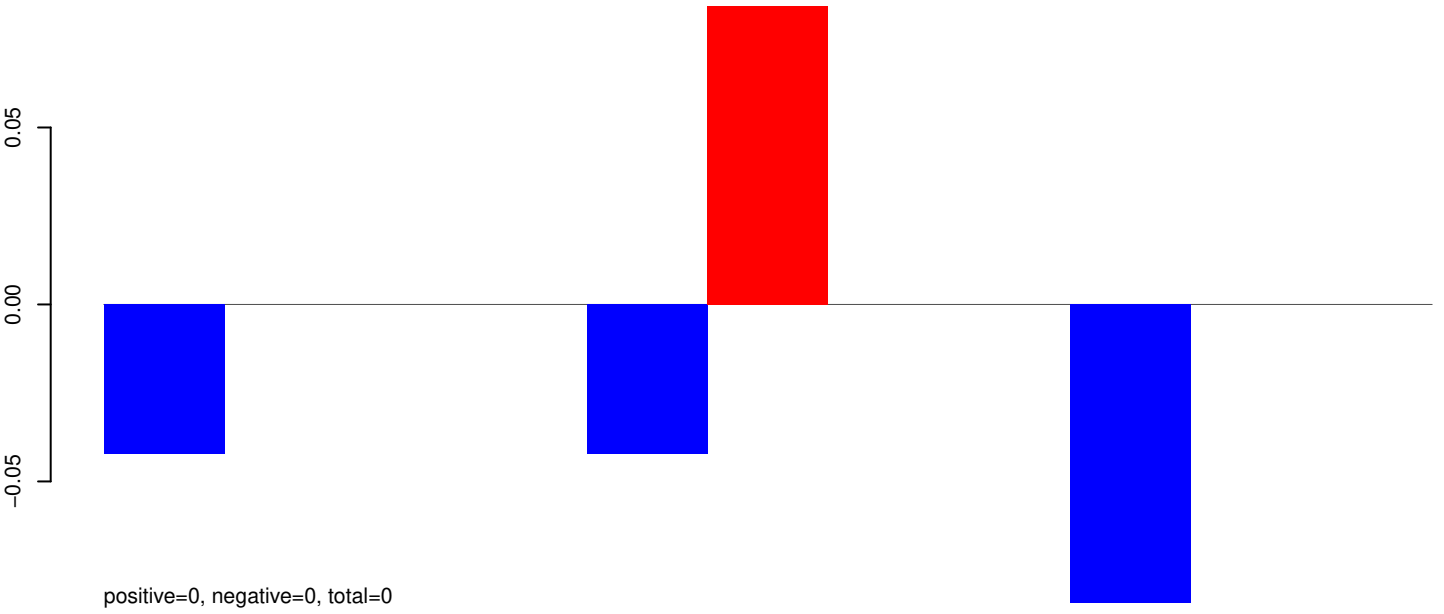


positive=0, negative=0, total=0

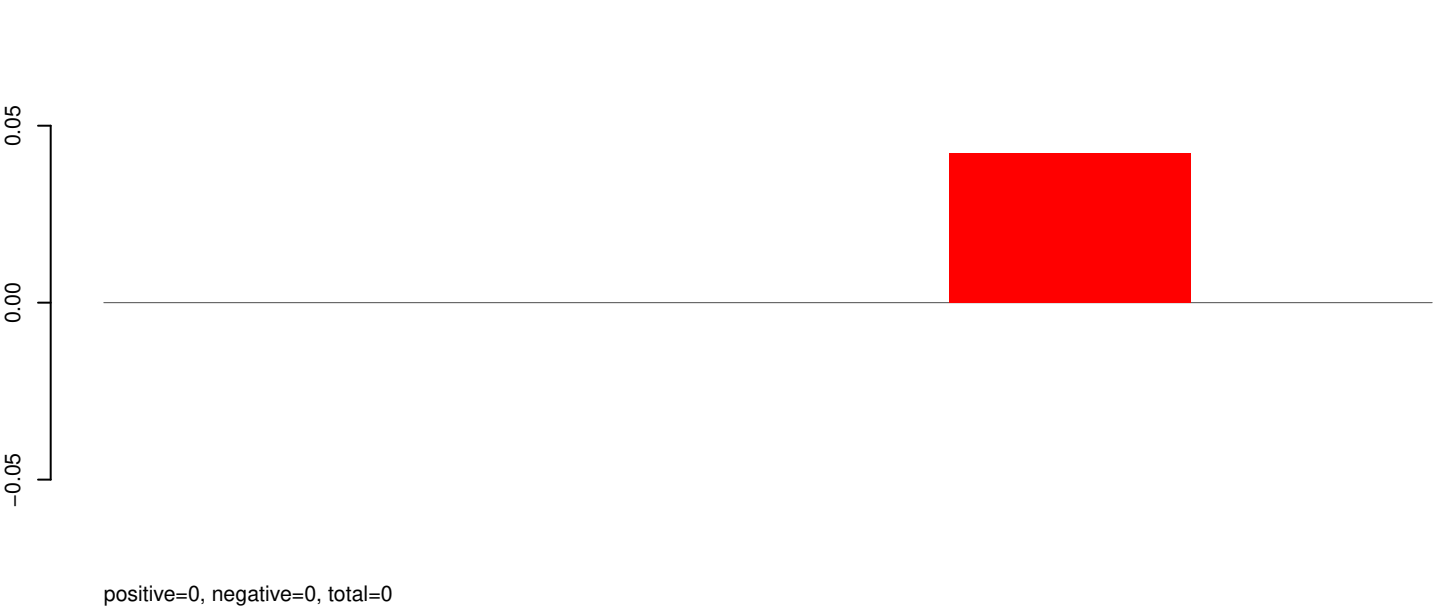
Window size=25, length=310, TE@rnd-6\_family-344@Unknown:1-310

50 100 150 200 250 300 350

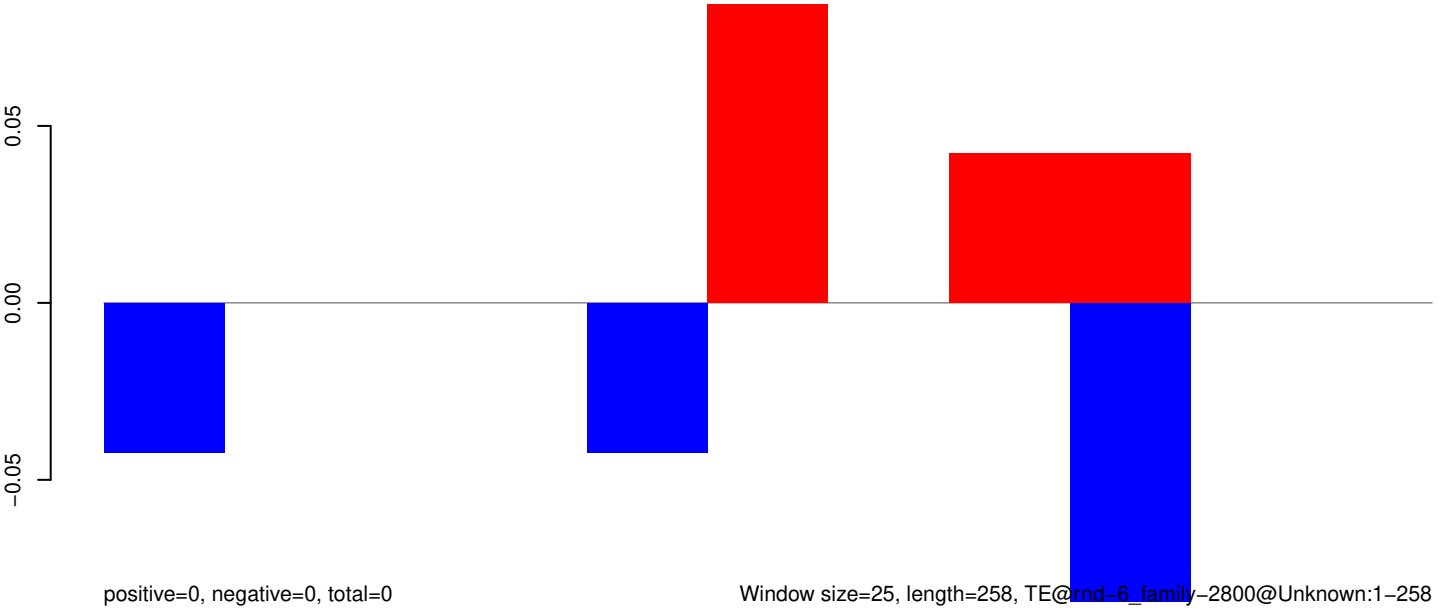
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



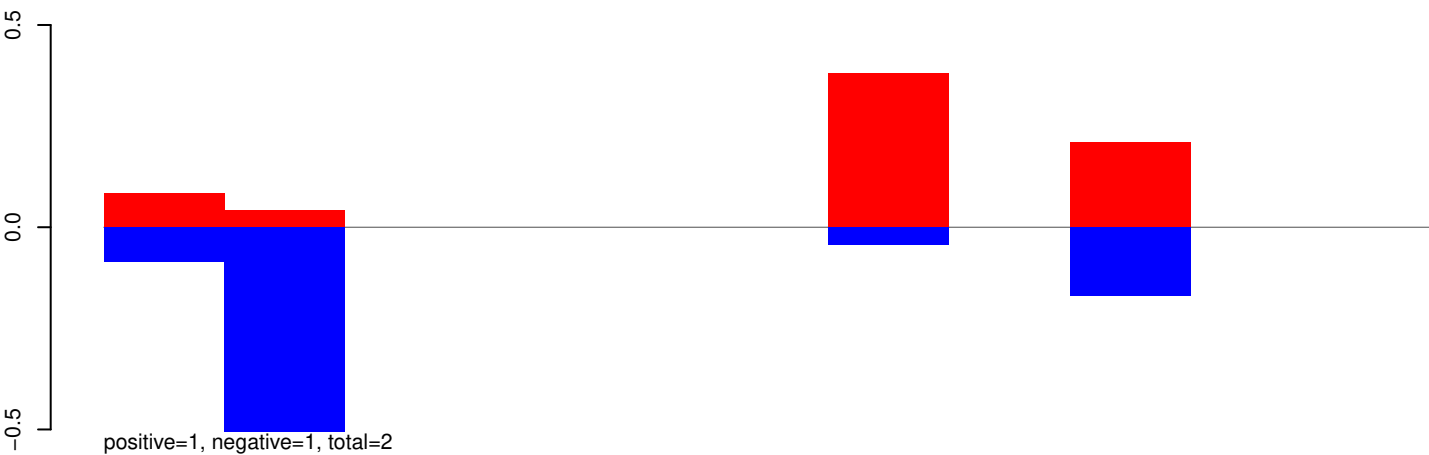
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



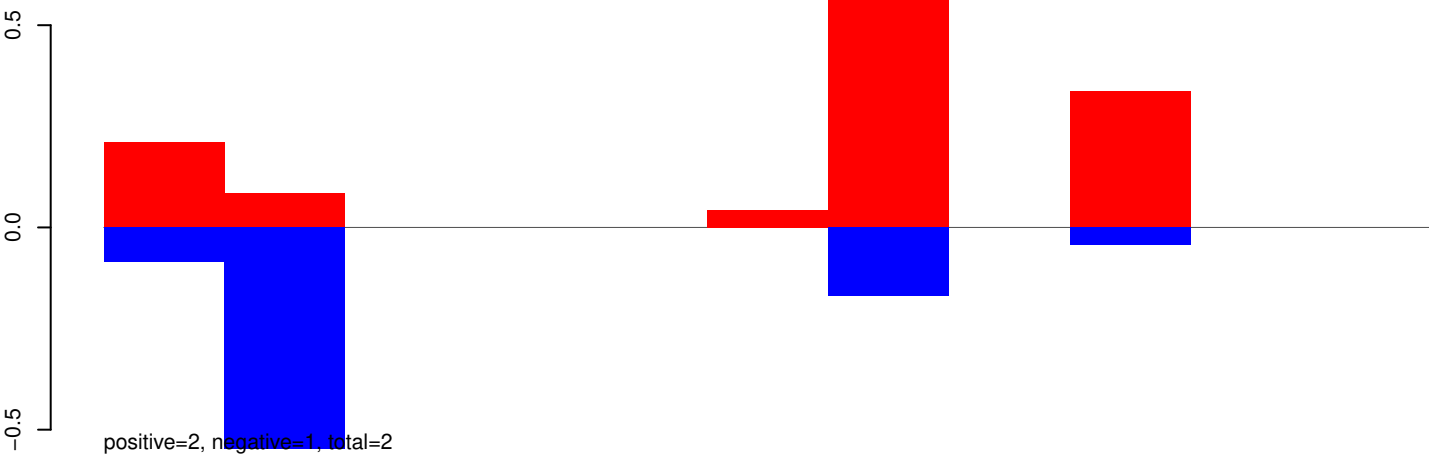
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



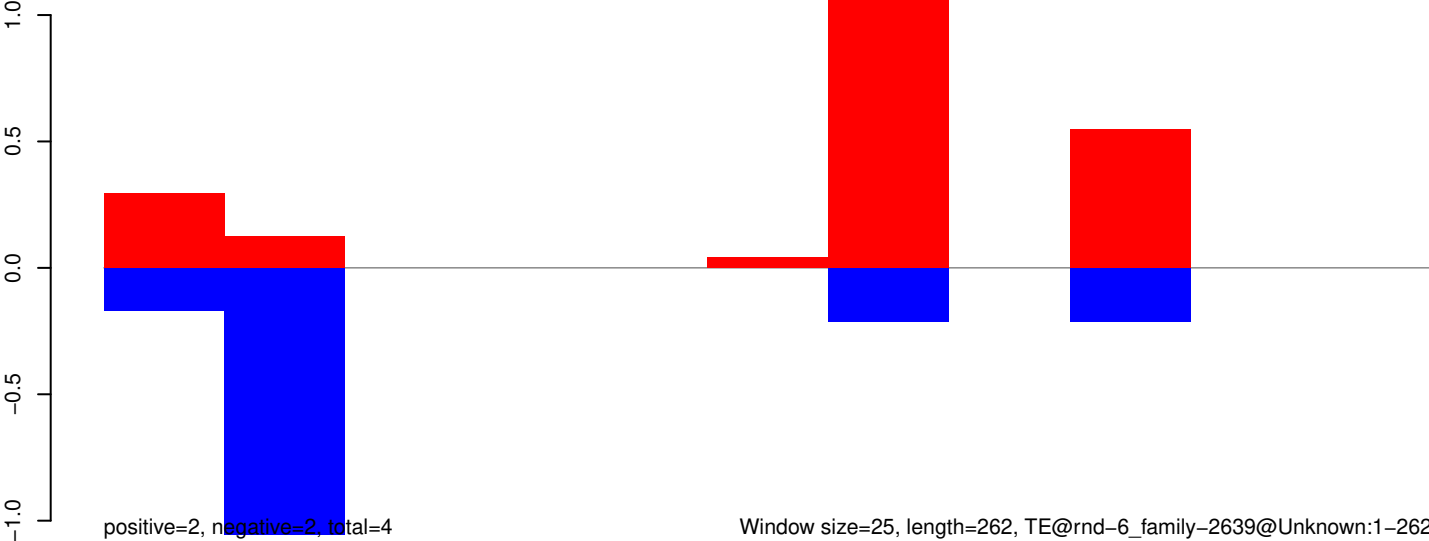
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



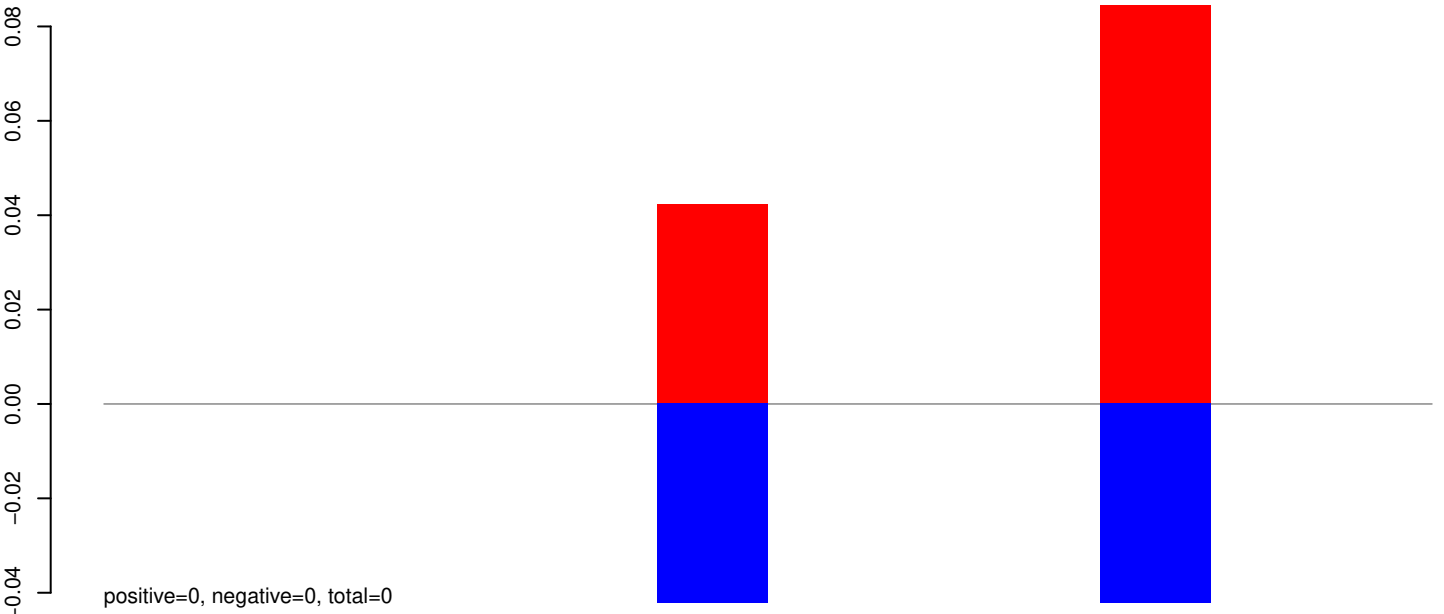
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



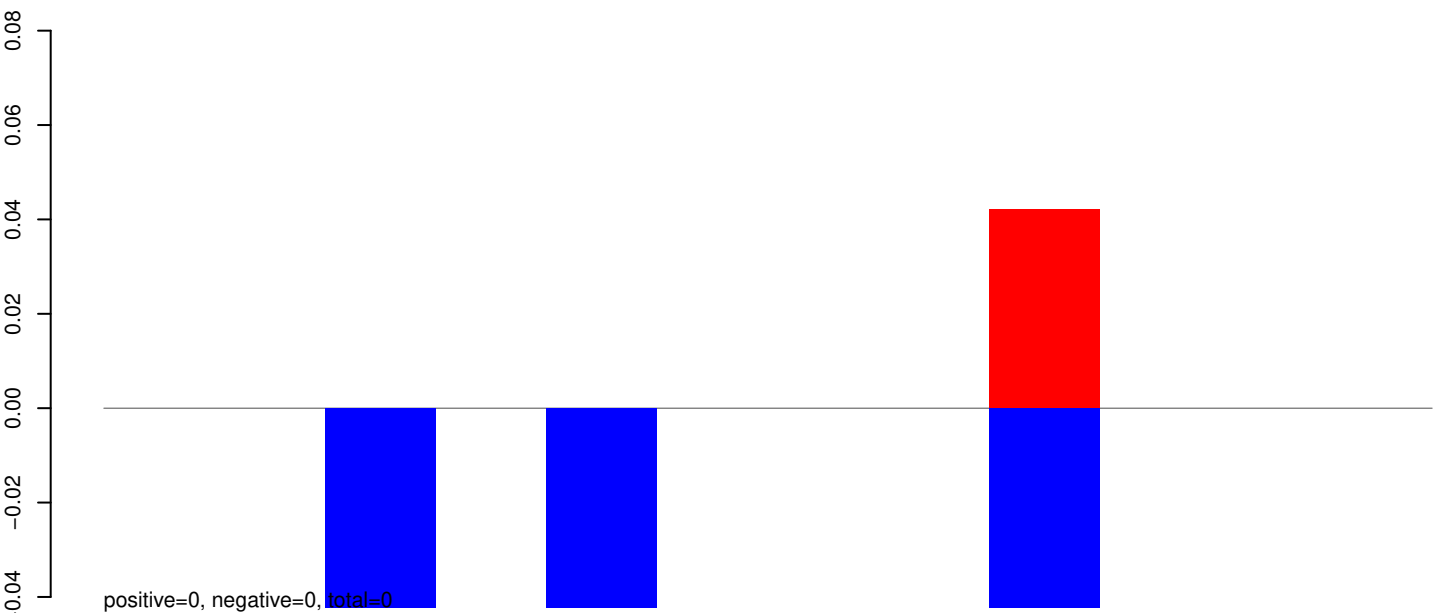
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



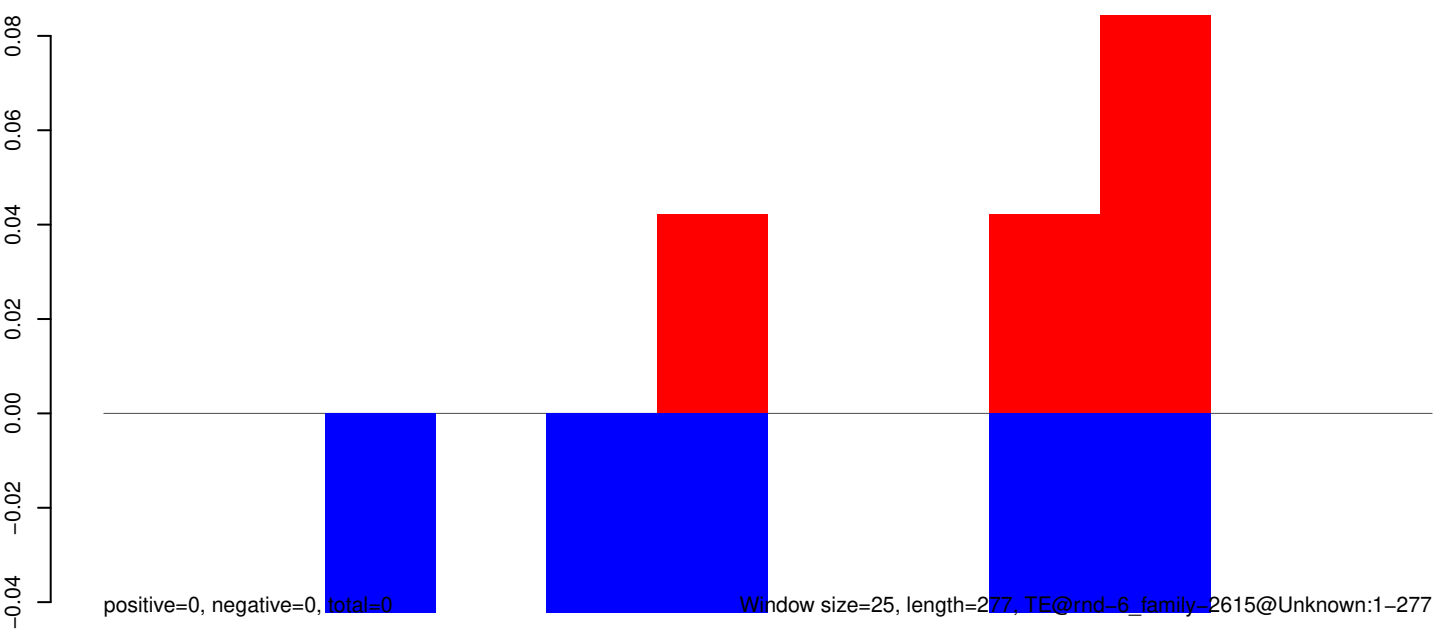
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



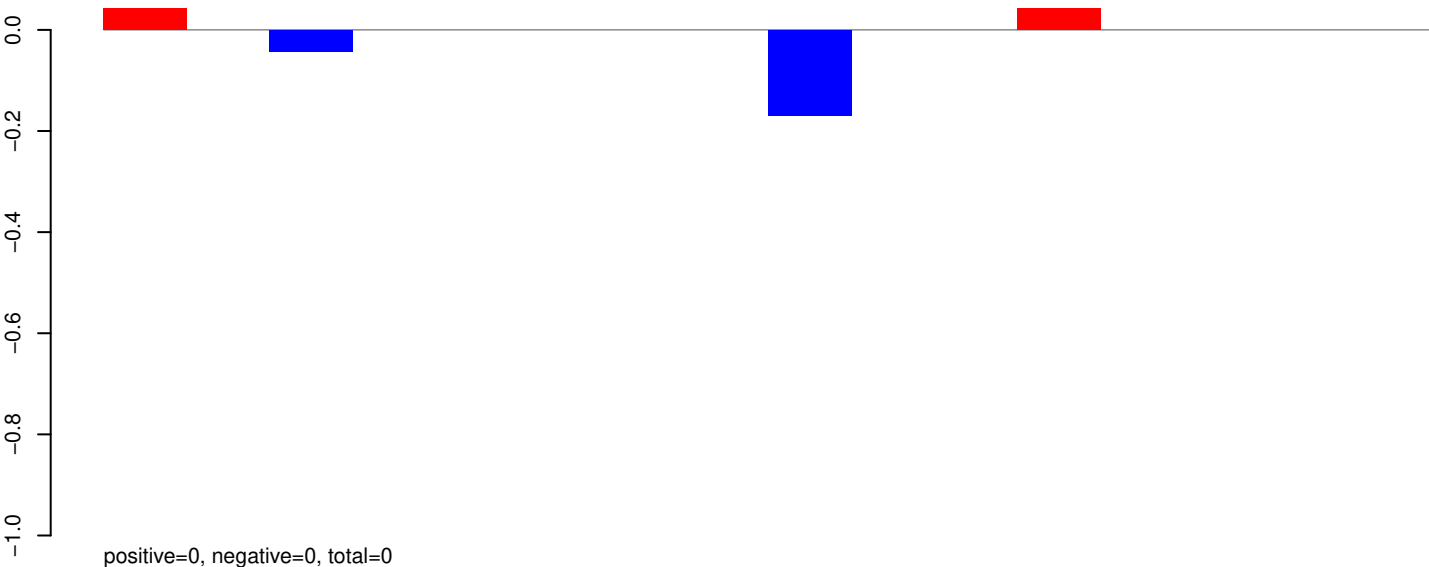
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



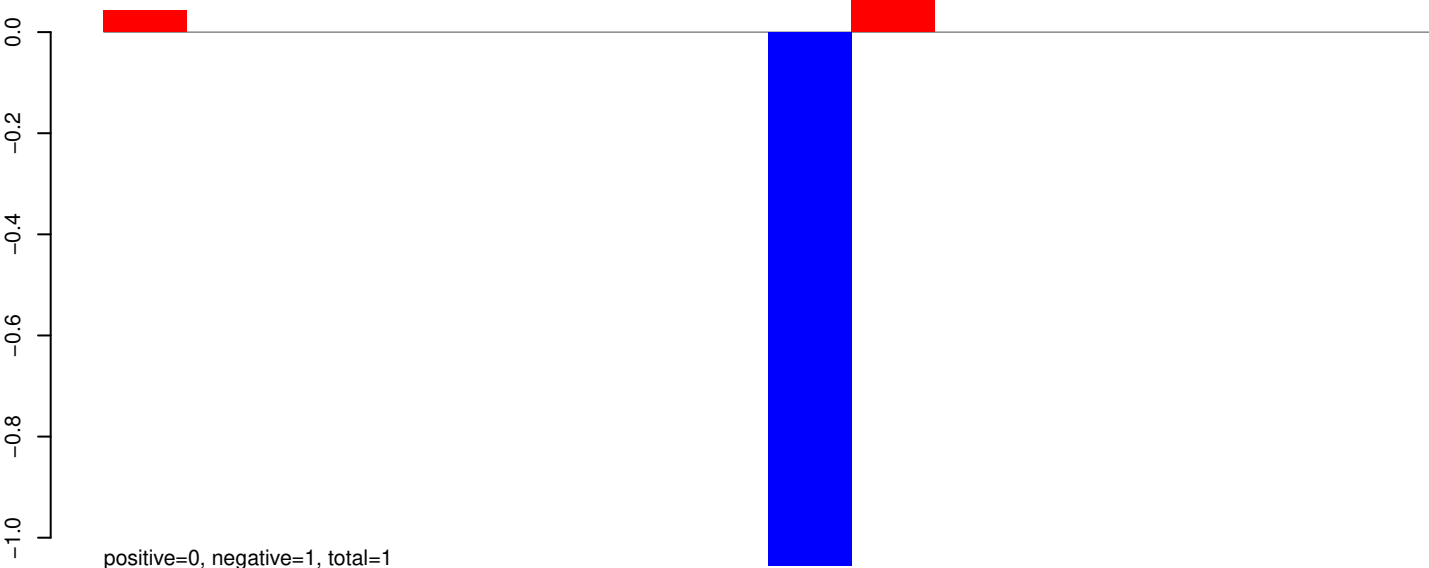
50 100 150 200 250 300



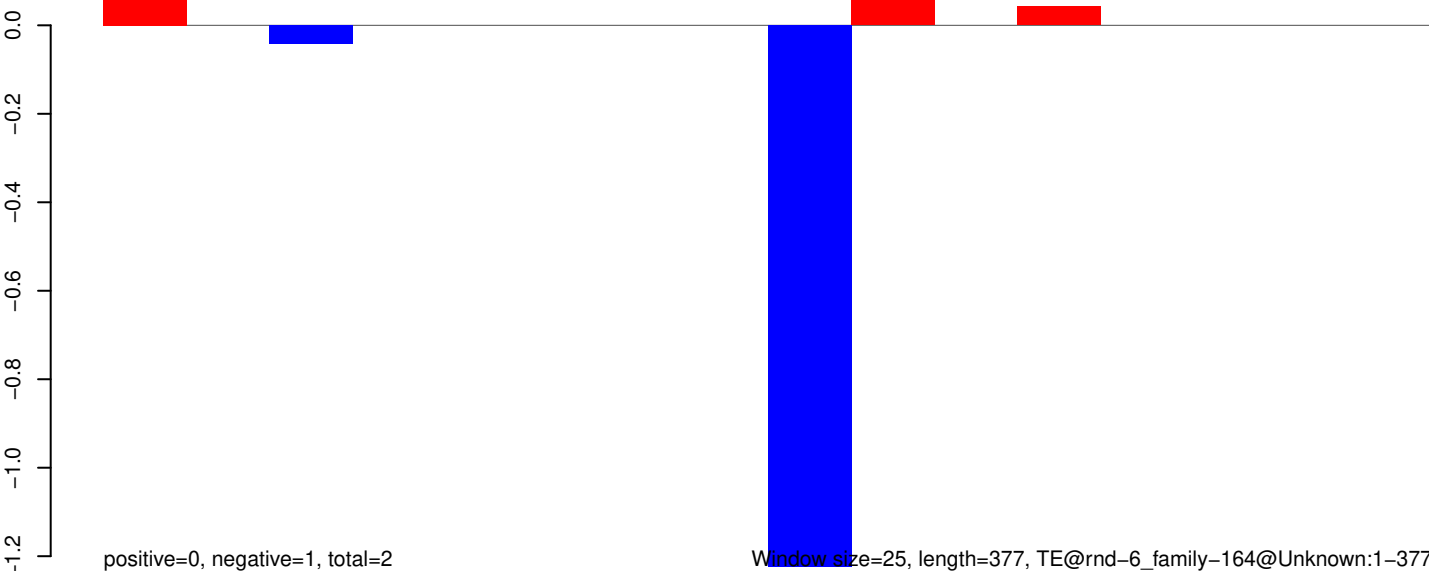
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



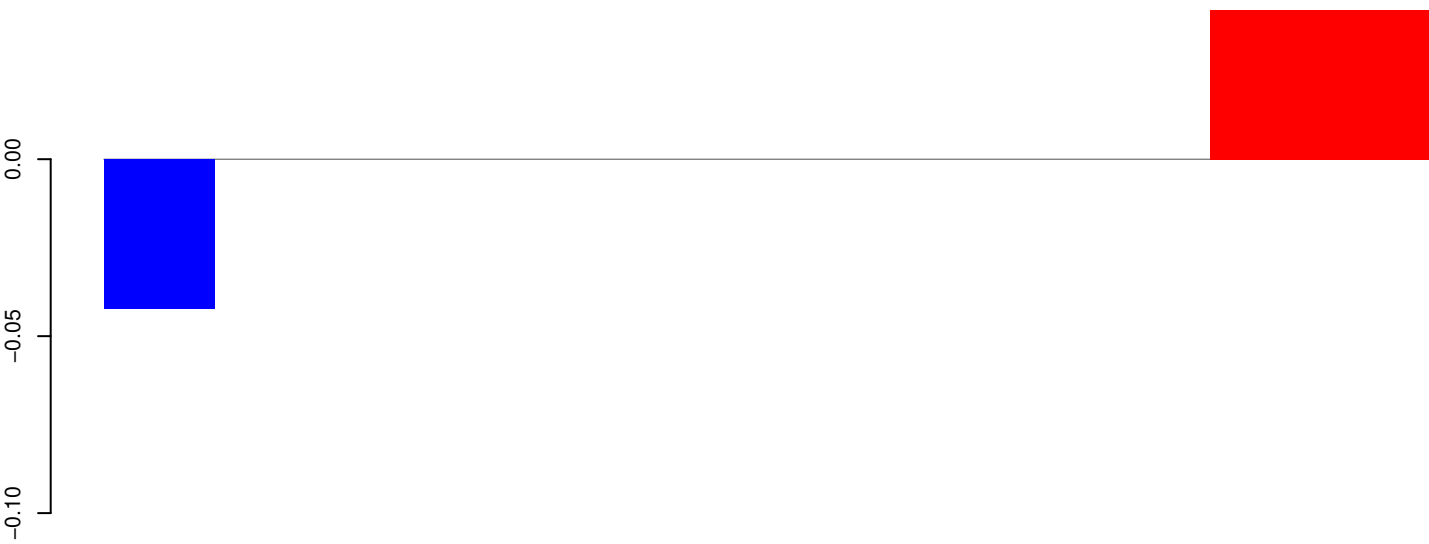
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=377, TE@rnd-6\_family-164@Unknown:1-377

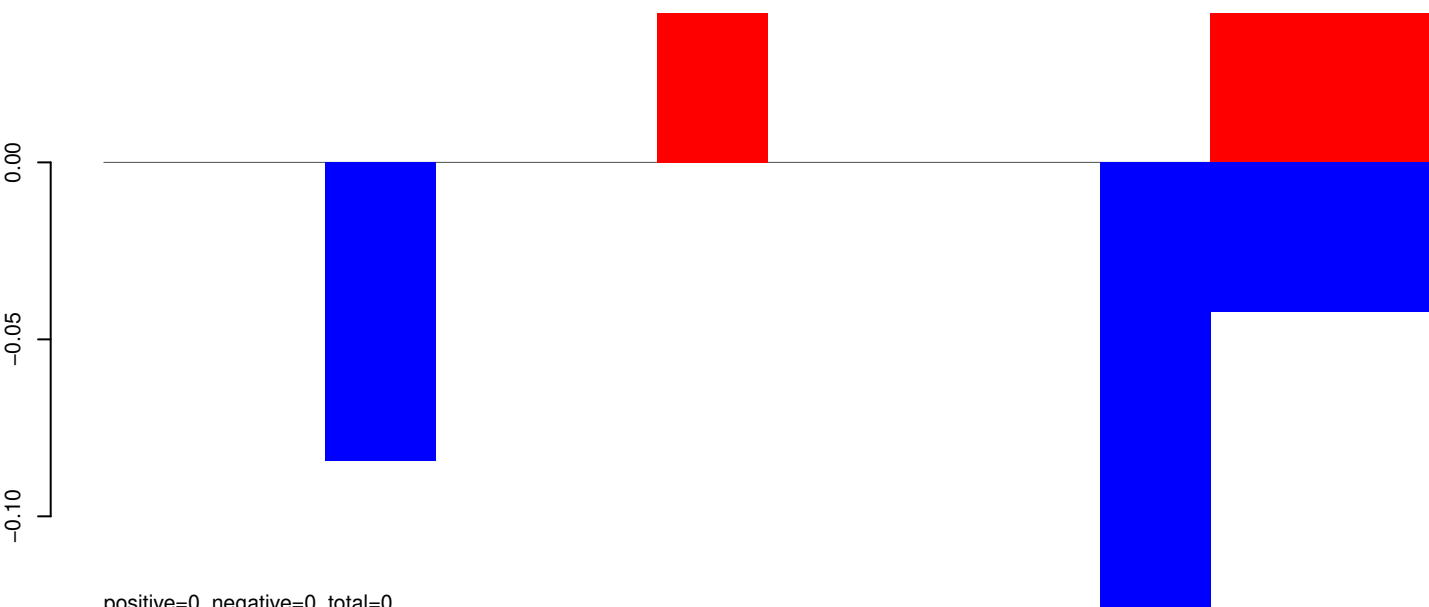
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



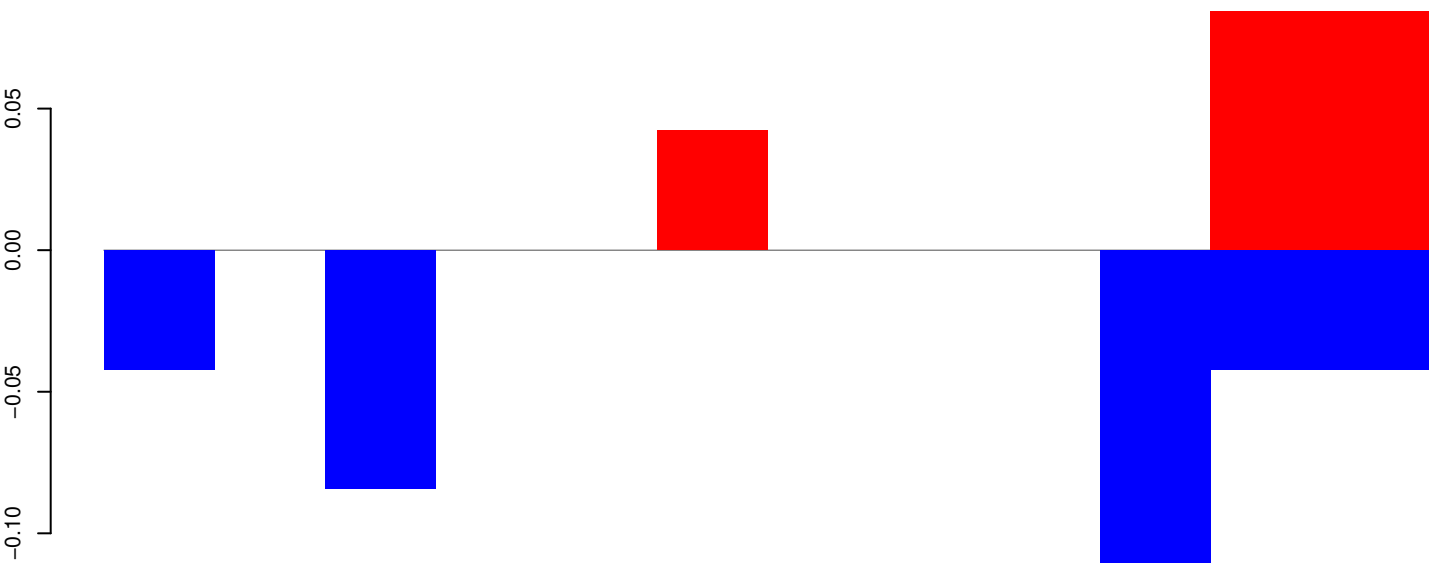
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

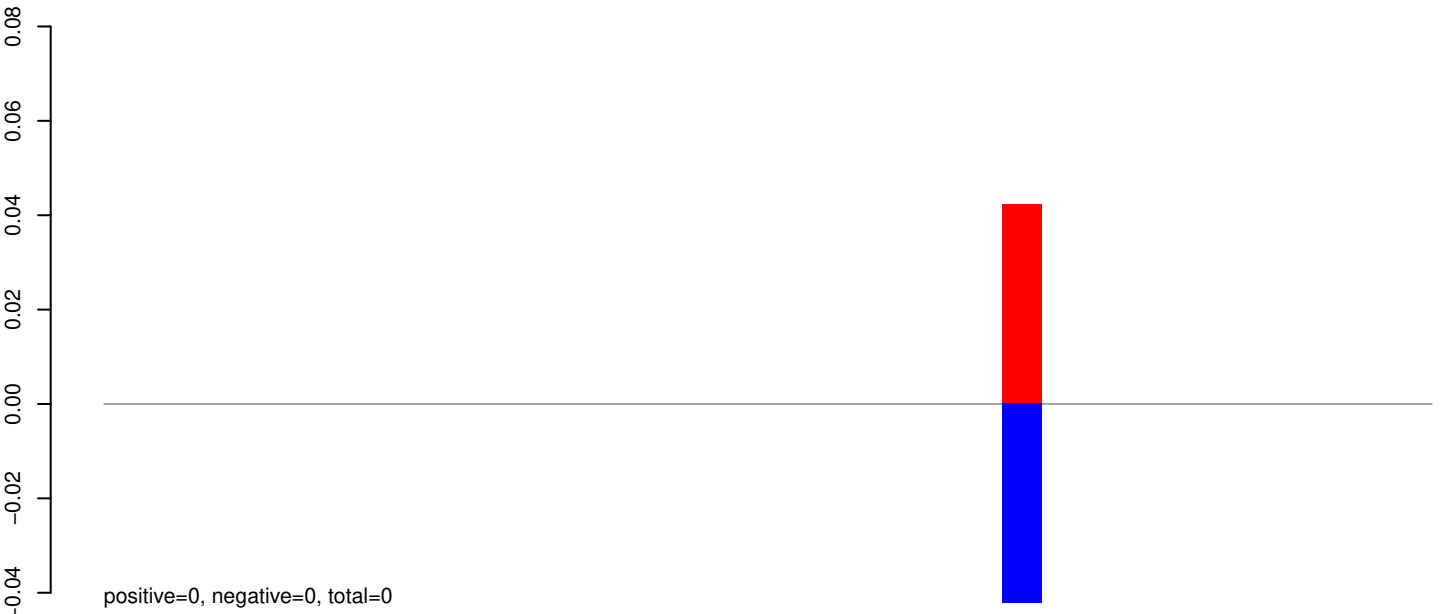


positive=0, negative=0, total=1

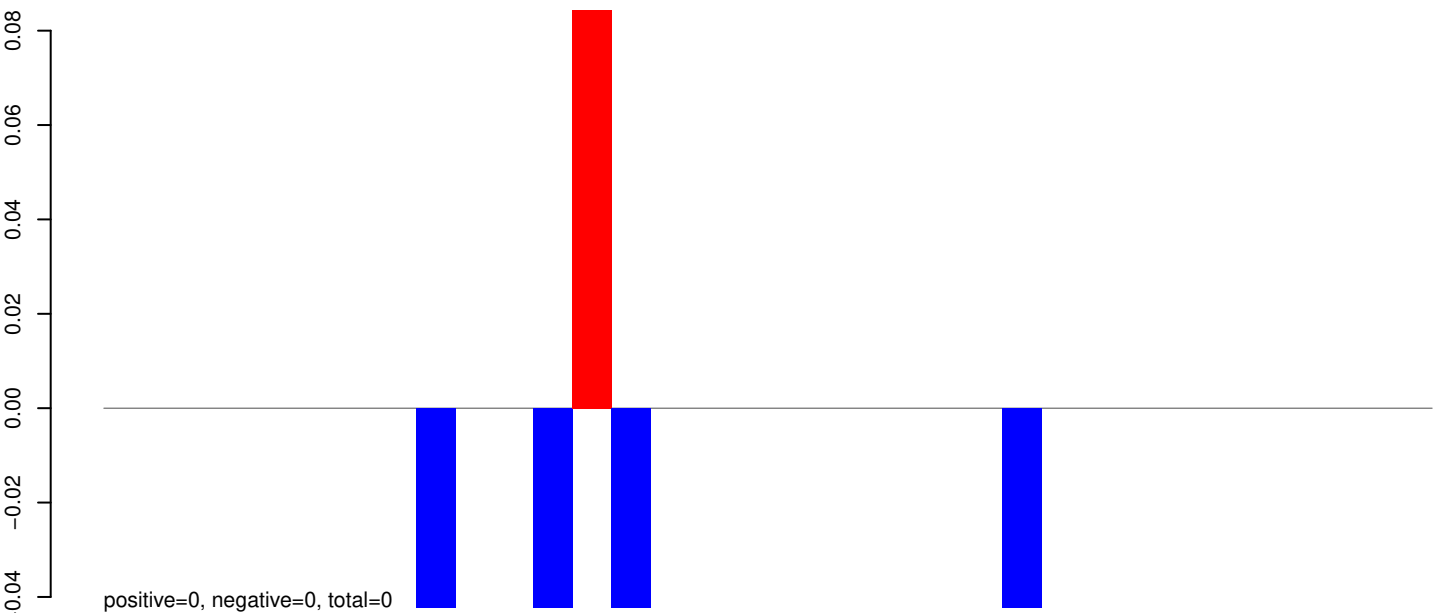
Window size=25, length=295, TE@rnc-6\_family-1438@Unknown:1-295

50 100 150 200 250 300

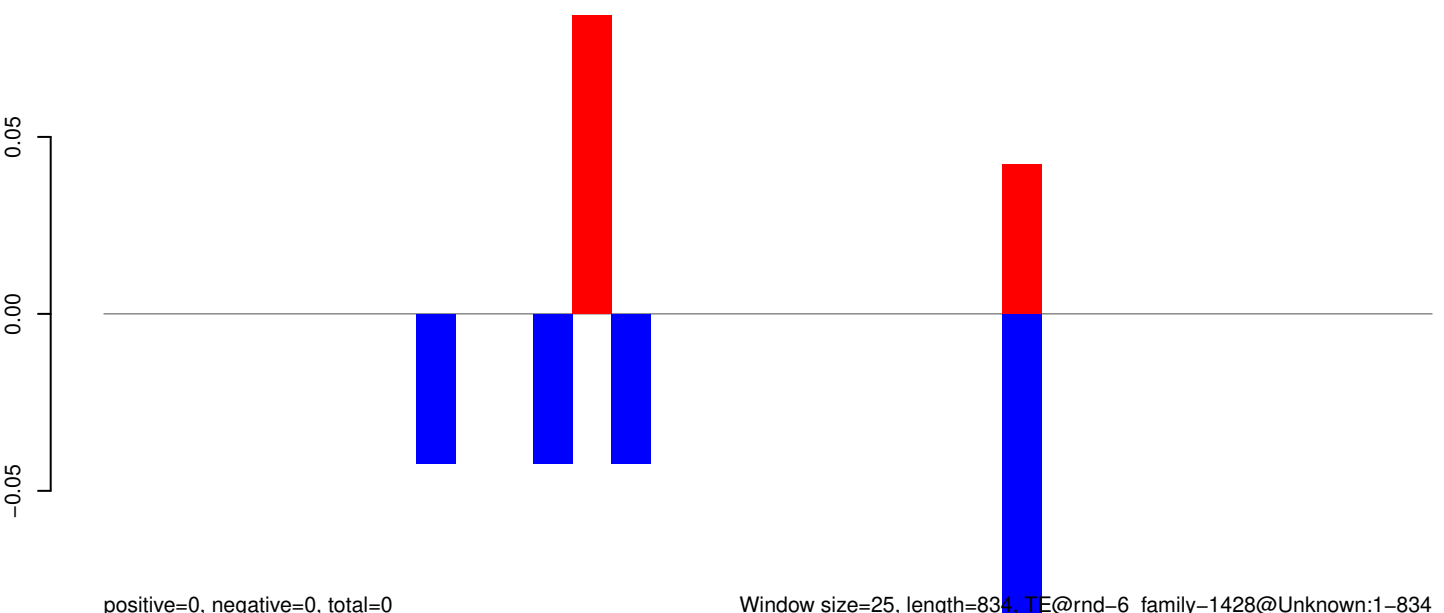
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



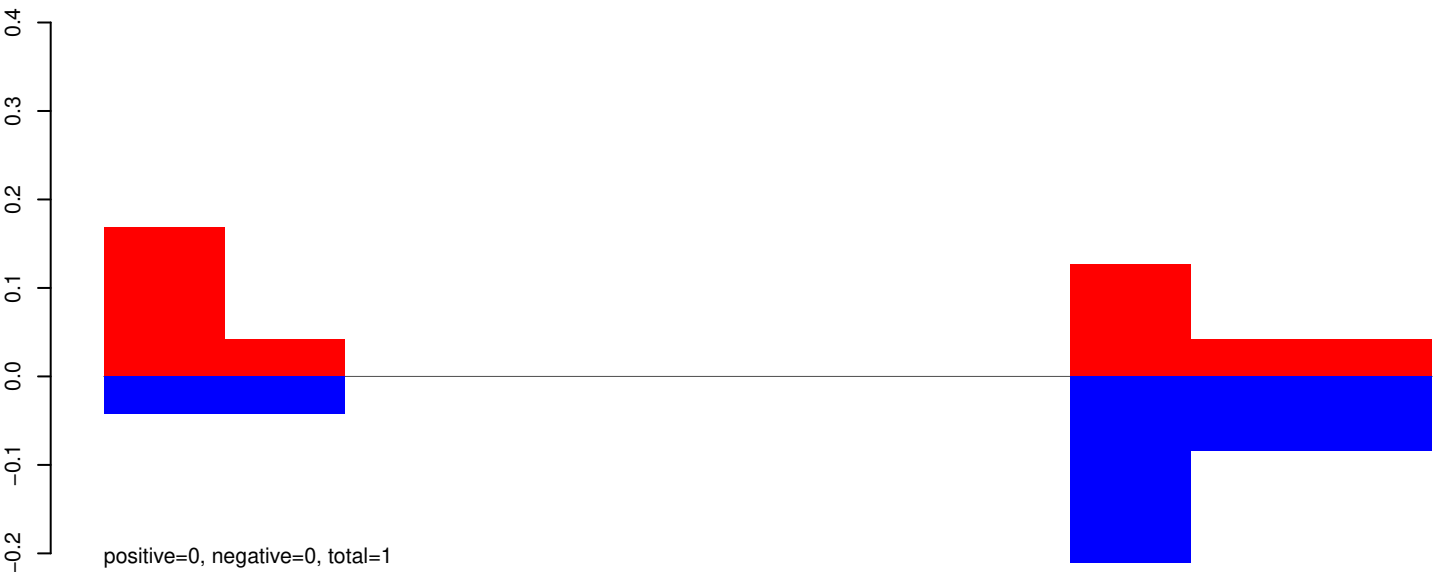
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



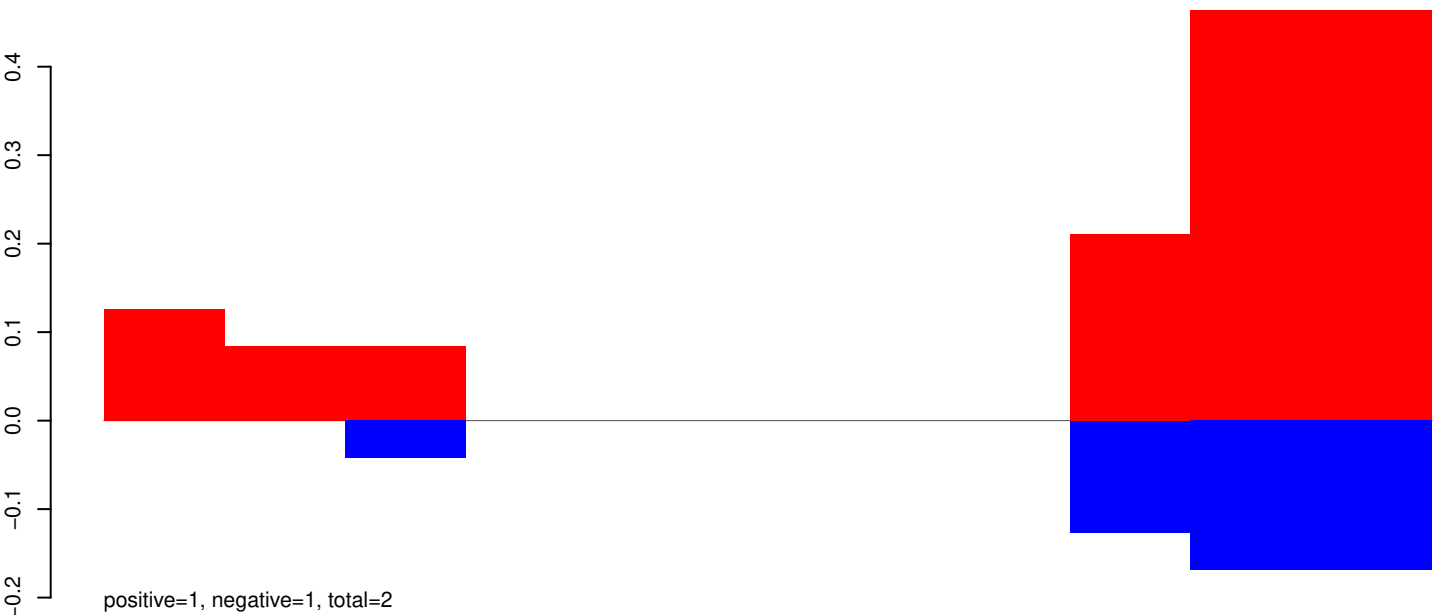
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



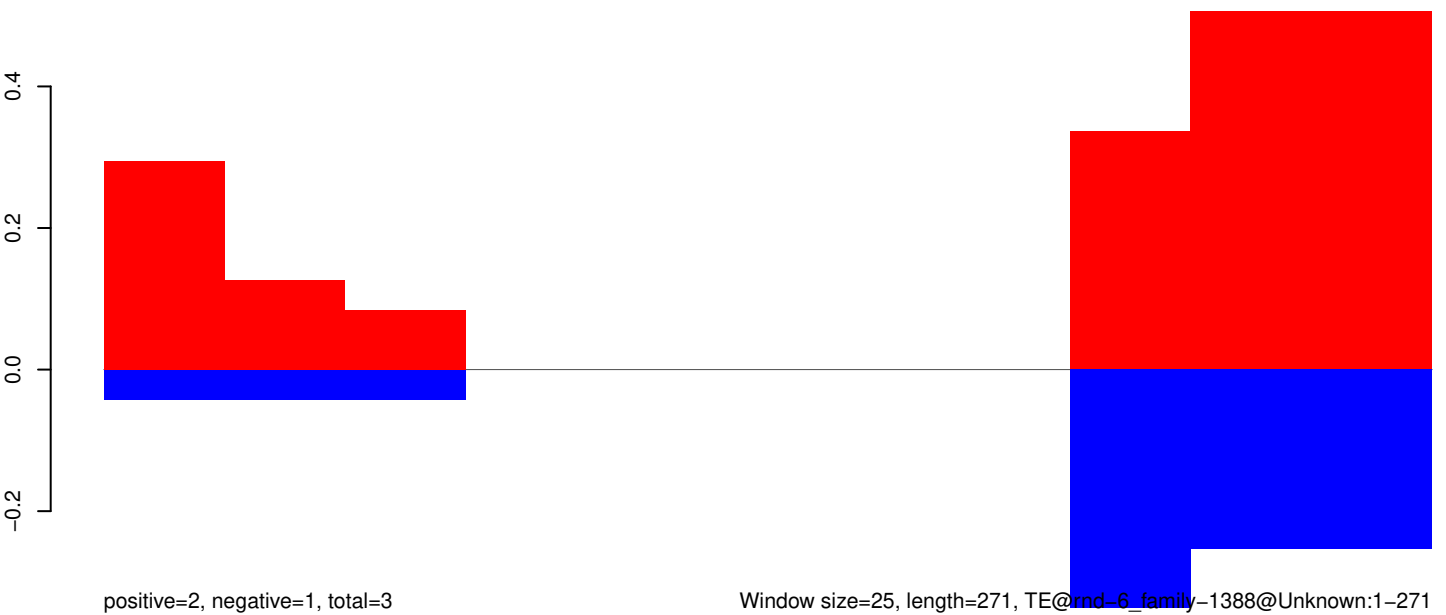
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

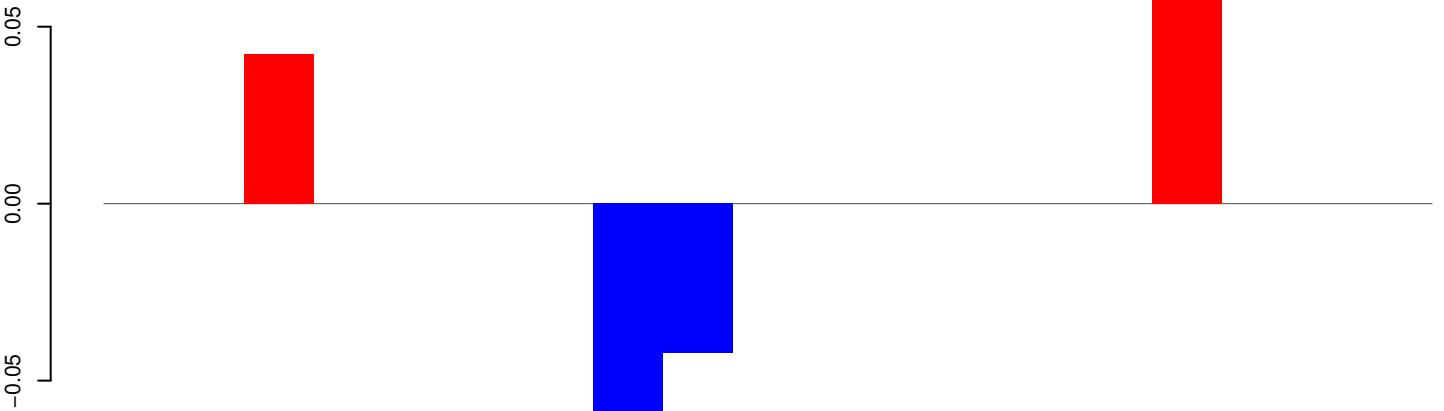


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



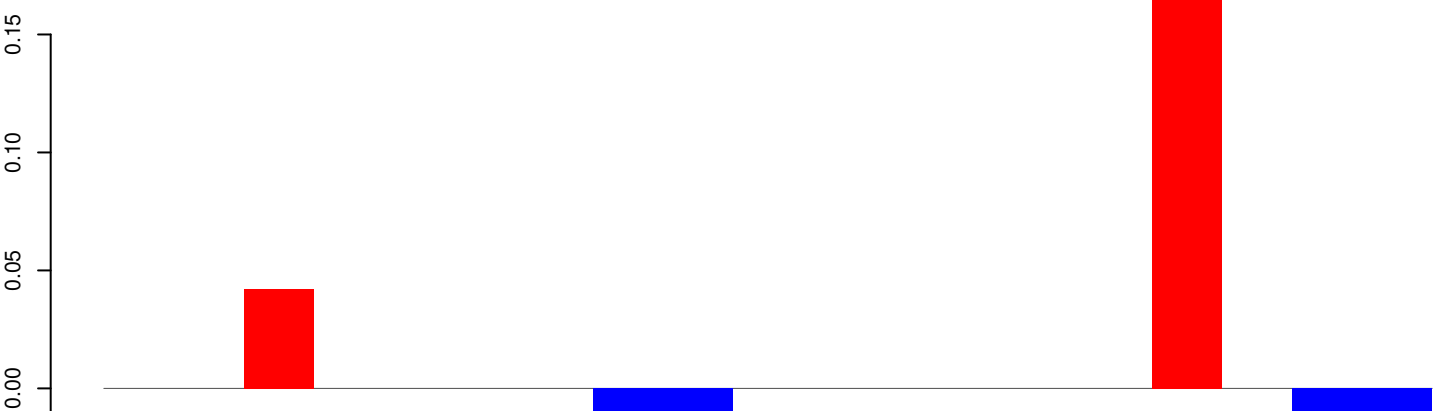
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=458, TE@rnd-6\_family-1345@Unknown:1-458

100

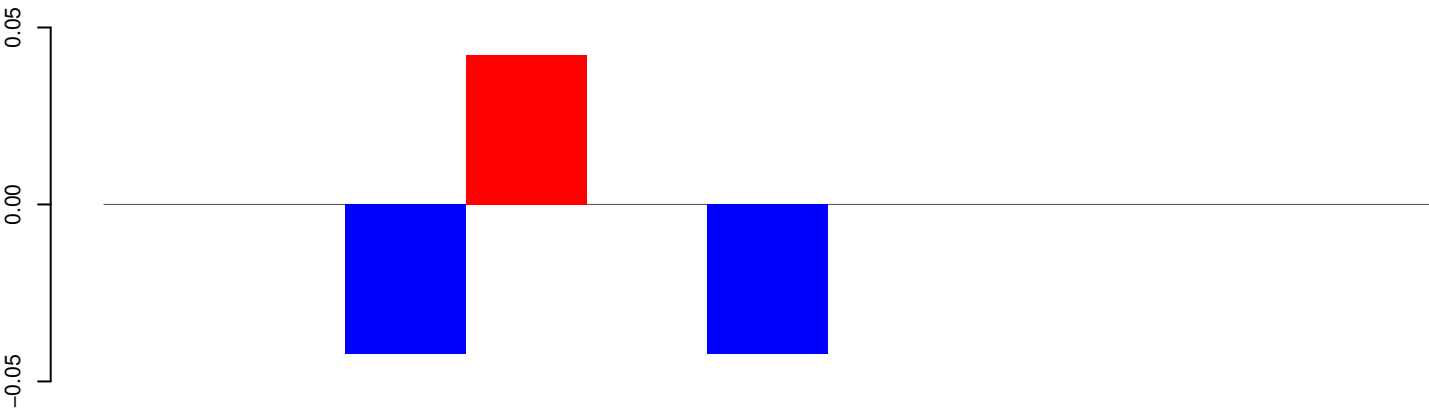
200

300

400

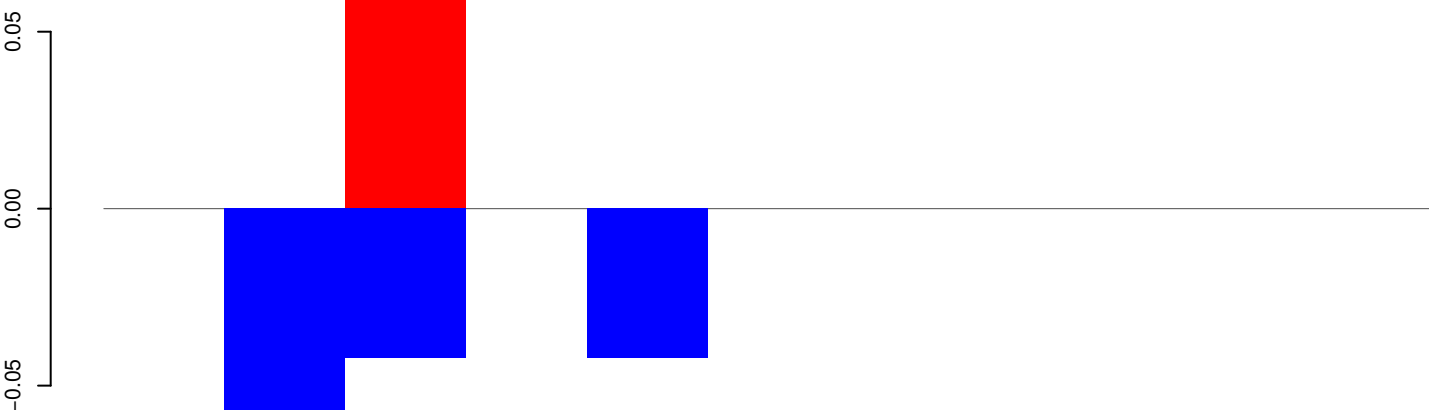
500

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



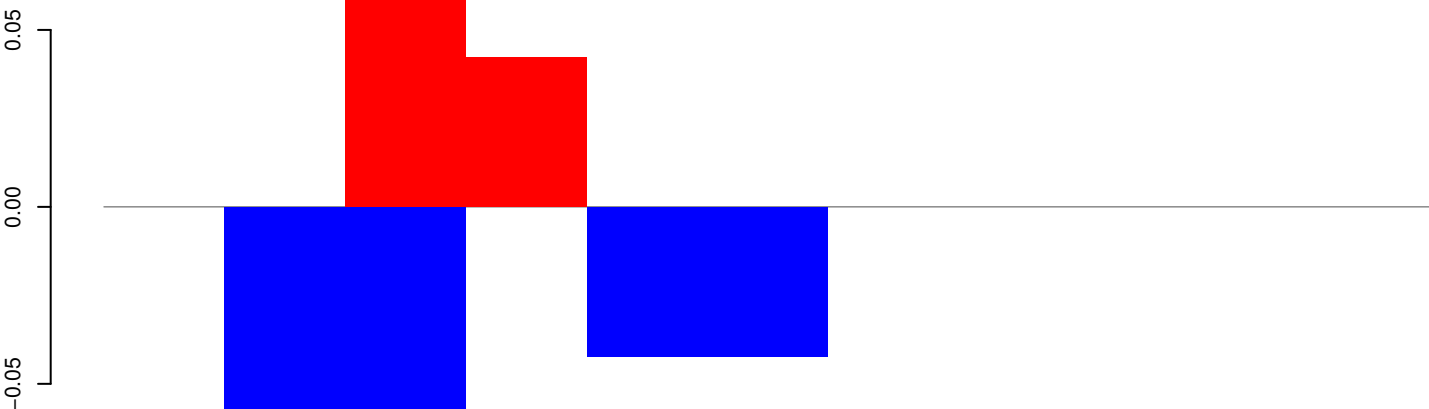
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

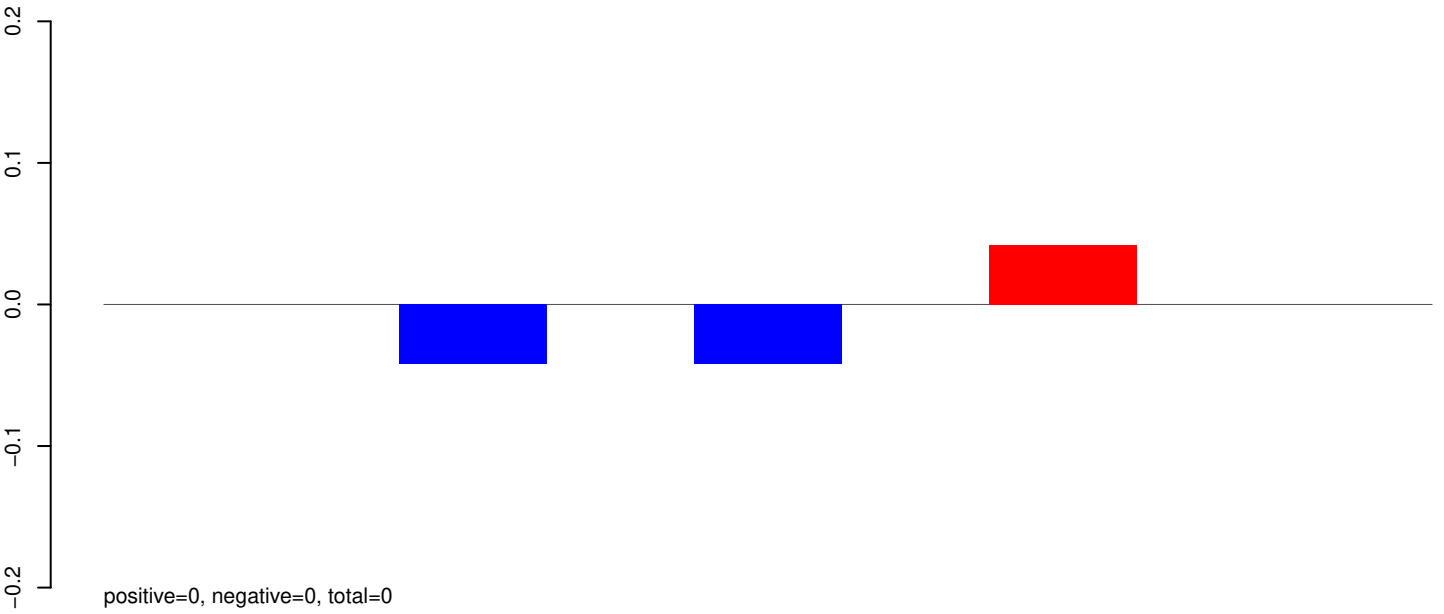


positive=0, negative=0, total=0

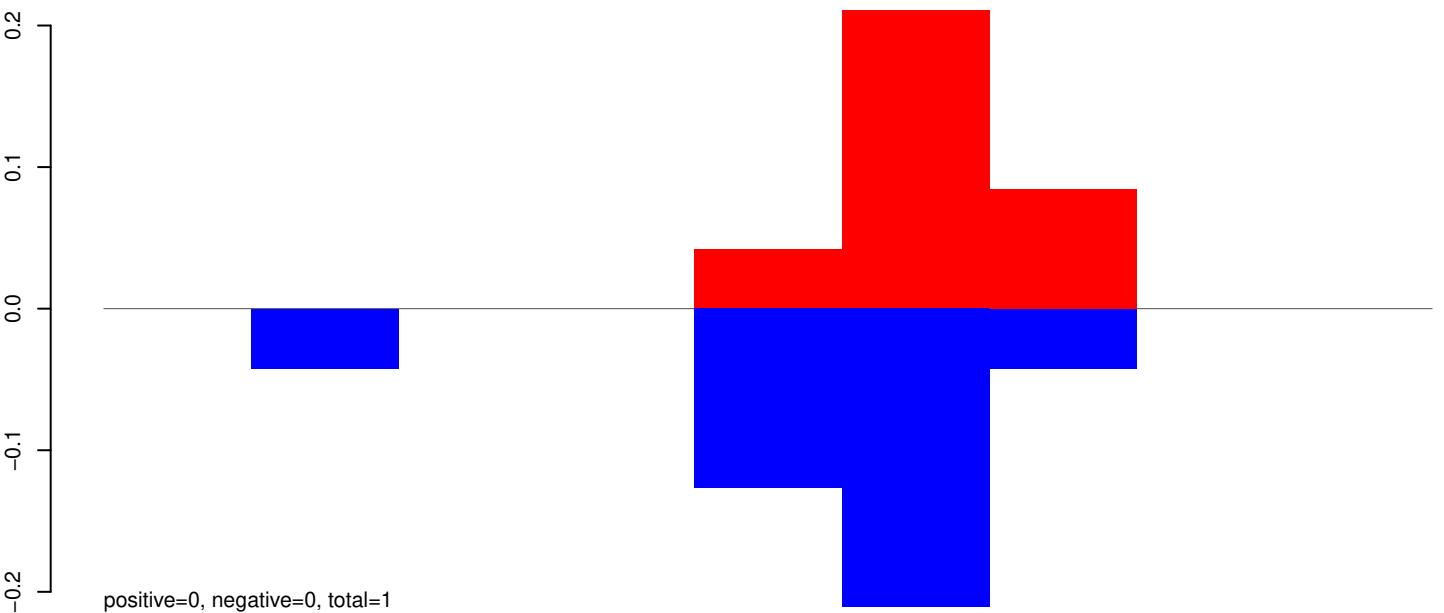
Window size=25, length=256, TE@rnd-6\_family-1327@Unknown:1-256

50 100 150 200 250 300

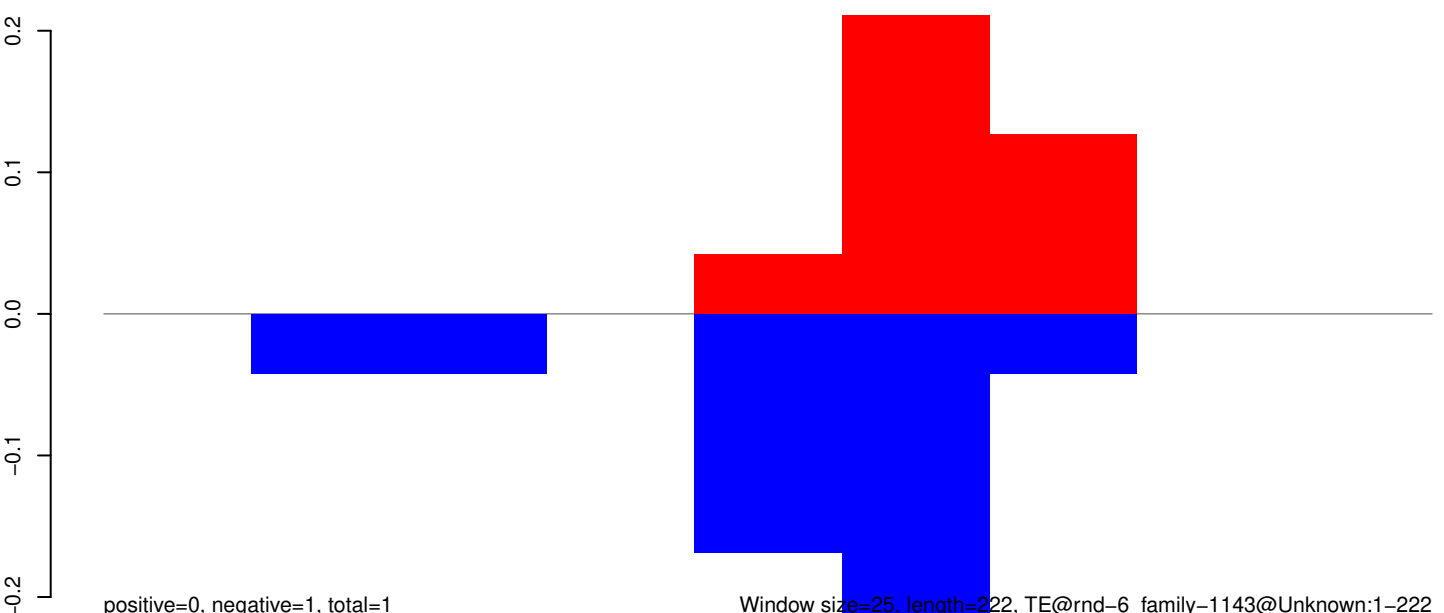
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



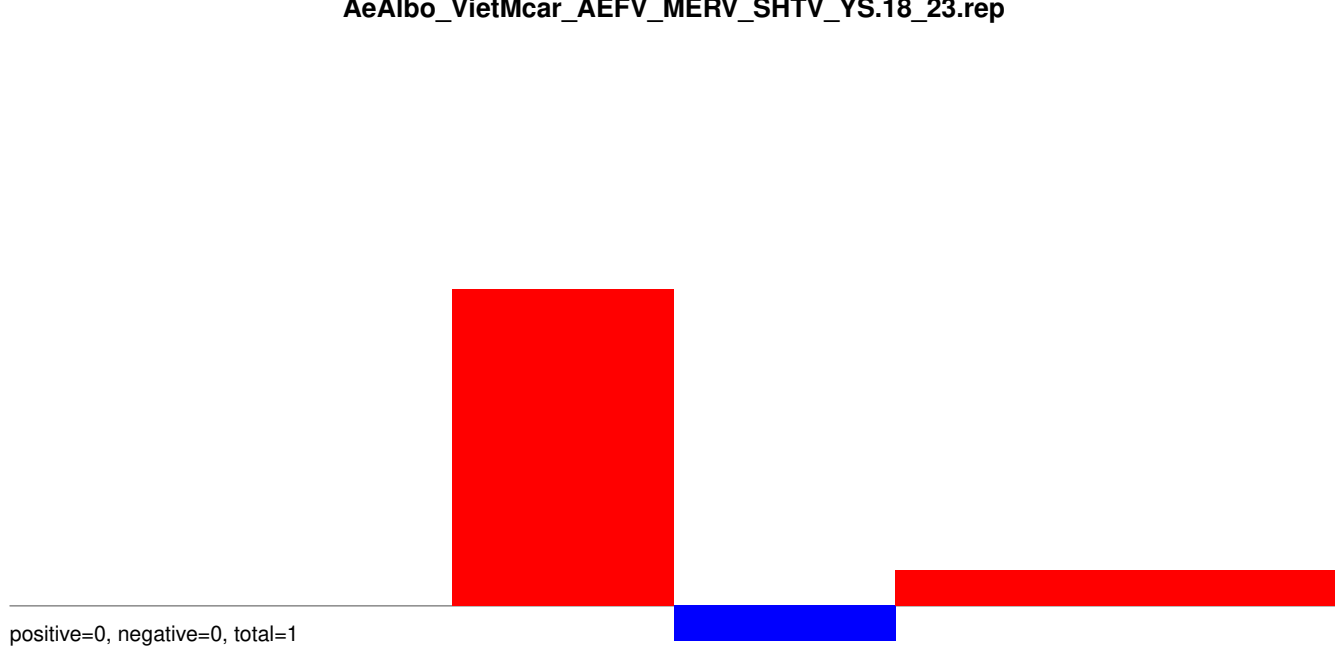
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



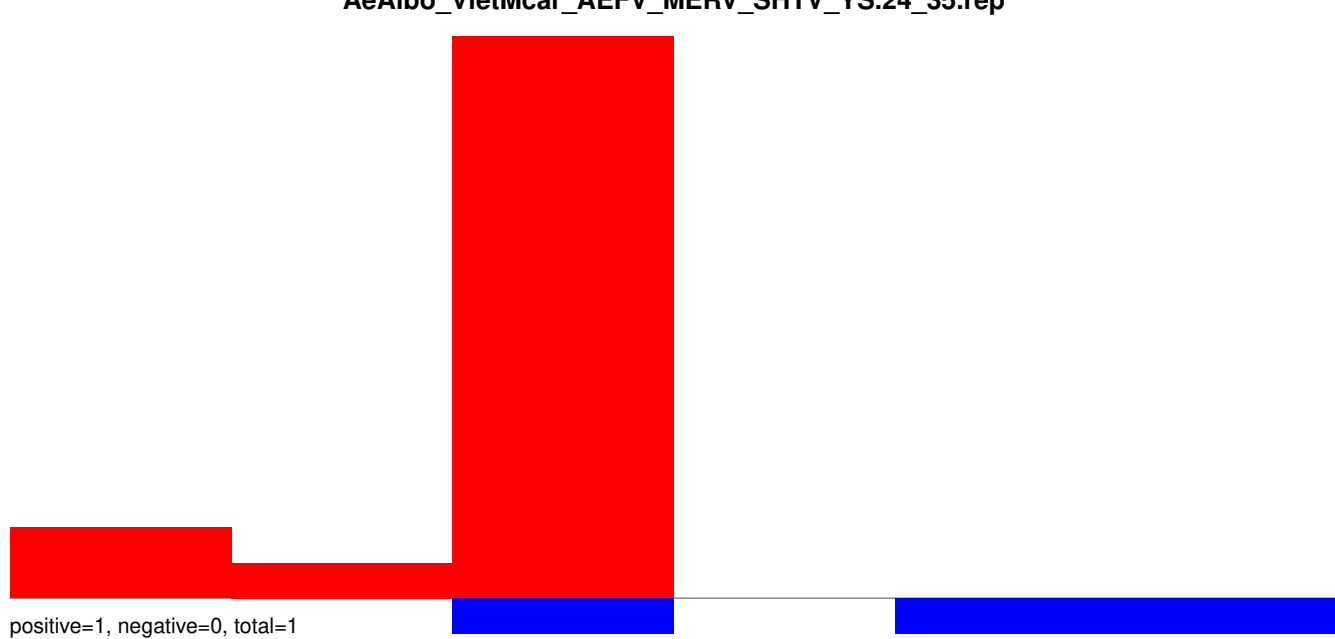
Window size=25, length=222, TE@rnd-6\_family-1143@Unknown:1-222

50 100 150 200 250

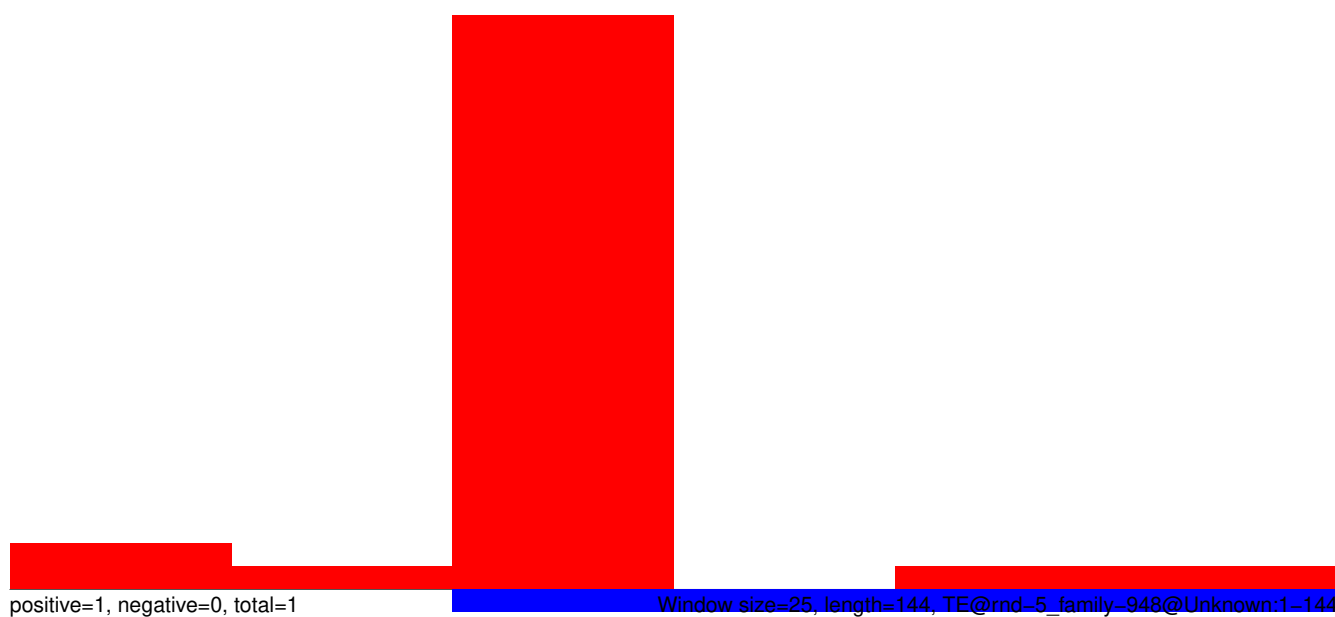
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

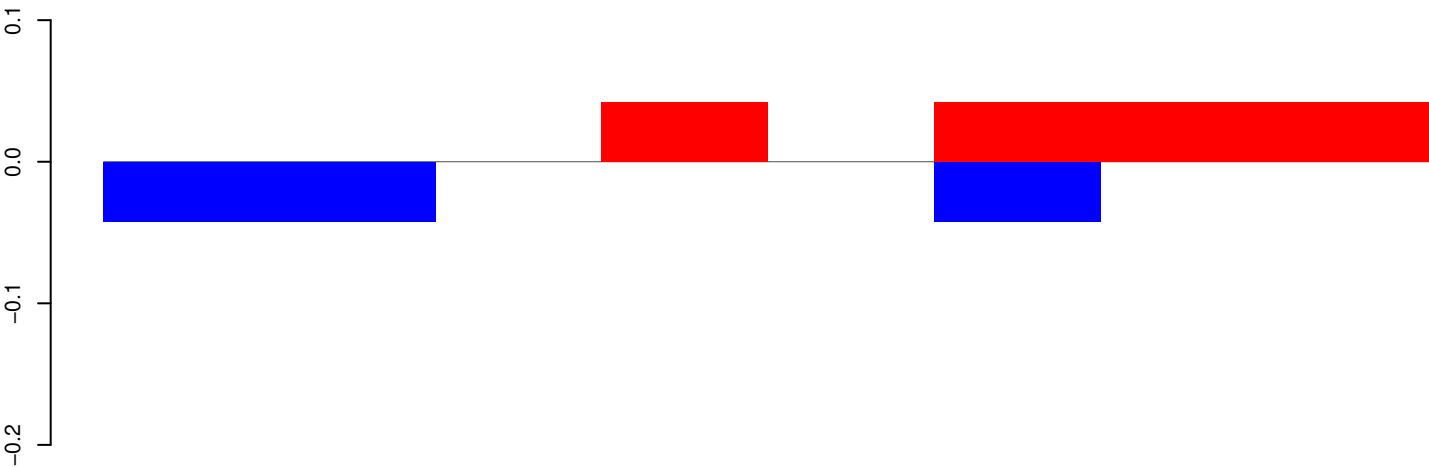


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



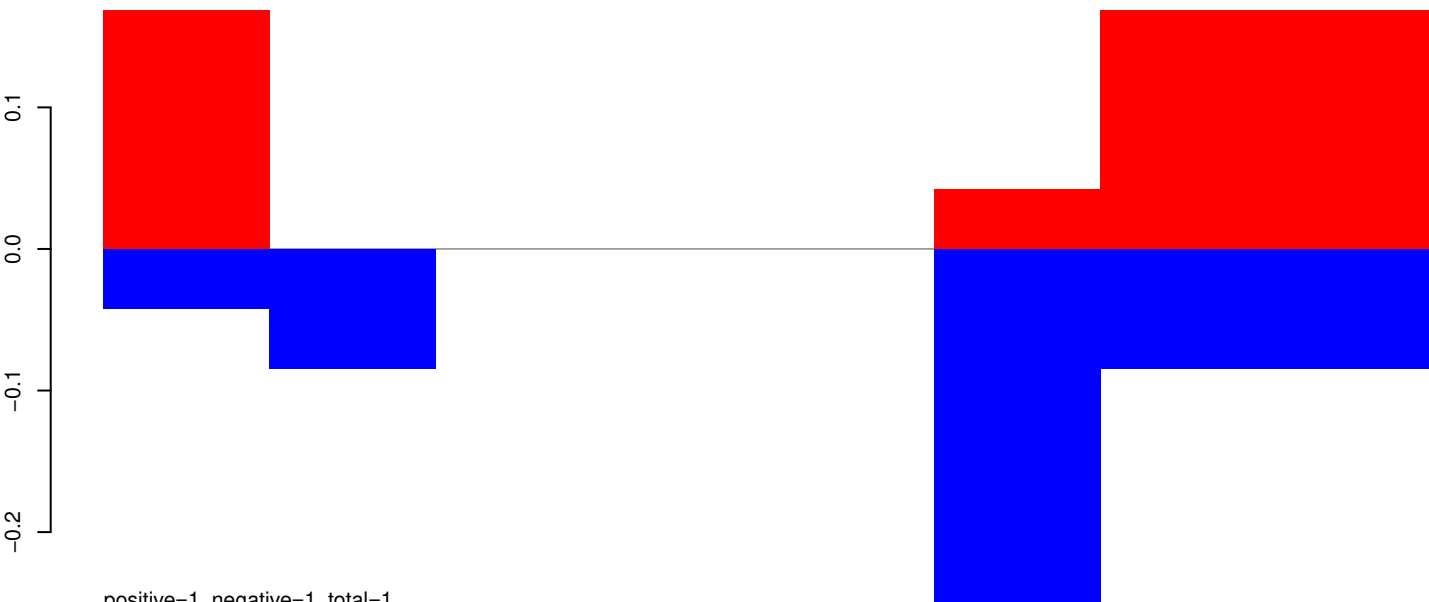


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



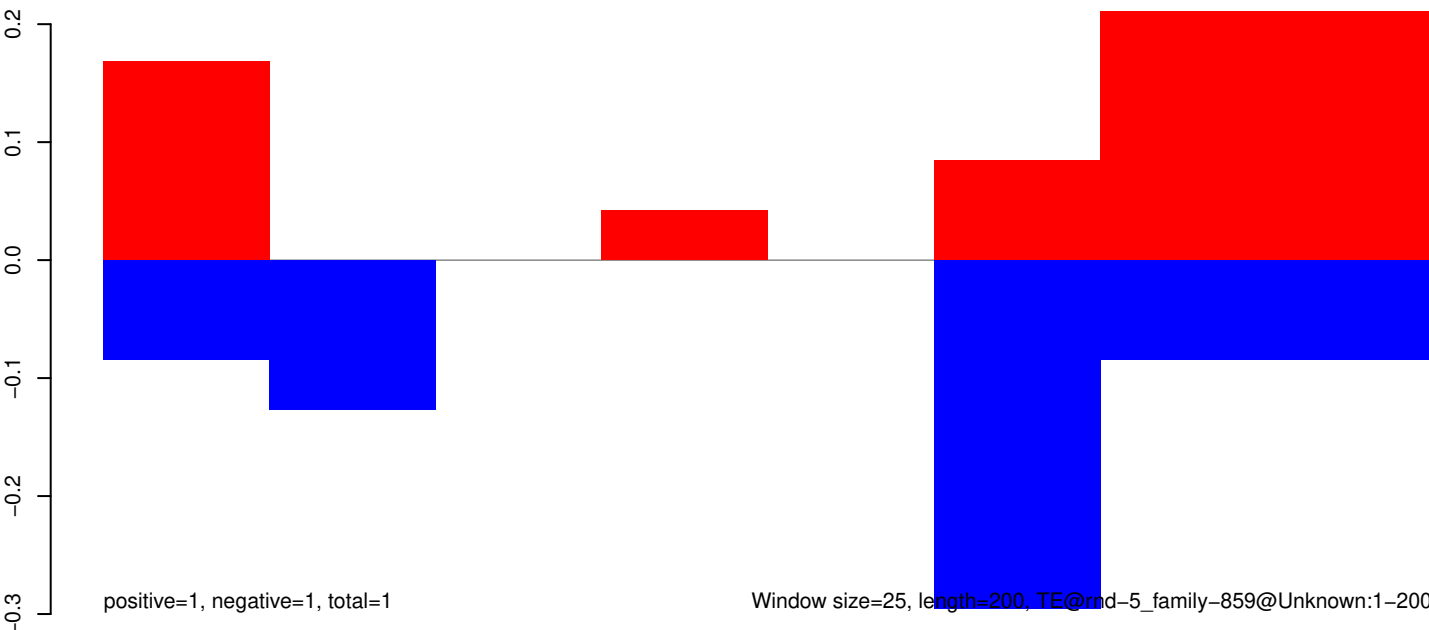
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

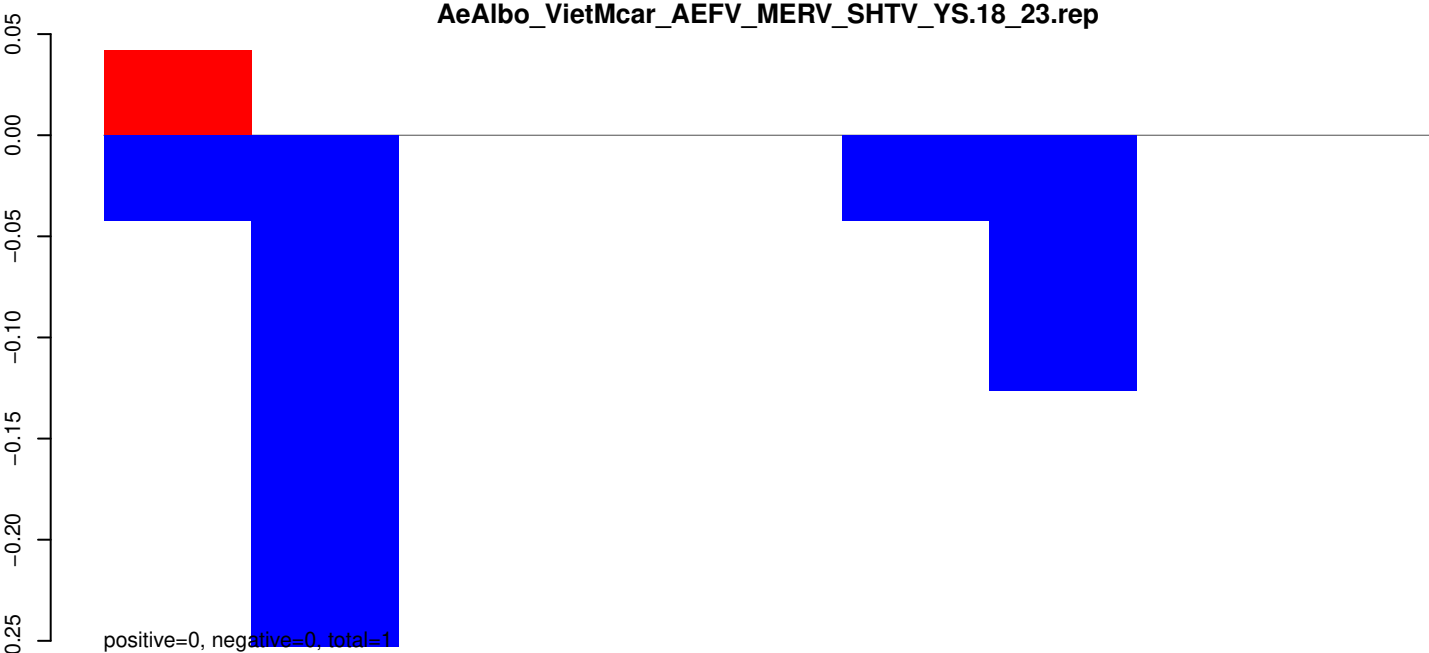
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



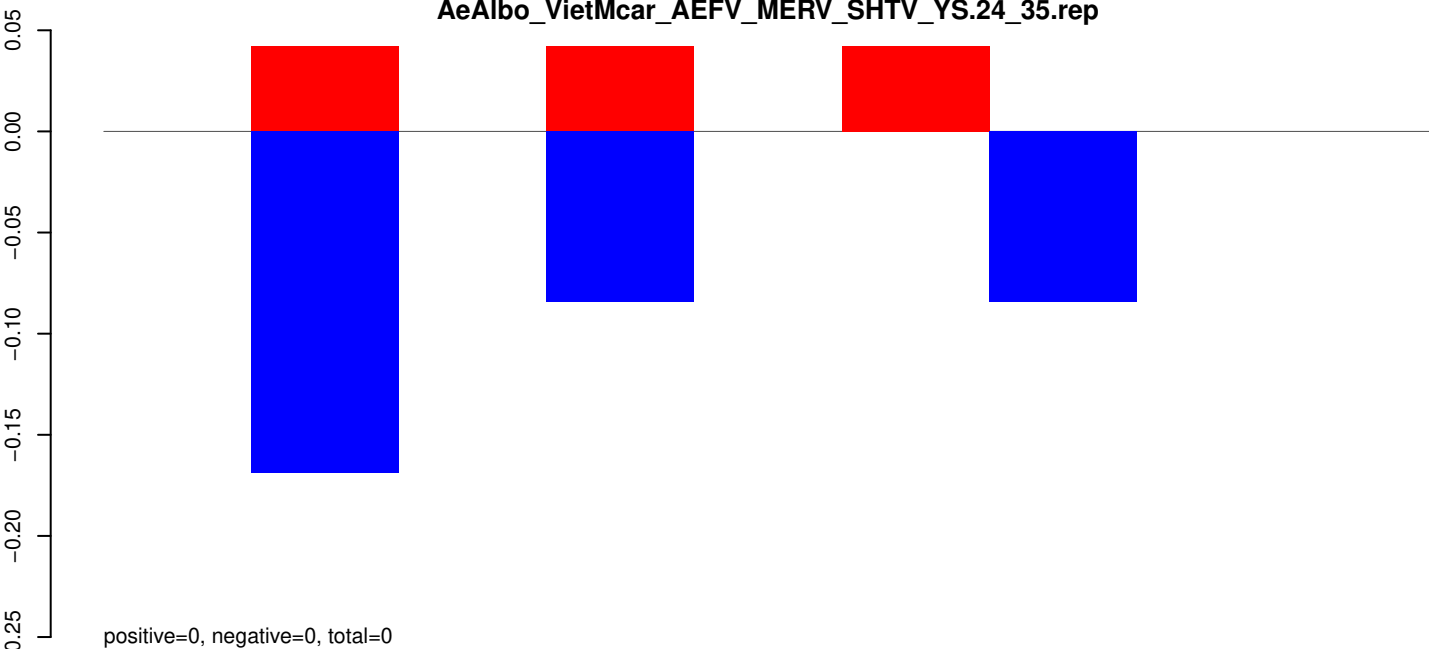
positive=1, negative=1, total=1

Window size=25, length=200, TE@md-5\_family-859@Unknown:1-200

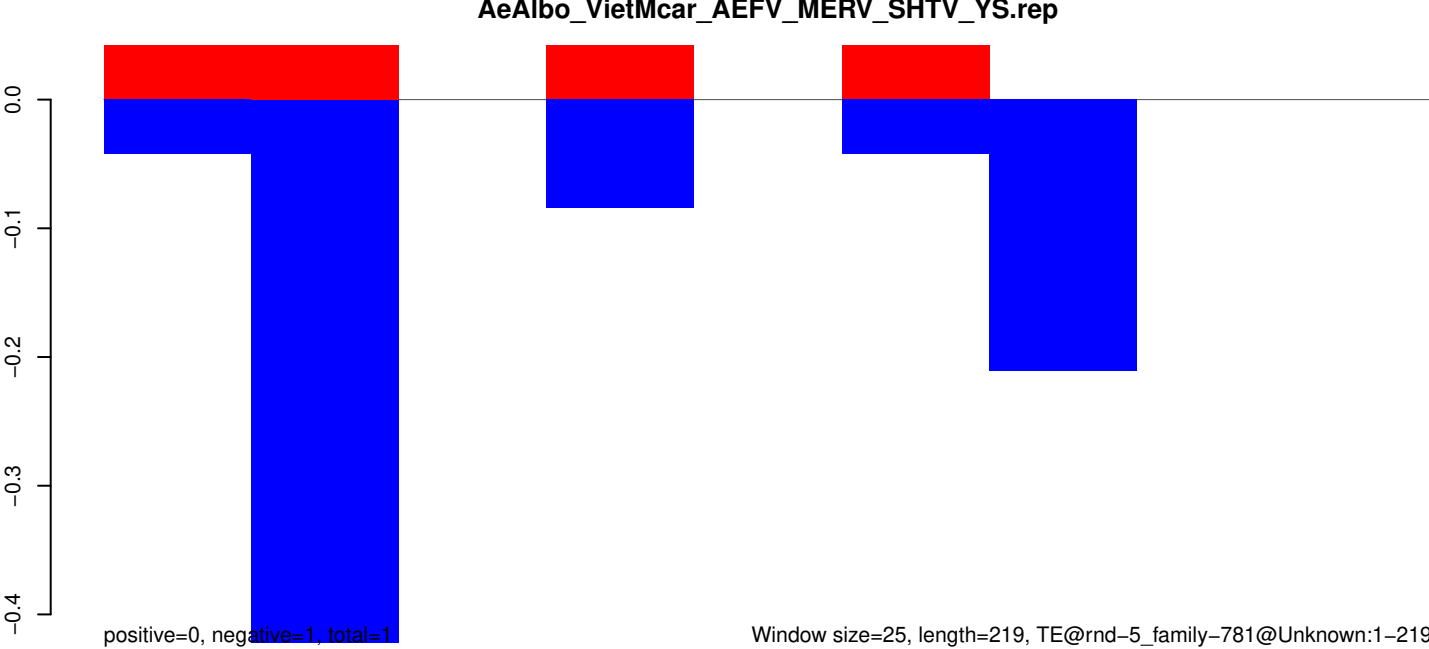
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



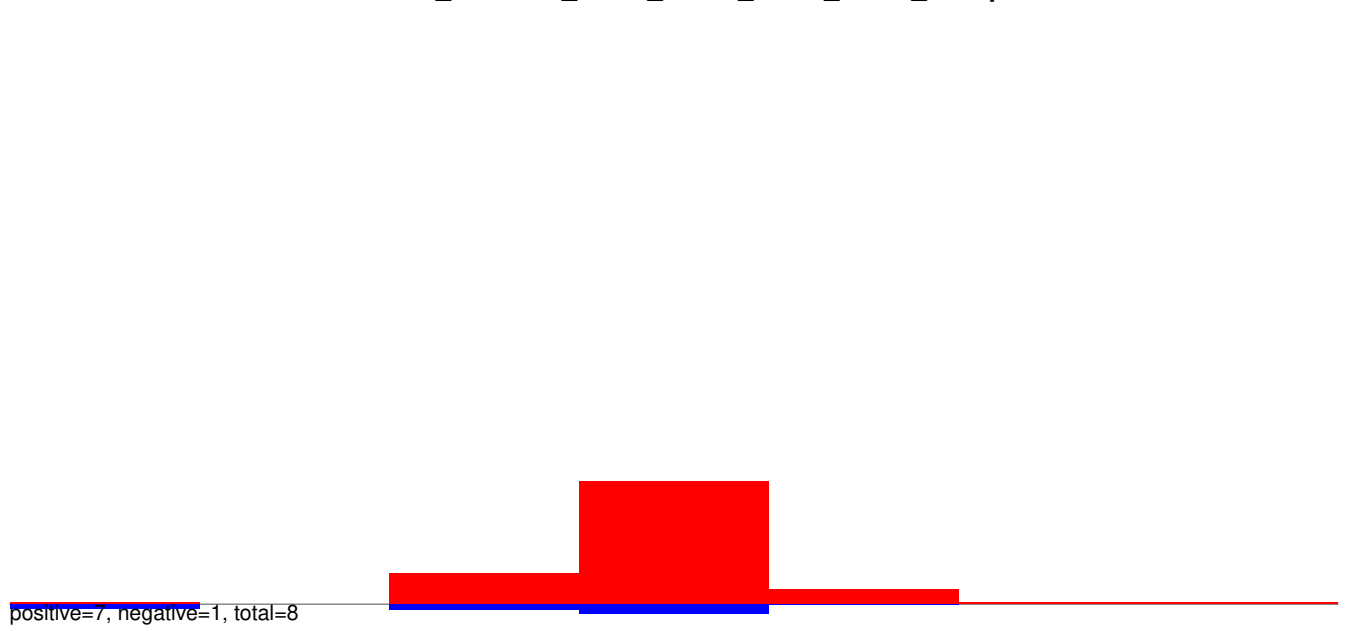
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



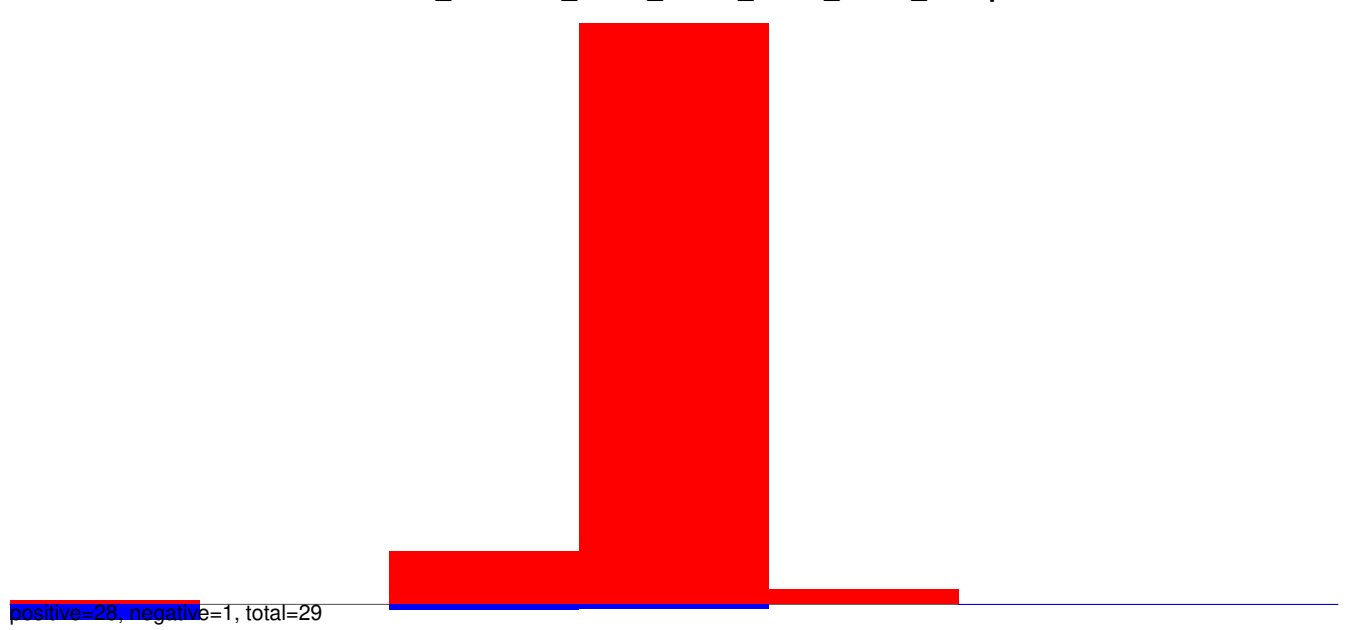
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



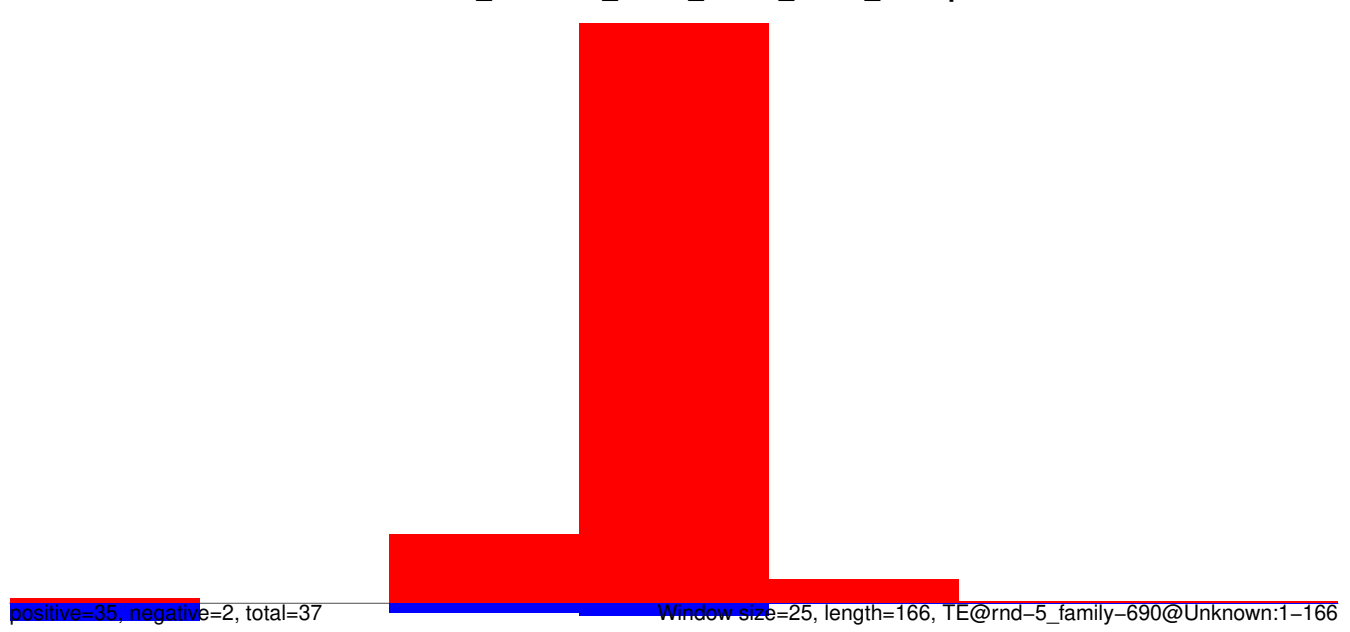
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



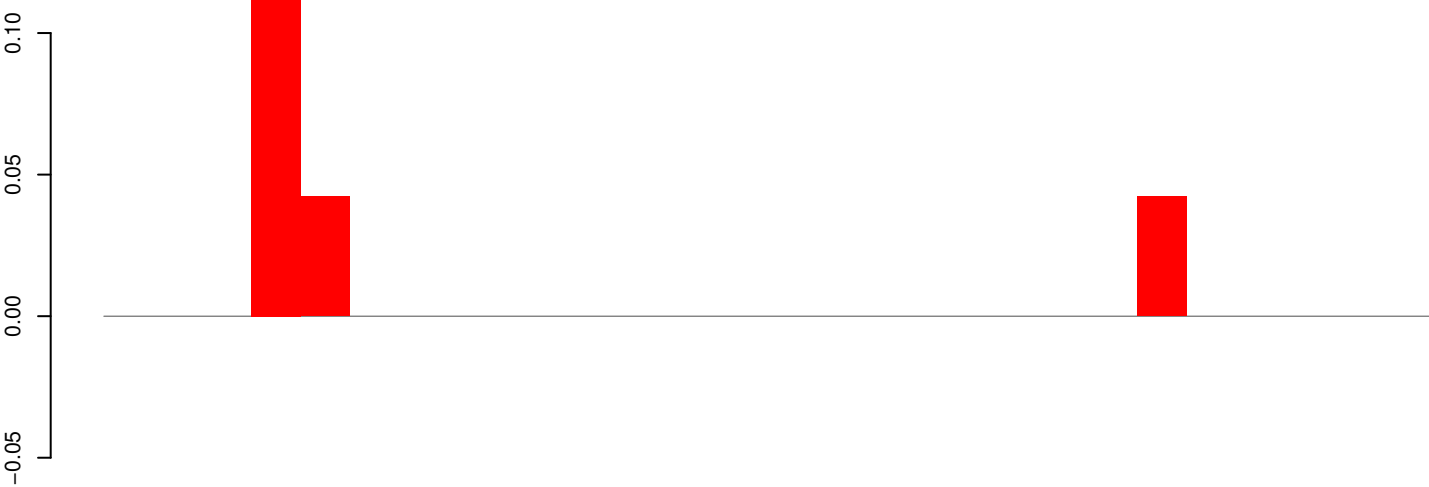
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

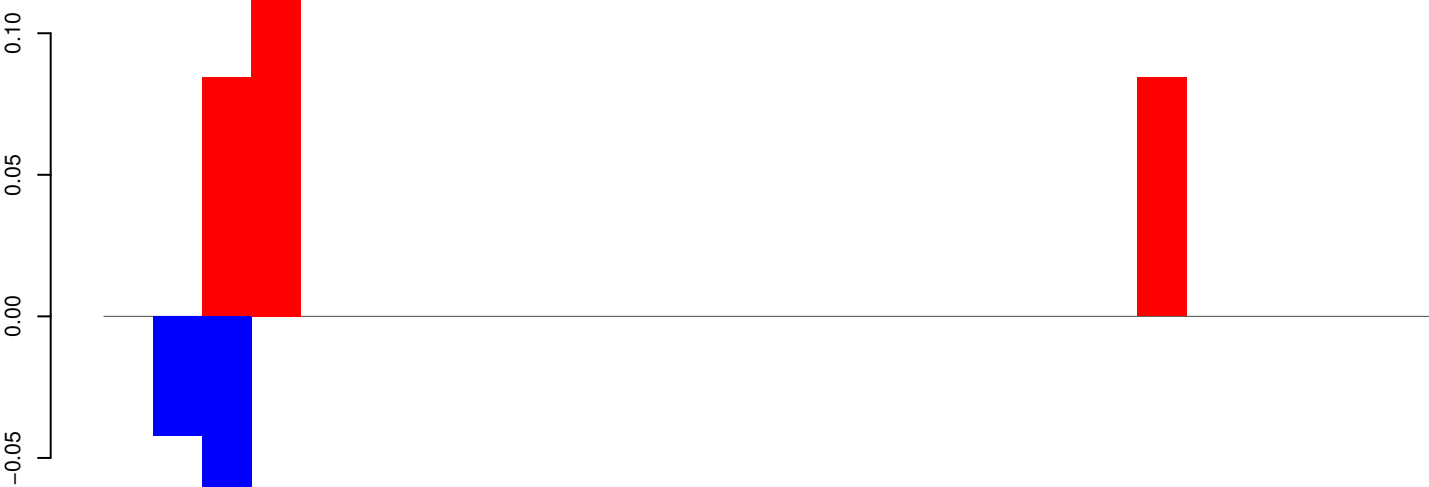


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



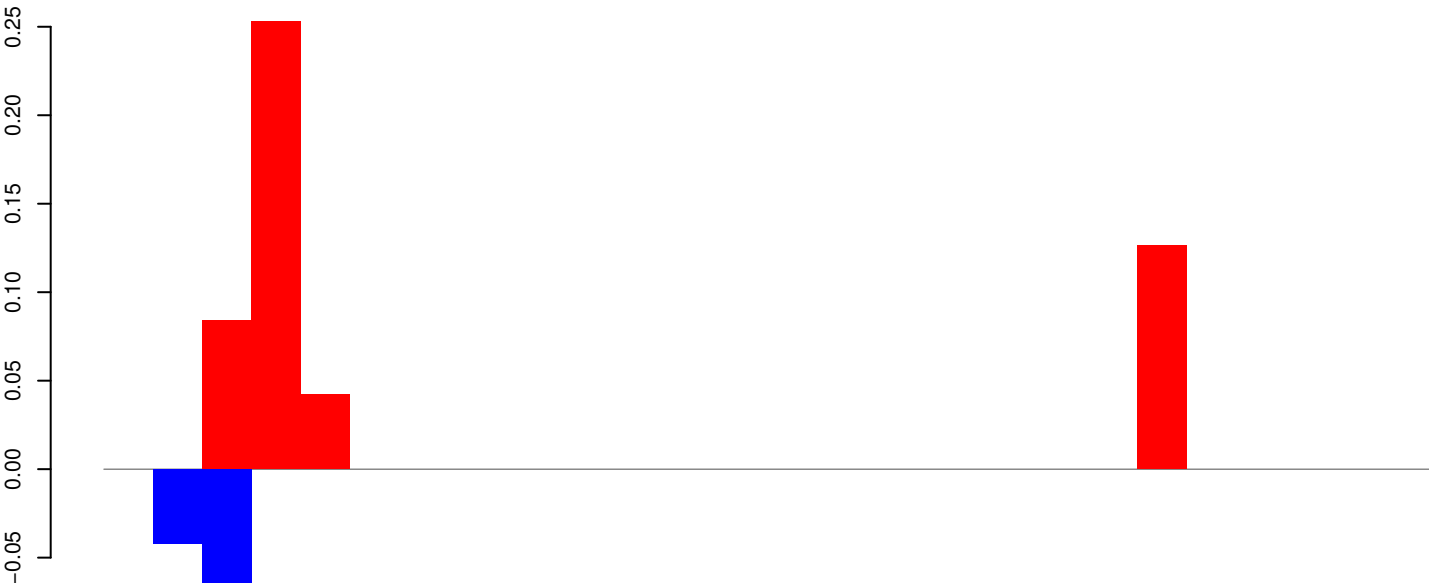
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

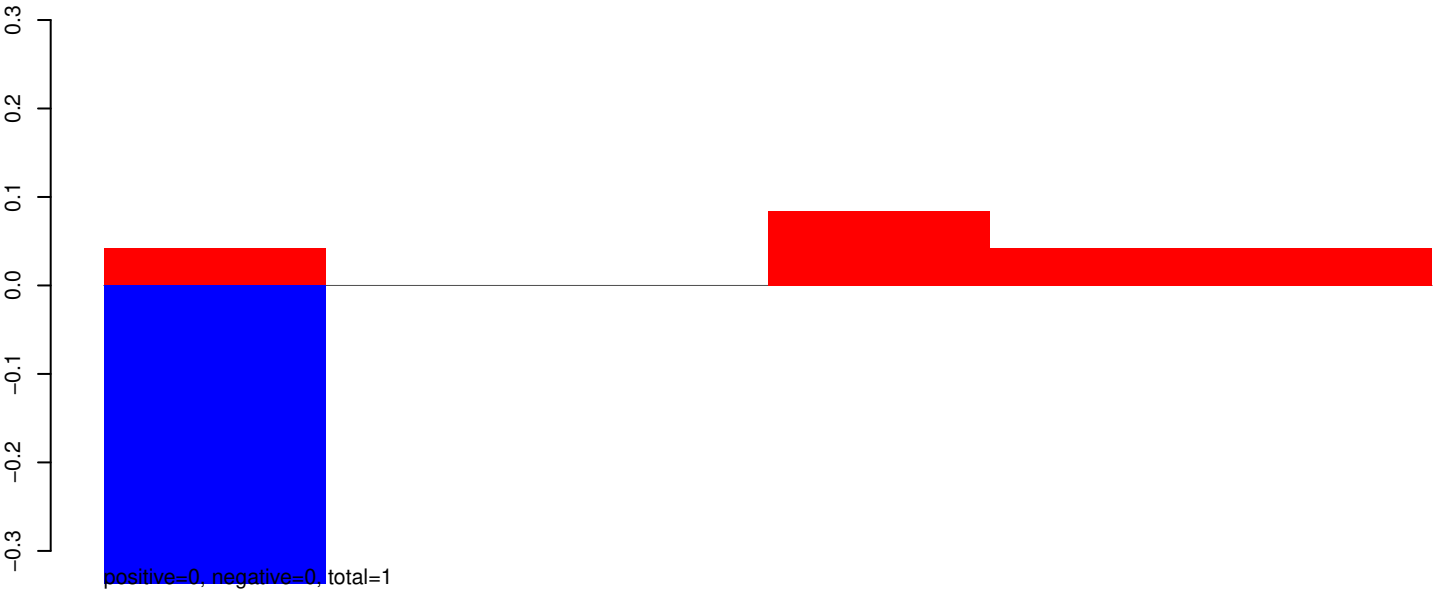


positive=1, negative=0, total=1

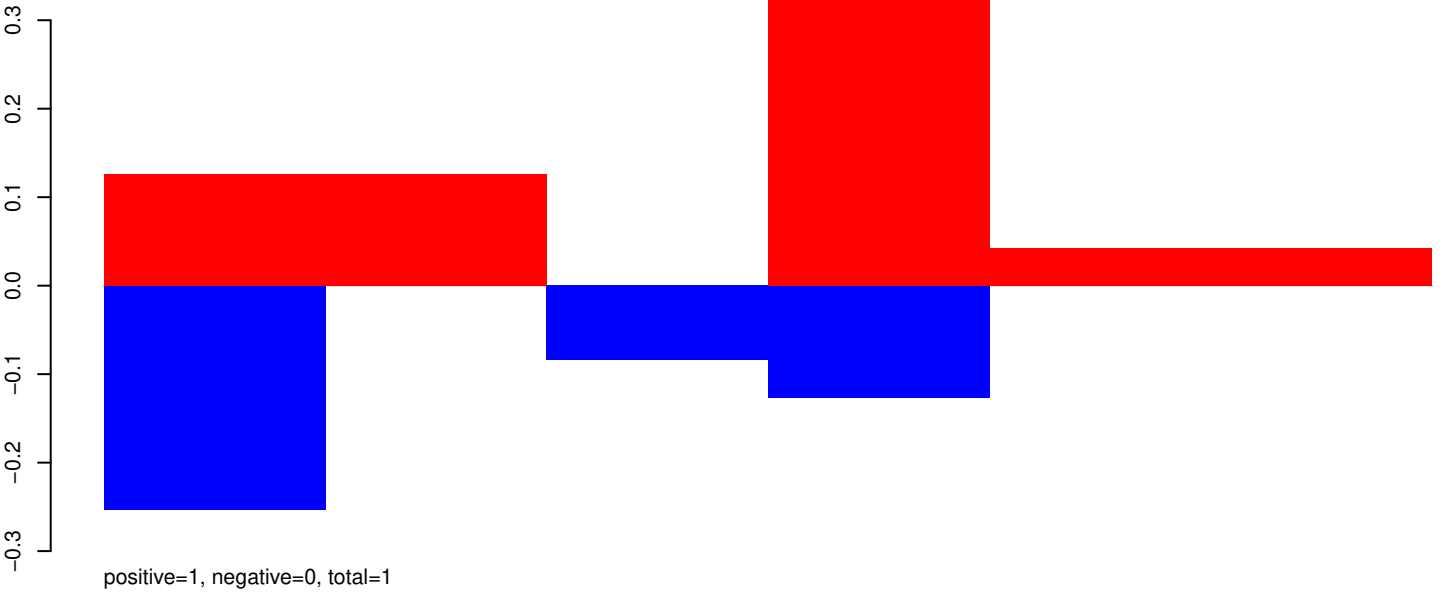
Window size=25, length=651, TE@rnd-5\_family-618@Unknown:1-651

0 100 200 300 400 500 600 700

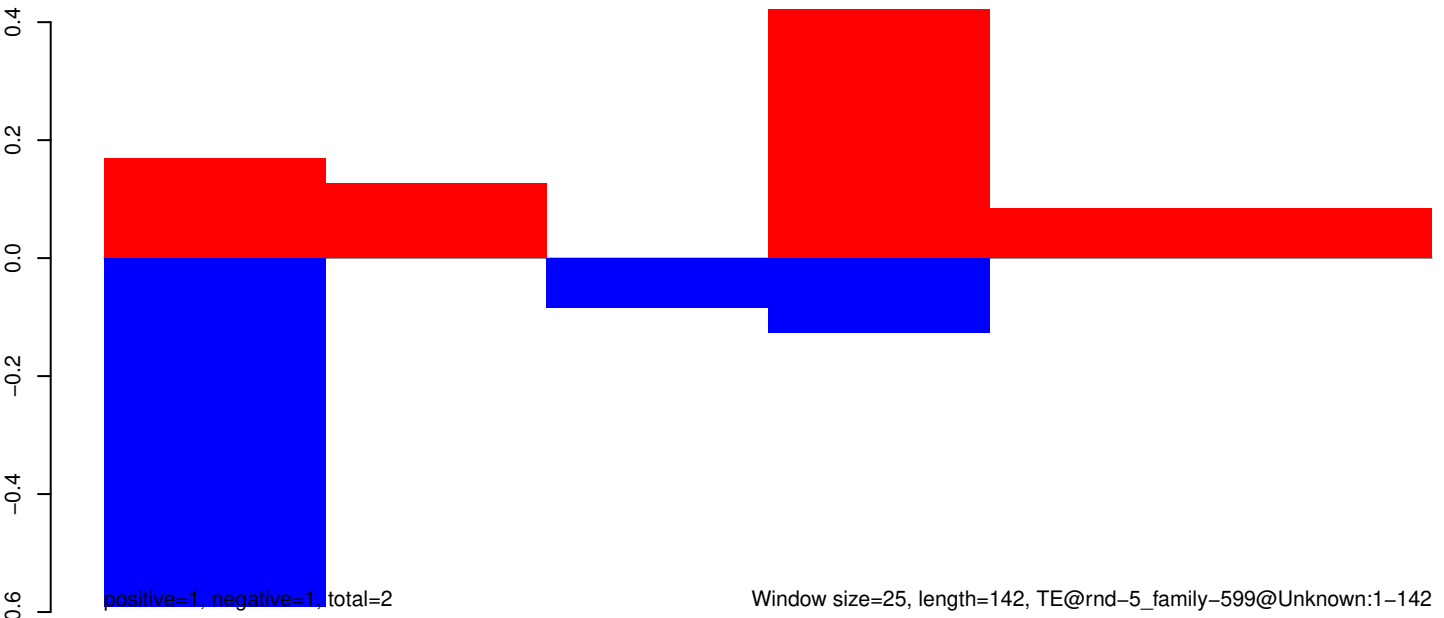
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



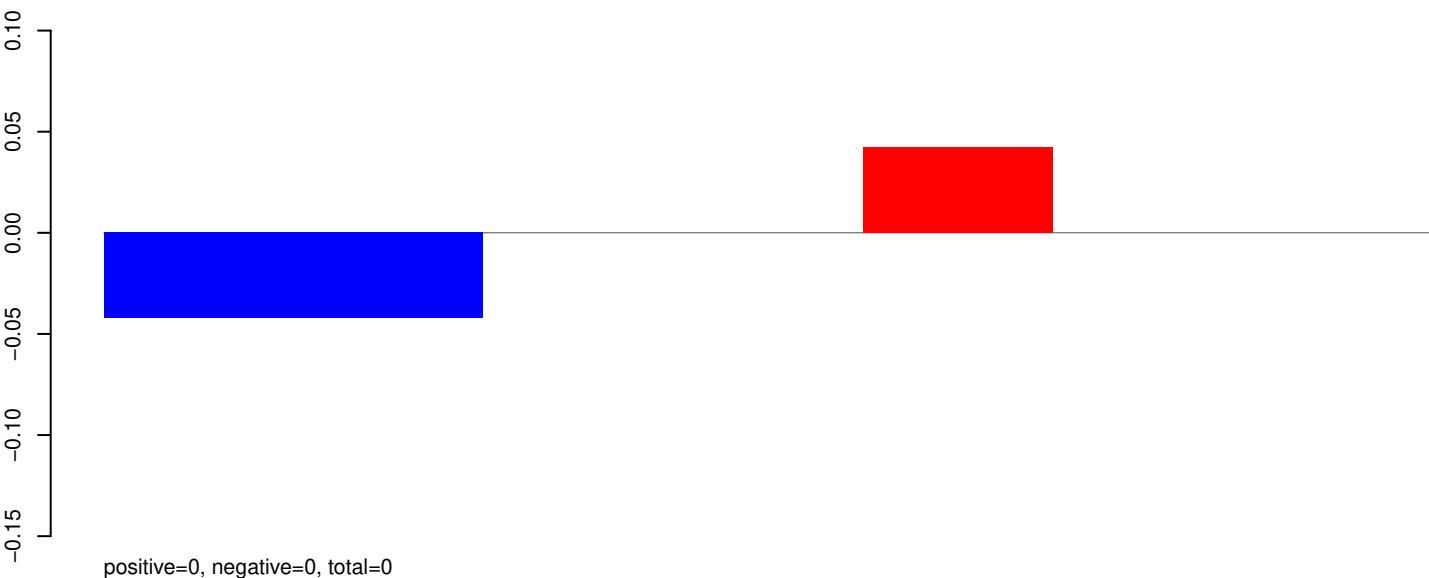
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



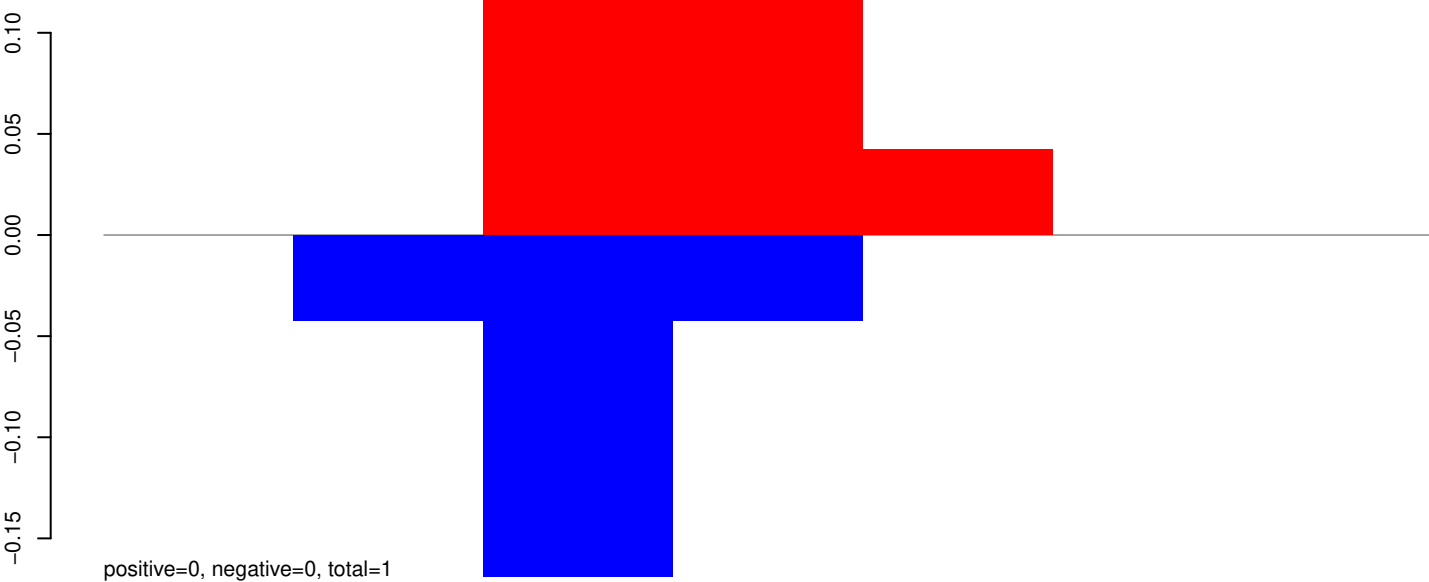
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



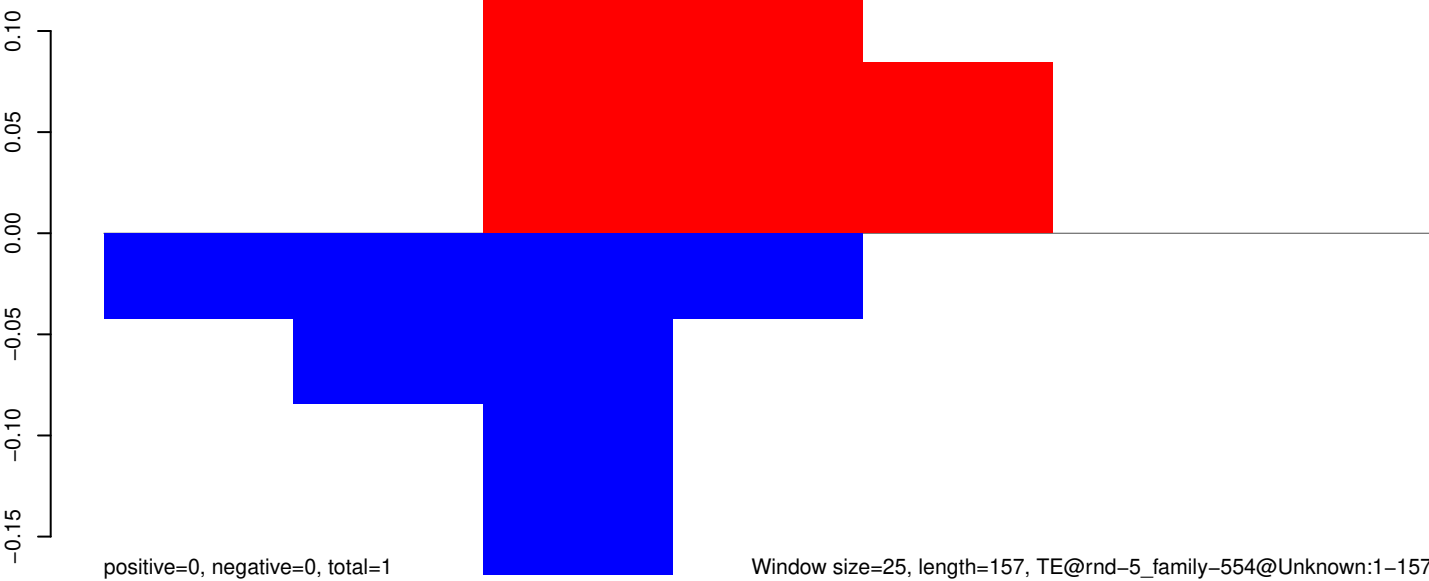
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



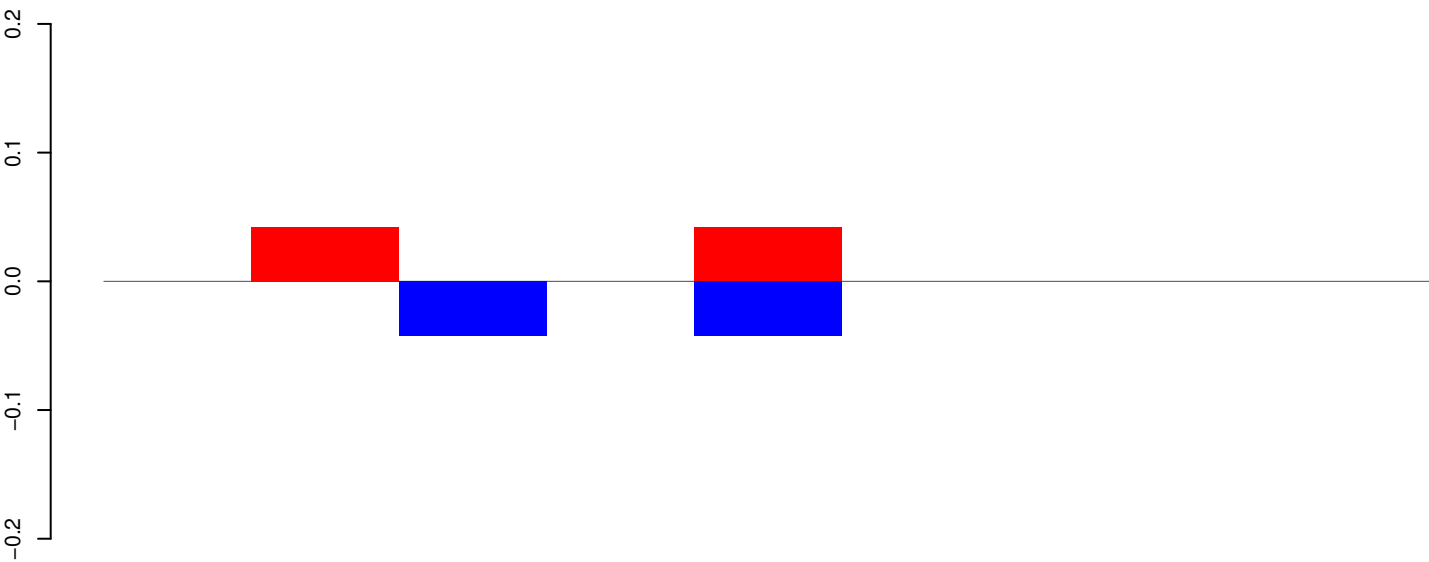
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

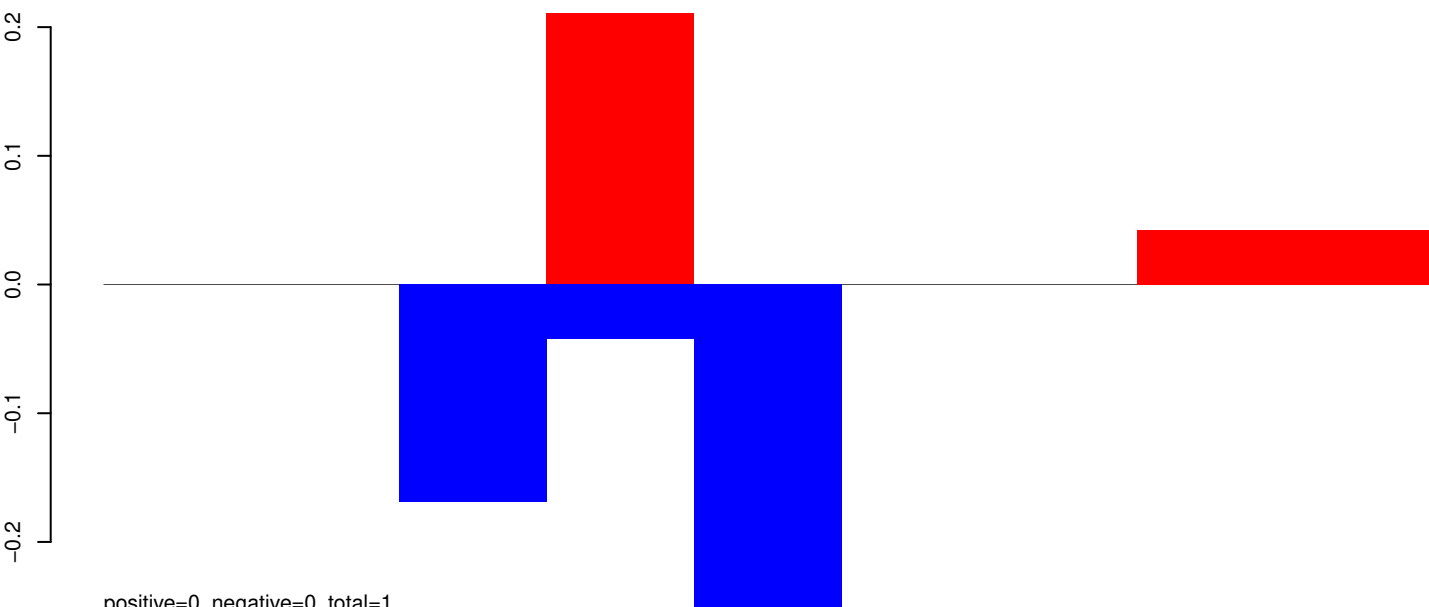


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



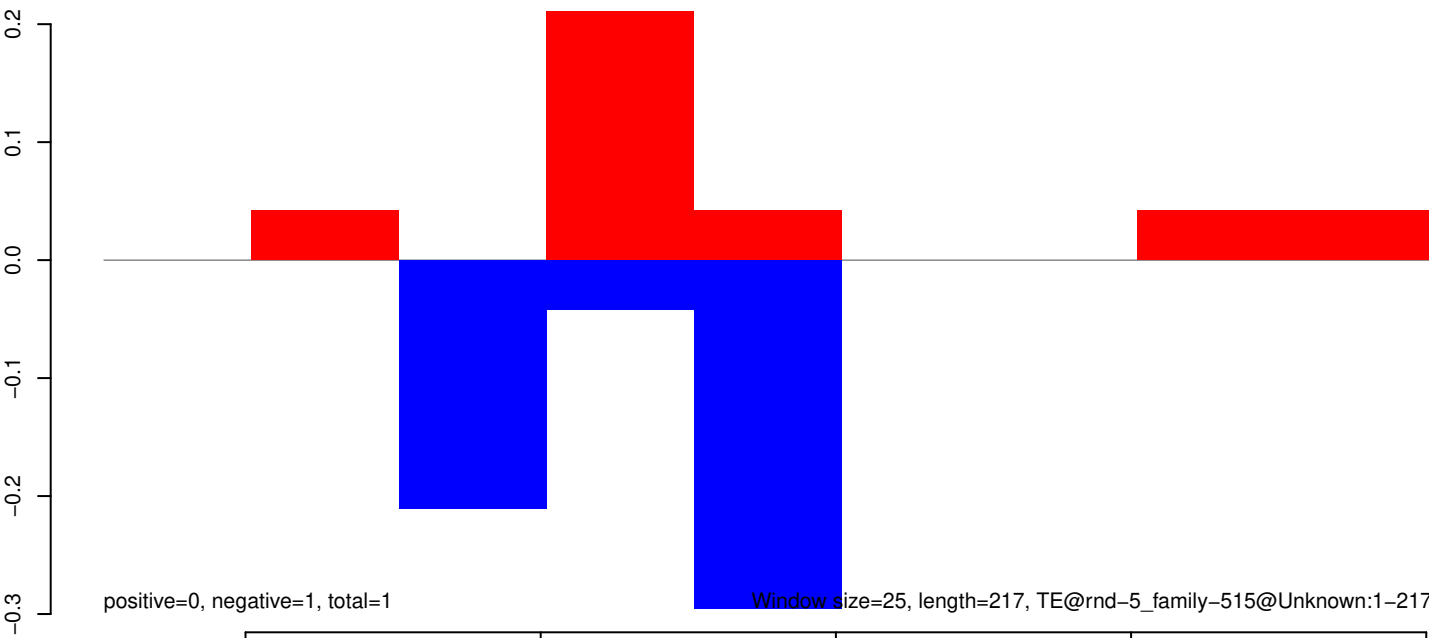
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

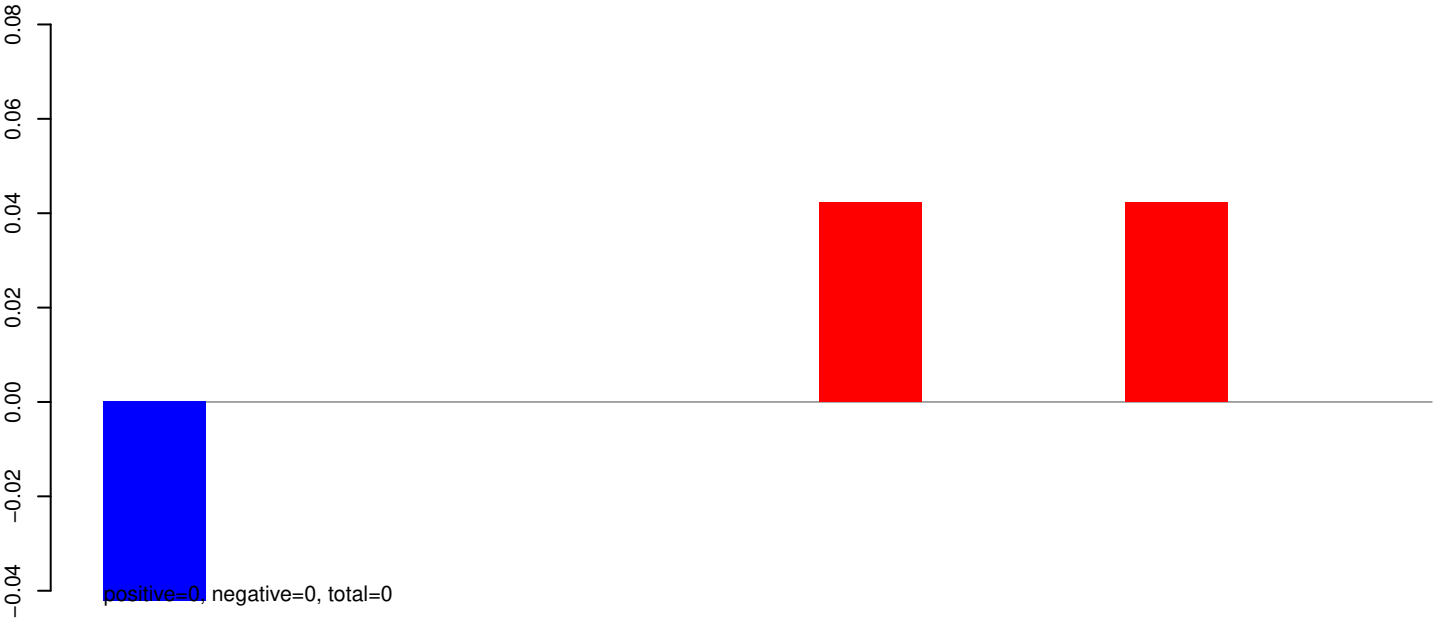


positive=0, negative=1, total=1

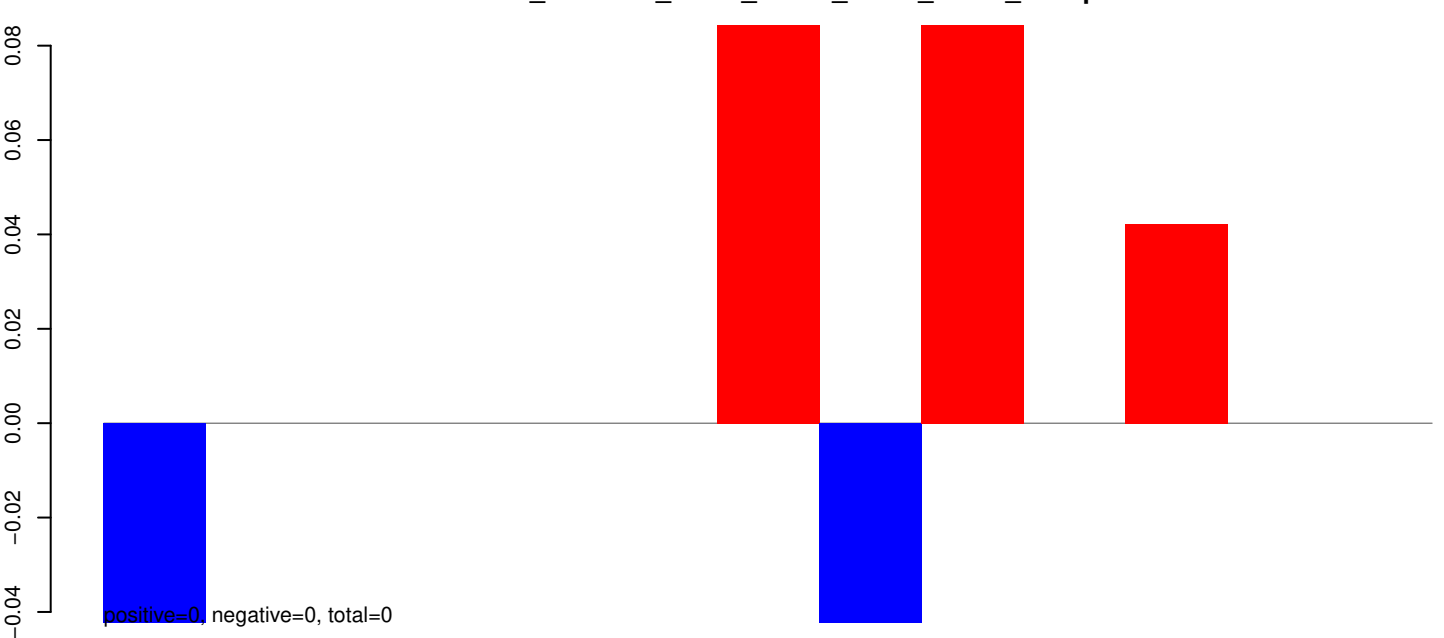
Window size=25, length=217, TE@rnd-5\_family-515@Unknown:1-217

50 100 150 200 250

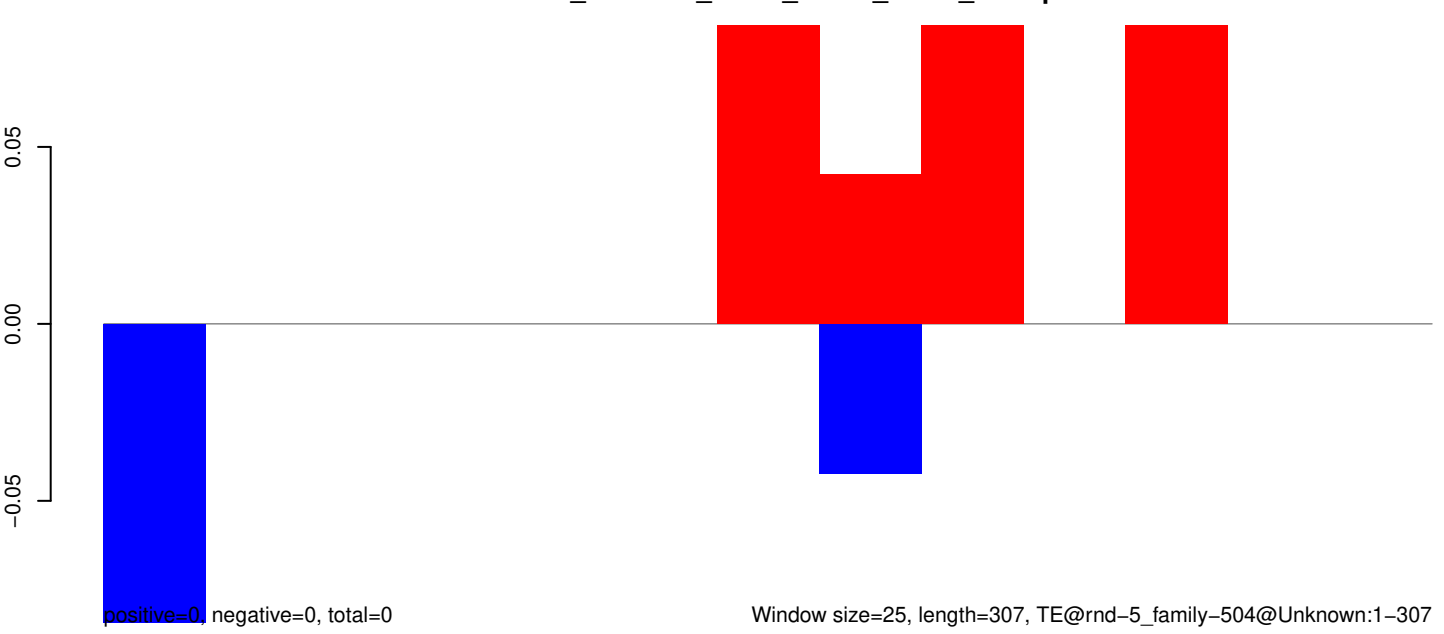
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

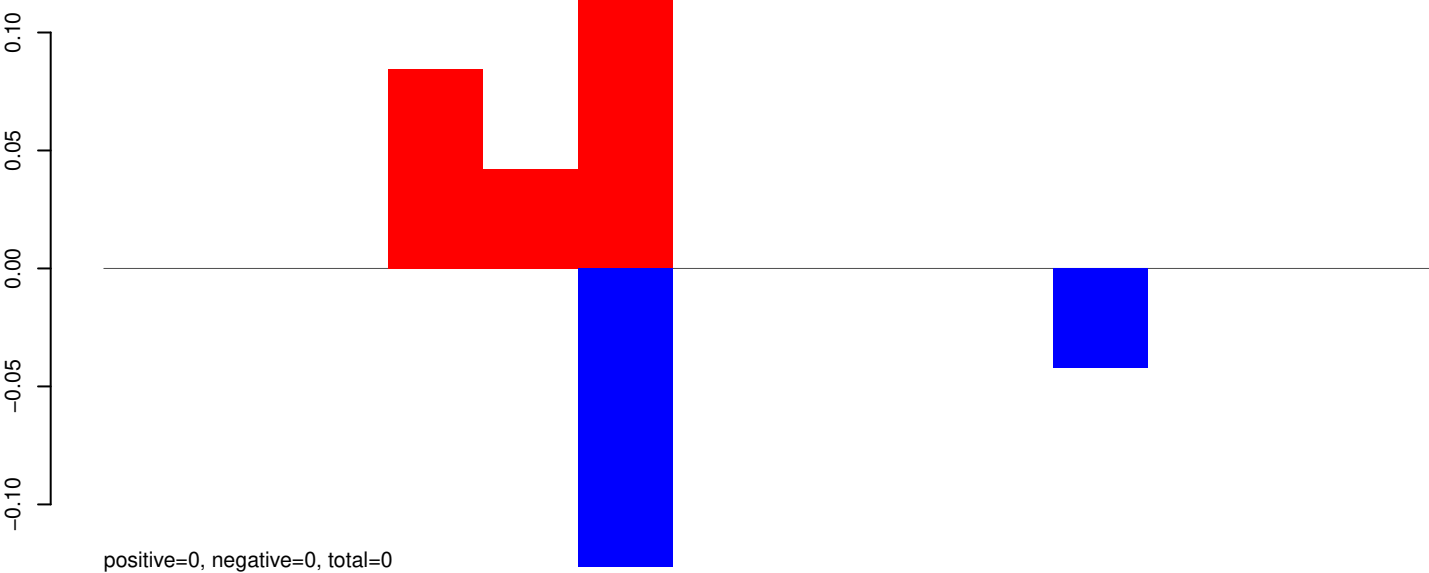


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

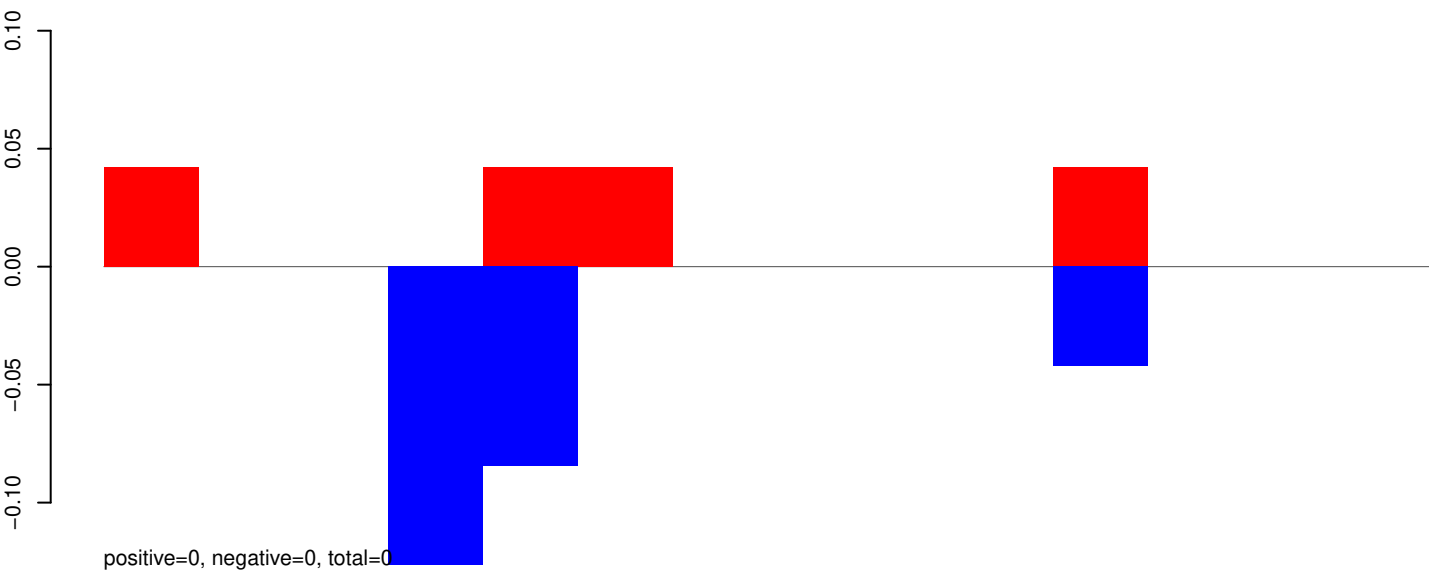




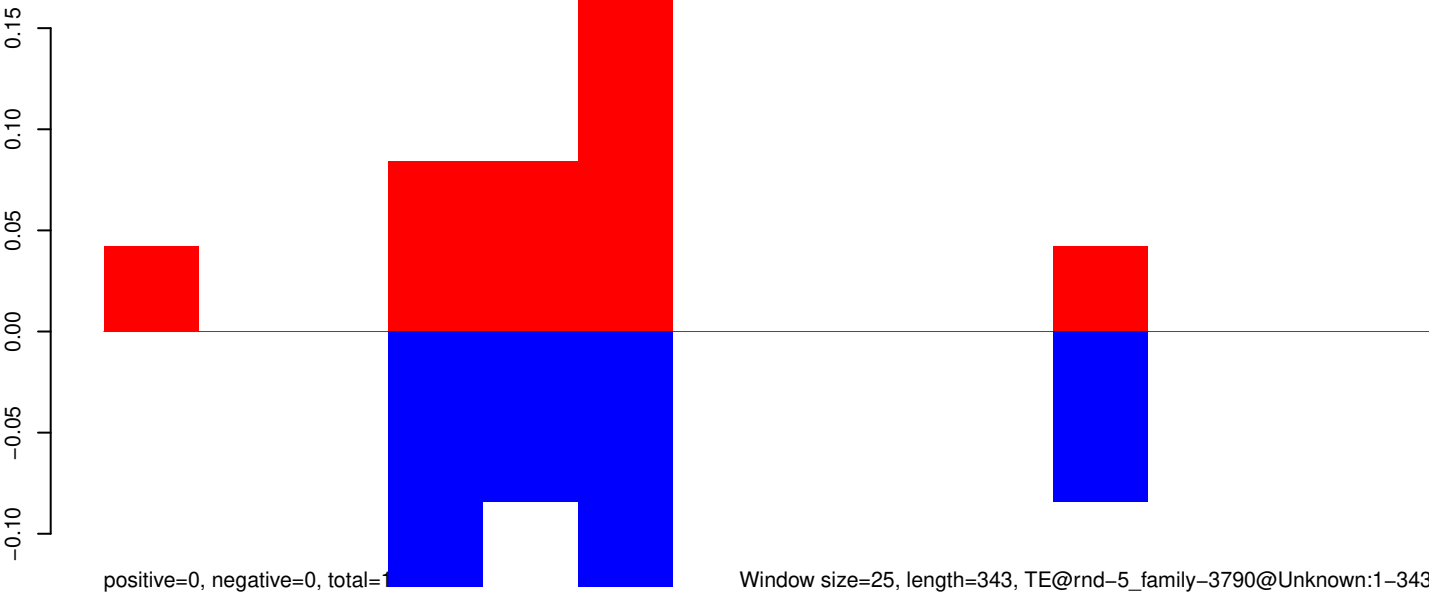
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



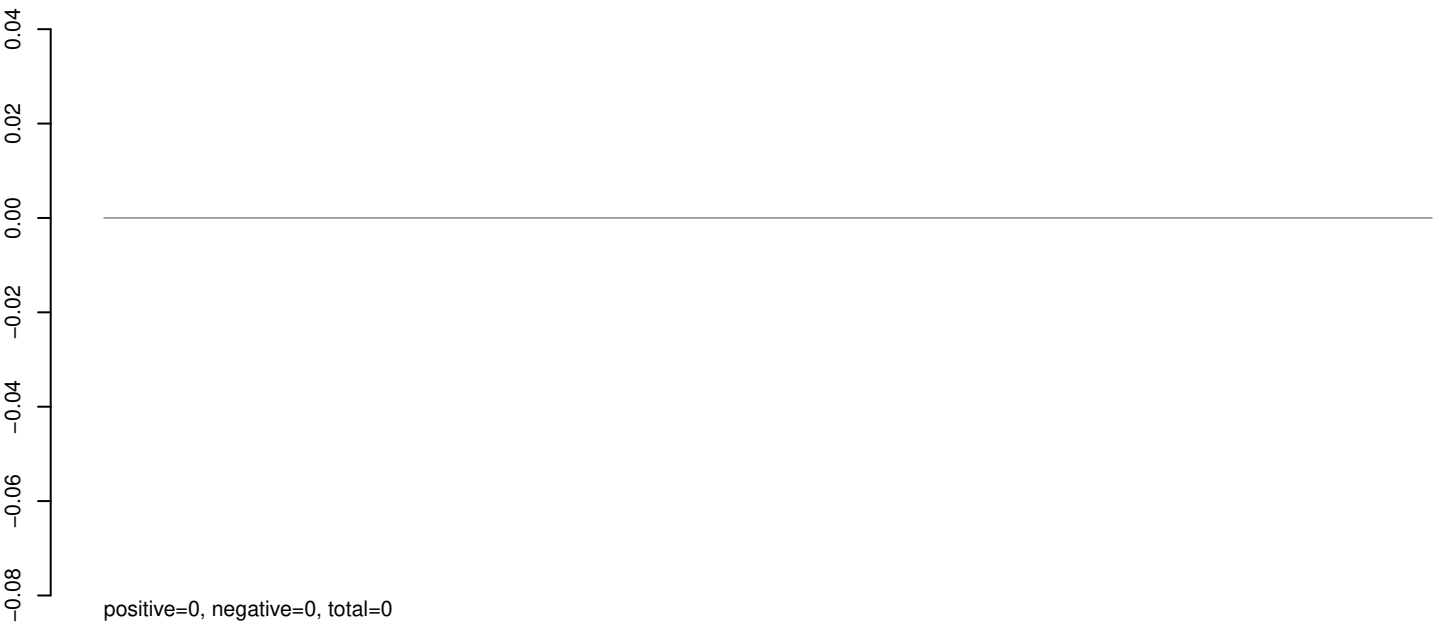
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



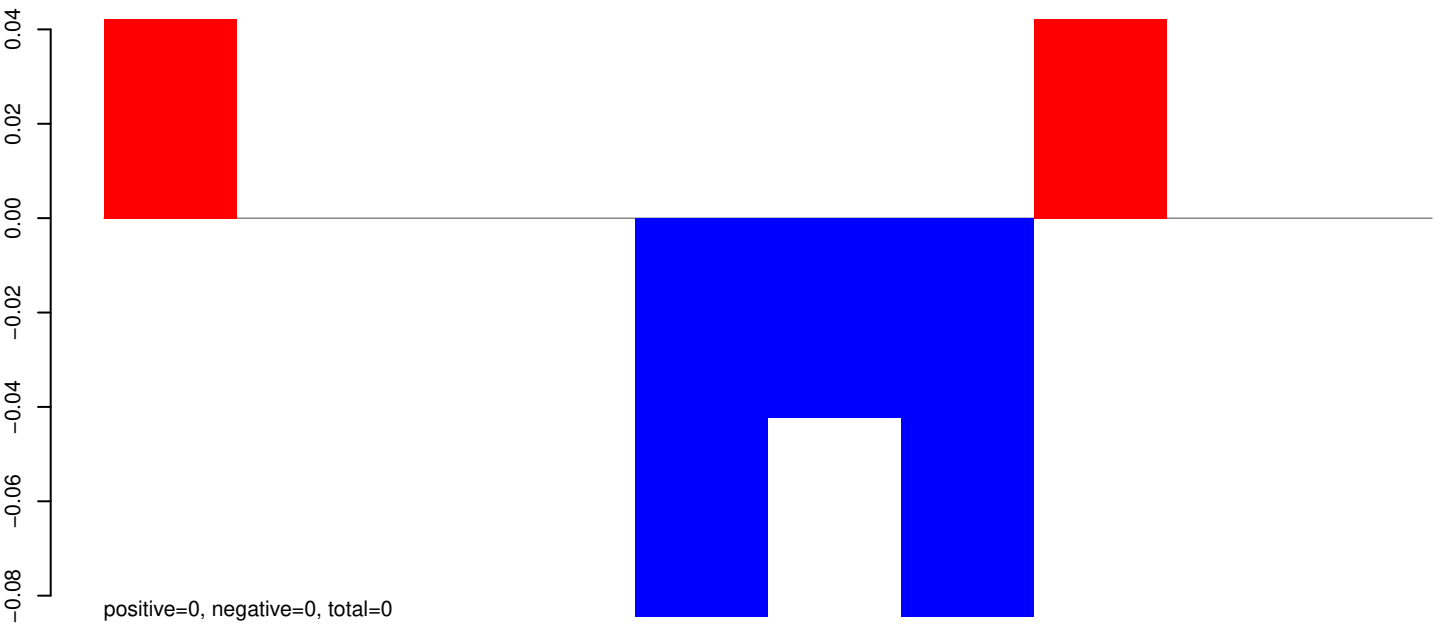
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



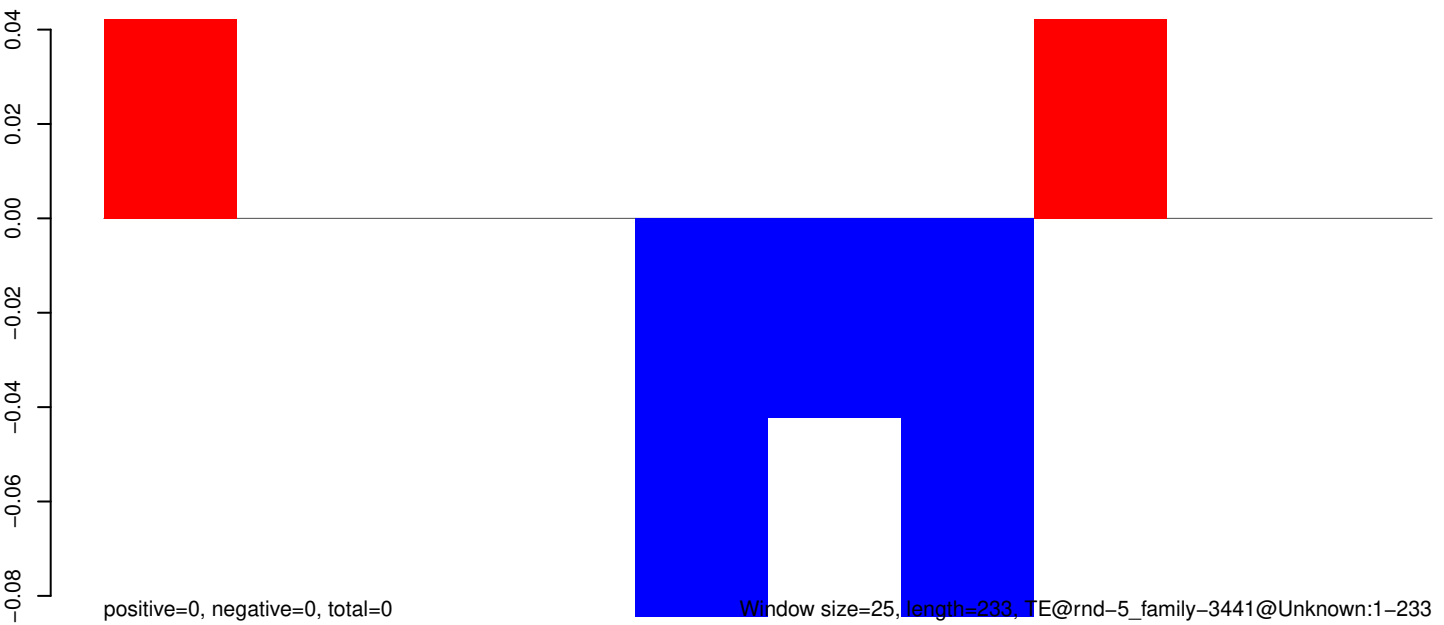
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



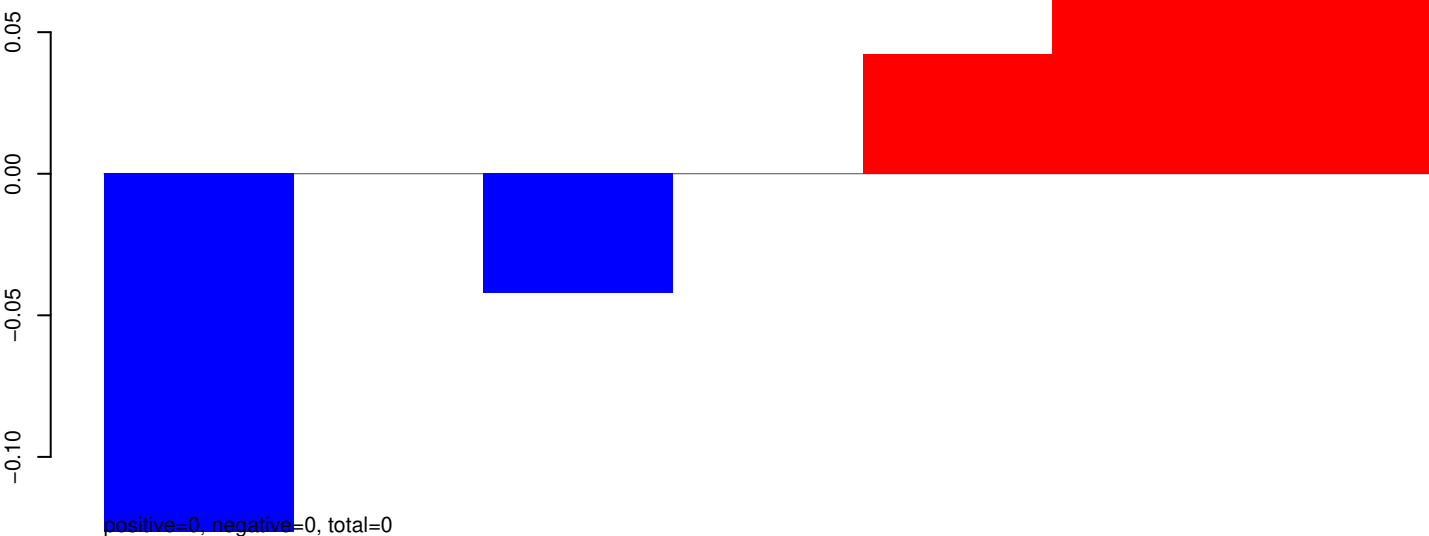
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



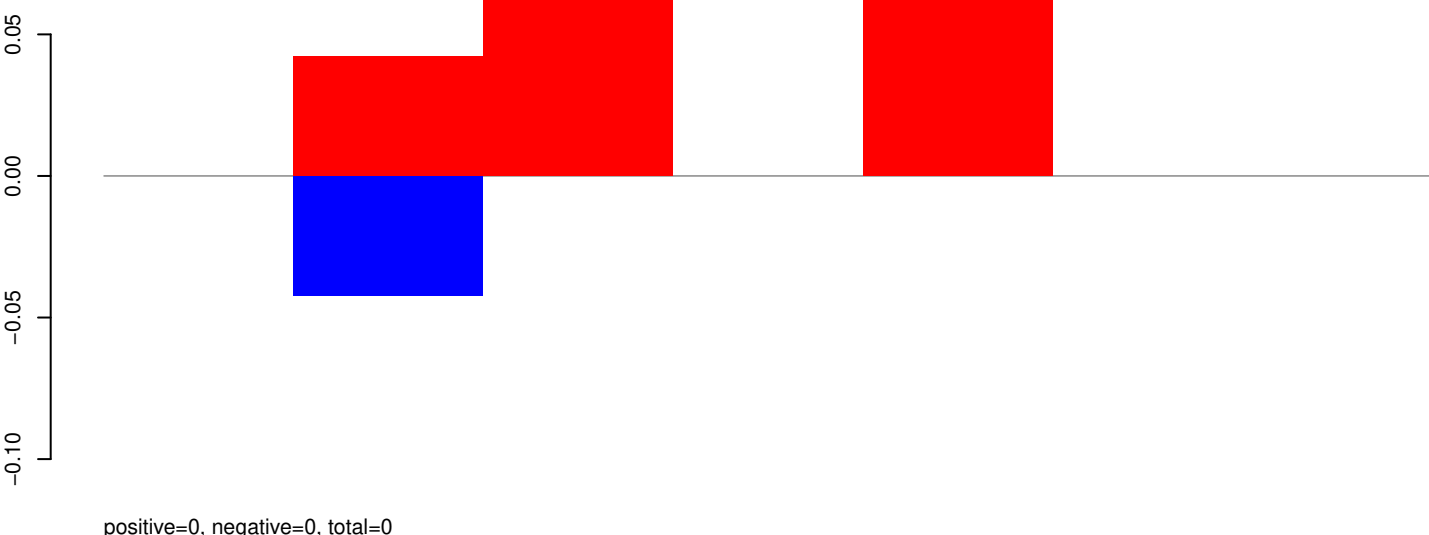
Window size=25, length=233, TE@rnd-5\_family-3441@Unknown:1-233

50 100 150 200 250

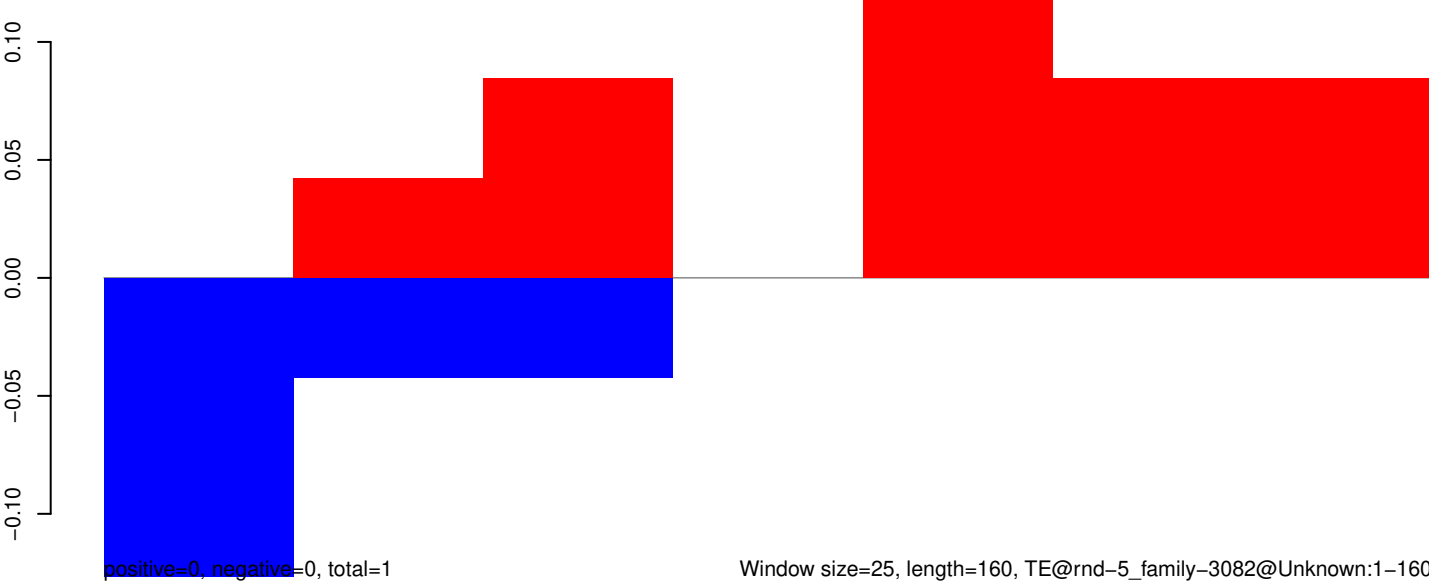
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



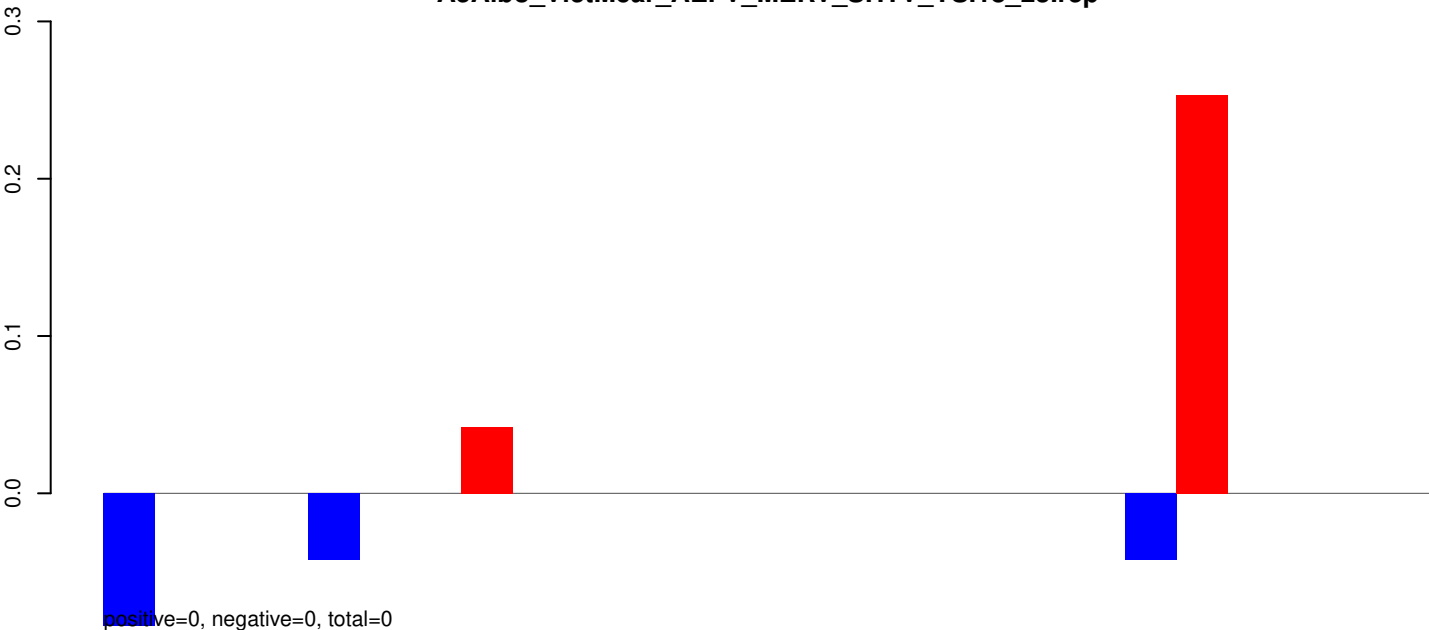
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



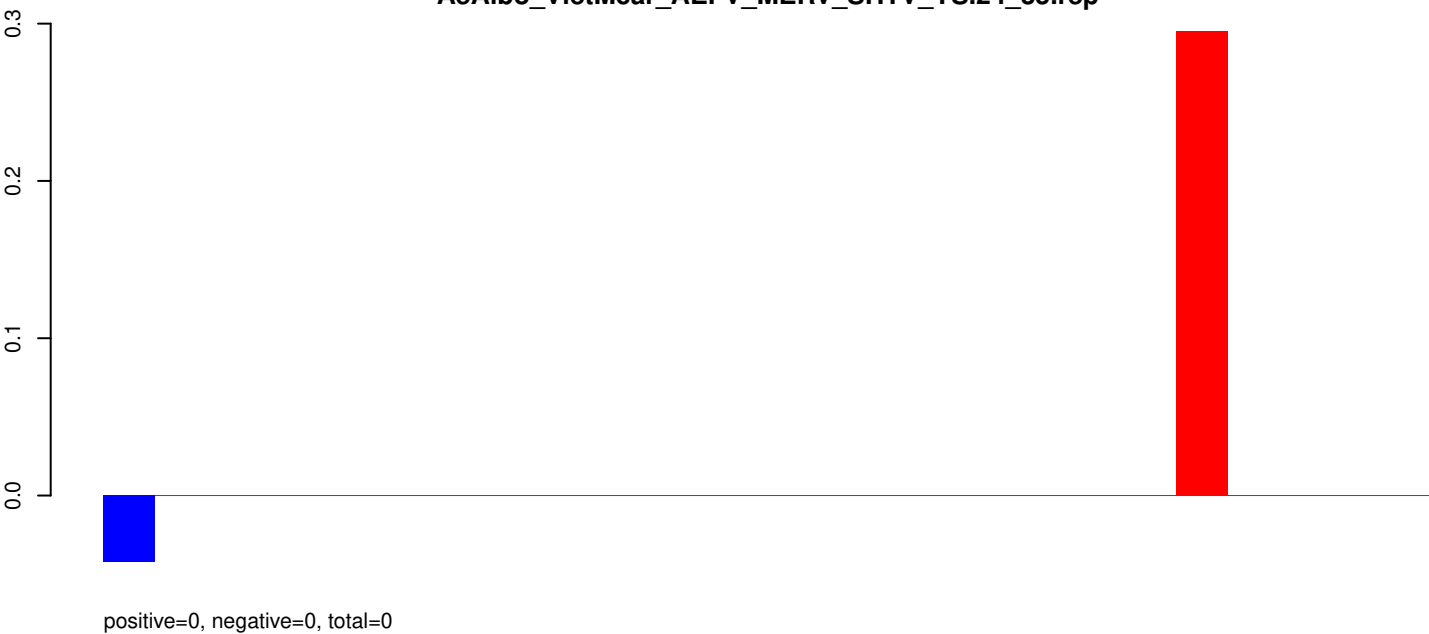
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



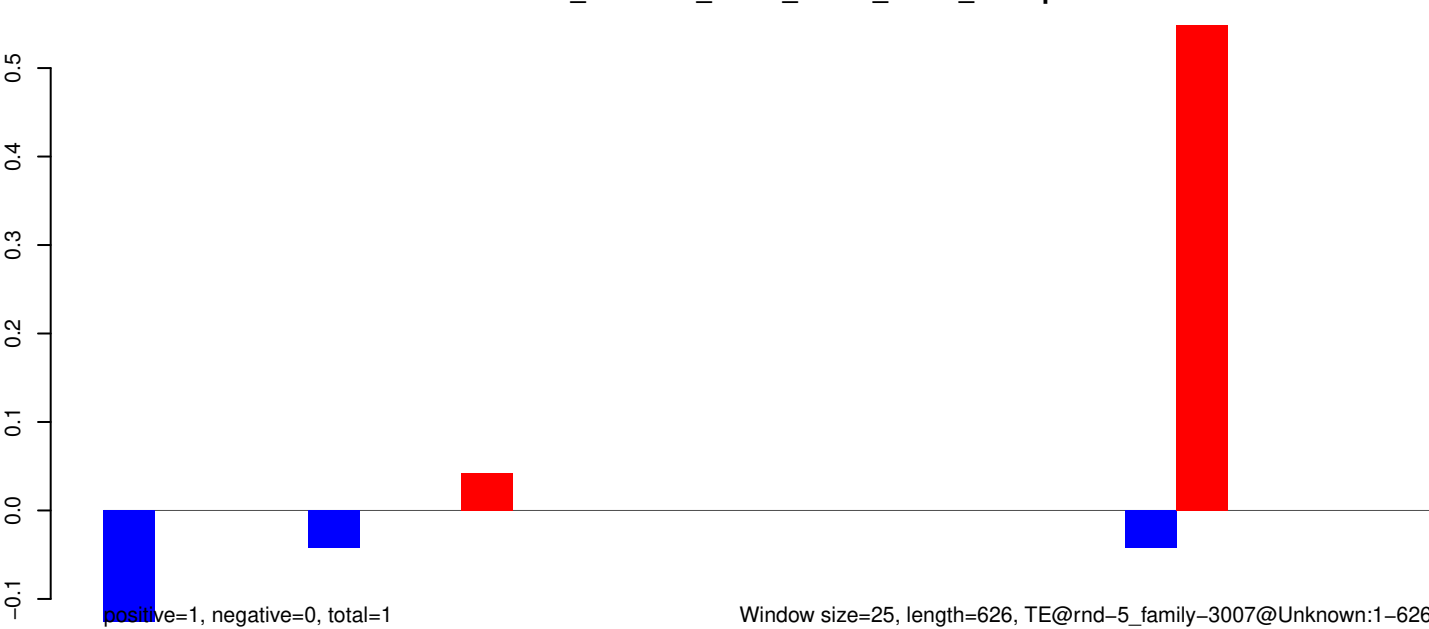
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



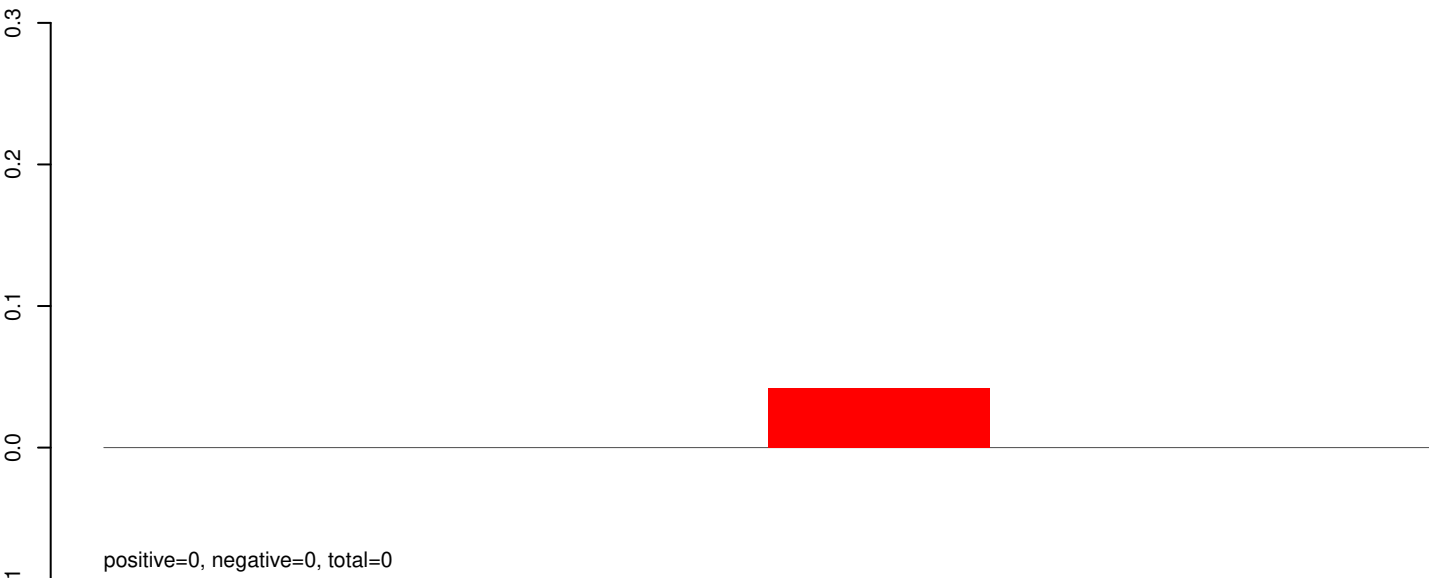
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



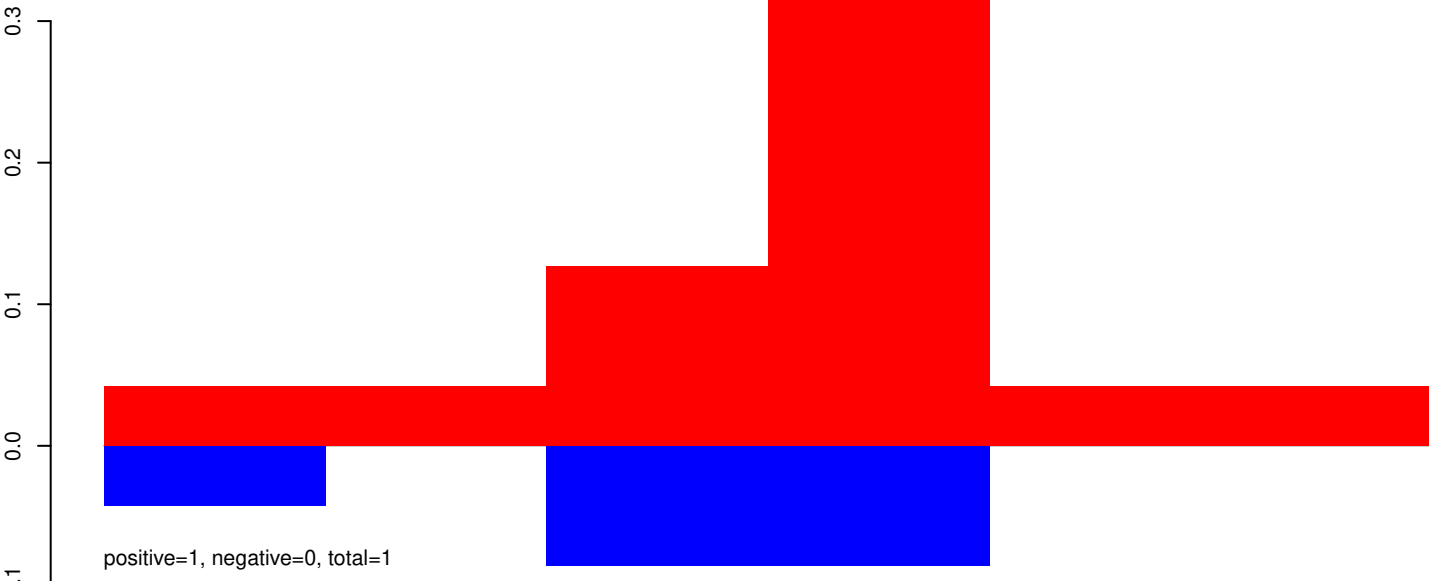
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



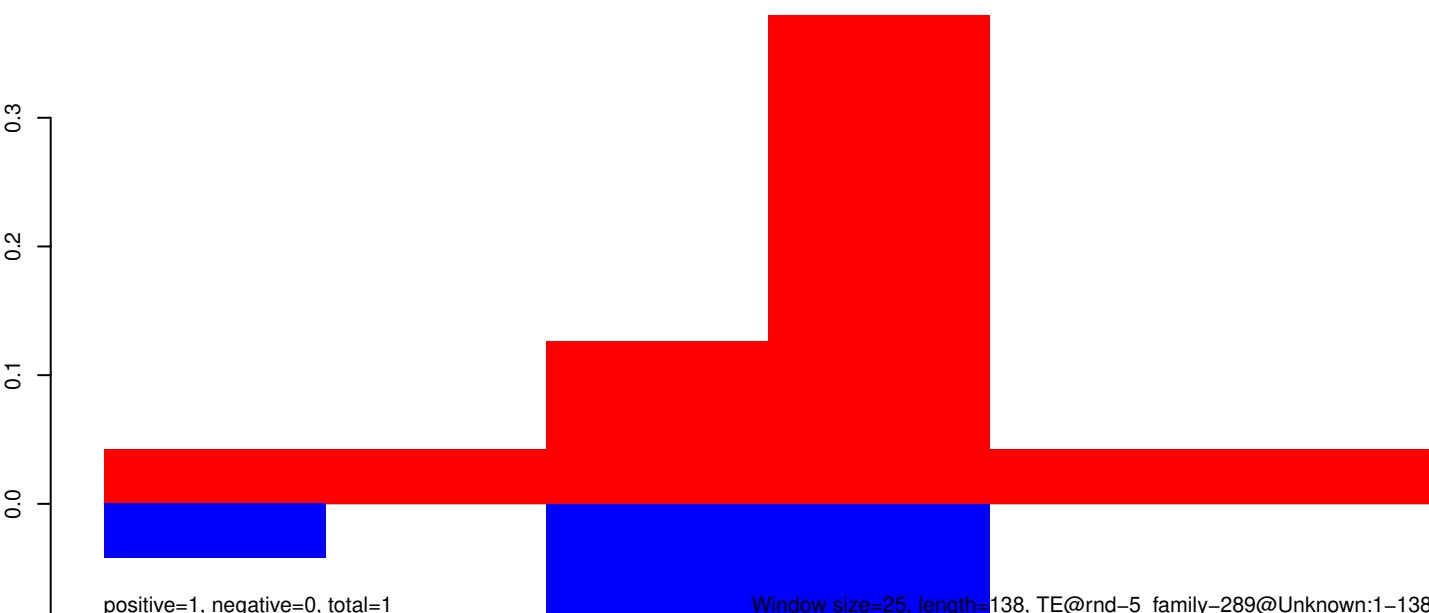
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

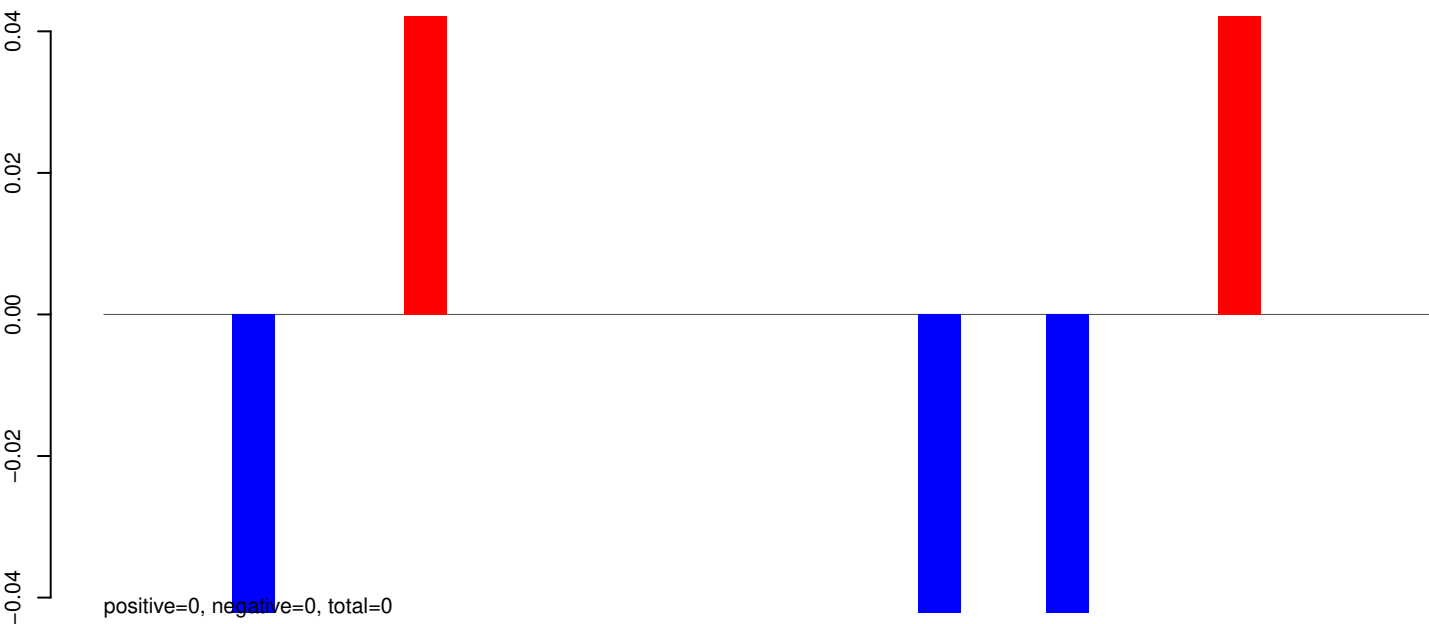


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

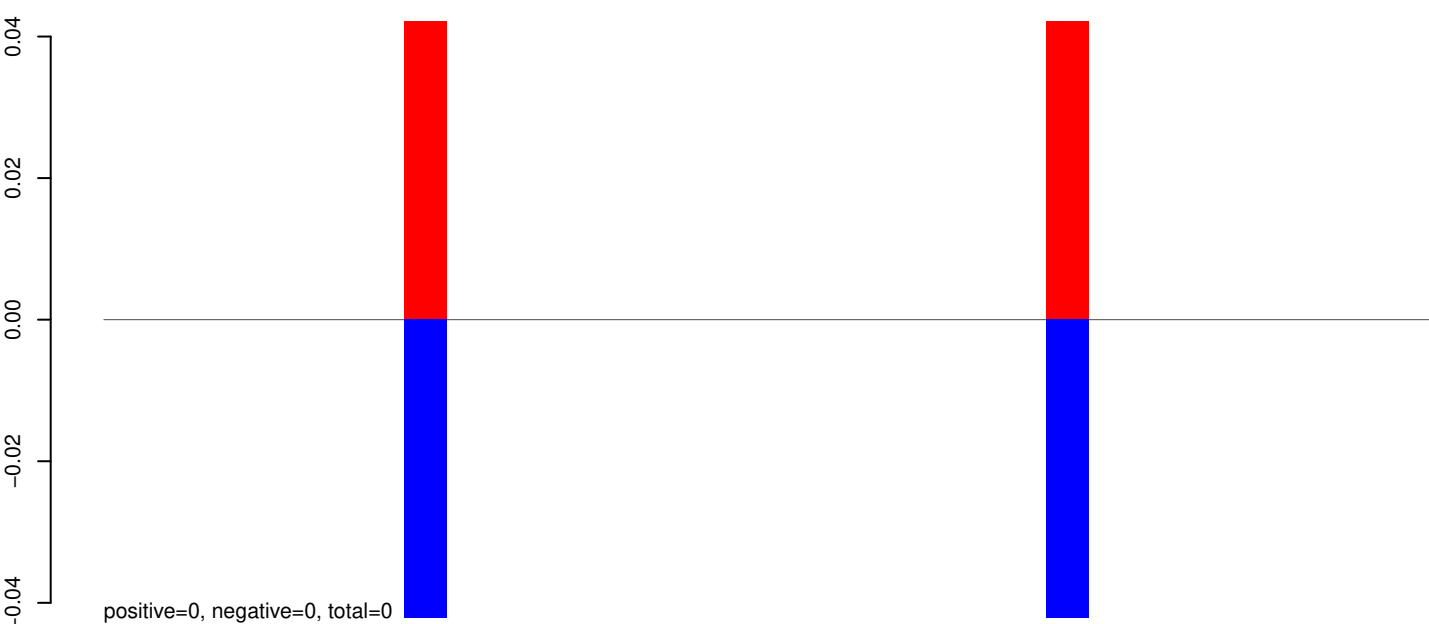


Window size=25, length=138, TE@rnd-5\_family-289@Unknown:1-138

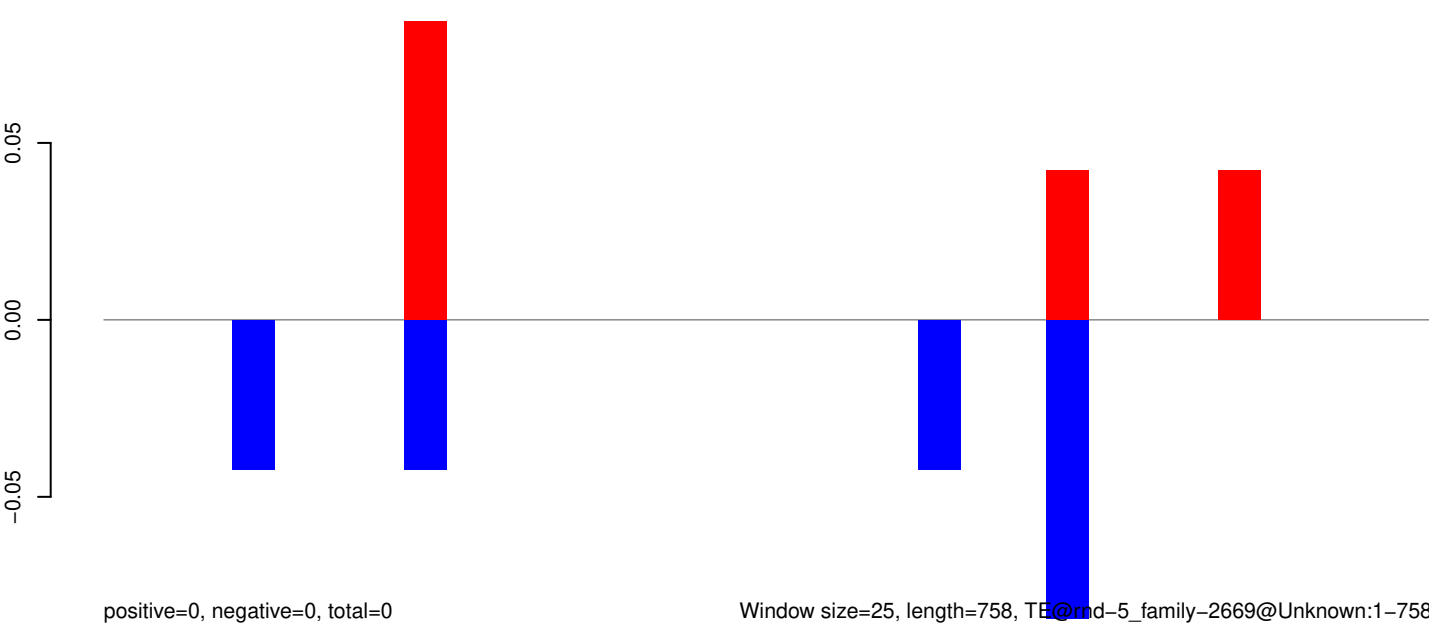
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



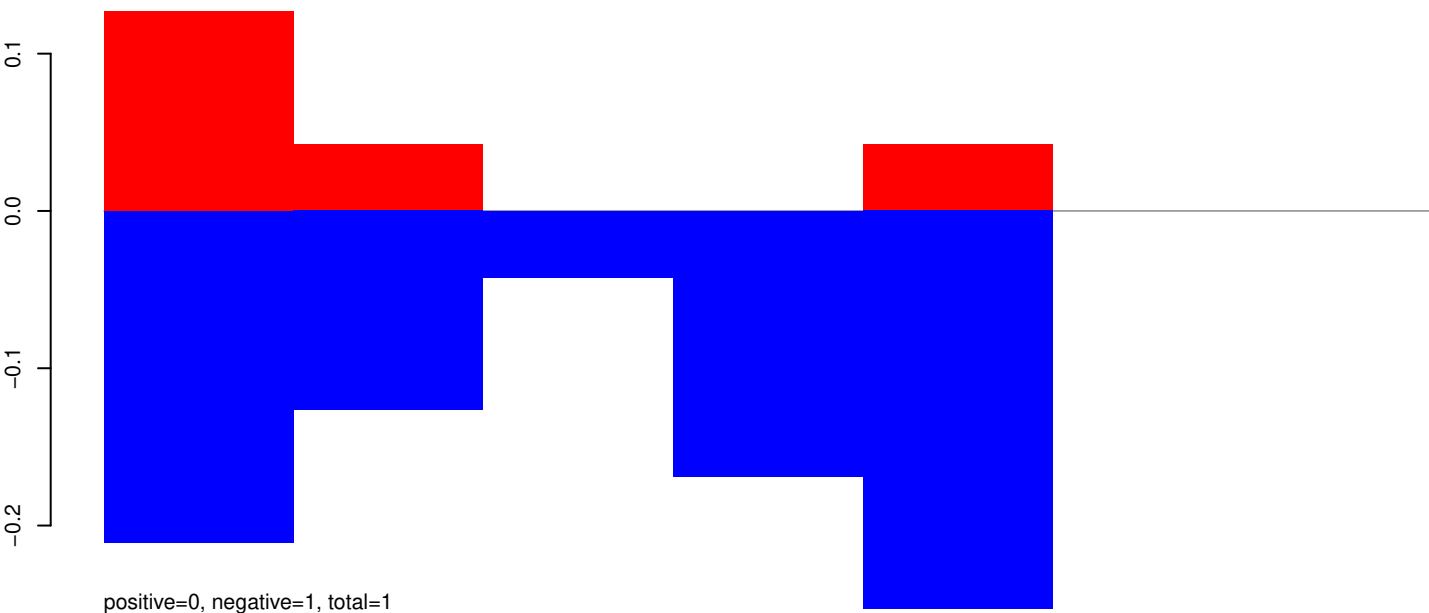
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



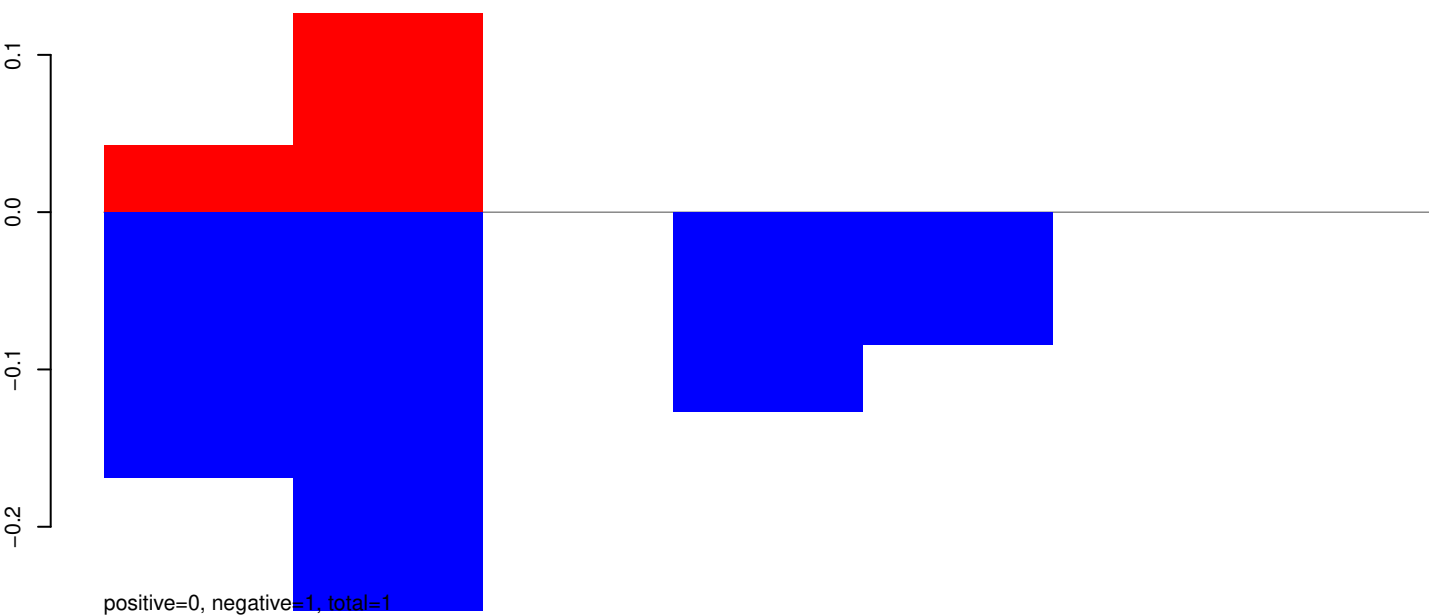
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



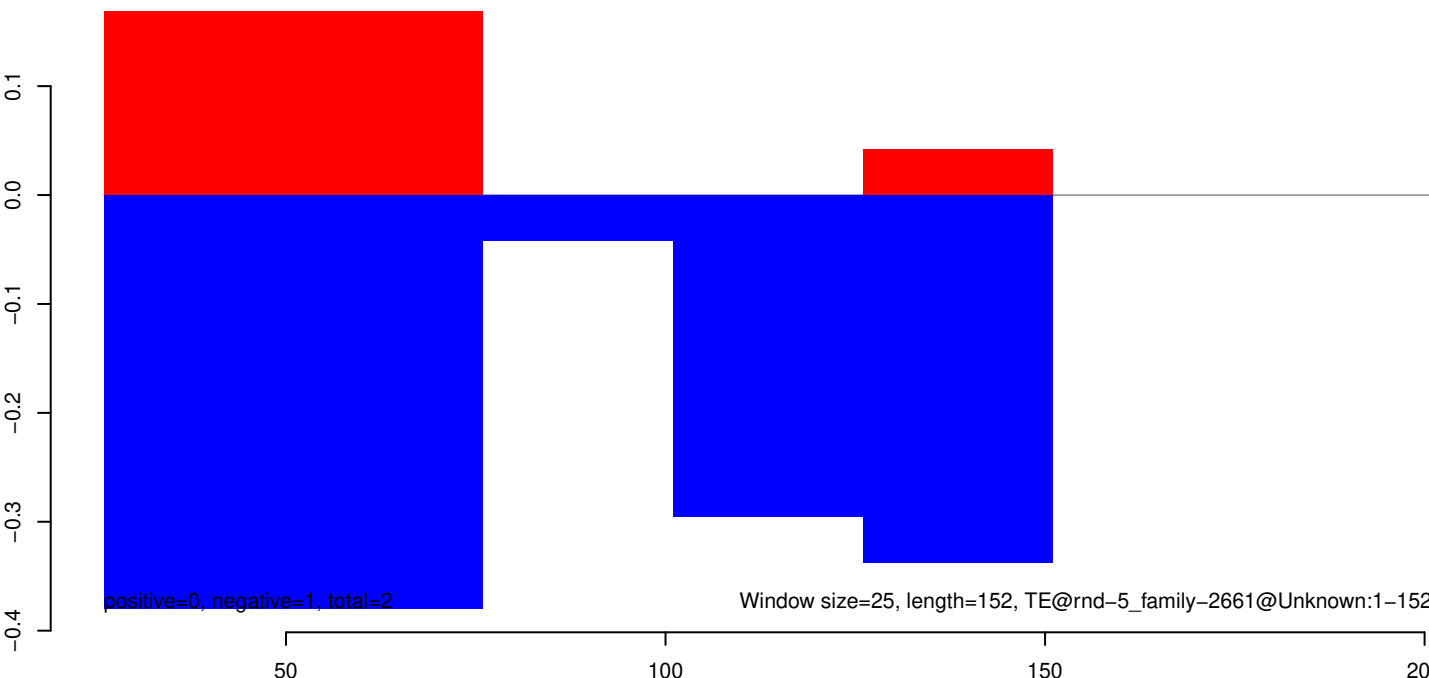
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



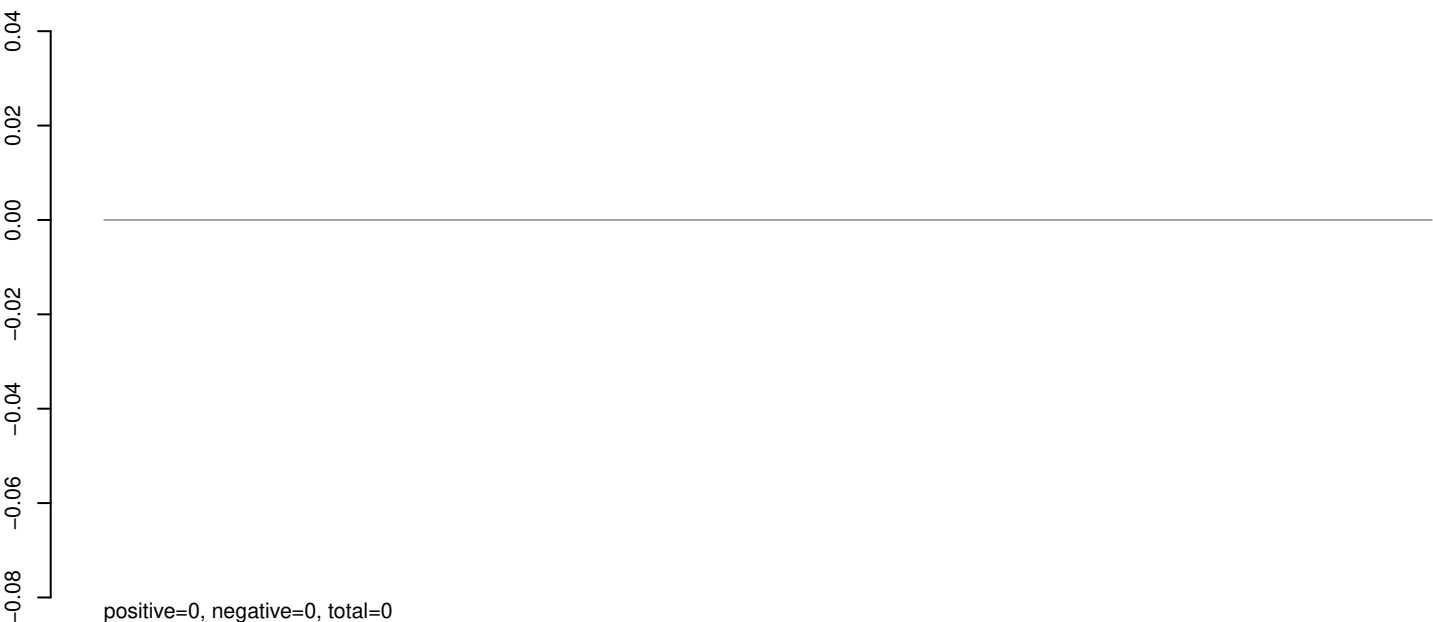
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



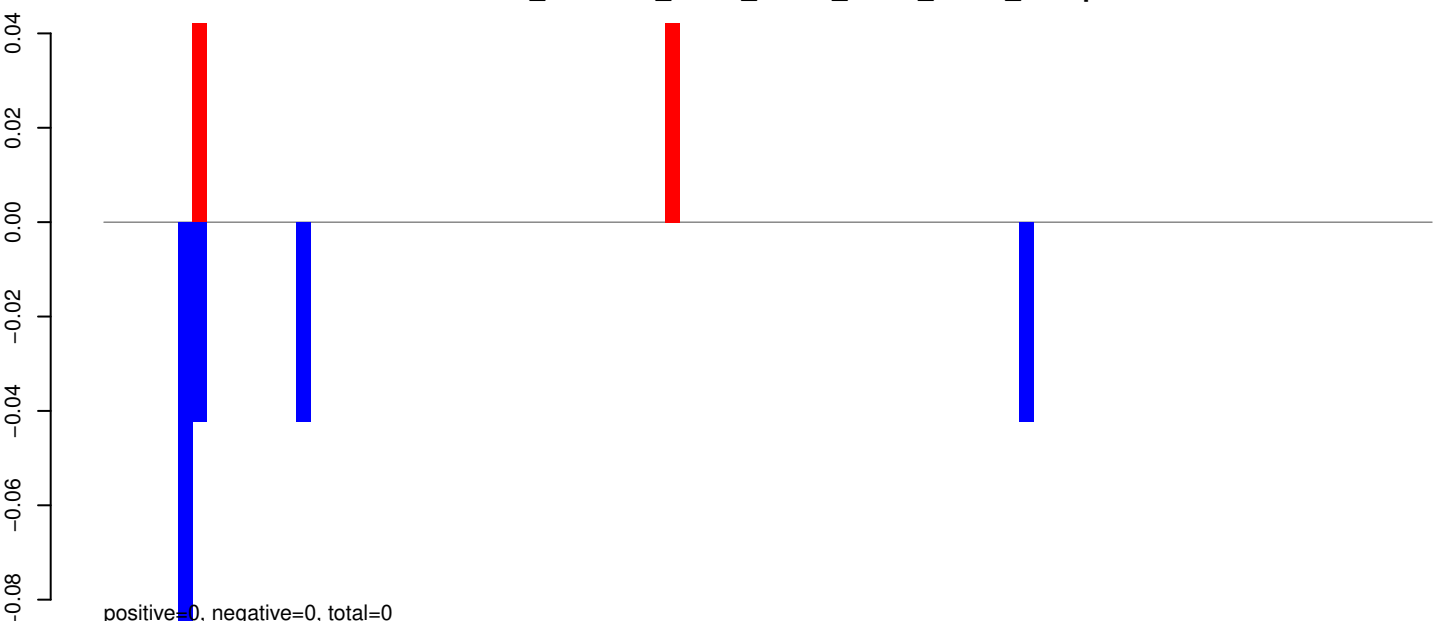
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



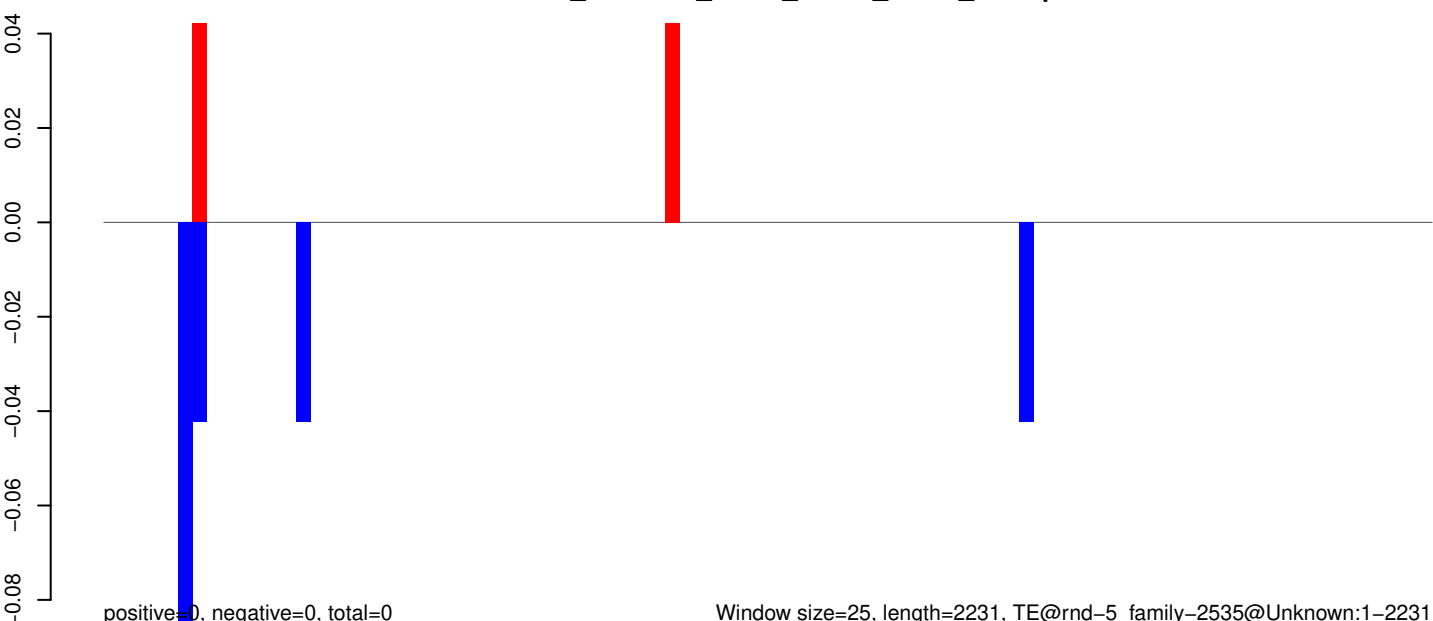
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

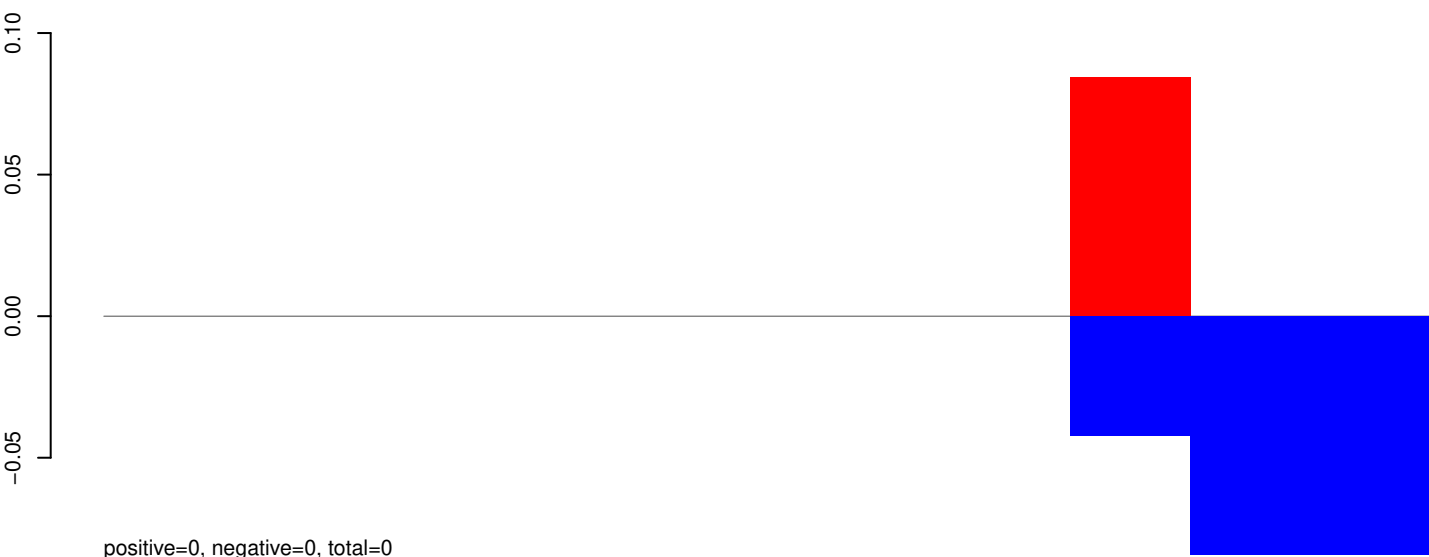


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

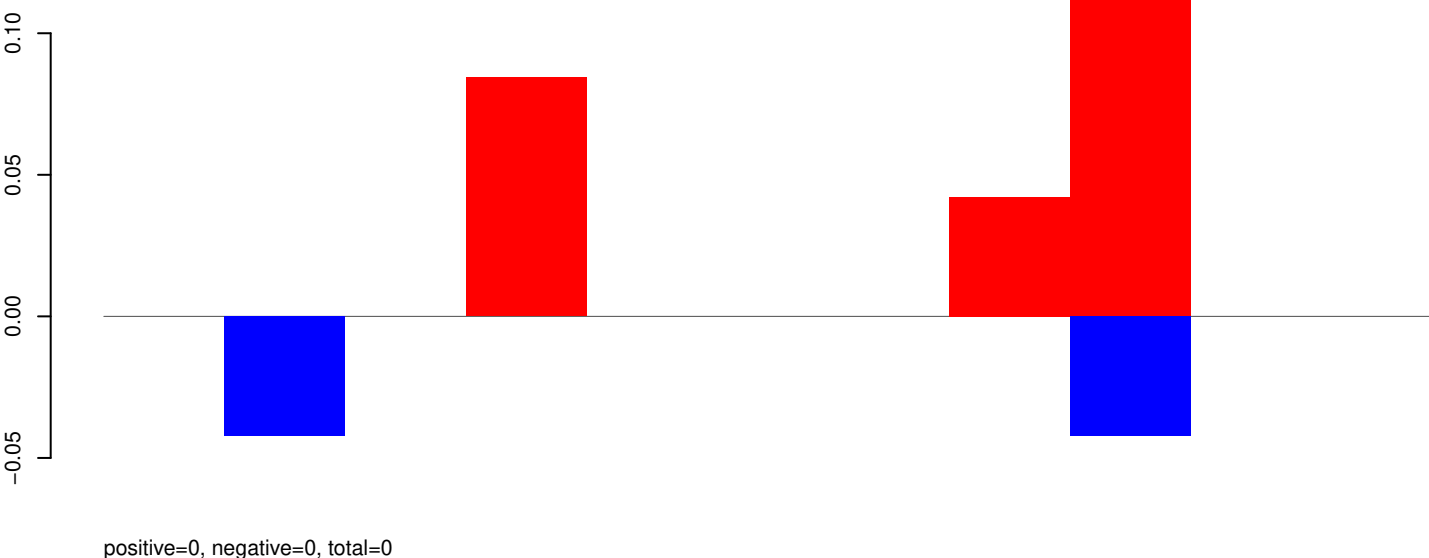




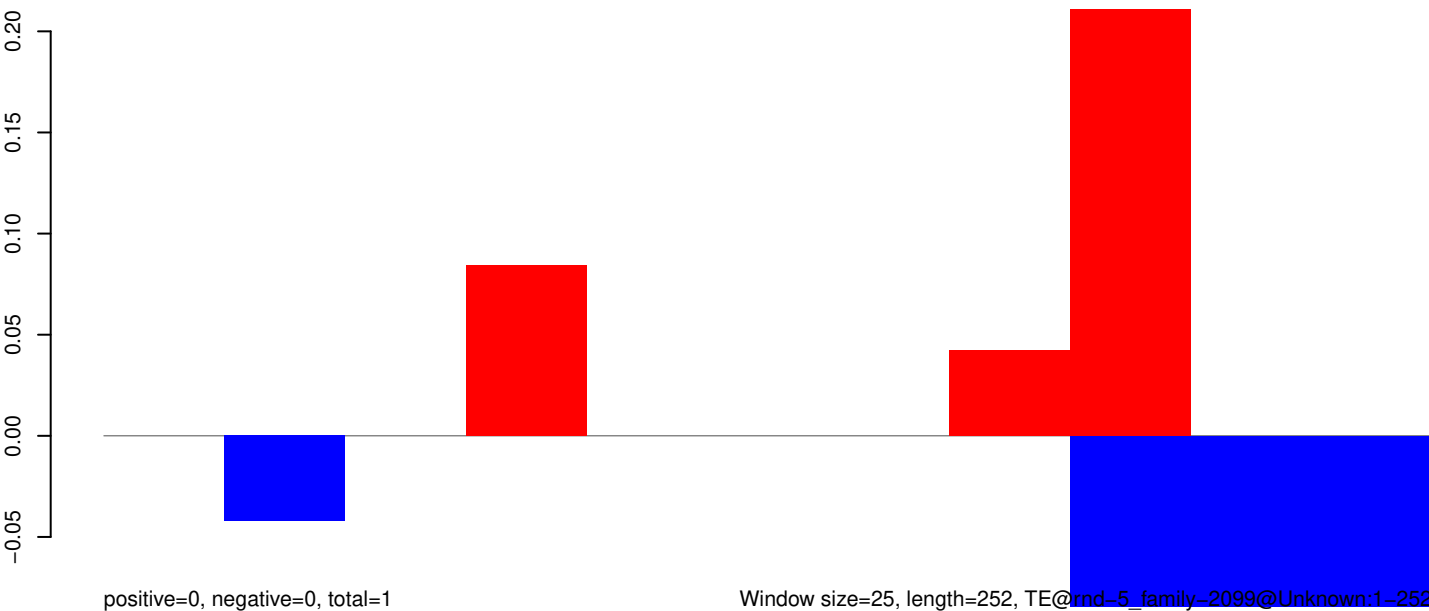
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



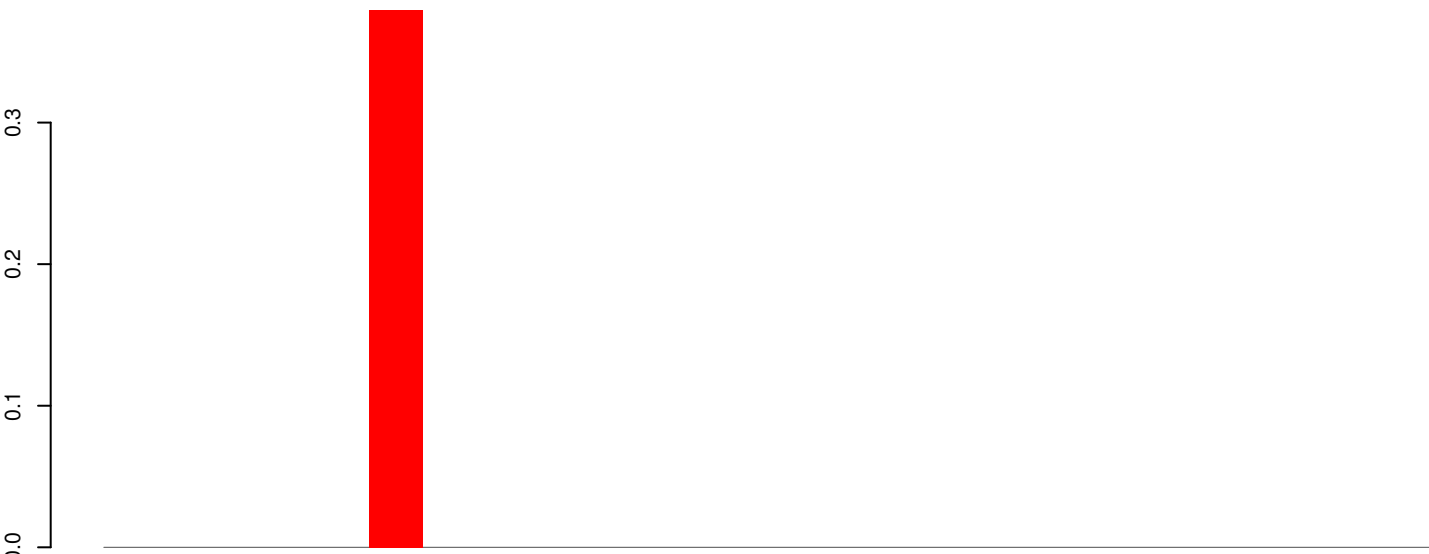
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

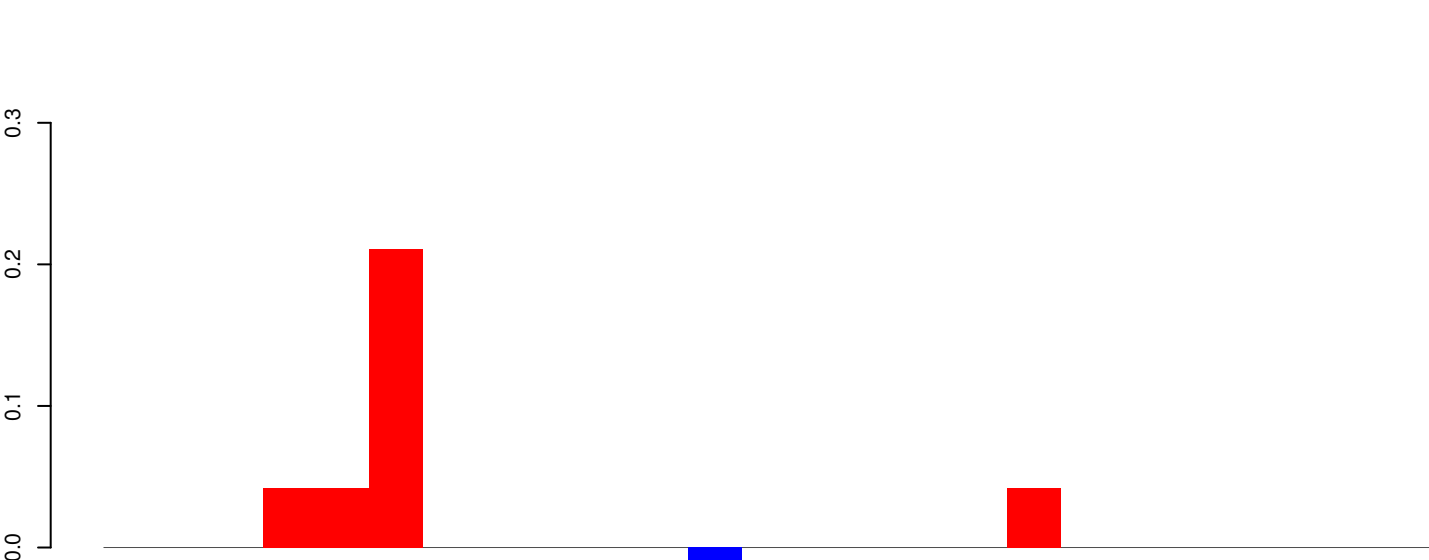


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

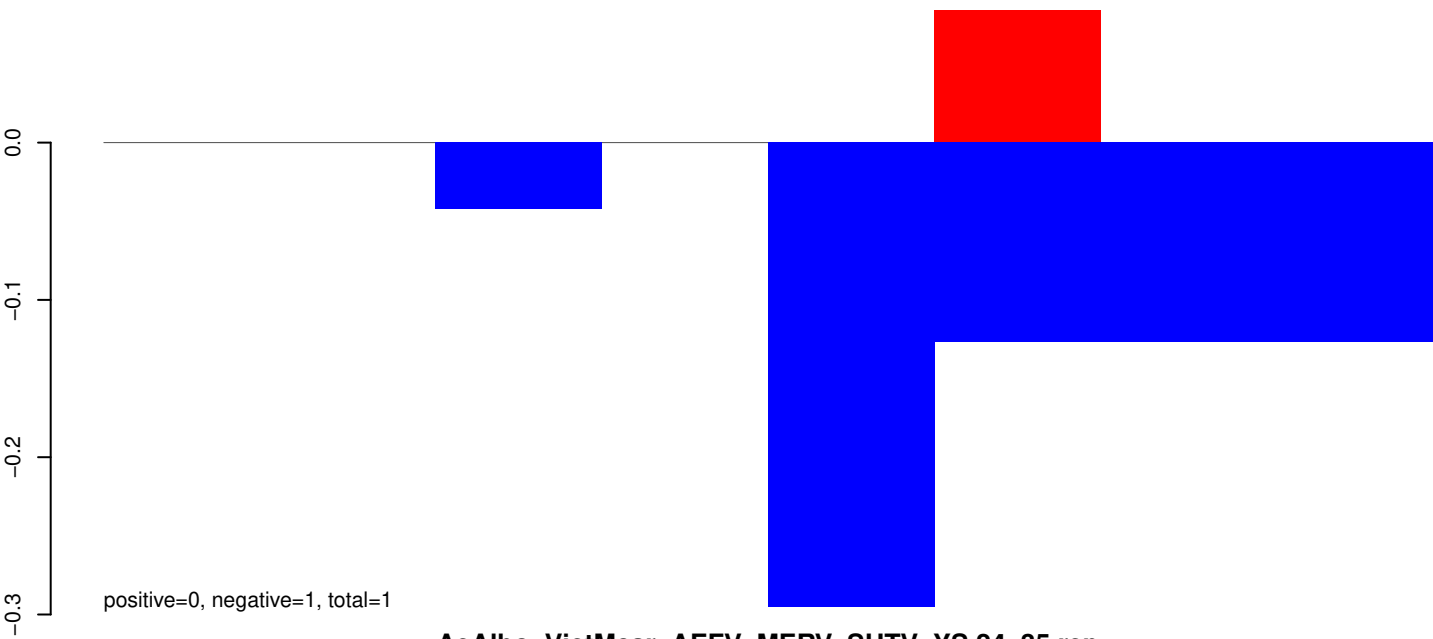


positive=1, negative=0, total=1

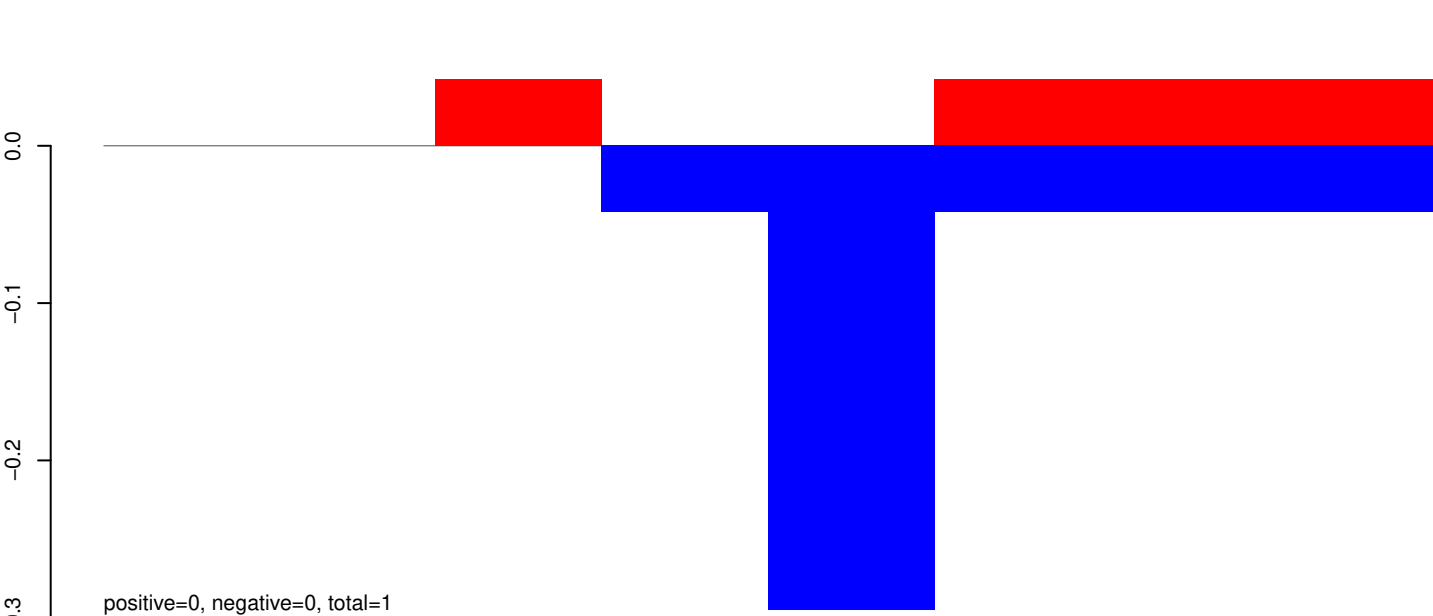
Window size=25, length=601, TE@rnd-5\_family-1929@Unknown:1-601

100 200 300 400 500 600

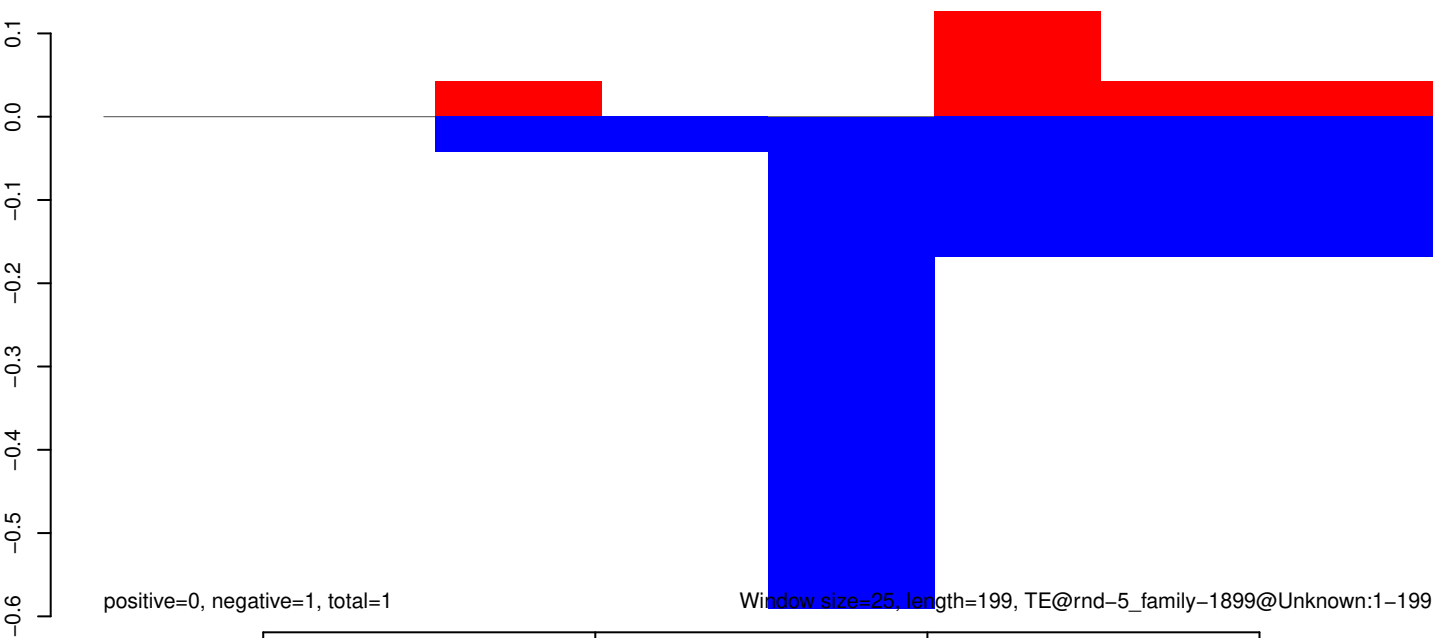
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=199, TE@rnd-5\_family-1899@Unknown:1-199

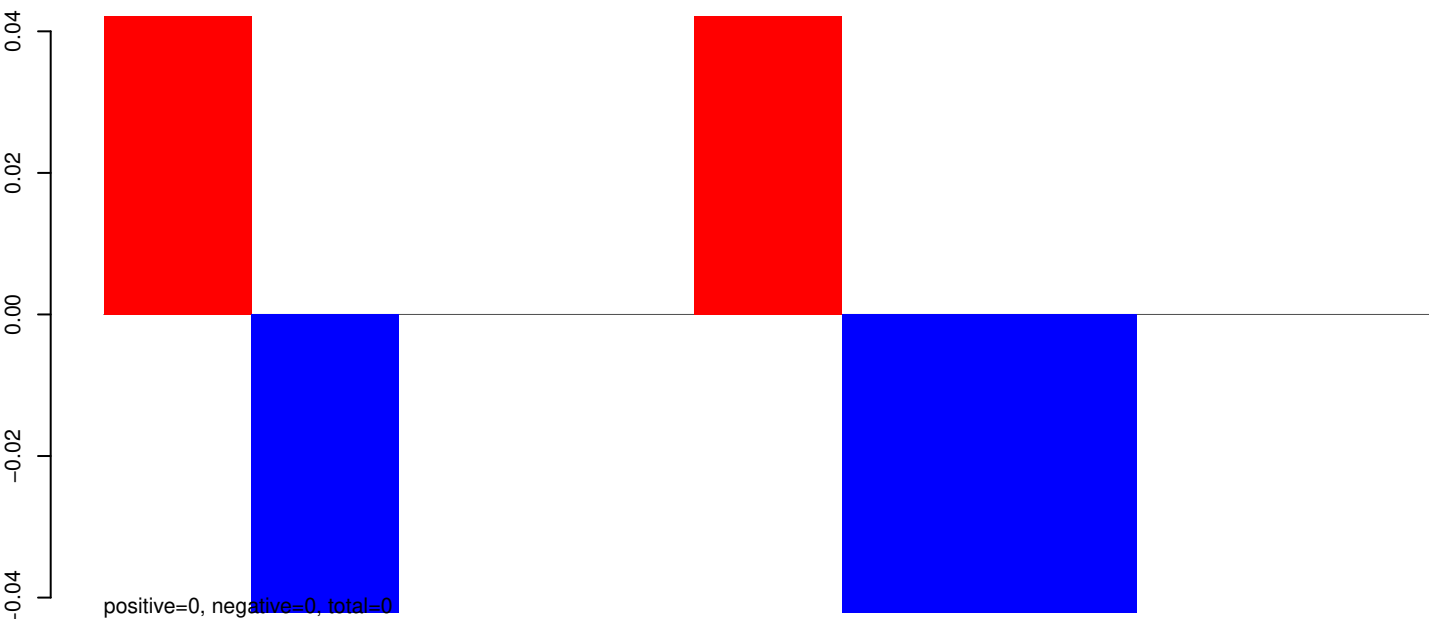
50

100

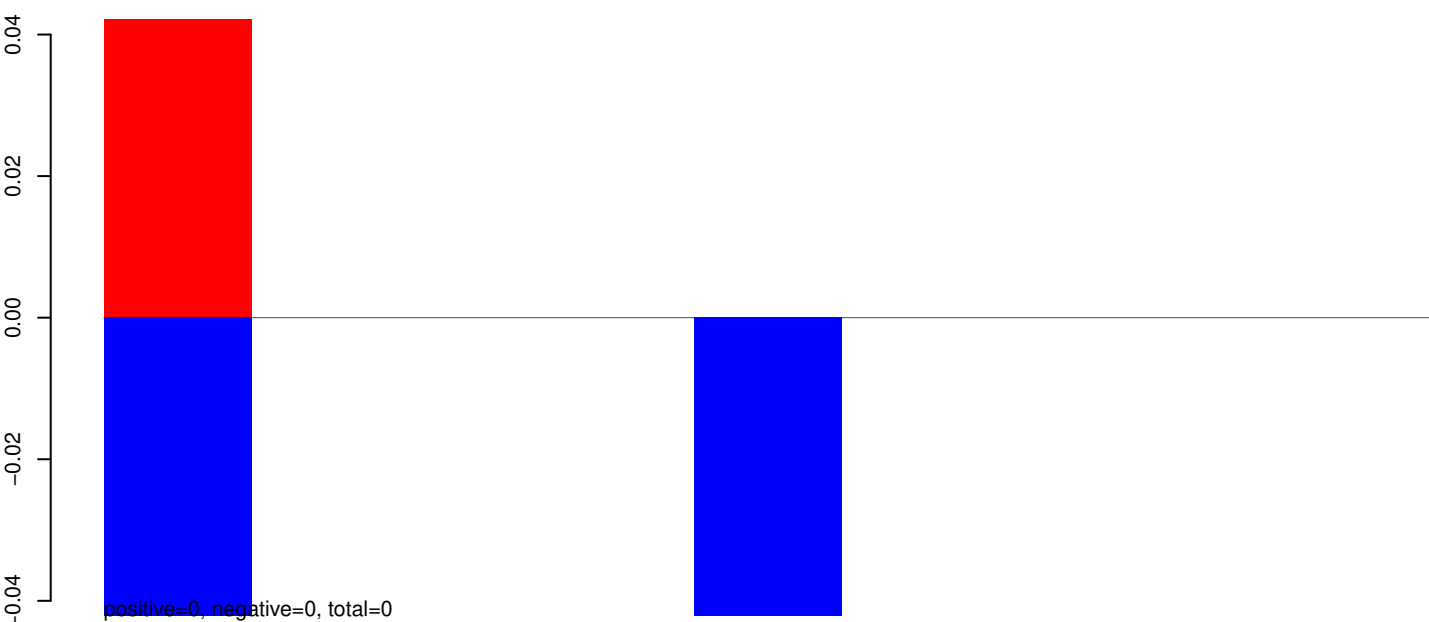
150

200

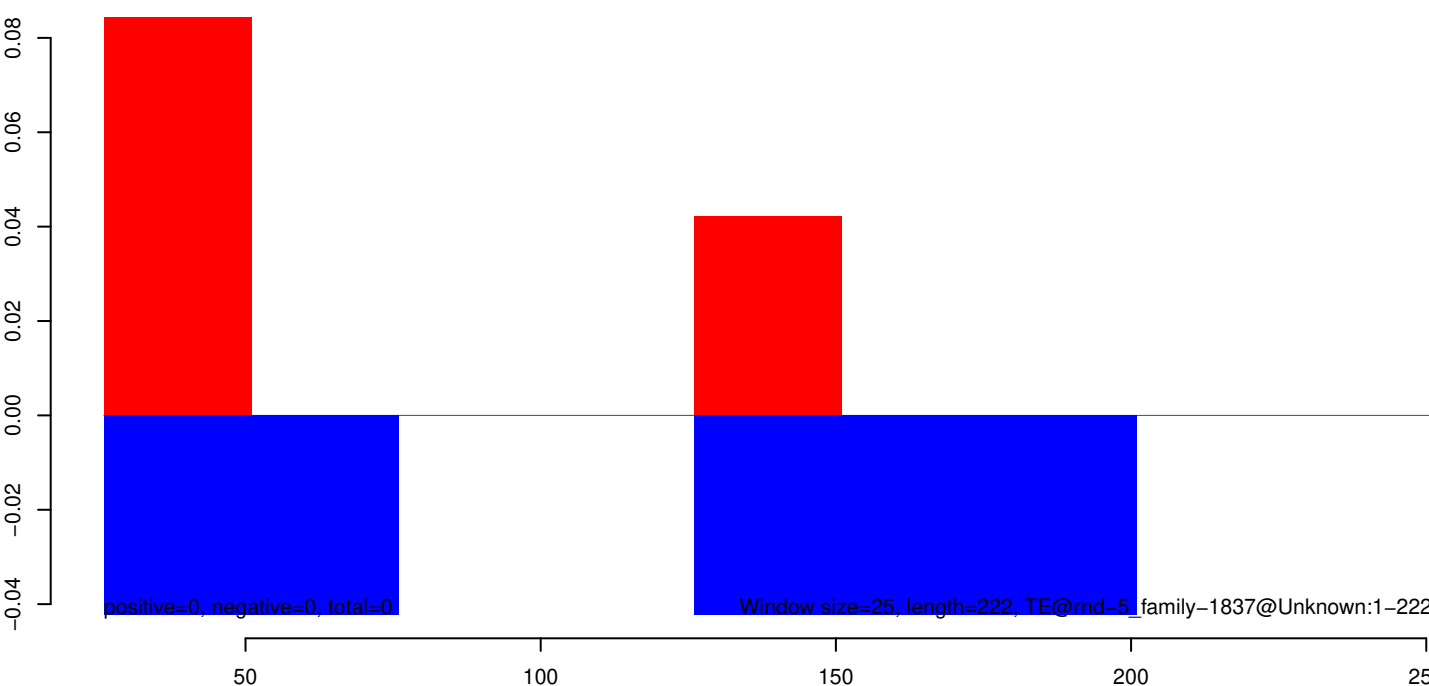
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



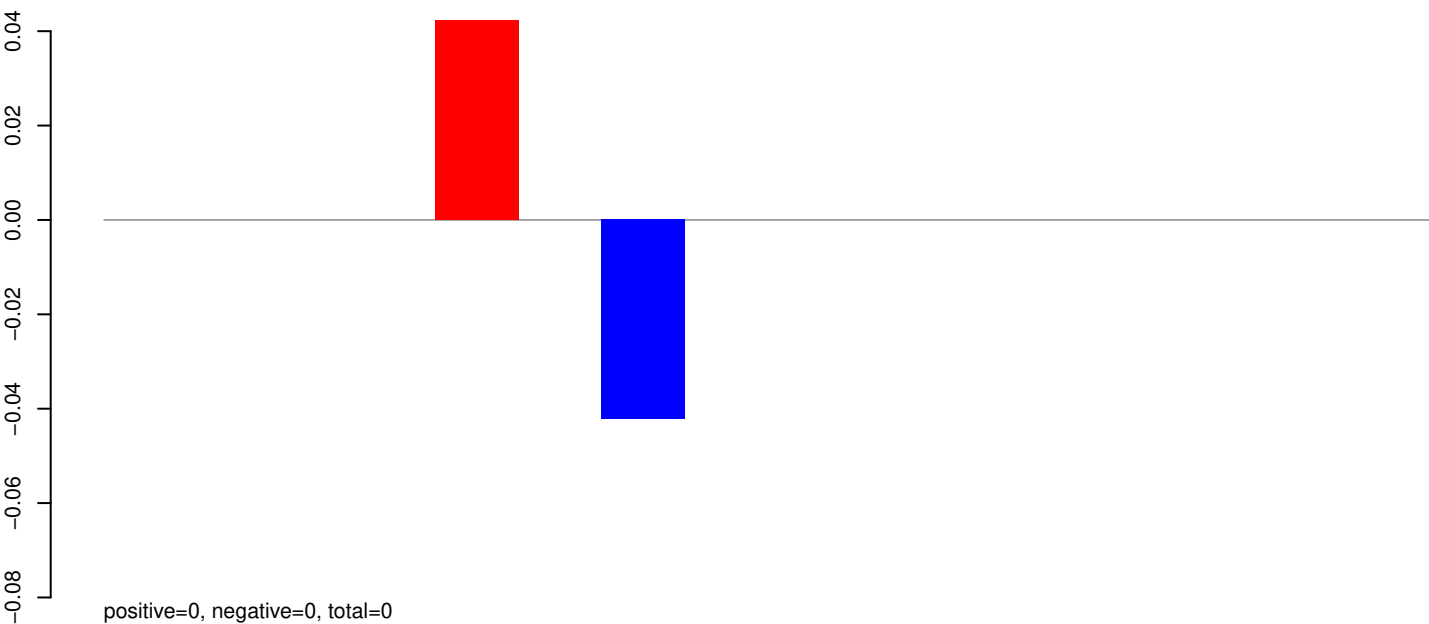
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



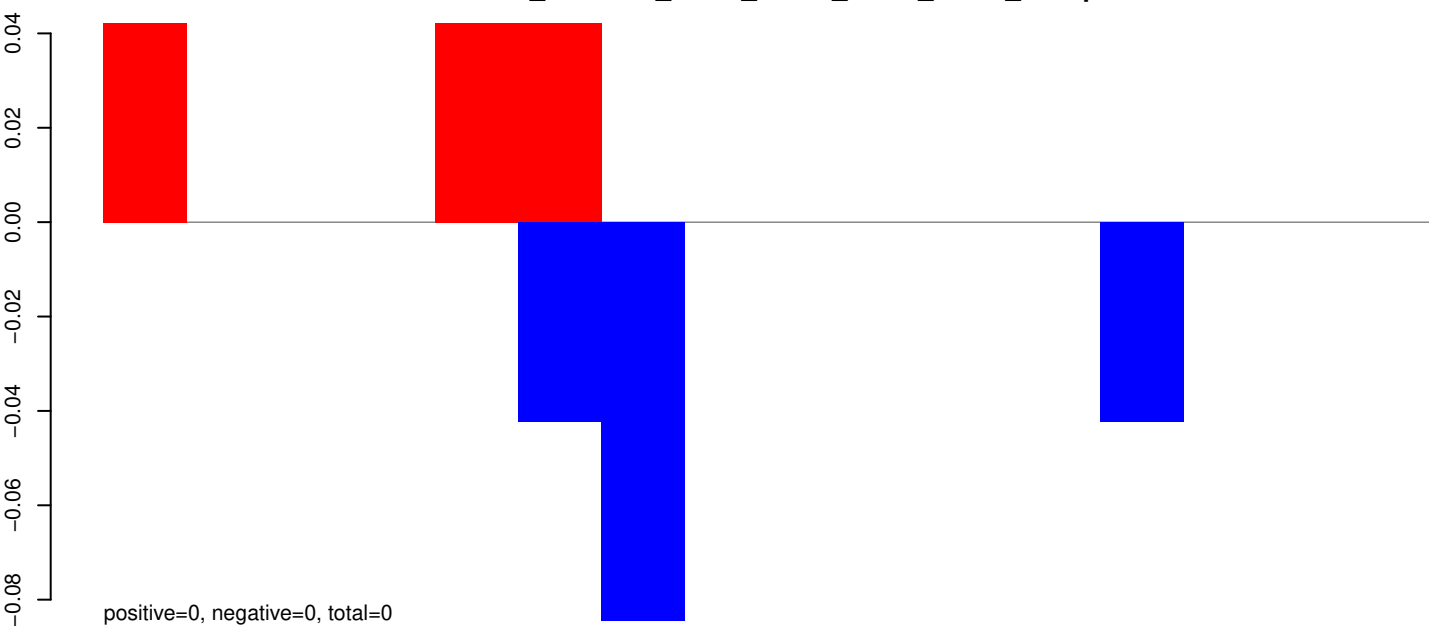
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



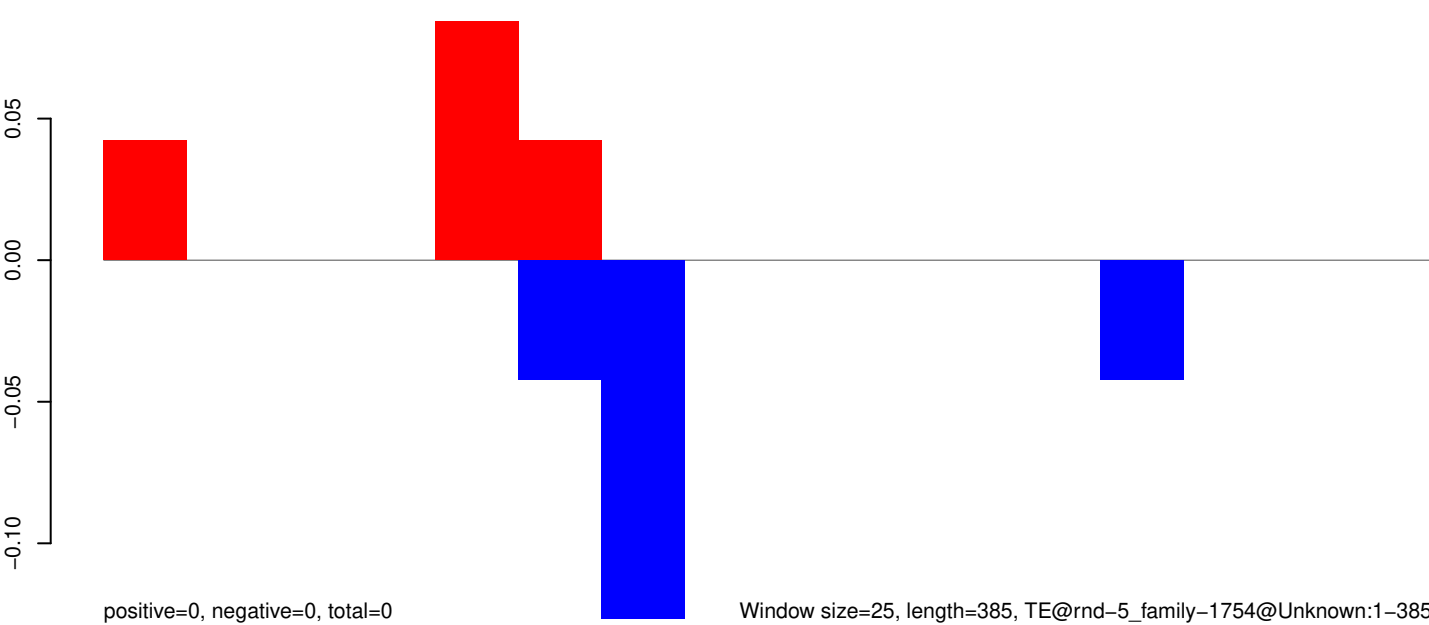
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



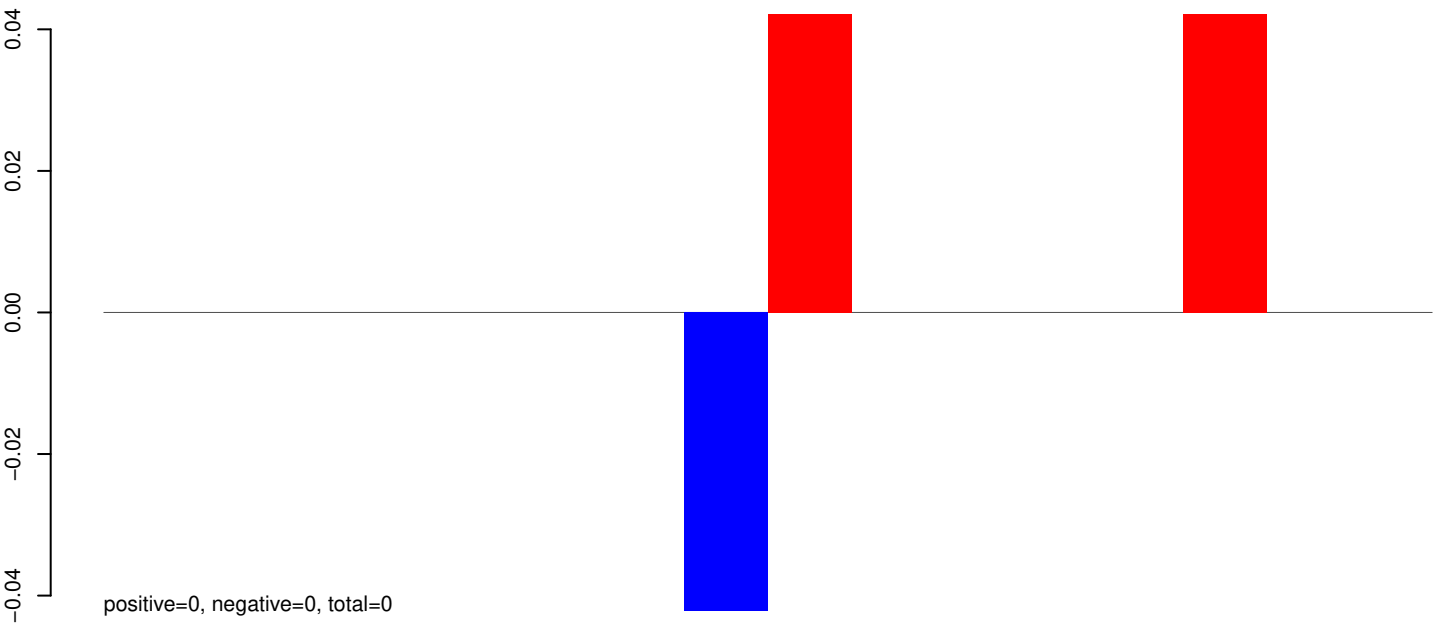
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



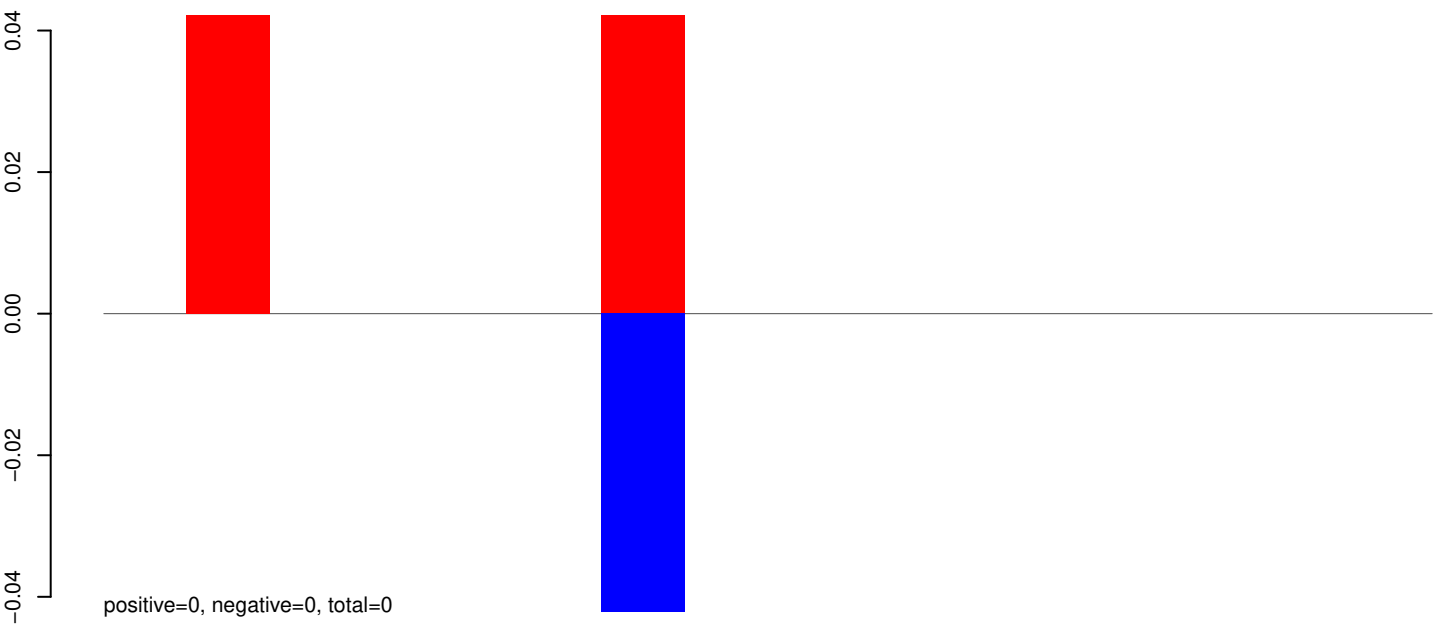
Window size=25, length=385, TE@rnd-5\_family-1754@Unknown:1-385

100 200 300 400

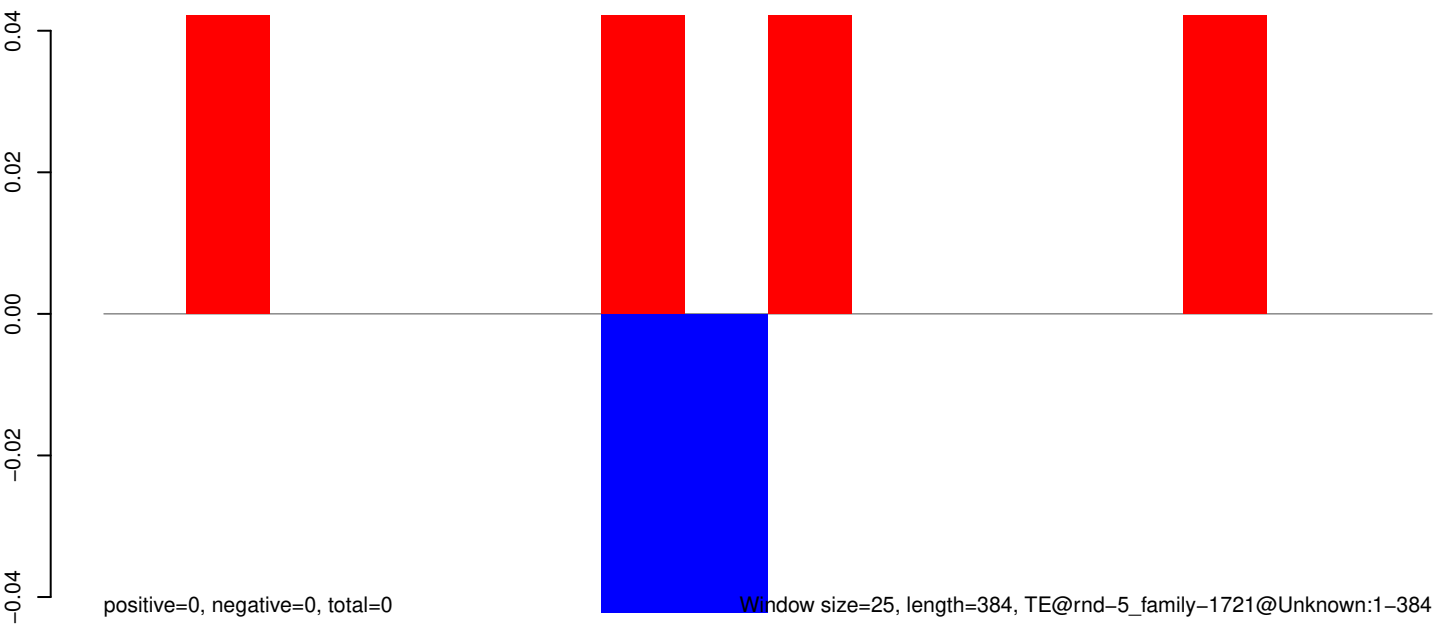
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

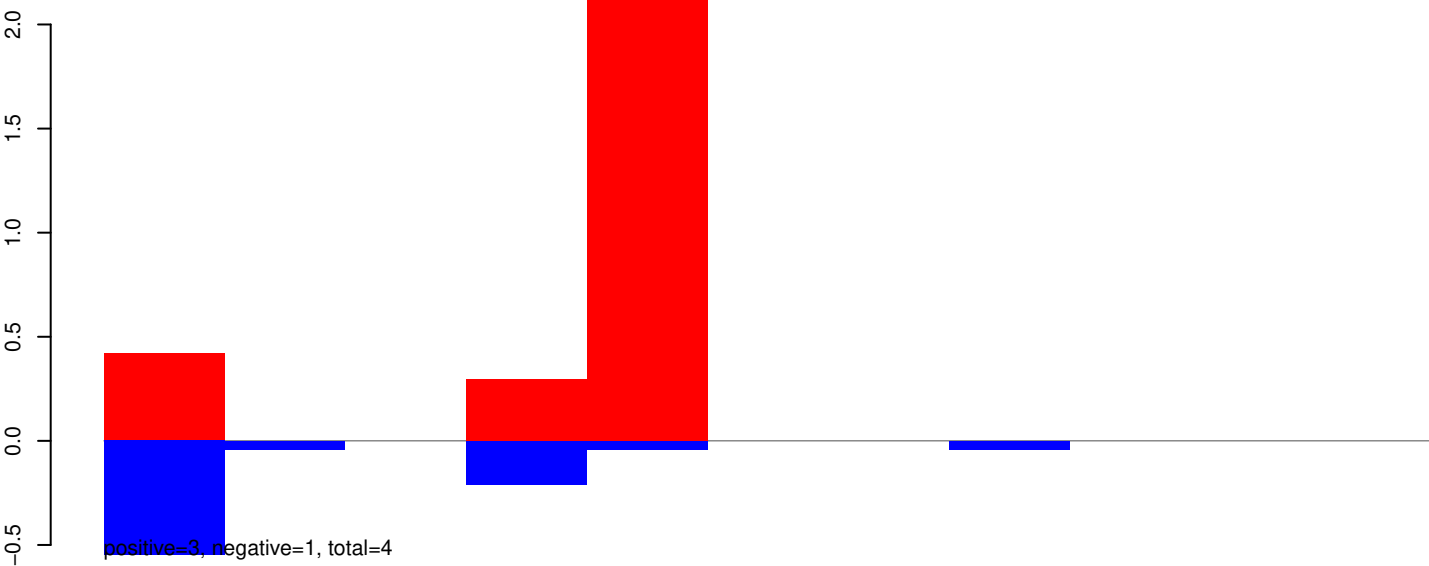


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

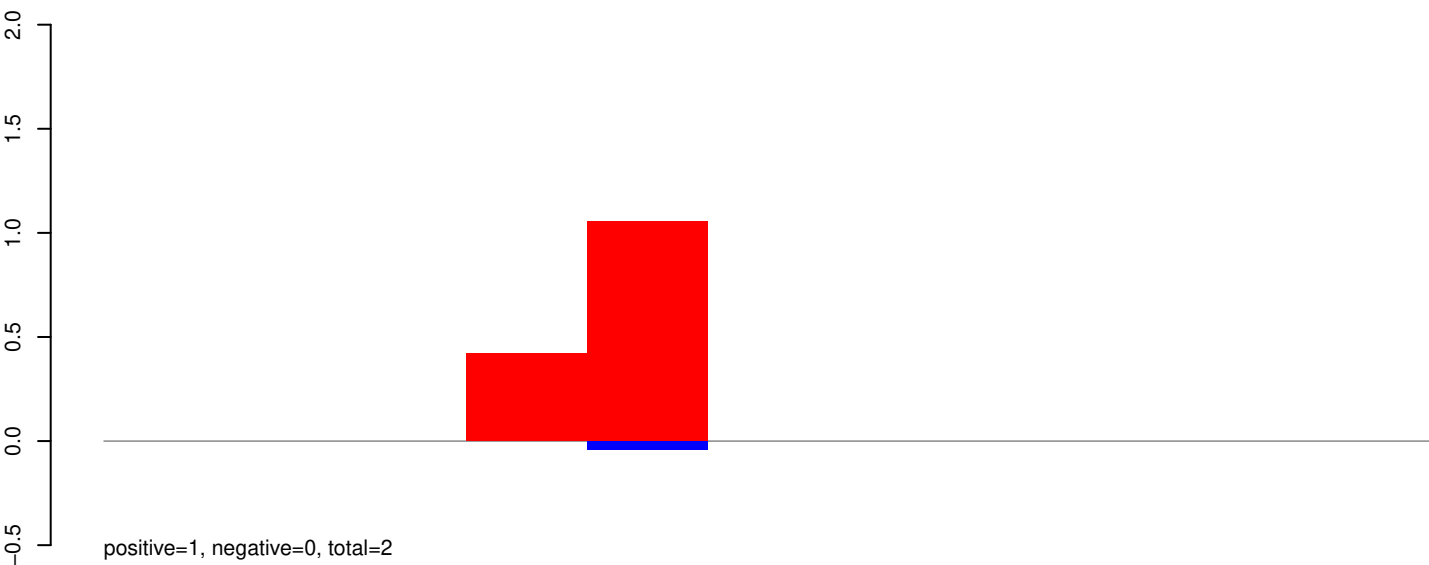


100 200 300 400

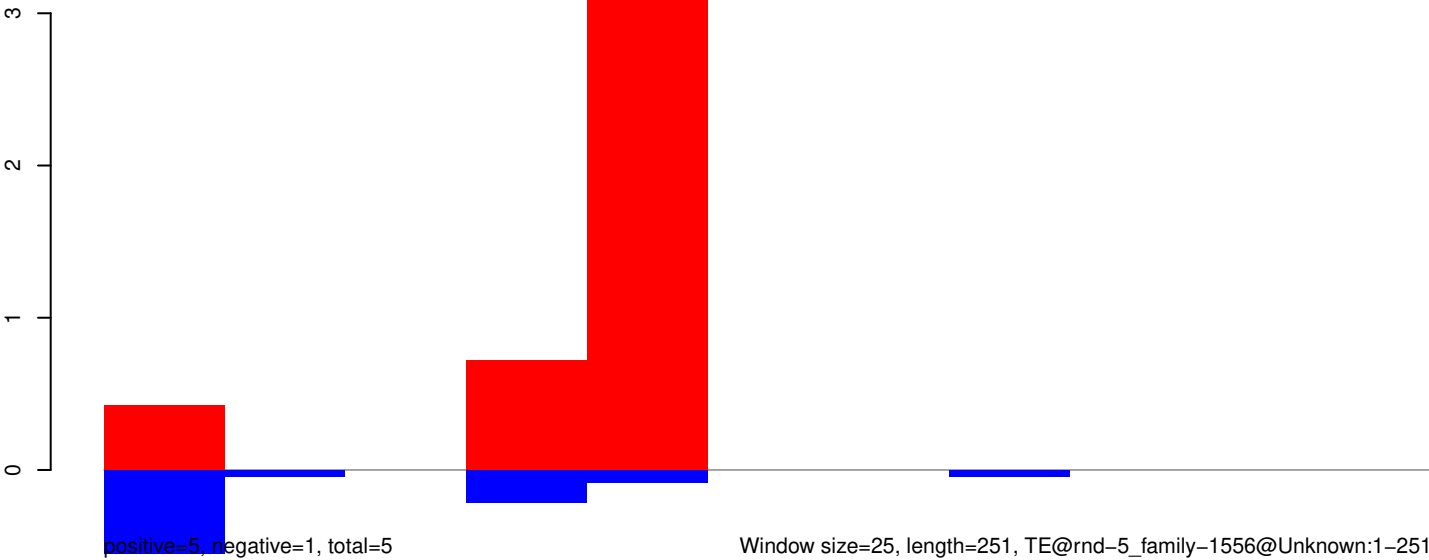
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



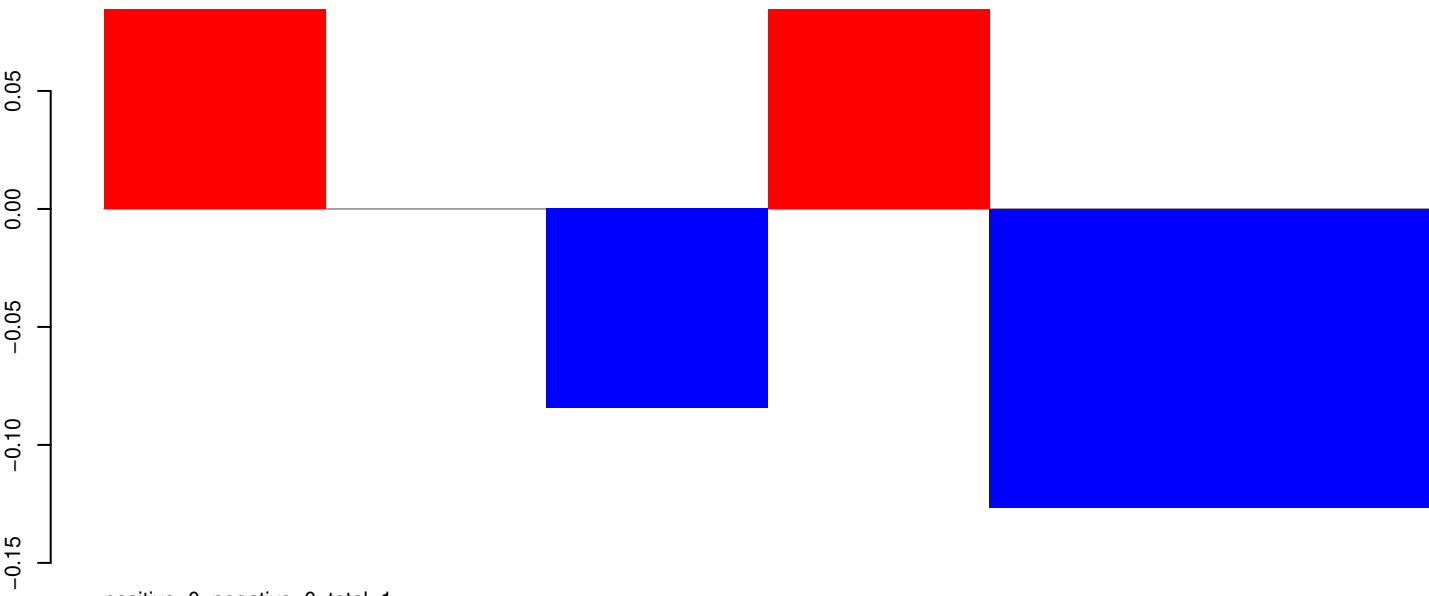
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

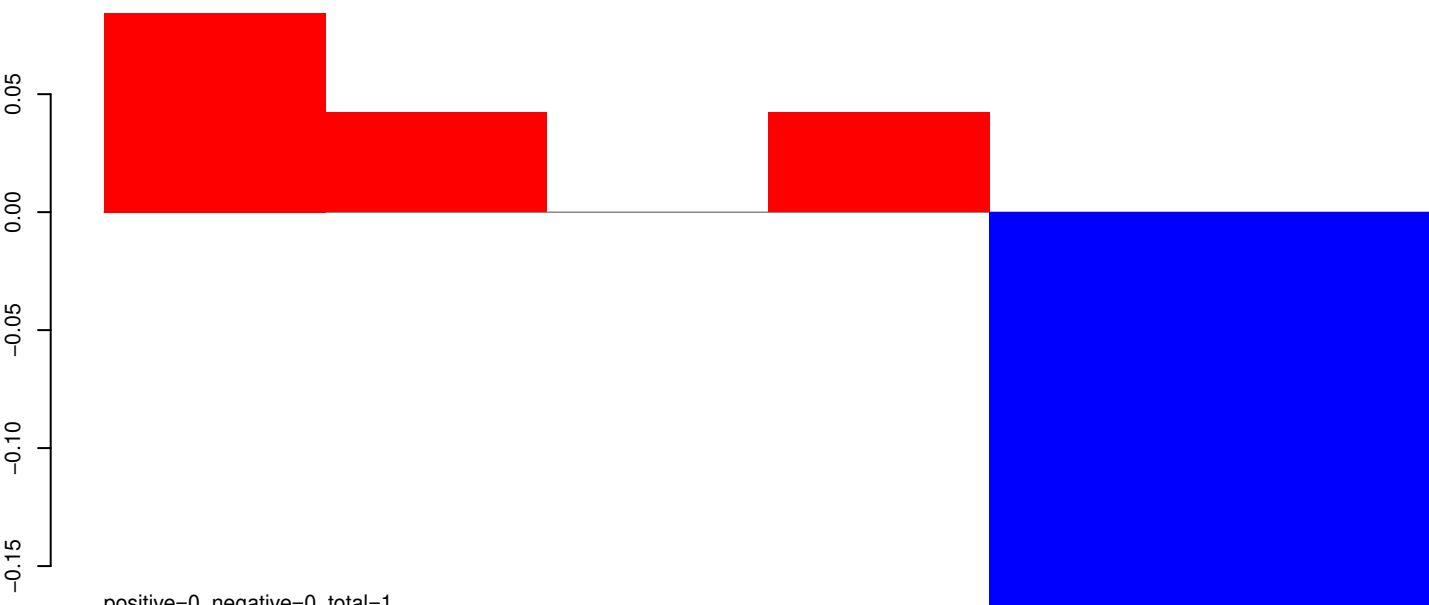


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



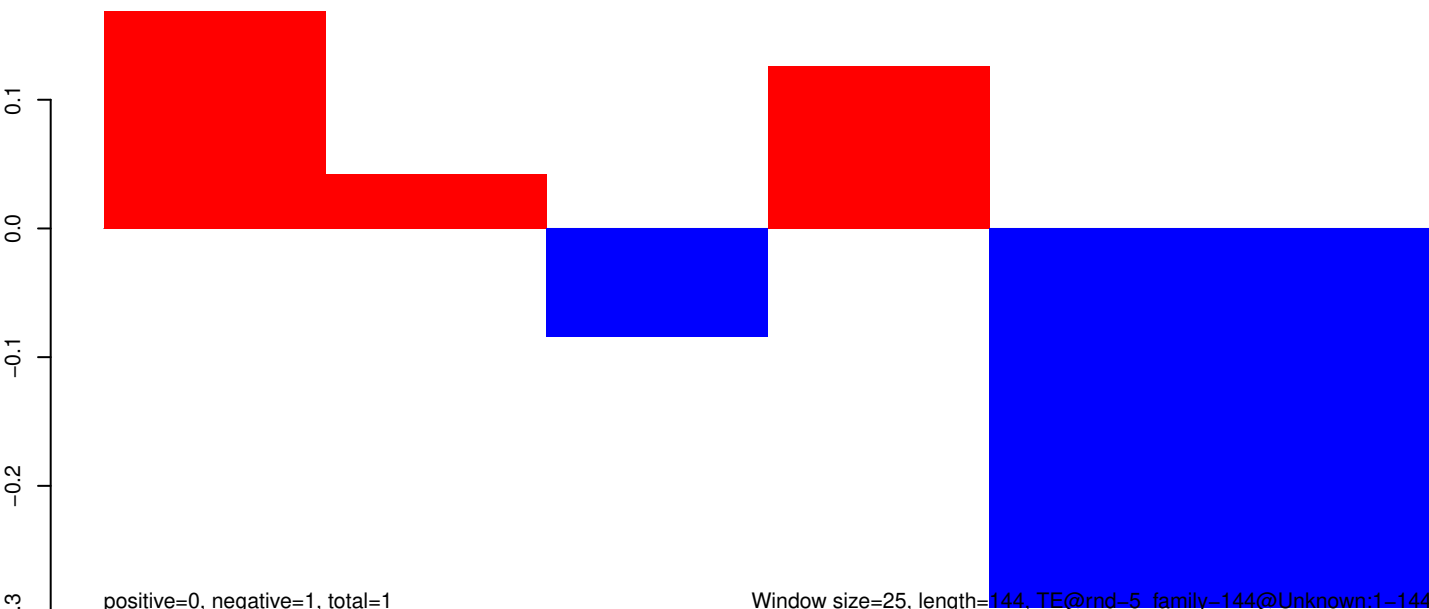
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

Window size=25, length=144, TE@rnd-5\_family-144@Unknown:1-144

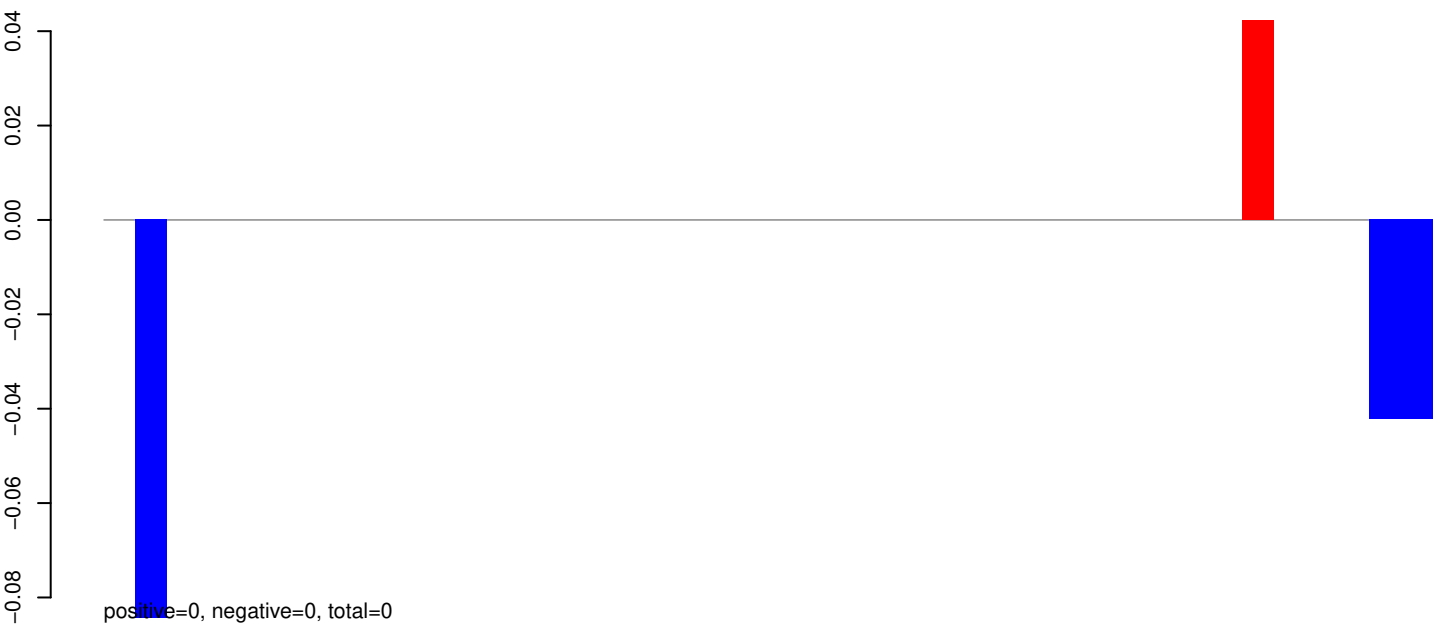
50

100

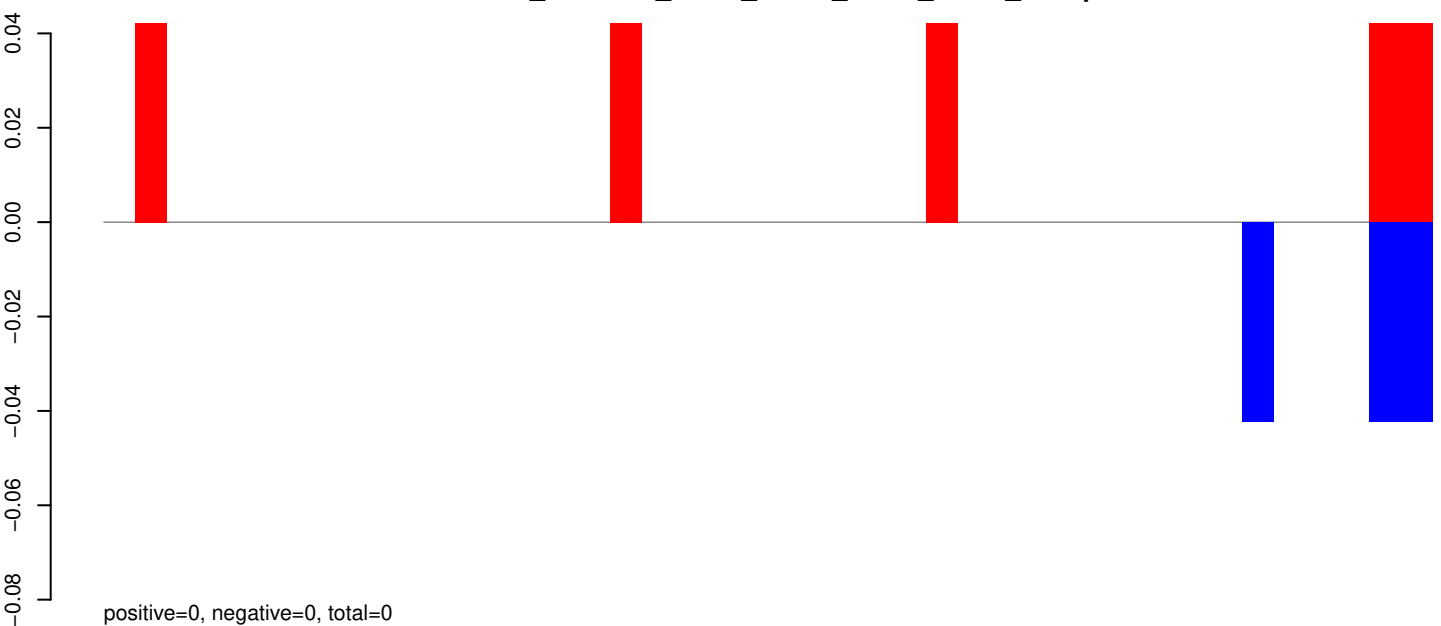
150



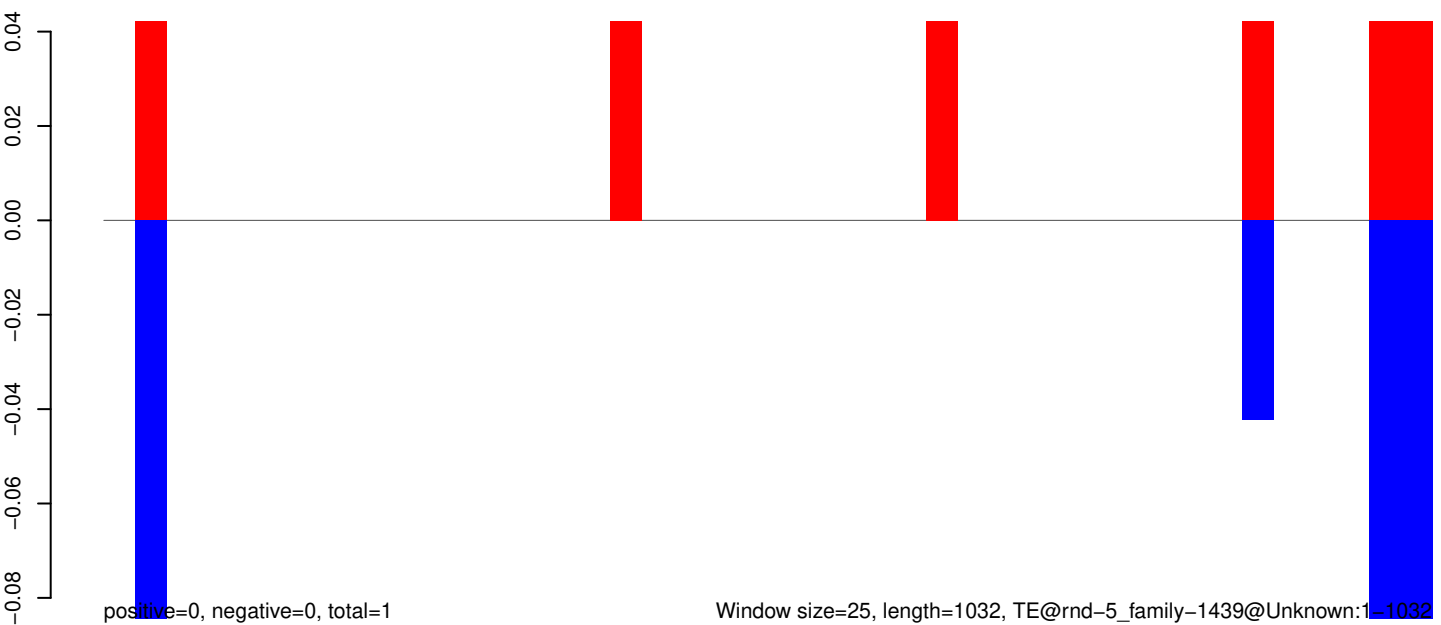
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



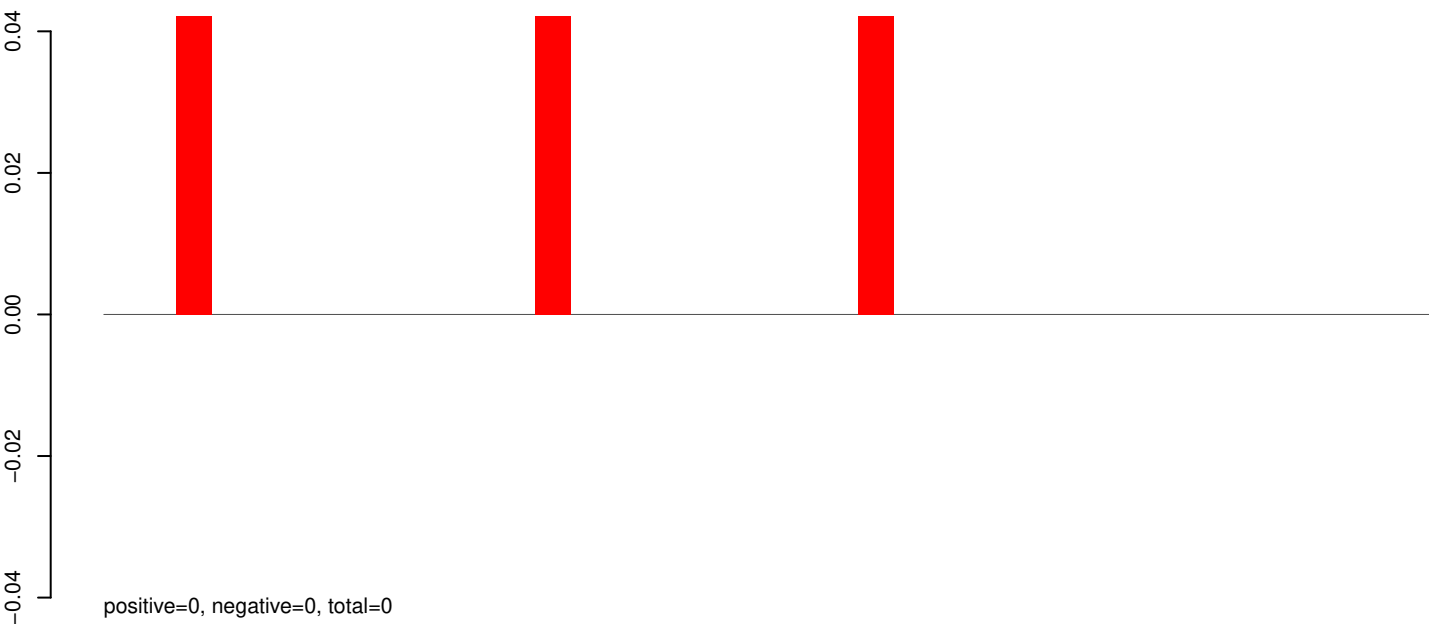
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



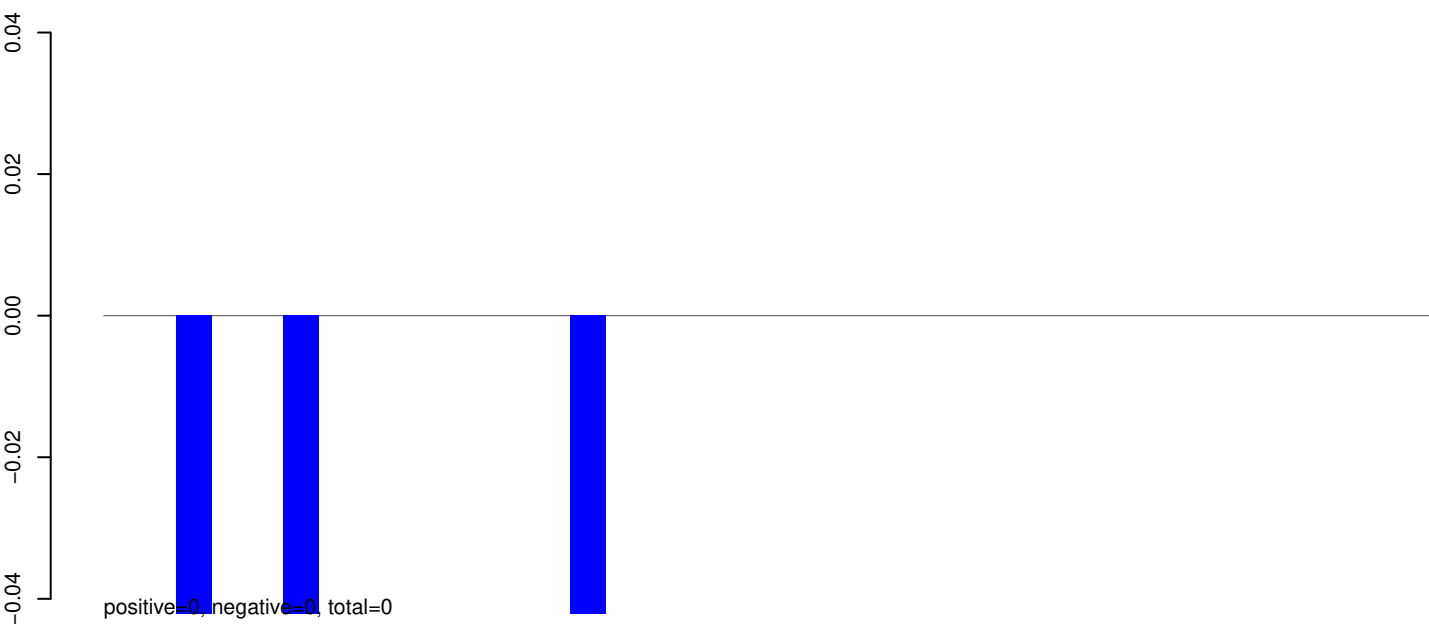
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



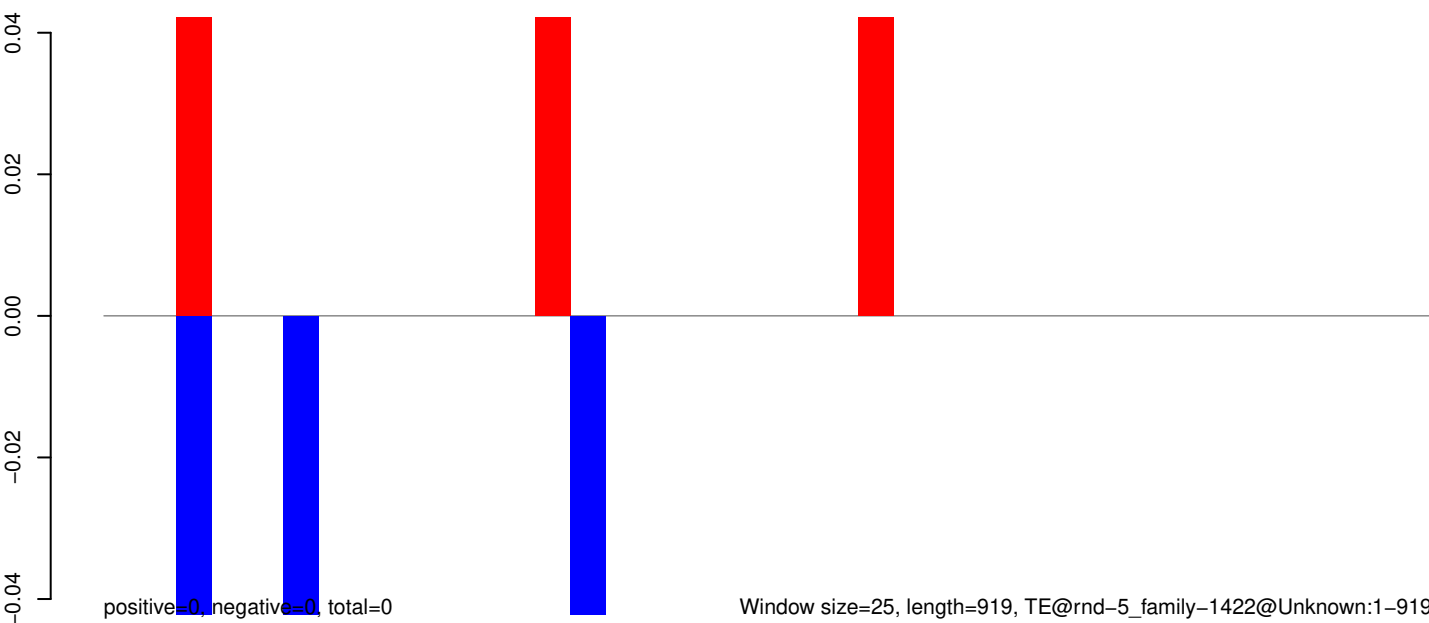
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



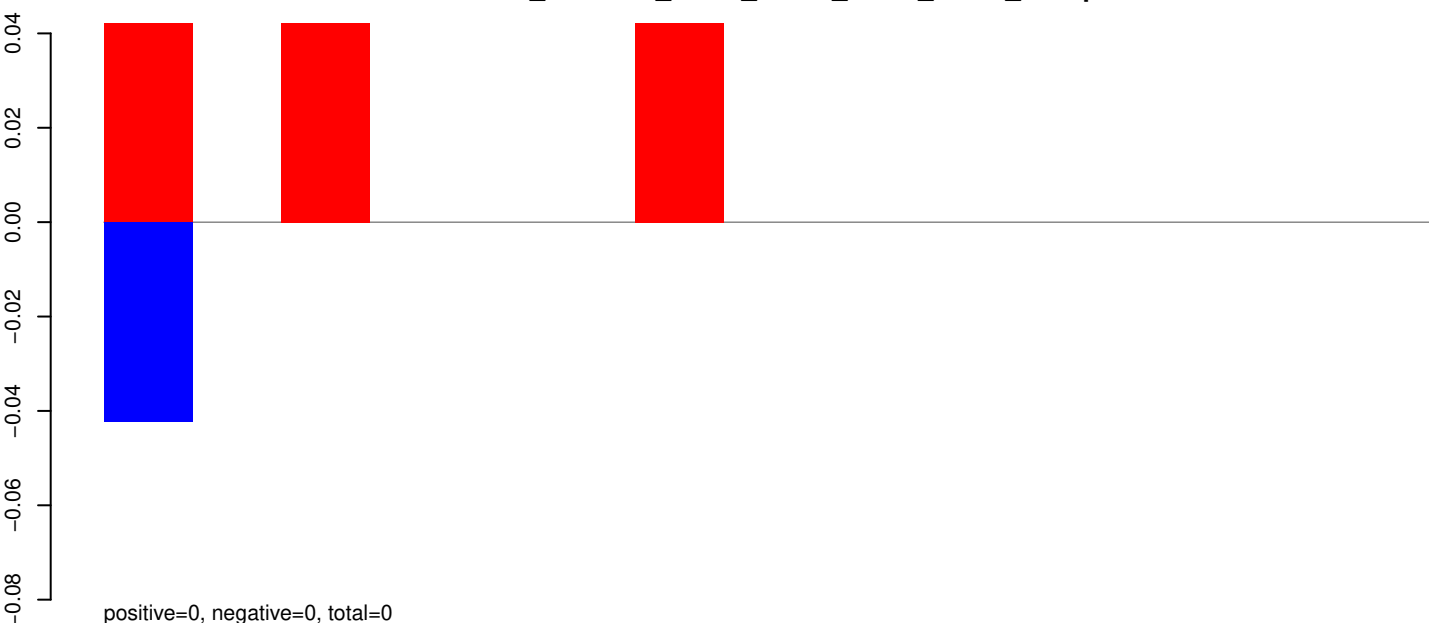
Window size=25, length=919, TE@rnd-5\_family-1422@Unknown:1-919

0 200 400 600 800

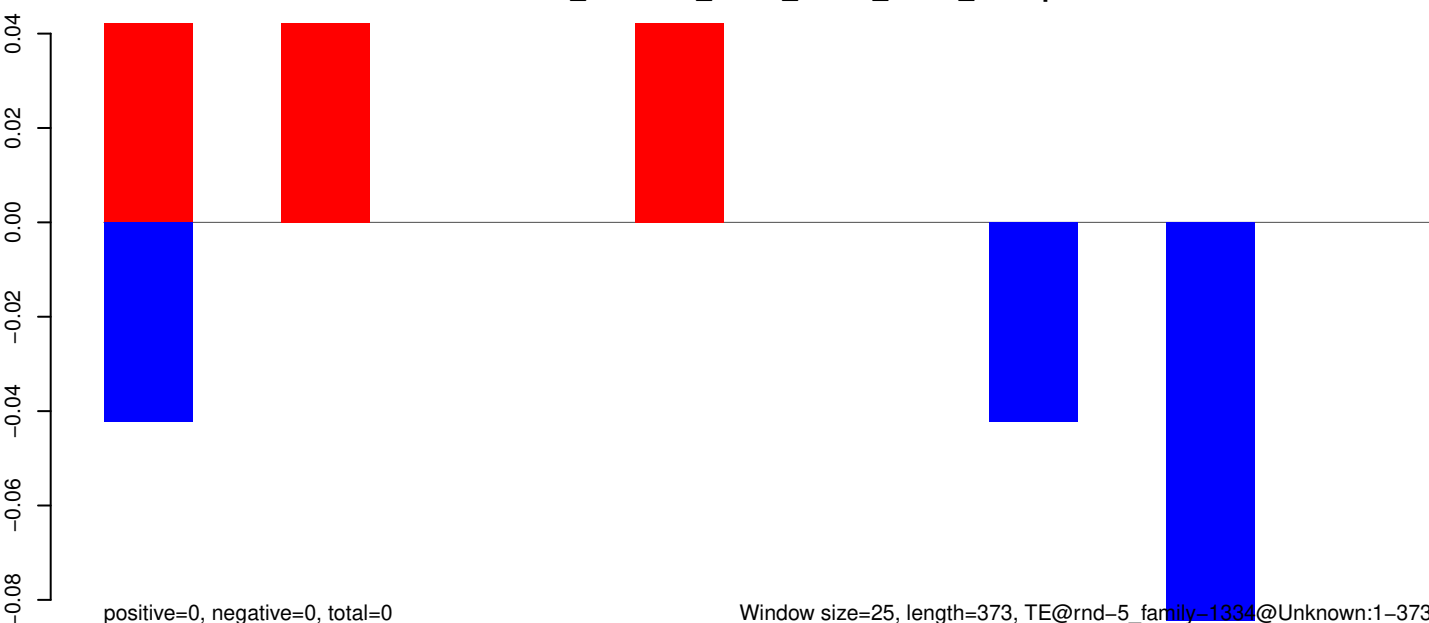
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



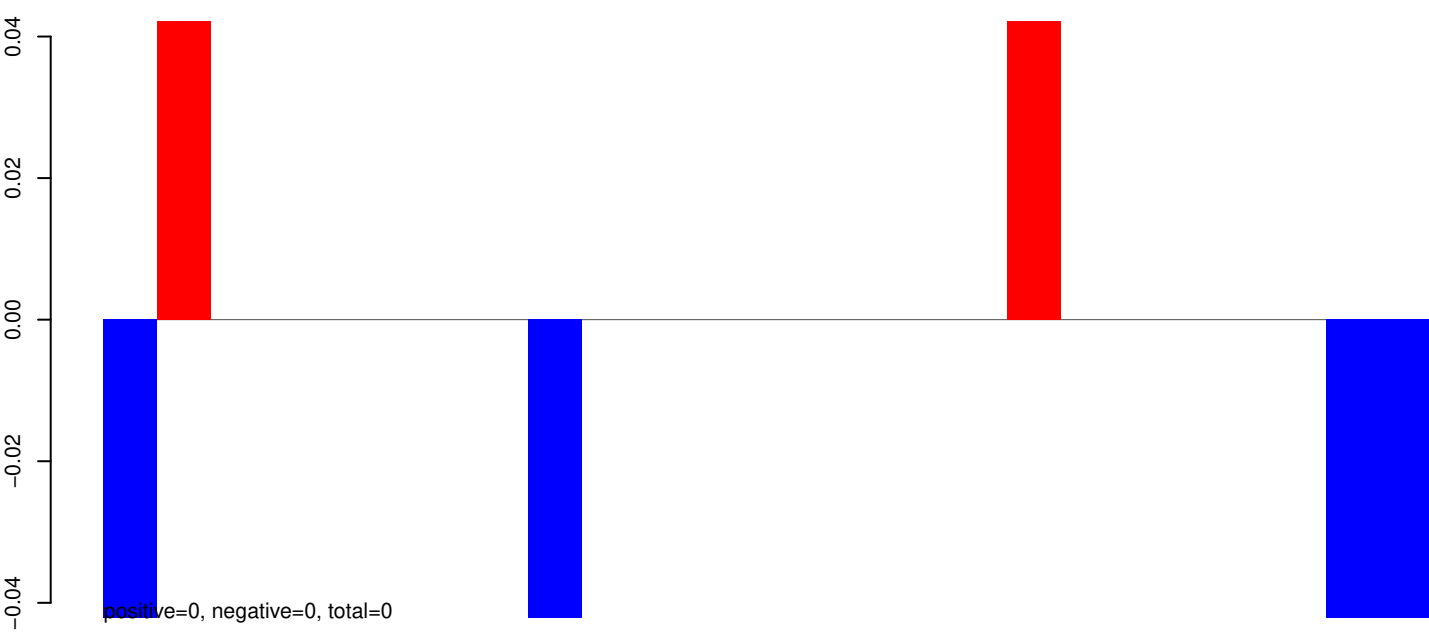
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



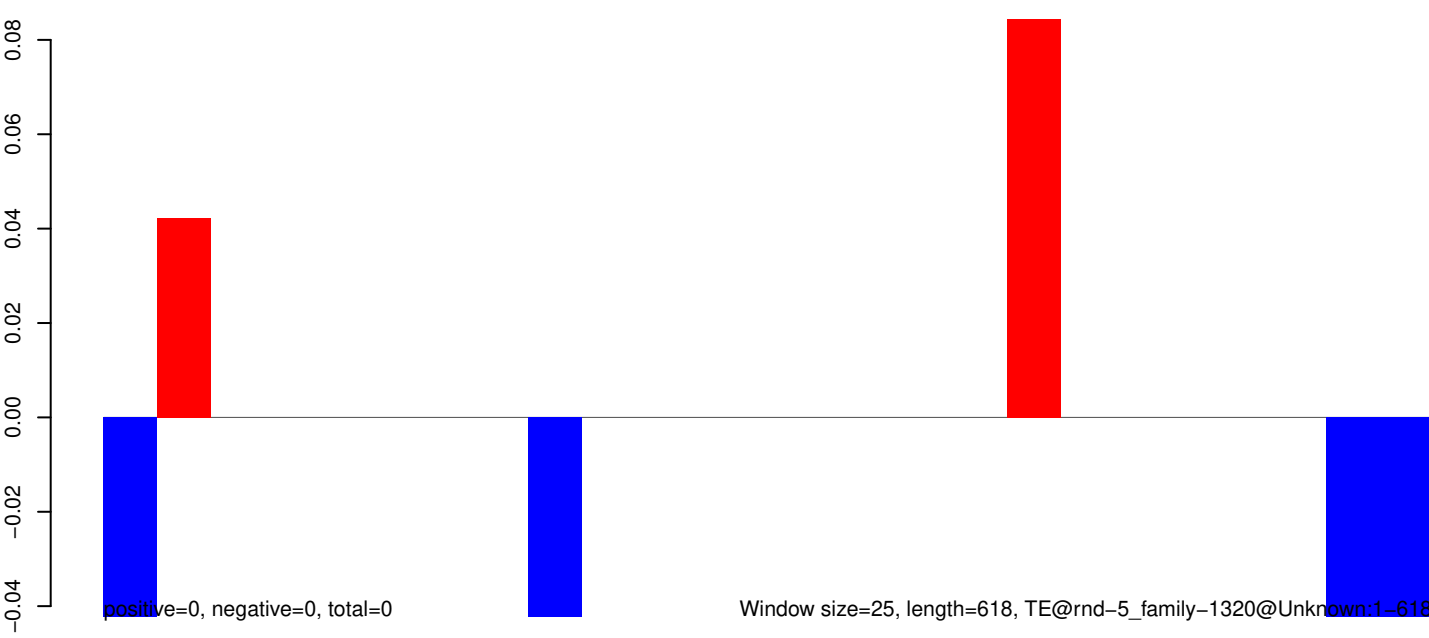
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



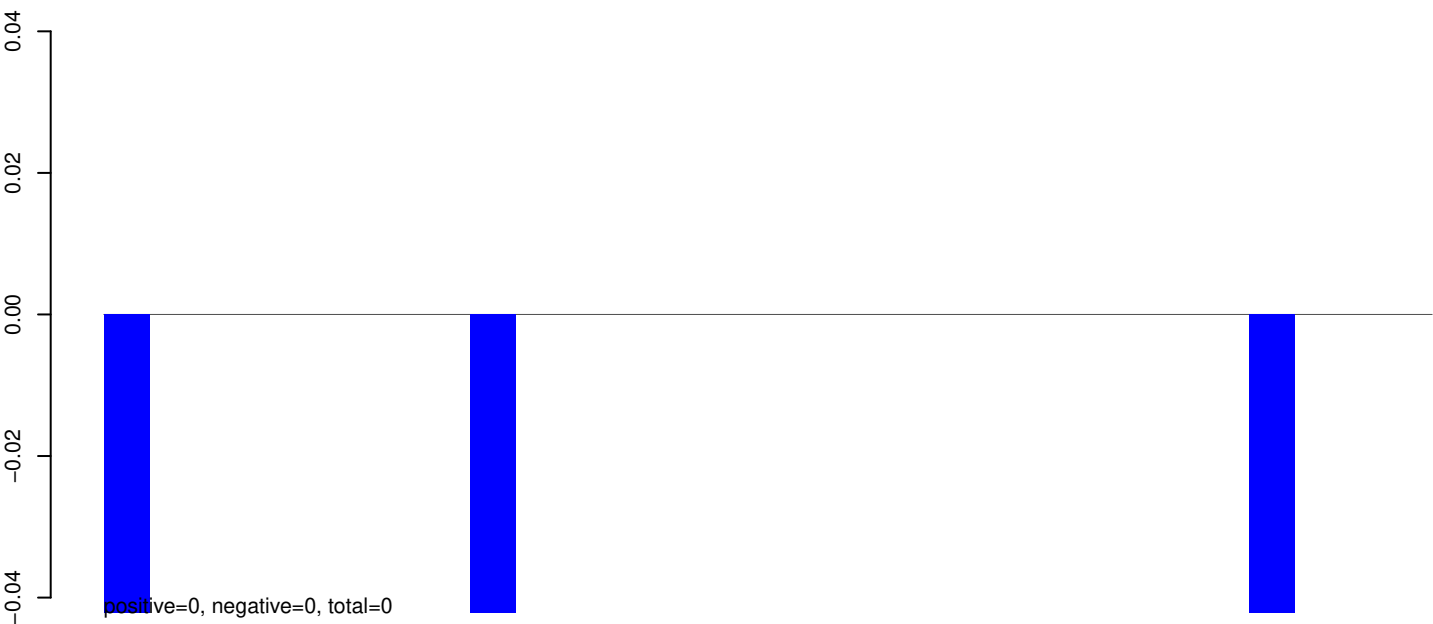
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



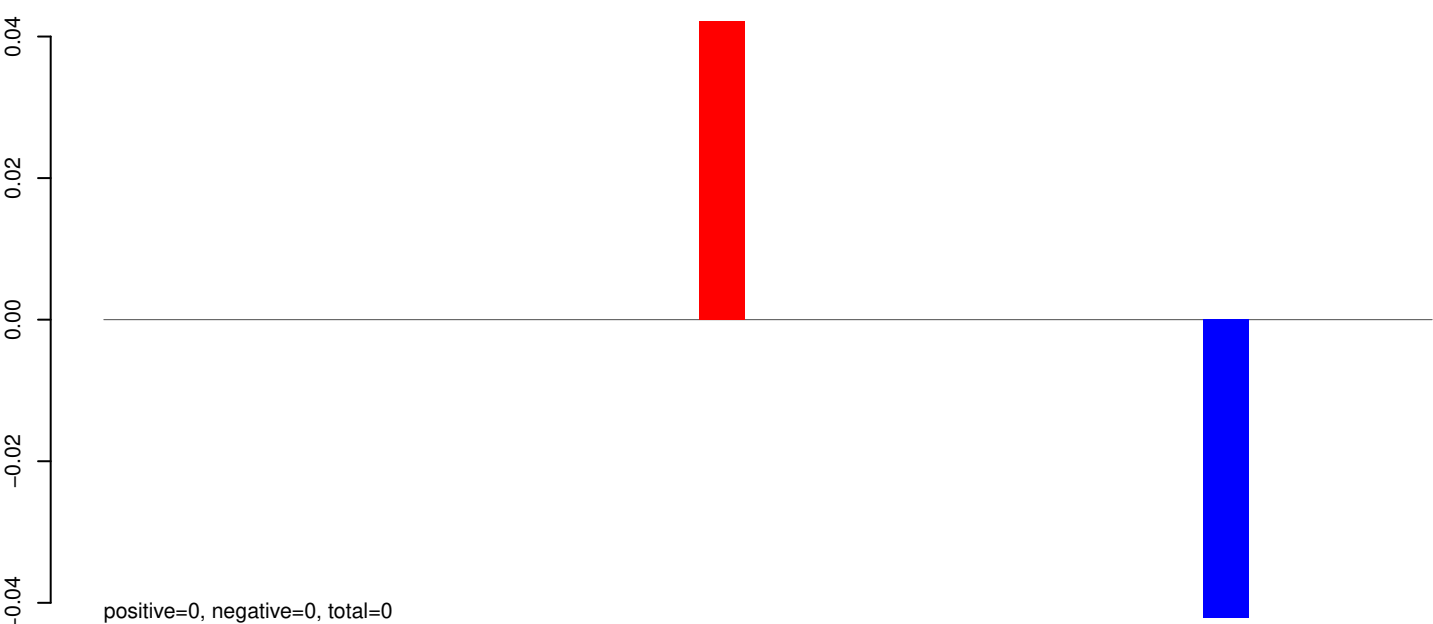
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



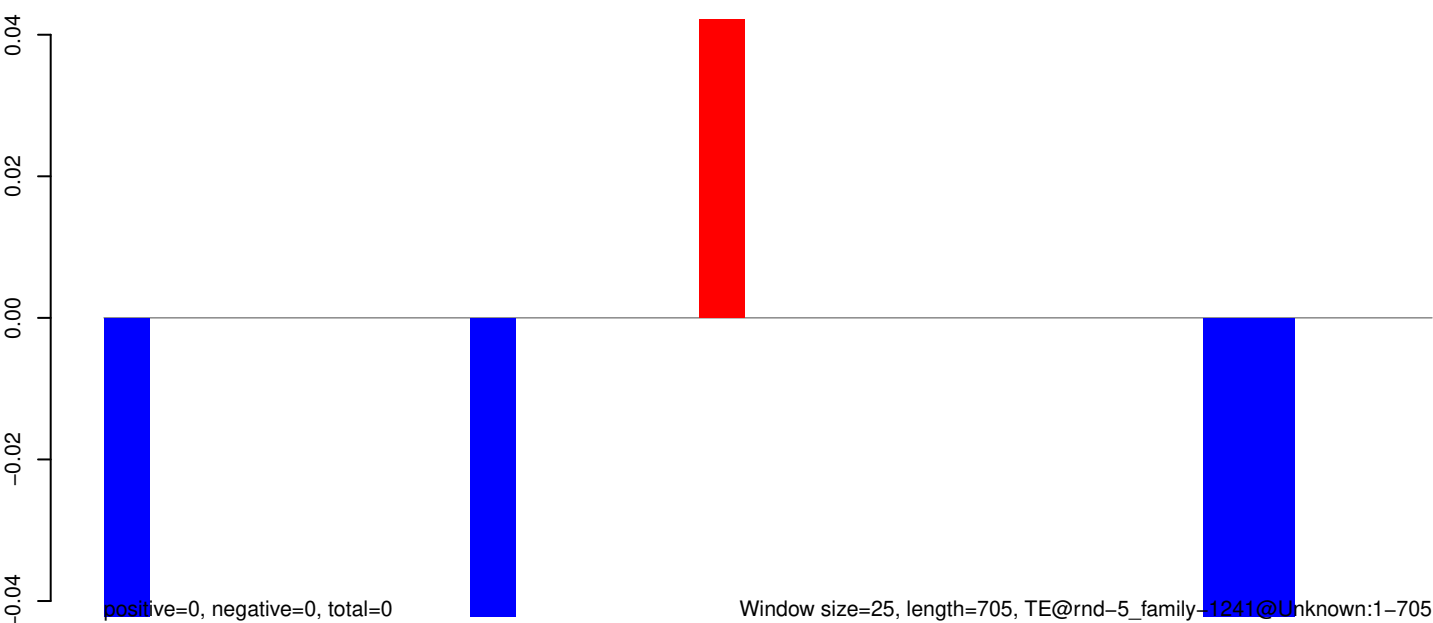
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



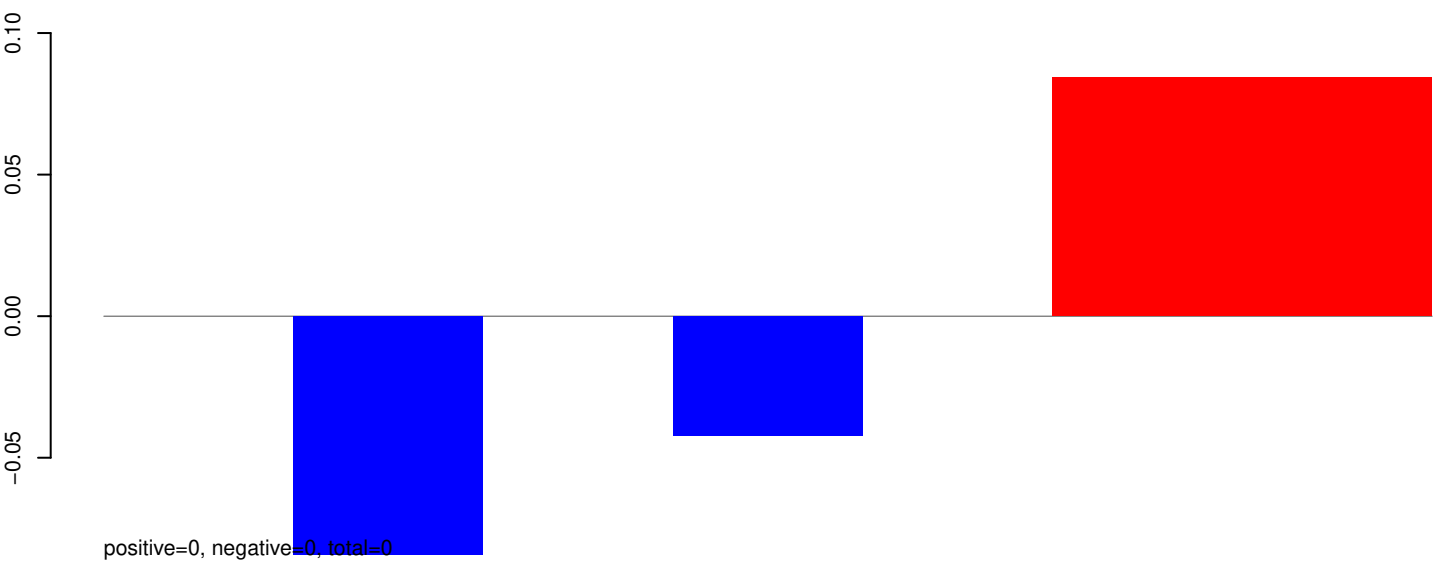
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



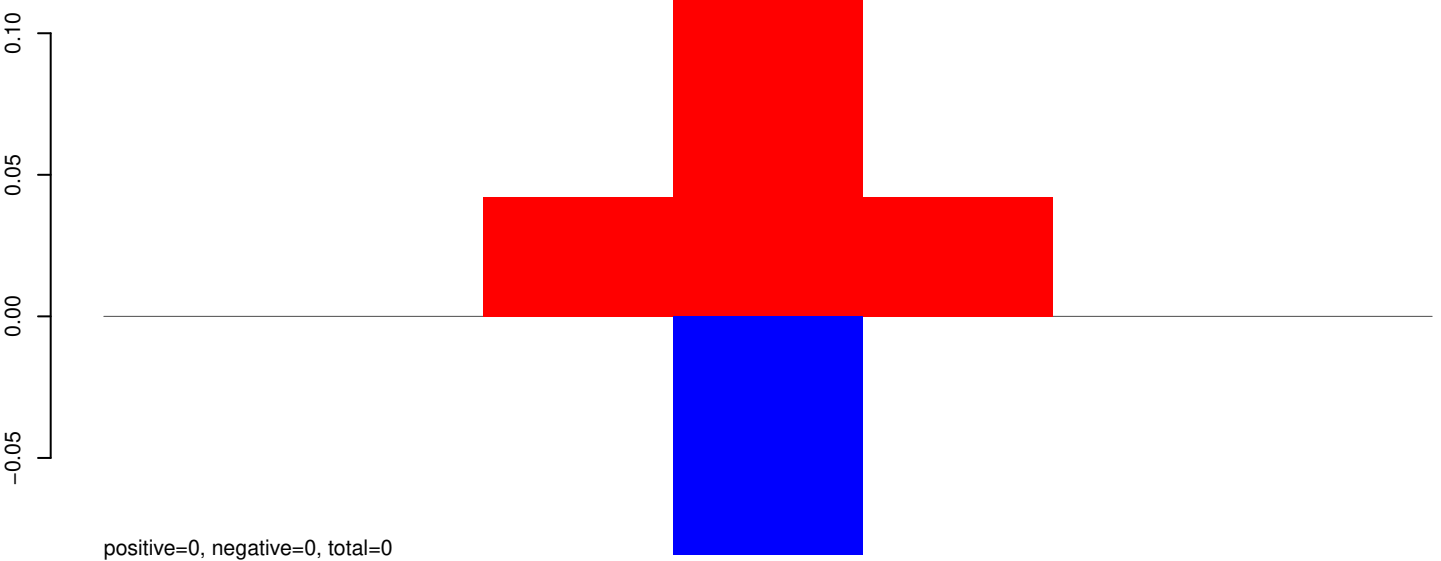
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



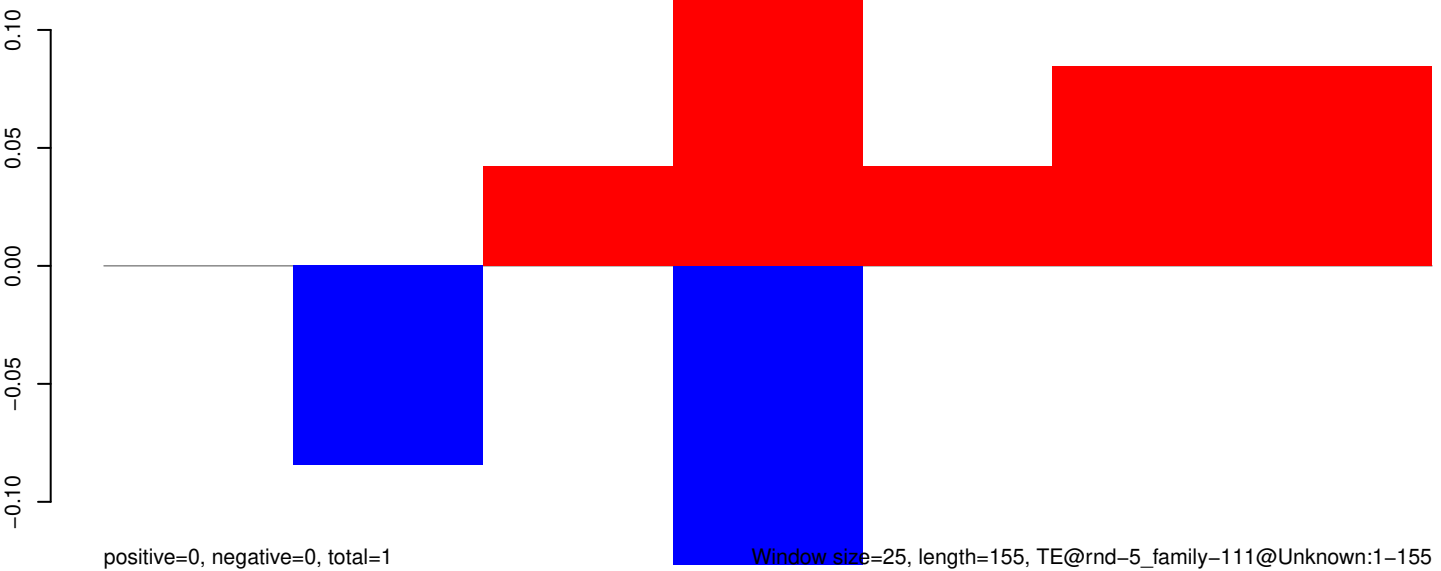
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



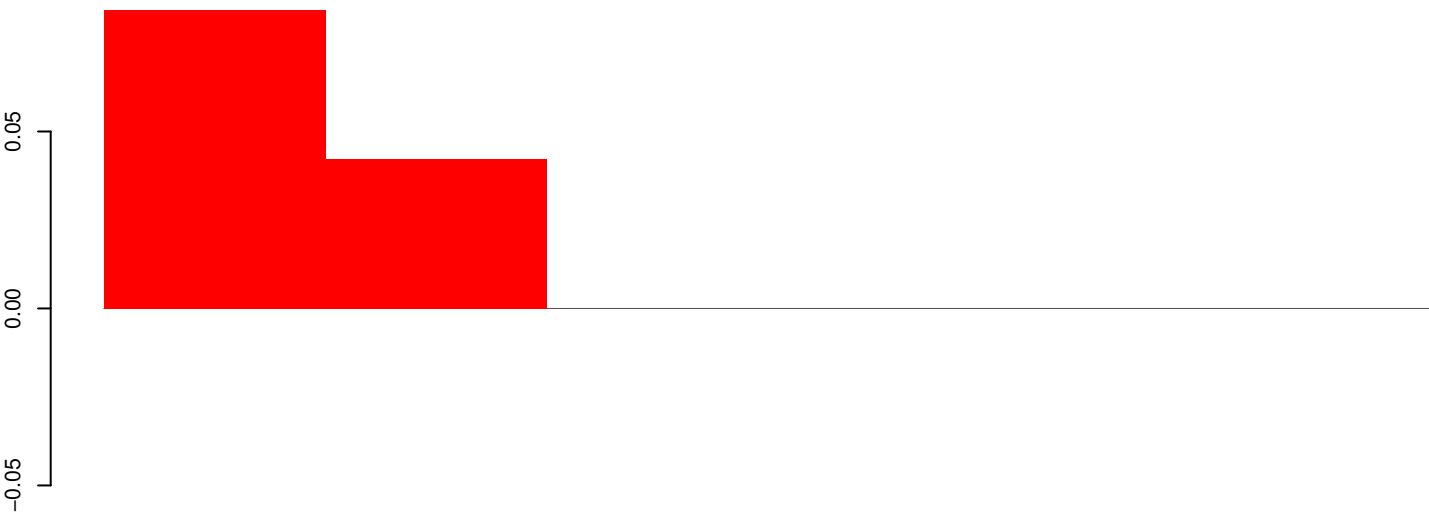
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

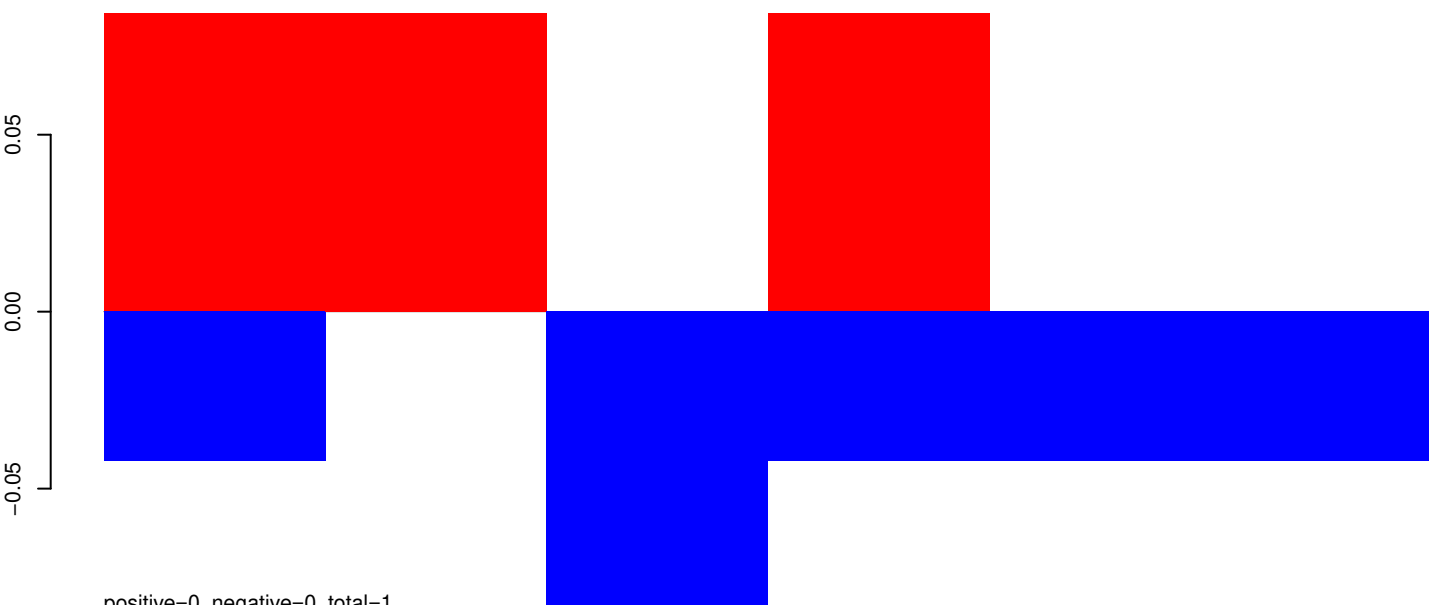


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



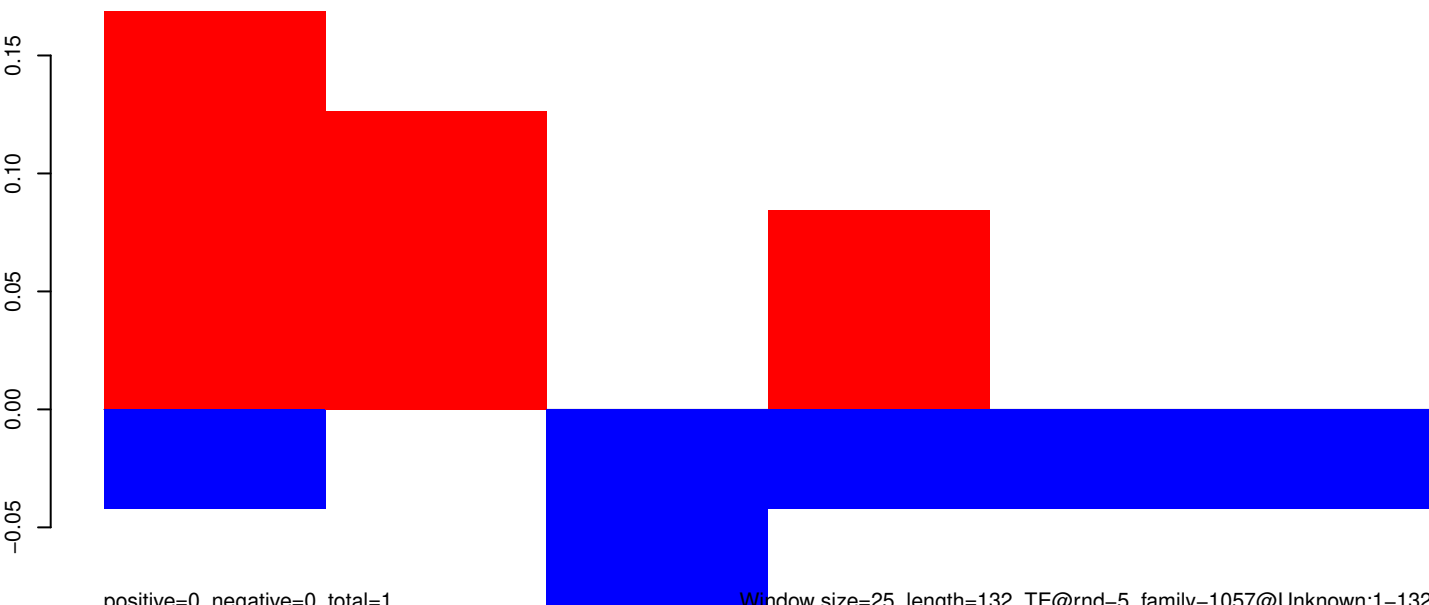
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

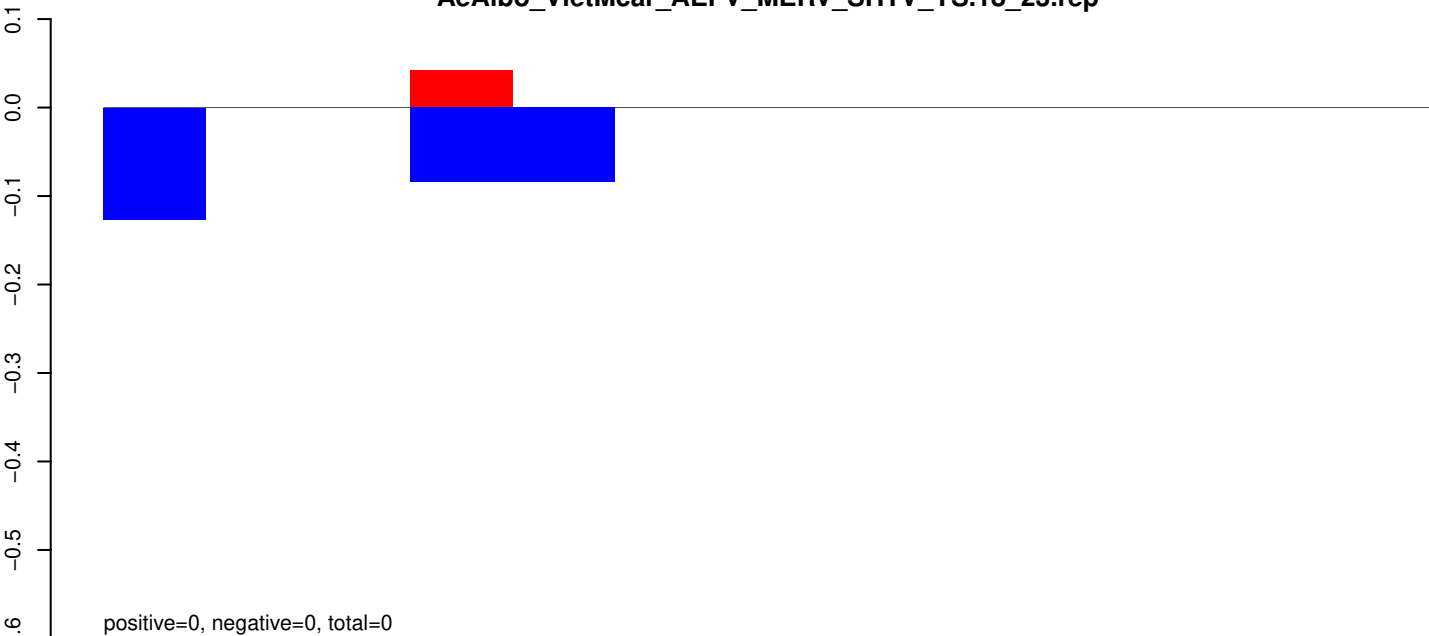


positive=0, negative=0, total=1

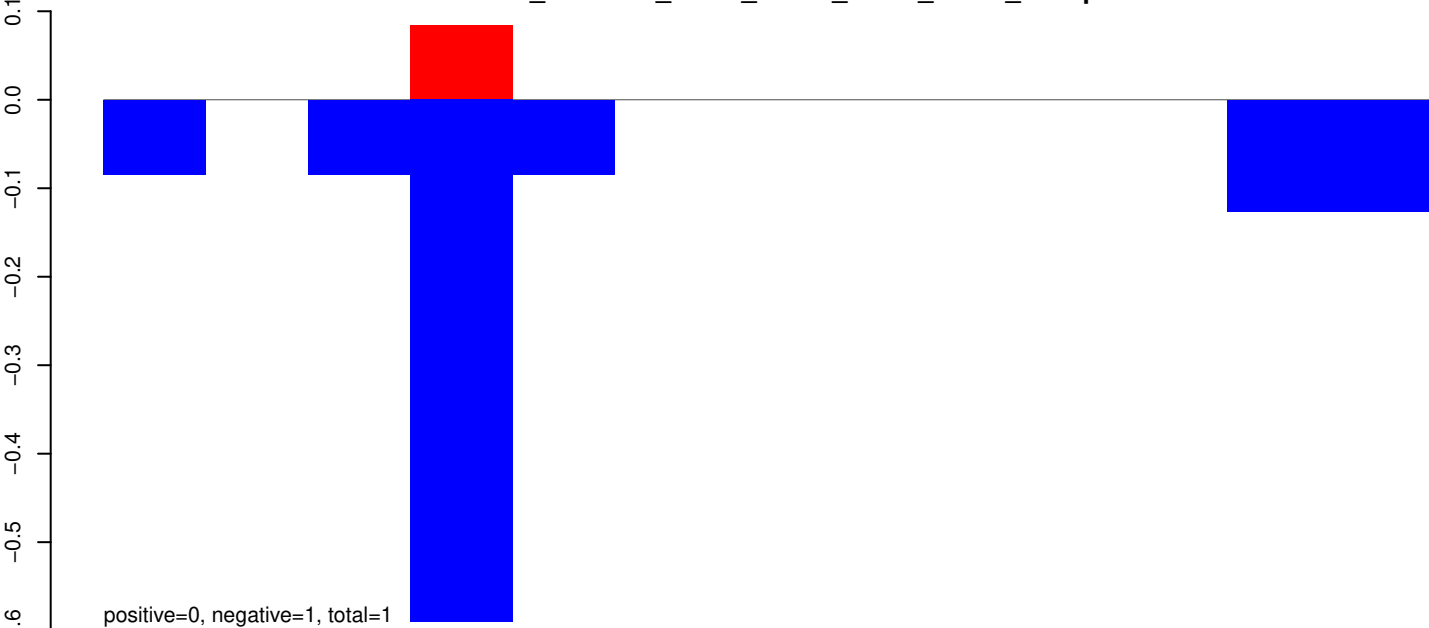
Window size=25, length=132, TE@rnd-5\_family-1057@Unknown:1-132

50 100 150

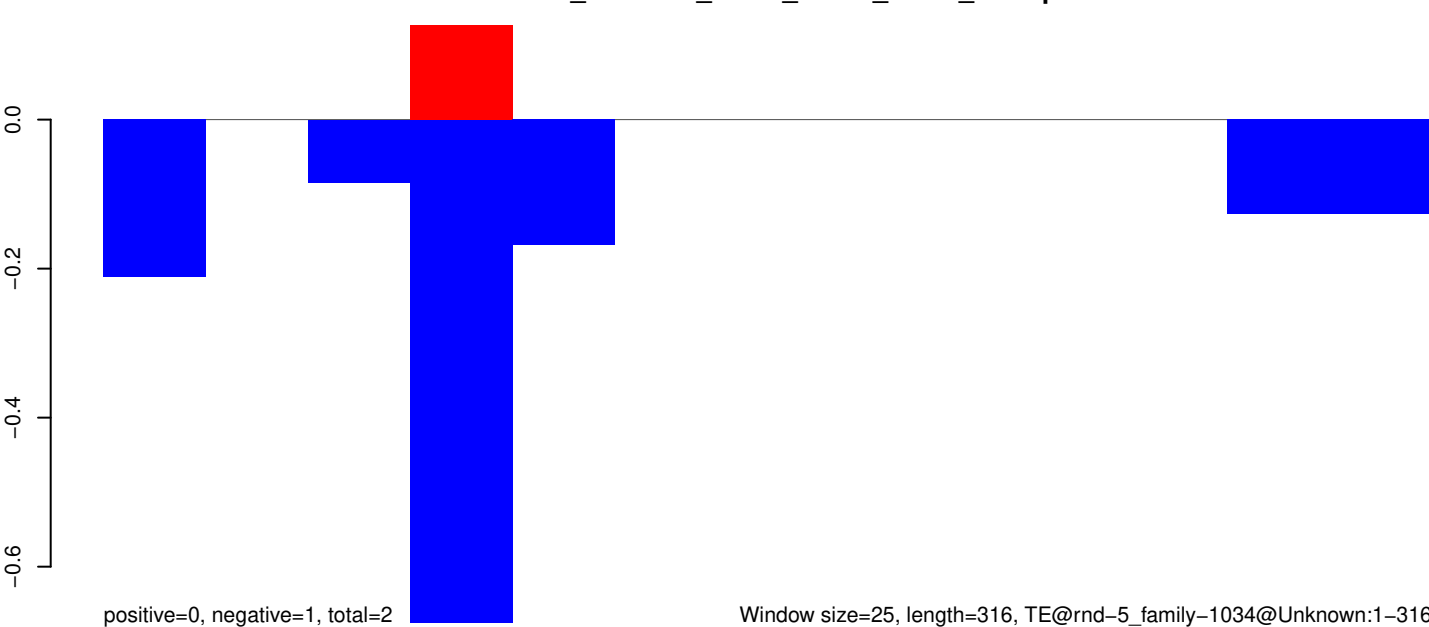
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

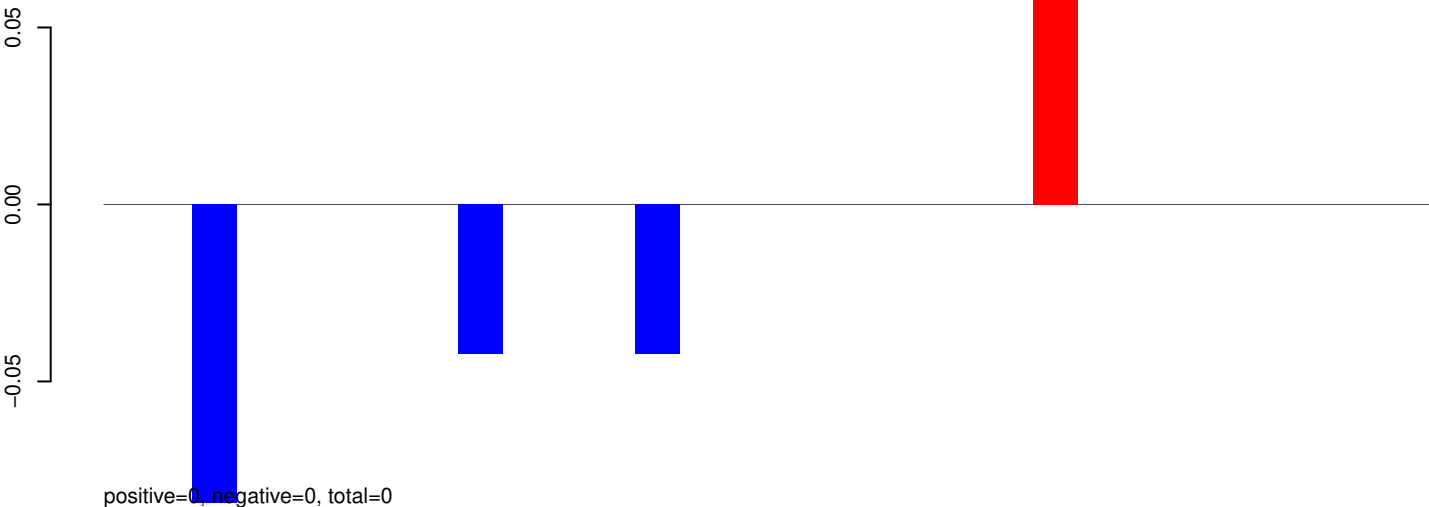


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

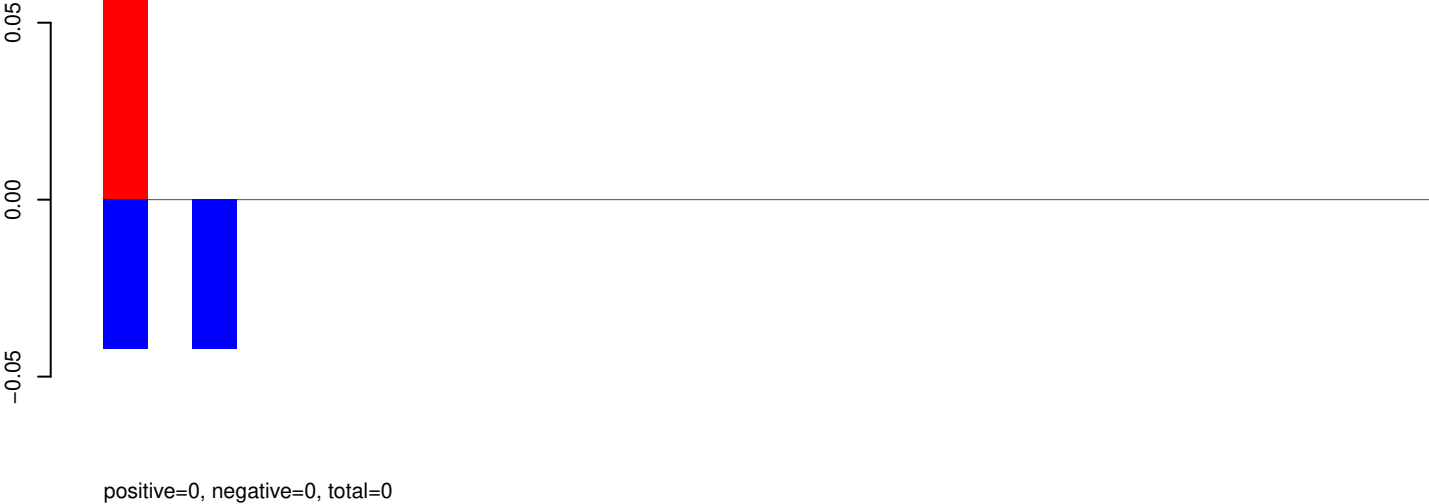




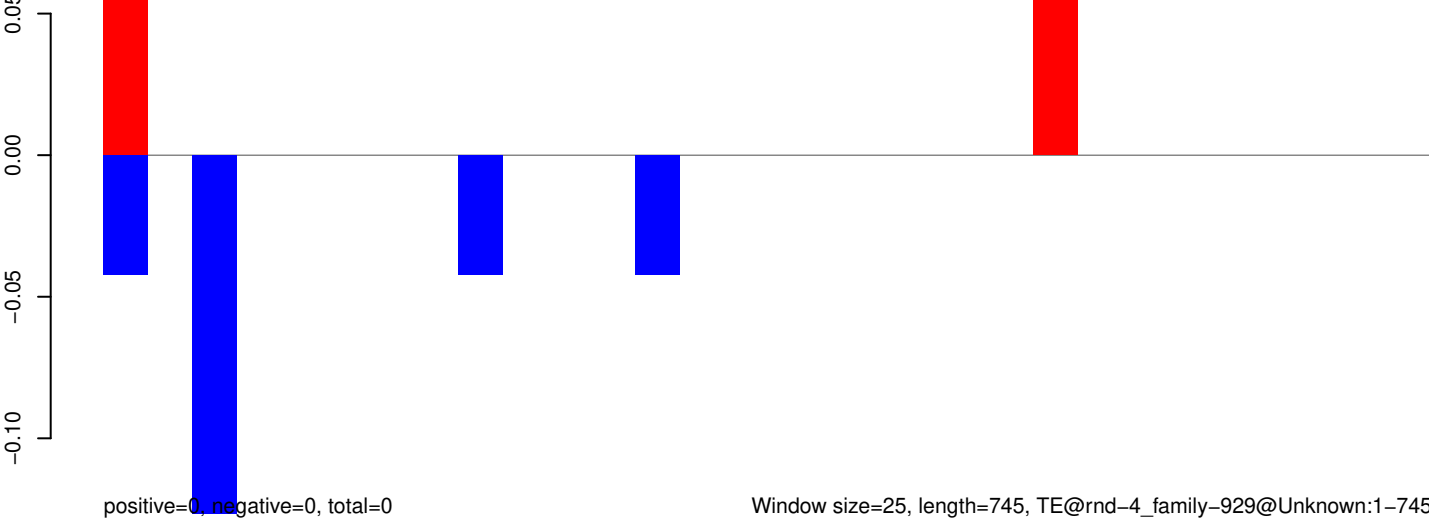
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



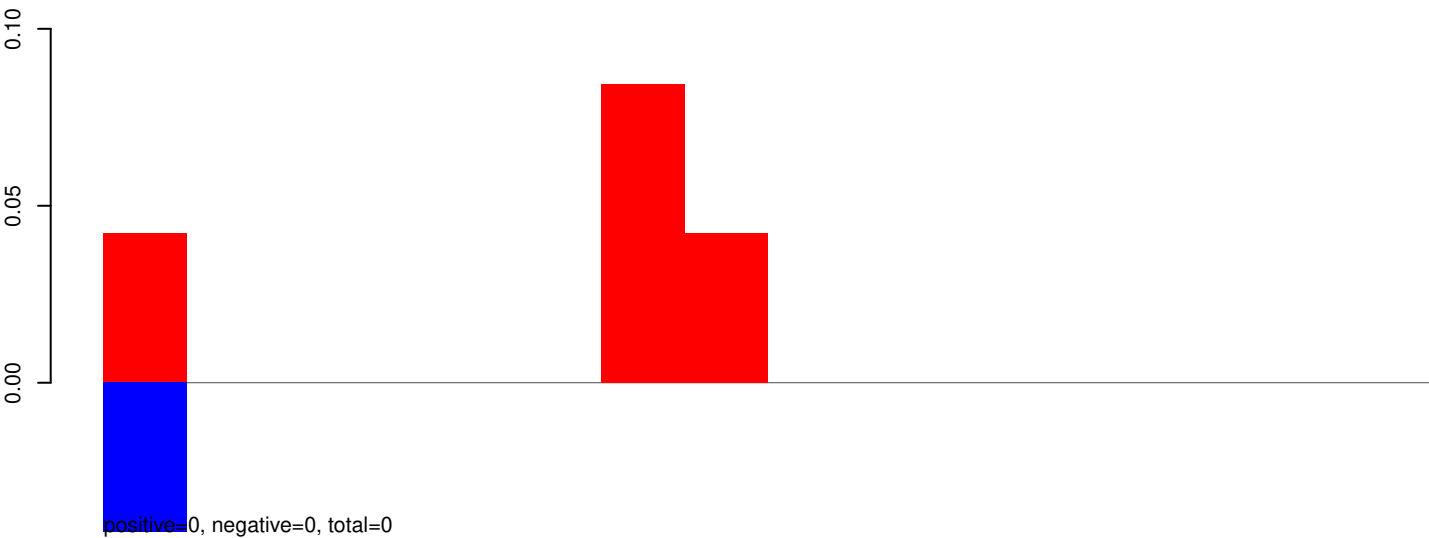
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



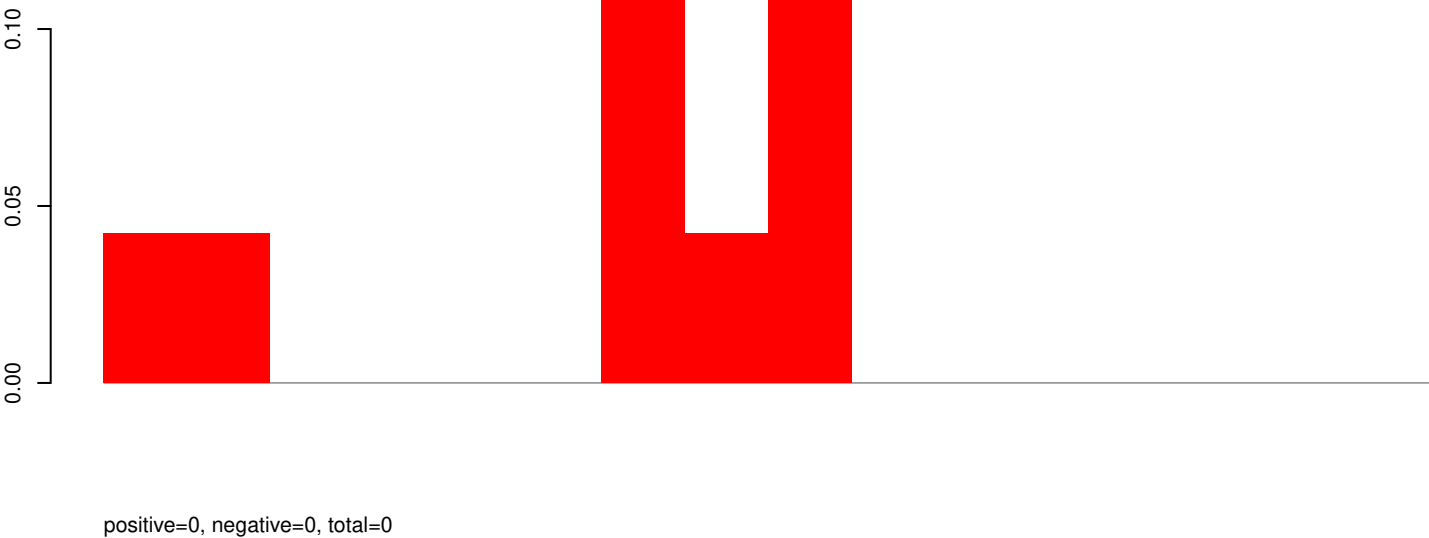
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



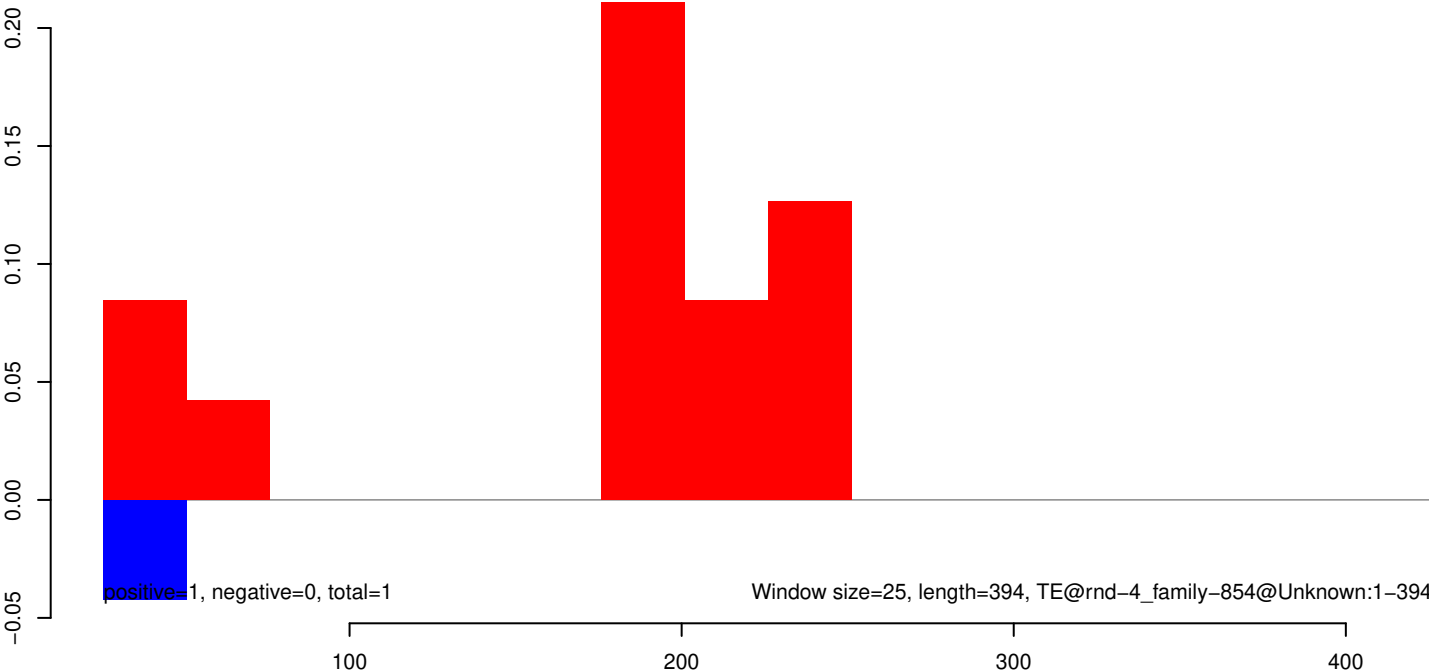
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



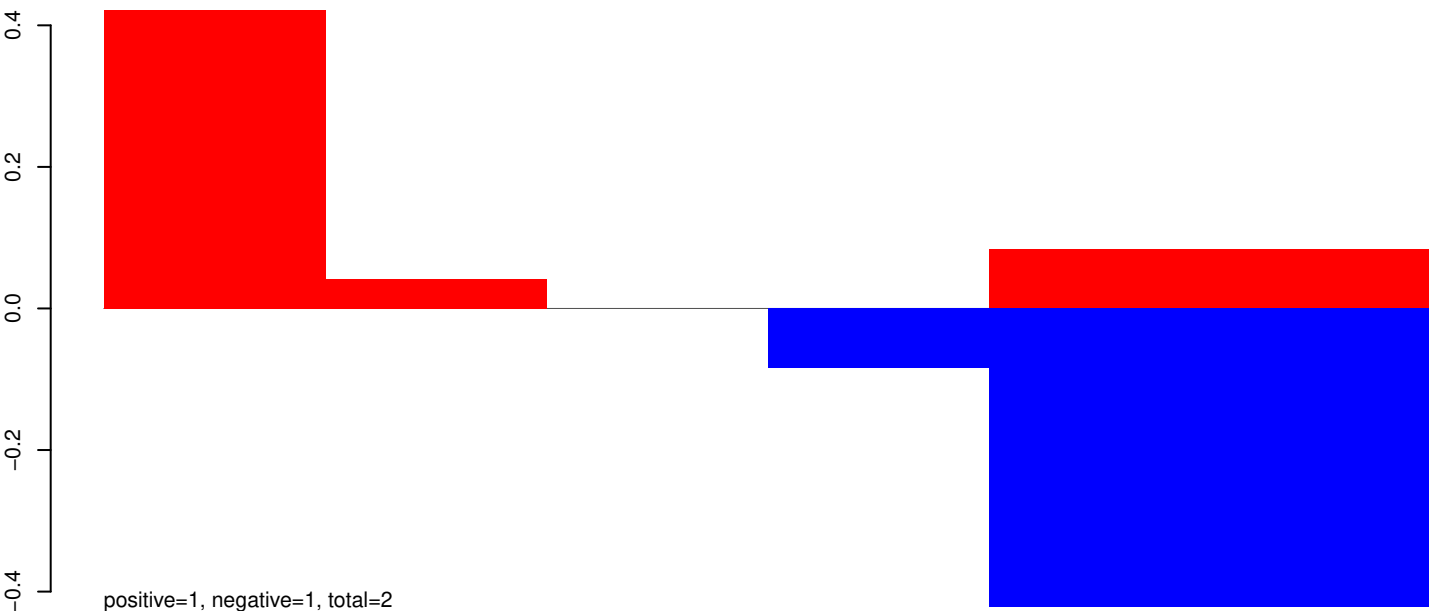
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



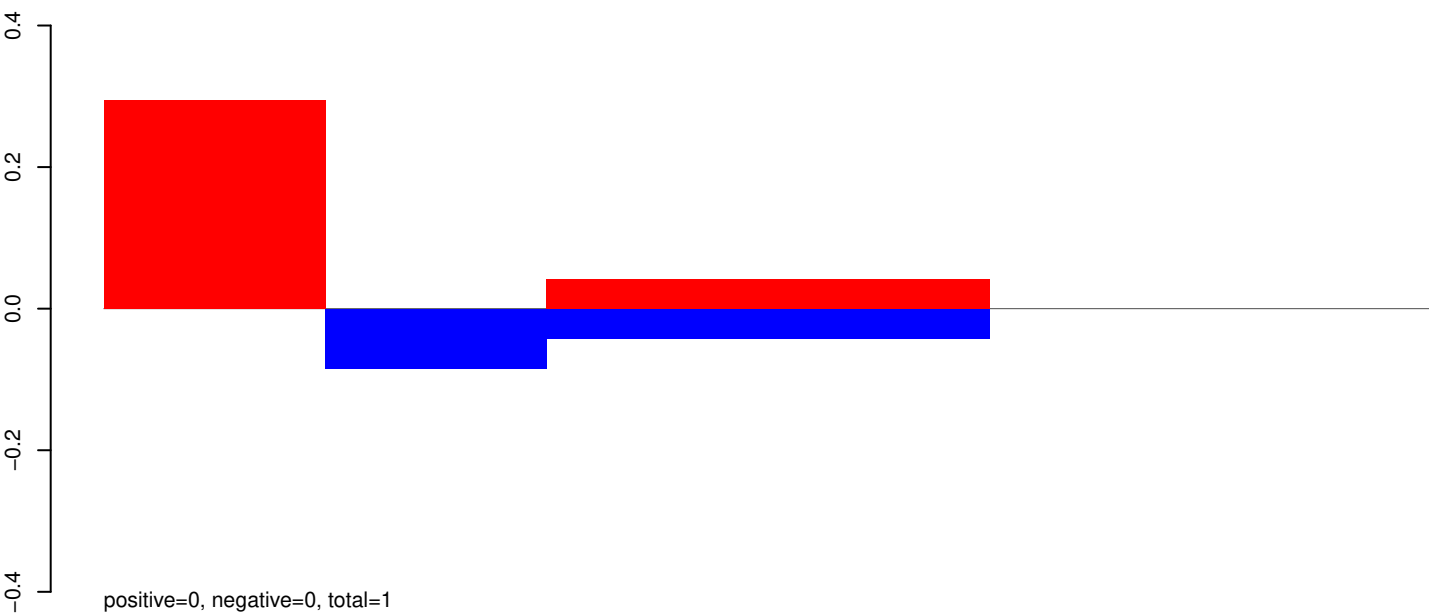
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



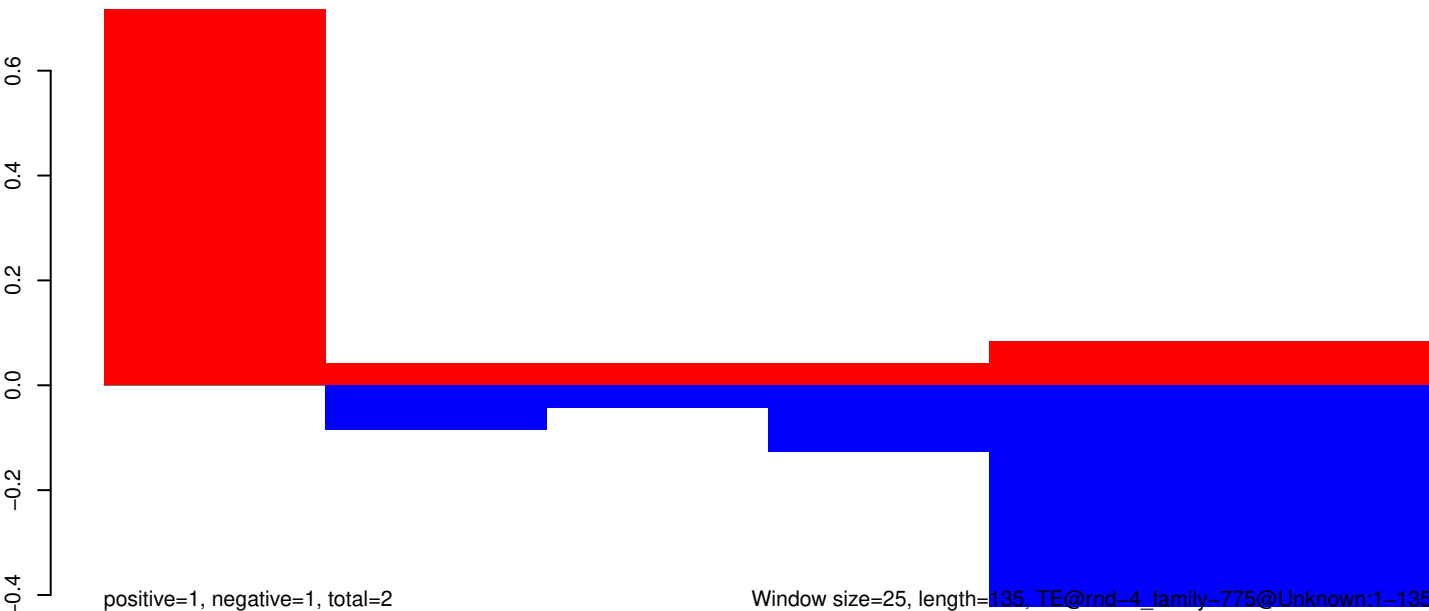
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

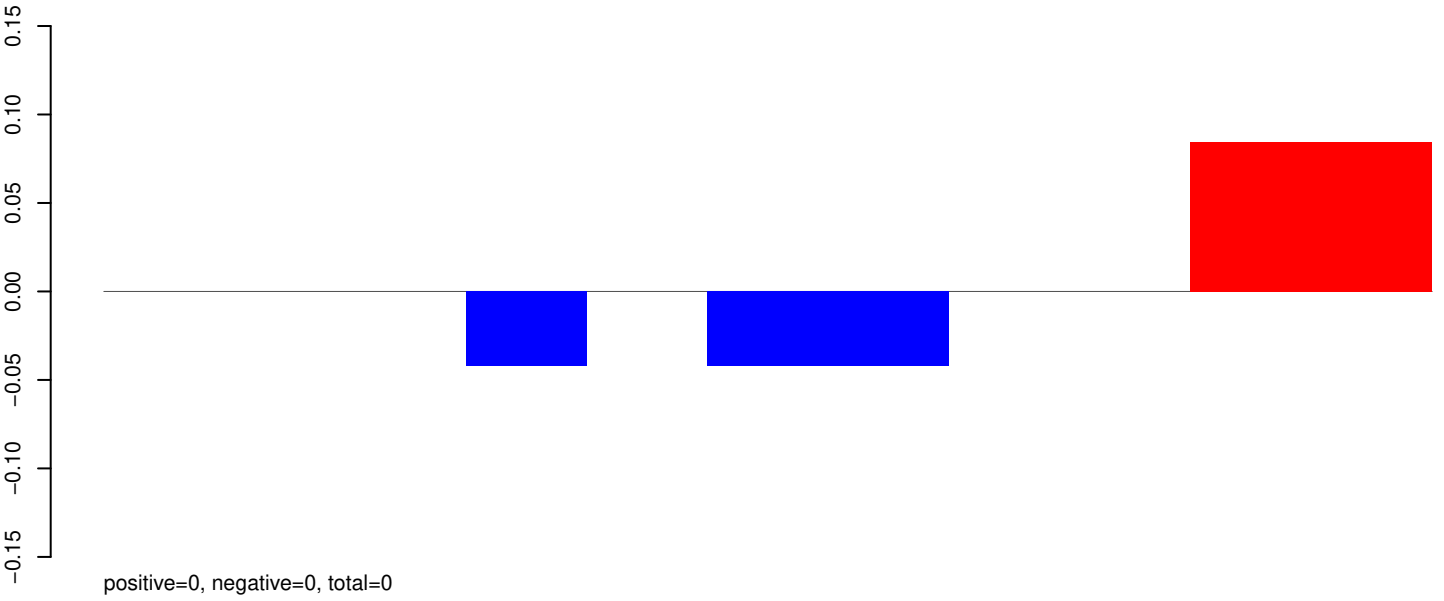


50

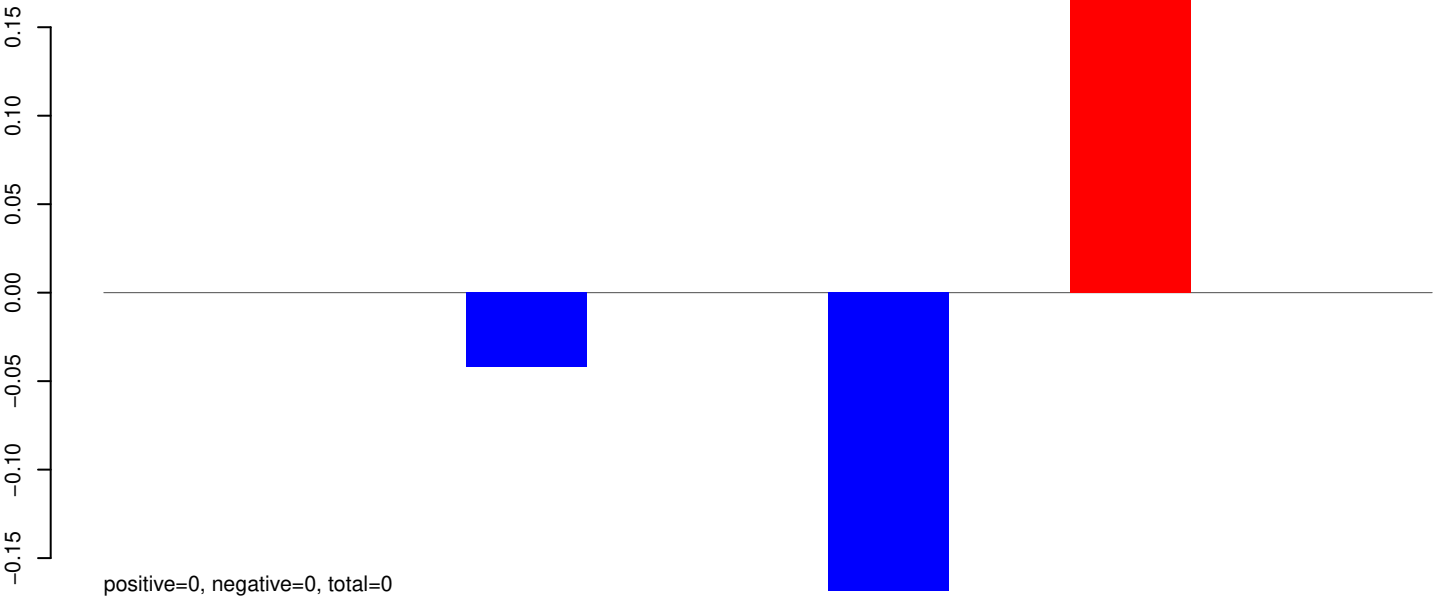
100

150

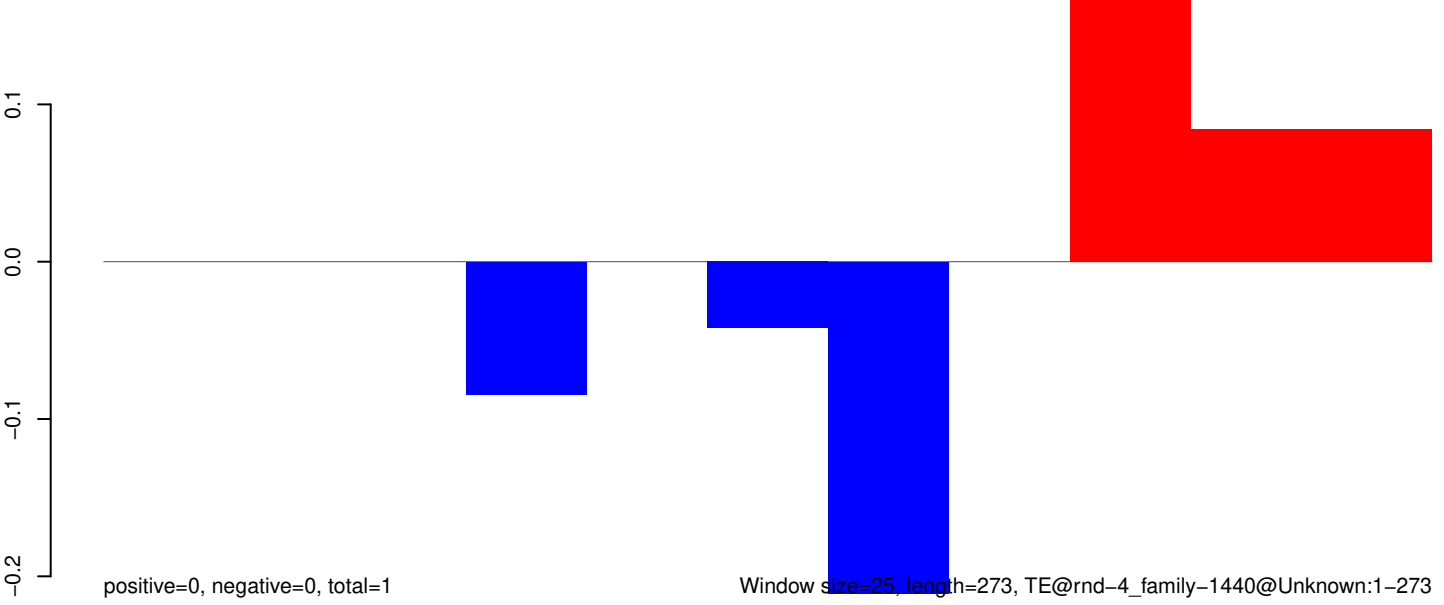
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



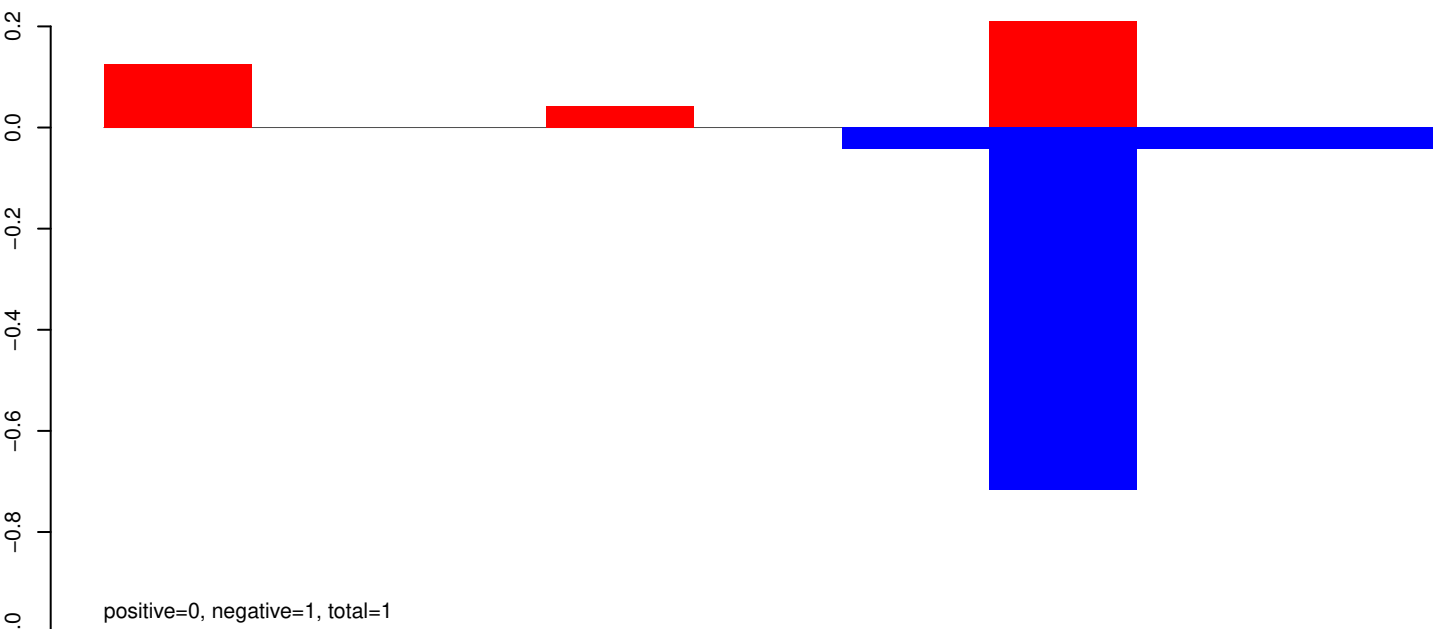
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



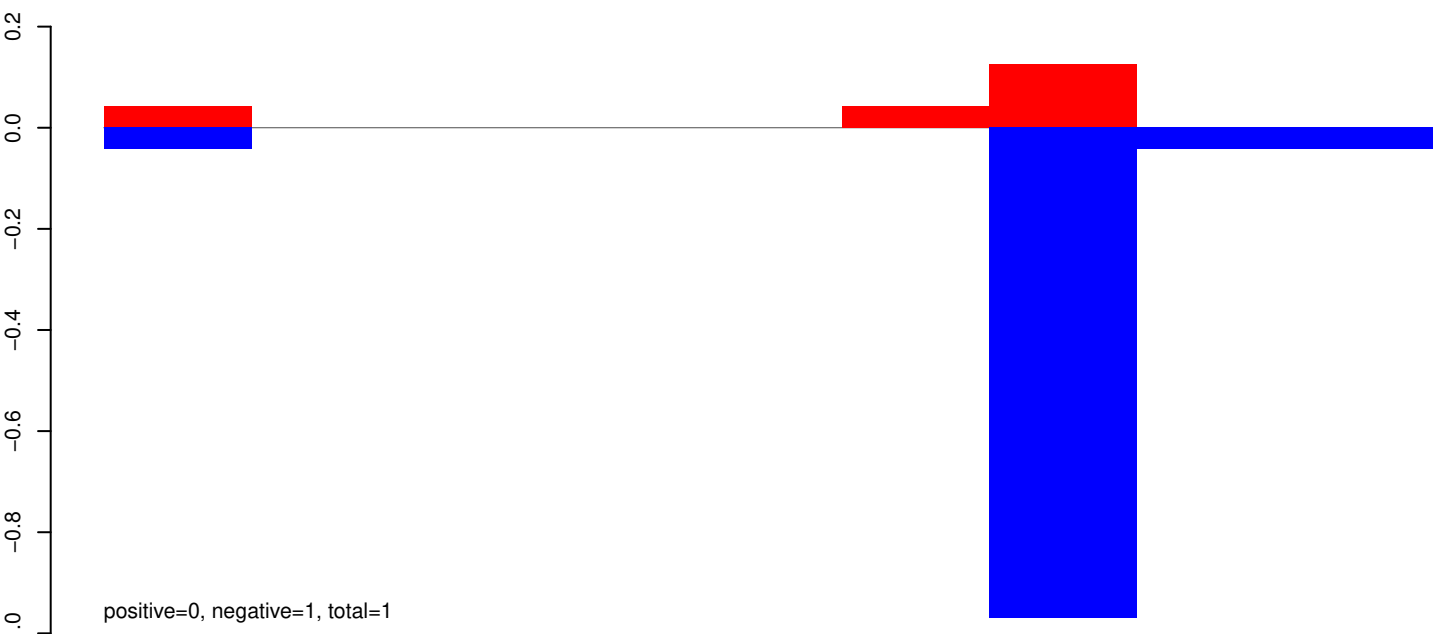
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



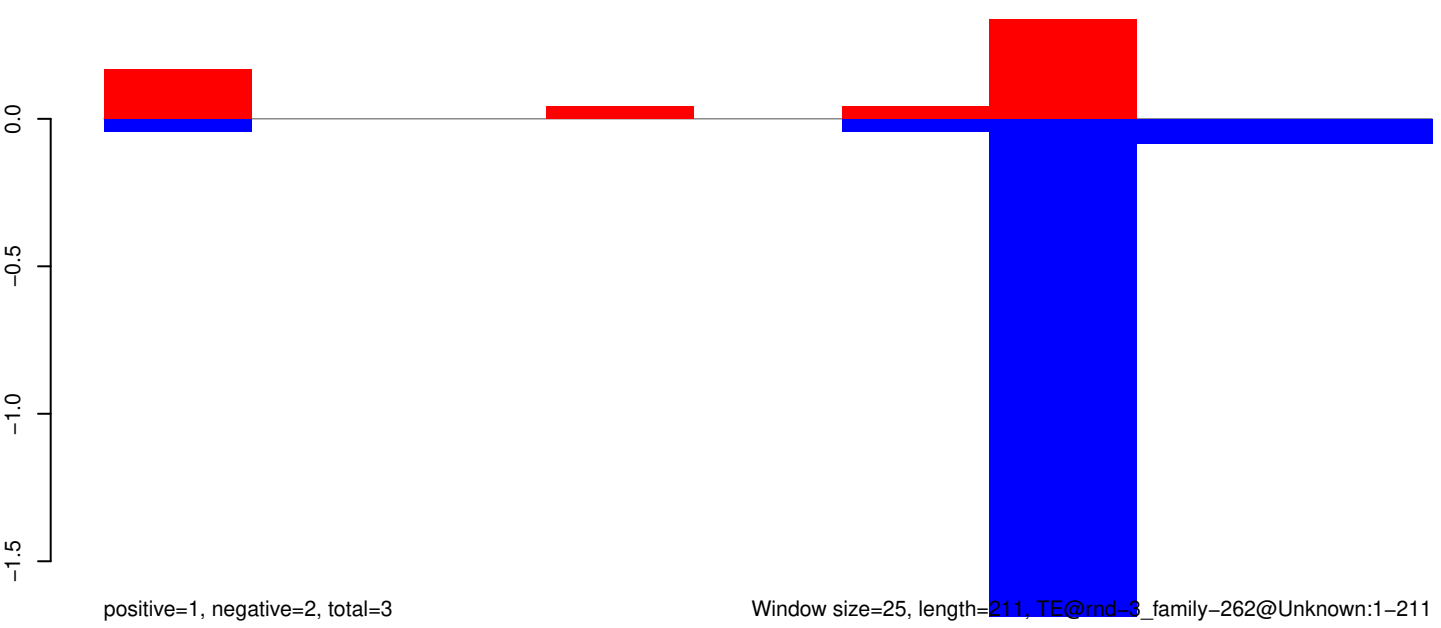
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



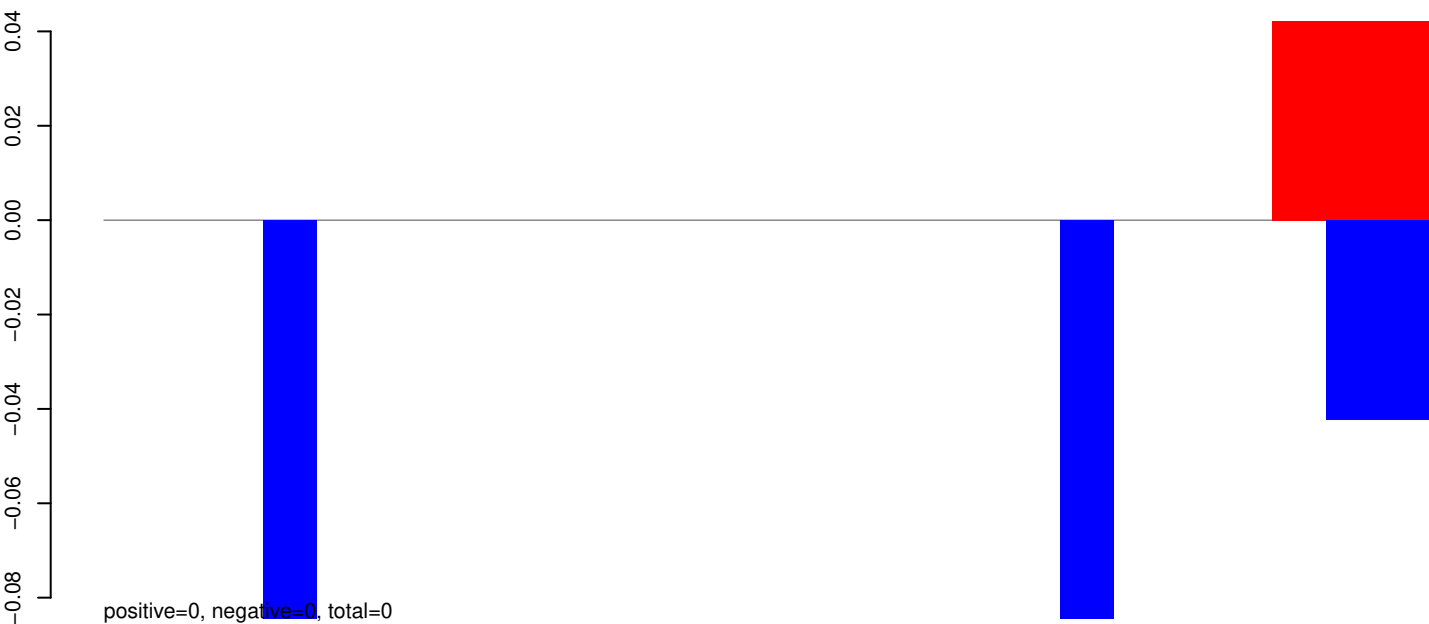
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



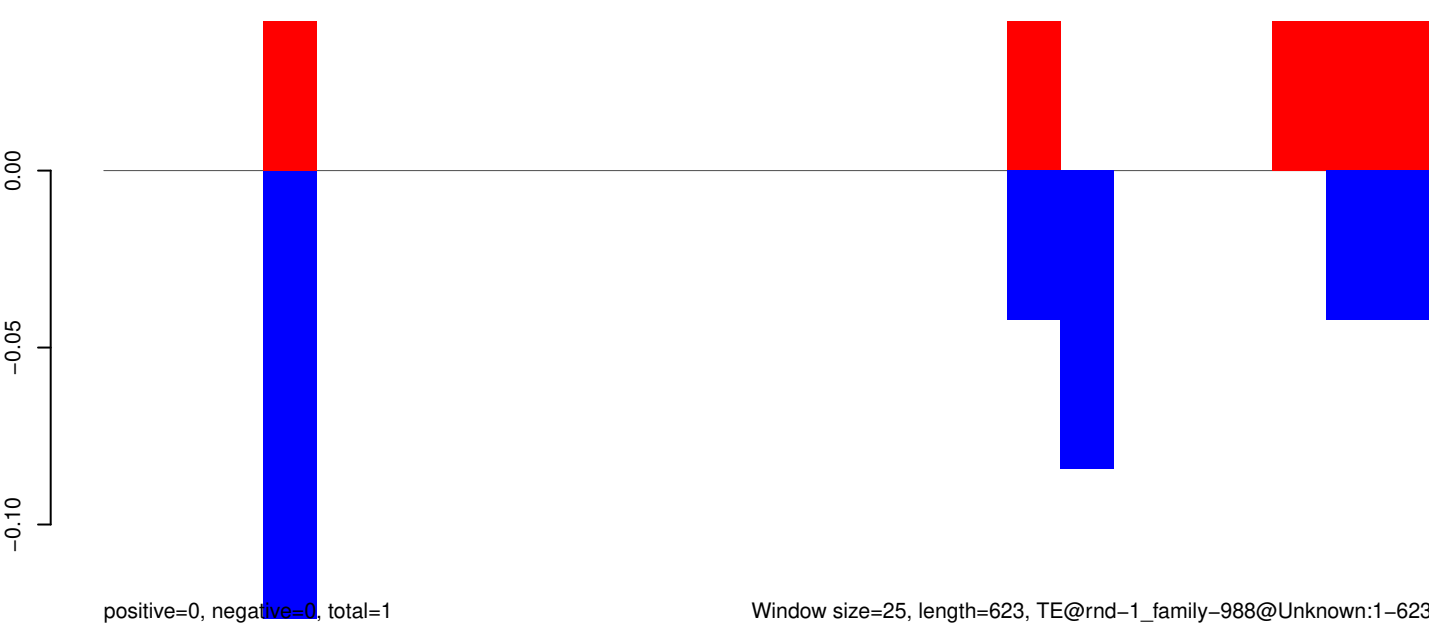
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



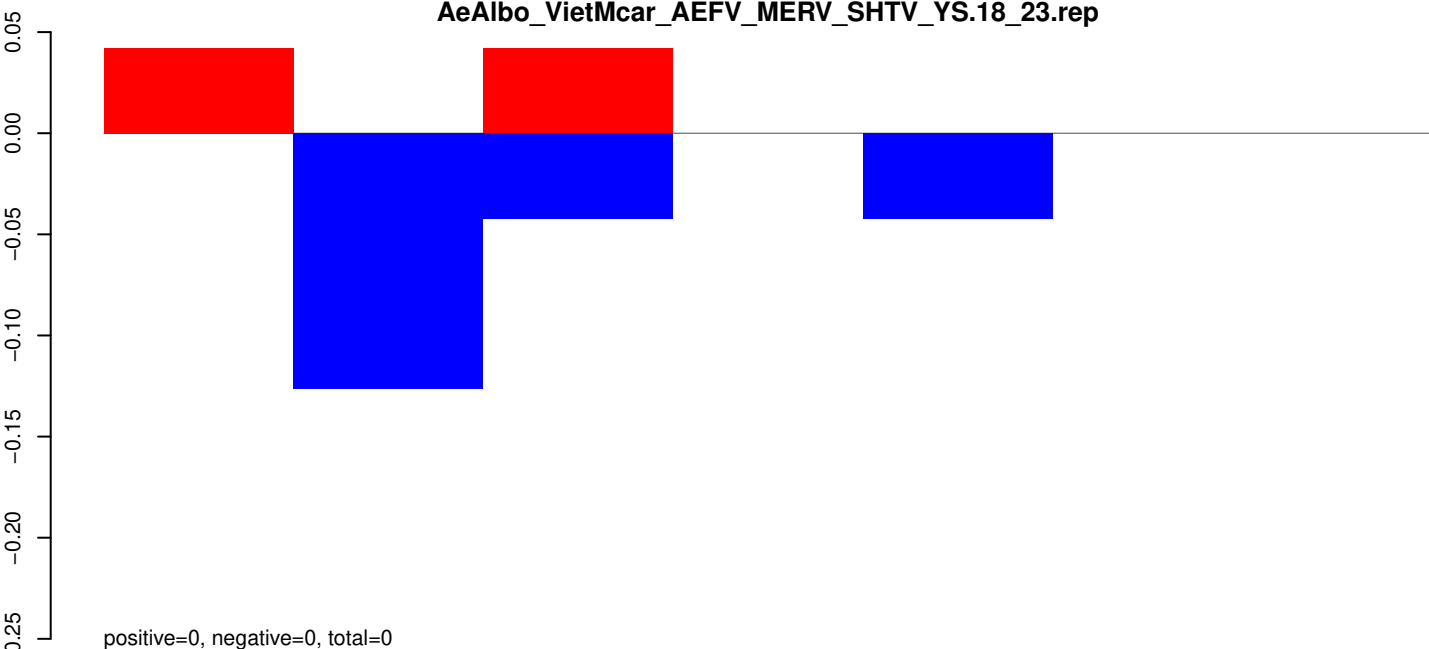
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



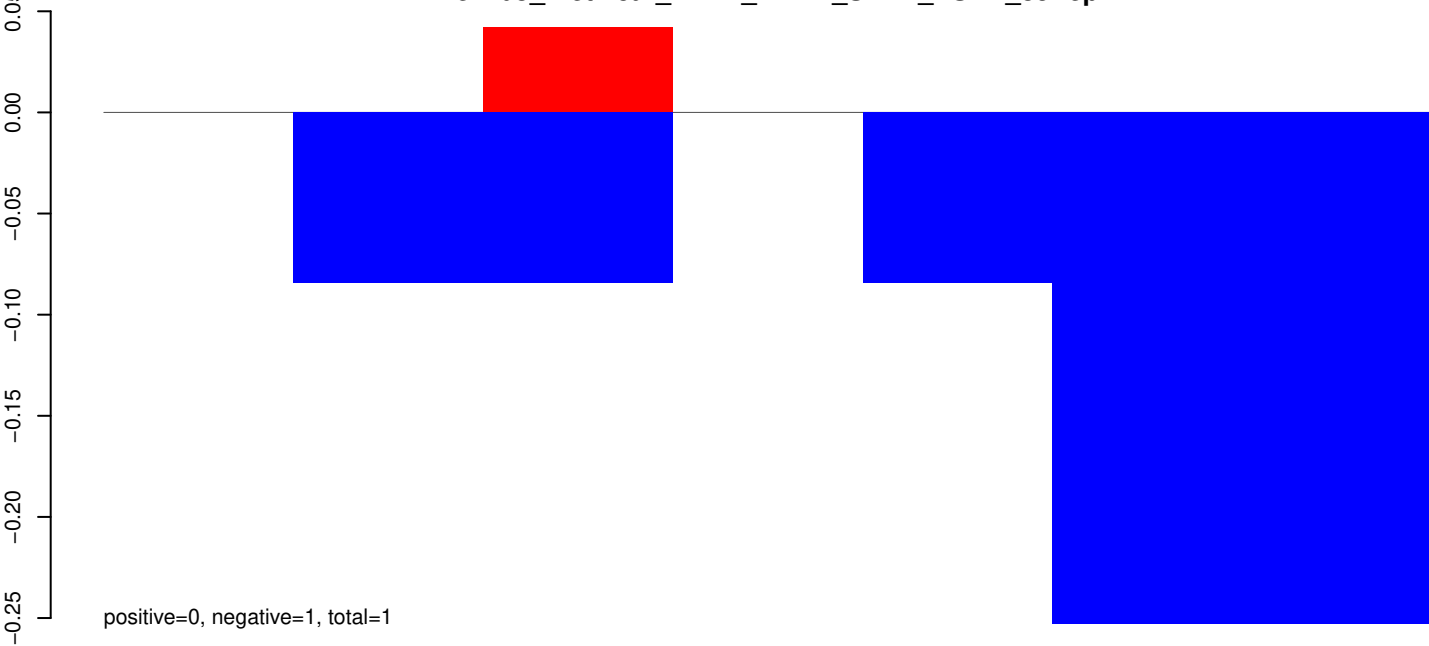
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



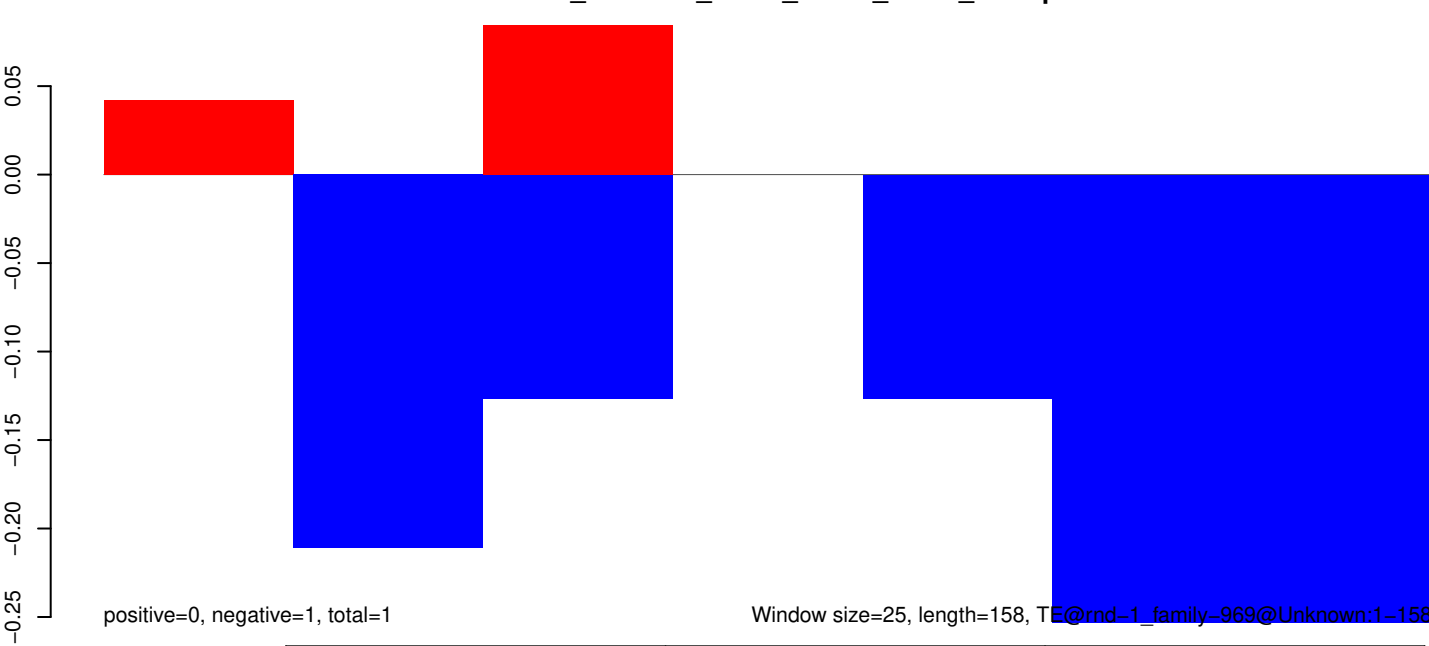
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



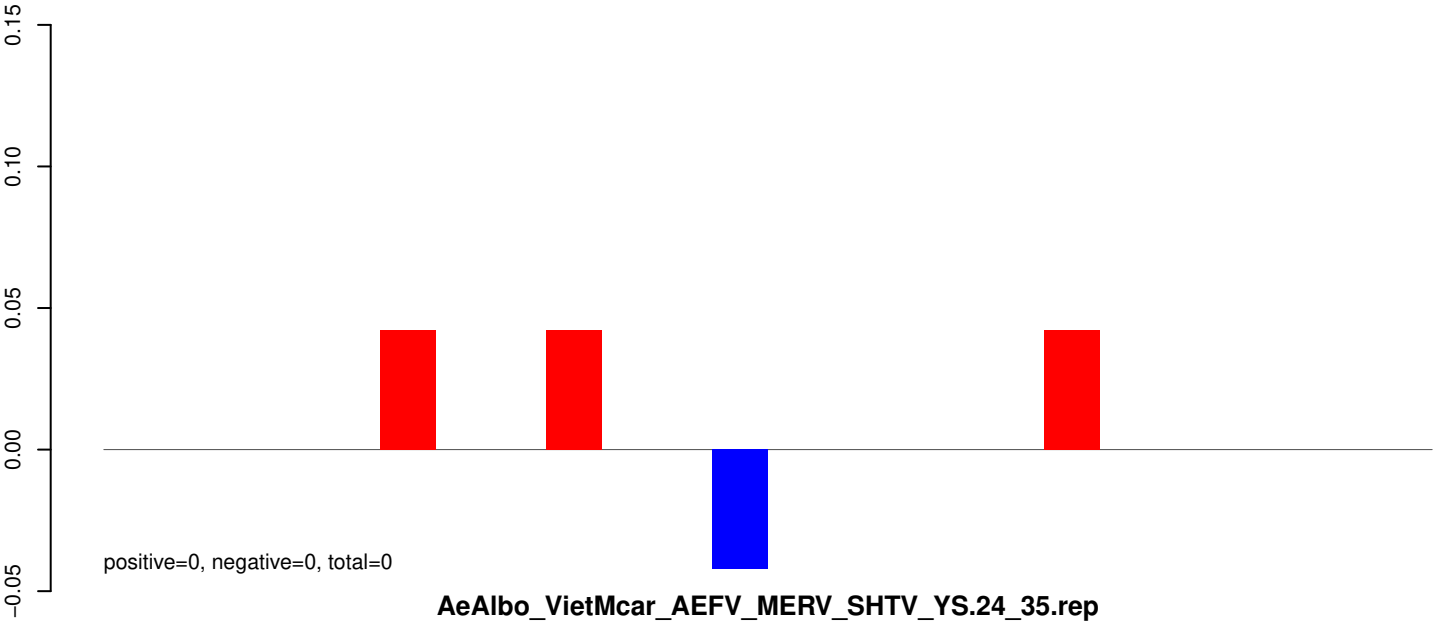
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



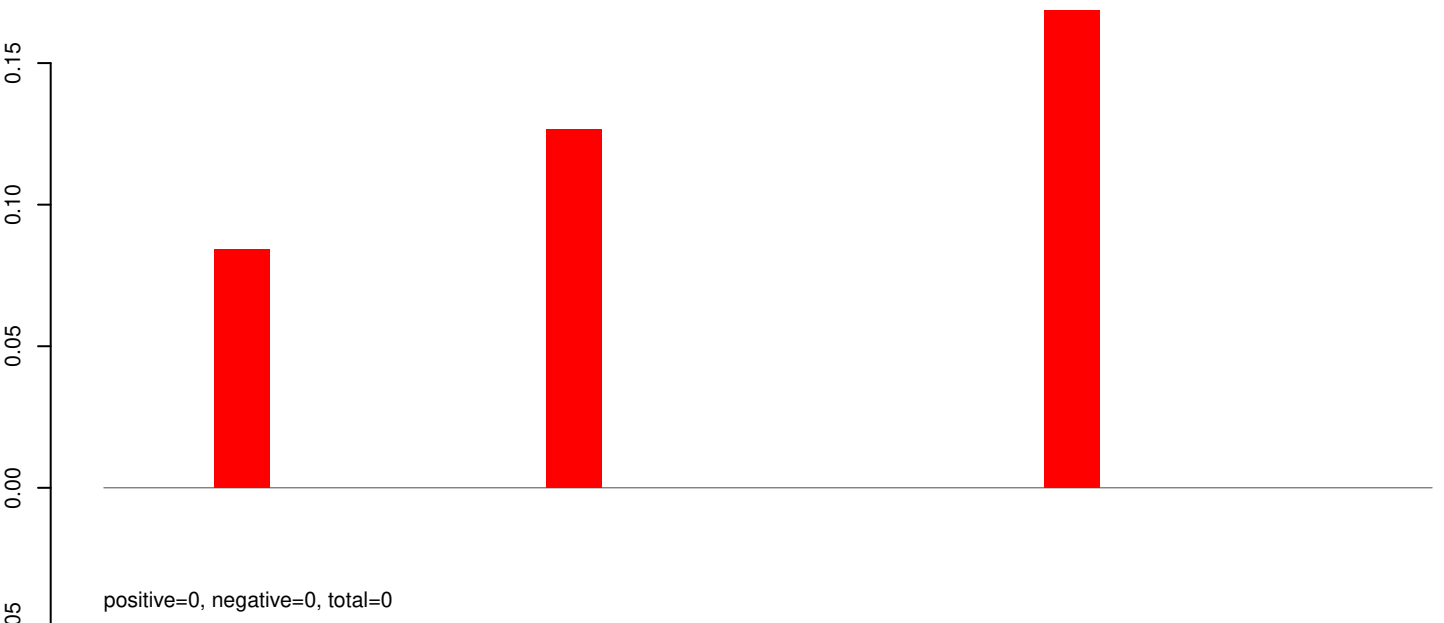
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



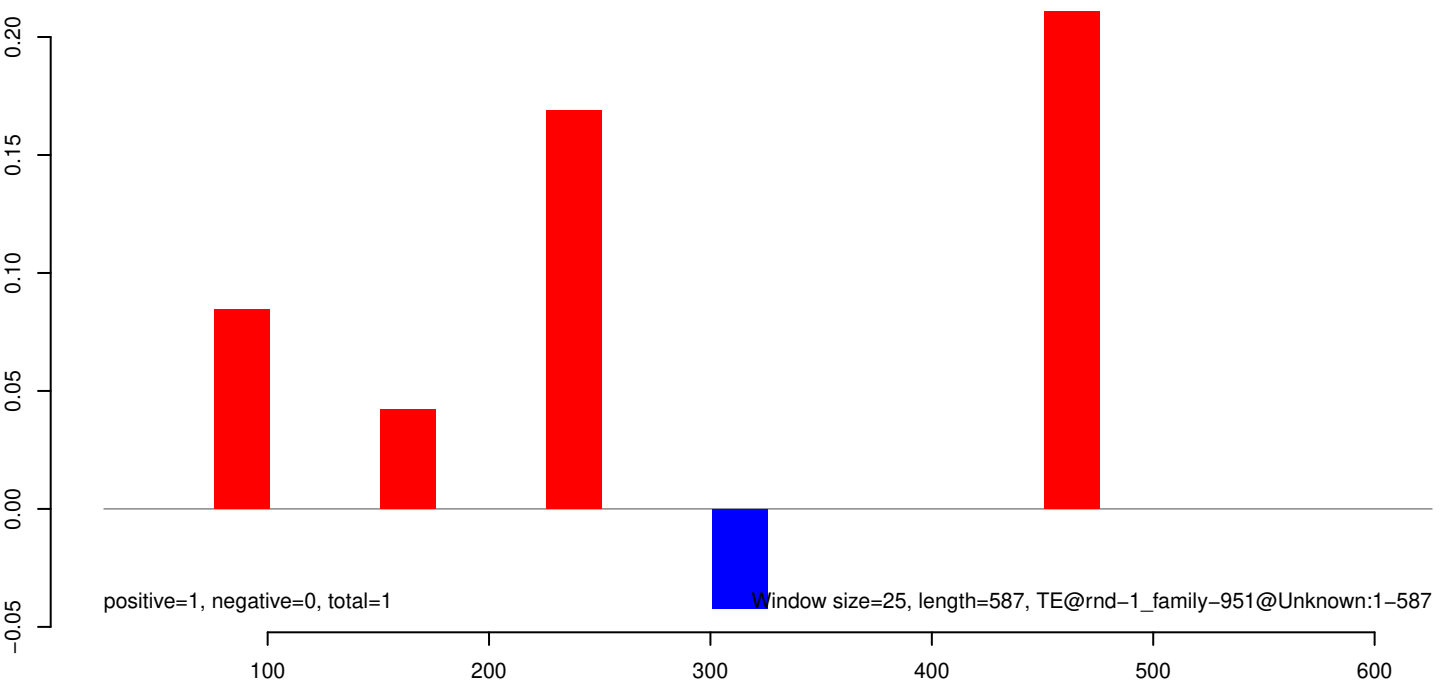
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

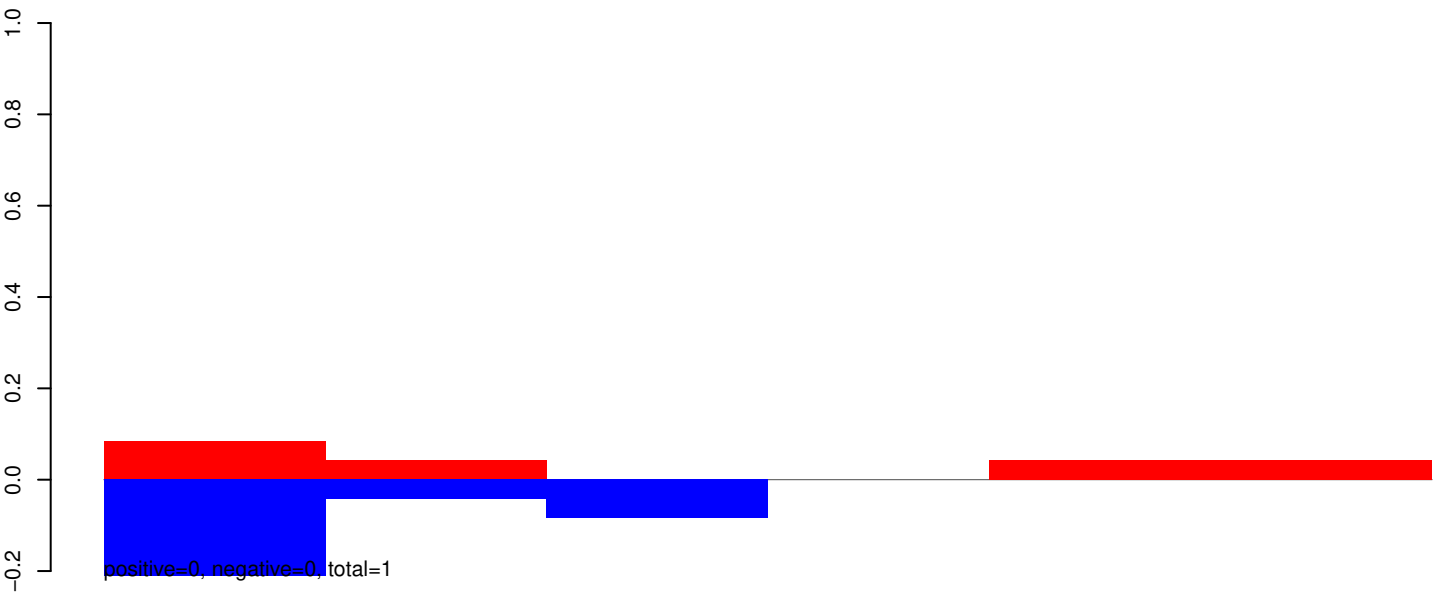


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

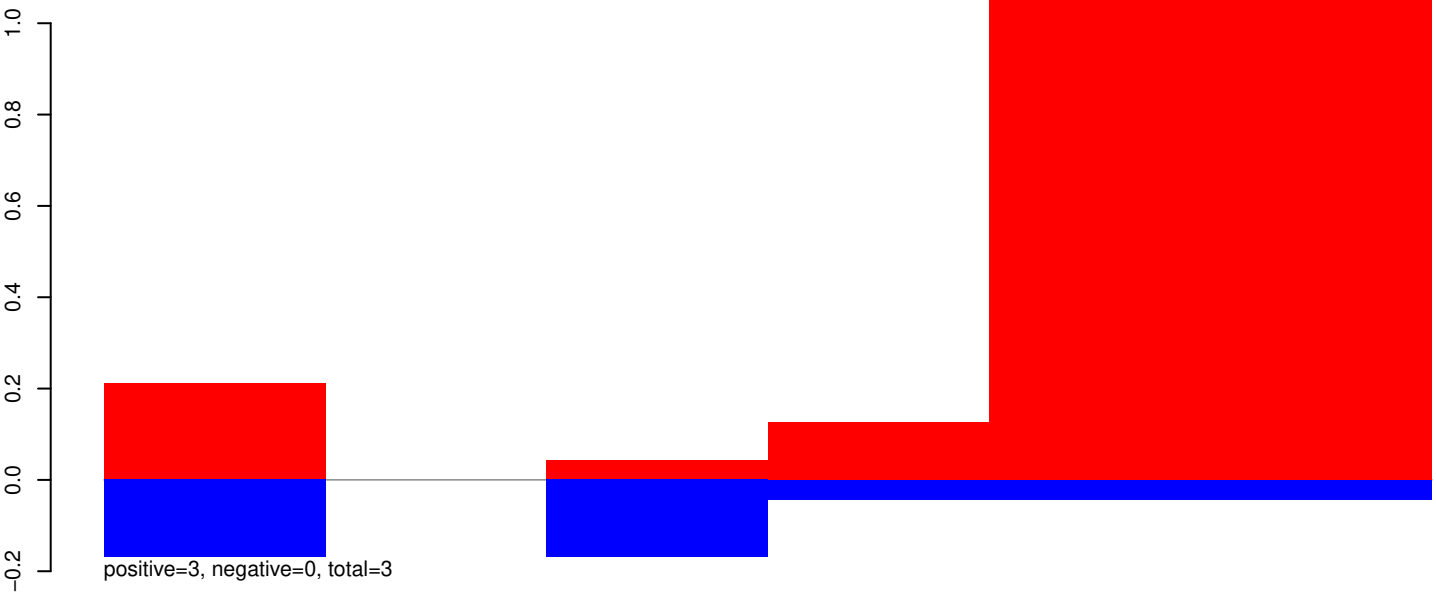




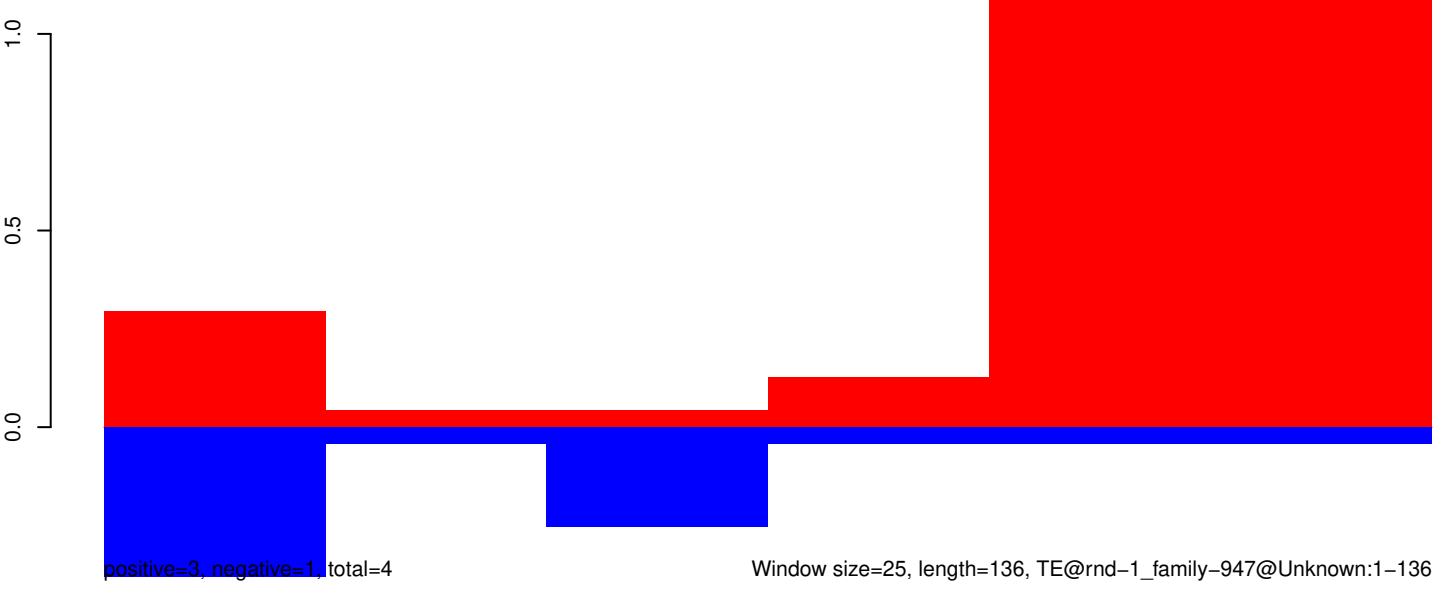
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



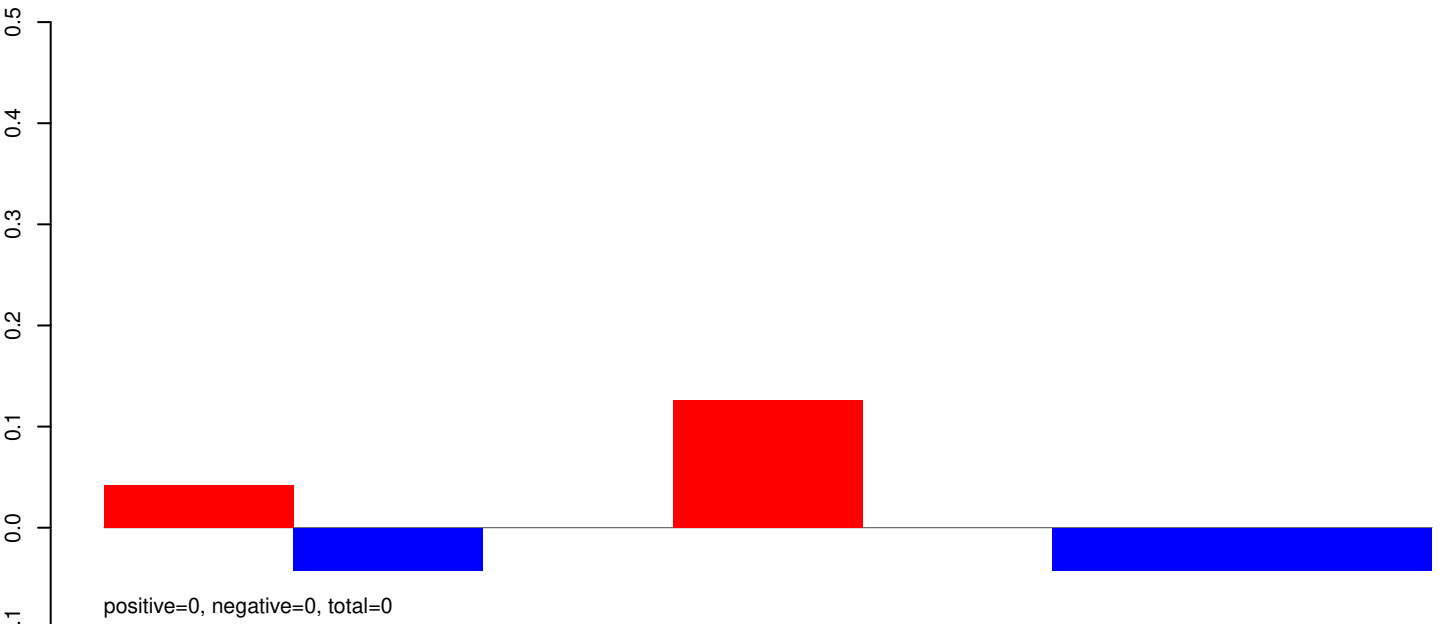
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



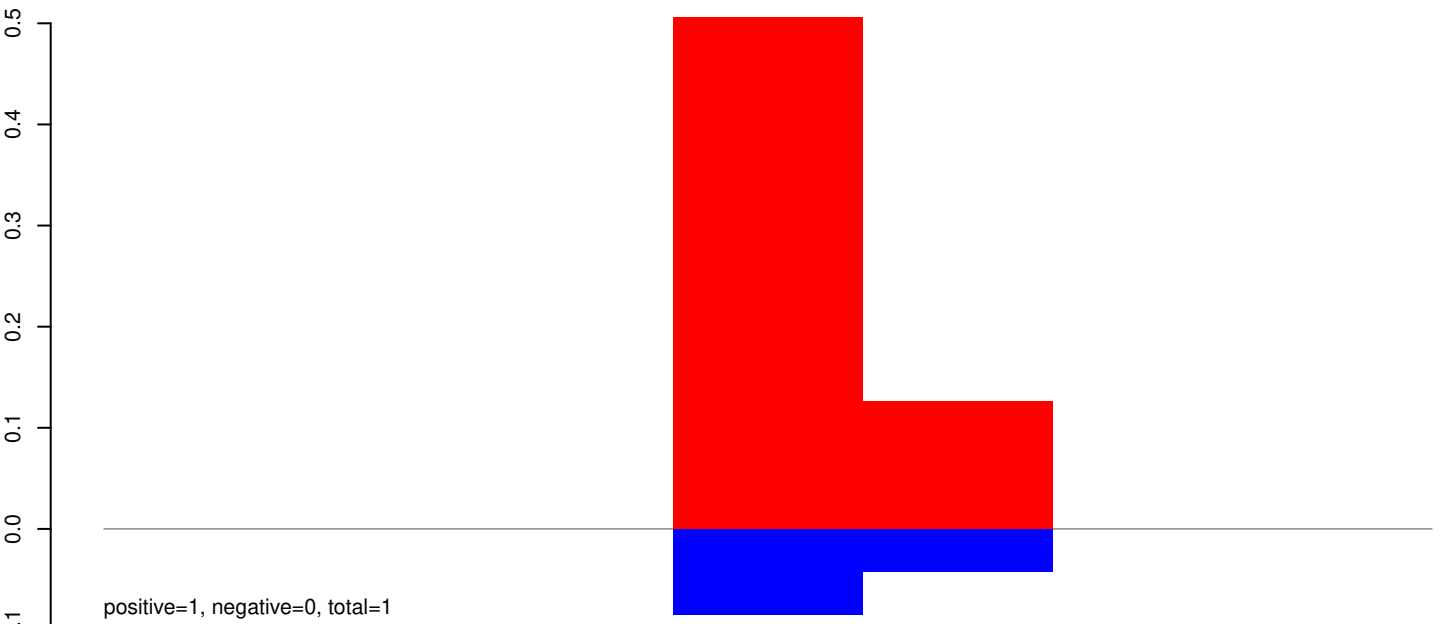
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



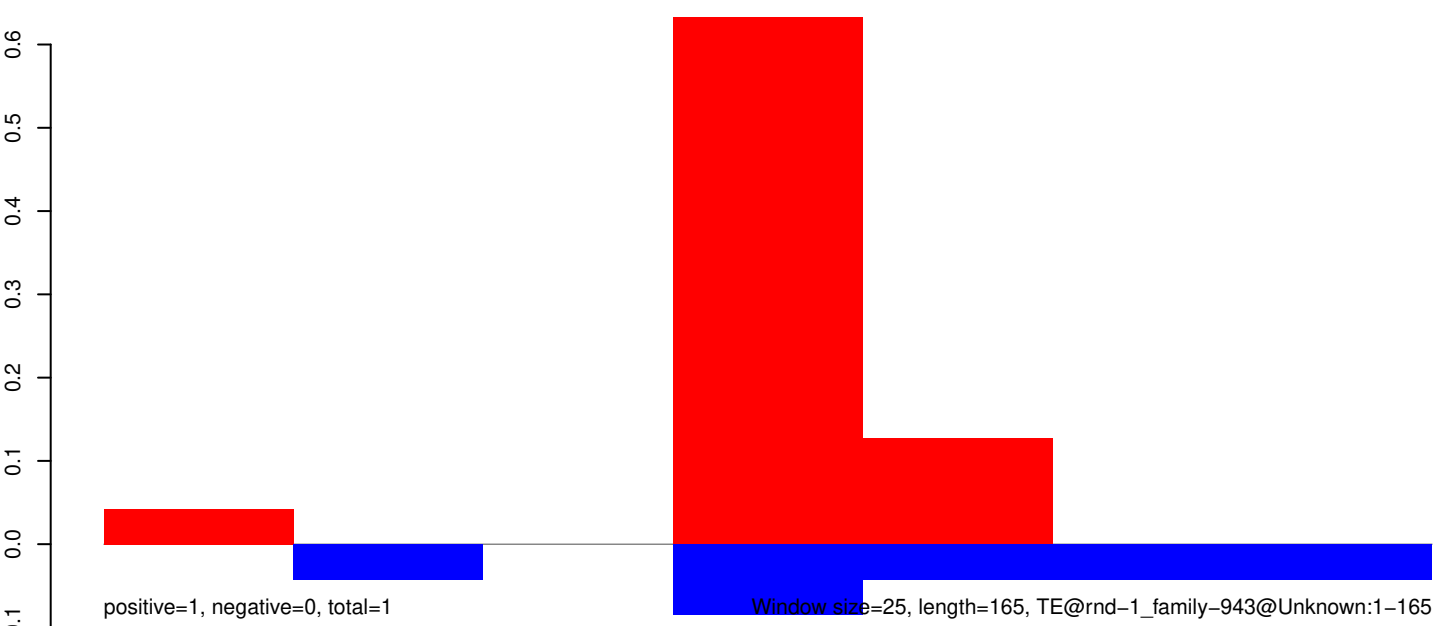
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

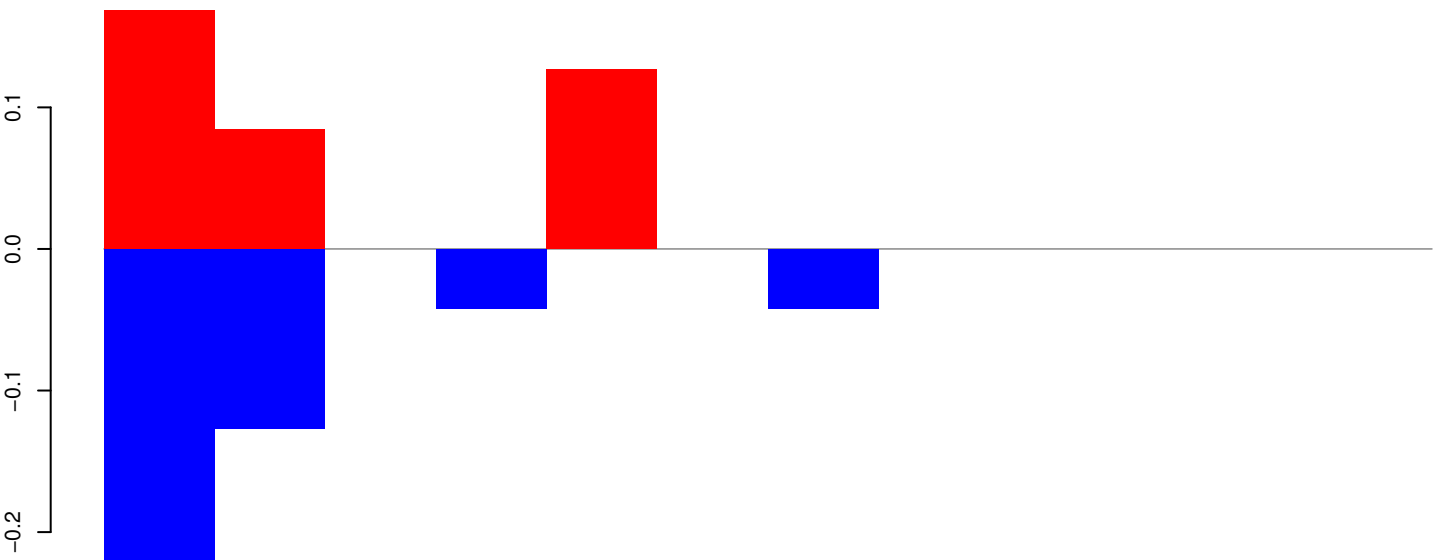


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



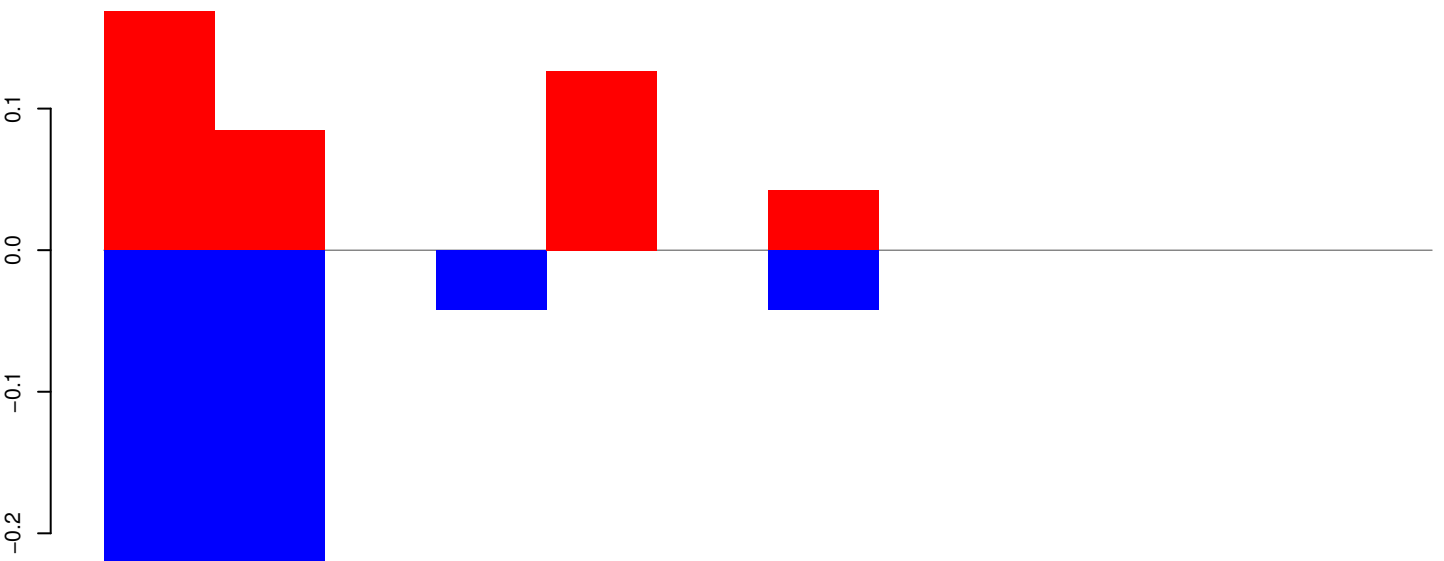
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

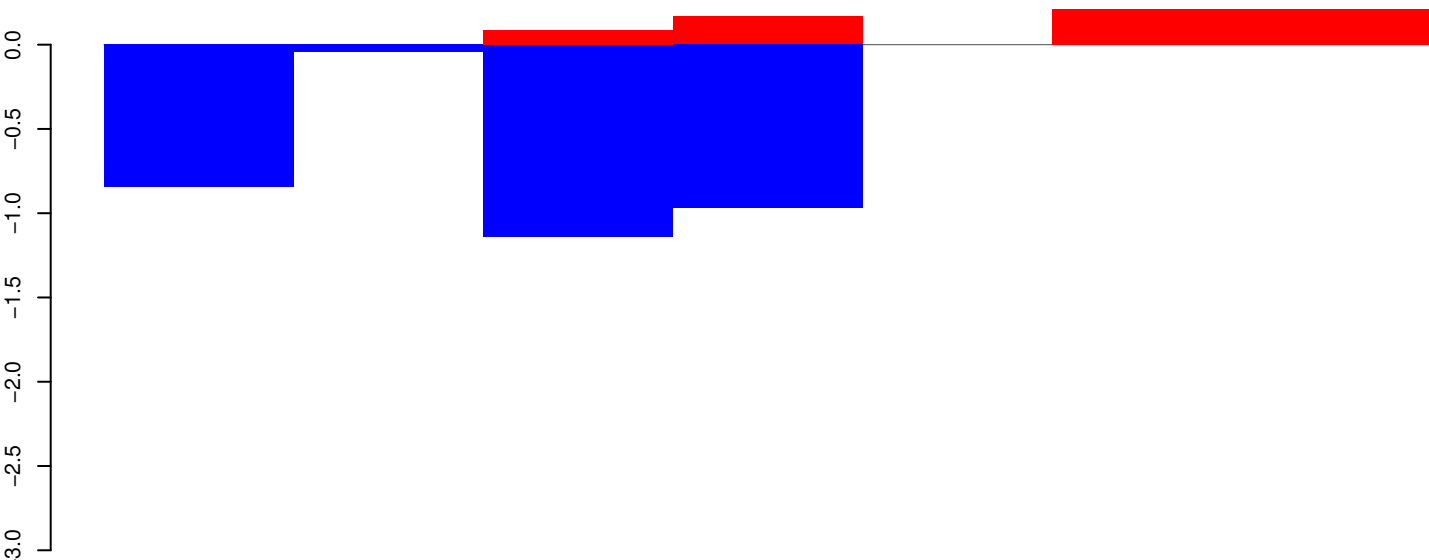


positive=0, negative=1, total=1

Window size=25, length=291, TE@rnd-1\_family-935@Unknown:1-291

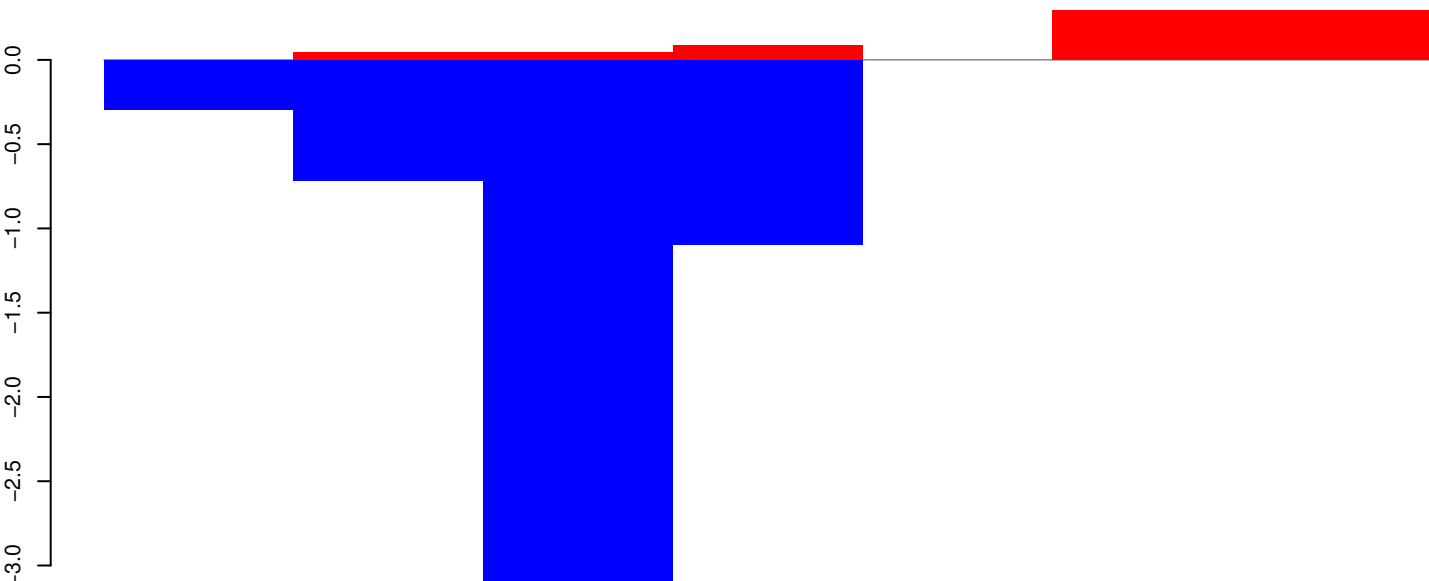
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



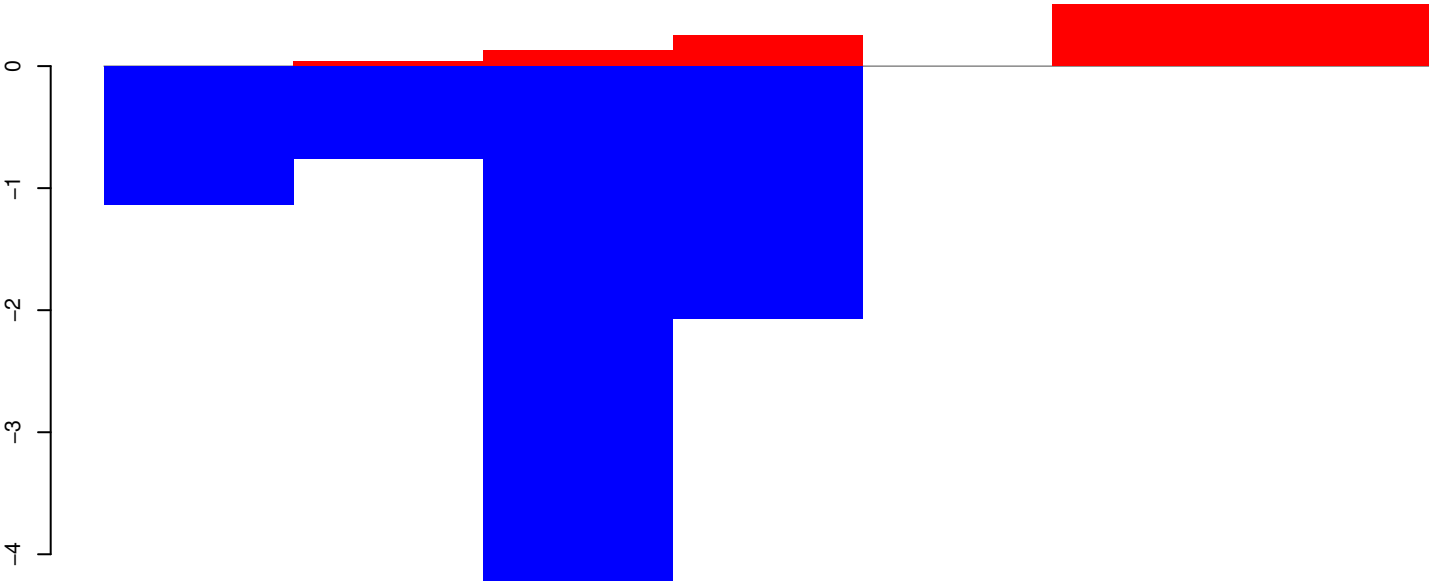
positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=5, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

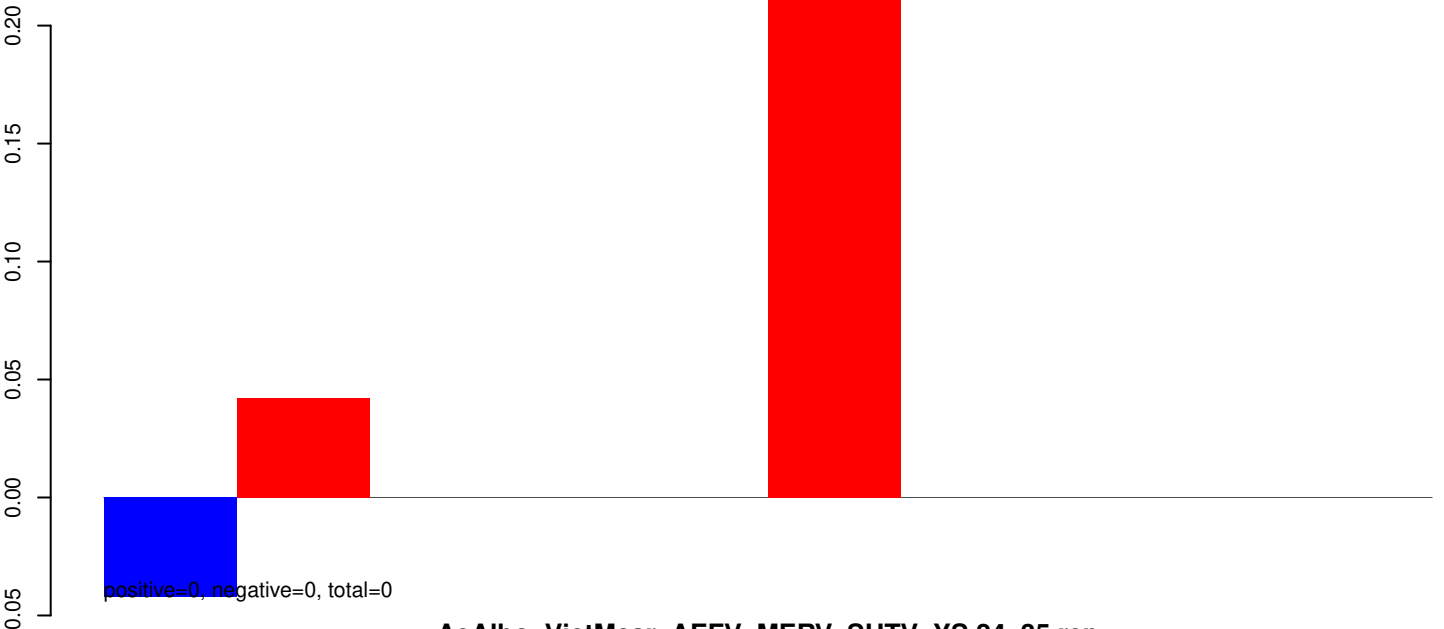


positive=1, negative=8, total=10

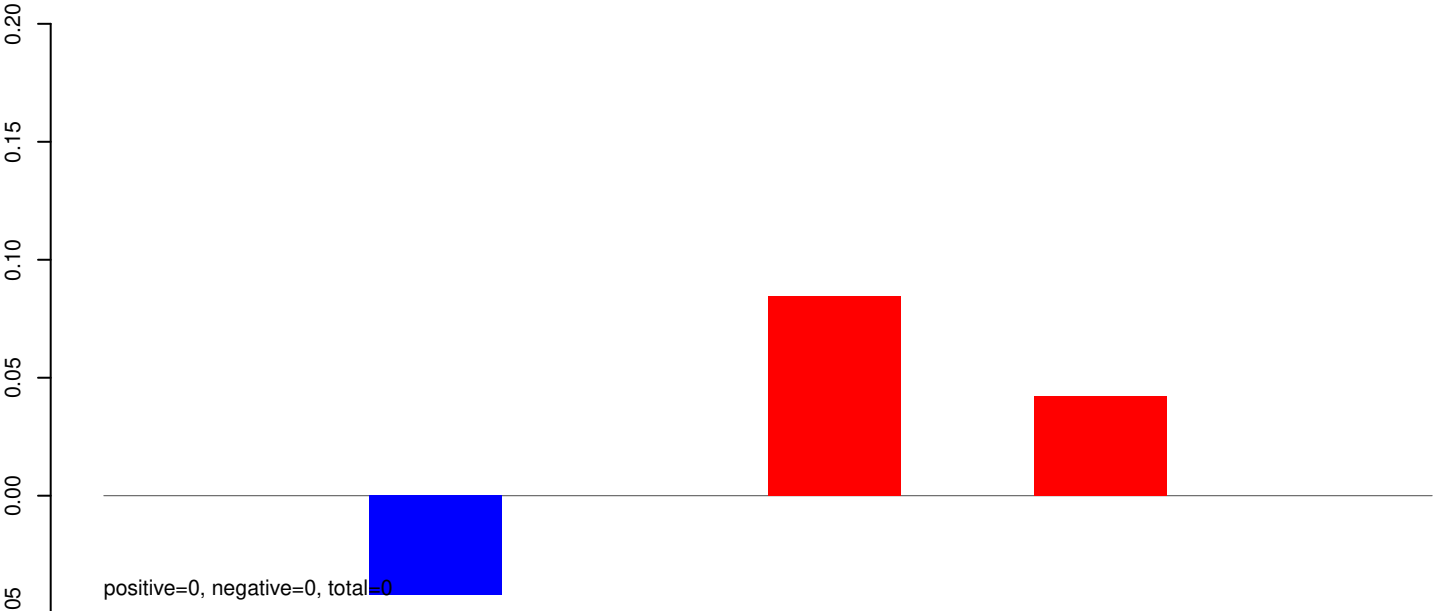
Window size=25, length=174, TE@rnd-1\_family-928@Unknown:1-174

50 100 150 200

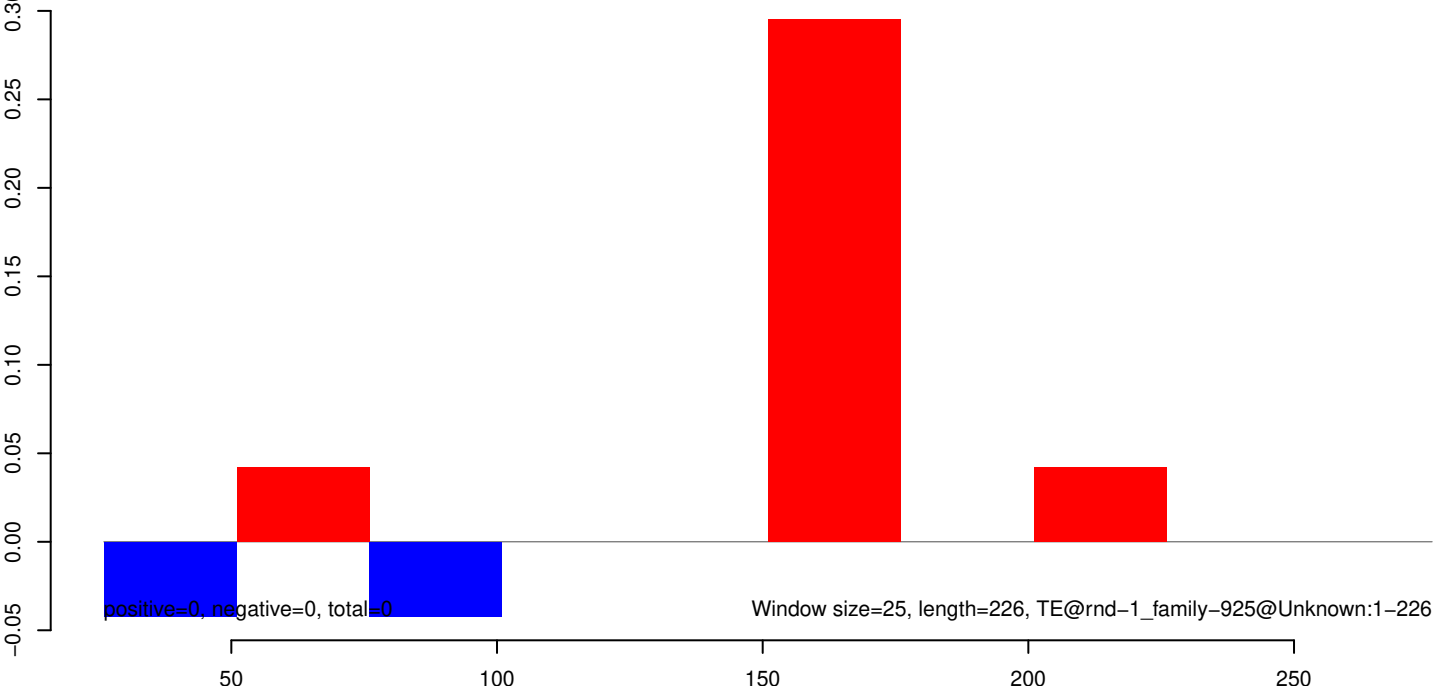
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



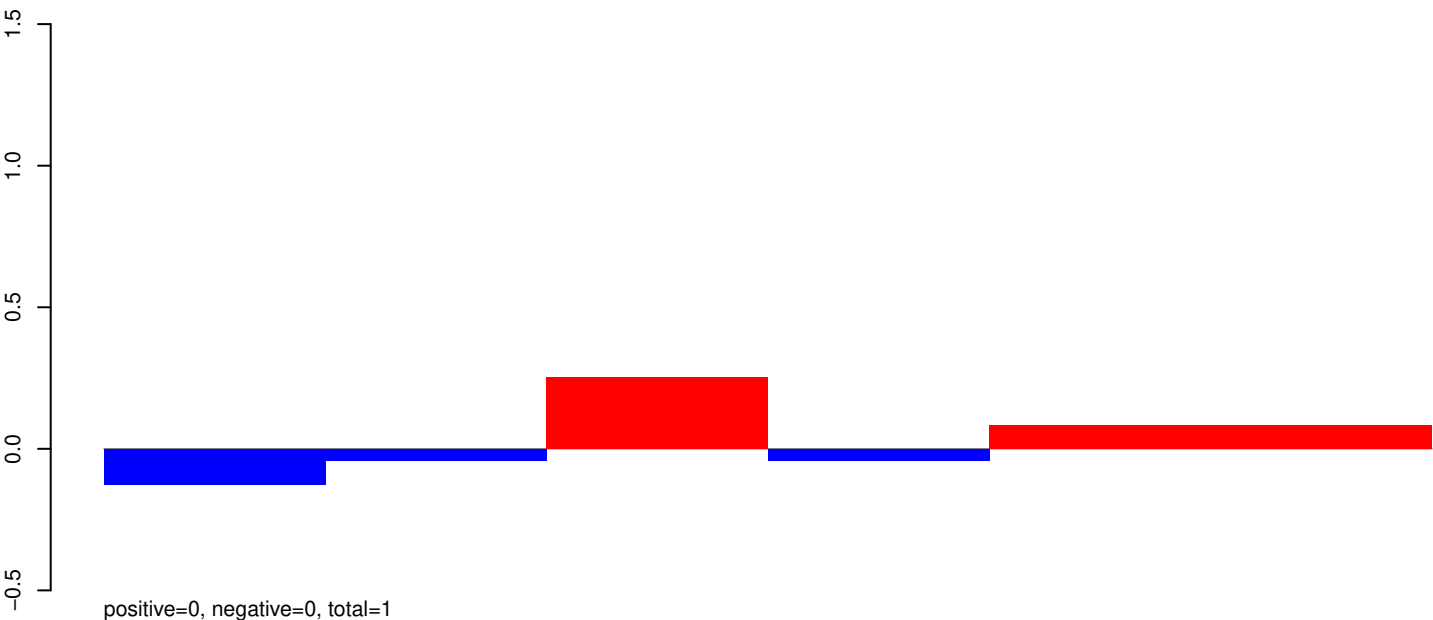
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



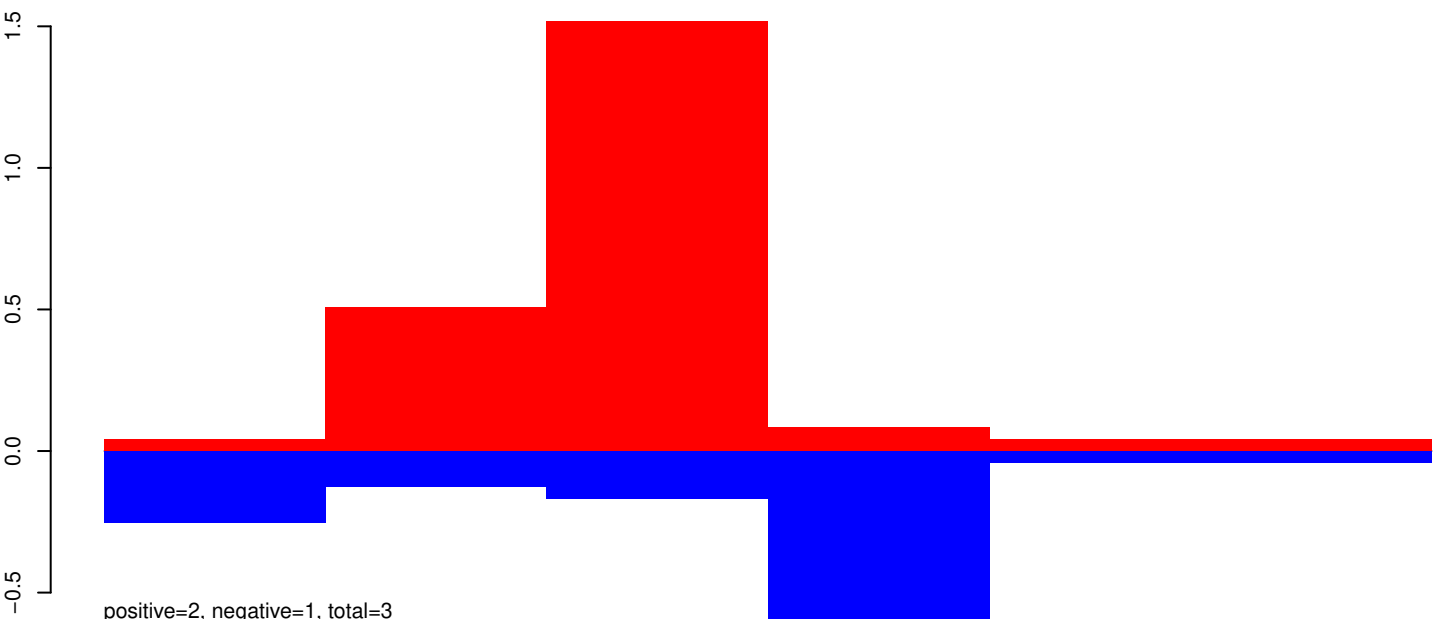
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



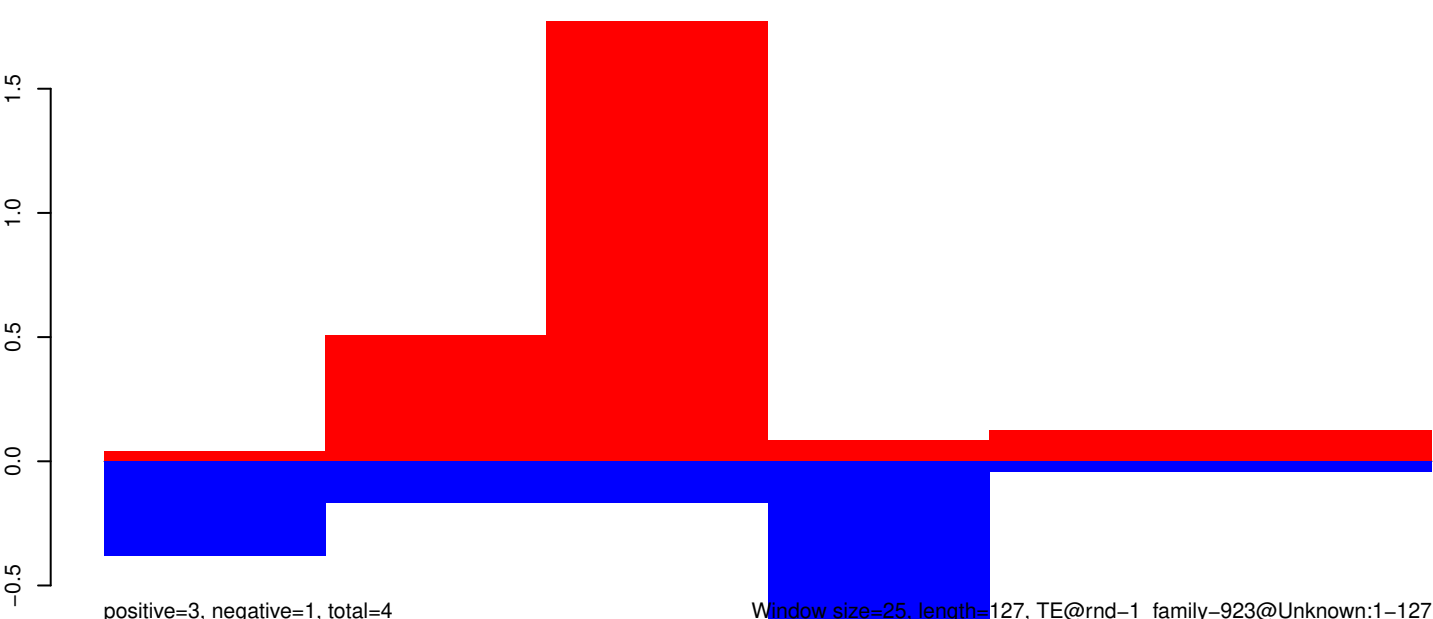
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

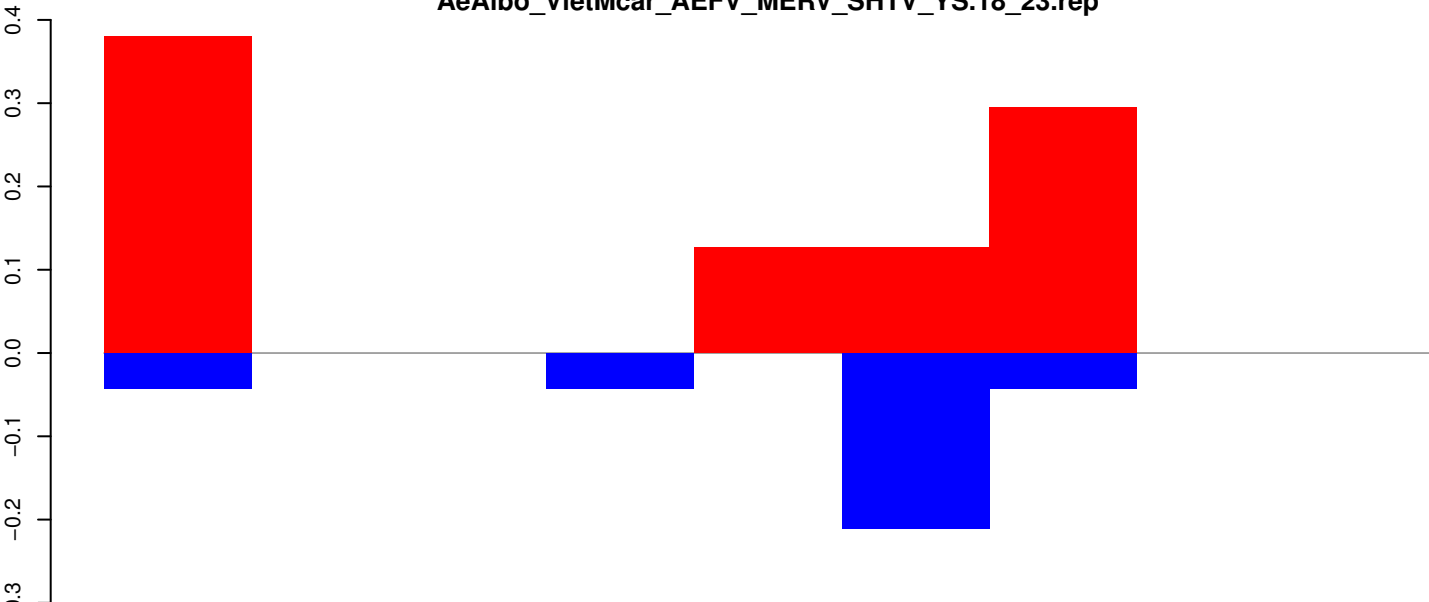


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



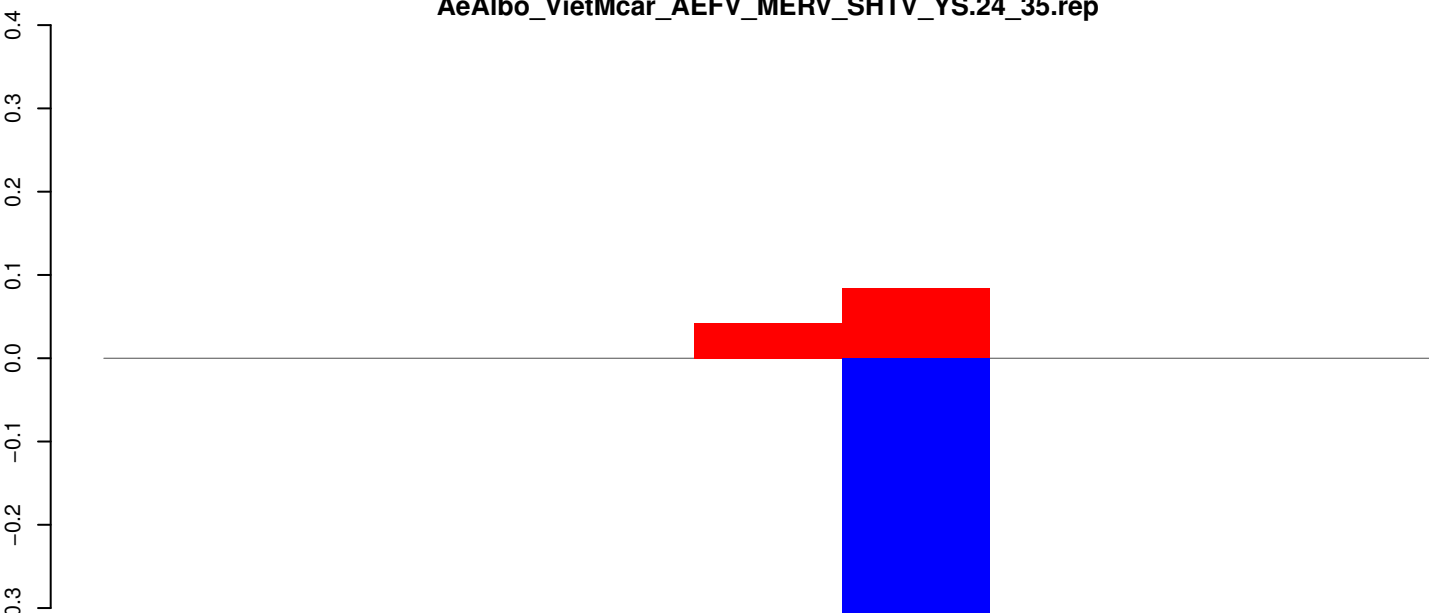
Window size=25, length=127, TE@rnd-1\_family-923@Unknown:1-127

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



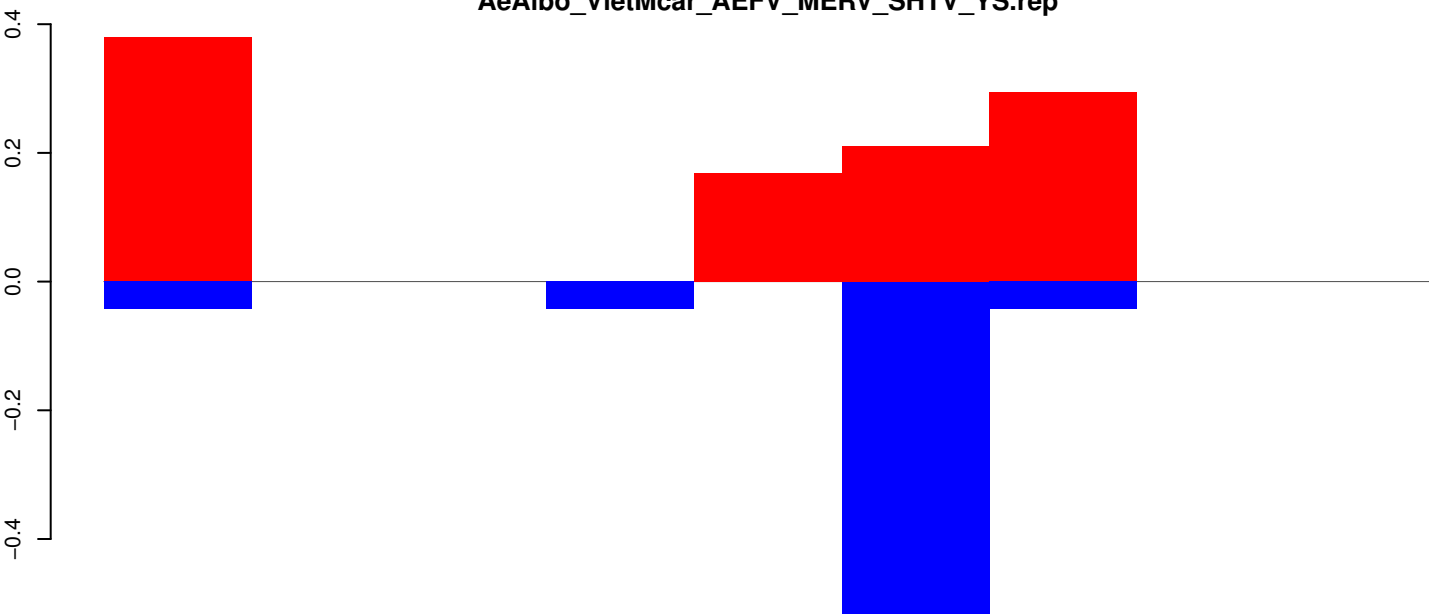
positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

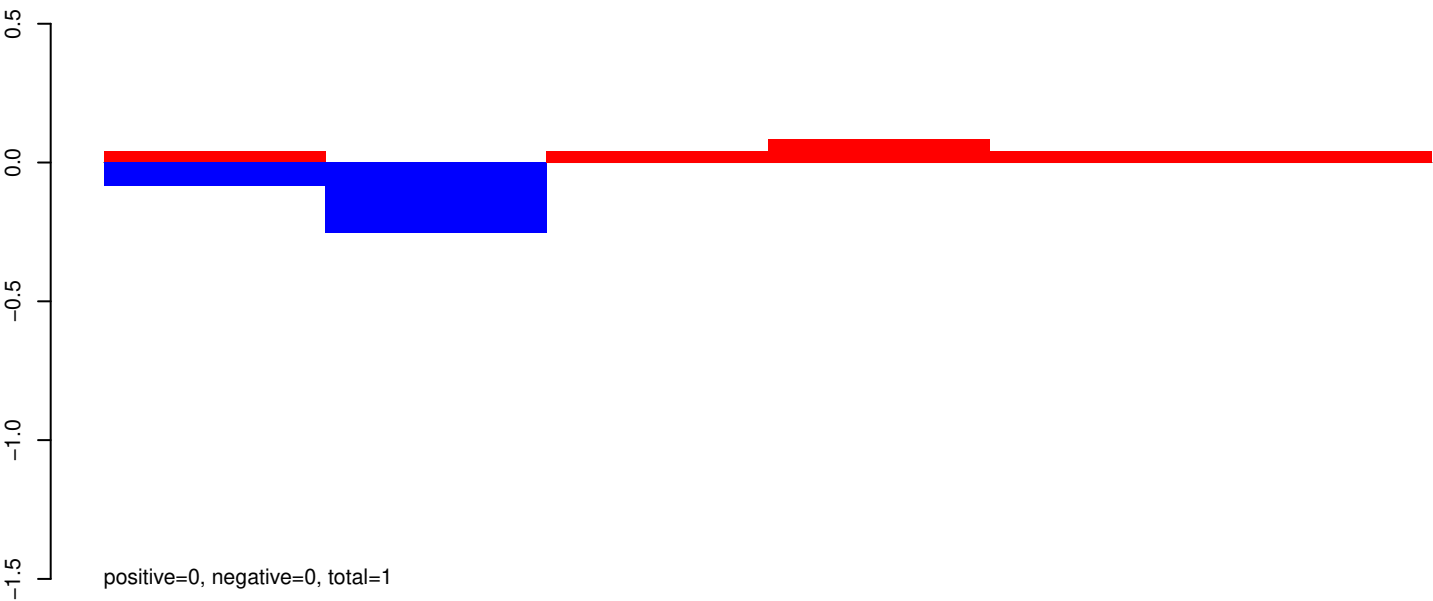


positive=1, negative=1, total=2

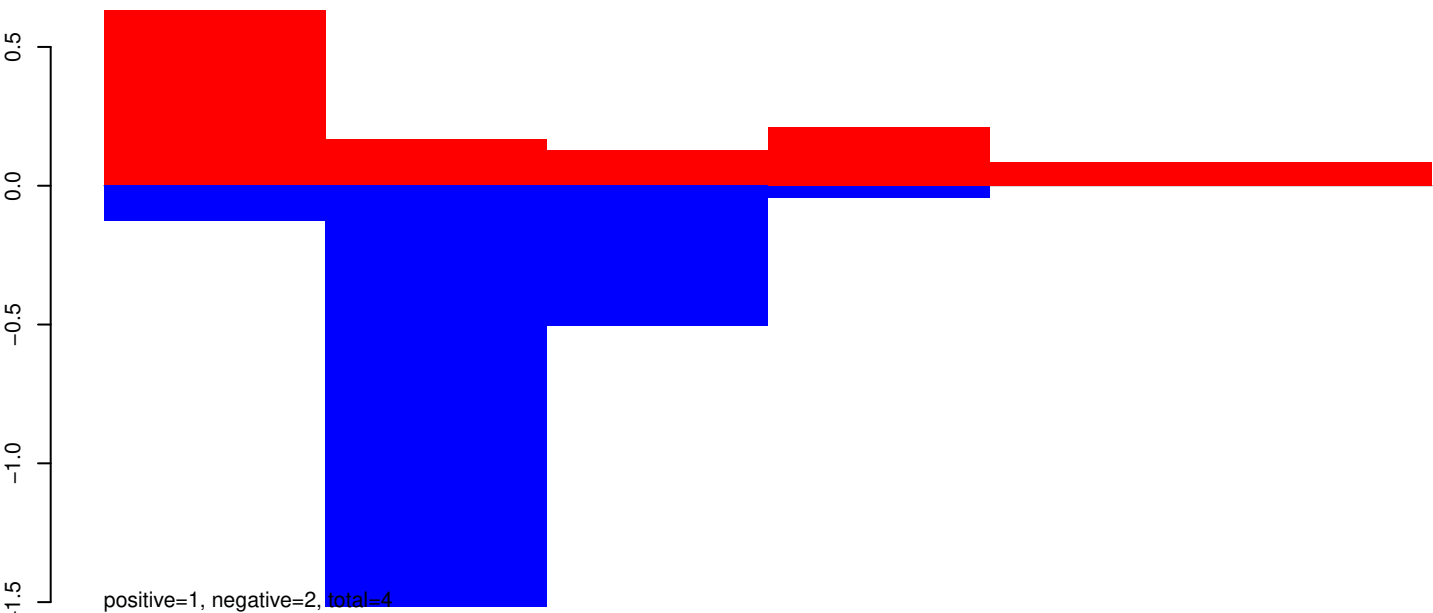
Window size=25, length=221, TE@rnd-1\_family-920@Unknown:1-221

50 100 150 200 250

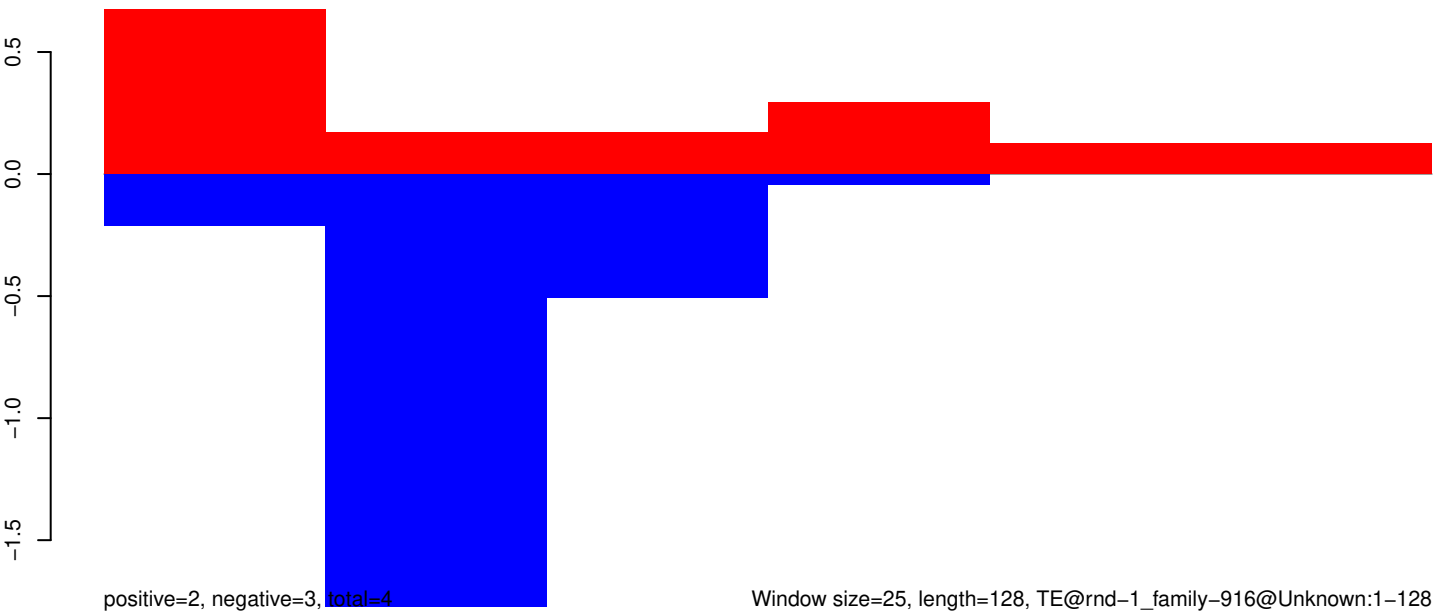
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

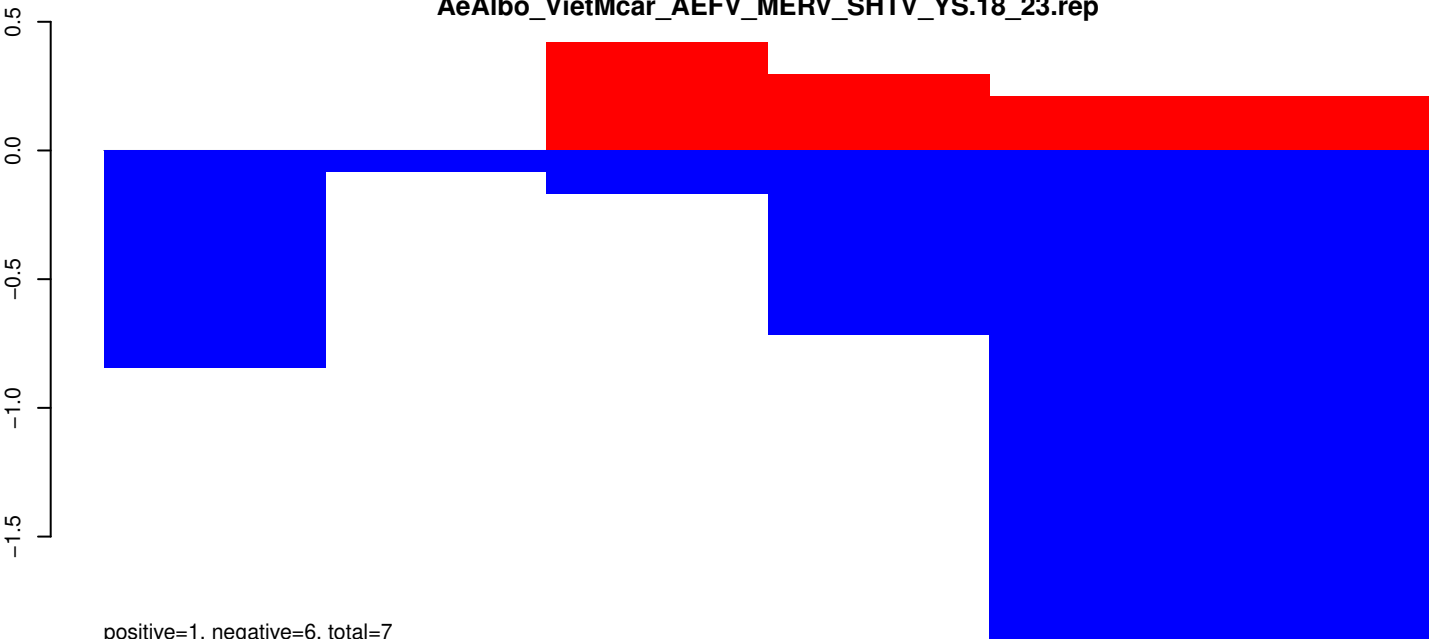


Window size=25, length=128, TE@rnd-1\_family-916@Unknown:1-128

50 100 150

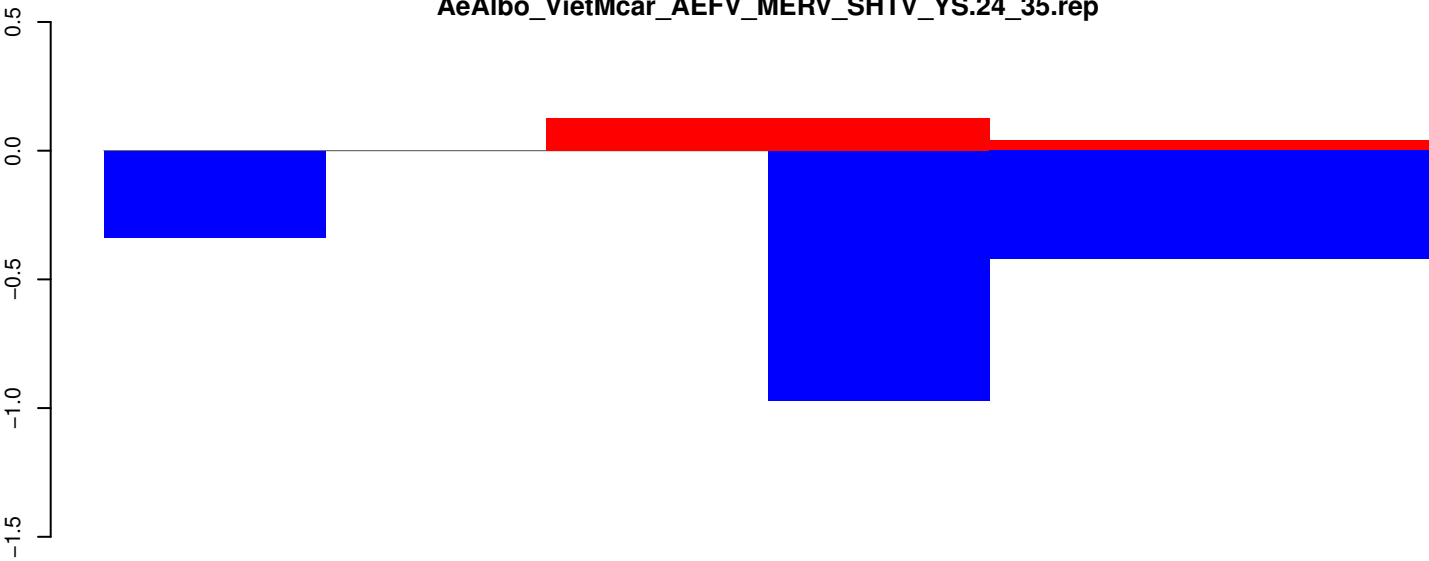


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



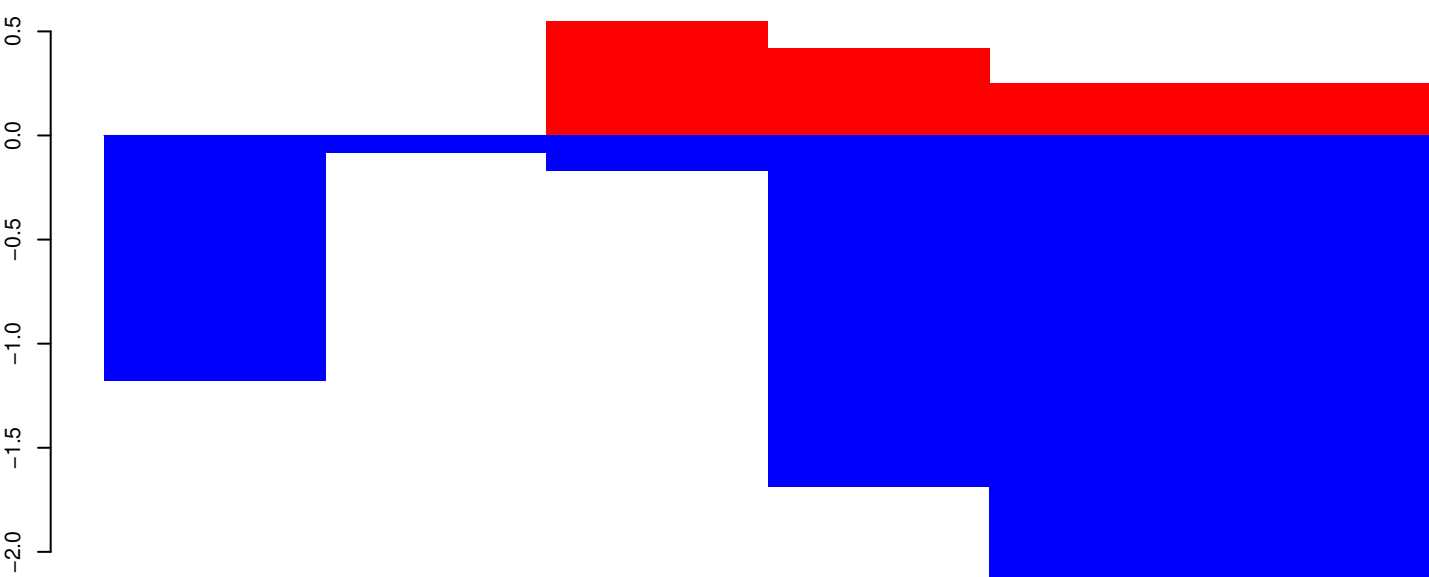
positive=1, negative=6, total=7

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=2, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=1, negative=8, total=9

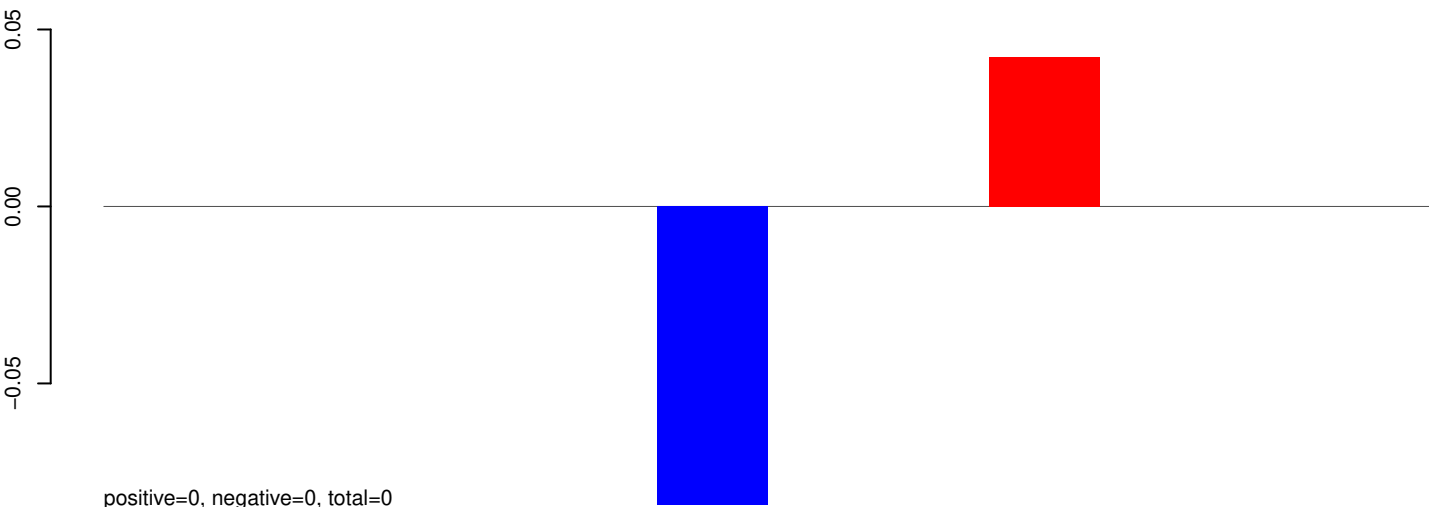
Window size=25, length=140, TE@rnd-1\_family-905@Unknown:1-140

50

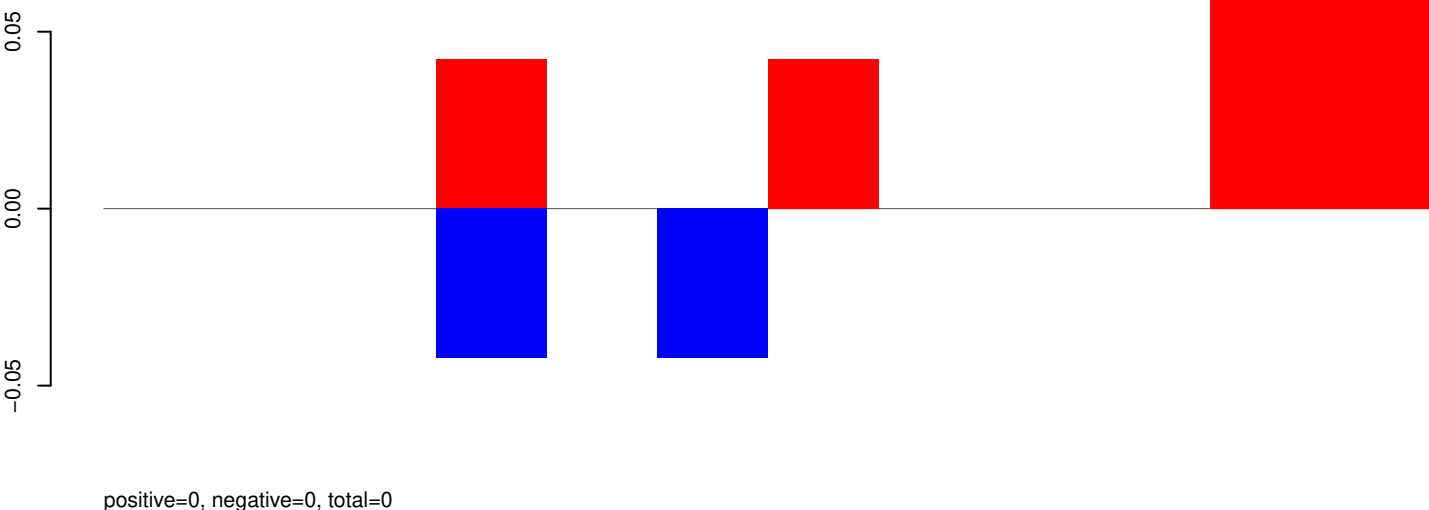
100

150

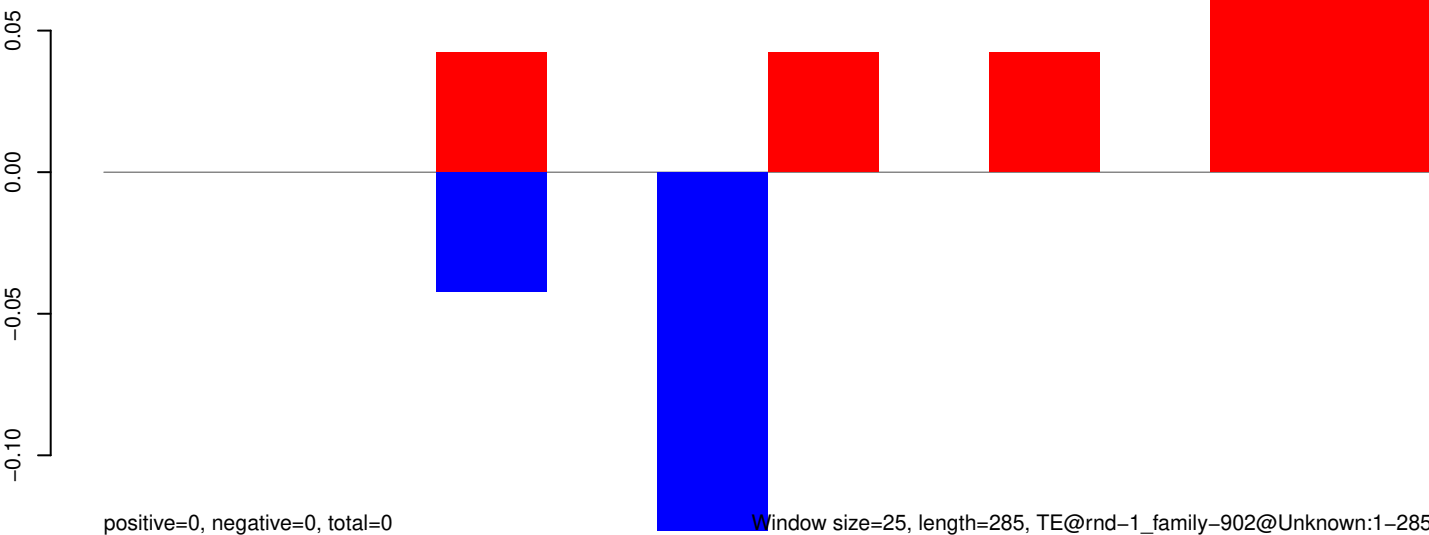
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



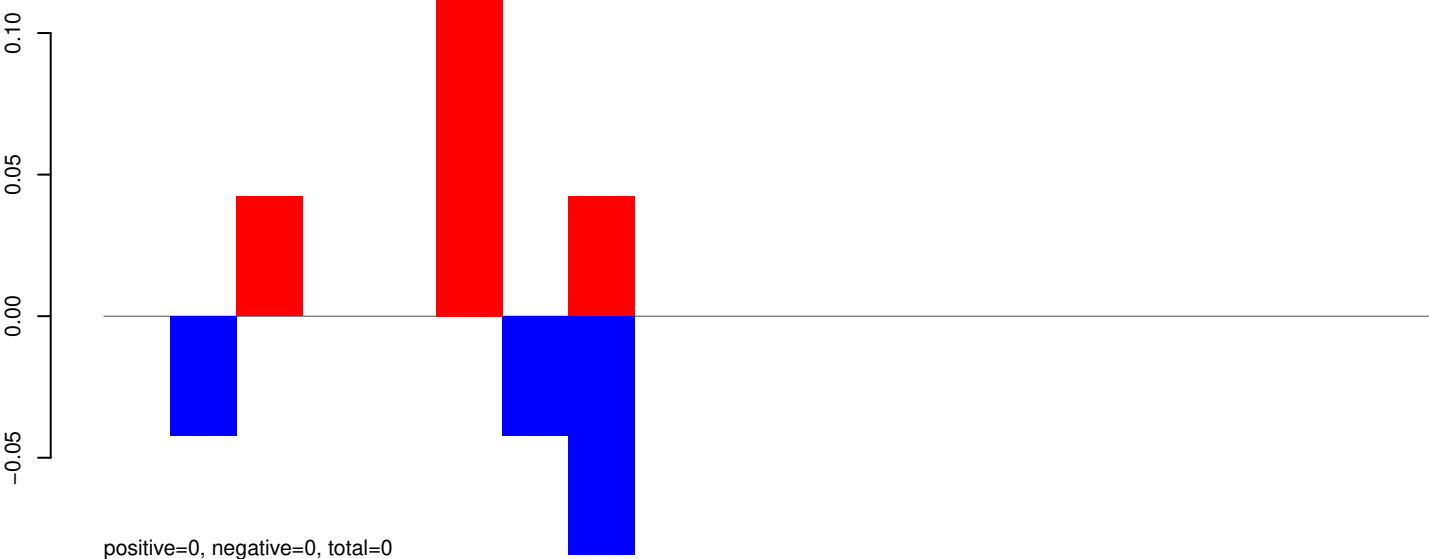
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



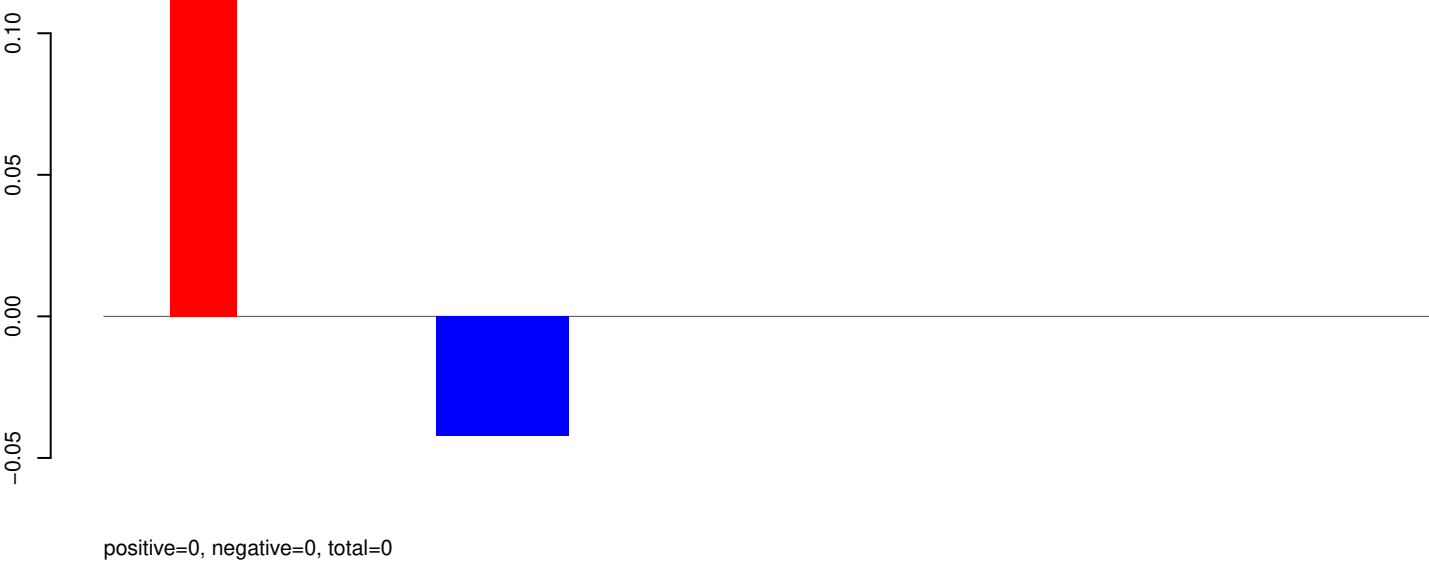
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



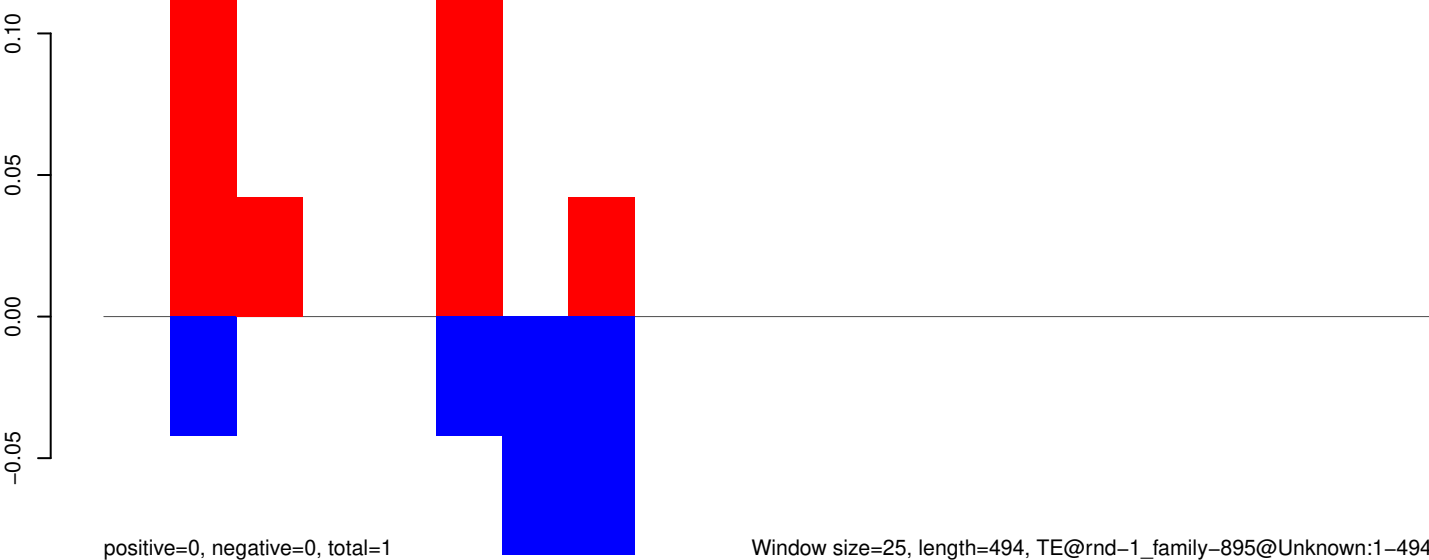
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

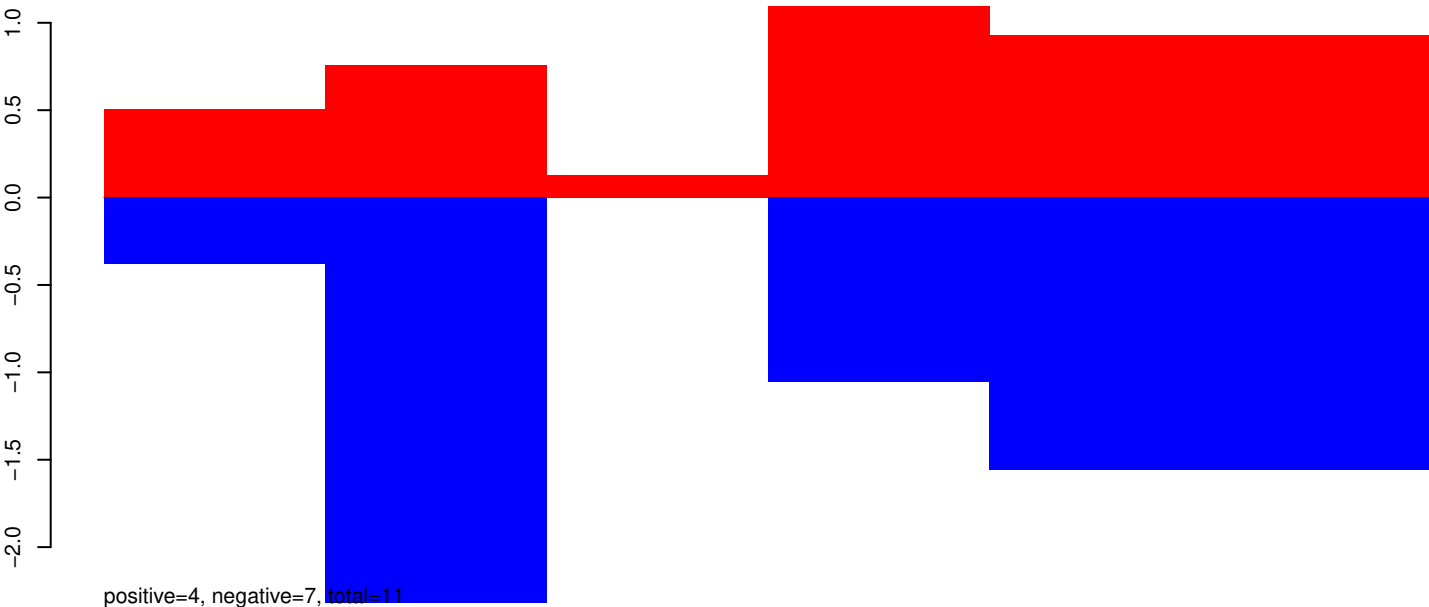


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

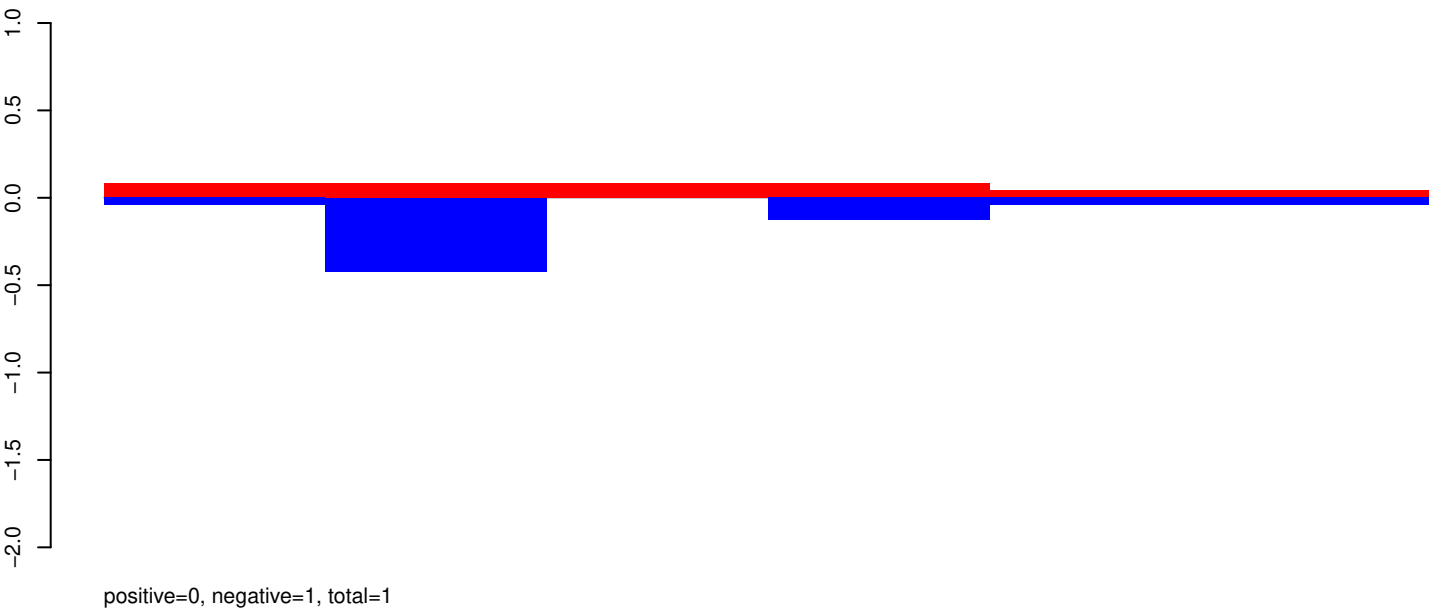


100 200 300 400 500

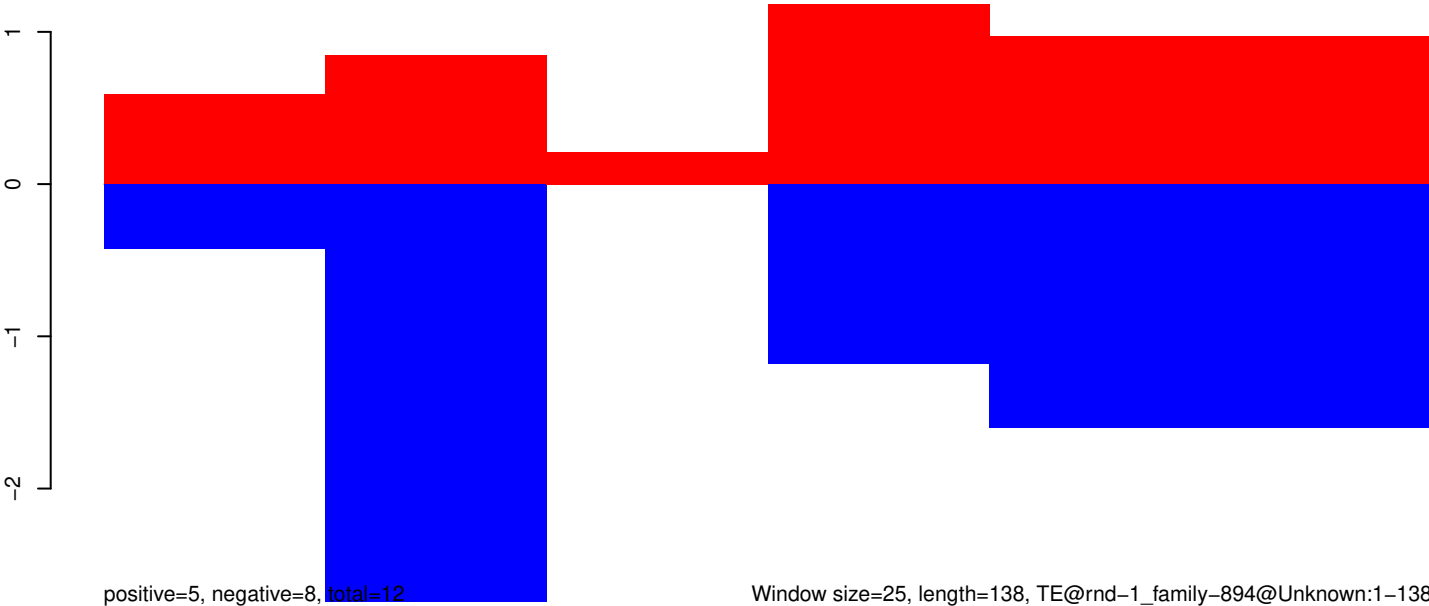
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



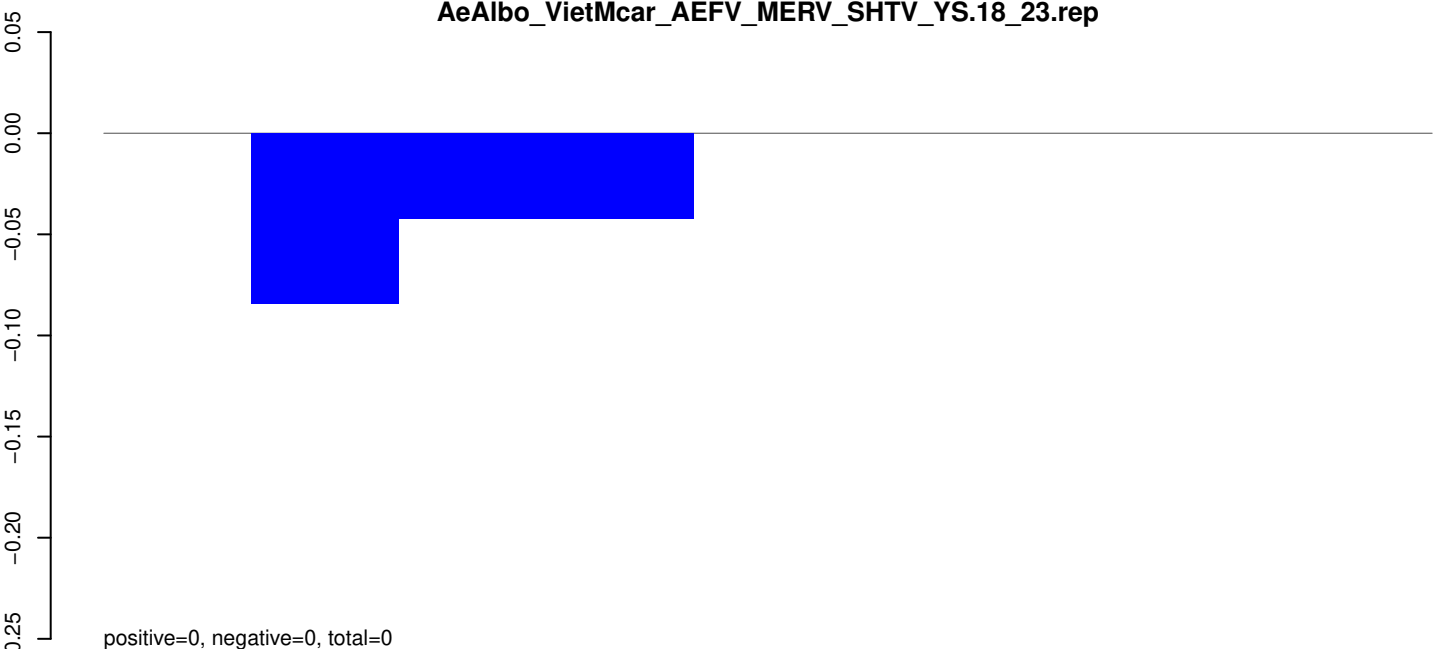
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



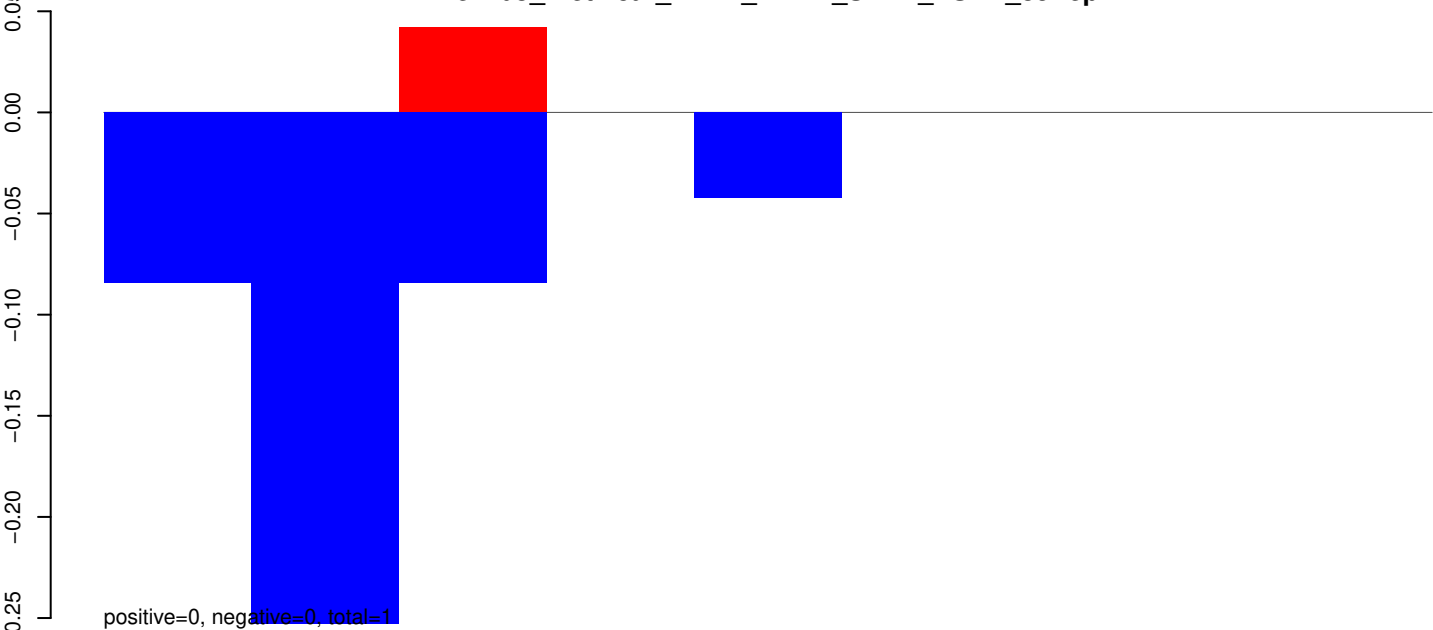
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



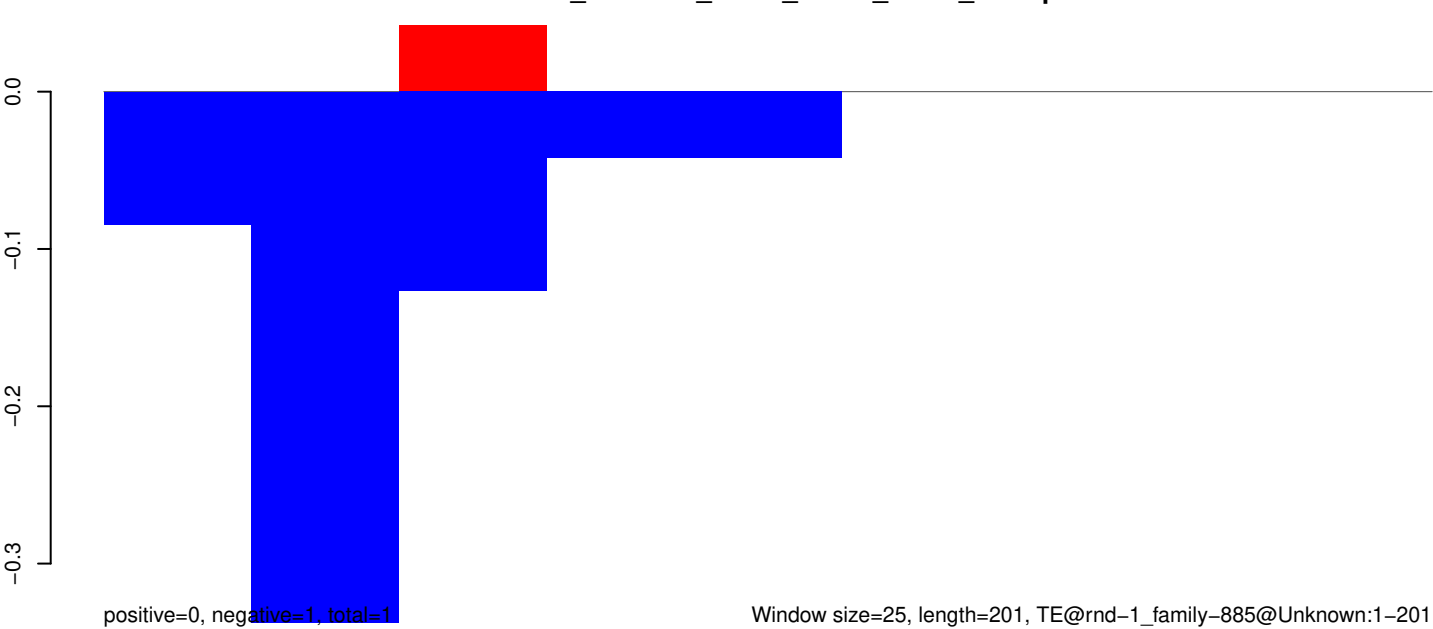
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



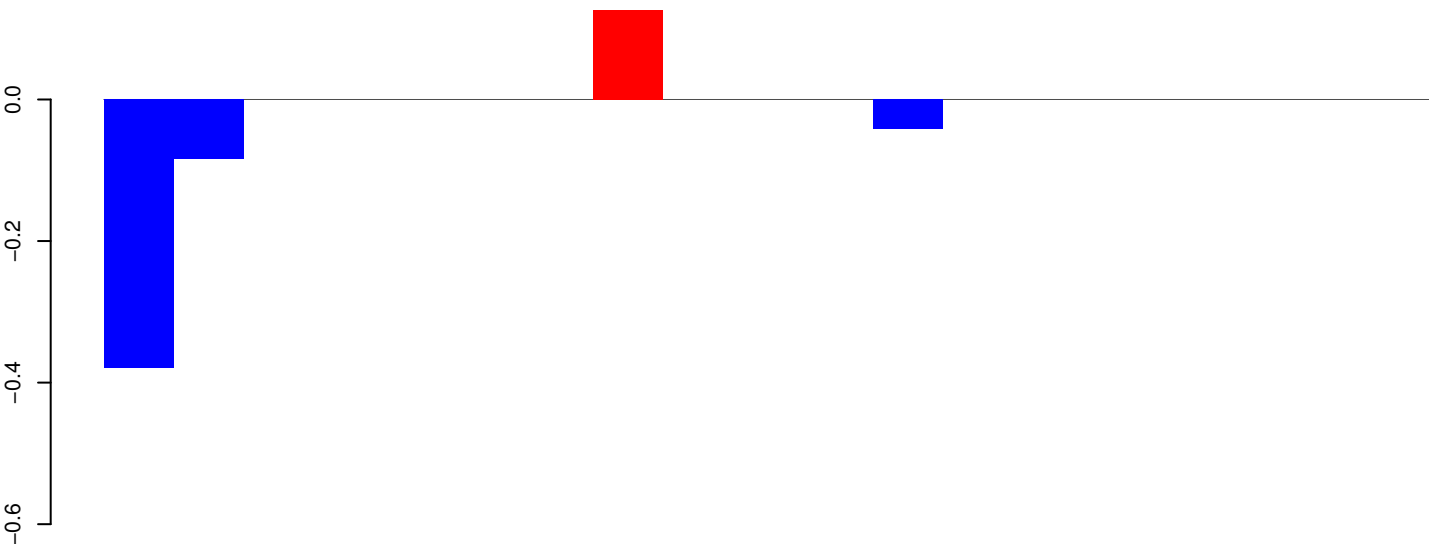
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

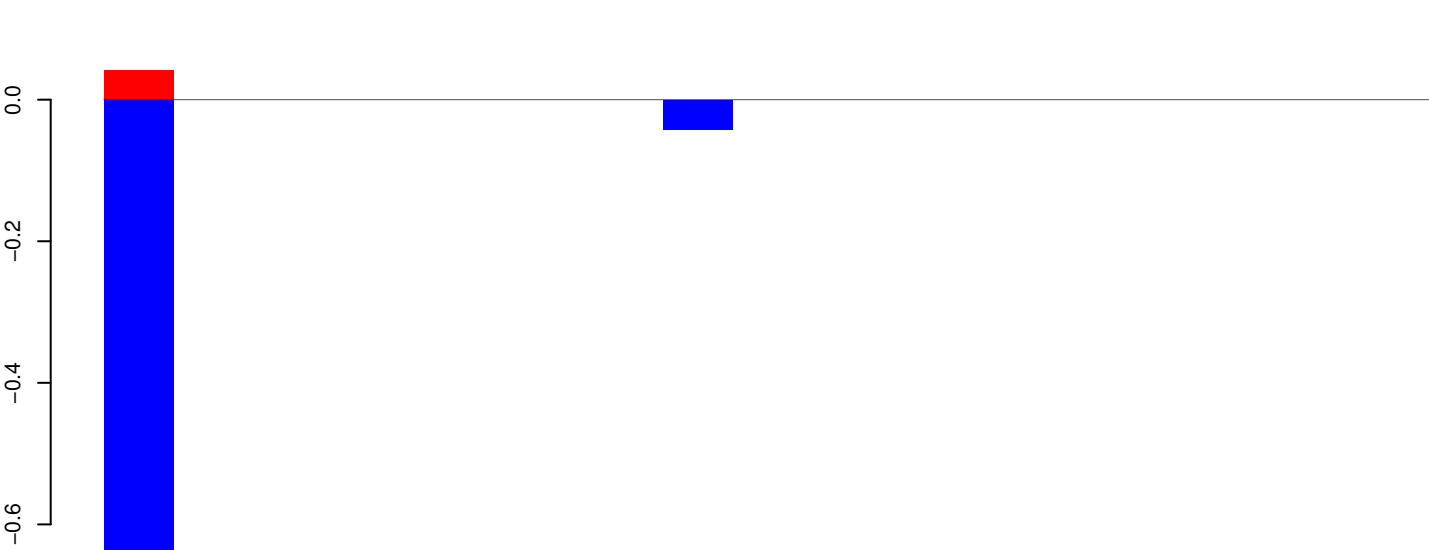


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



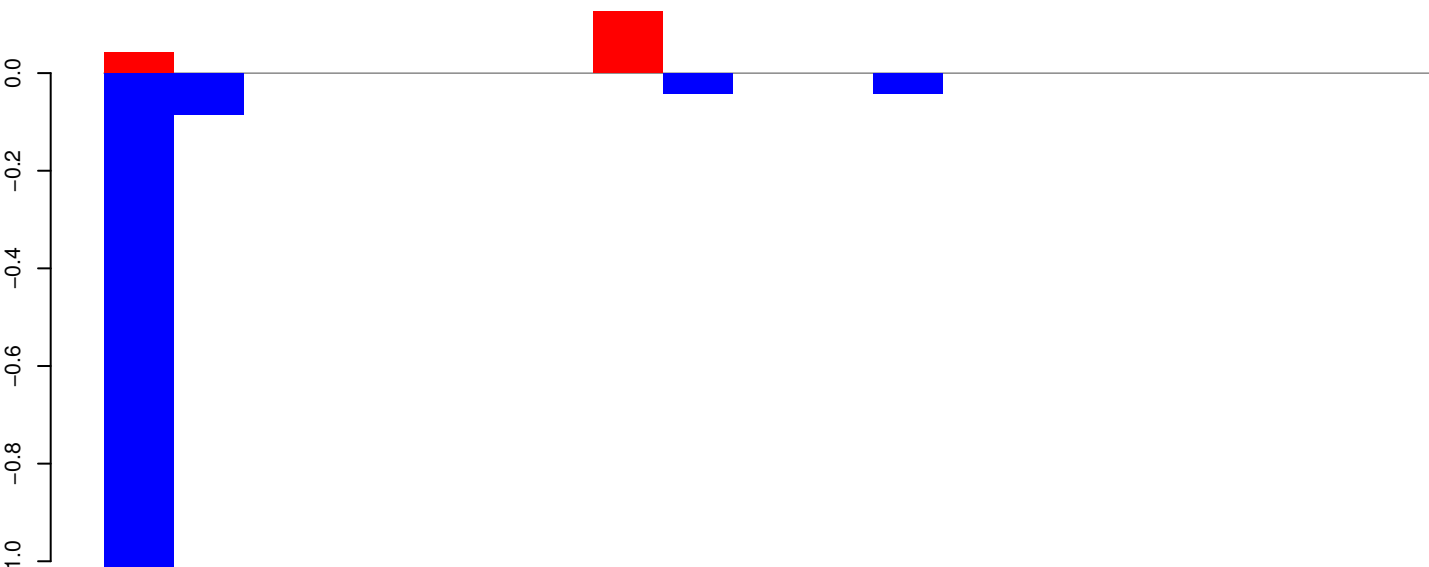
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

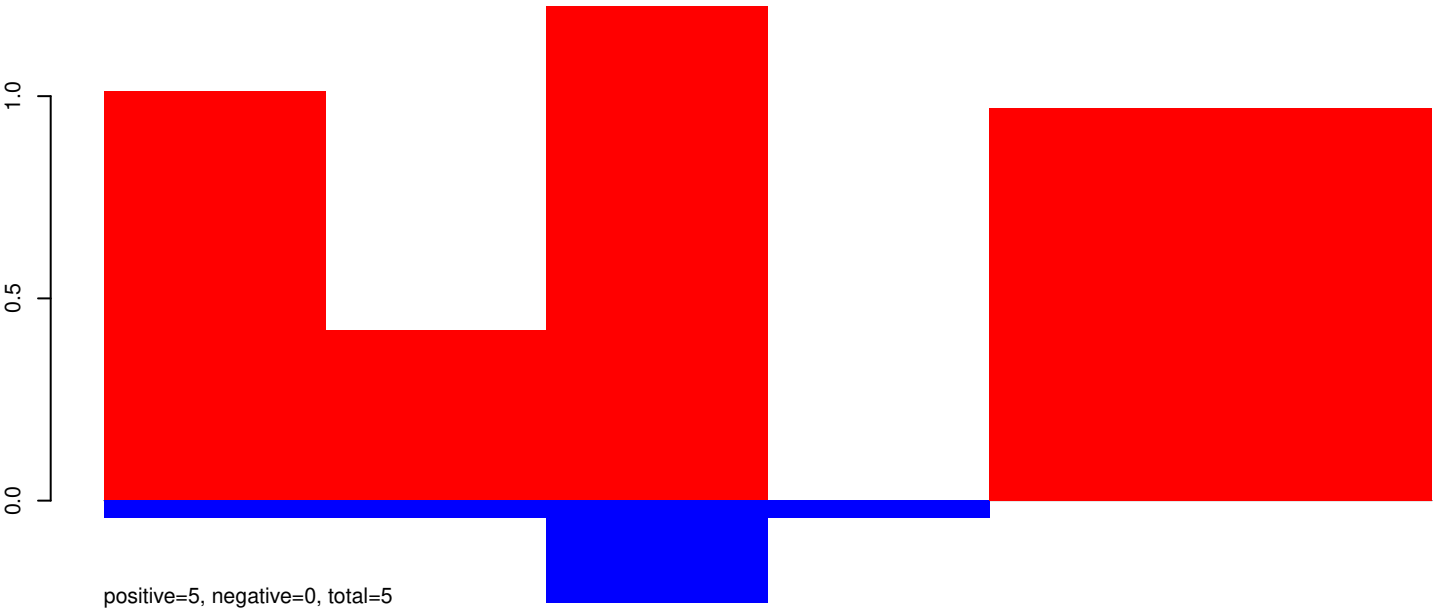


positive=0, negative=1, total=1

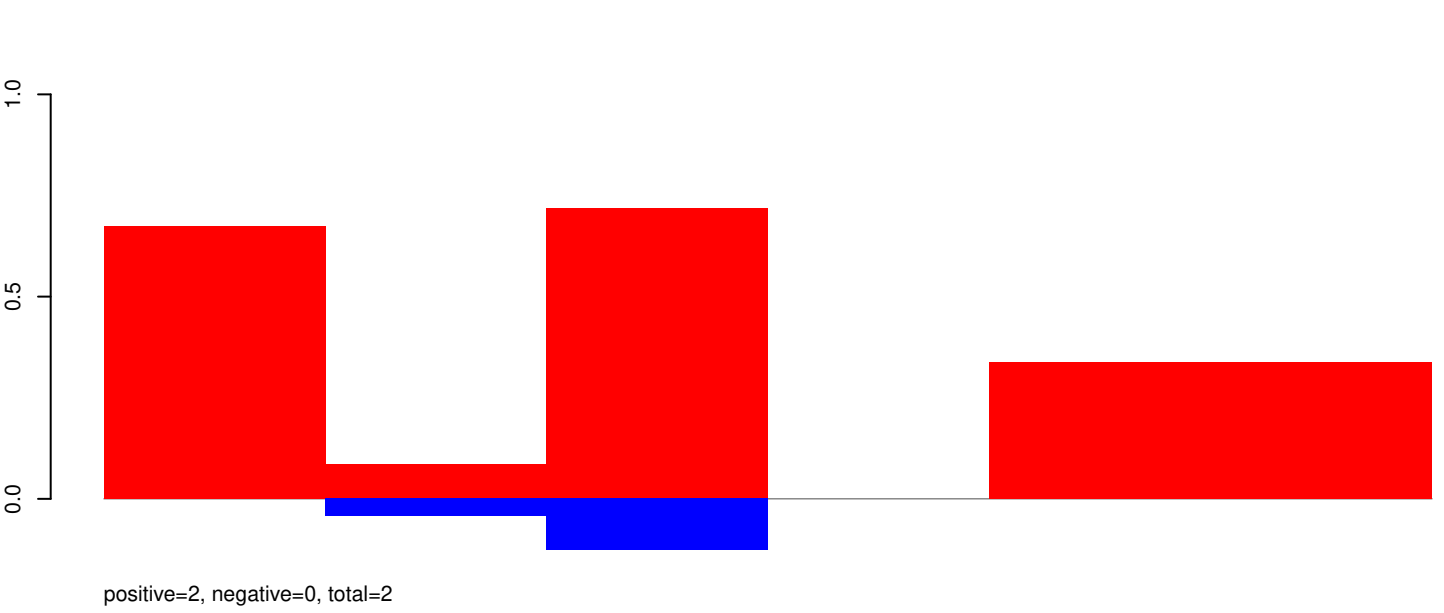
Window size=25, length=468, TE@rnd-1\_family-880@Unknown:1-468

100 200 300 400 500

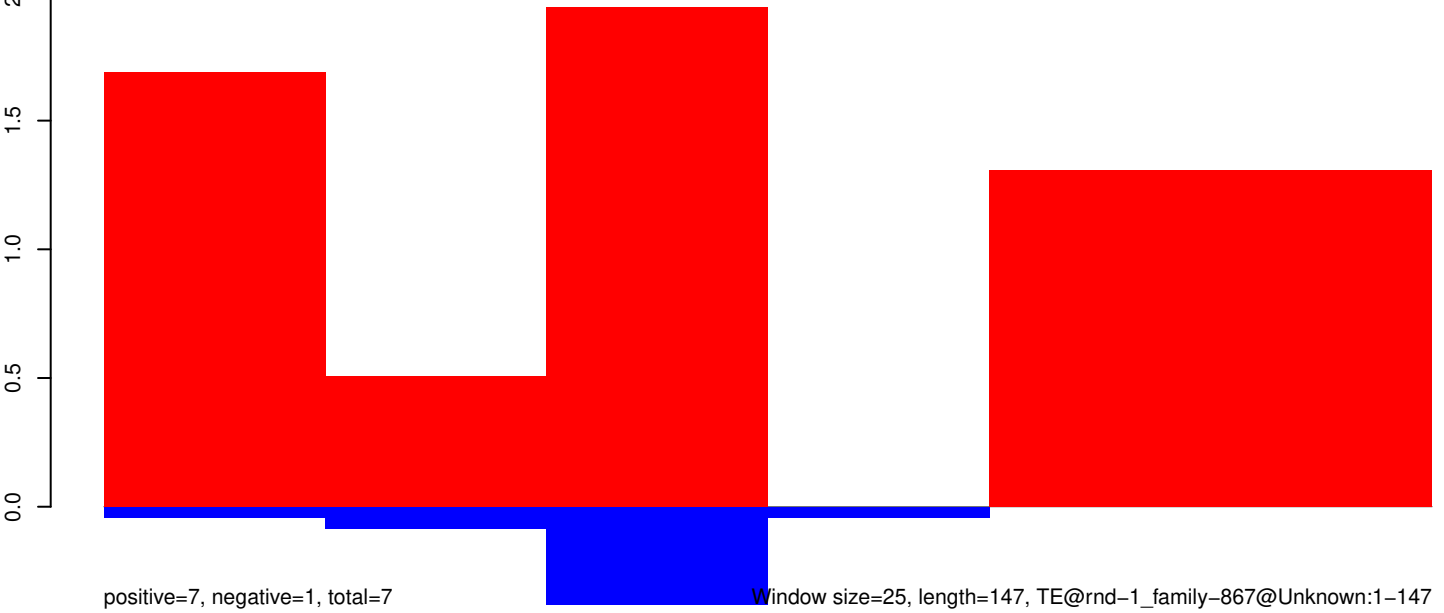
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



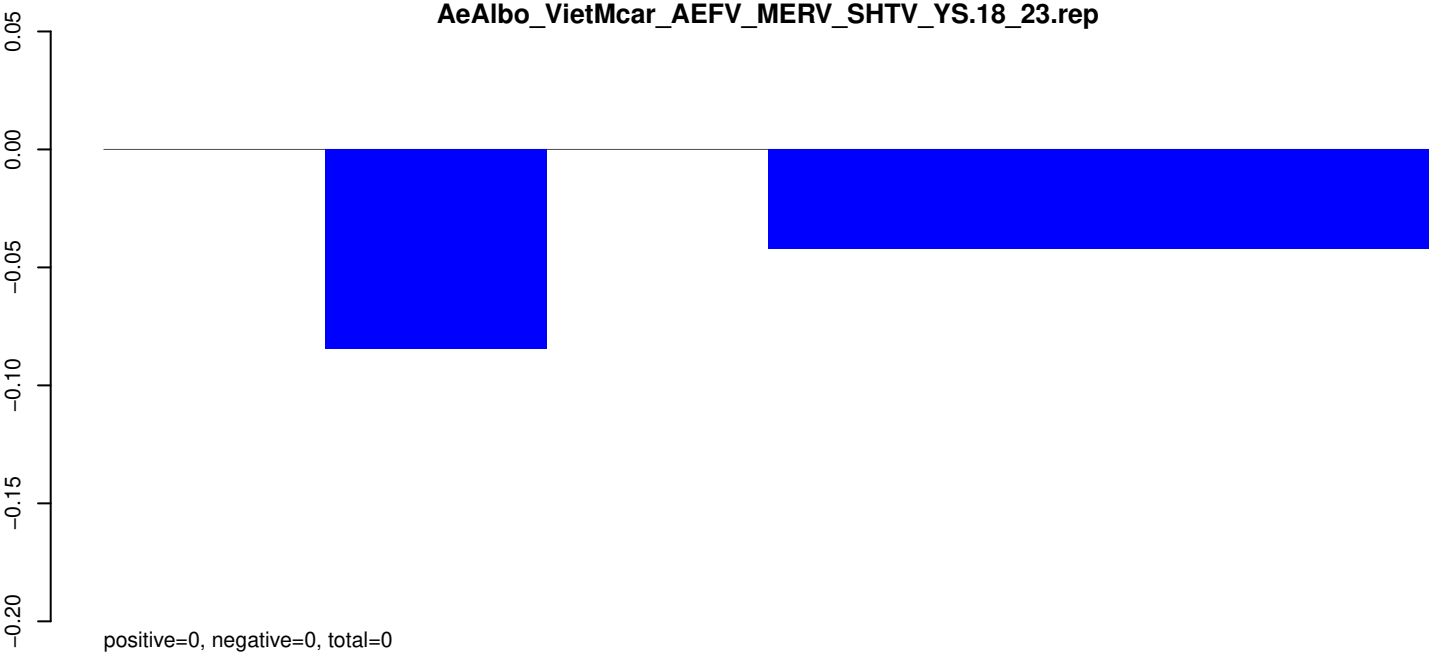
Window size=25, length=147, TE@rnd-1\_family-867@Unknown:1-147

50

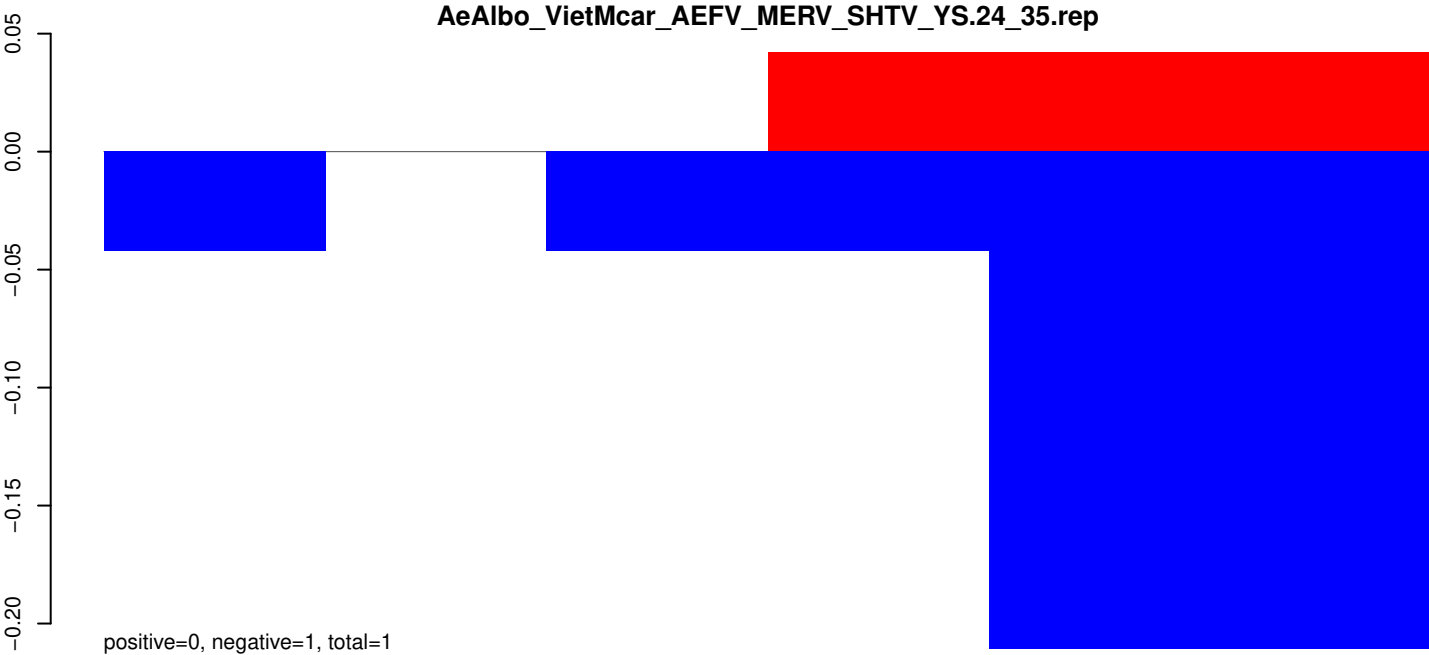
100

150

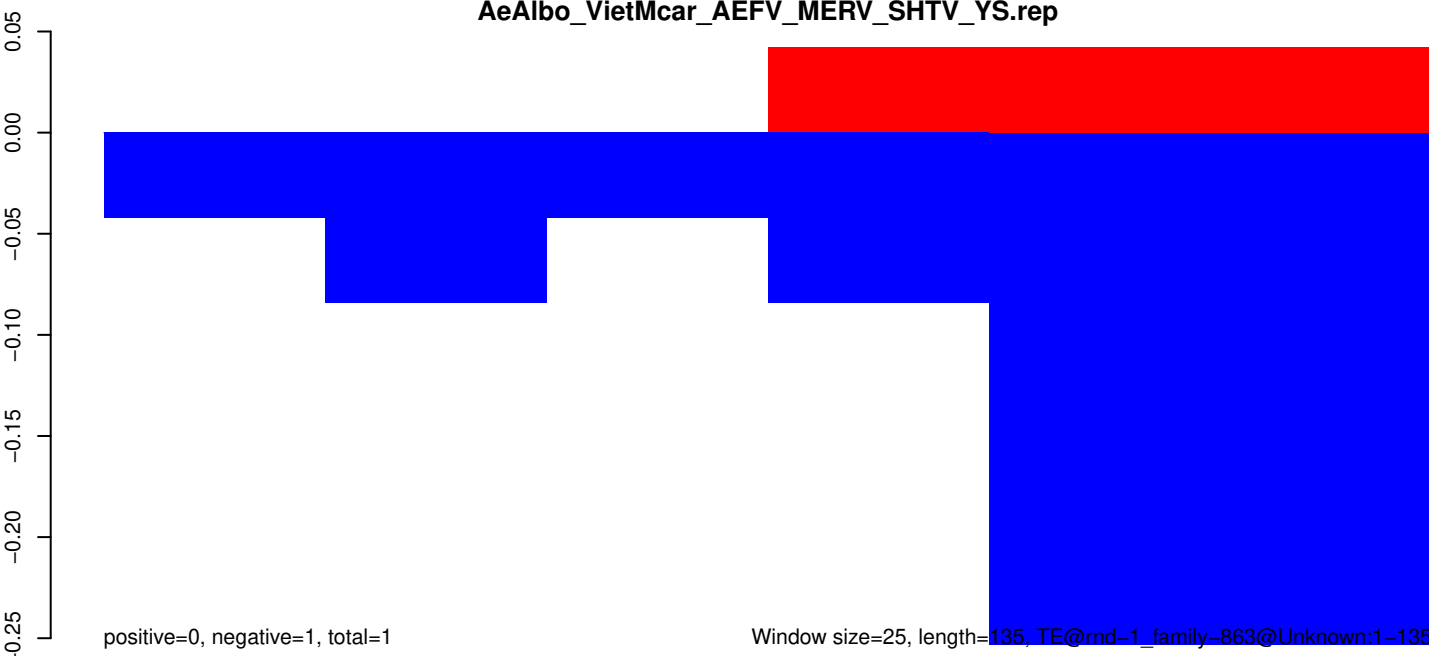
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=135, TE@rnd-1\_family-863@Unknown:1-135

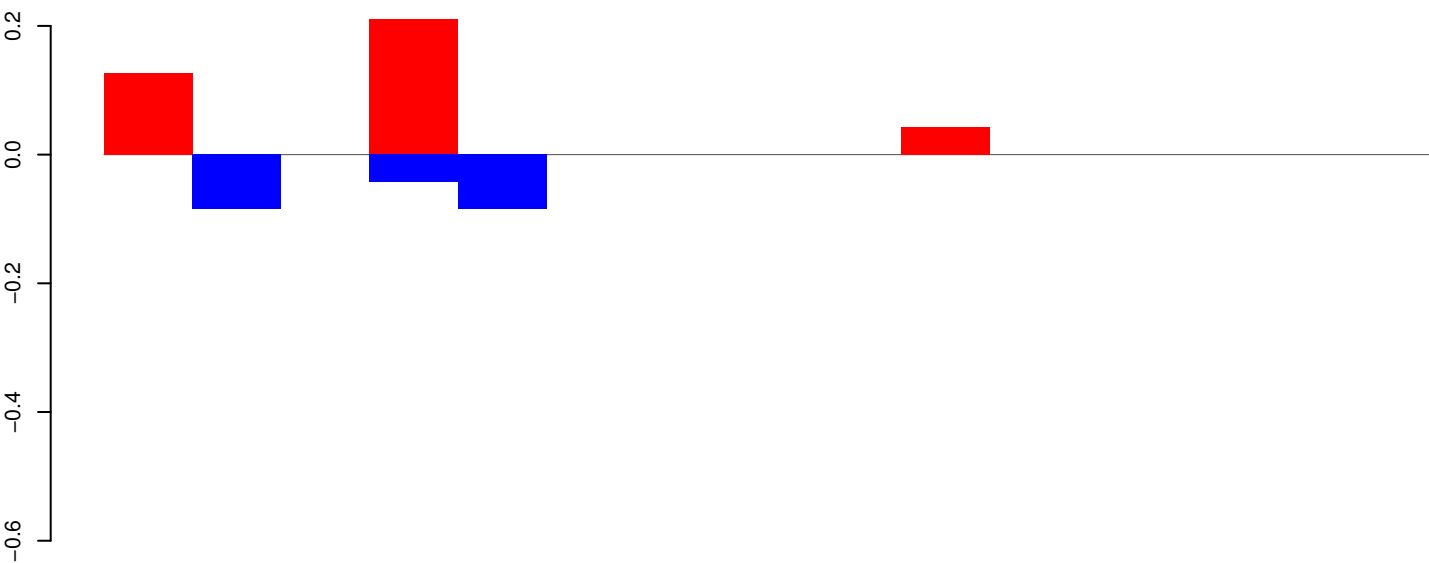
50

100

150

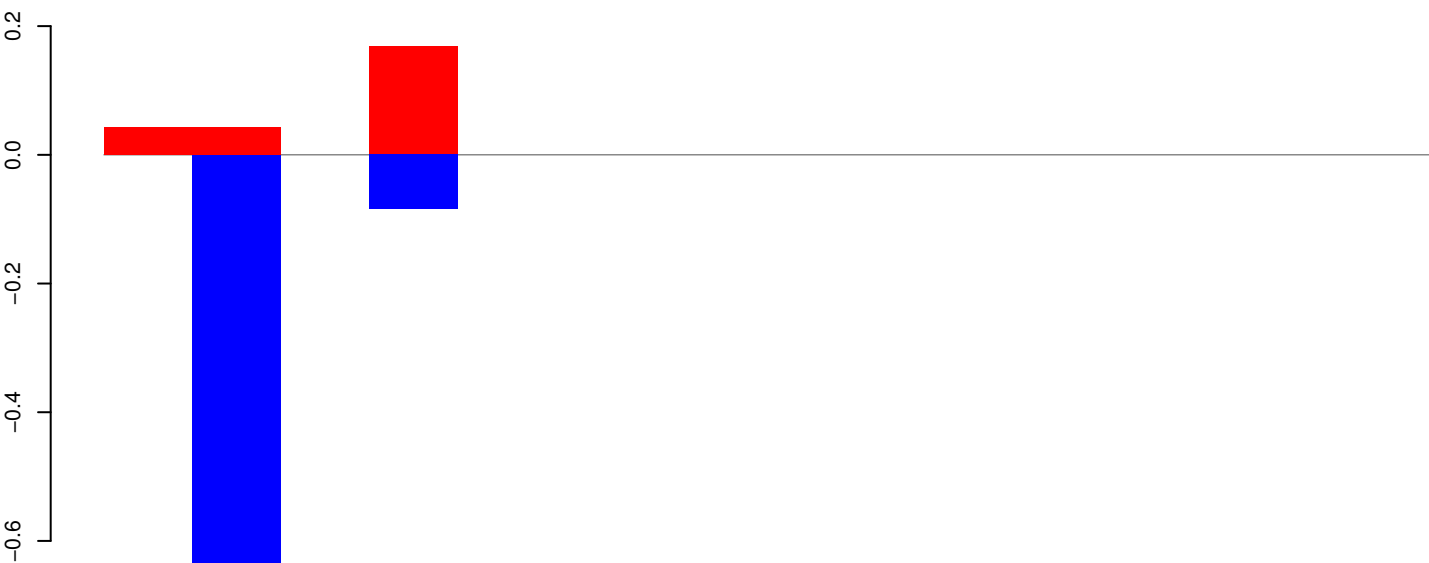


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



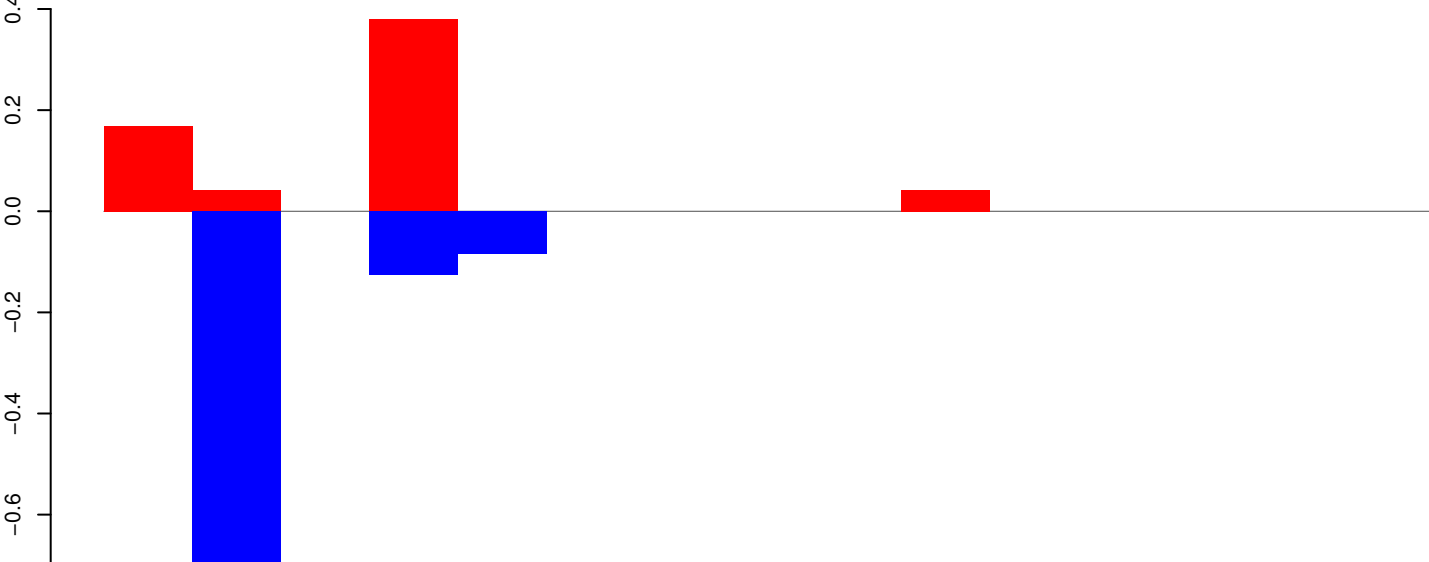
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

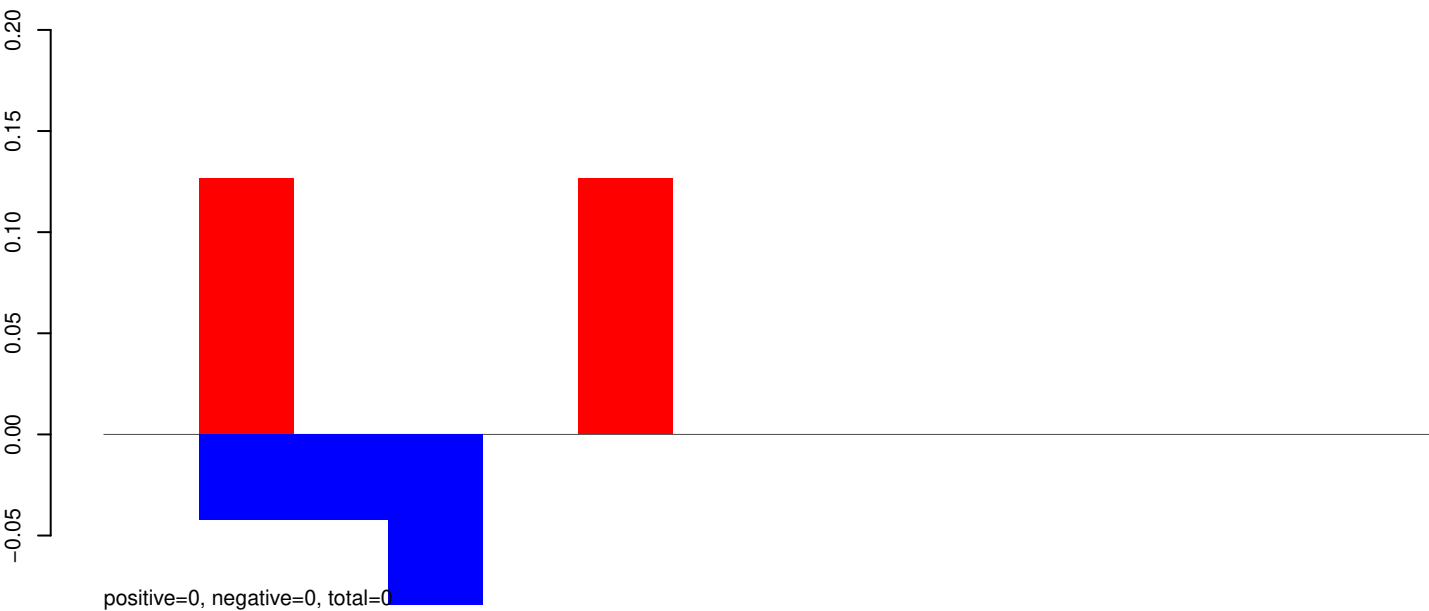


positive=1, negative=1, total=2

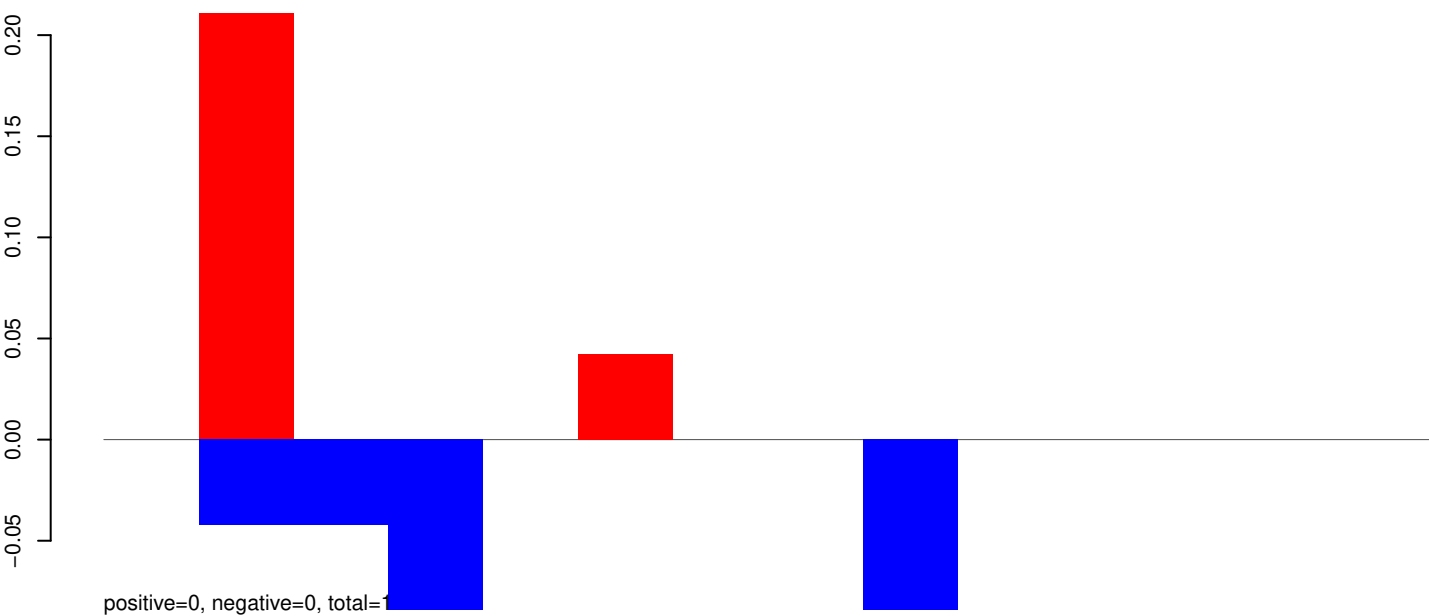
Window size=25, length=371, TE@rnd-1\_family-847@Unknown:1-371

100 200 300 400

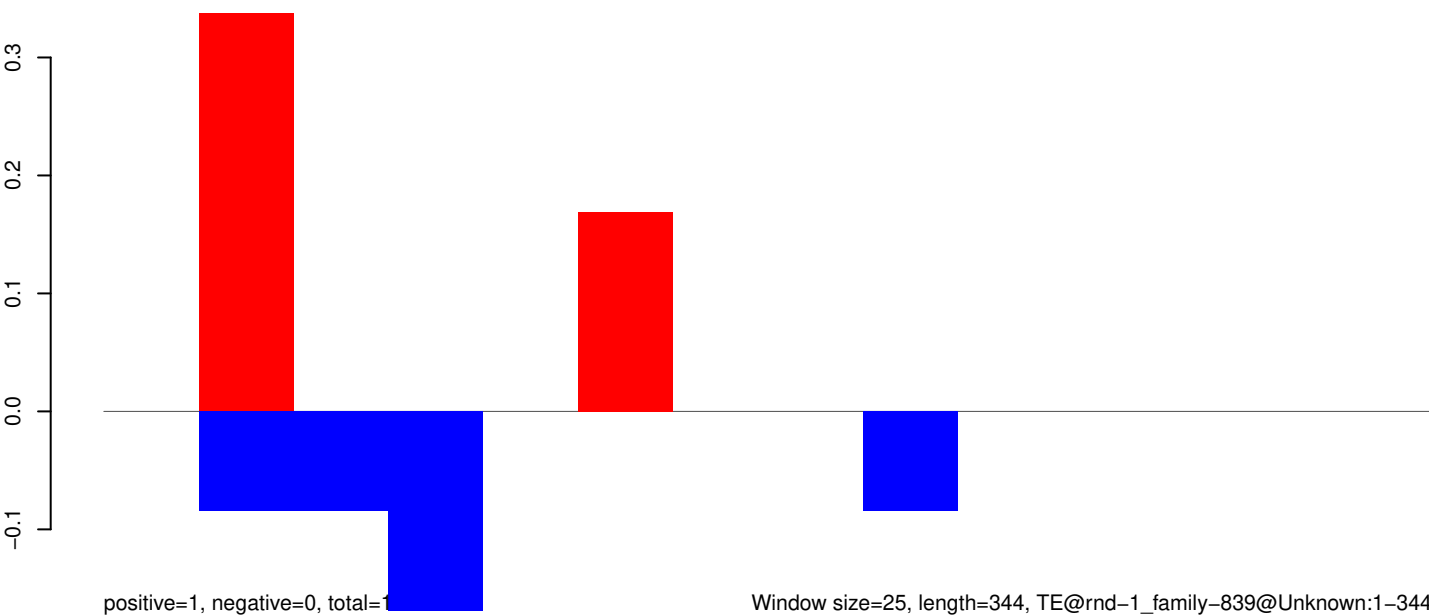
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

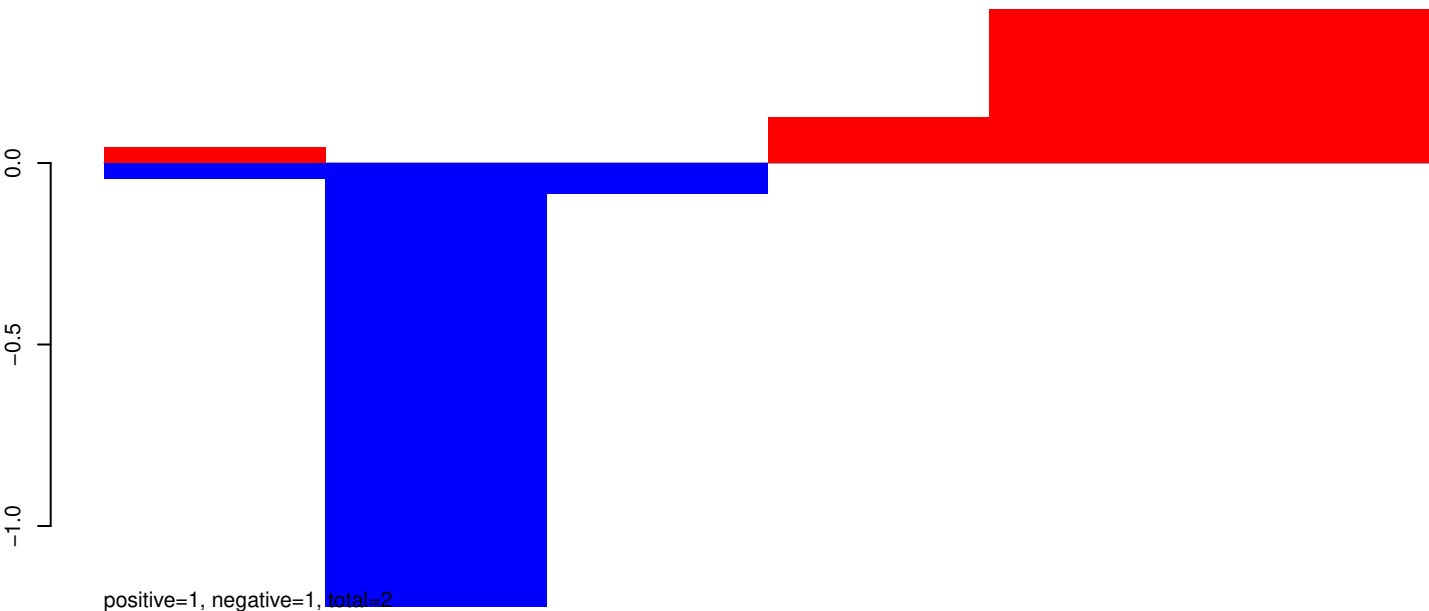


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

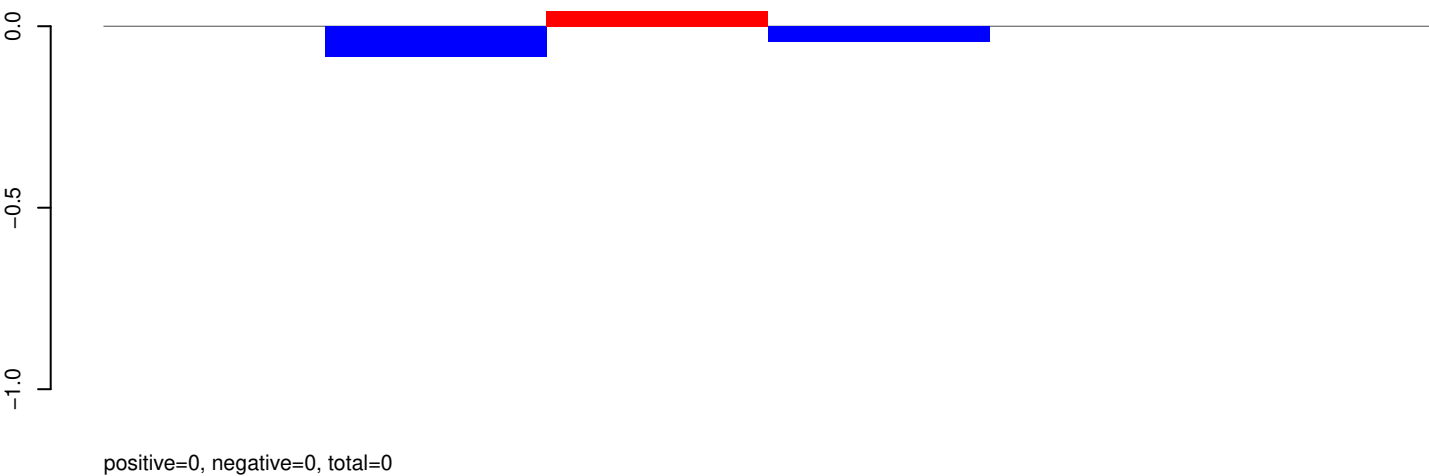


Window size=25, length=344, TE@rnd-1\_family-839@Unknown:1-344

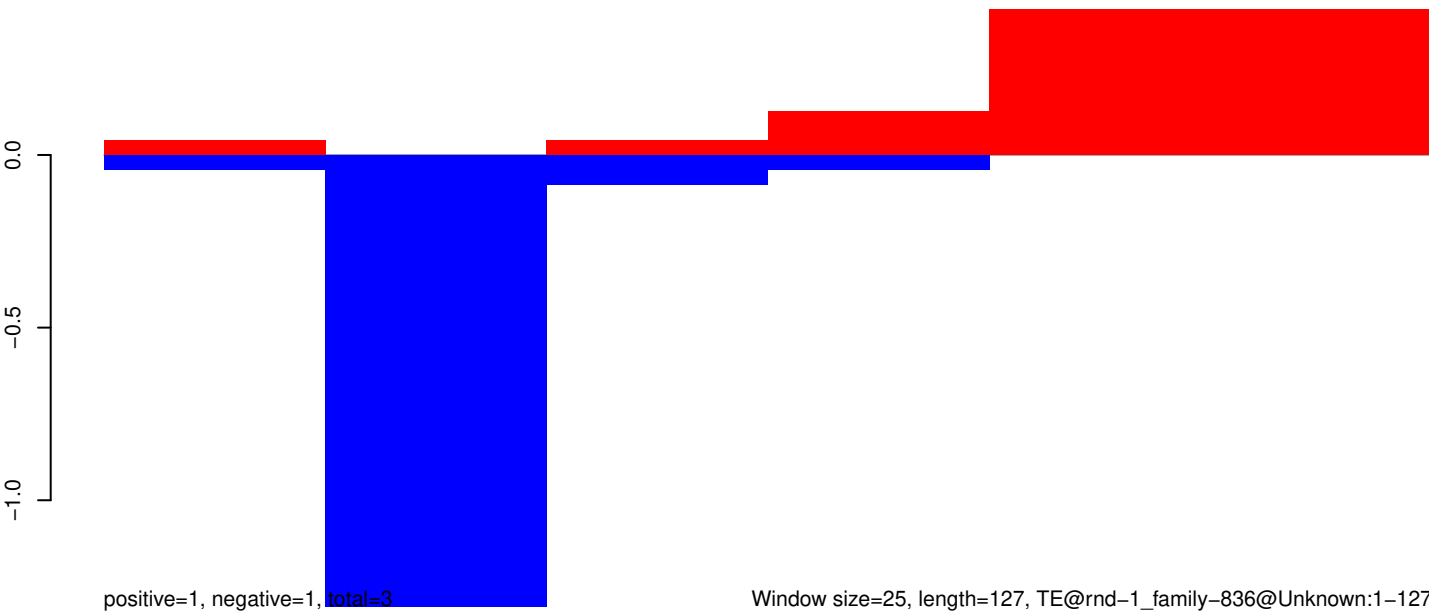
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



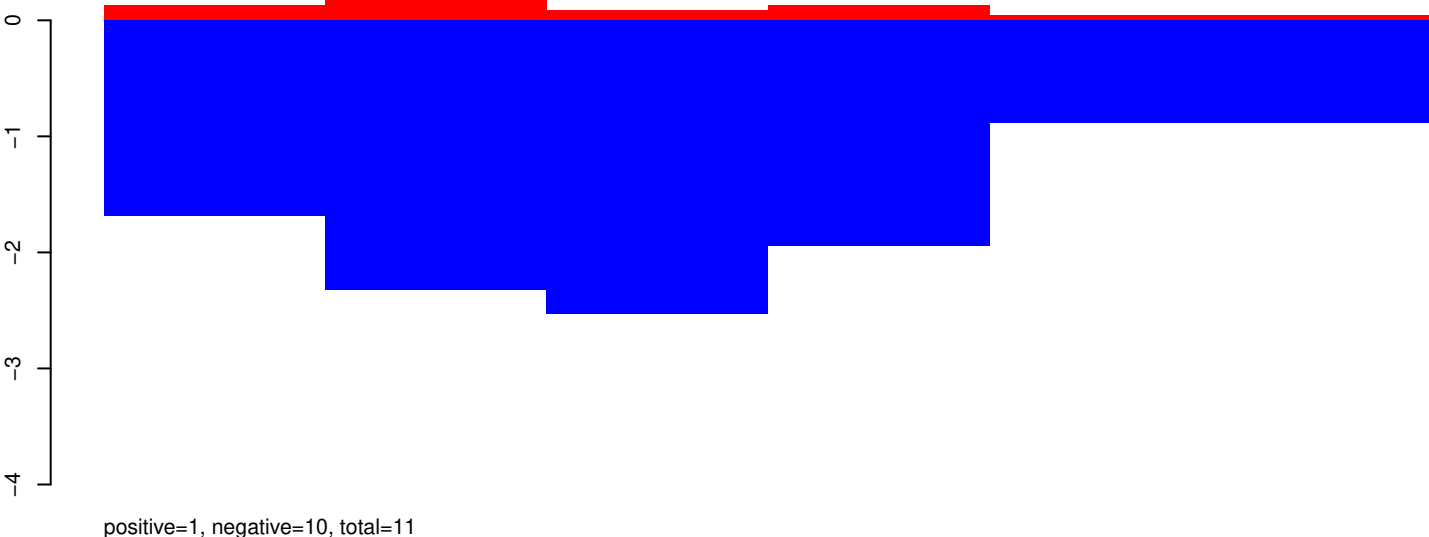
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



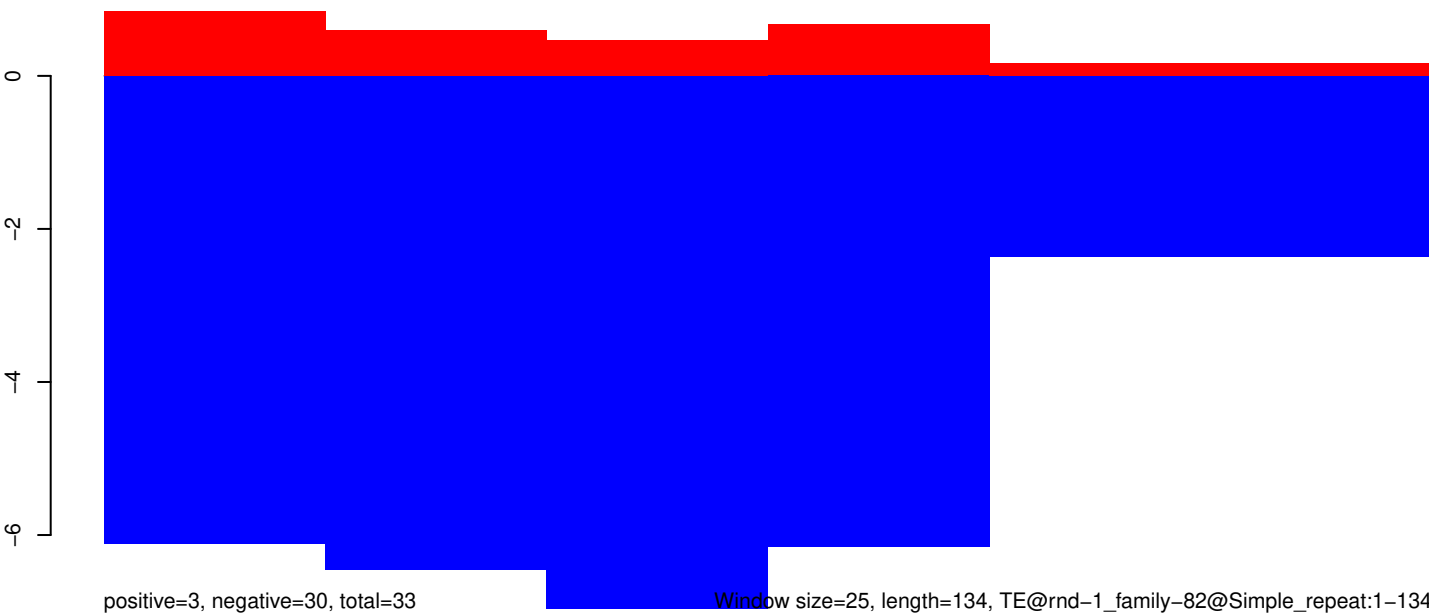
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



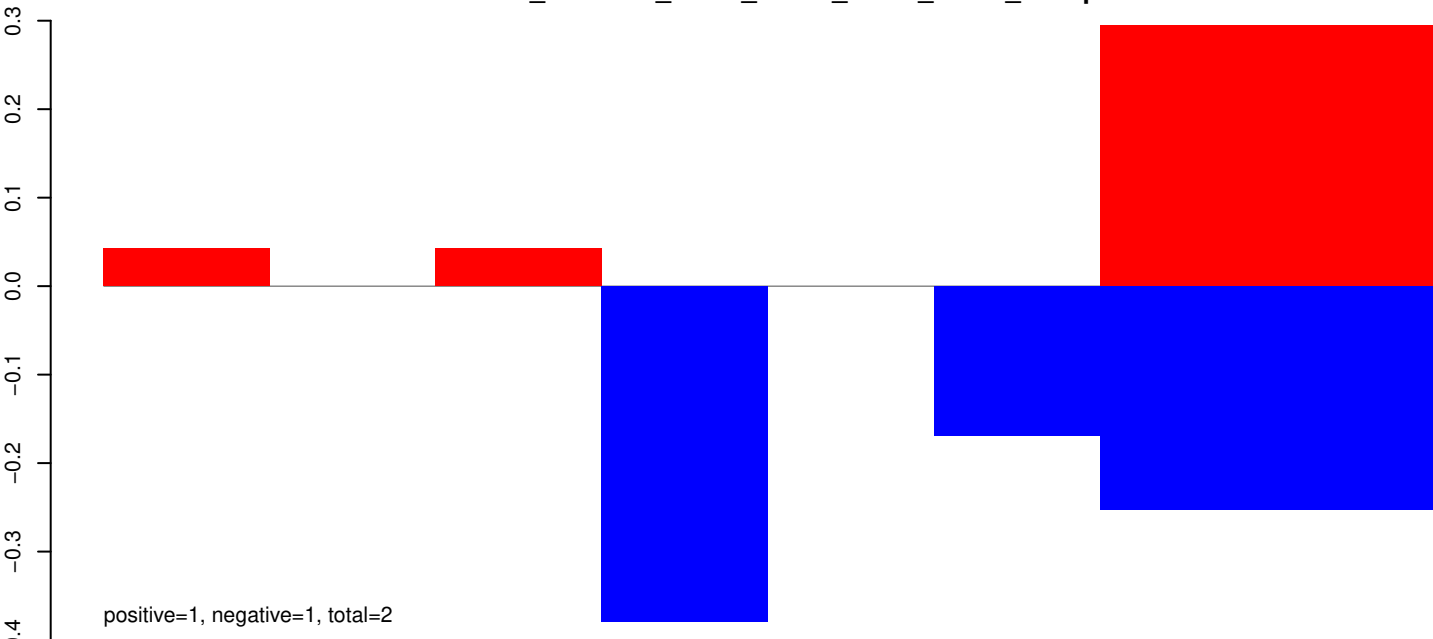
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



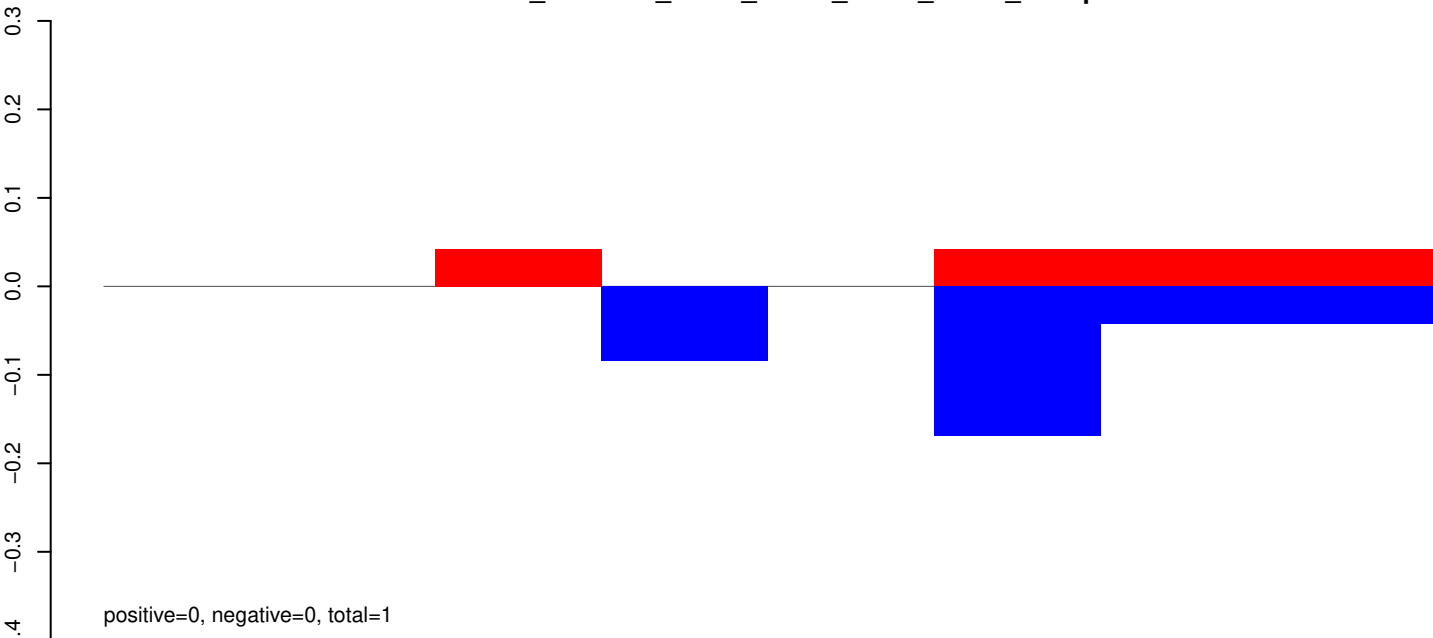
Window size=25, length=134, TE@rnd-1\_family-82@Simple\_repeat:1-134

50 100 150

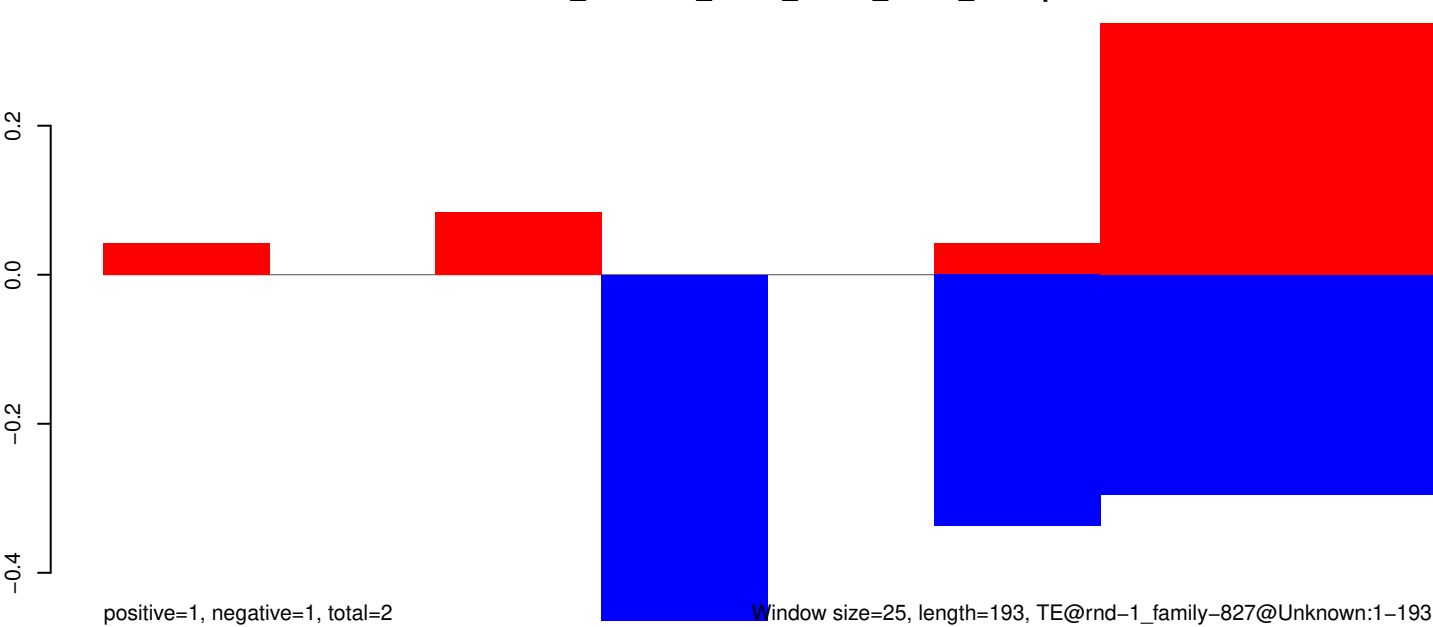
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=193, TE@rnd-1\_family-827@Unknown:1-193

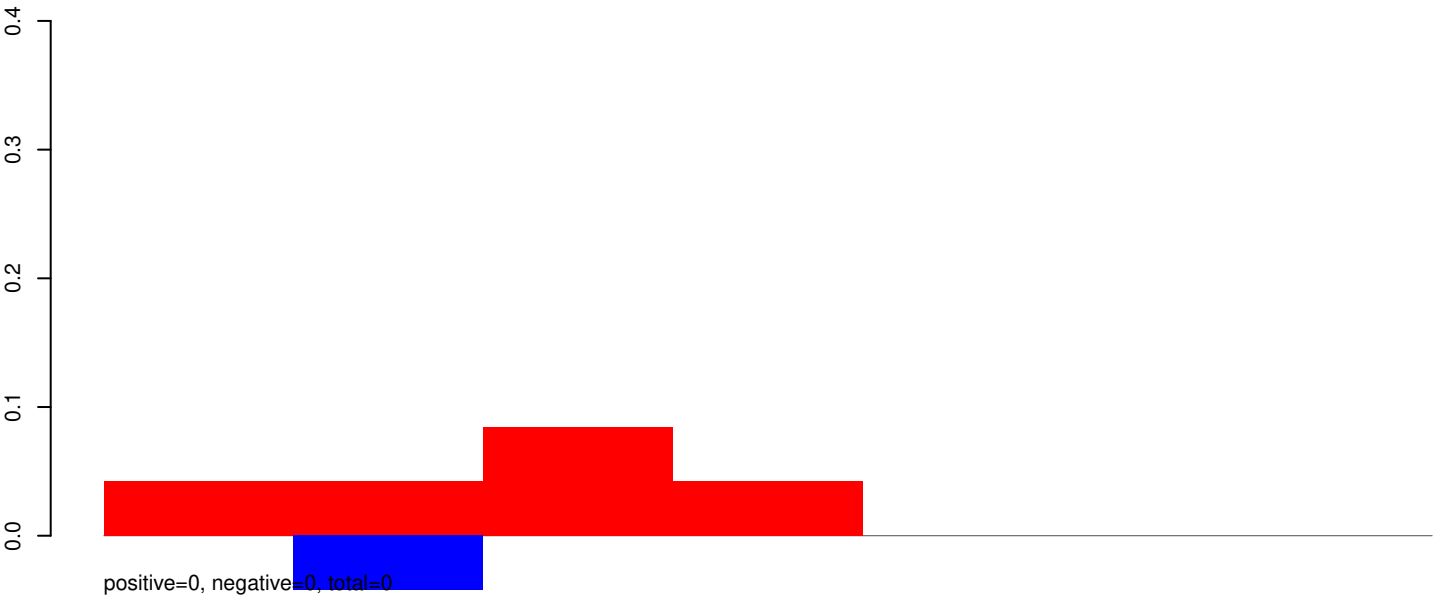
50

100

150

200

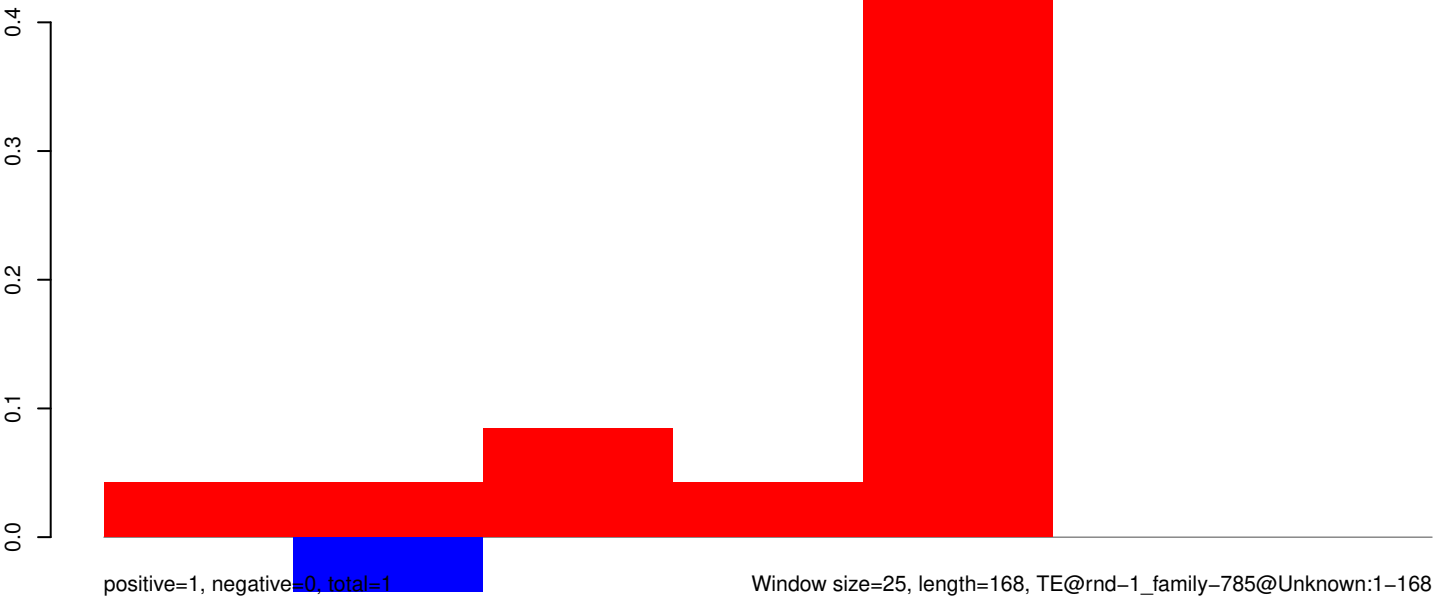
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

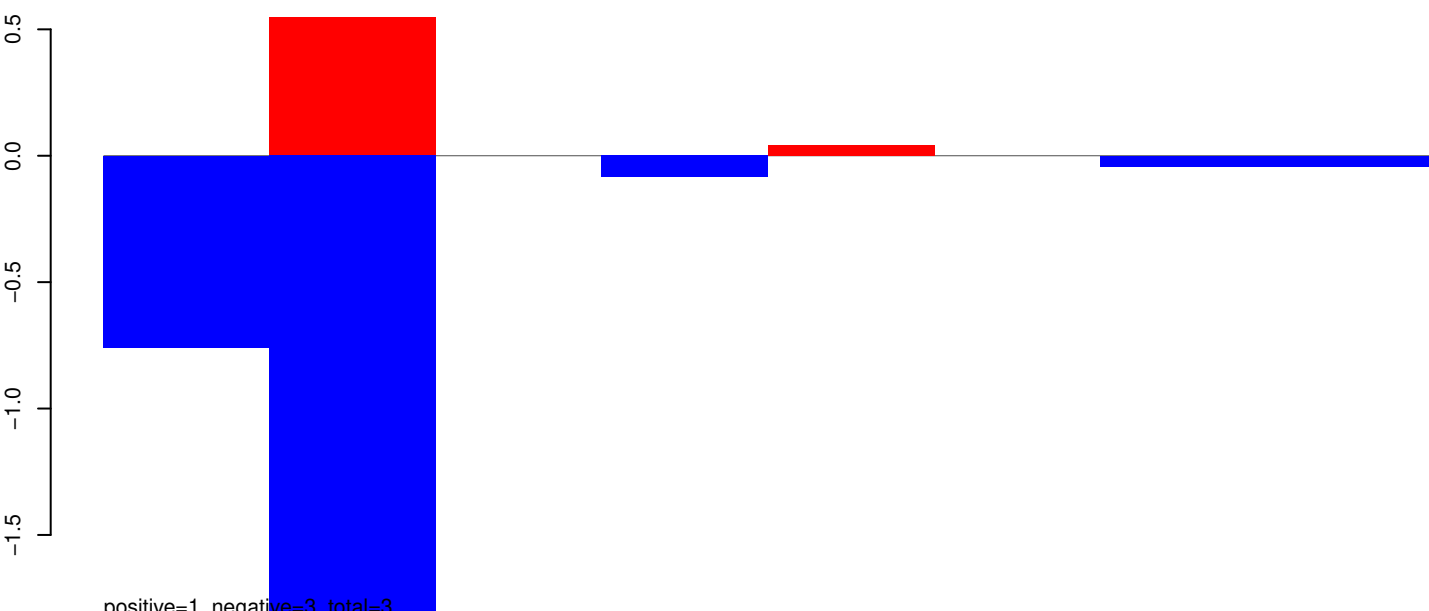


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



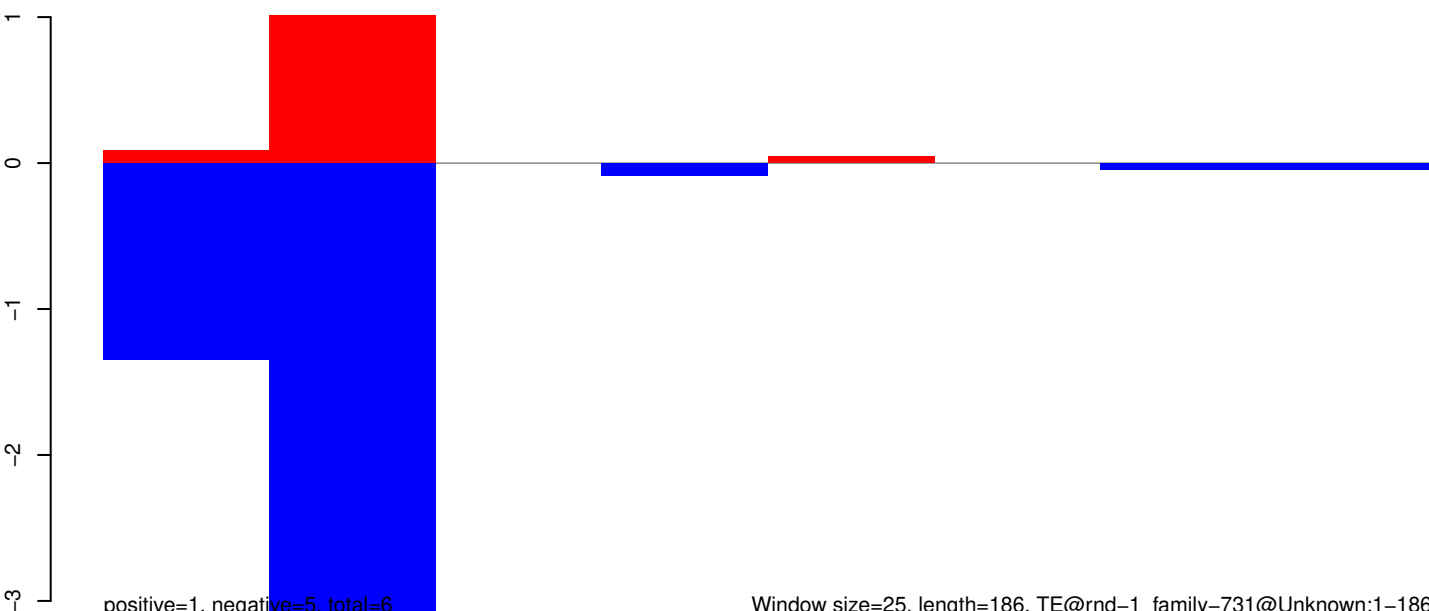
positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=3, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=5, total=6





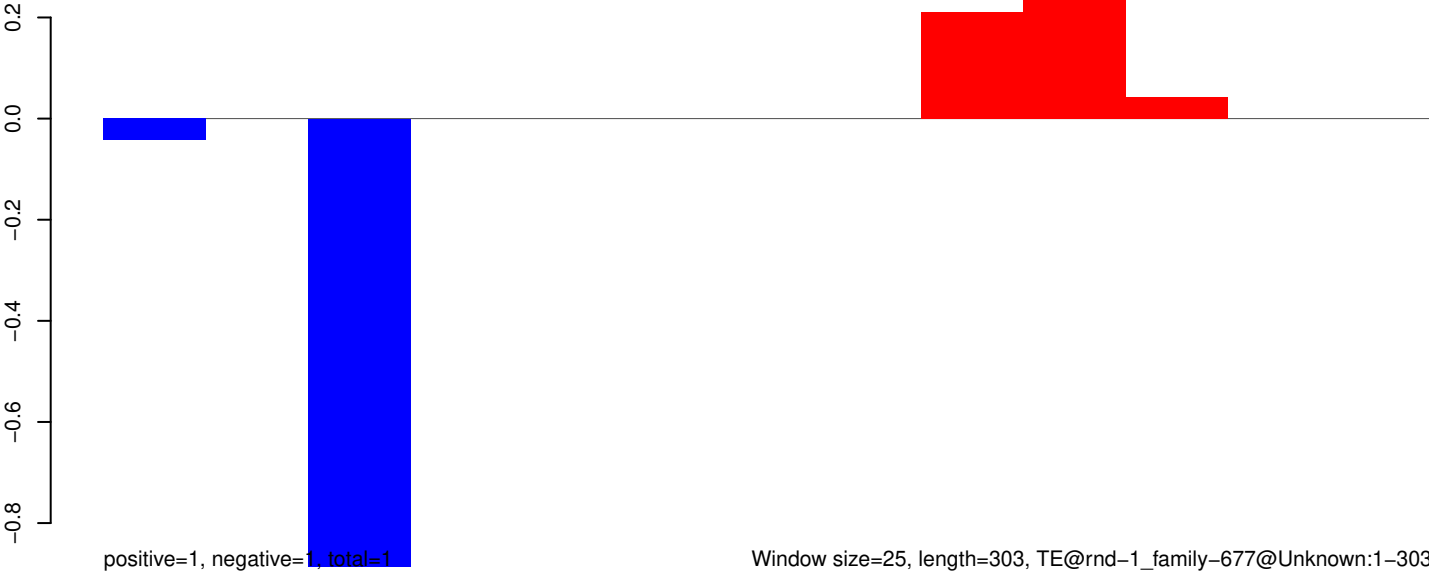
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



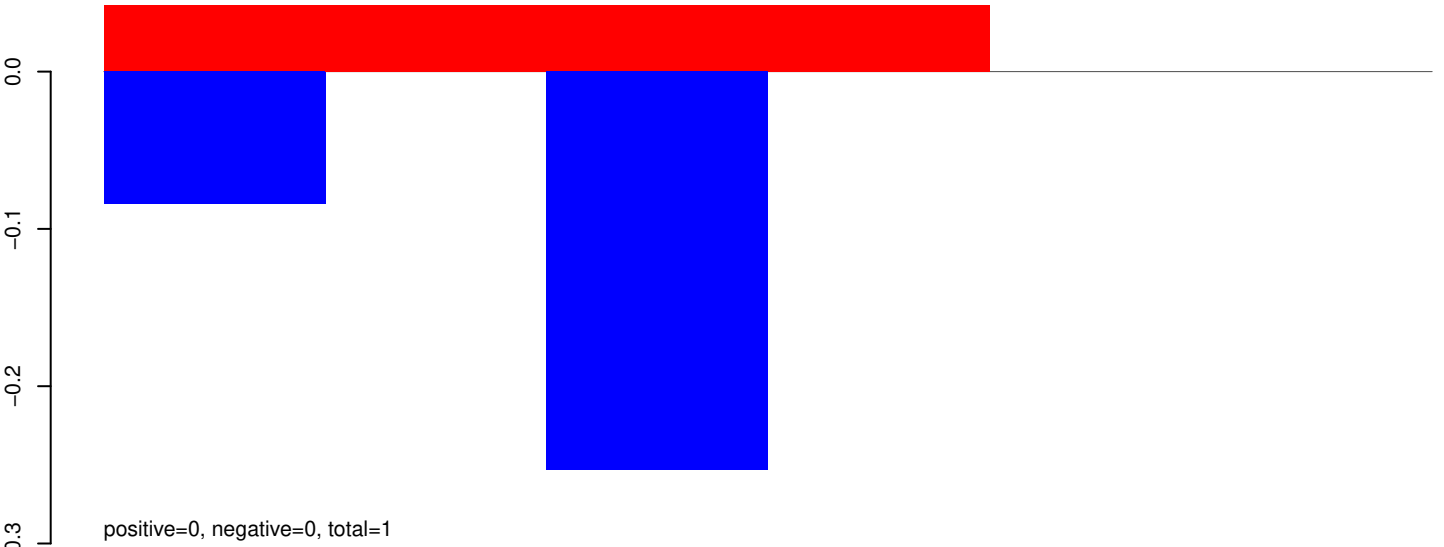
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



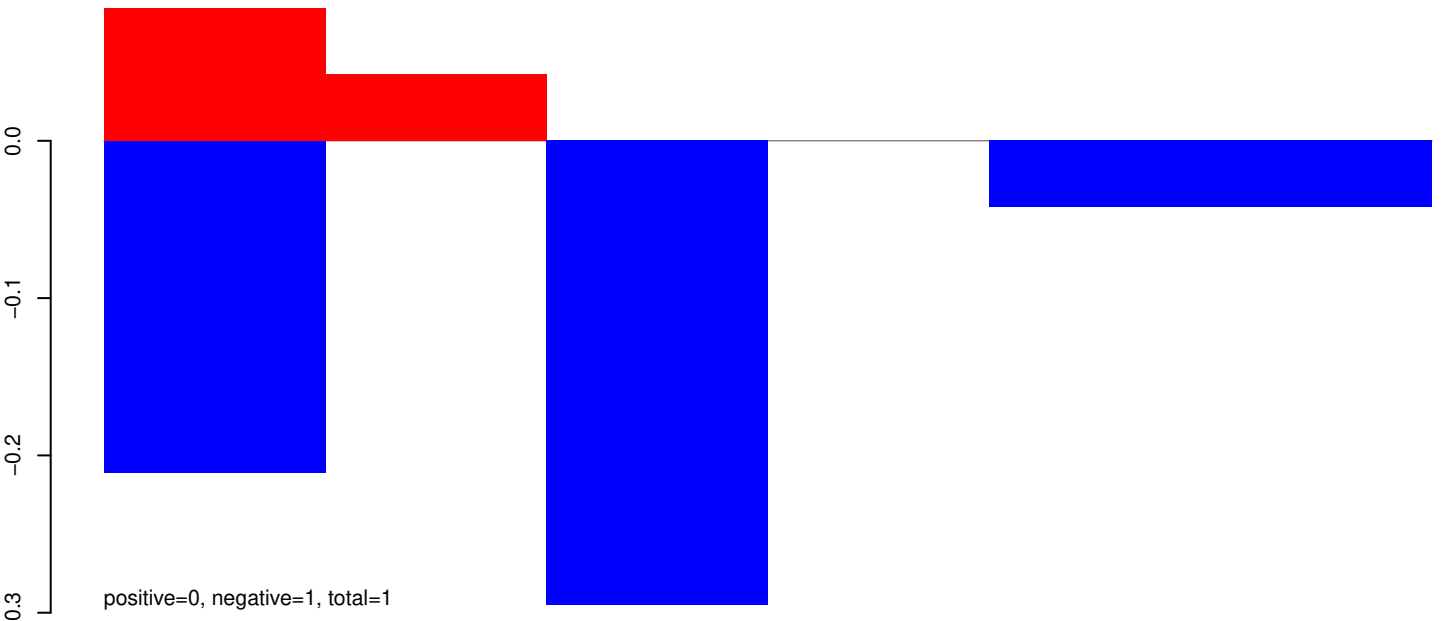
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



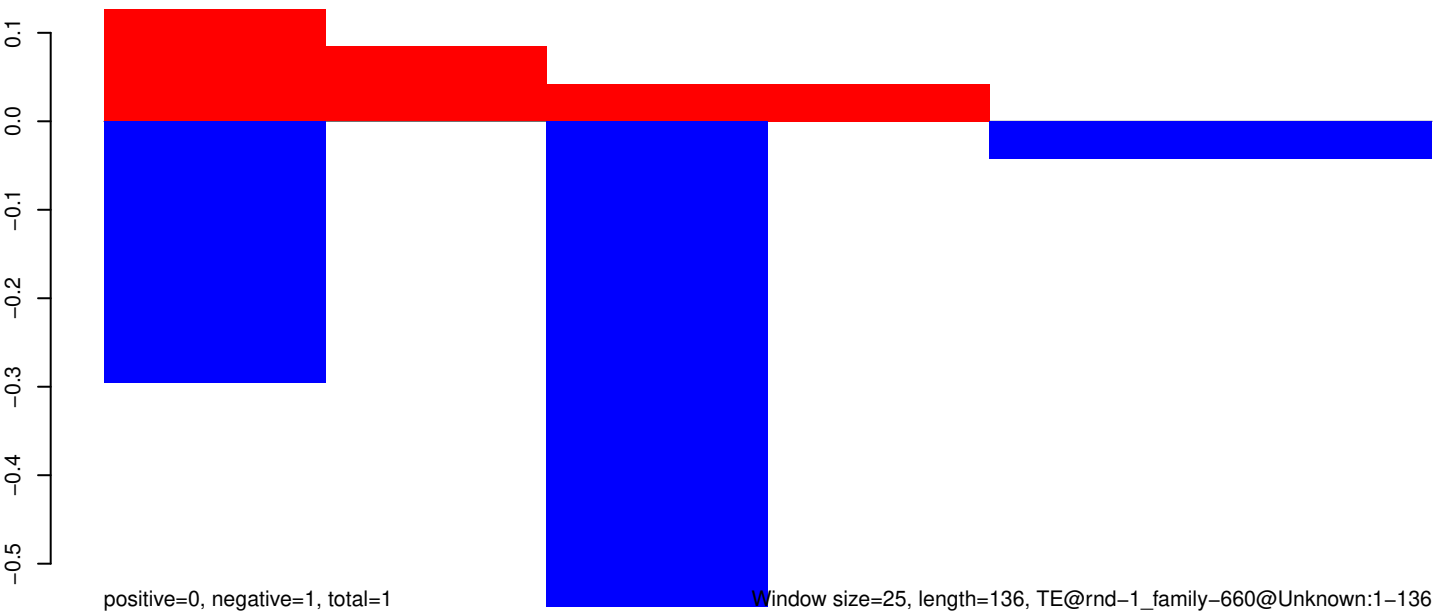
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



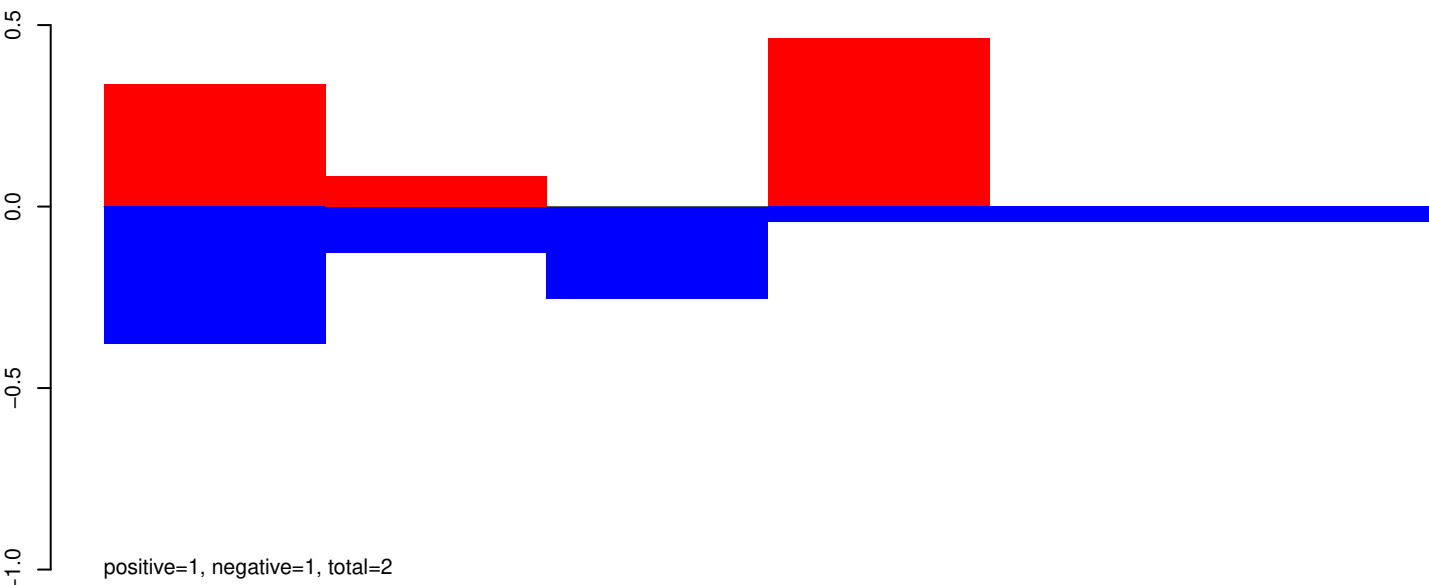
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



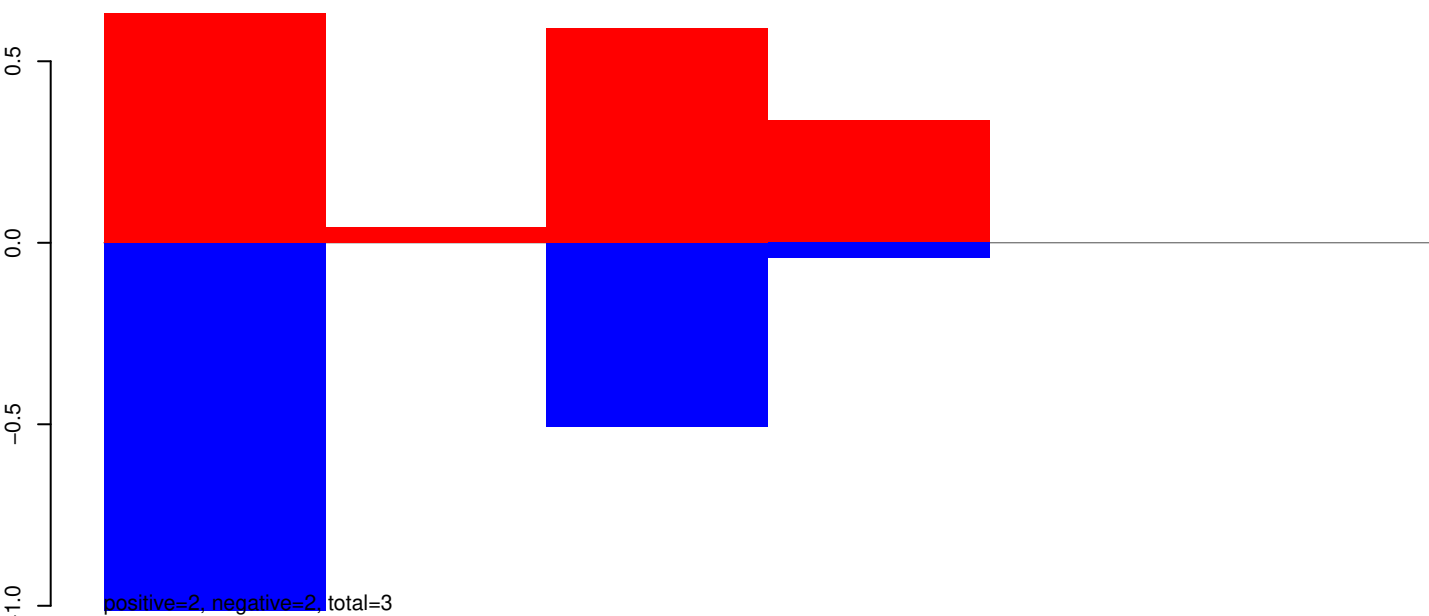
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



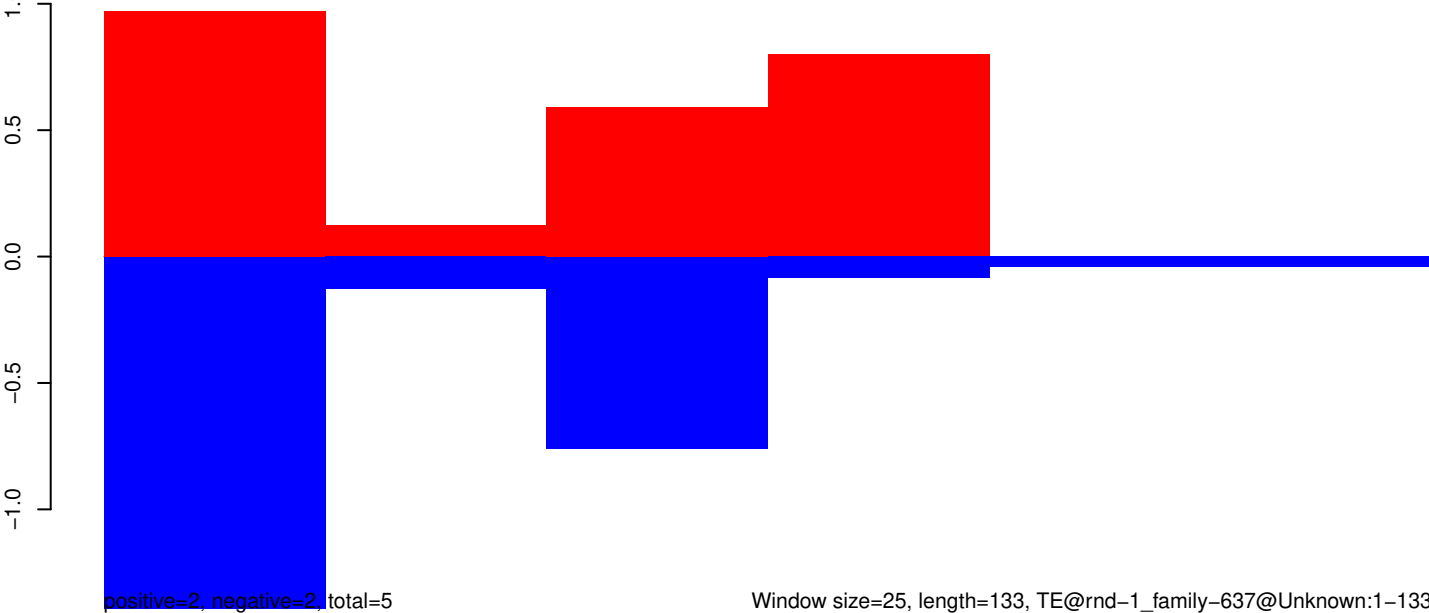
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



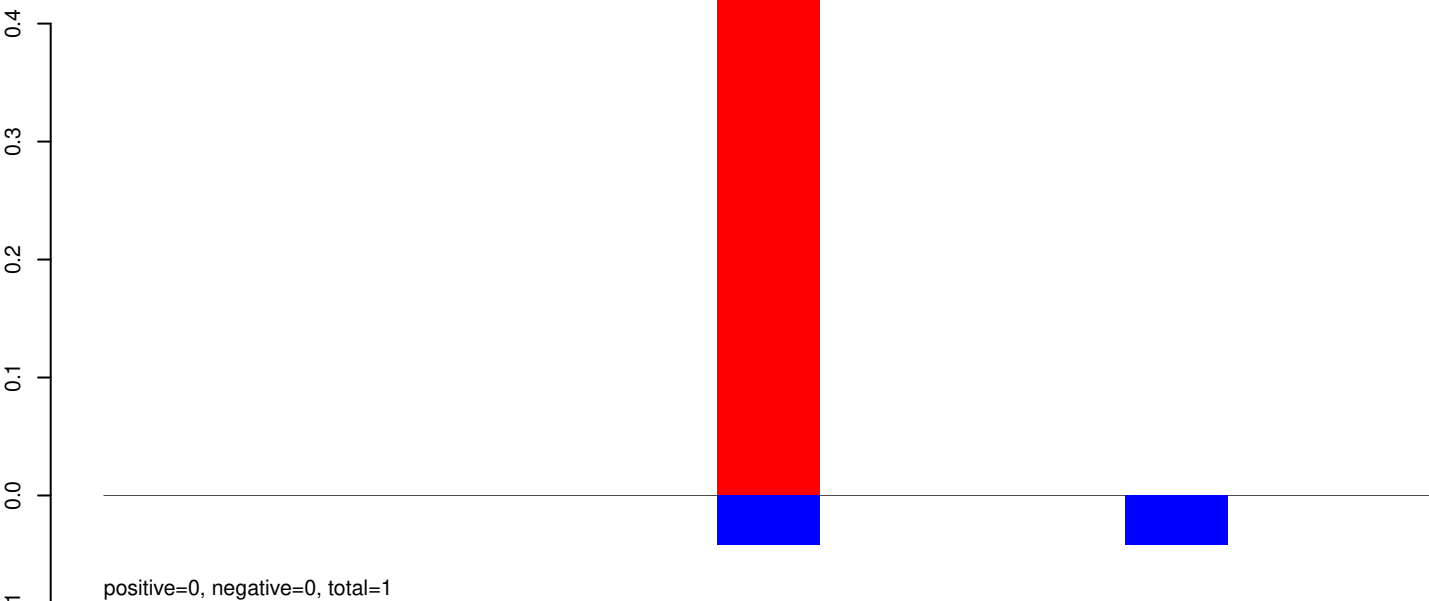
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



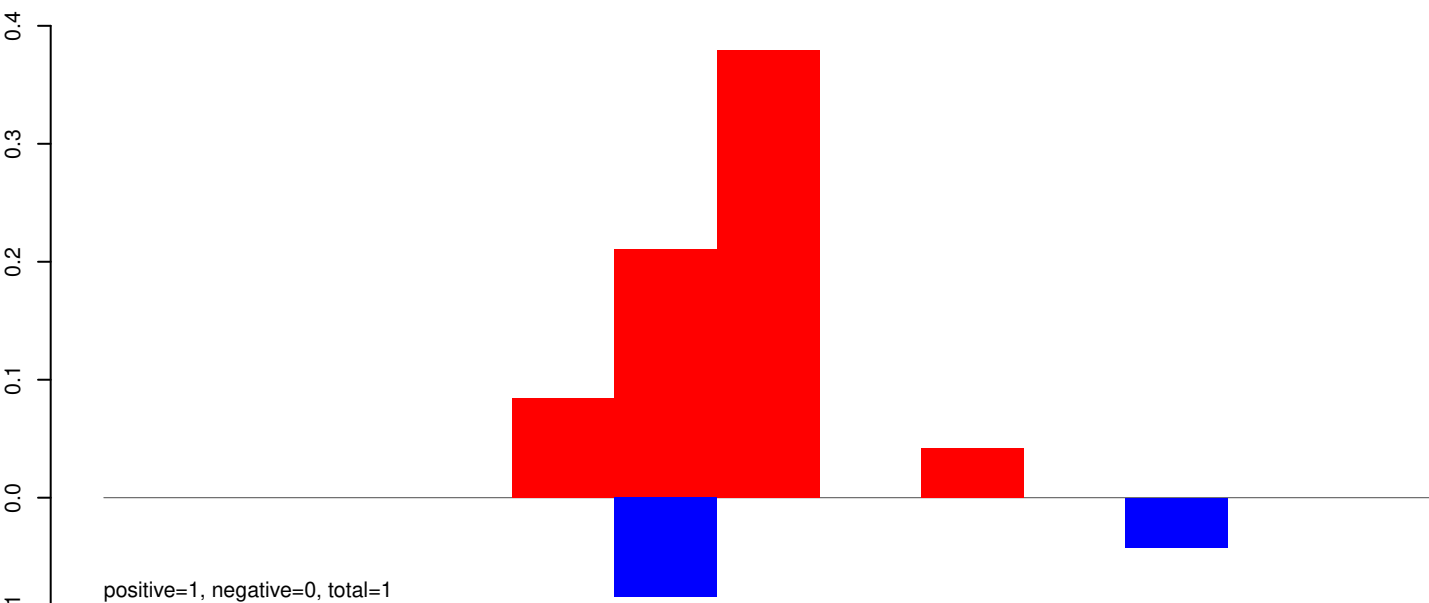
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



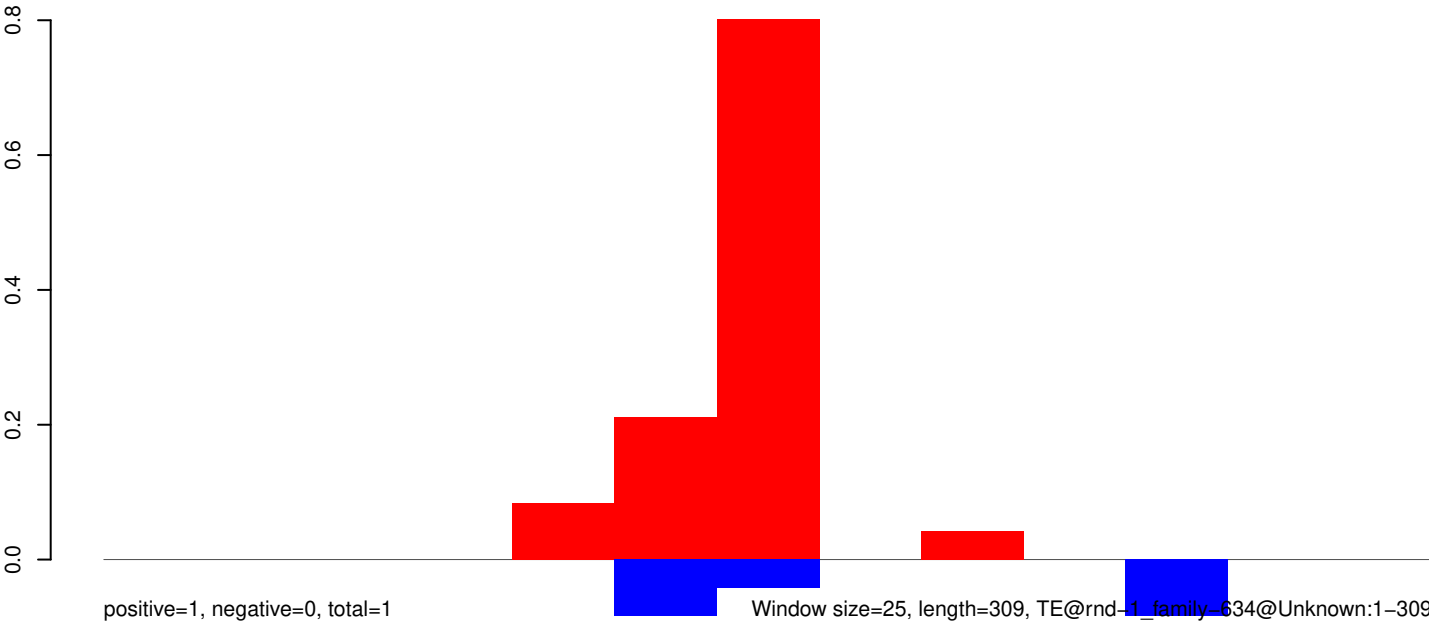
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



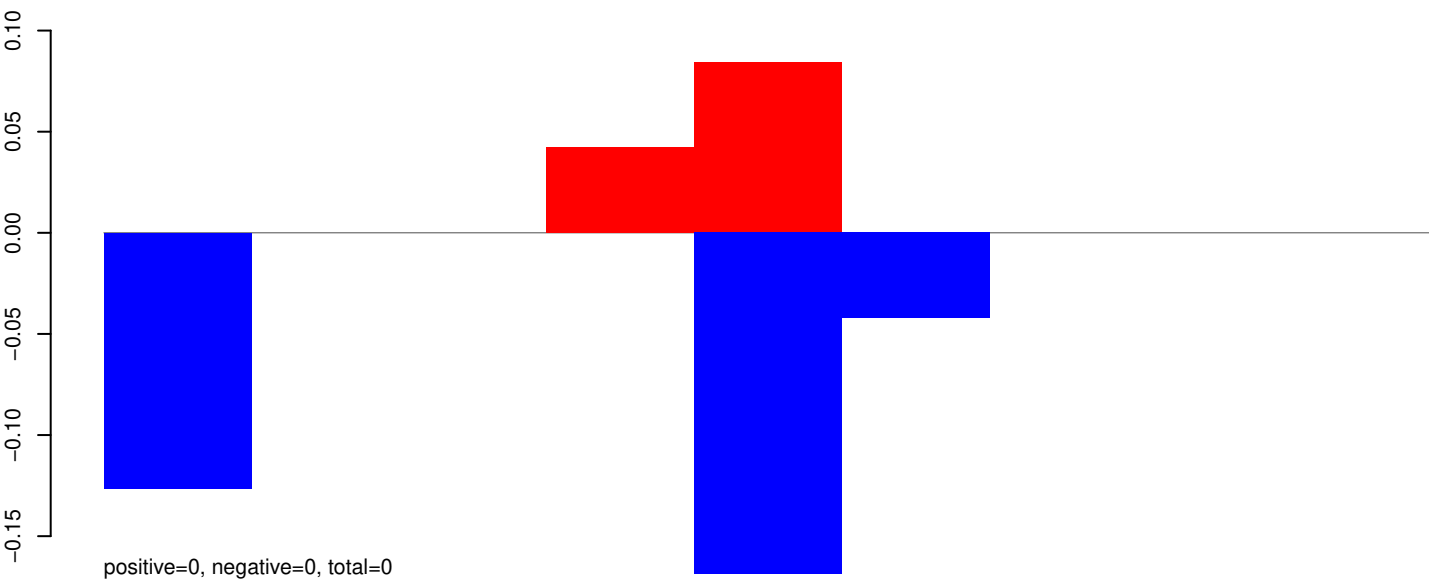
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



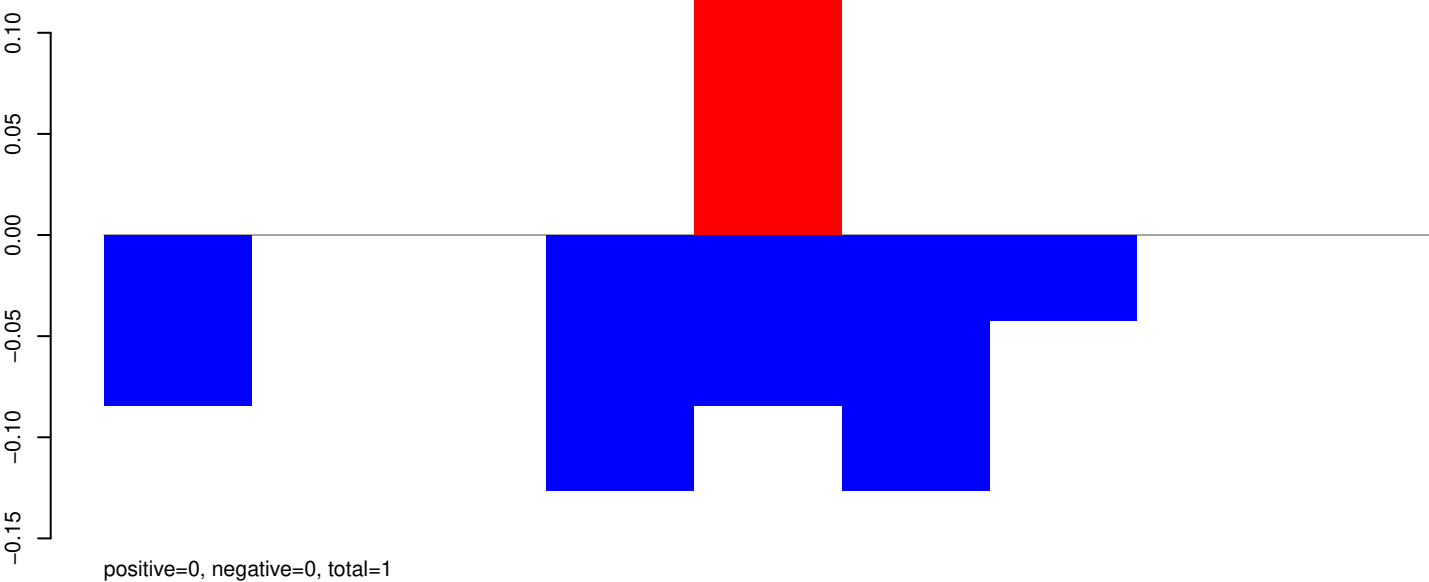
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



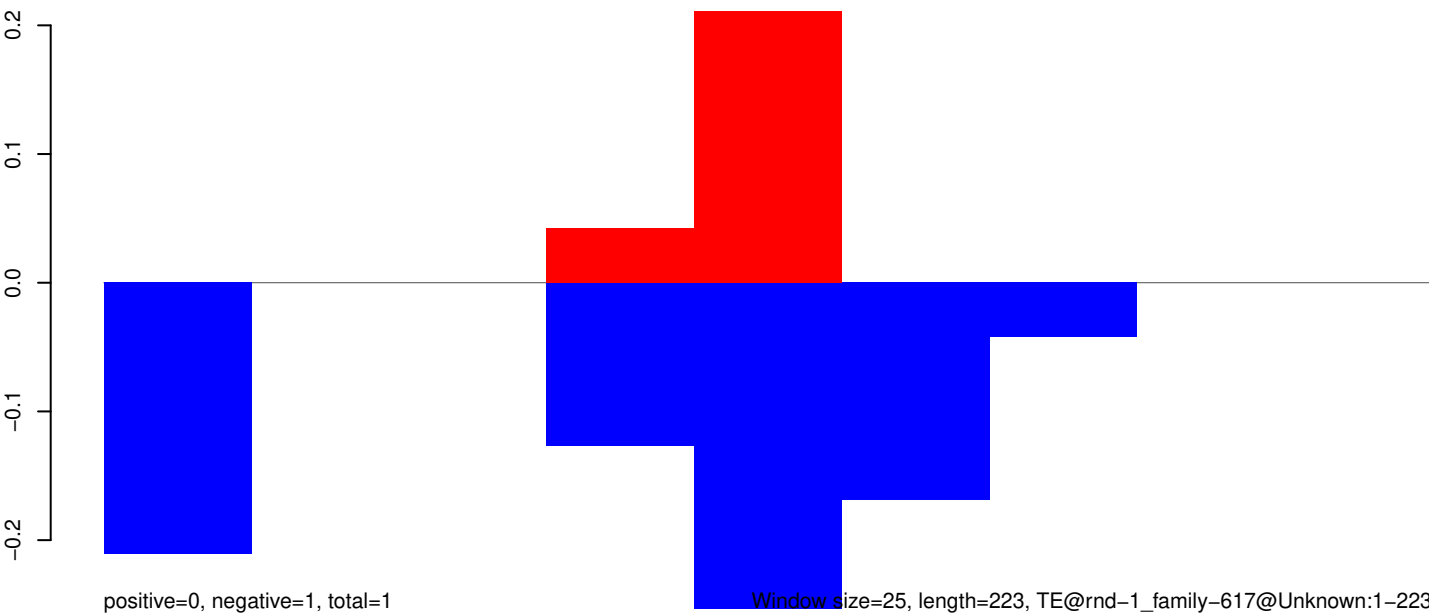
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



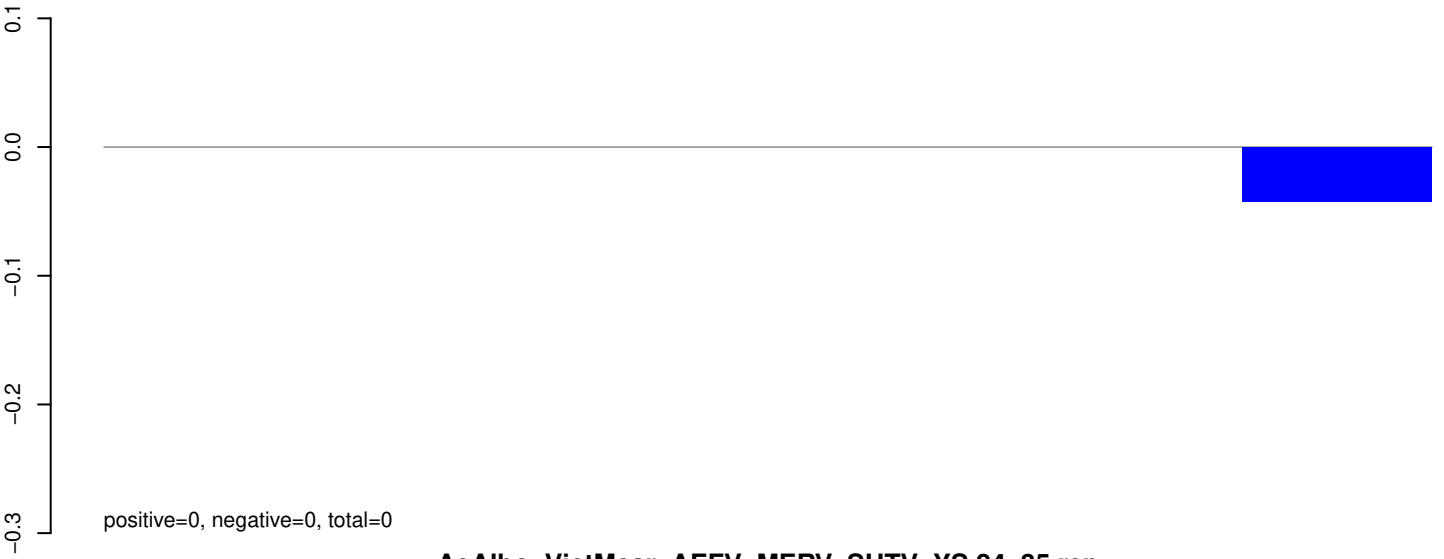
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



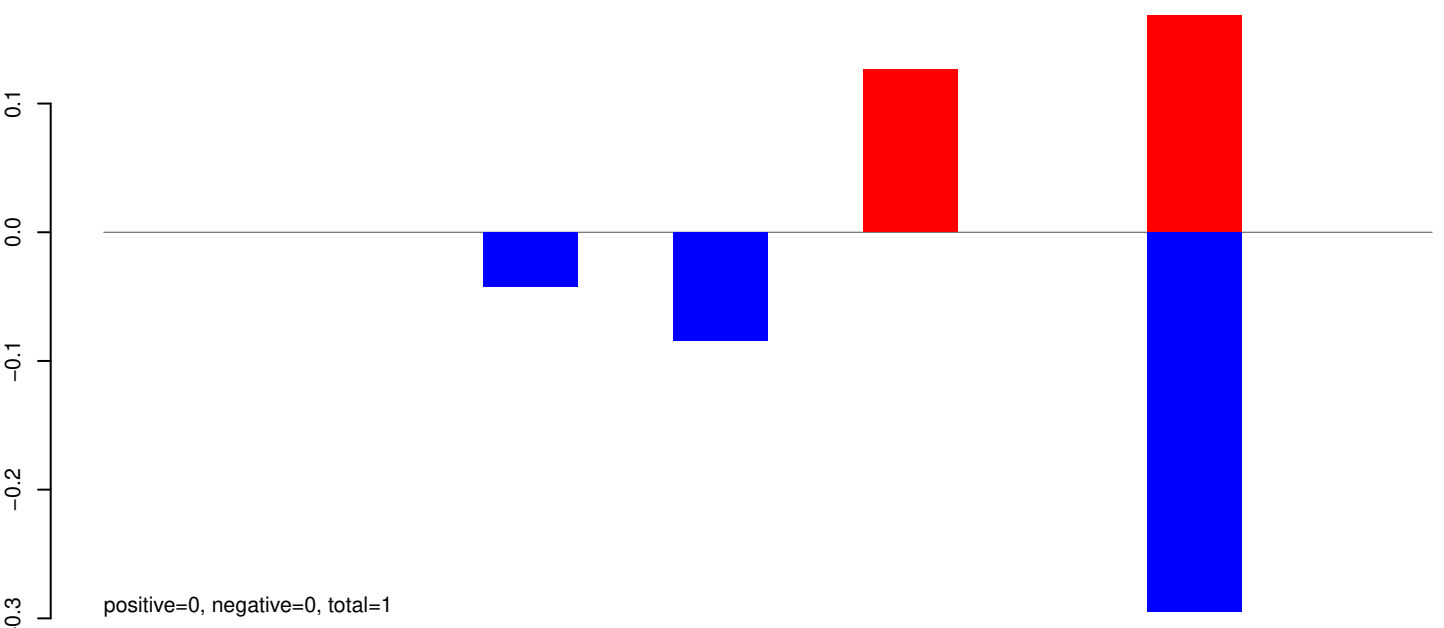
Window size=25, length=223, TE@rnd-1\_family-617@Unknown:1-223

50 100 150 200 250

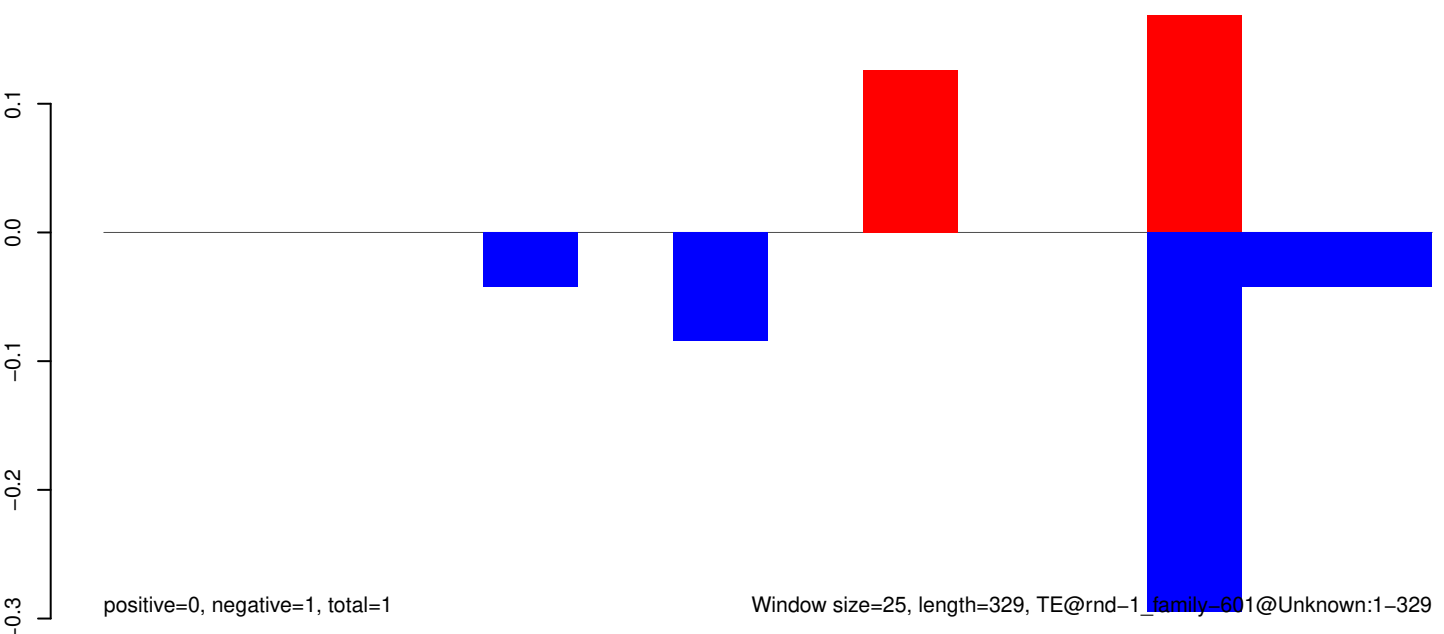
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



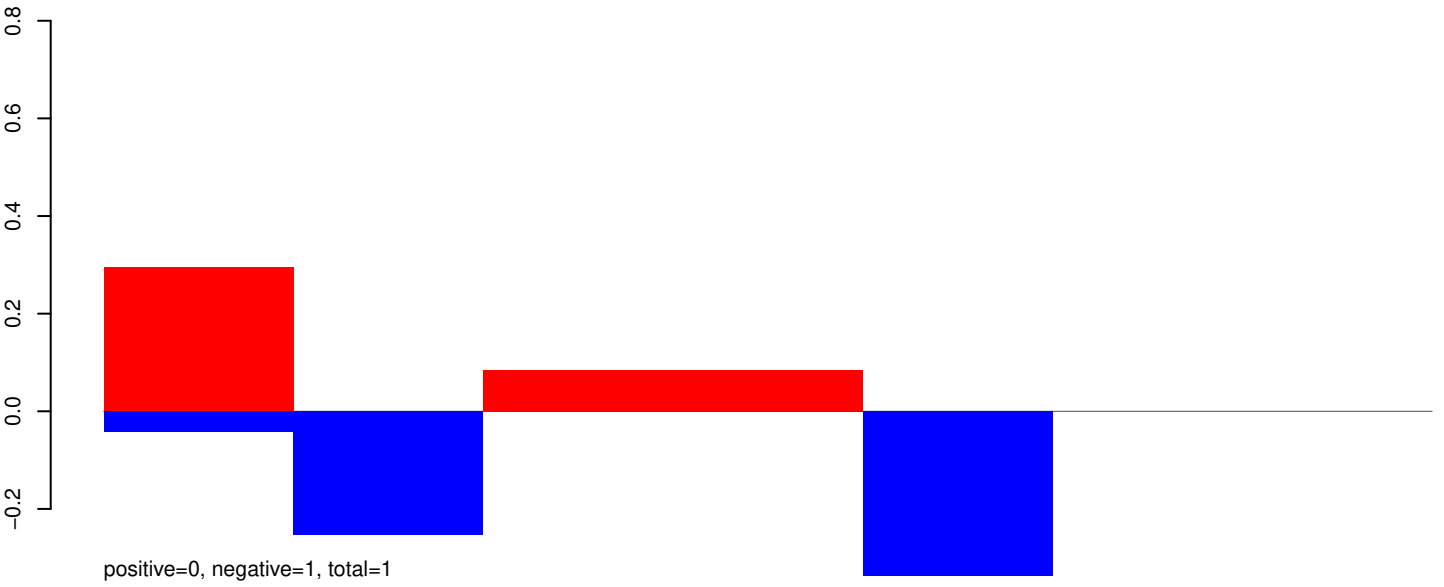
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



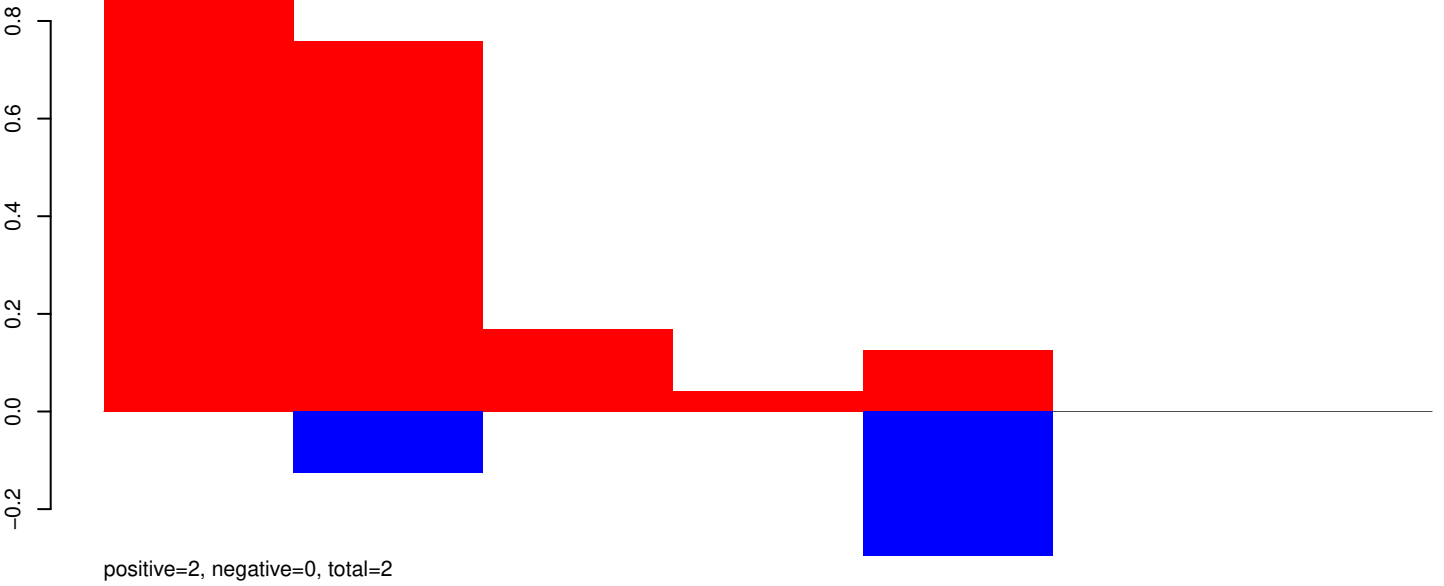
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



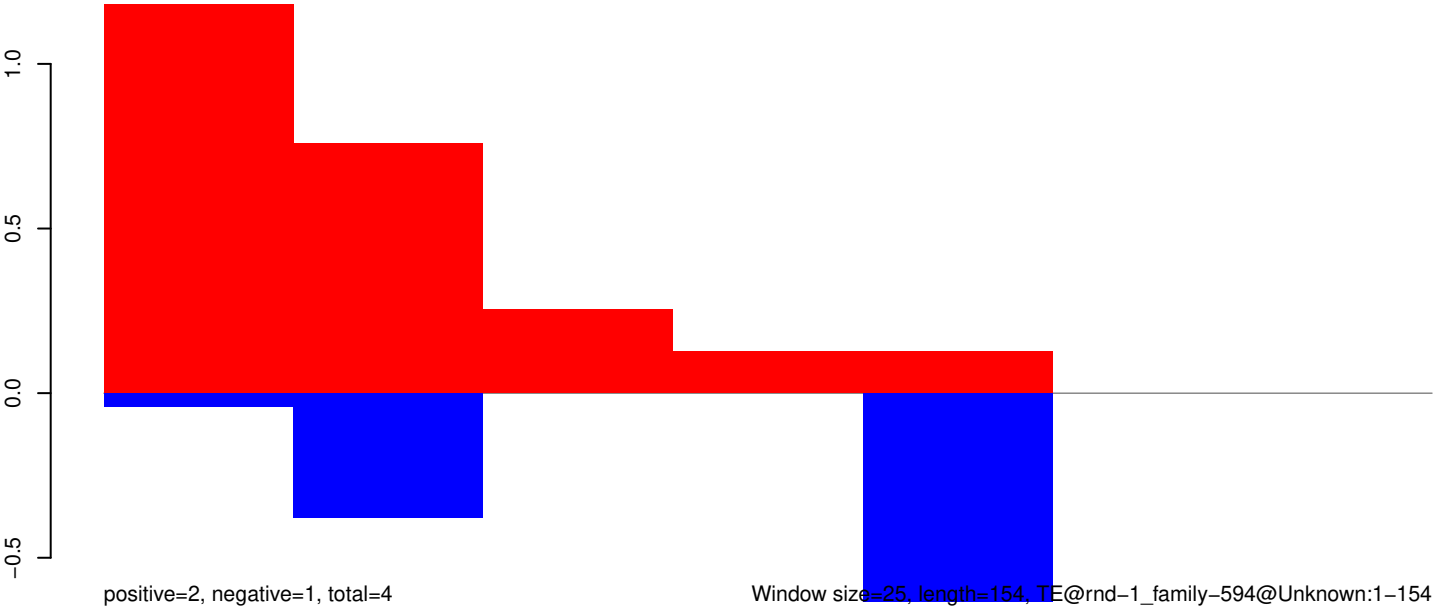
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

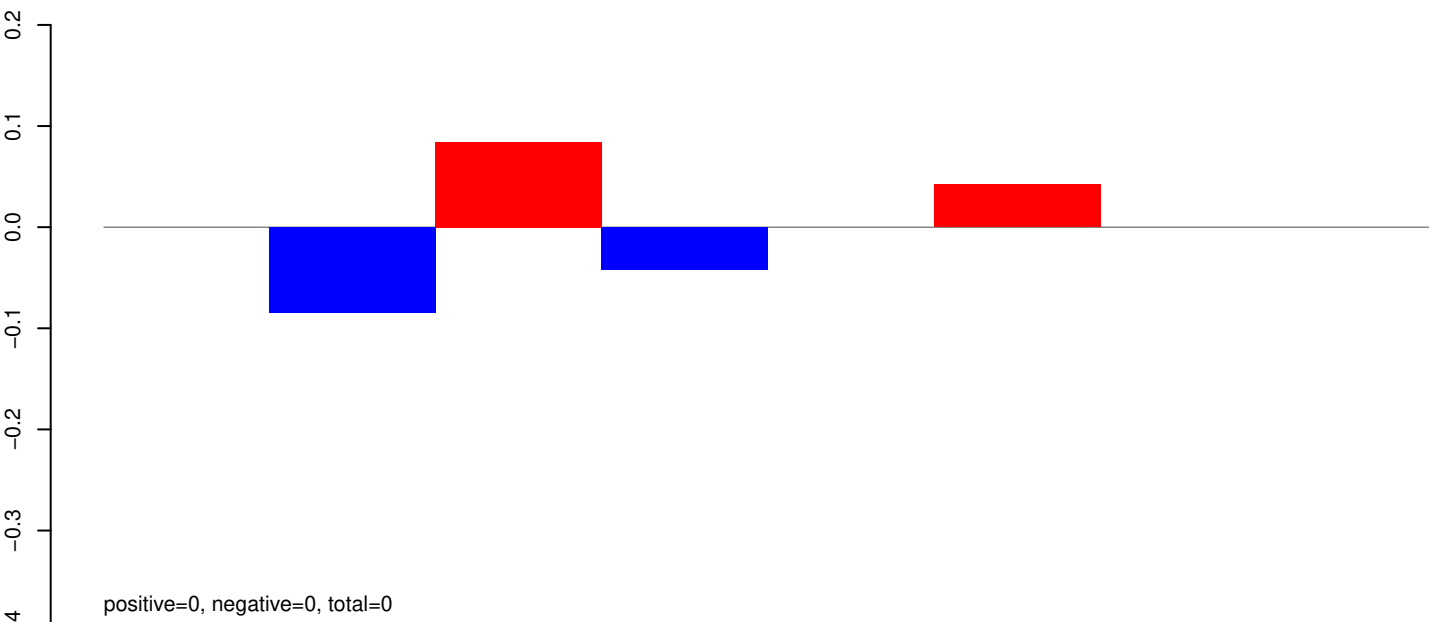


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

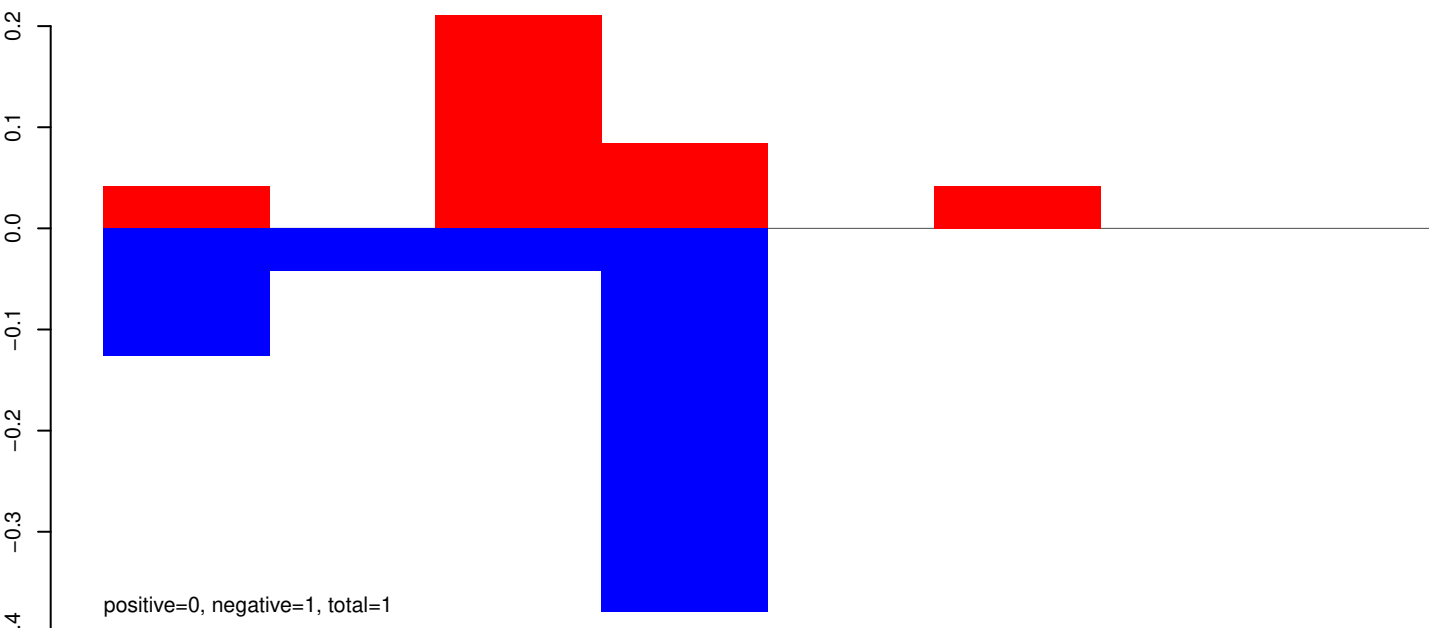


Window size=25, length=154, TE@rnd-1\_family-594@Unknown:1-154

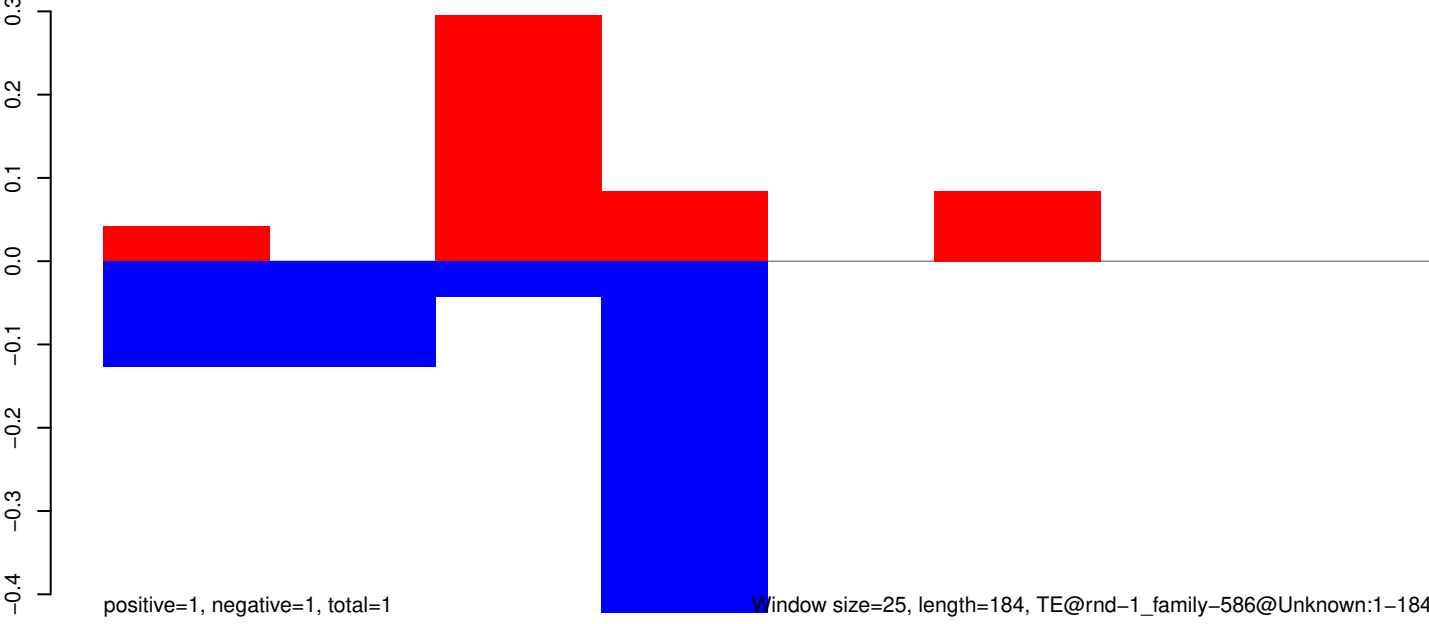
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





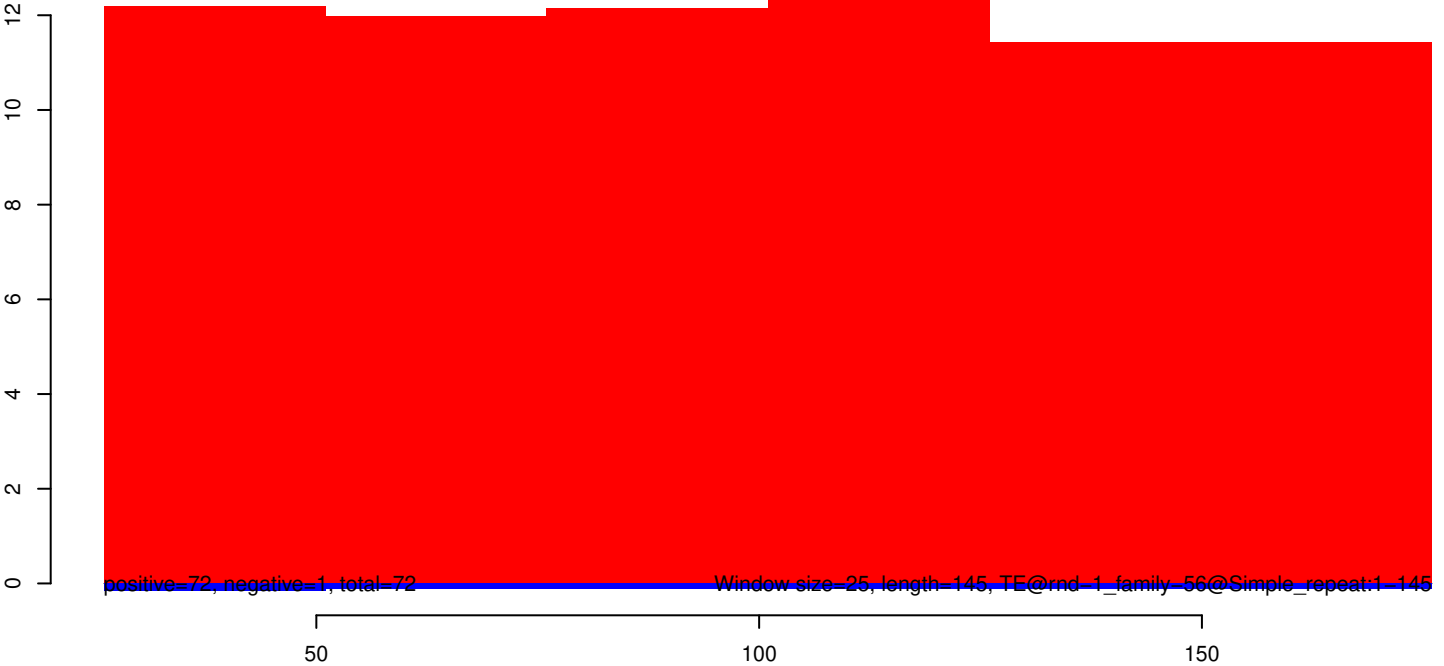
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



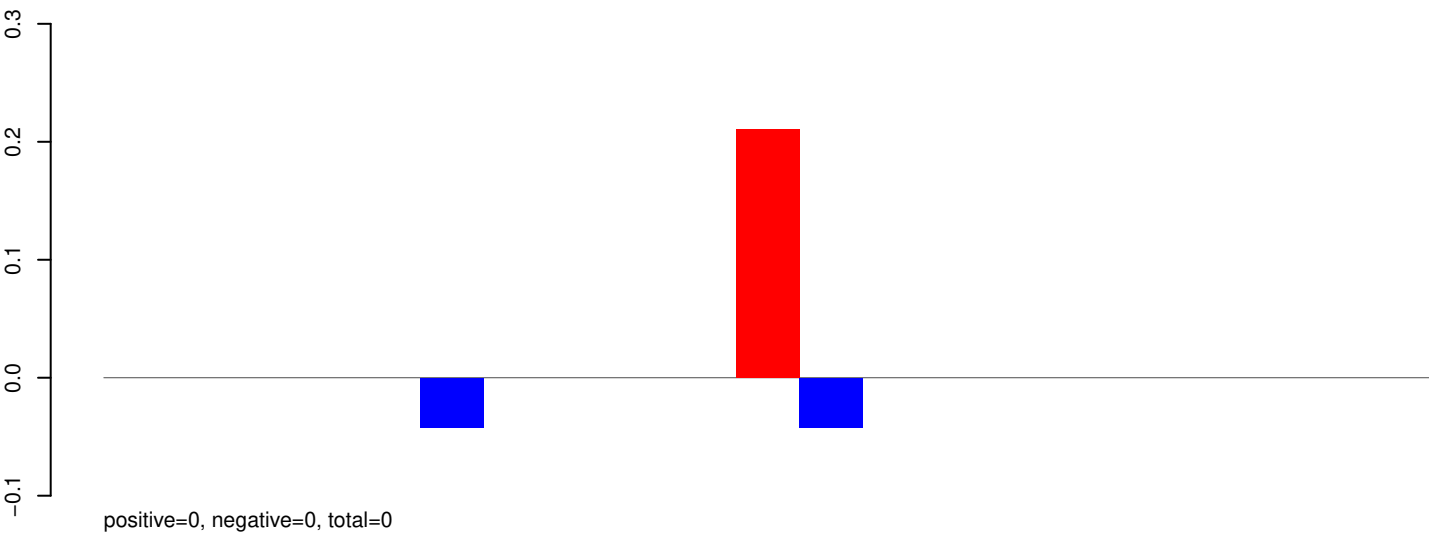
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



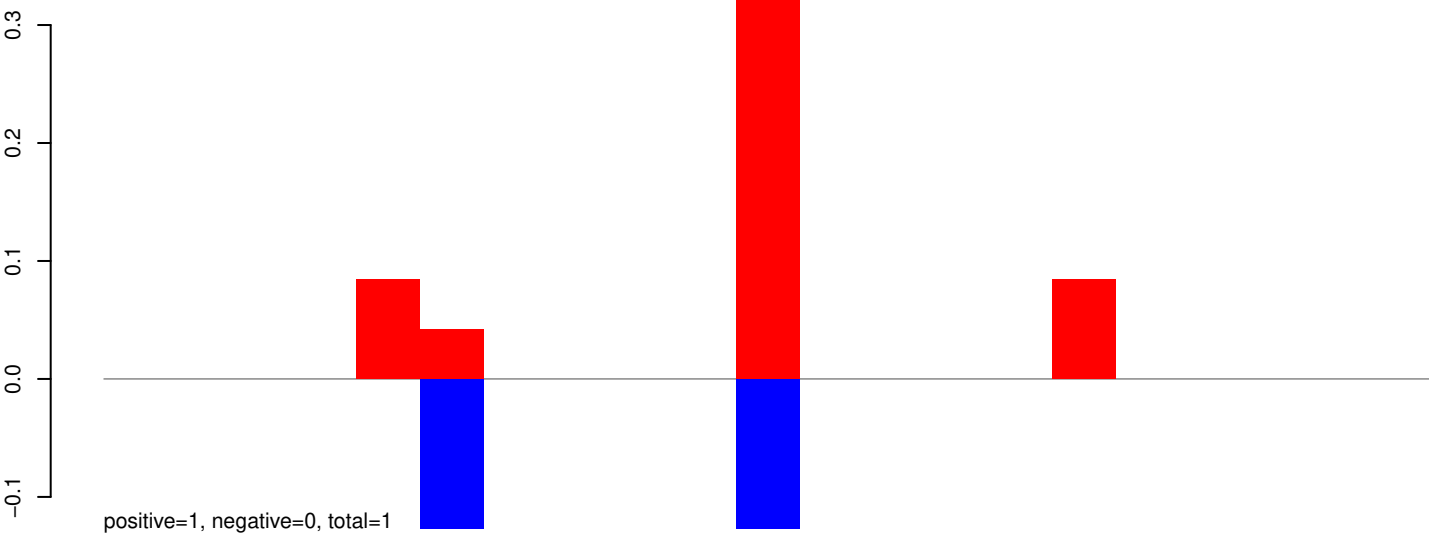
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



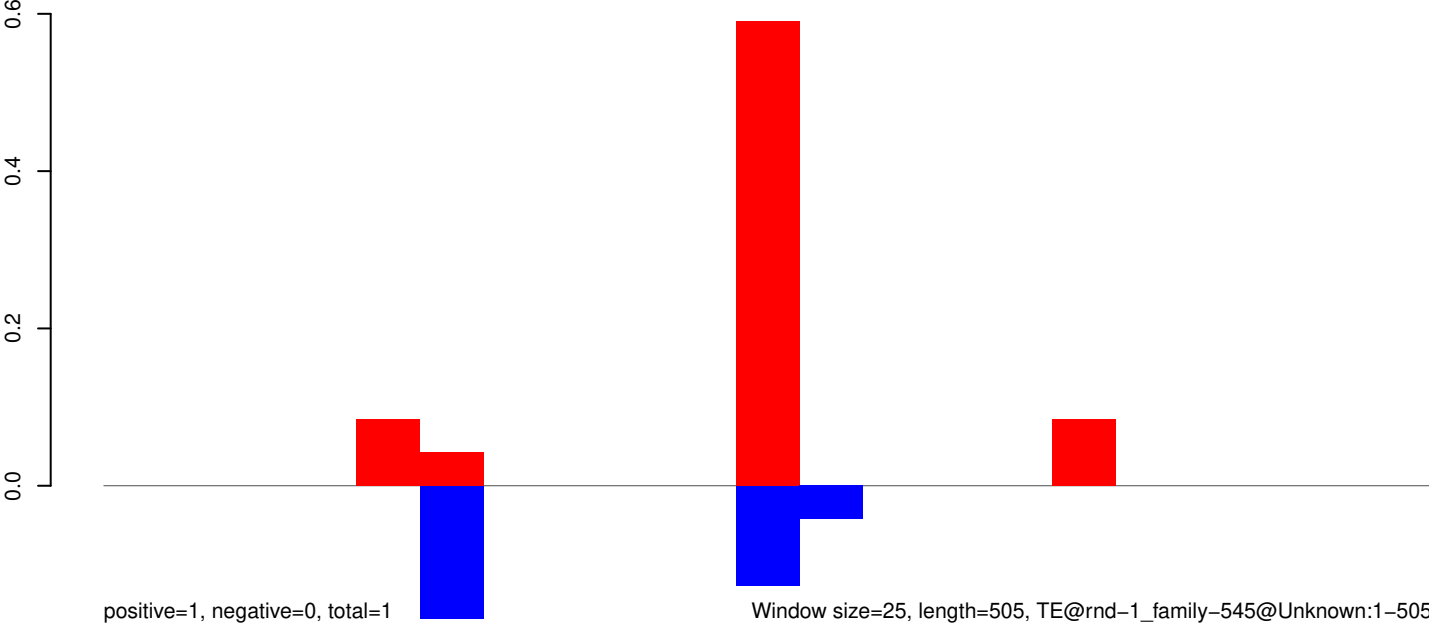
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



100

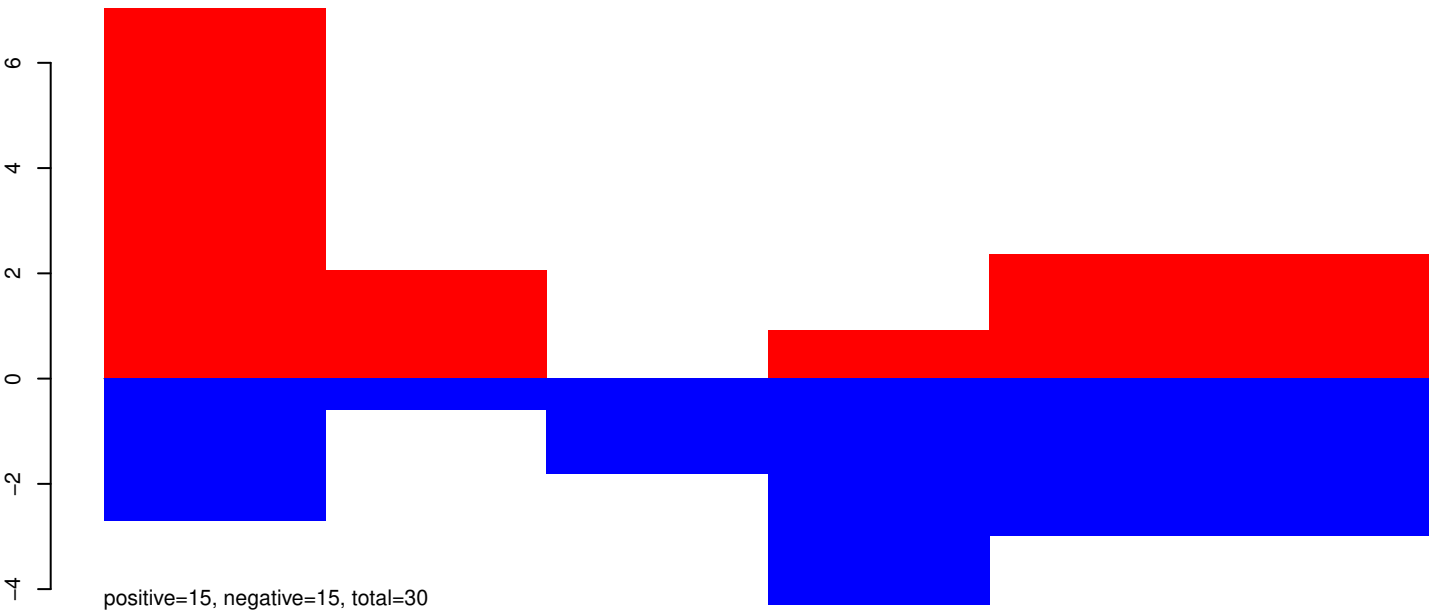
200

300

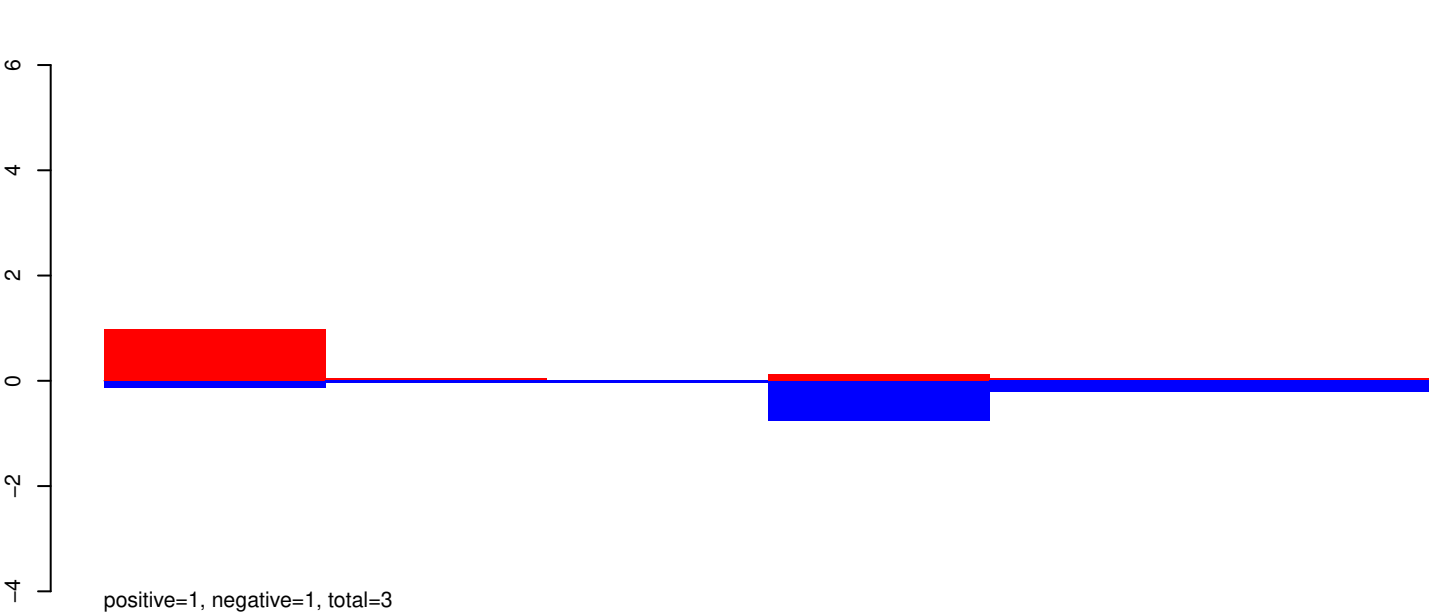
400

500

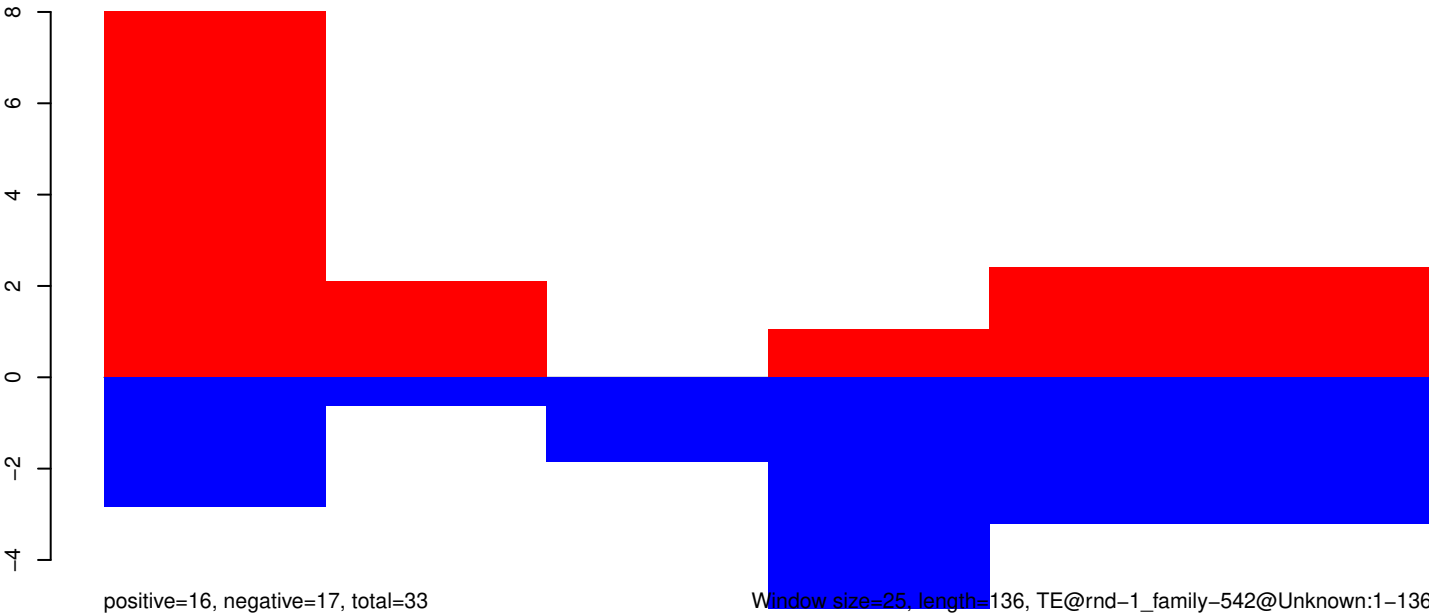
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



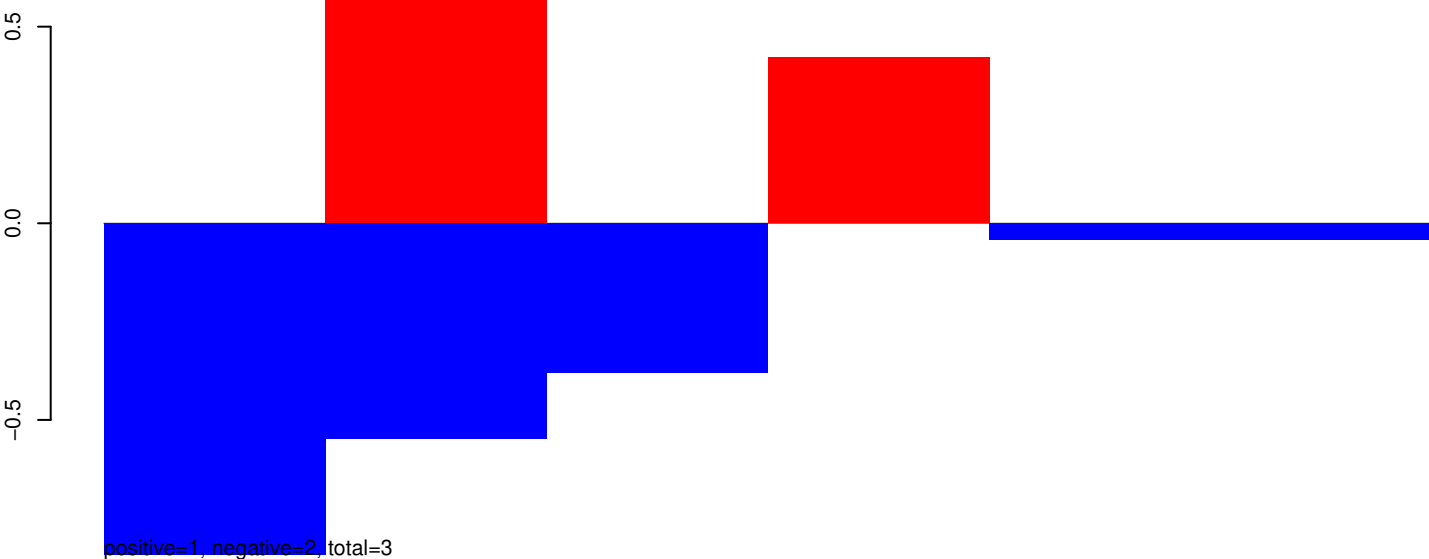
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



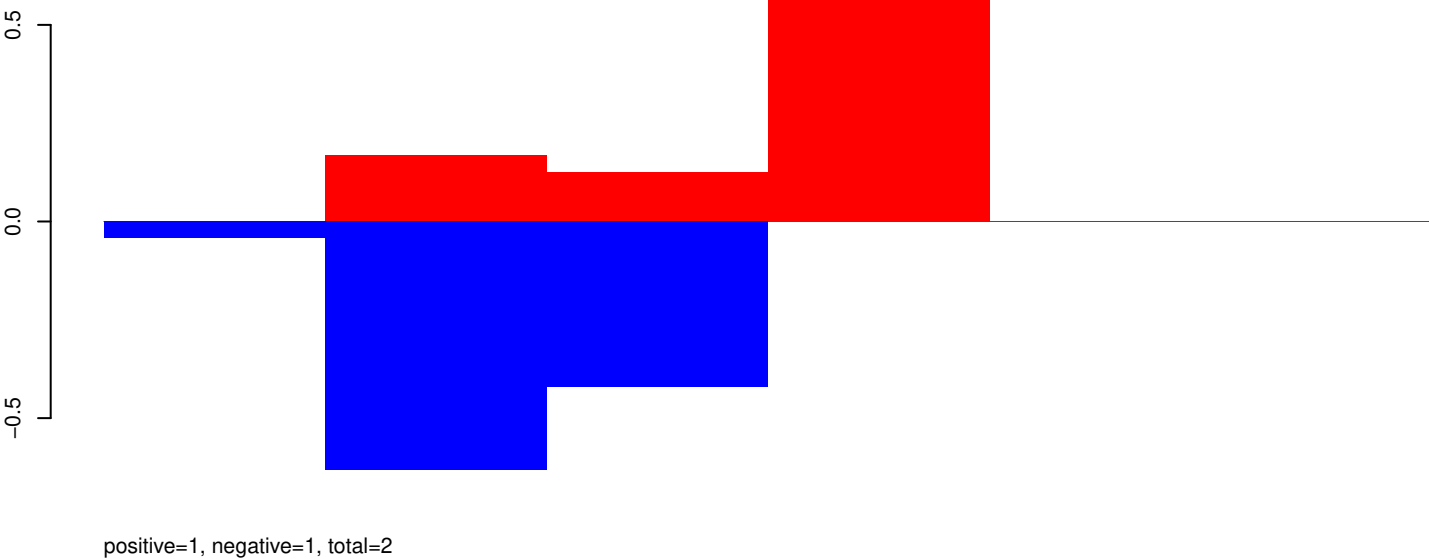
Window size=25, length=136, TE@rnd-1\_family-542@Unknown:1-136

50 100 150

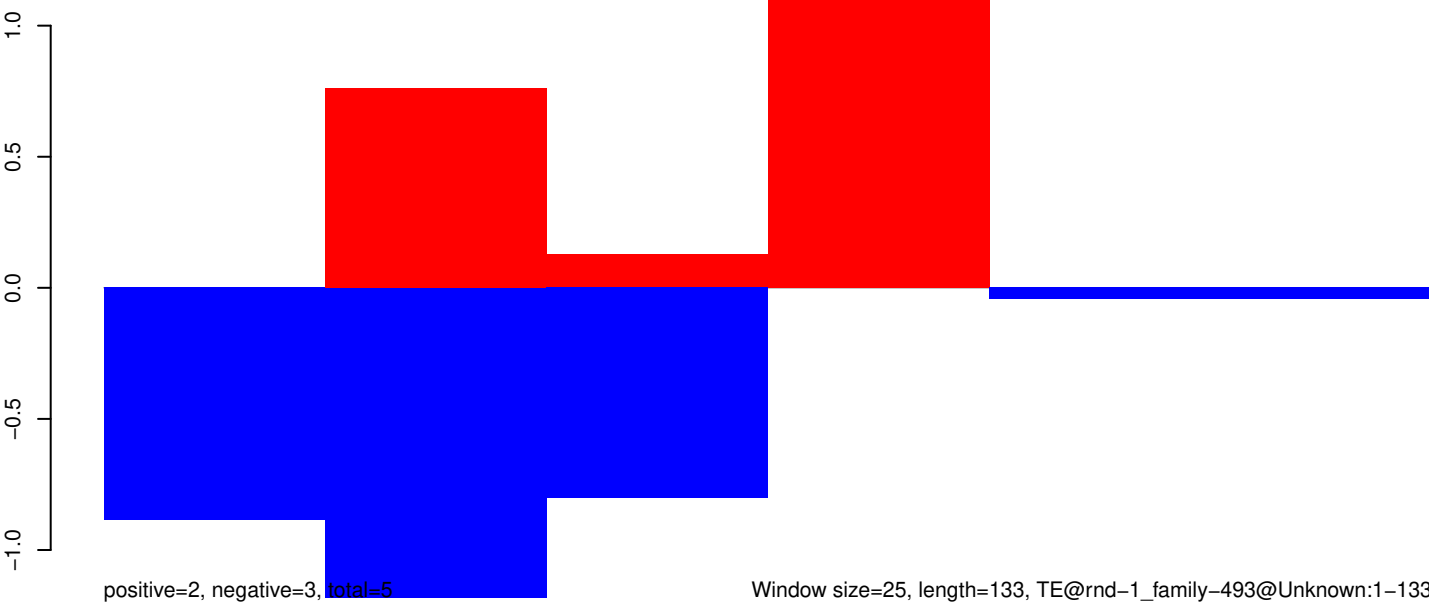
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



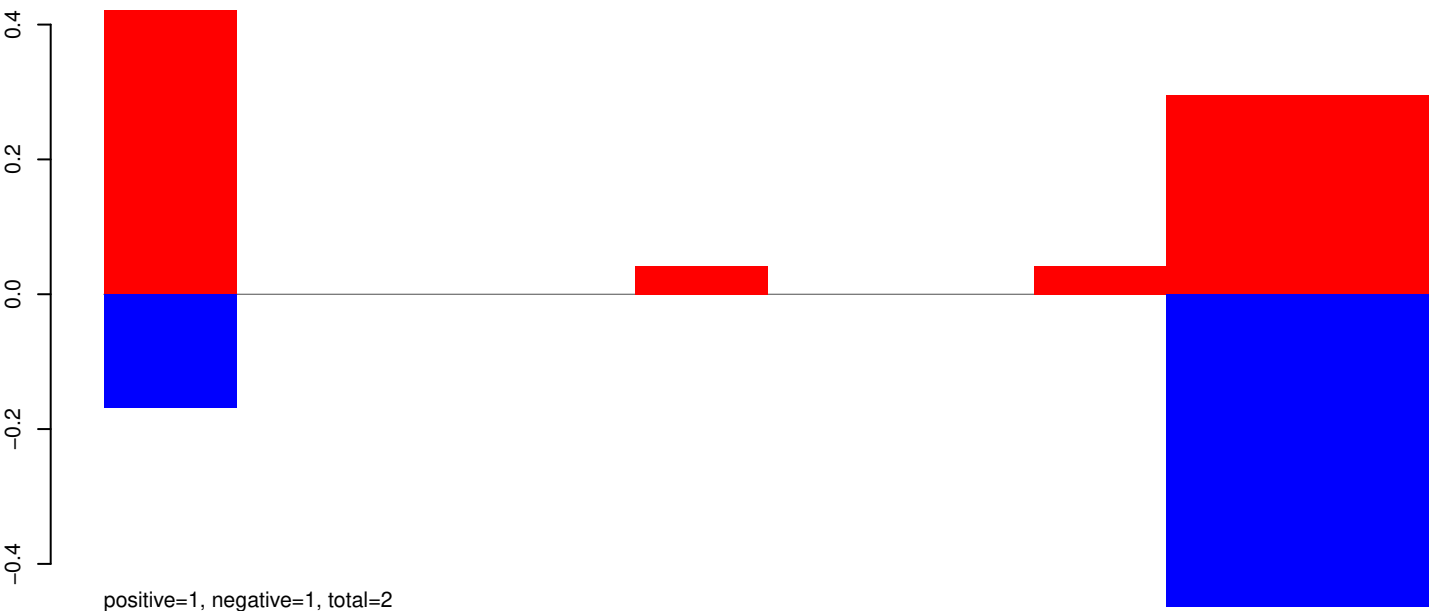
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



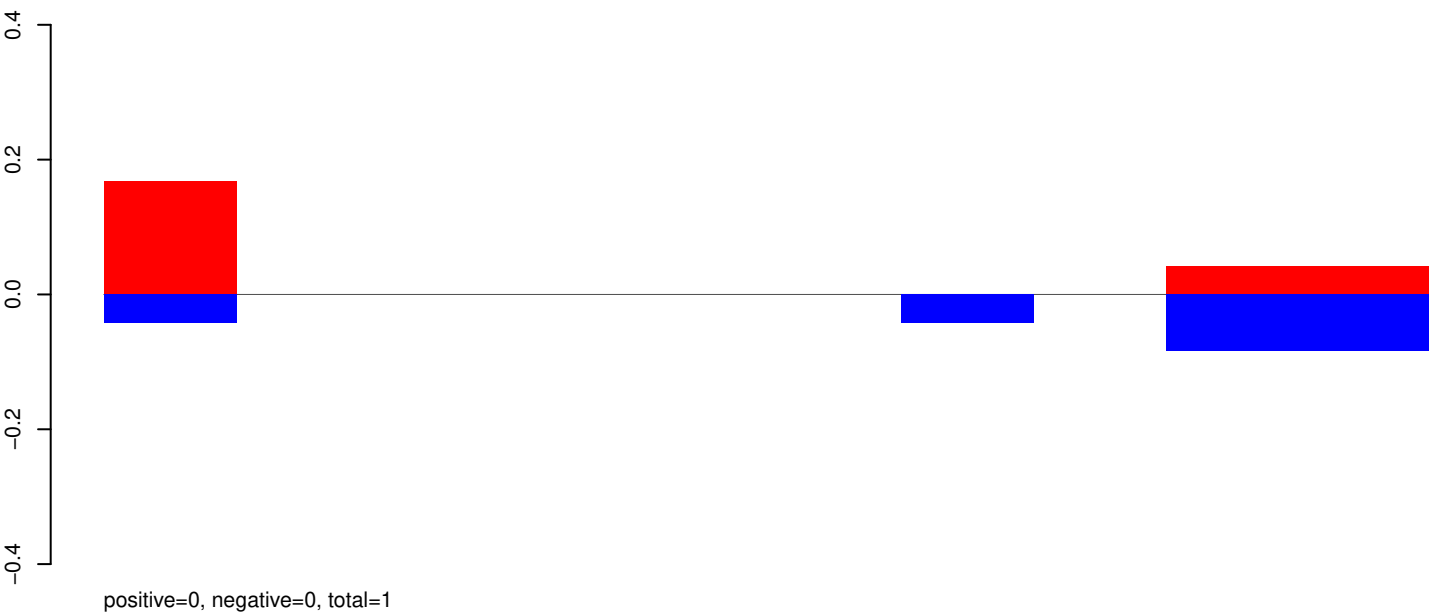
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



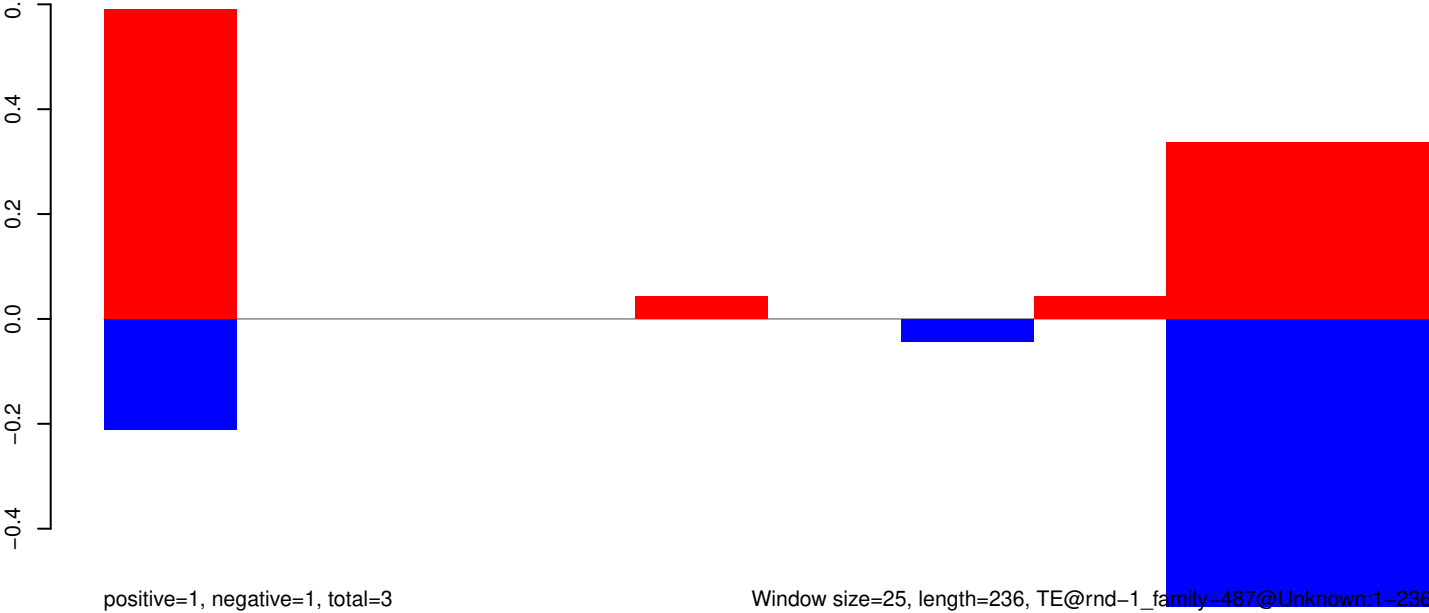
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



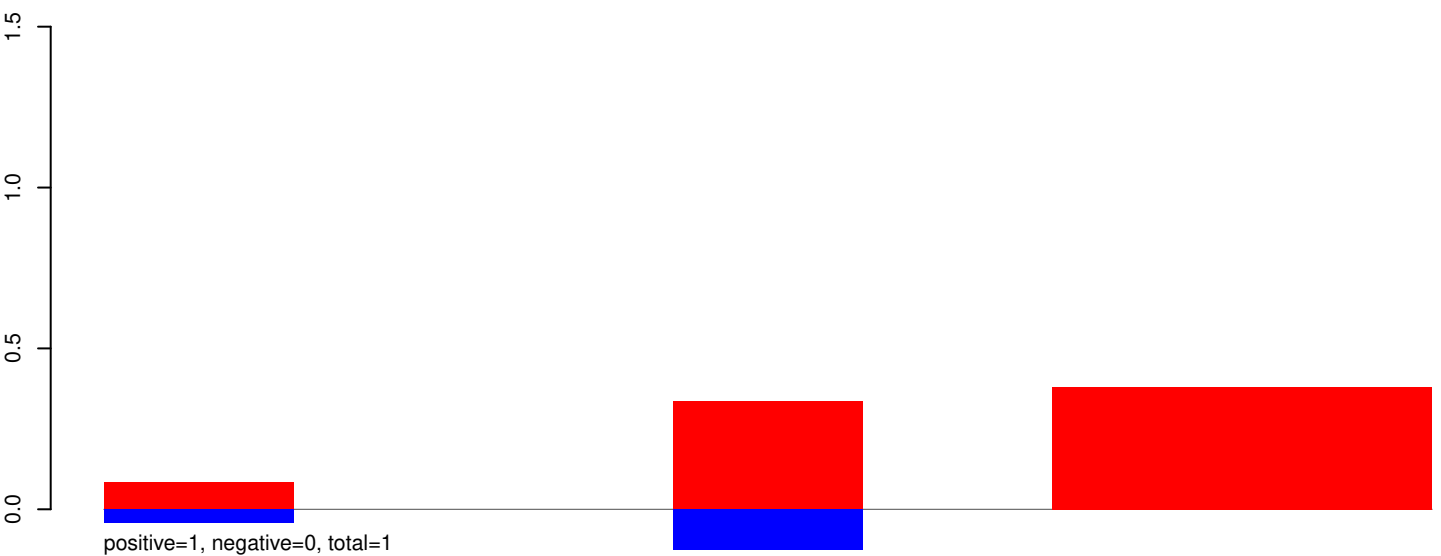
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



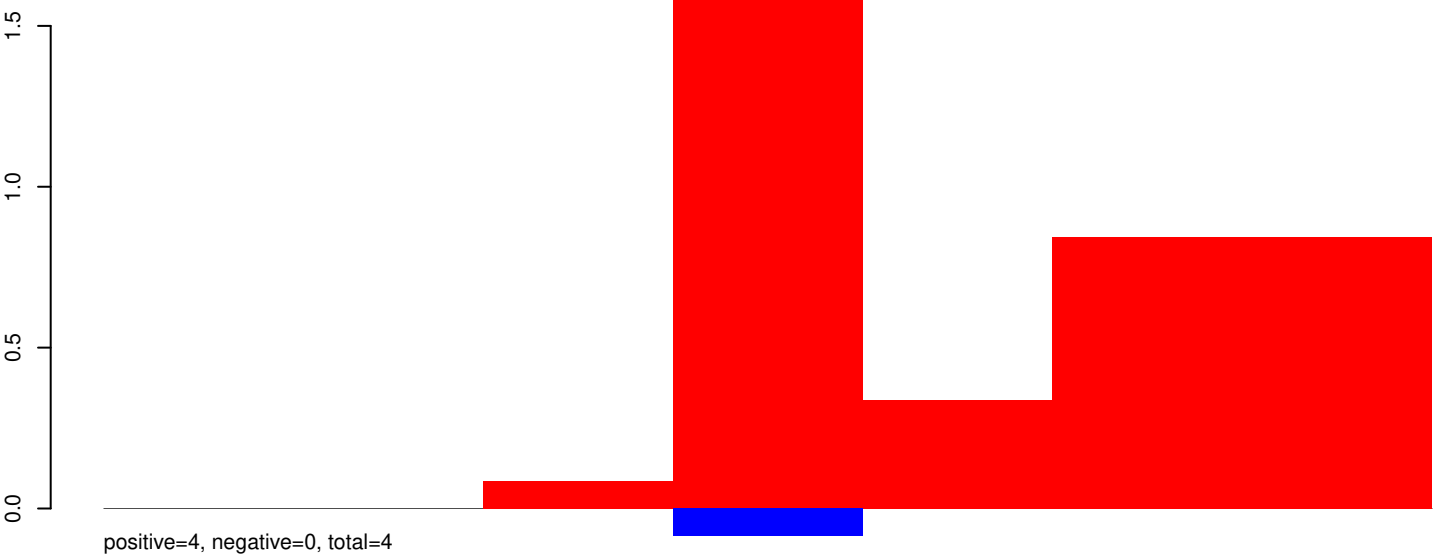
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



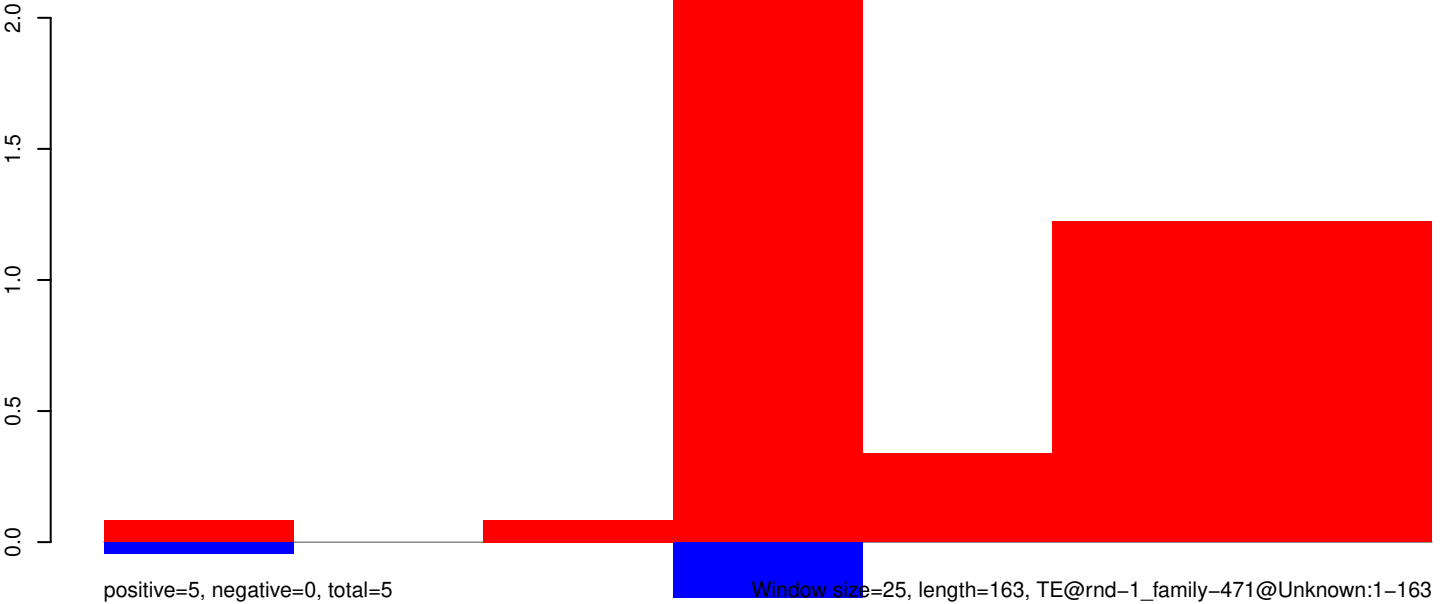
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

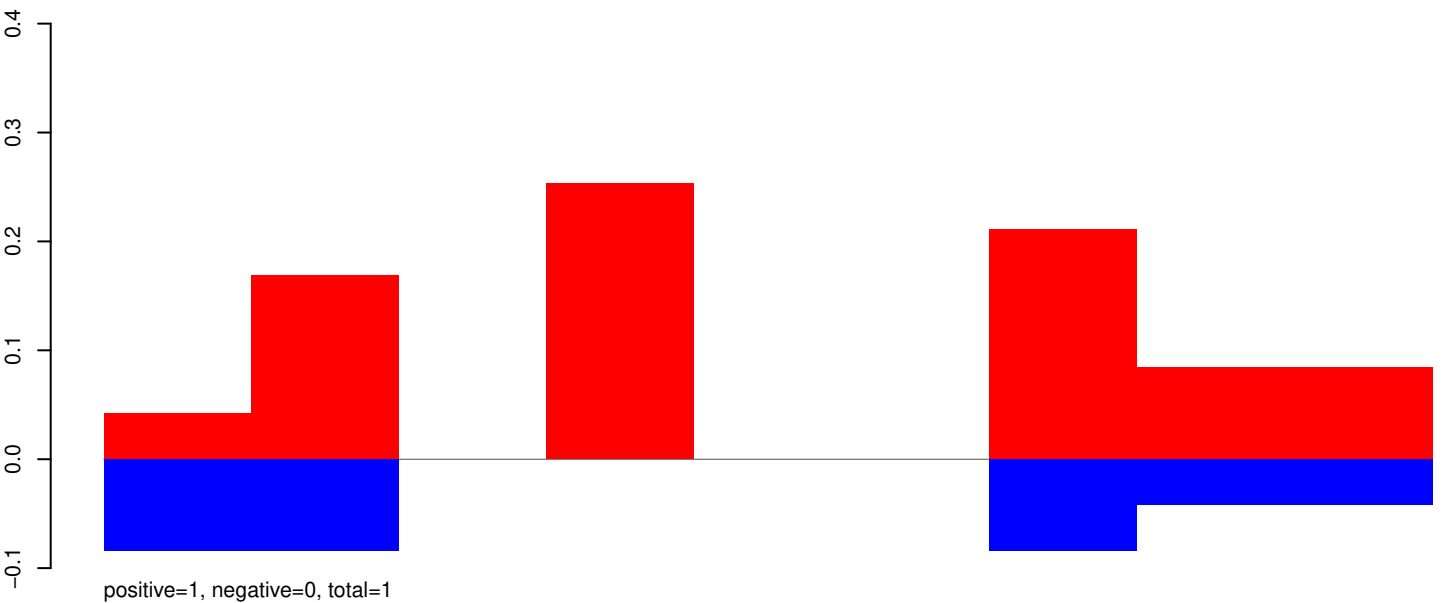


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

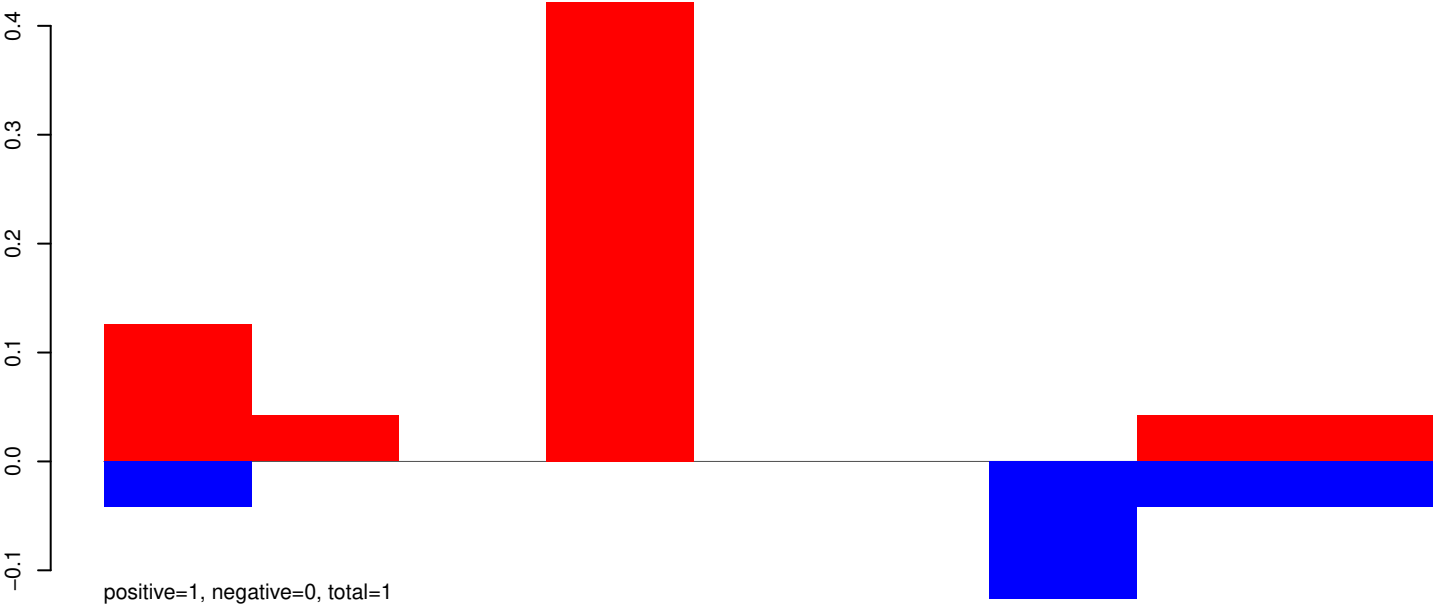


Window size=25, length=163, TE@rnd-1\_family-471@Unknown:1-163

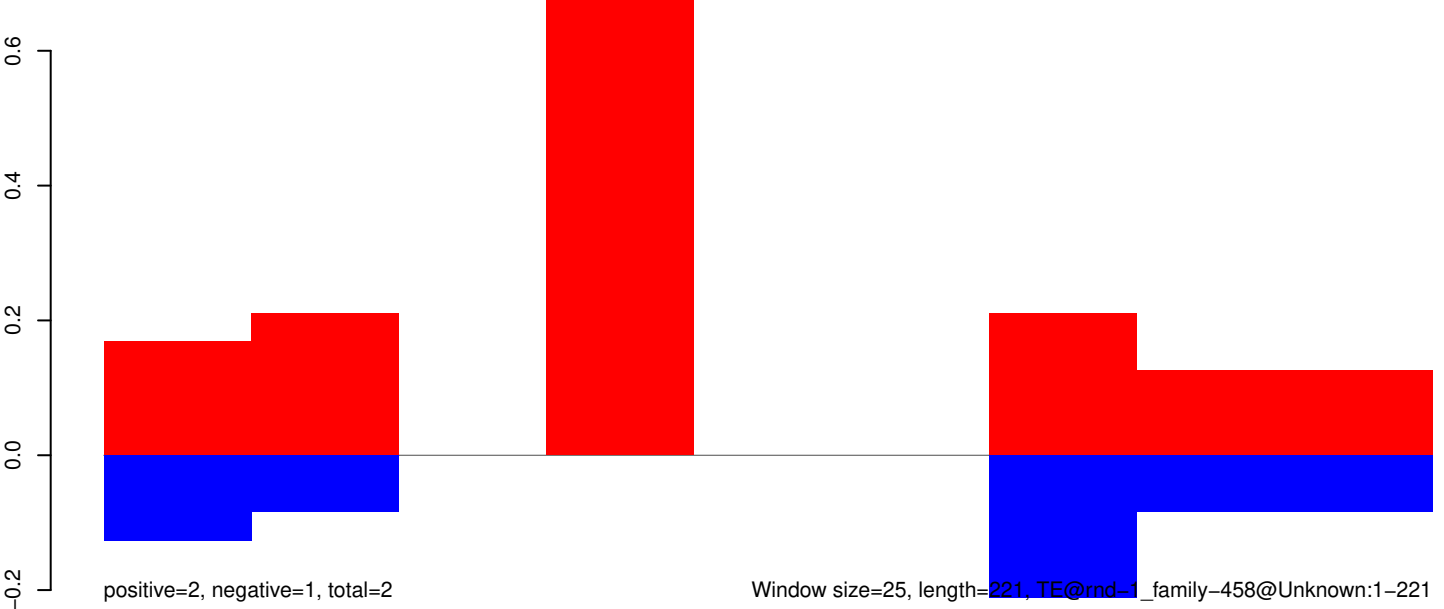
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

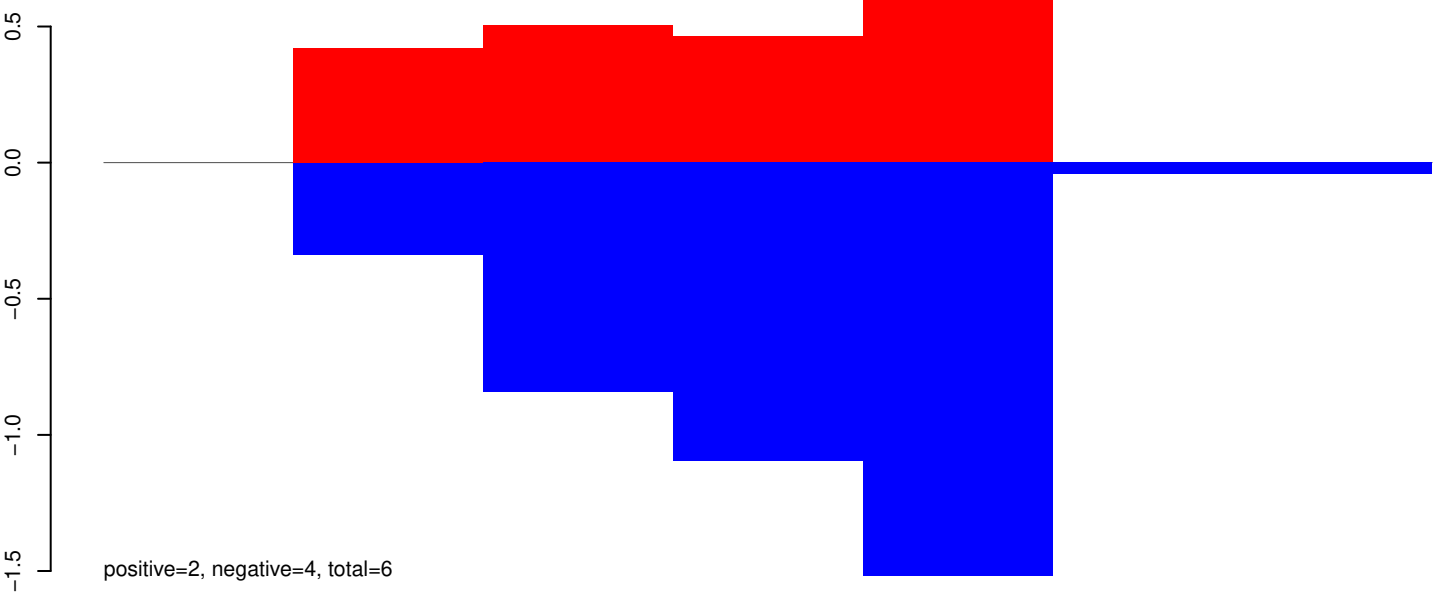


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

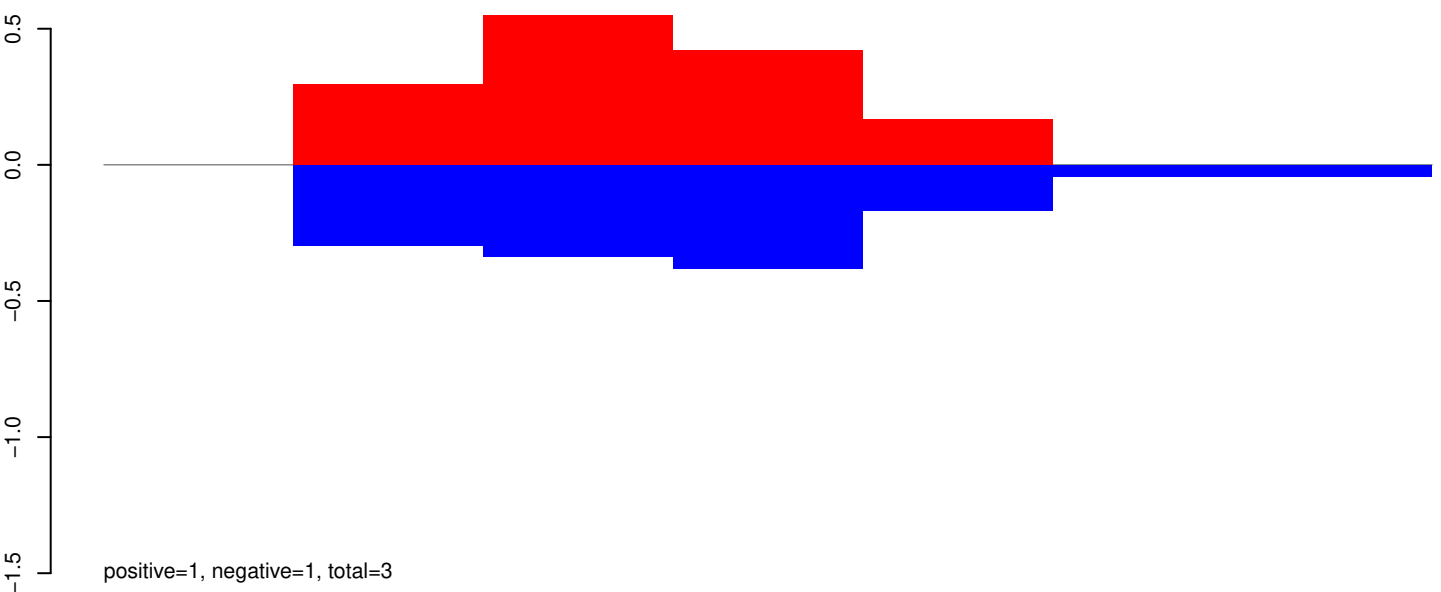


Window size=25, length=221, TE@rnd-1\_family-458@Unknown:1-221

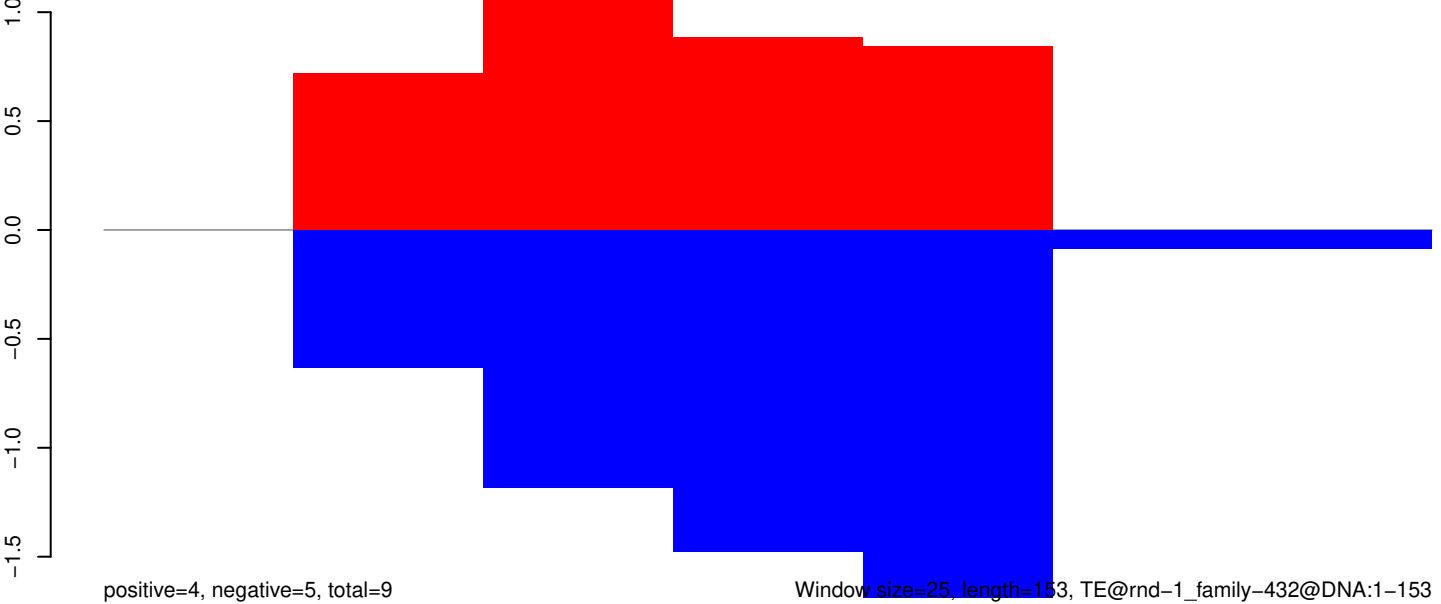
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



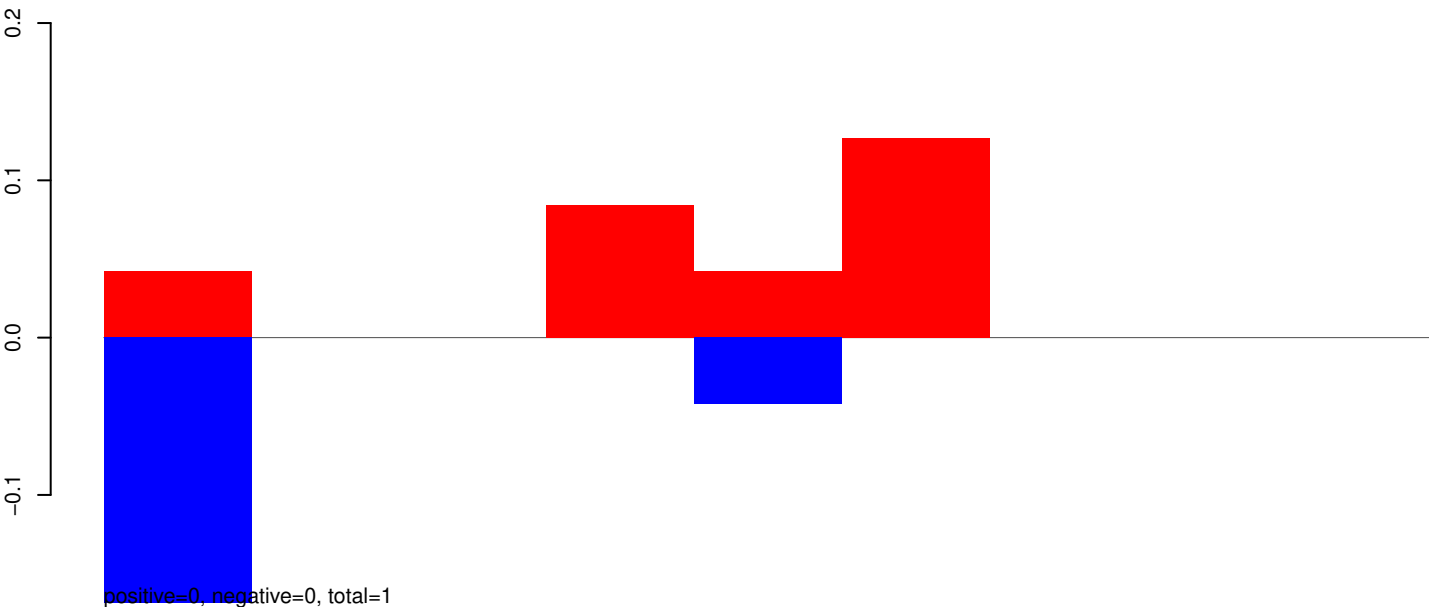
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



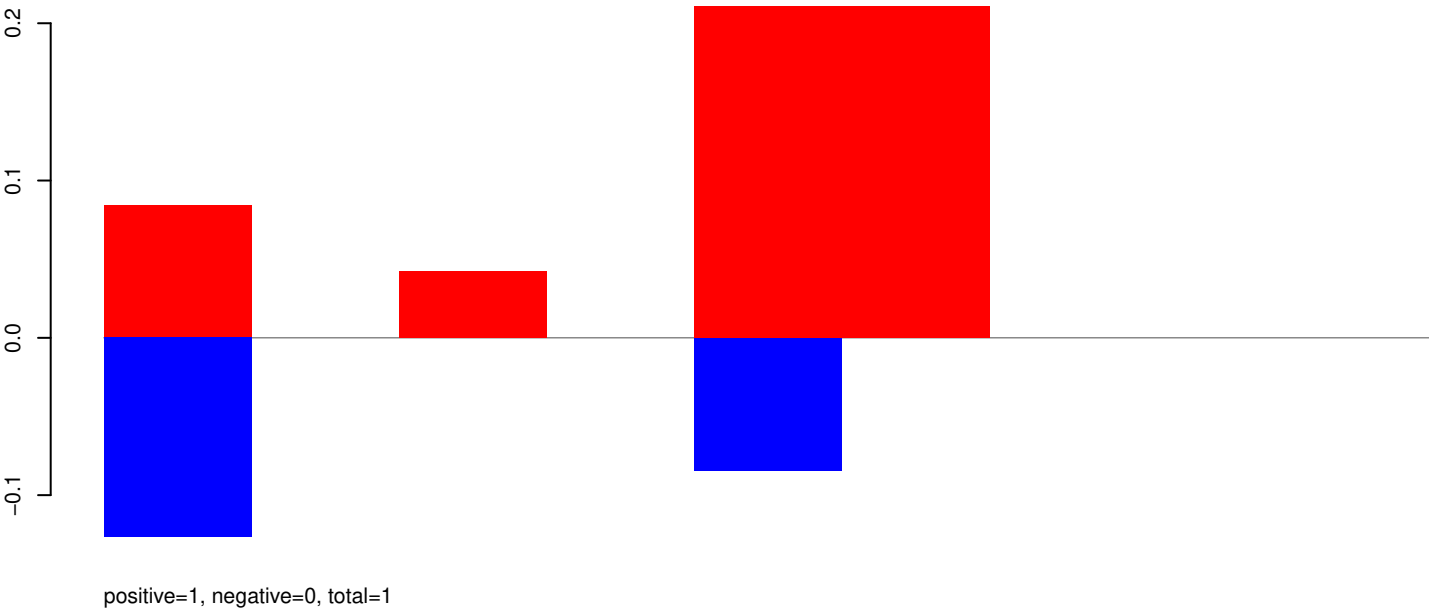
Window size=25, length=153, TE@rnd-1\_family-432@DNA:1-153



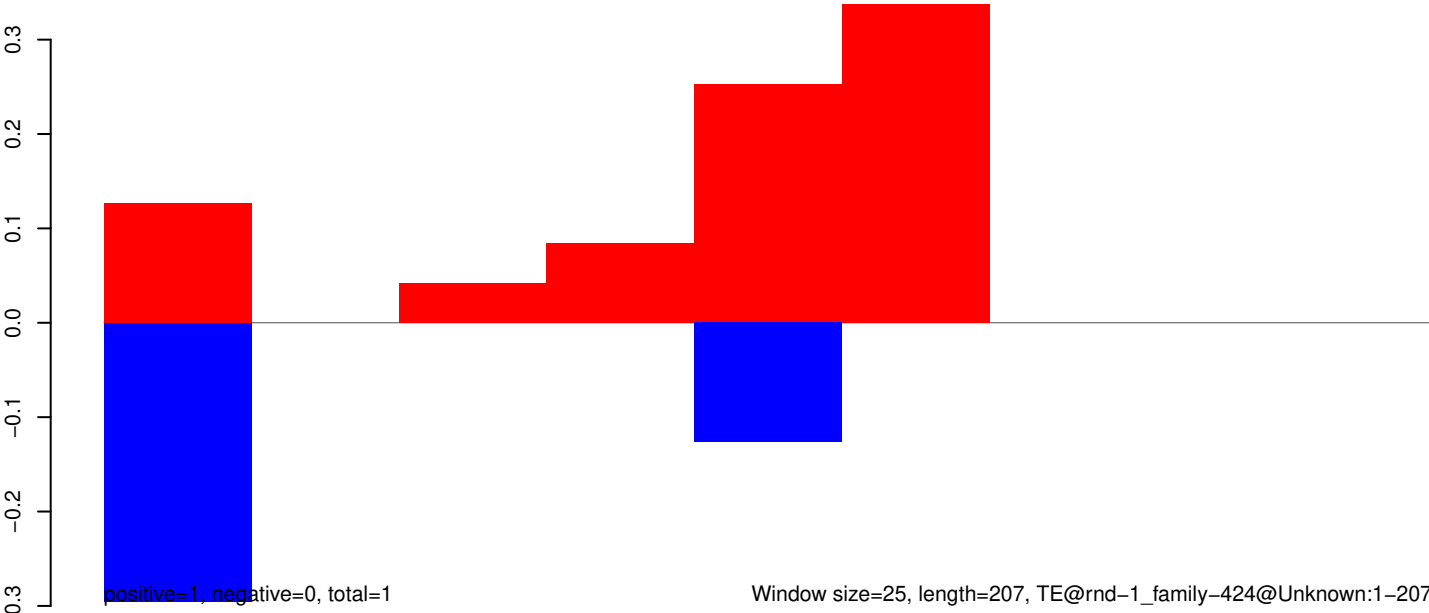
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



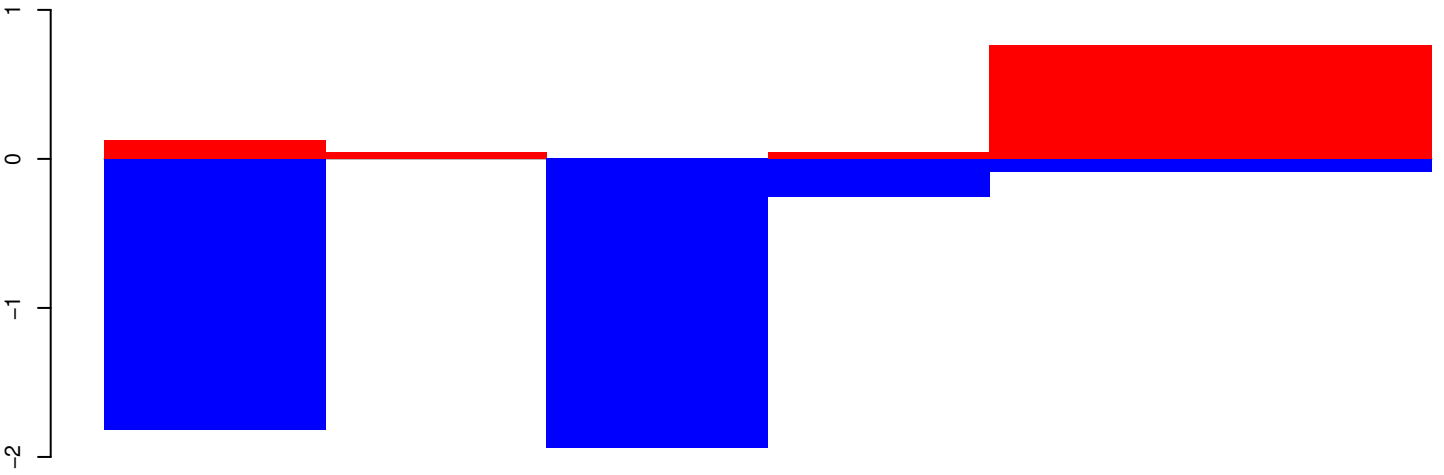
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

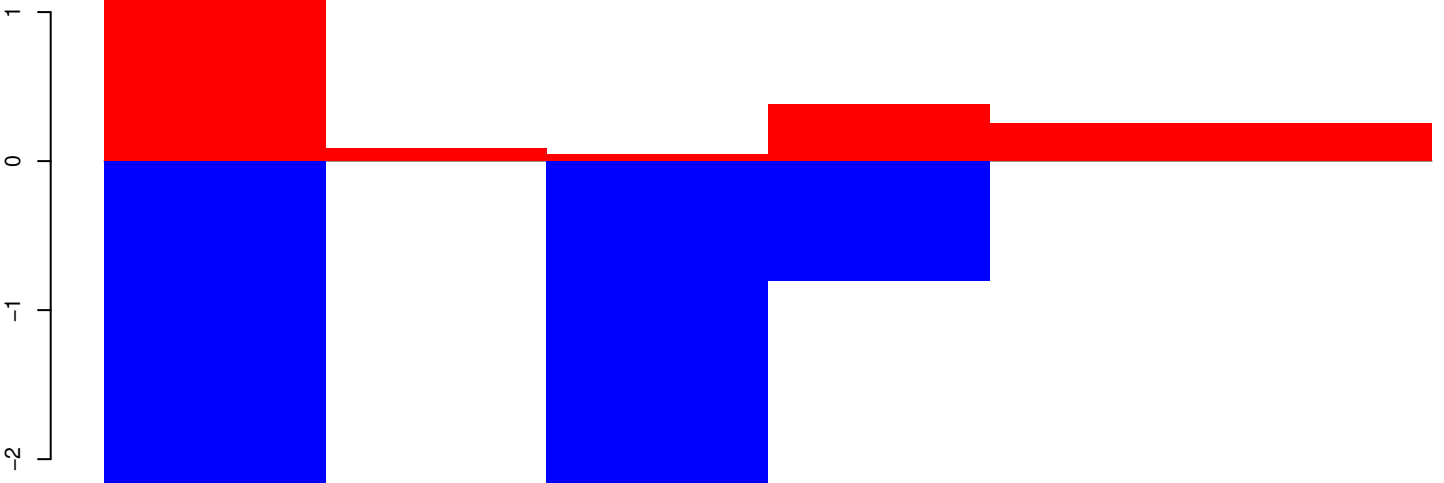


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



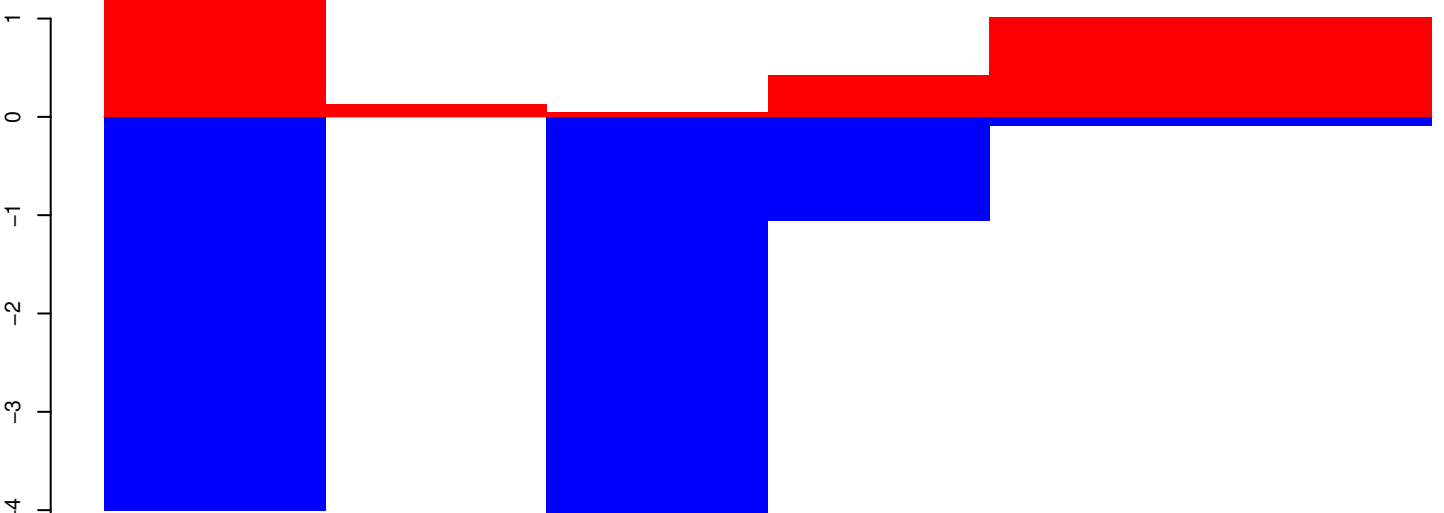
positive=2, negative=4, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=6, total=8

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=4, negative=10, total=14

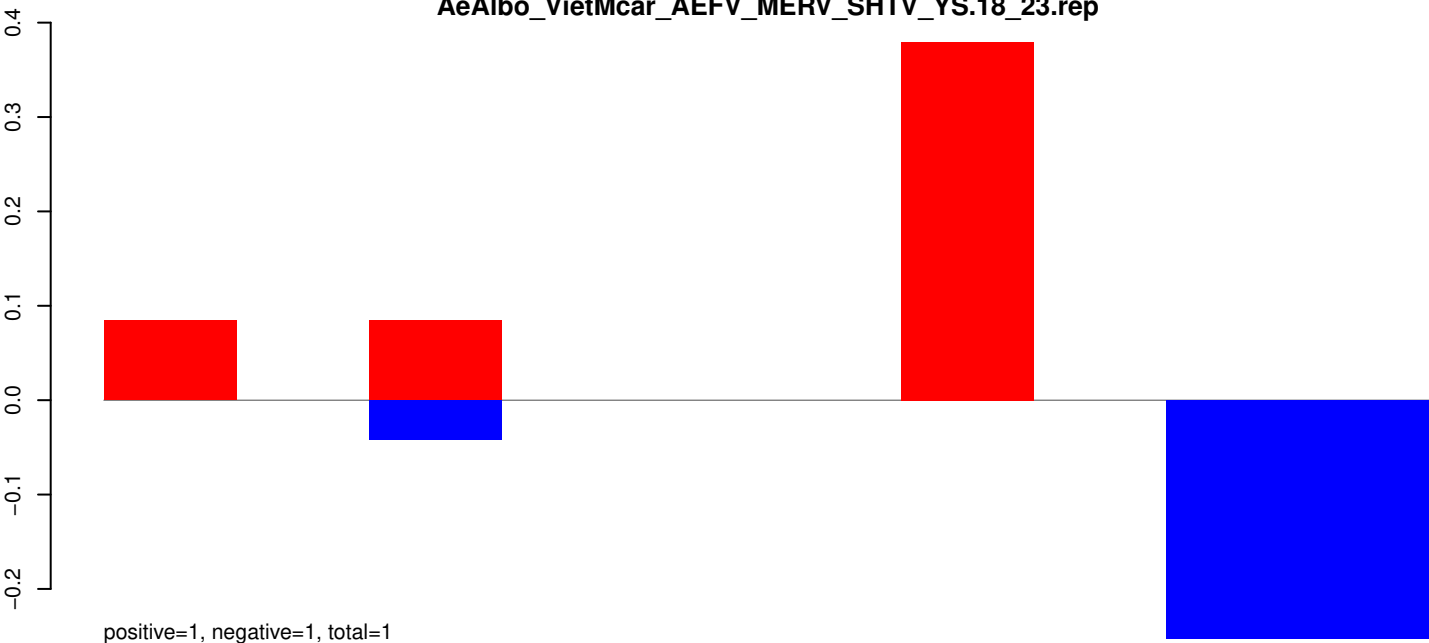
Window size=25, length=138, TE@rnd-1\_family-420@Unknown:1-138

50

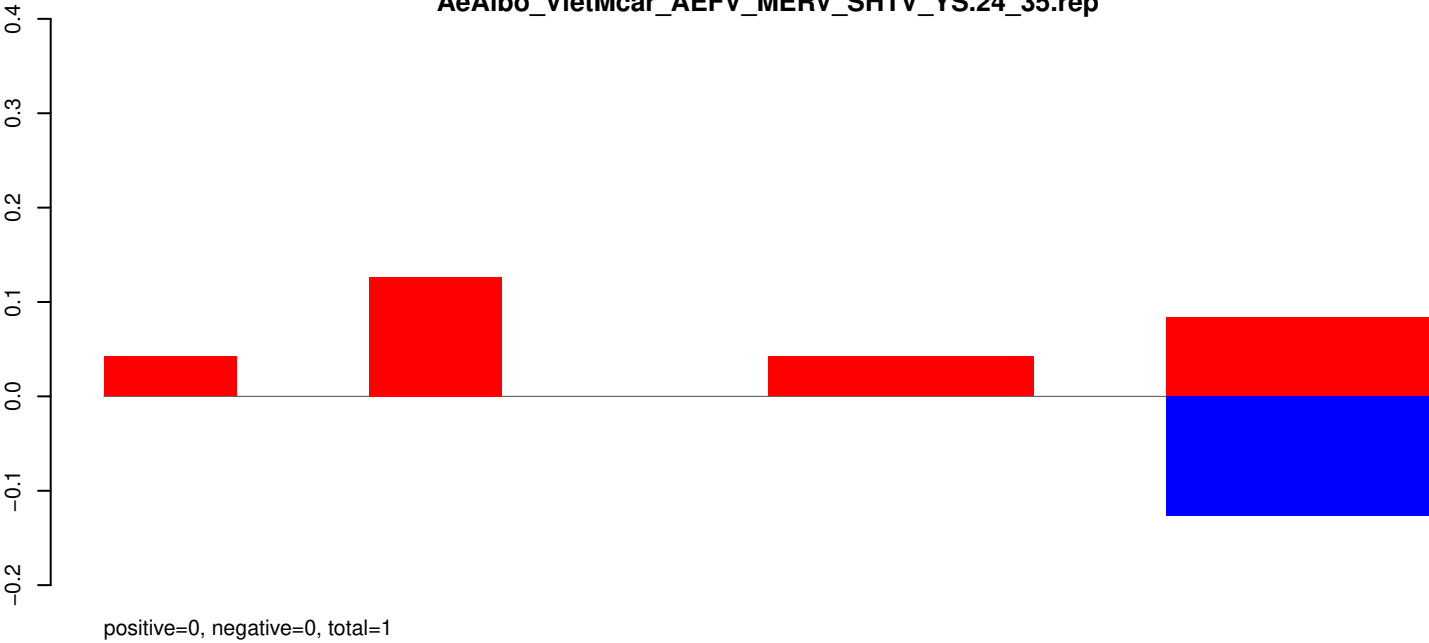
100

150

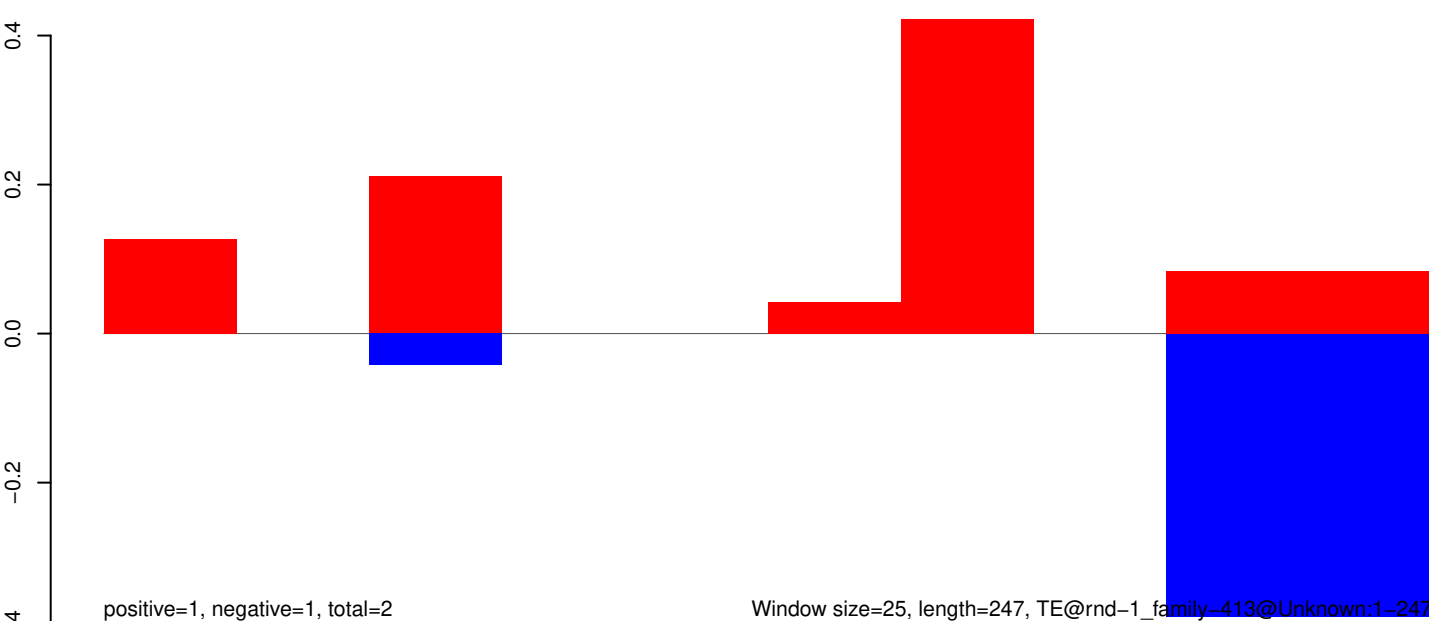
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



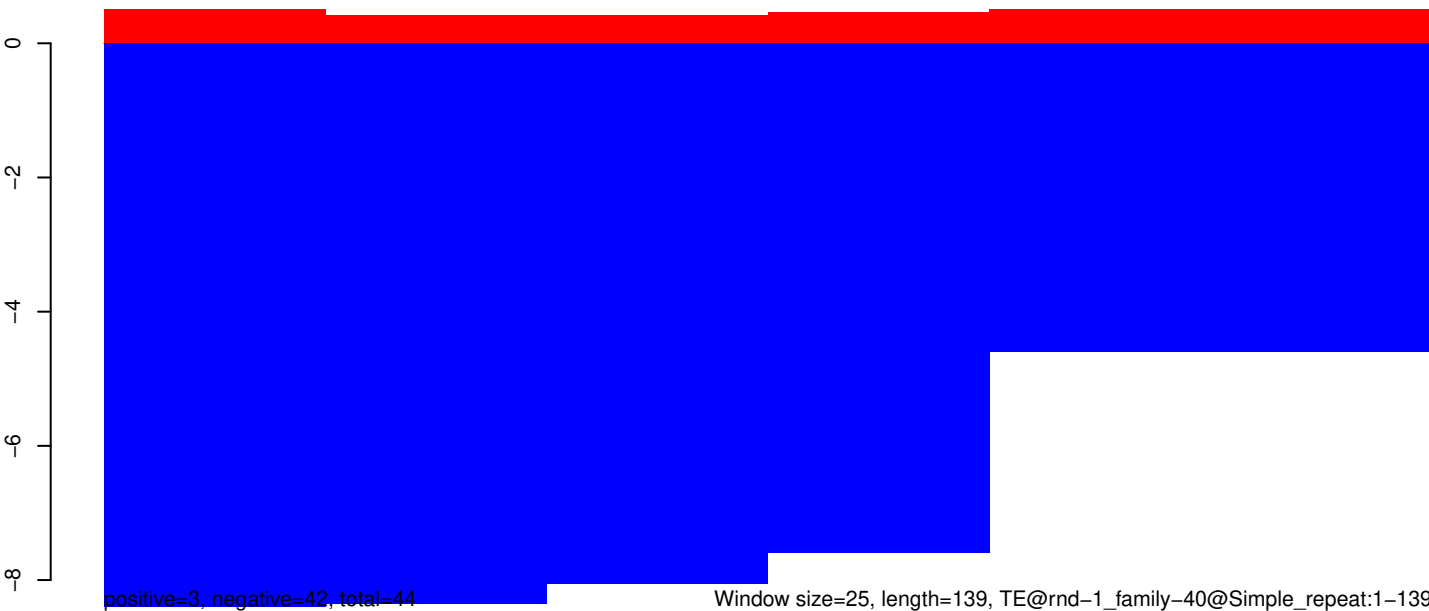
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



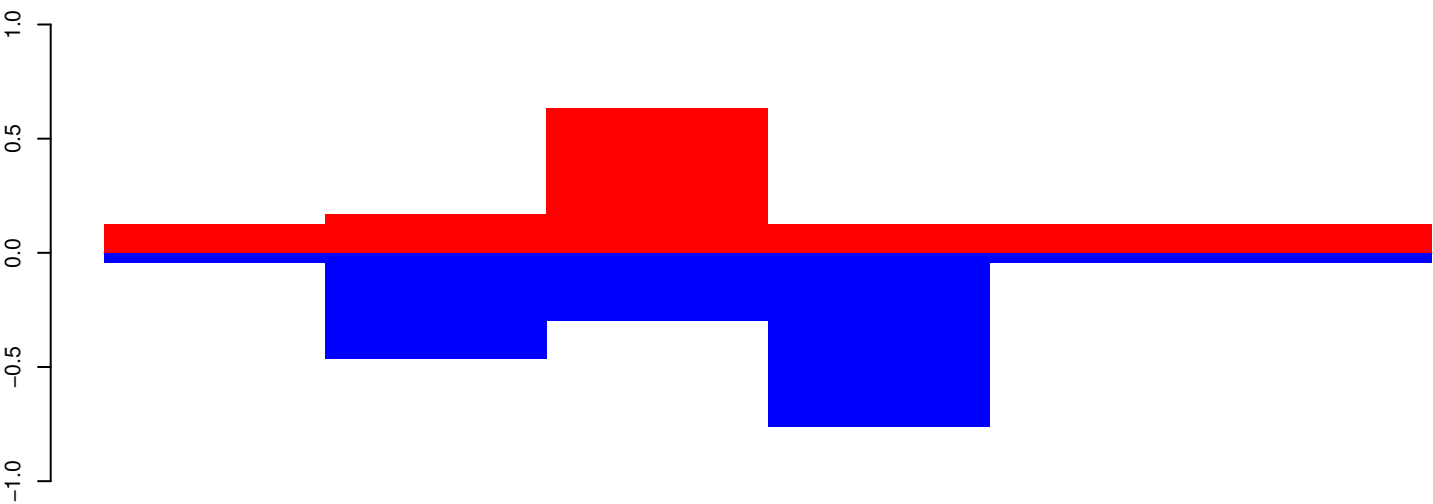
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=139, TE@rnd-1\_family-40@Simple\_repeat:1-139

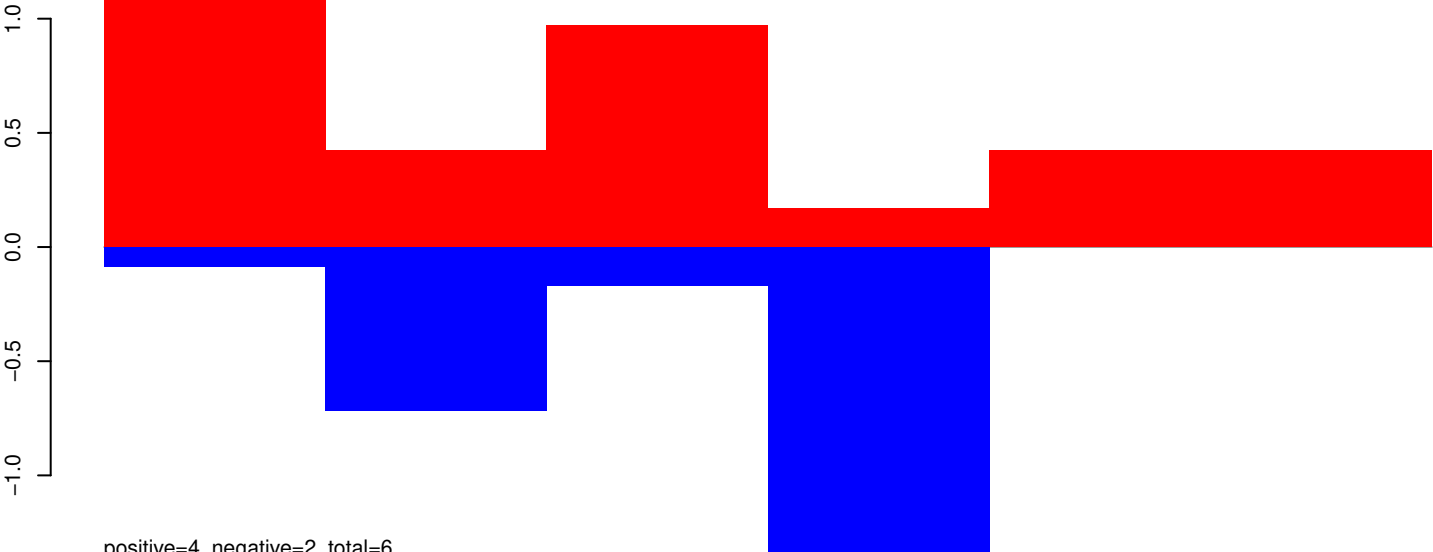
50 100 150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



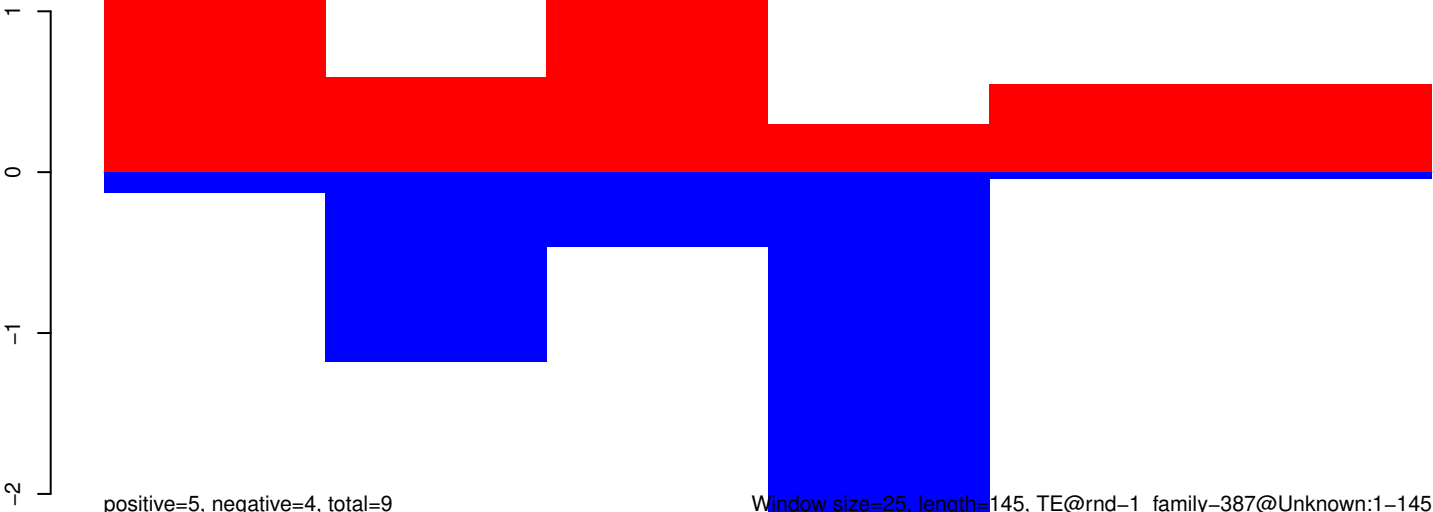
positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=2, total=6

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

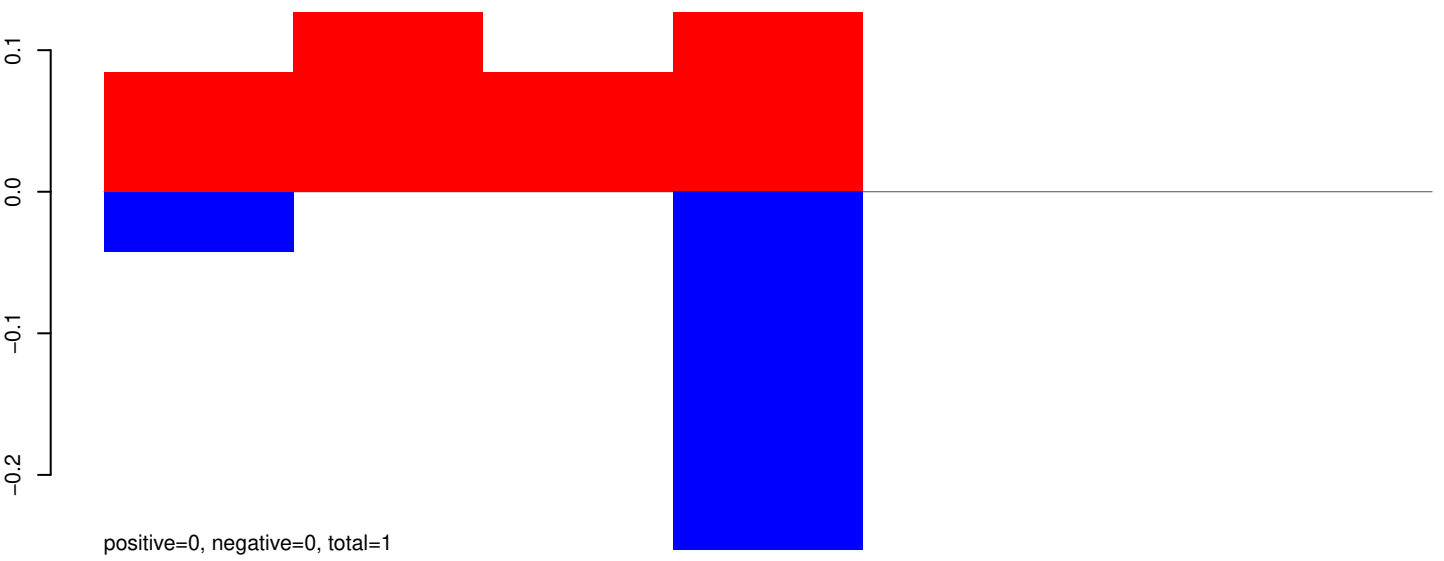


positive=5, negative=4, total=9

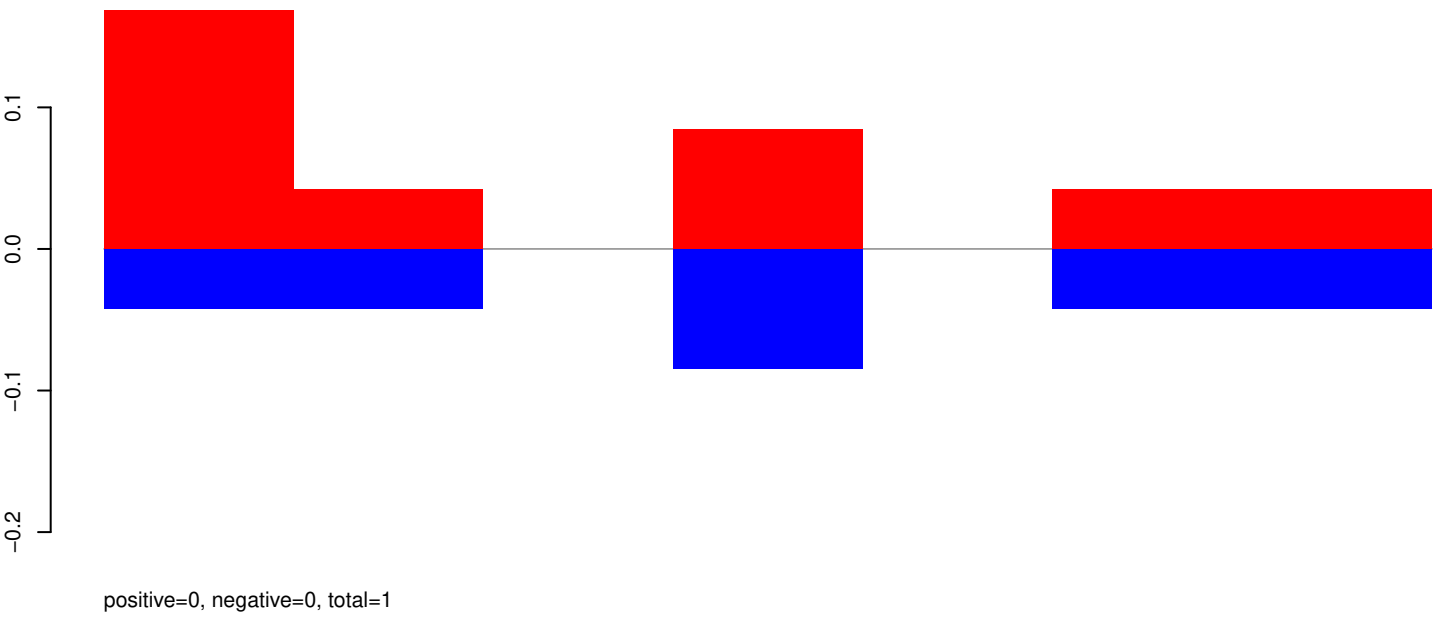
Window size=25, length=145, TE@rnd-1\_family-387@Unknown:1-145

50 100 150

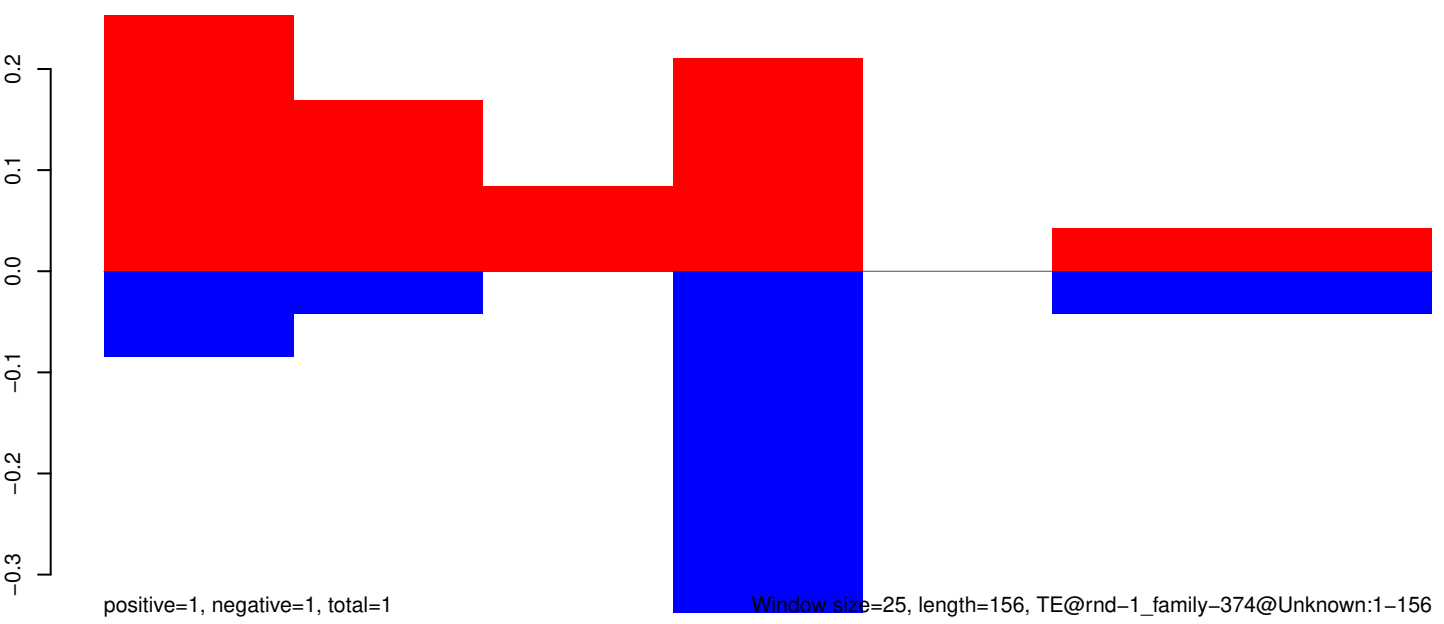
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

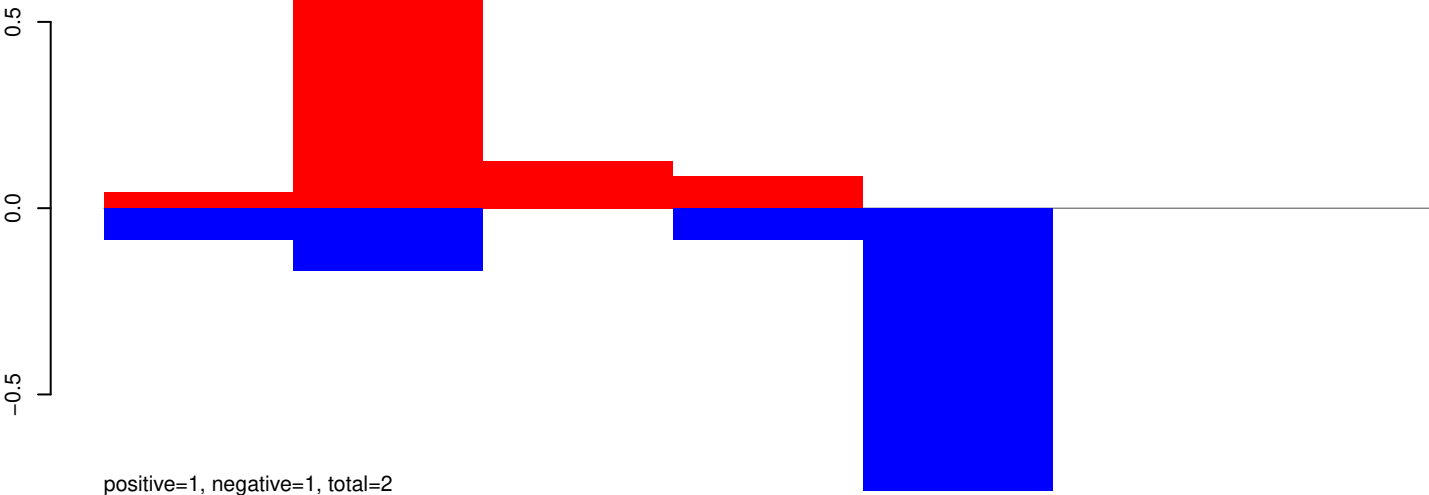


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

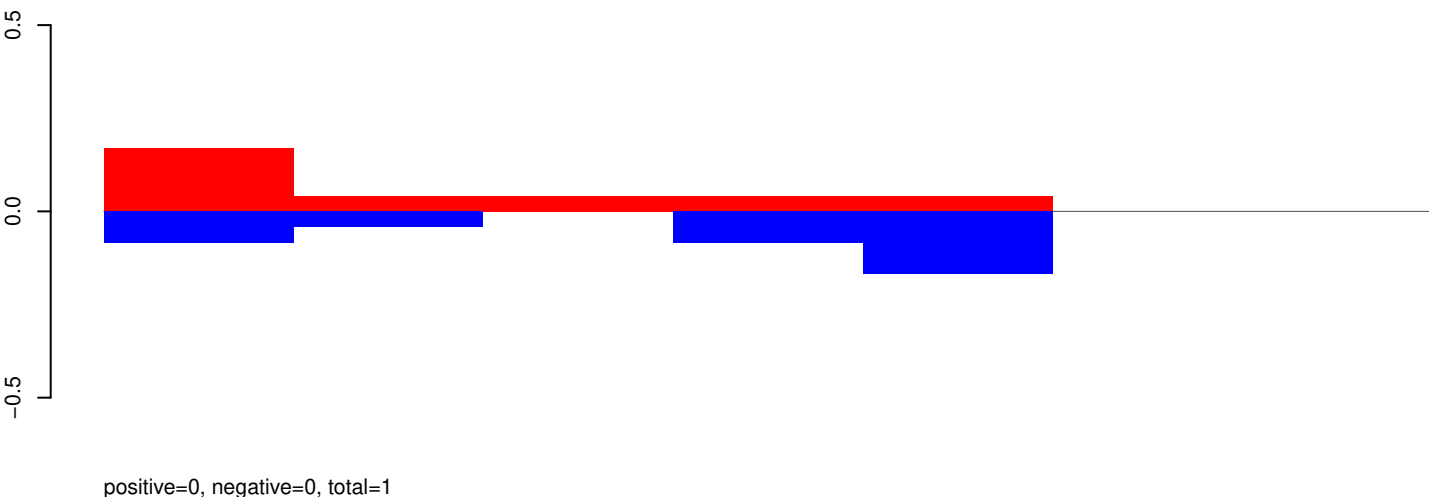


Window size=25, length=156, TE@rnd-1\_family-374@Unknown:1-156

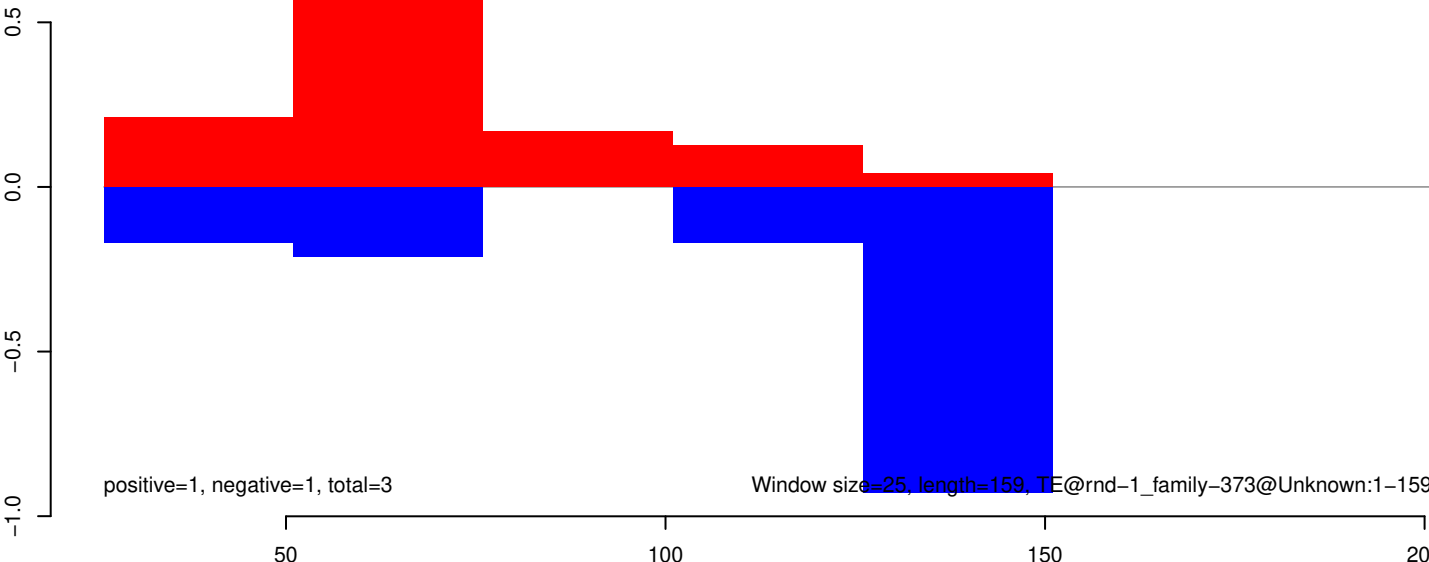
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



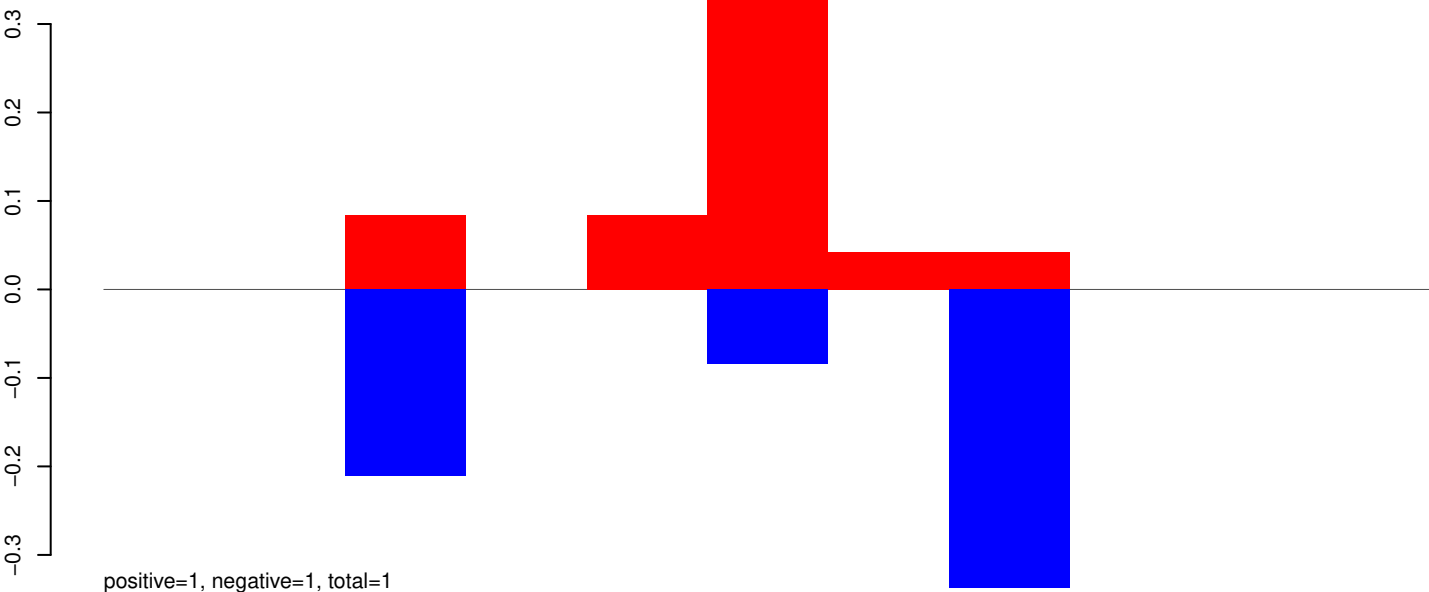
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



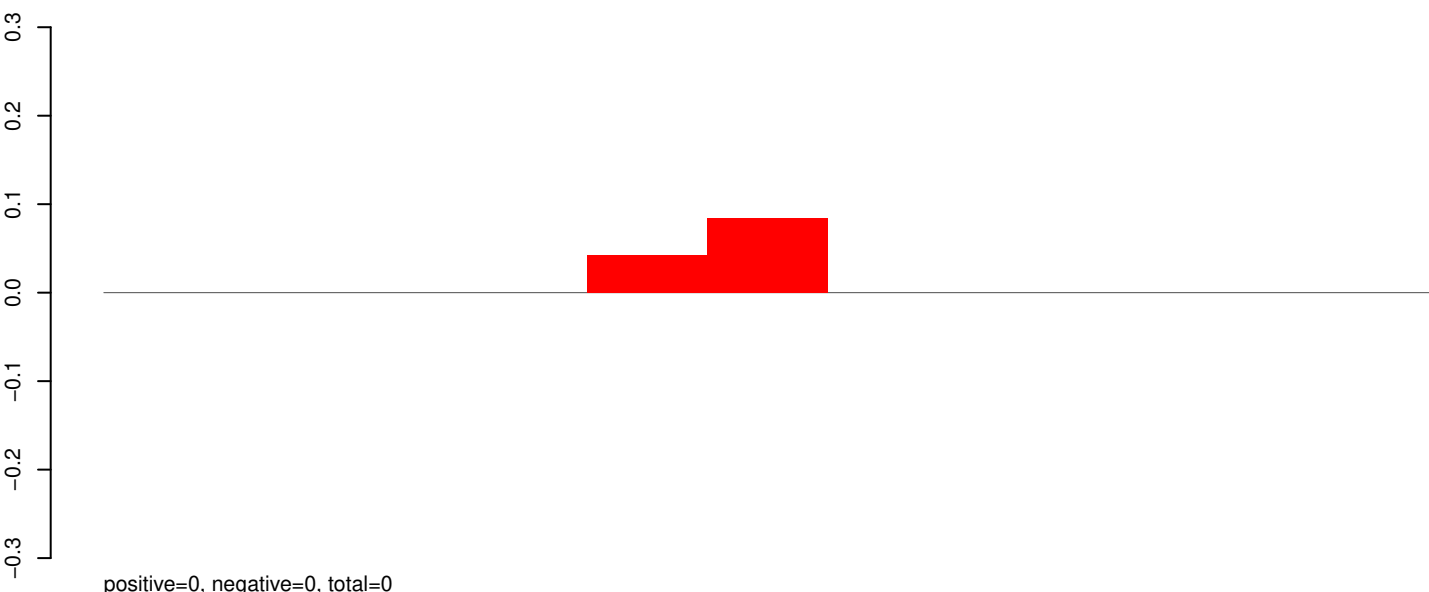
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



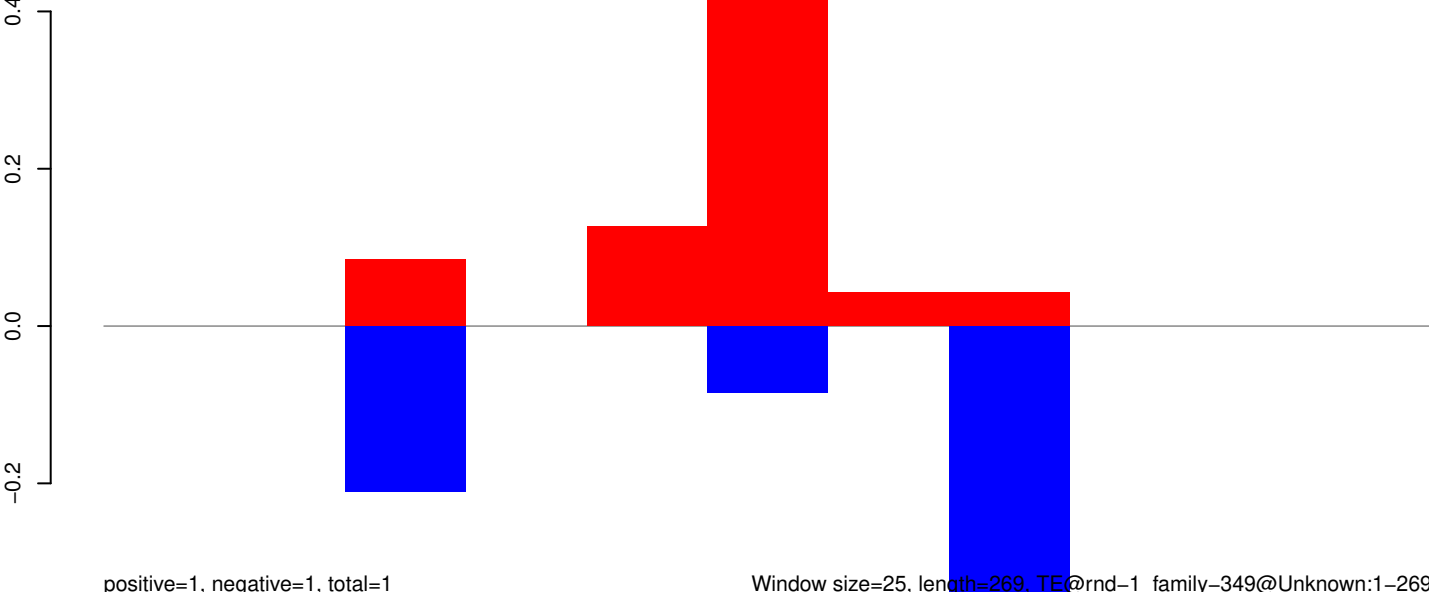
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

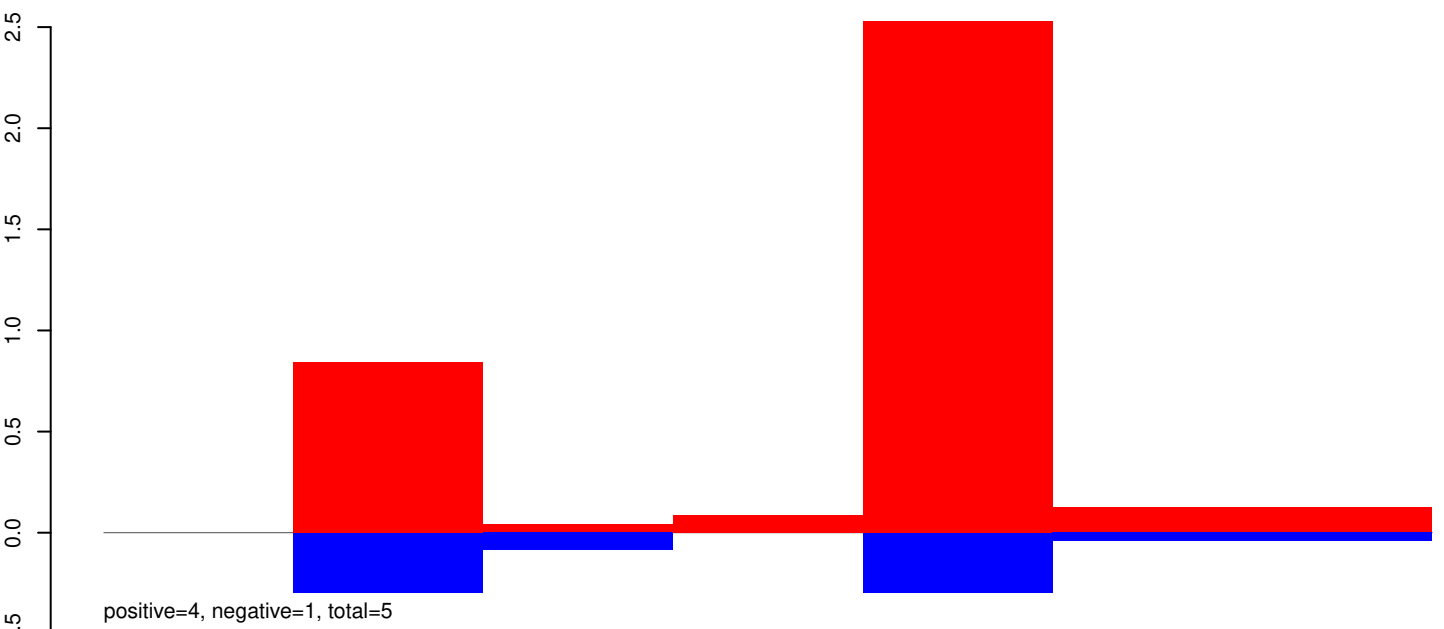


Window size=25, length=269, TE@rnd-1\_family-349@Unknown:1-269

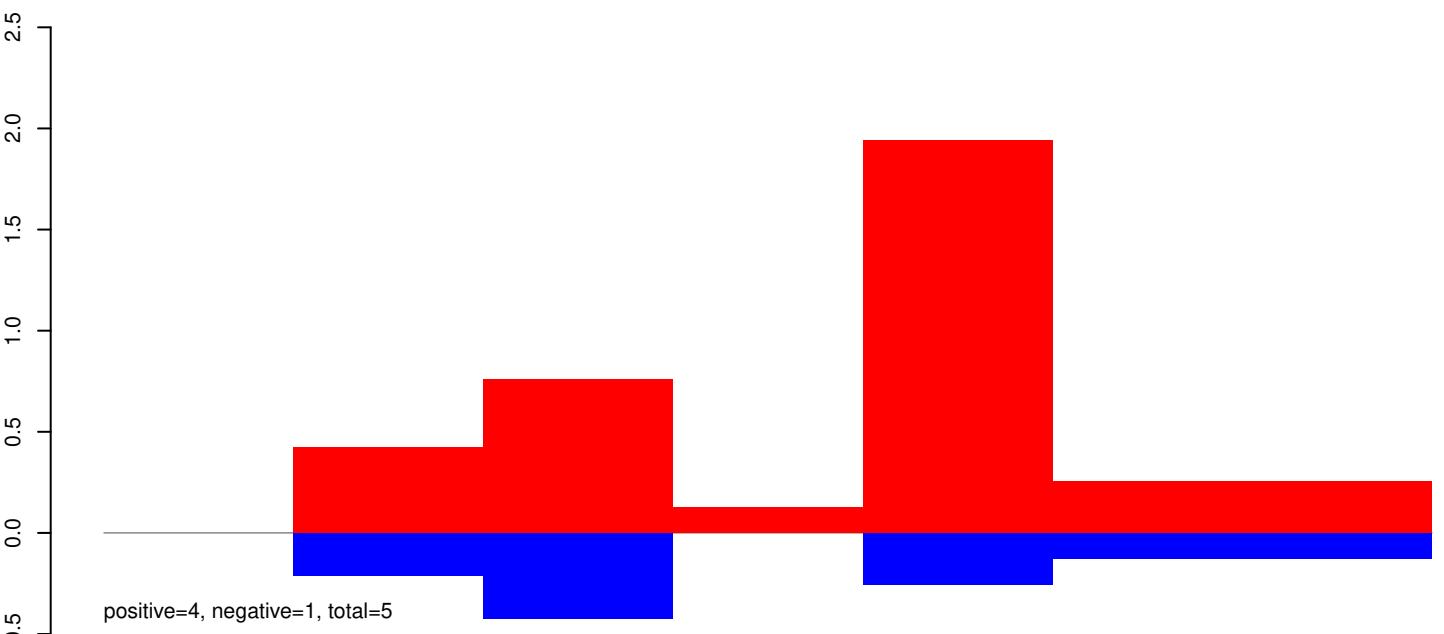
50 100 150 200 250 300



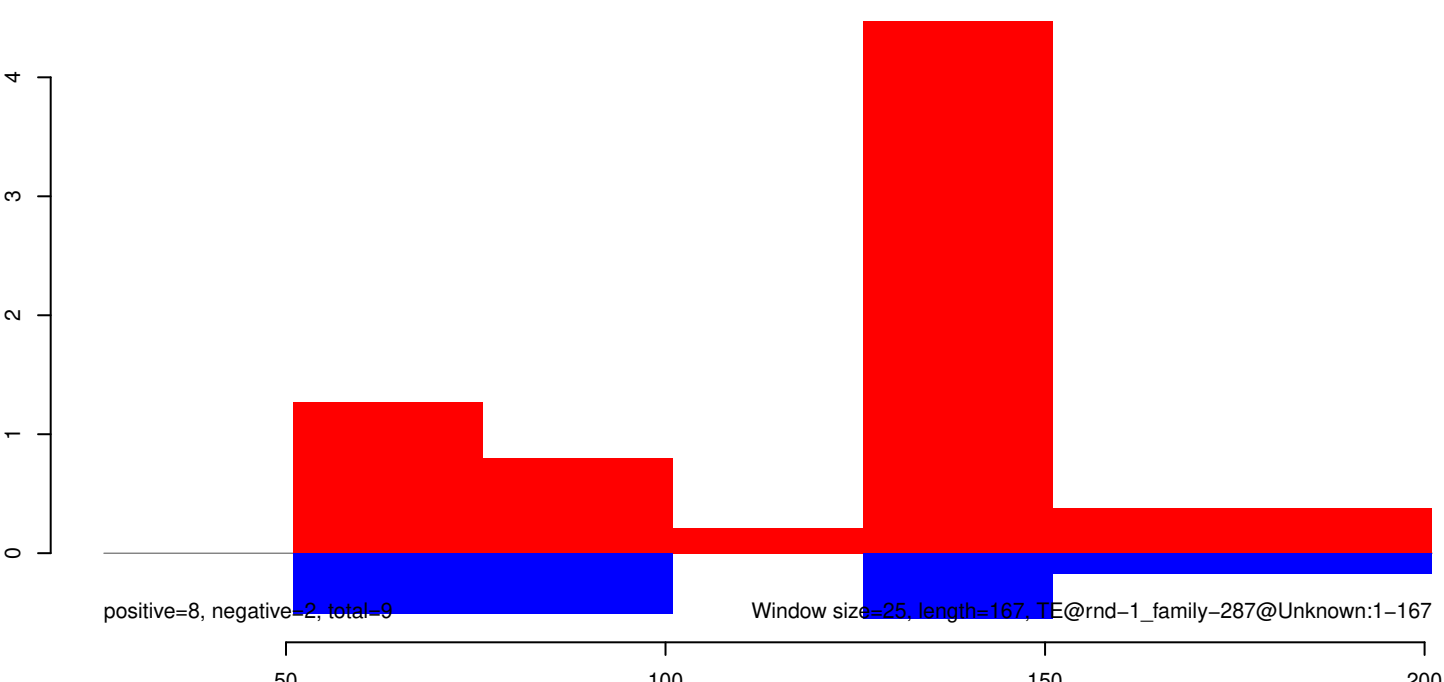
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



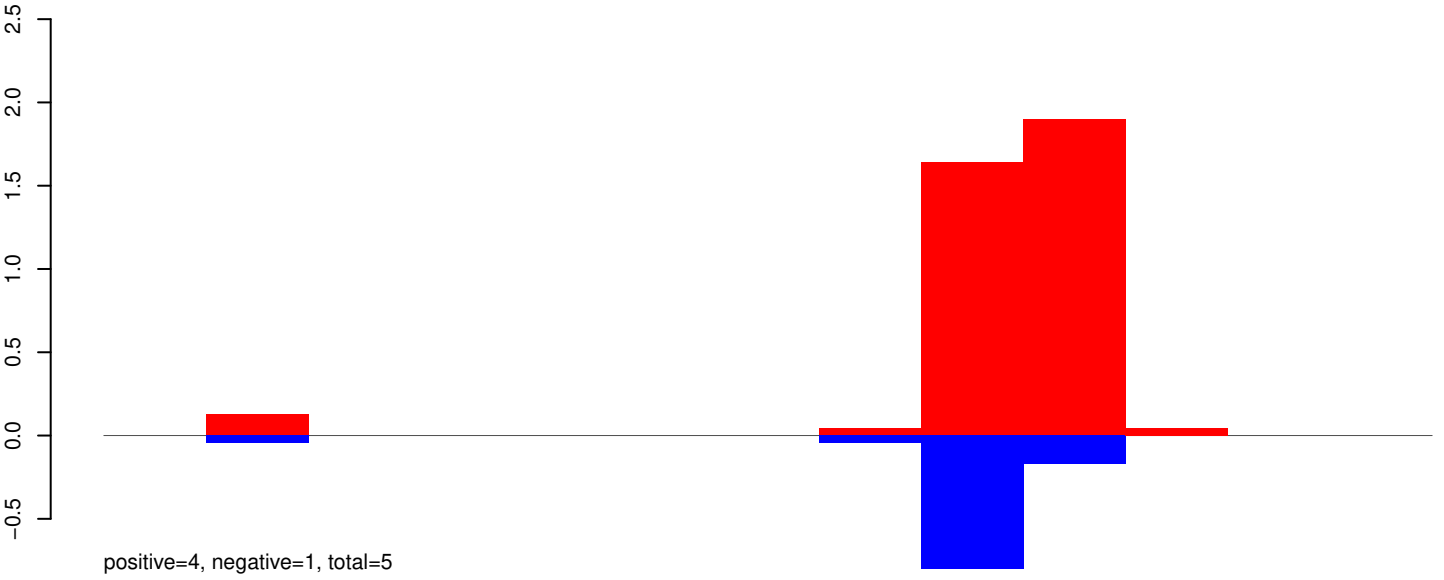
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



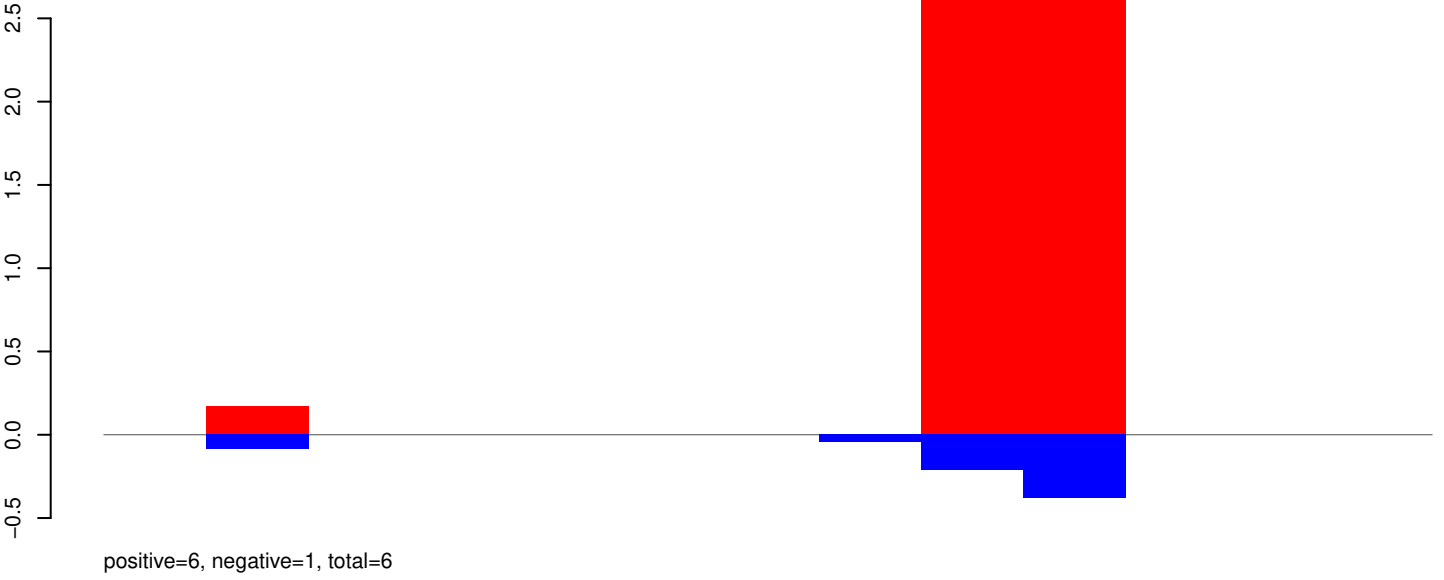
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



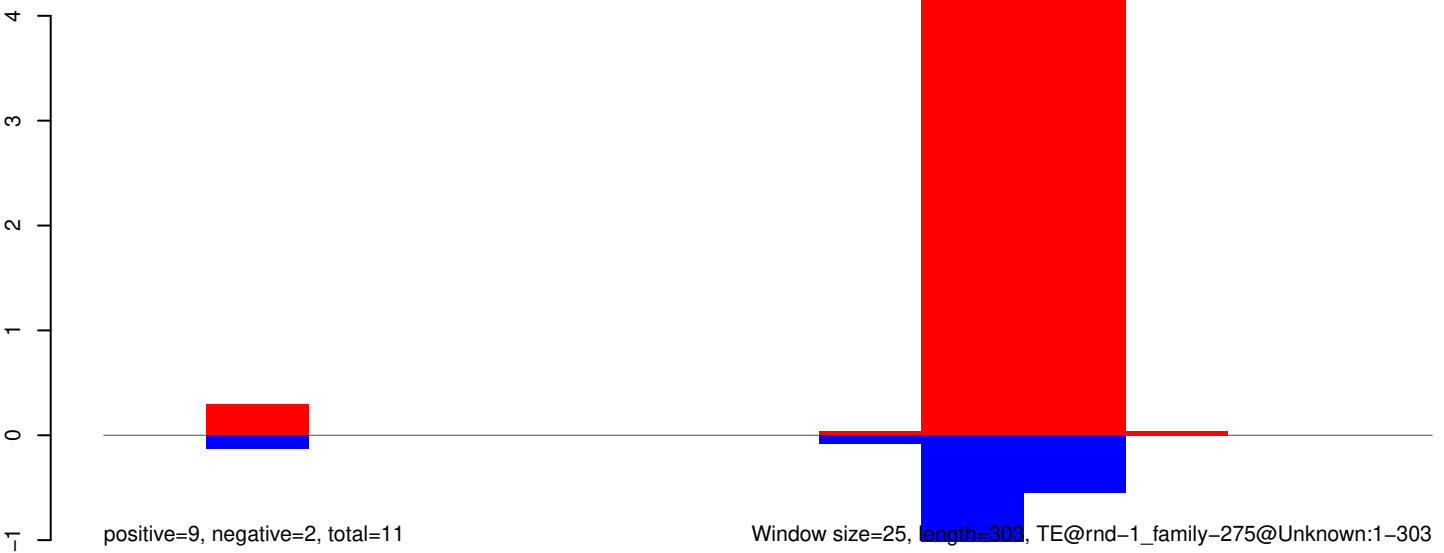
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



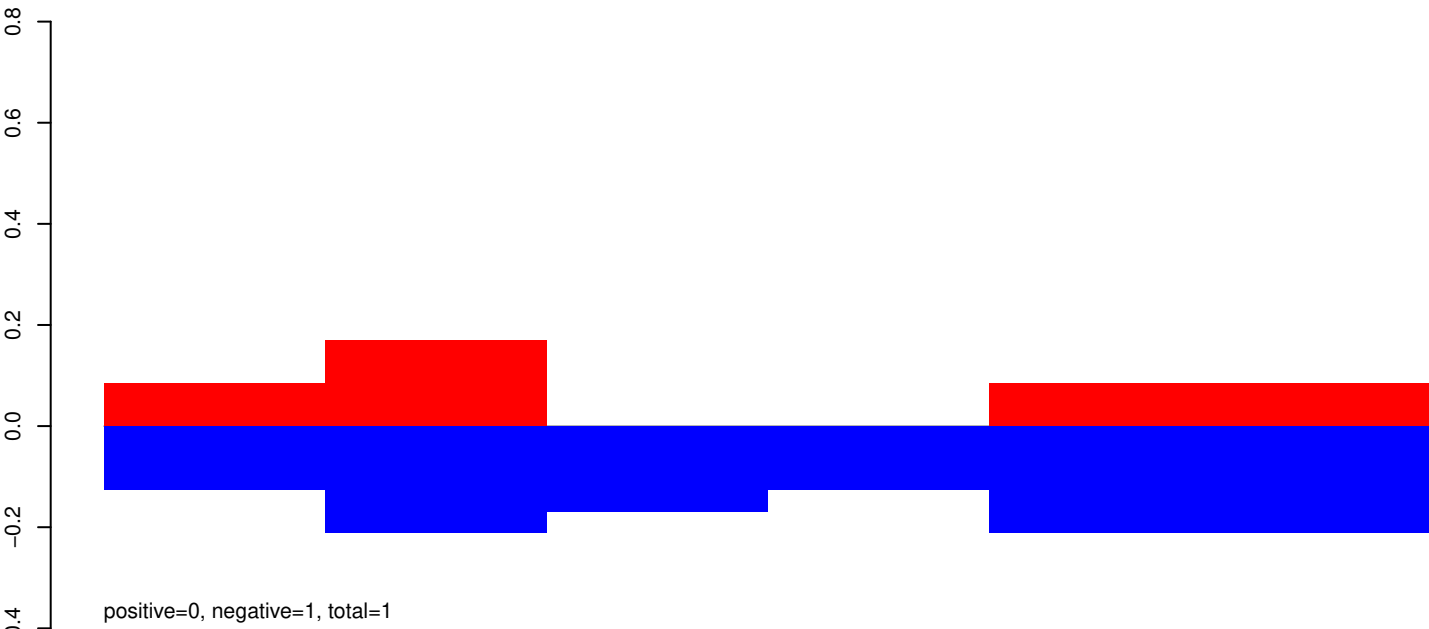
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



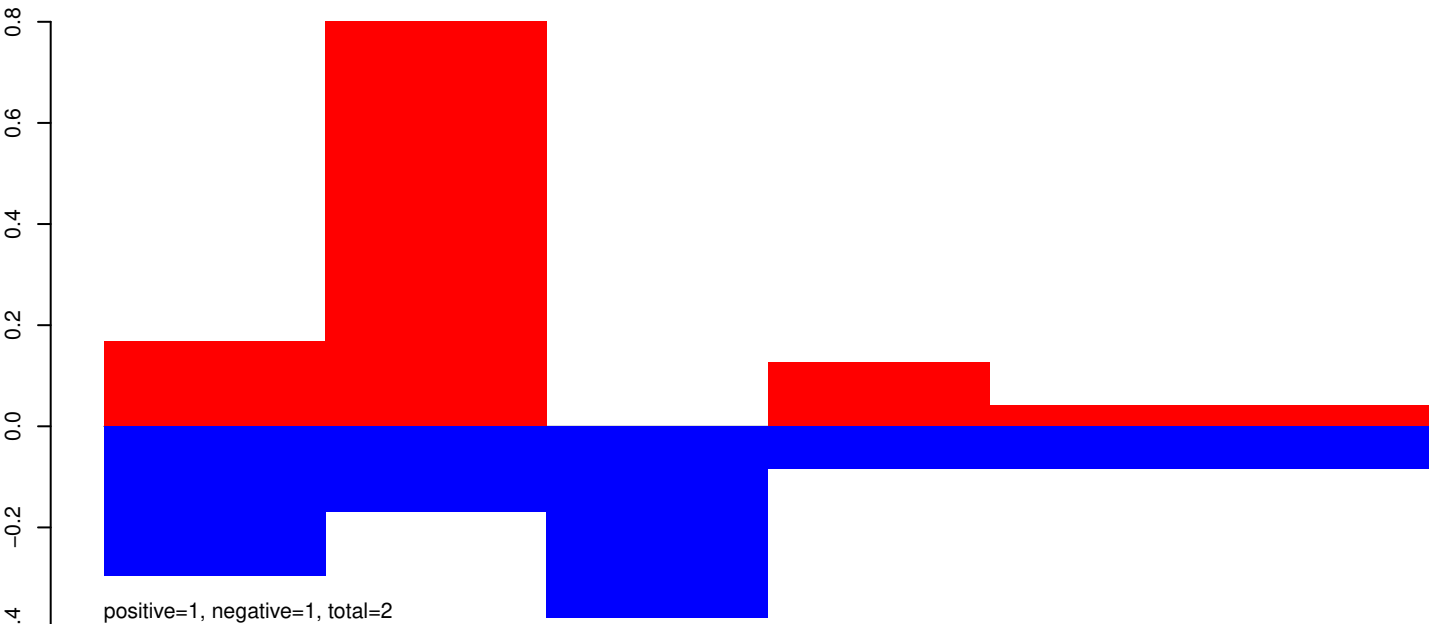
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



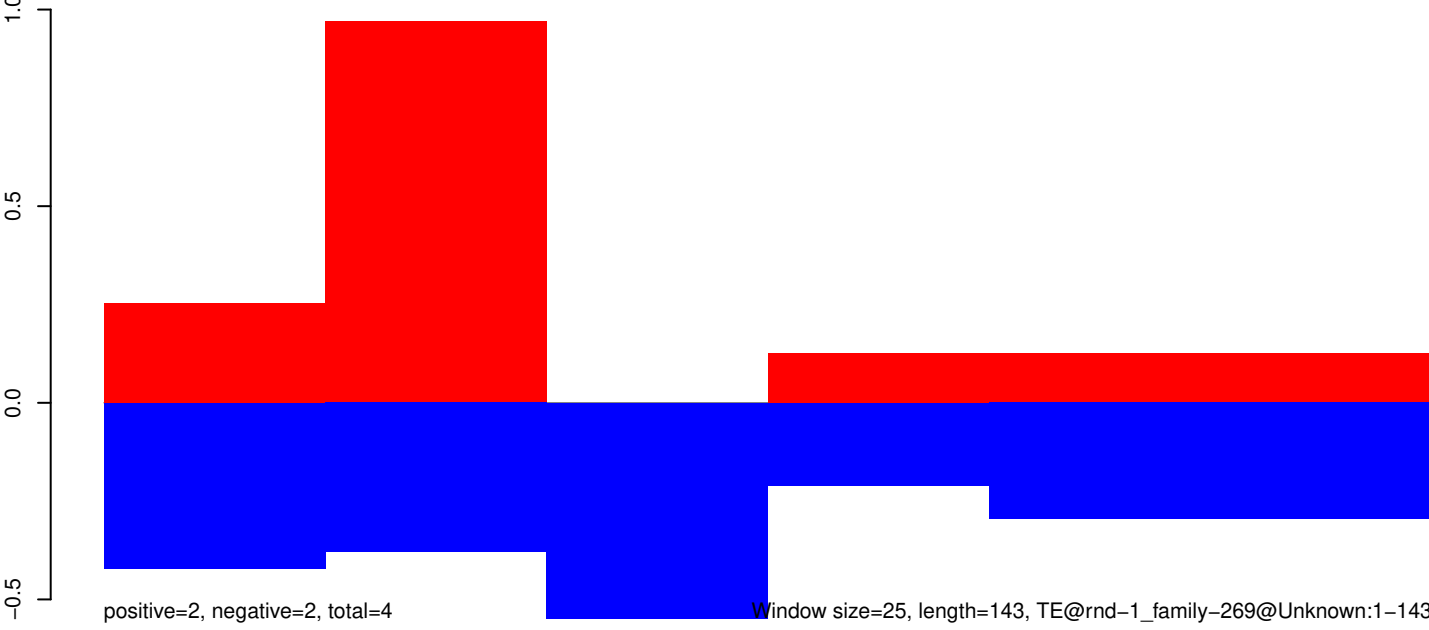
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

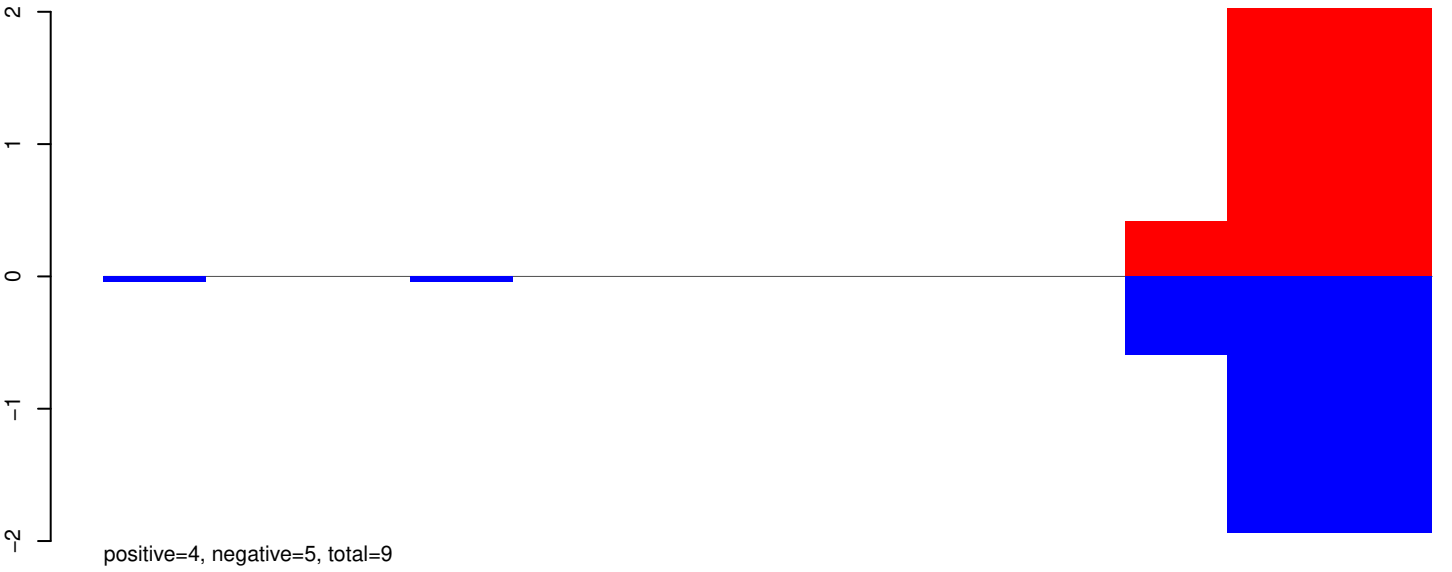


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

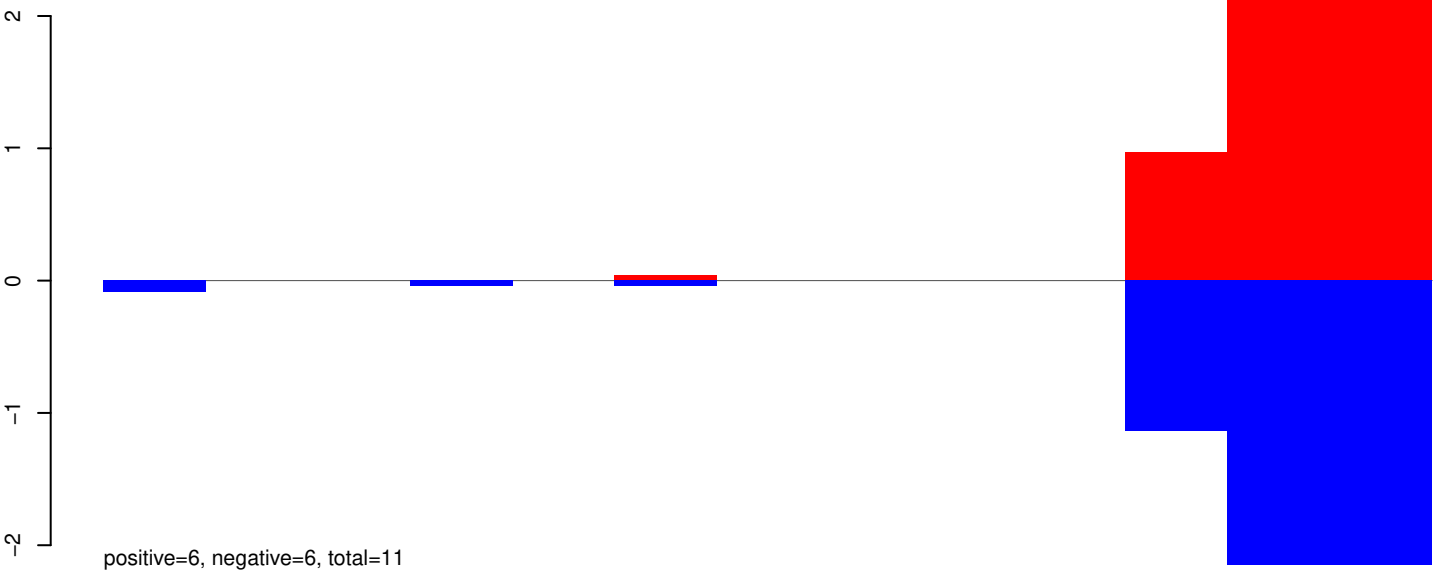


Window size=25, length=143, TE@rnd-1\_family-269@Unknown:1-143

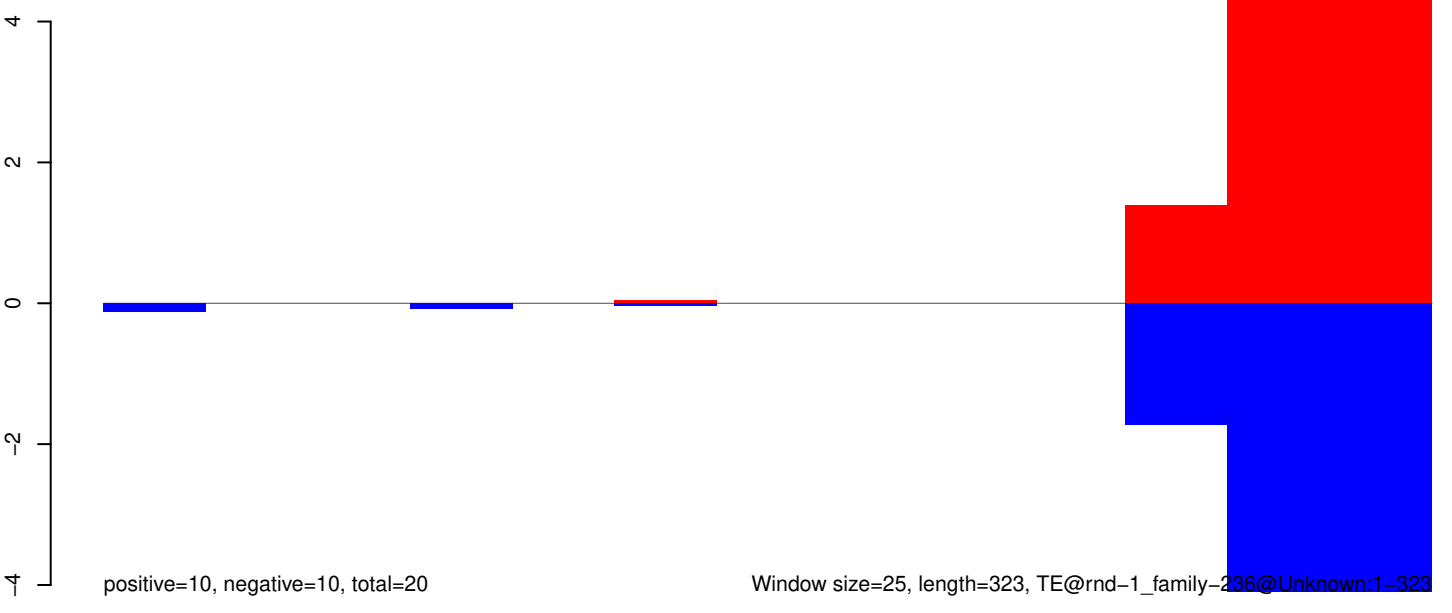
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



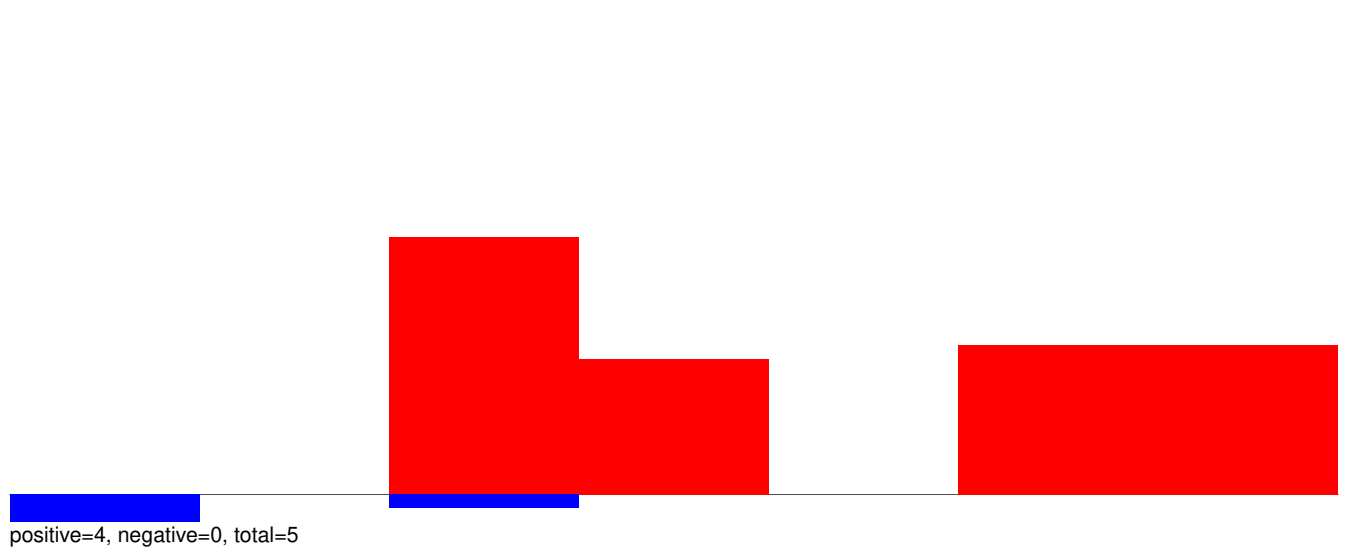
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



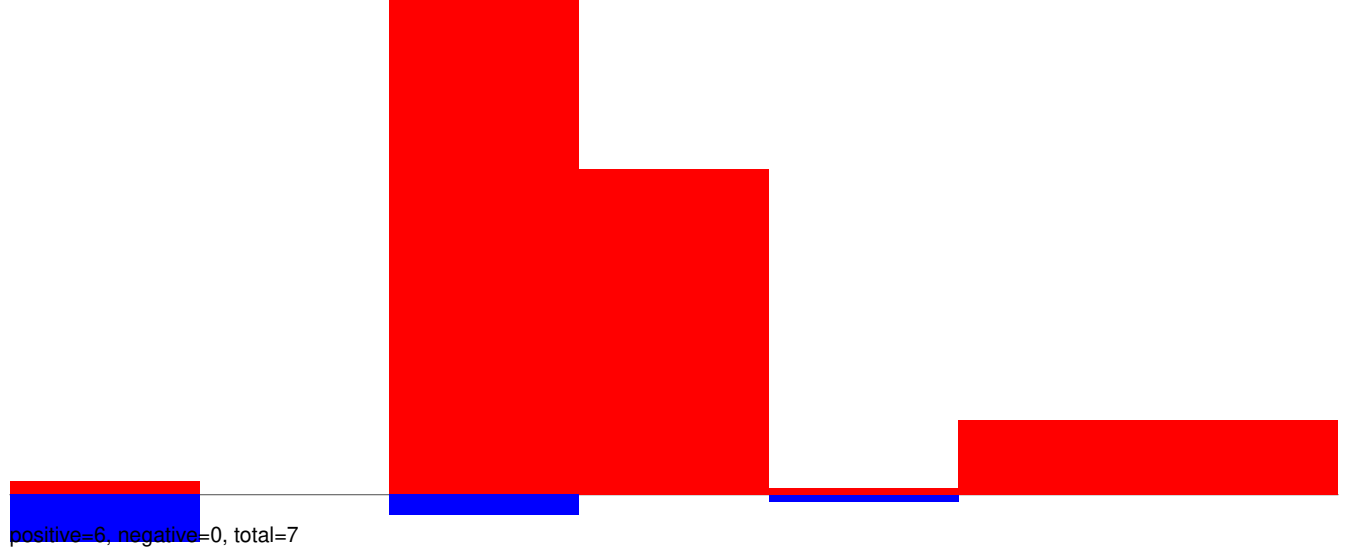
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



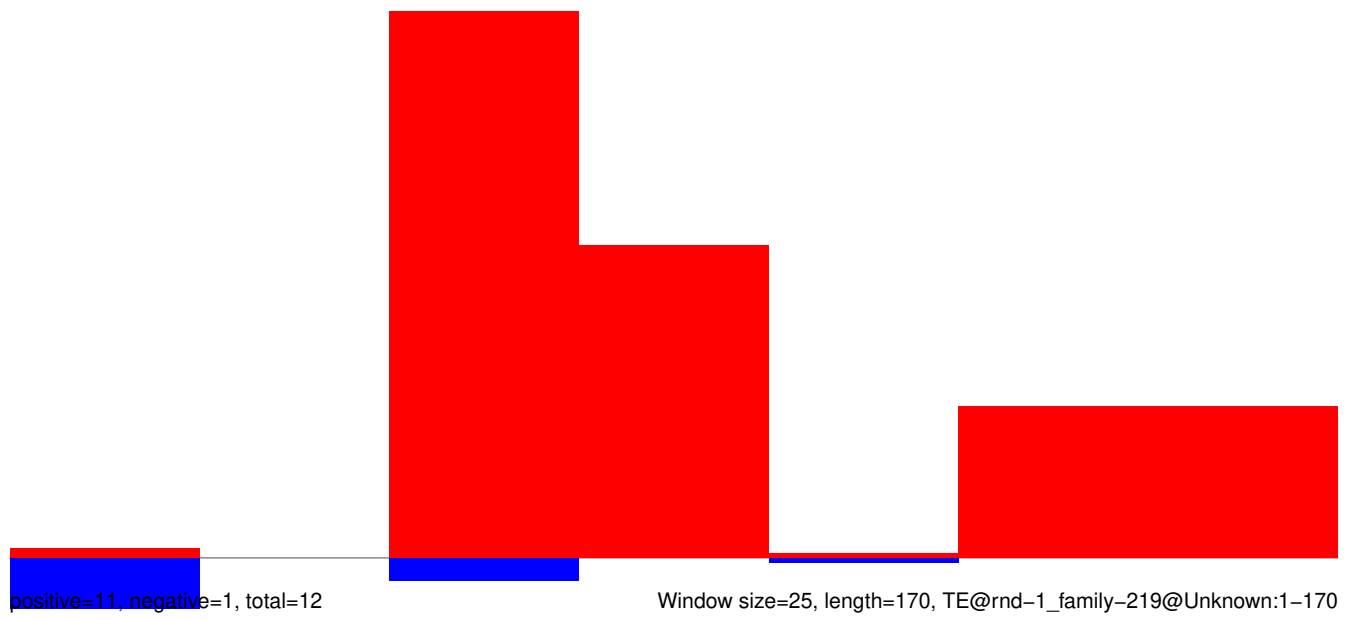
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



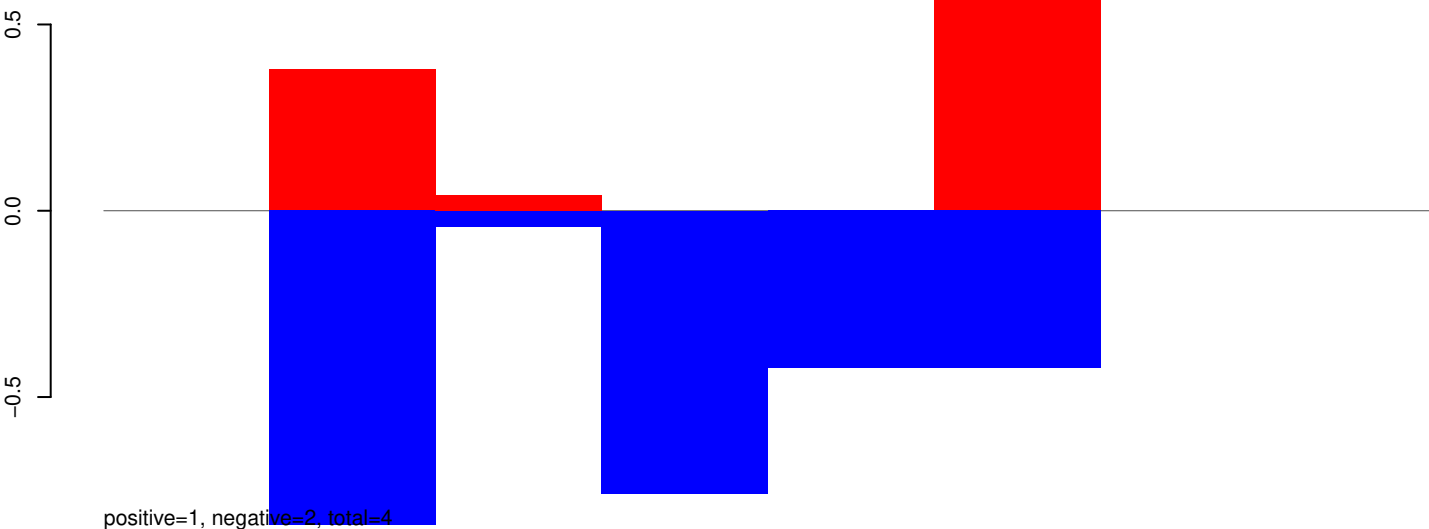
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



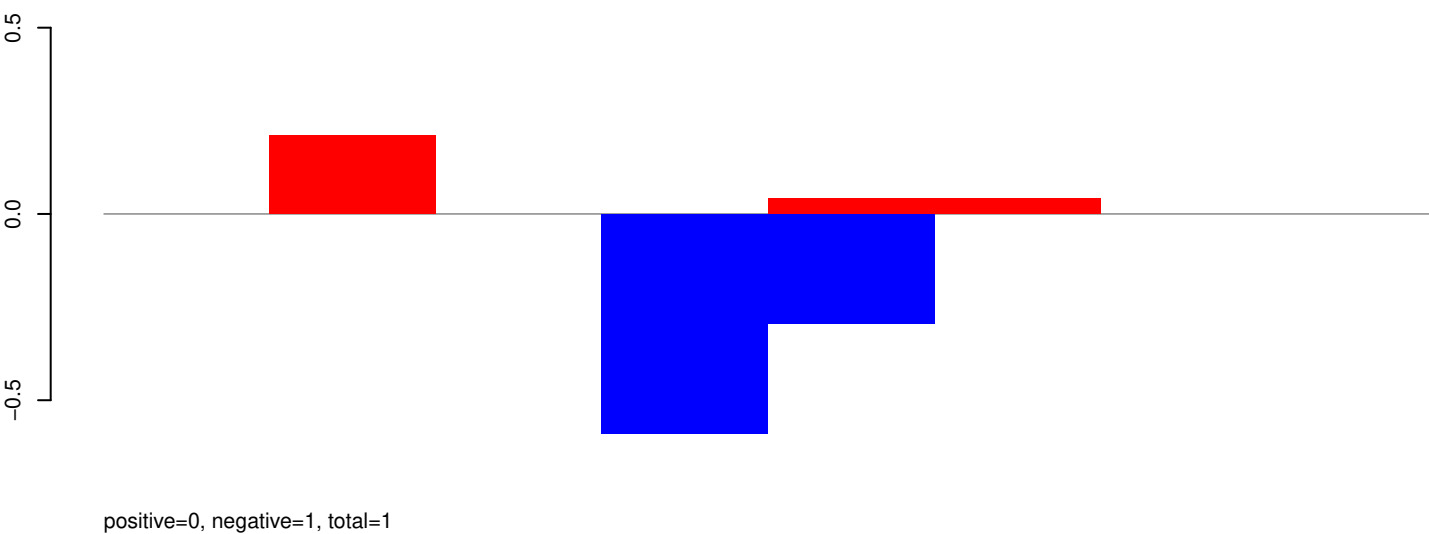
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



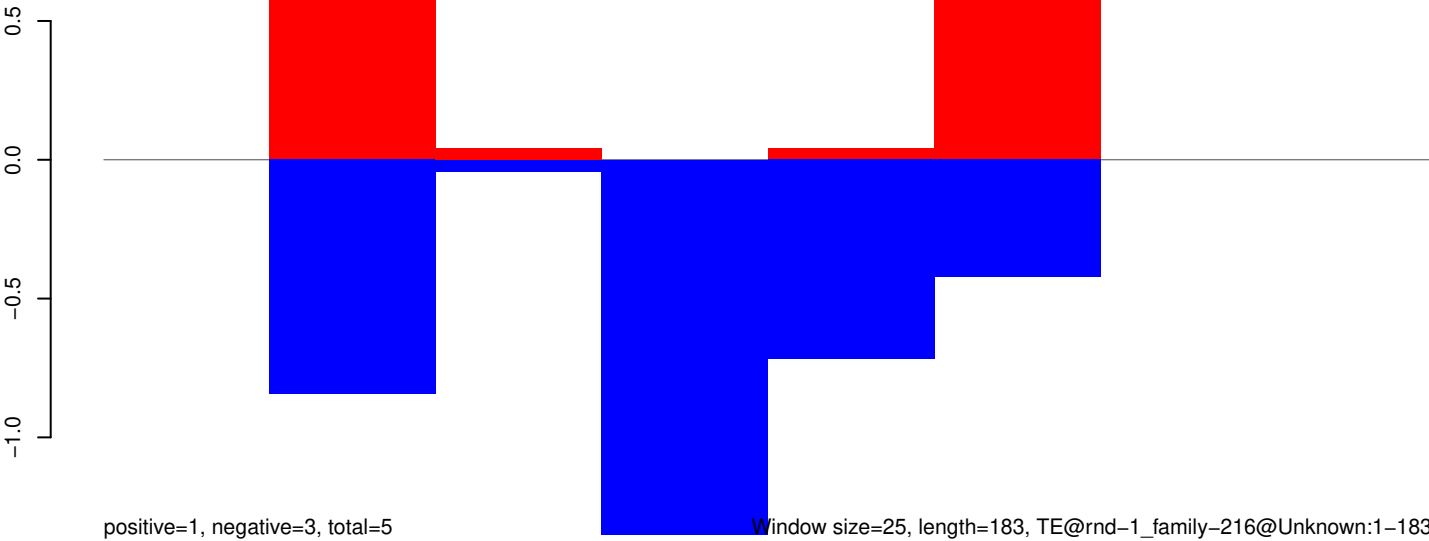
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



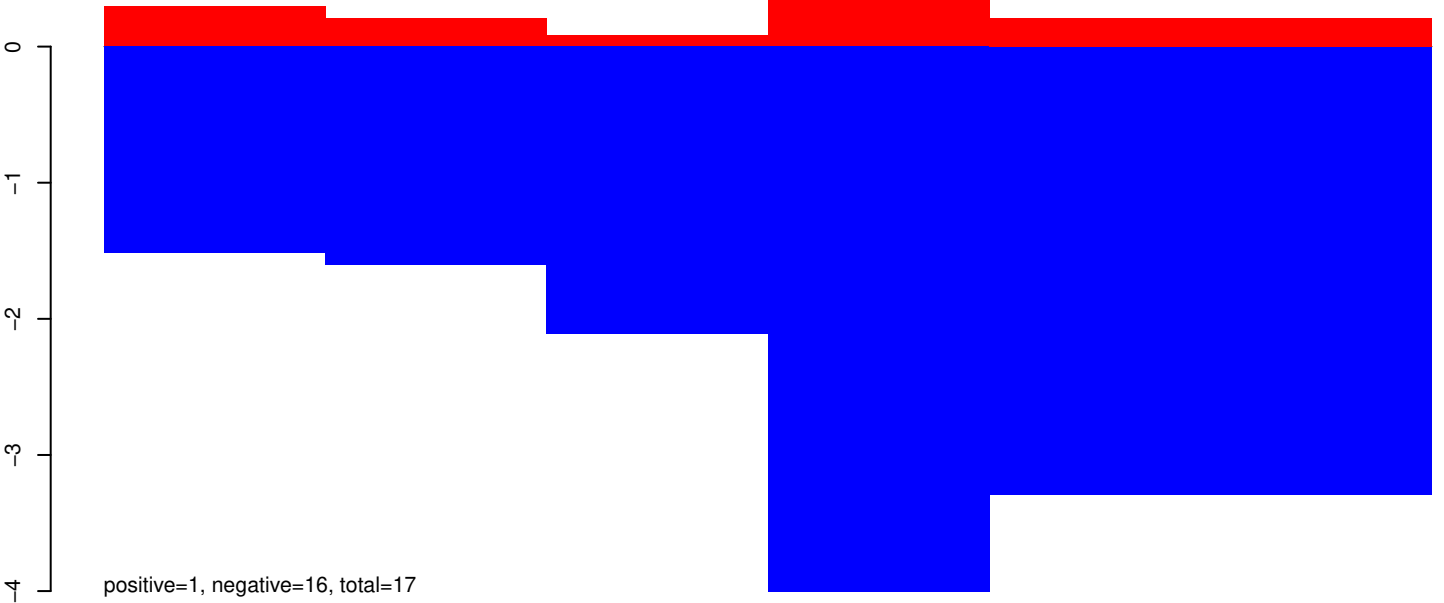
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



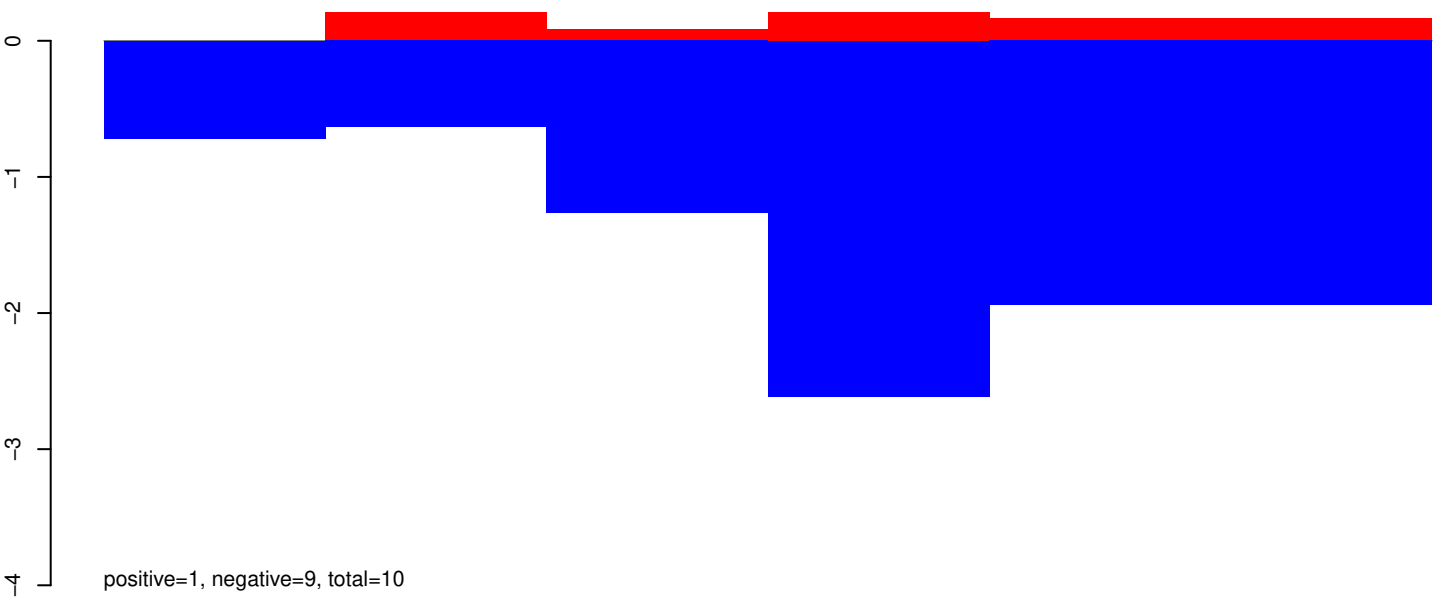
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



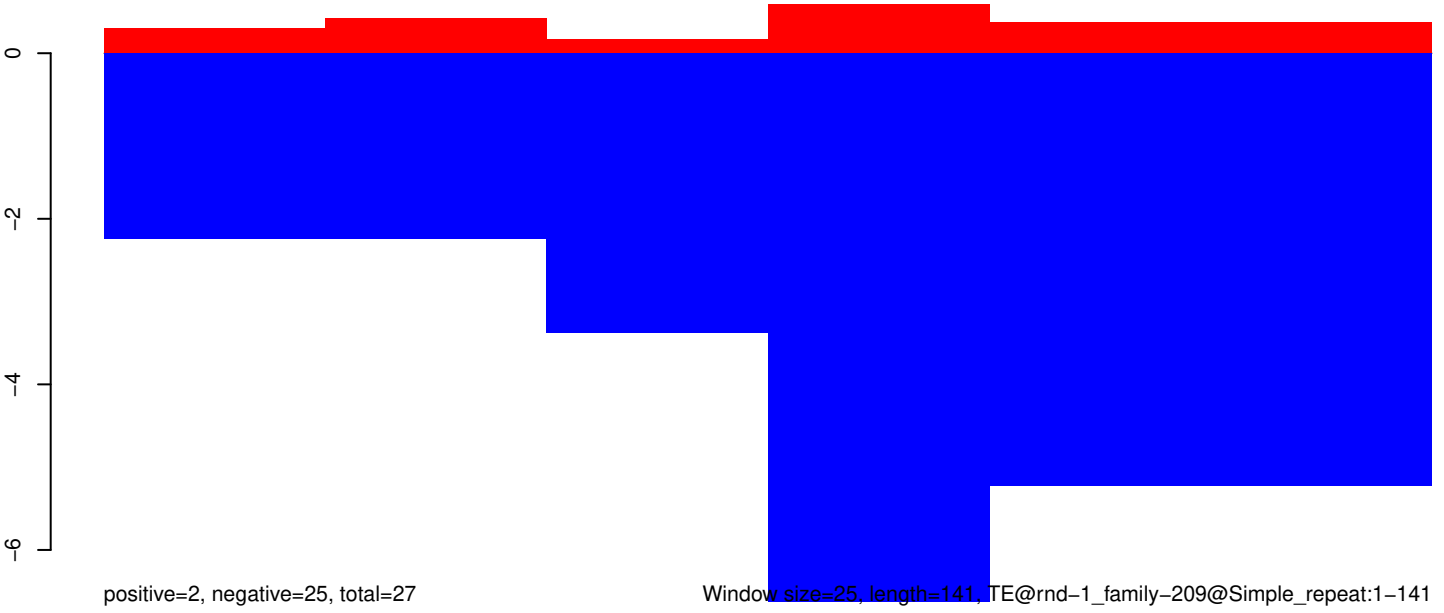
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



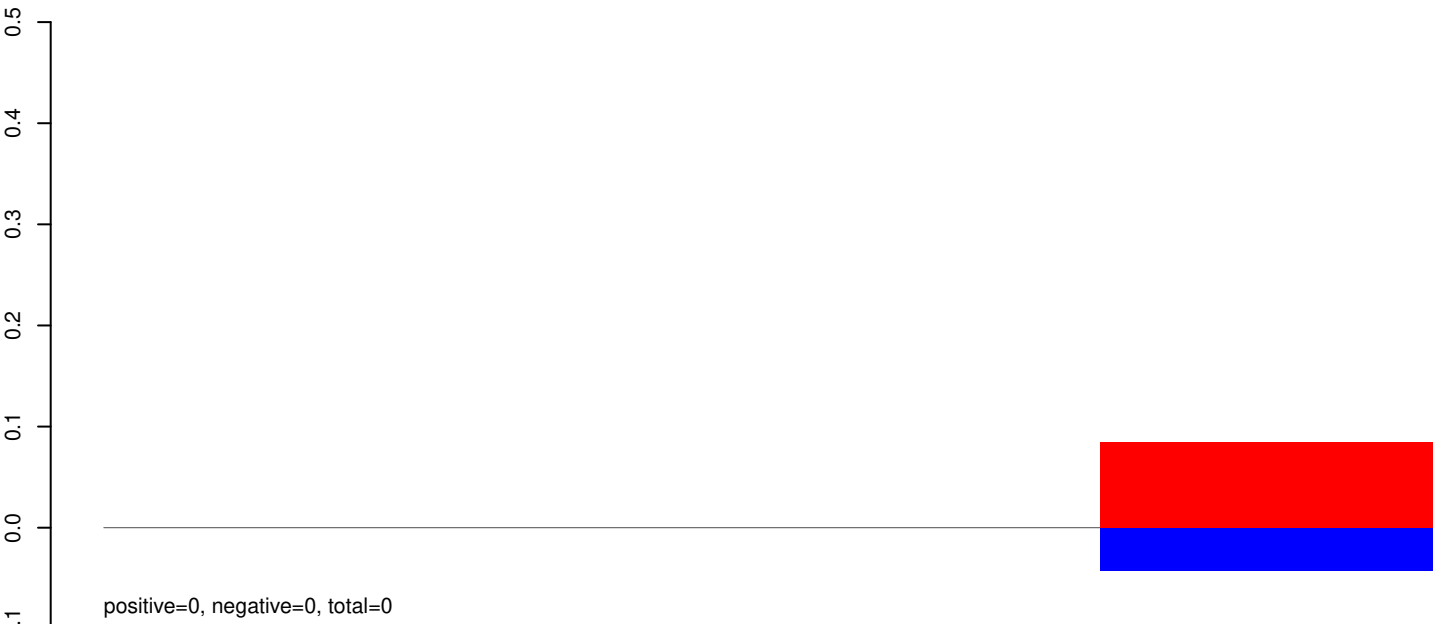
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



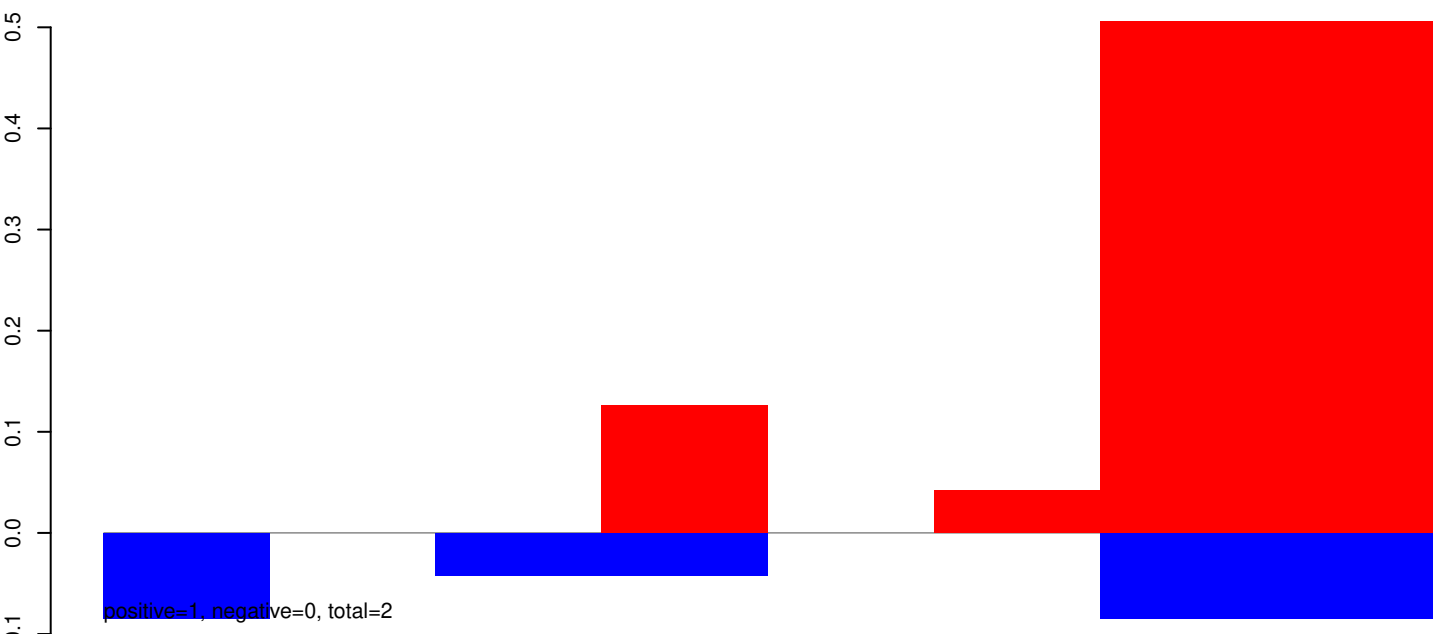
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



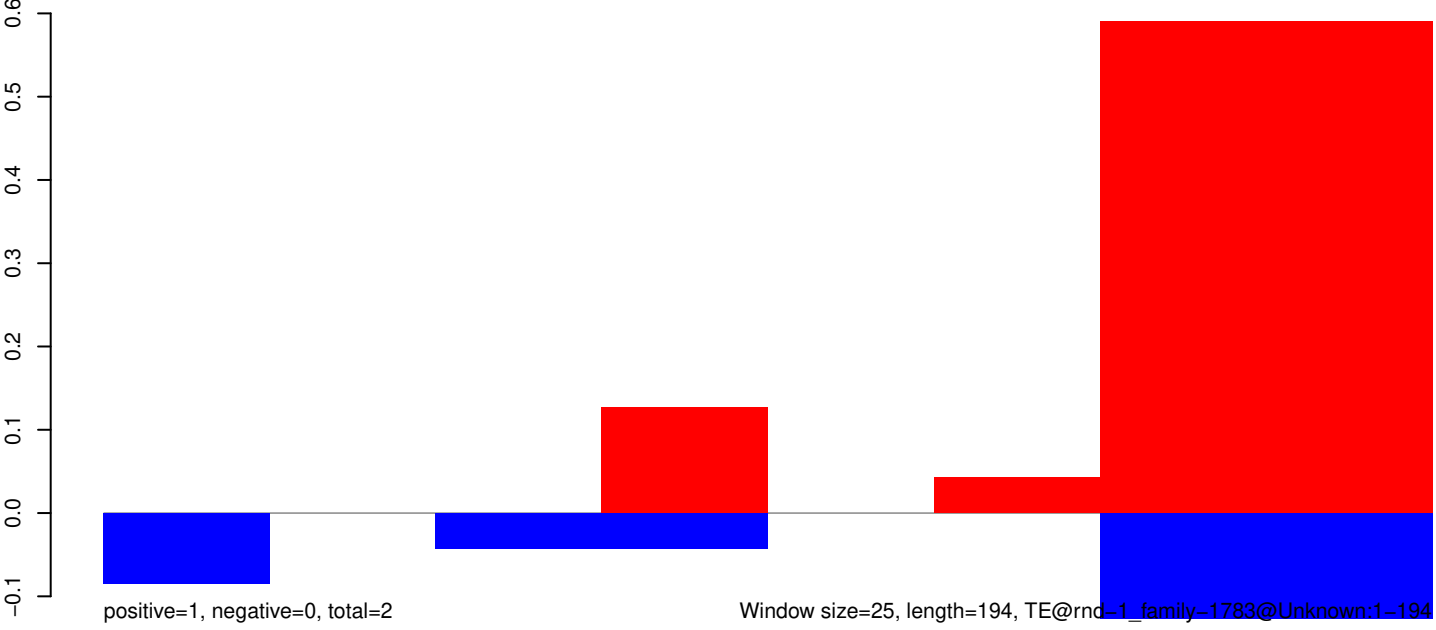
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

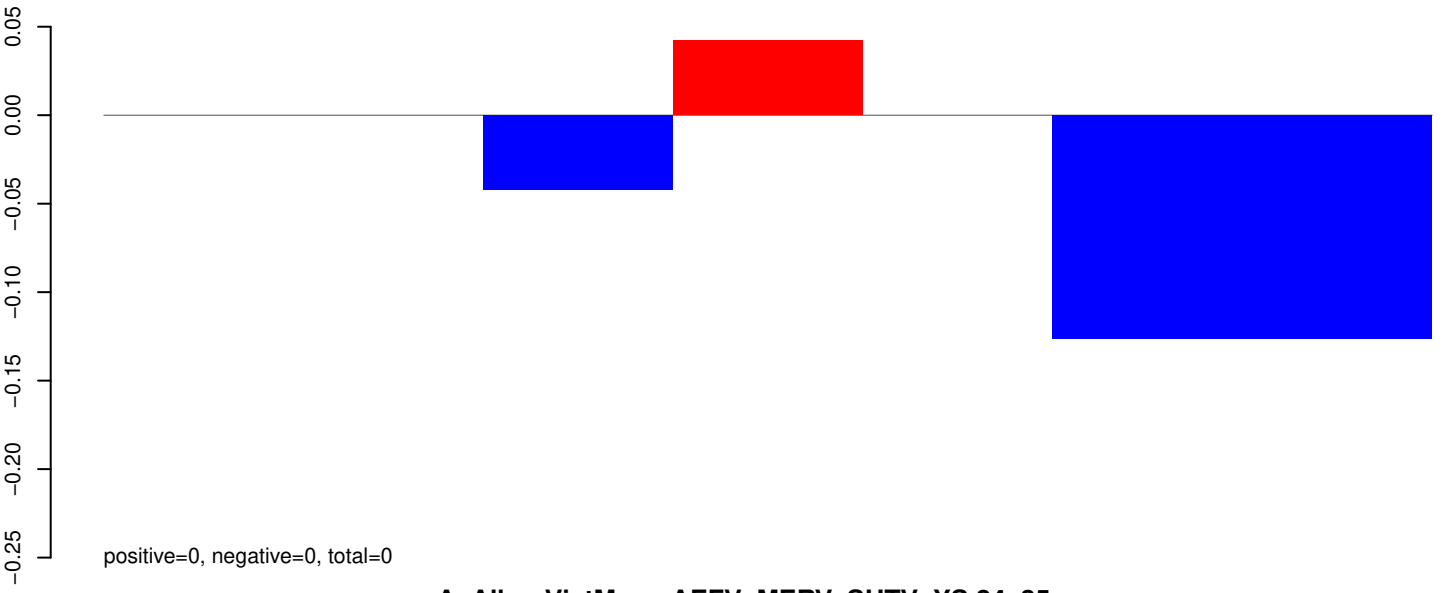


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

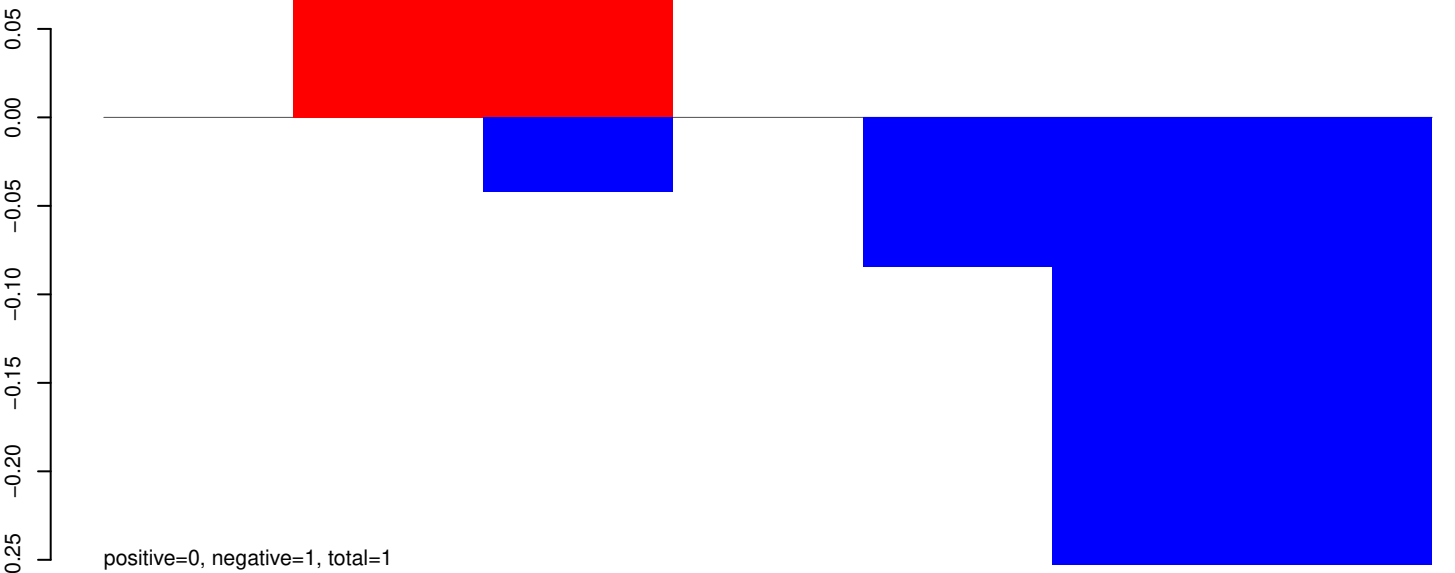




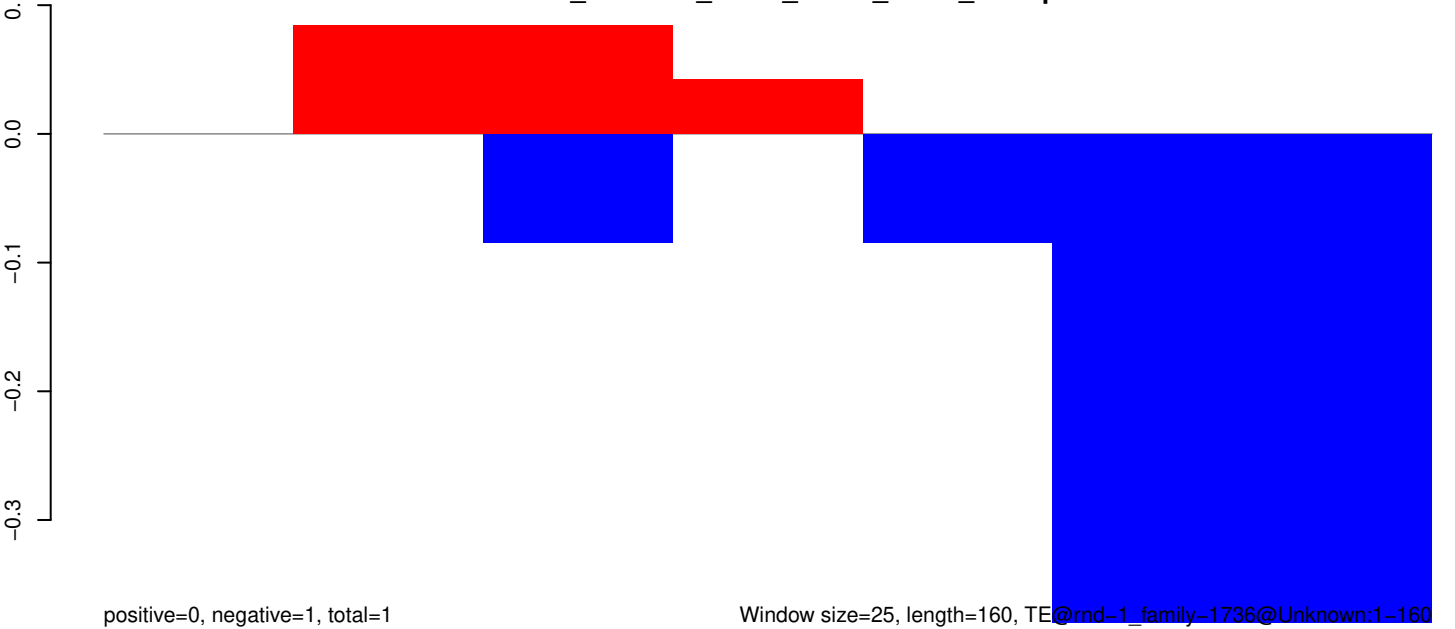
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



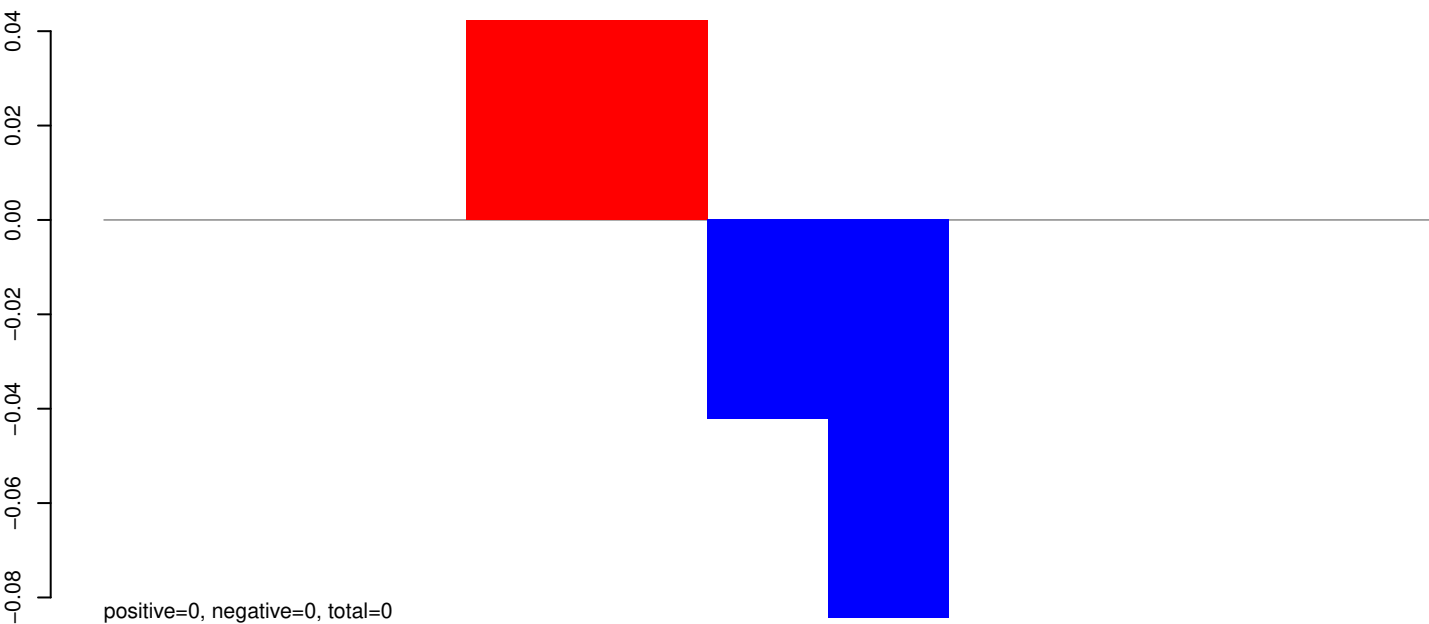
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



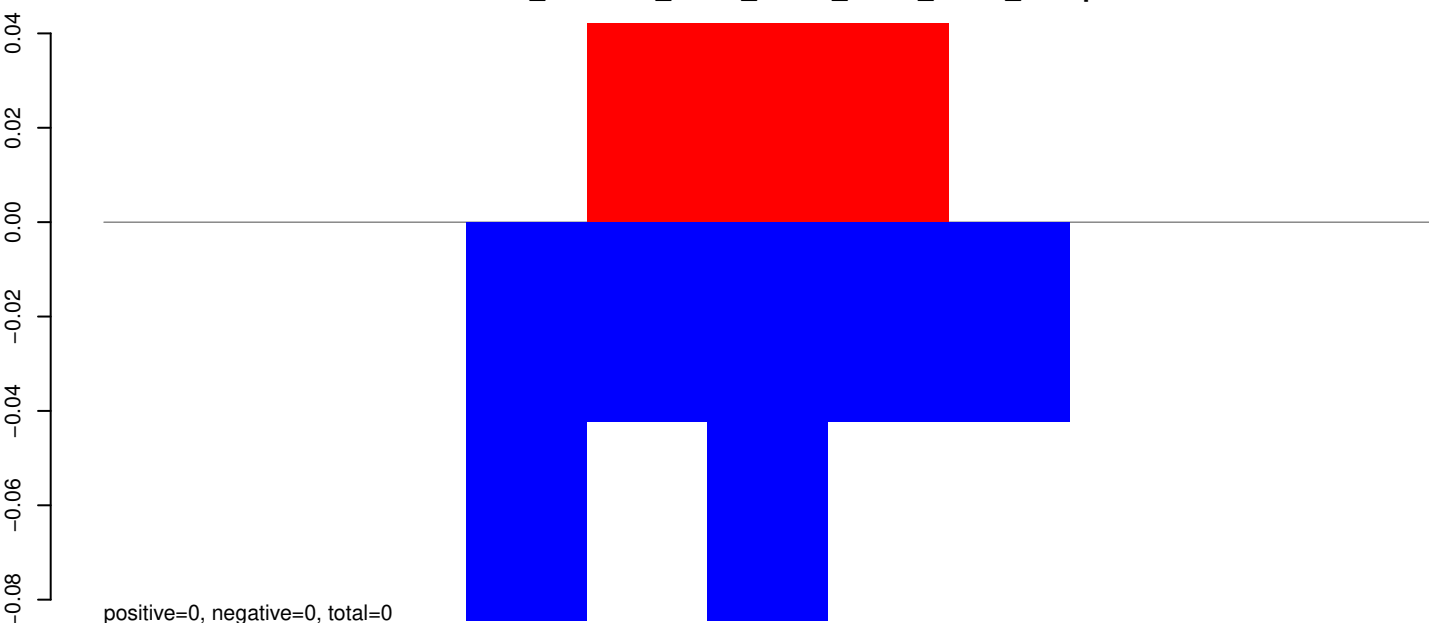
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



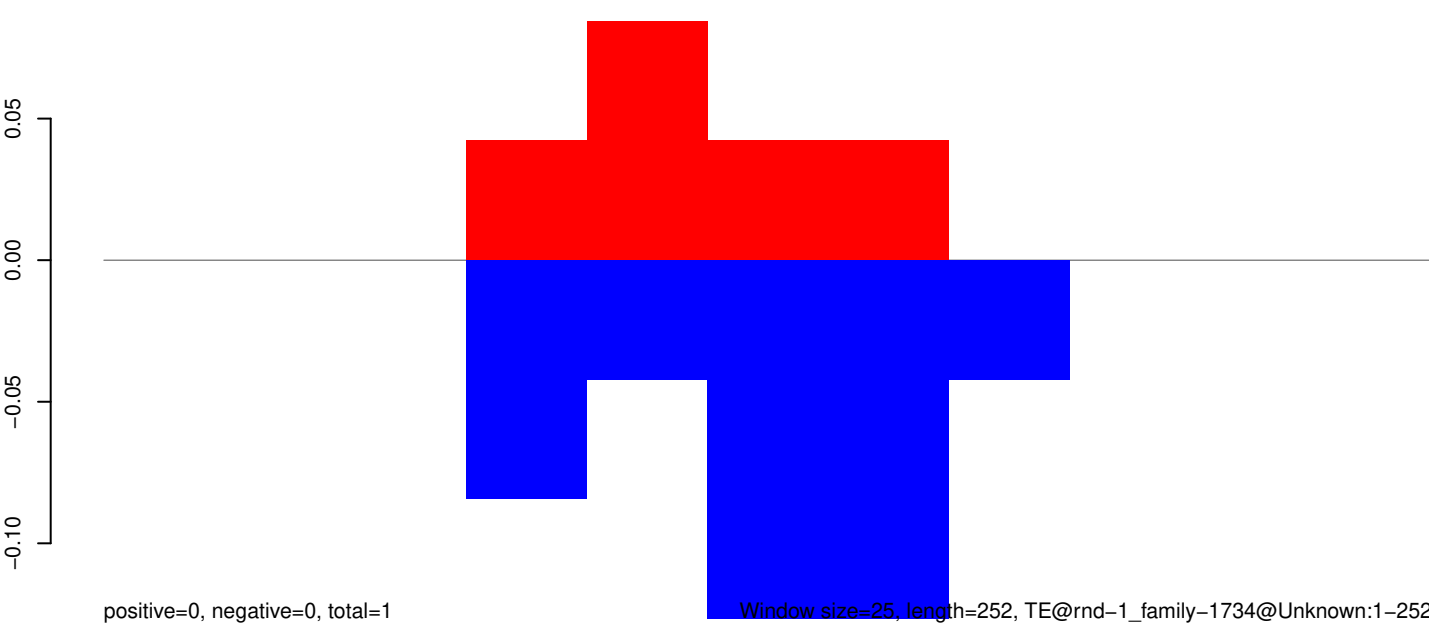
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

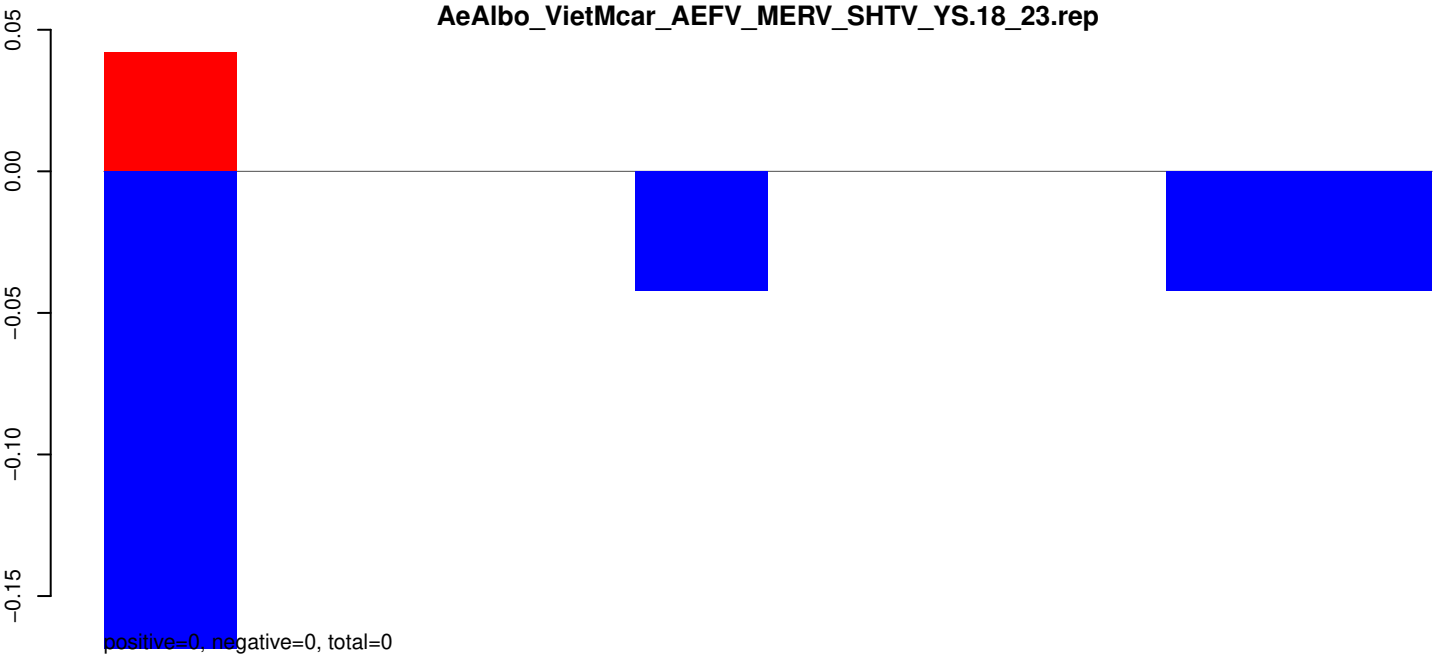


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

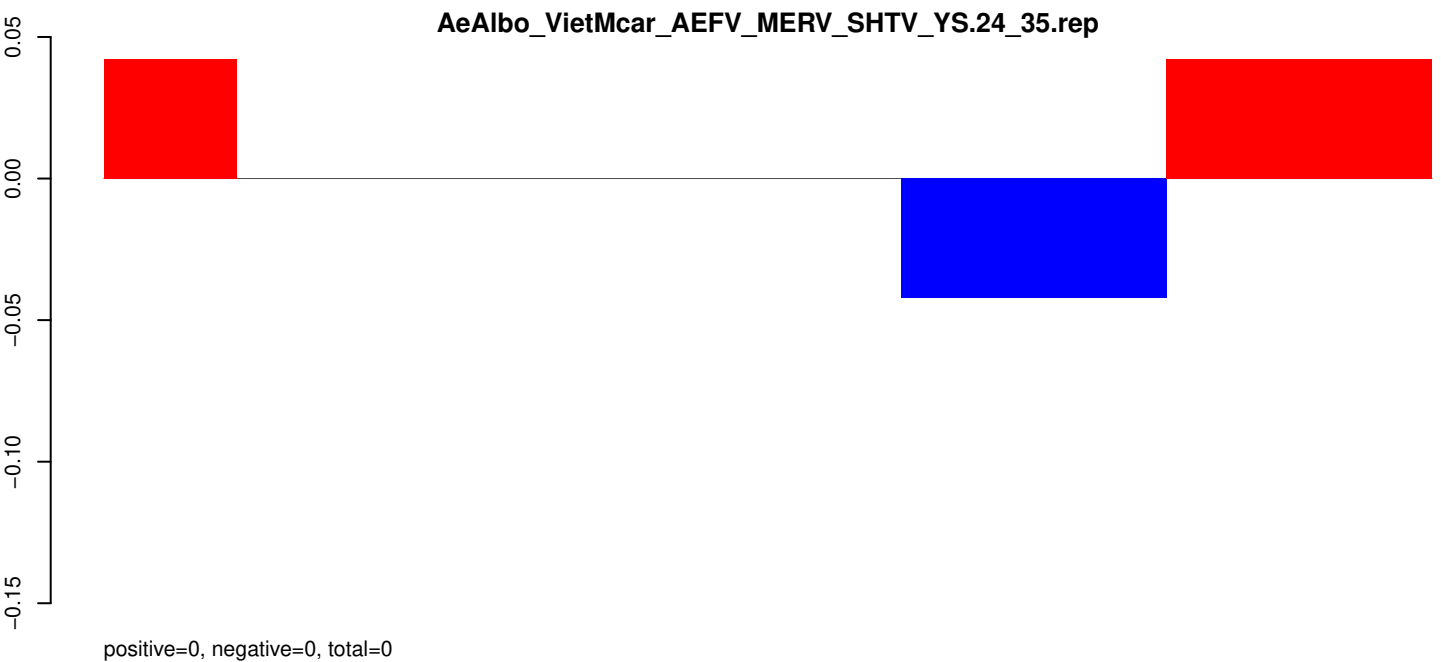


50 100 150 200 250 300

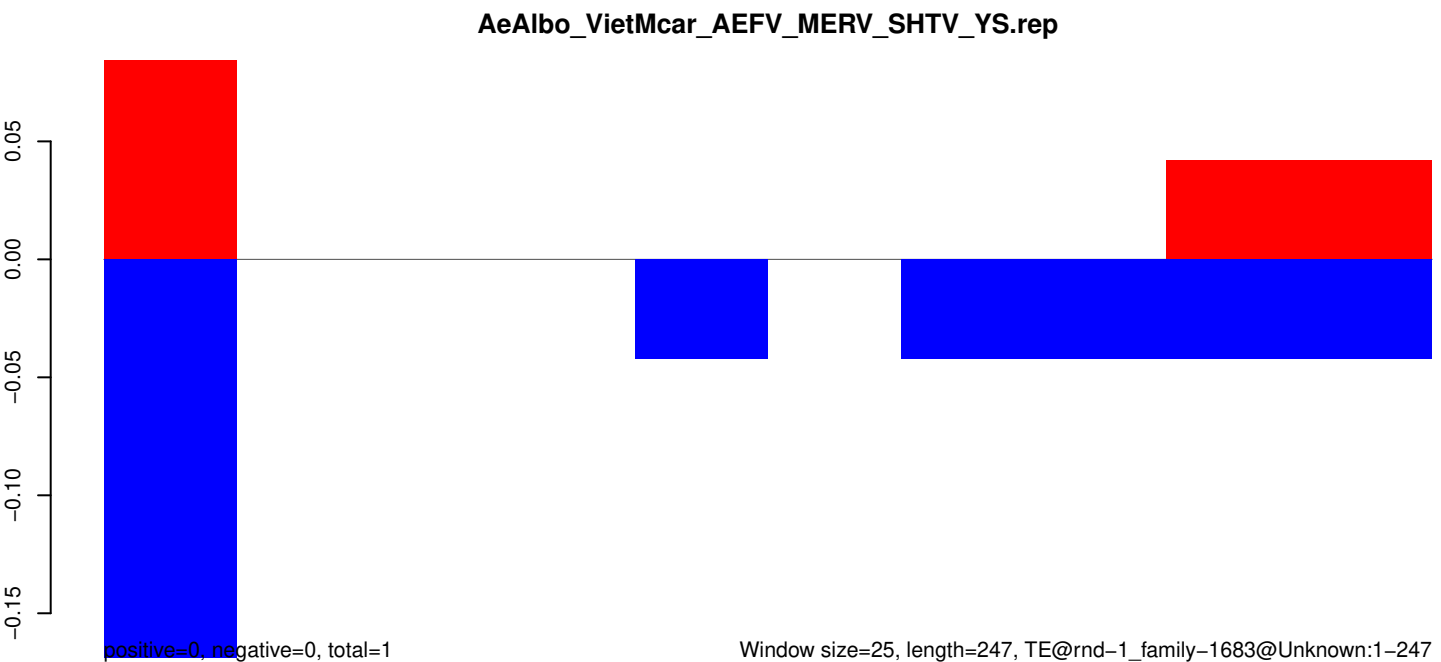
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



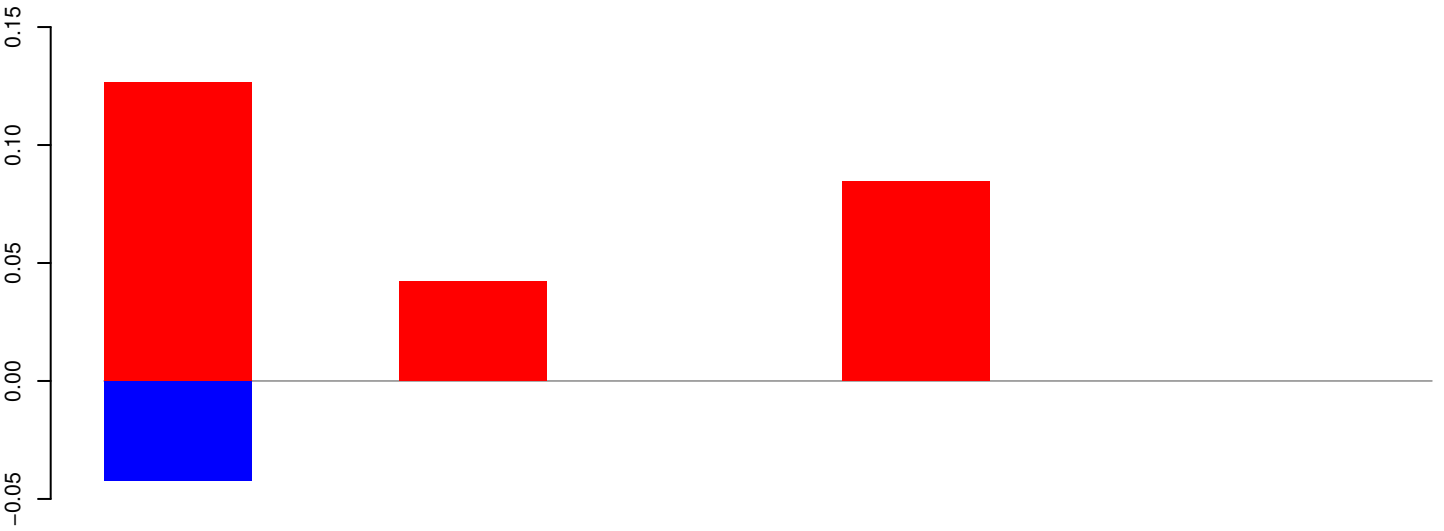
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

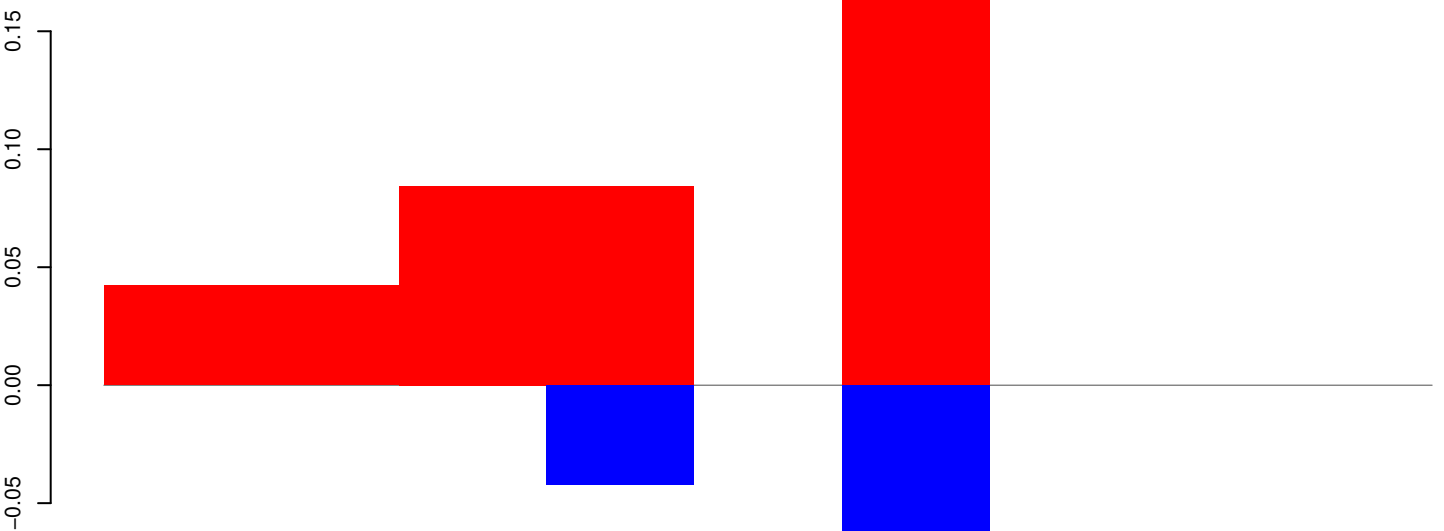


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



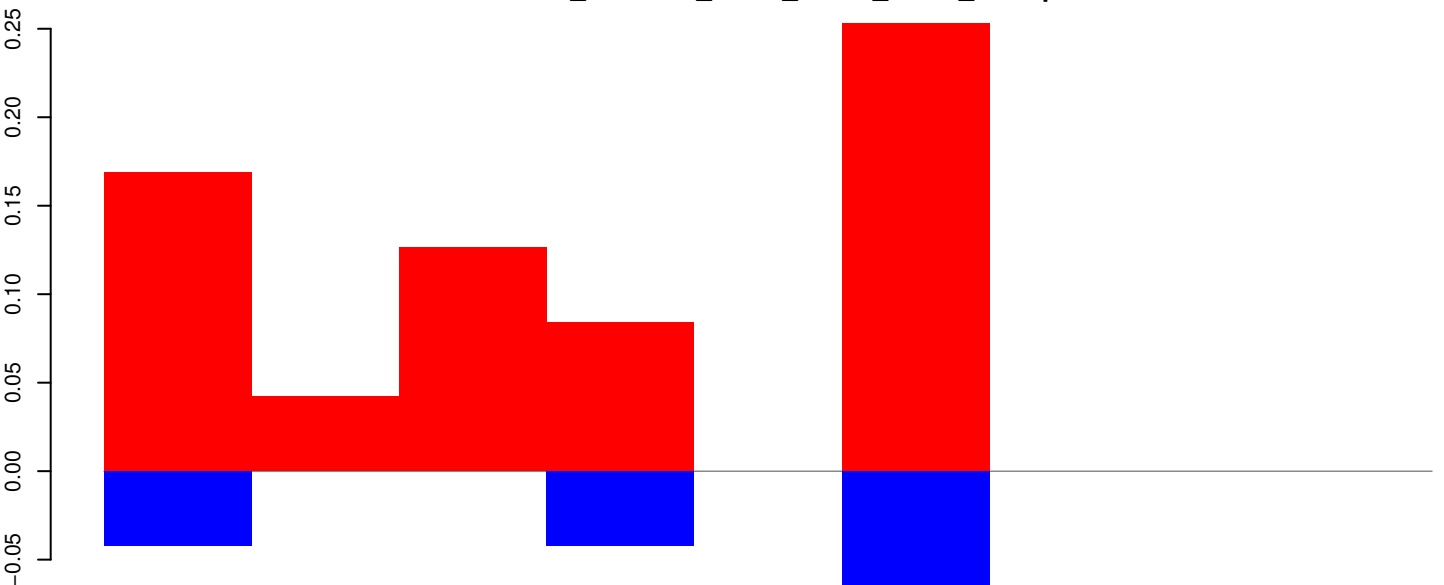
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

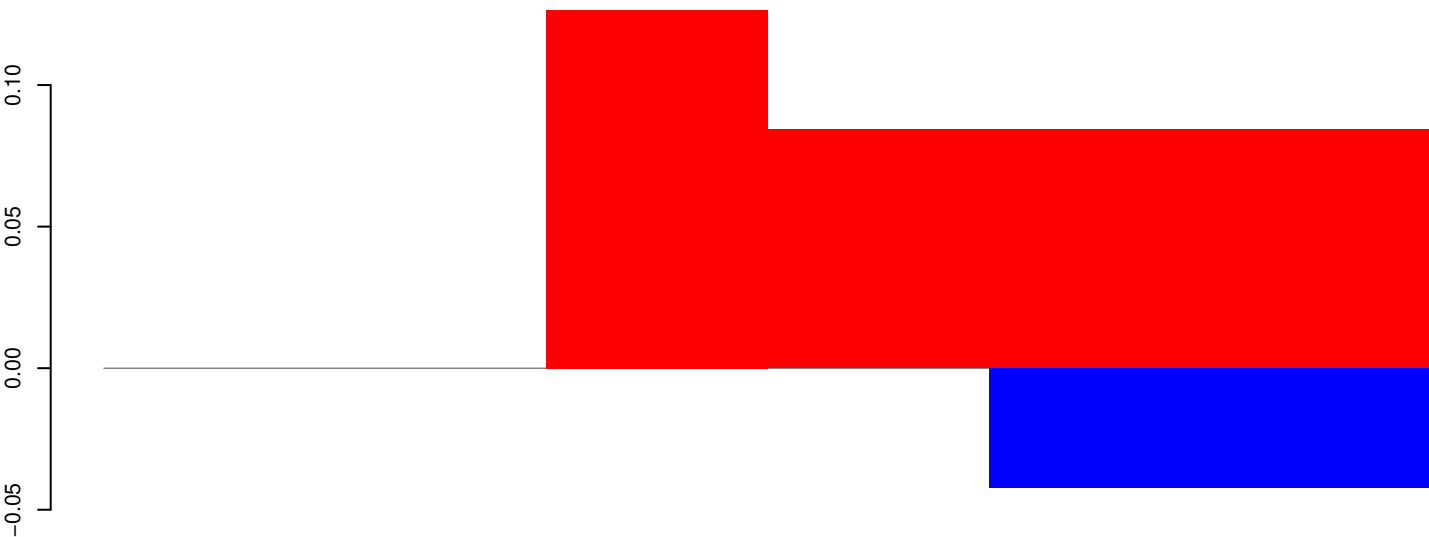


positive=1, negative=0, total=1

Window size=25, length=216, TE@rnd-1\_family-1678@Unknown:1-216

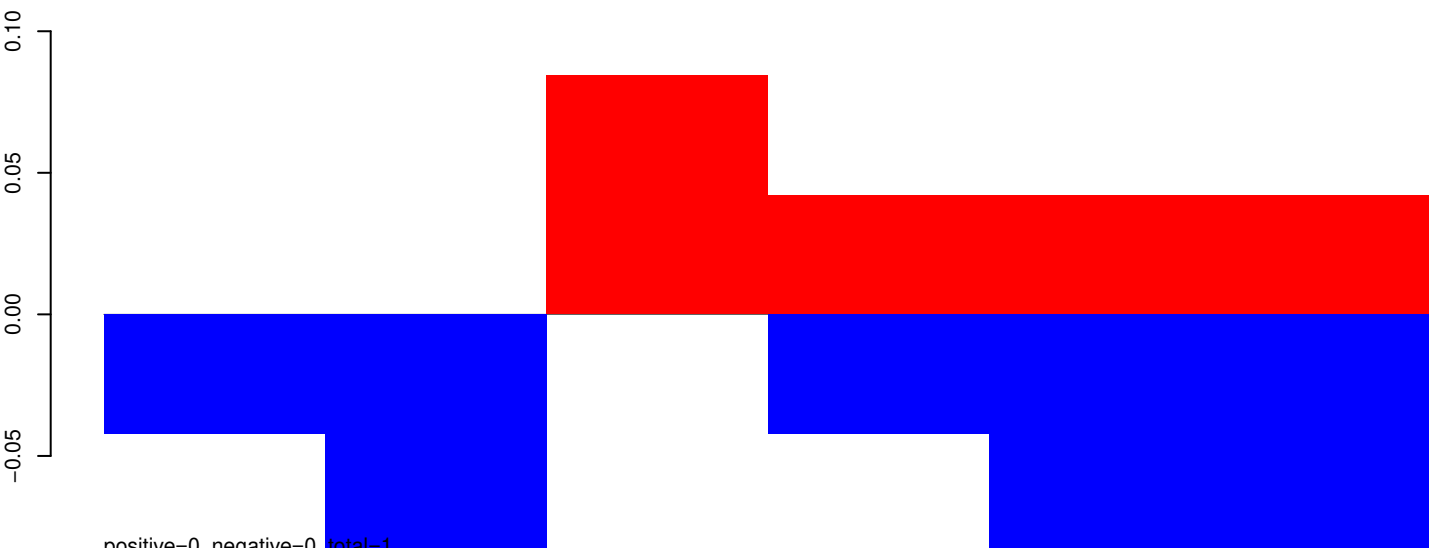
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



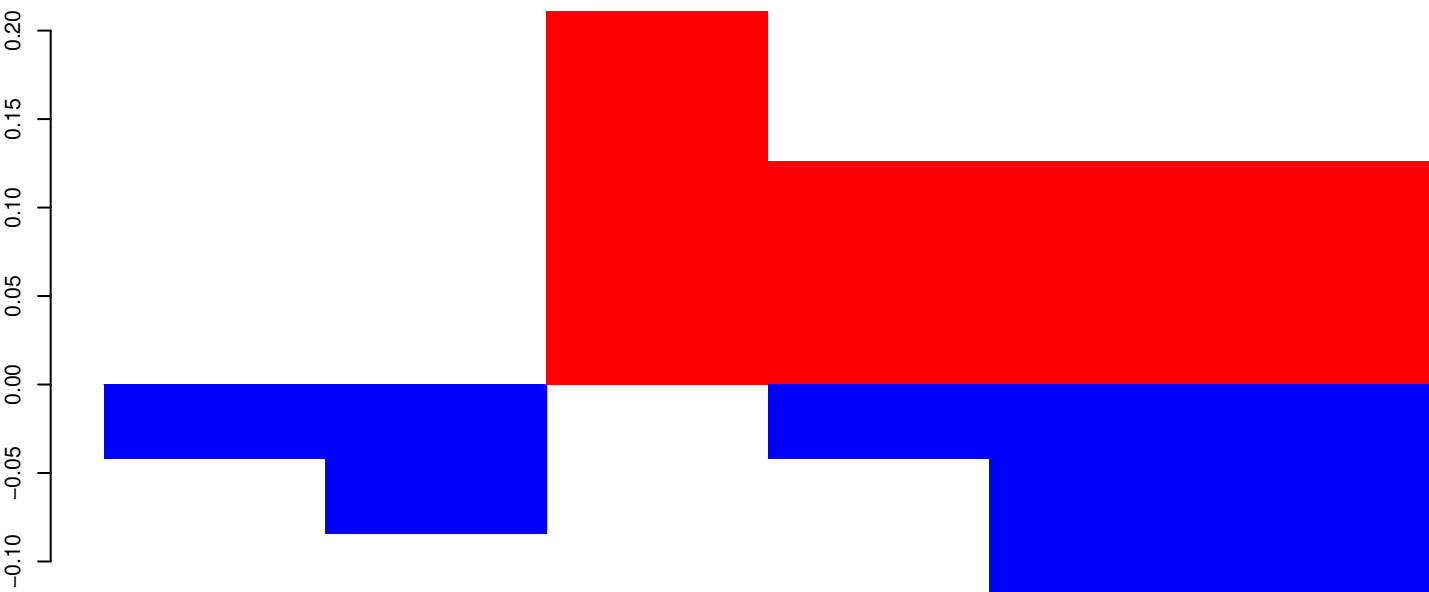
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

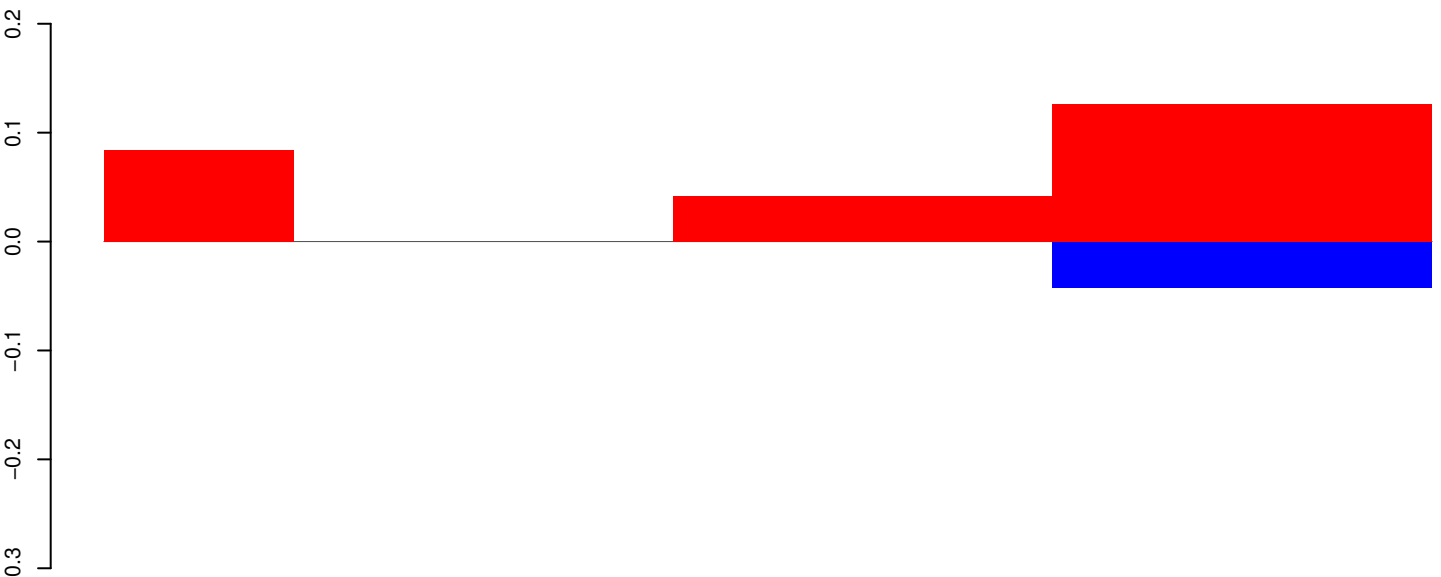
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=0, total=1

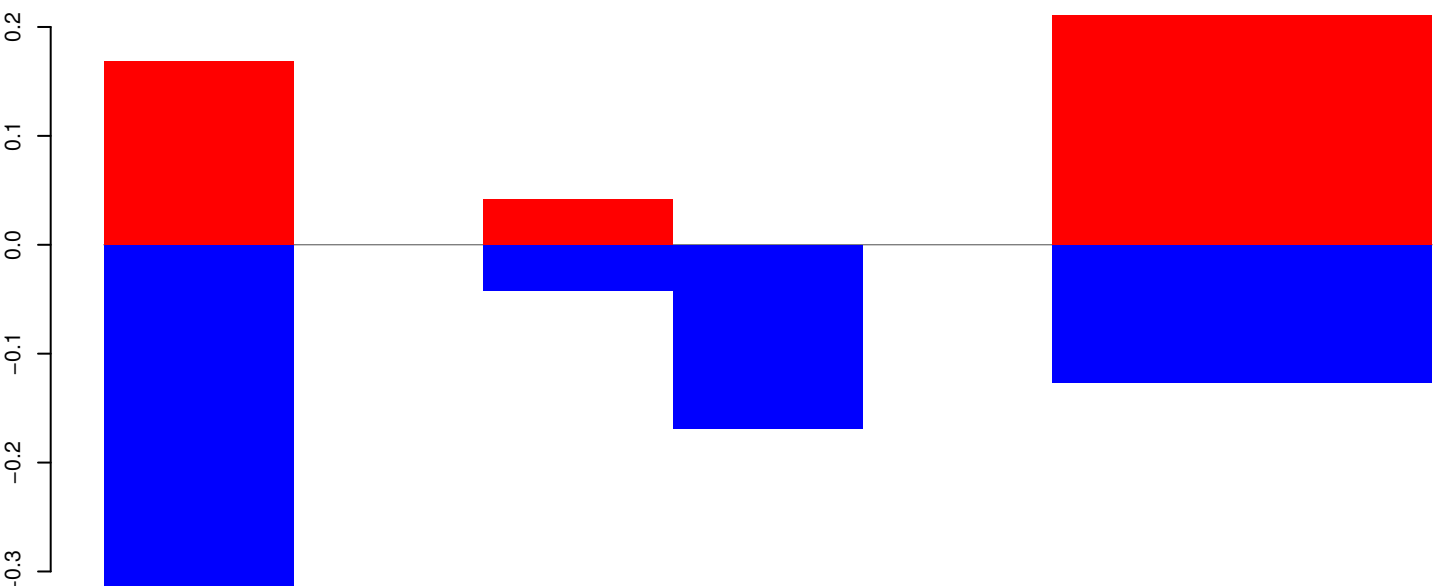
Window size=25, length=143, TE@rnd-1\_family-1632@Unknown:1-143

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



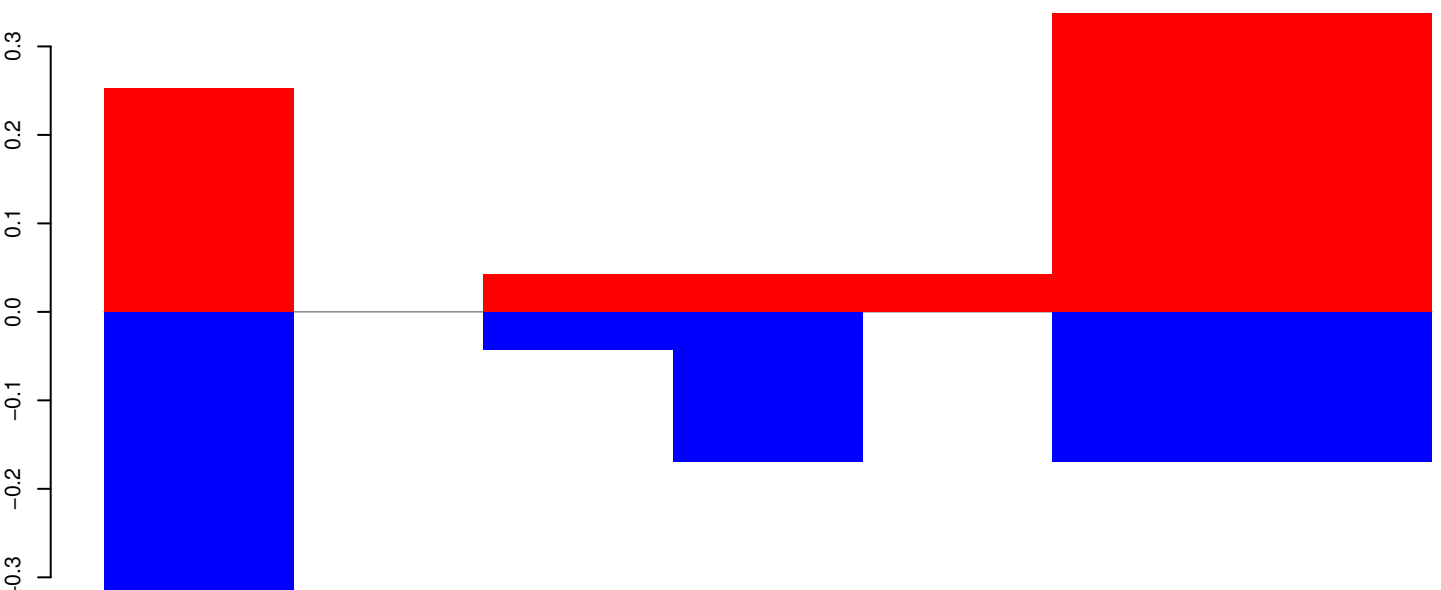
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

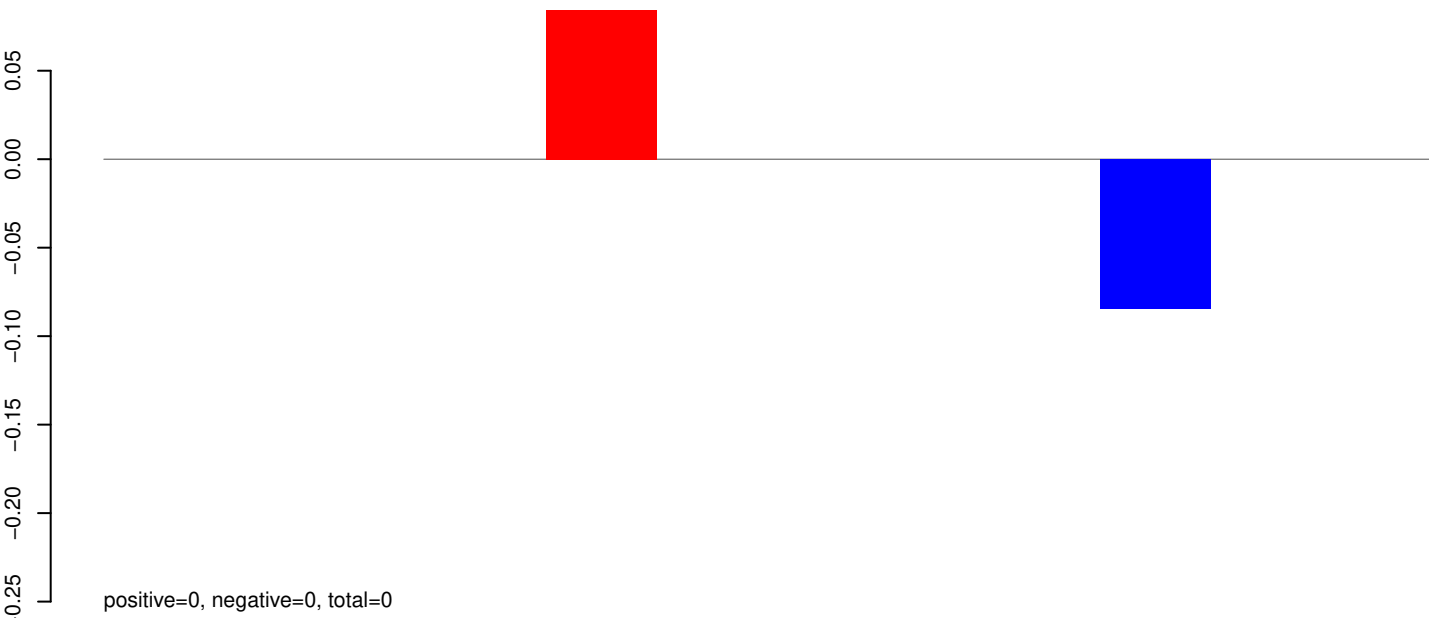
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



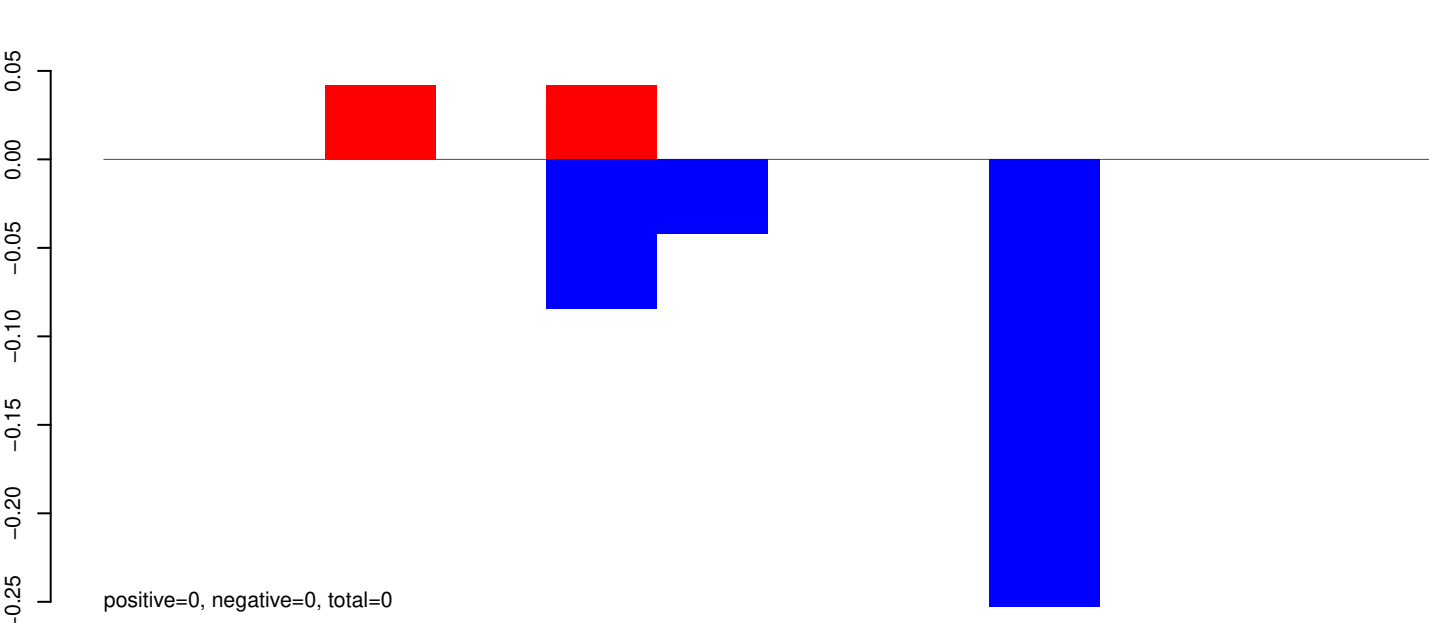
positive=1, negative=1, total=2

Window size=25, length=172, TE@rnd-1\_family-1631@Unknown:1-172

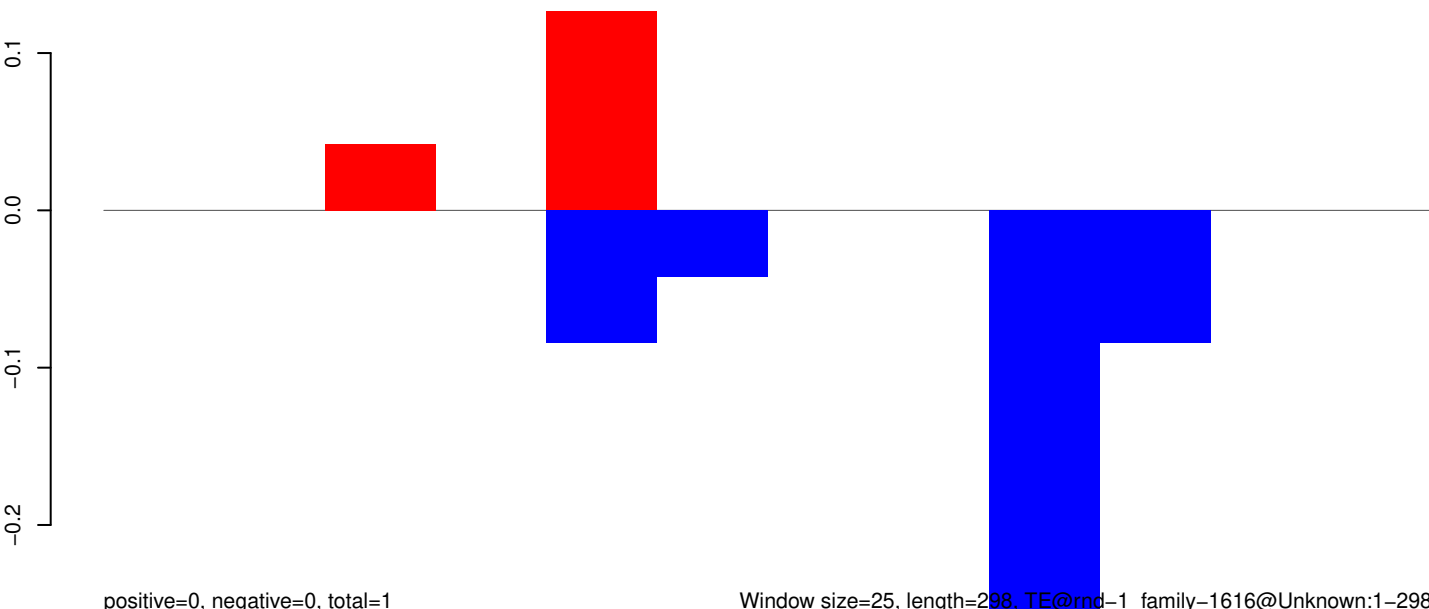
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



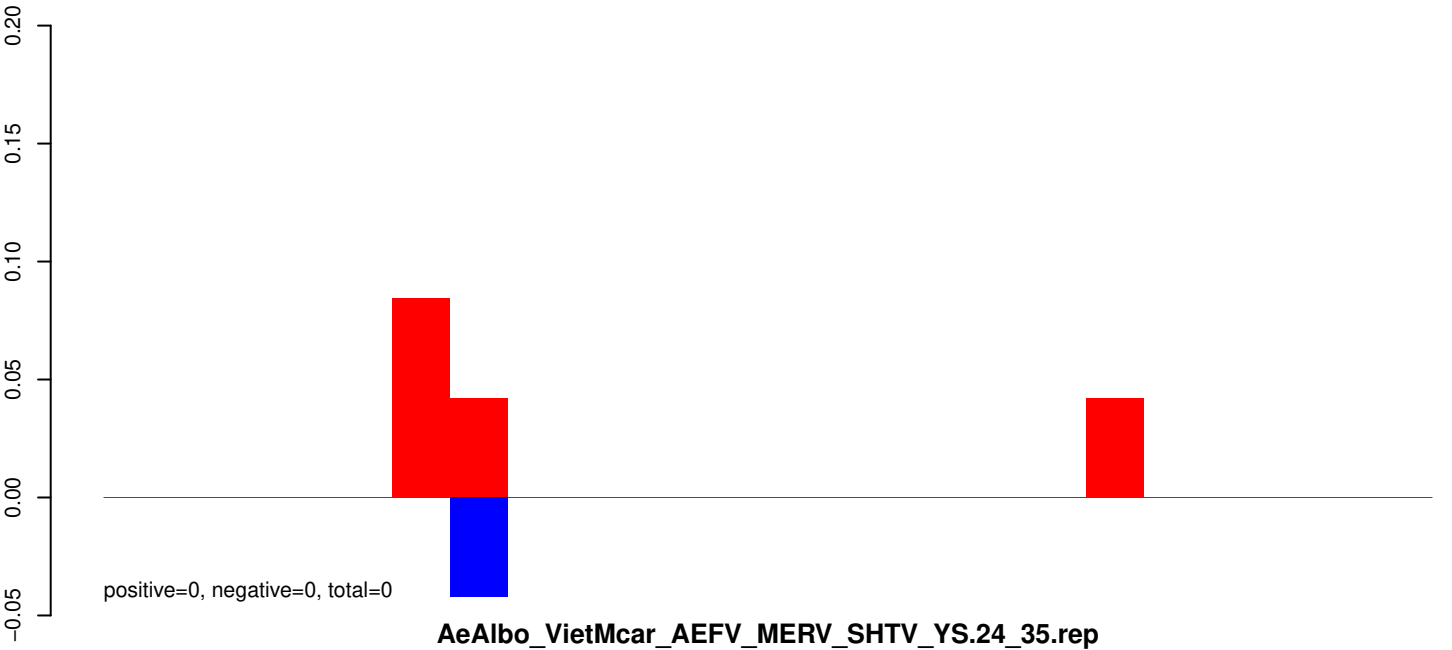
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



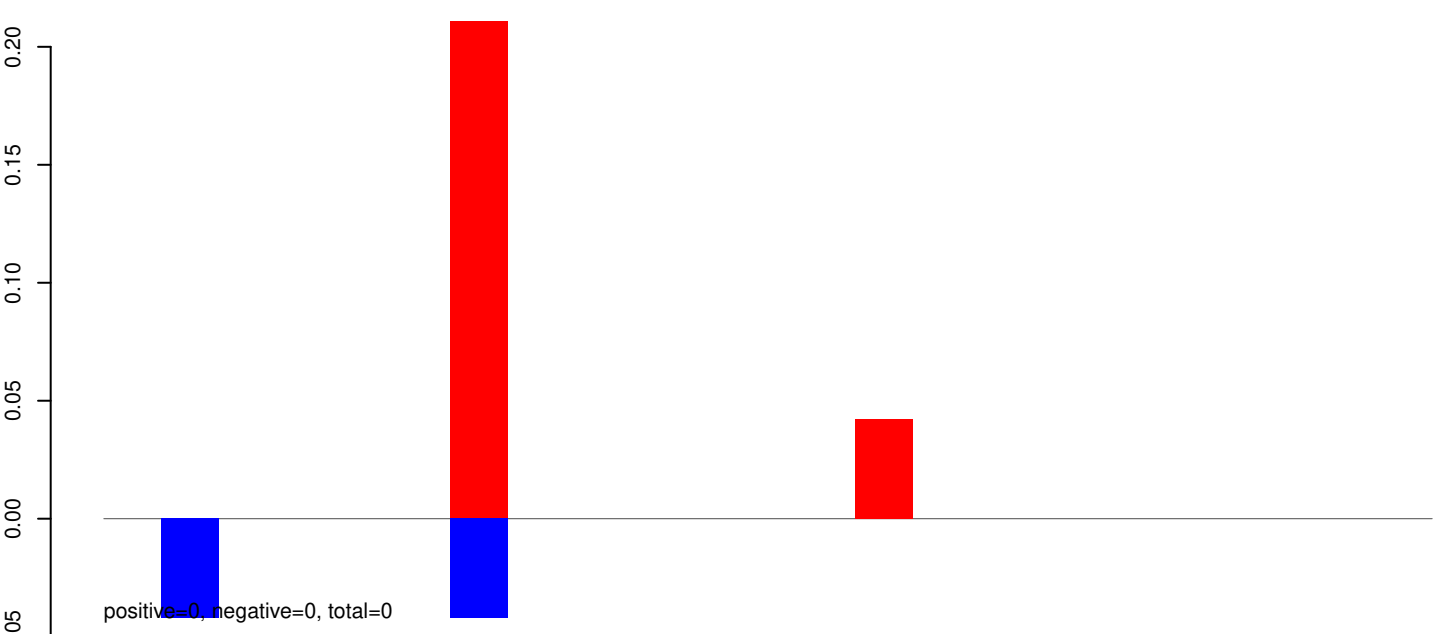
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



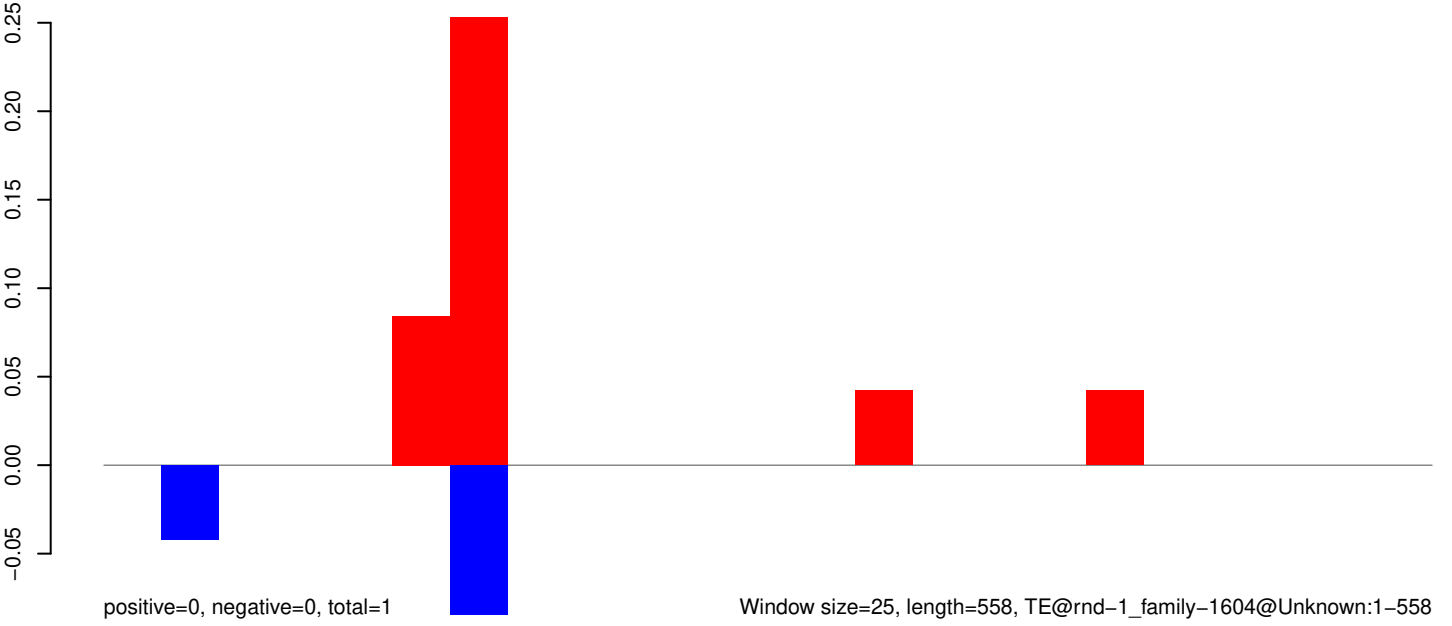
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

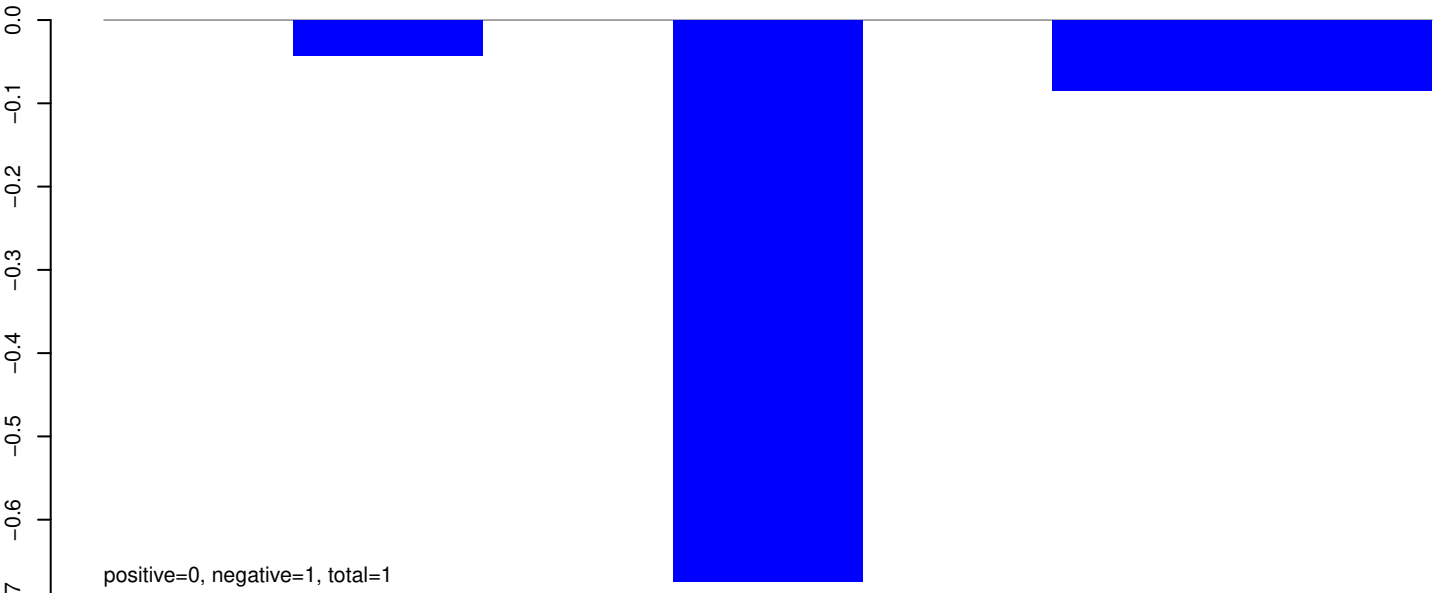


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

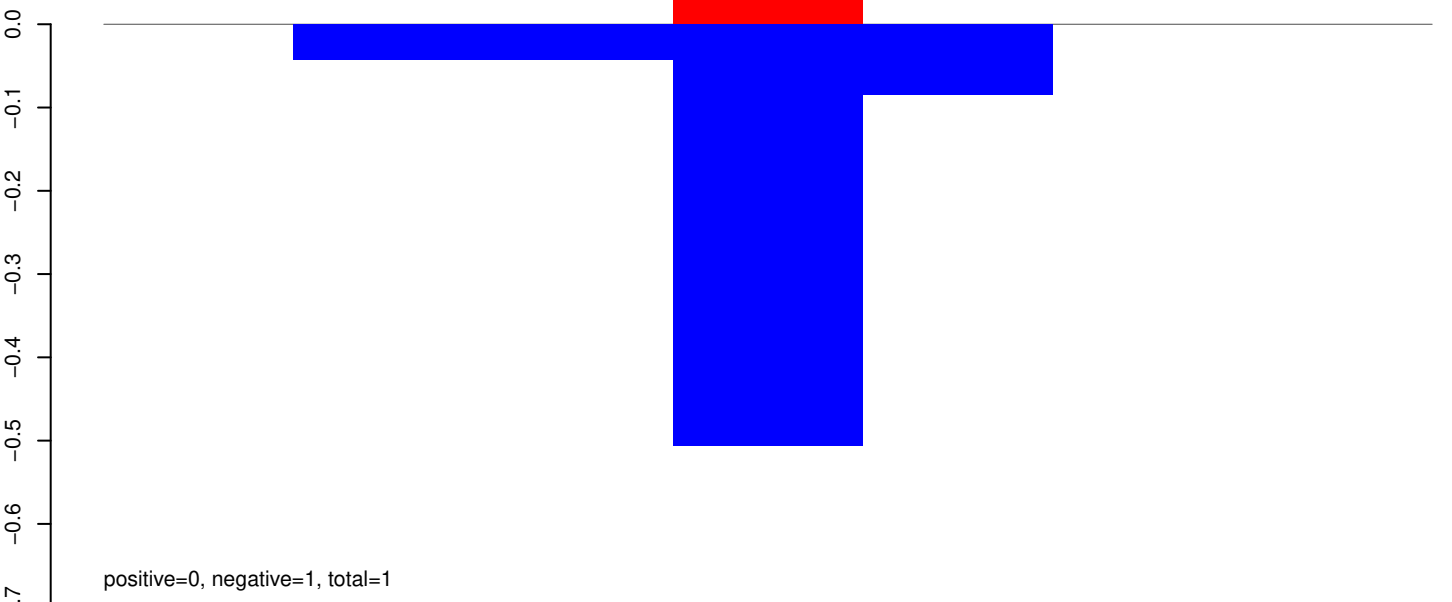




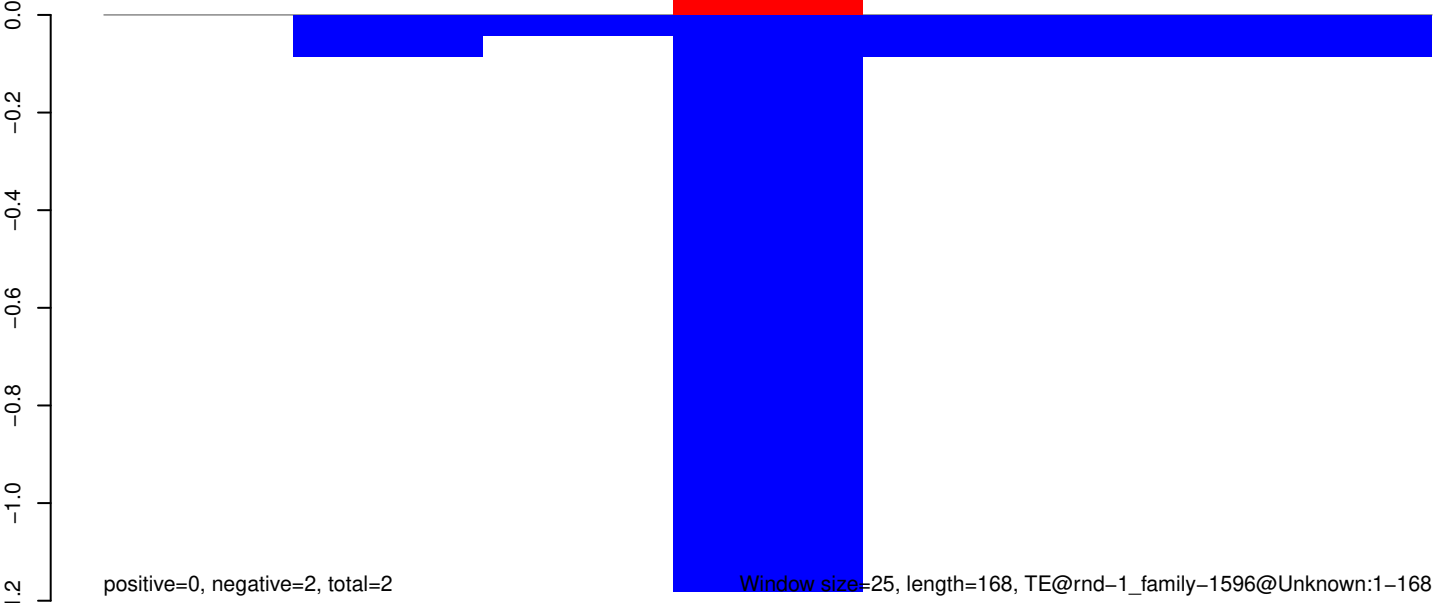
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



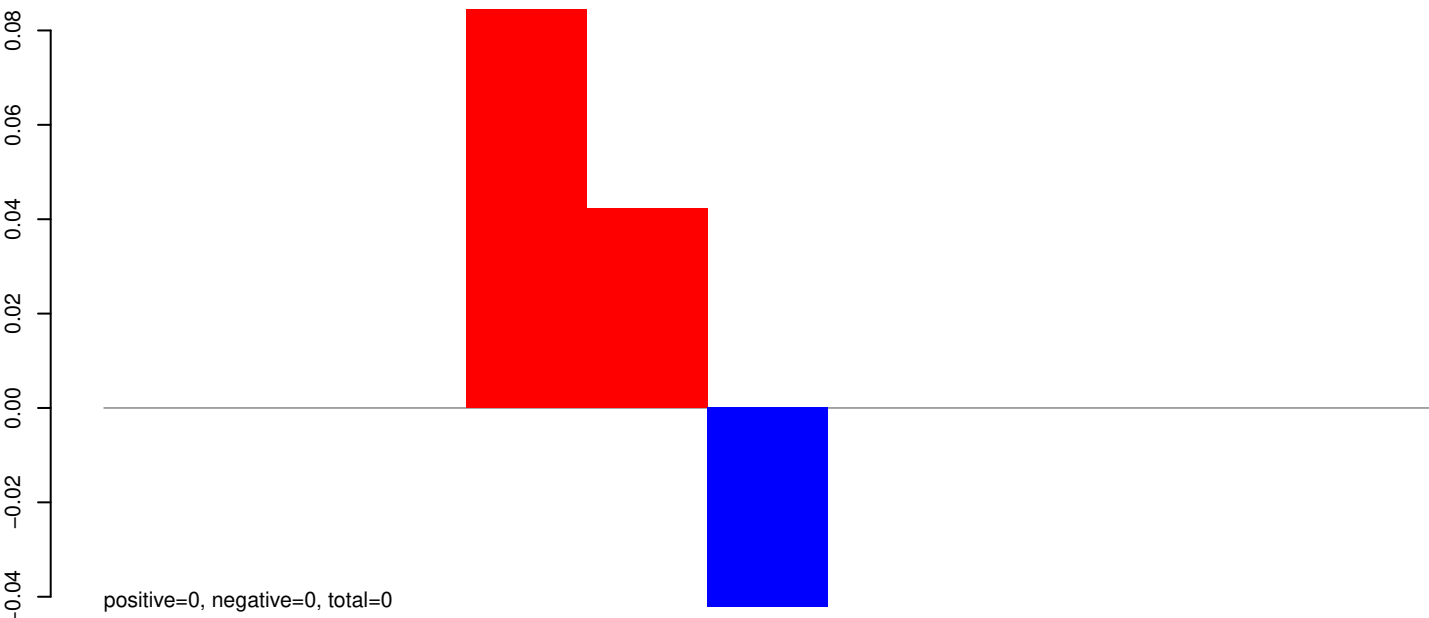
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



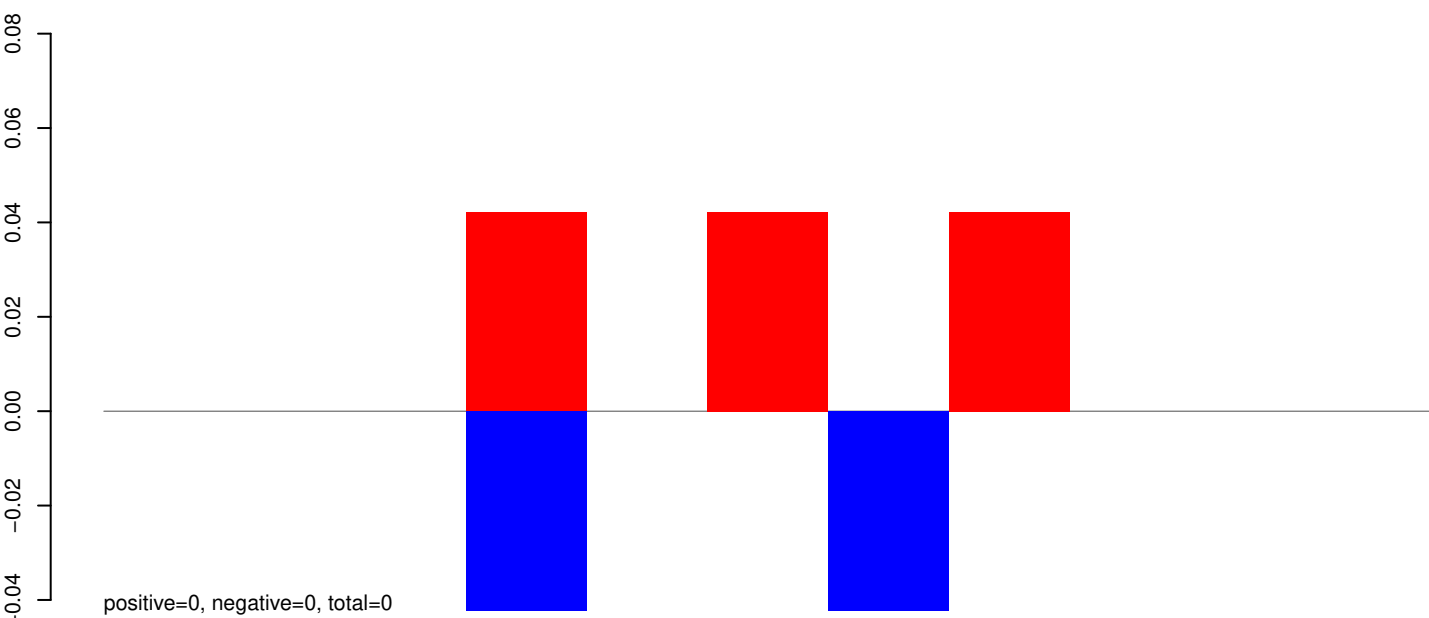
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



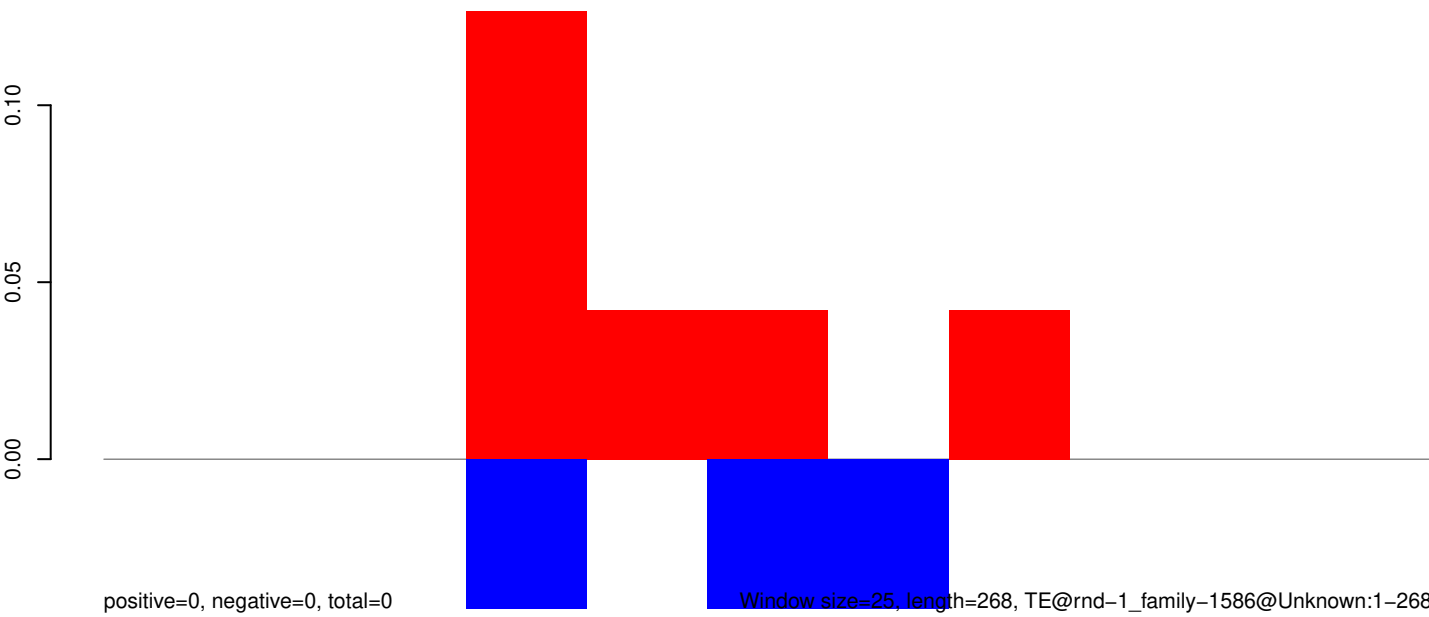
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



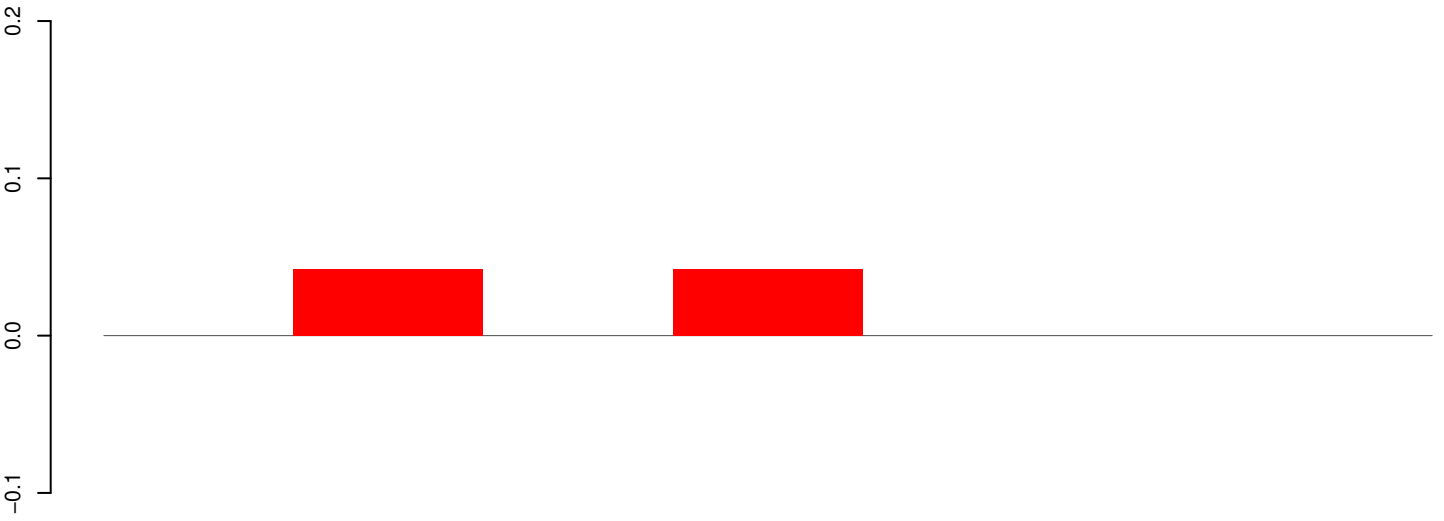
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=268, TE@rnd-1\_family-1586@Unknown:1-268

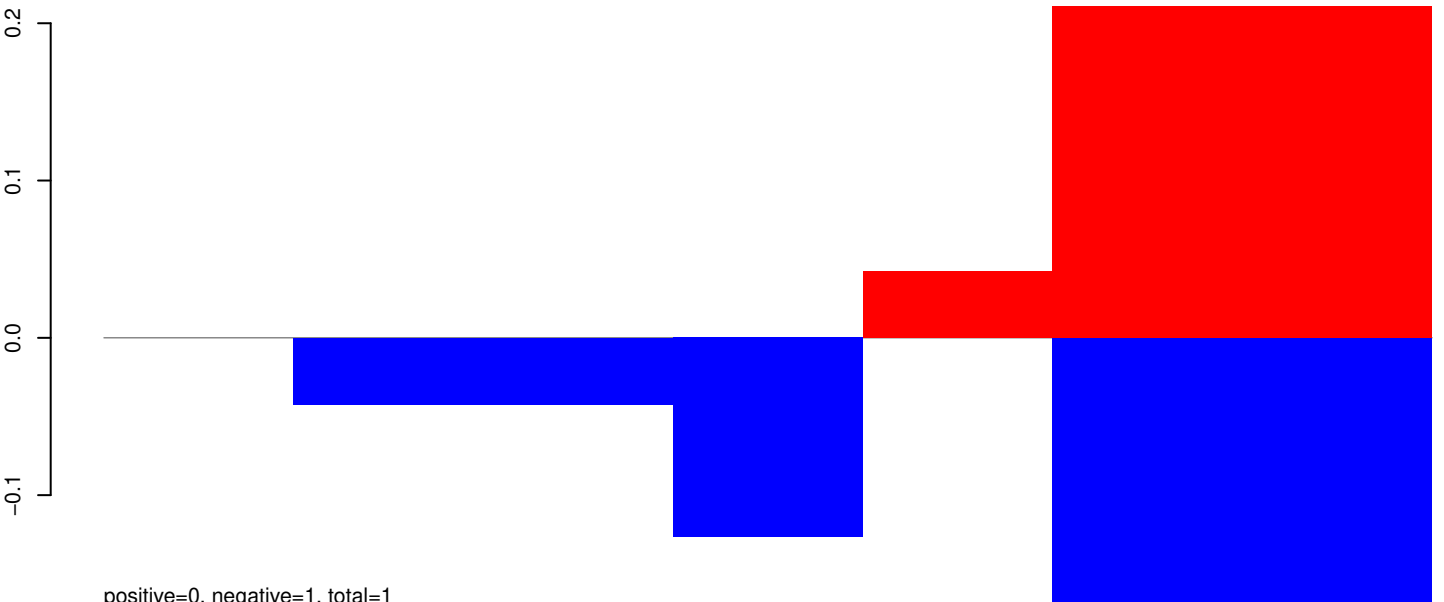
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



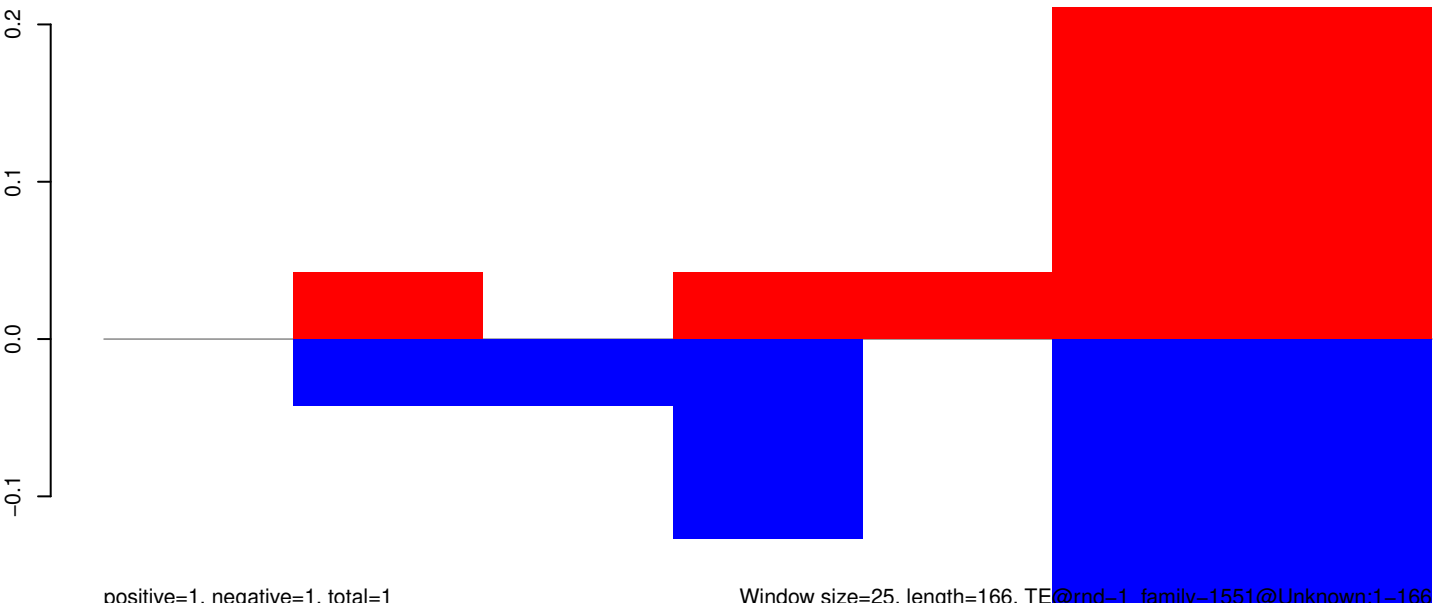
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



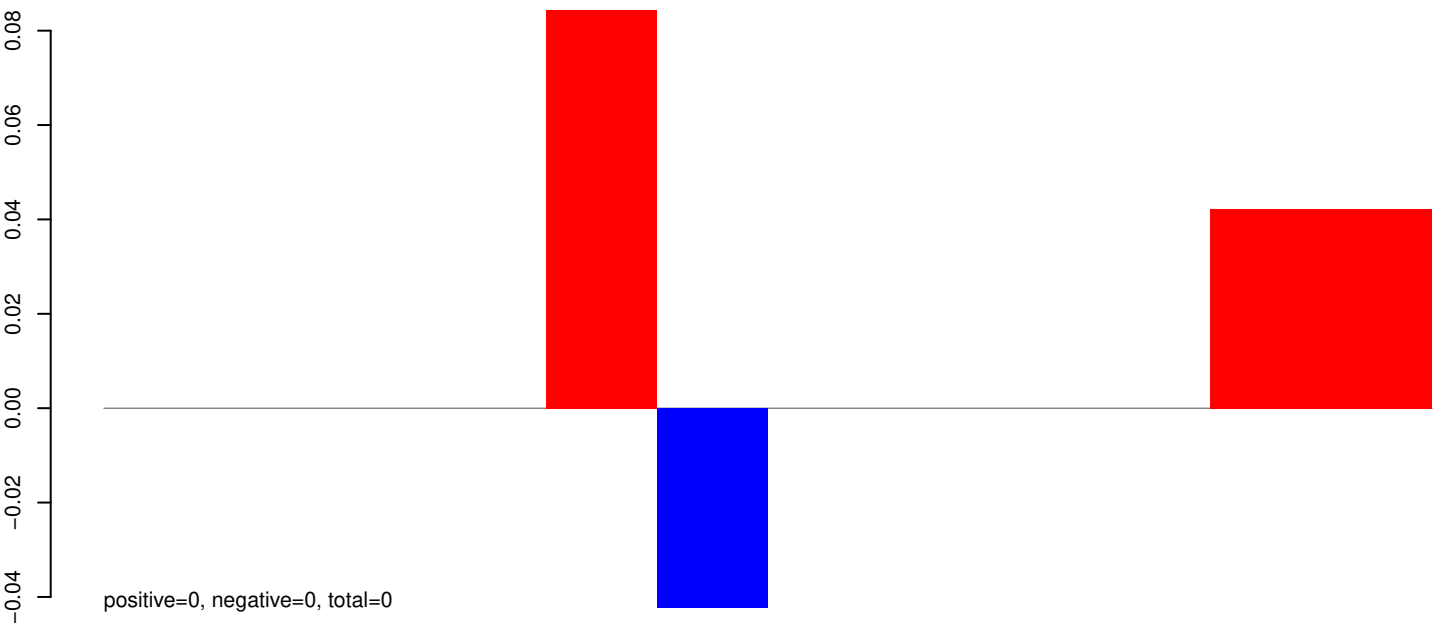
positive=1, negative=1, total=1

Window size=25, length=166, TE@rnd-1\_family-1551@Unknown:1-166

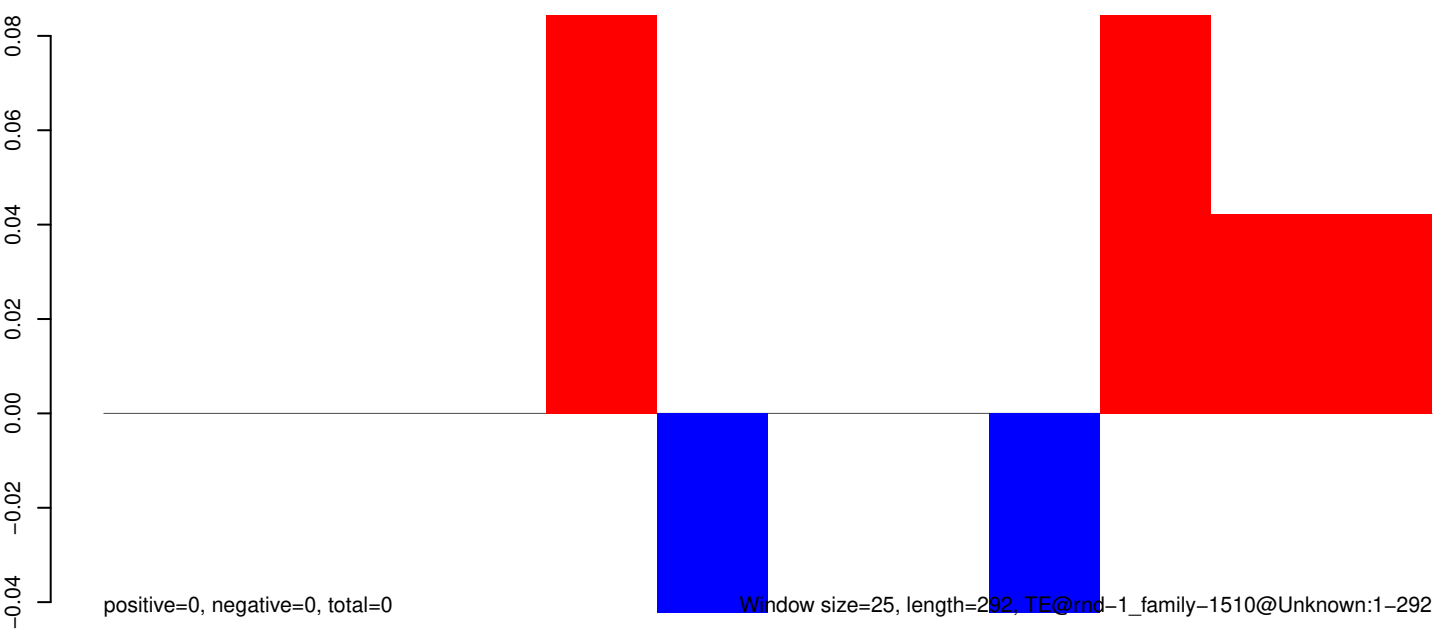
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

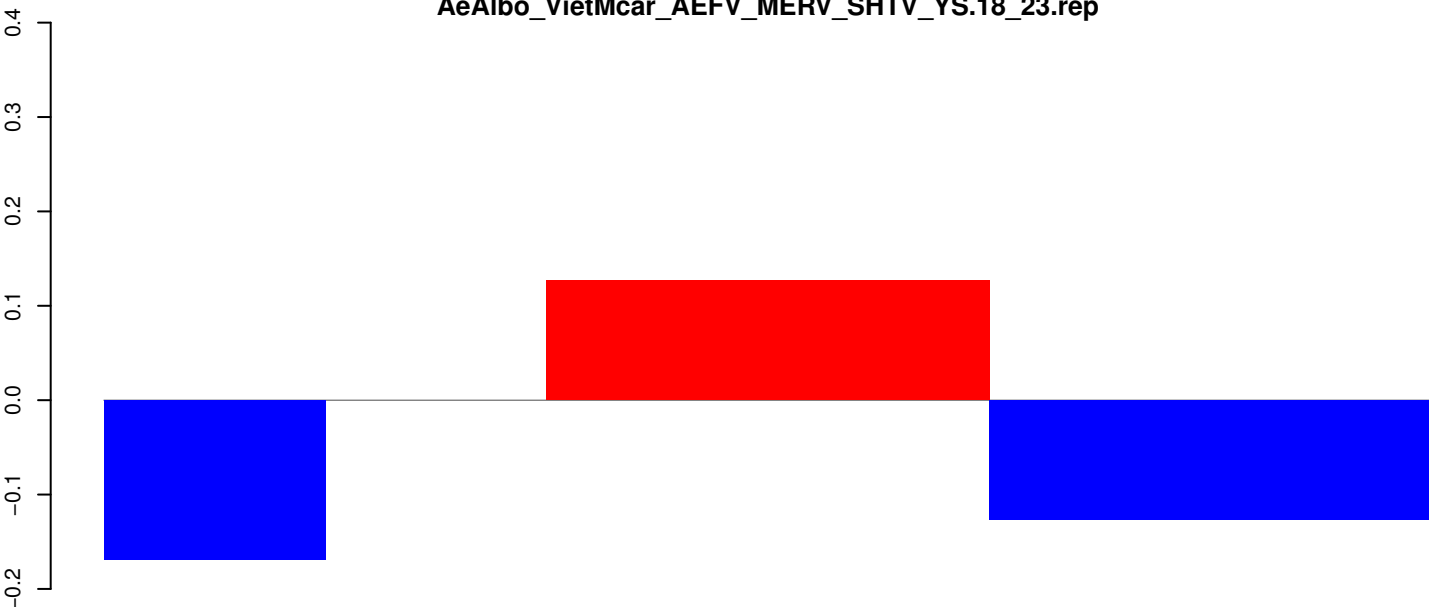


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



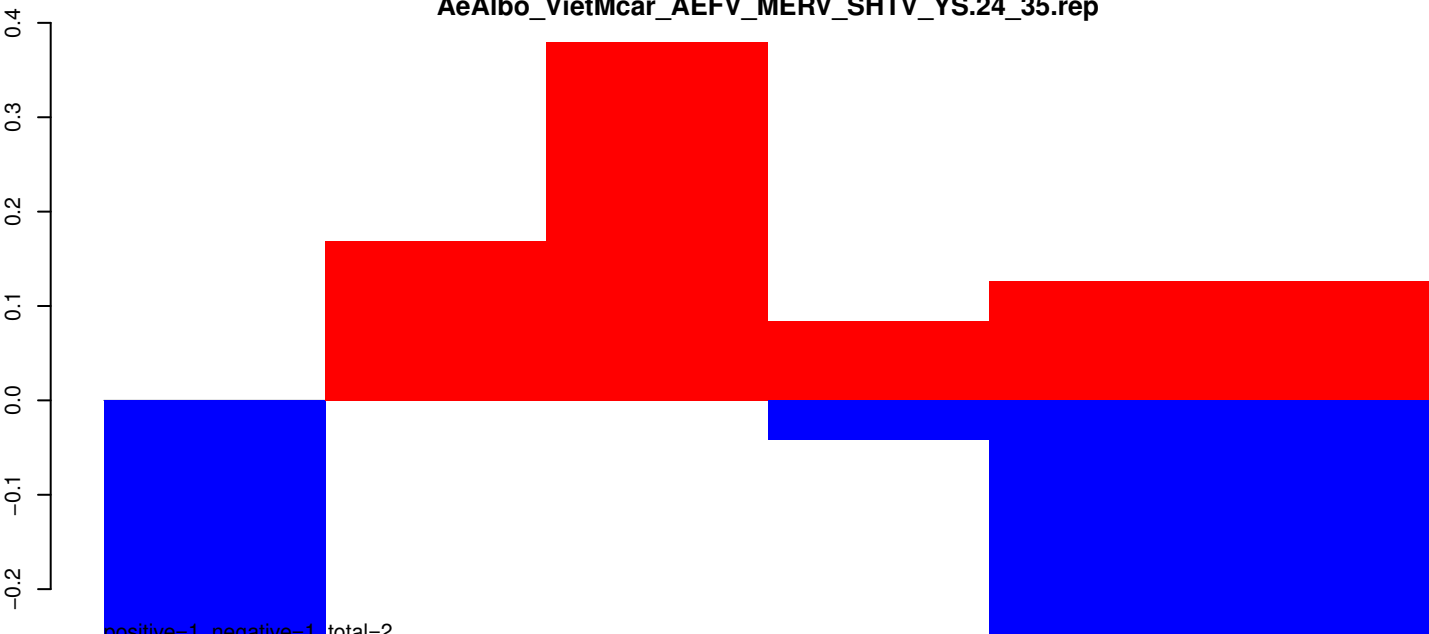
50 100 150 200 250 300

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



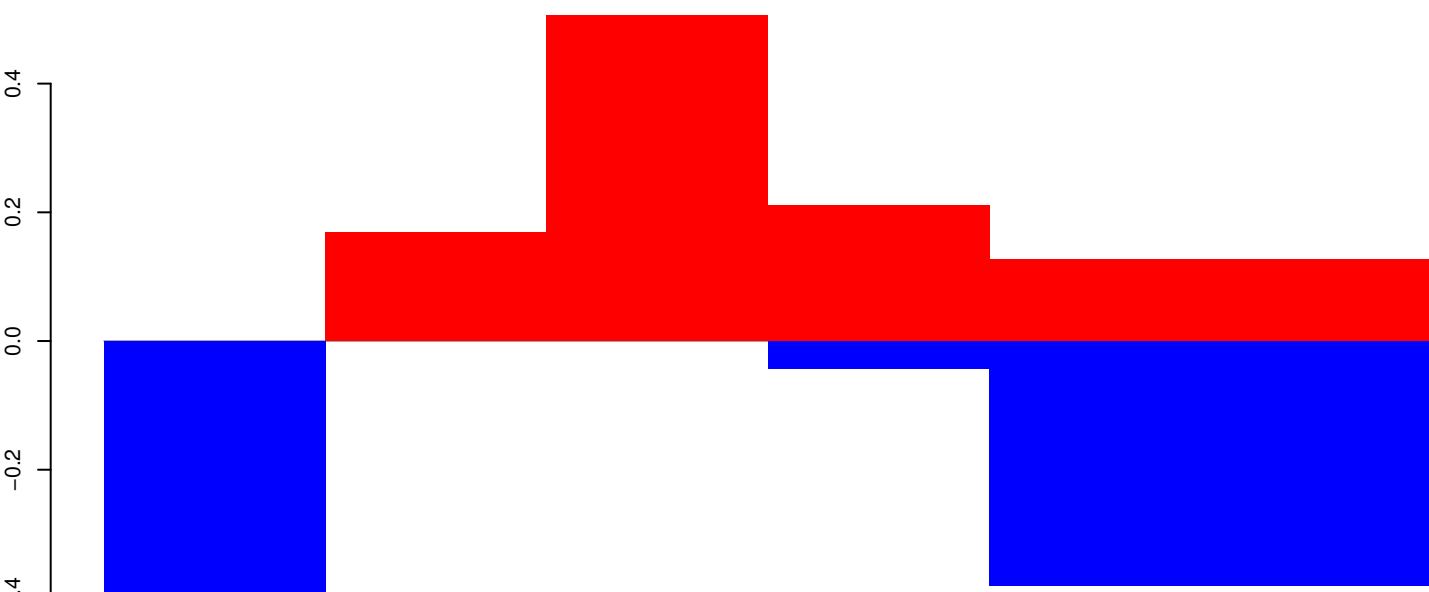
positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=1, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=1, negative=1, total=2

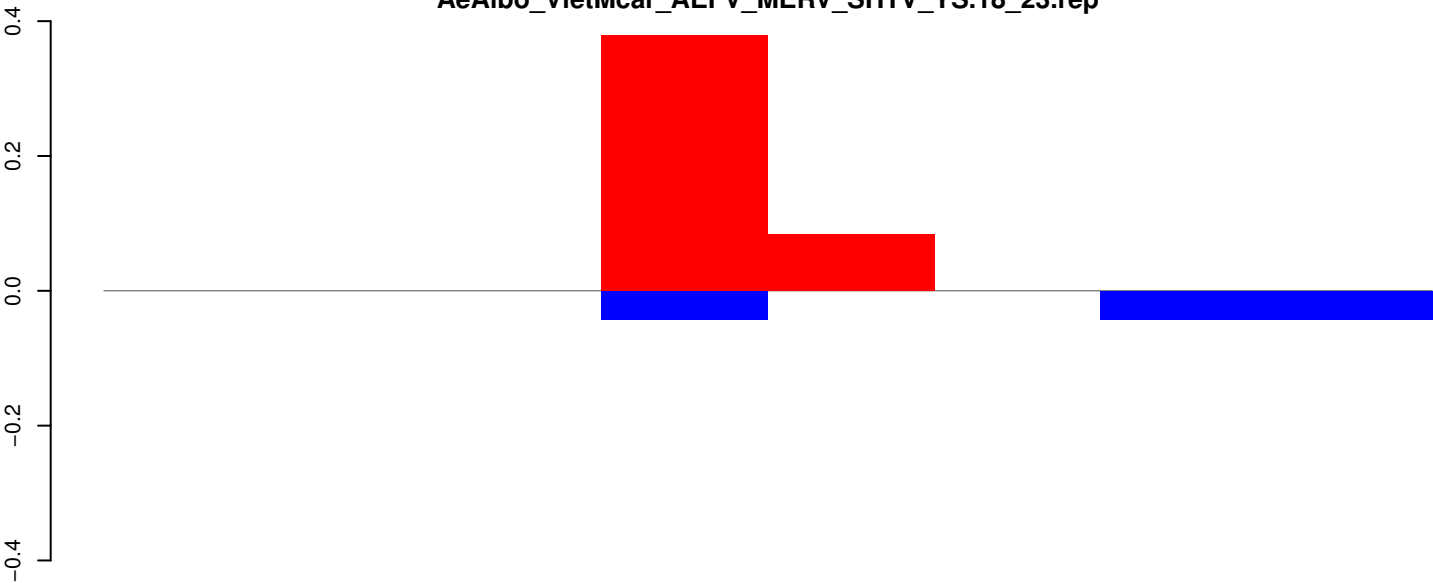
Window size=25, length=149, TE@rnd-1\_family-1506@Unknown:1-149

50

100

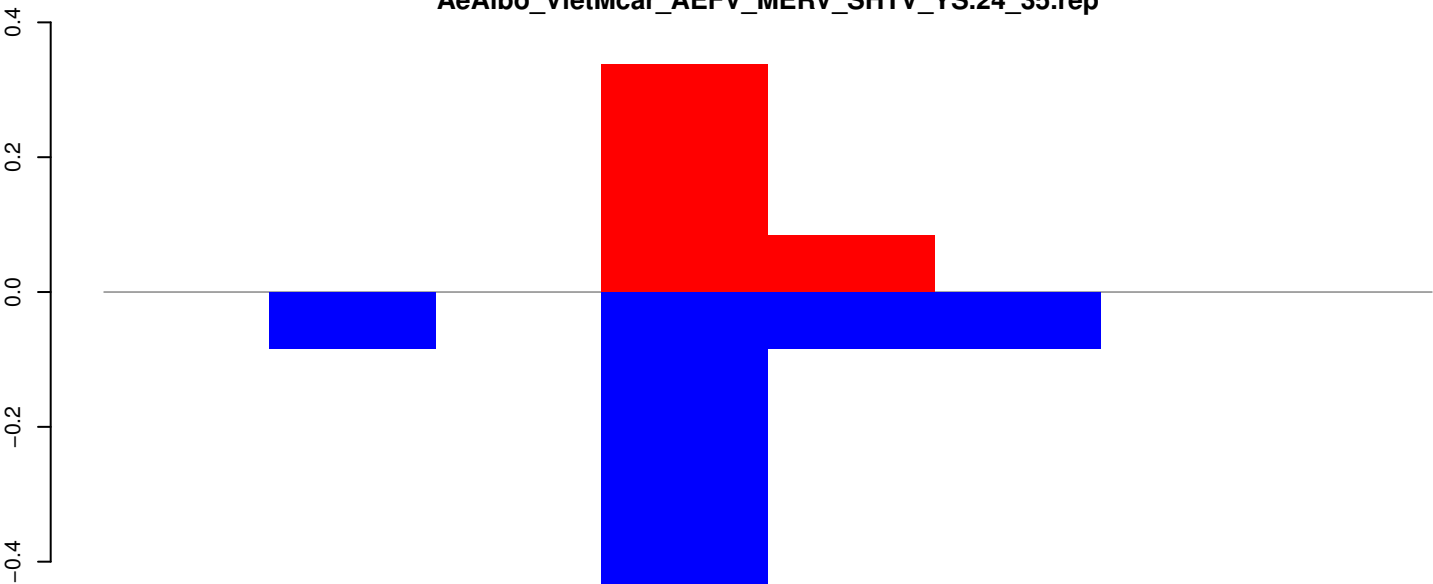
150

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



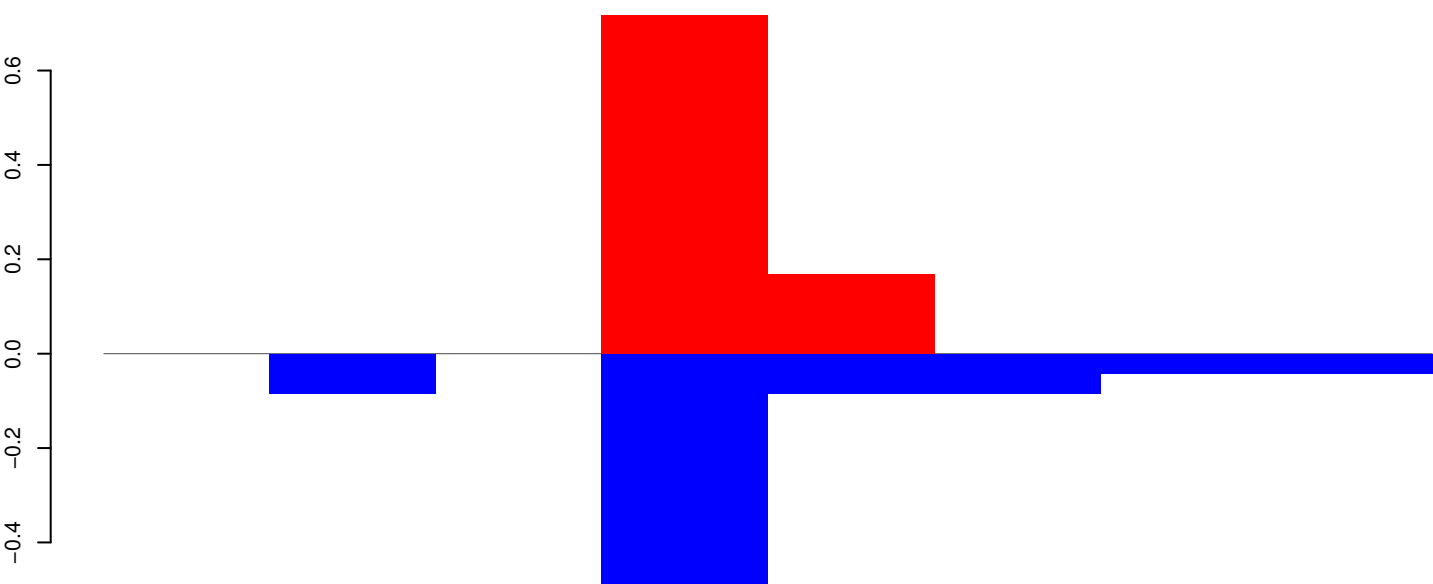
positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=1, negative=1, total=2

Window size=25, length=188, TE@rnd-1\_family-1481@Unknown:1-188

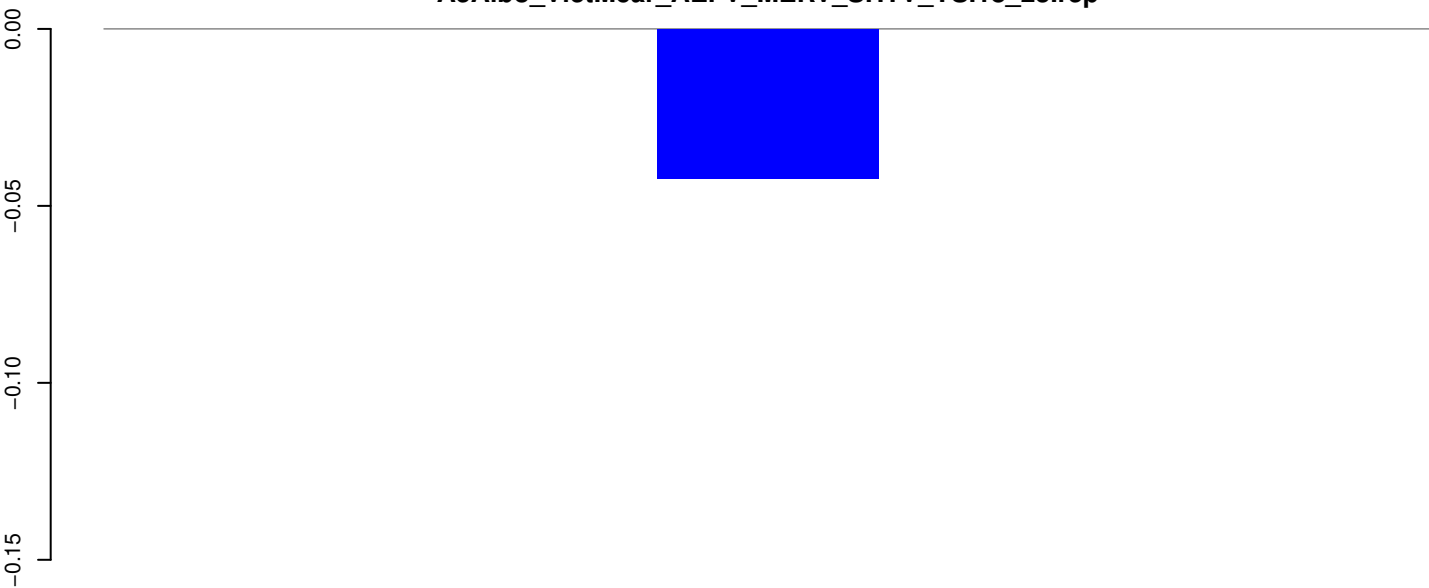
50

100

150

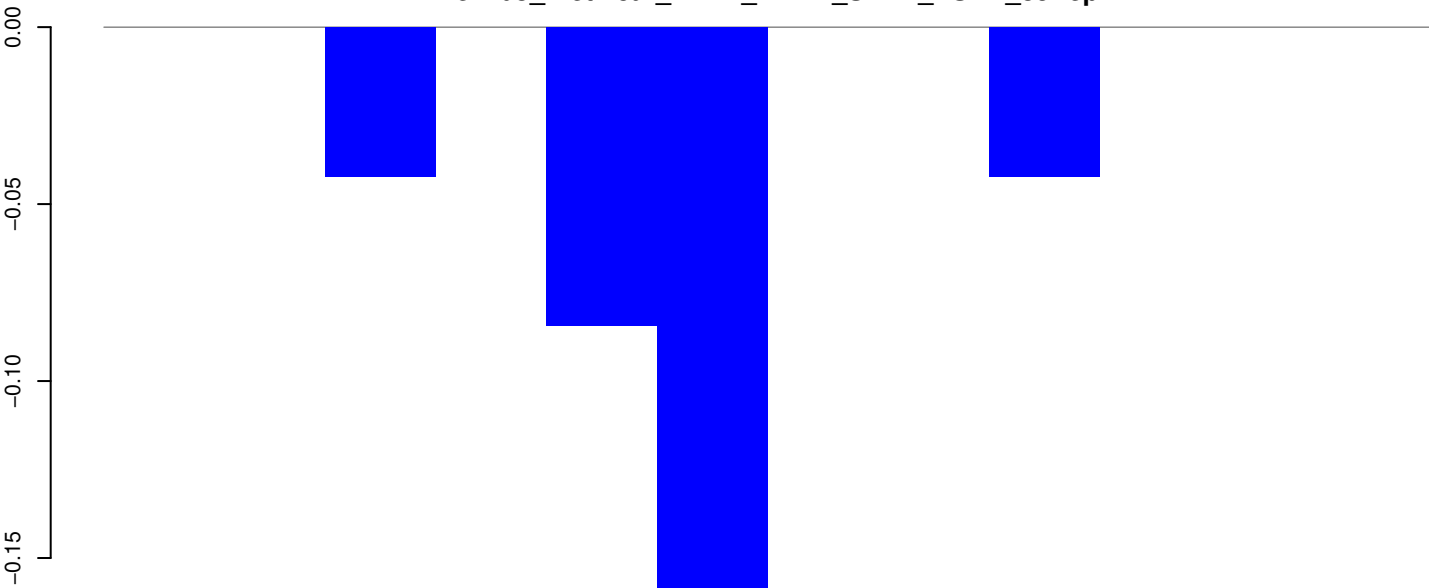
200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



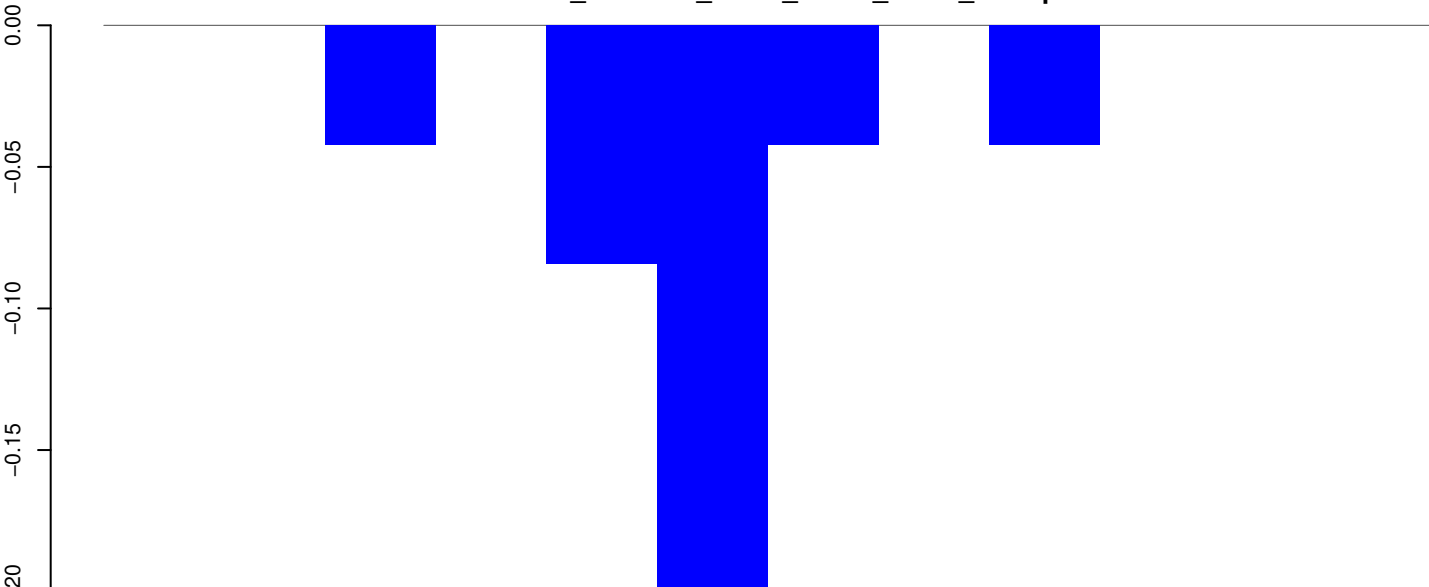
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

Window size=25, length=285, TE@rnd-1\_family-1480@Unknown:1-285

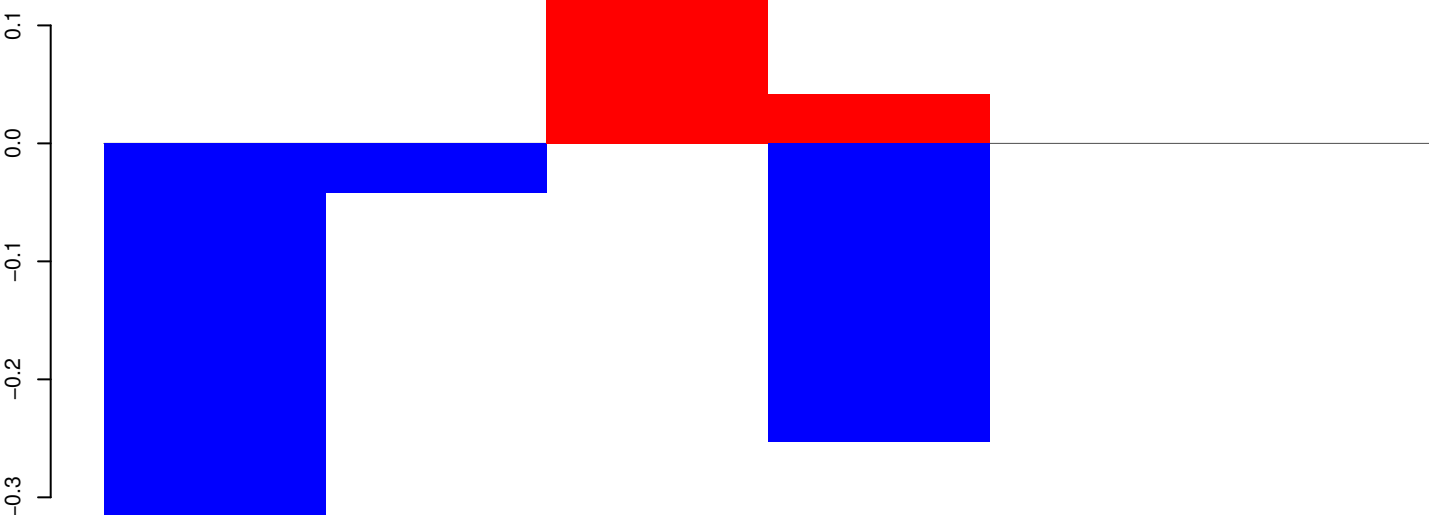
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



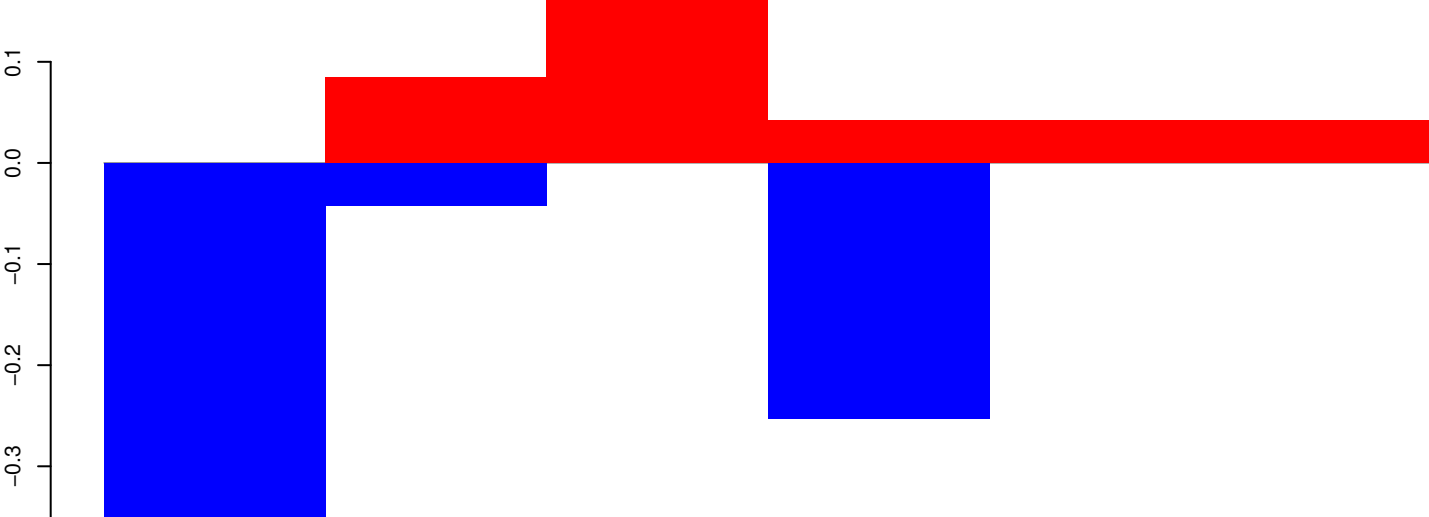
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

Window size=25, length=129, TE@rnd-1\_family-1476@Unknown:1-129

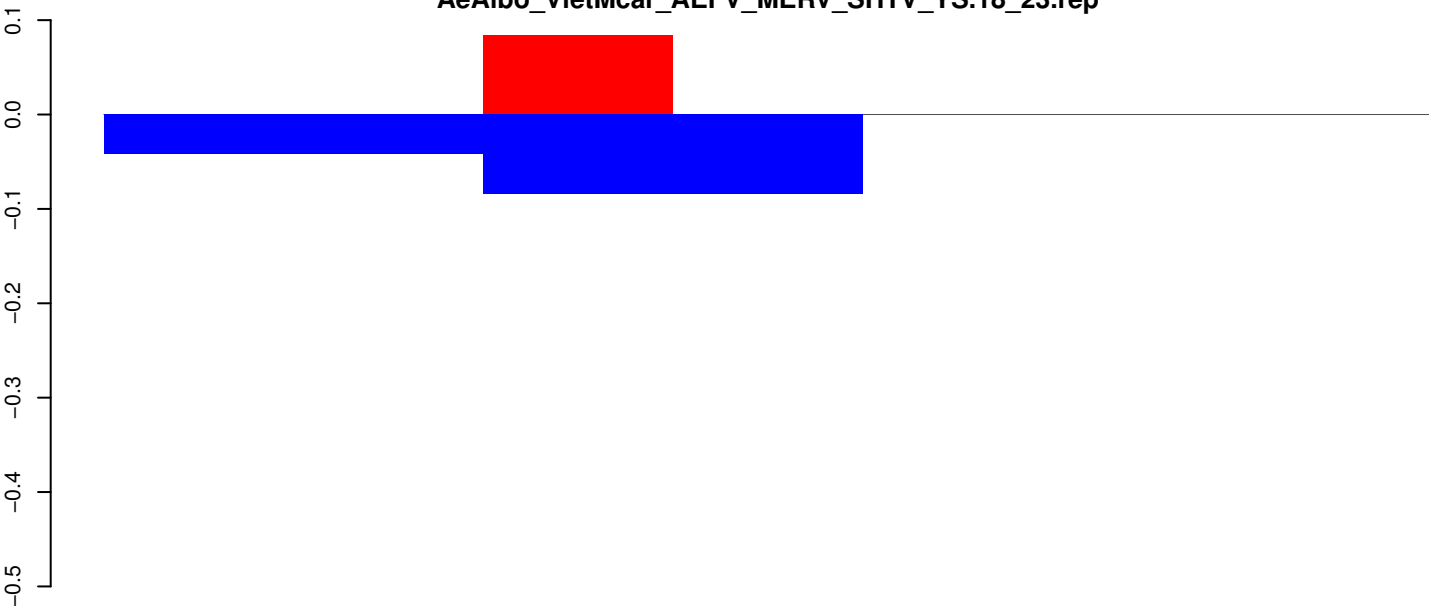
50

100

150

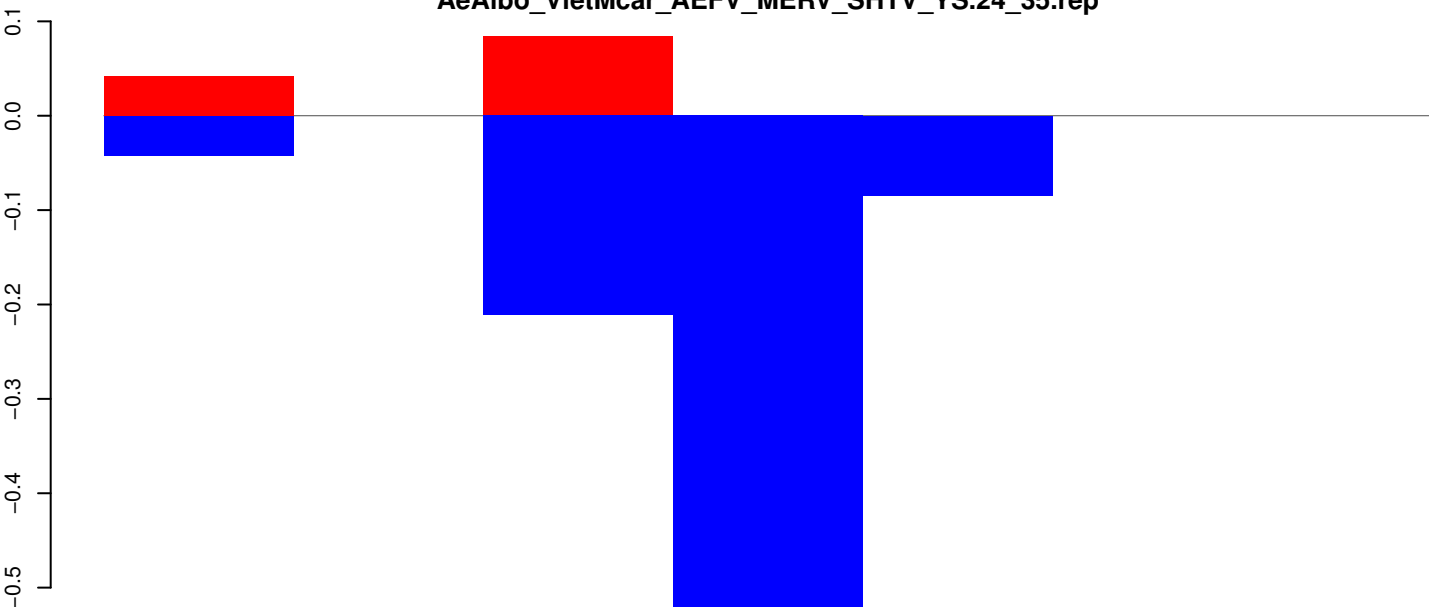


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



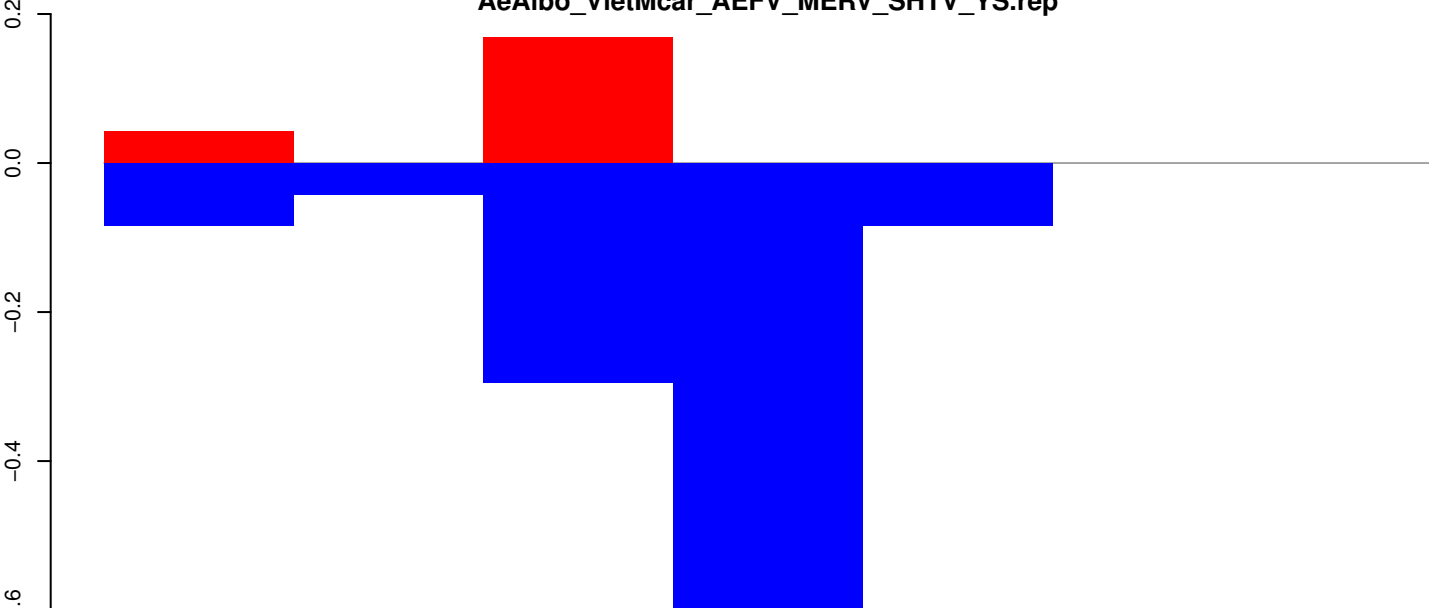
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

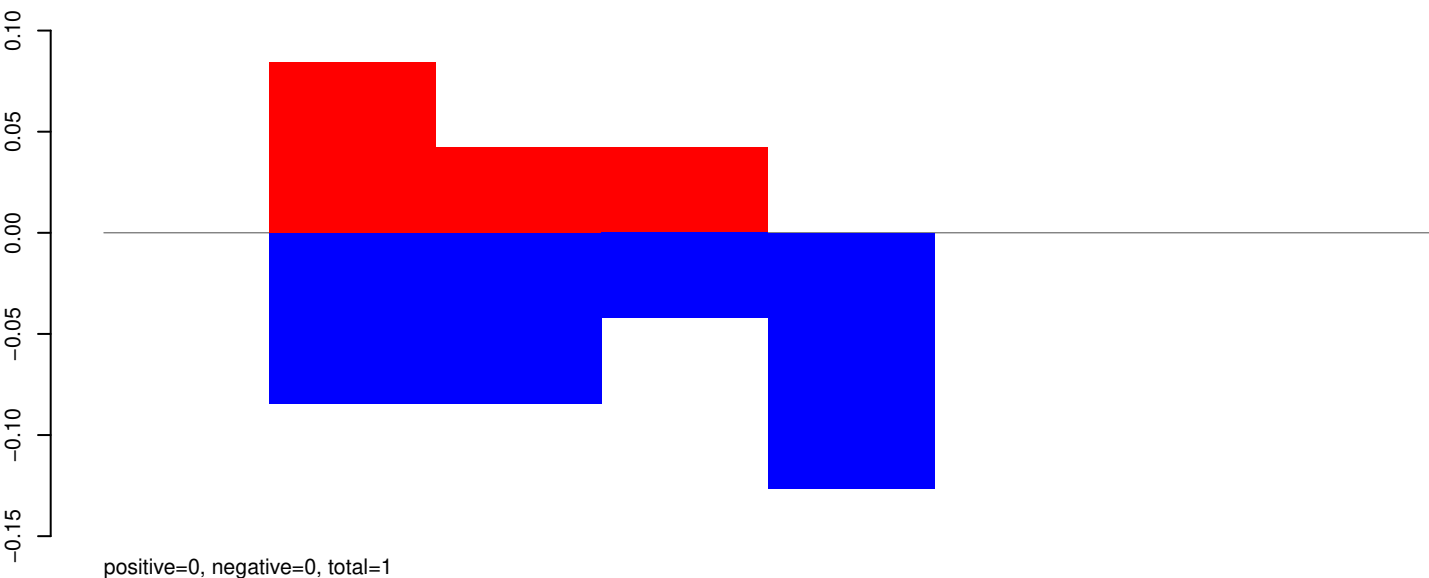
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



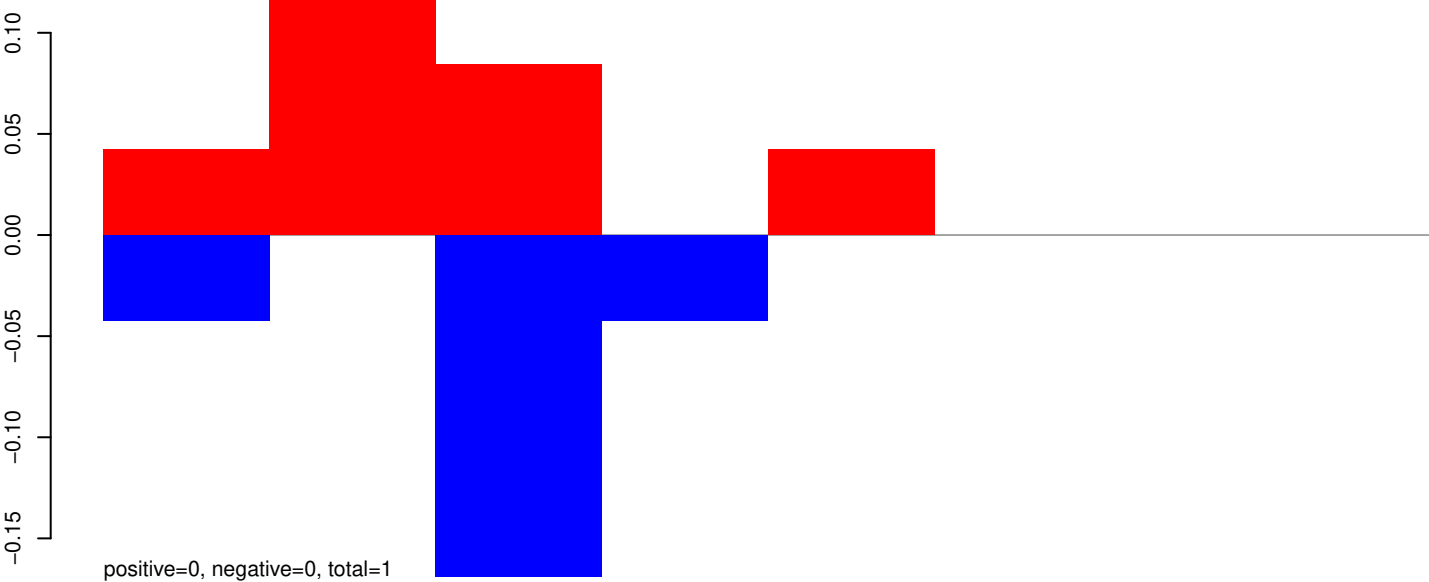
positive=0, negative=1, total=1

Window size=25, length=157, TE@rnd-1\_family-1475@Unknown:1-157

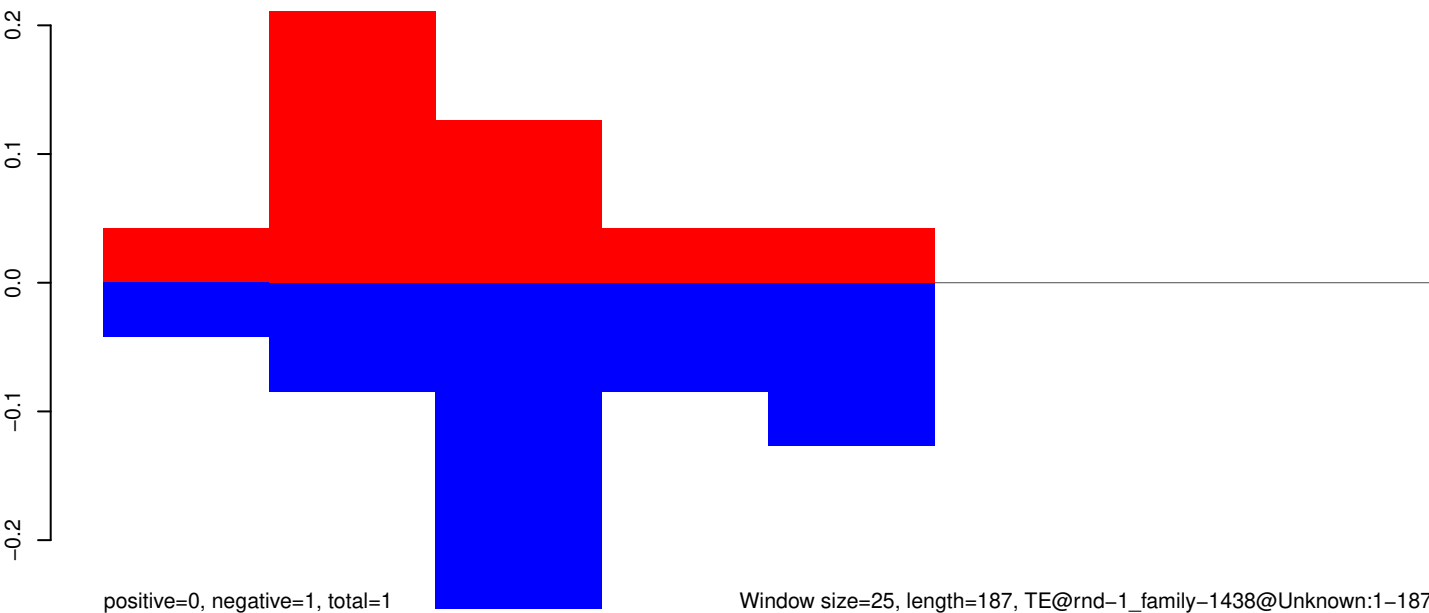
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



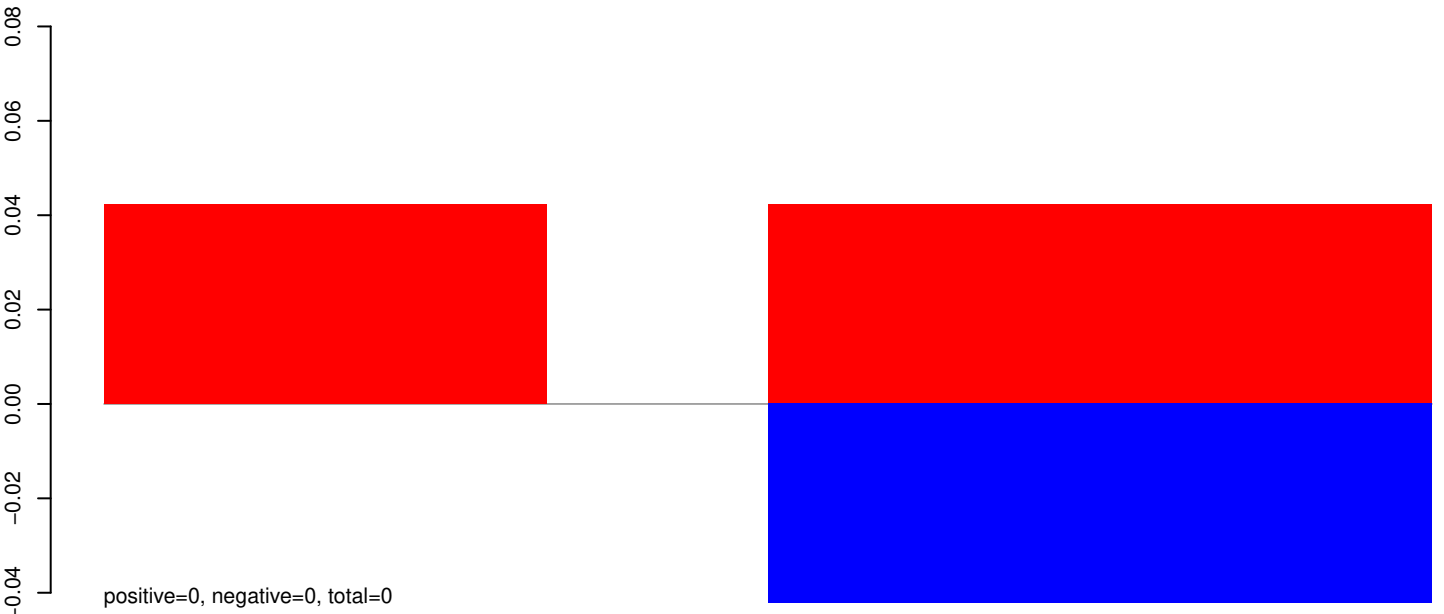
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



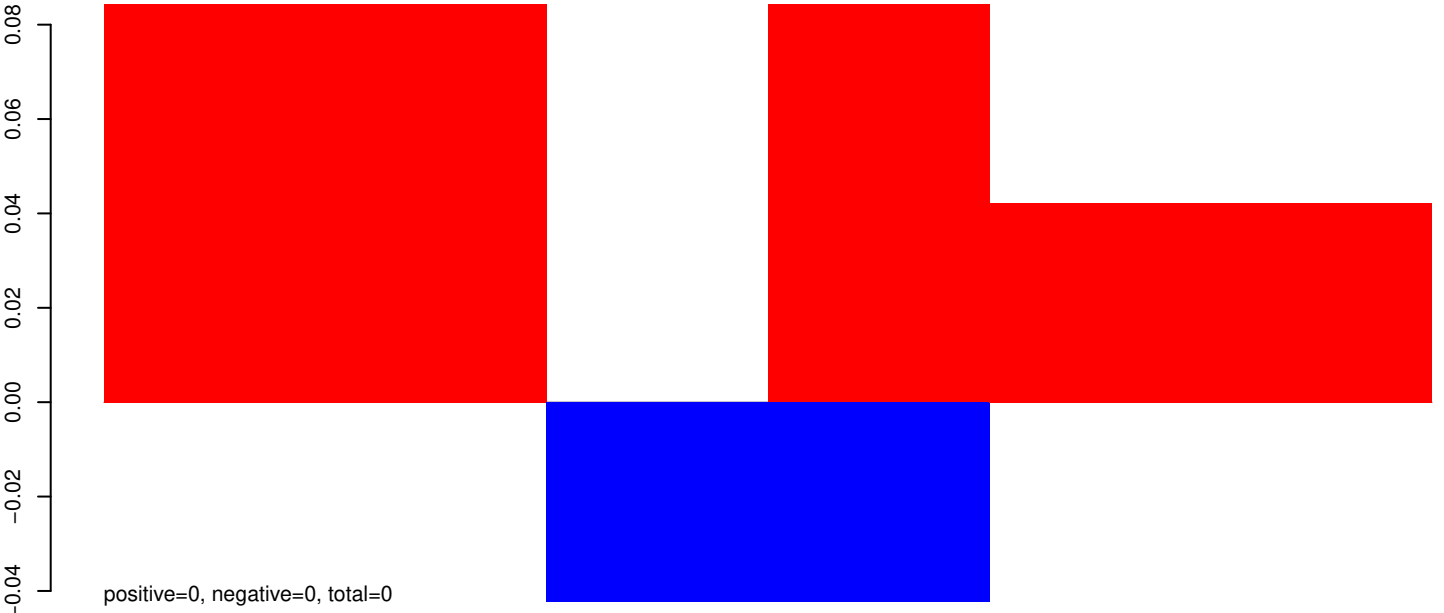
Window size=25, length=187, TE@rnd-1\_family-1438@Unknown:1-187

50 100 150 200

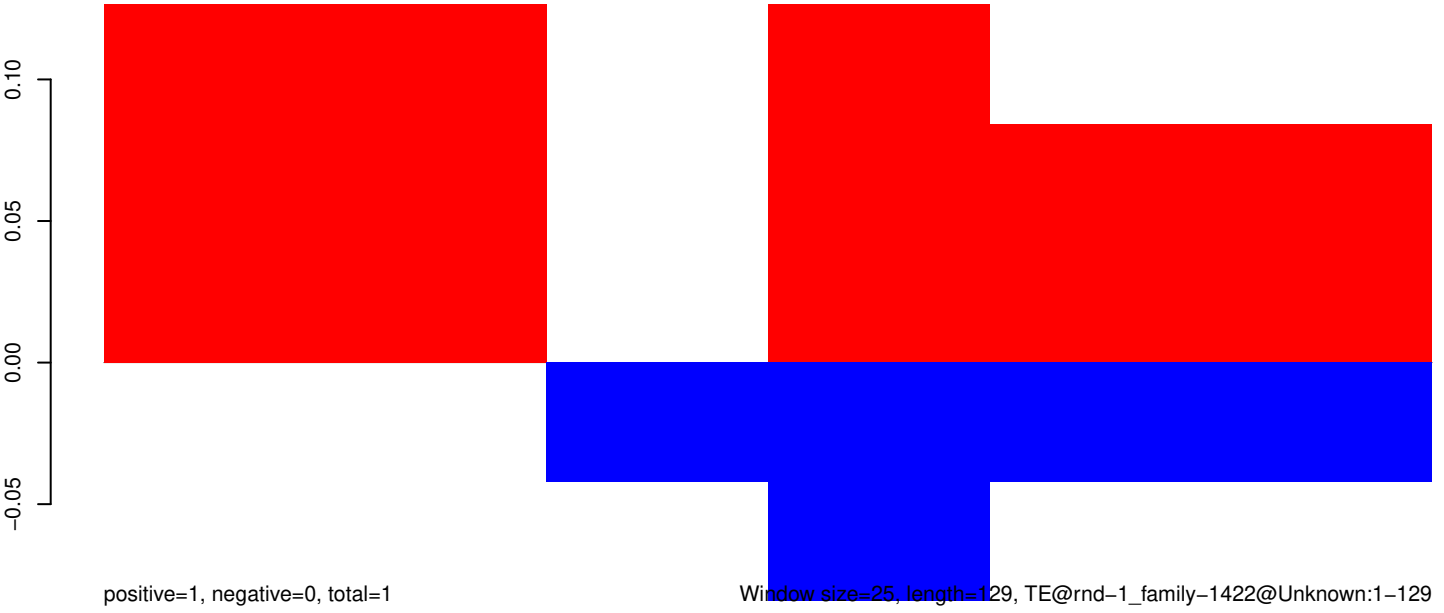
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



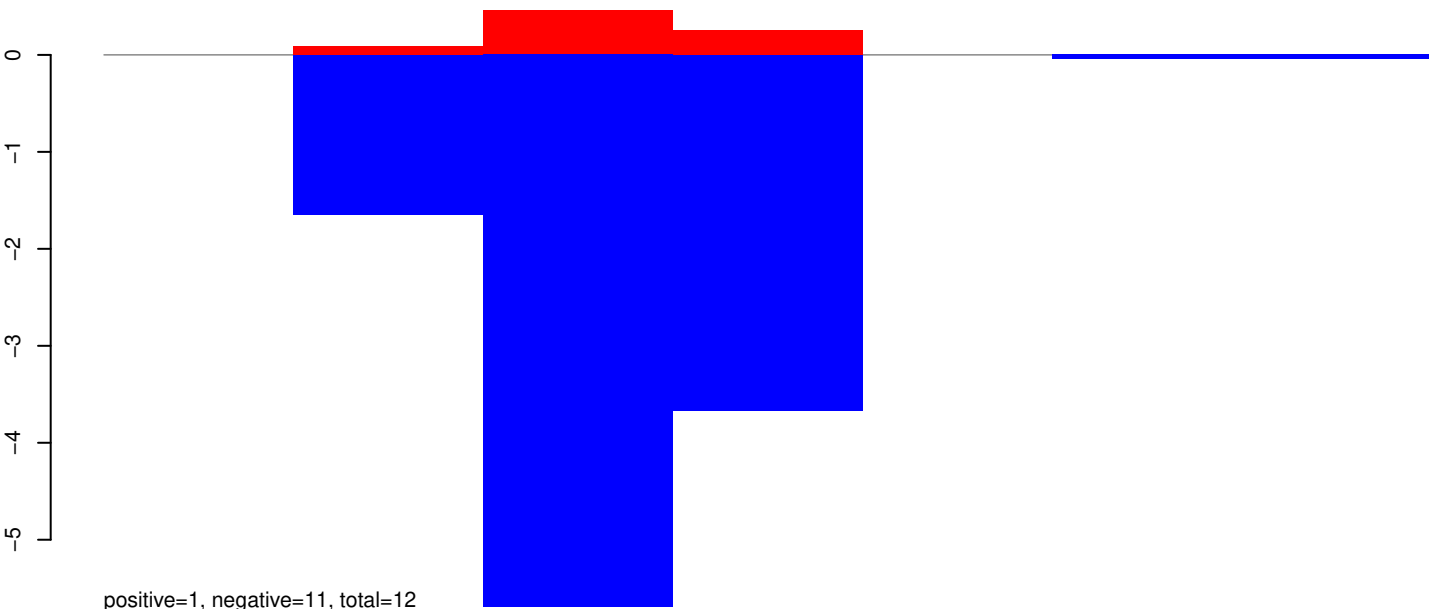
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



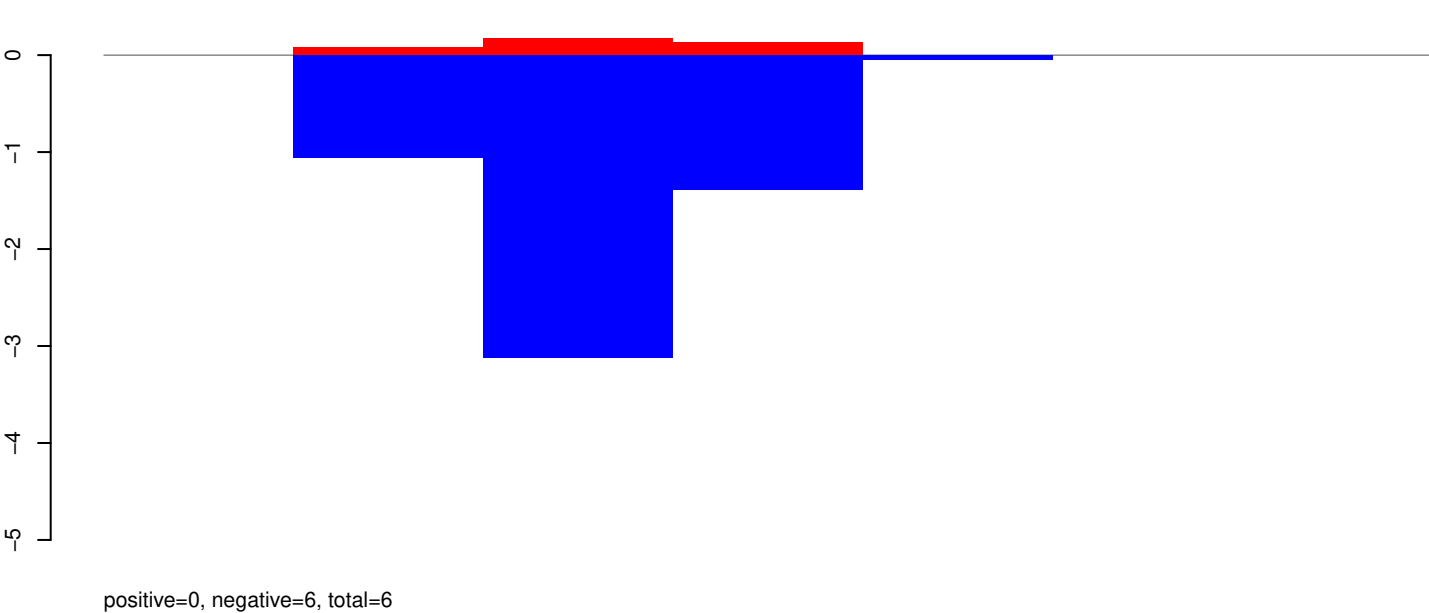
Window size=25, length=129, TE@rnd-1\_family-1422@Unknown:1-129

50 100 150

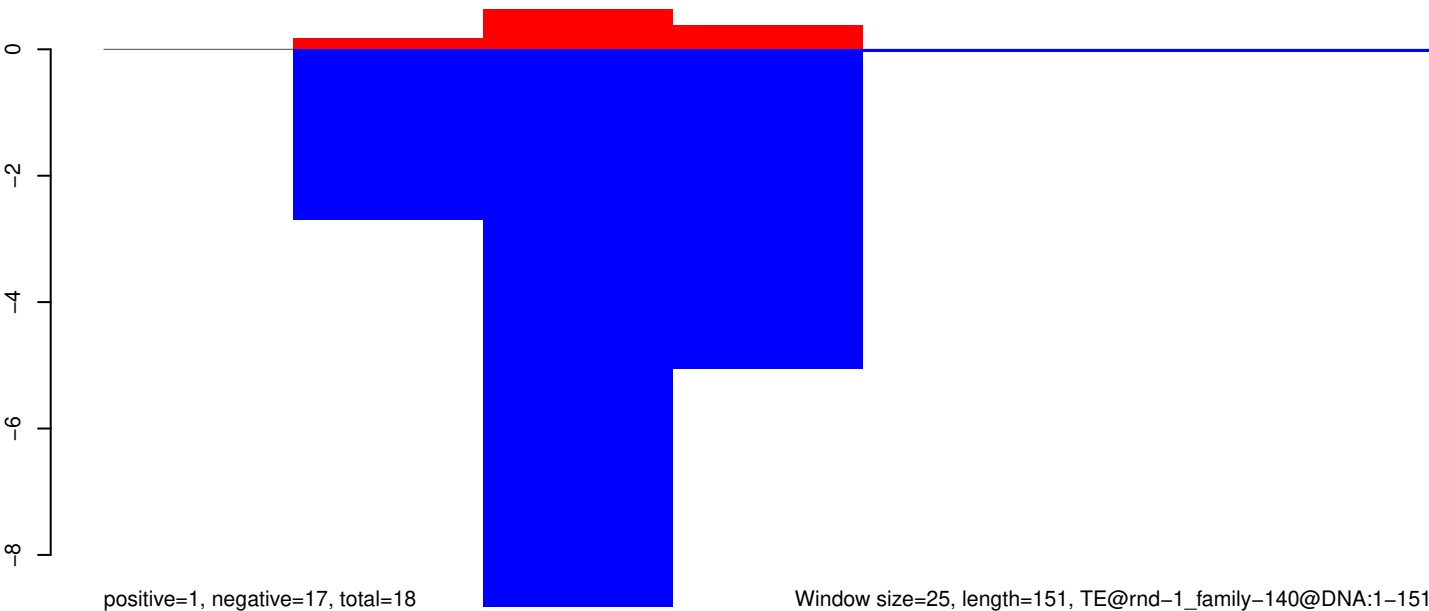
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



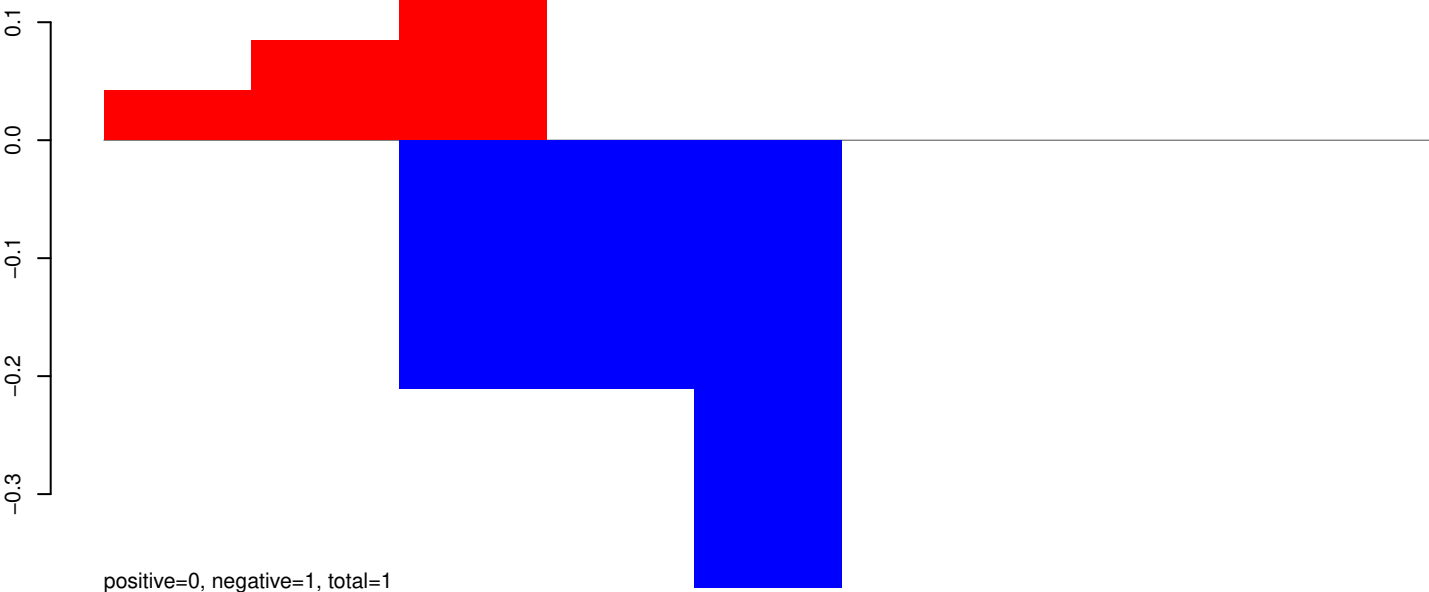
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



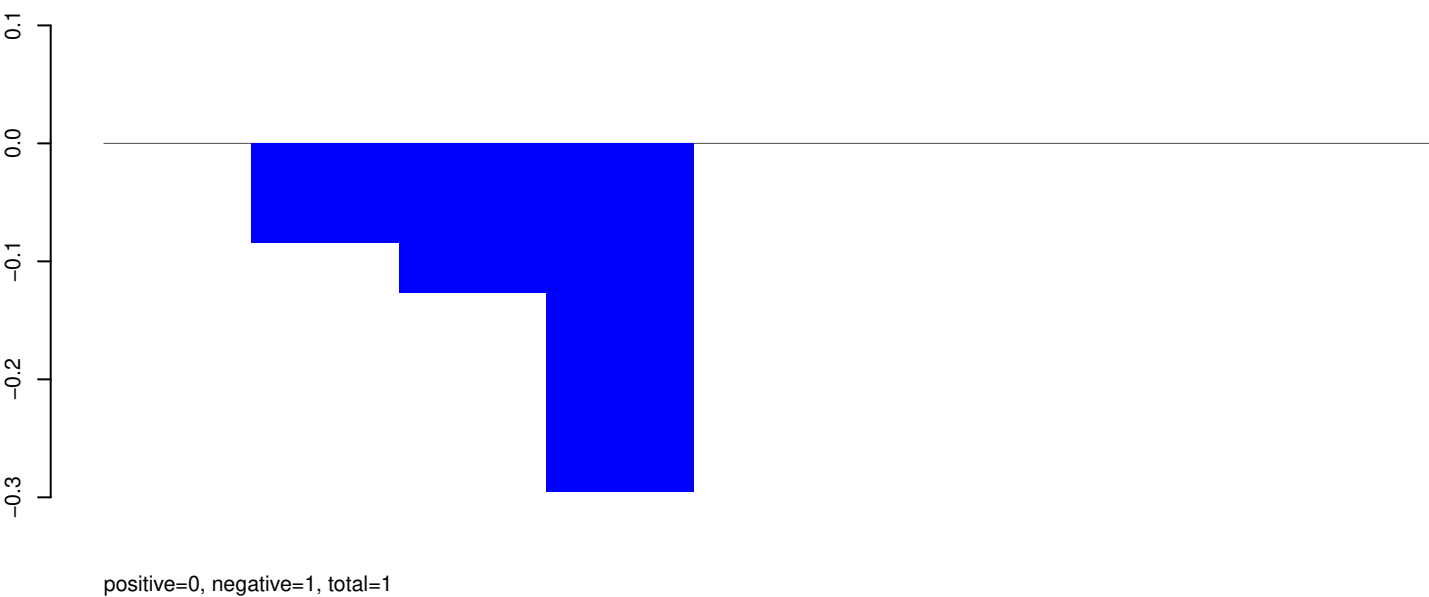
Window size=25, length=151, TE@rnd-1\_family-140@DNA:1-151

50 100 150 200

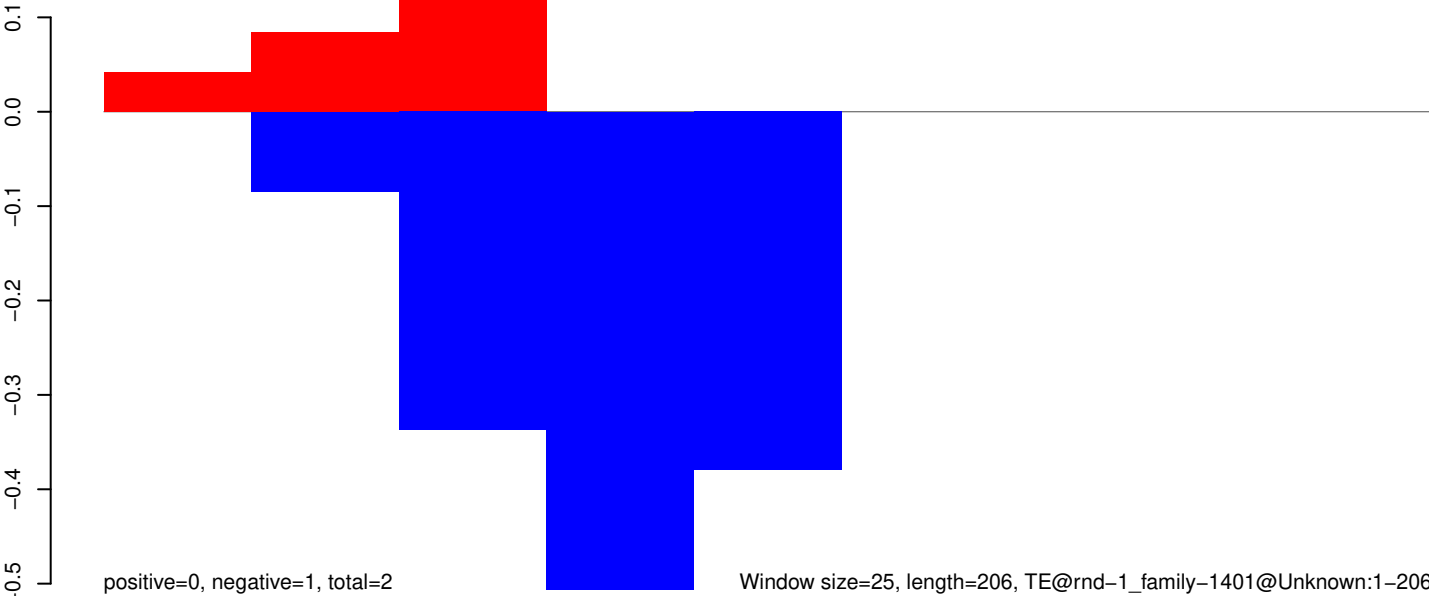
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



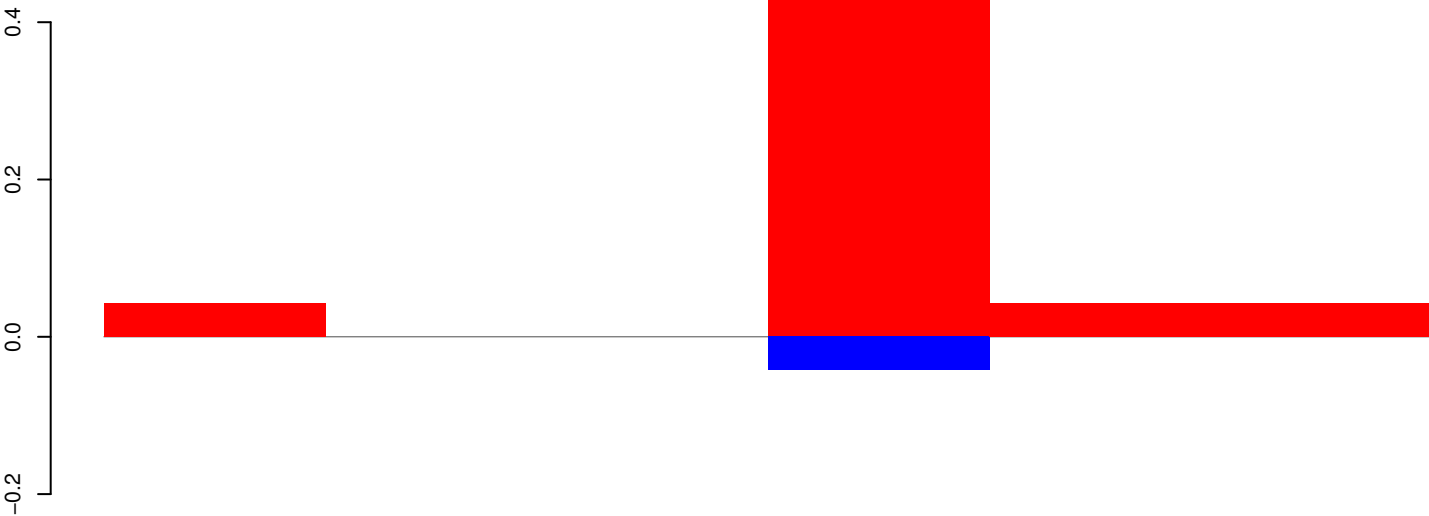
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

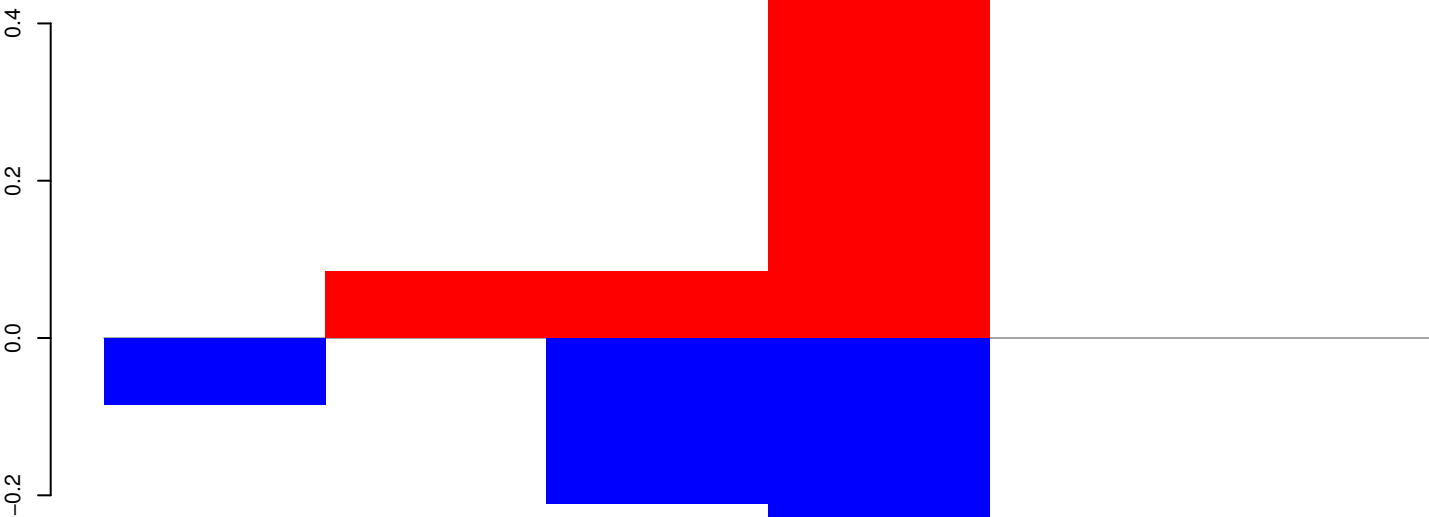


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



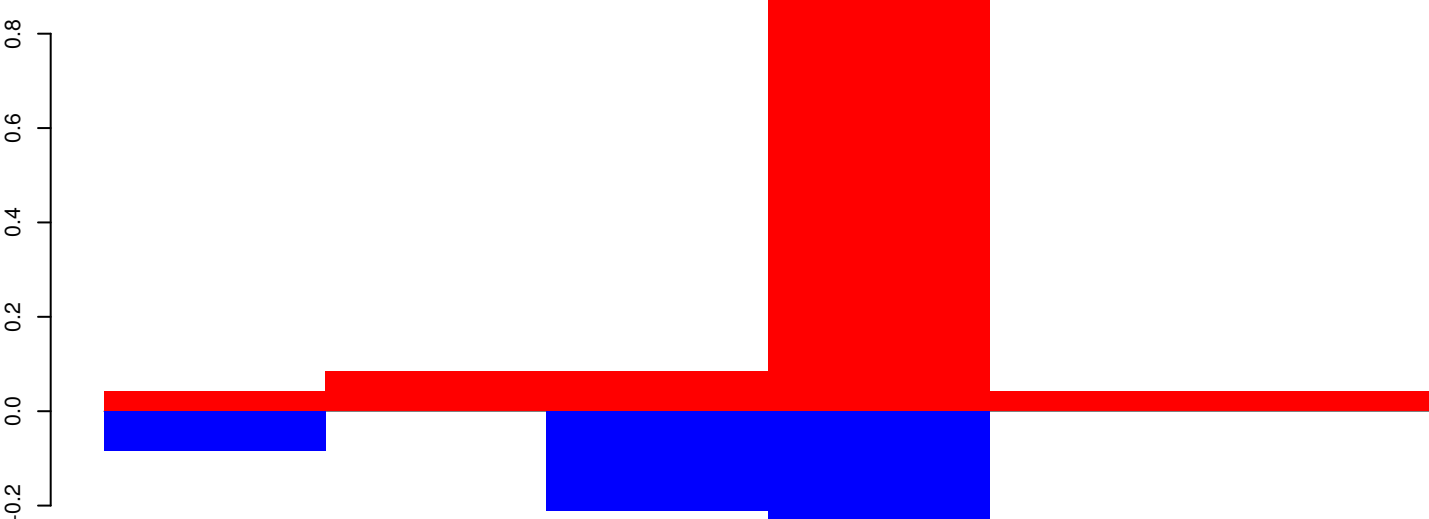
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=1, negative=1, total=2

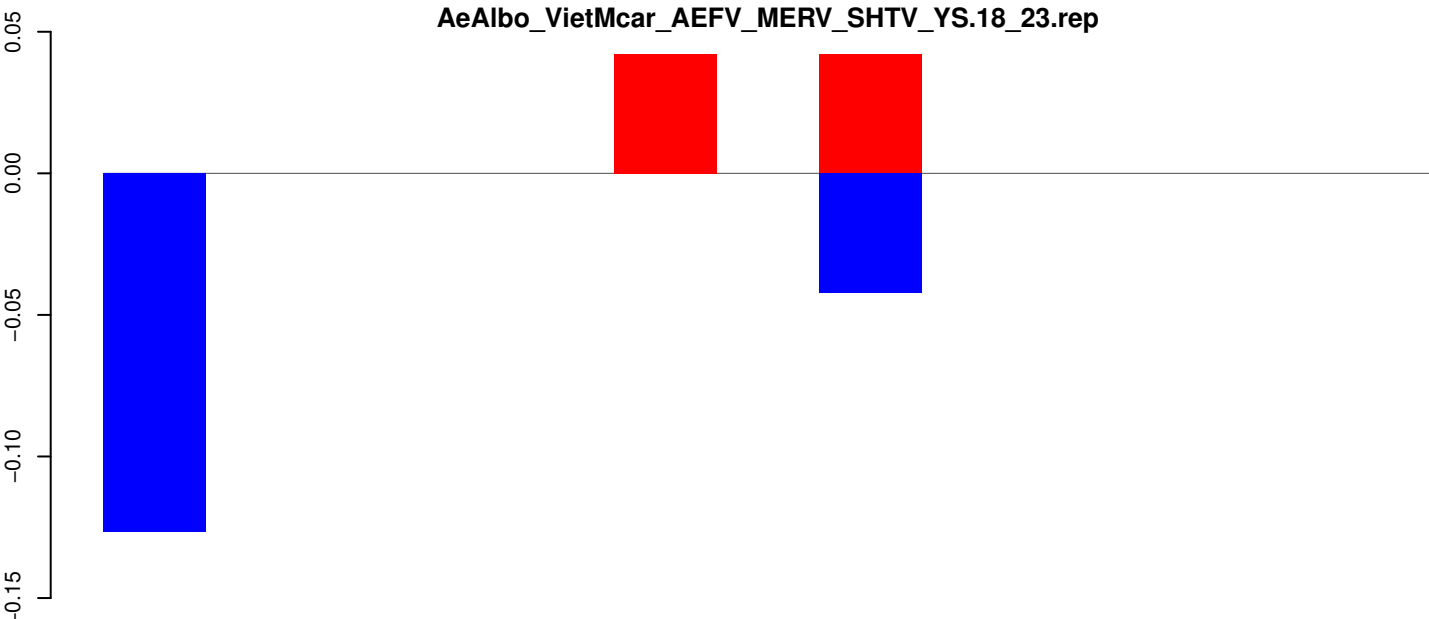
Window size=25, length=130, TE@rnd-1\_family-1396@Unknown:1-130

50

100

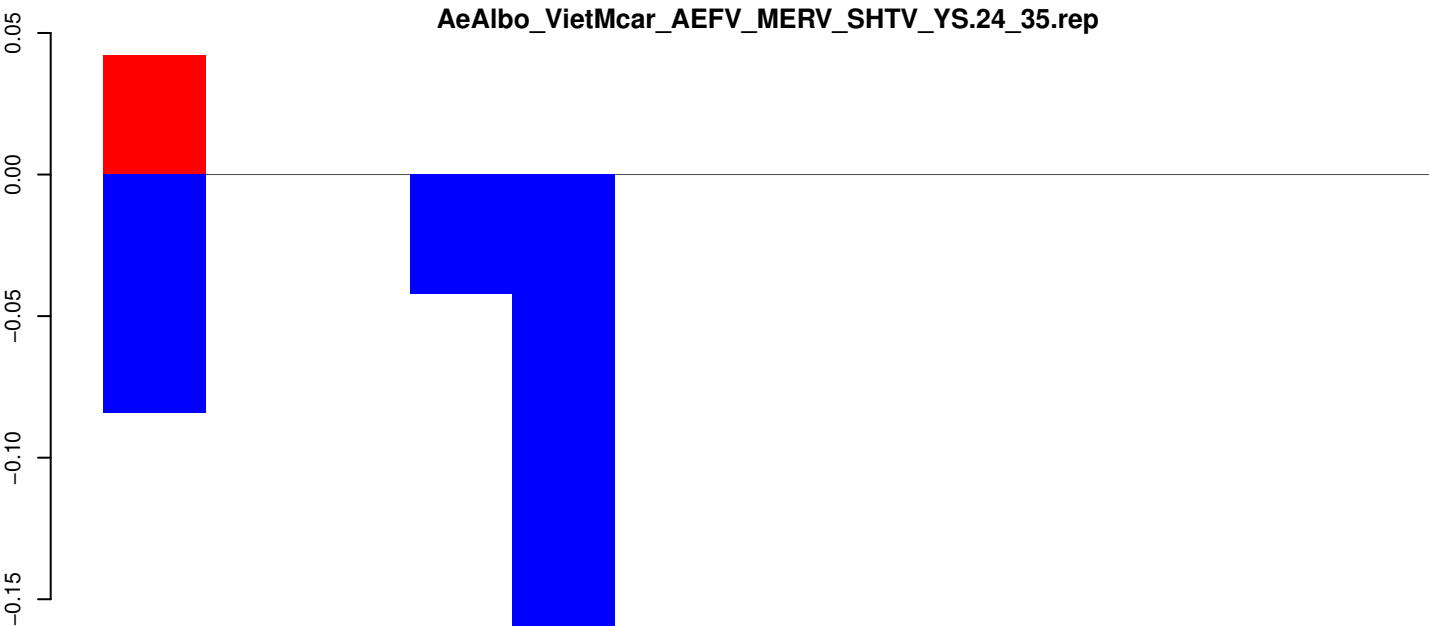
150

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



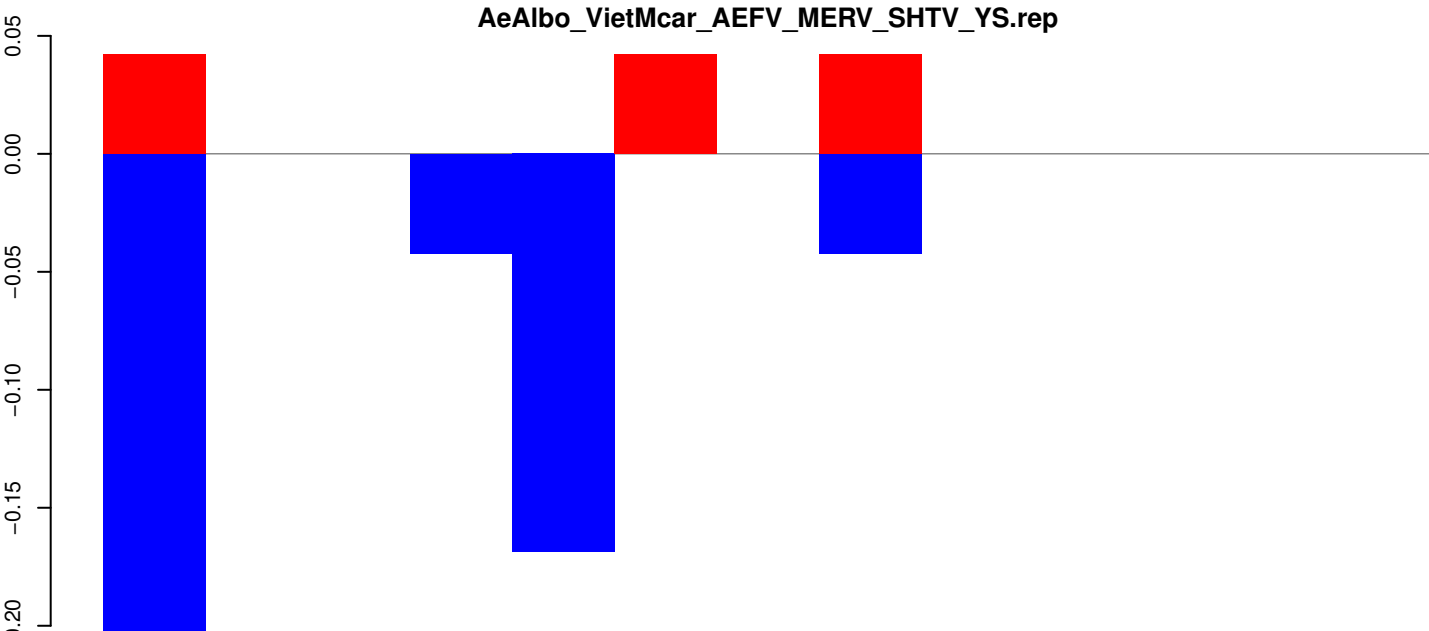
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



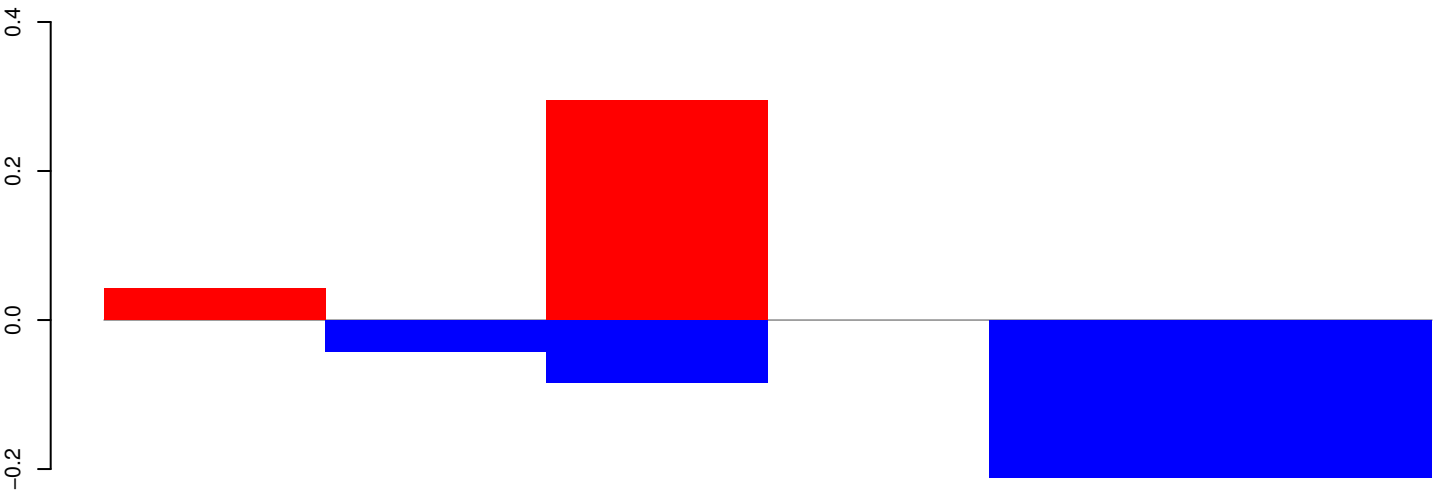
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



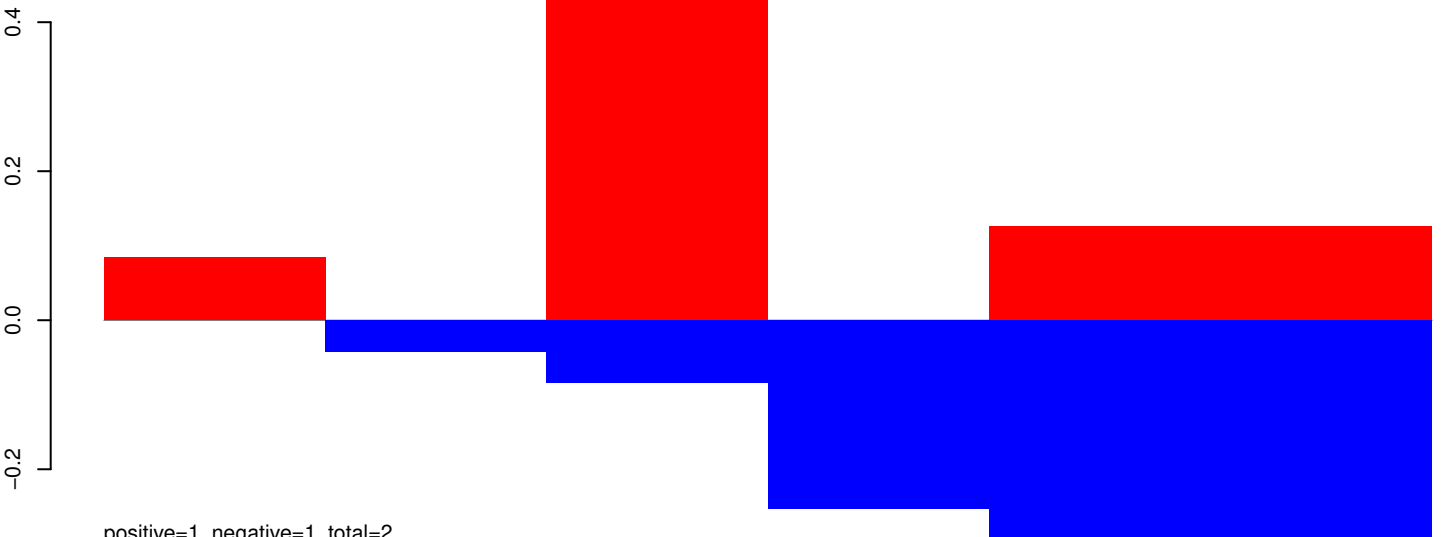
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



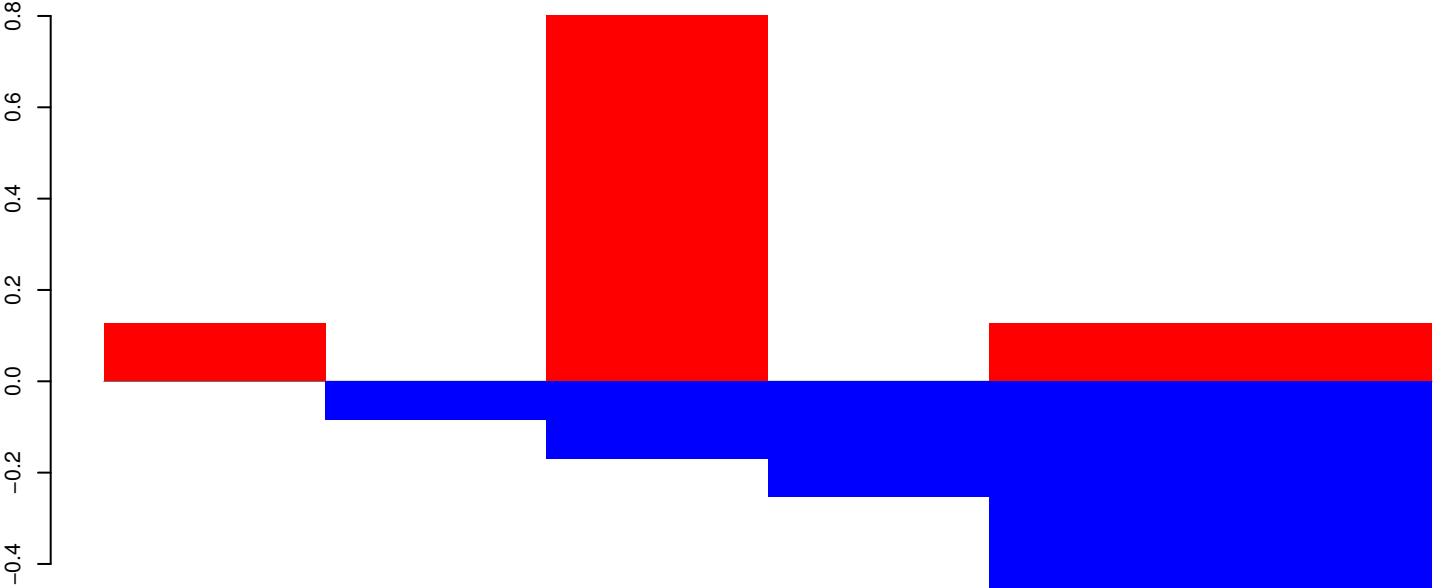
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



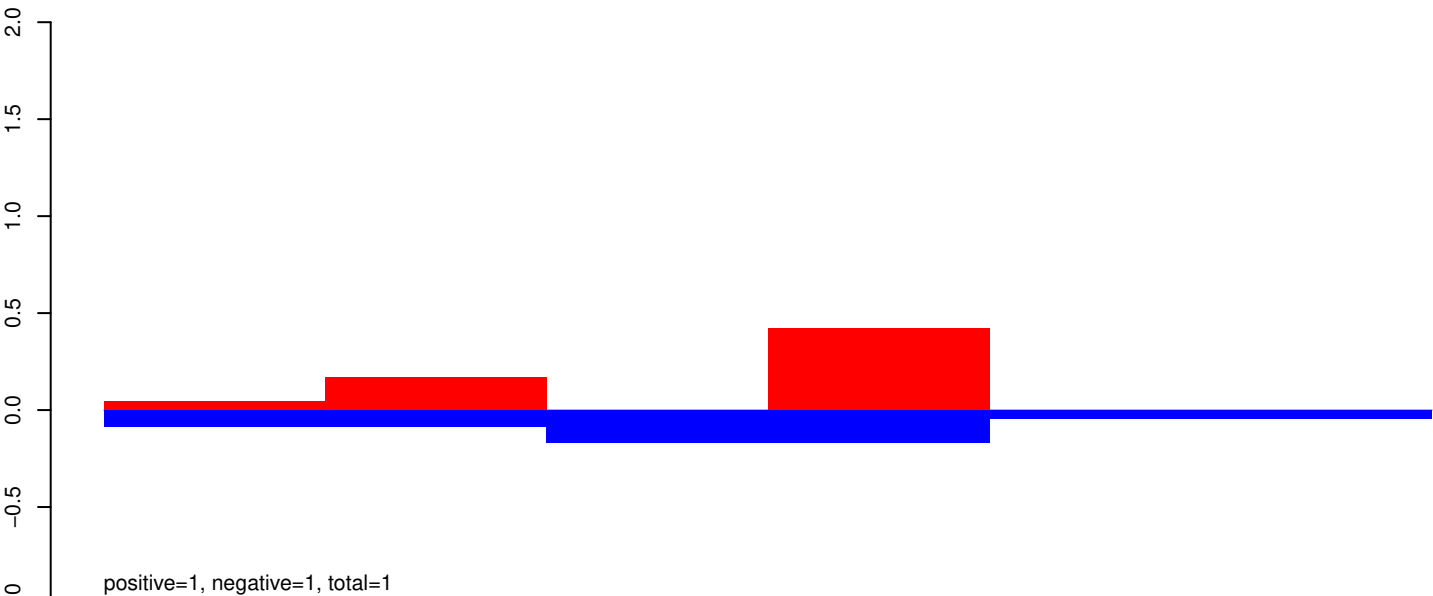
positive=1, negative=2, total=3

Window size=25, length=147, TE@rnd-1\_family-1366@Unknown:1-147

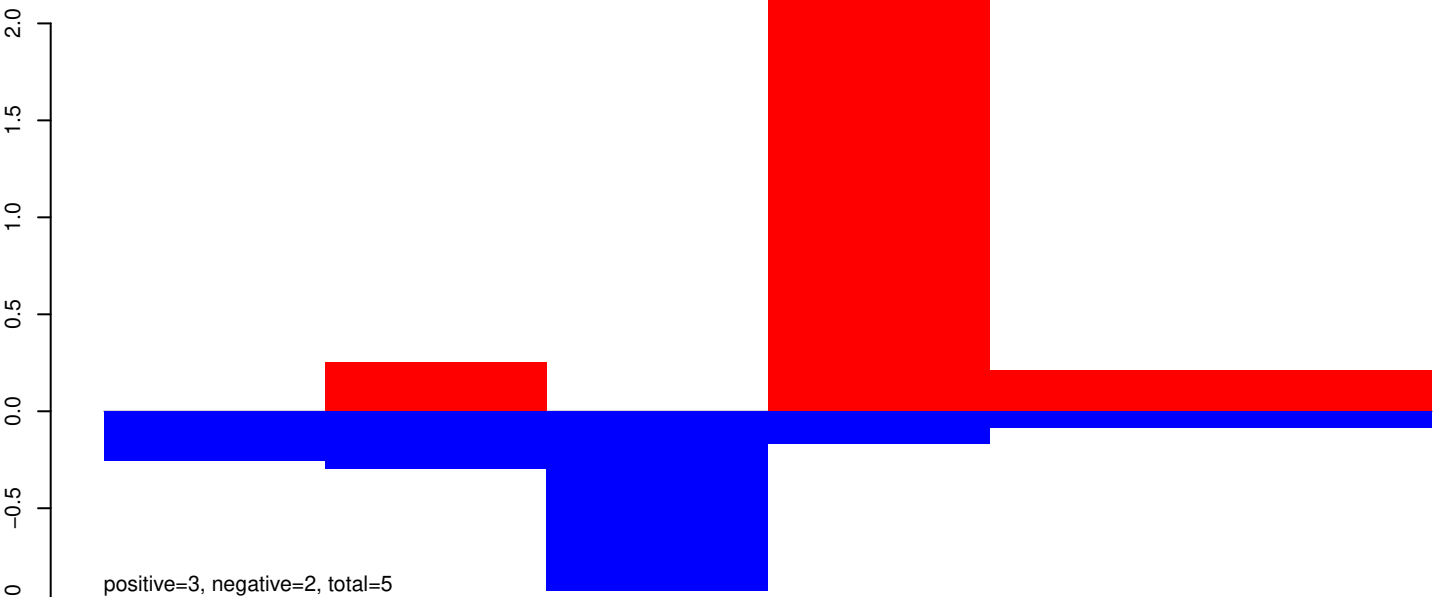
50 100 150



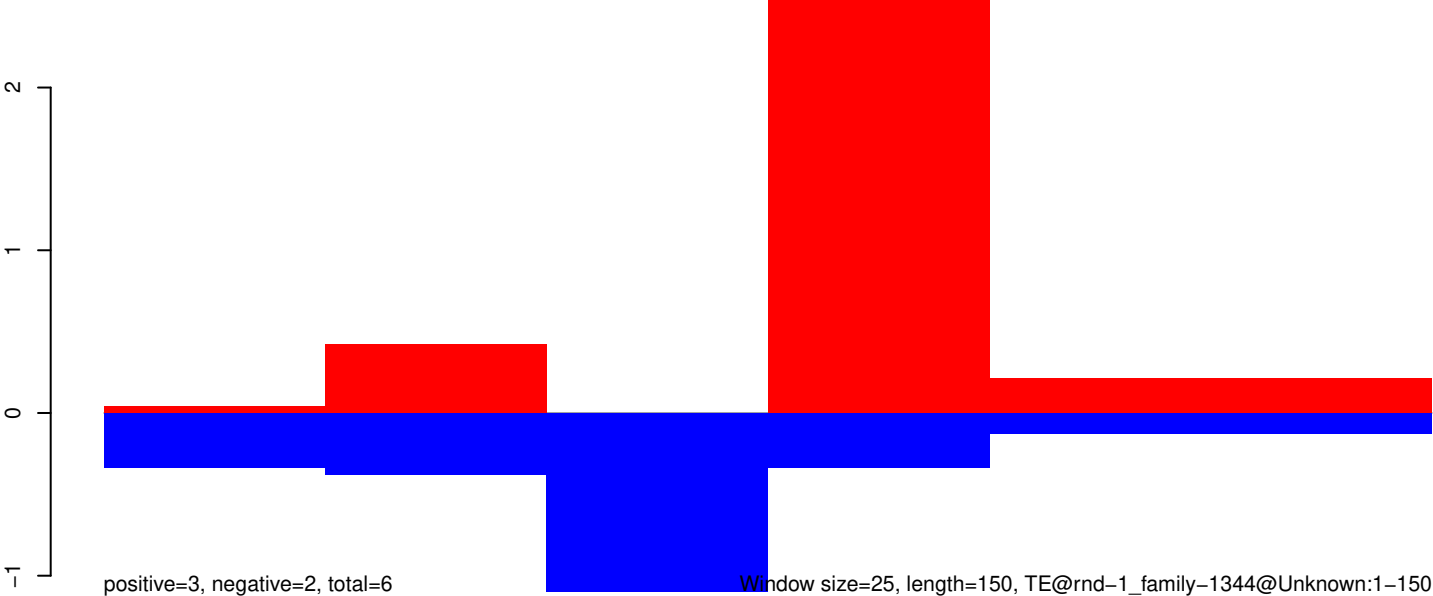
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

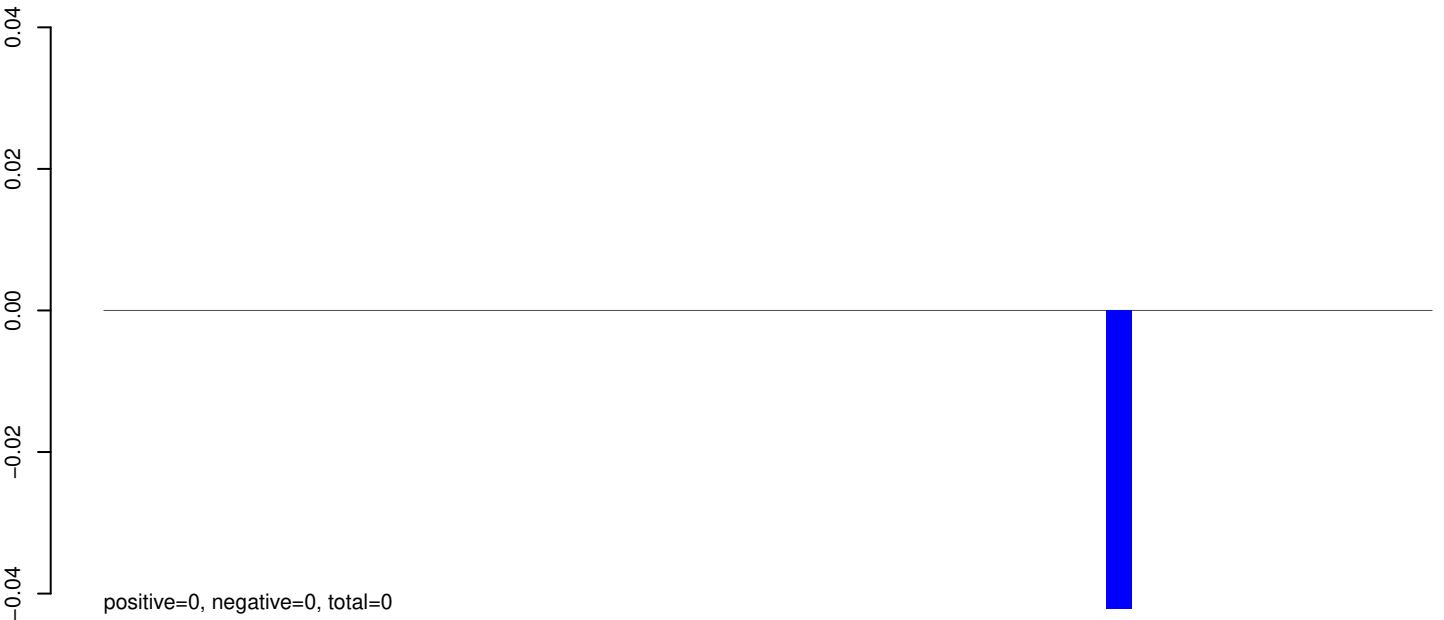


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=150, TE@rnd-1\_family-1344@Unknown:1-150

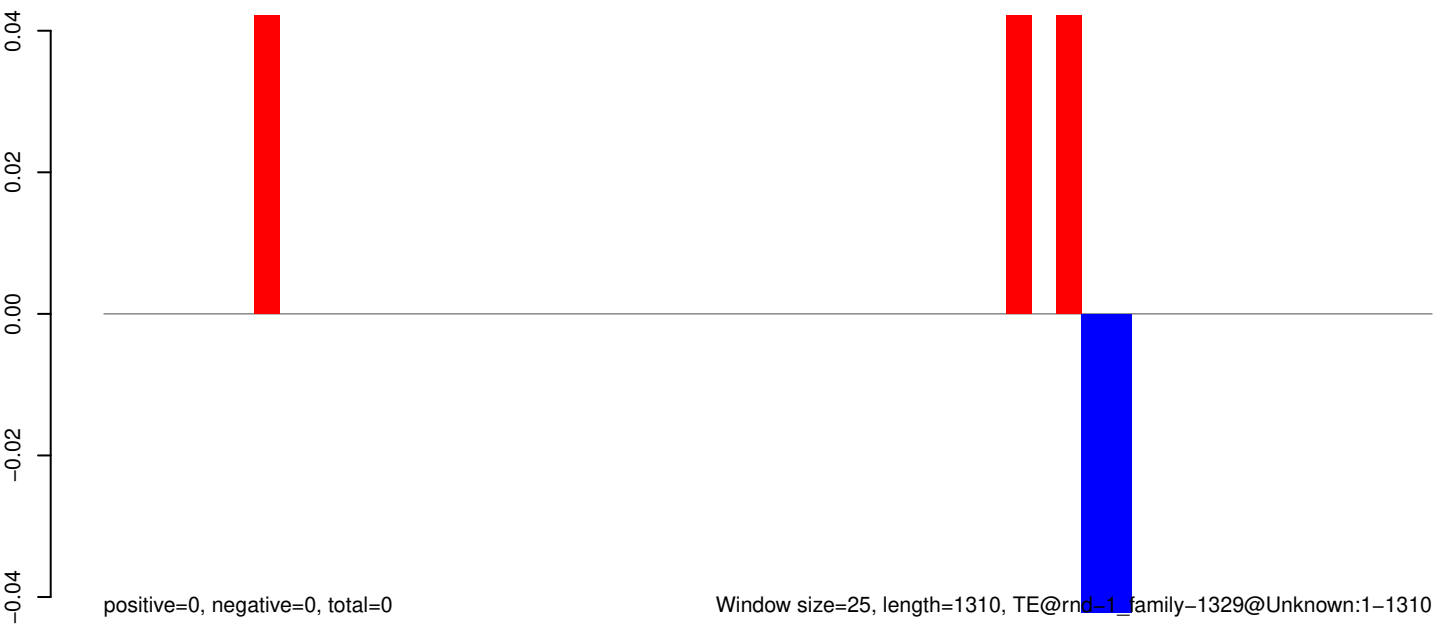
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



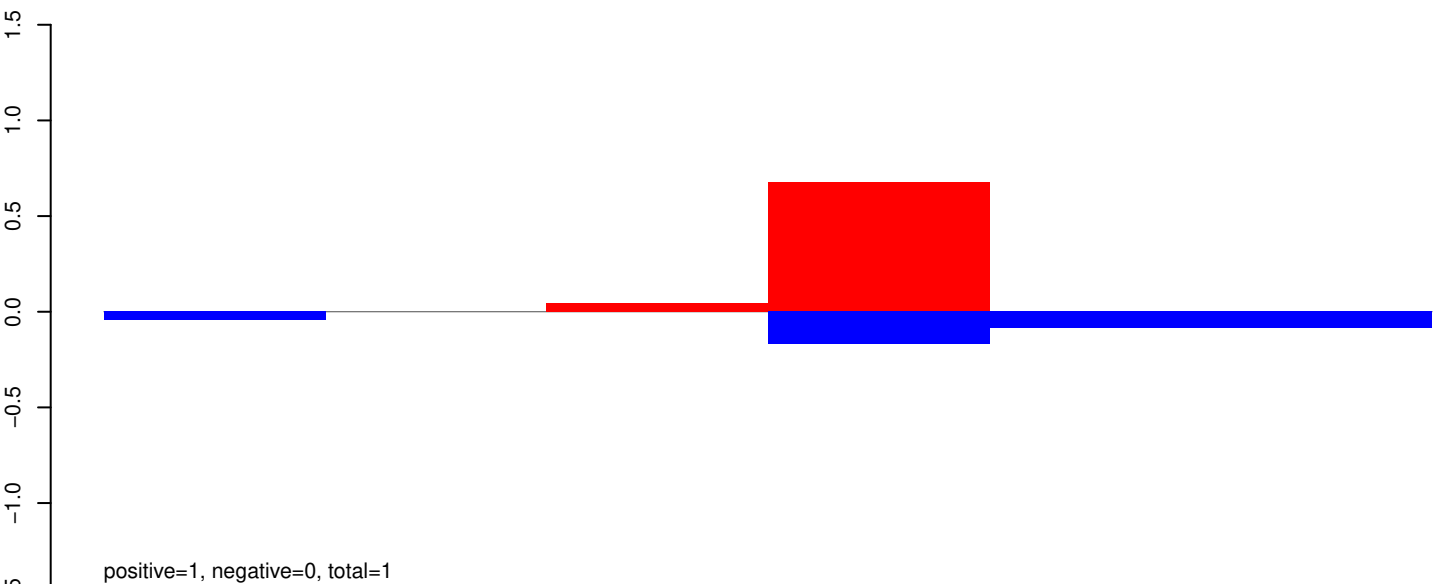
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



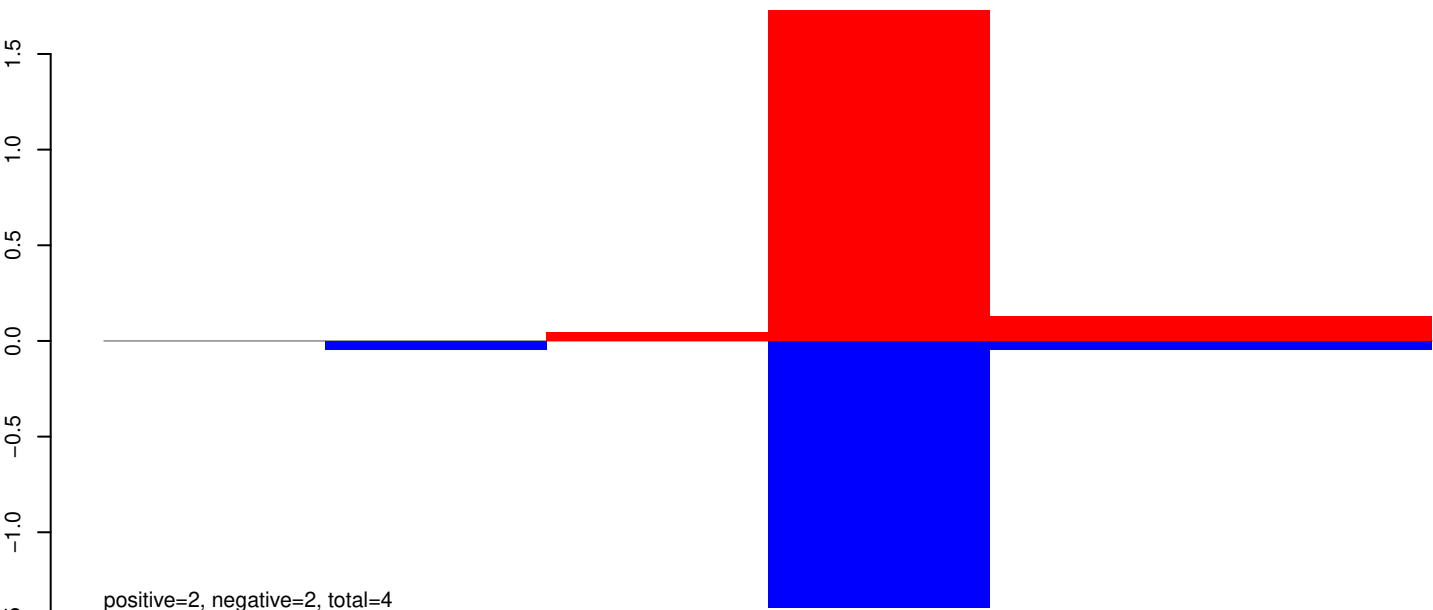
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



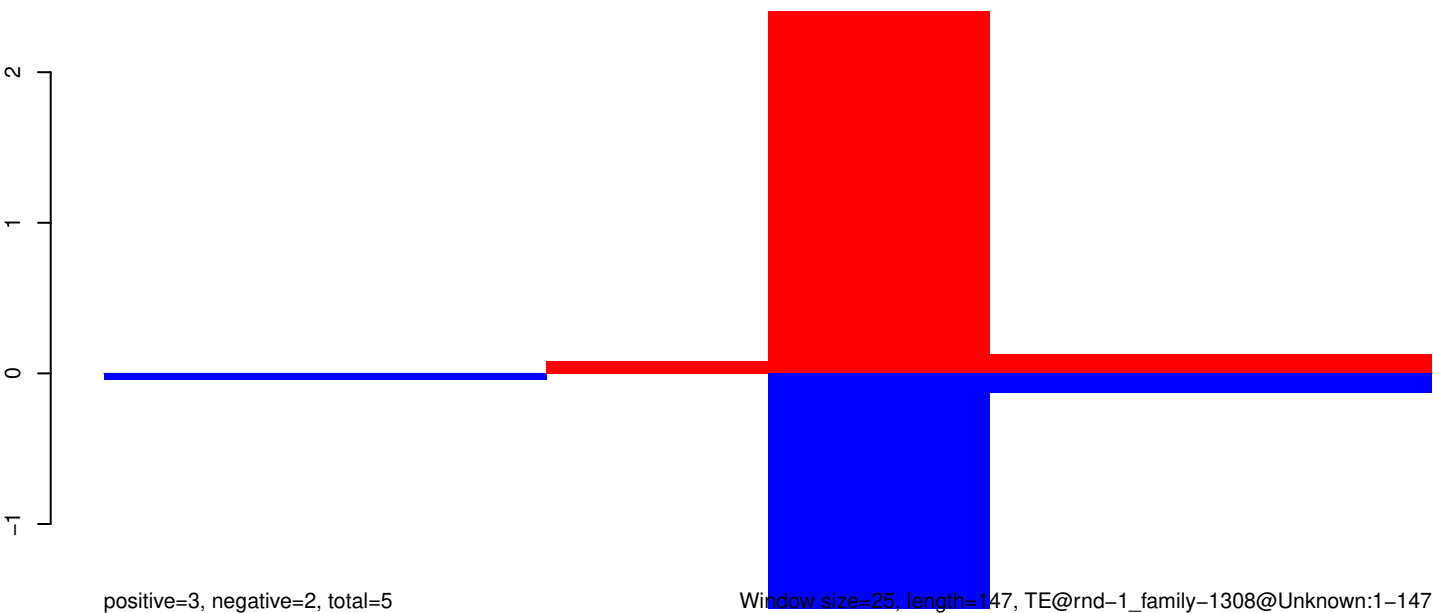
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



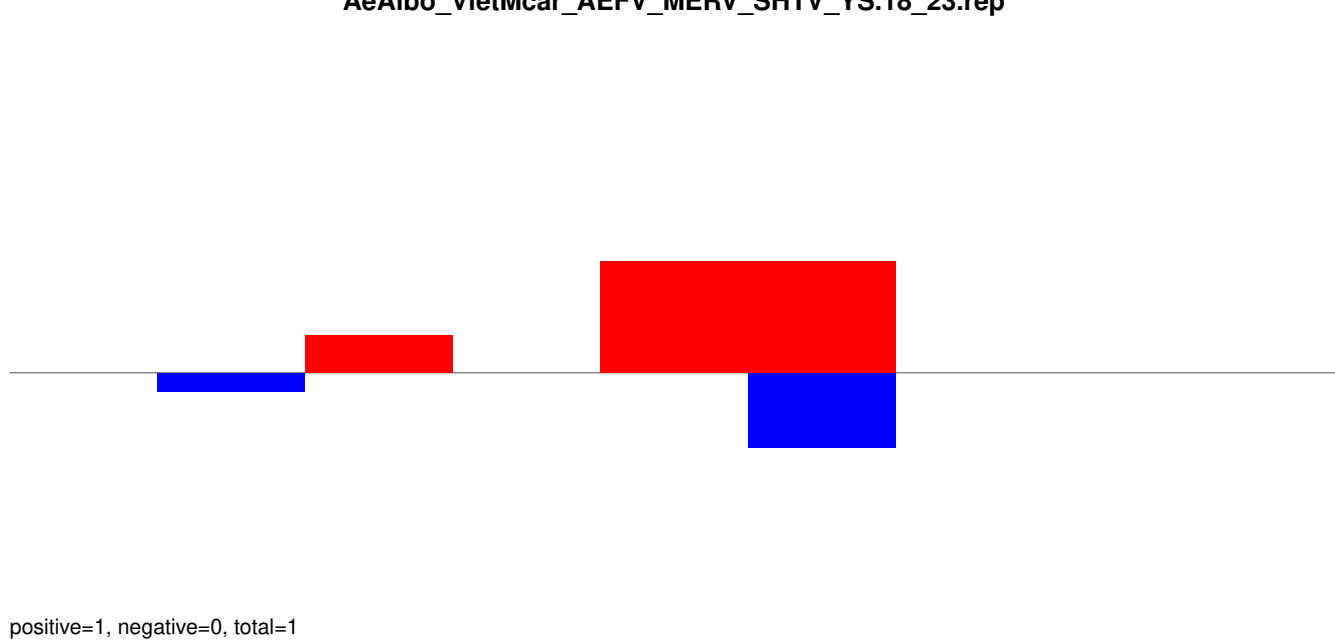
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



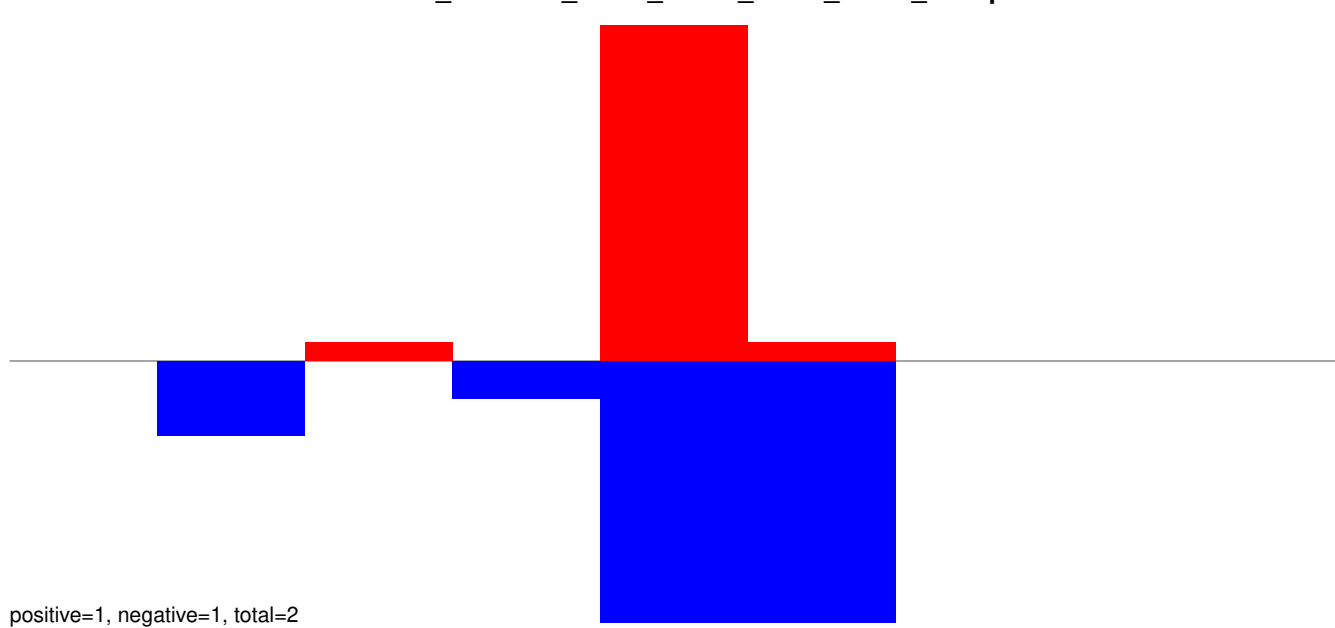
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



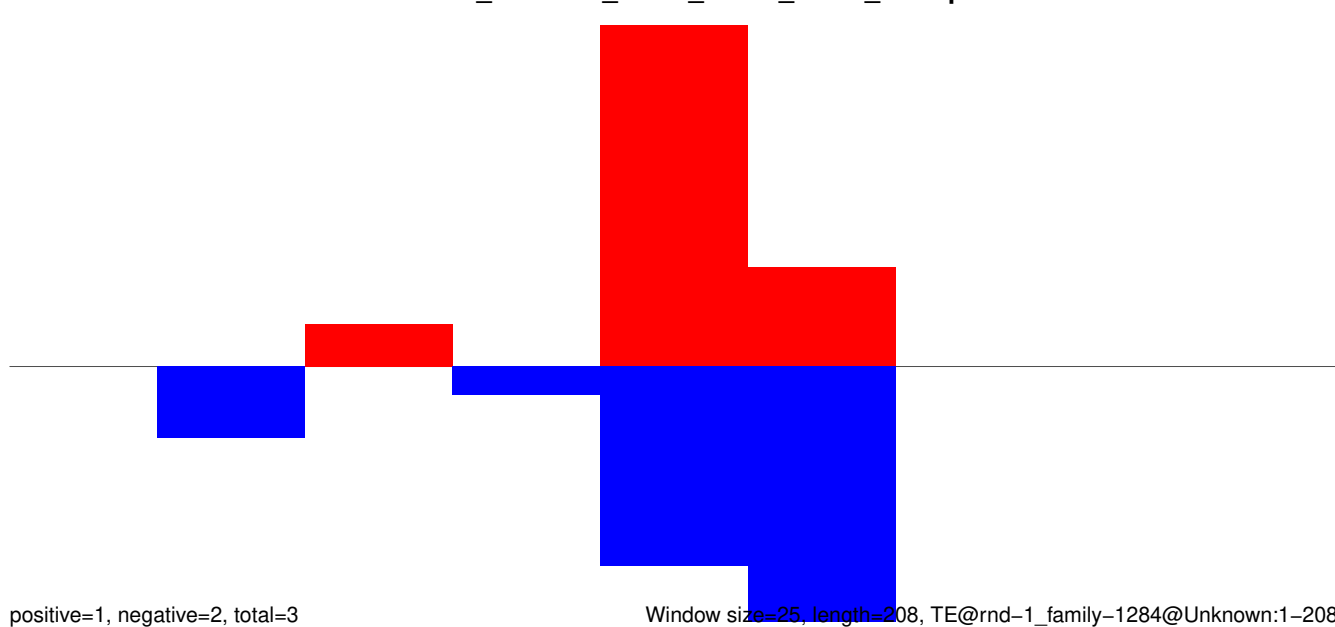
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

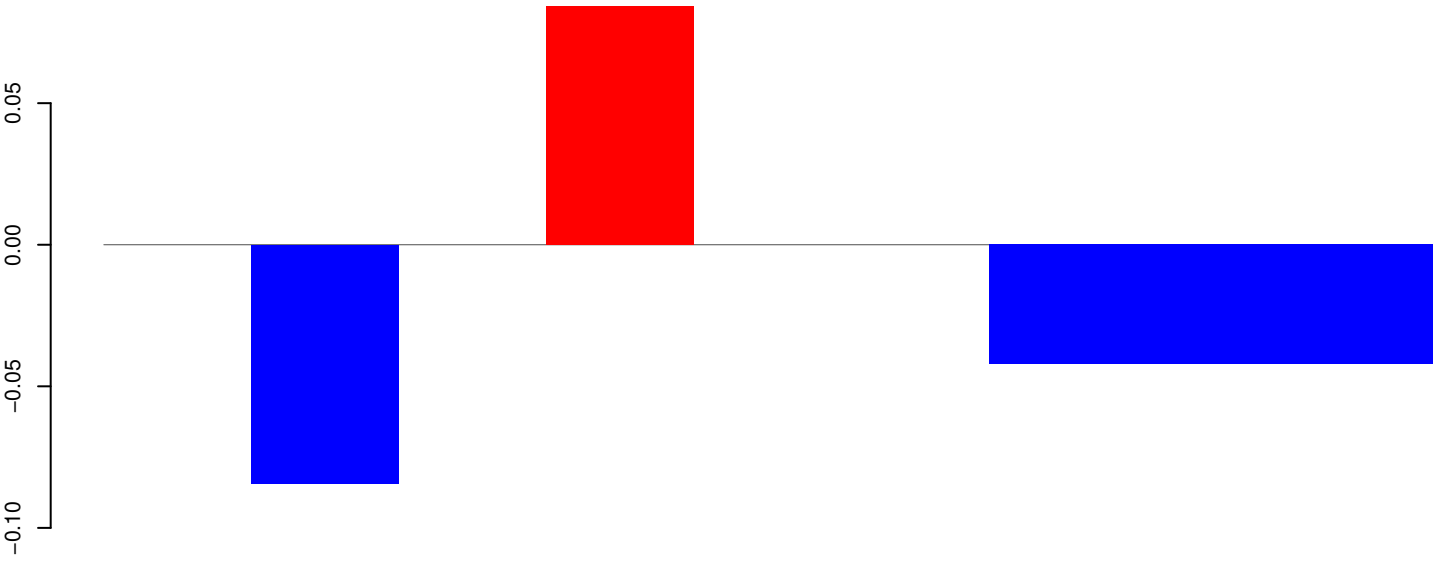


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



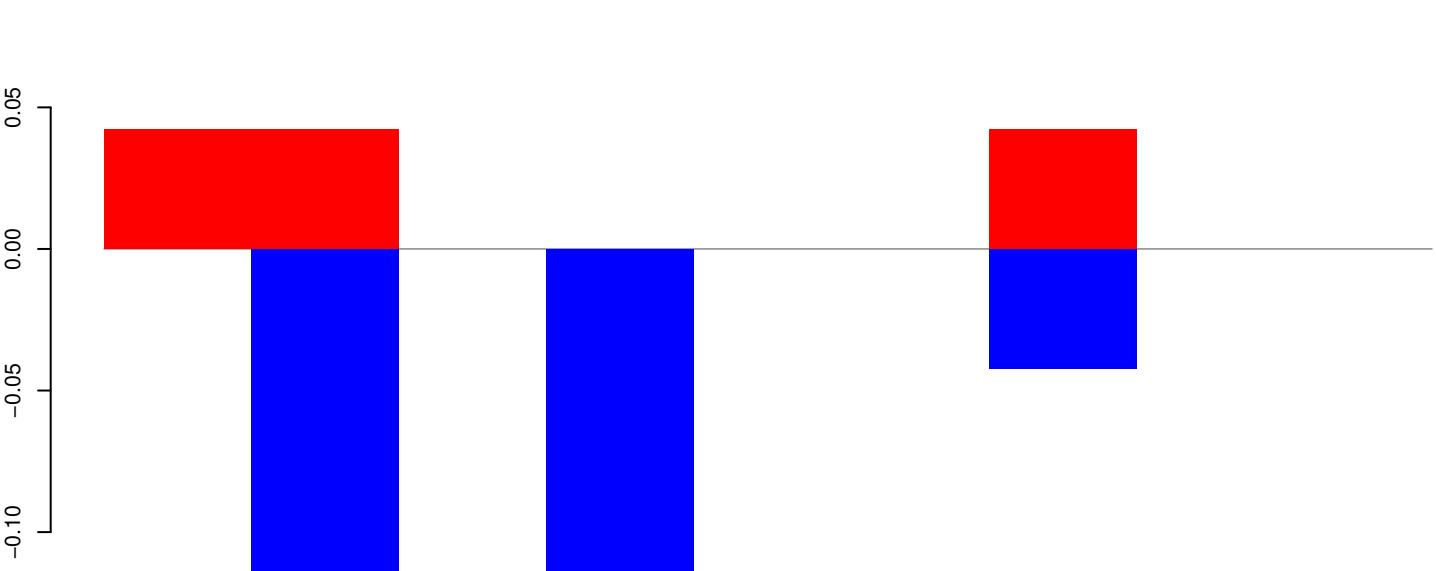
Window size=25, length=208, TE@rnd-1\_family-1284@Unknown:1-208

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



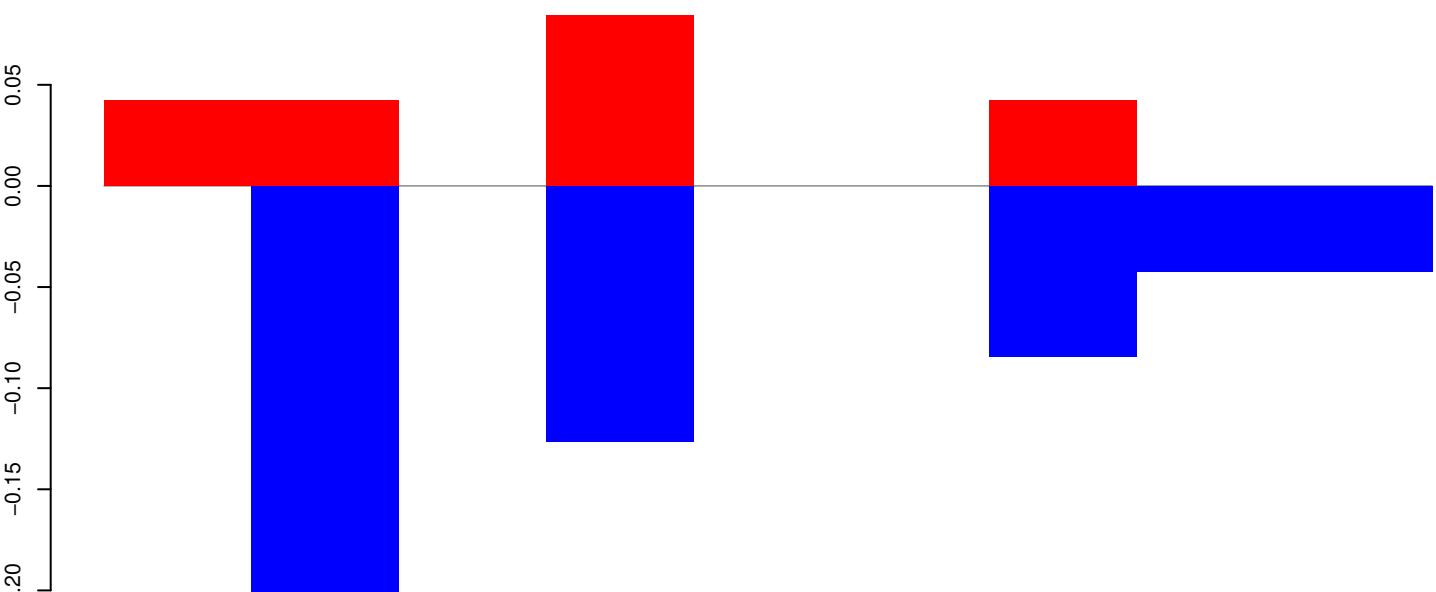
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

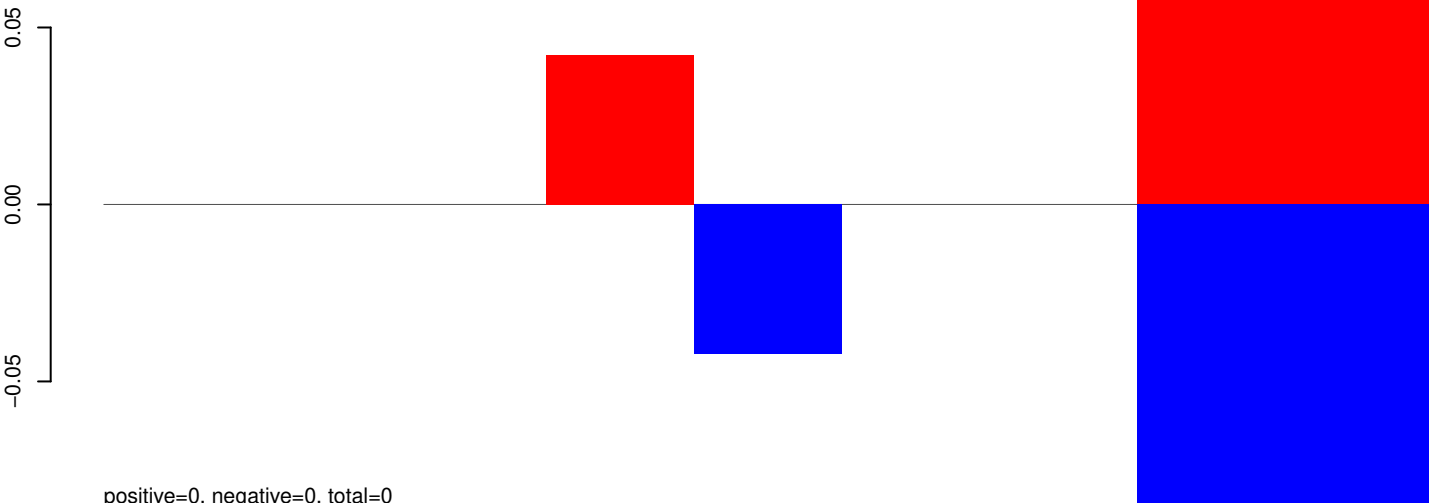


positive=0, negative=1, total=1

Window size=25, length=208, TE@rnd-1\_family-1273@Unknown:1-208

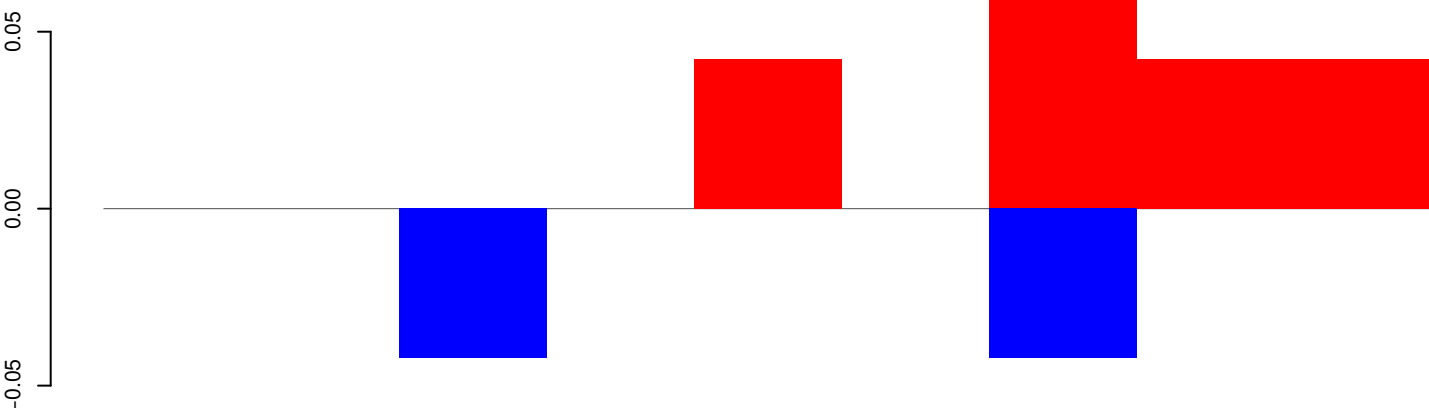
50 100 150 200 250

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



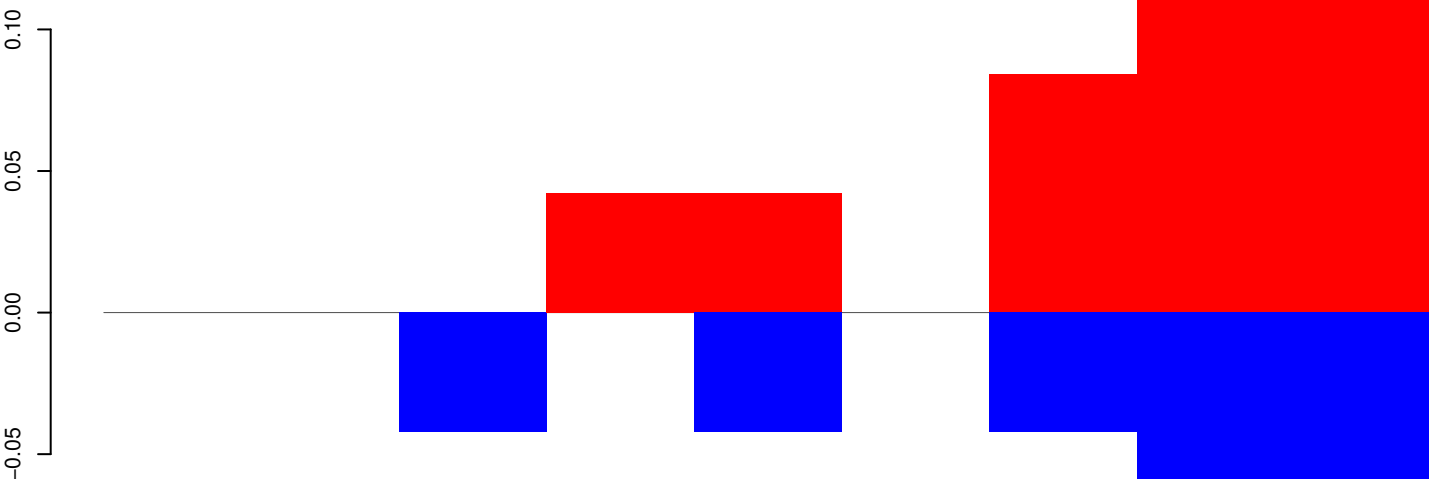
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

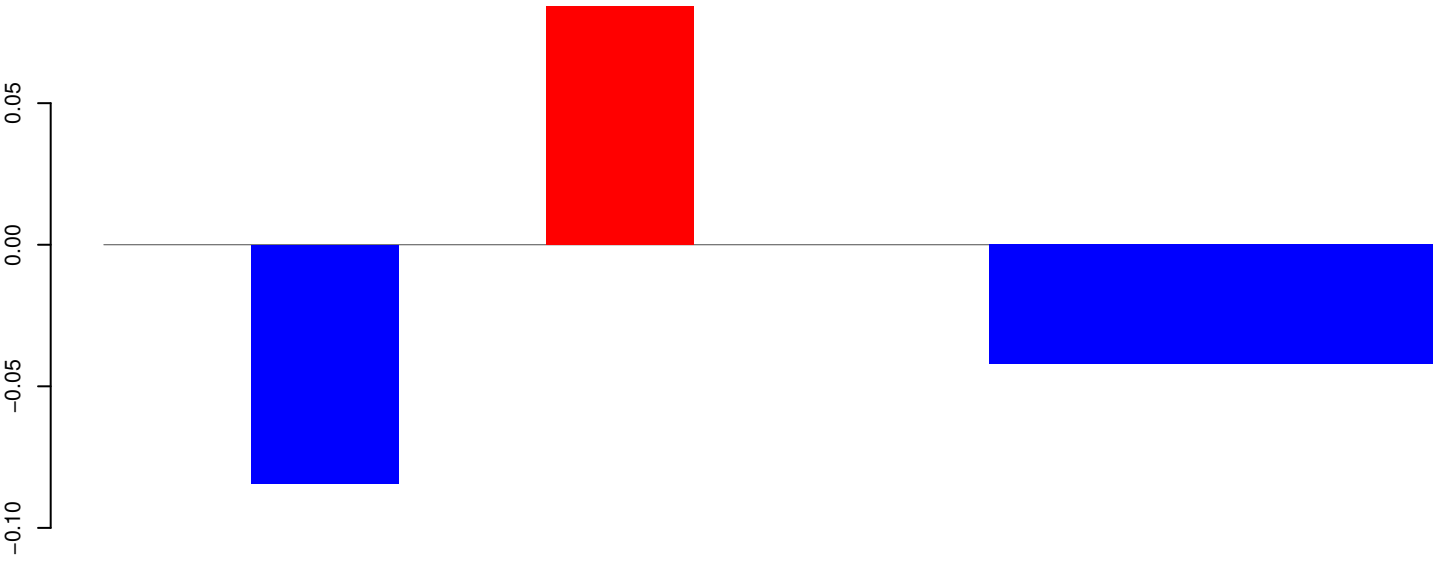


positive=0, negative=0, total=1

Window size=25, length=225, TE@rnd-1\_family-1272@Unknown:1-225

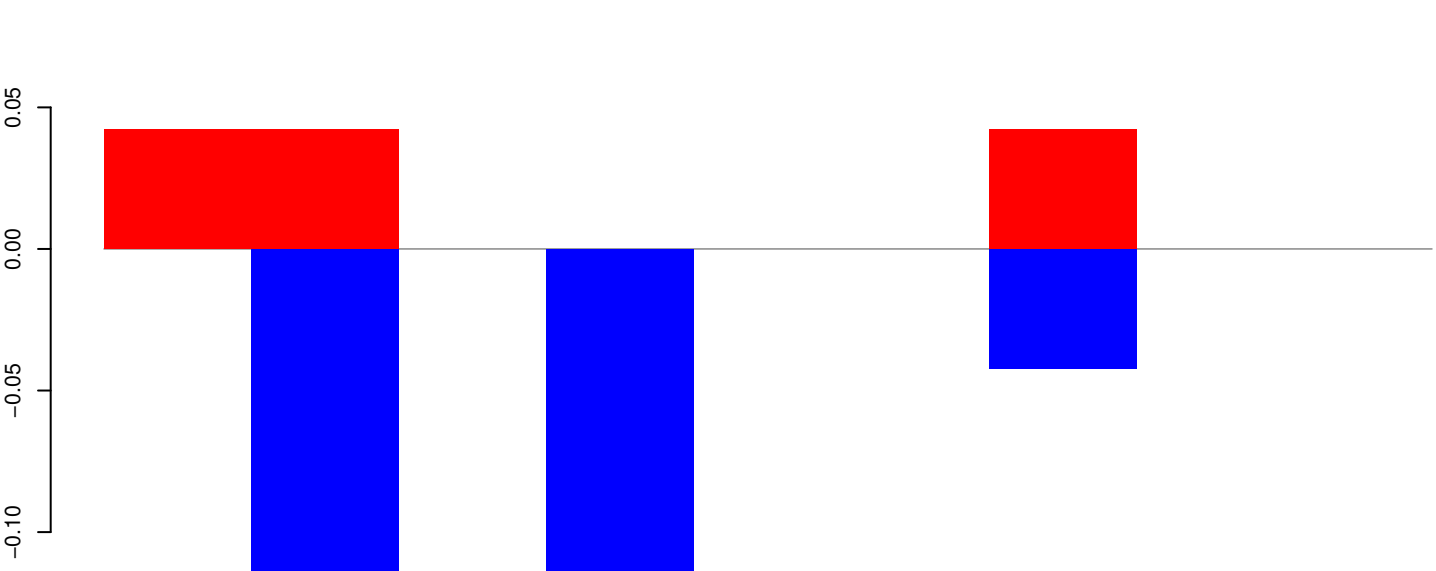
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



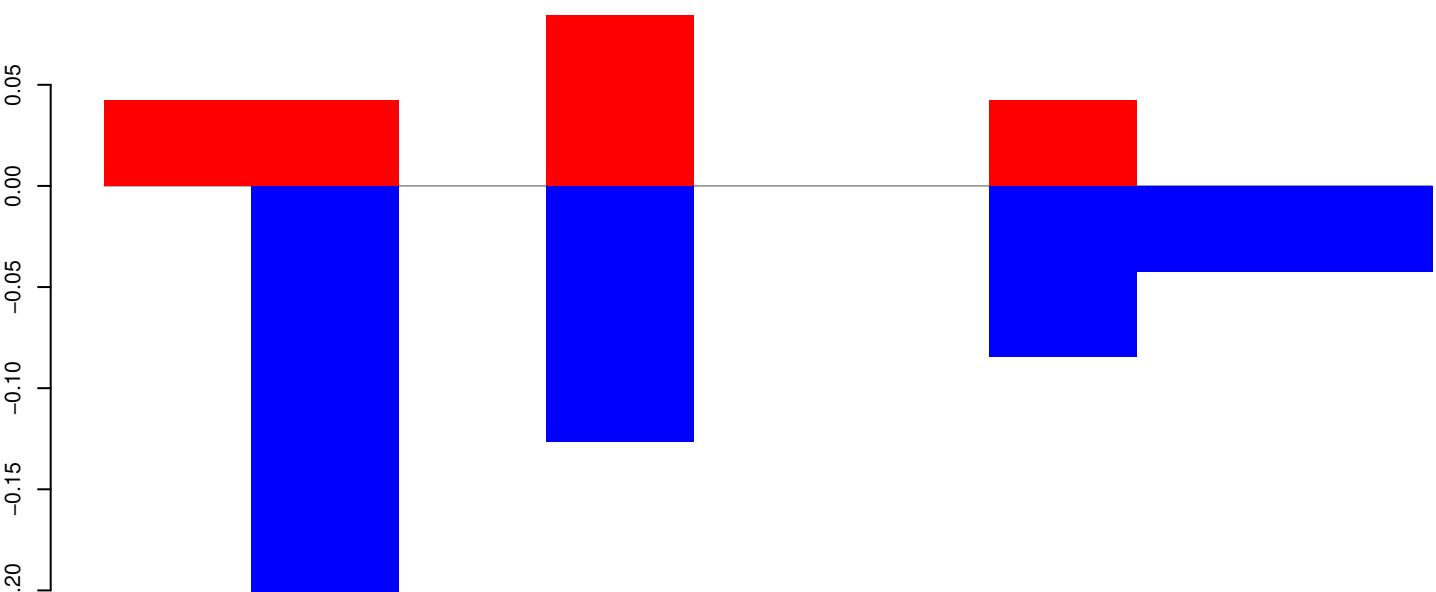
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

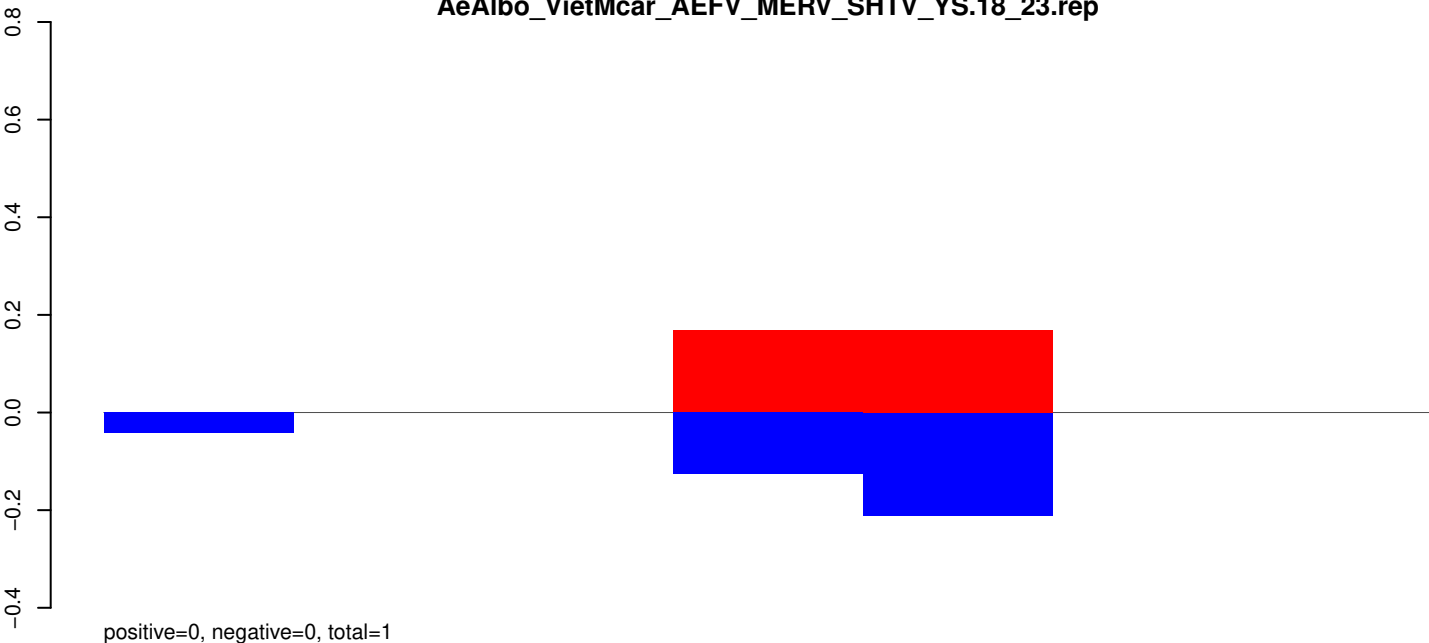
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

Window size=25, length=208, TE@rnd-1\_family-1269@Unknown:1-208

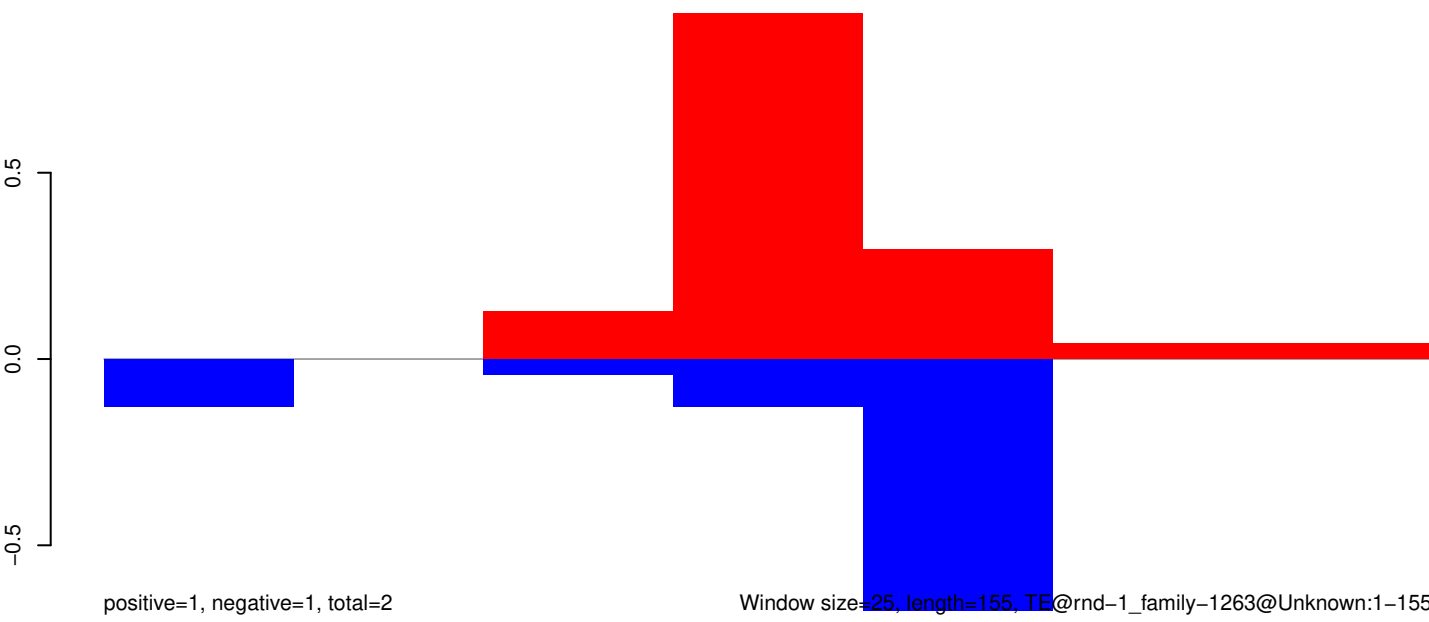
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

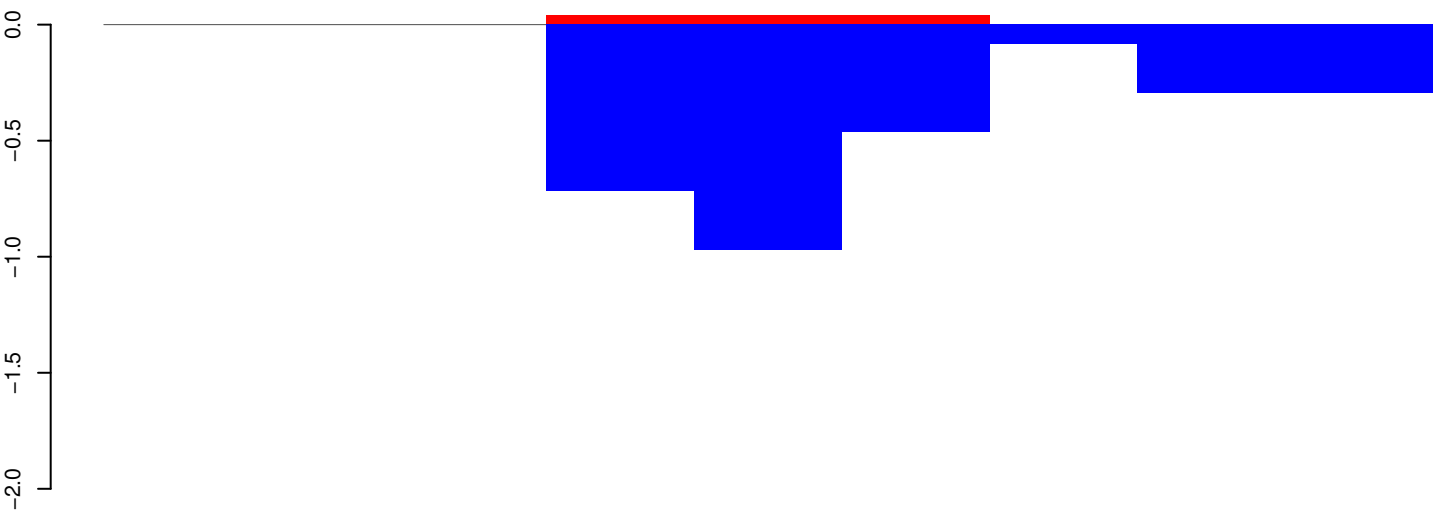


Window size=25, length=155, TE@rnd-1\_family-1263@Unknown:1-155

50 100 150 200

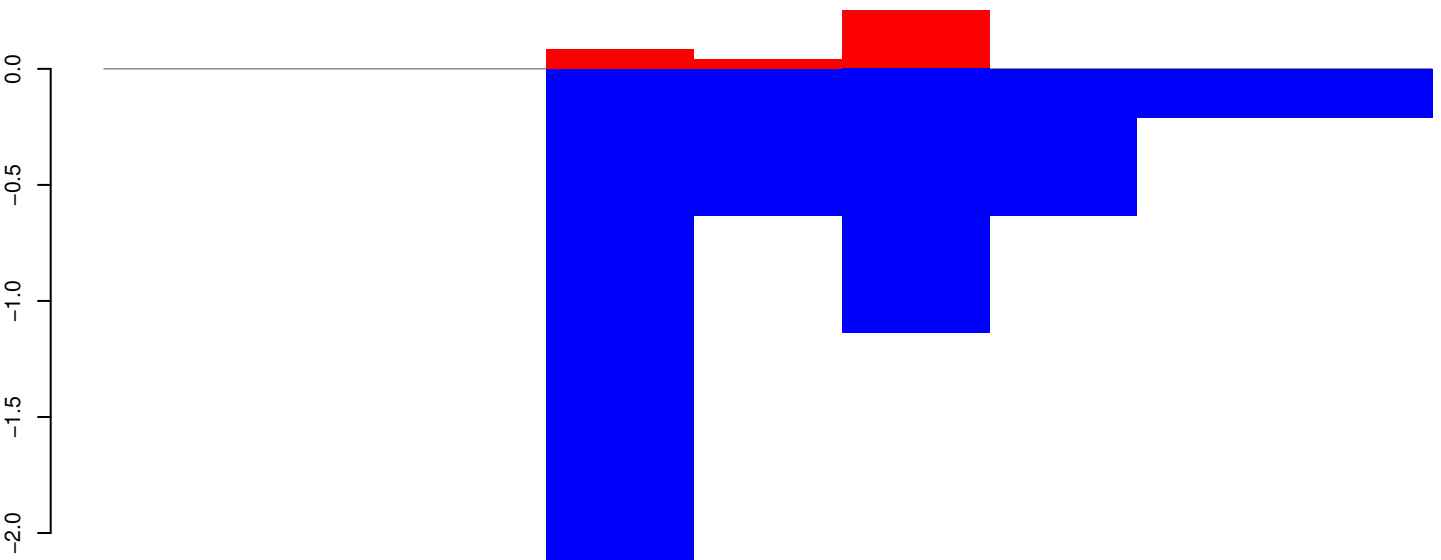


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



positive=0, negative=3, total=3

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=5, total=6

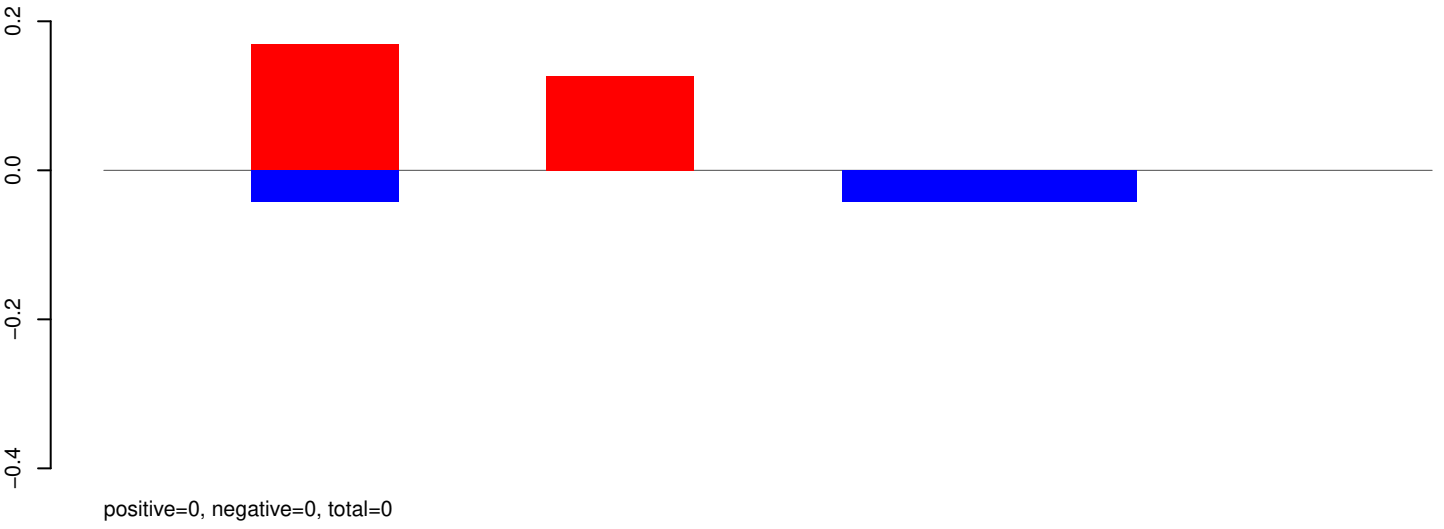
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



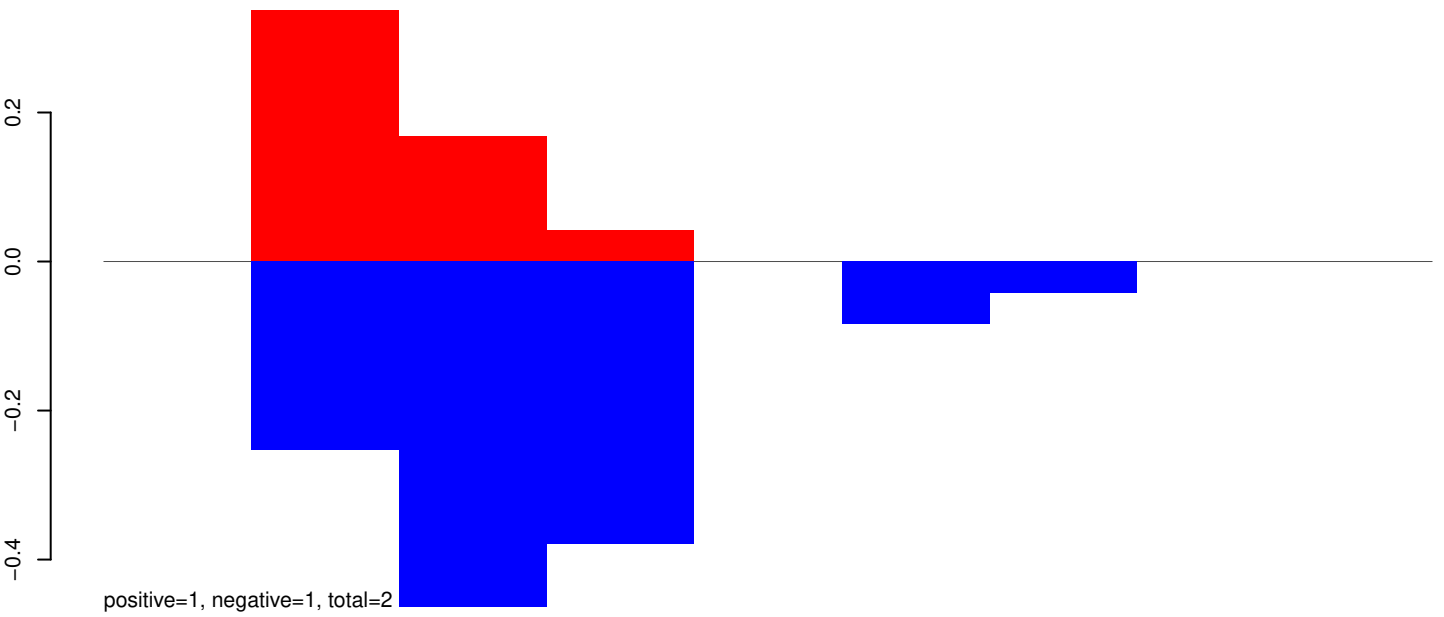
positive=1, negative=8, total=8

Window size=25, length=214, TE@rnd-1\_family-1249@Unknown:1-214

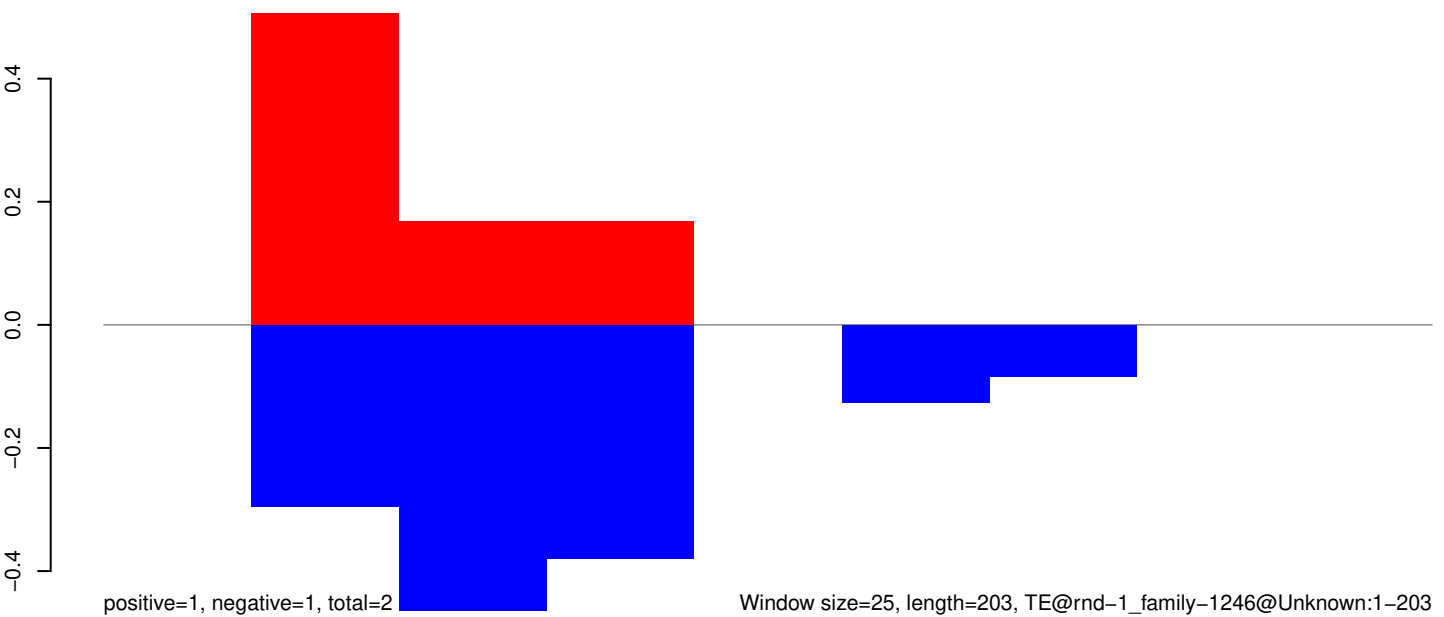
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



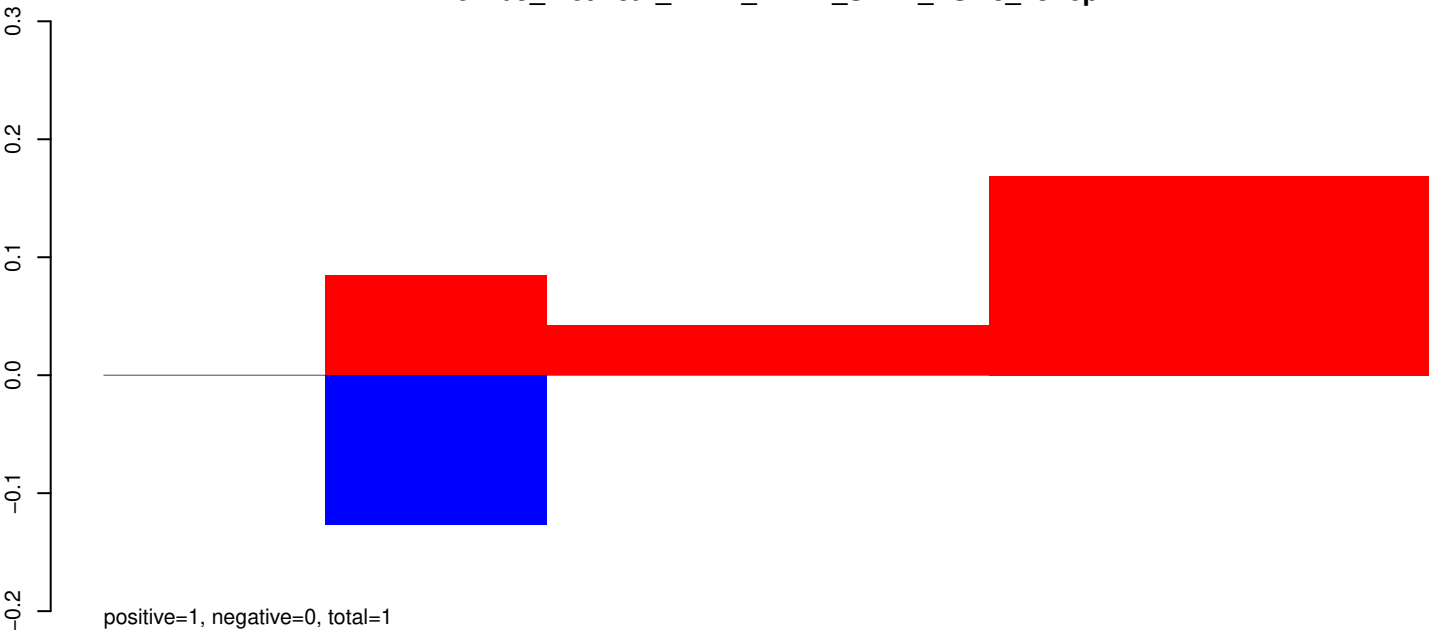
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



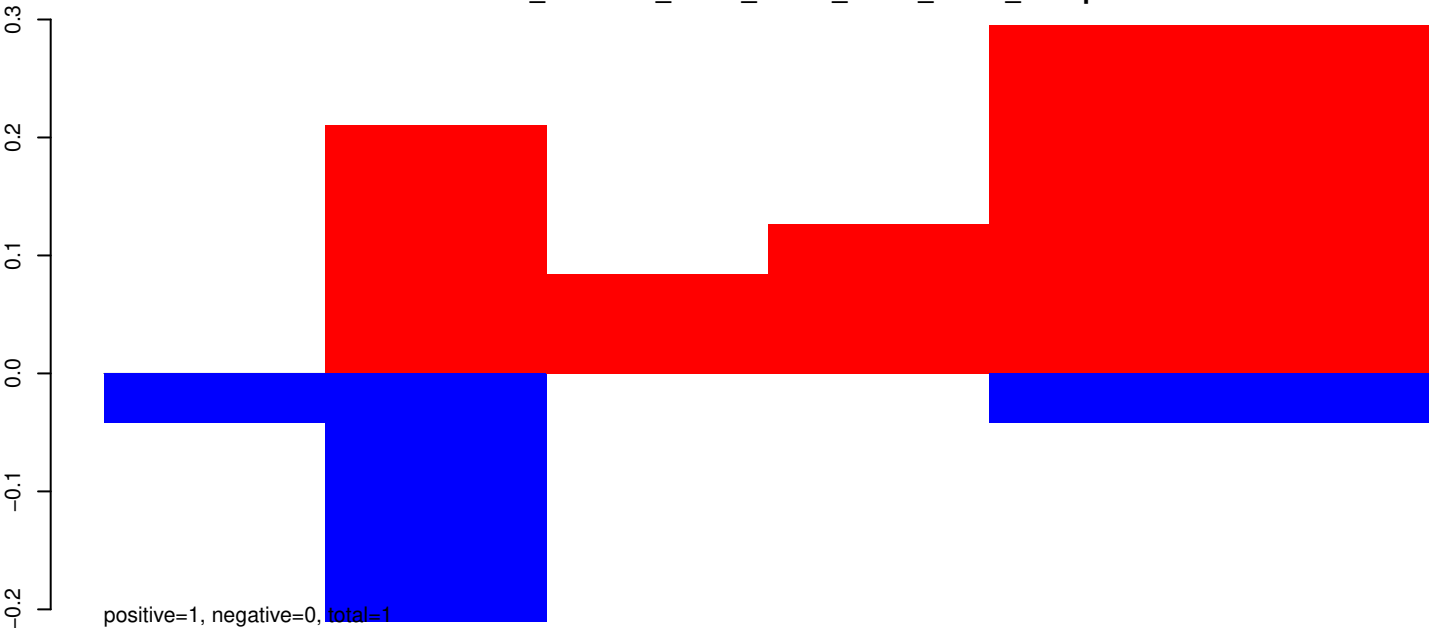
Window size=25, length=203, TE@rnd-1\_family-1246@Unknown:1-203

50 100 150 200 250

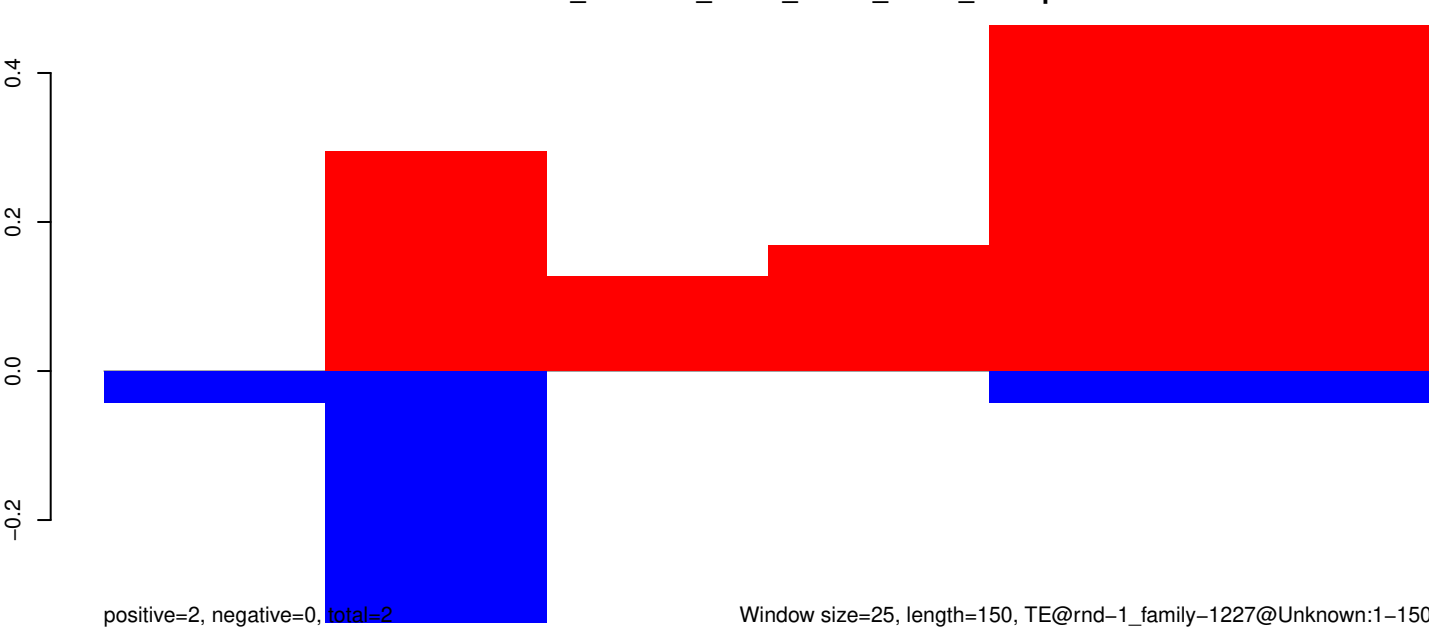
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



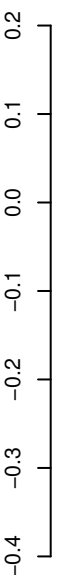
Window size=25, length=150, TE@rnd-1\_family-1227@Unknown:1-150

50

100

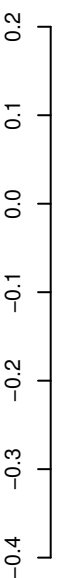
150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



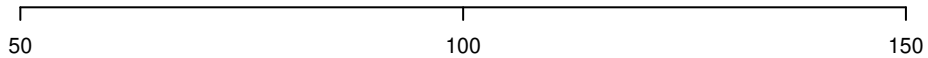
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

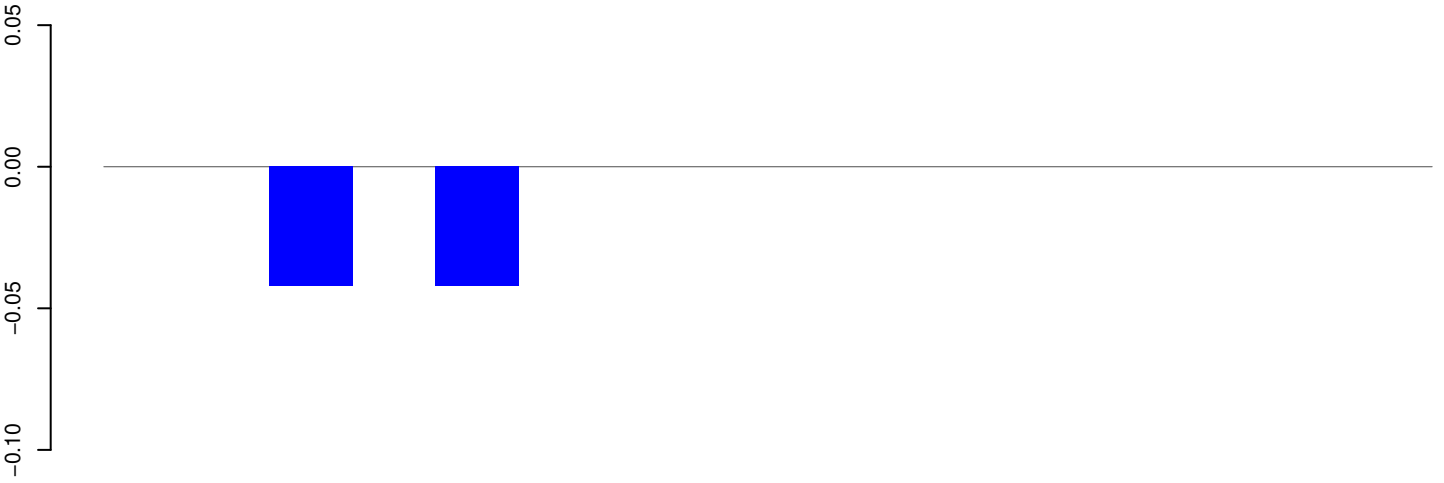


positive=1, negative=2, total=2

Window size=25, length=138, TE@rnd-1\_family-121@Unknown:1-138

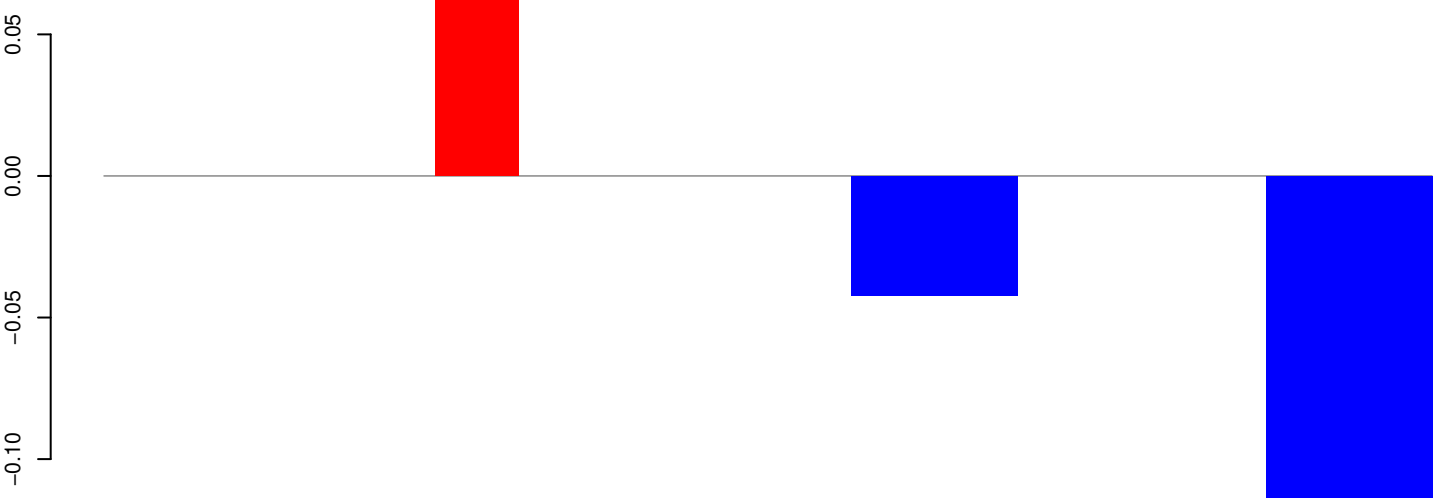


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



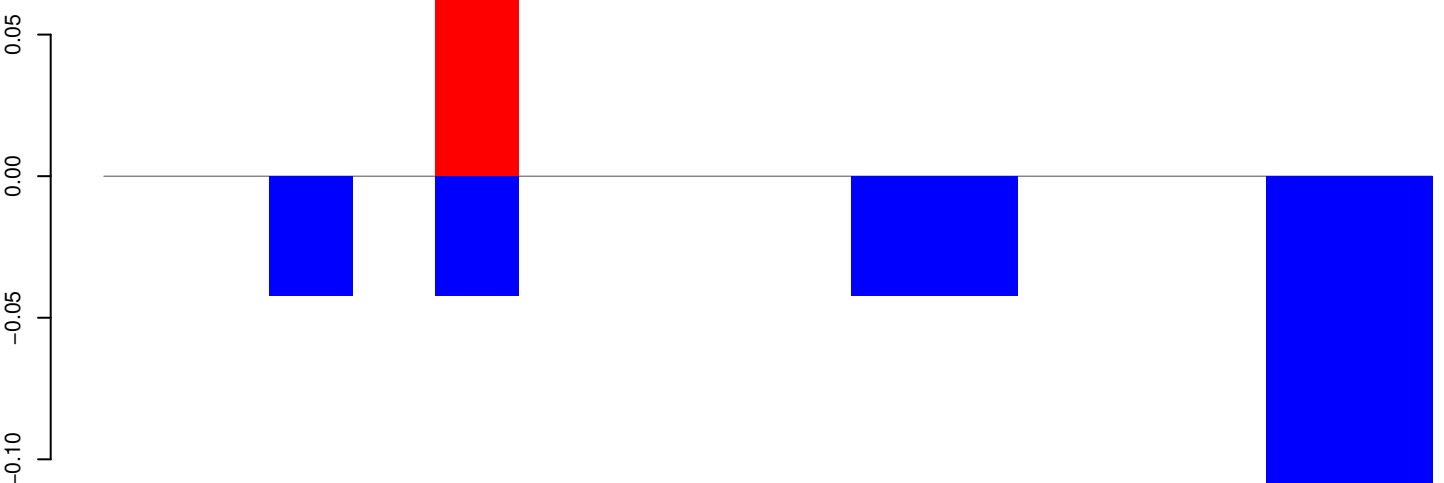
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



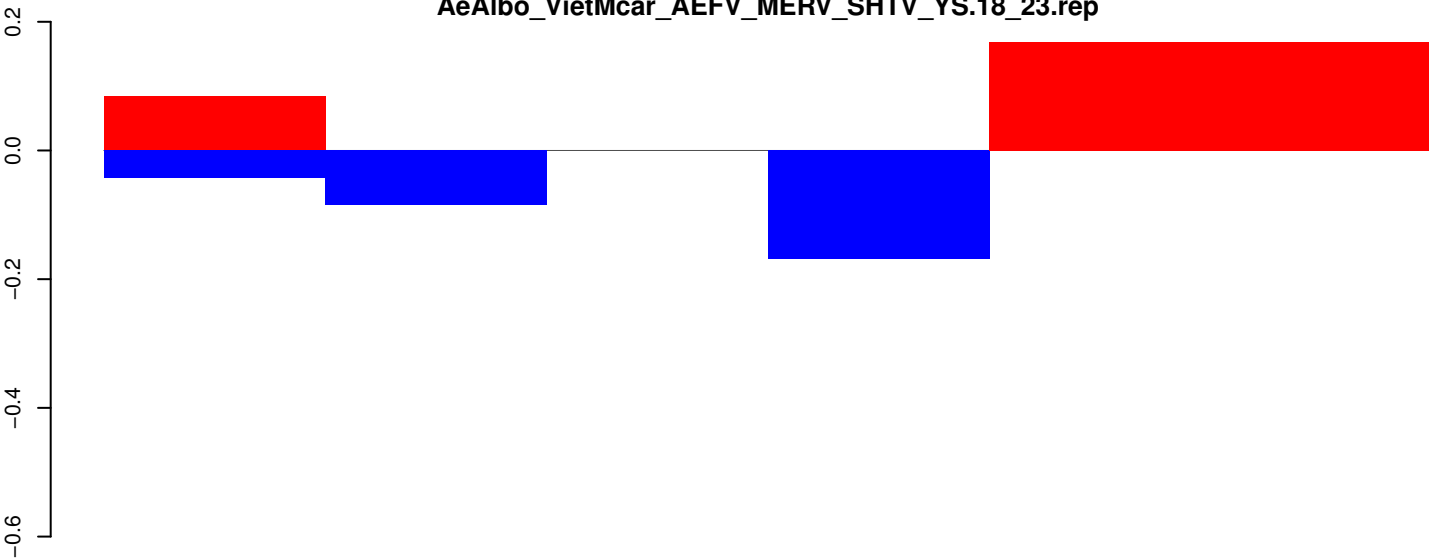
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



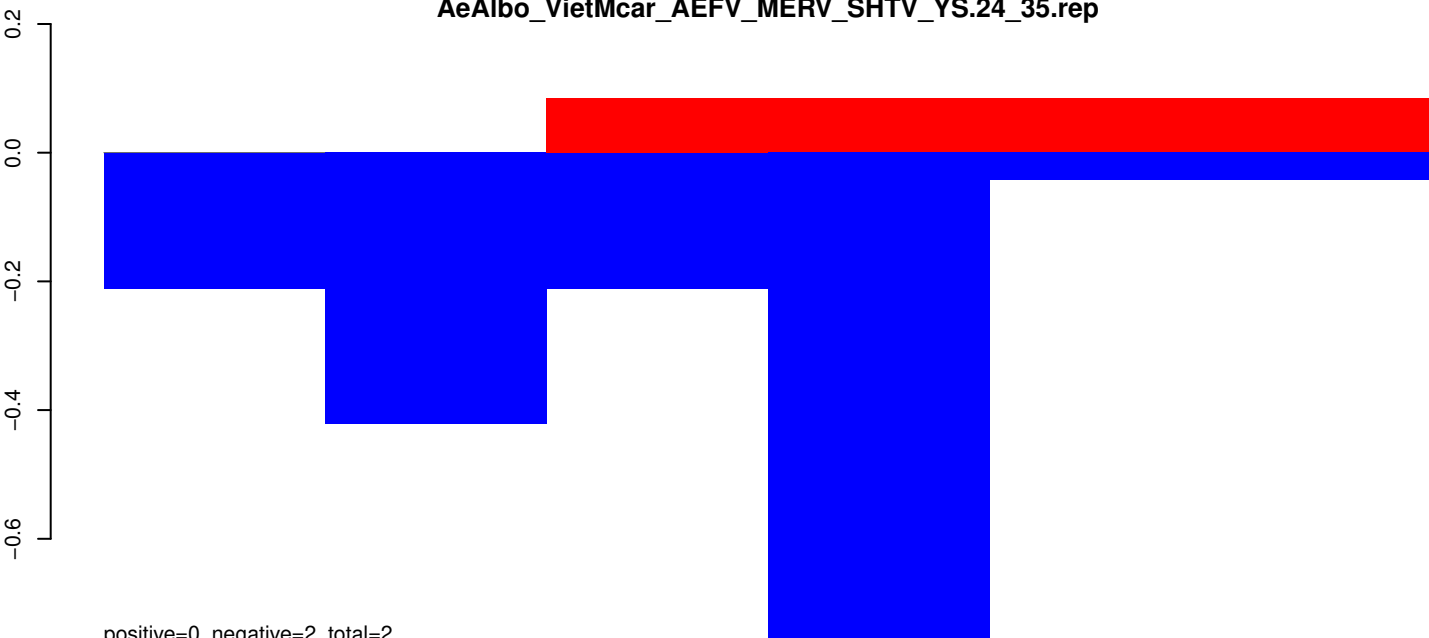
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



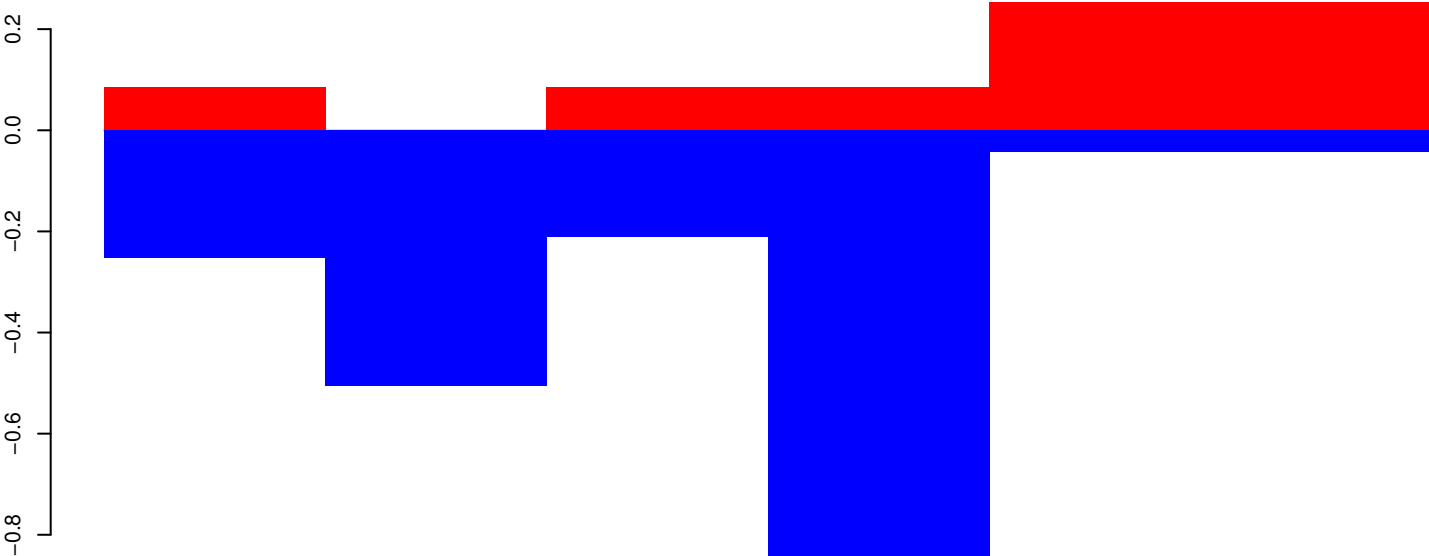
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

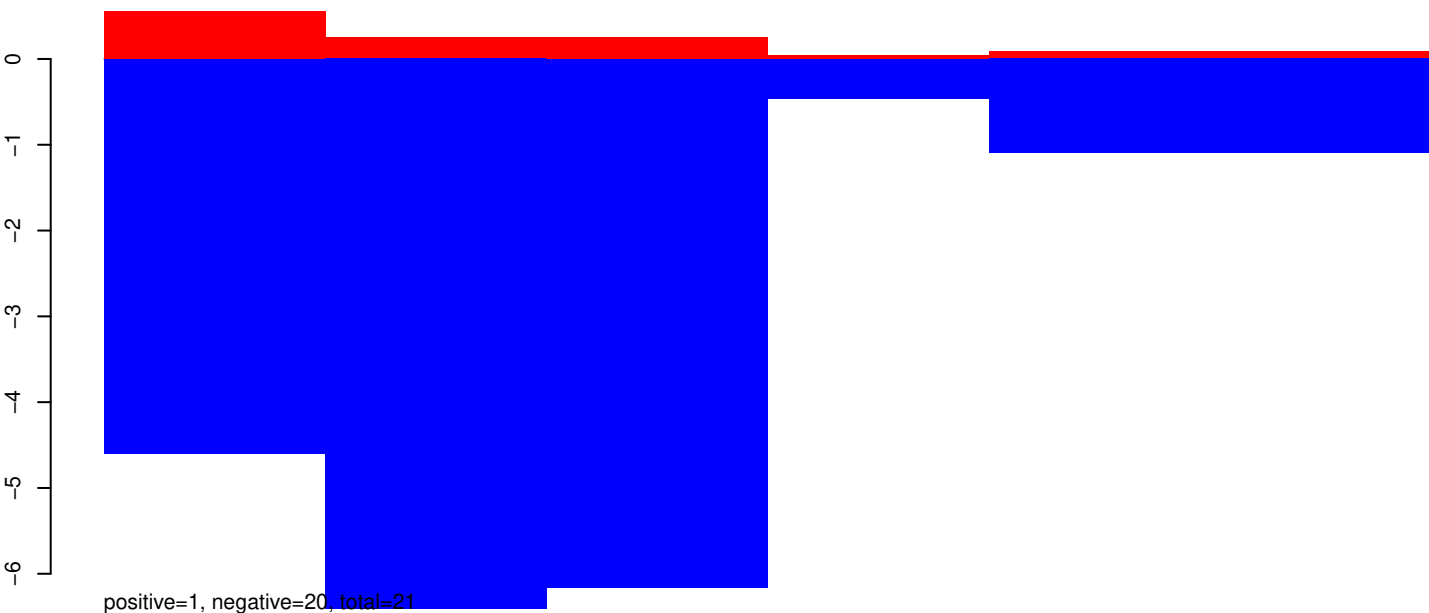


positive=1, negative=2, total=3

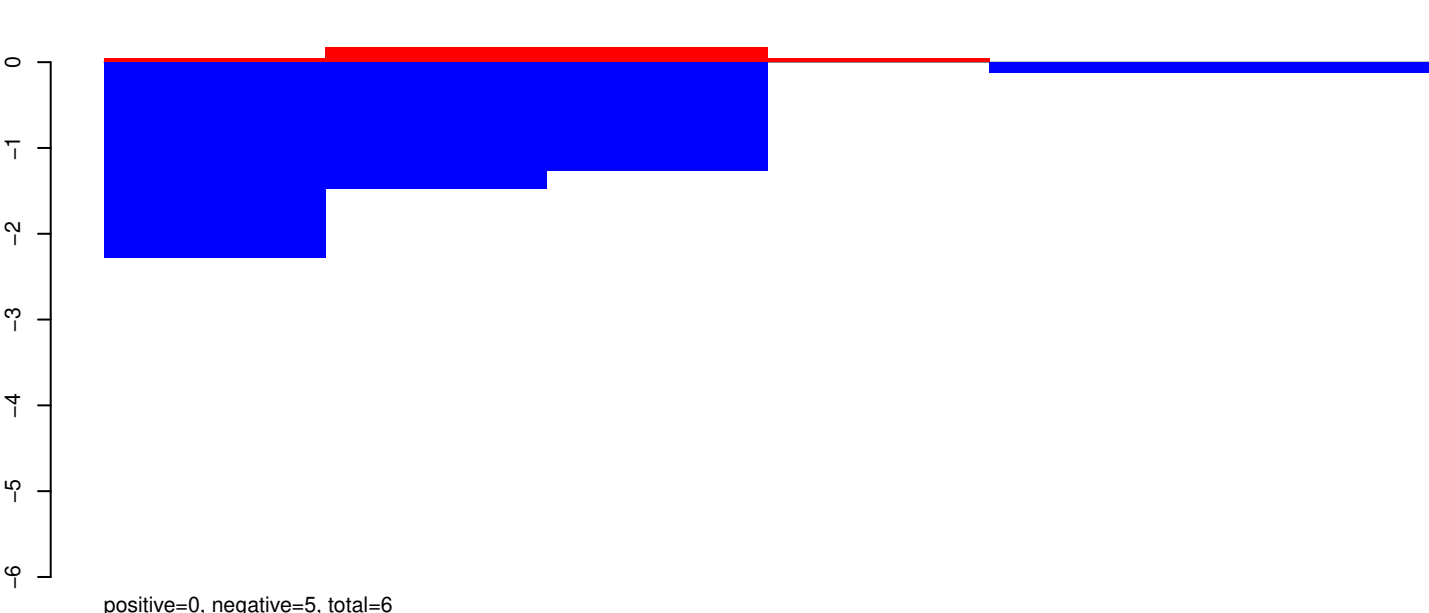
Window size=25, length=133, TE@rnd-1\_family-1211@Unknown:1-133

50 100 150

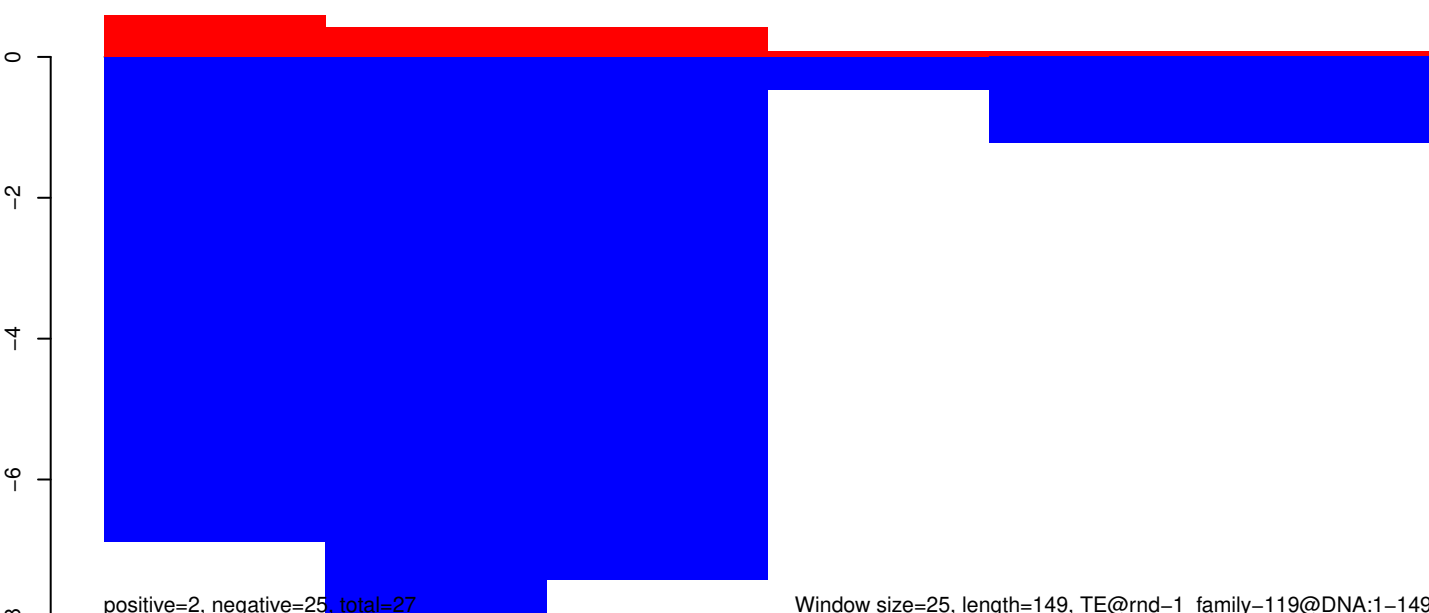
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



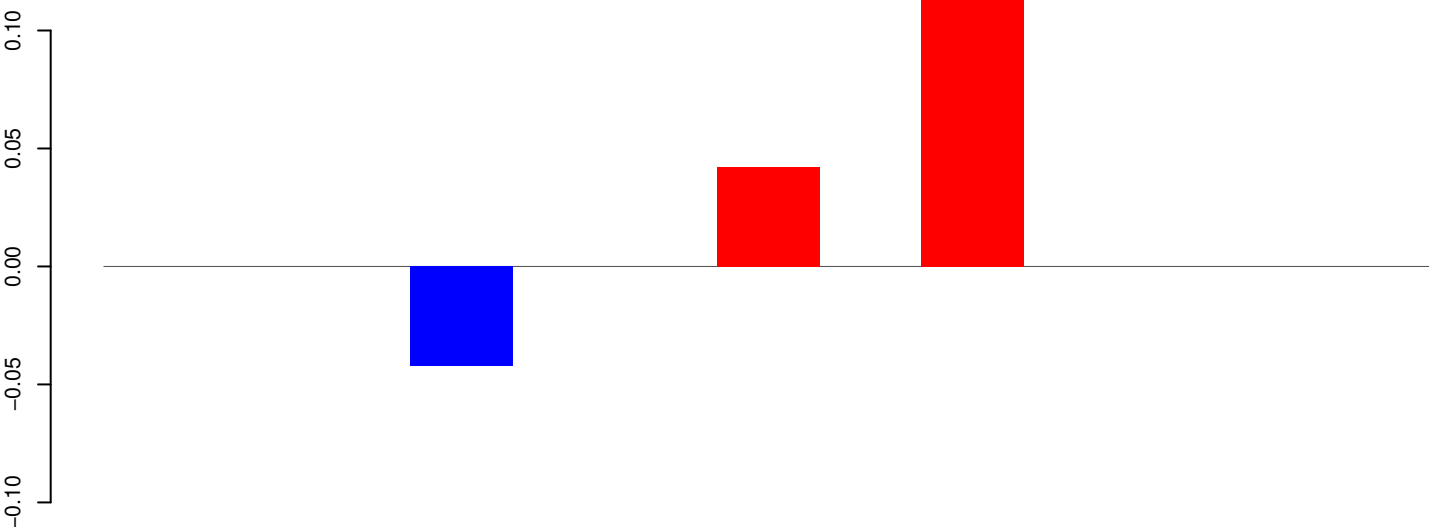
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=149, TE@rnd-1\_family-119@DNA:1-149

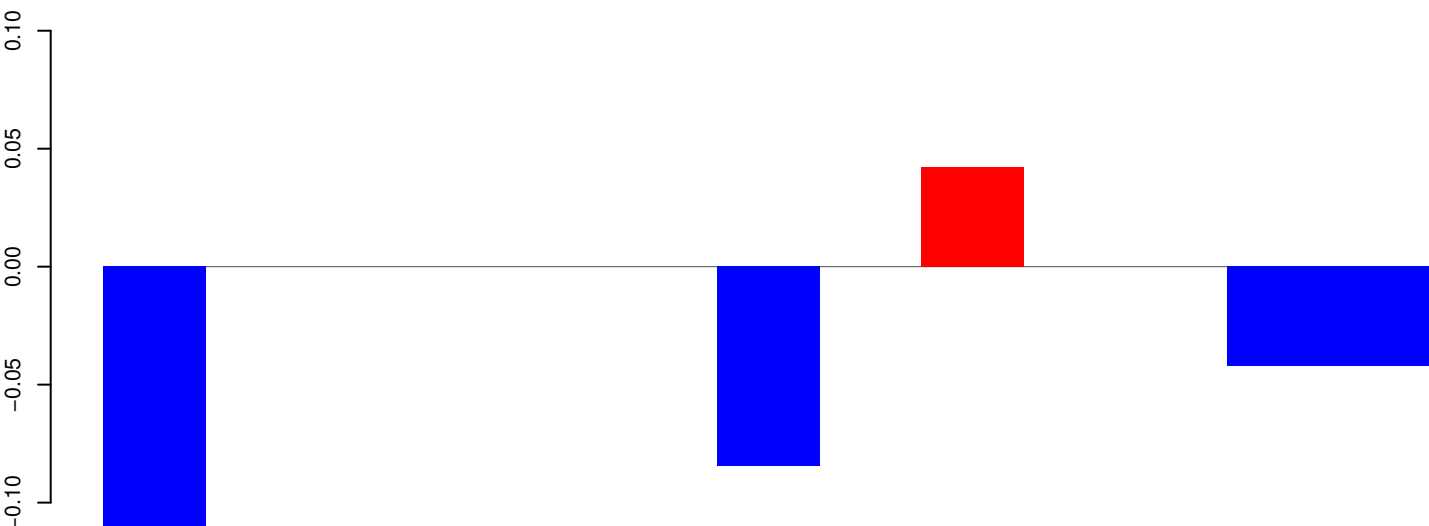
50 100 150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



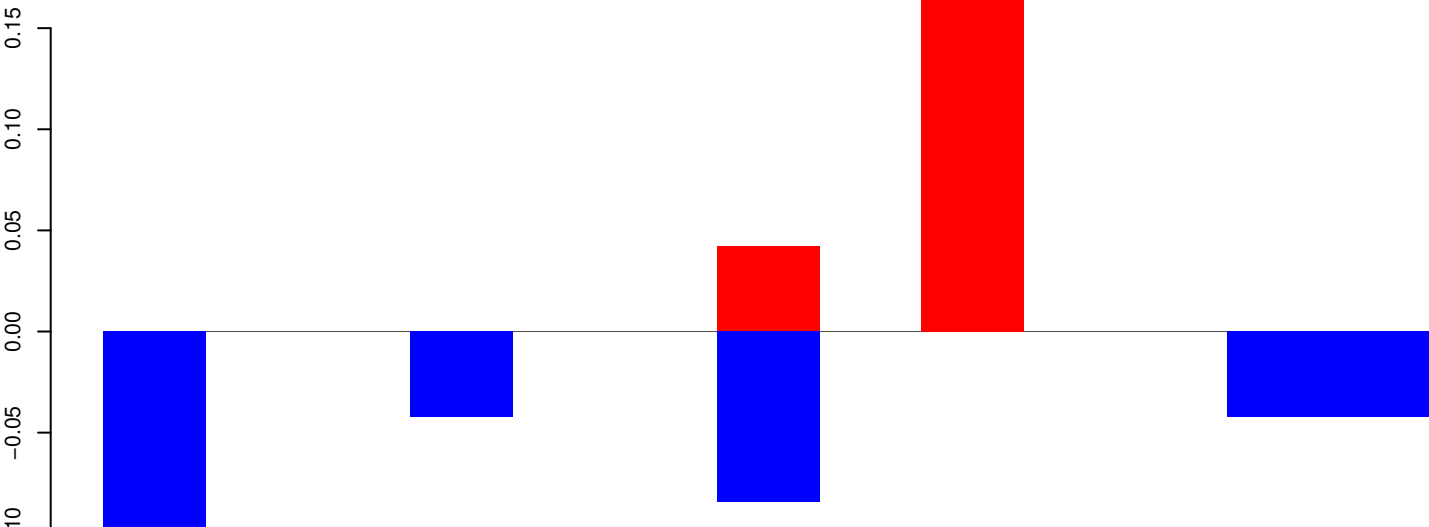
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=314, TE@rnd-1\_family-1189@Unknown:1-314

50

100

150

200

250

300

350

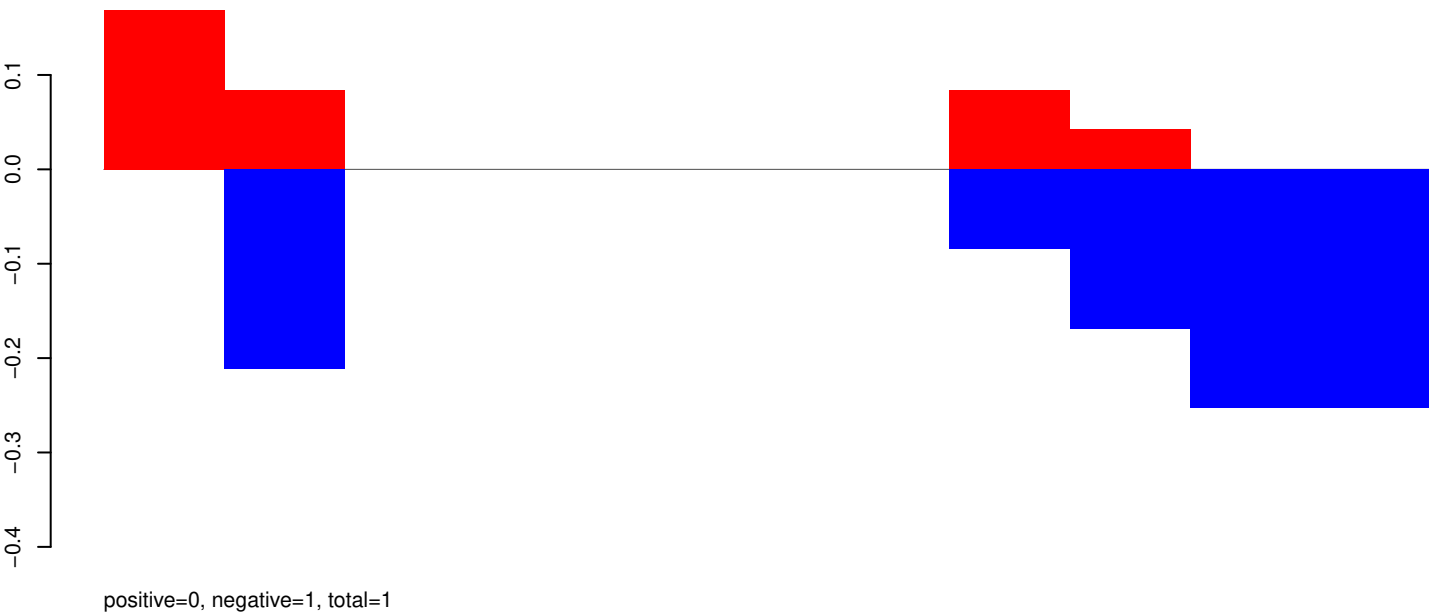




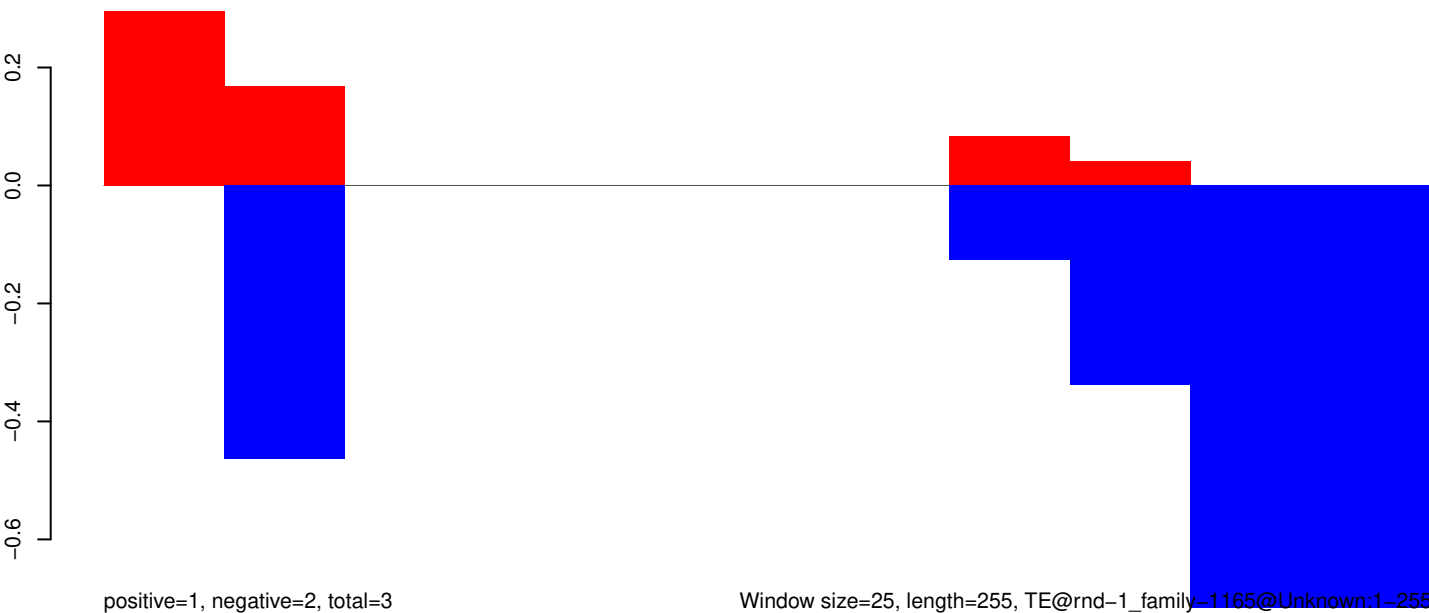
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



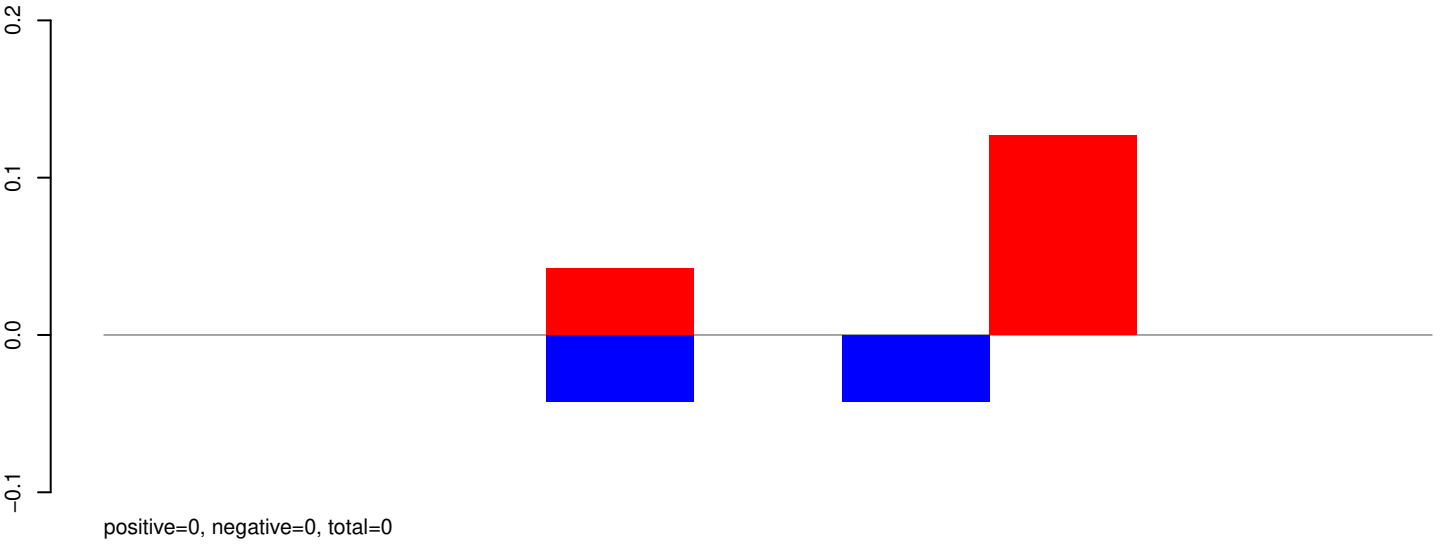
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



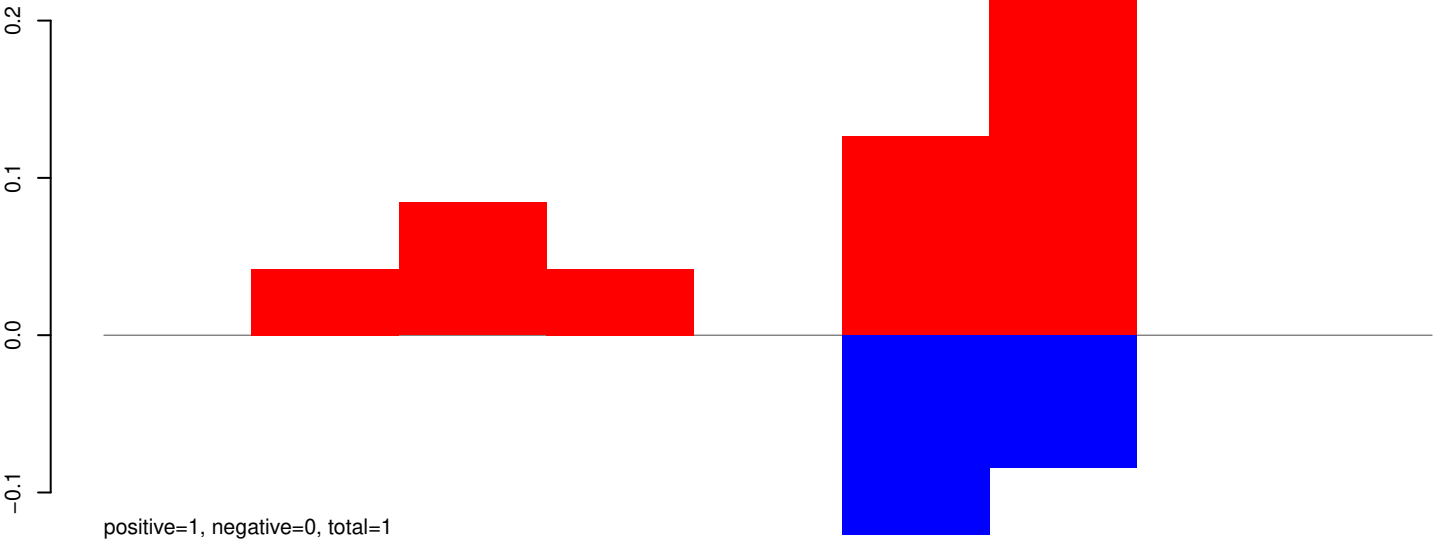
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



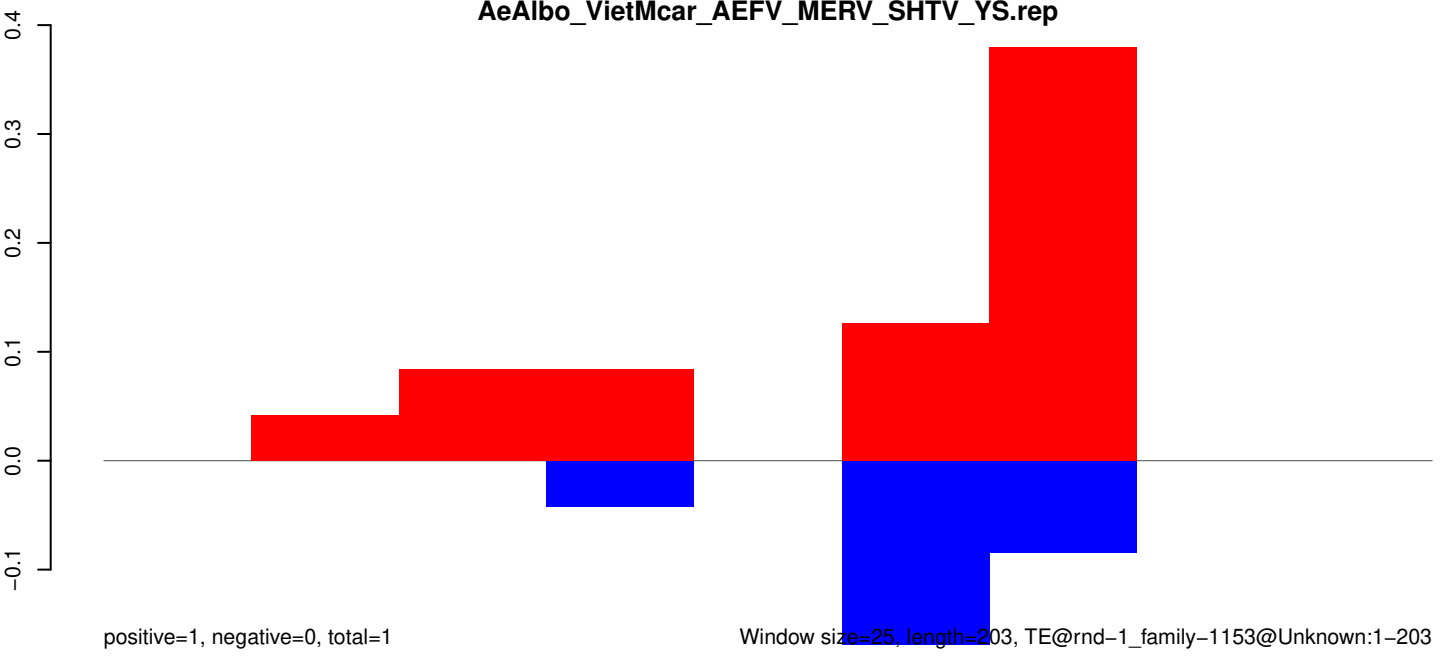
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



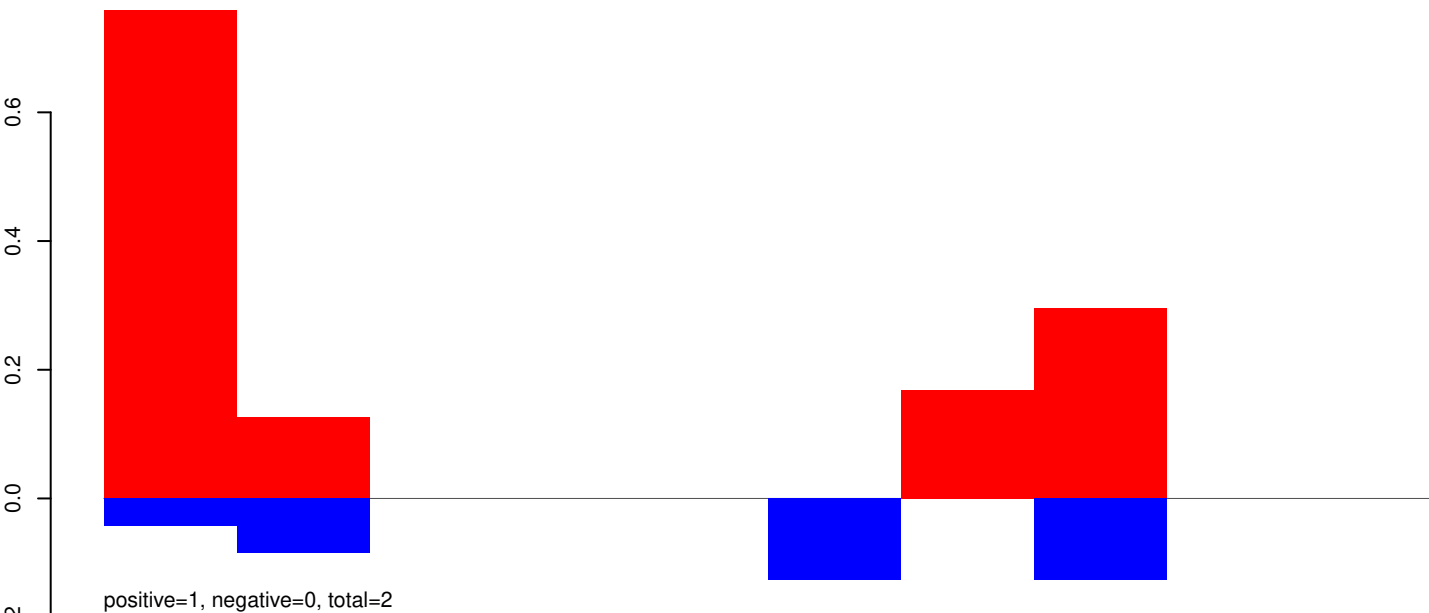
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



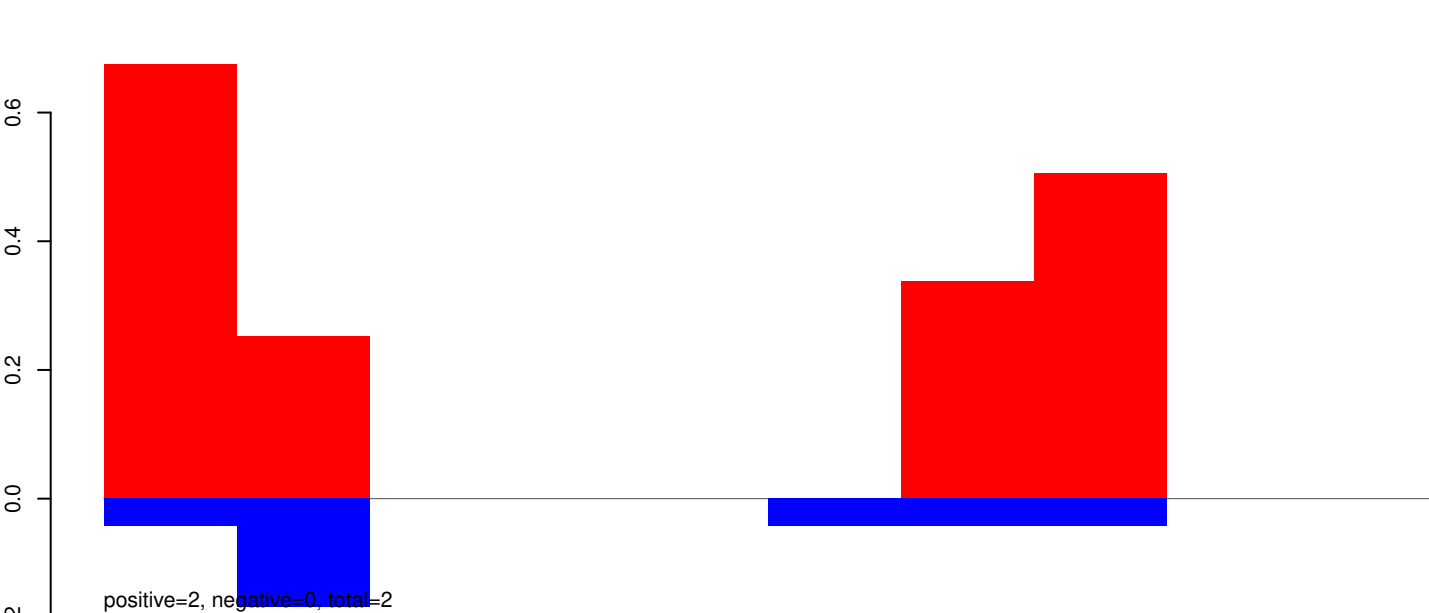
Window size=25, length=203, TE@rnd-1\_family-1153@Unknown:1-203

50 100 150 200 250

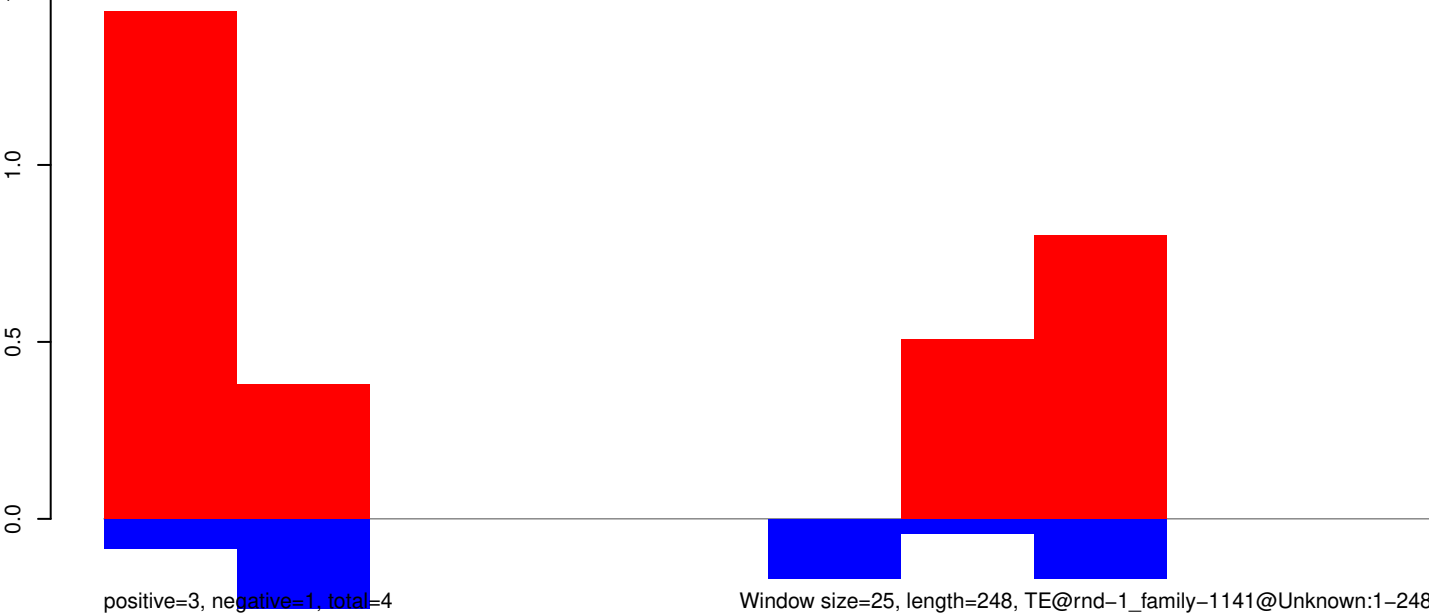
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

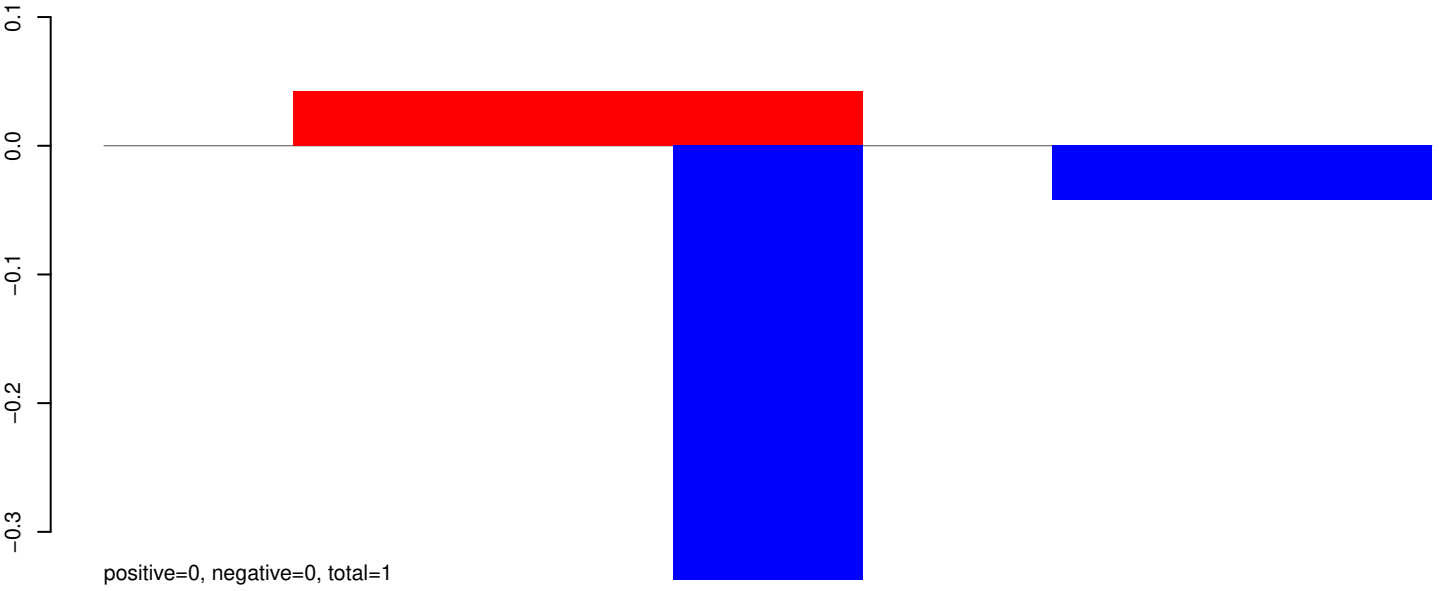


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

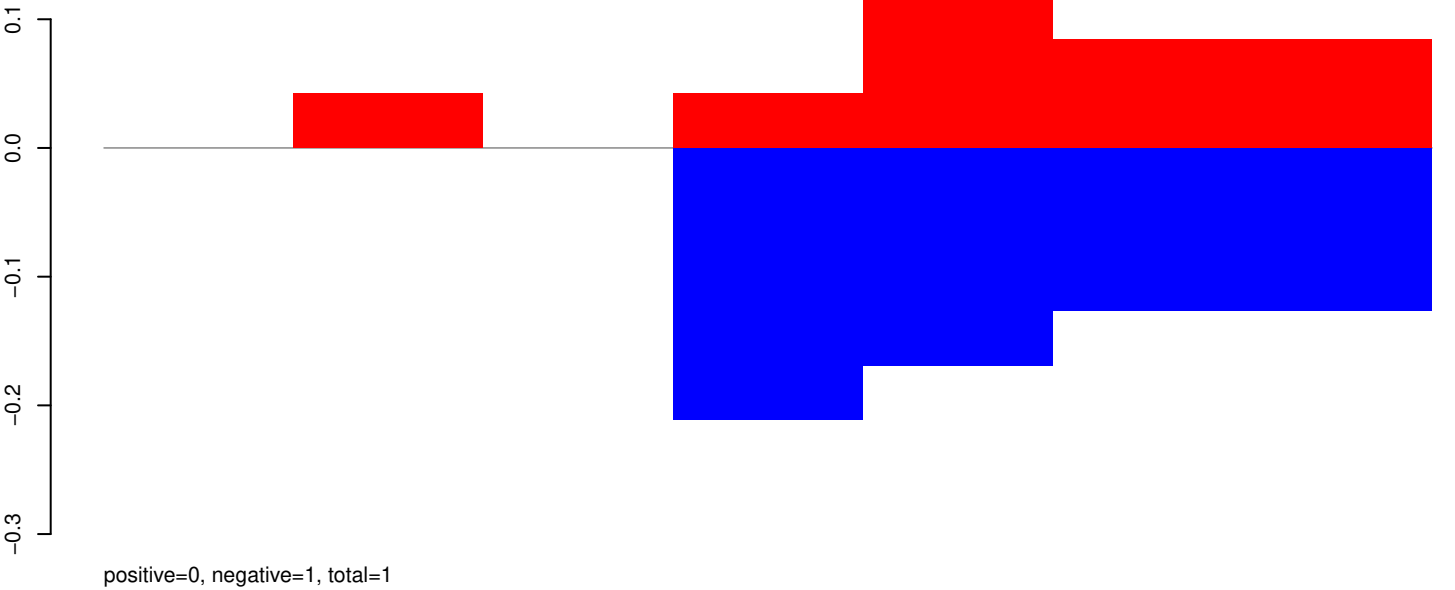


Window size=25, length=248, TE@rnd-1\_family-1141@Unknown:1-248

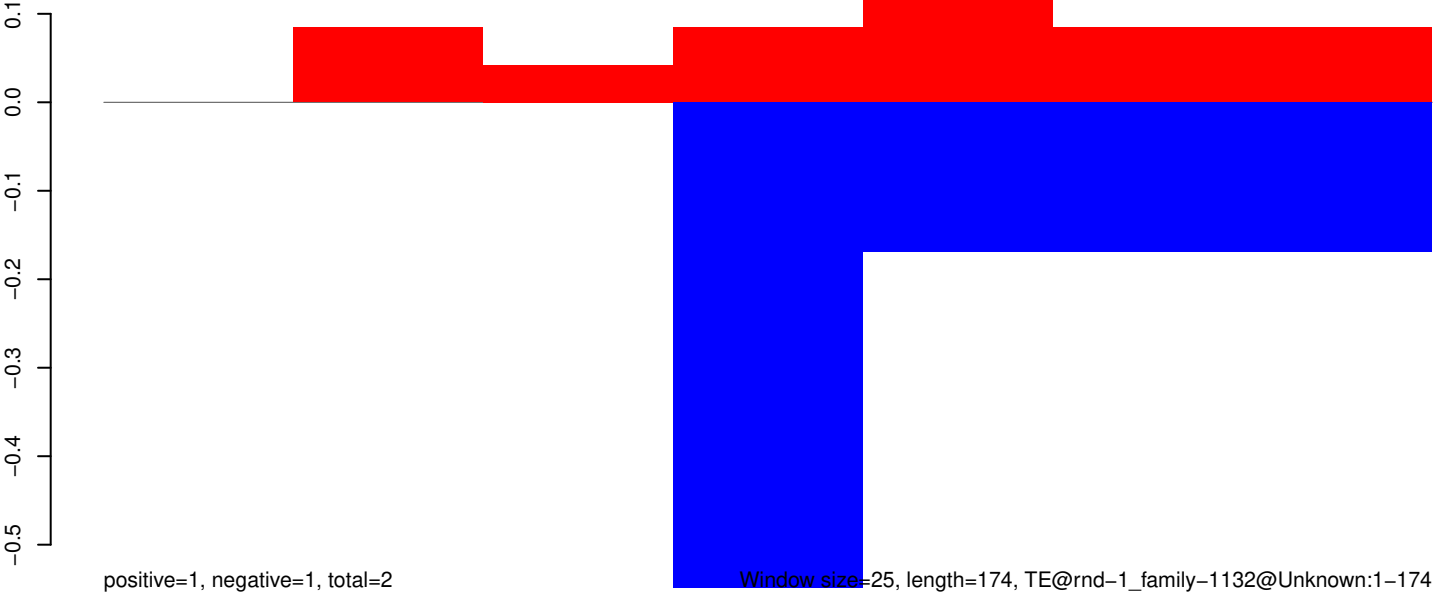
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

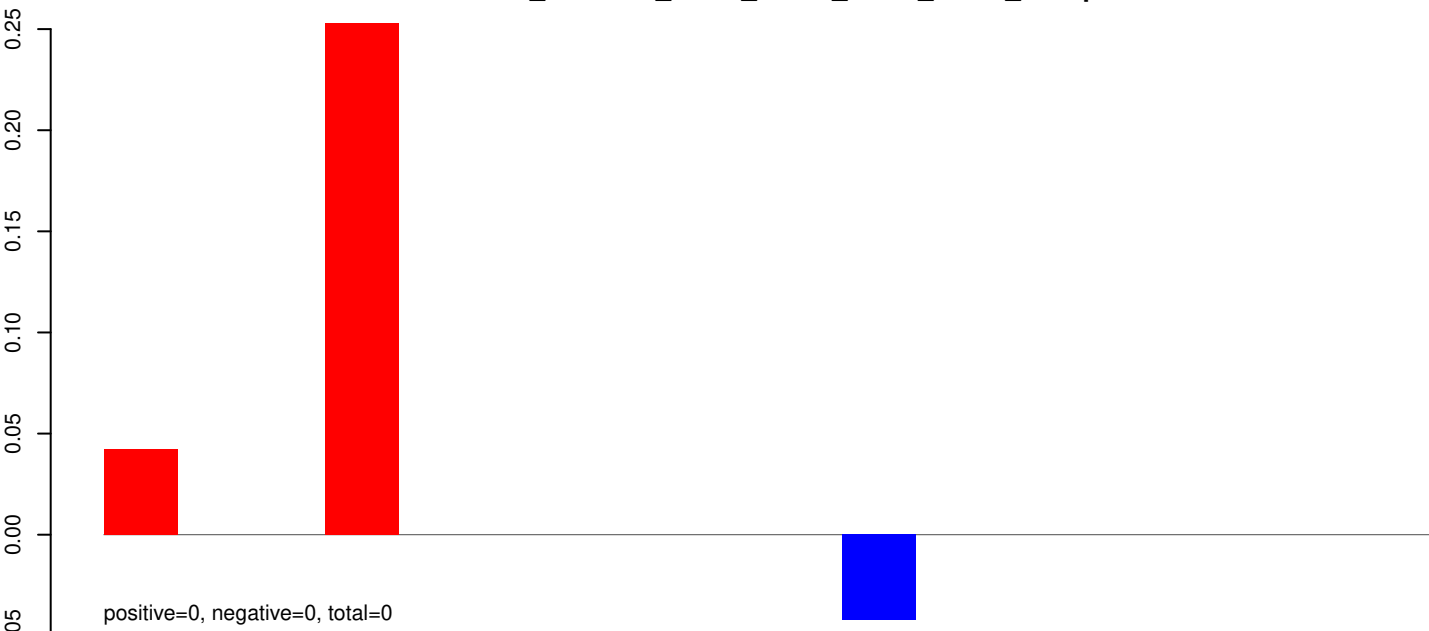


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

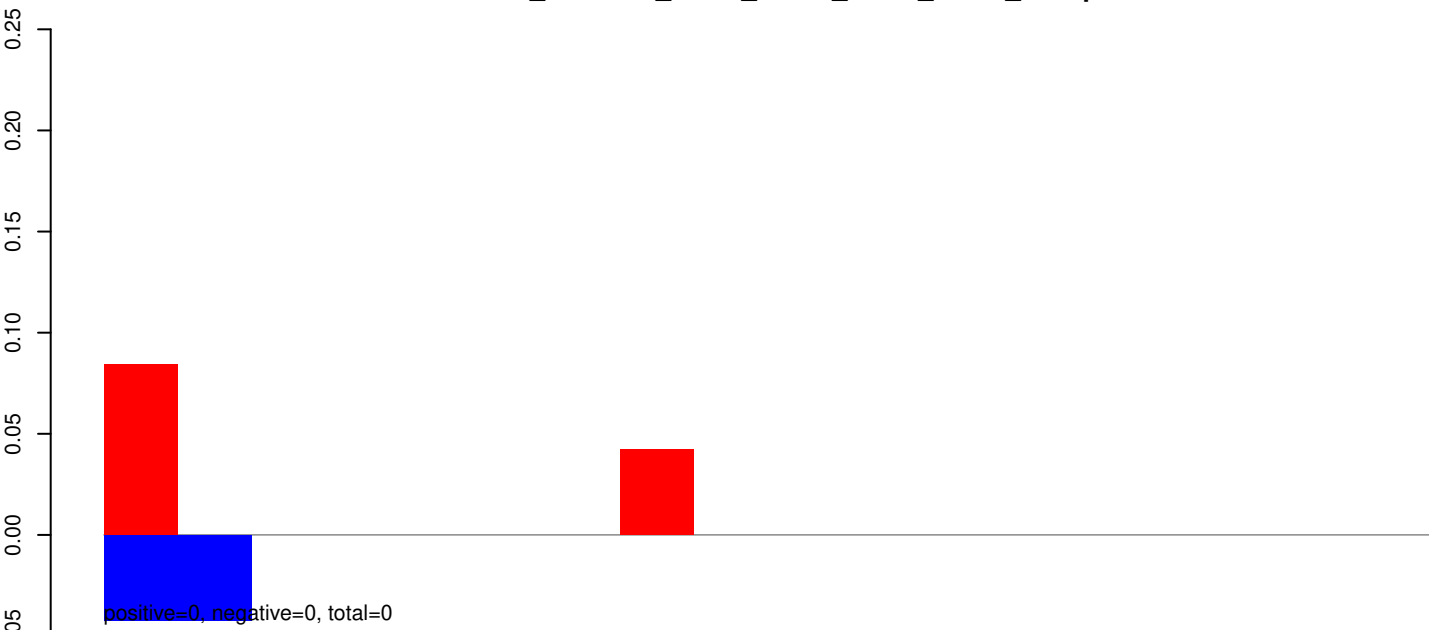


Window size=25, length=174, TE@rnd-1\_family-1132@Unknown:1-174

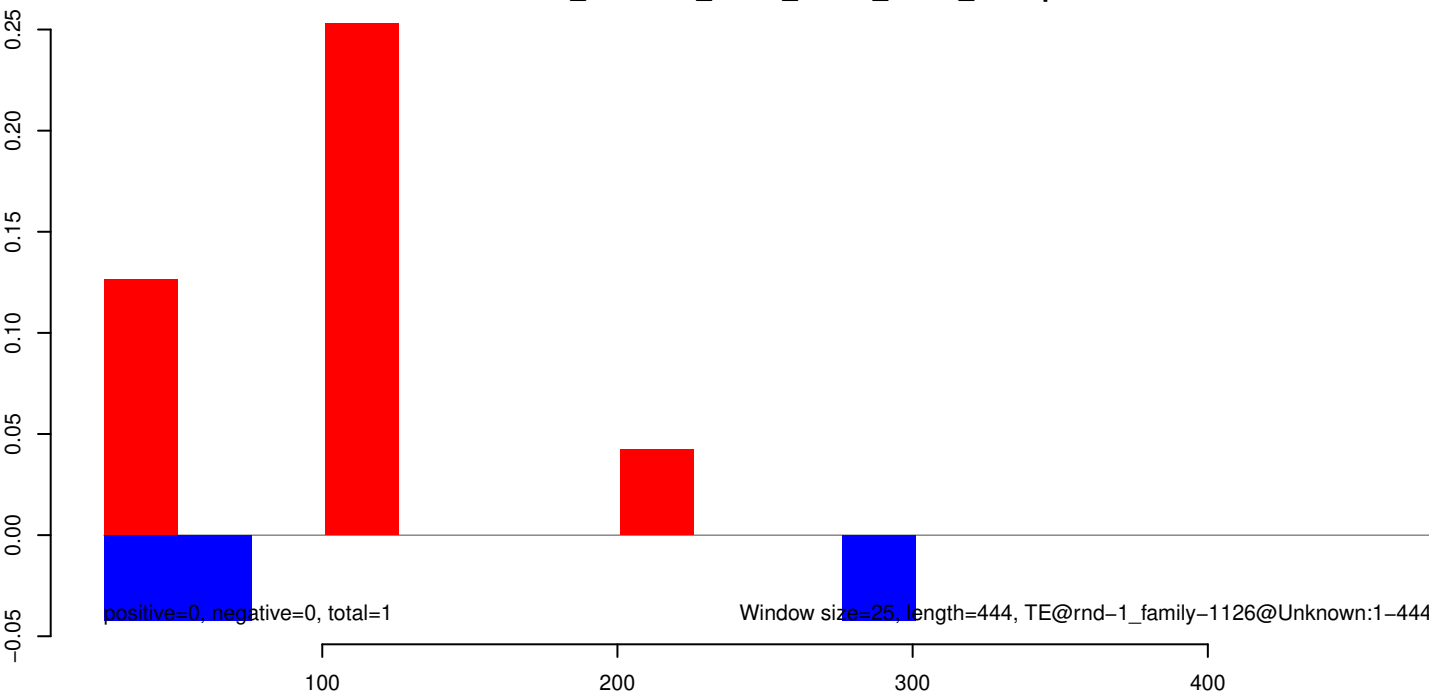
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



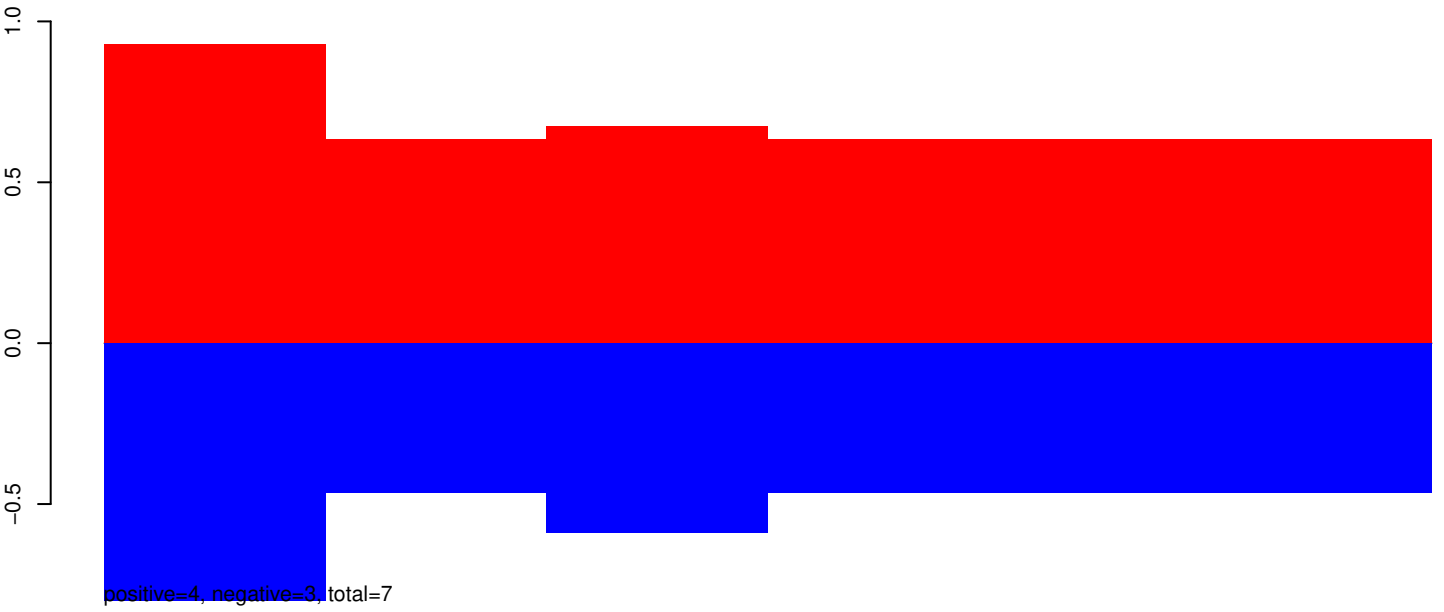
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



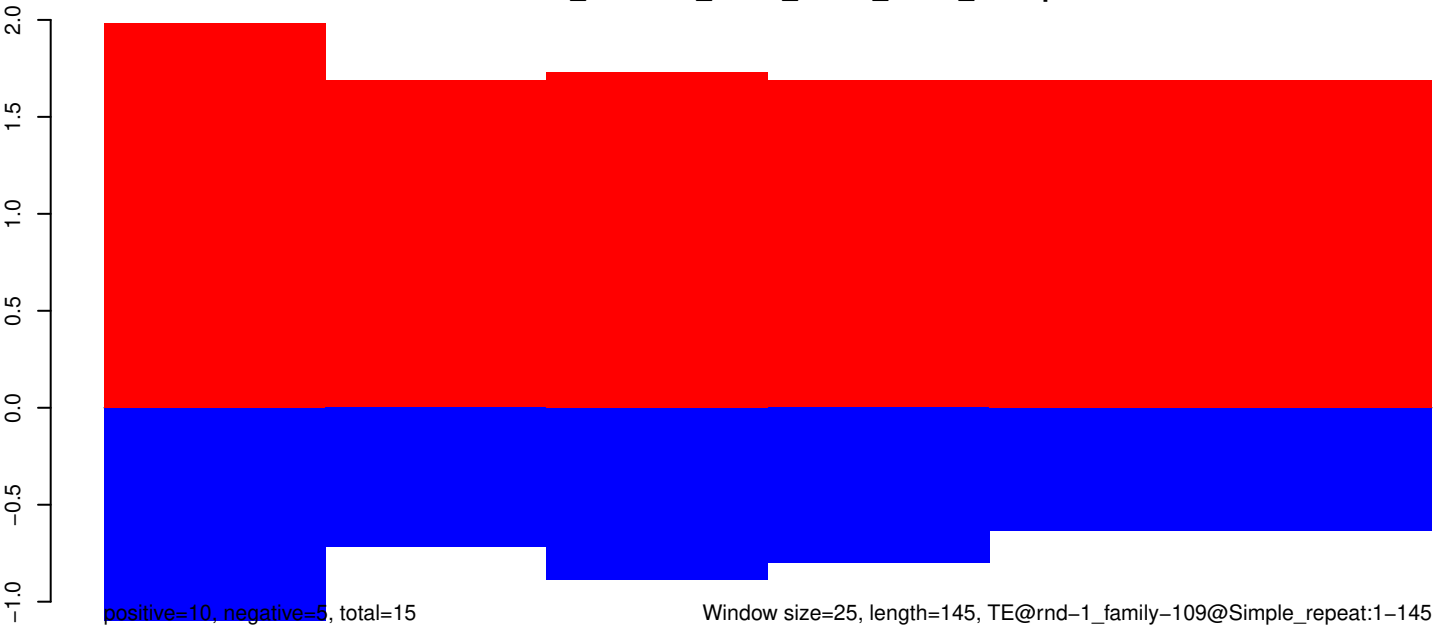
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



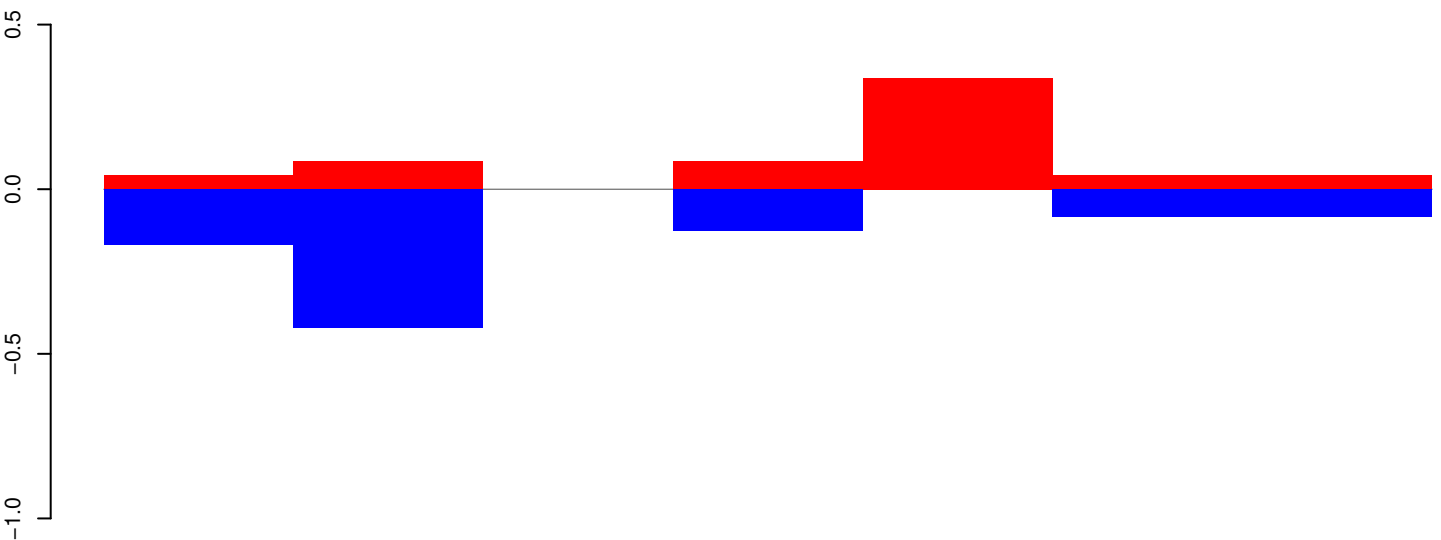
Window size=25, length=145, TE@rnd-1\_family-109@Simple\_repeat:1-145

50

100

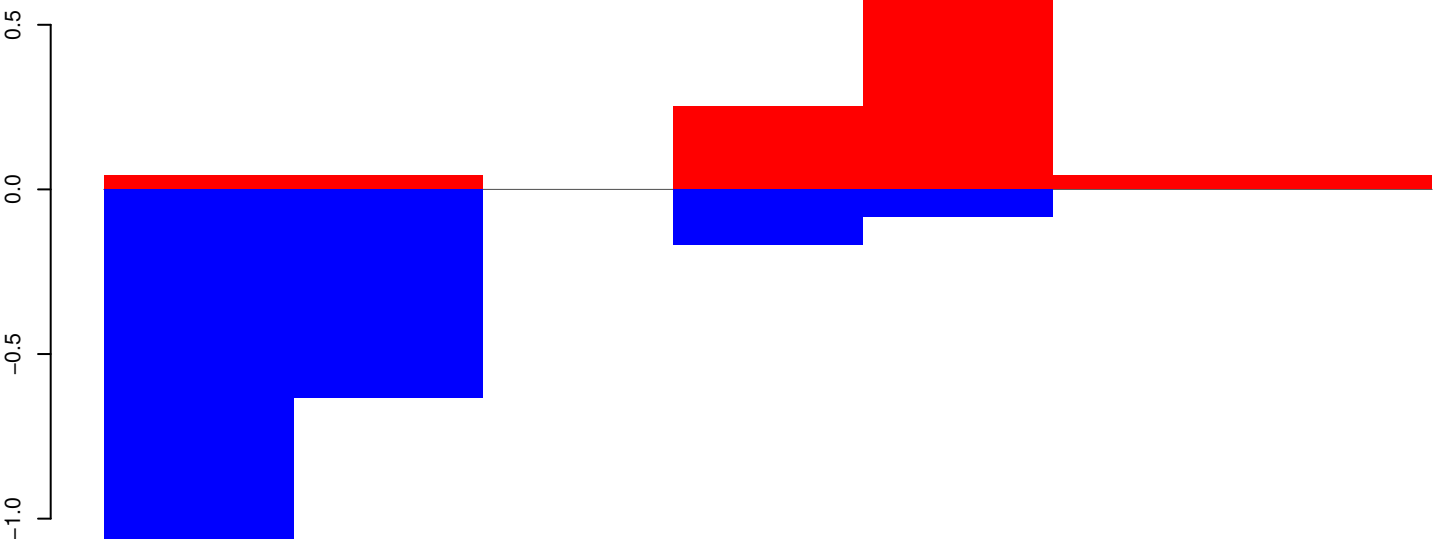
150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



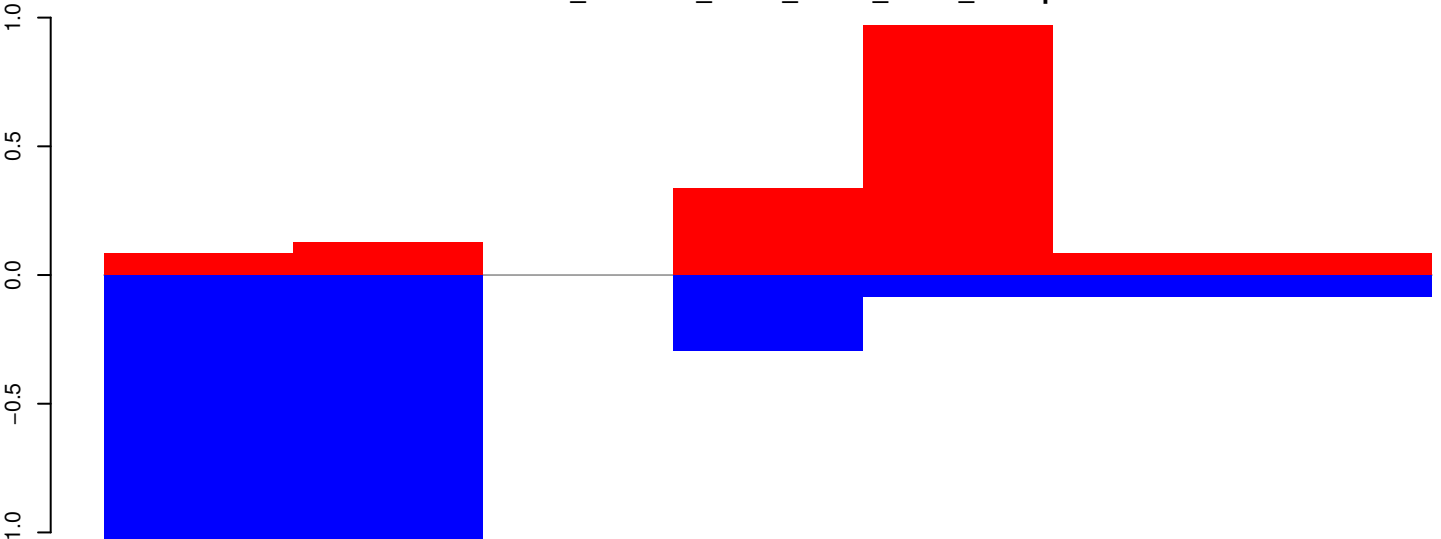
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

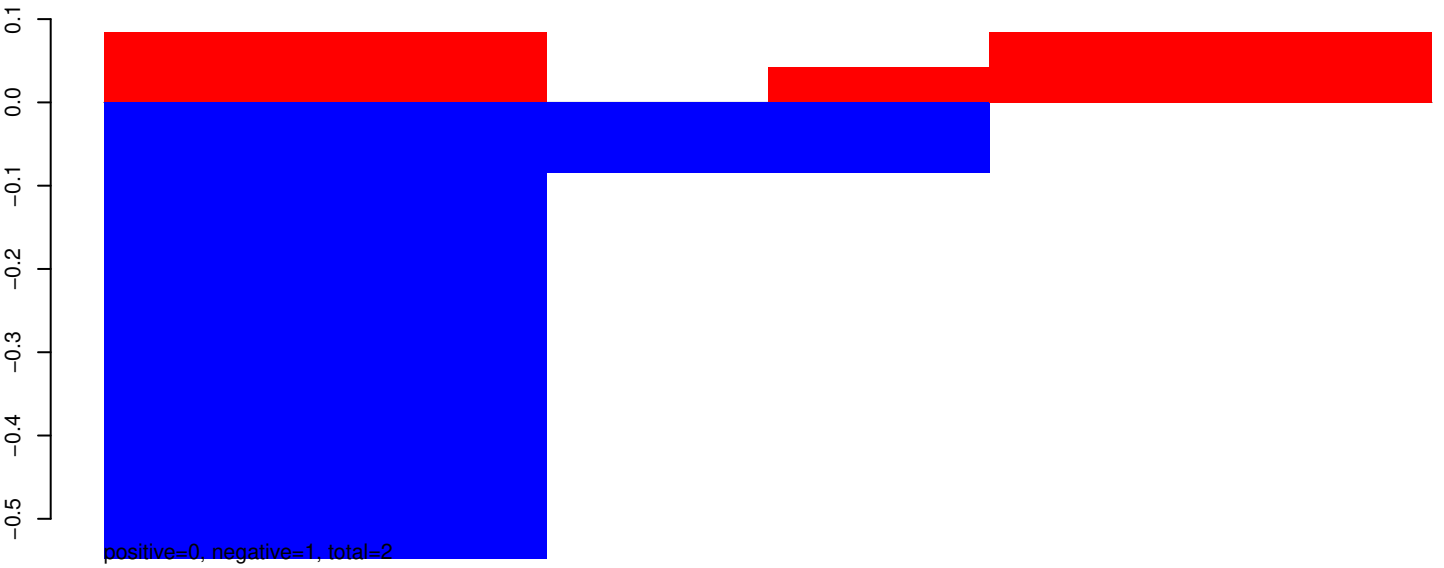


positive=2, negative=3, total=5

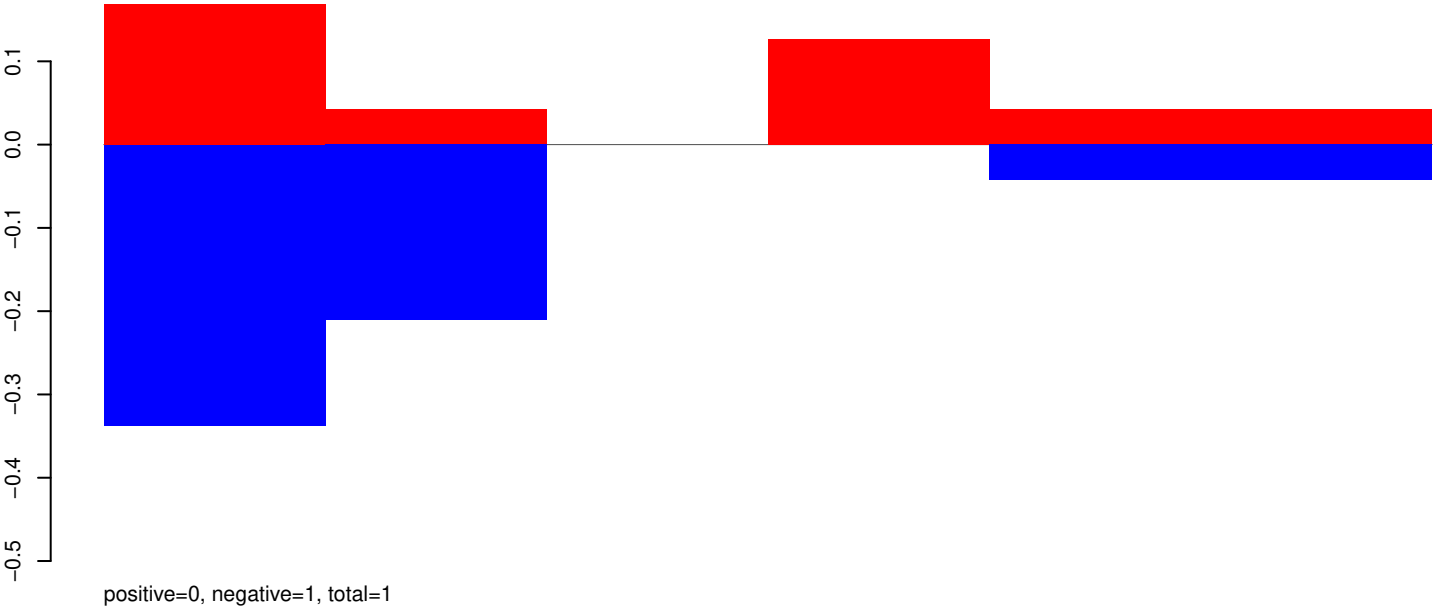
Window size=25, length=157, TE@rnd-1\_family-1069@Unknown:1-157



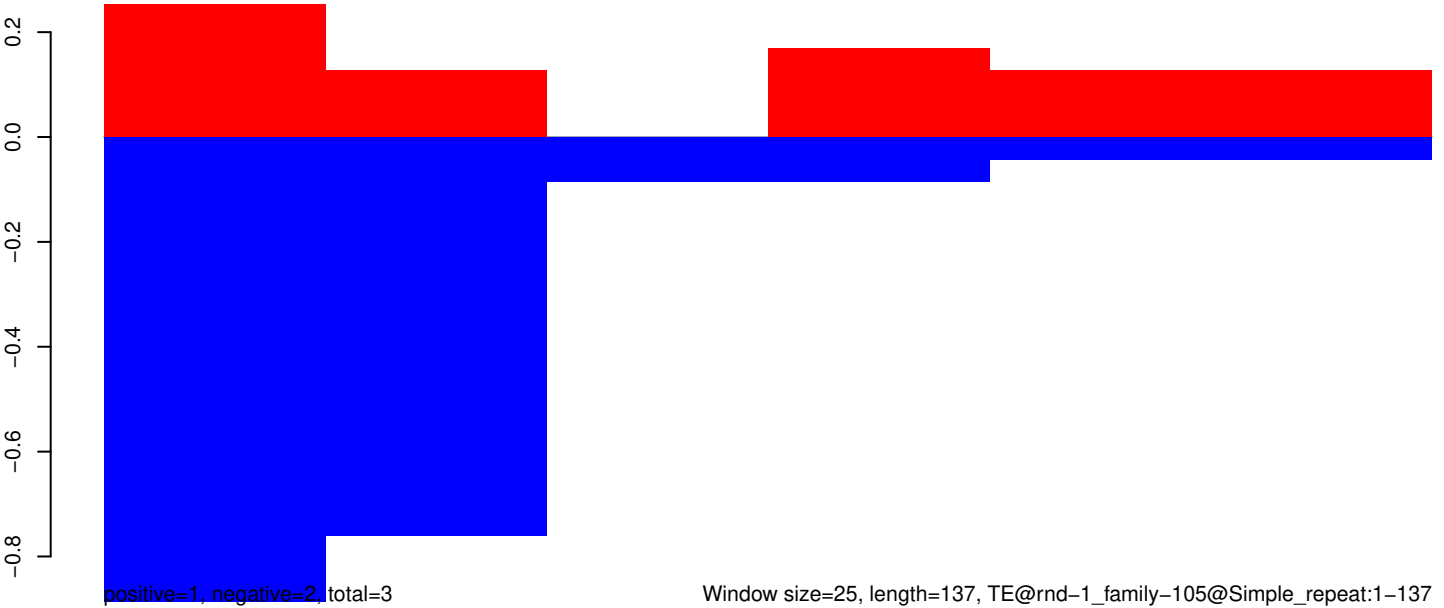
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



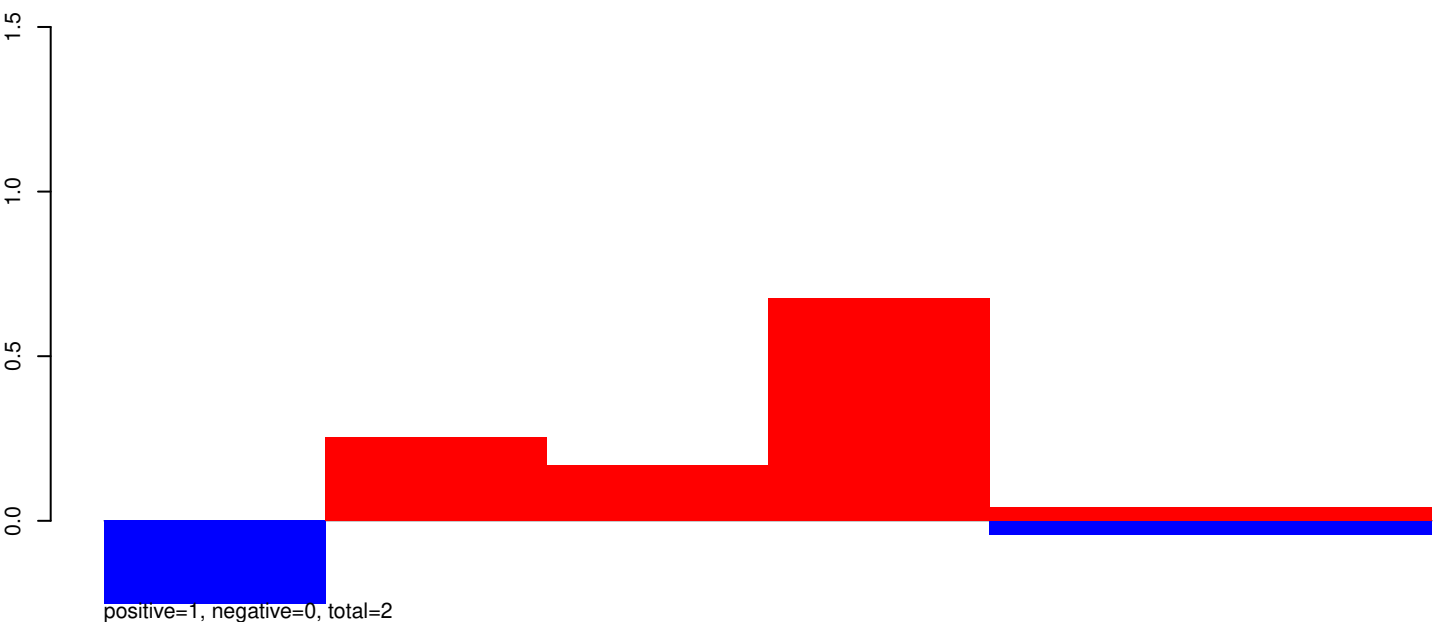
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



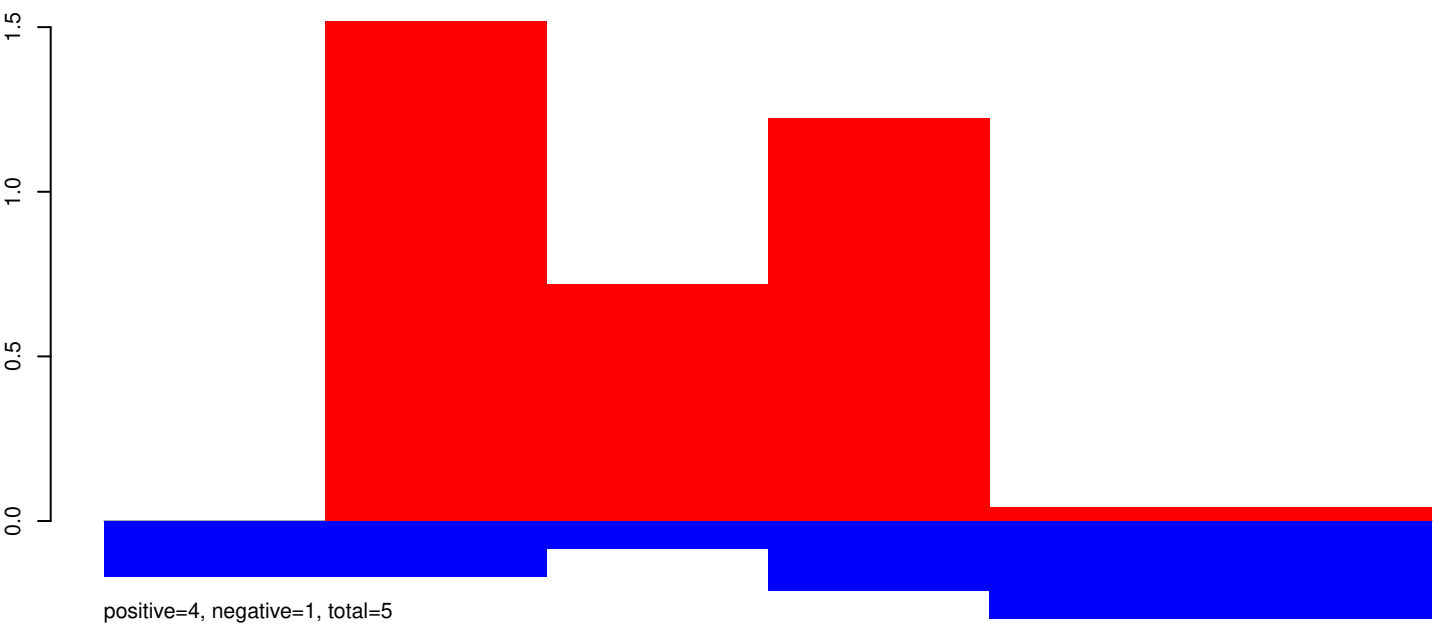
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



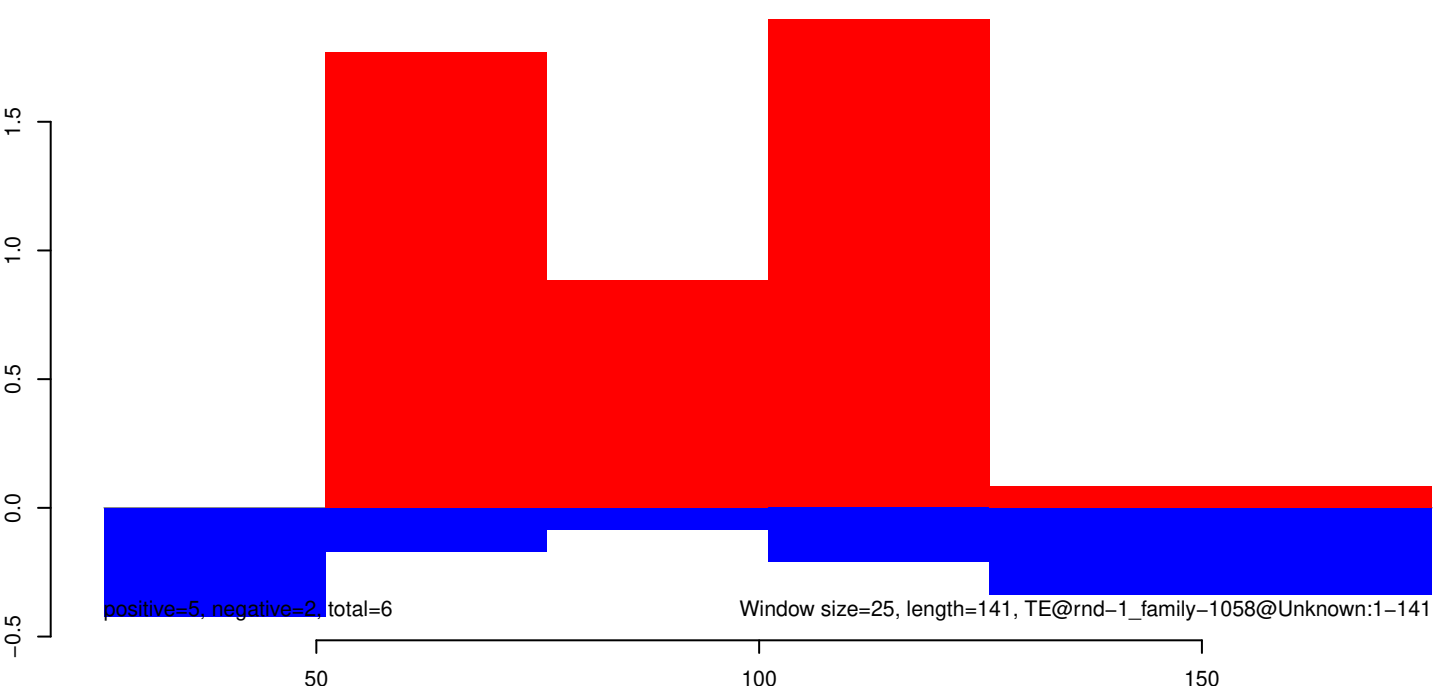
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

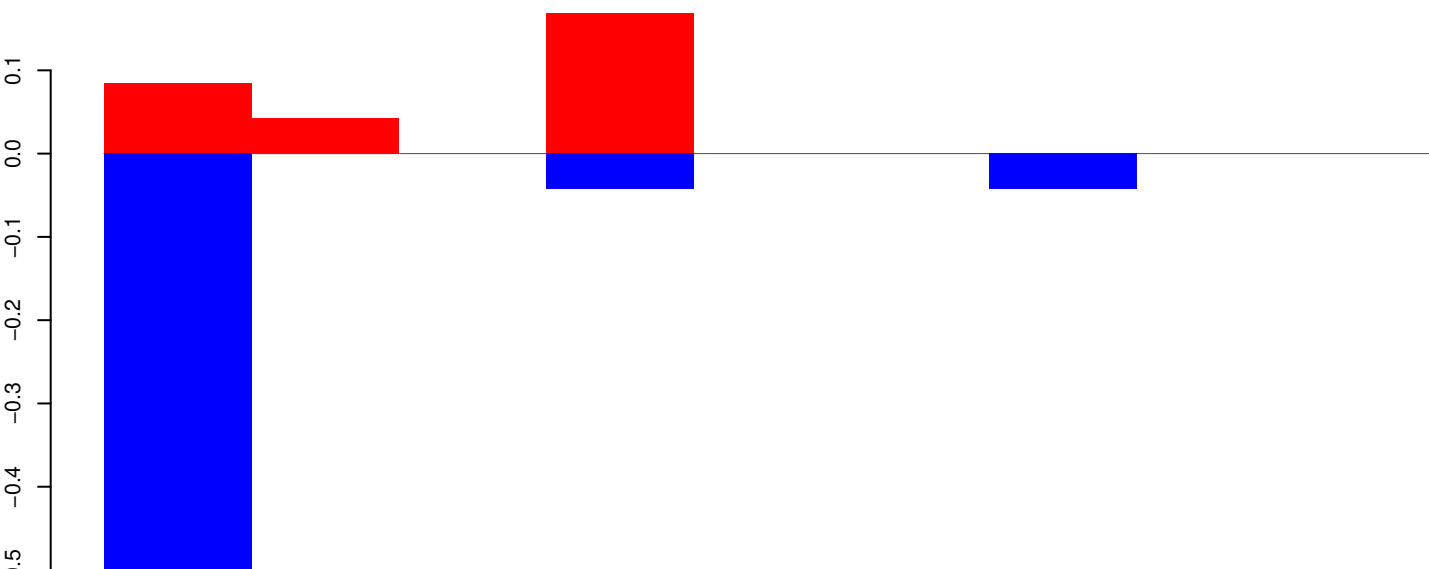


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



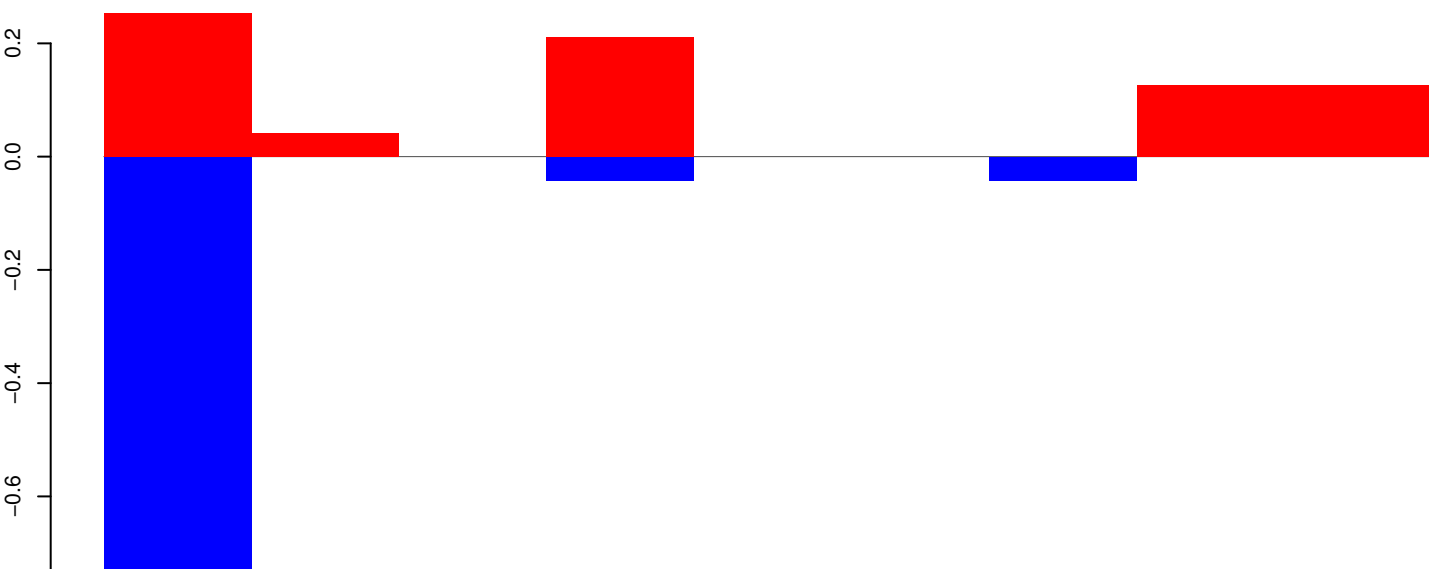
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

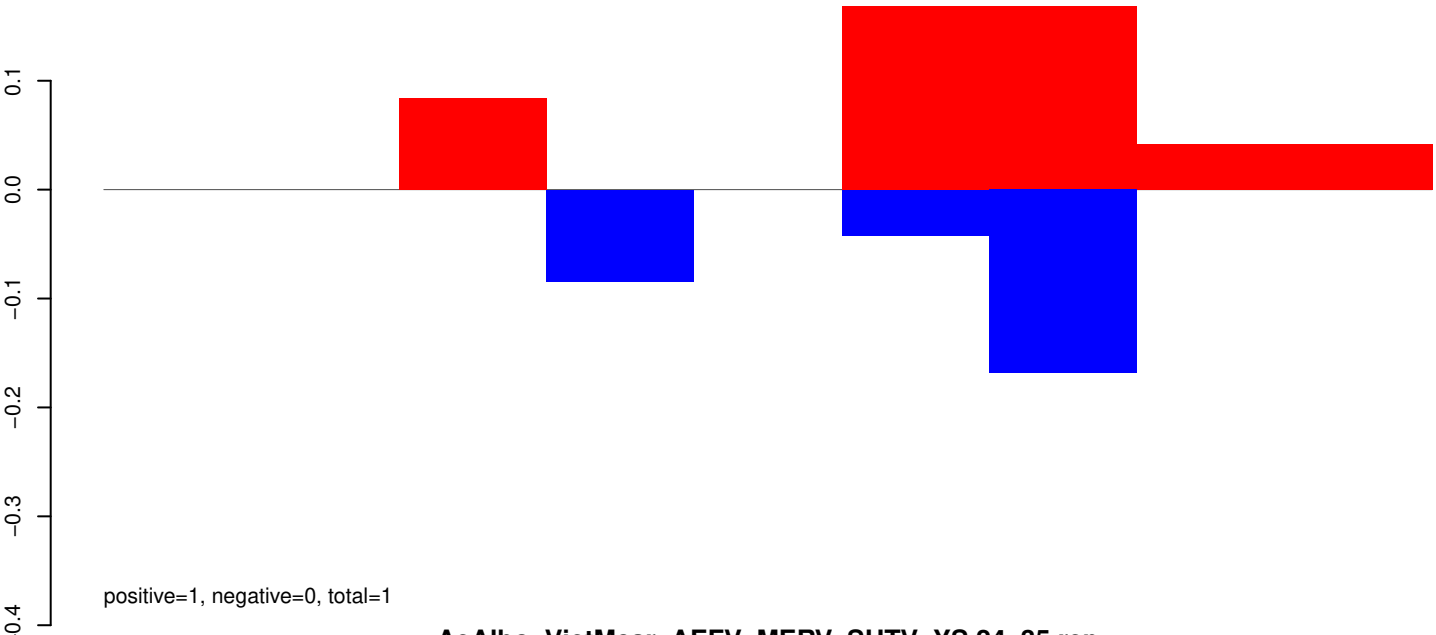
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



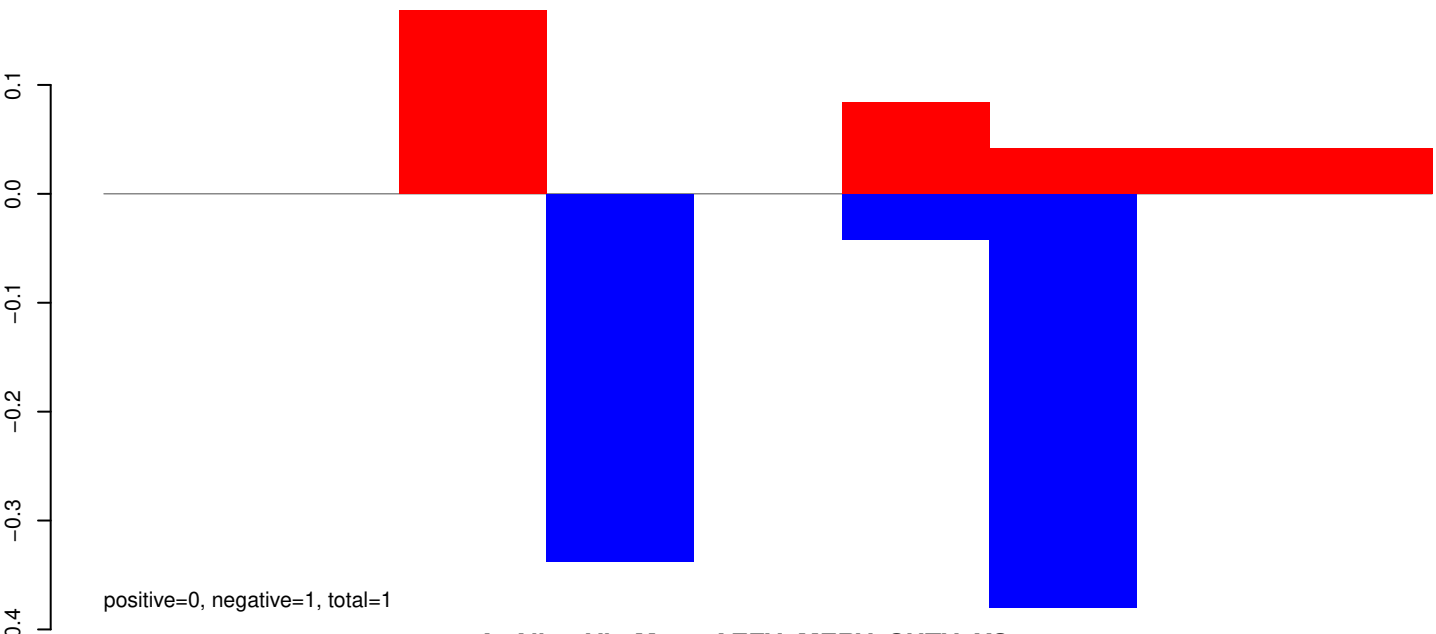
positive=1, negative=1, total=2

Window size=25, length=205, TE@rnd-1\_family-1057@Unknown:1-205

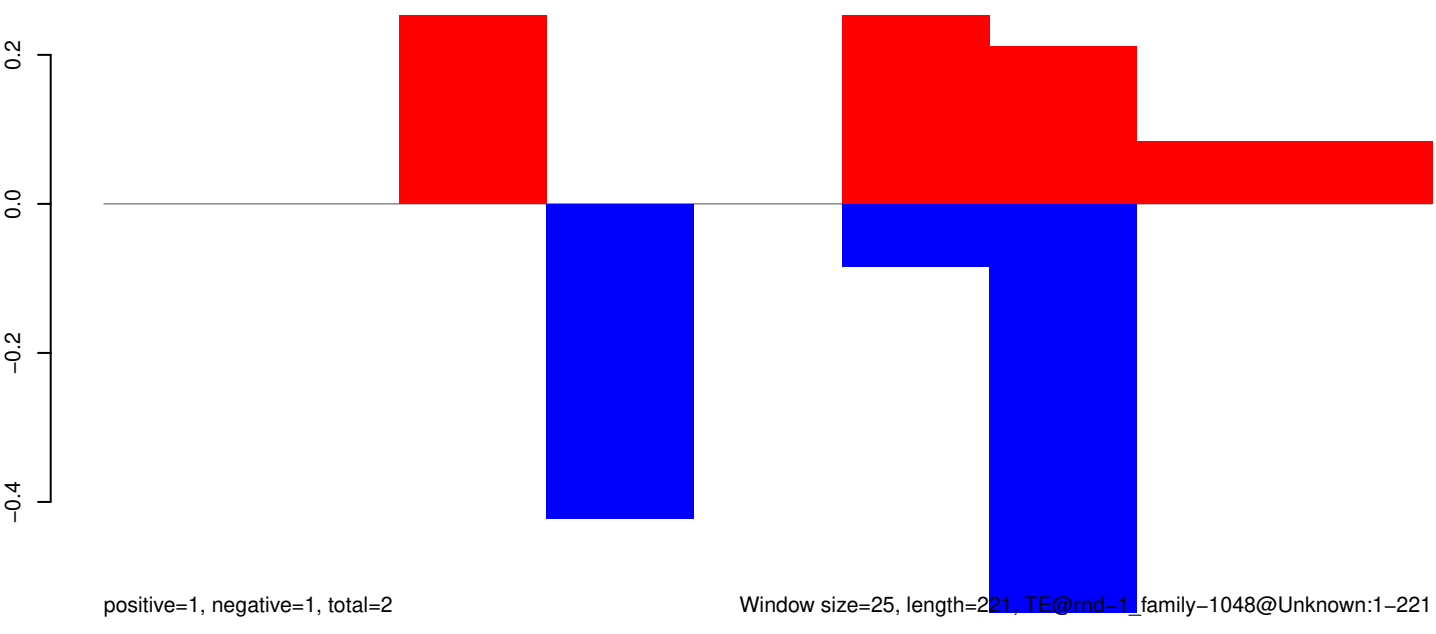
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



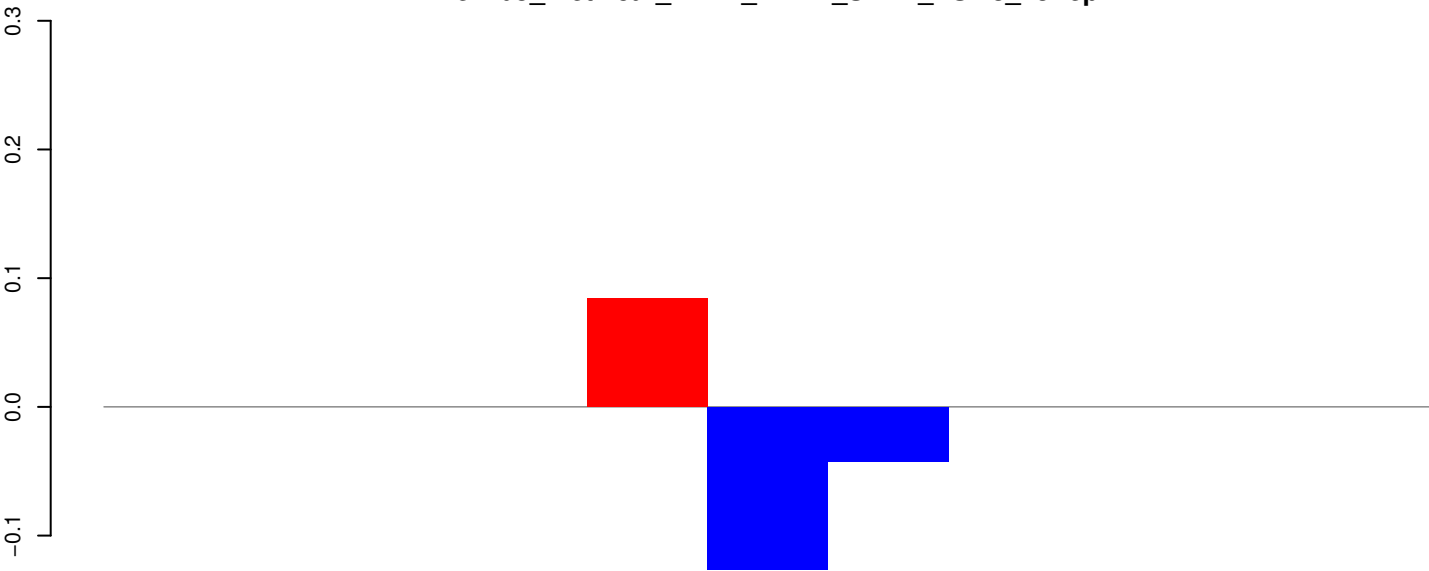
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

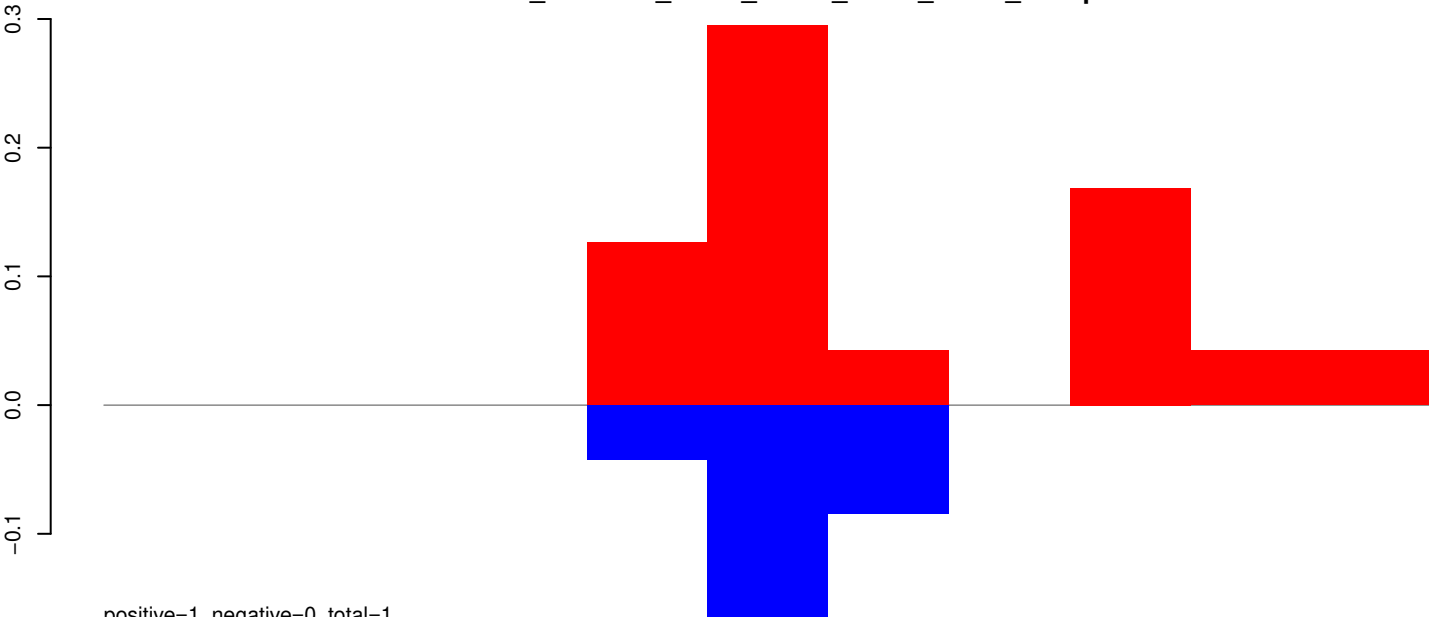


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



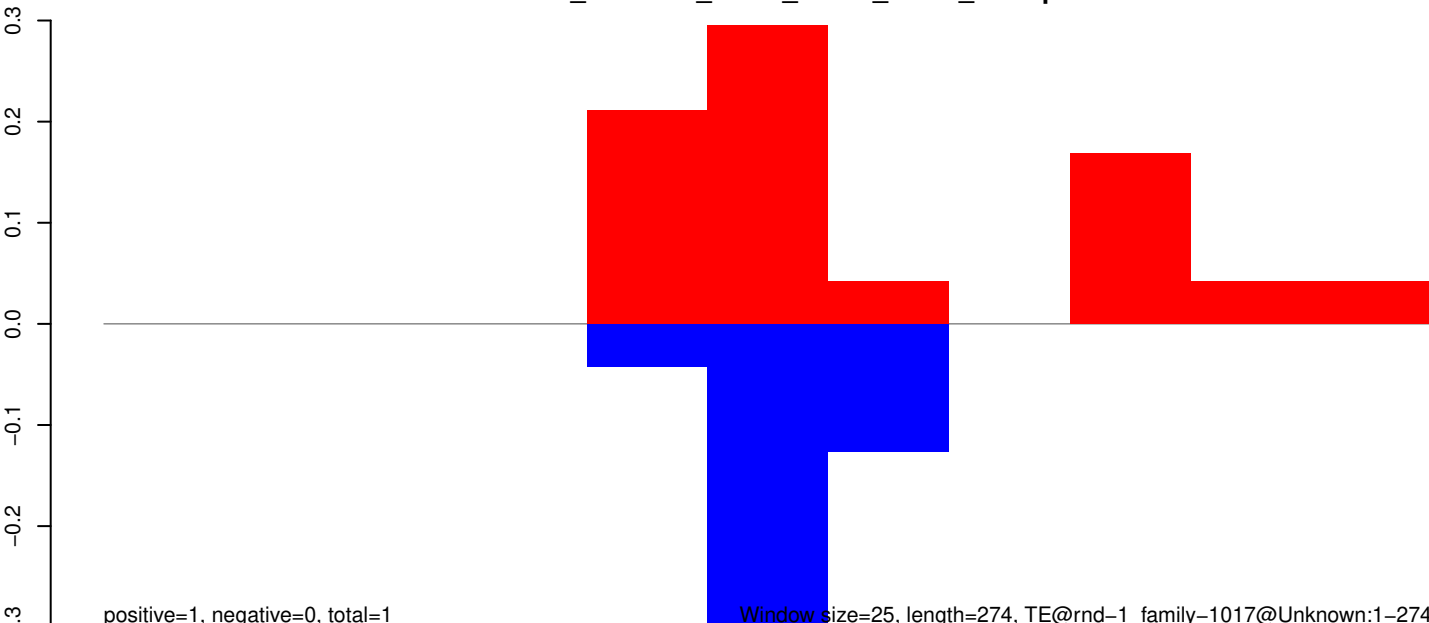
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

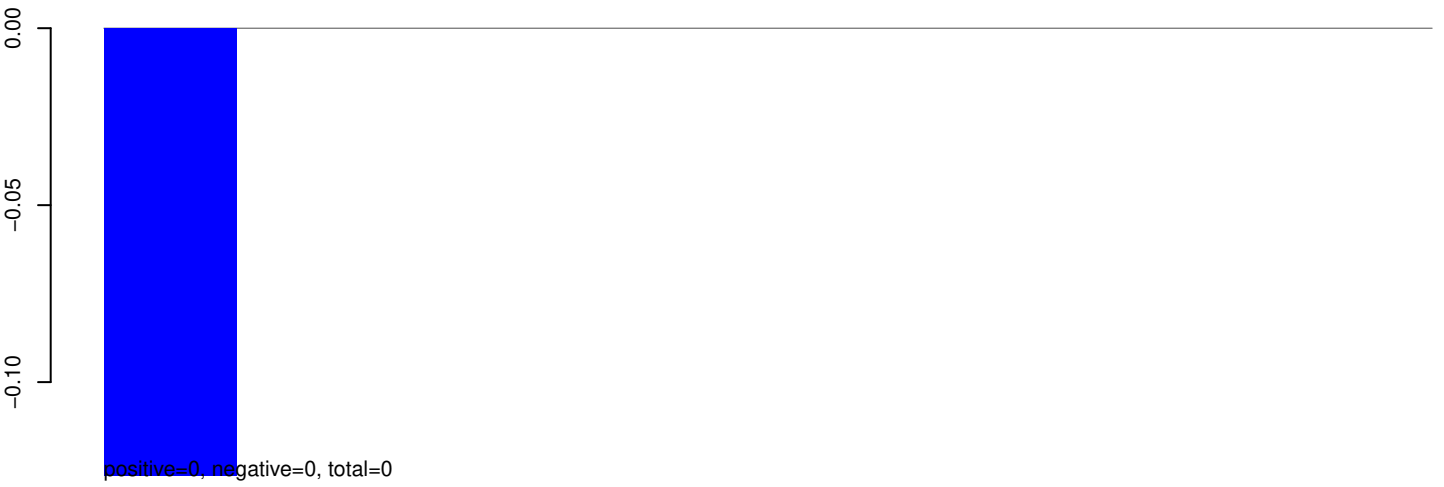


positive=1, negative=0, total=1

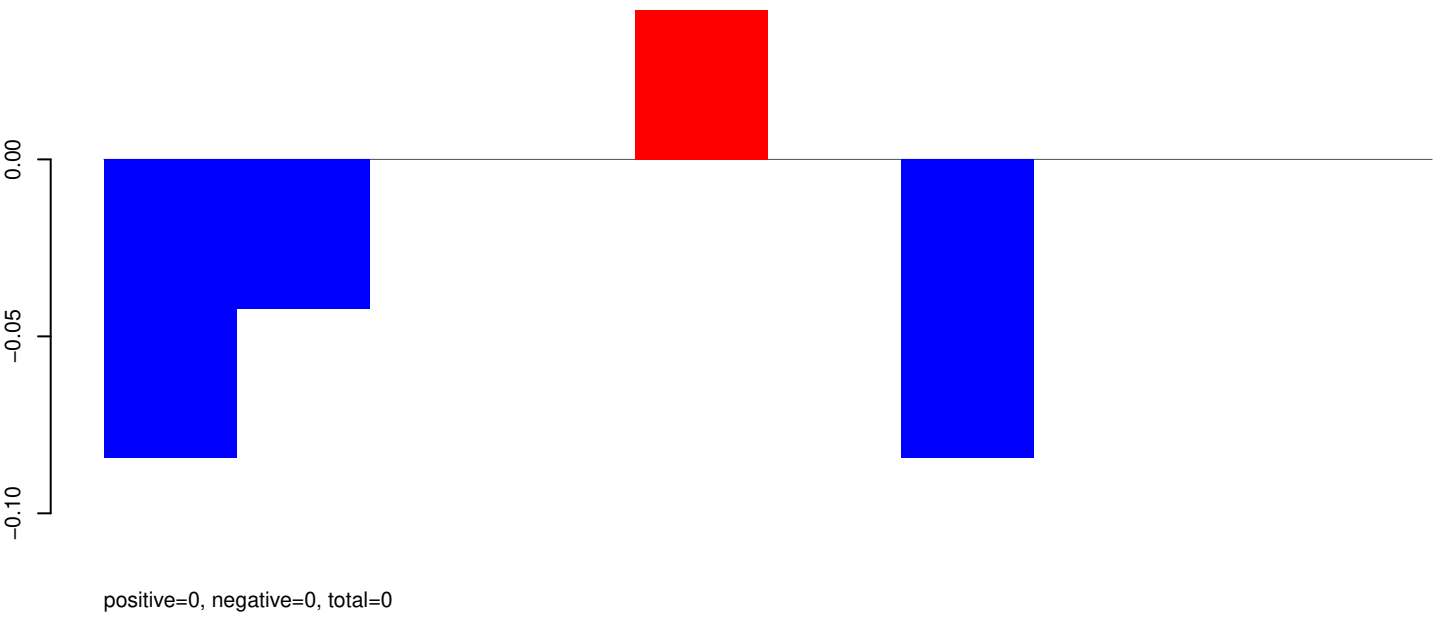
Window size=25, length=274, TE@rnd-1\_family-1017@Unknown:1-274

50 100 150 200 250 300

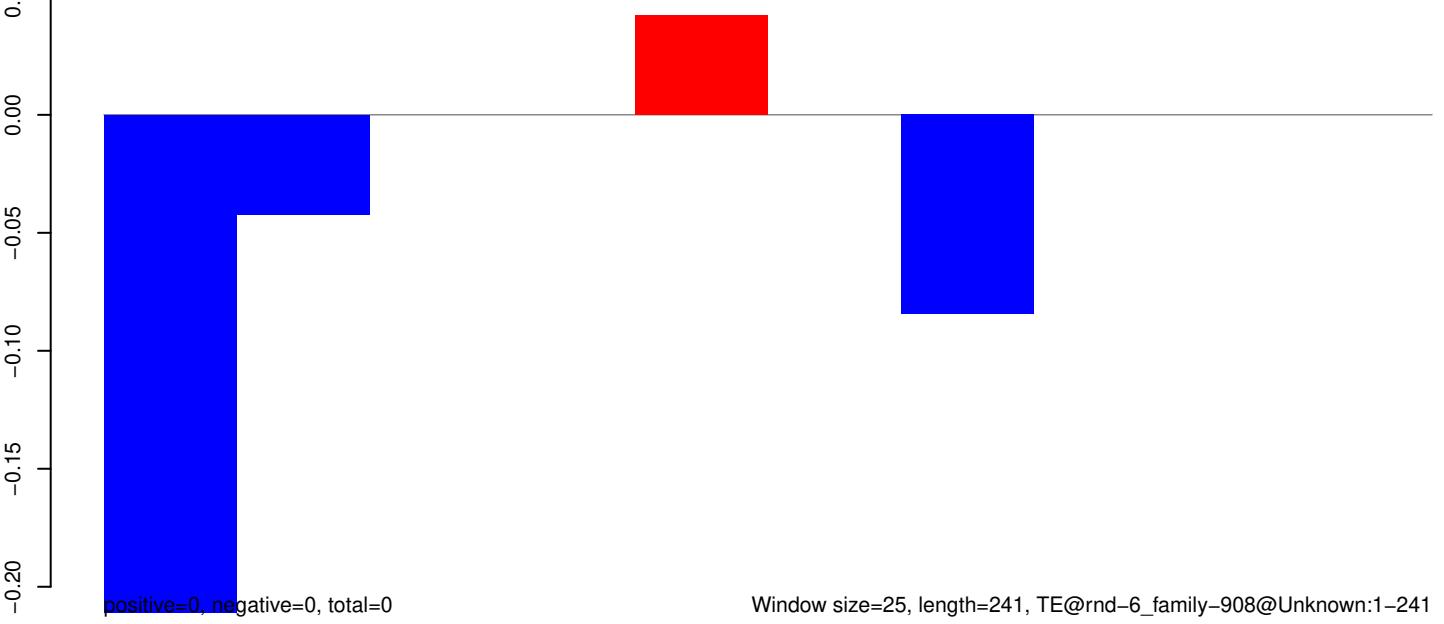
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



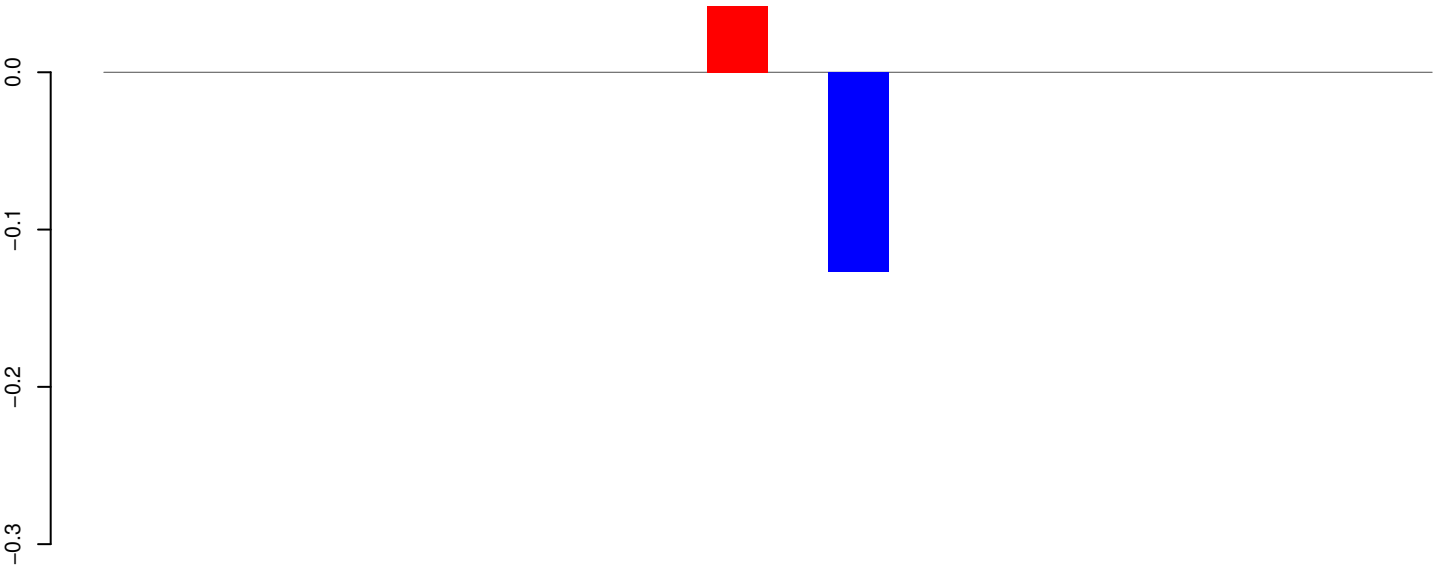
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

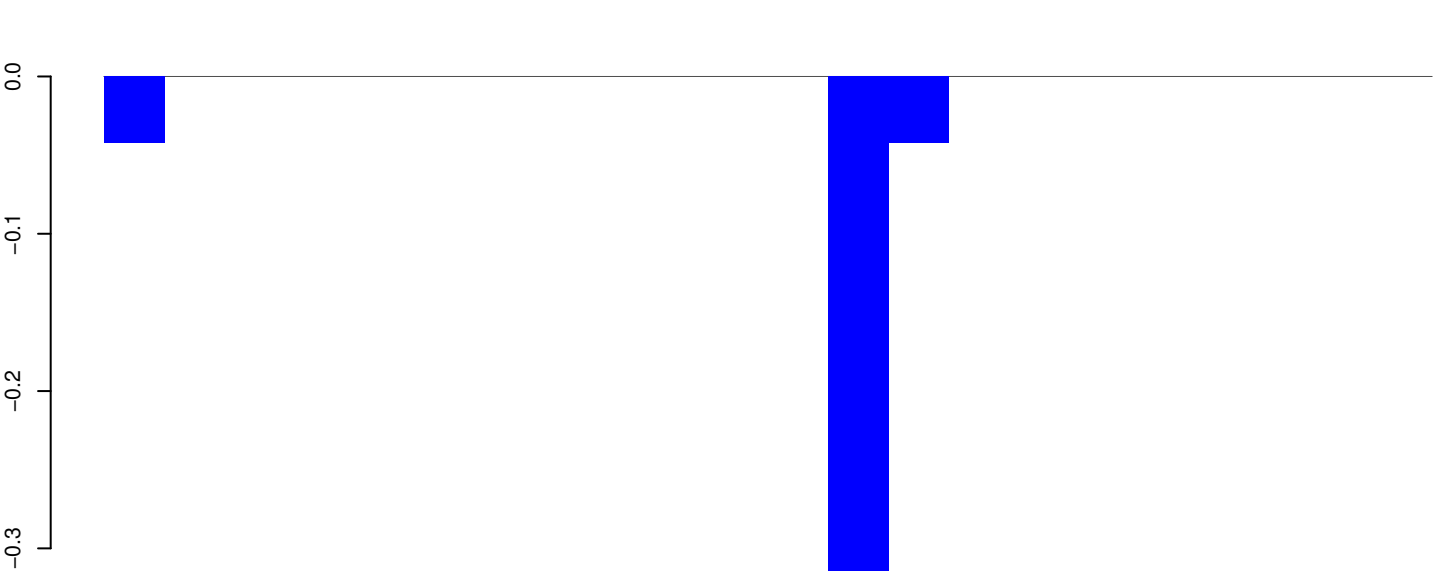


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



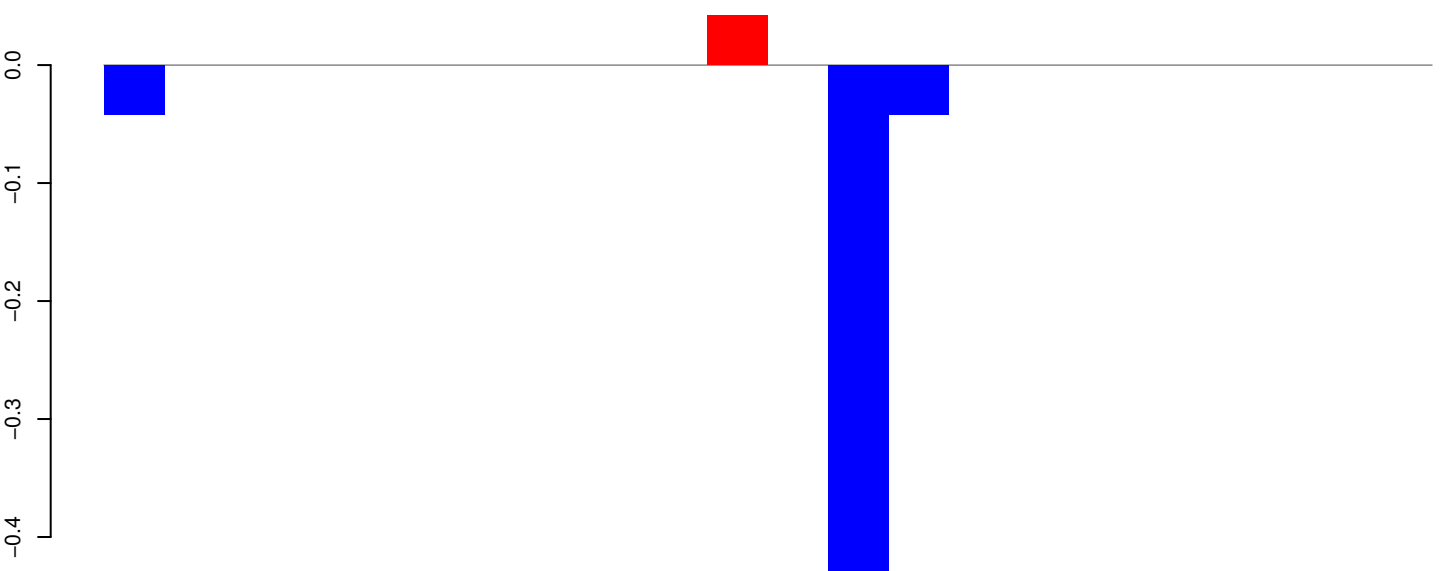
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

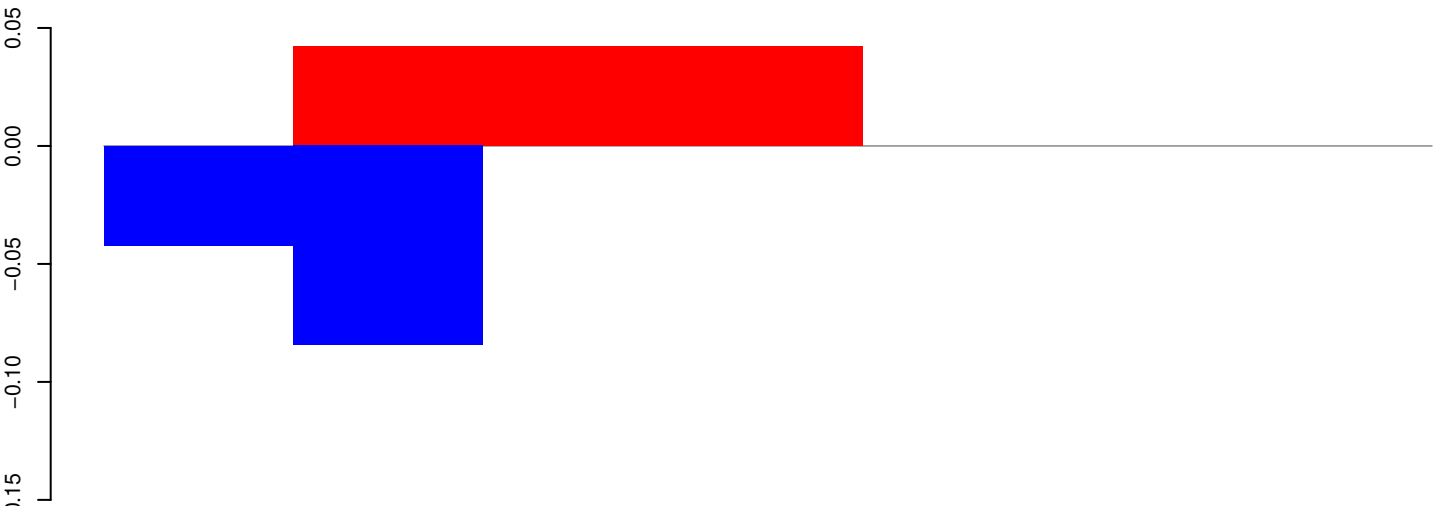
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

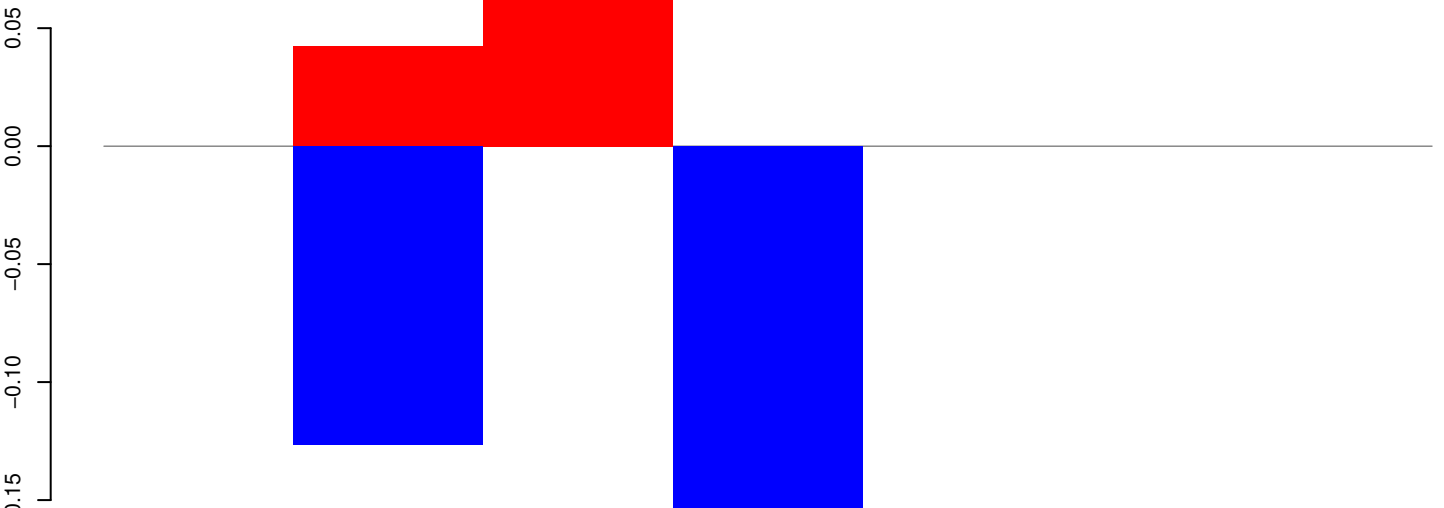
Window size=25, length=544, TE@rnd-6\_family-838@Unknown:1-544

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



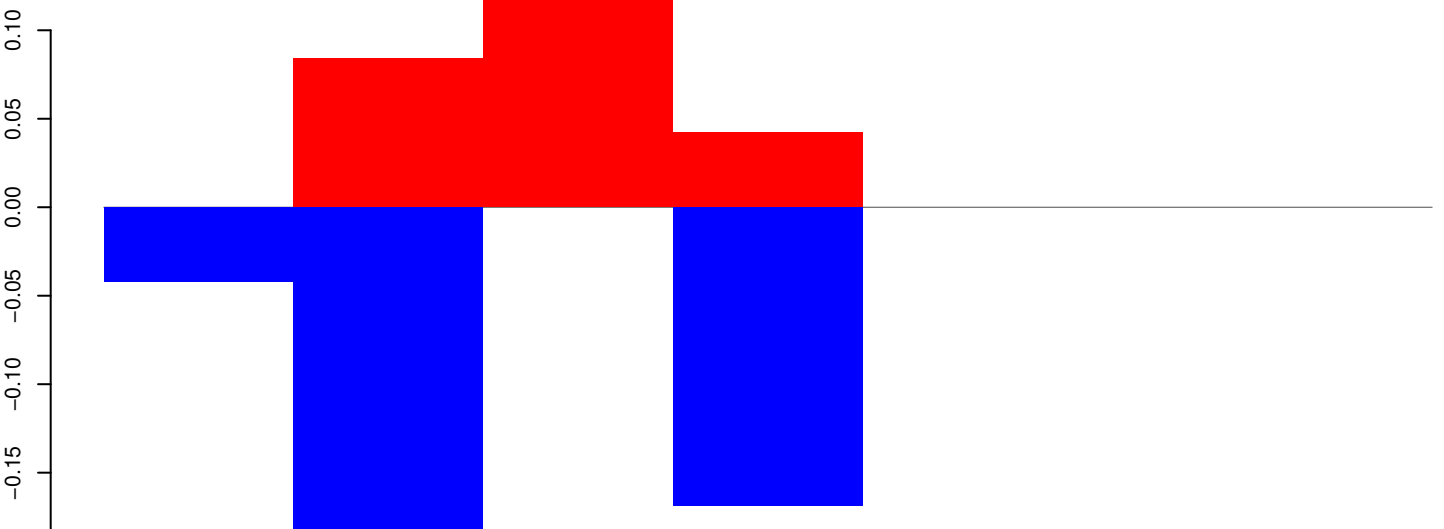
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

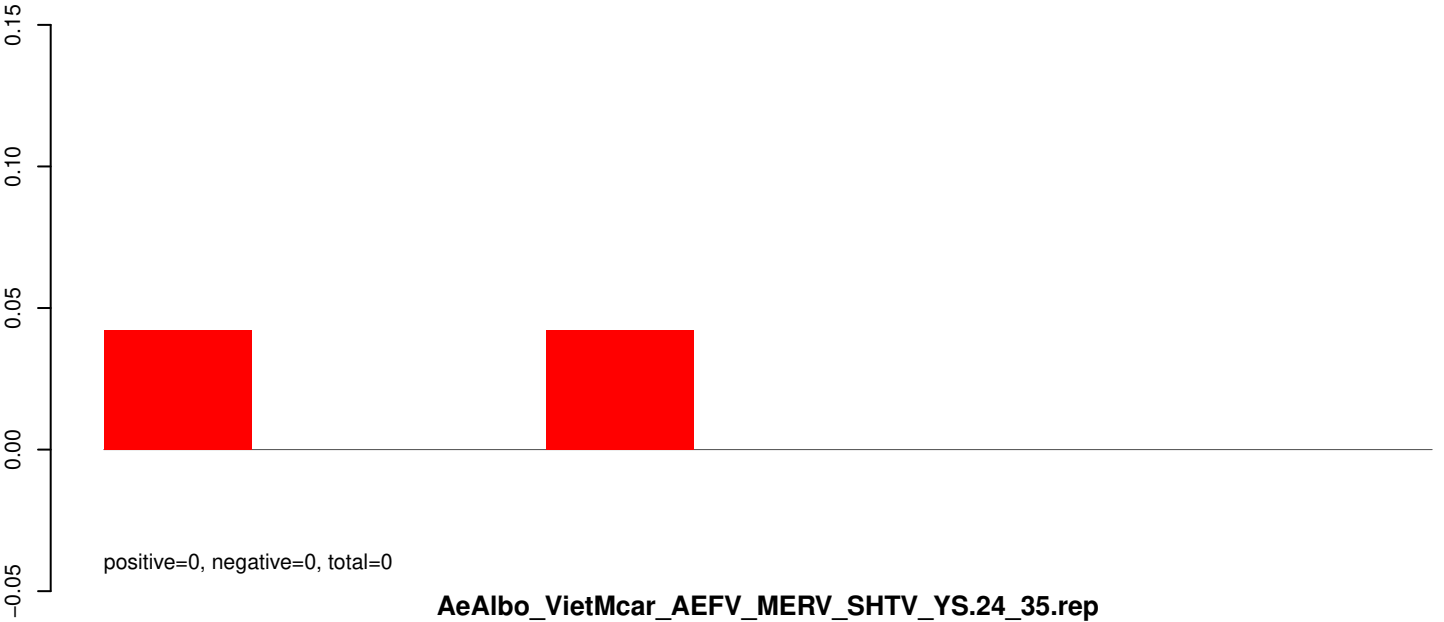


positive=0, negative=0, total=1

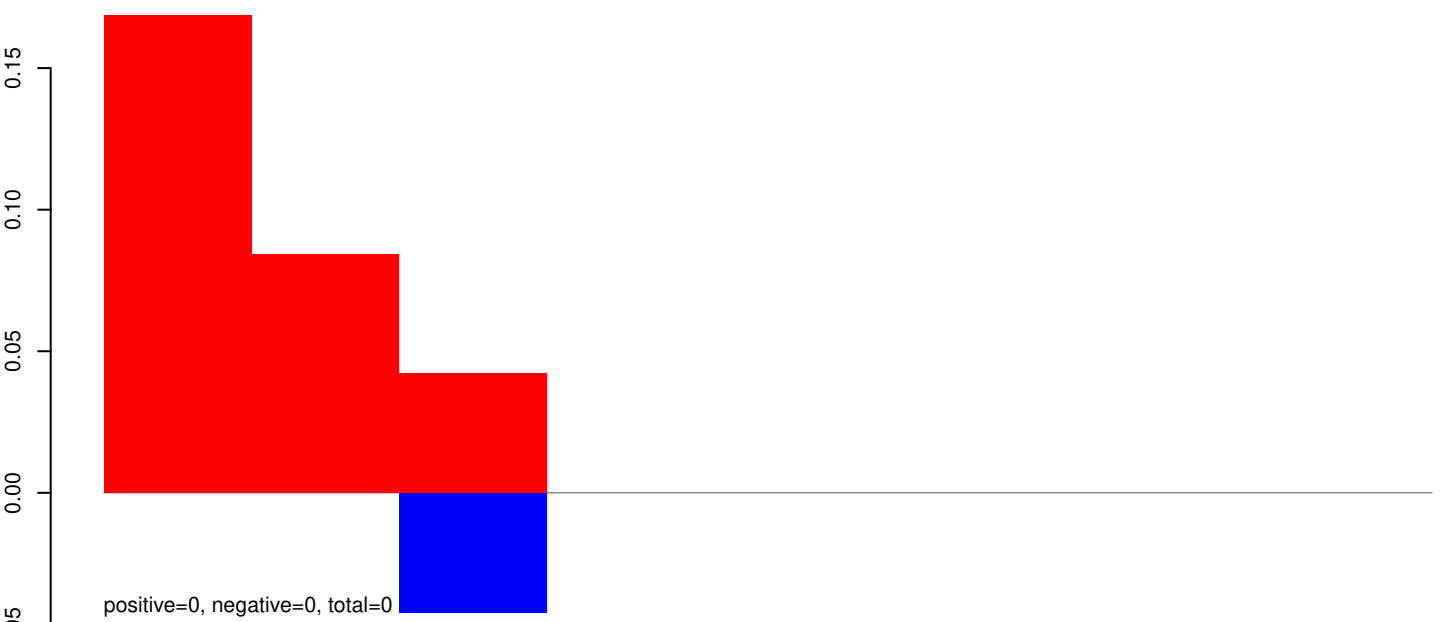
Window size=25, length=159, TE@rnd-6\_family-809@Unknown:1-159



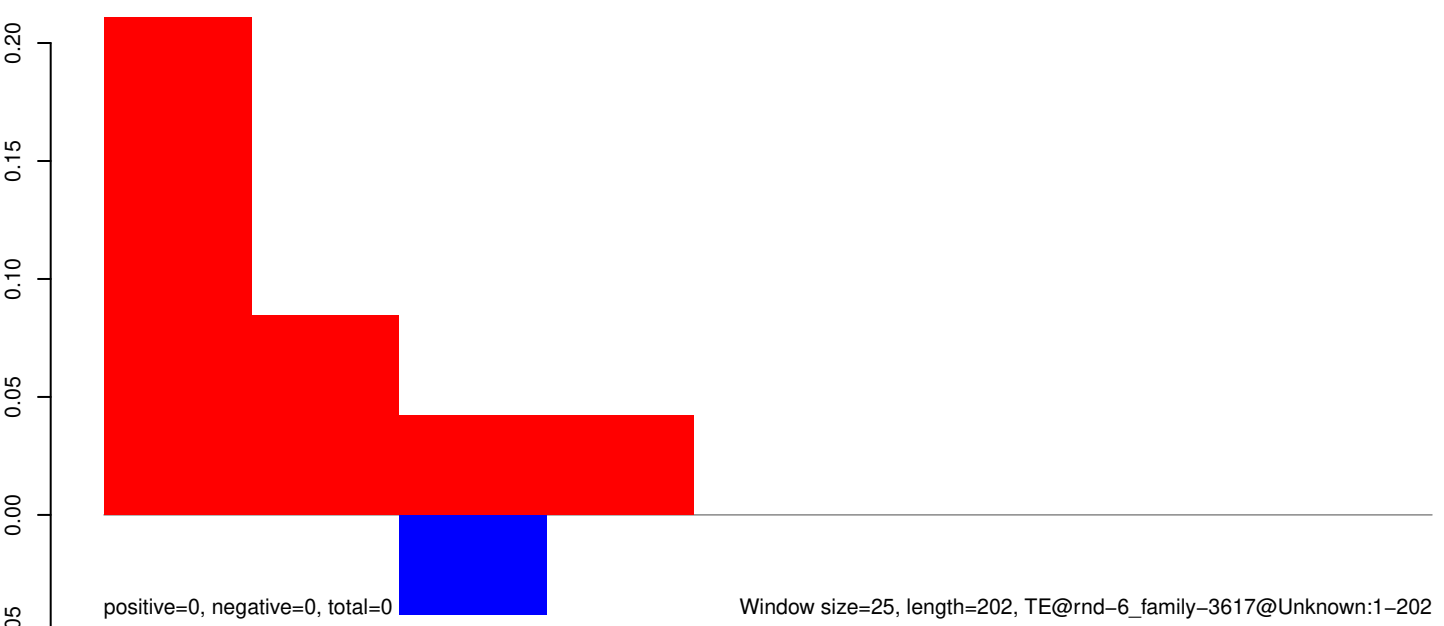
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



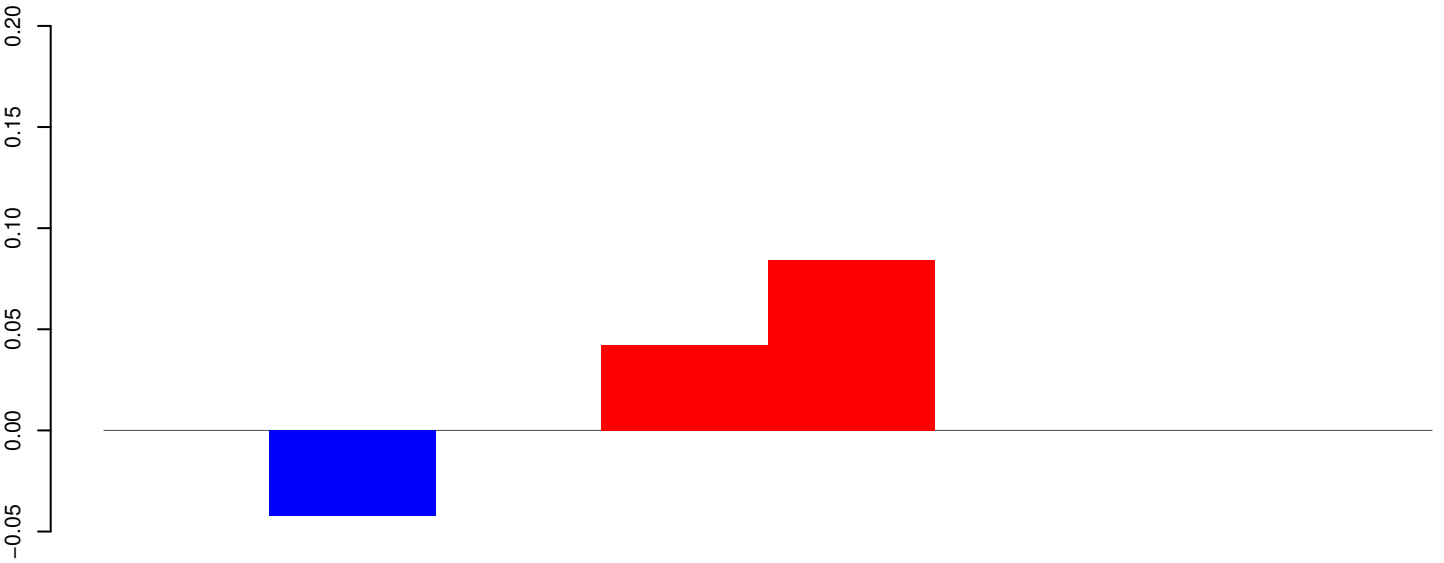
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

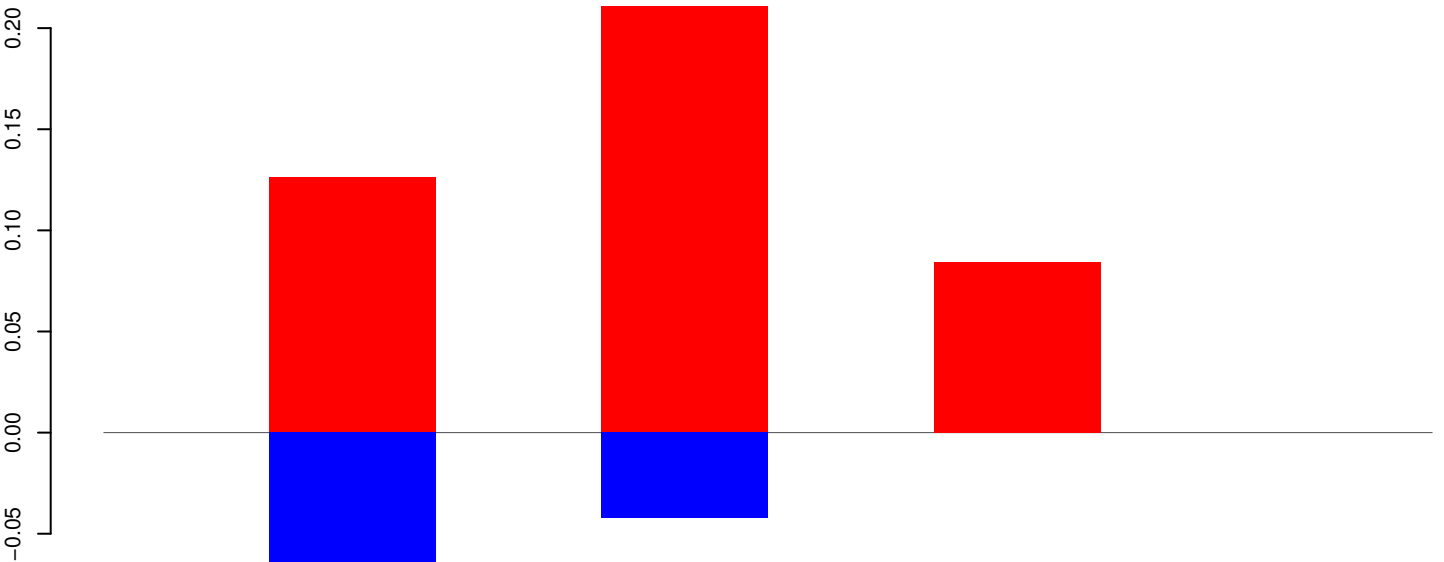


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



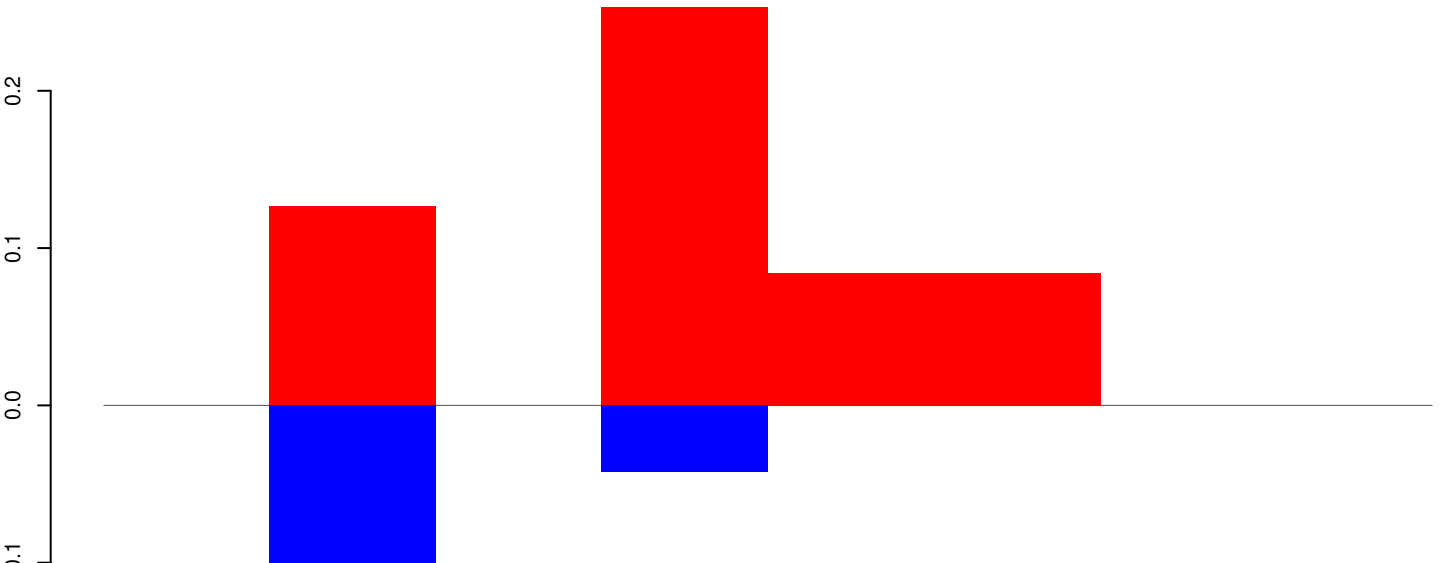
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



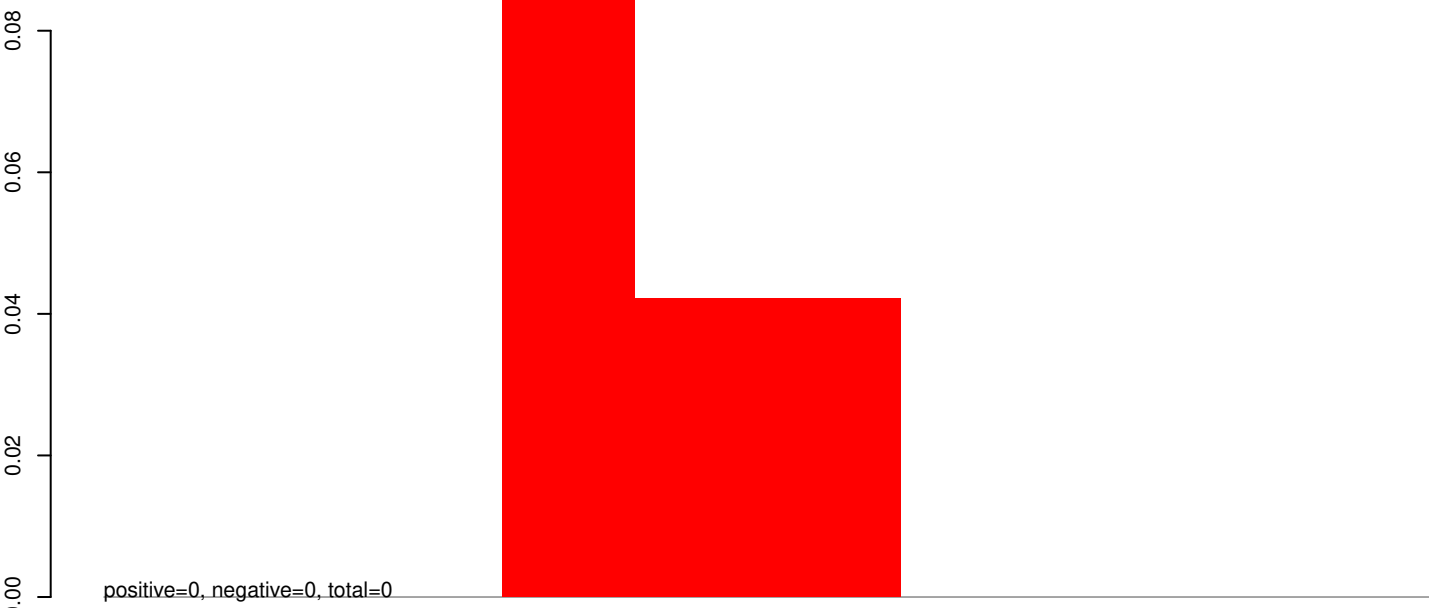
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

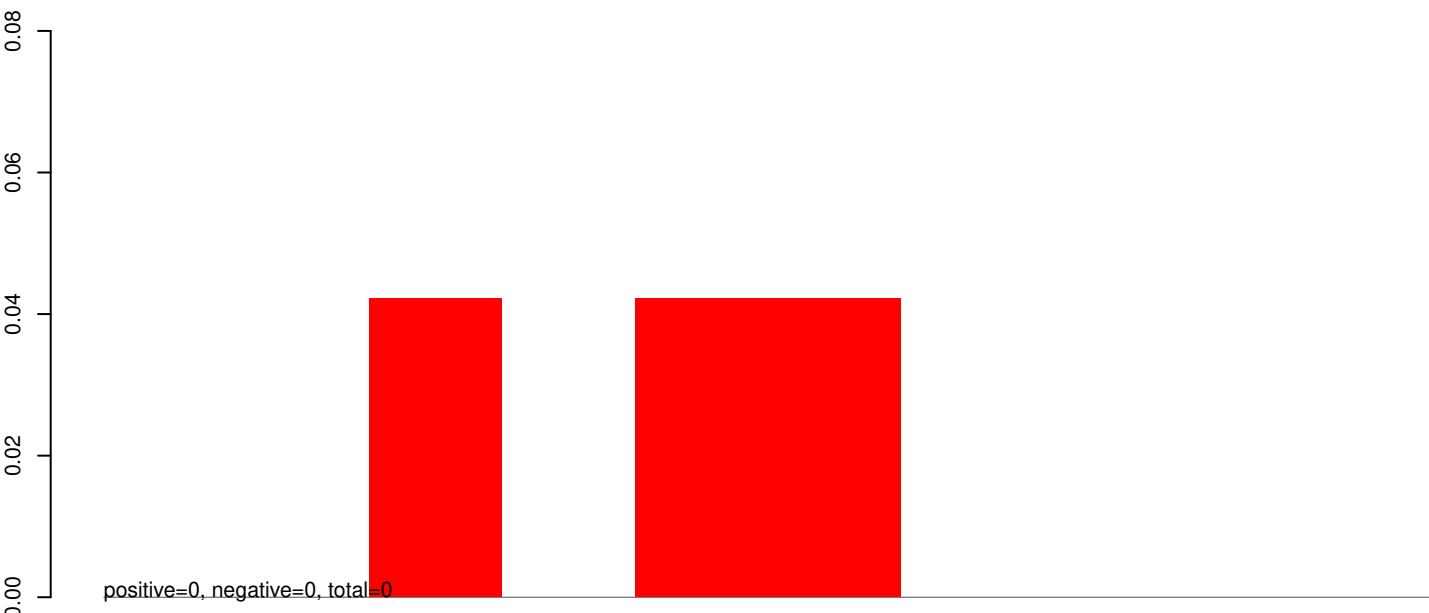


positive=1, negative=0, total=1

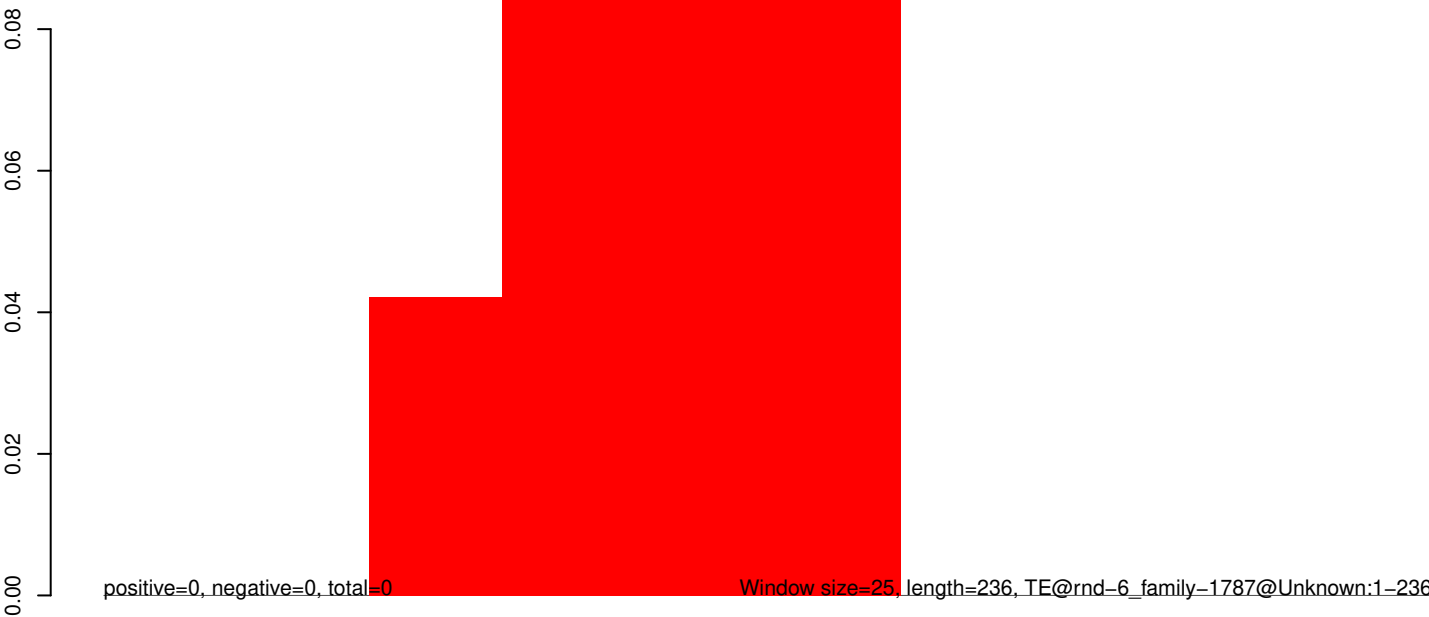
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150 200 250

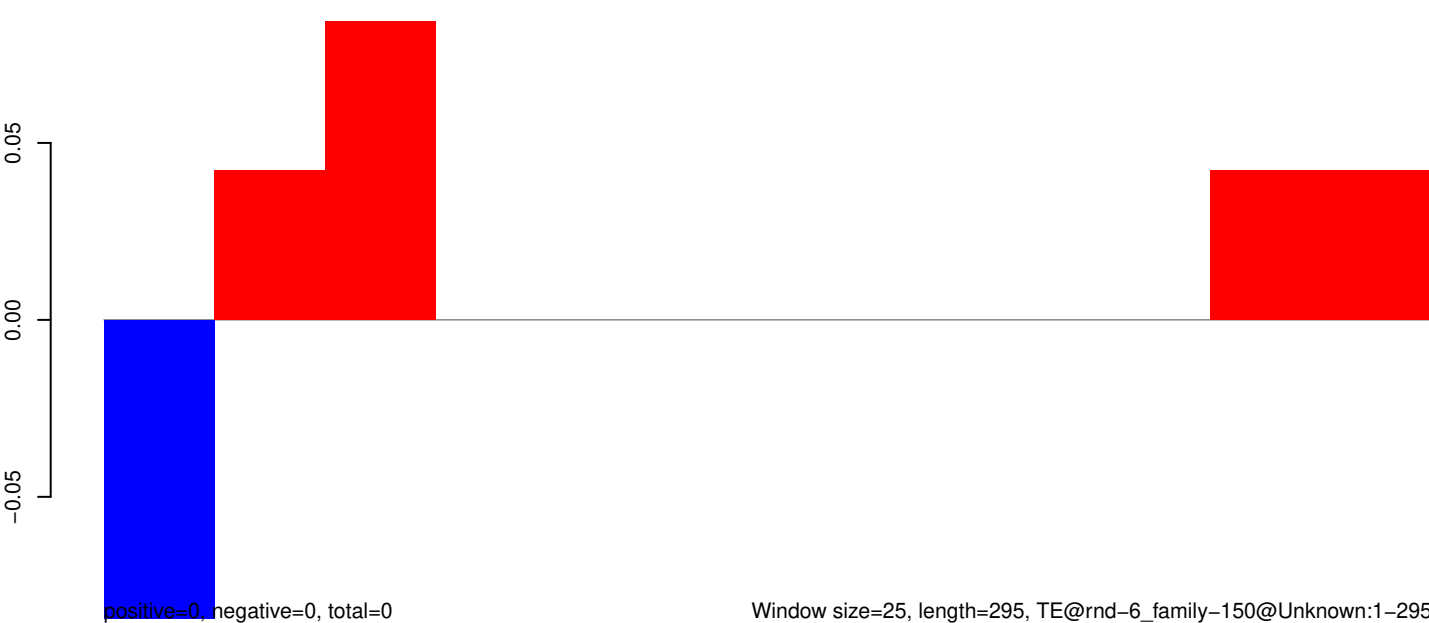
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



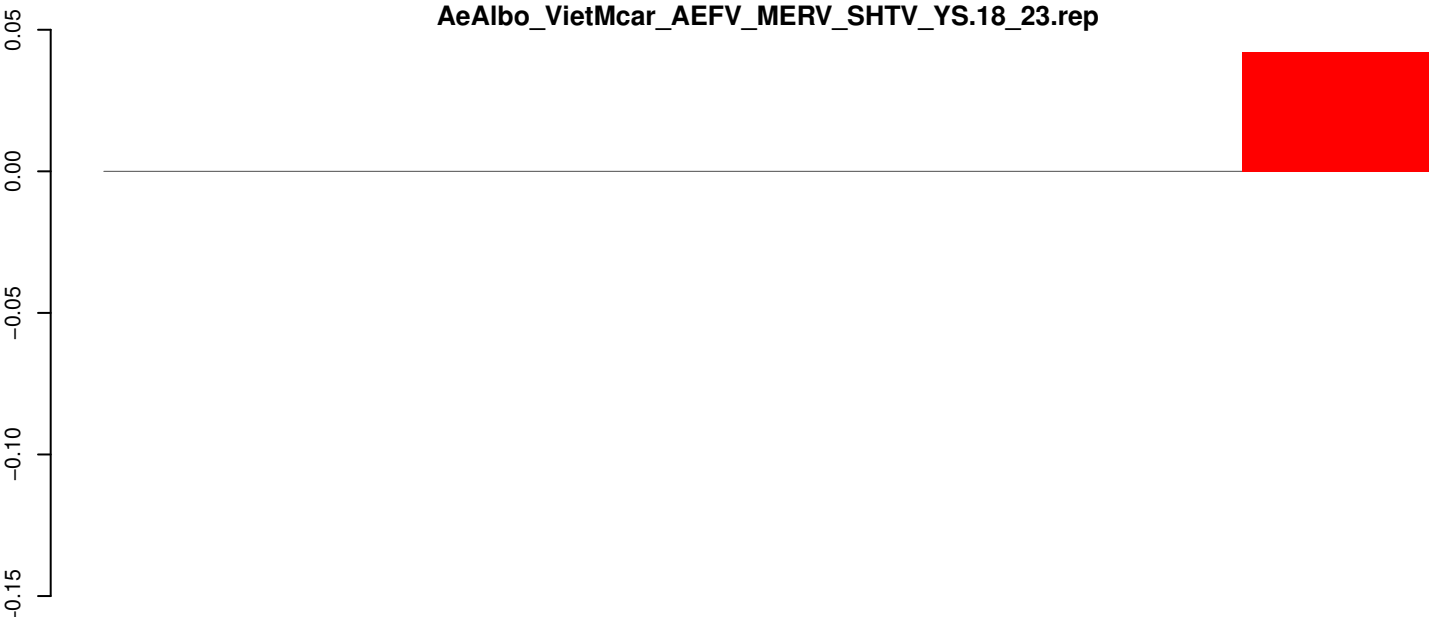
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

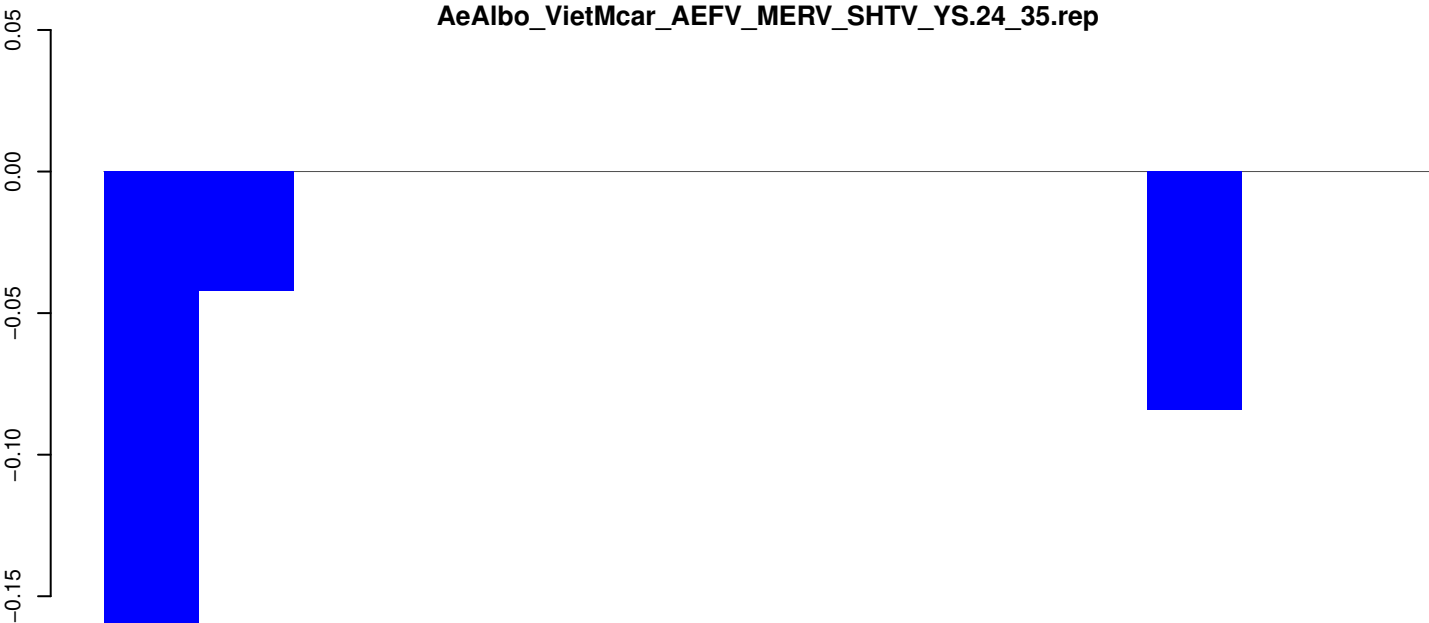


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

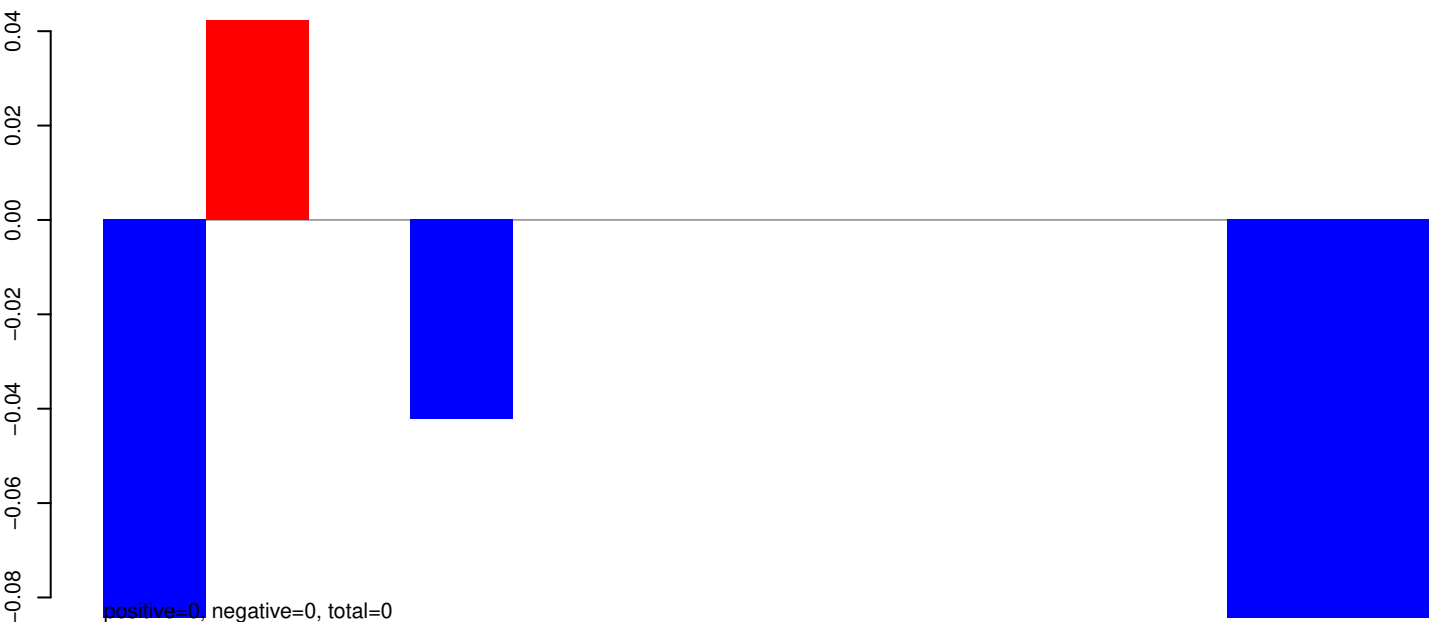


positive=0, negative=0, total=0

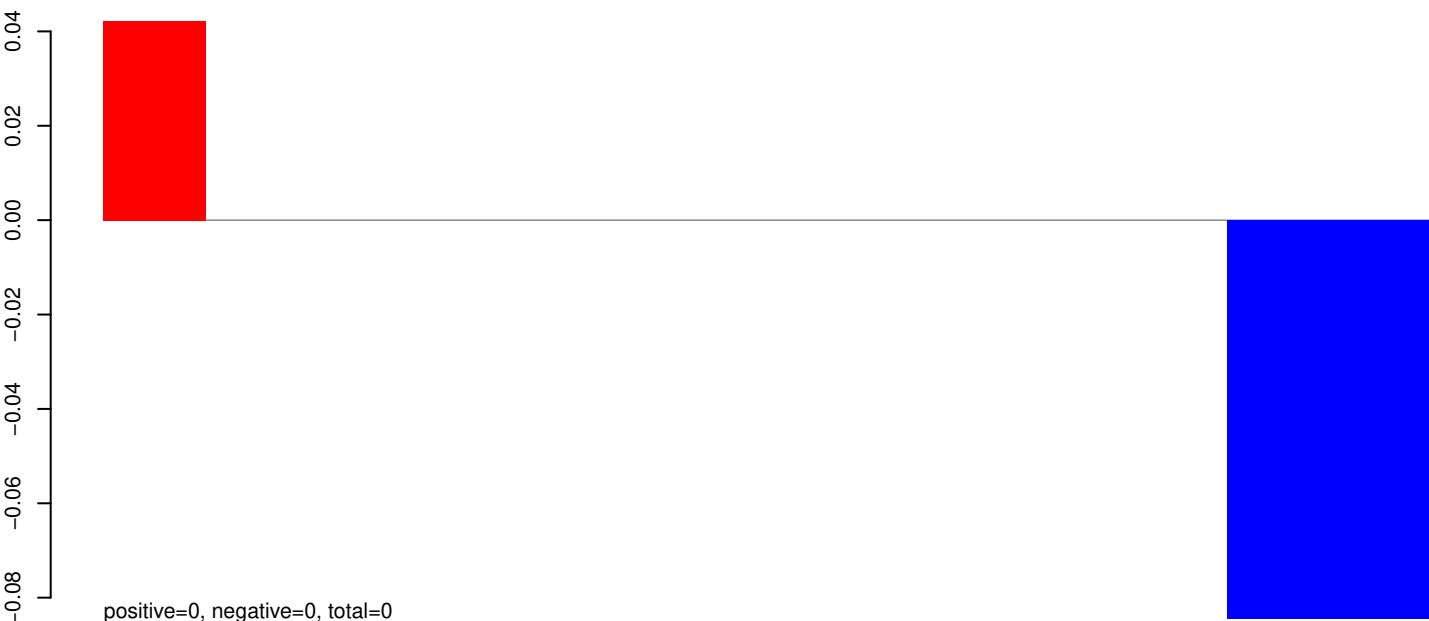
Window size=25, length=342, TE@rnd-5\_family-979@Unknown:1-342

50 100 150 200 250 300 350

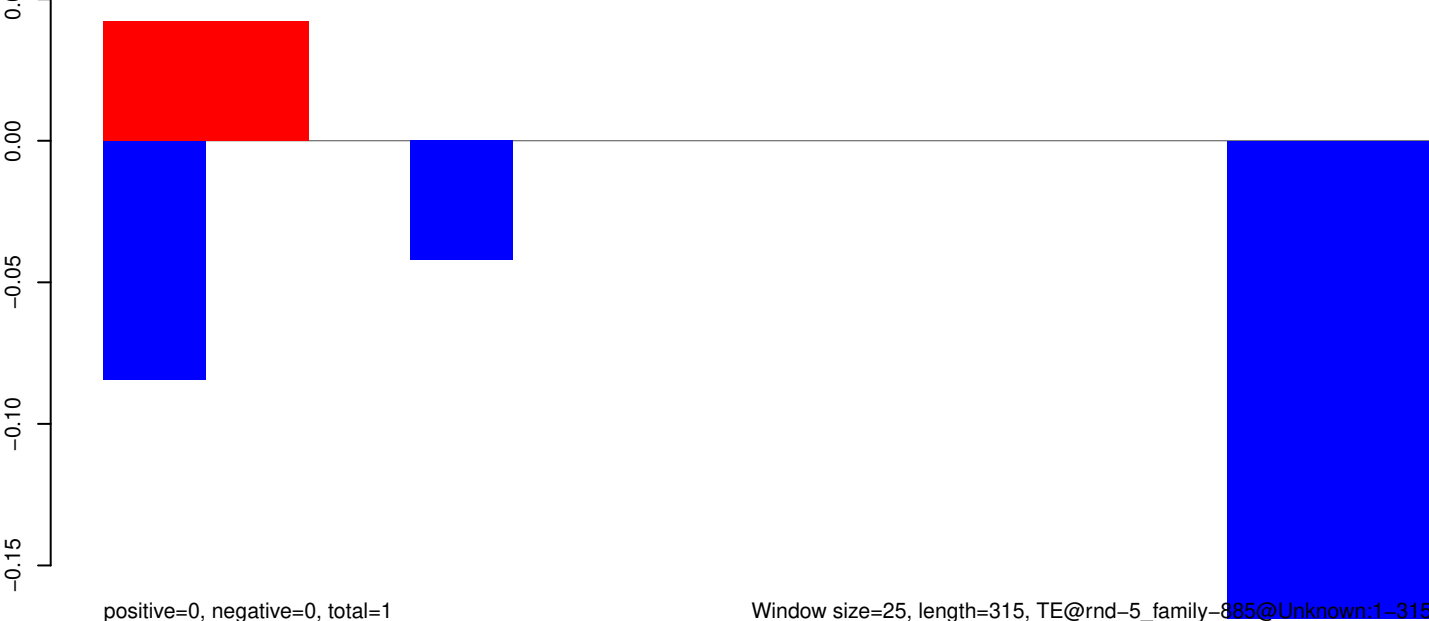
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



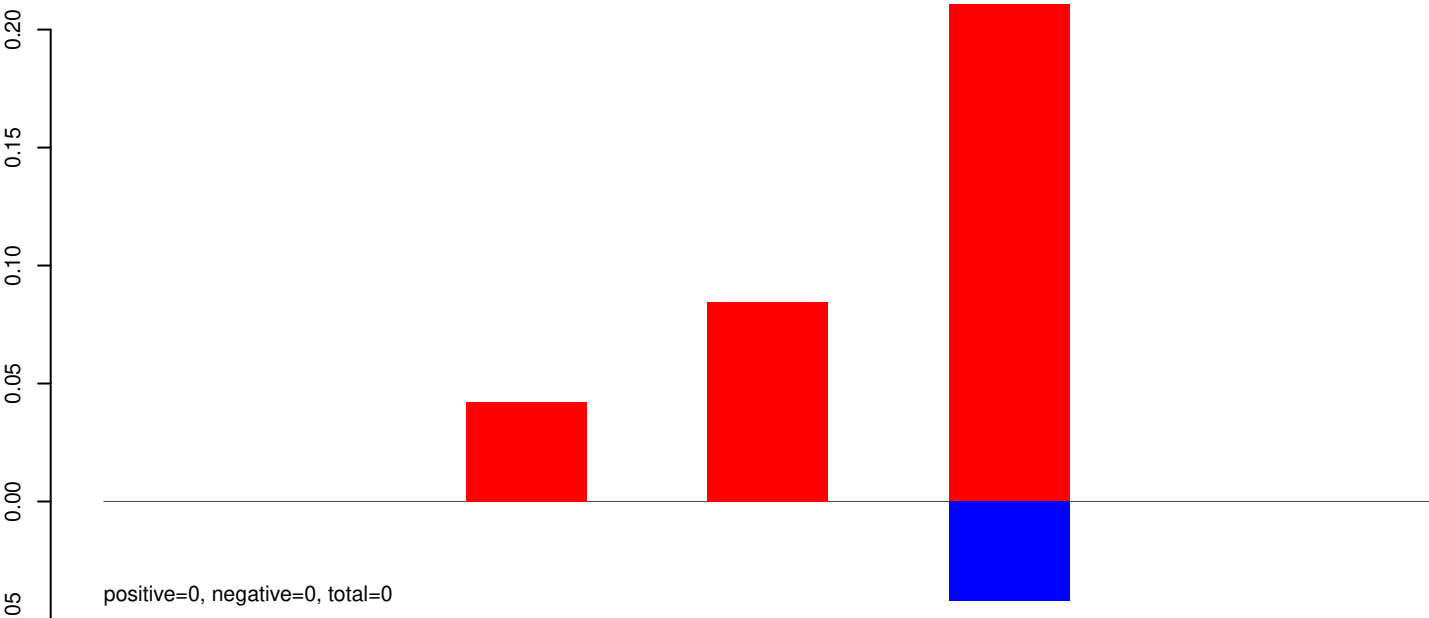
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



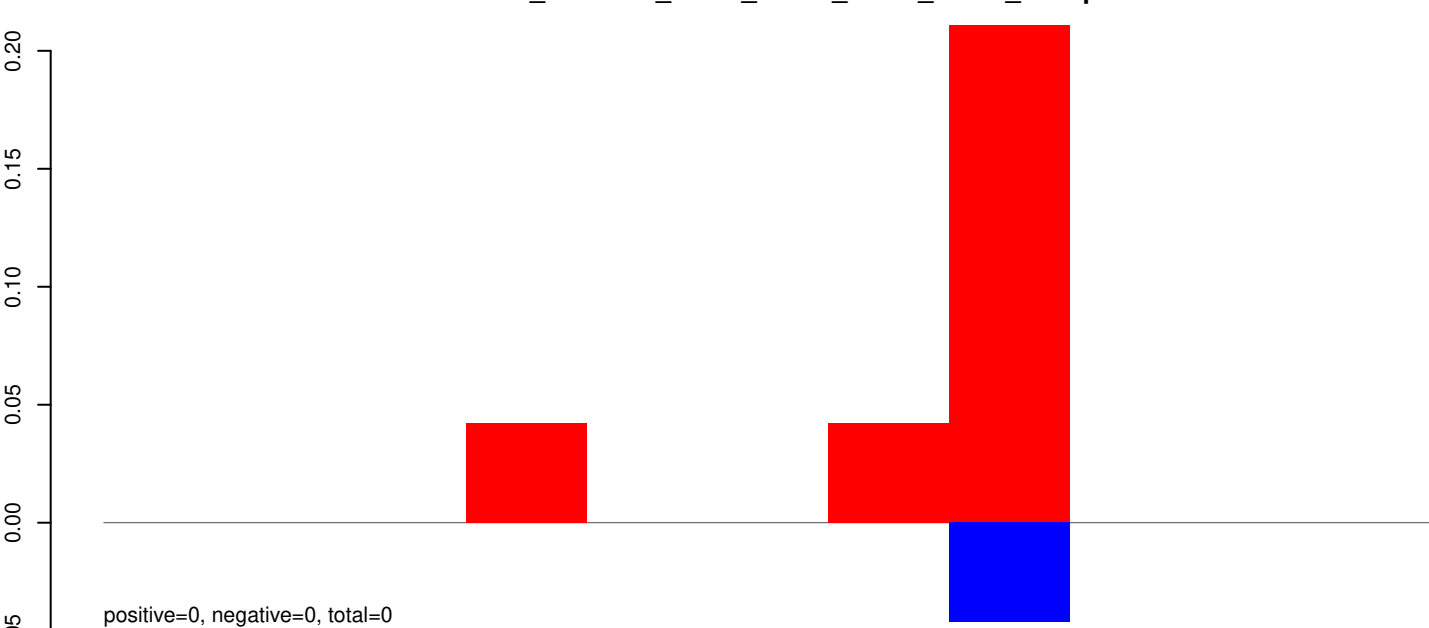
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



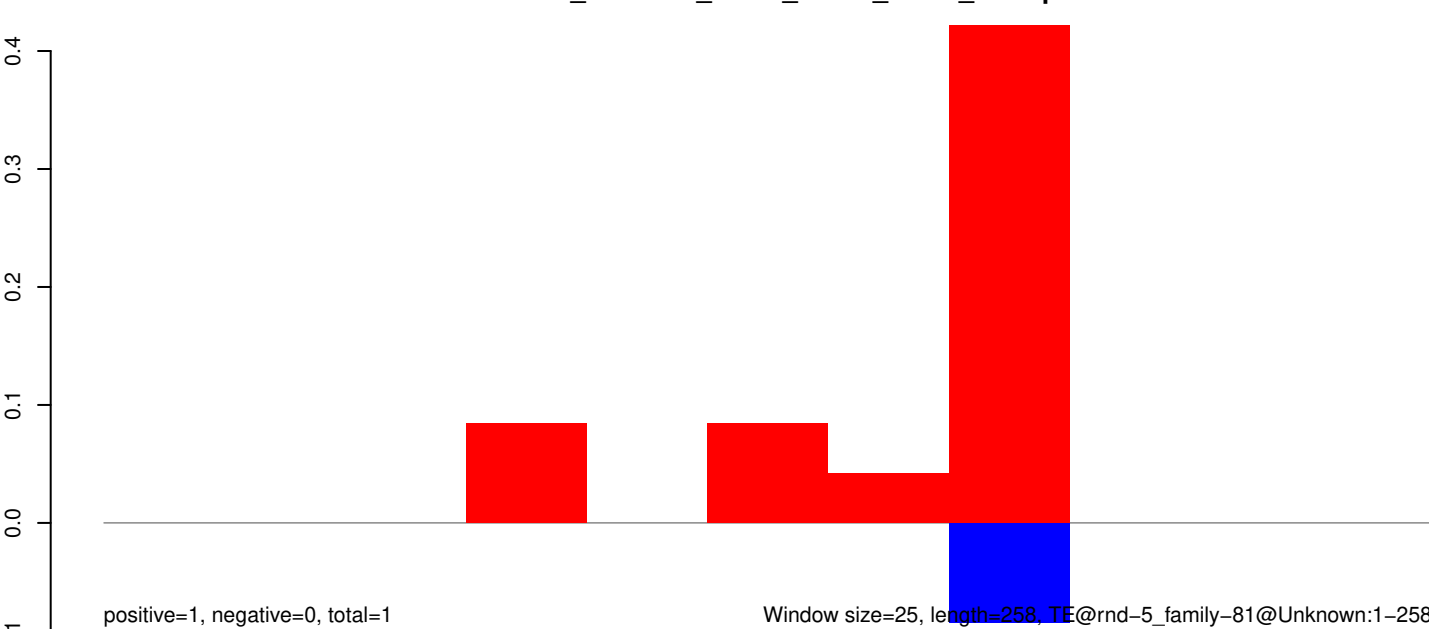
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



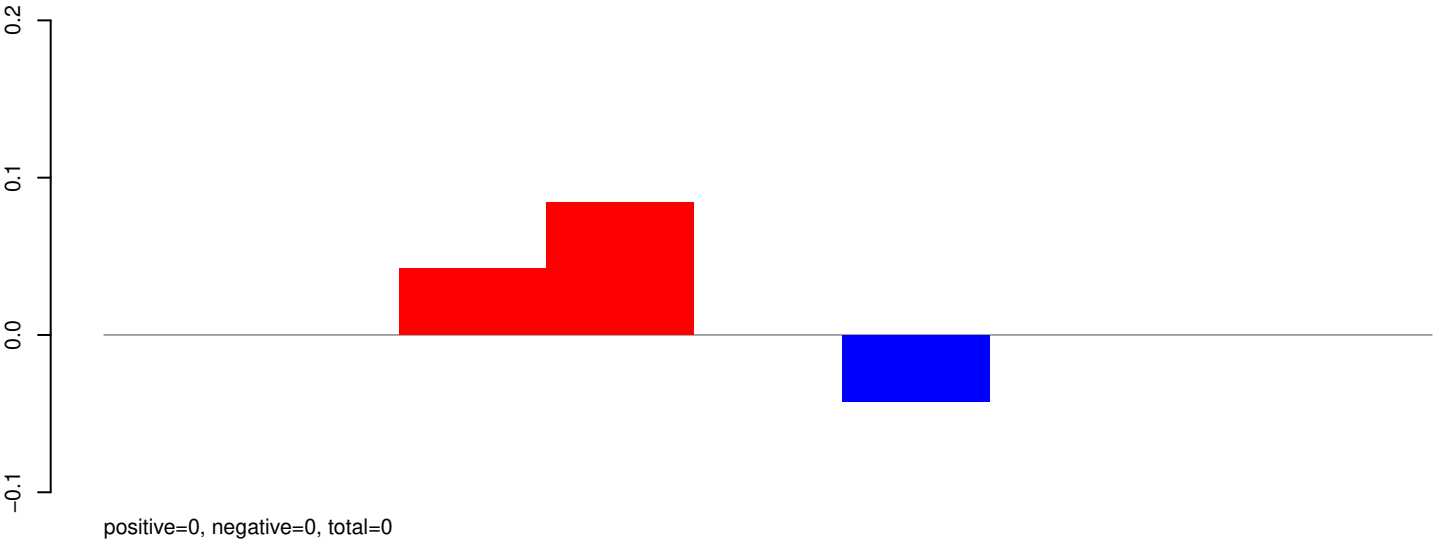
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



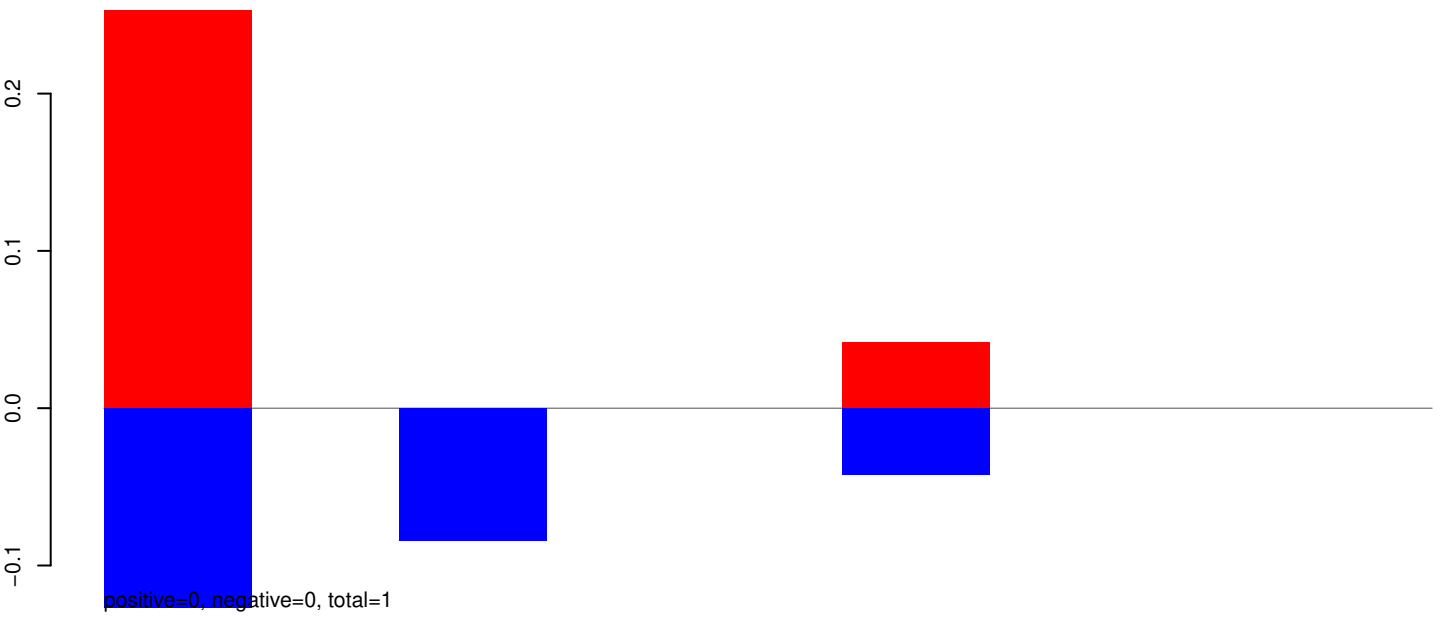
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



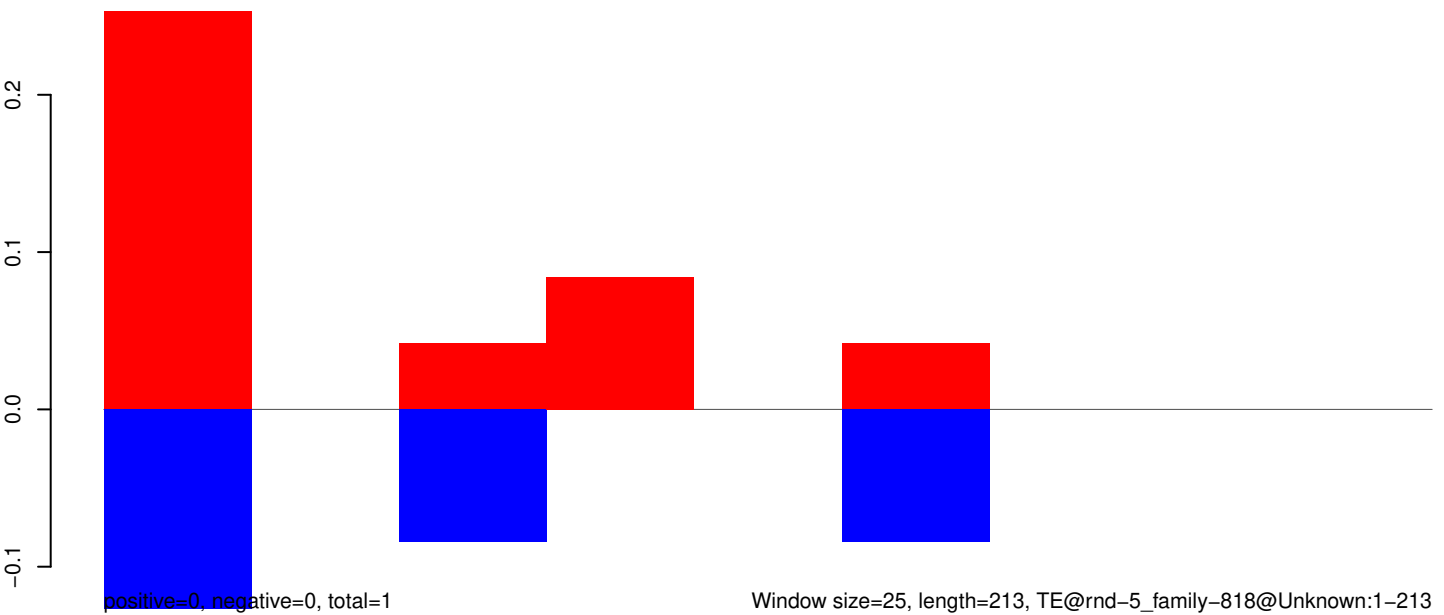
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

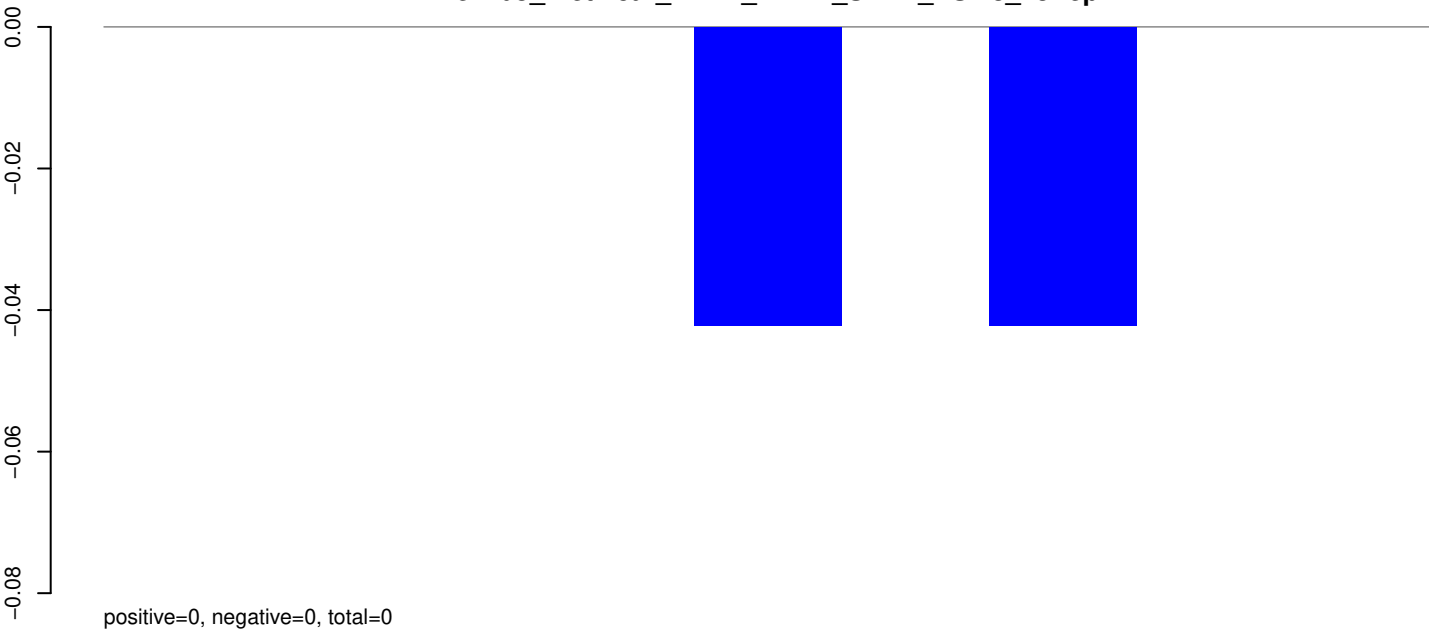


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

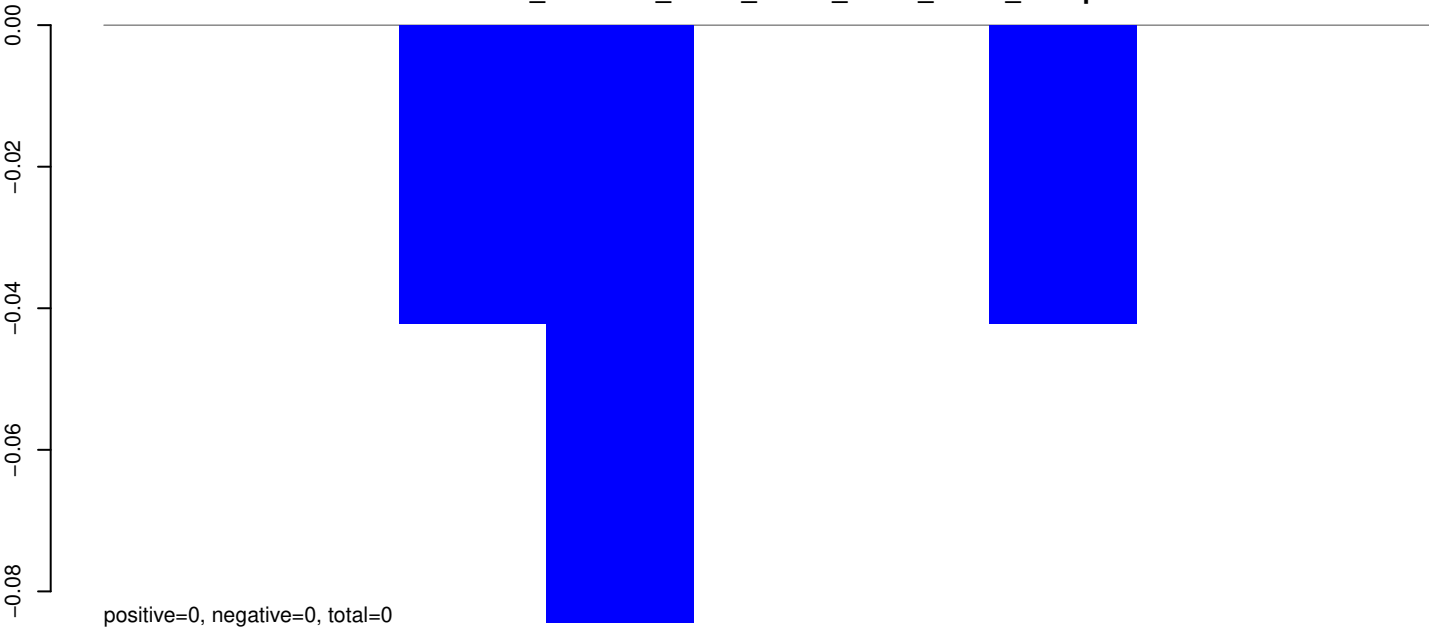




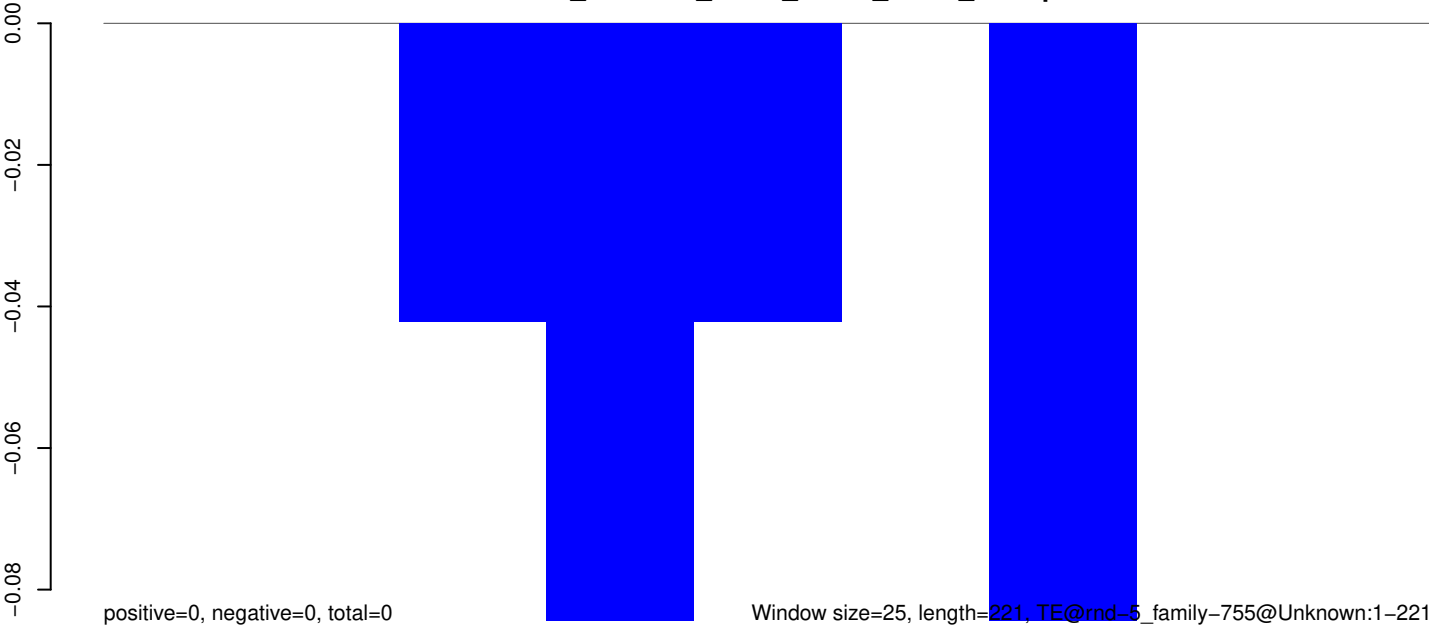
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



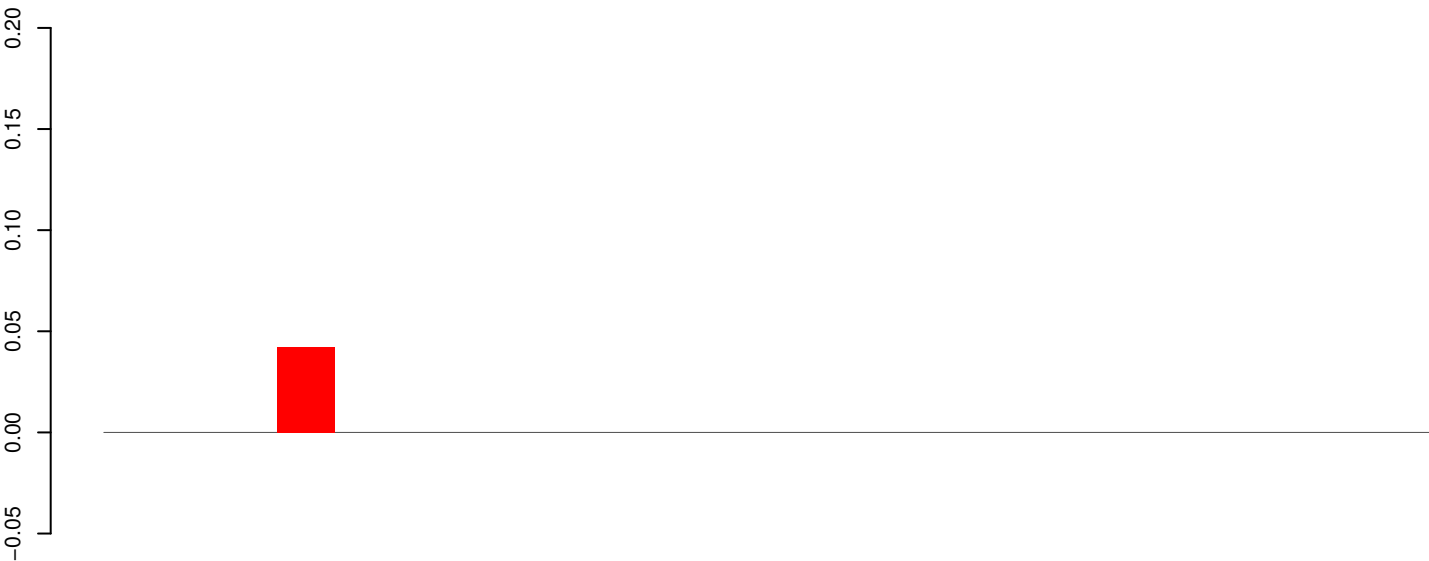
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=221, TE@rnd-5\_family-755@Unknown:1-221

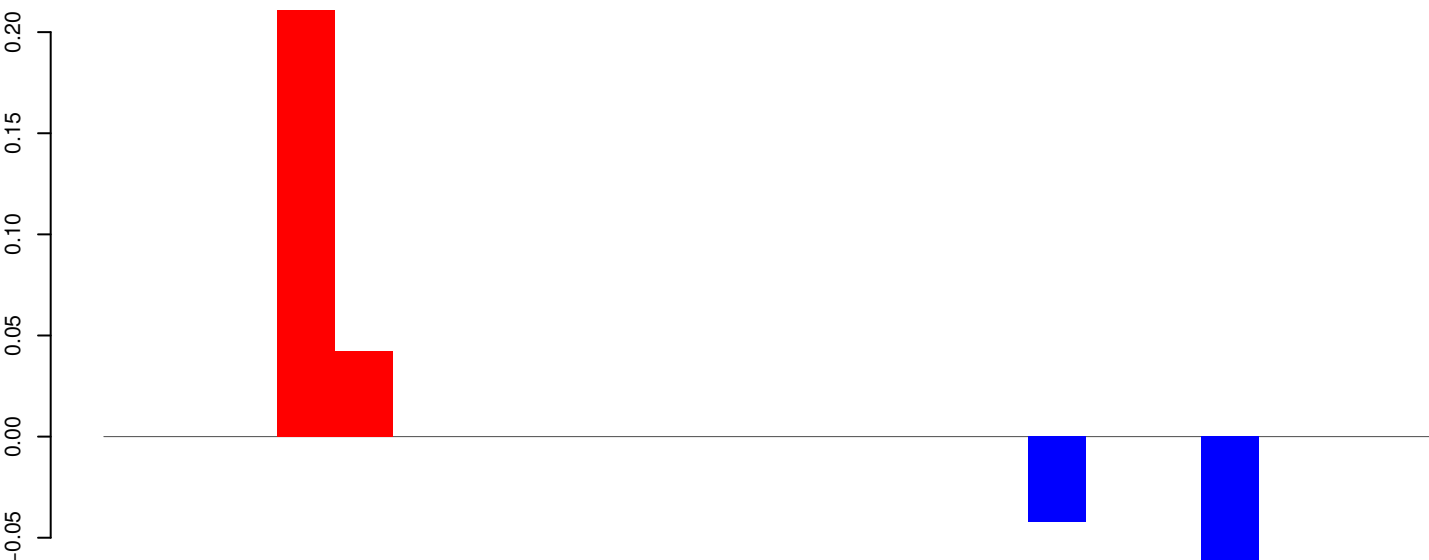
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

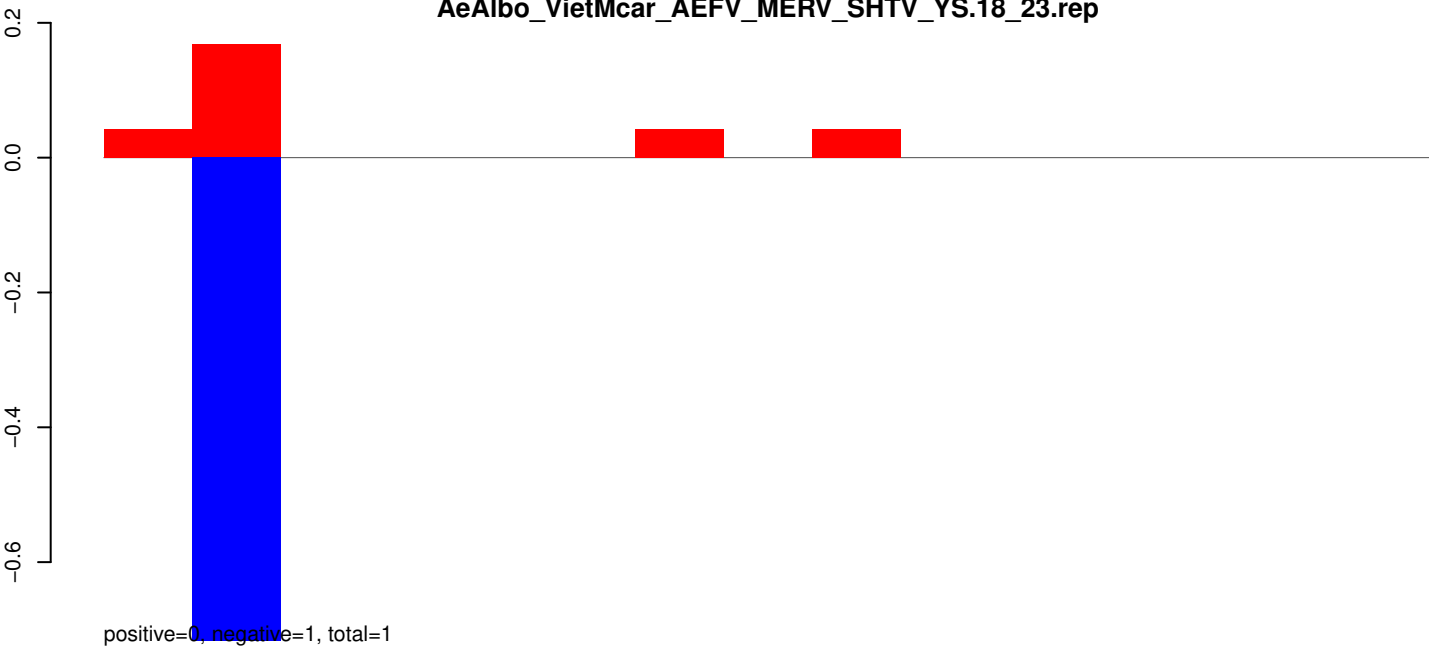


positive=0, negative=0, total=0

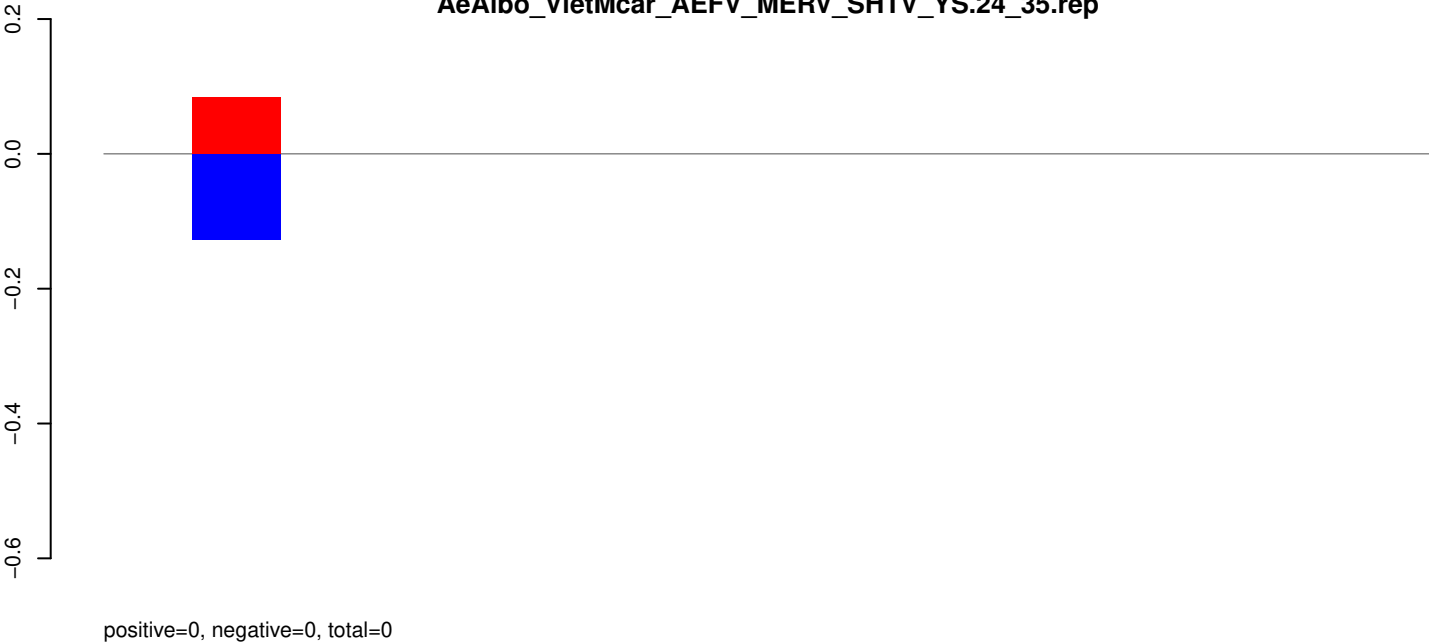
Window size=25, length=561, TE@rnd-5\_family-726@Unknown:1-561

100 200 300 400 500 600

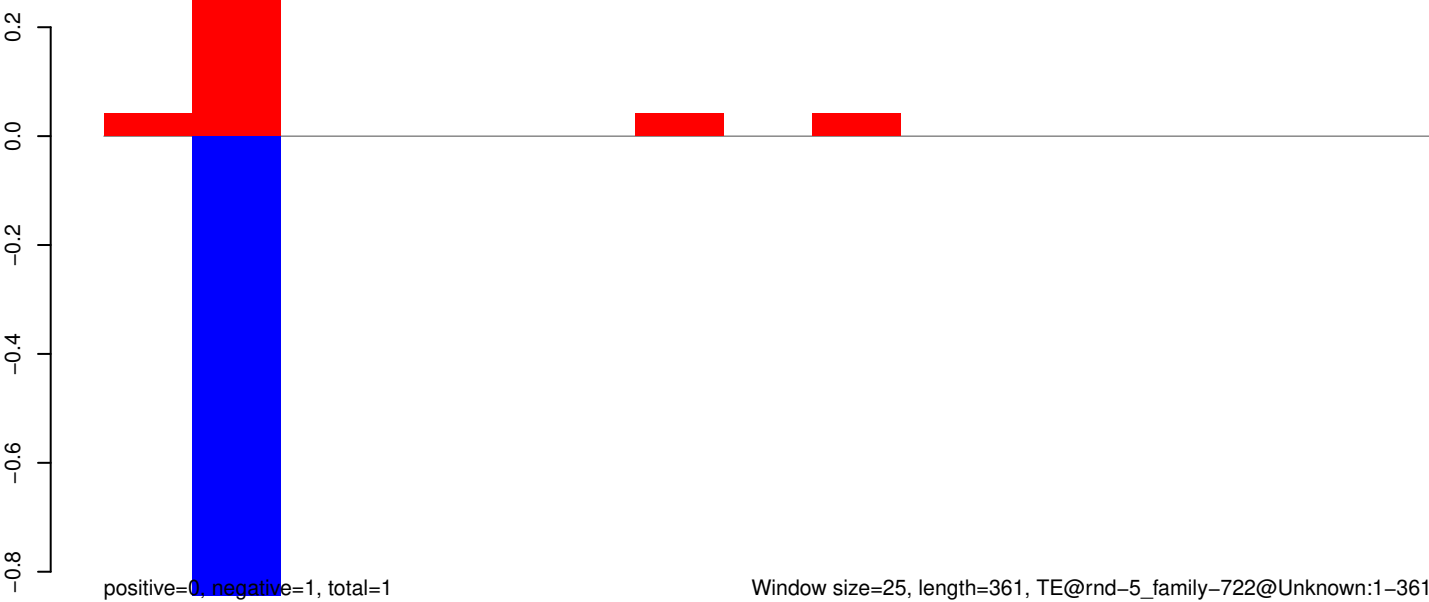
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



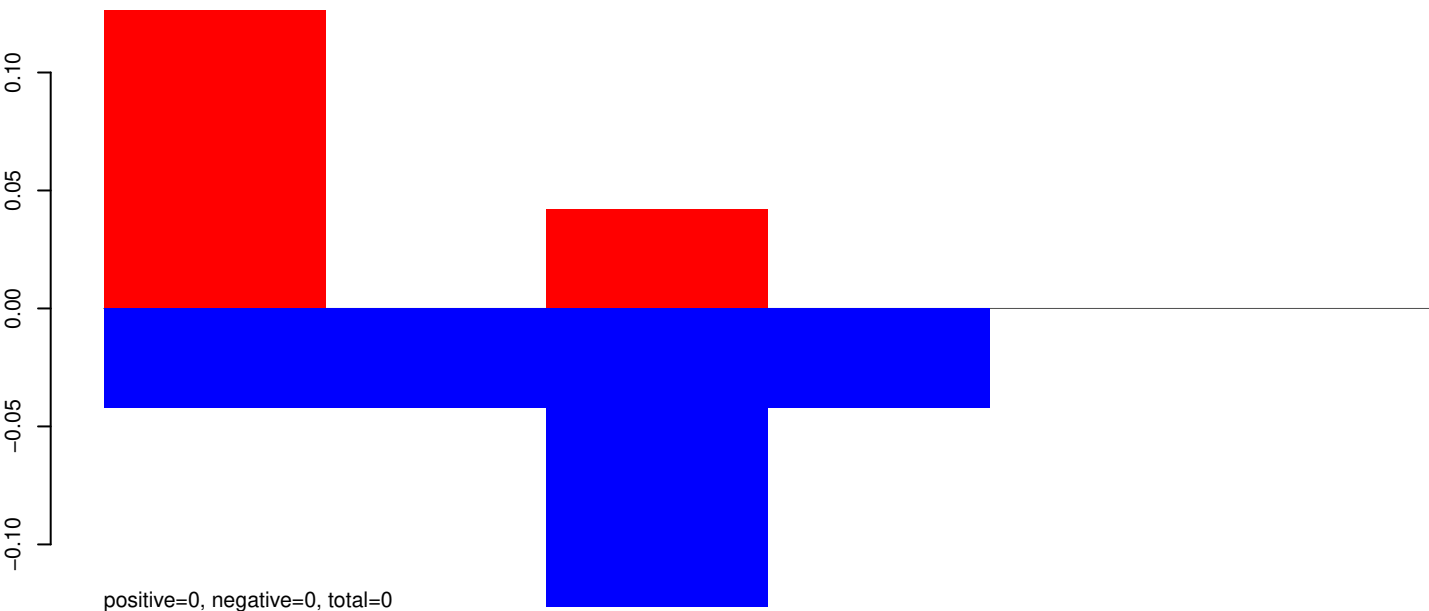
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



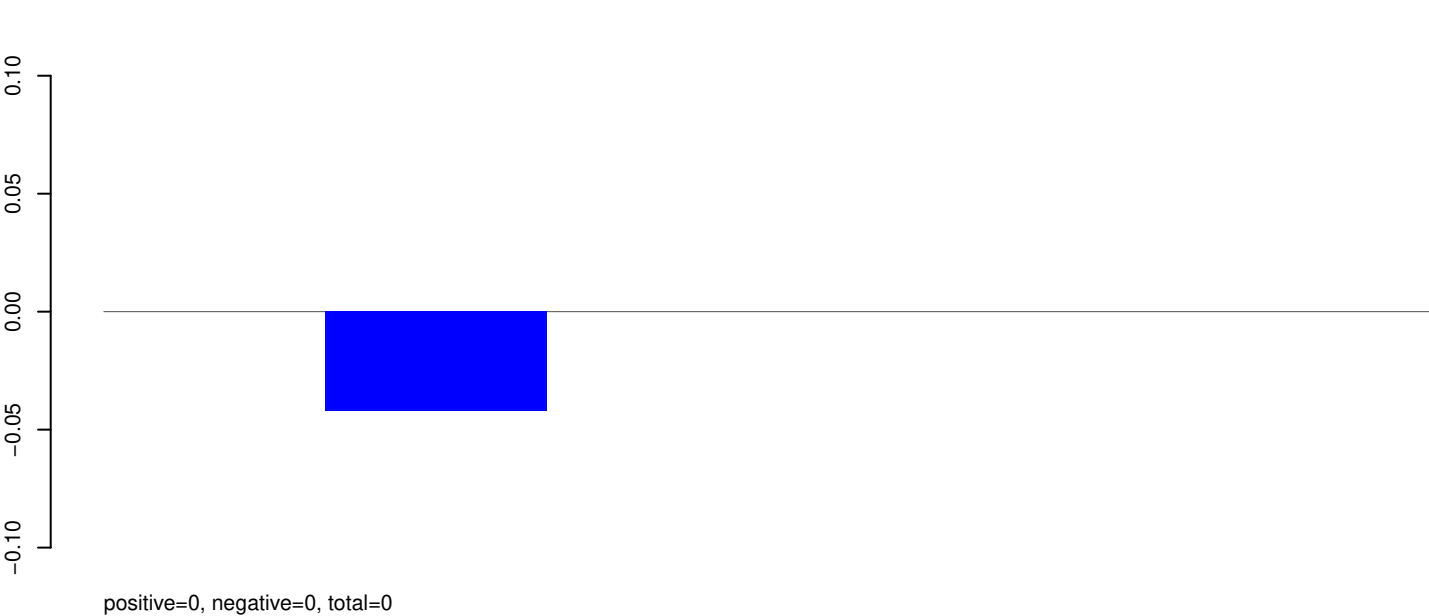
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



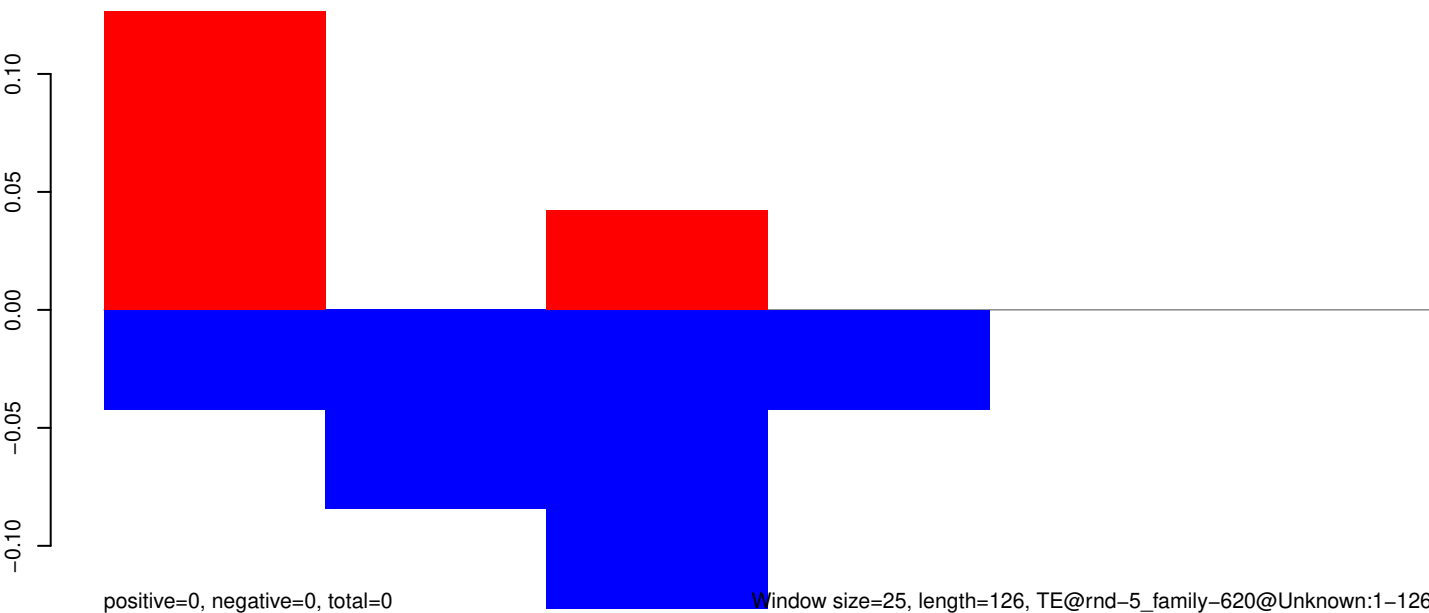
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



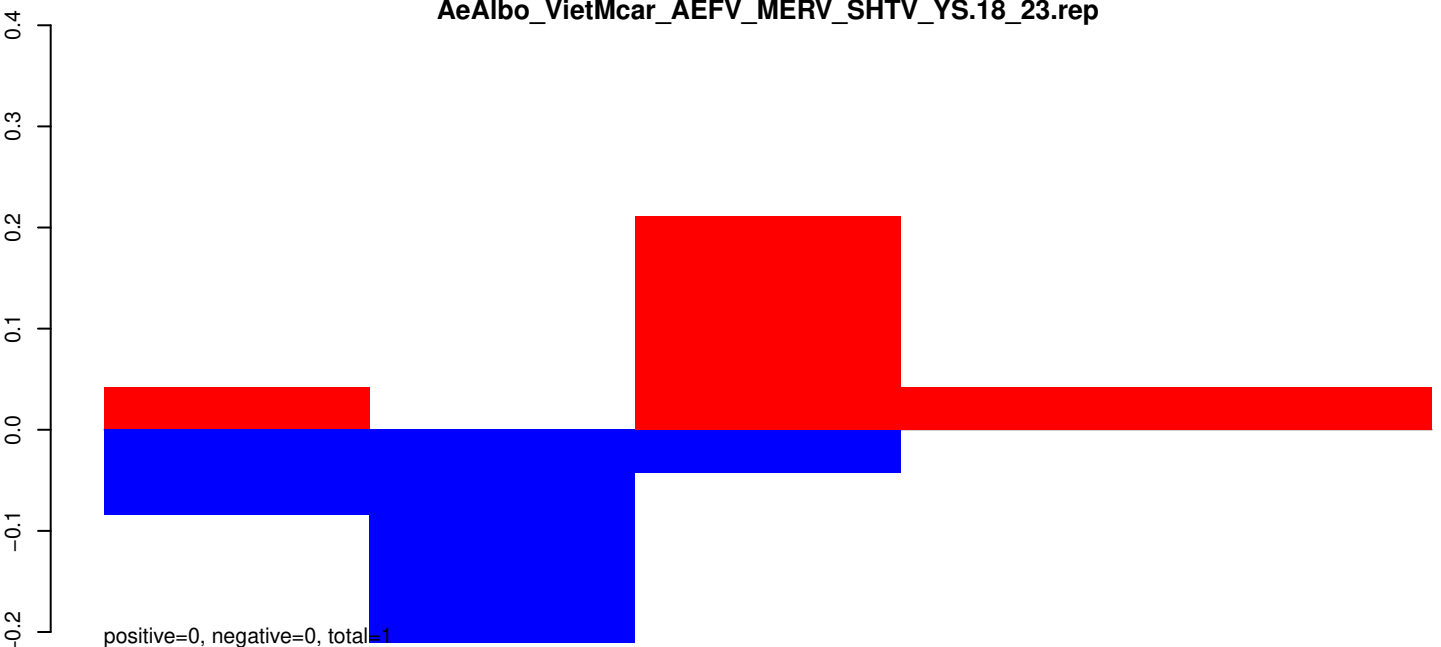
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



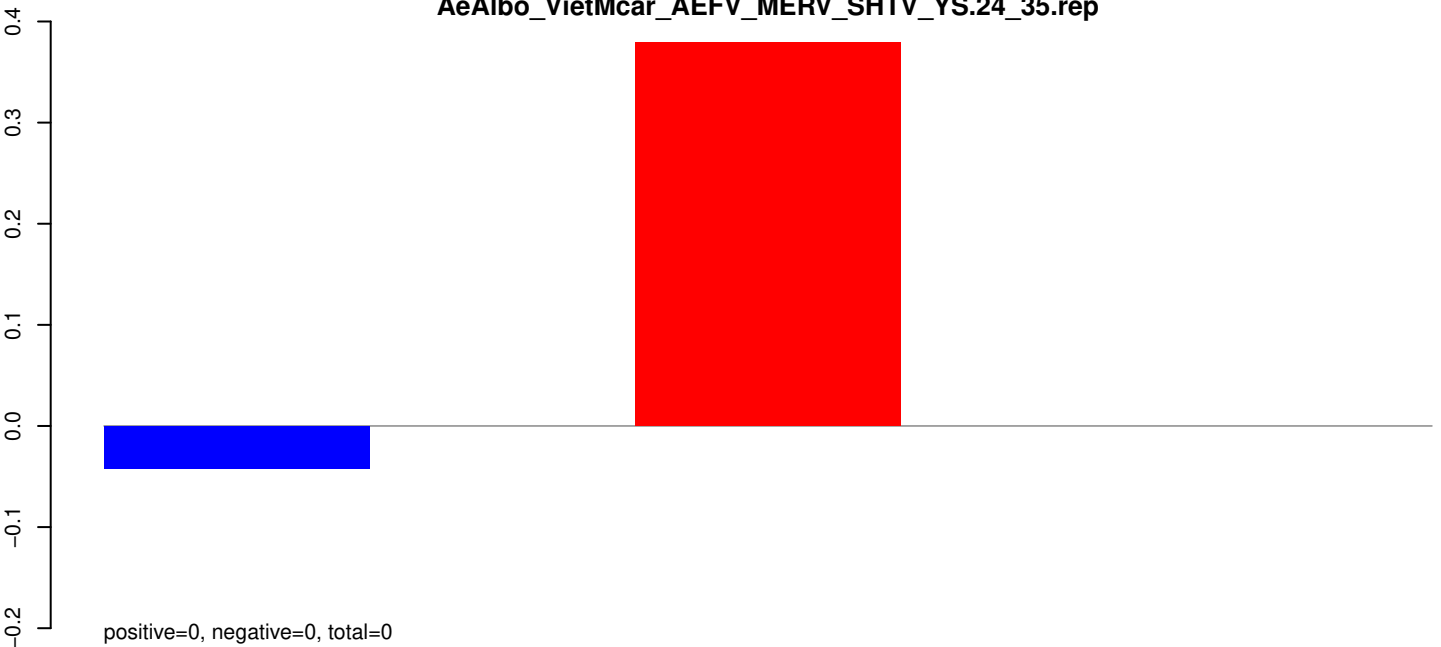
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



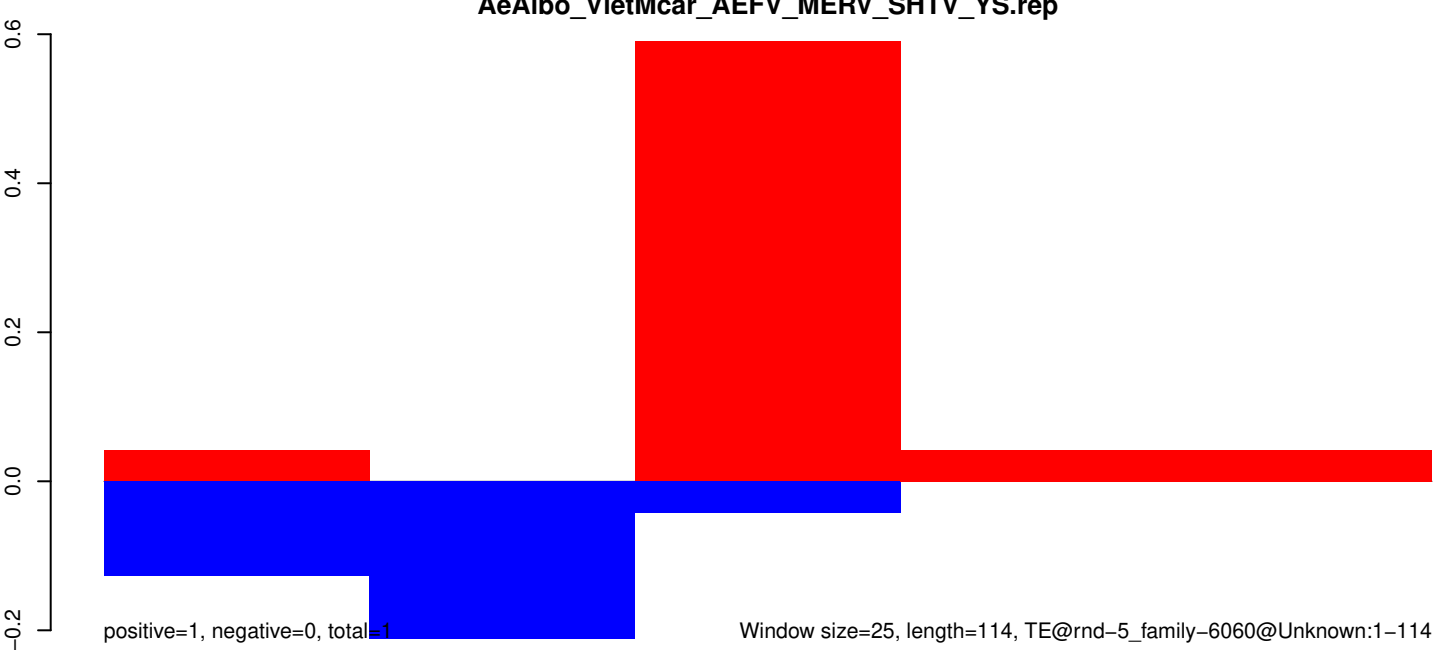
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

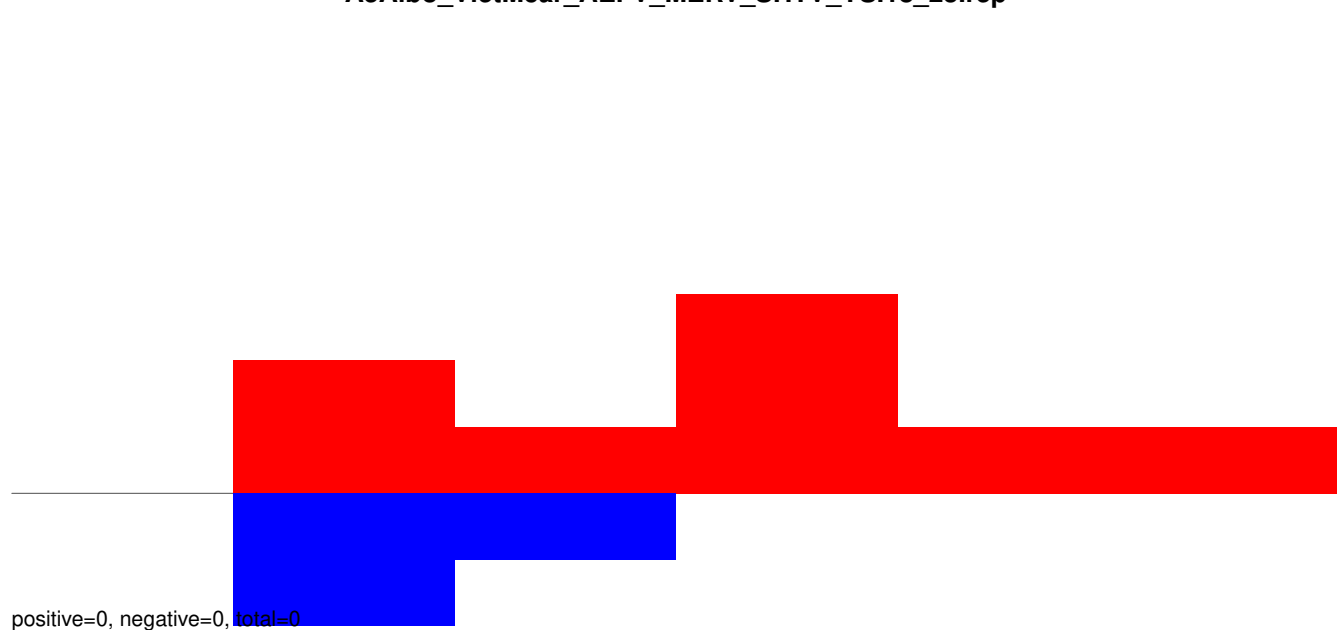


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

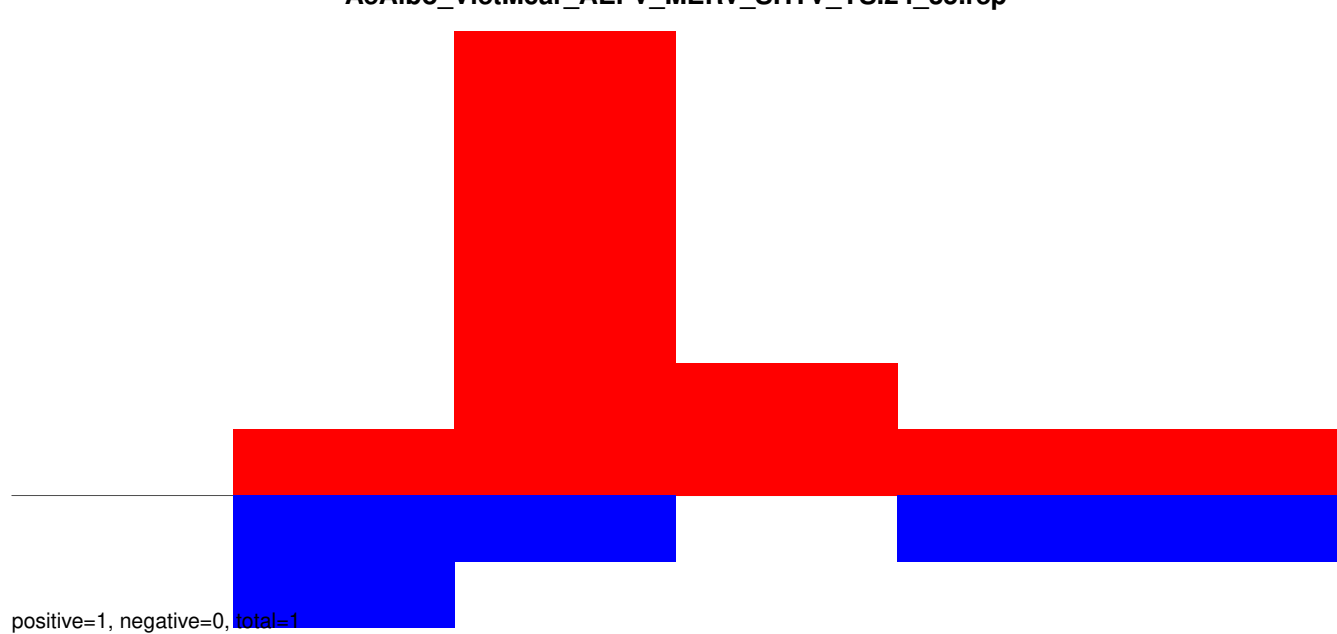


Window size=25, length=114, TE@rnd-5\_family-6060@Unknown:1-114

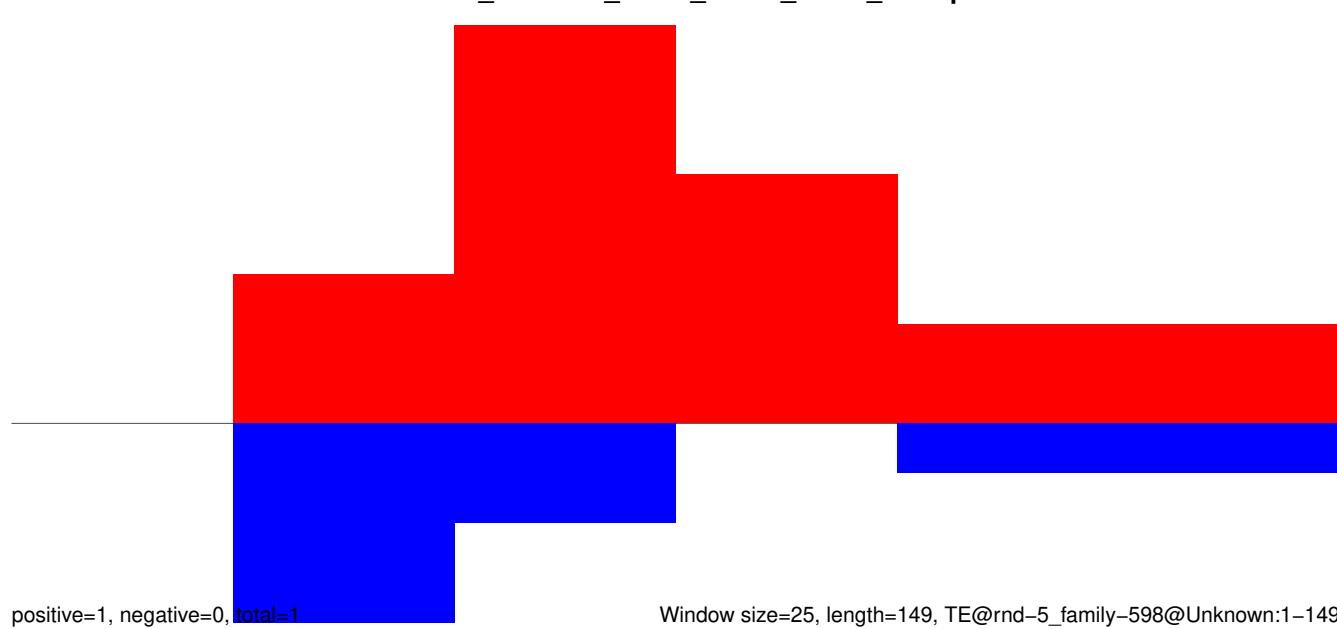
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



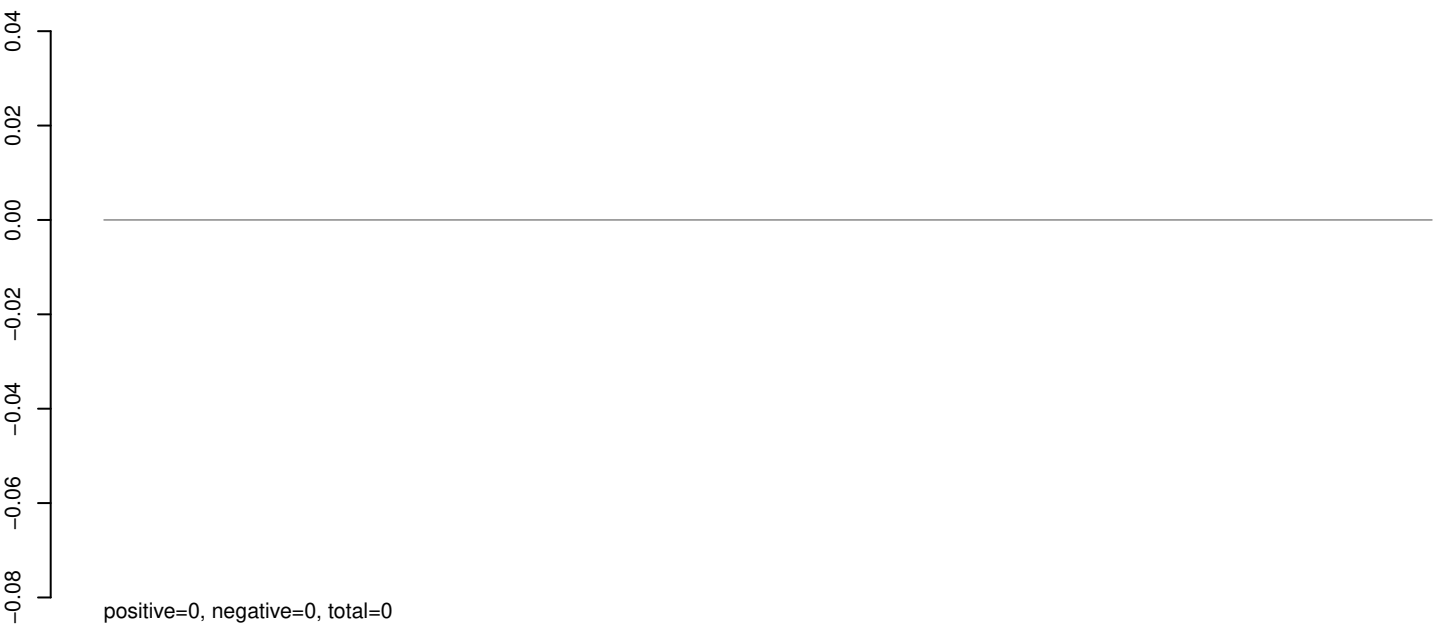
Window size=25, length=149, TE@rnd-5\_family-598@Unknown:1-149

50

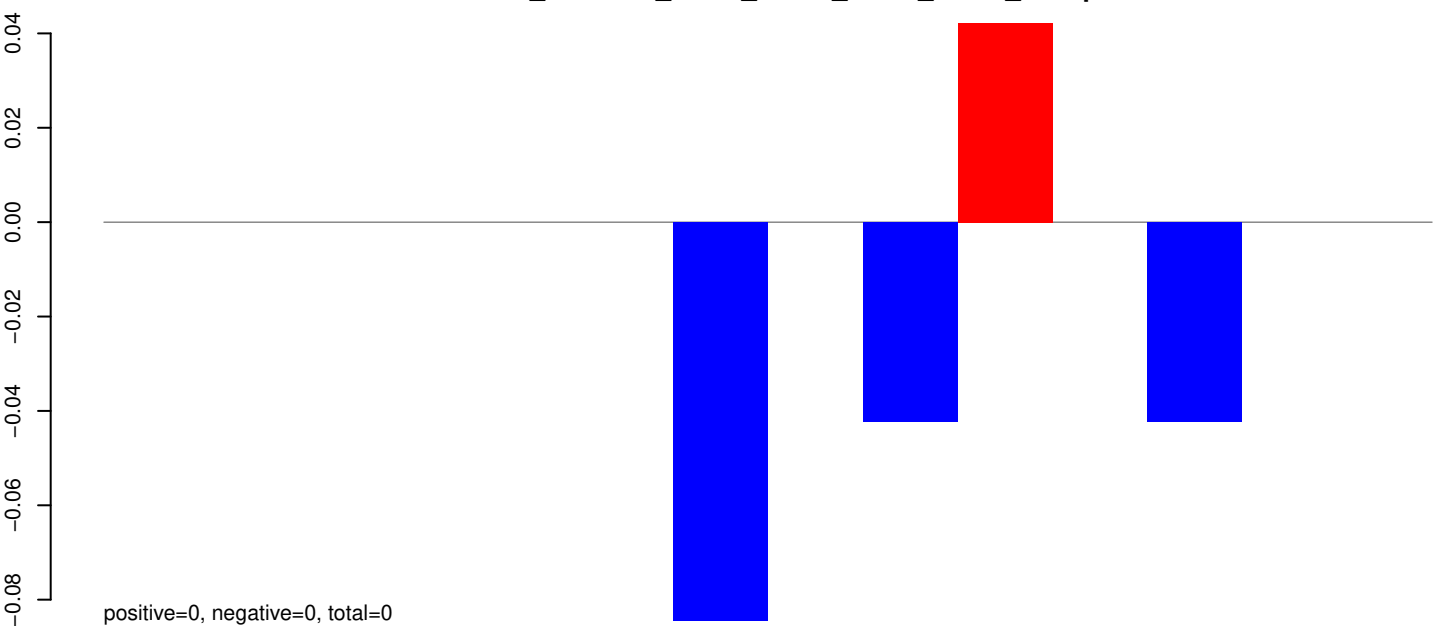
100

150

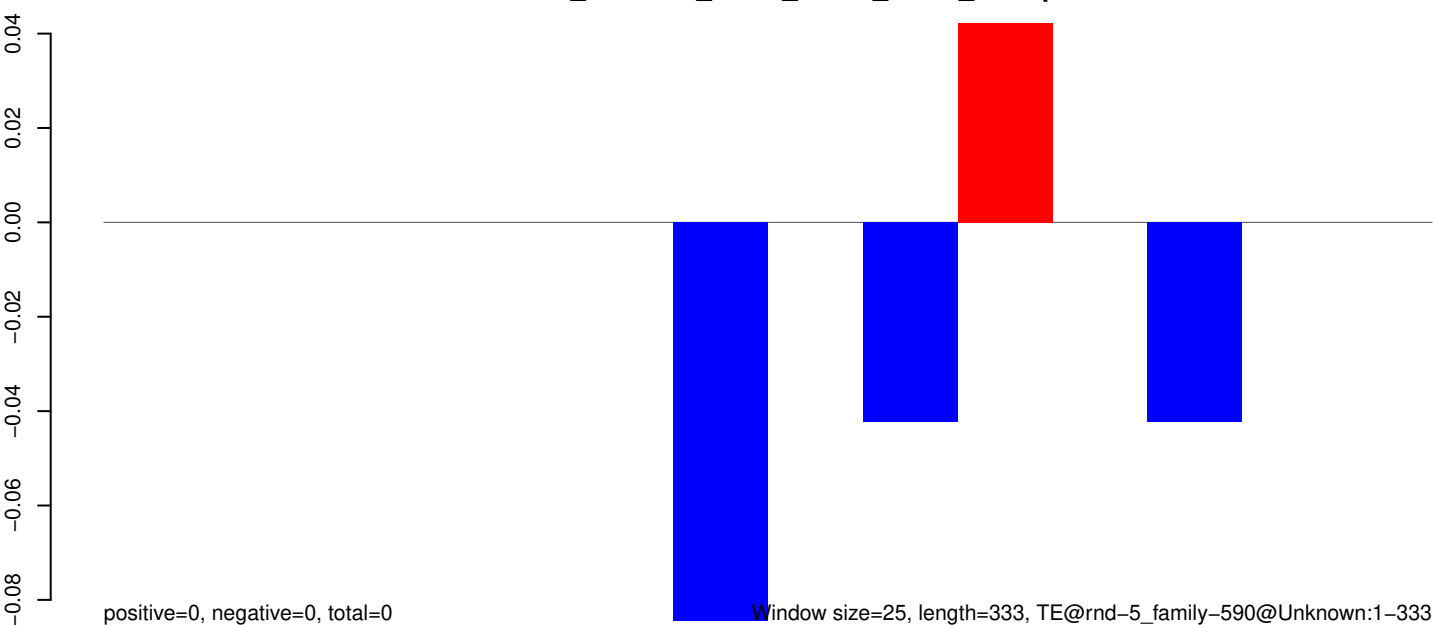
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



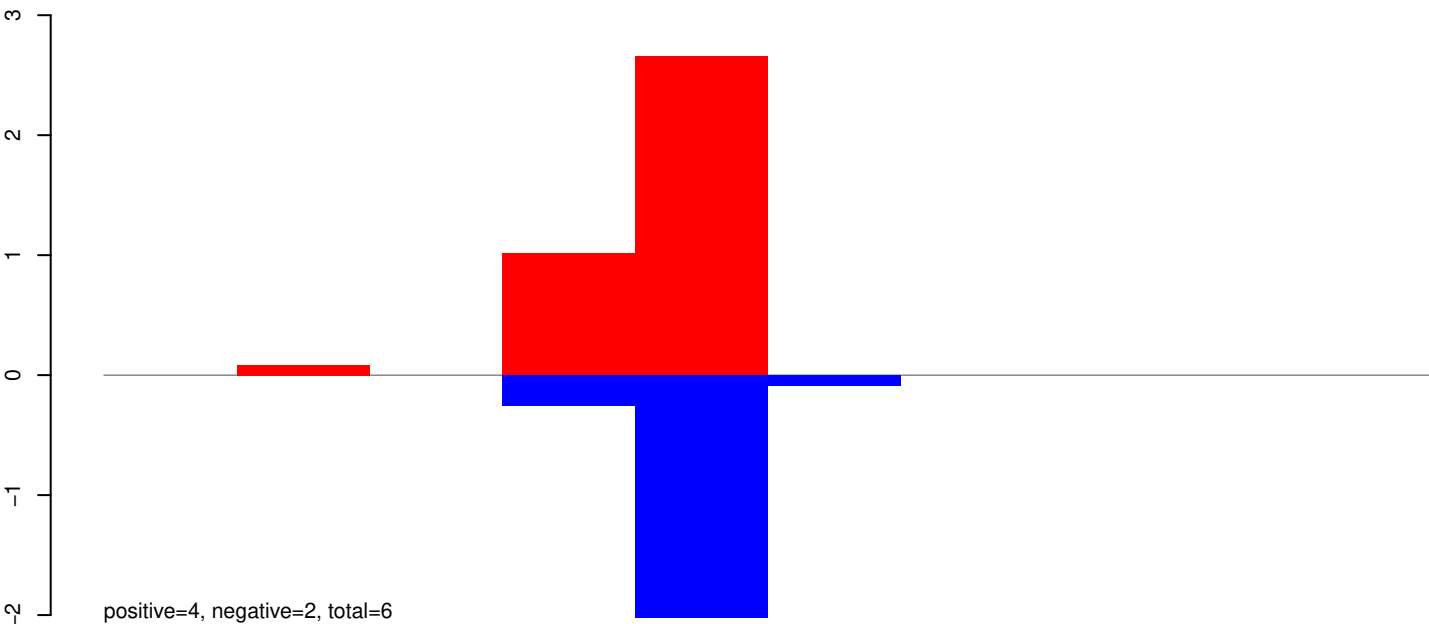
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



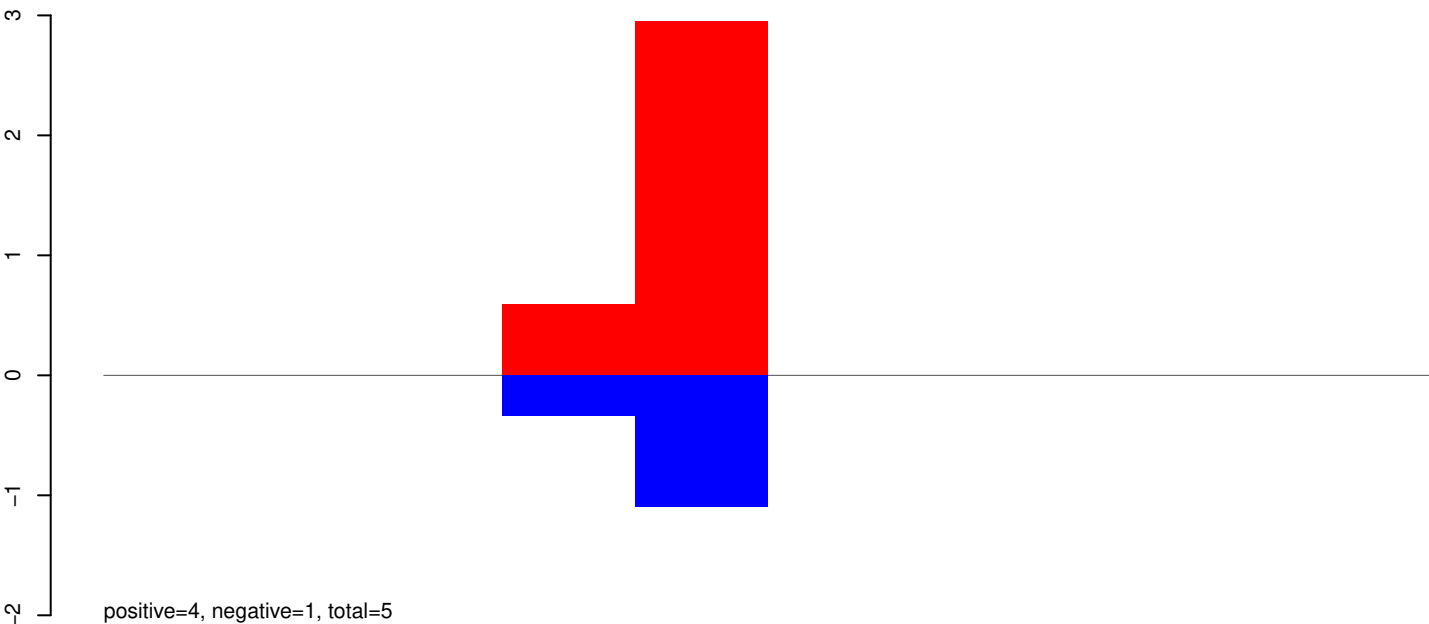
Window size=25, length=333, TE@rnd-5\_family-590@Unknown:1-333

50 100 150 200 250 300 350

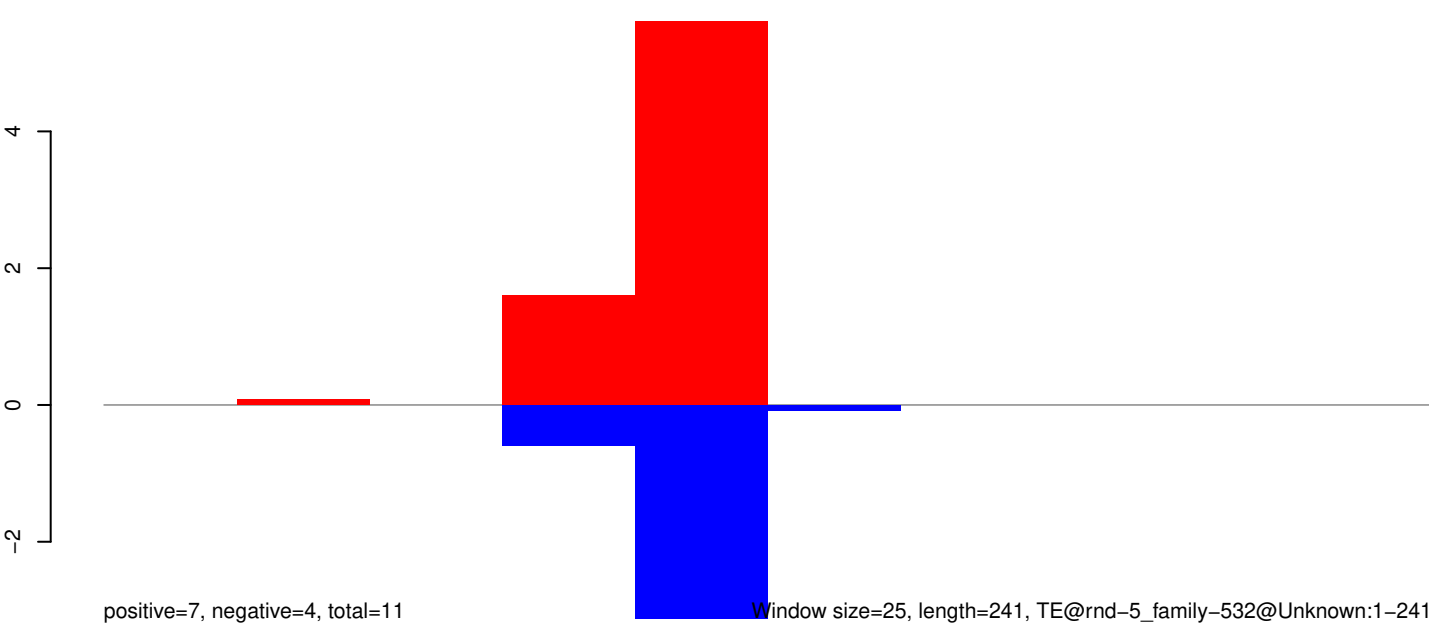
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

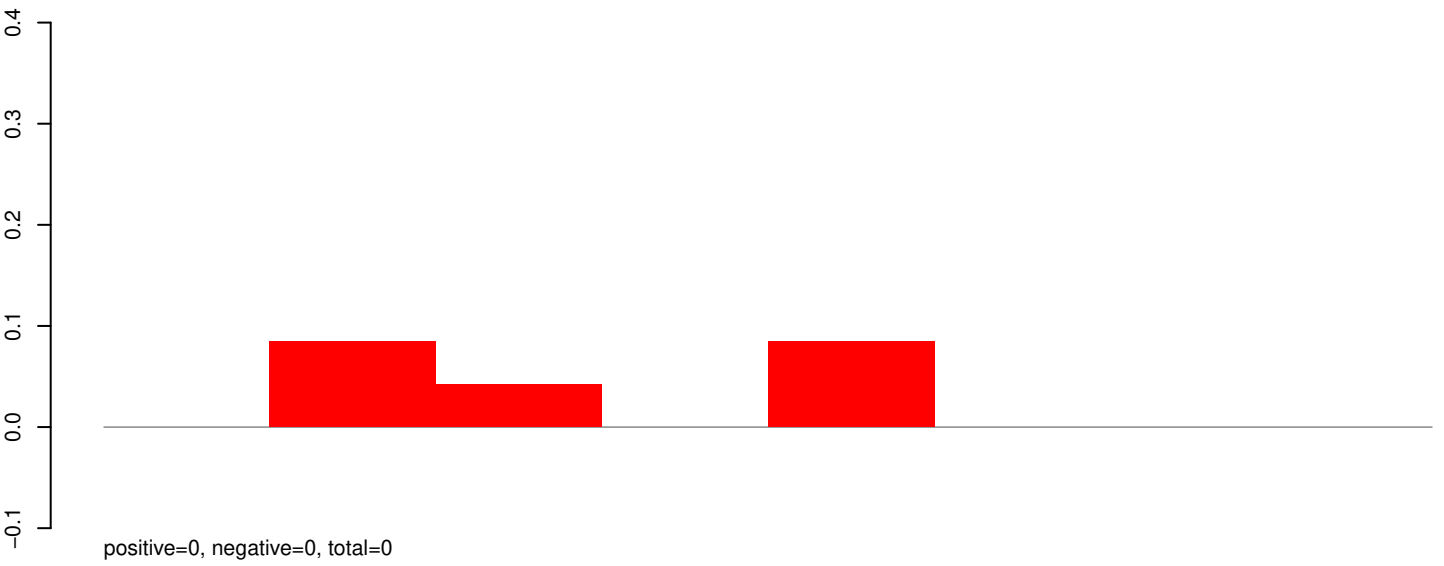


Window size=25, length=241, TE@rnd-5\_family-532@Unknown:1-241

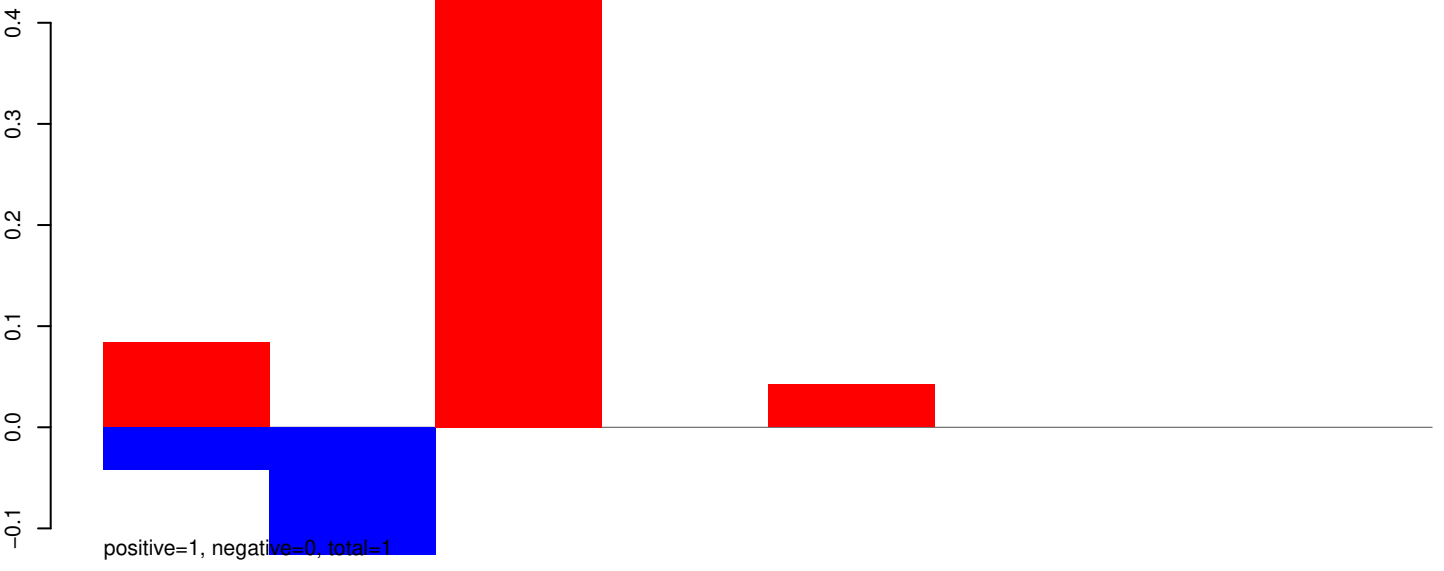
50 100 150 200 250



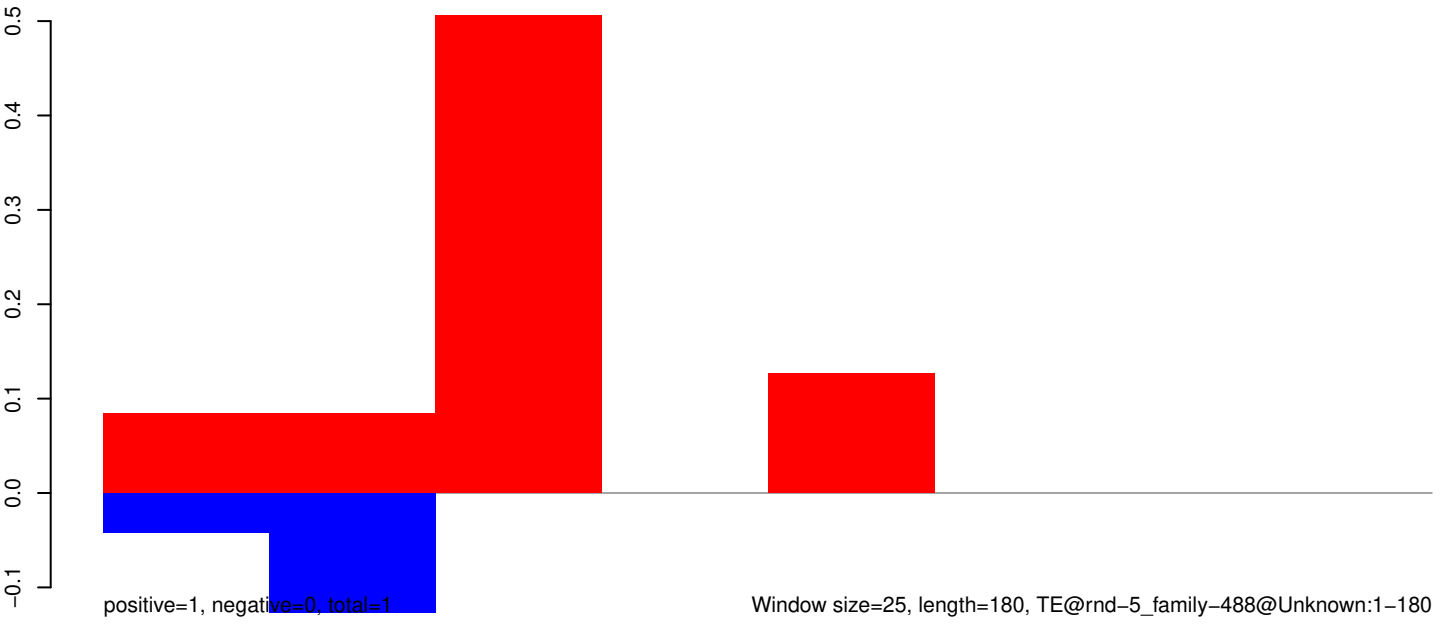
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



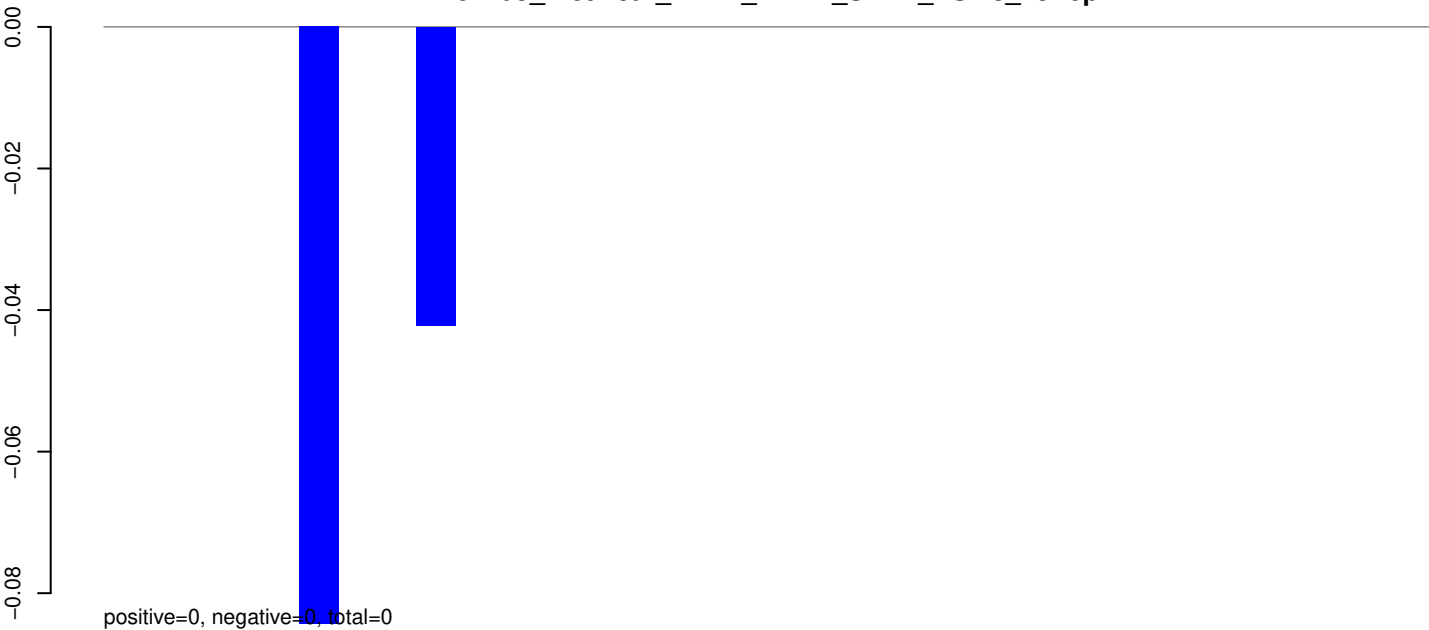
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



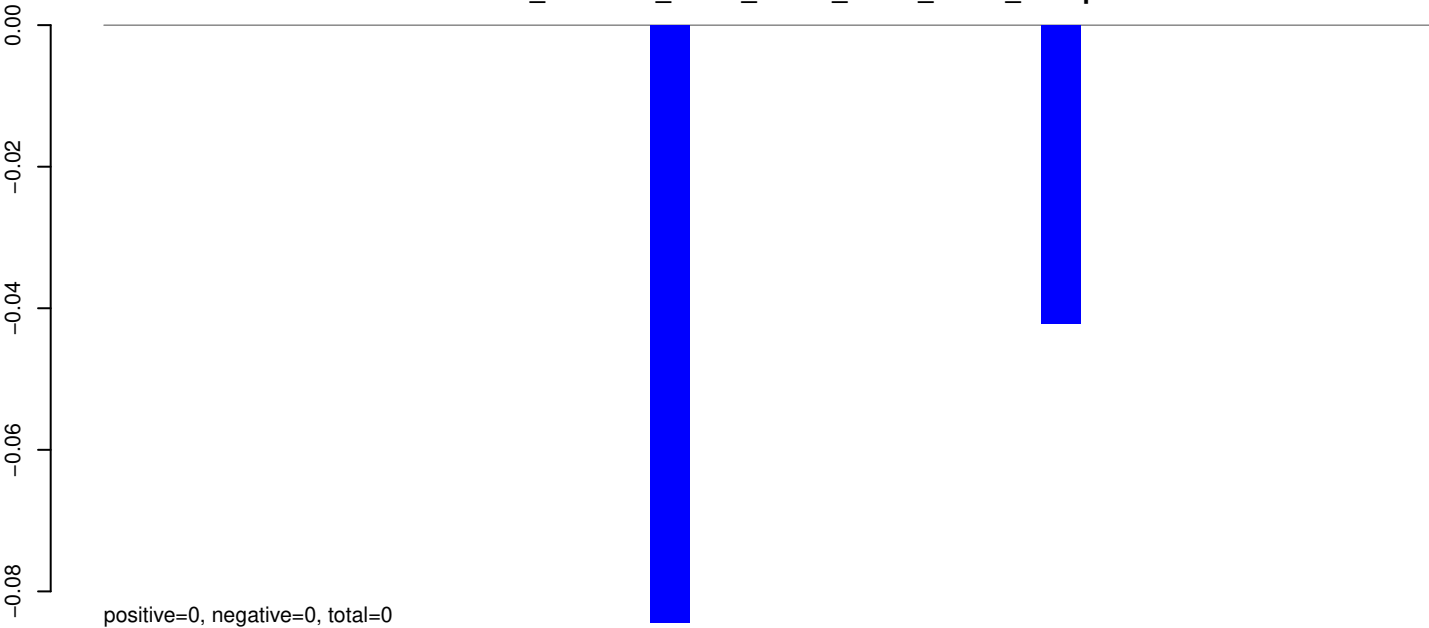
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



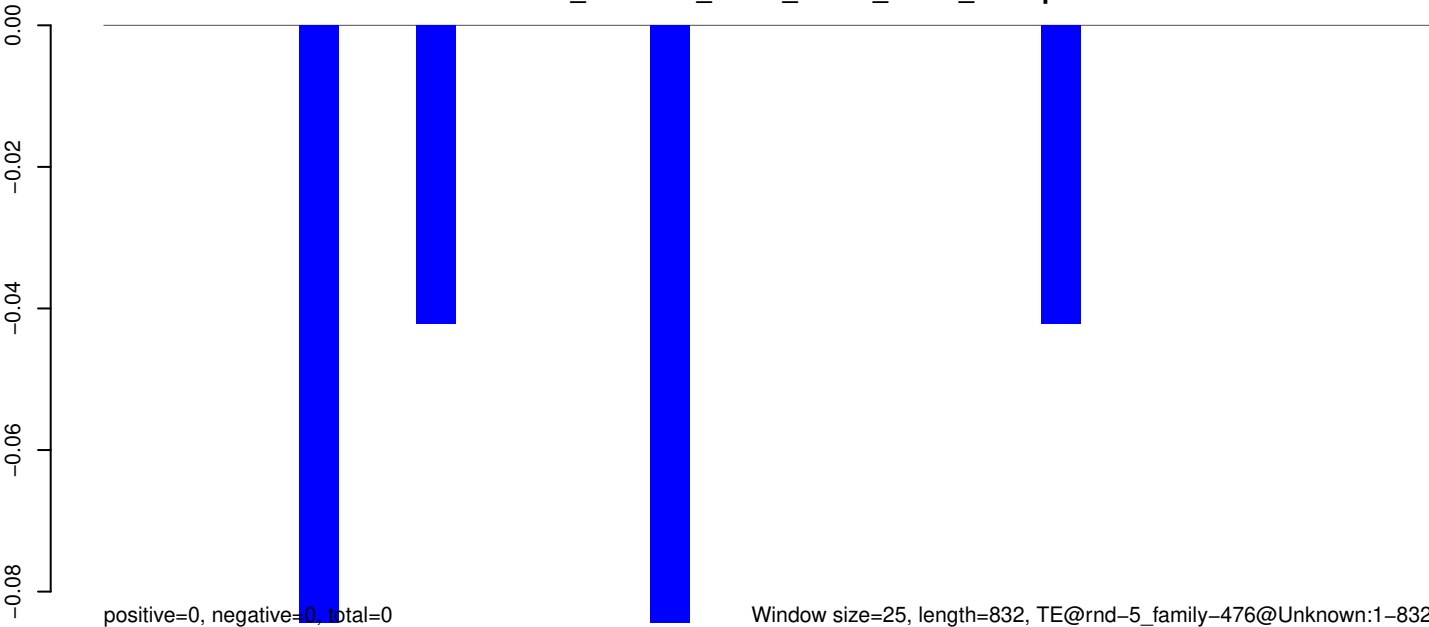
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

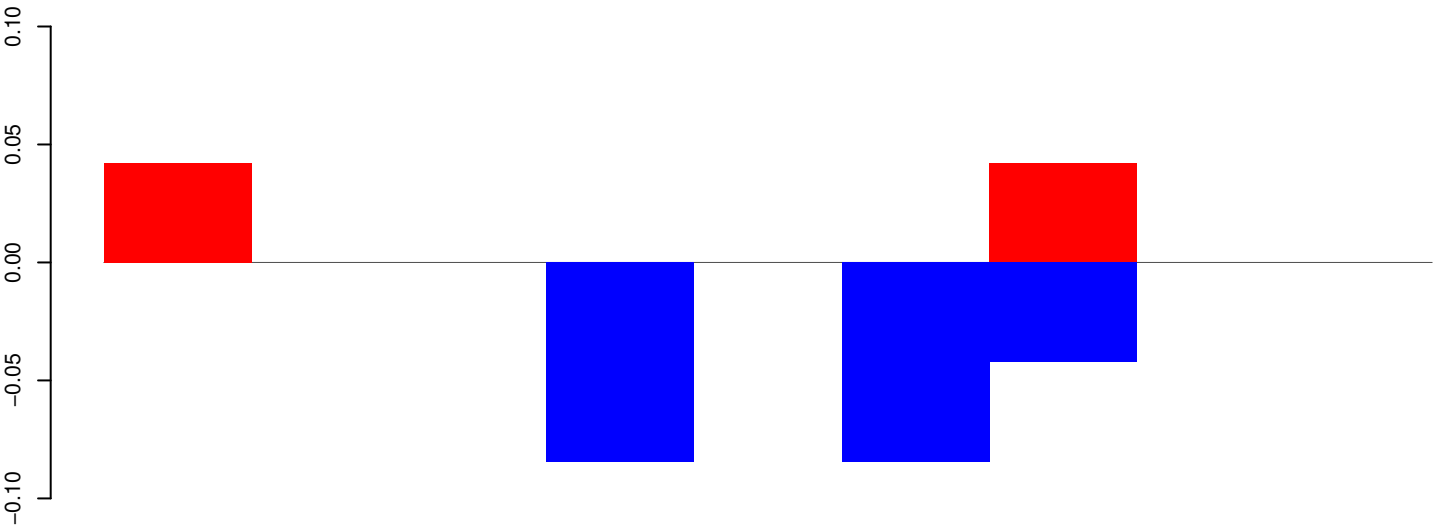


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



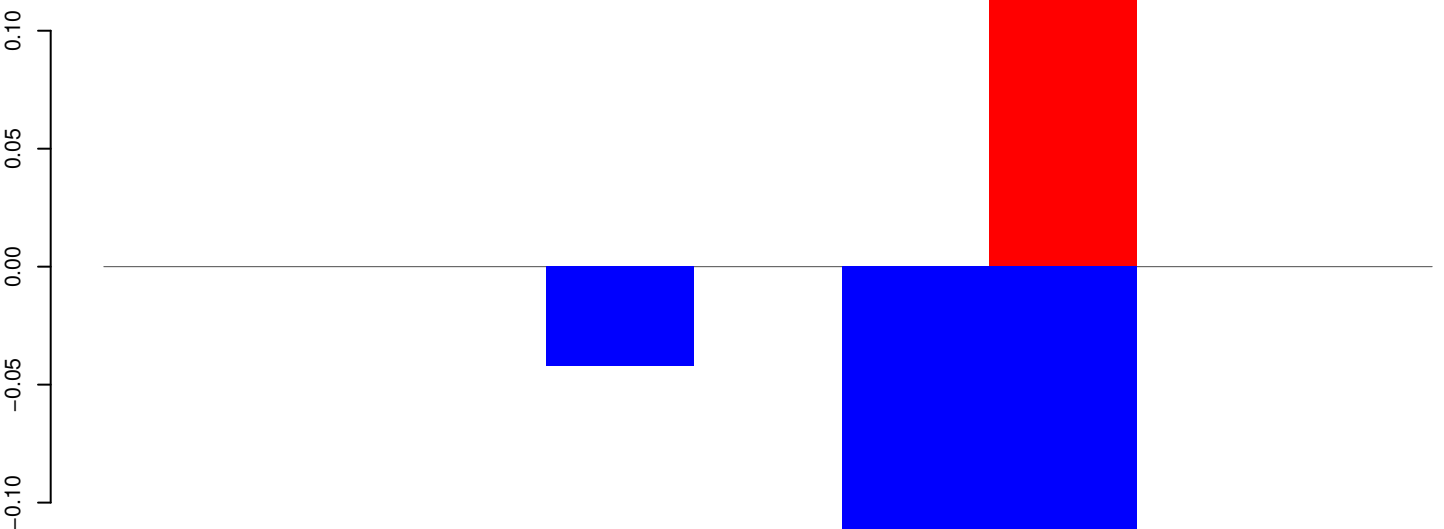
Window size=25, length=832, TE@rnd-5\_family-476@Unknown:1-832

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



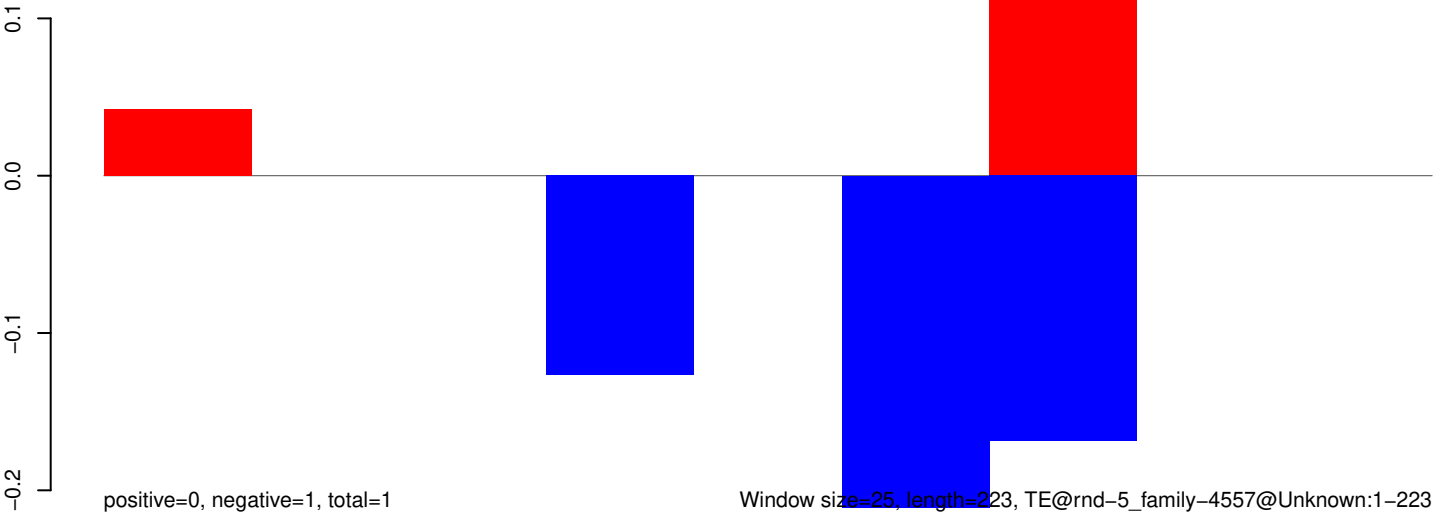
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

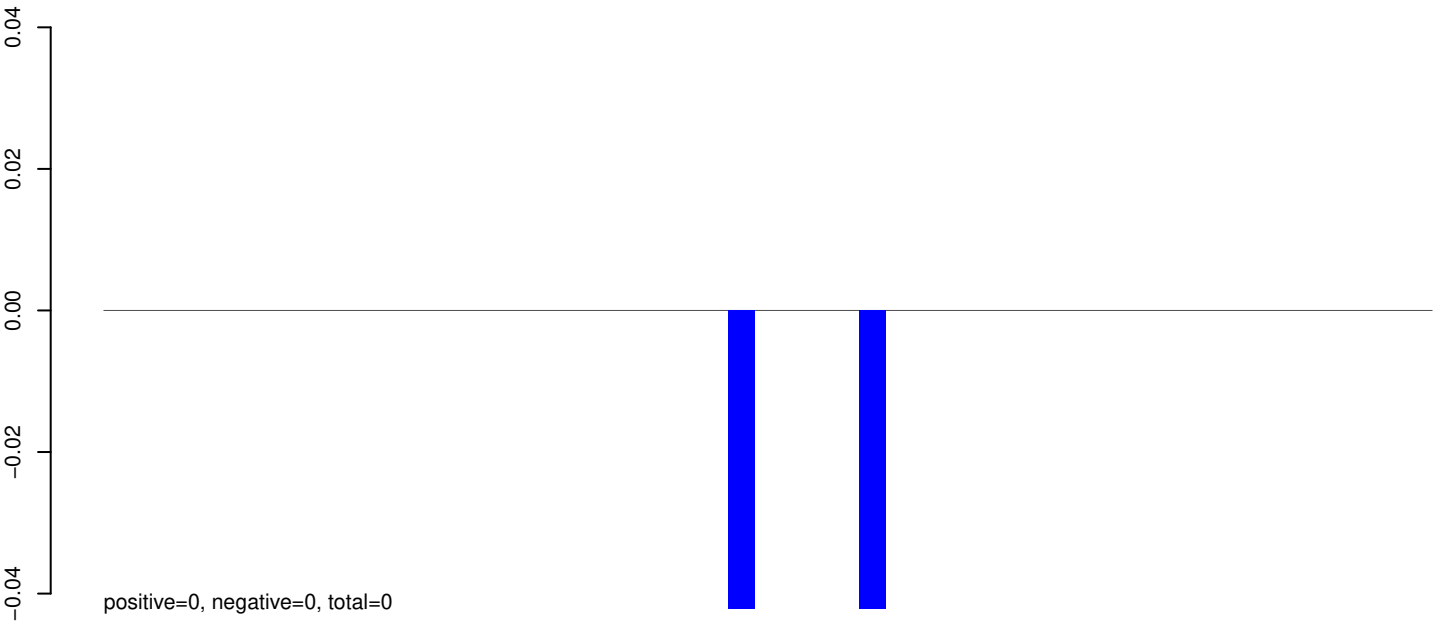


positive=0, negative=1, total=1

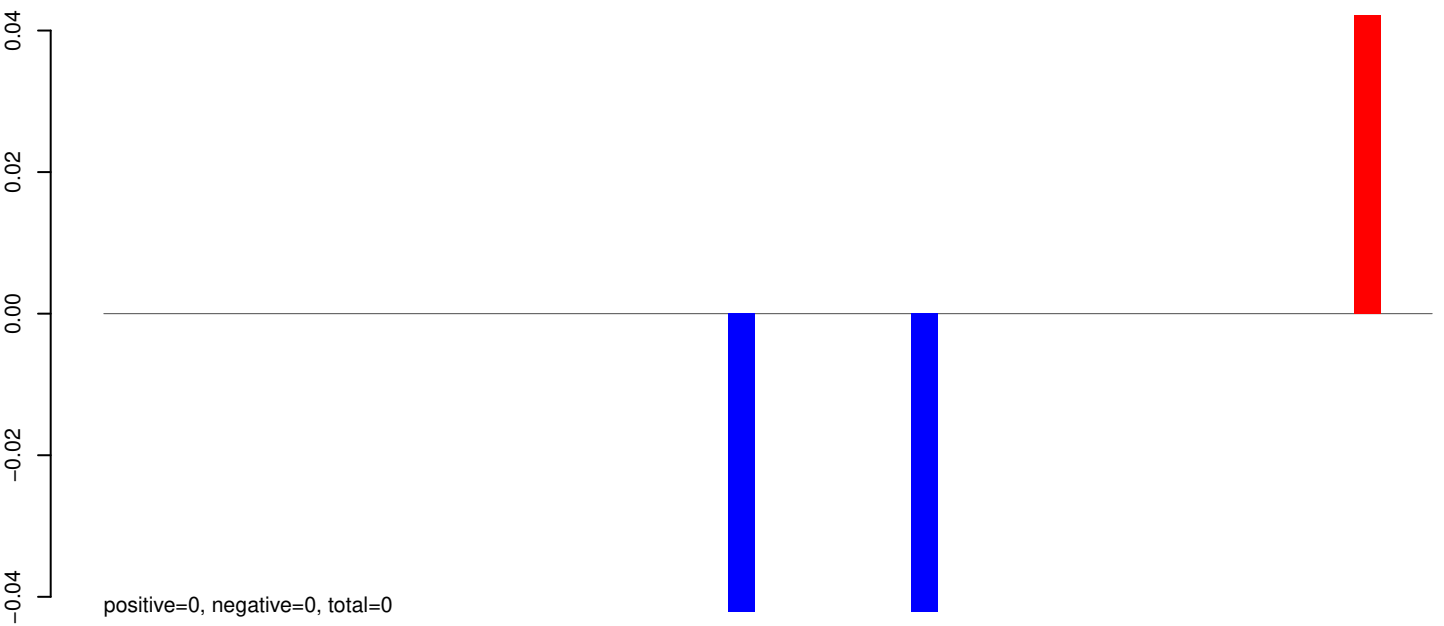
Window size=25, length=223, TE@rnd-5\_family-4557@Unknown:1-223

50 100 150 200 250

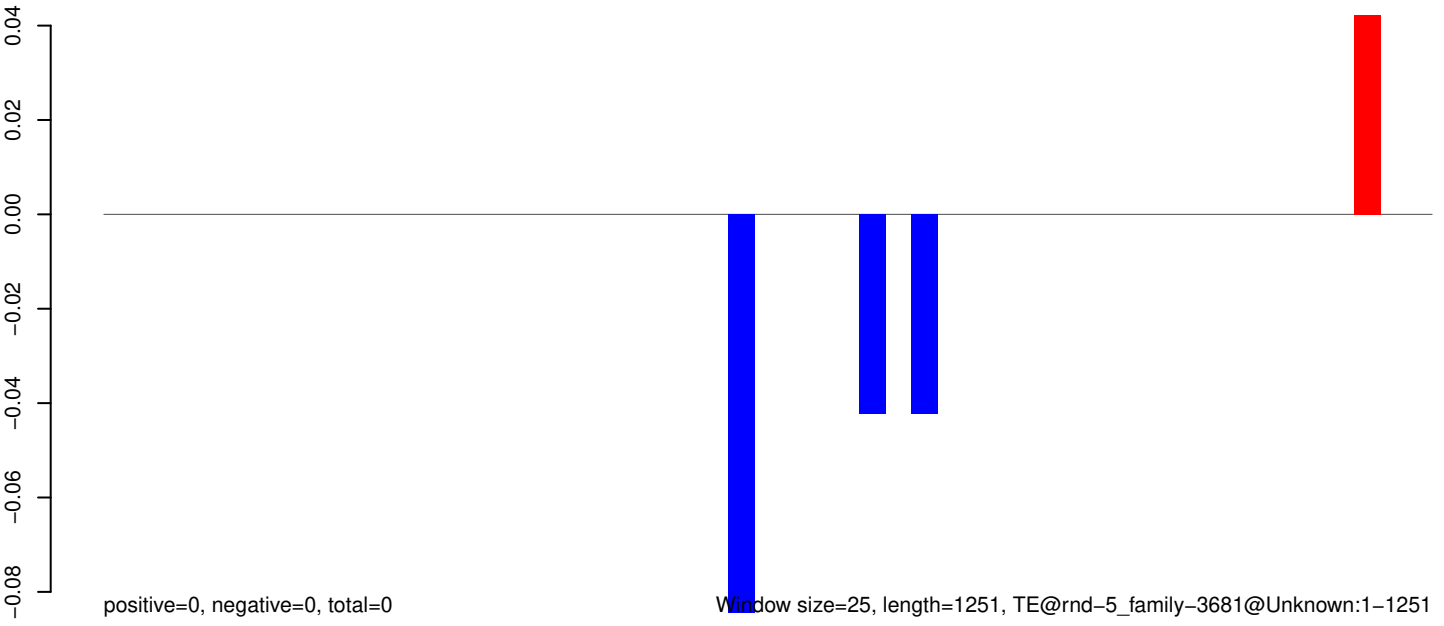
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

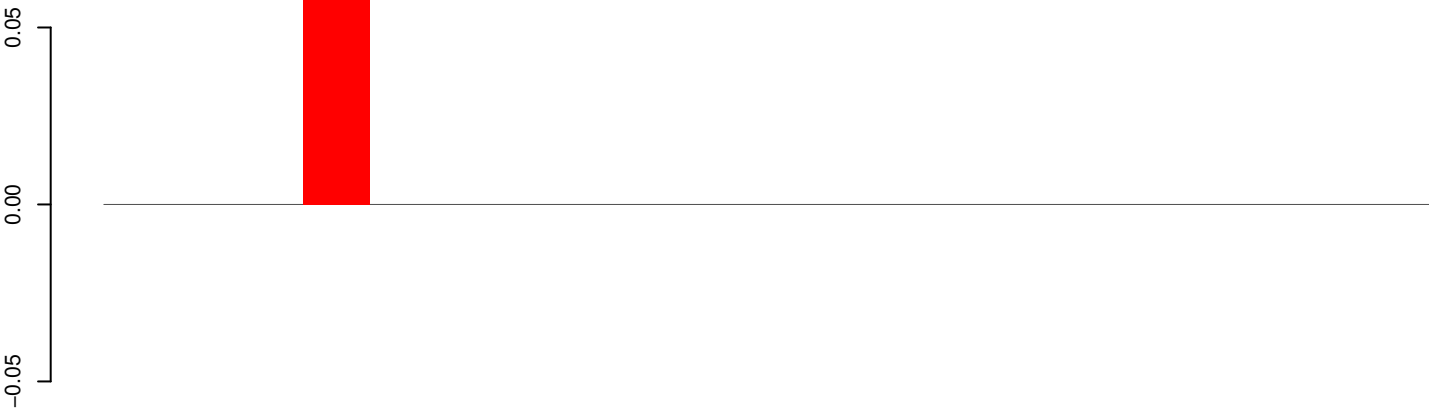


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



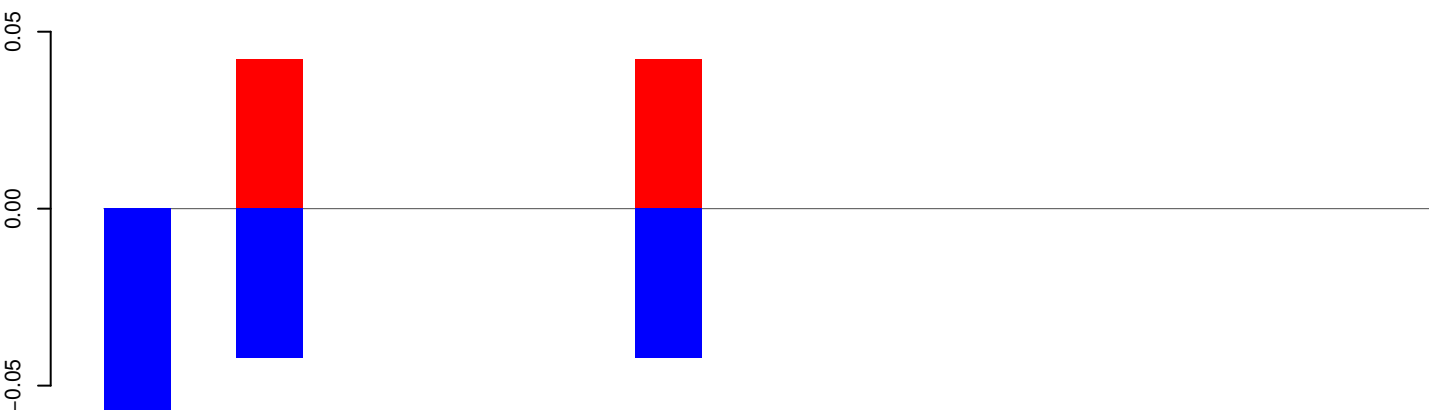
Window size=25, length=1251, TE@rnd-5\_family-3681@Unknown:1-1251

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



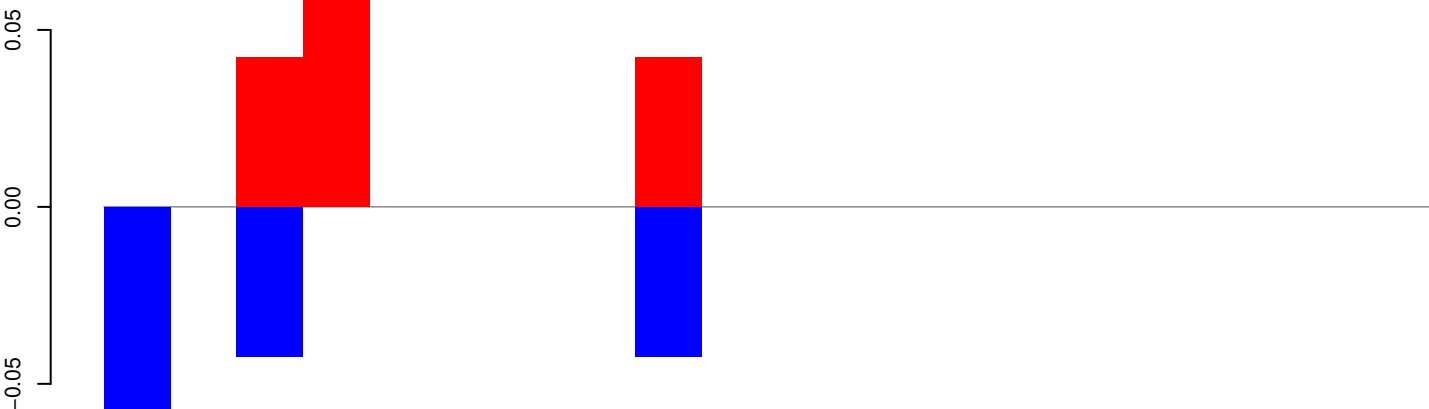
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

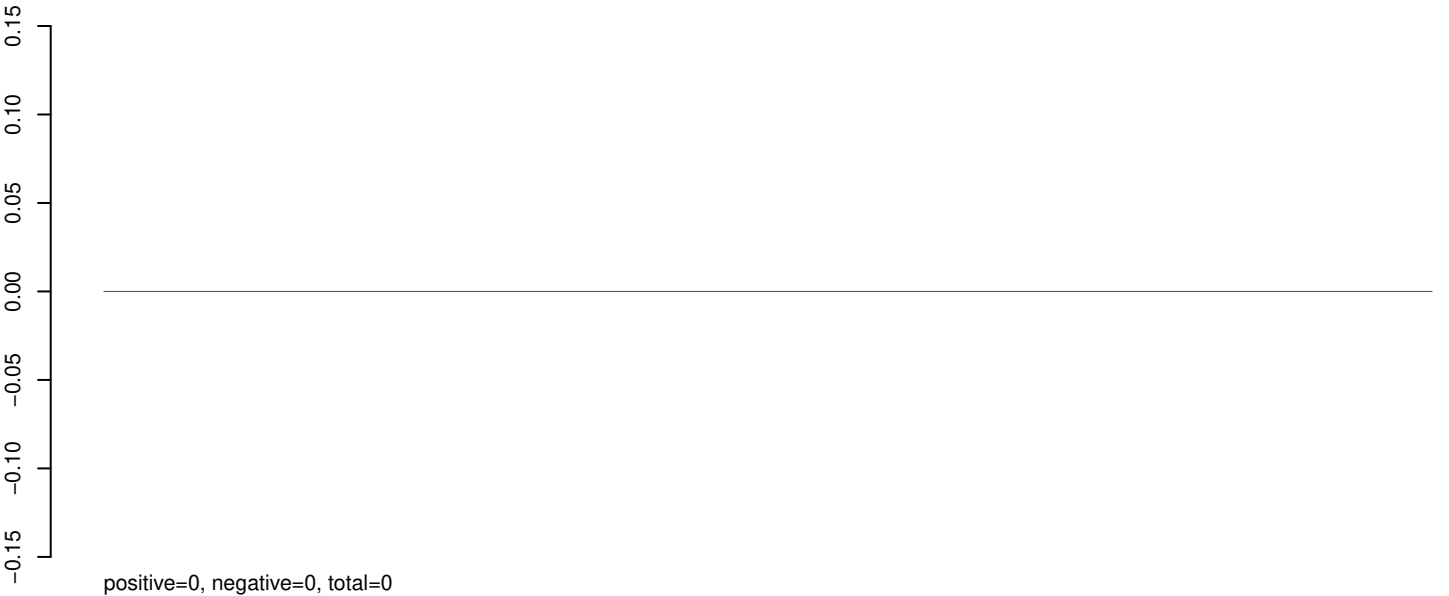


positive=0, negative=0, total=0

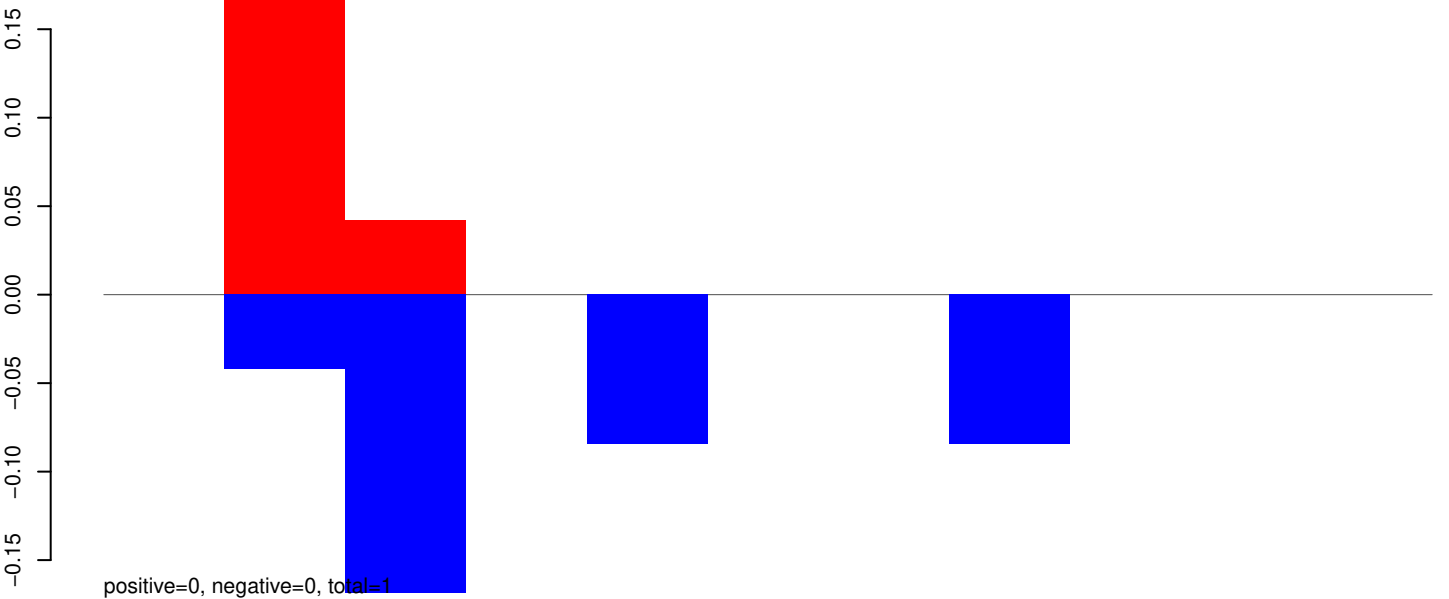
Window size=25, length=489, TE@rnd-5\_family-3284@Unknown:1-489

100 200 300 400 500

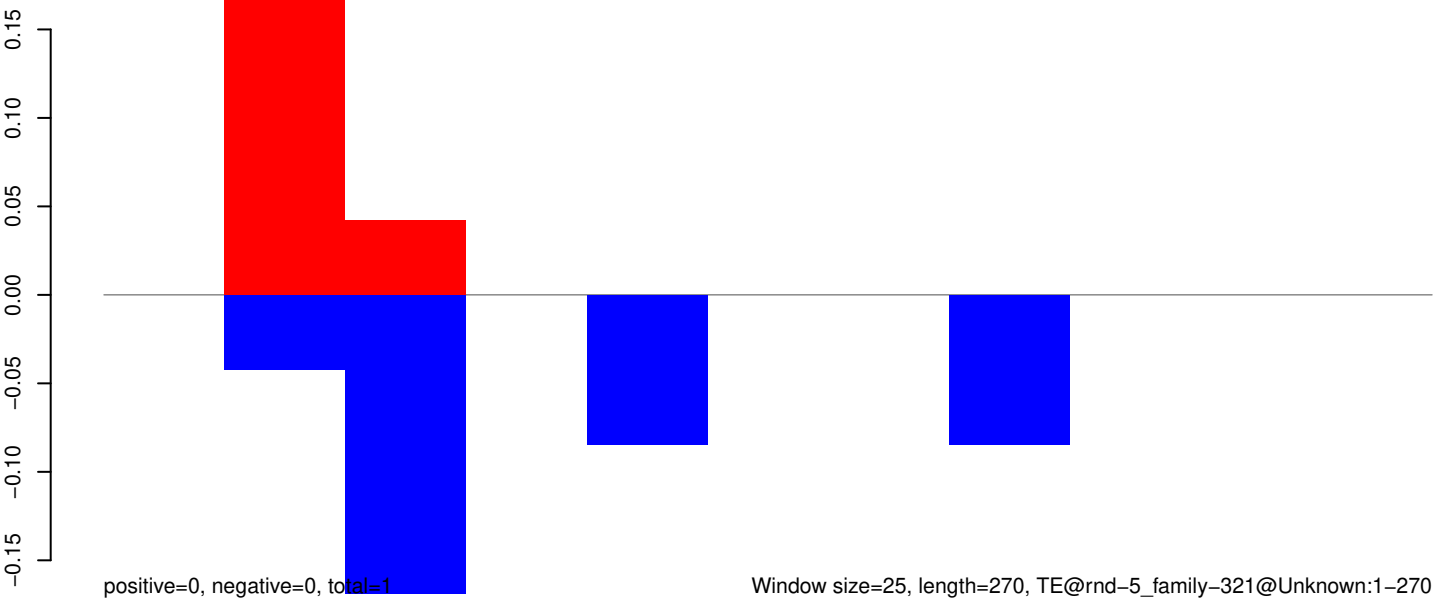
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

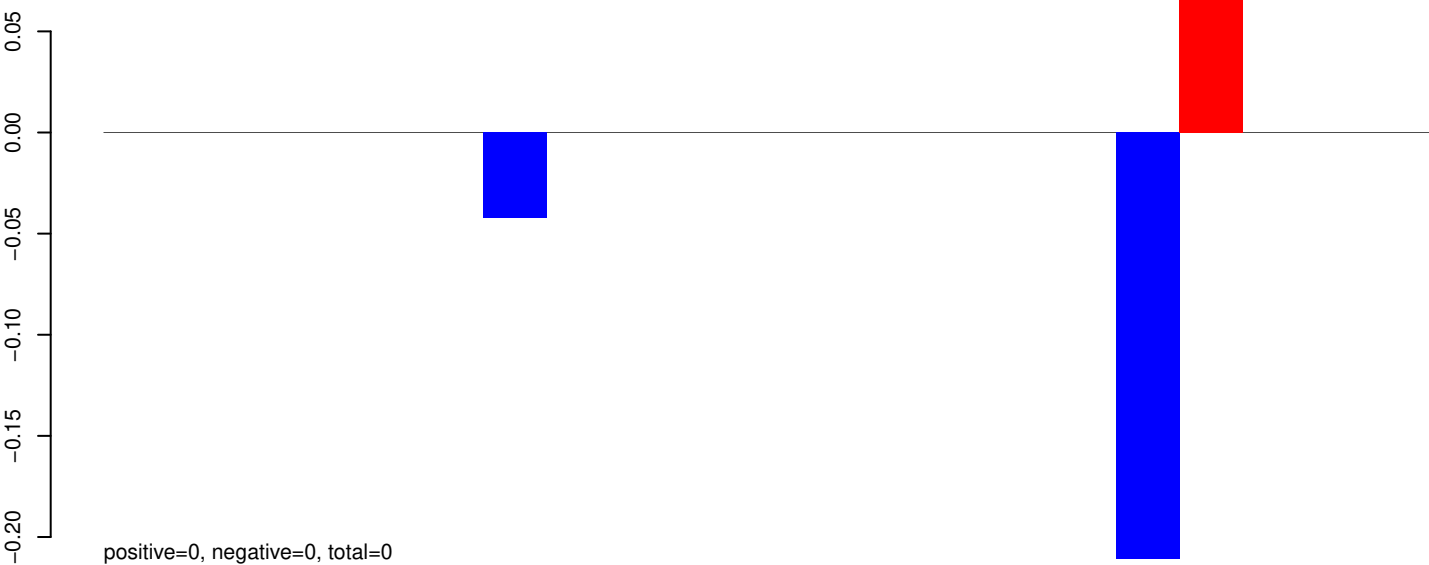


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

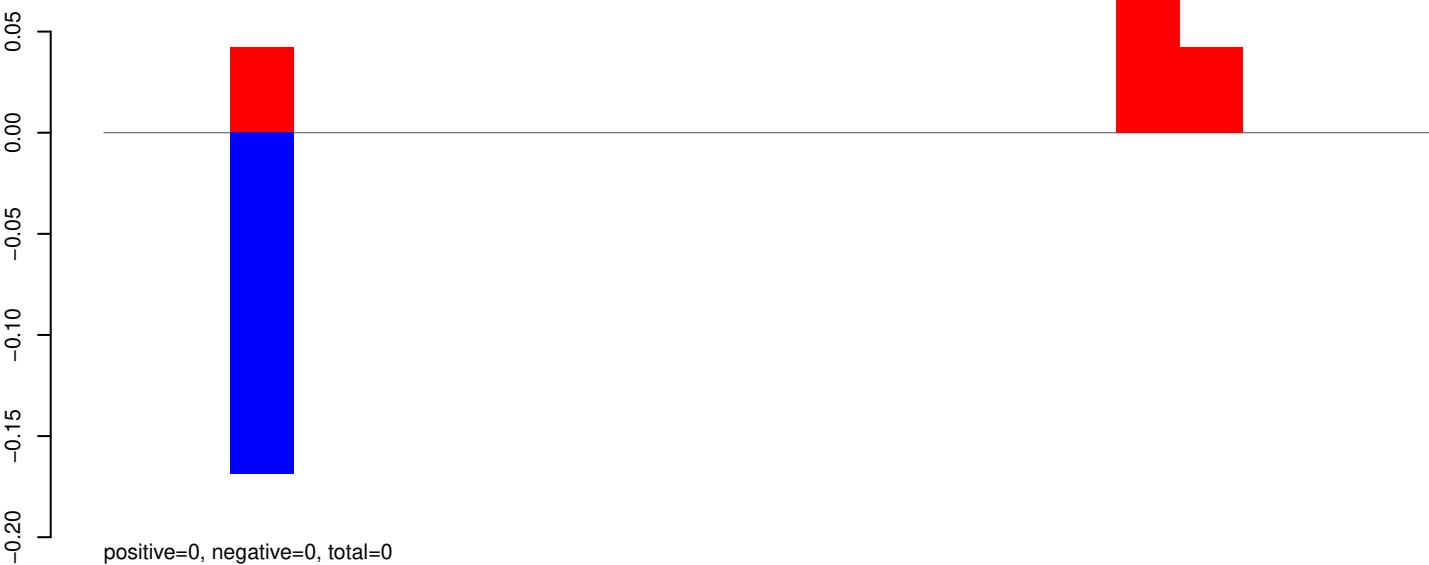


50 100 150 200 250 300

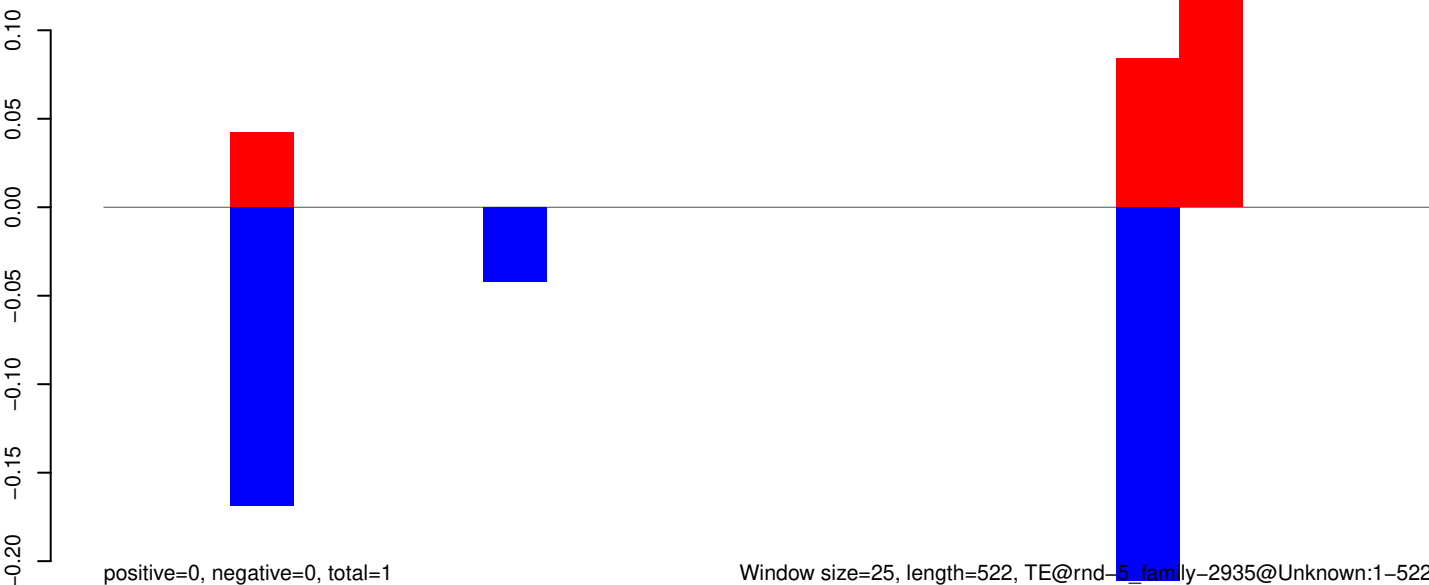
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



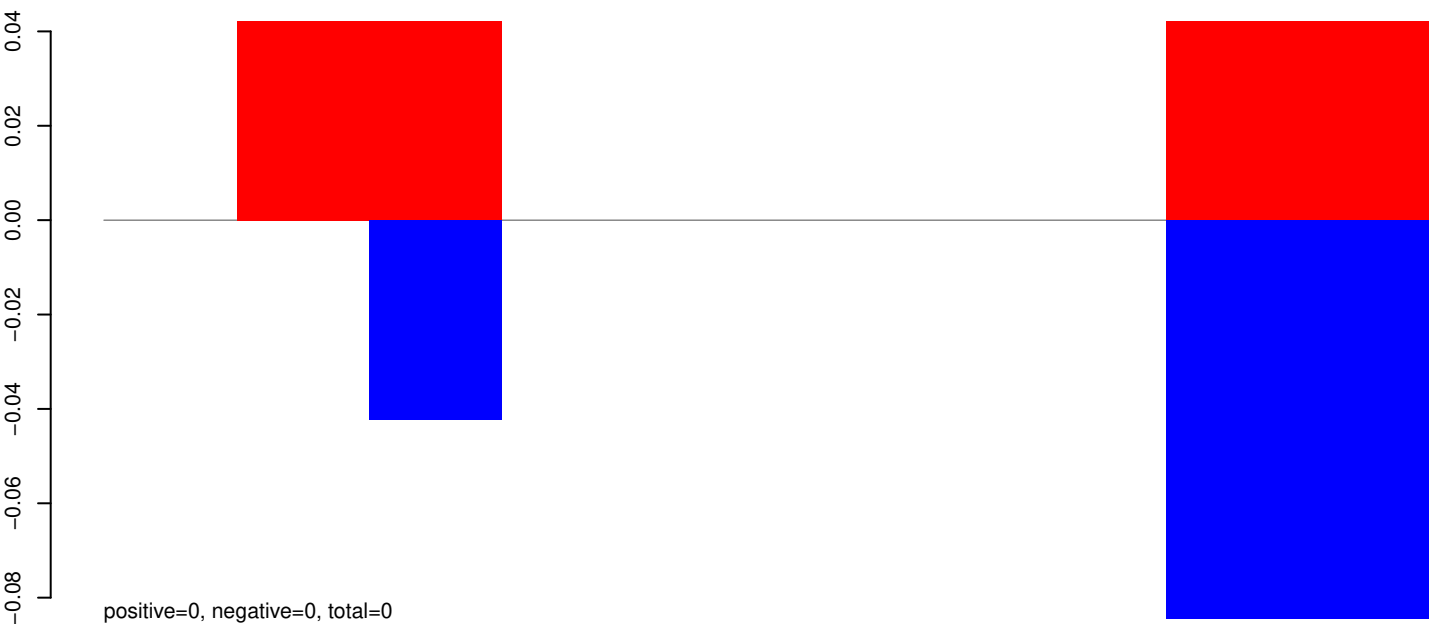
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



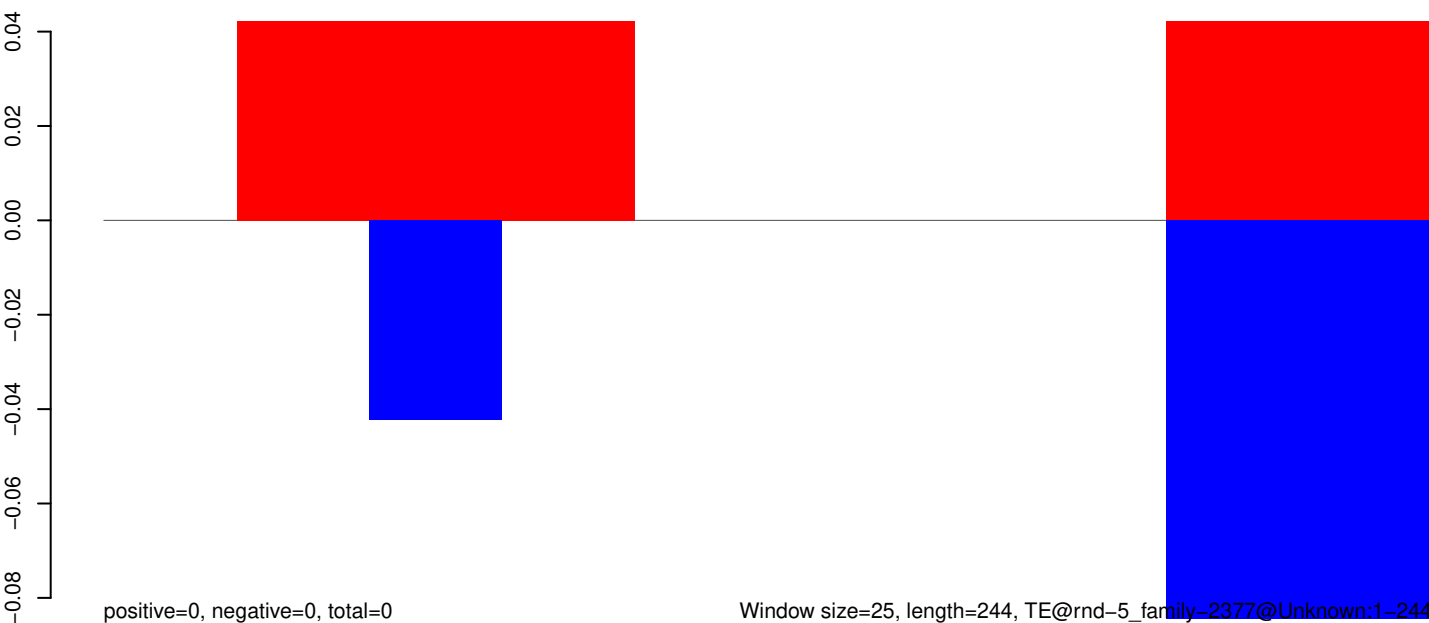
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

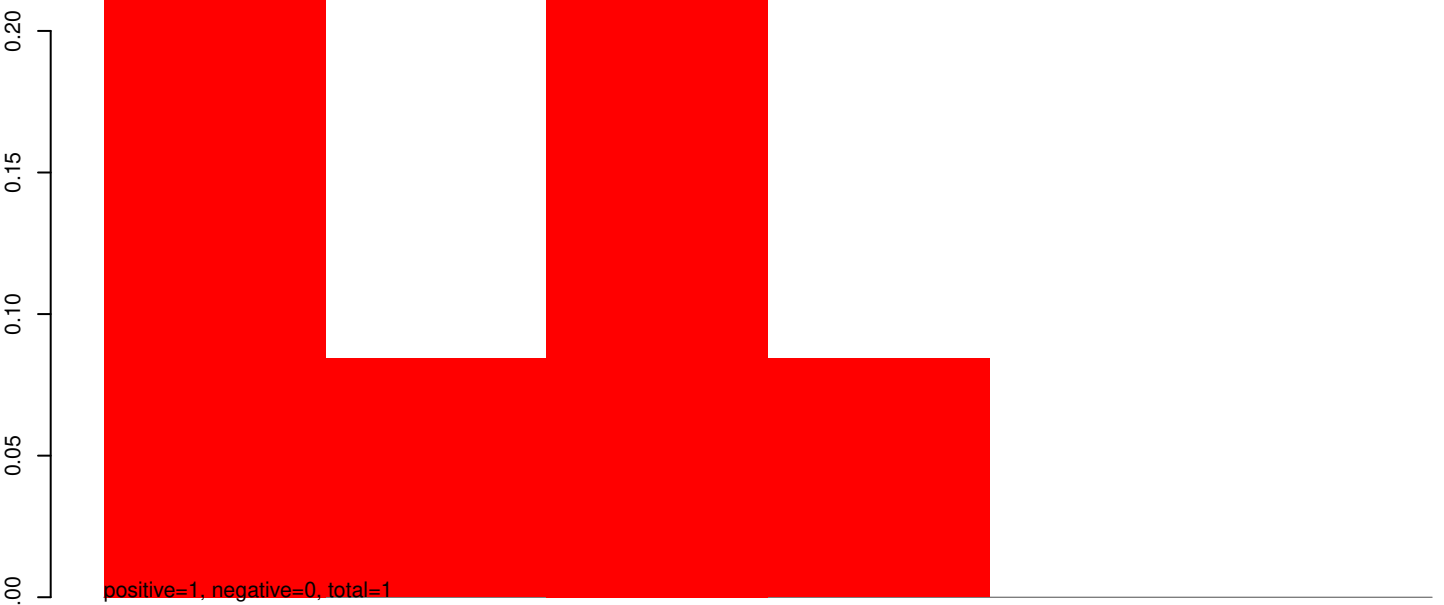




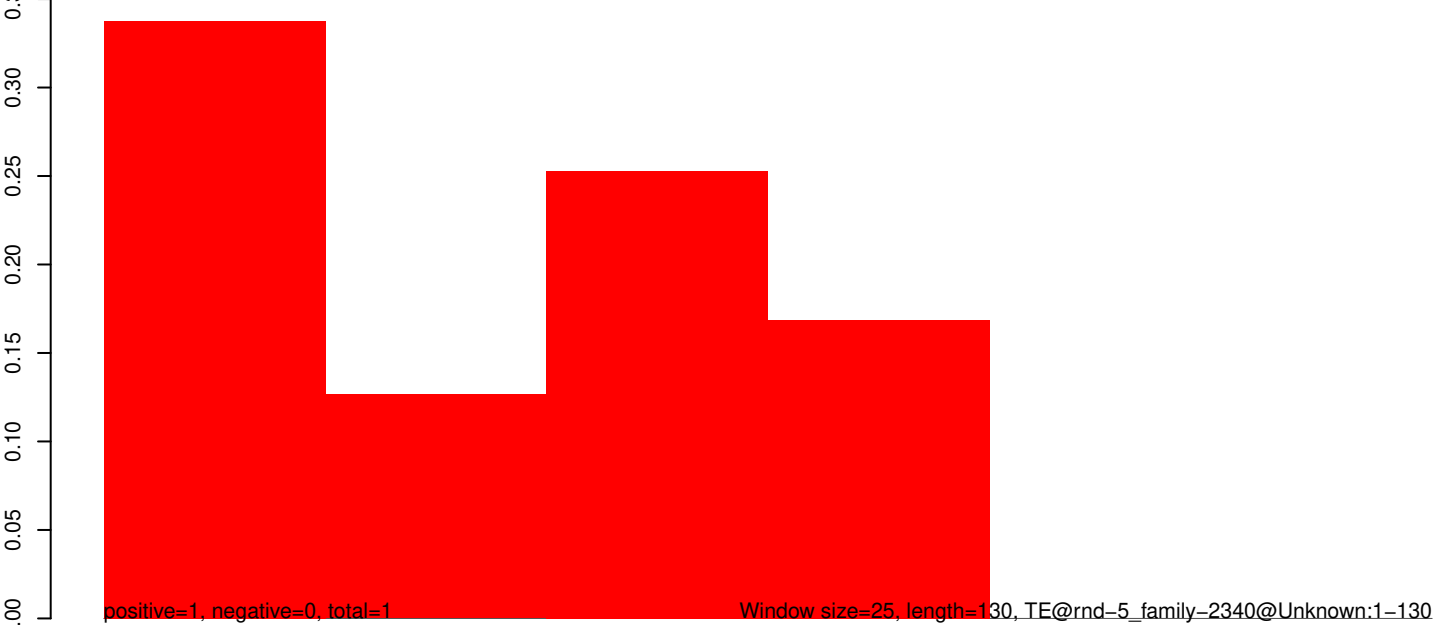
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

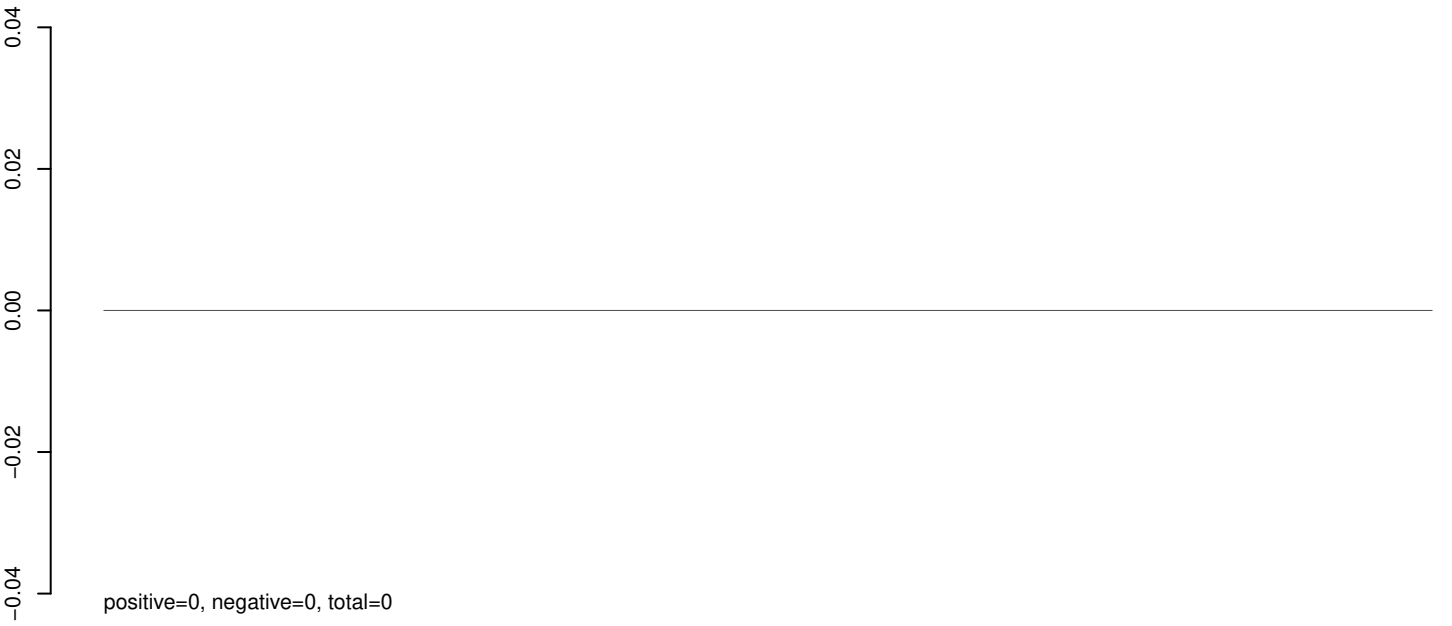


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

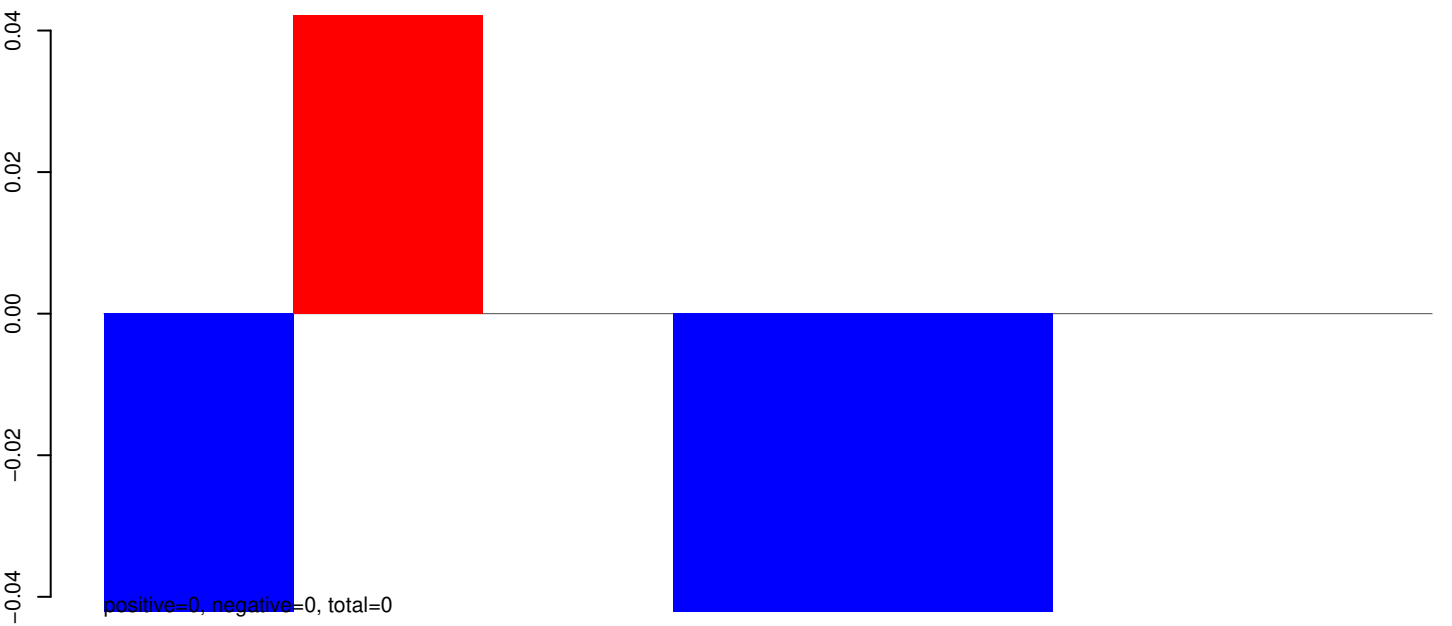




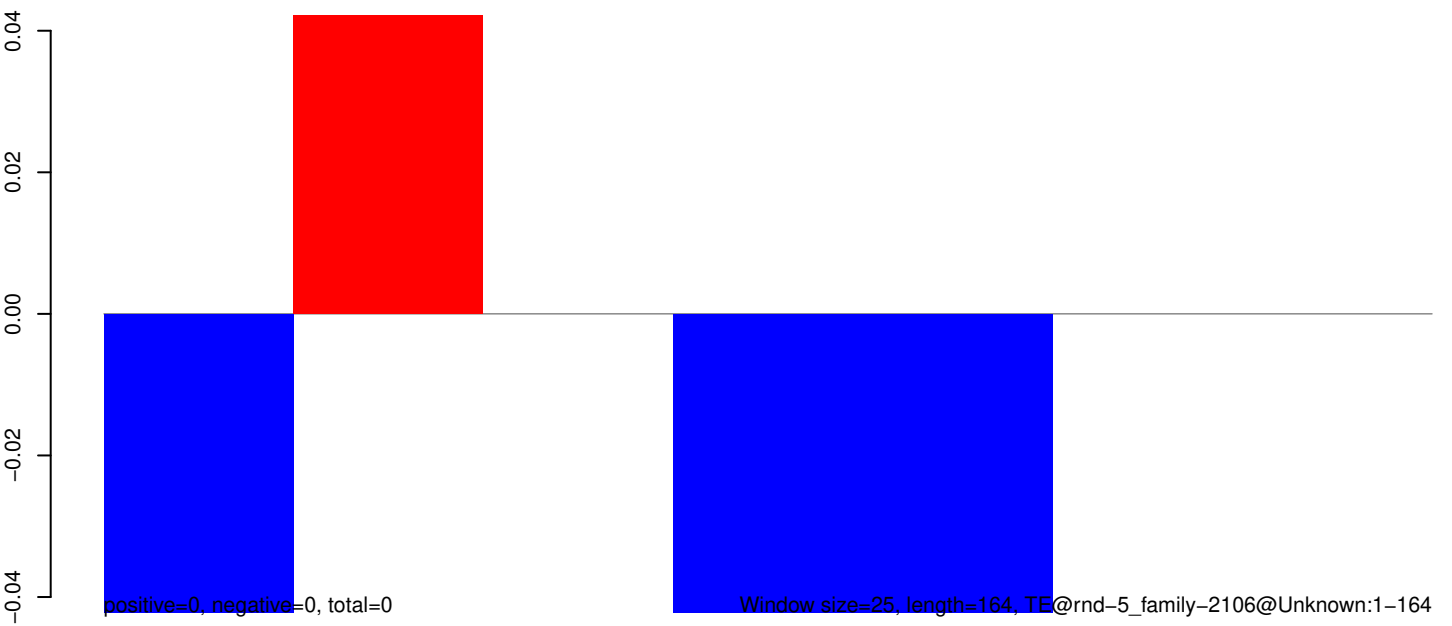
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



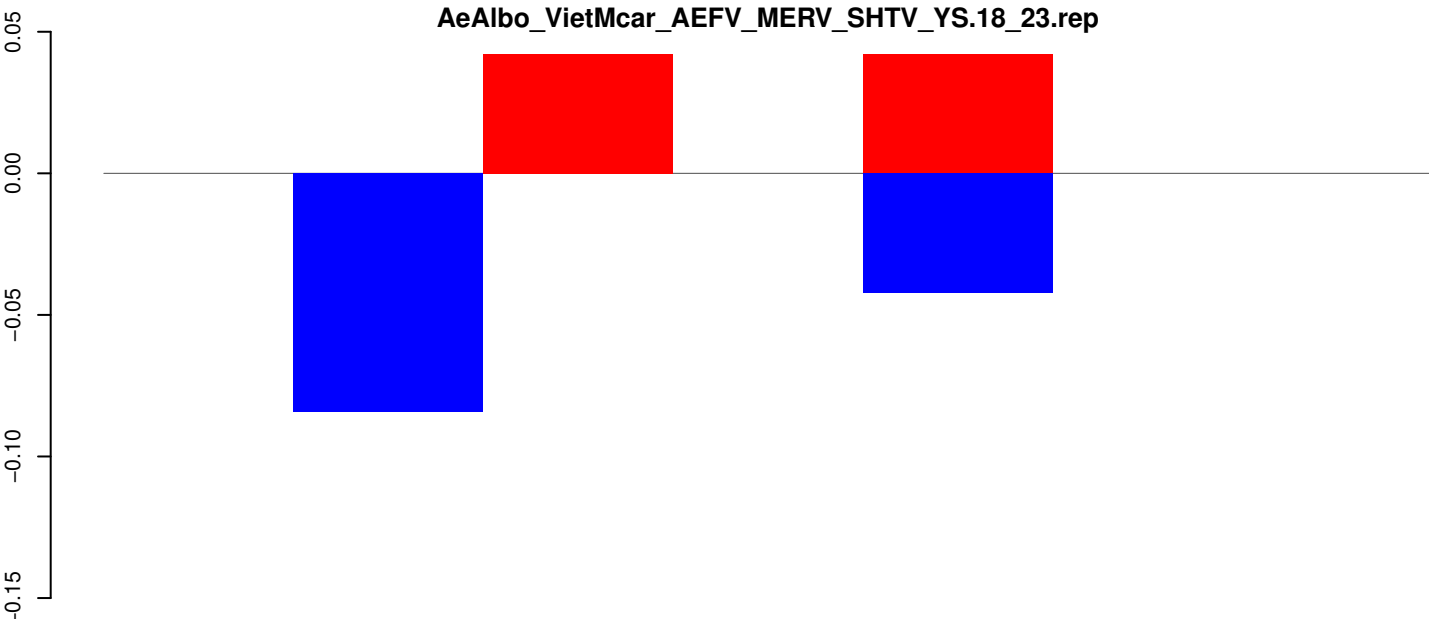
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

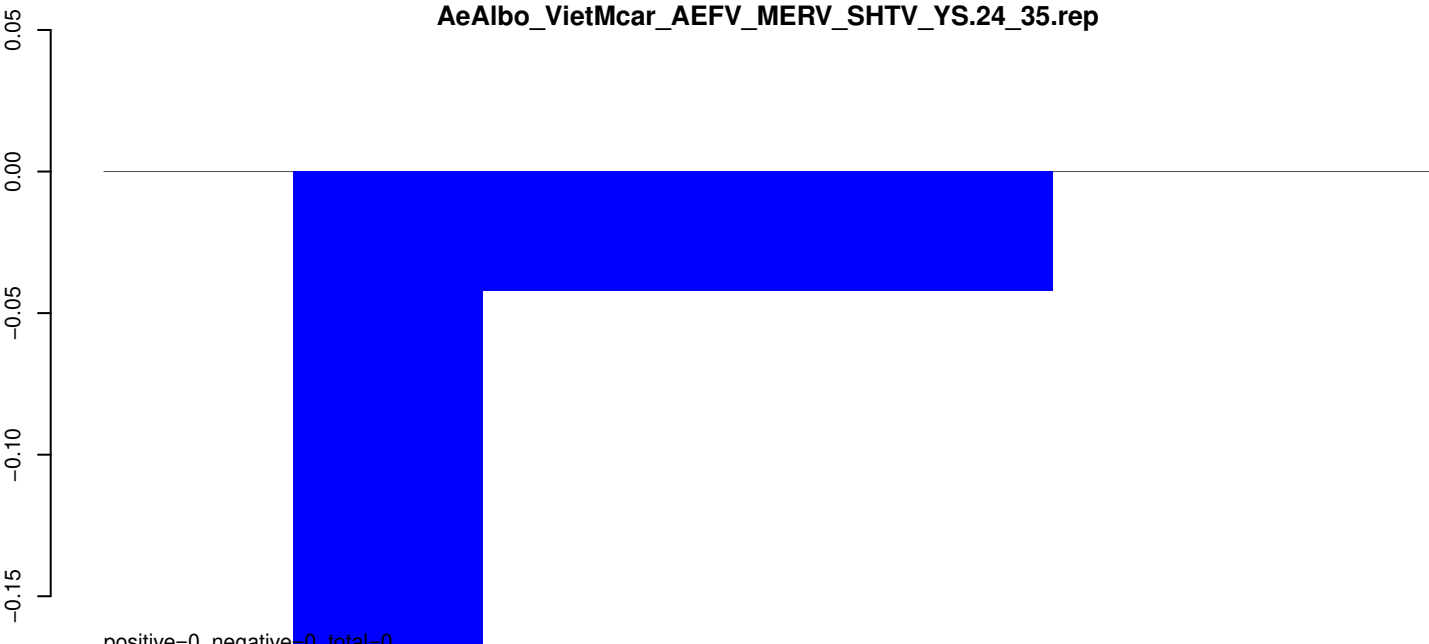


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



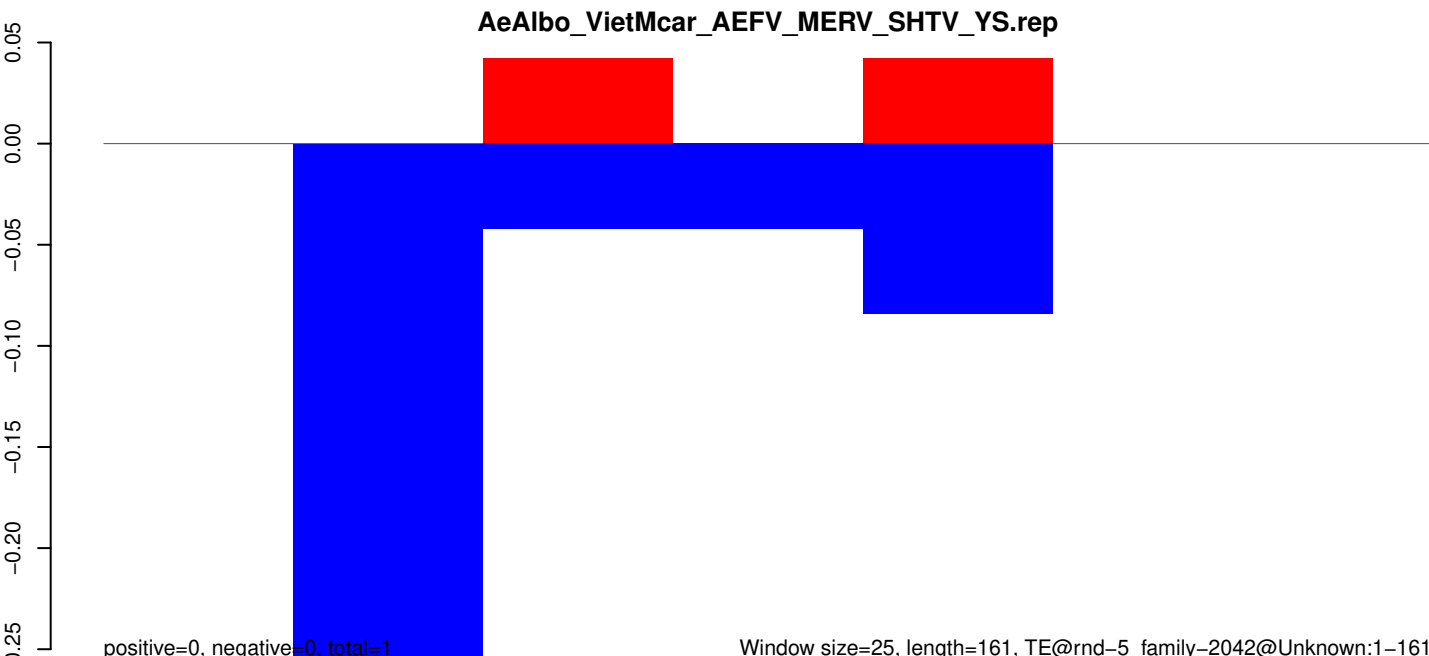
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

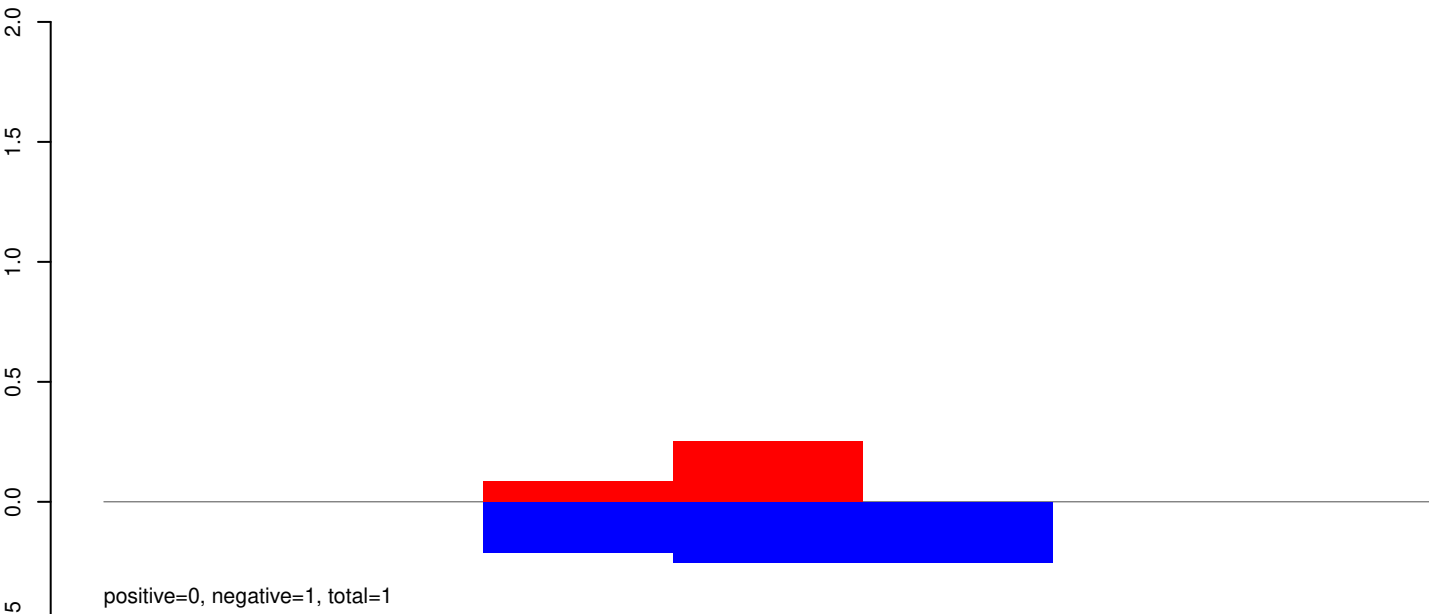
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



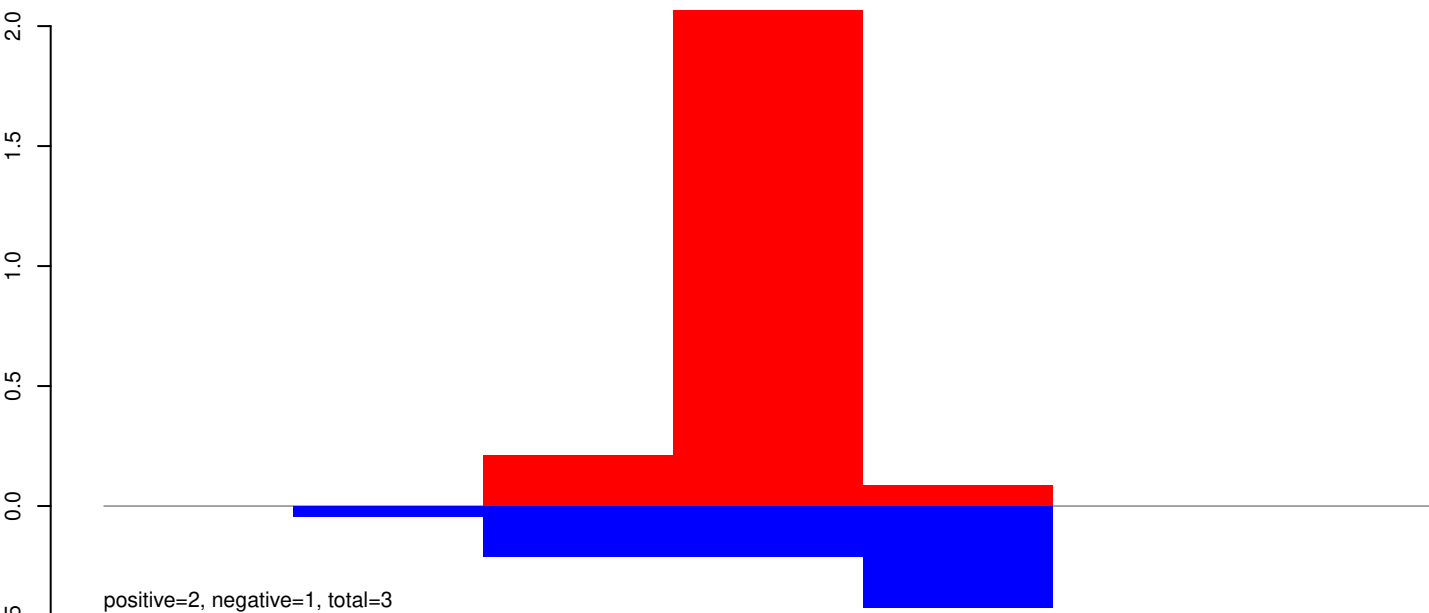
positive=0, negative=0, total=1

Window size=25, length=161, TE@rnd-5\_family-2042@Unknown:1-161

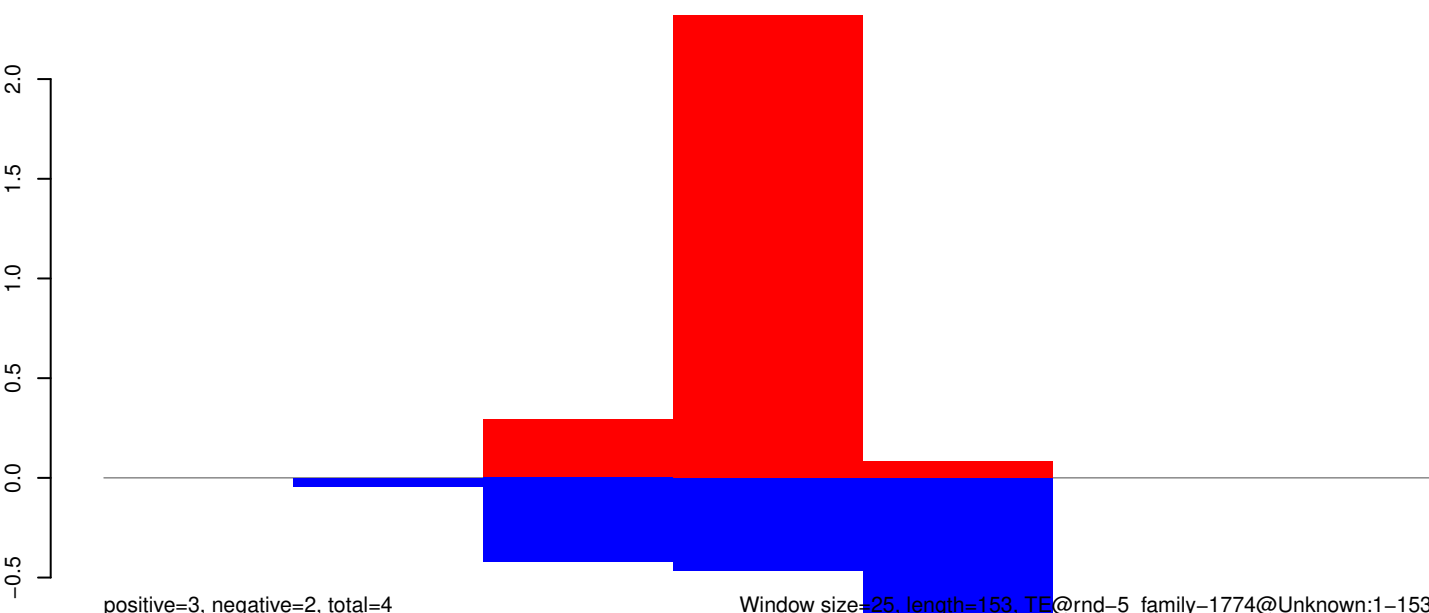
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



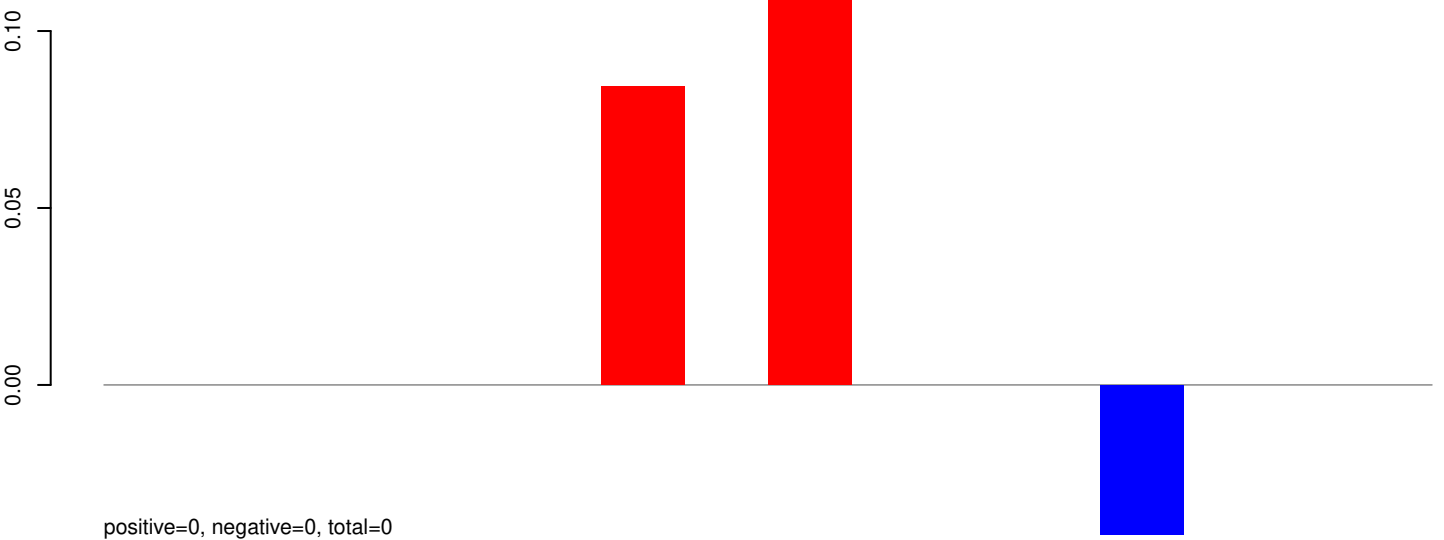
Window size=25, length=153, TE@rnd-5\_family-1774@Unknown:1-153

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



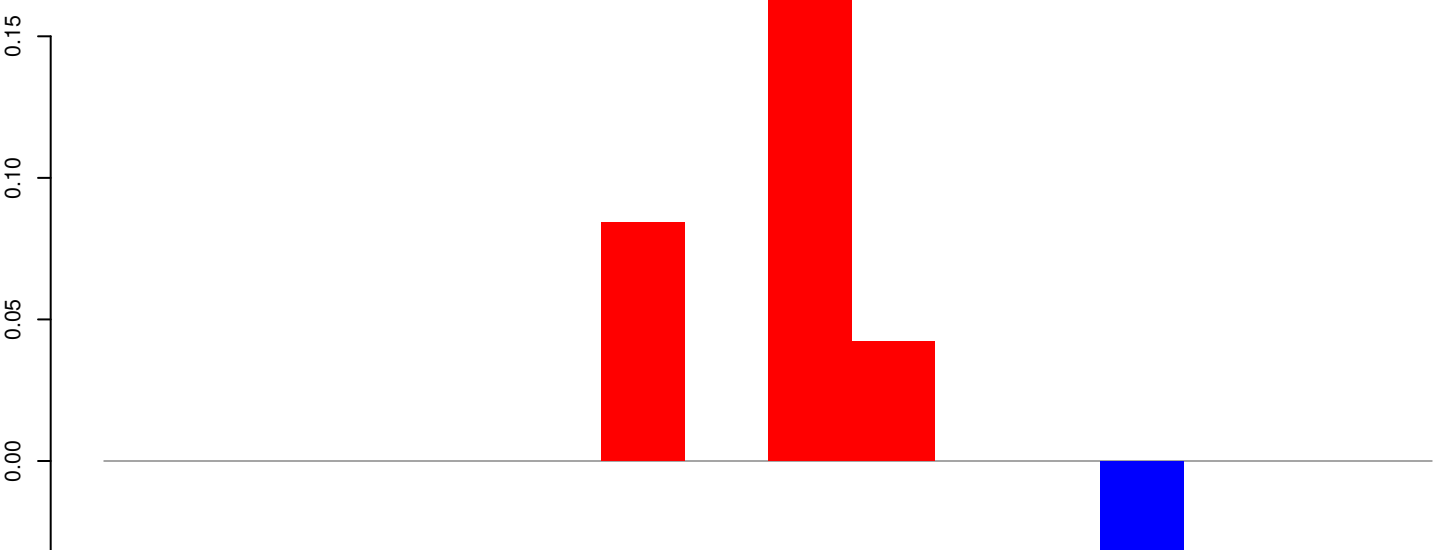
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

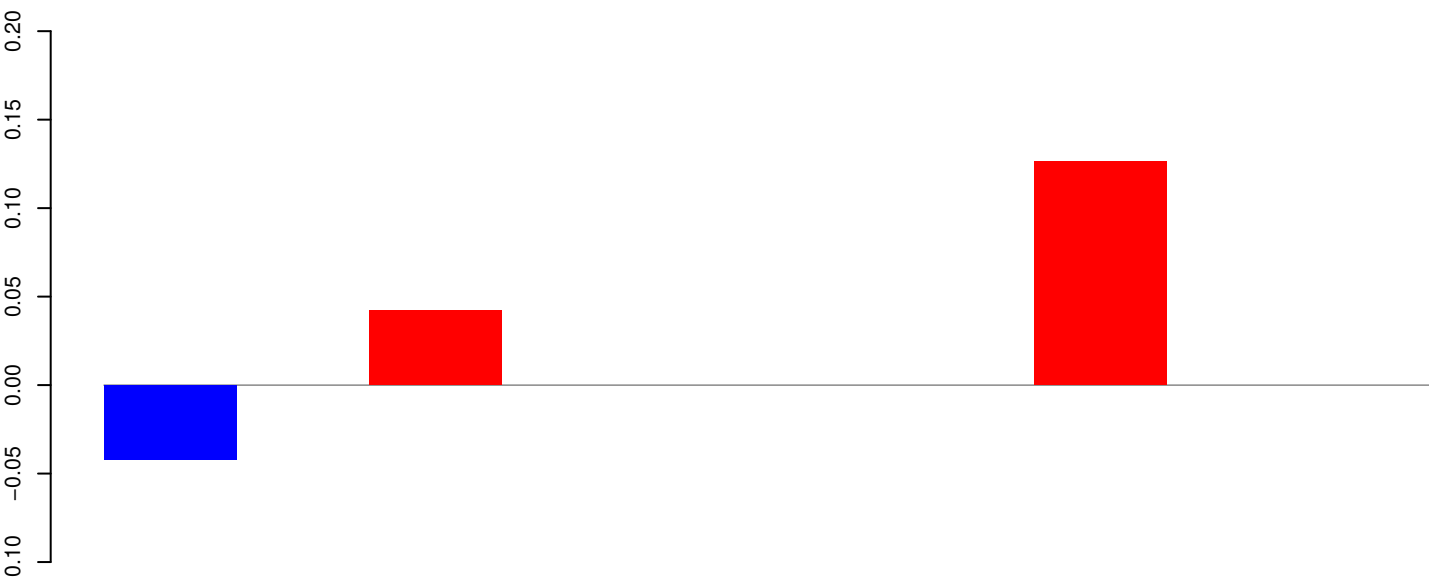


positive=0, negative=0, total=0

Window size=25, length=388, TE@rnc\_5\_family-1709@Unknown:1-388

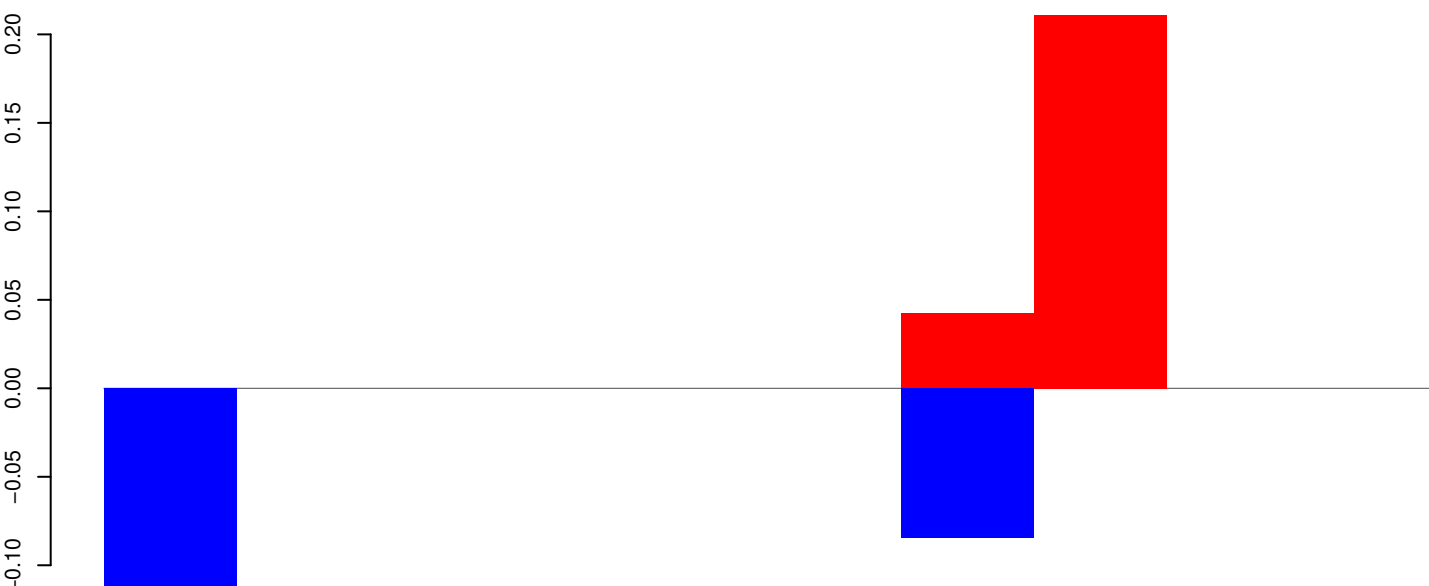
100 200 300 400

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



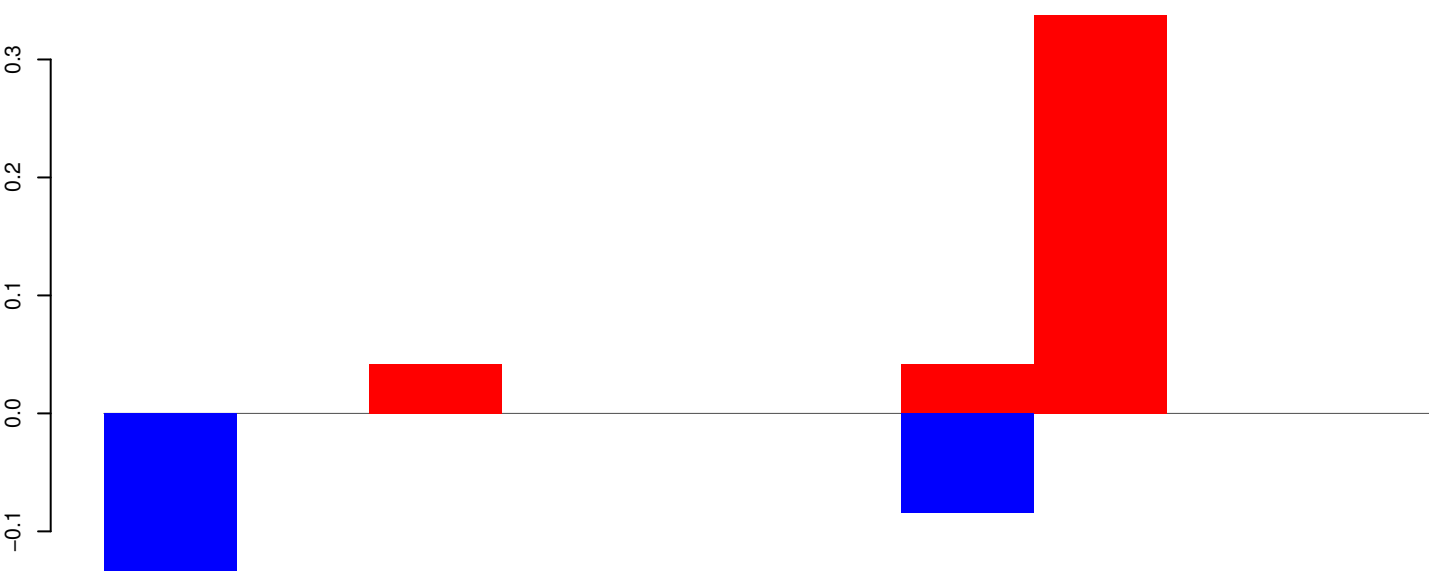
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

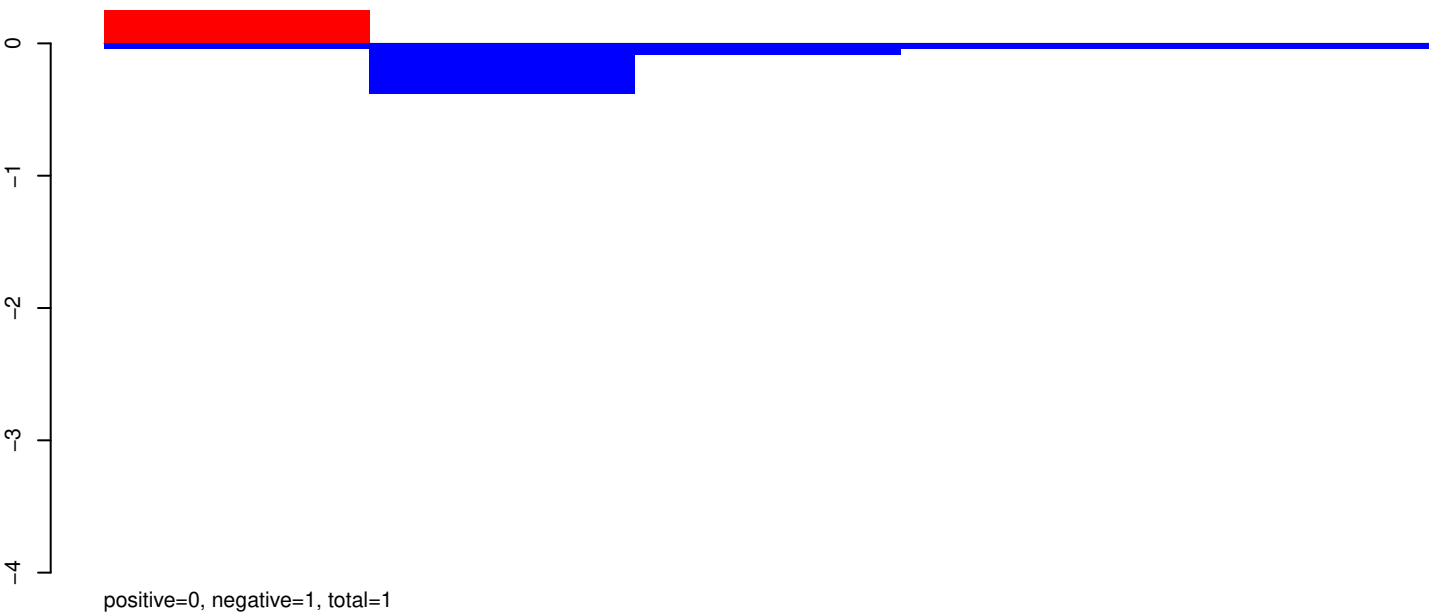


positive=0, negative=0, total=1

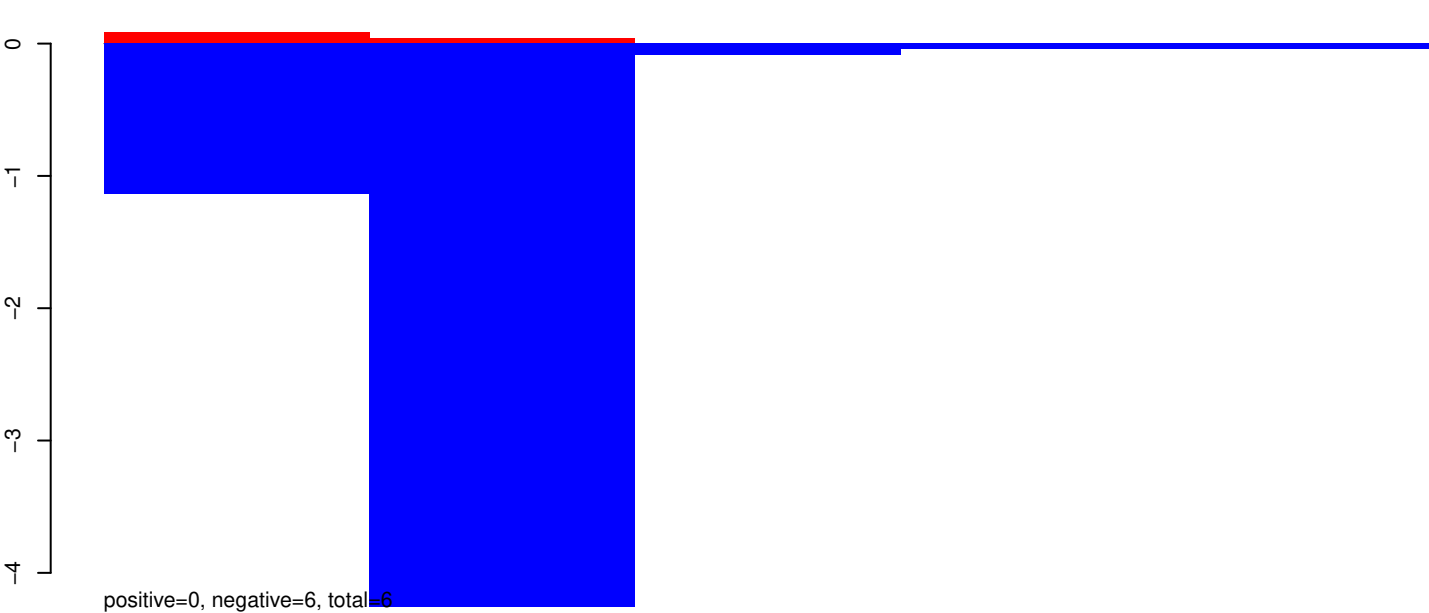
Window size=25, length=236, TE@rnd-5\_family-1631@Unknown:1-236

50 100 150 200 250

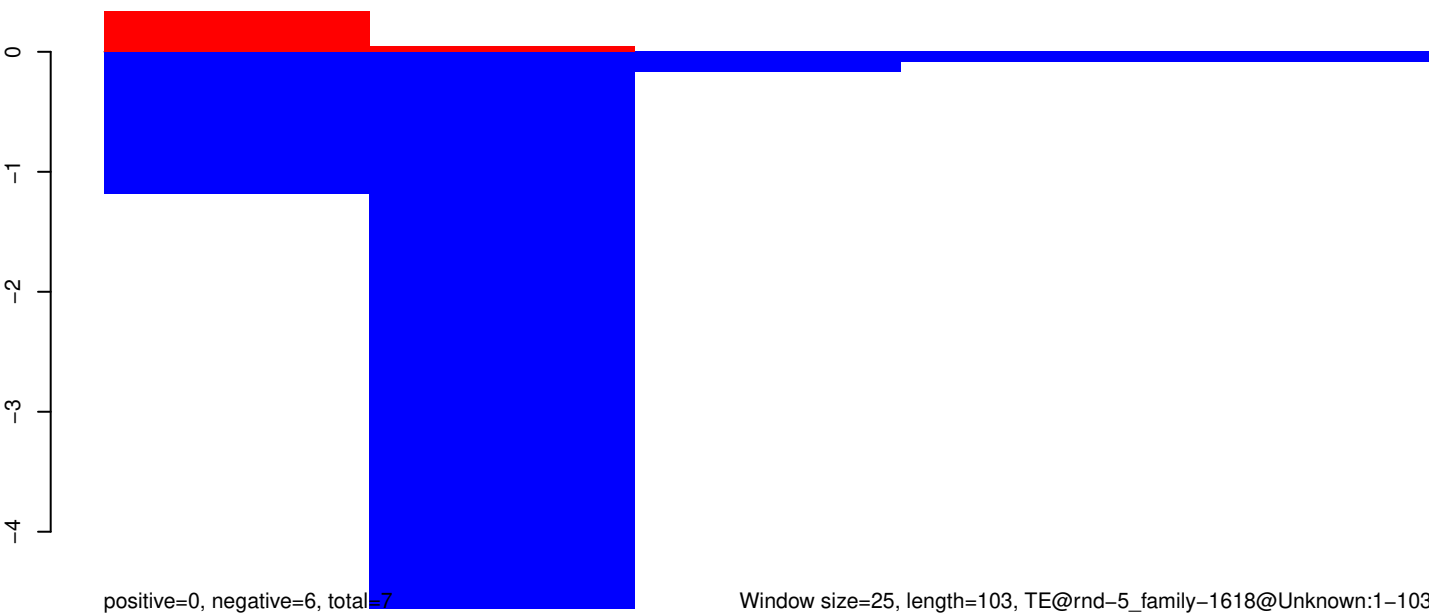
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

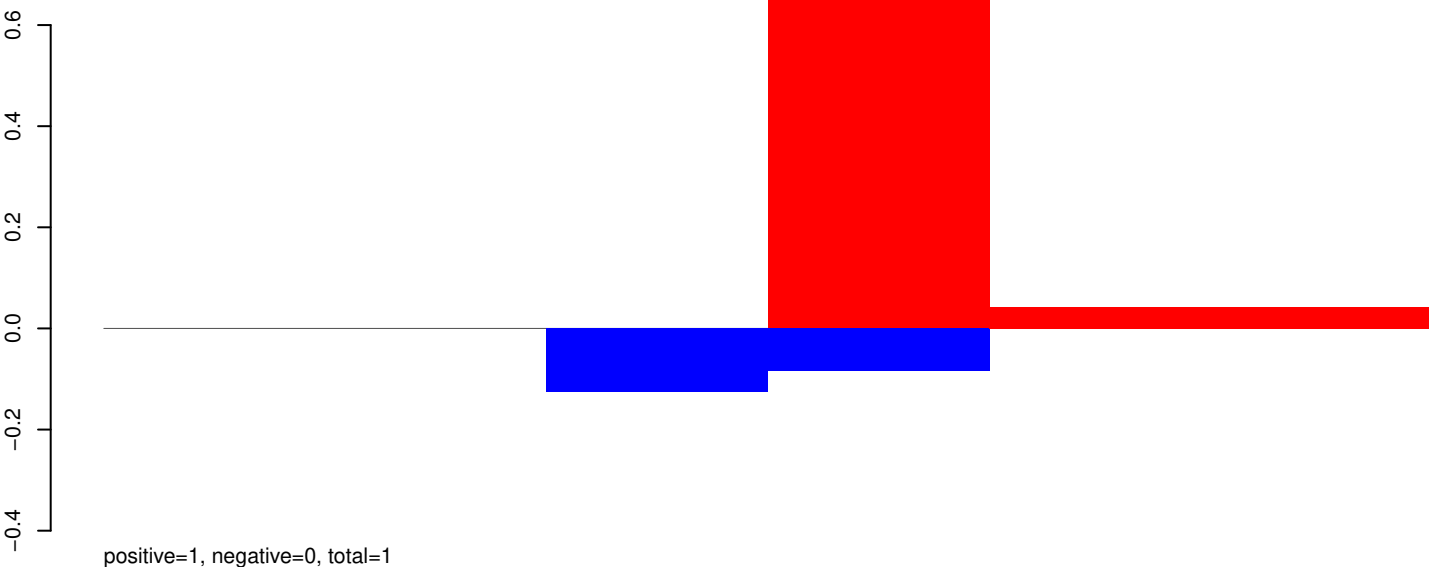


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

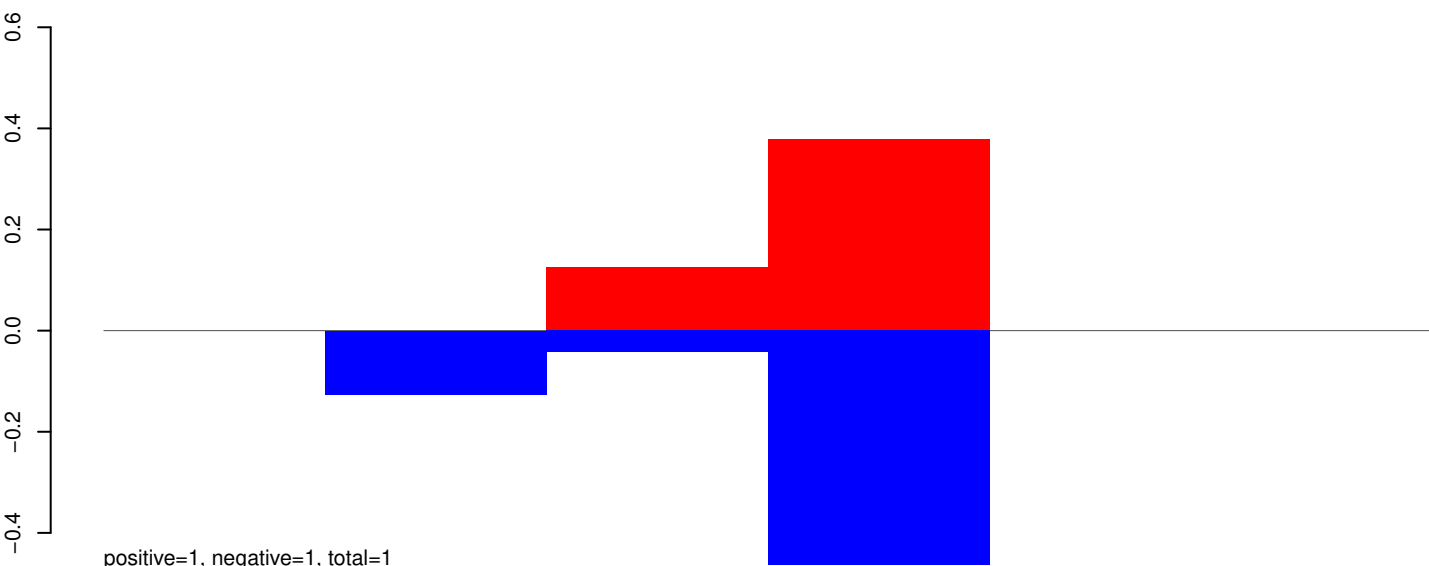




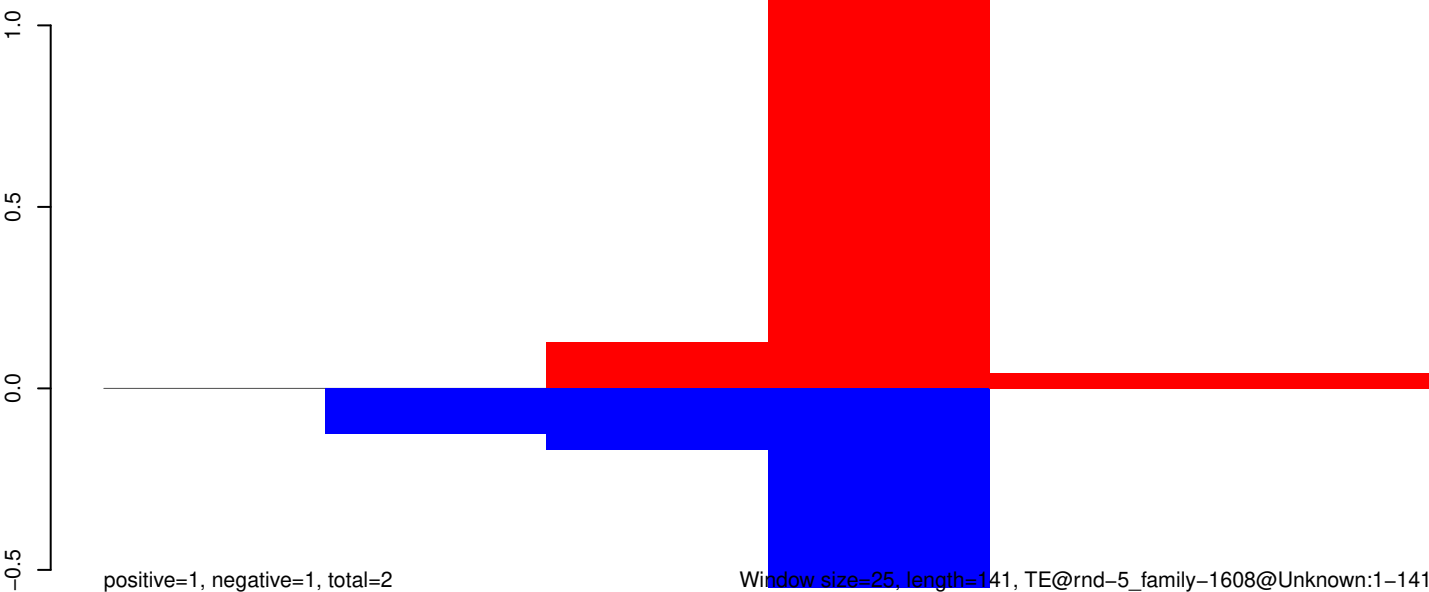
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



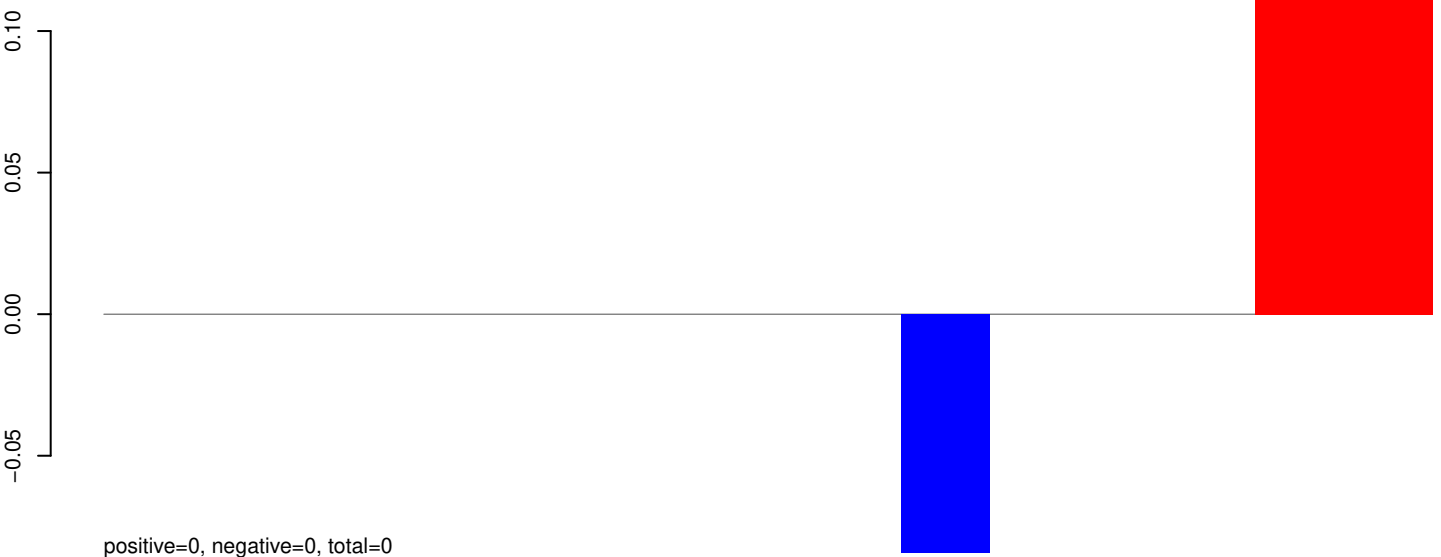
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



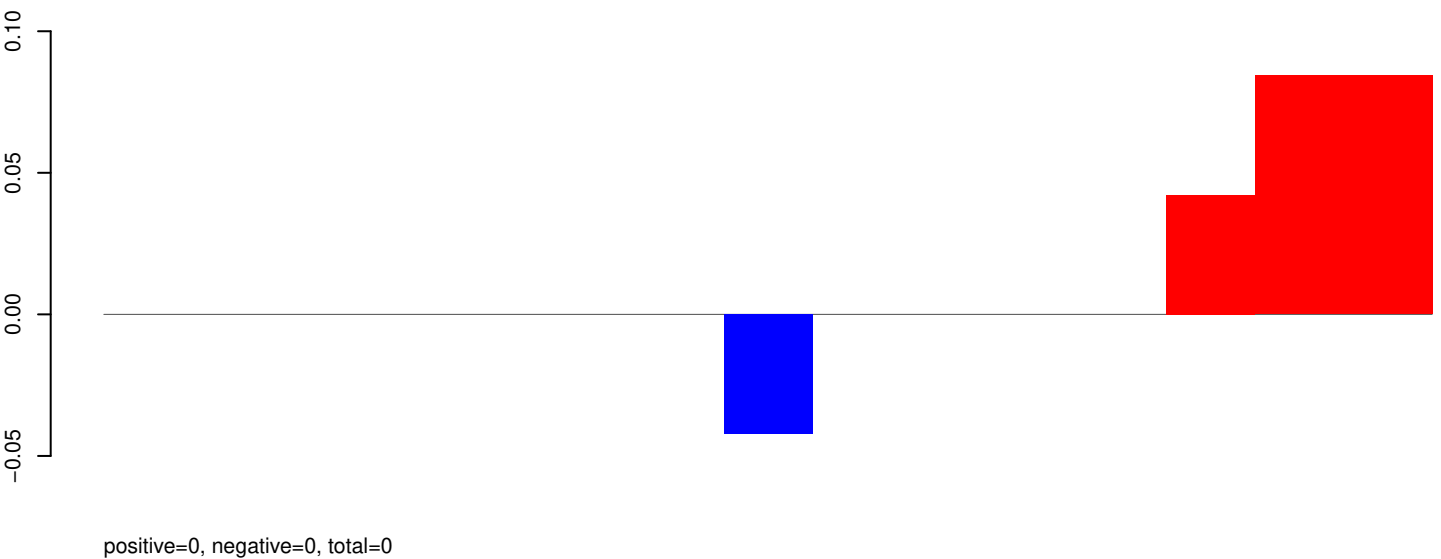
Window size=25, length=141, TE@rnd-5\_family-1608@Unknown:1-141

50 100 150

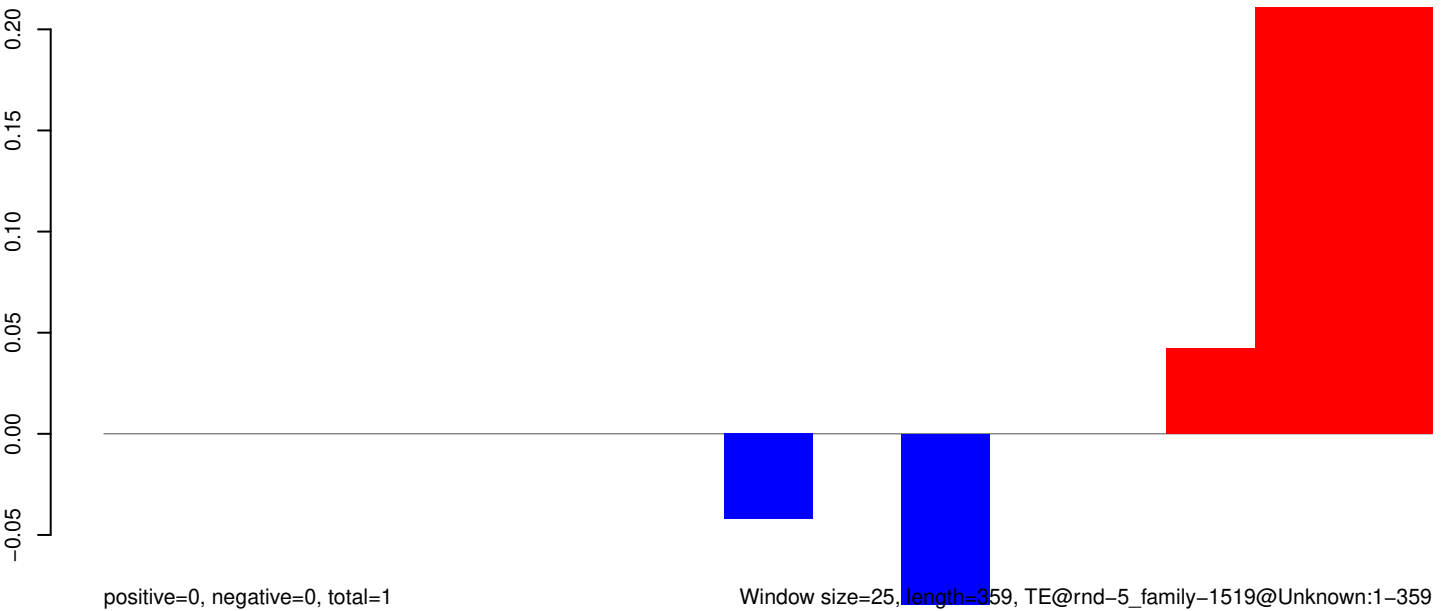
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



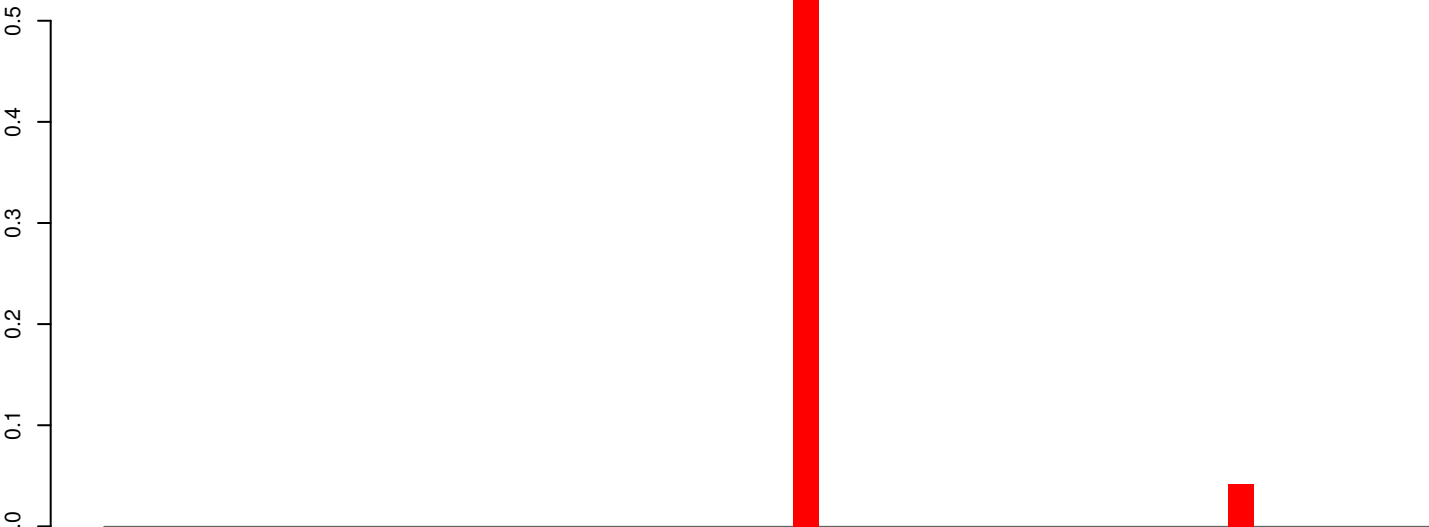
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



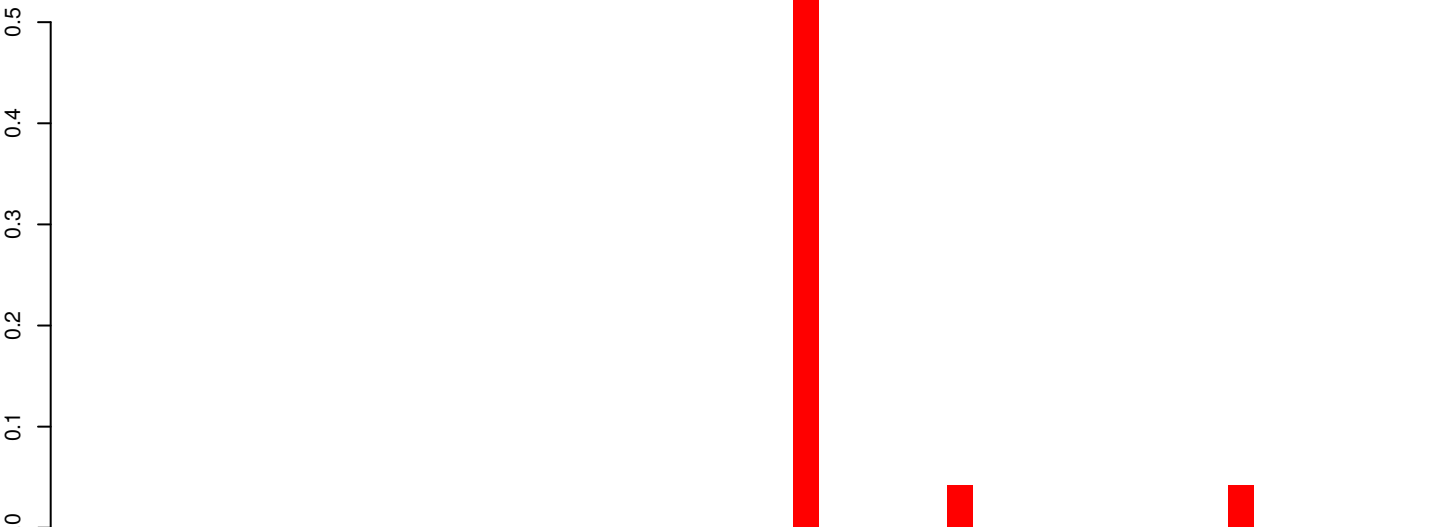
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



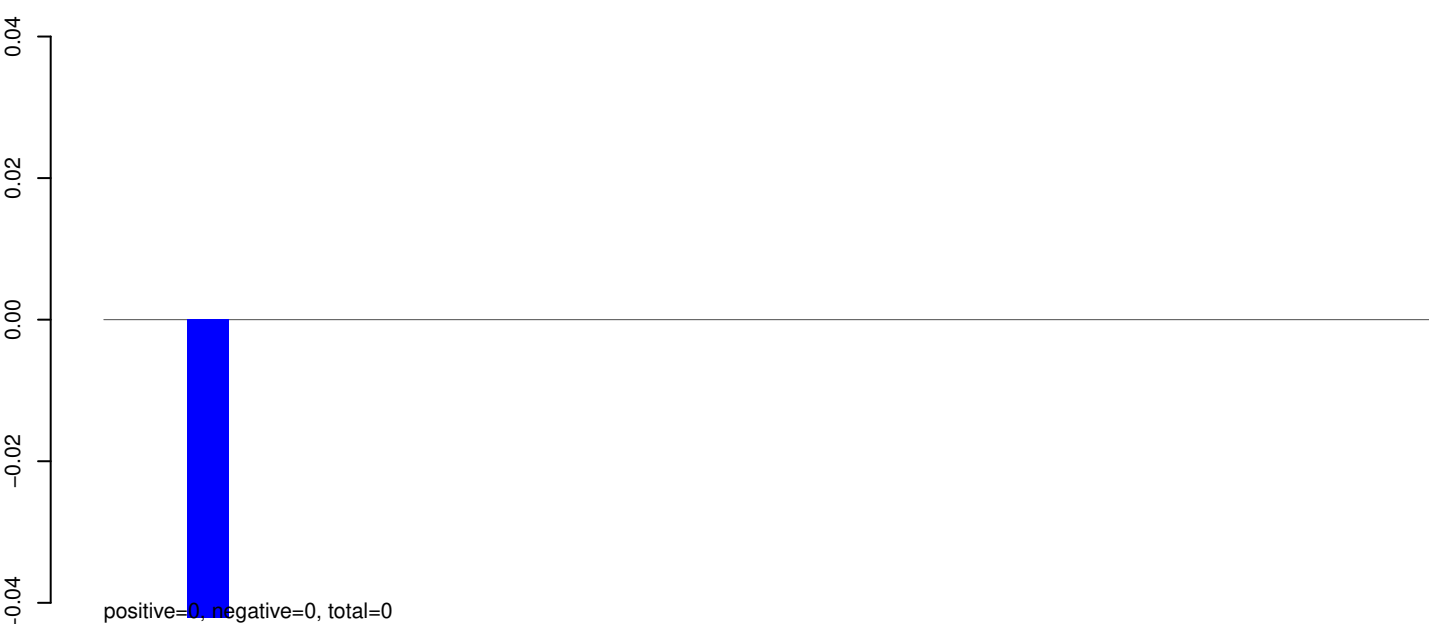
positive=1, negative=0, total=1

Window size=25, length=1293, TE@rnd-5\_family-1336@Unknown:1-1293

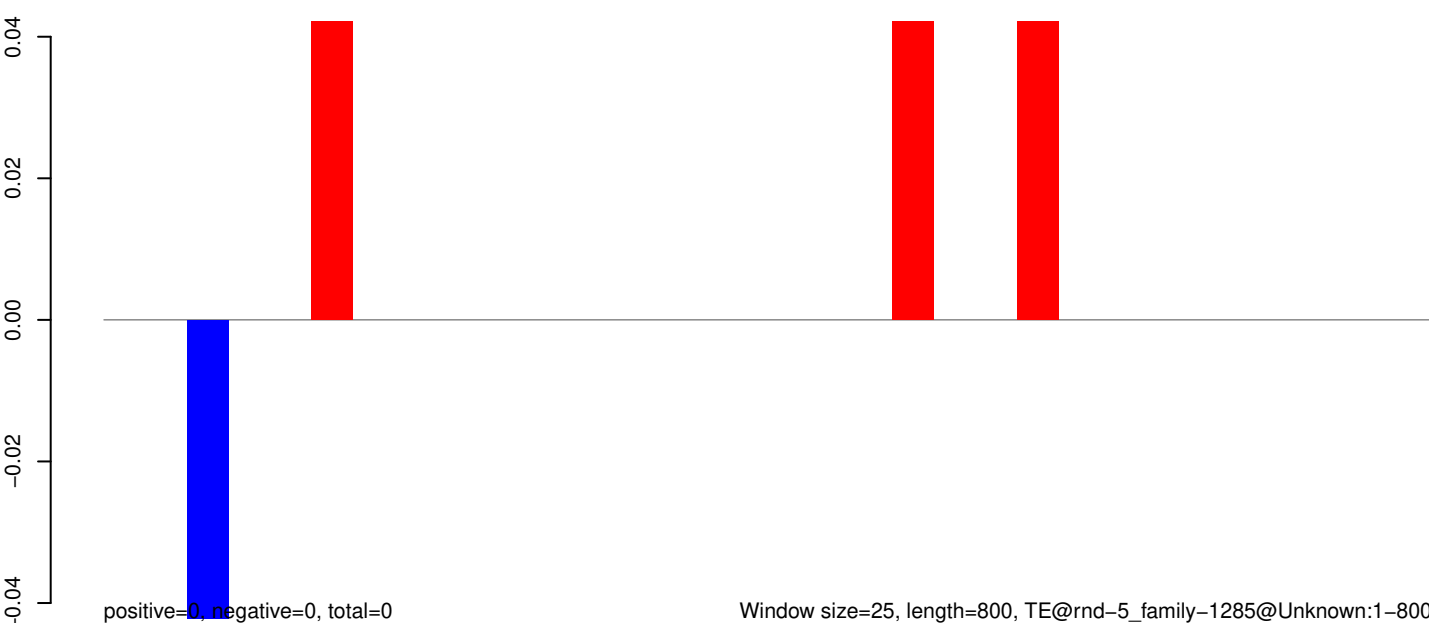
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



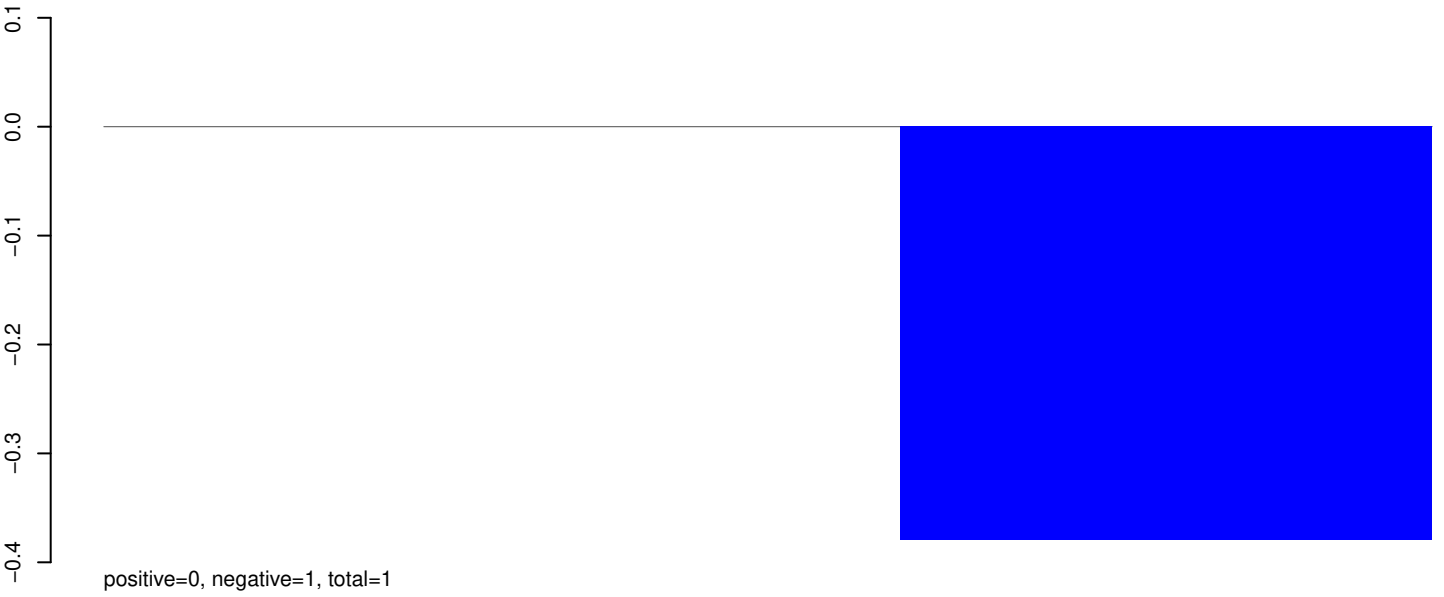
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



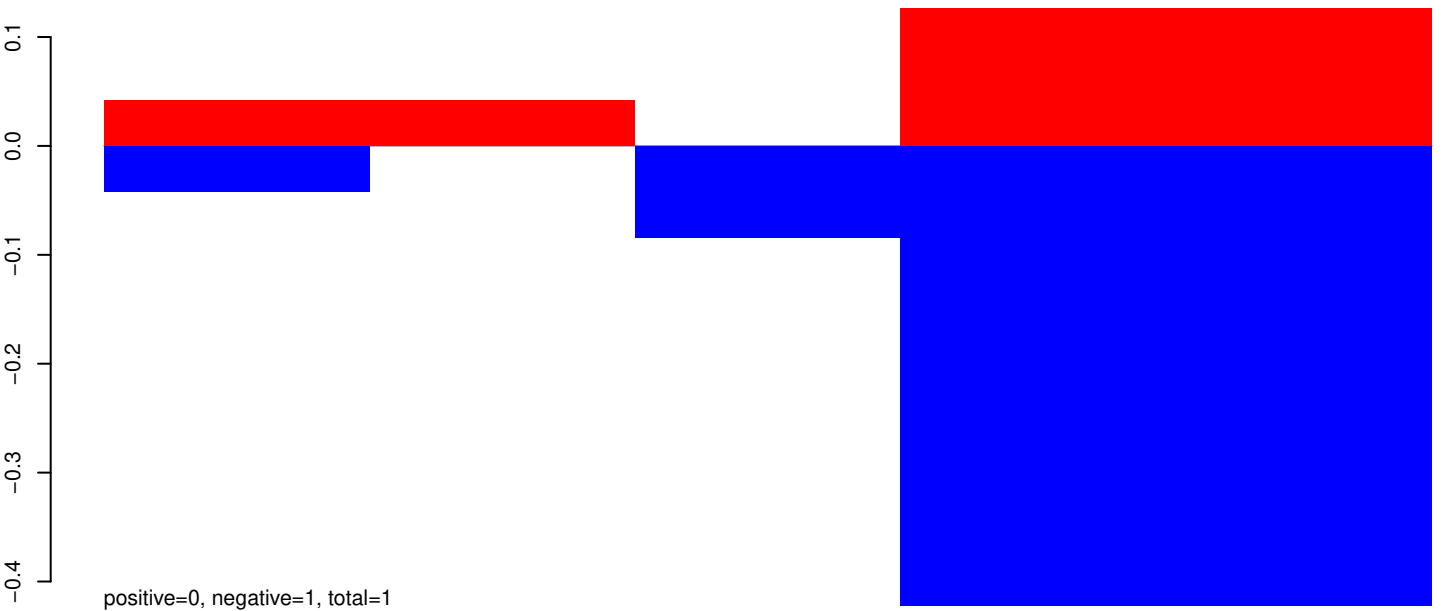
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



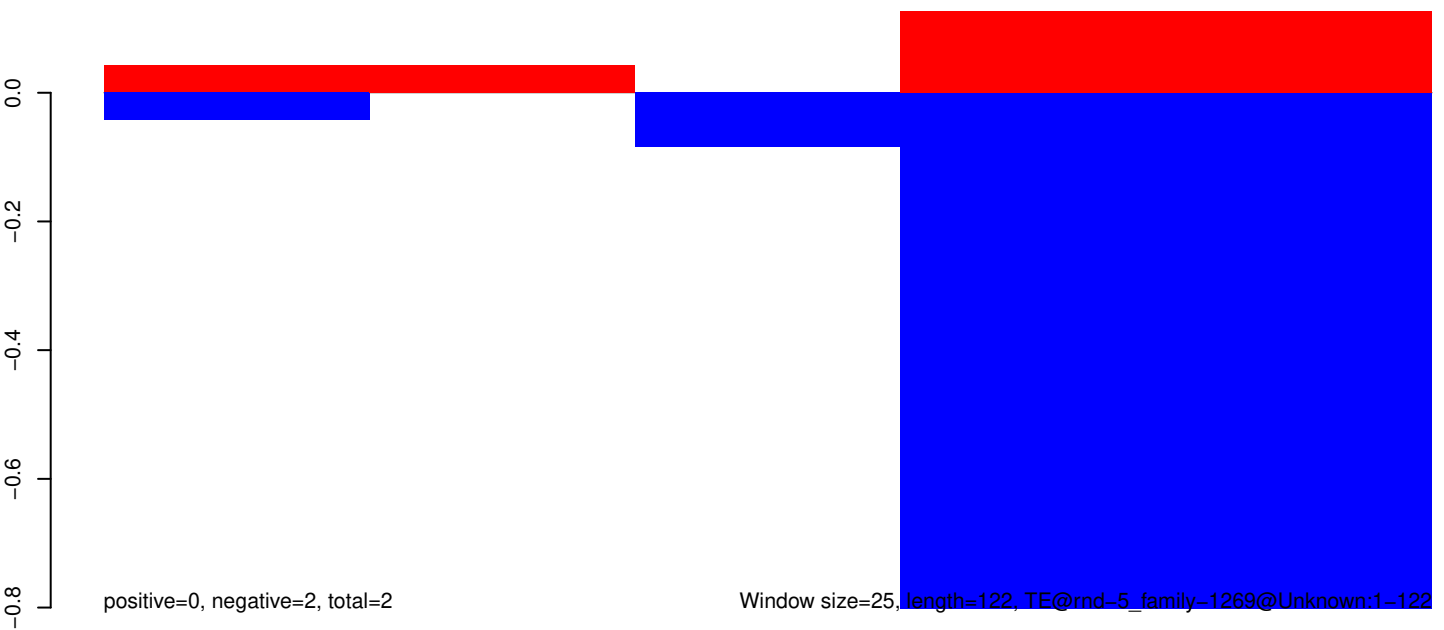
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



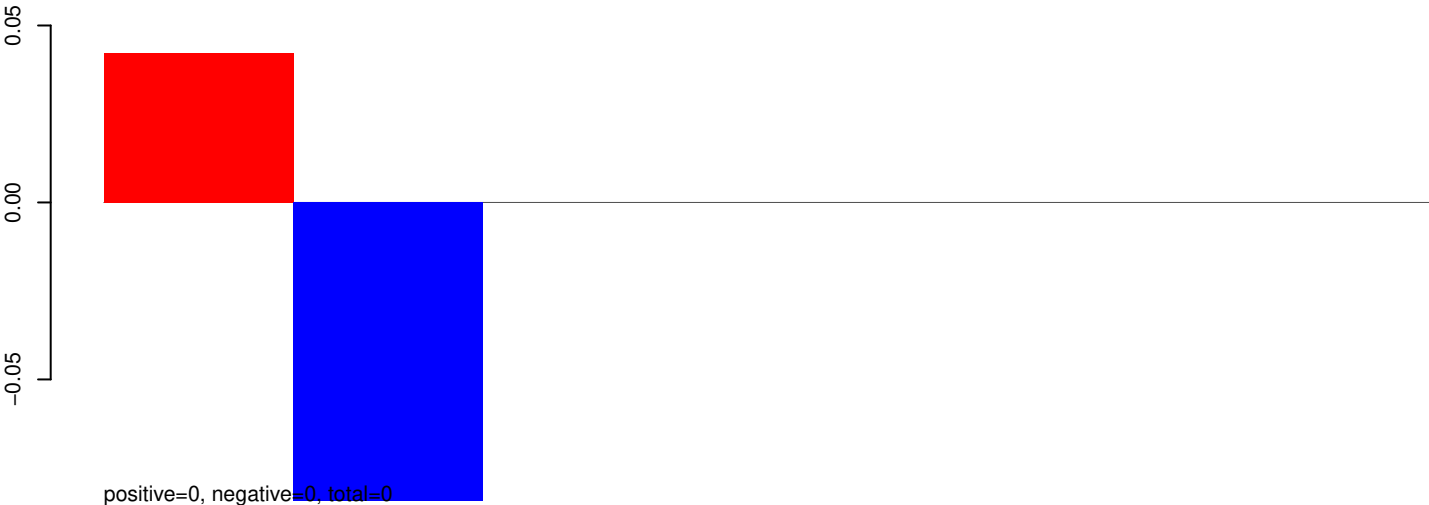
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



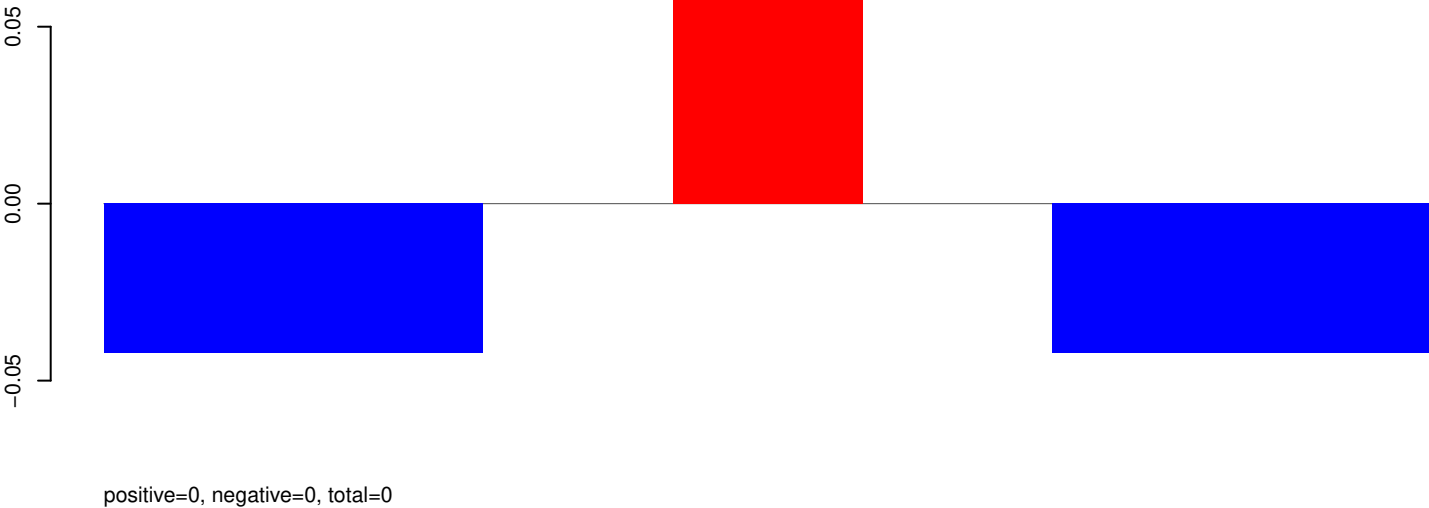
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



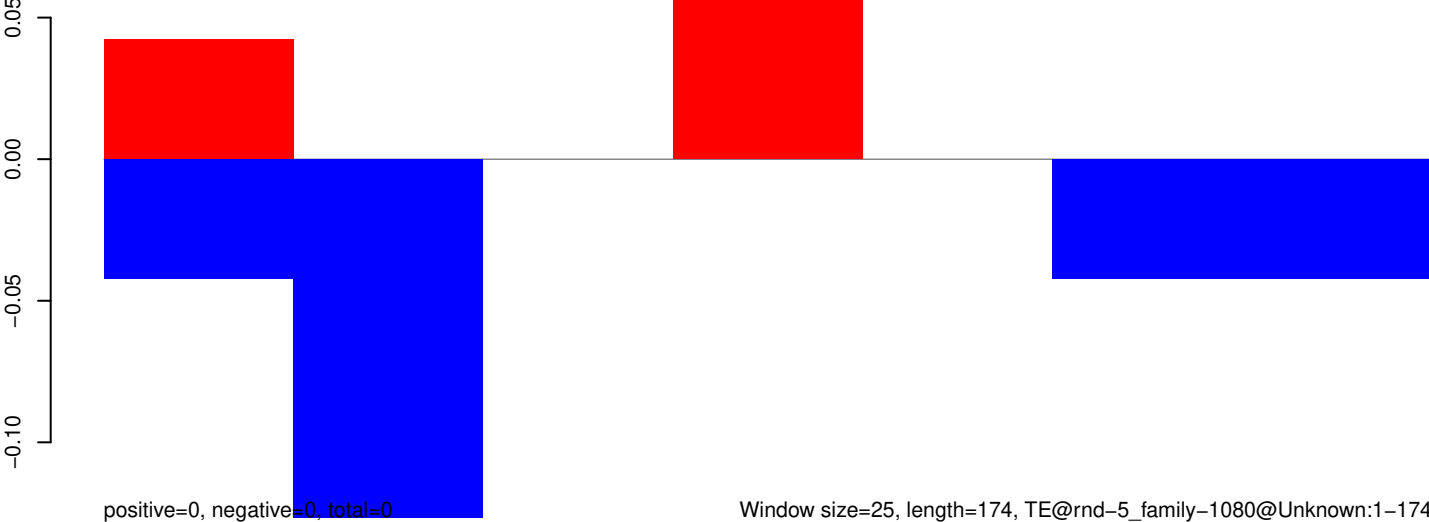
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



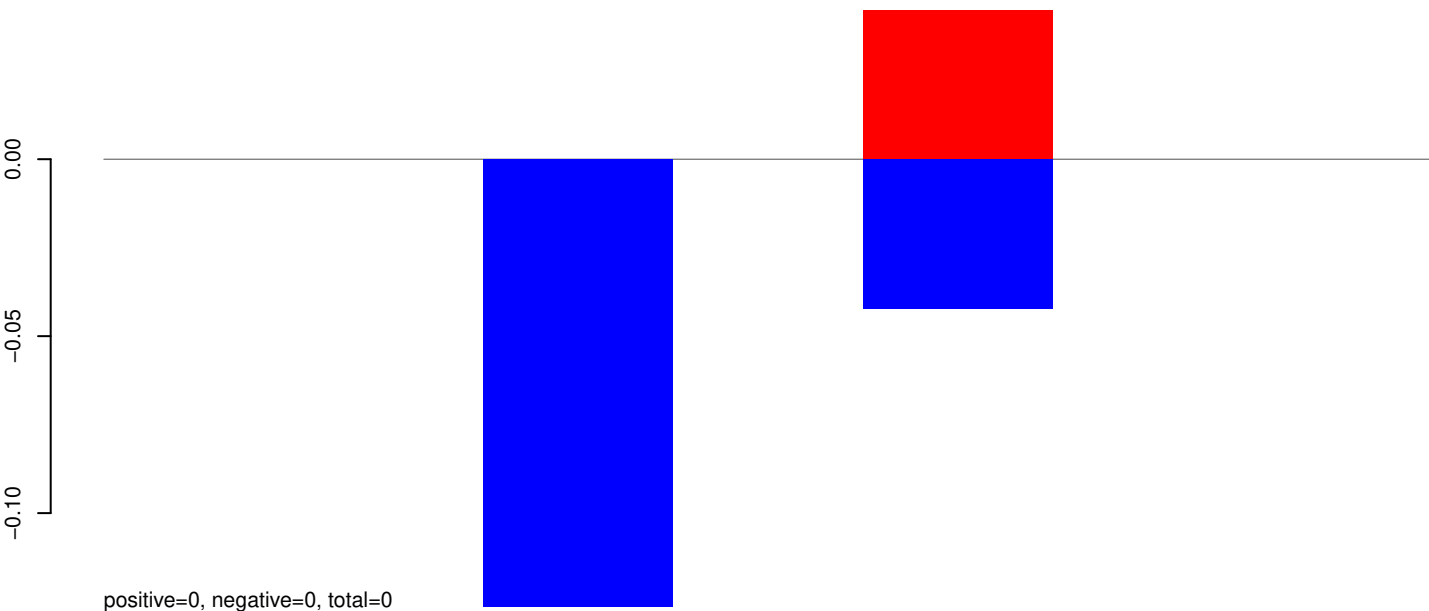
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



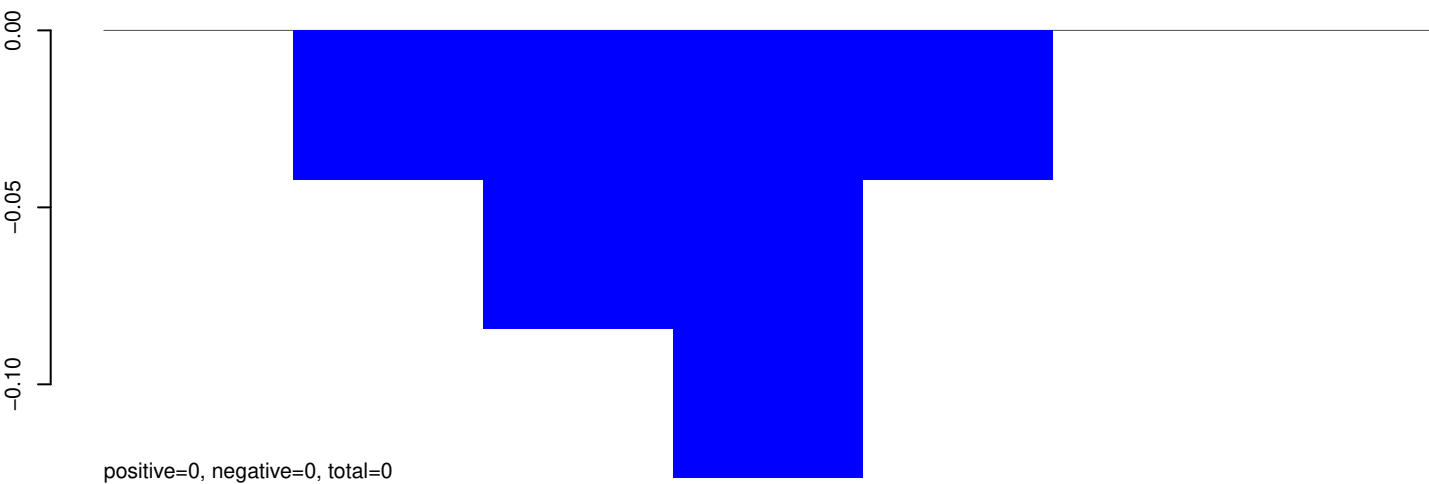
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



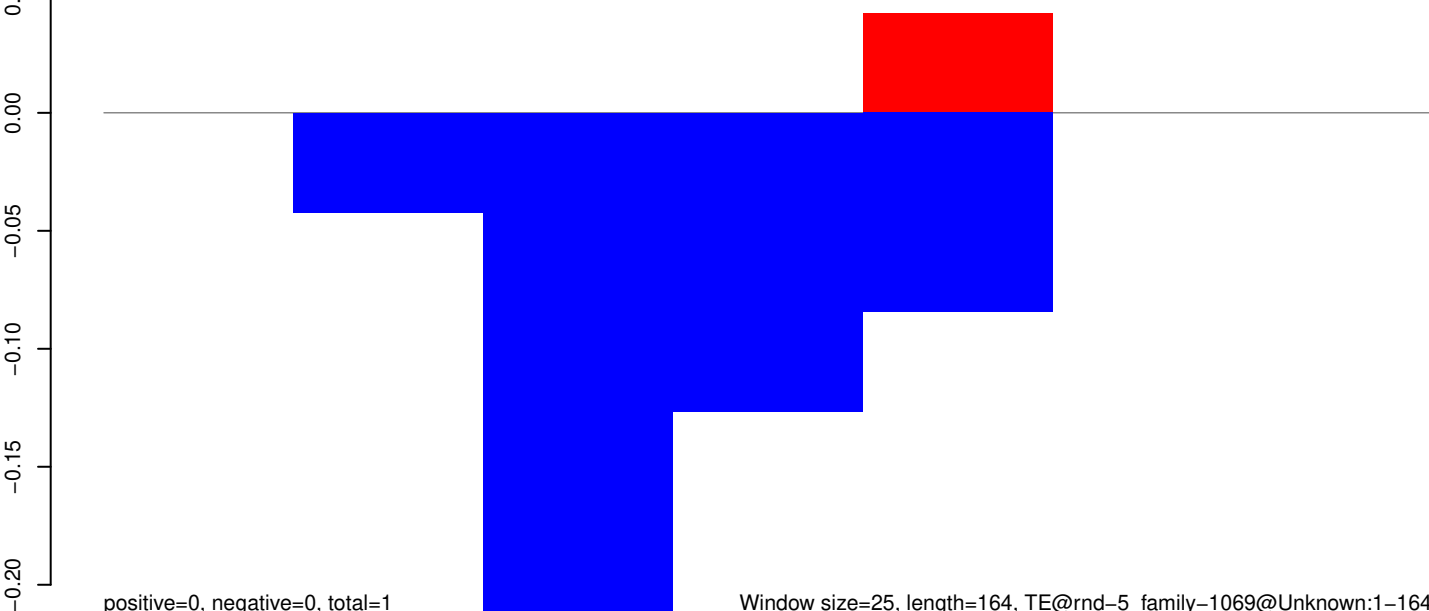
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



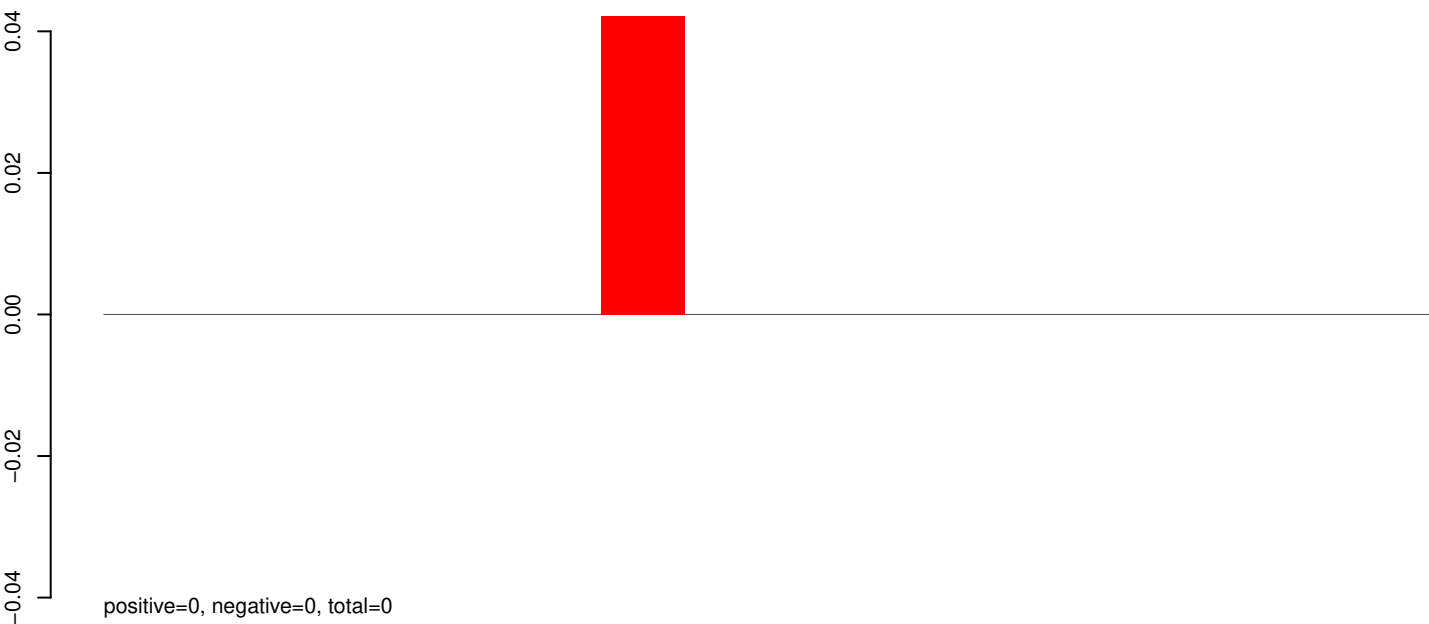
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



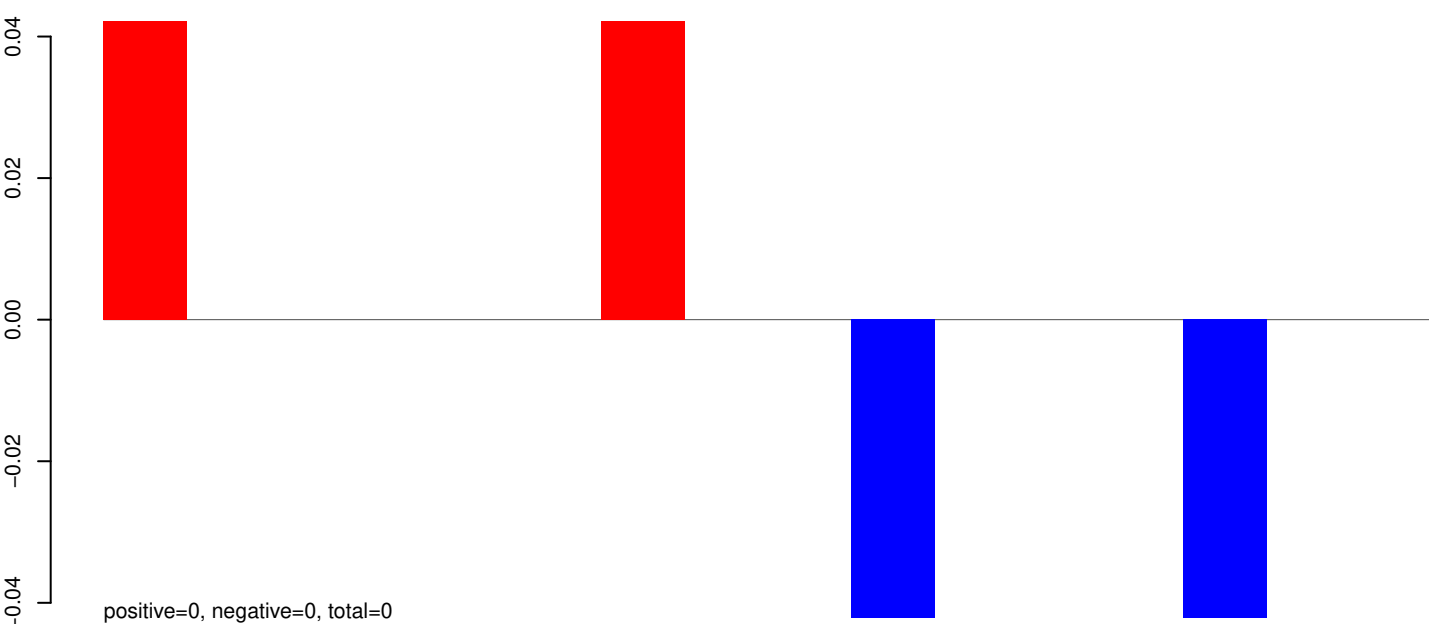
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



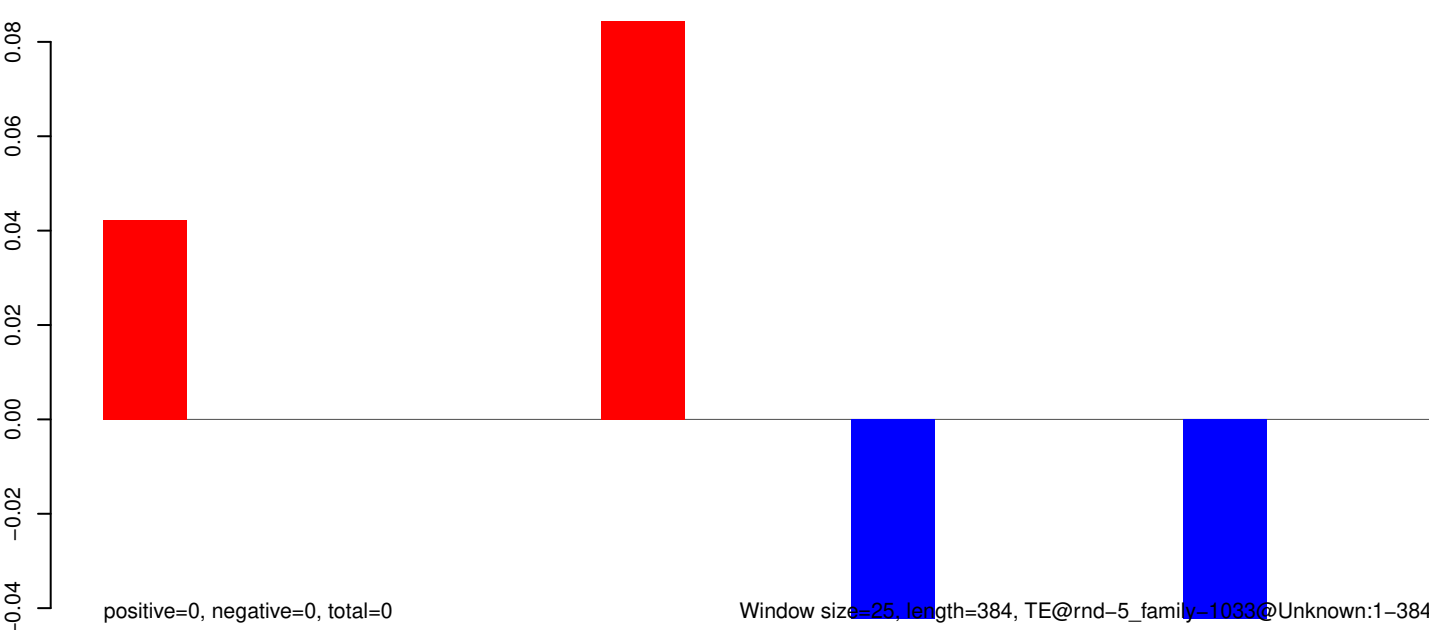
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

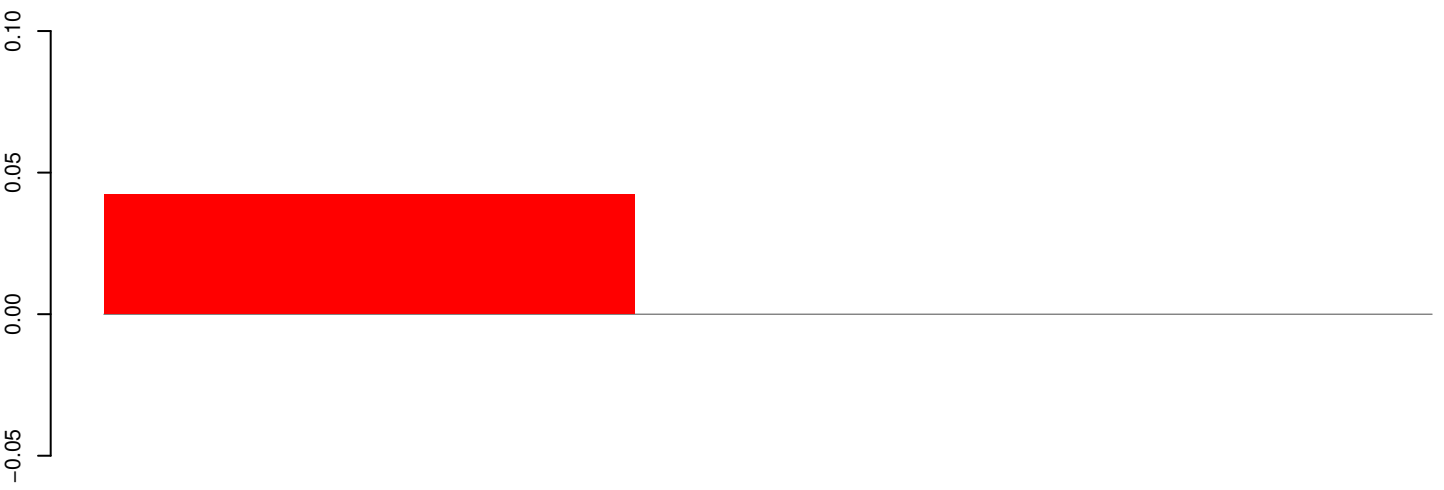


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



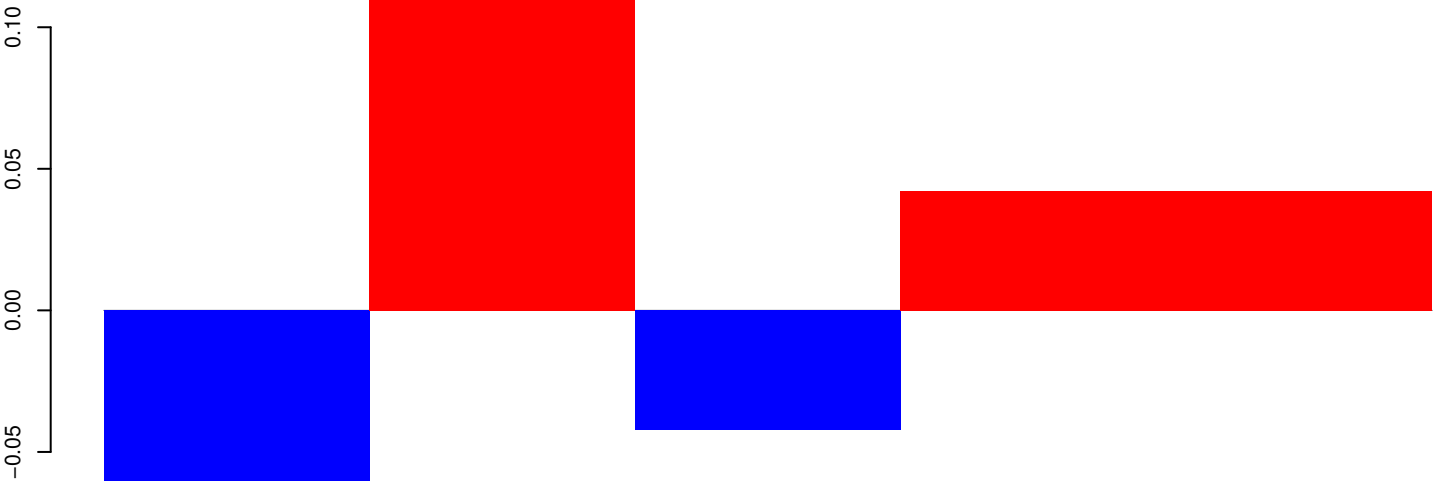


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



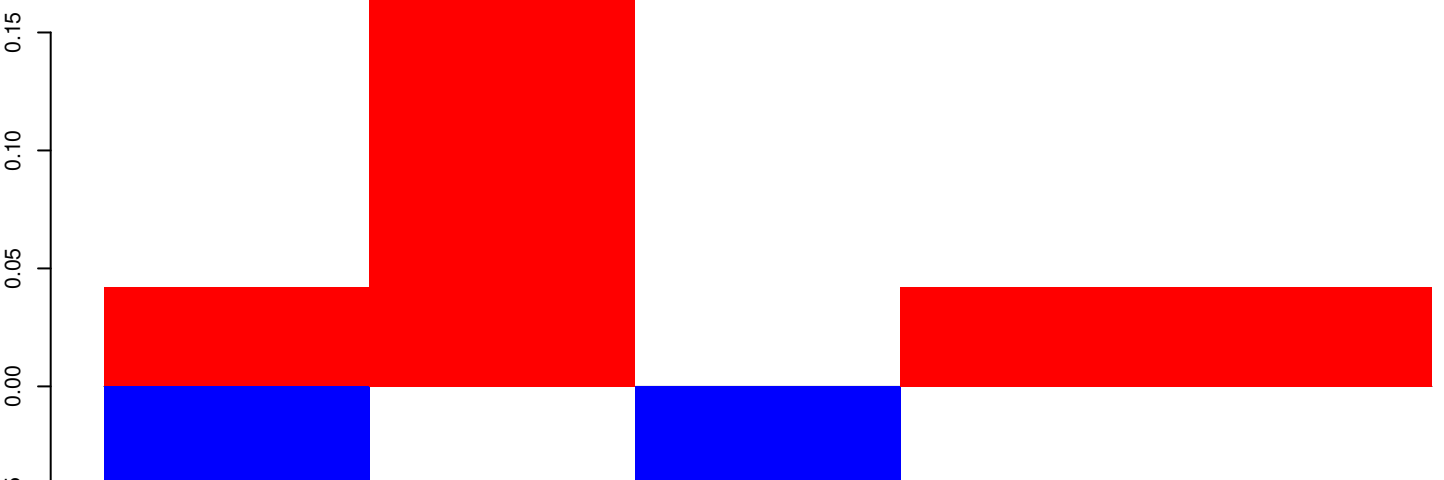
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

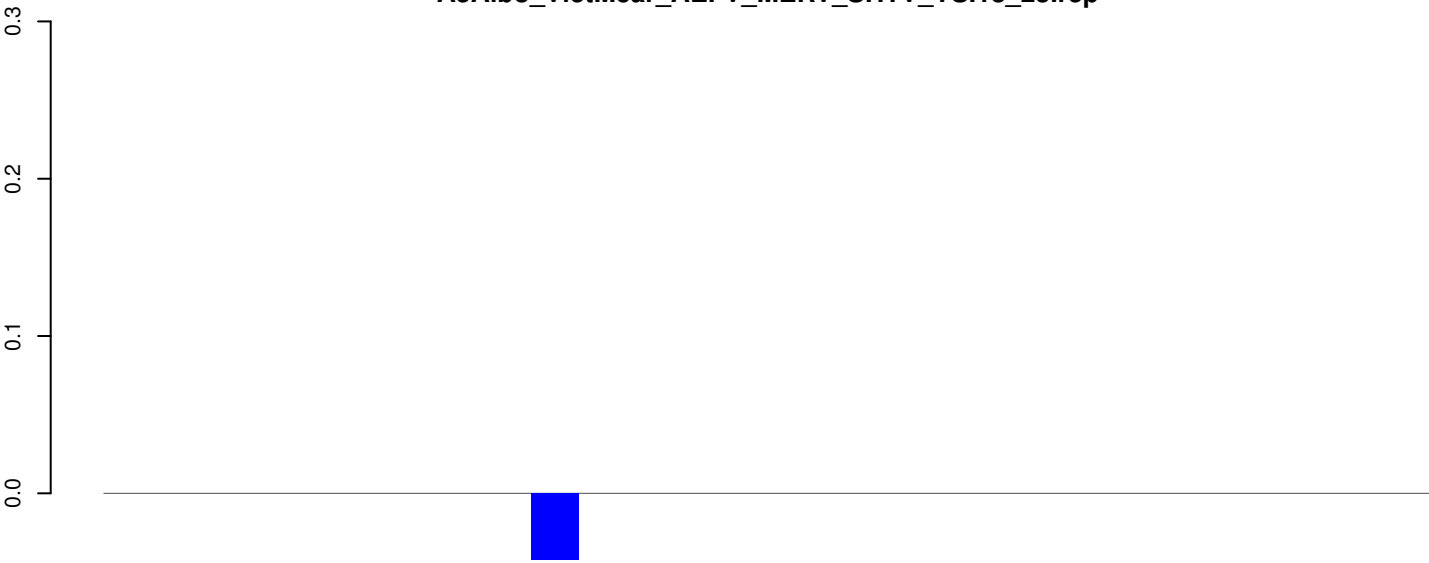


positive=0, negative=0, total=0

Window size=25, length=124, TE@rnd-4\_family-694@Unknown:1-124

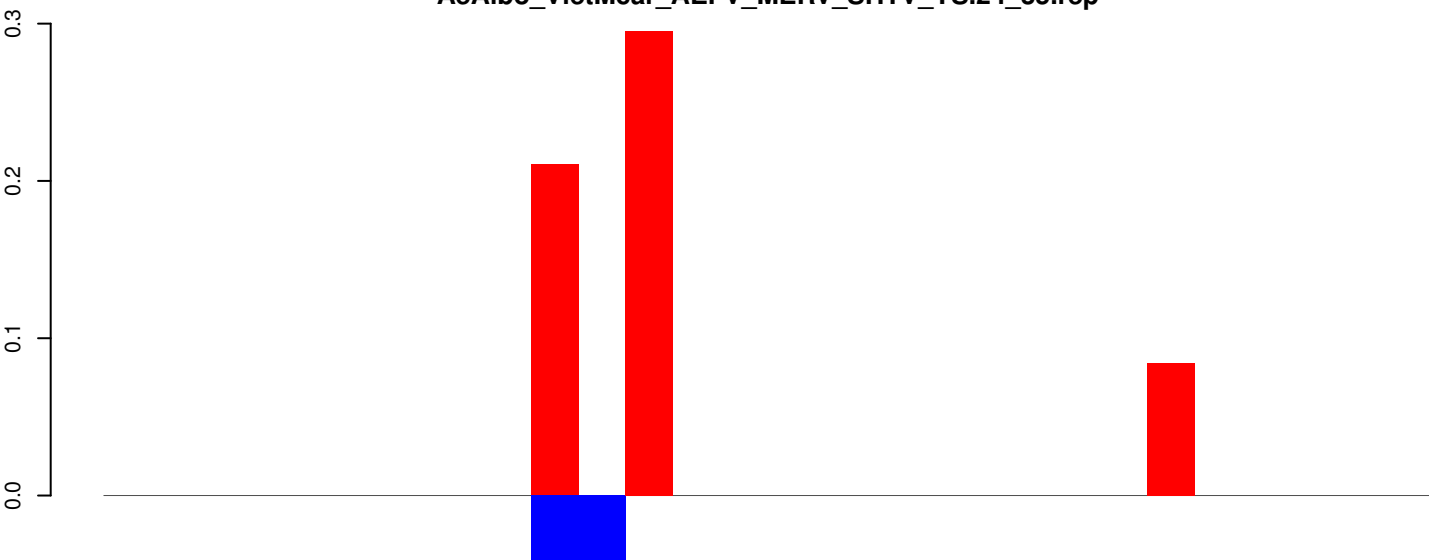
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



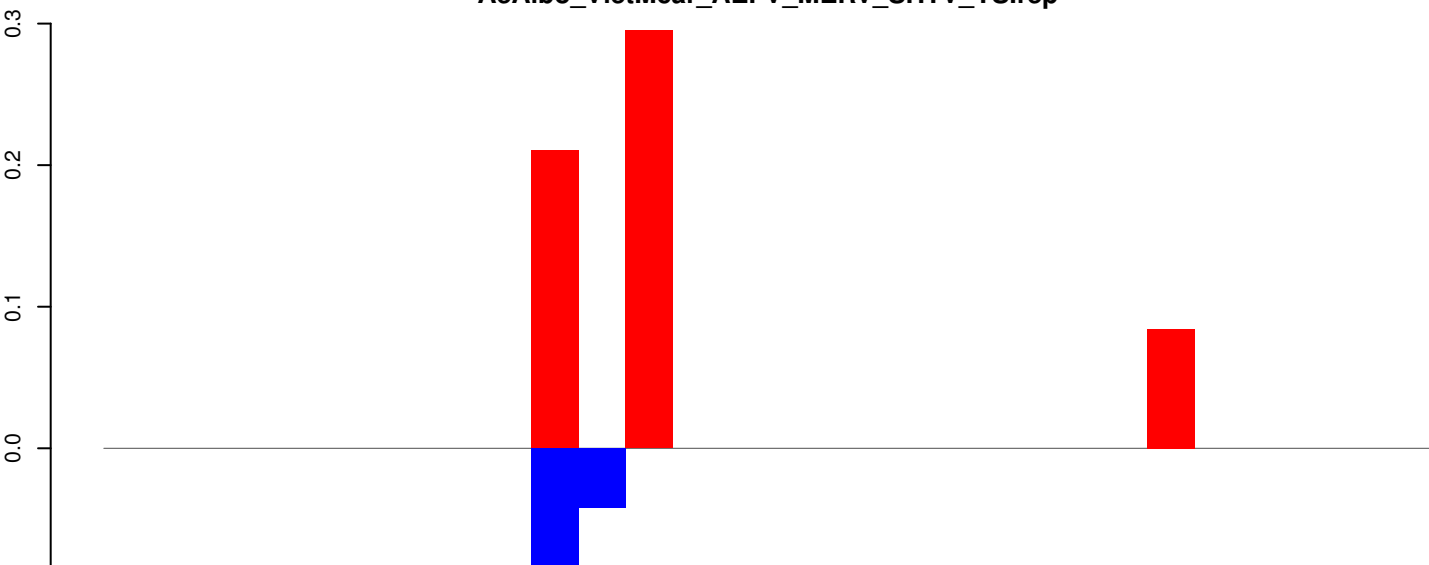
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



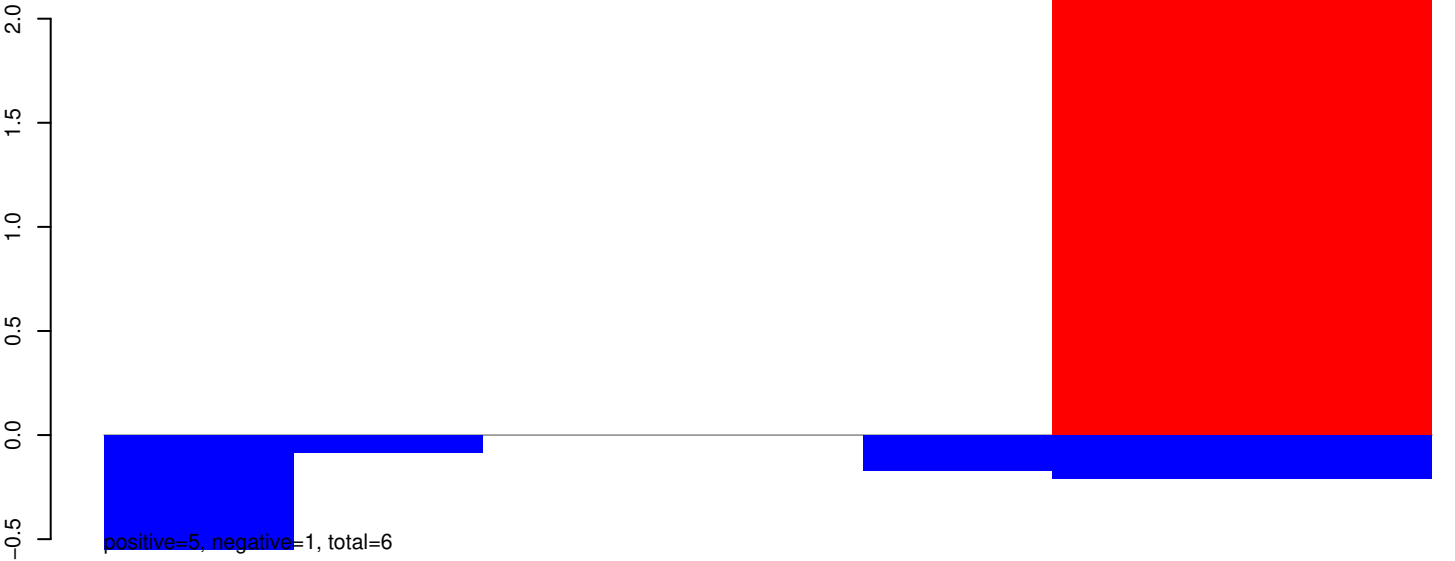
positive=1, negative=0, total=1

Window size=25, length=680, TE@rnd-4\_family-405@Unknown:1-680

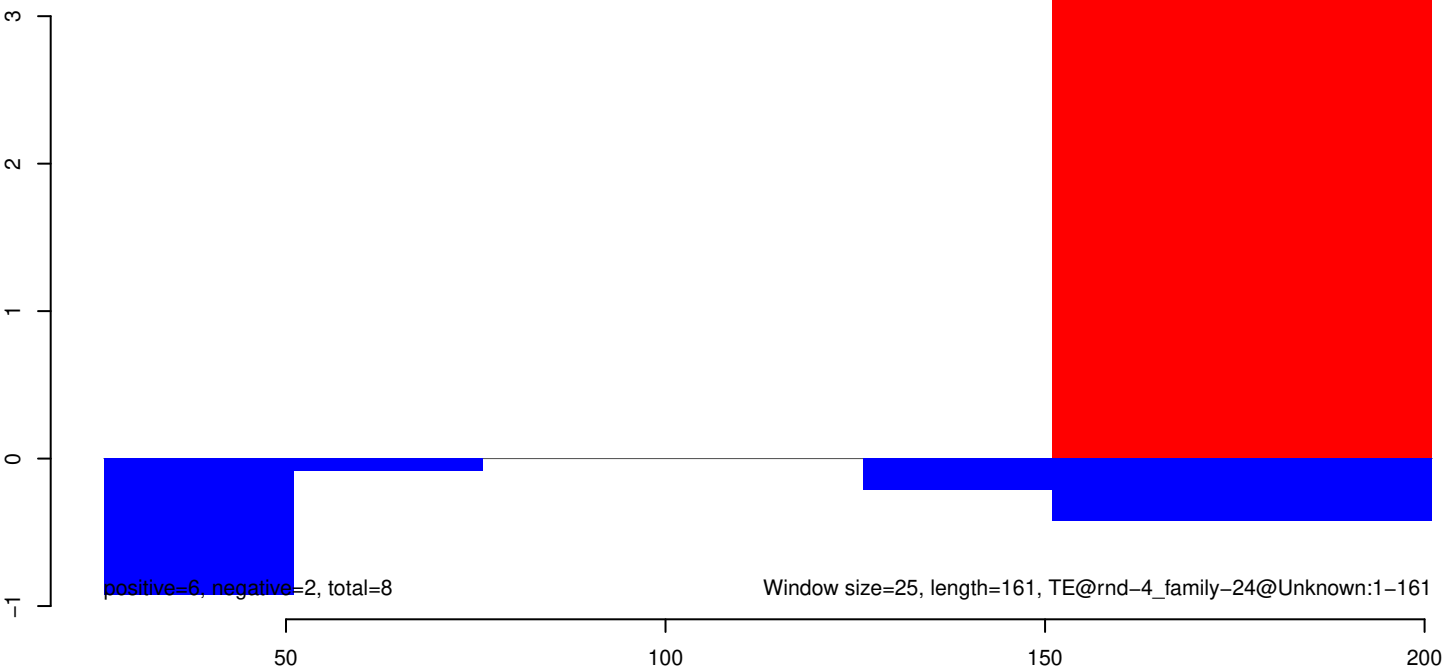
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



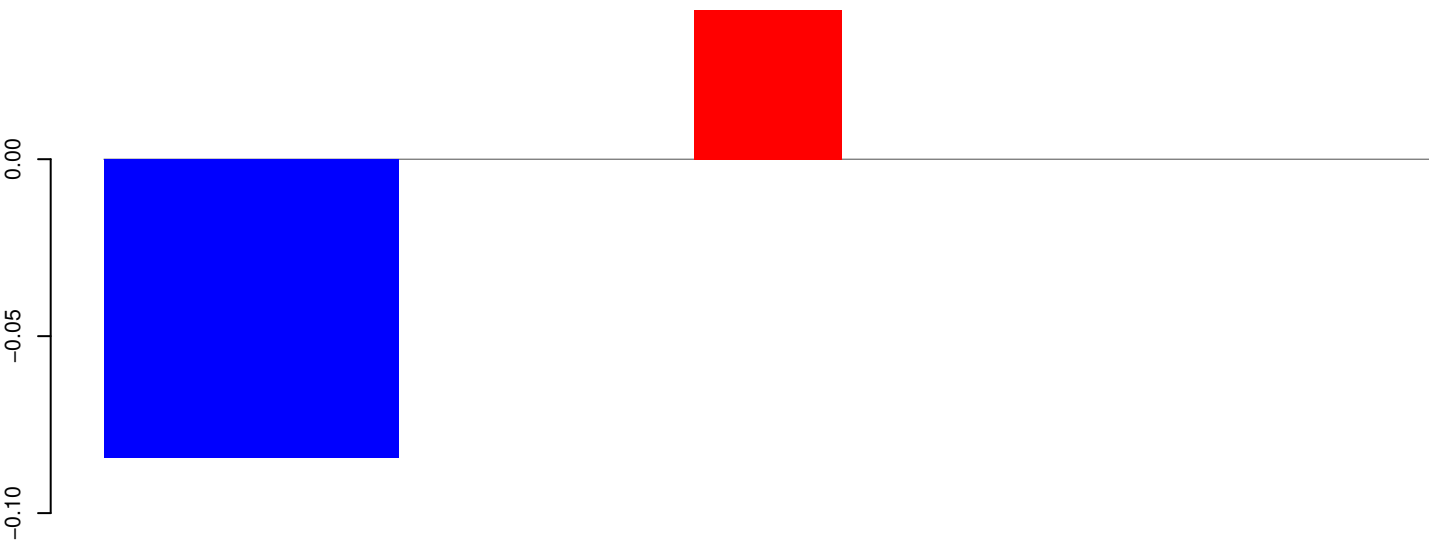
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

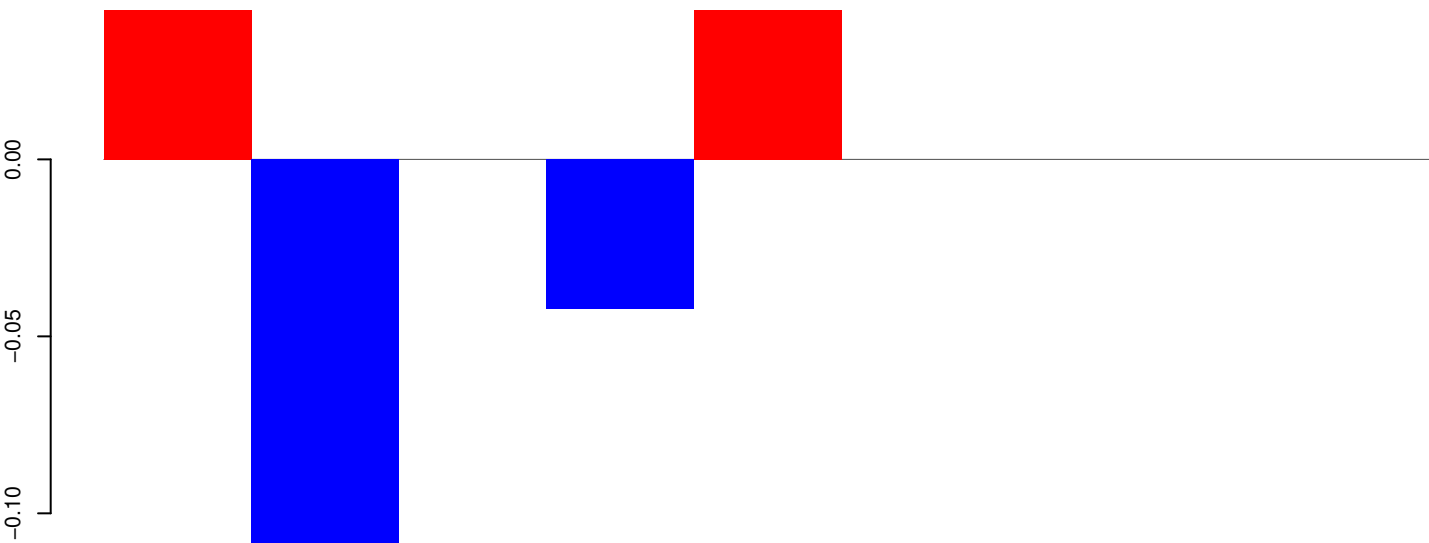


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



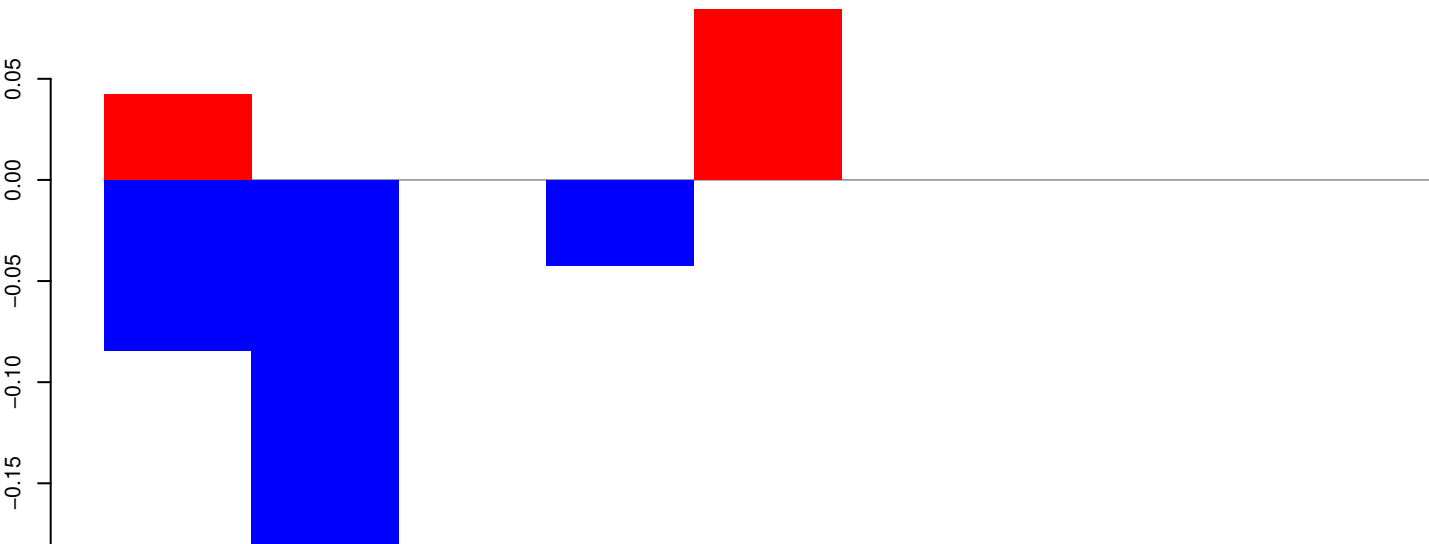
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



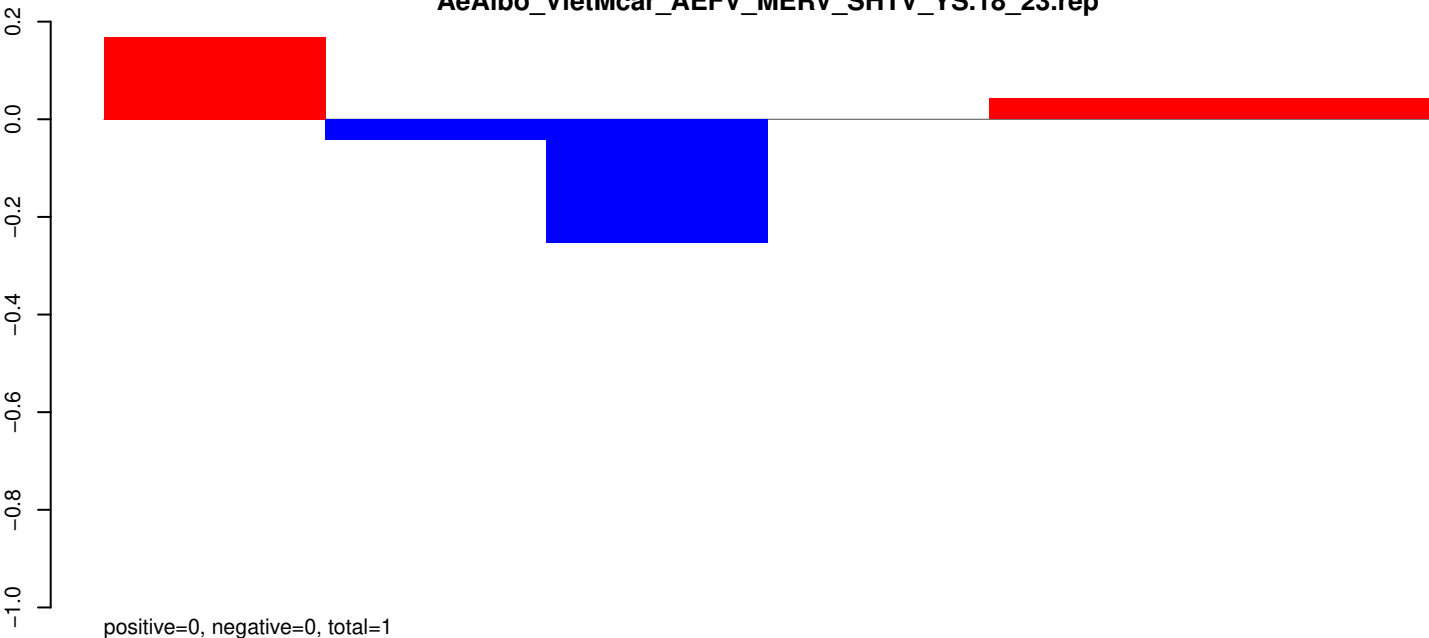
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

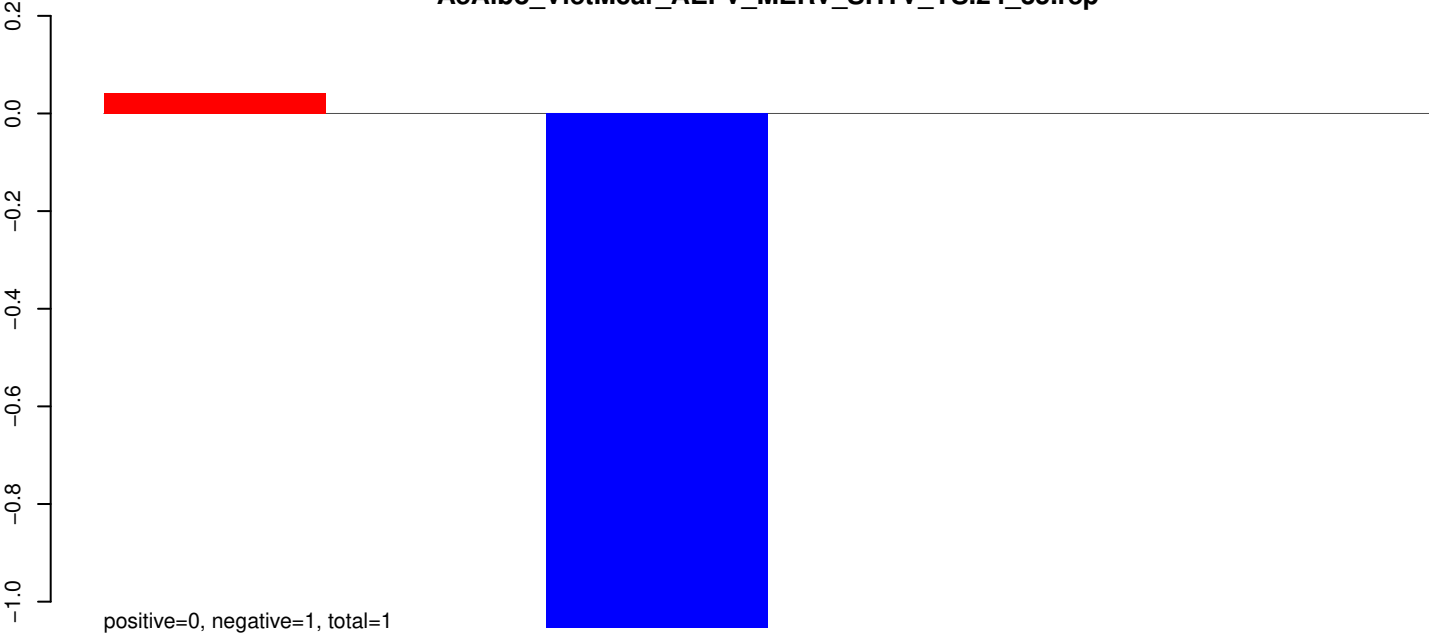


positive=0, negative=0, total=0

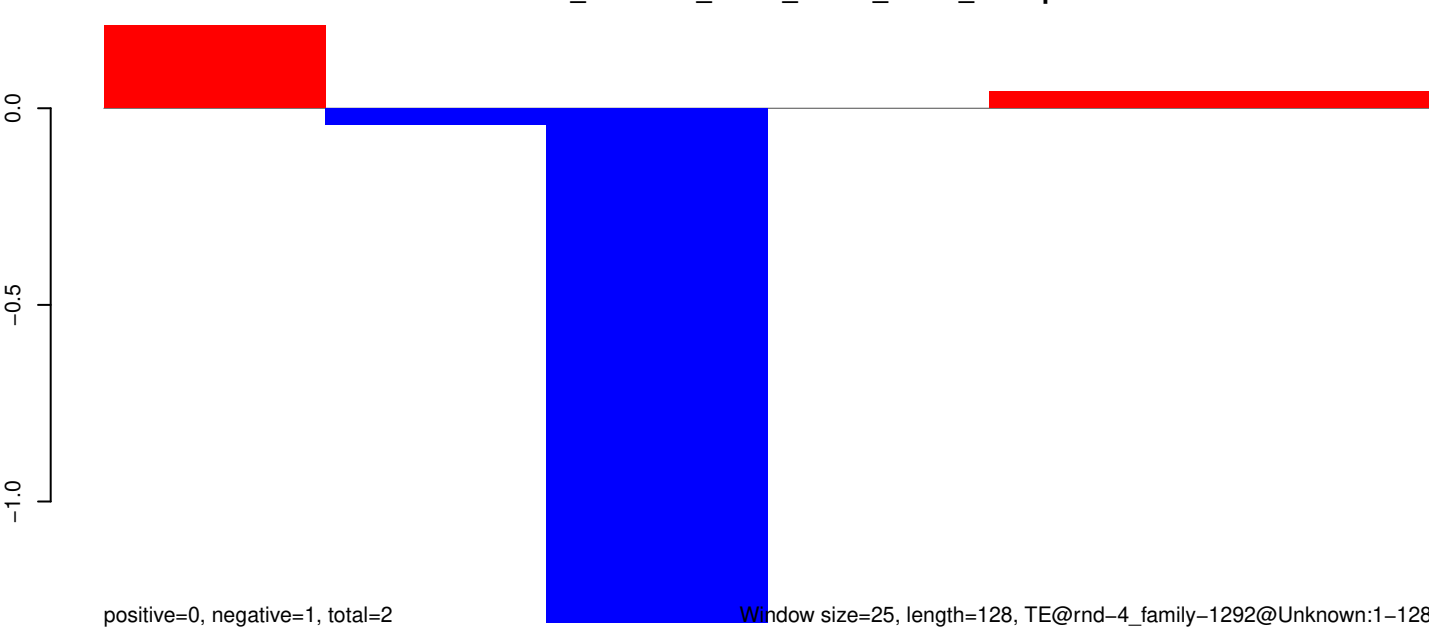
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



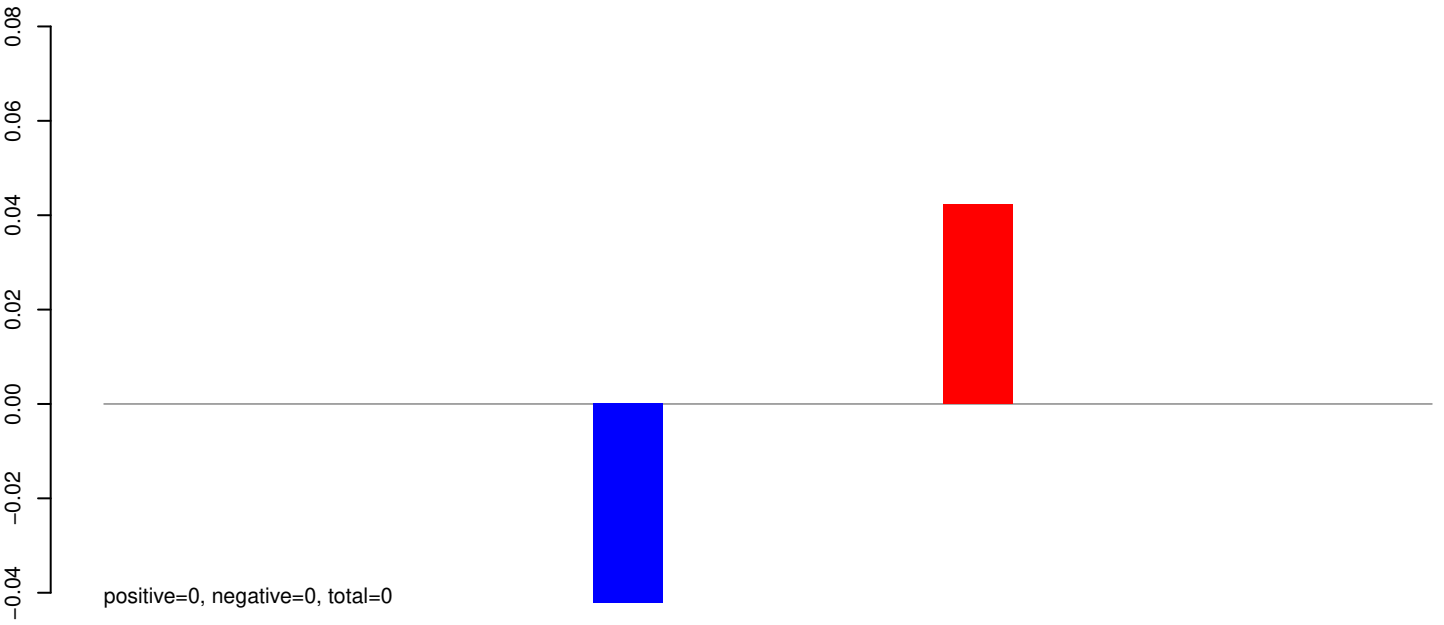
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



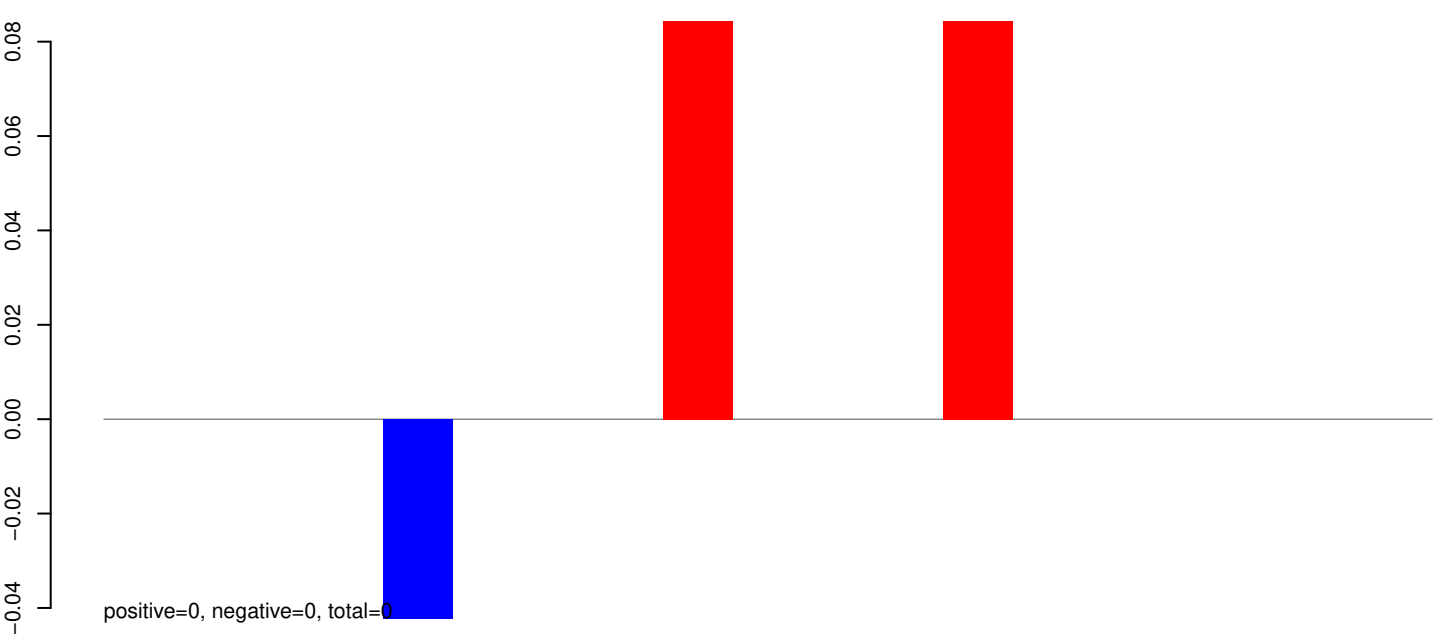
Window size=25, length=128, TE@rnd-4\_family-1292@Unknown:1-128

50 100 150

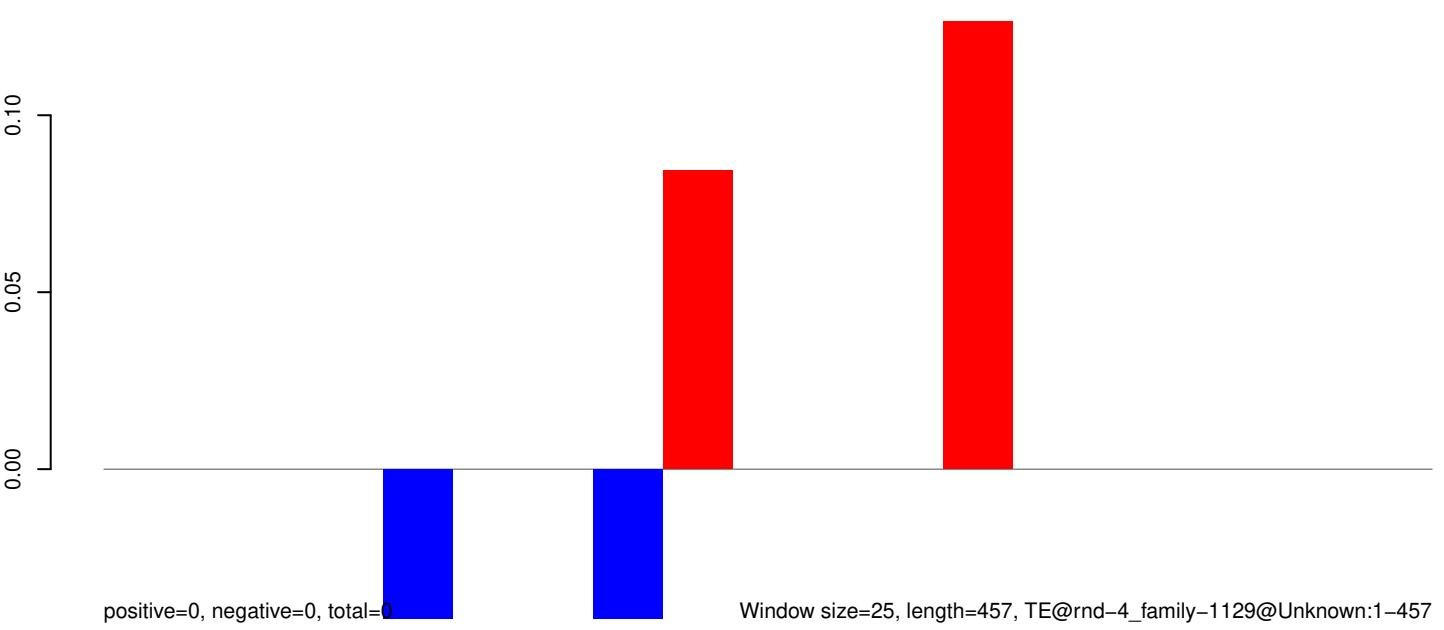
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



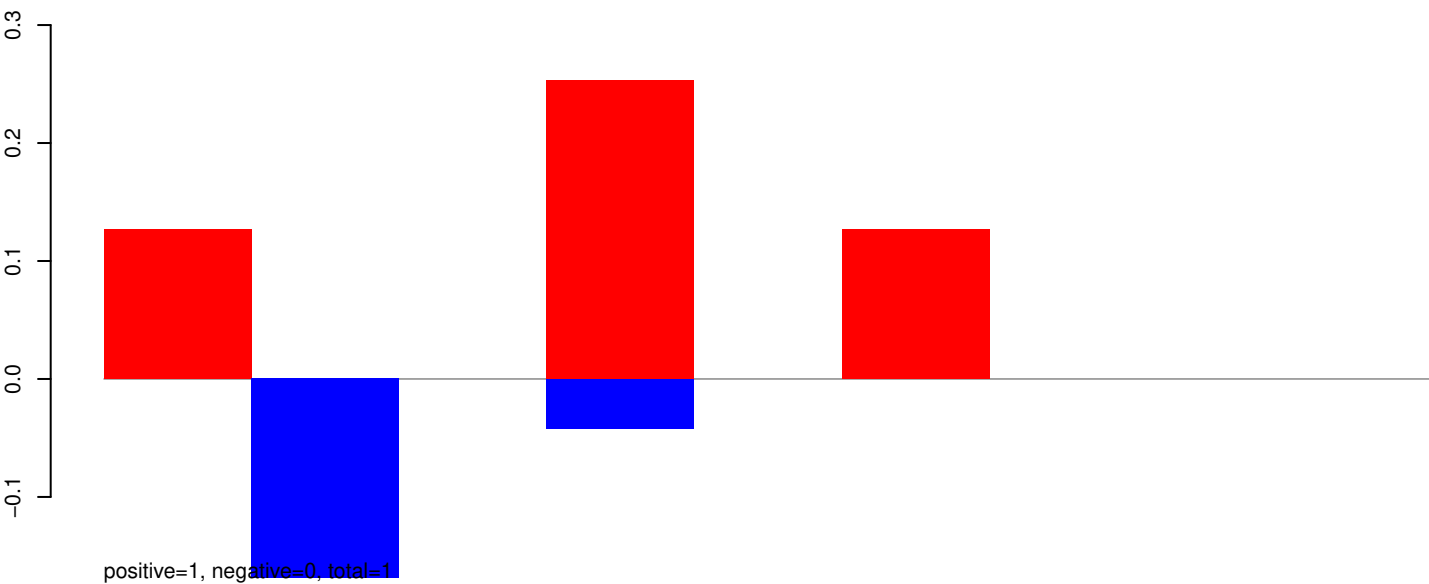
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



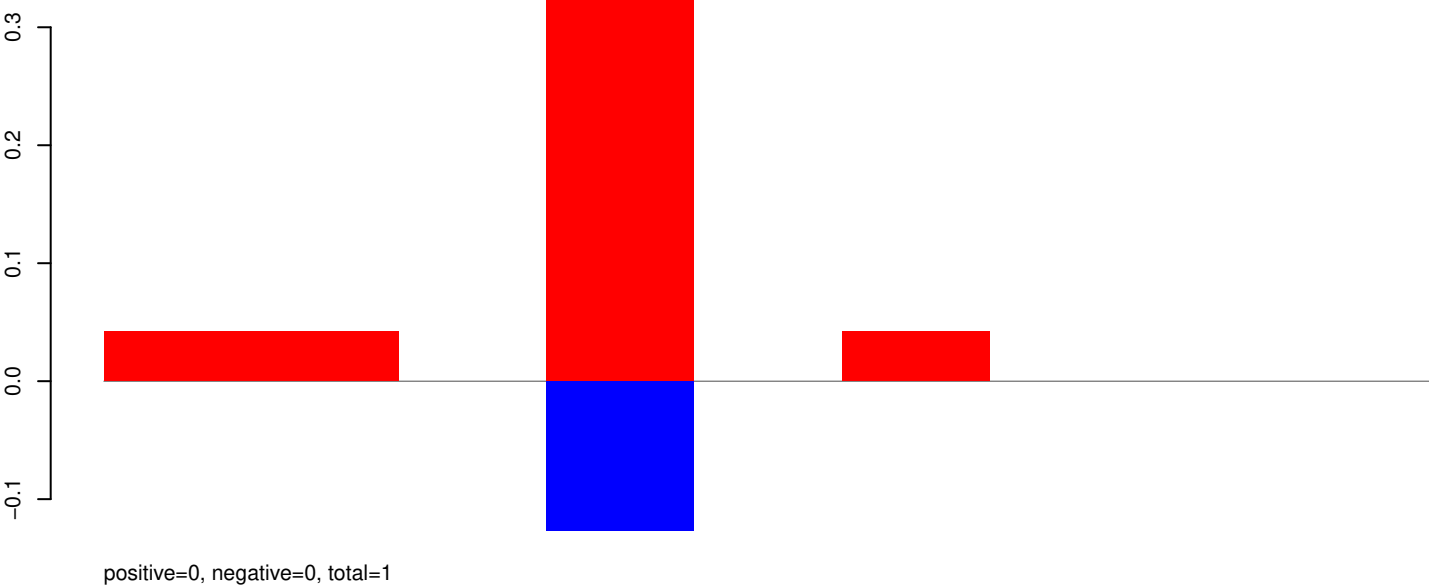
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



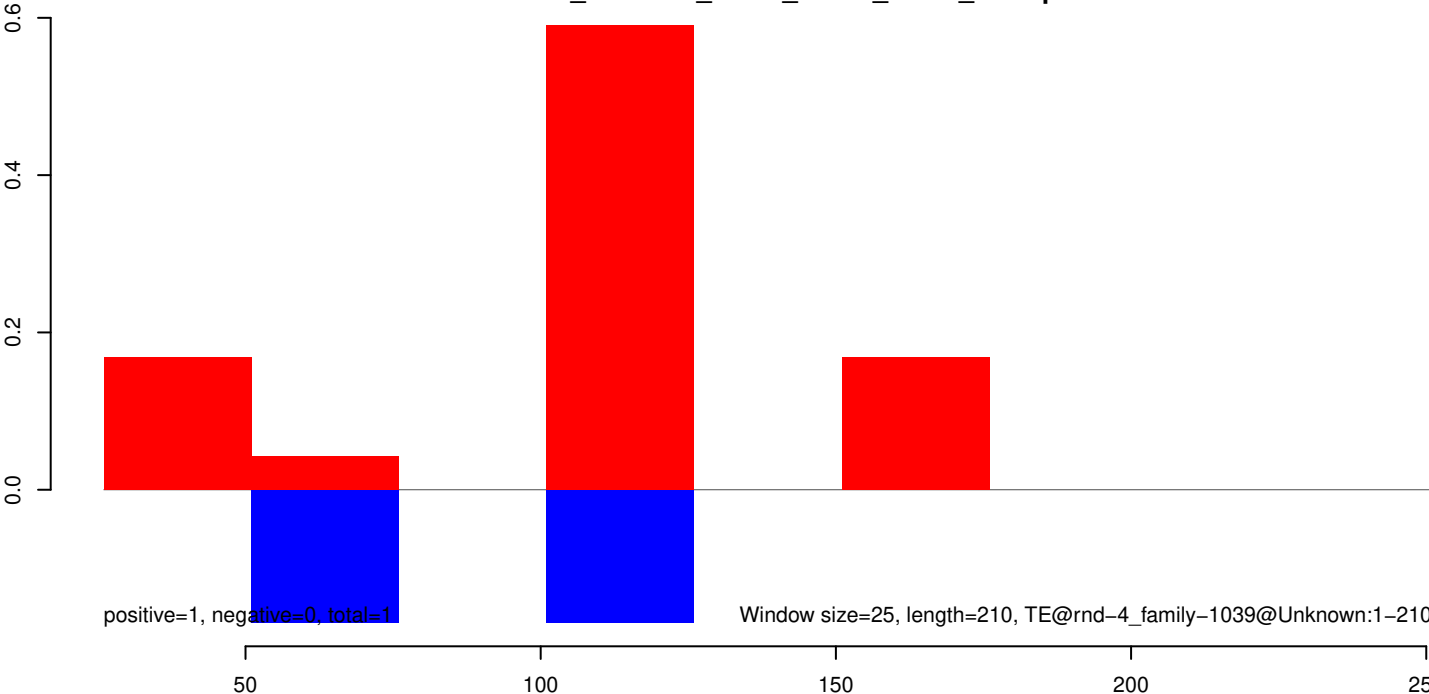
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



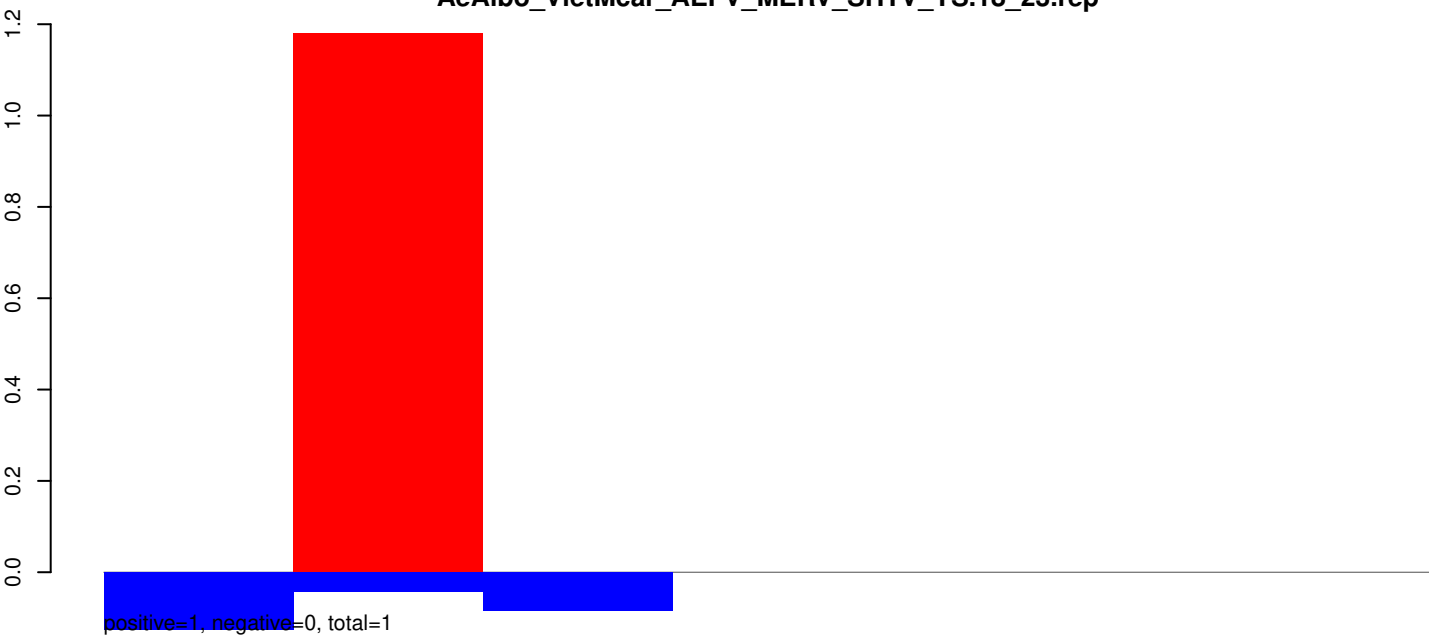
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



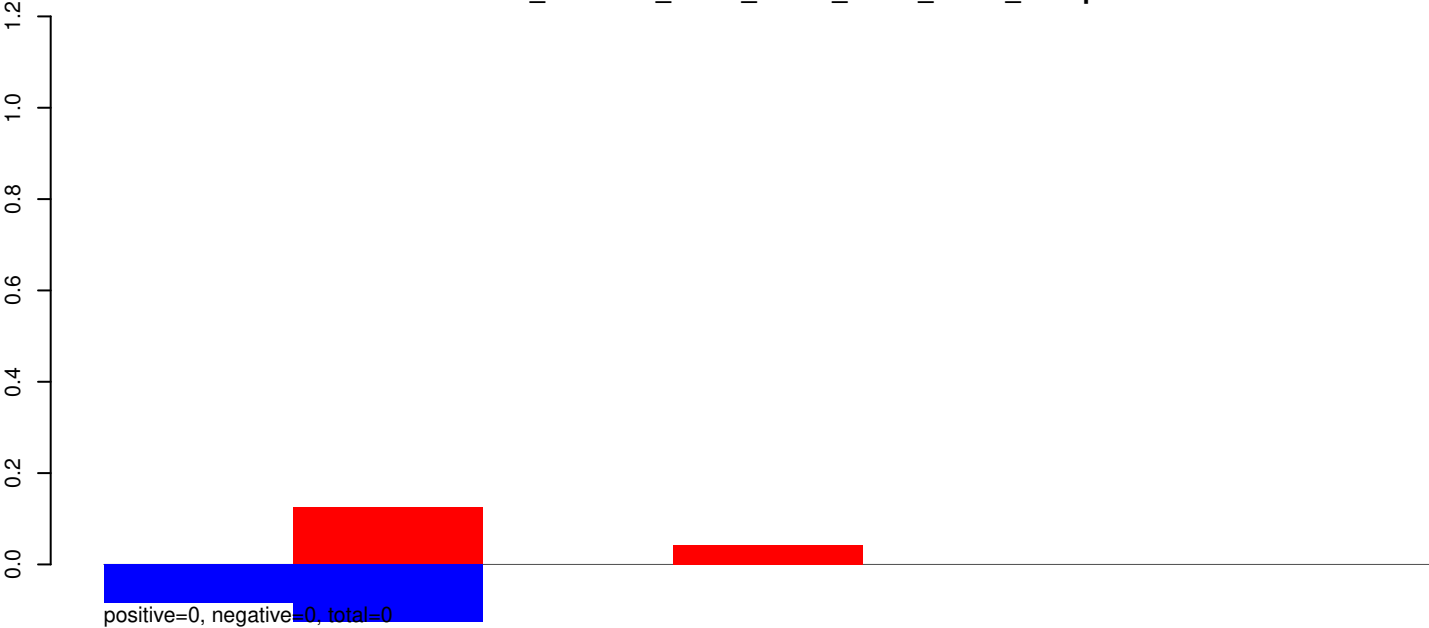
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



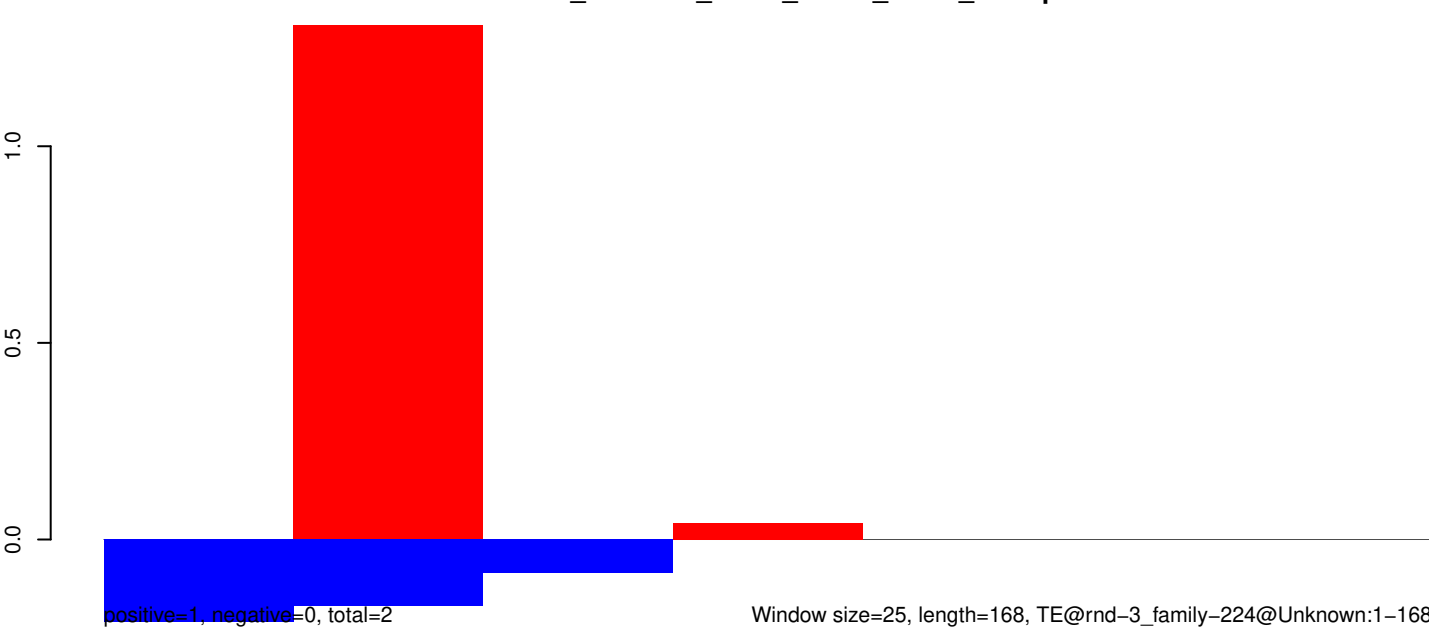
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

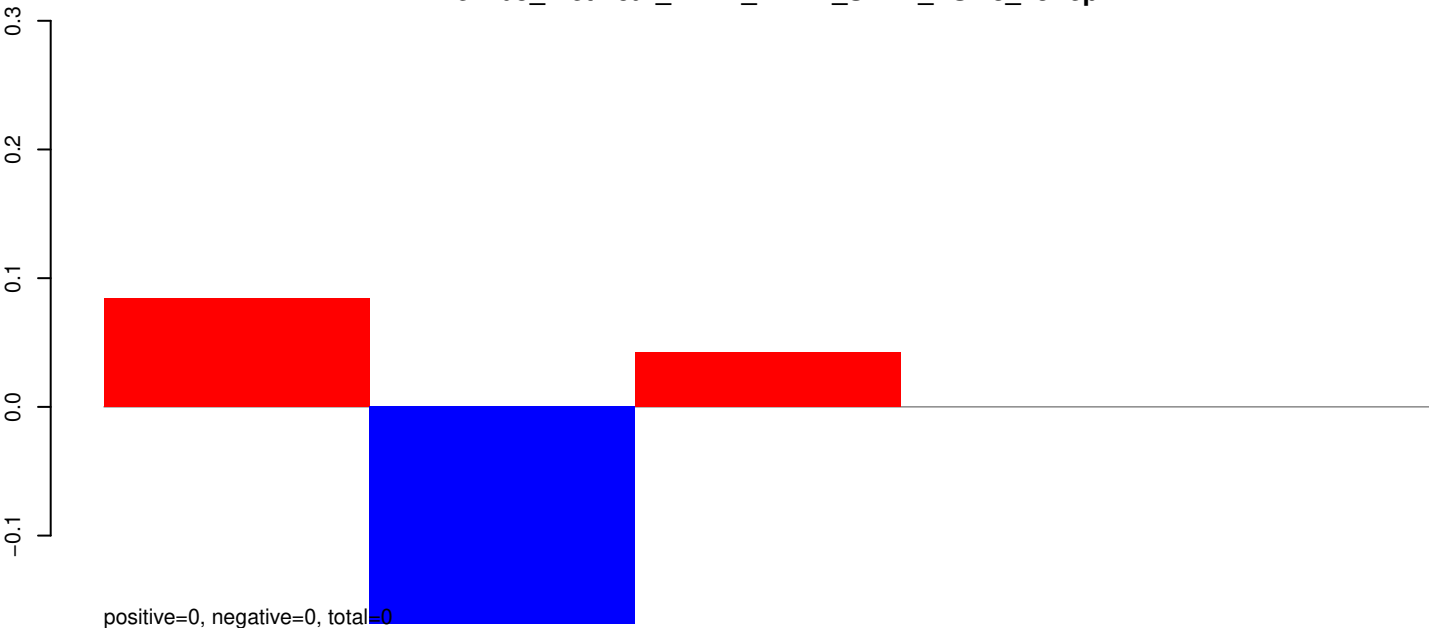


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

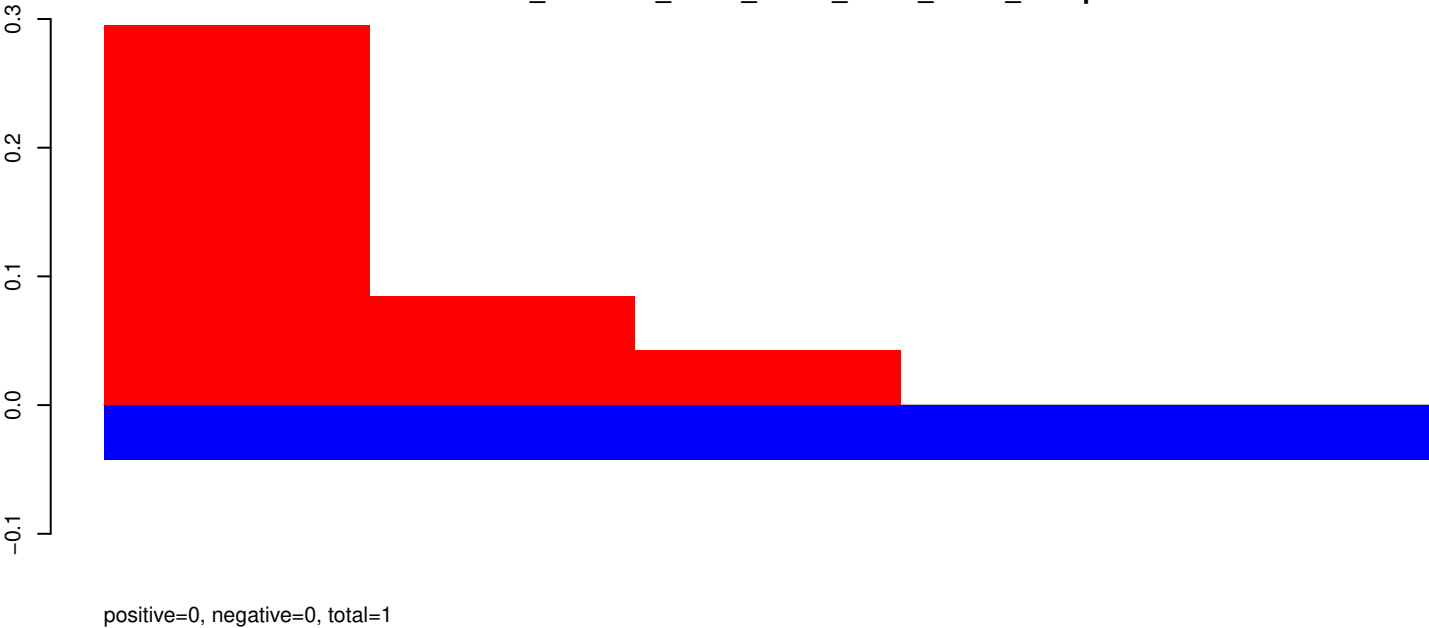




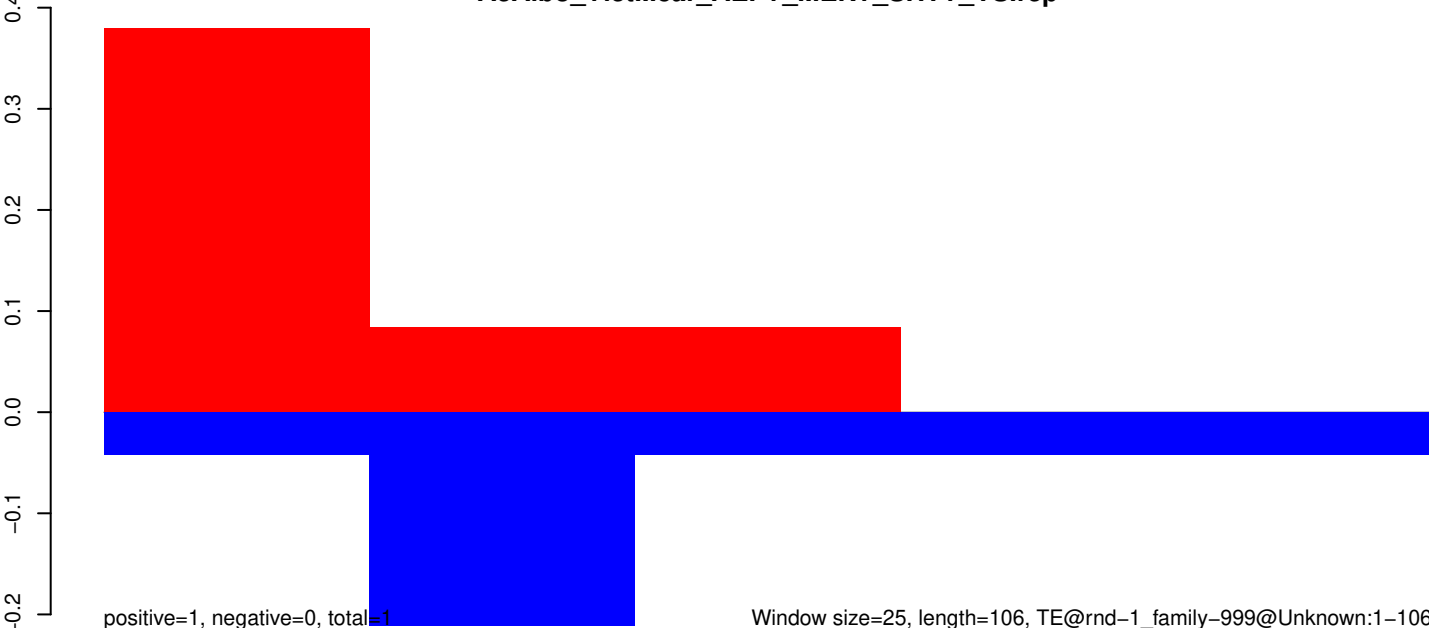
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



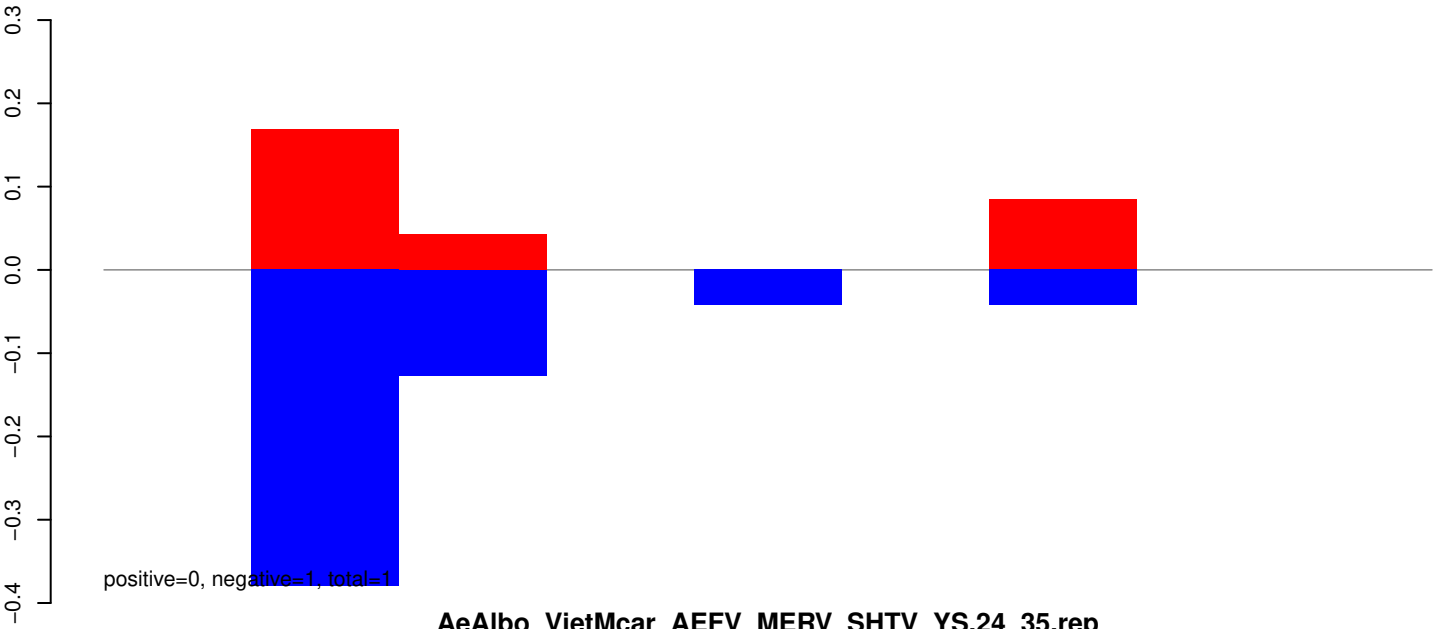
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



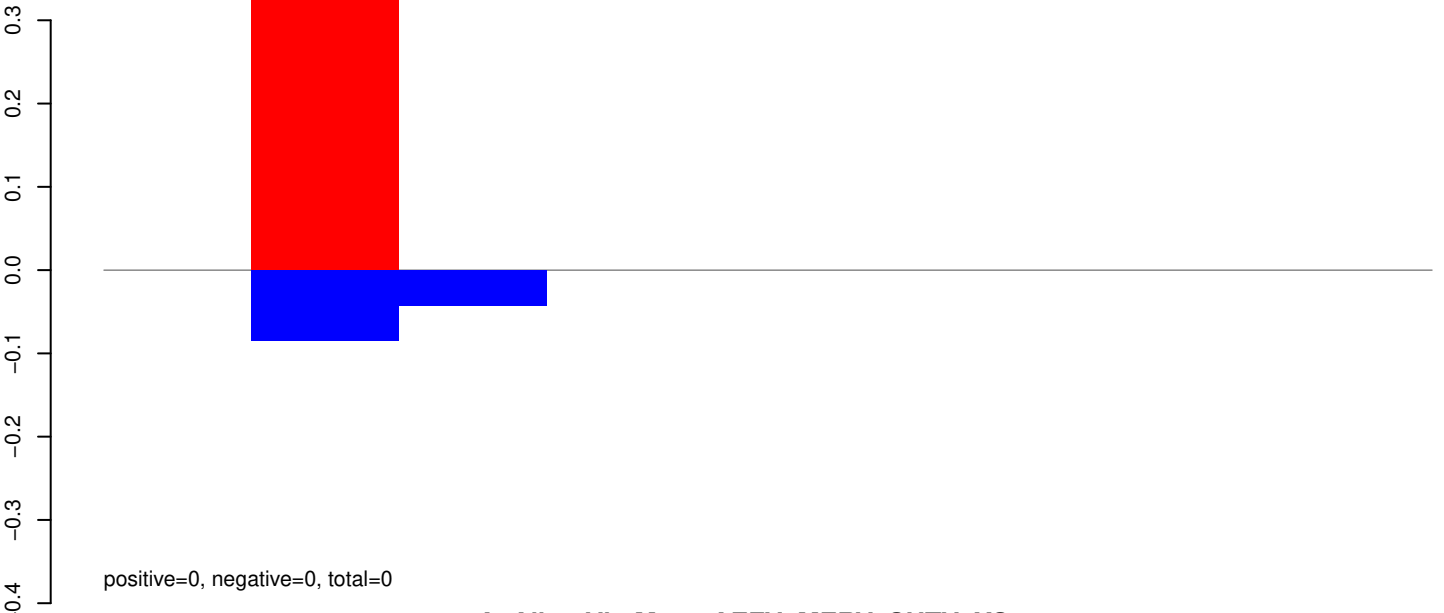
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



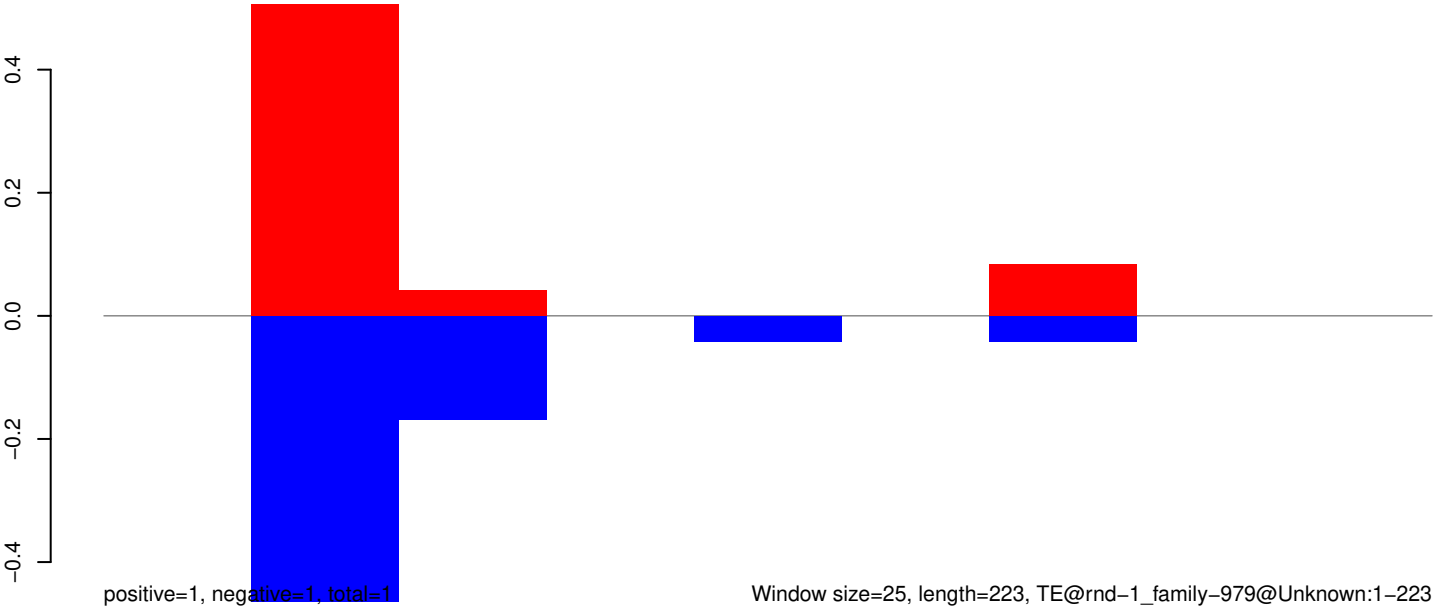
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



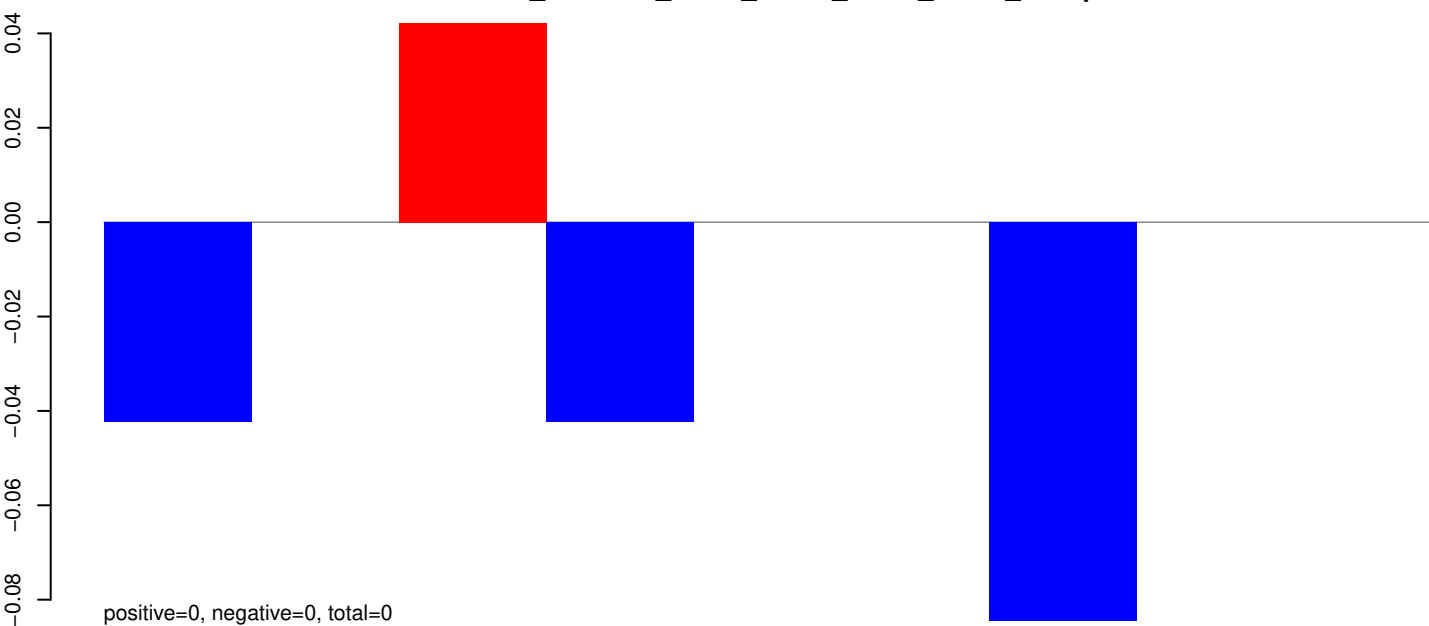
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



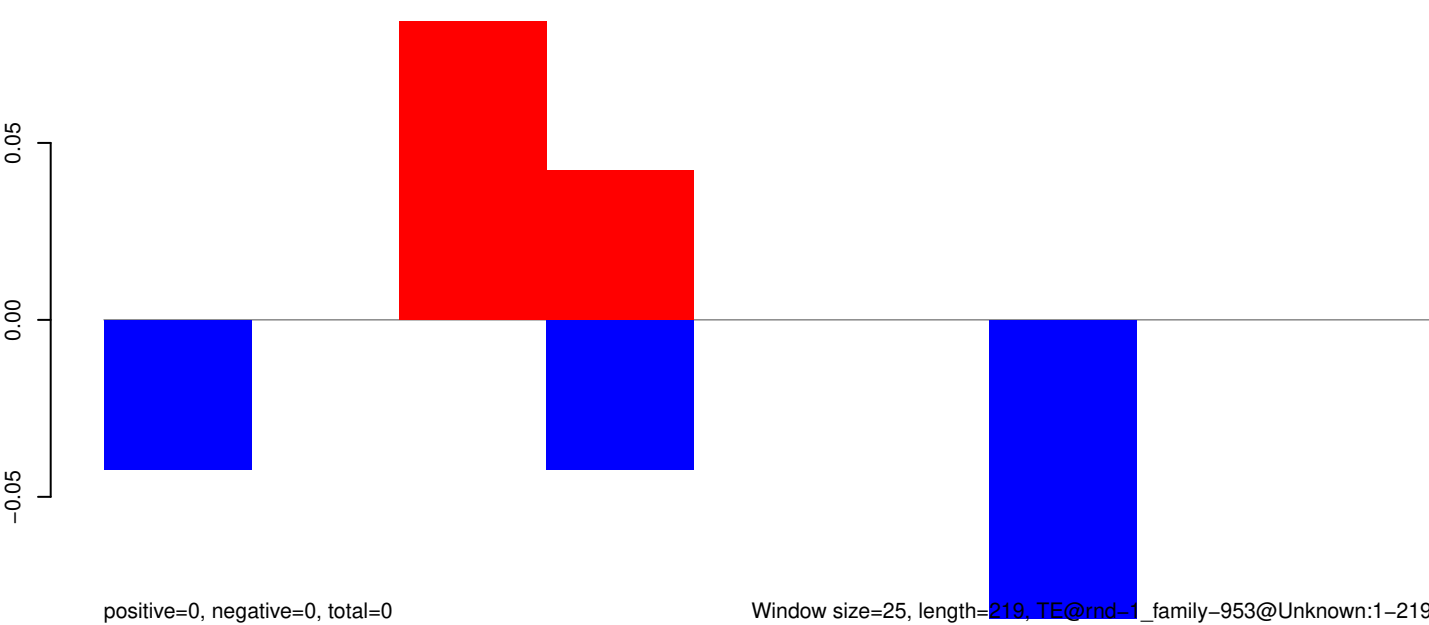
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



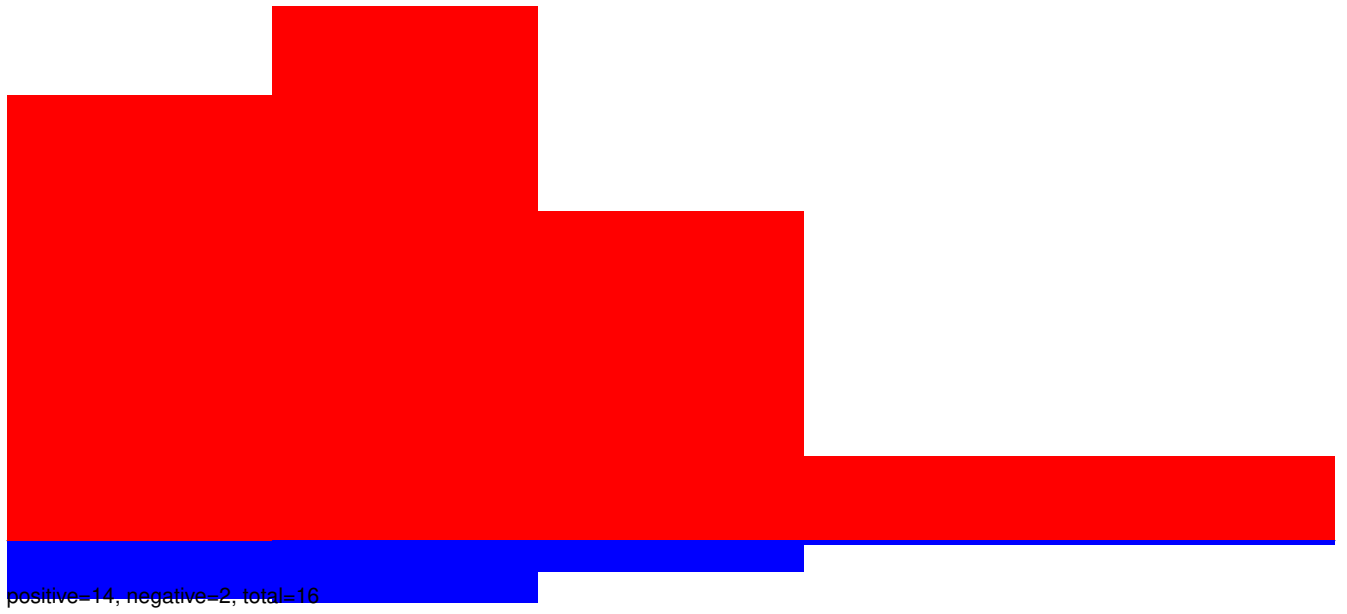
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



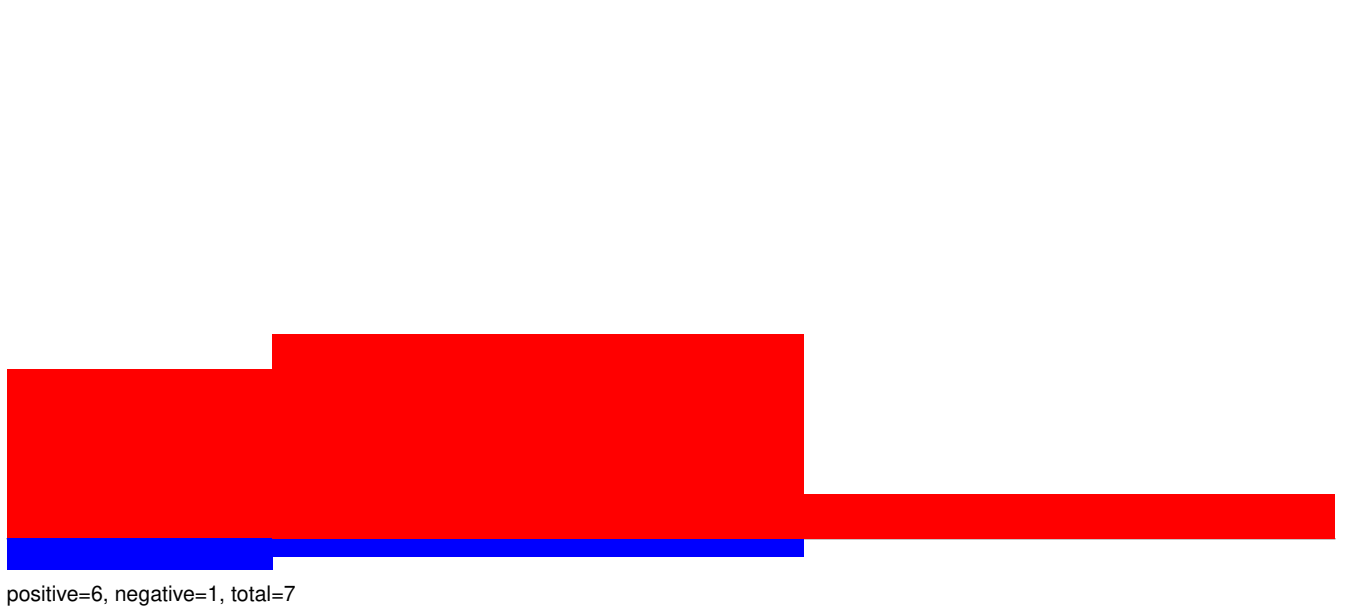
Window size=25, length=219, TE@rnd-1\_family-953@Unknown:1-219

50 100 150 200 250

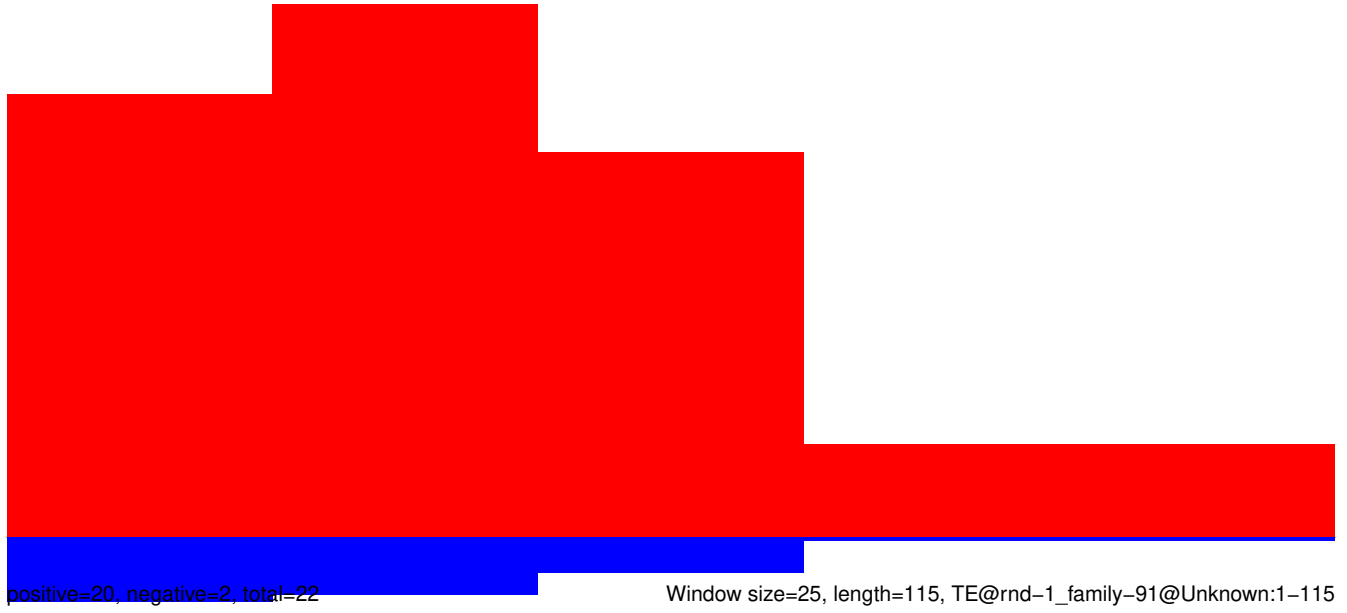
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

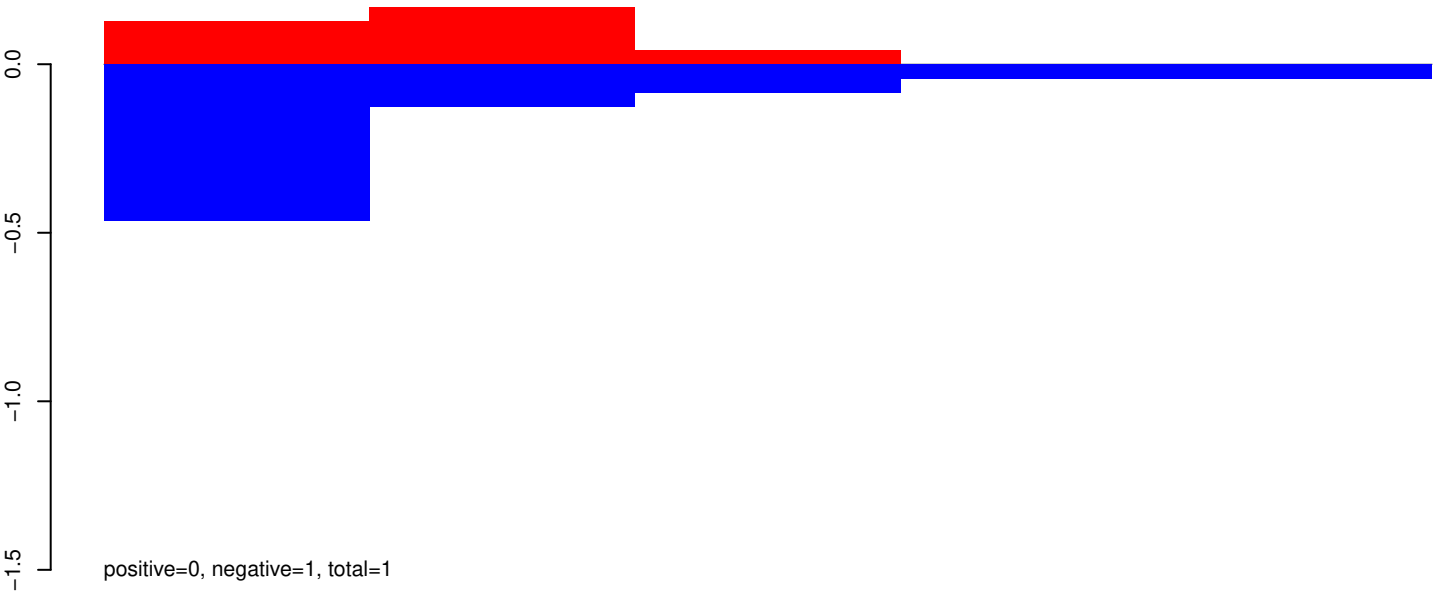


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

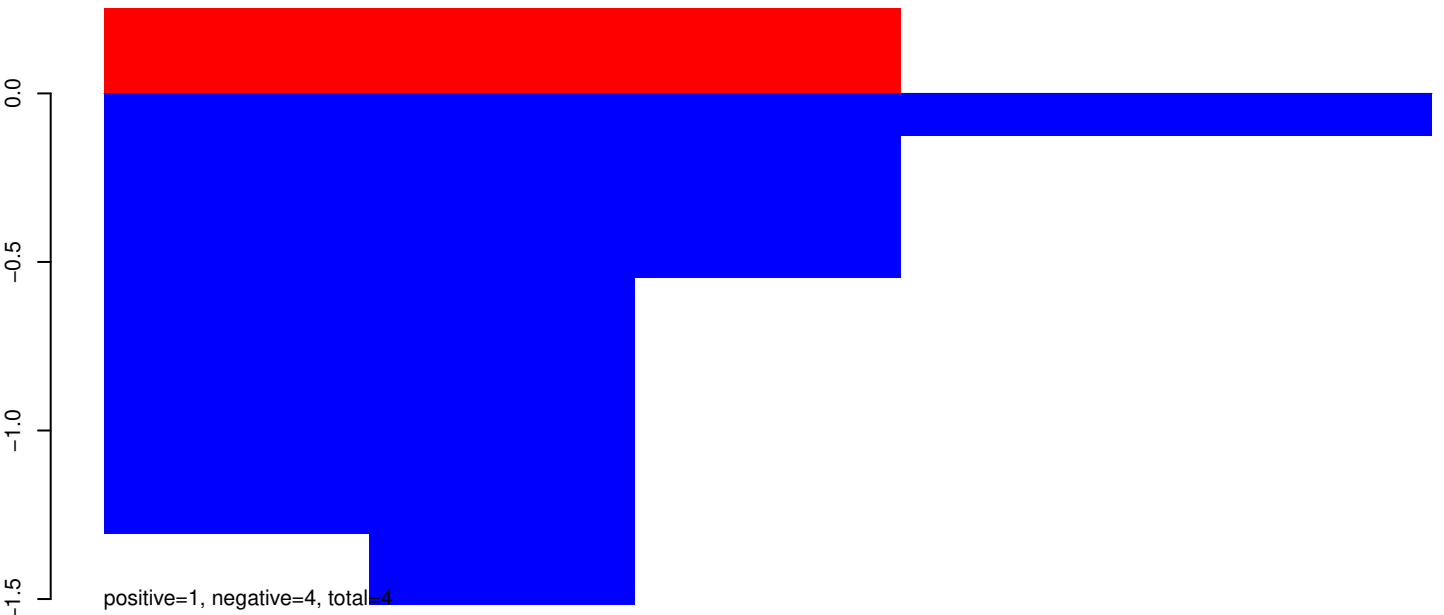


Window size=25, length=115, TE@rnd-1\_family-91@Unknown:1-115

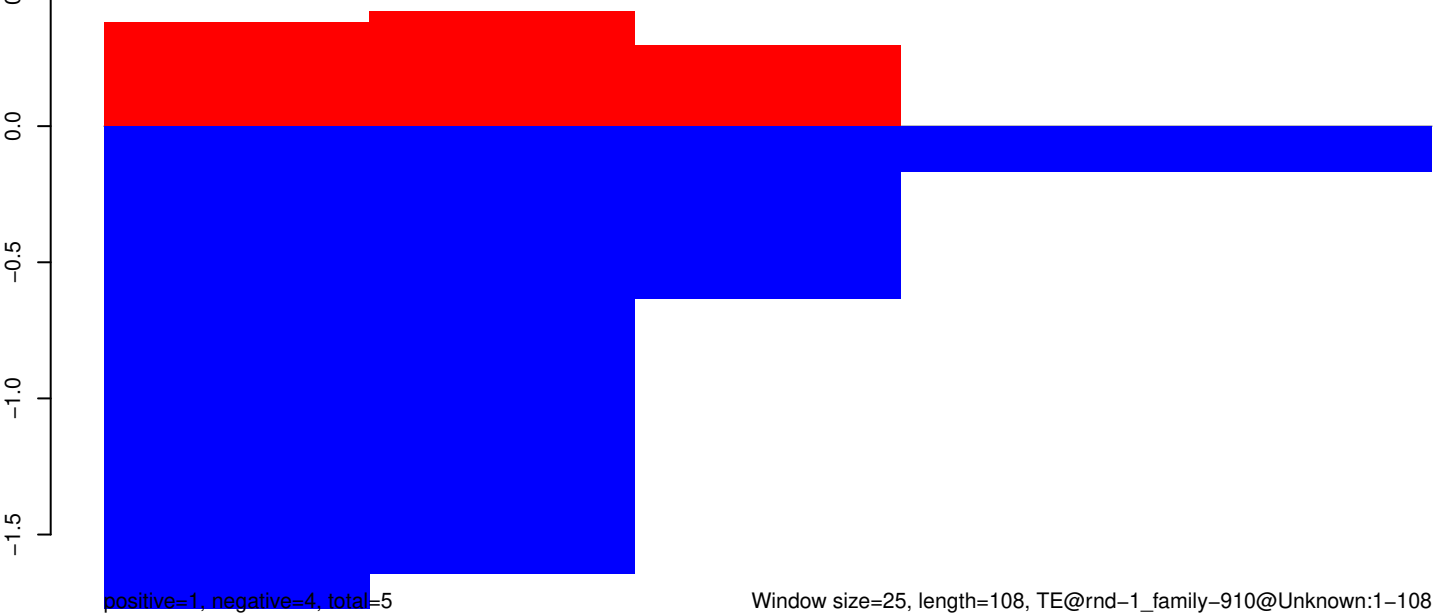
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



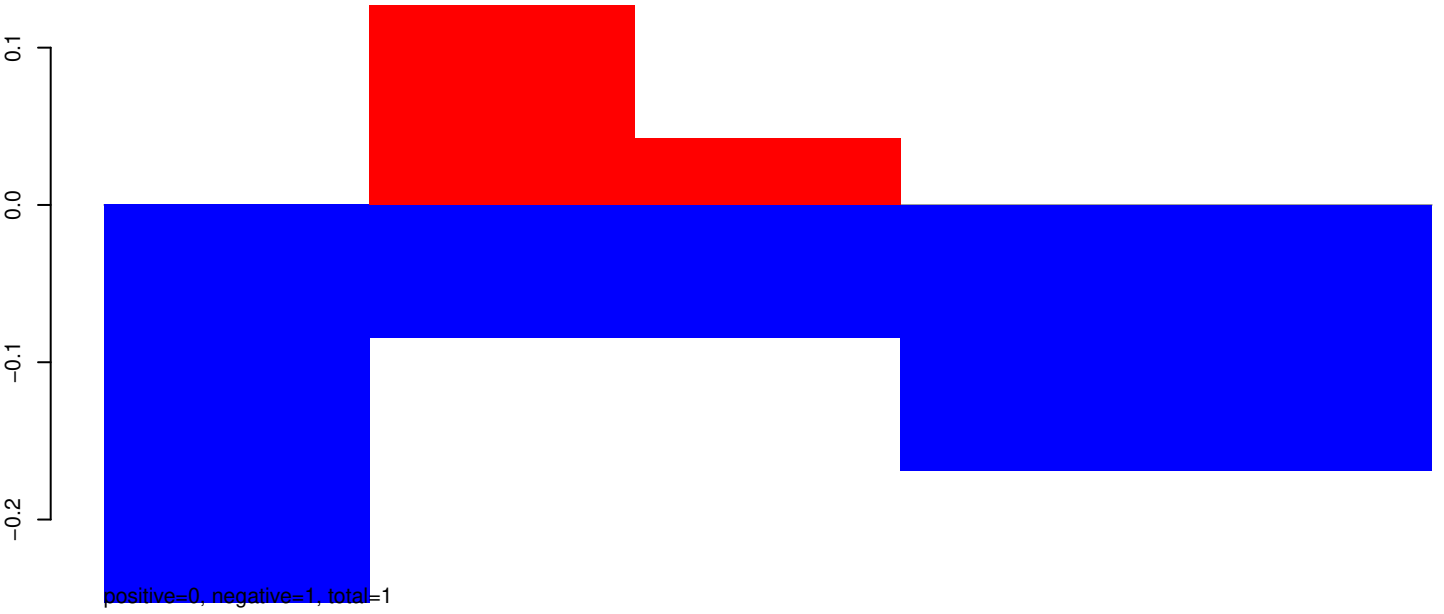
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



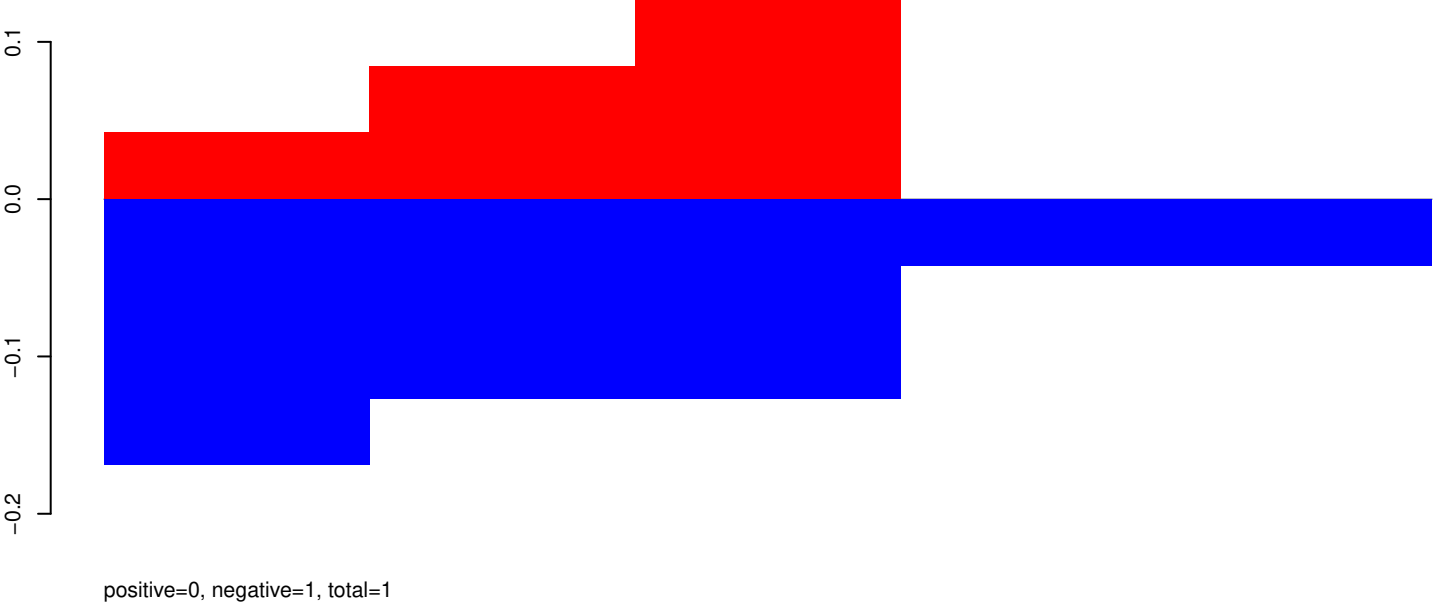
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



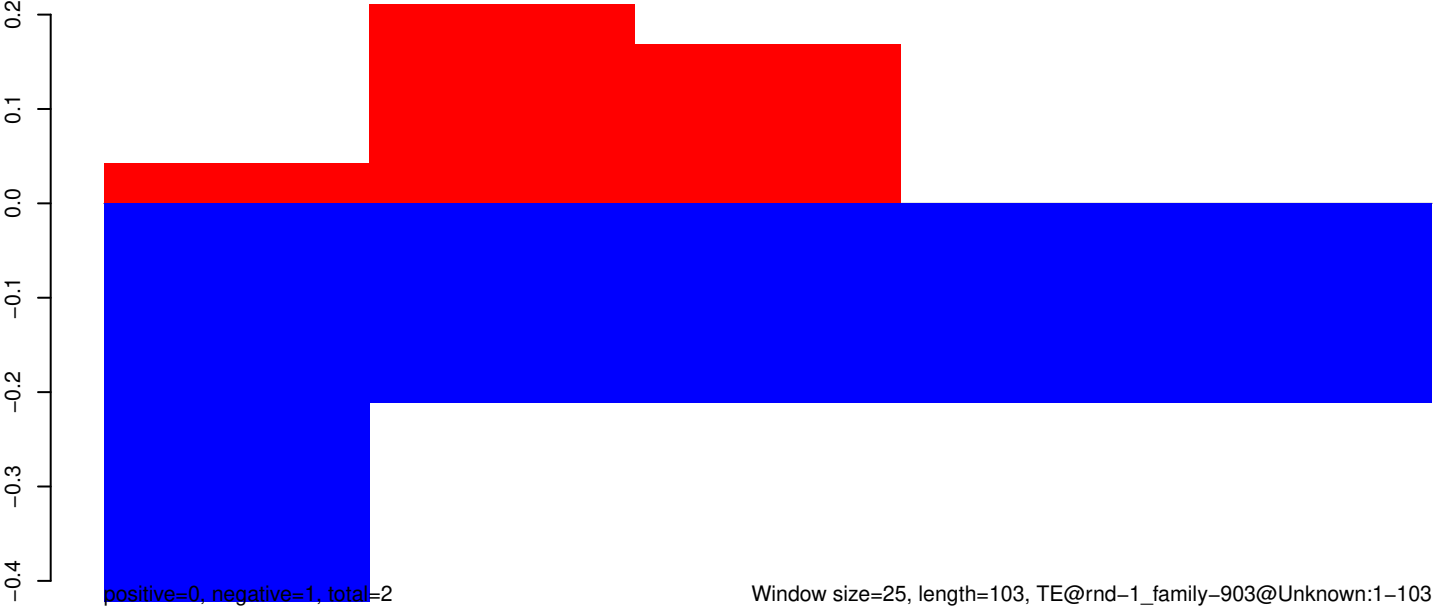
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



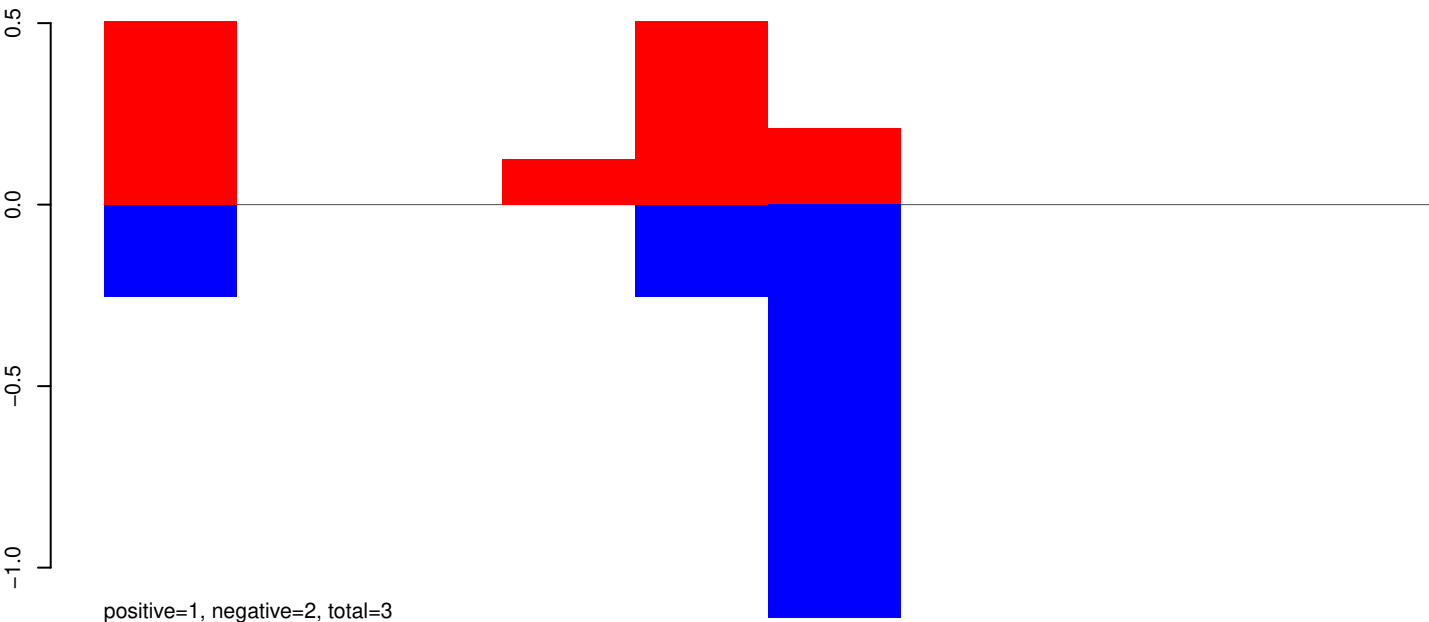
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



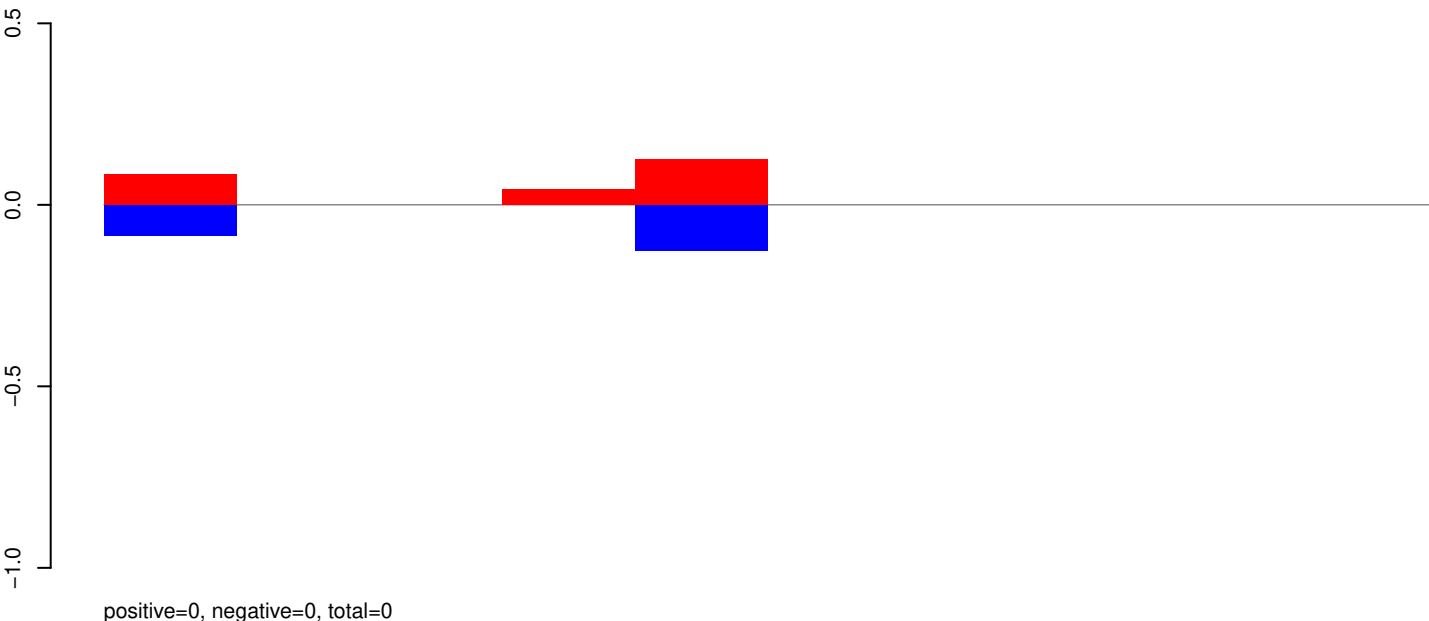
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



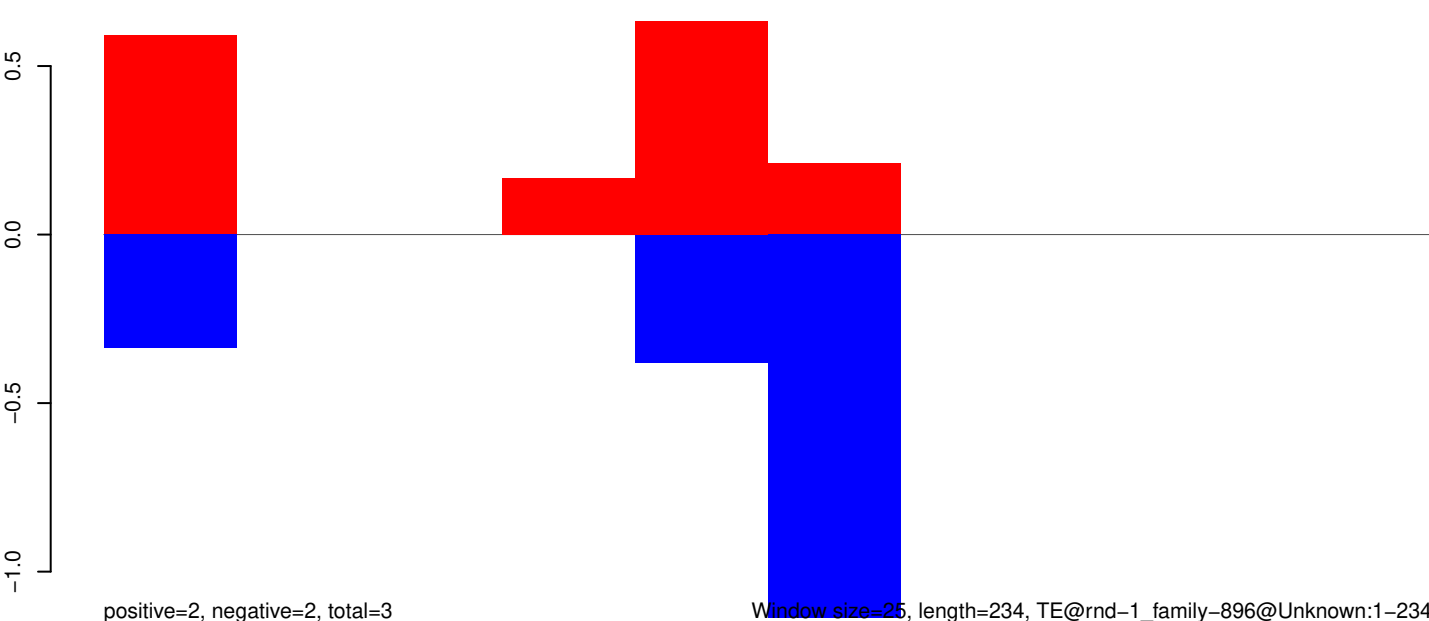
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=234, TE@rnd-1\_family-896@Unknown:1-234

50

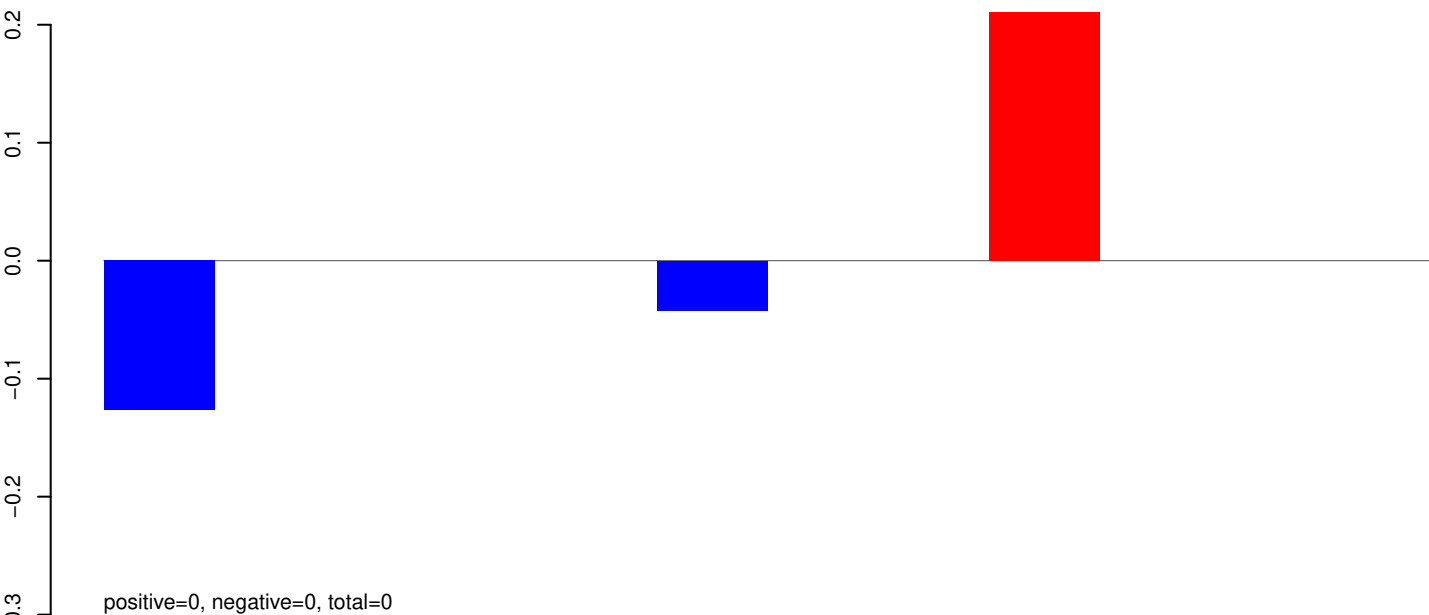
100

150

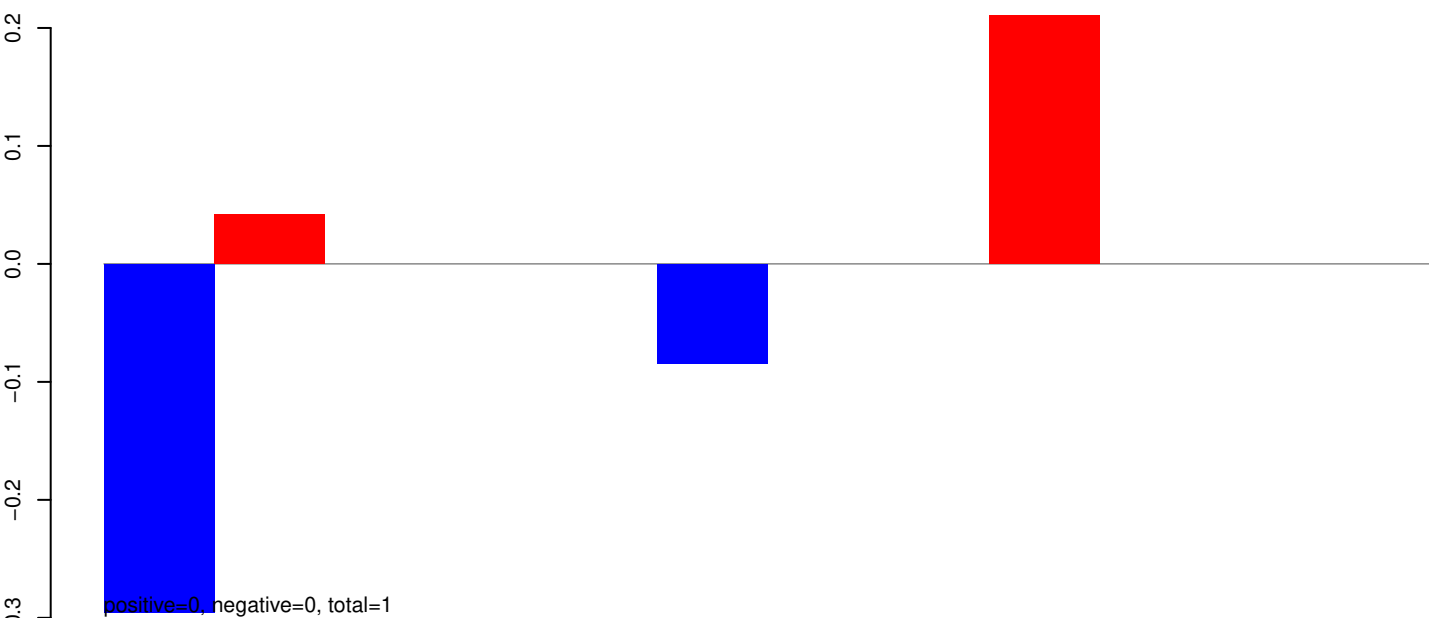
200

250

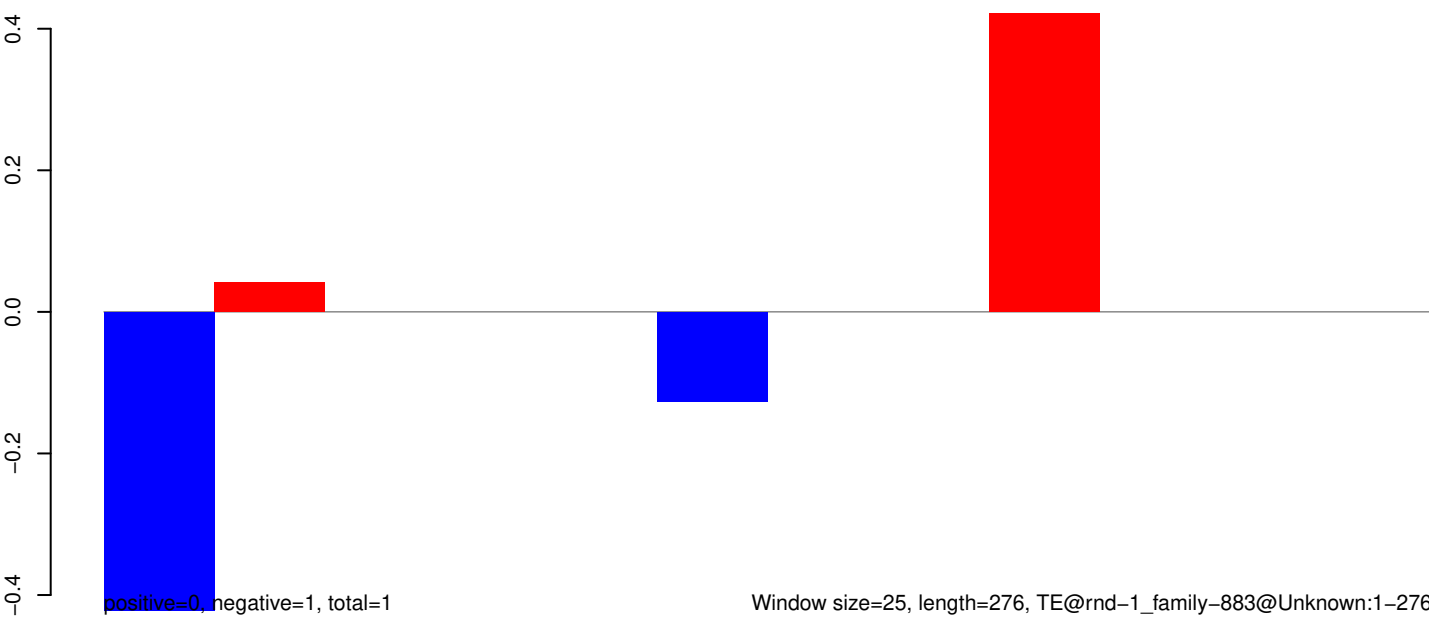
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**





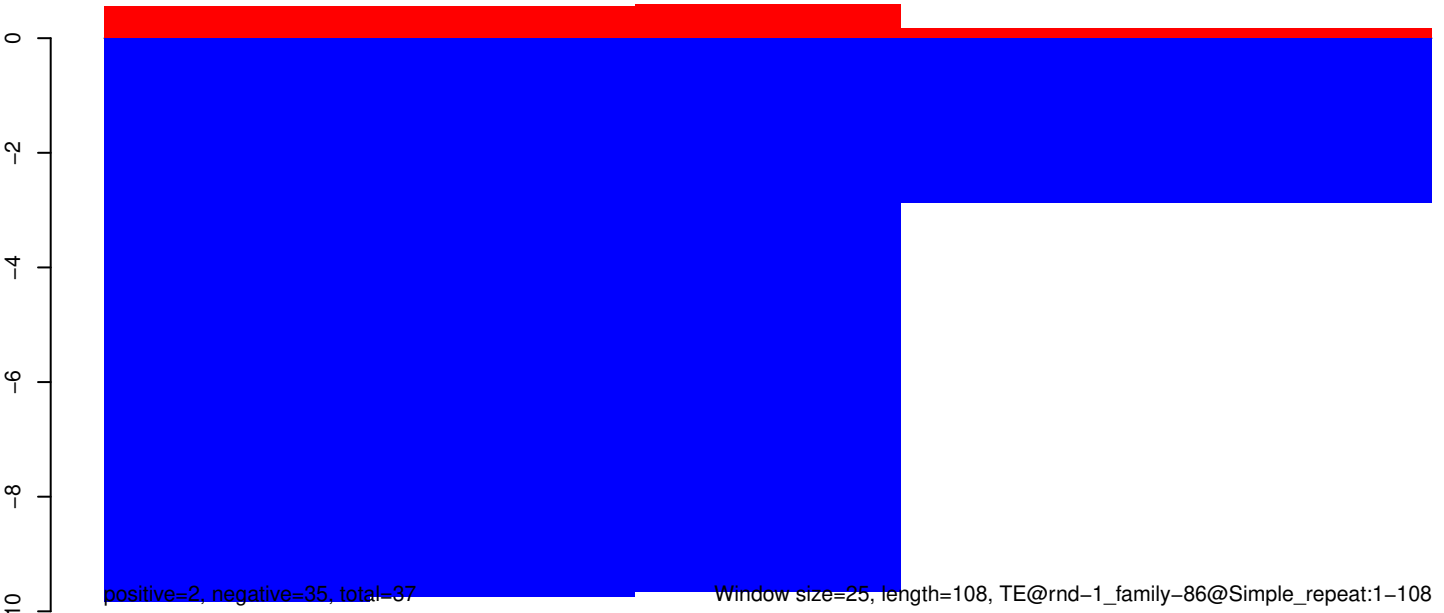
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

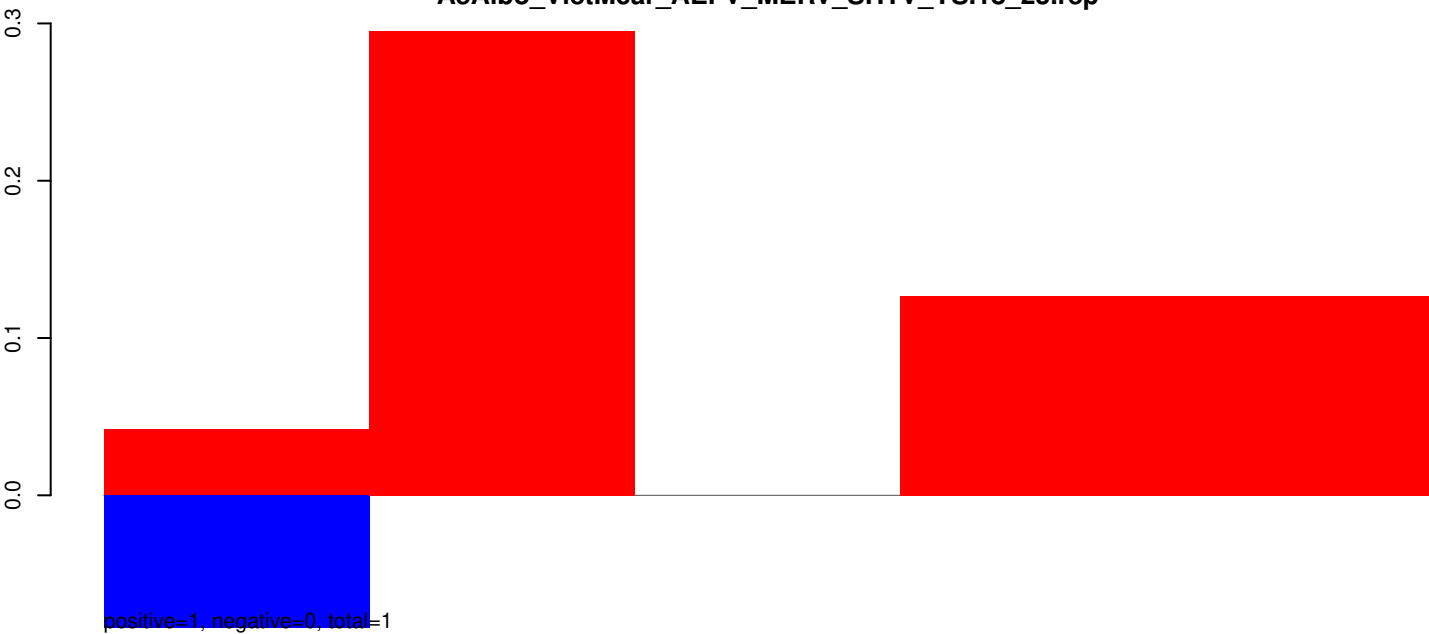


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

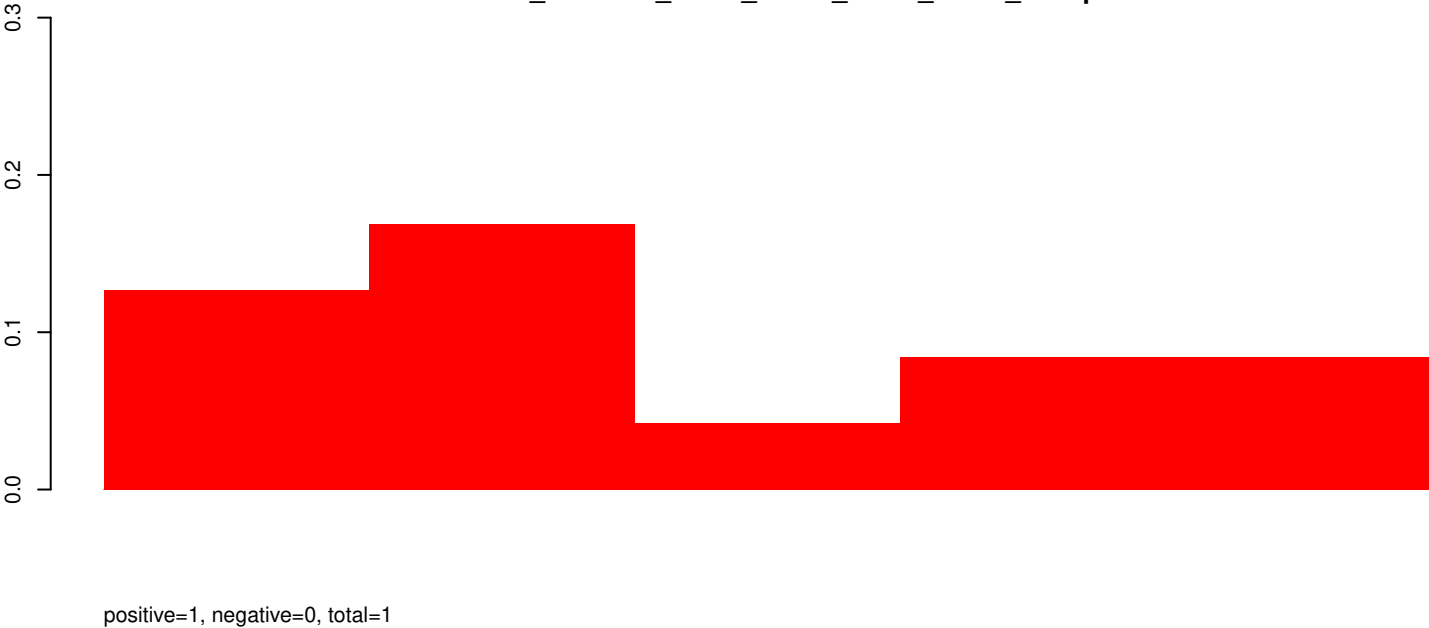


40 60 80 100 120 140

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

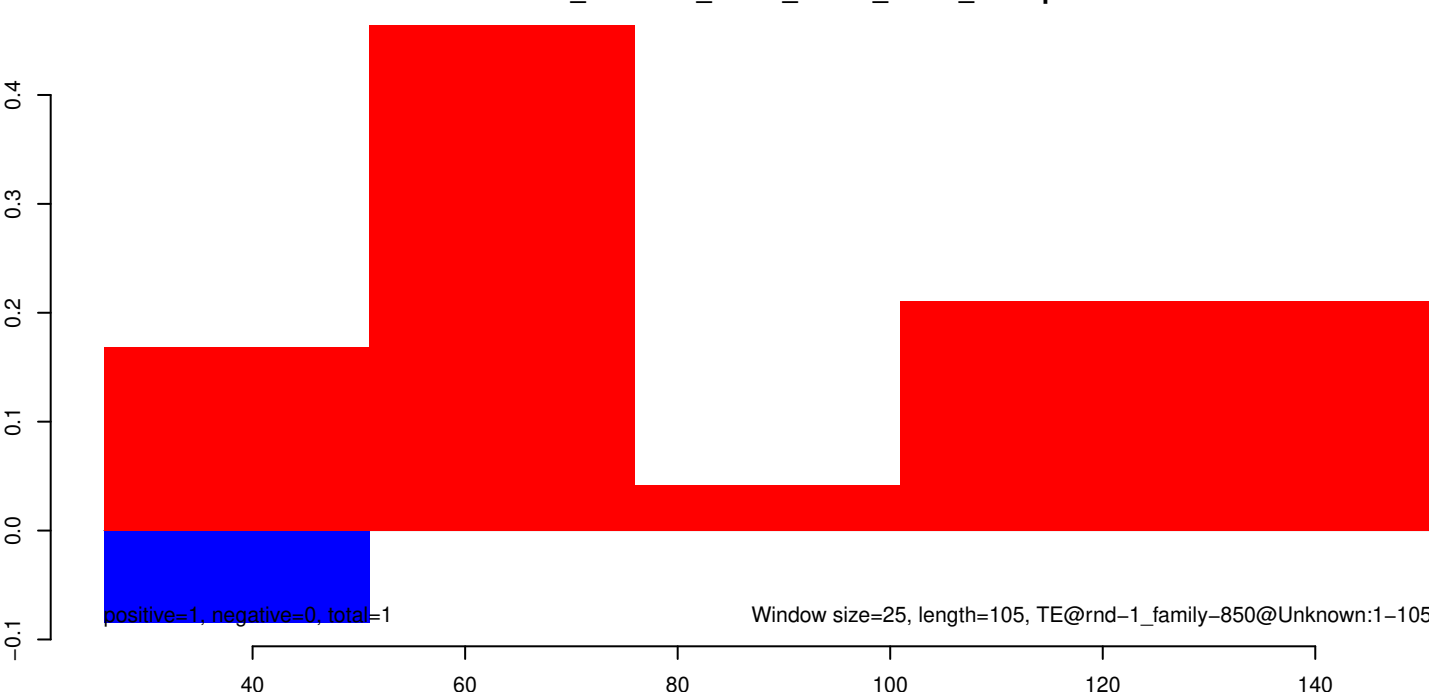


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

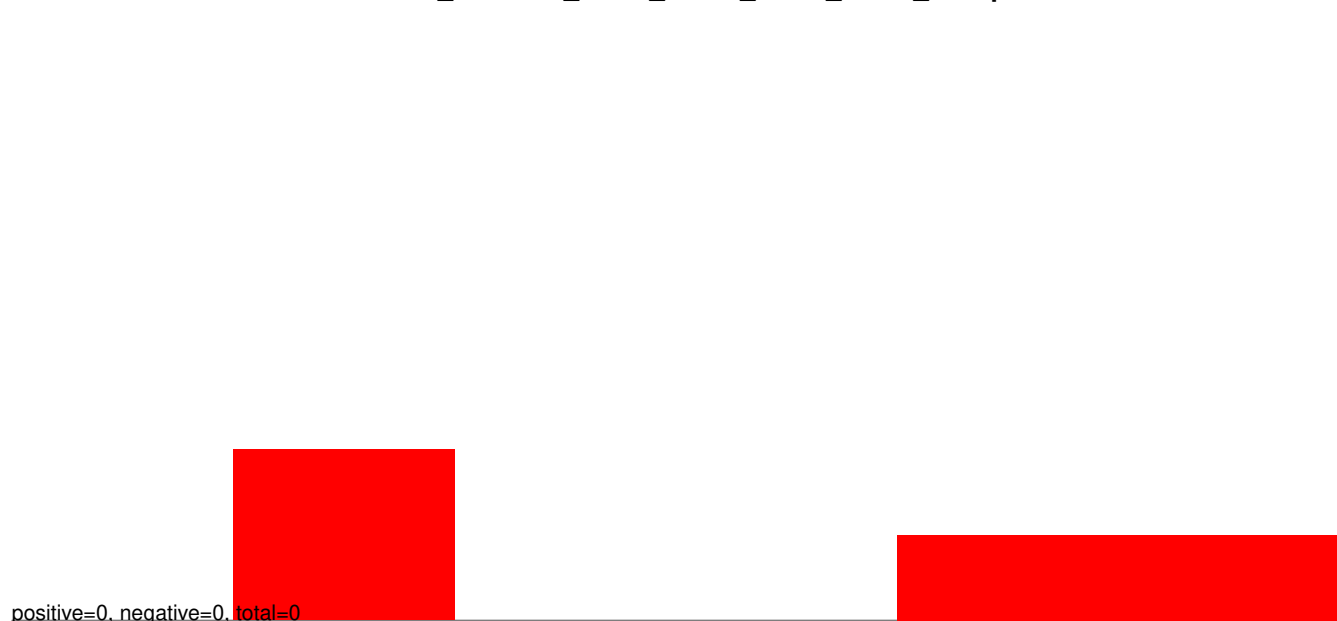


Window size=25, length=105, TE@rnd-1\_family-850@Unknown:1-105

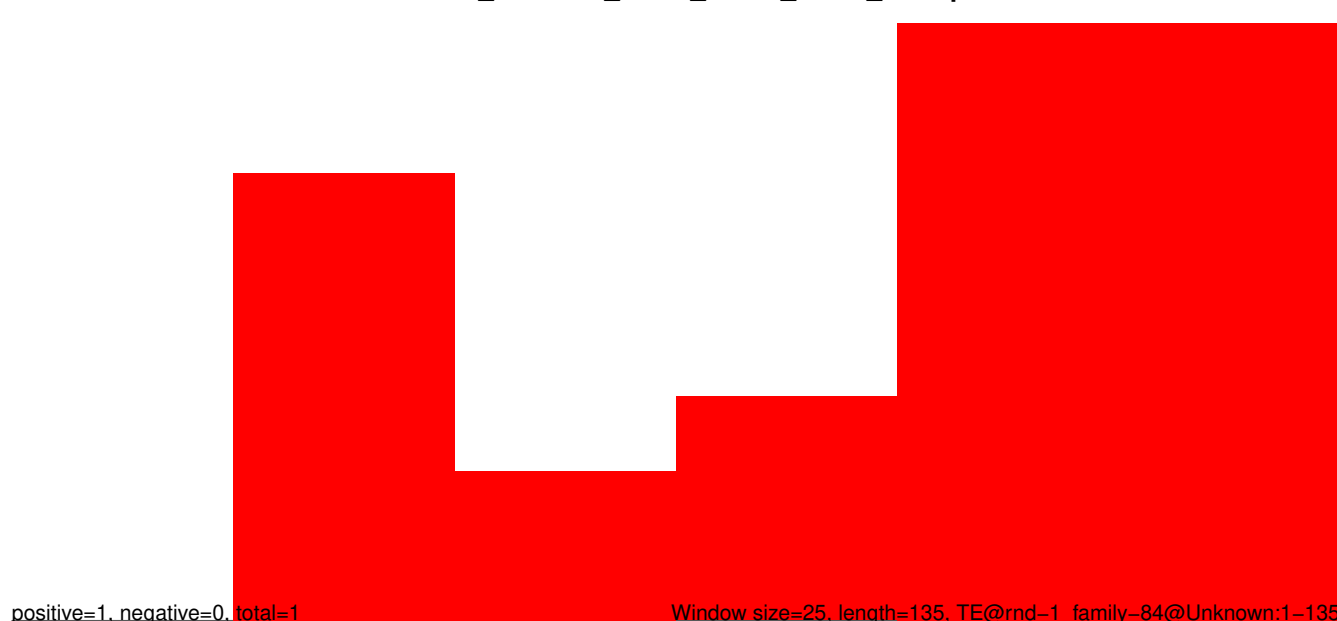
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

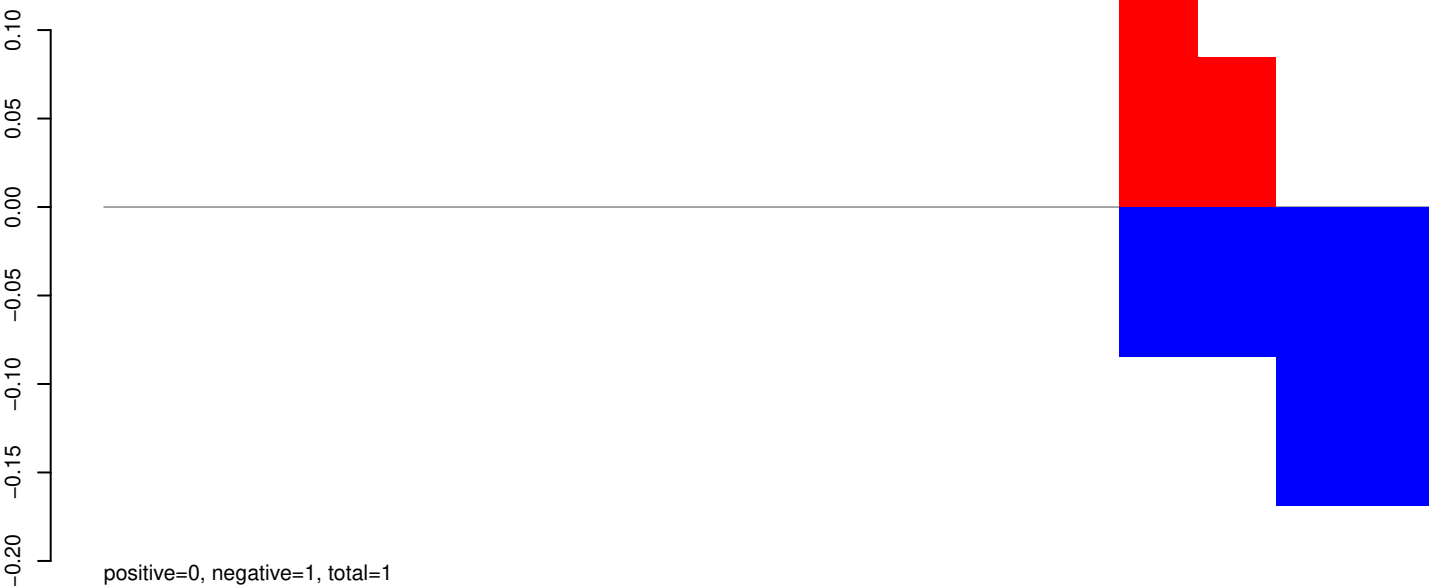


Window size=25, length=135, TE@rnd-1\_family-84@Unknown:1-135

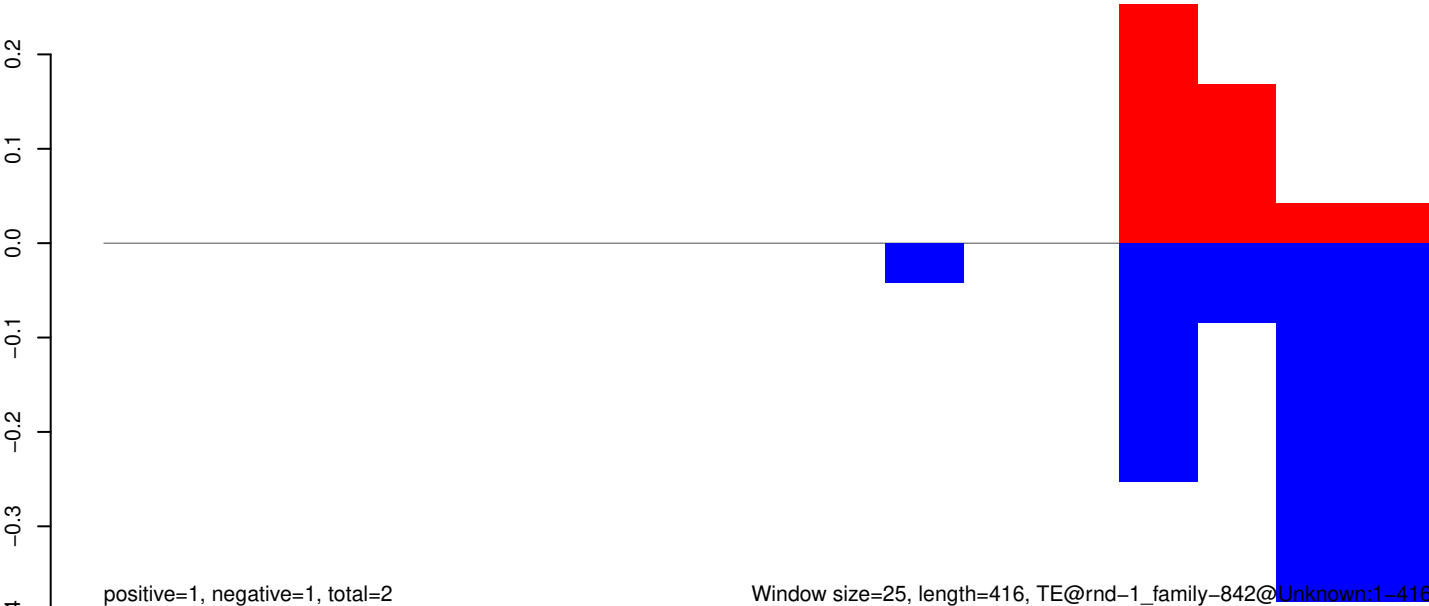
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



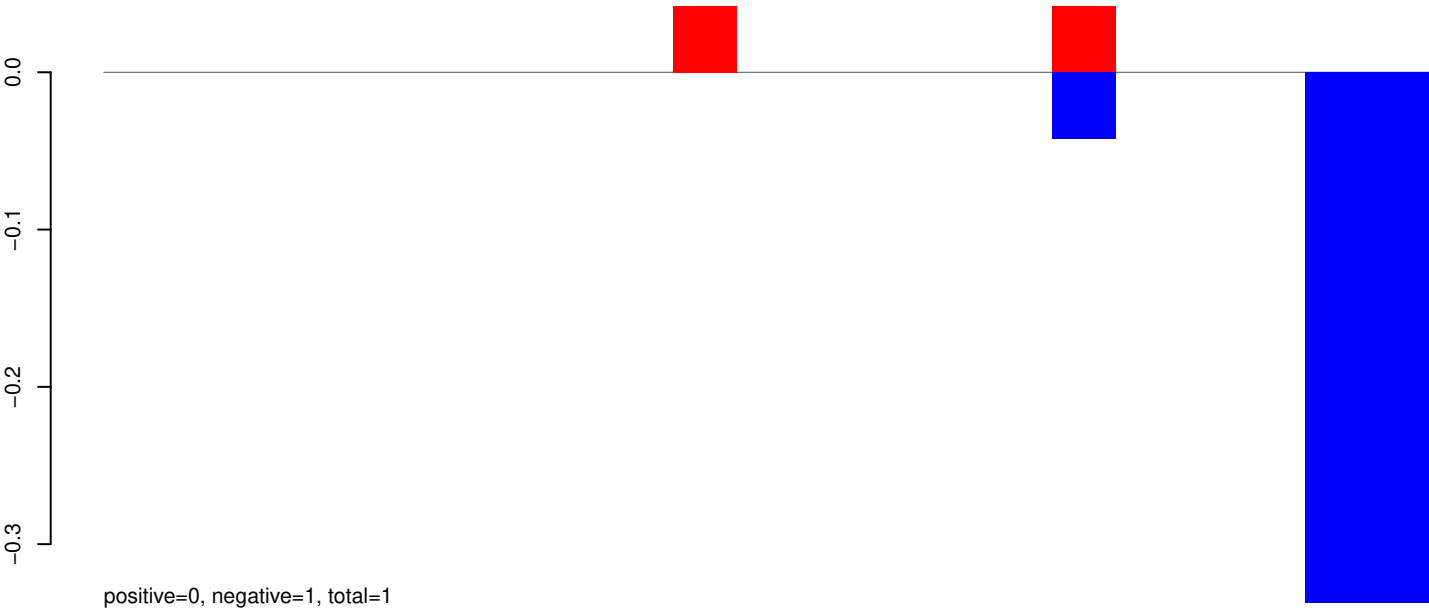
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



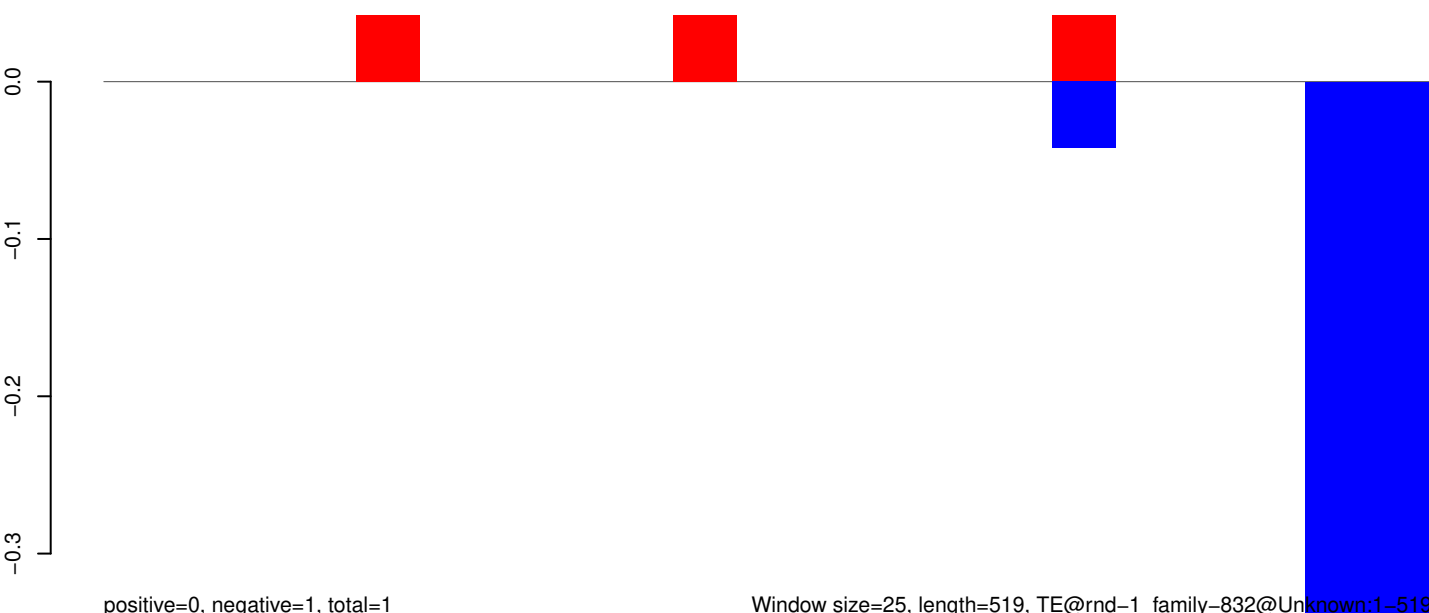
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



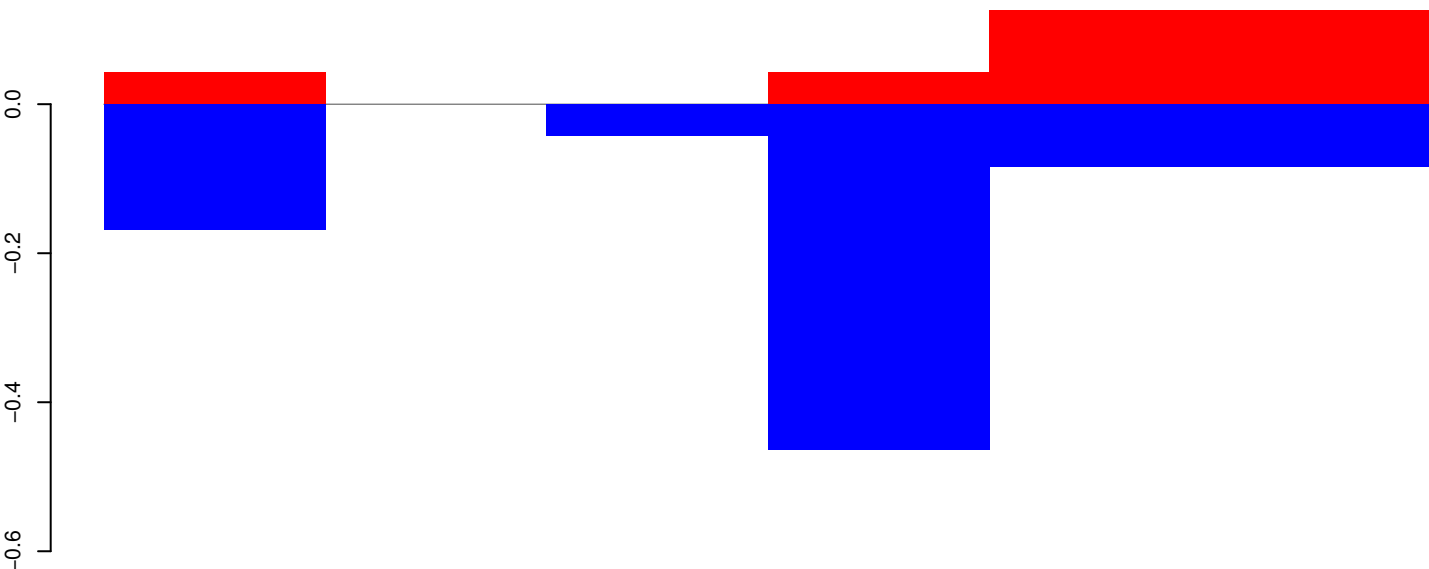
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

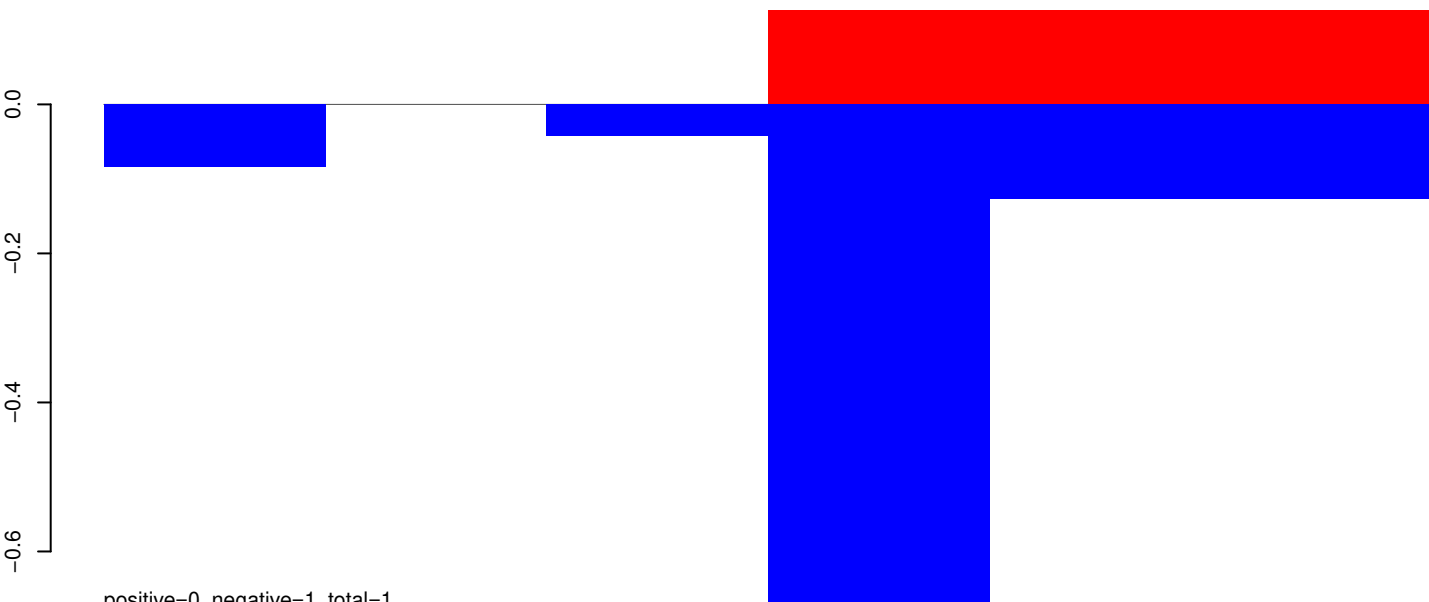


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



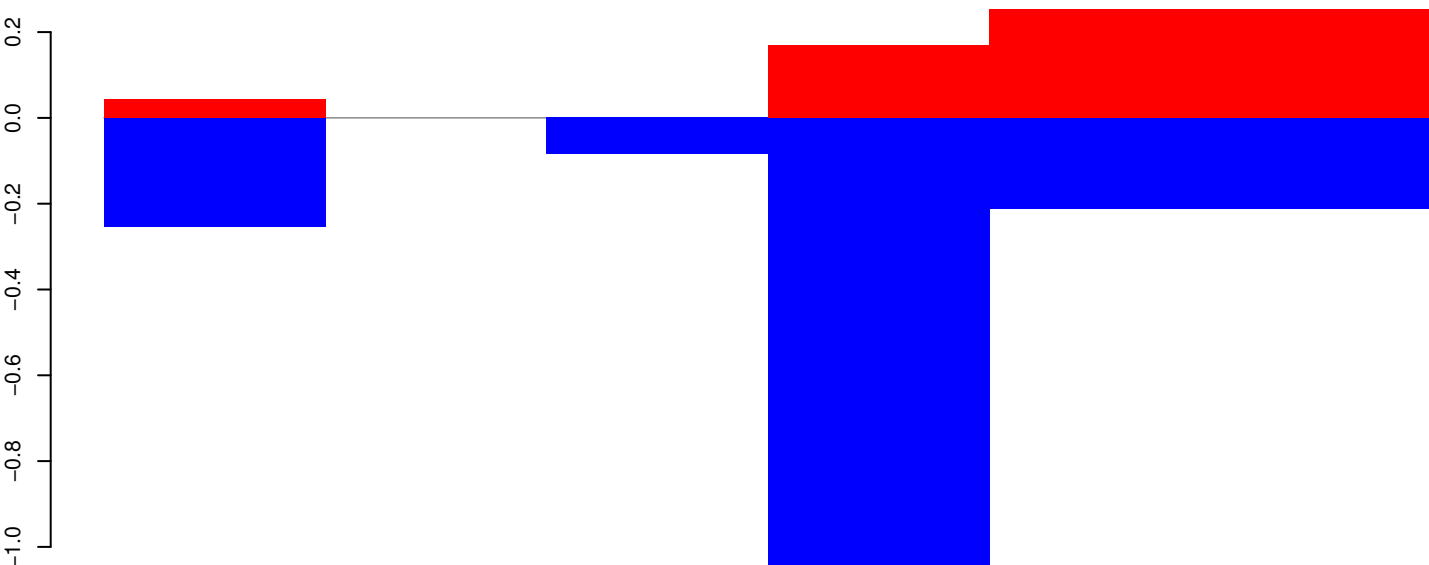
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

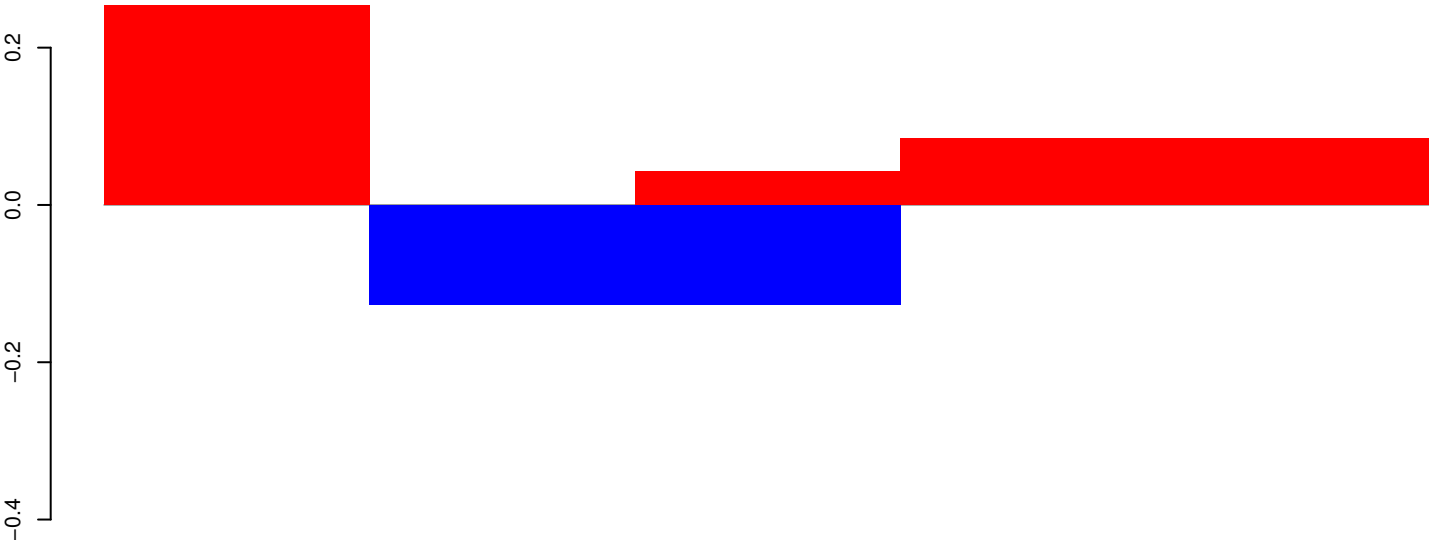


positive=1, negative=2, total=3

Window size=25, length=135, TE@rnd-1\_family-824@Unknown:1-135

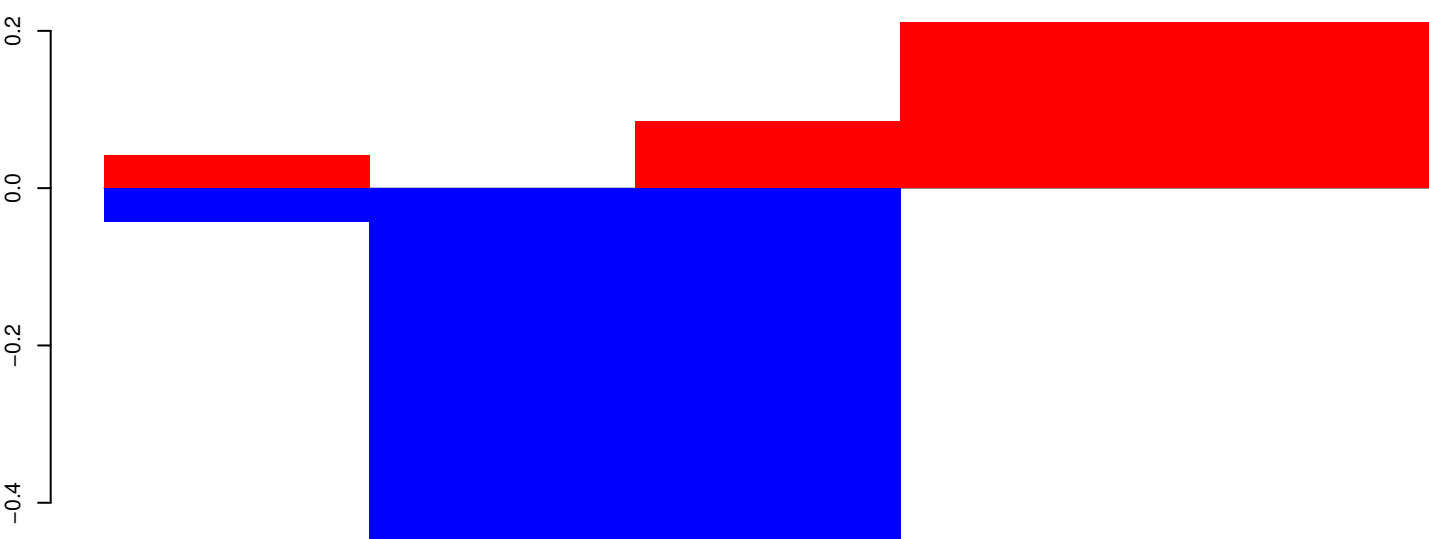
50 100 150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



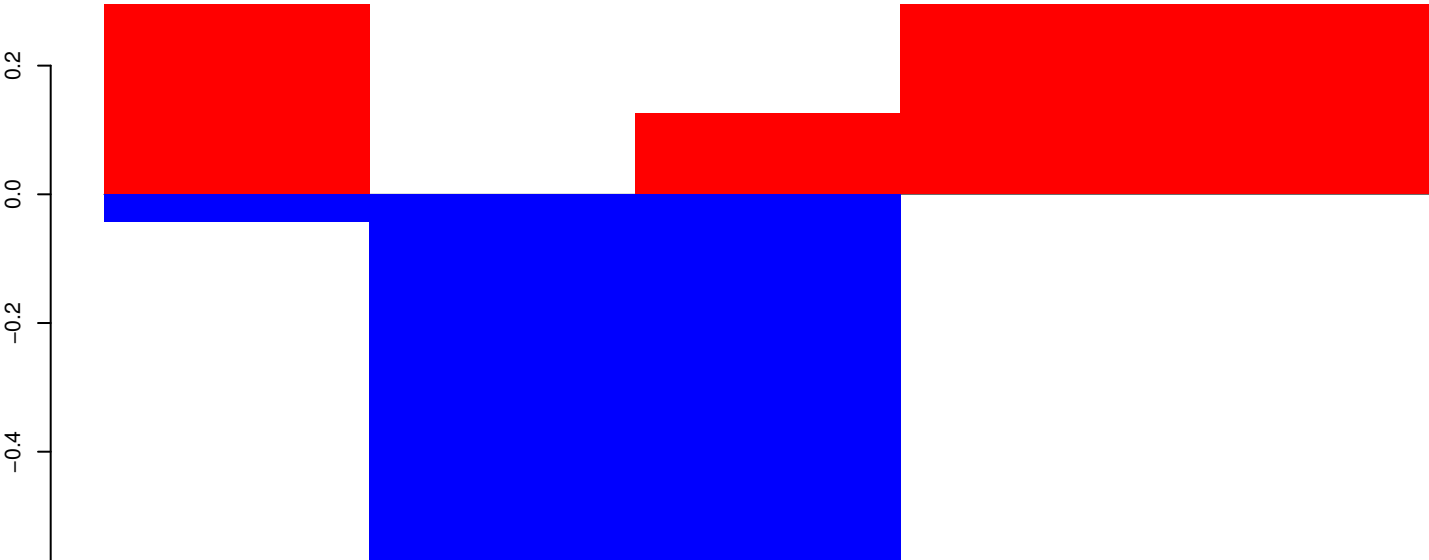
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

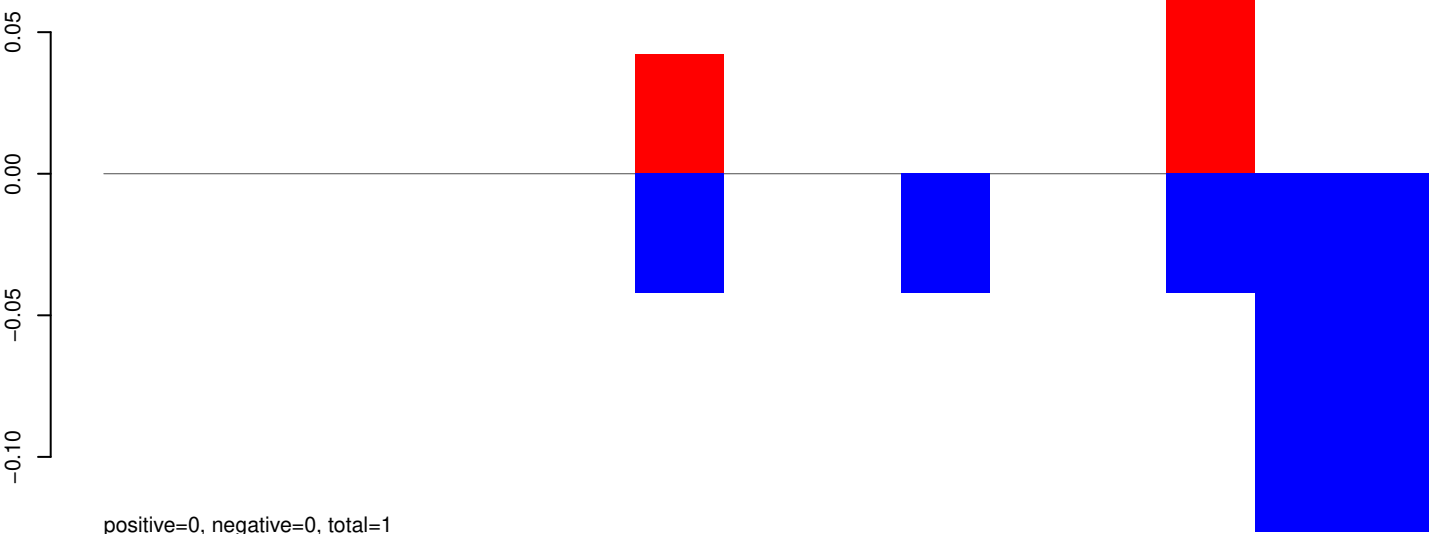


positive=1, negative=1, total=2

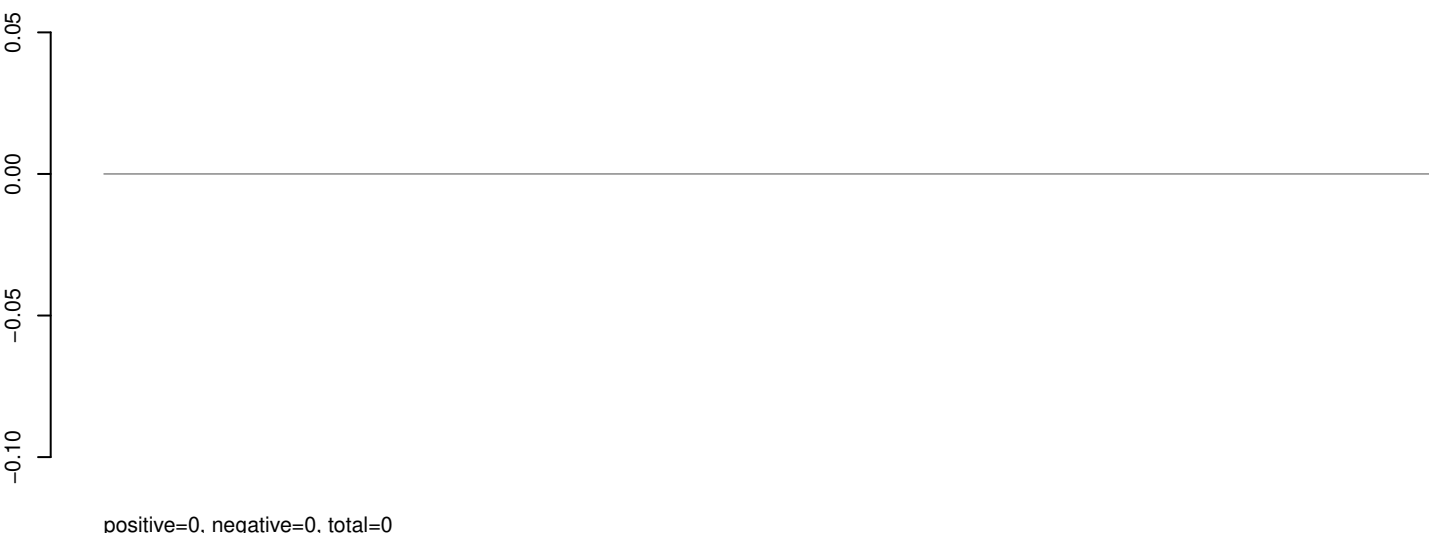
Window size=25, length=125, TE@rnd-1\_family-819@Unknown:1-125

40 60 80 100 120 140

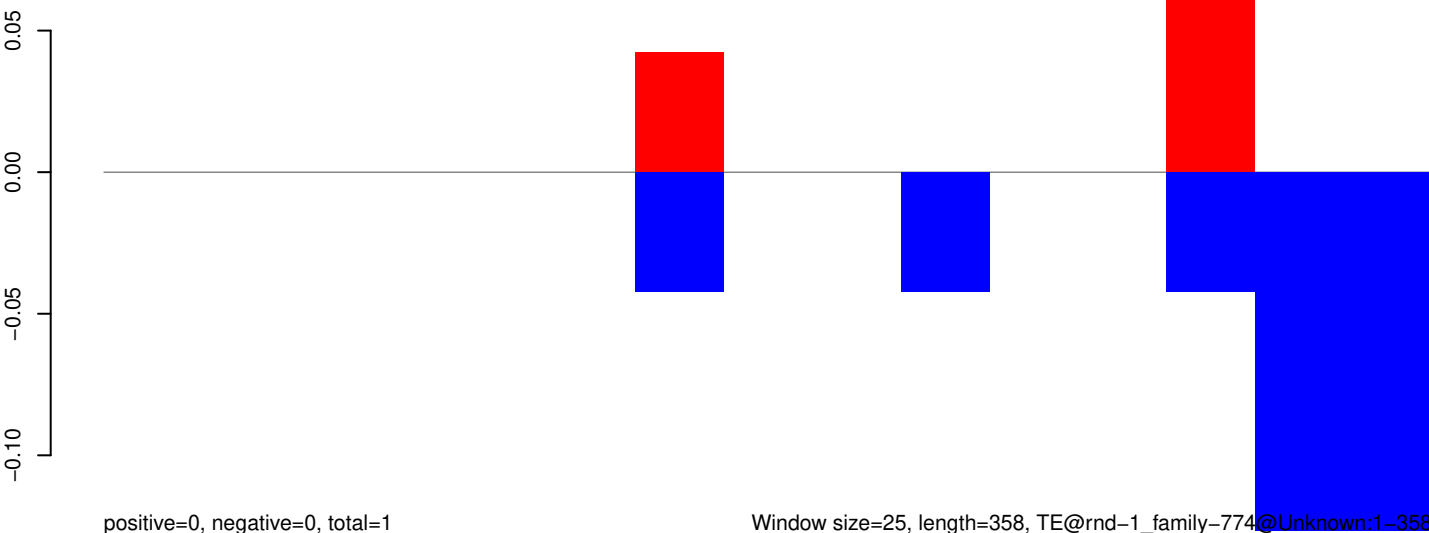
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

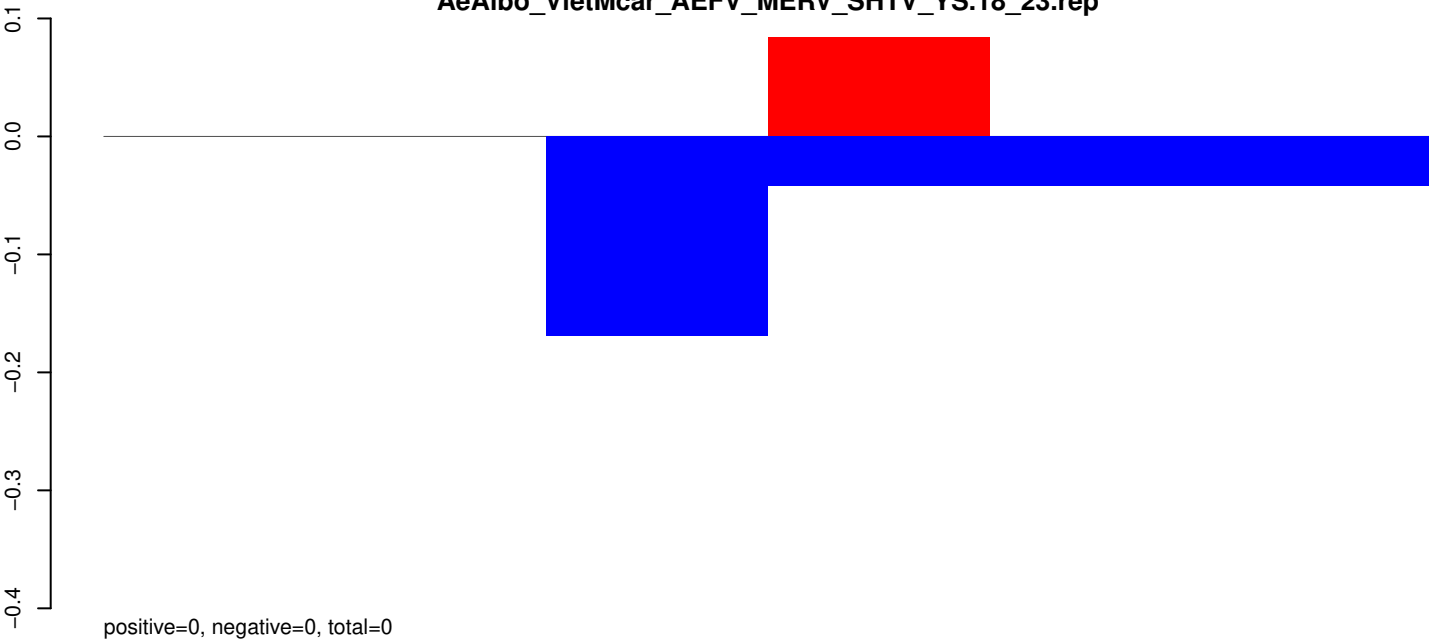


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

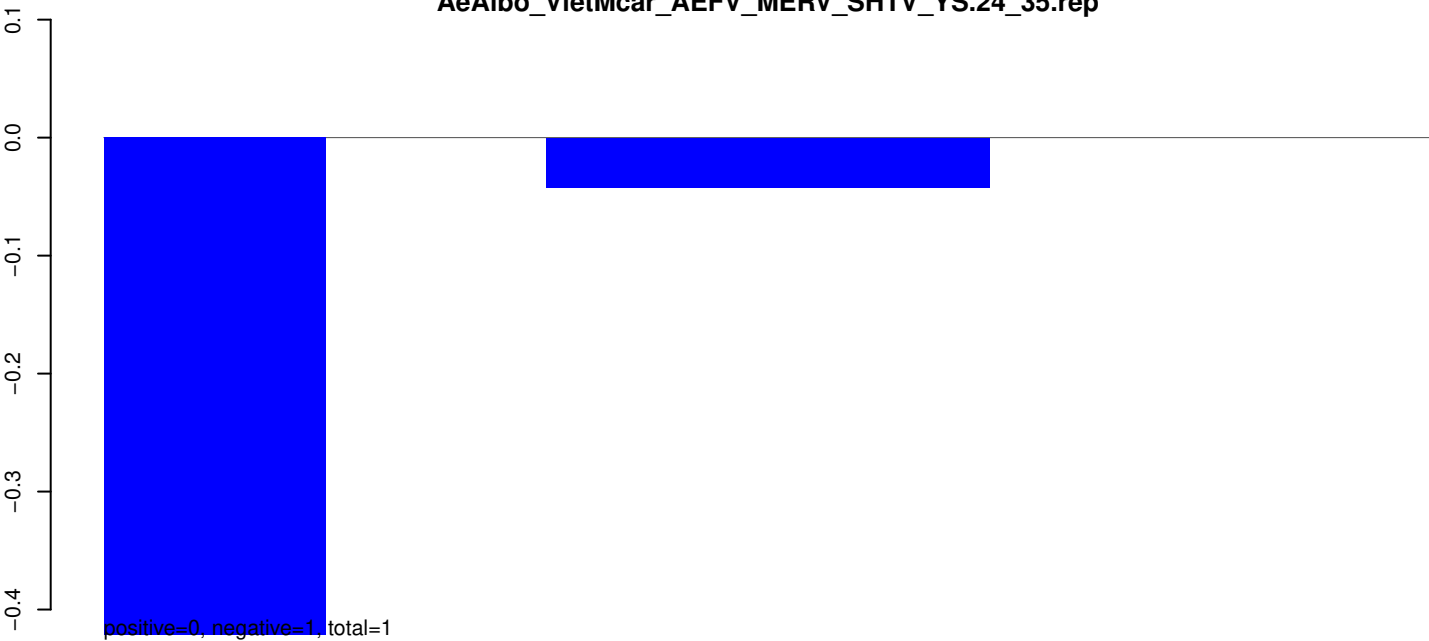




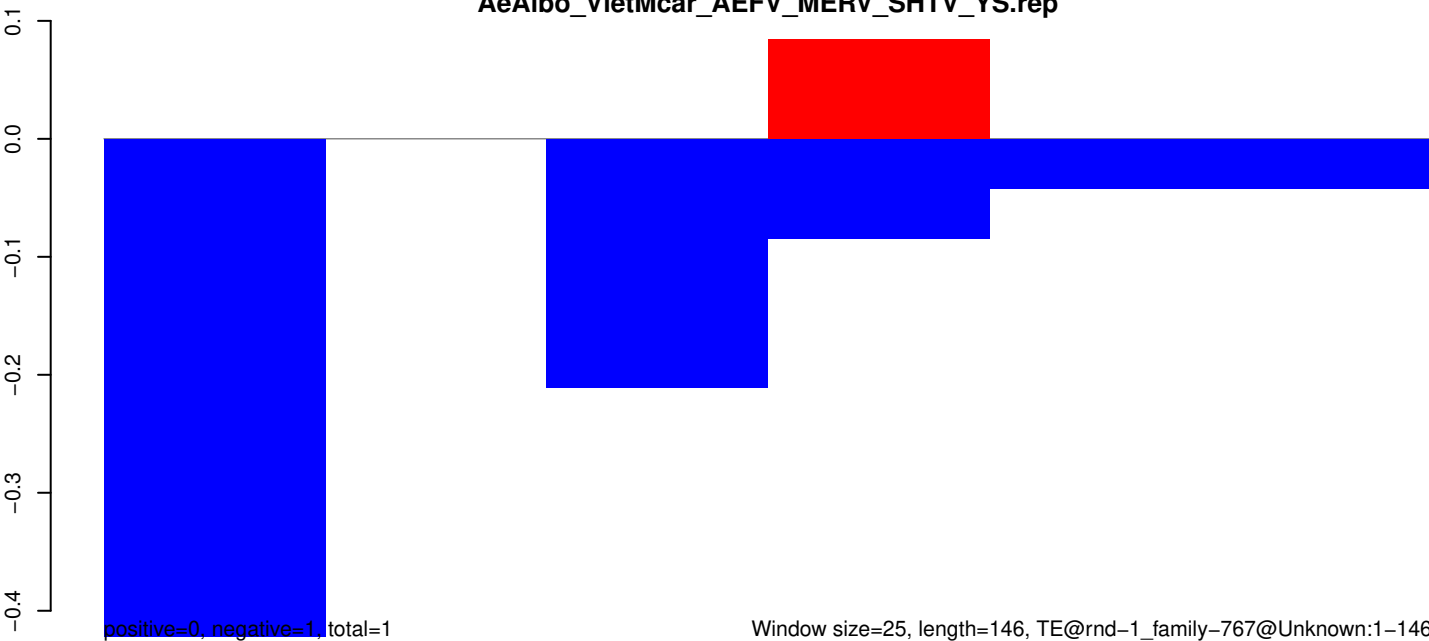
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



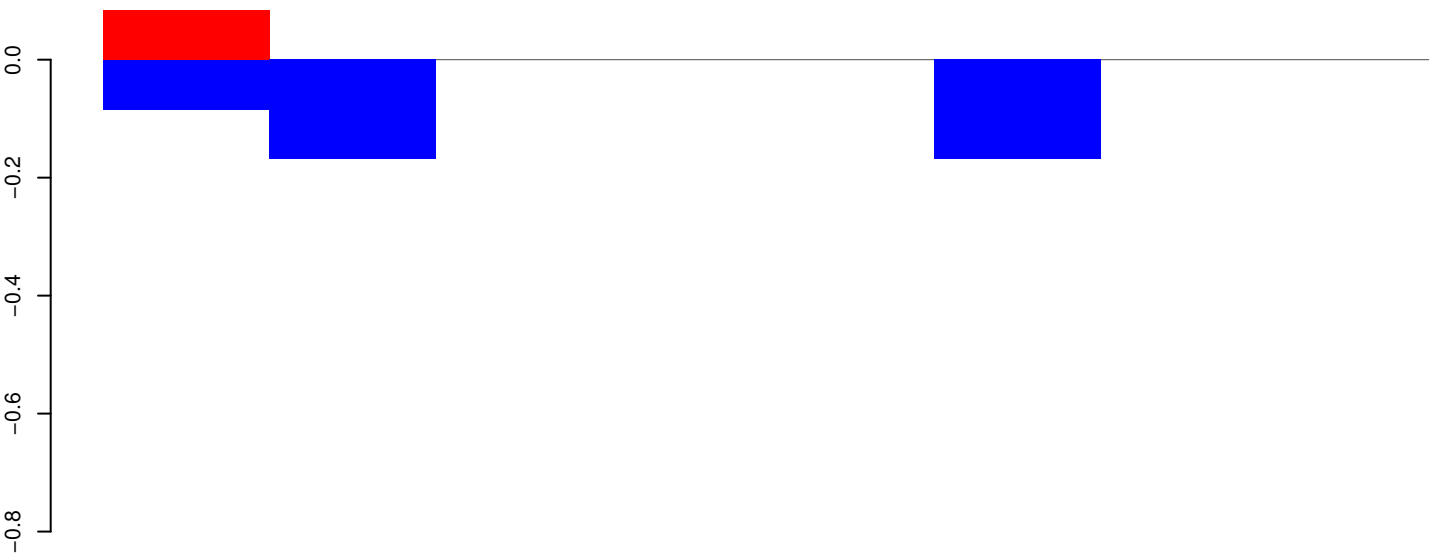
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

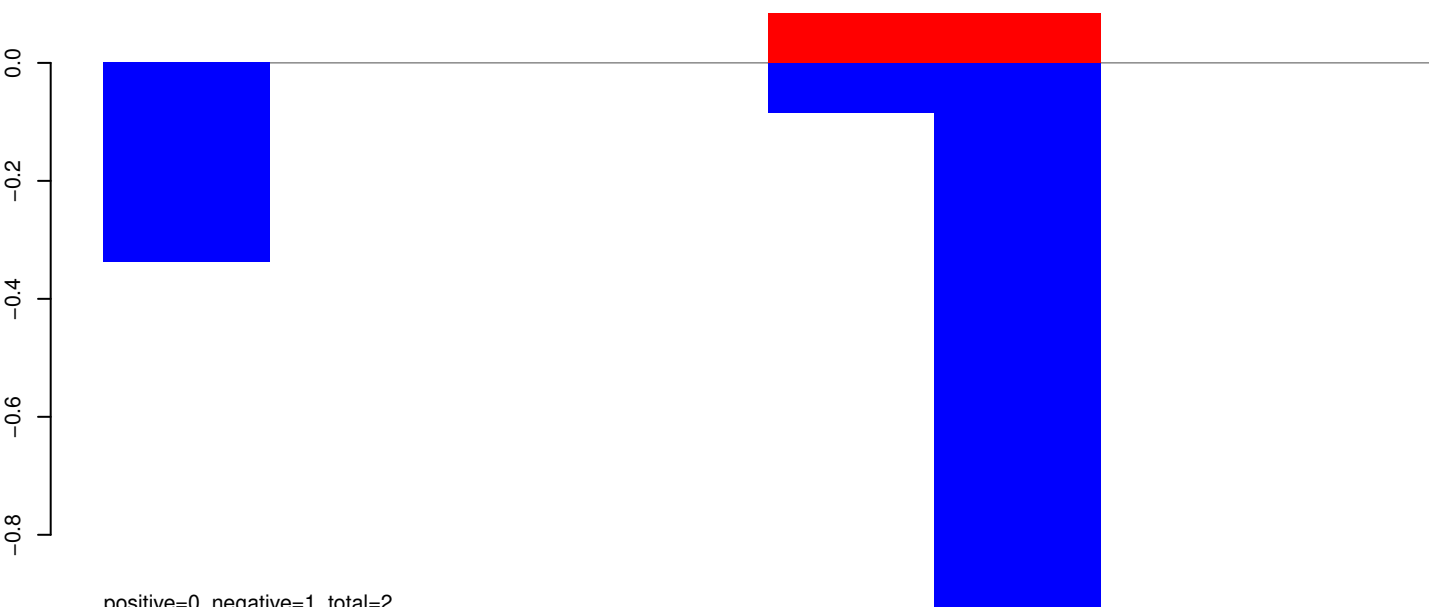


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



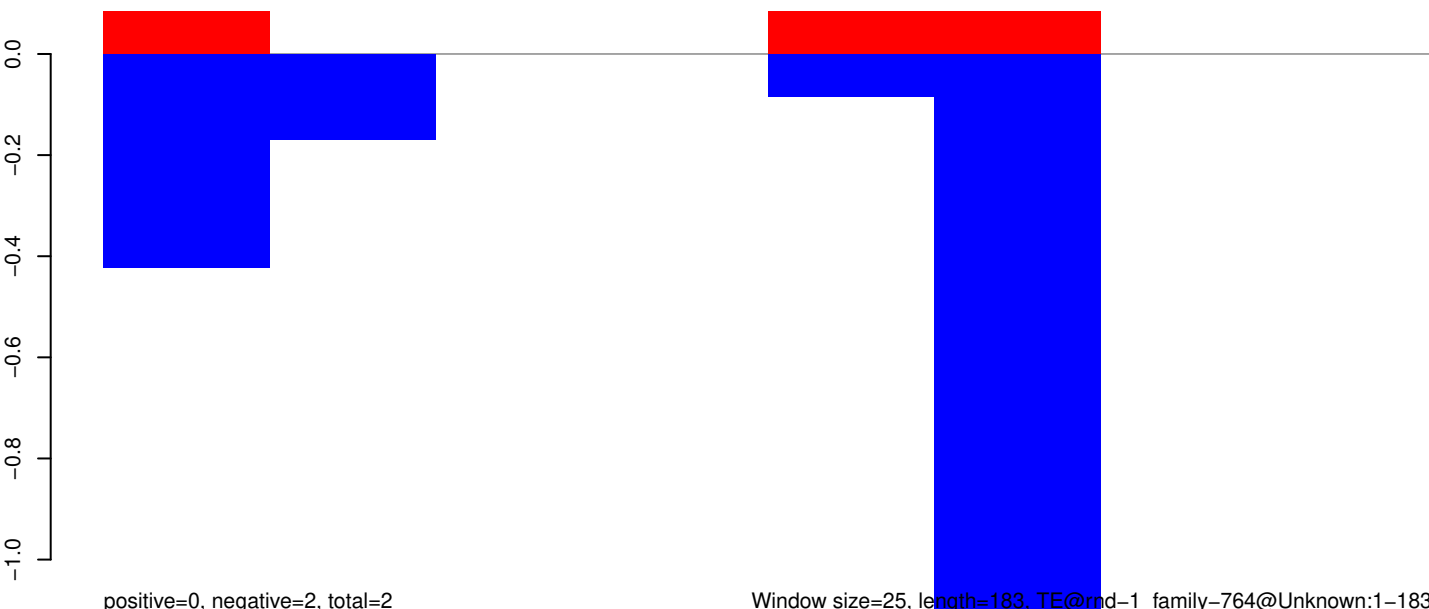
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=2, total=2

Window size=25, length=183, TE@md-1\_family-764@Unknown:1-183

50

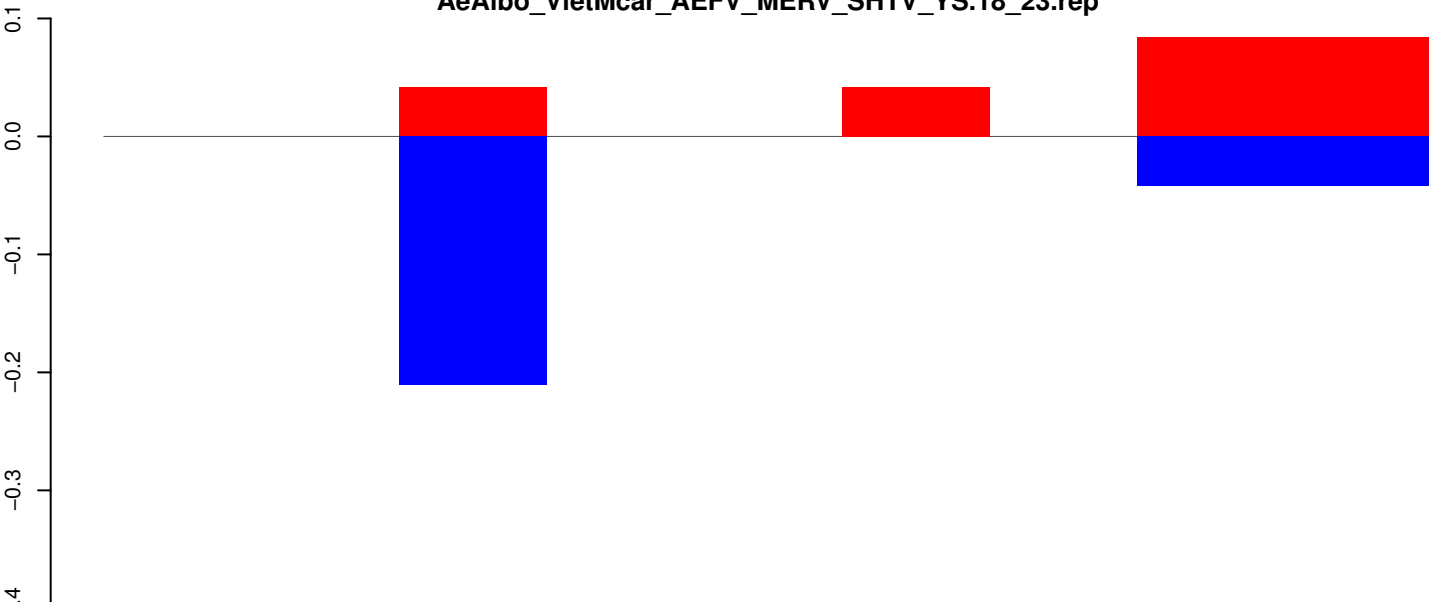
100

150

200

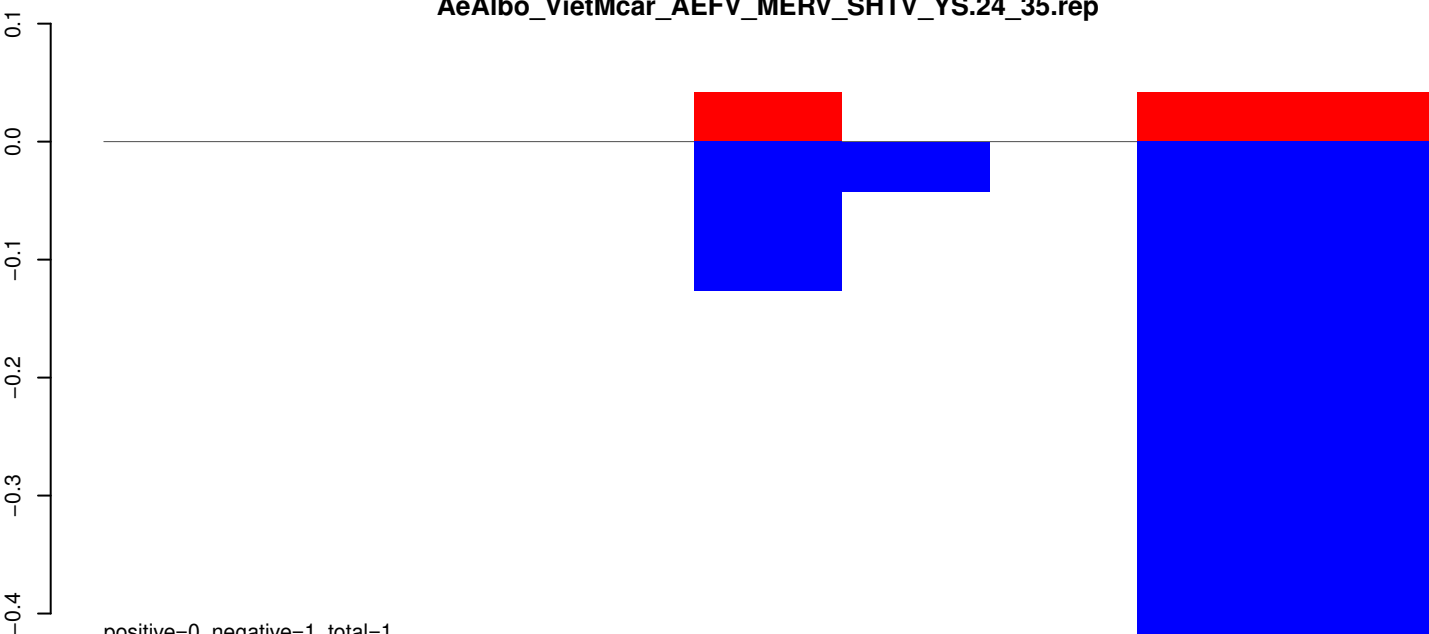


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



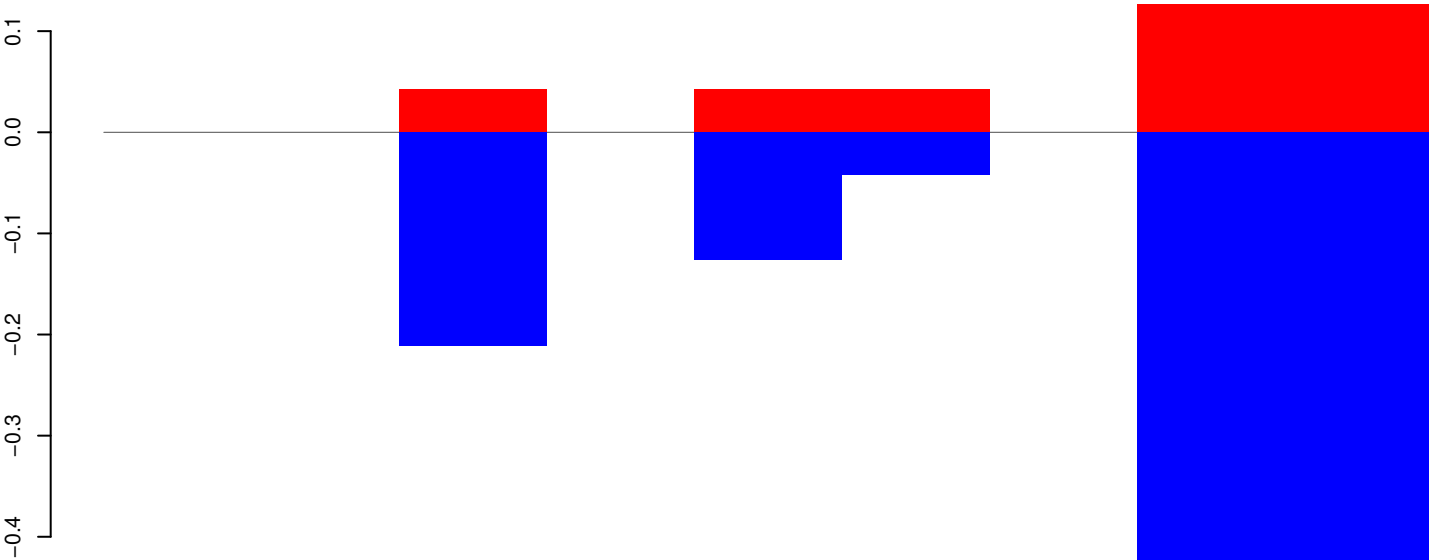
positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

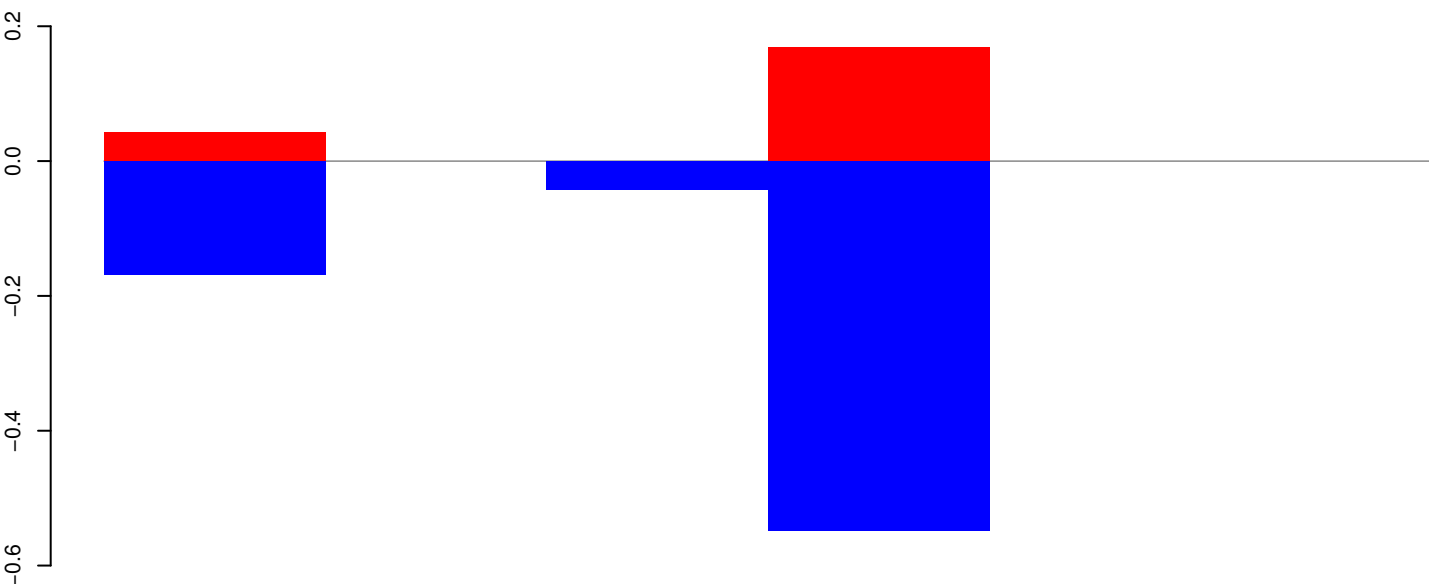
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=1, total=2

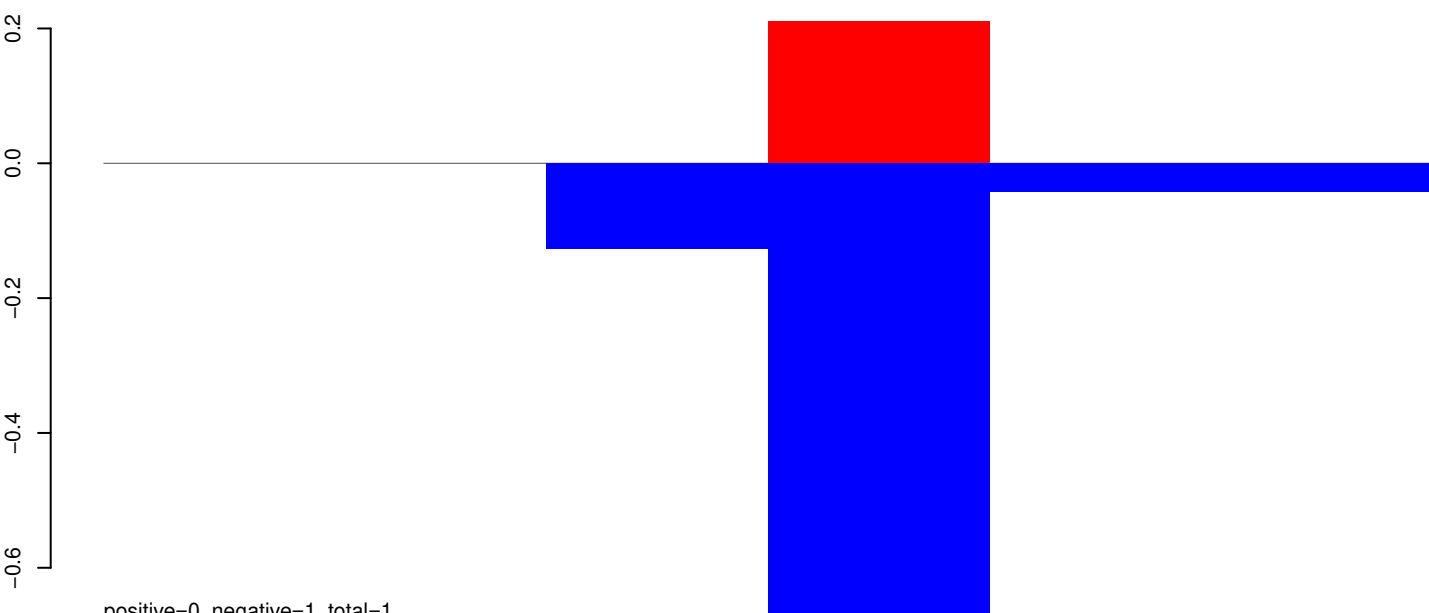
Window size=25, length=221, TE@rnd-1\_family-759@Unknown:1-221

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



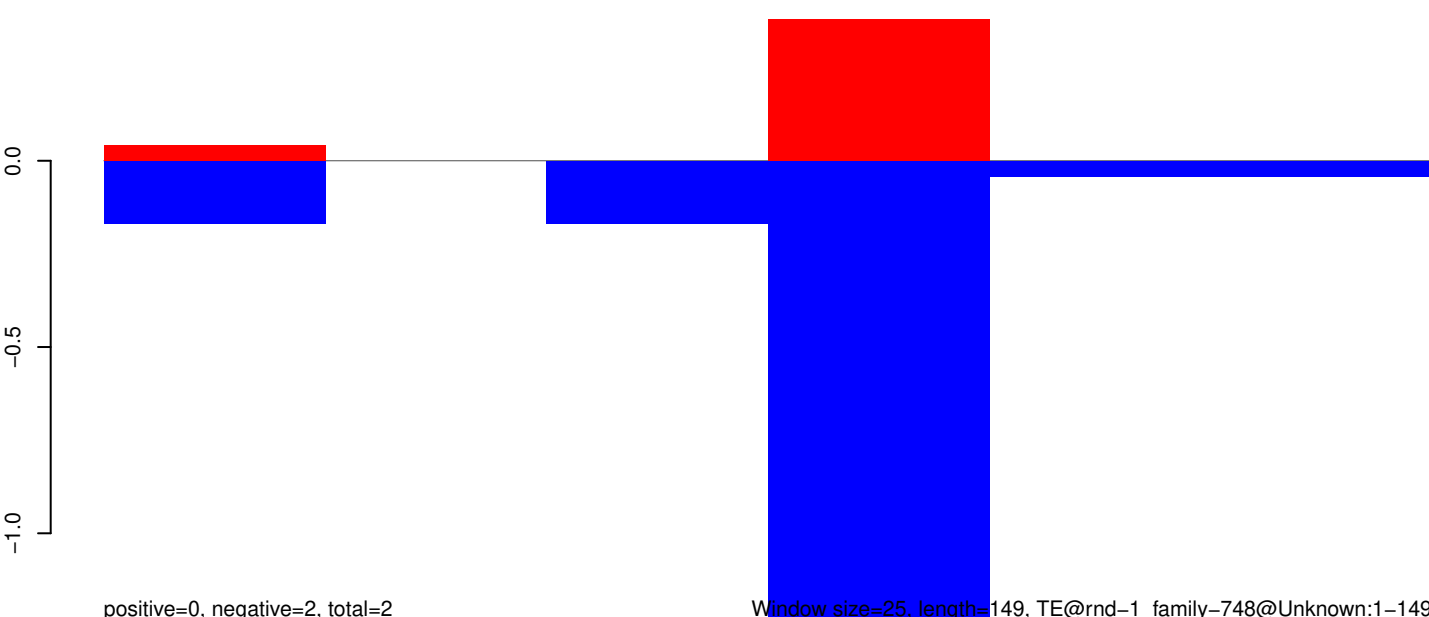
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

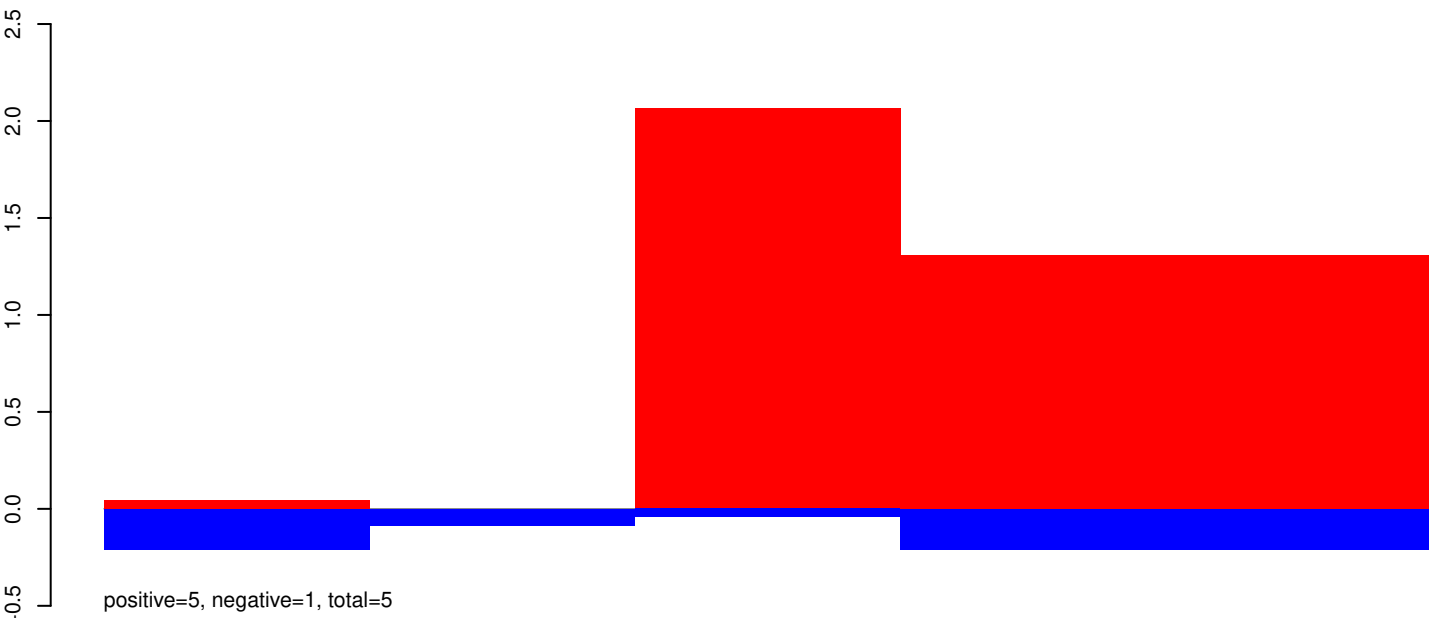


positive=0, negative=2, total=2

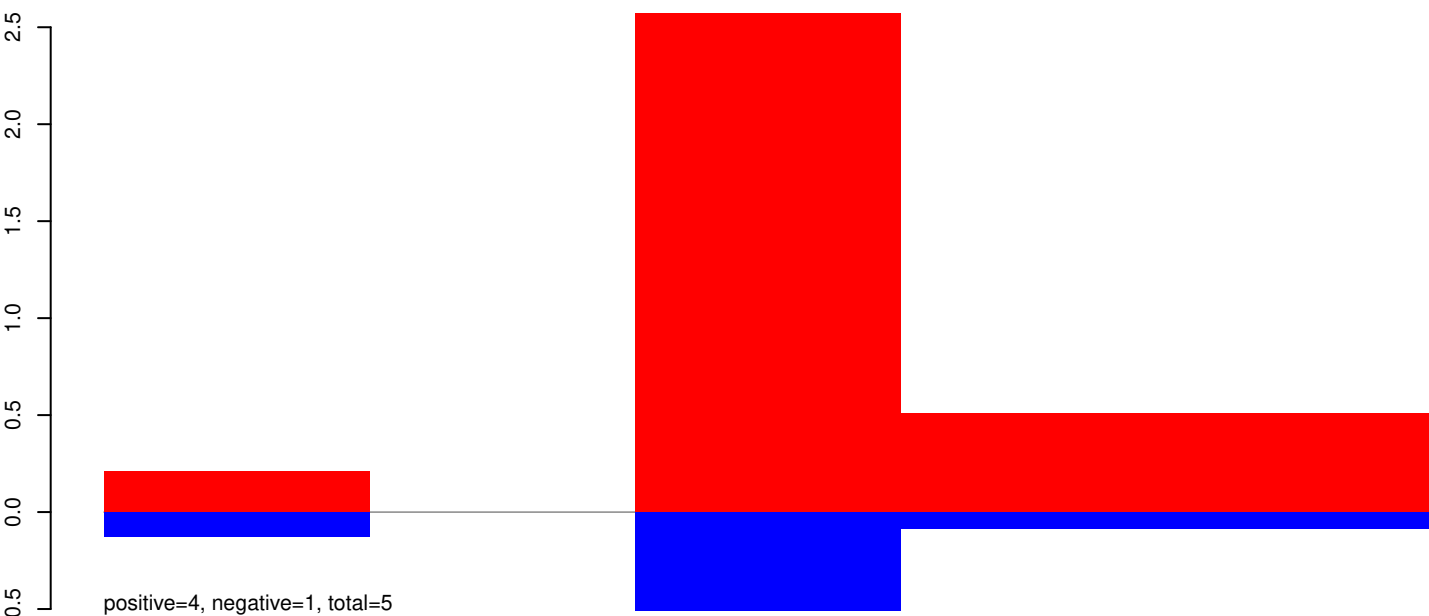
Window size=25, length=149, TE@rnd-1\_family-748@Unknown:1-149

50 100 150

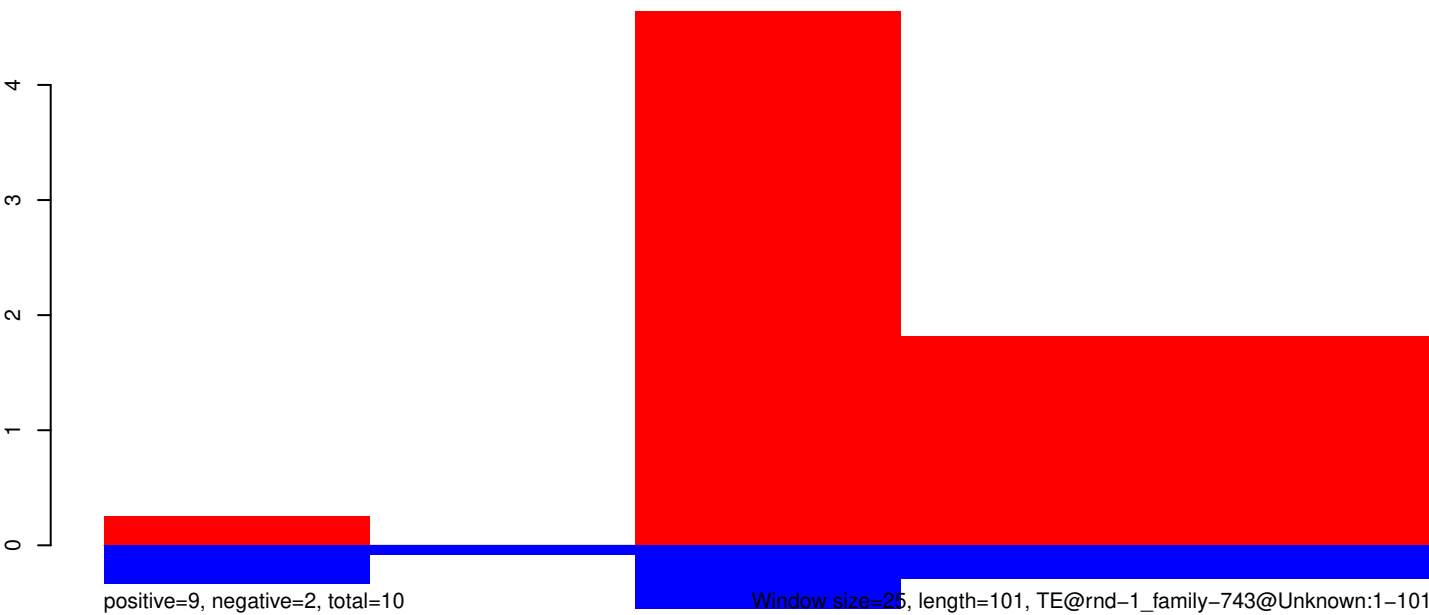
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



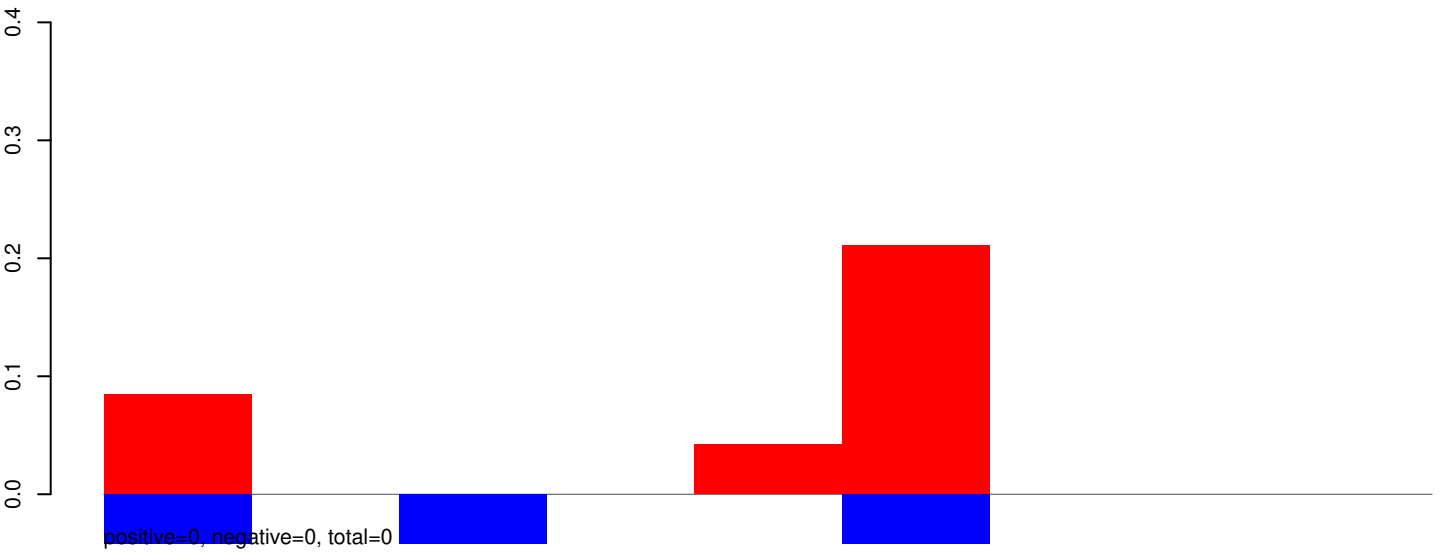
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



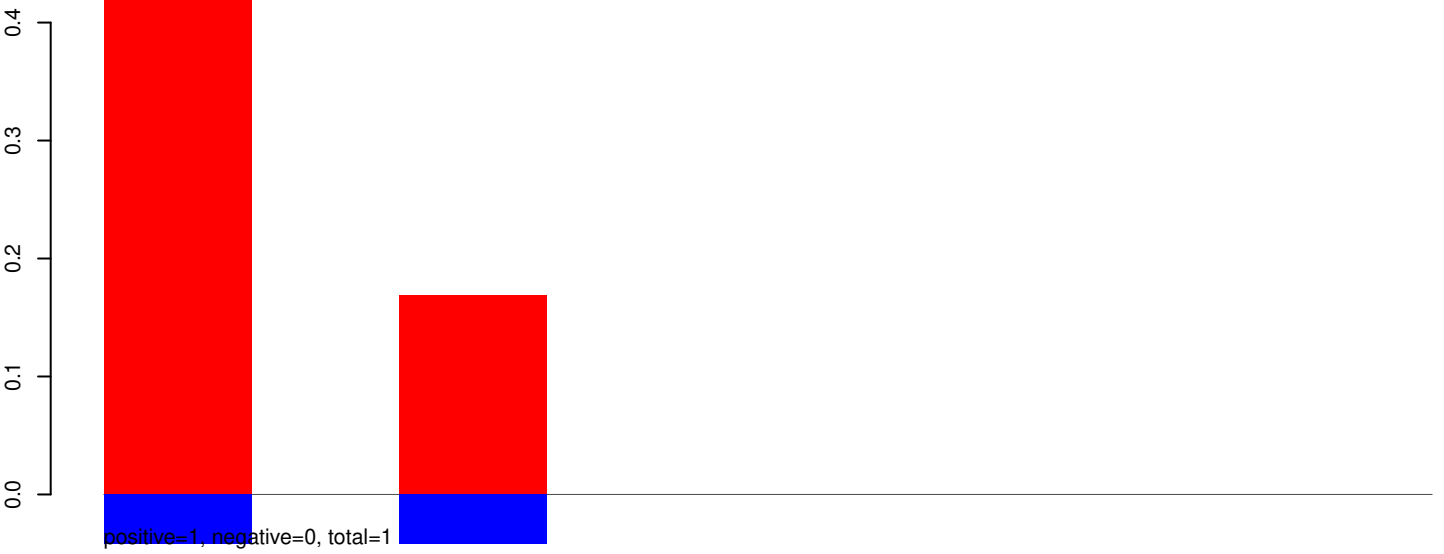
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



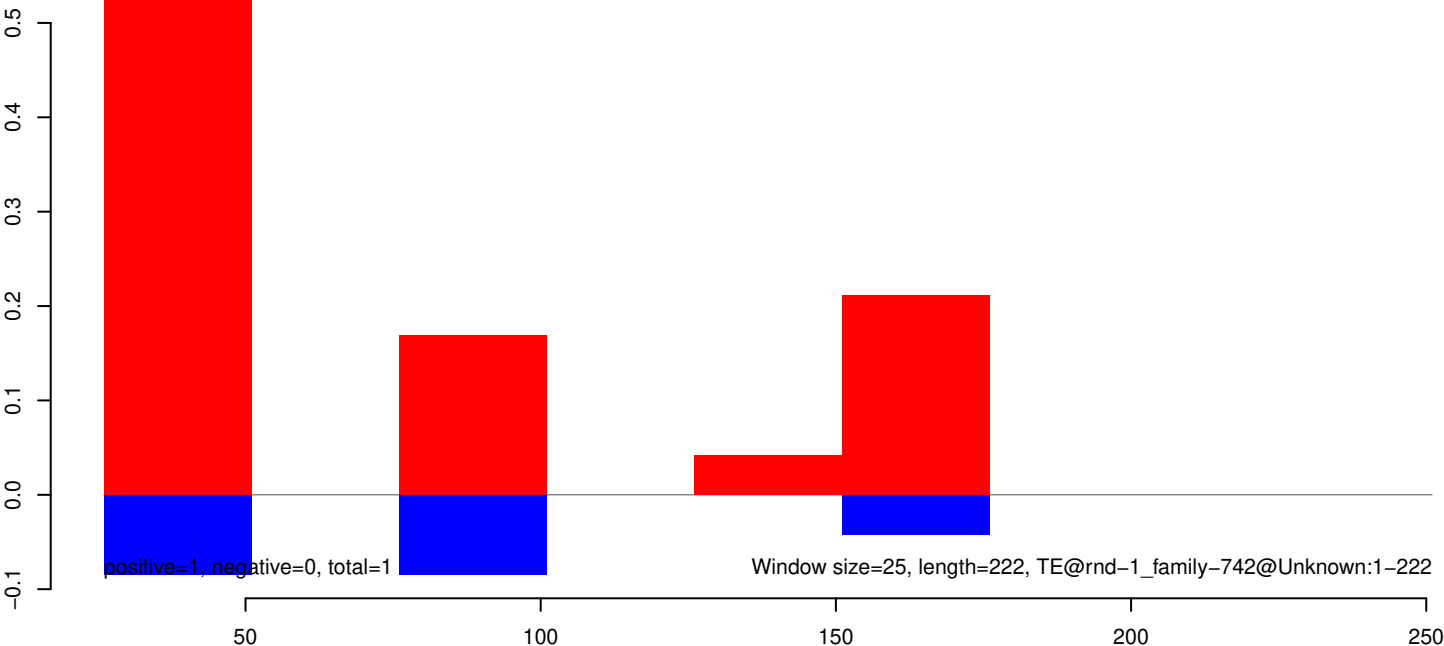
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



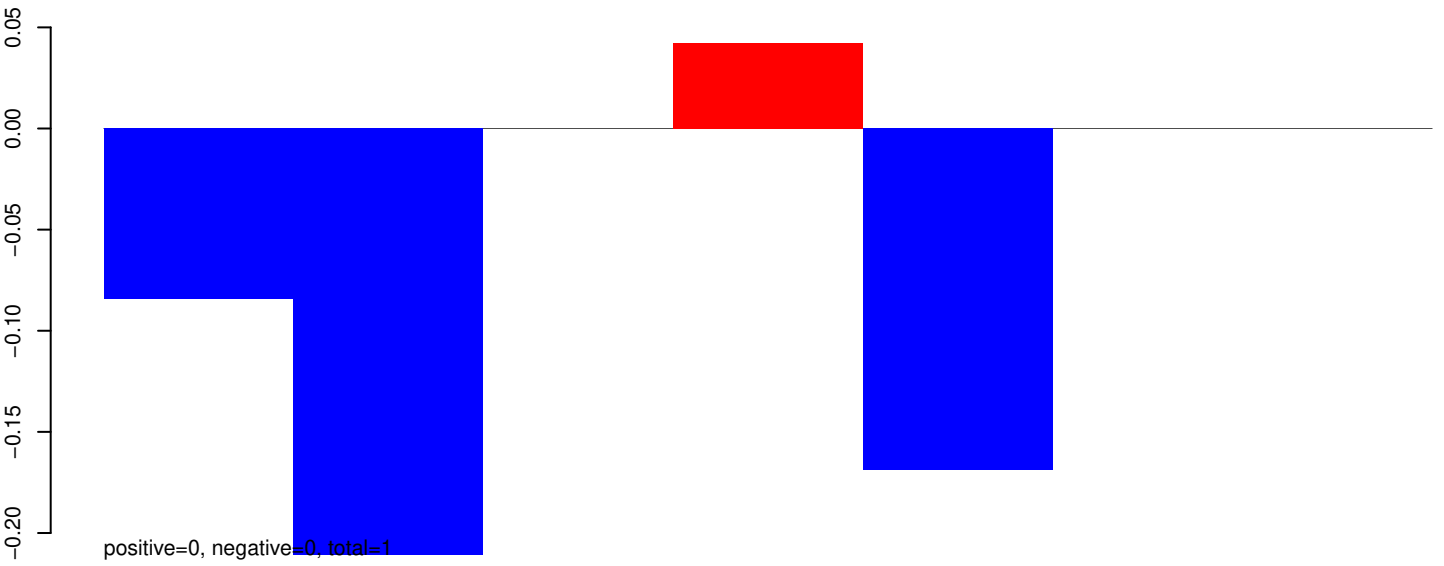
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



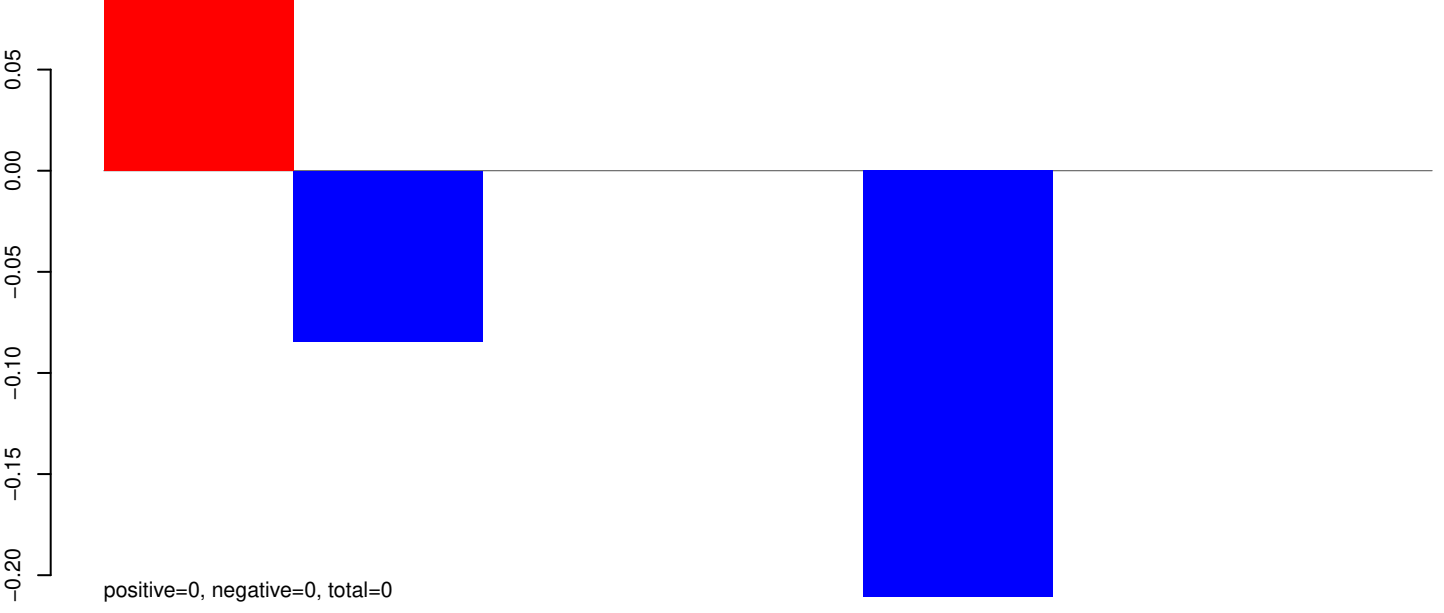
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



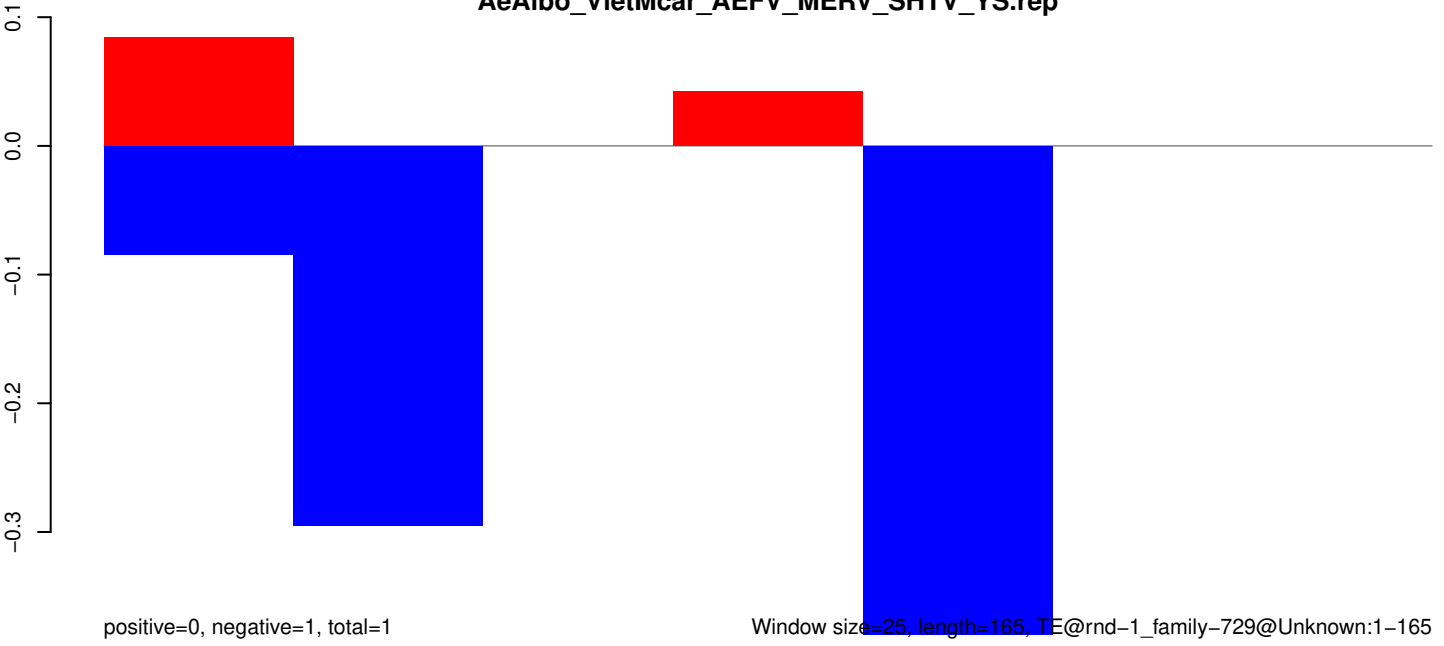
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

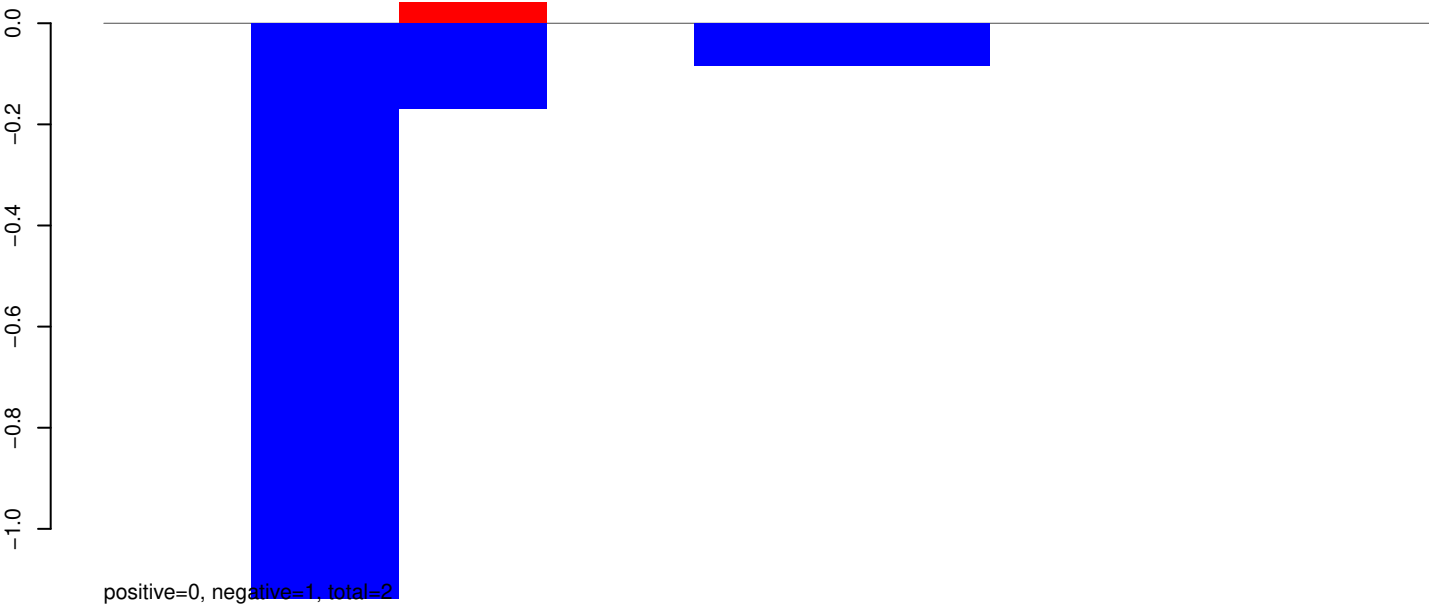


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

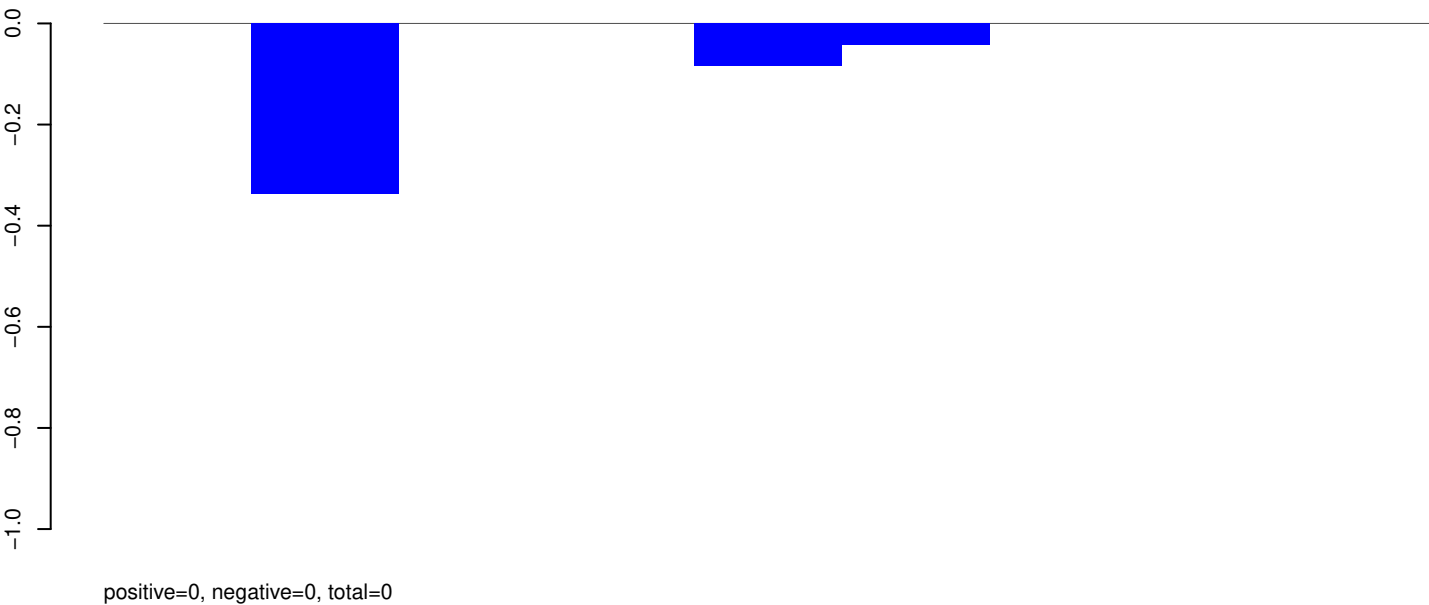




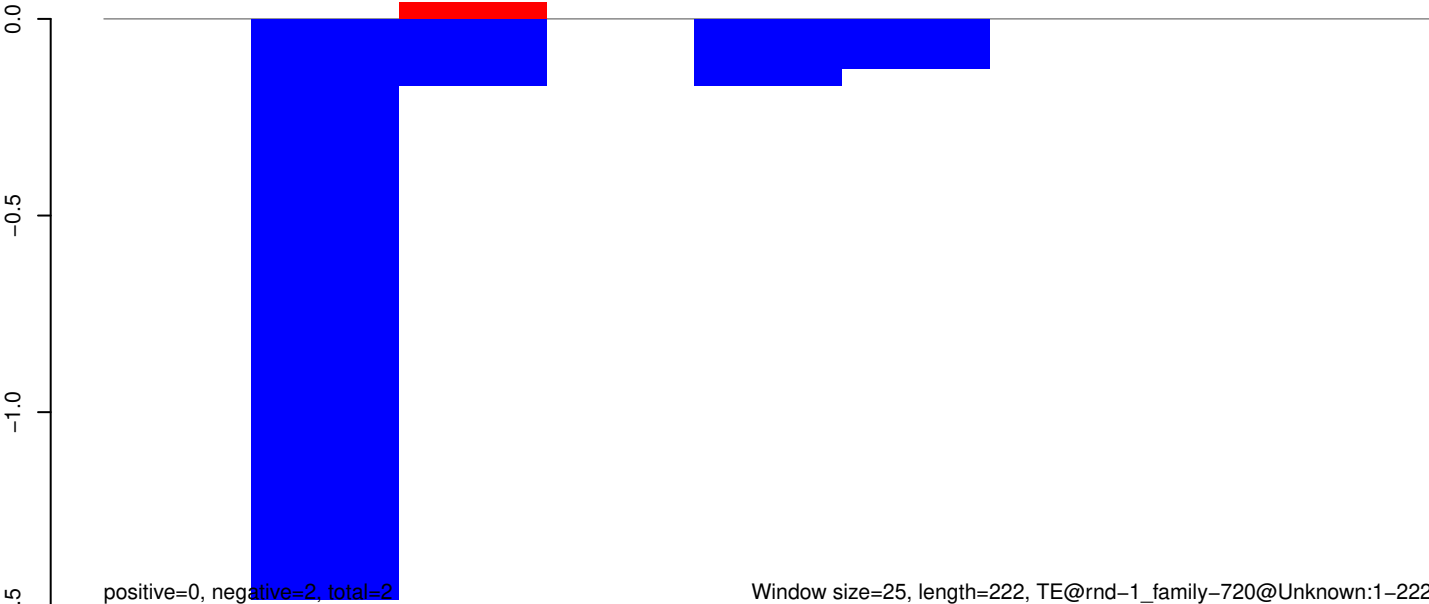
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



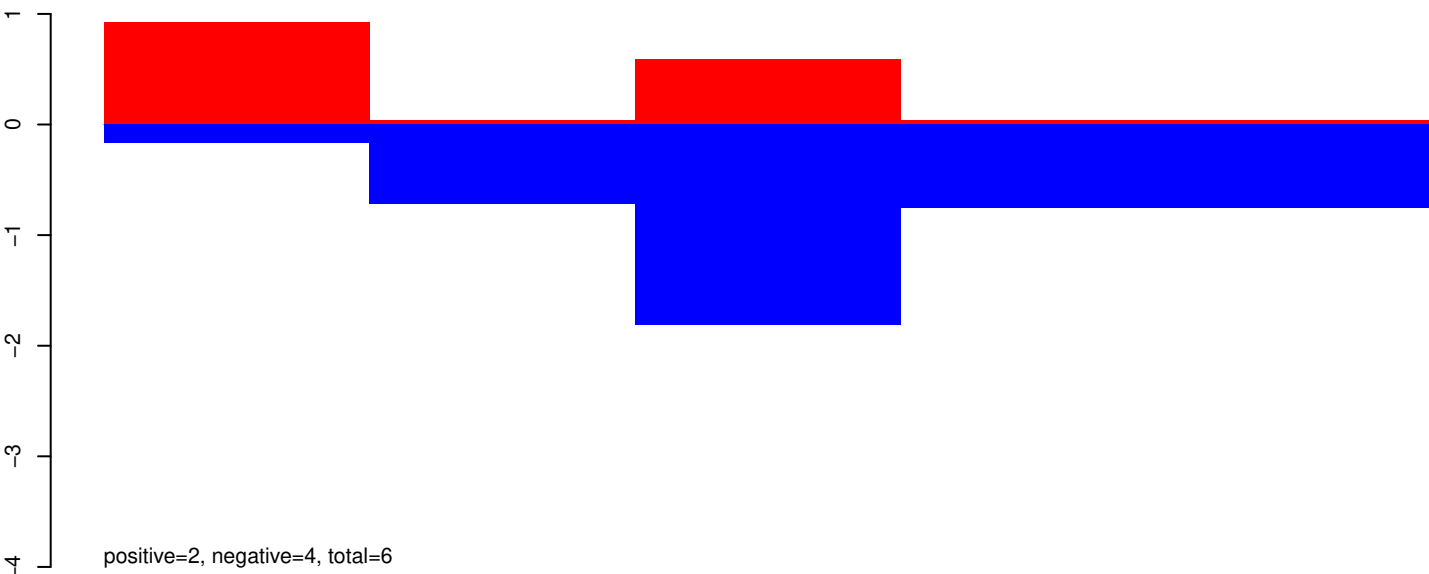
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



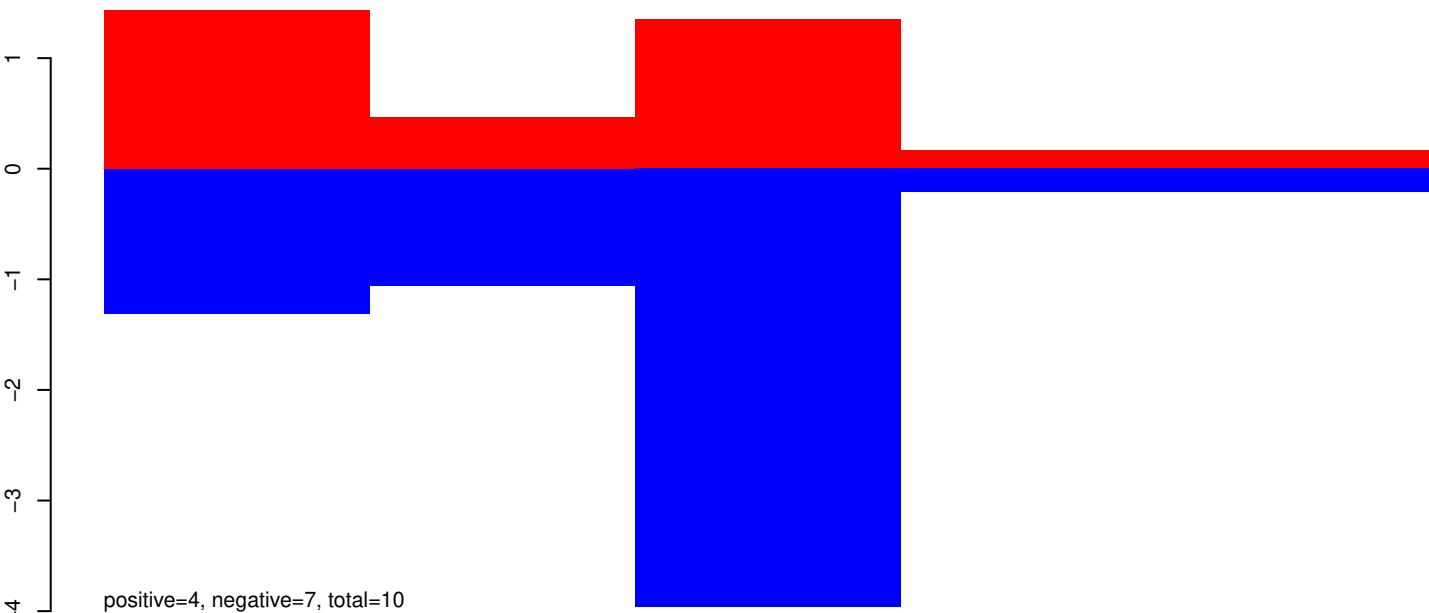
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



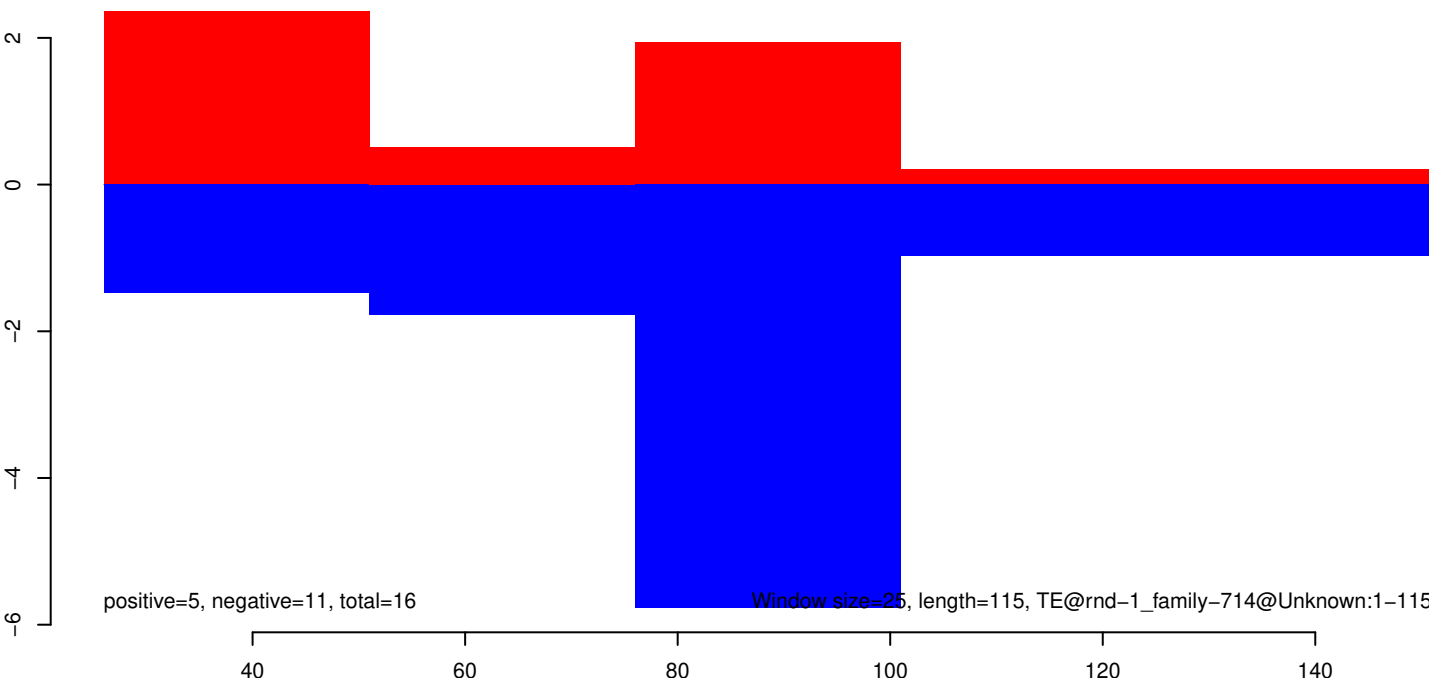
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



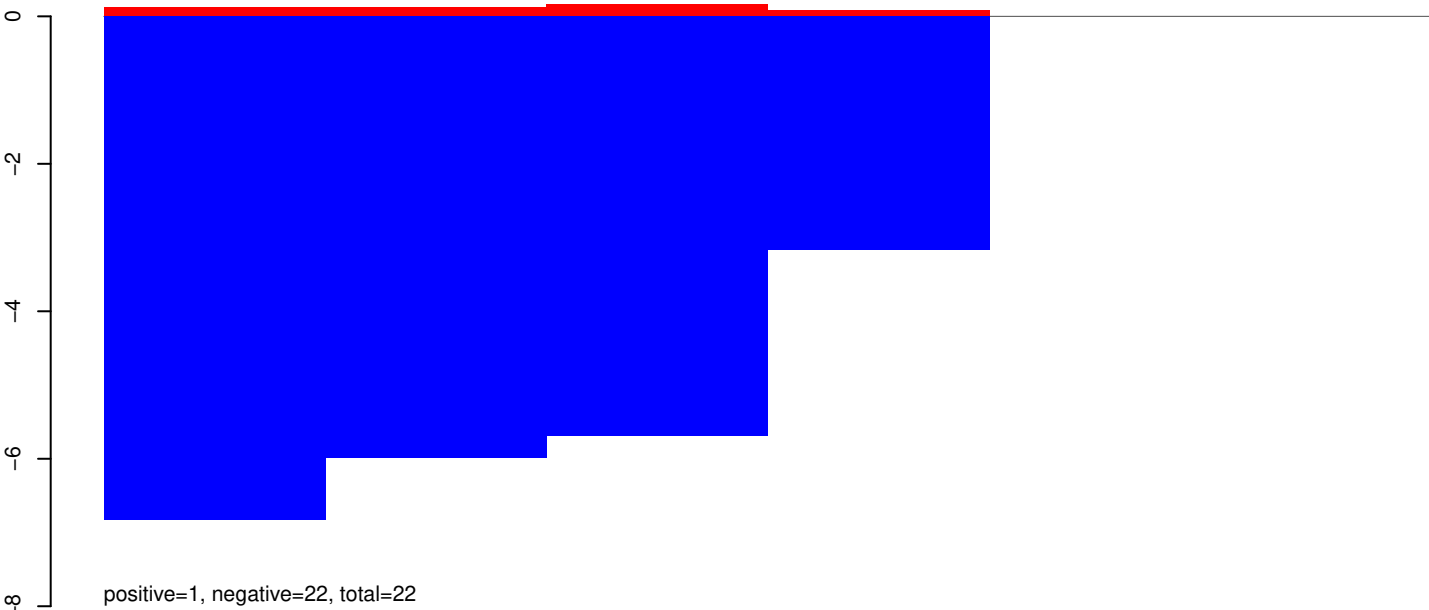
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



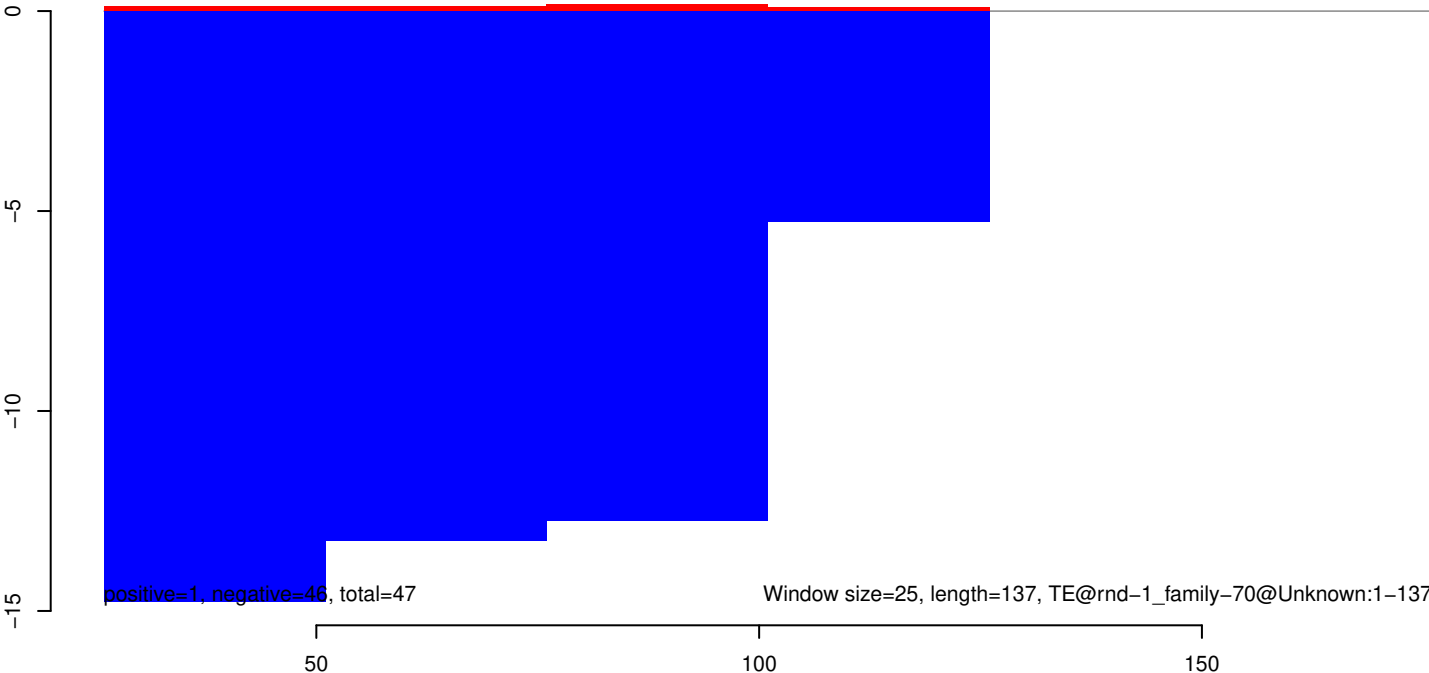
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



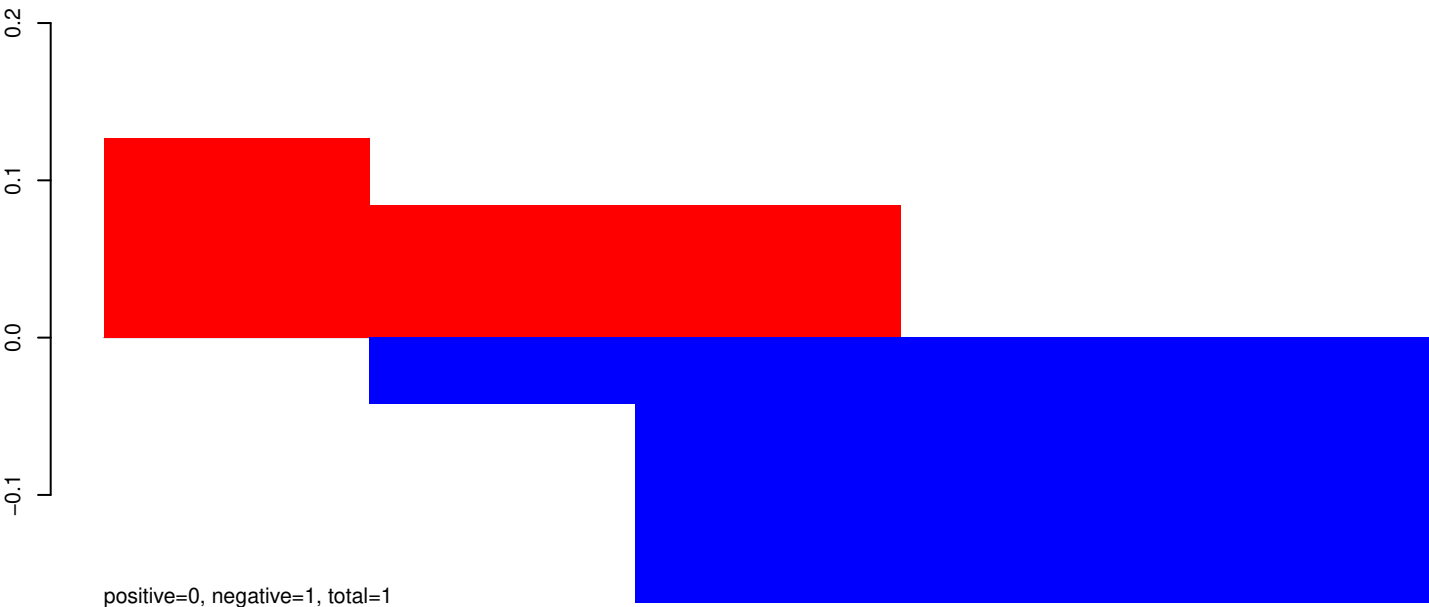
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



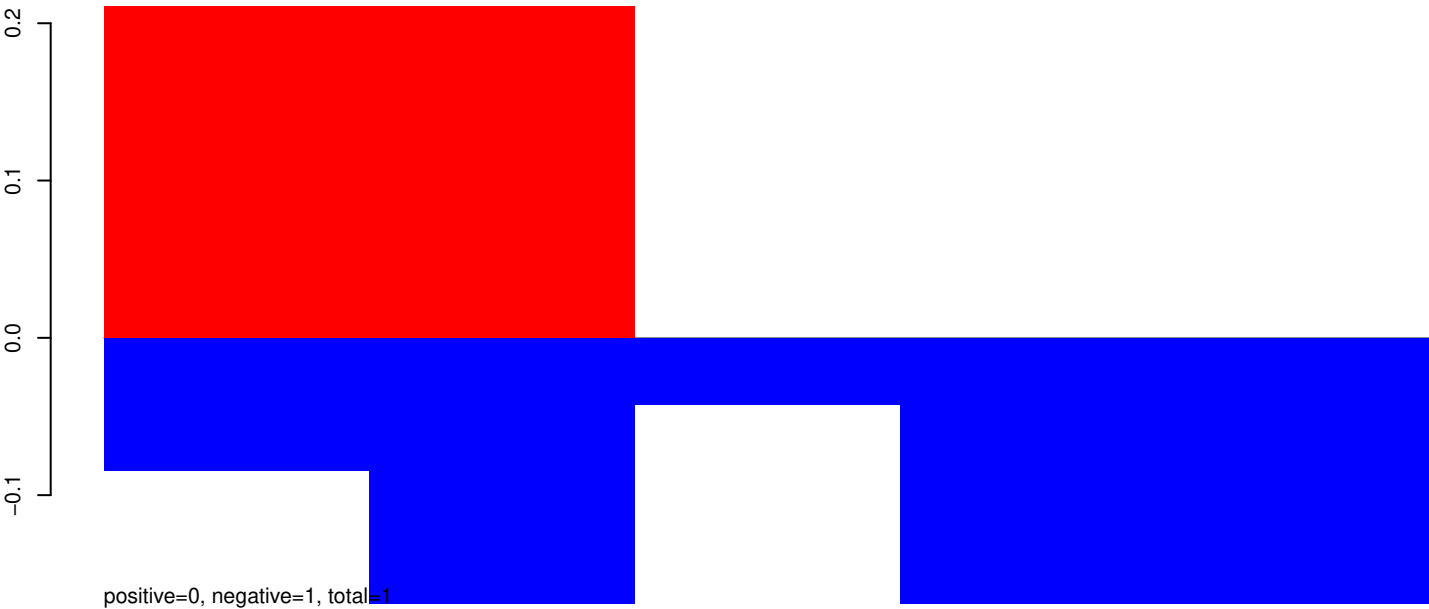
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



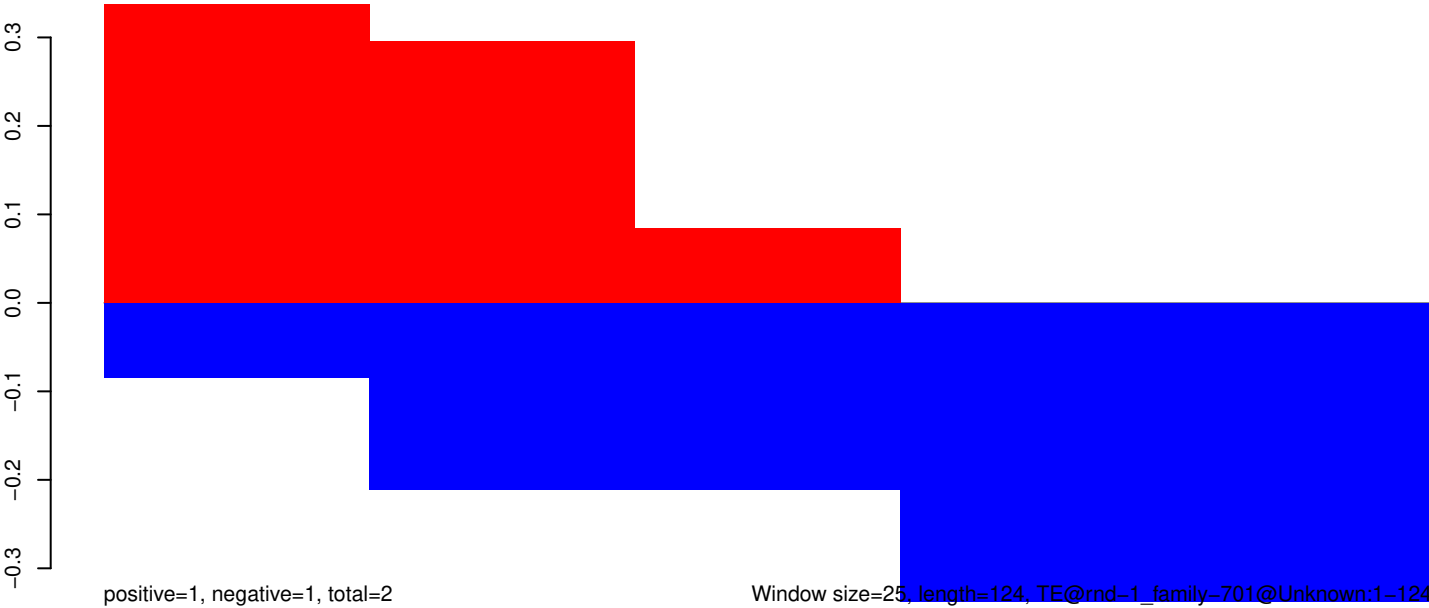
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

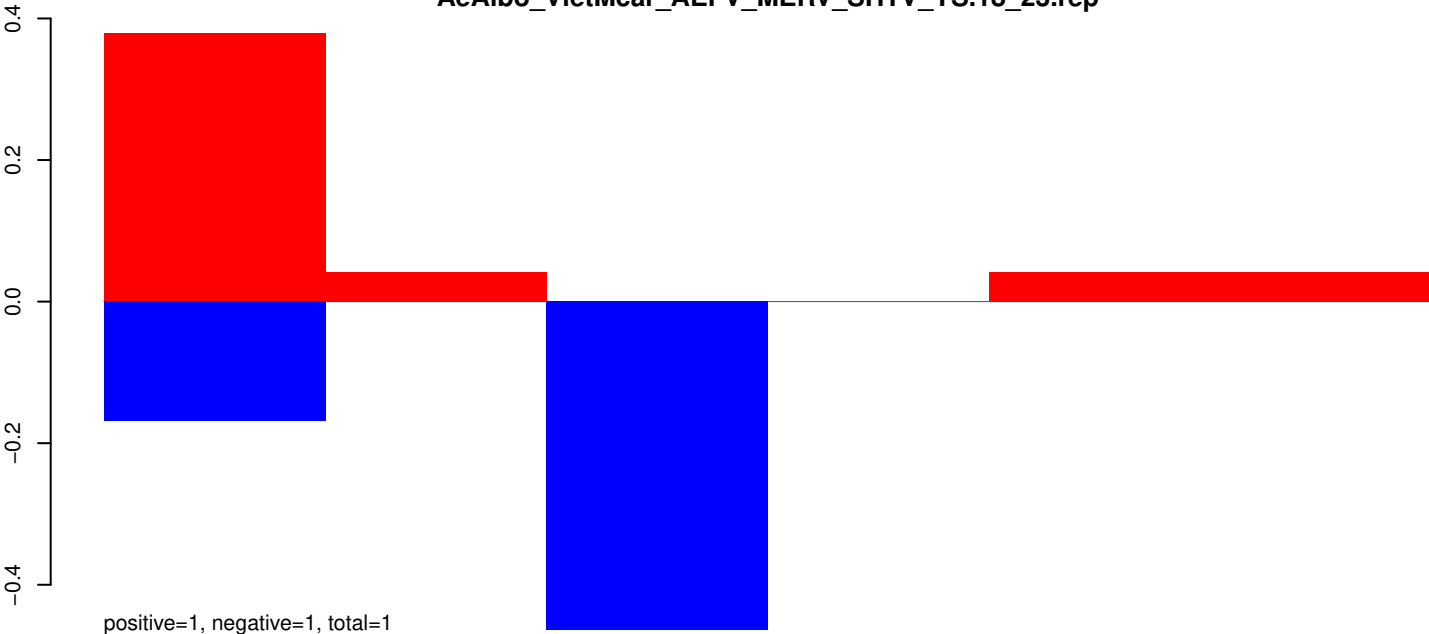


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

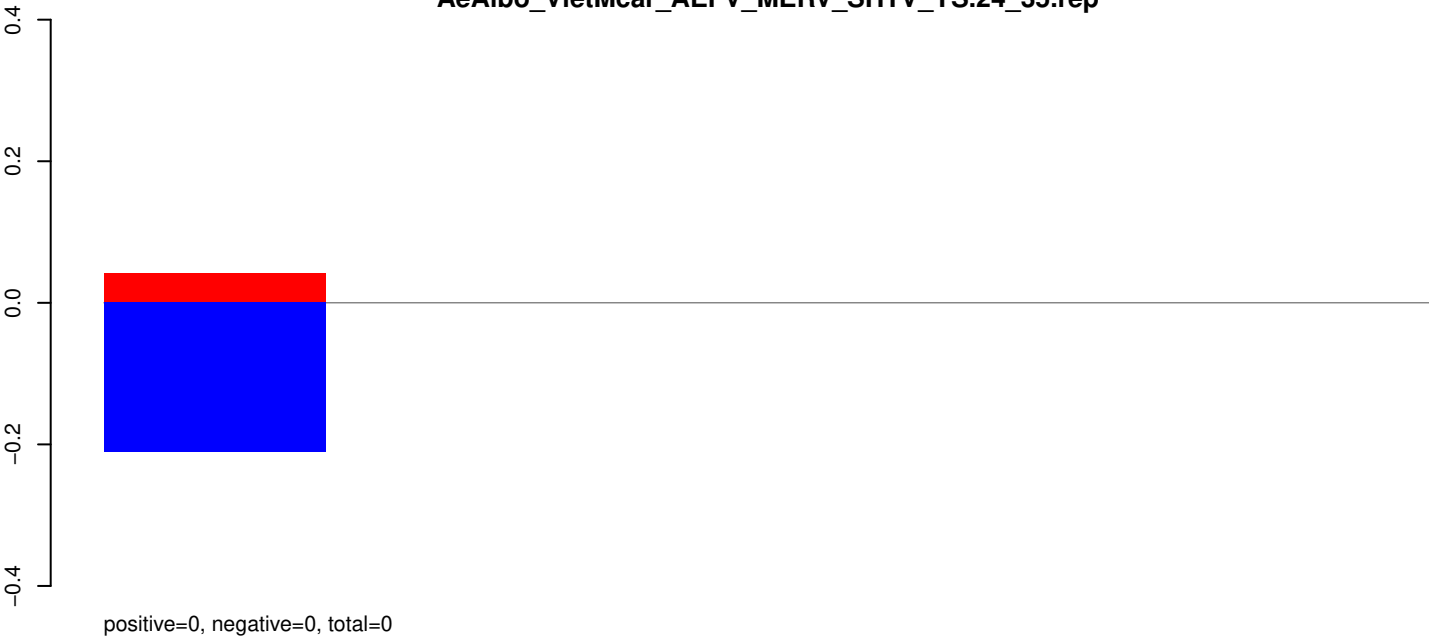


Window size=25, length=124, TE@rnd-1\_family-701@Unknown:1-124

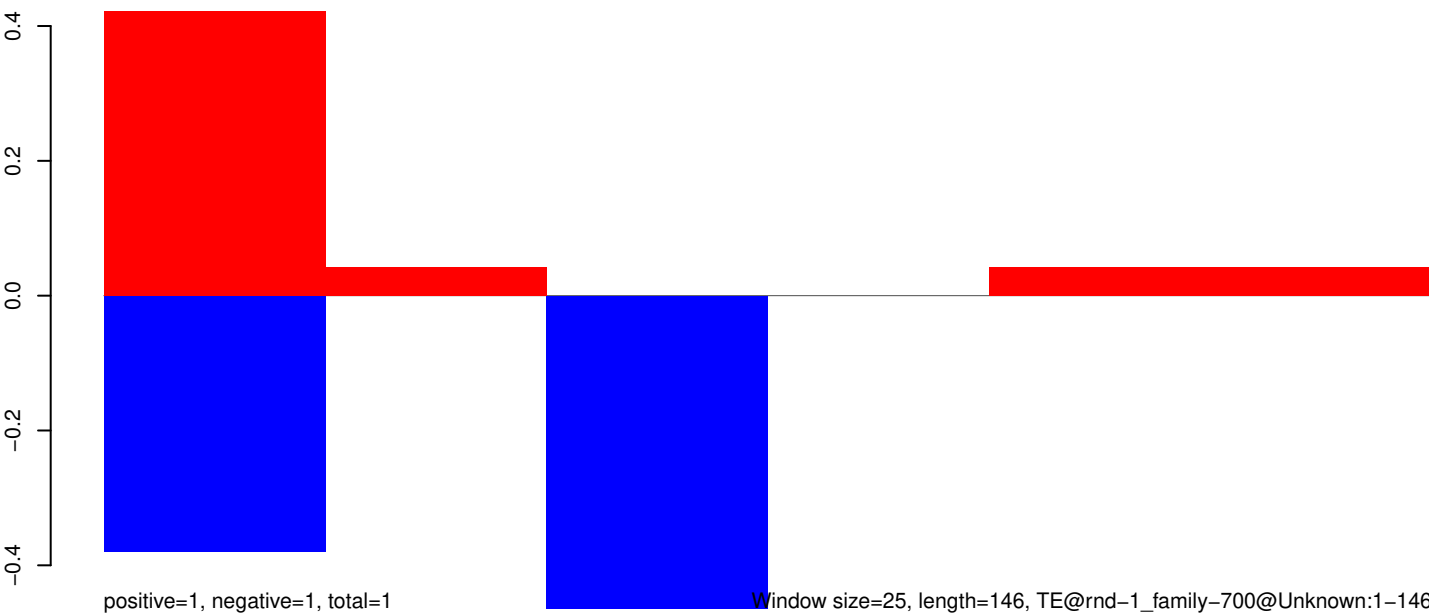
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



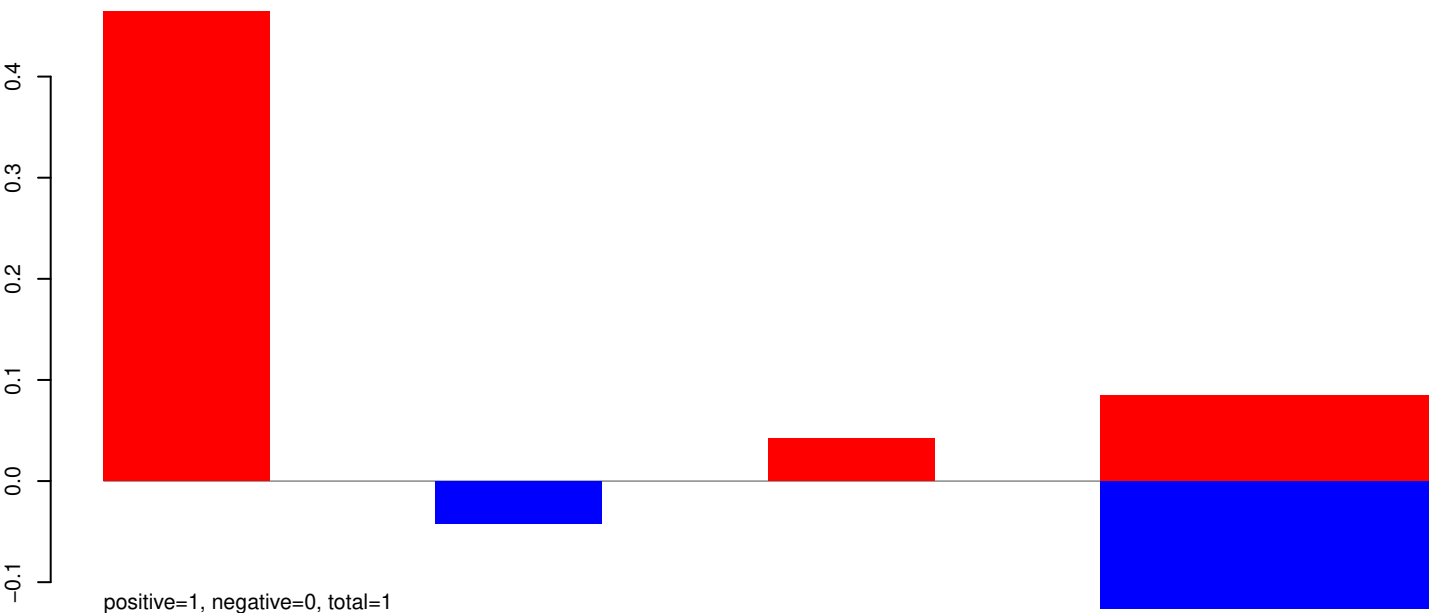
Window size=25, length=146, TE@rnd-1\_family-700@Unknown:1-146

50

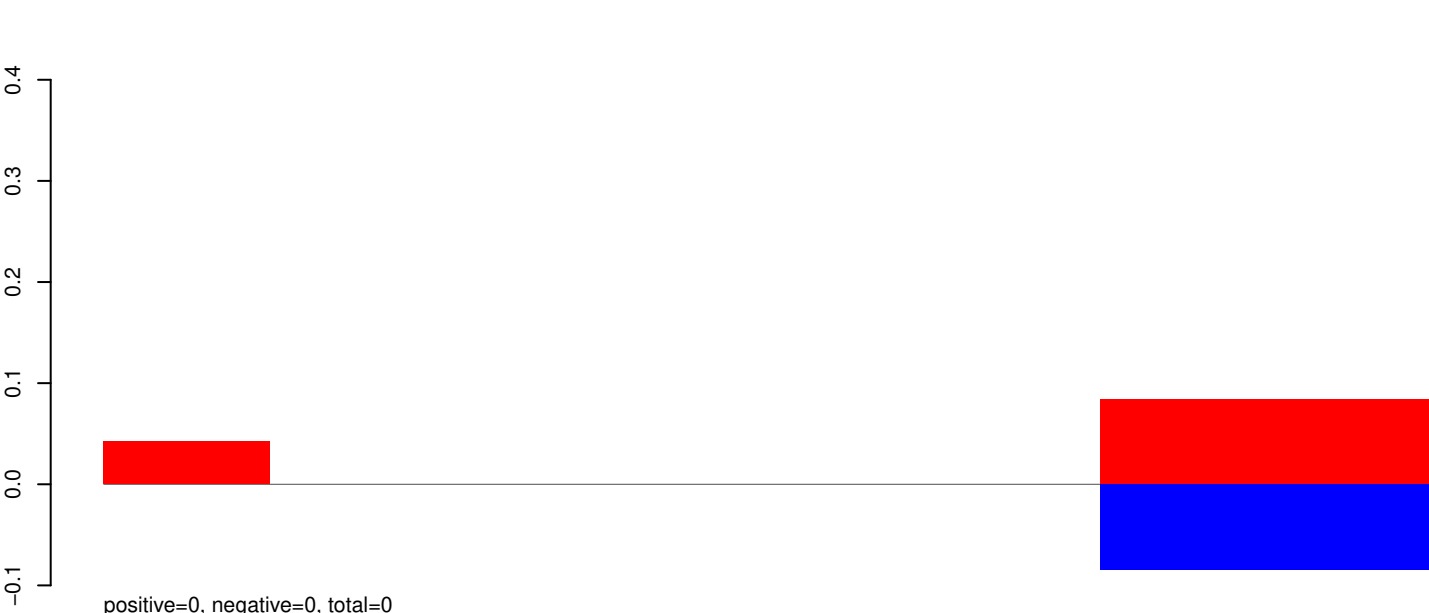
100

150

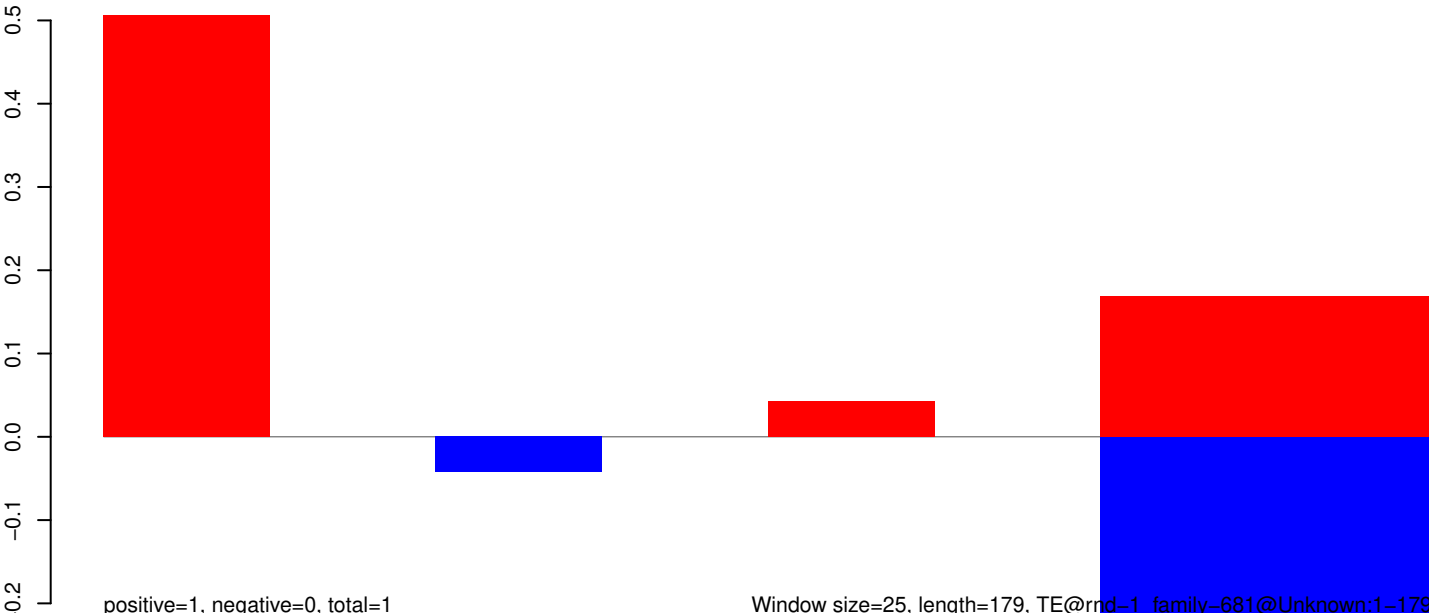
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



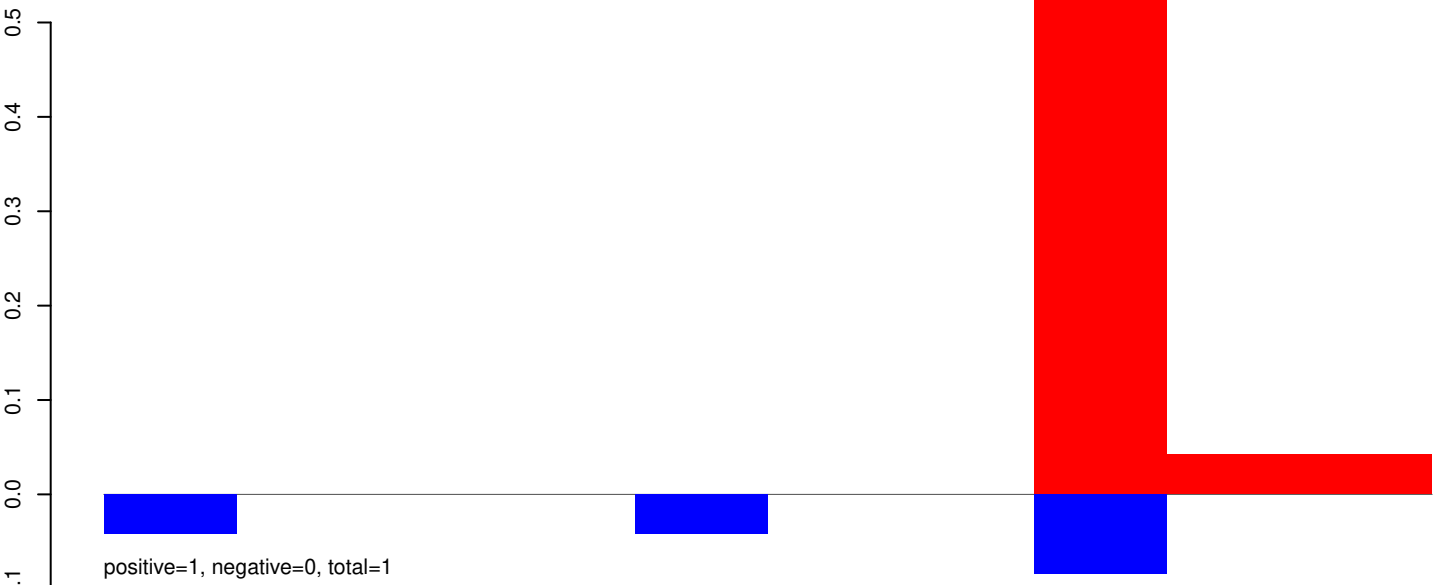
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



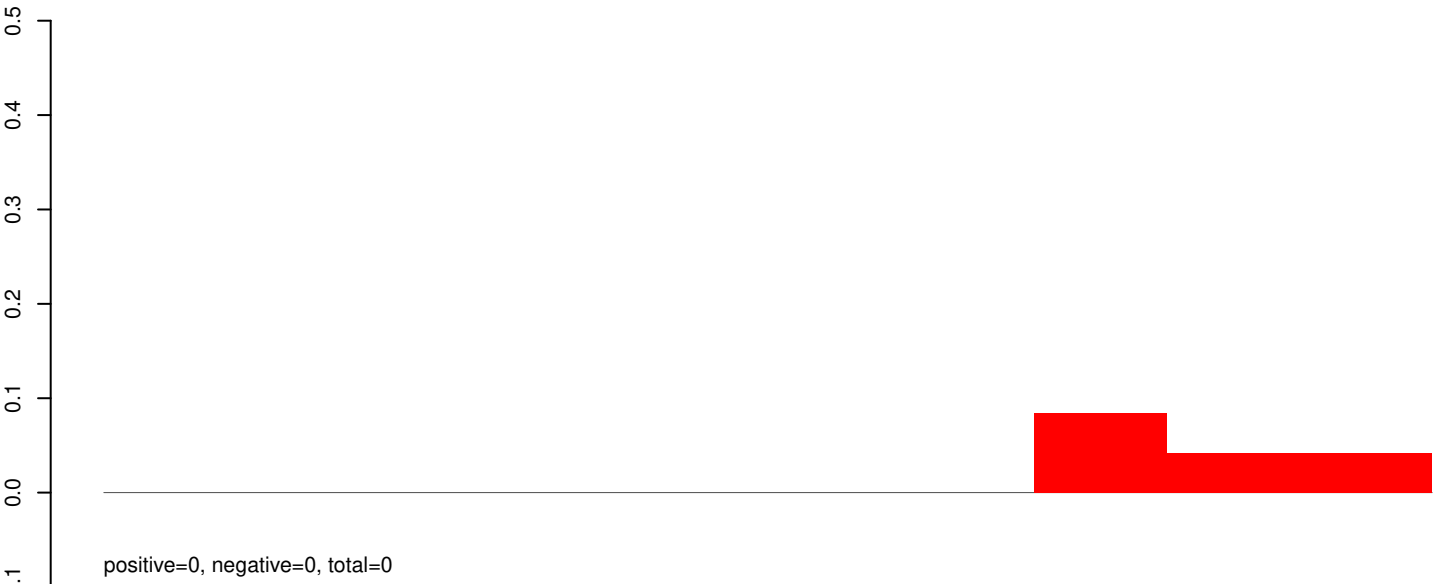
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



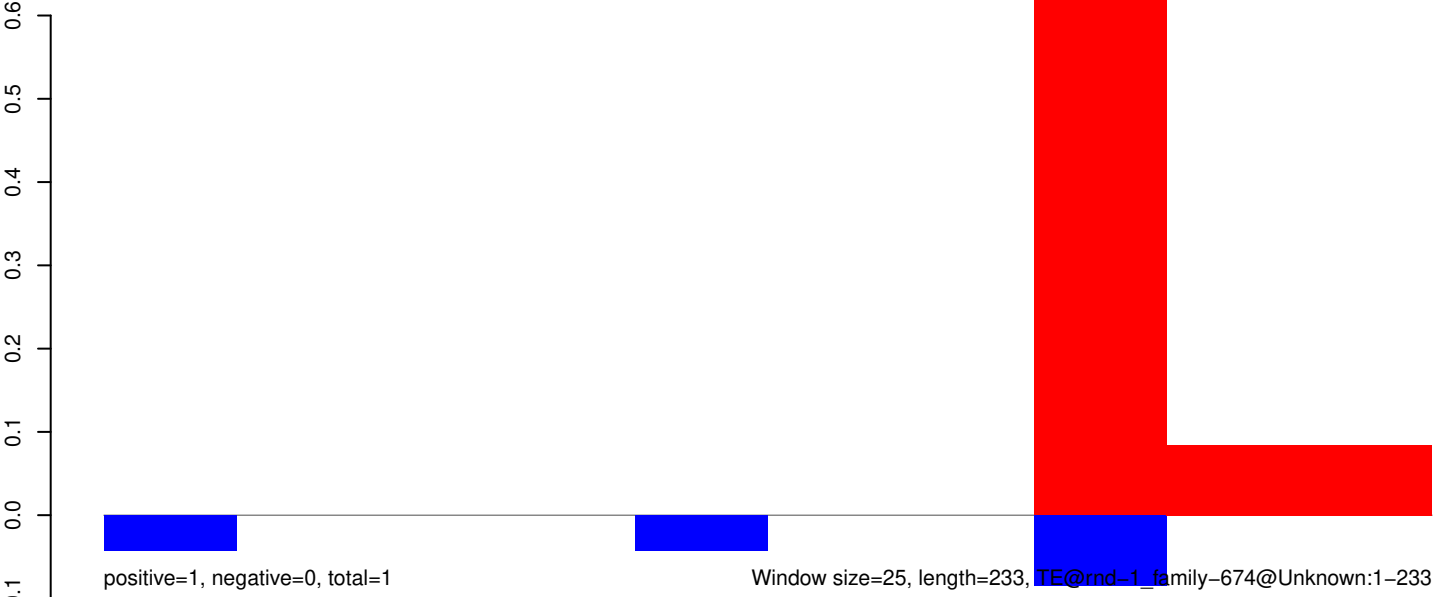
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

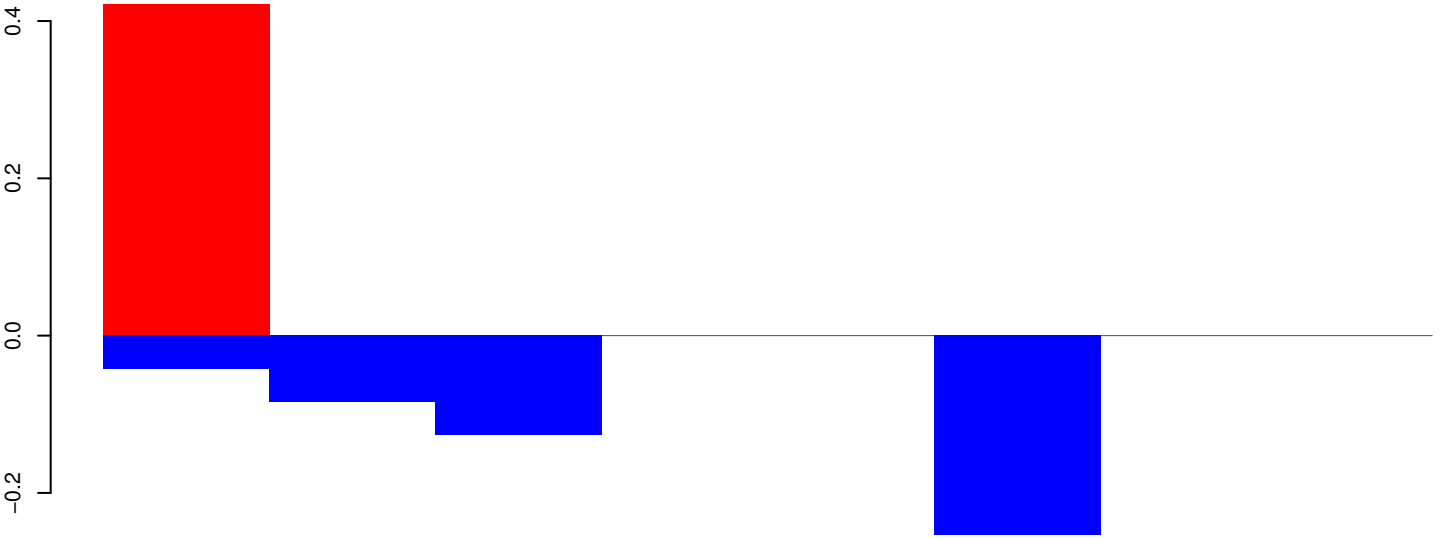


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



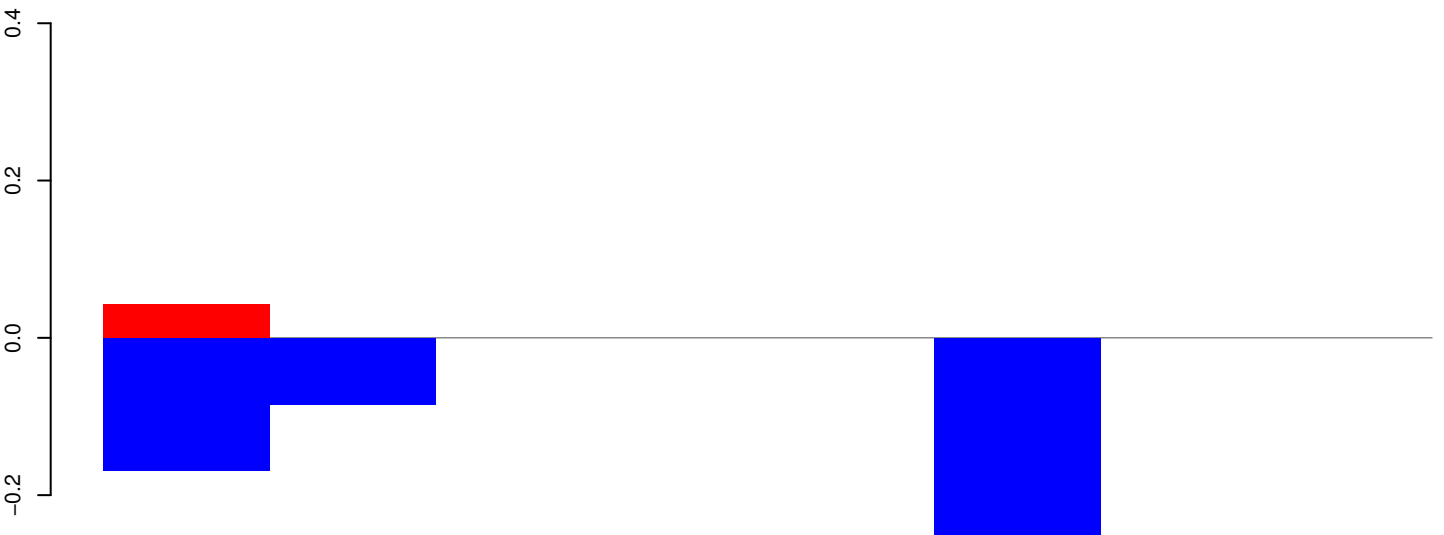
Window size=25, length=233, TE@rnd-1\_family-674@Unknown:1-233

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



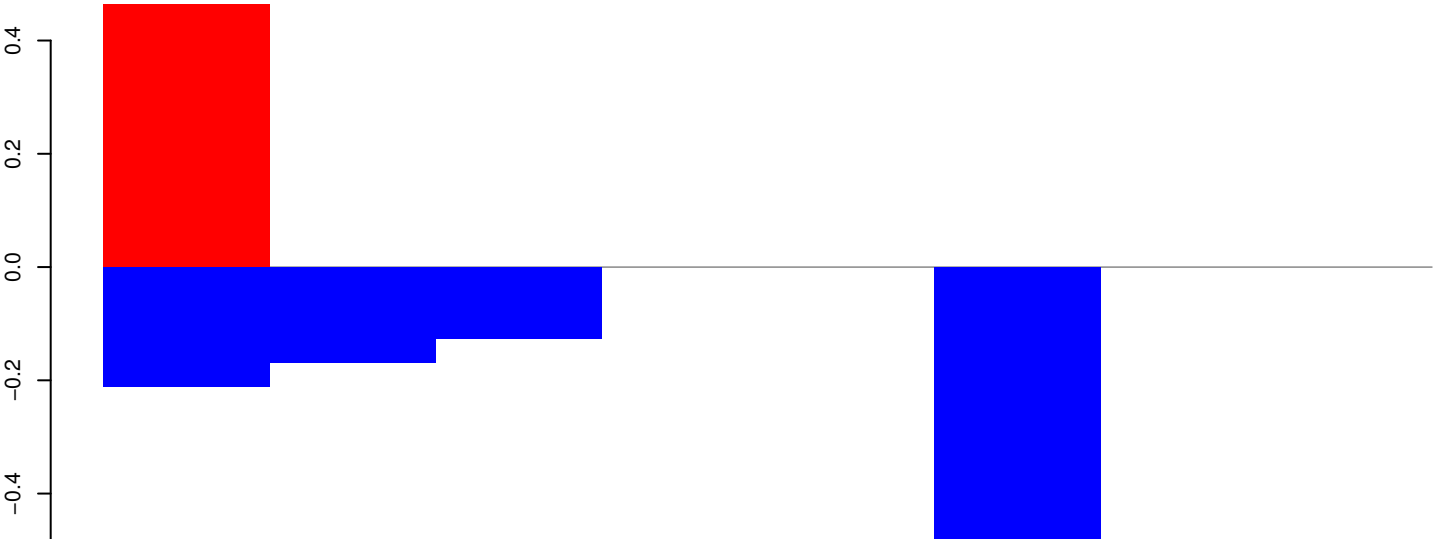
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=2

Window size=25, length=199, TE@md-1\_family-672@Unknown:1-199

50

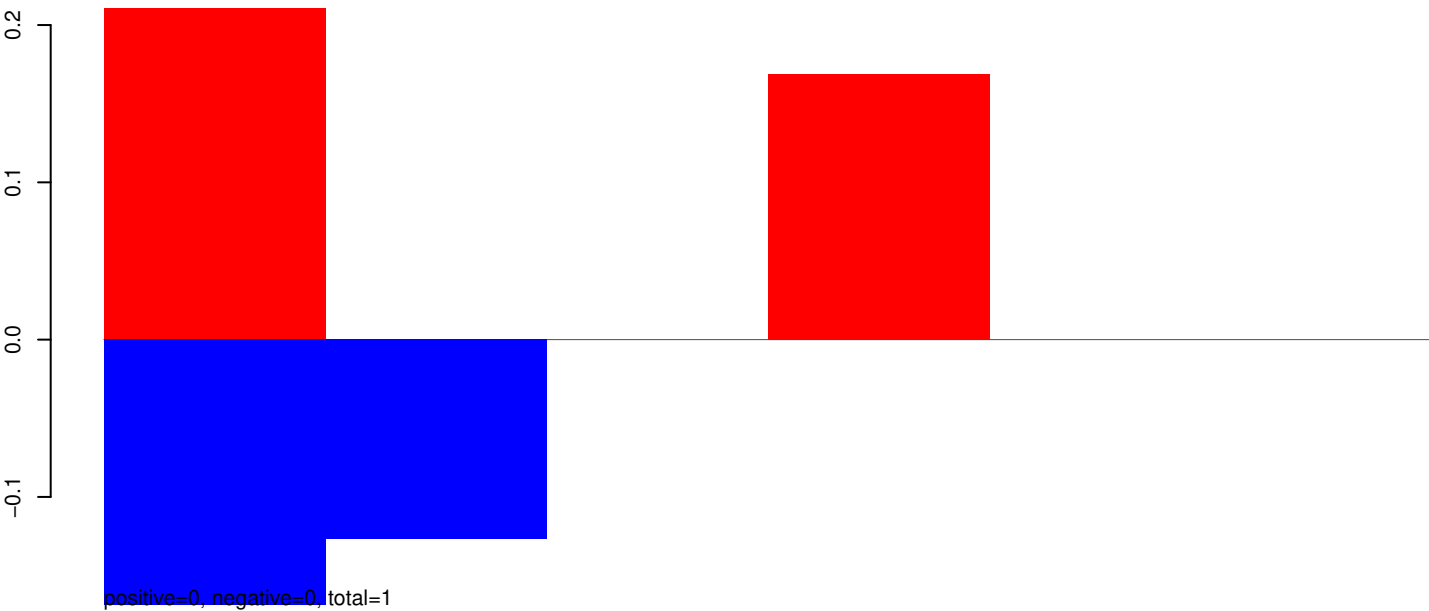
100

150

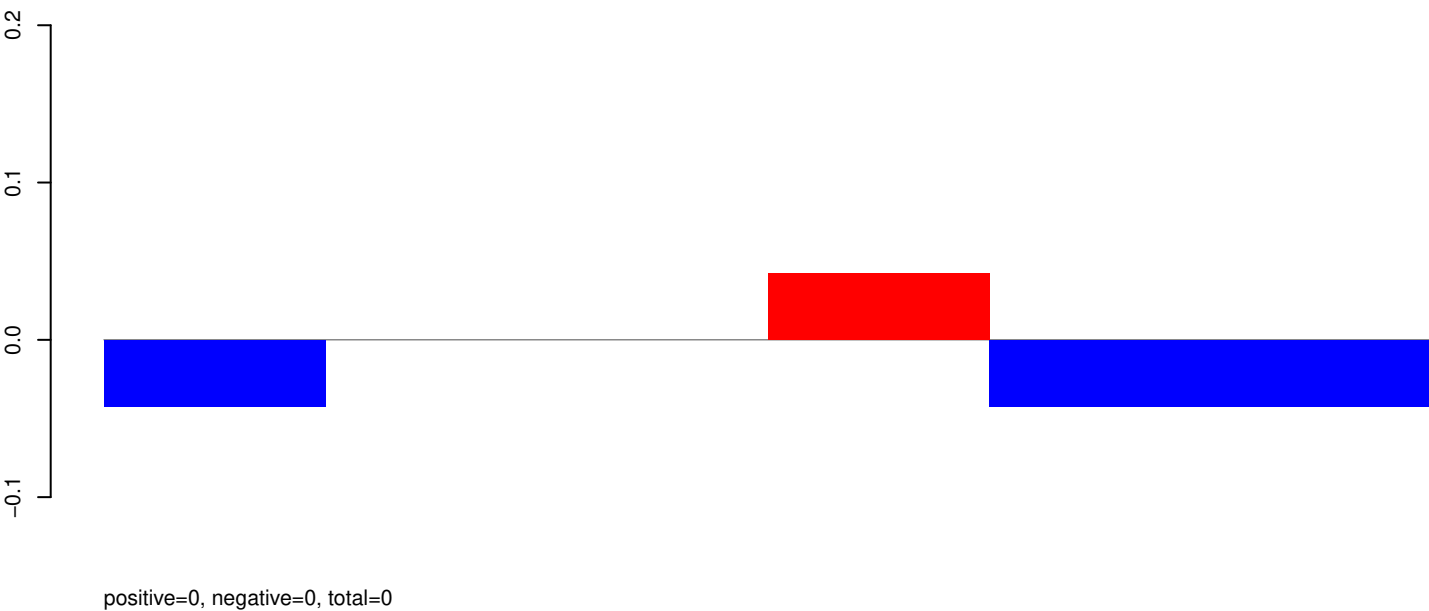
200



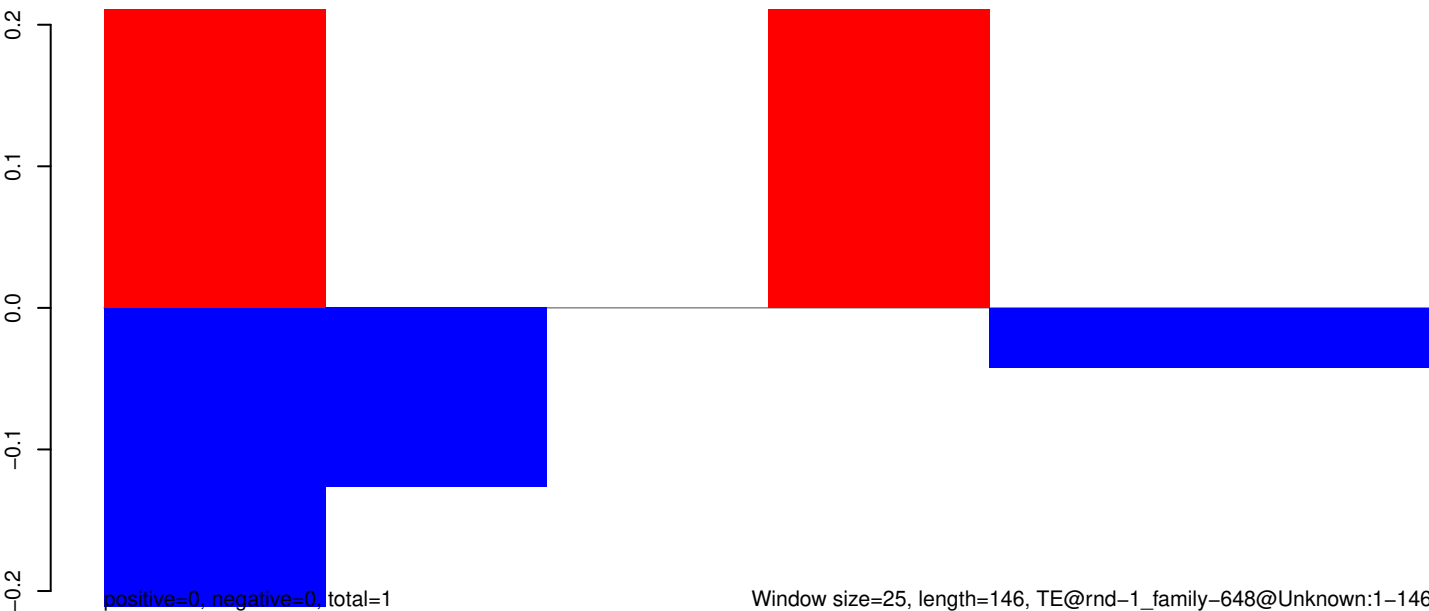
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



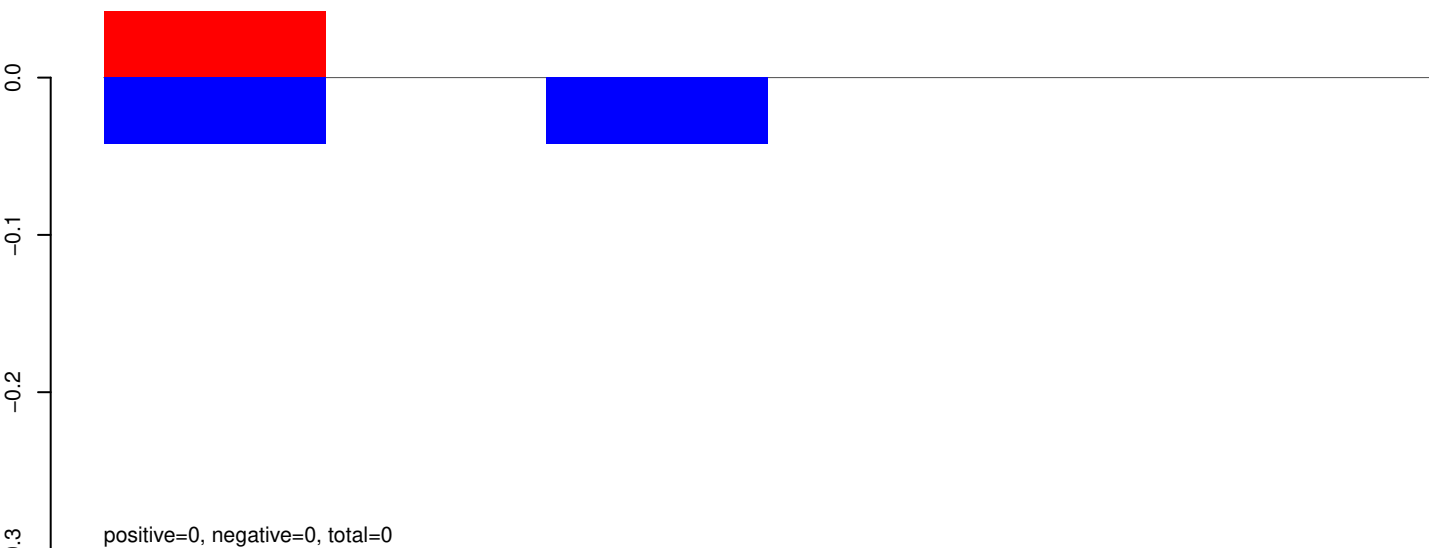
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



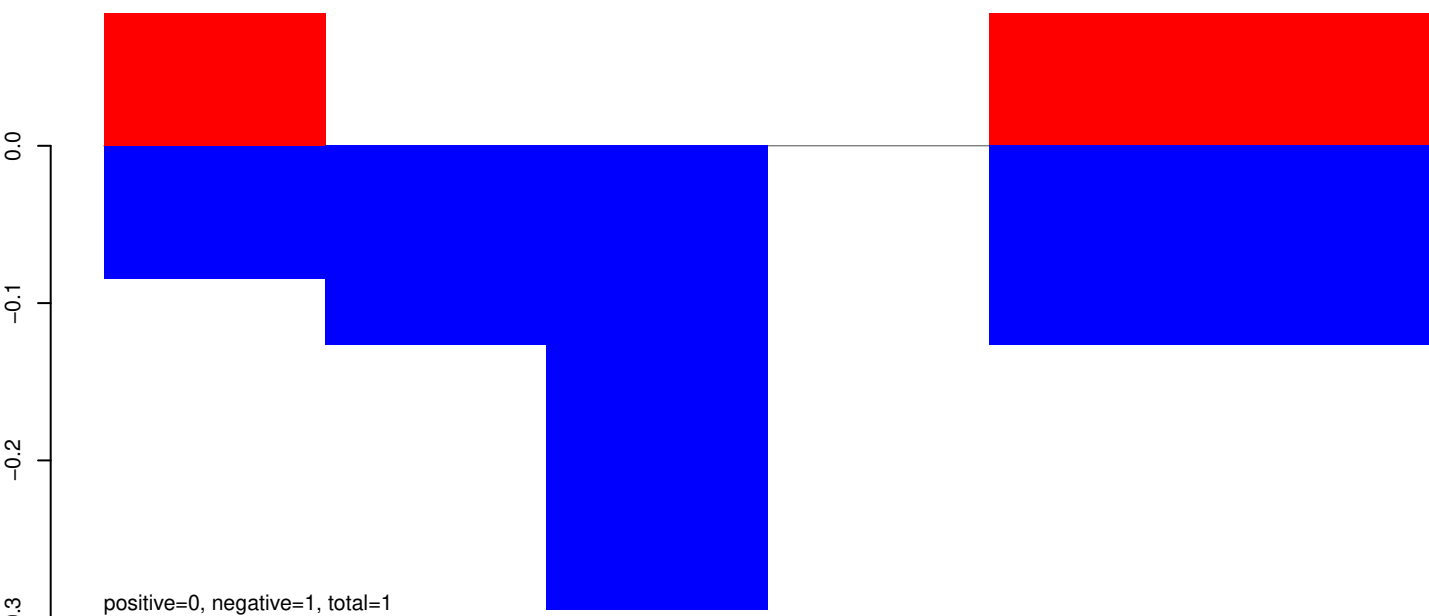
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



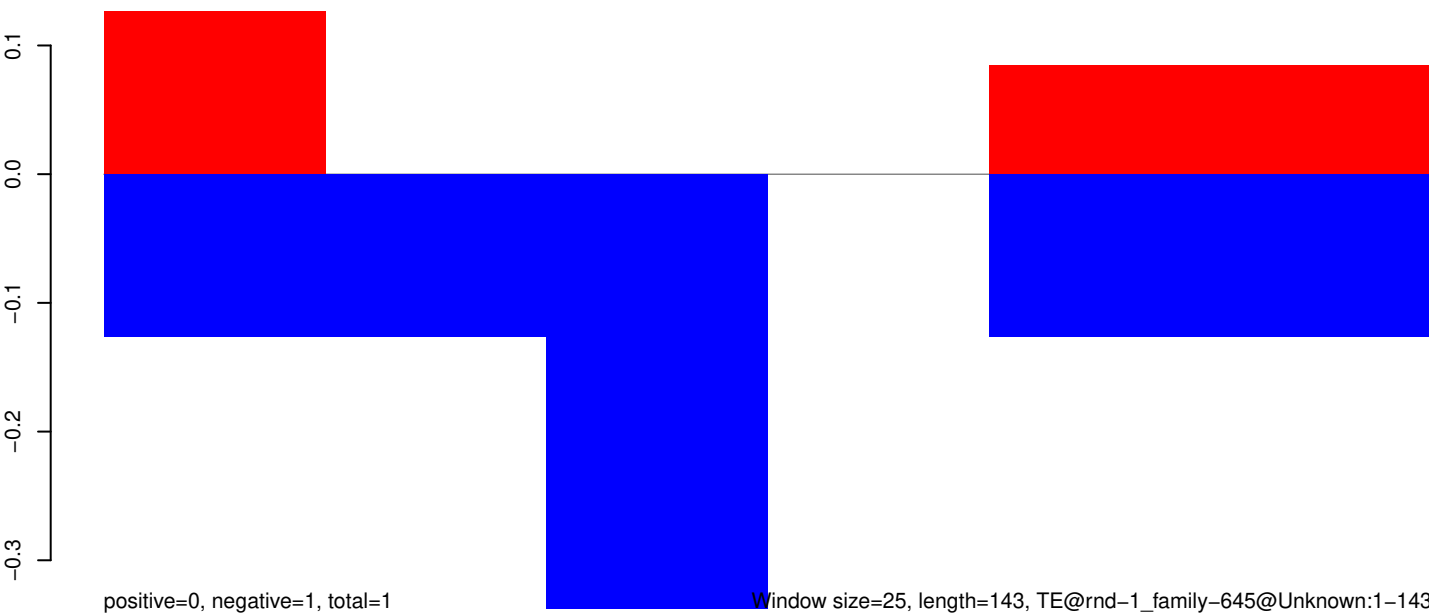
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



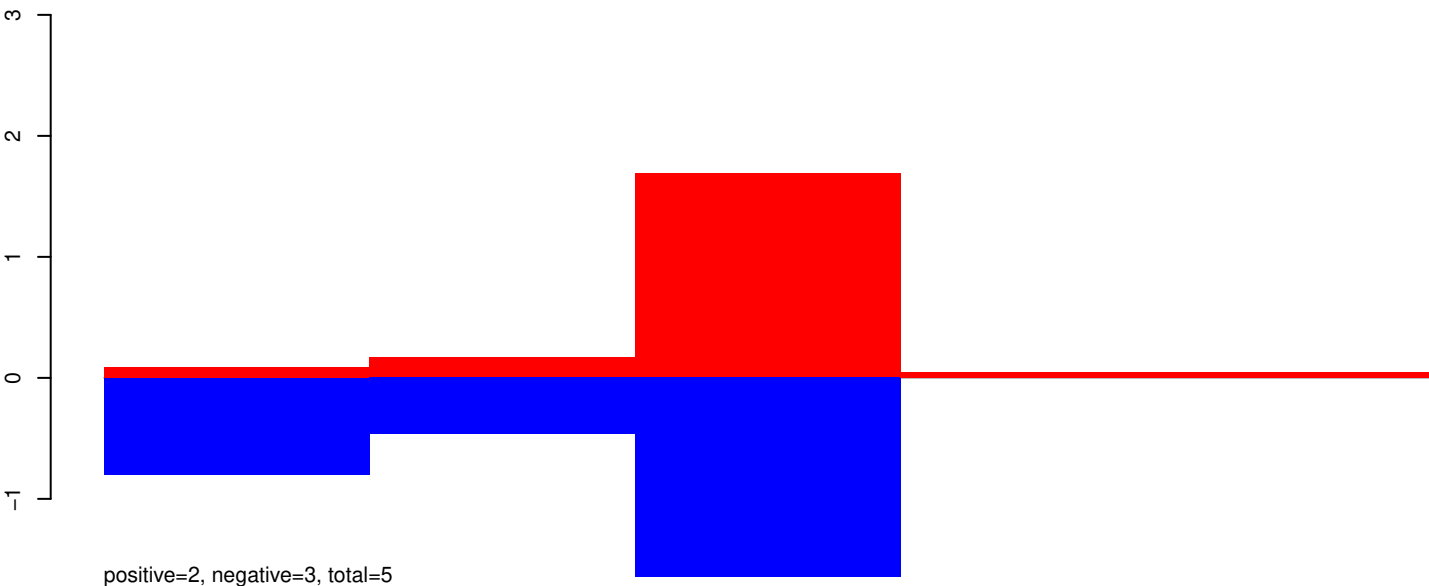
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



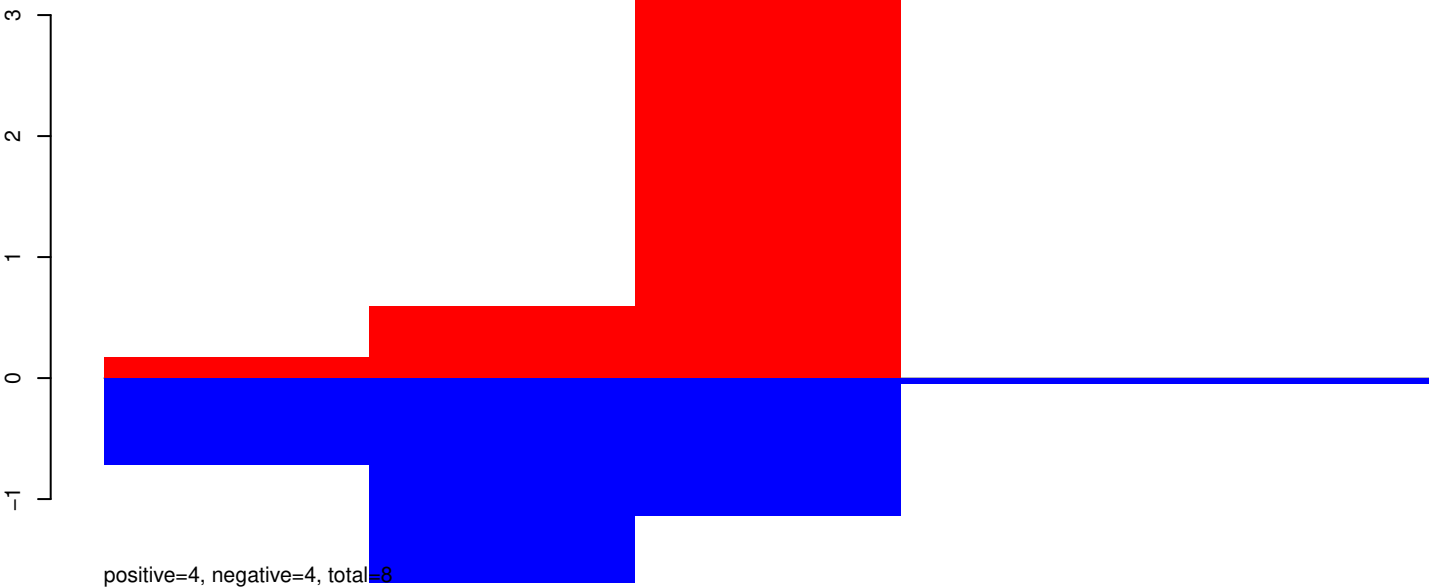
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



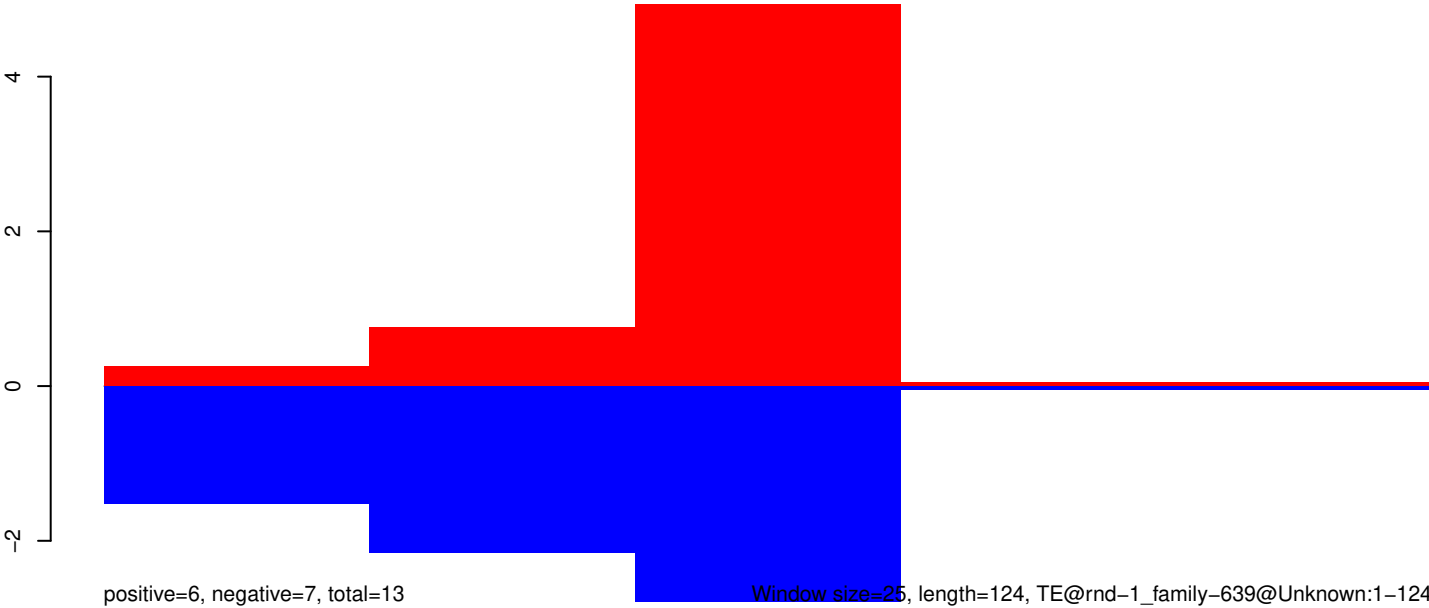
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



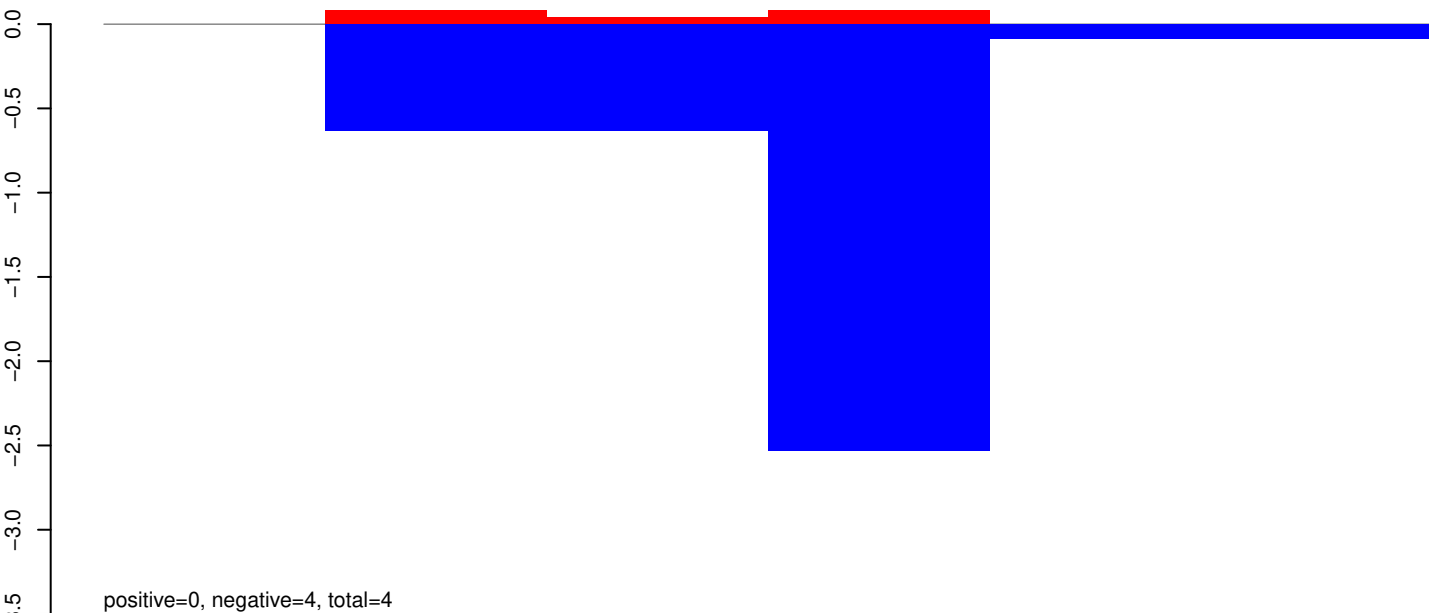
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



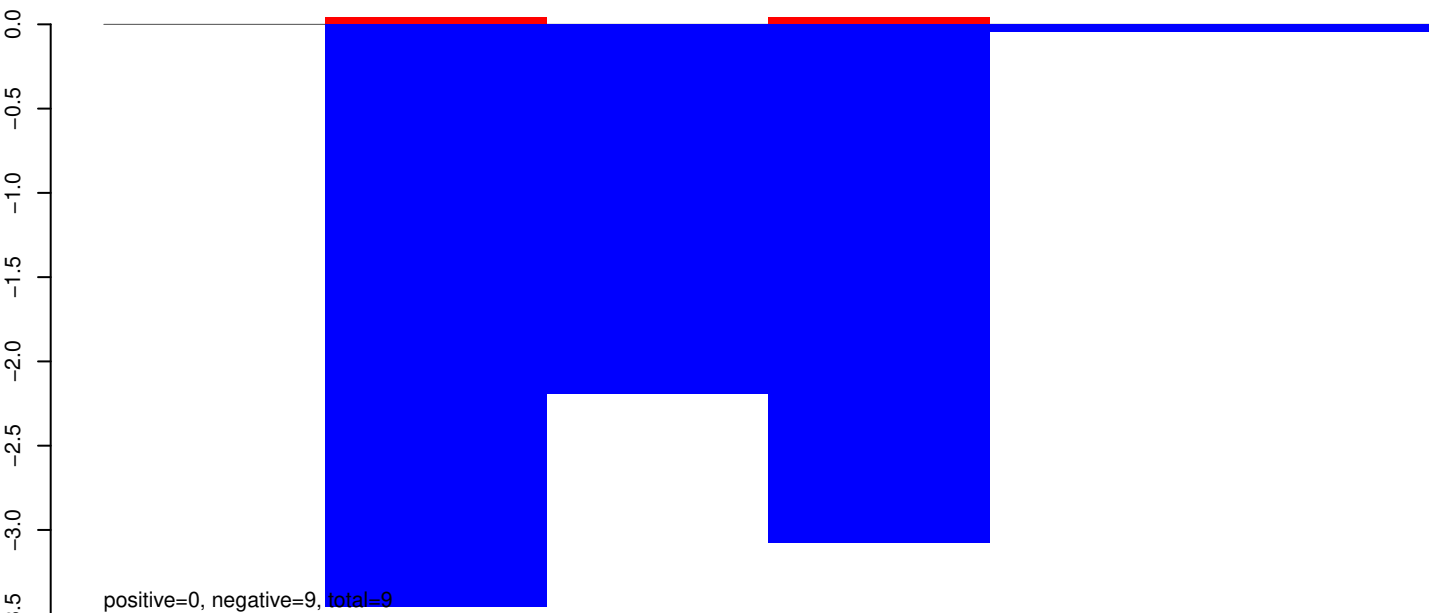
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



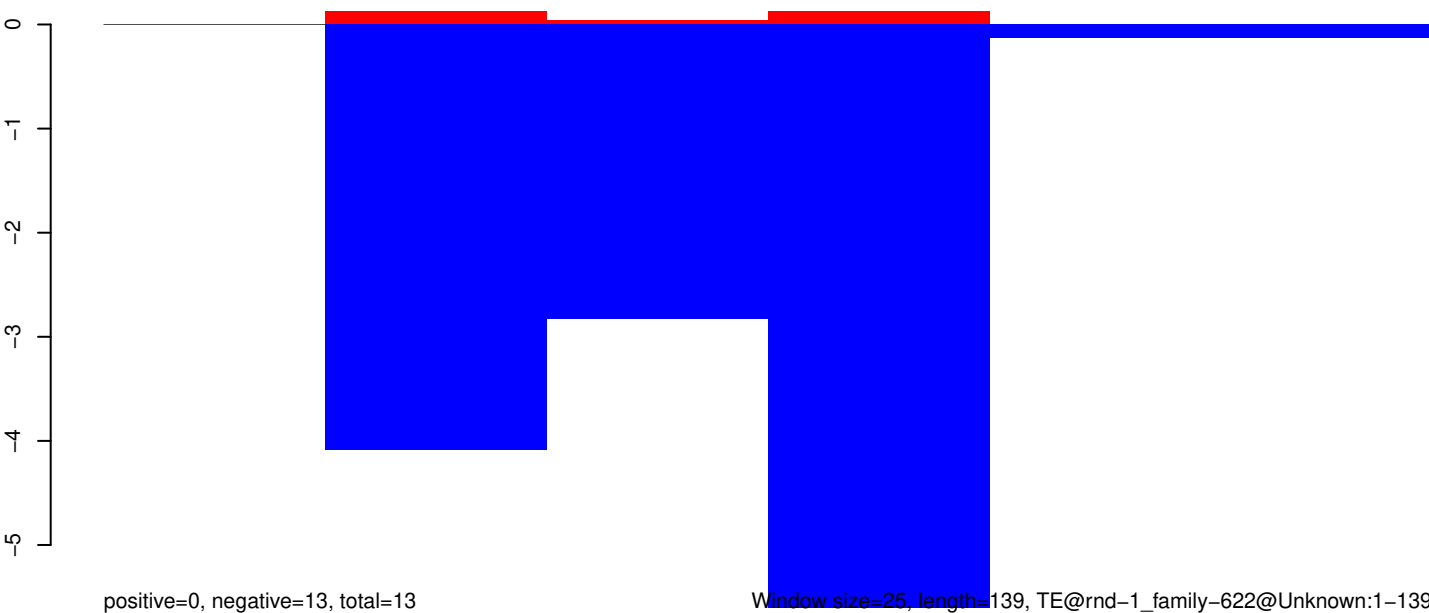
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



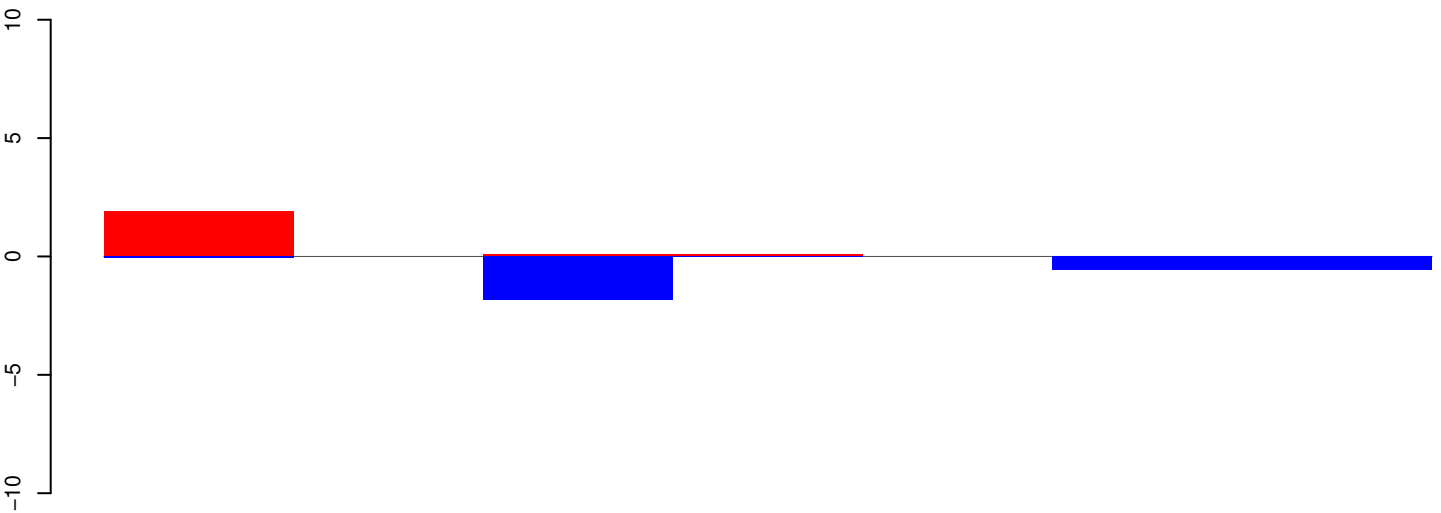
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=139, TE@rnd-1\_family-622@Unknown:1-139

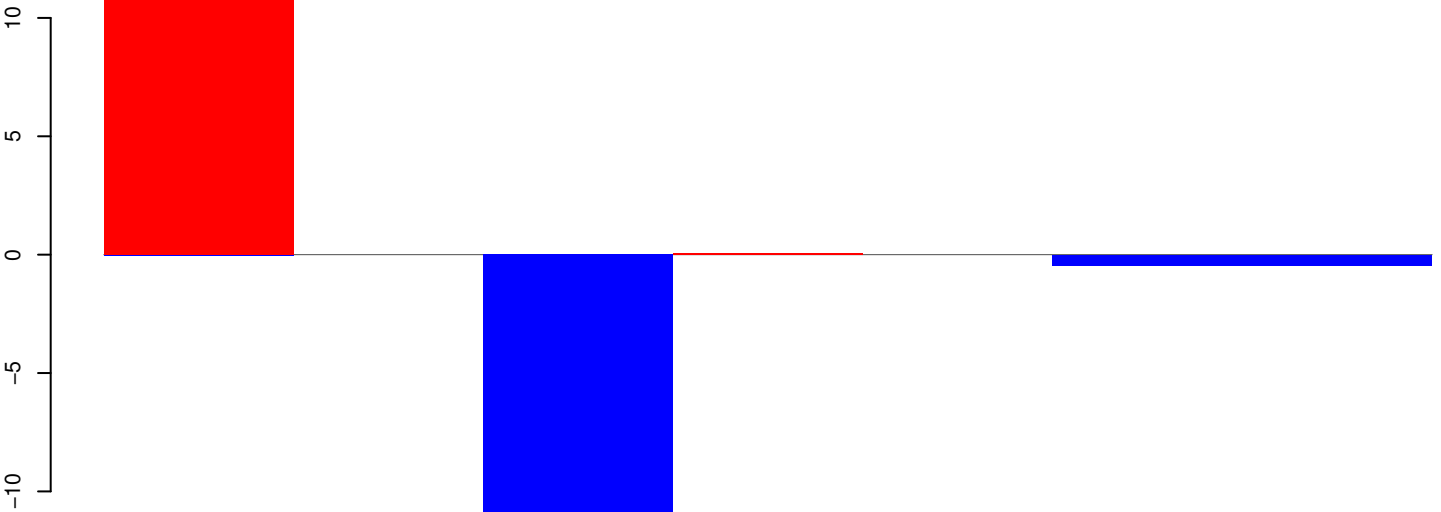
50 100 150

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



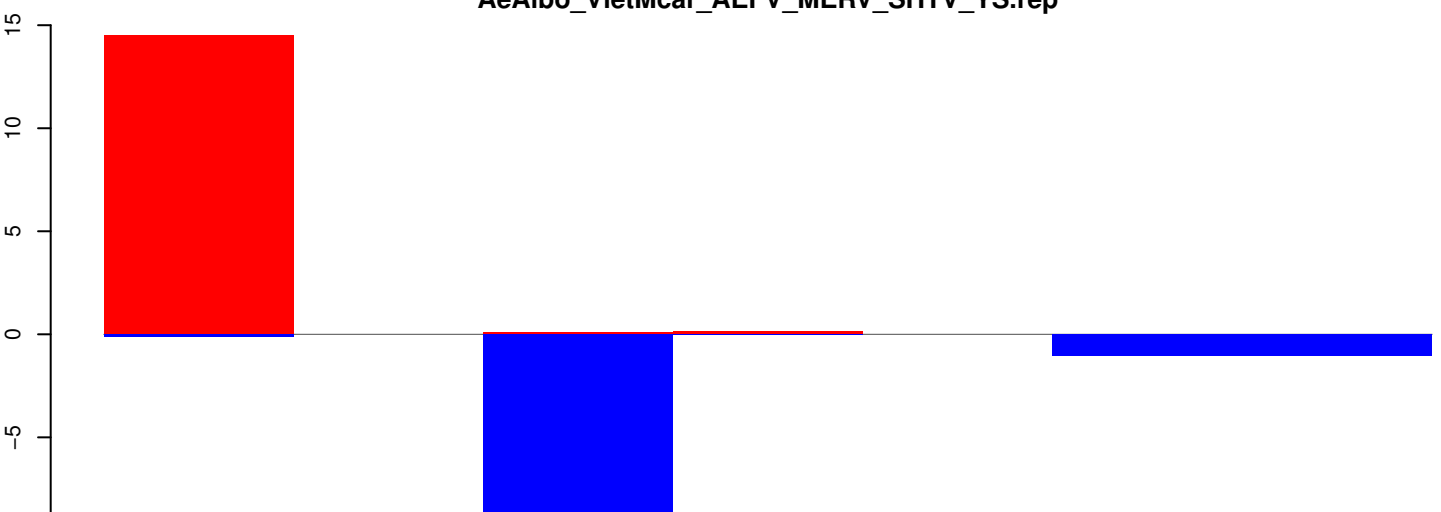
positive=2, negative=3, total=5

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=13, negative=14, total=26

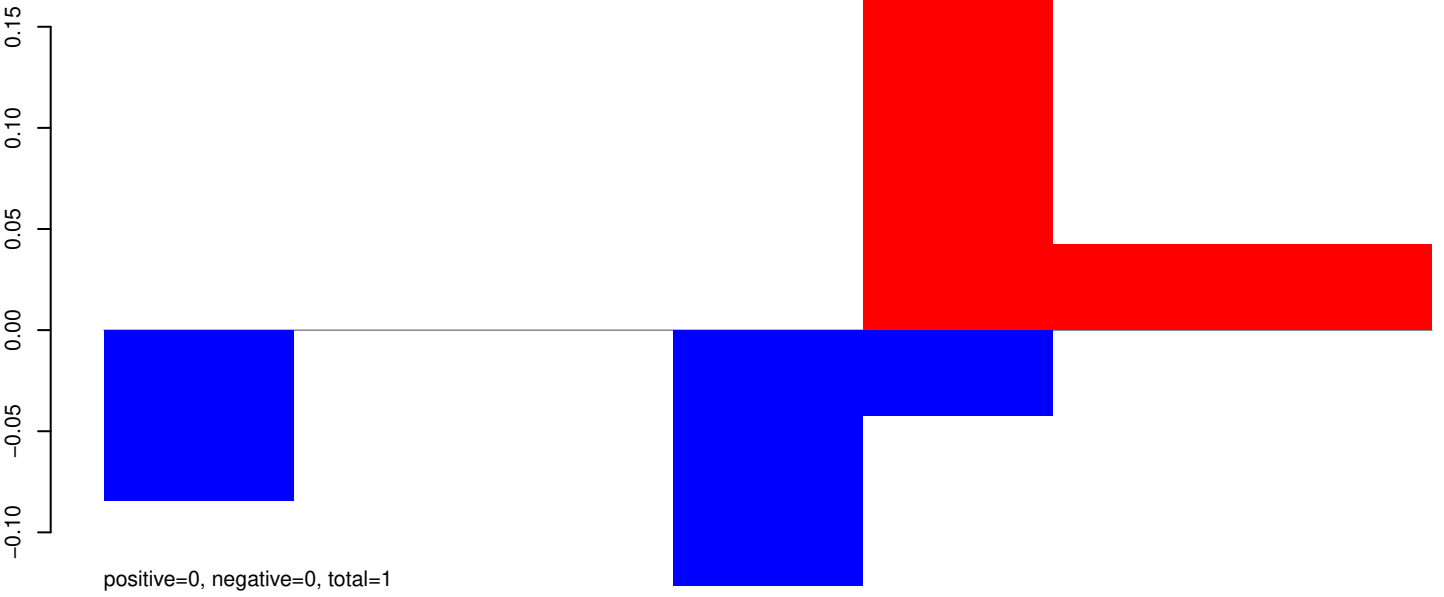
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



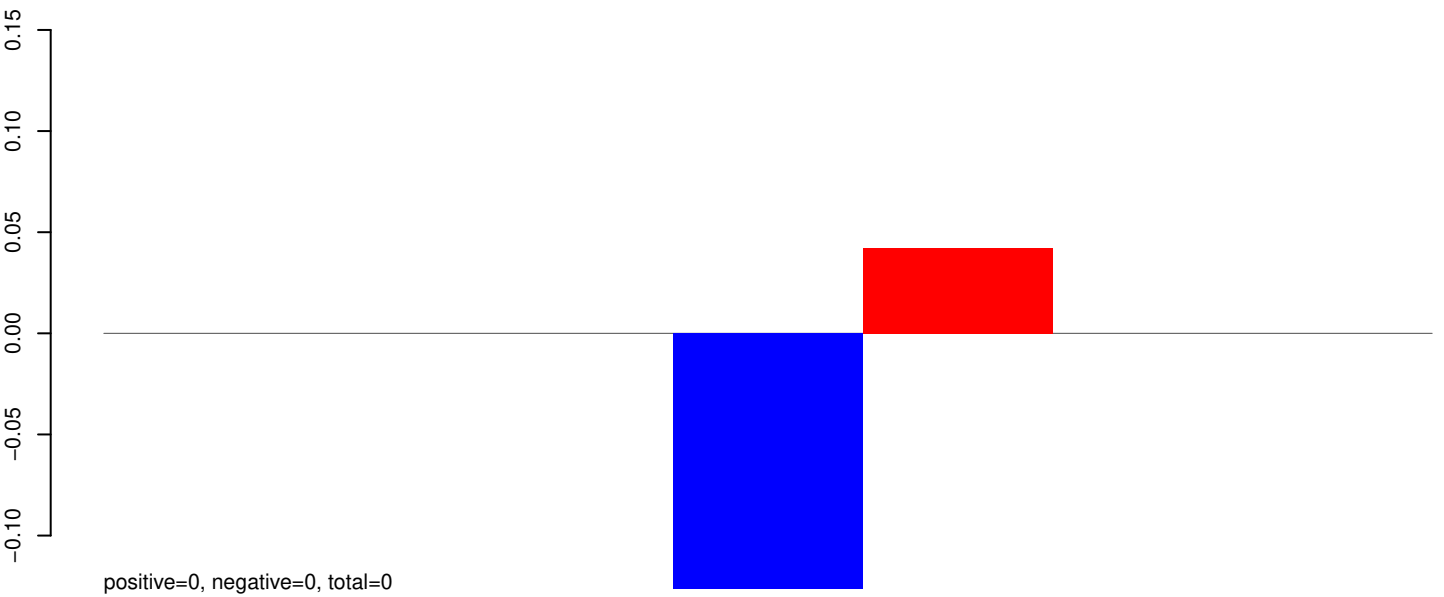
positive=15, negative=17, total=32

Window size=25, length=160, TE@rnd-1\_family-609@Unknown:1-160

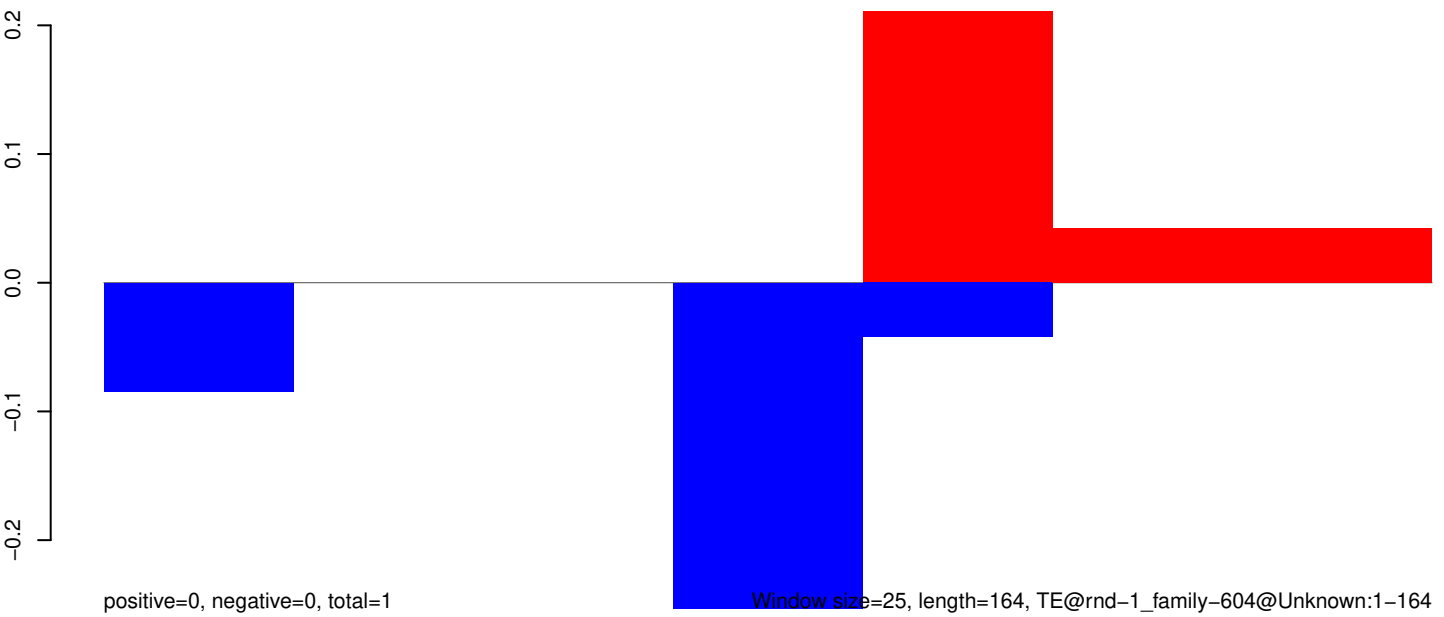
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

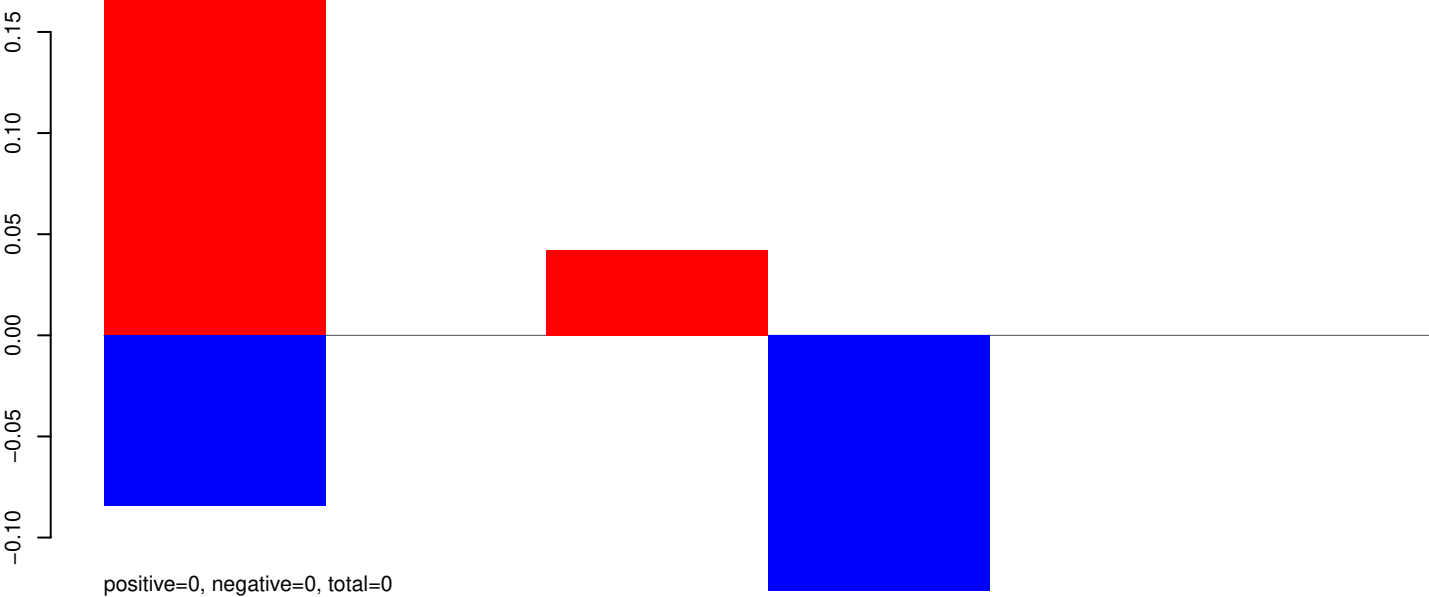


Window size=25, length=164, TE@rnd-1\_family-604@Unknown:1-164

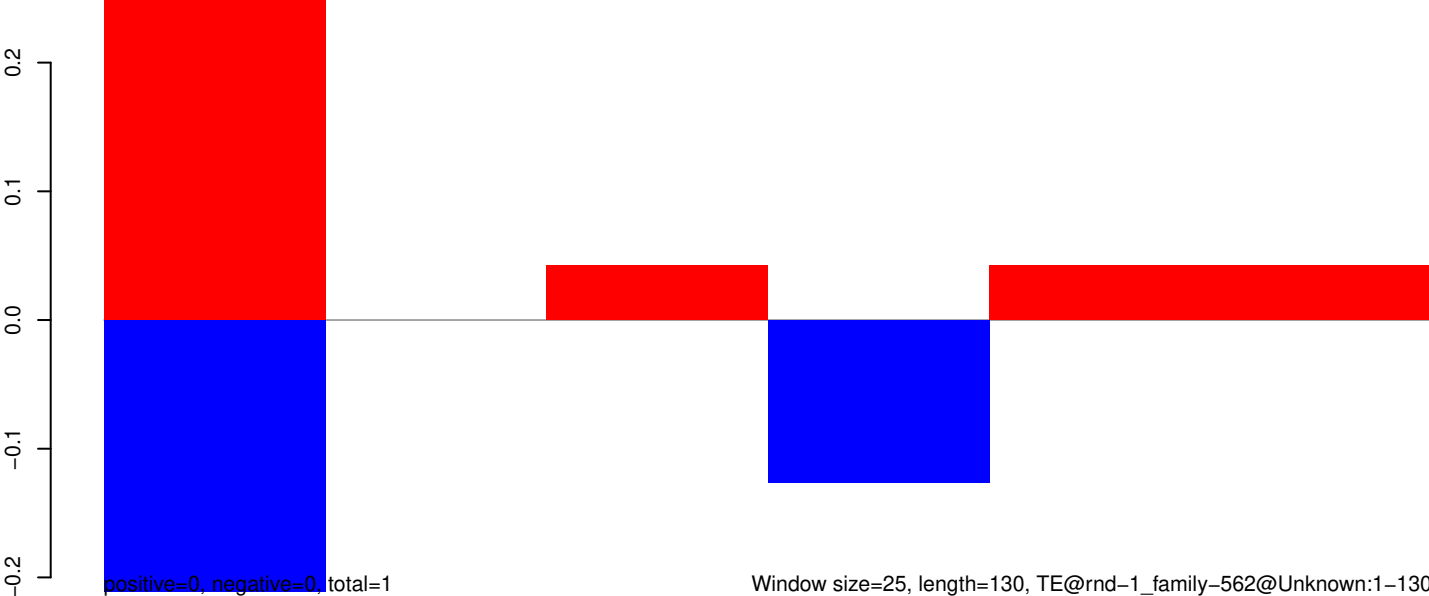
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



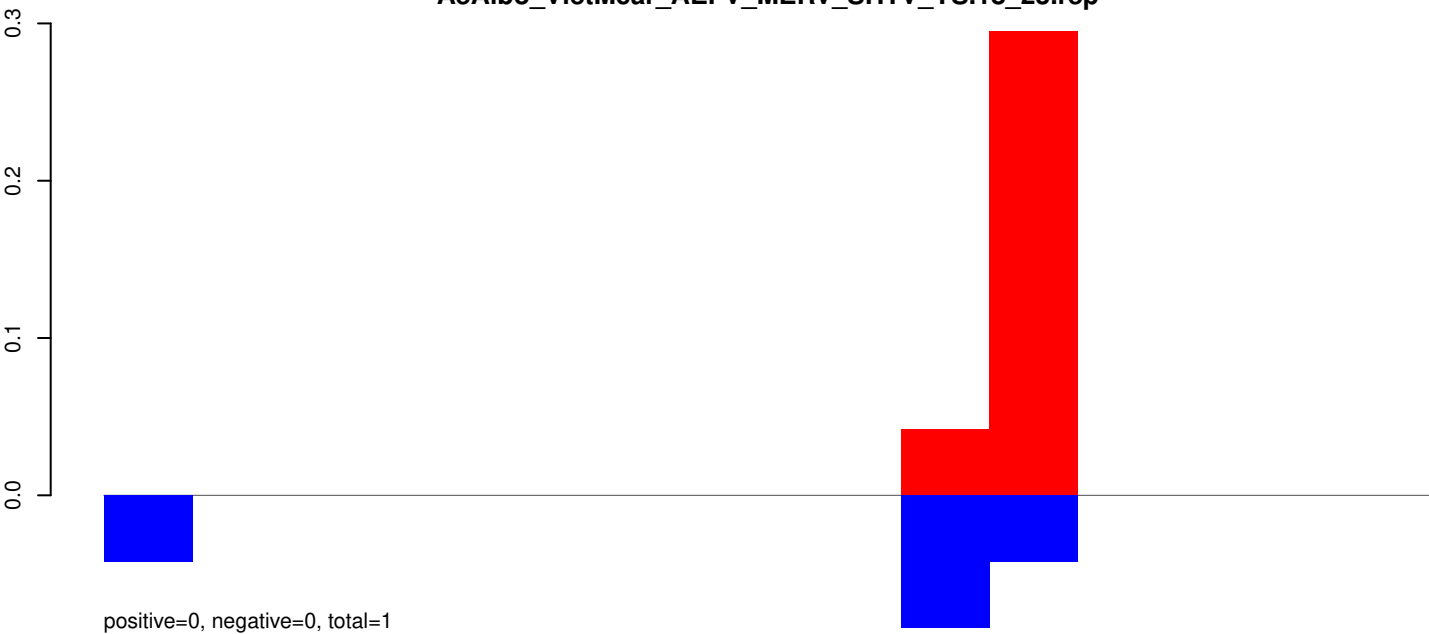
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



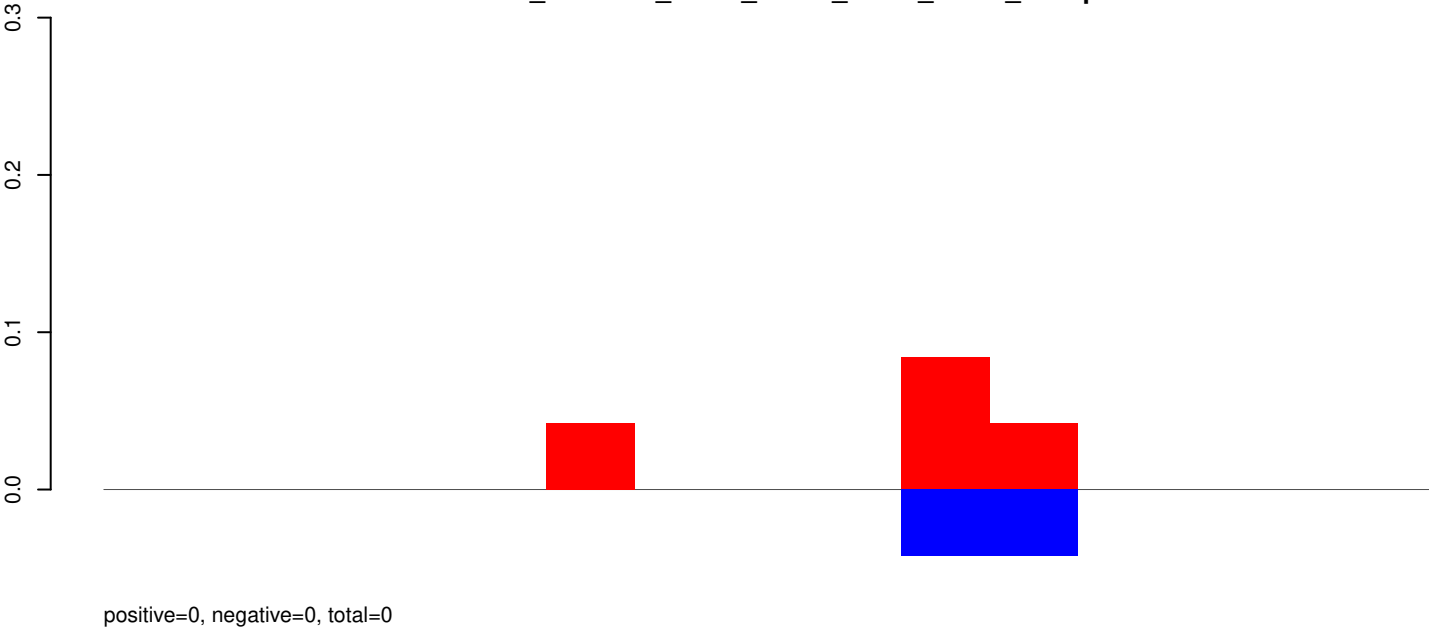
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



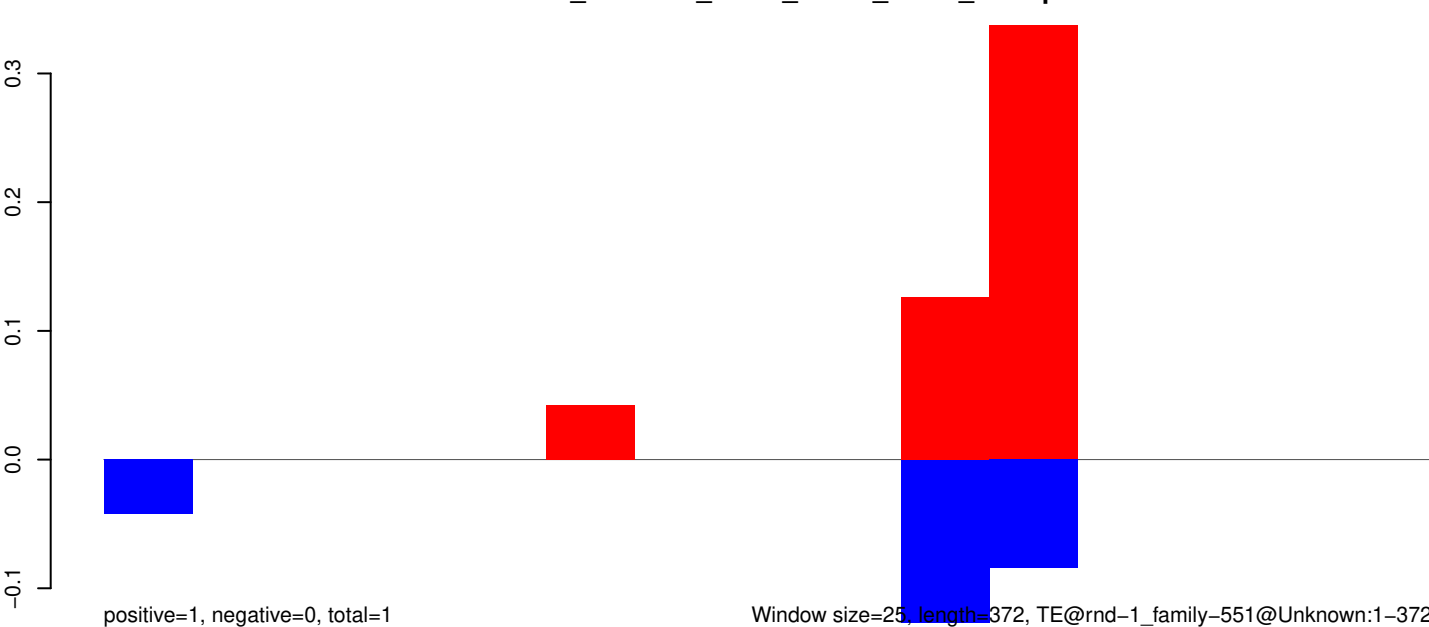
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



100

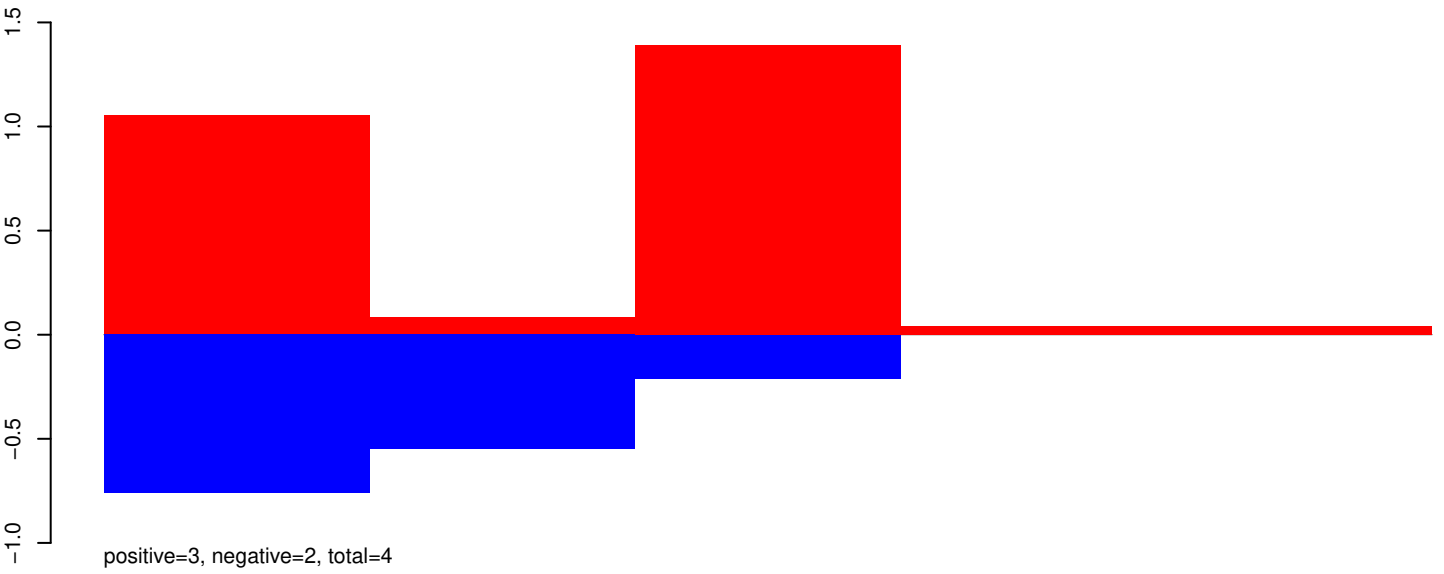
200

300

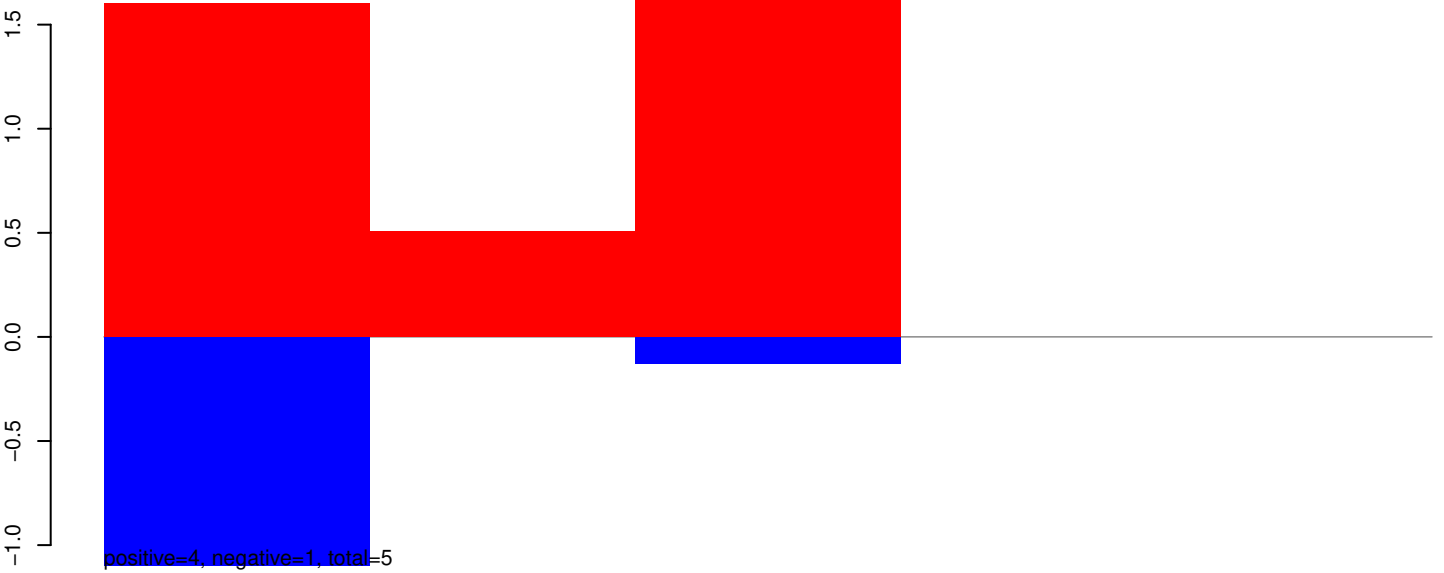
400



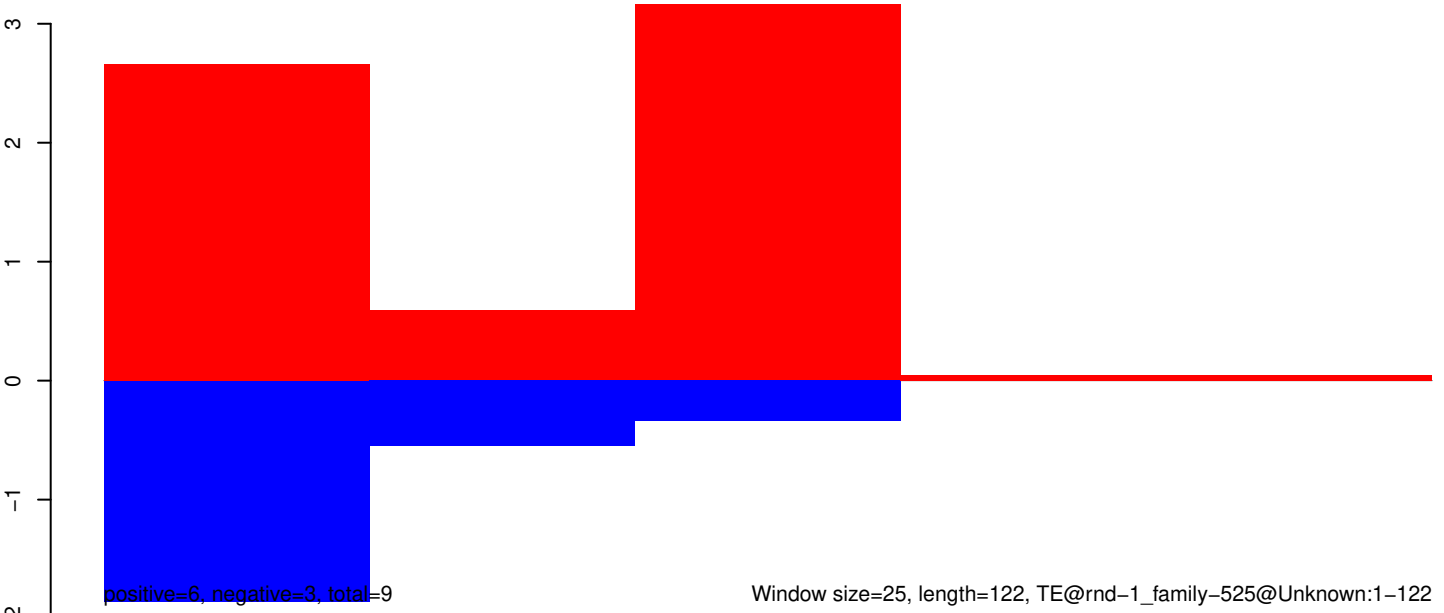
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



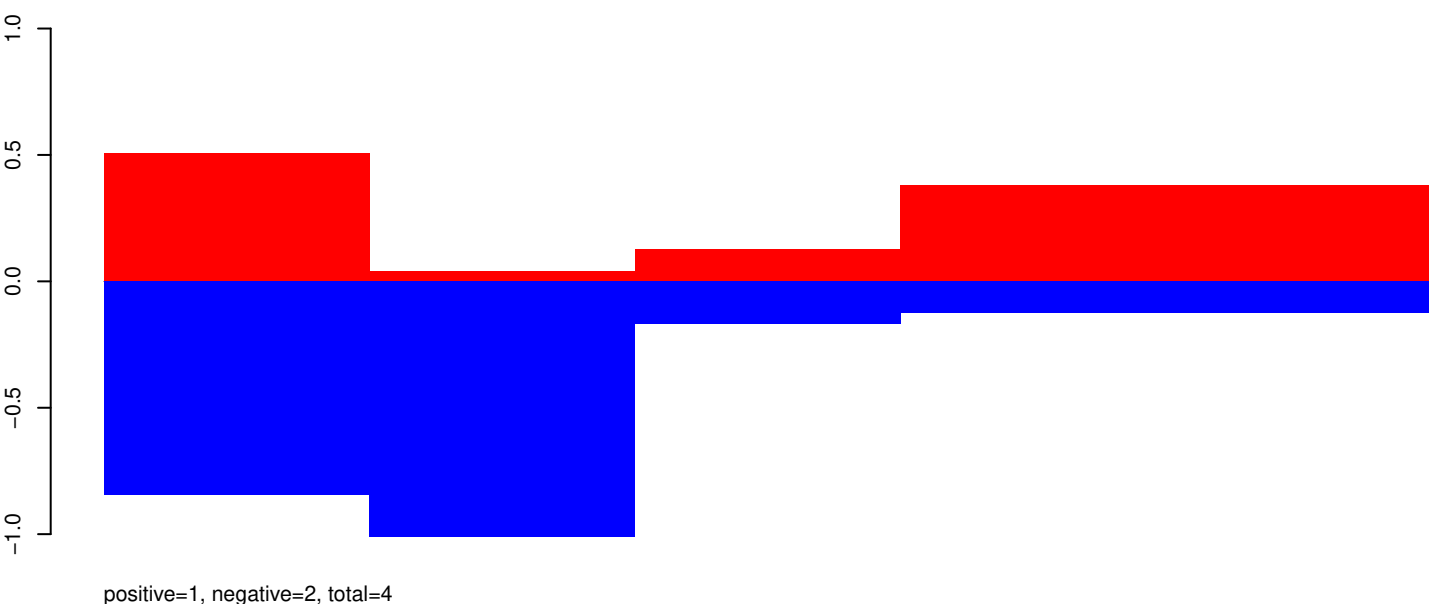
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



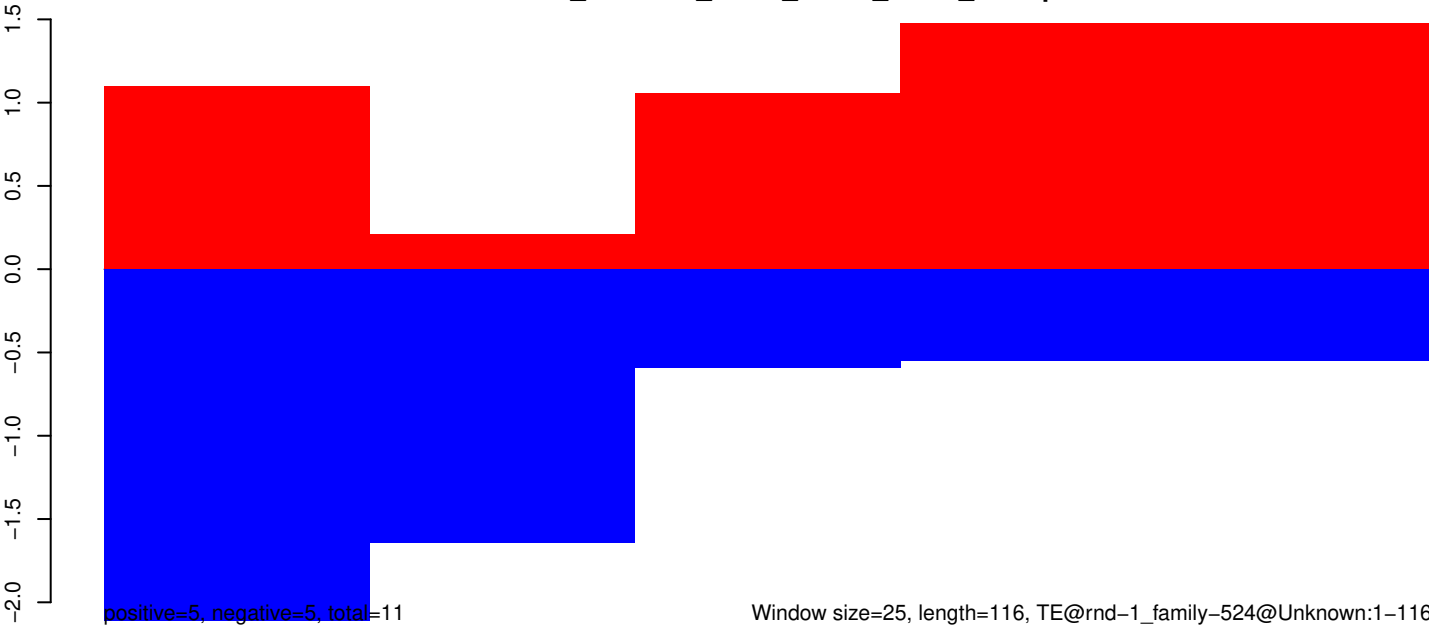
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



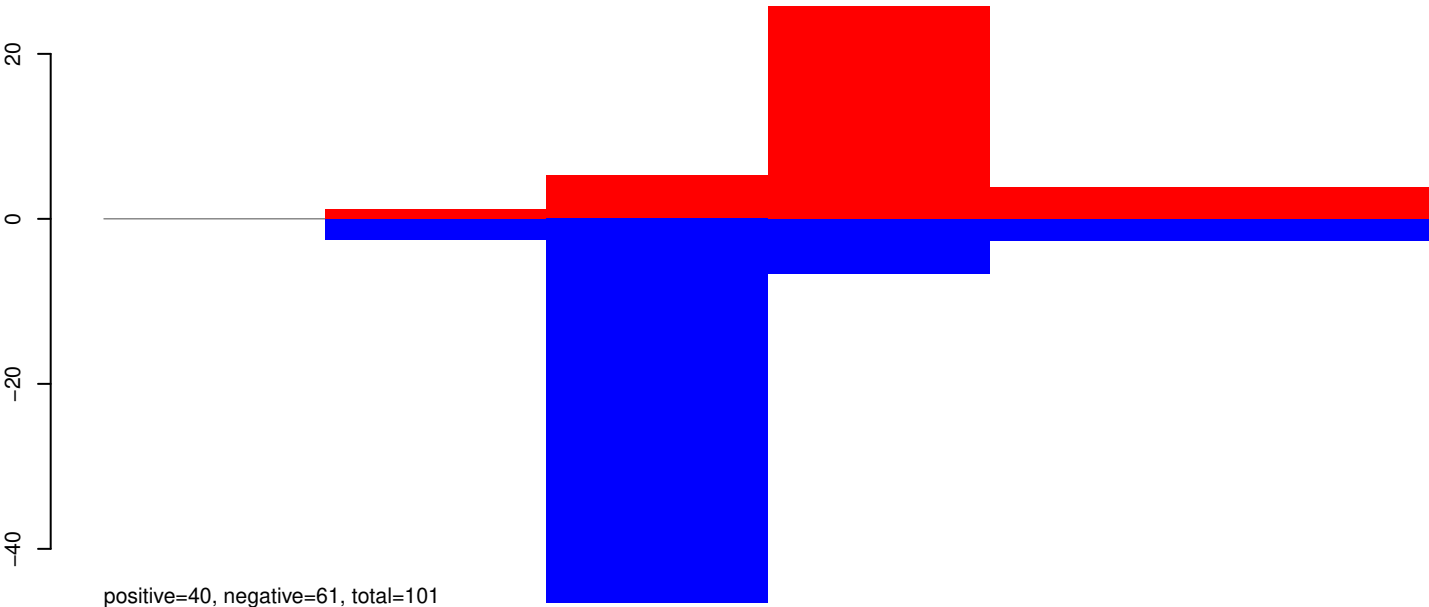
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



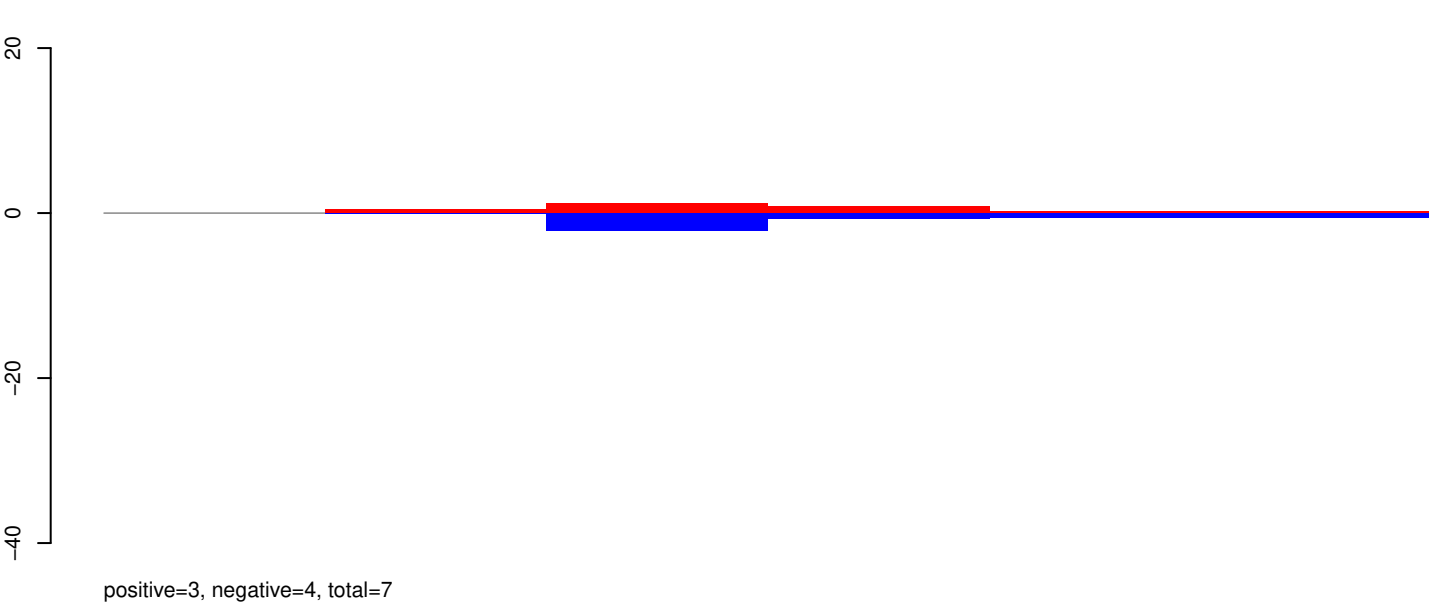
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



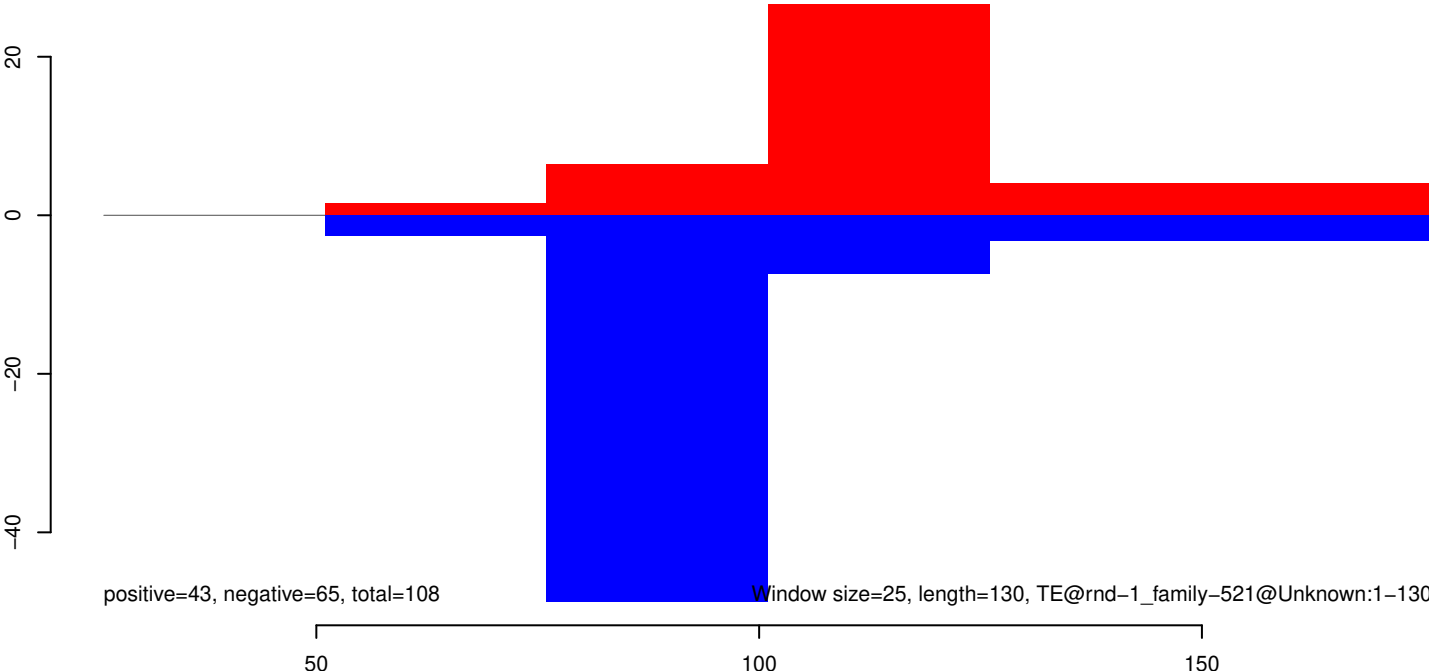
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



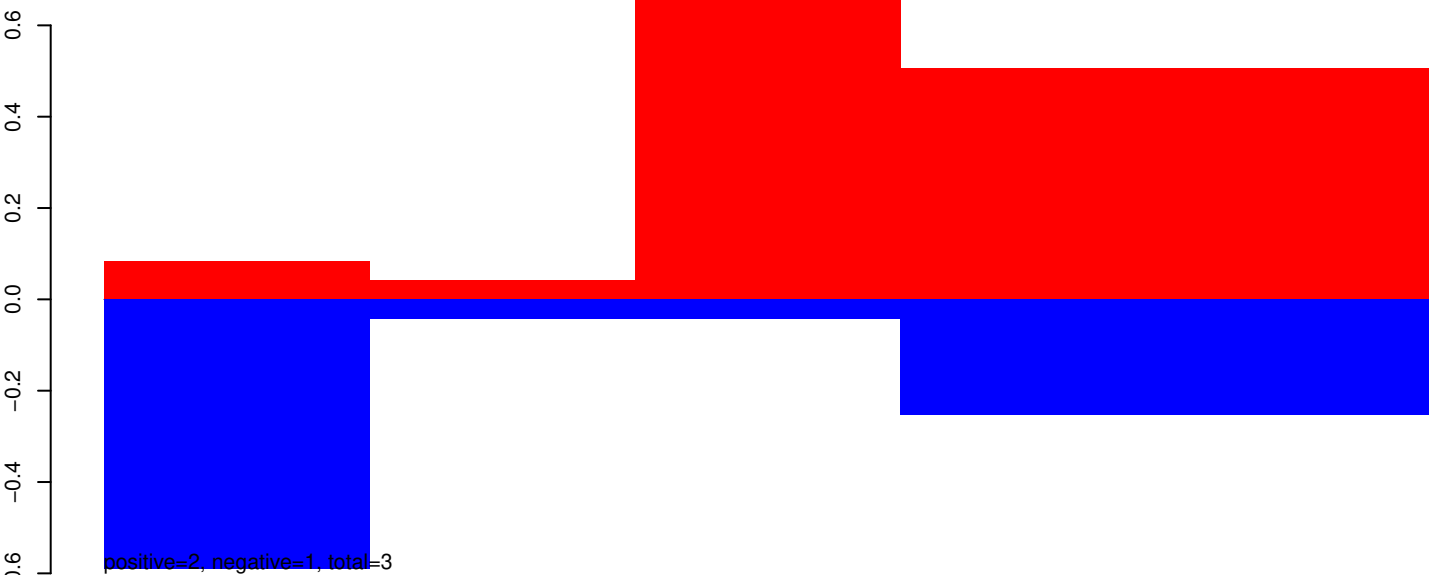
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



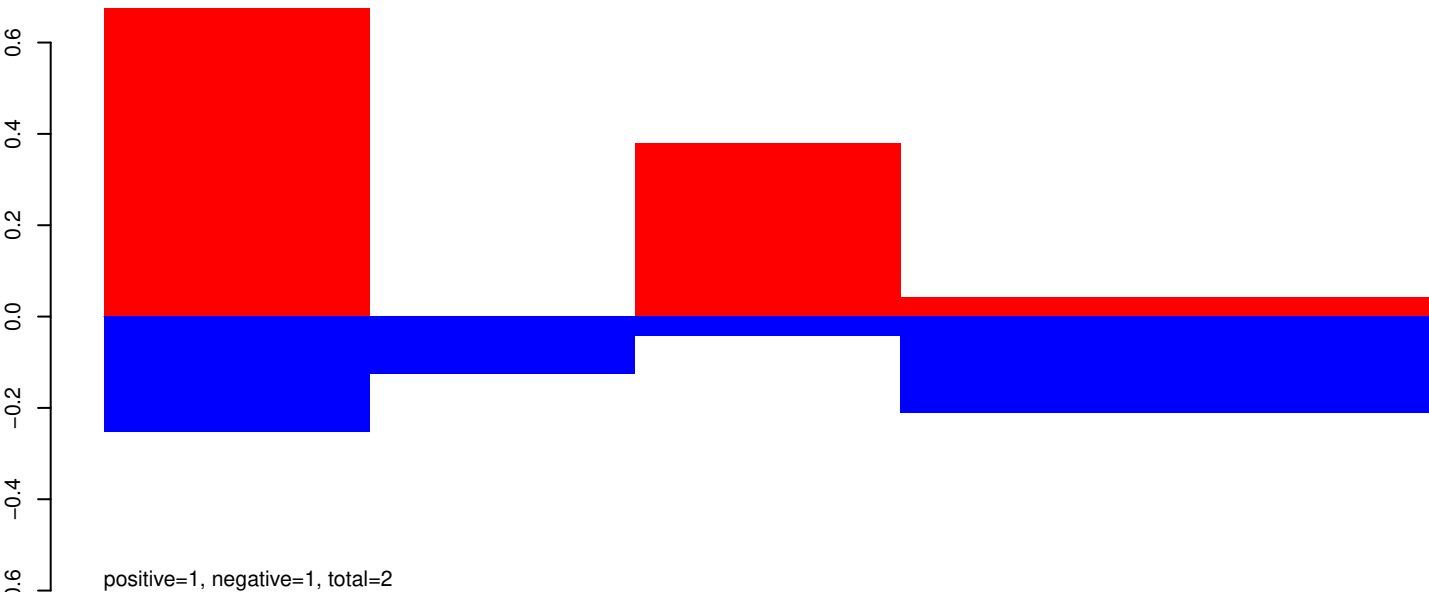
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



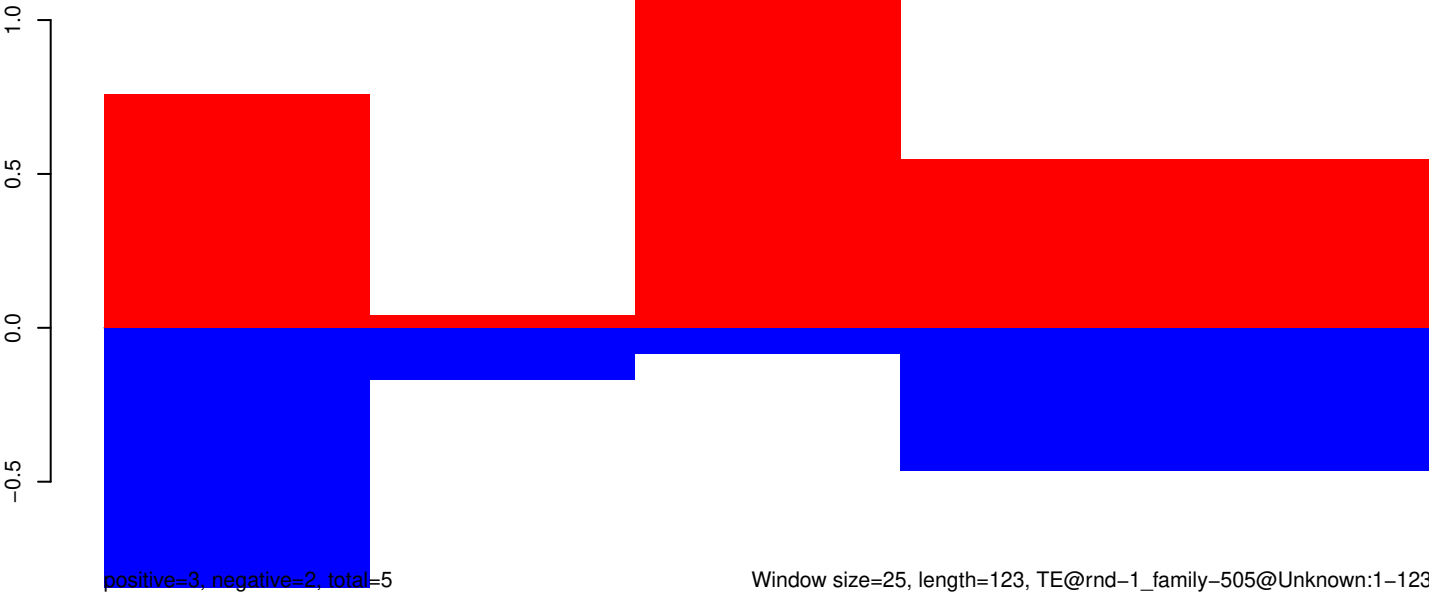
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



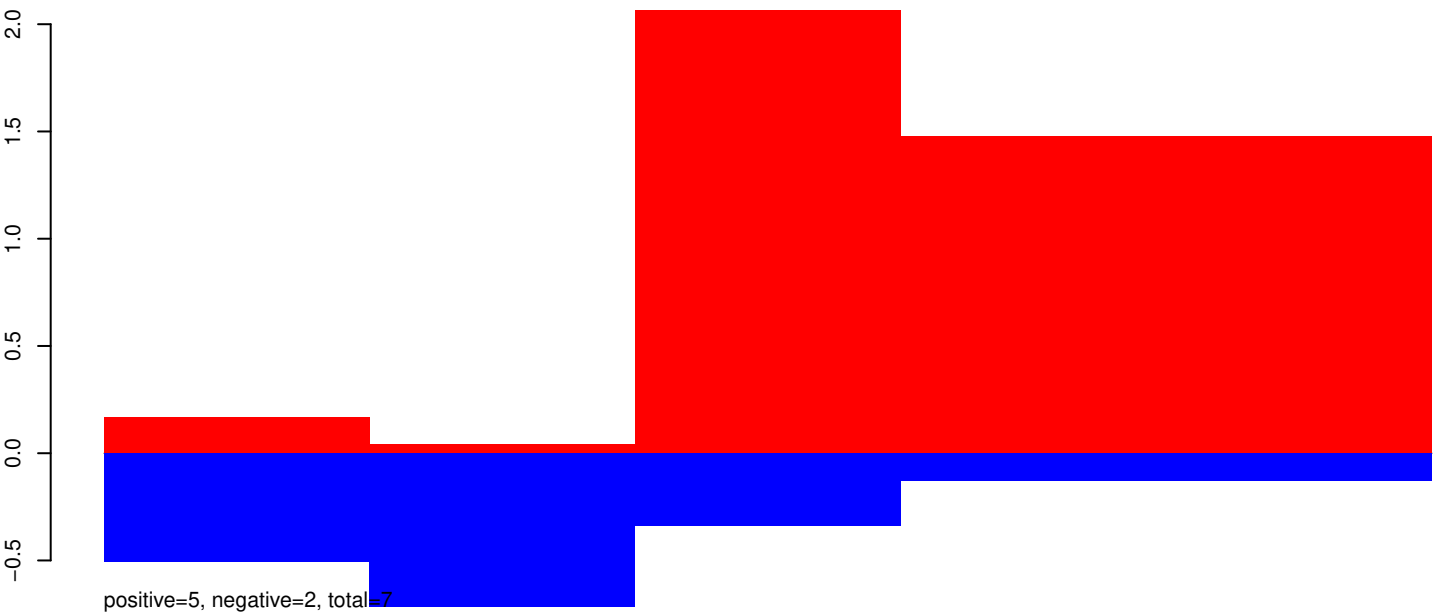
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



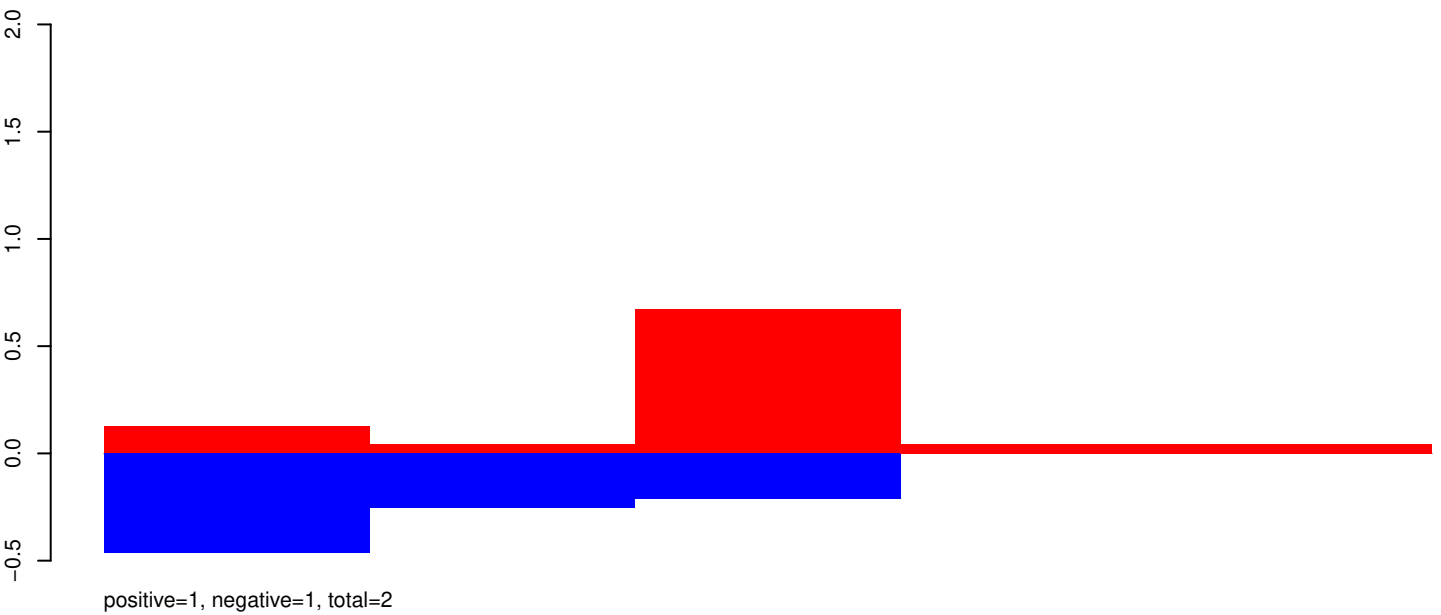
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



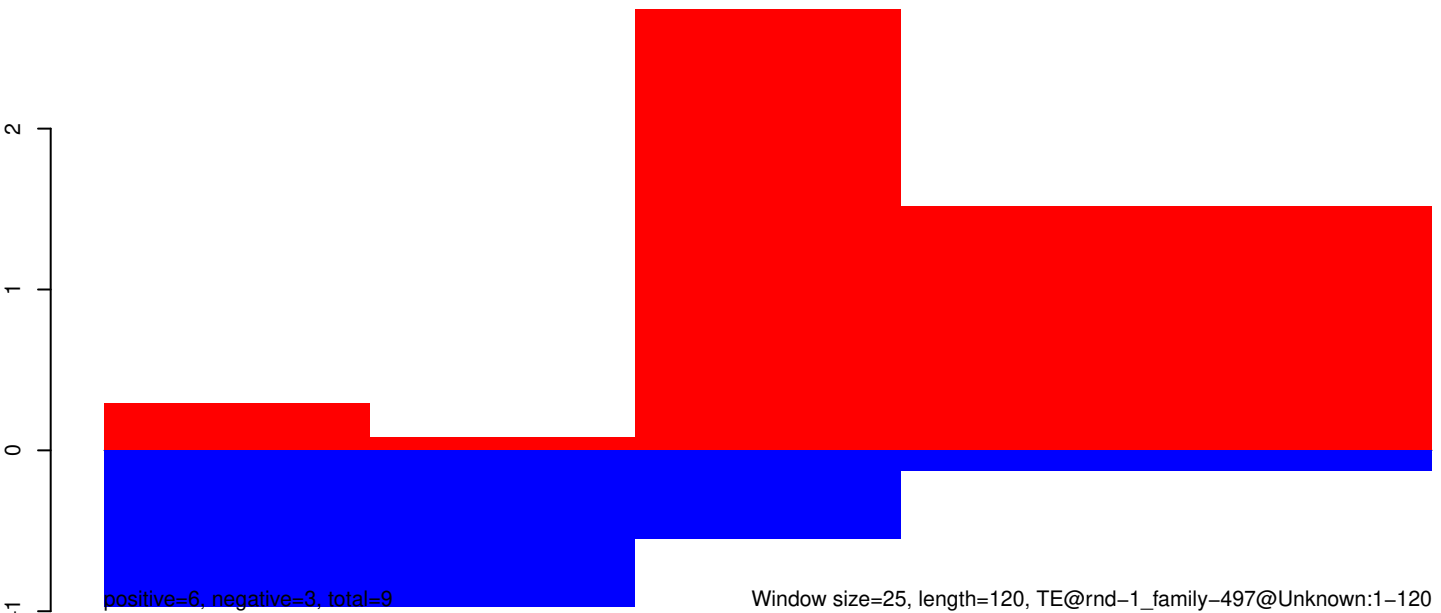
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

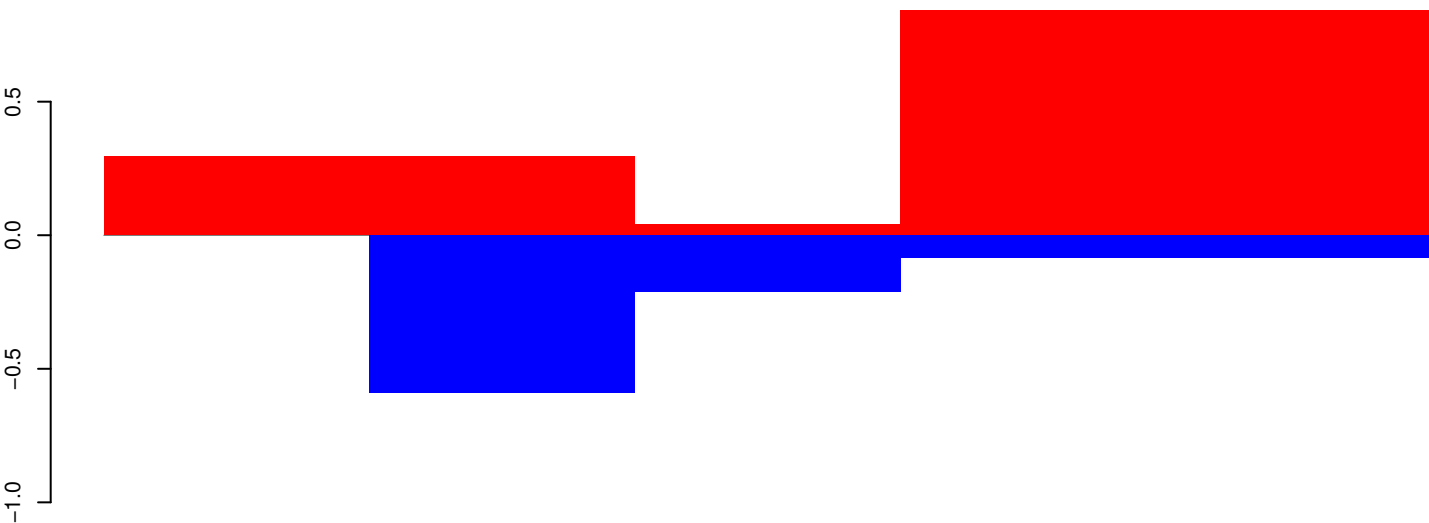


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



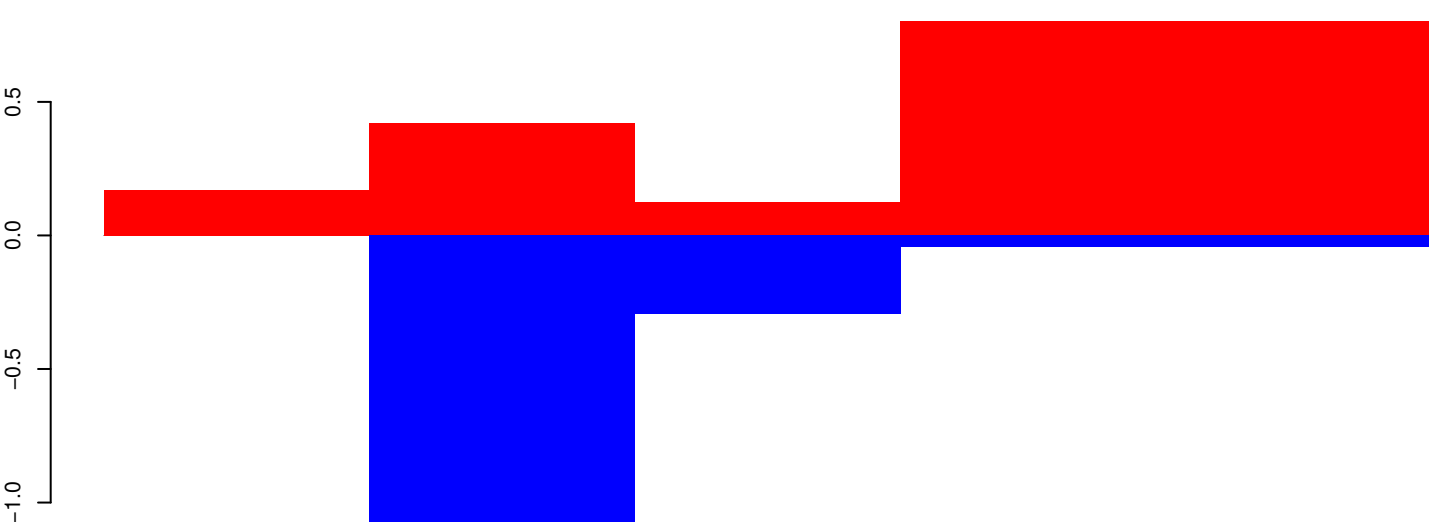
Window size=25, length=120, TE@rnd-1\_family-497@Unknown:1-120

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



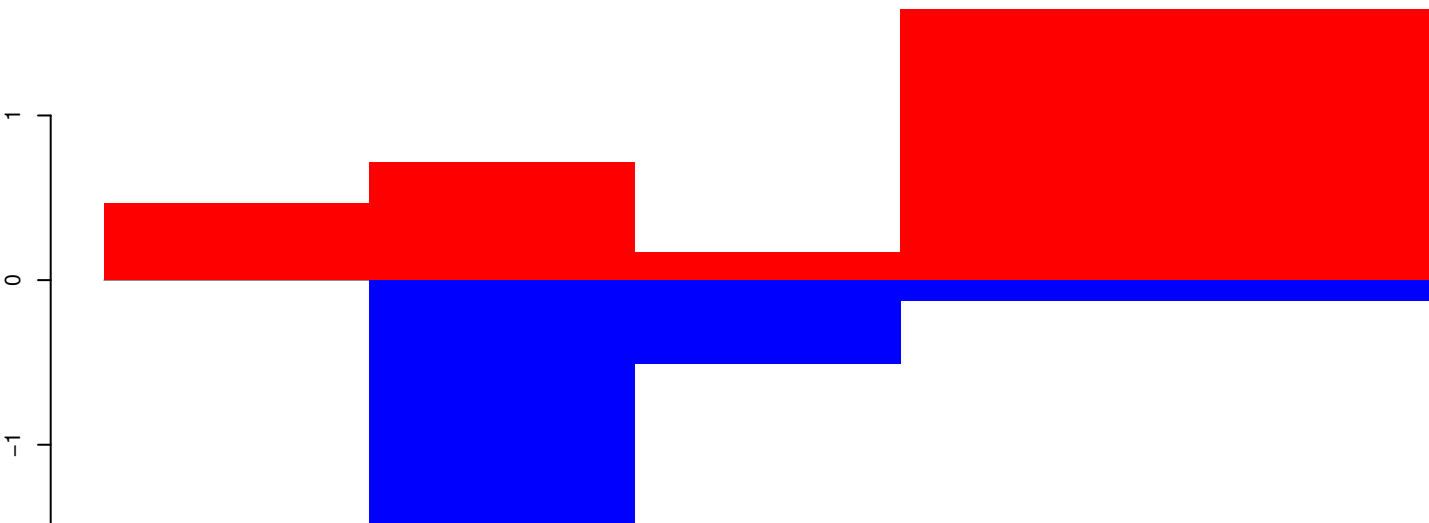
positive=2, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=5, negative=3, total=7

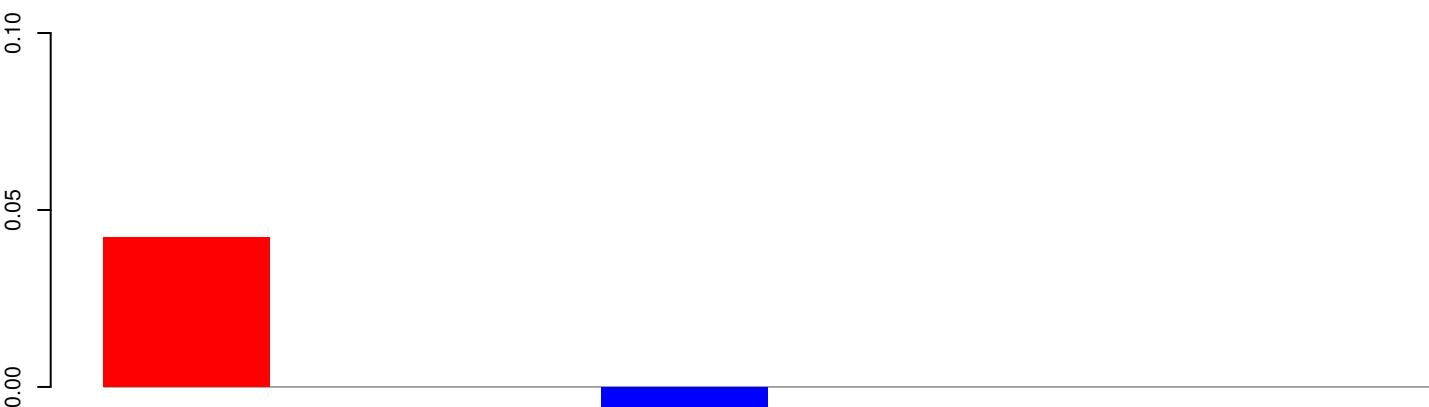
Window size=25, length=119, TE@rnd-1\_family-489@Unknown:1-119

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



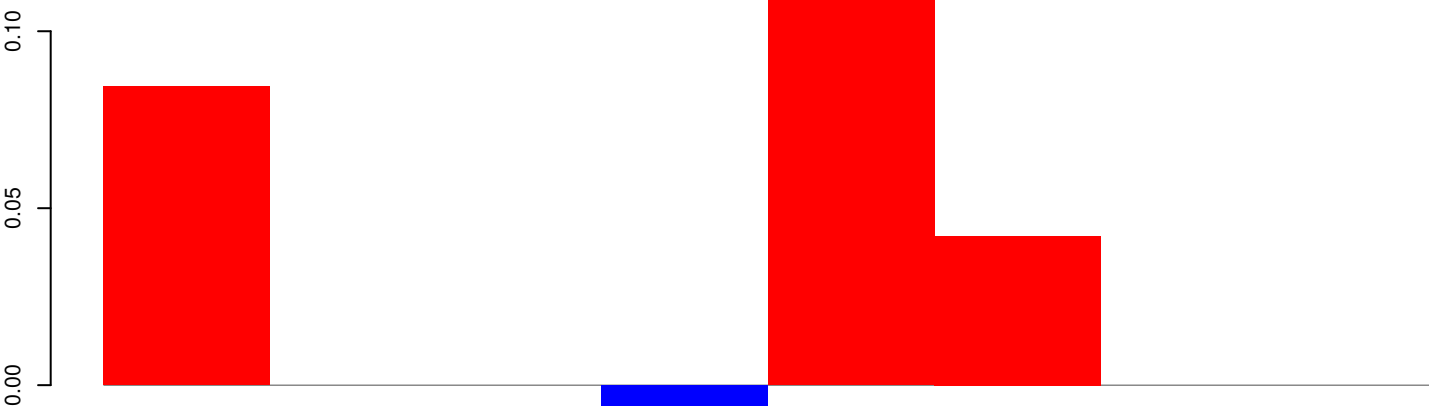
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=200, TE@rnd-1\_family-485@Unknown:1-200

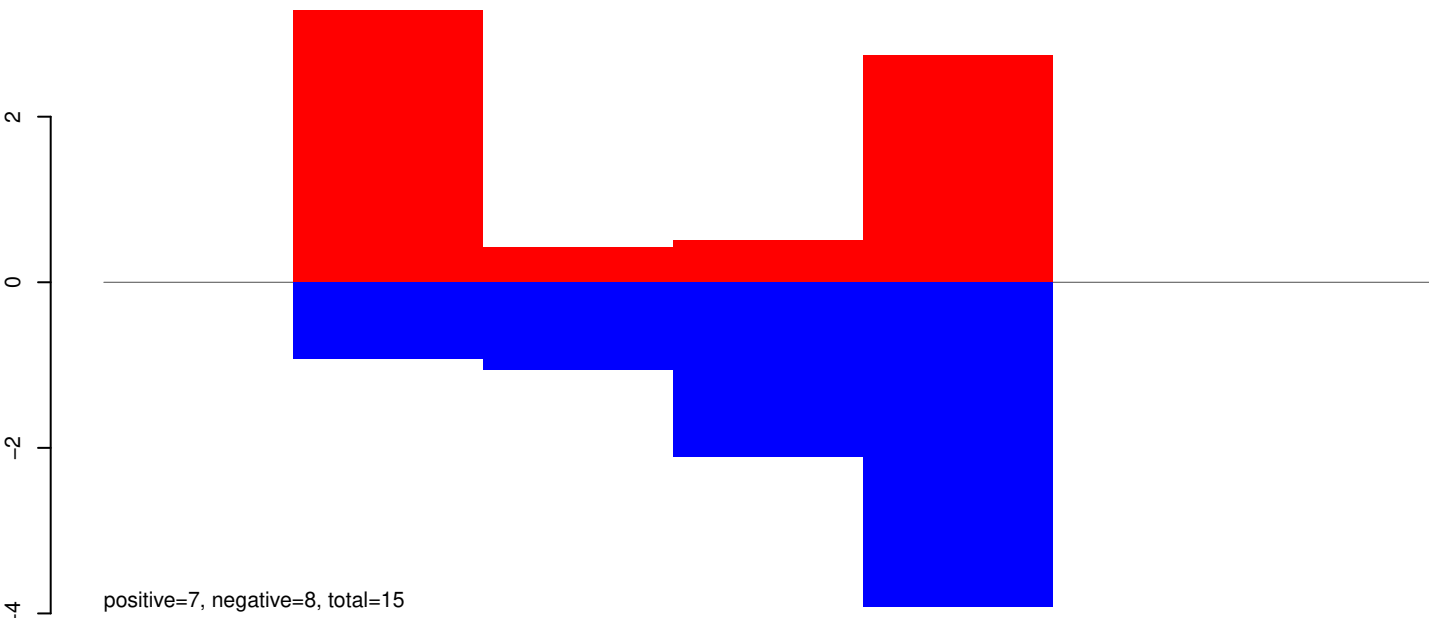
50

100

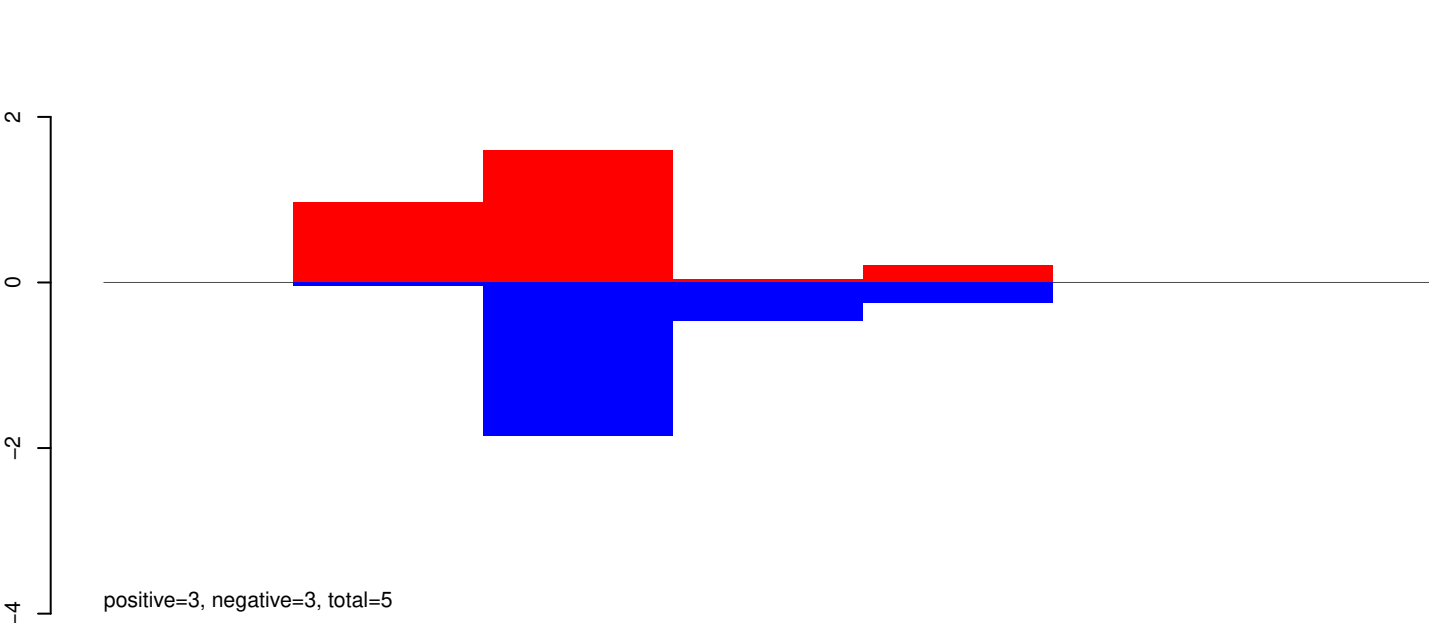
150

200

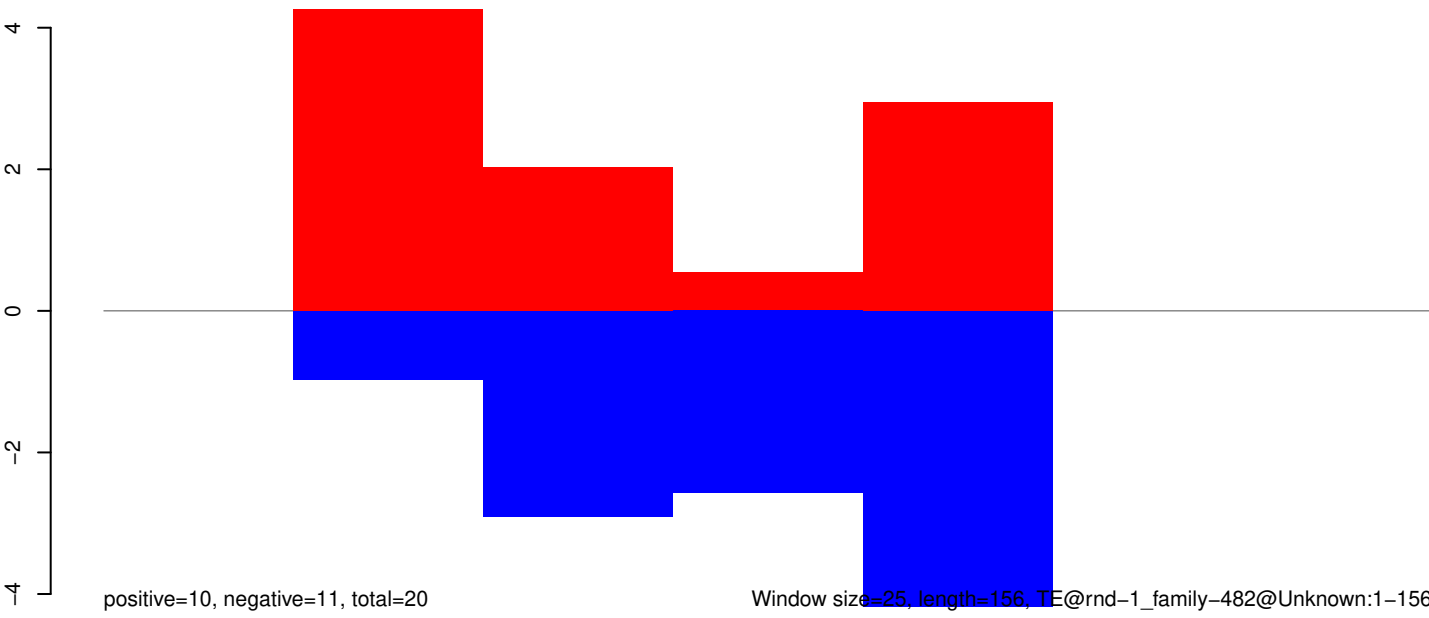
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

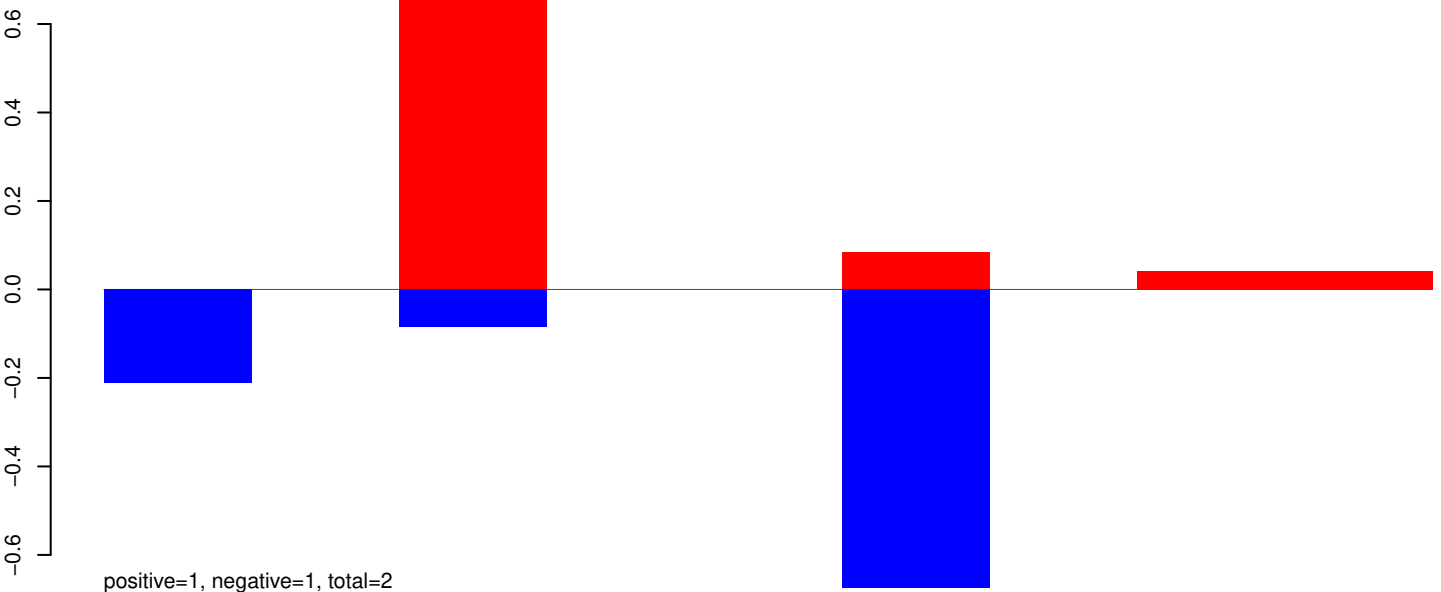


Window size=25, length=156, TE@rnd-1\_family-482@Unknown:1-156

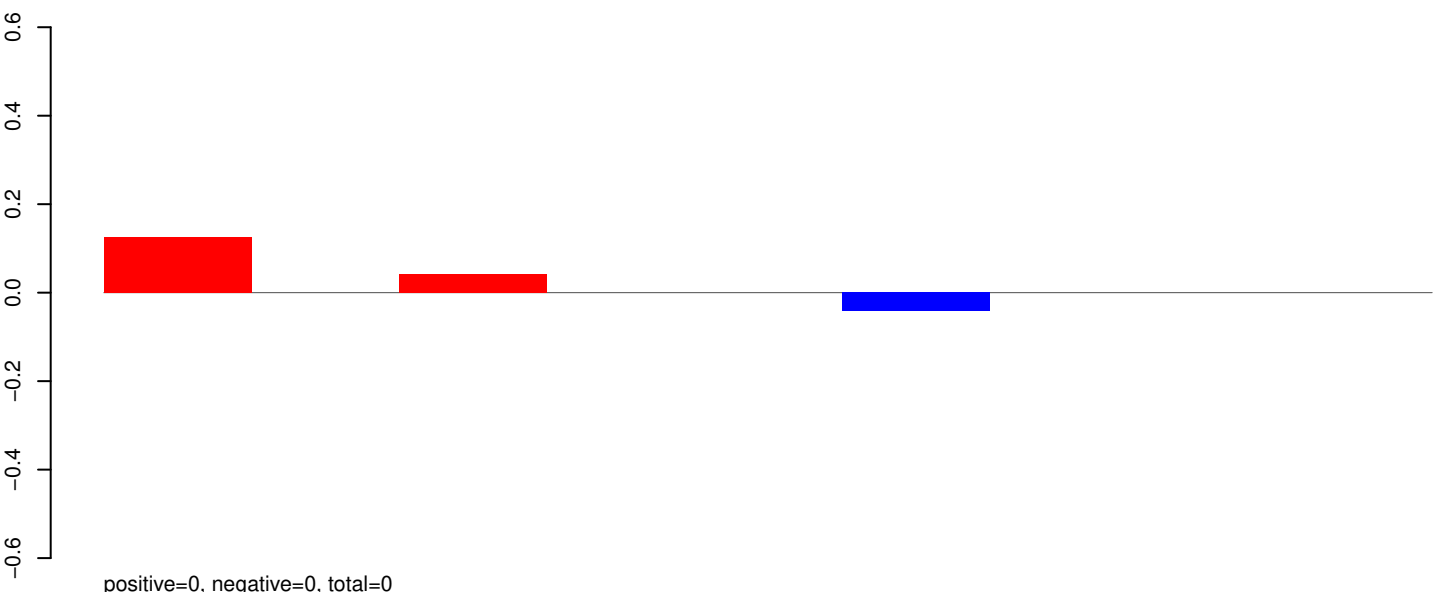
50 100 150 200



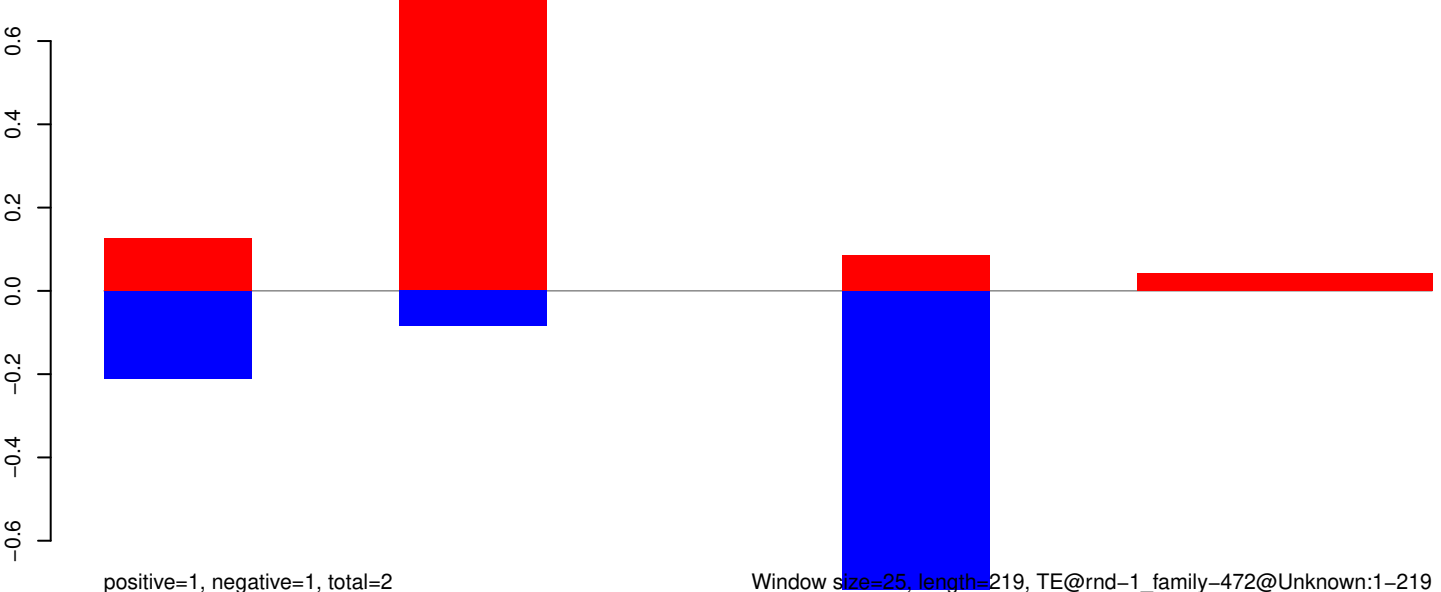
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50

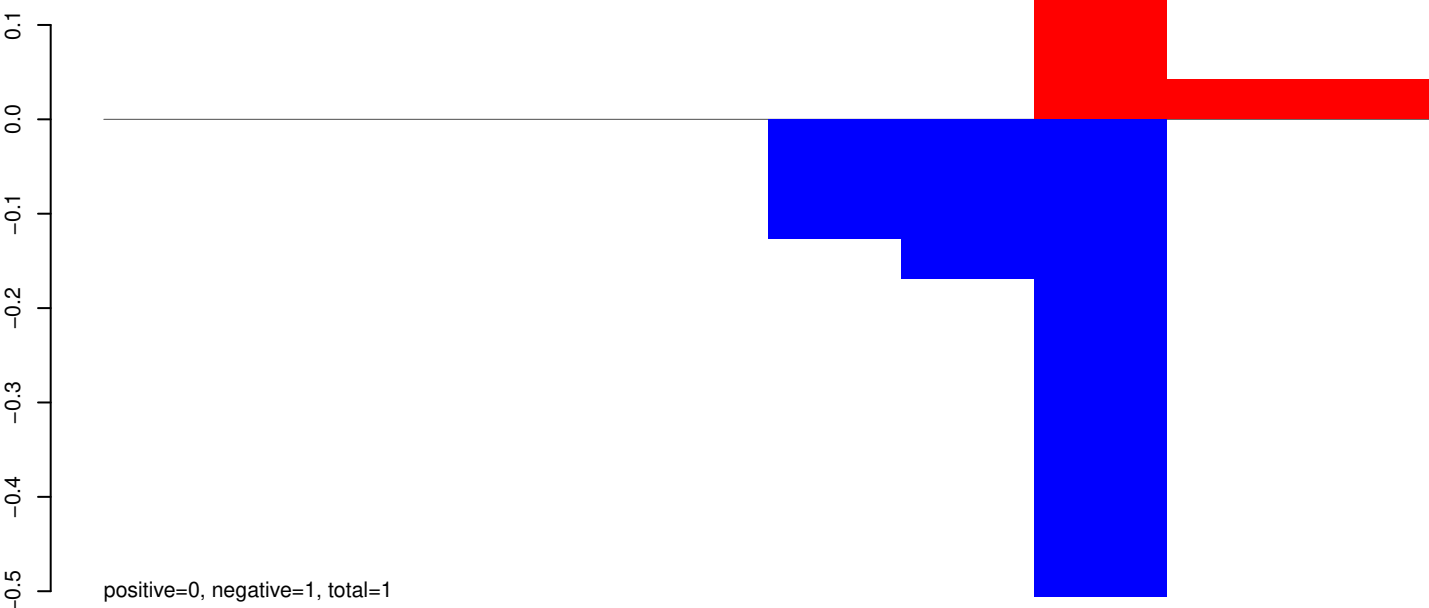
100

150

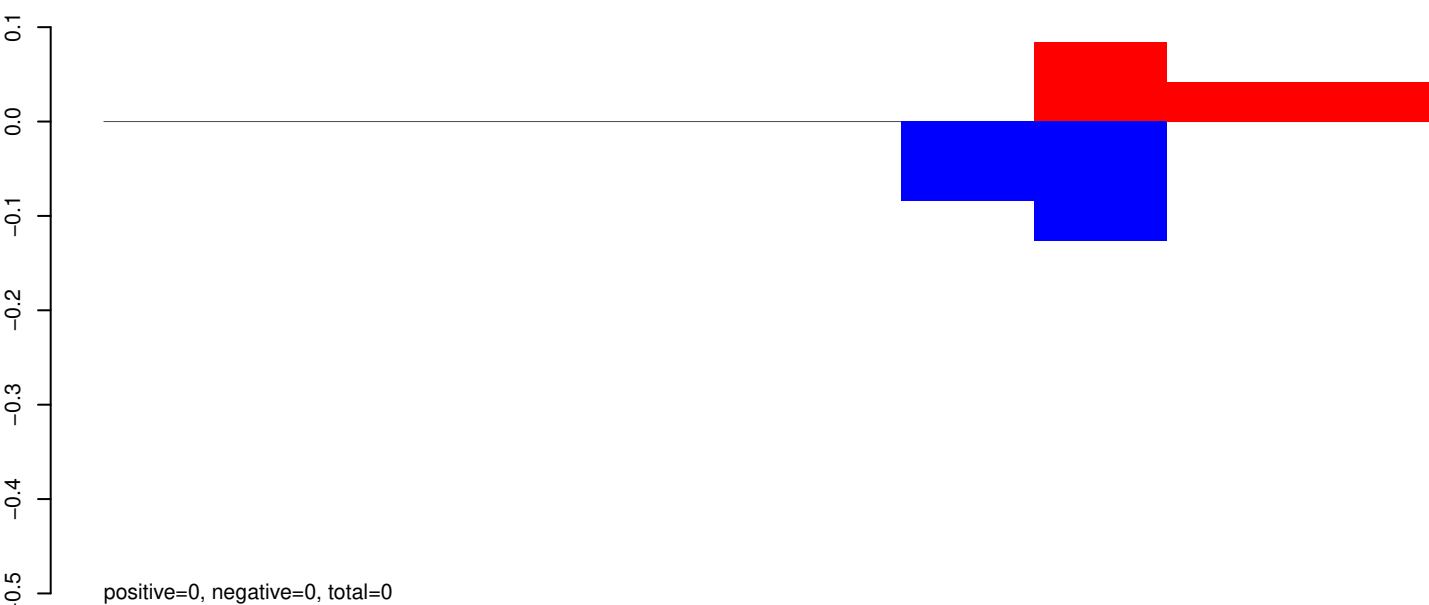
200

250

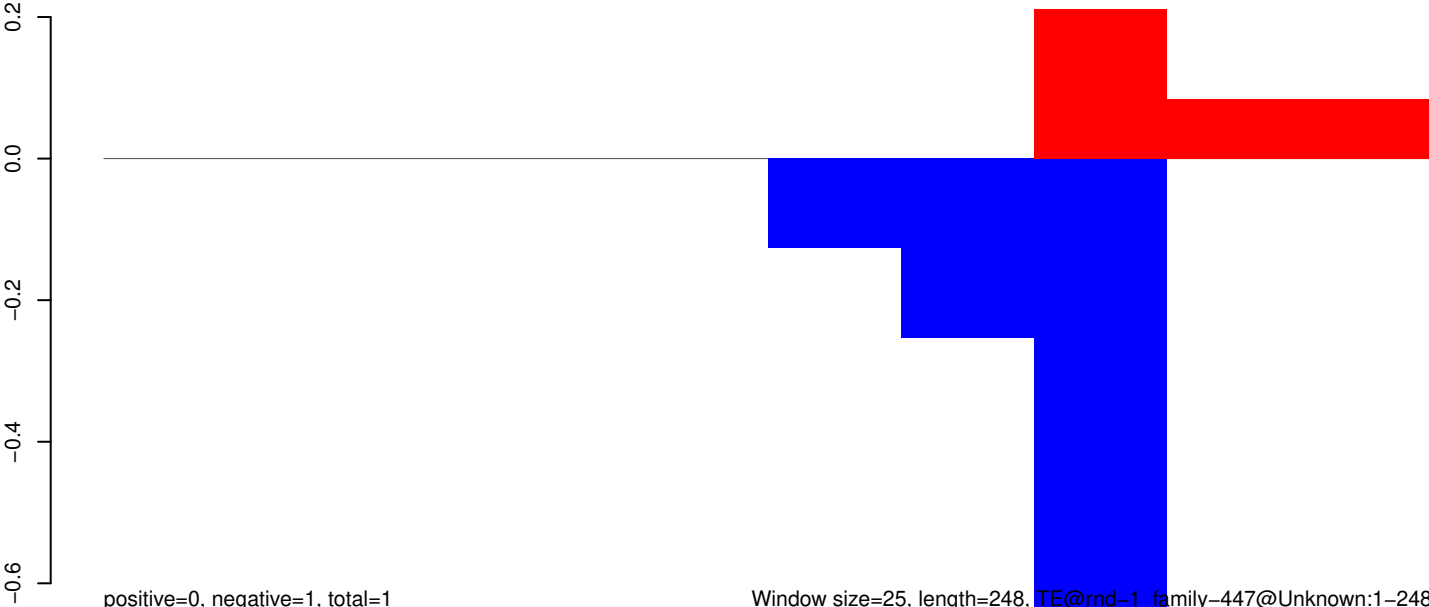
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



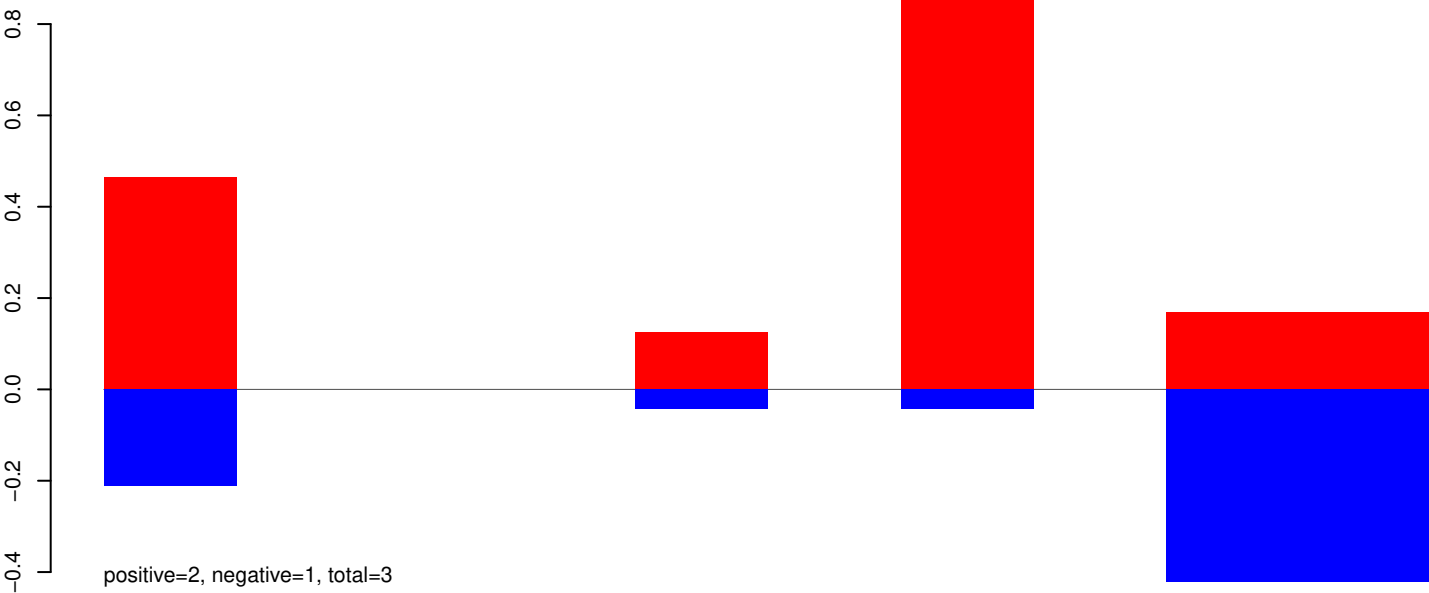
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



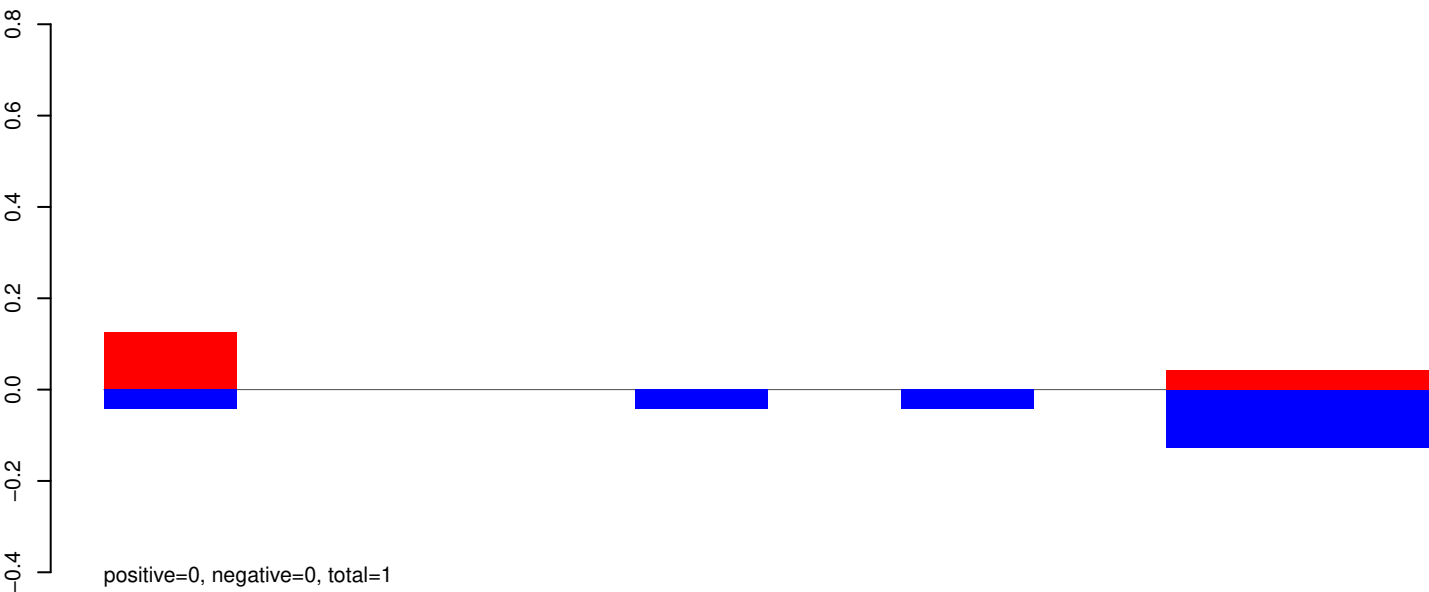
Window size=25, length=248, TE@rnd-1\_family-447@Unknown:1-248

50 100 150 200 250

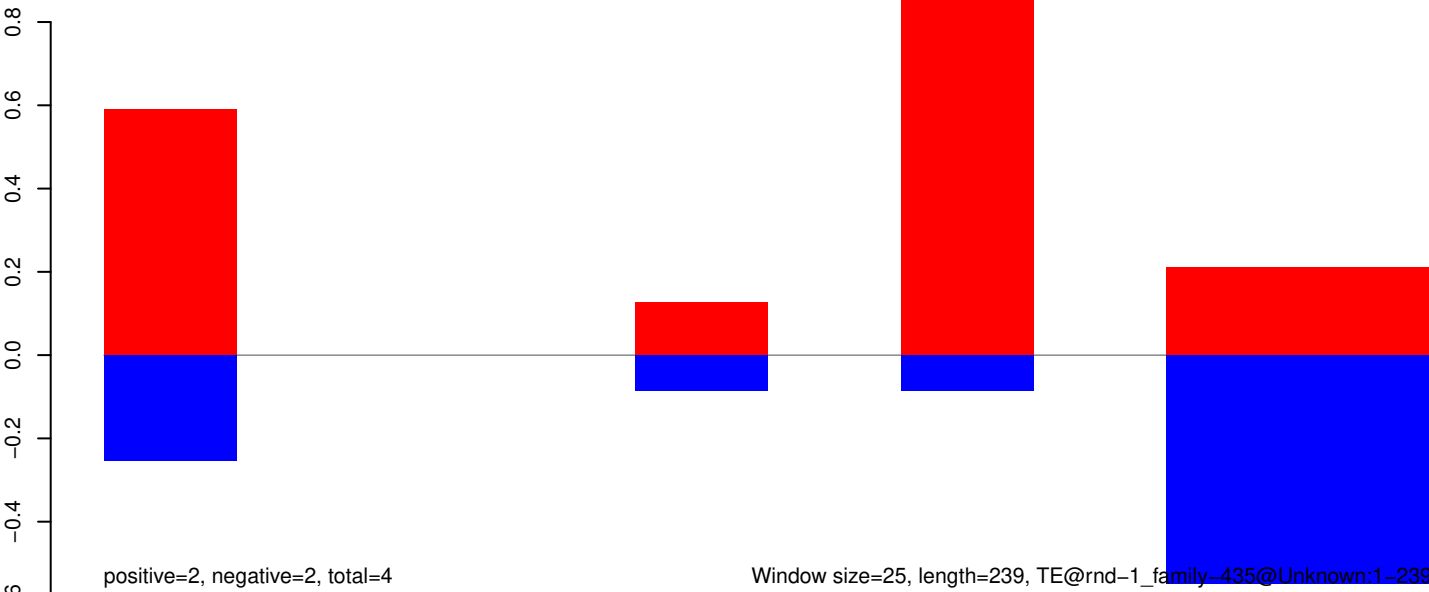
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



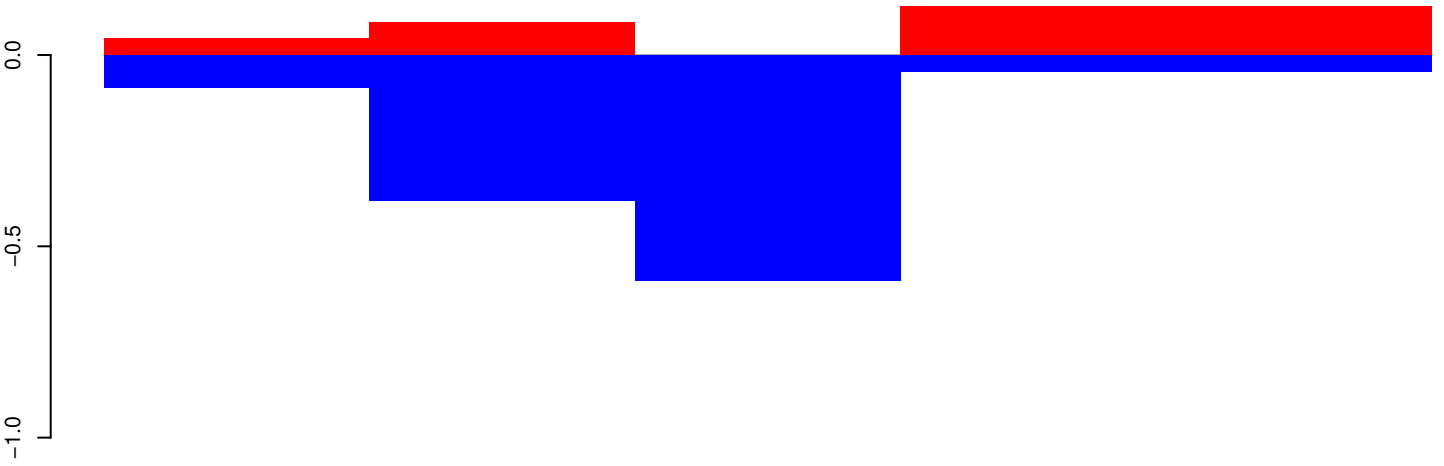
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

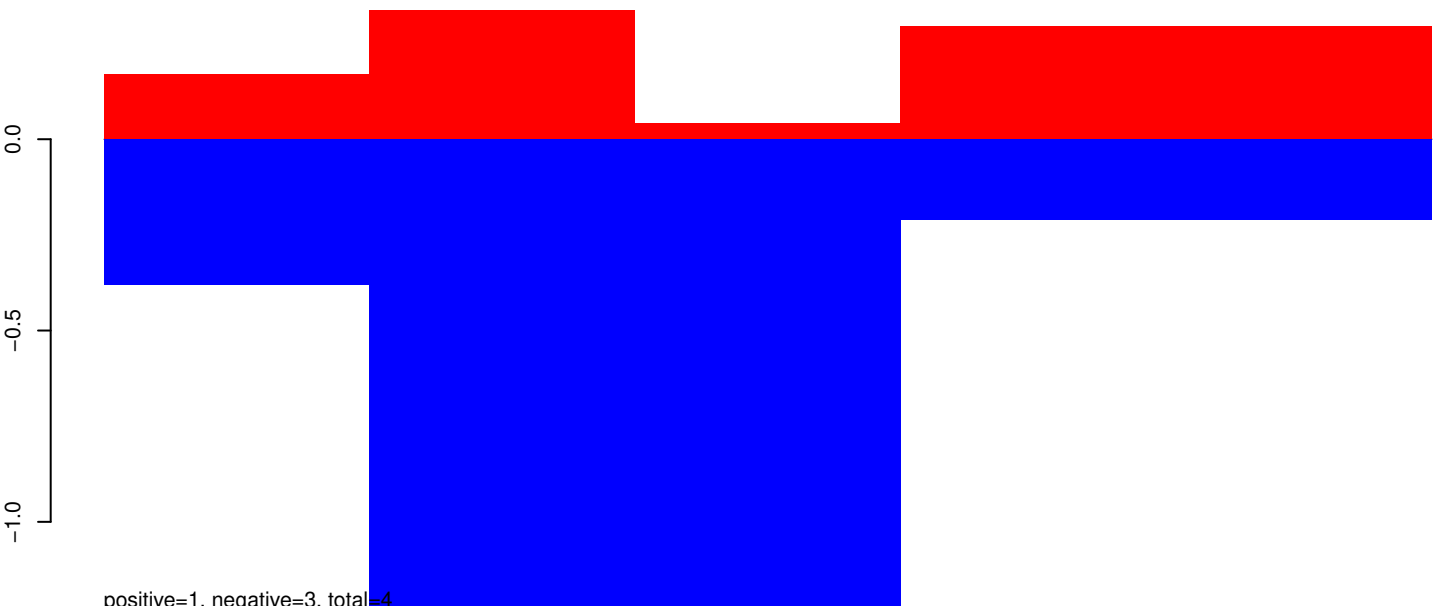


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



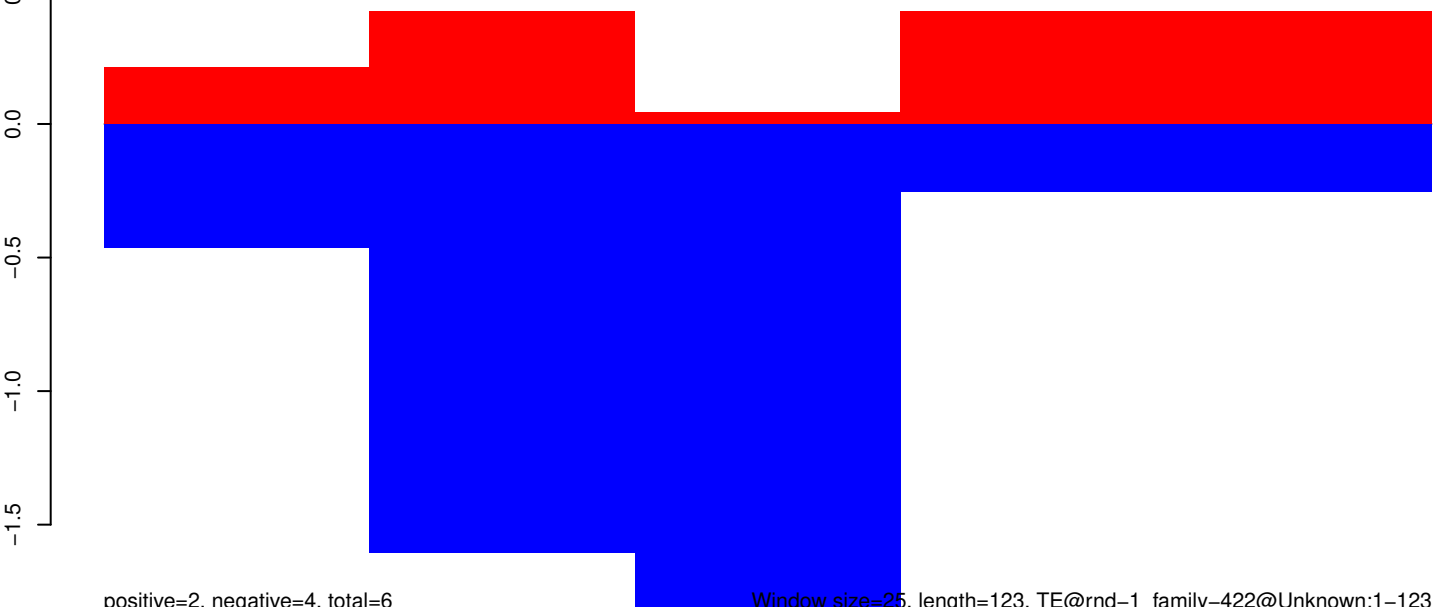
positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

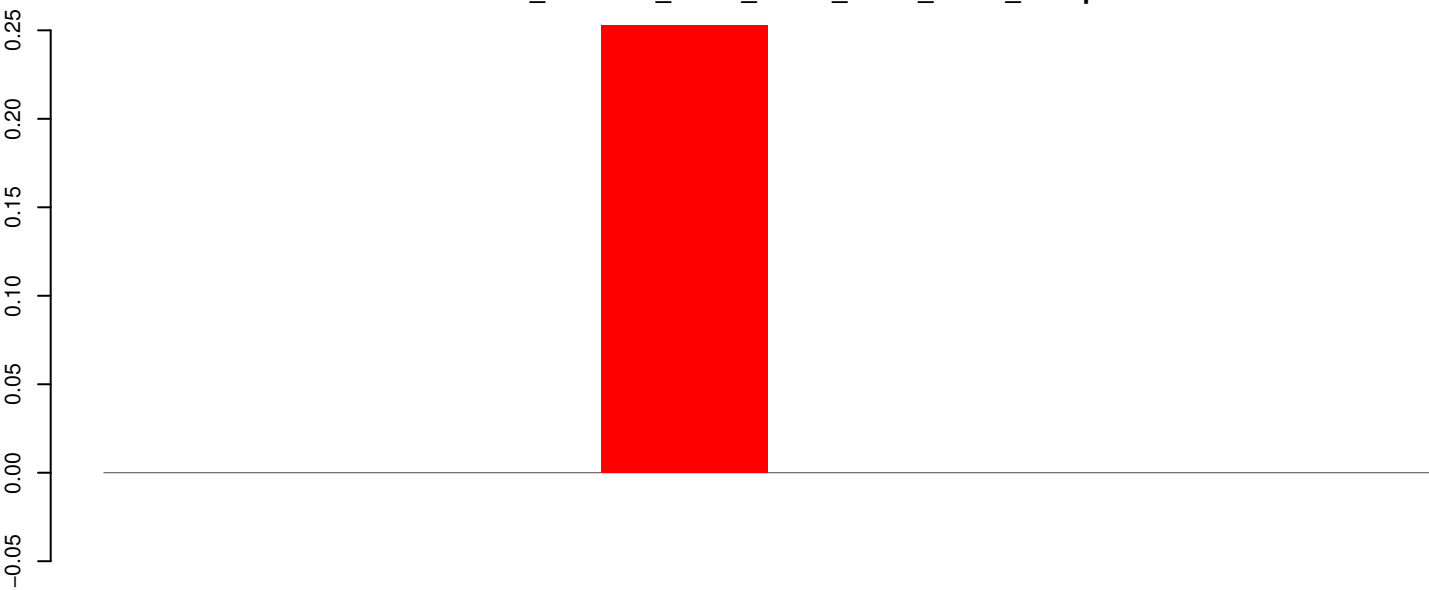


positive=2, negative=4, total=6

Window size=25, length=123, TE@rnd-1\_family-422@Unknown:1-123

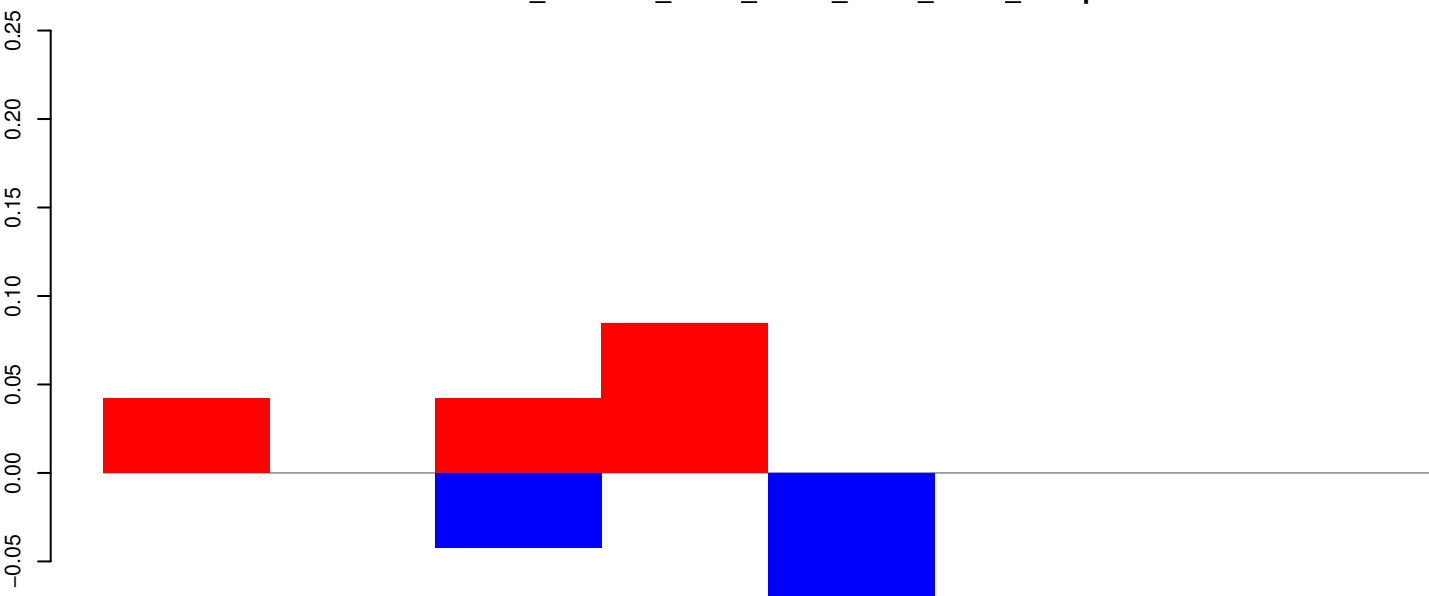
40 60 80 100 120 140

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



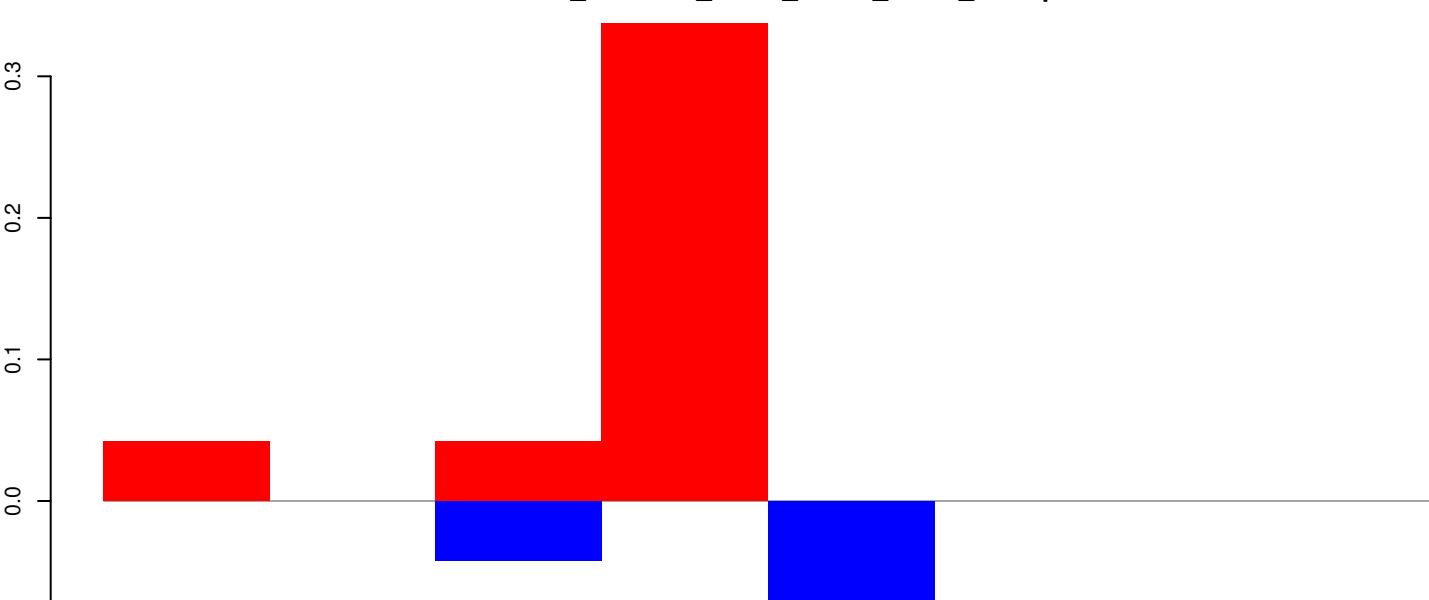
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=1

Window size=25, length=198, TE@rnd-1\_family-410@Unknown:1-198

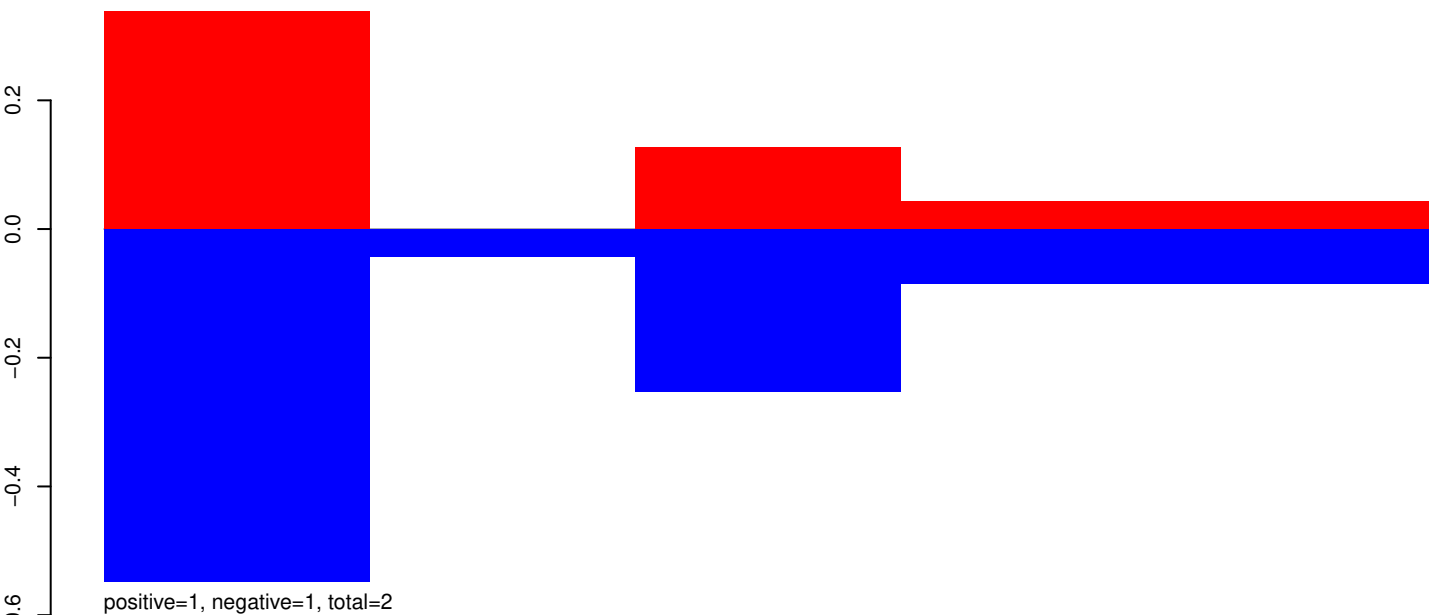
50

100

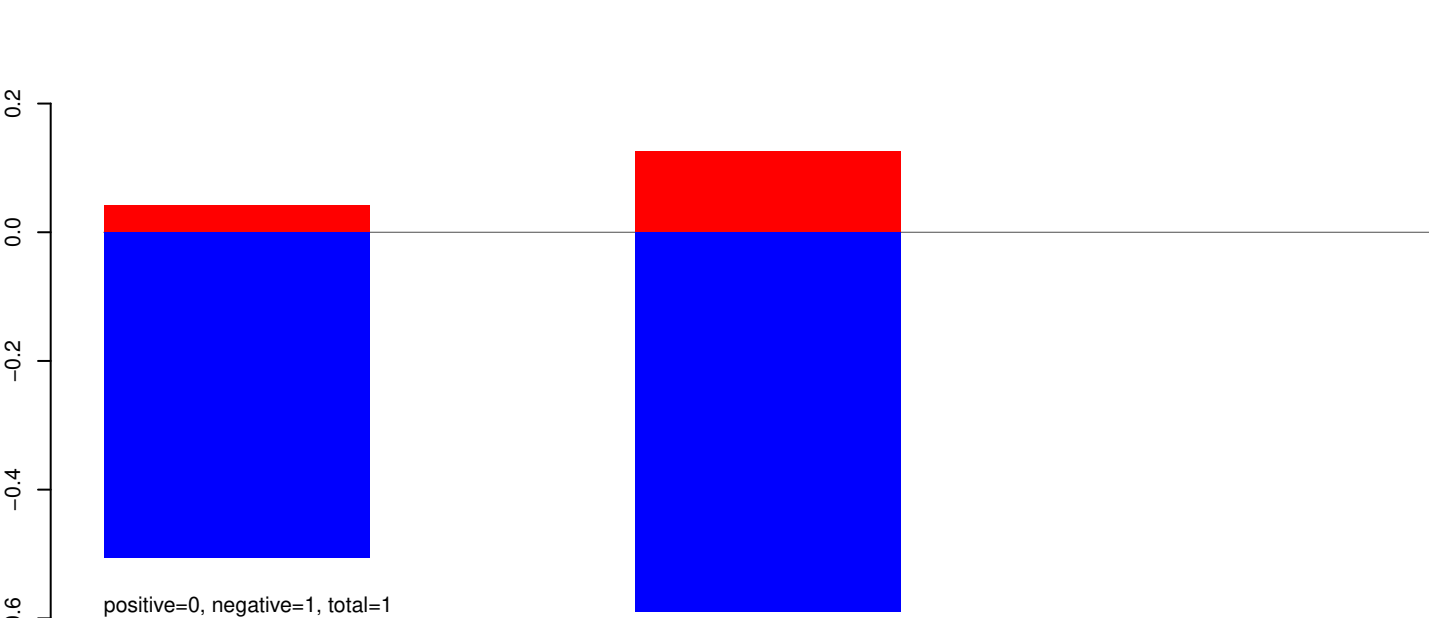
150

200

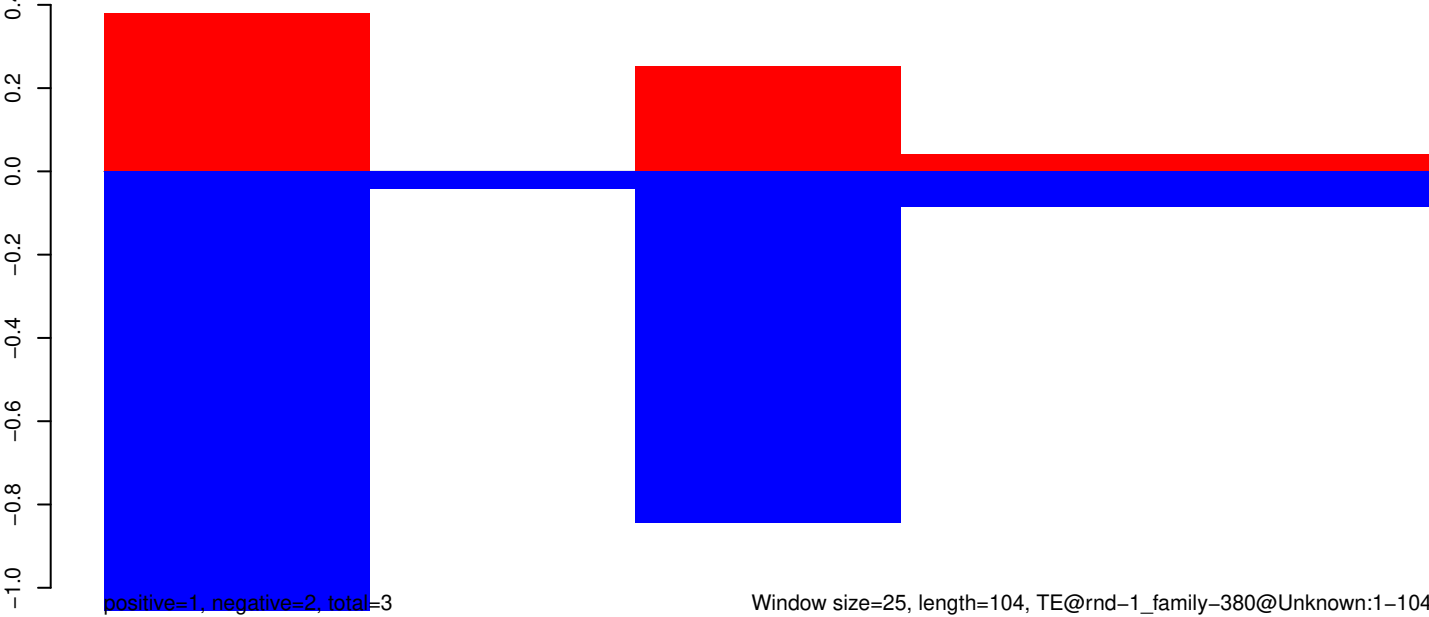
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



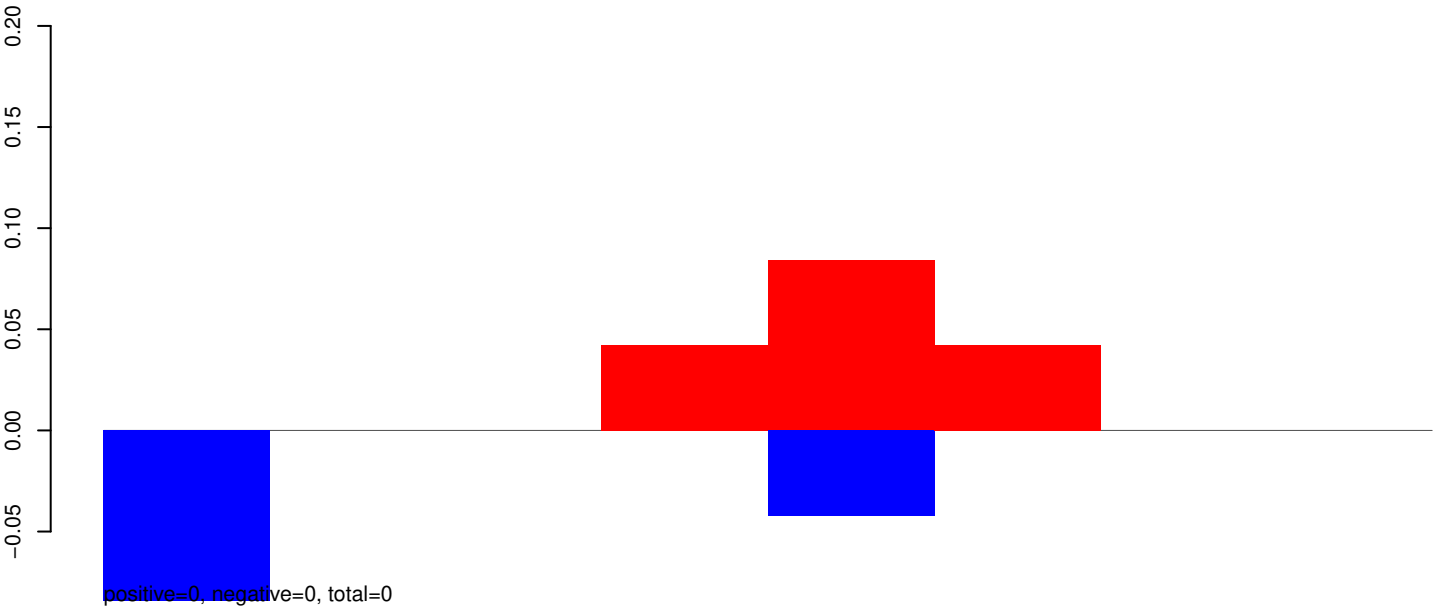
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



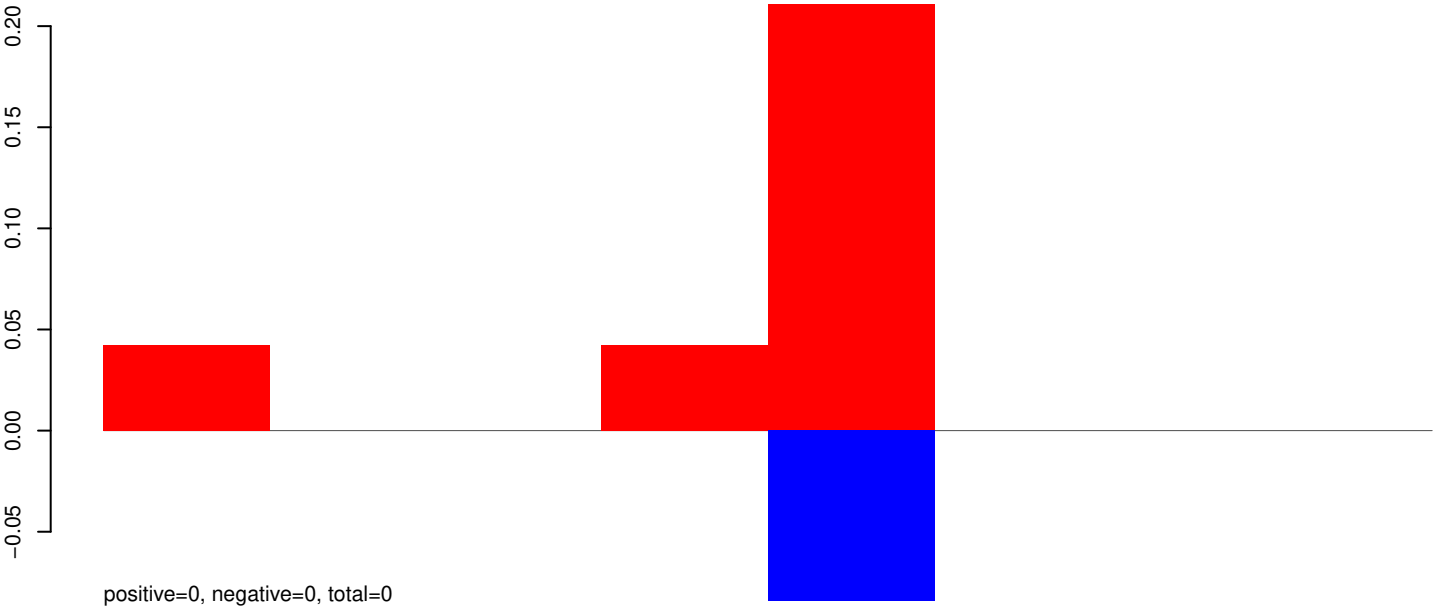
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



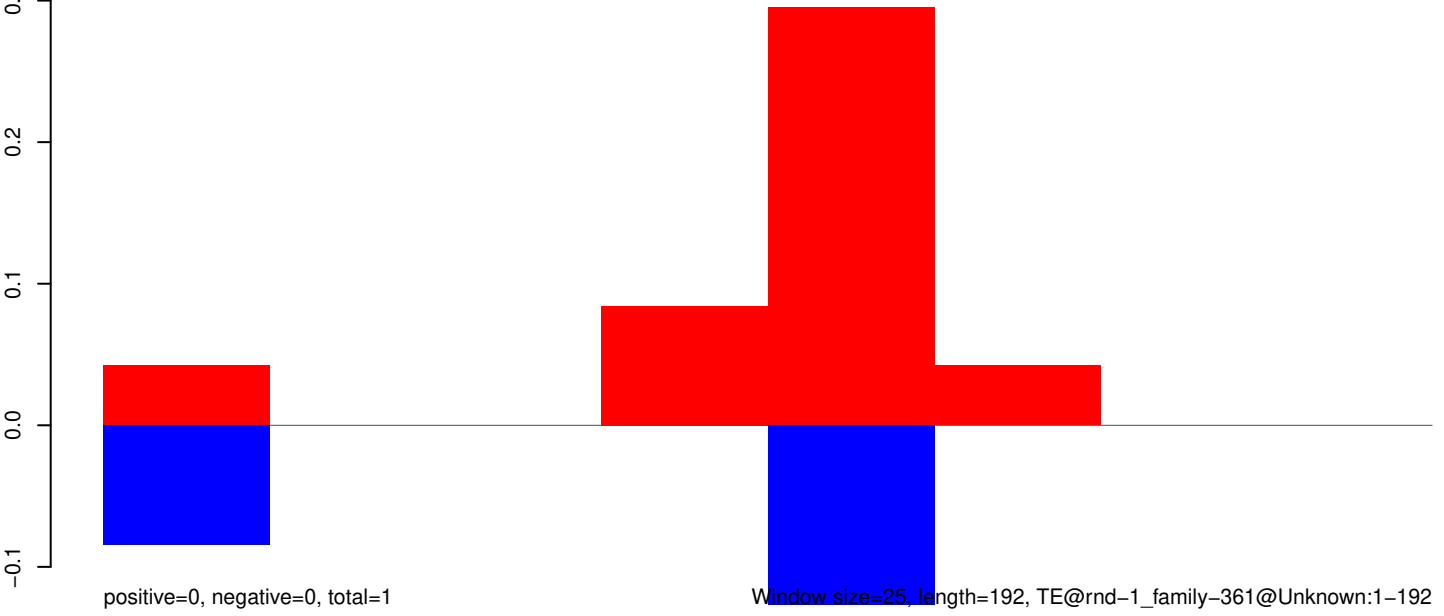
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



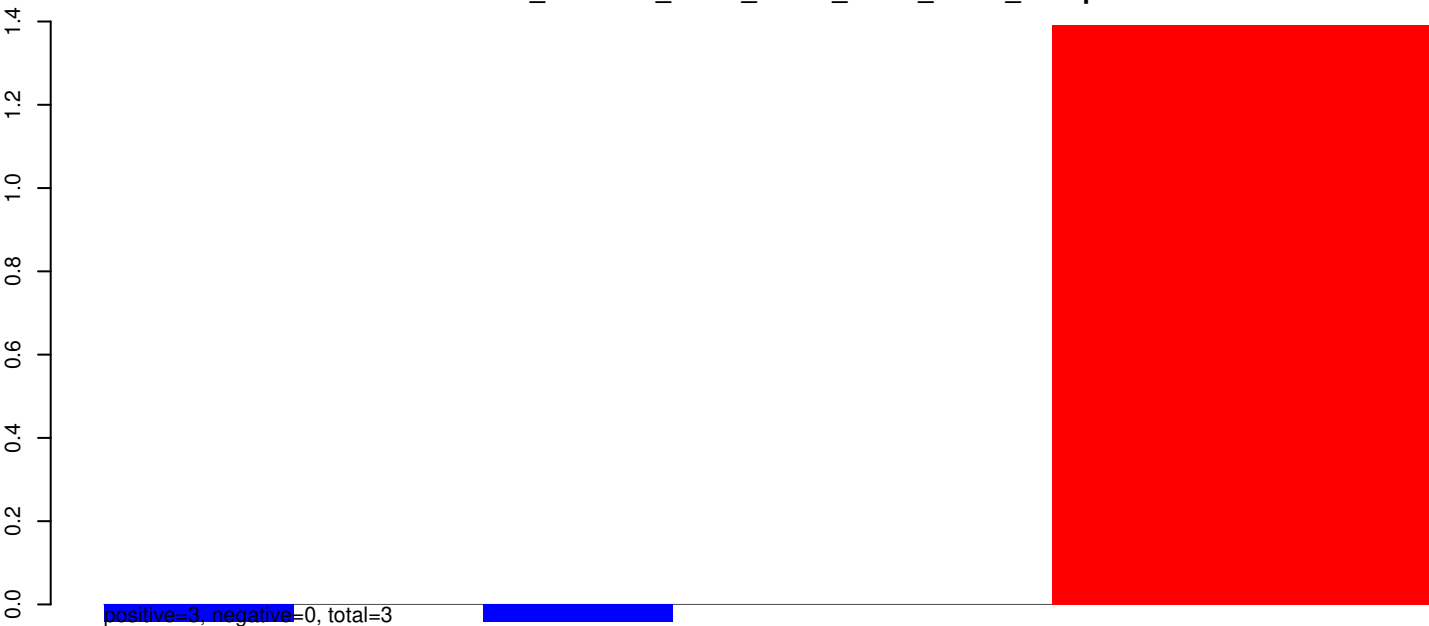
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



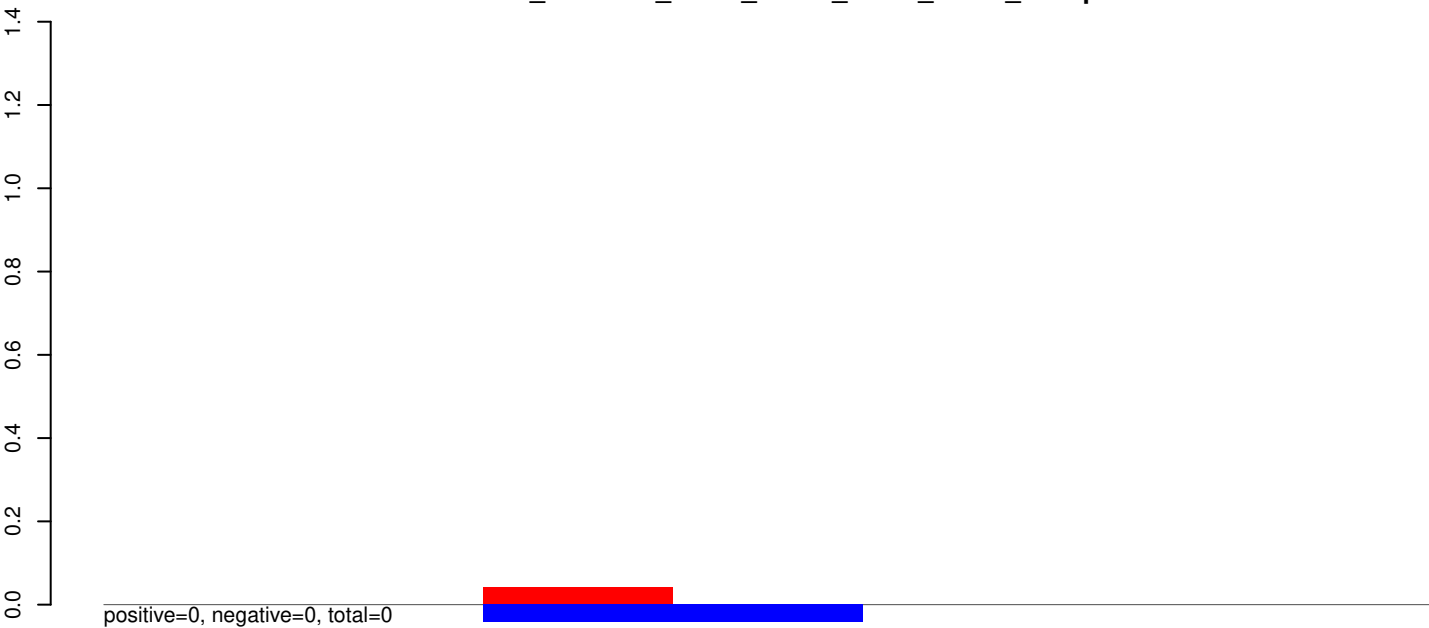
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



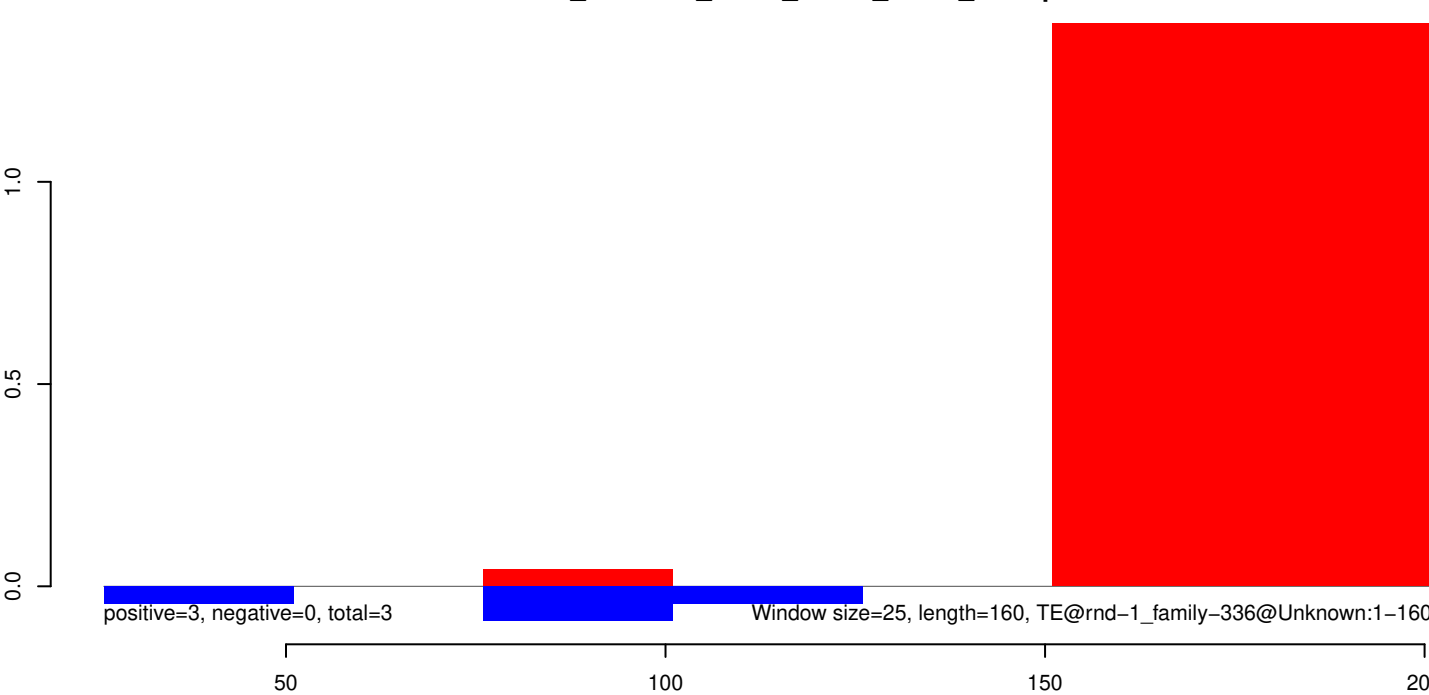
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

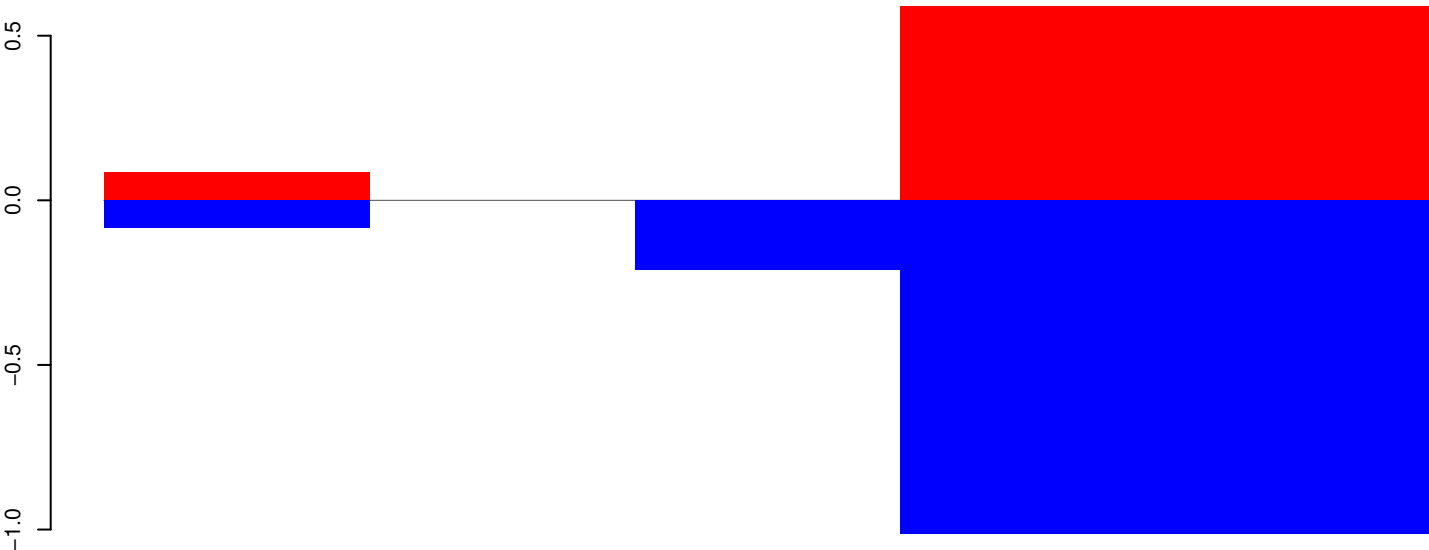


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



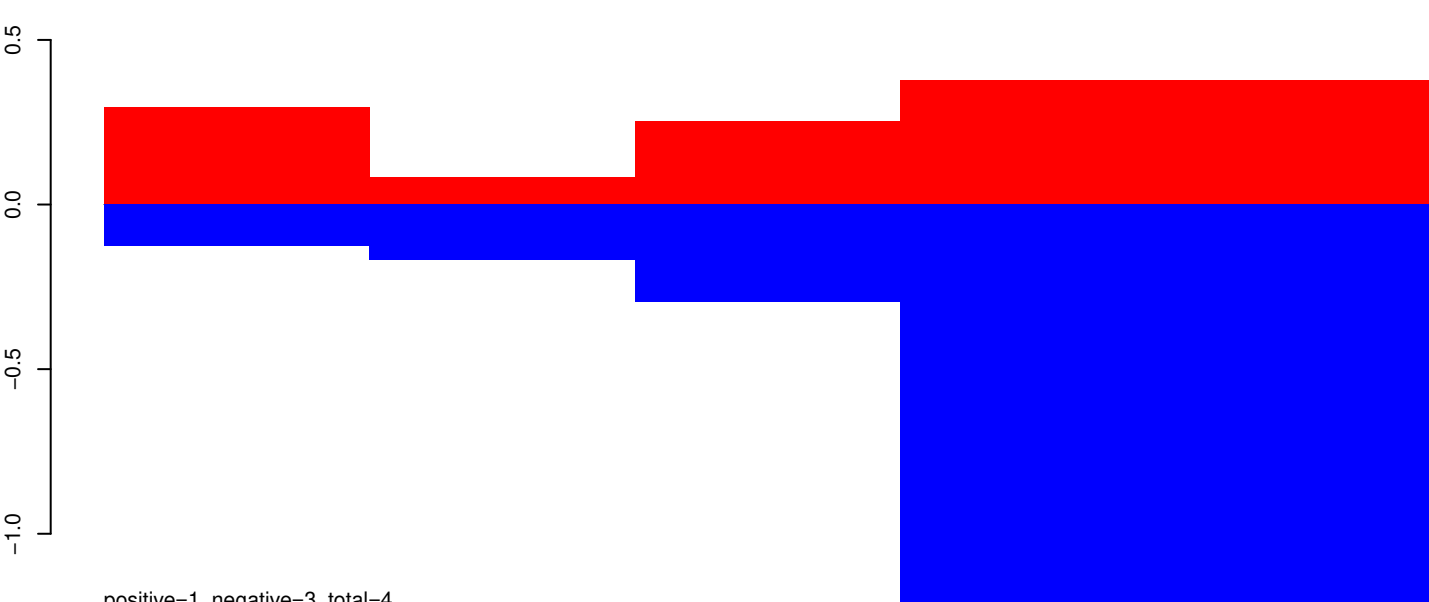


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



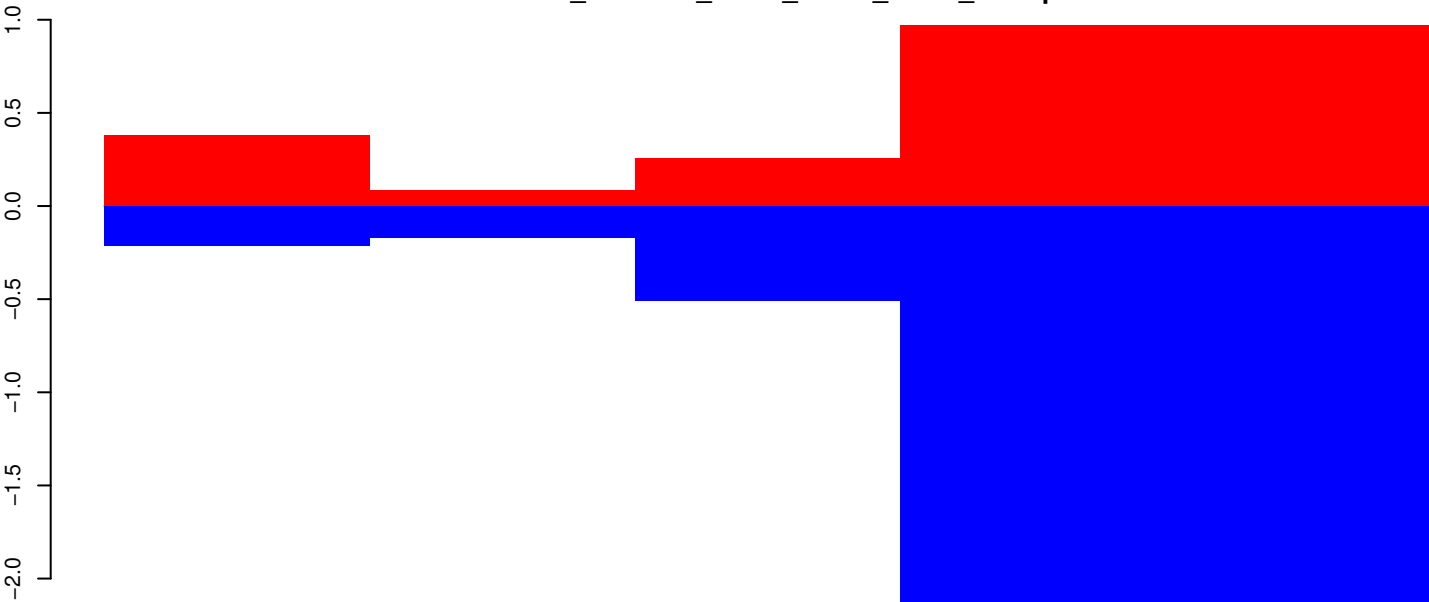
positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=3, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

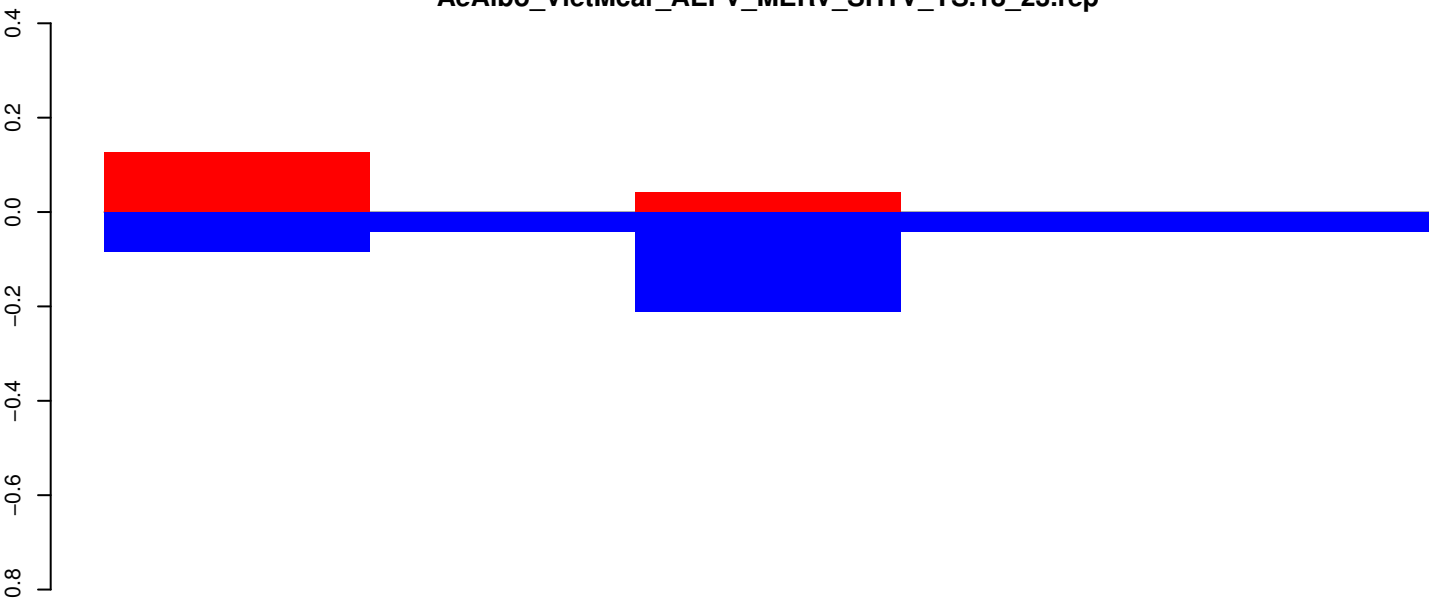


positive=3, negative=5, total=8

Window size=25, length=123, TE@rnd-1\_family-334@Unknown:1-123

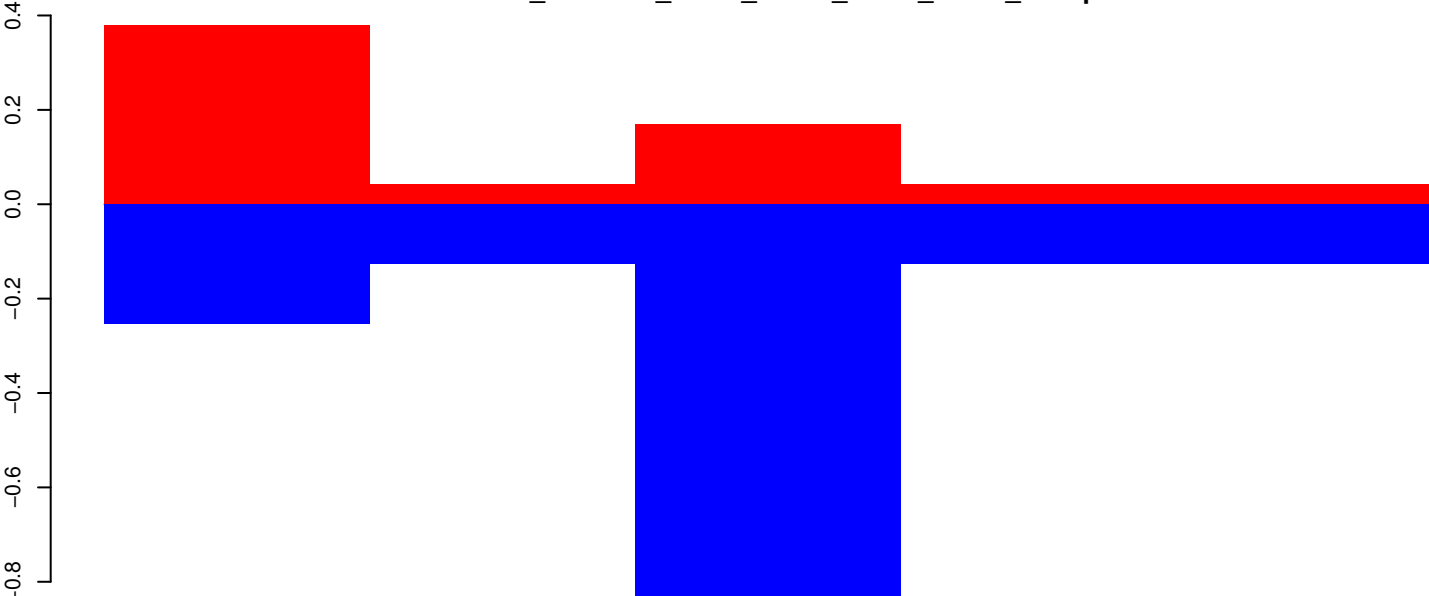
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



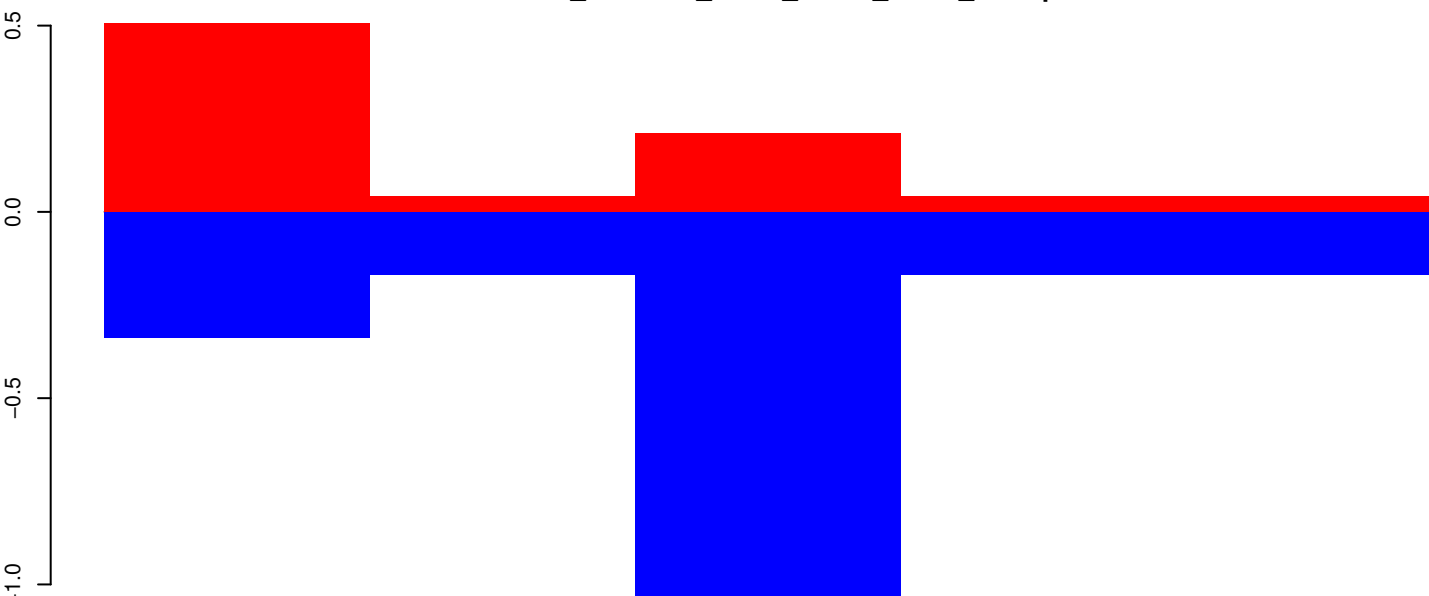
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

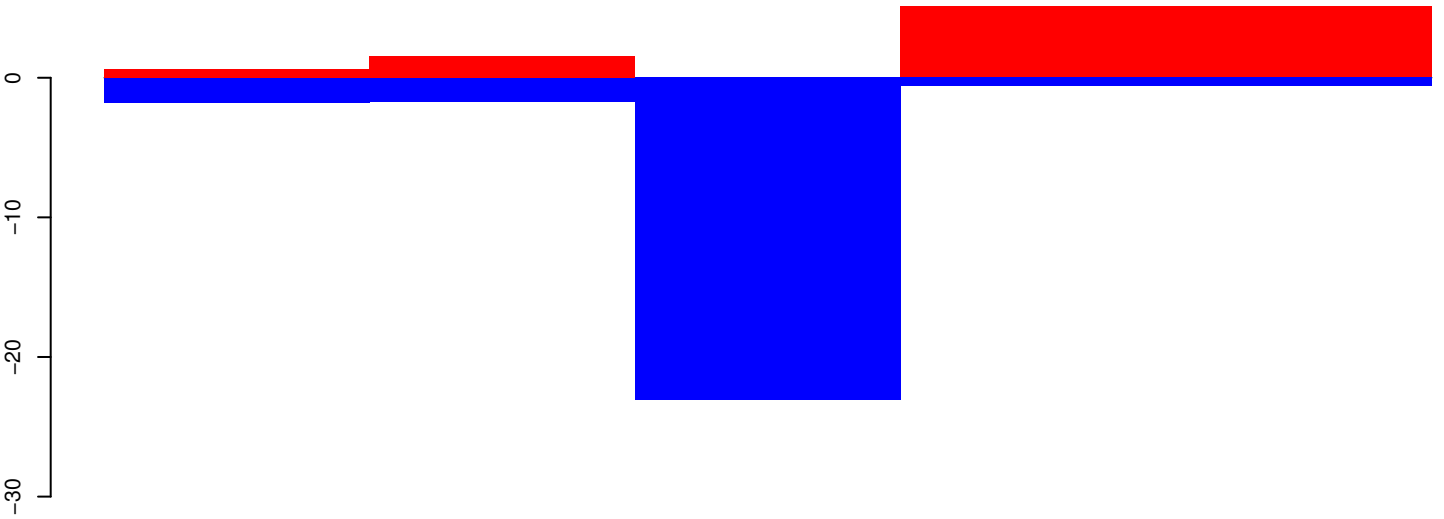


positive=1, negative=2, total=3

Window size=25, length=124, TE@rnd-1\_family-333@Unknown:1-124

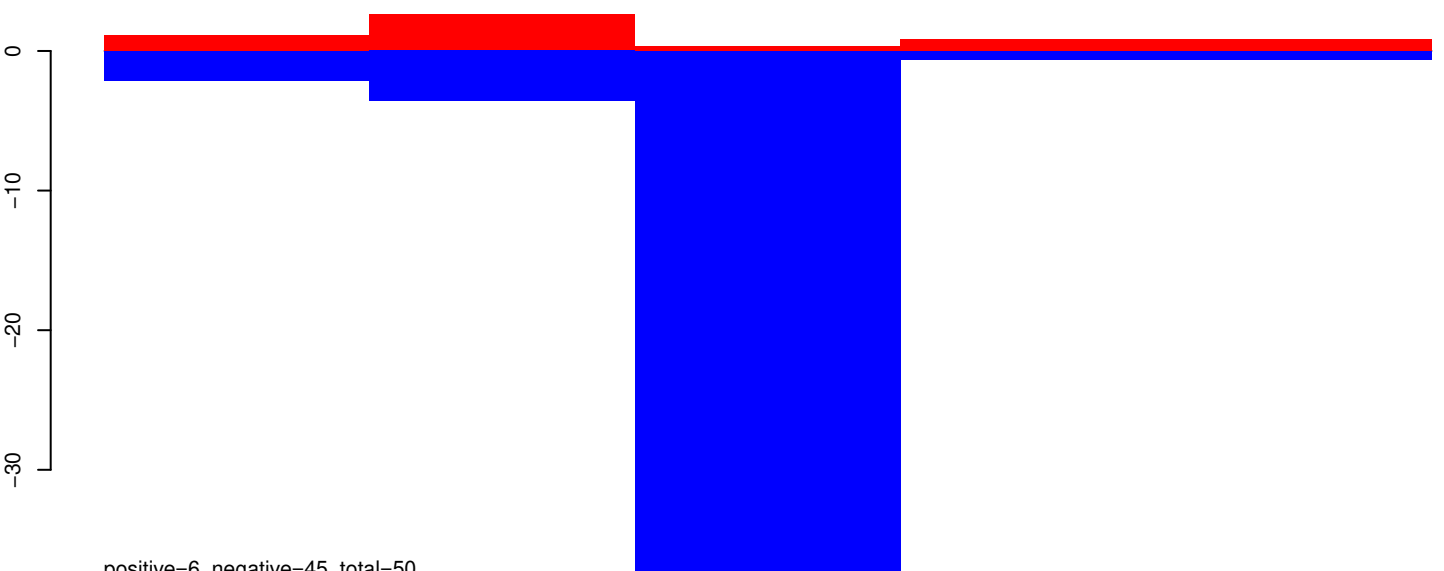
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



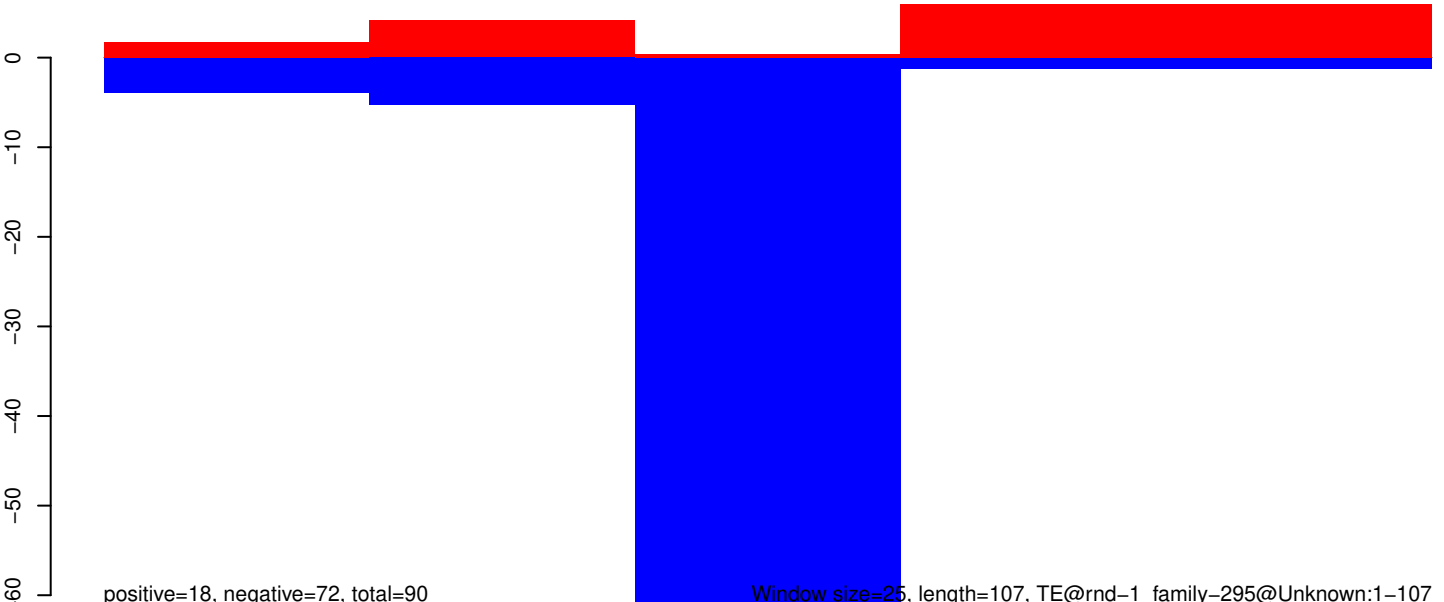
positive=12, negative=28, total=40

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=6, negative=45, total=50

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

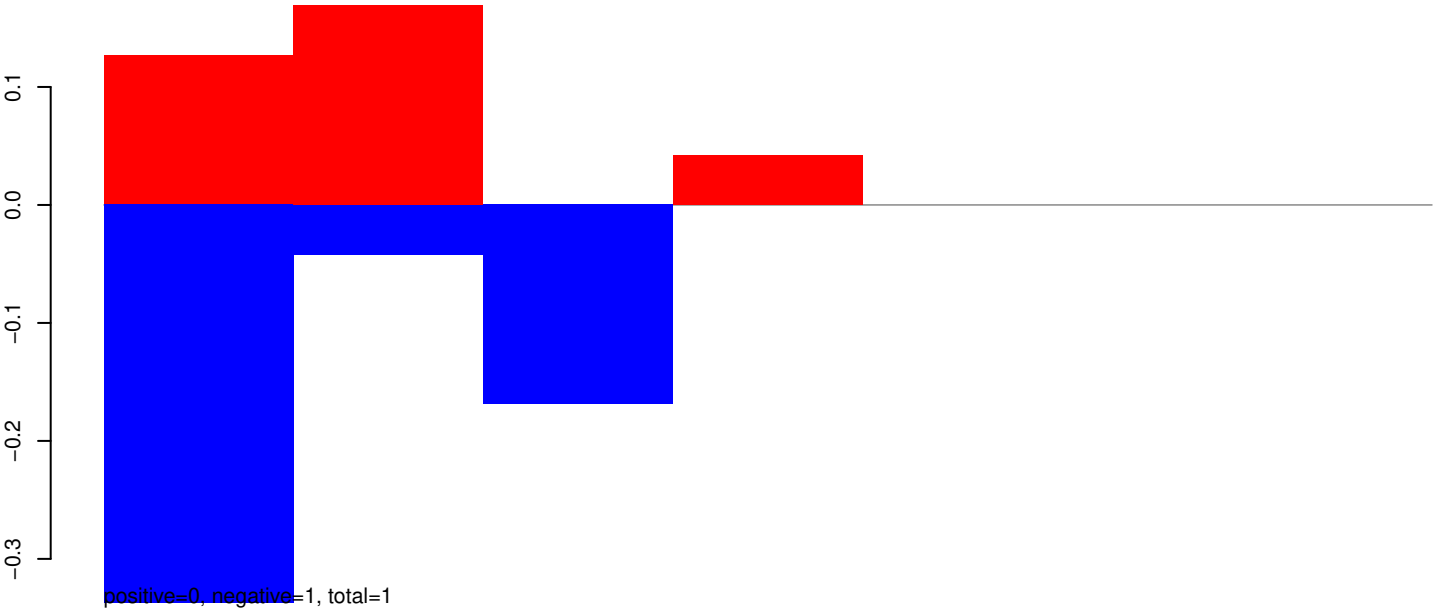


positive=18, negative=72, total=90

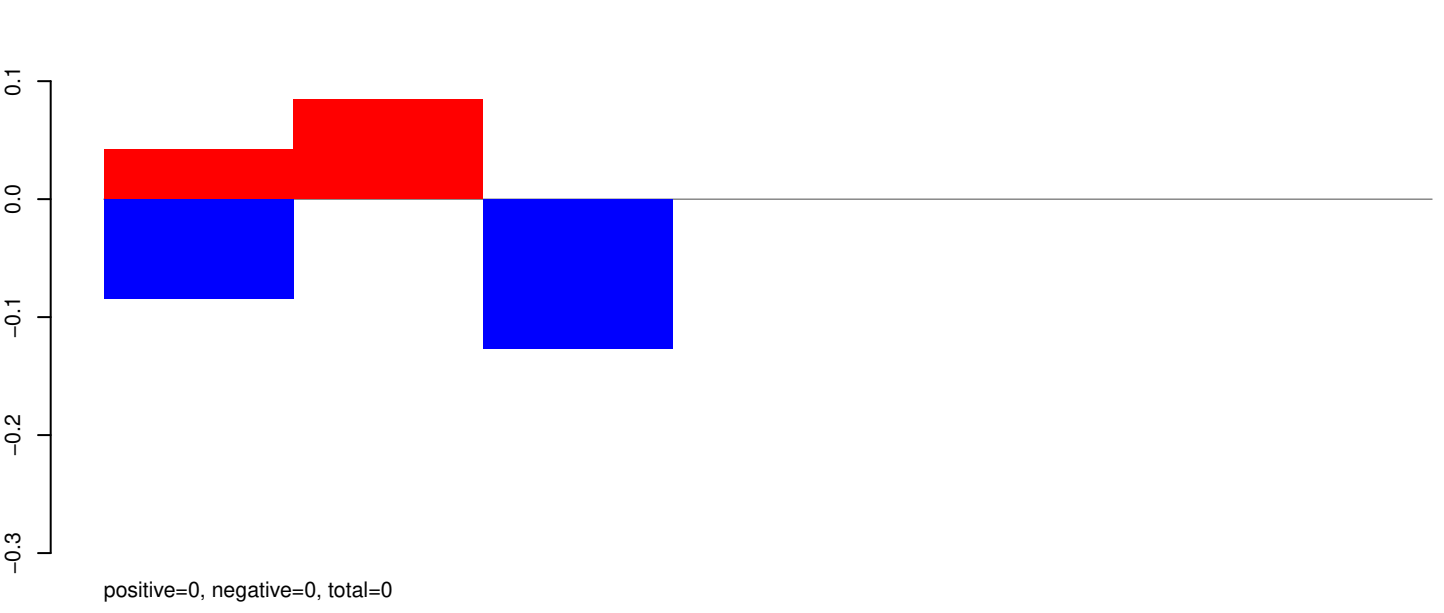
Window size=25, length=107, TE@rnd-1\_family-295@Unknown:1-107

40 60 80 100 120 140

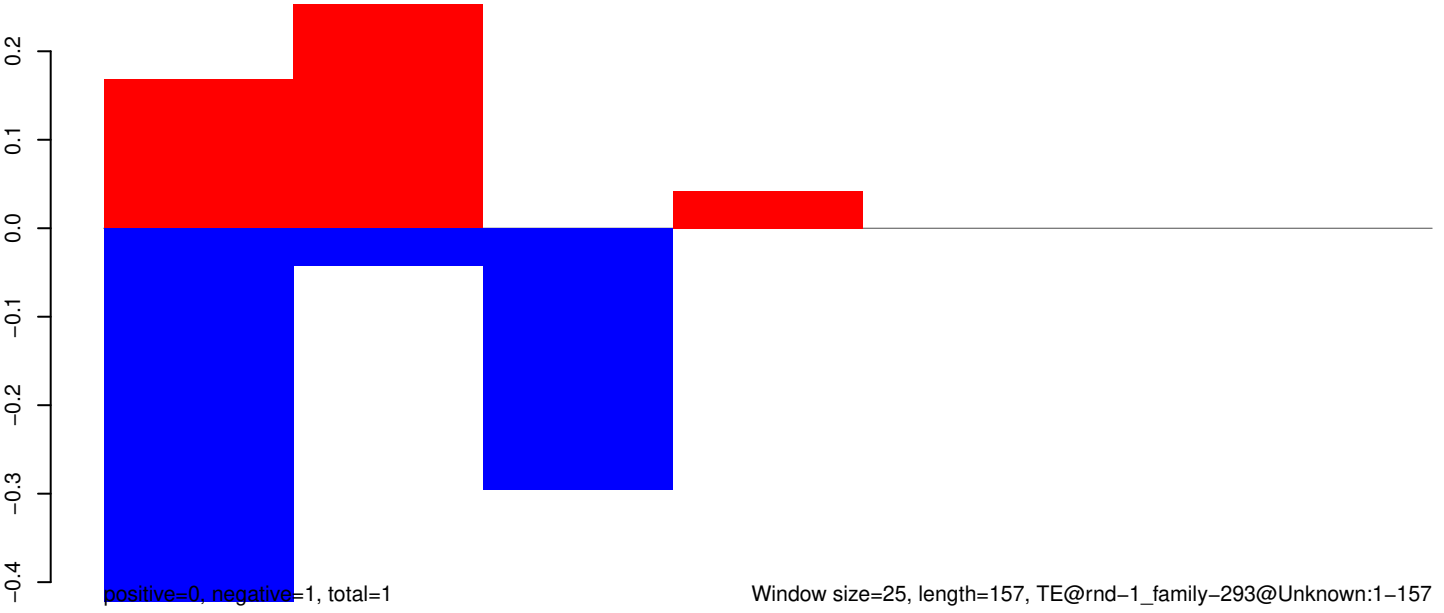
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



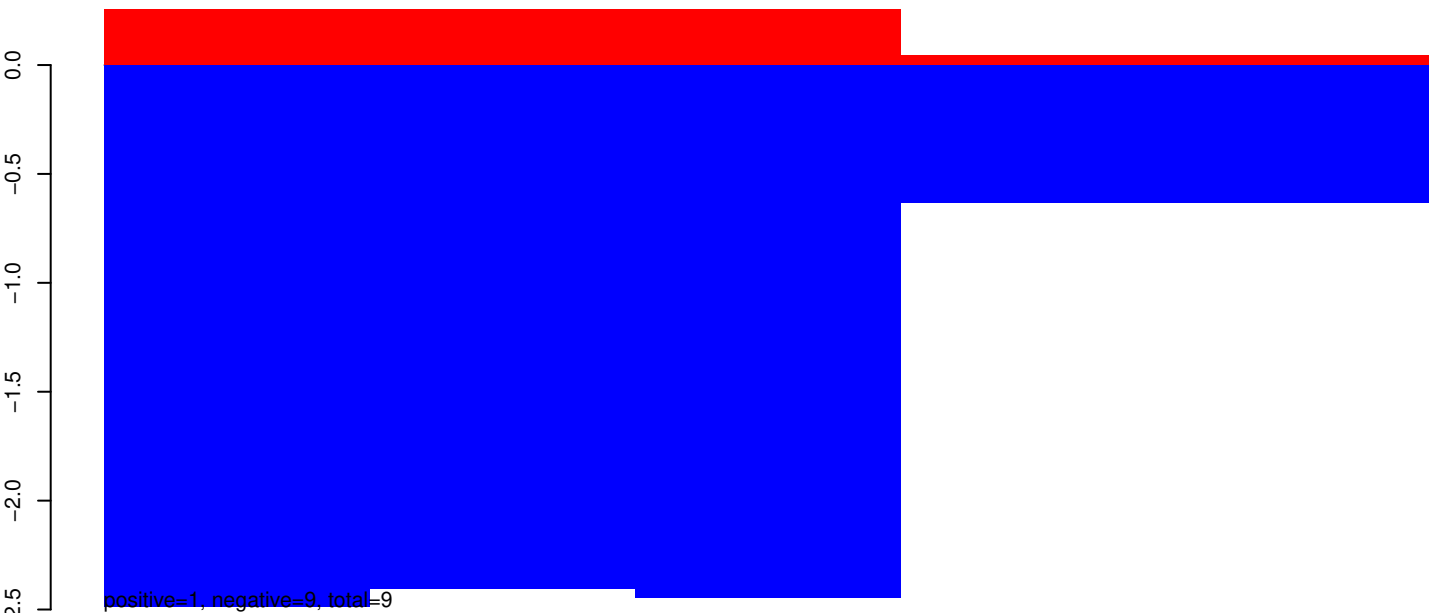
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



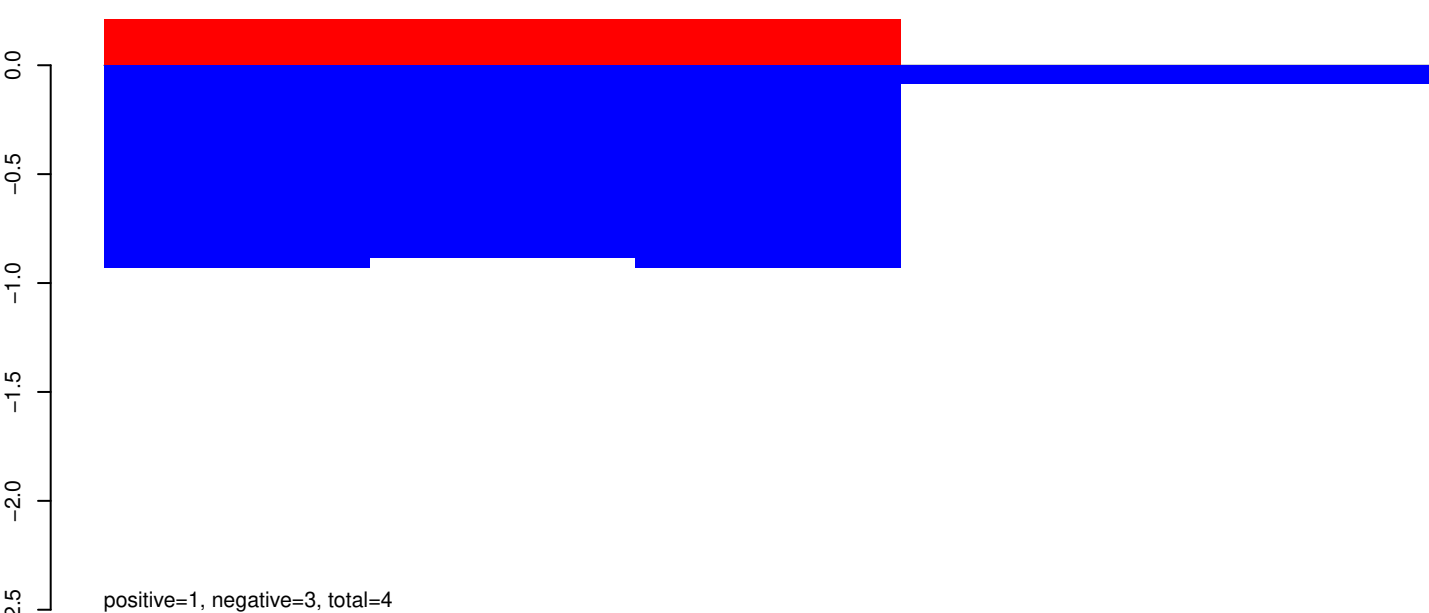
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



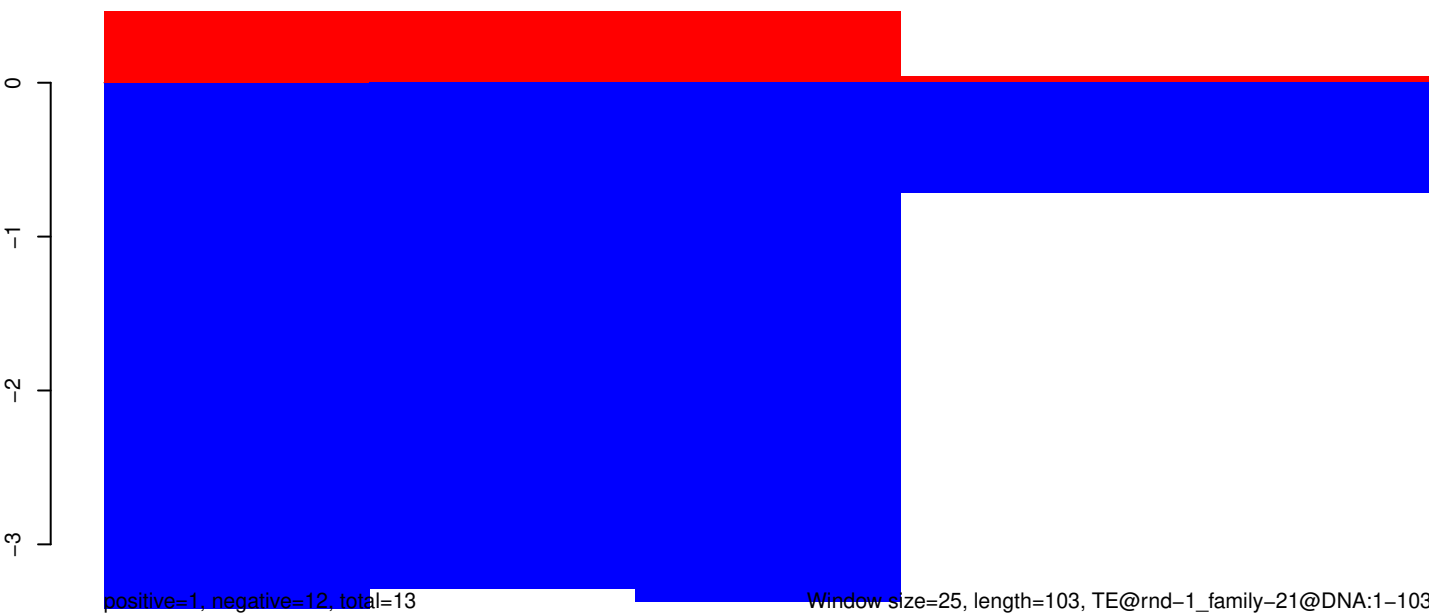
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

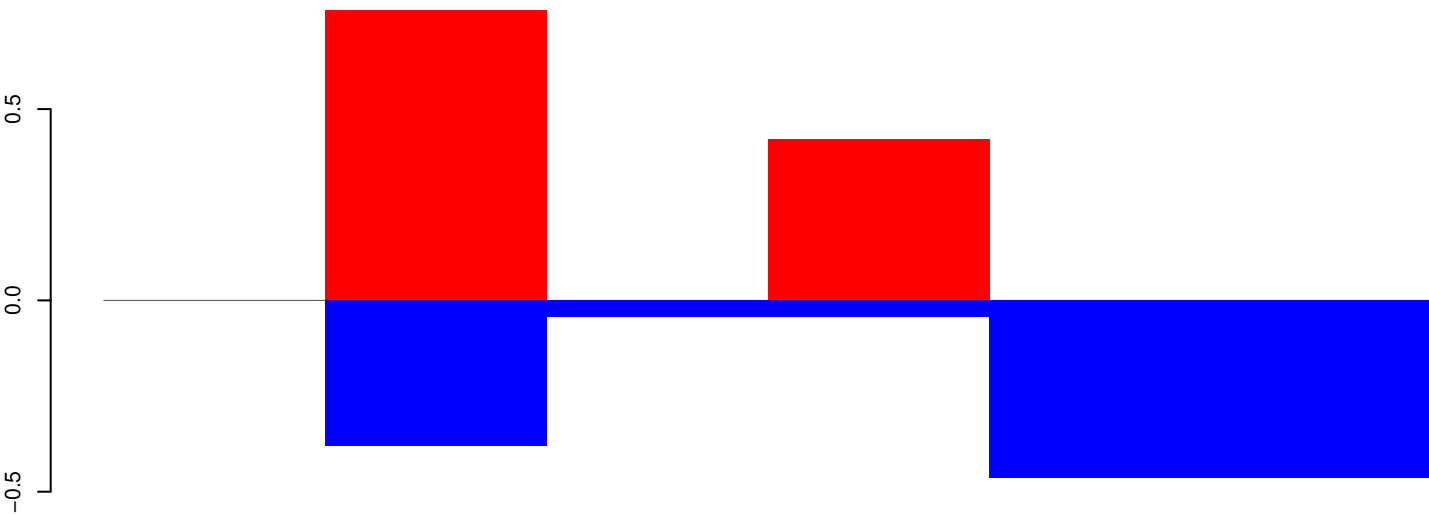


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



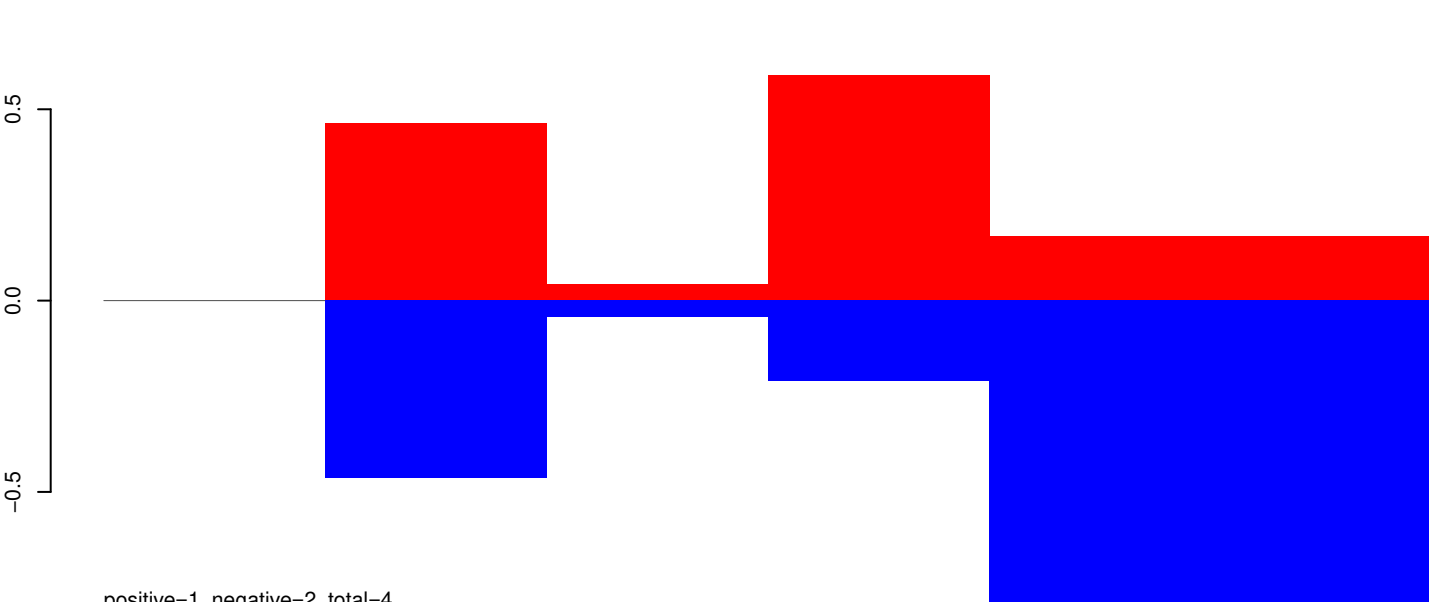
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



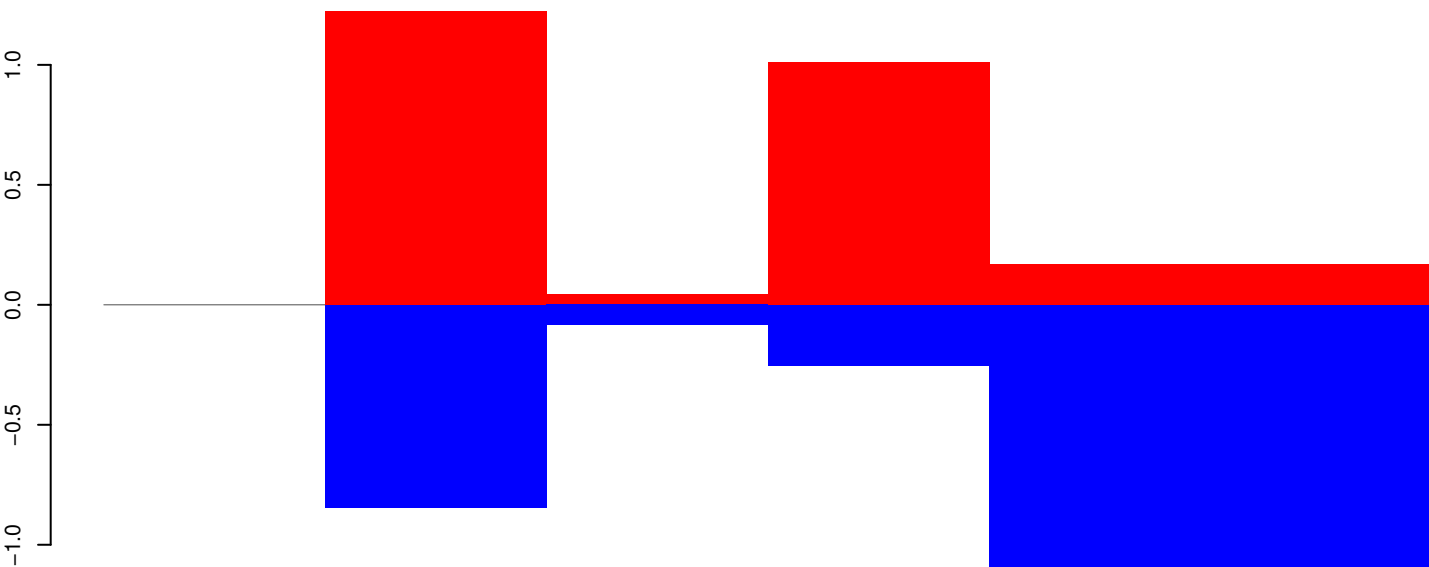
positive=1, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

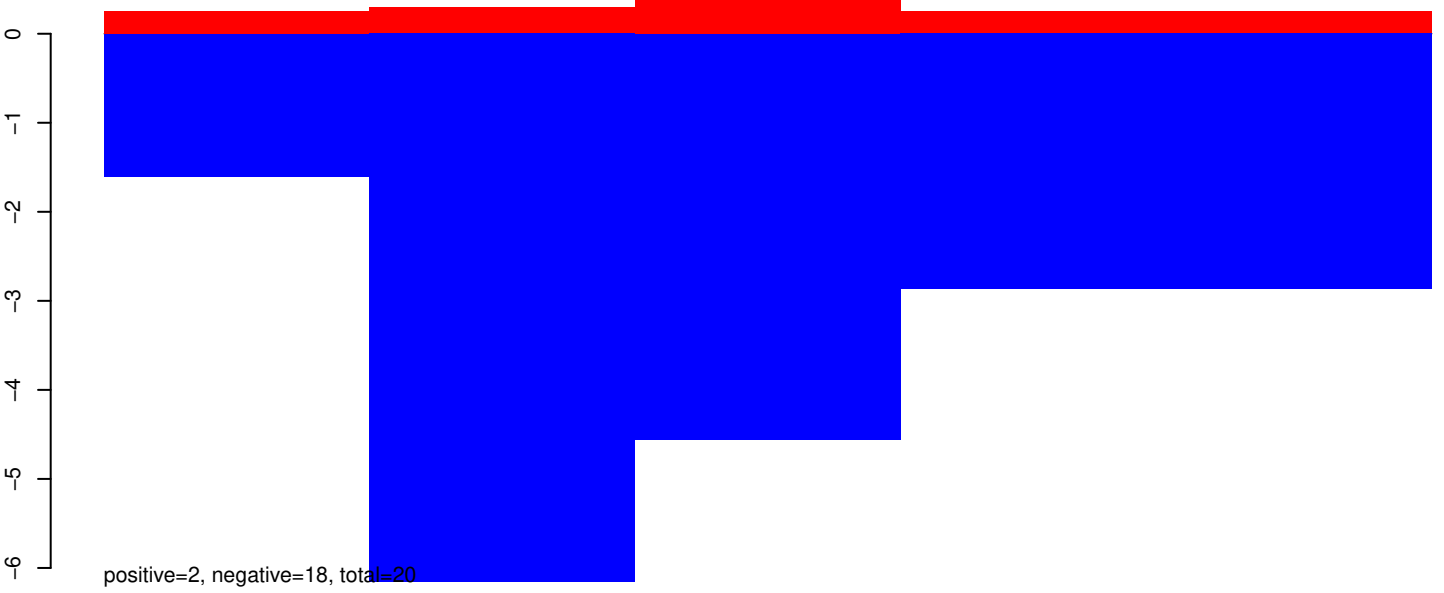


positive=3, negative=4, total=6

Window size=25, length=145, TE@rnd-1\_family-213@Unknown:1-145

50 100 150

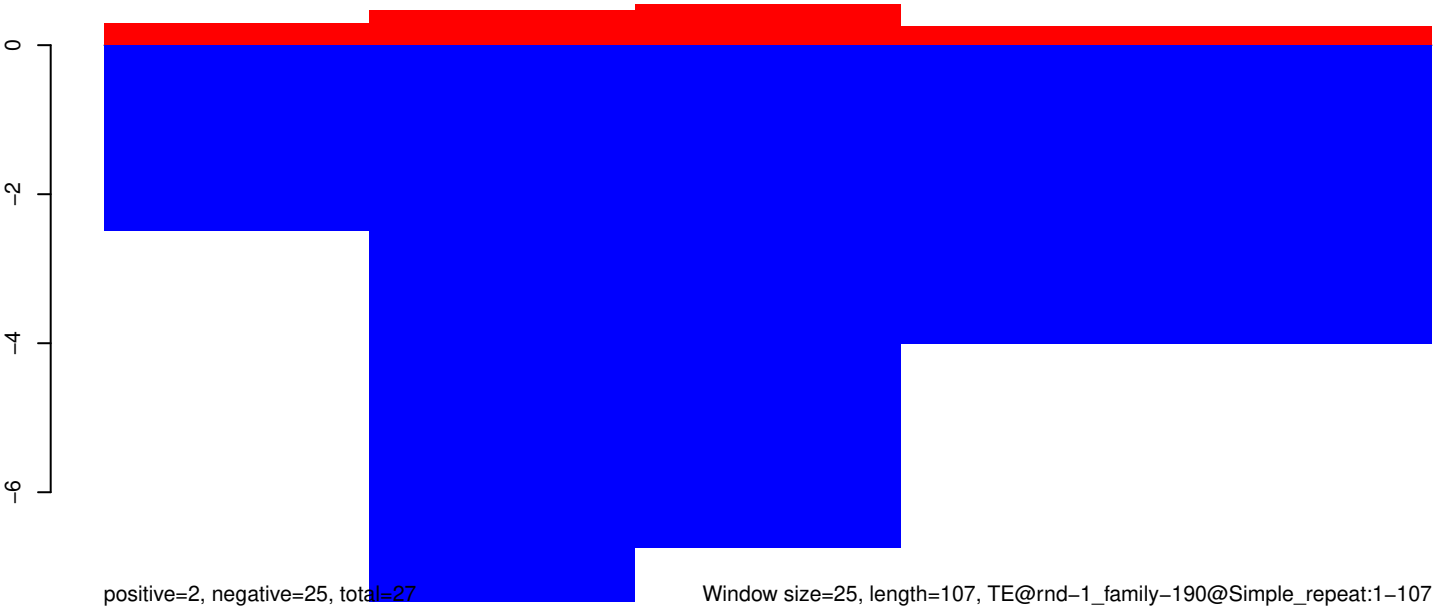
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



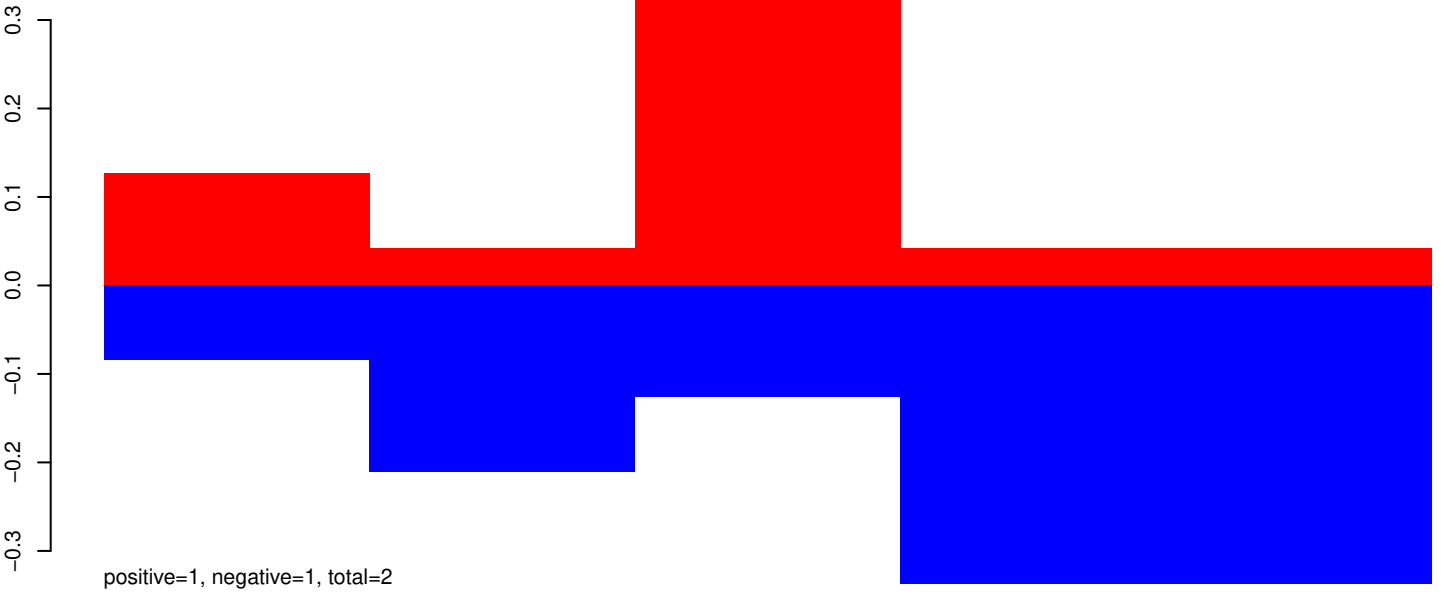
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



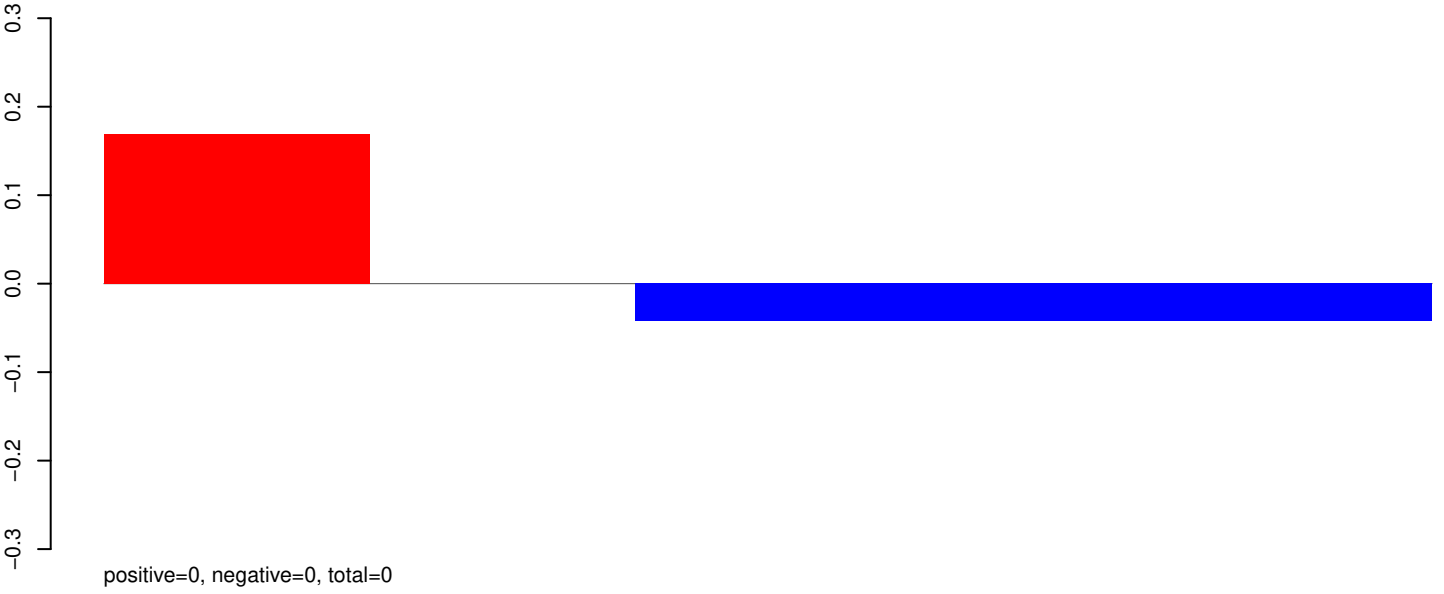
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



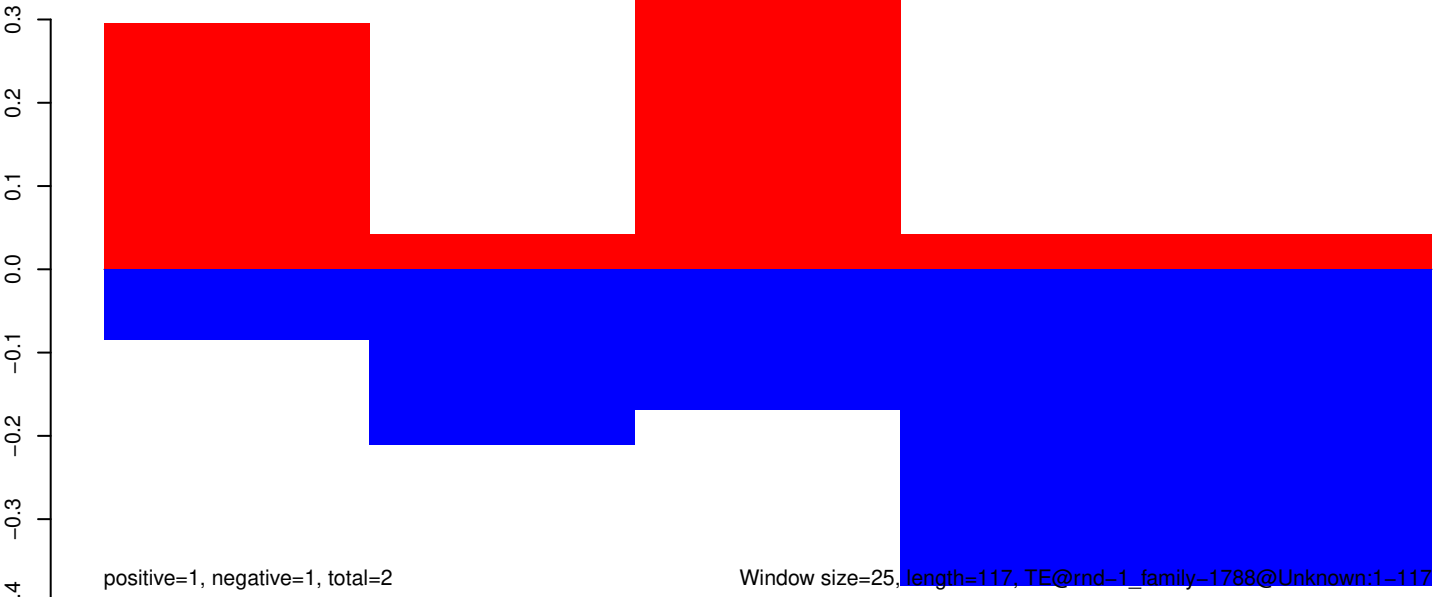
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

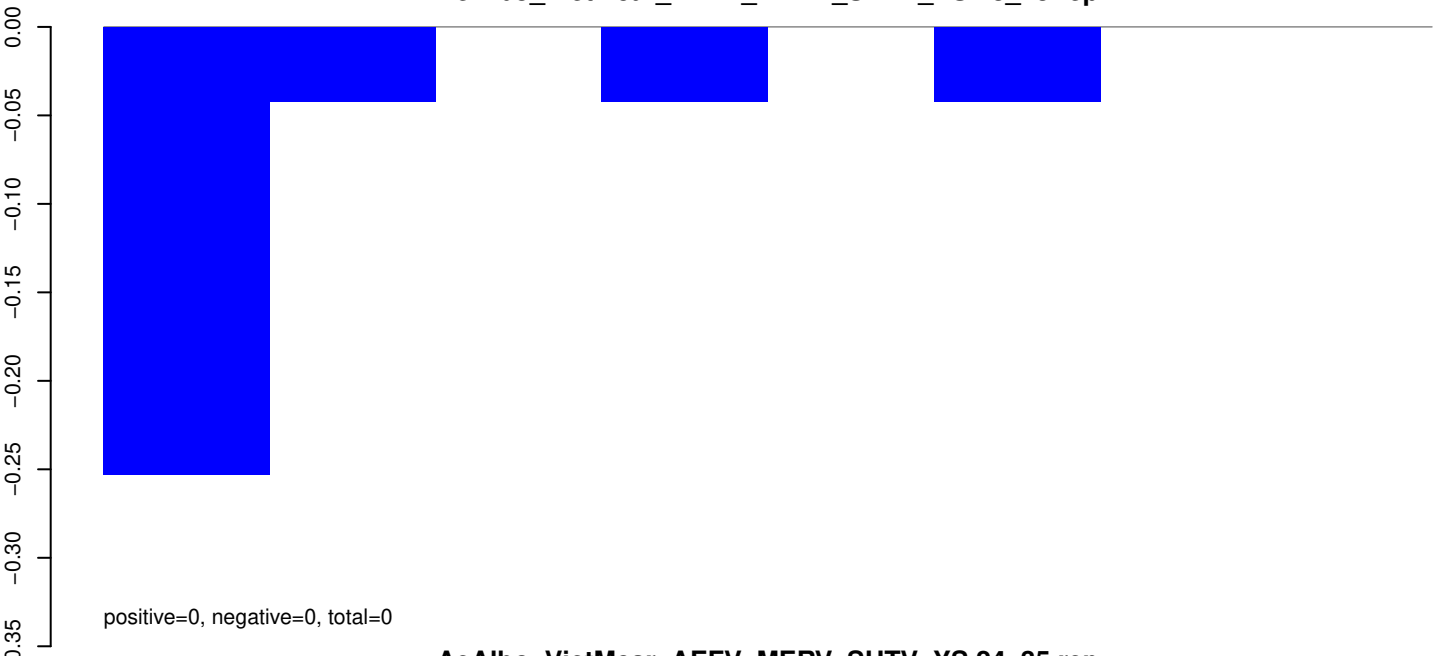


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

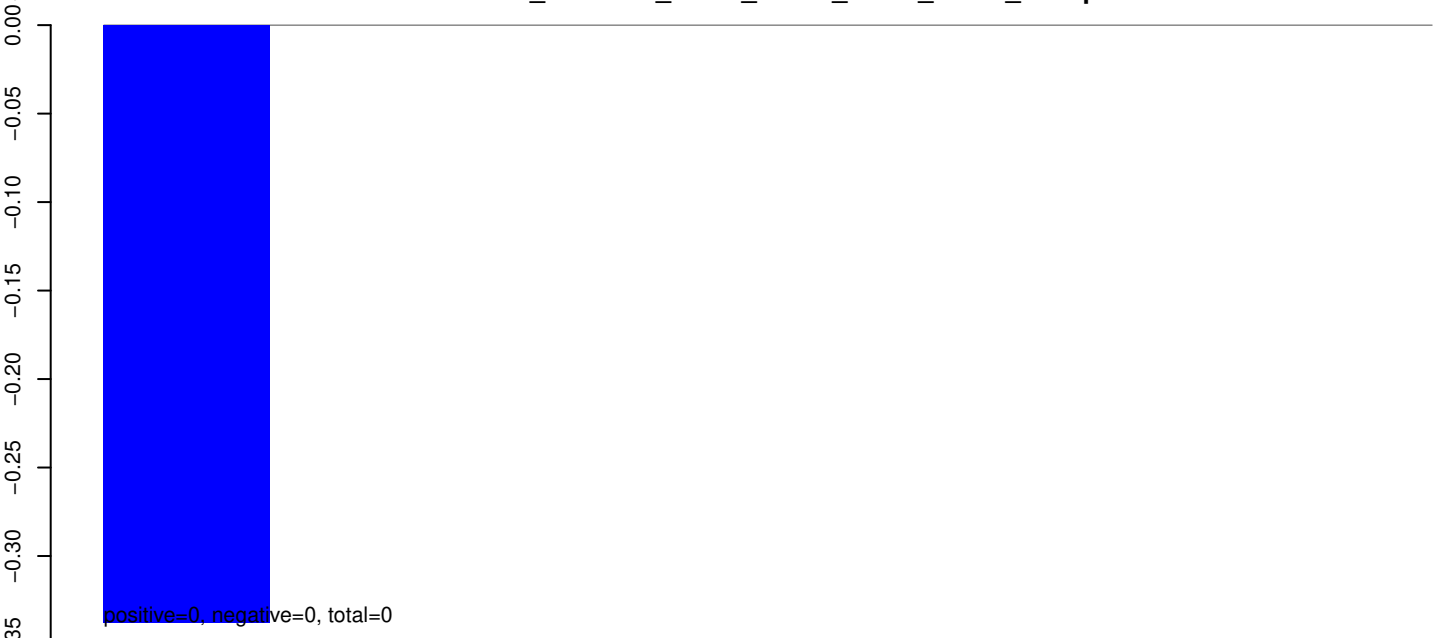




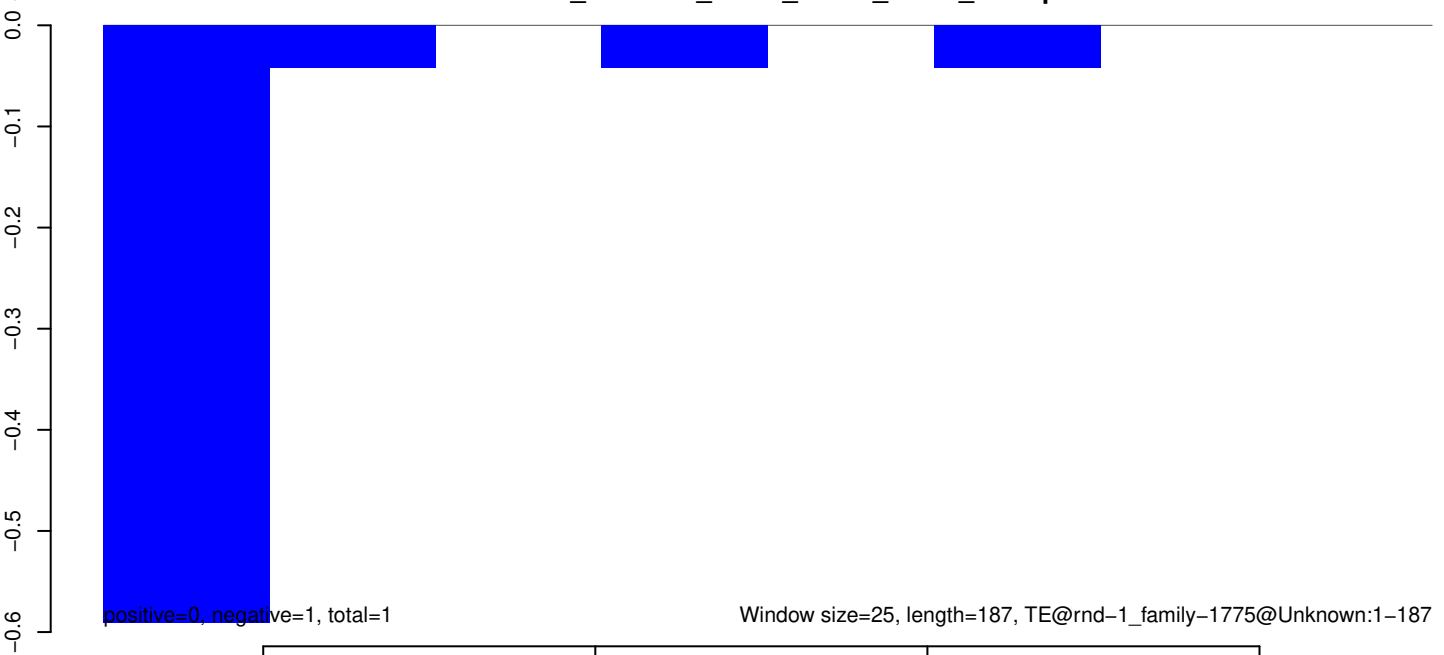
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



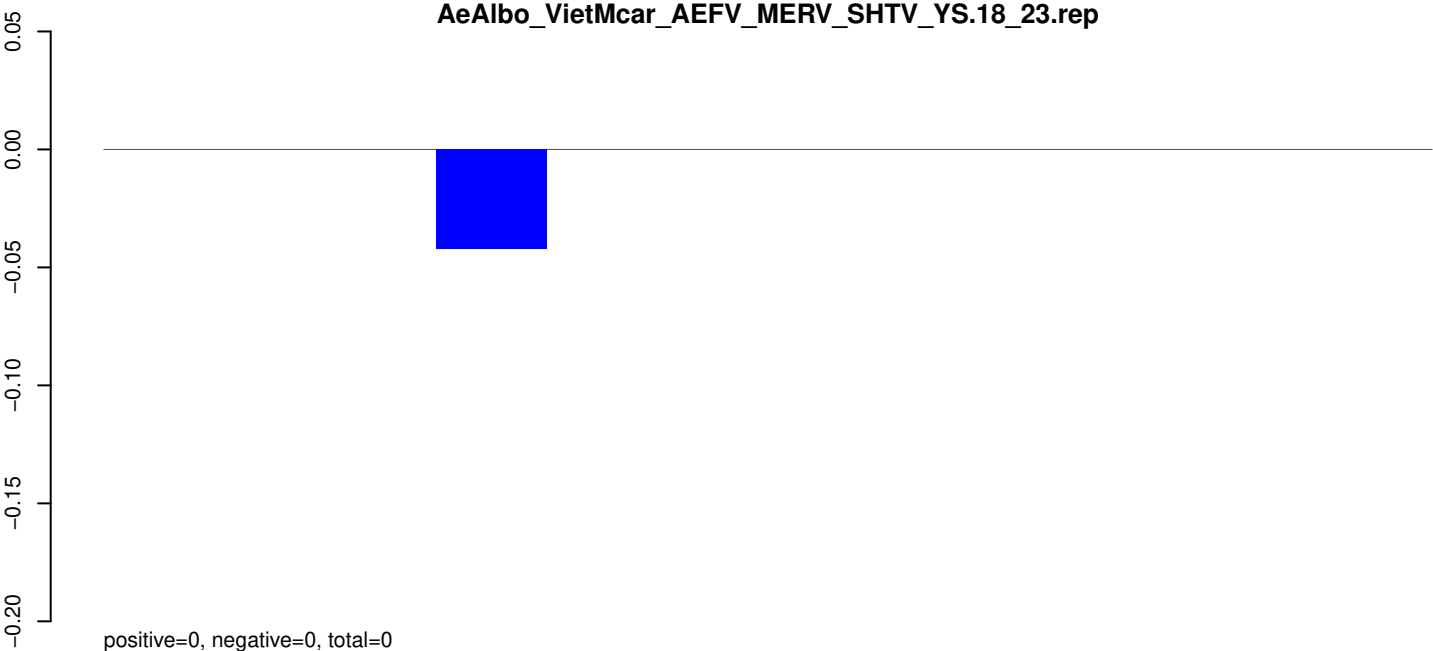
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



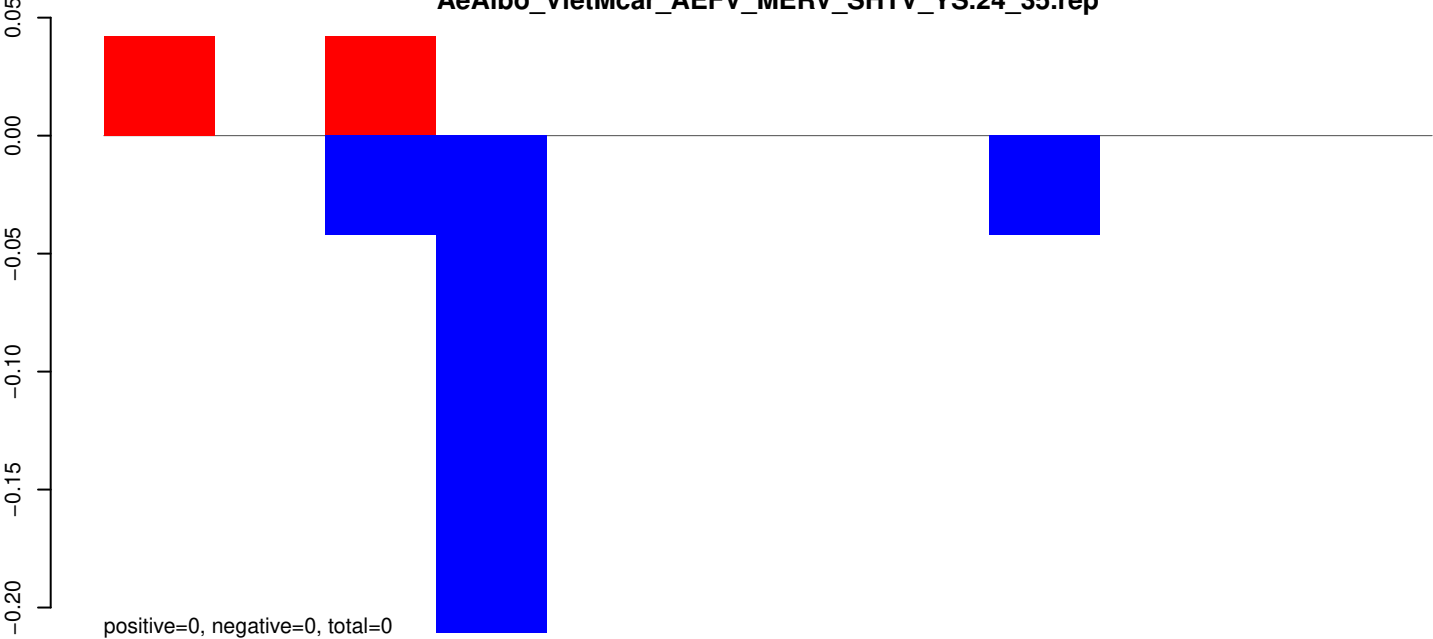
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



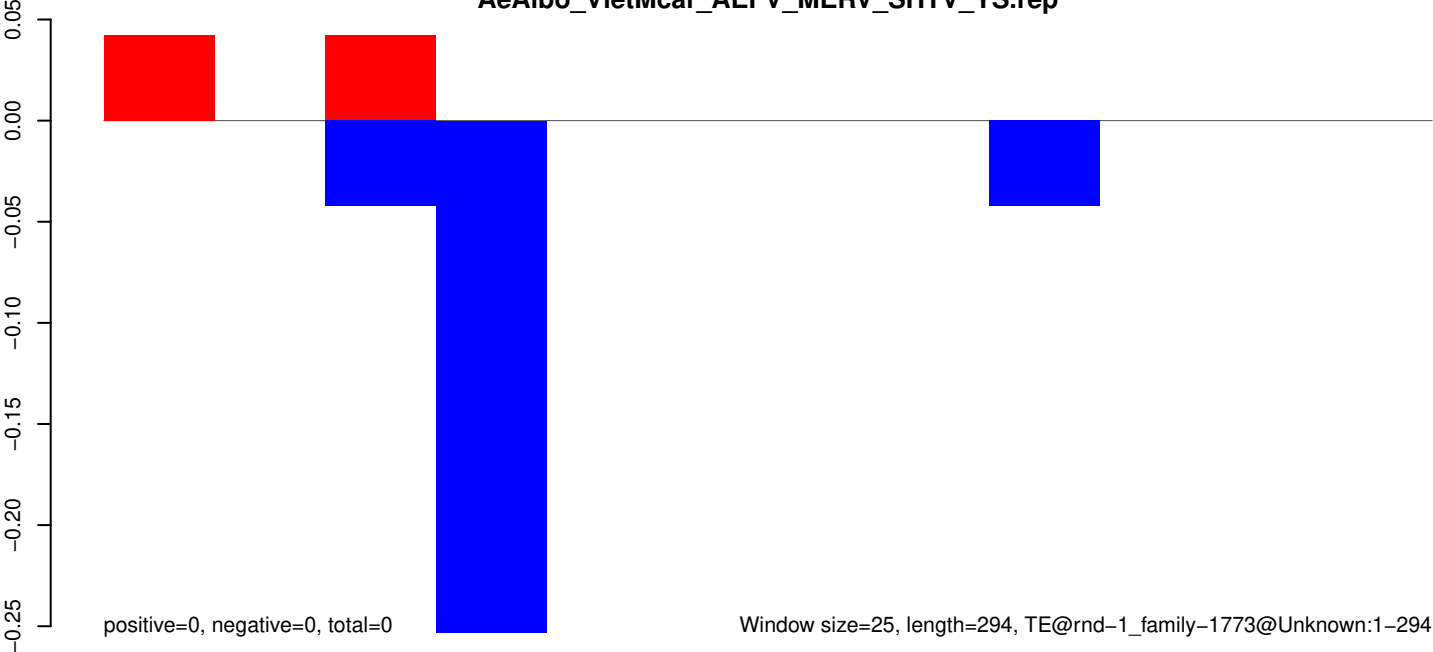
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



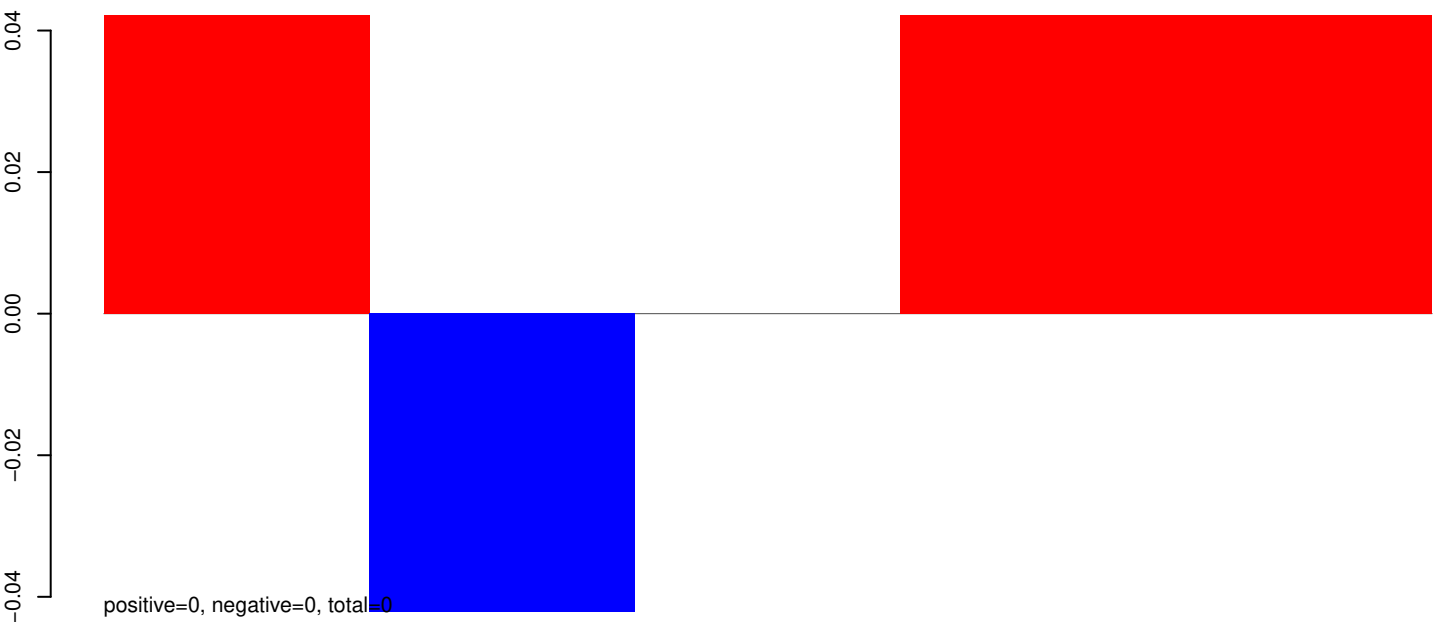
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



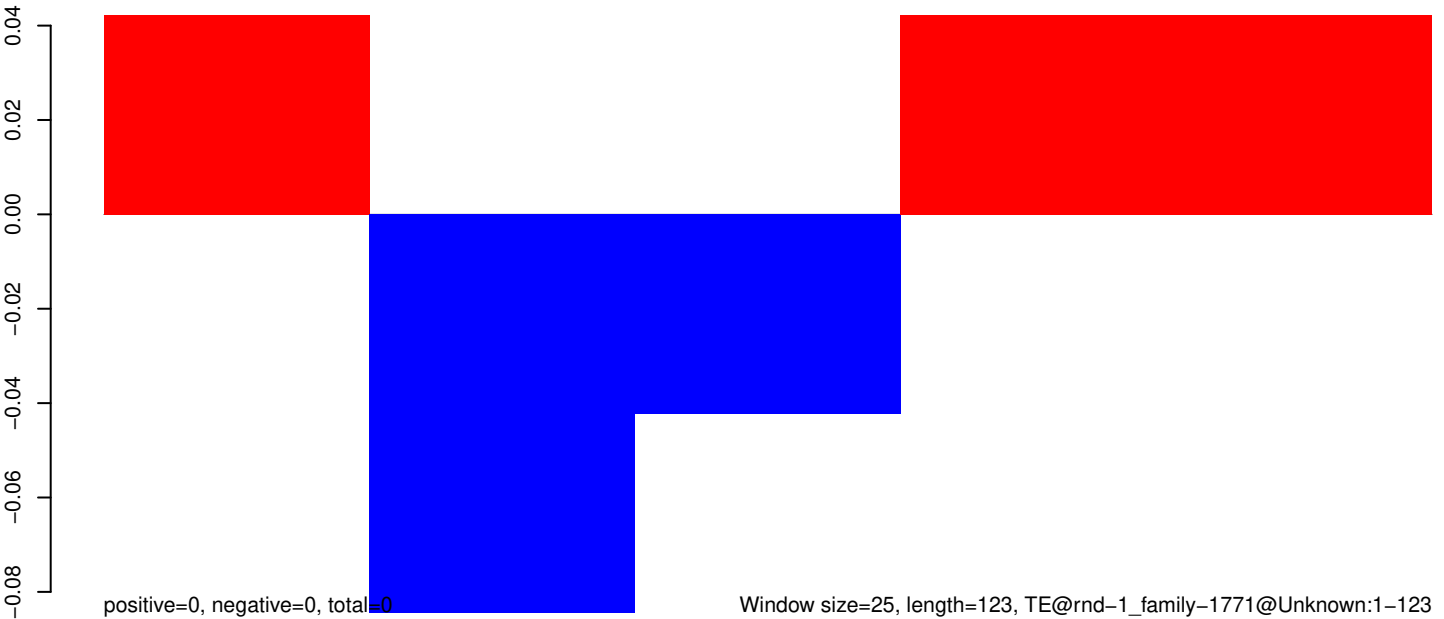
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



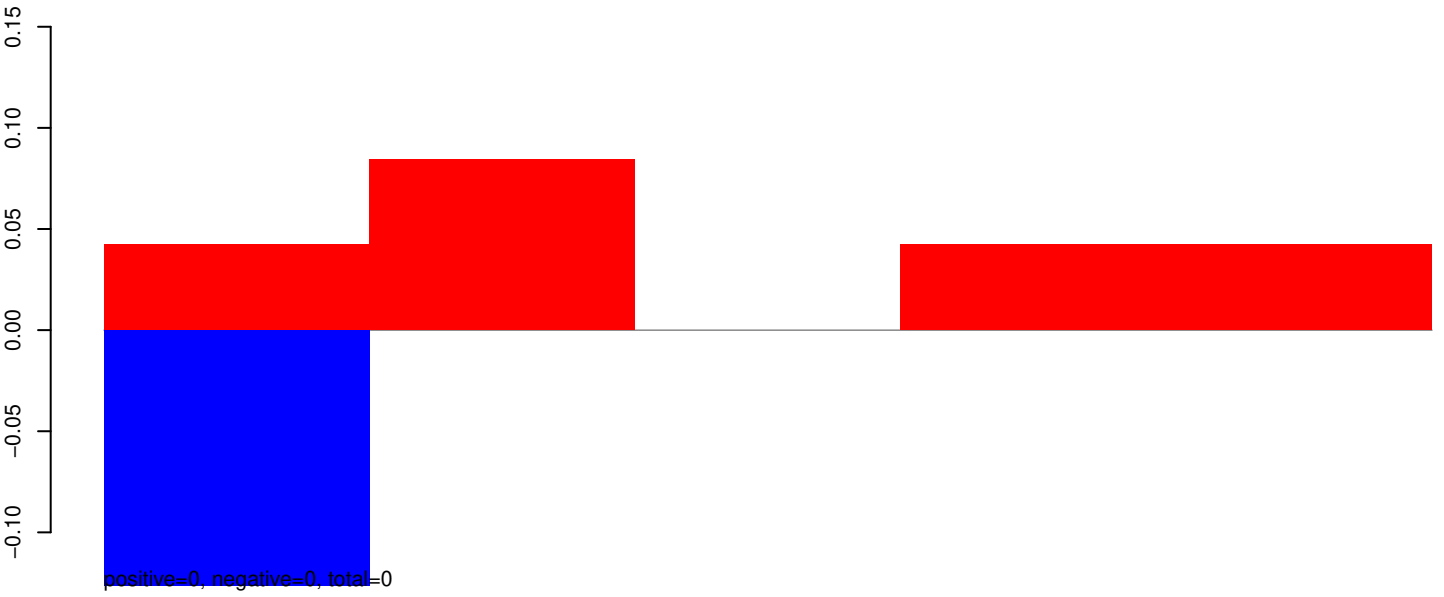
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



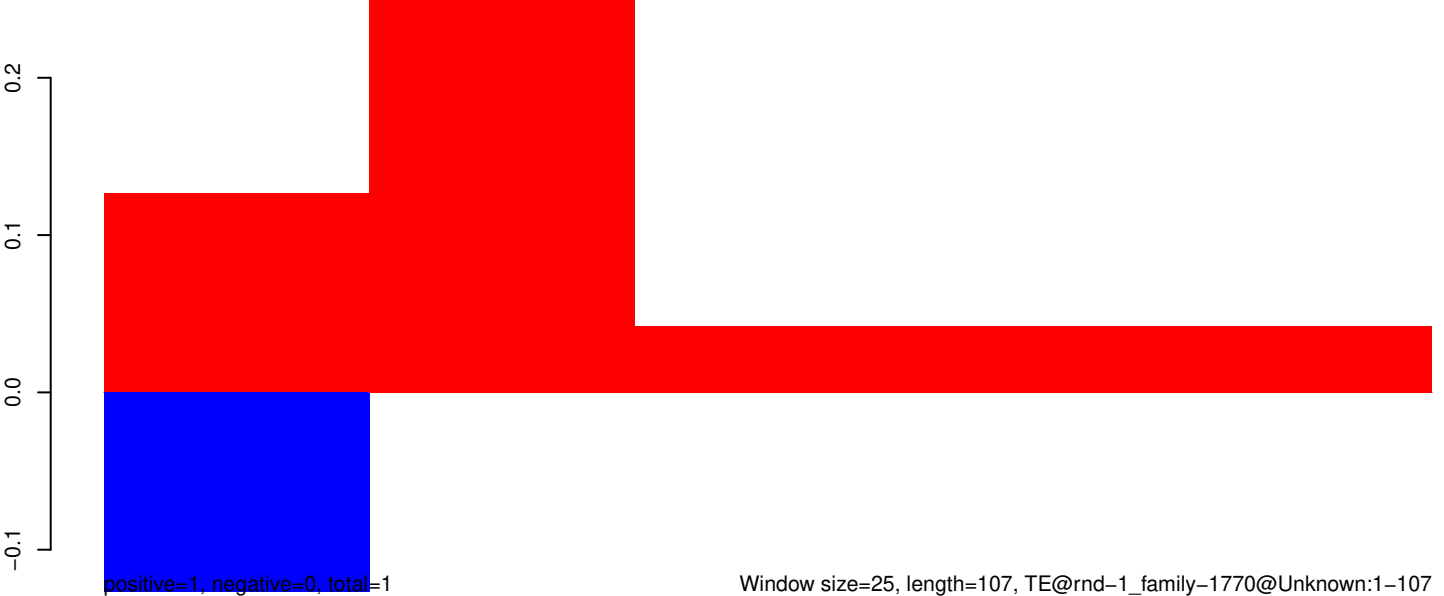
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



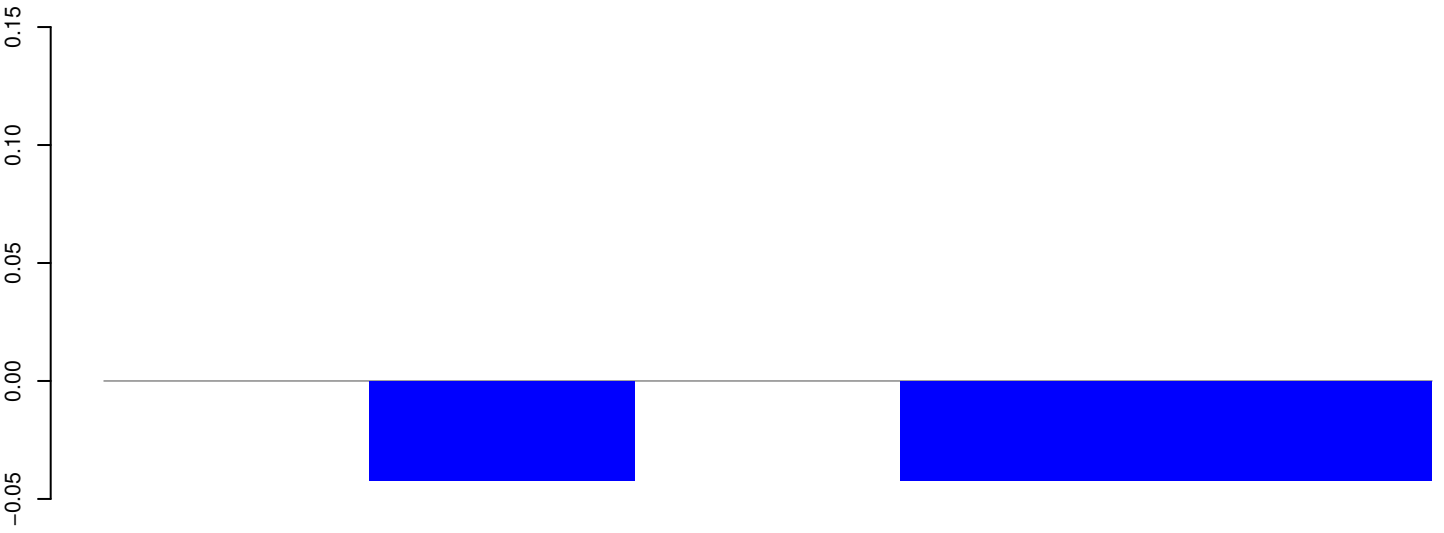
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

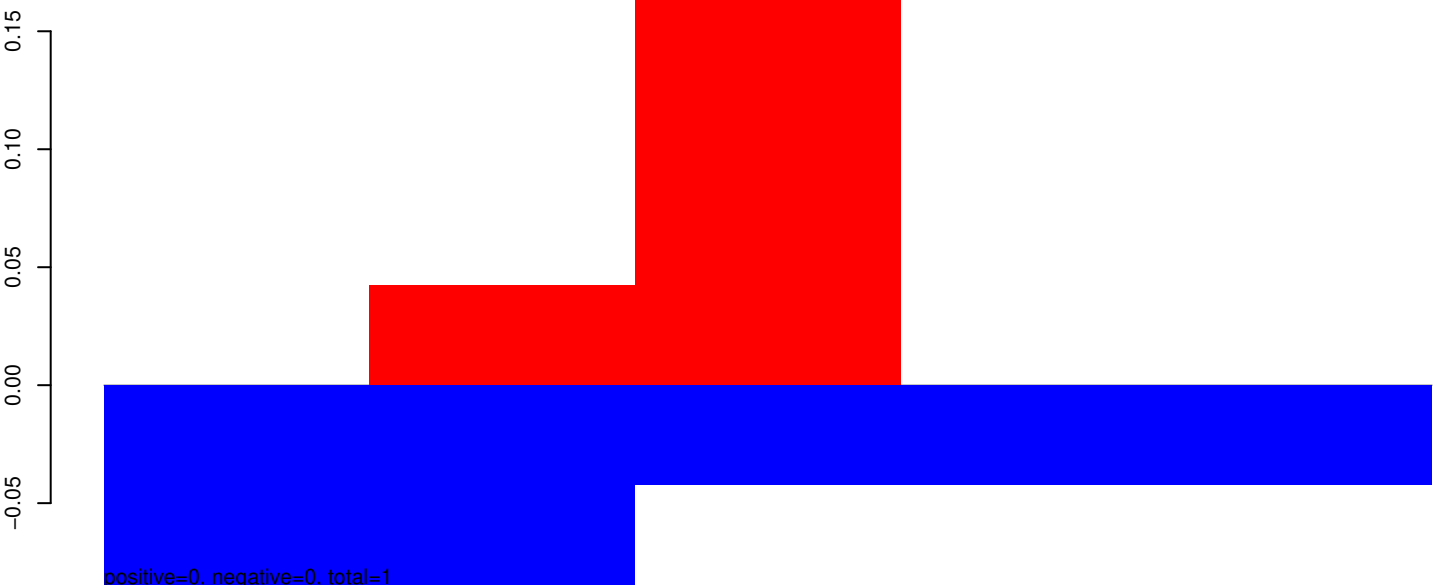


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



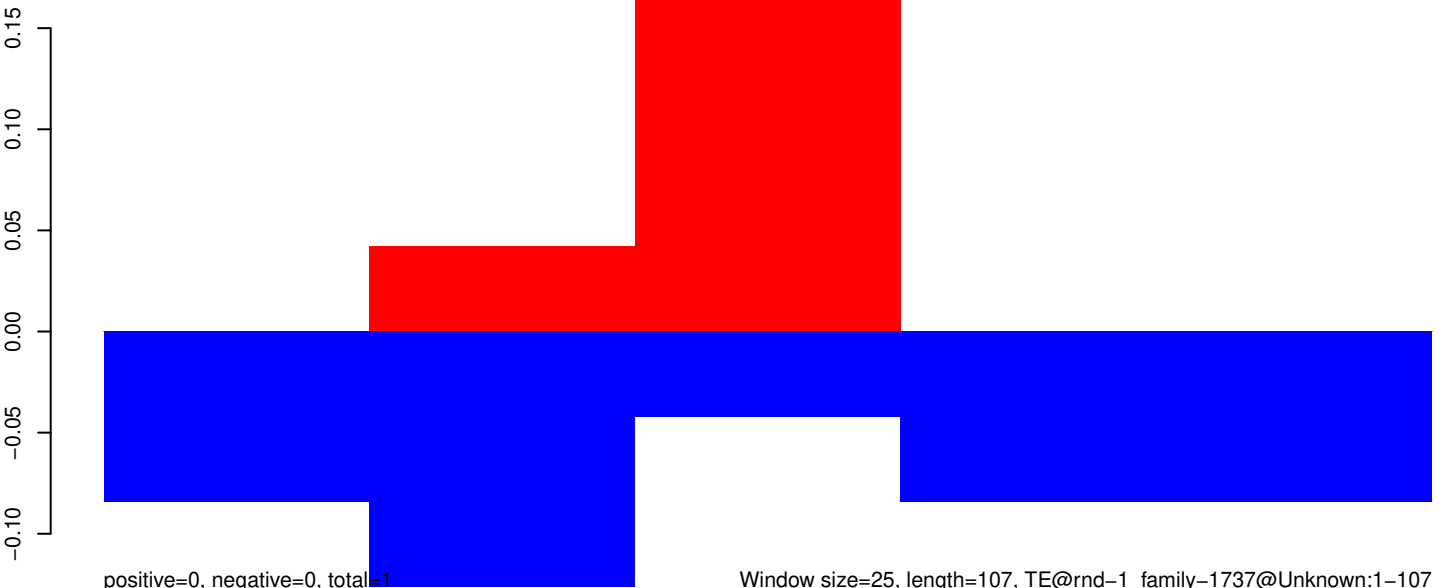
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

Window size=25, length=107, TE@rnd-1\_family-1737@Unknown:1-107

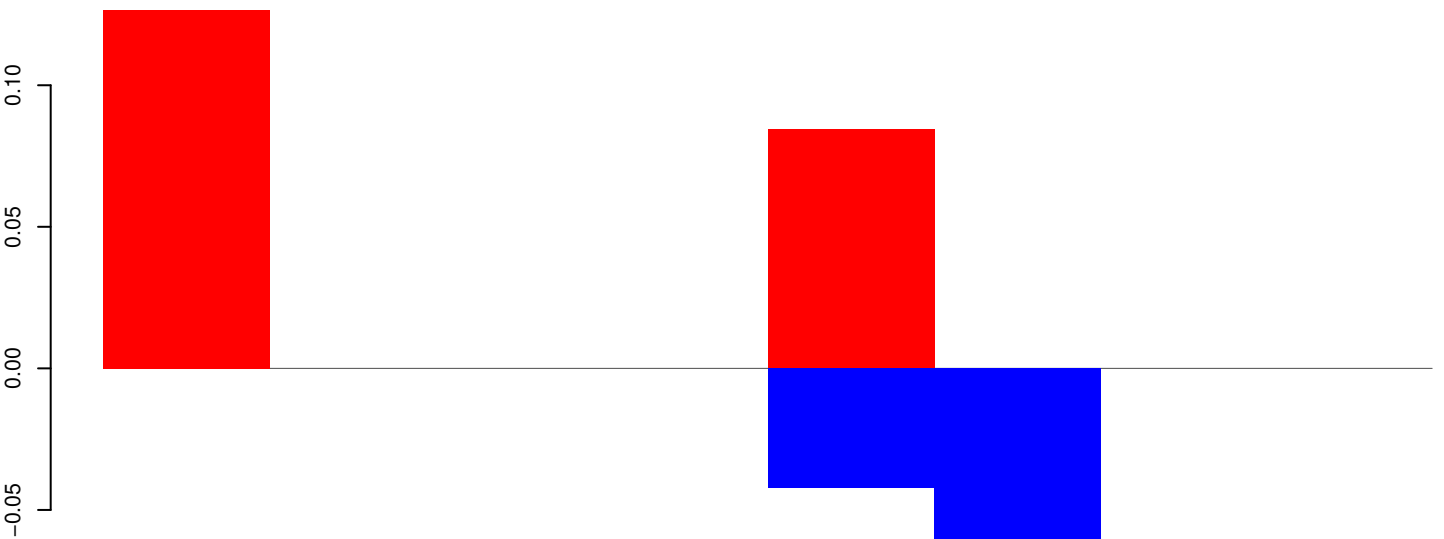
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



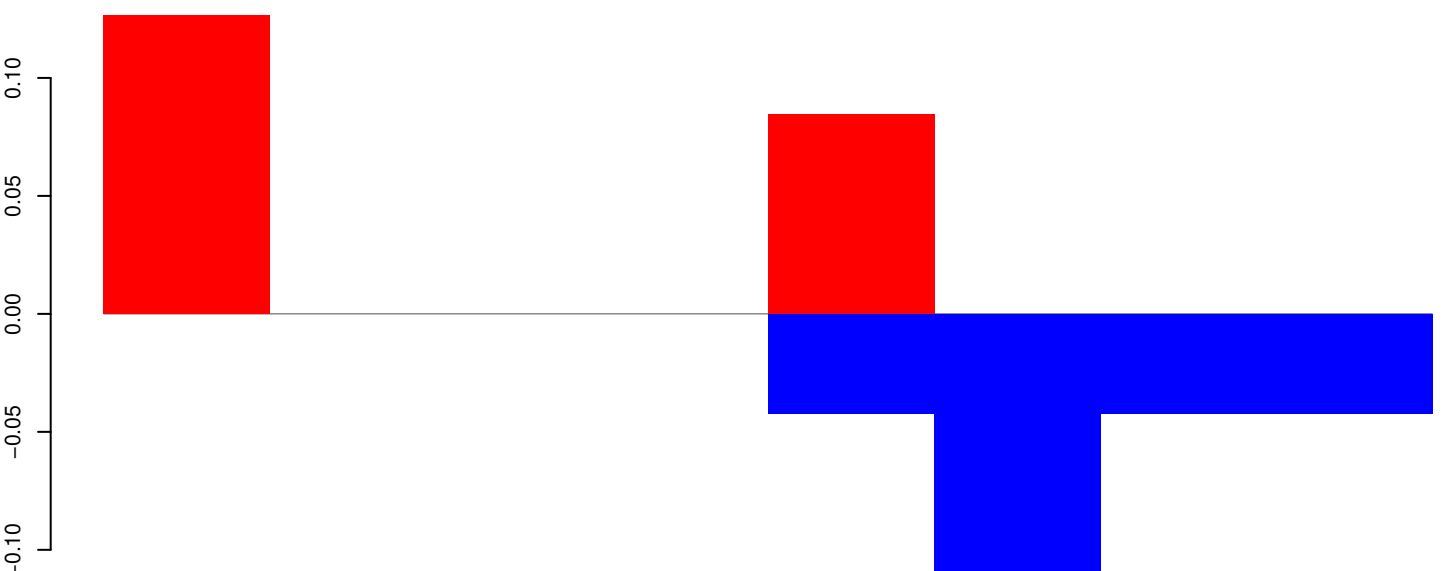
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

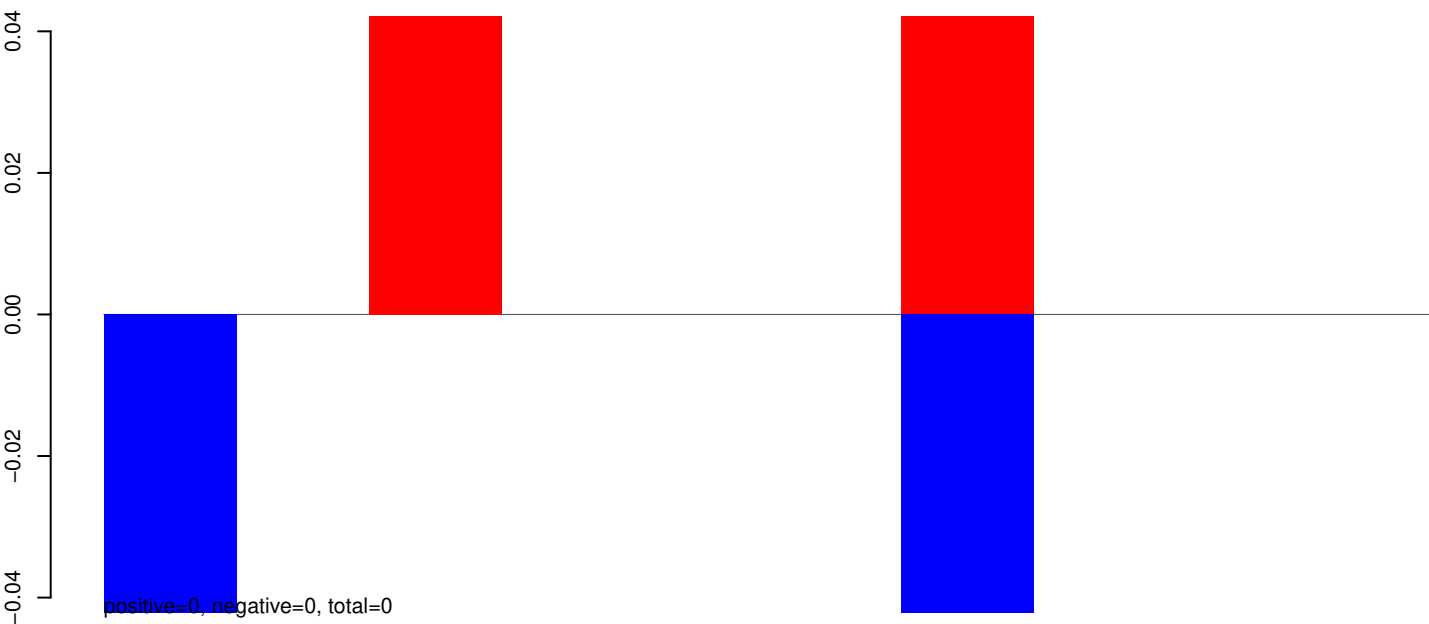


positive=0, negative=0, total=0

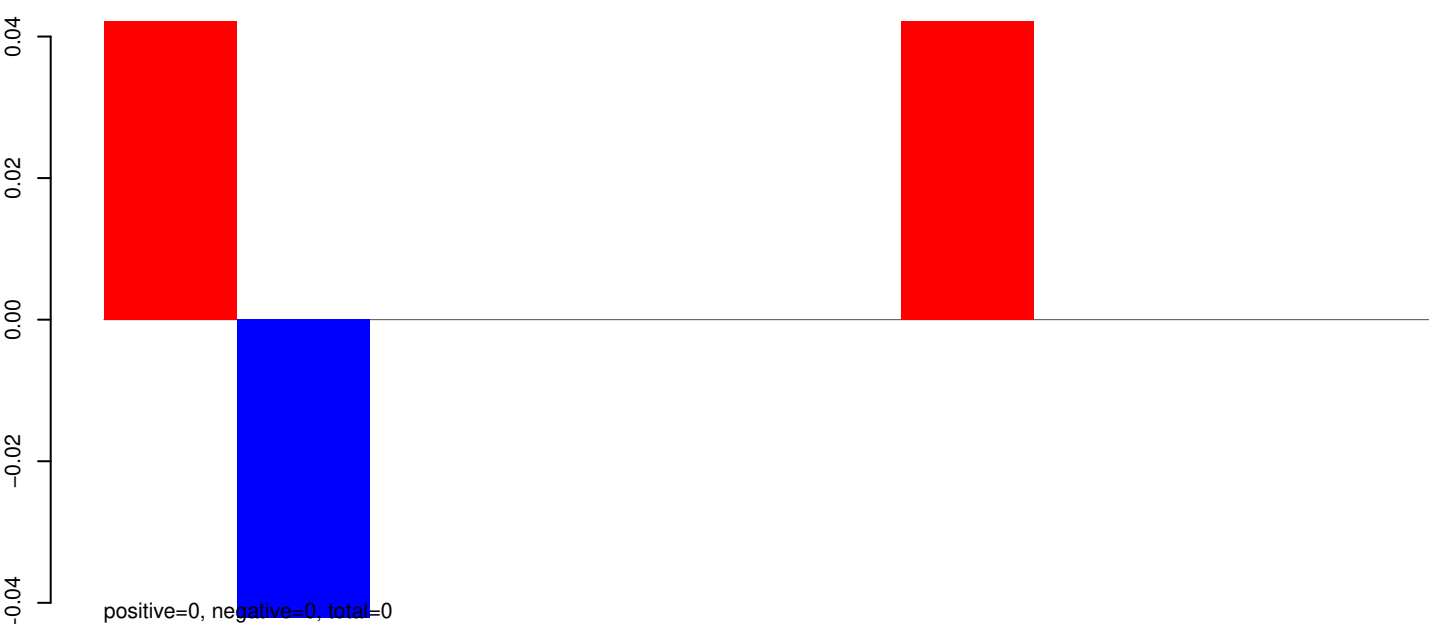
Window size=25, length=197, TE@rnc-1\_family-1733@Unknown:1-197

50 100 150 200

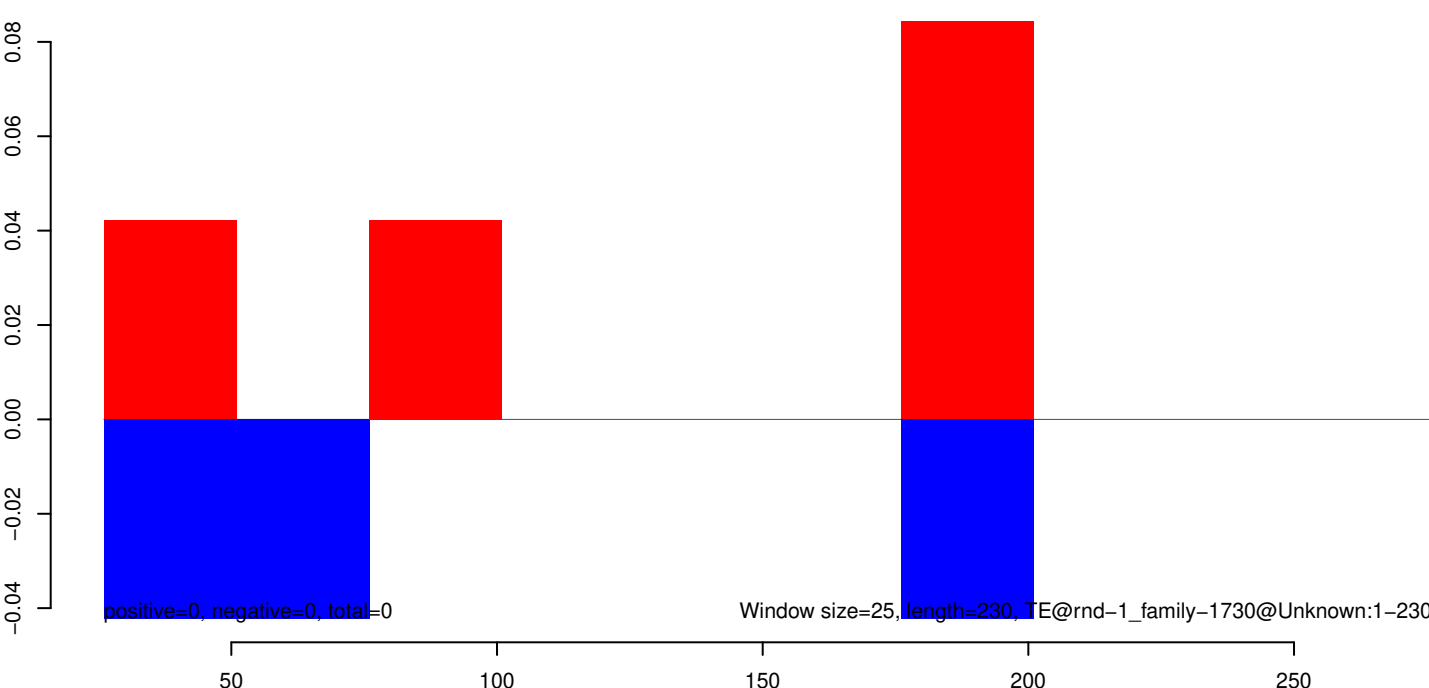
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



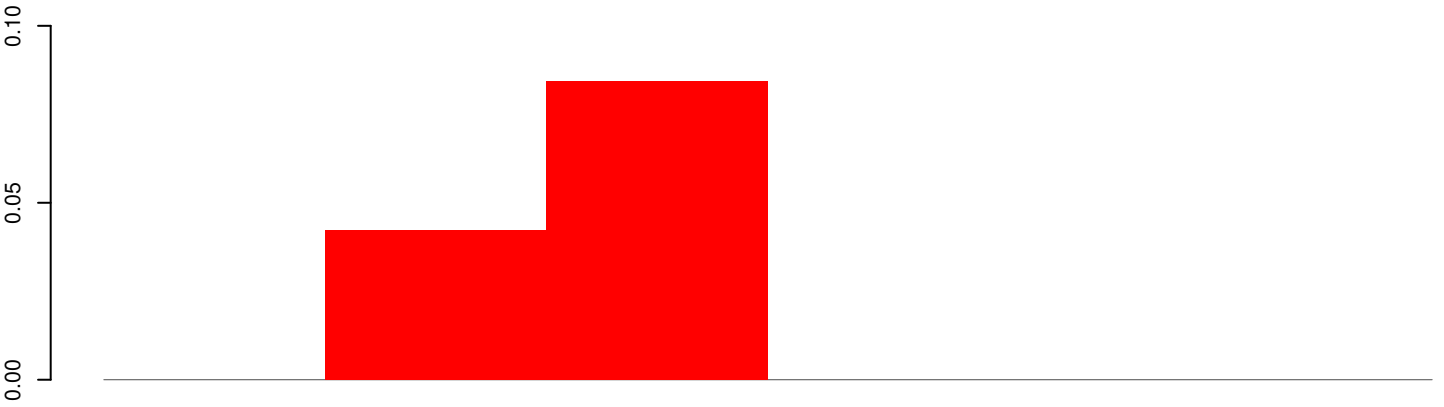
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

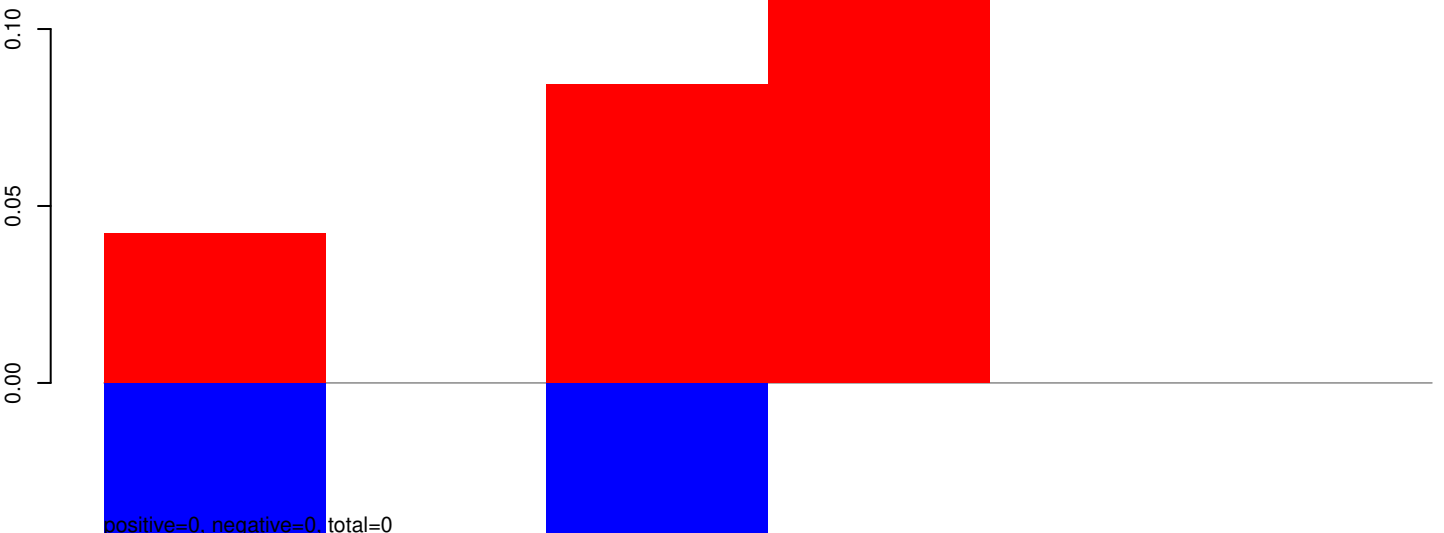


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



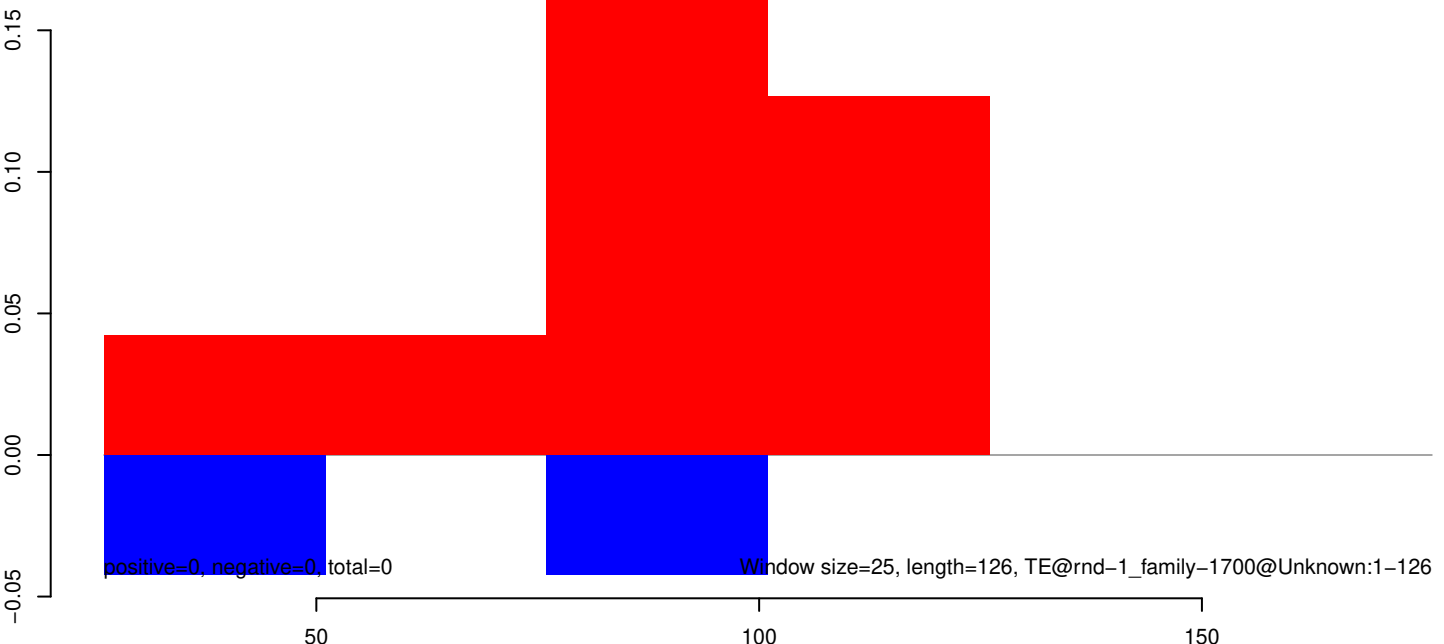
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

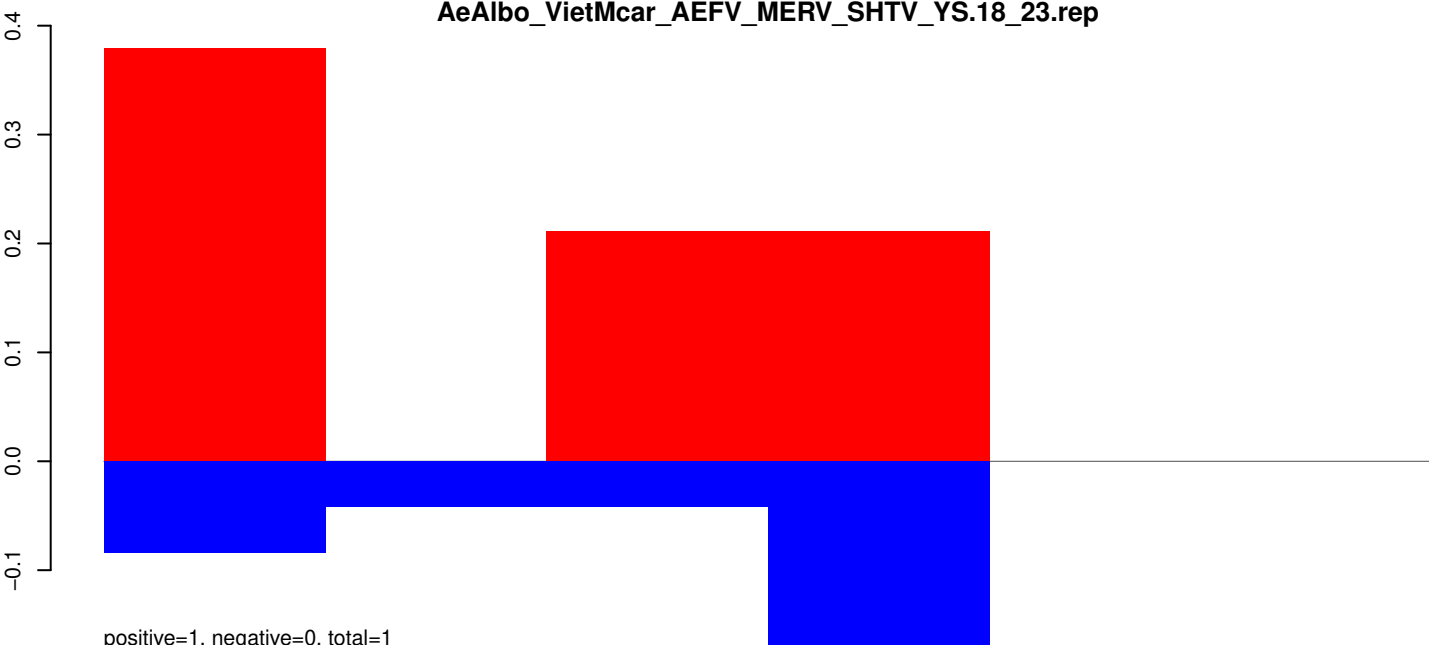


positive=0, negative=0, total=0

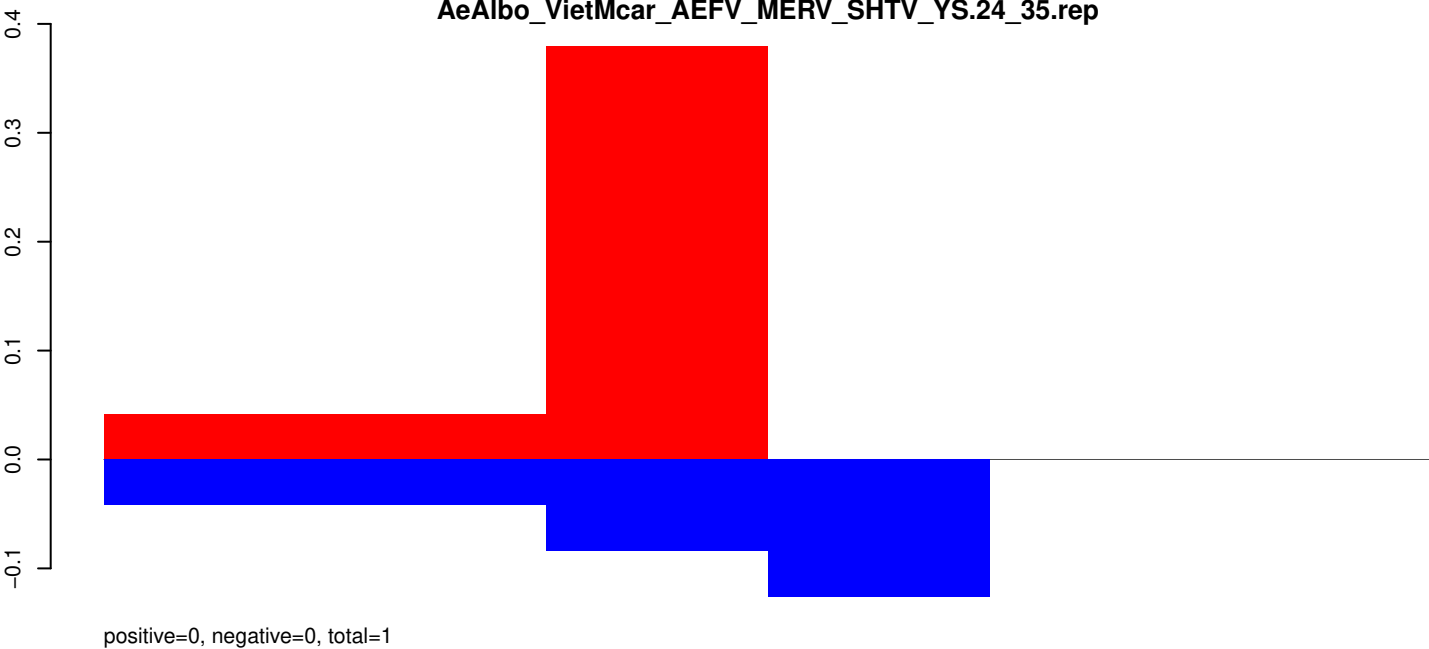
Window size=25, length=126, TE@rnd-1\_family-1700@Unknown:1-126



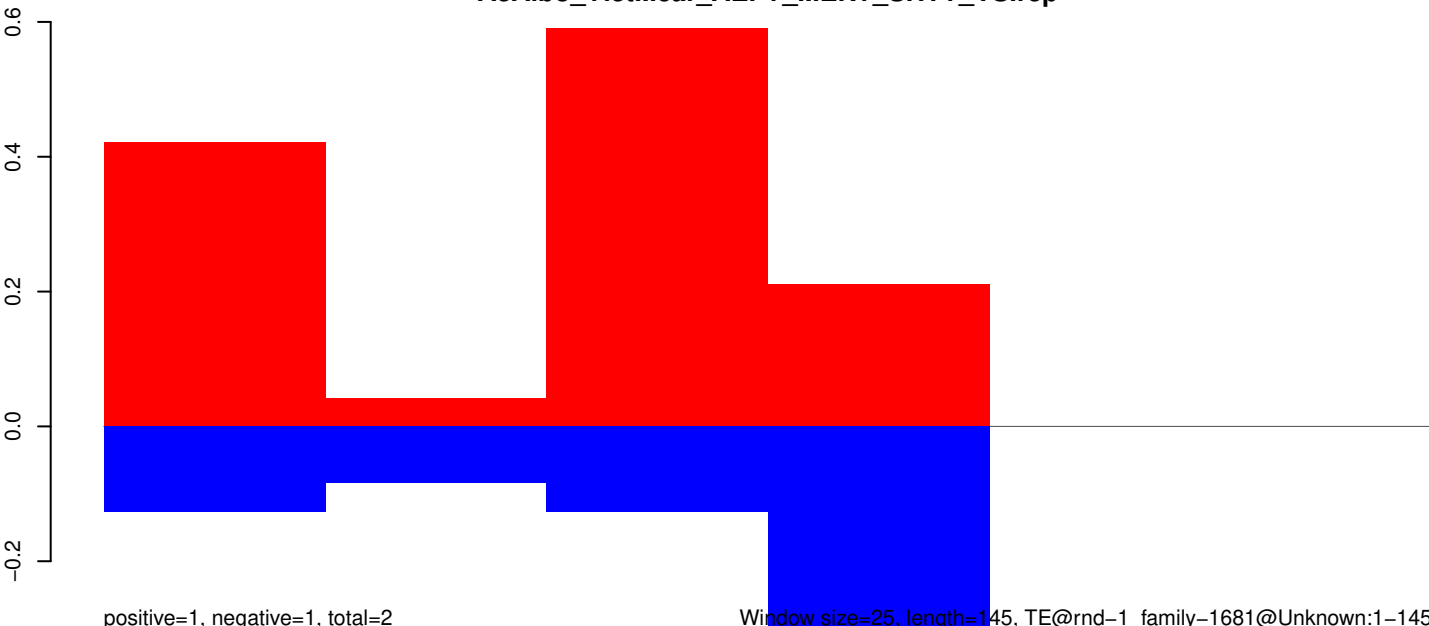
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

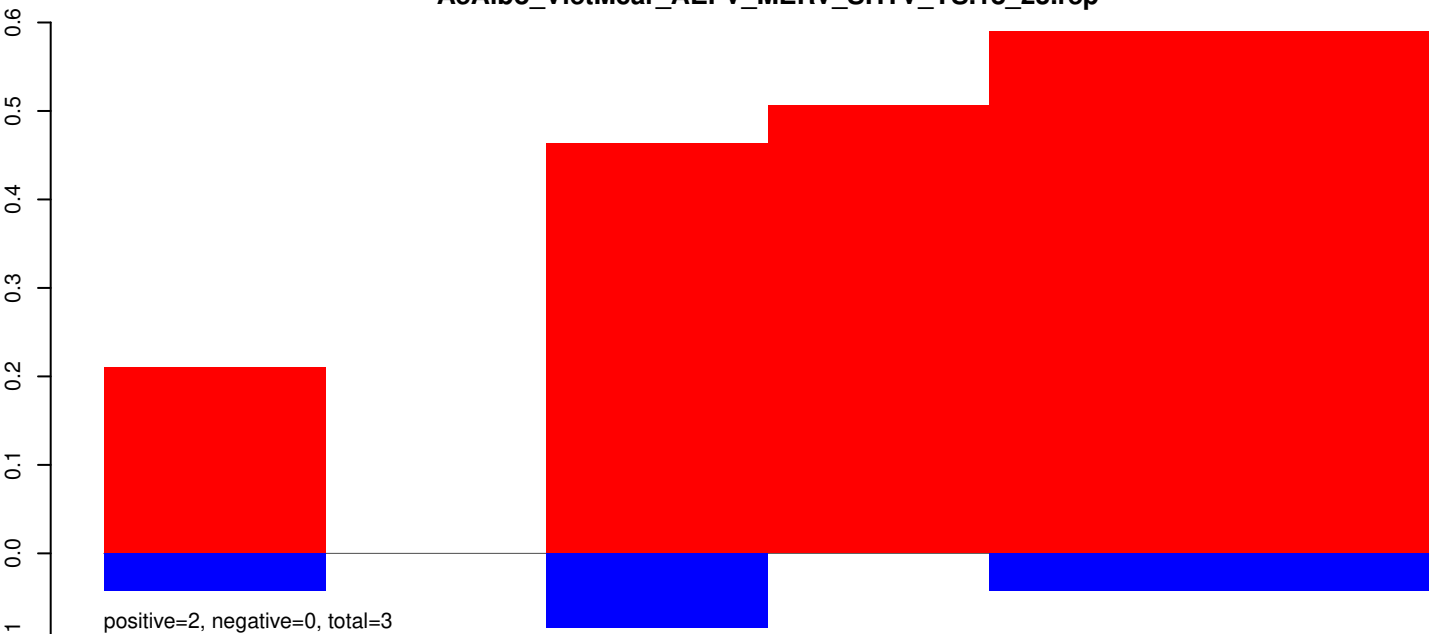


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=145, TE@rnd-1\_family-1681@Unknown:1-145

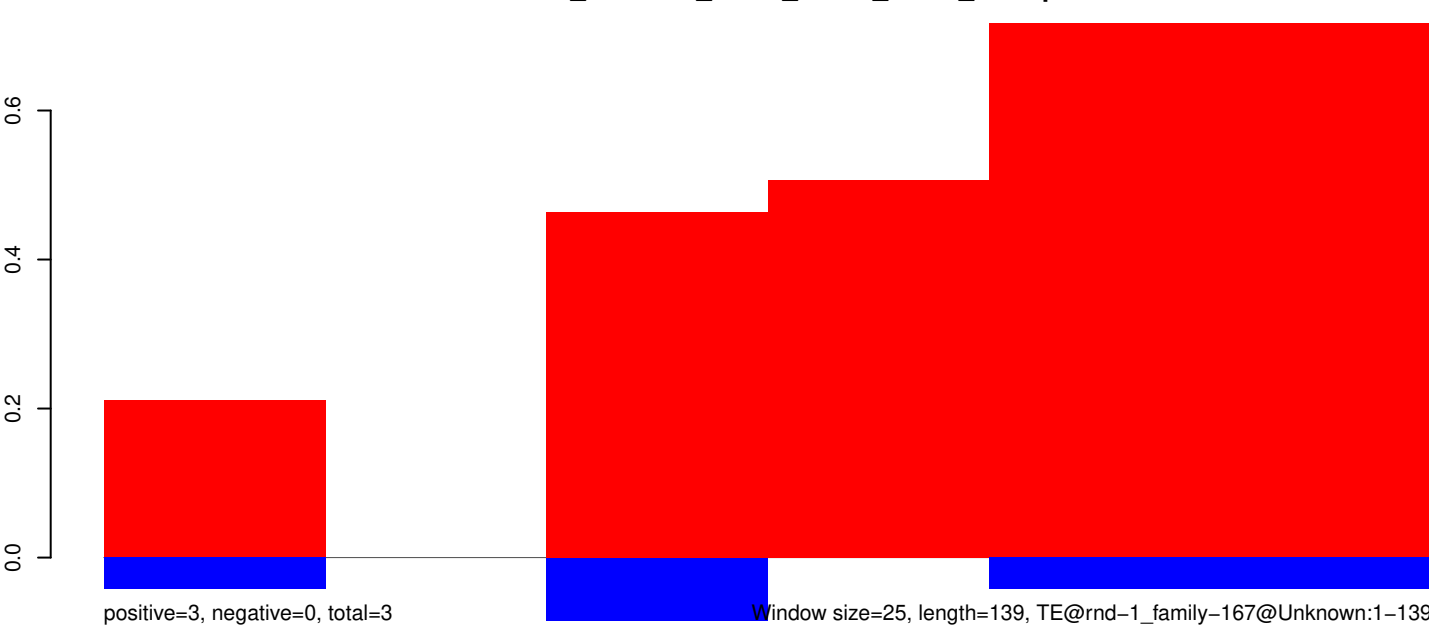
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

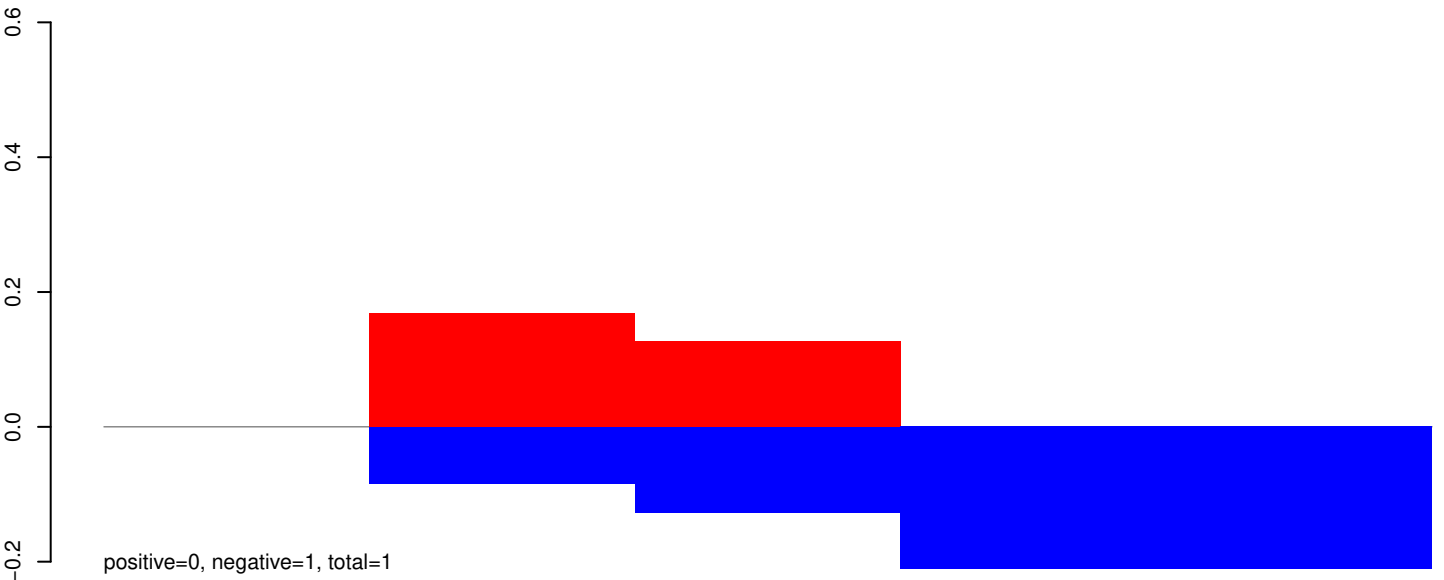


50

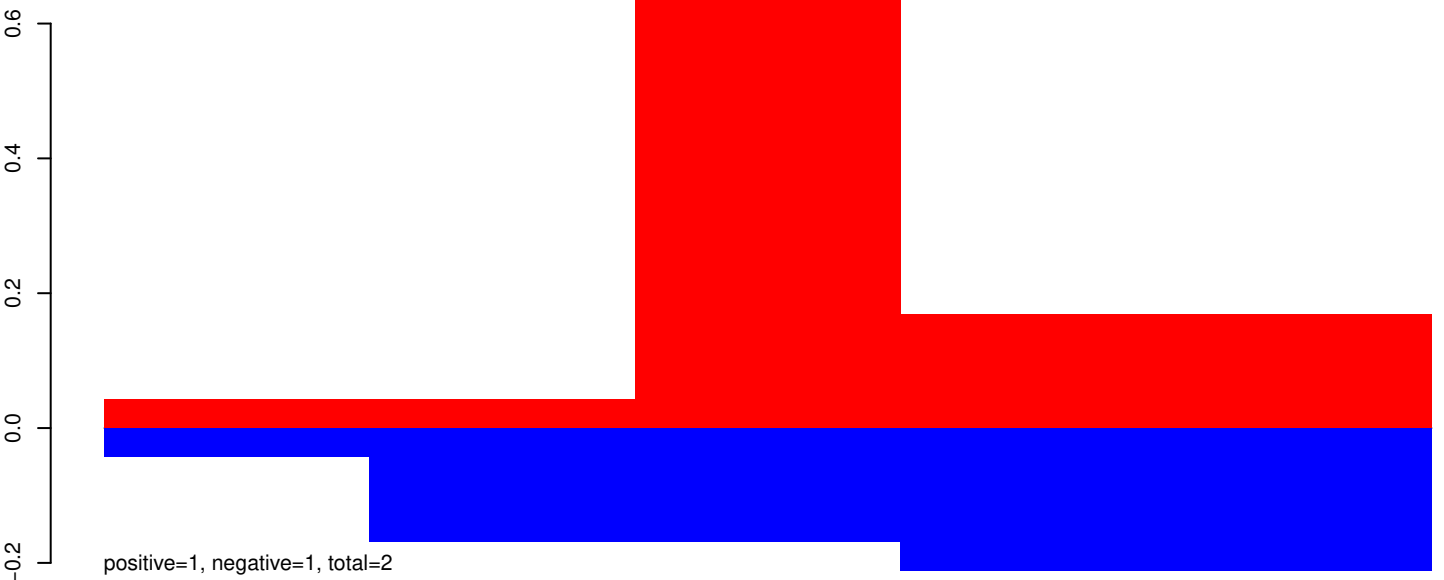
100

150

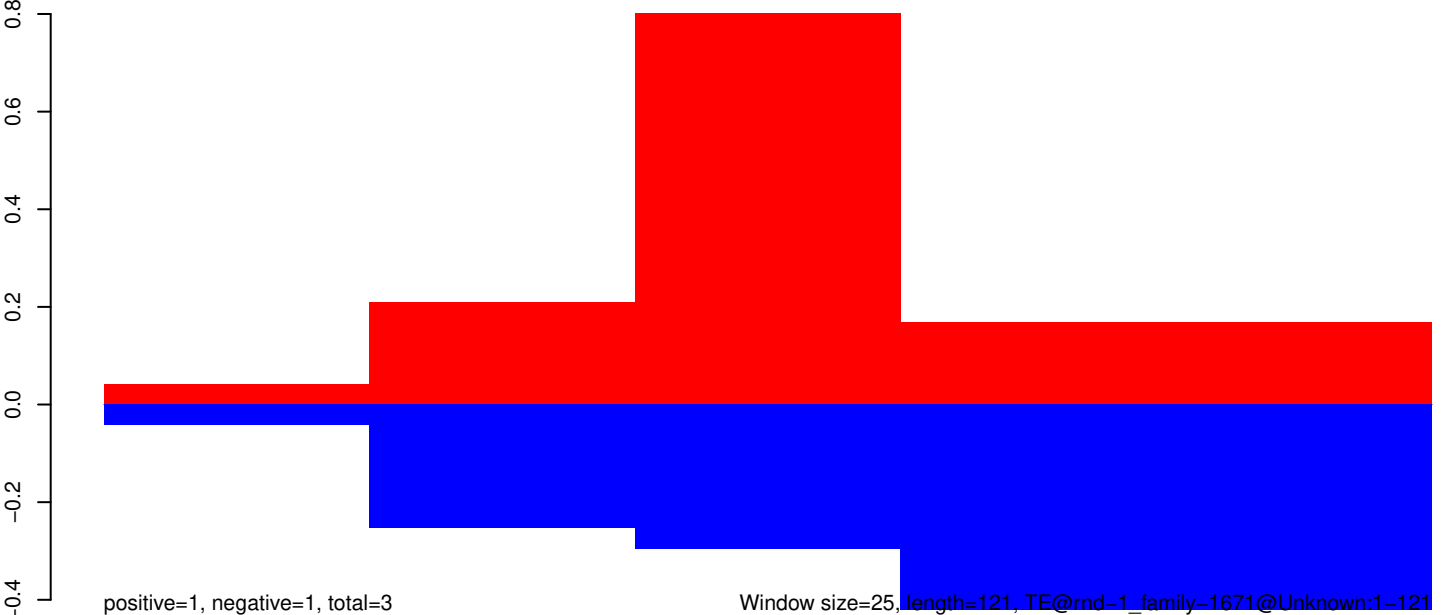
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



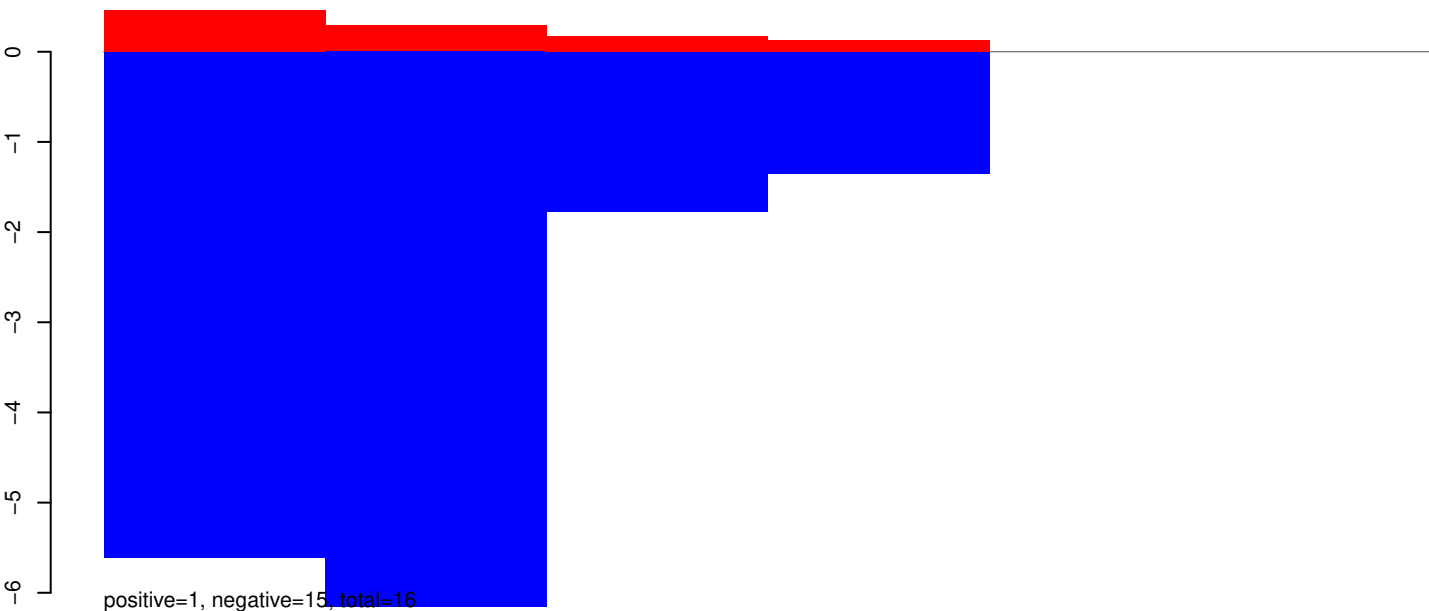
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



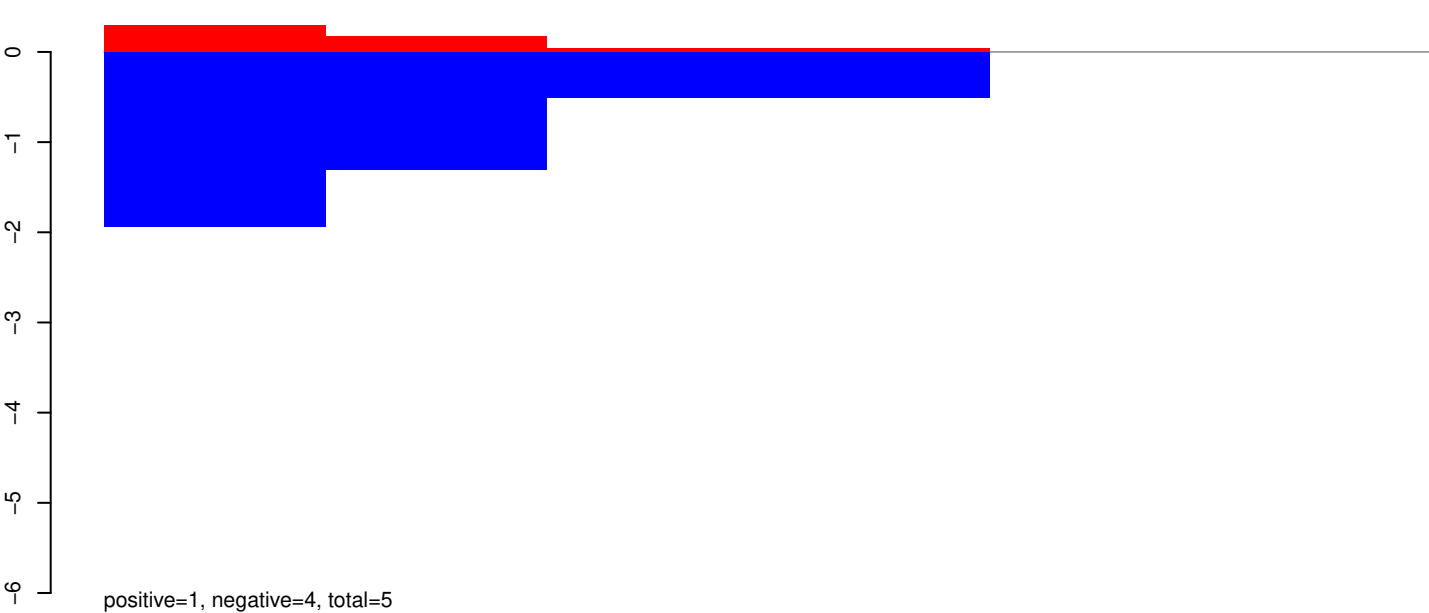
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



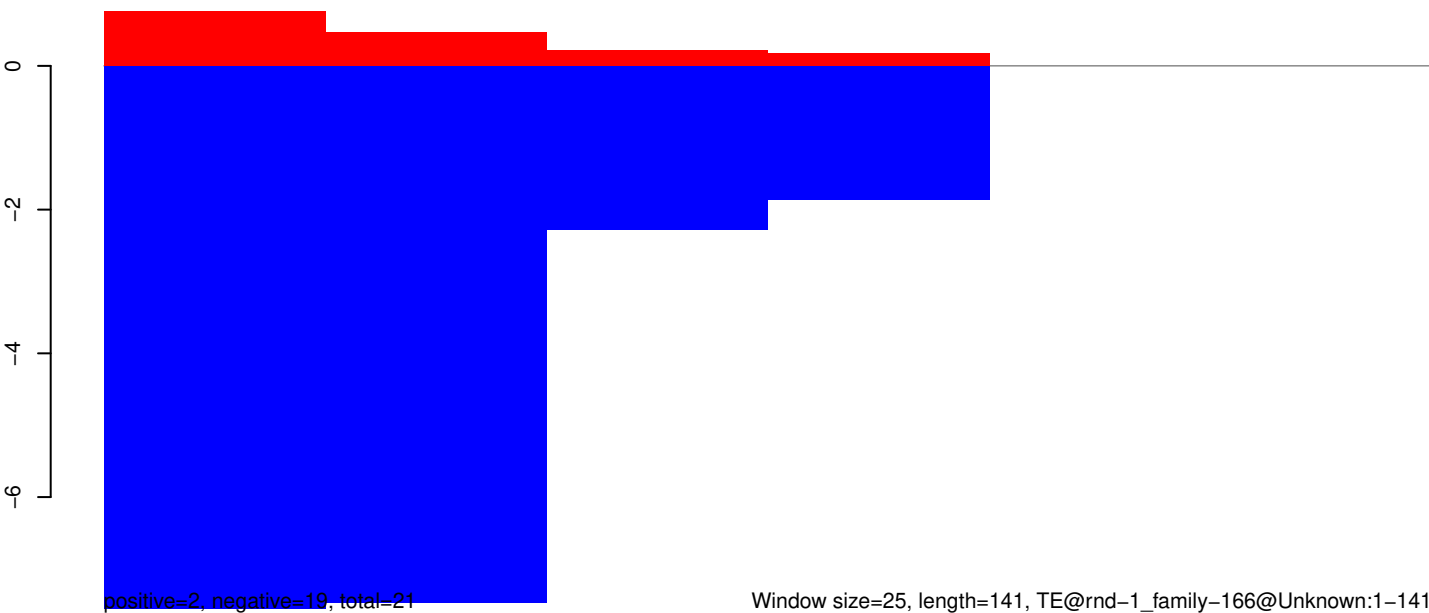
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



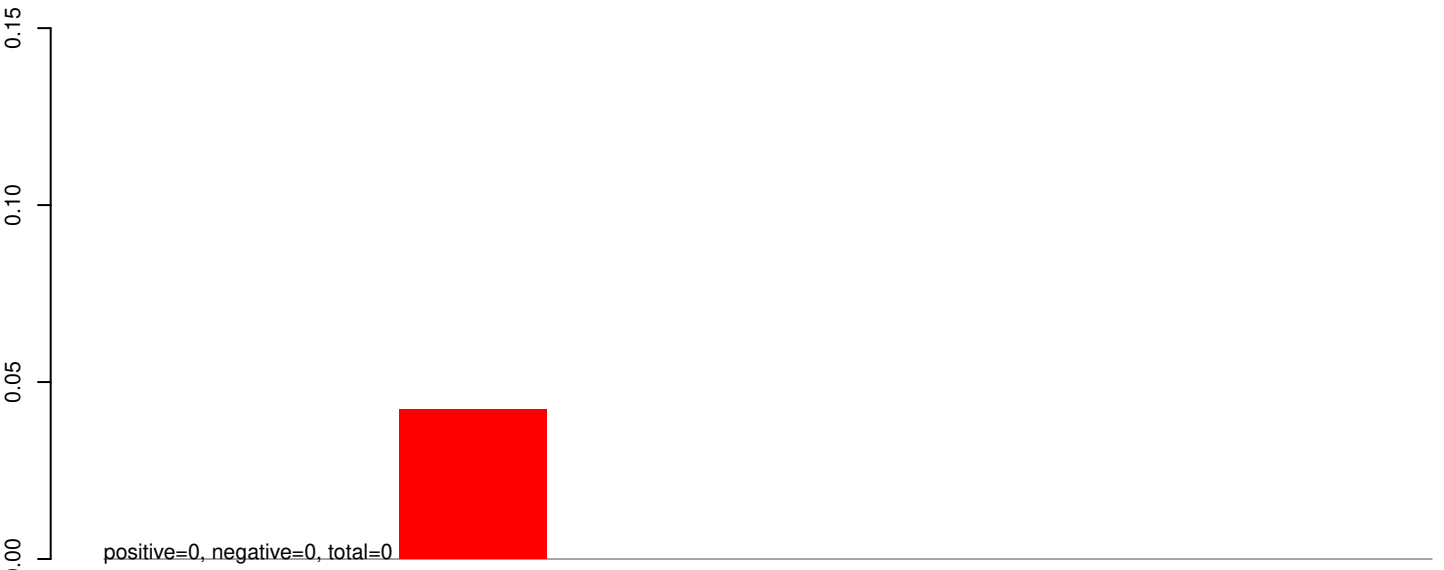
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



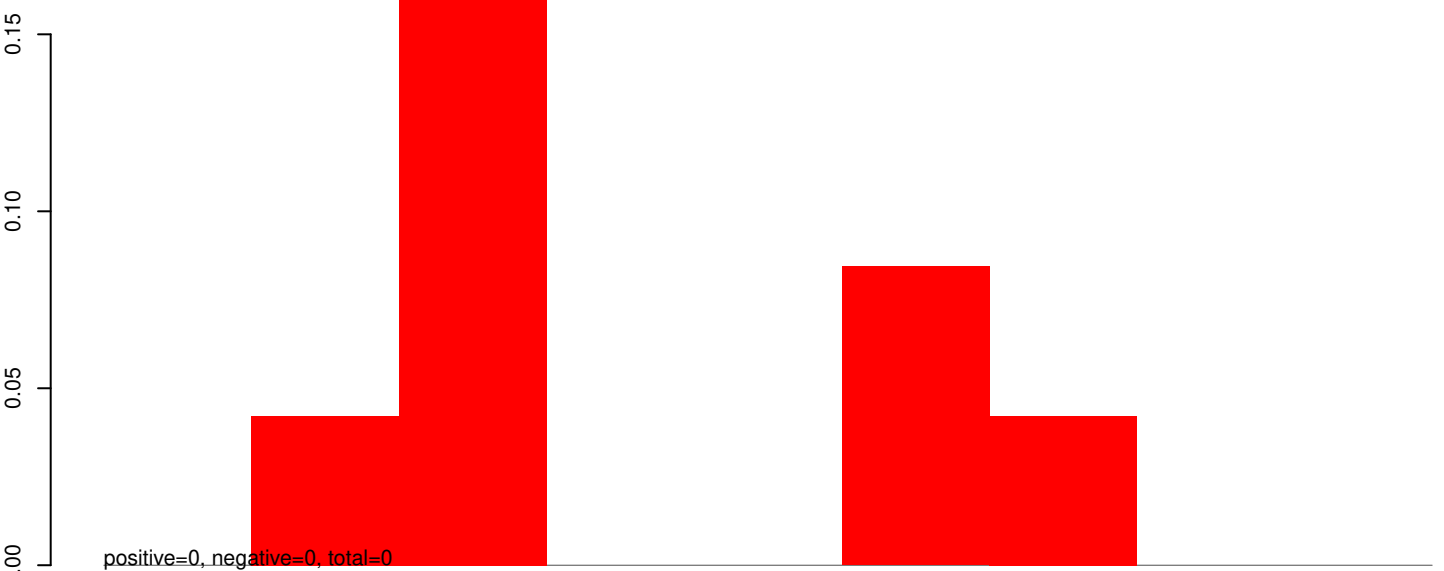
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



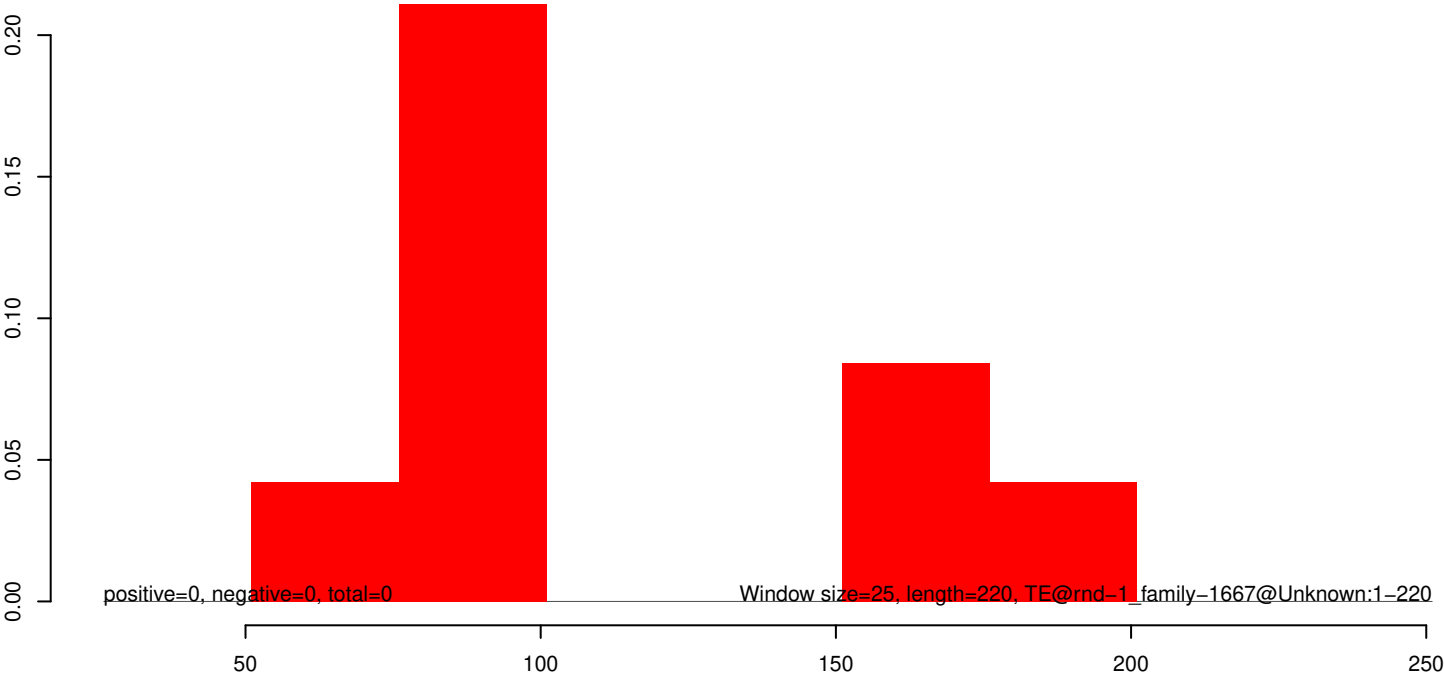
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



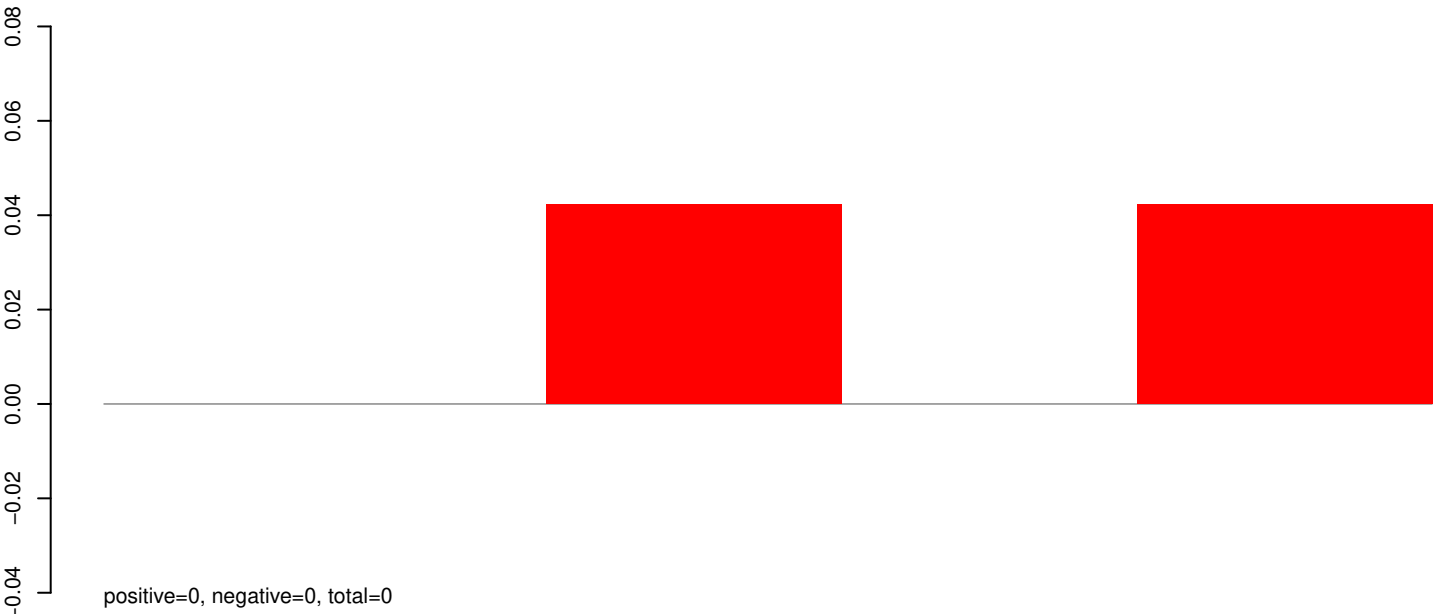
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



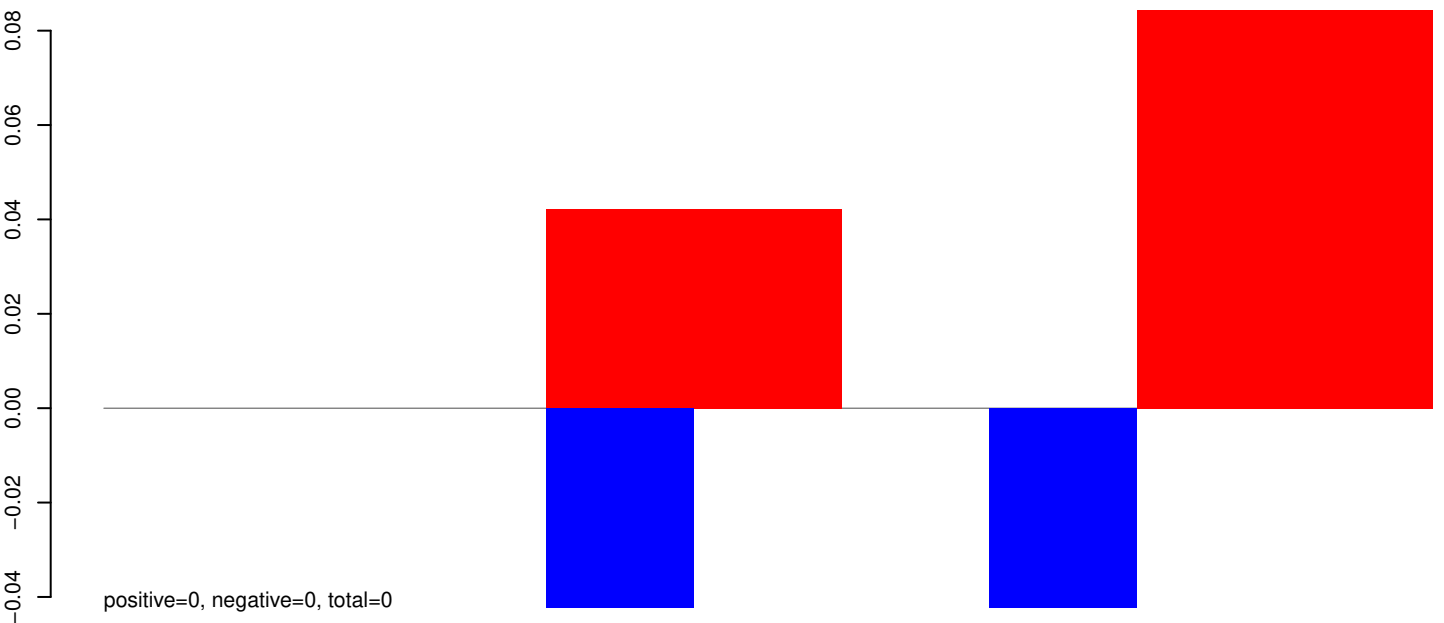
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



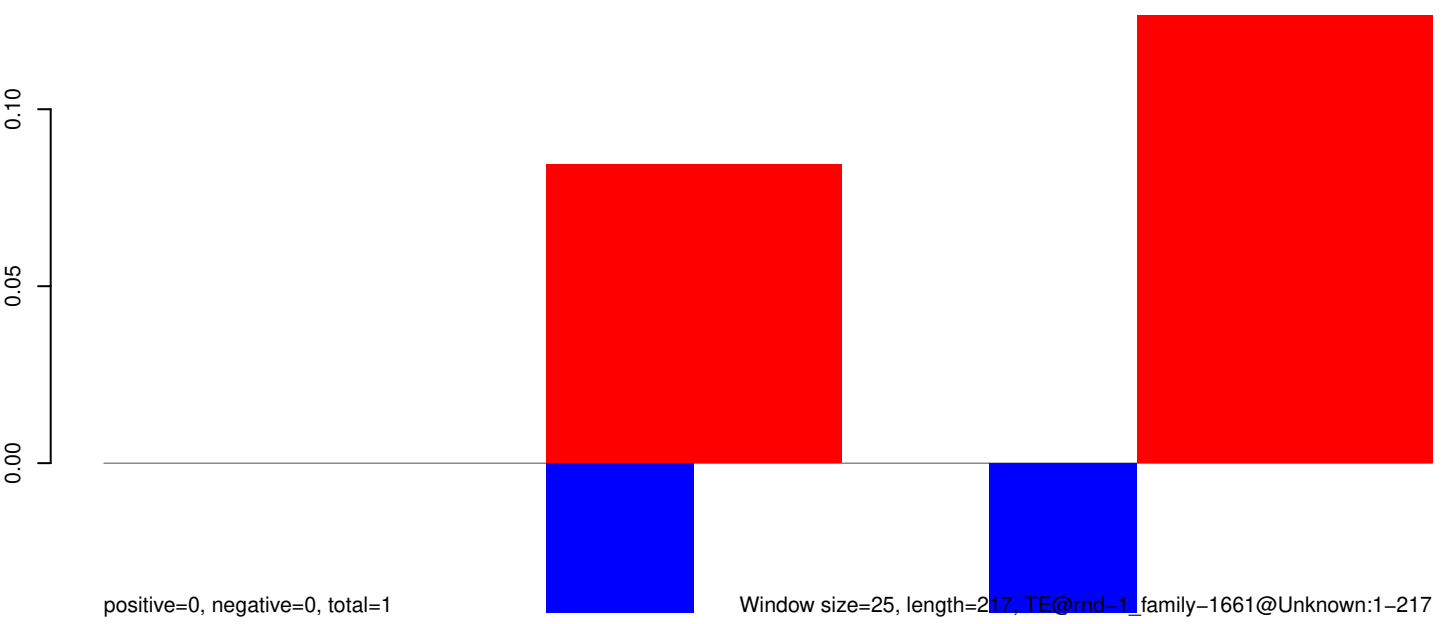
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

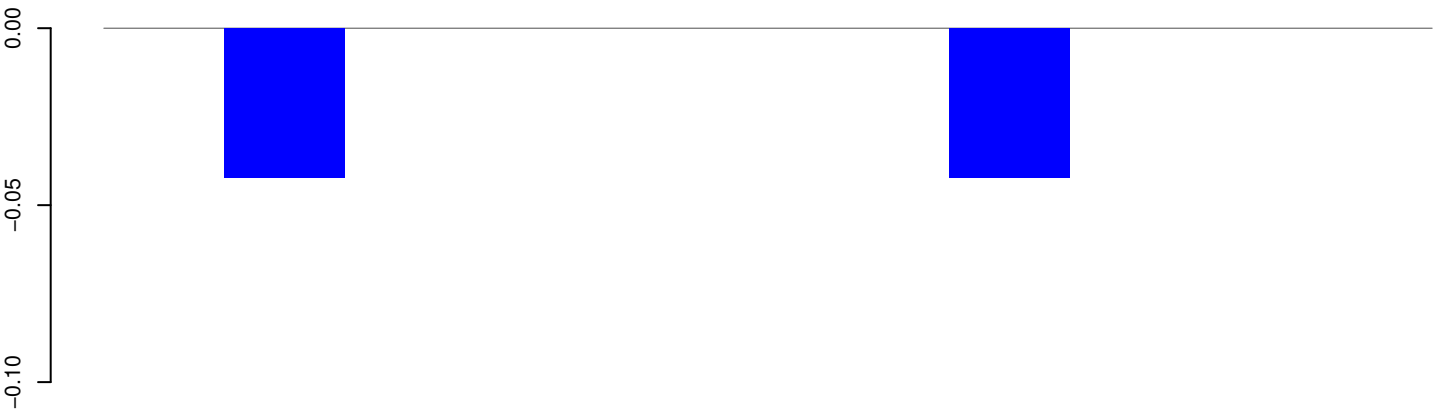


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



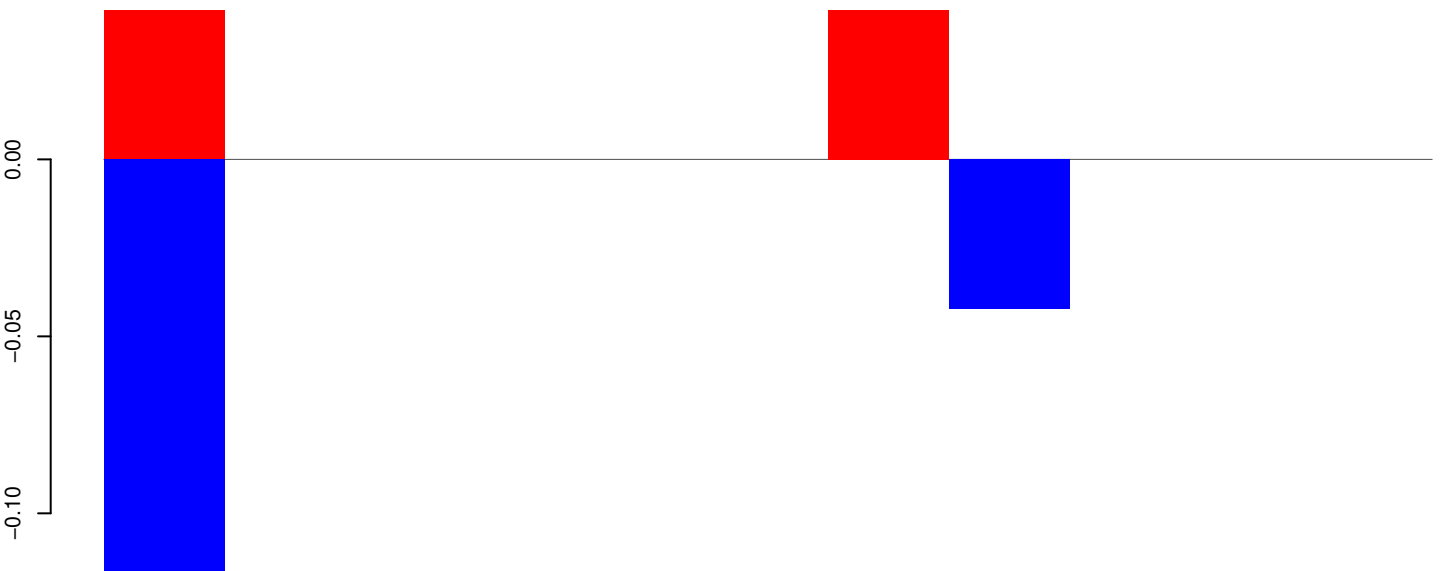
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



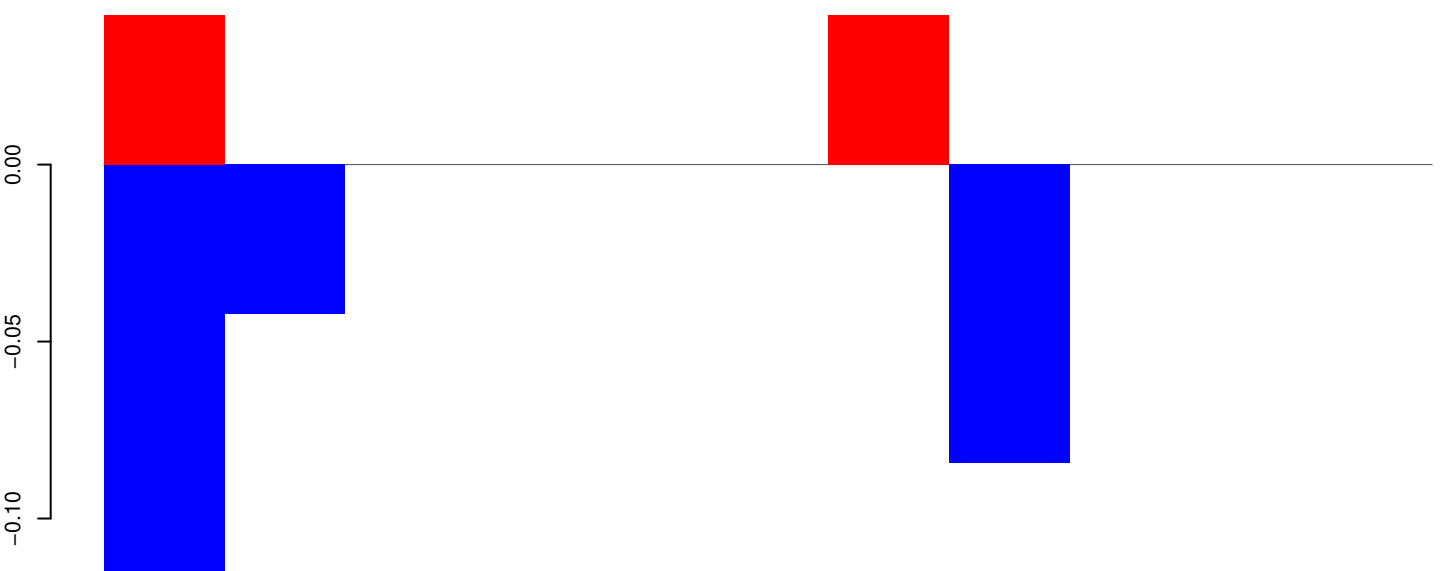
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

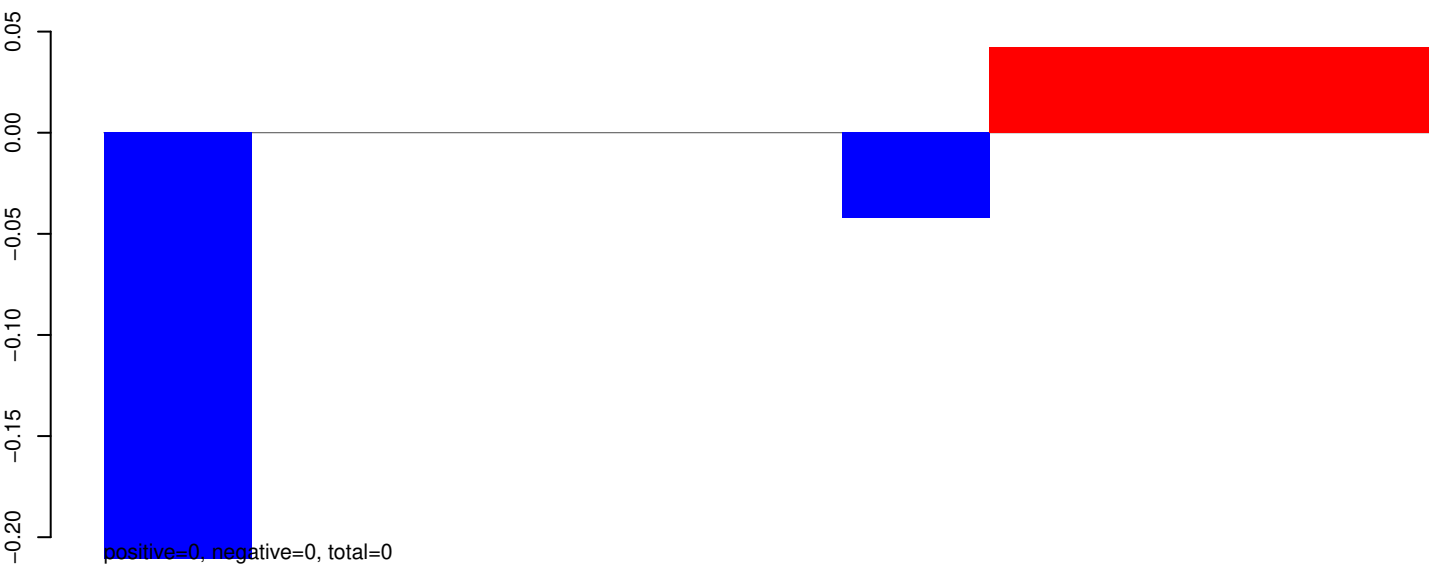


positive=0, negative=0, total=0

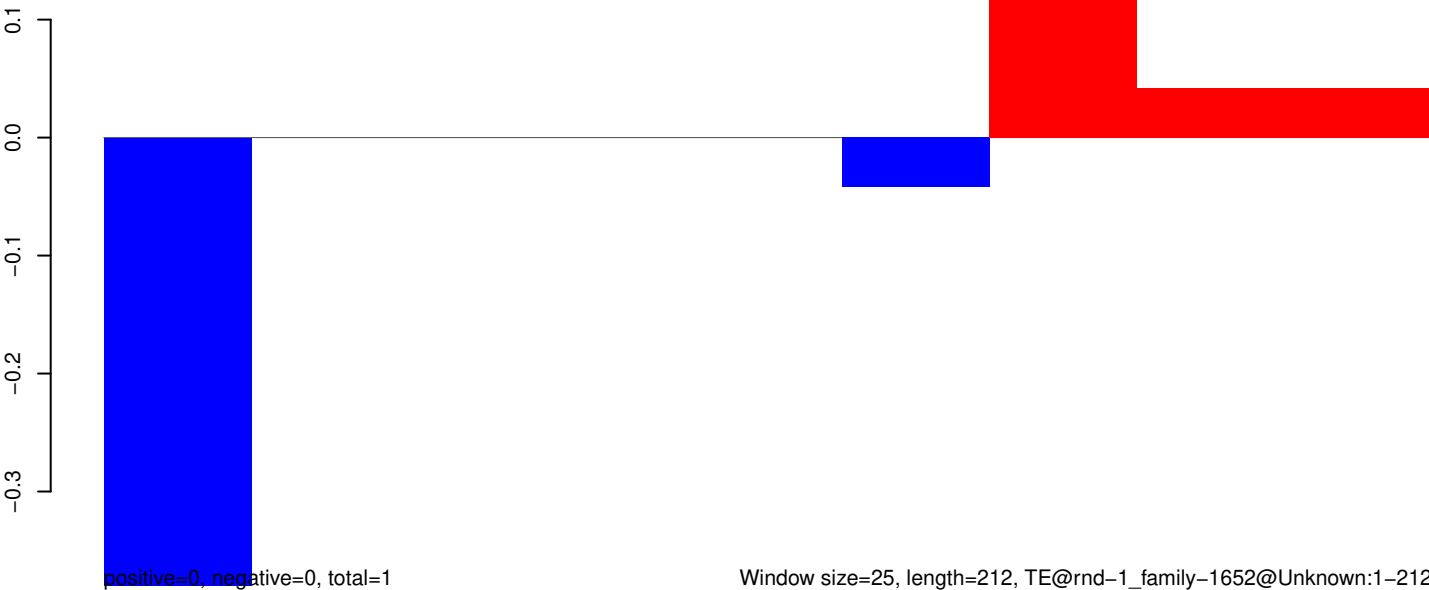
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

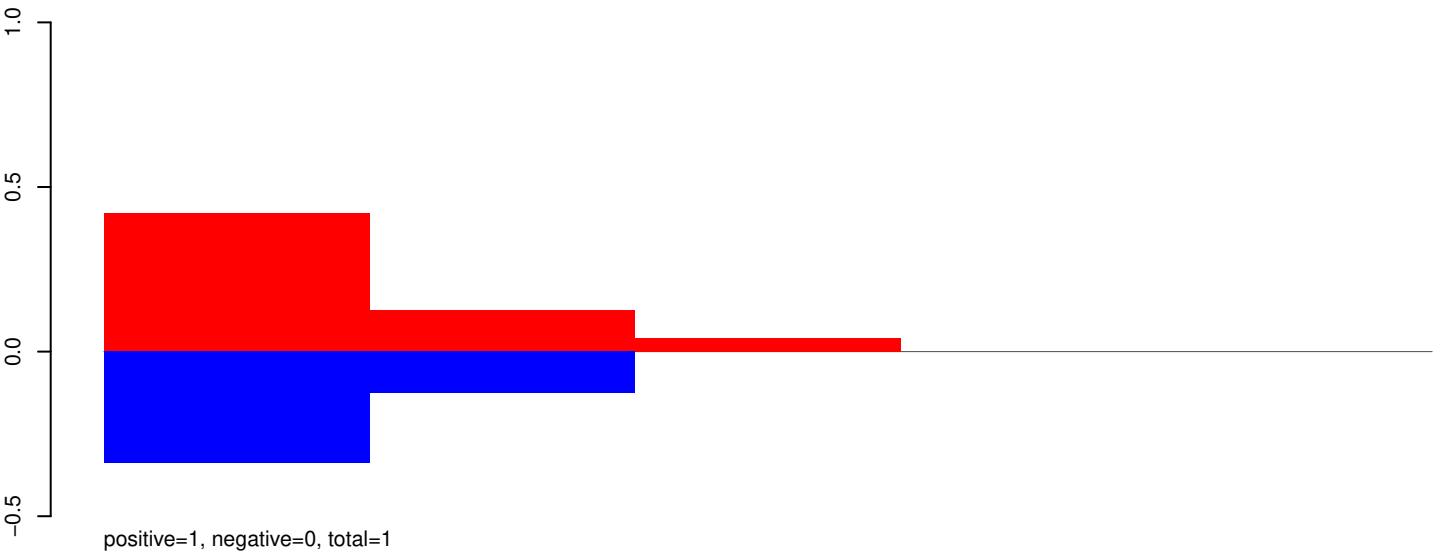


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

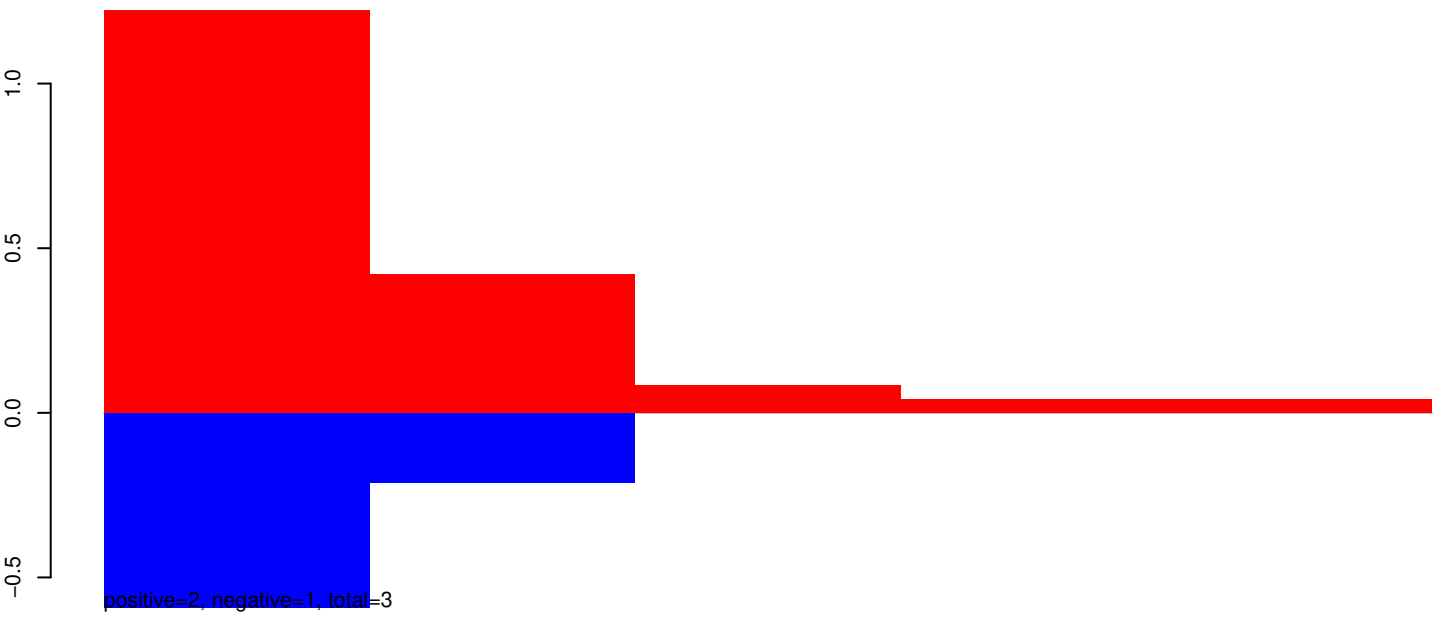




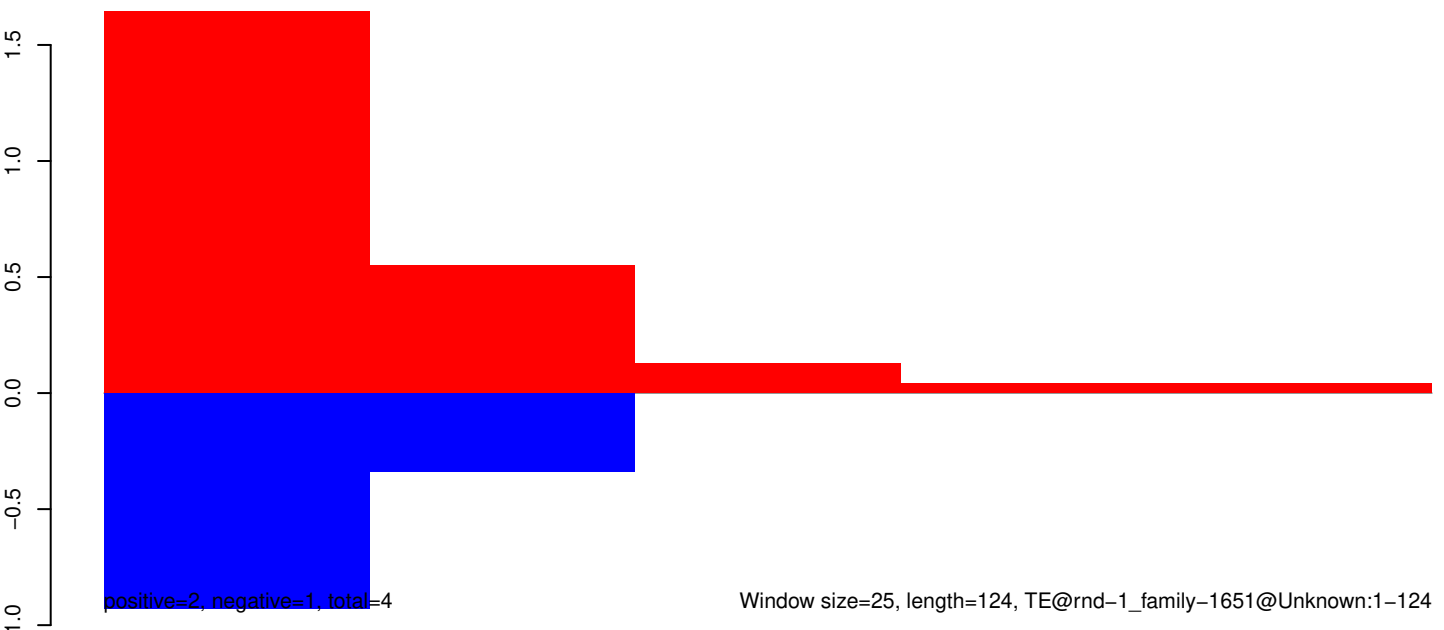
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



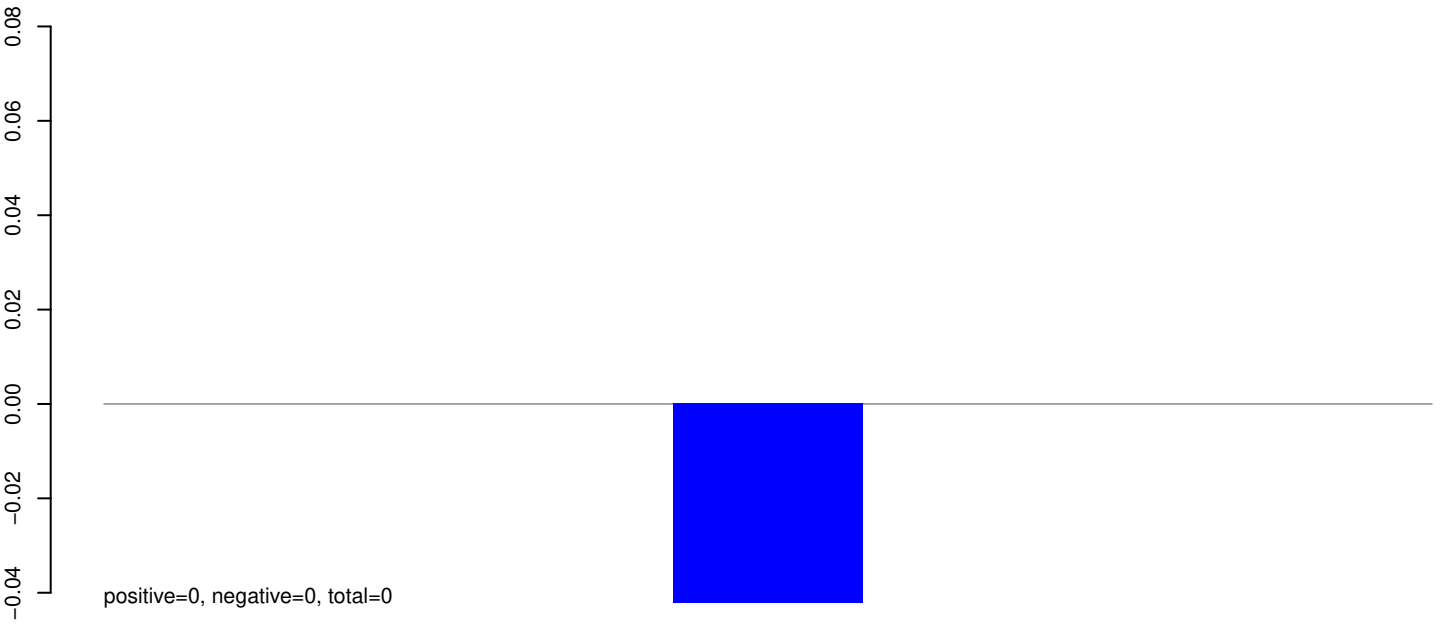
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



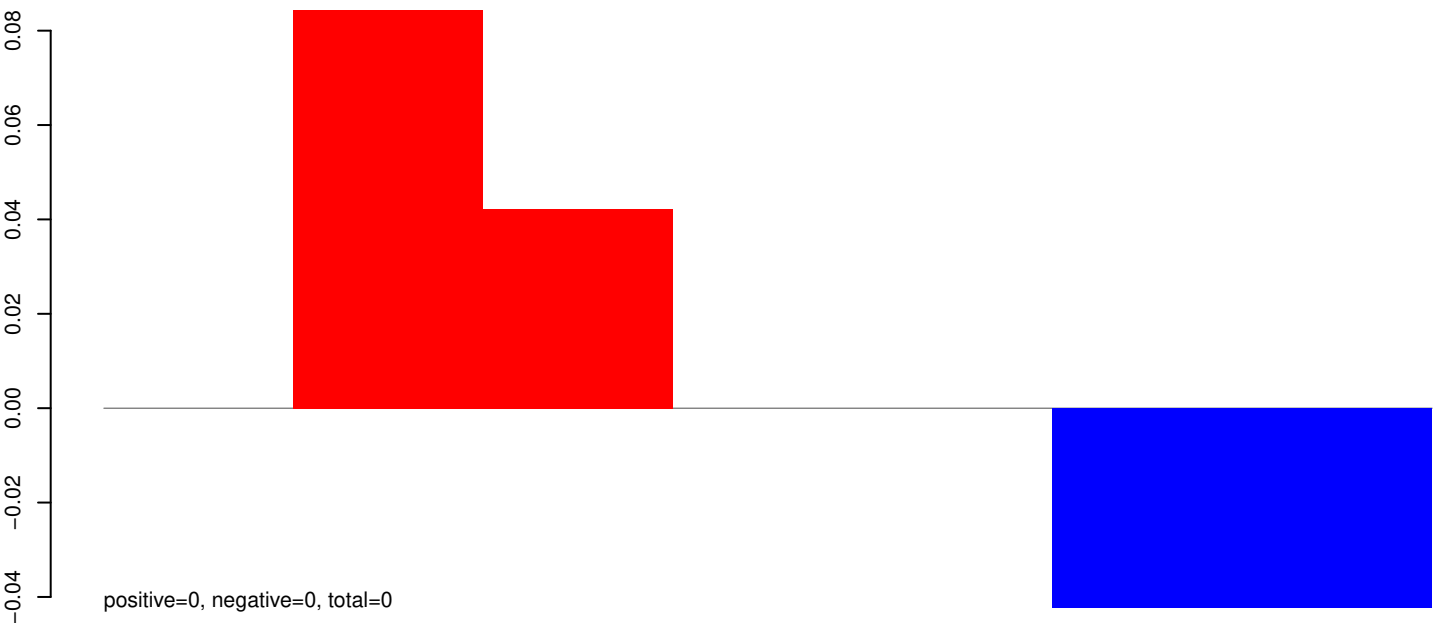
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



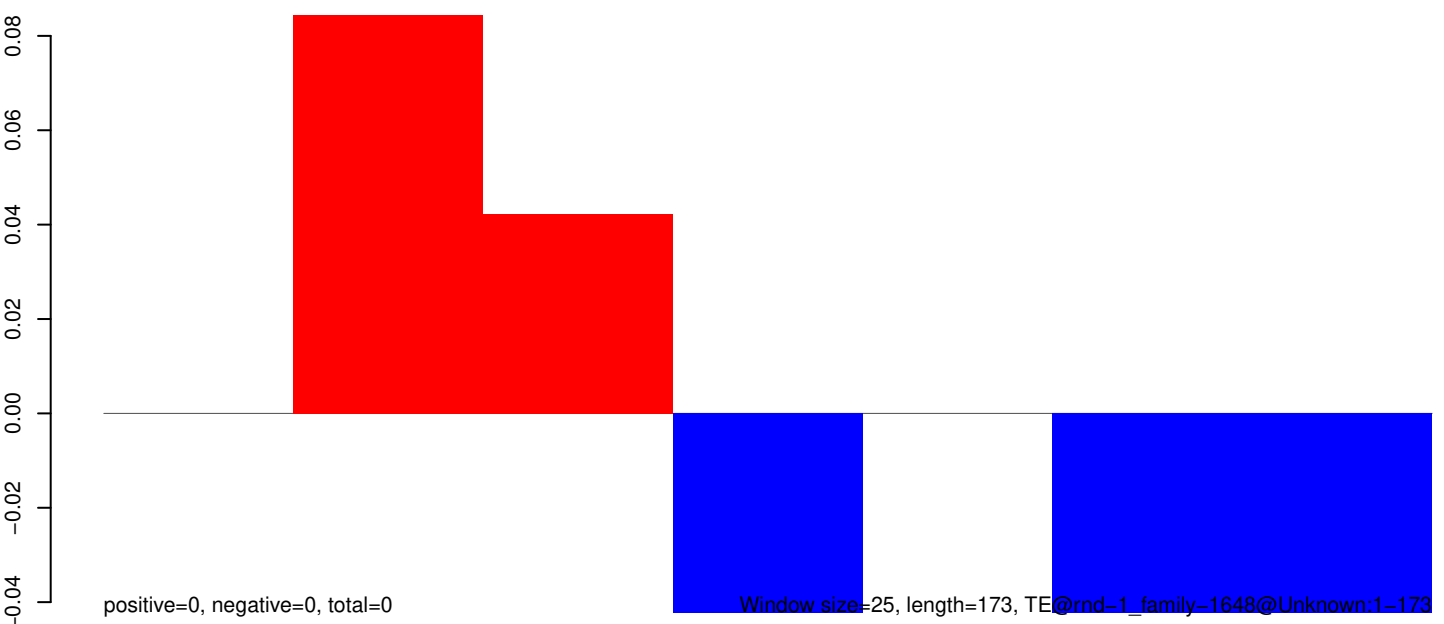
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



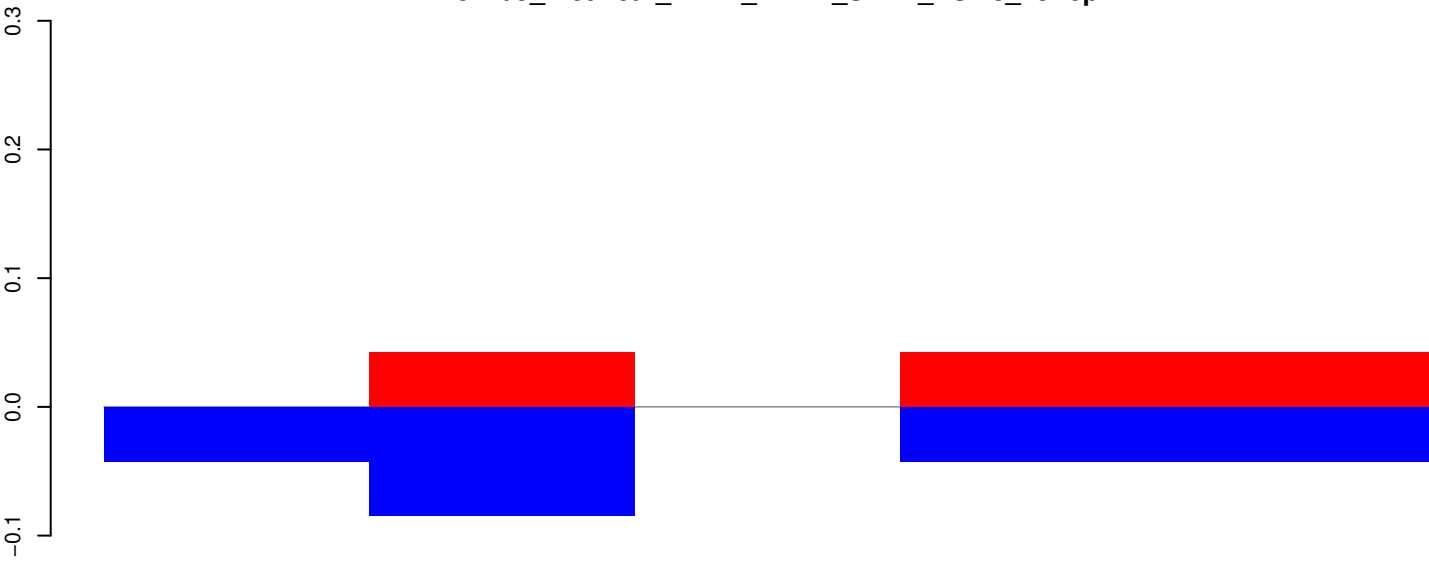
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

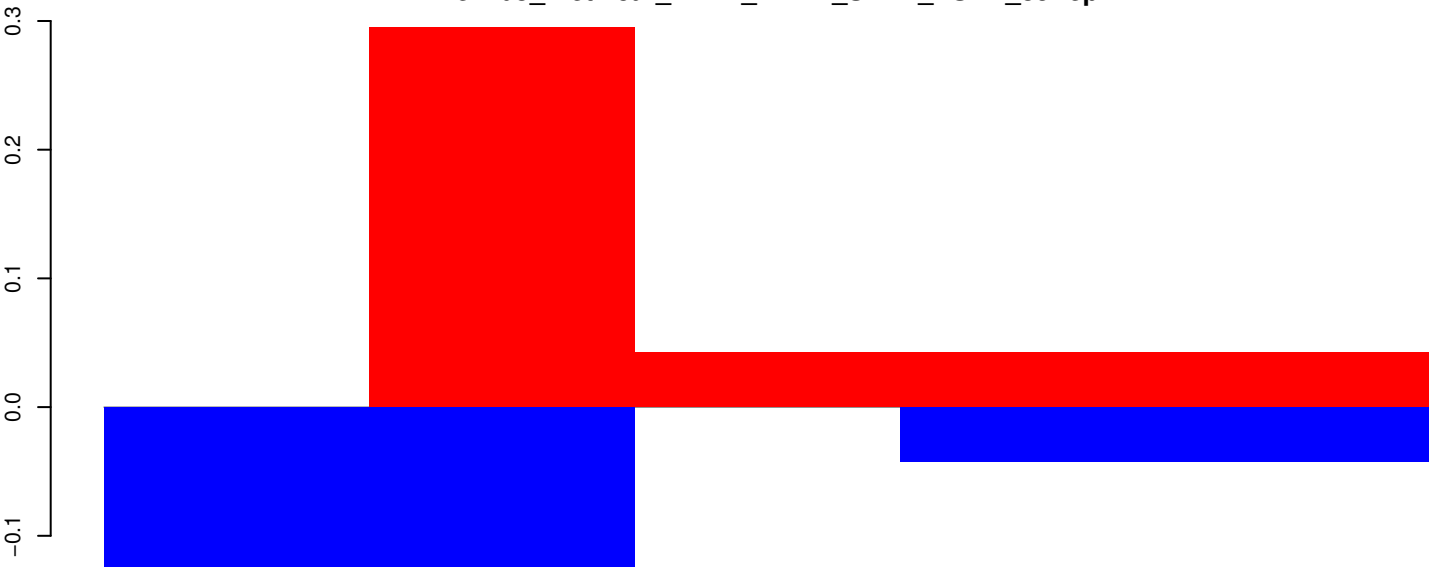


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



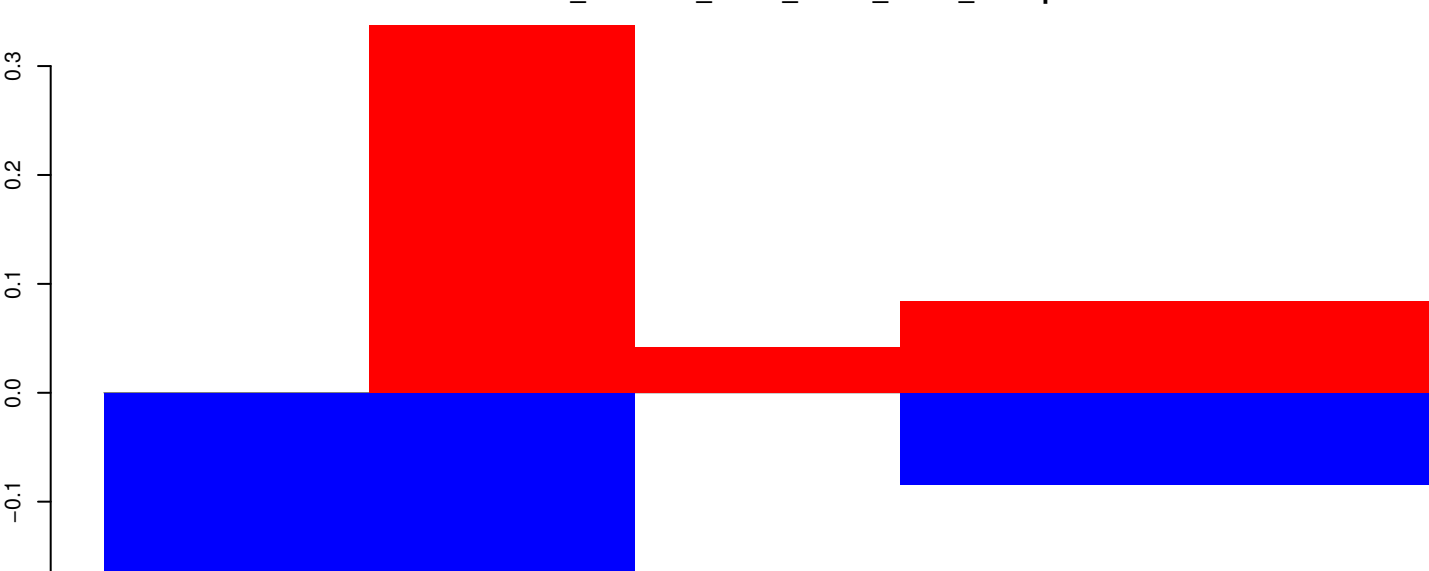
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

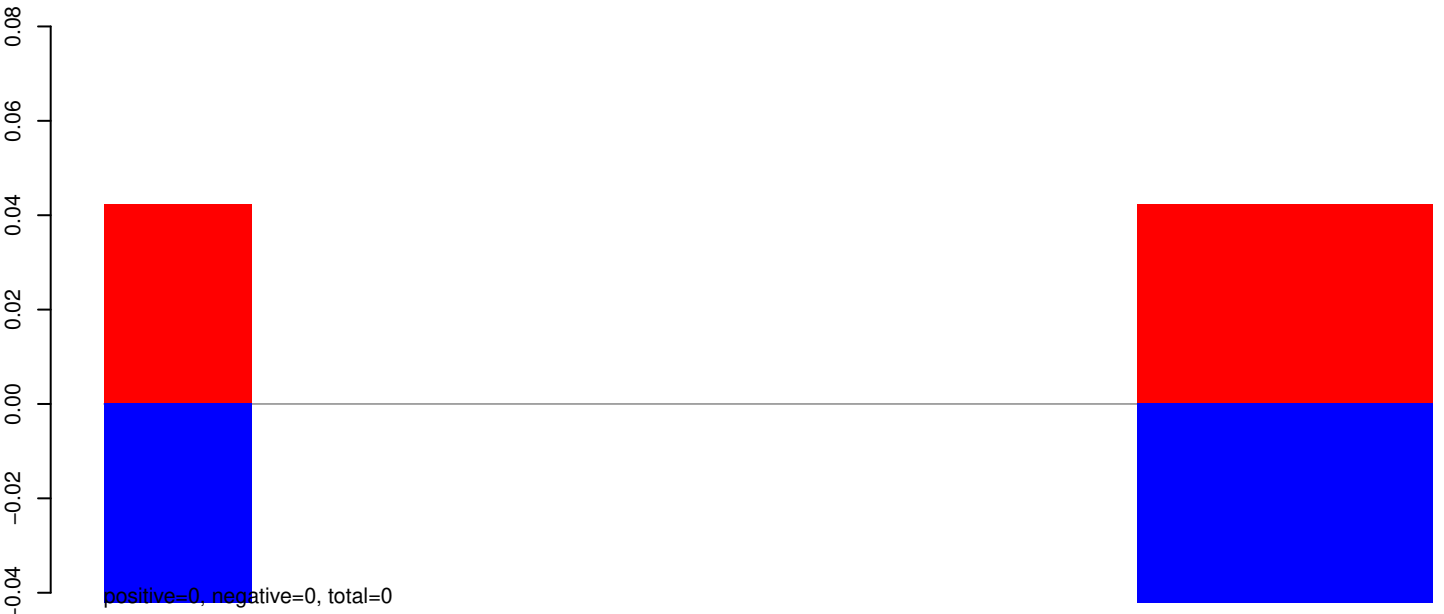
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



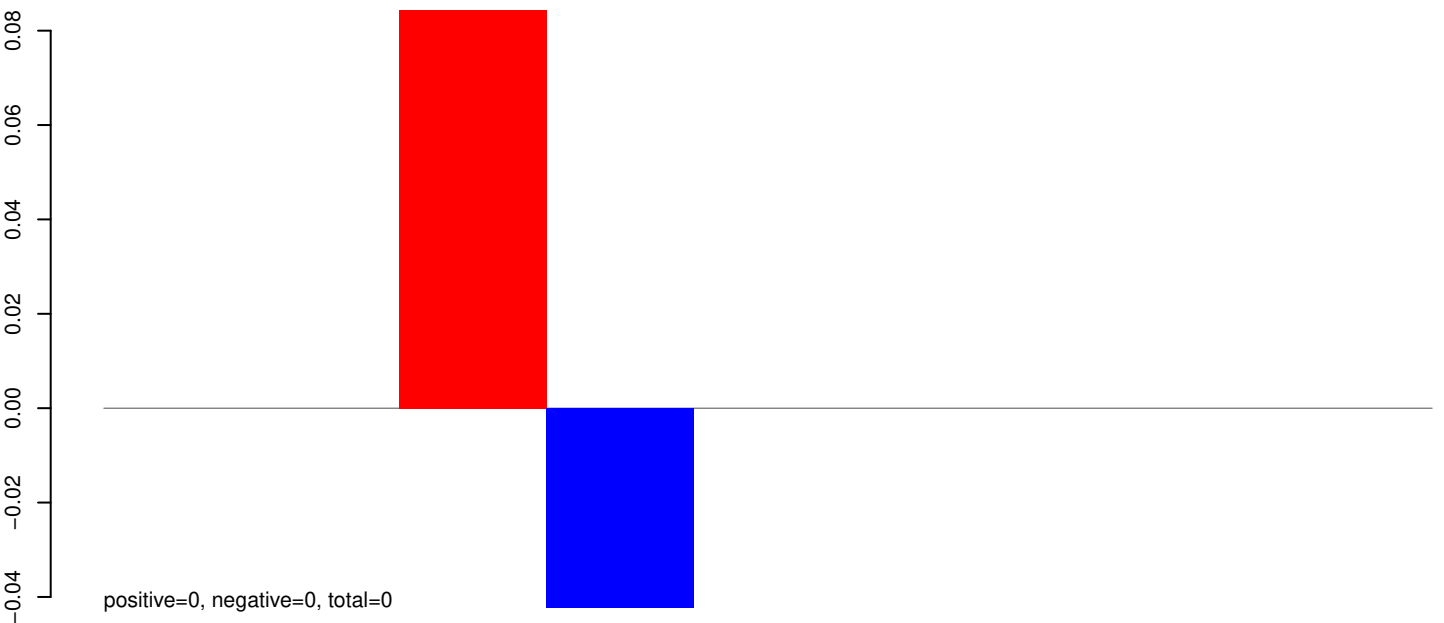
positive=1, negative=1, total=1

Window size=25, length=121, TE@rnd-1\_family-1636@Unknown:1-121

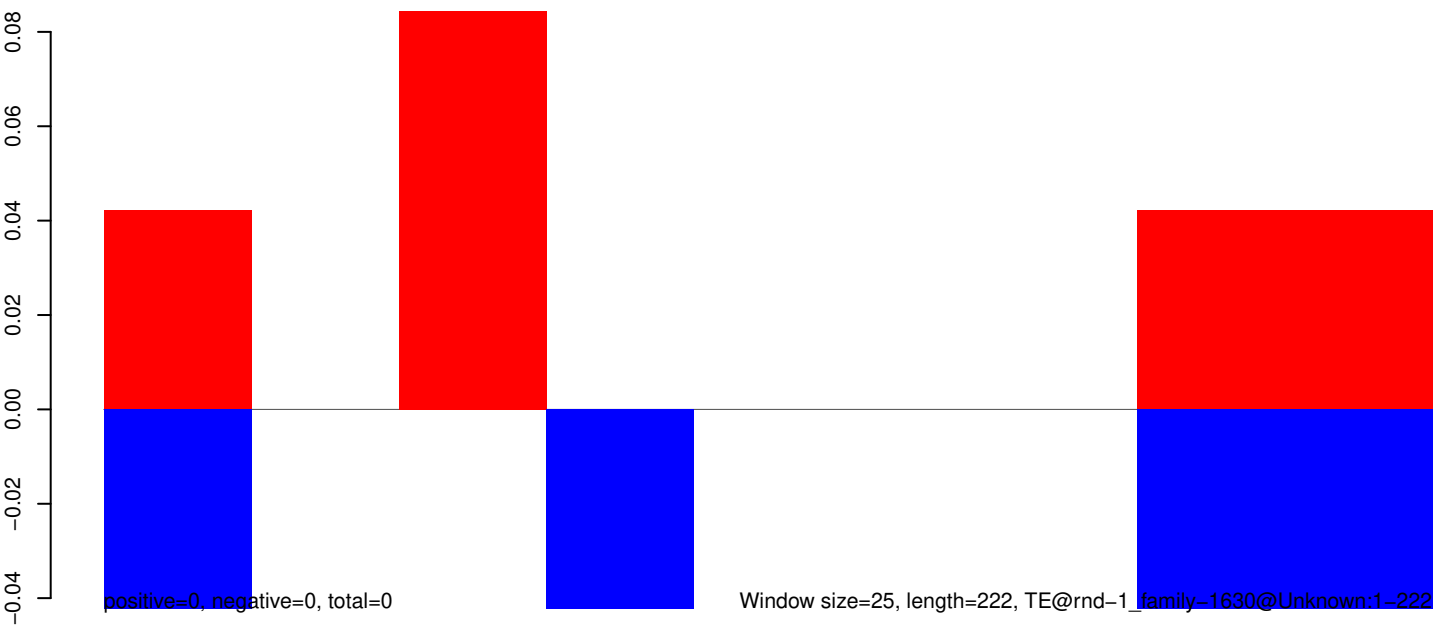
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



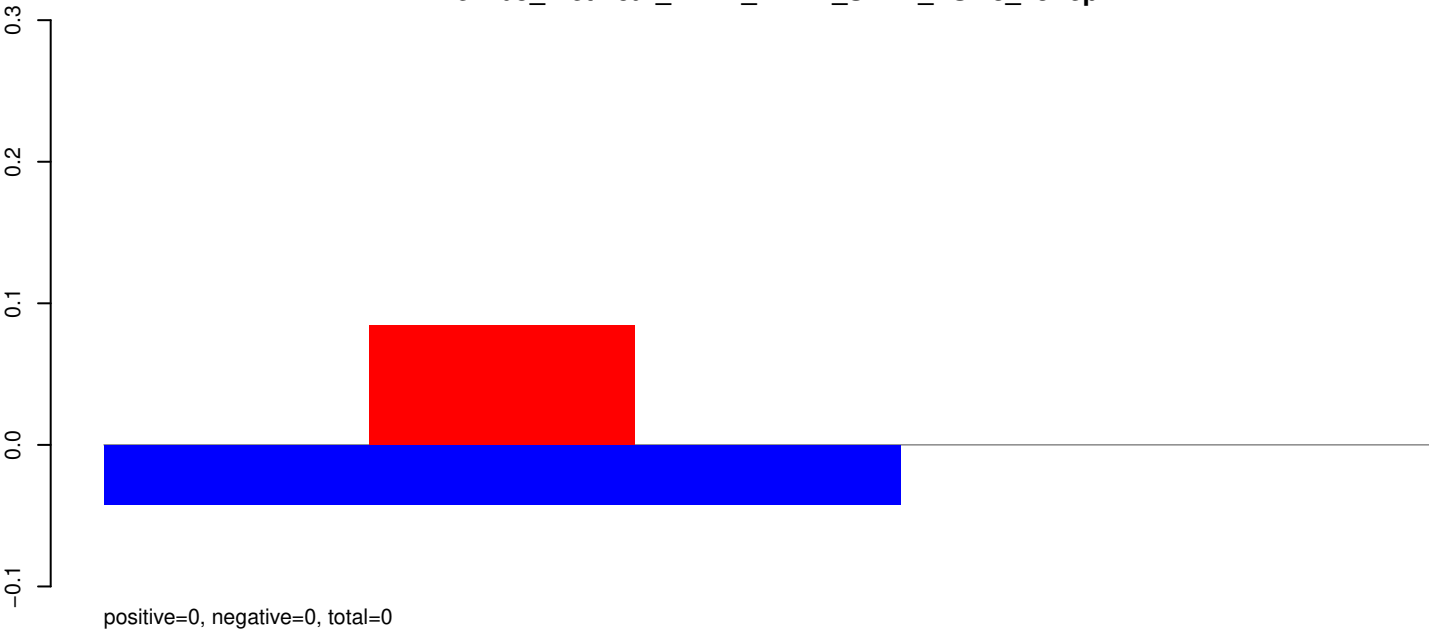
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



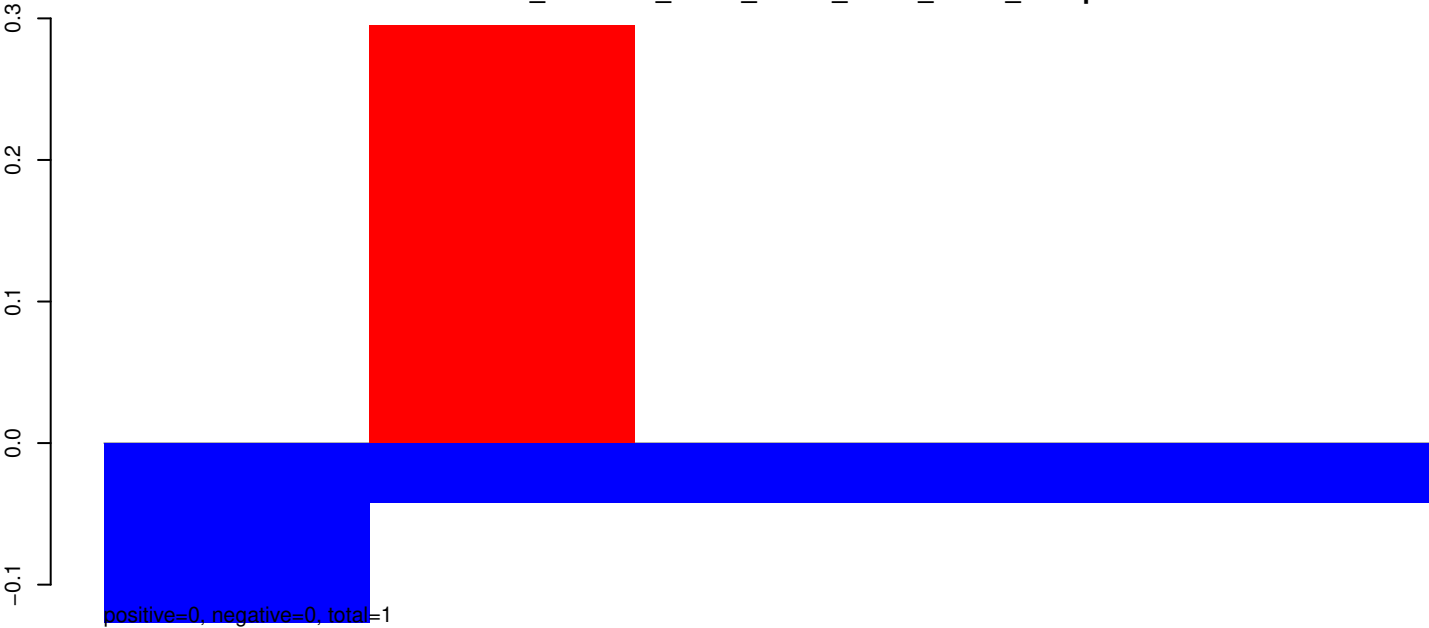
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



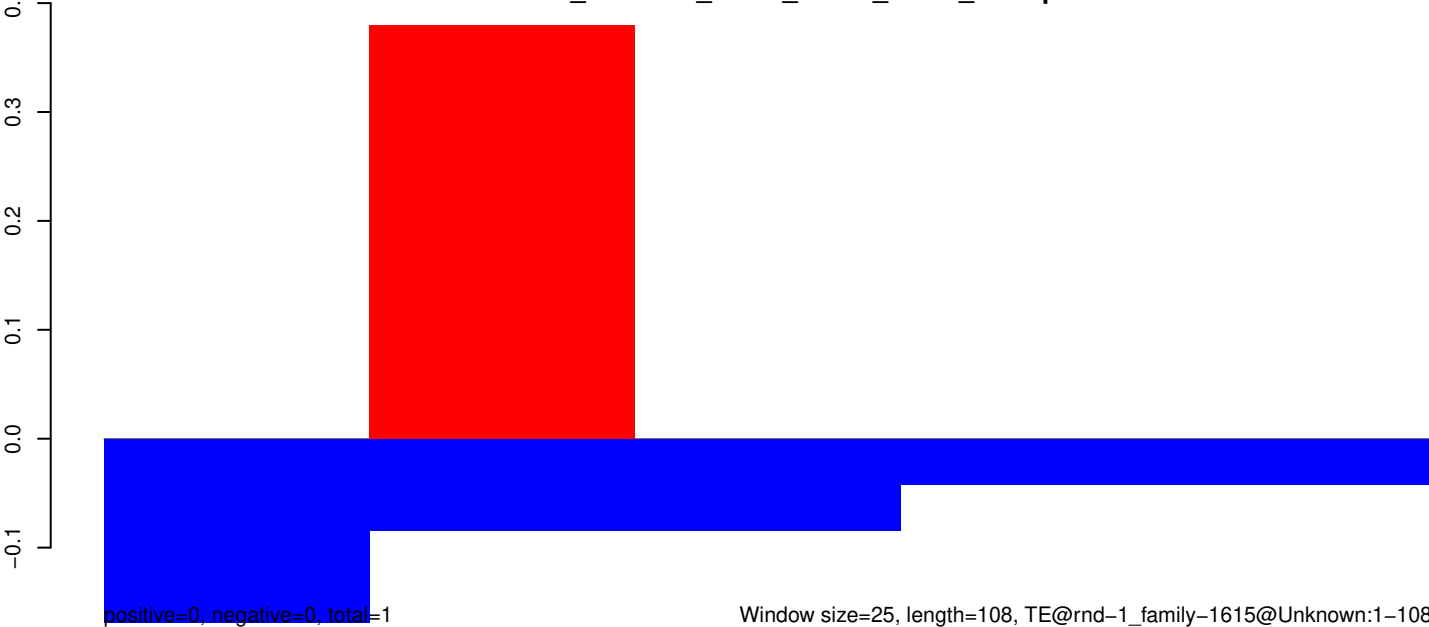
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



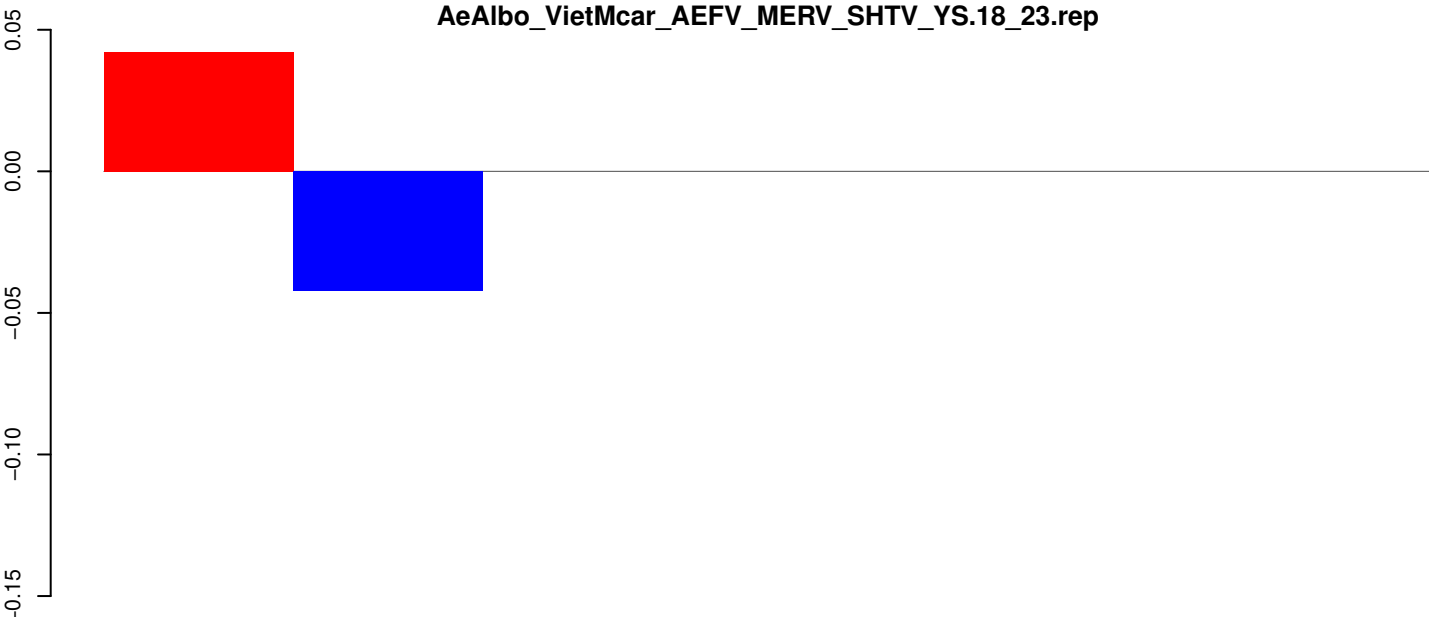
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

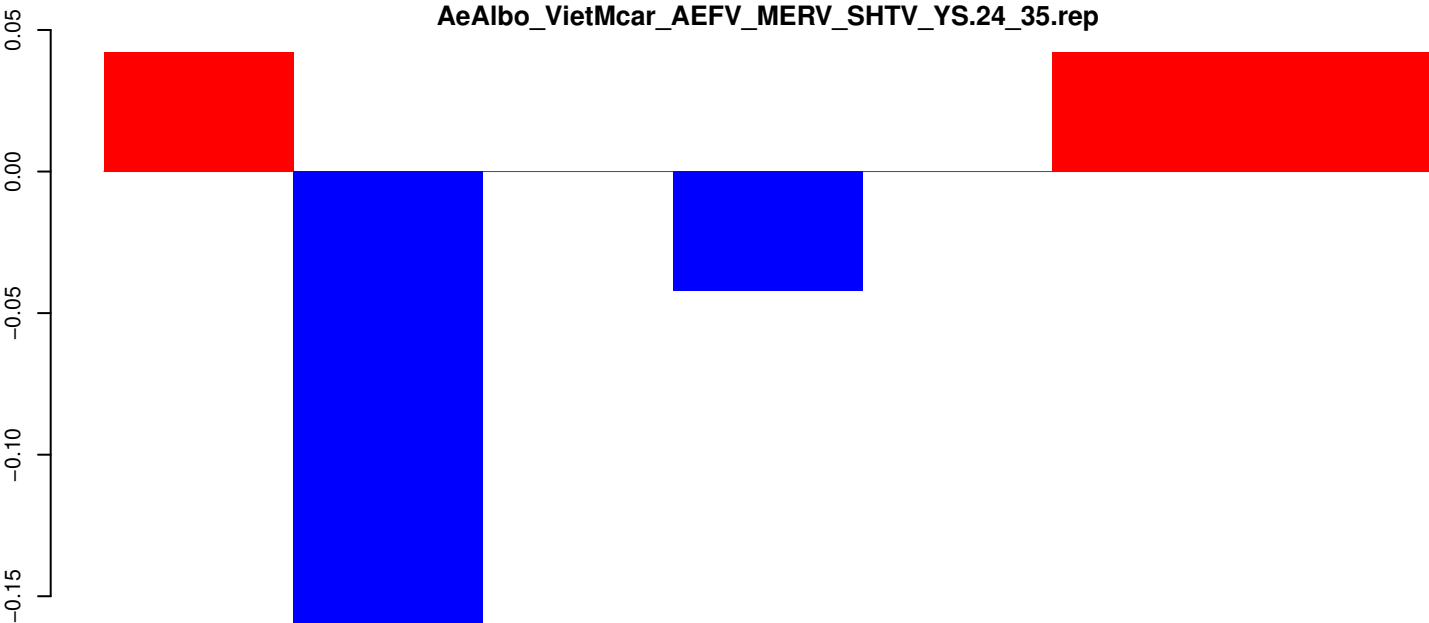


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



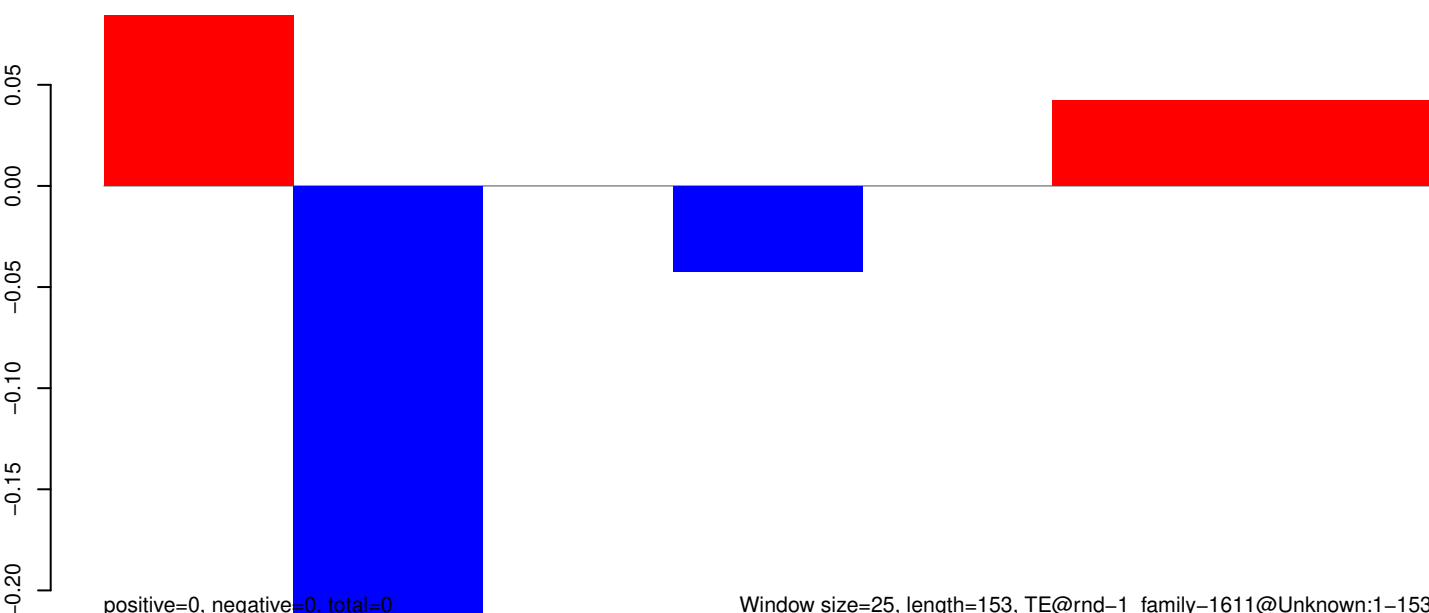
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

Window size=25, length=153, TE@rnd-1\_family-1611@Unknown:1-153

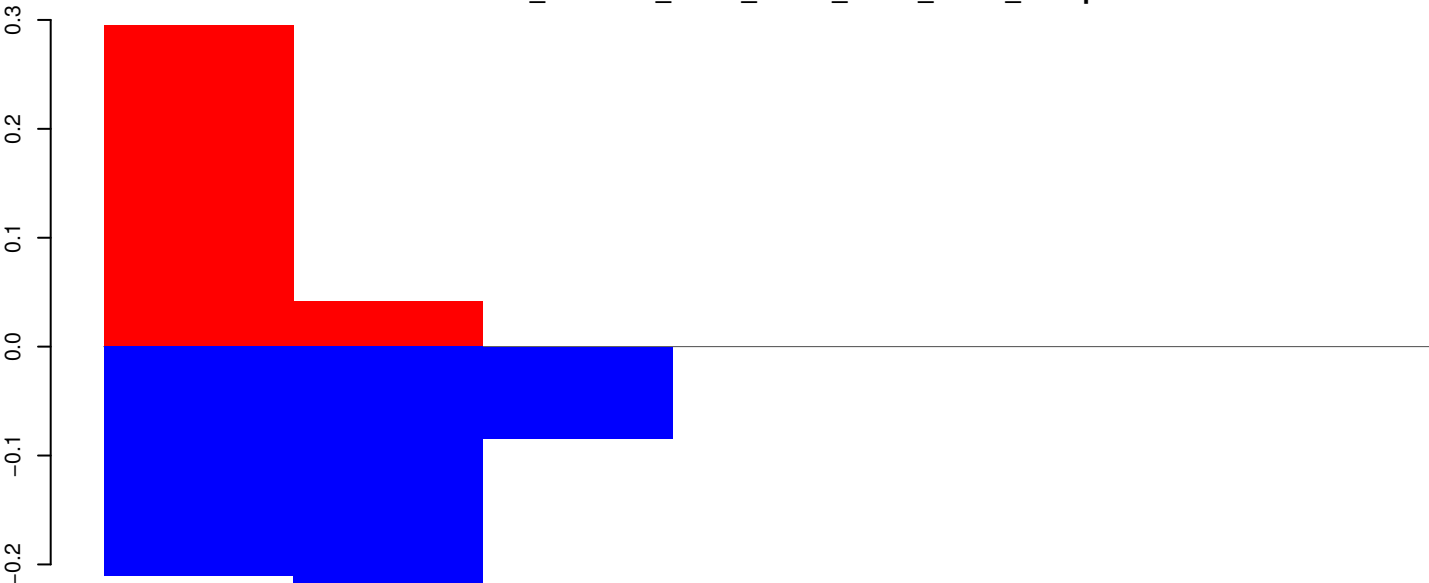
50 100 150 200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



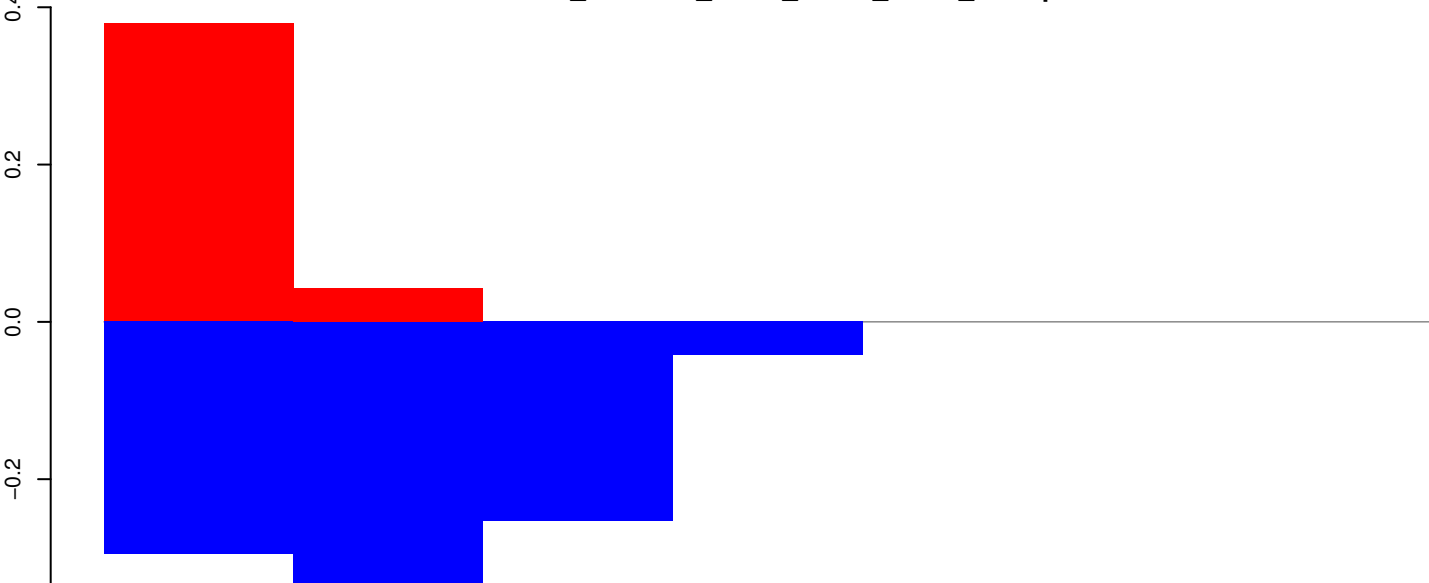
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

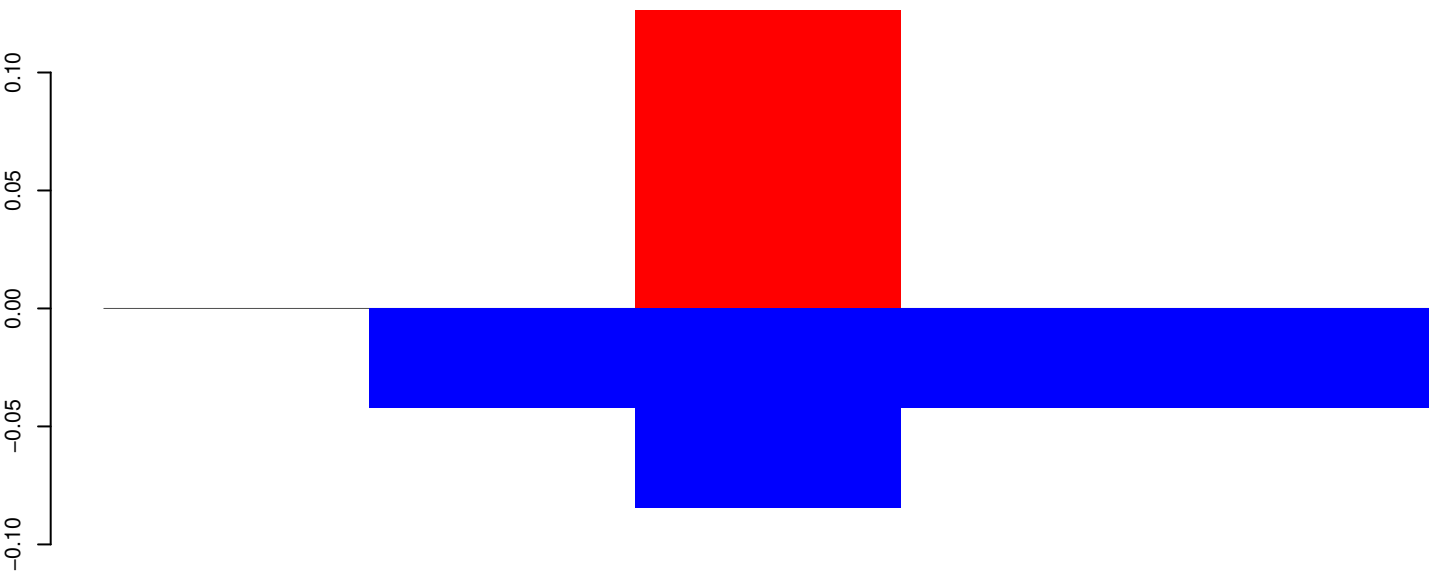
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

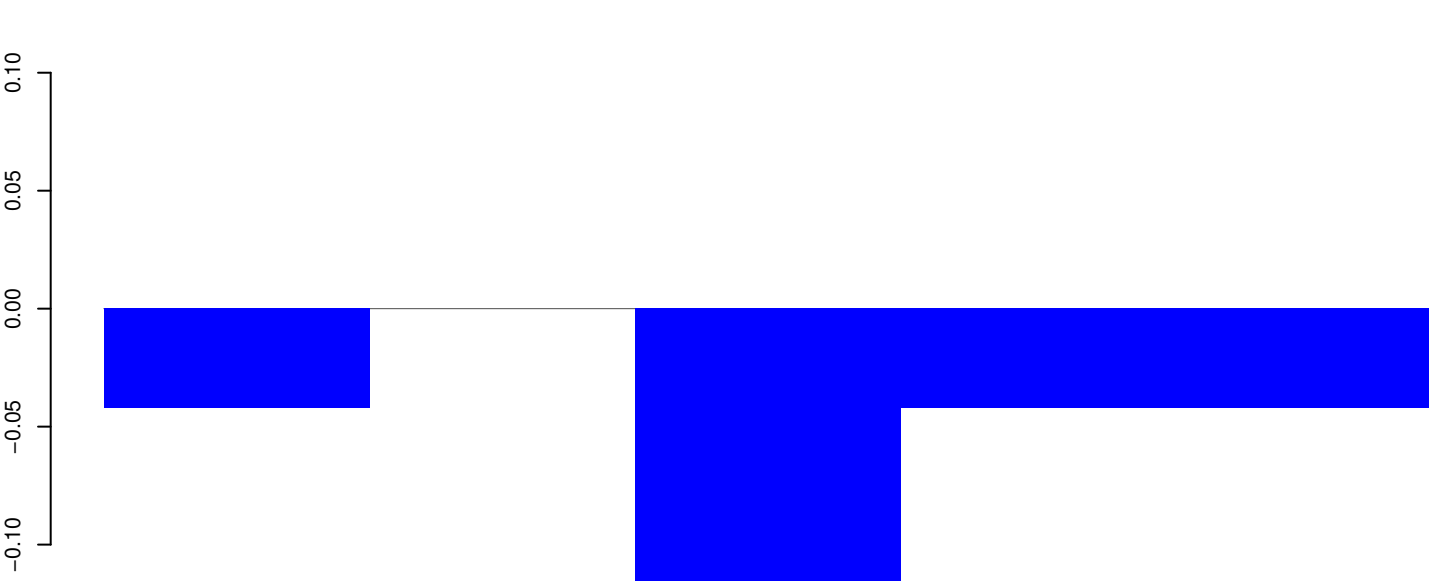
Window size=25, length=156, TE@rnd-1\_family-1601@Unknown:1-156

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



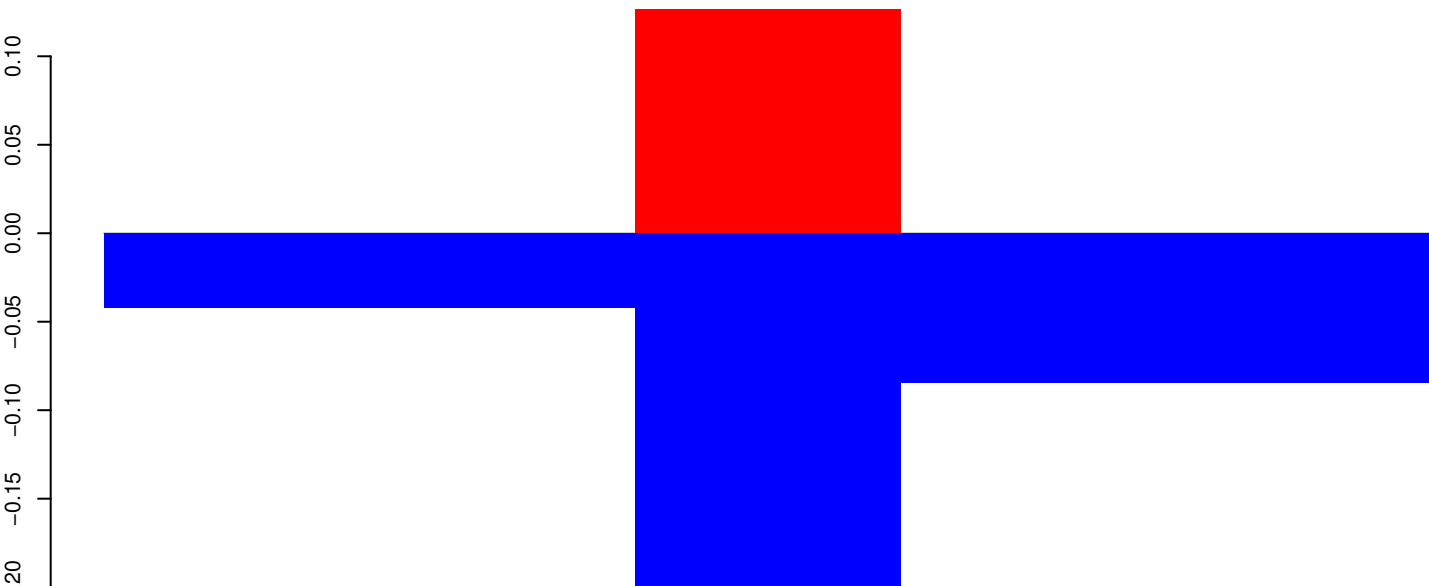
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



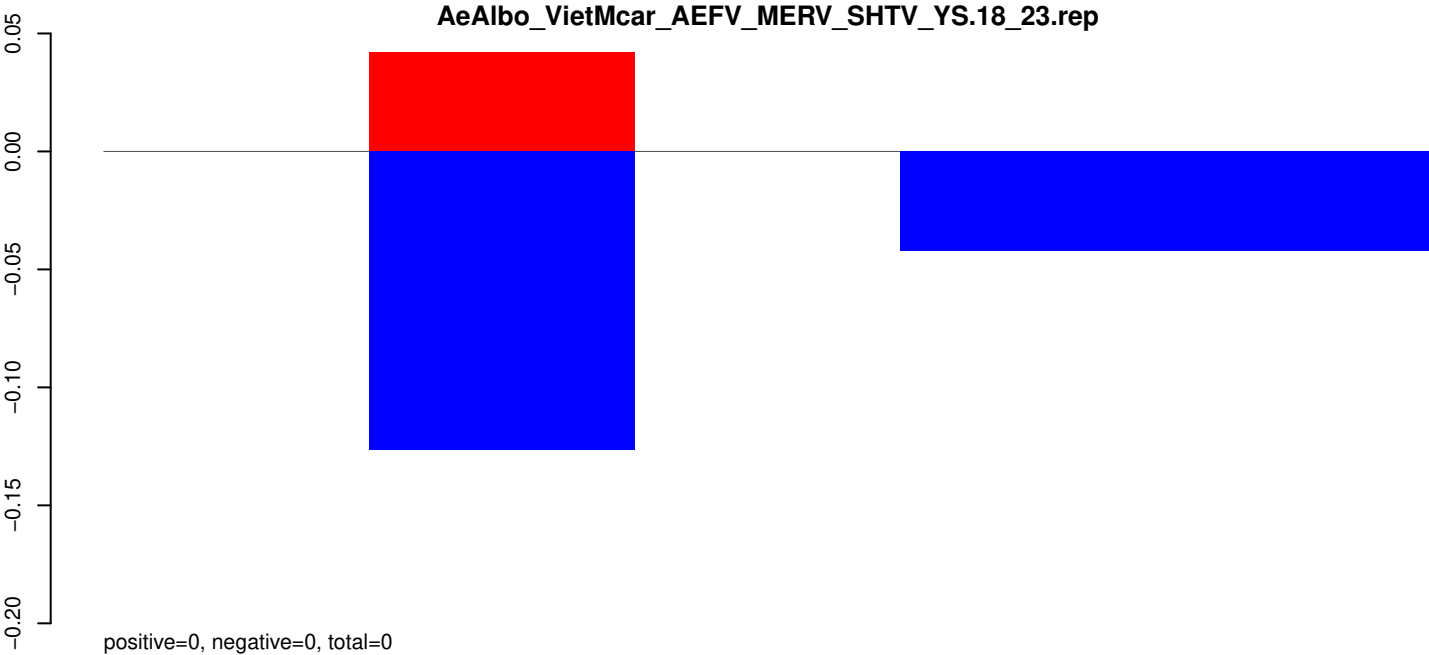
positive=0, negative=0, total=1

Window size=25, length=122, TE@rnd-1\_family-1585@Unknown:1-122

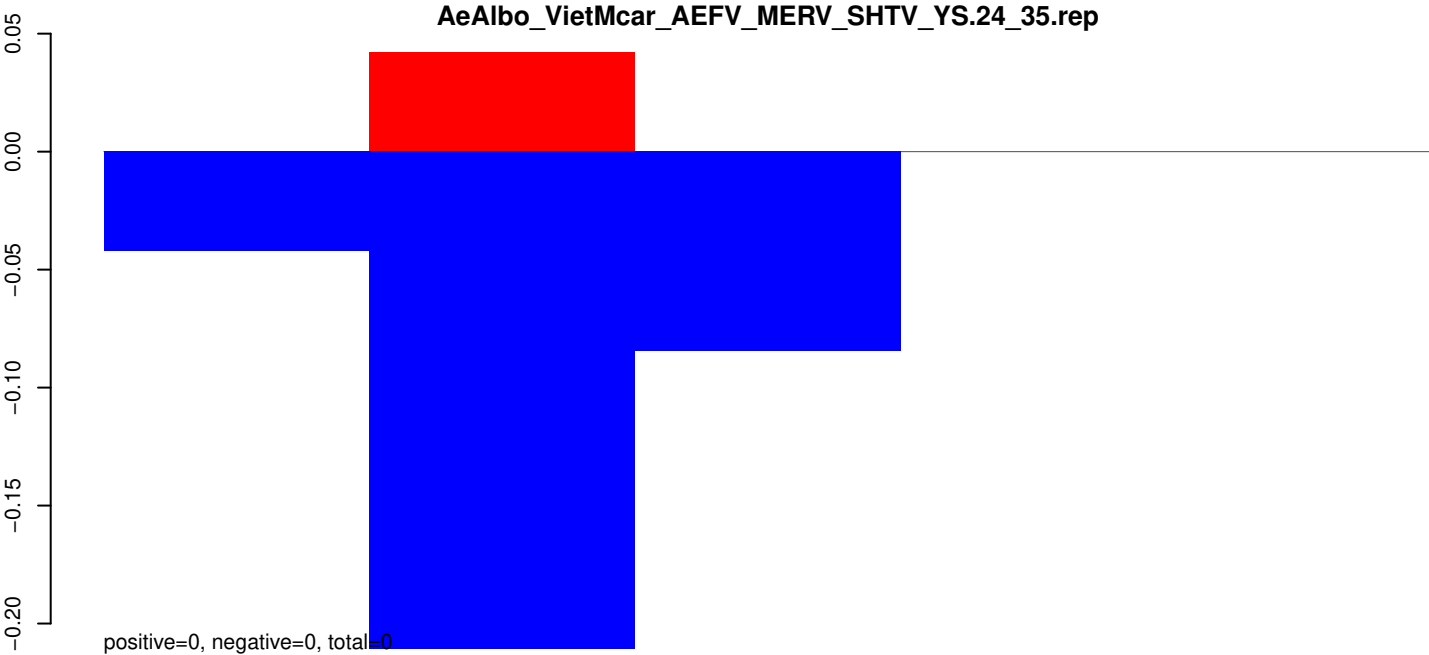
40 60 80 100 120 140



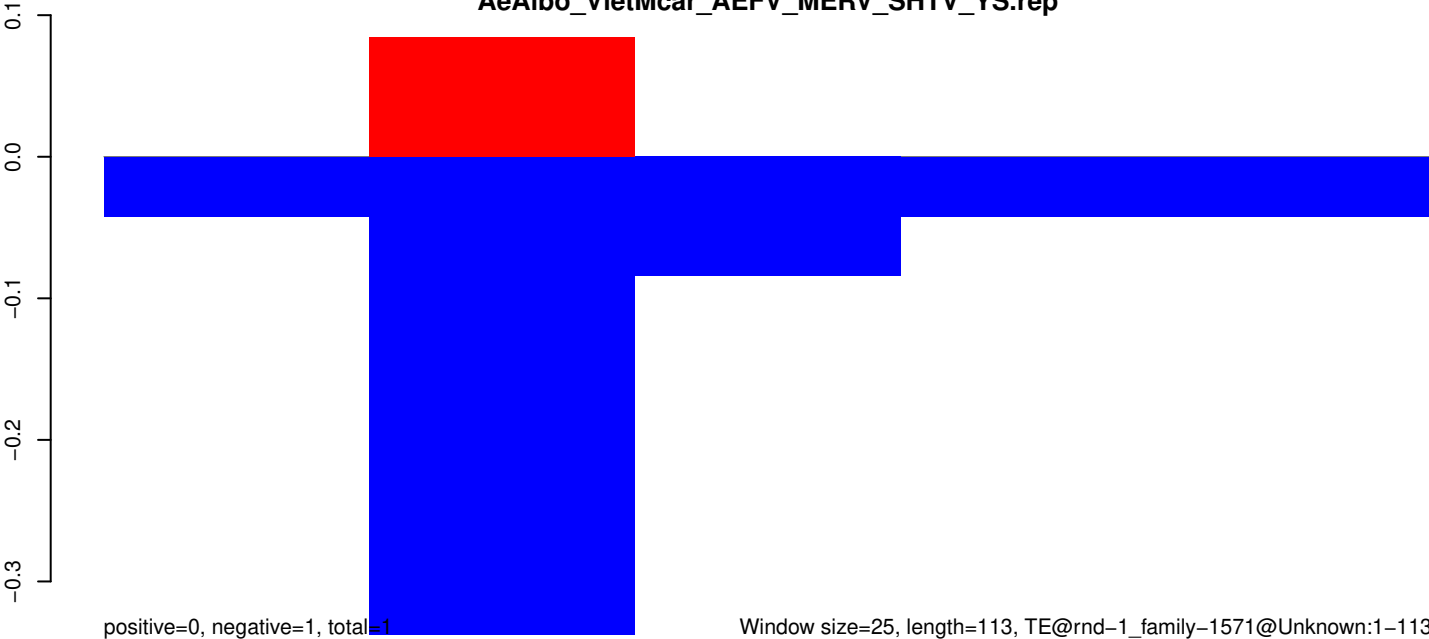
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

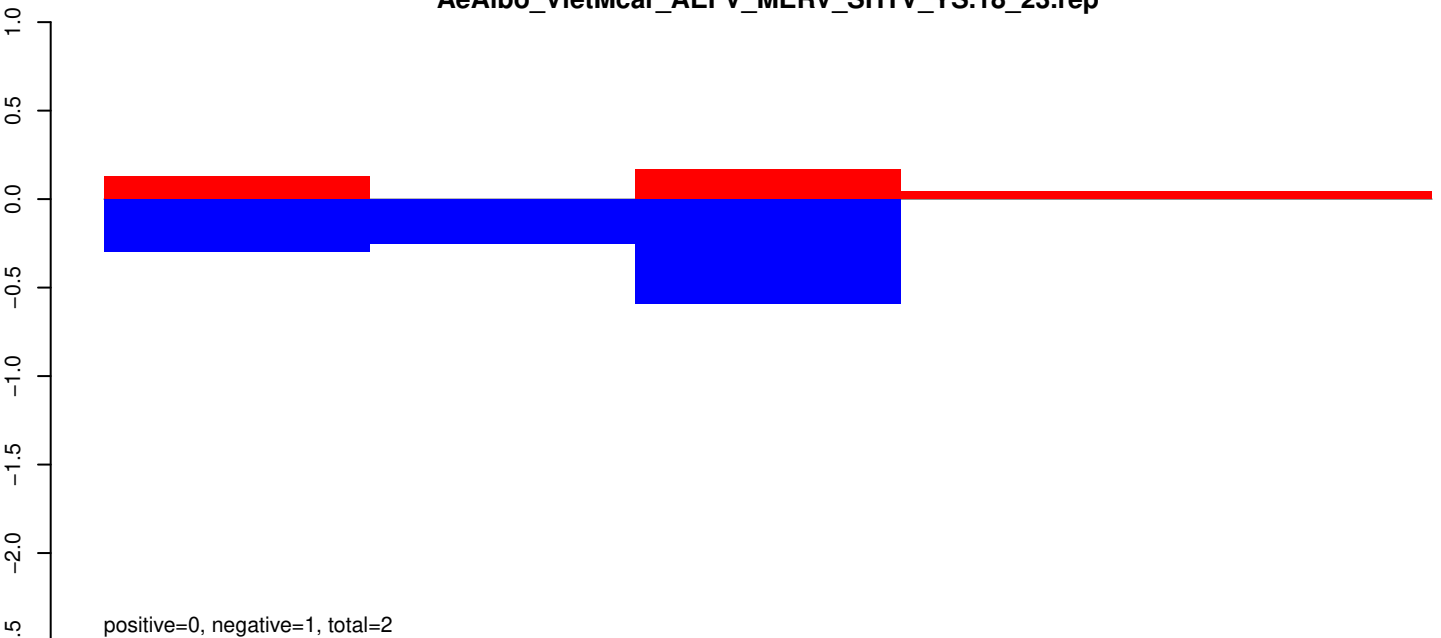


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

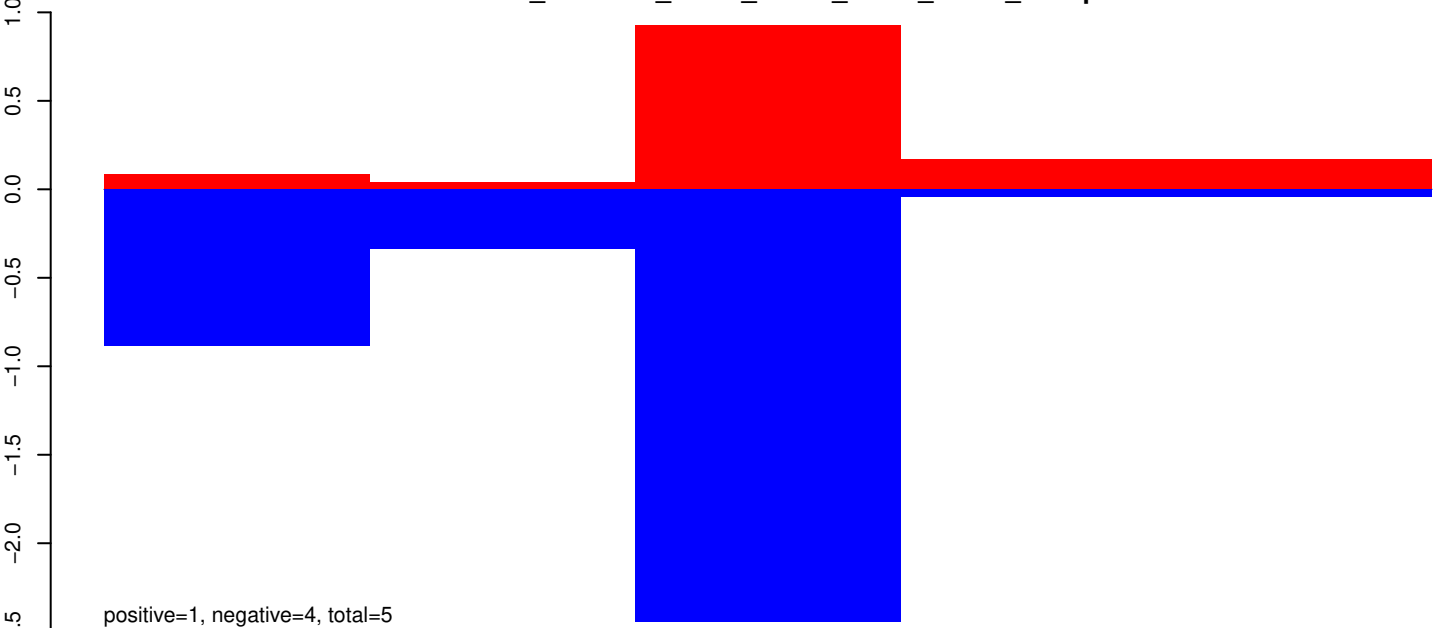


40 60 80 100 120 140

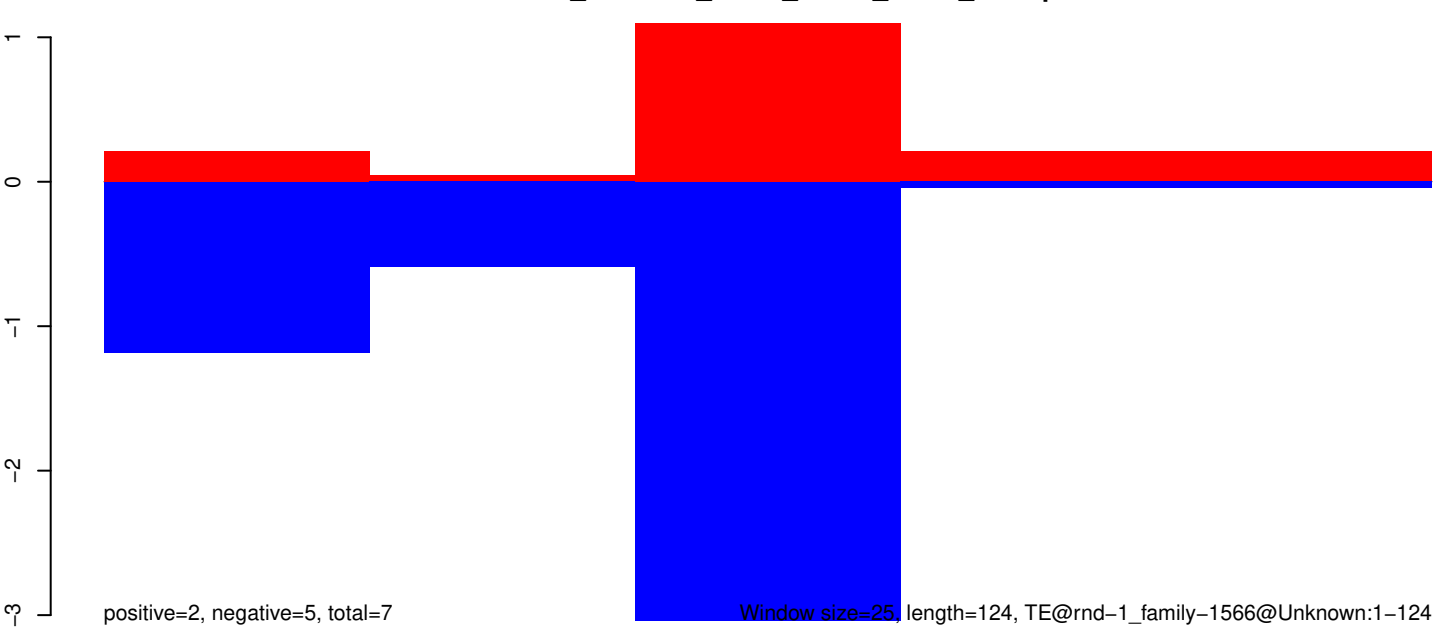
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



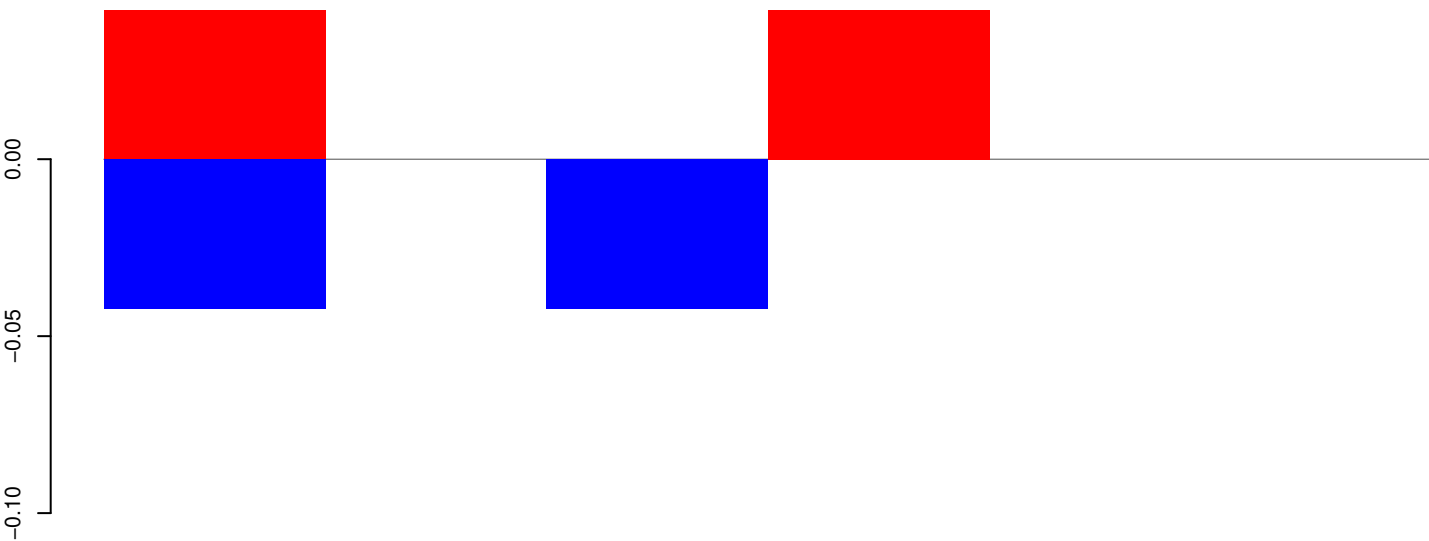
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

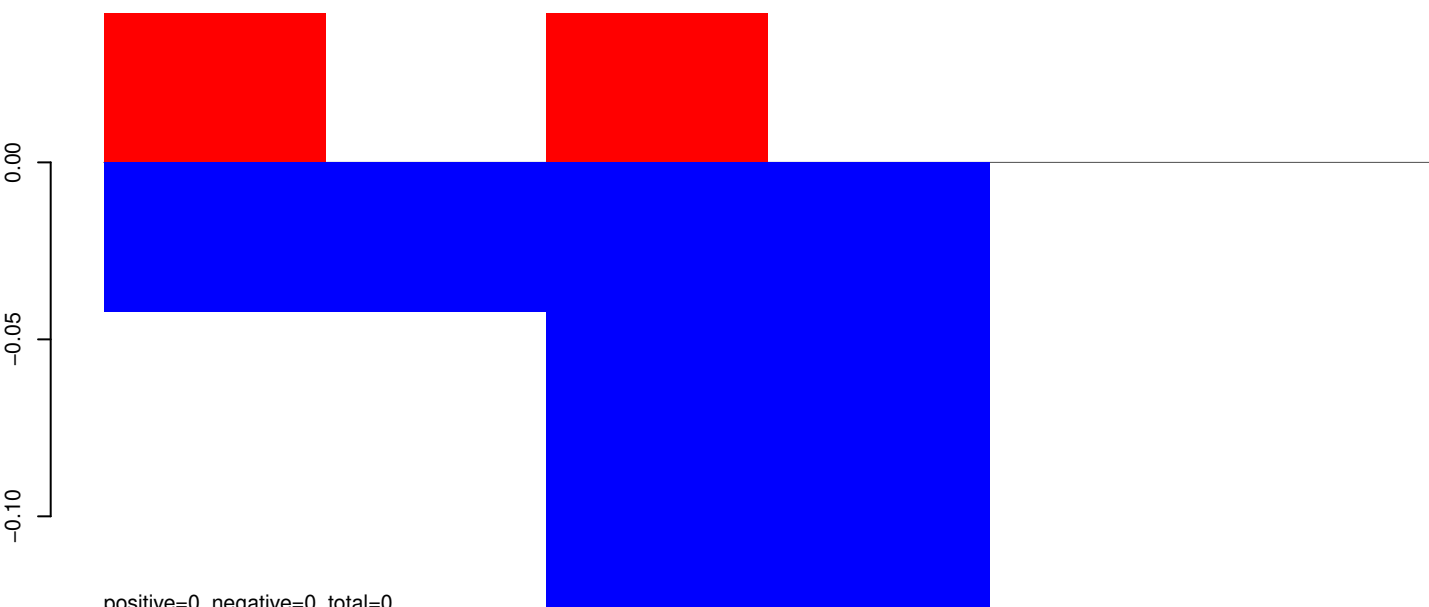


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



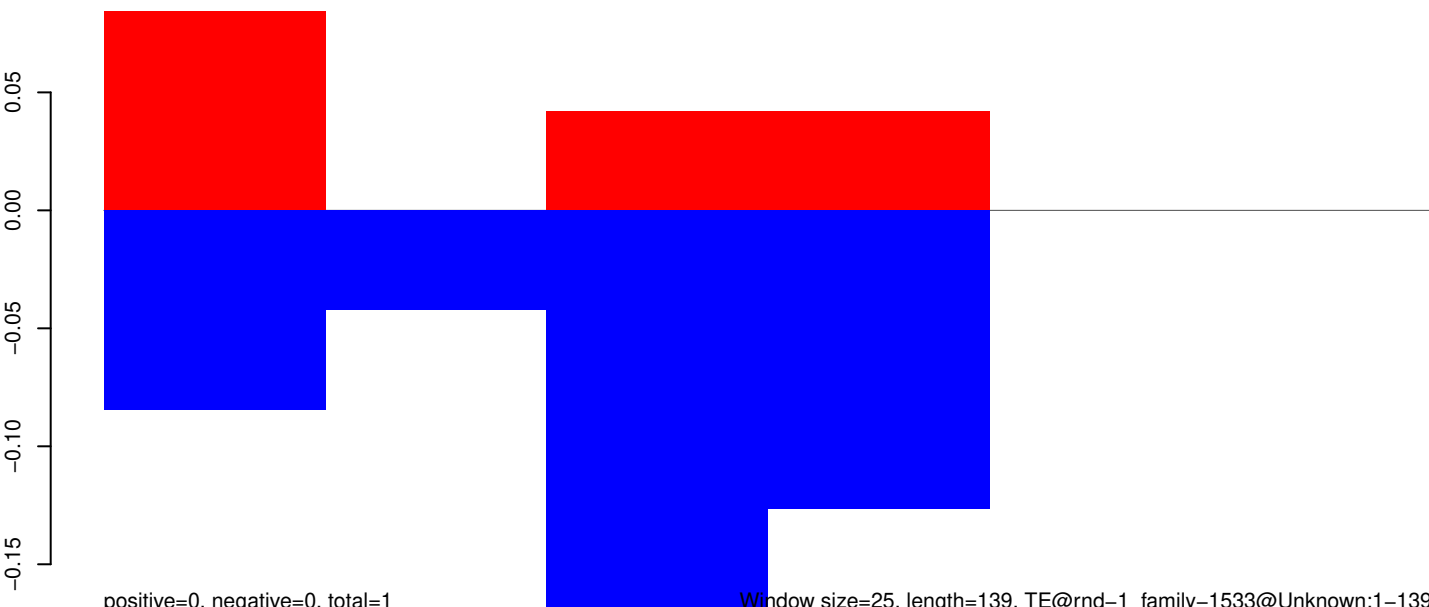
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

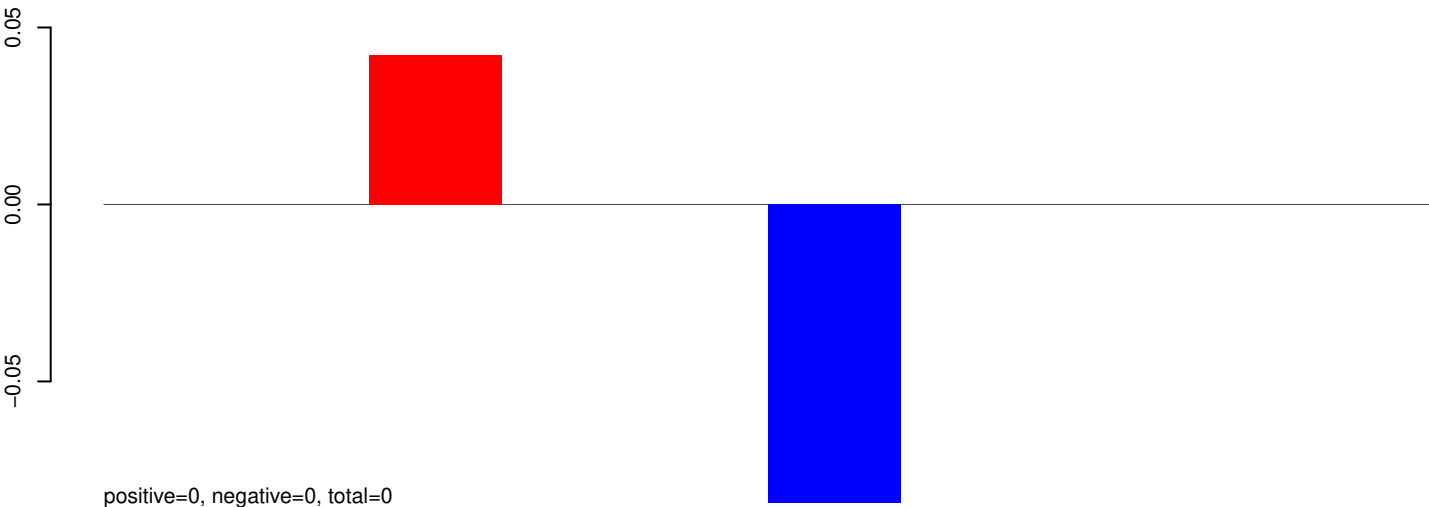
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



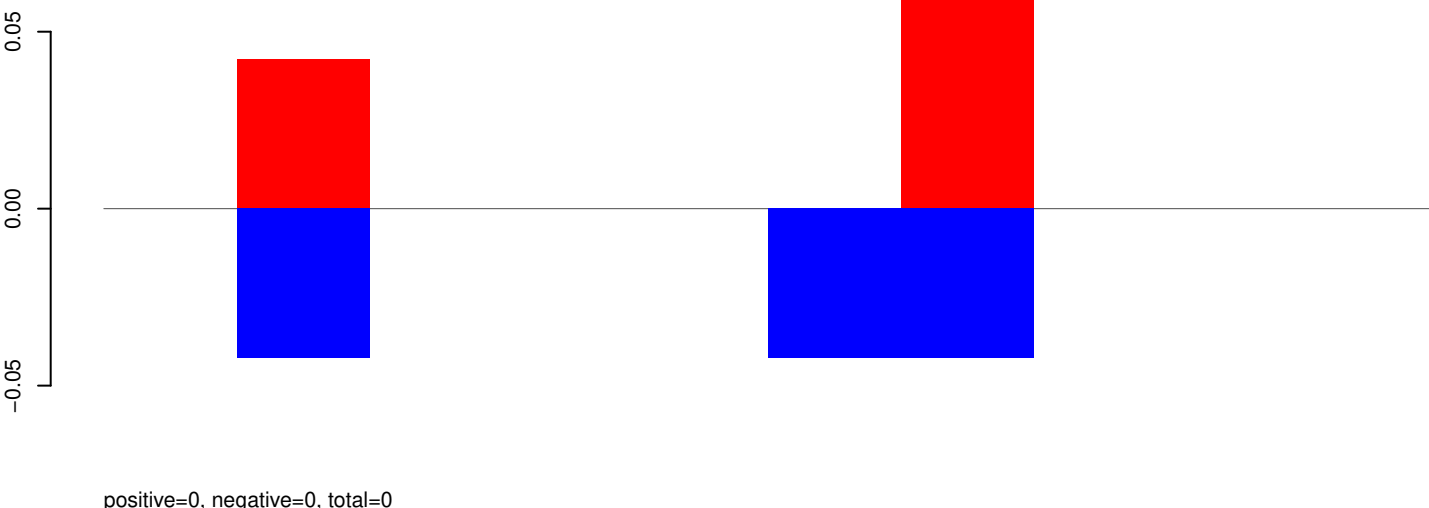
positive=0, negative=0, total=1

Window size=25, length=139, TE@rnd-1\_family-1533@Unknown:1-139

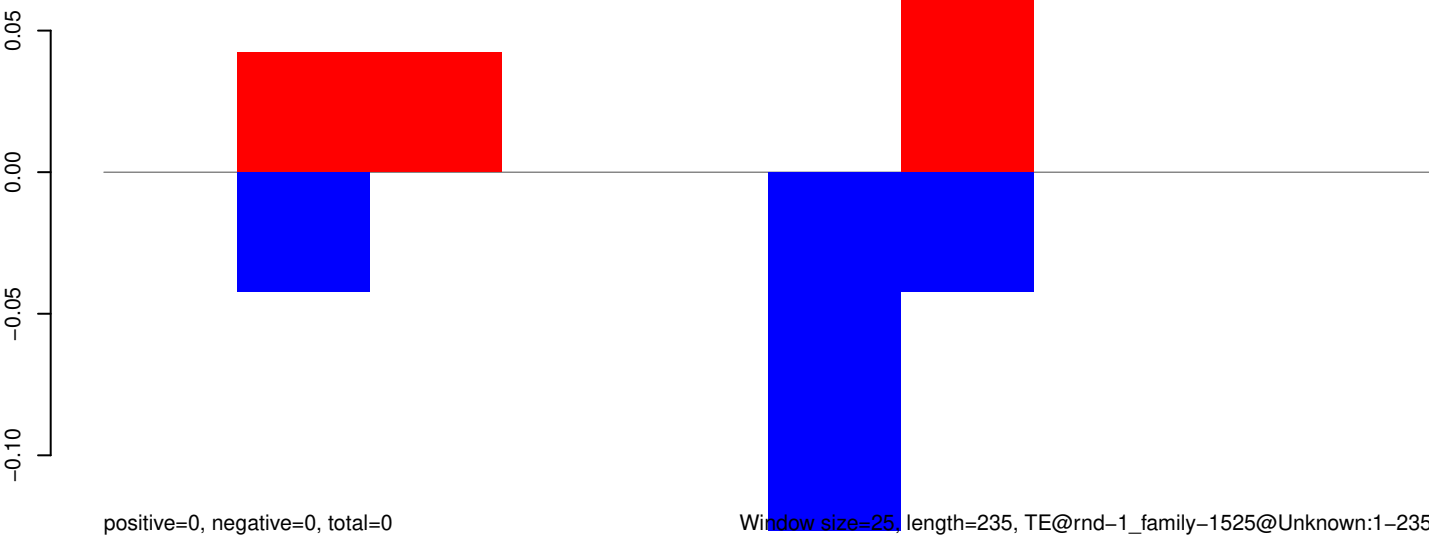
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



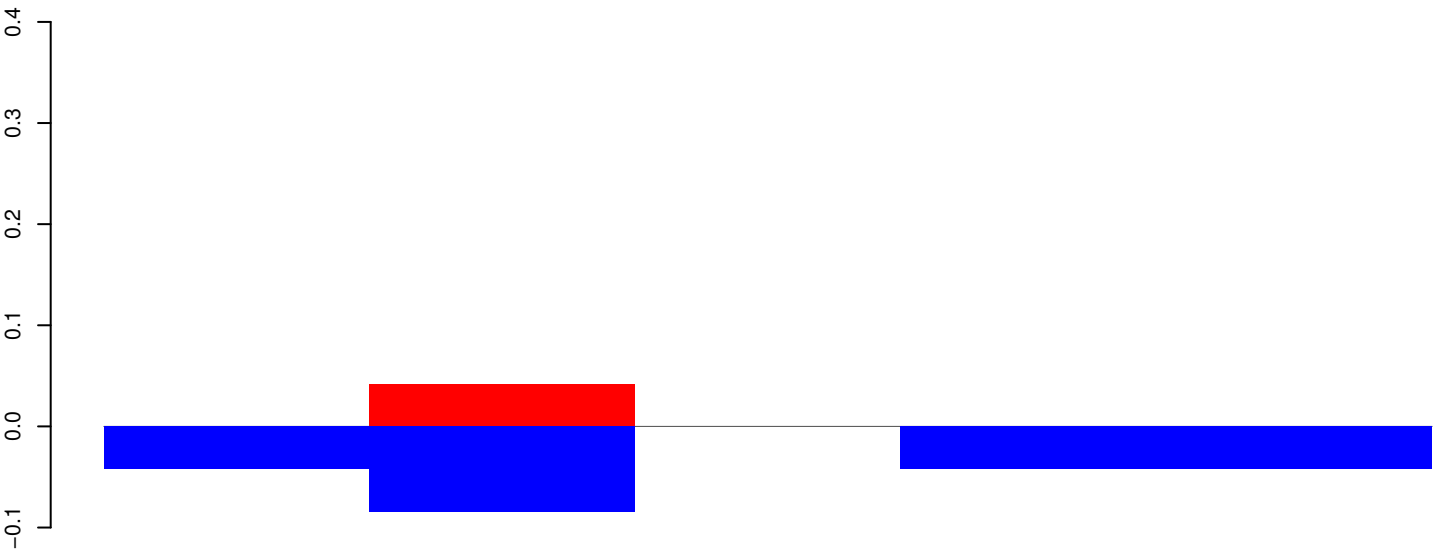
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=235, TE@rnd-1\_family-1525@Unknown:1-235

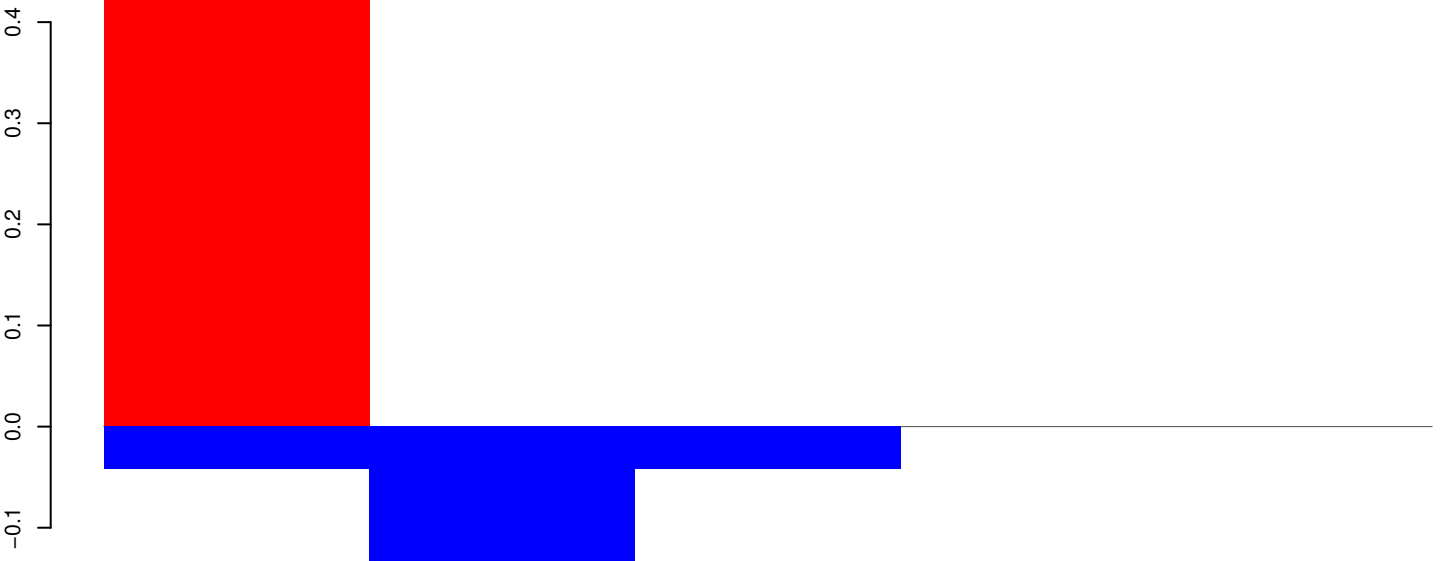
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



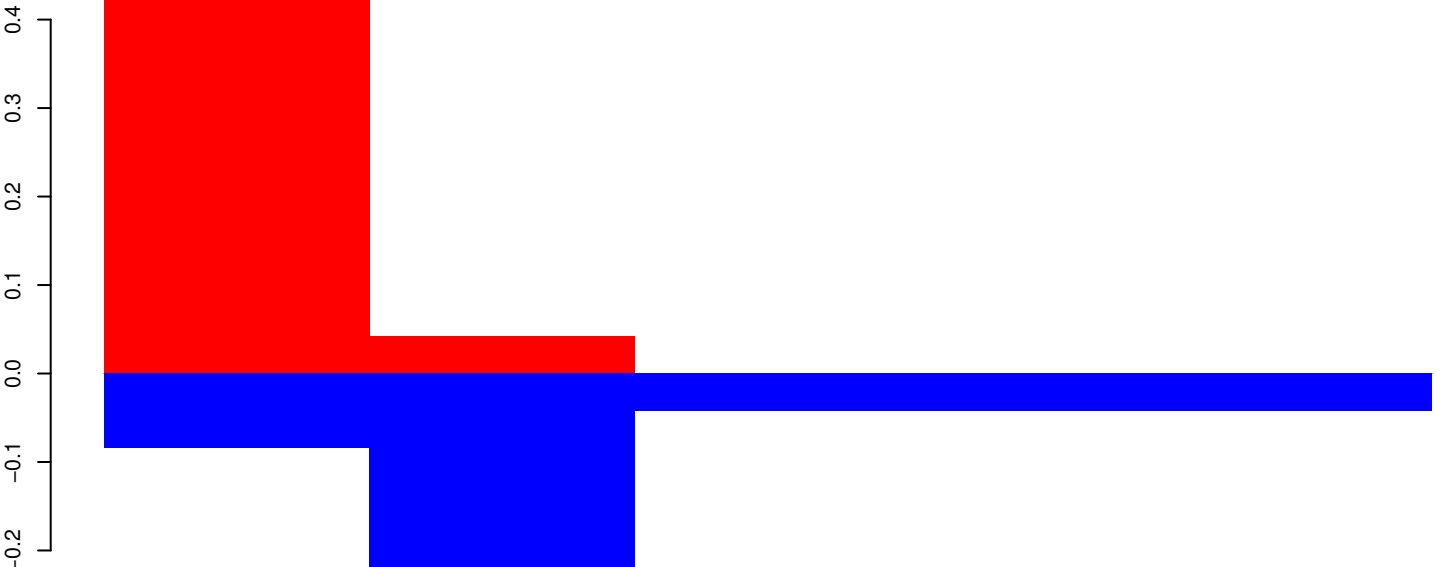
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

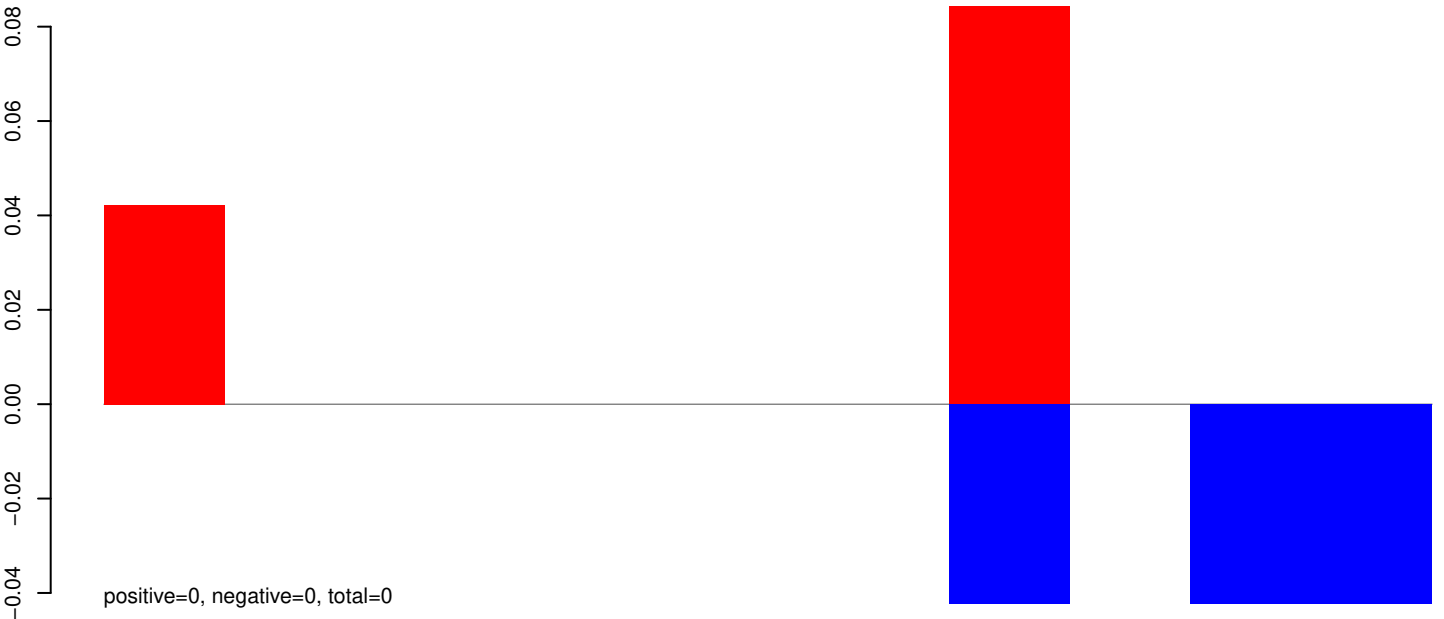
Window size=25, length=124, TE@rnd-1\_family-1522@Unknown:1-124

40 60 80 100 120 140

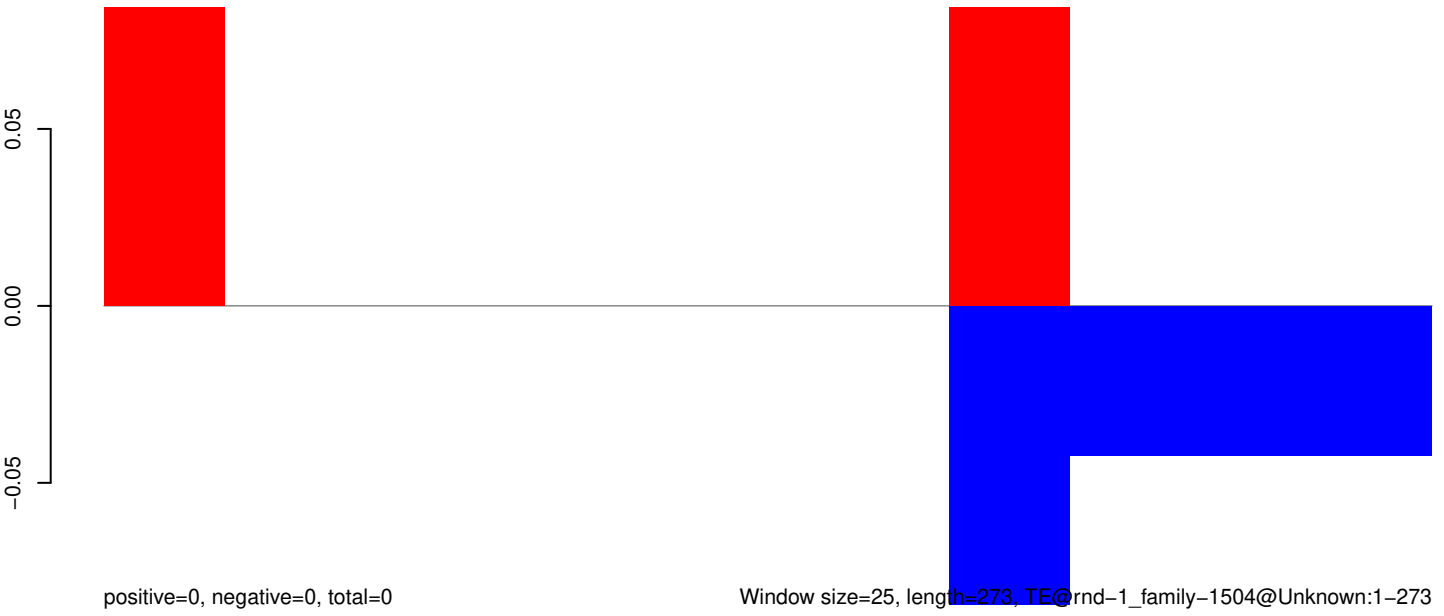
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

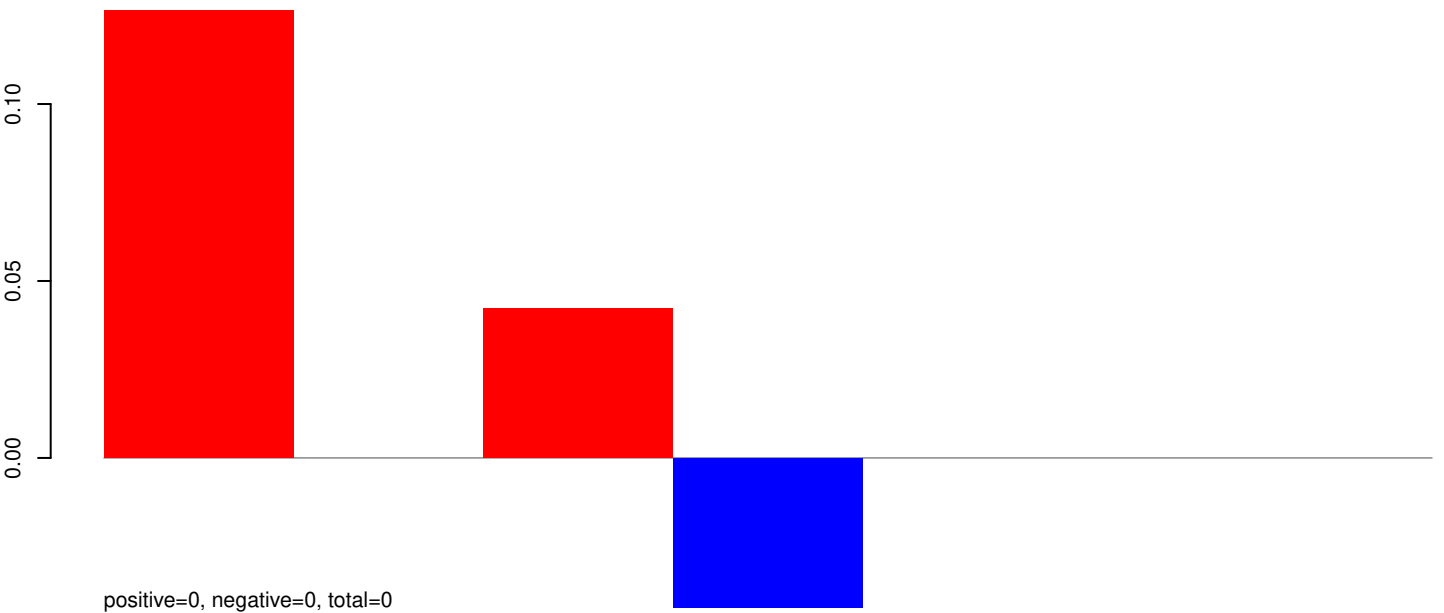


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



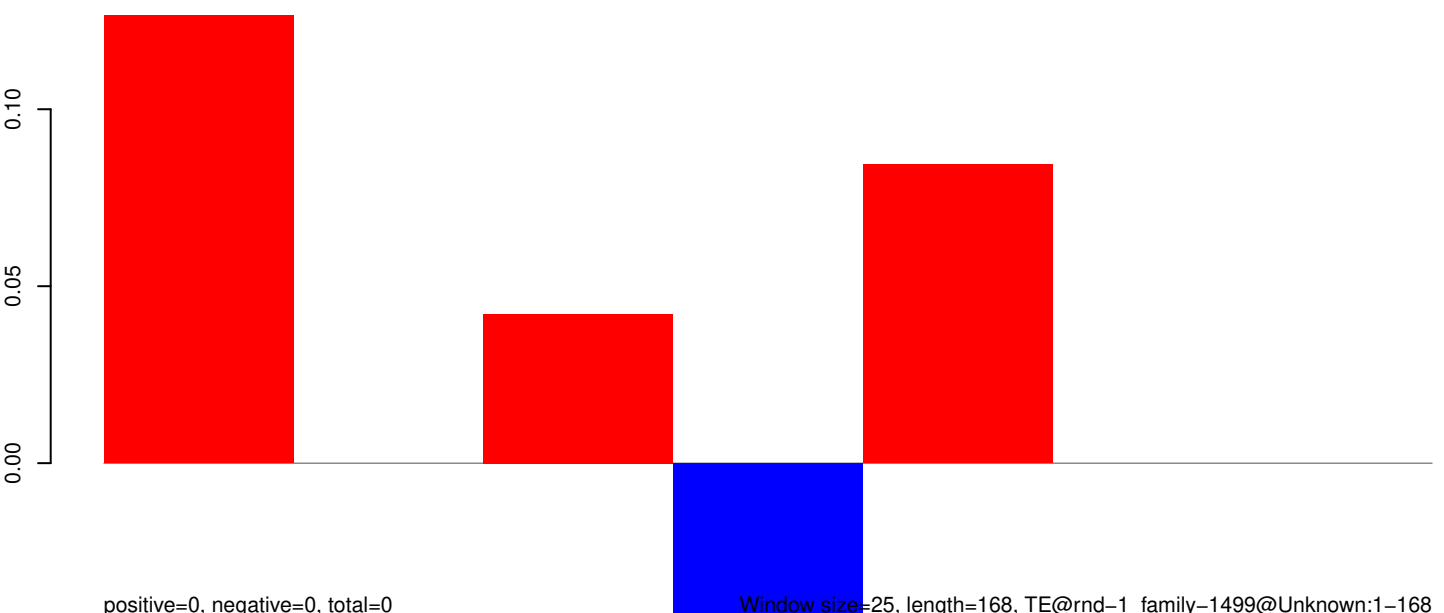
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

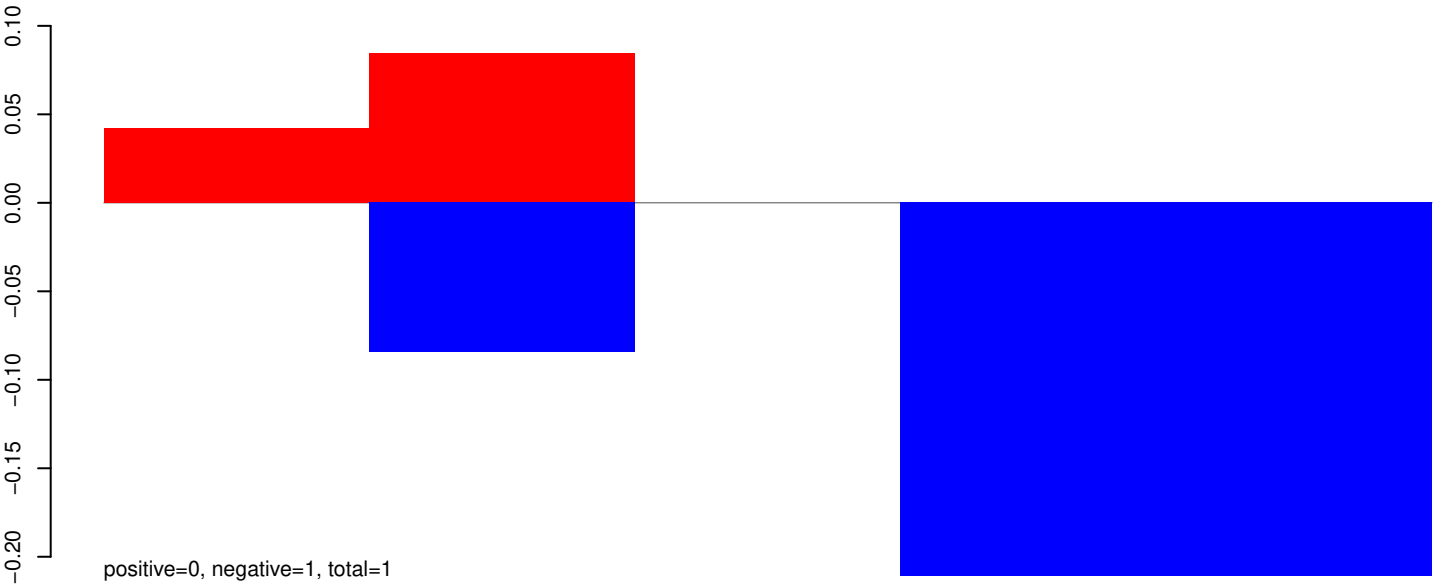
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



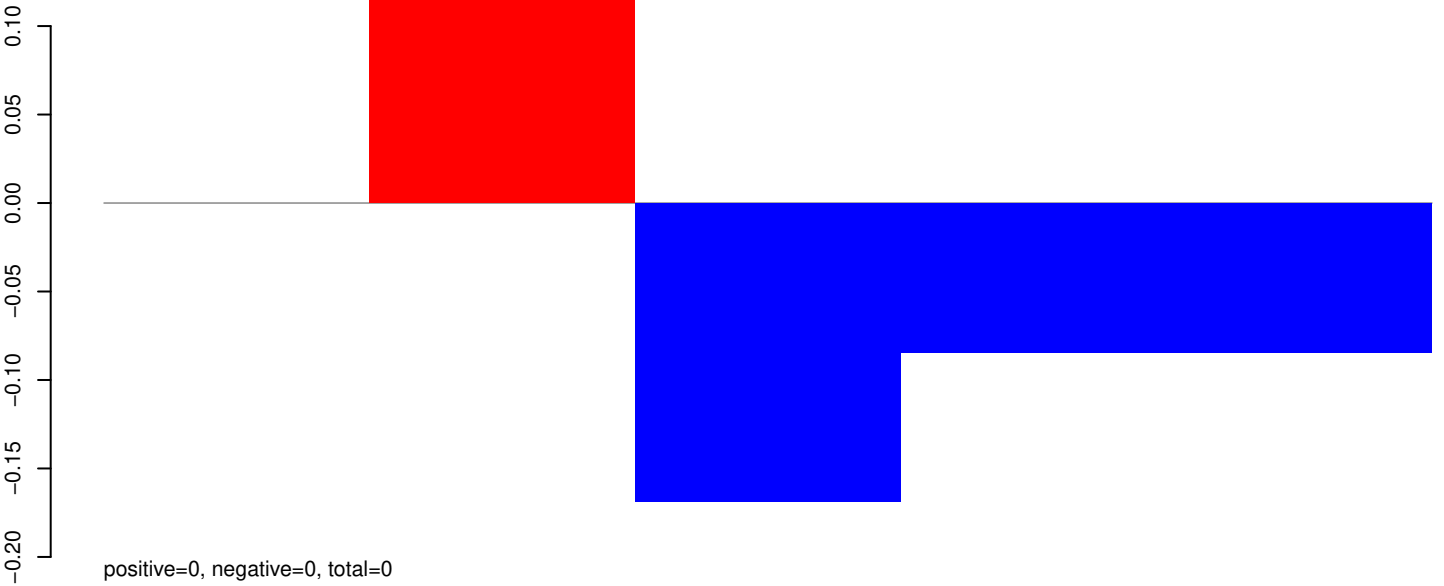
positive=0, negative=0, total=0

Window size=25, length=168, TE@rnd-1\_family-1499@Unknown:1-168

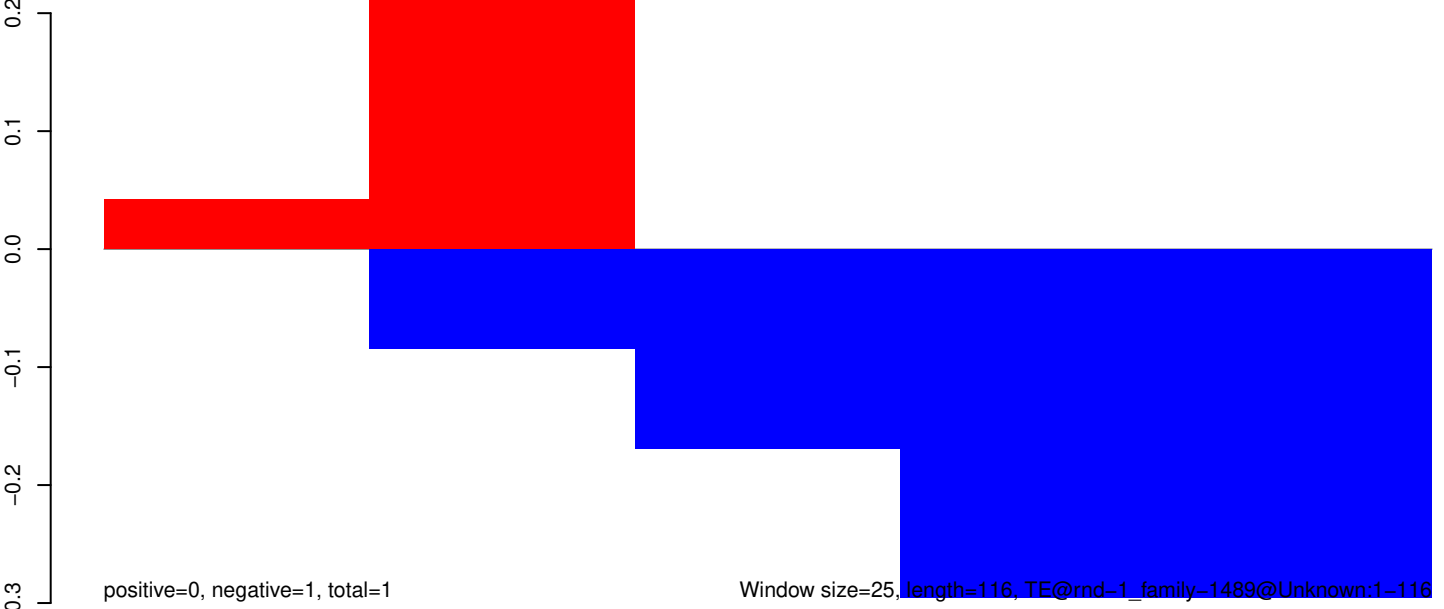
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

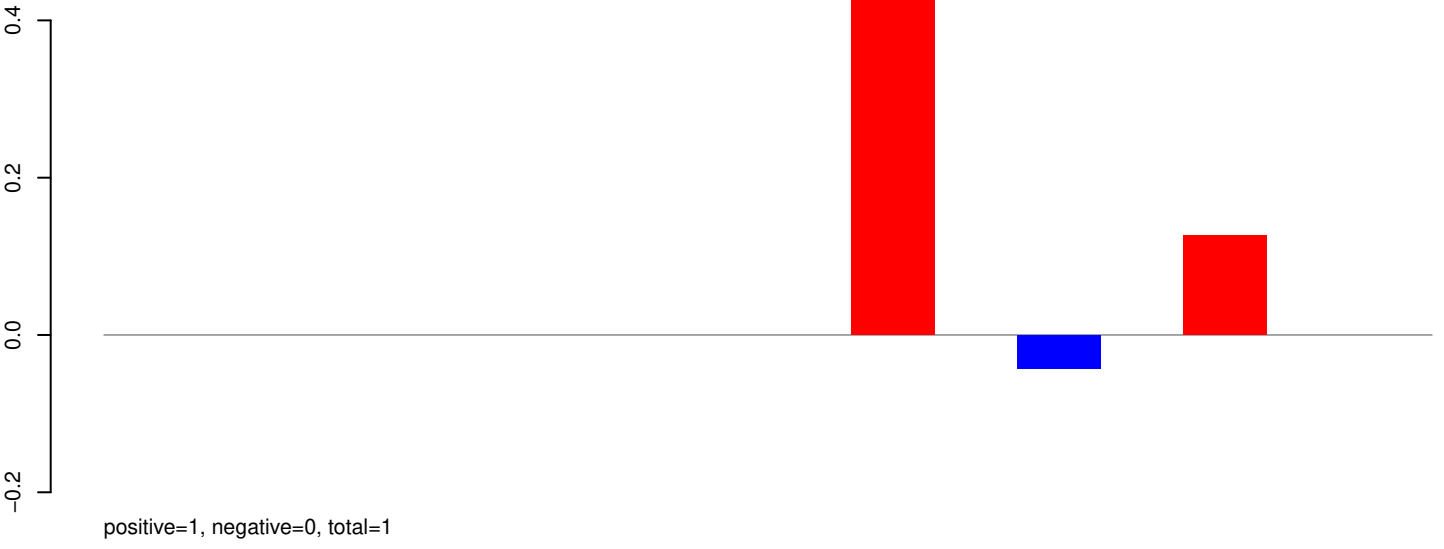


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

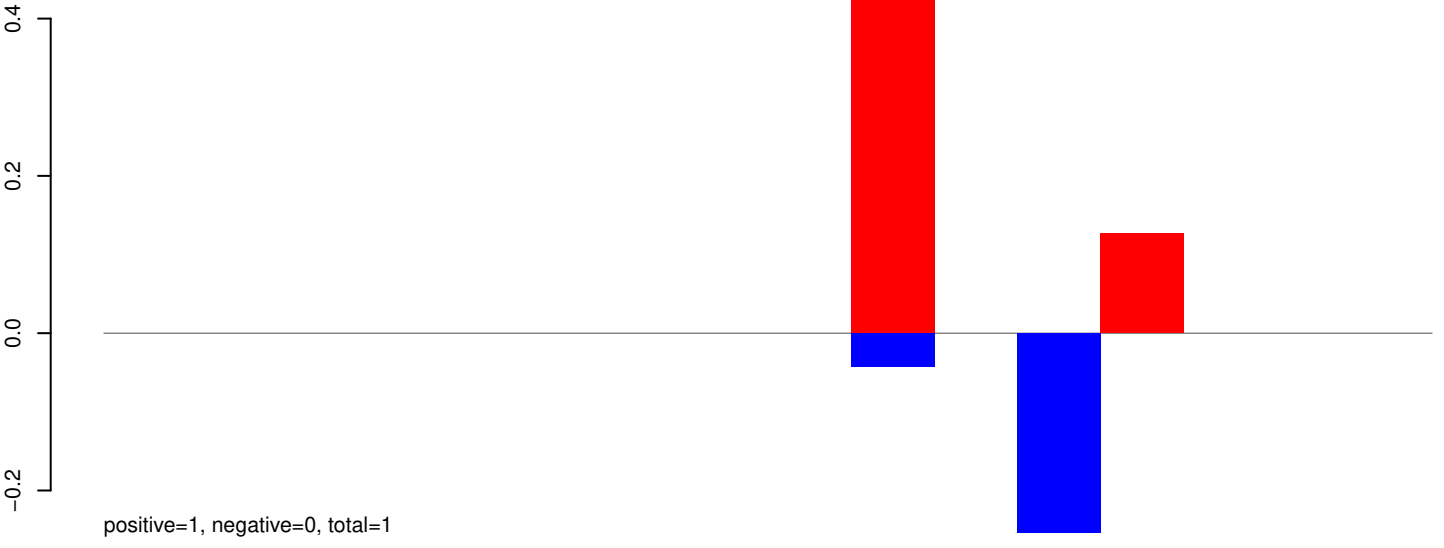




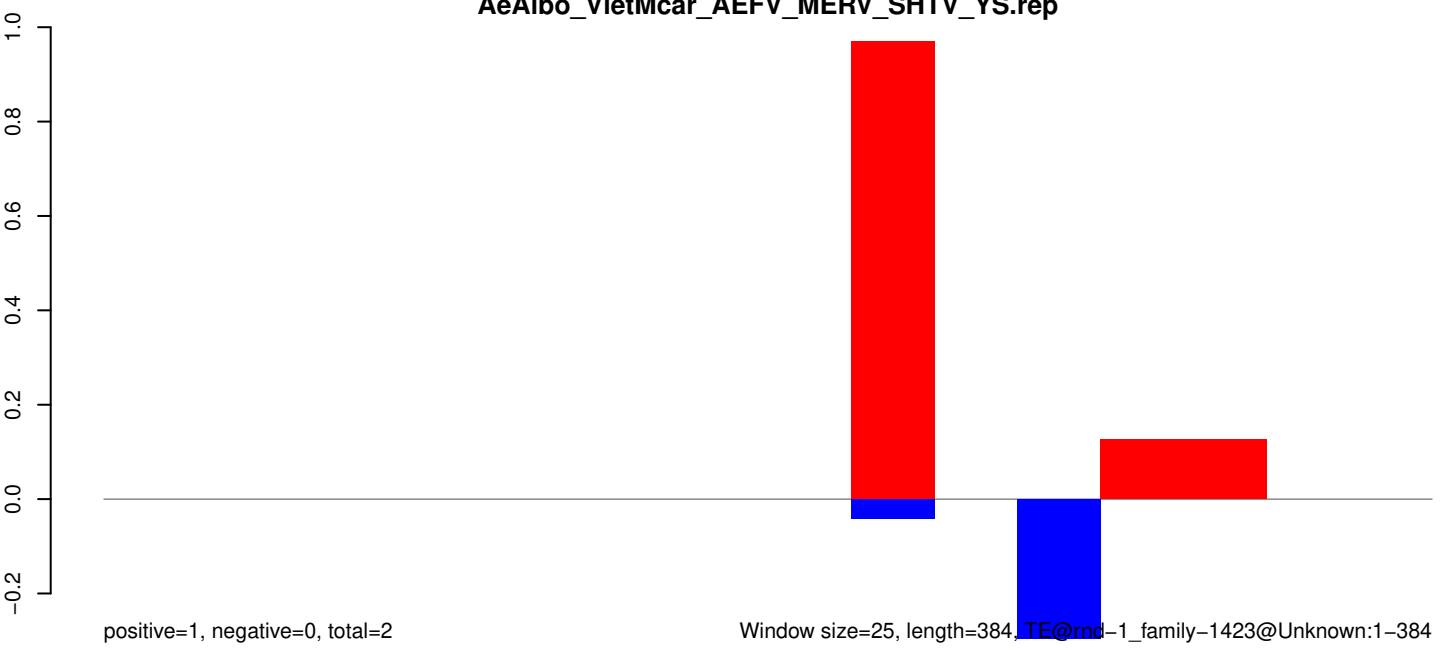
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

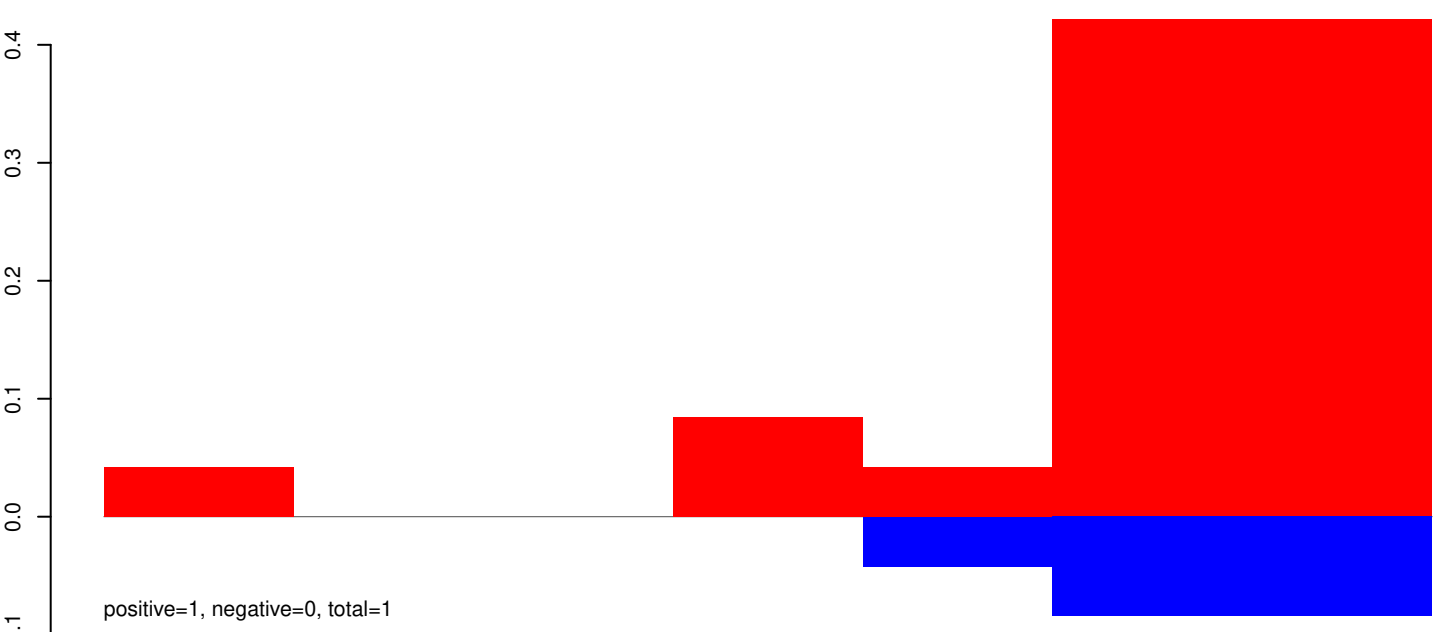


100 200 300 400

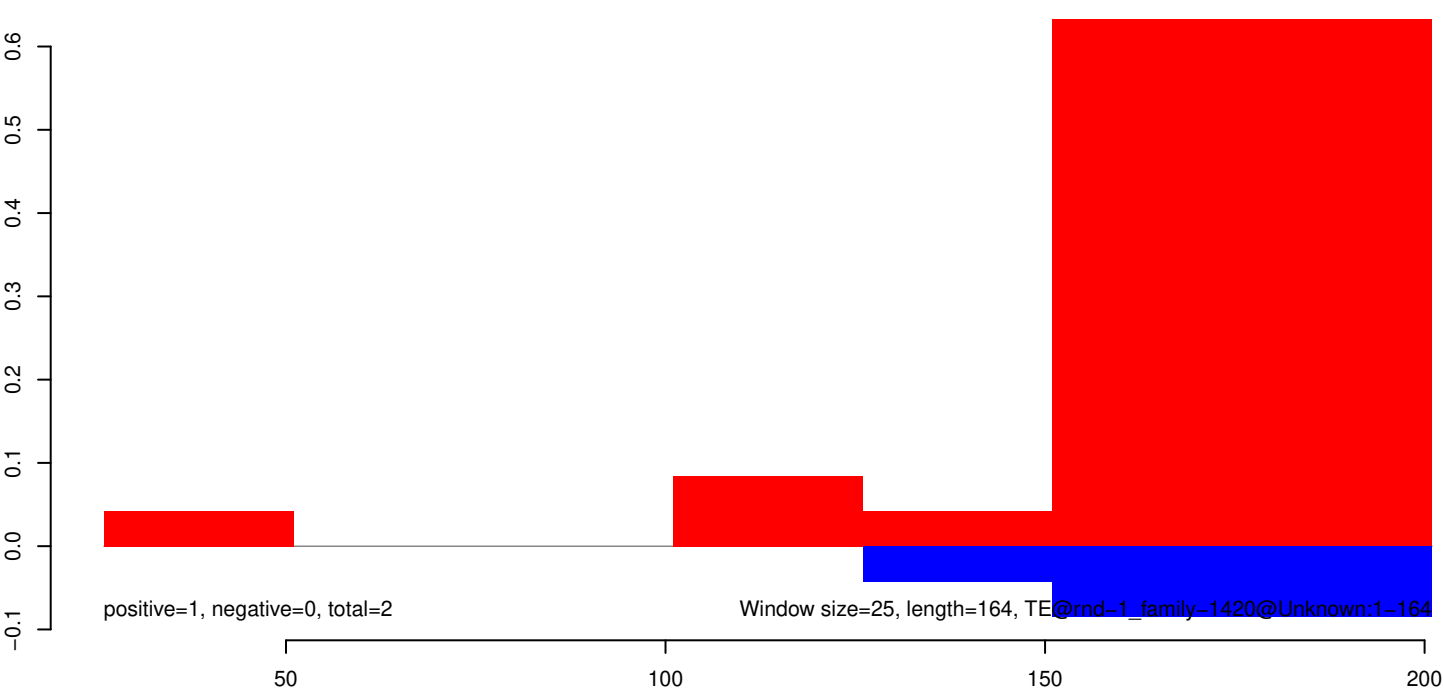
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



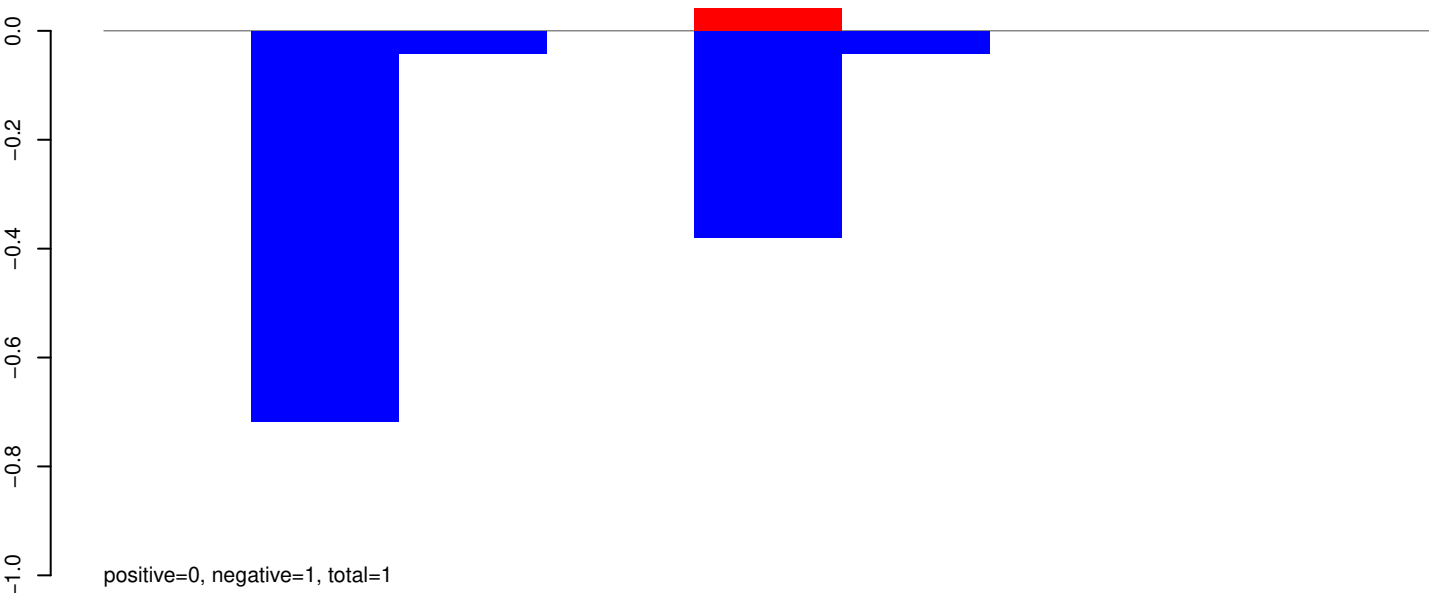
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



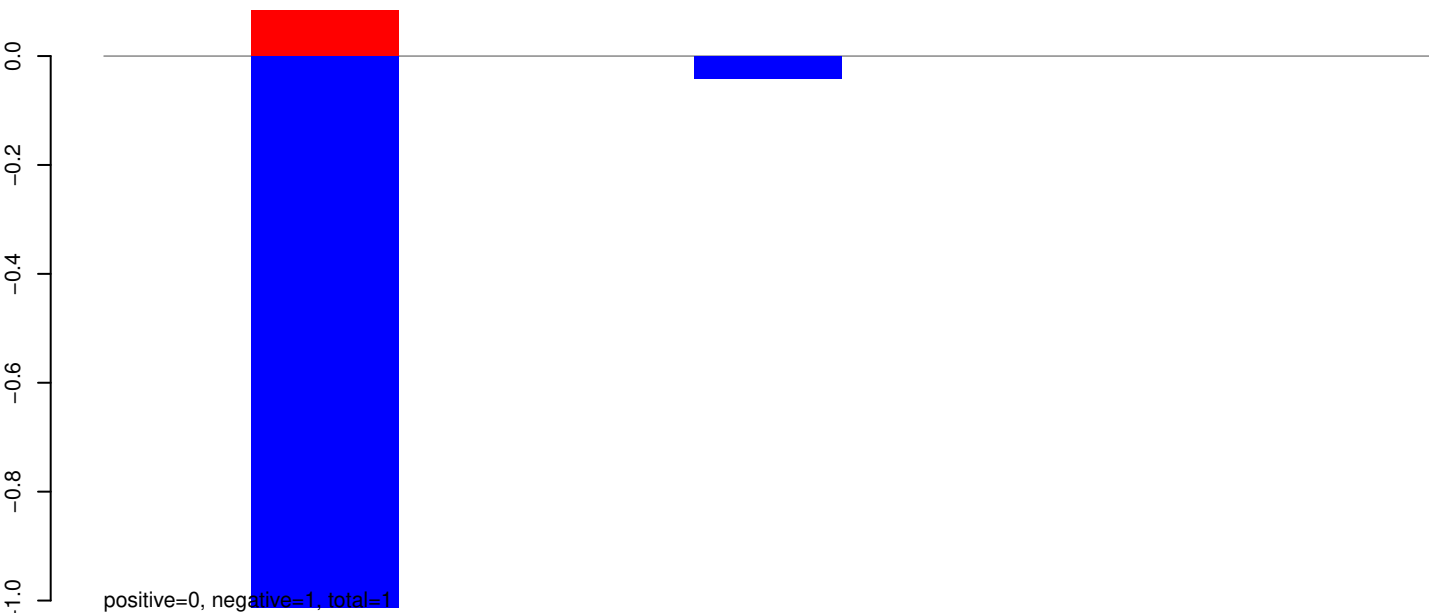
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



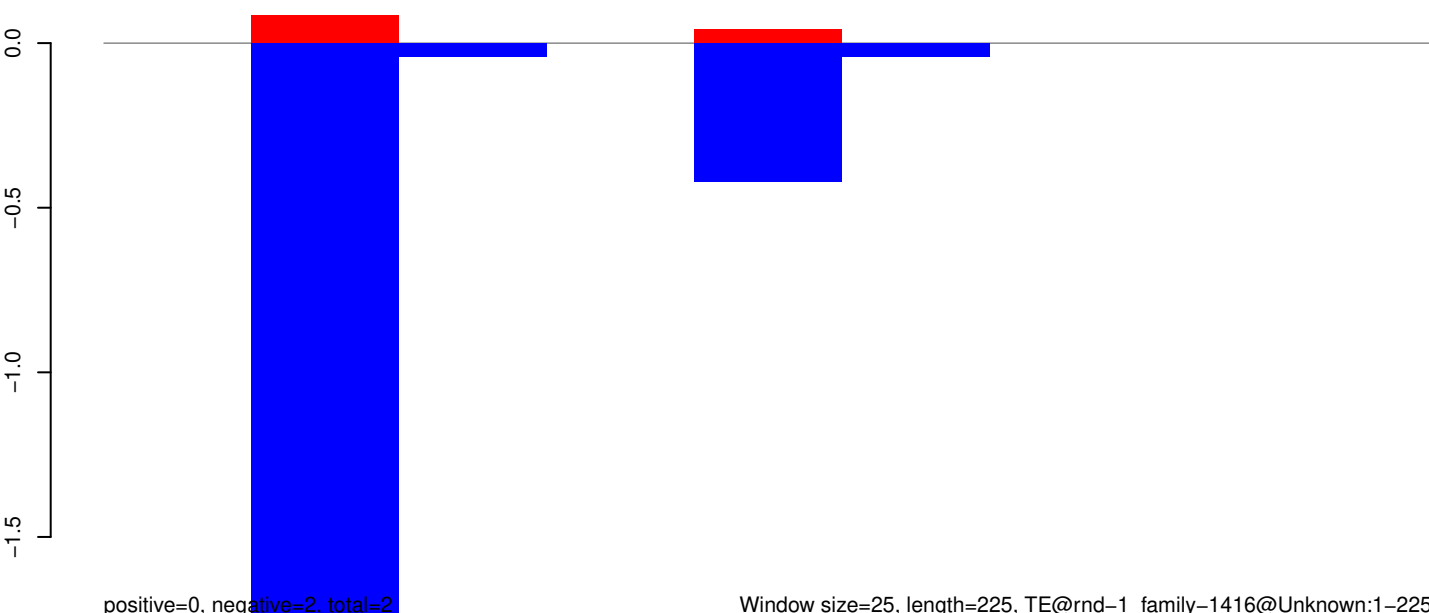
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



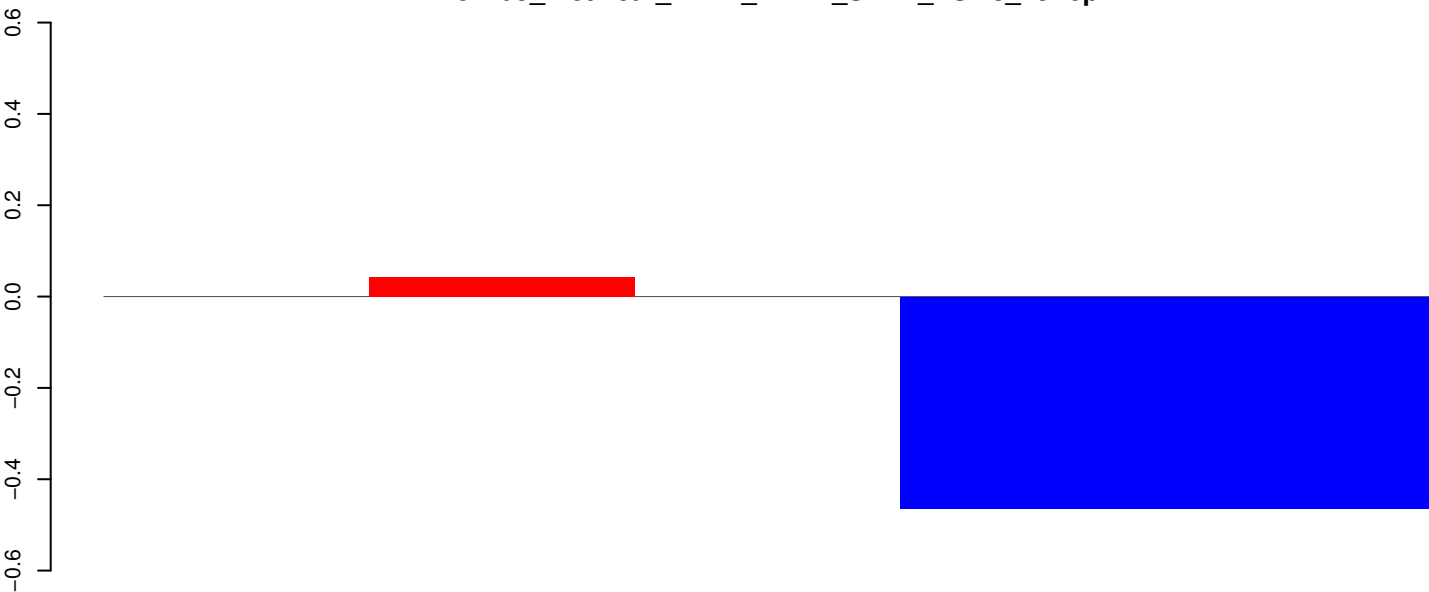
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

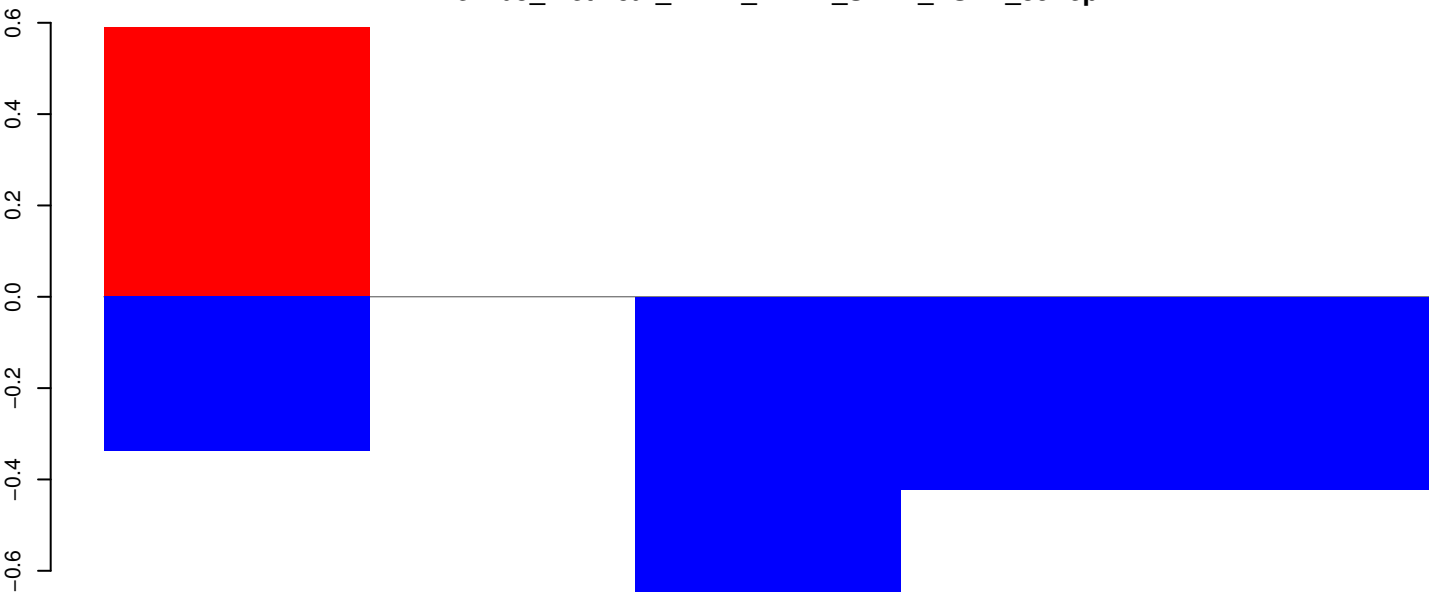


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



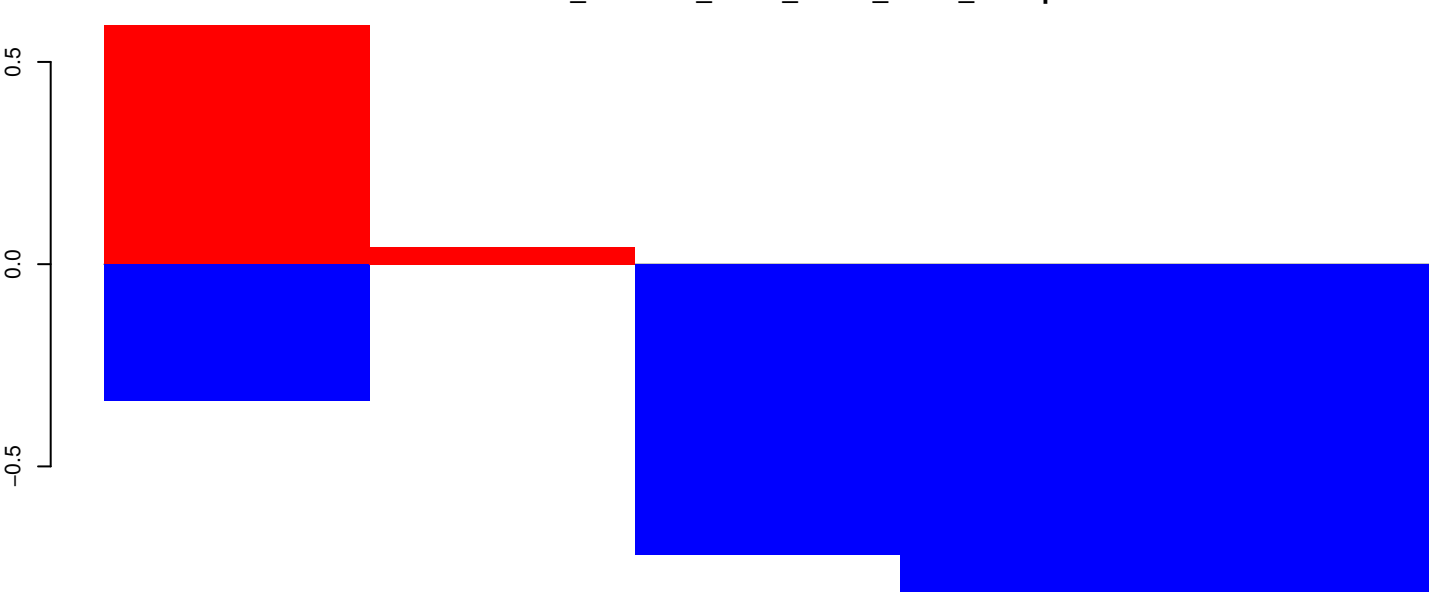
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

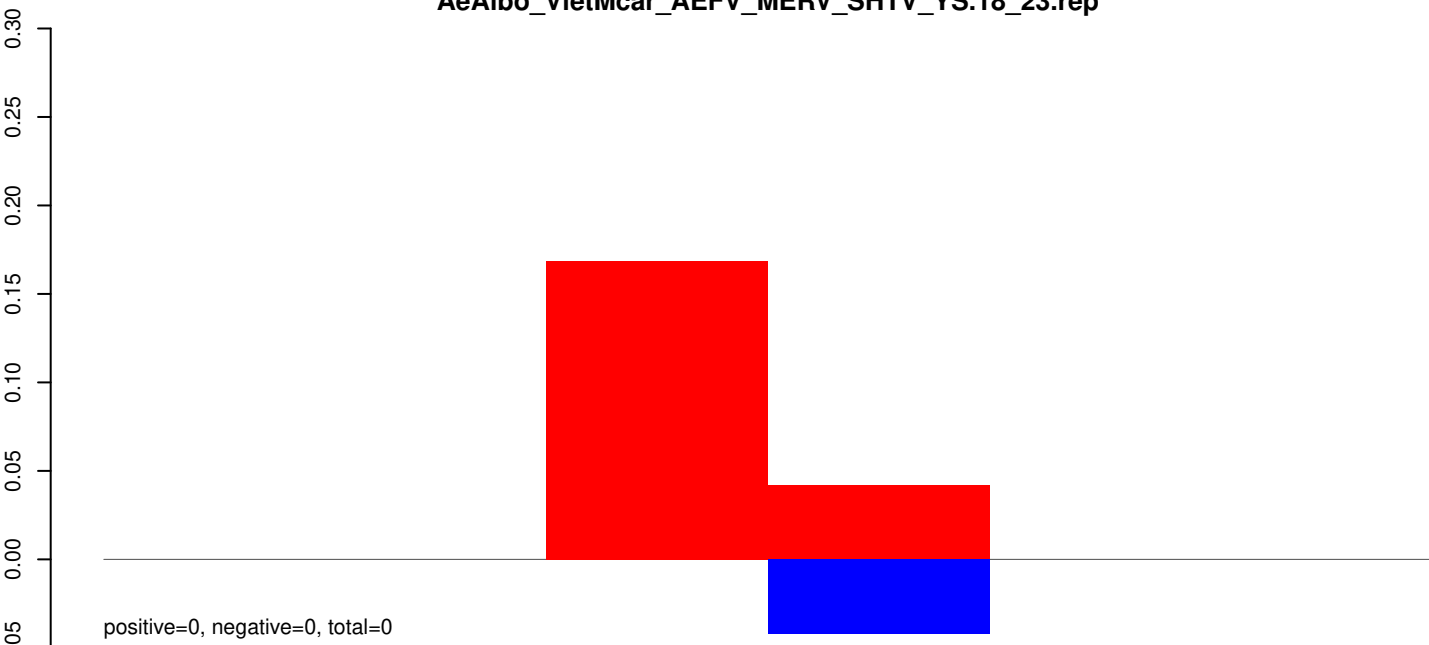


positive=1, negative=3, total=3

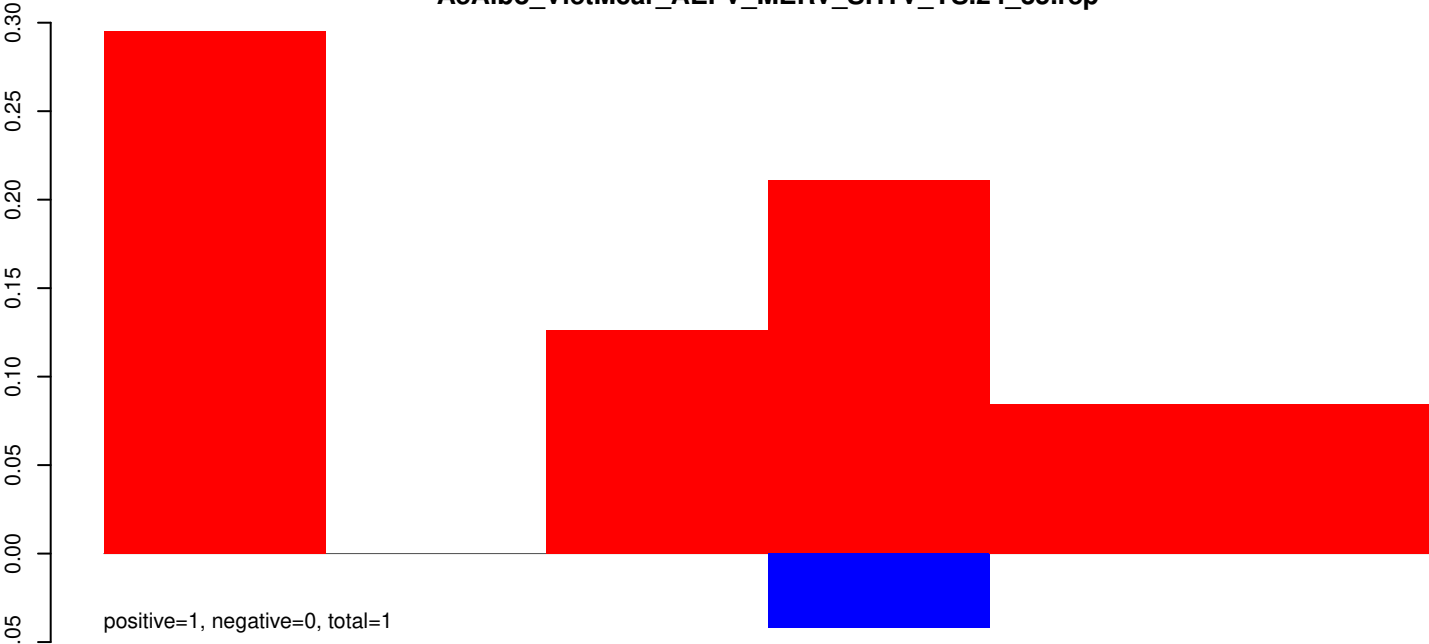
Window size=25, length=113, TE@rnd-1\_family-1409@Unknown:1-113

40 60 80 100 120 140

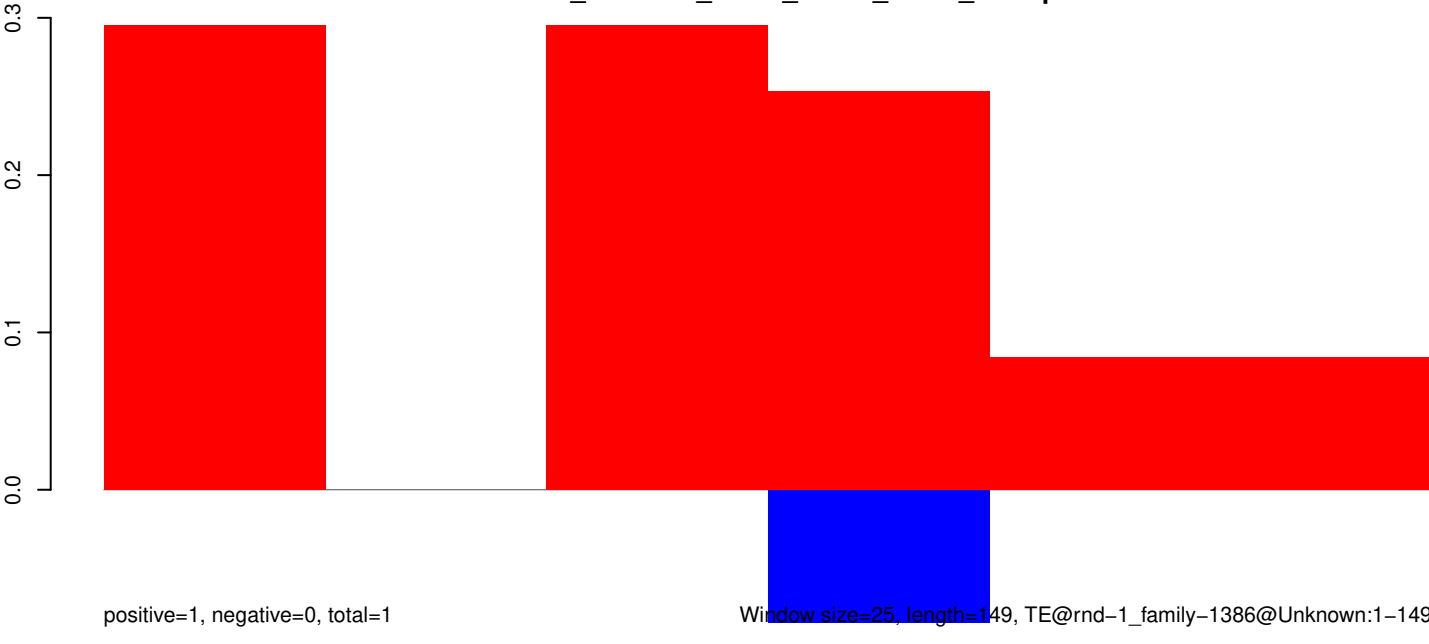
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



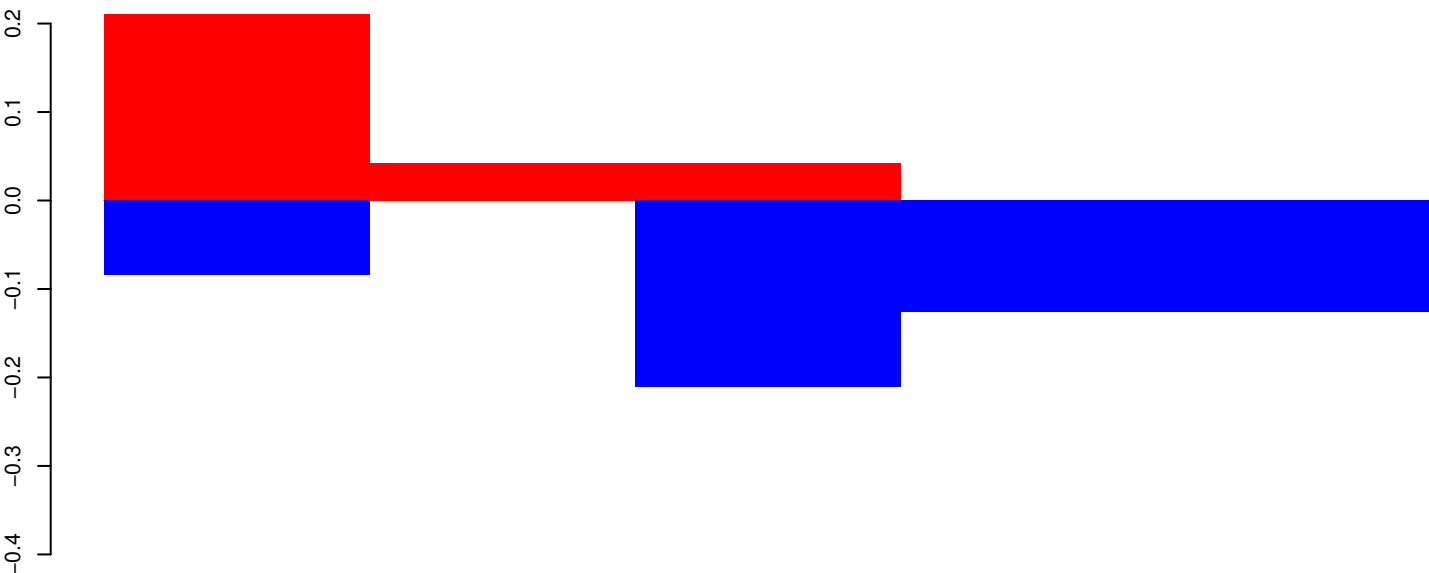
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

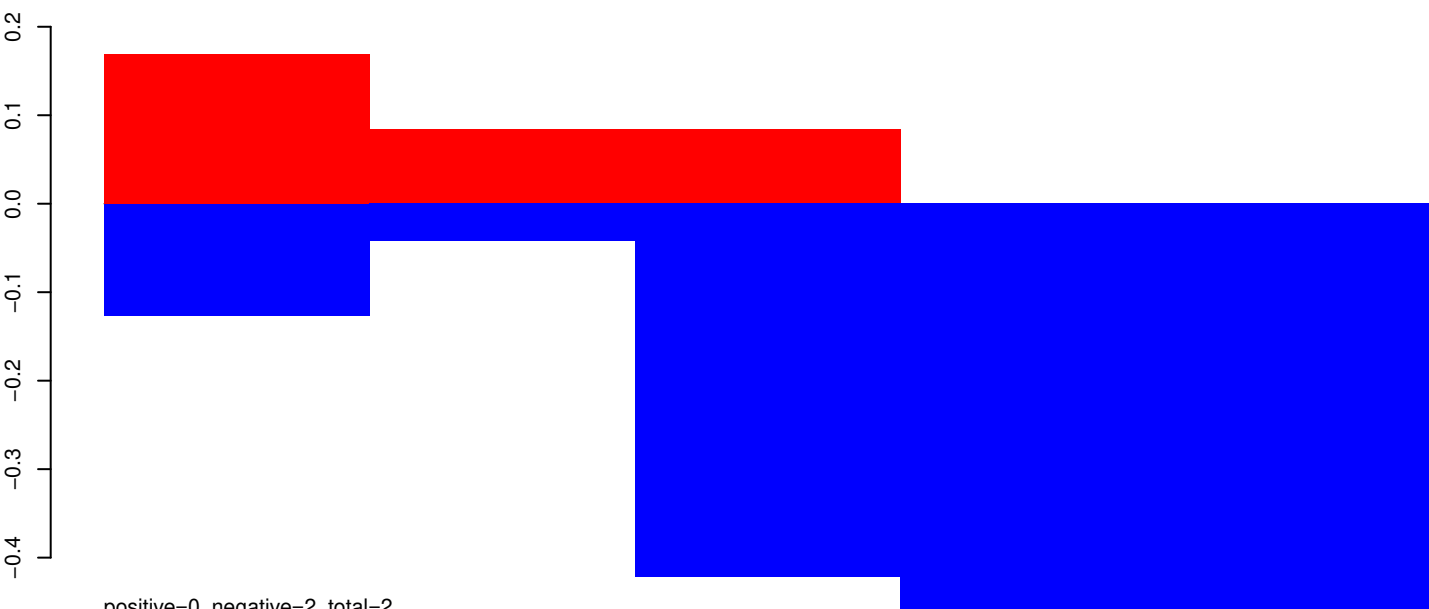


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



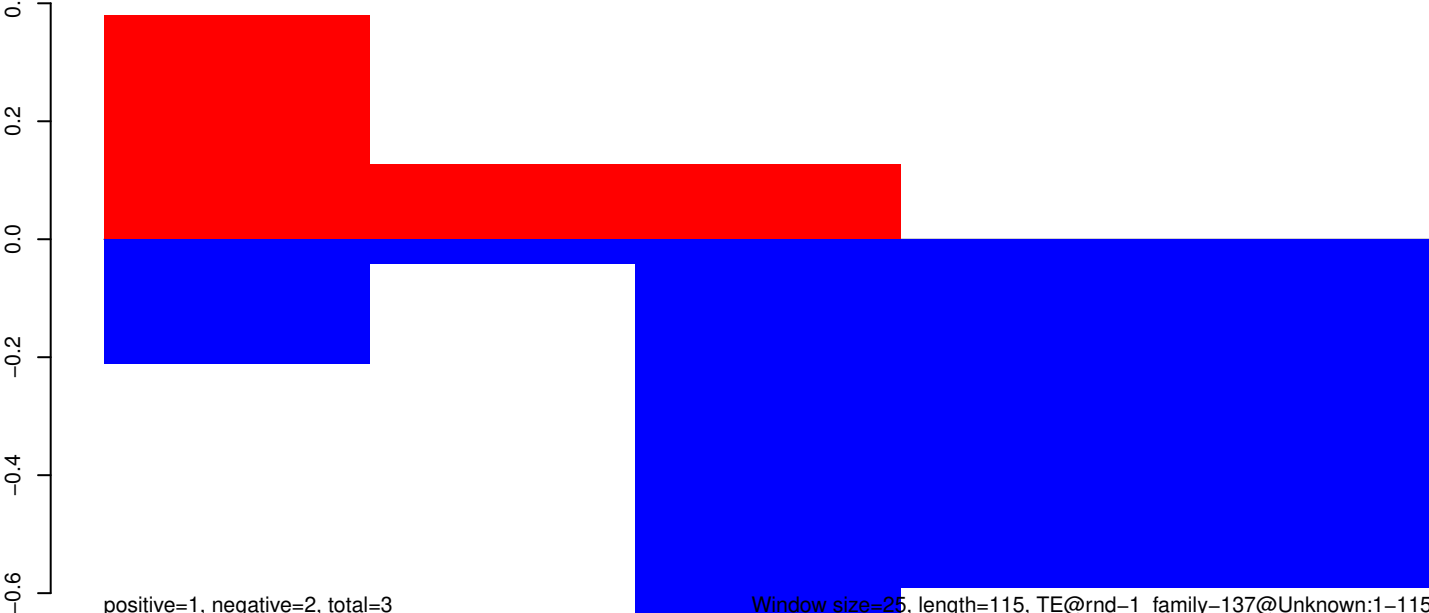
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=2, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

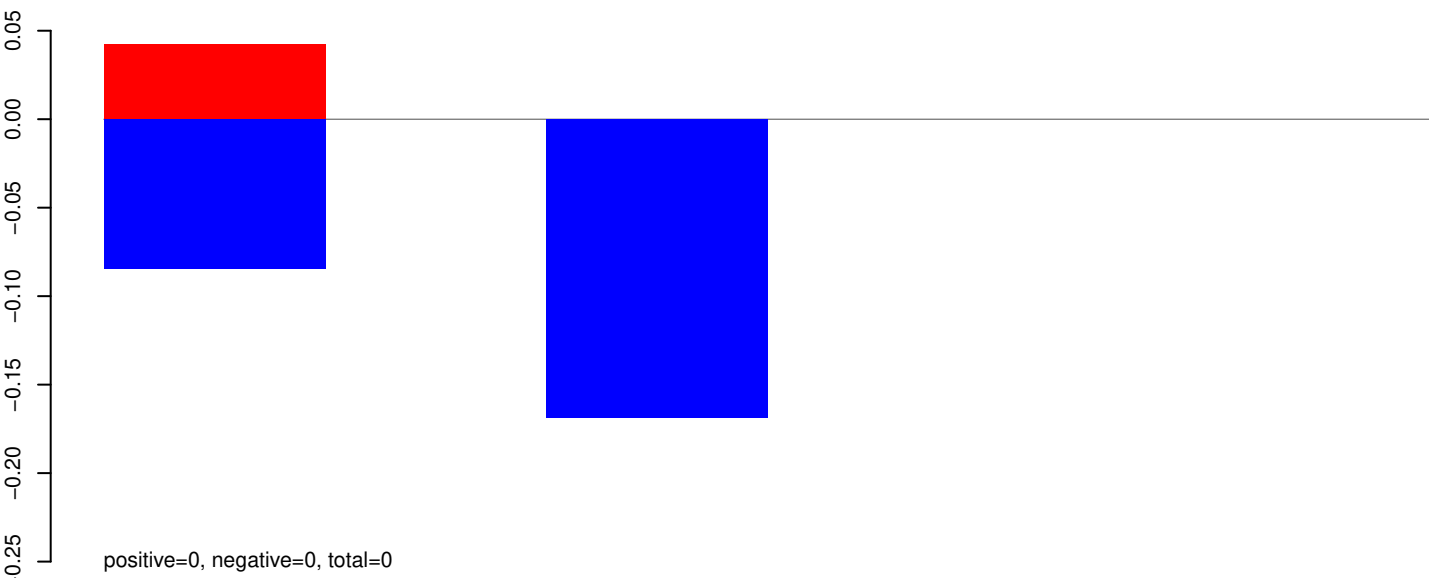


positive=1, negative=2, total=3

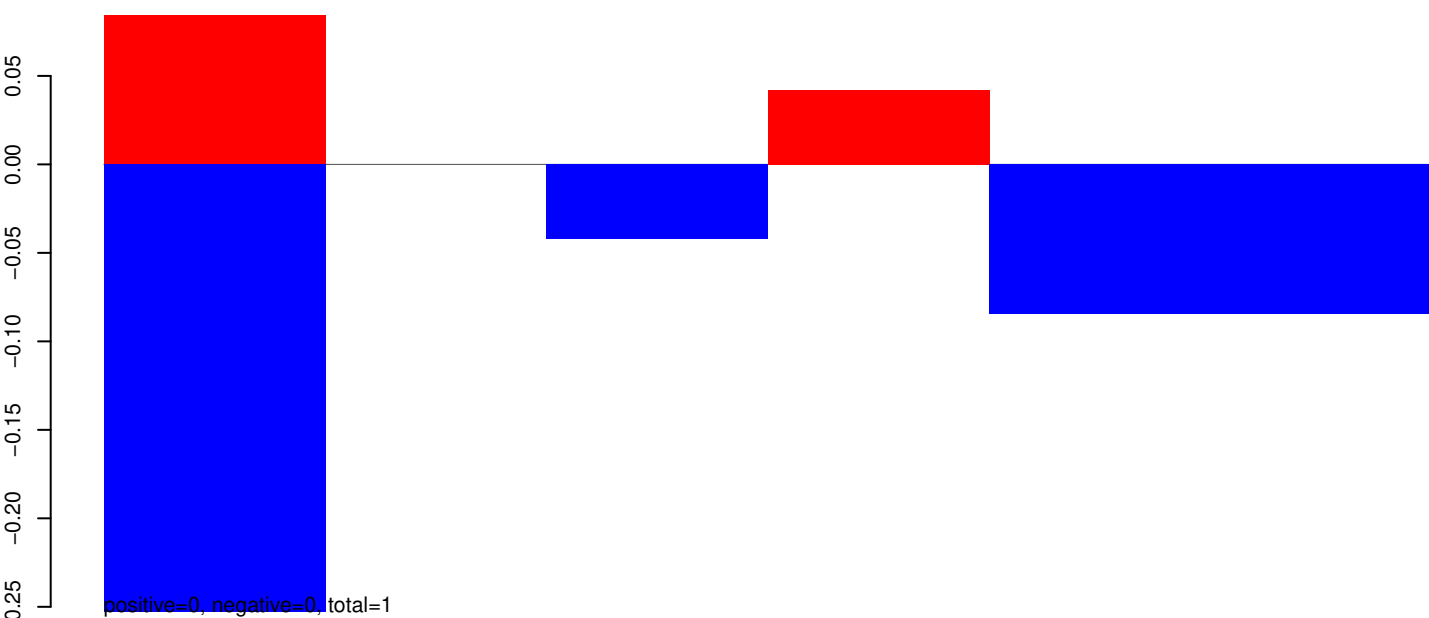
Window size=25, length=115, TE@rnd-1\_family-137@Unknown:1-115

40 60 80 100 120 140

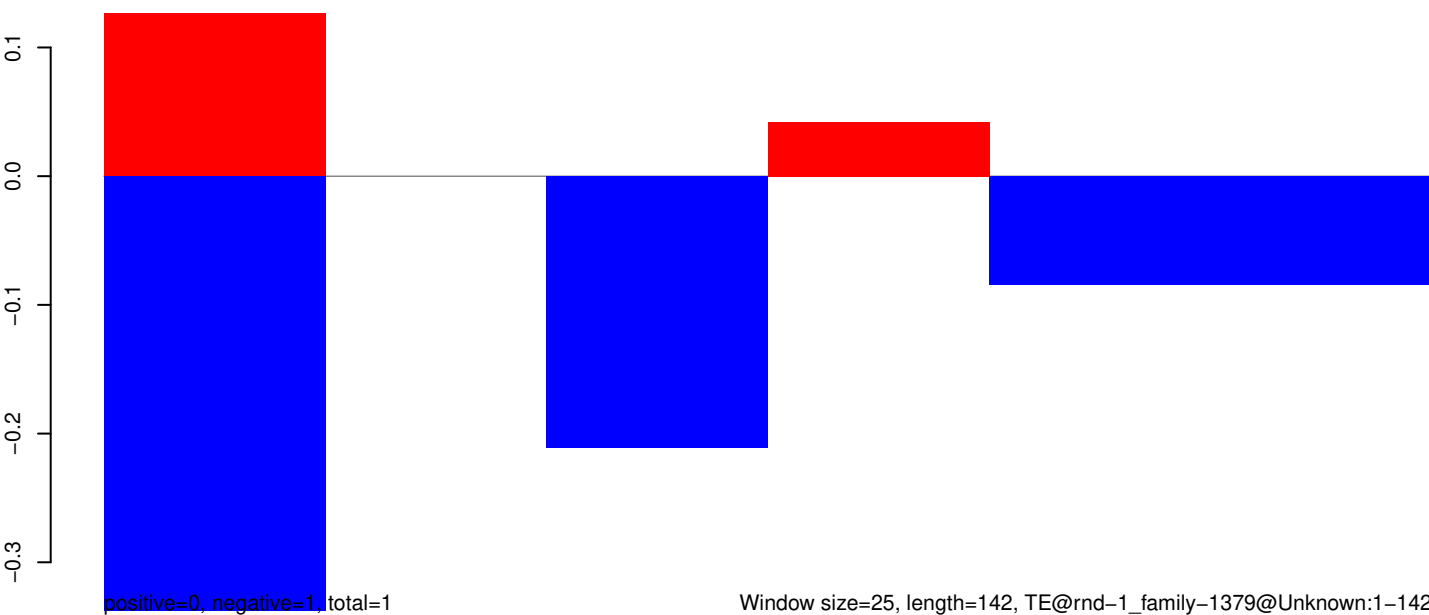
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



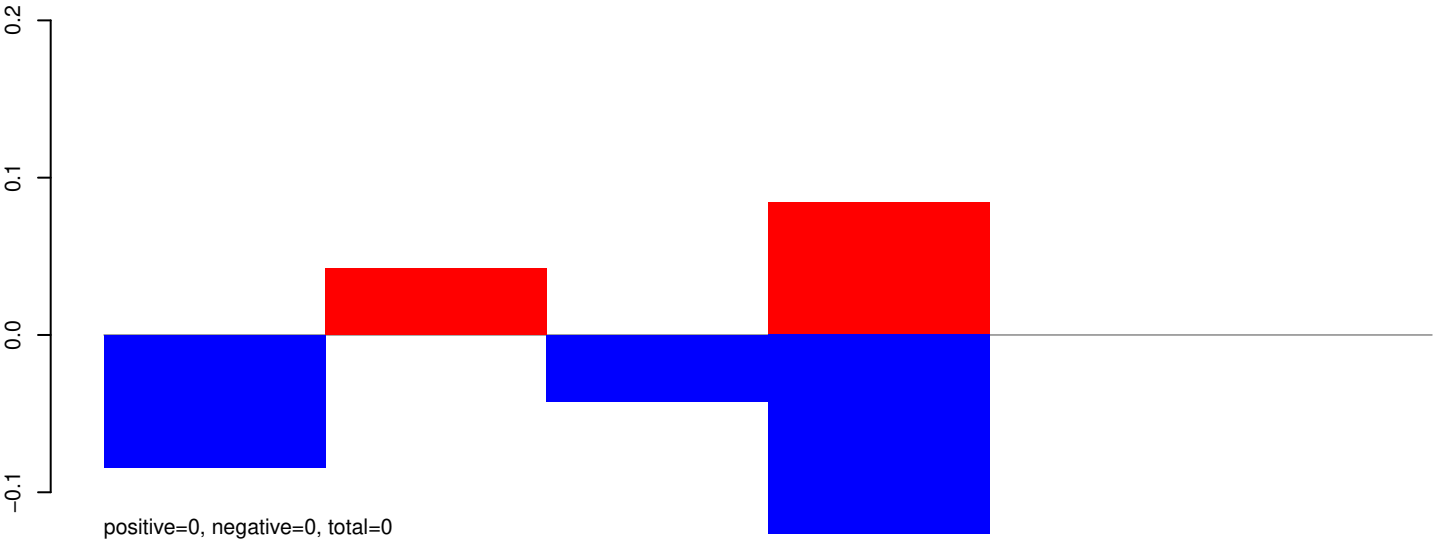
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



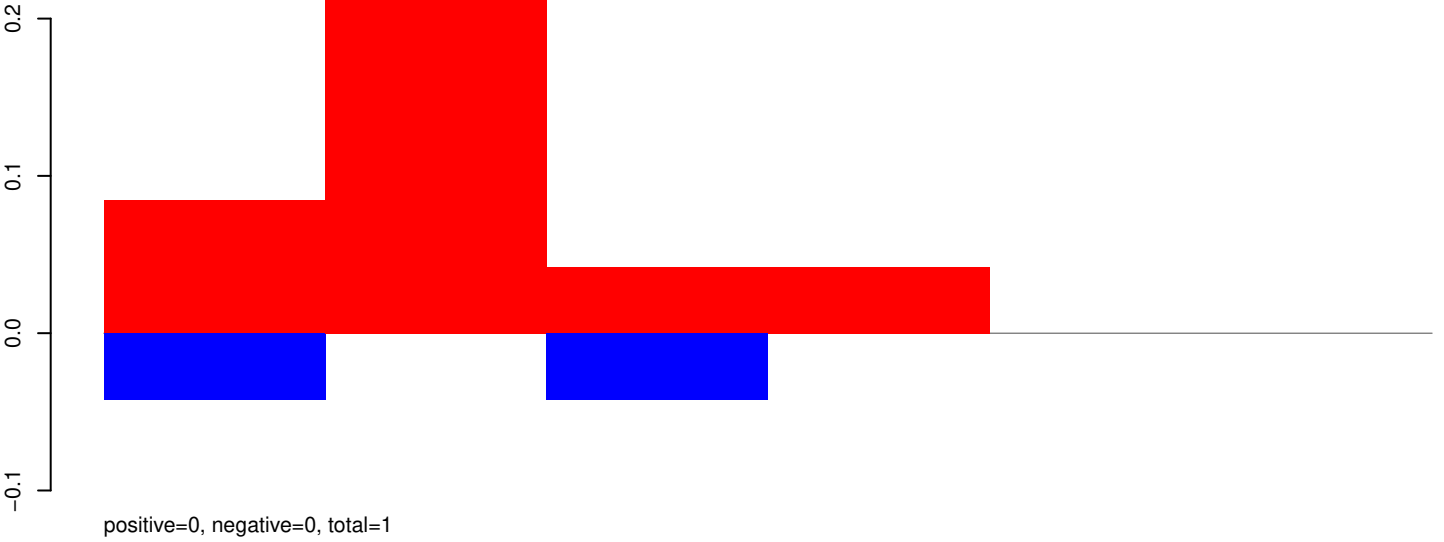
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



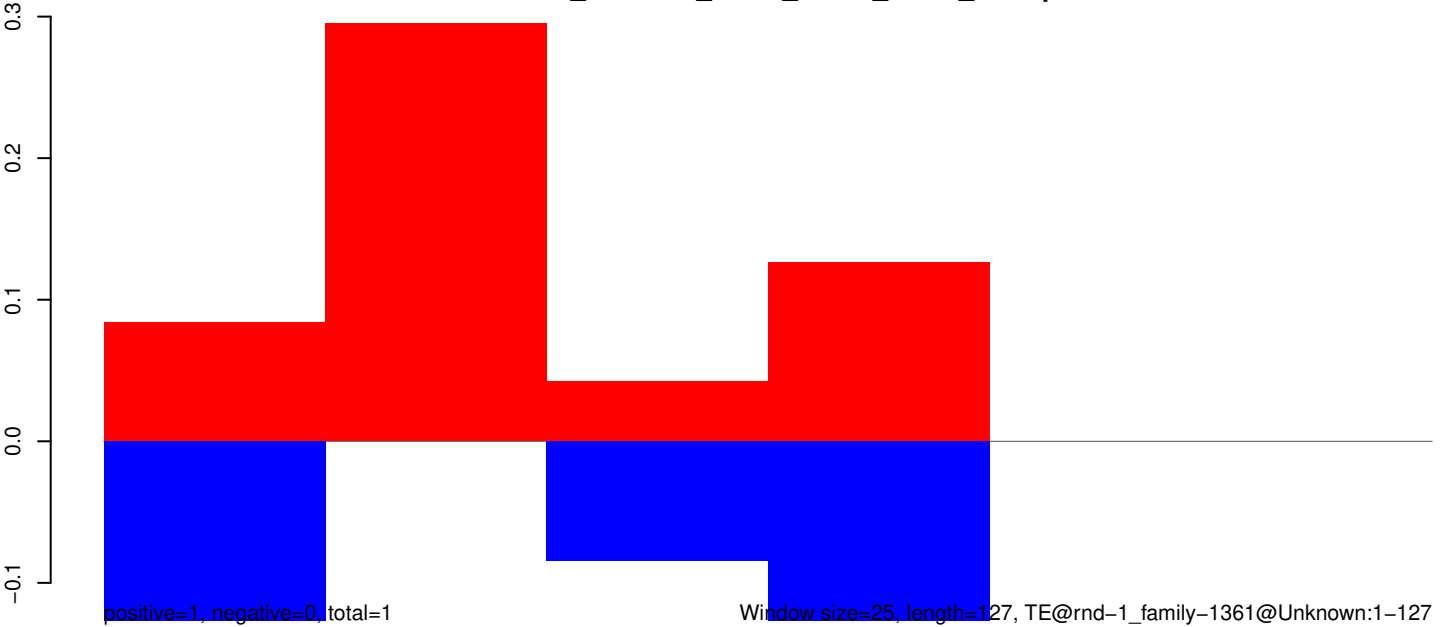
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

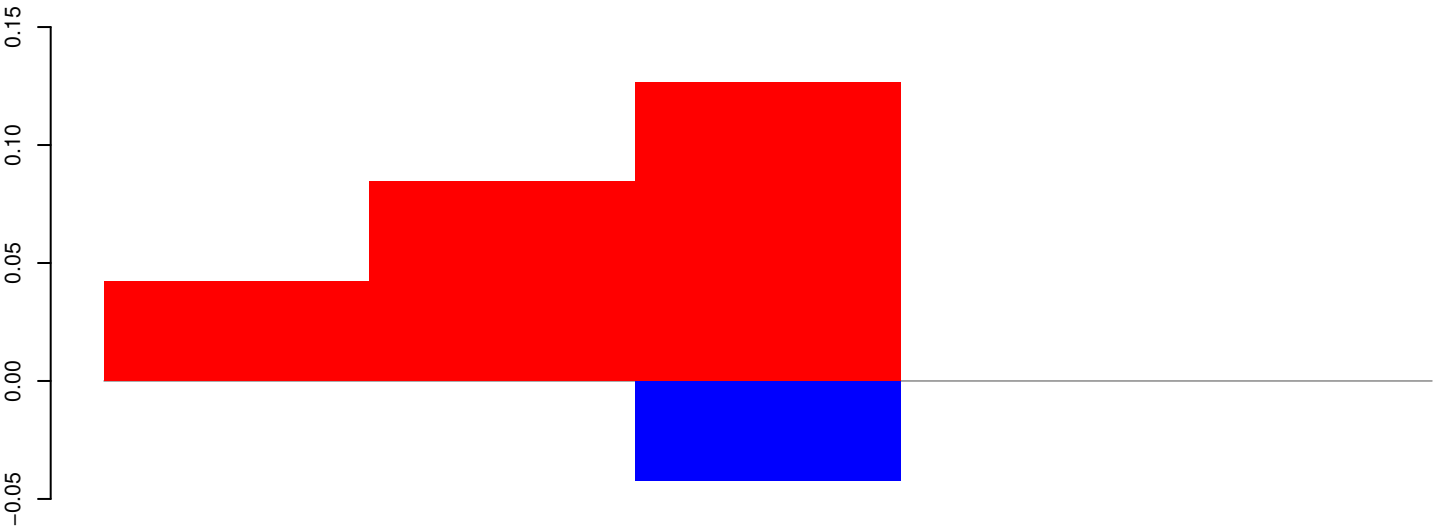


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



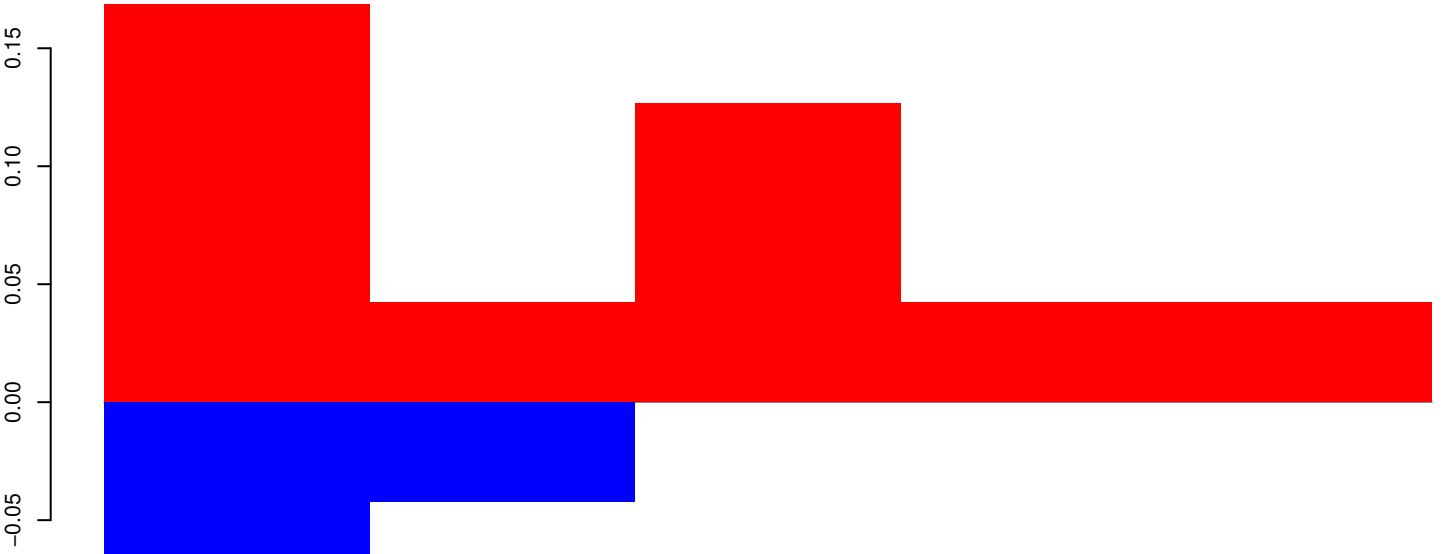


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



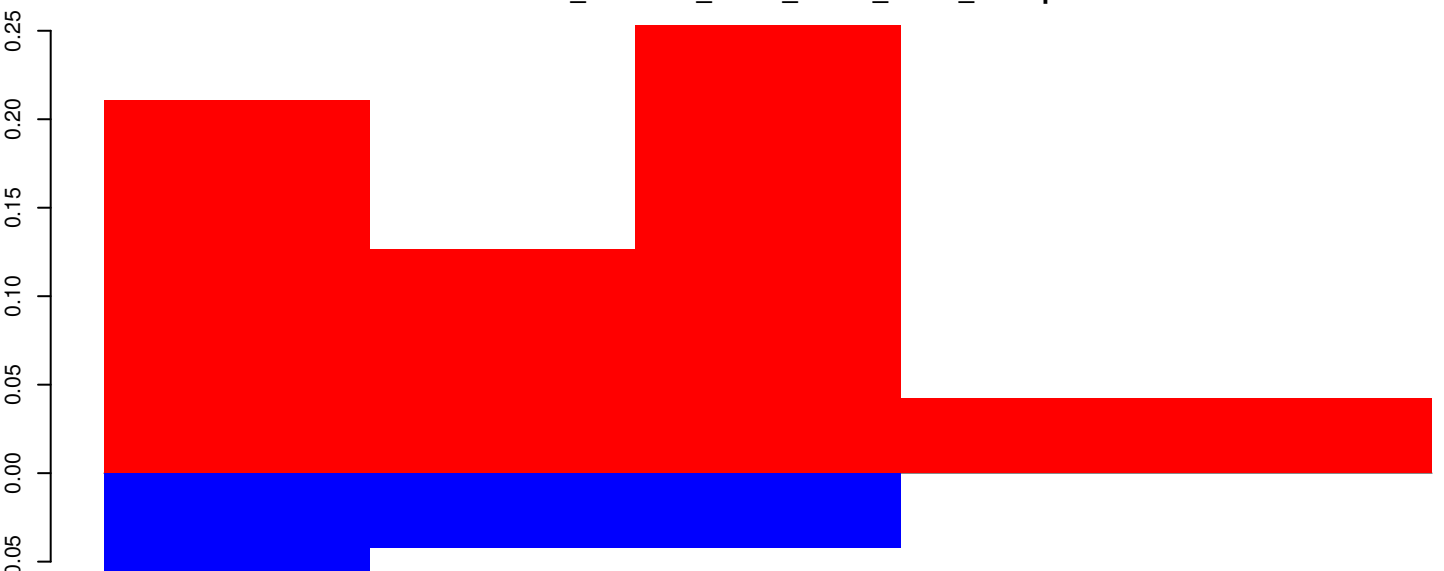
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

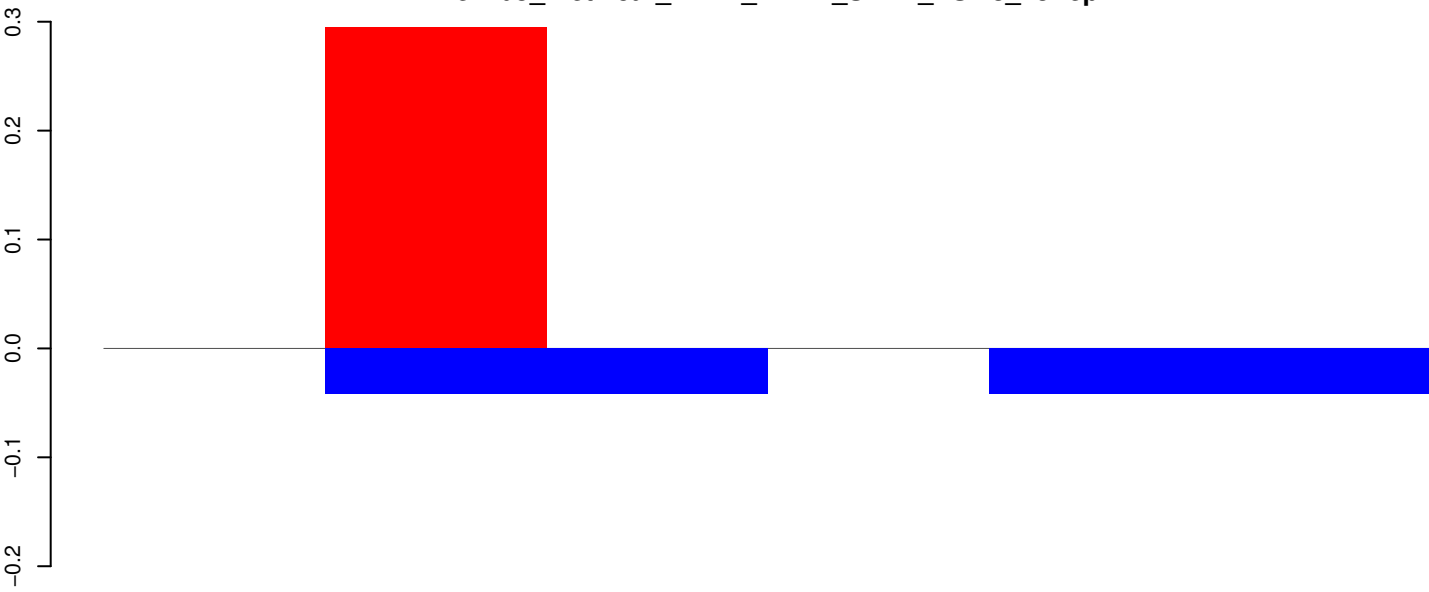


positive=1, negative=0, total=1

Window size=25, length=102, TE@rnd-1\_family-1350@Unknown:1-102

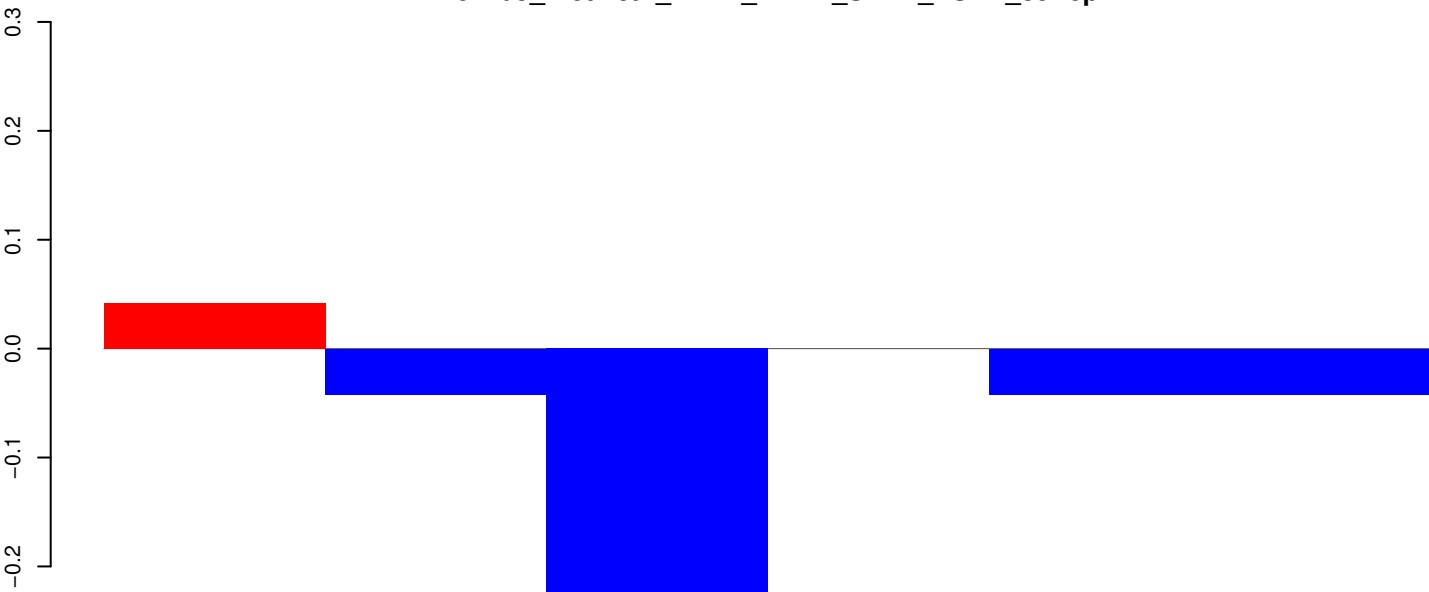
40 60 80 100 120 140

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



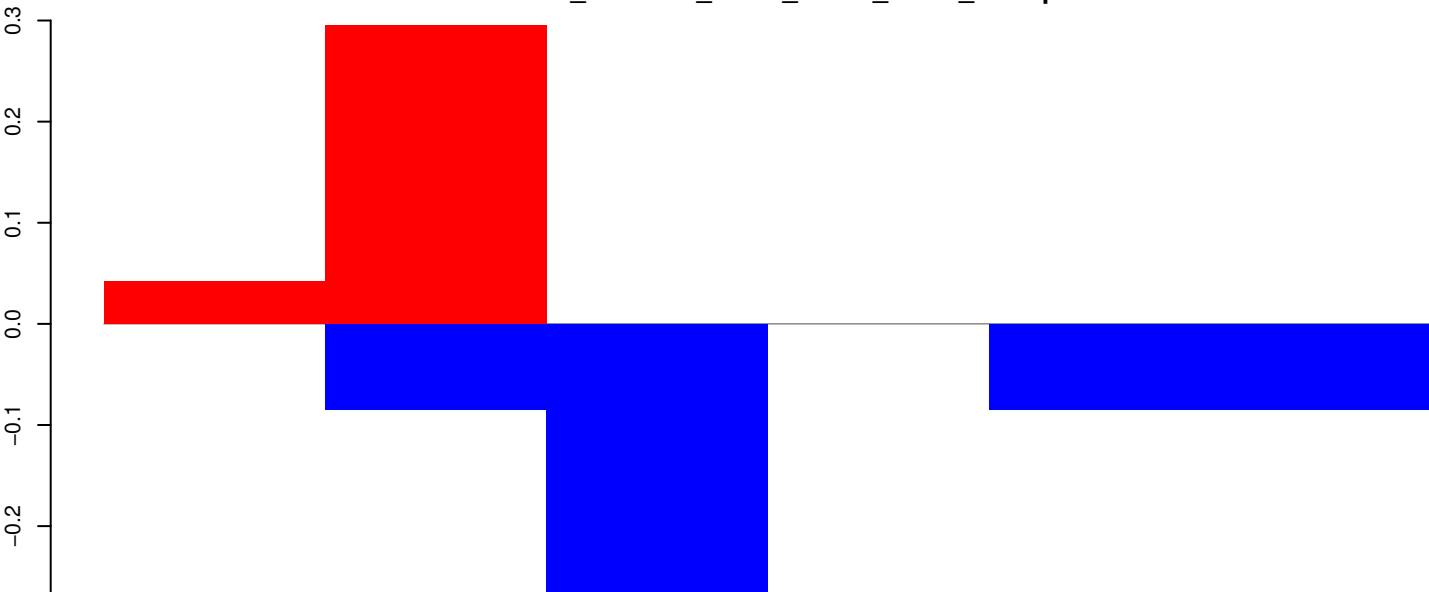
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=1, total=1

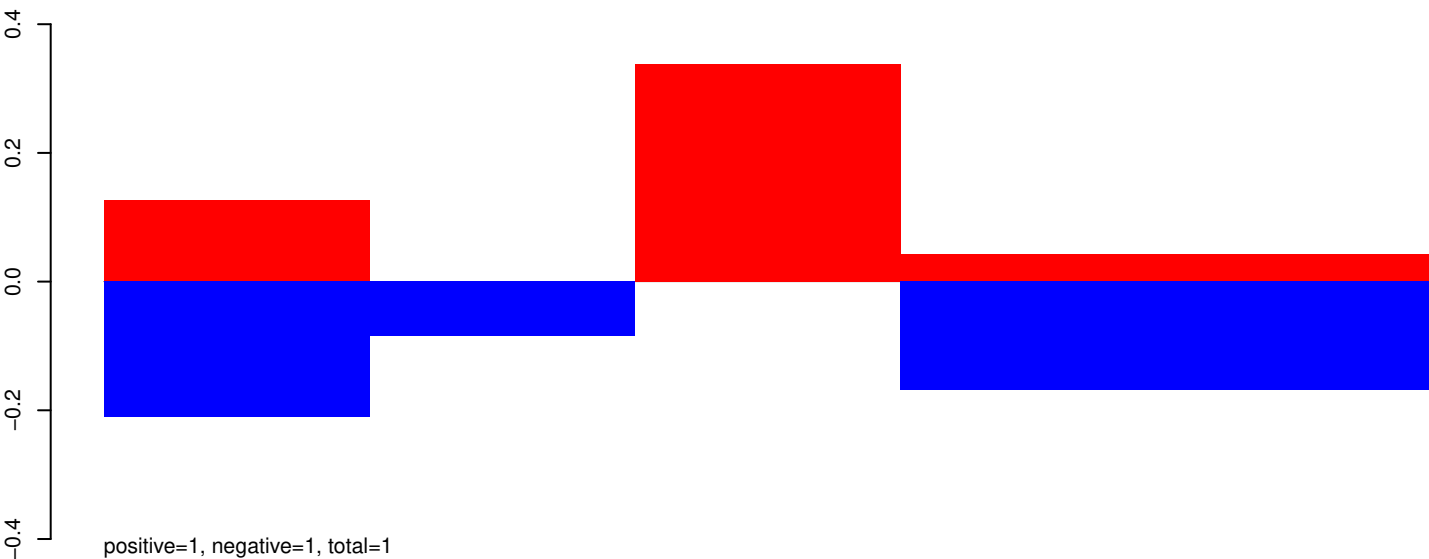
Window size=25, length=132, TE@rnd-1\_family-1337@Unknown:1-132

50

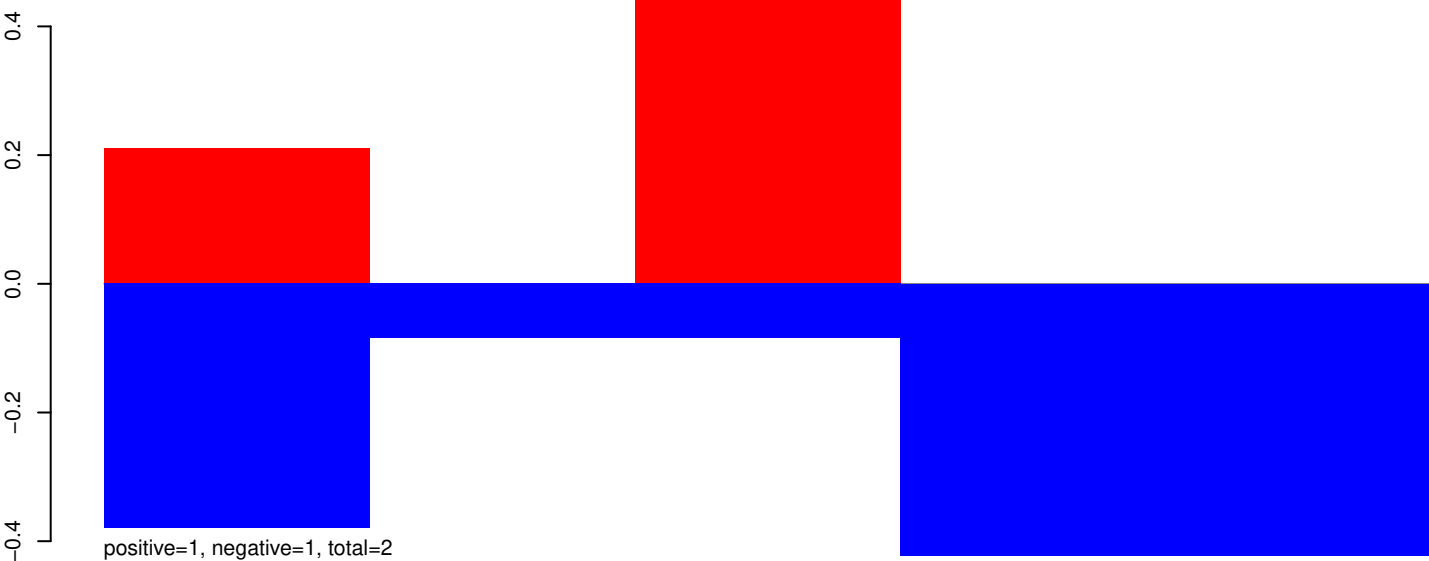
100

150

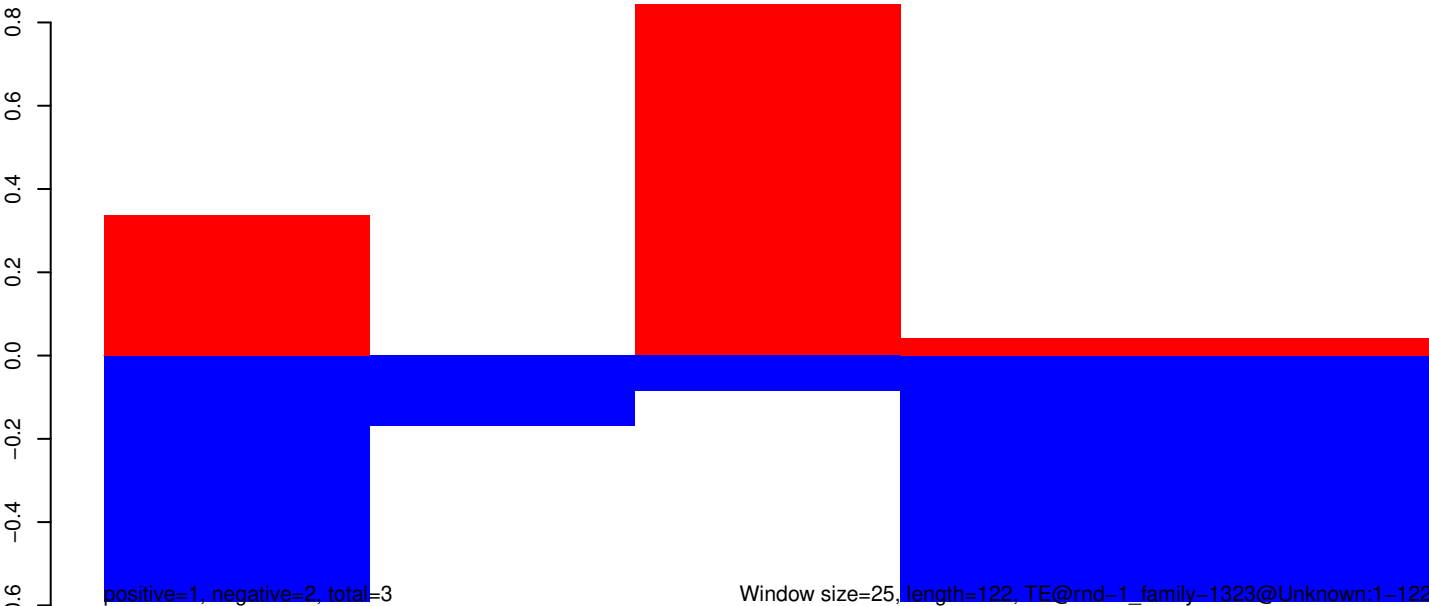
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

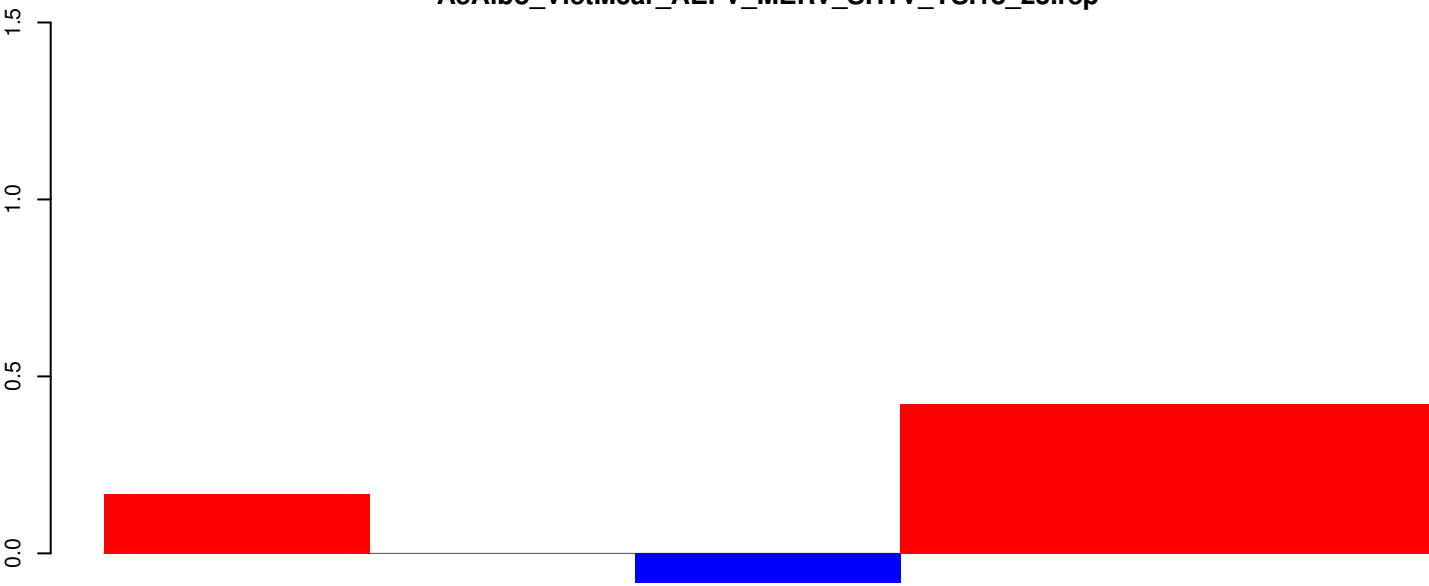


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



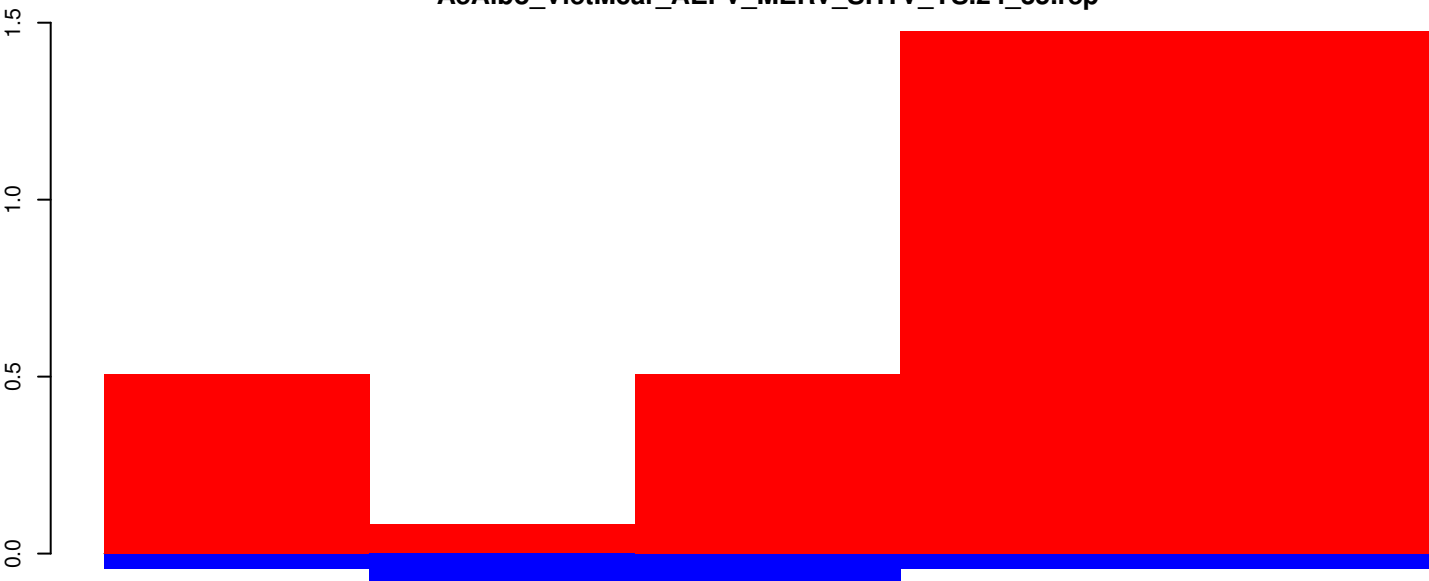
Window size=25, length=122, TE@rnd-1\_family-1323@Unknown:1-122

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



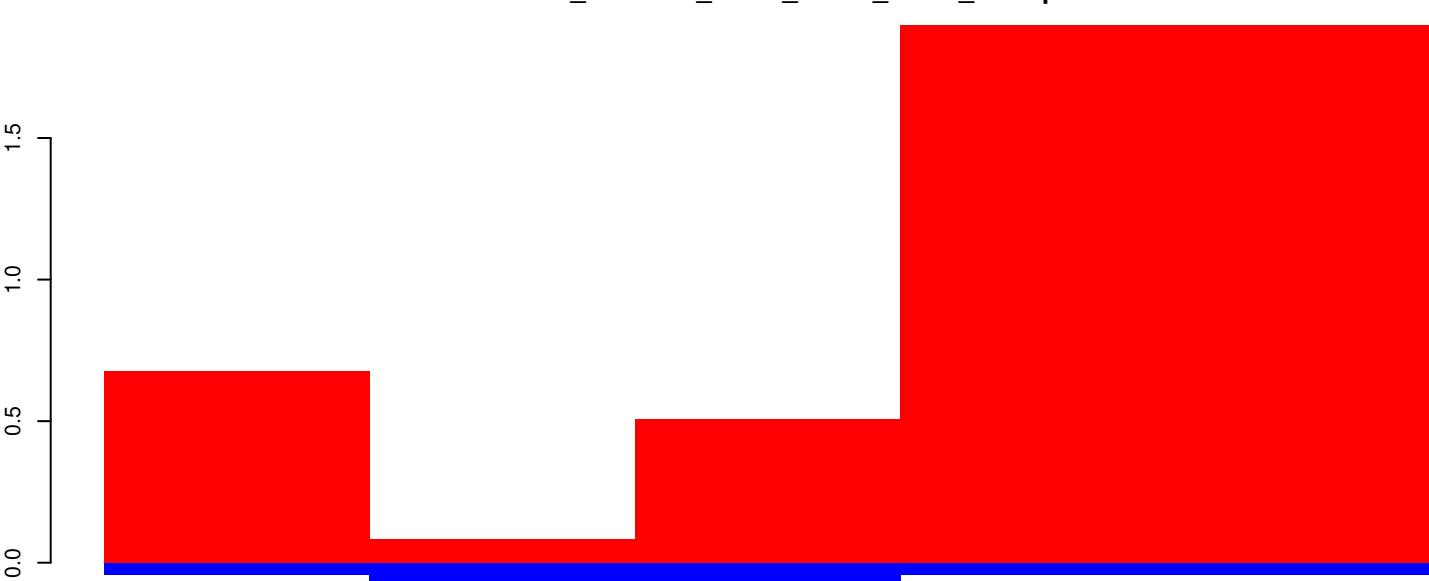
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=4, negative=0, total=4

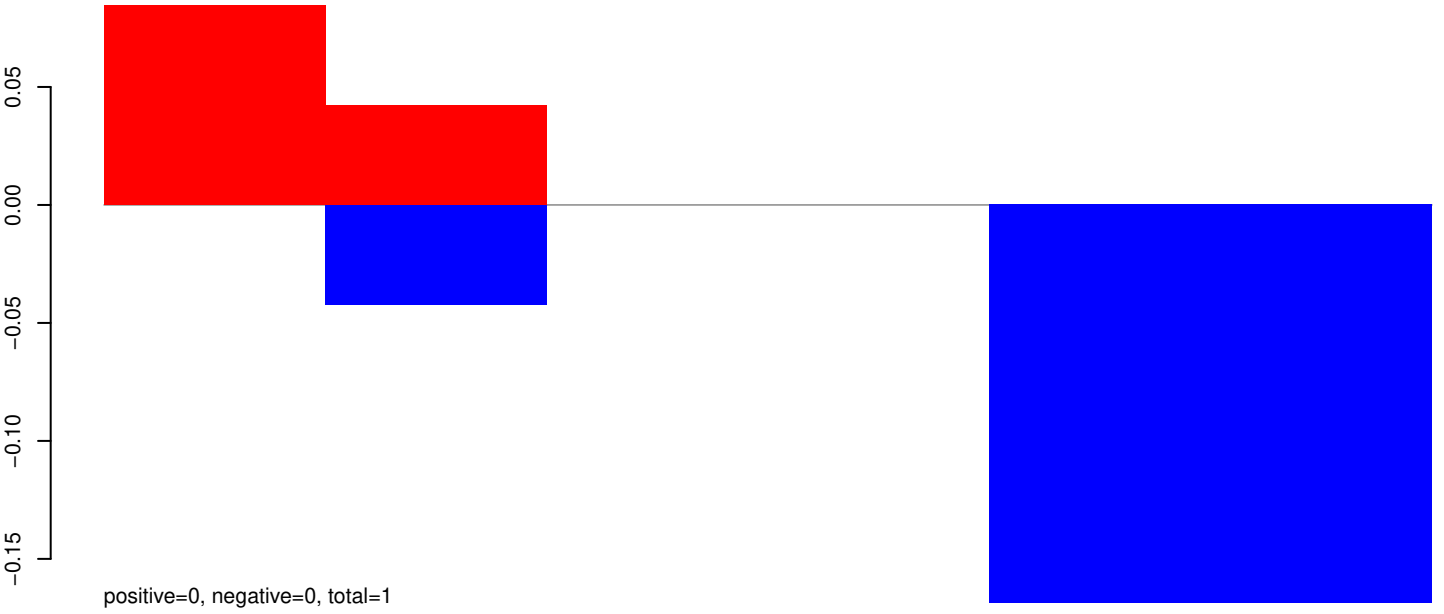
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



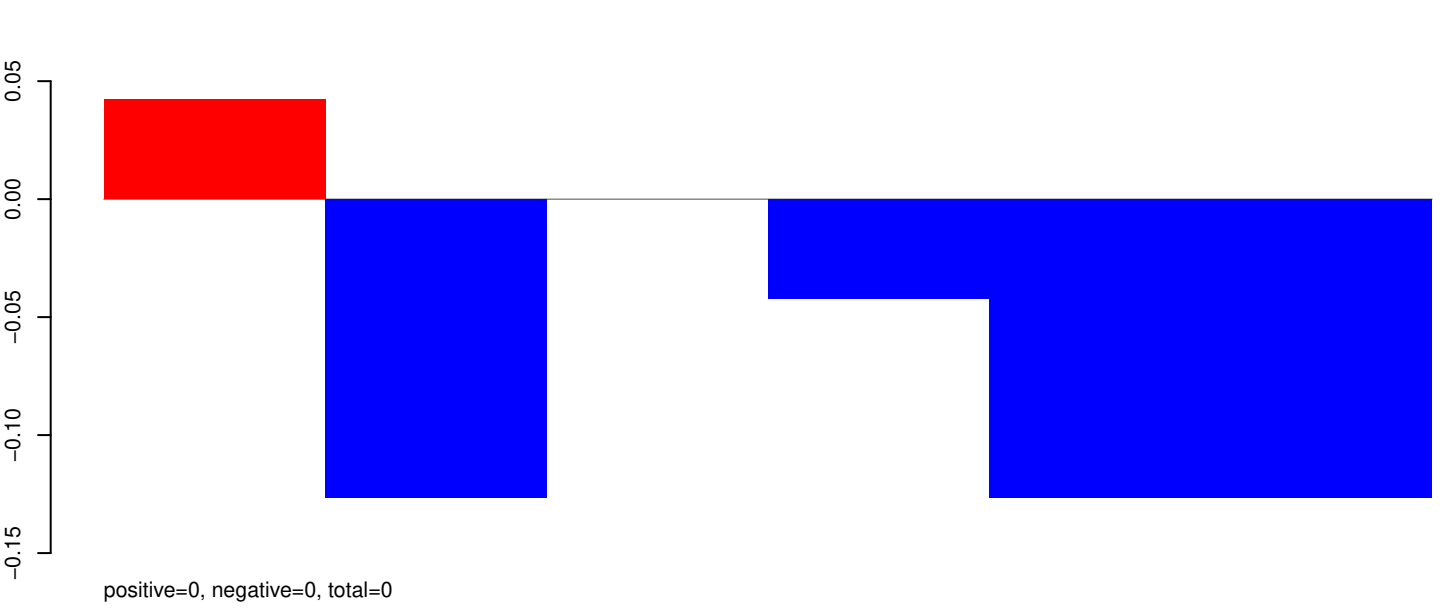
positive=5, negative=1, total=6

Window size=25, length=117, TE@rnd-1\_family-1322@Unknown:1-117

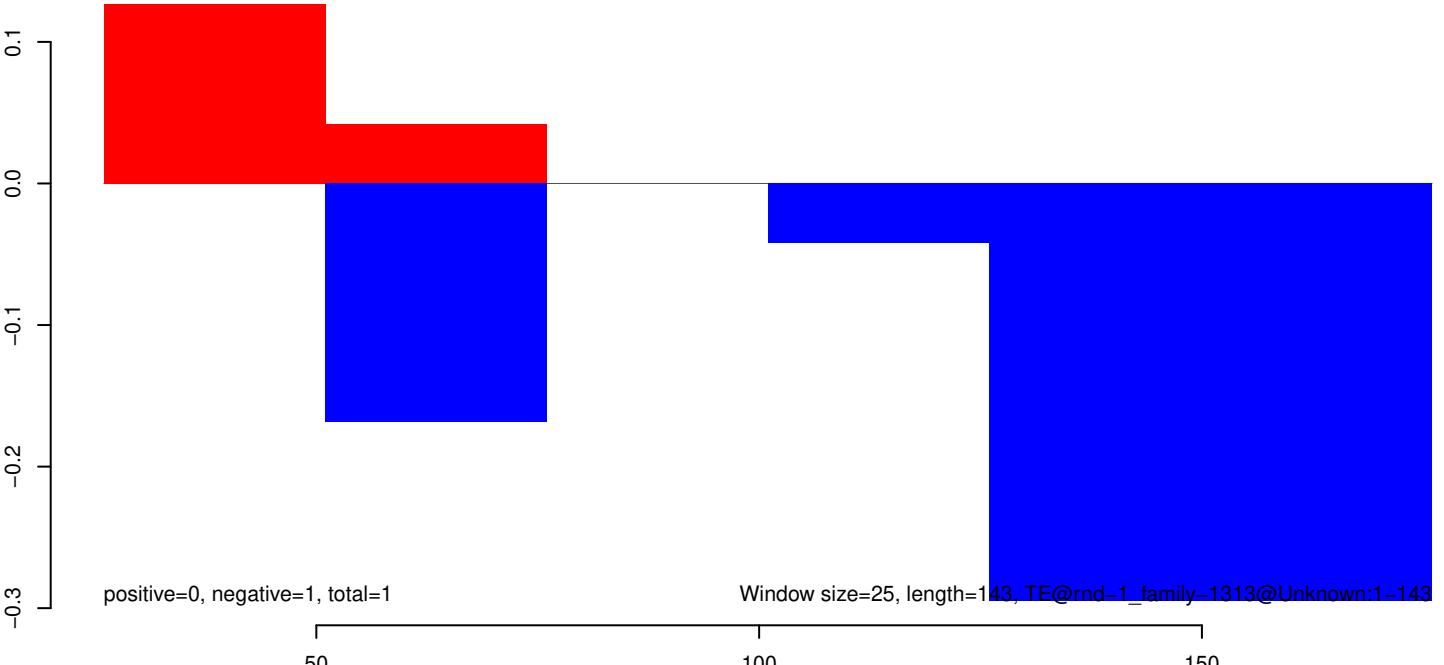
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



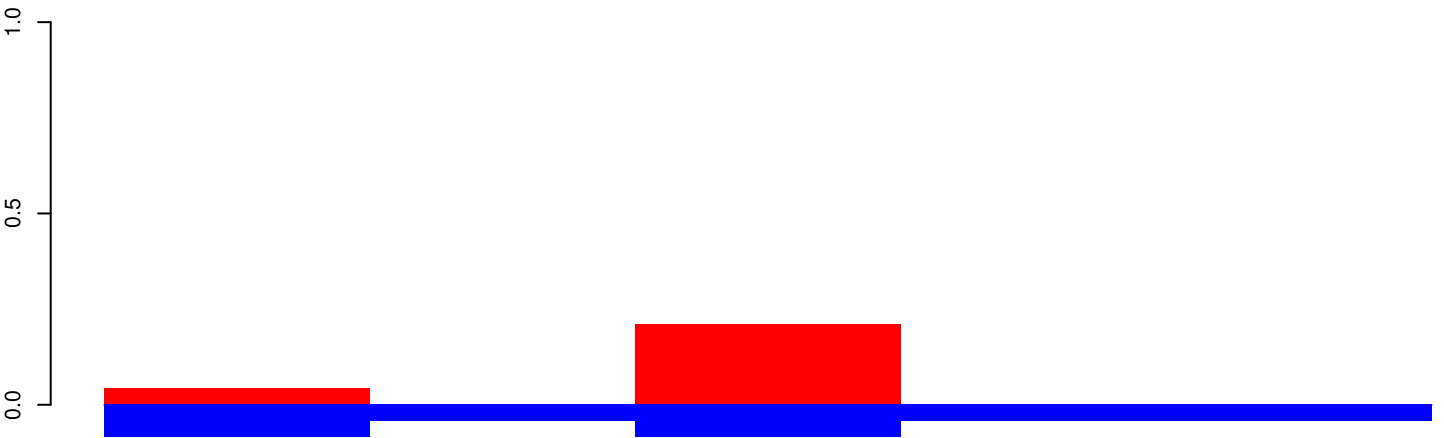
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

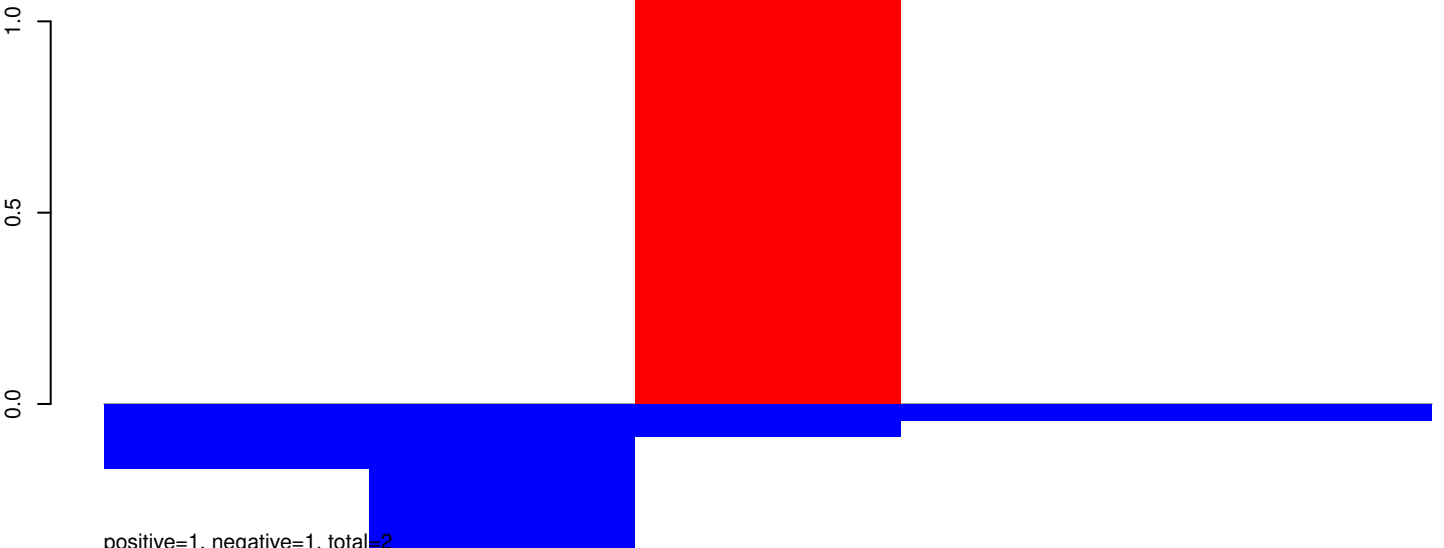


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



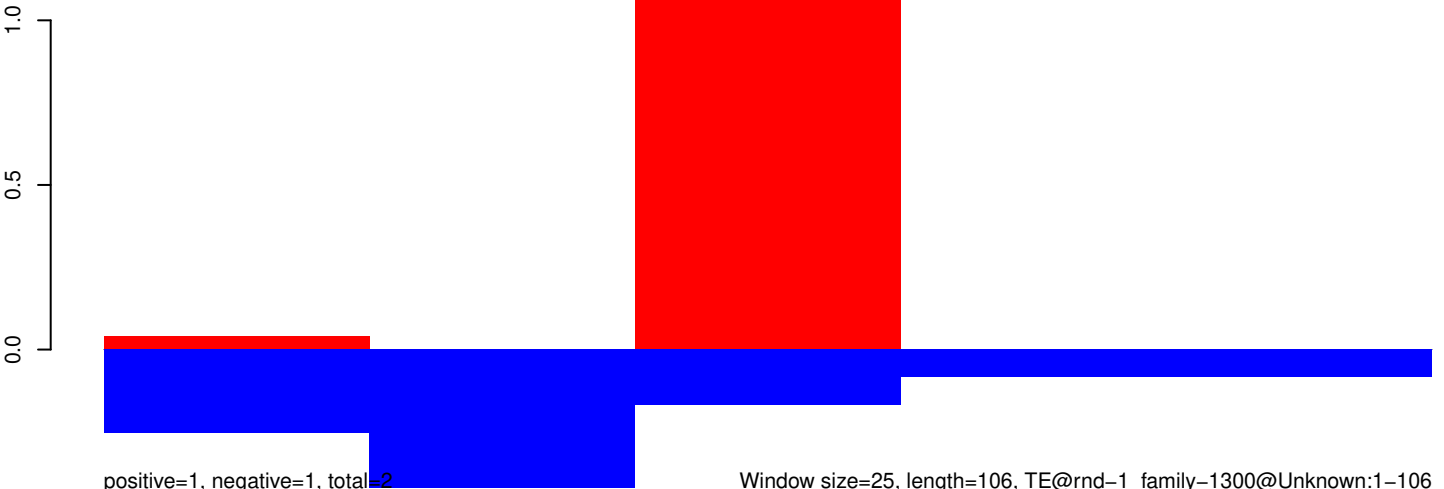
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

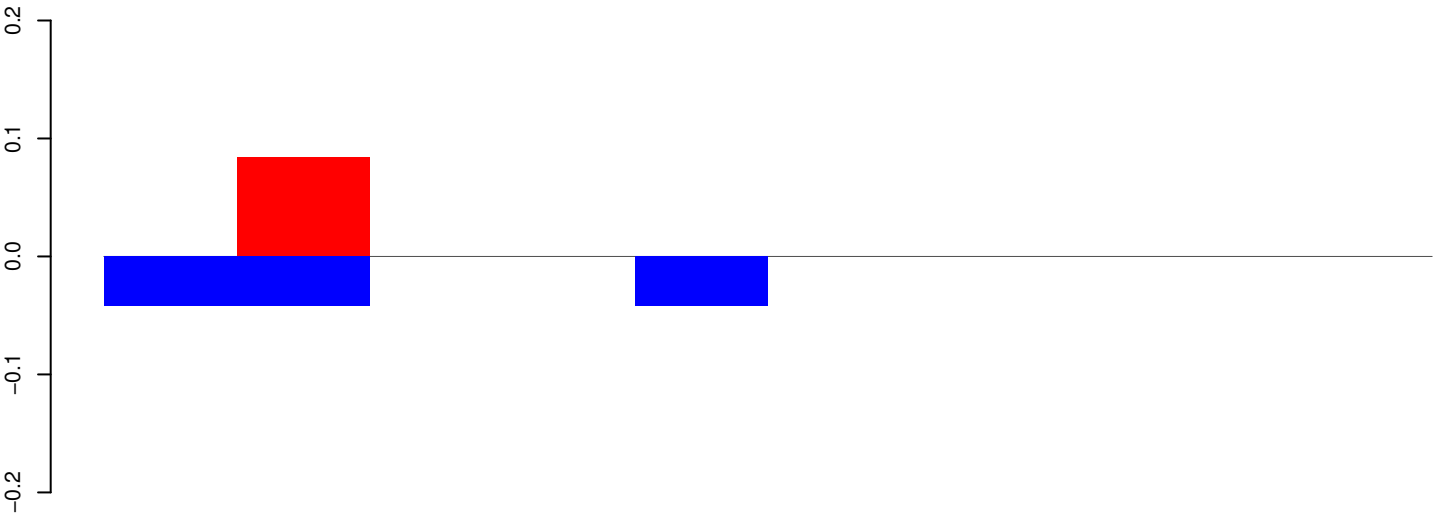


positive=1, negative=1, total=2

Window size=25, length=106, TE@rnd-1\_family-1300@Unknown:1-106

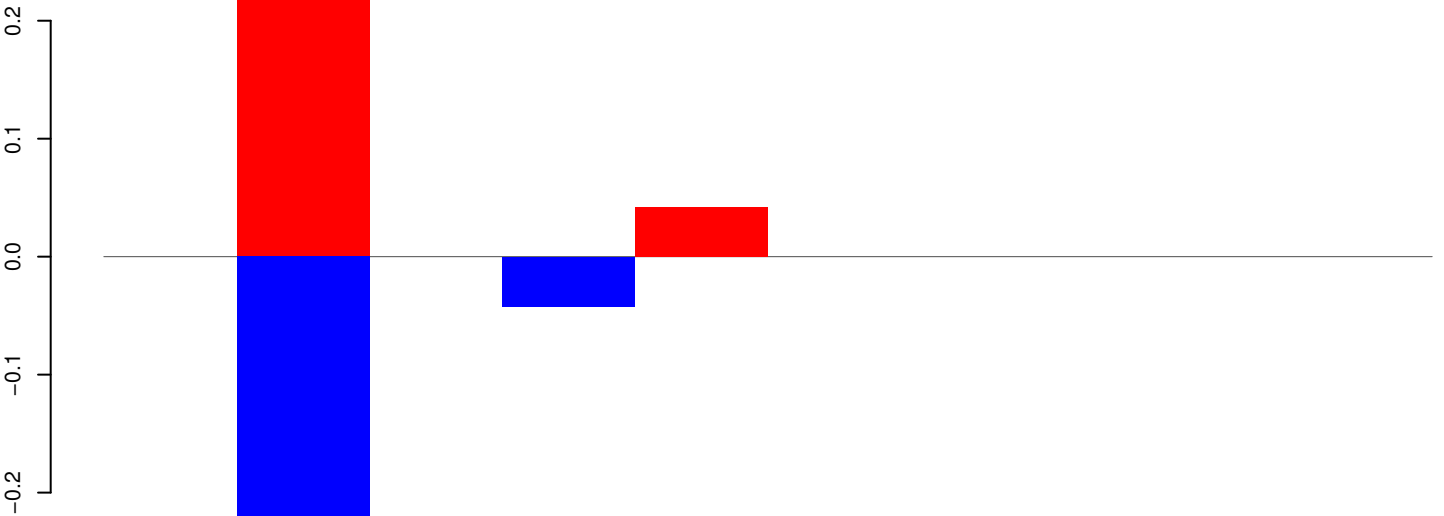
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



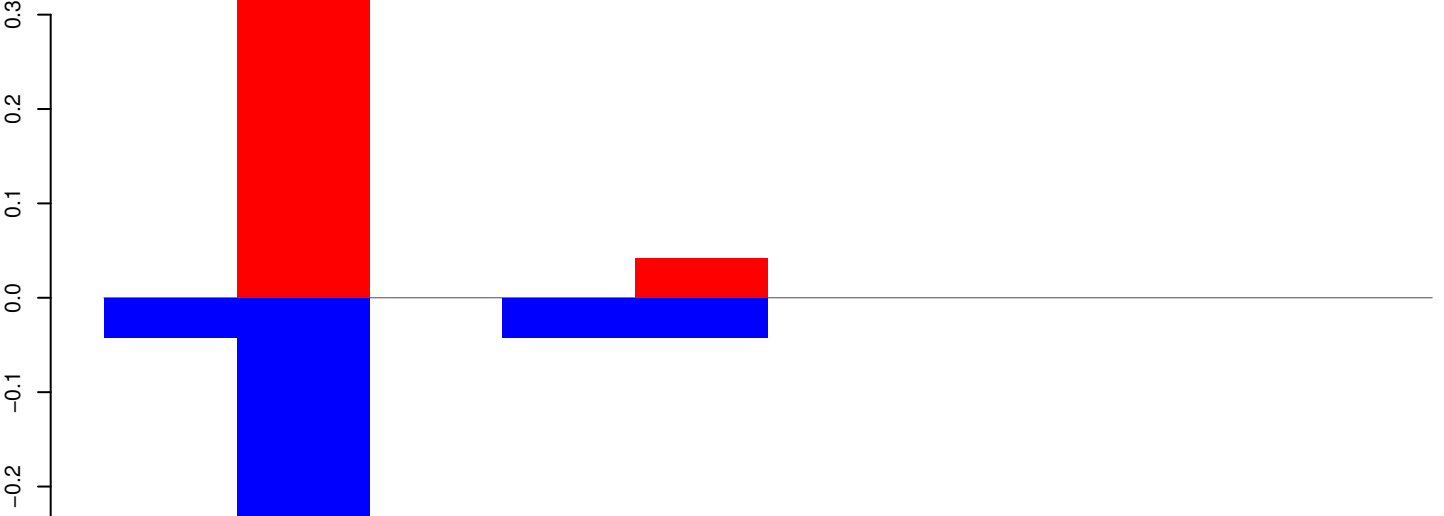
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

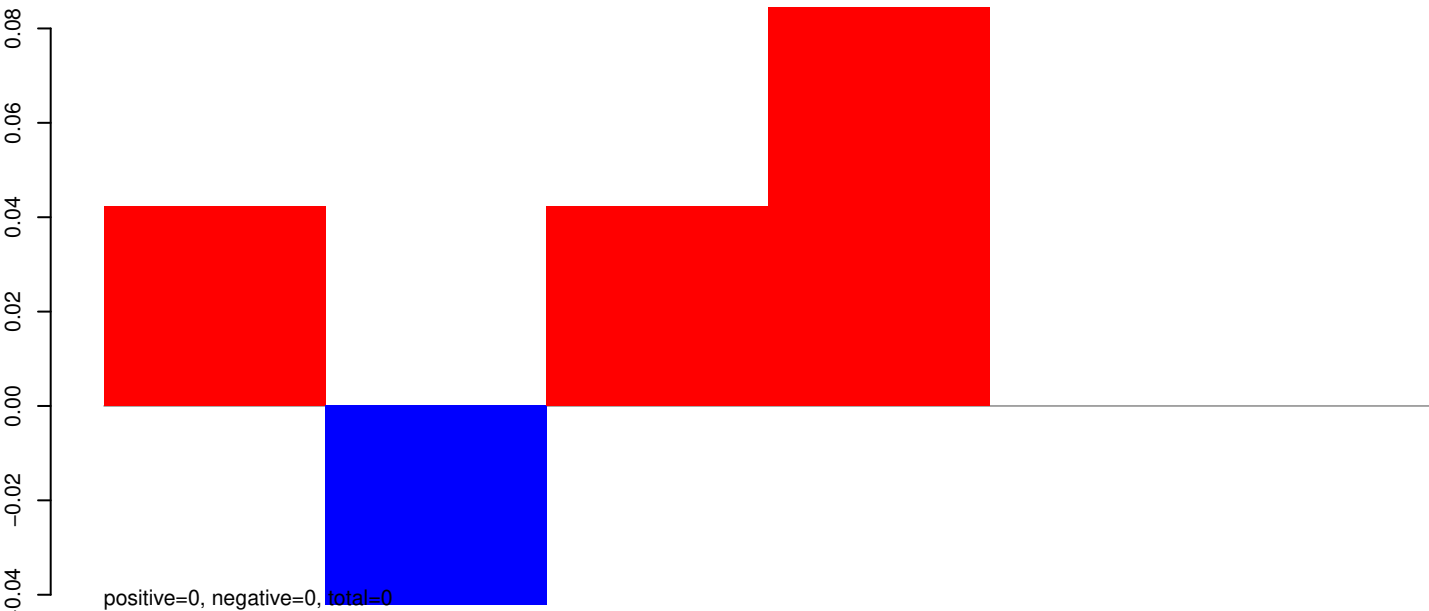


positive=0, negative=0, total=1

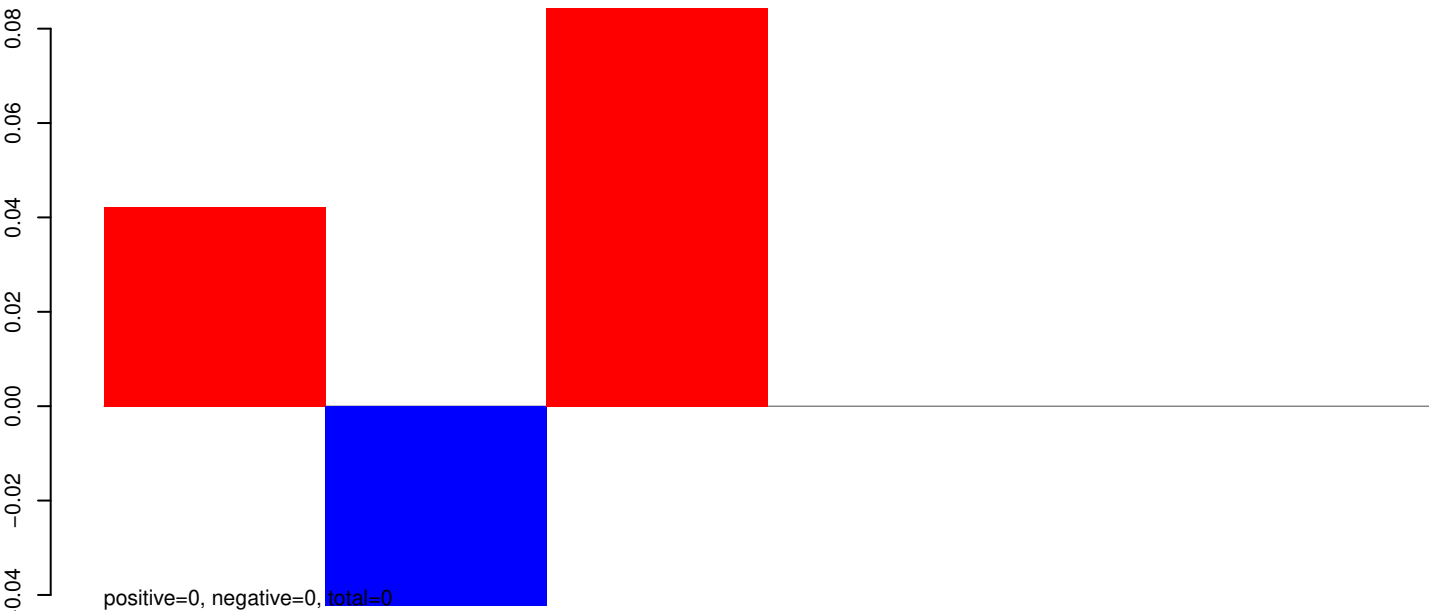
Window size=25, length=243, TE@rnd-1\_family-1289@Unknown:1-243

50 100 150 200 250

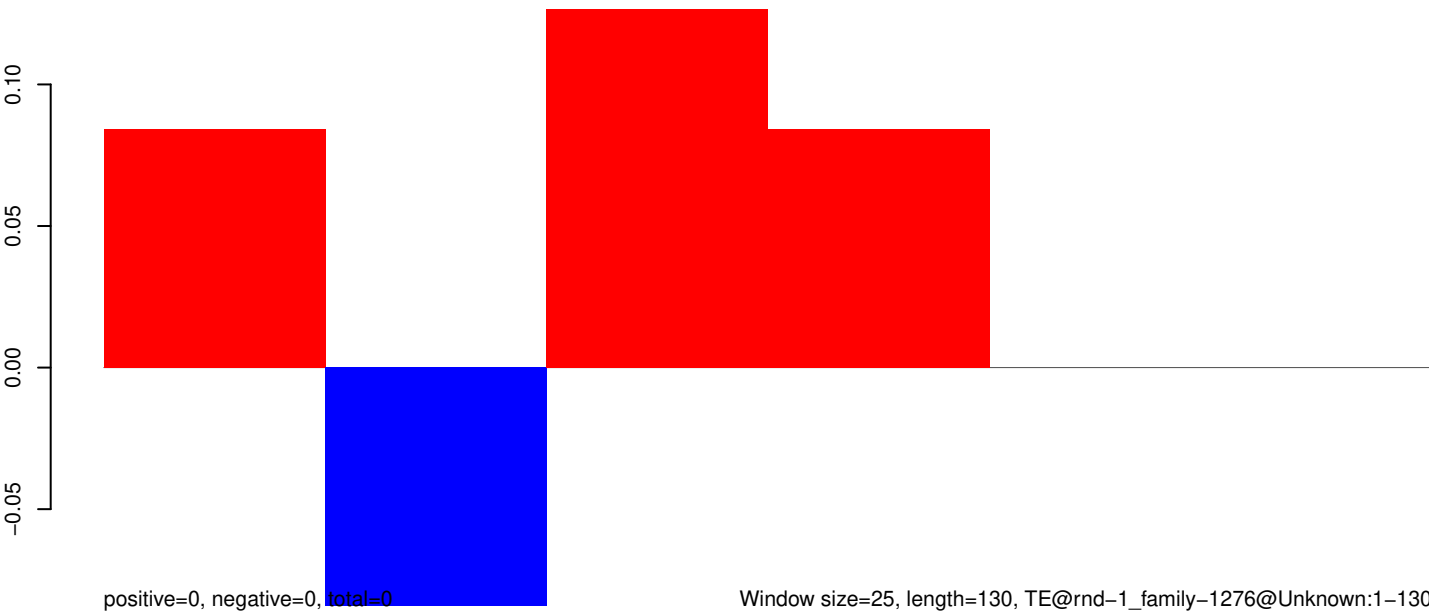
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=130, TE@rnd-1\_family-1276@Unknown:1-130

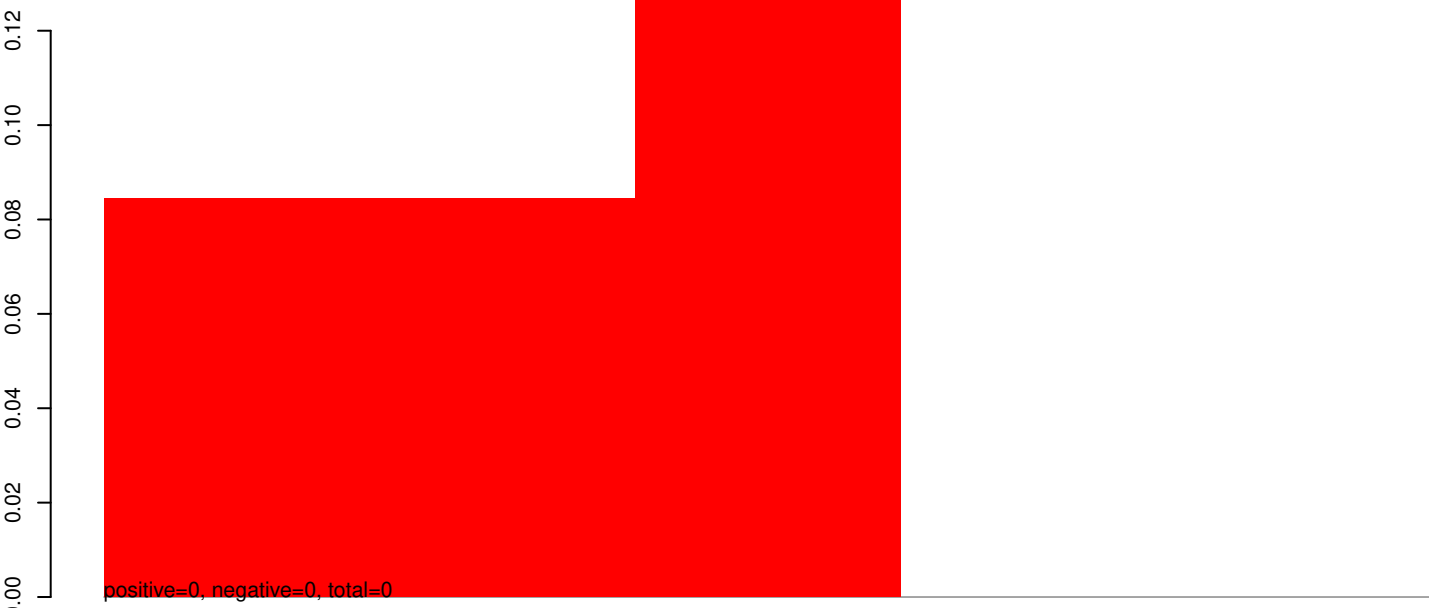
50

100

150



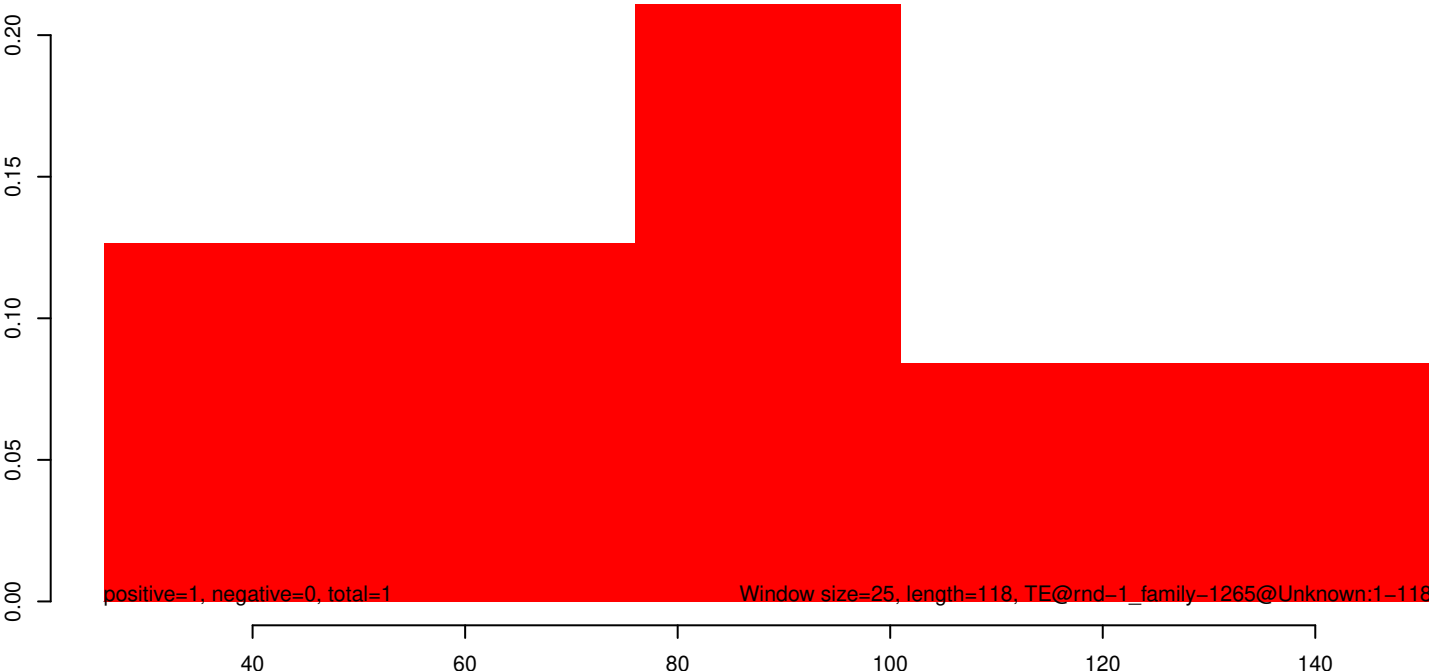
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



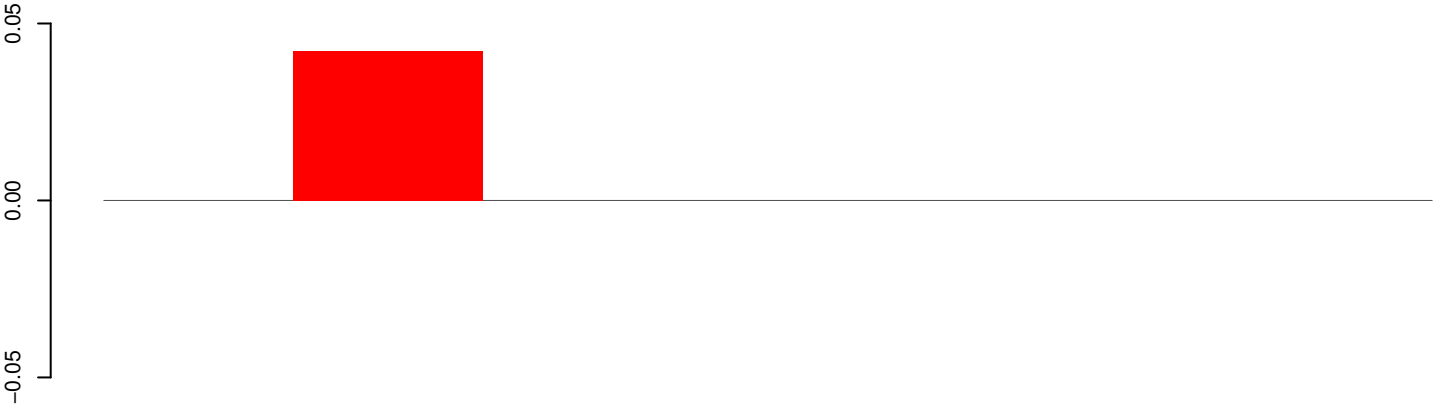
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

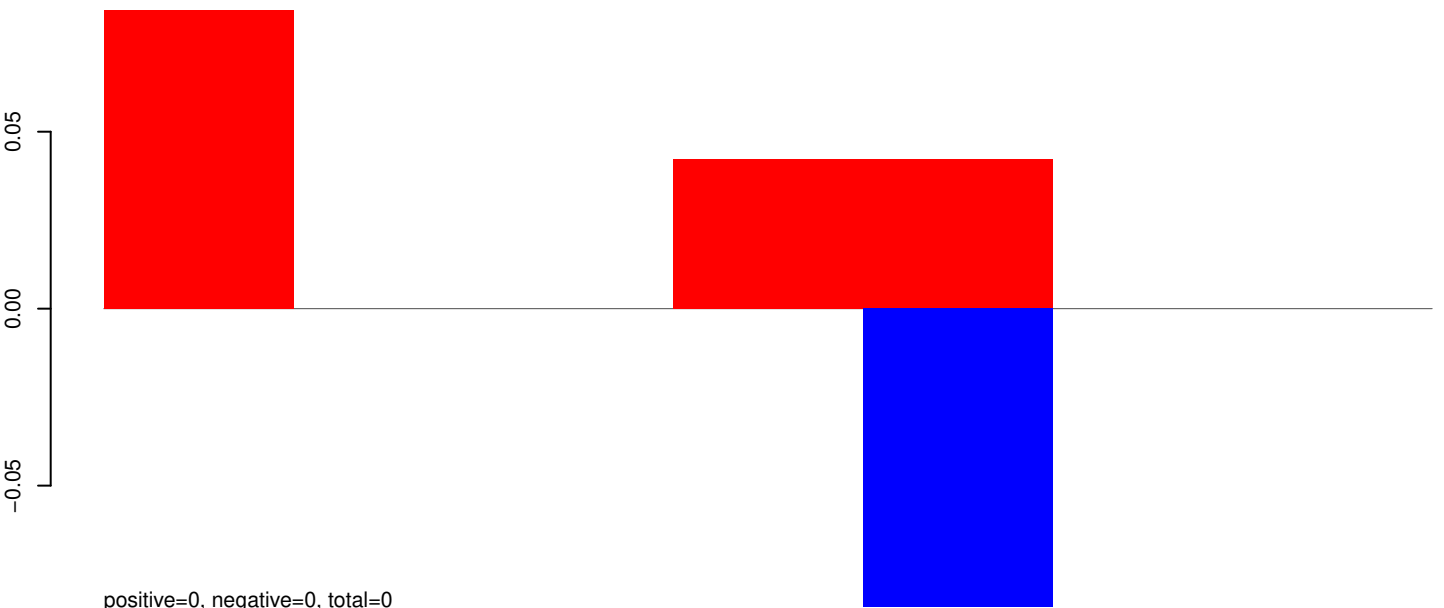


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



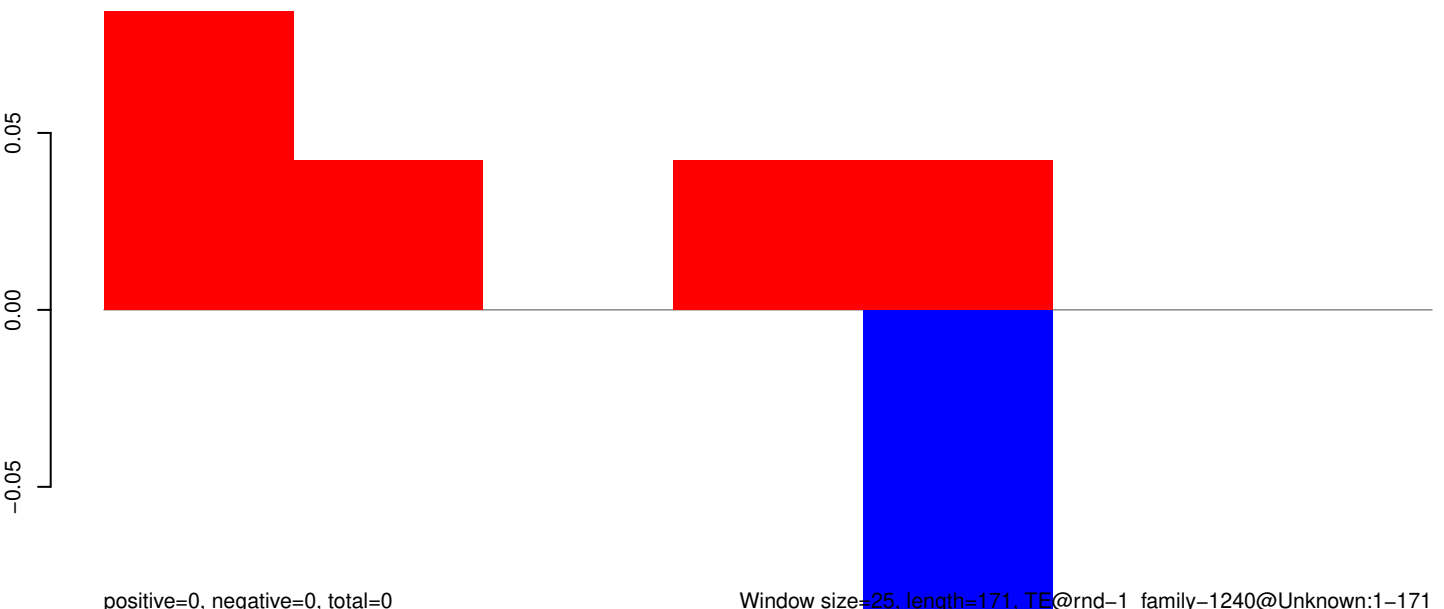
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

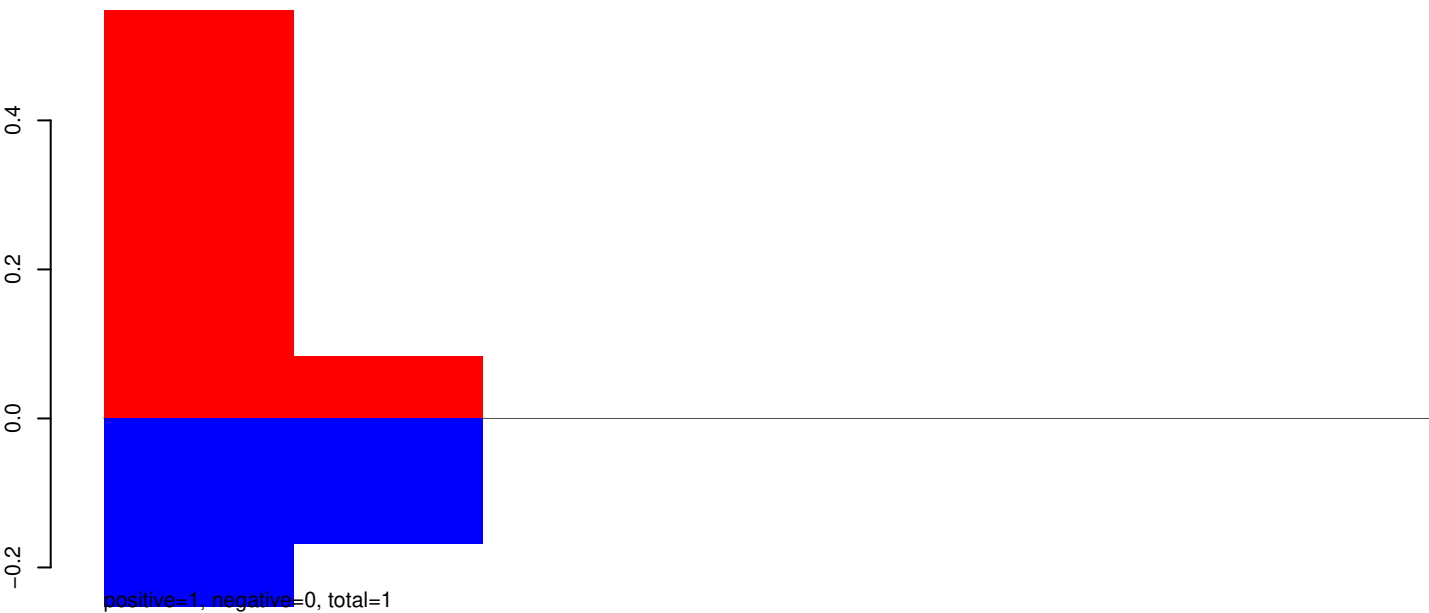
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



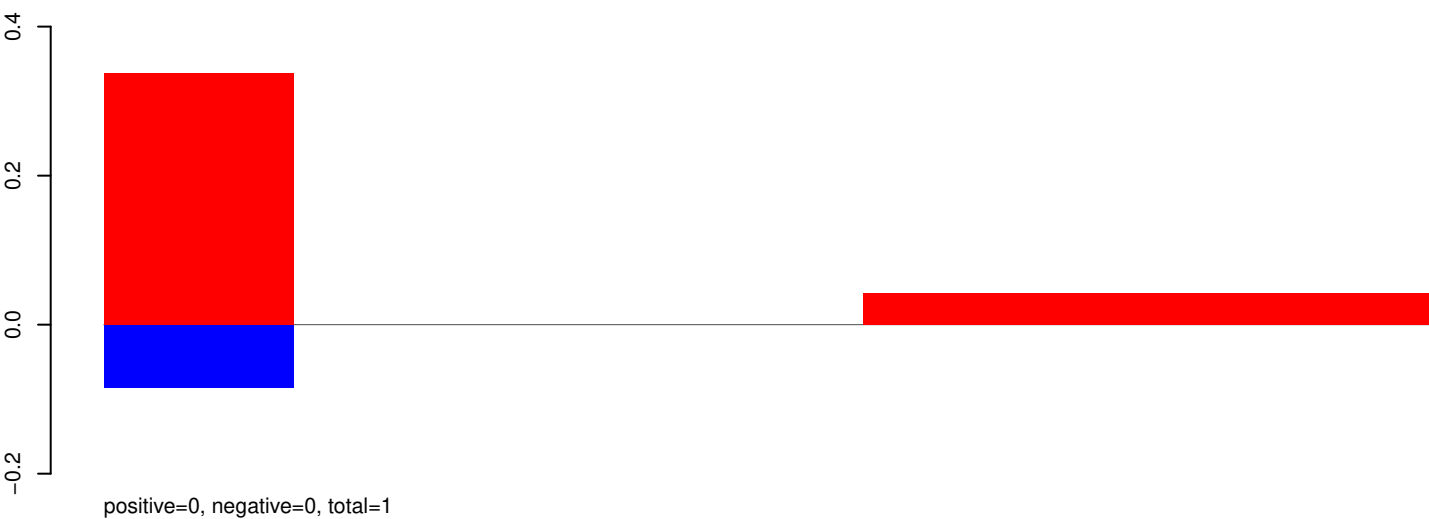
positive=0, negative=0, total=0

Window size=25, length=171, TE@rnd-1\_family-1240@Unknown:1-171

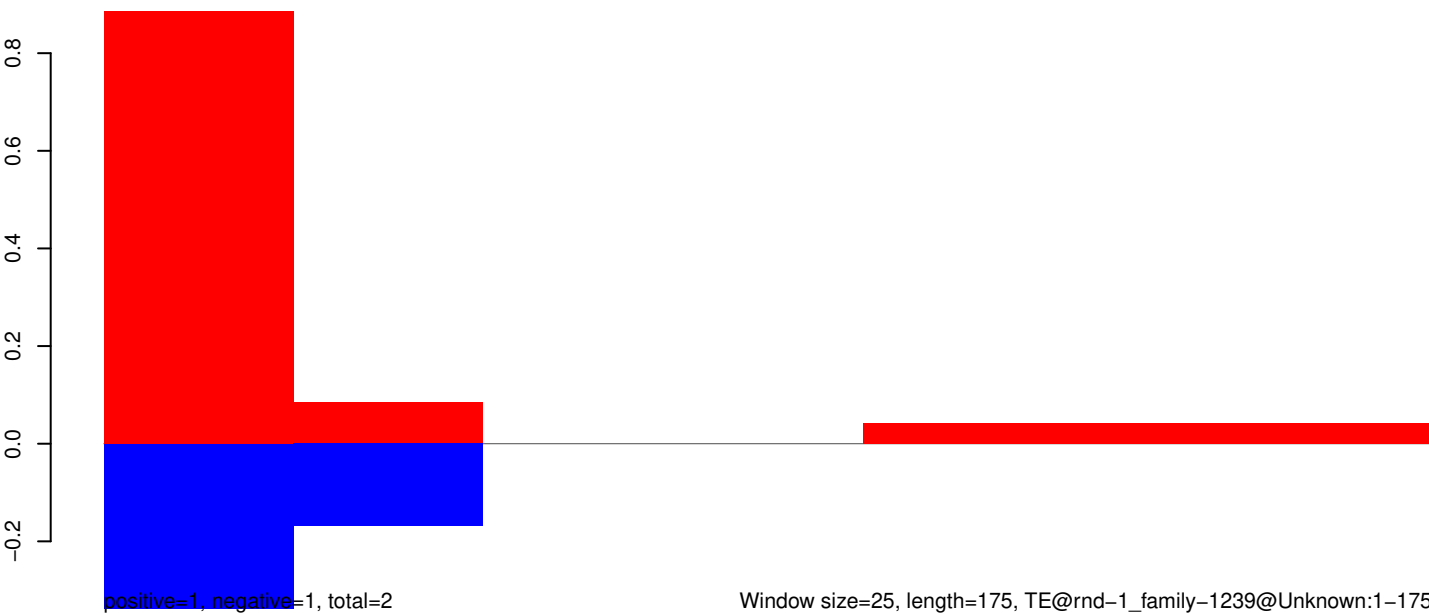
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



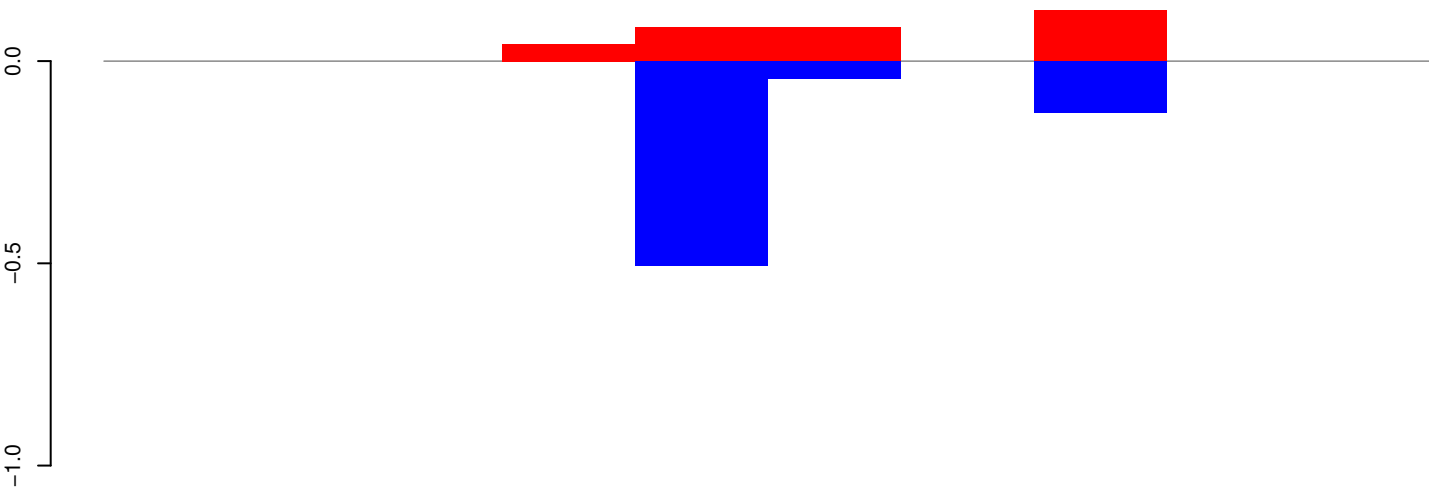
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

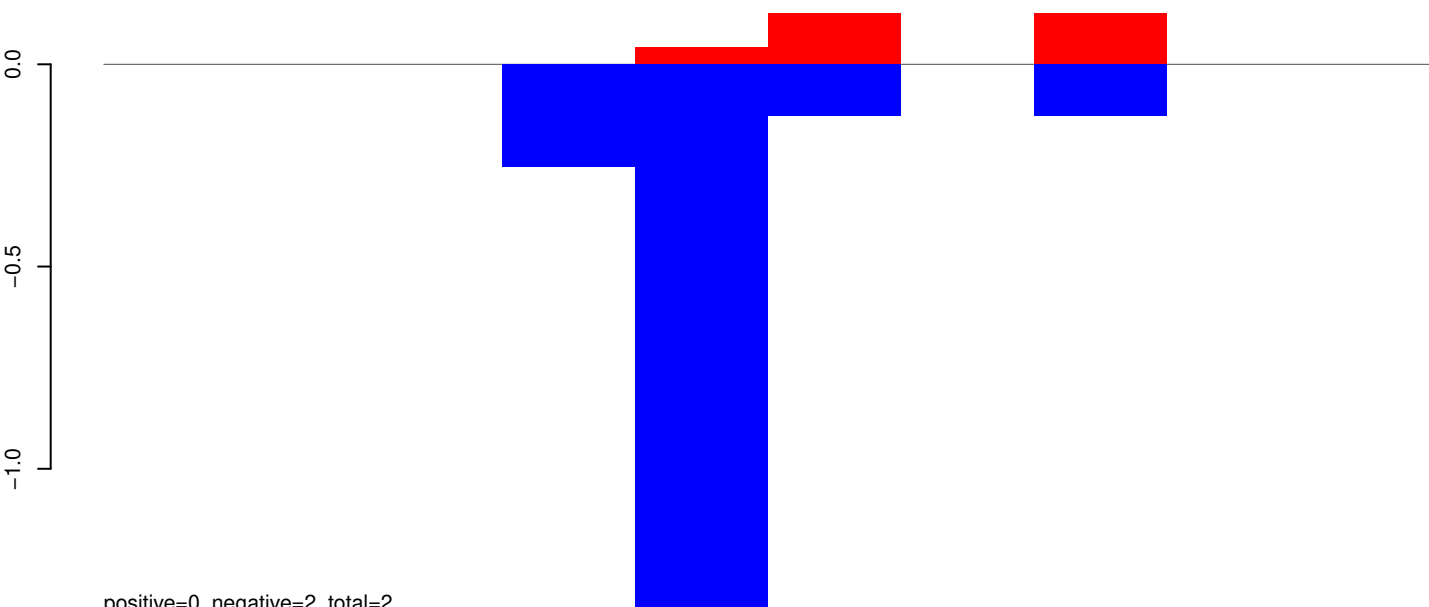


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



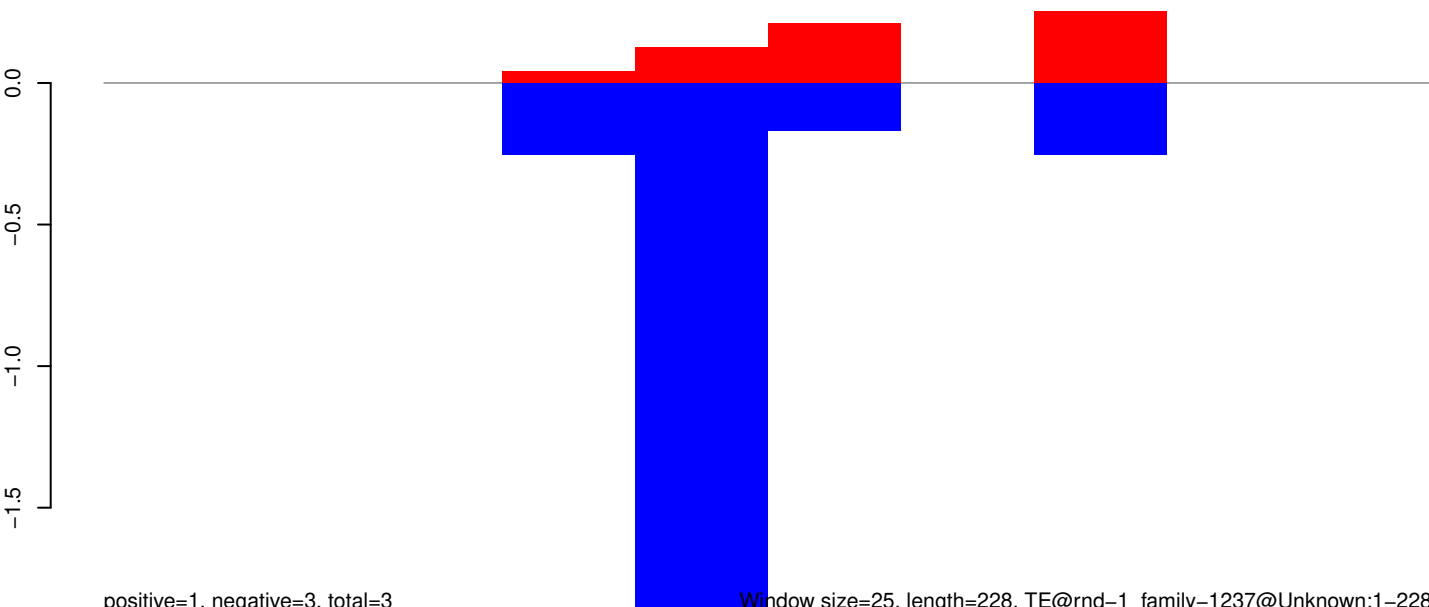
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=2, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

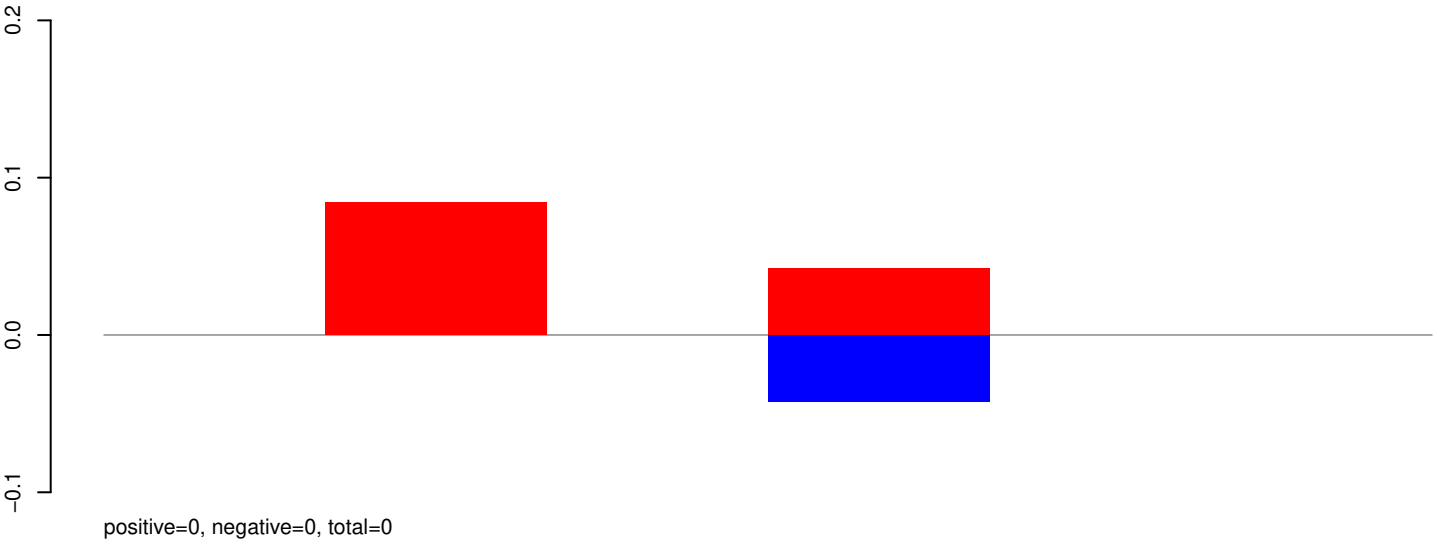


positive=1, negative=3, total=3

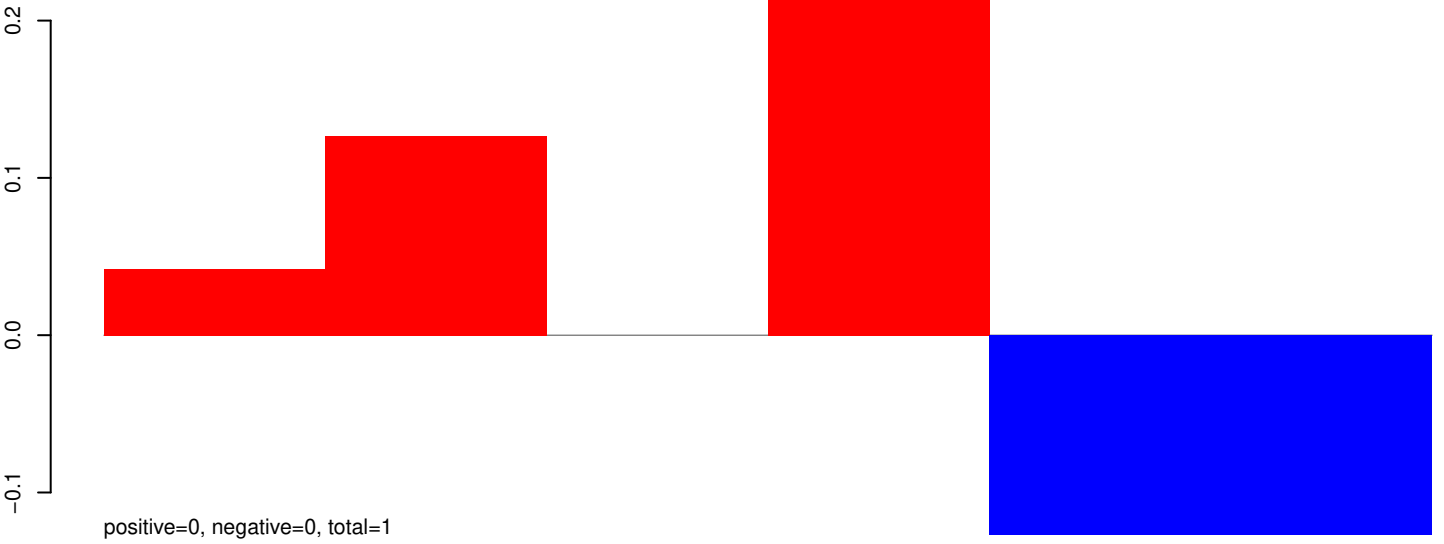
Window size=25, length=228, TE@rnd-1\_family-1237@Unknown:1-228

50 100 150 200 250

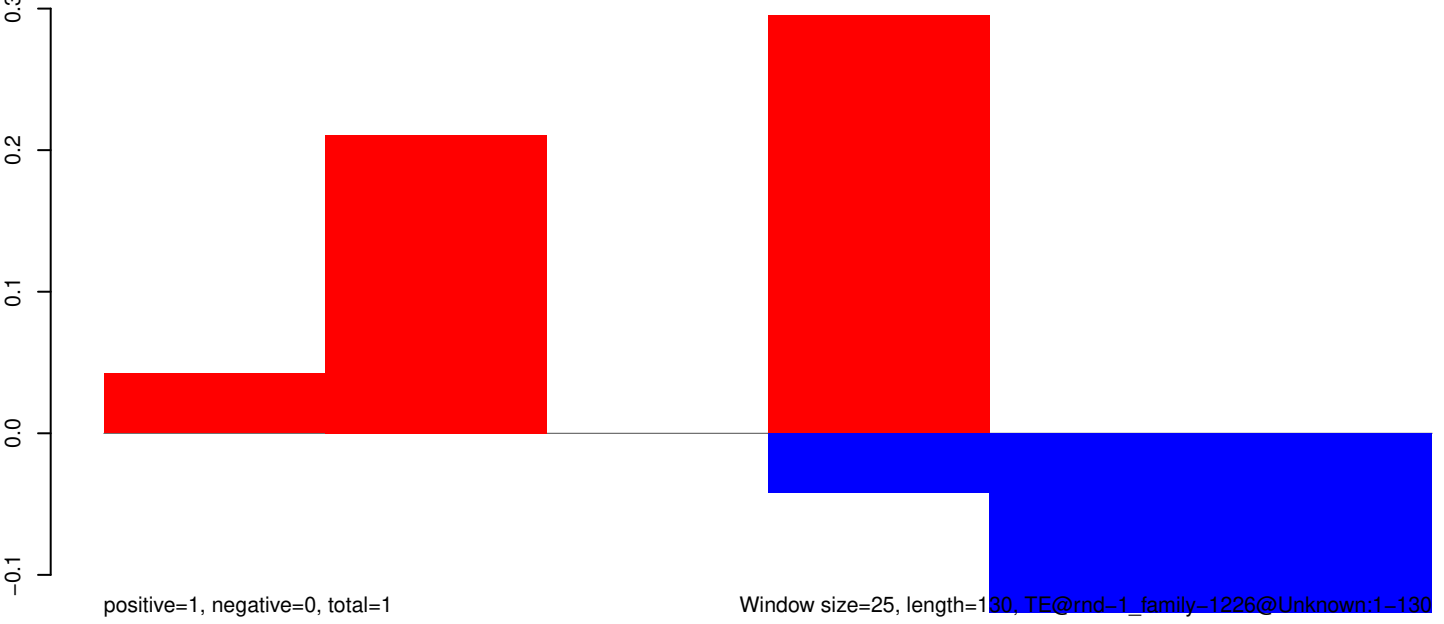
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



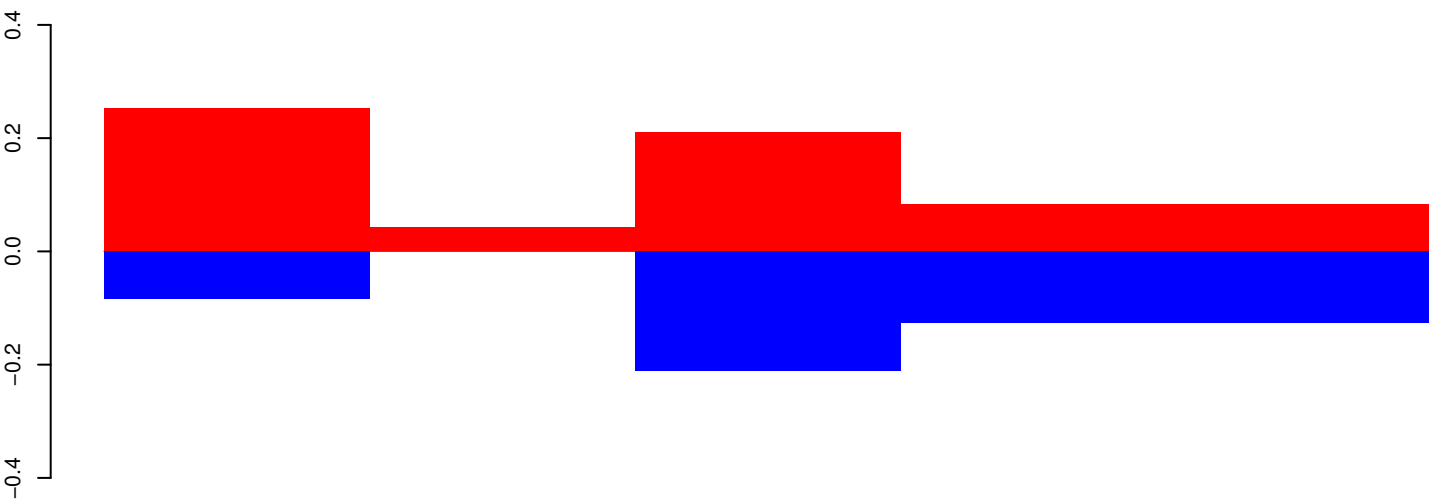
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

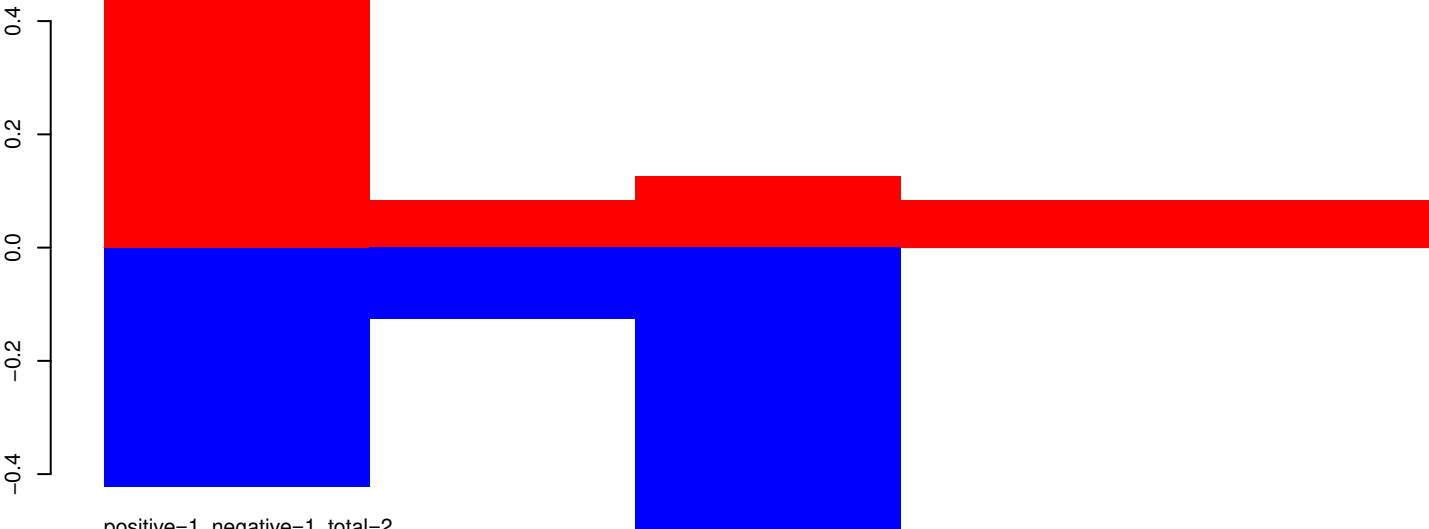


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



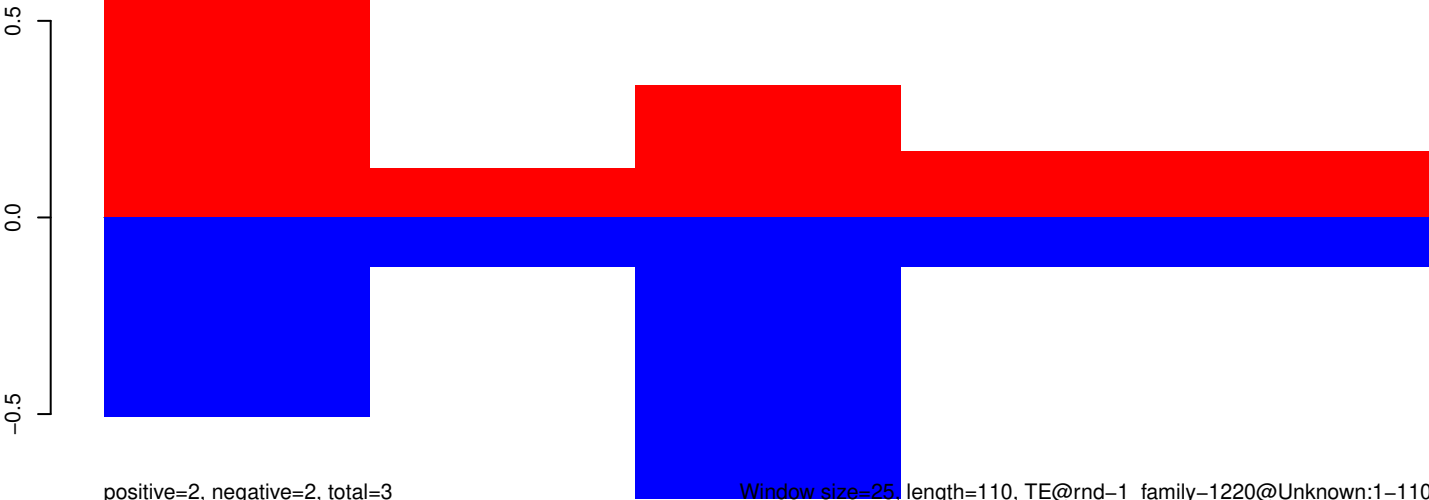
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

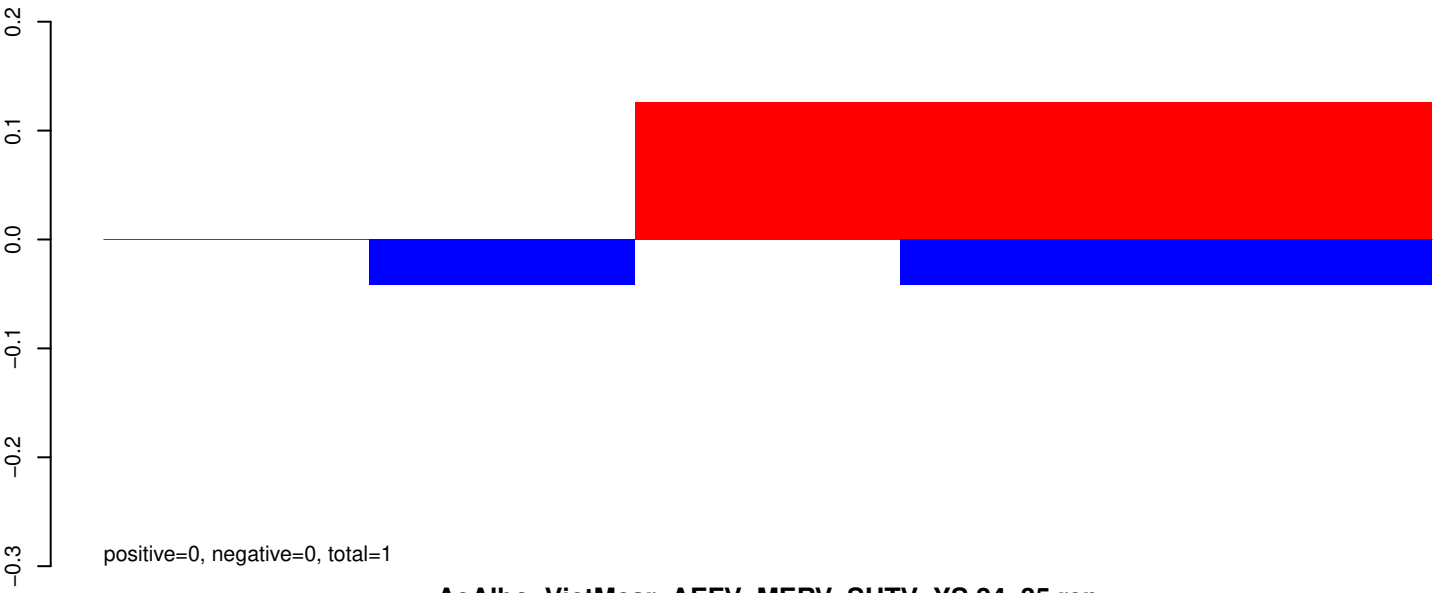


positive=2, negative=2, total=3

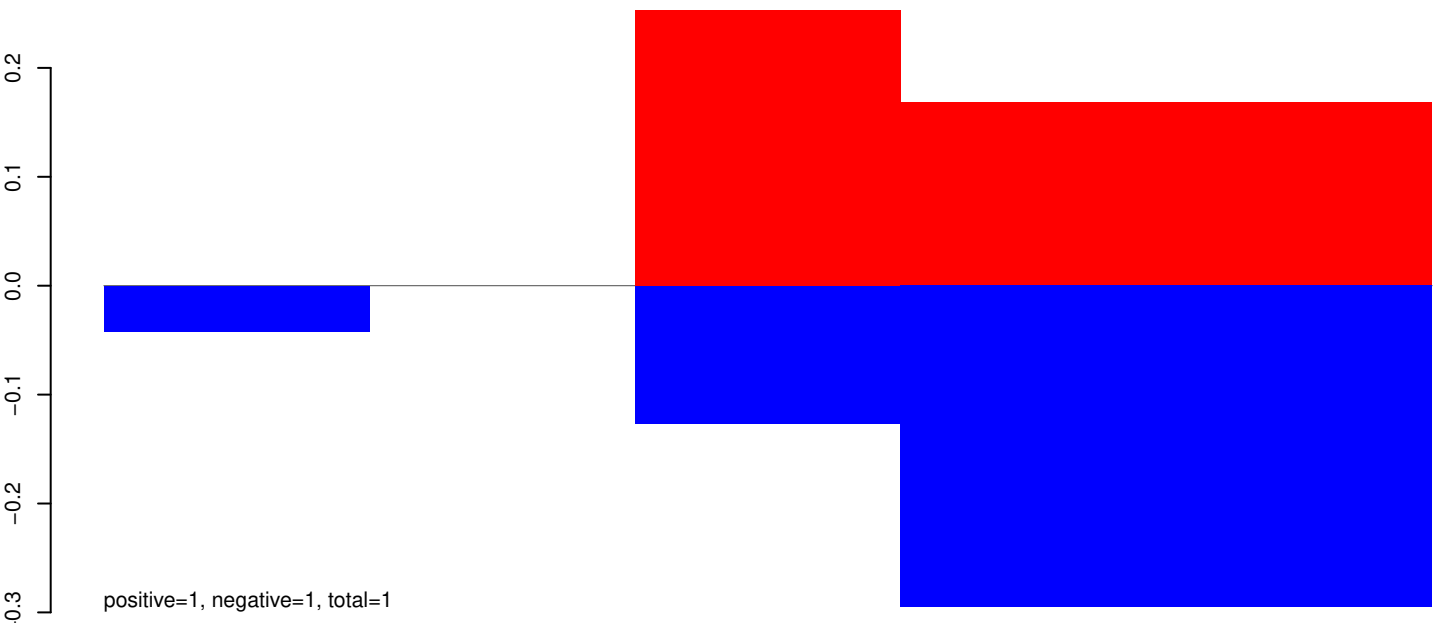
Window size=25, length=110, TE@rnd-1\_family-1220@Unknown:1-110

40 60 80 100 120 140

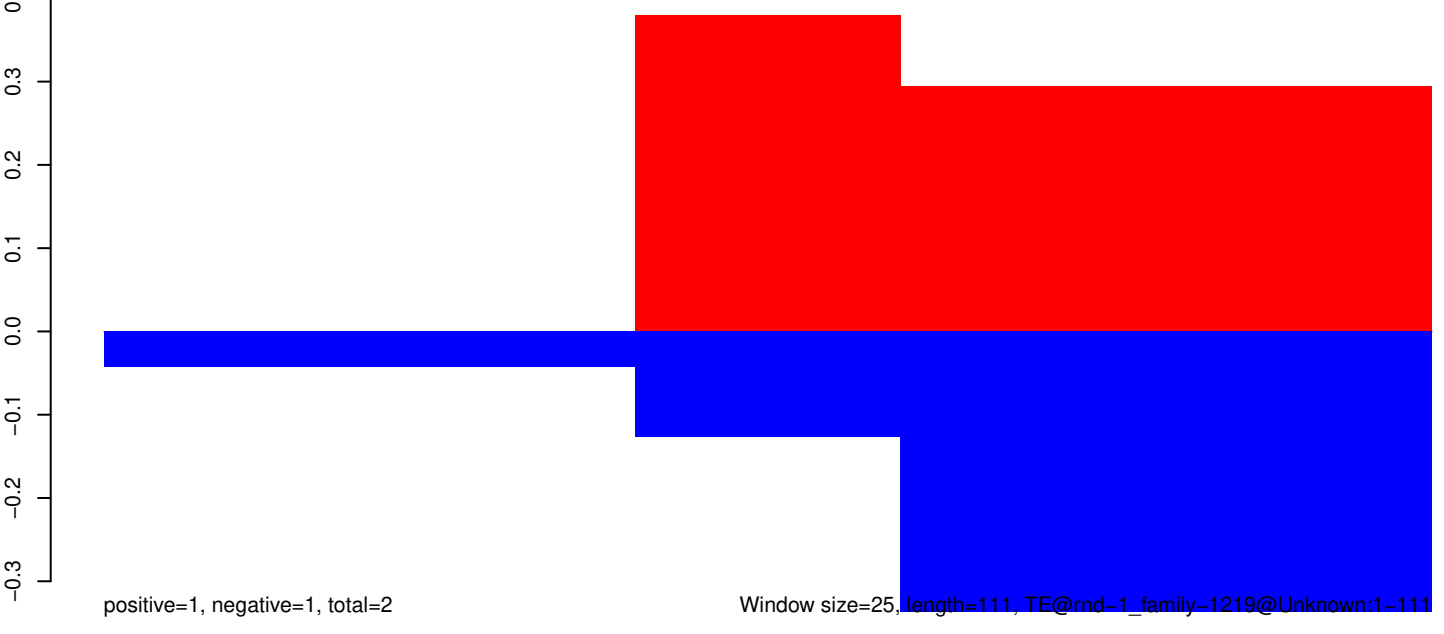
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



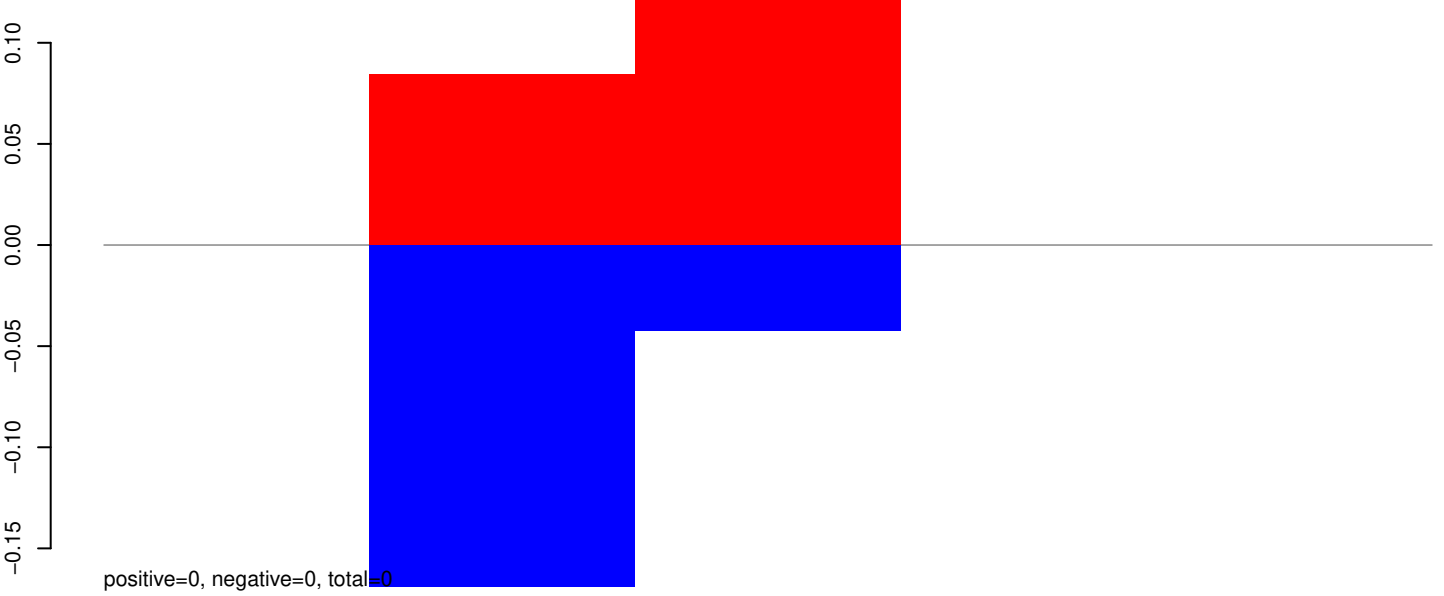
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



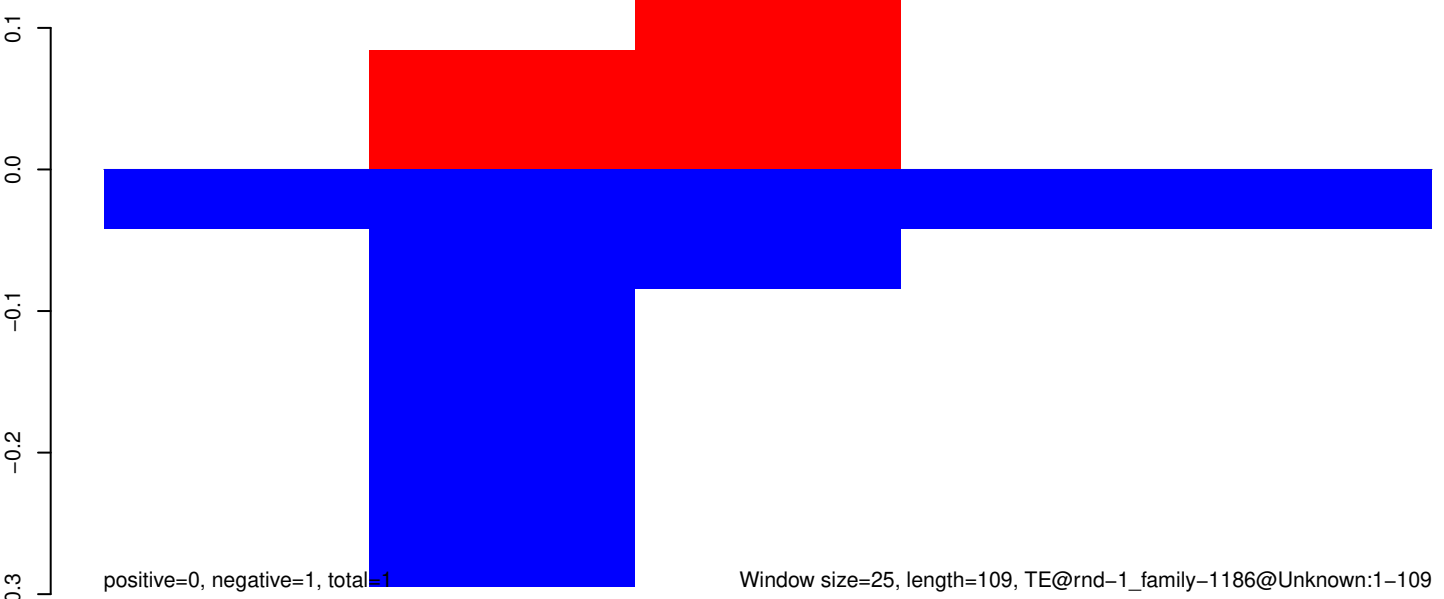
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

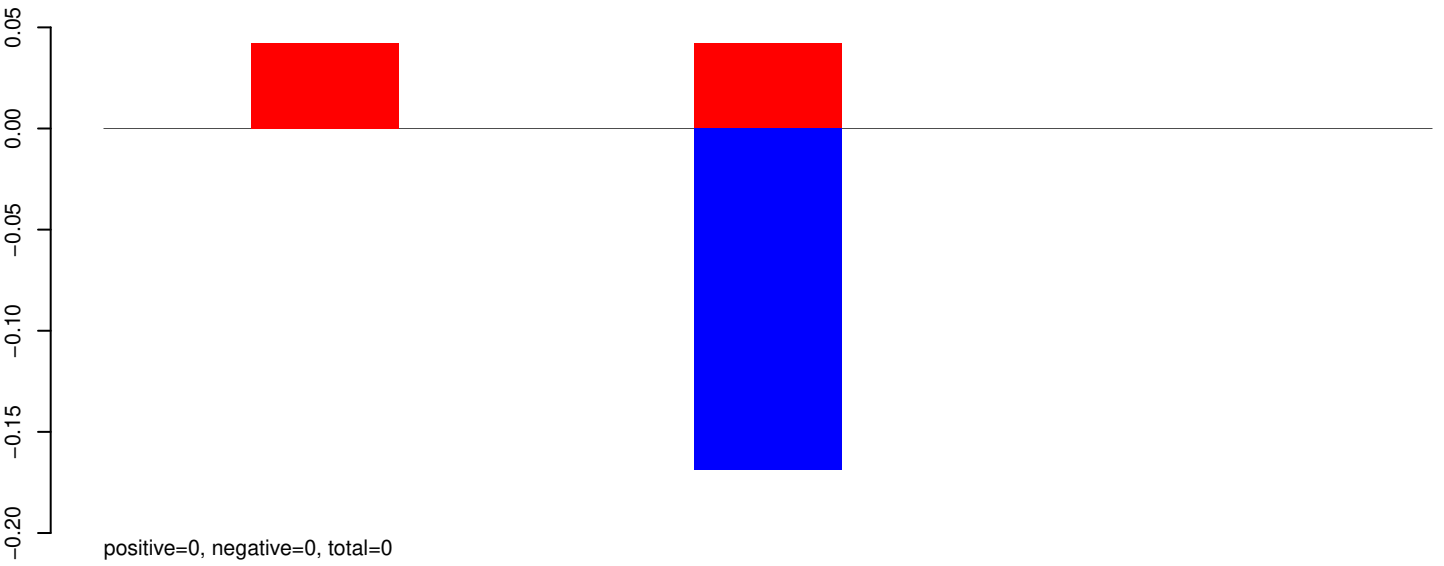


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

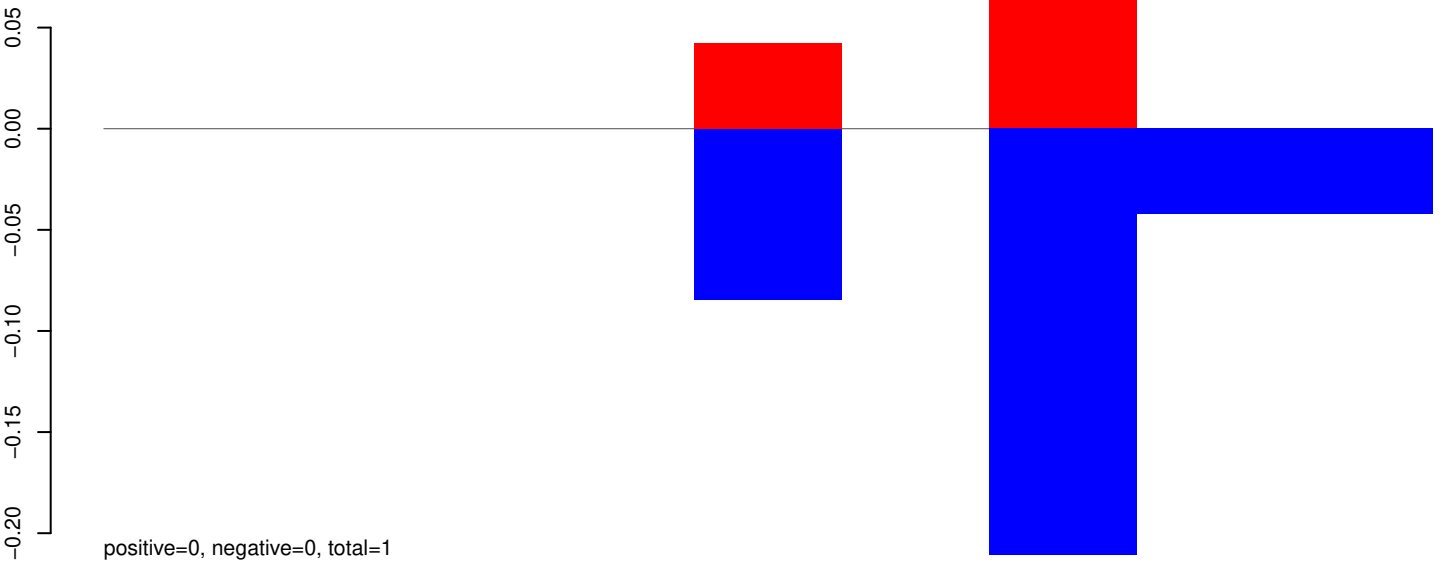




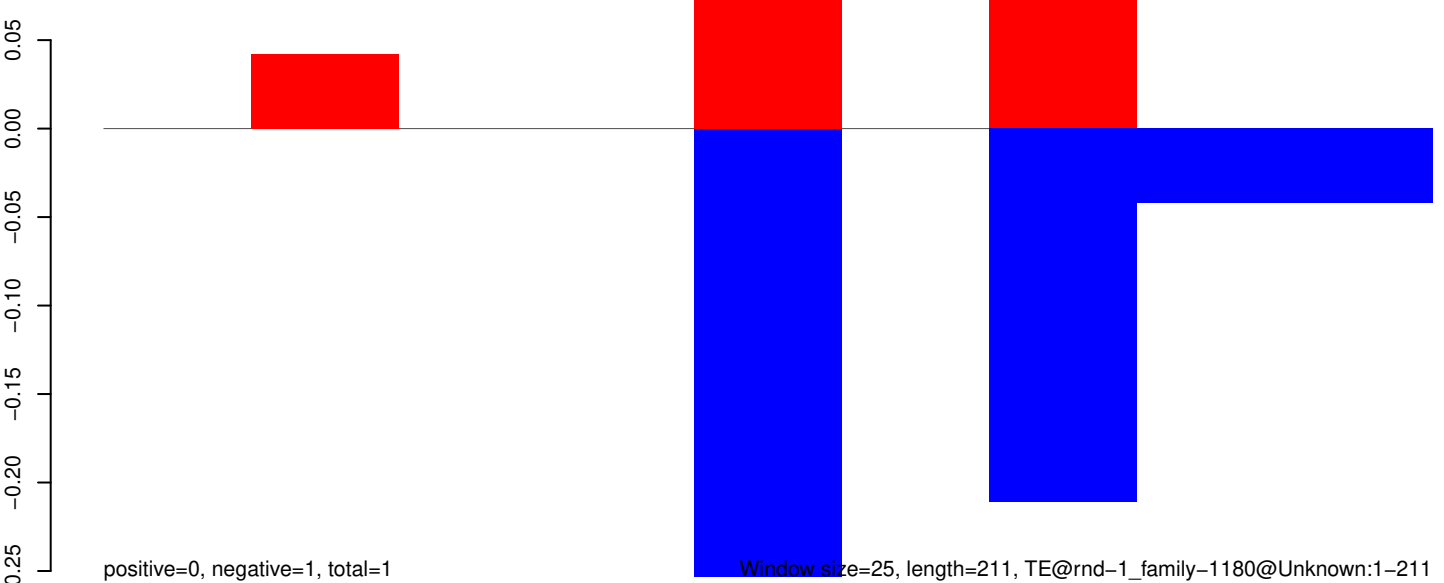
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



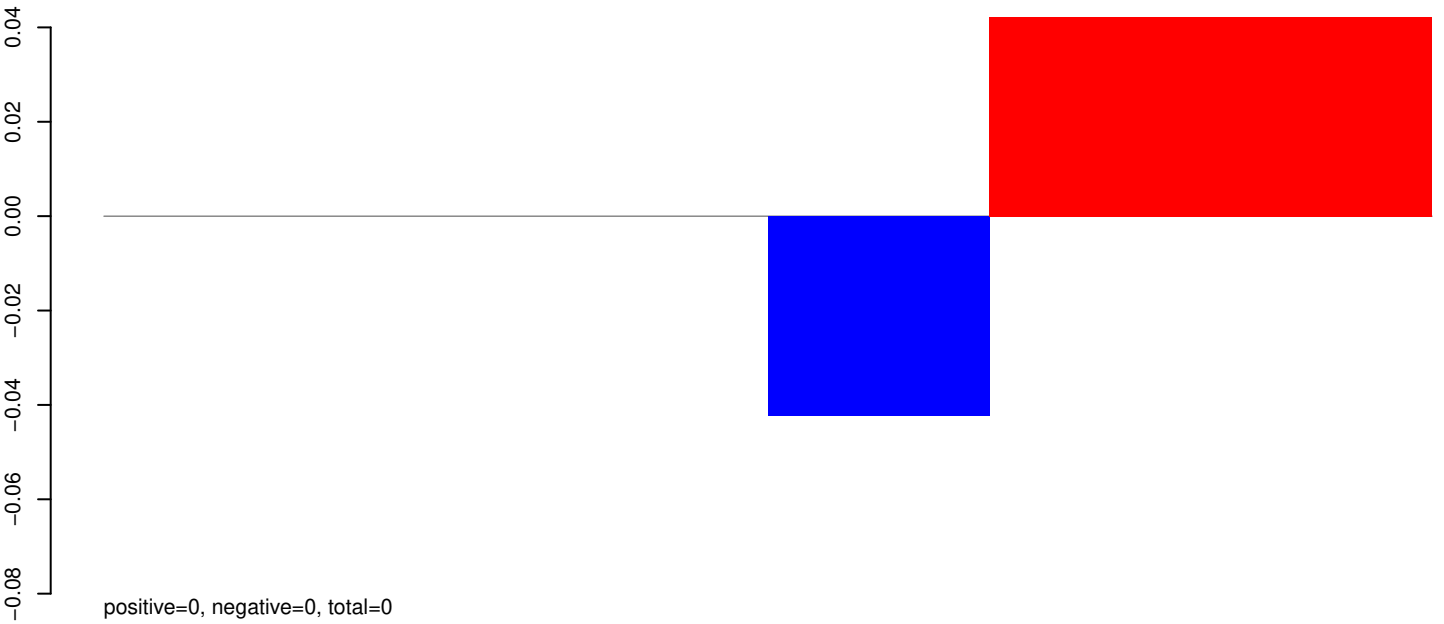
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



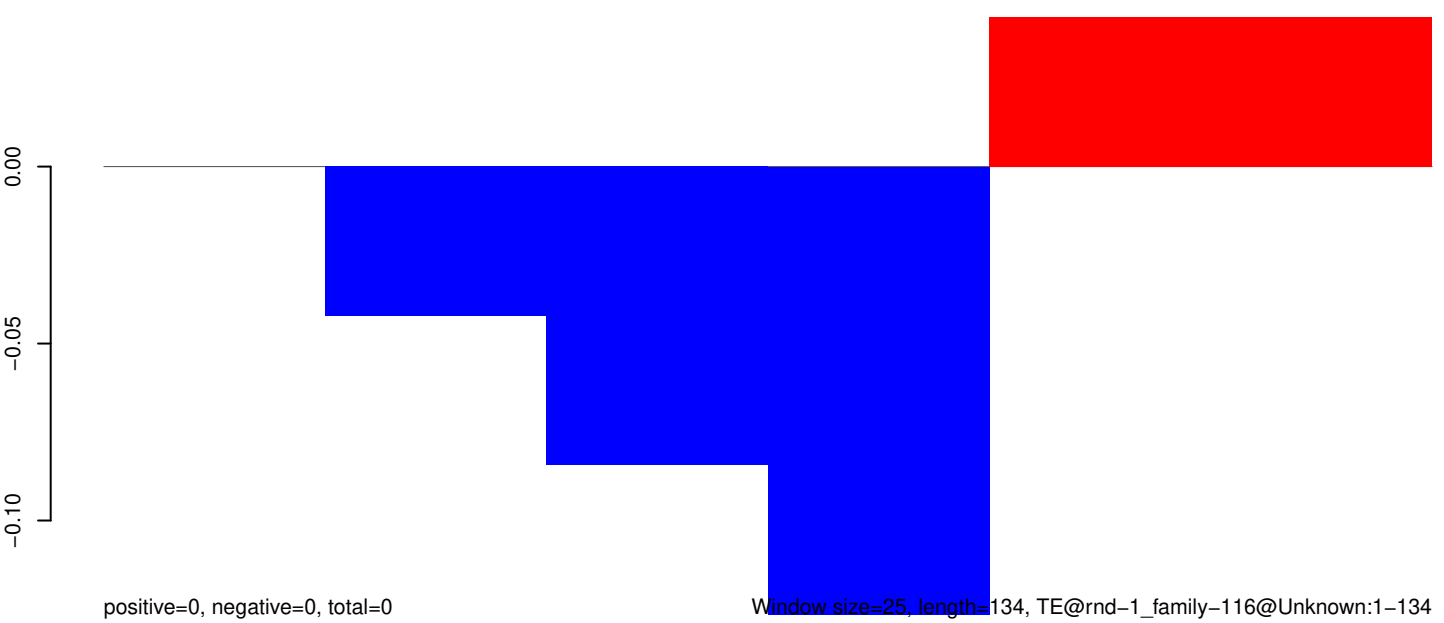
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

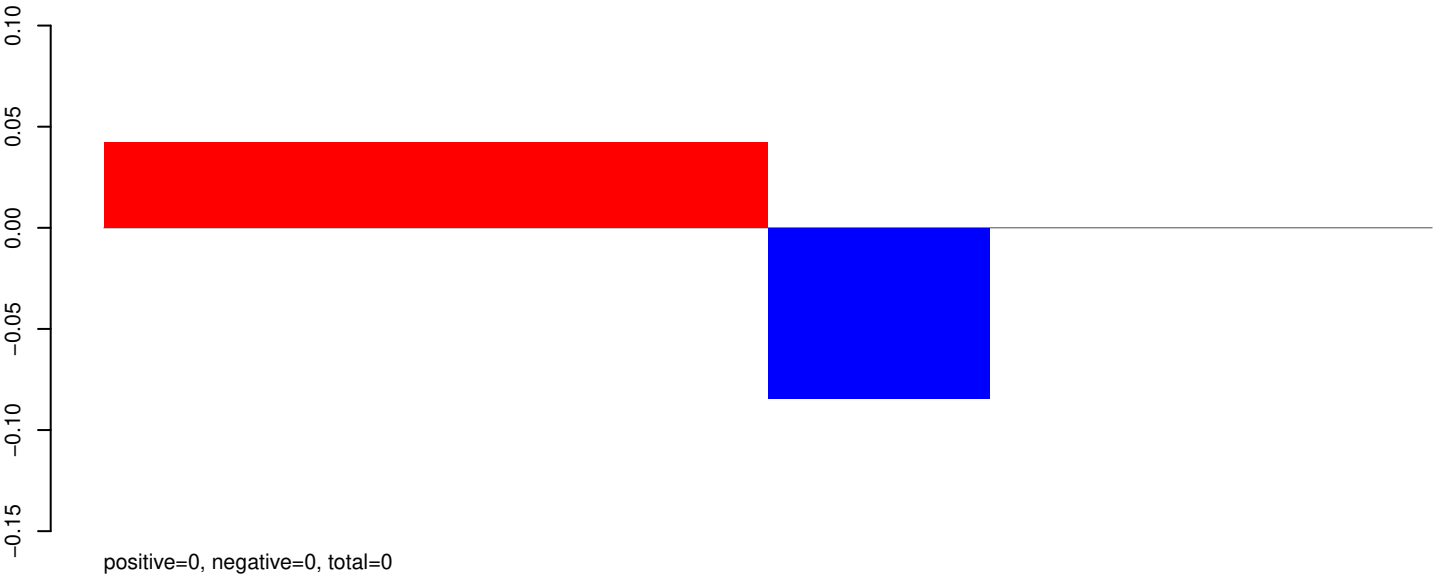


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

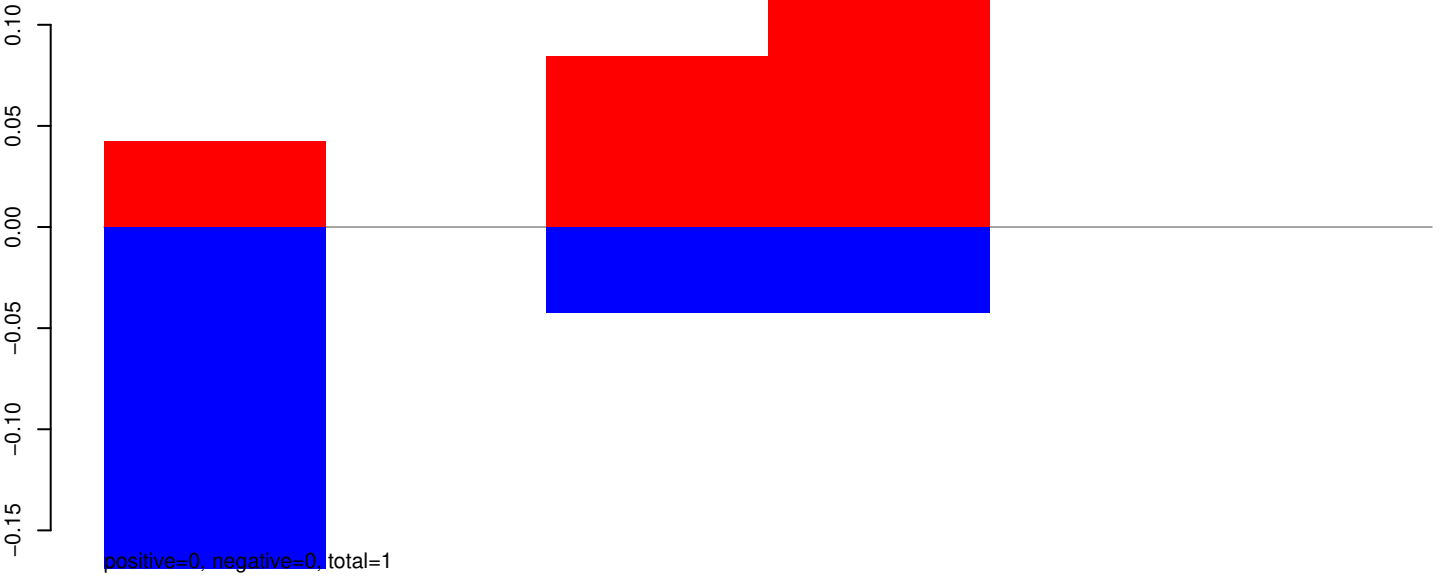


50 100 150

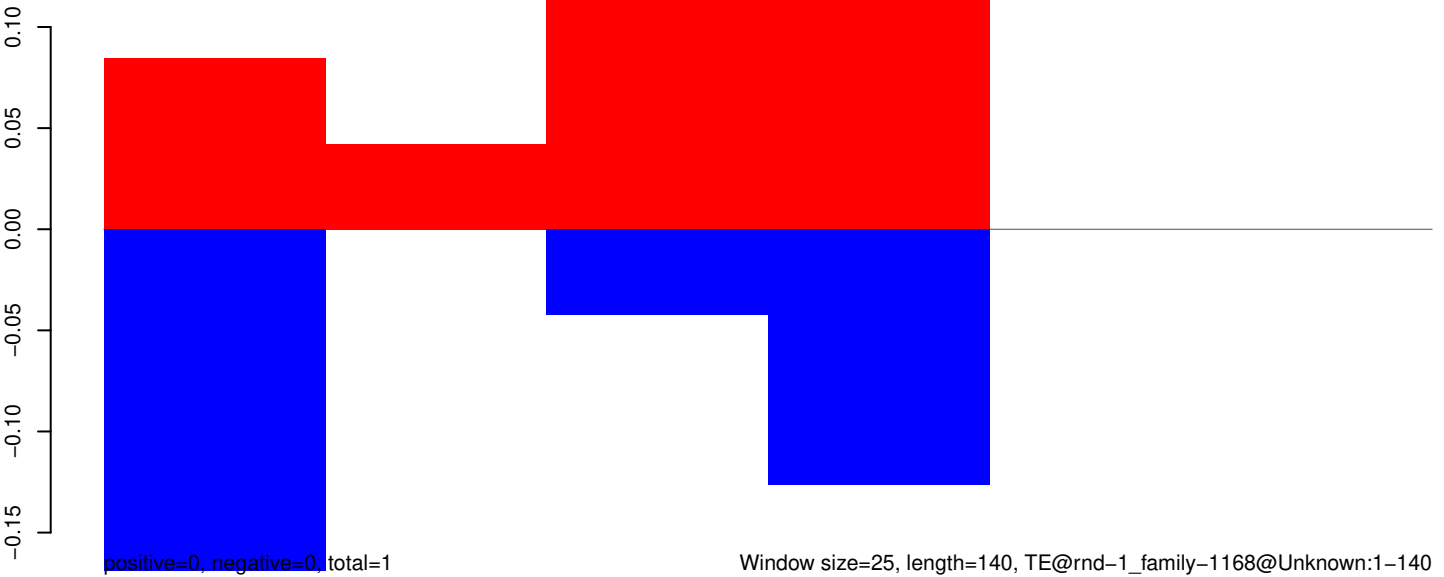
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



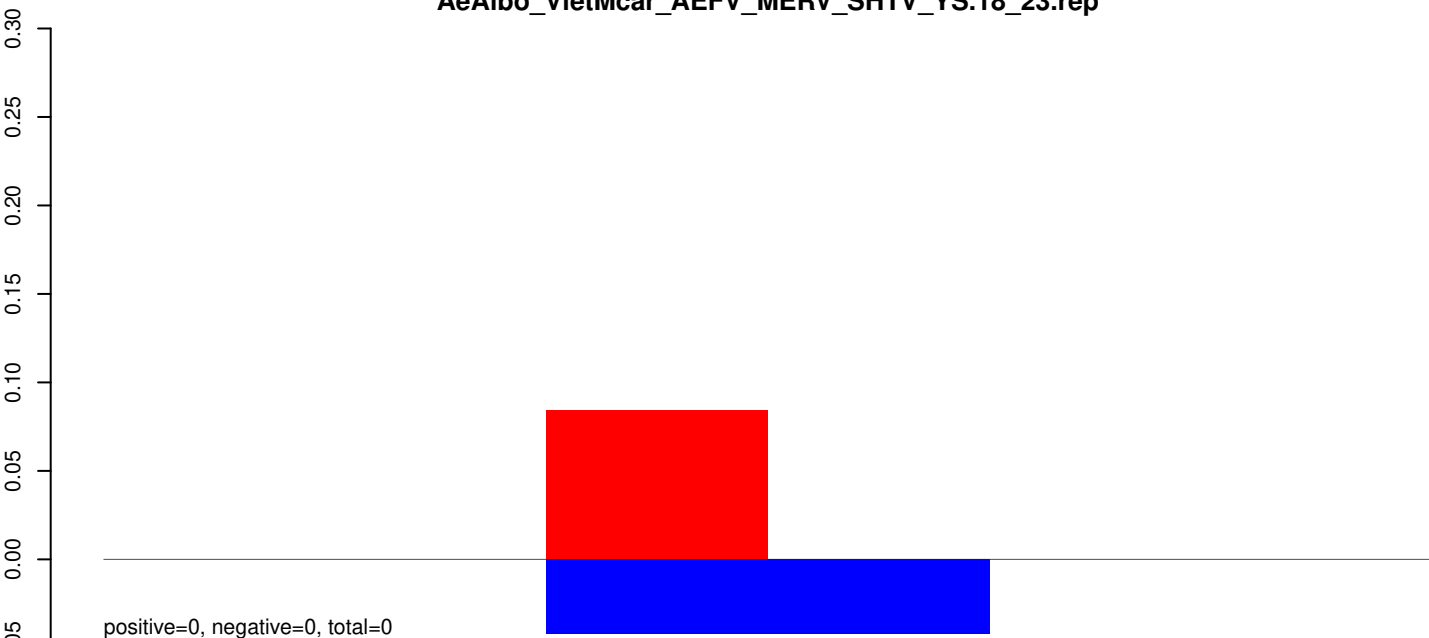
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



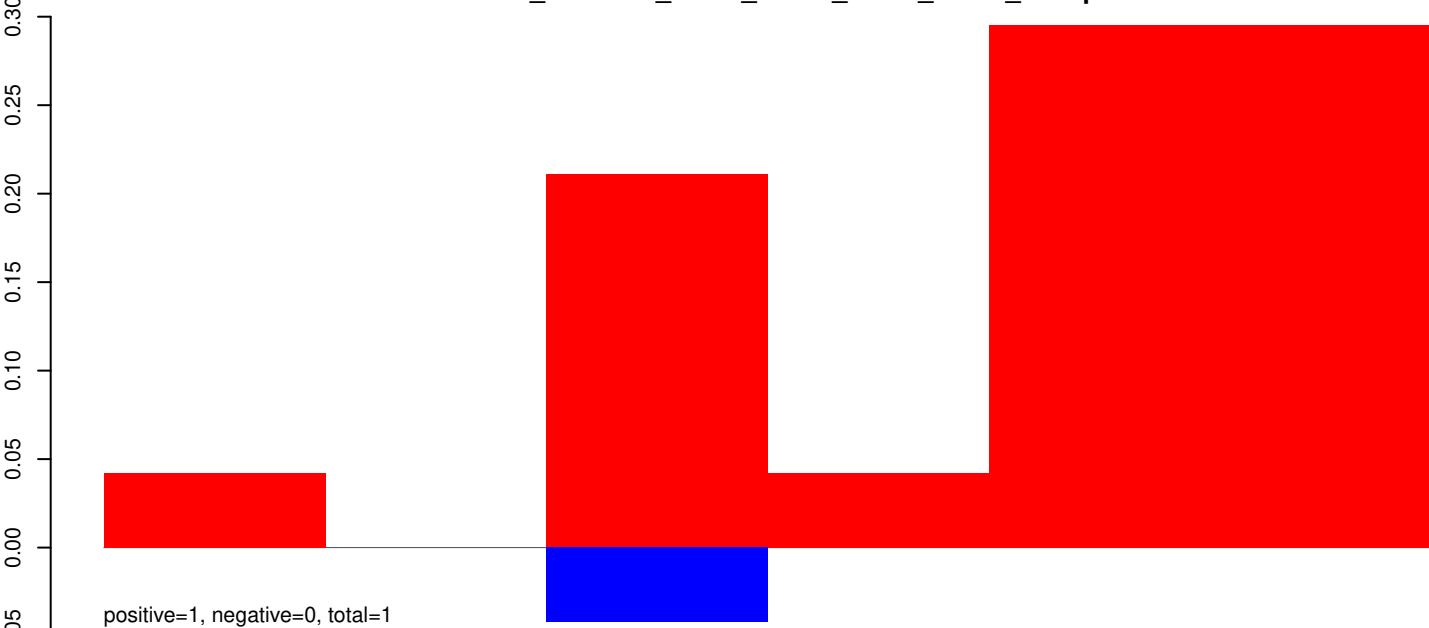
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



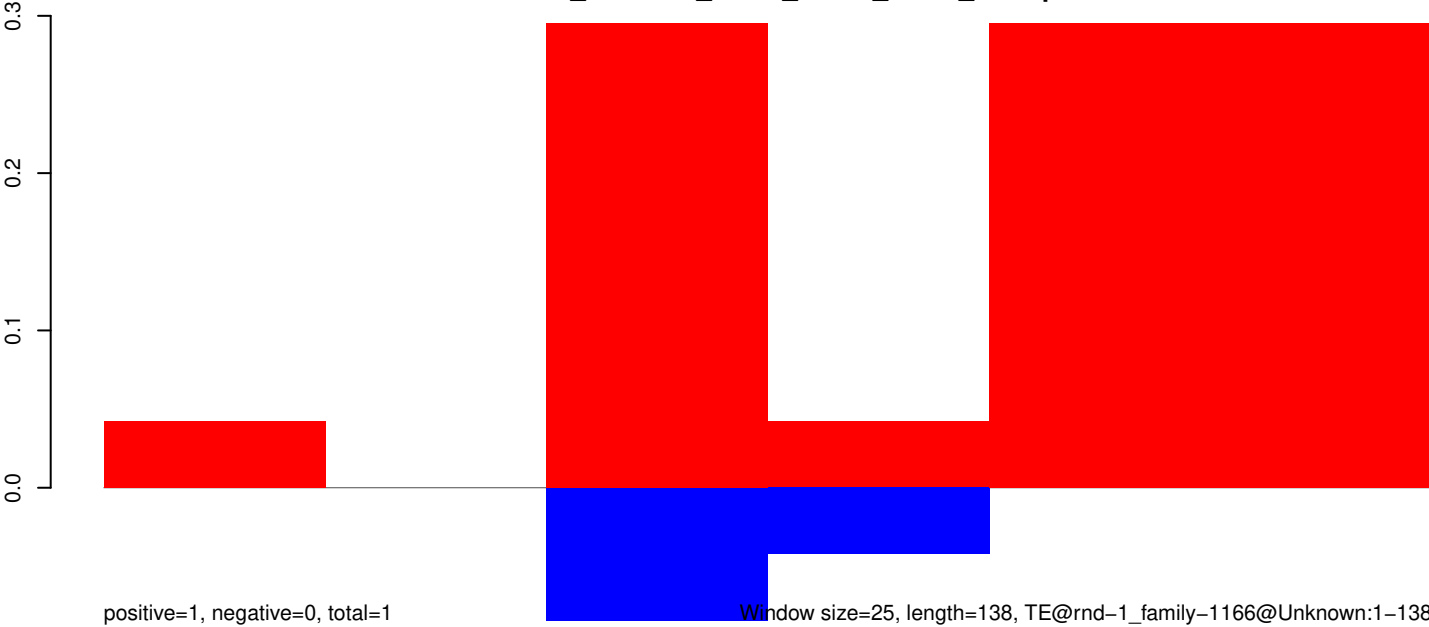
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

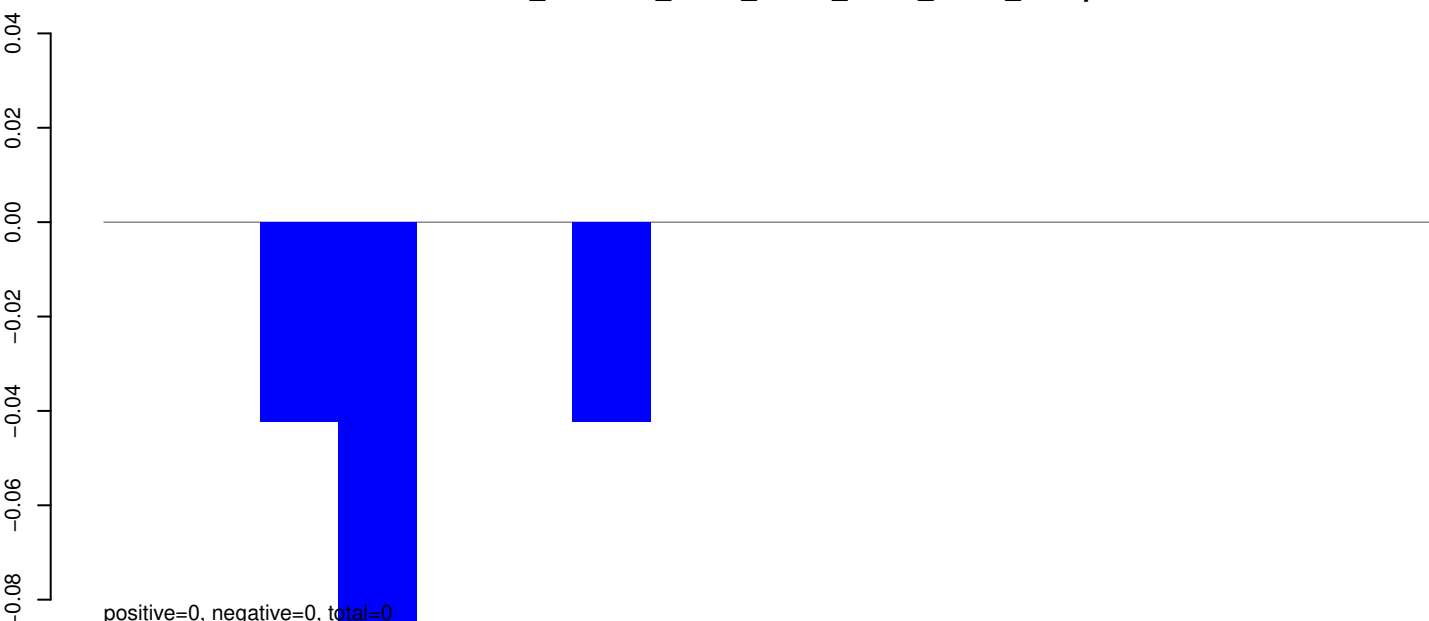


Window size=25, length=138, TE@rnd-1\_family-1166@Unknown:1-138

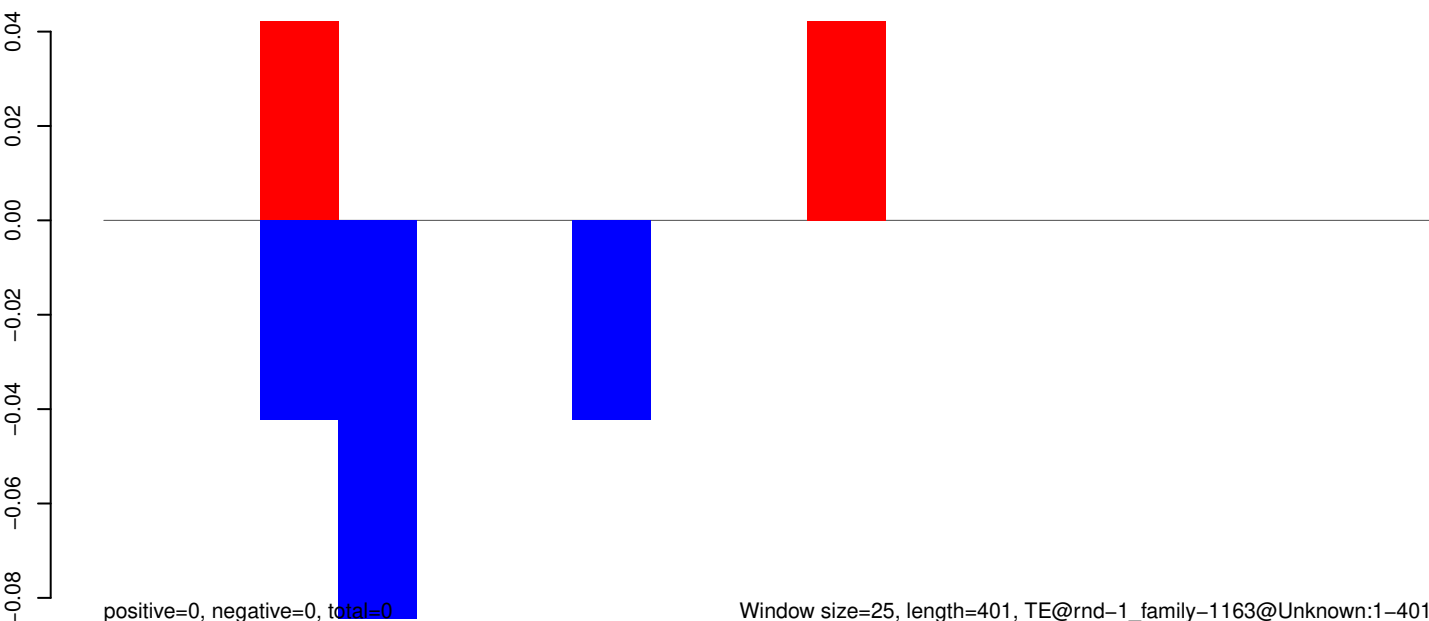
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



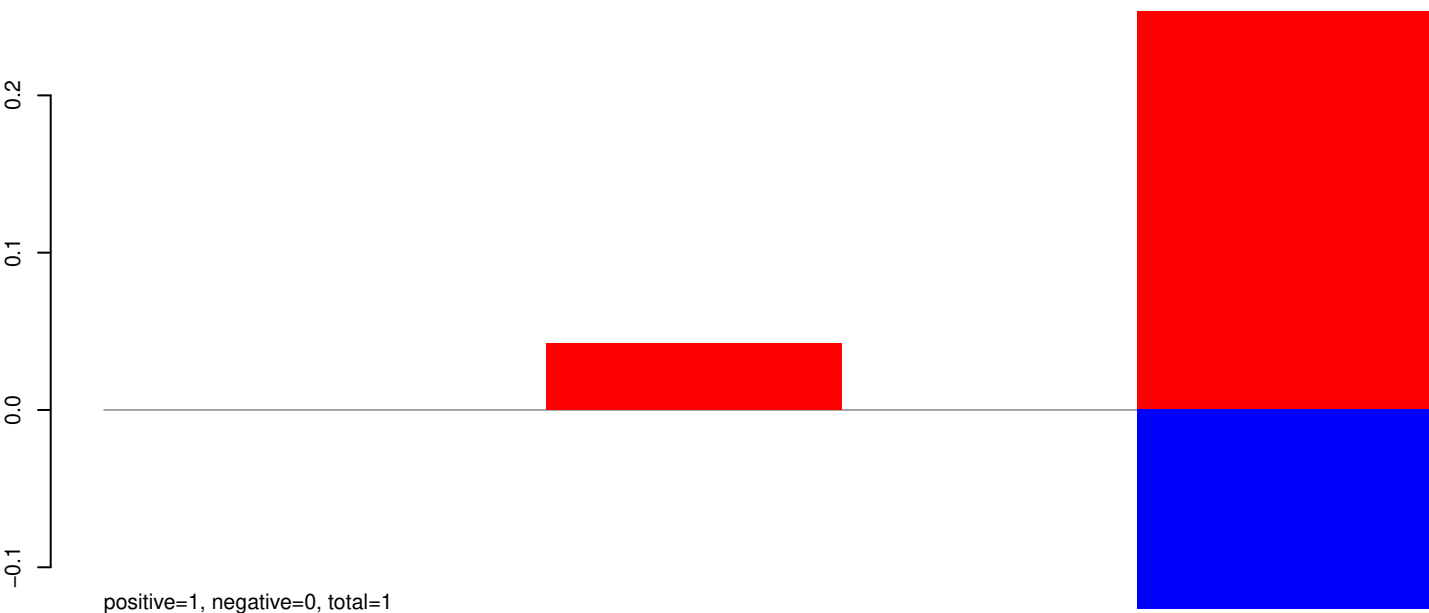
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



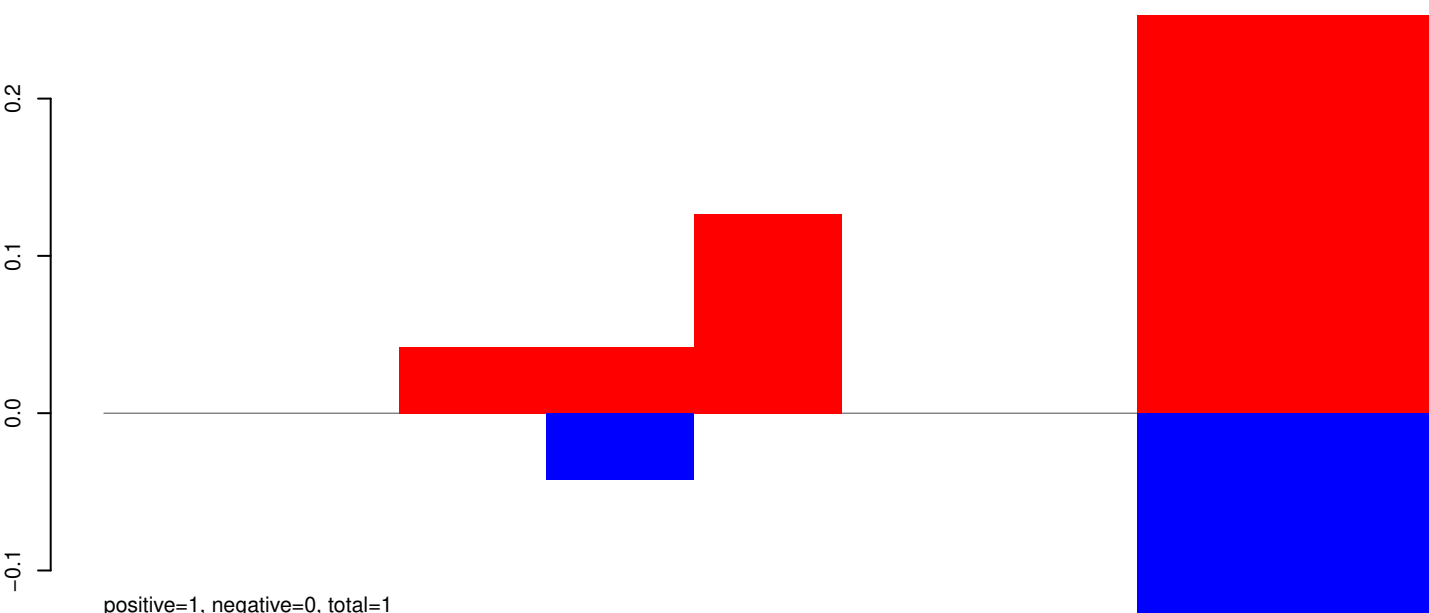
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



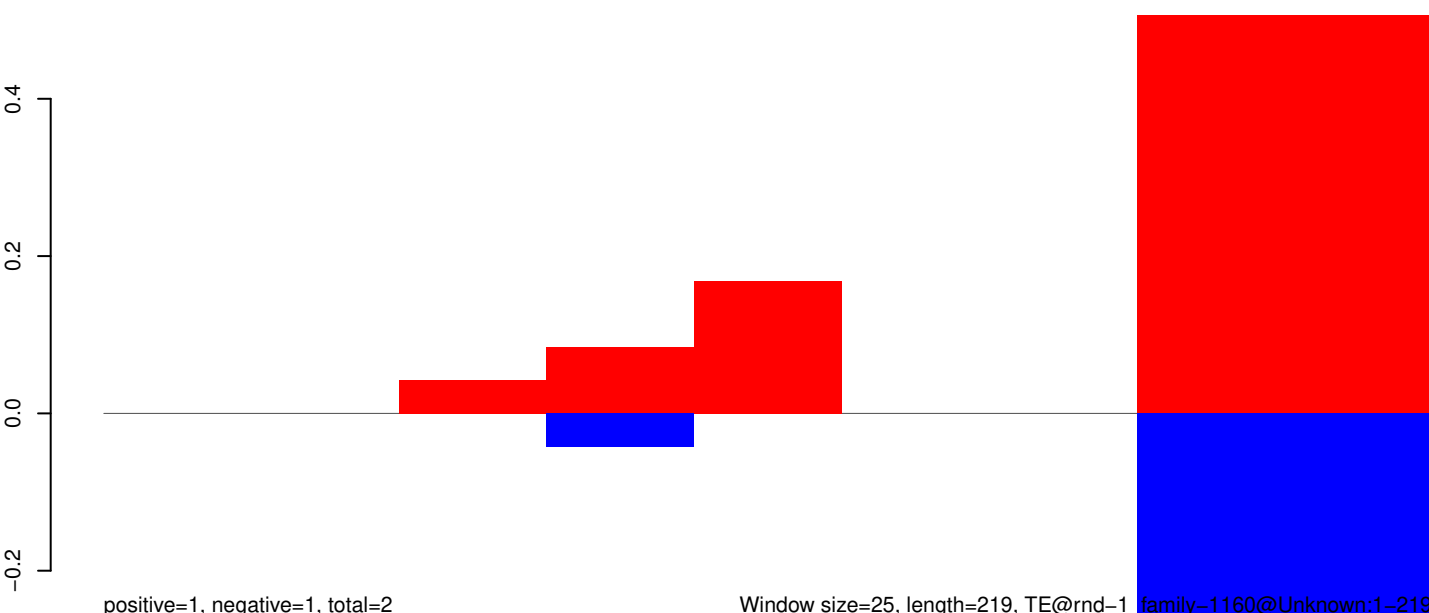
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



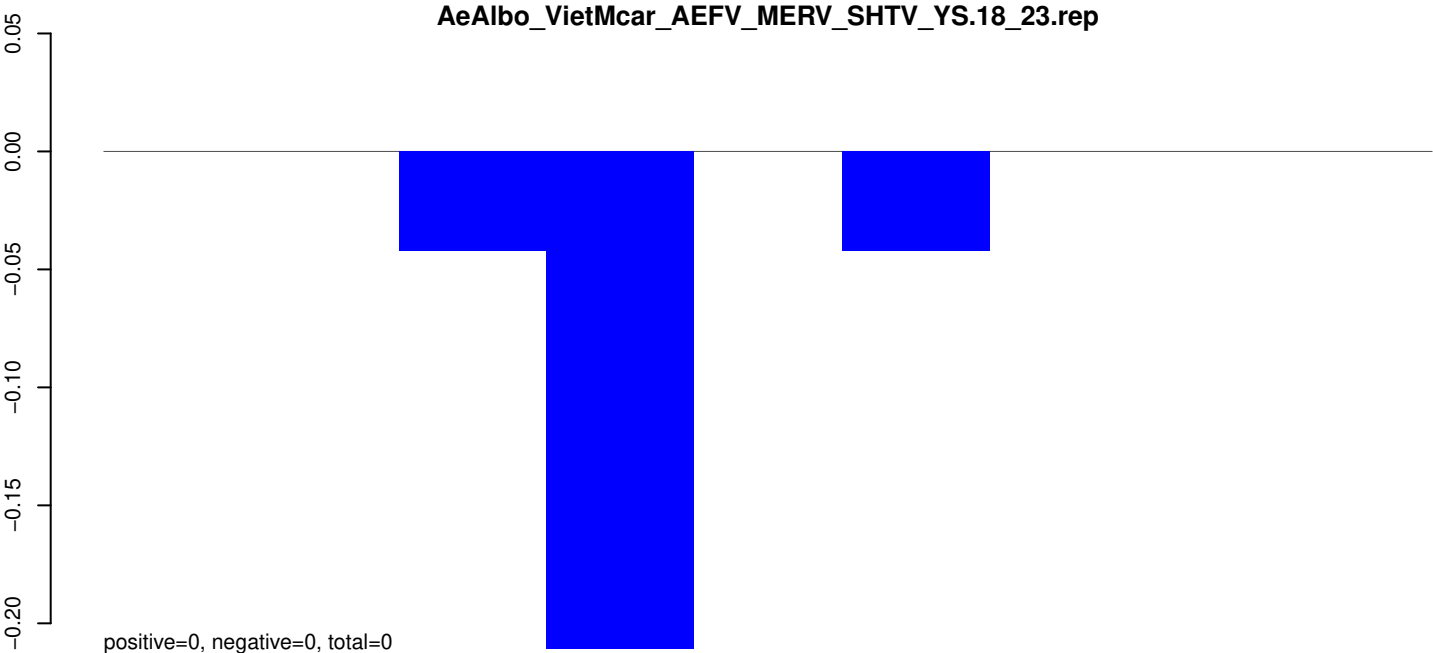
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



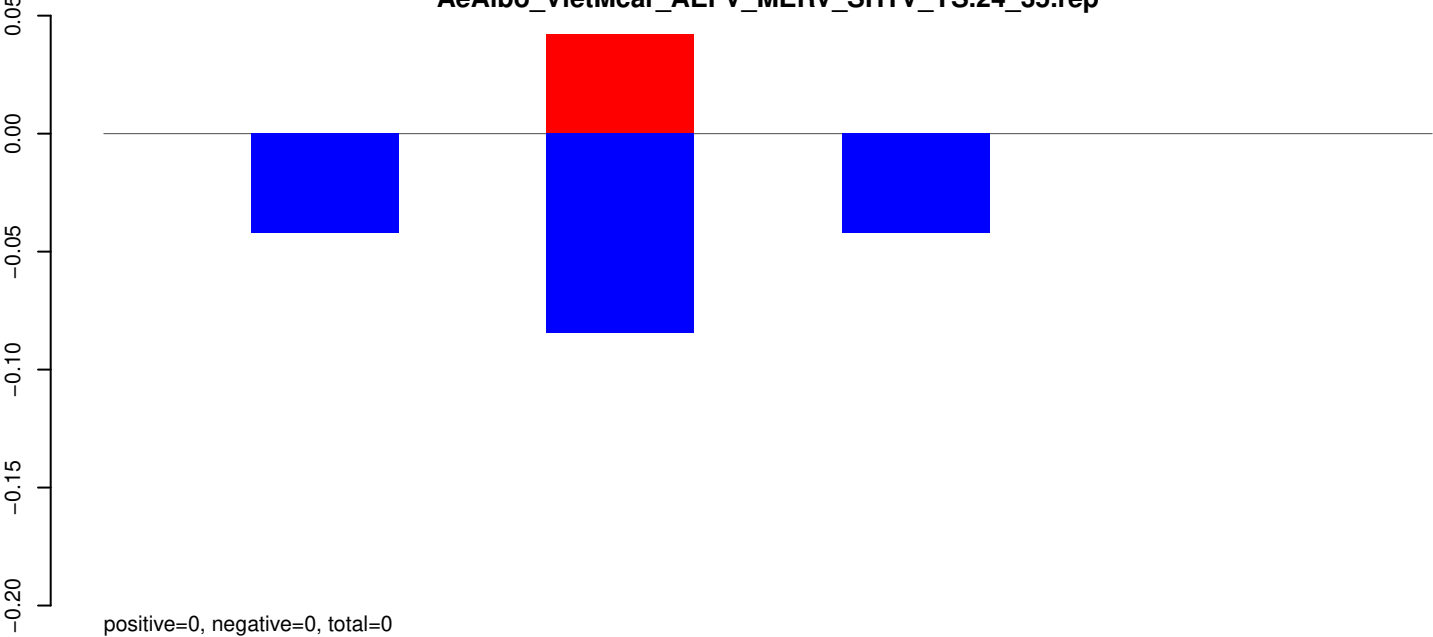
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



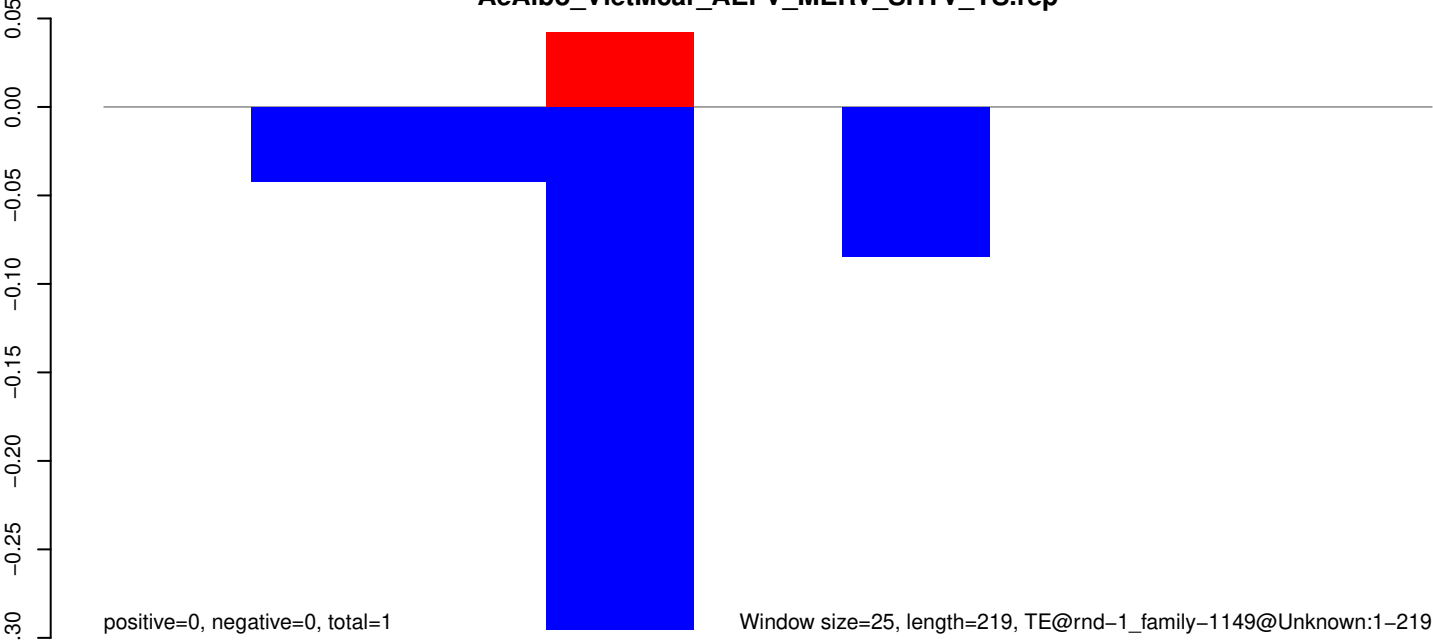
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



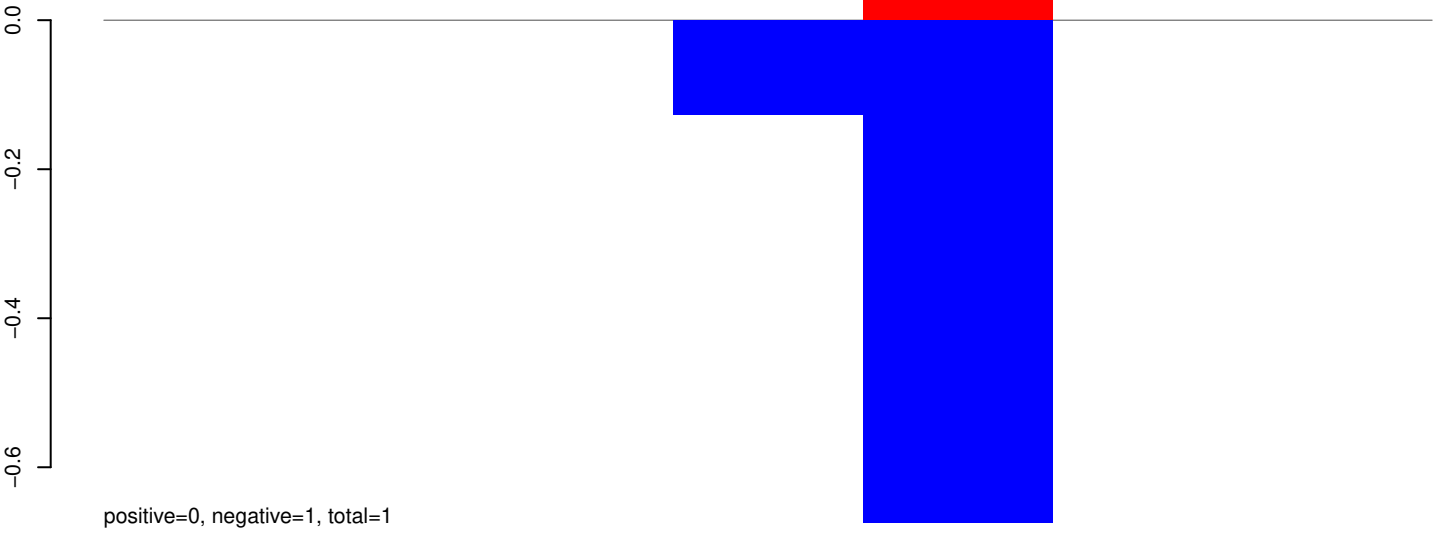
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



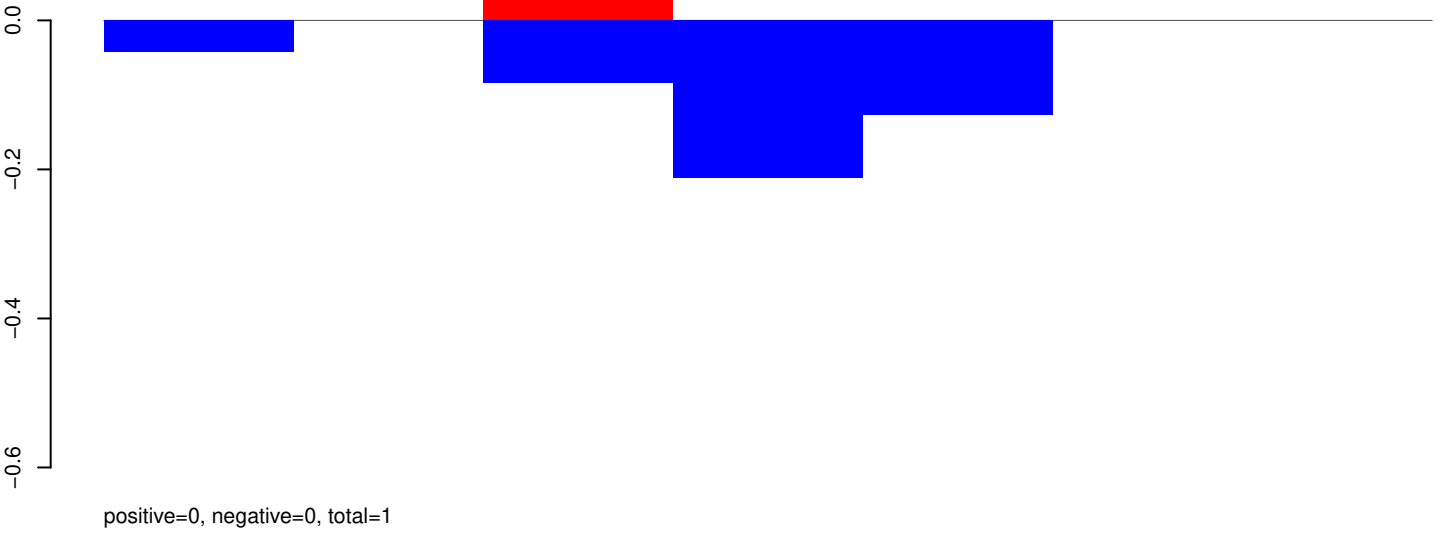
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



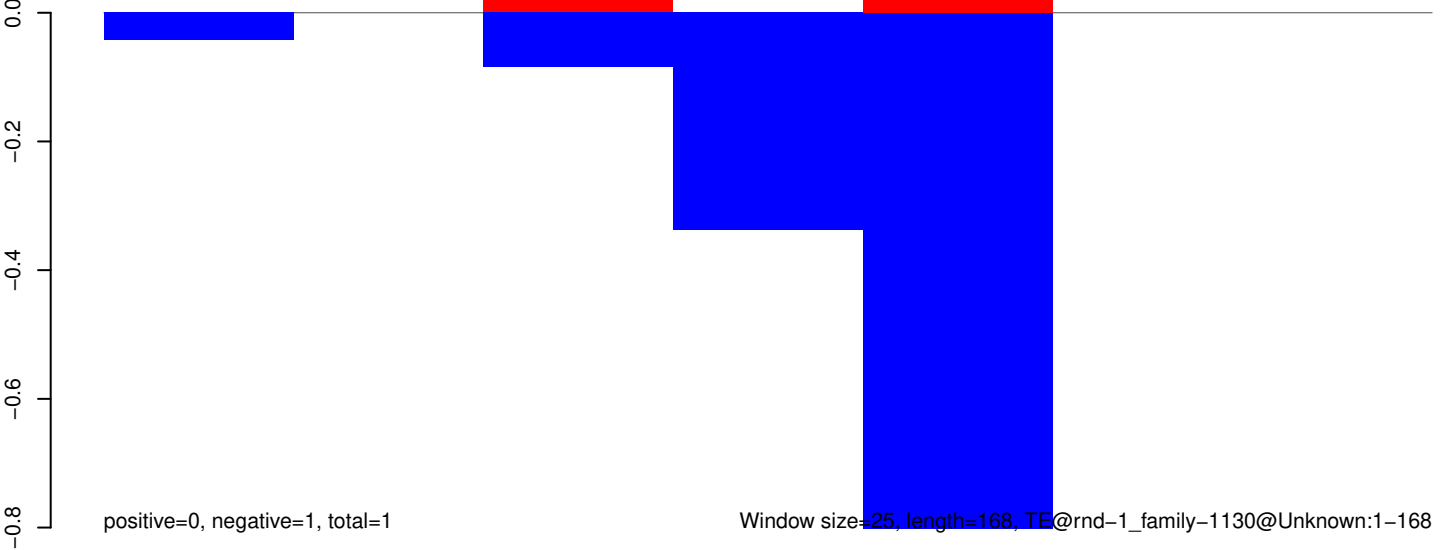
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

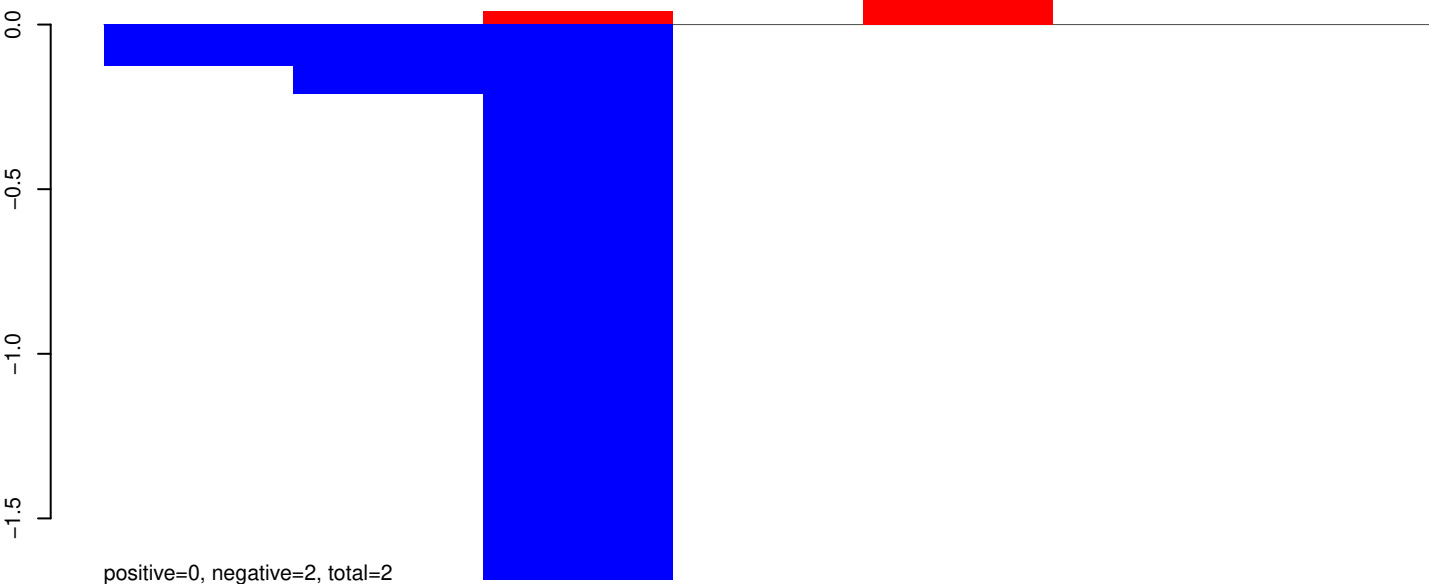


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

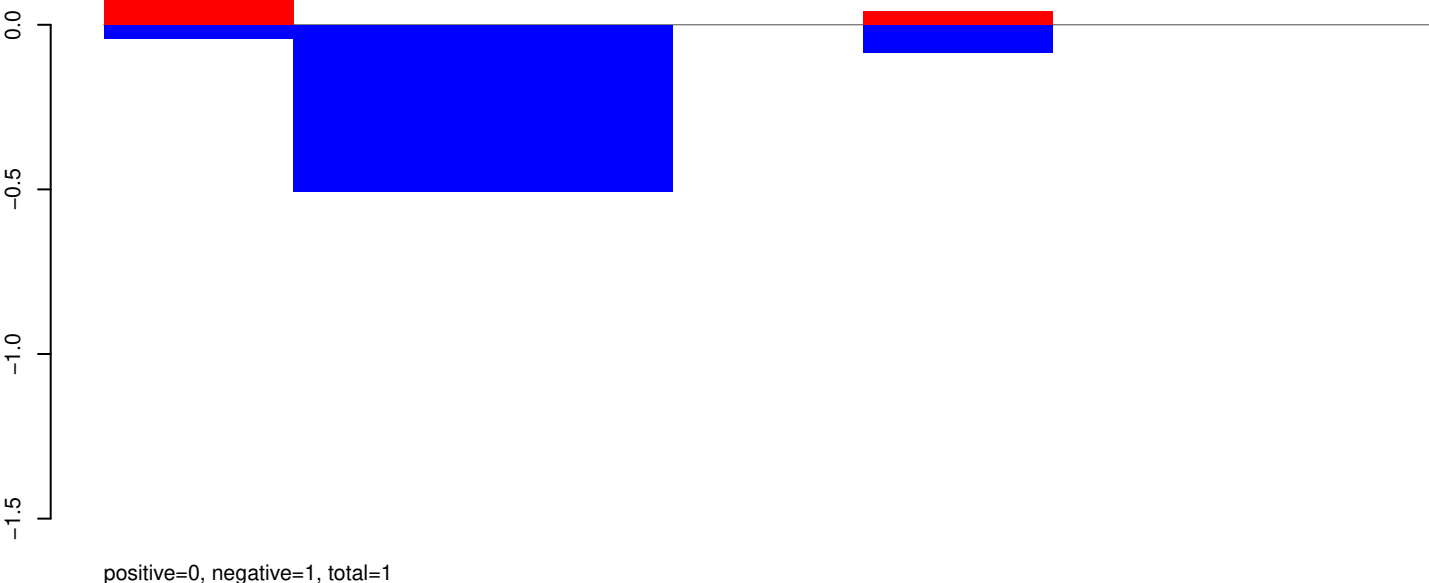




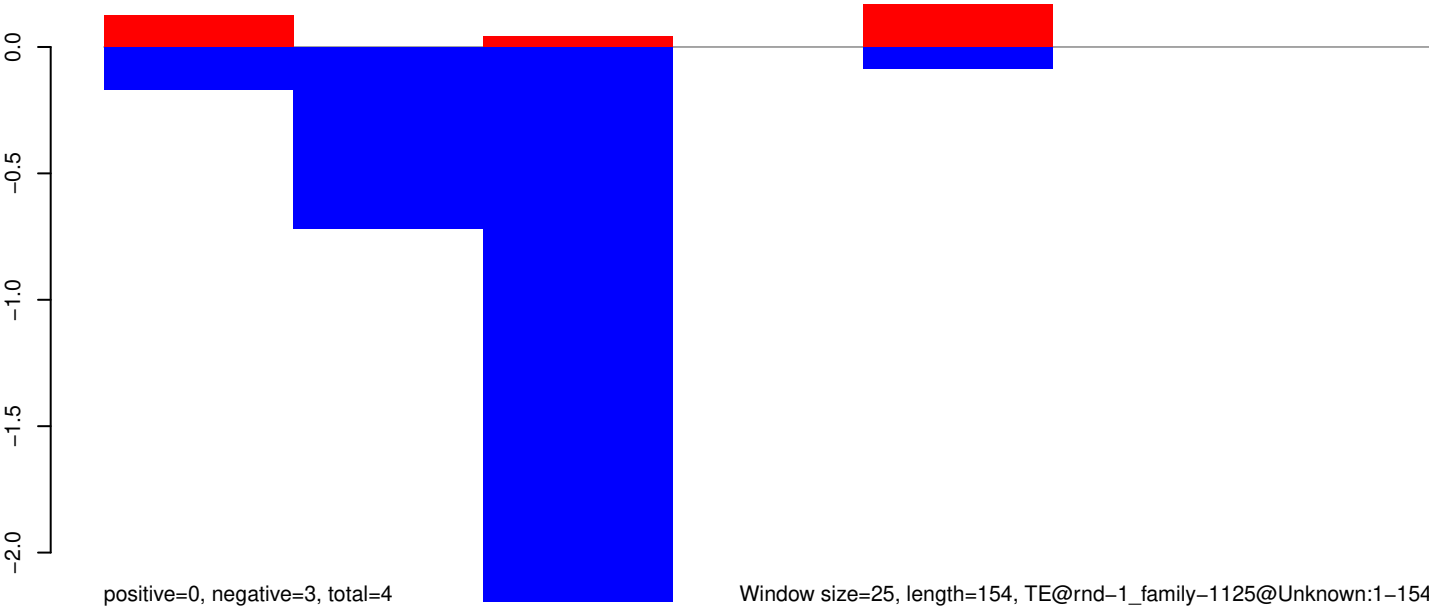
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



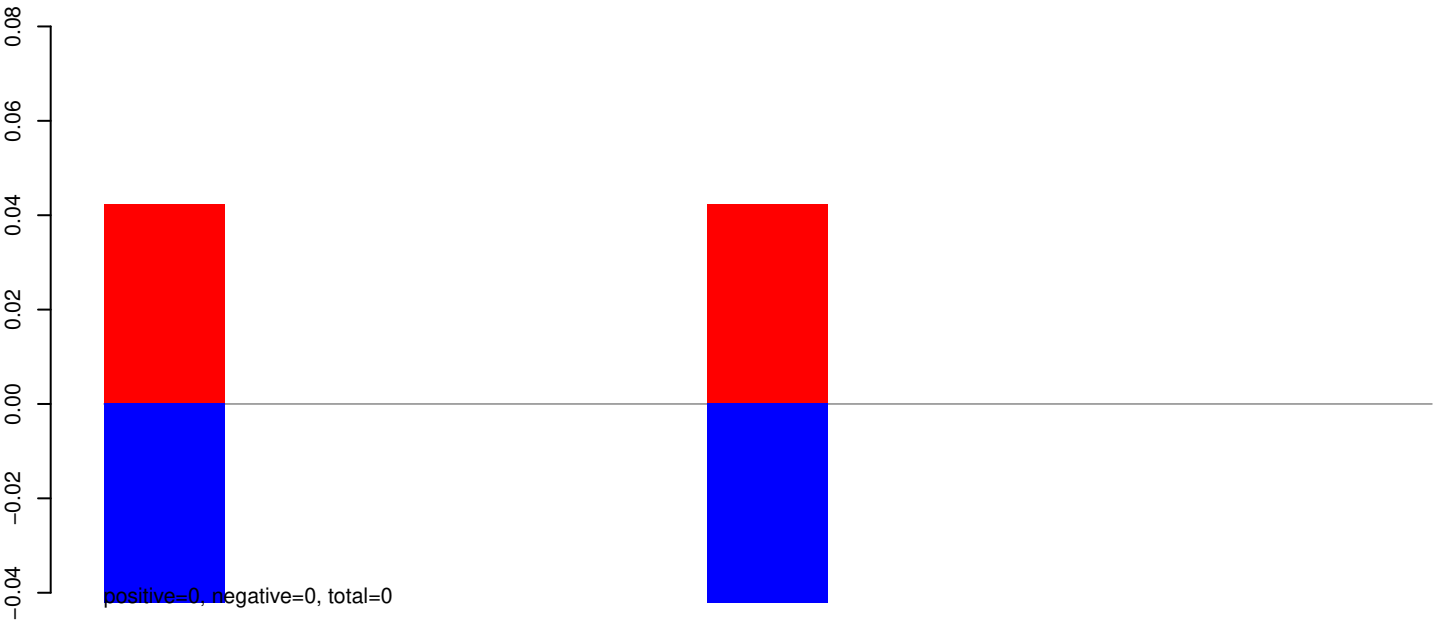
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



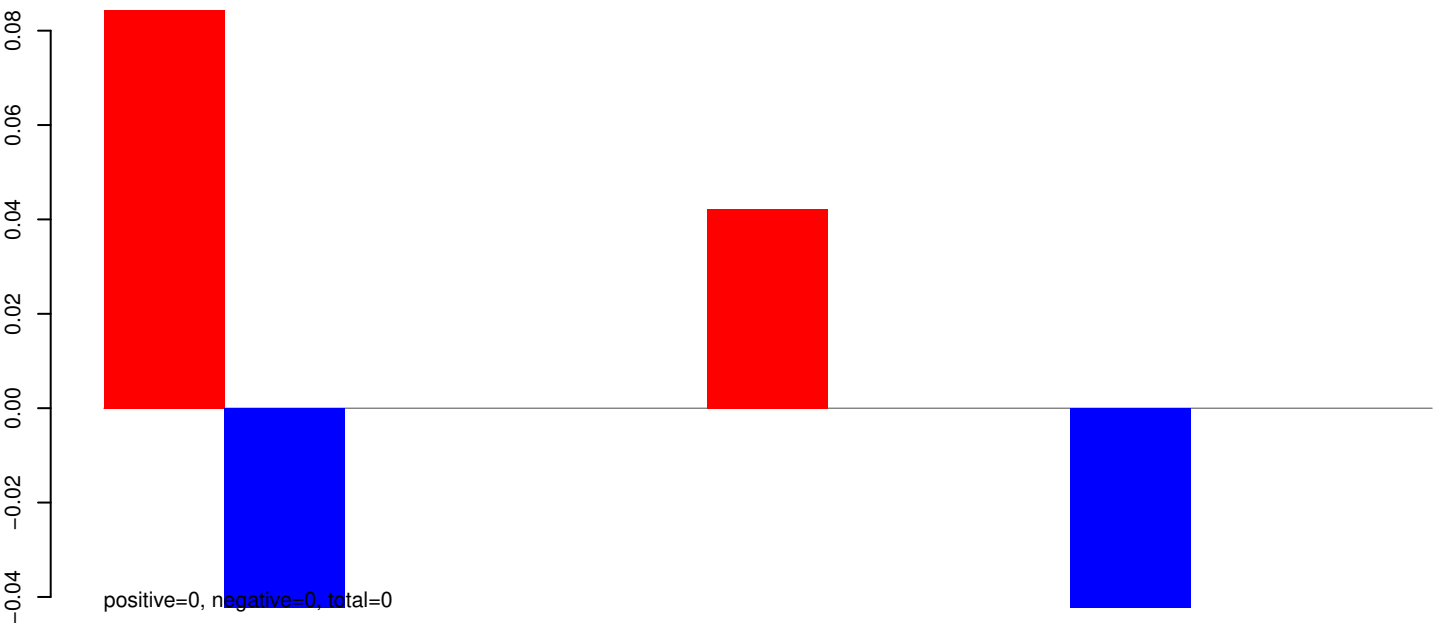
Window size=25, length=154, TE@rnd-1\_family-1125@Unknown:1-154

50 100 150 200

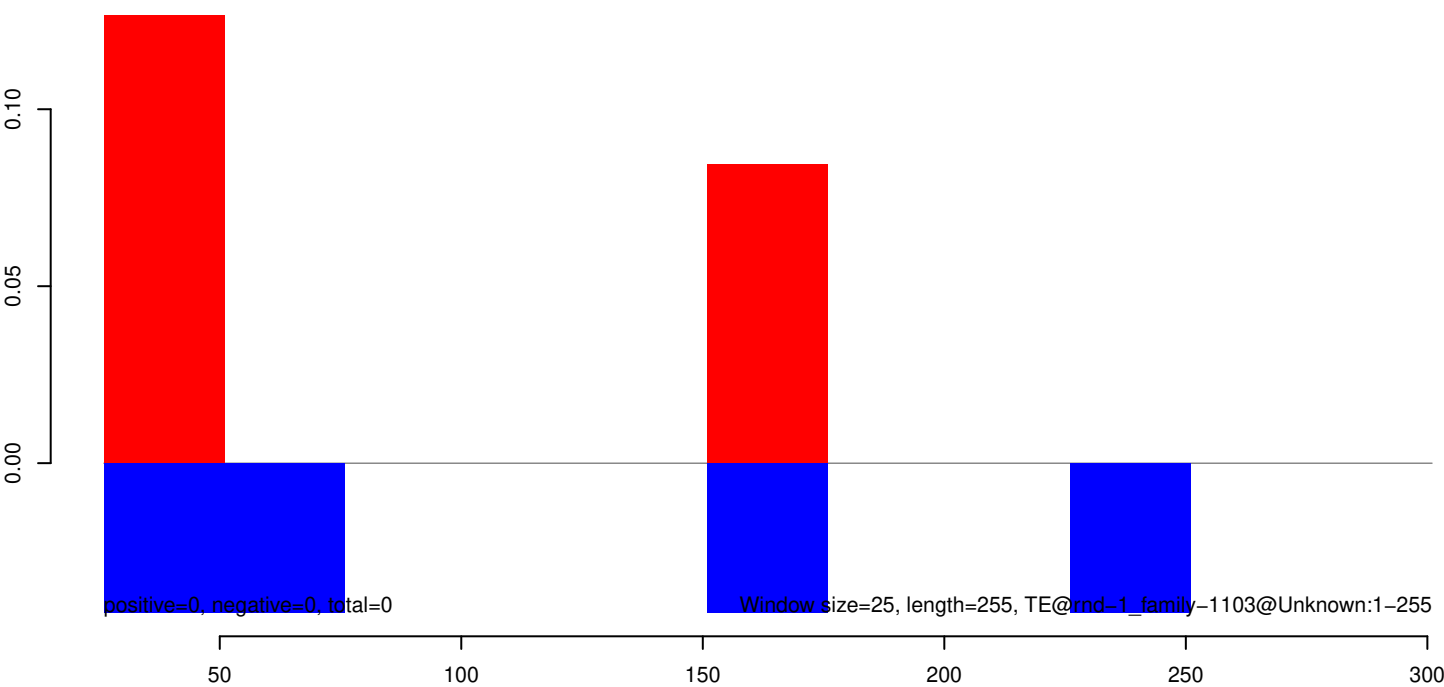
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



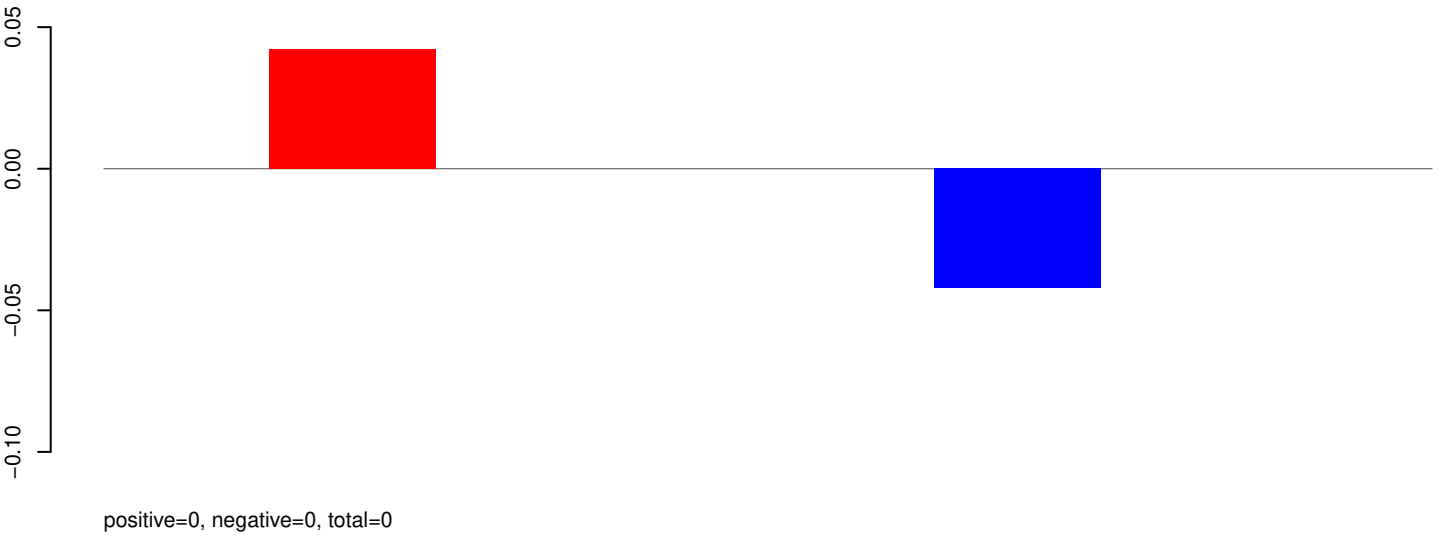
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



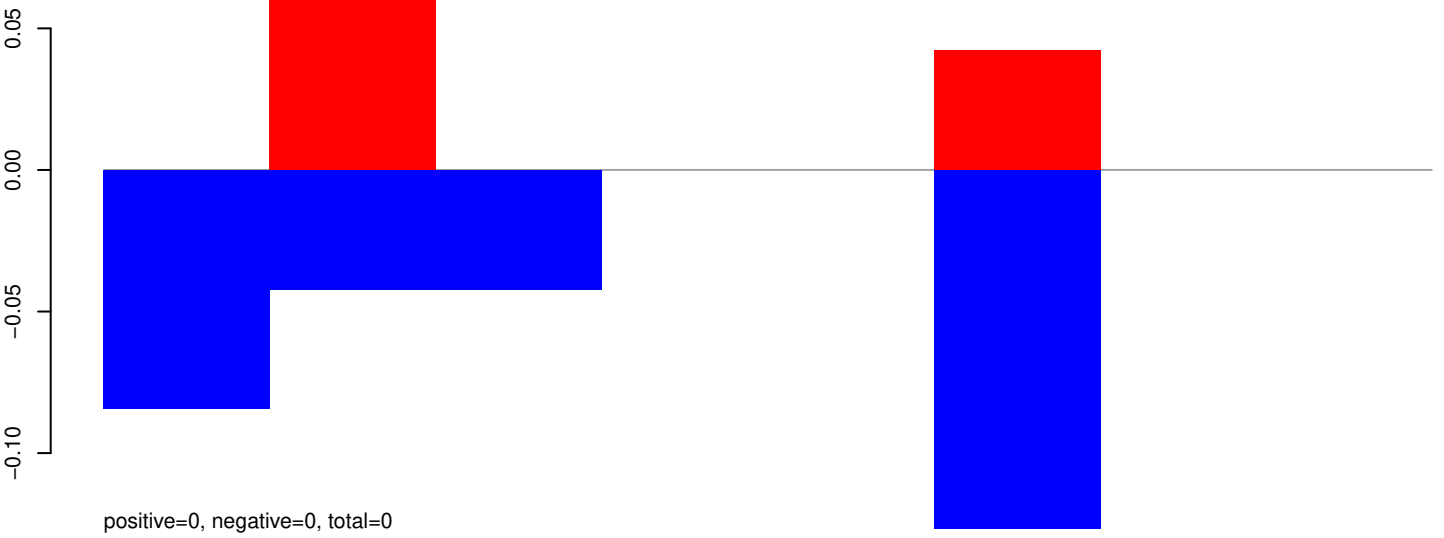
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



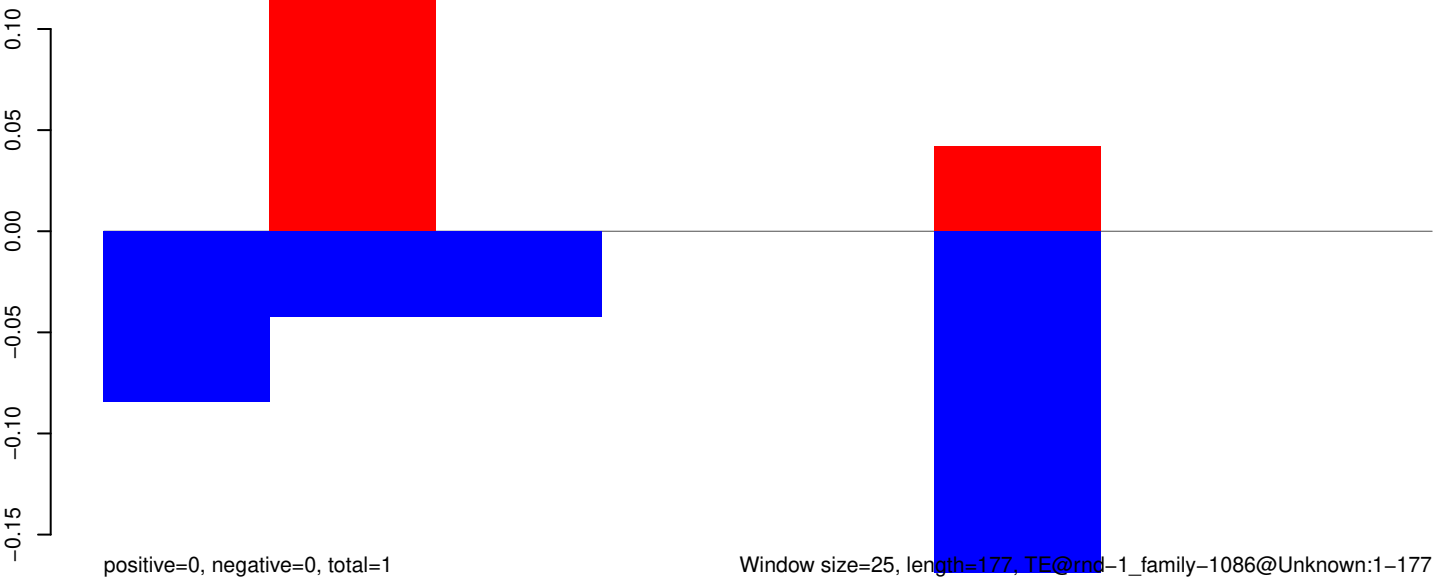
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

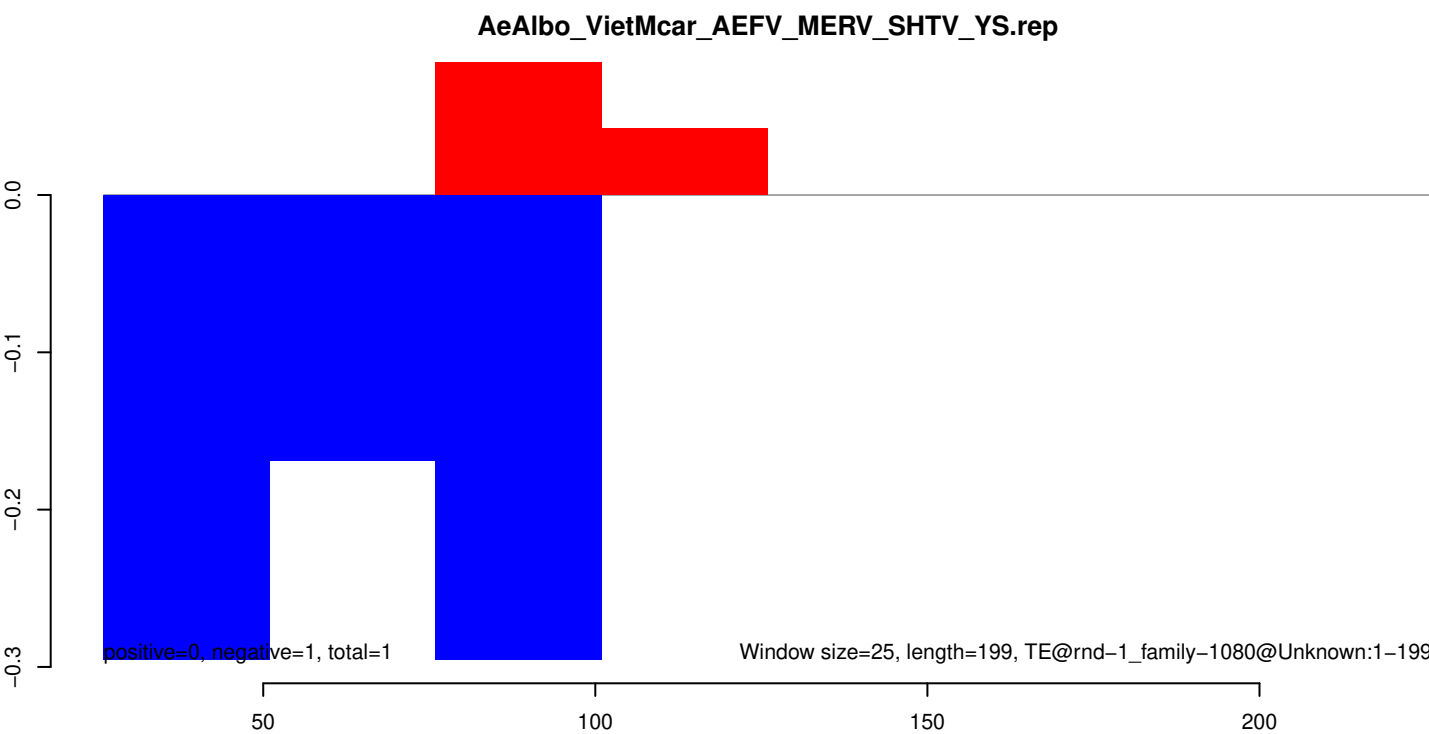
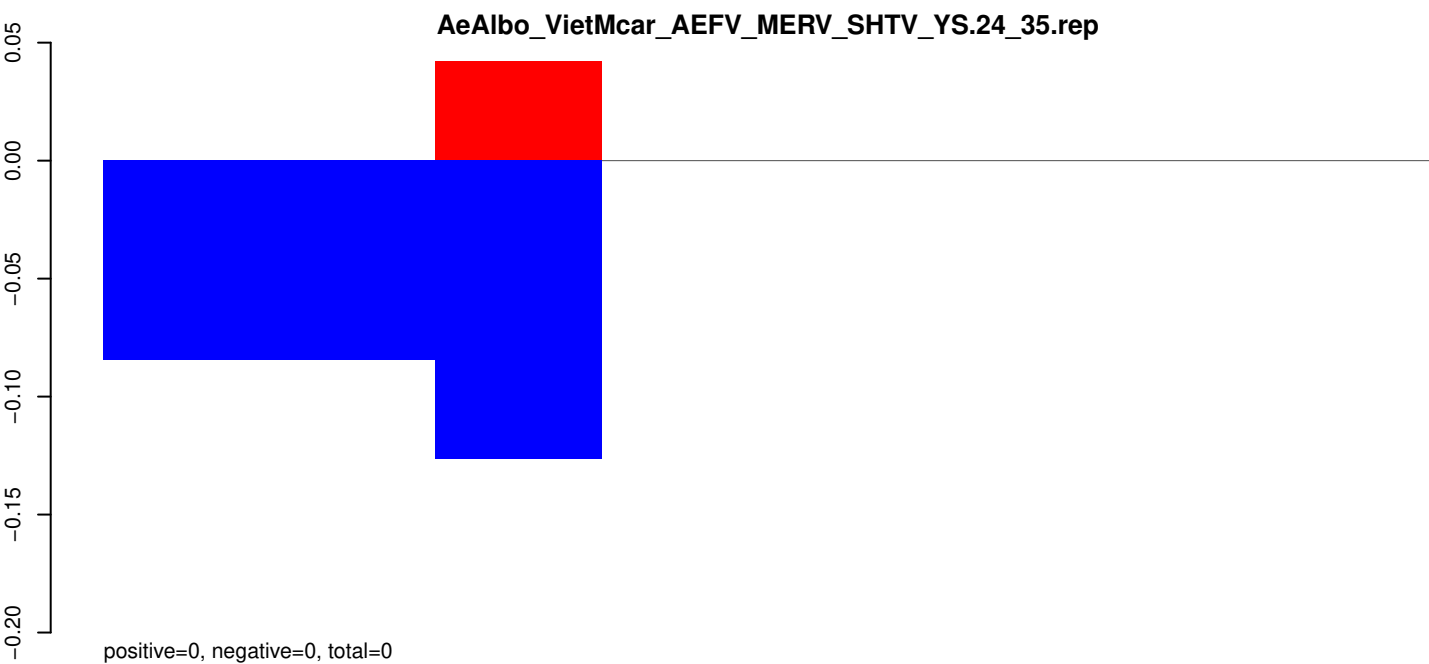
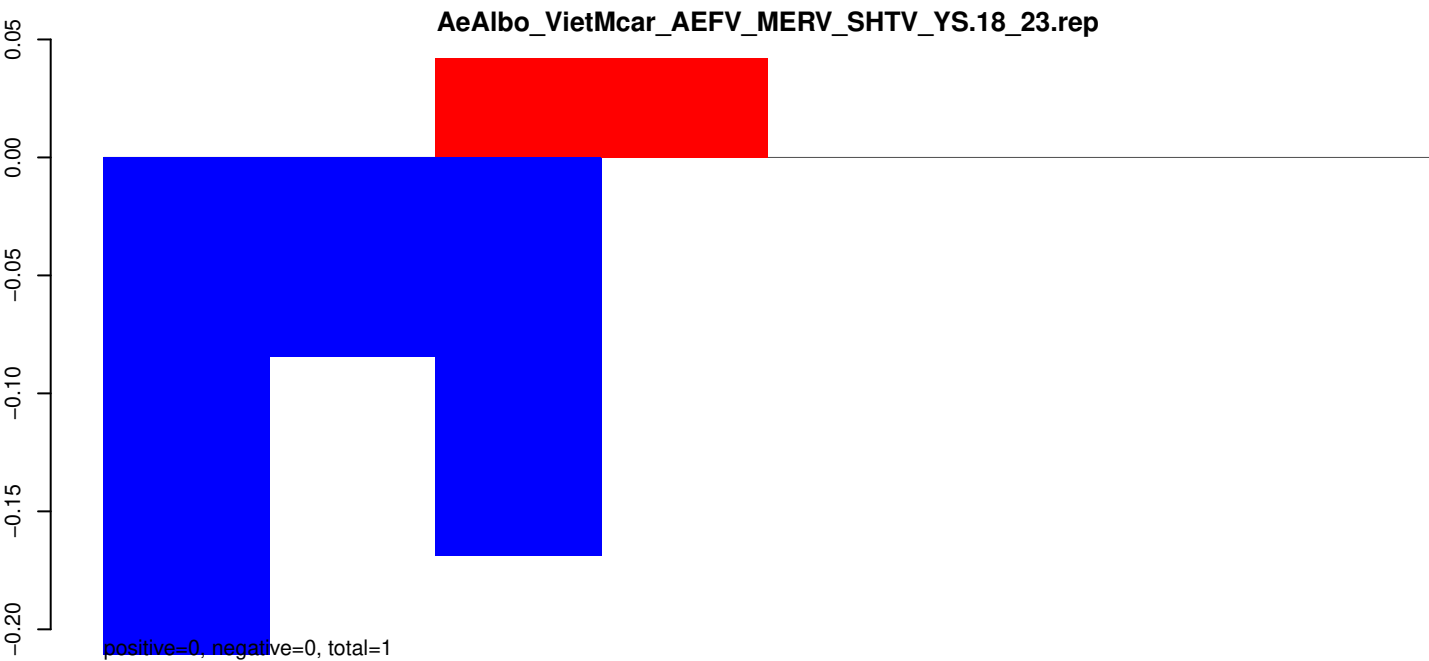


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

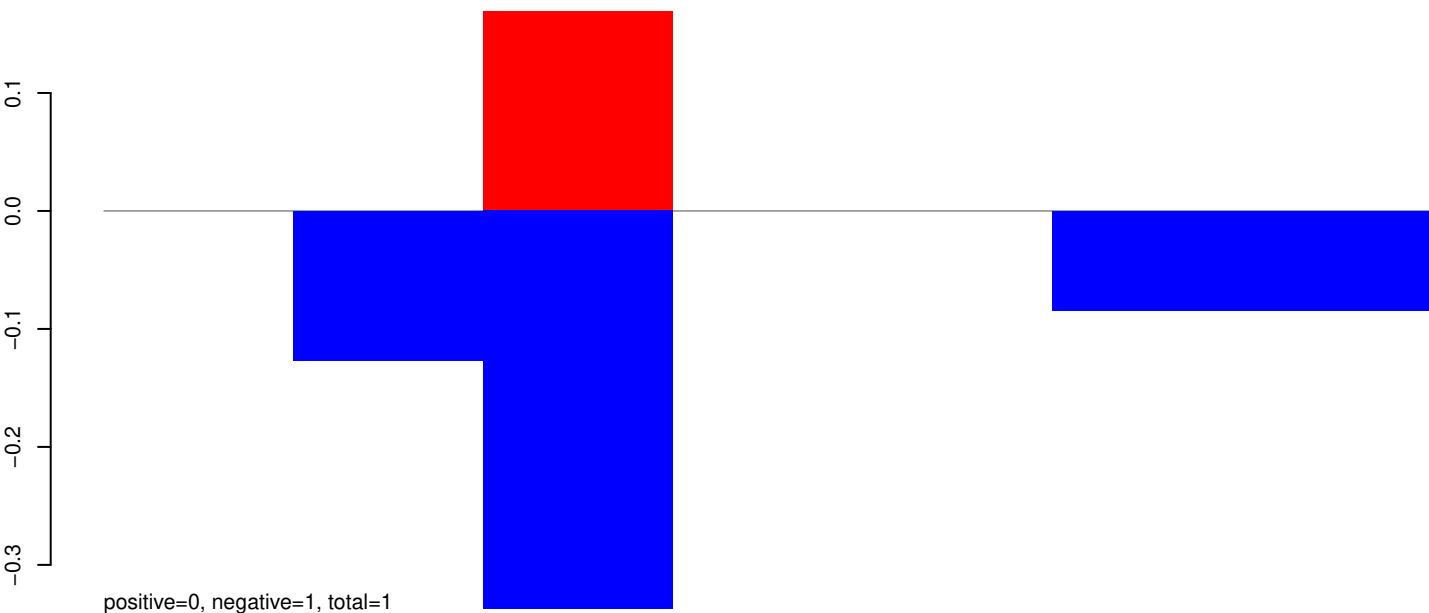


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

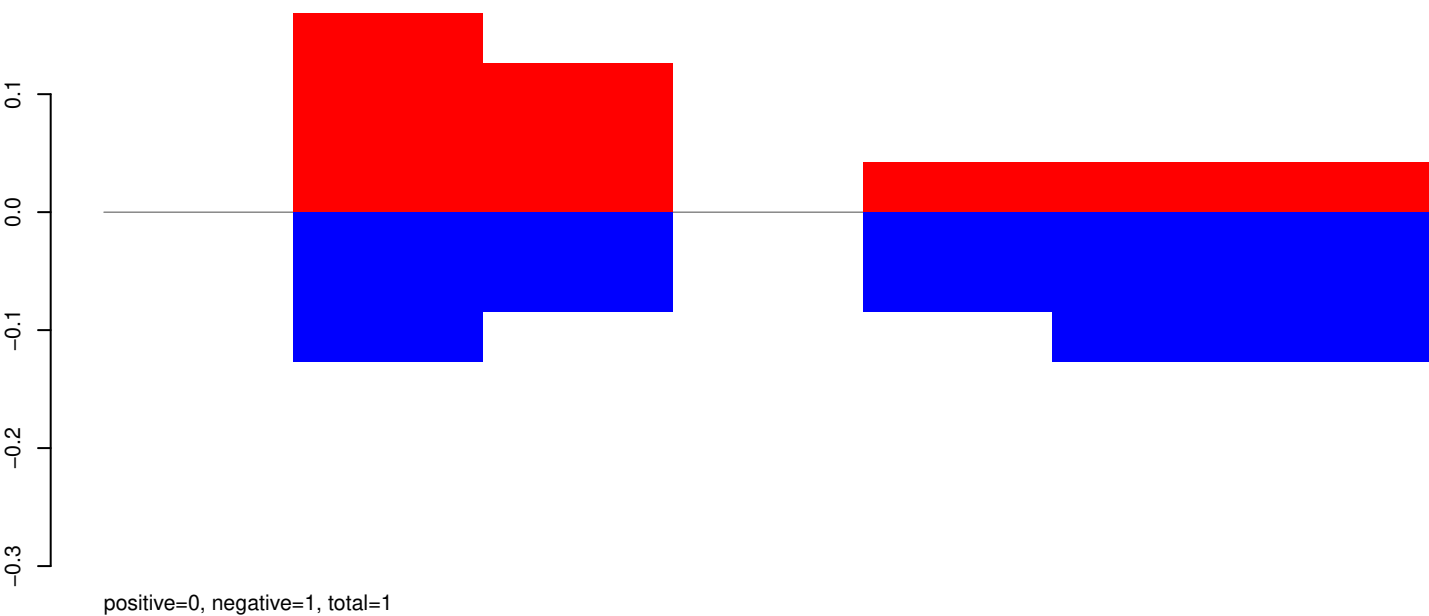




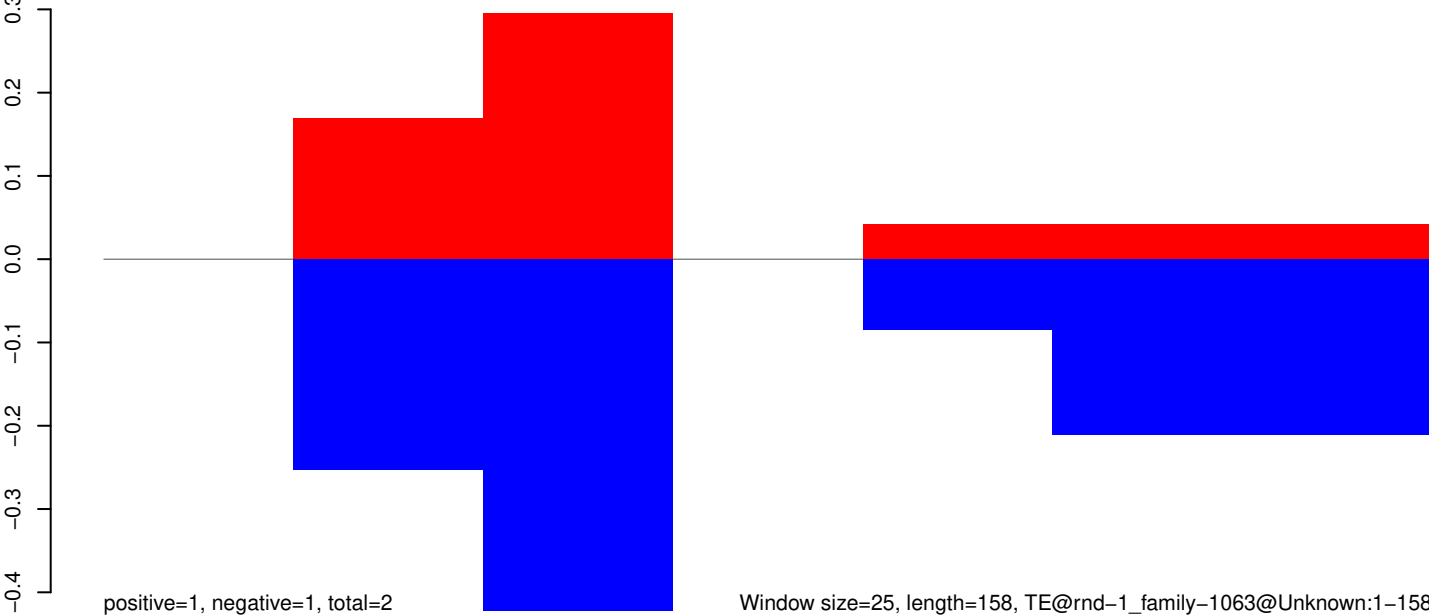
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



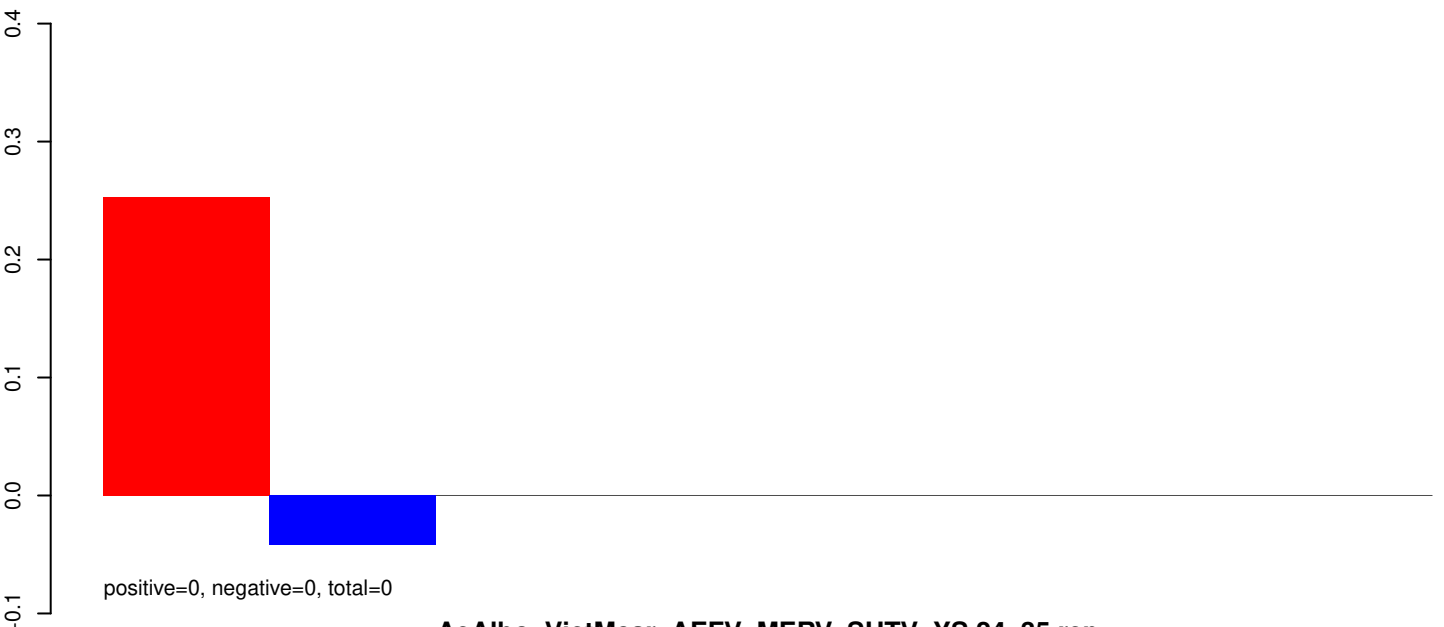
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



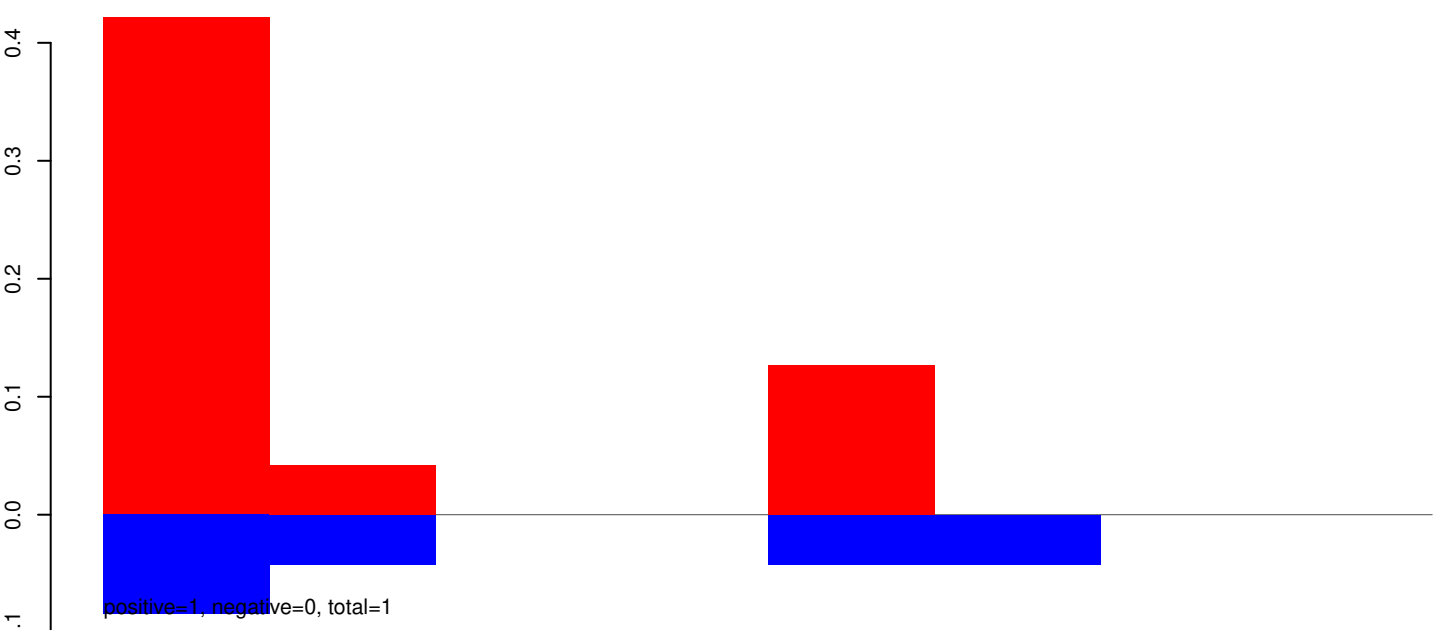
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



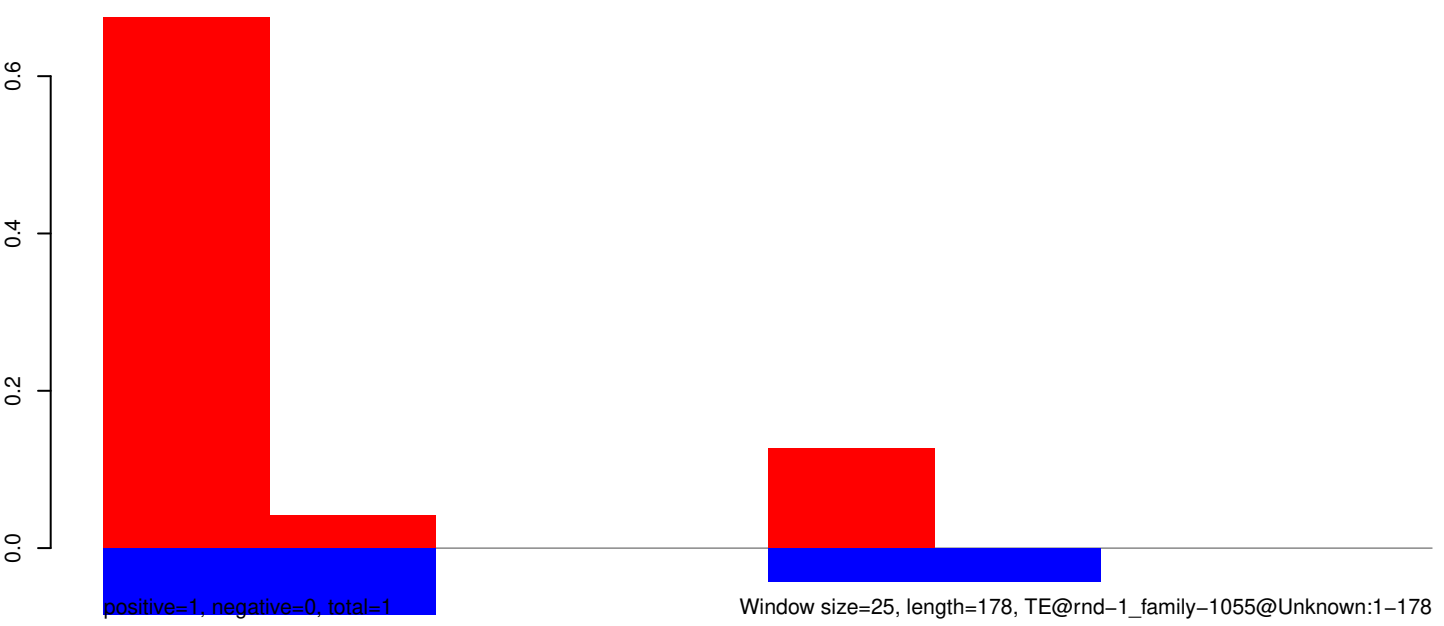
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



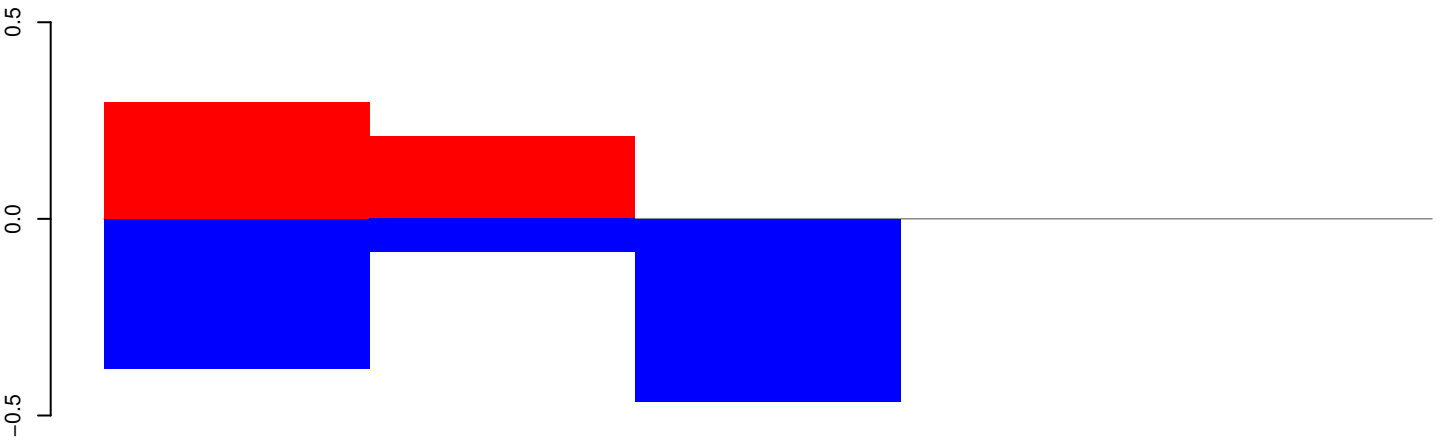
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

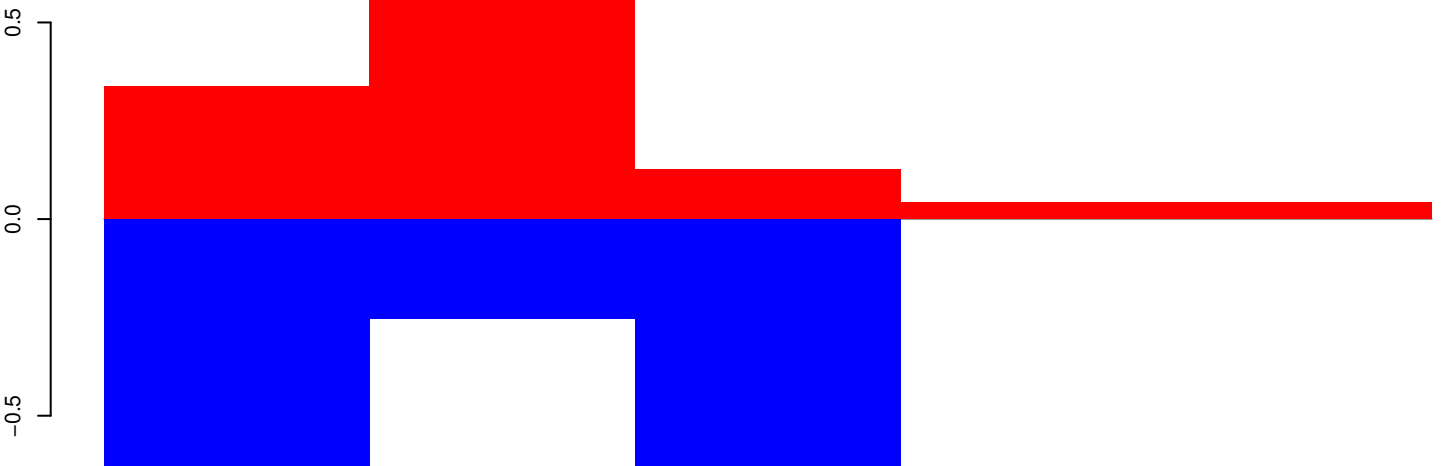


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



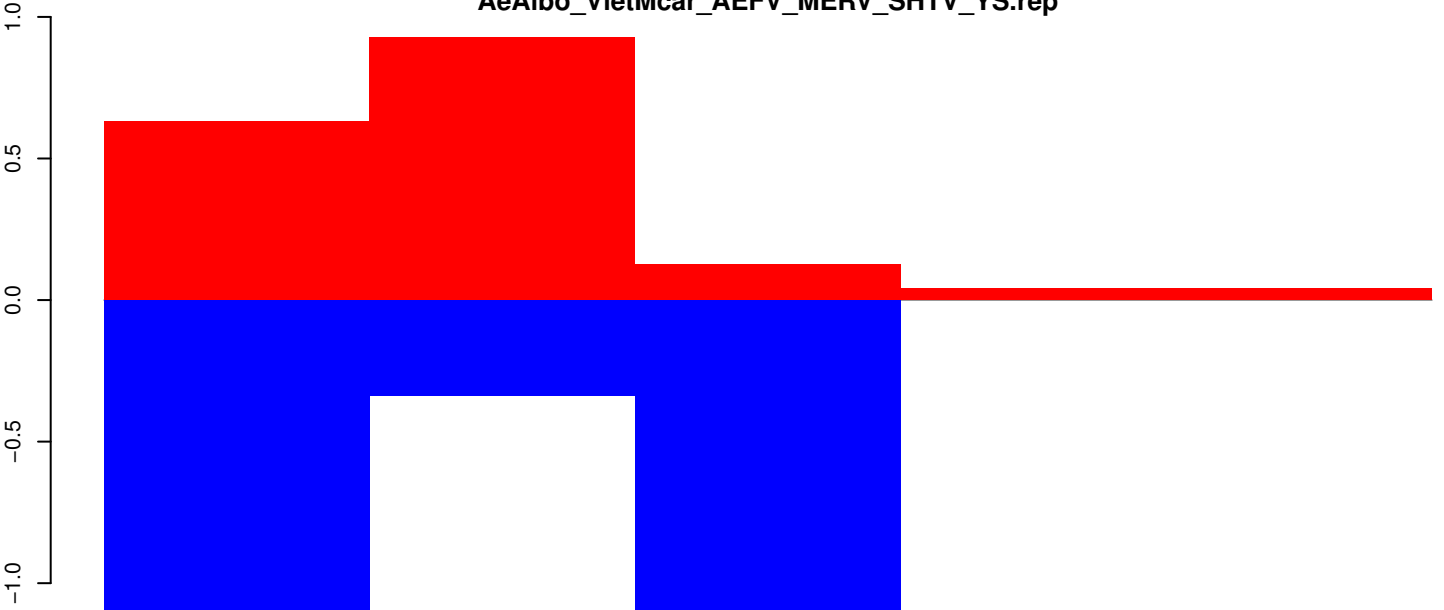
positive=1, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=2, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

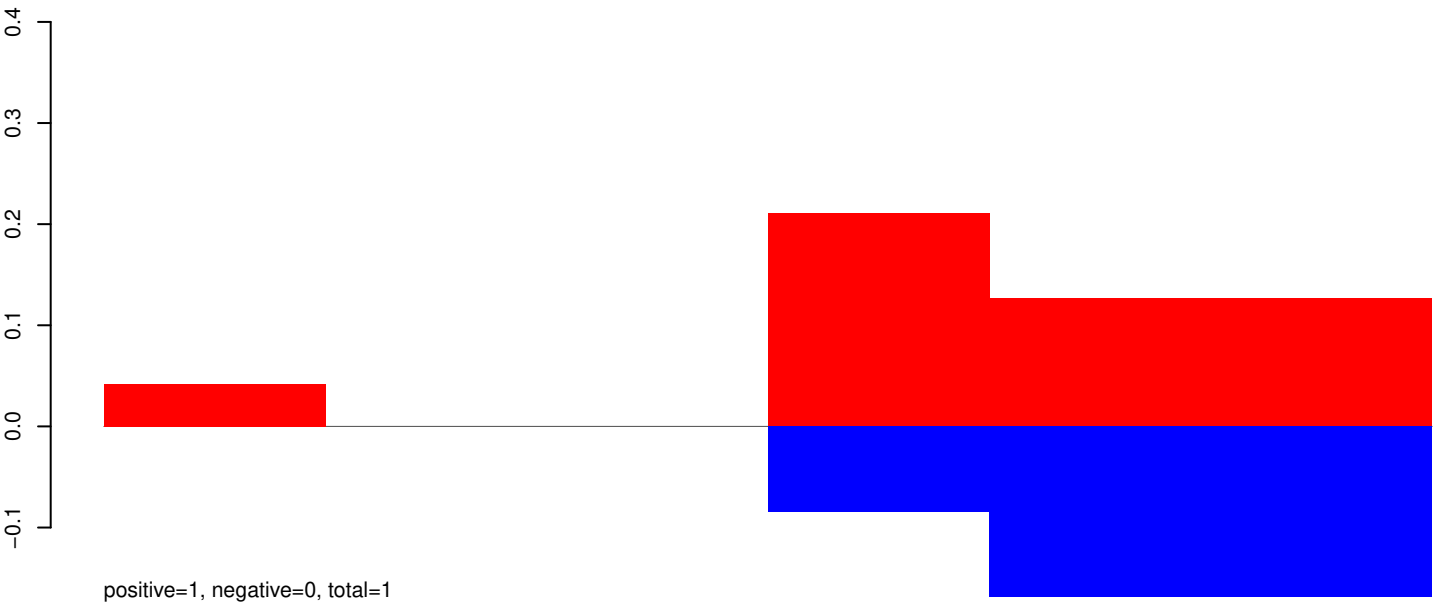


positive=2, negative=3, total=4

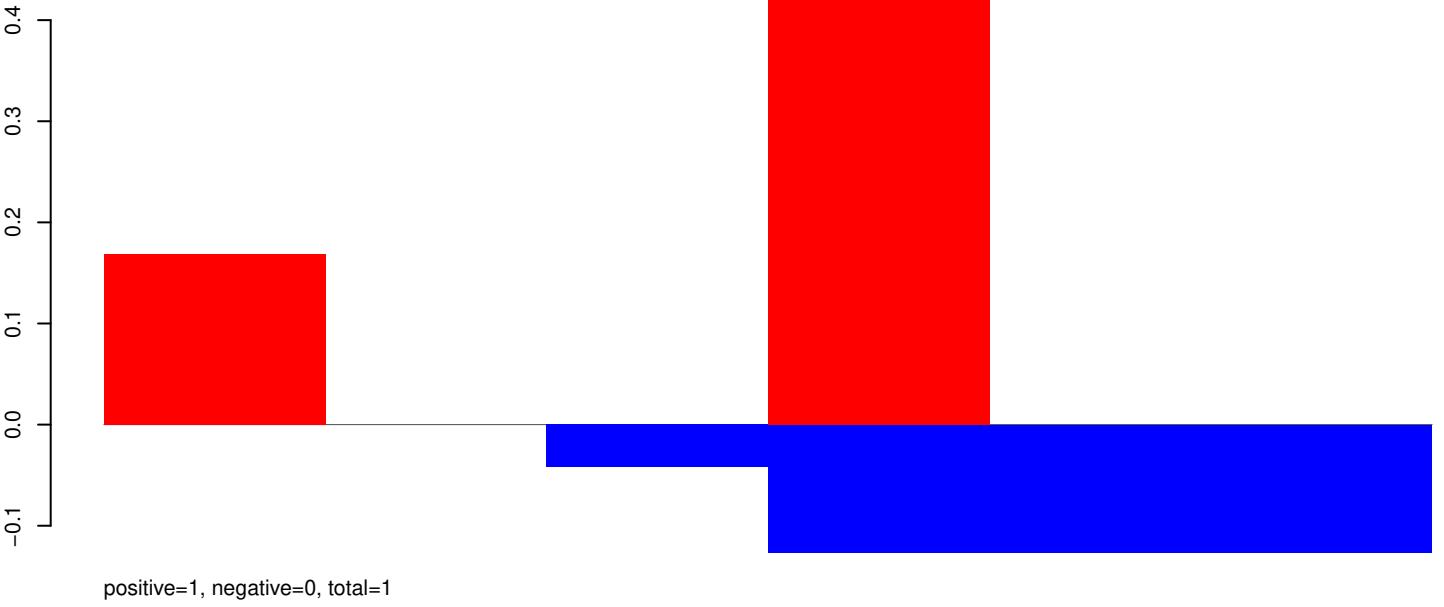
Window size=25, length=111, TE@rnd-1\_family-1034@Unknown:1-111

40 60 80 100 120 140

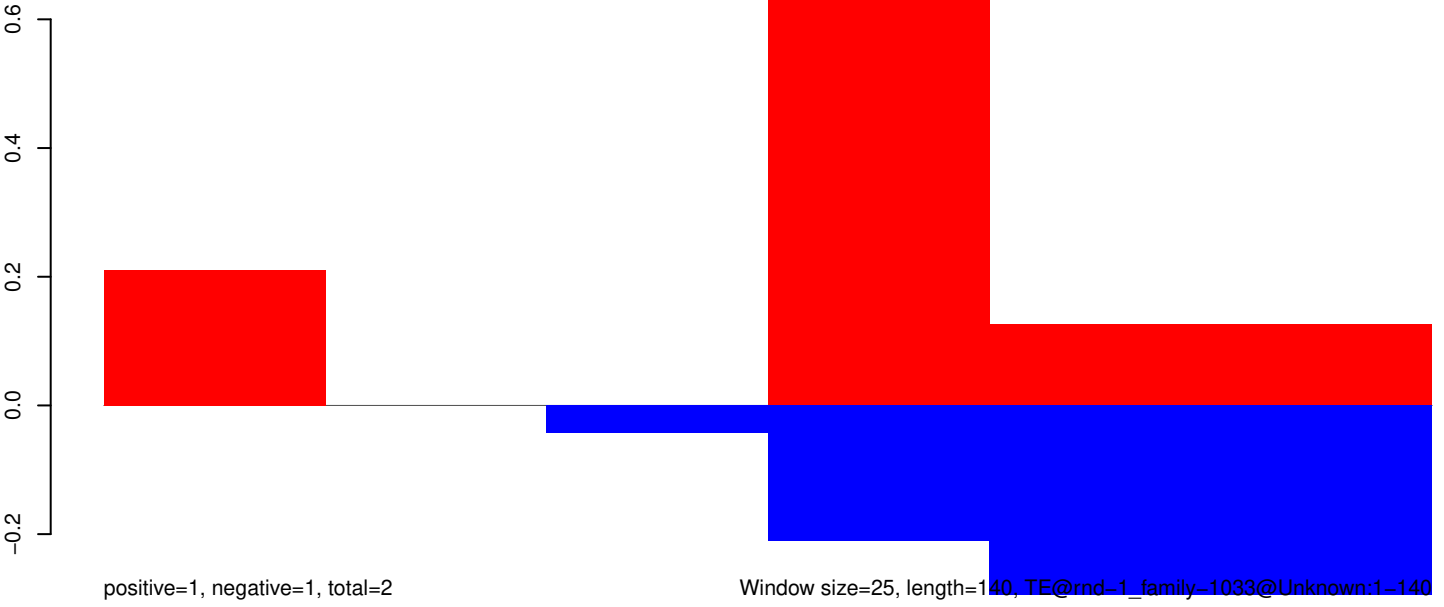
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

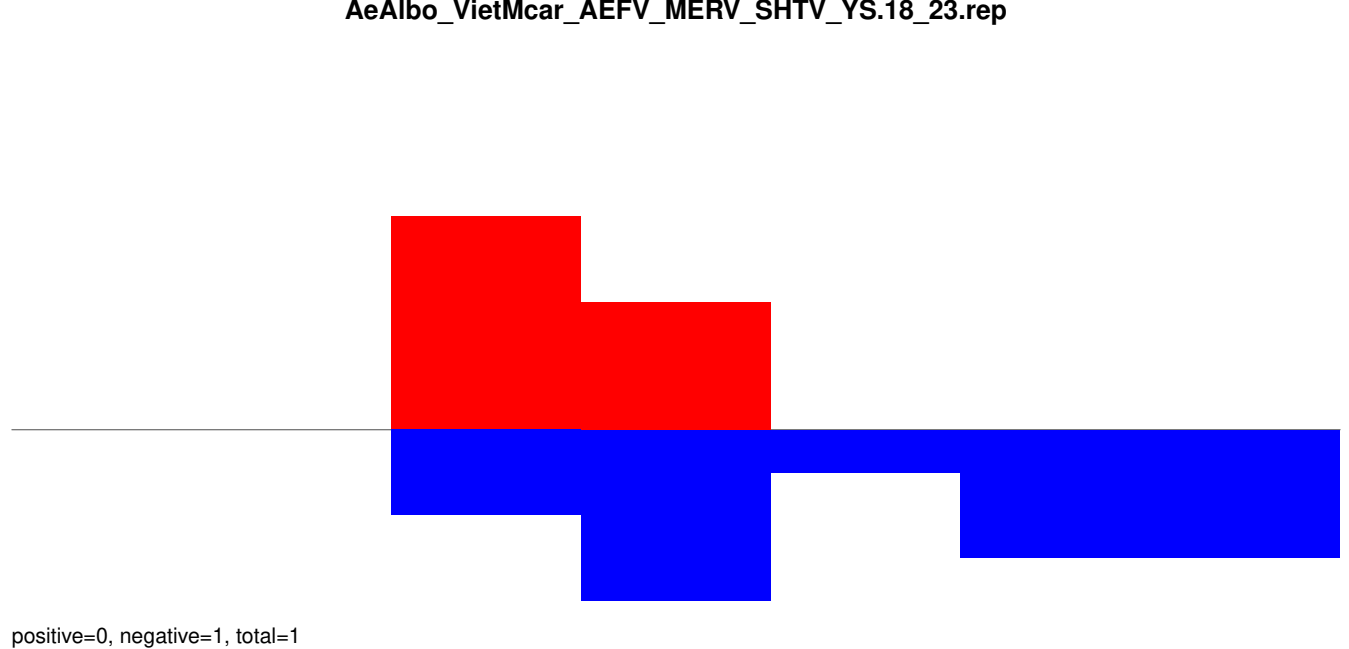


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

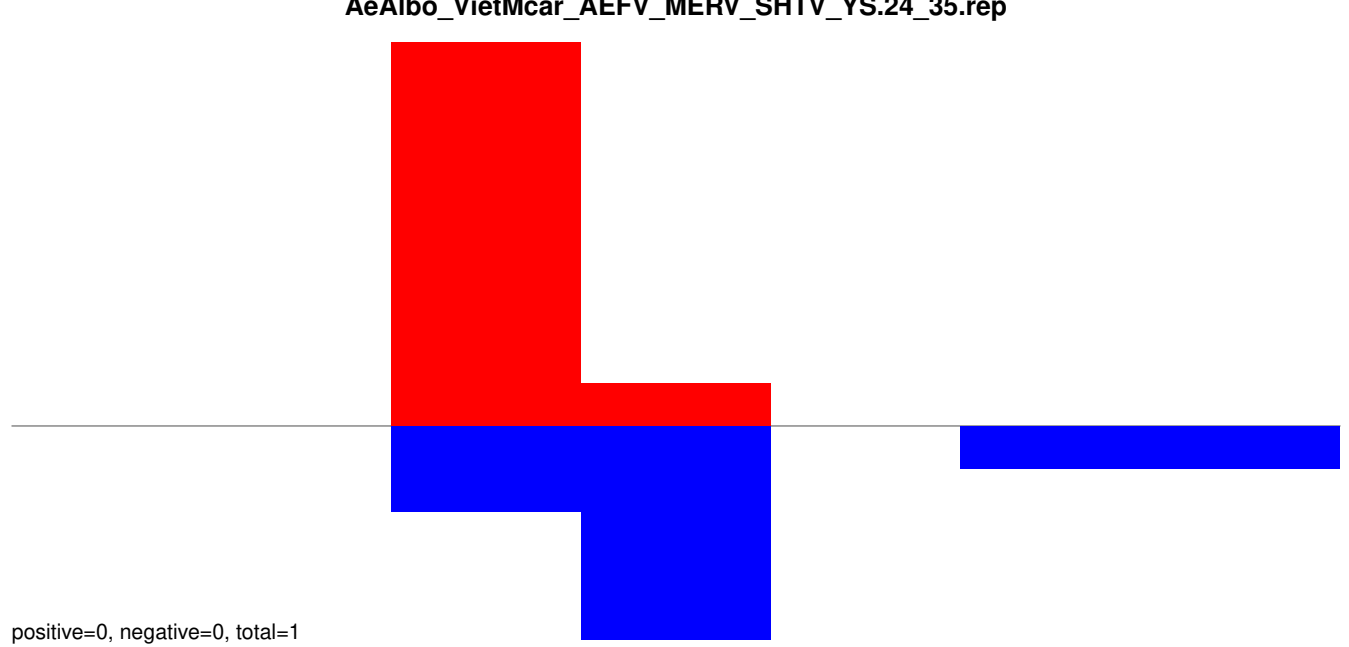




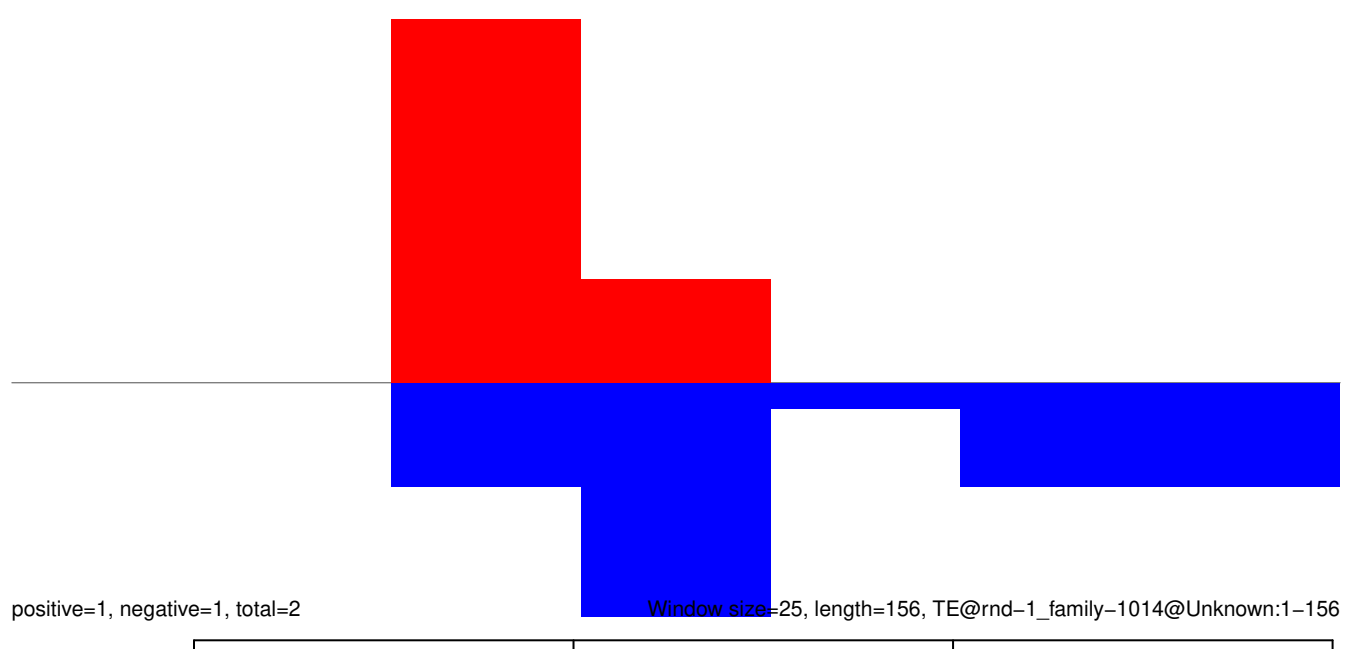
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

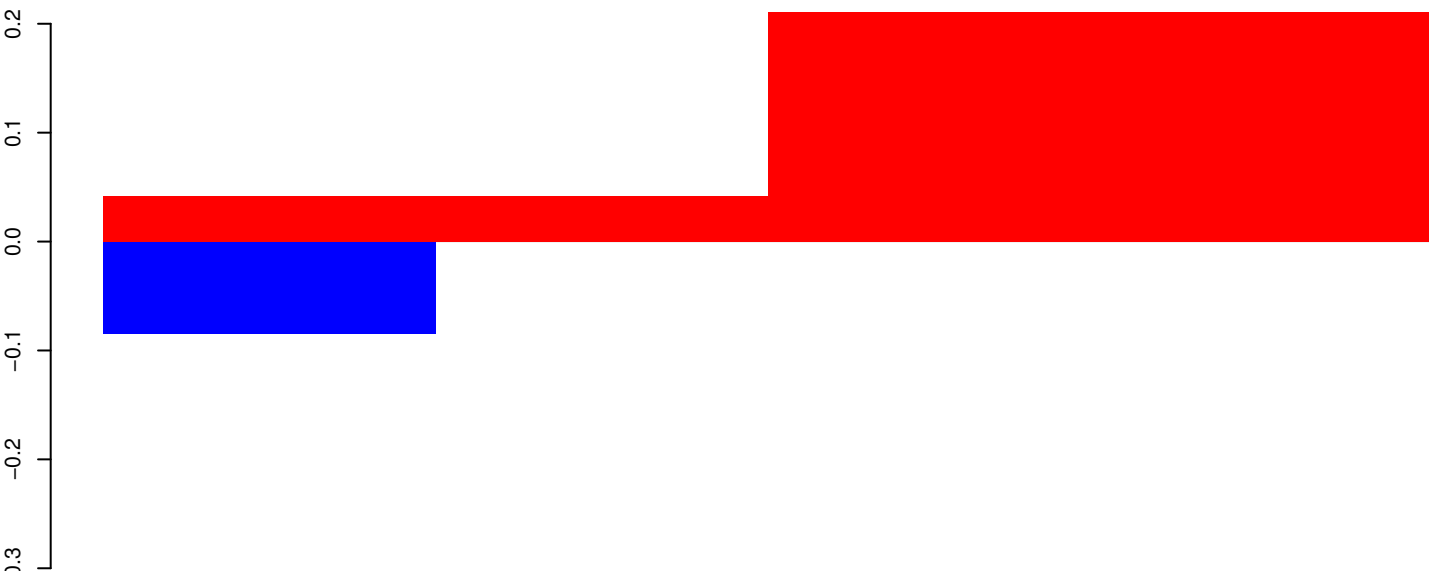


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



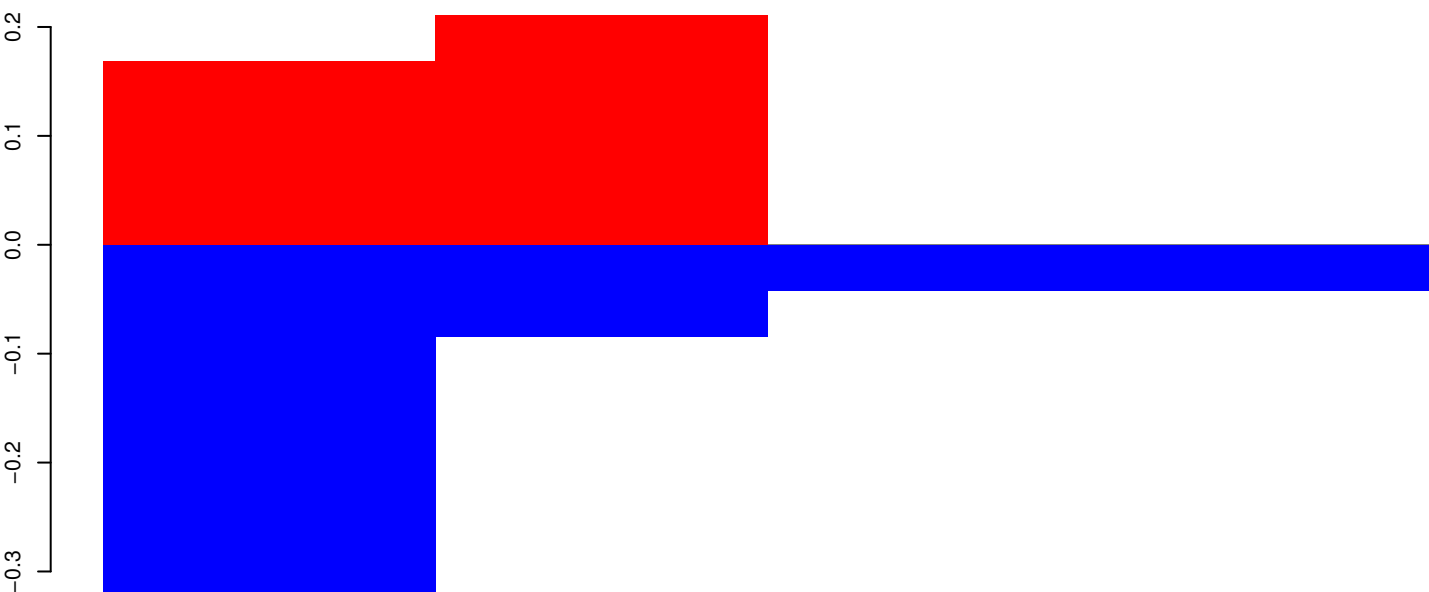
Window size=25, length=156, TE@rnd-1\_family-1014@Unknown:1-156

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



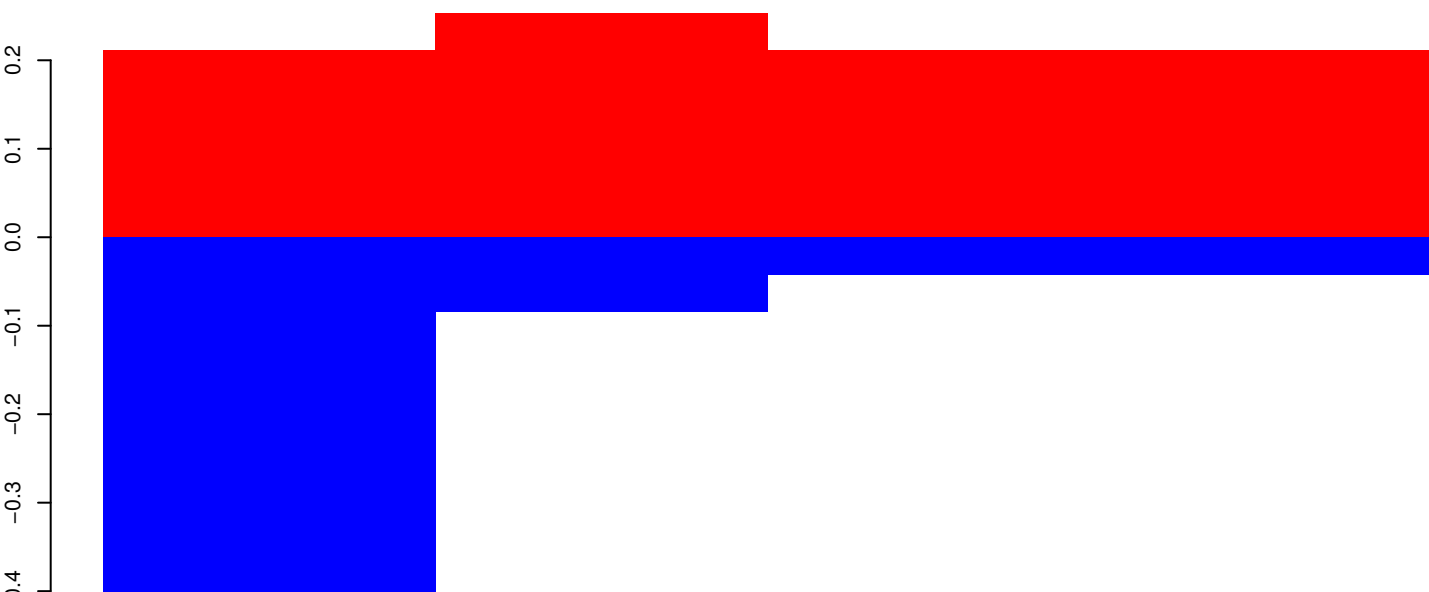
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

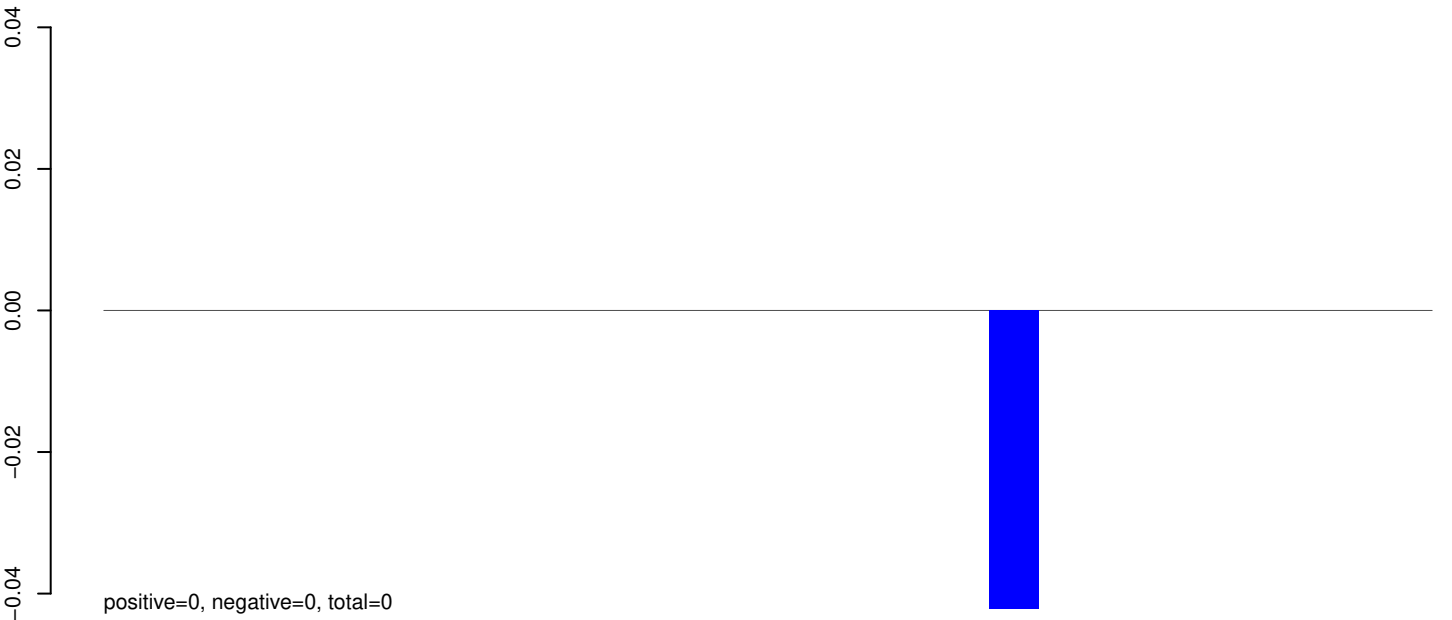


positive=1, negative=1, total=1

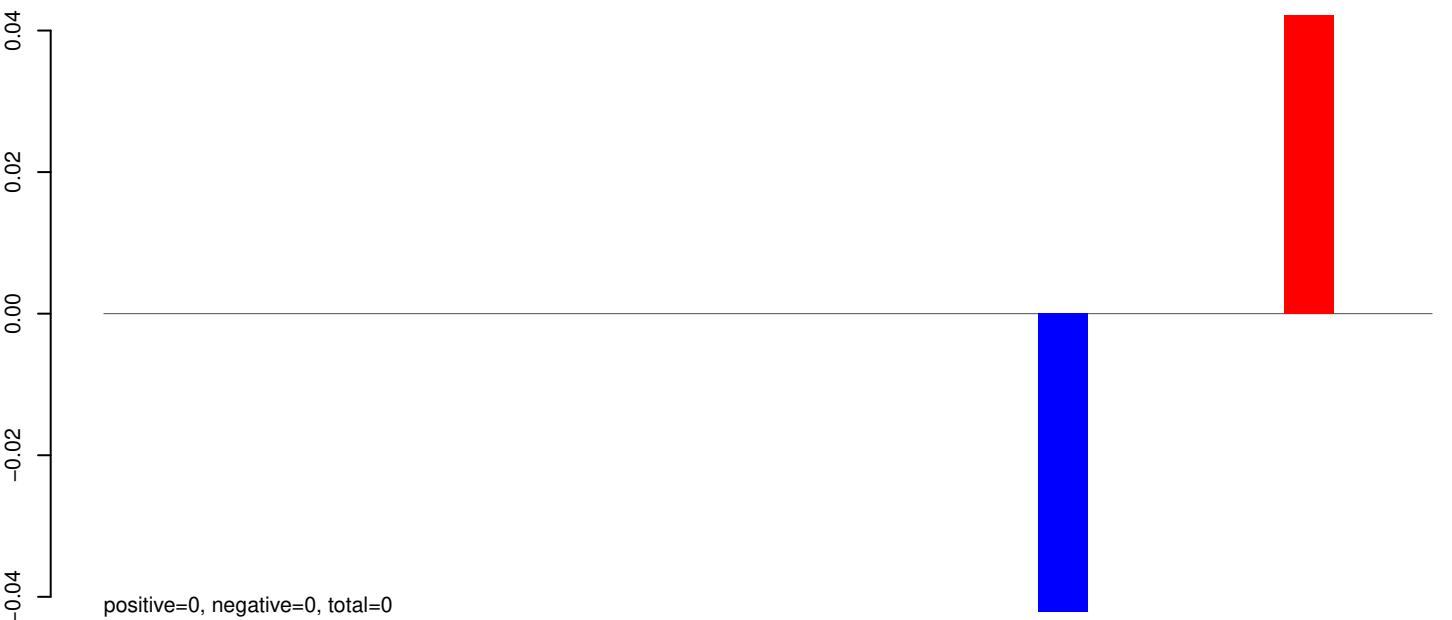
Window size=25, length=97, TE@rnd-6\_family-643@Unknown:1-97

40 60 80 100 120

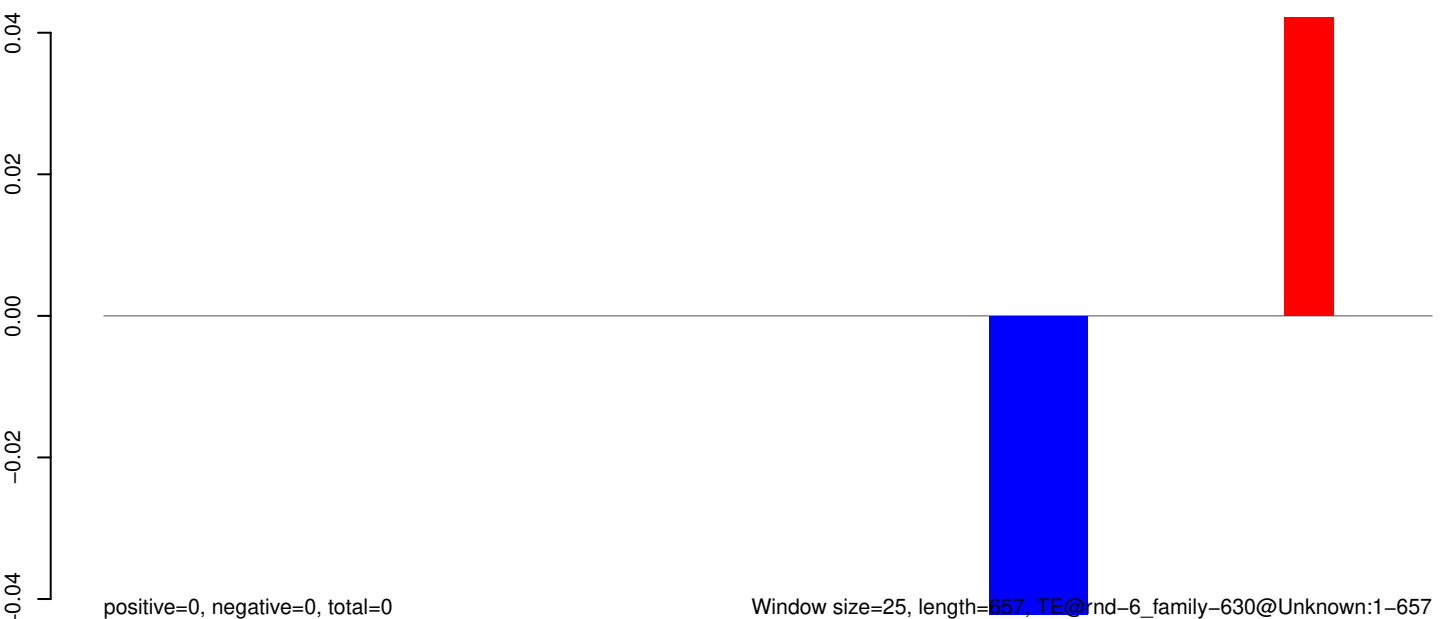
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

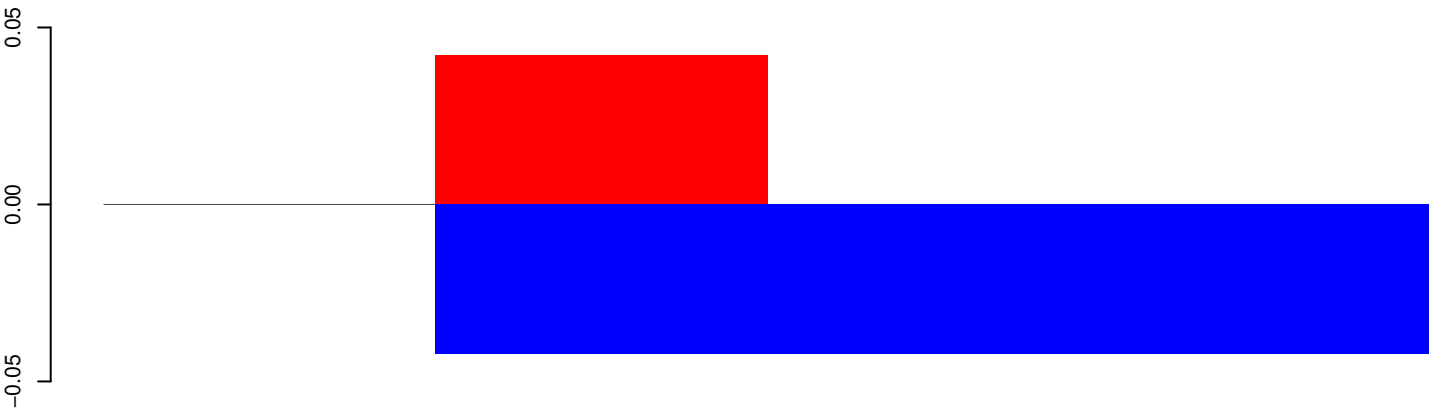


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



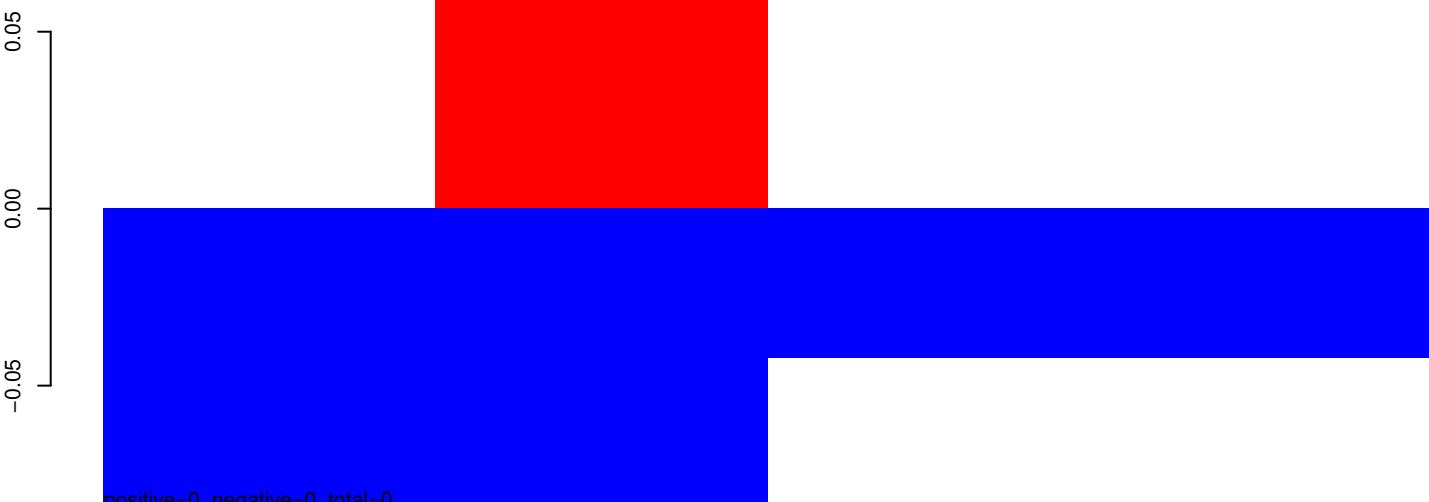
Window size=25, length=657, TE@rnd-6\_family-630@Unknown:1-657

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



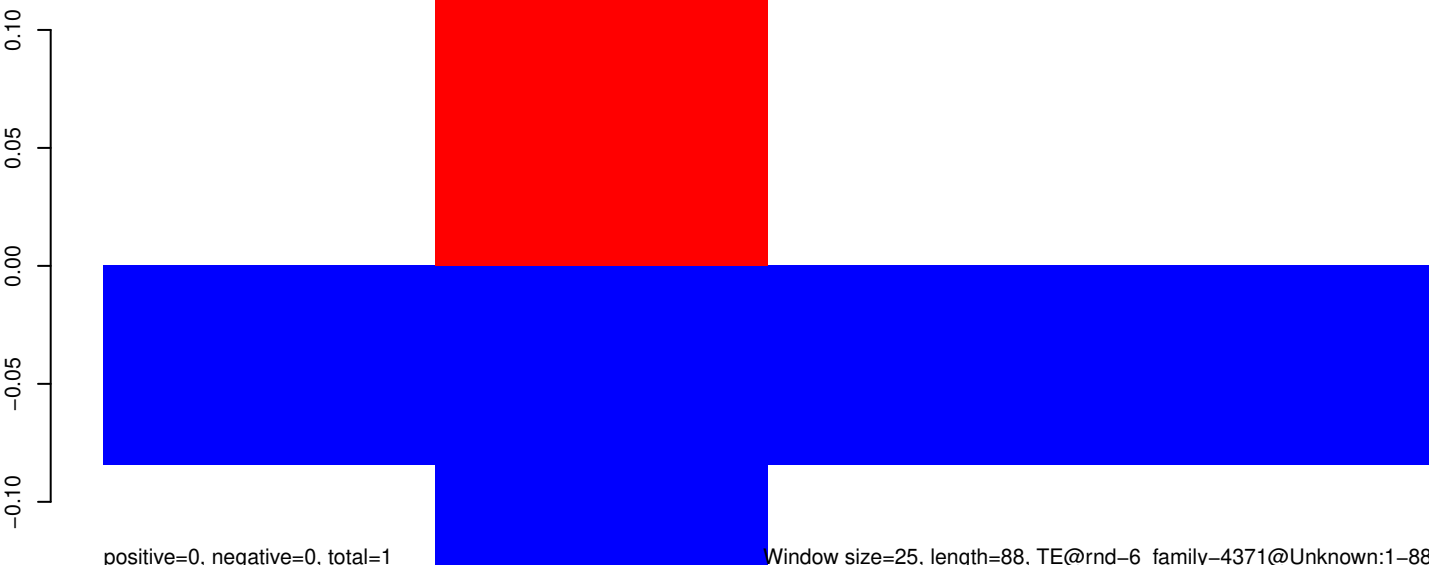
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=1

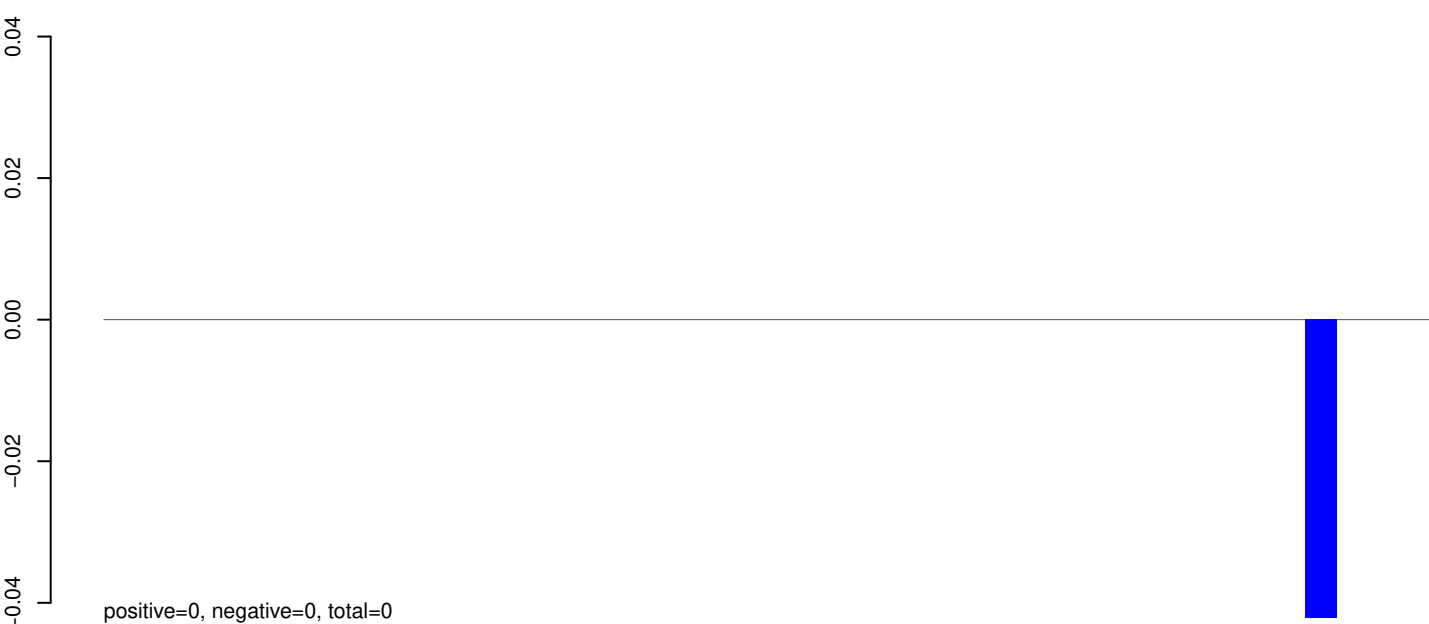
Window size=25, length=88, TE@rnd-6\_family-4371@Unknown:1-88

40 60 80 100 120

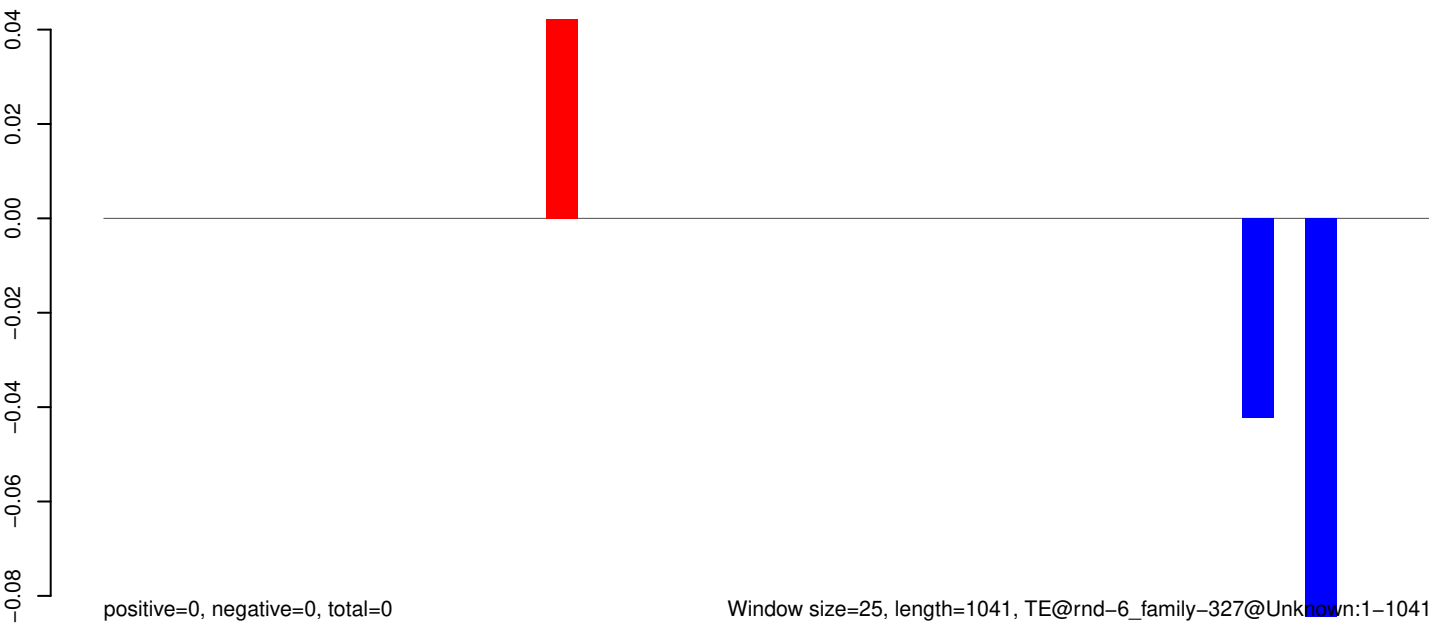
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

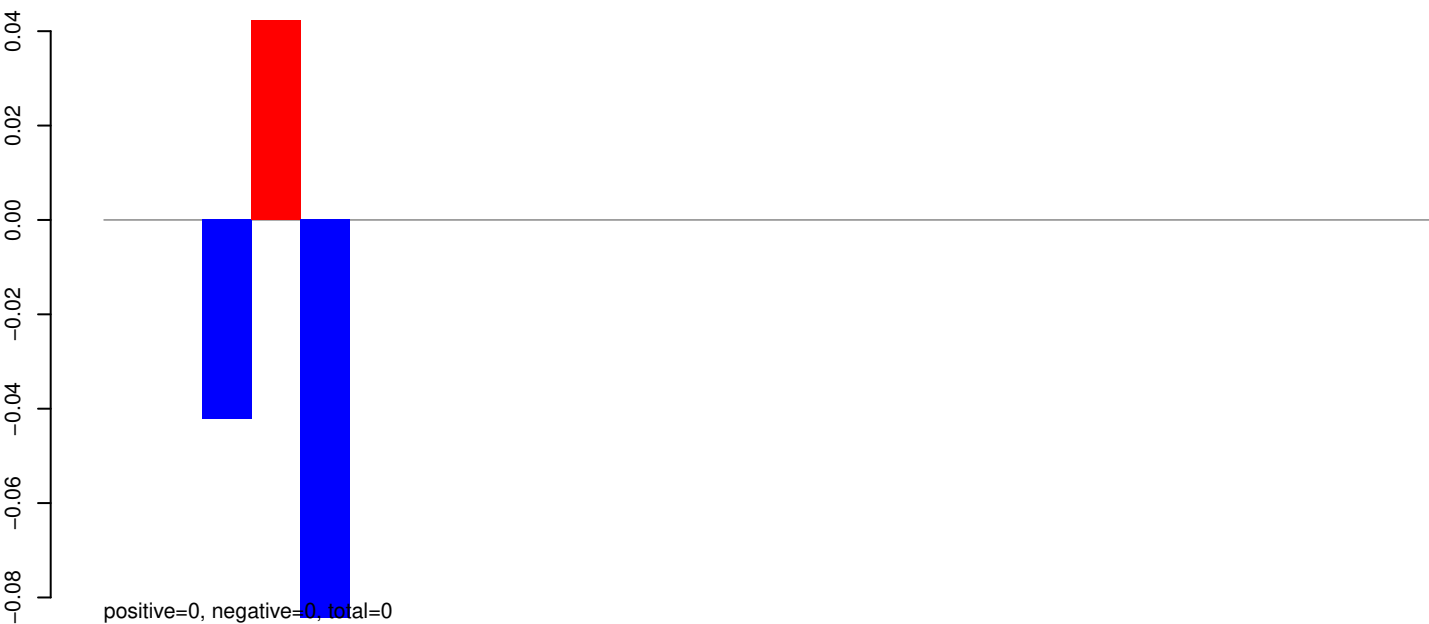


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

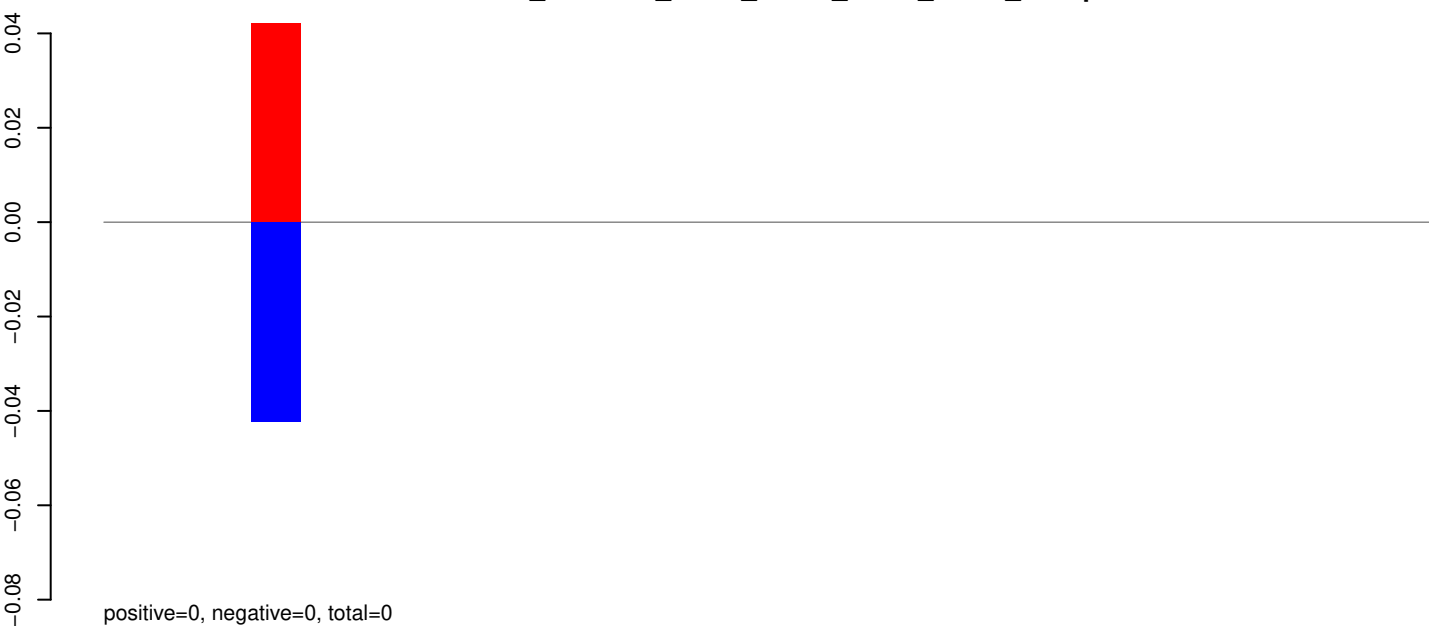


Window size=25, length=1041, TE@rnd-6\_family-327@Unknown:1-1041

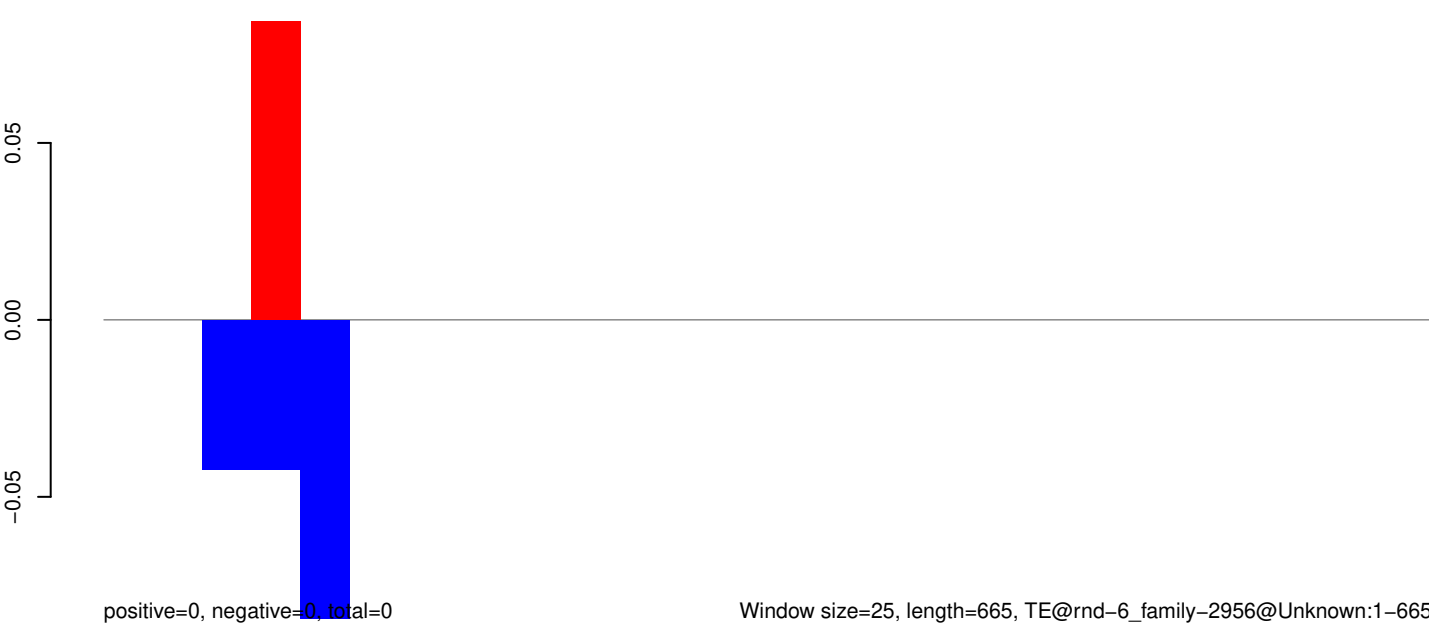
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



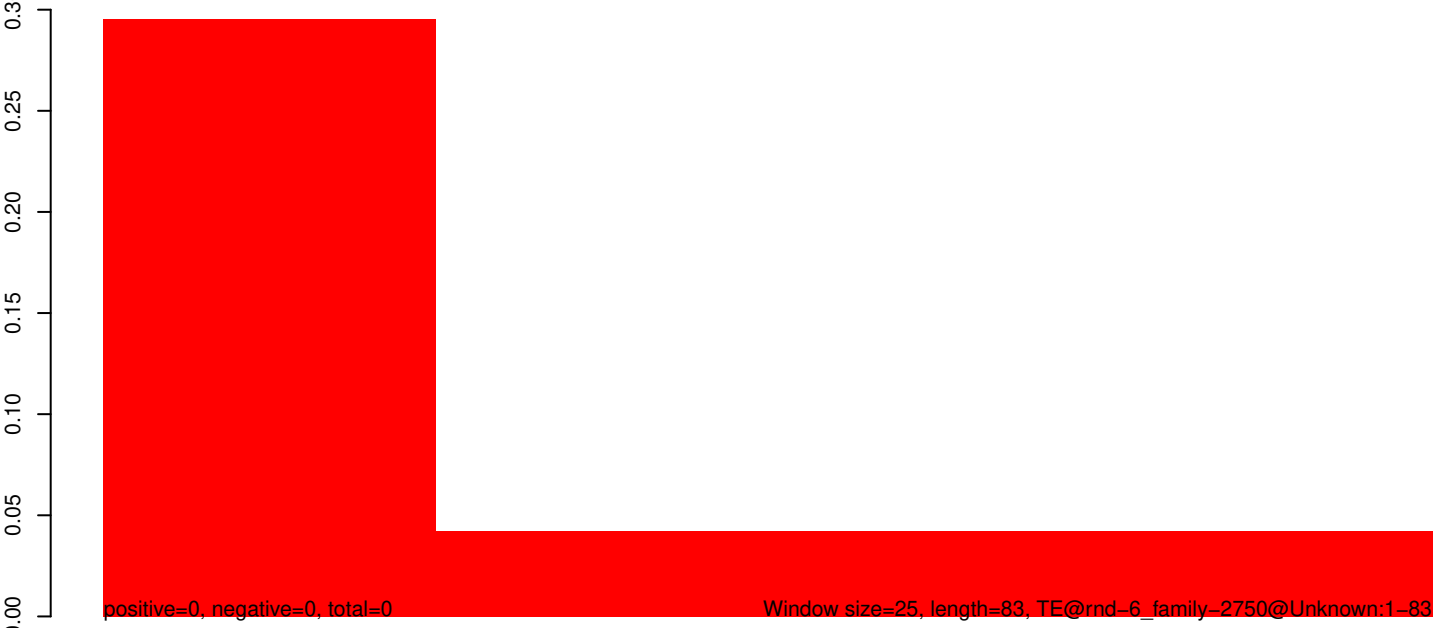
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

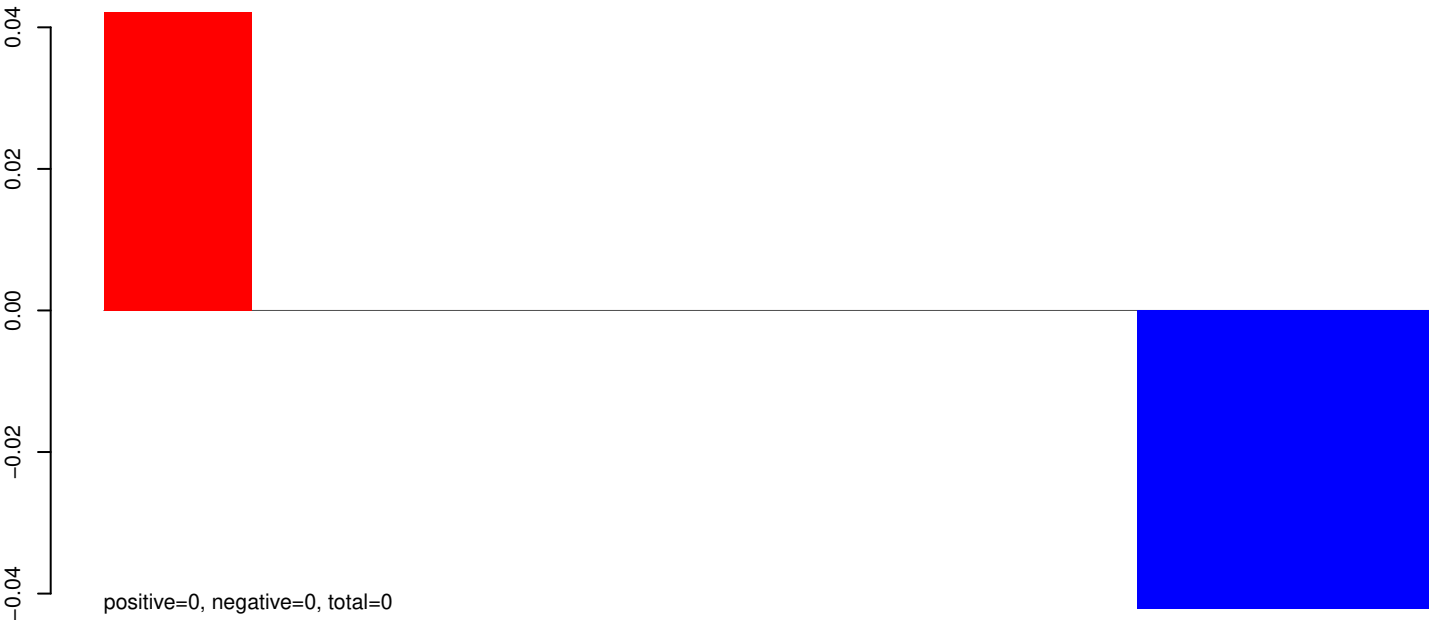


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

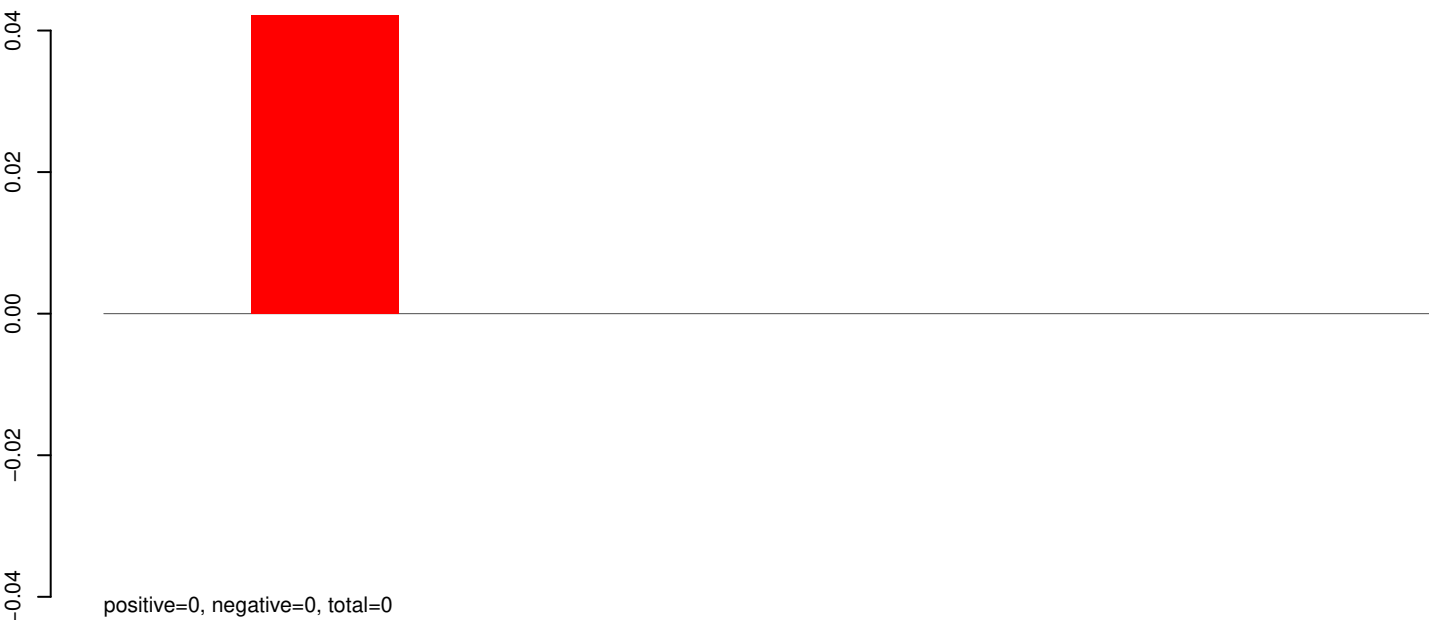


40 60 80 100 120

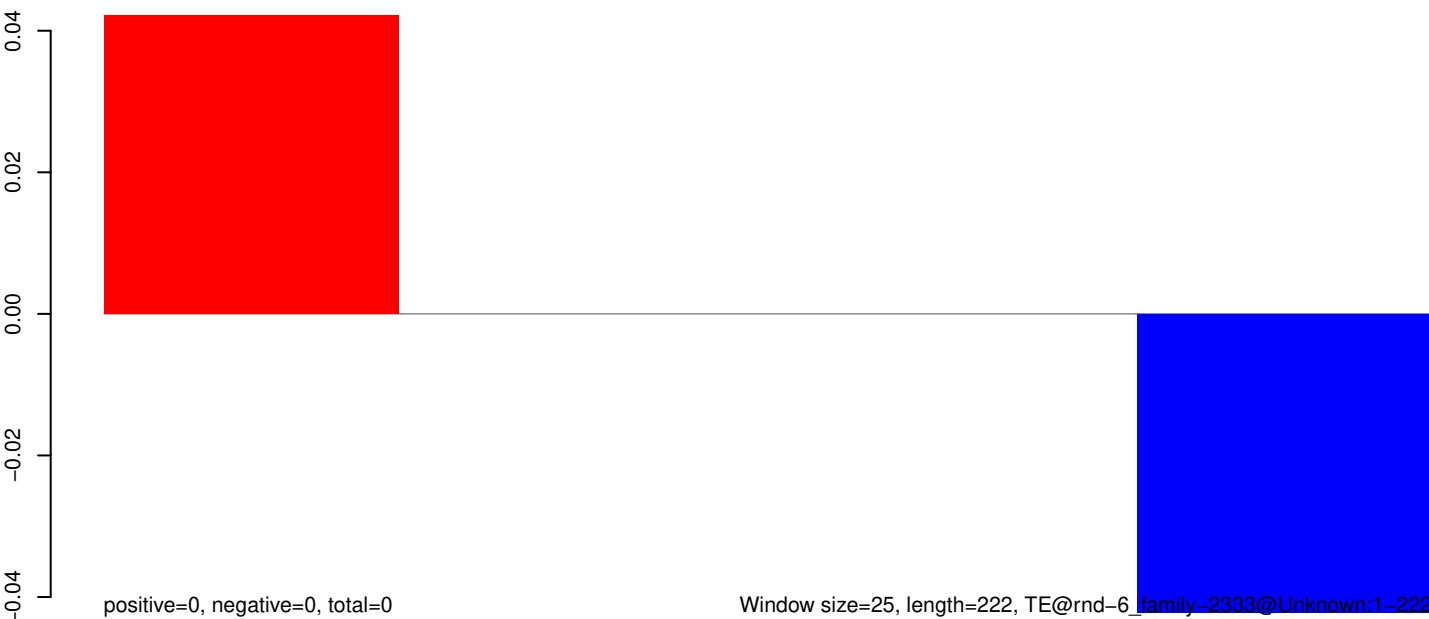
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50

100

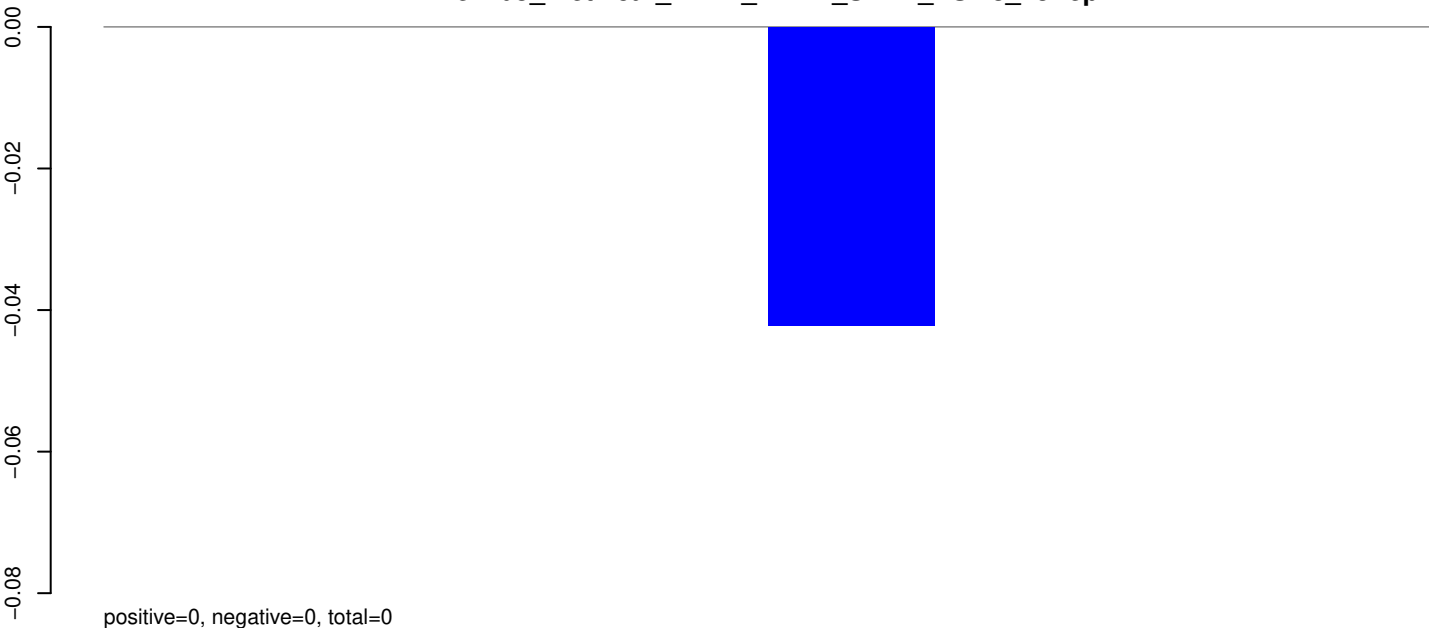
150

200

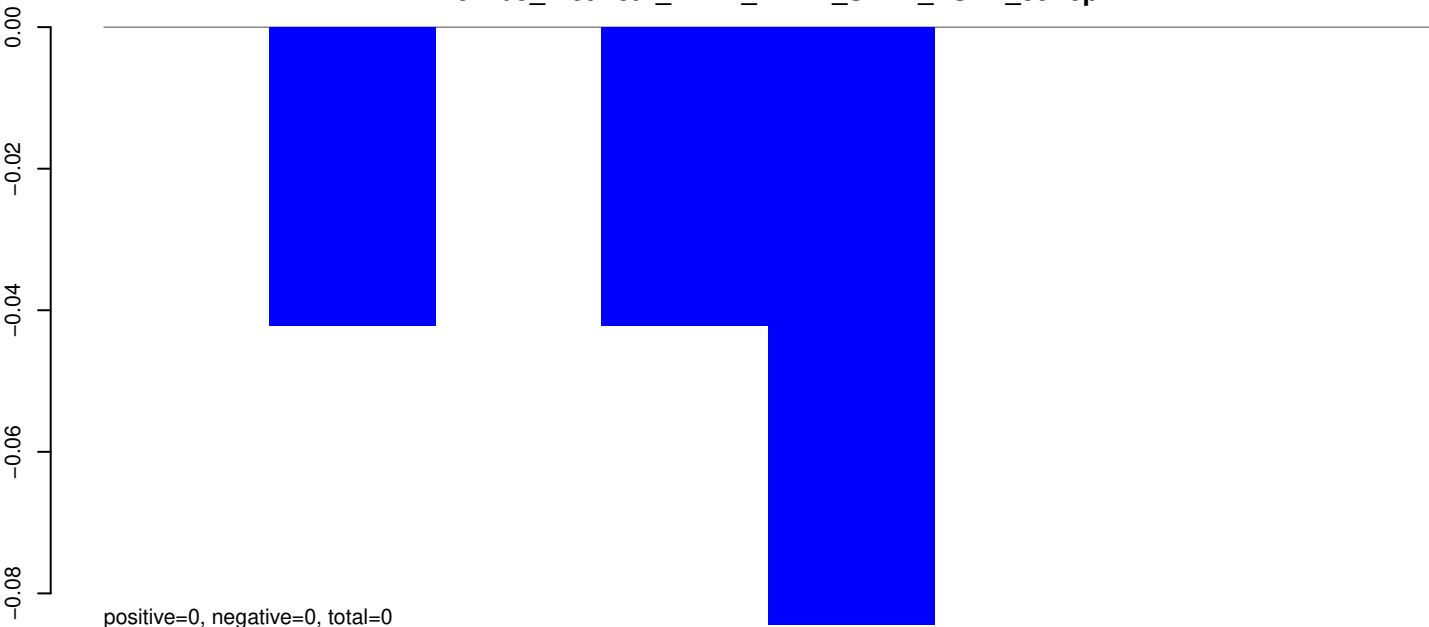
250



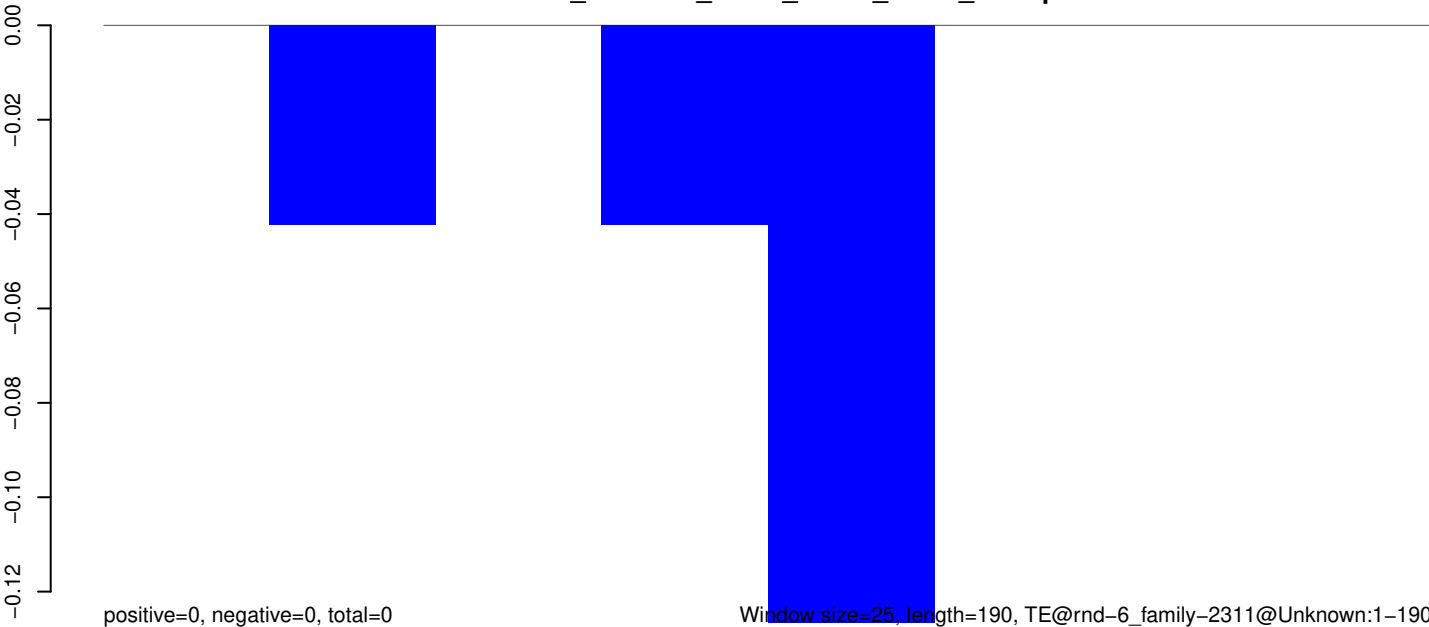
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=190, TE@rnd-6\_family-2311@Unknown:1-190

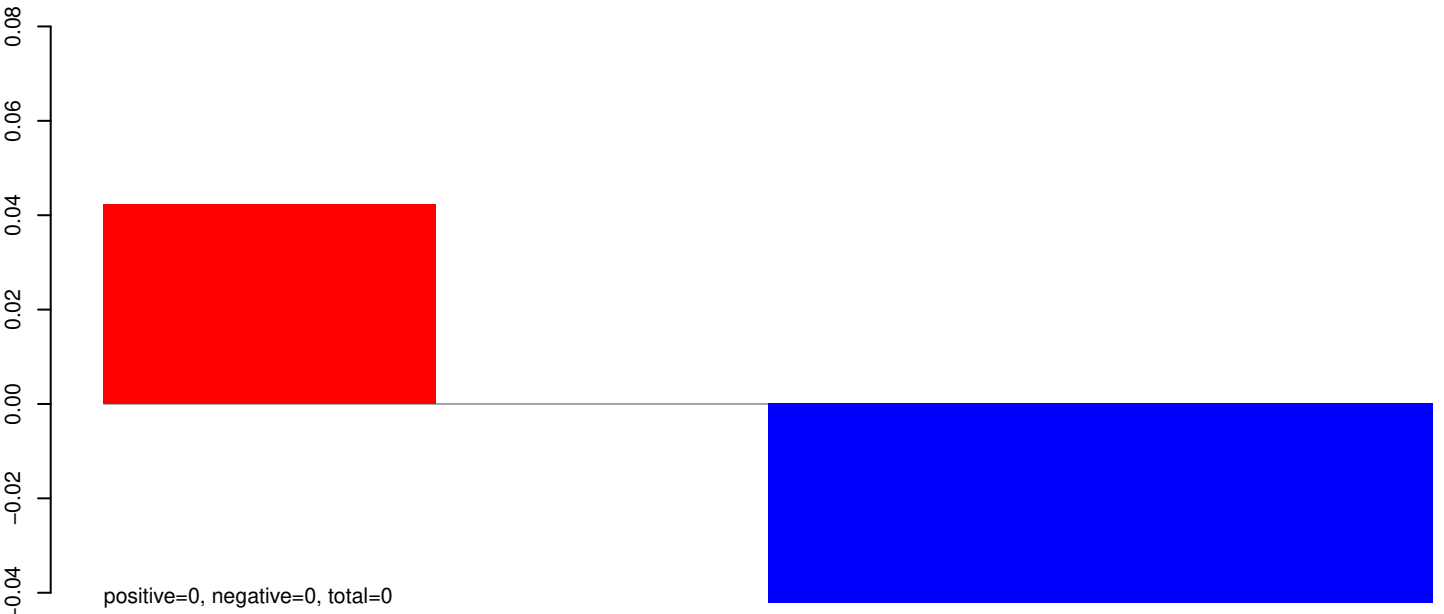
50

100

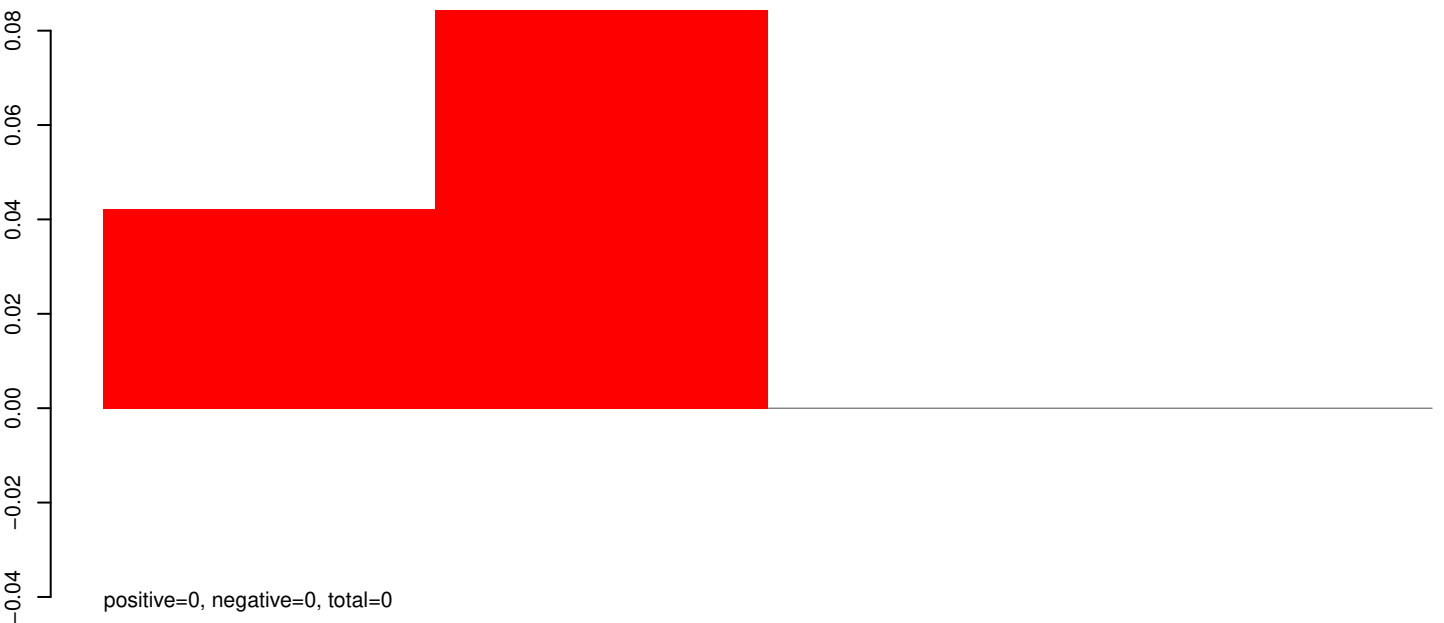
150

200

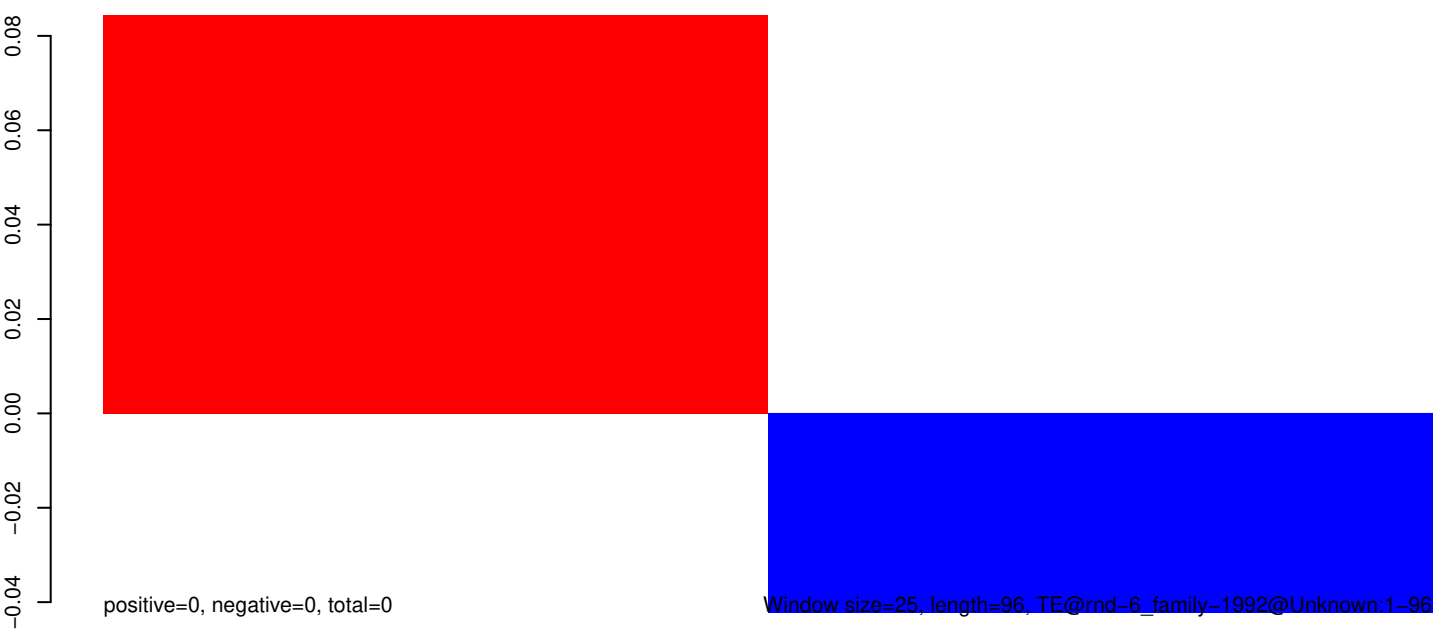
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



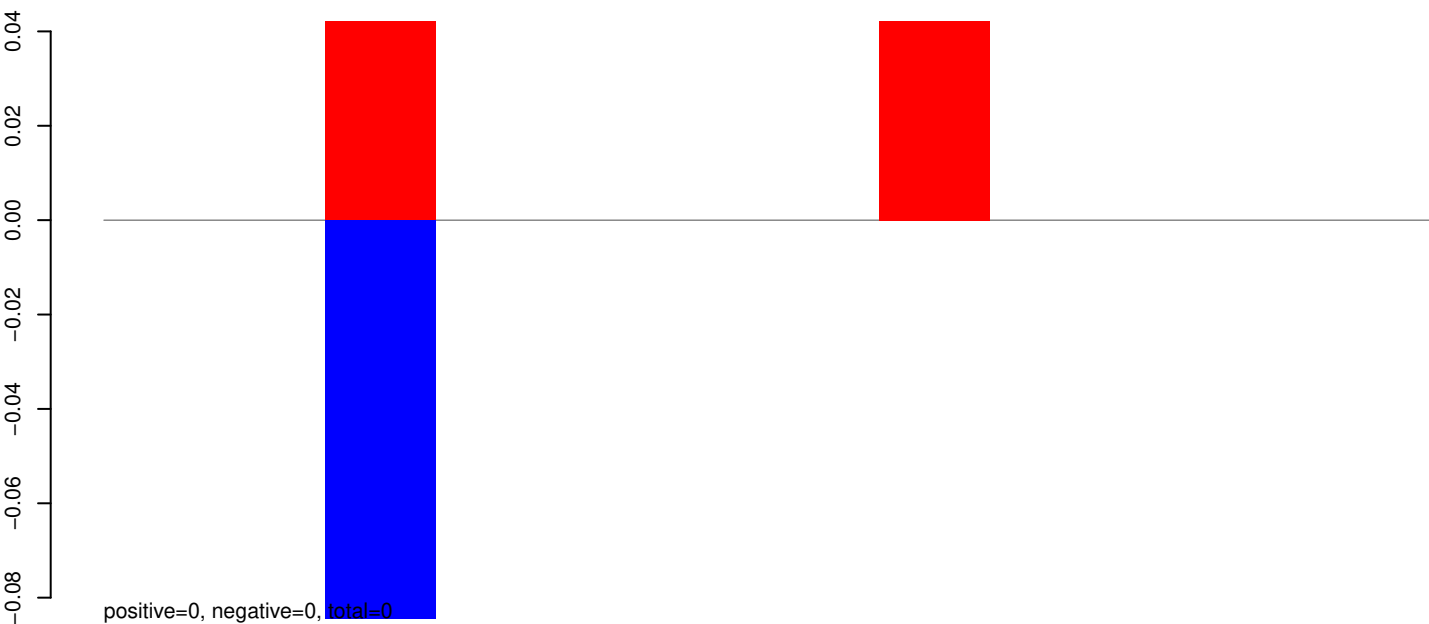
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



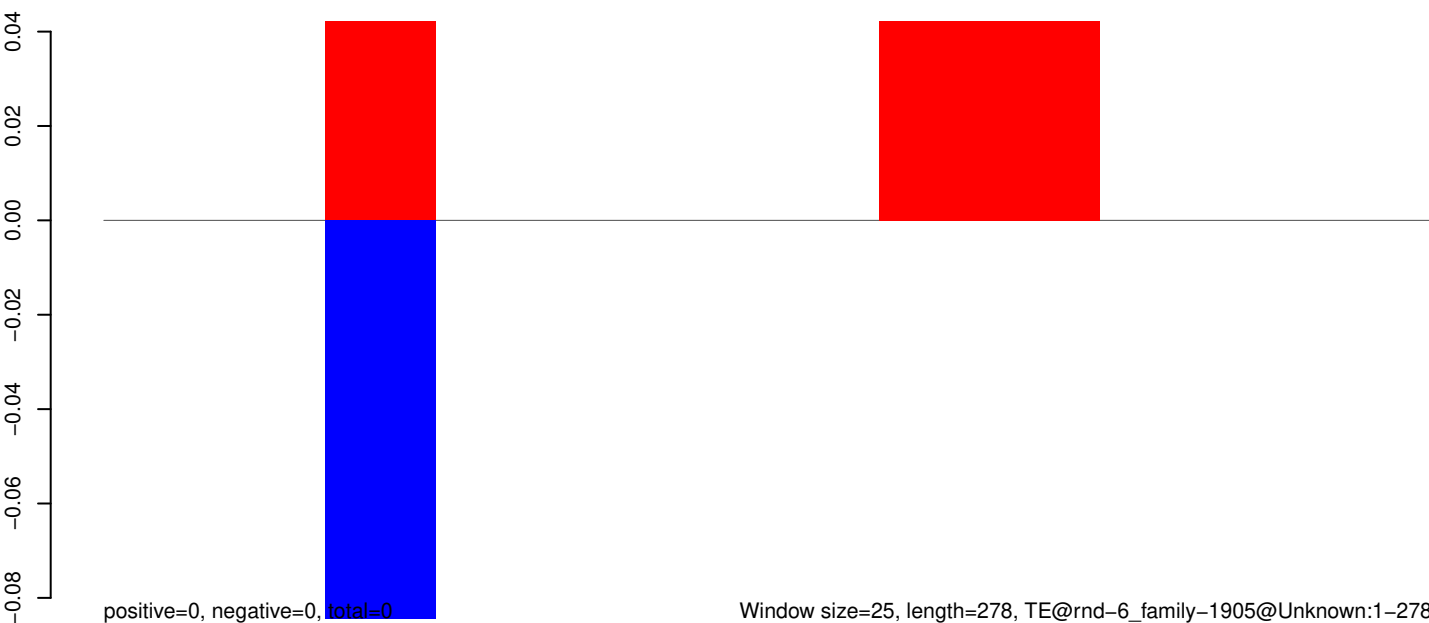
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



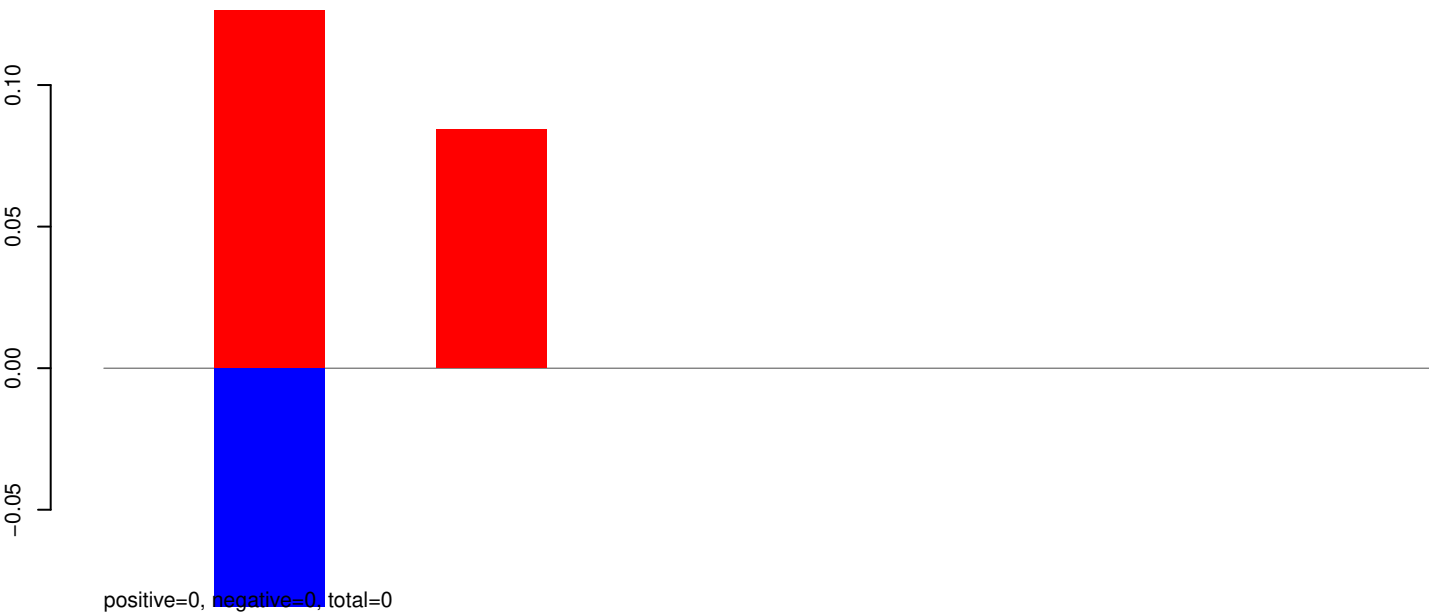
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



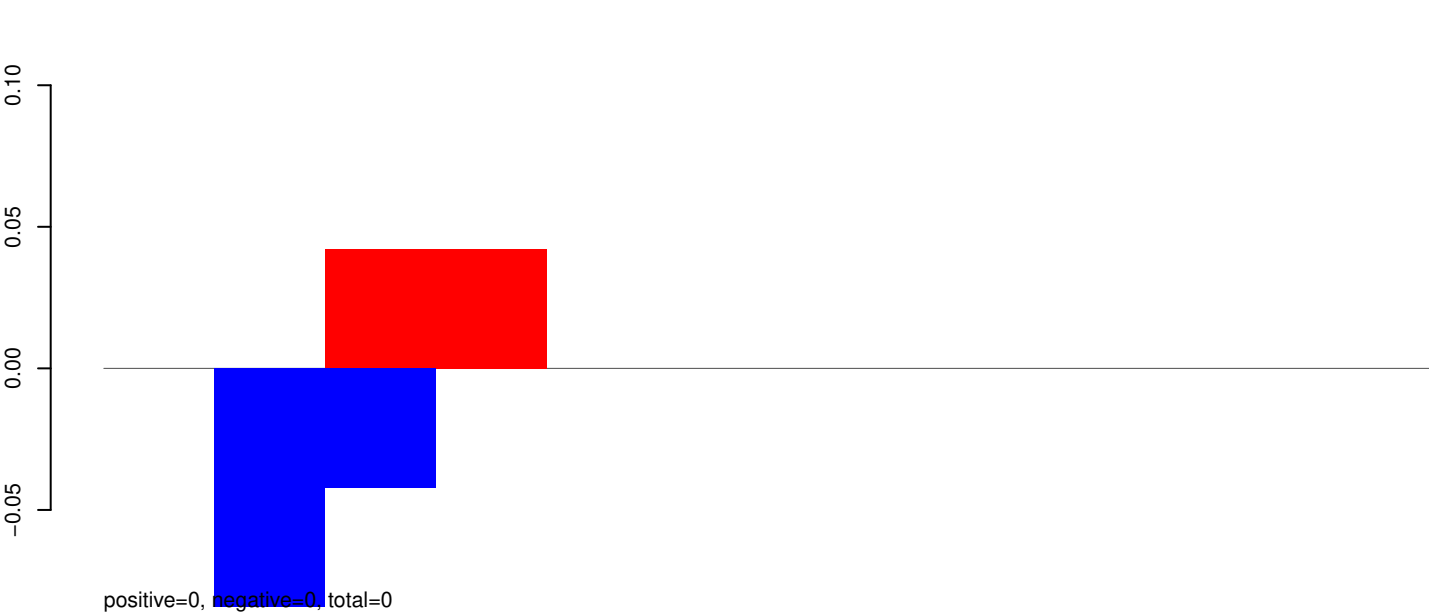
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



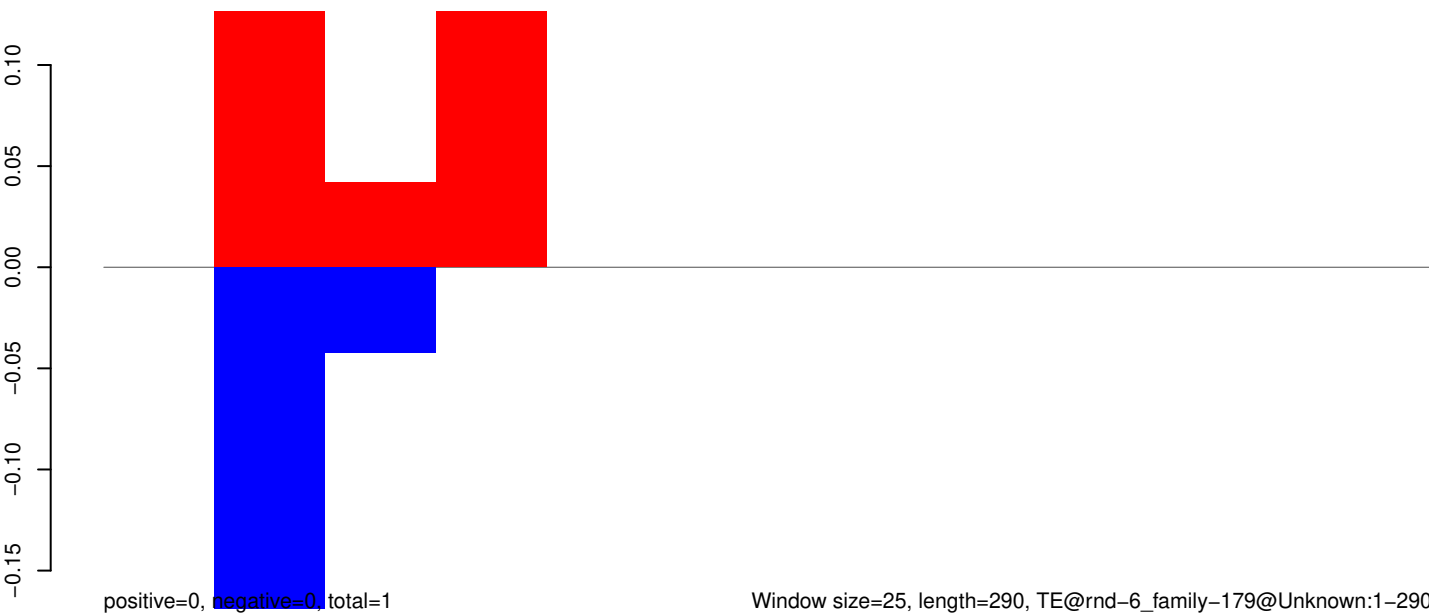
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



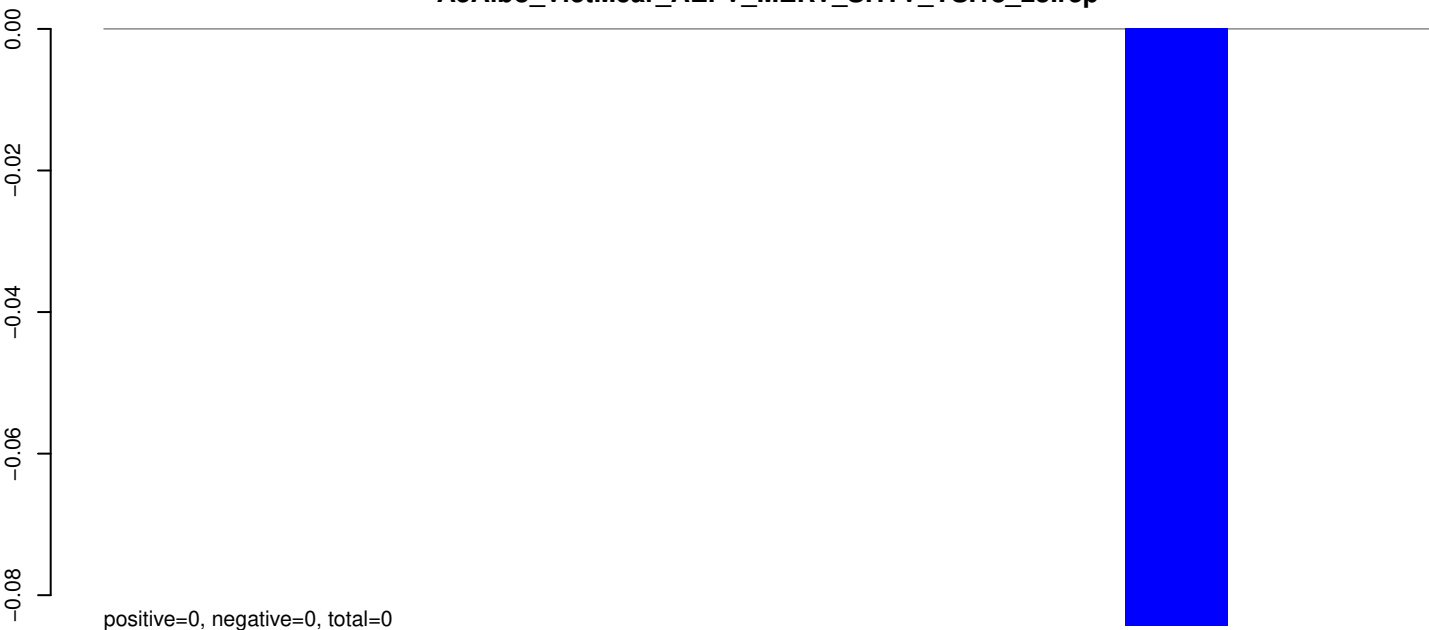
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



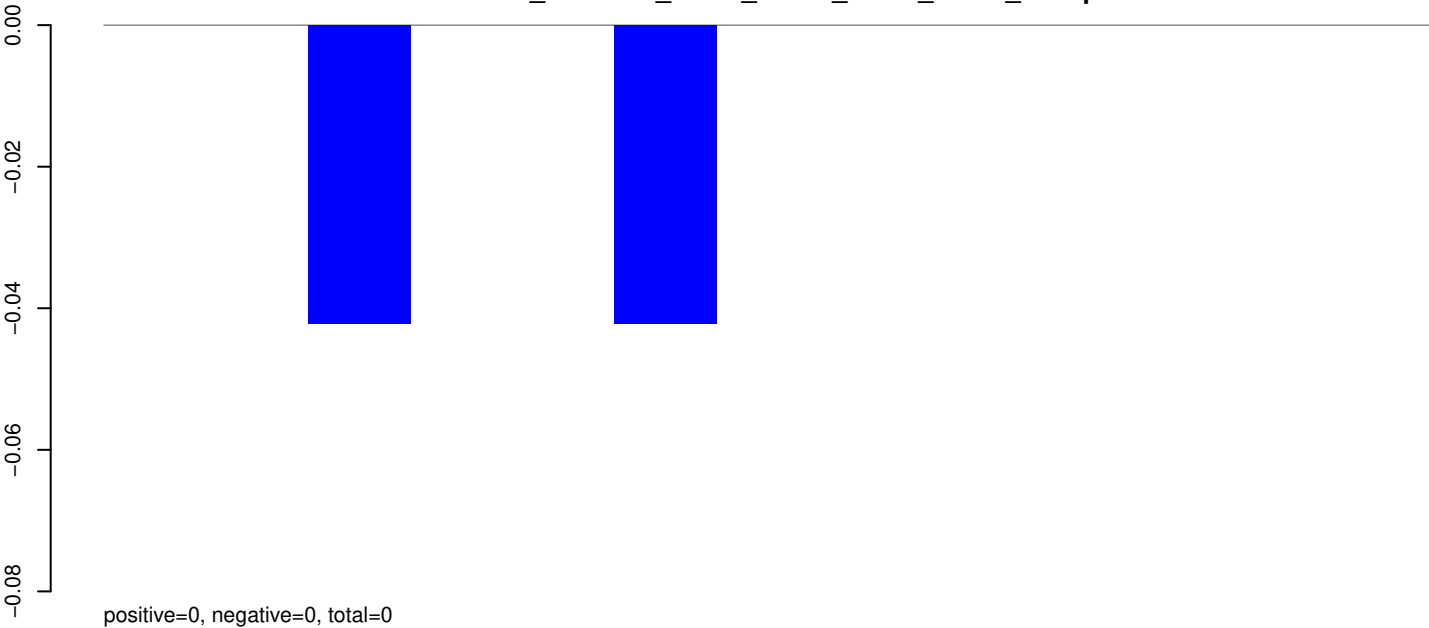
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



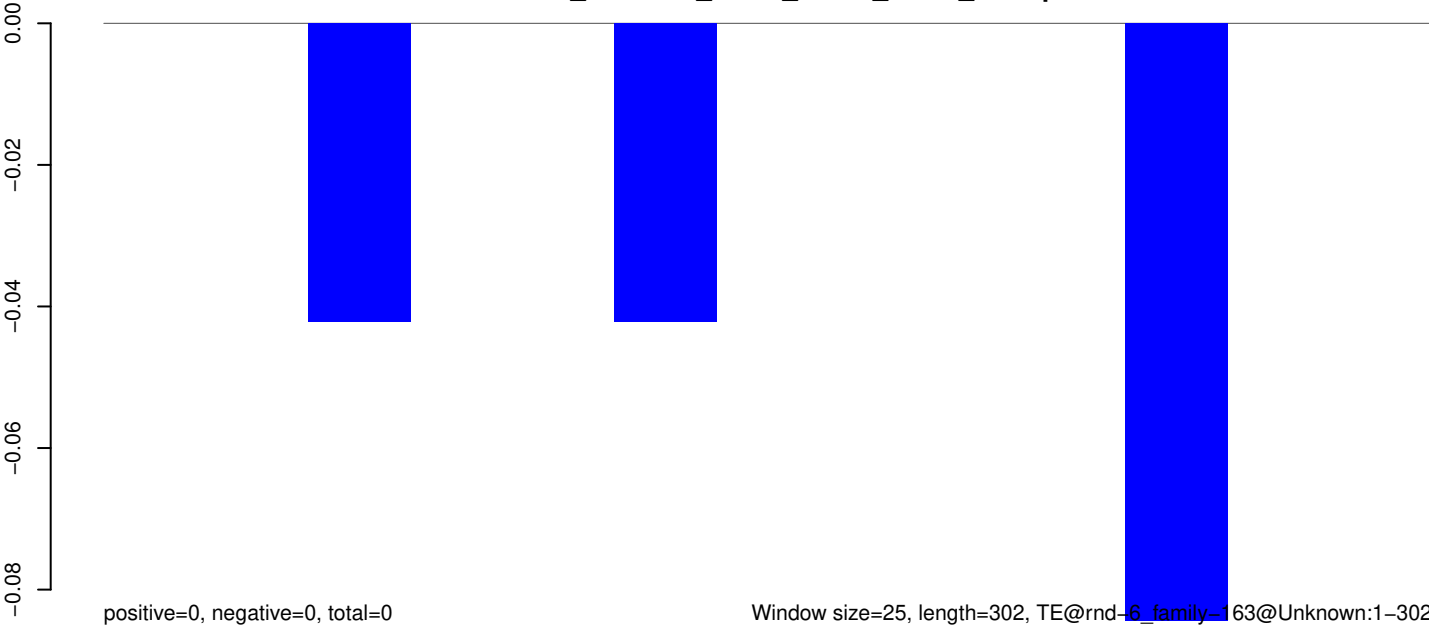
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

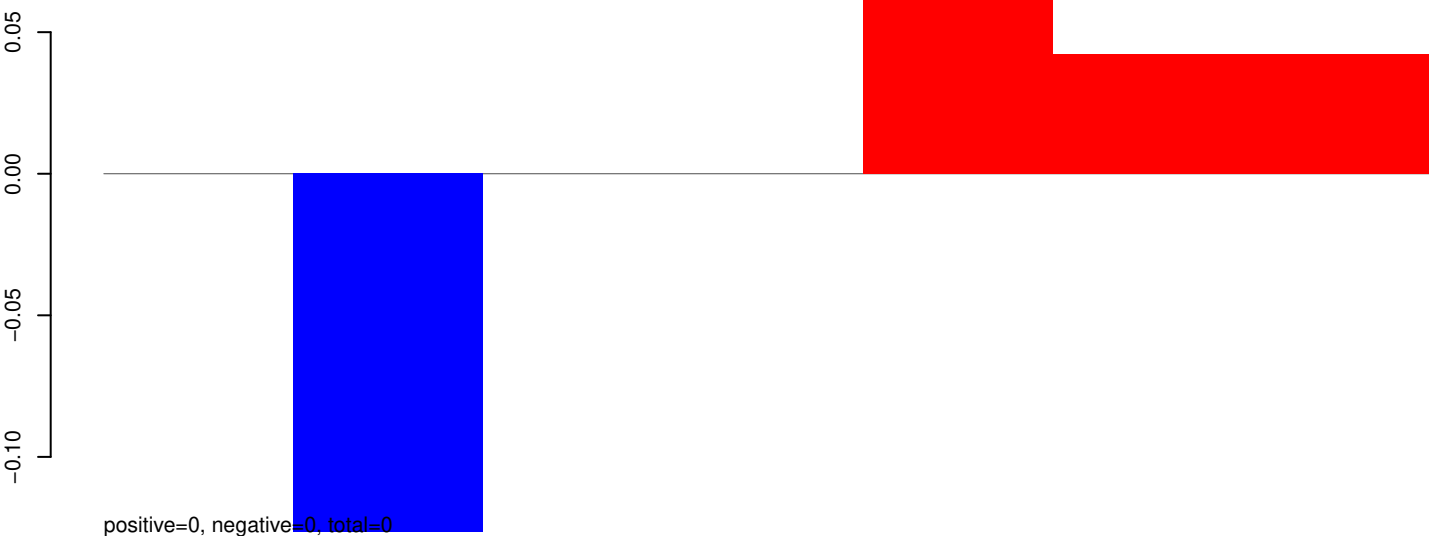


positive=0, negative=0, total=0

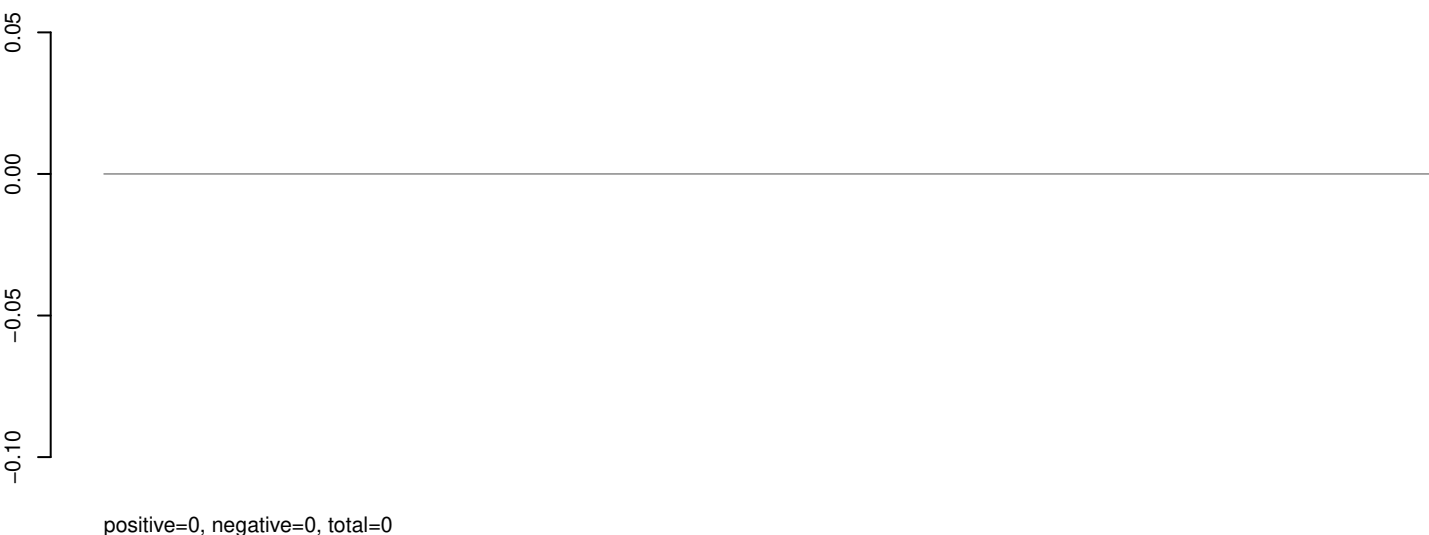
Window size=25, length=302, TE@rnd-6\_family-163@Unknown:1-302

50 100 150 200 250 300 350

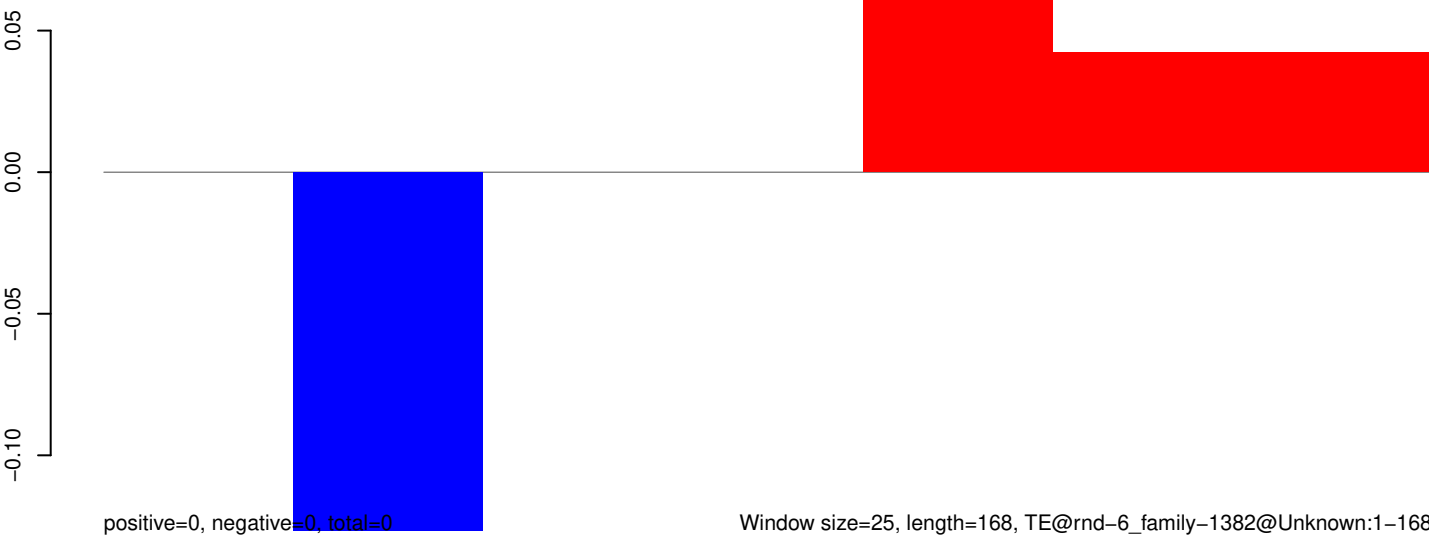
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



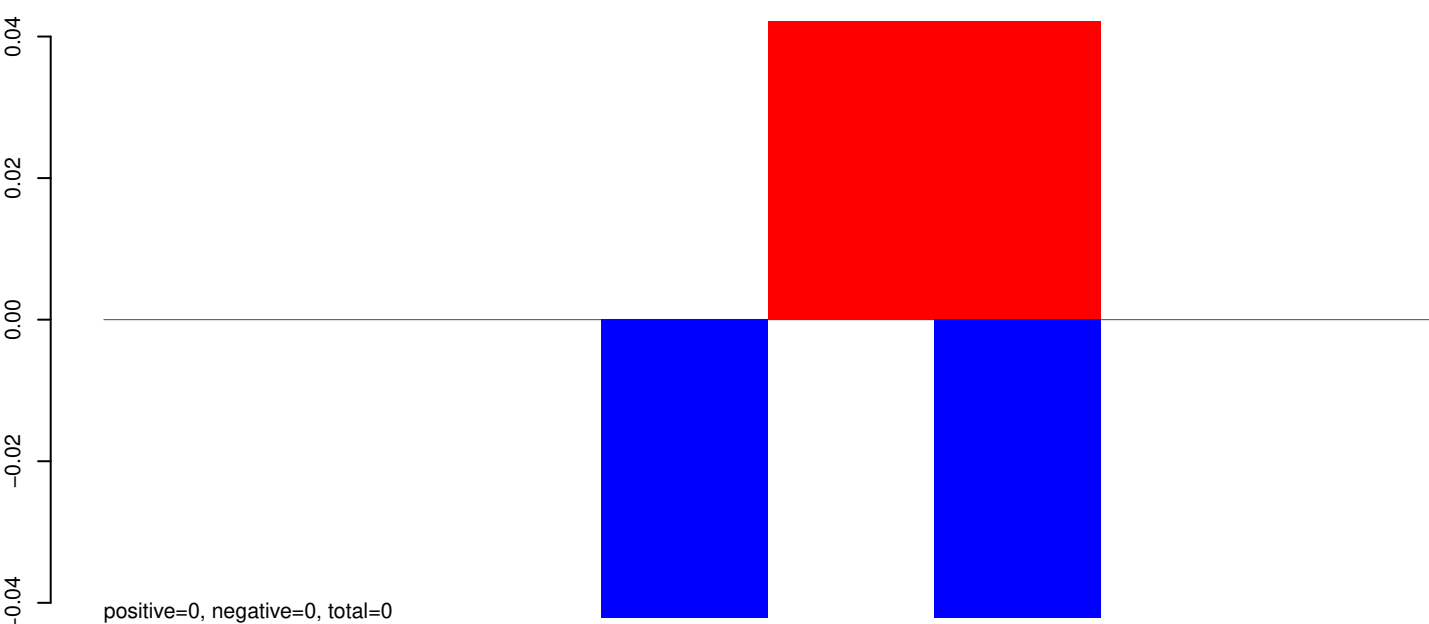
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



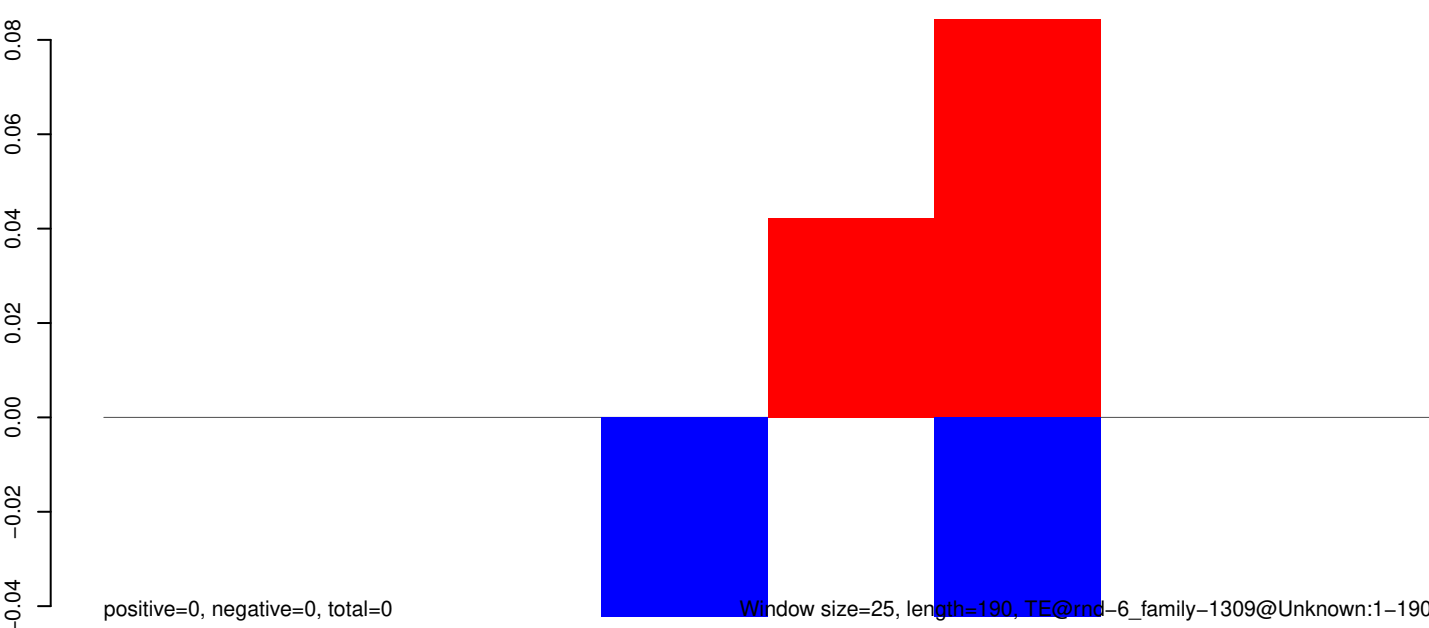
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=190, TE@rnc-6\_family-1309@Unknown:1-190

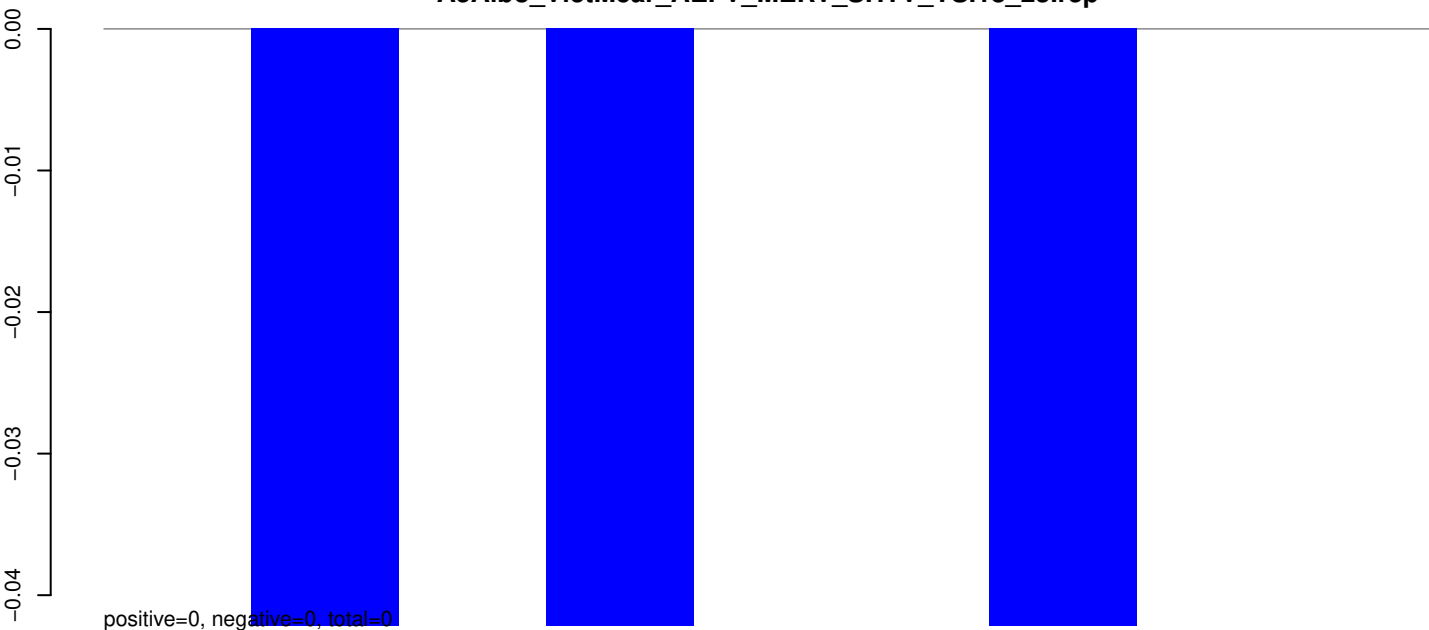
50

100

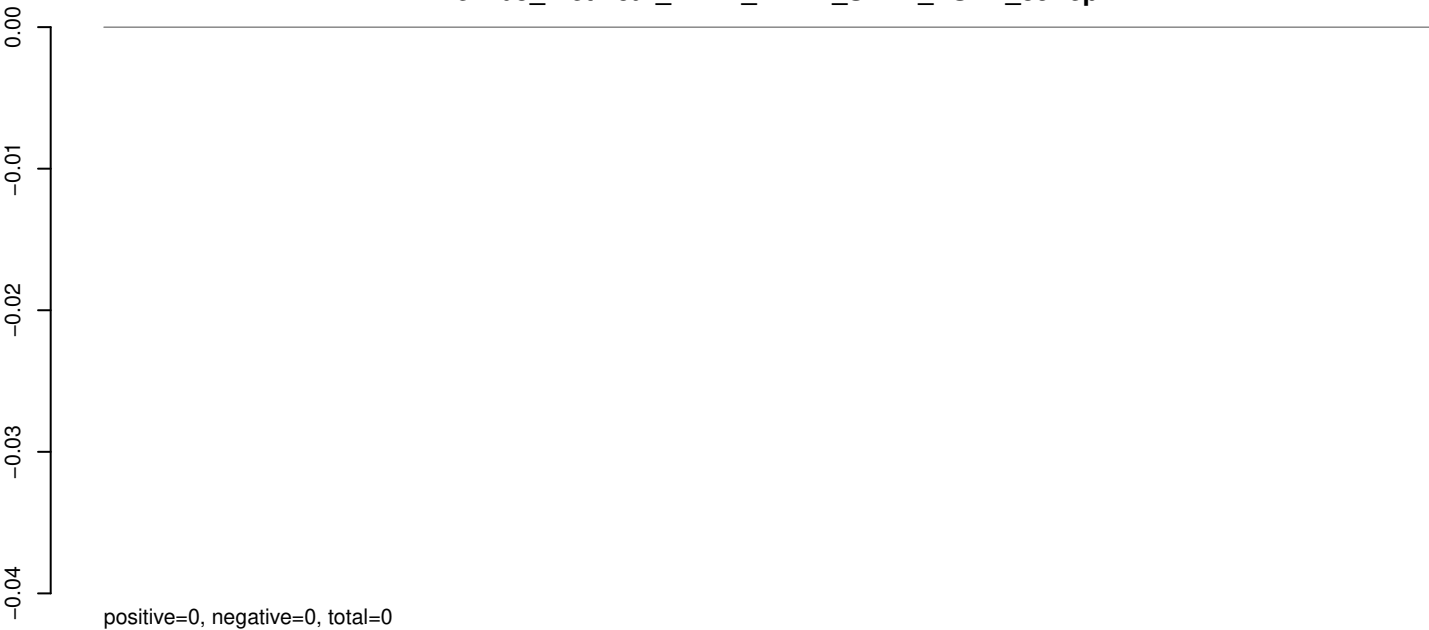
150

200

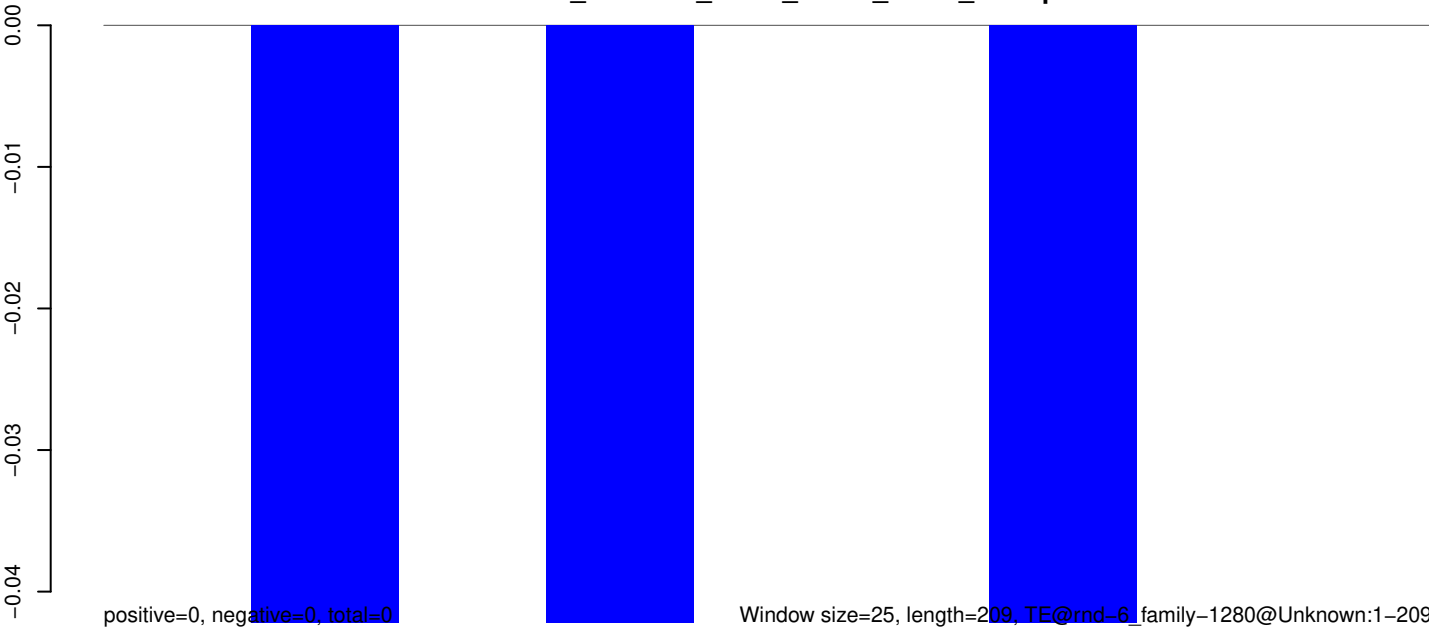
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50

100

150

200

250



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

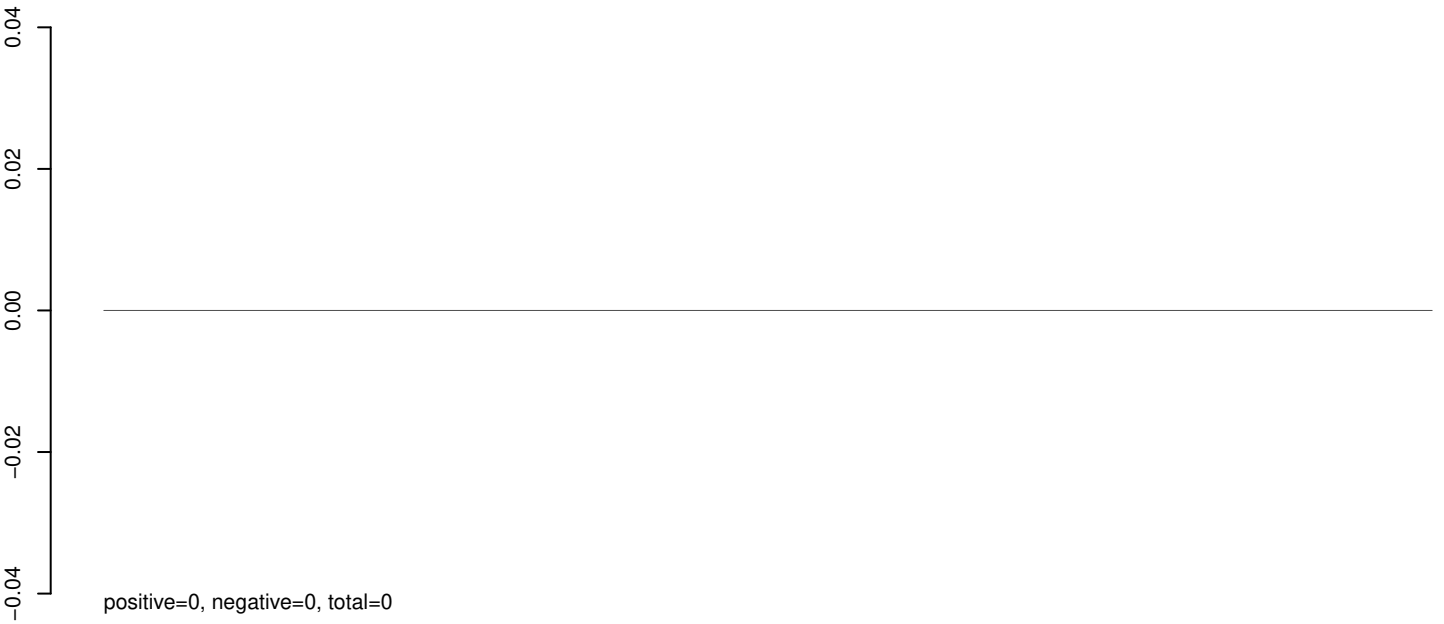
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

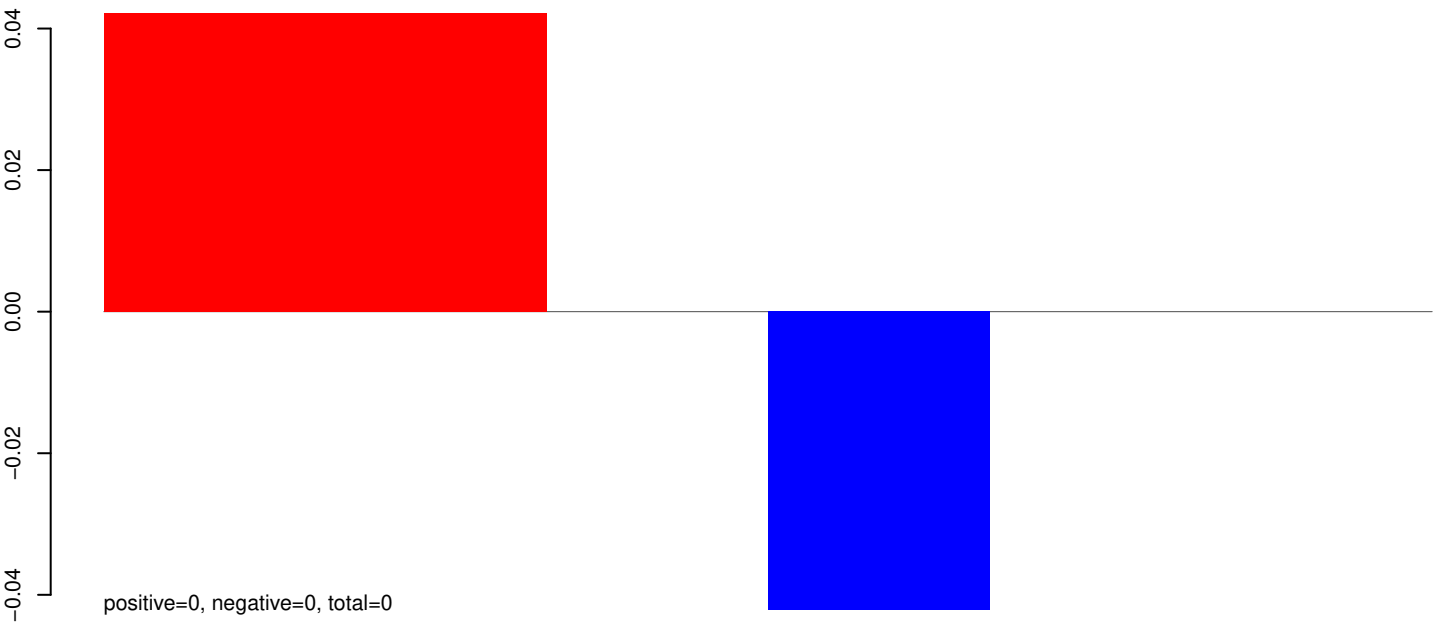
Window size=25, length=243, TE@rnd-5\_family-964@Unknown:1-243

50 100 150 200 250

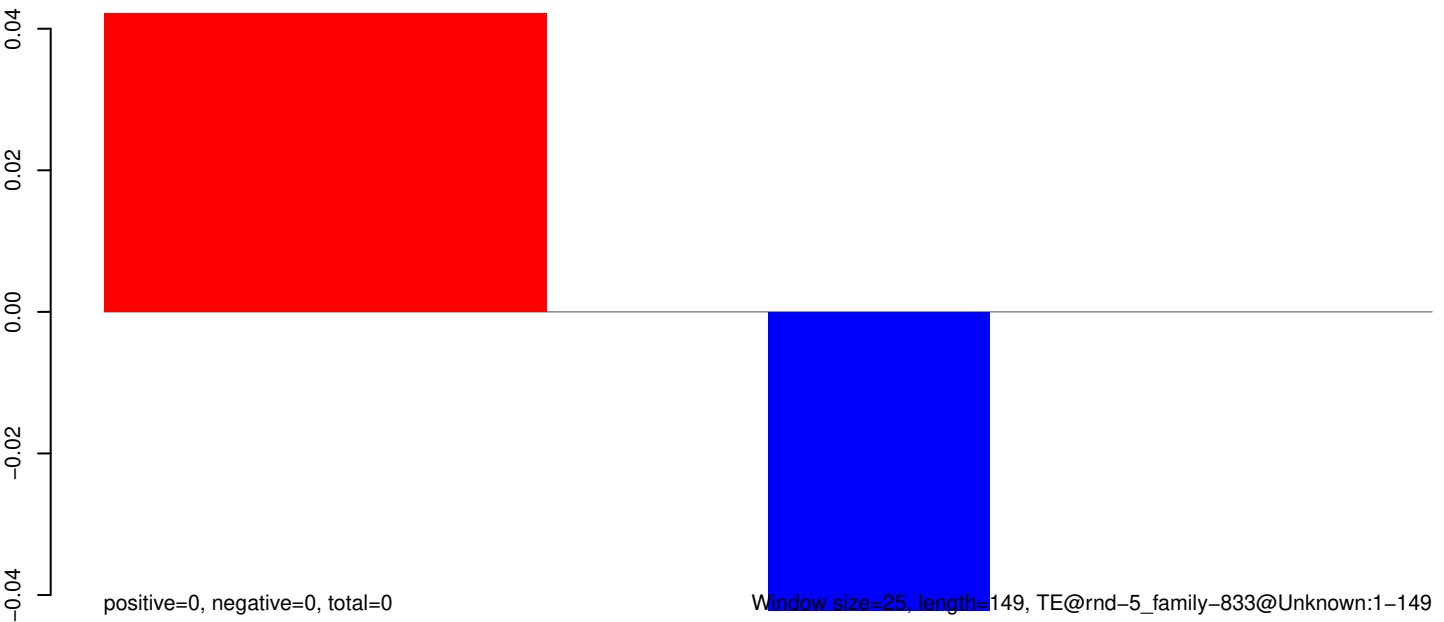
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

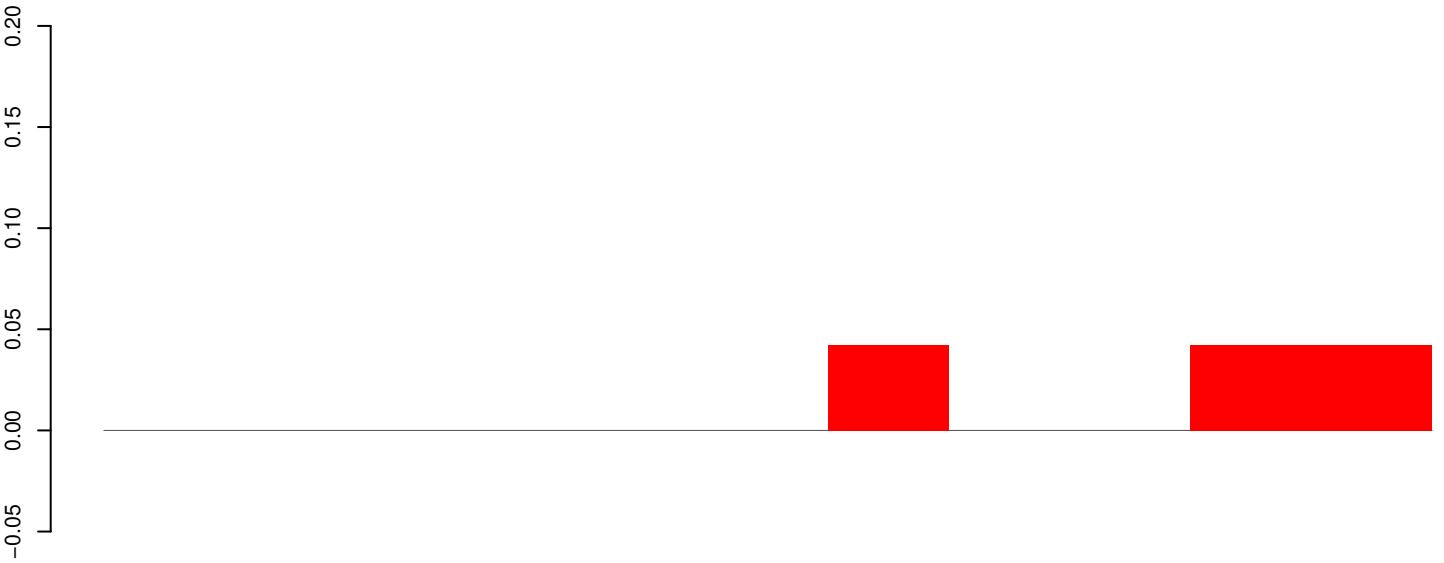


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



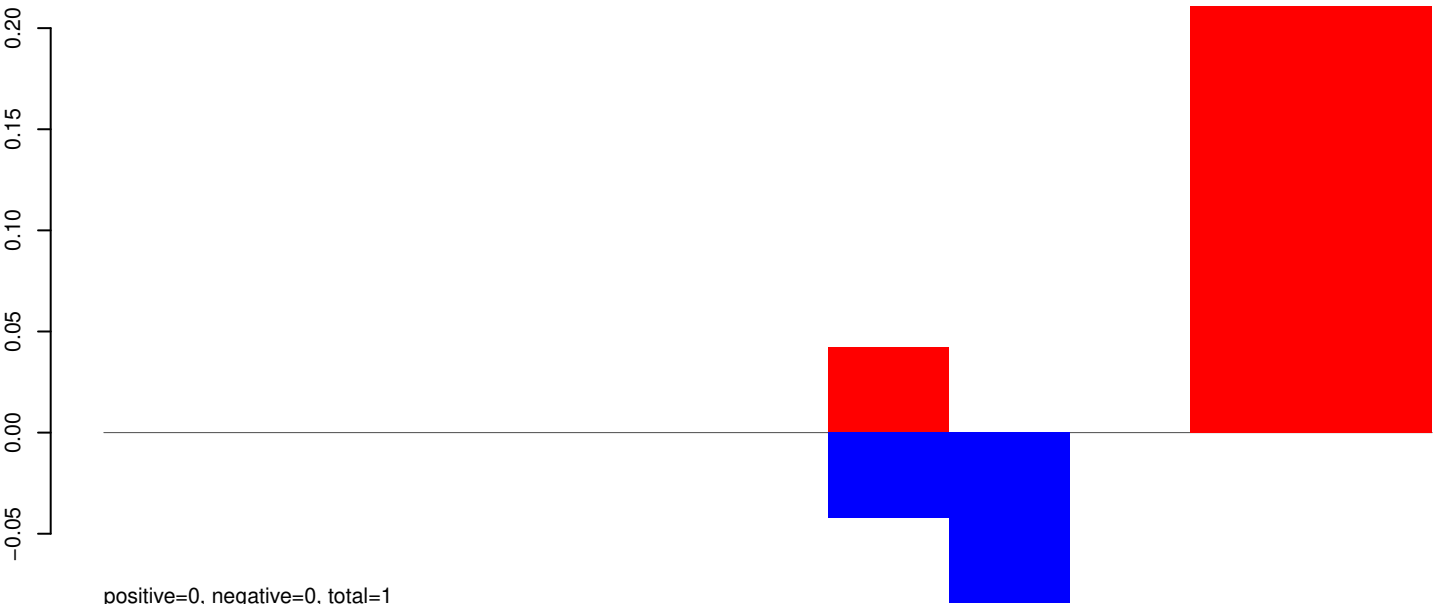
50 100 150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



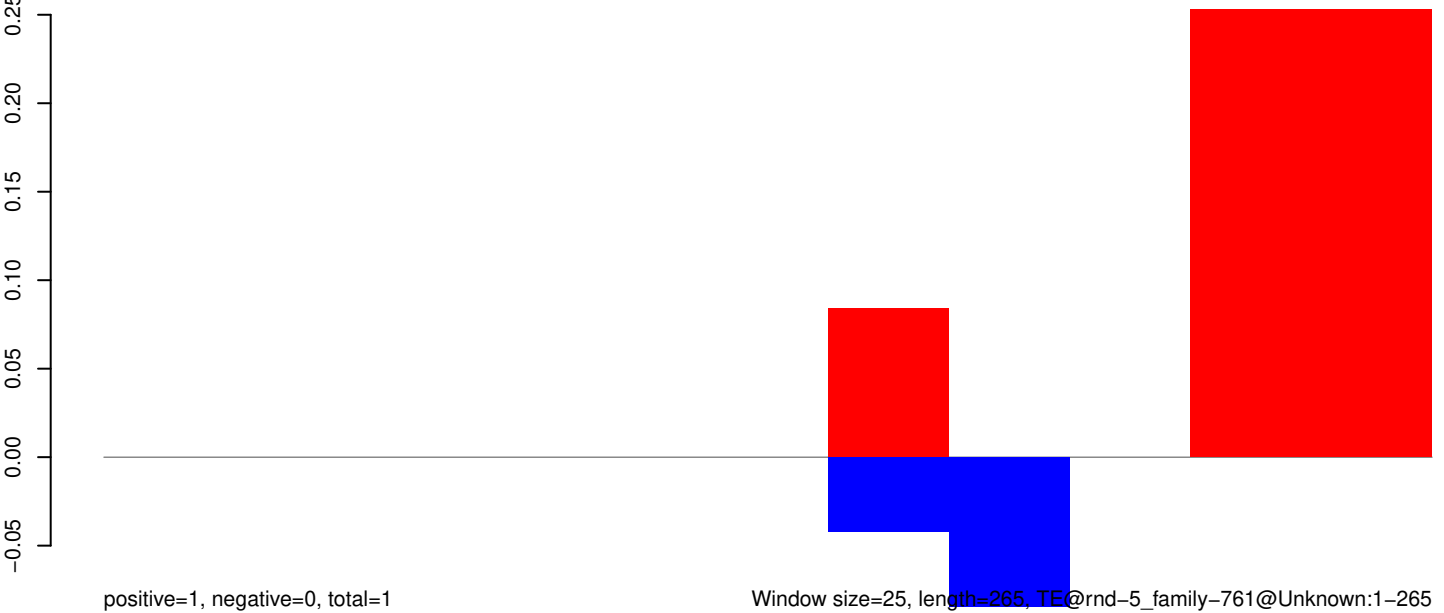
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

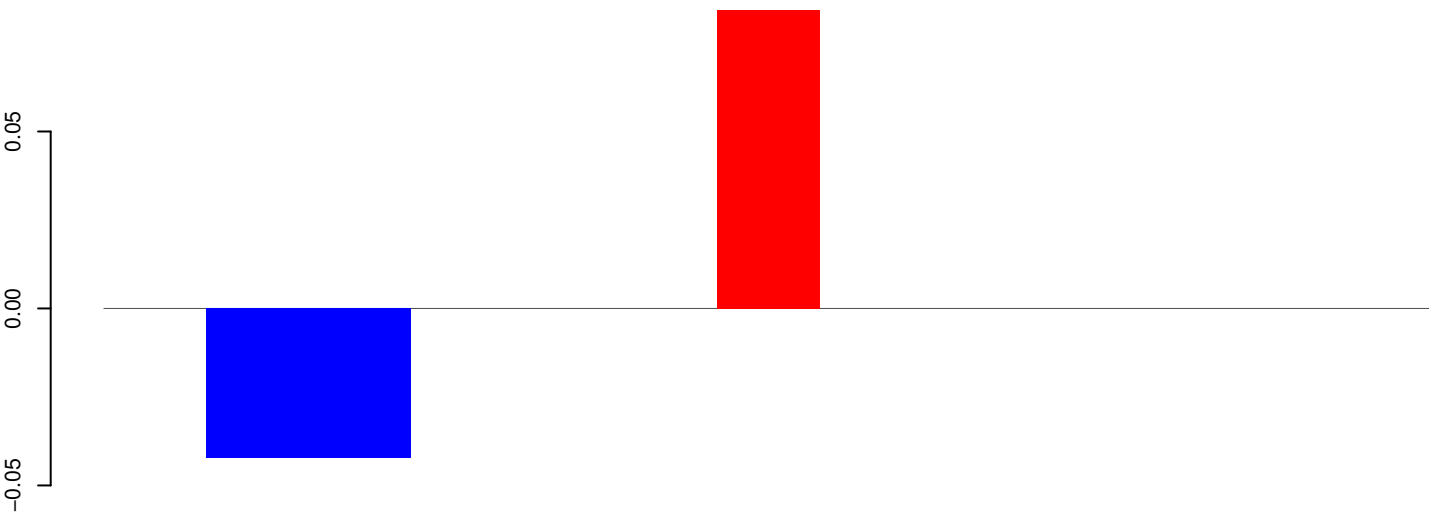


positive=1, negative=0, total=1

Window size=25, length=265, TE@rnd-5\_family-761@Unknown:1-265

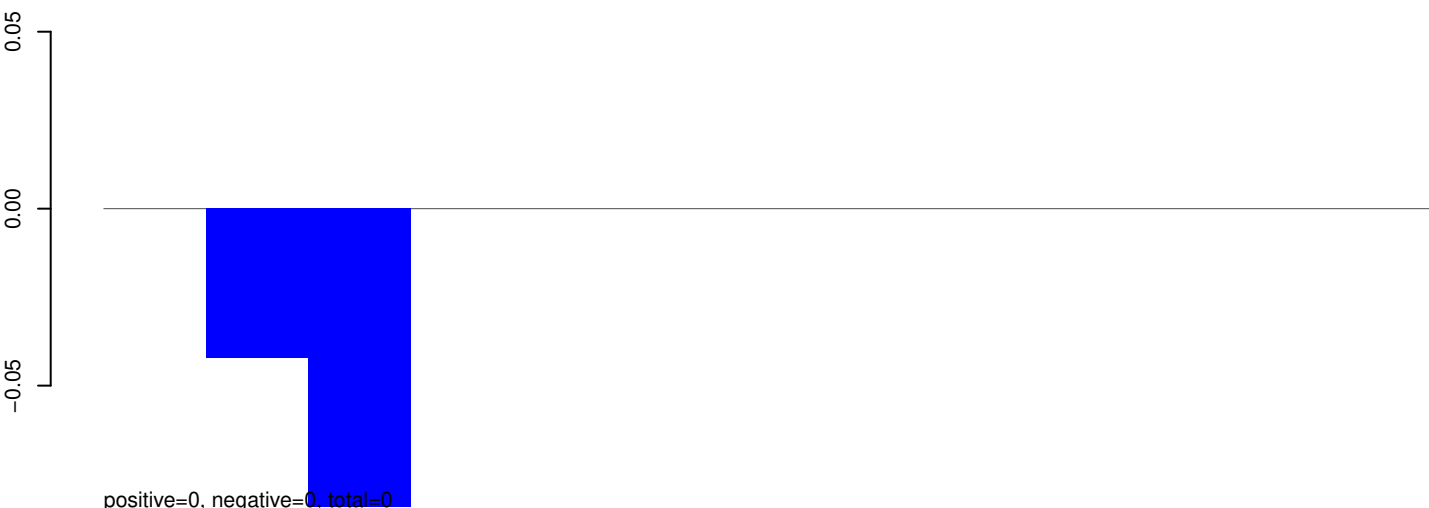
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



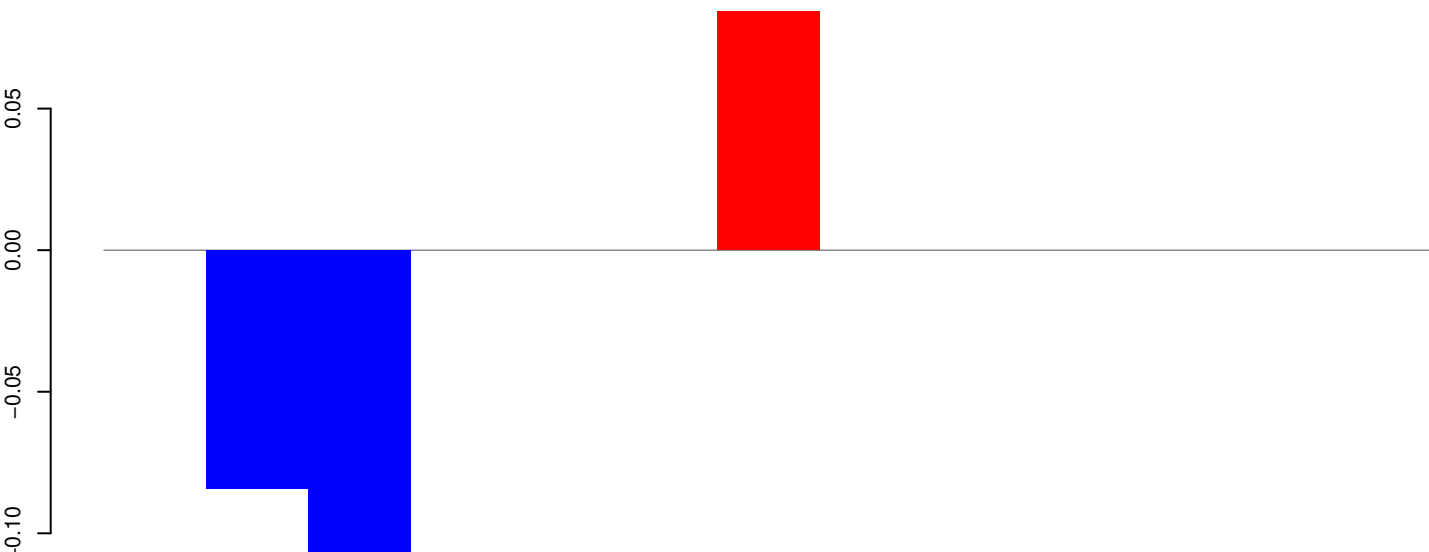
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

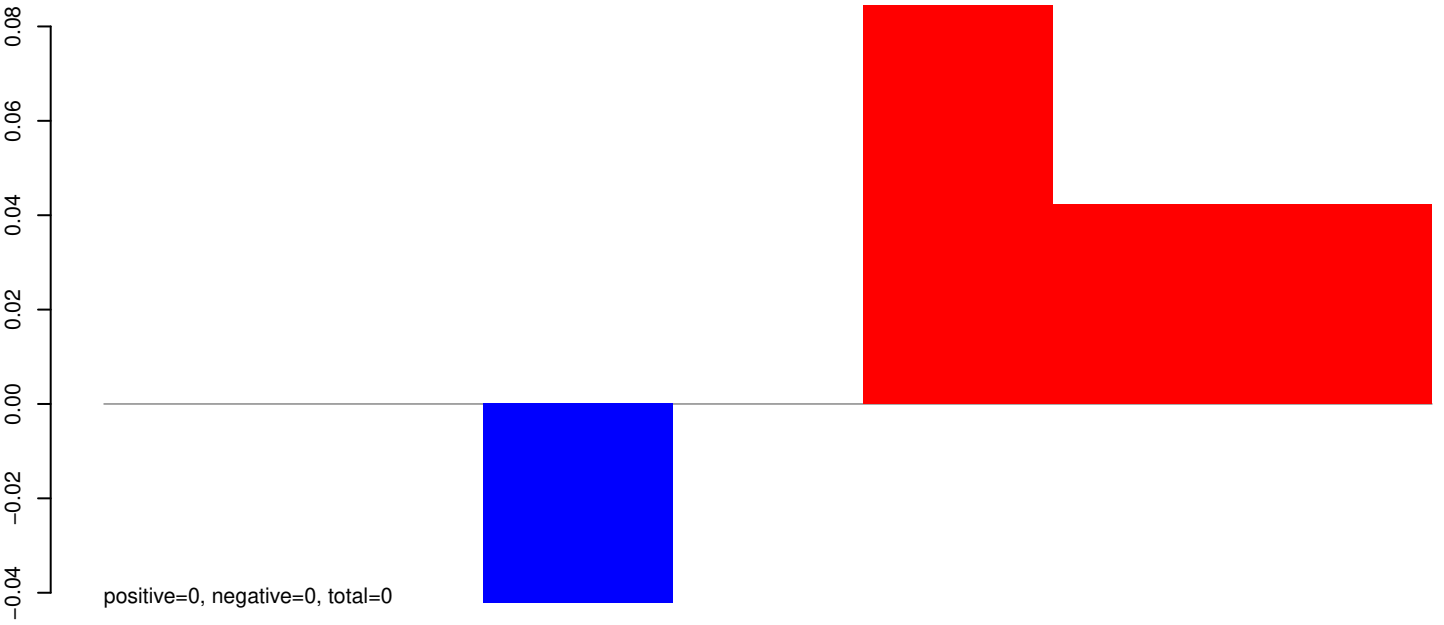


positive=0, negative=0, total=0

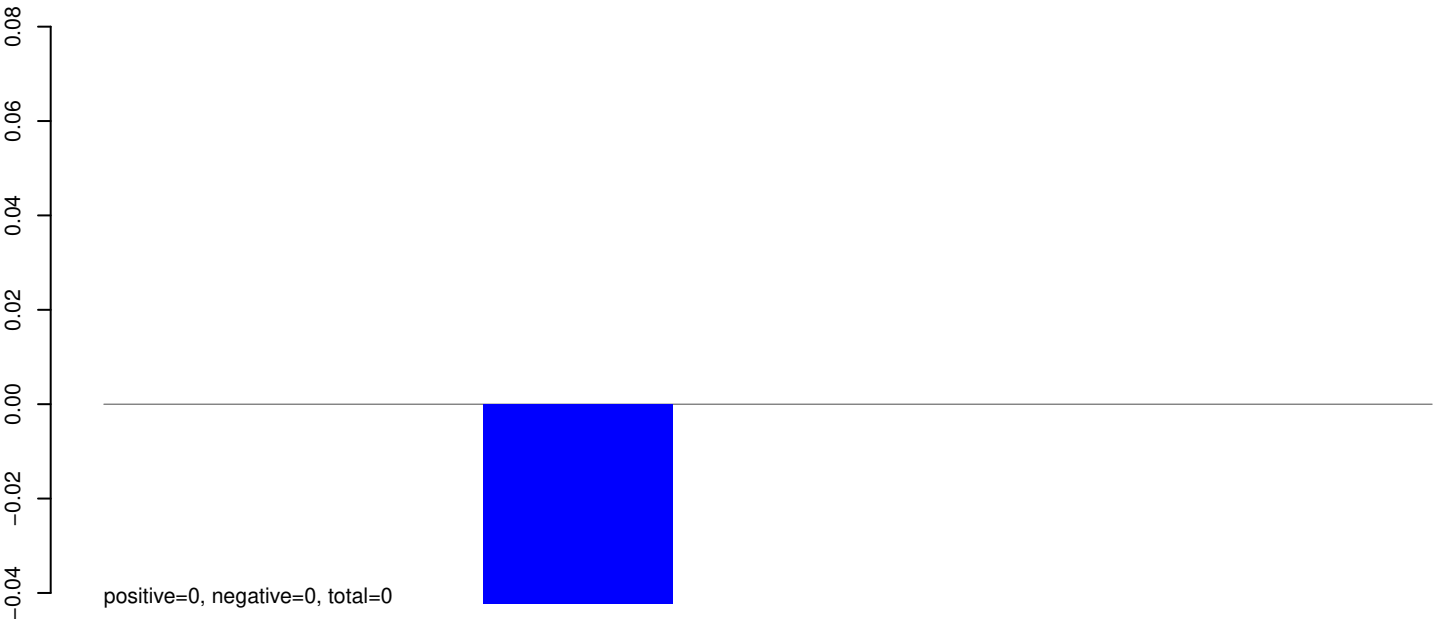
Window size=25, length=315, TE@rnd-5\_family-736@Unknown:1-315

50 100 150 200 250 300 350

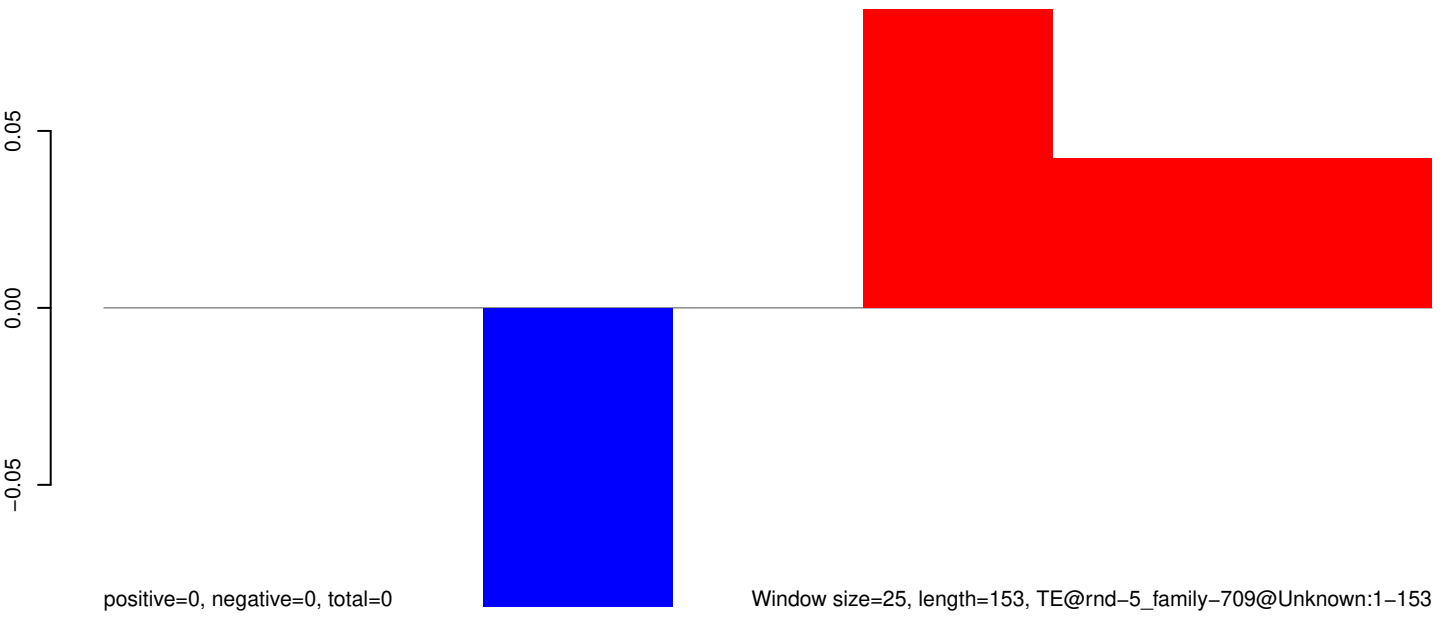
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

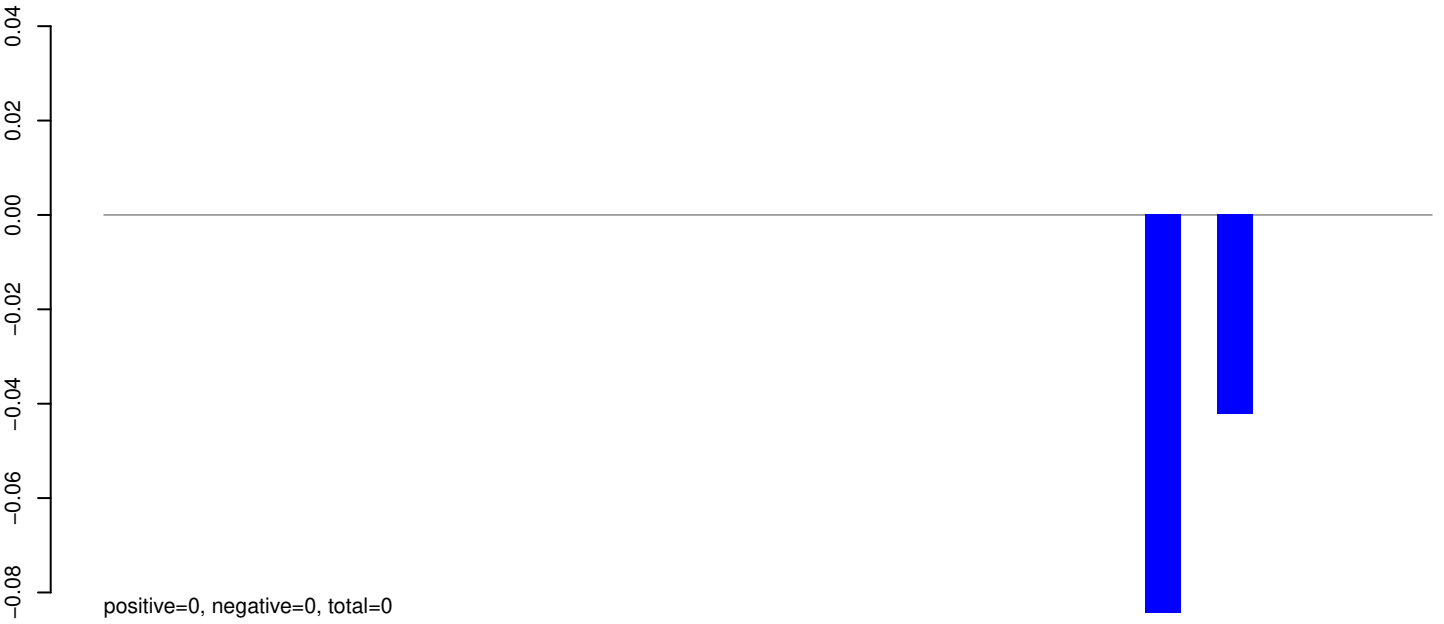


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150 200

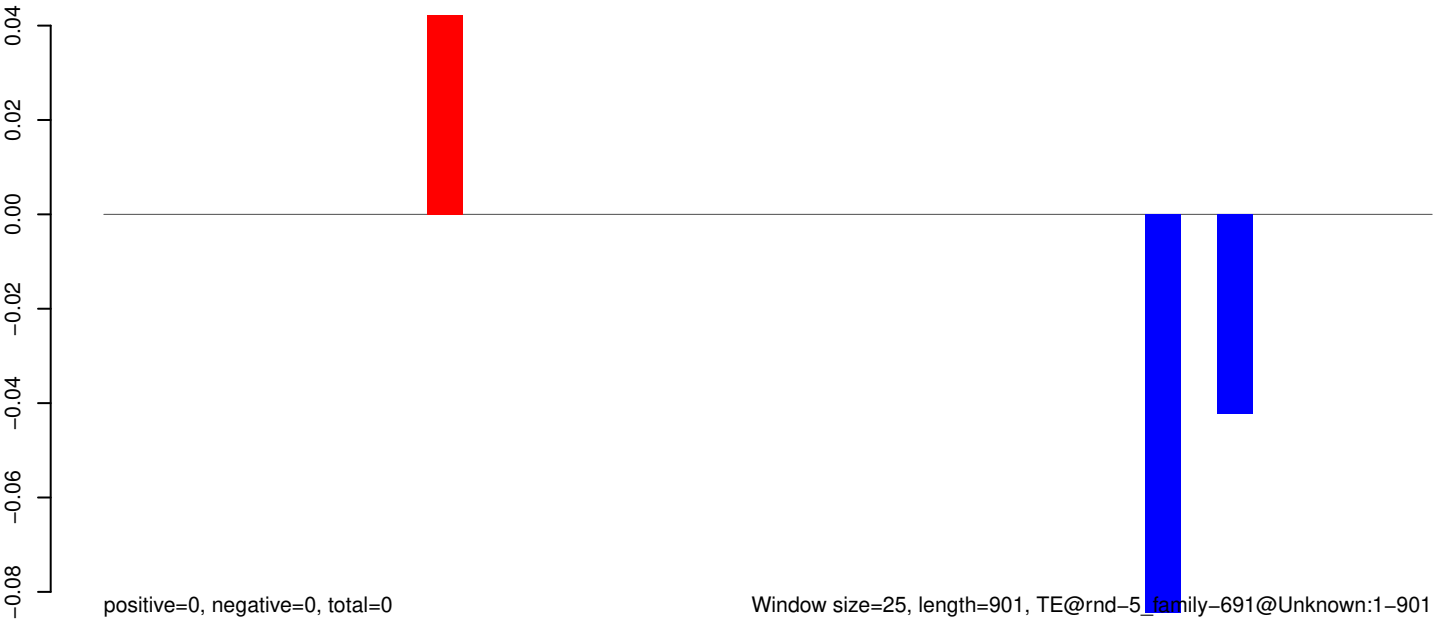
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



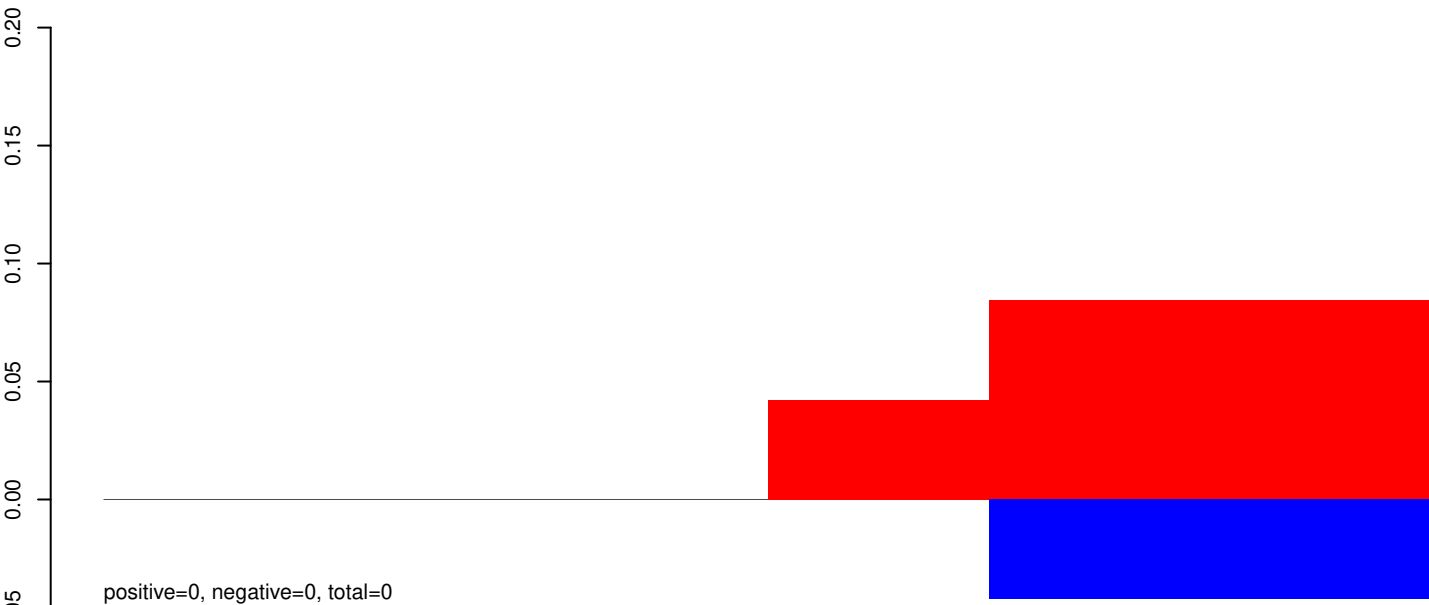
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



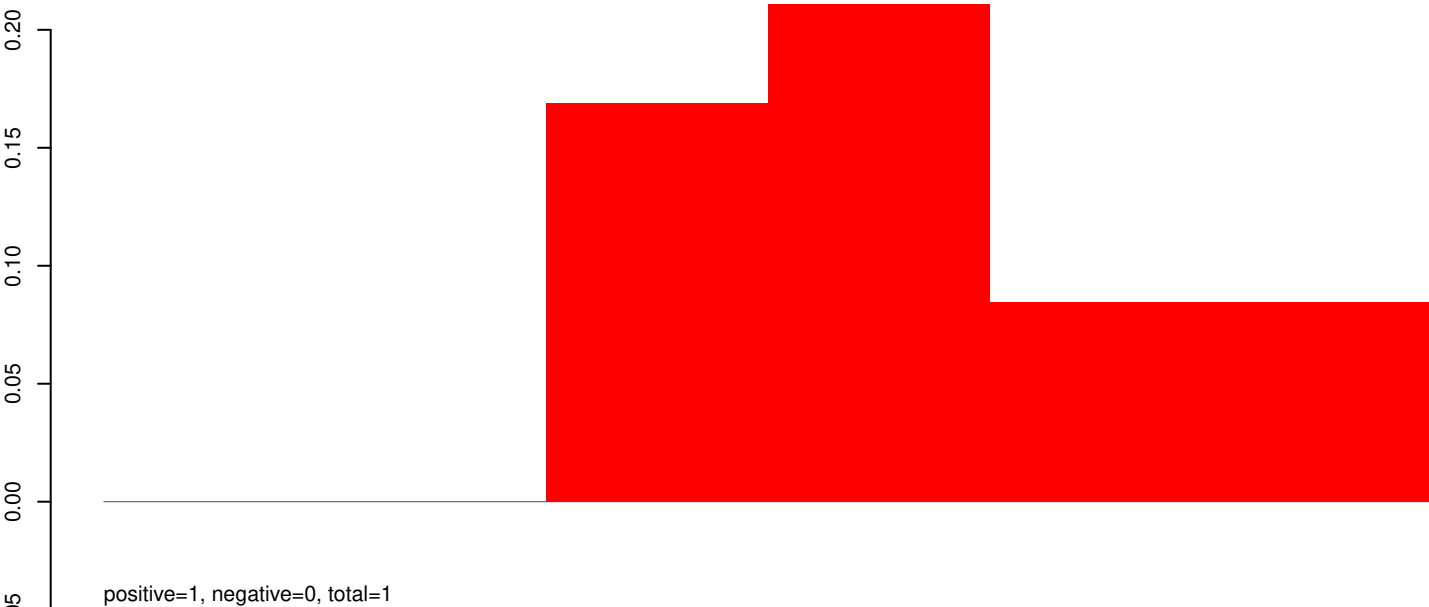
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



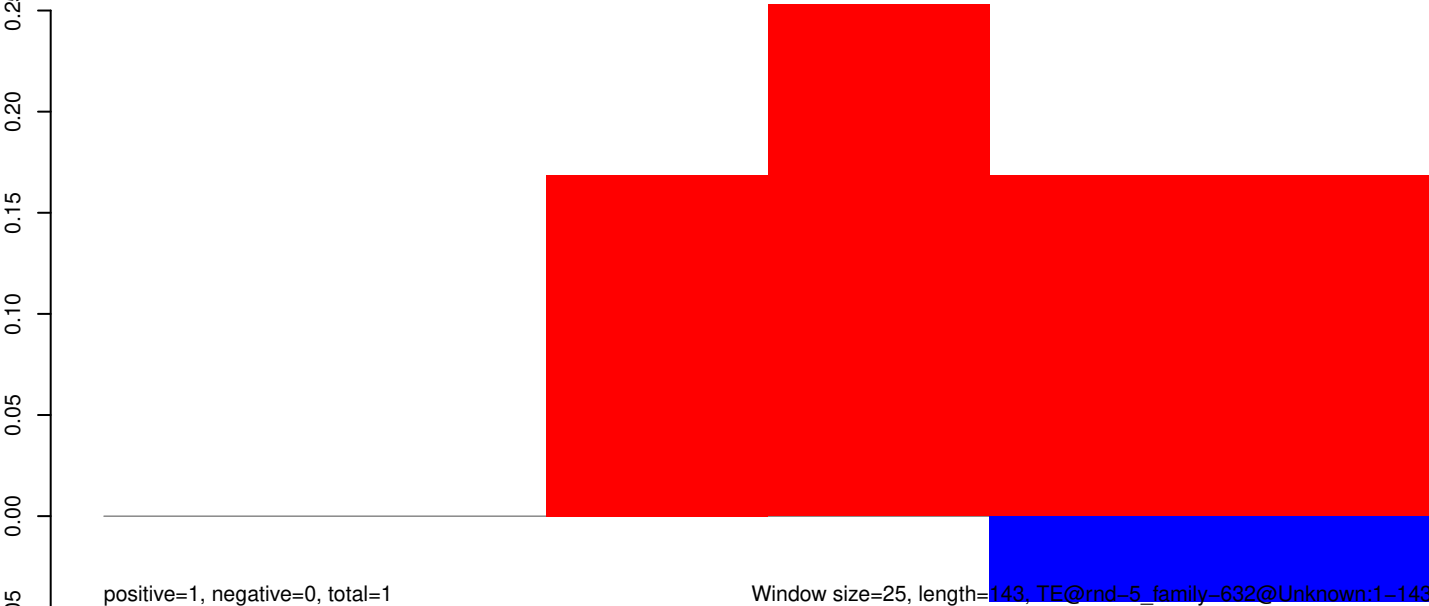
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



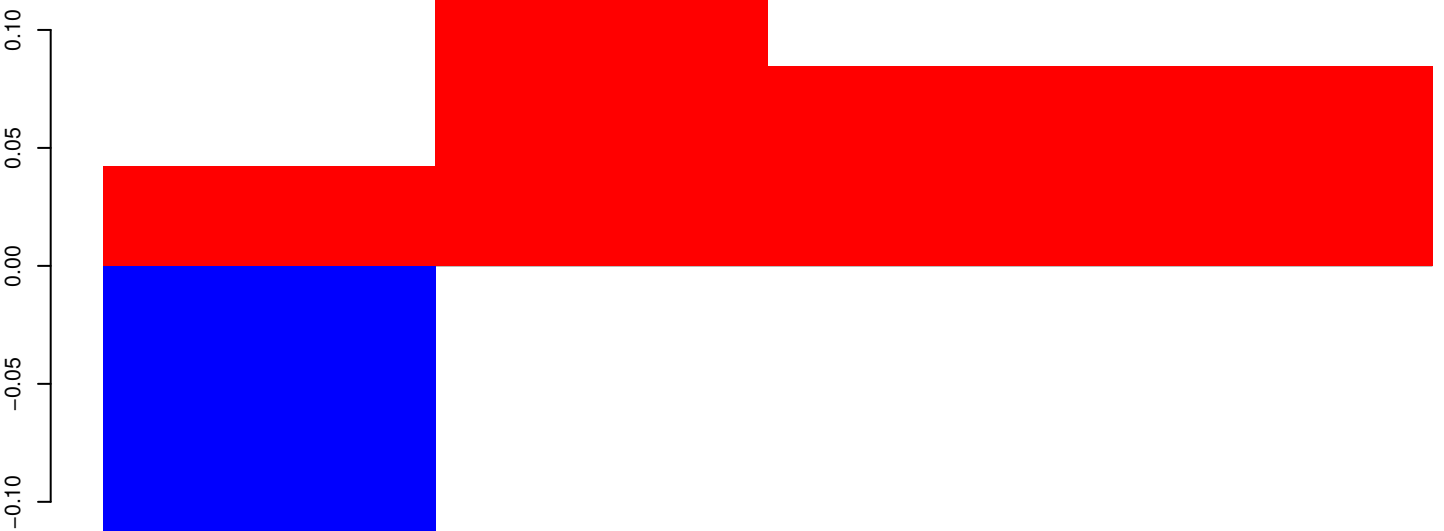
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

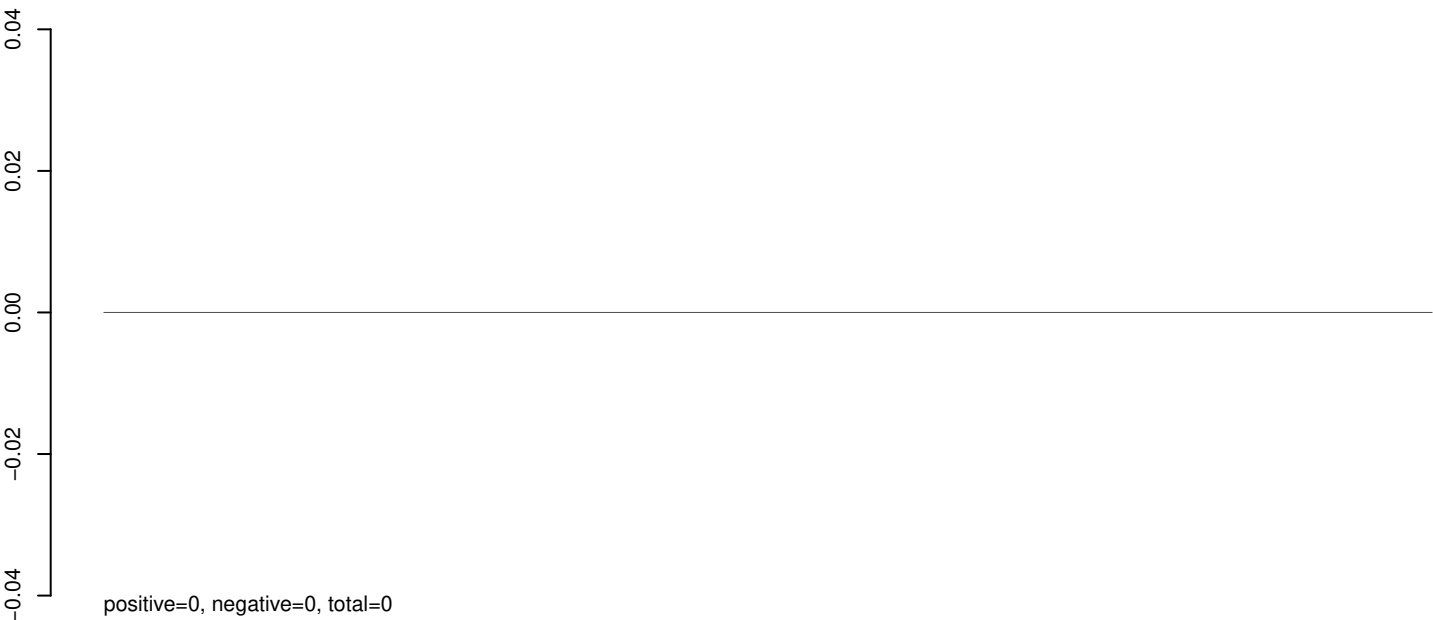


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

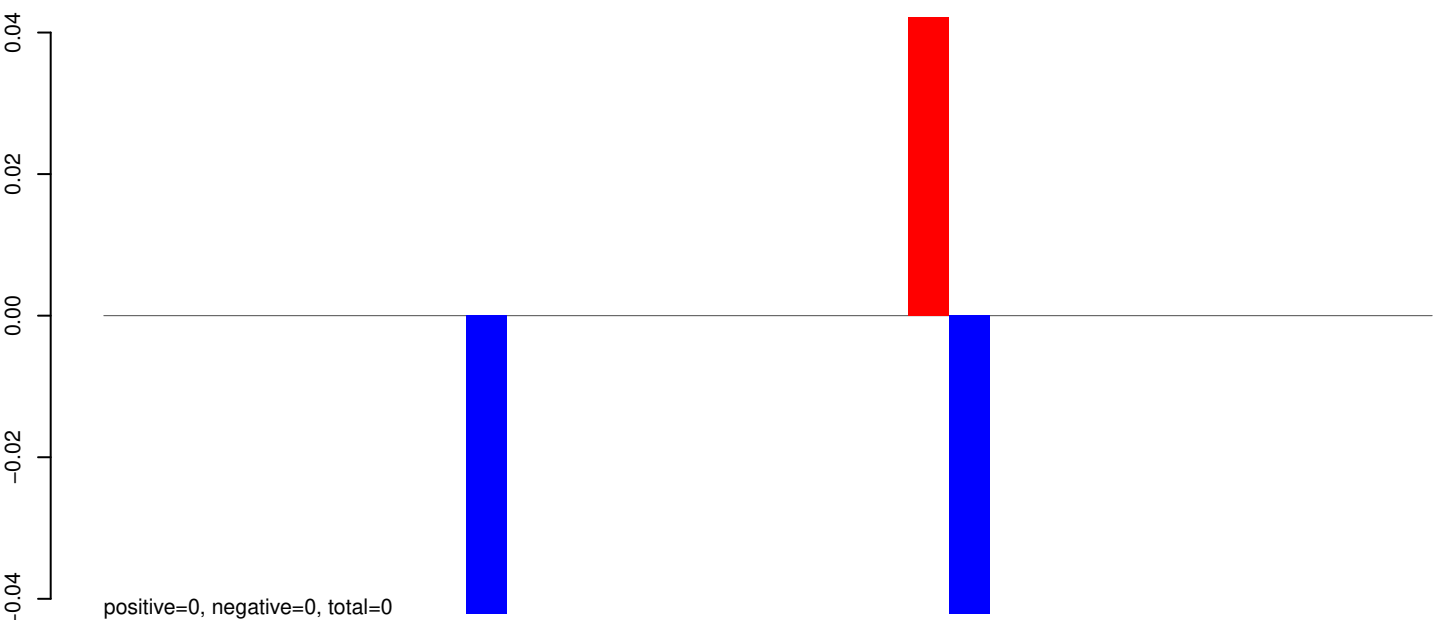




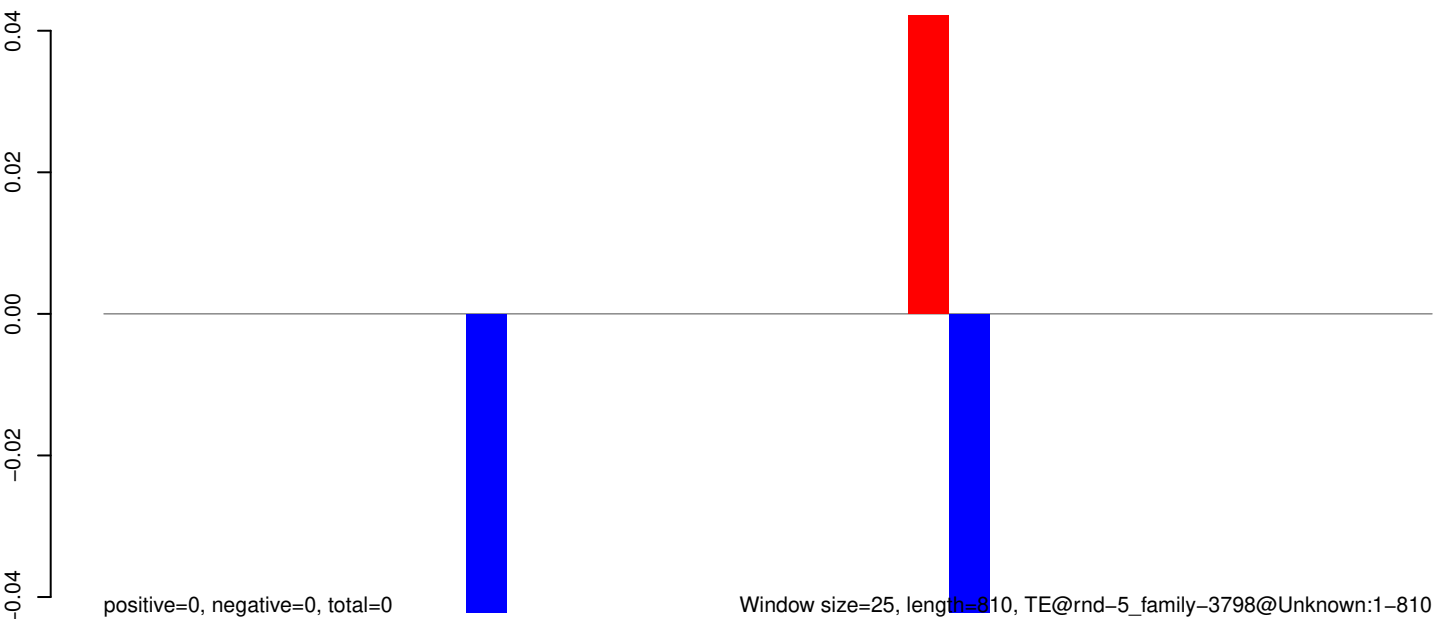
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



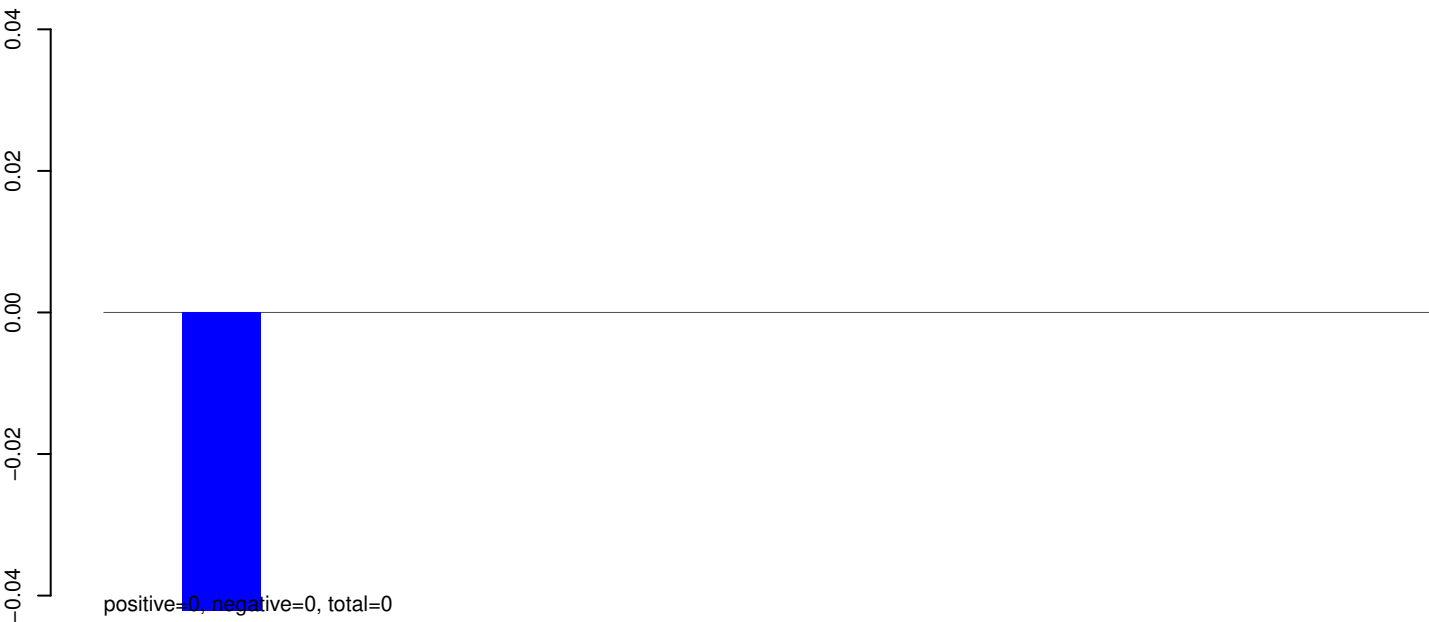
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



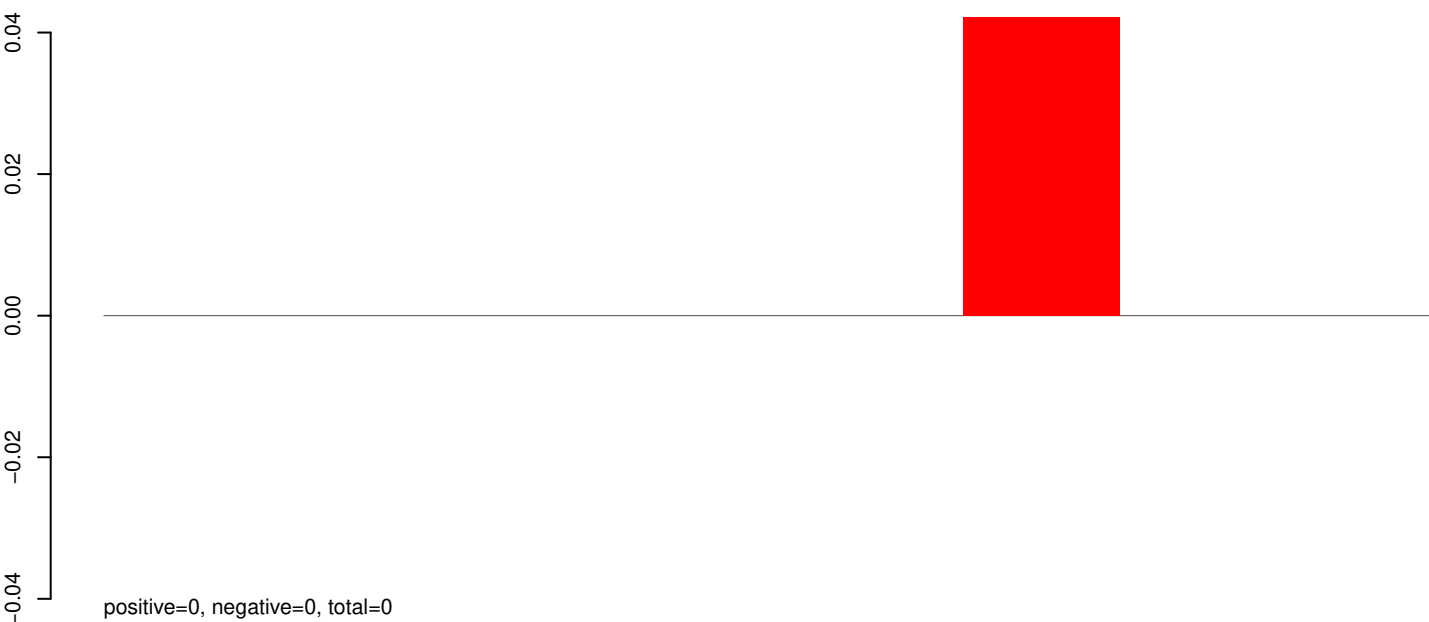
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



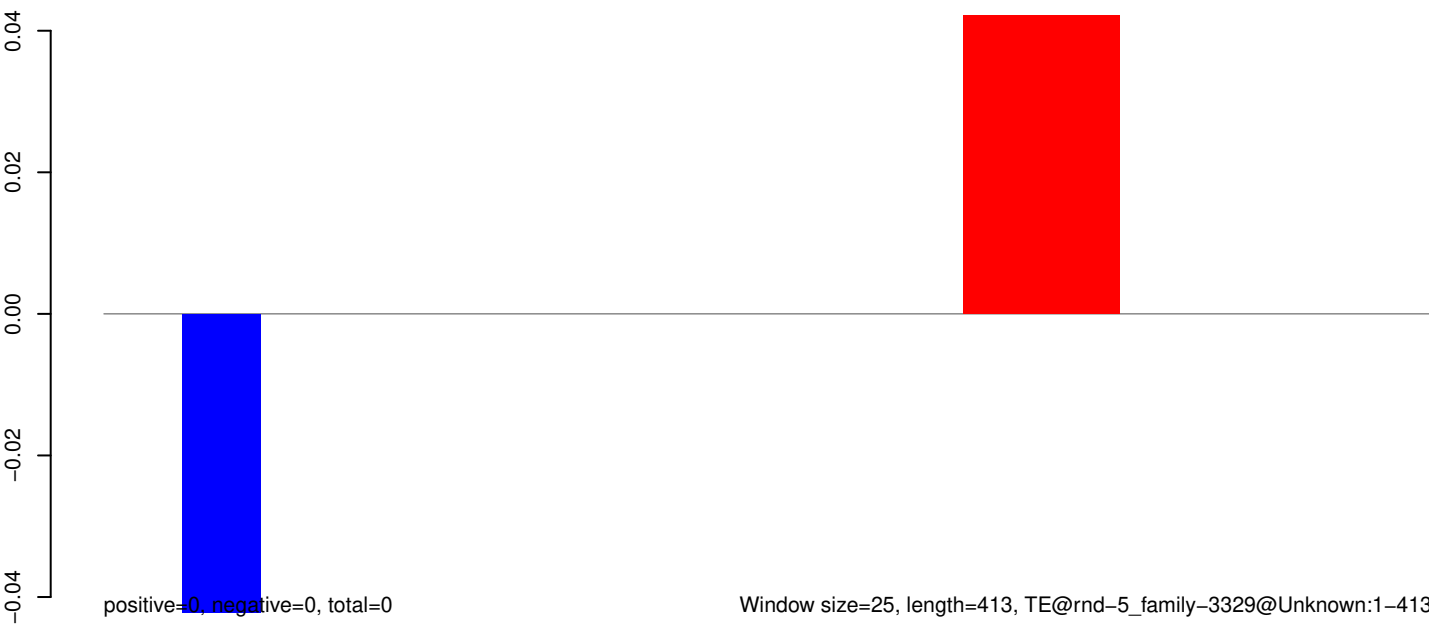
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



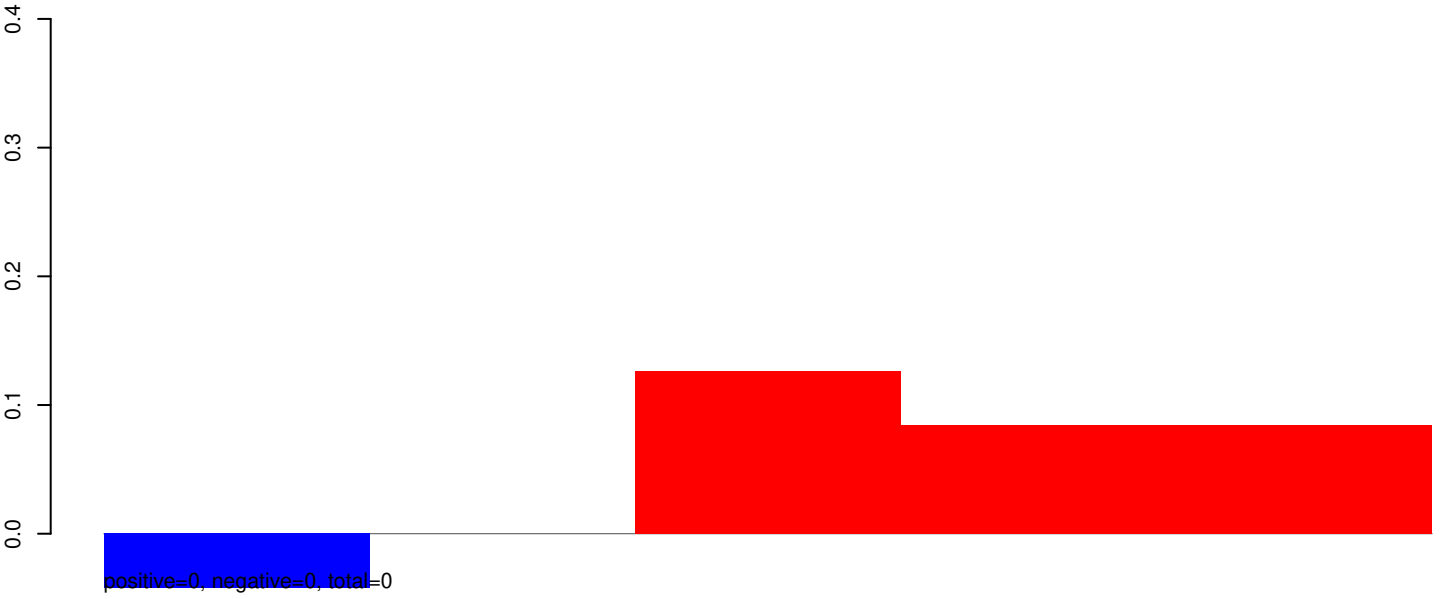
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



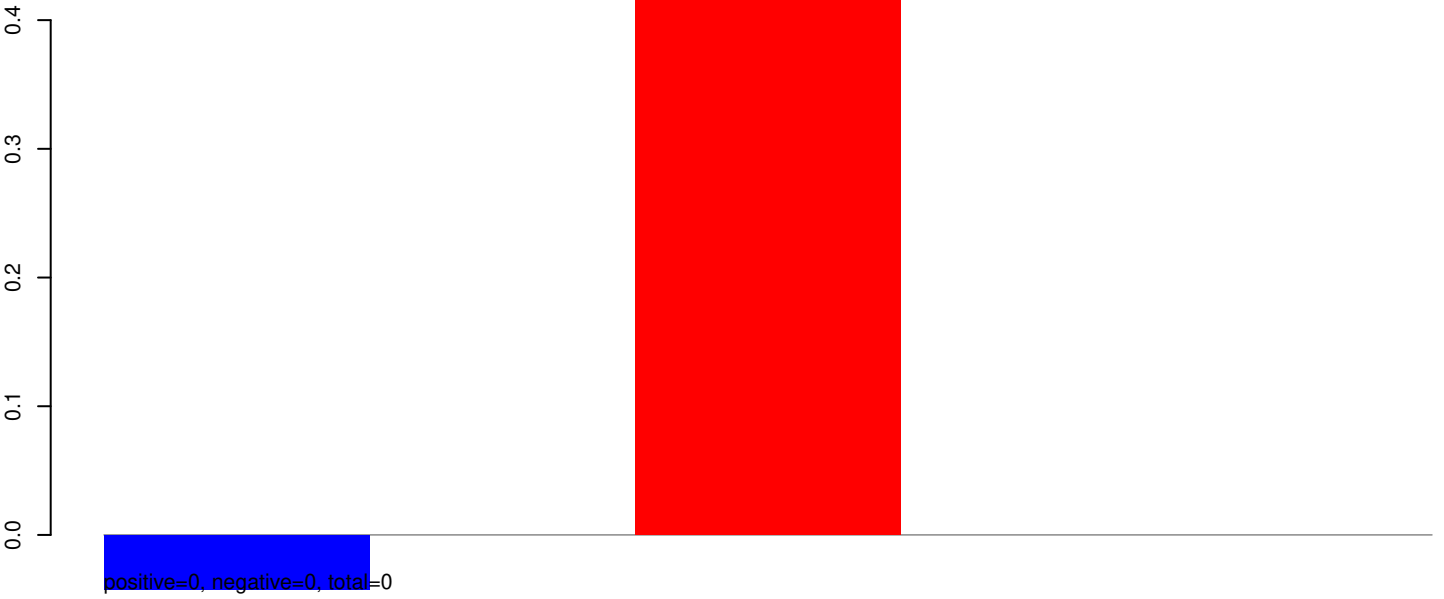
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



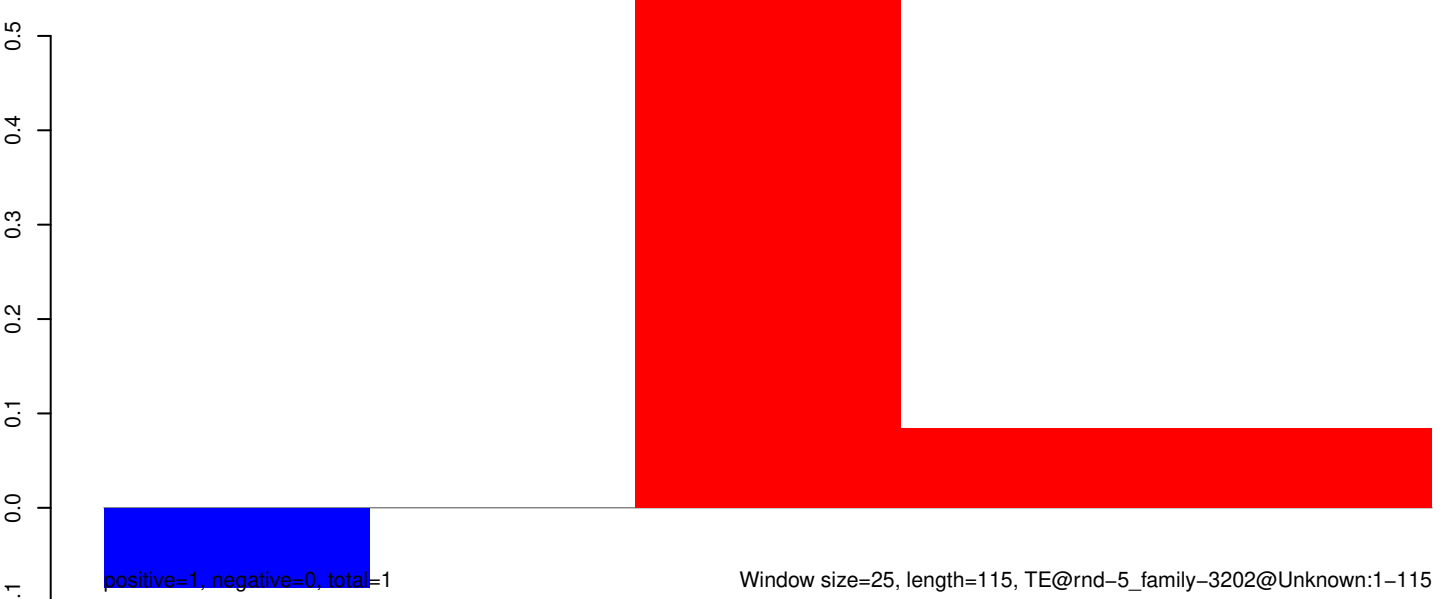
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



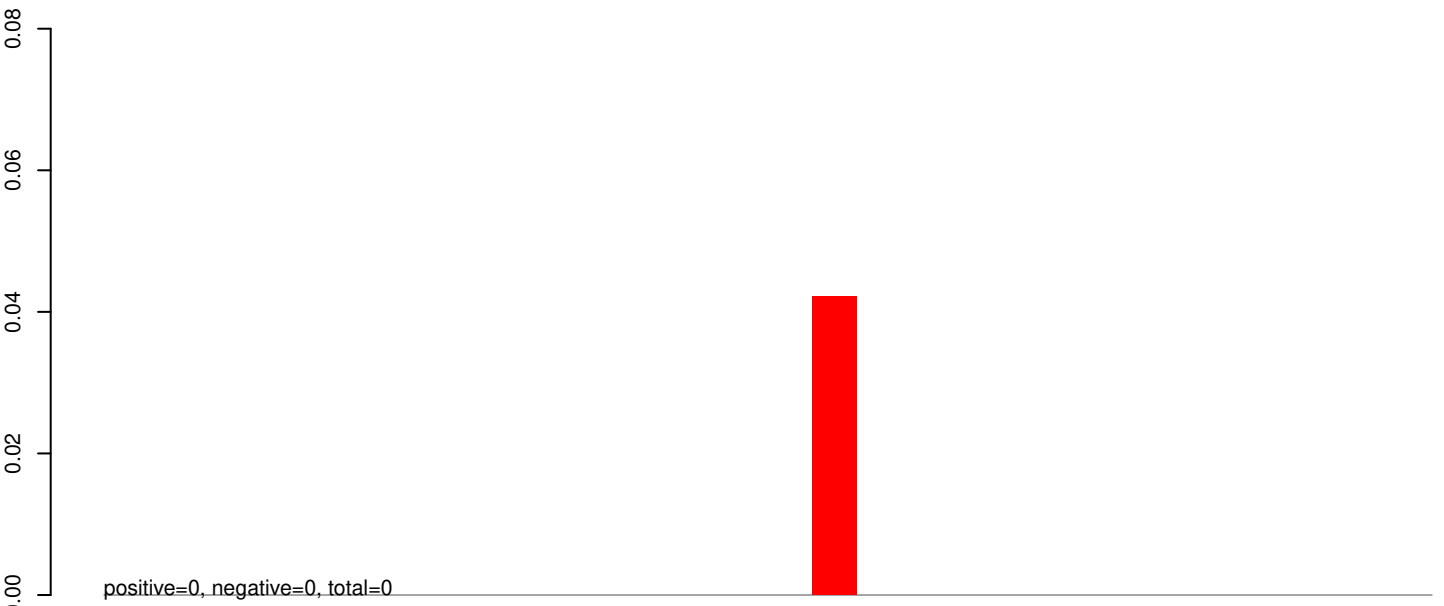
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



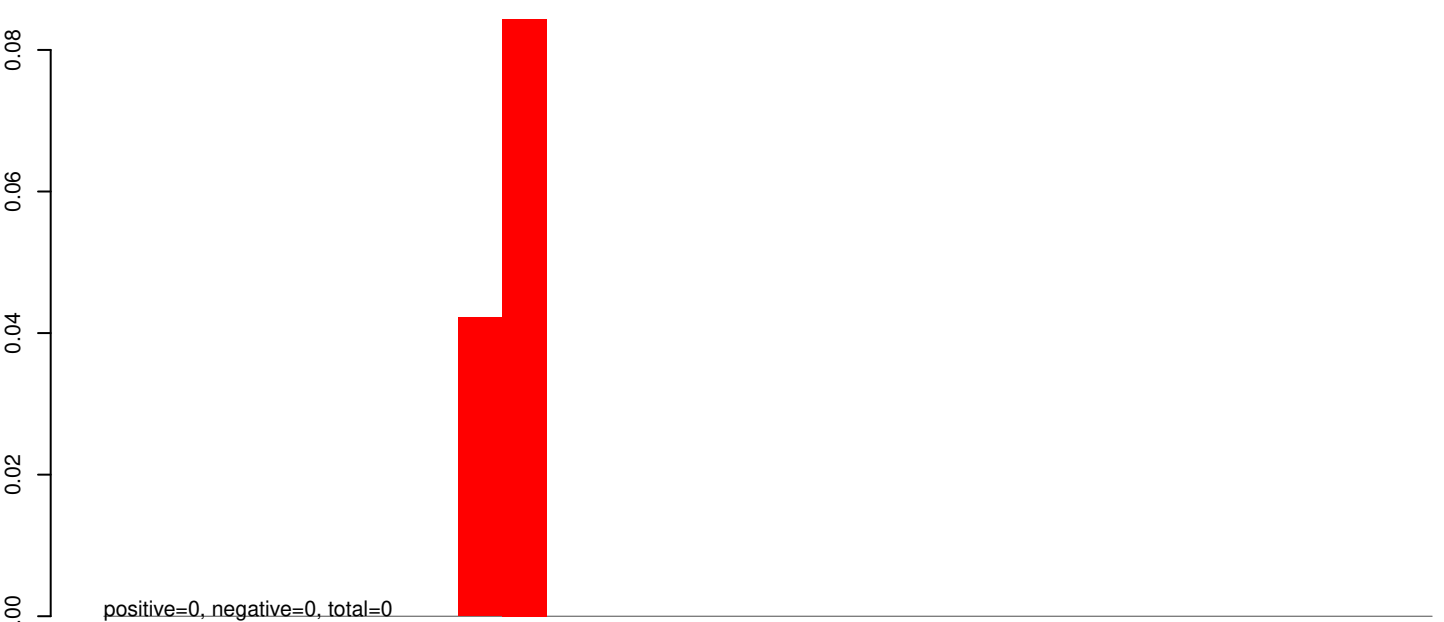
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



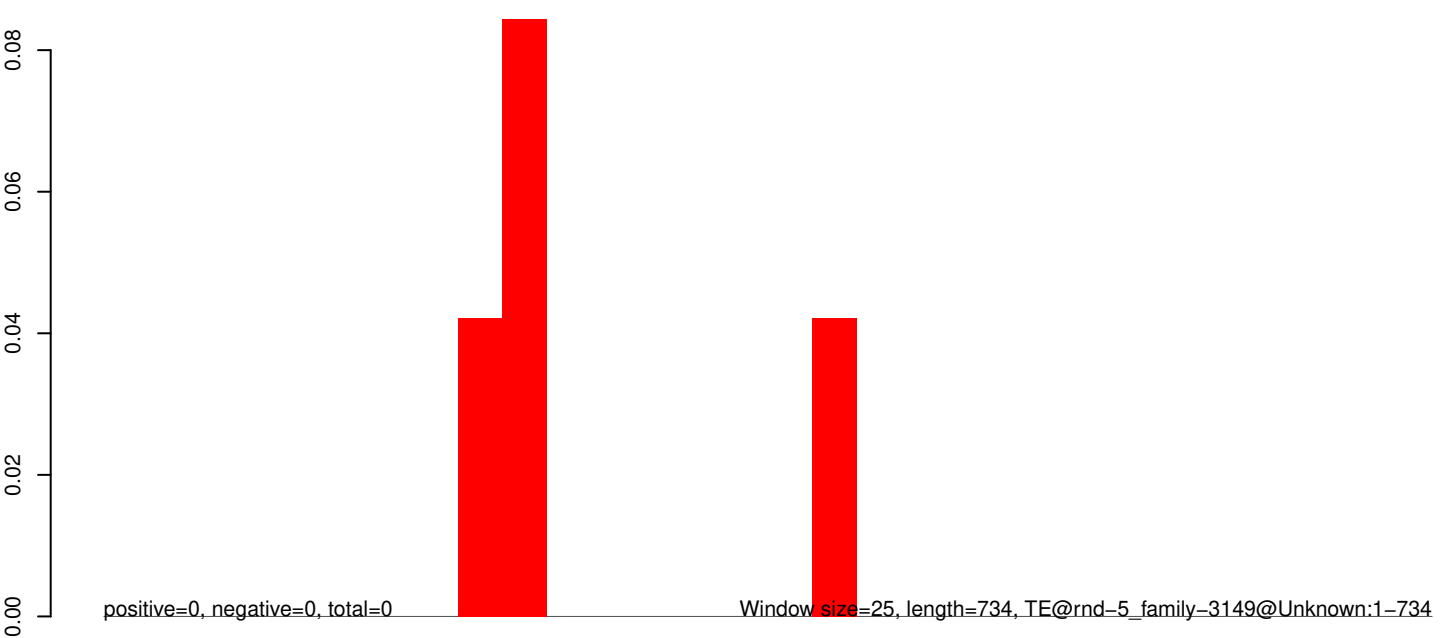
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



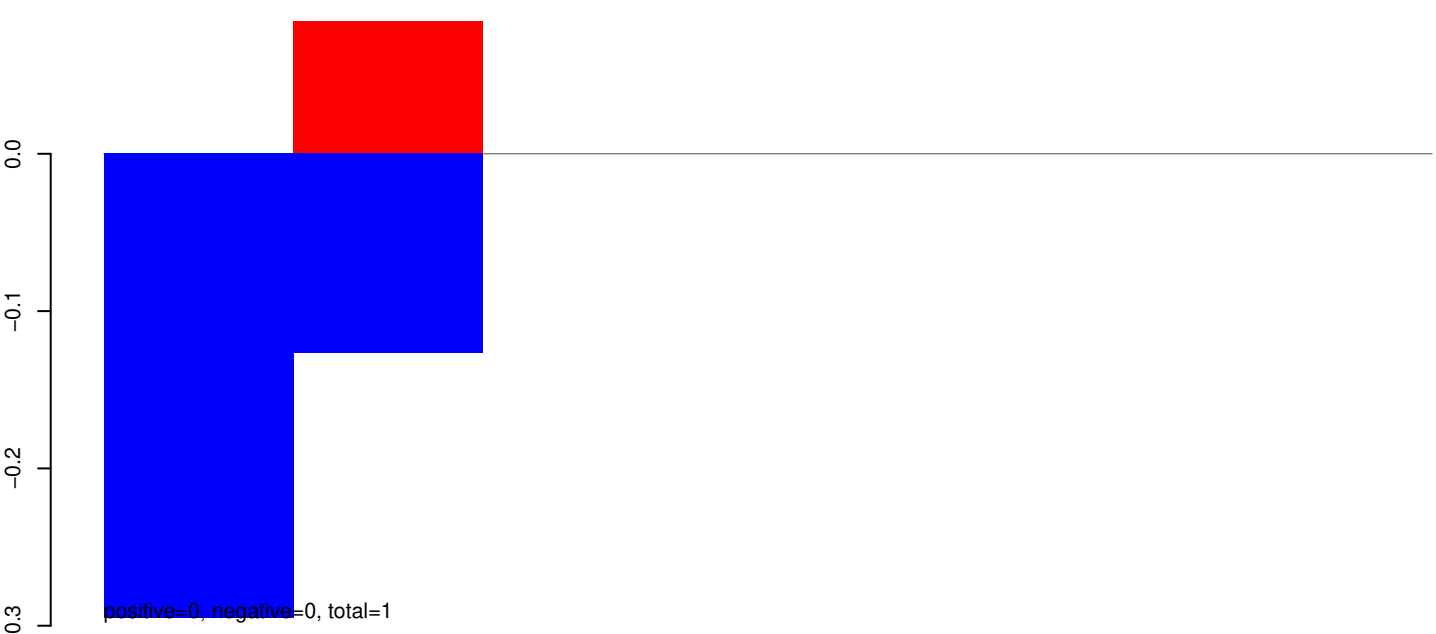
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



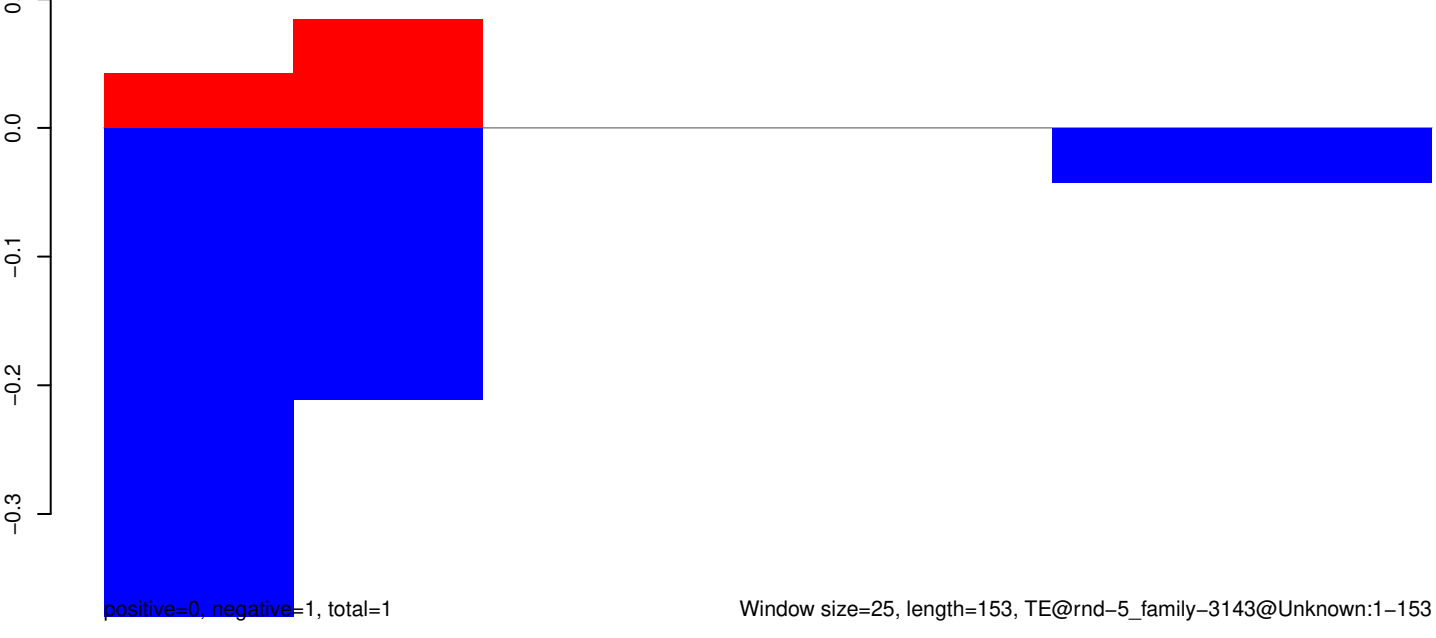
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



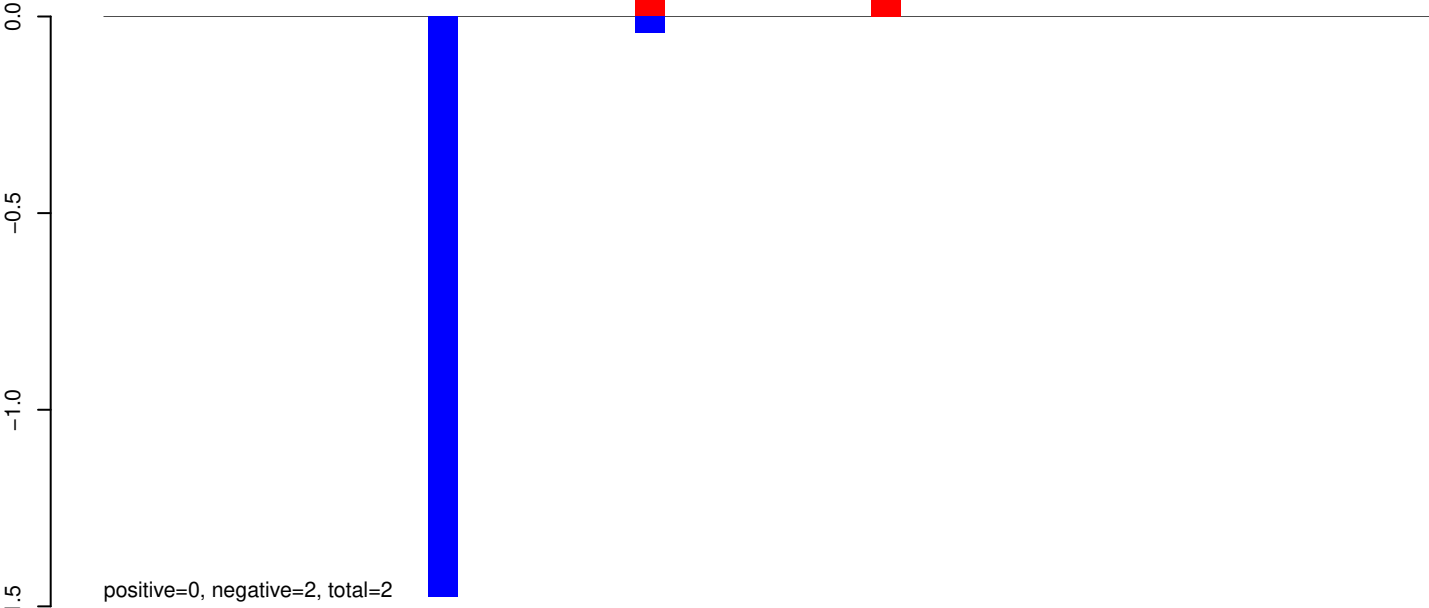
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



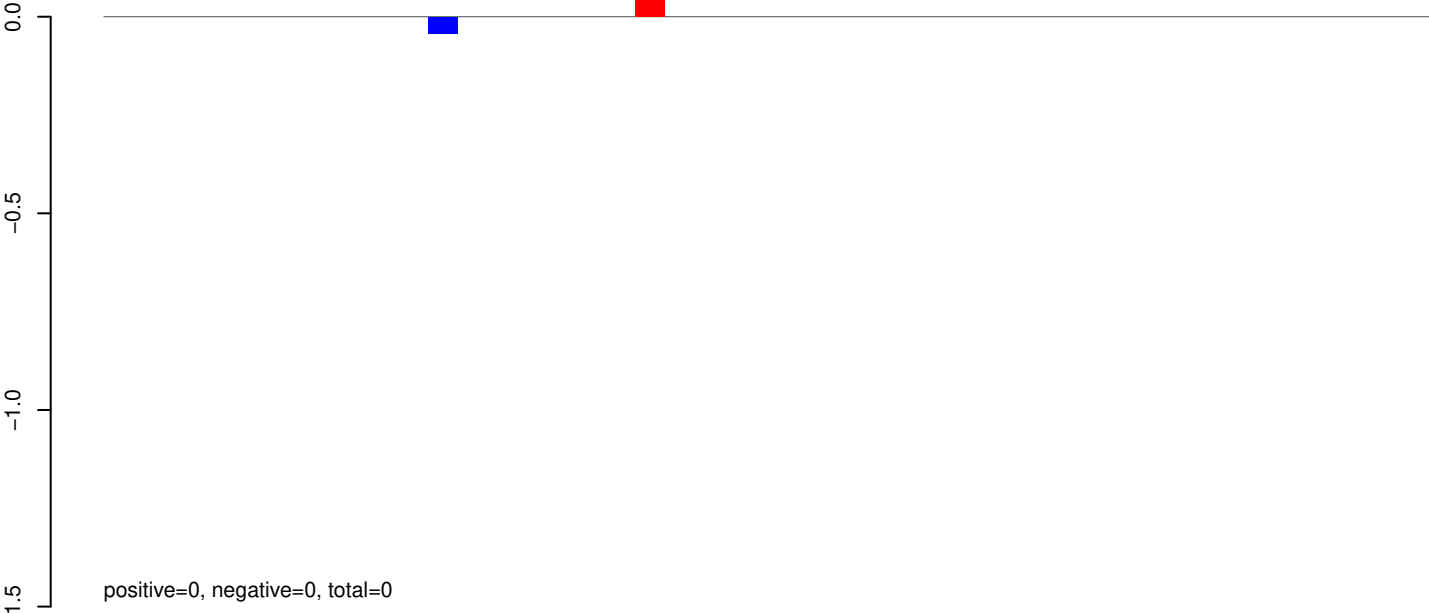
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



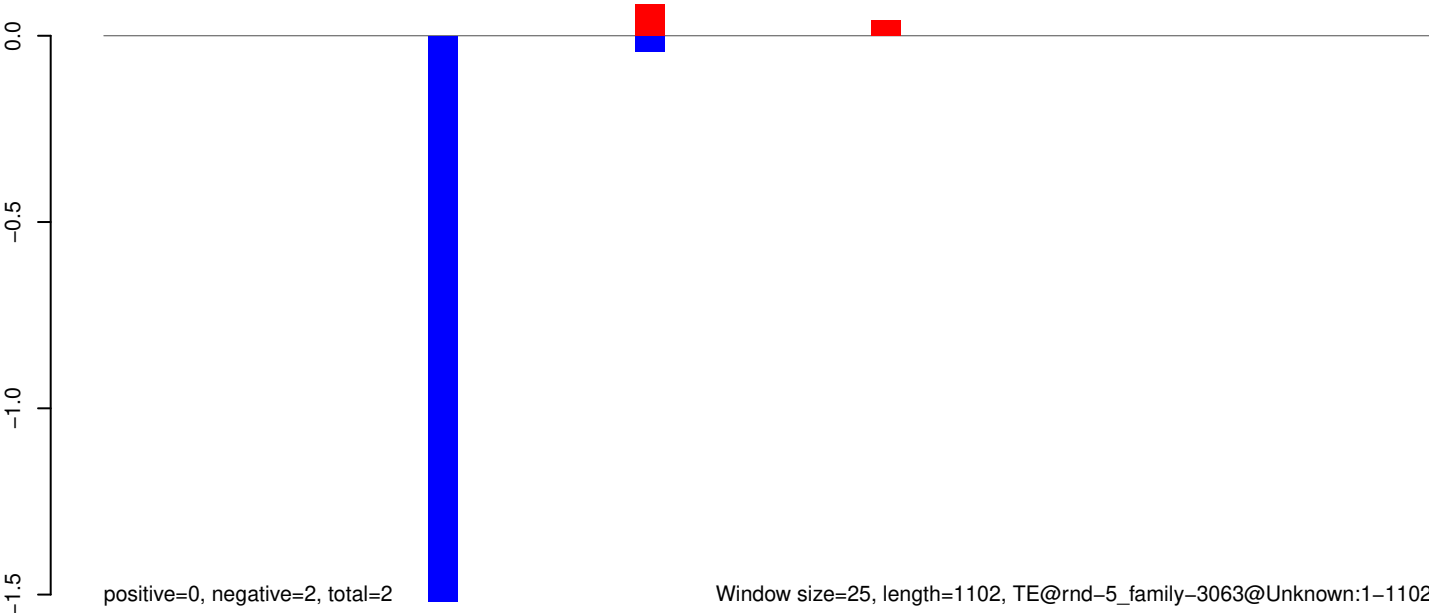
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



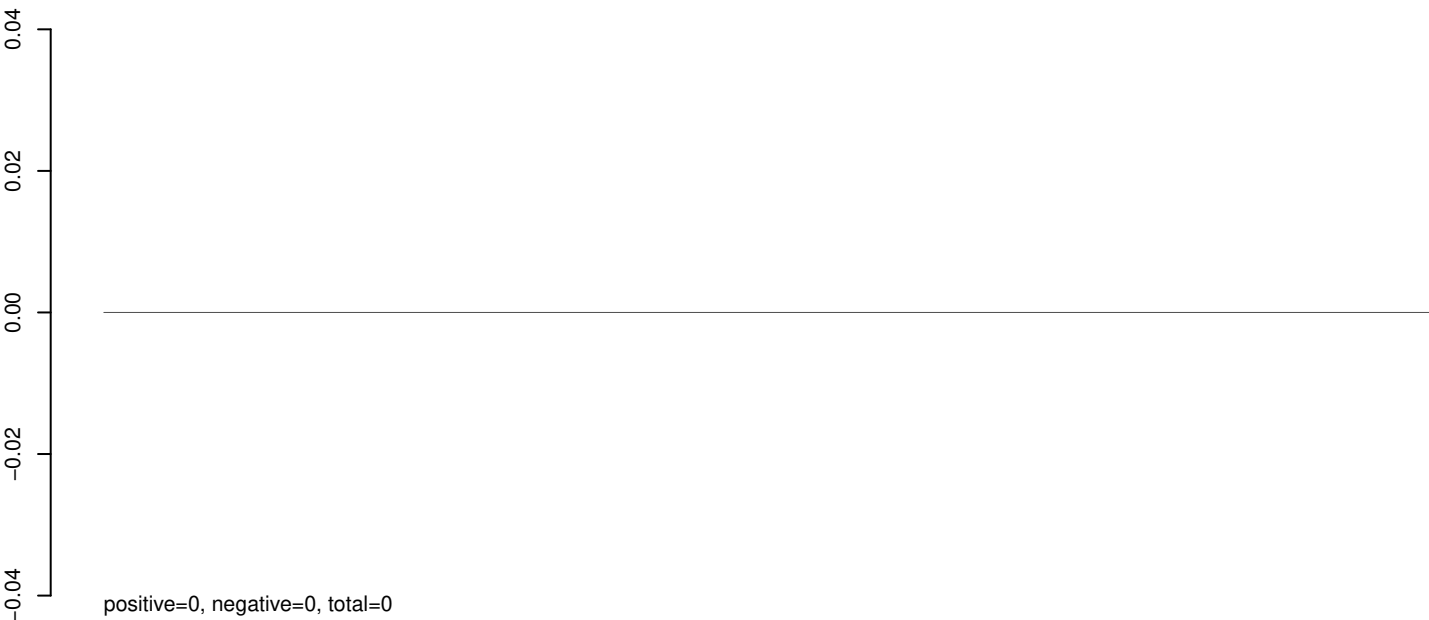
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



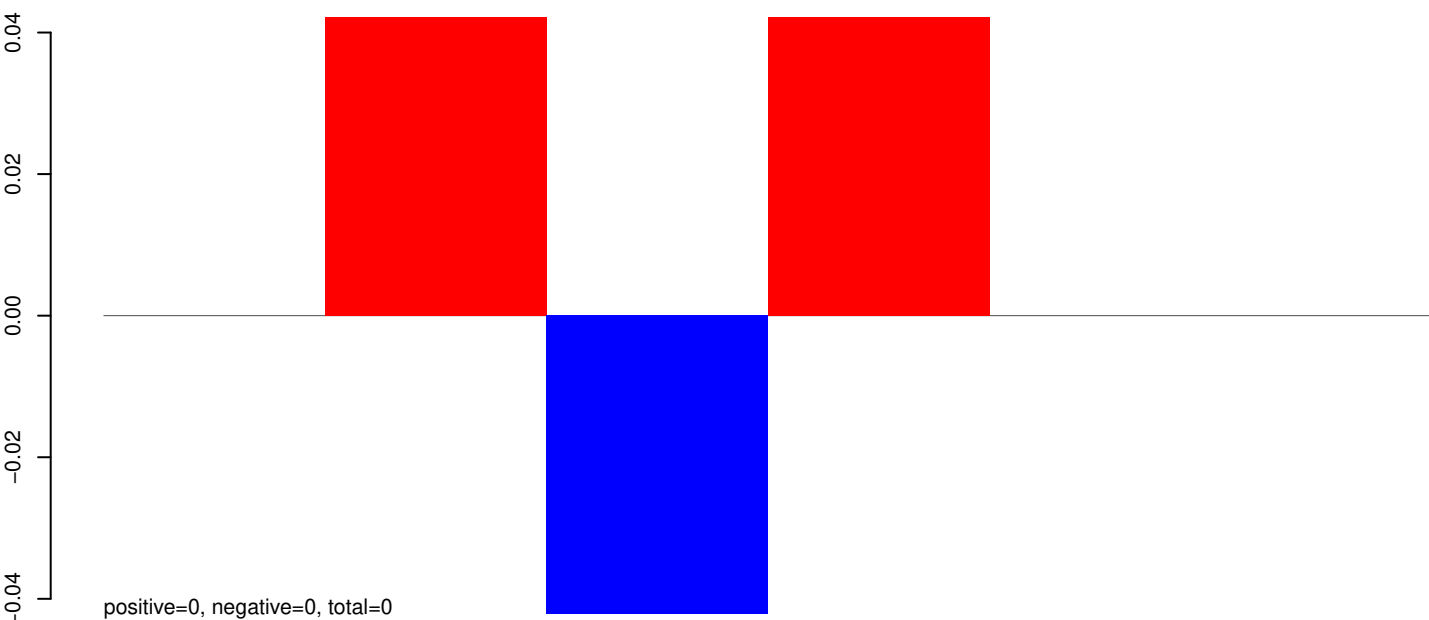
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



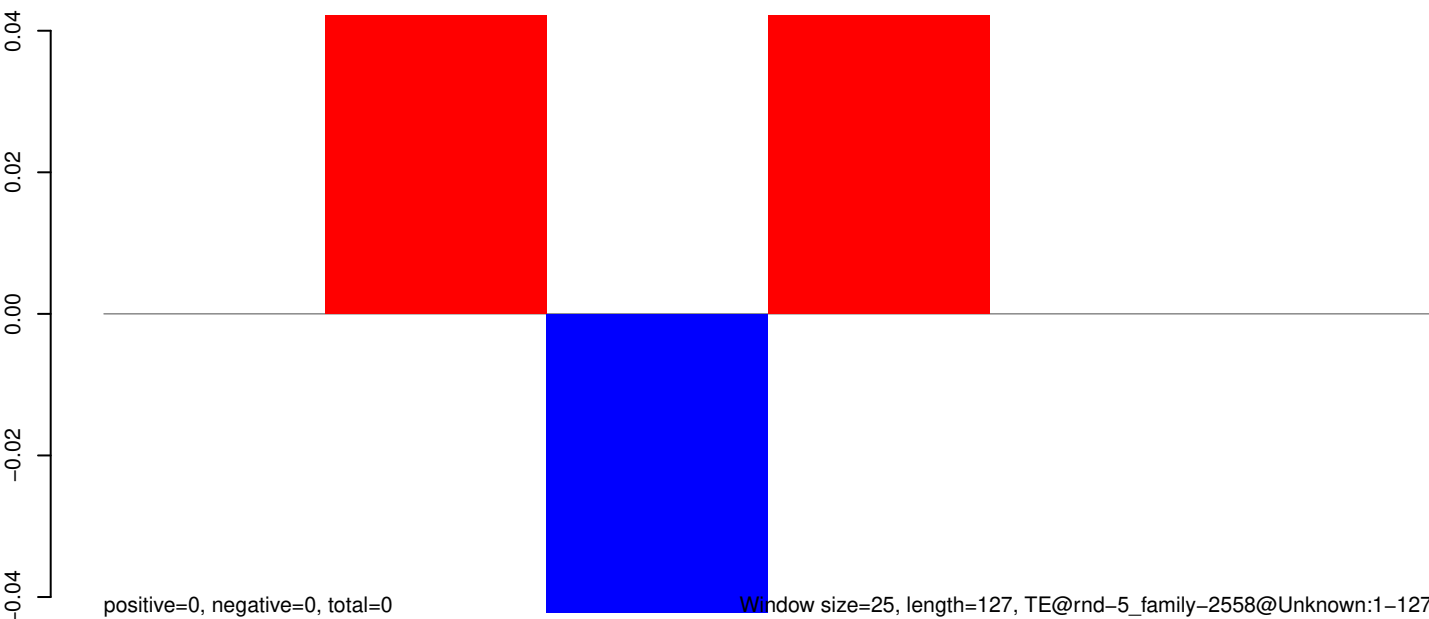
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

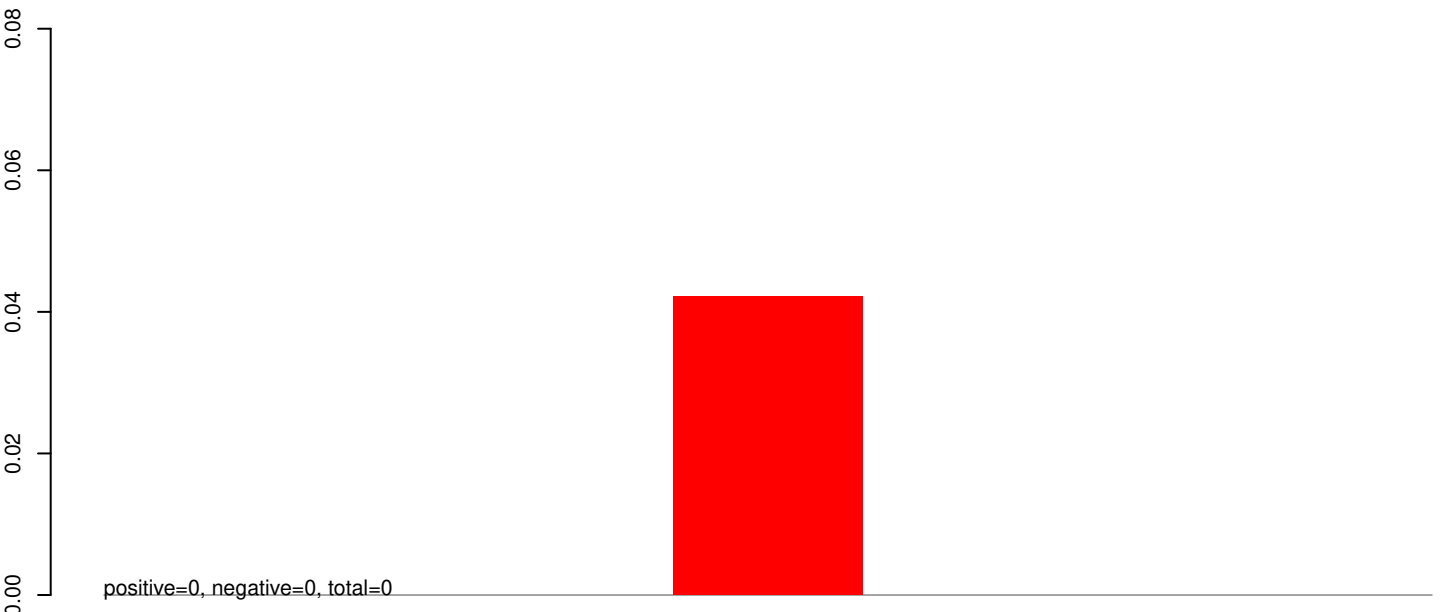


50

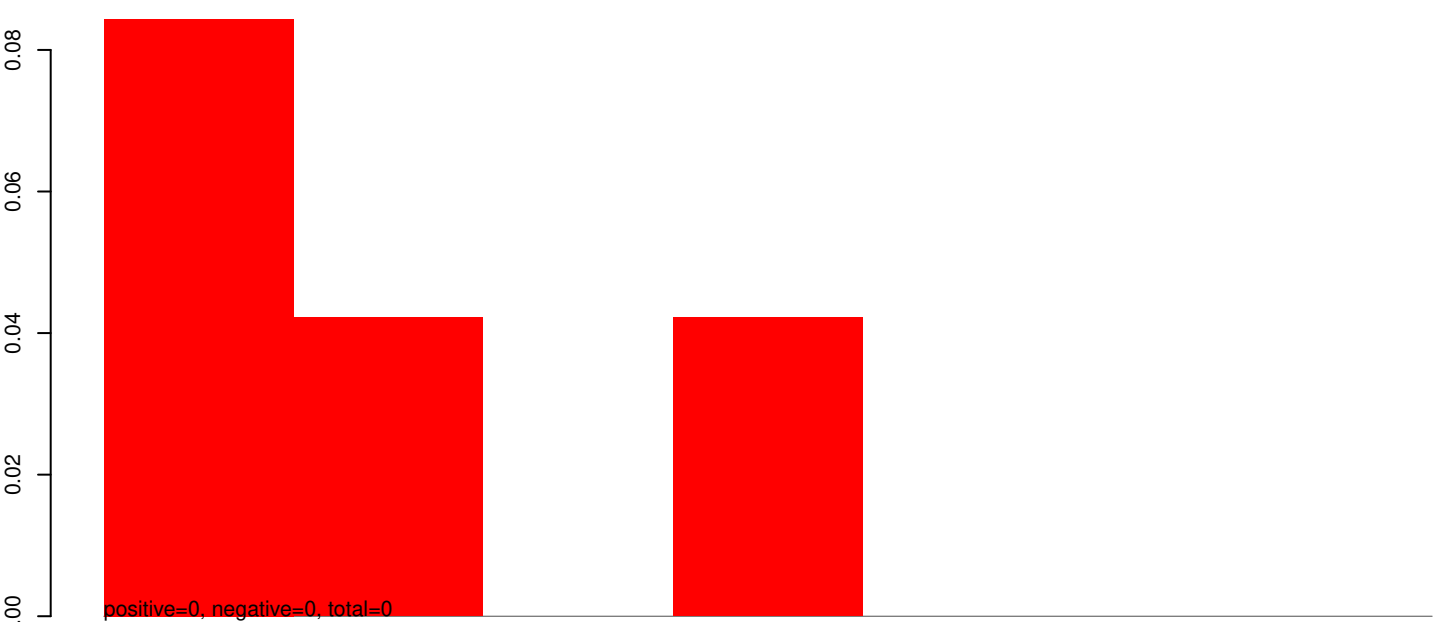
100

150

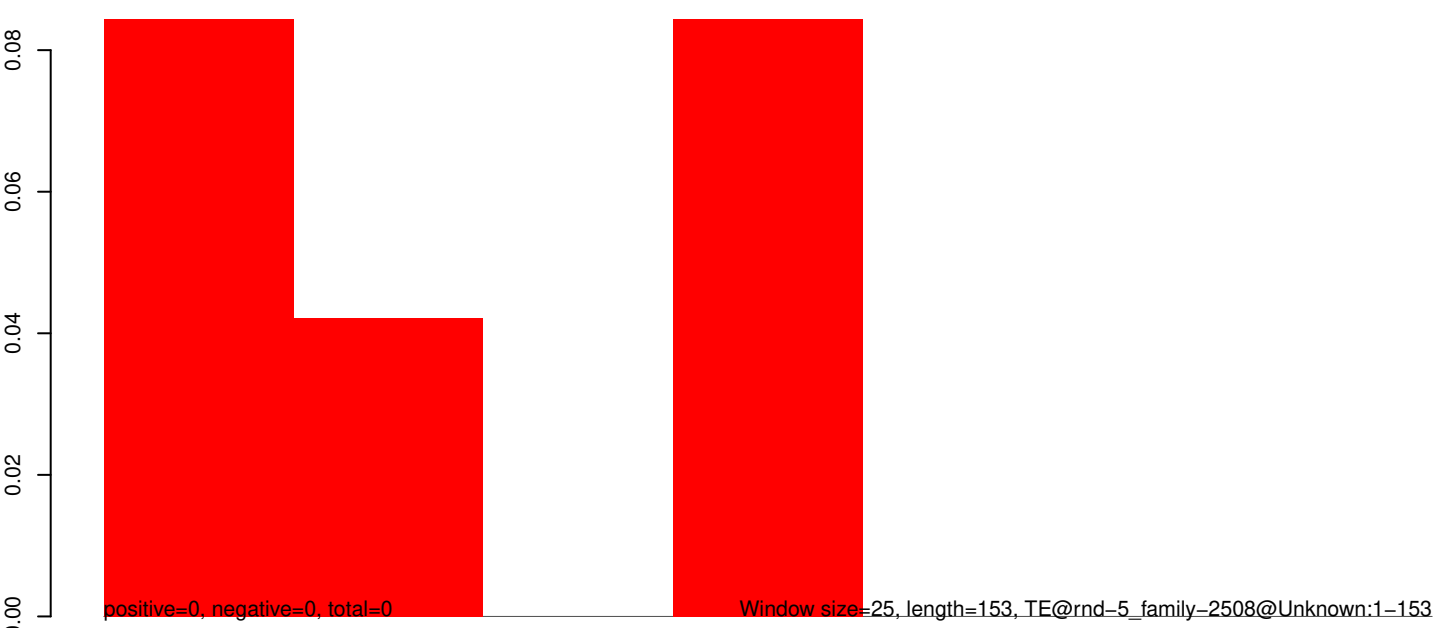
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

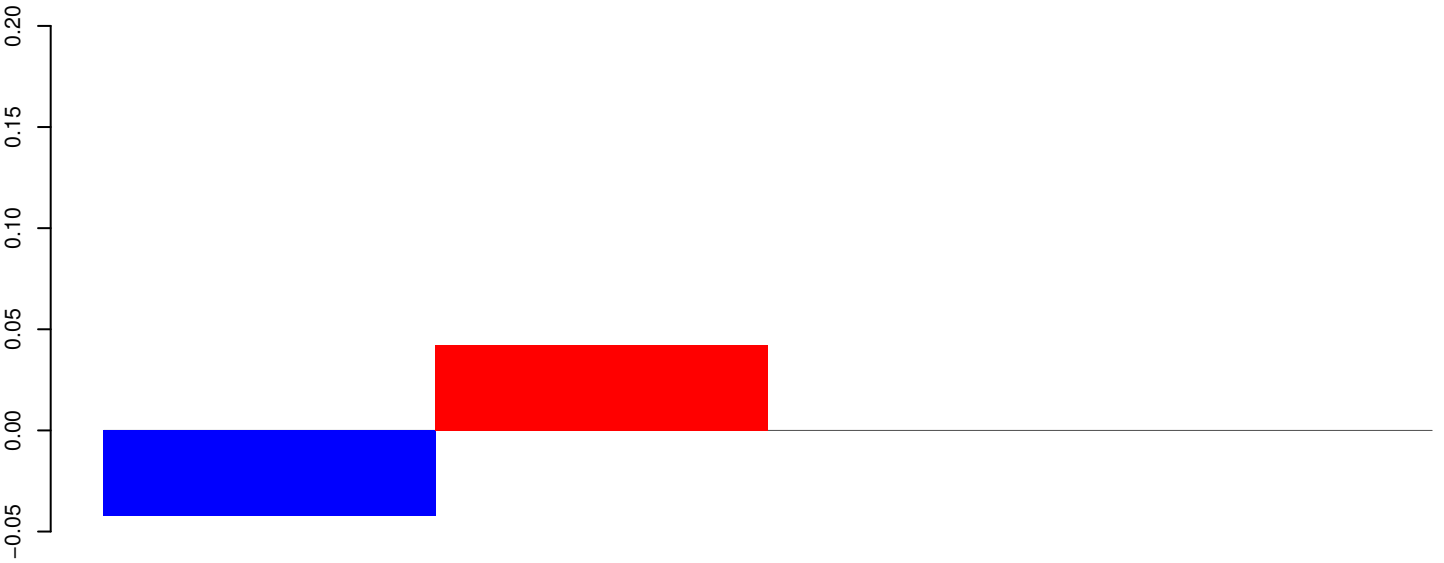


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



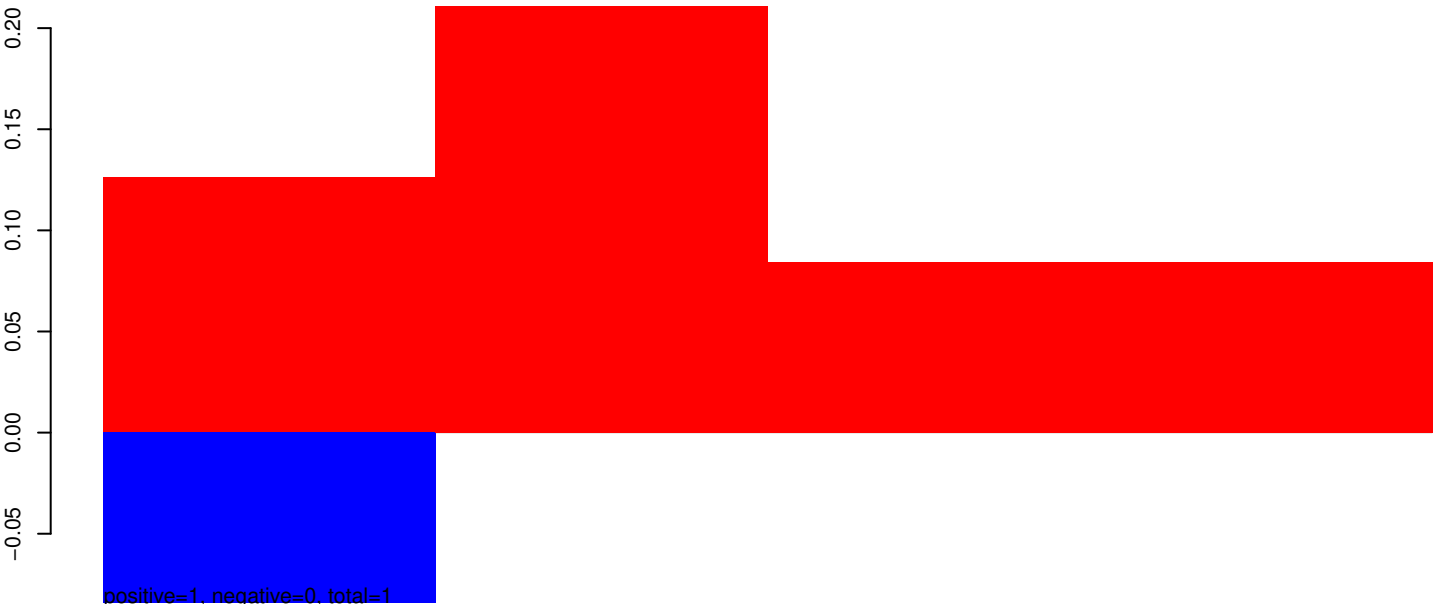


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



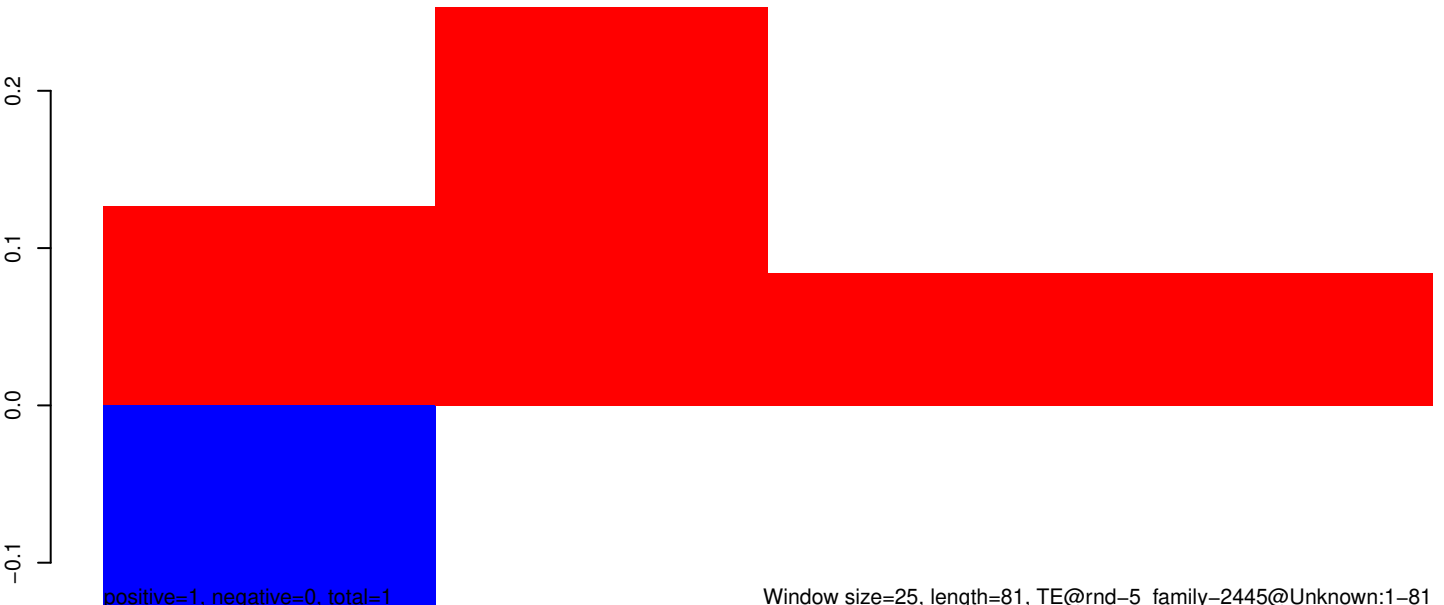
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



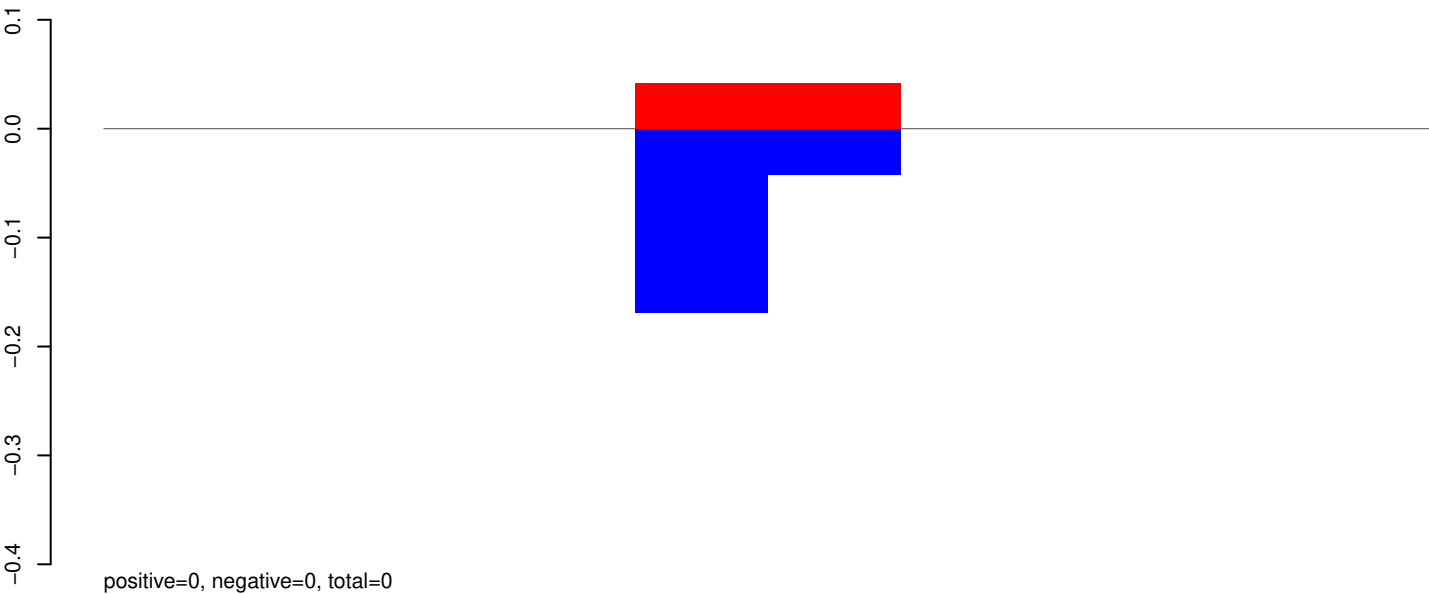
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

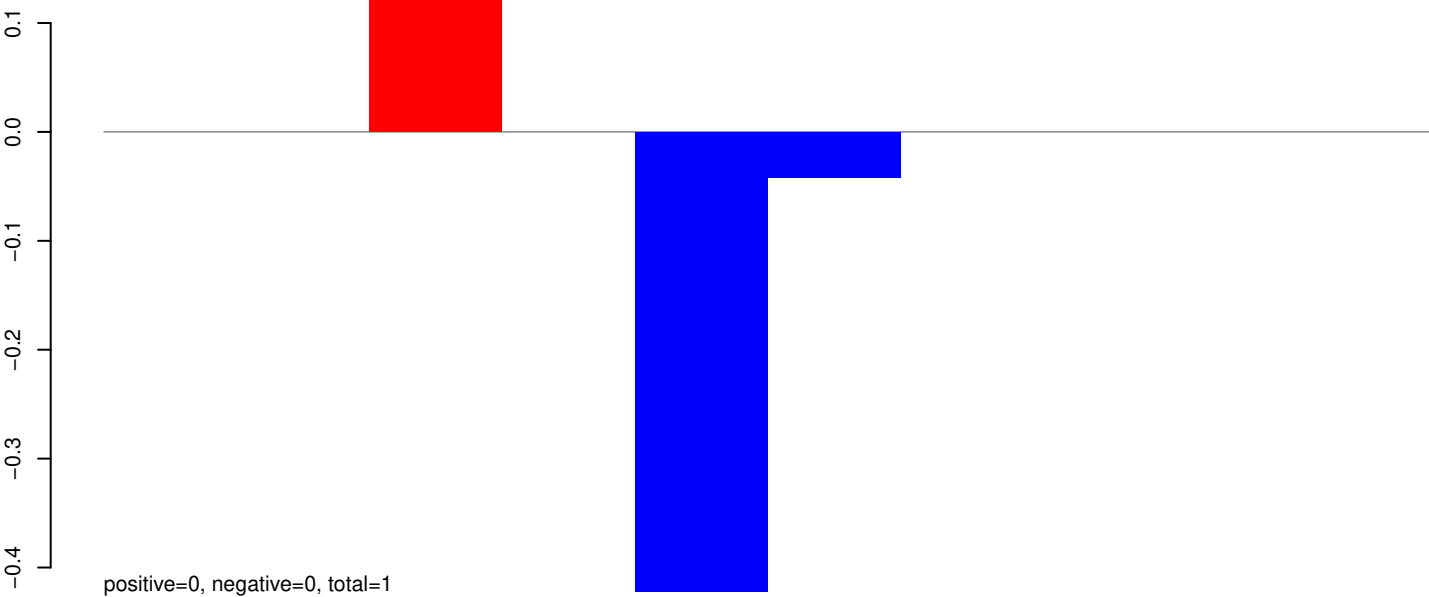


positive=1, negative=0, total=1

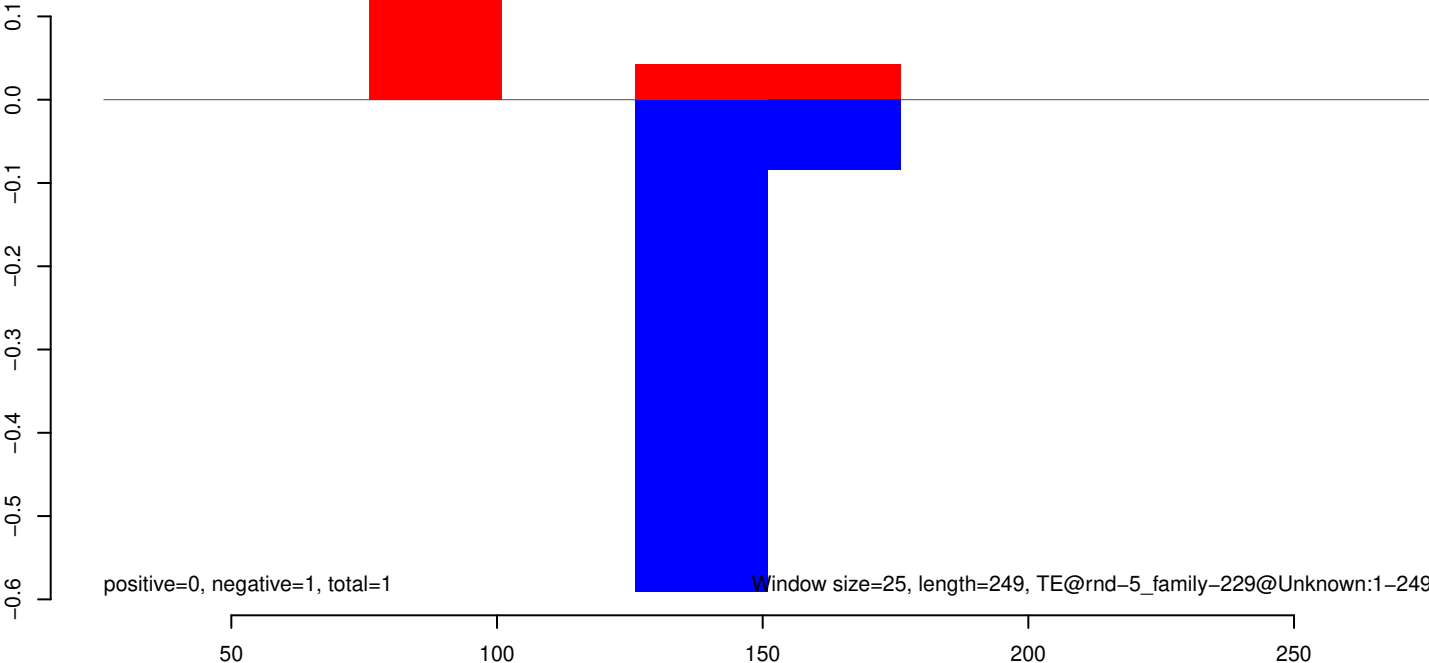
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



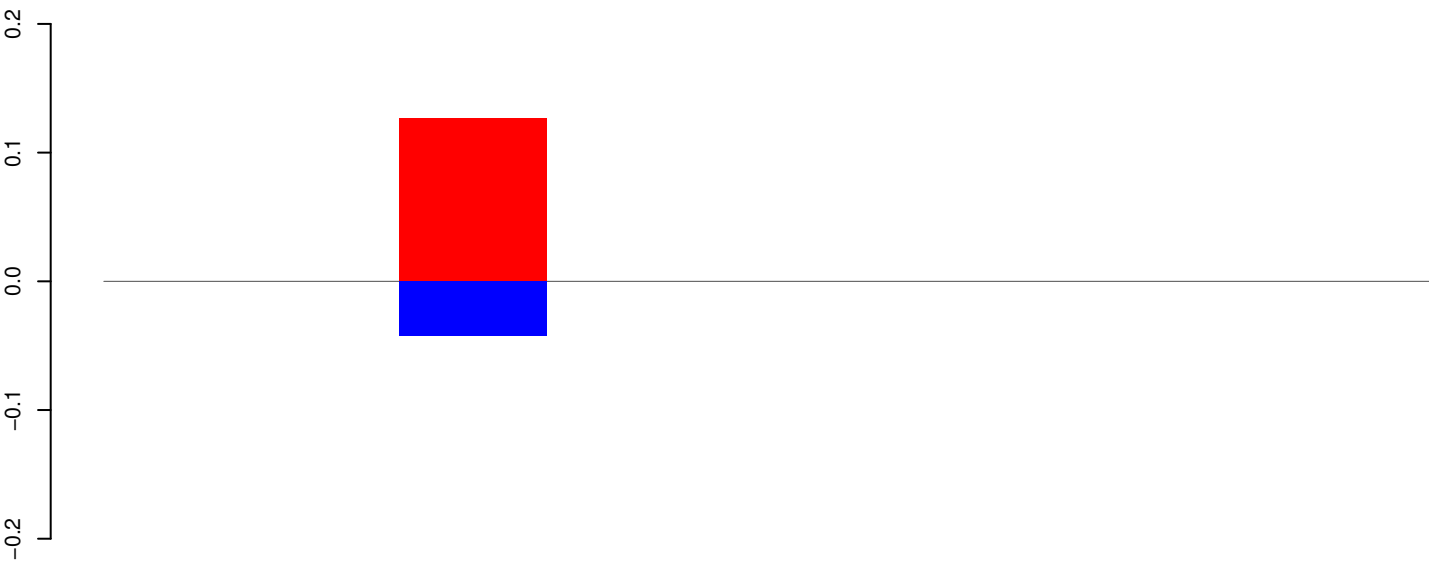
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

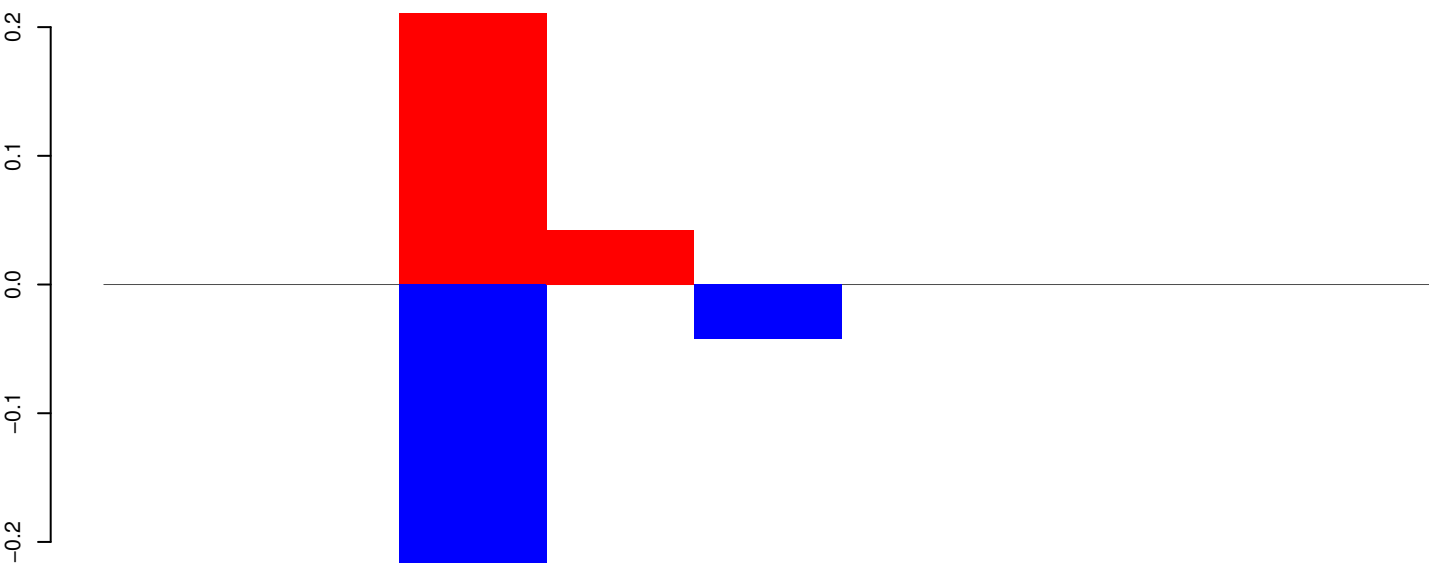


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



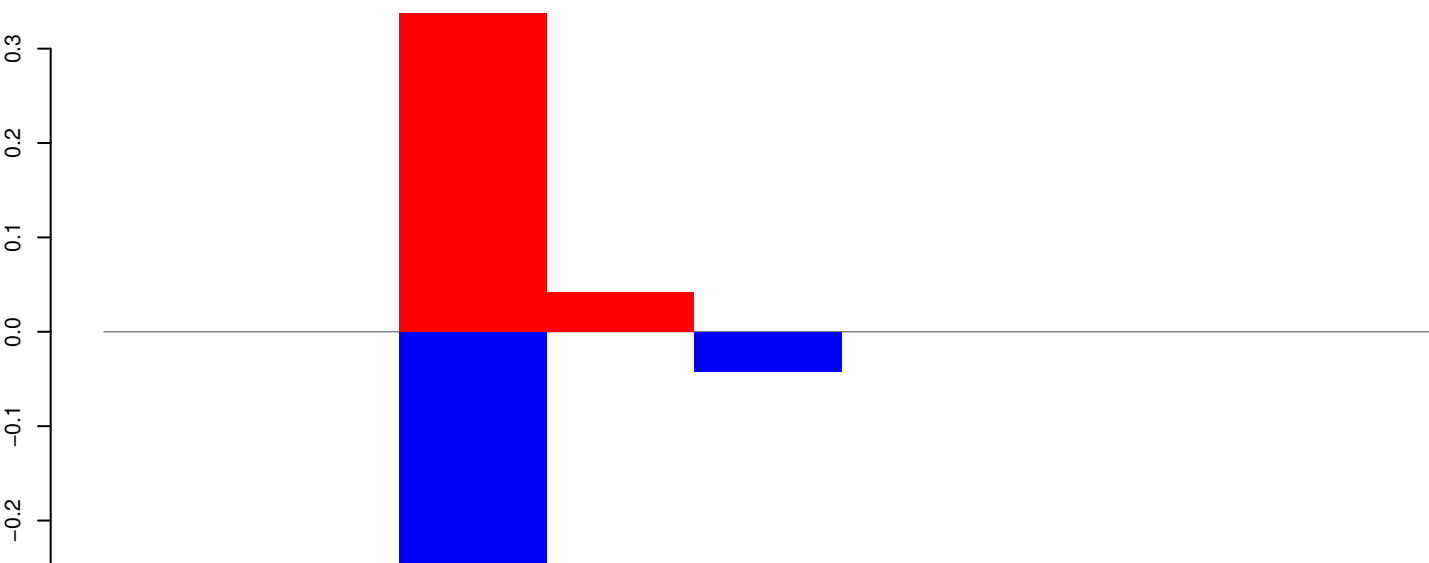
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

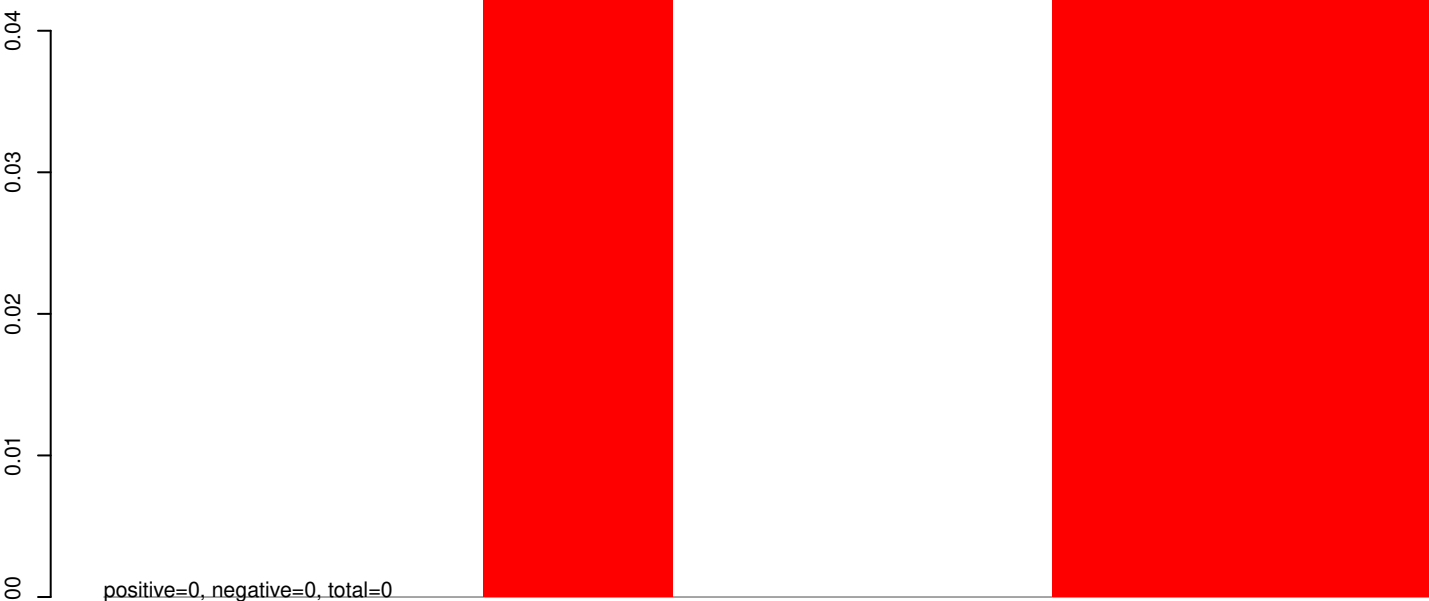


positive=0, negative=0, total=1

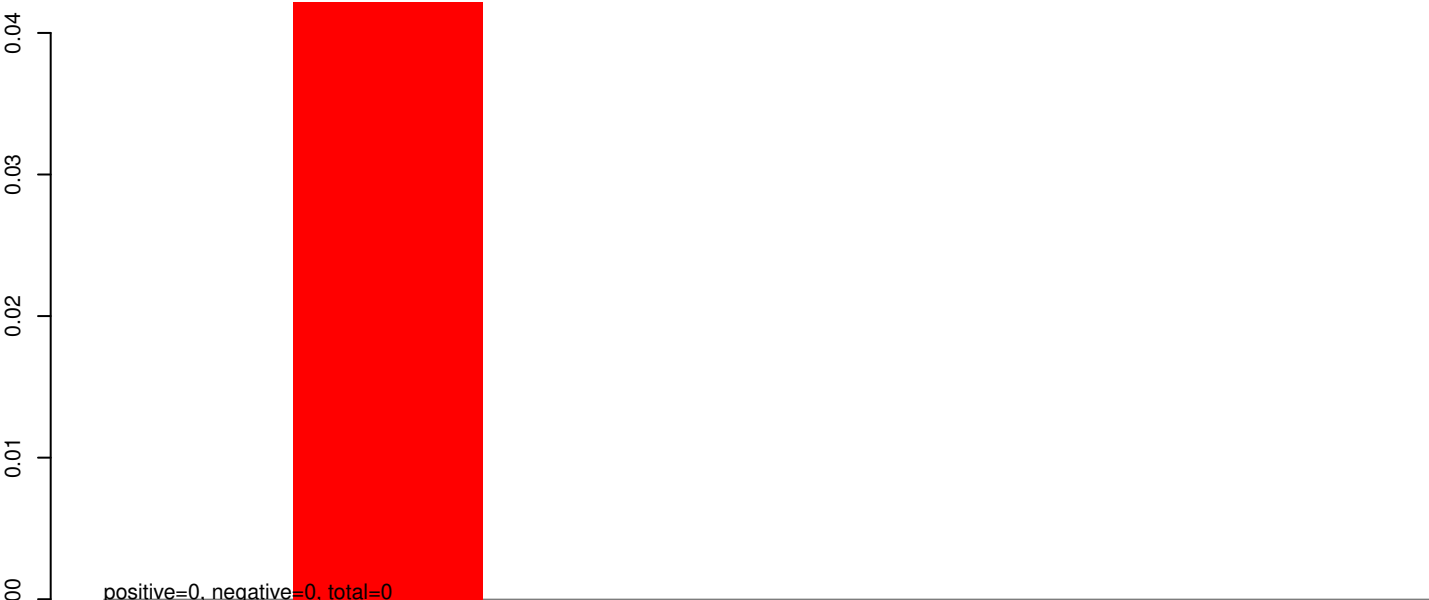
Window size=25, length=217, TE@rnd-5\_family-2100@Unknown:1-217

50 100 150 200 250

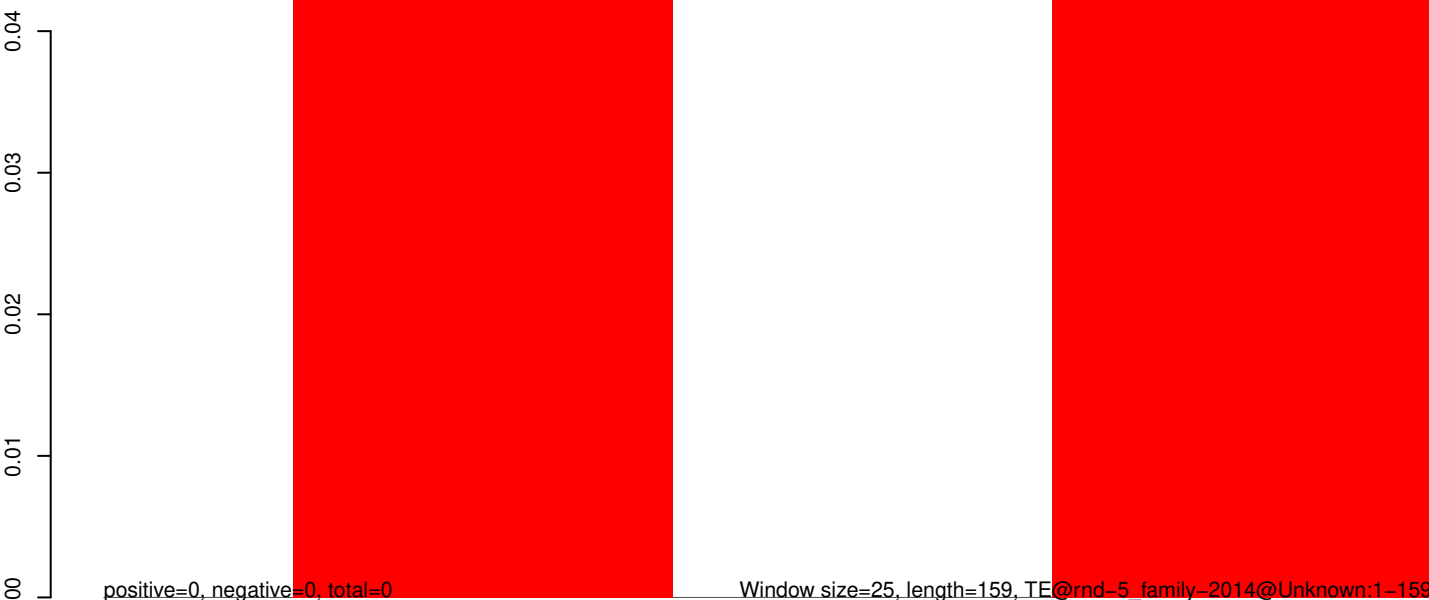
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



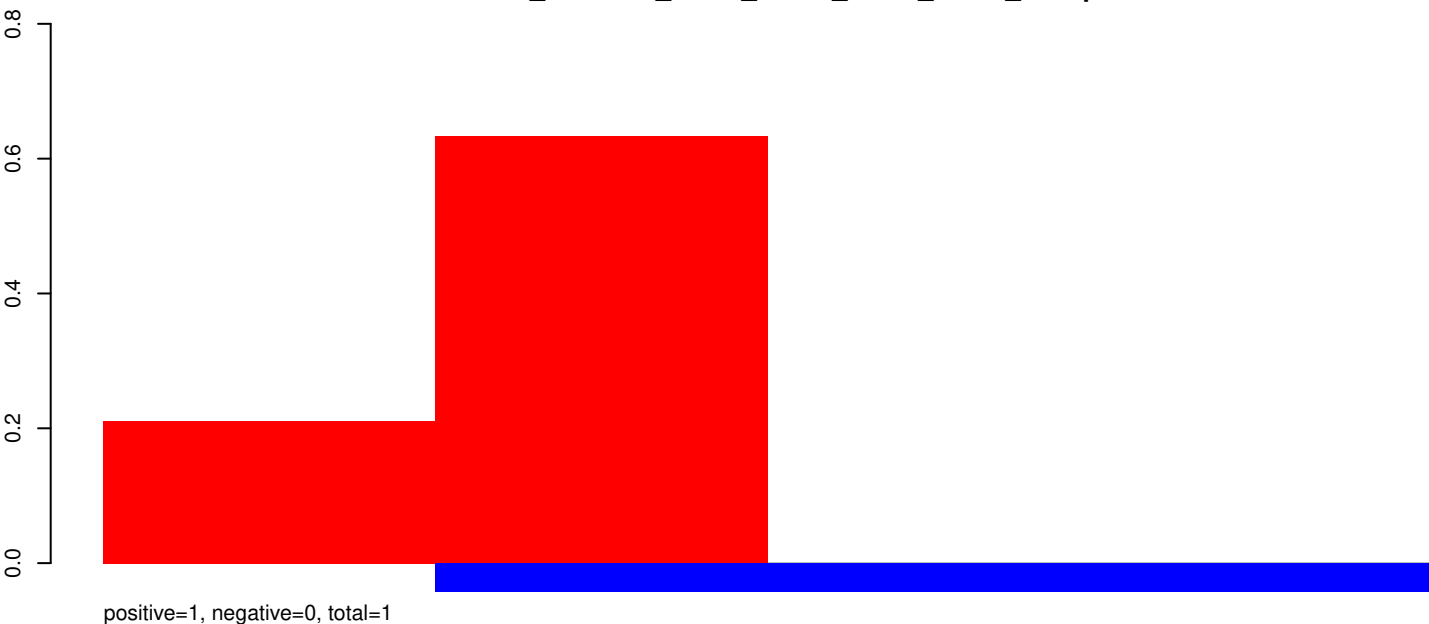
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



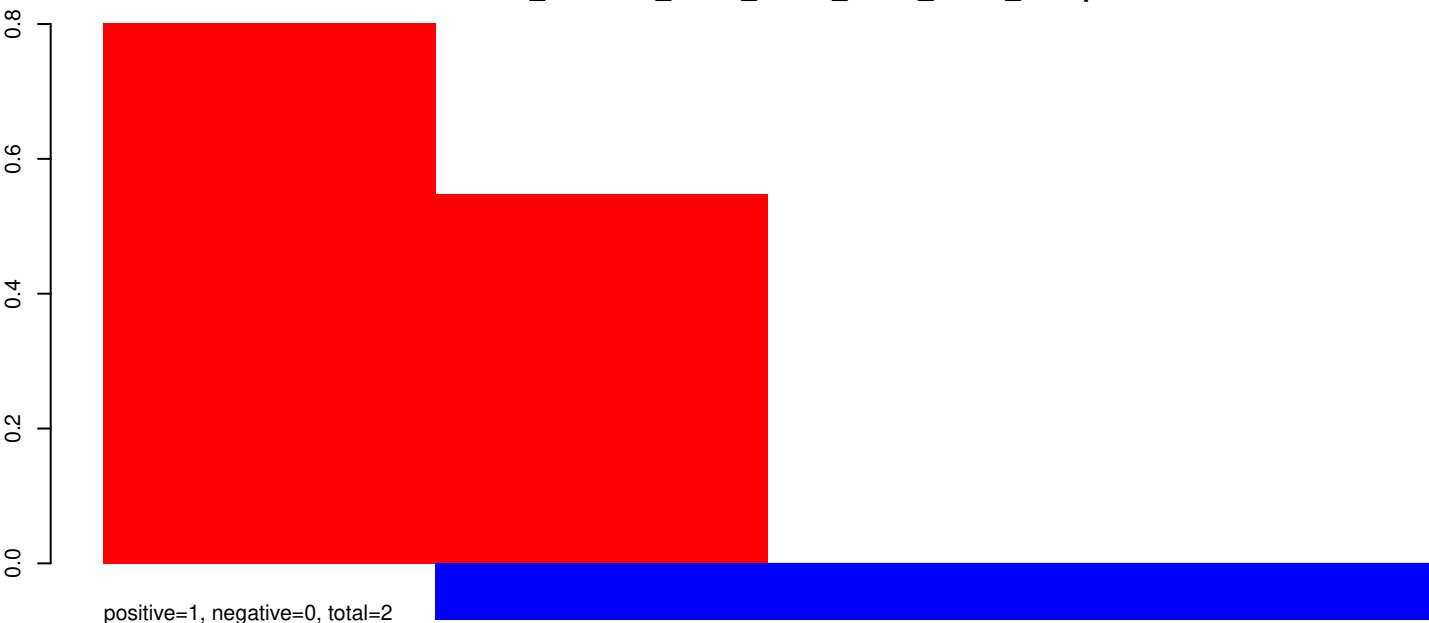
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



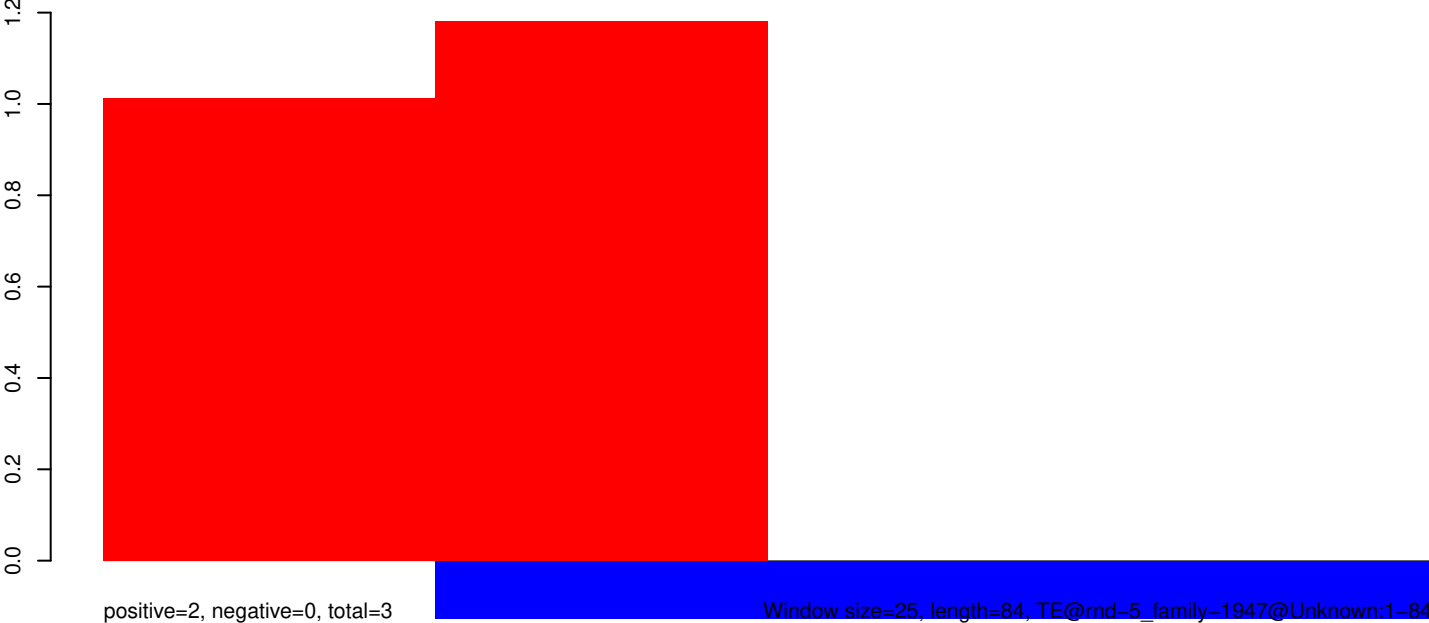
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



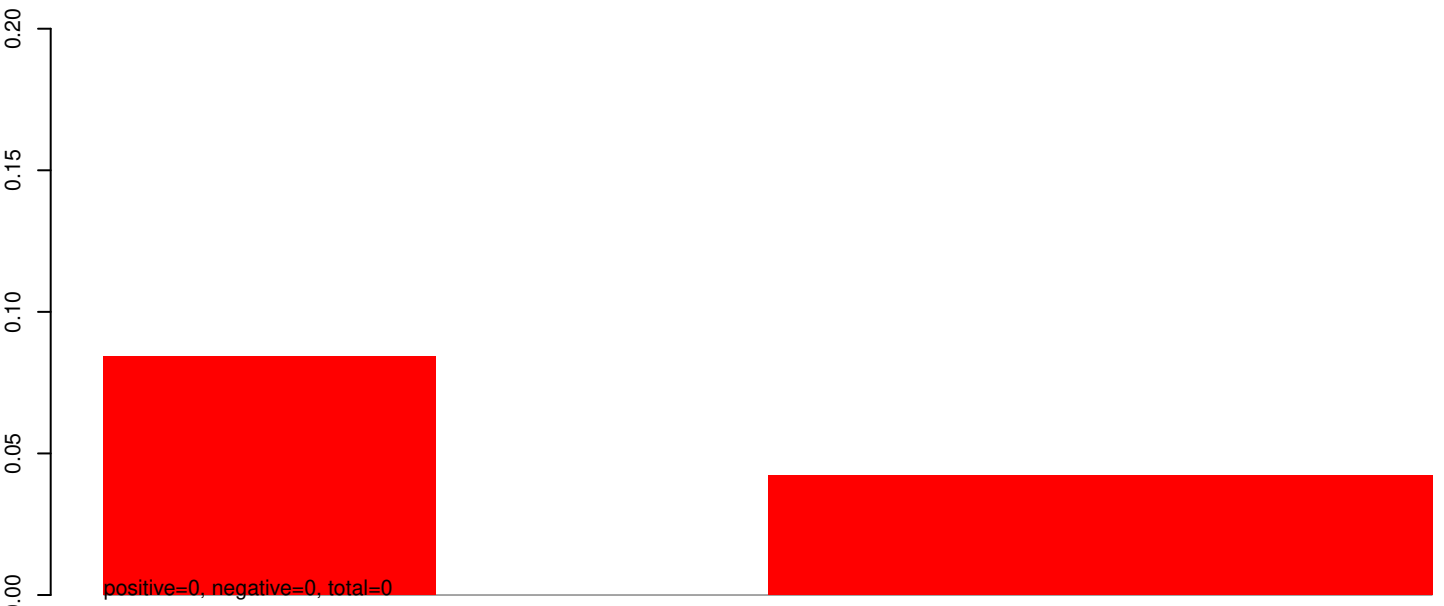
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



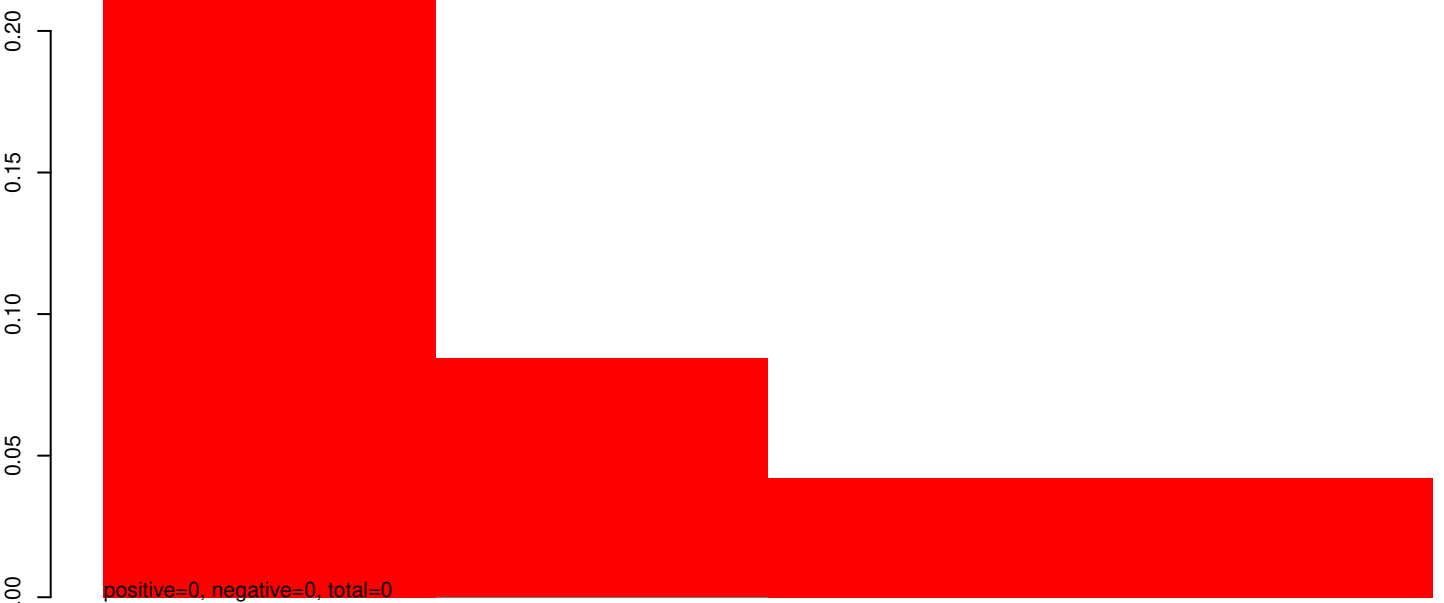
Window size=25, length=84, TE@rnd-5\_family-1947@Unknown:1-84

40 60 80 100 120

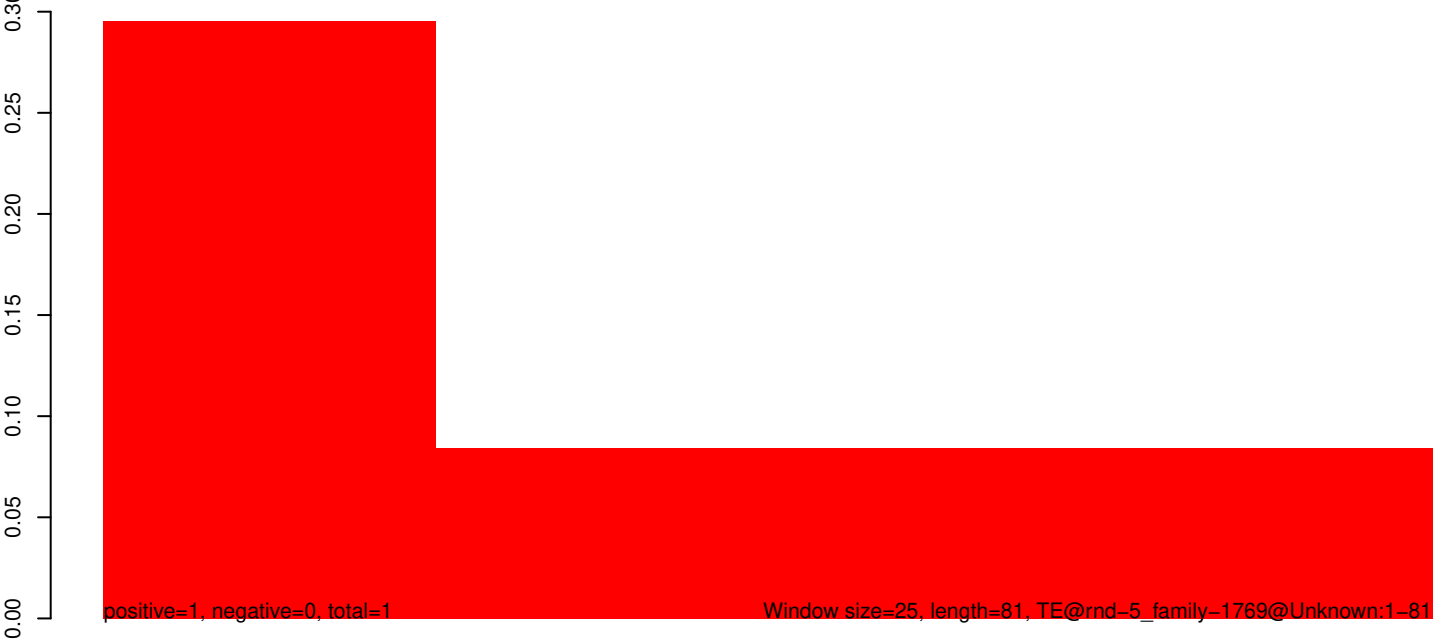
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

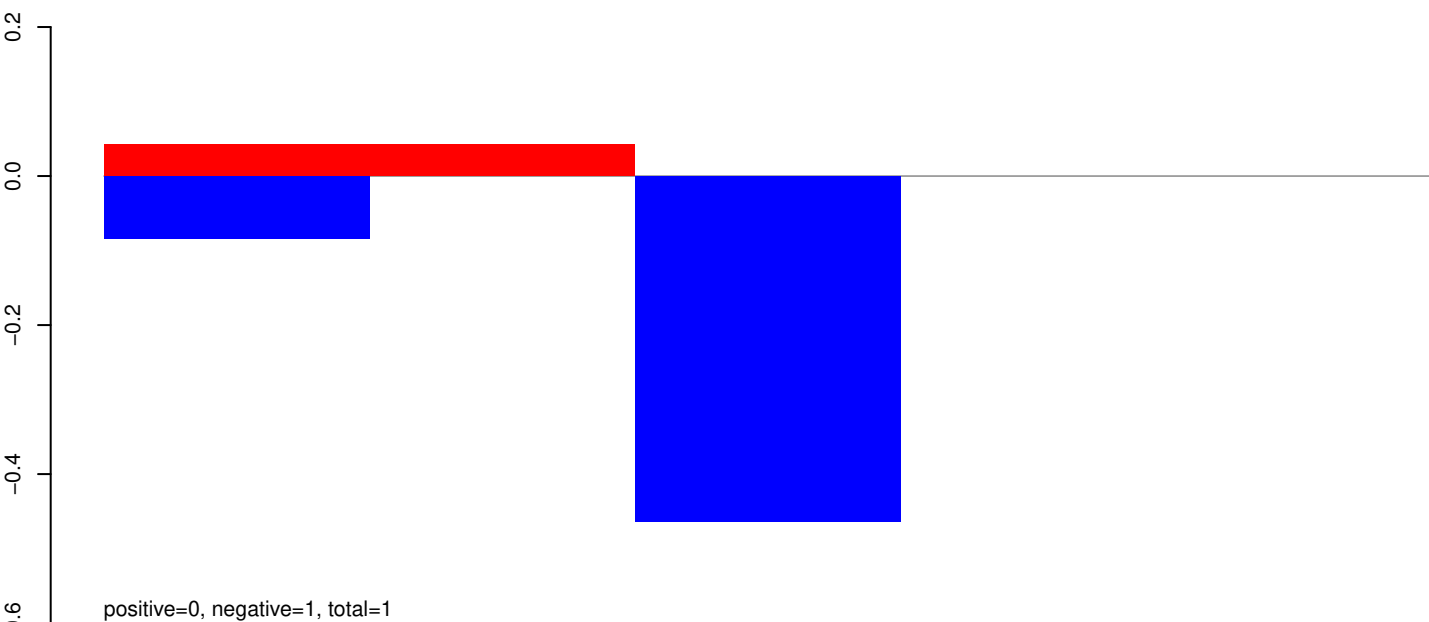


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

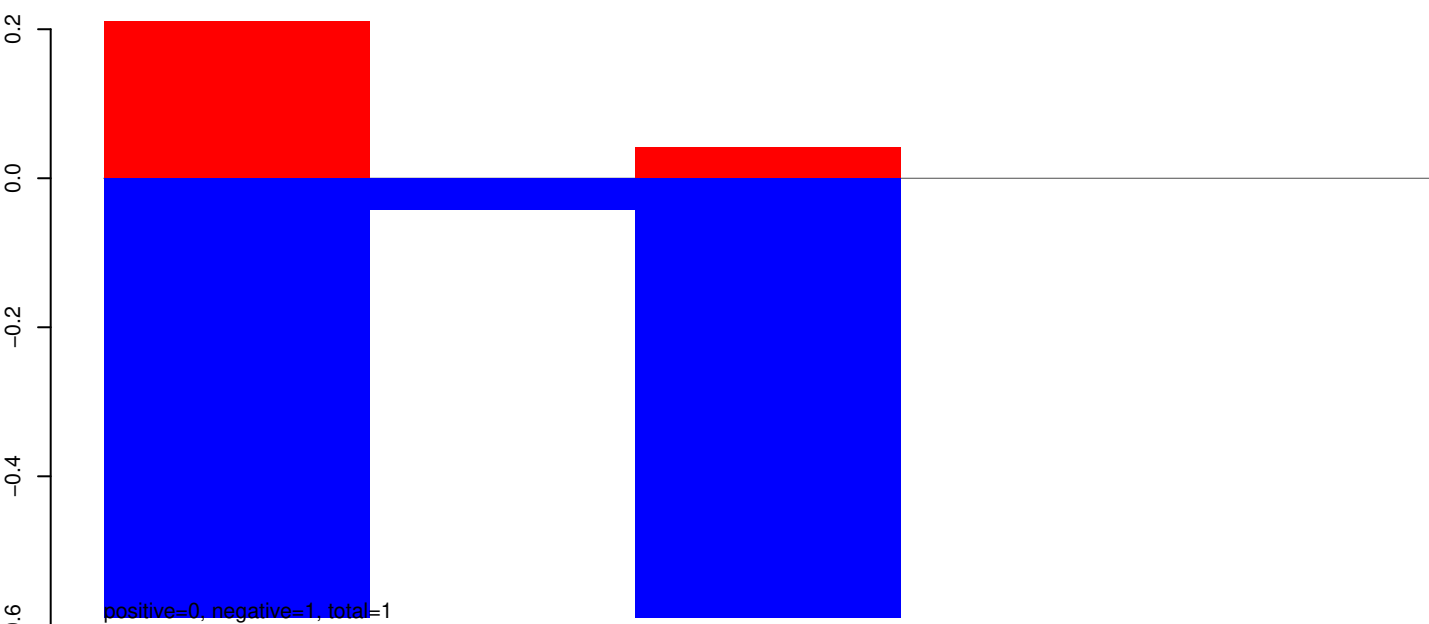


40 60 80 100 120

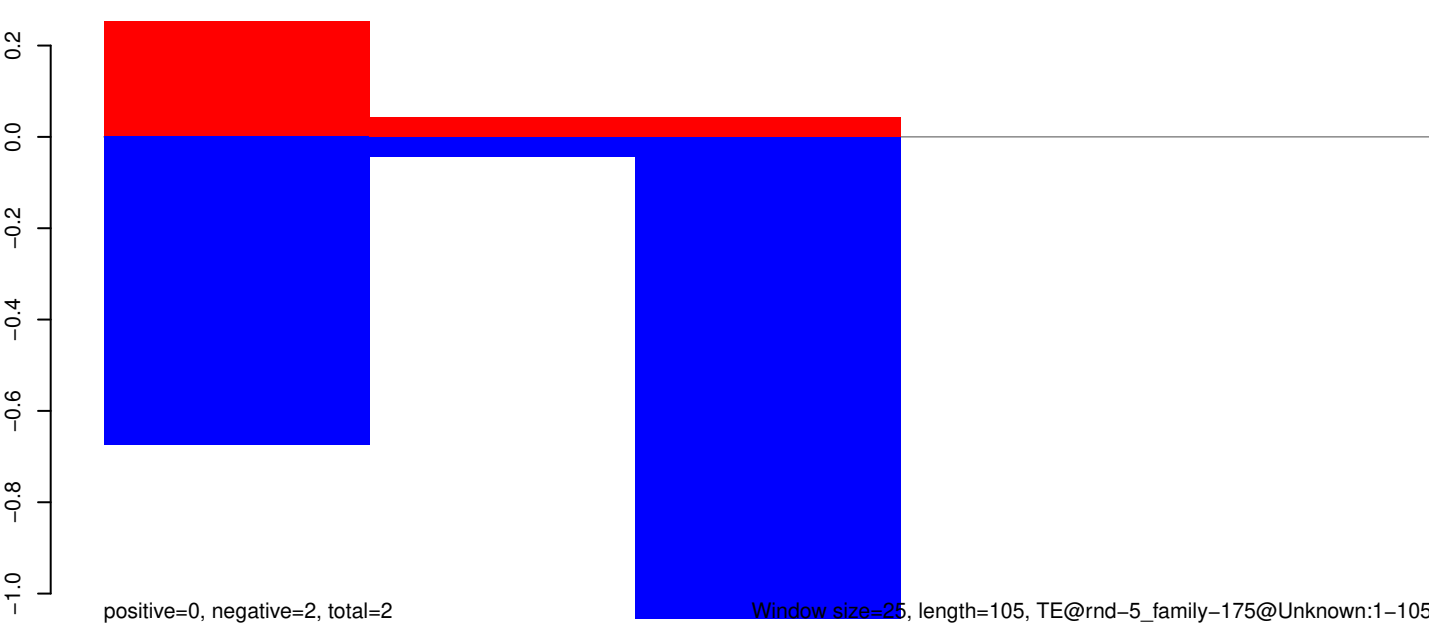
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



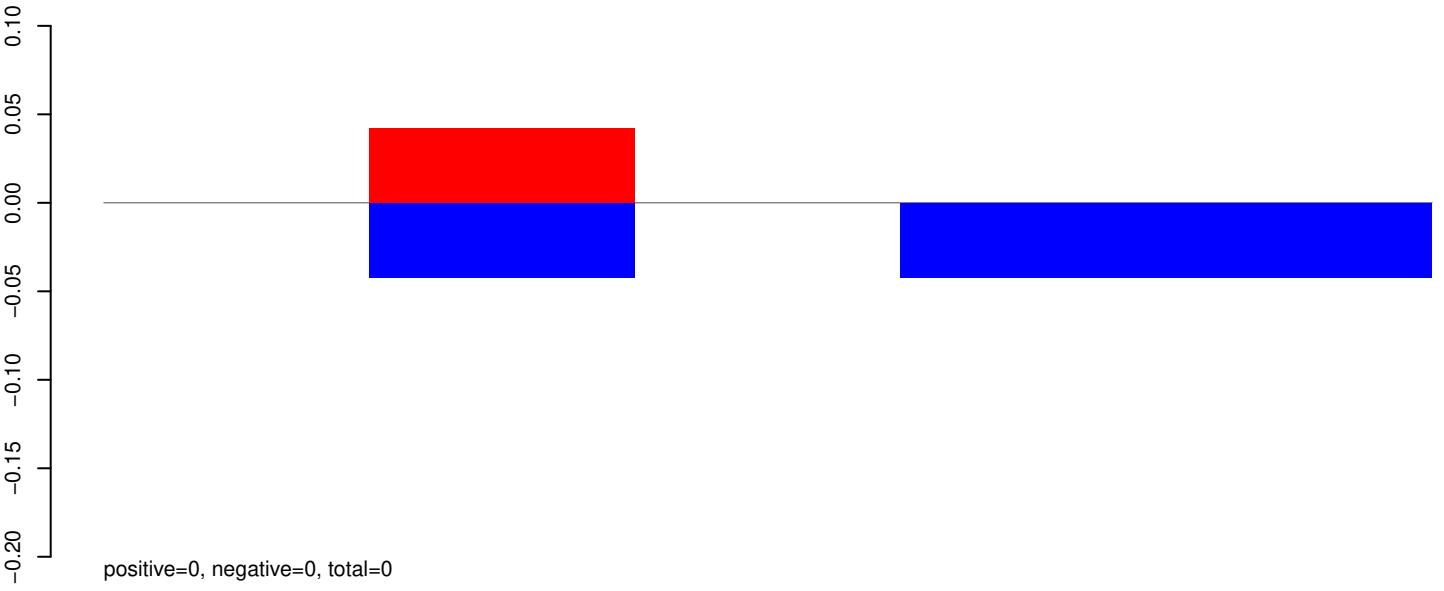
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



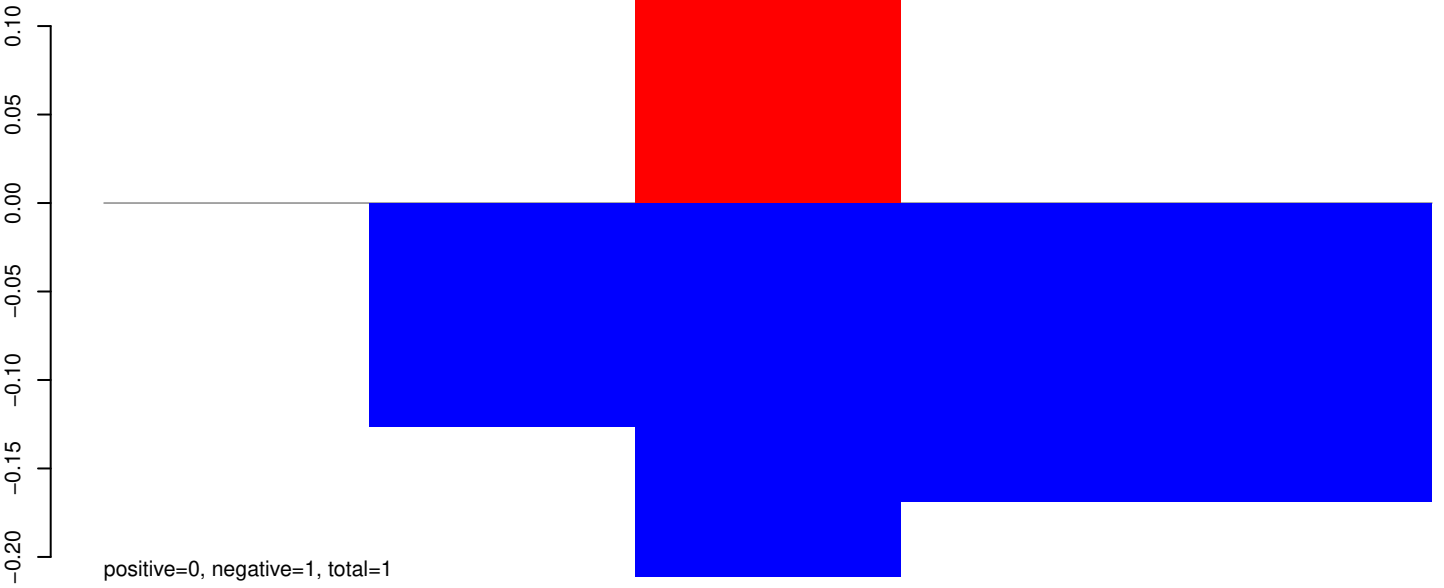
Window size=25, length=105, TE@rnd-5\_family-175@Unknown:1-105

40 60 80 100 120 140

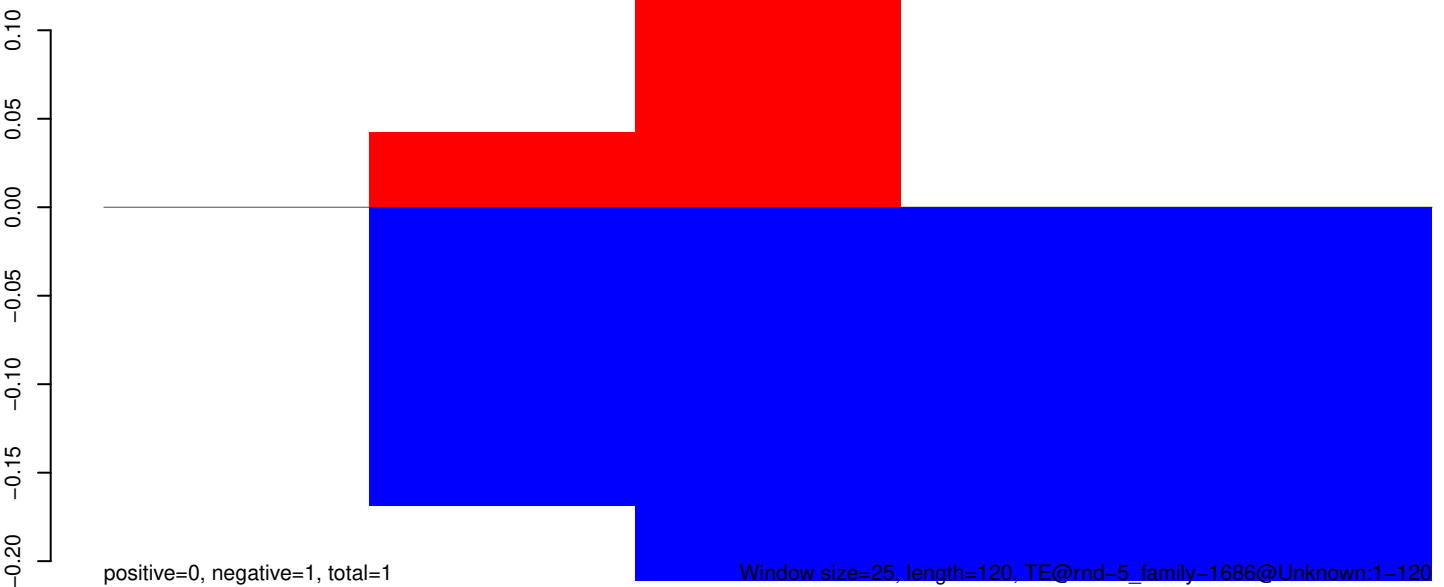
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

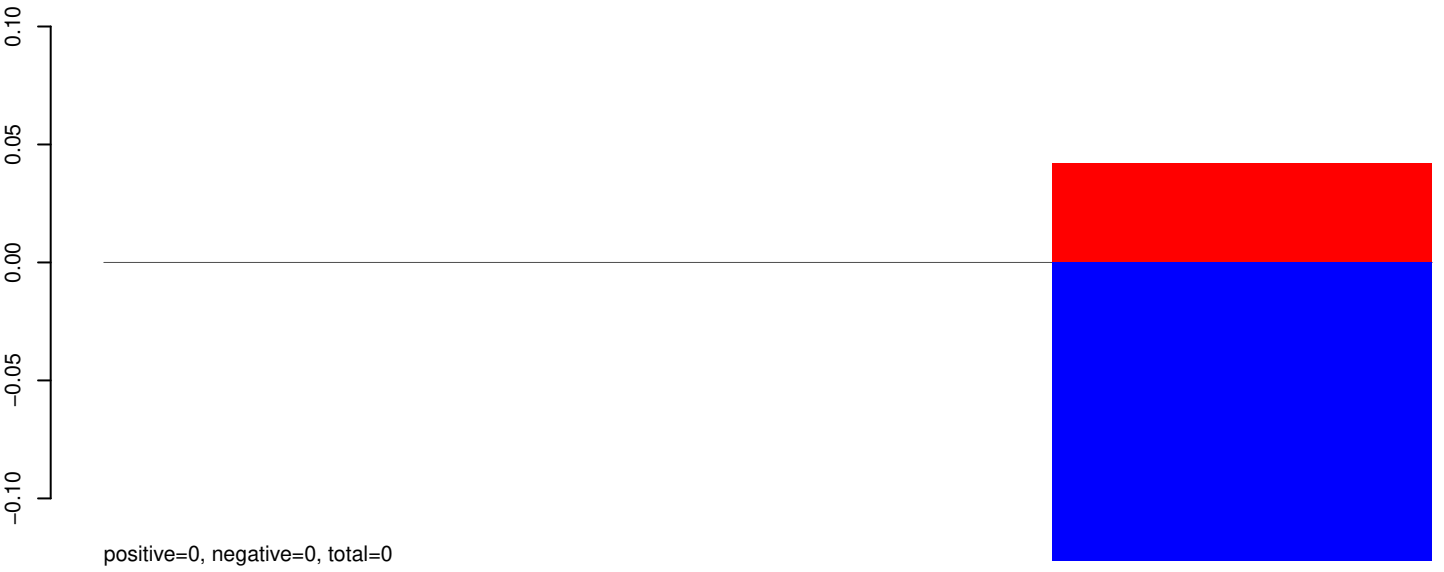


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

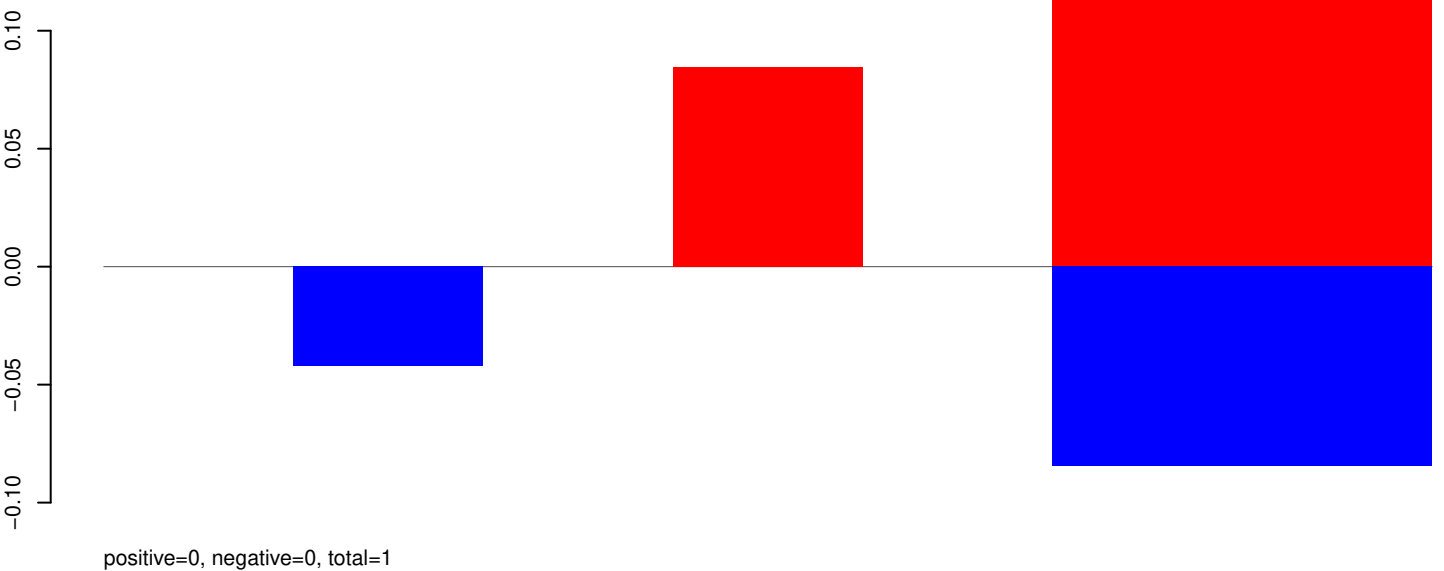




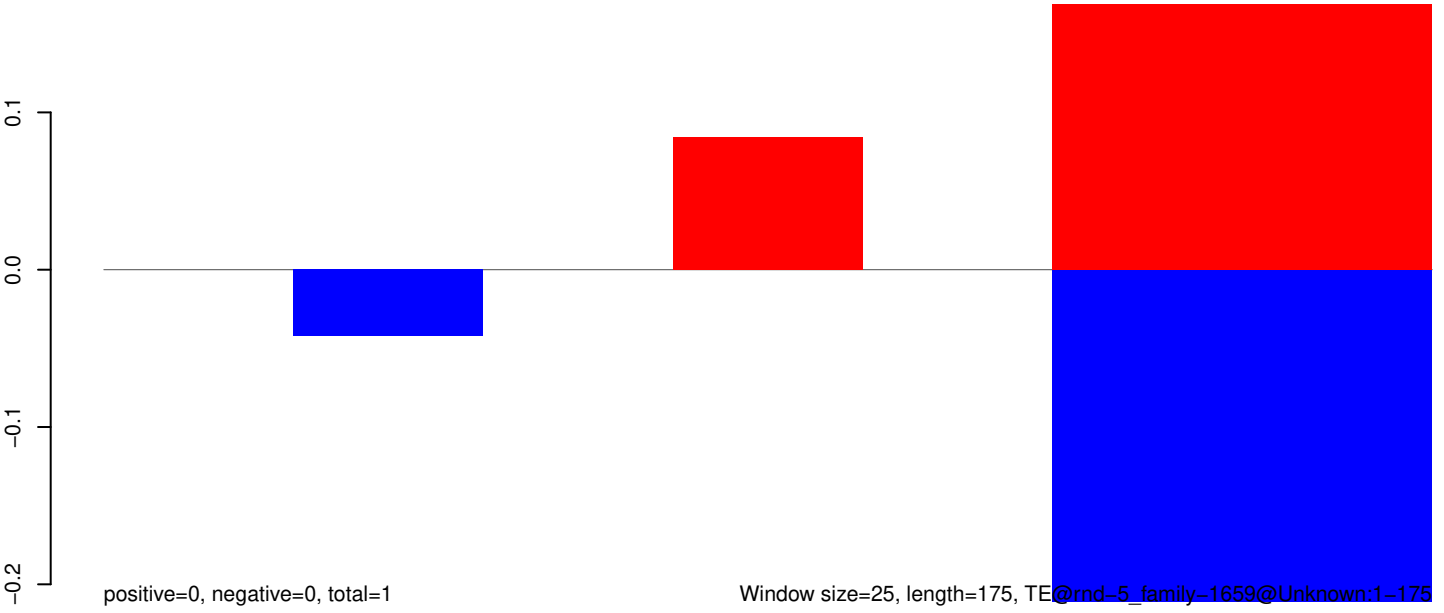
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



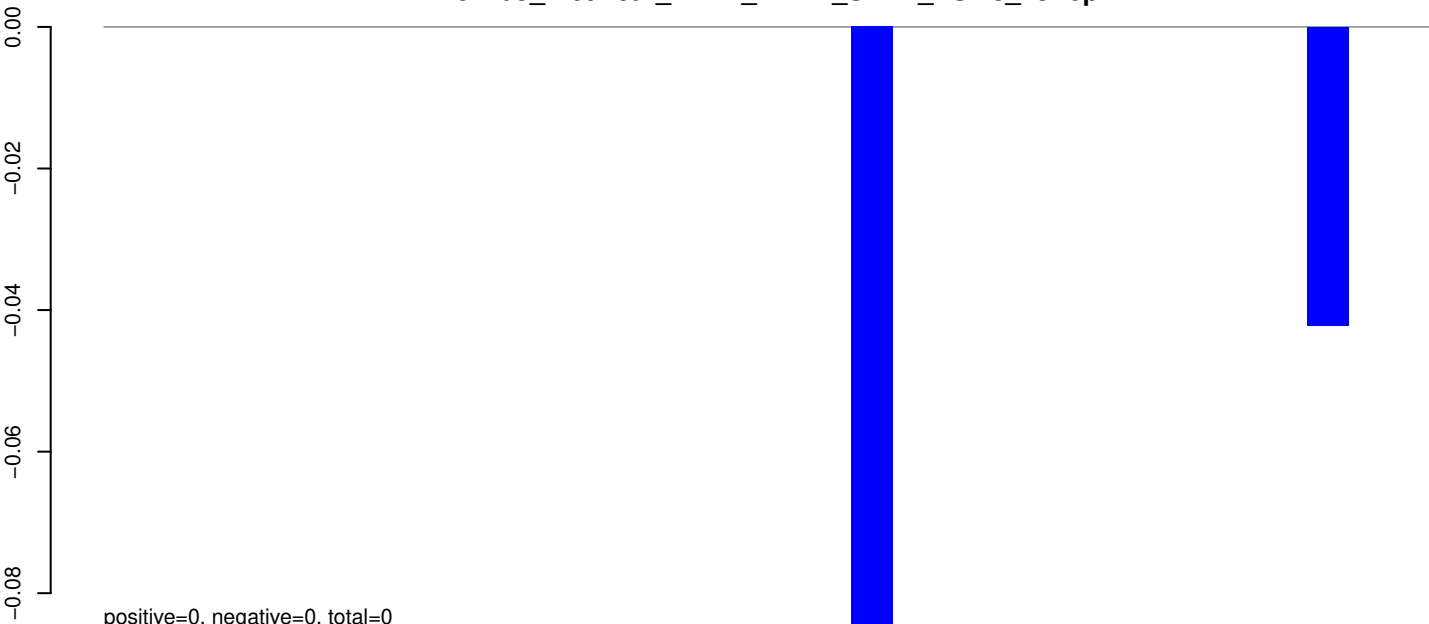
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



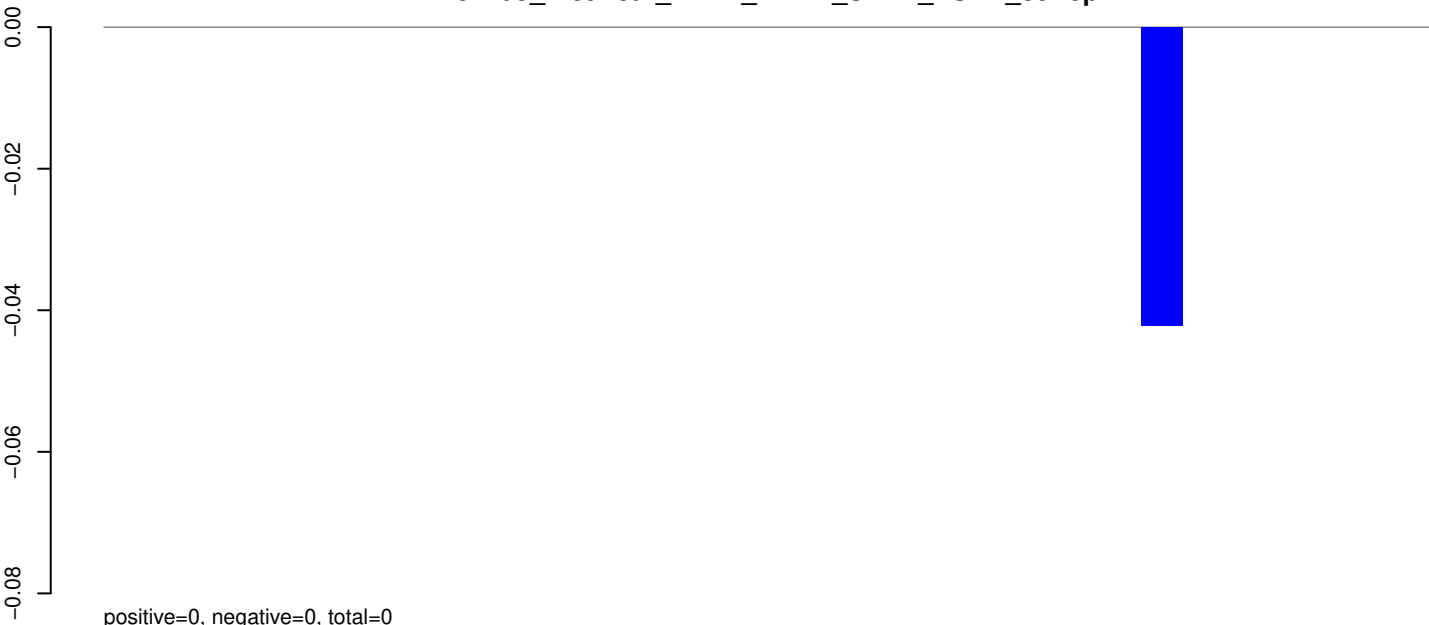
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



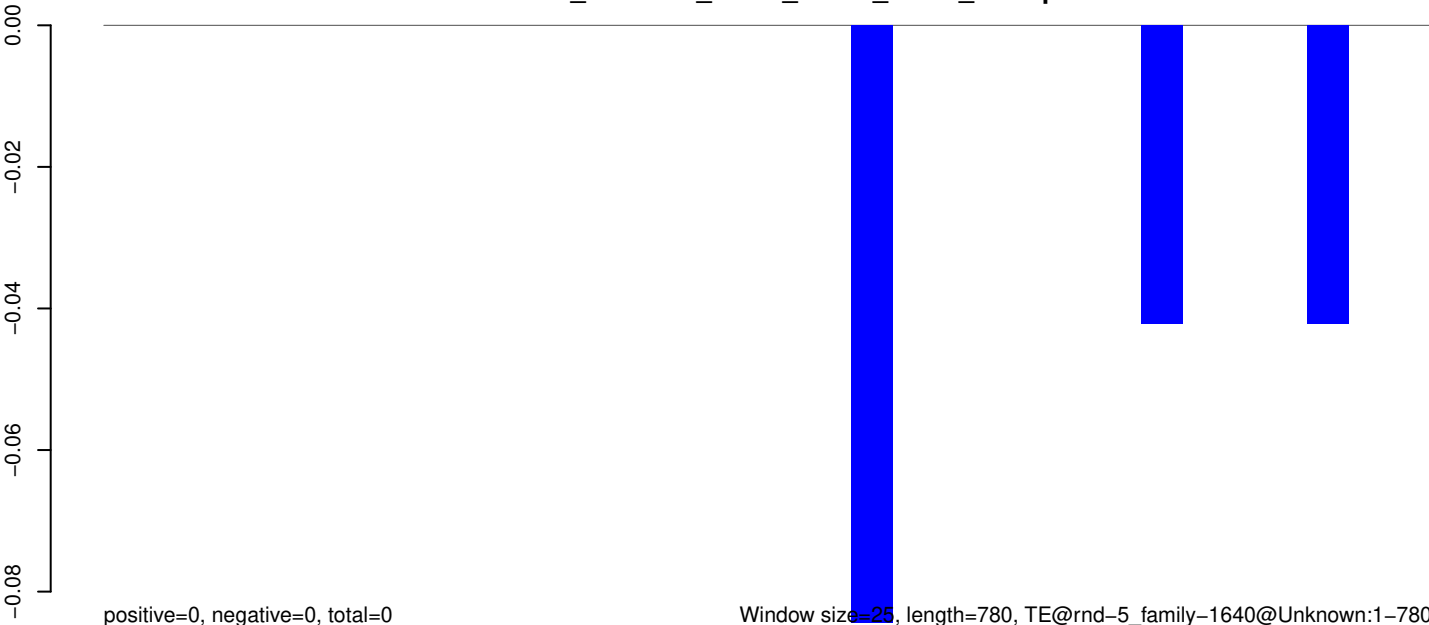
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



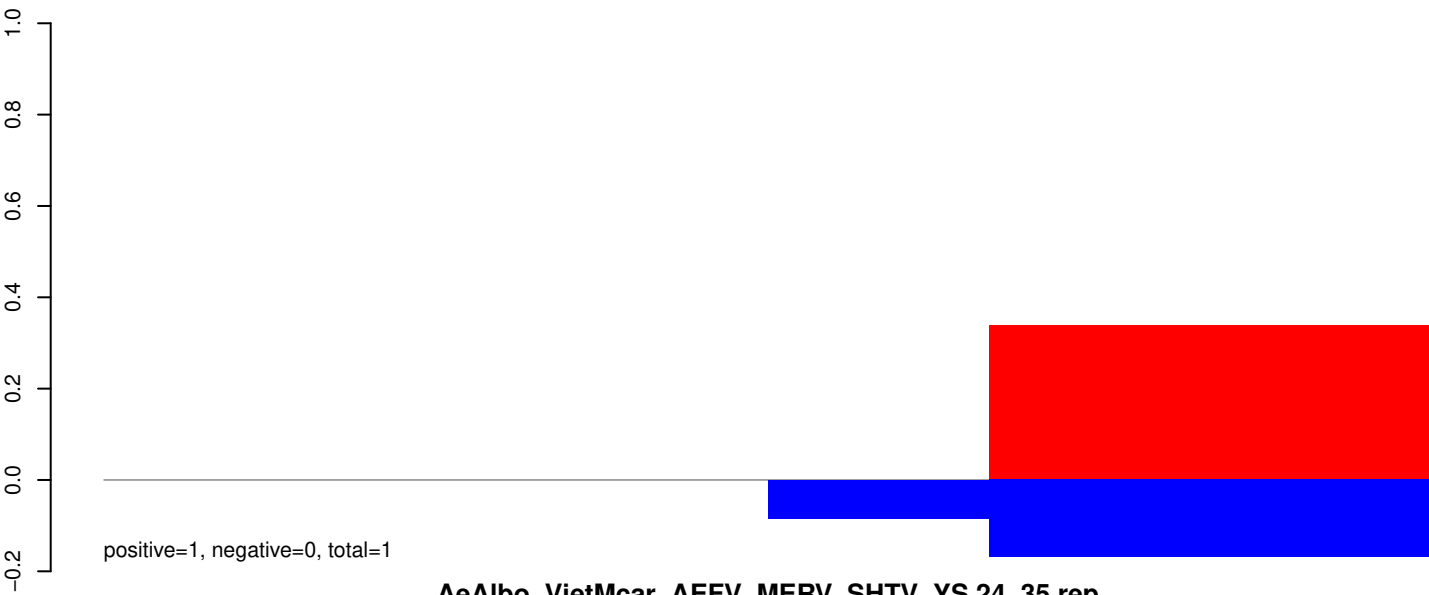
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



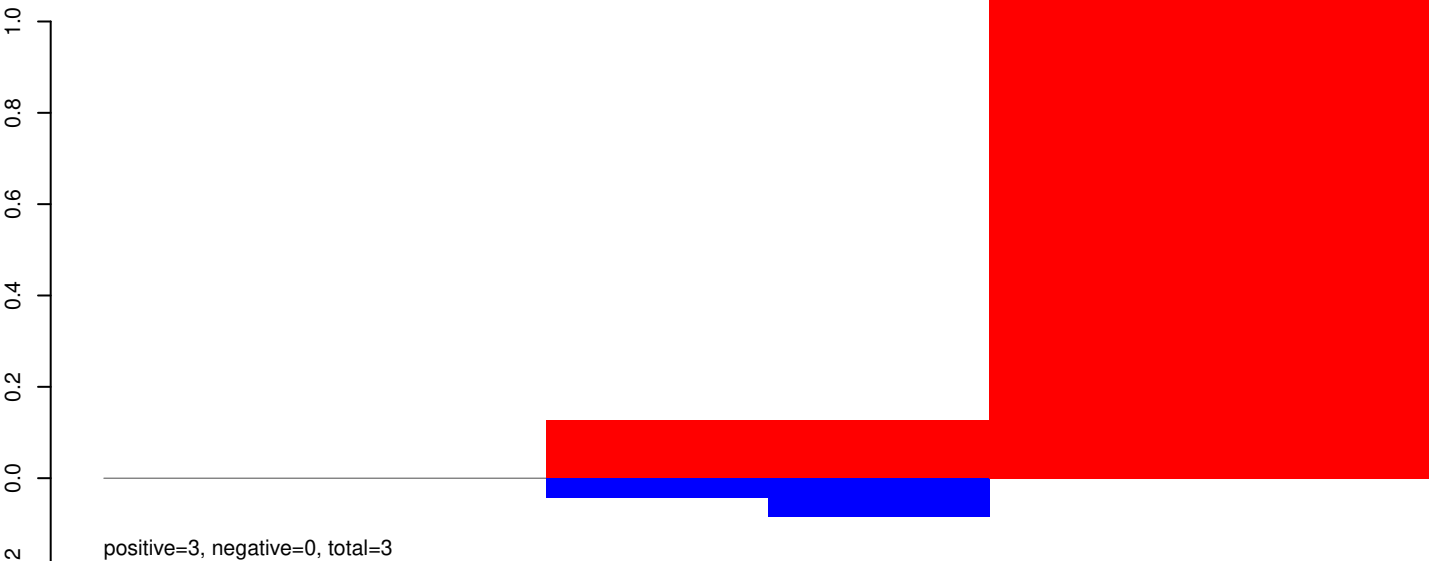
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



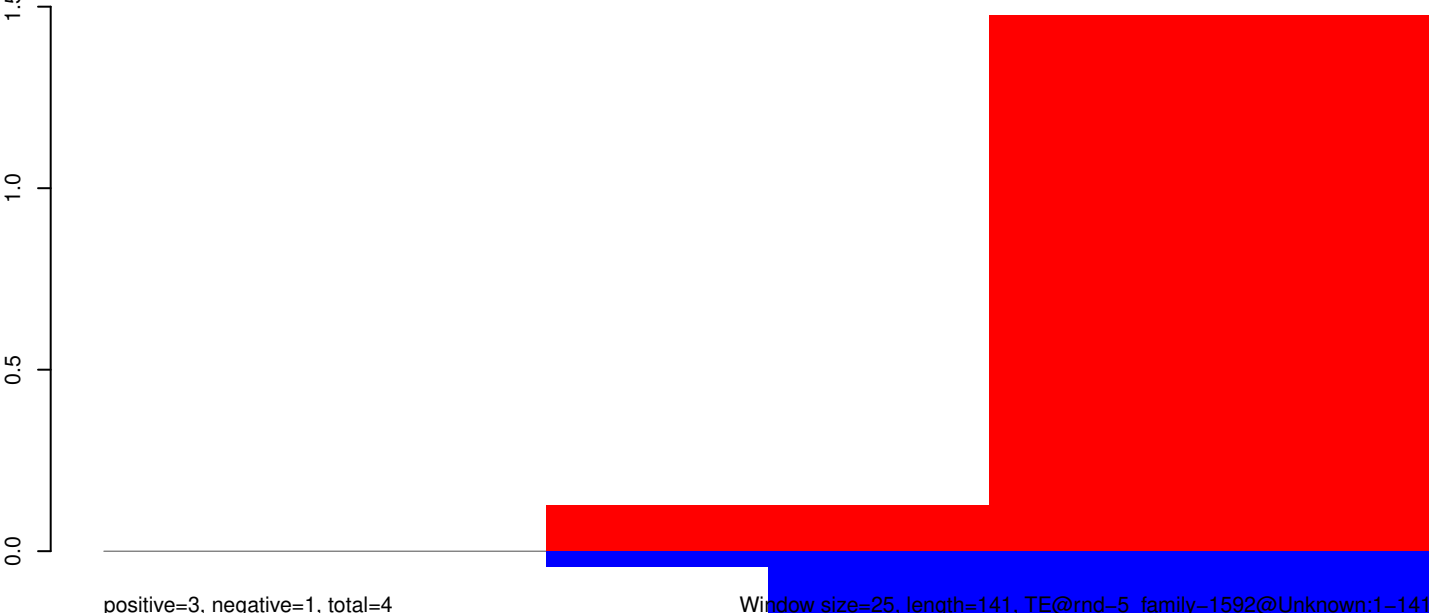
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



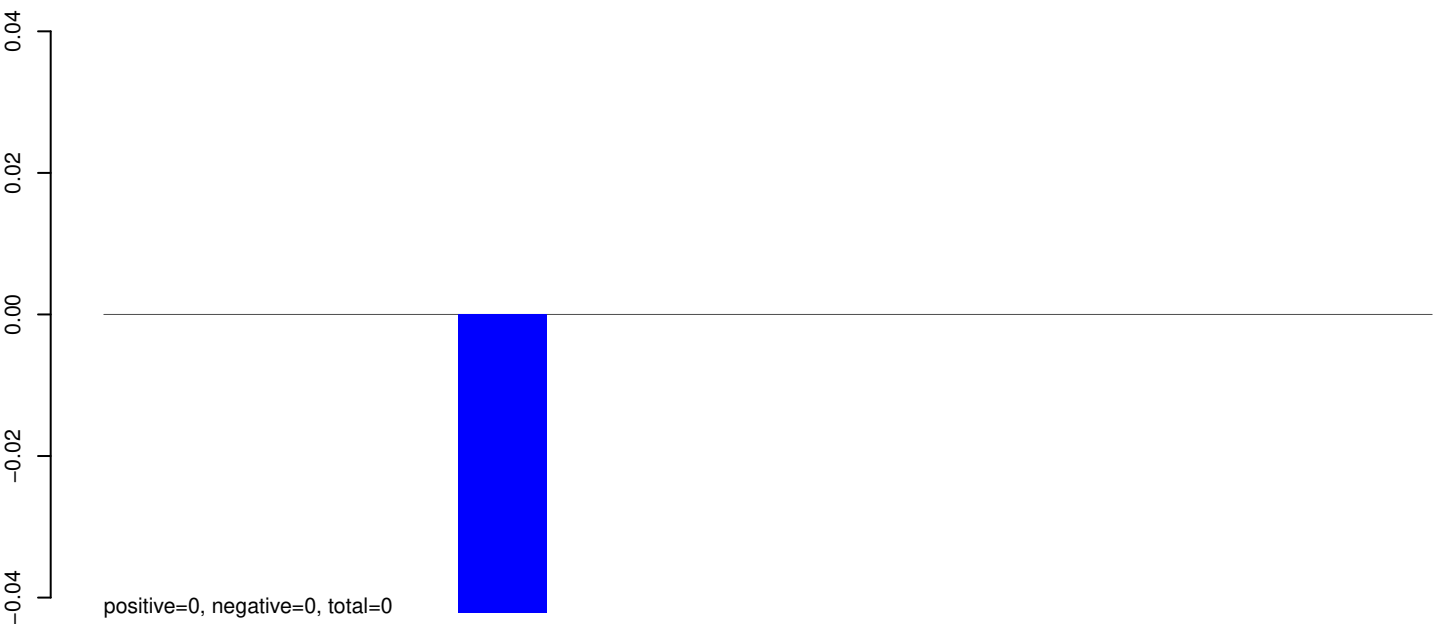
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



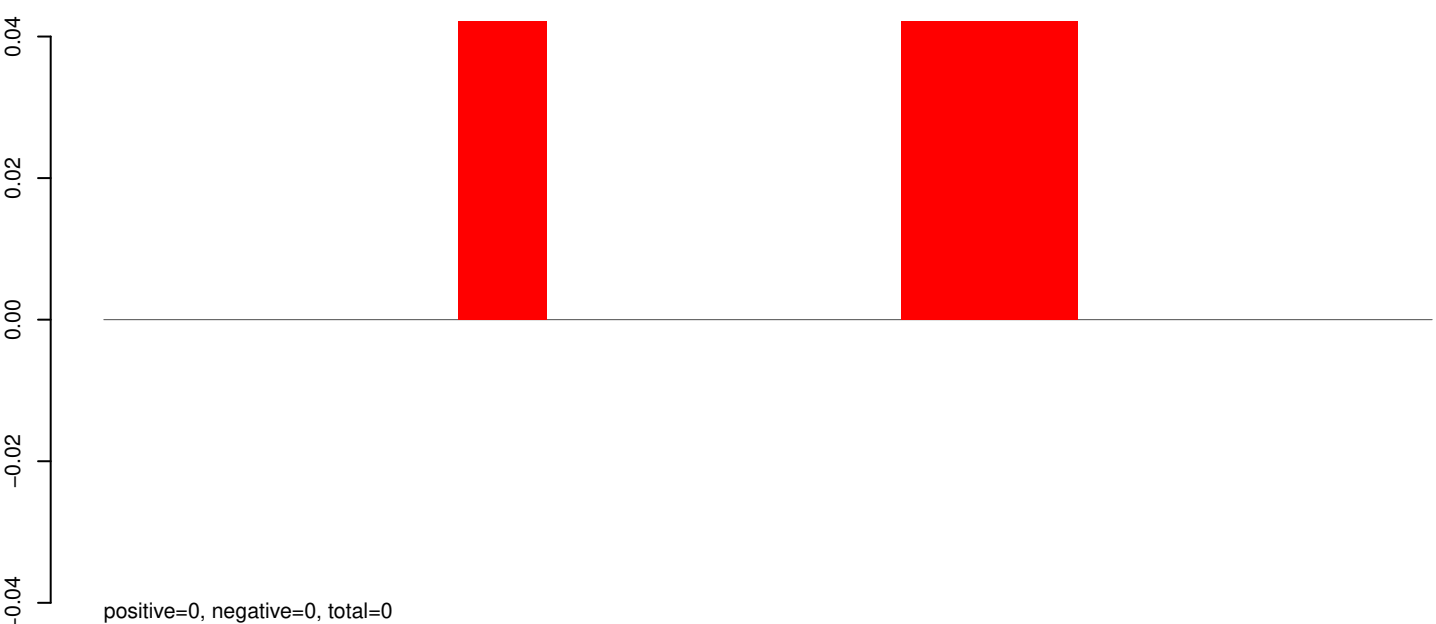
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



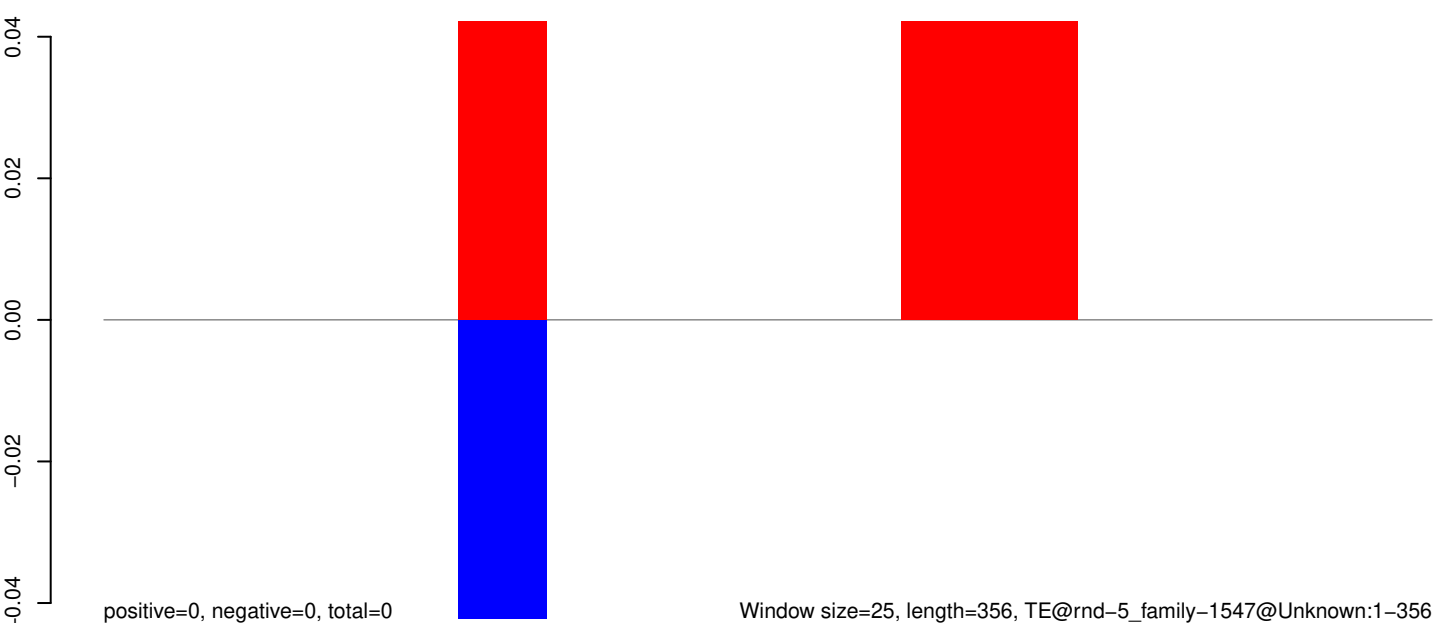
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



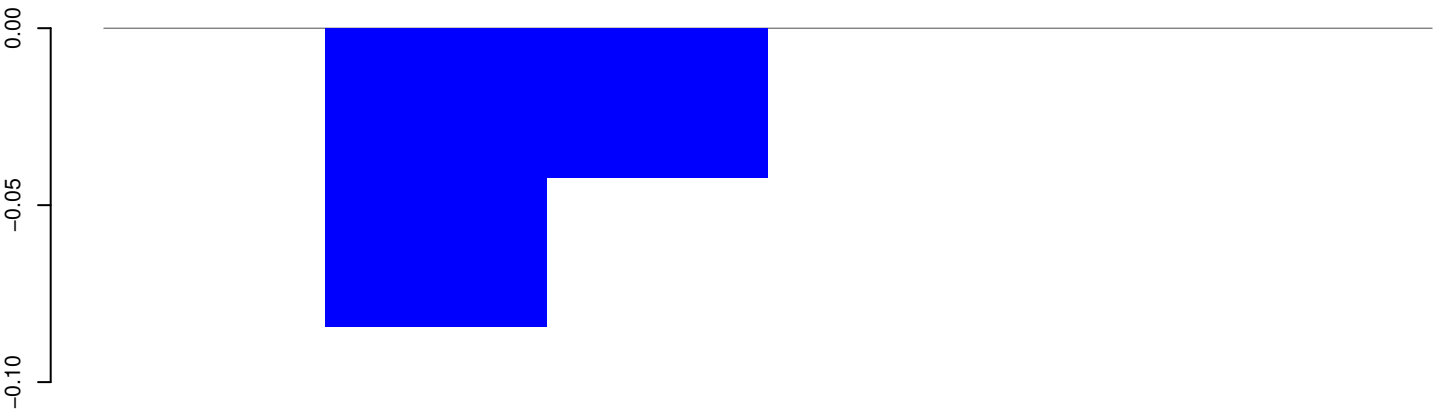
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

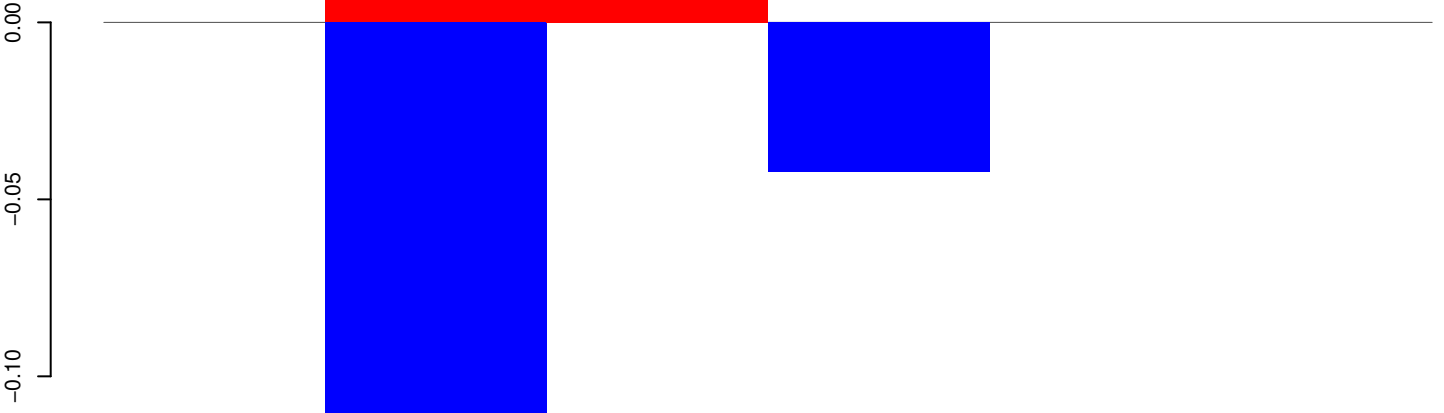


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



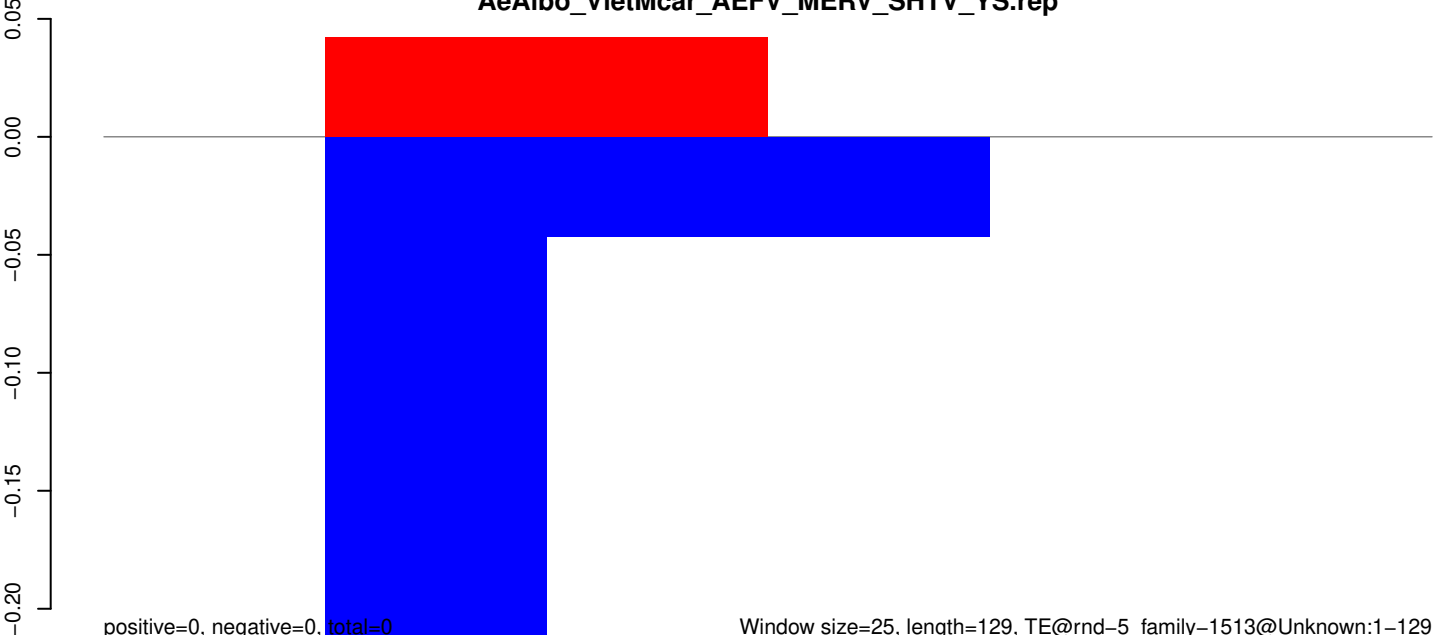
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

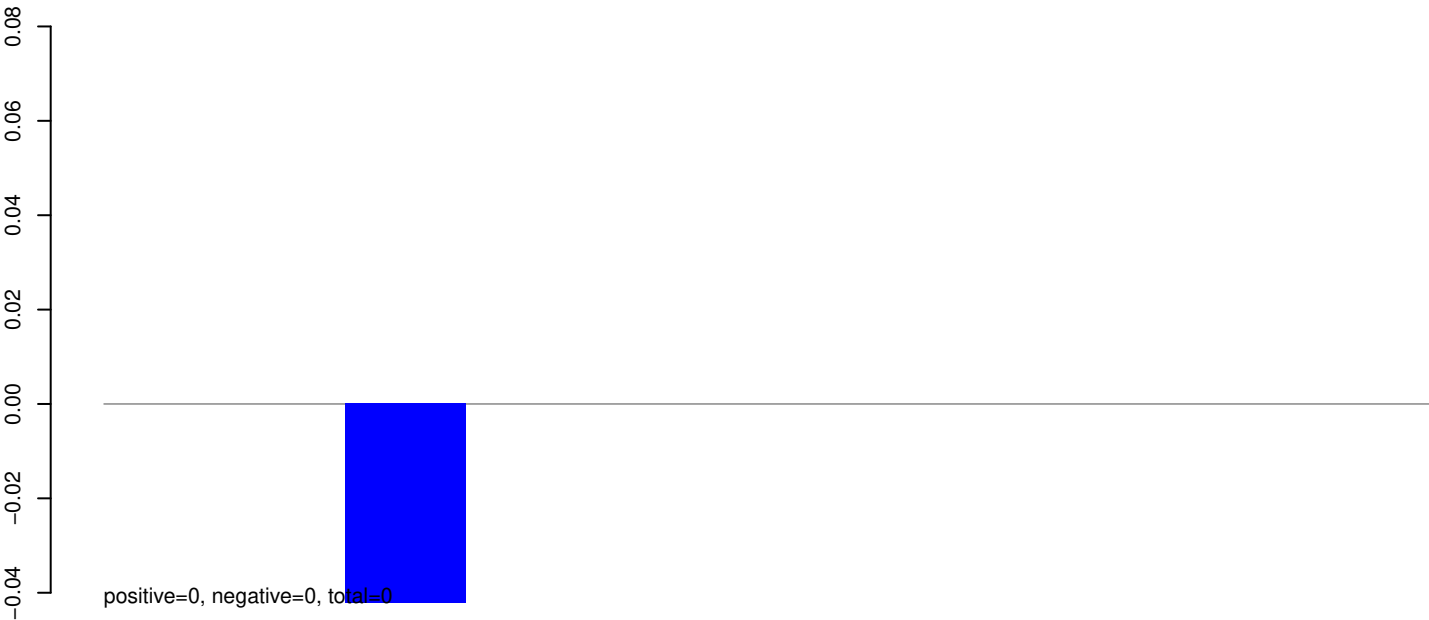


positive=0, negative=0, total=0

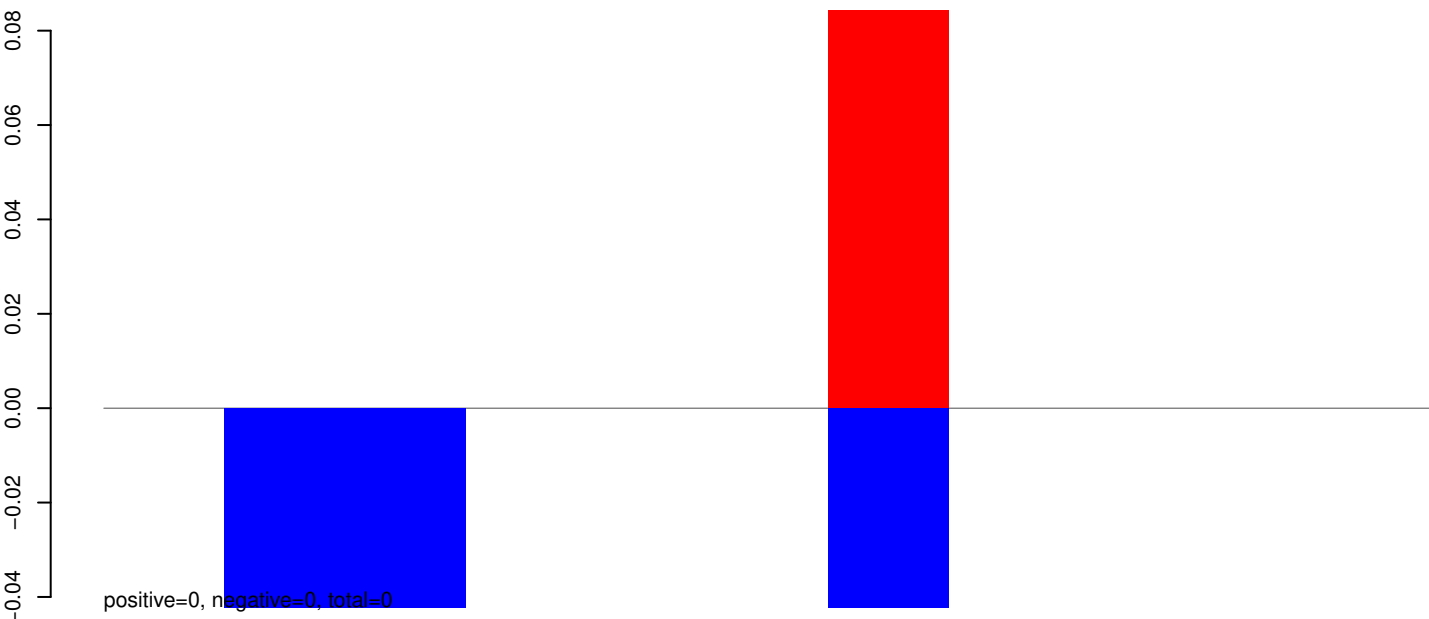
Window size=25, length=129, TE@rnd-5\_family-1513@Unknown:1-129

50 100 150

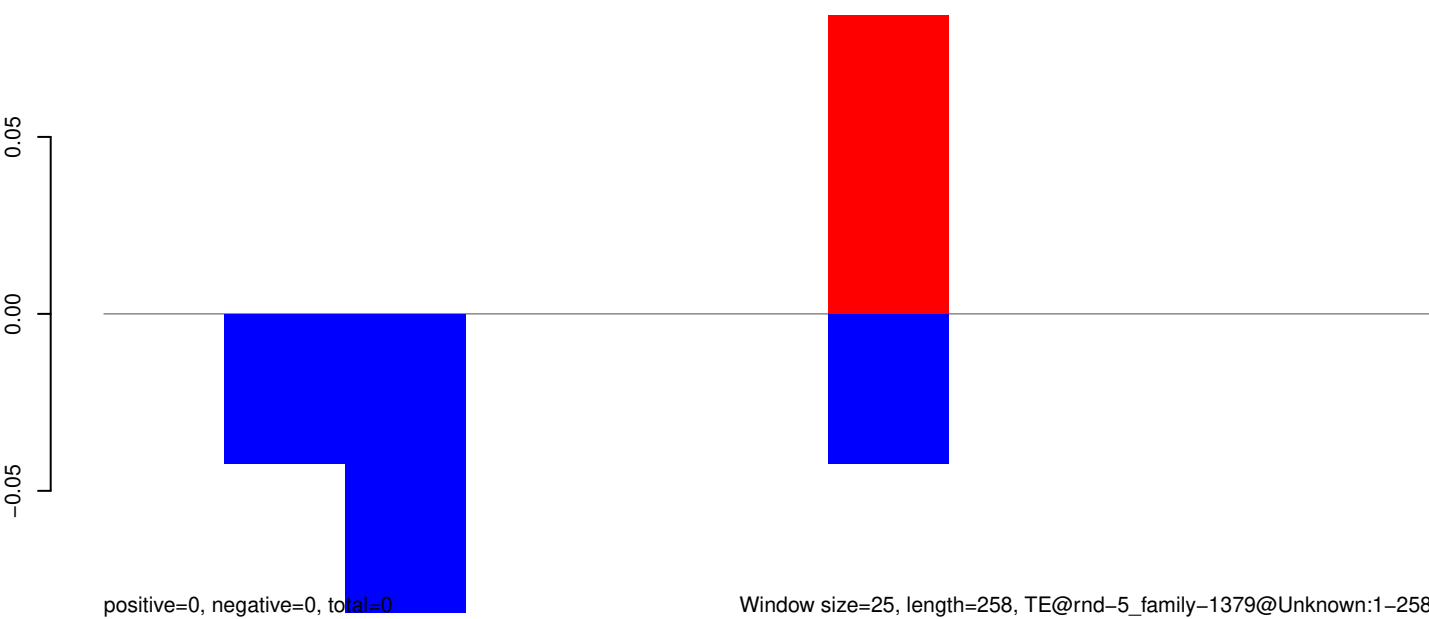
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



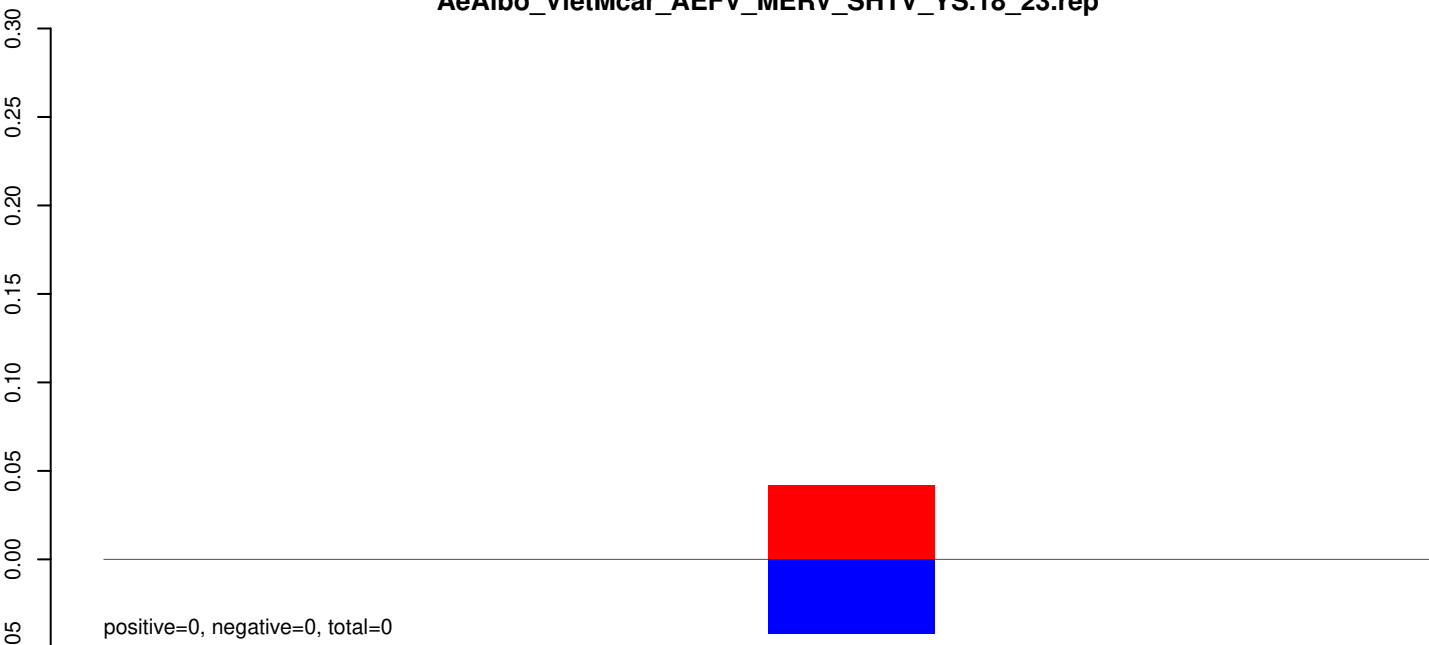
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



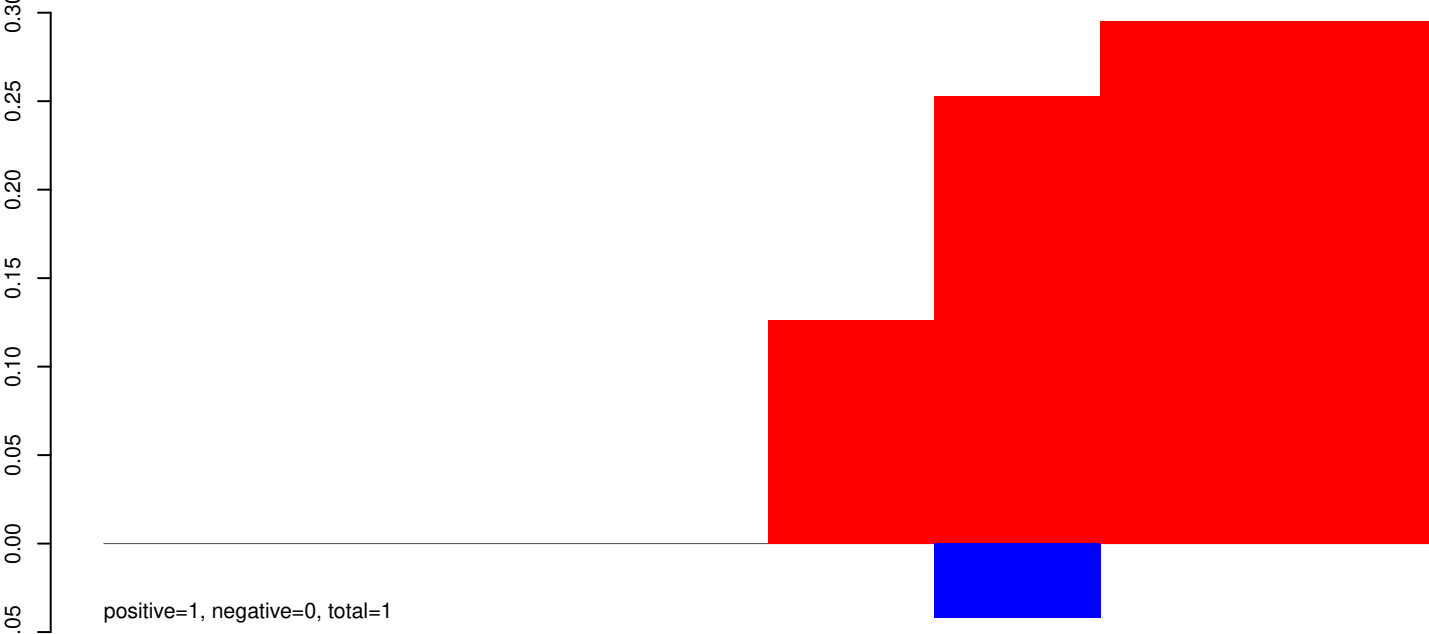
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



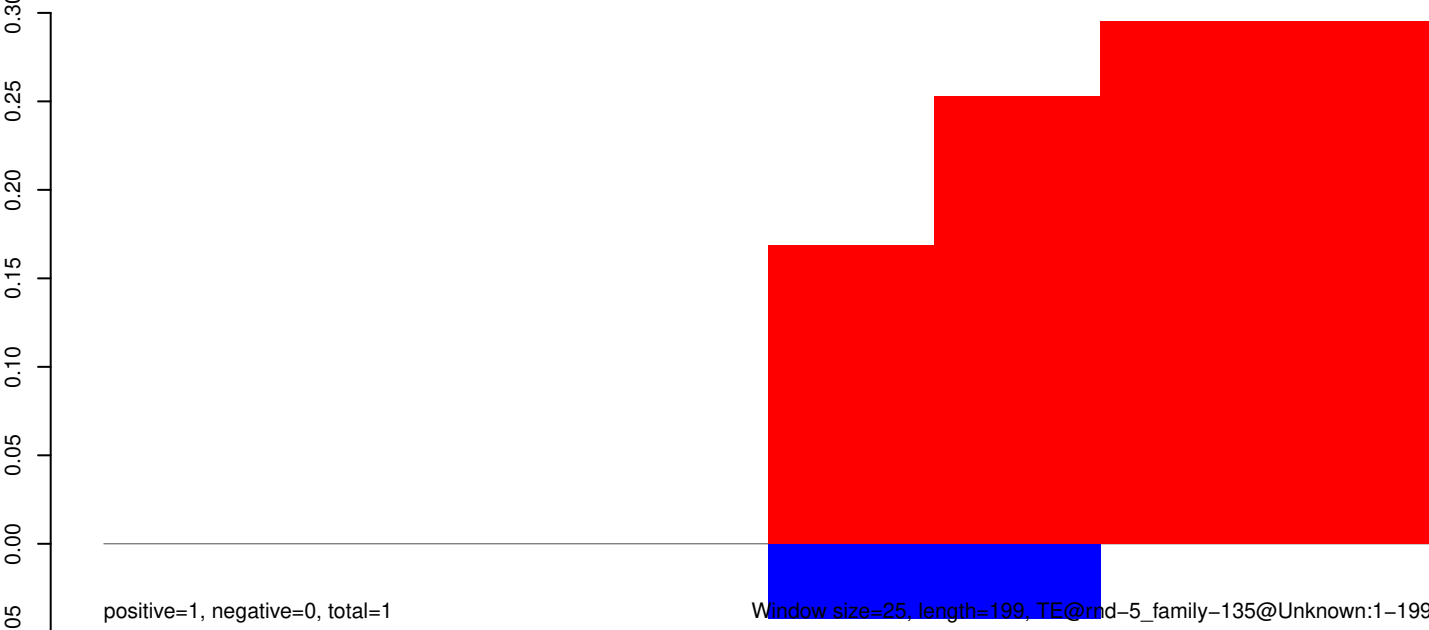
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

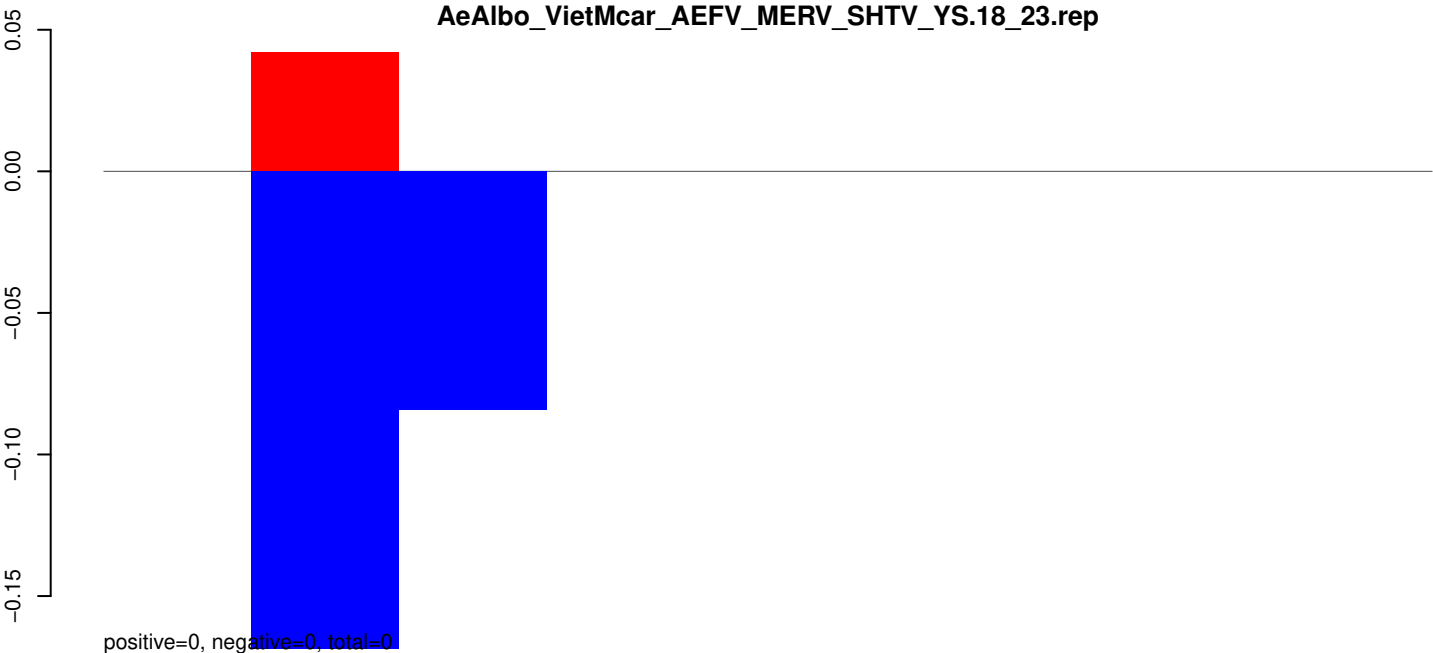


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

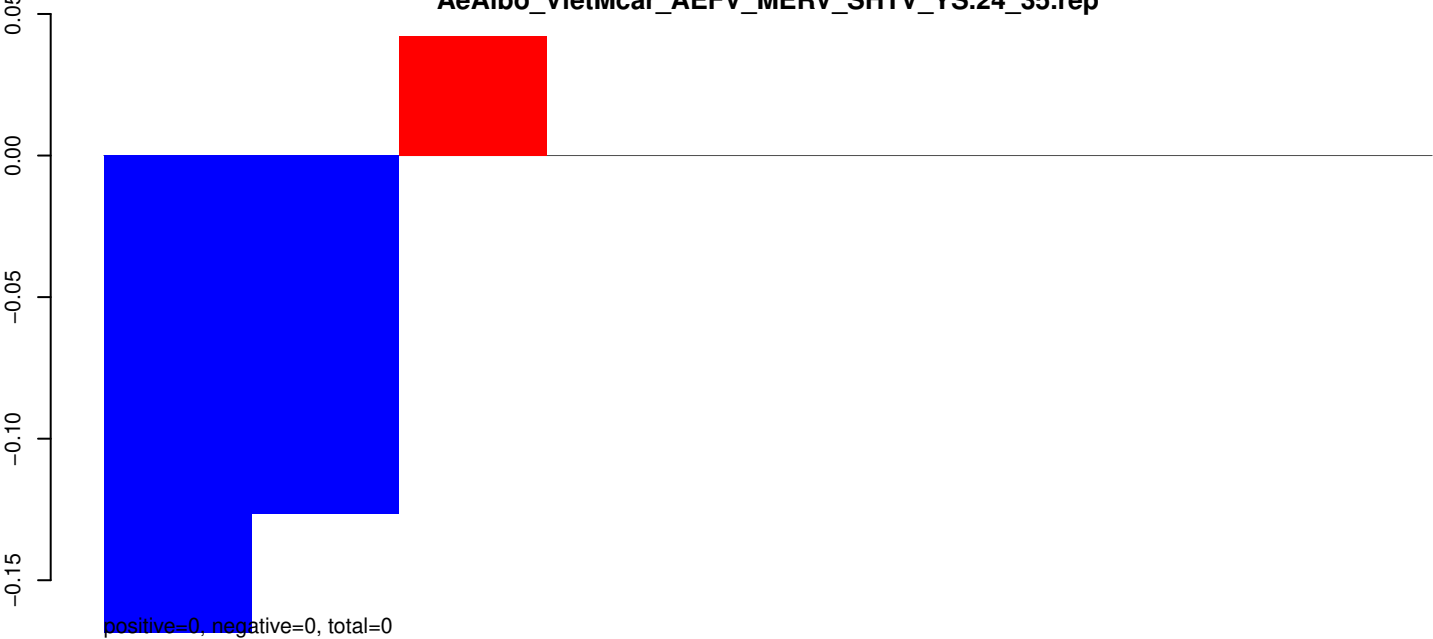


Window size=25, length=199, TE@md-5\_family-135@Unknown:1-199

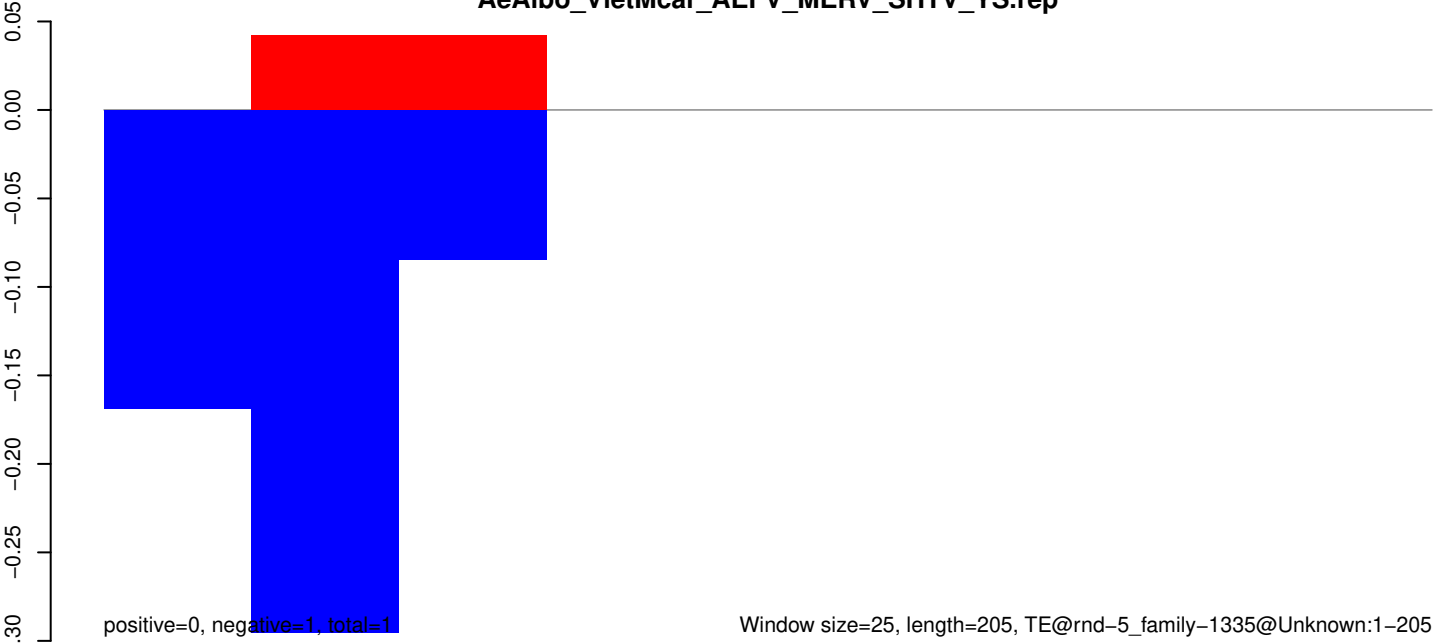
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

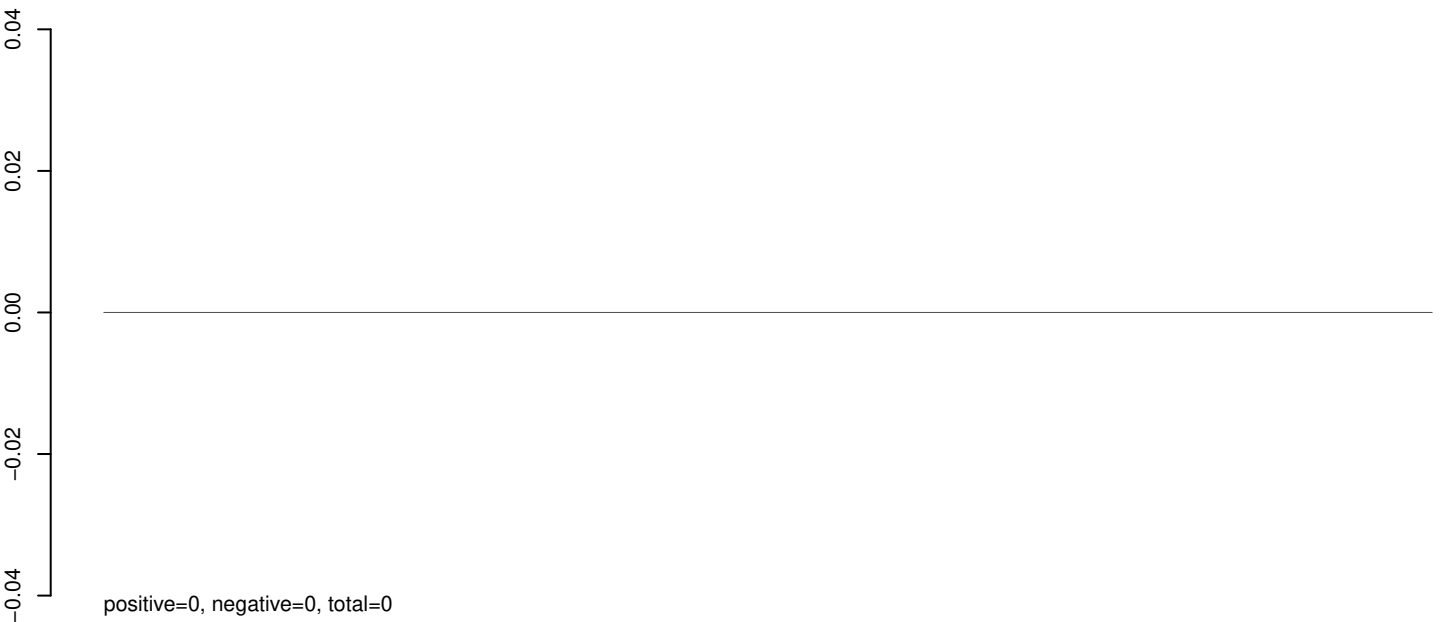


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

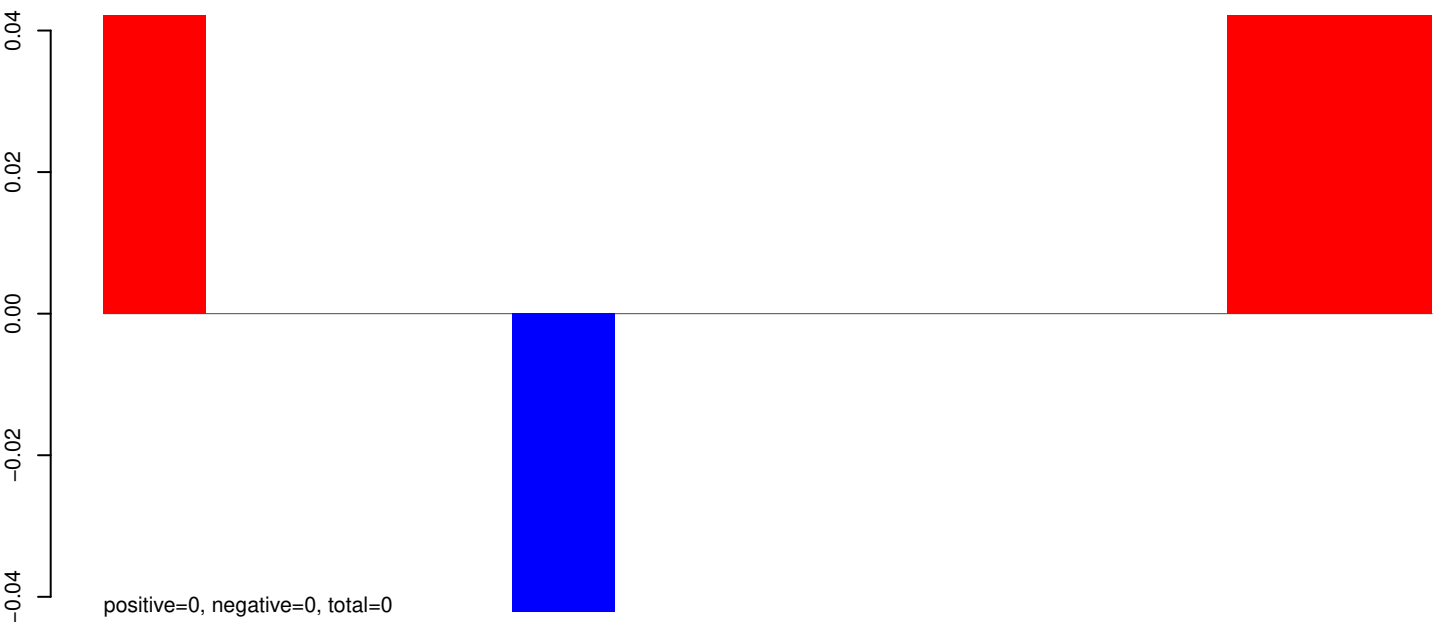




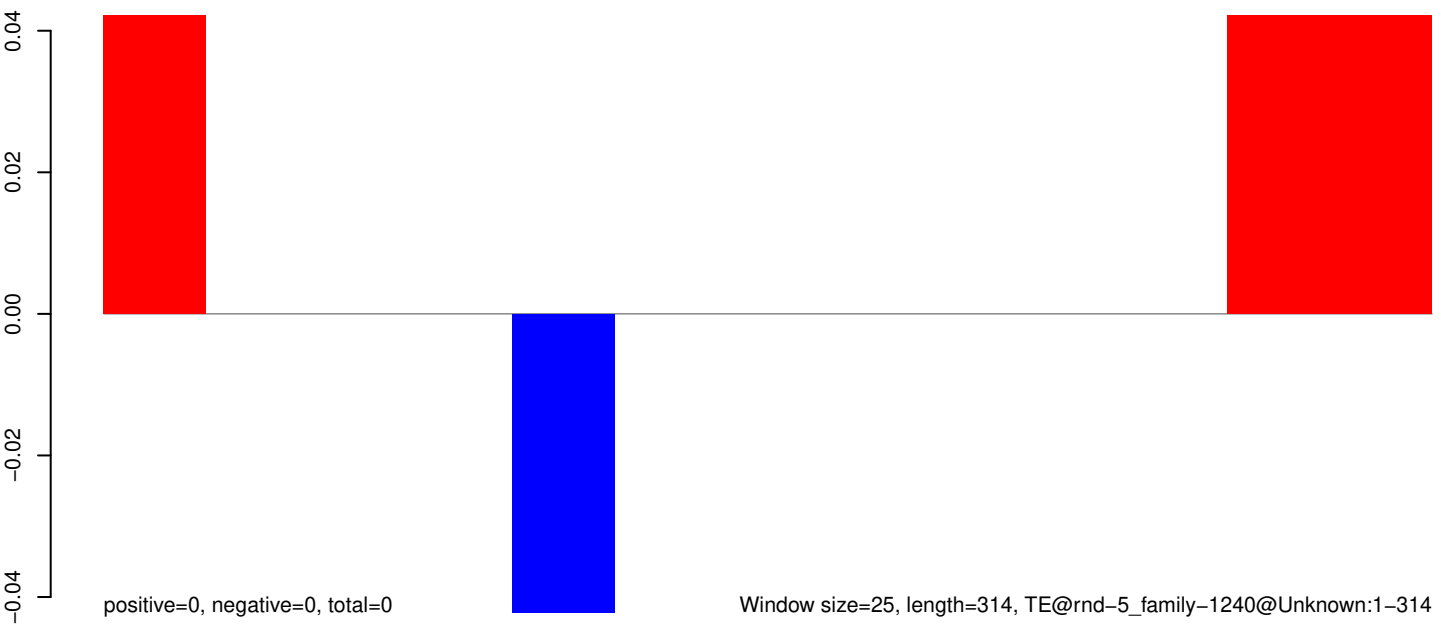
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



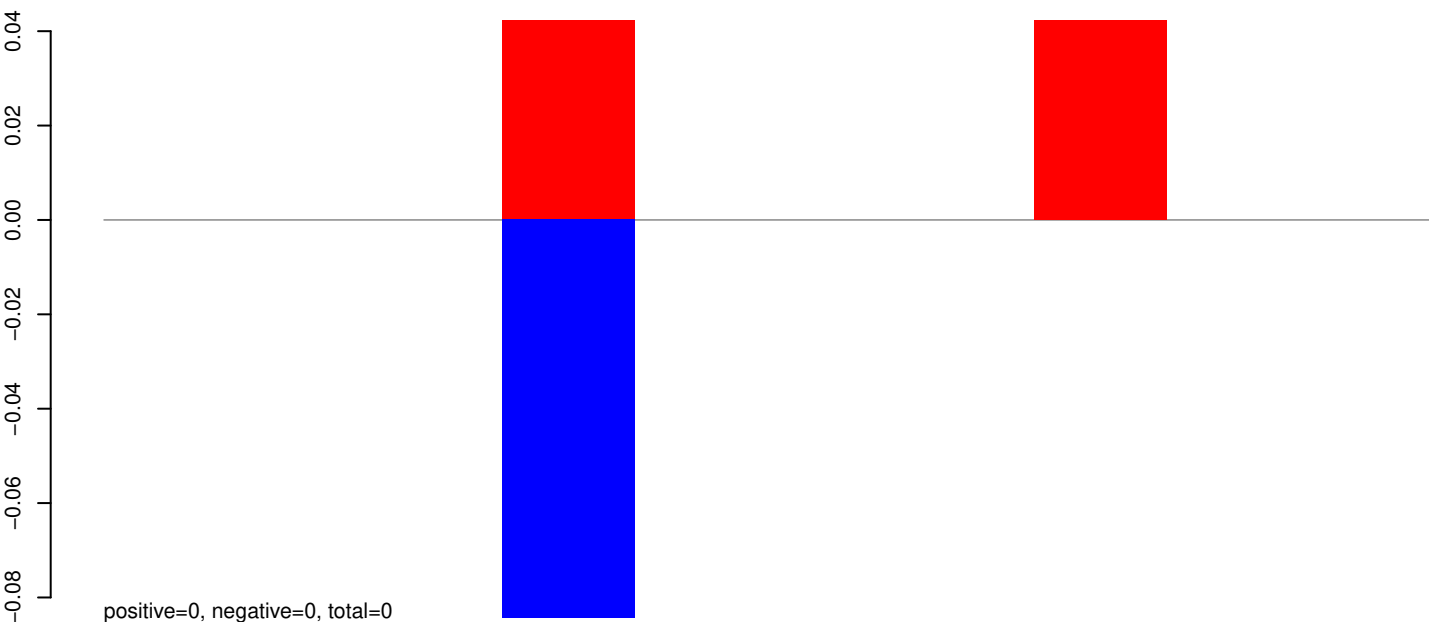
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



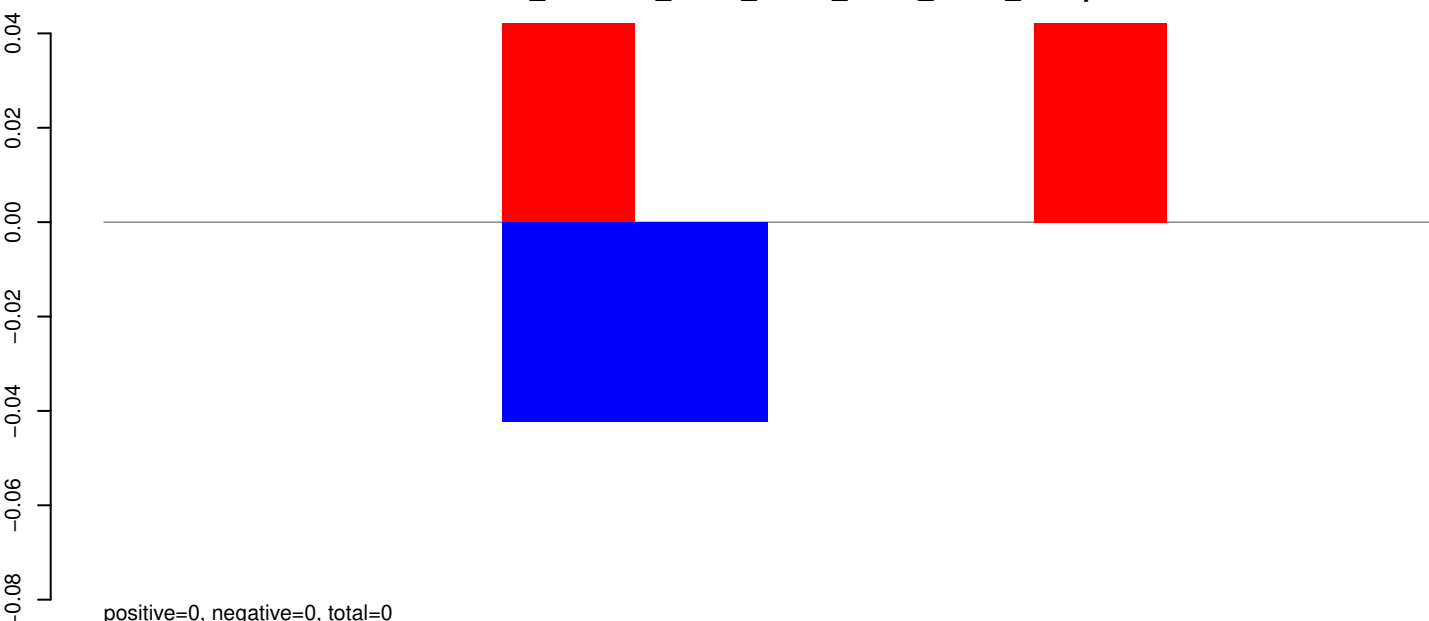
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



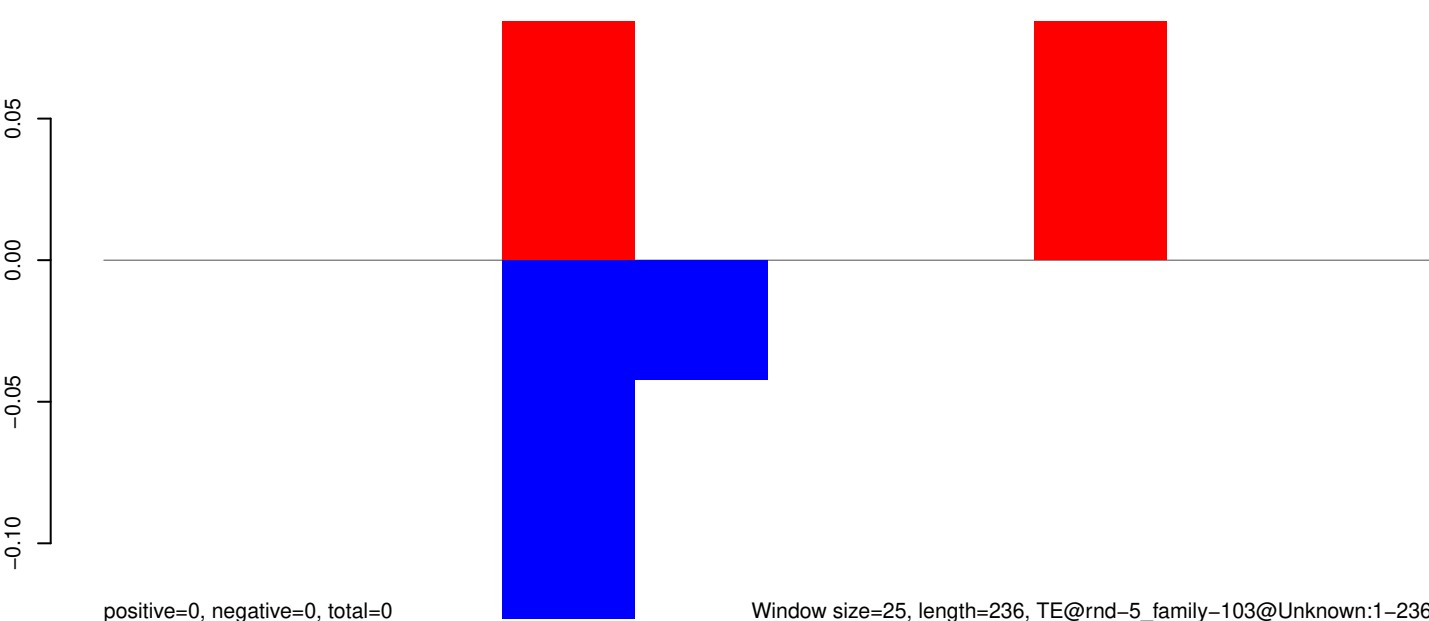
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



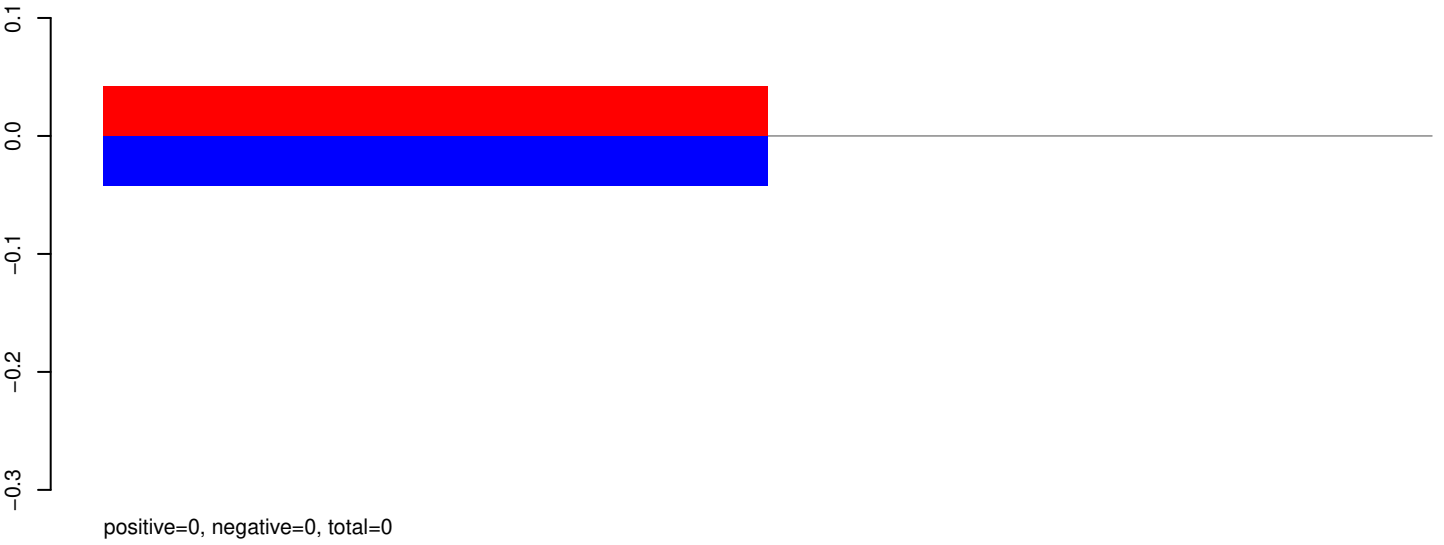
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



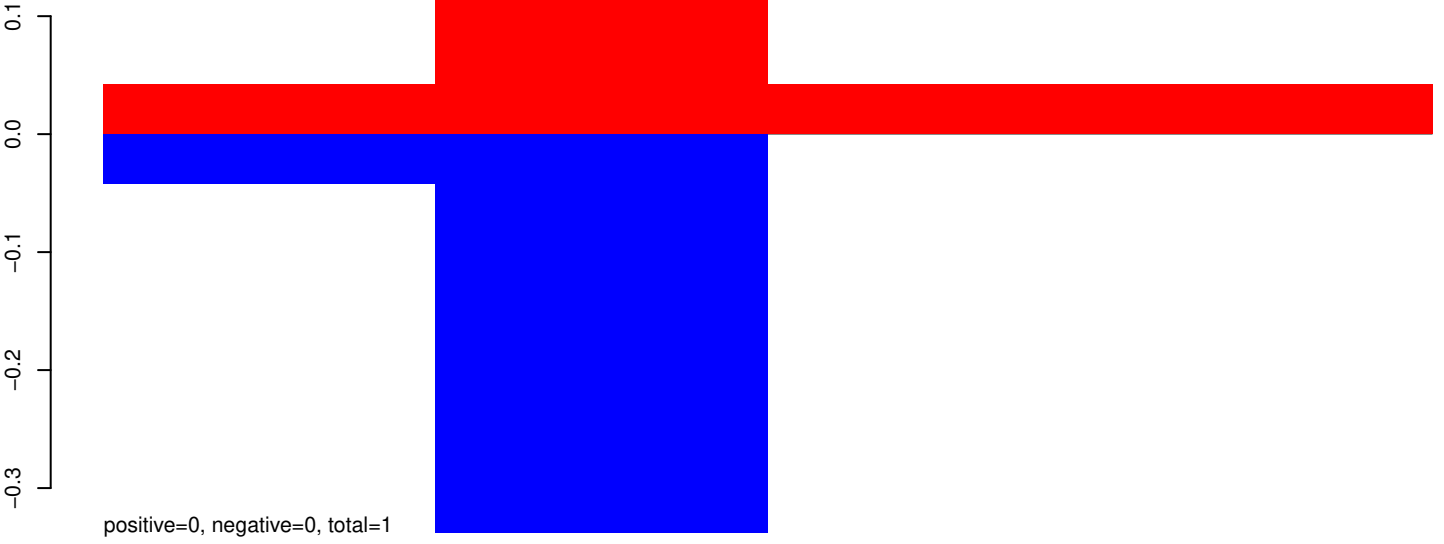
Window size=25, length=236, TE@rnd-5\_family-103@Unknown:1-236

50 100 150 200 250

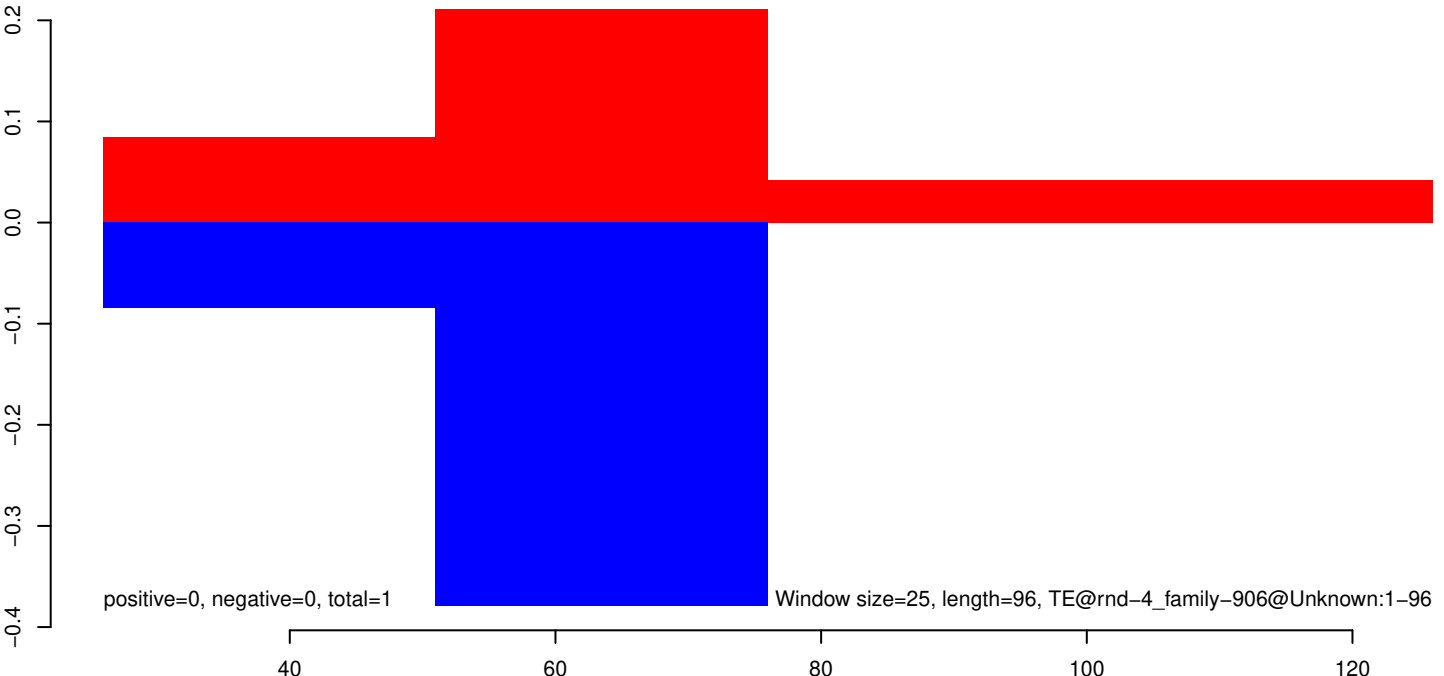
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



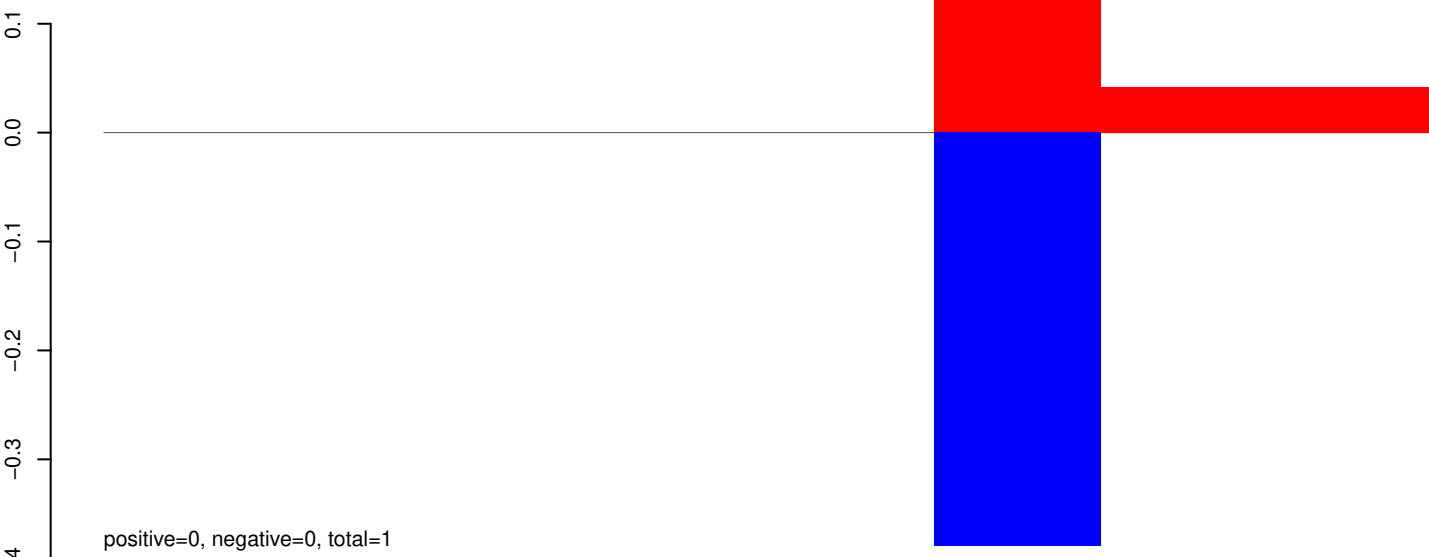
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



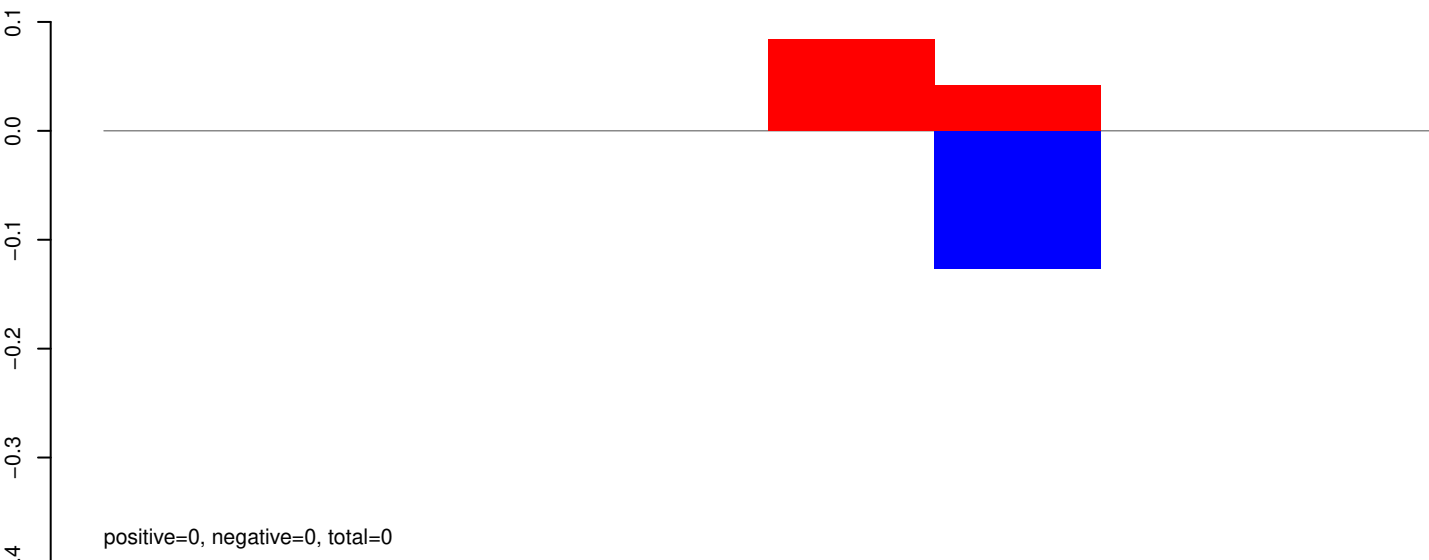
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



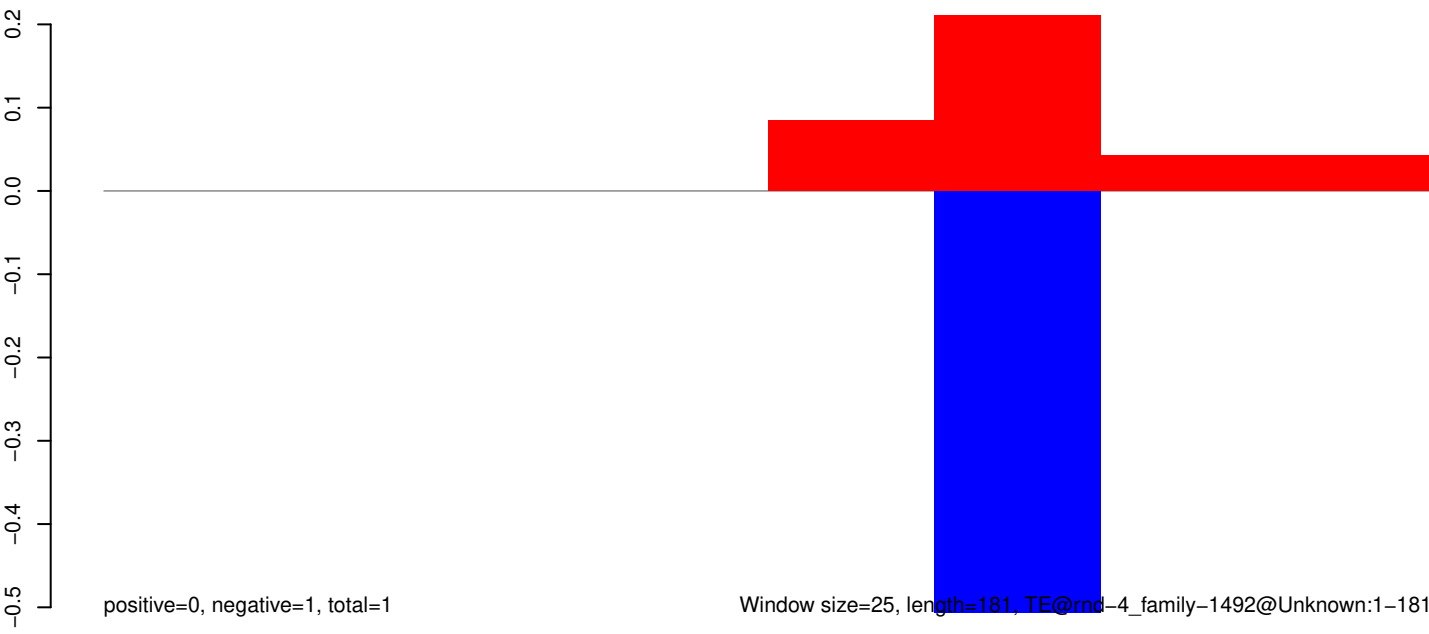
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=181, TE@rnc-4\_family-1492@Unknown:1-181

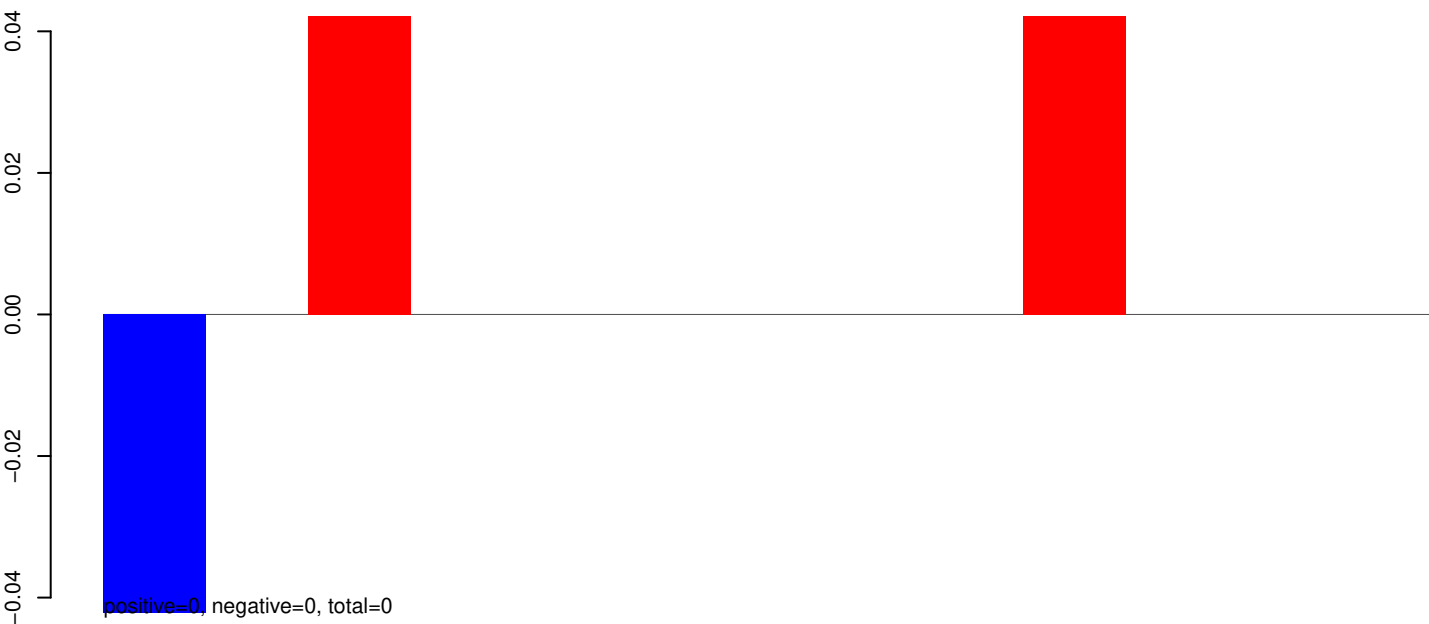
50

100

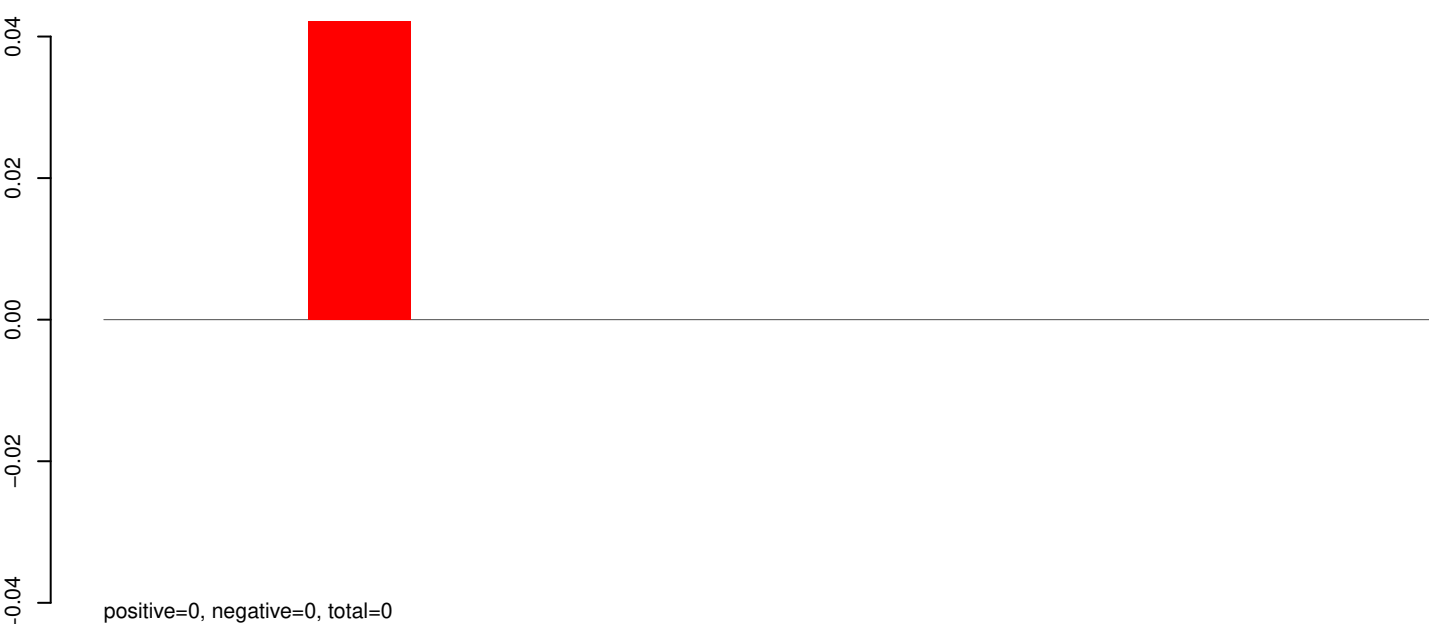
150

200

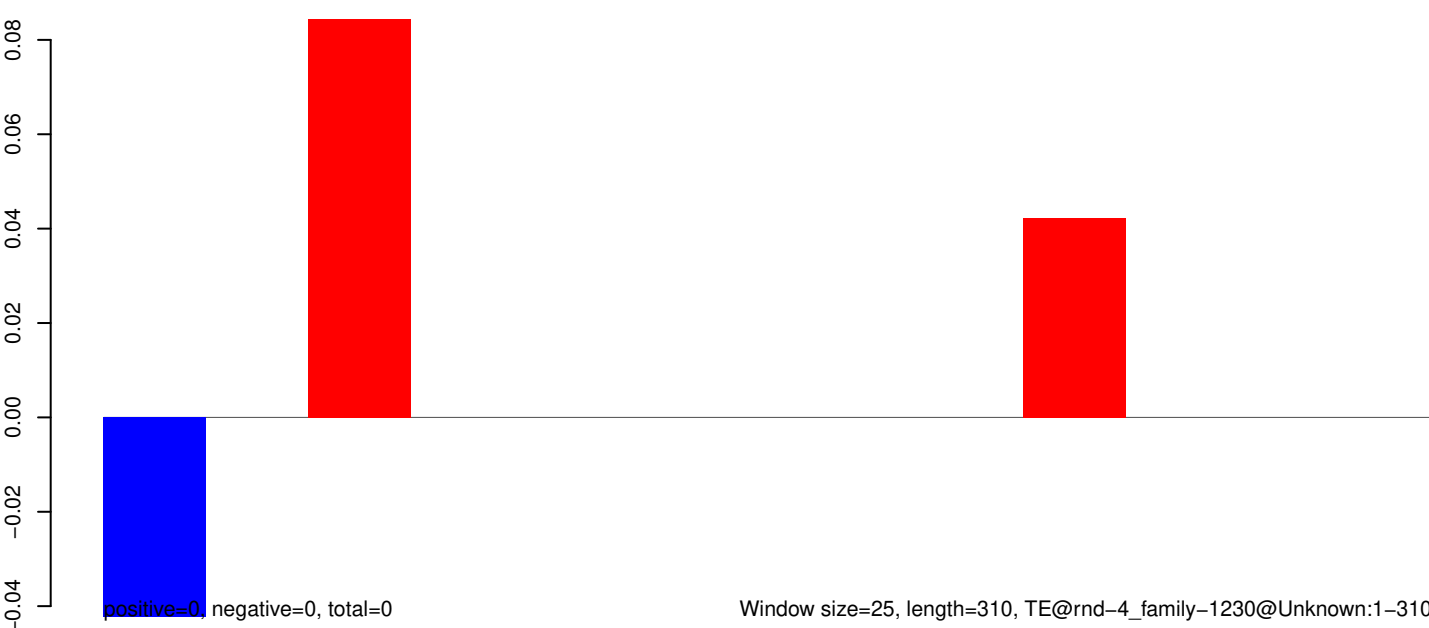
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



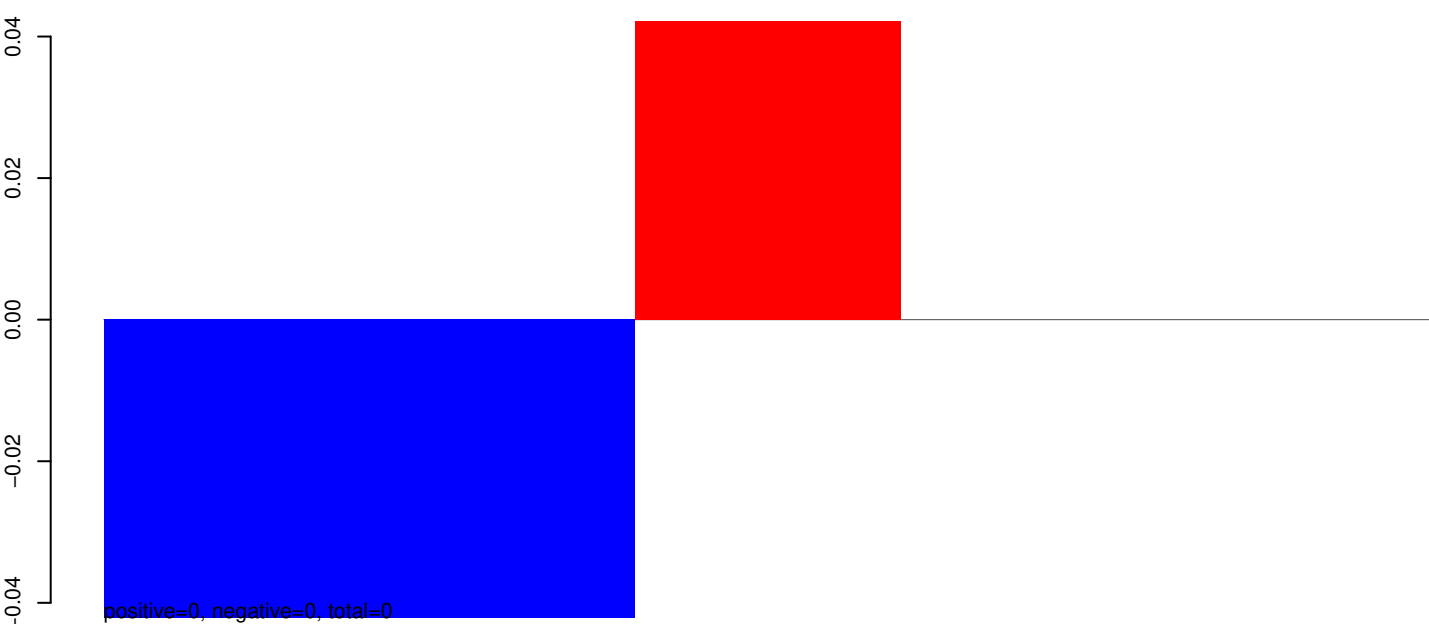
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



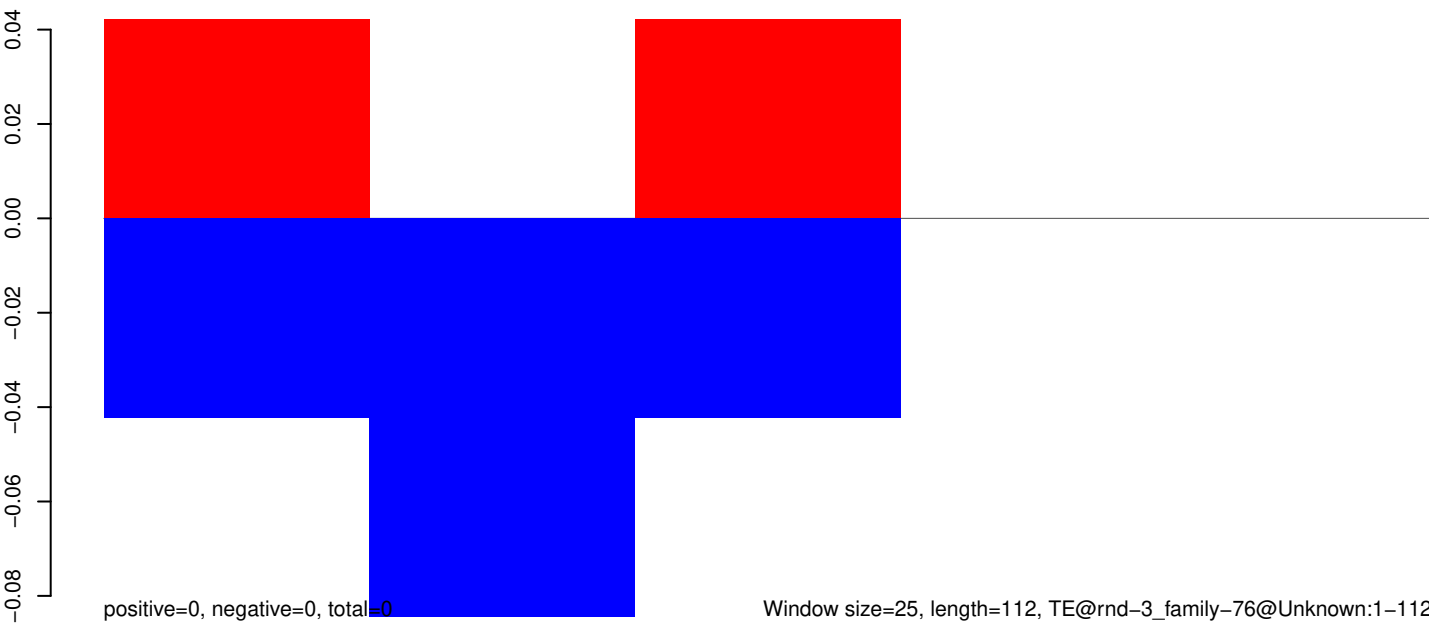
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



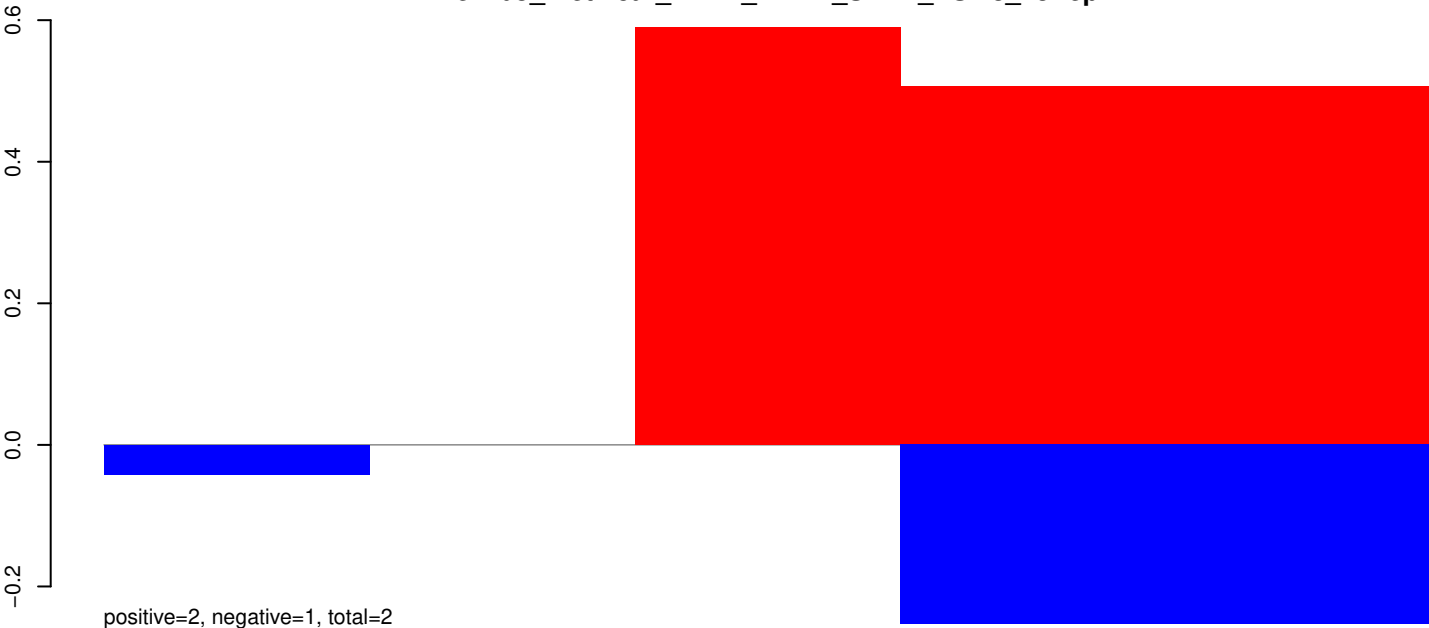
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



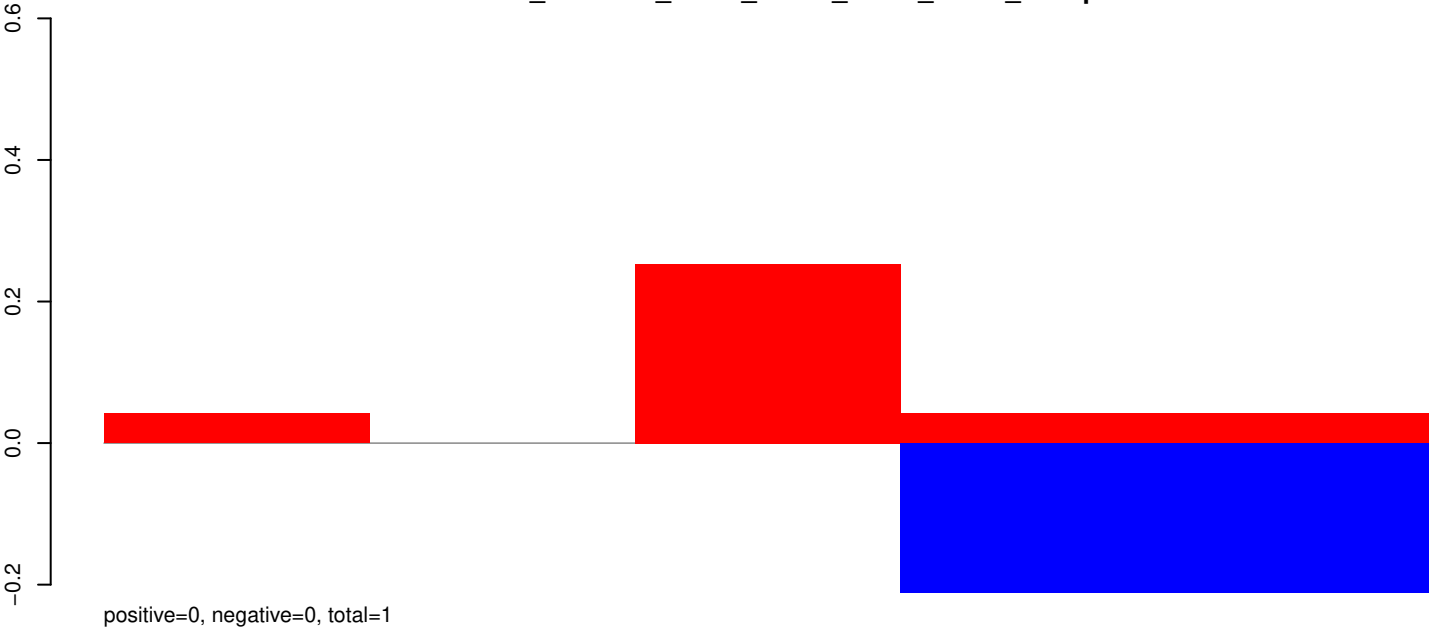
Window size=25, length=112, TE@rnd-3\_family-76@Unknown:1-112

40 60 80 100 120 140

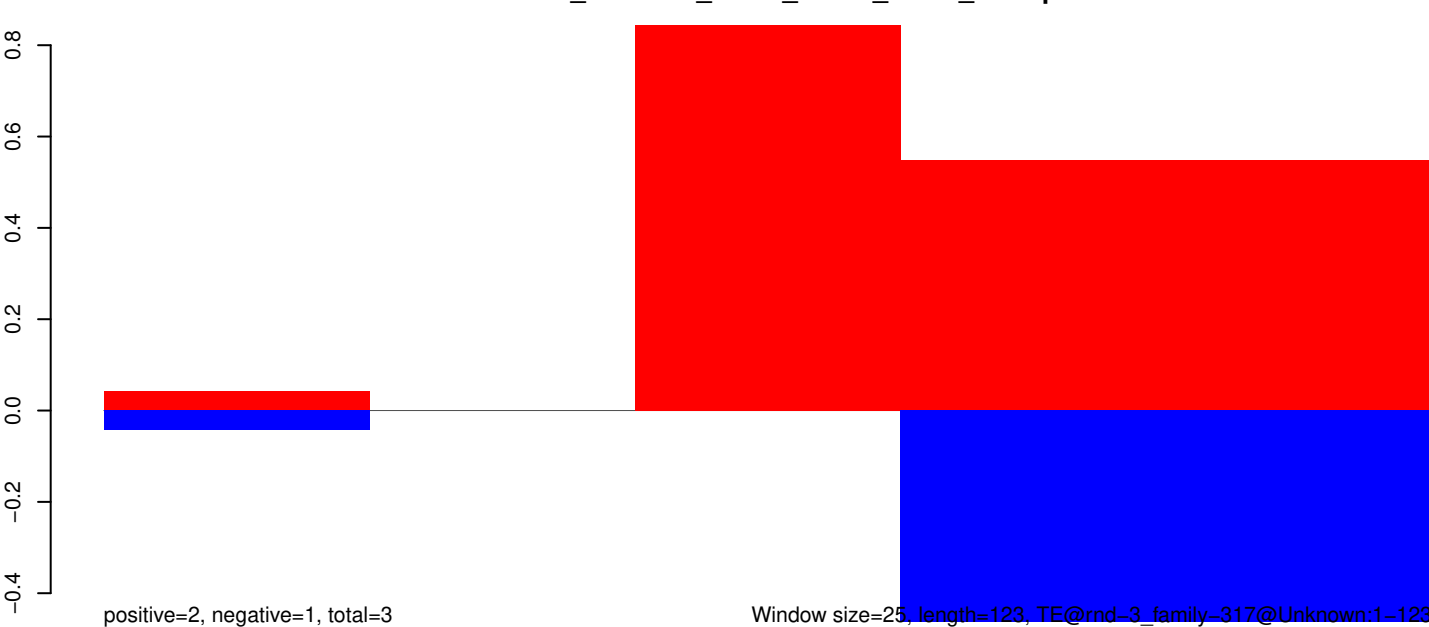
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



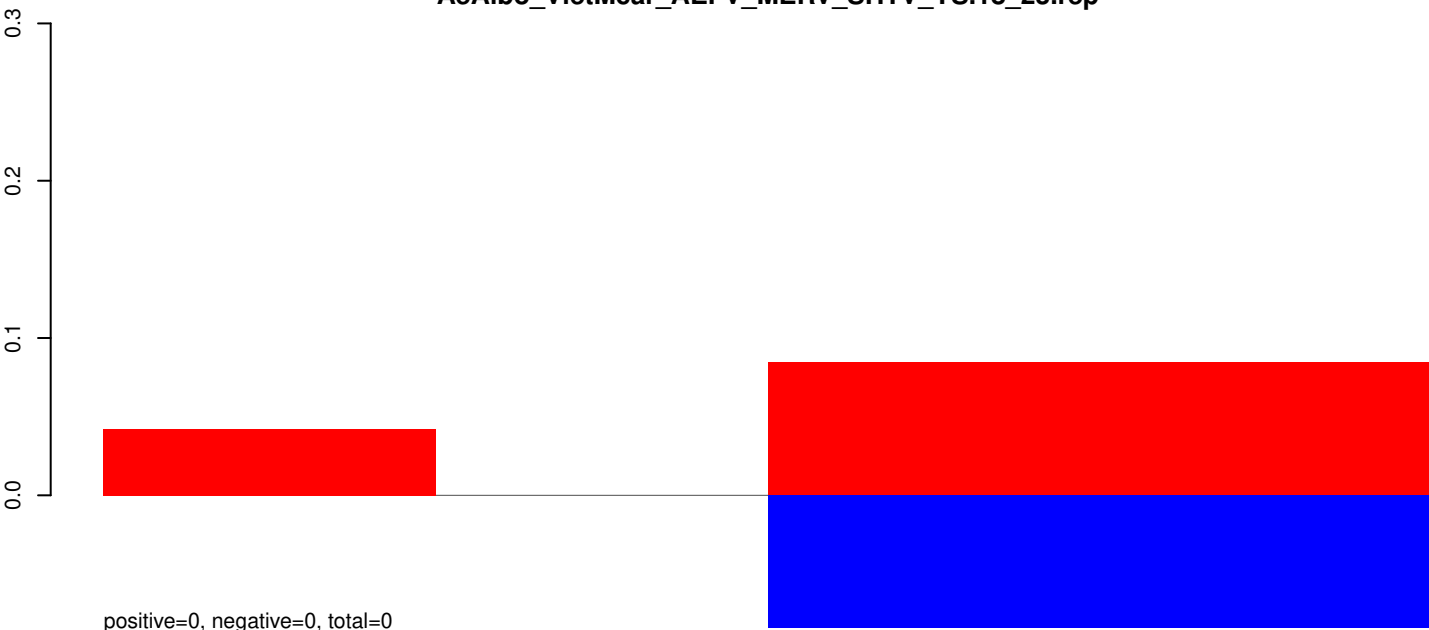
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



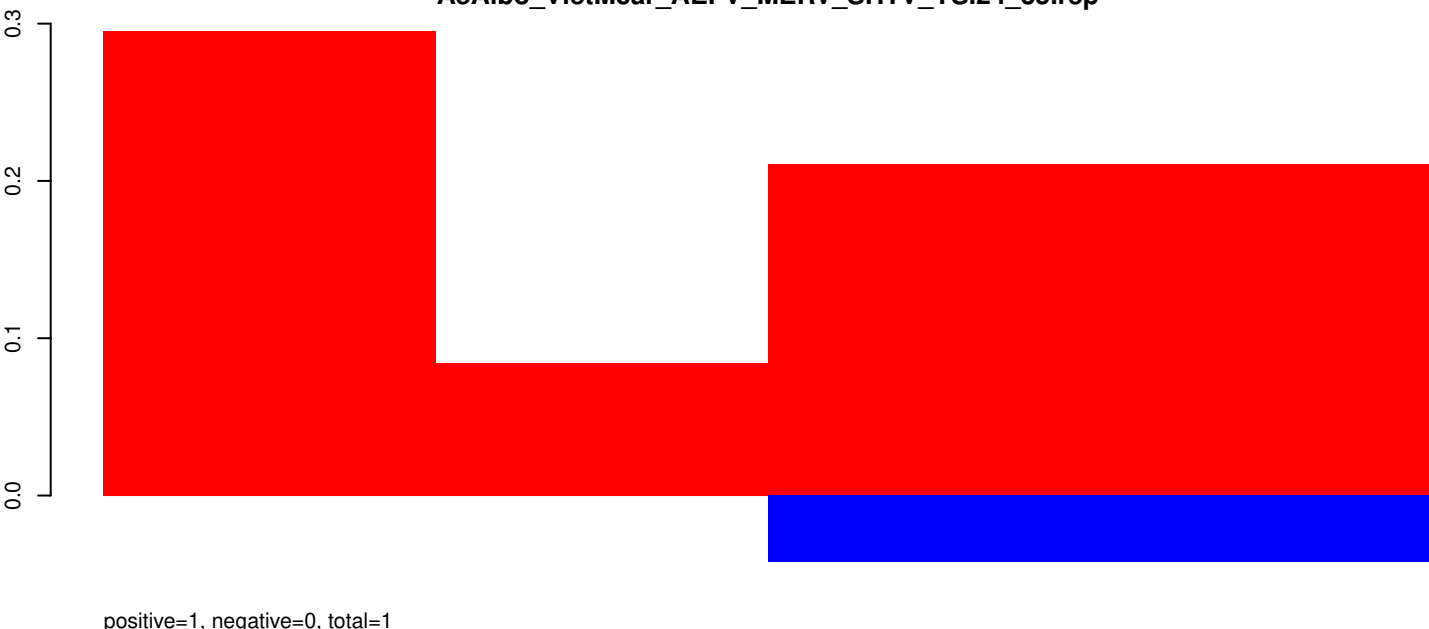
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



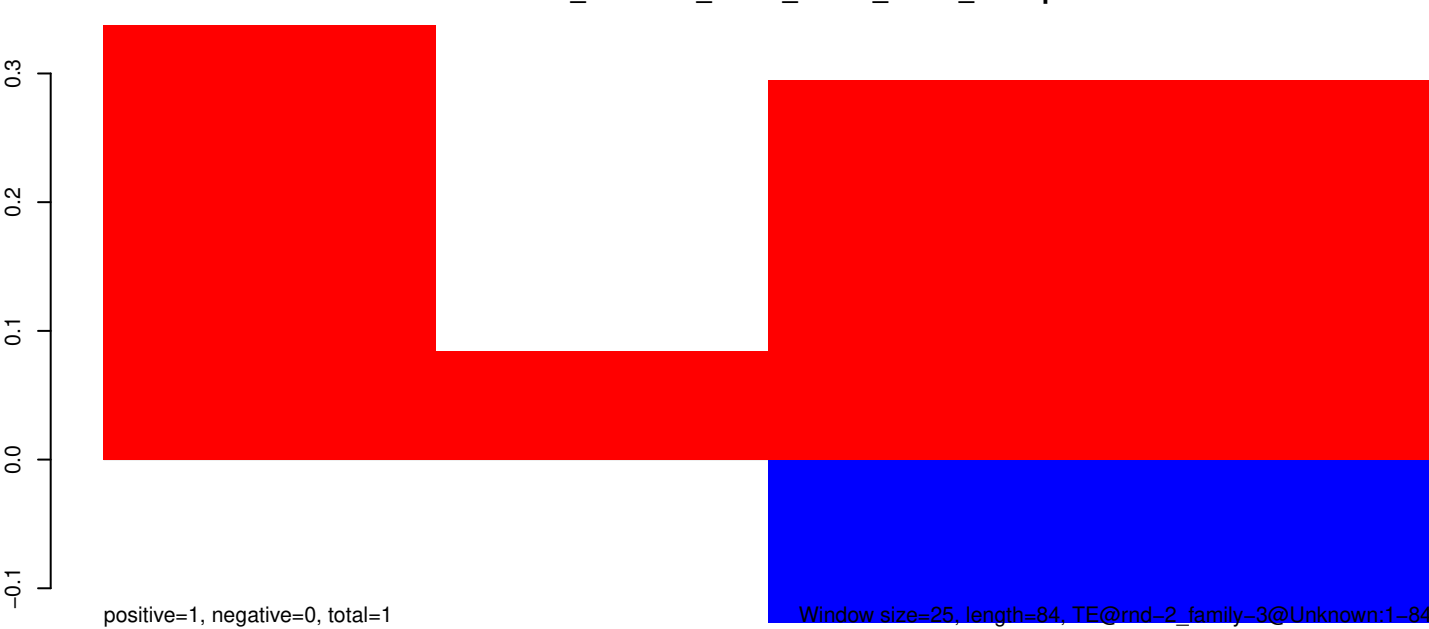
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

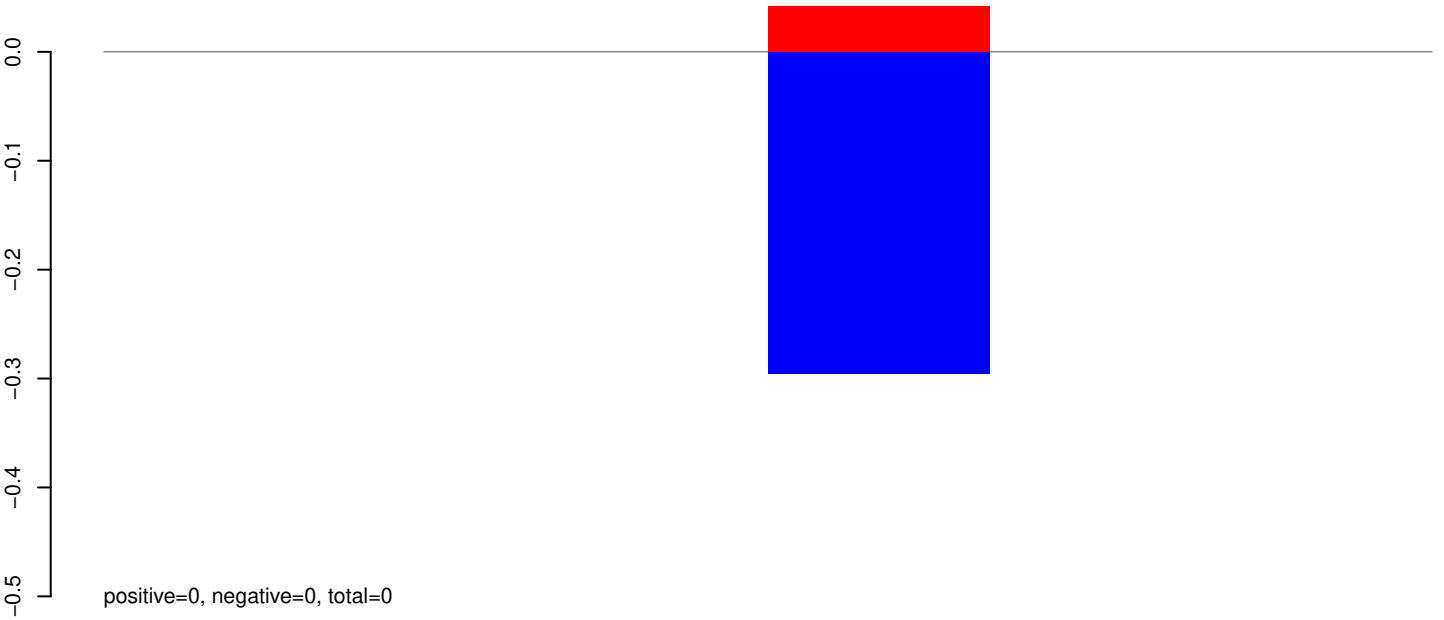


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

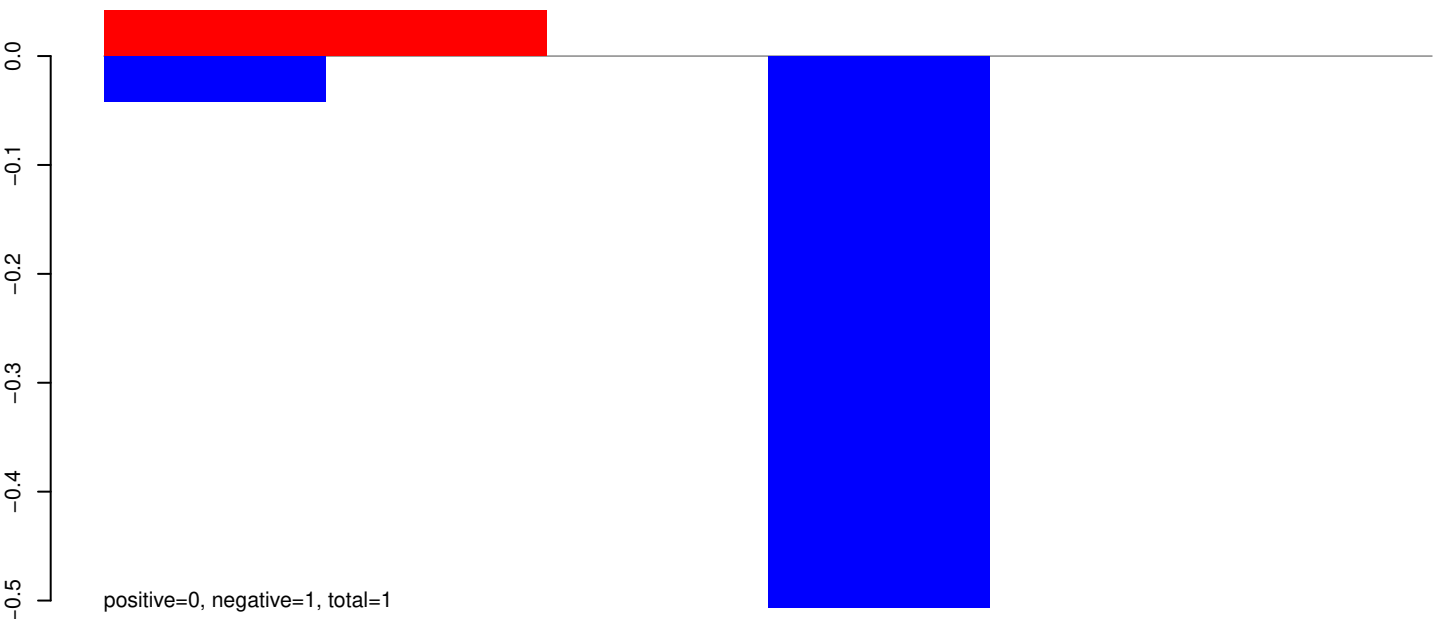




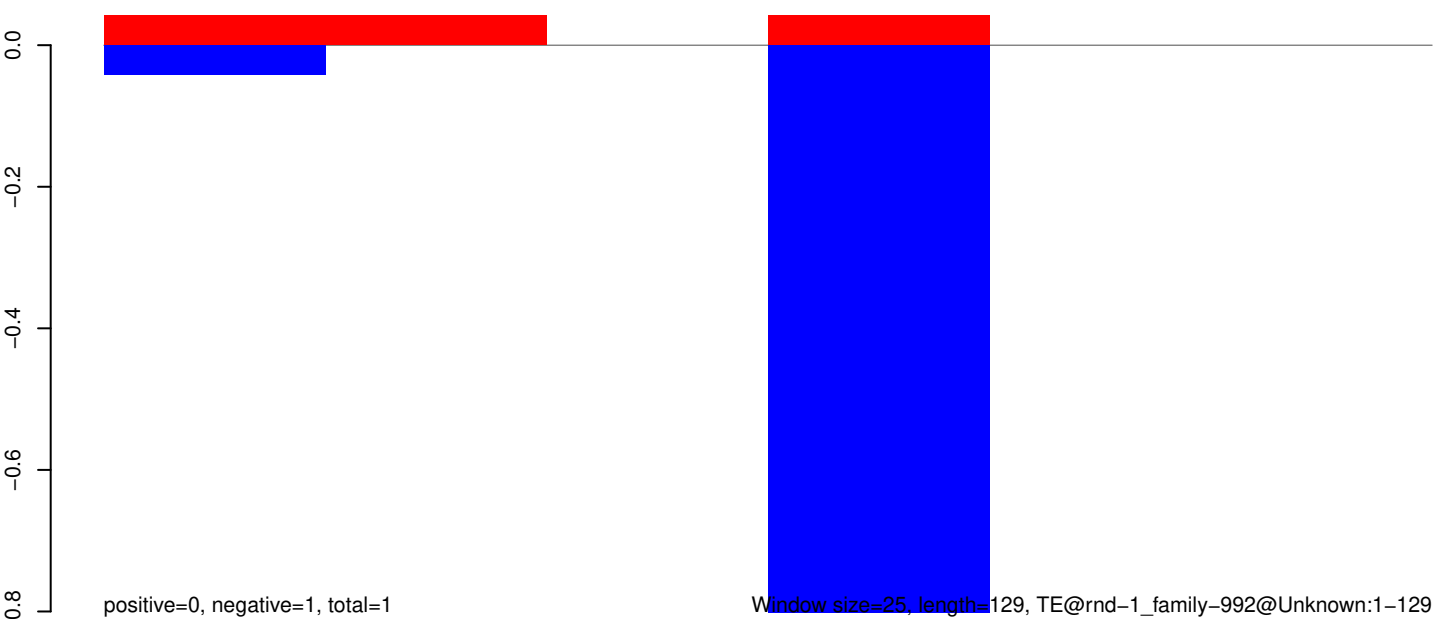
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



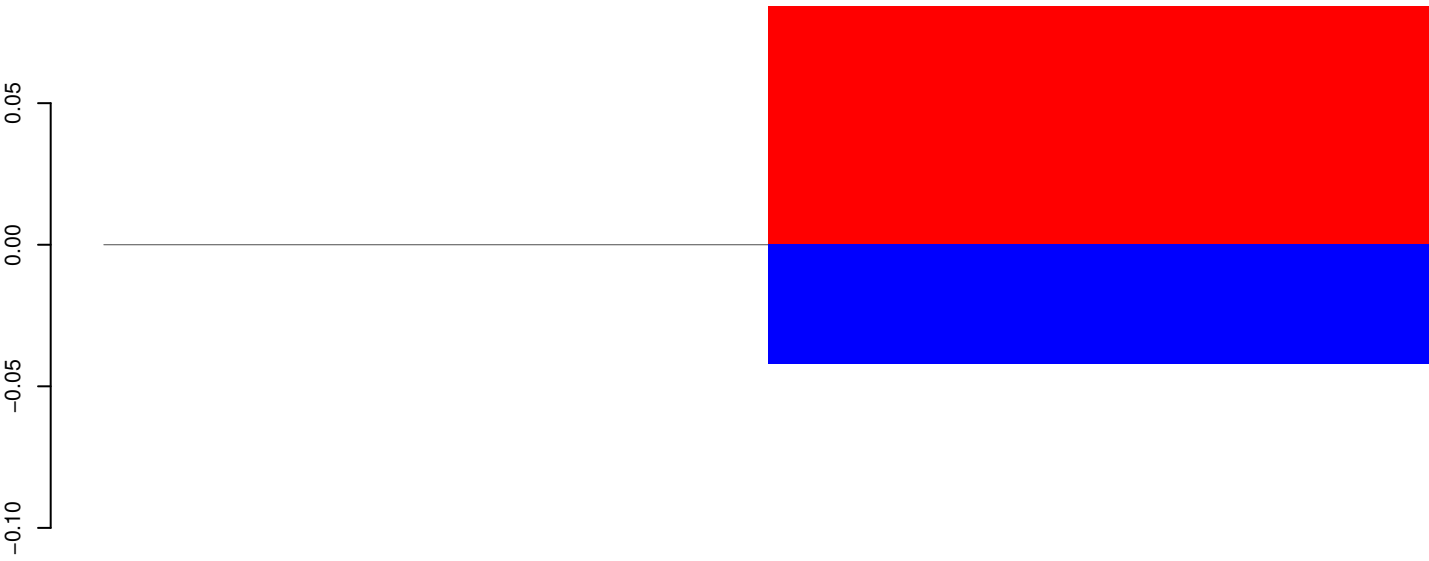
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

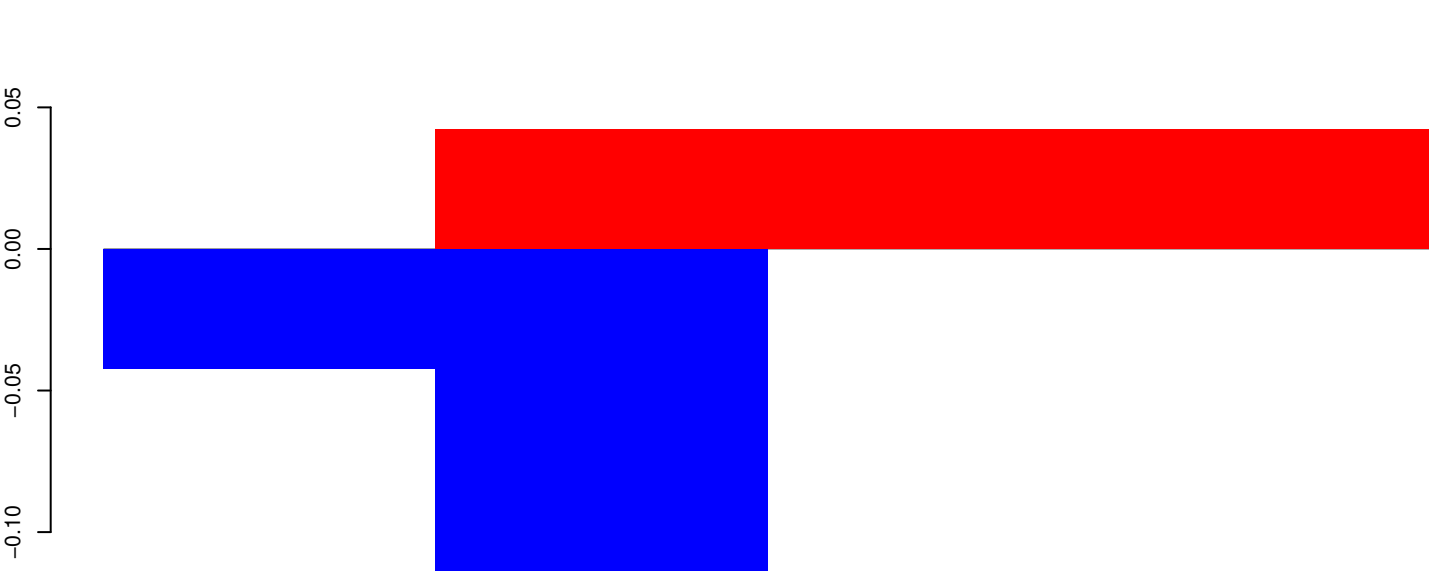


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



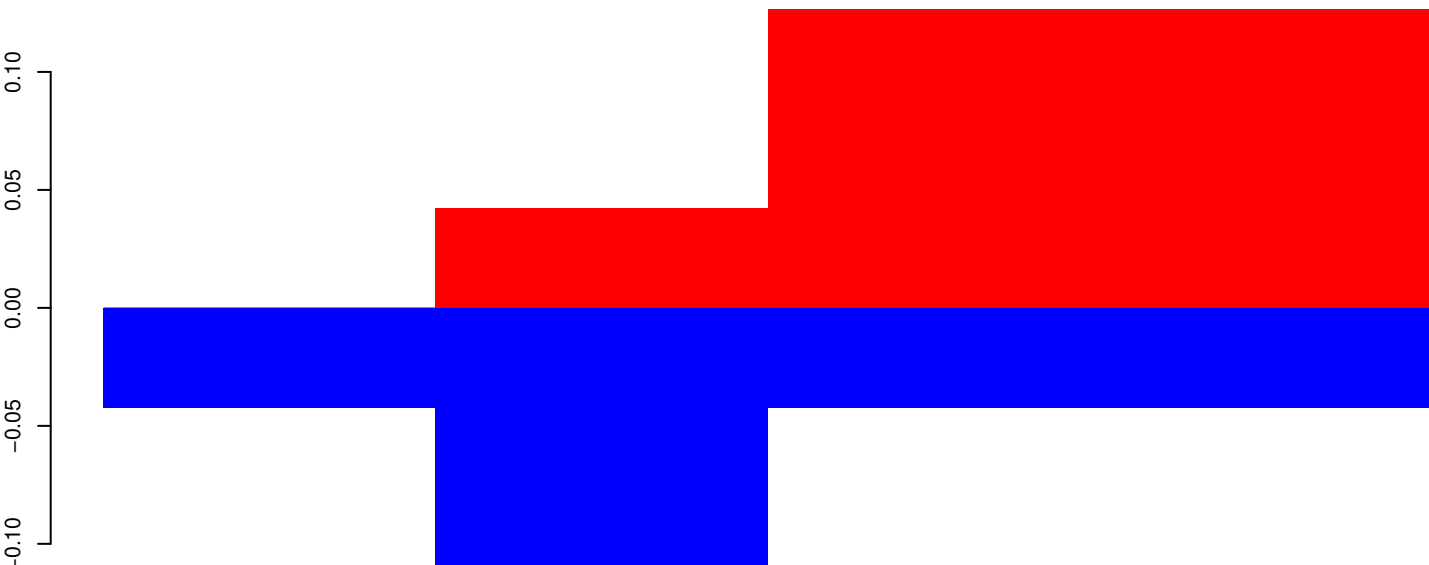
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

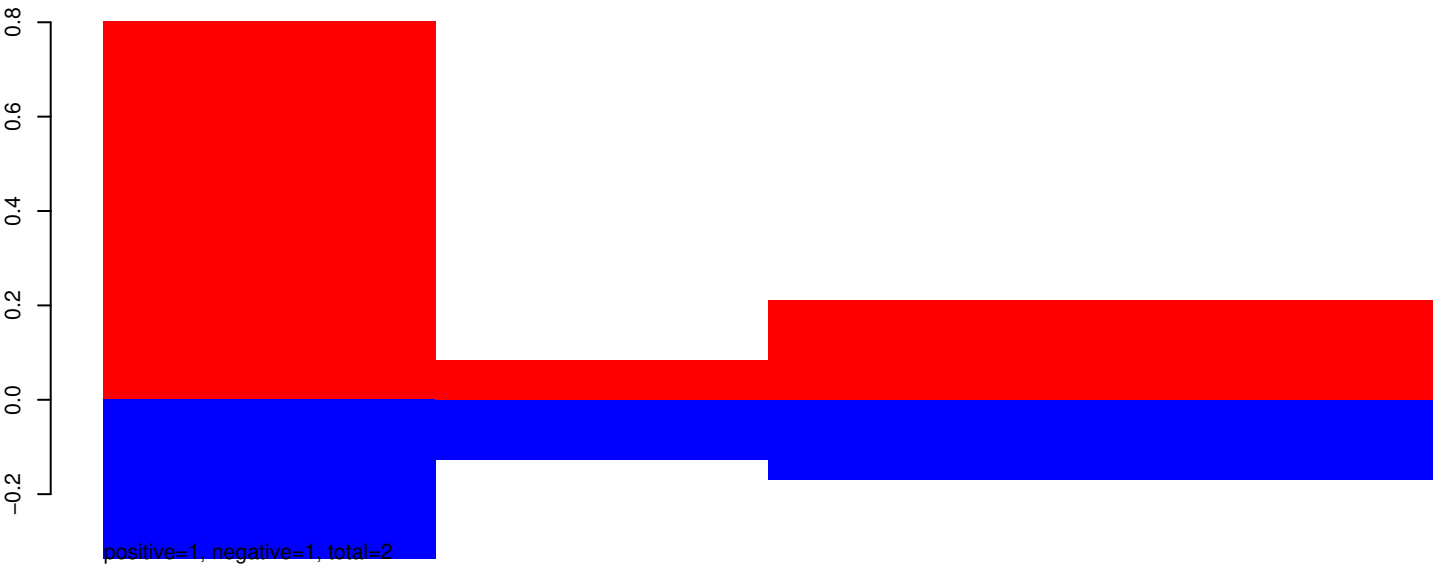


positive=0, negative=0, total=1

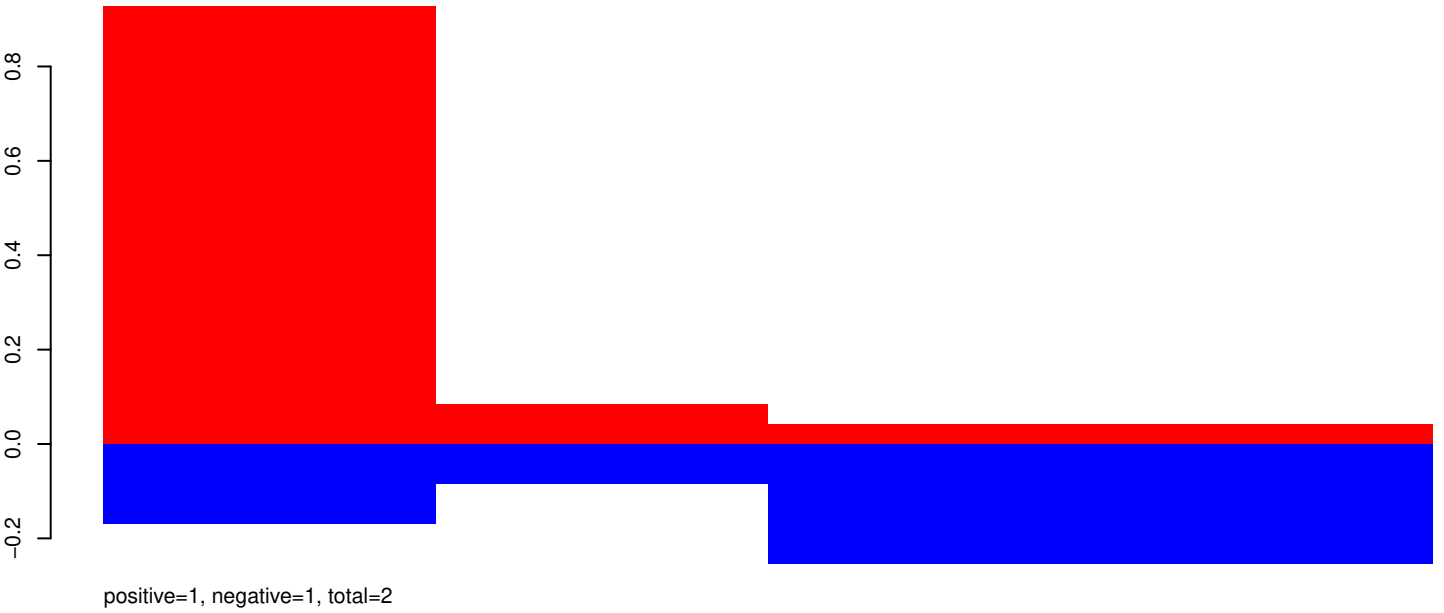
Window size=25, length=96, TE@rnd-1\_family-984@Unknown:1-96

40 60 80 100 120

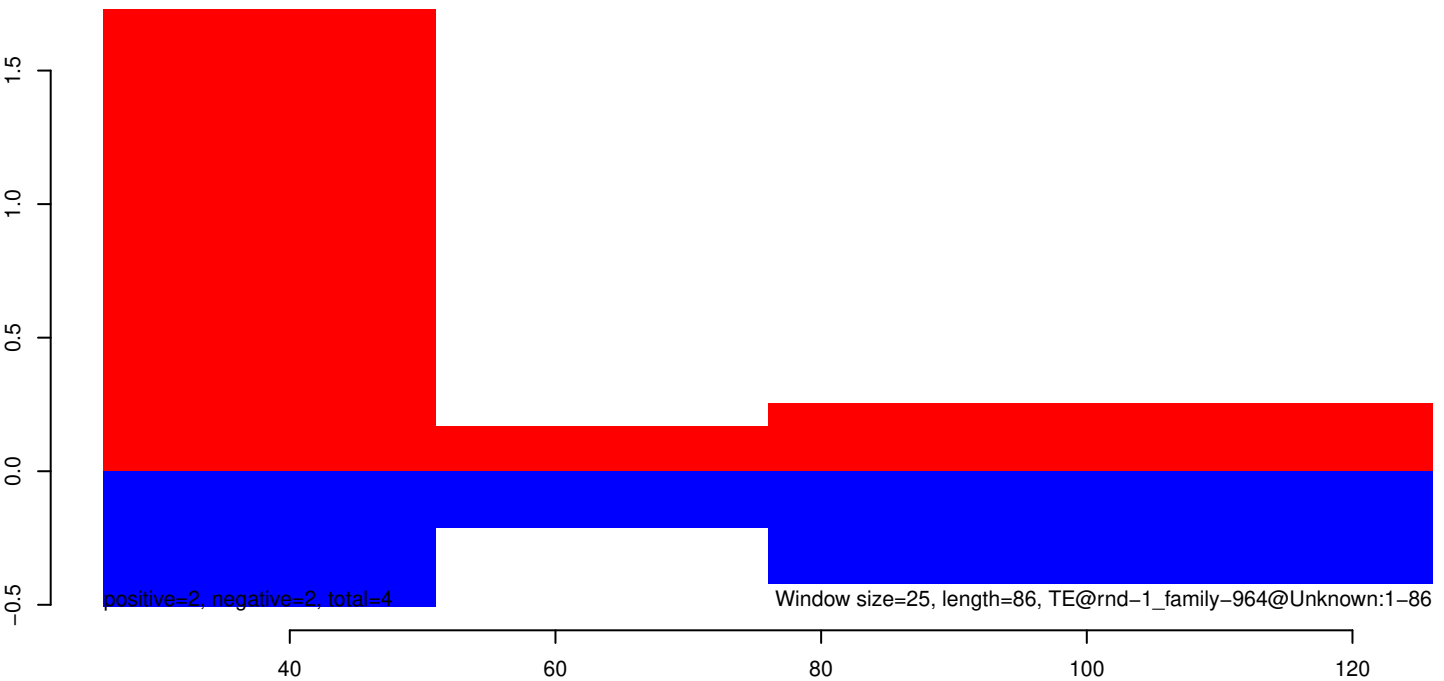
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



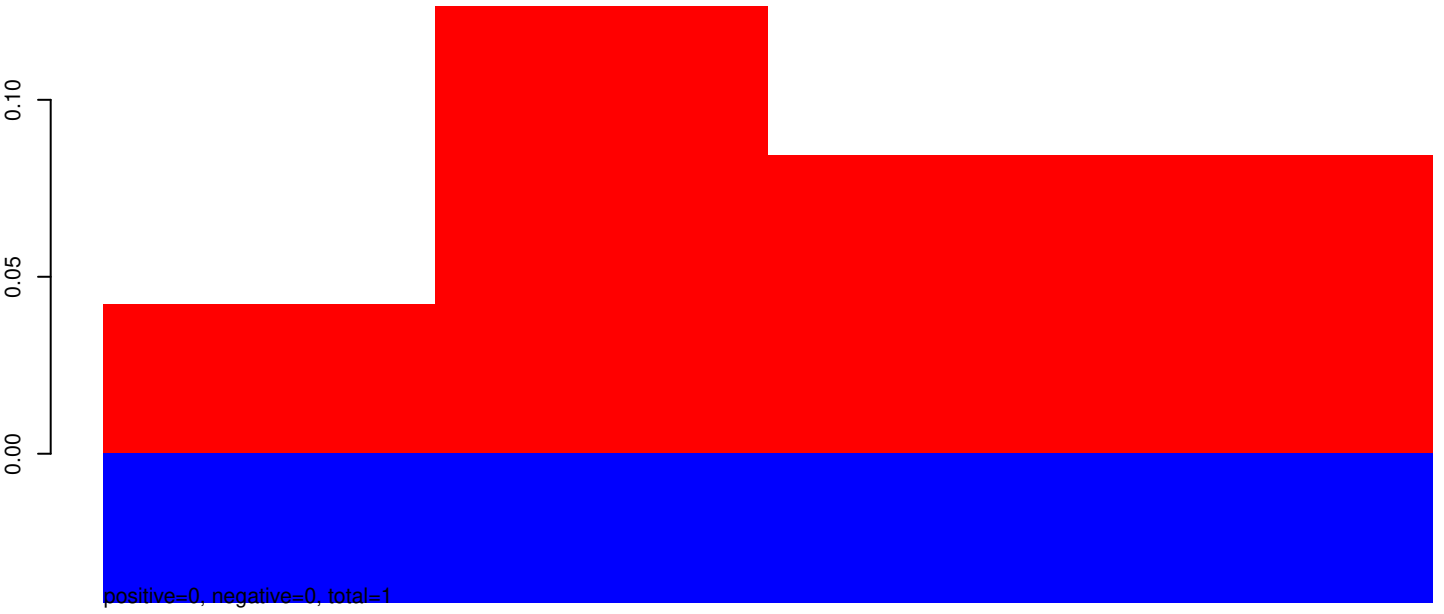
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



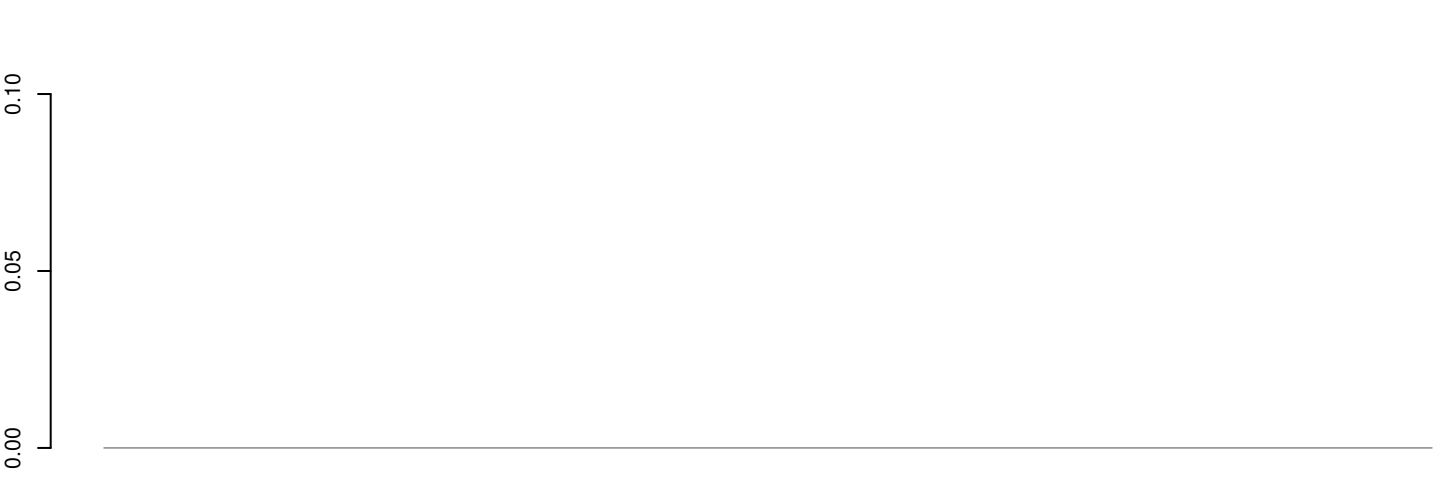
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



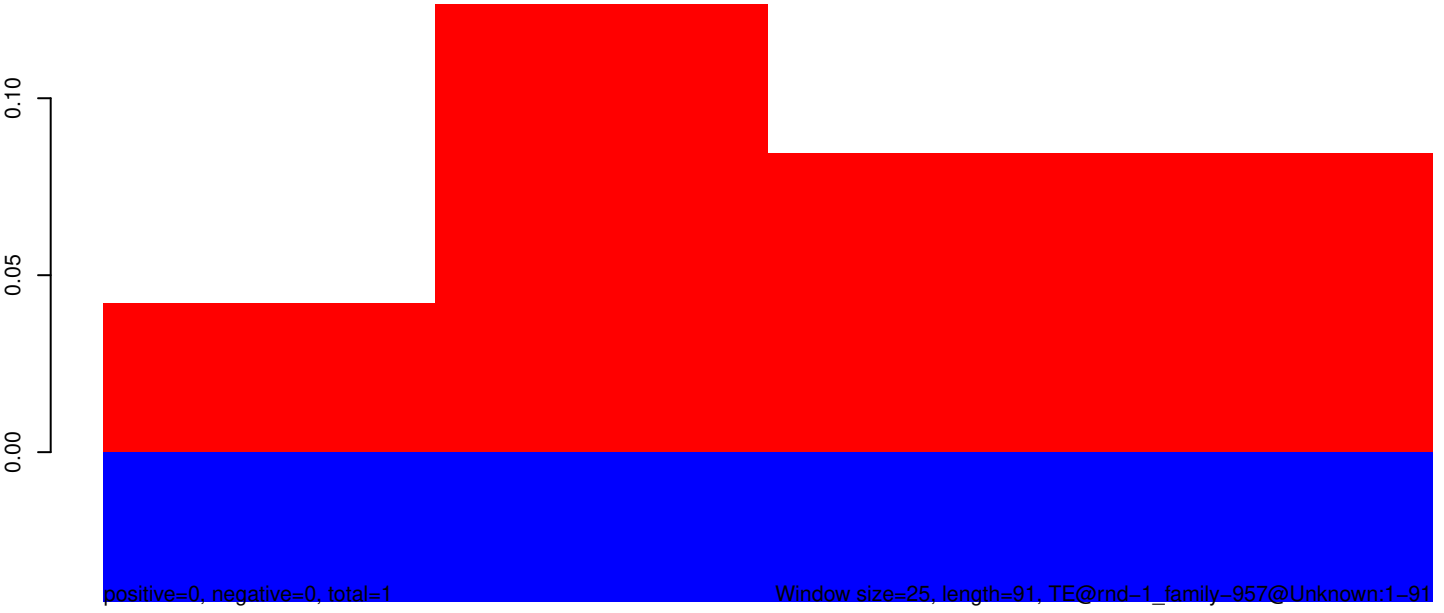
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



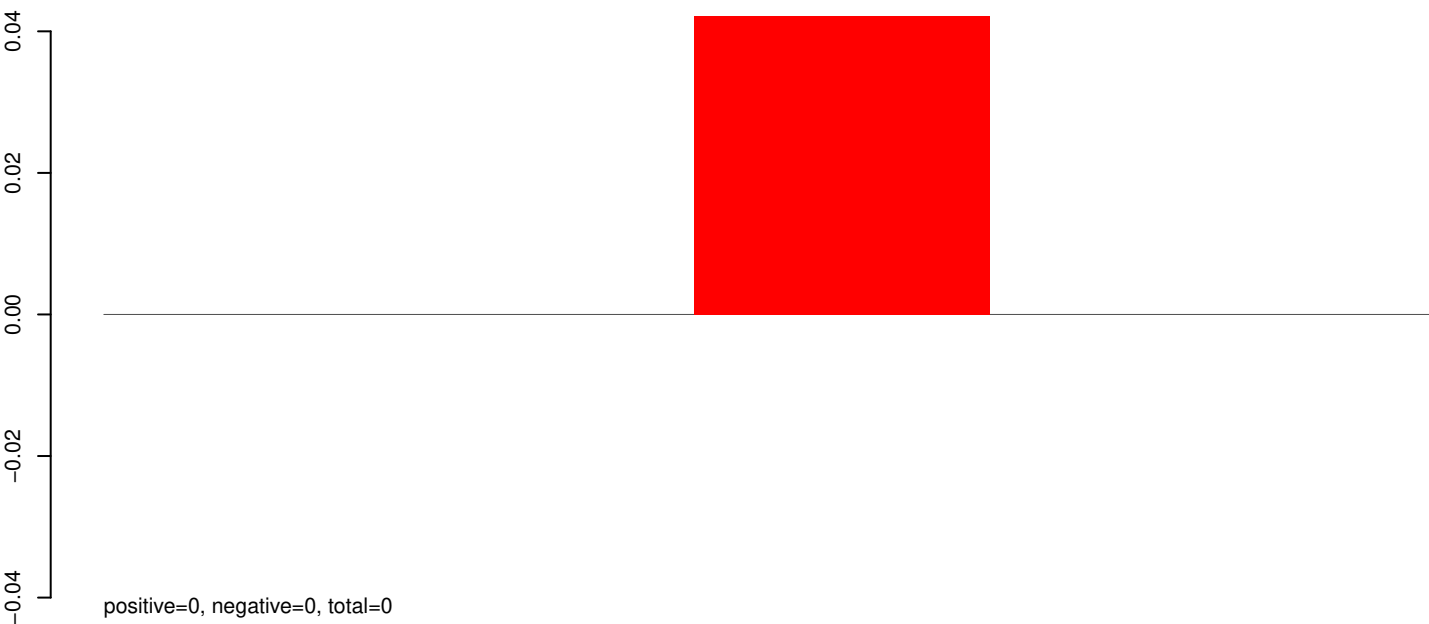
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



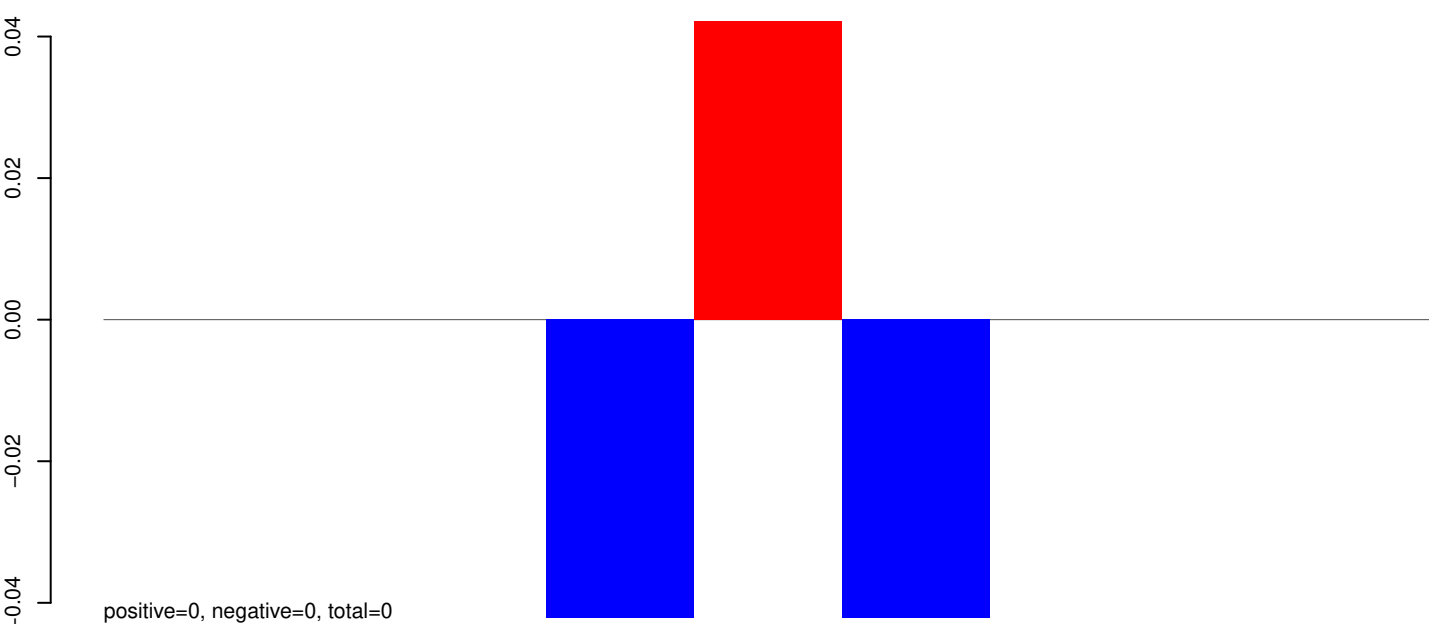
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



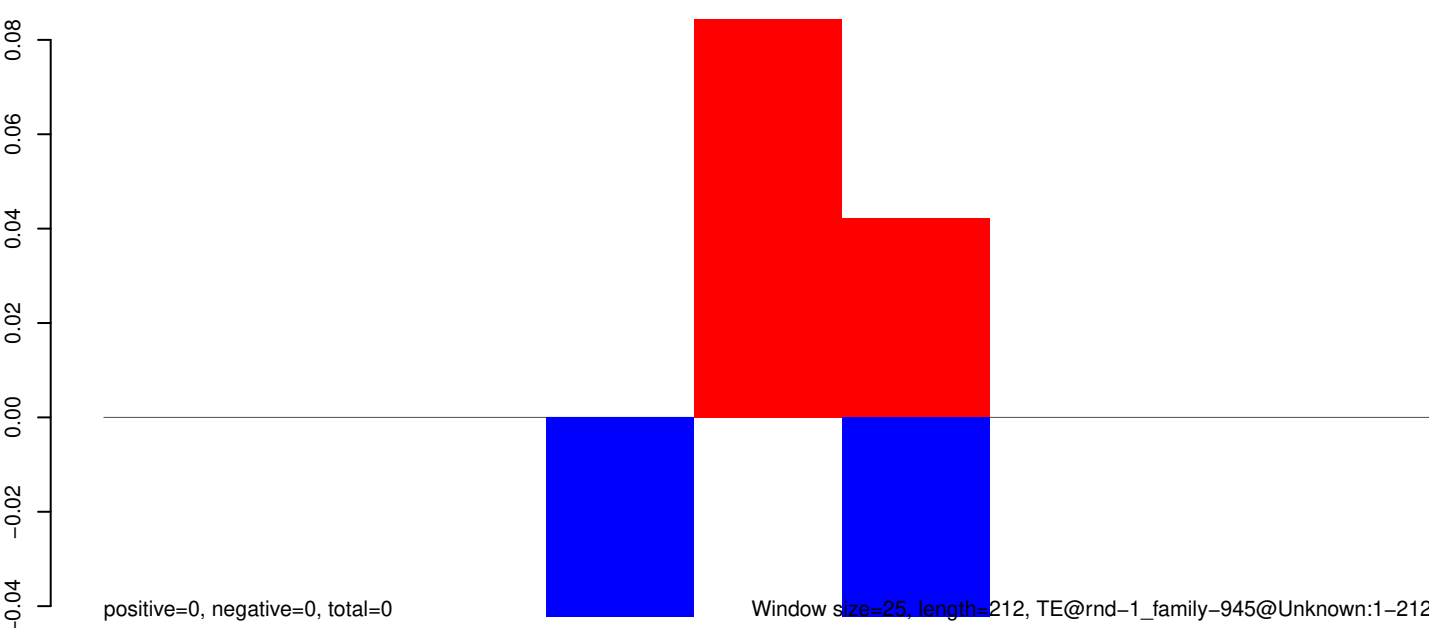
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

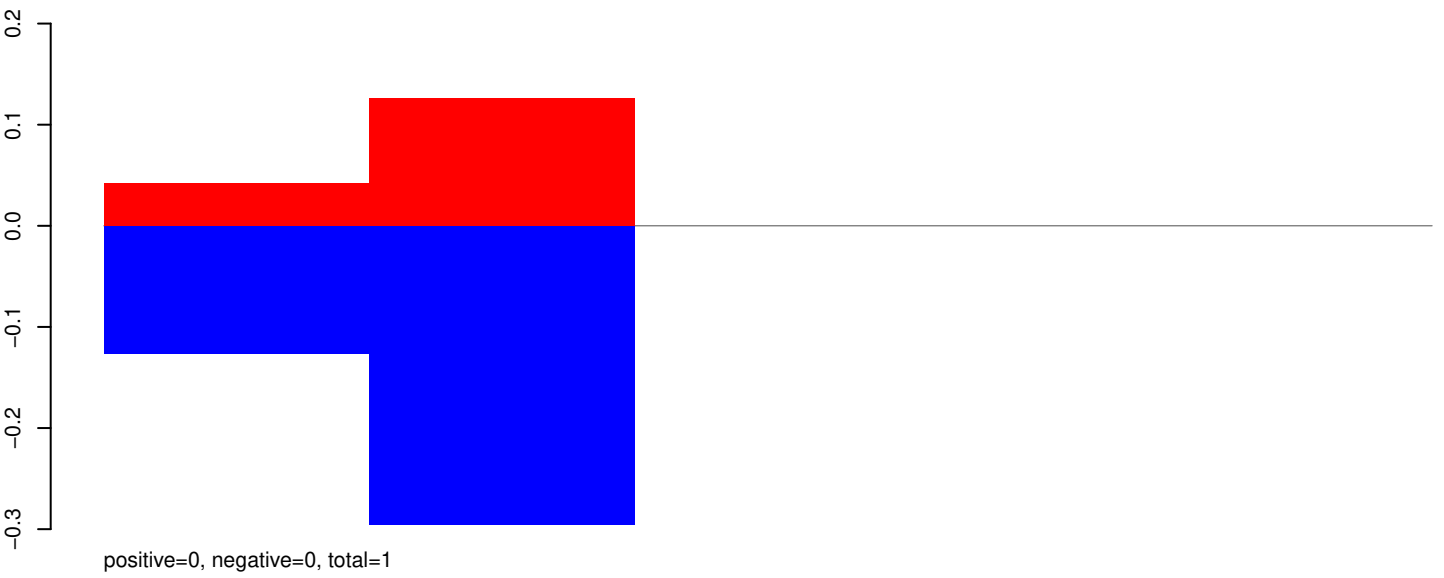


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

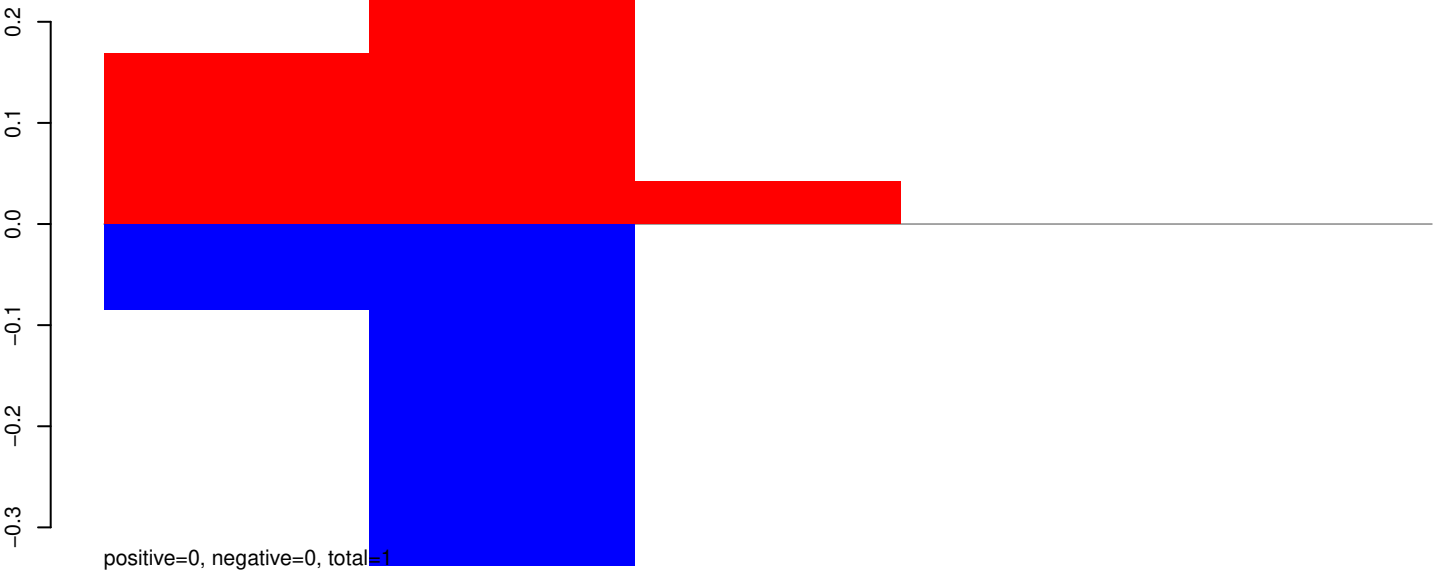


50 100 150 200 250

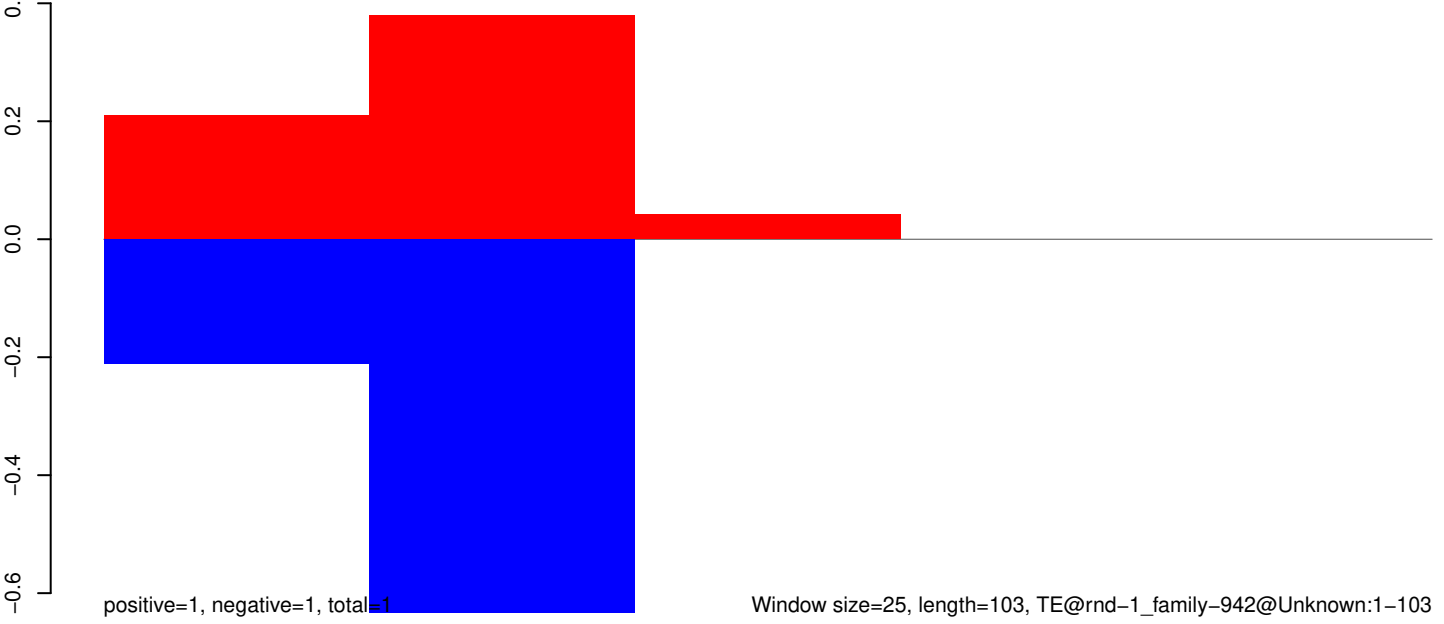
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



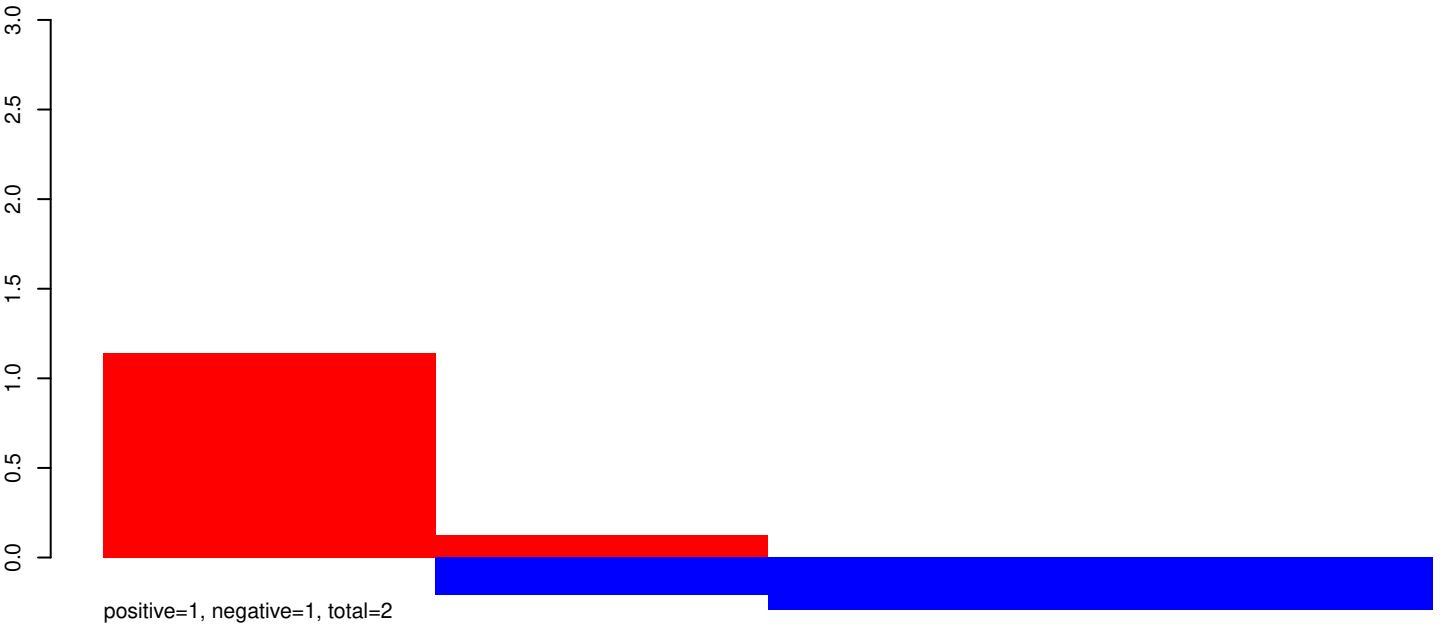
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



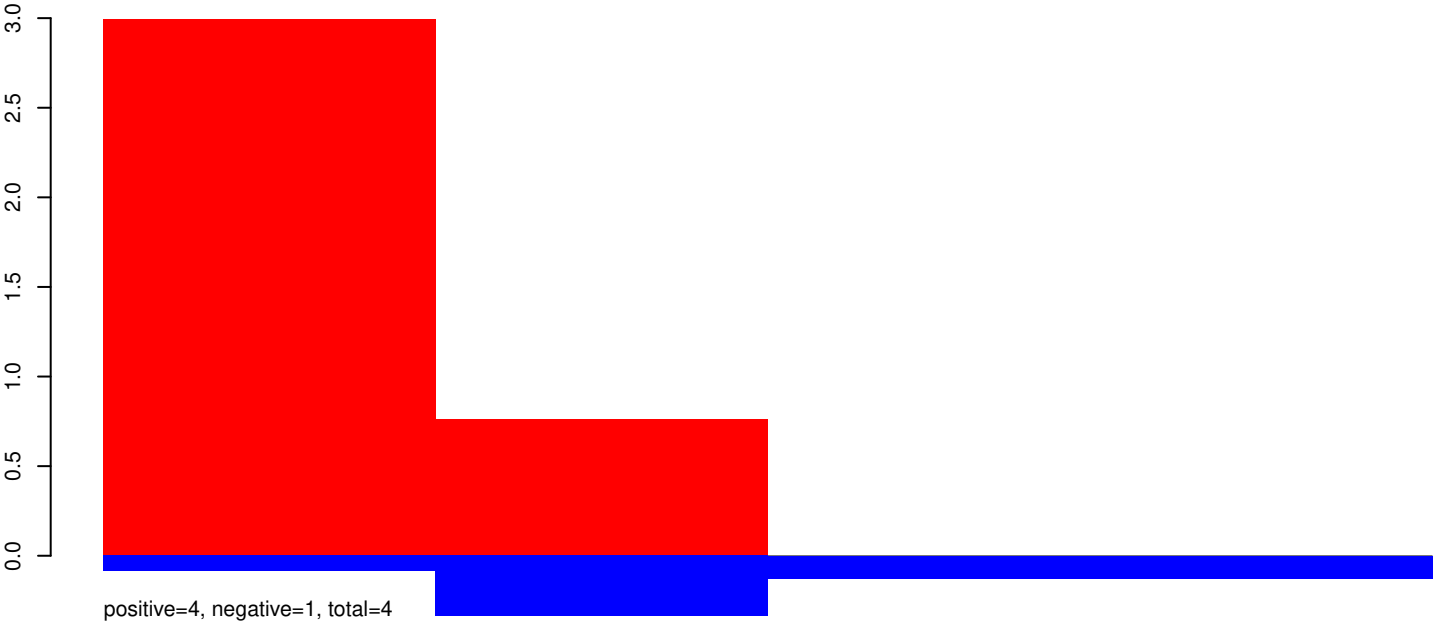
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



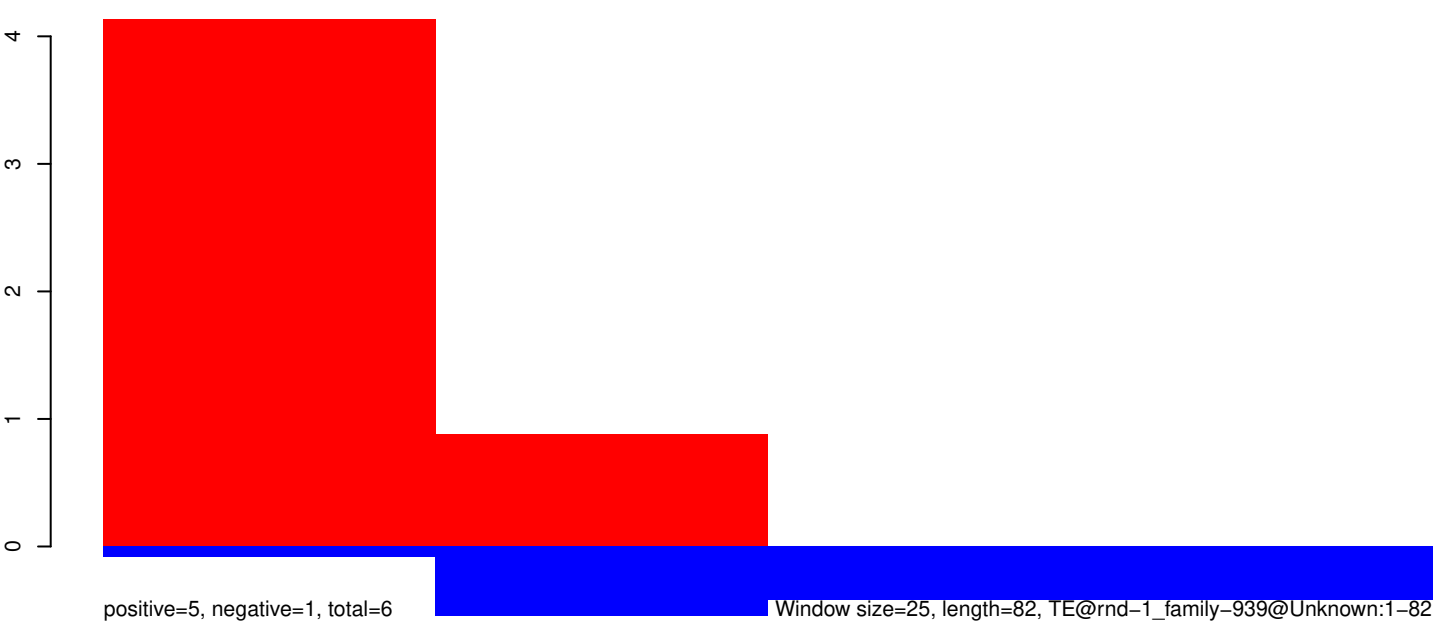
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



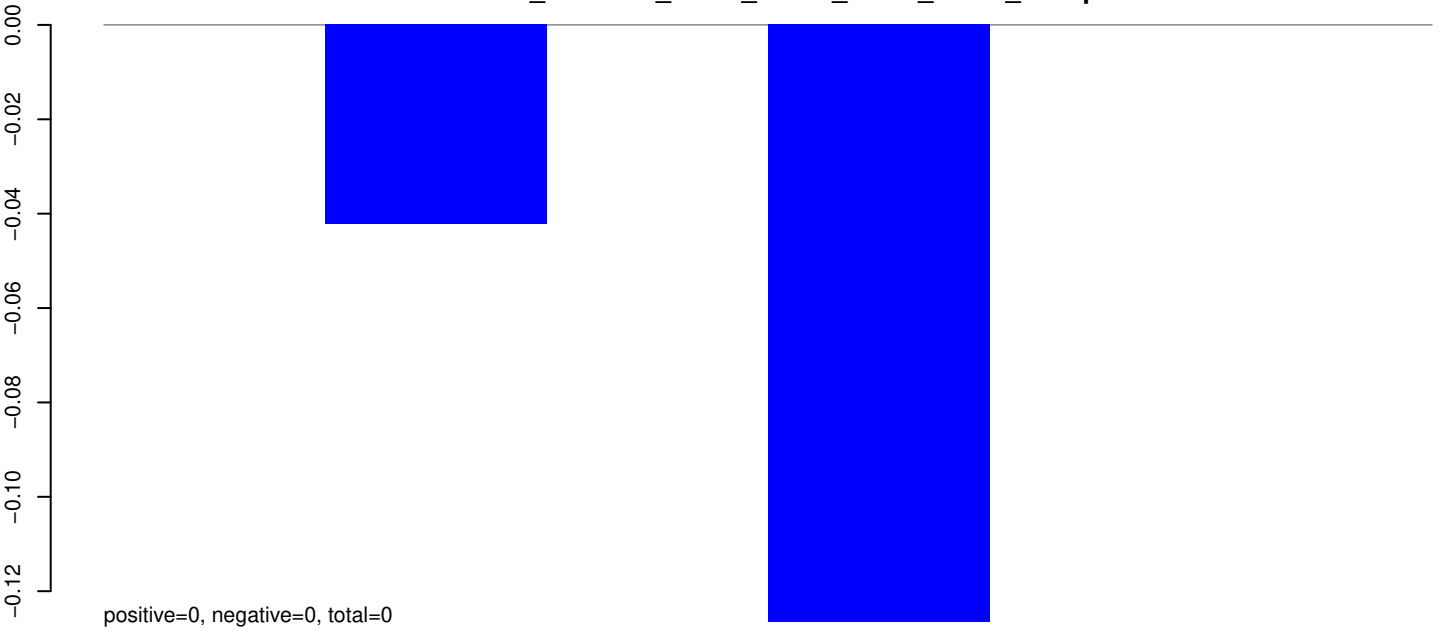
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



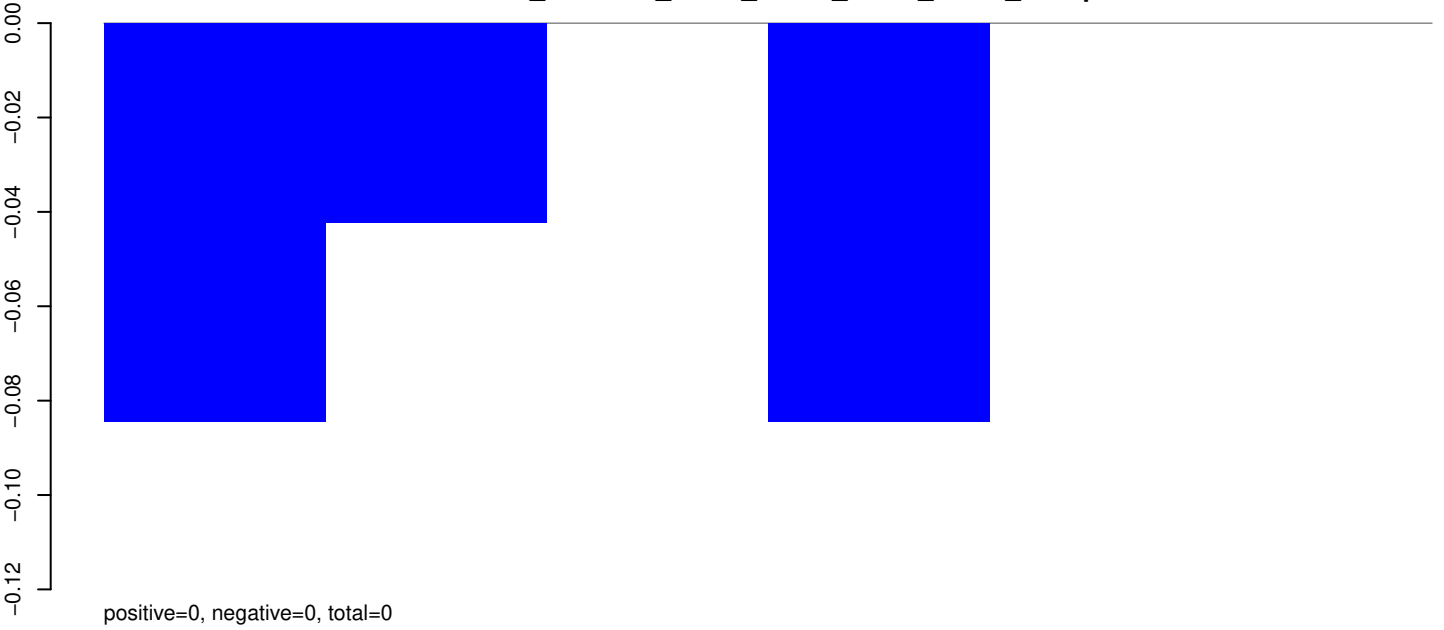
Window size=25, length=82, TE@rnd-1\_family-939@Unknown:1-82

40 60 80 100 120

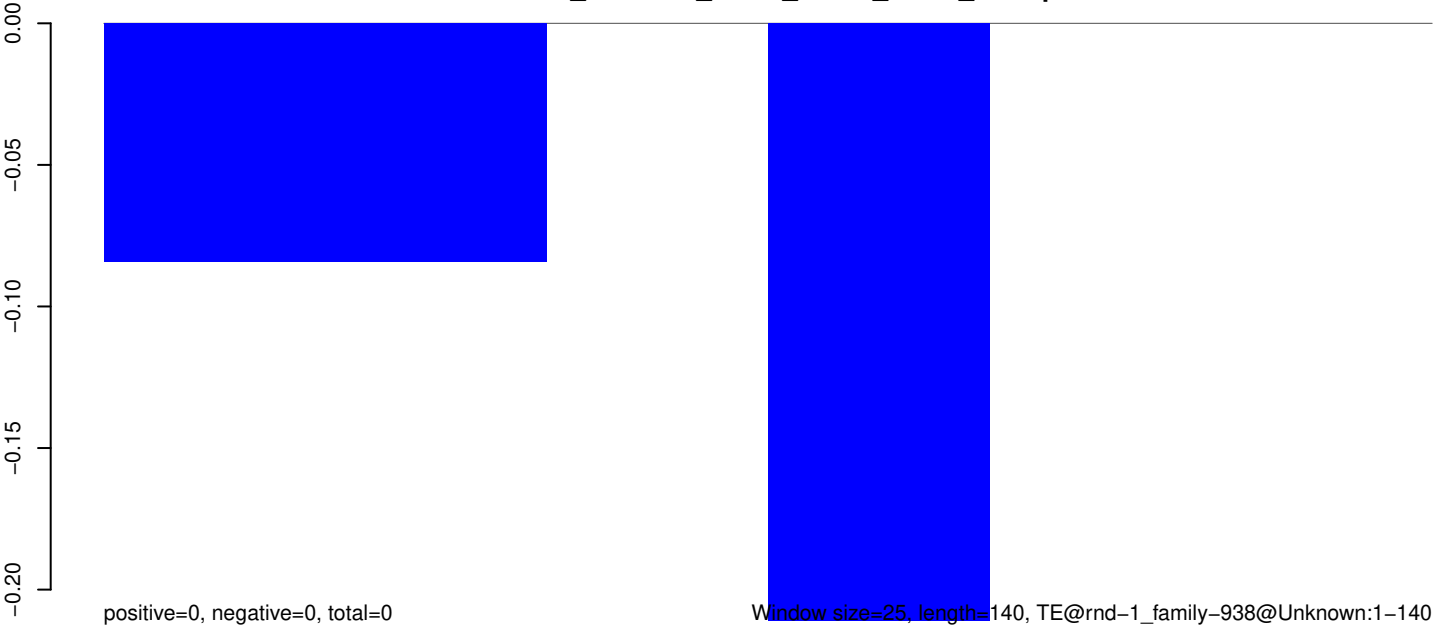
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

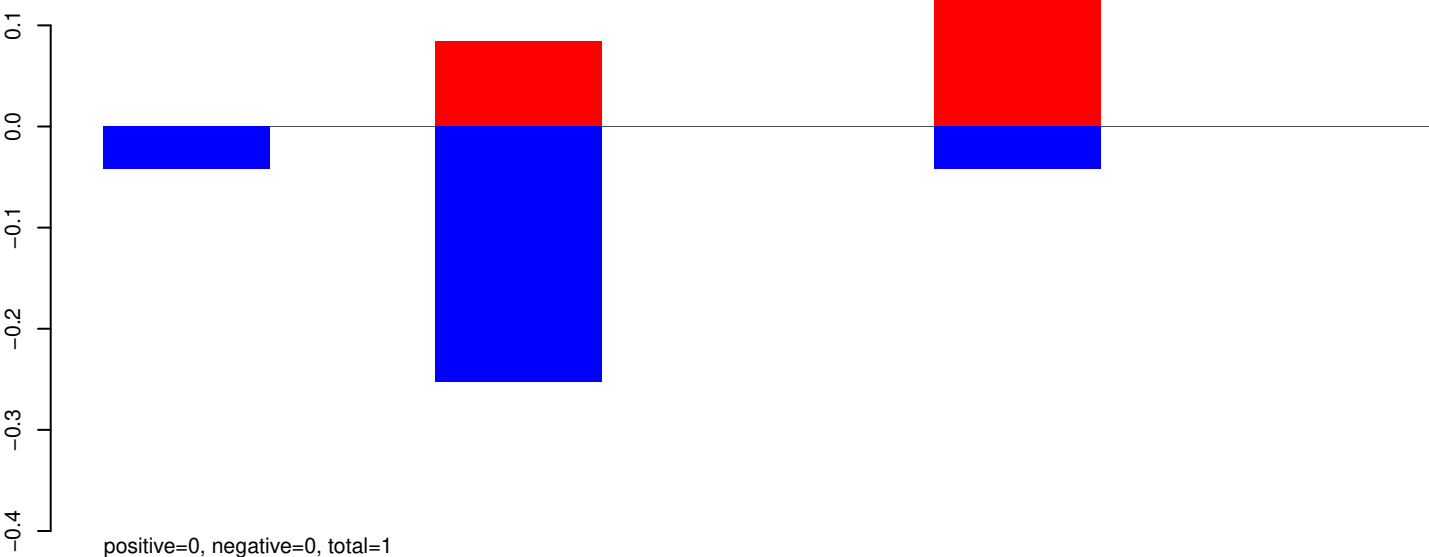


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

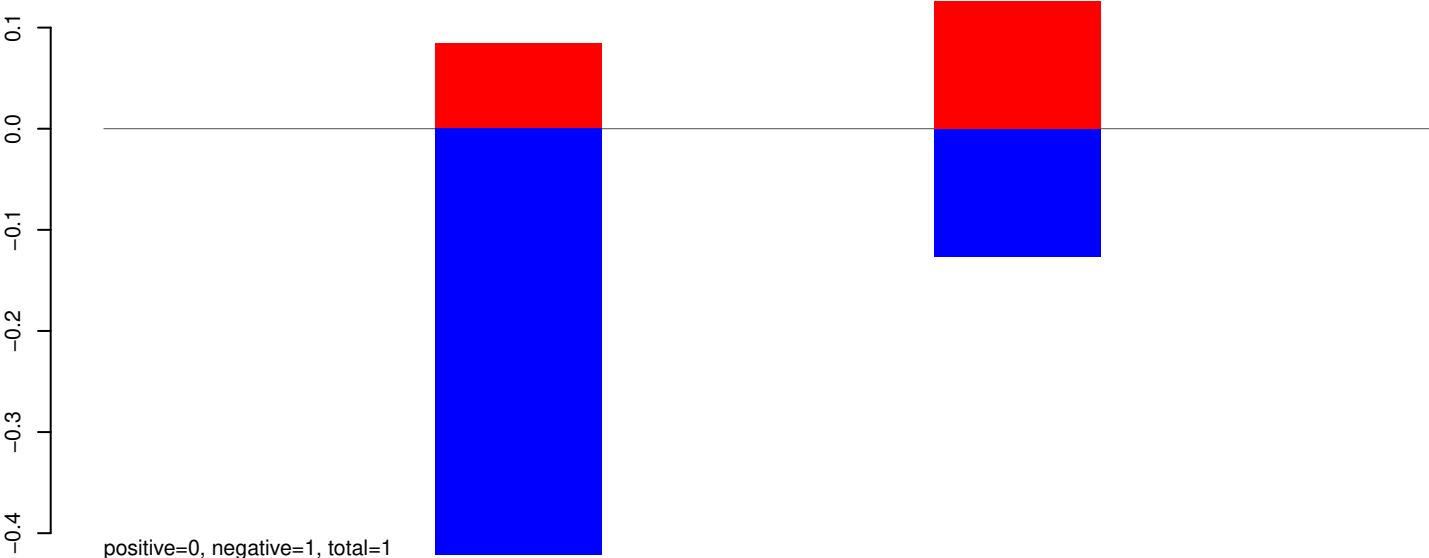




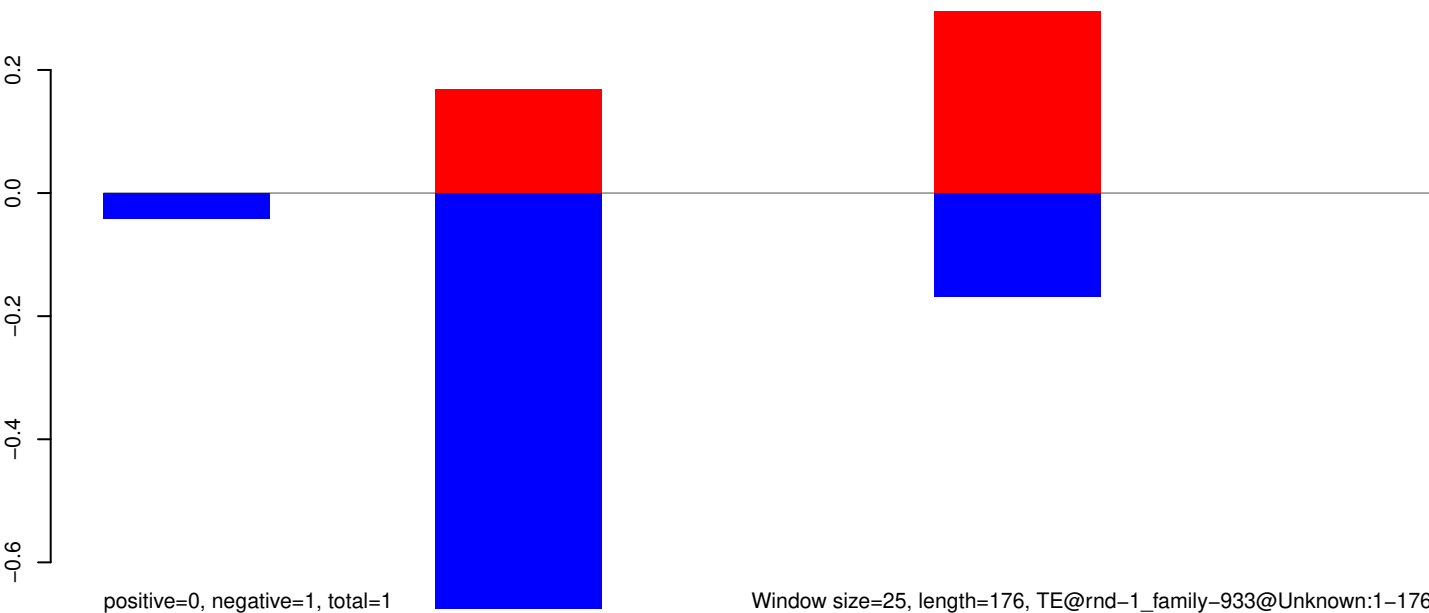
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=176, TE@rnd-1\_family-933@Unknown:1-176

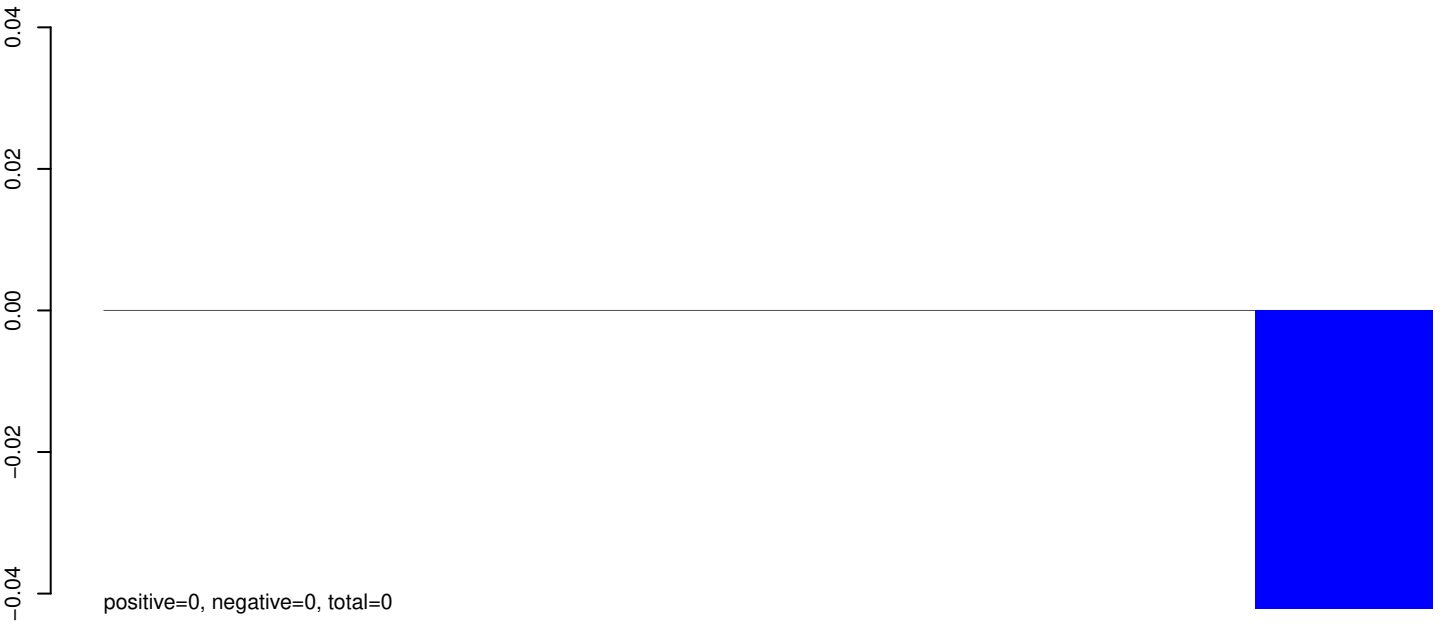
50

100

150

200

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



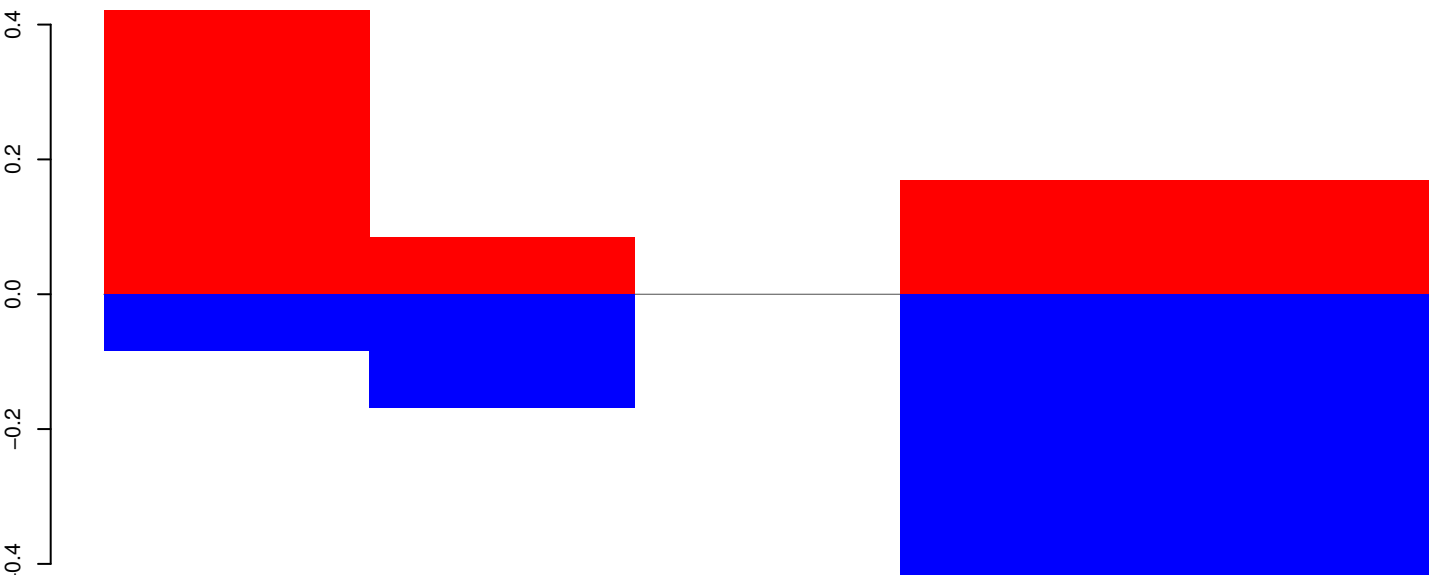
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

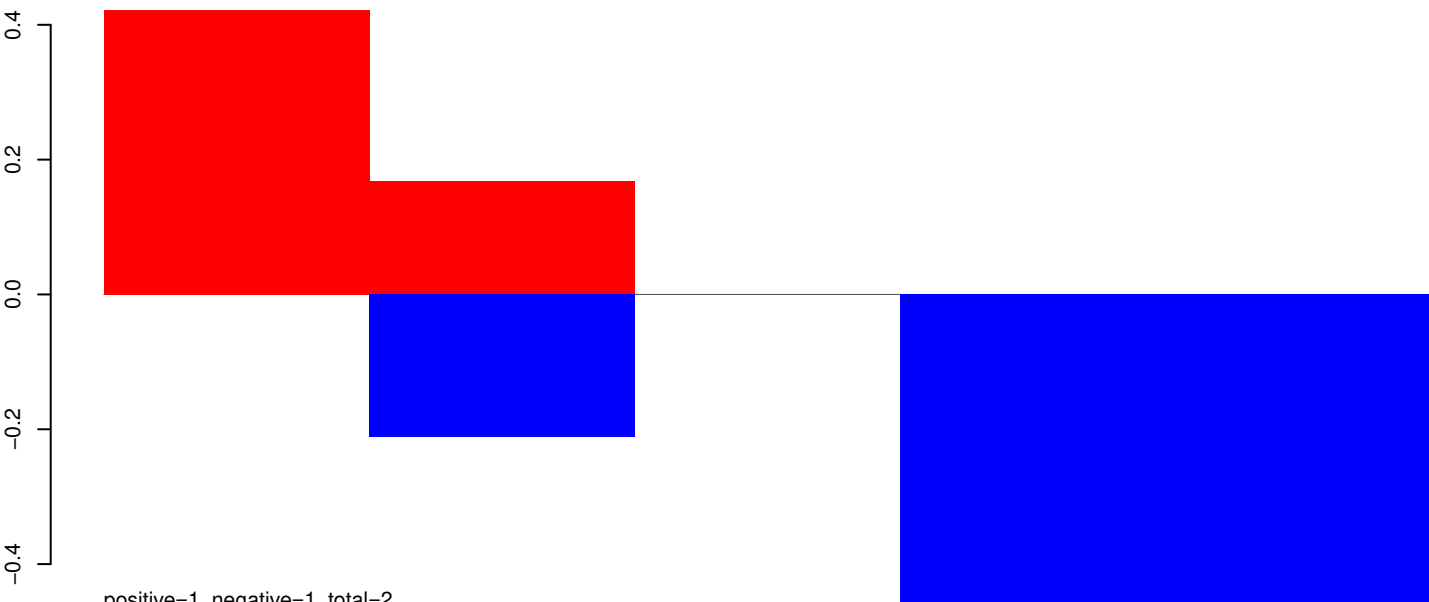


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



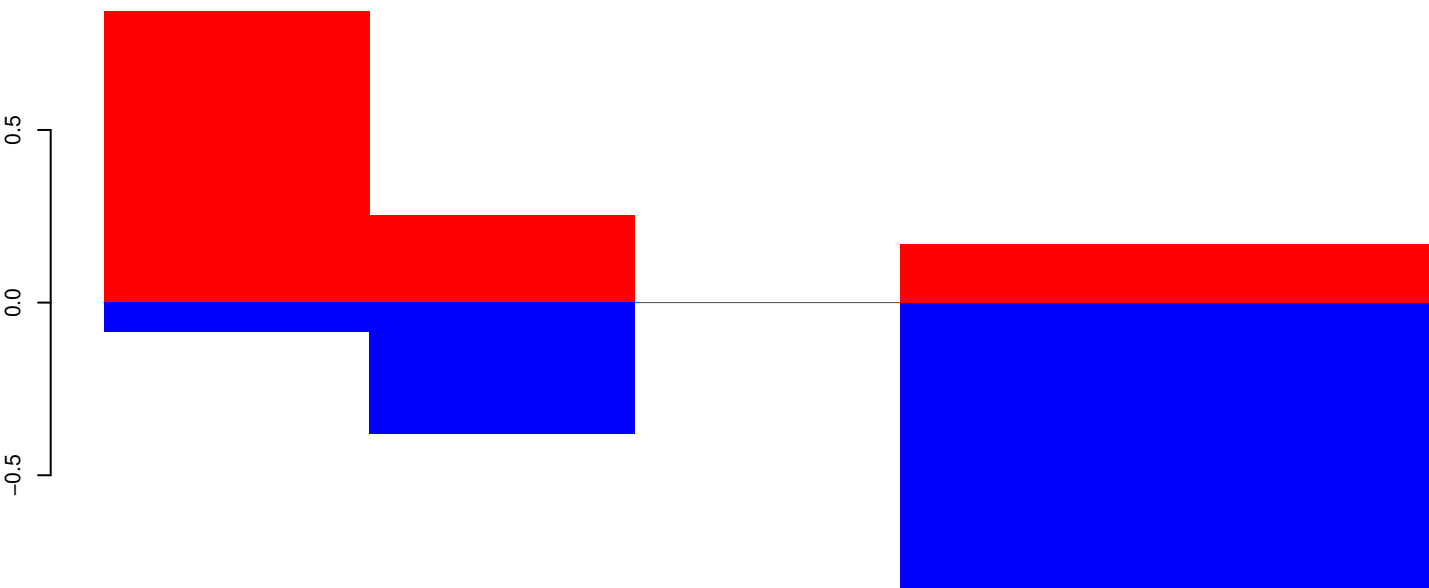
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

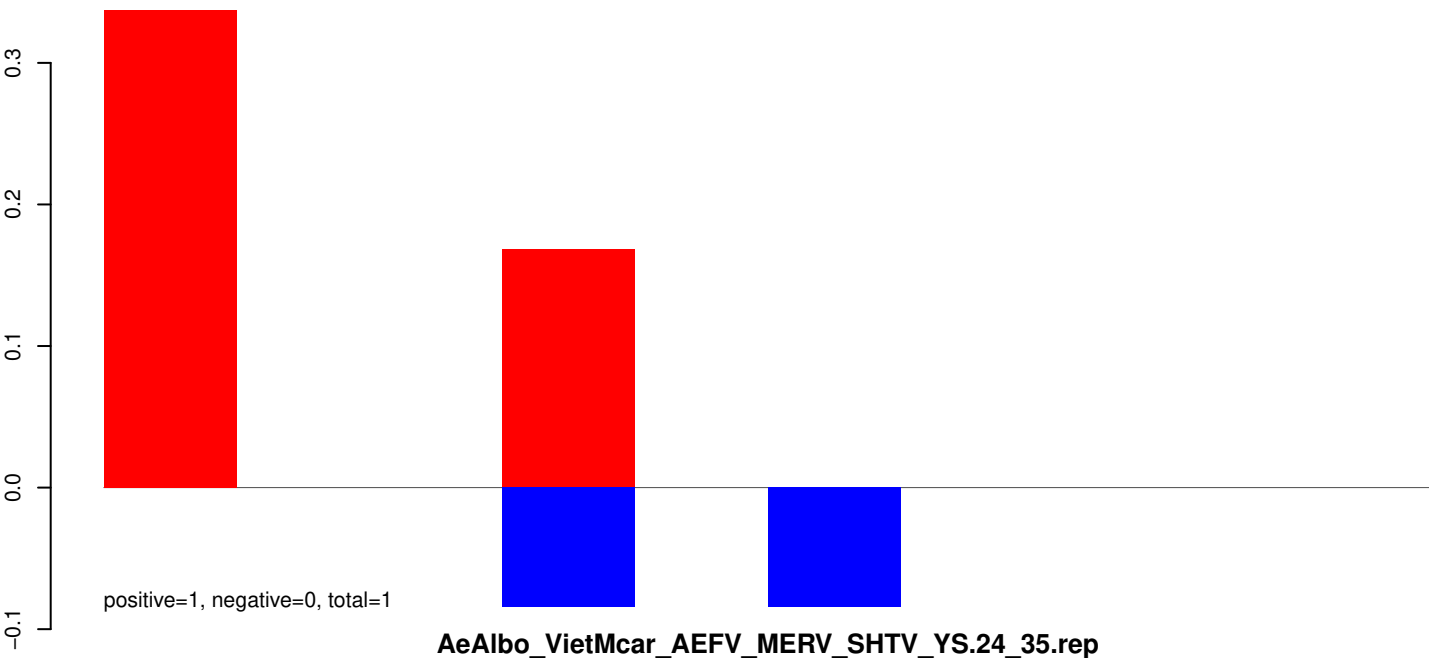


positive=1, negative=2, total=4

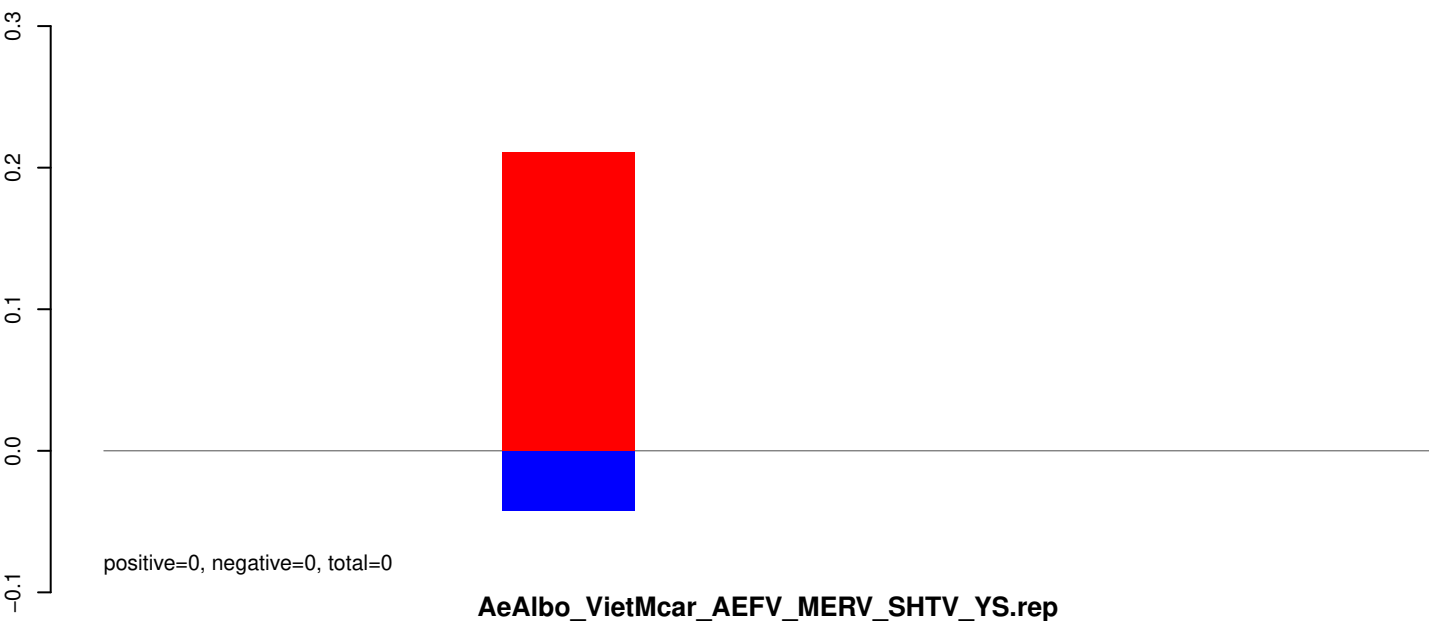
Window size=25, length=125, TE@rnd-1\_family-889@Unknown:1-125

40 60 80 100 120 140

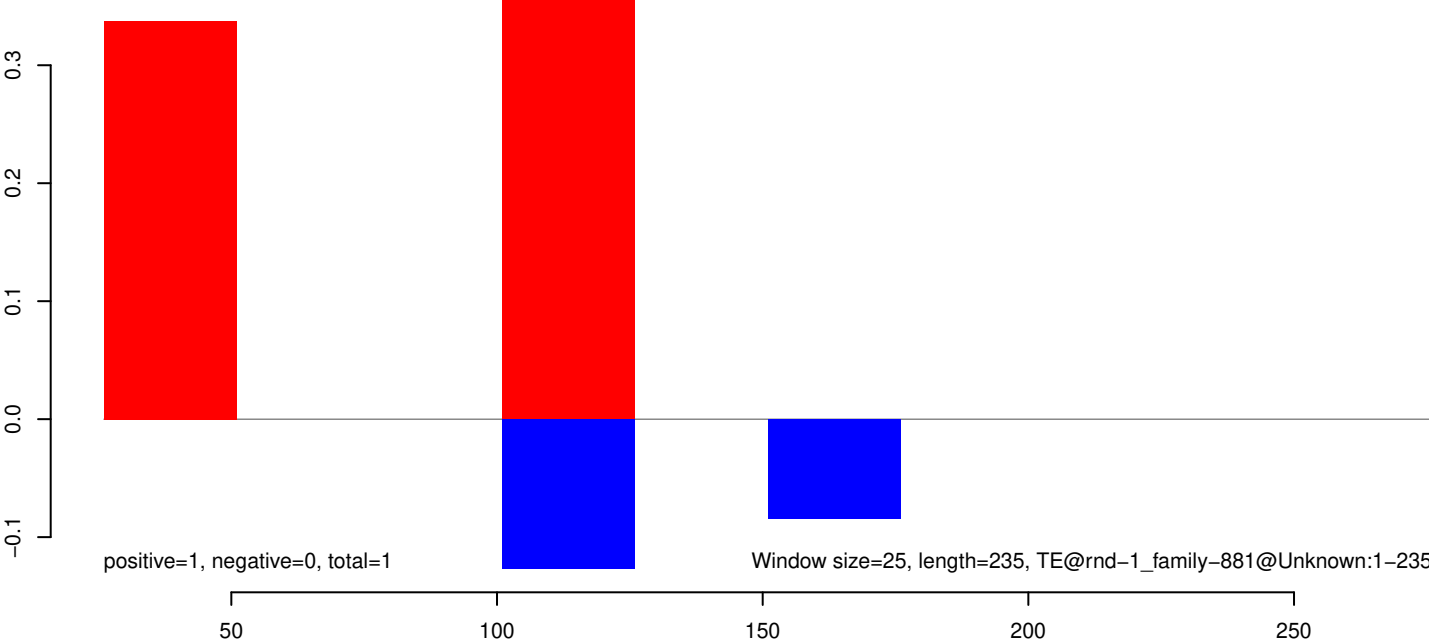
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



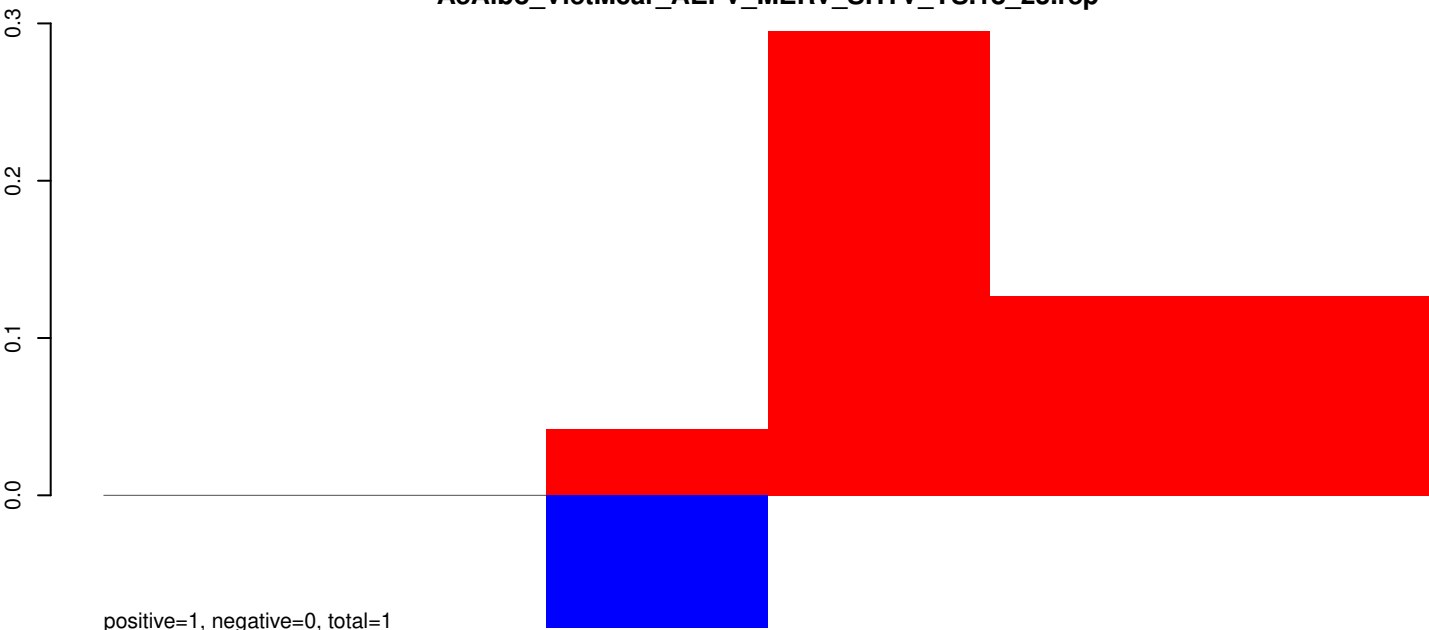
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



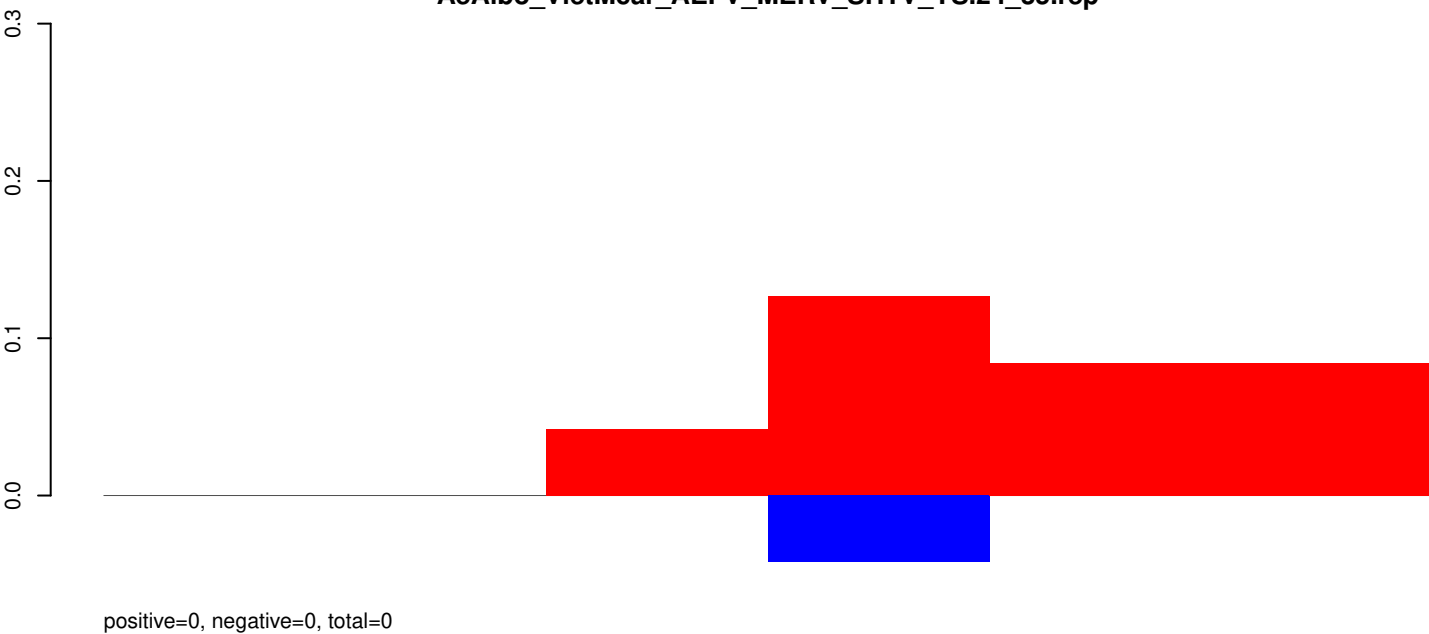
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



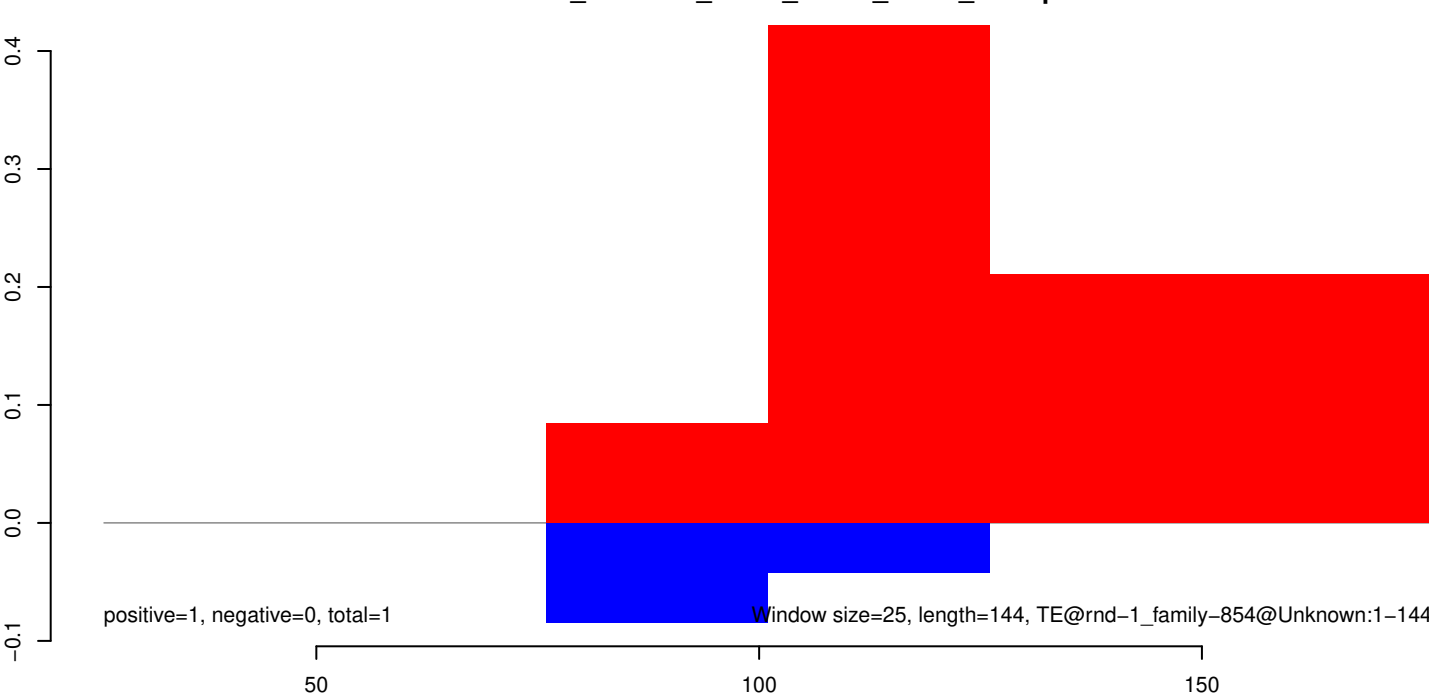
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



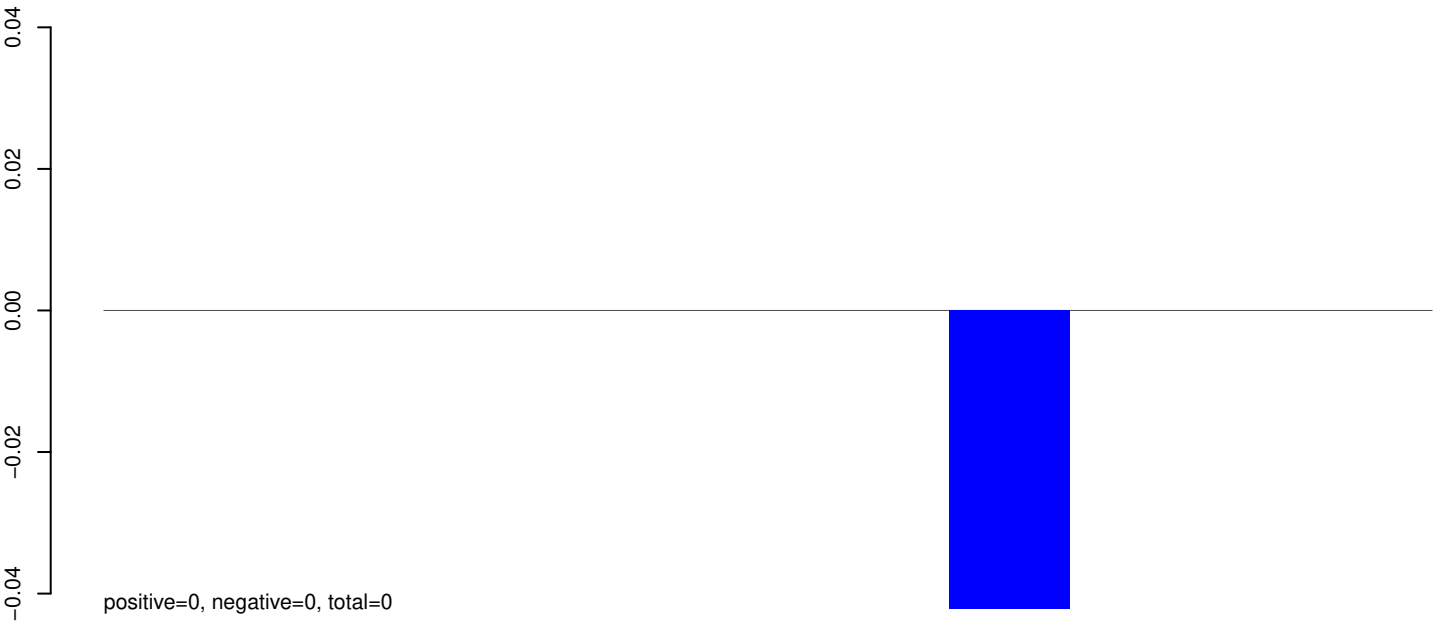
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



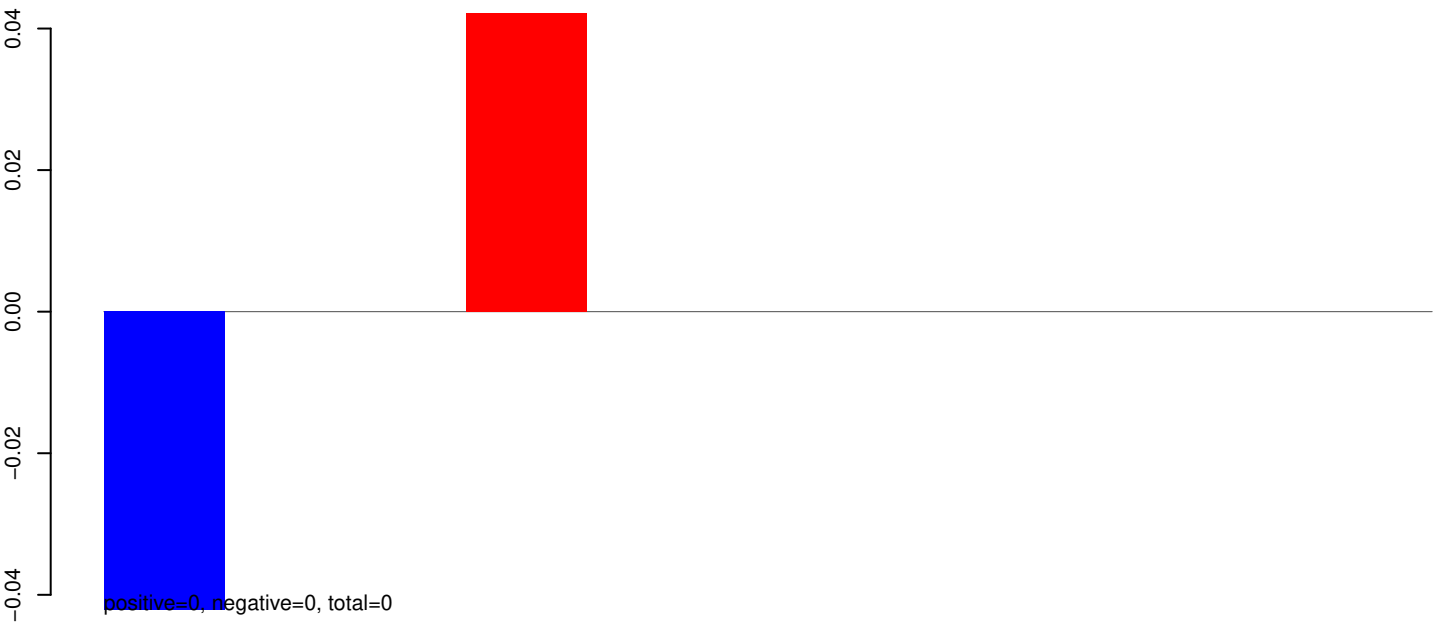
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



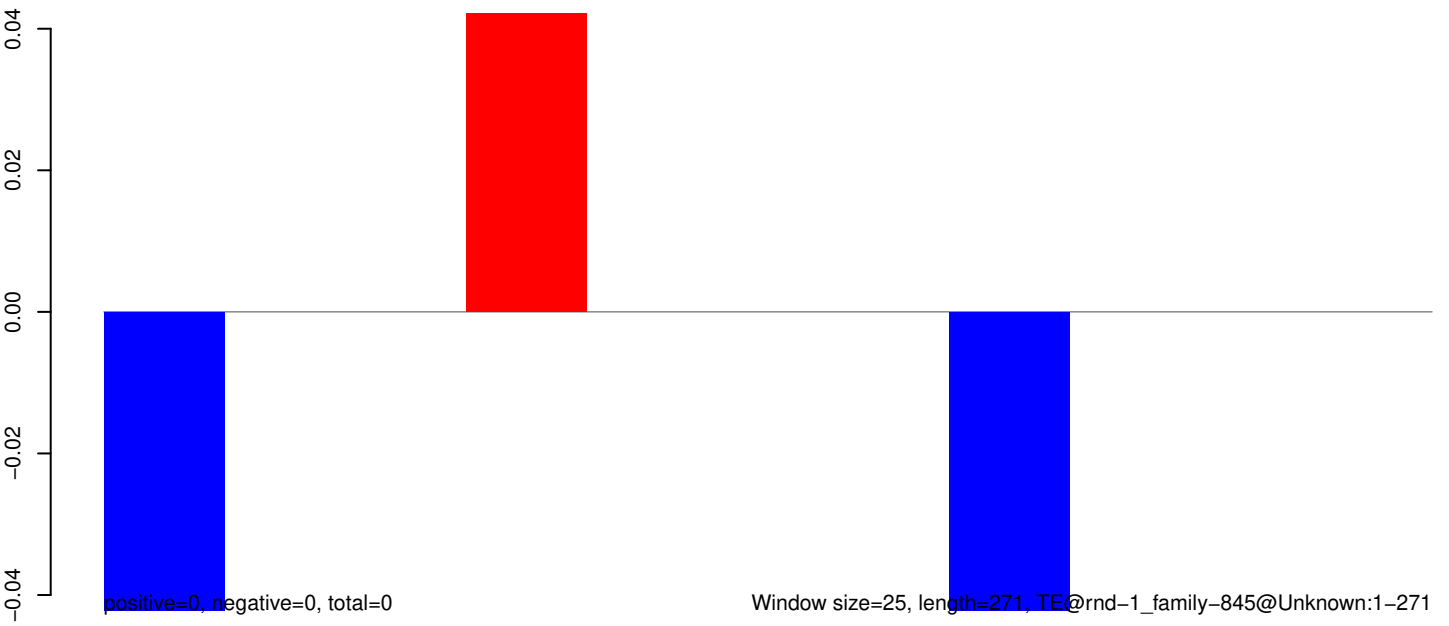
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



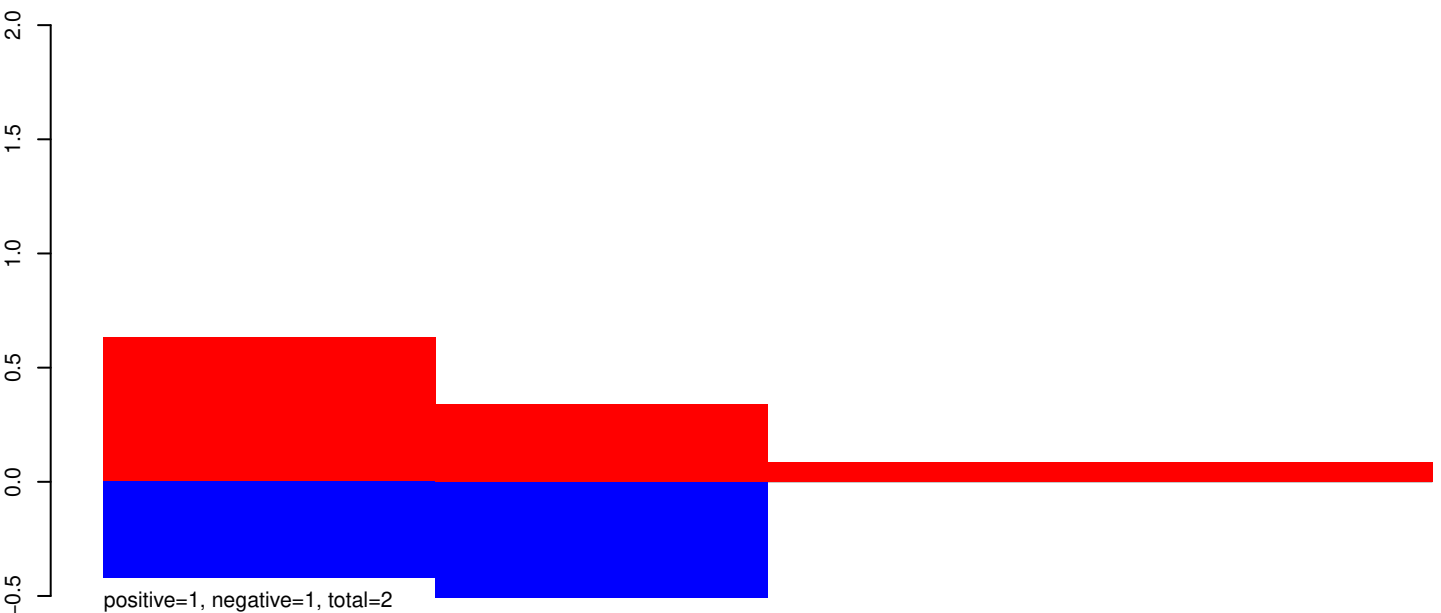
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



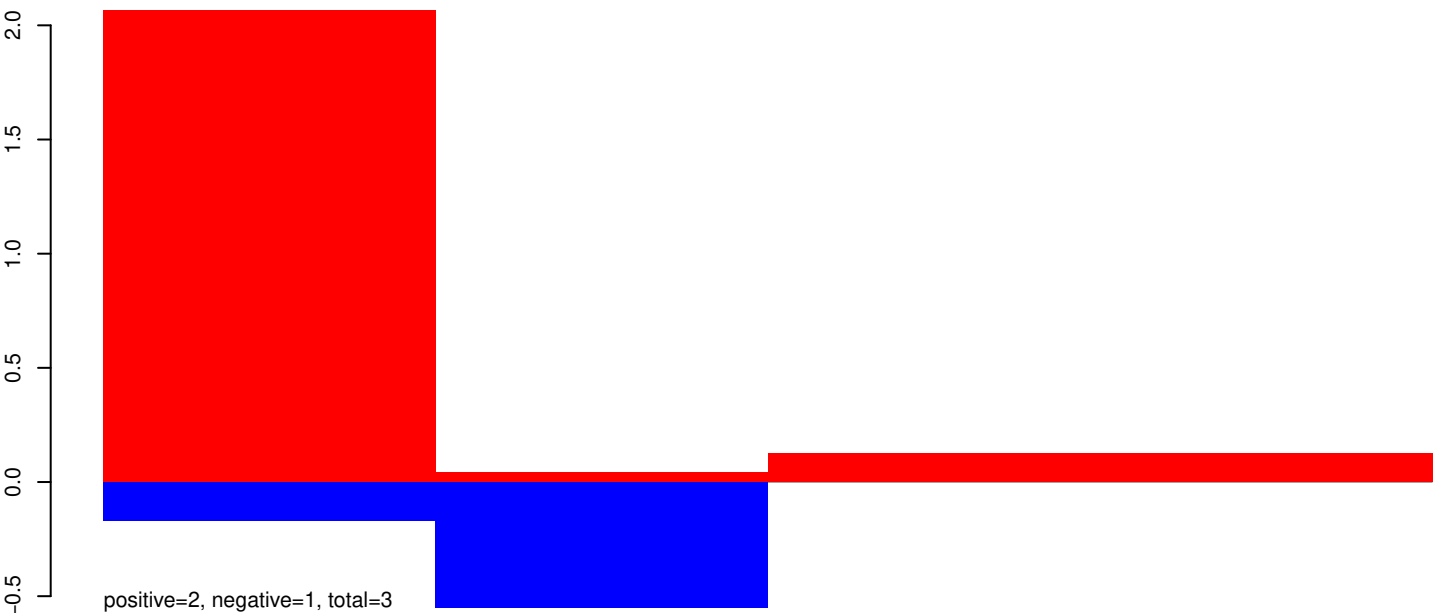
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



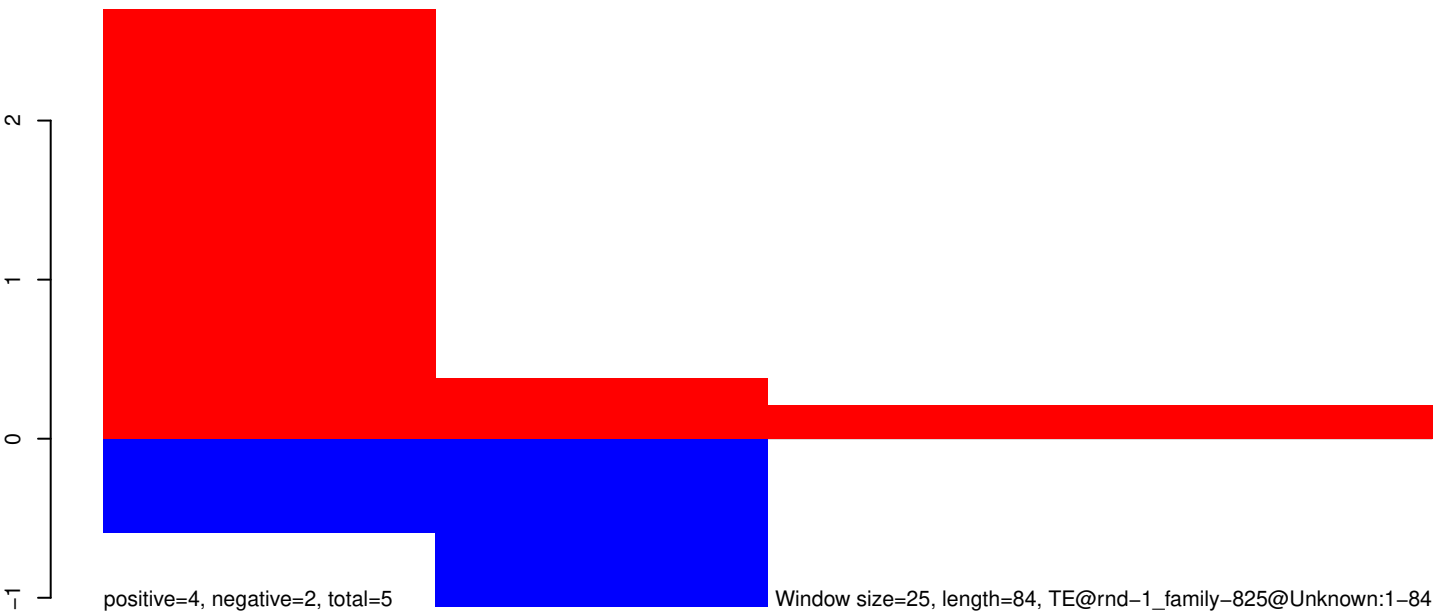
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



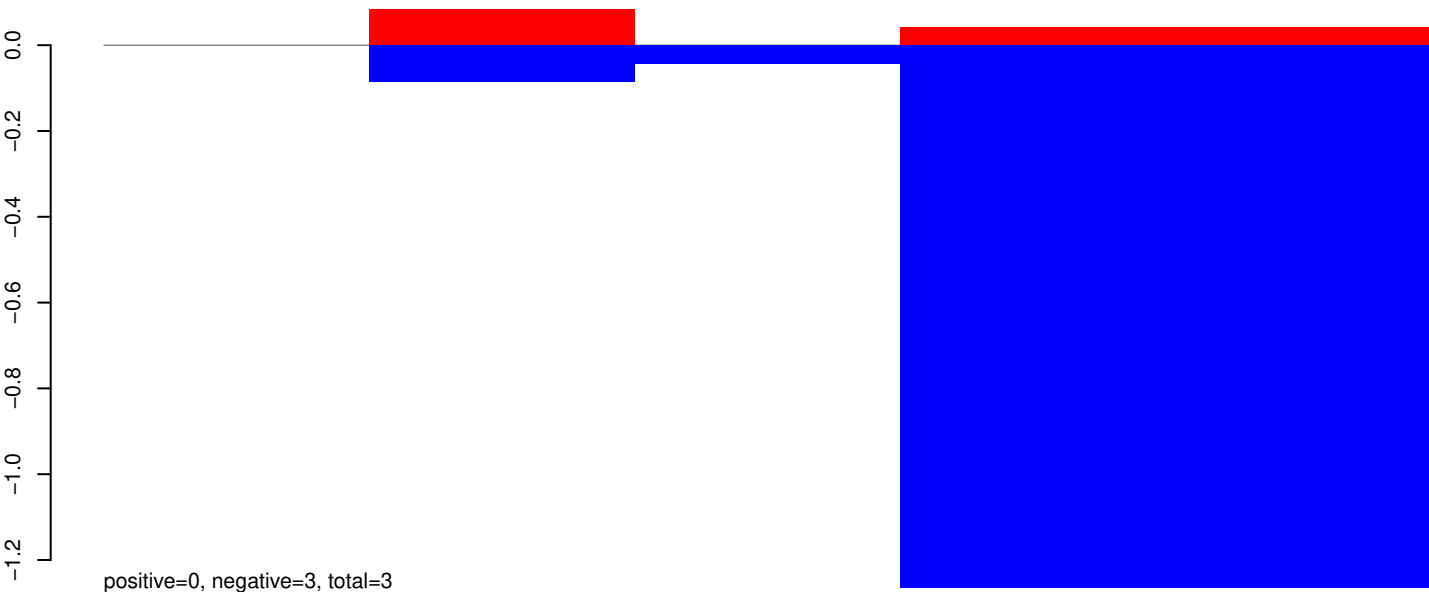
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



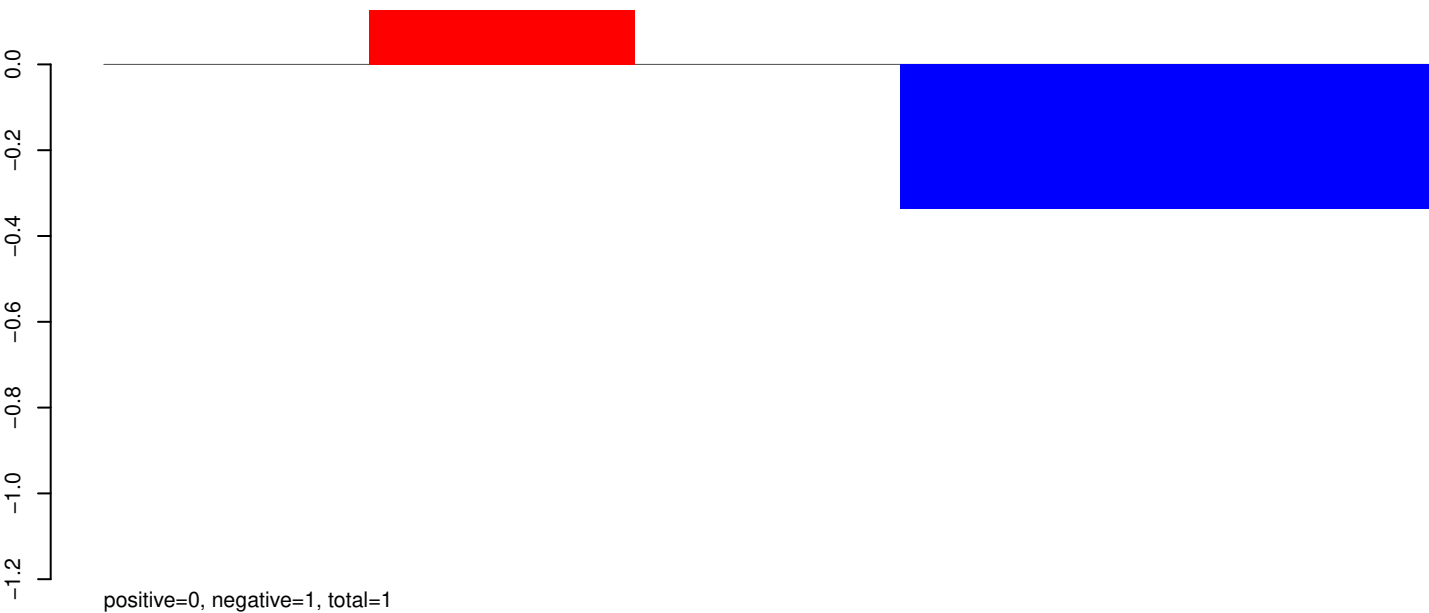
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



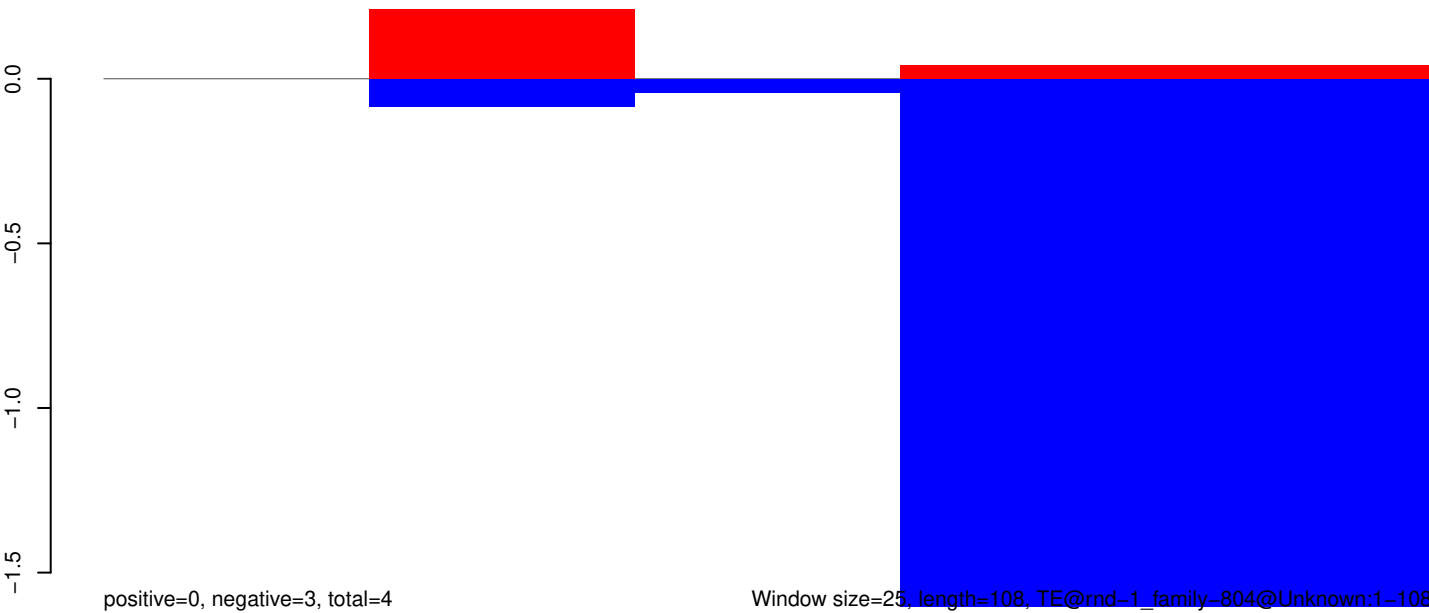
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

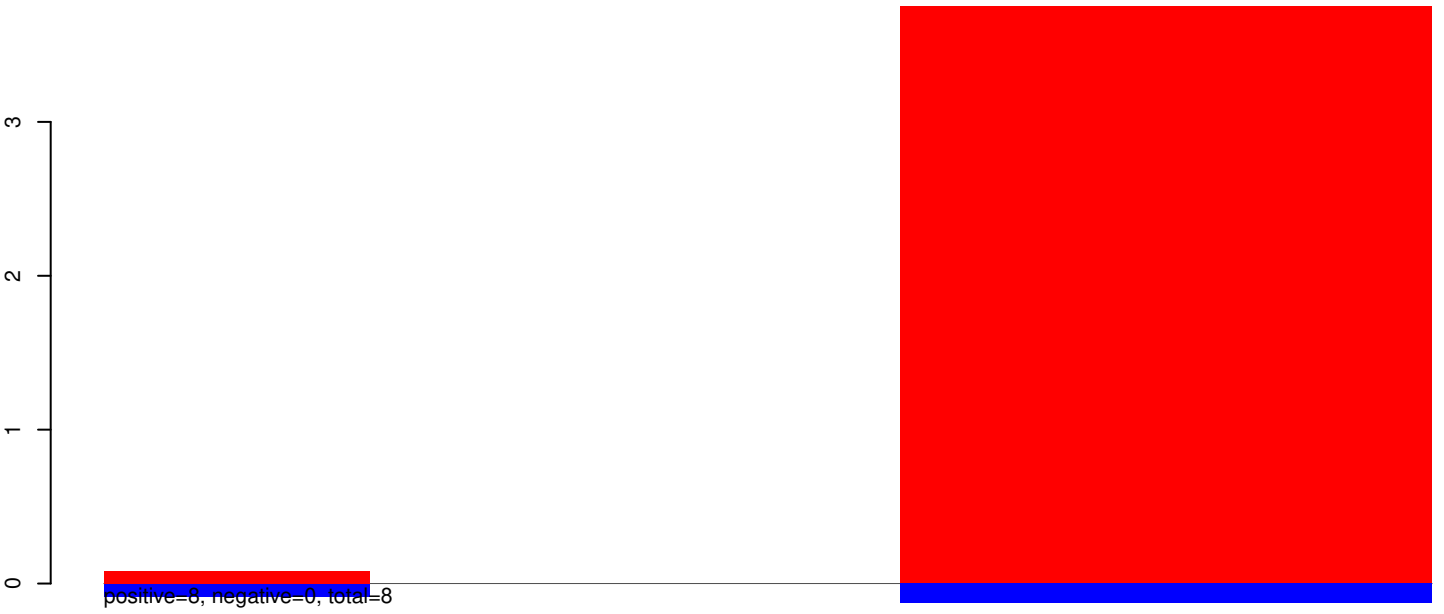


Window size=25, length=108, TE@rnd-1\_family-804@Unknown:1-108

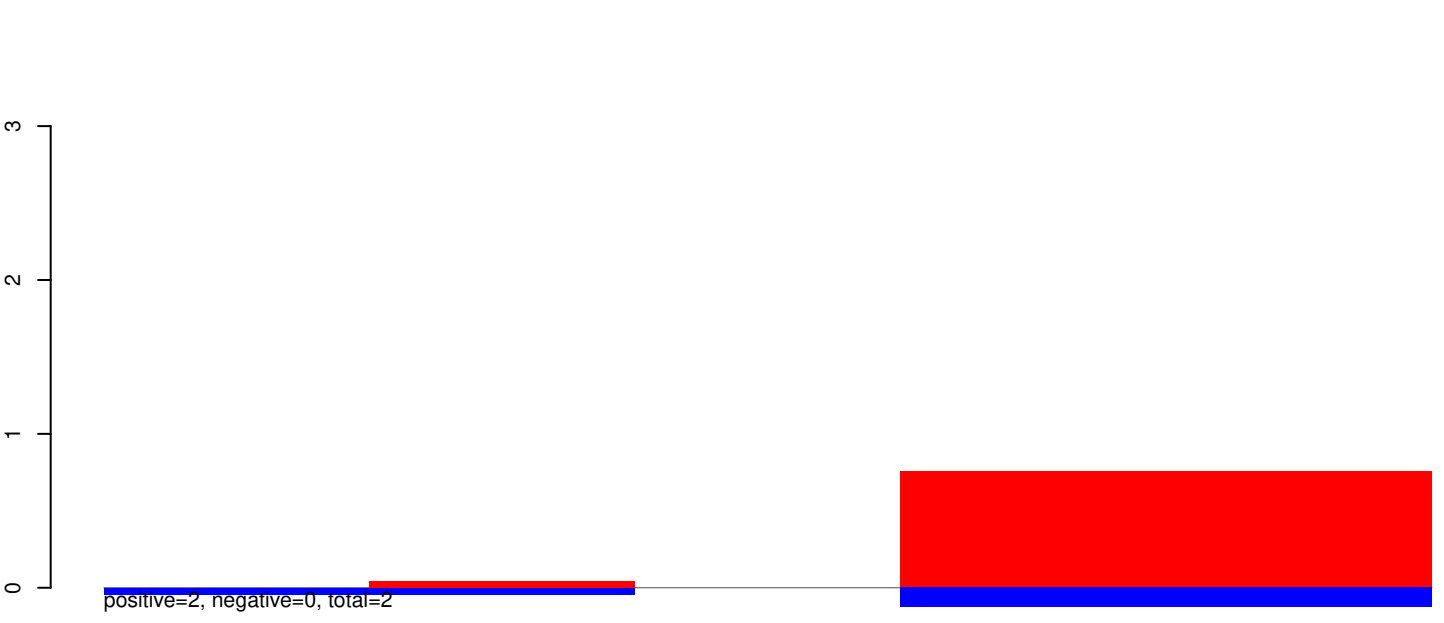
40 60 80 100 120 140



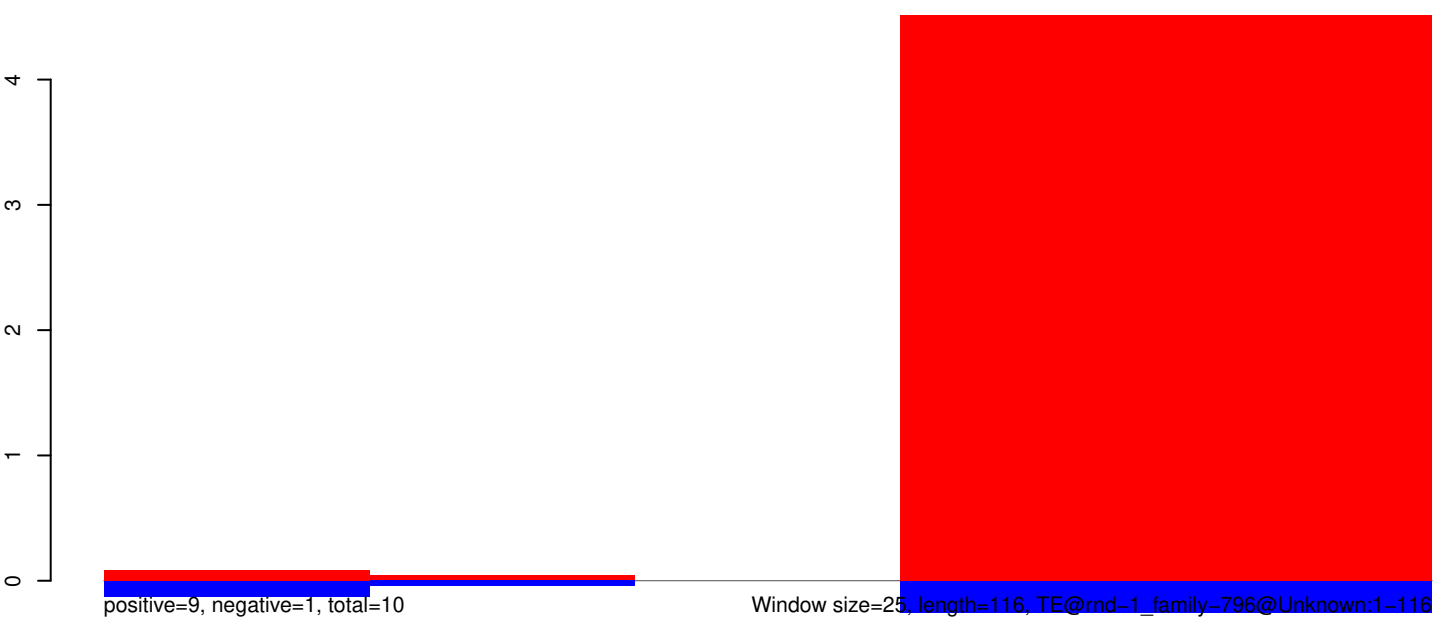
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



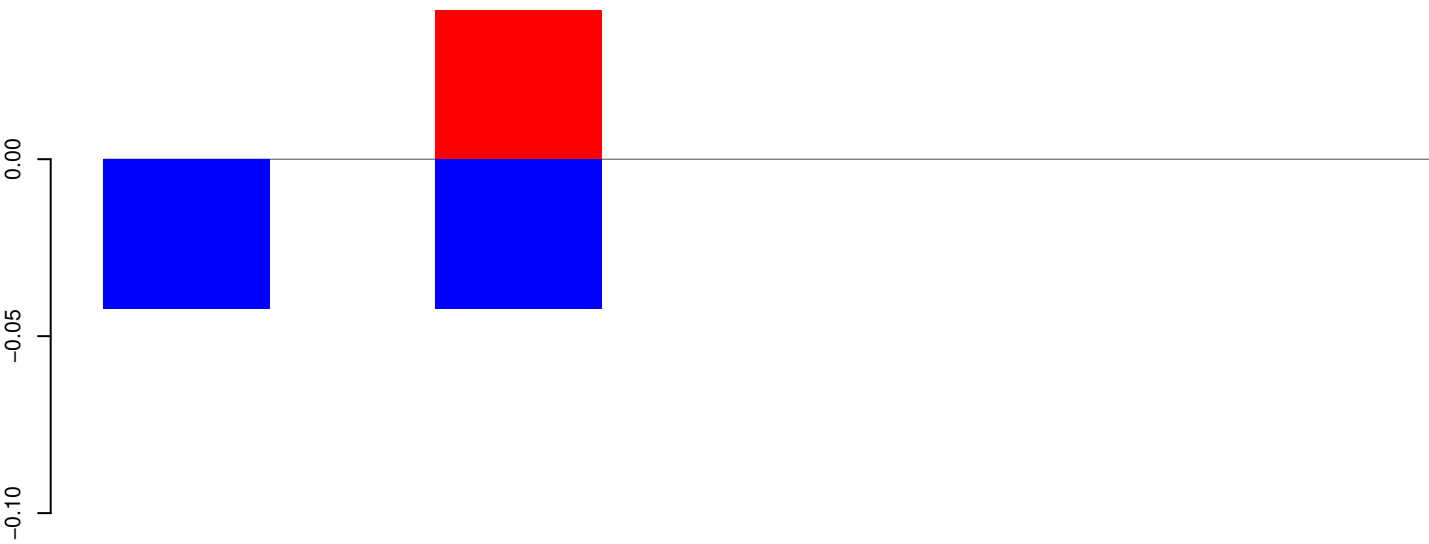
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

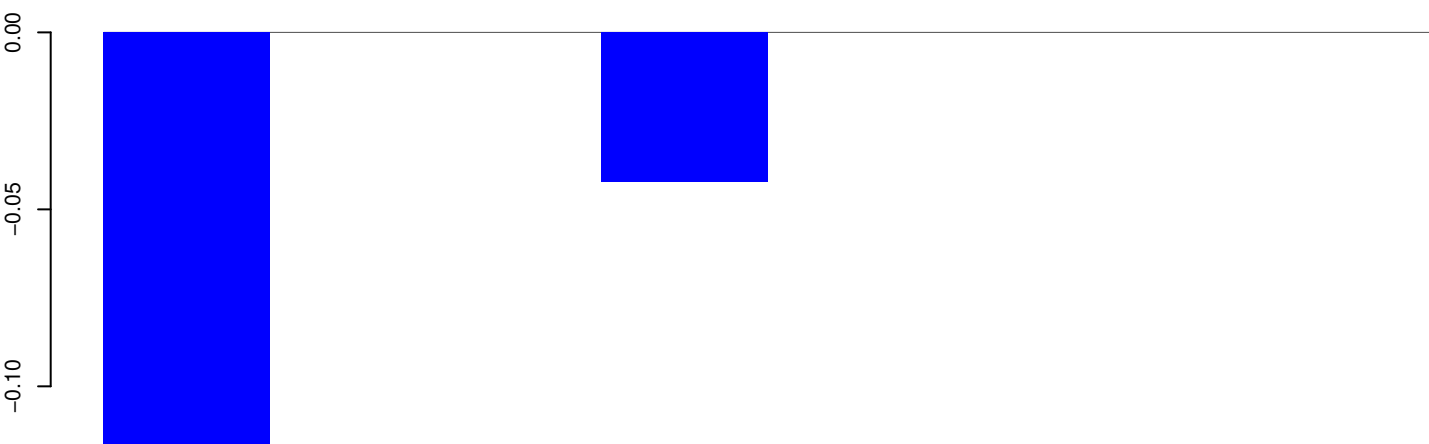


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



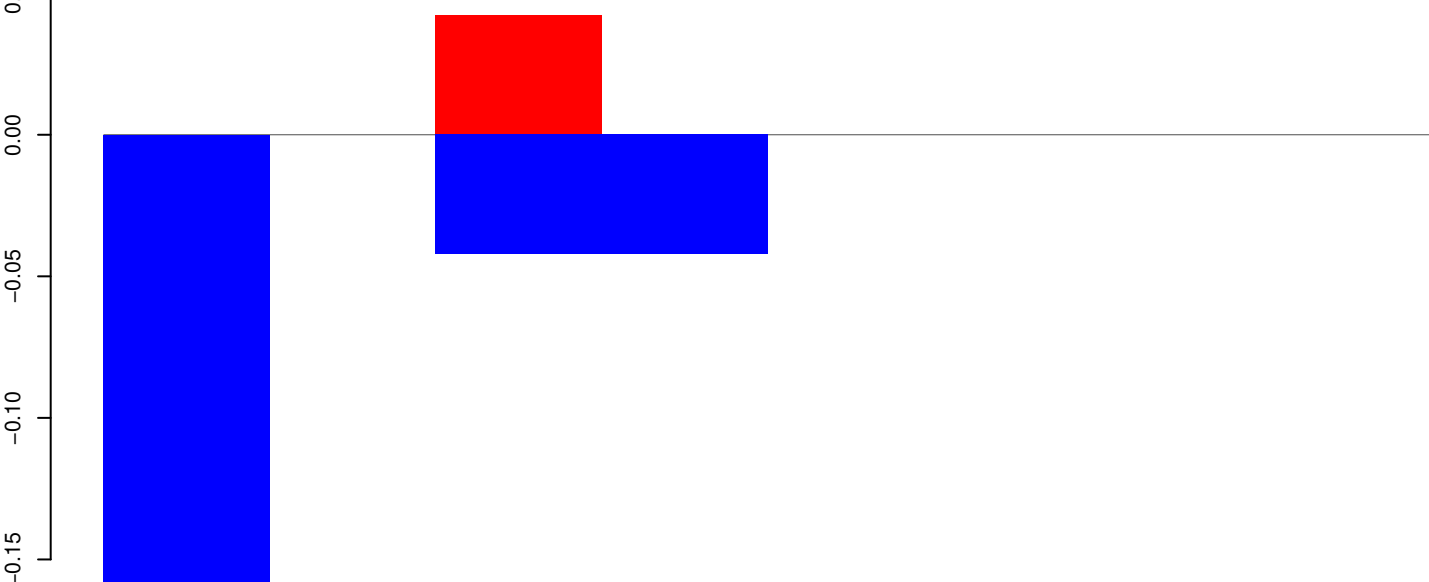
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

Window size=25, length=190, TE@rnd-1\_family-794@Unknown:1-190

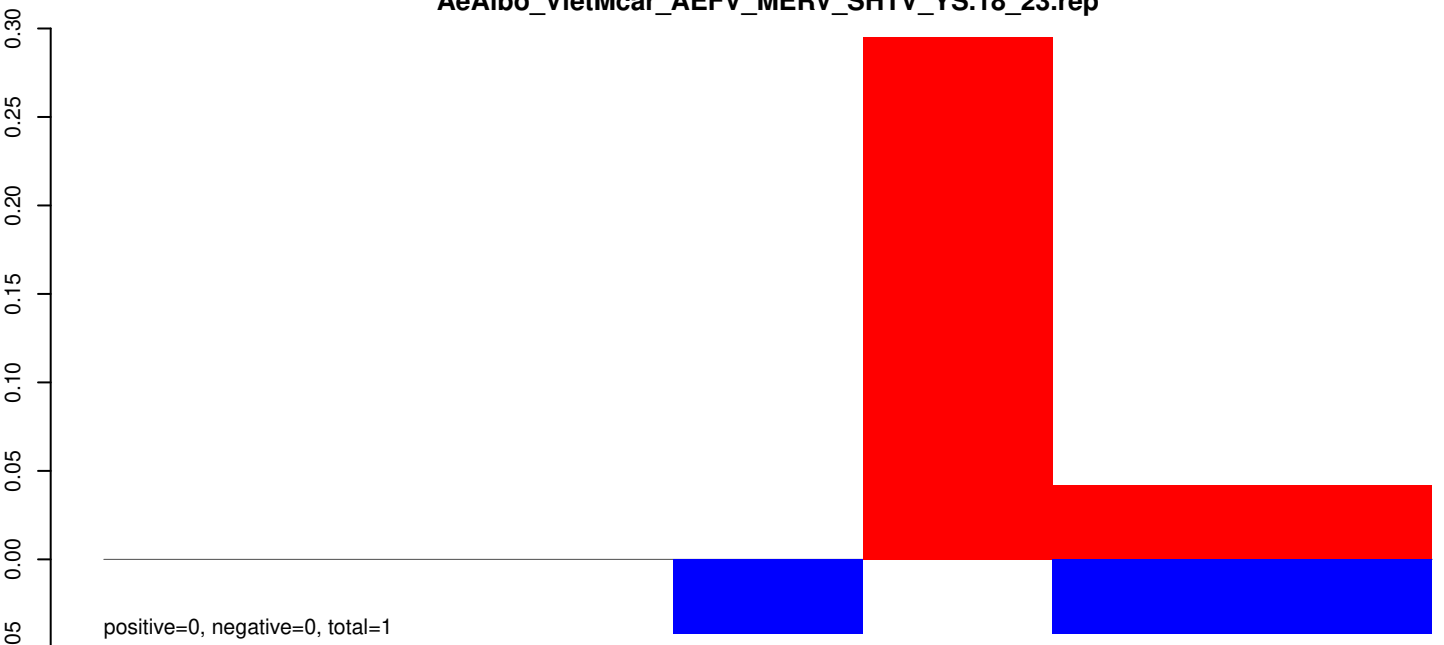
50

100

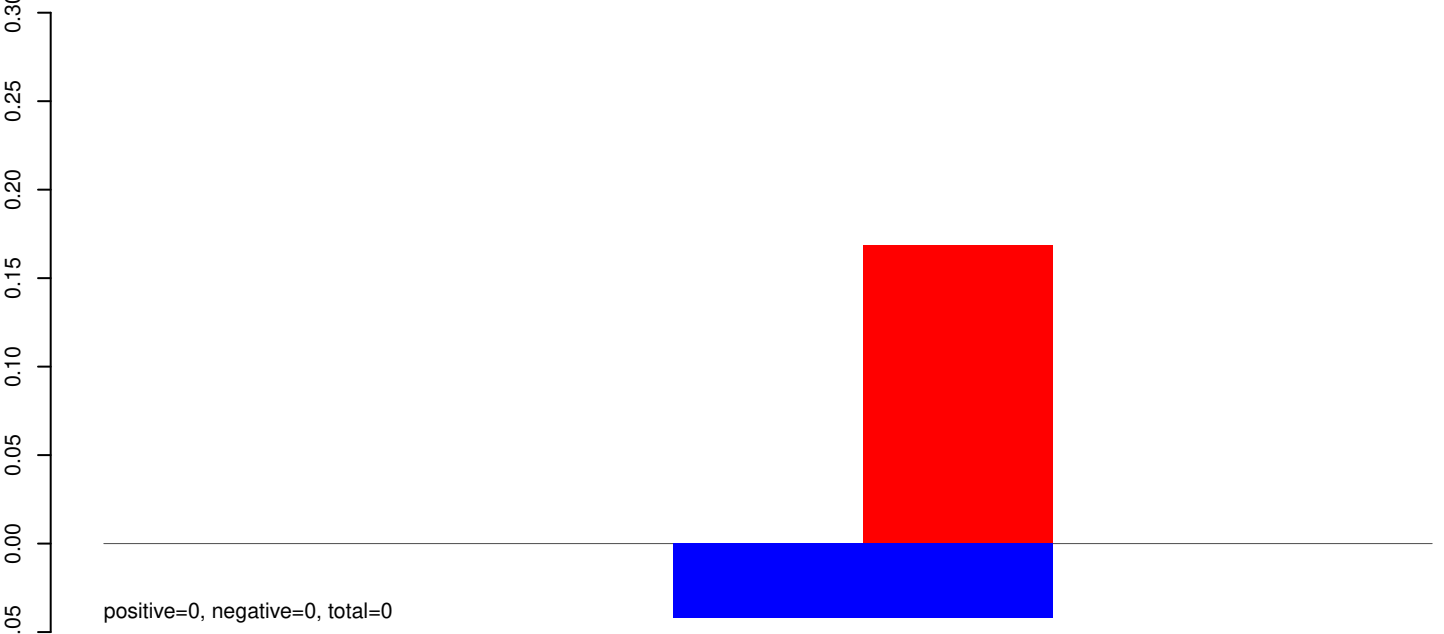
150

200

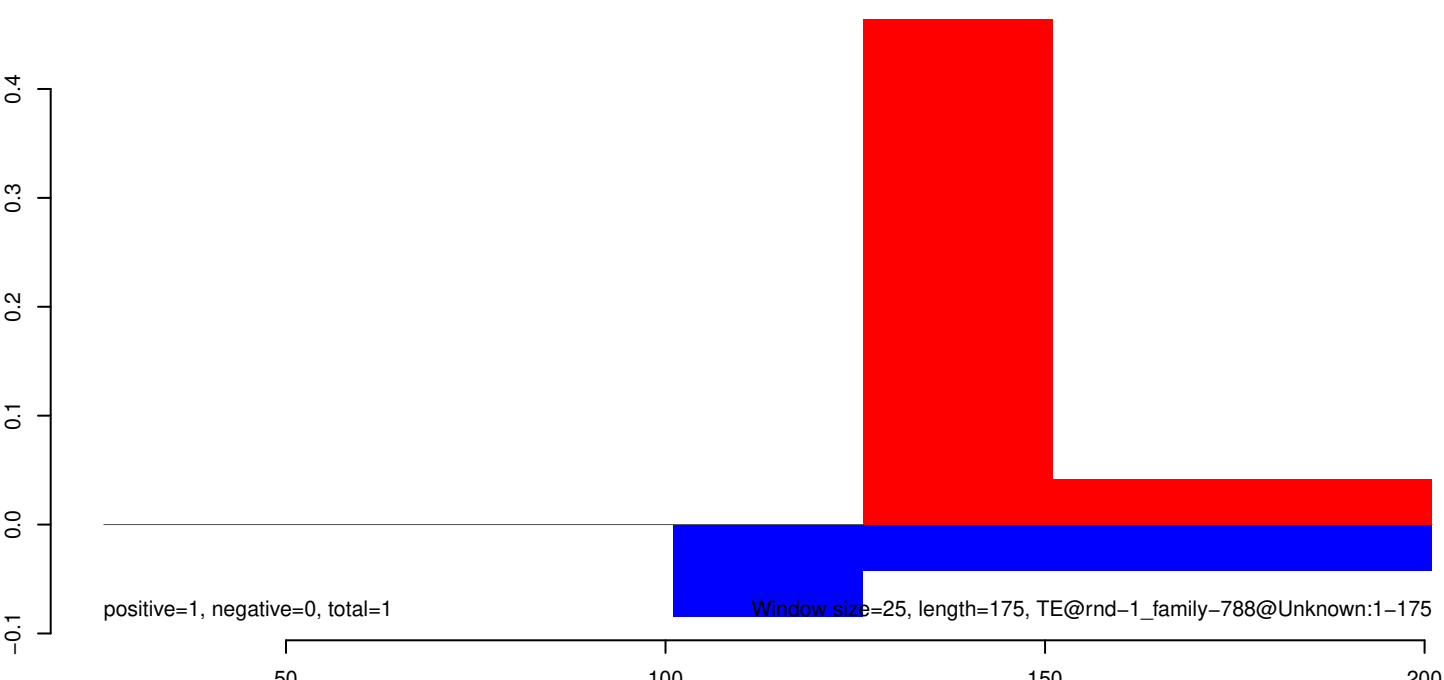
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



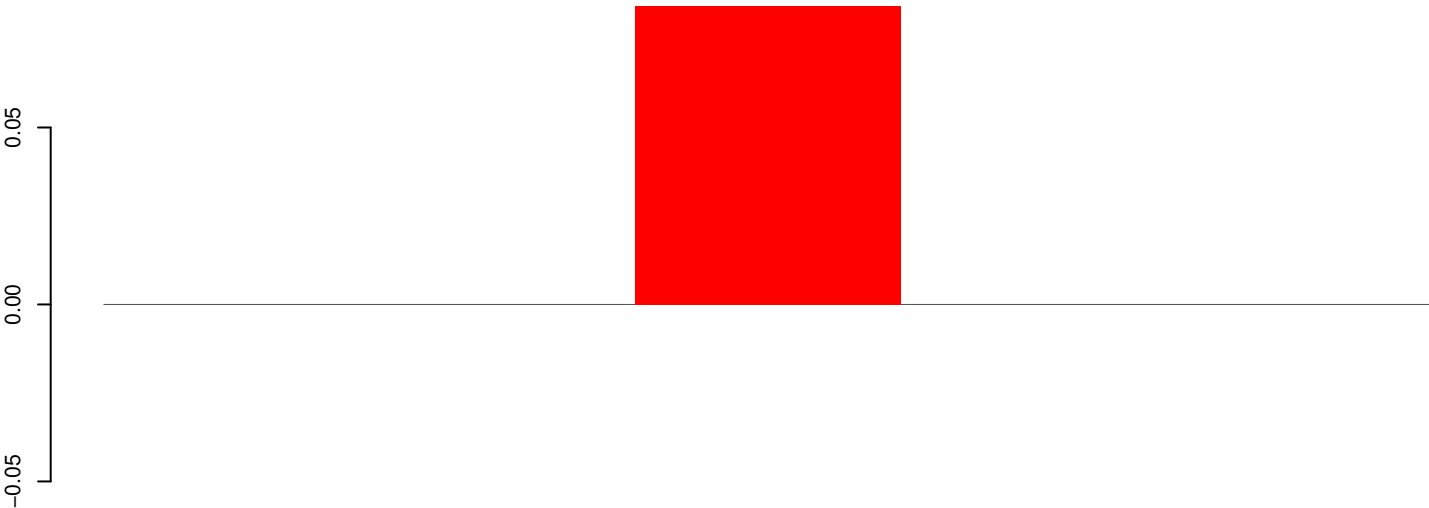
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

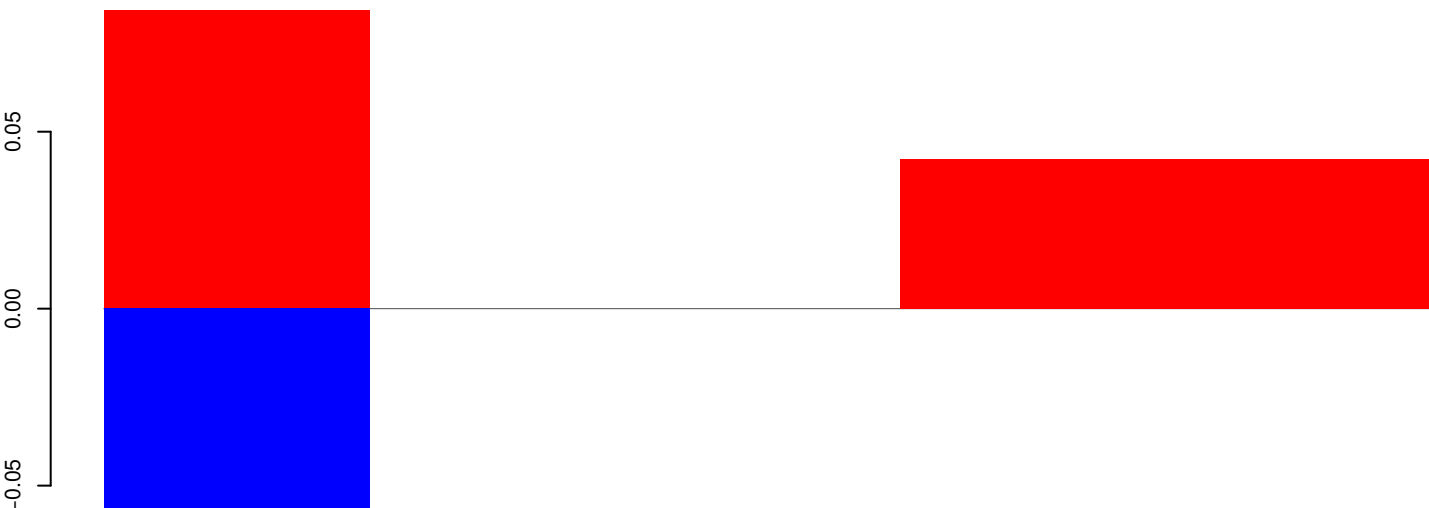


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



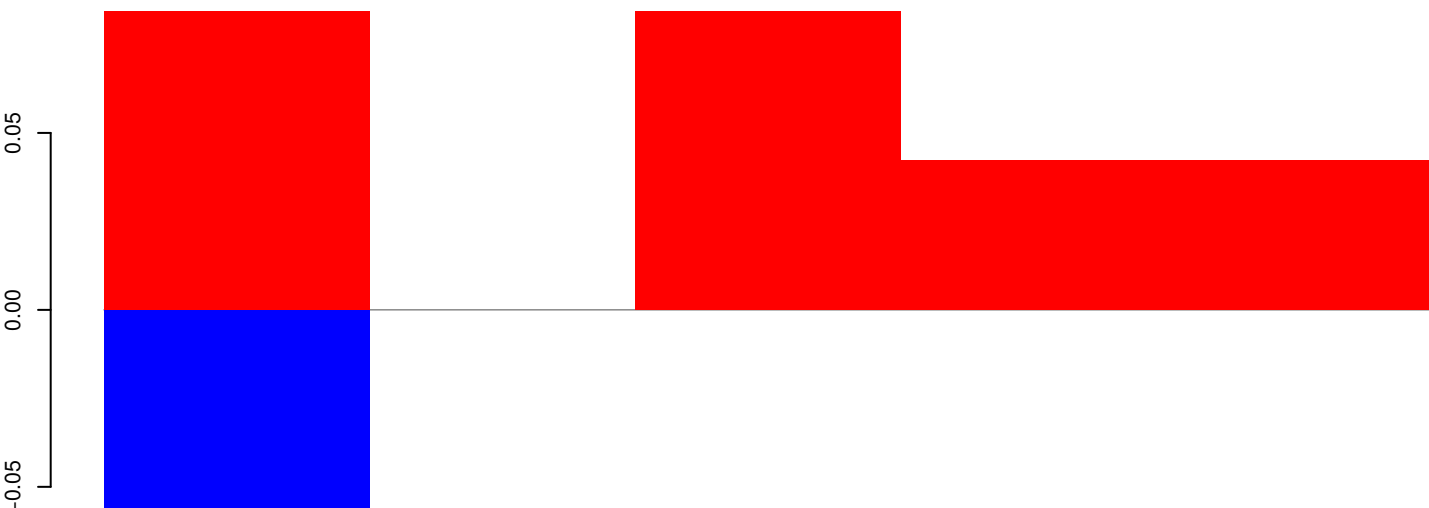
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

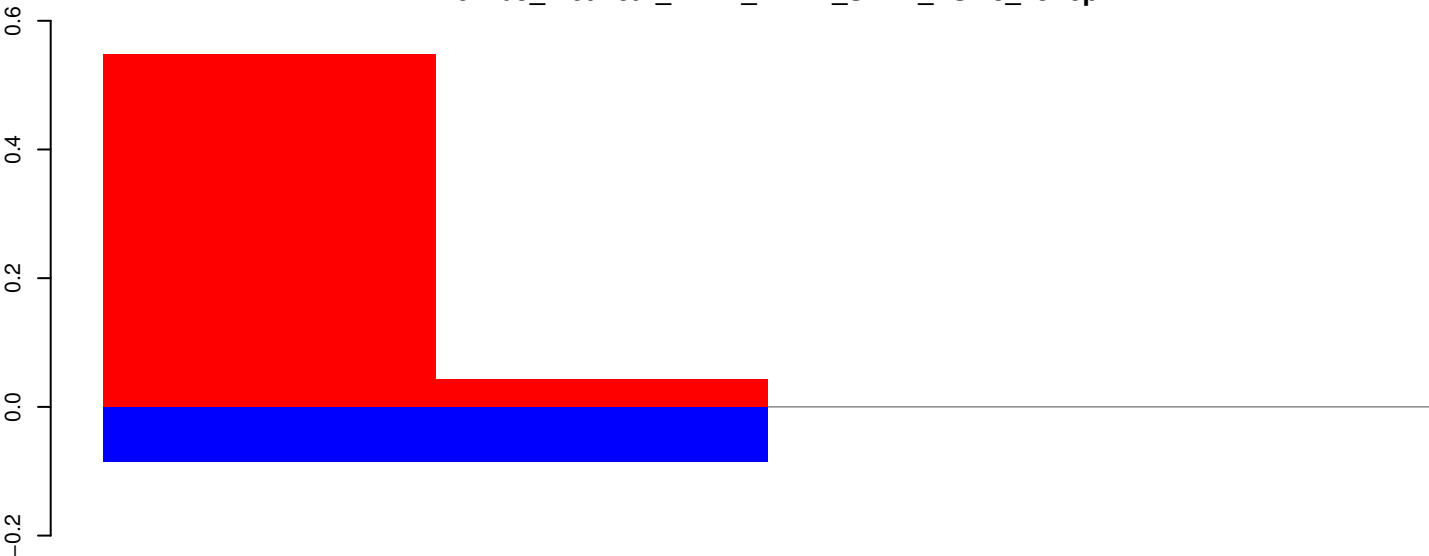


positive=0, negative=0, total=0

Window size=25, length=117, TE@rnd-1\_family-783@Unknown:1-117

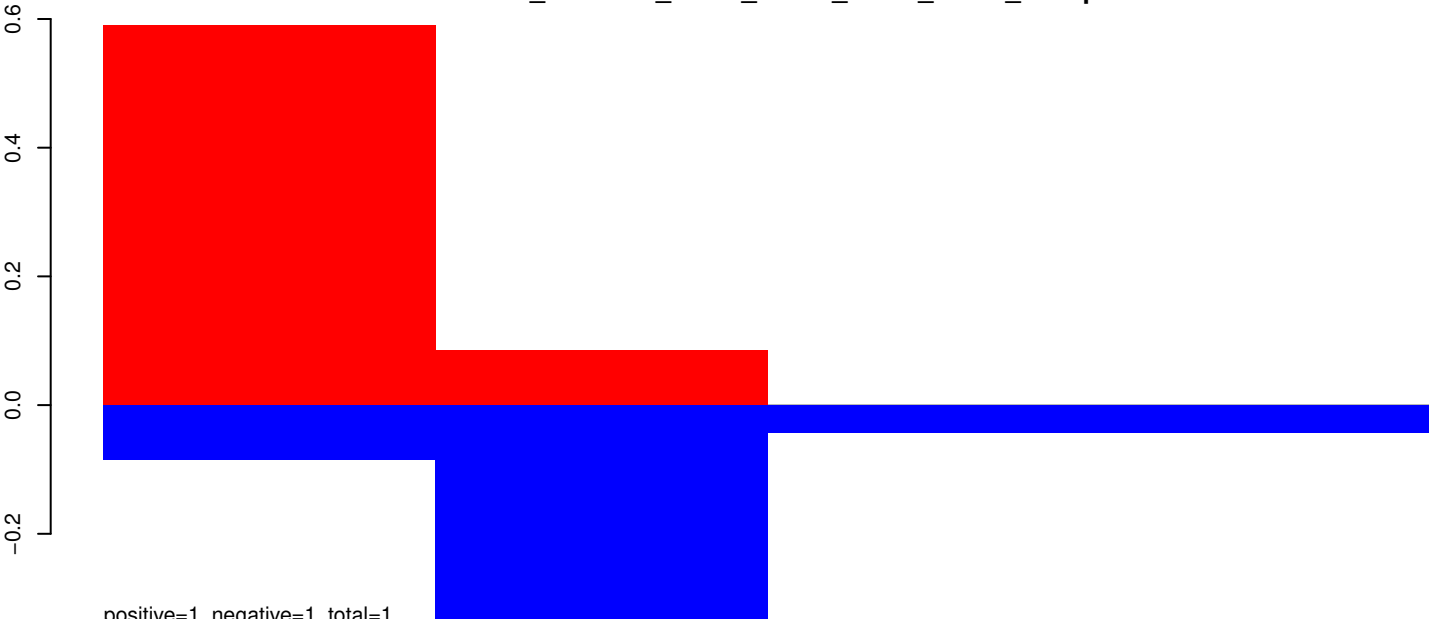
40 60 80 100 120 140

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



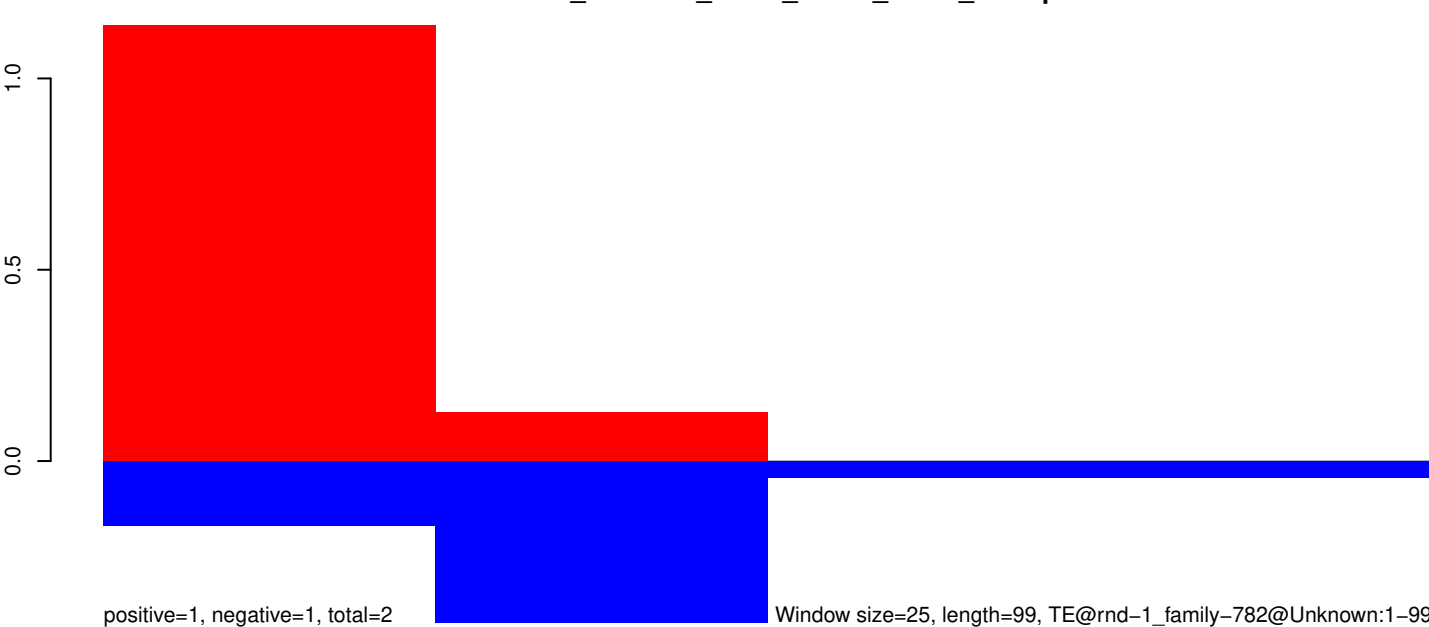
positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

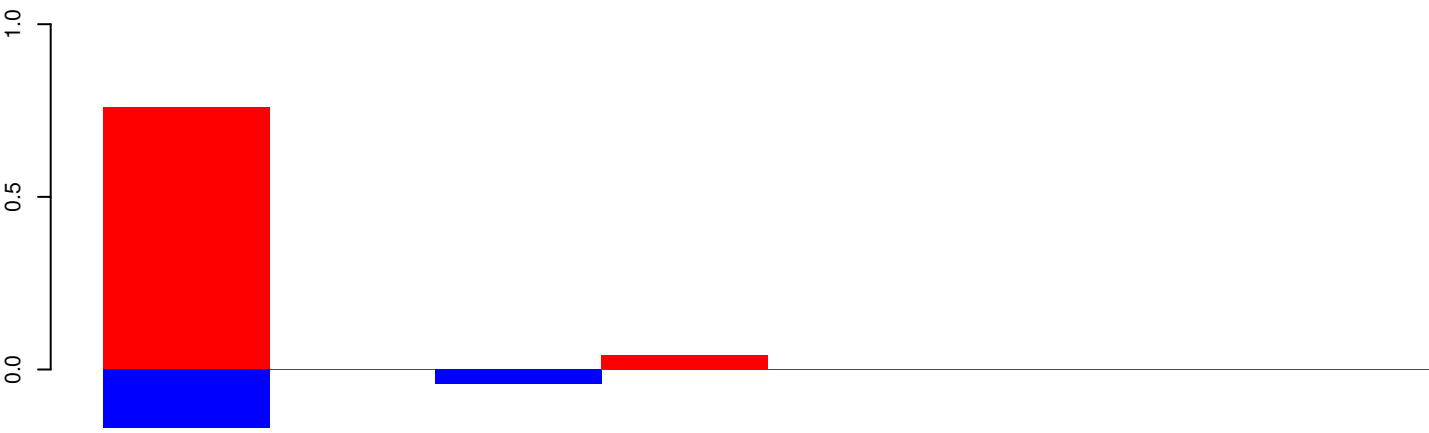


positive=1, negative=1, total=2

Window size=25, length=99, TE@rnd-1\_family-782@Unknown:1-99

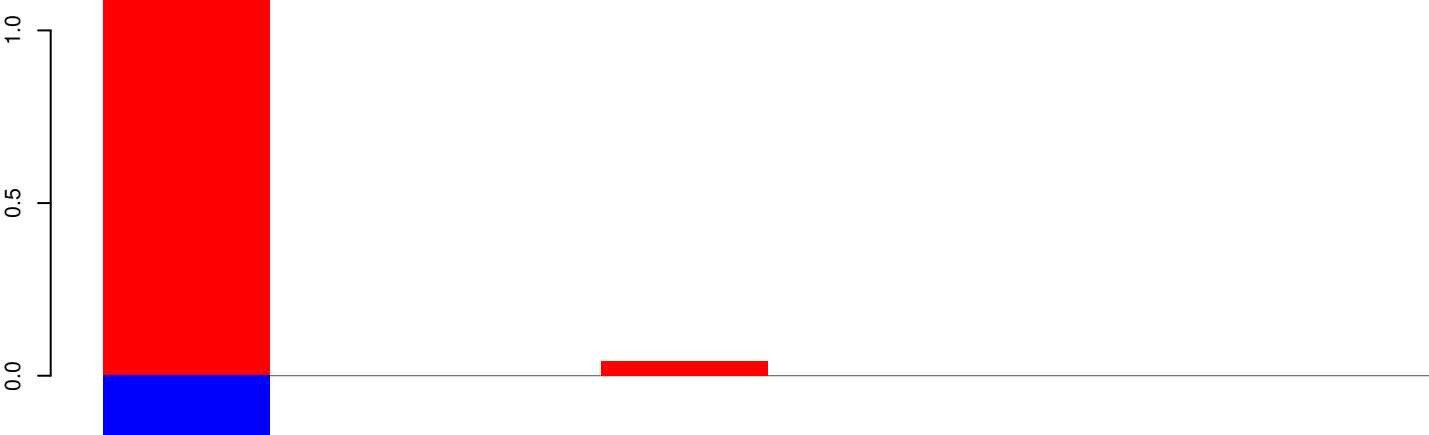
40 60 80 100 120

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



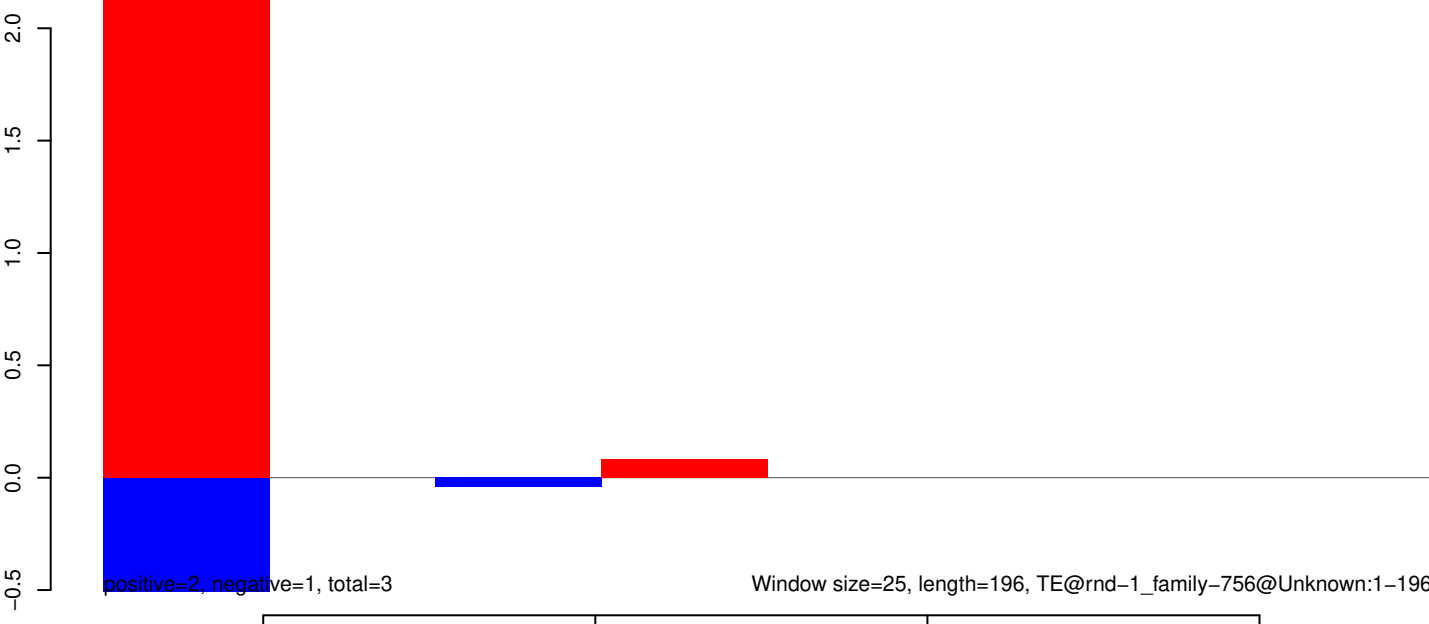
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



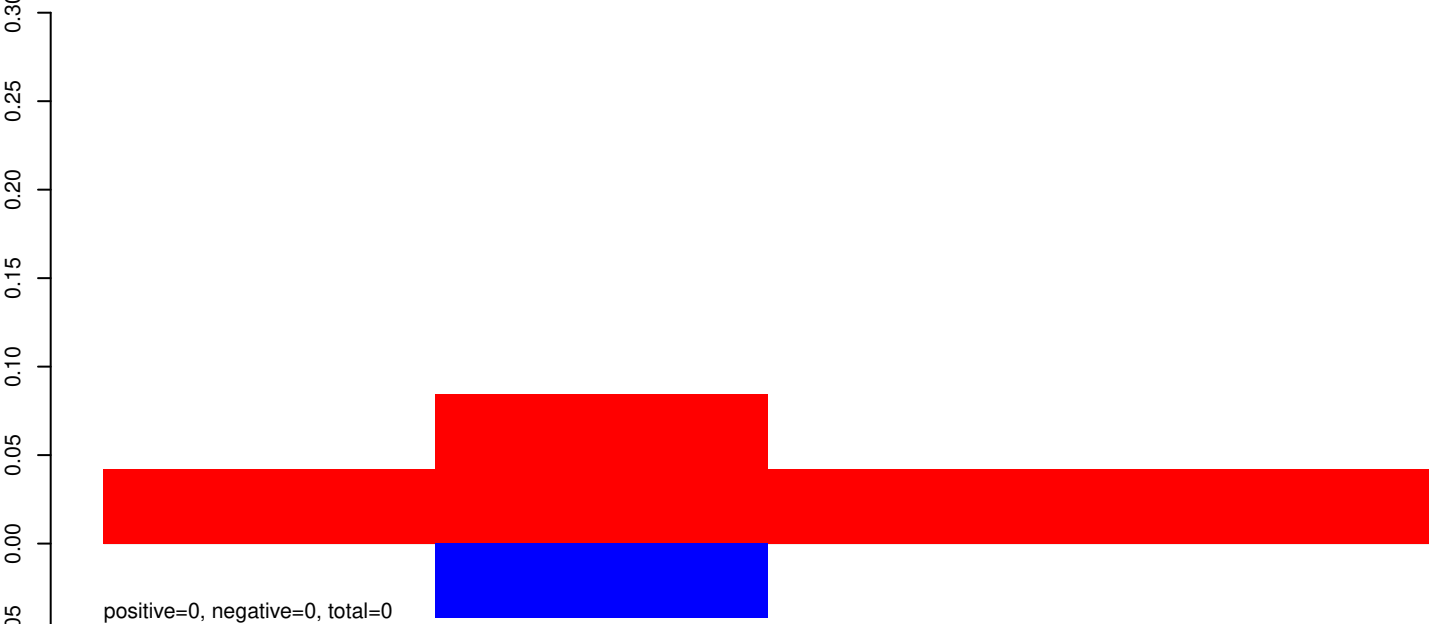
positive=2, negative=1, total=3

Window size=25, length=196, TE@rnd-1\_family-756@Unknown:1-196

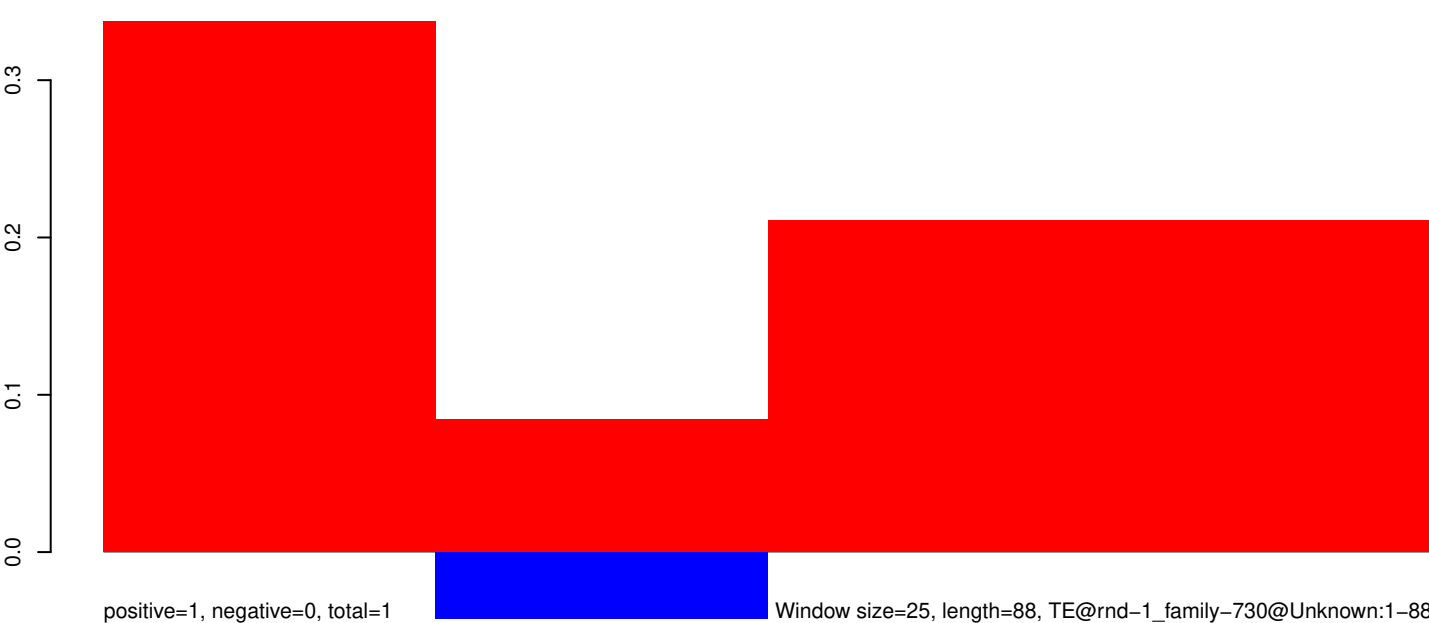
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



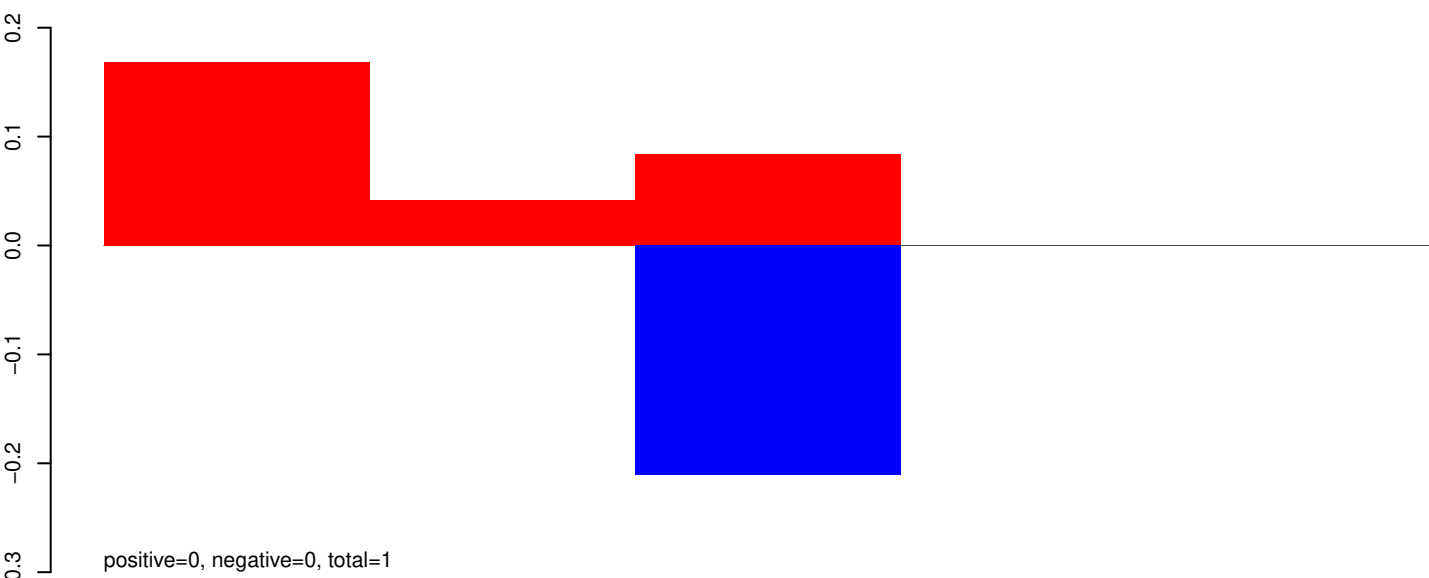
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



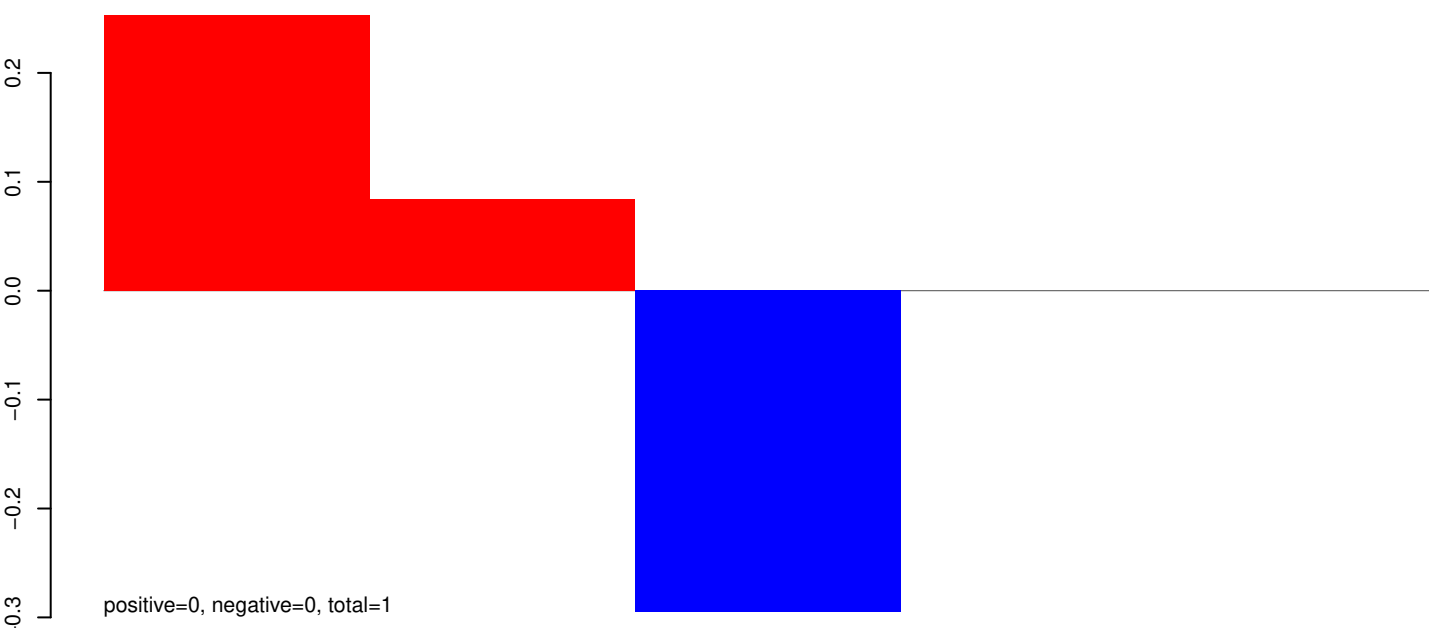
Window size=25, length=88, TE@rnd-1\_family-730@Unknown:1-88

40 60 80 100 120

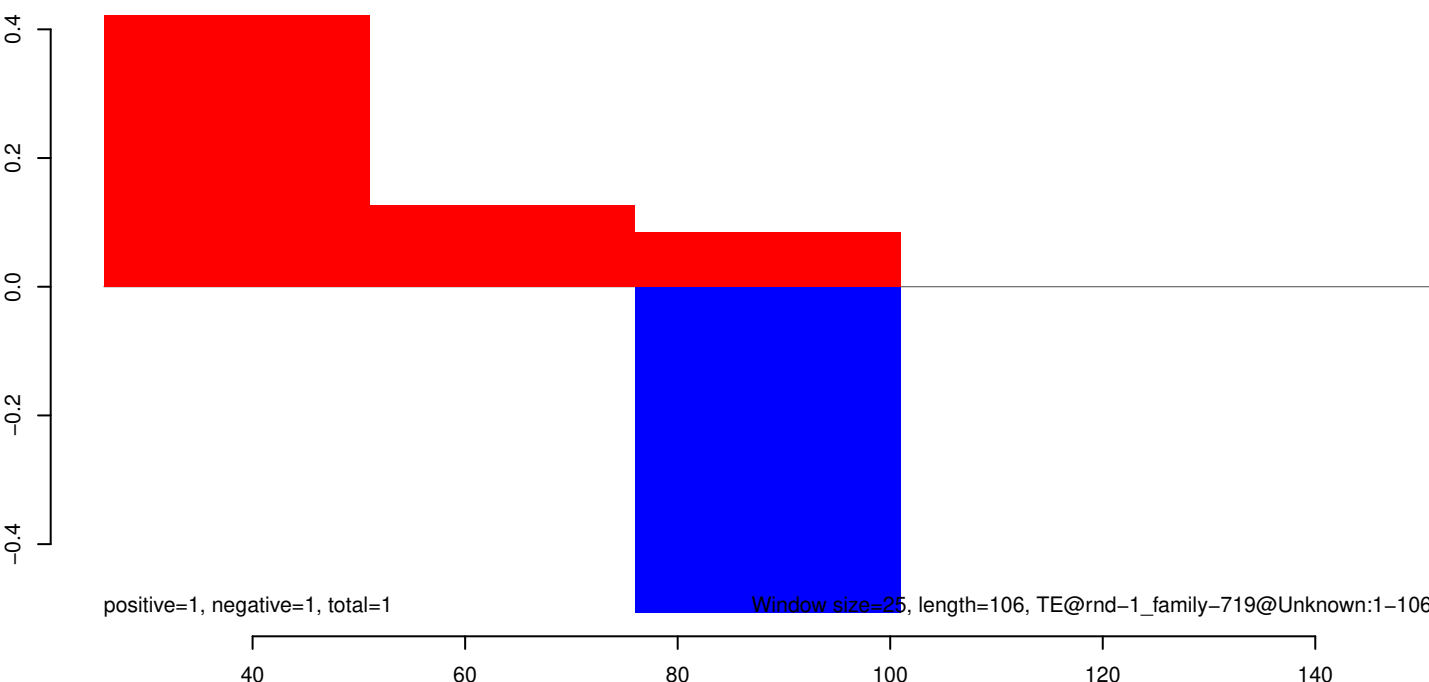
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

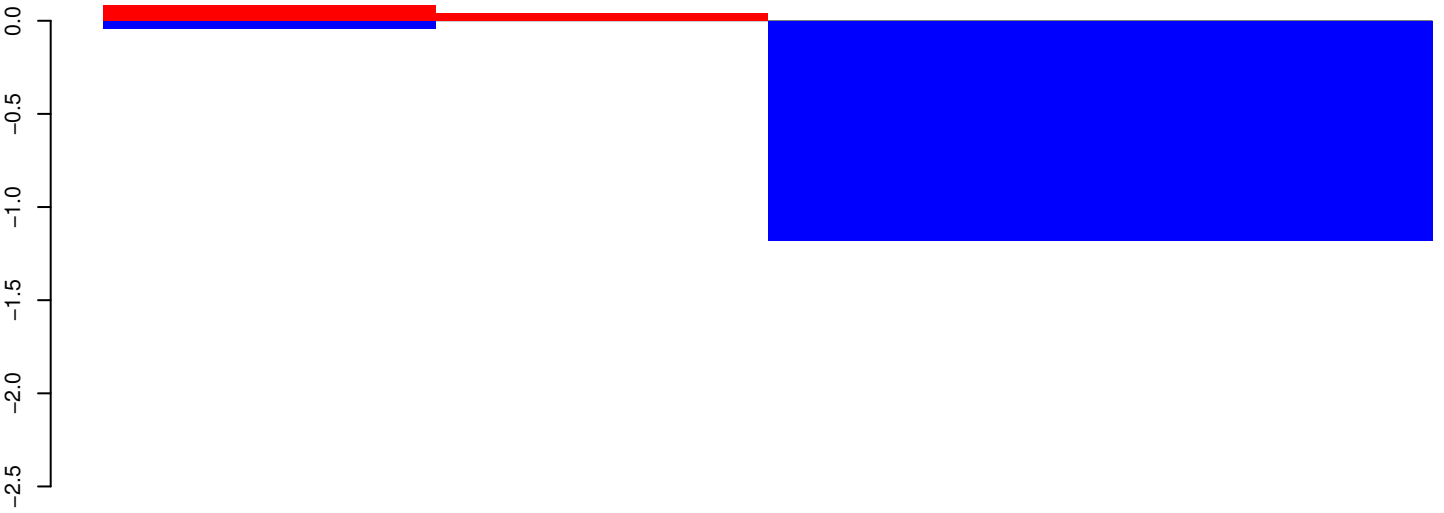


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



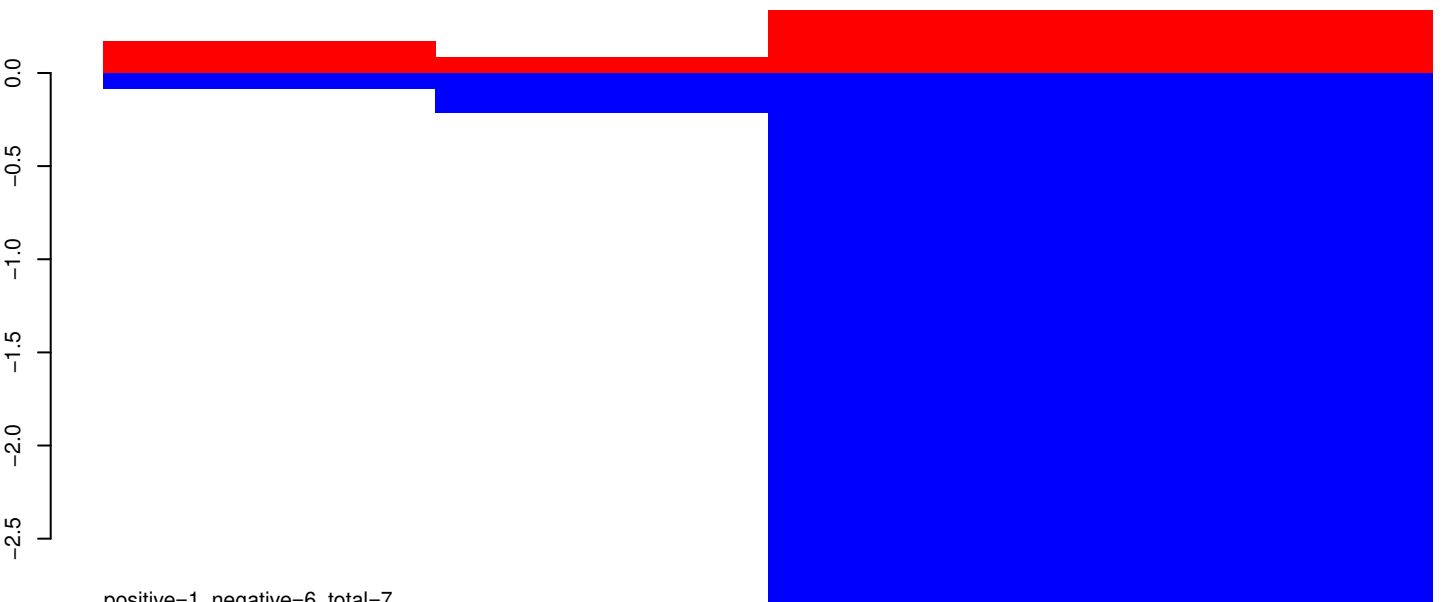


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



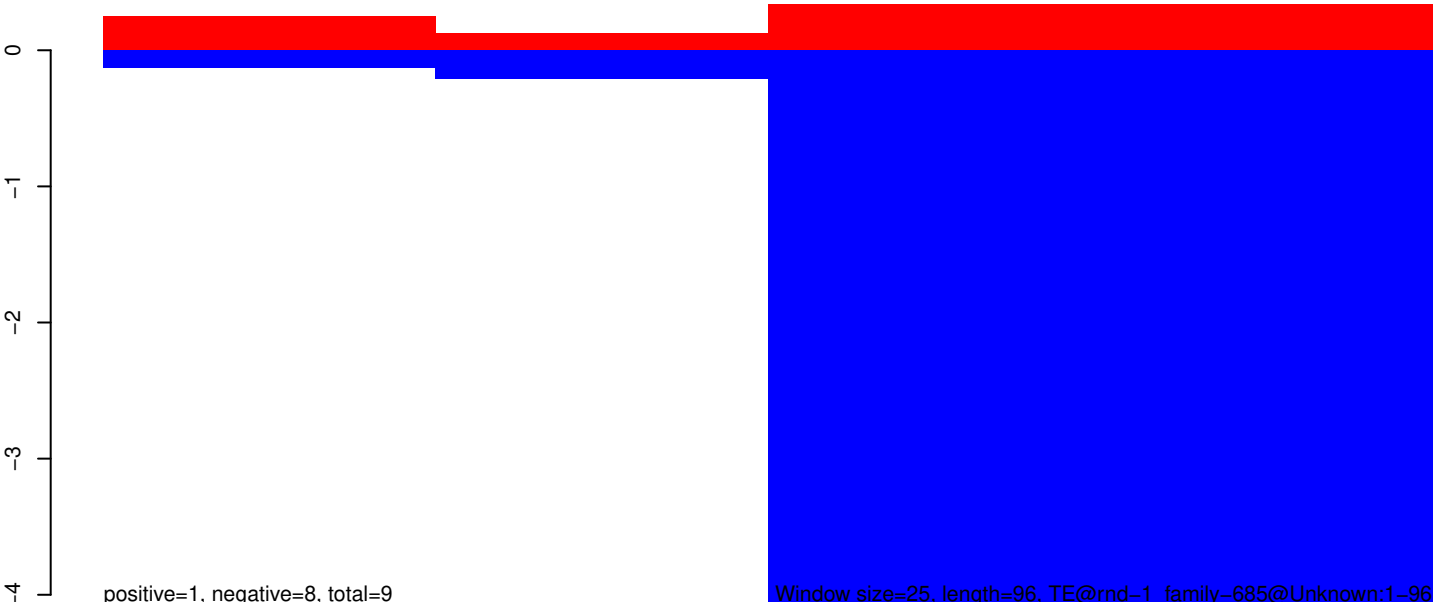
positive=0, negative=2, total=3

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=6, total=7

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

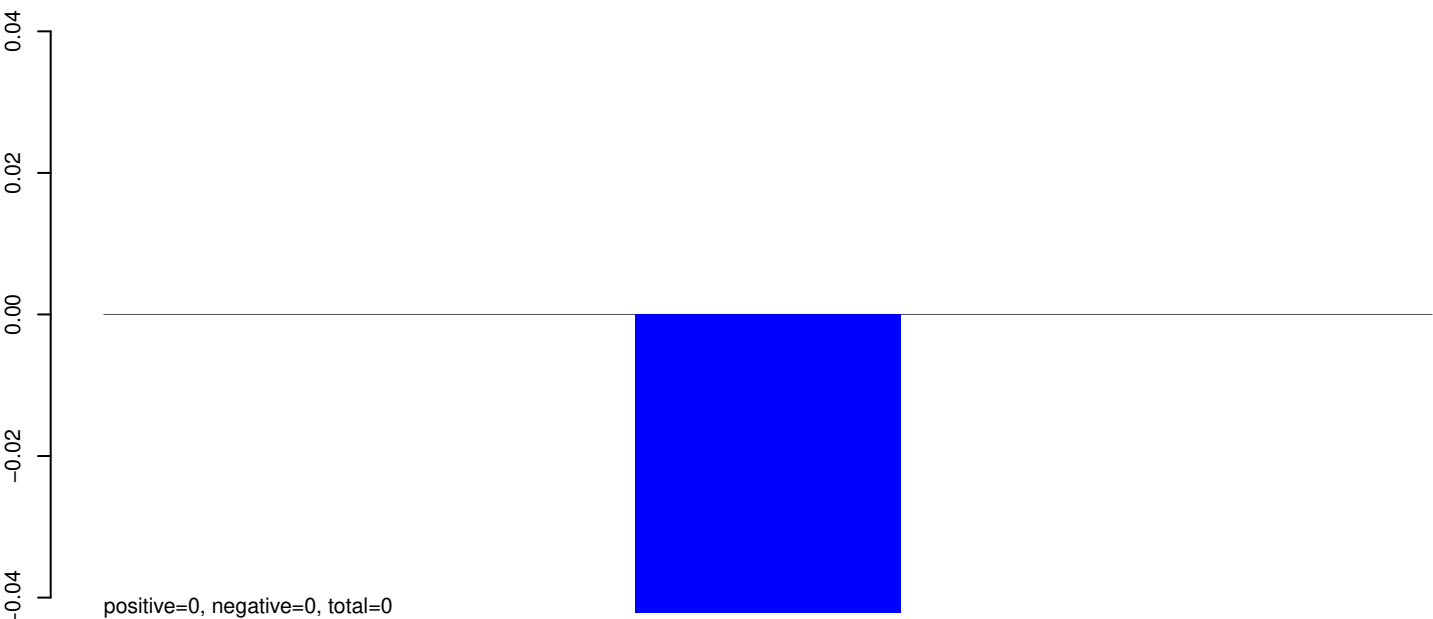


positive=1, negative=8, total=9

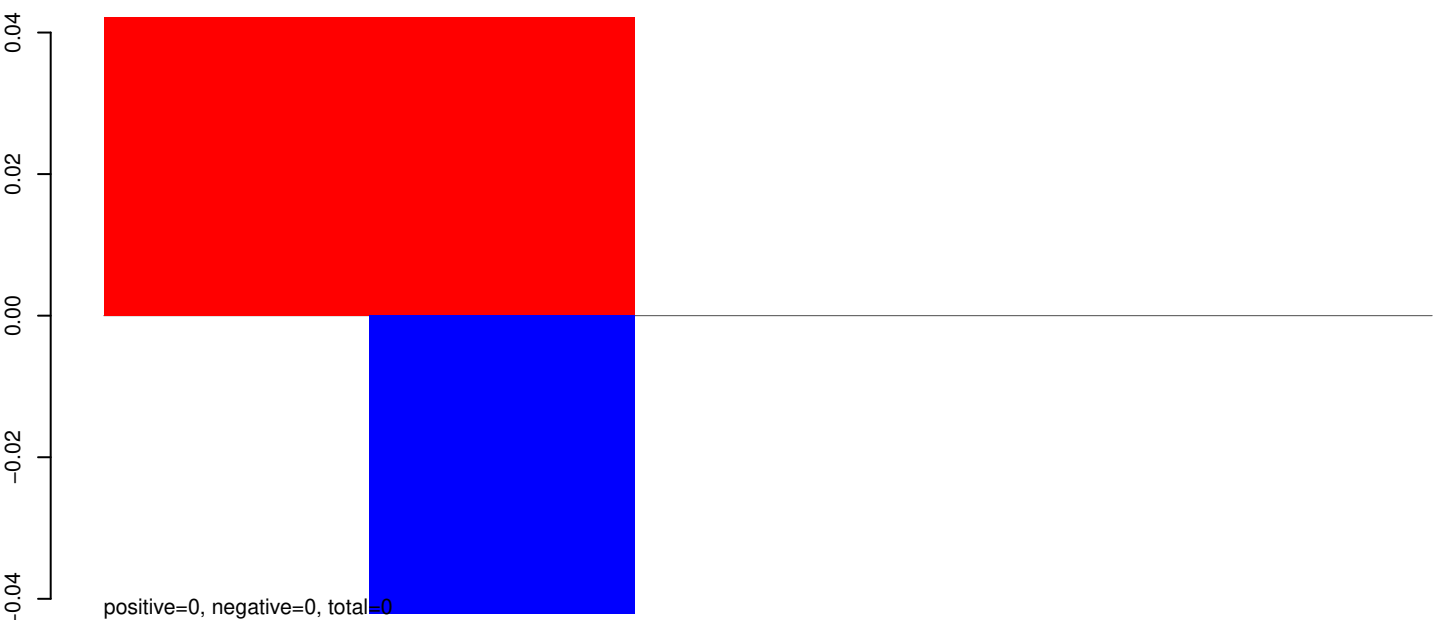
Window size=25, length=96, TE@rnd-1\_family-685@Unknown:1-96

40 60 80 100 120

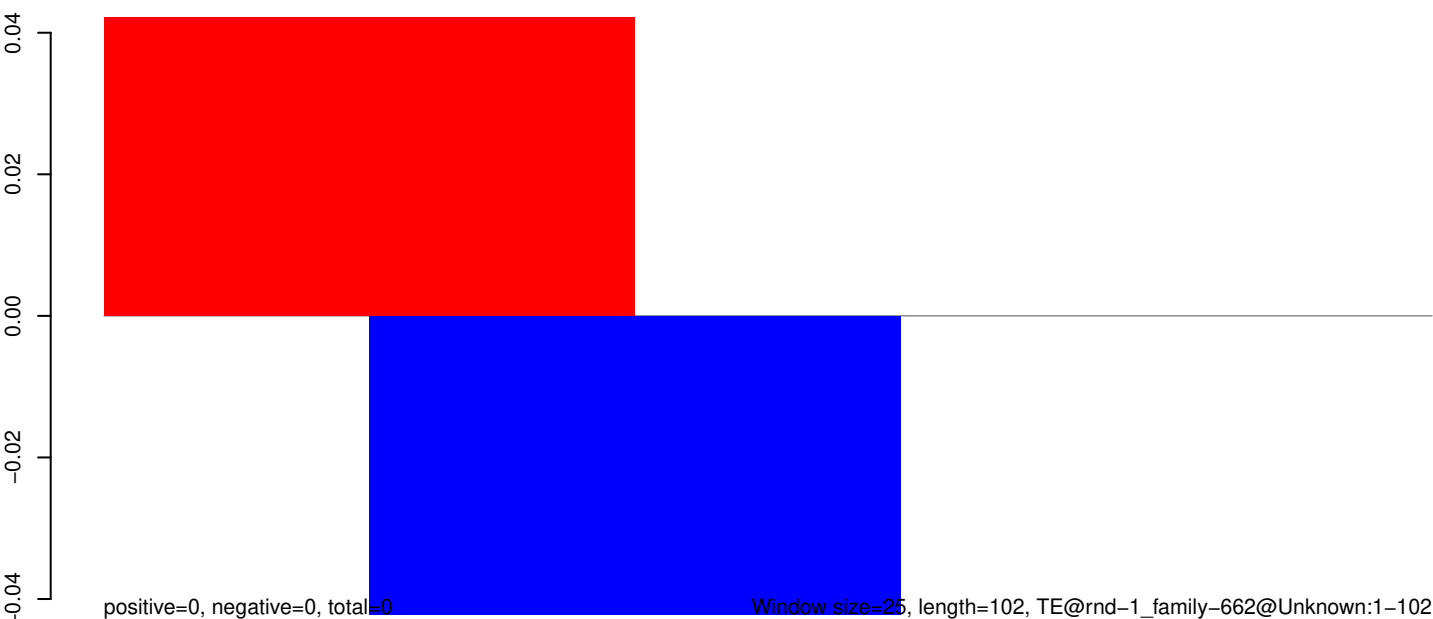
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



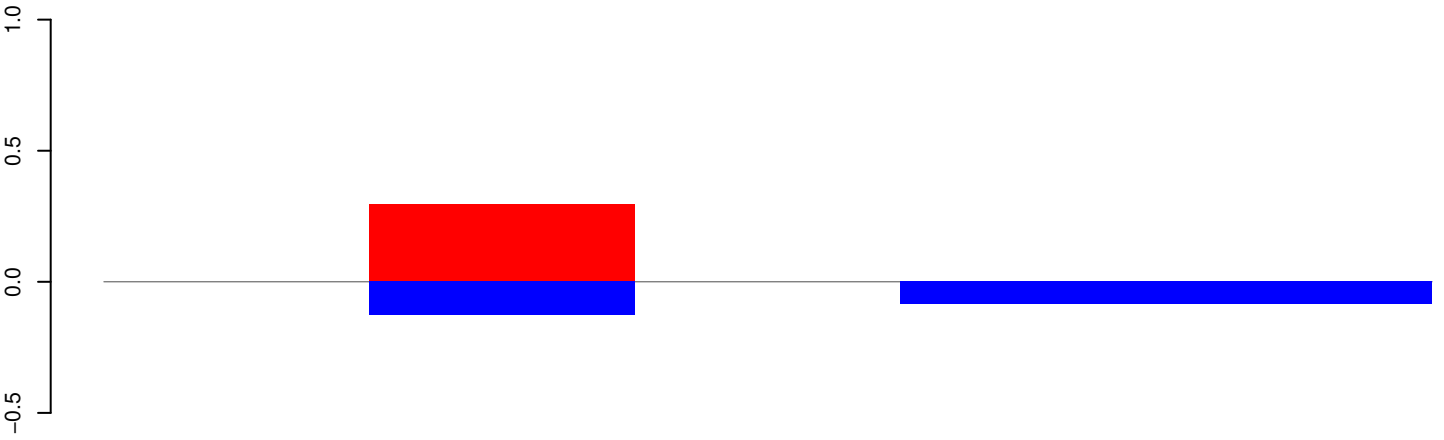
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=102, TE@rnd-1\_family-662@Unknown:1-102

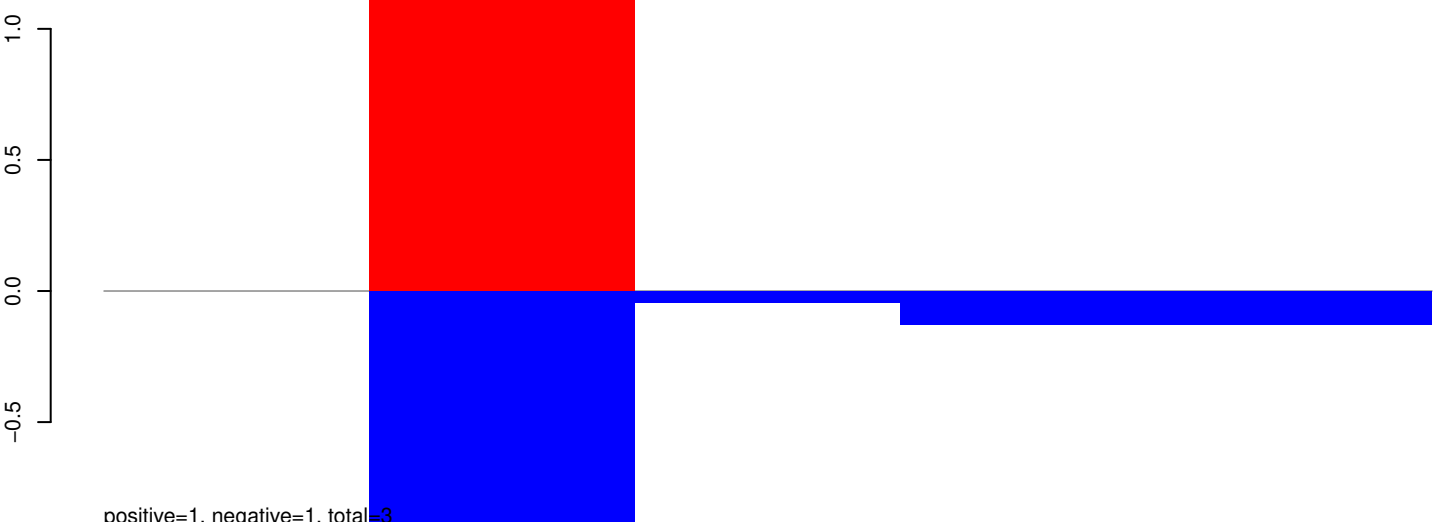
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



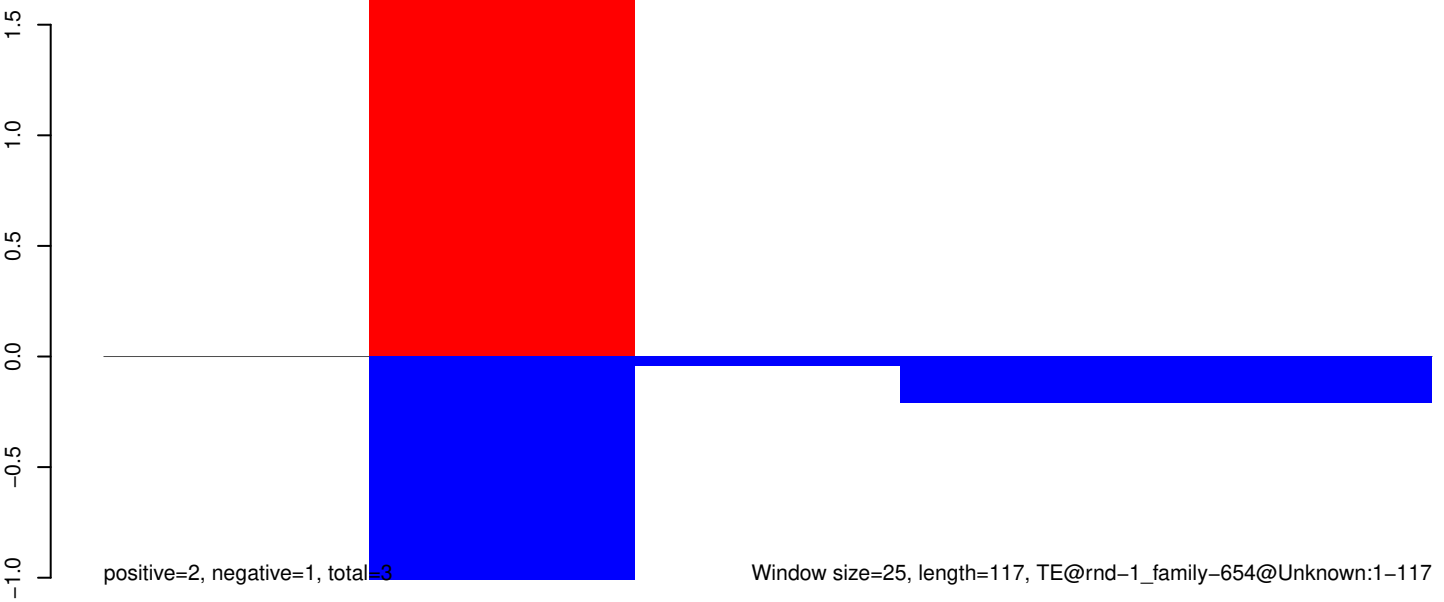
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=3

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

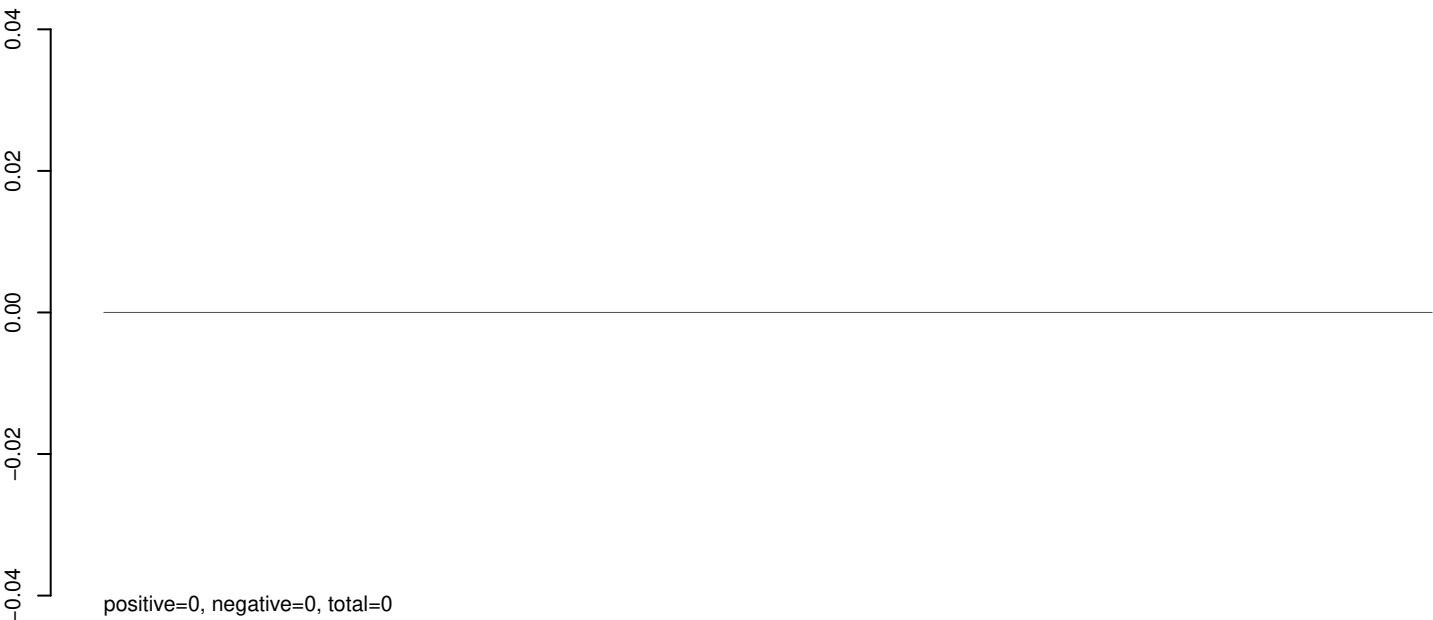


positive=2, negative=1, total=3

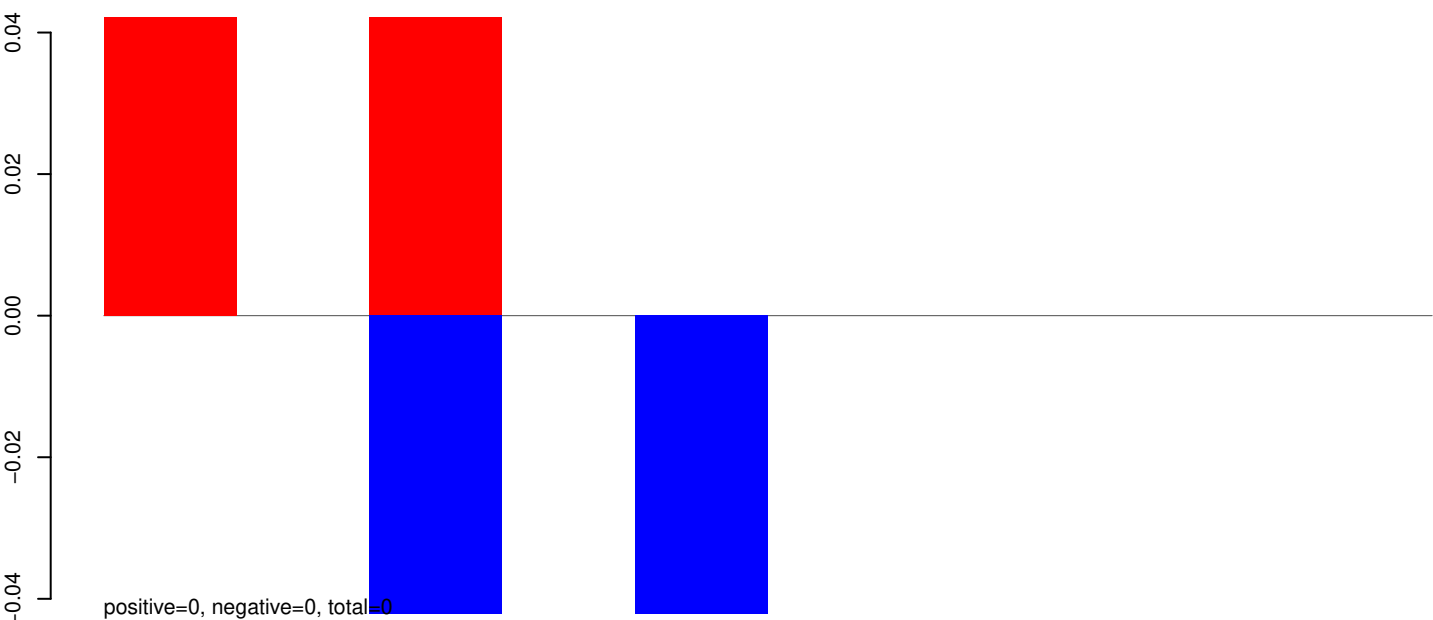
Window size=25, length=117, TE@rnd-1\_family-654@Unknown:1-117

40 60 80 100 120 140

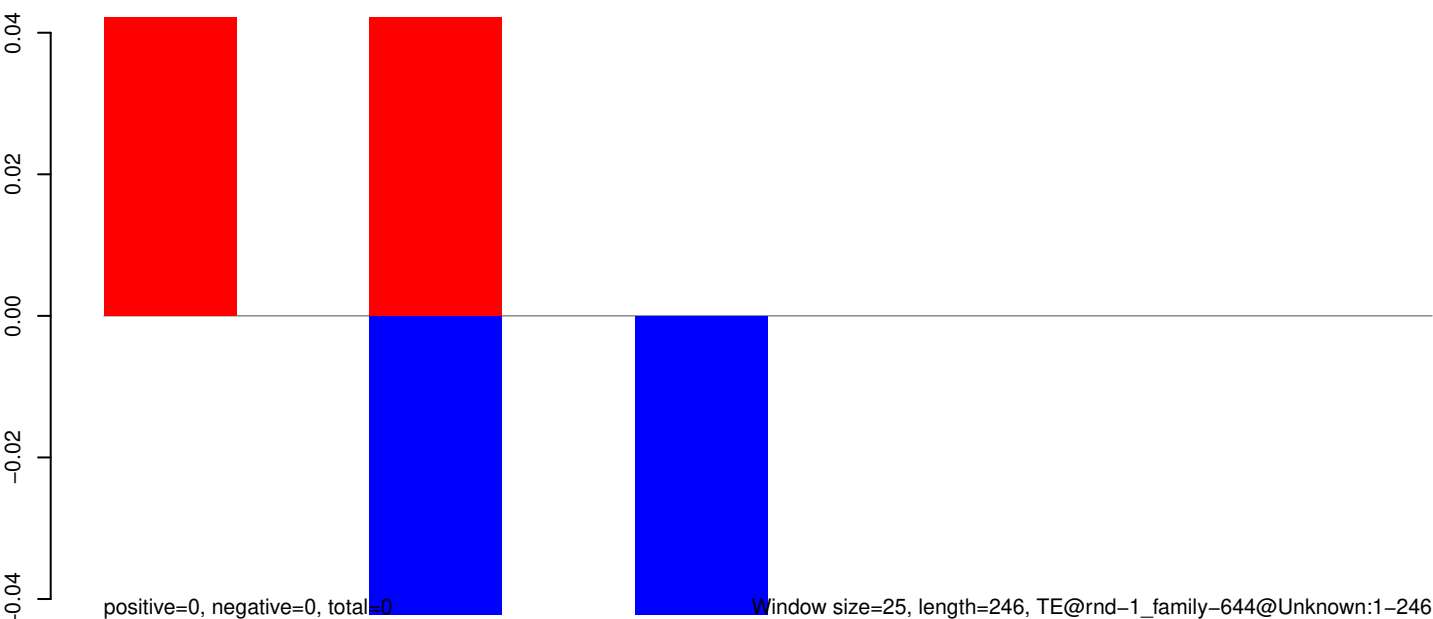
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



50

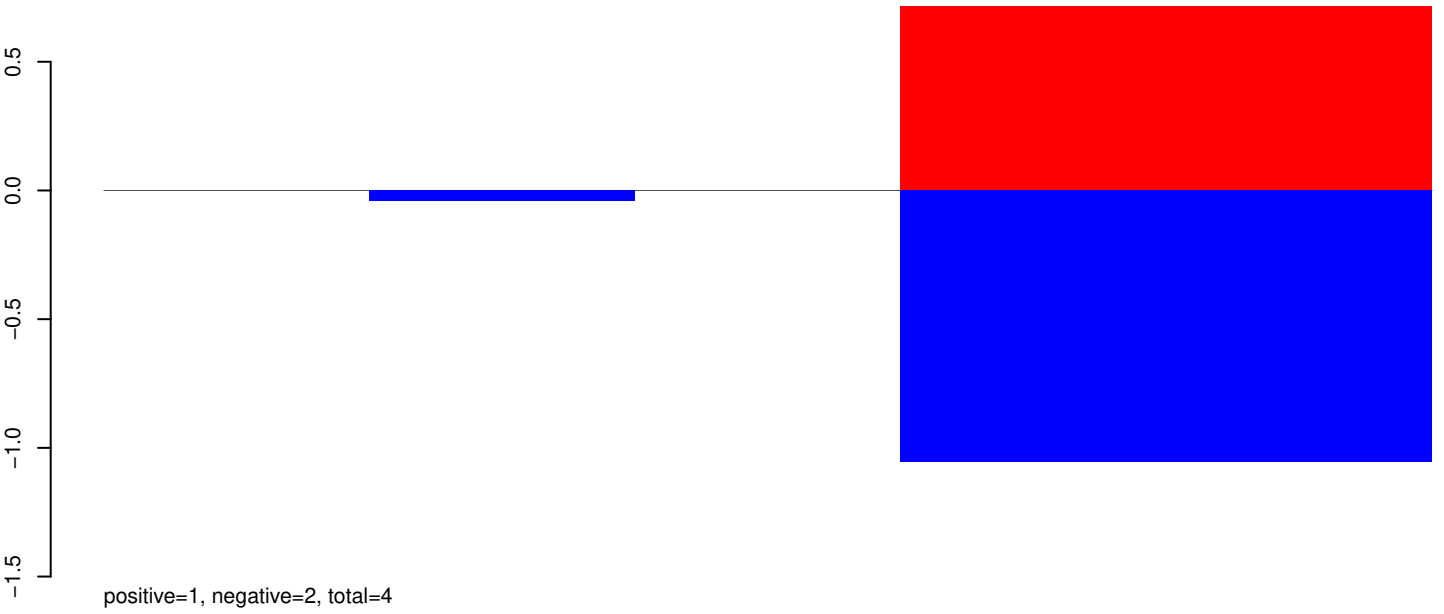
100

150

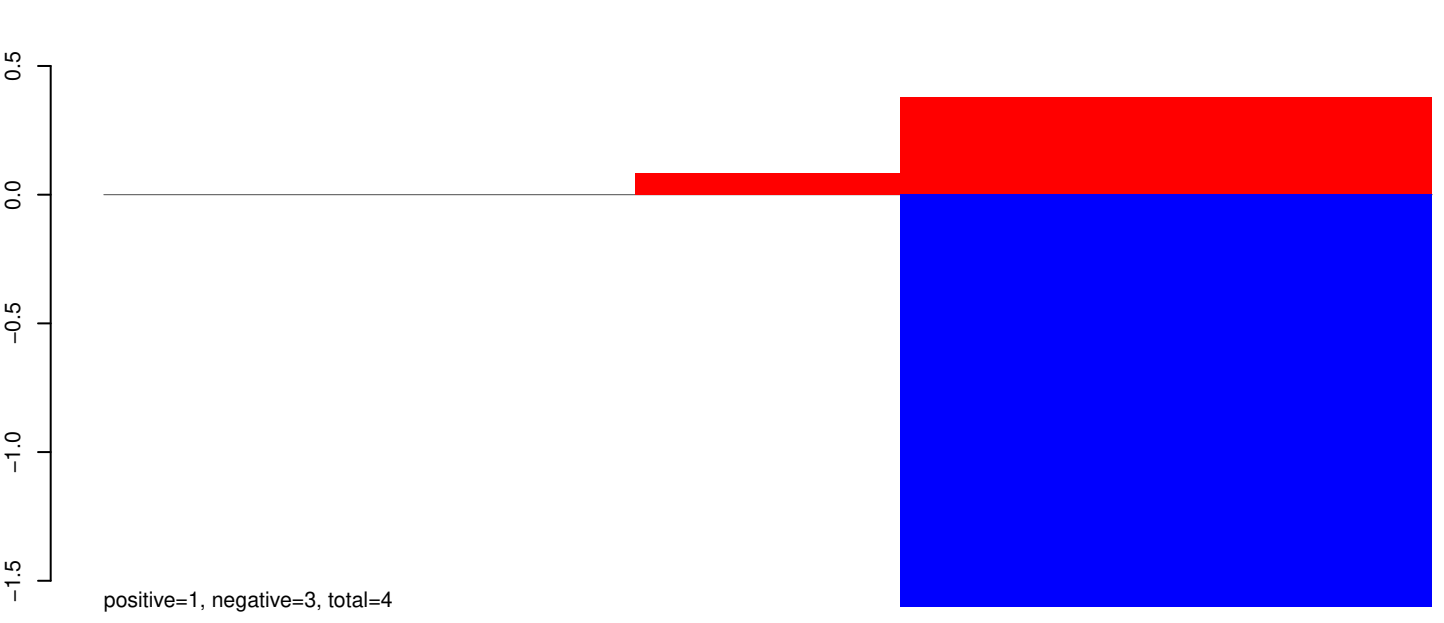
200

250

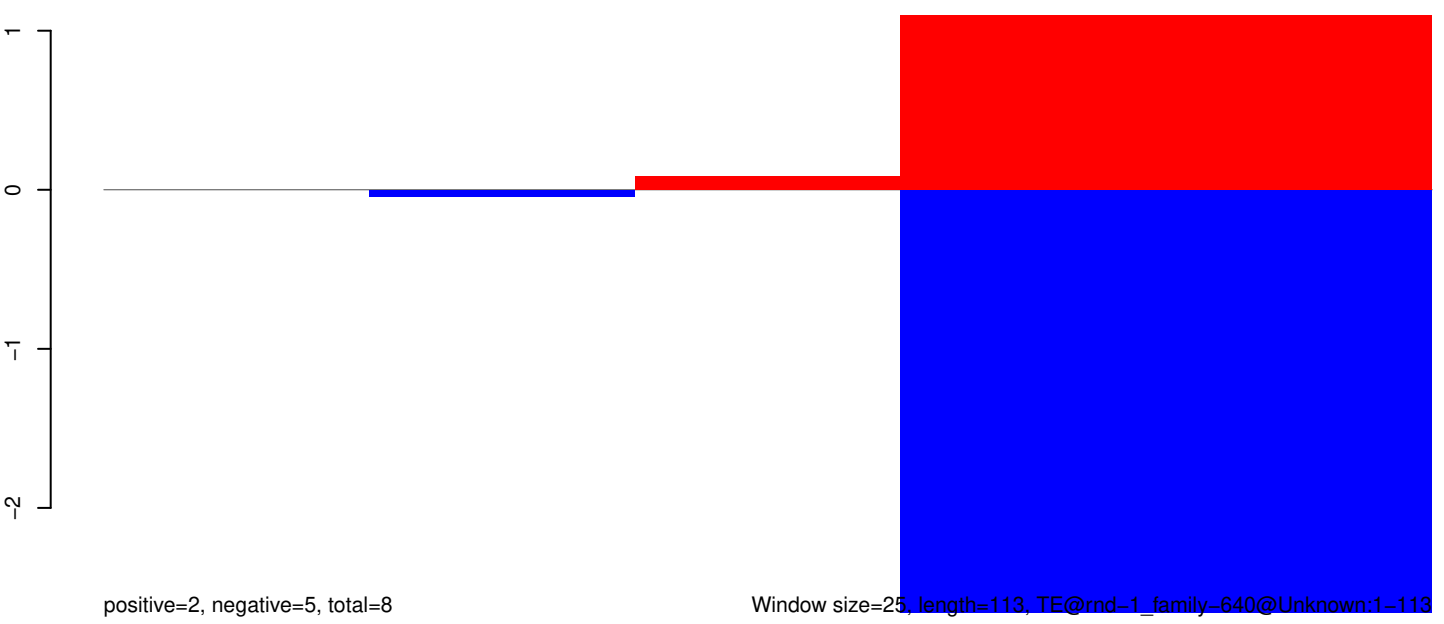
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



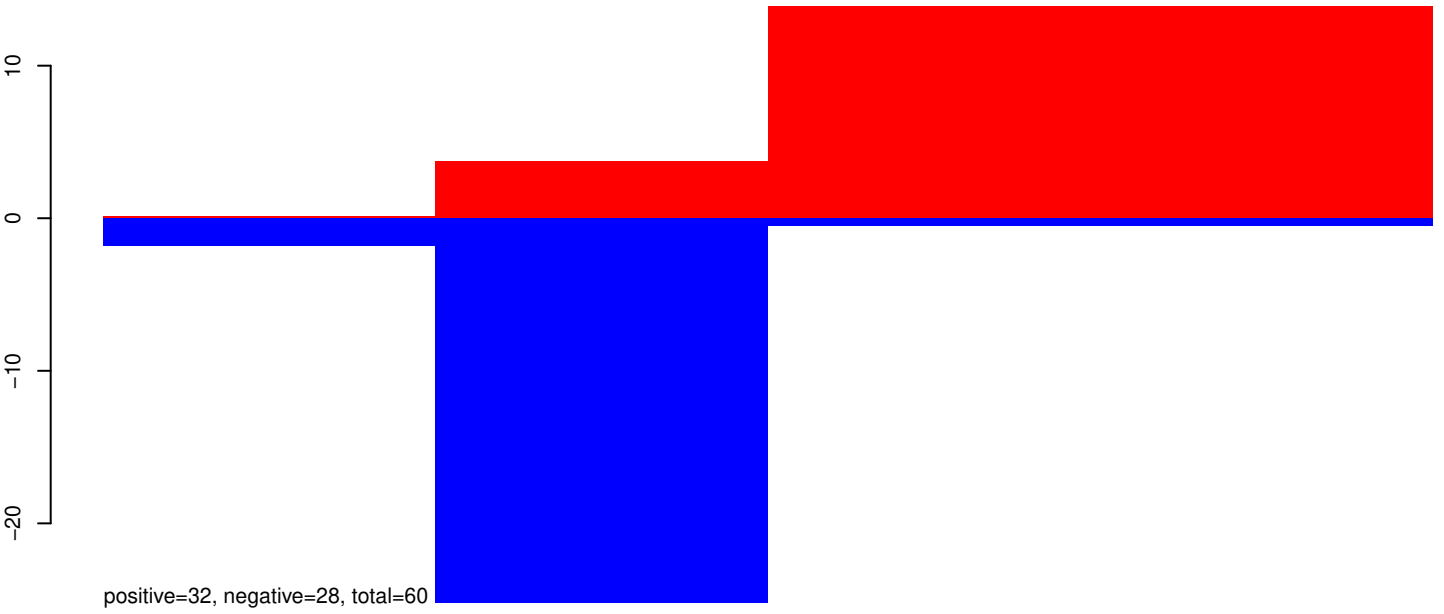
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



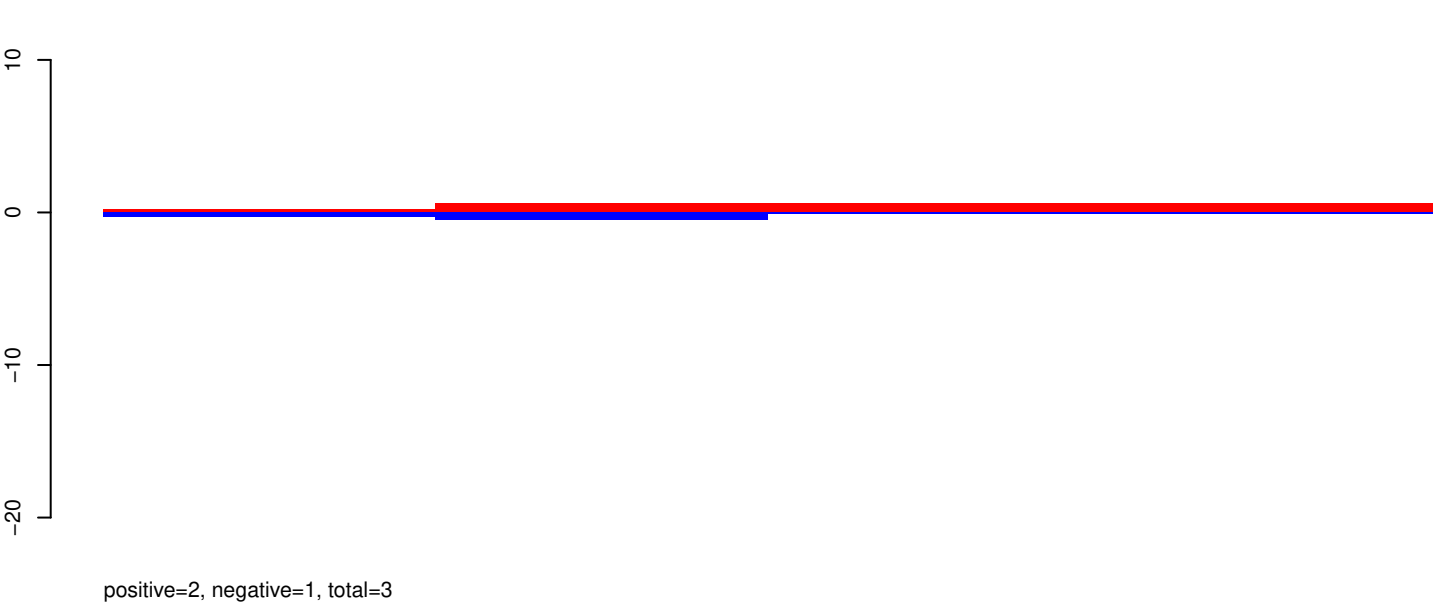
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



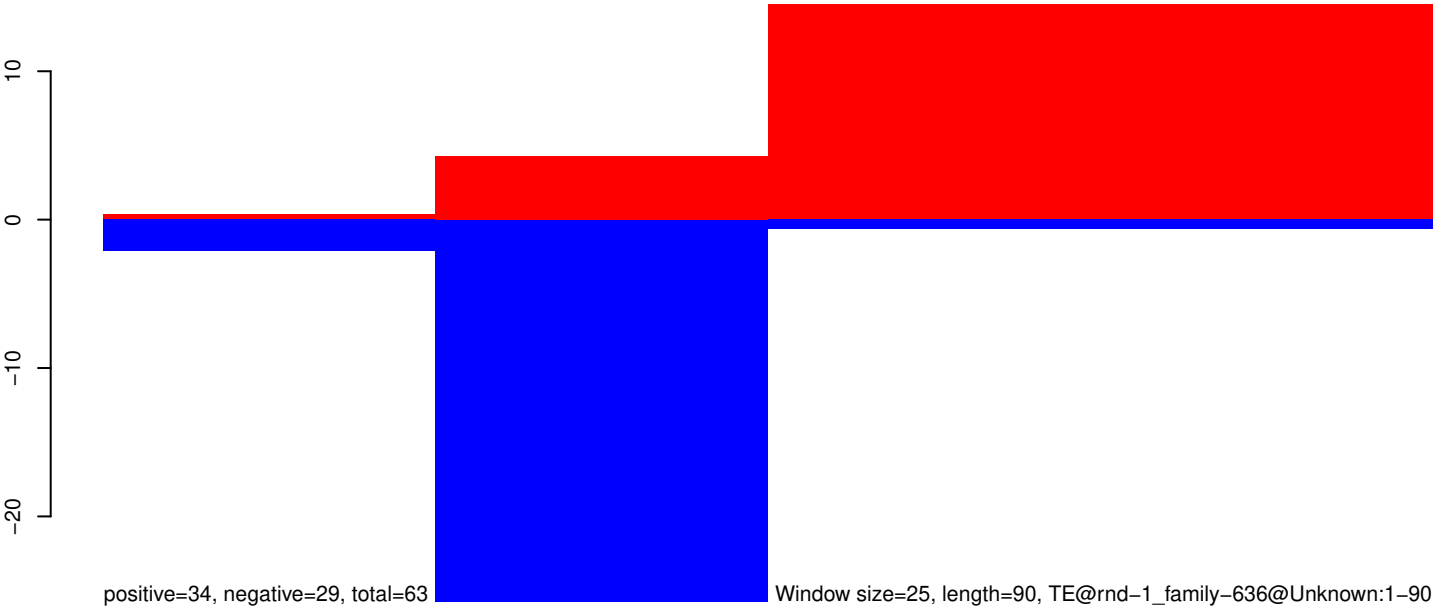
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

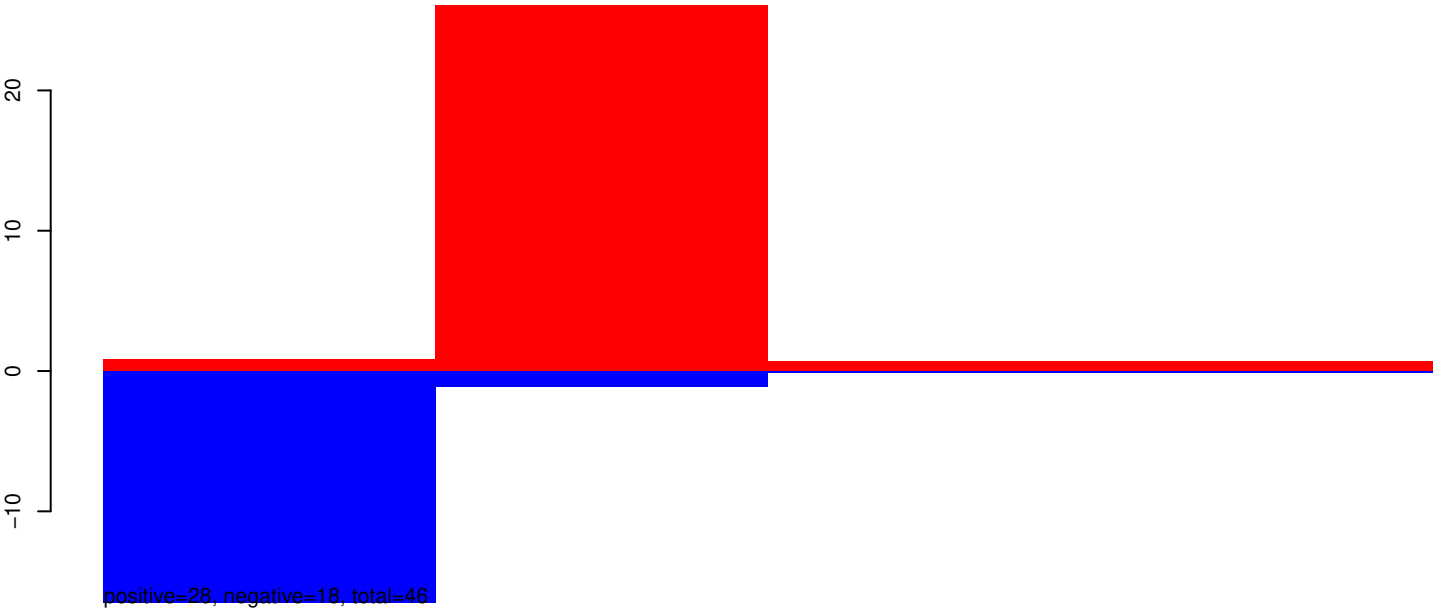


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

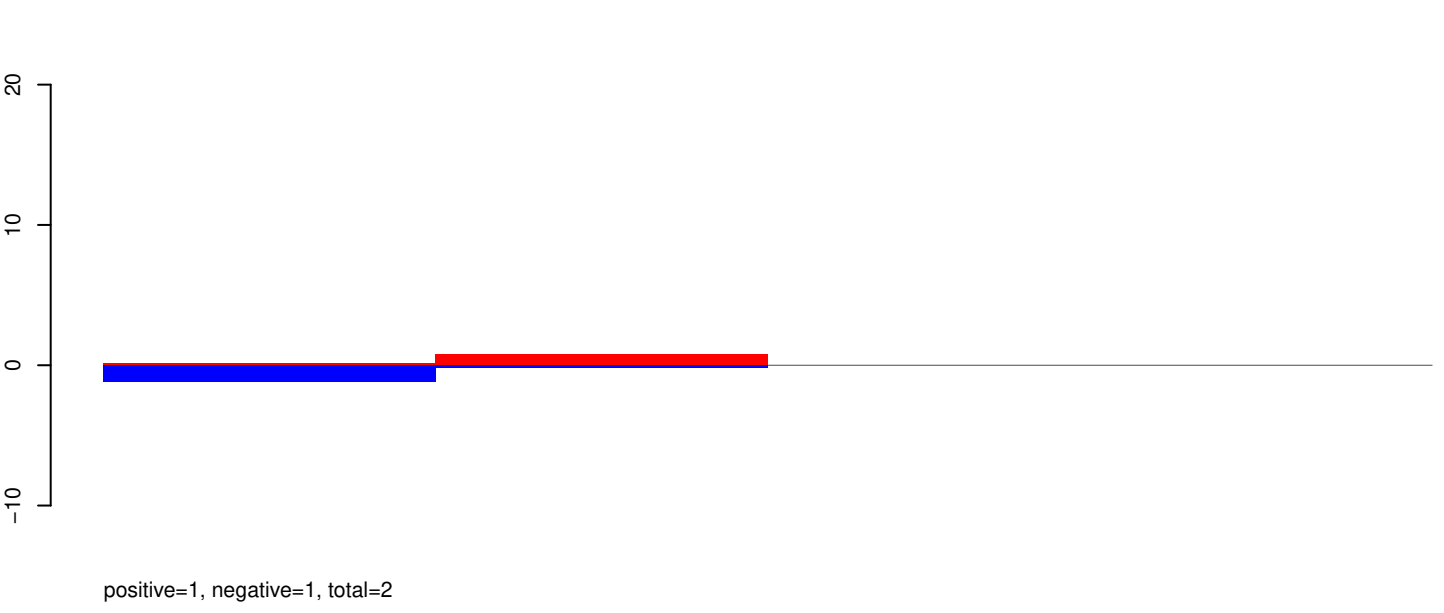


40 60 80 100 120

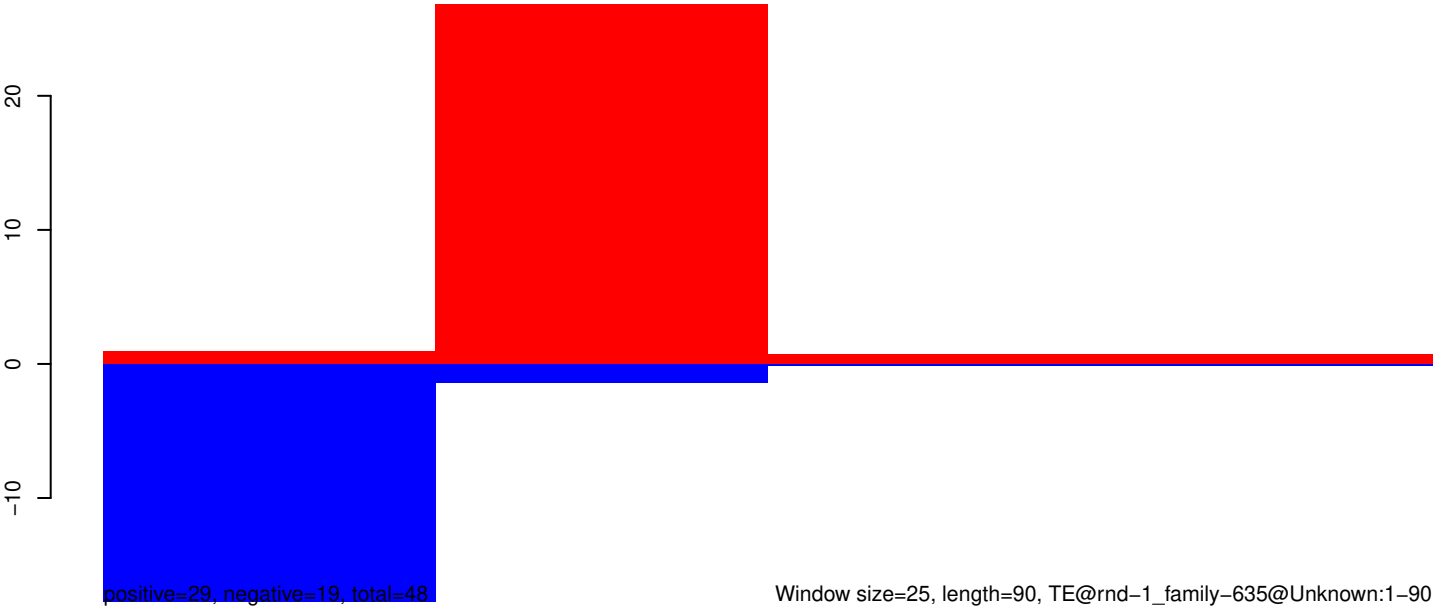
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



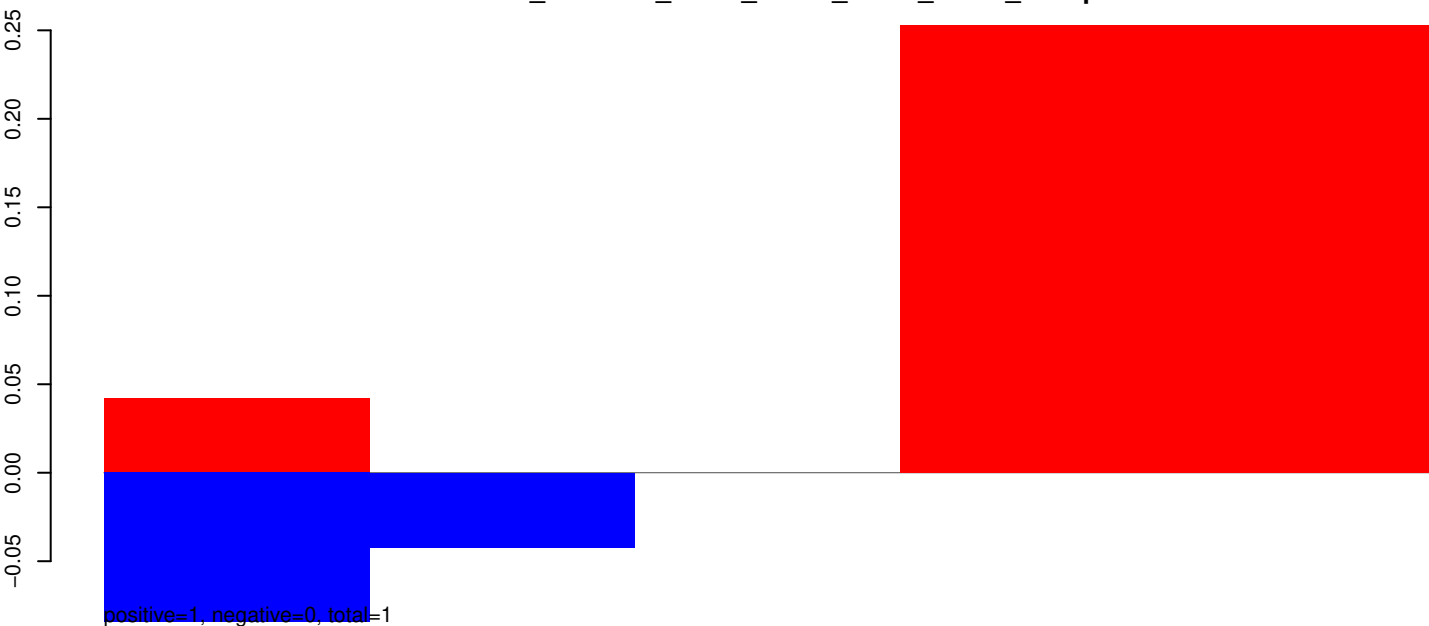
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



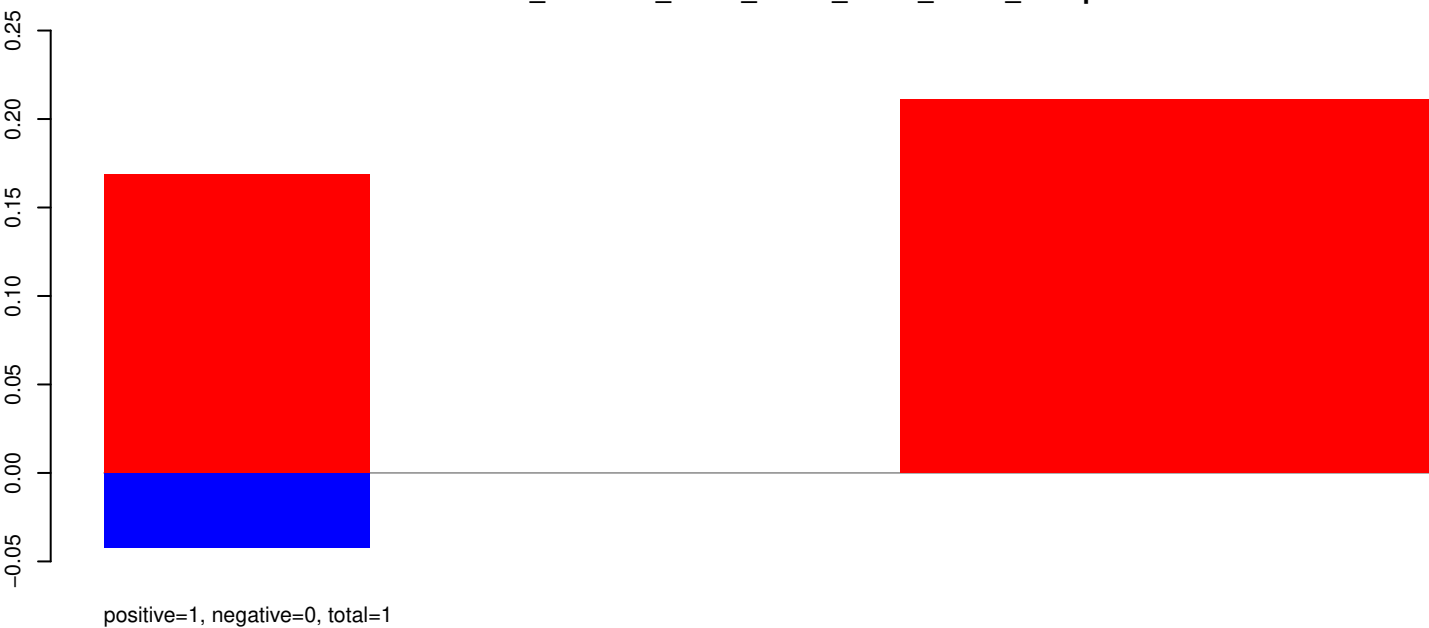
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



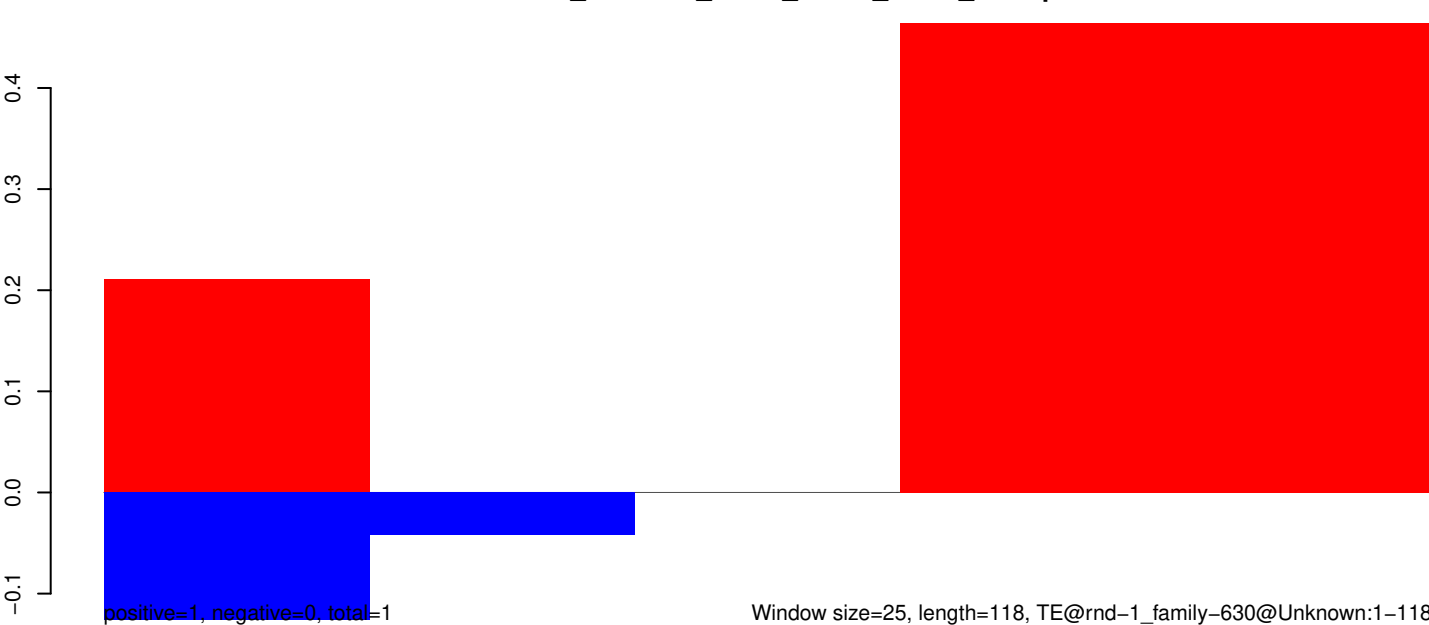
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=118, TE@rnd-1\_family-630@Unknown:1-118

40 60 80 100 120 140

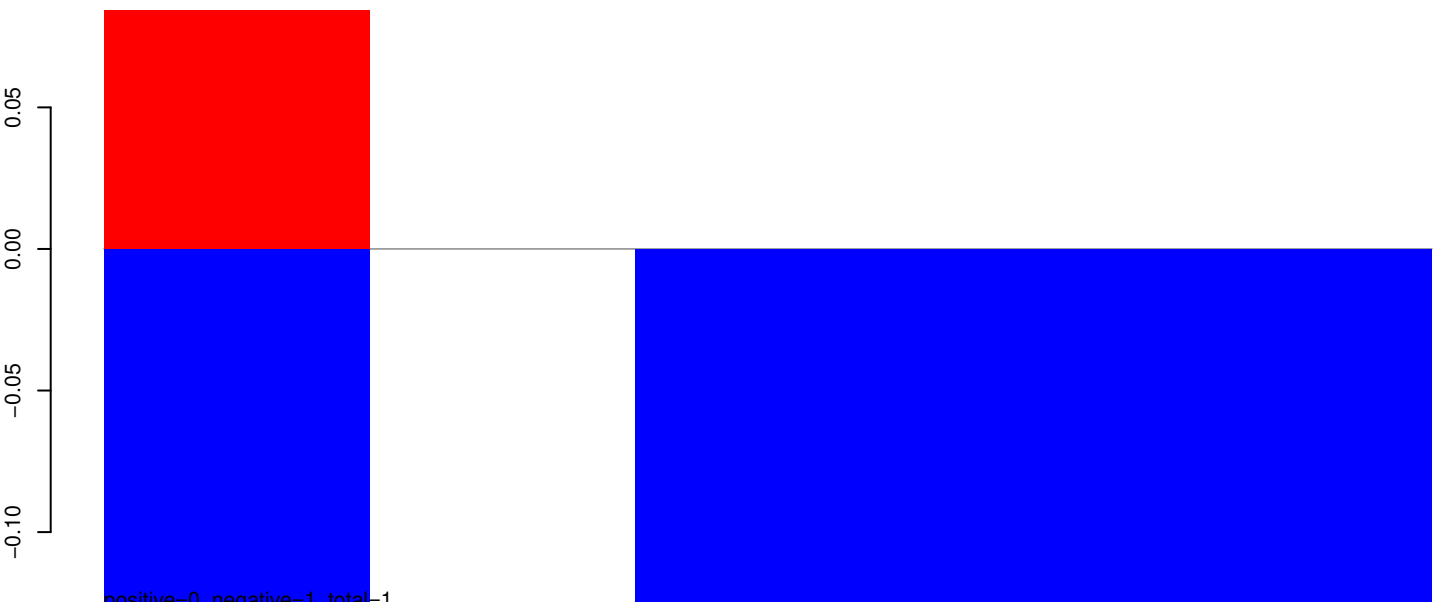


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



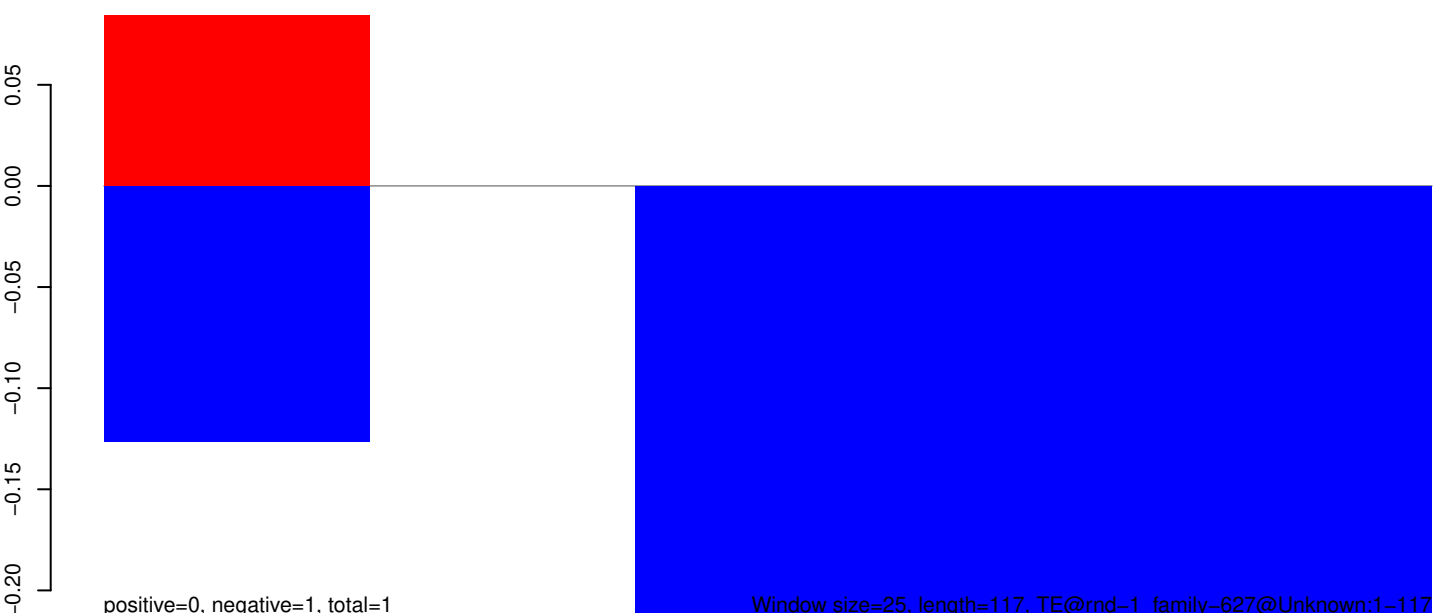
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

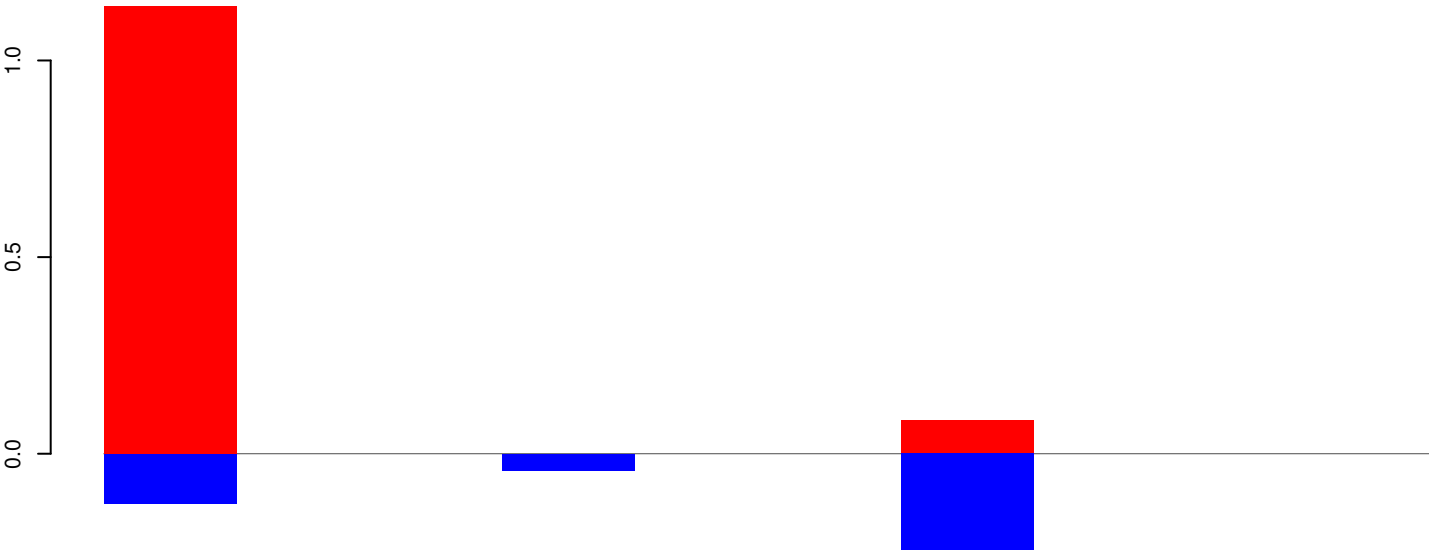


positive=0, negative=1, total=1

Window size=25, length=117, TE@rnd-1\_family-627@Unknown:1-117

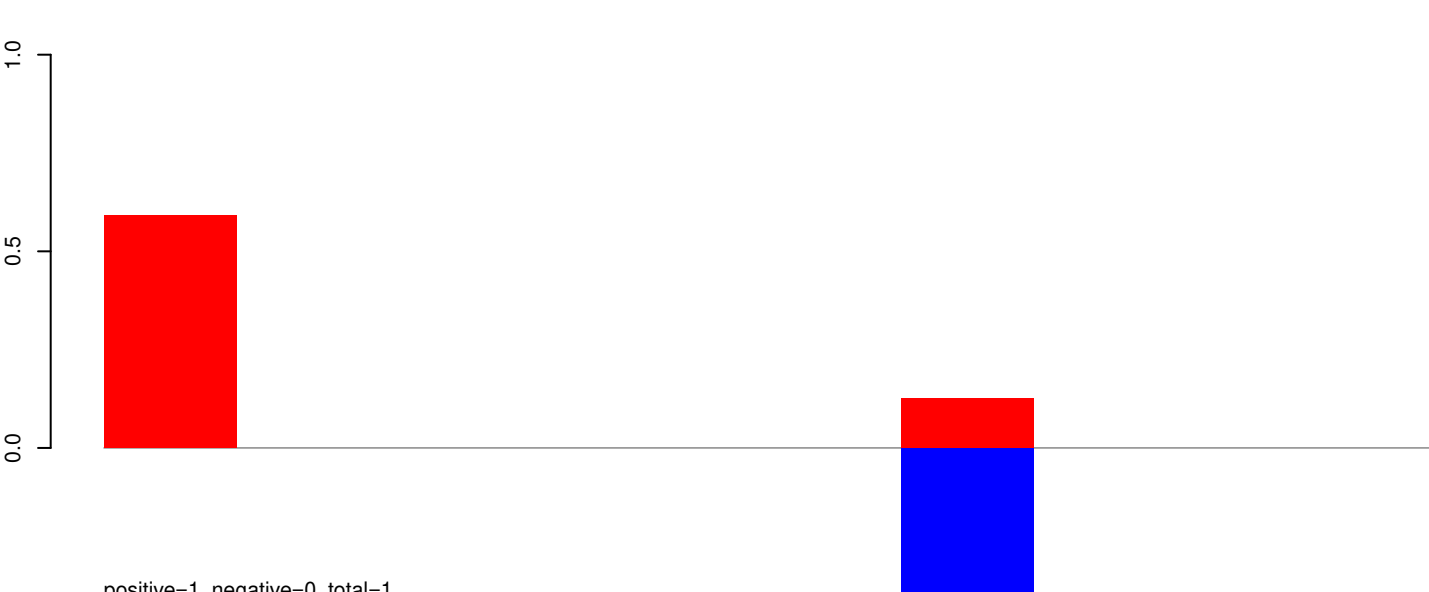
40 60 80 100 120 140

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



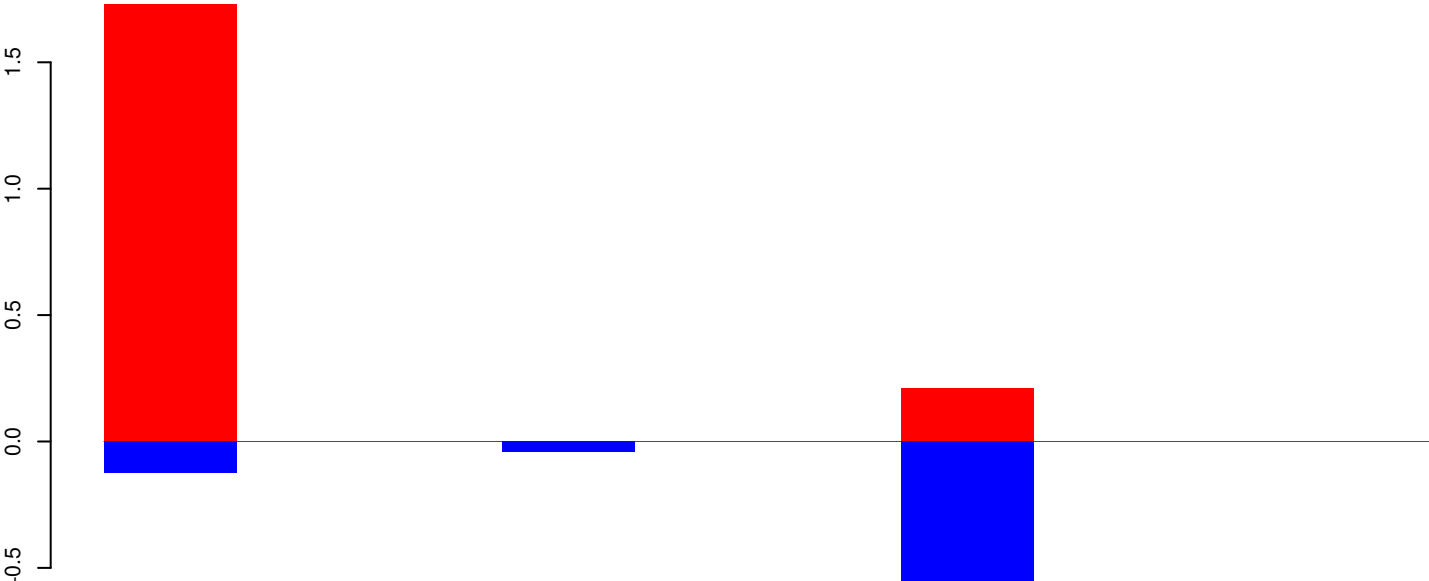
positive=1, negative=0, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

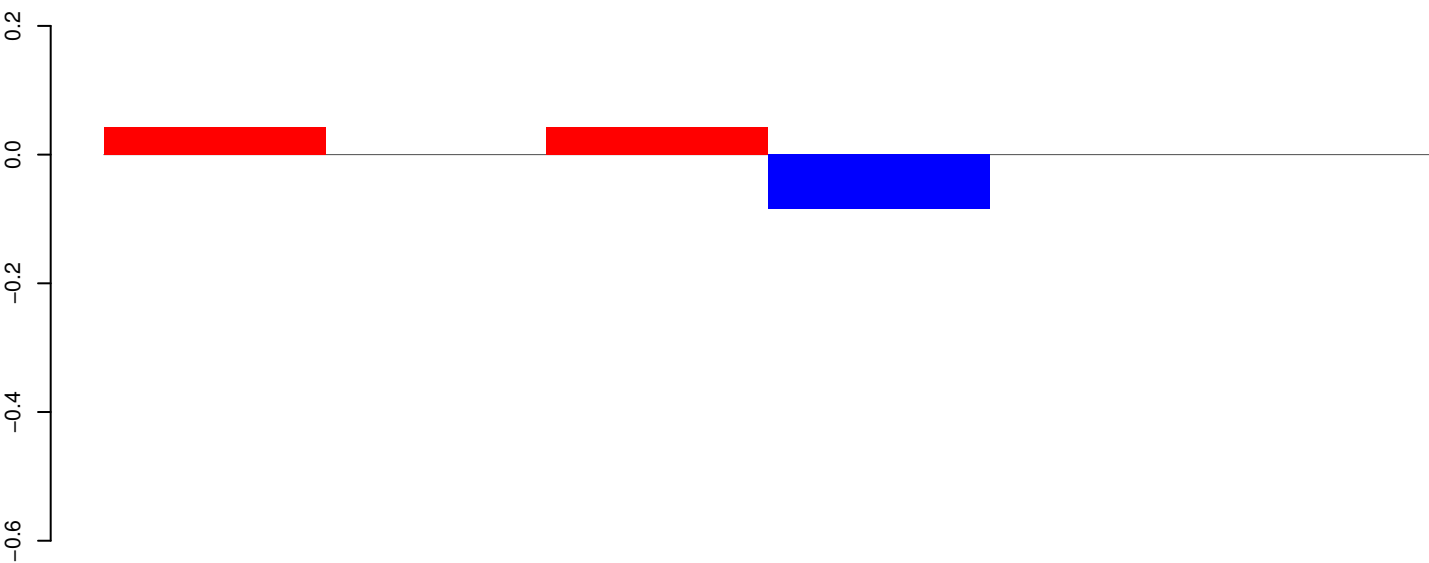


positive=2, negative=1, total=3

Window size=25, length=232, TE@rnd-1\_family-616@Unknown:1-232

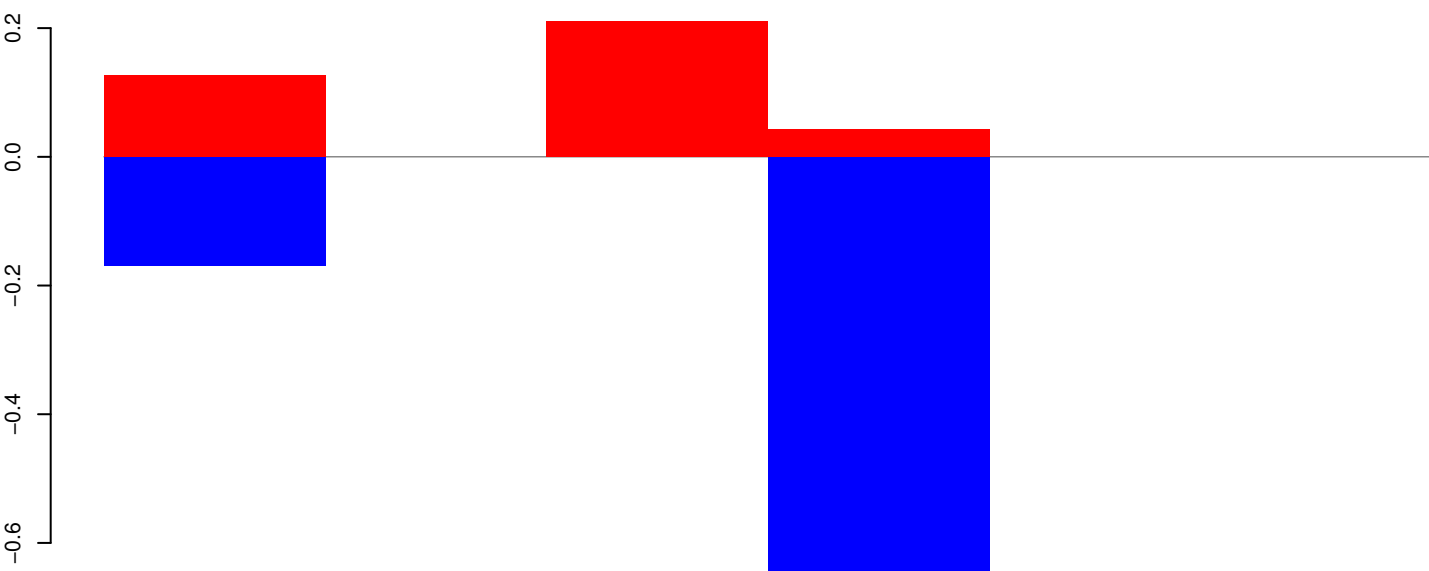
50 100 150 200 250

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



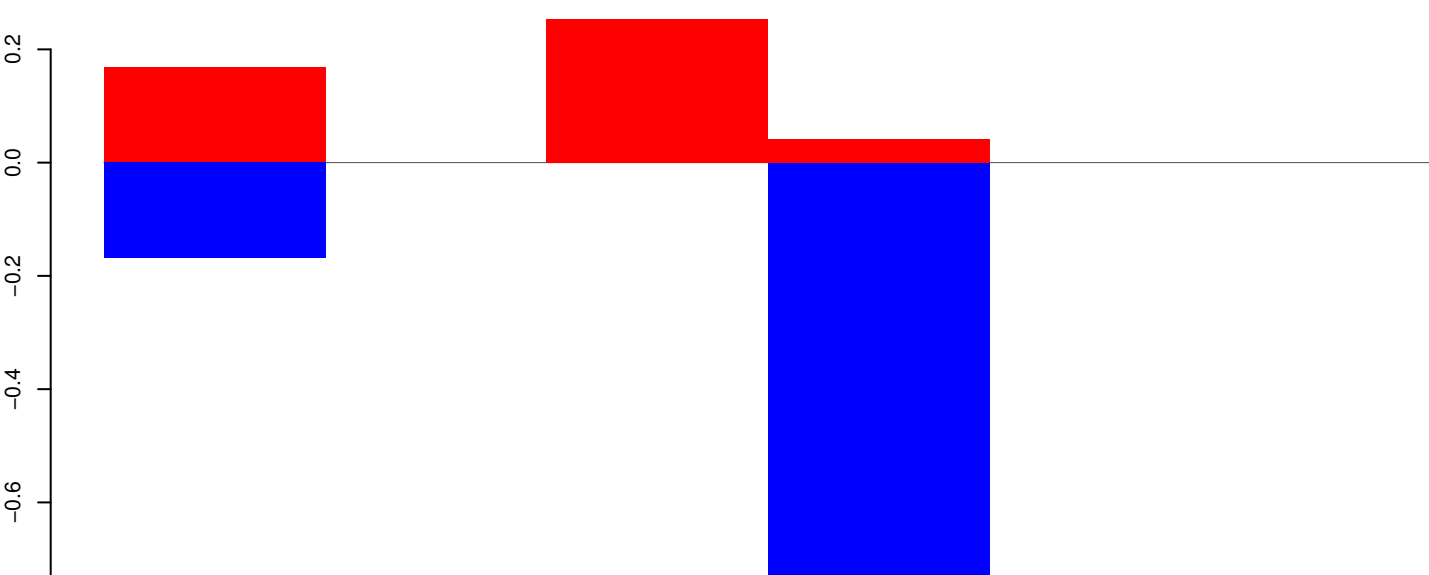
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

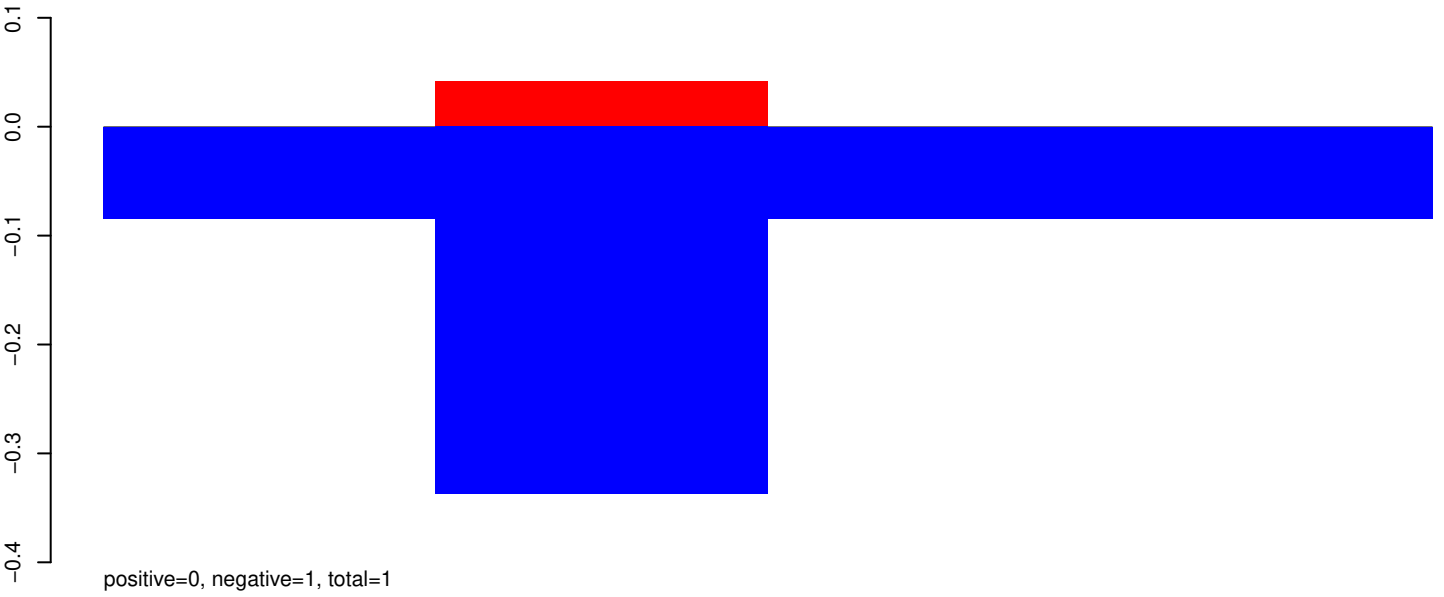
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



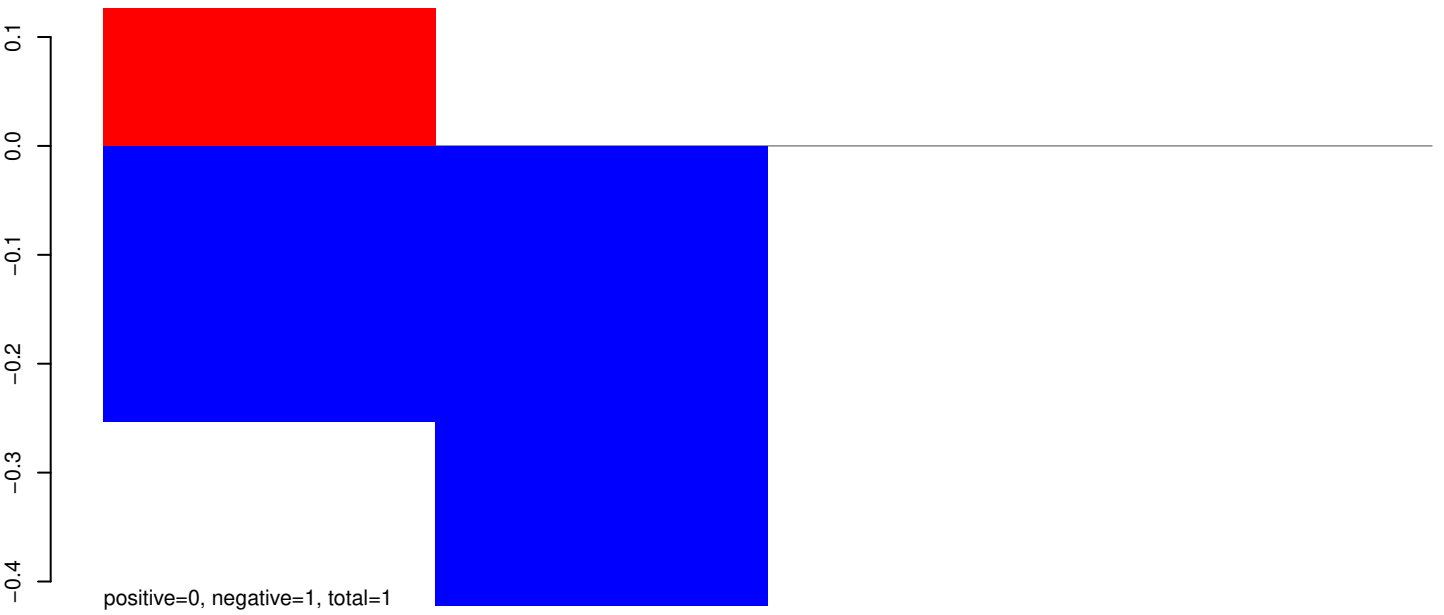
positive=0, negative=1, total=1

Window size=25, length=136, TE@rnd-1\_family-606@Unknown:1-136

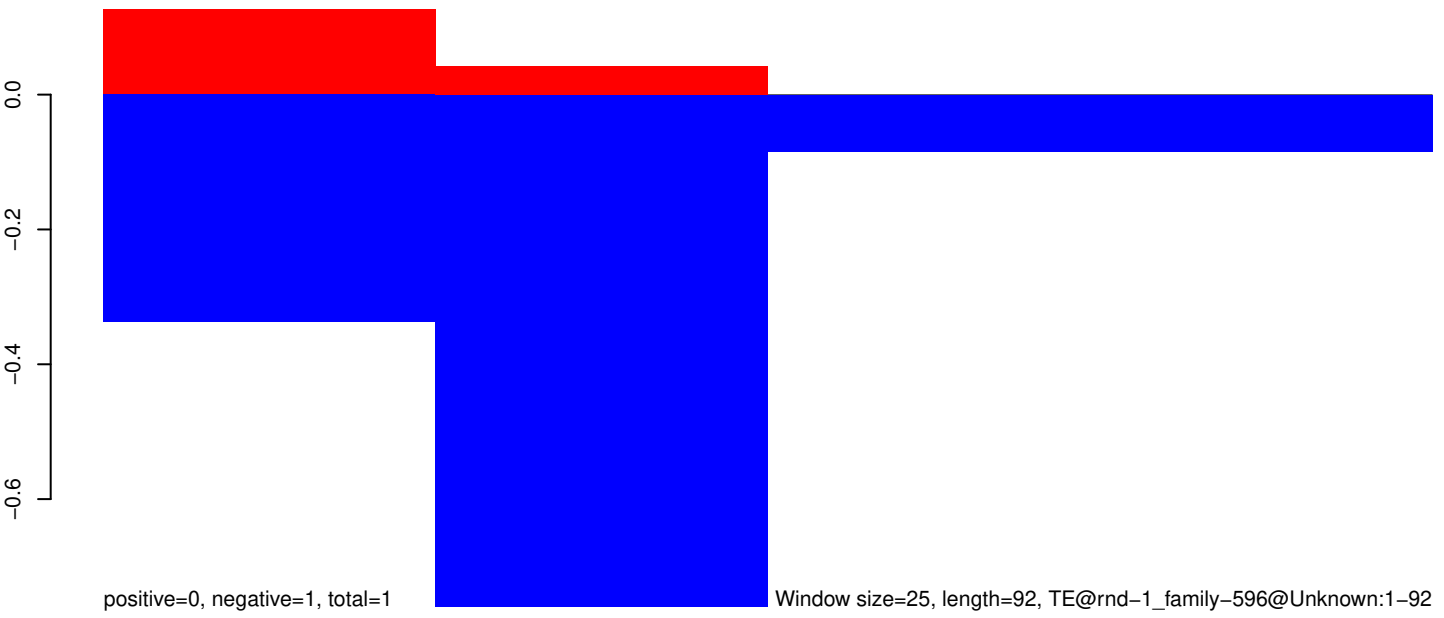
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



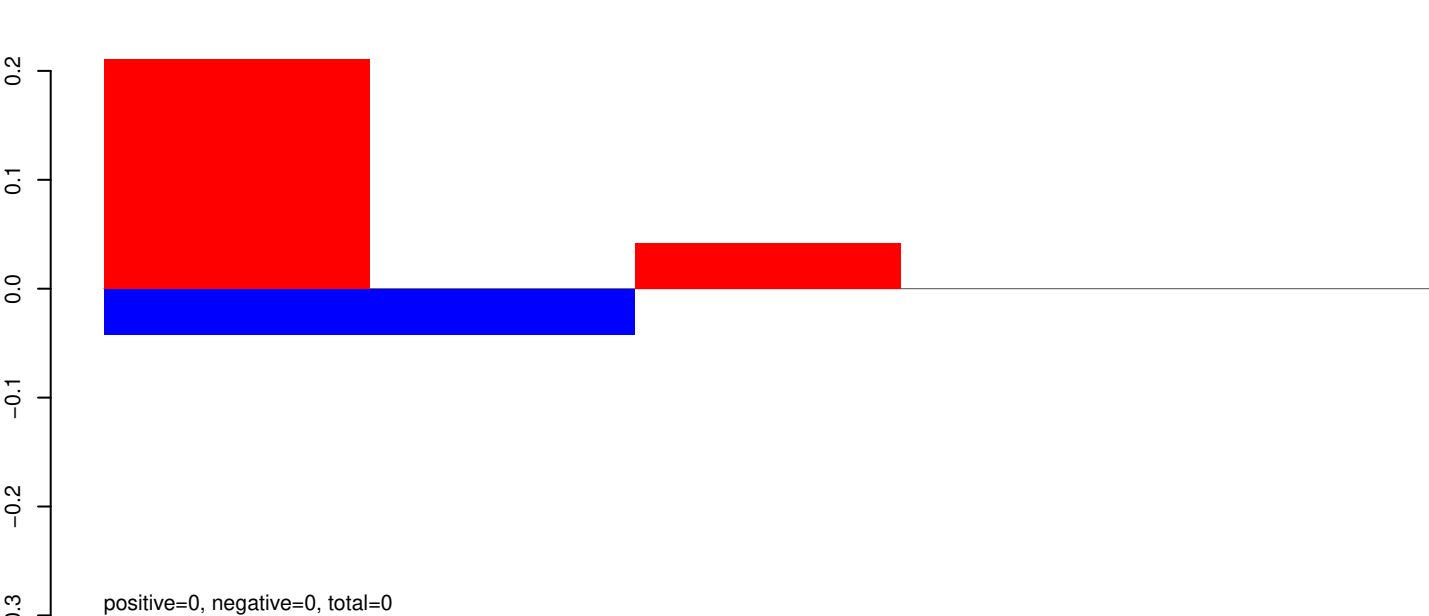
Window size=25, length=92, TE@rnd-1\_family-596@Unknown:1-92

40 60 80 100 120

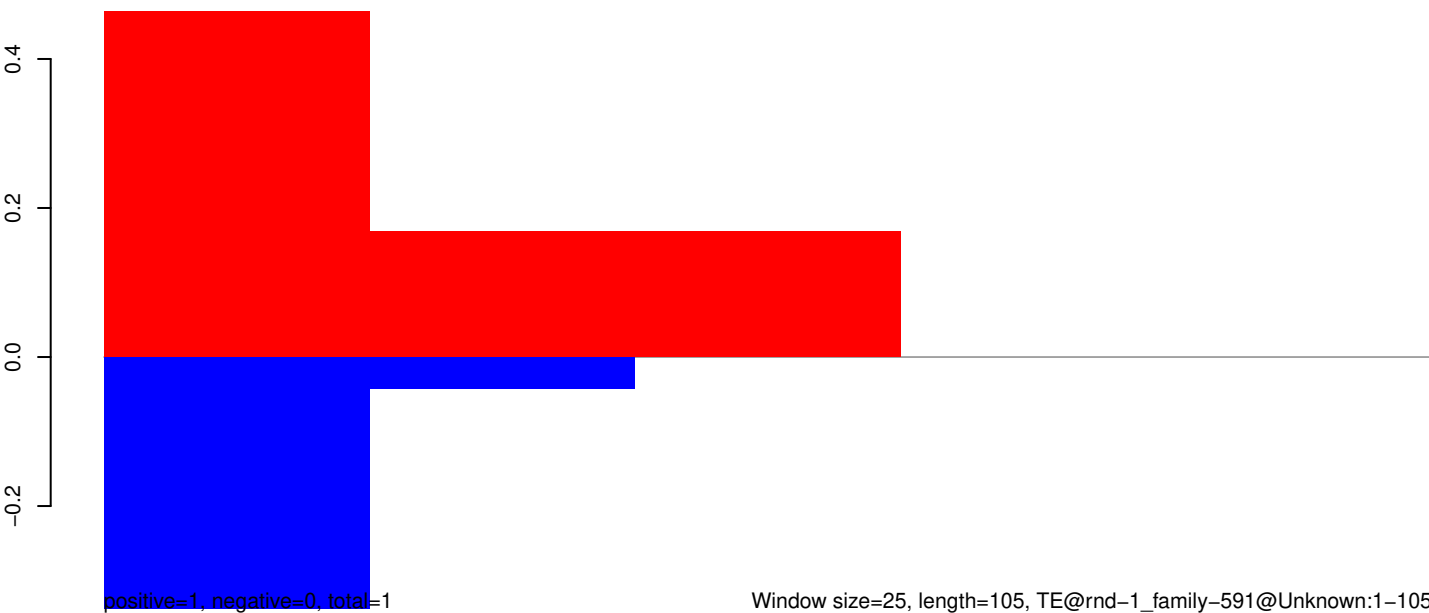
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



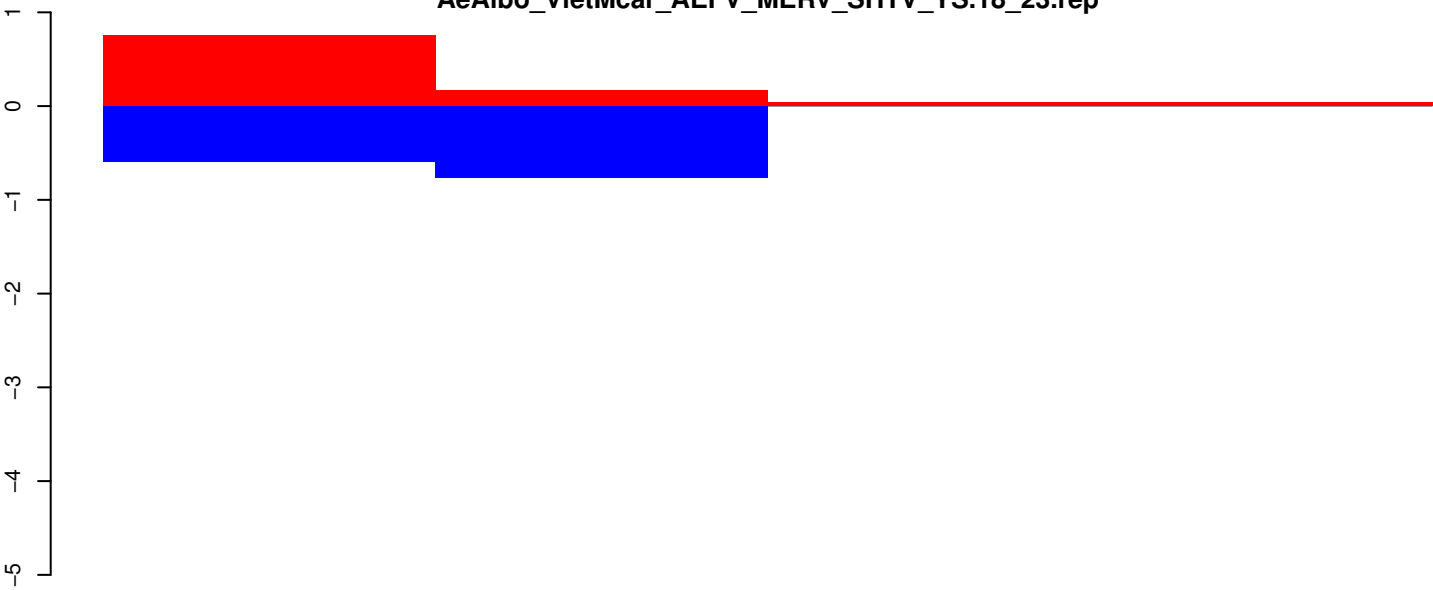
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

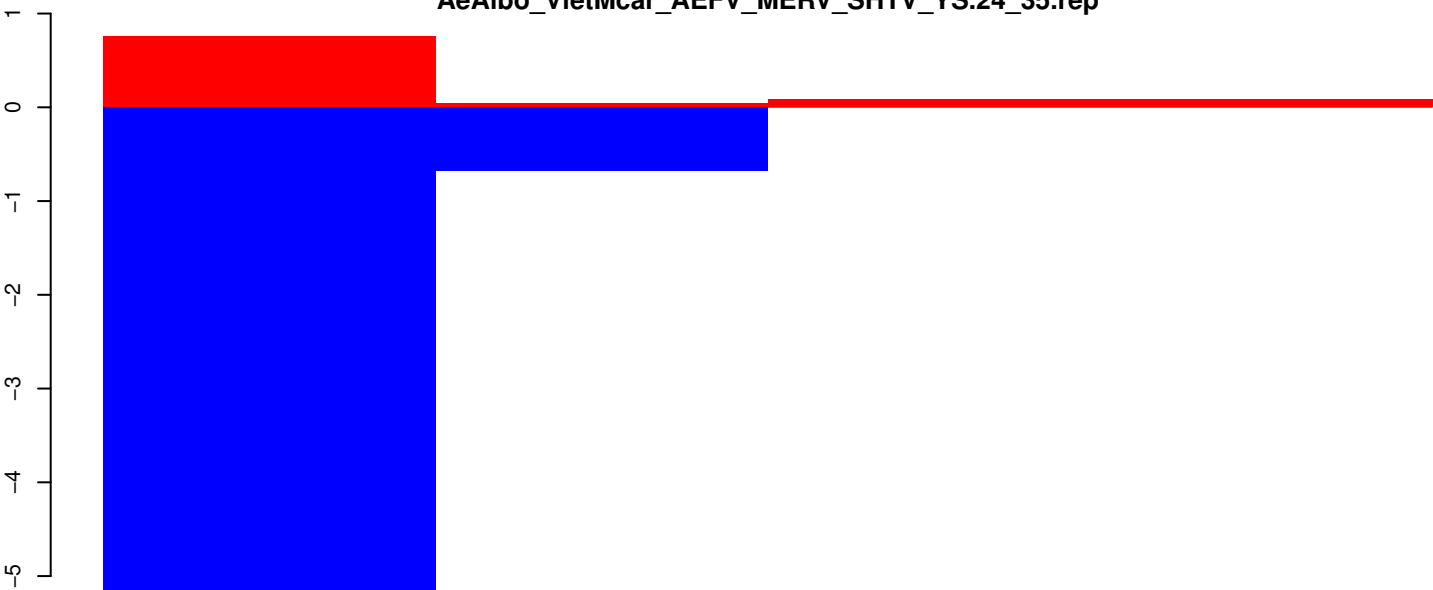


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



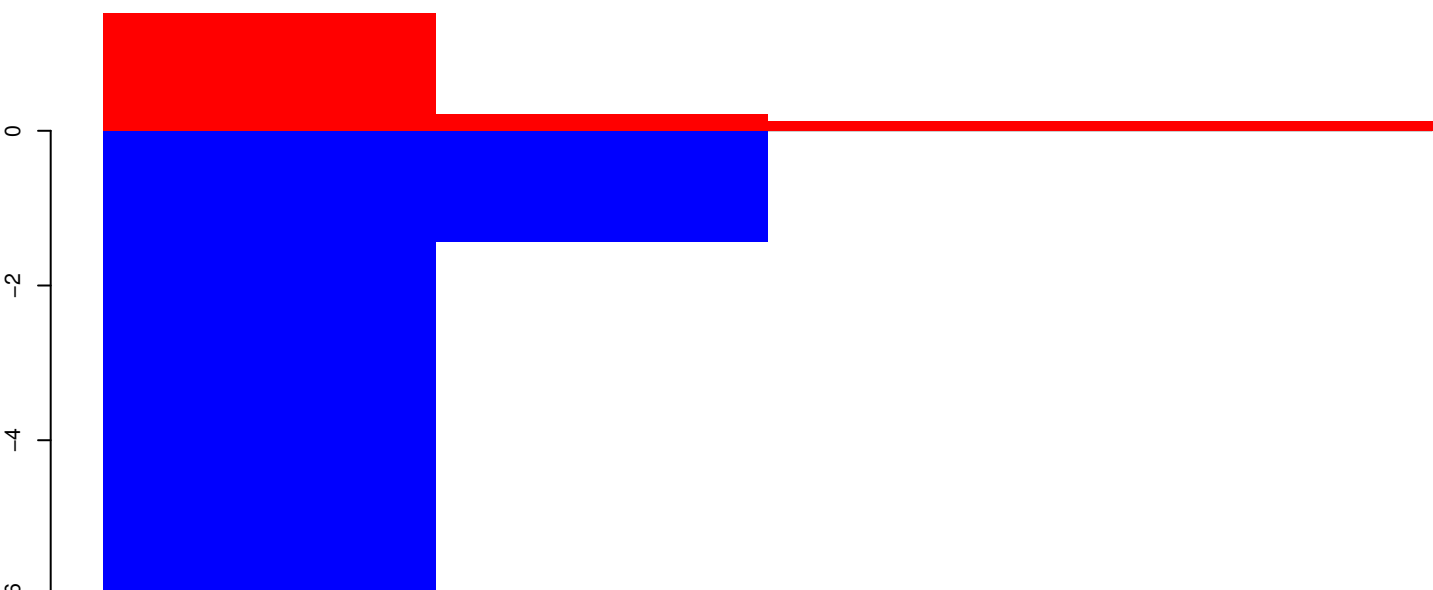
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=6, total=7

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

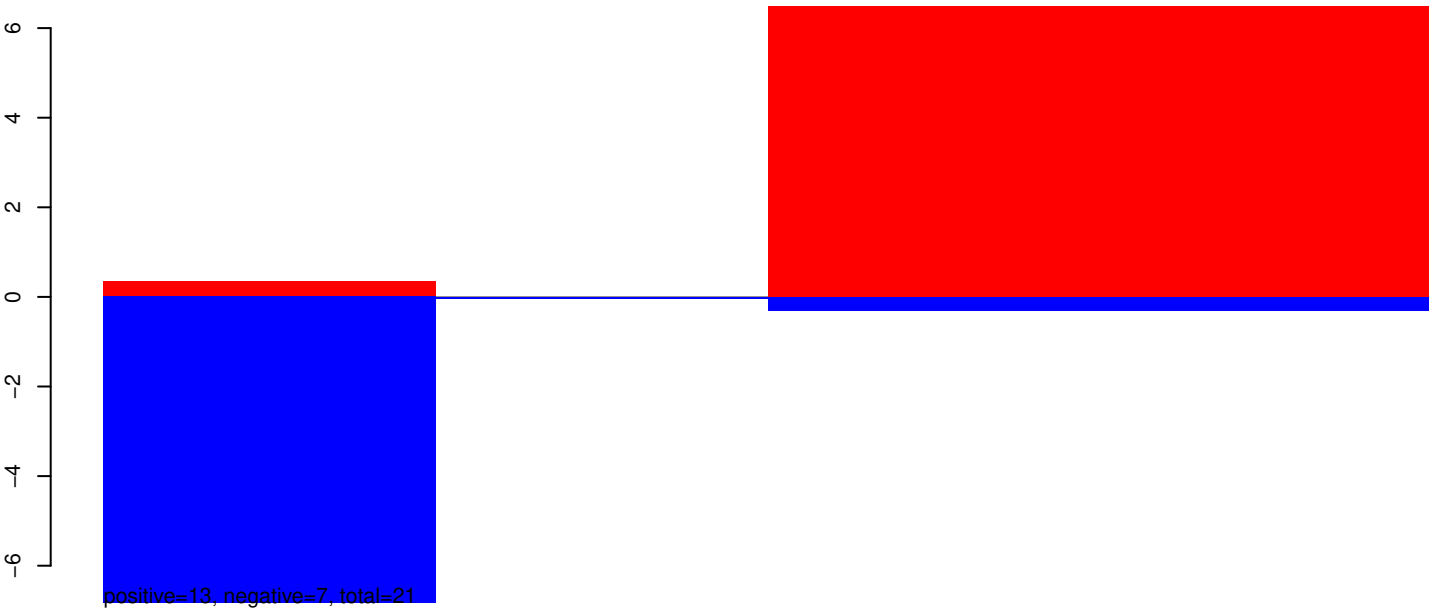


positive=2, negative=8, total=10

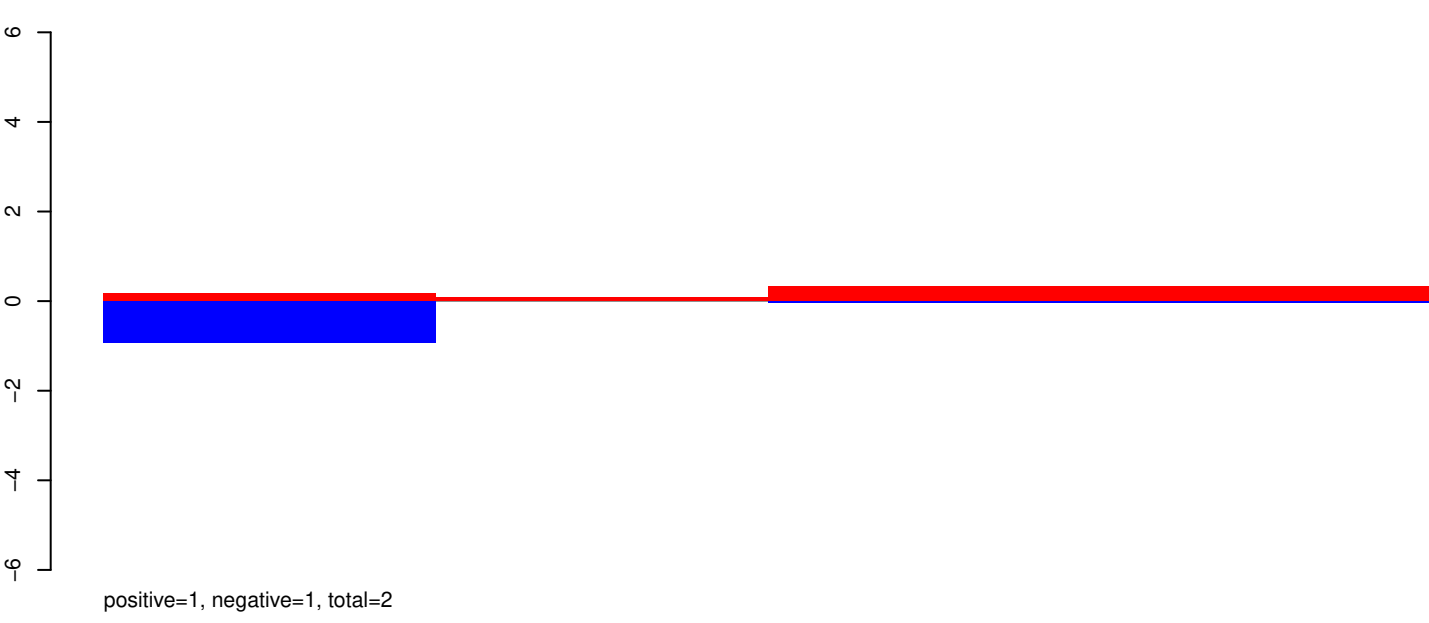
Window size=25, length=80, TE@rnd-1\_family-588@Unknown:1-80

40 60 80 100 120

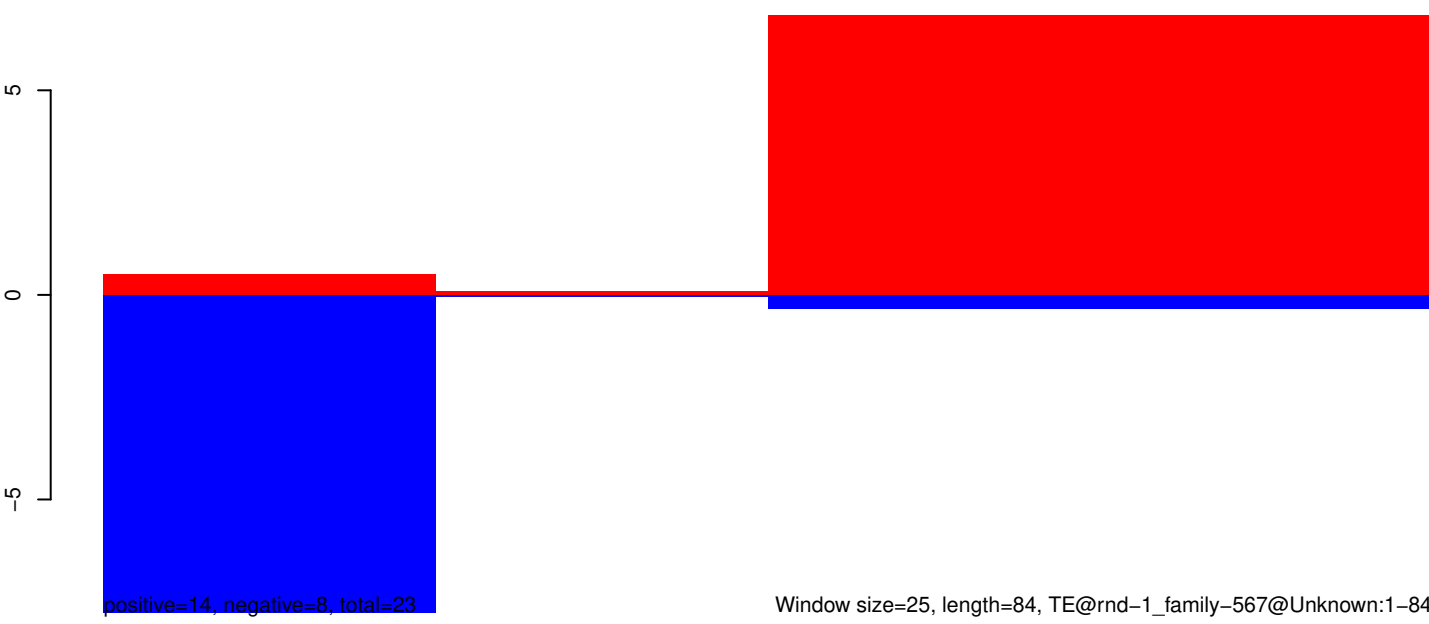
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



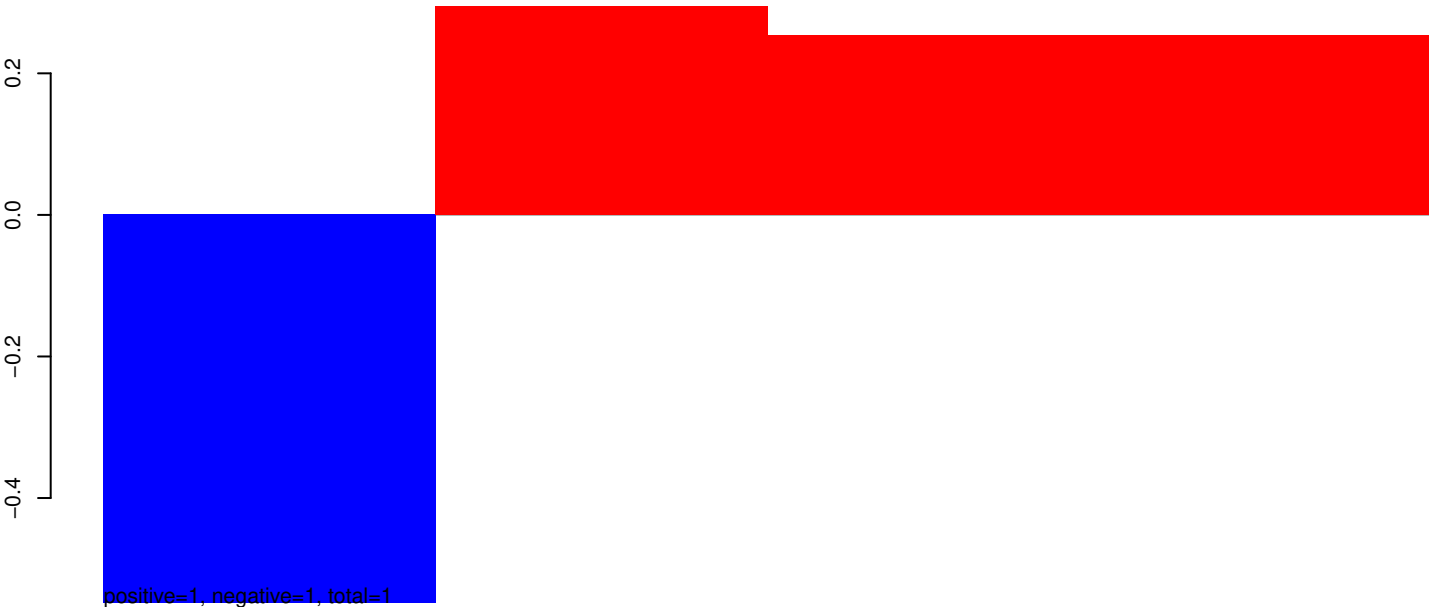
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



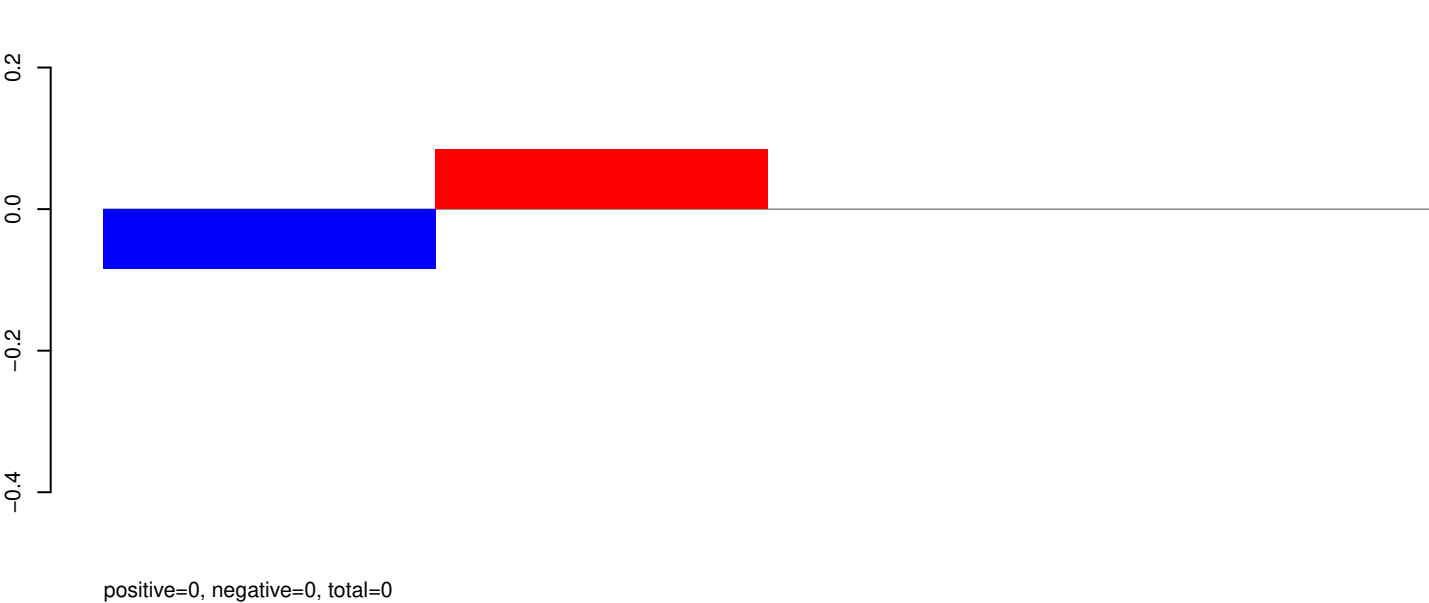
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



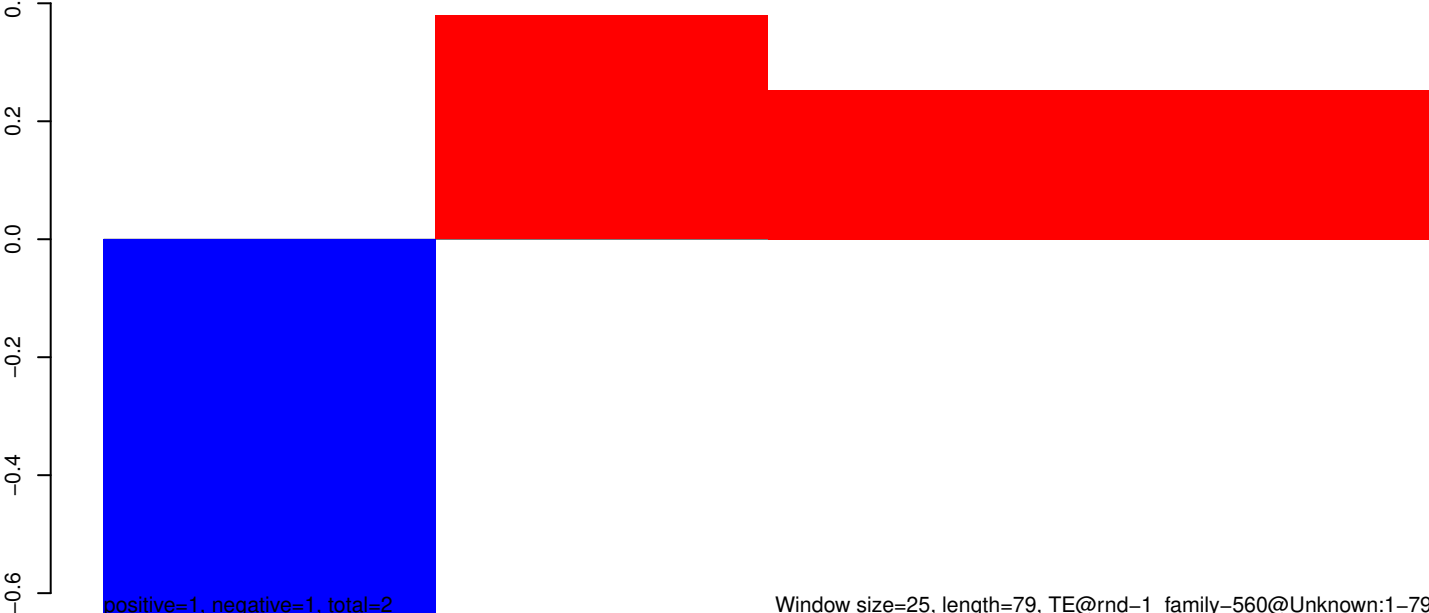
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

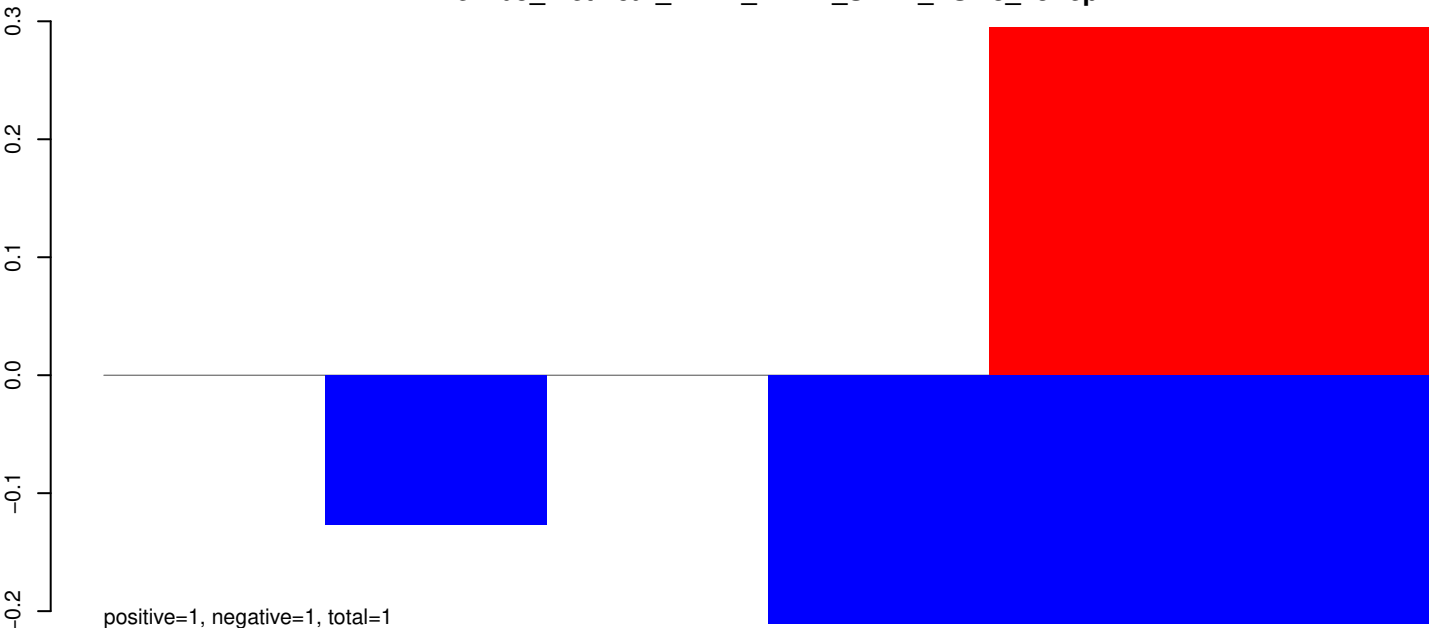


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

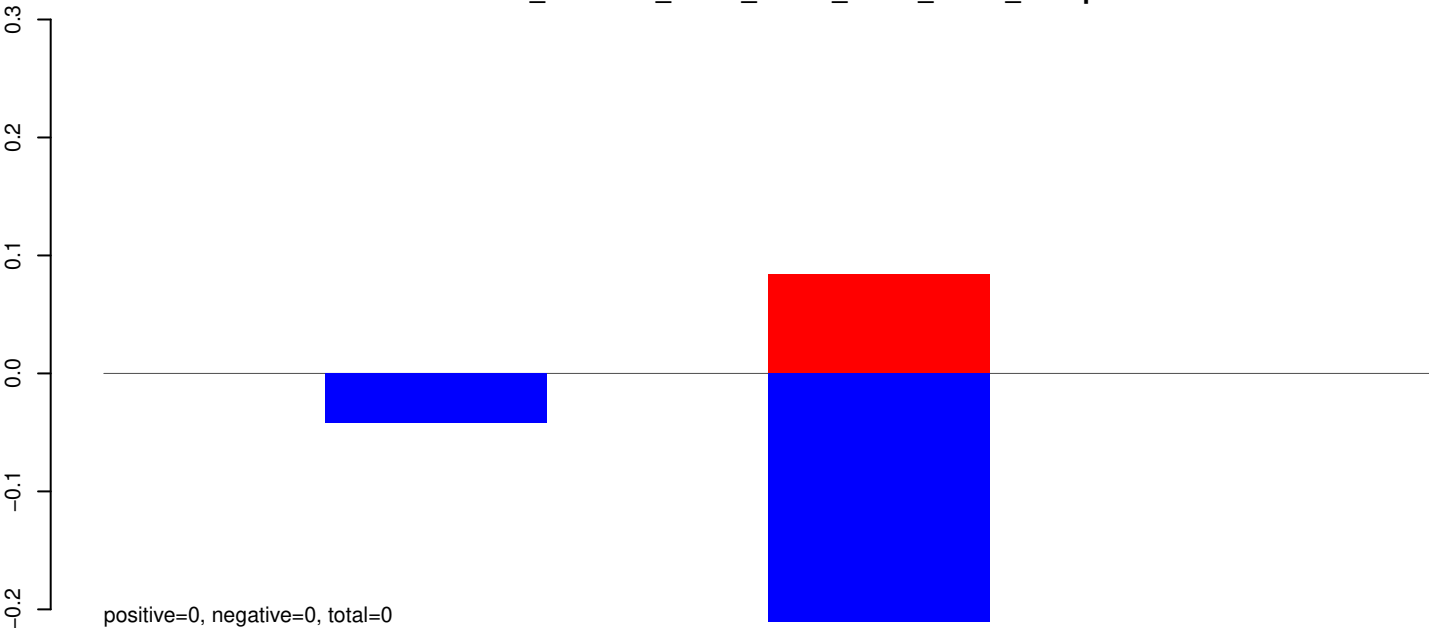




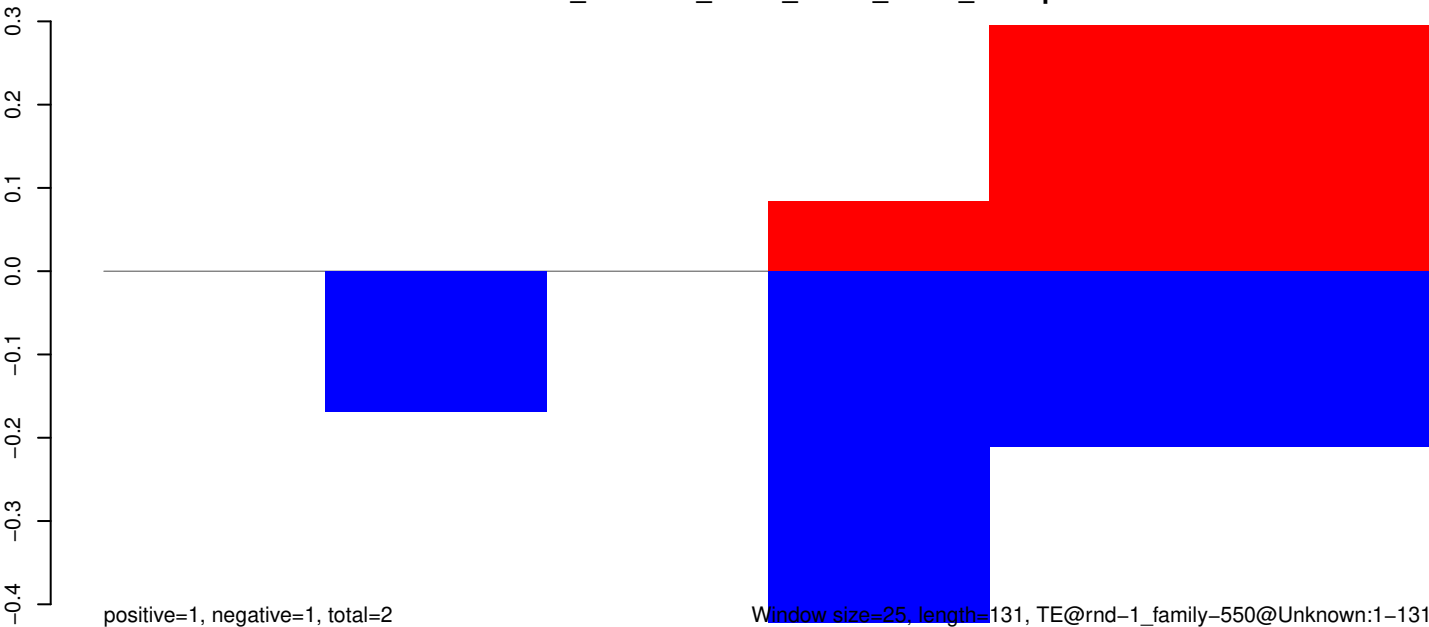
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

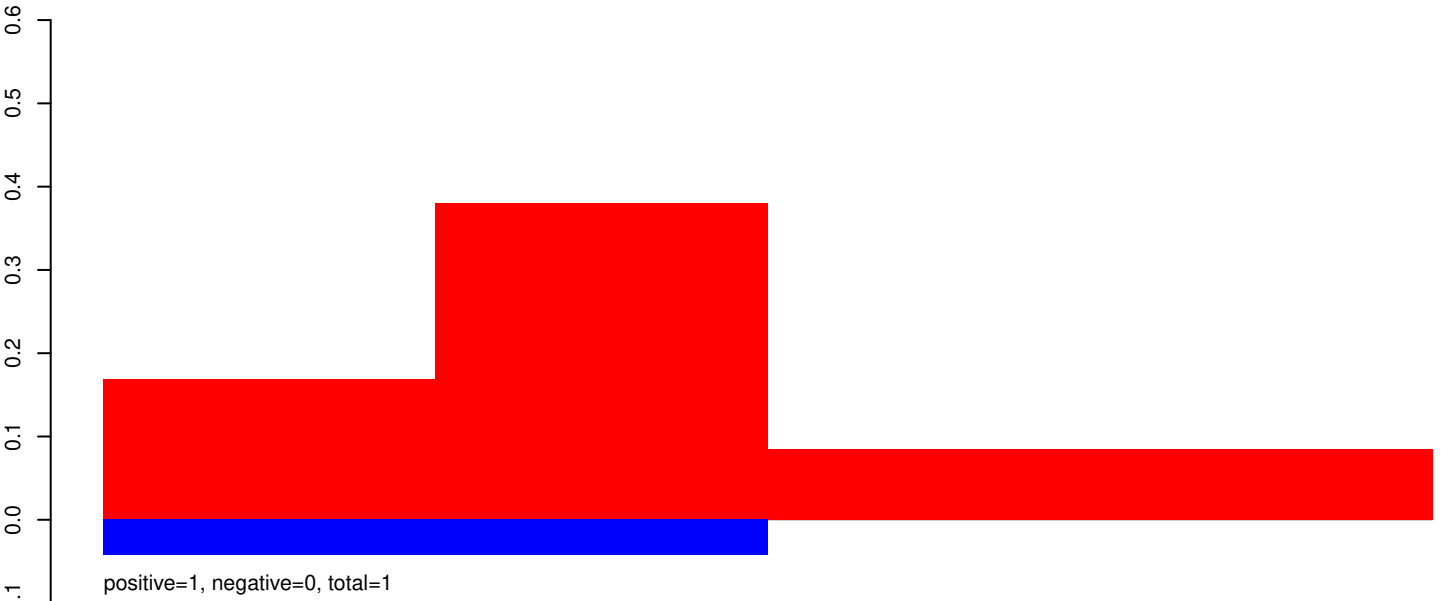


50

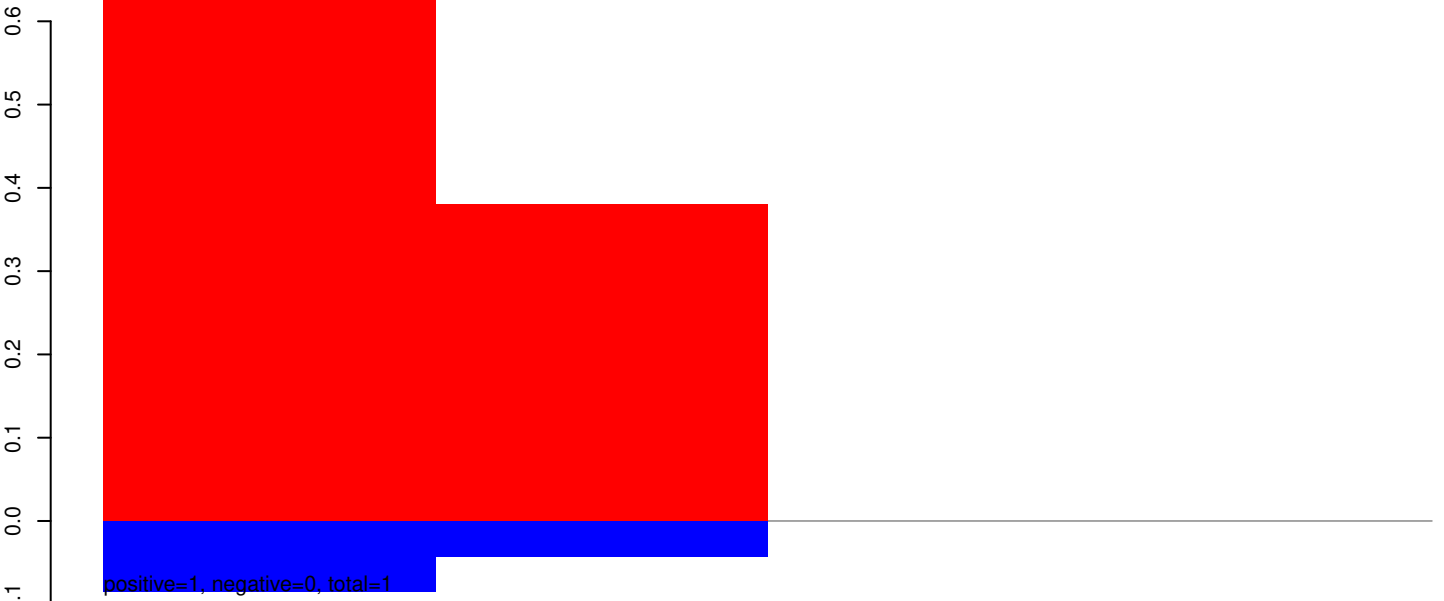
100

150

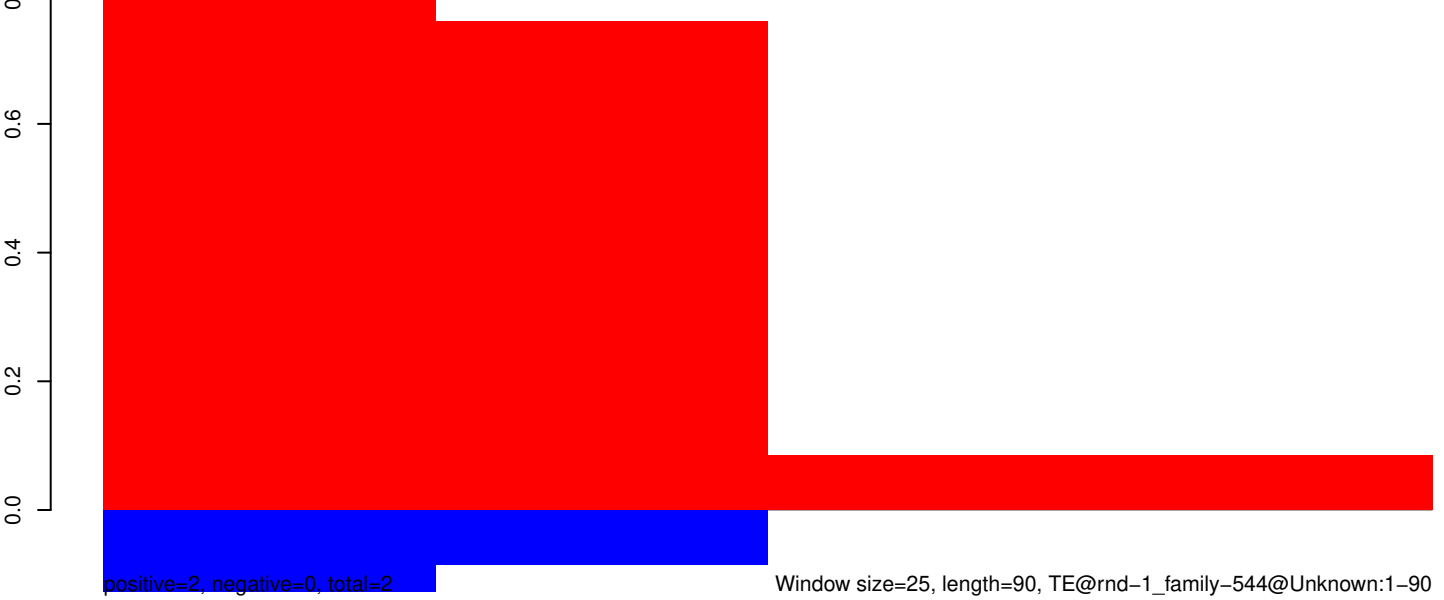
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



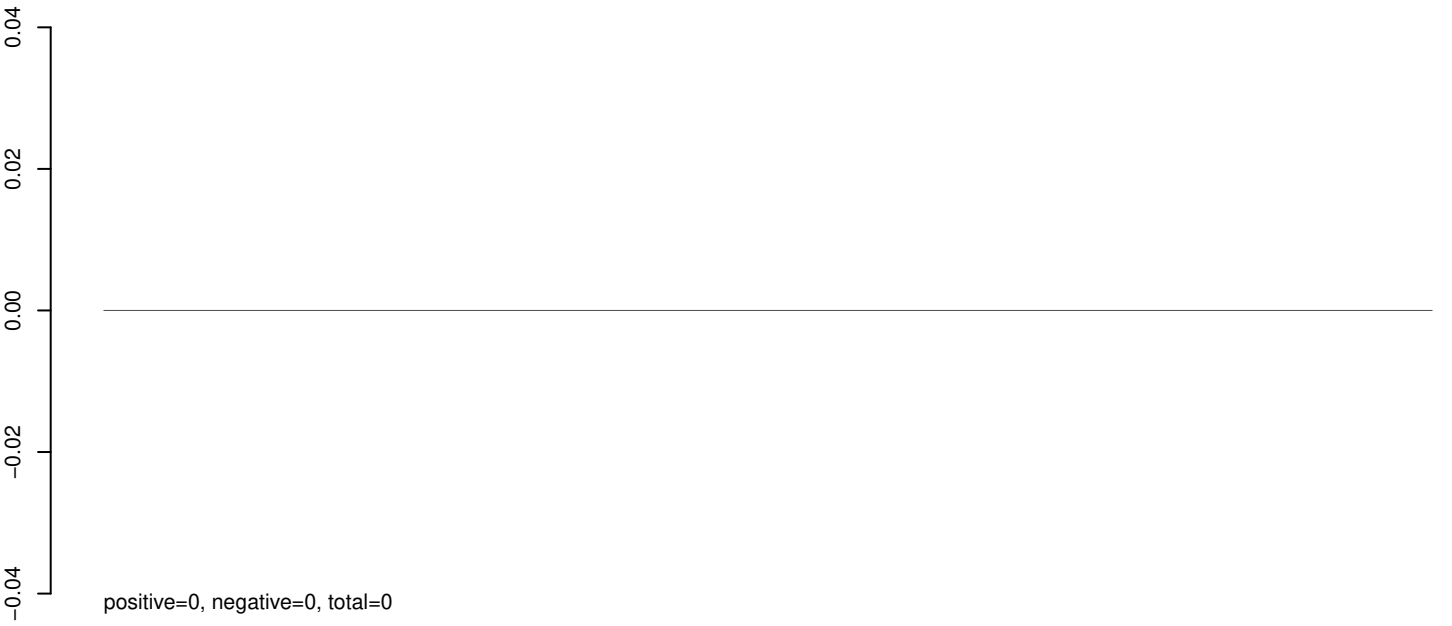
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



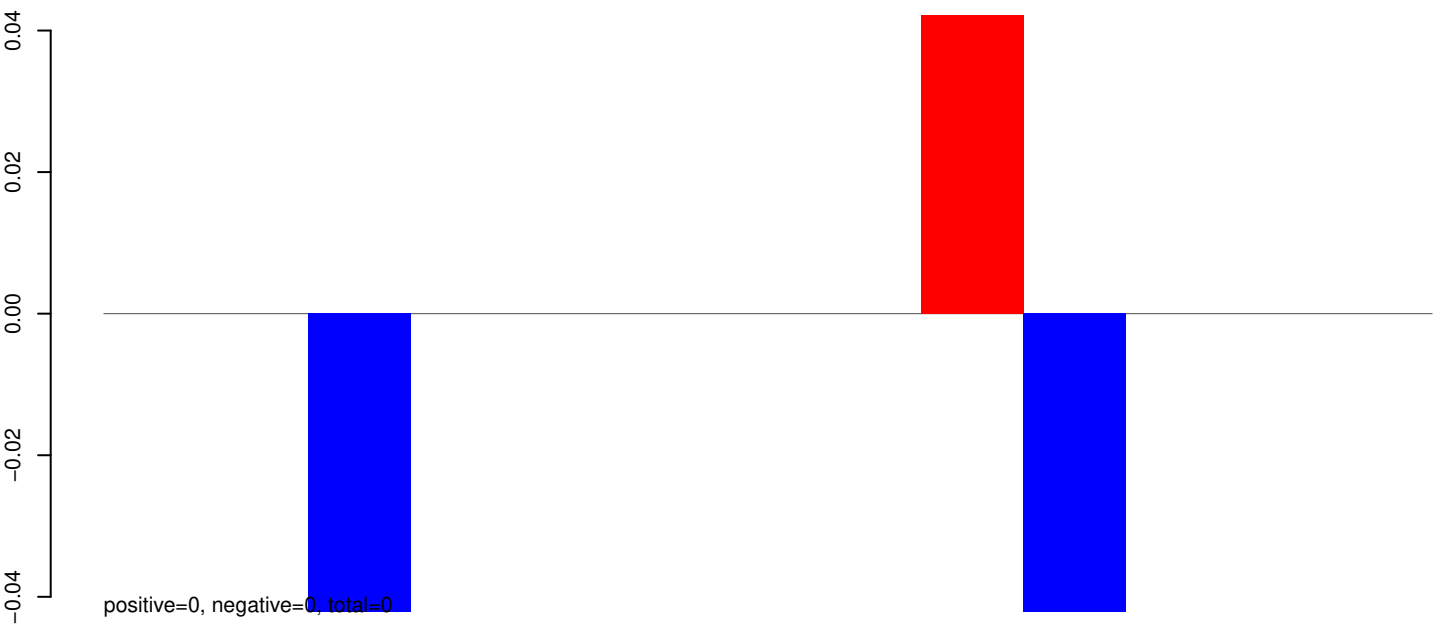
Window size=25, length=90, TE@rnd-1\_family-544@Unknown:1-90

40 60 80 100 120

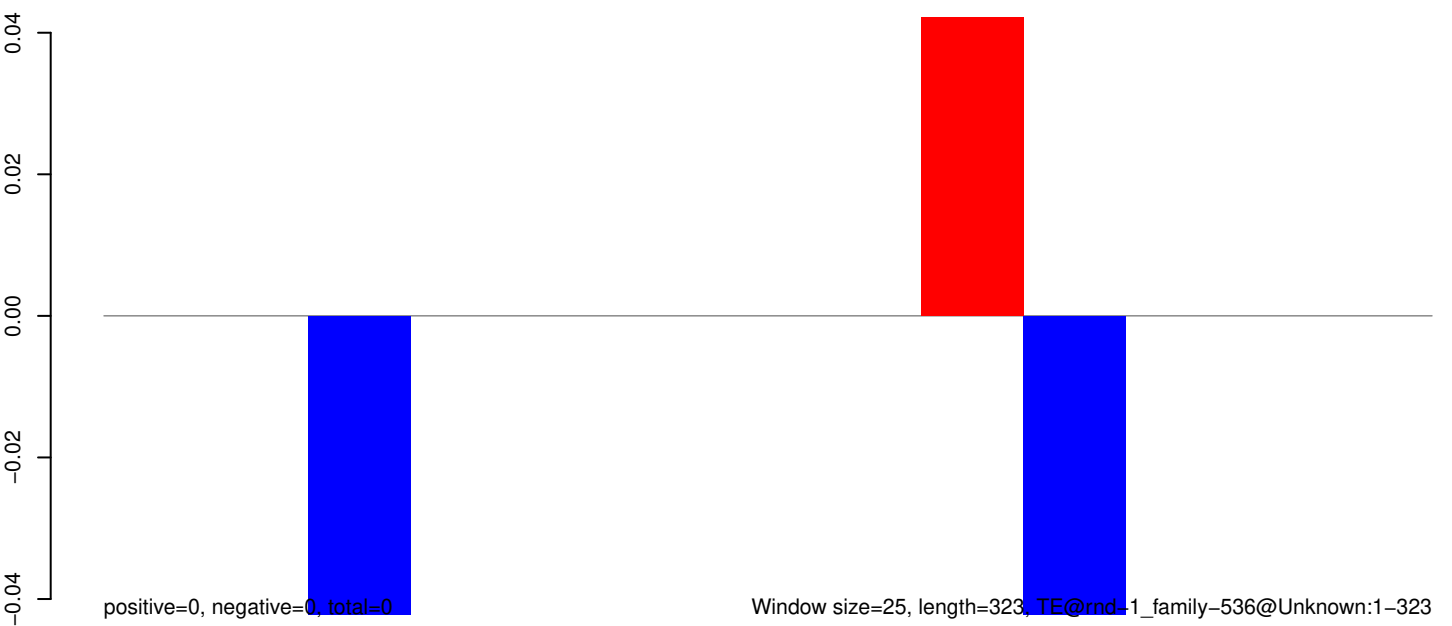
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

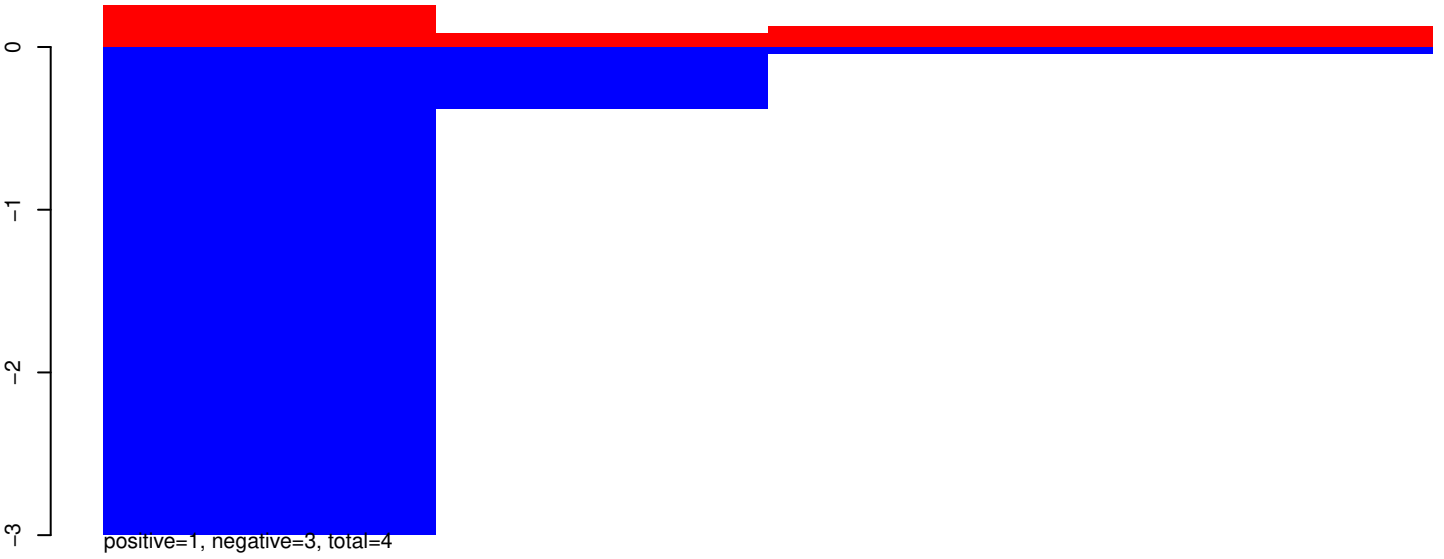


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

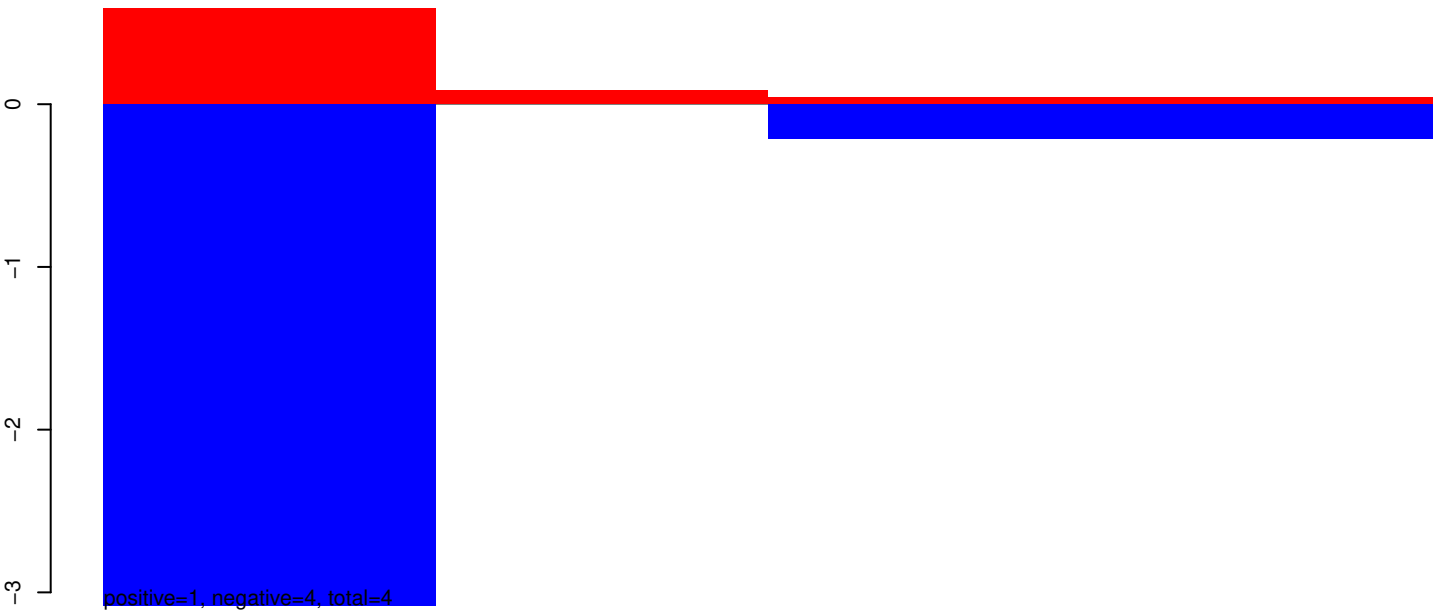


50 100 150 200 250 300 350

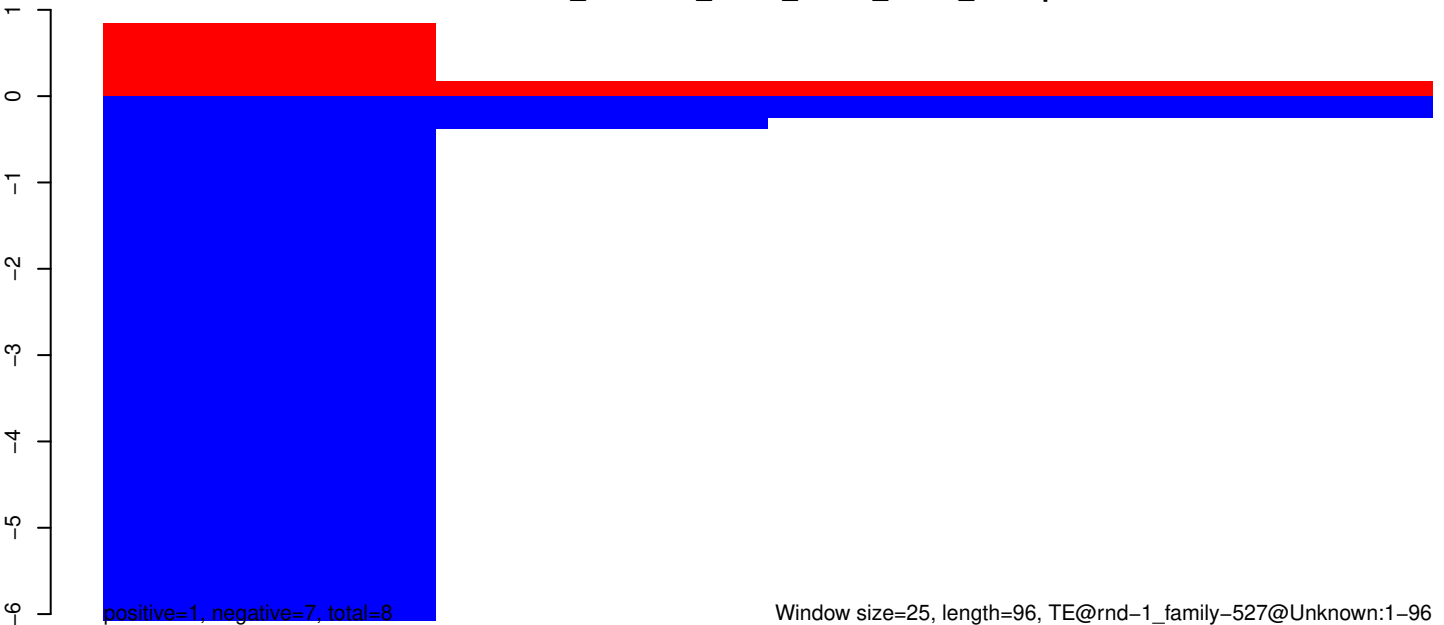
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



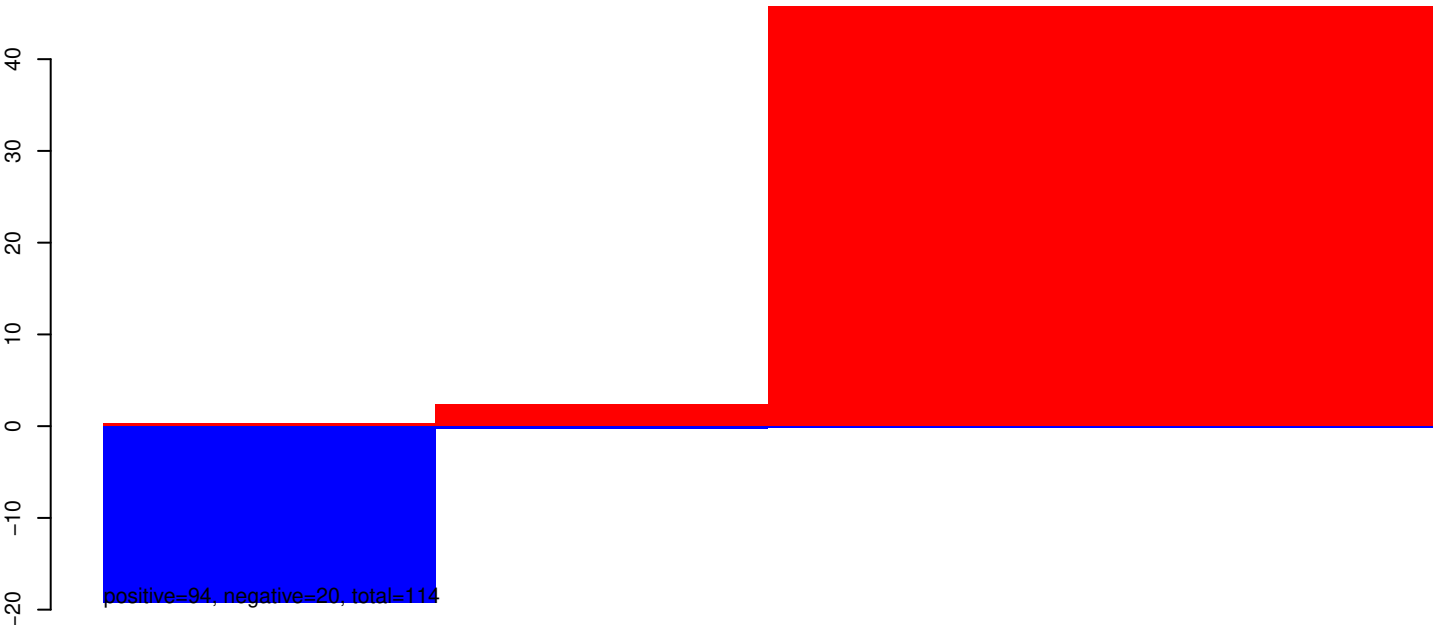
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



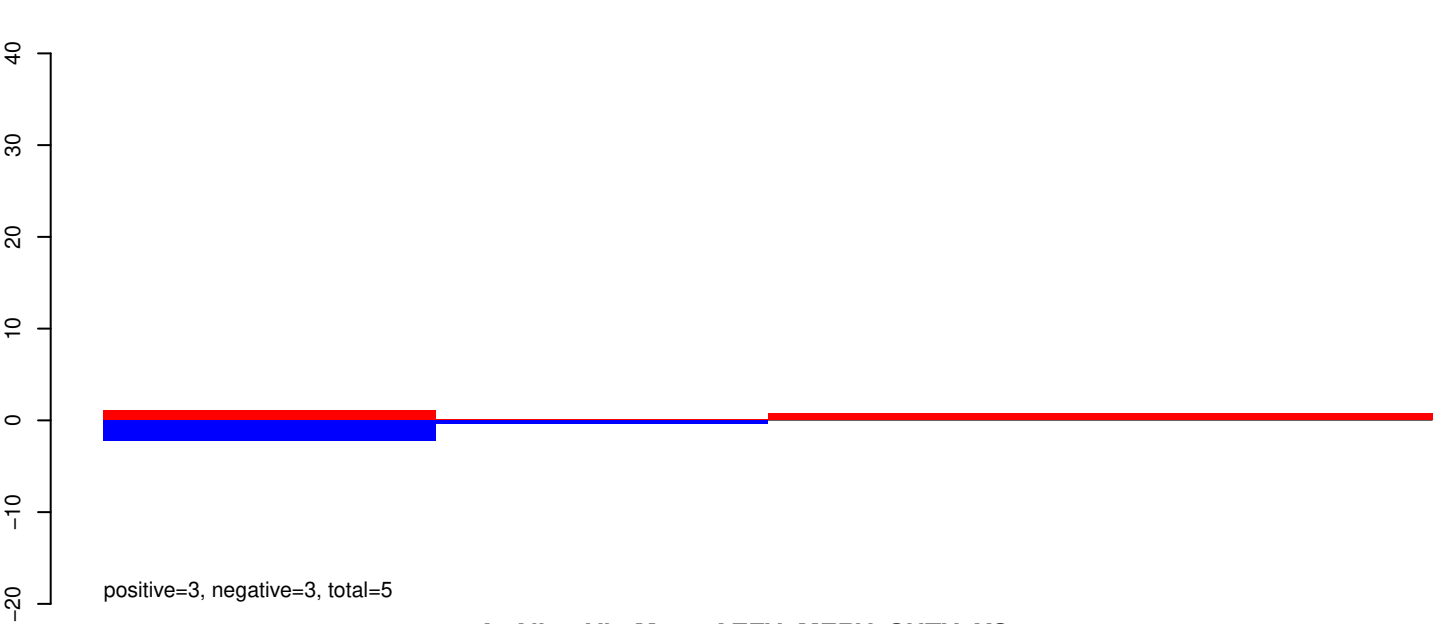
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



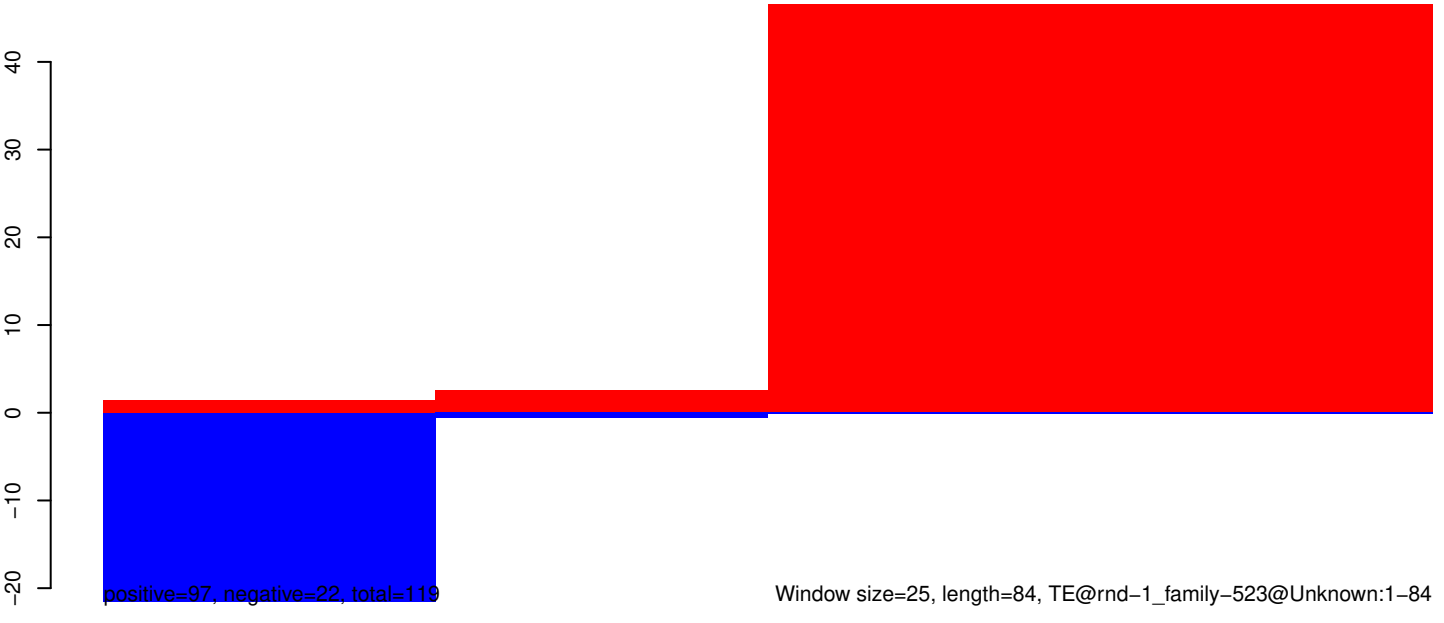
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



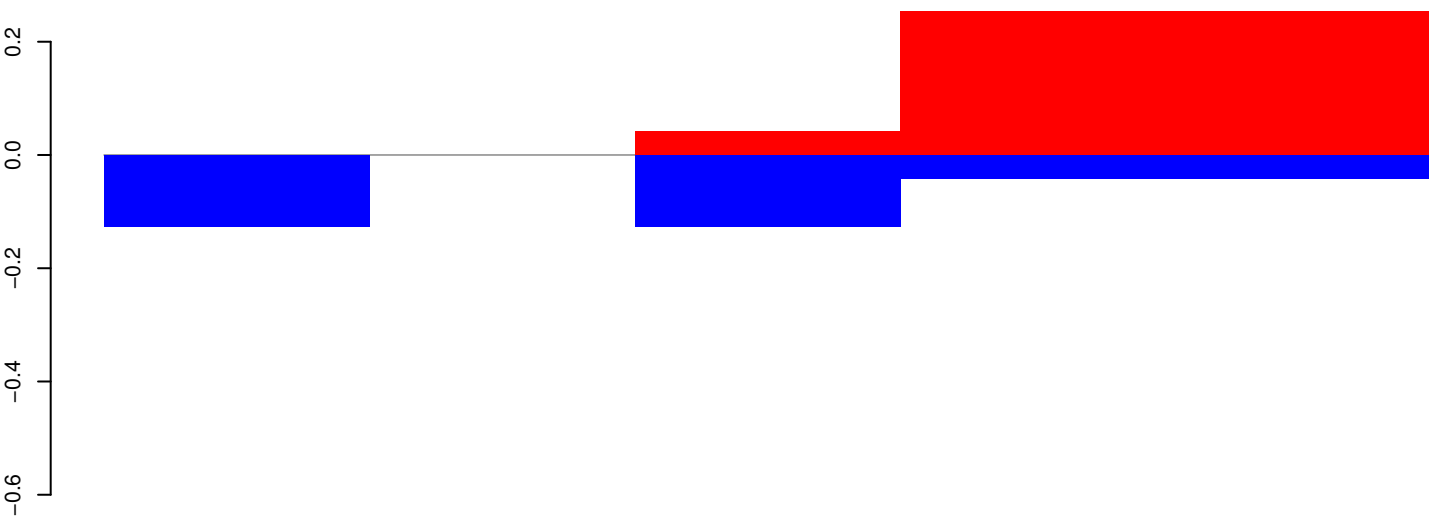
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

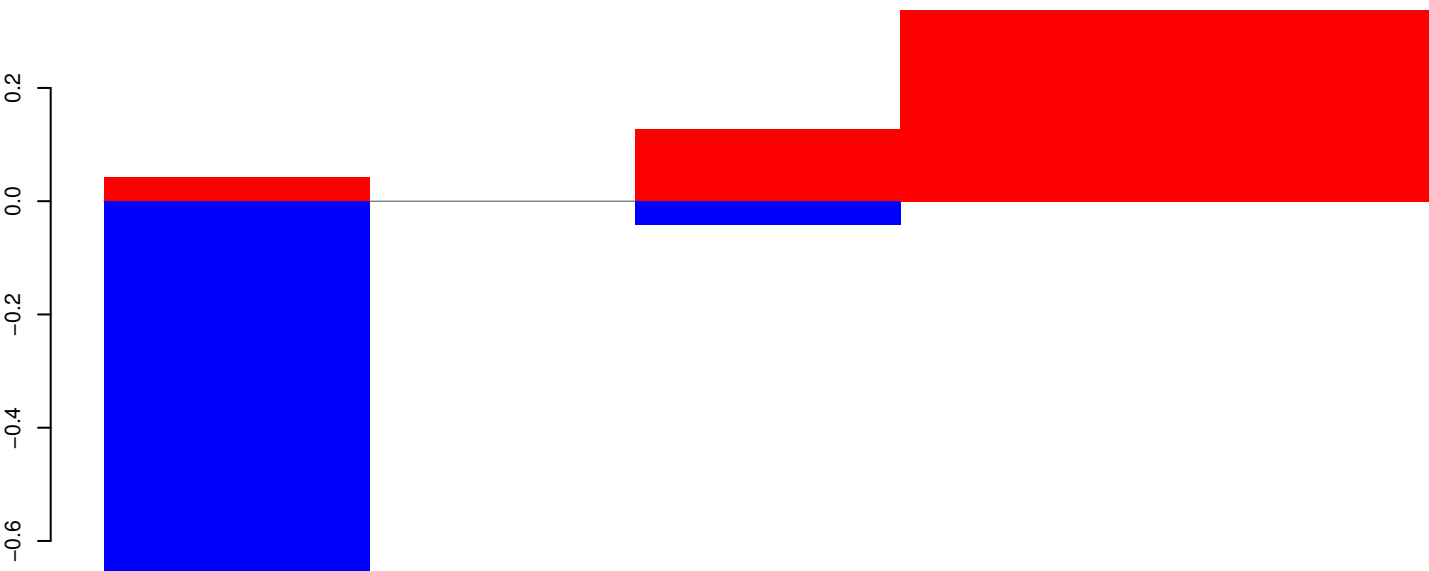


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



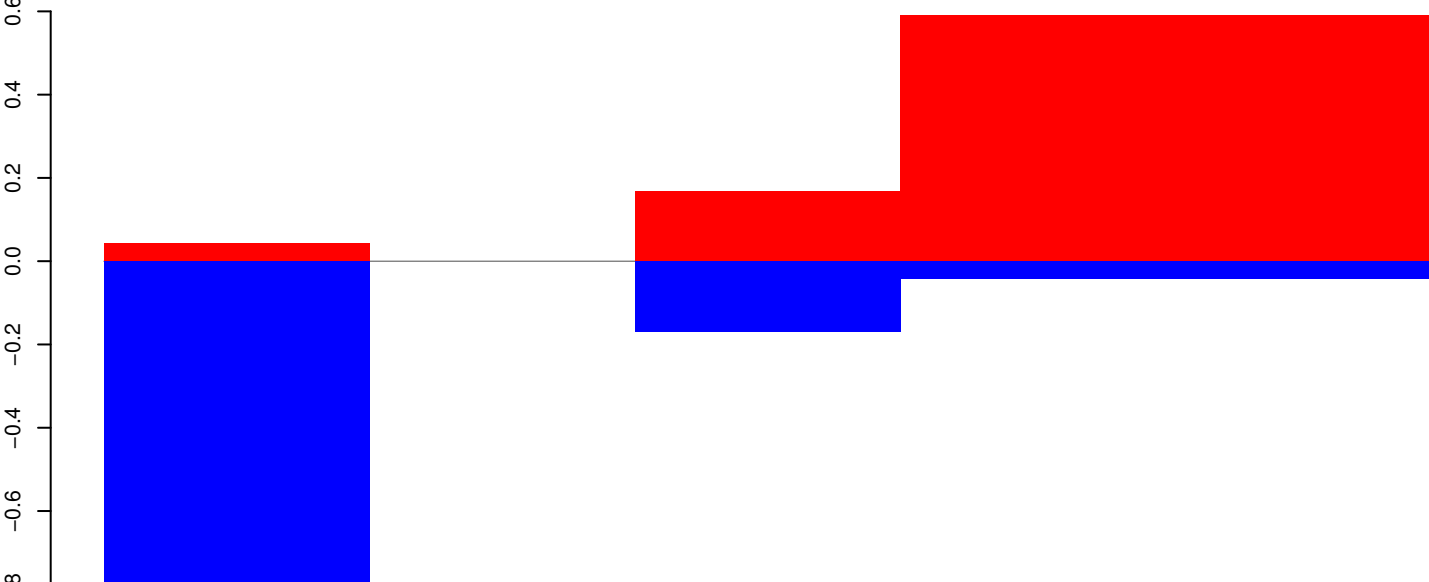
positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

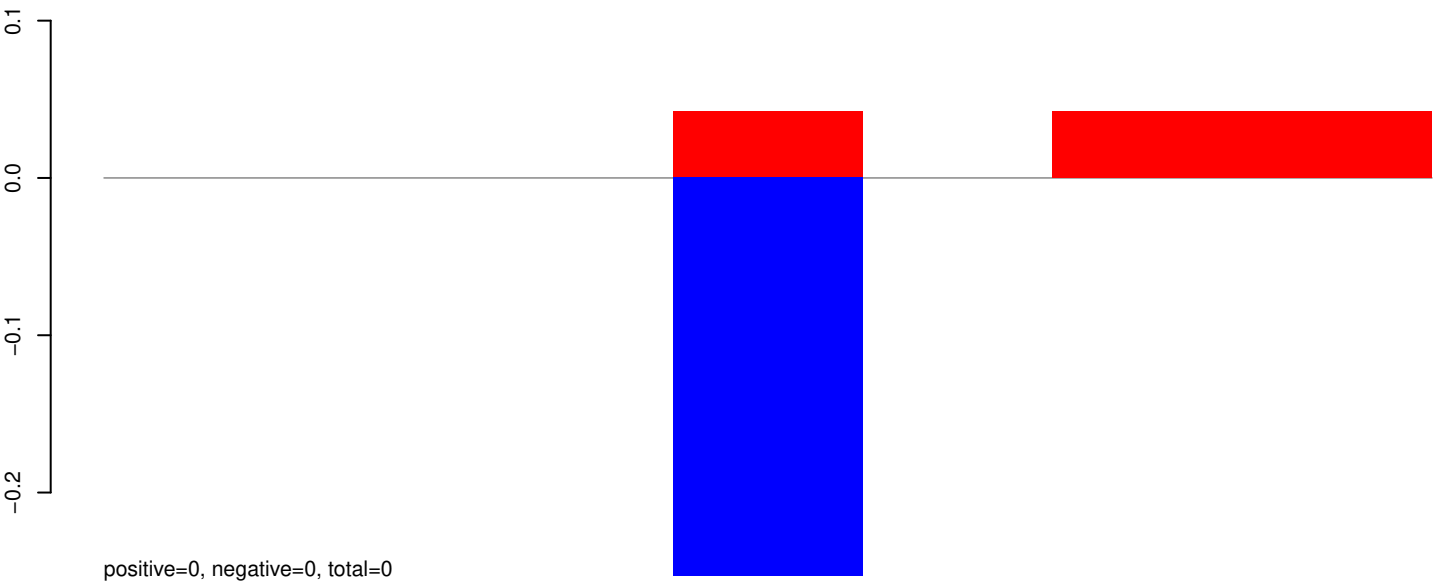


positive=1, negative=1, total=2

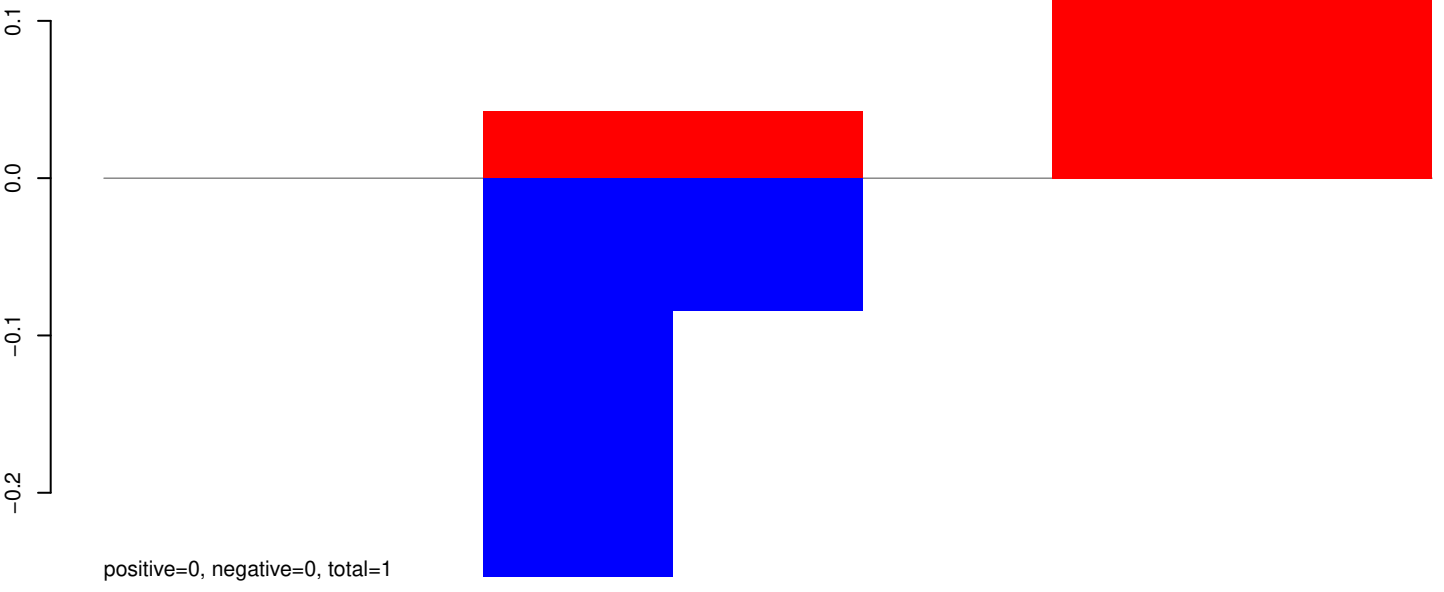
Window size=25, length=118, TE@rnd-1\_family-520@Unknown:1-118

40 60 80 100 120 140

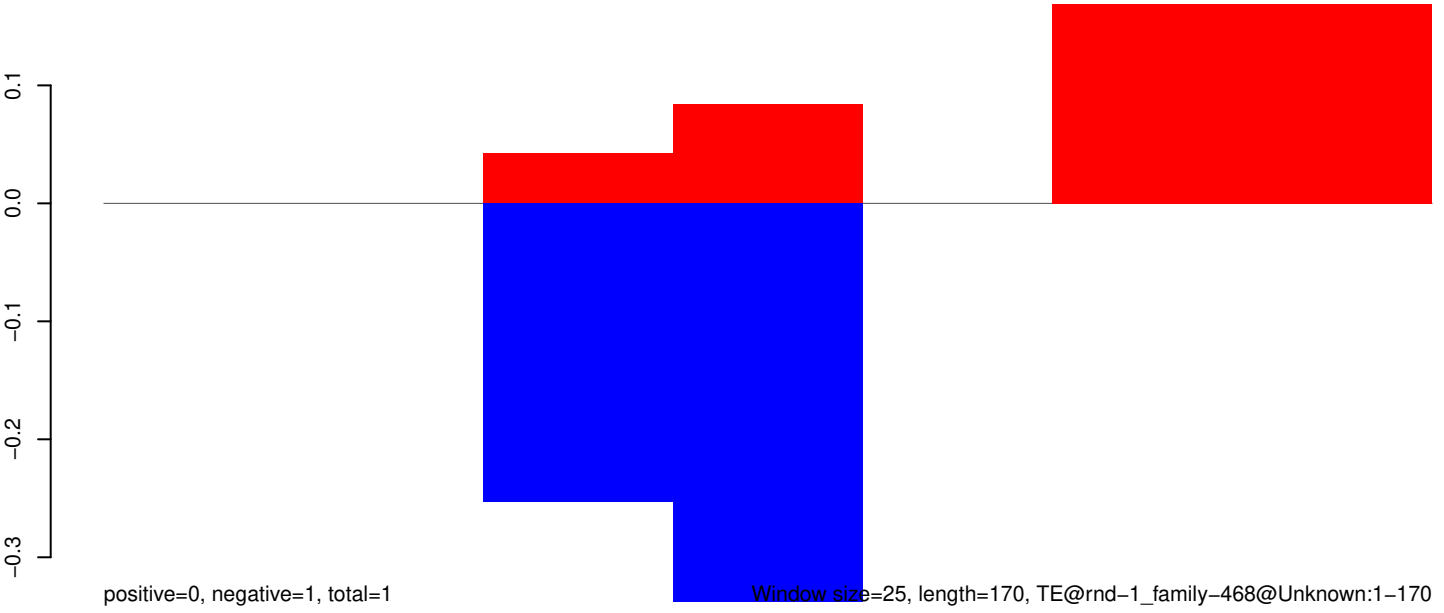
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



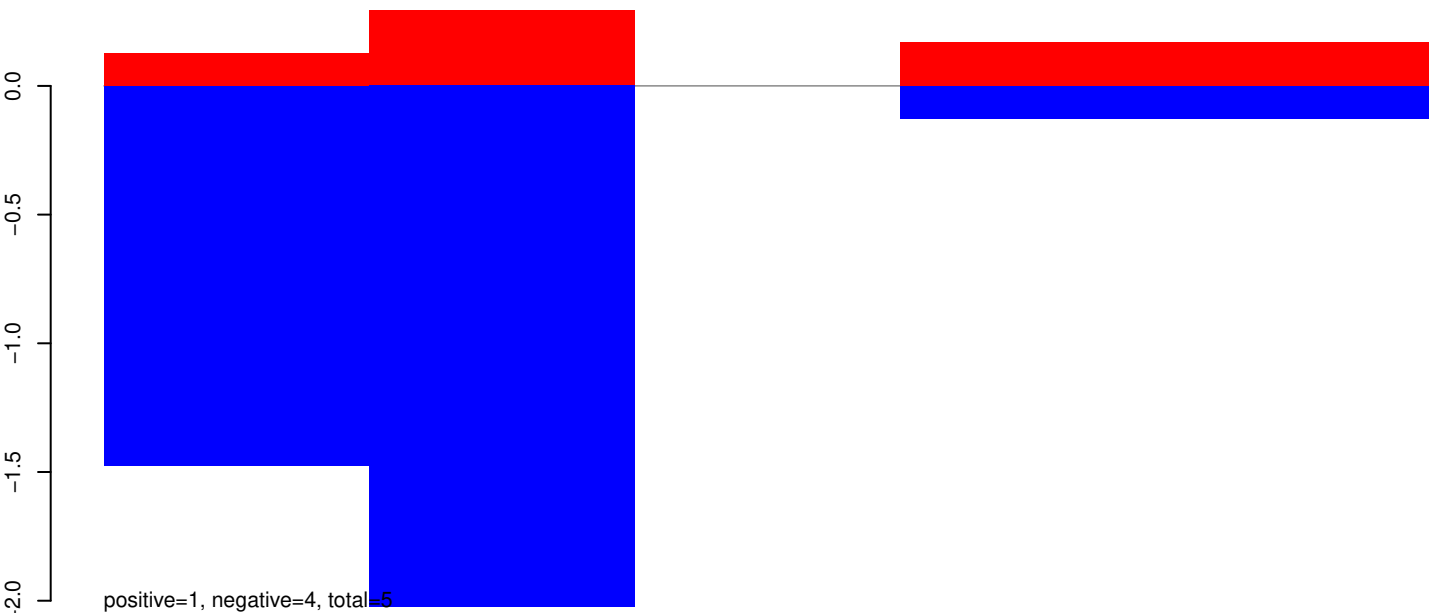
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



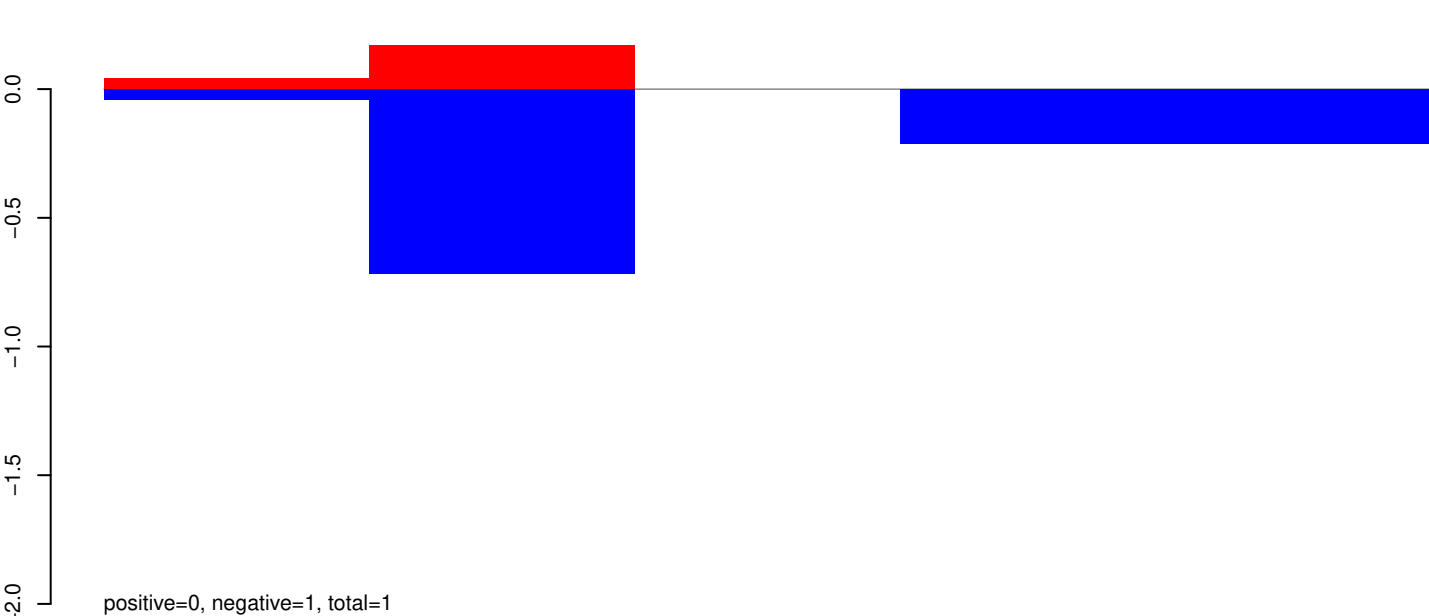
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



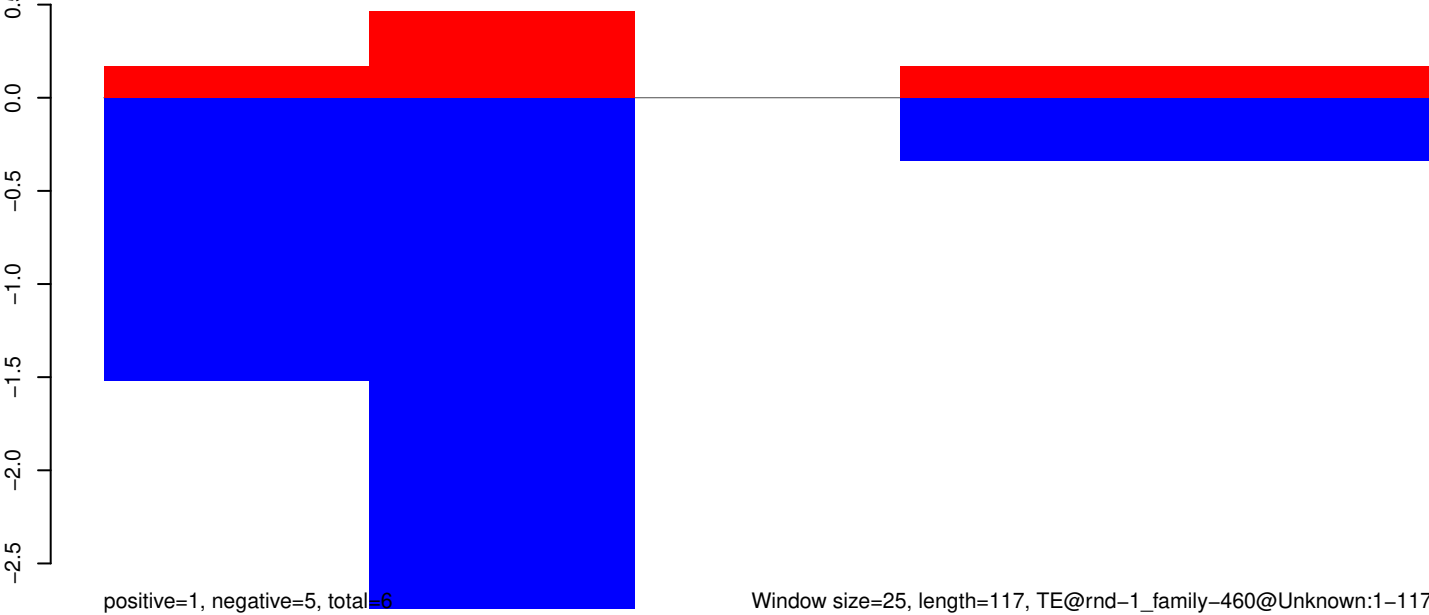
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

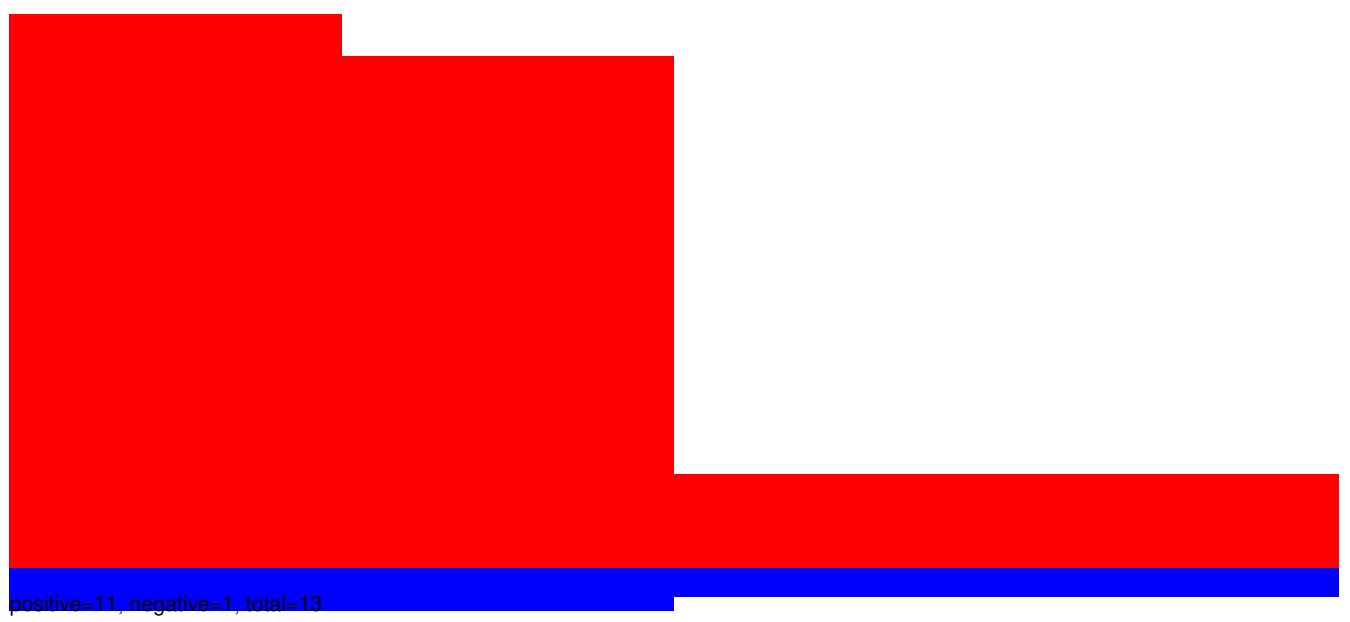


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

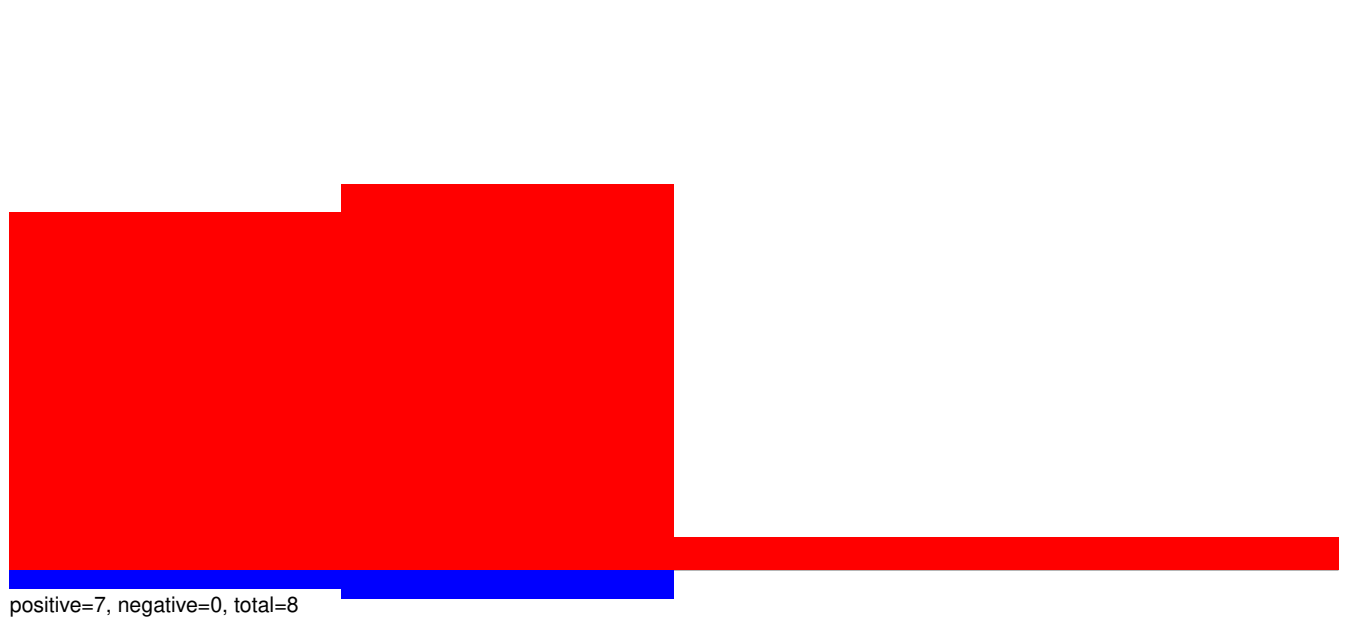




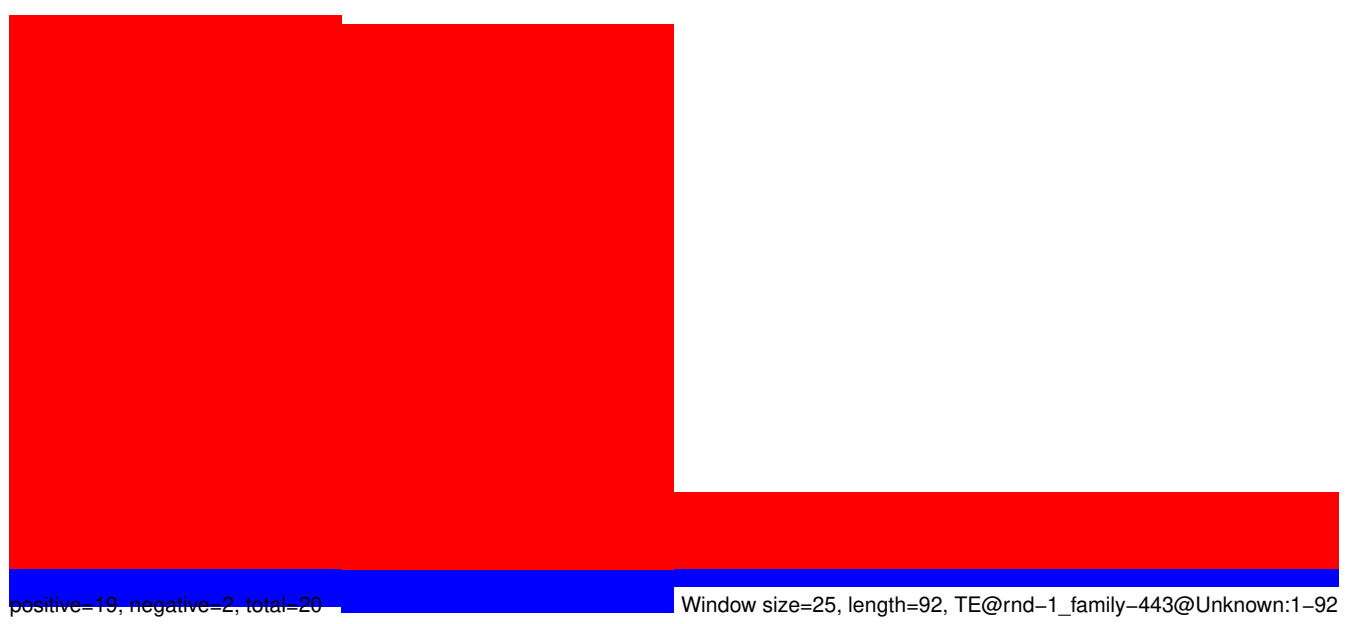
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



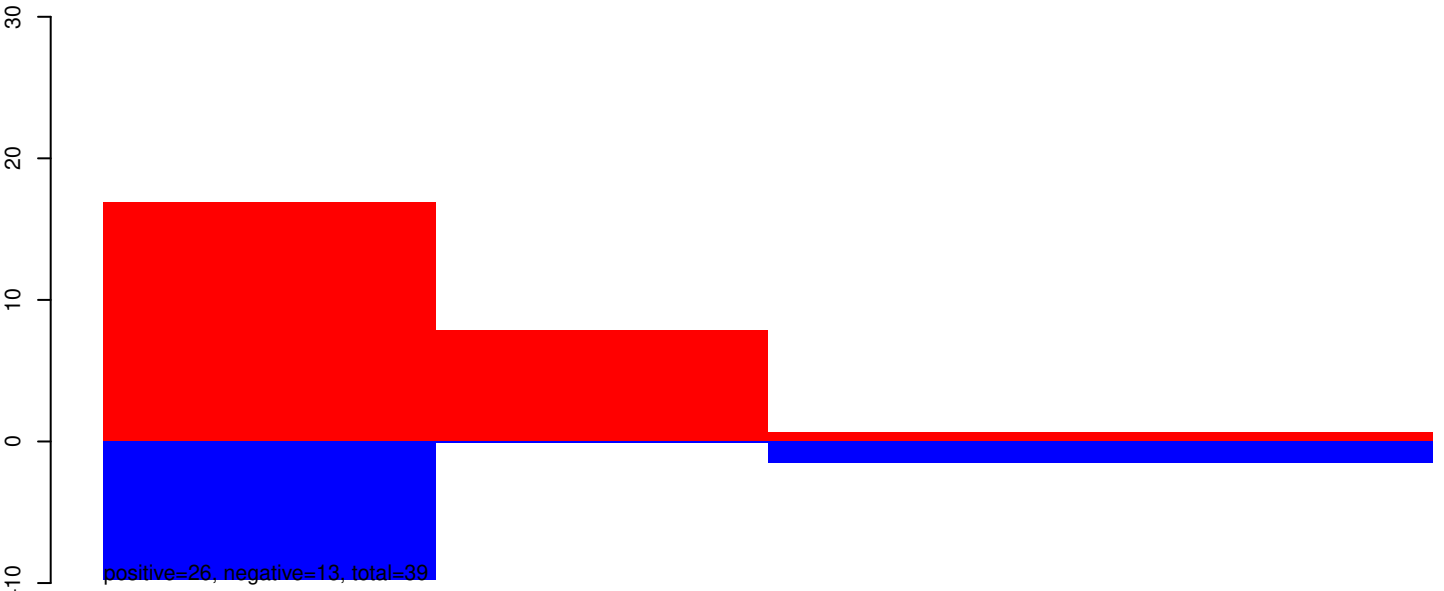
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



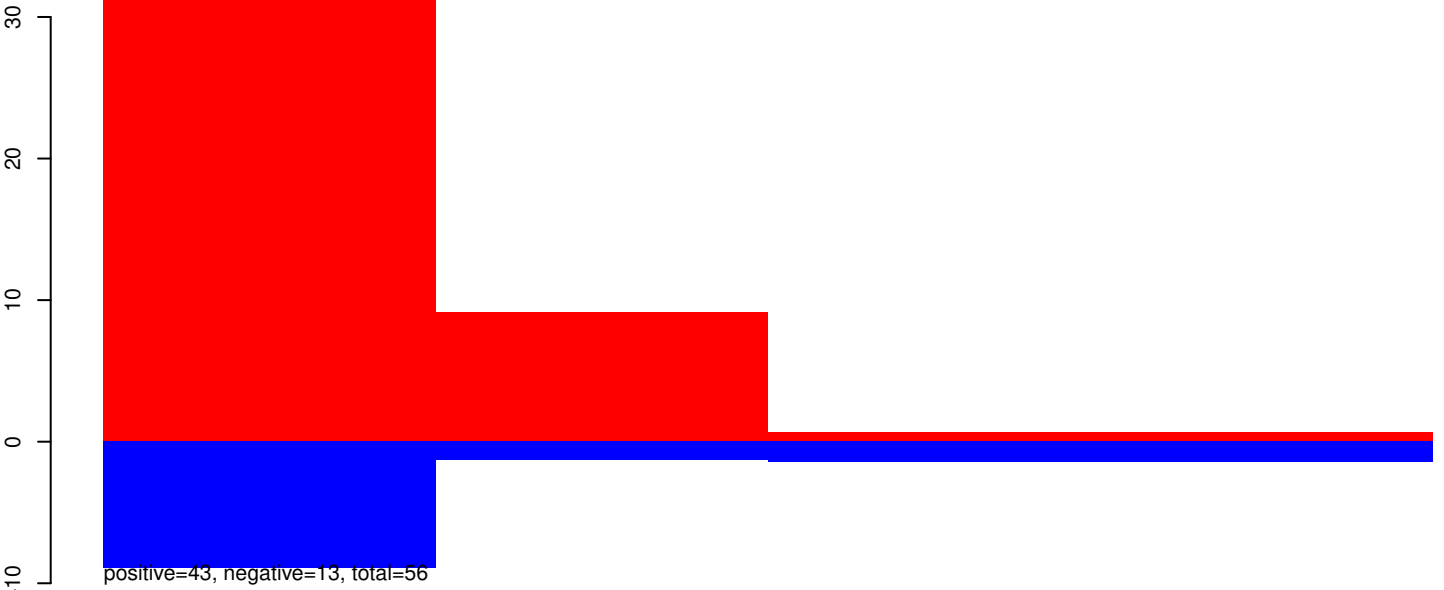
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



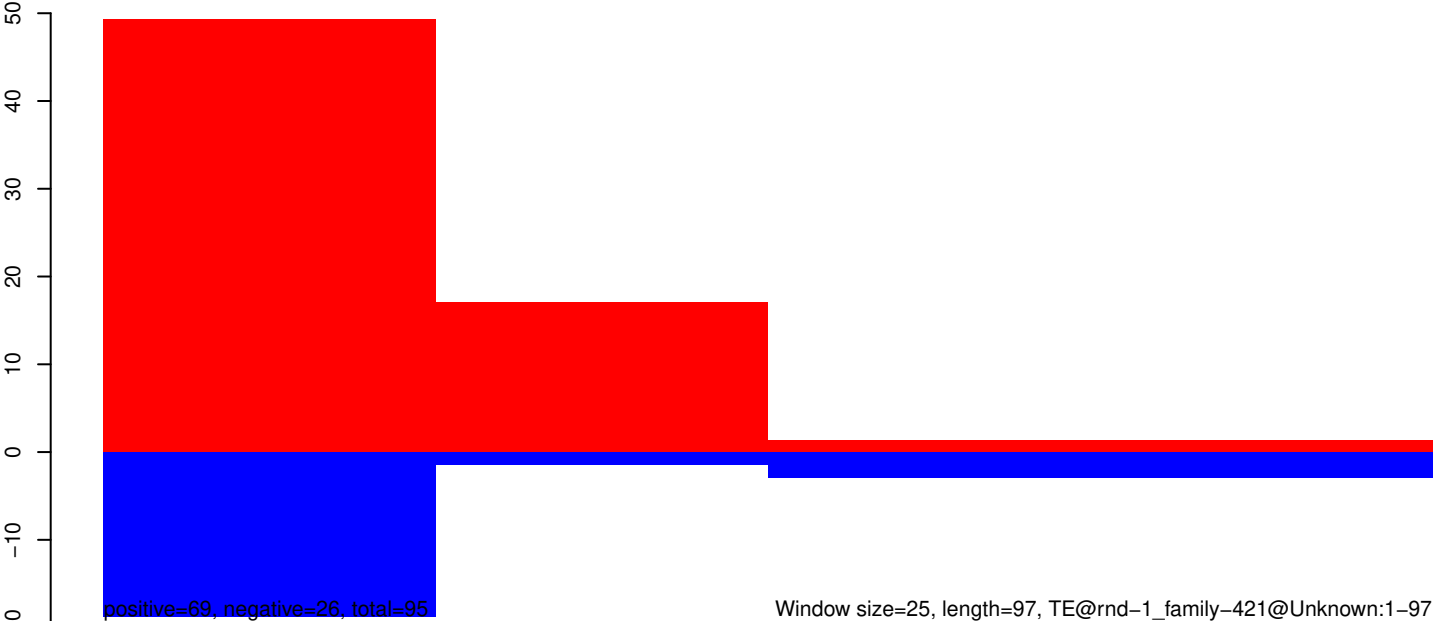
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

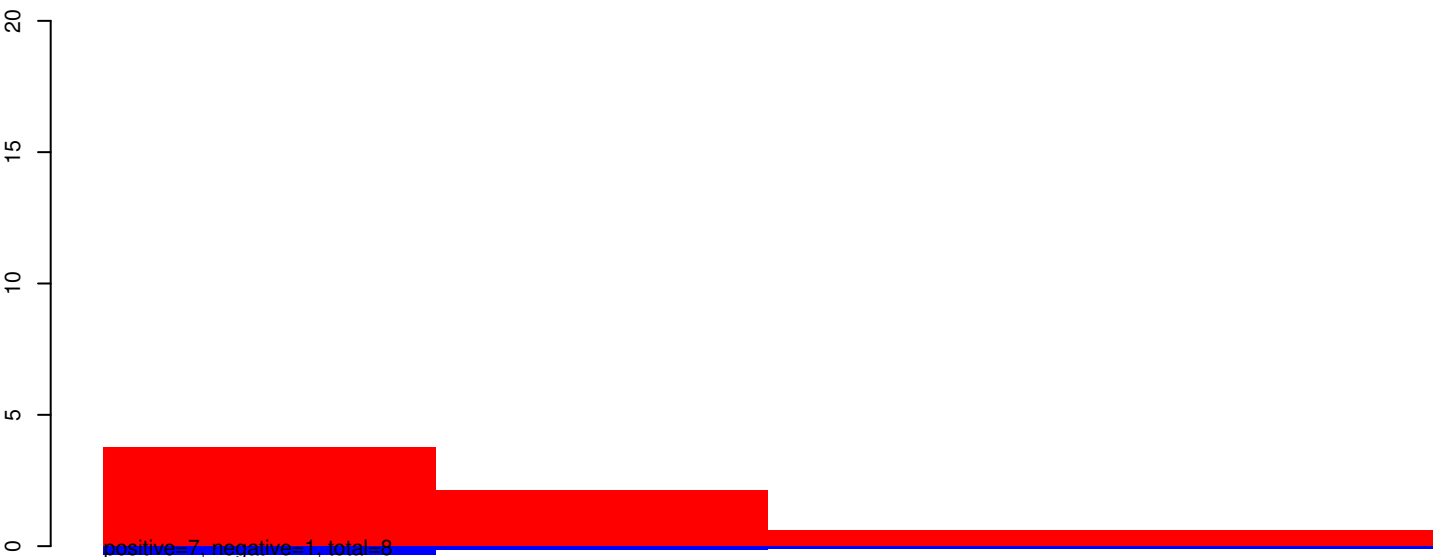


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

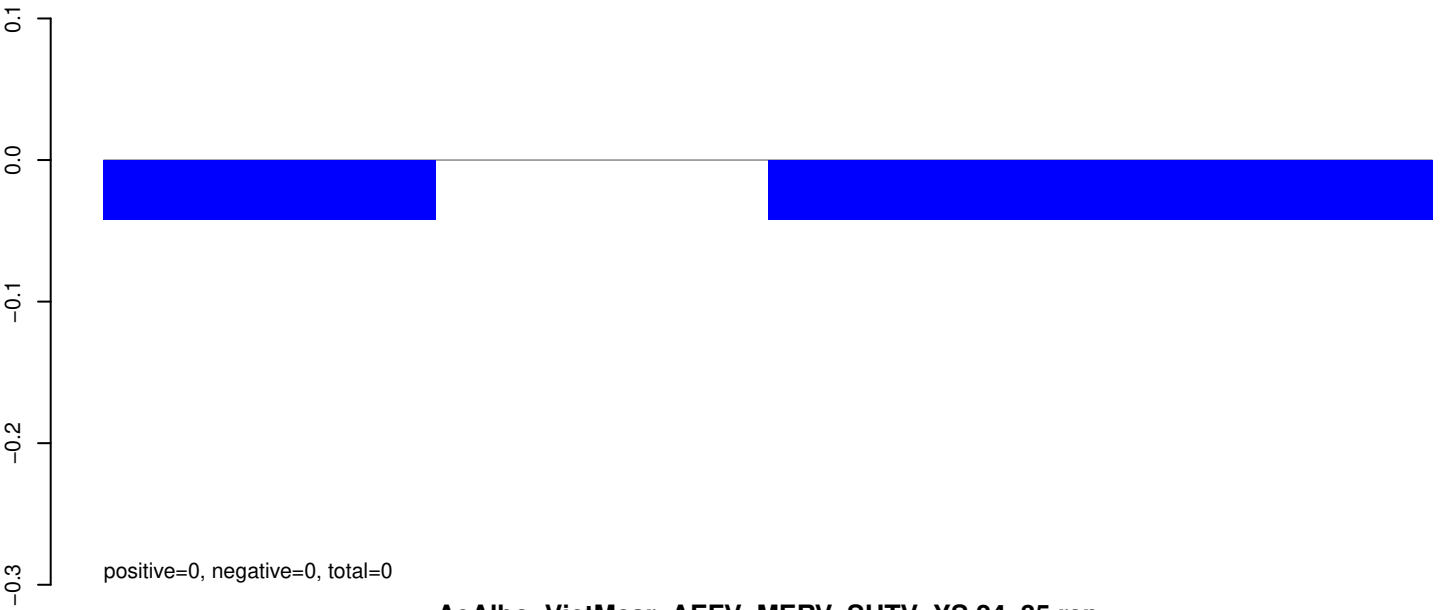


Window size=25, length=97, TE@rnd-1\_family-421@Unknown:1-97

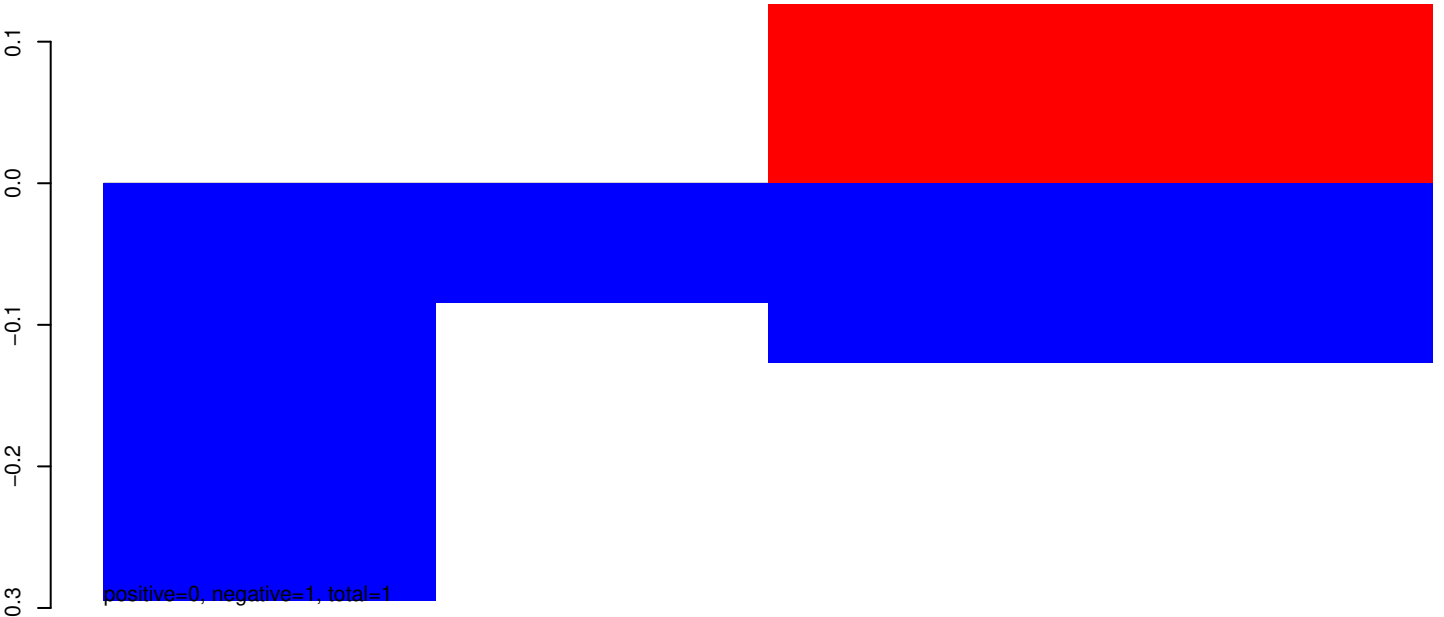
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



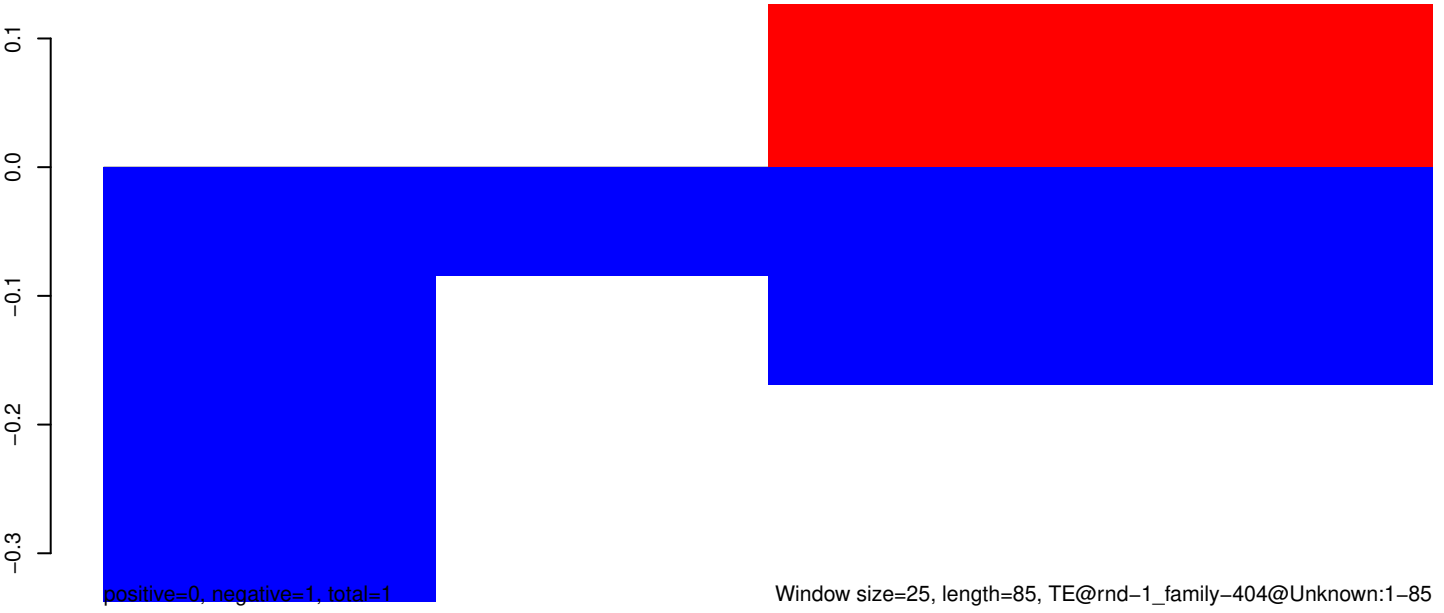
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



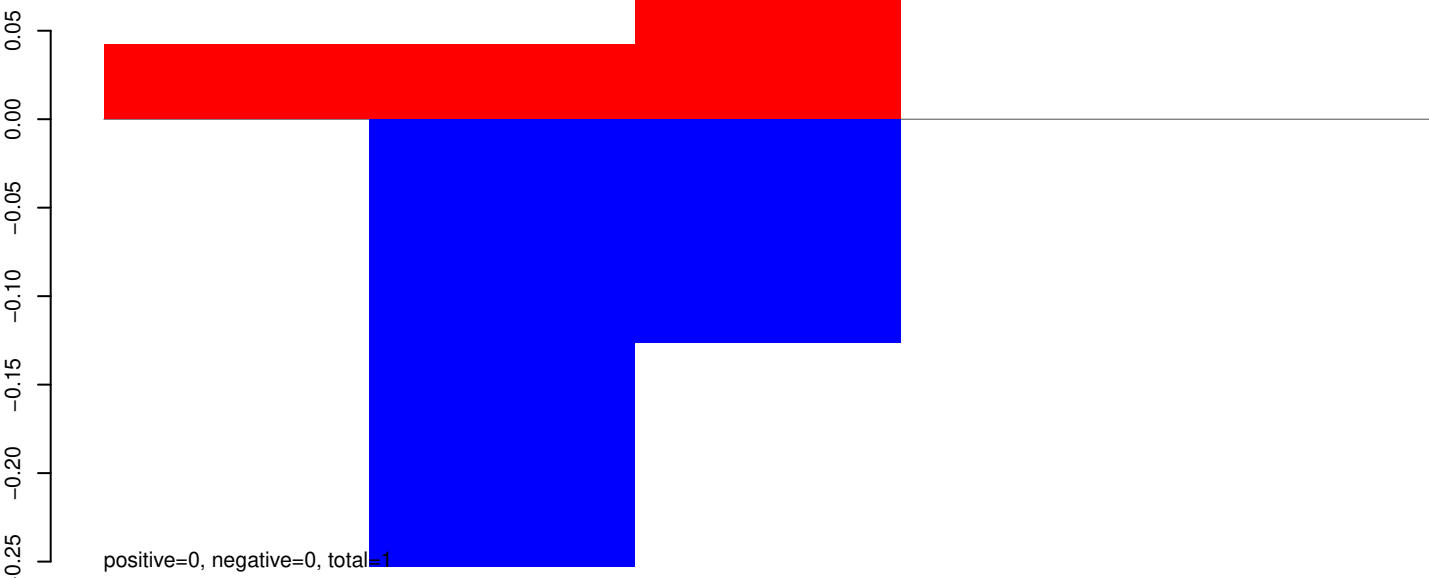
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



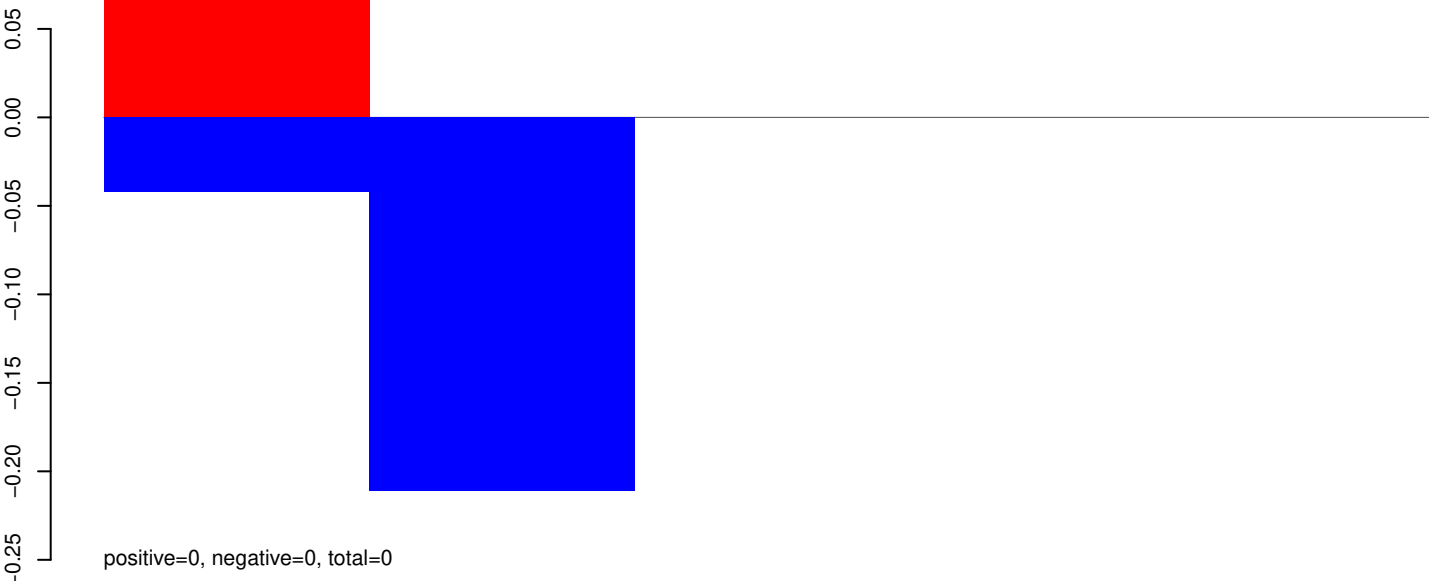
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



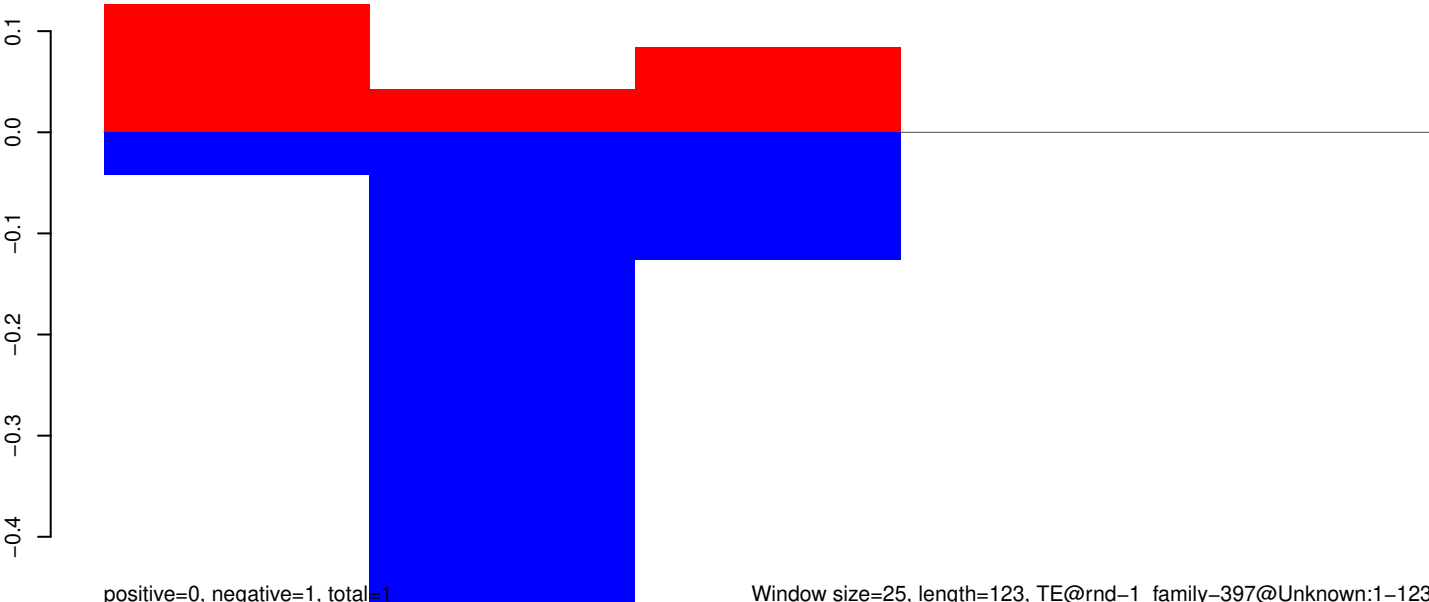
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



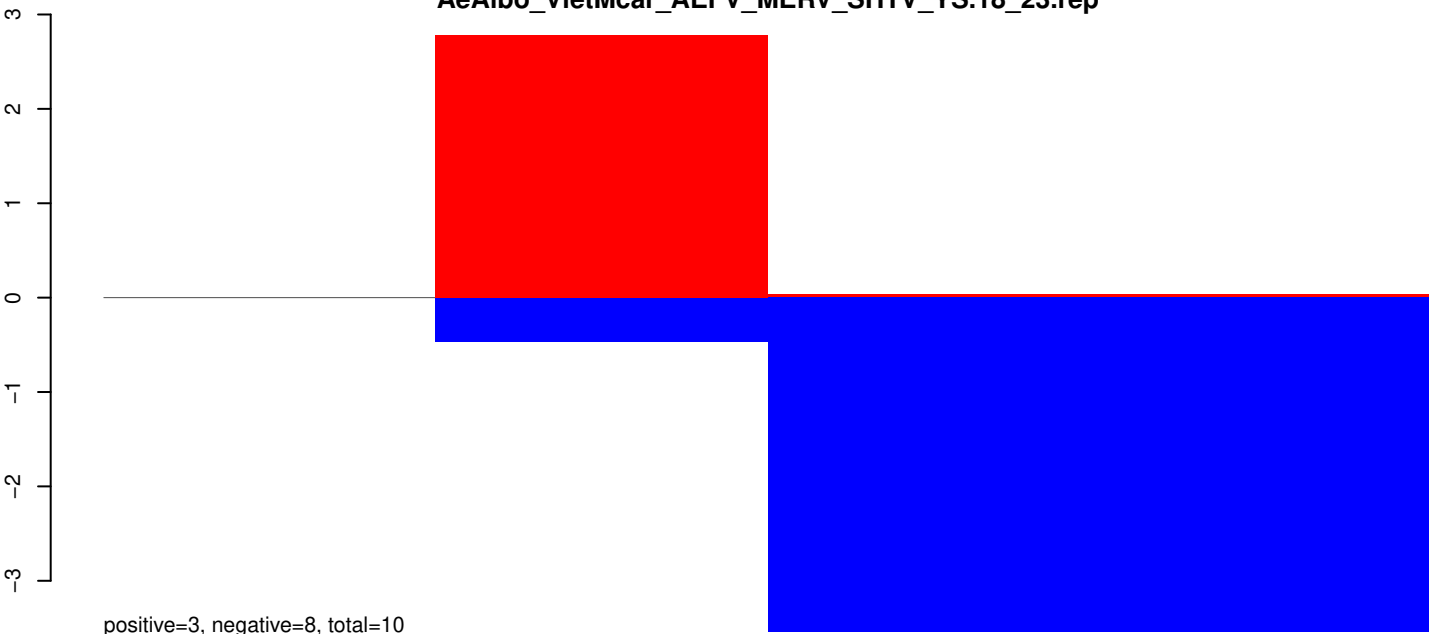
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

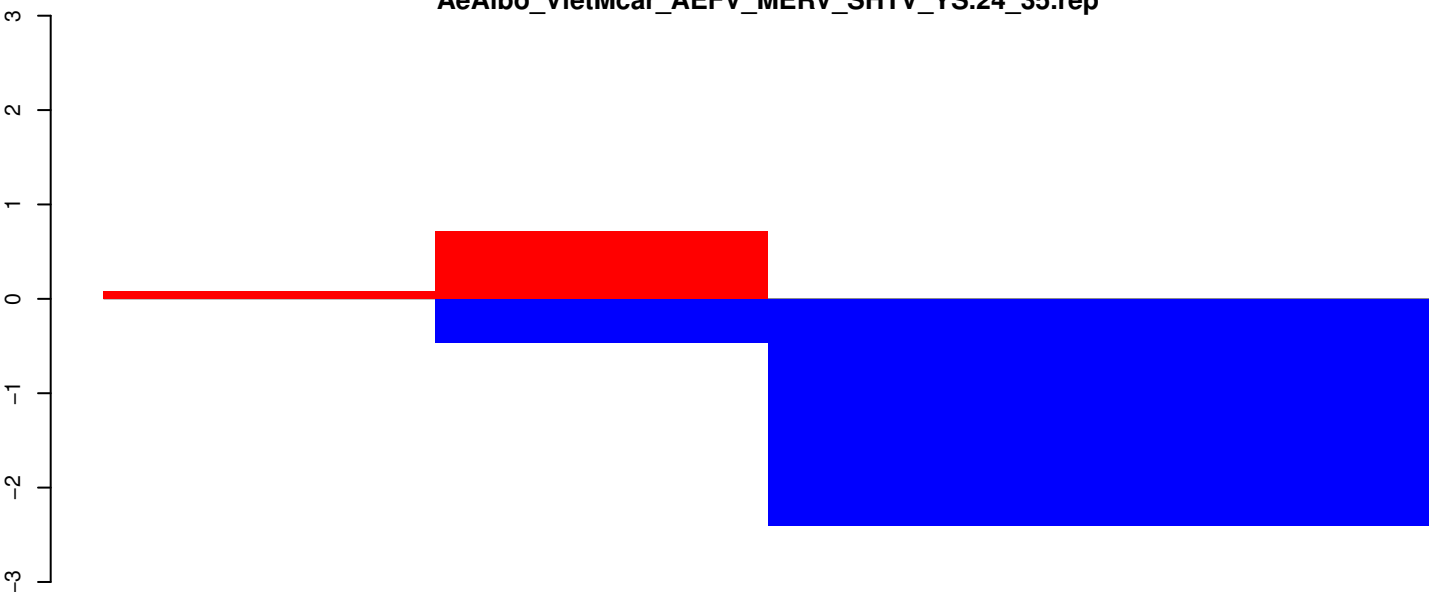


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



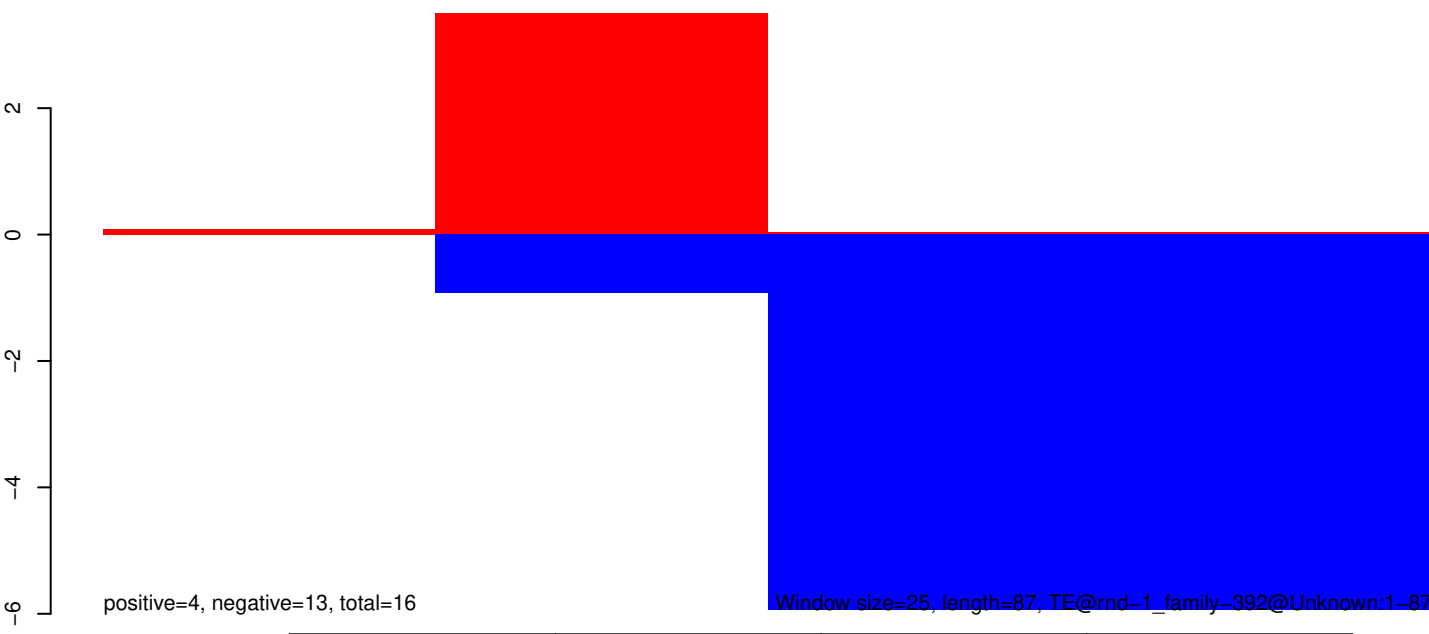
positive=3, negative=8, total=10

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=5, total=6

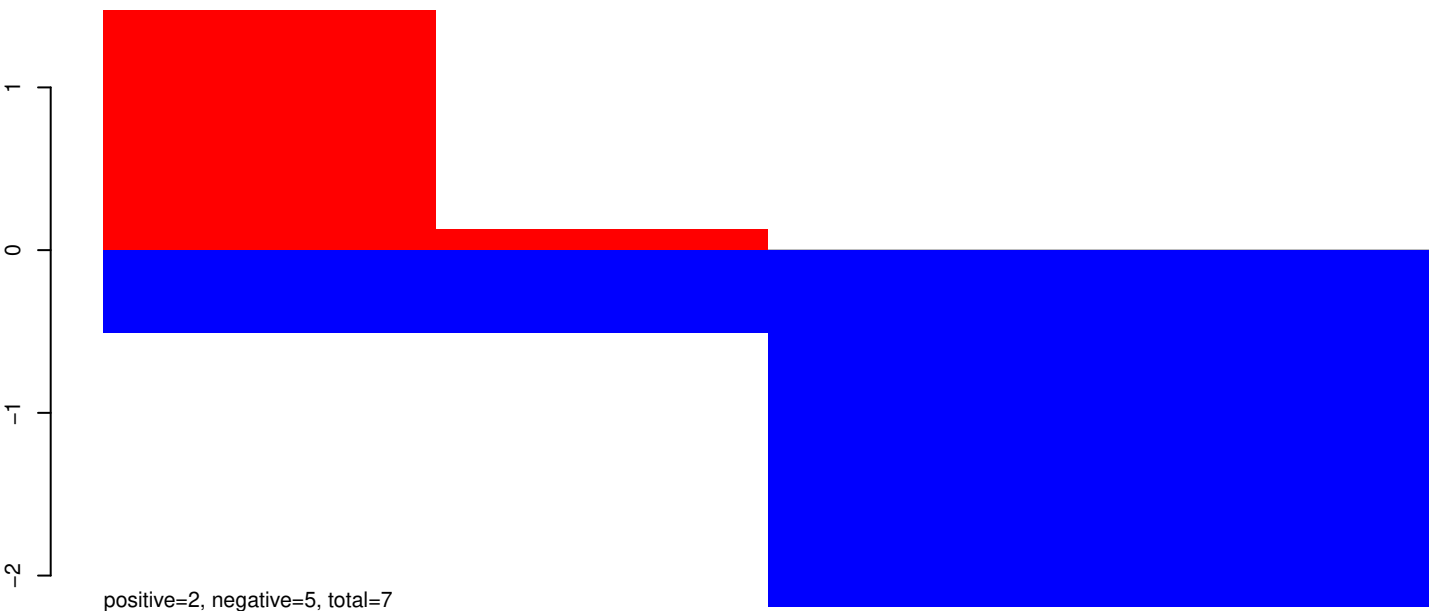
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



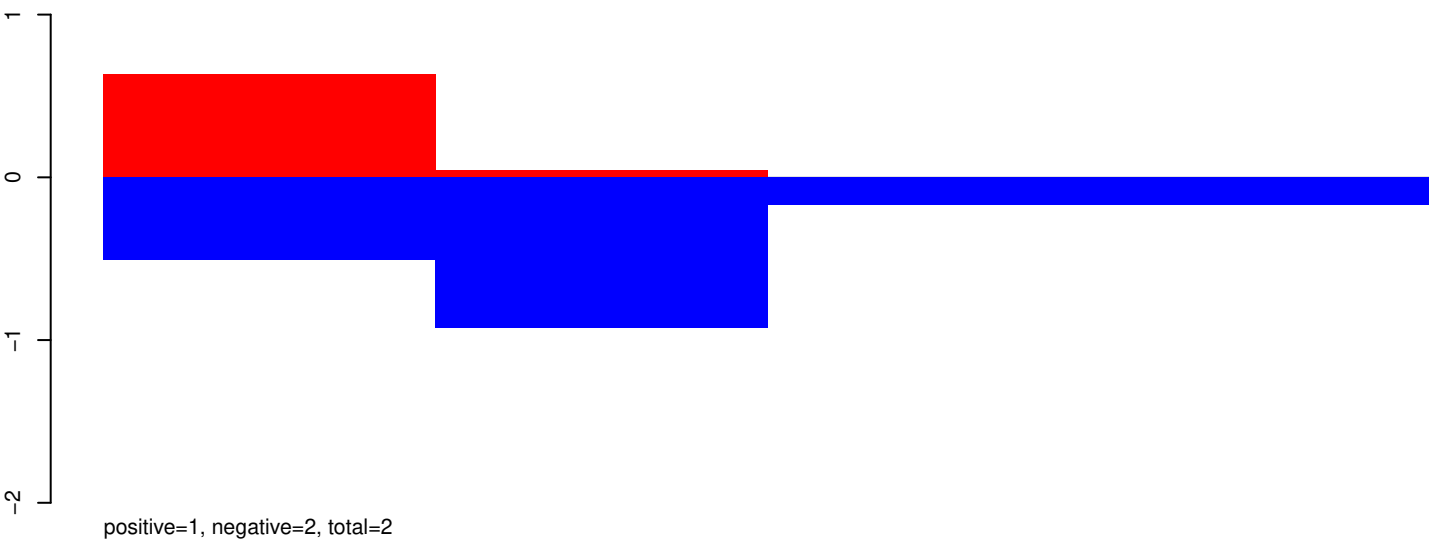
positive=4, negative=13, total=16

Window size=25, length=87, TE@rnd-1\_family-392@Unknown:1-87

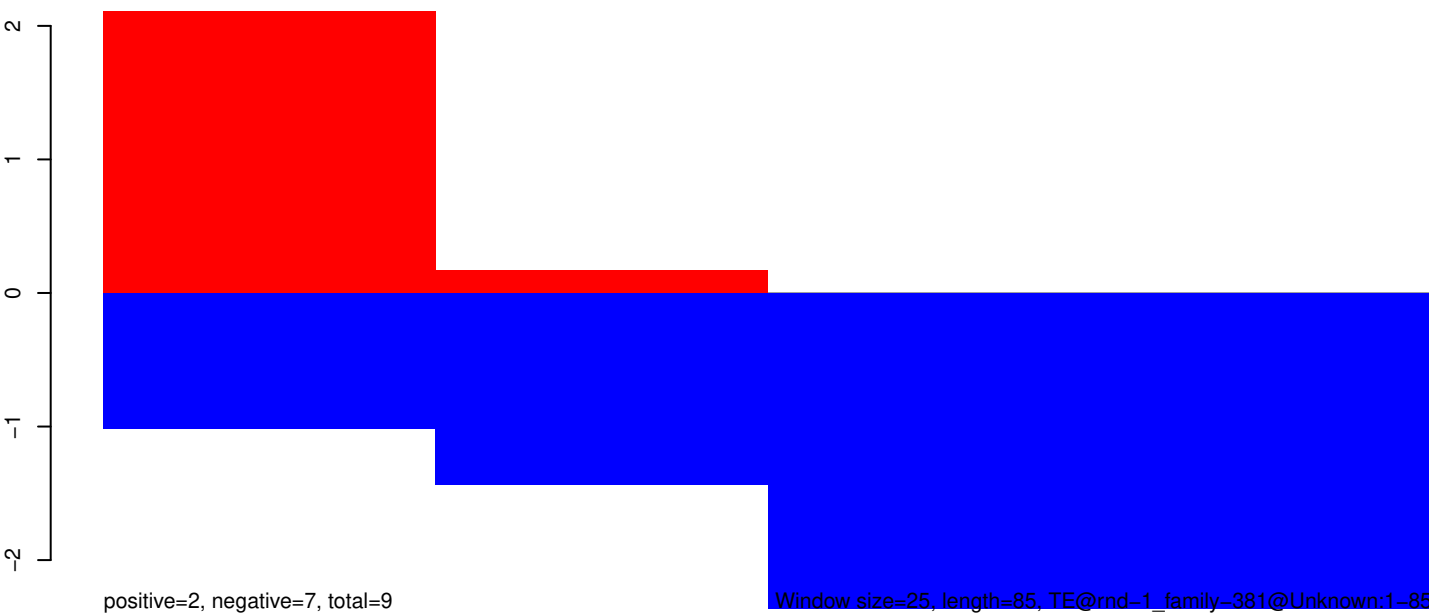
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



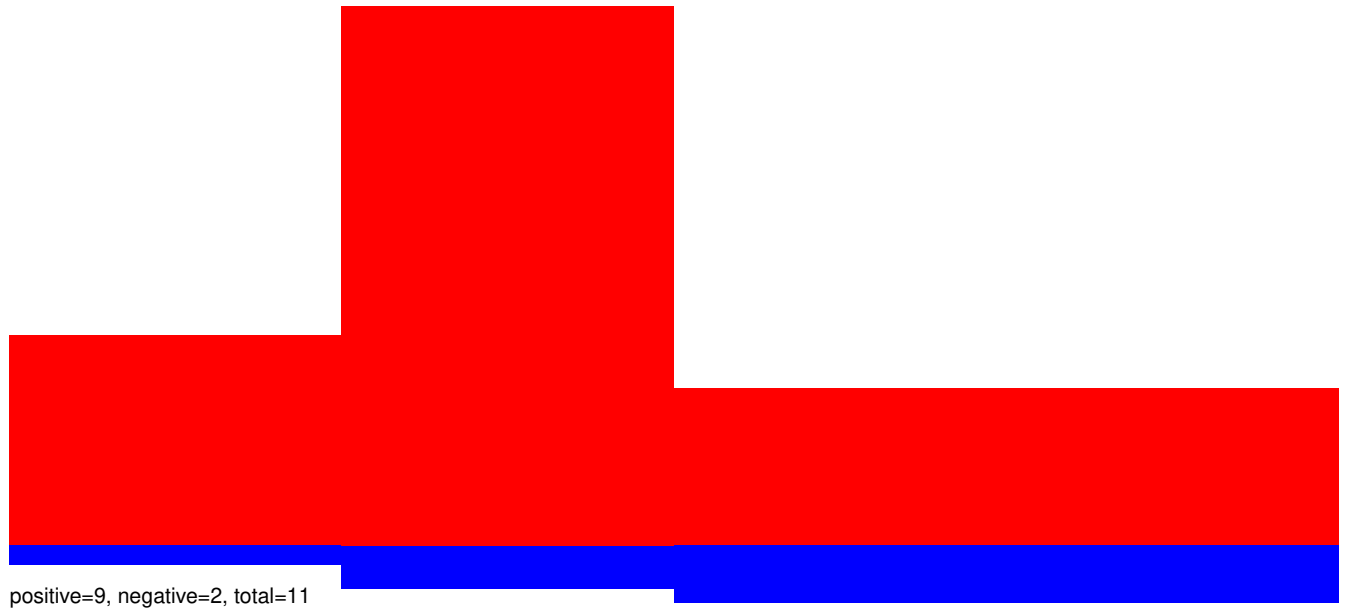
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



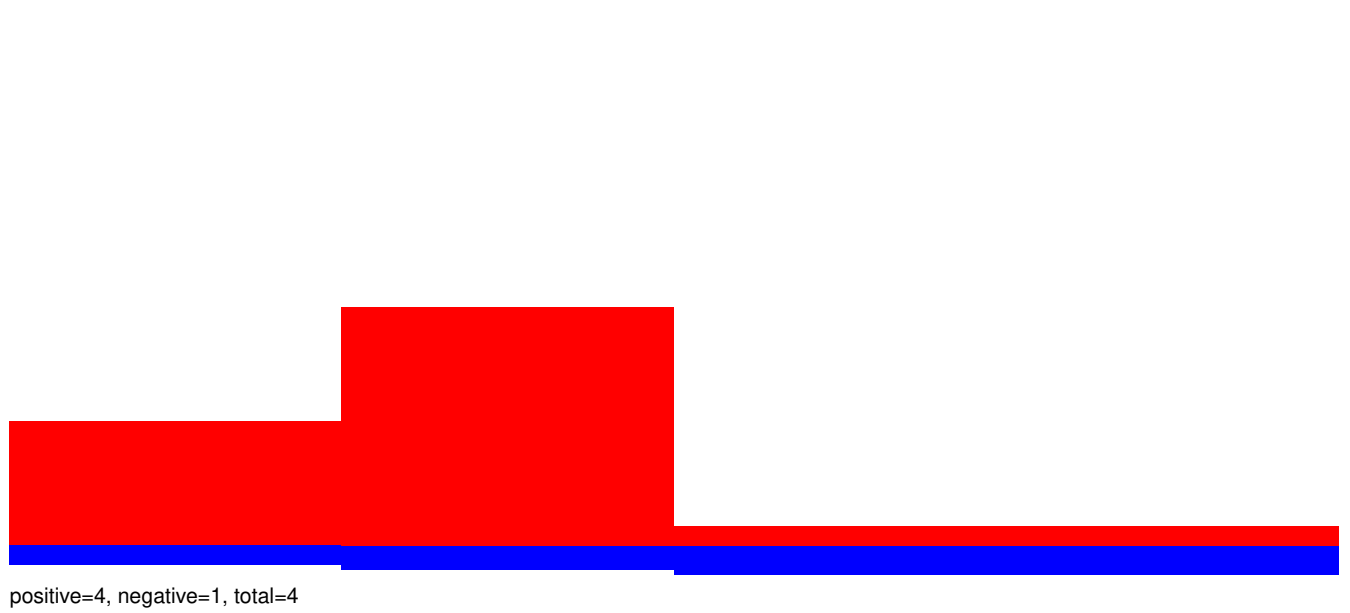
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



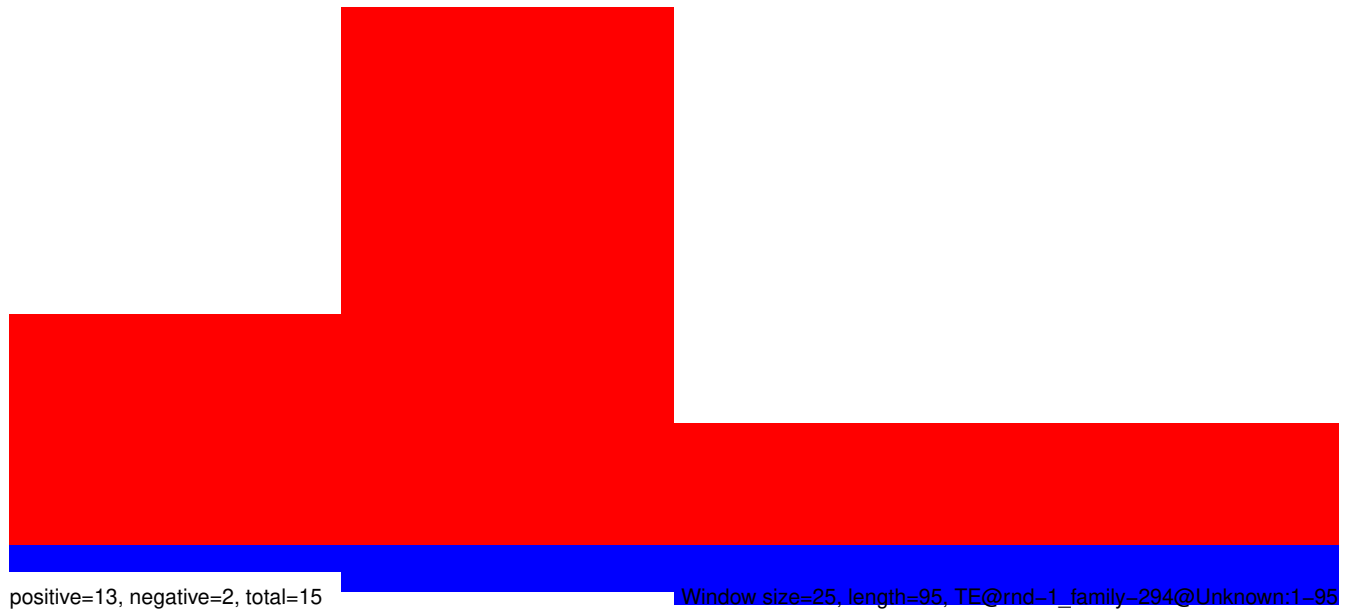
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

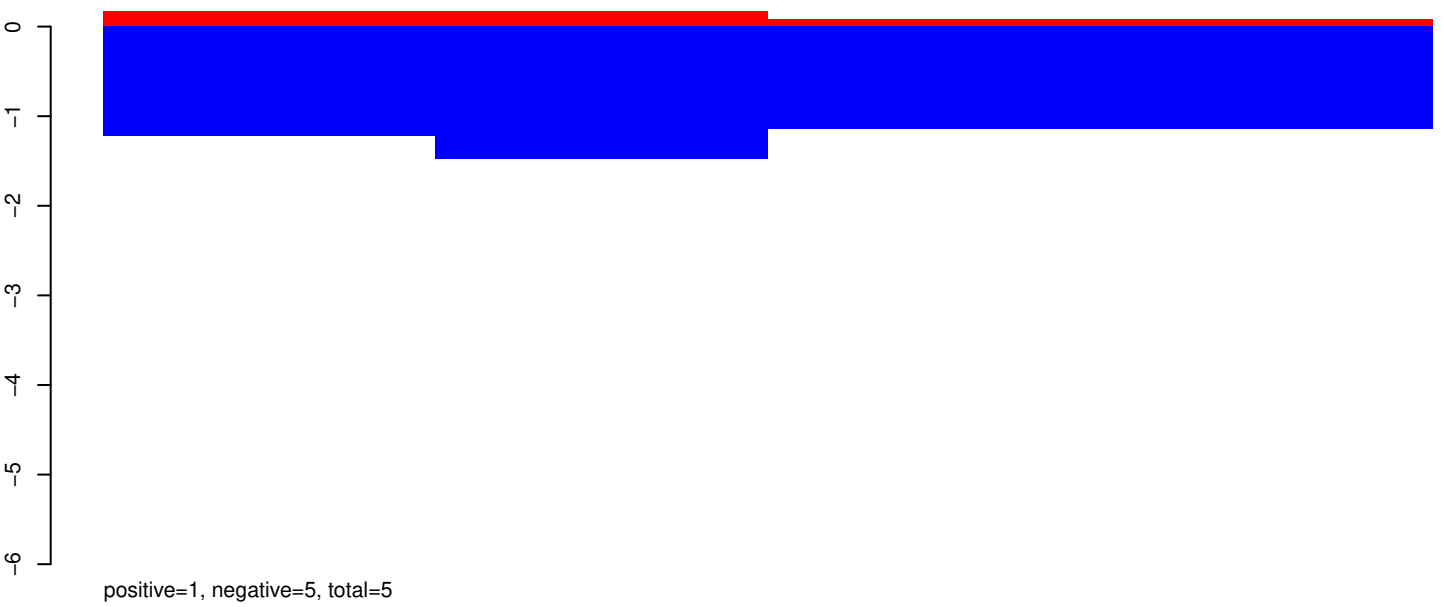




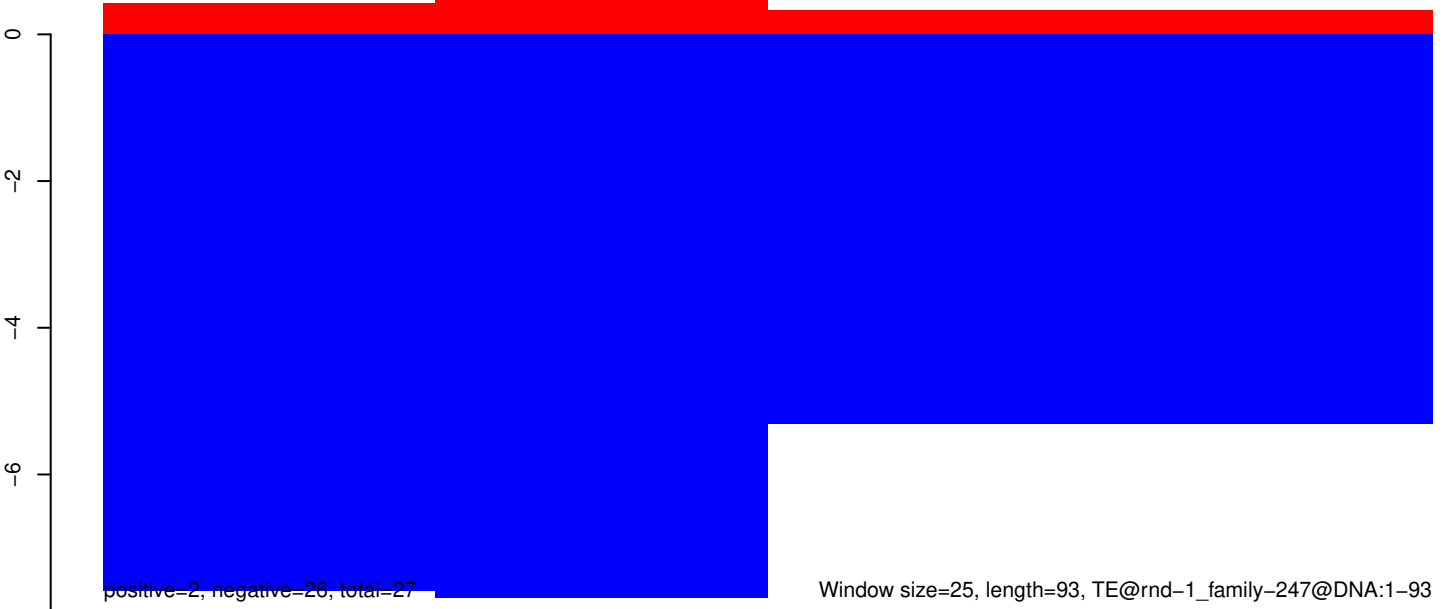
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

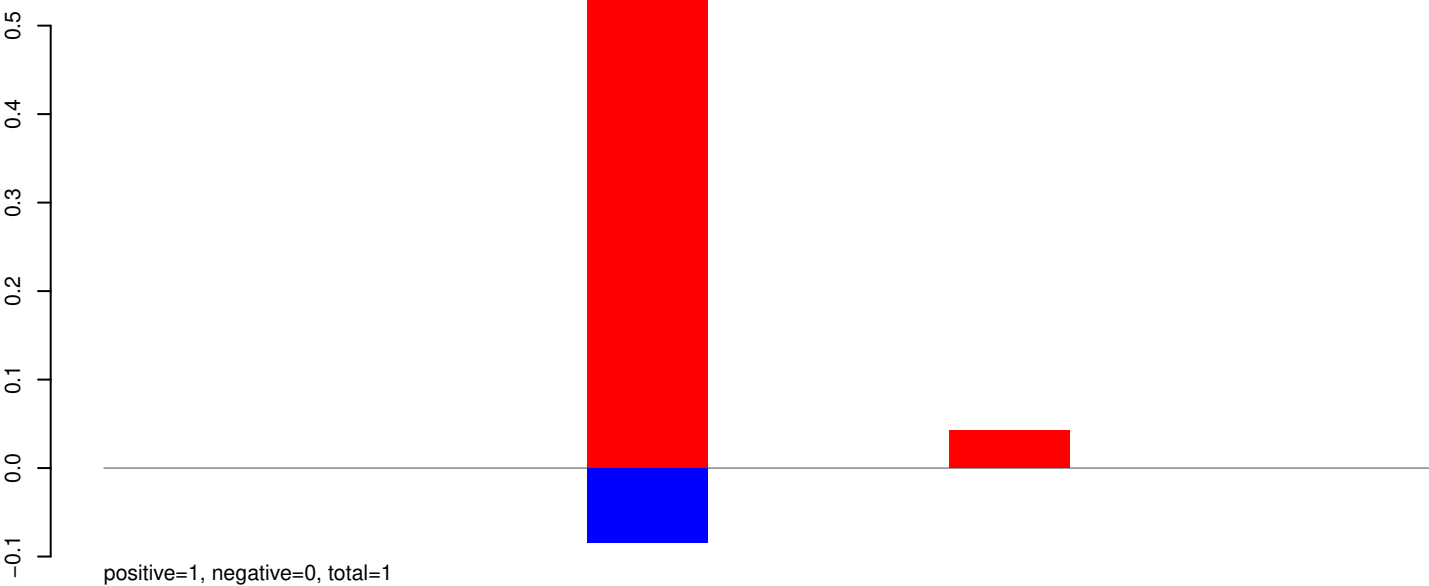


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

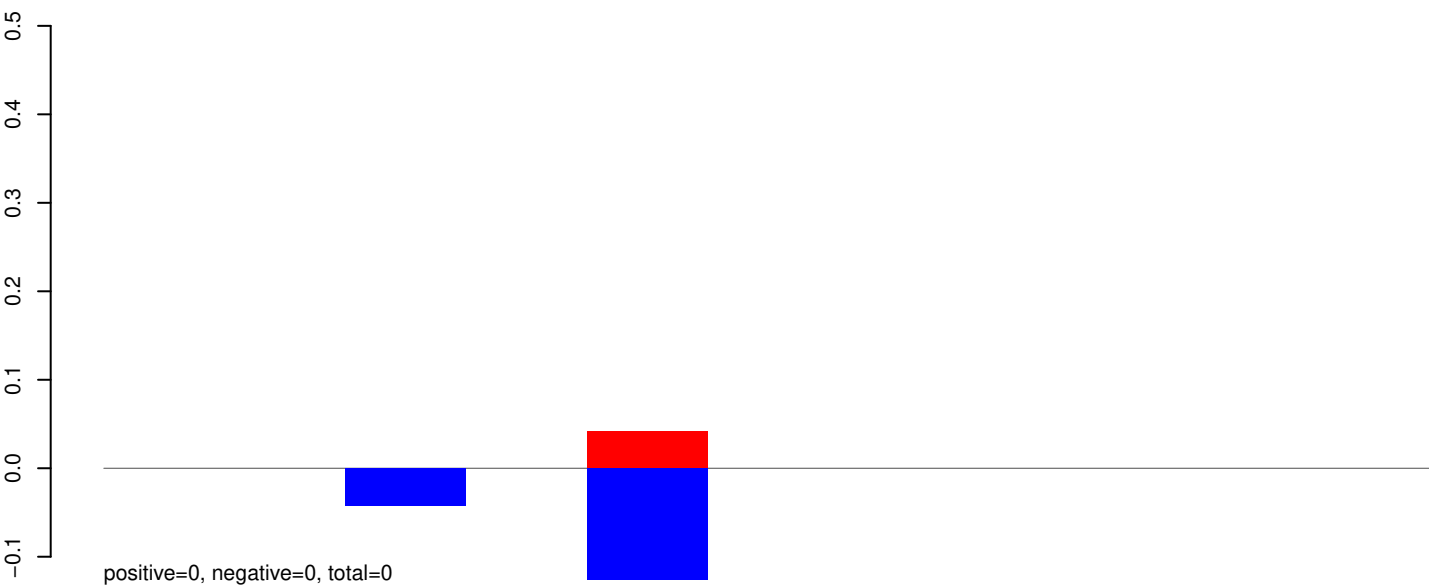


Window size=25, length=93, TE@rnd-1\_family-247@DNA:1-93

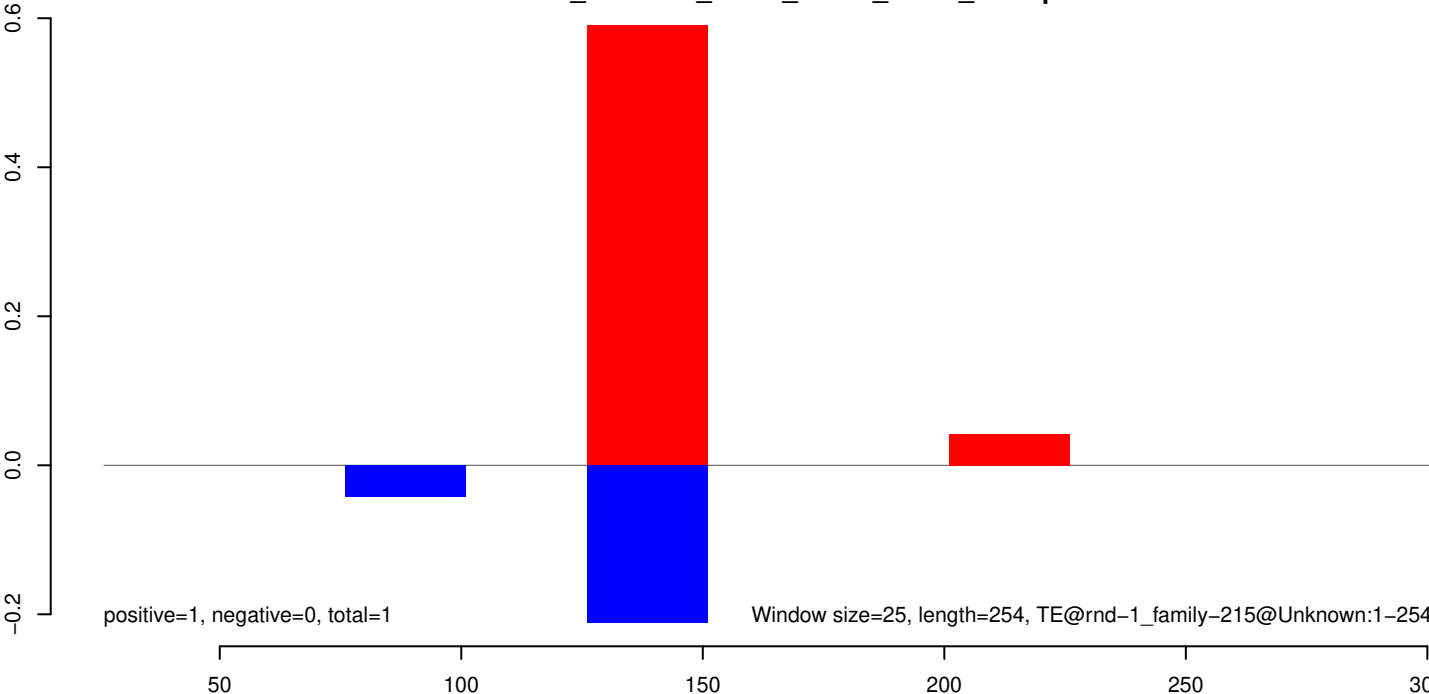
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



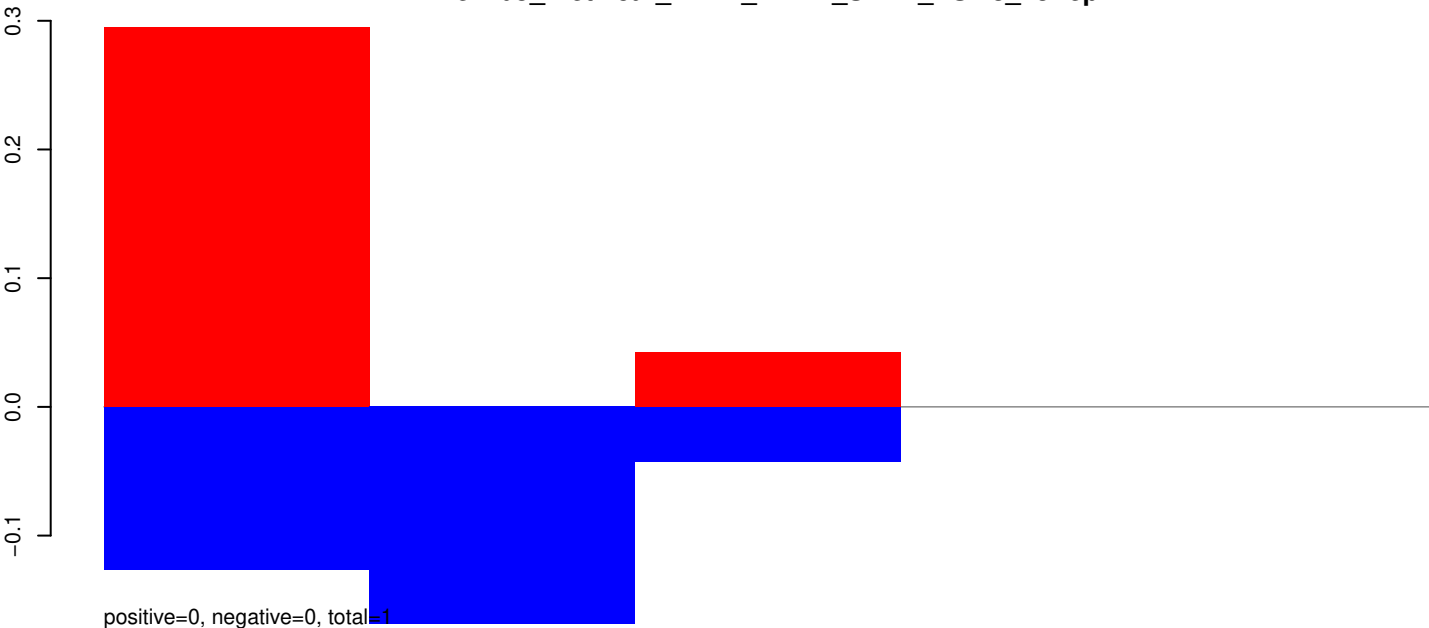
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



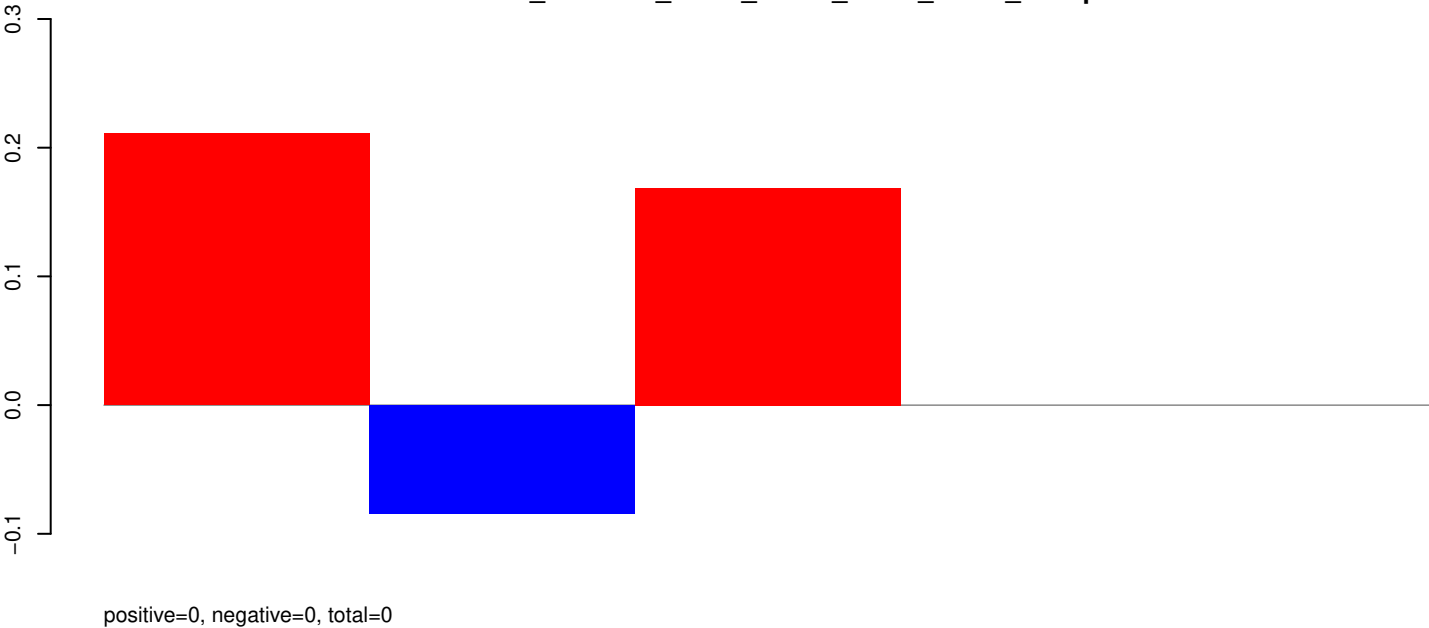
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



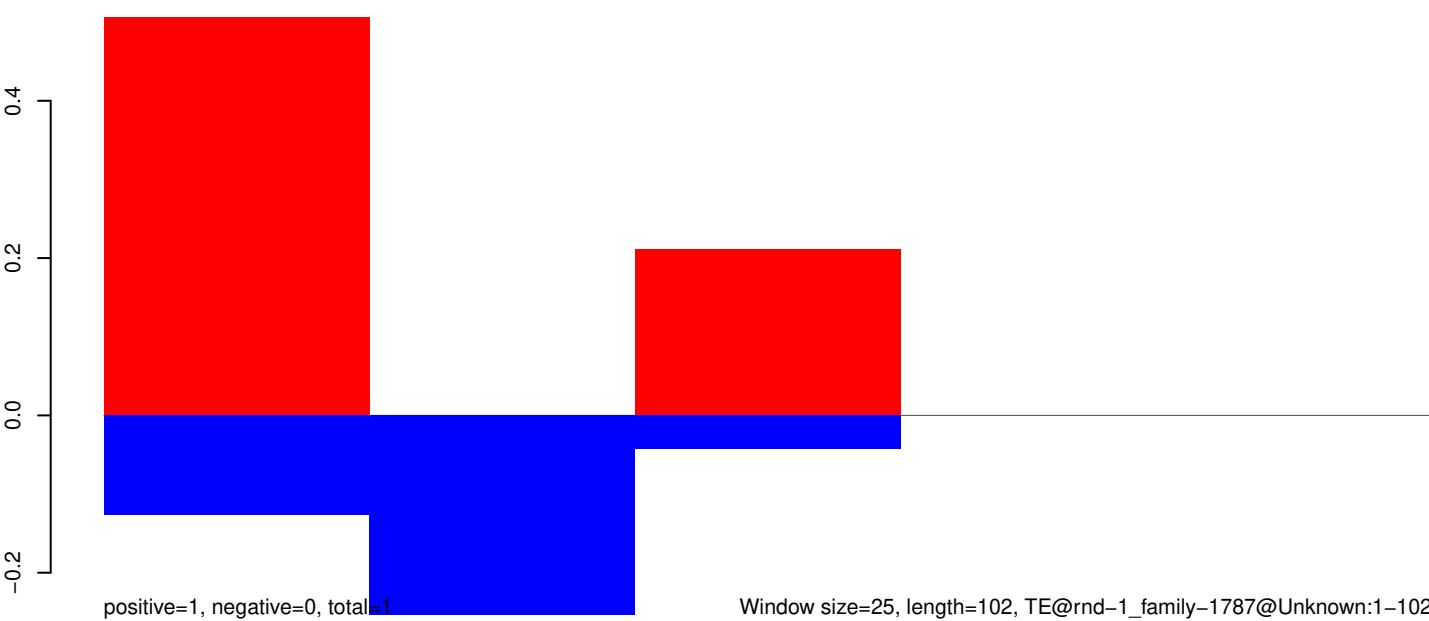
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



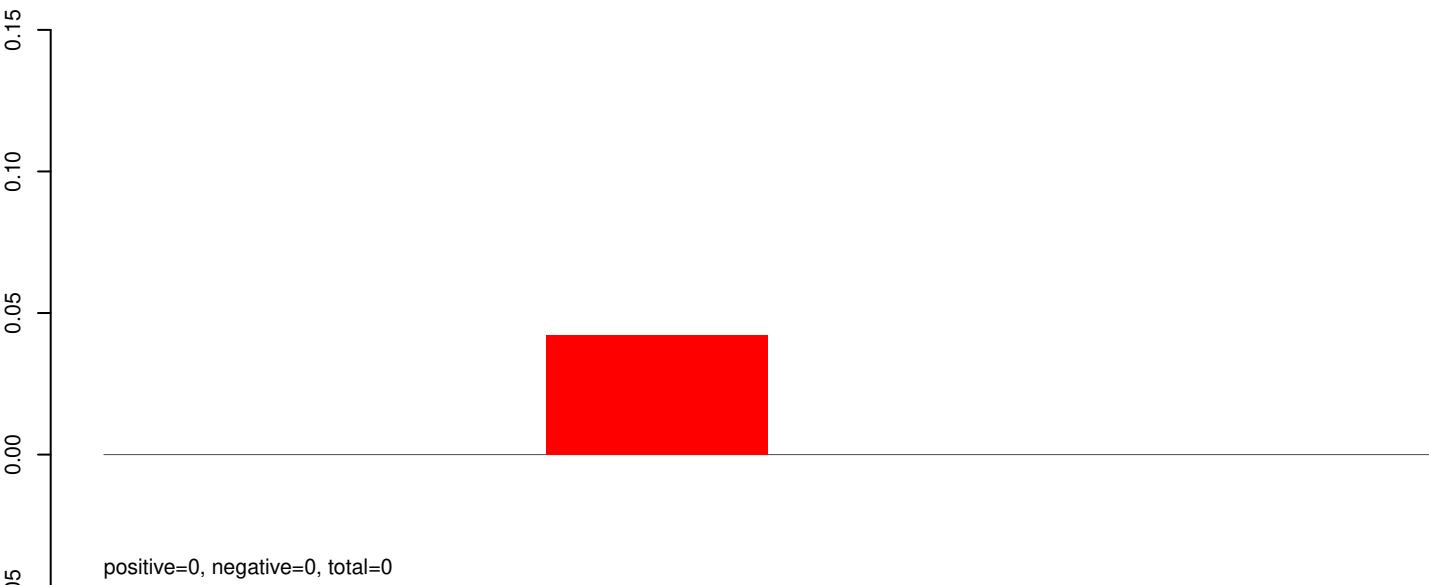
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



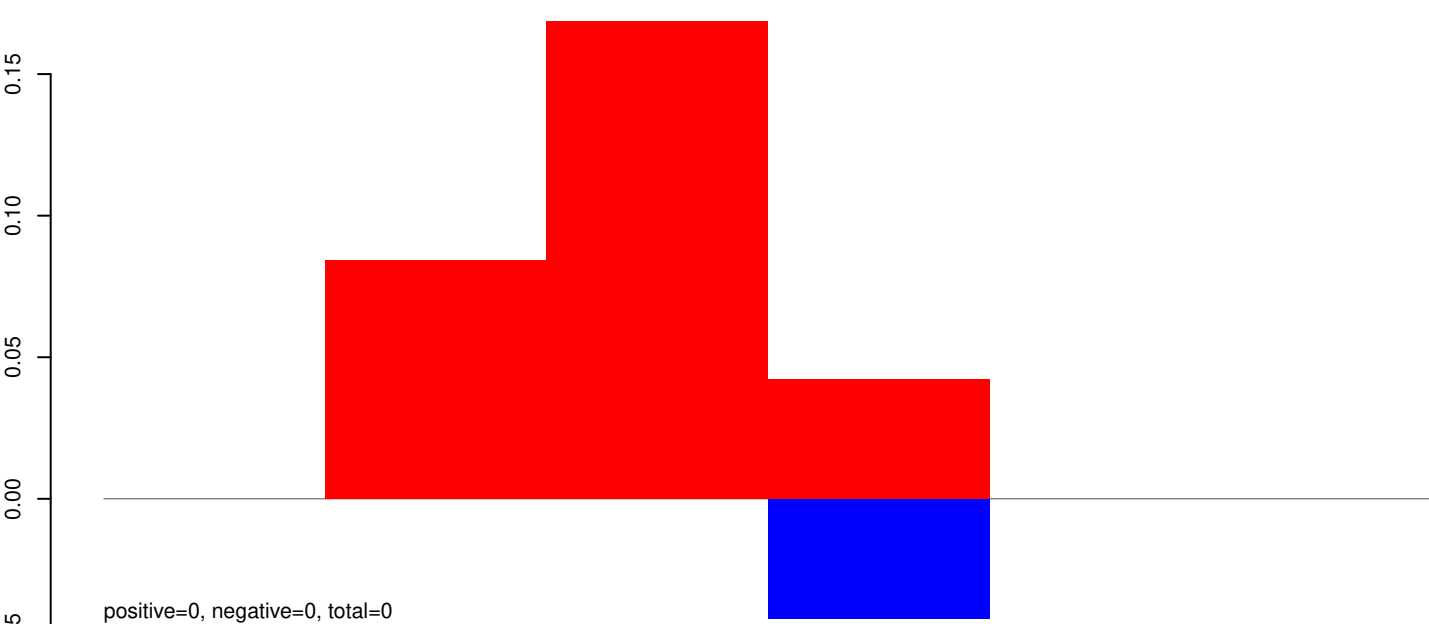
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



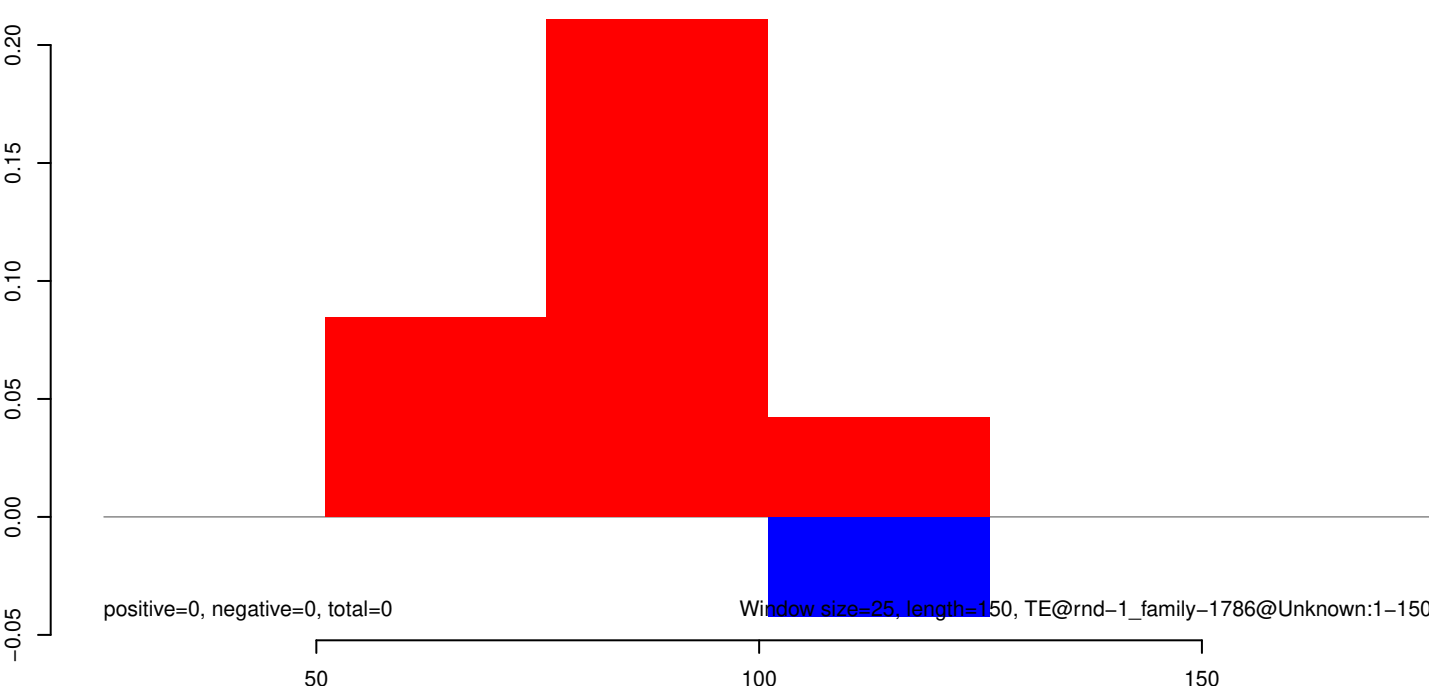
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



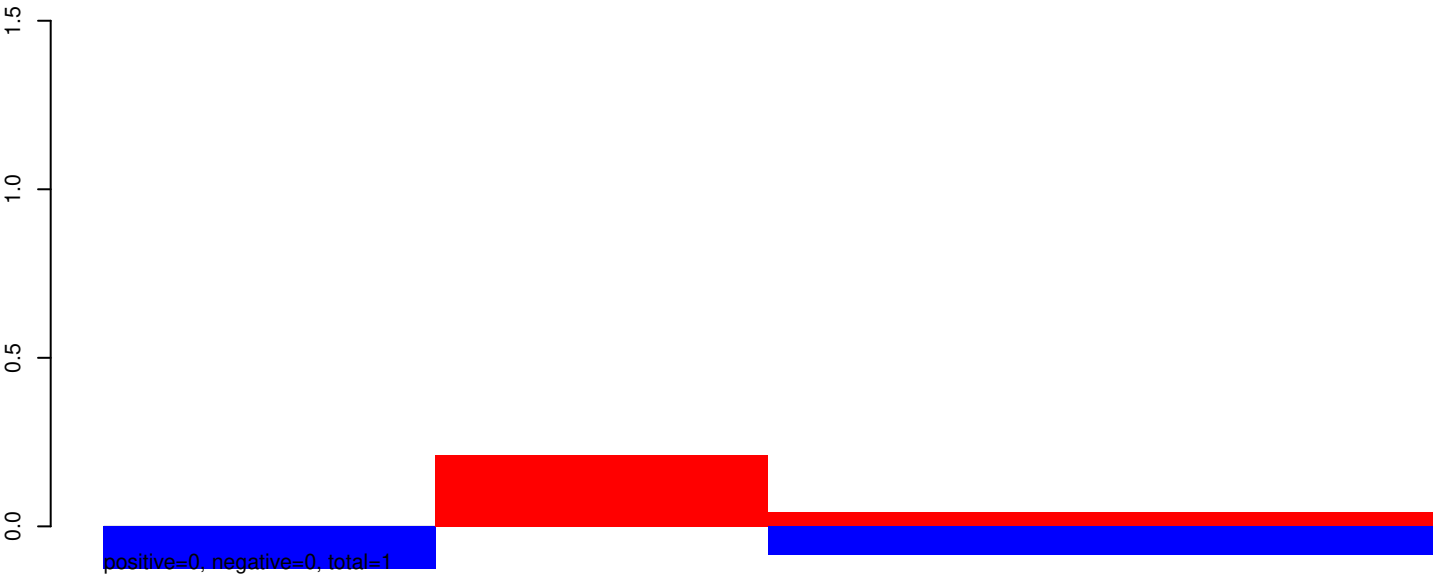
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



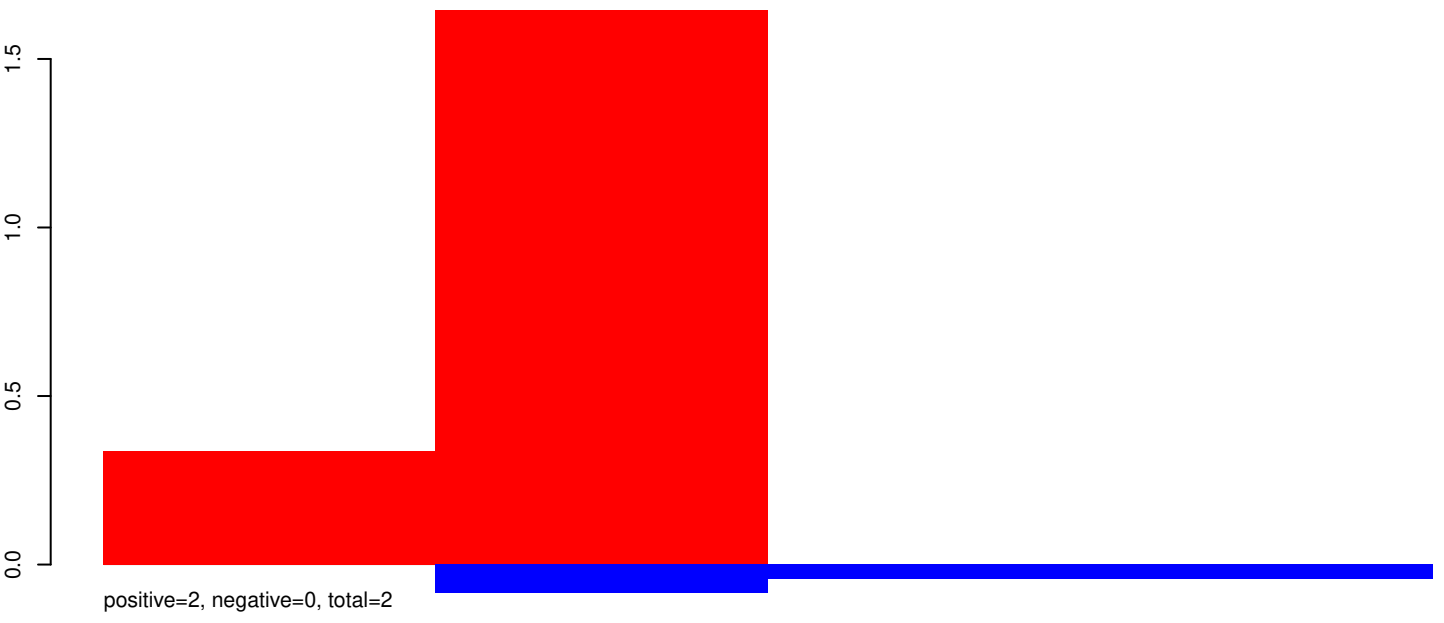
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



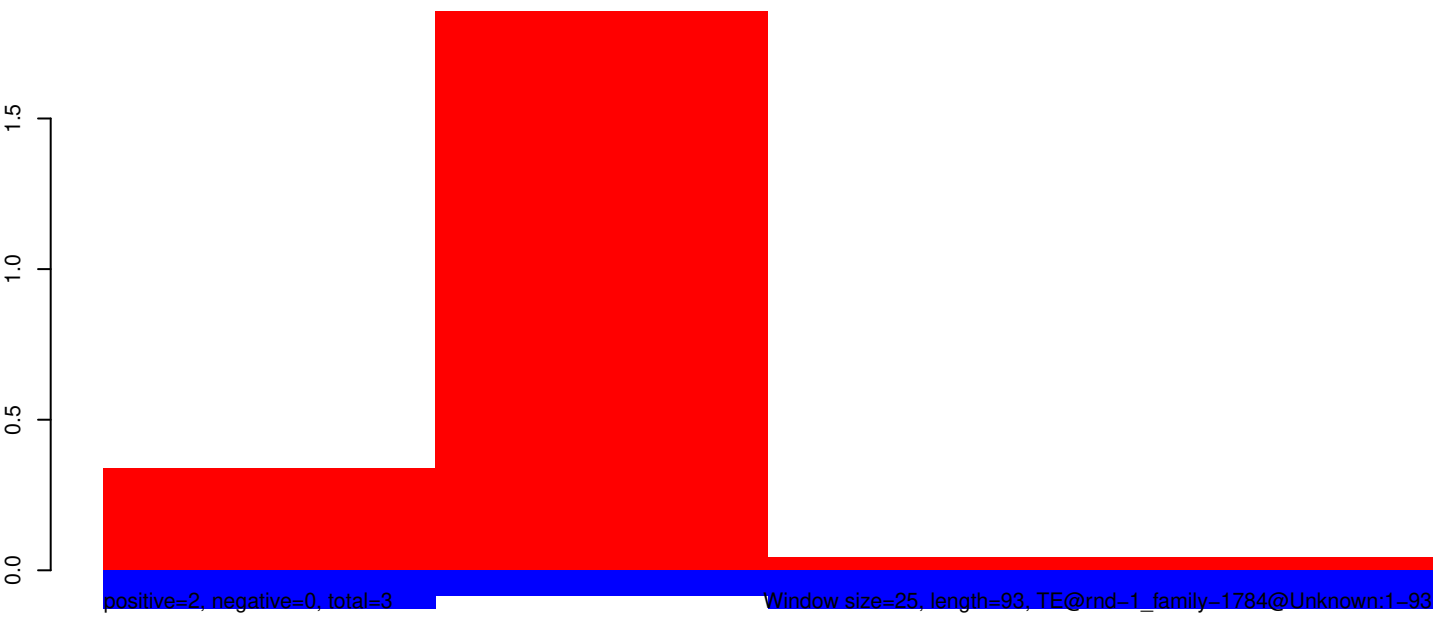
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

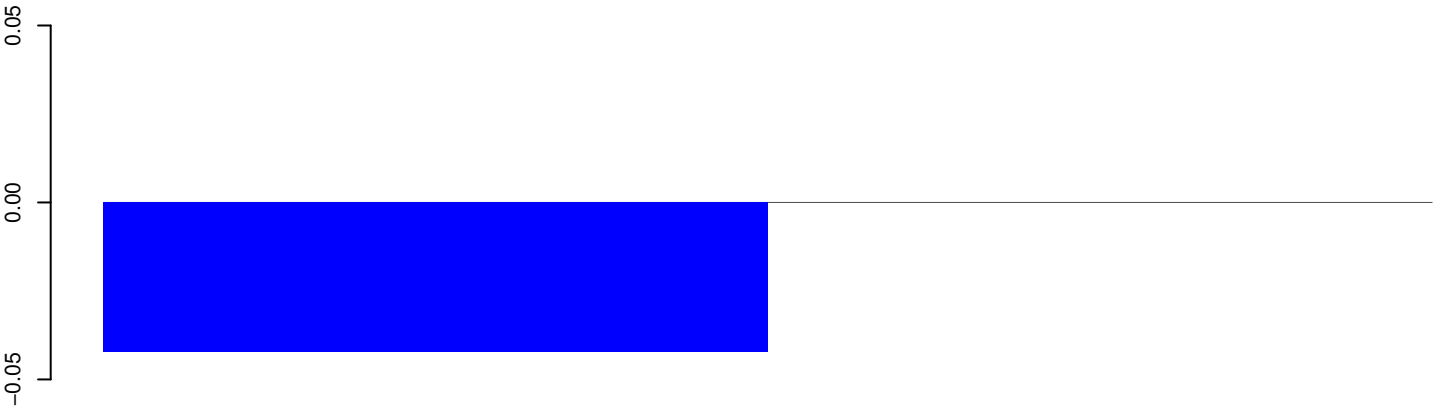


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



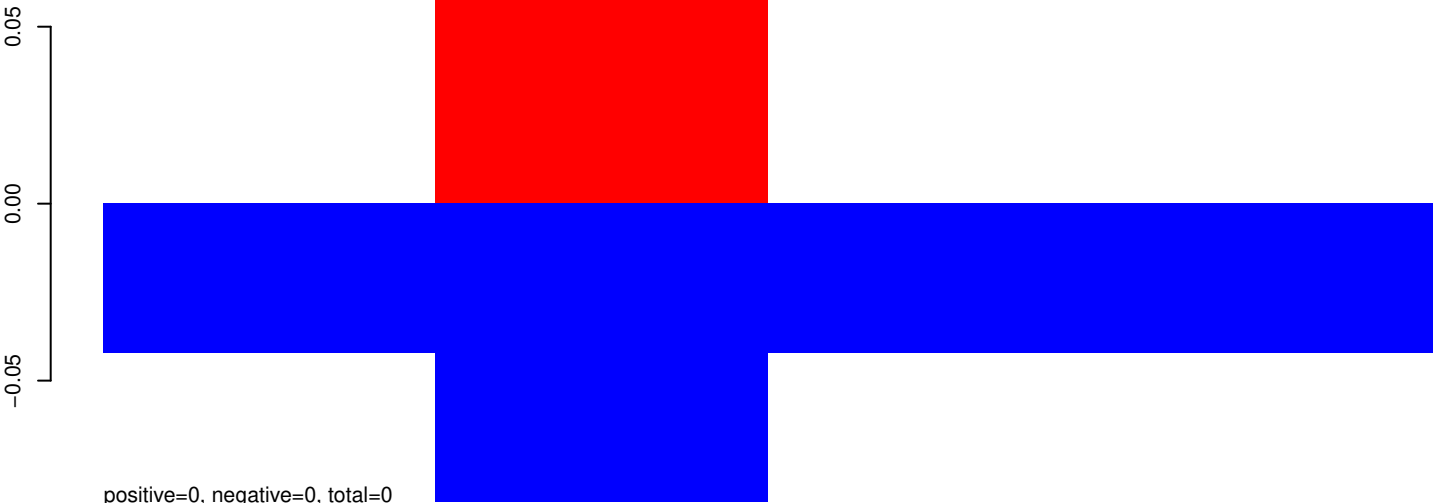
Window size=25, length=93, TE@rnd-1\_family-1784@Unknown:1-93

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



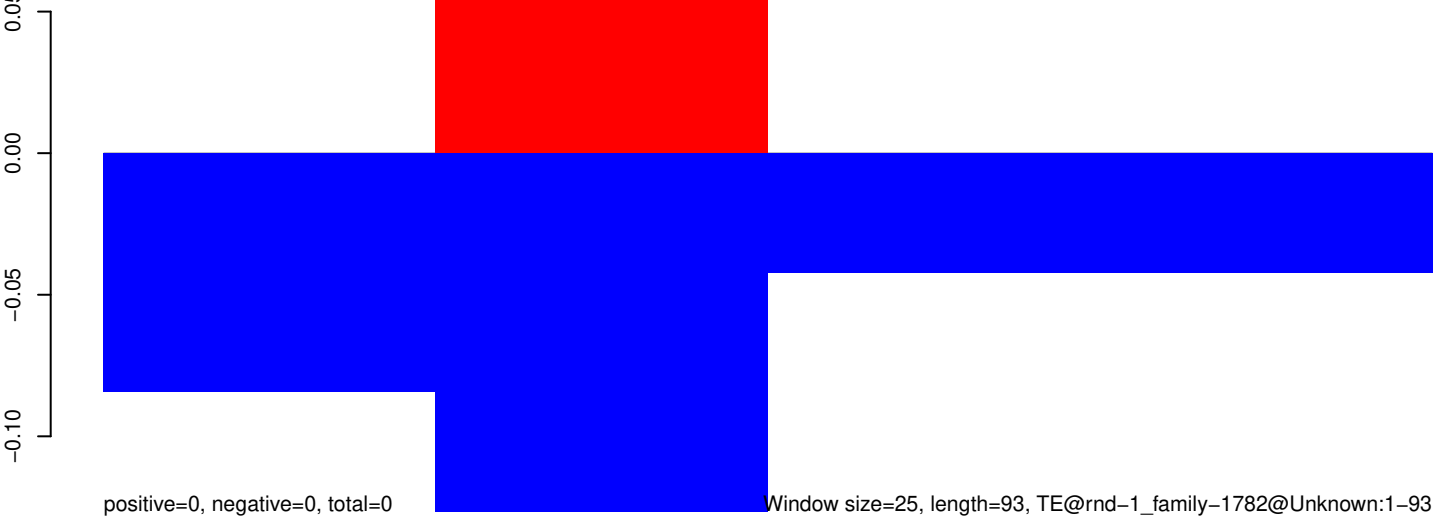
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

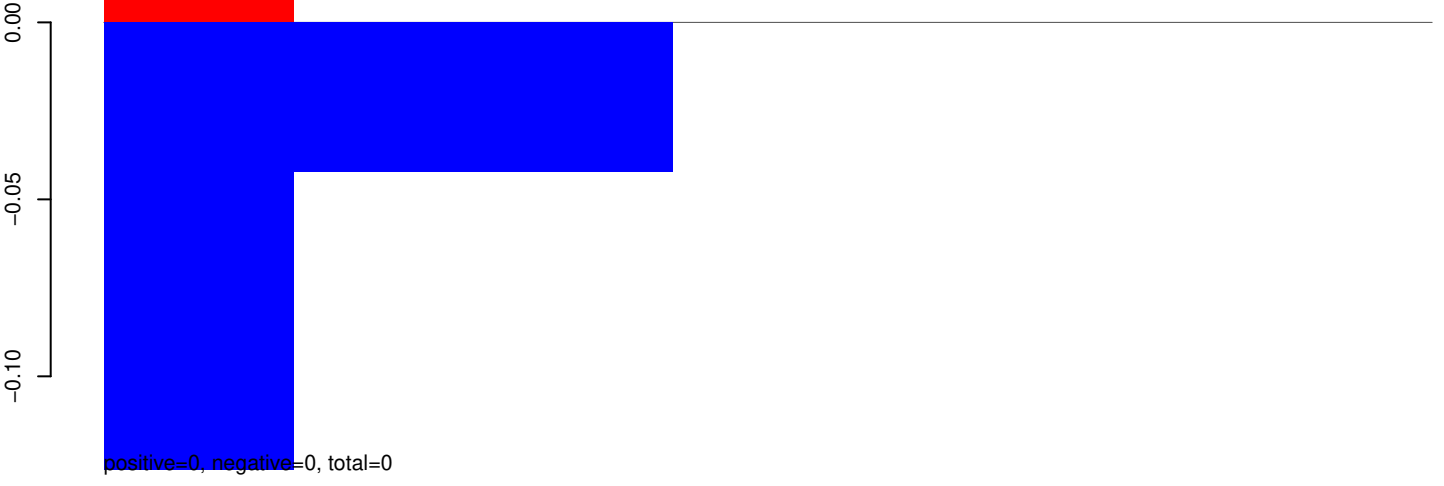
Window size=25, length=93, TE@rnd-1\_family-1782@Unknown:1-93

40 60 80 100 120

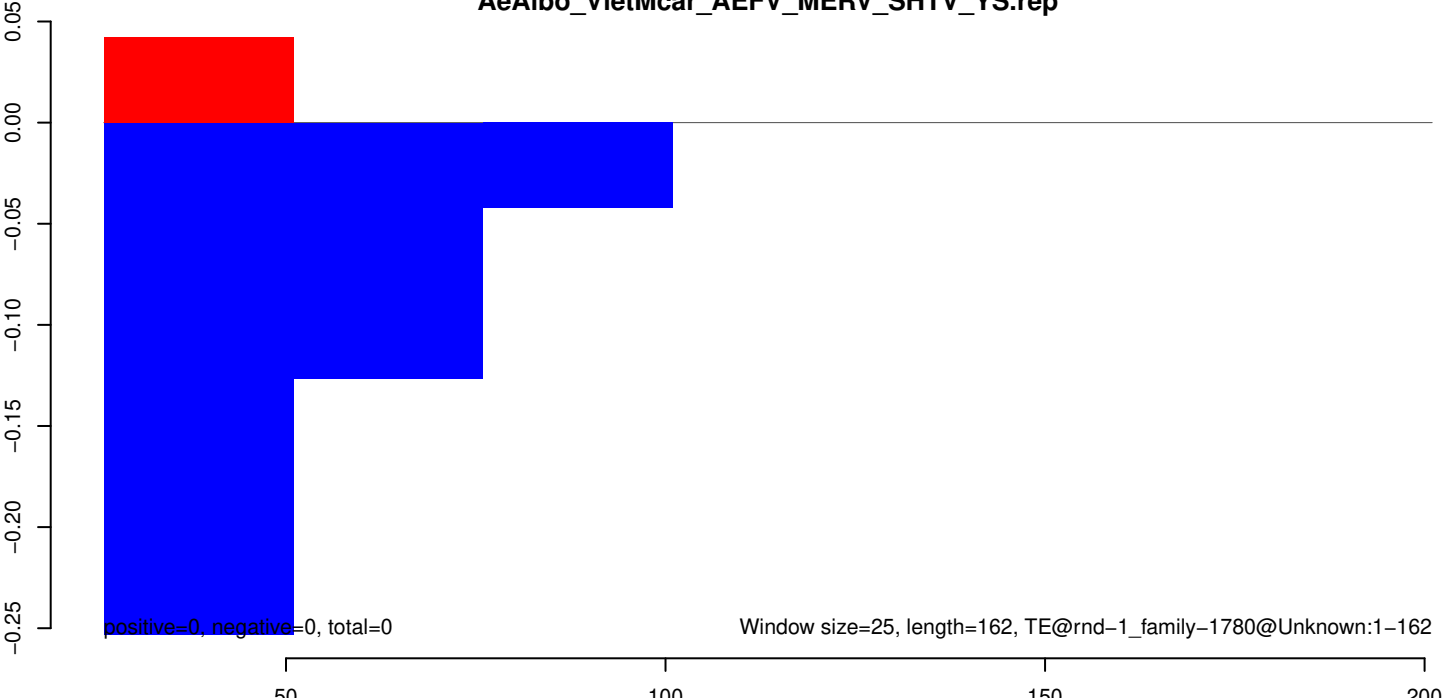
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



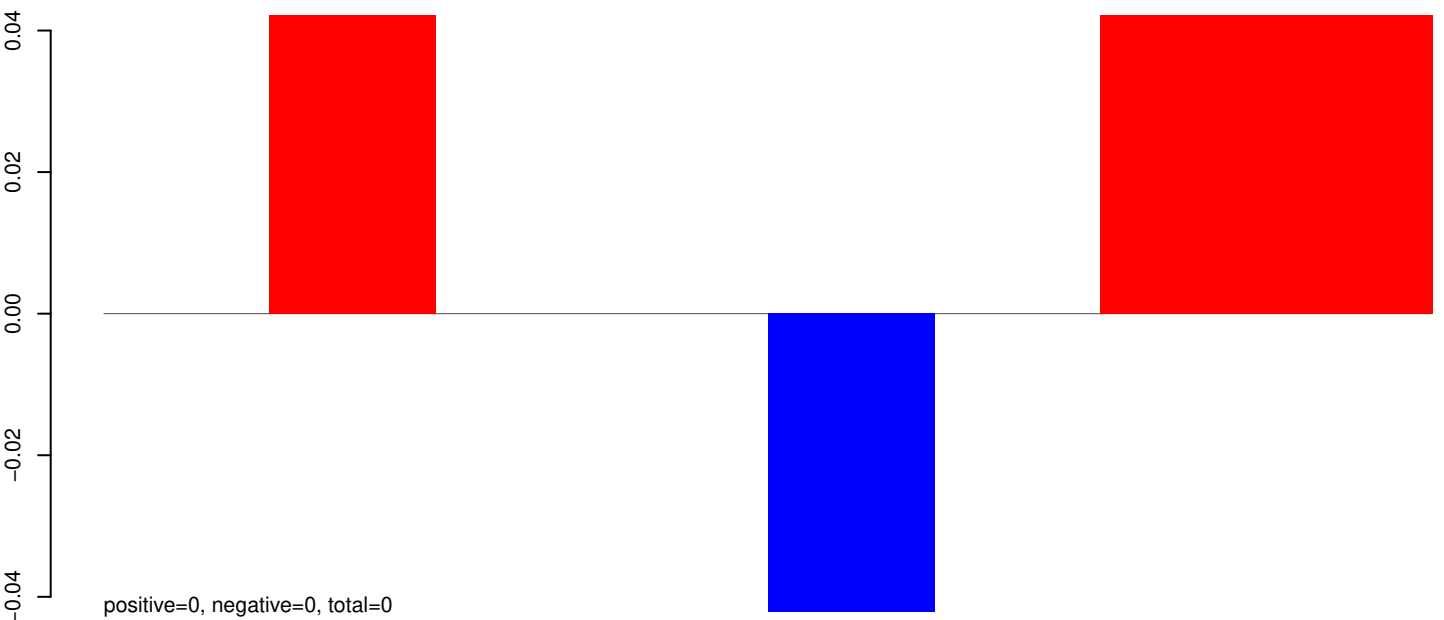
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



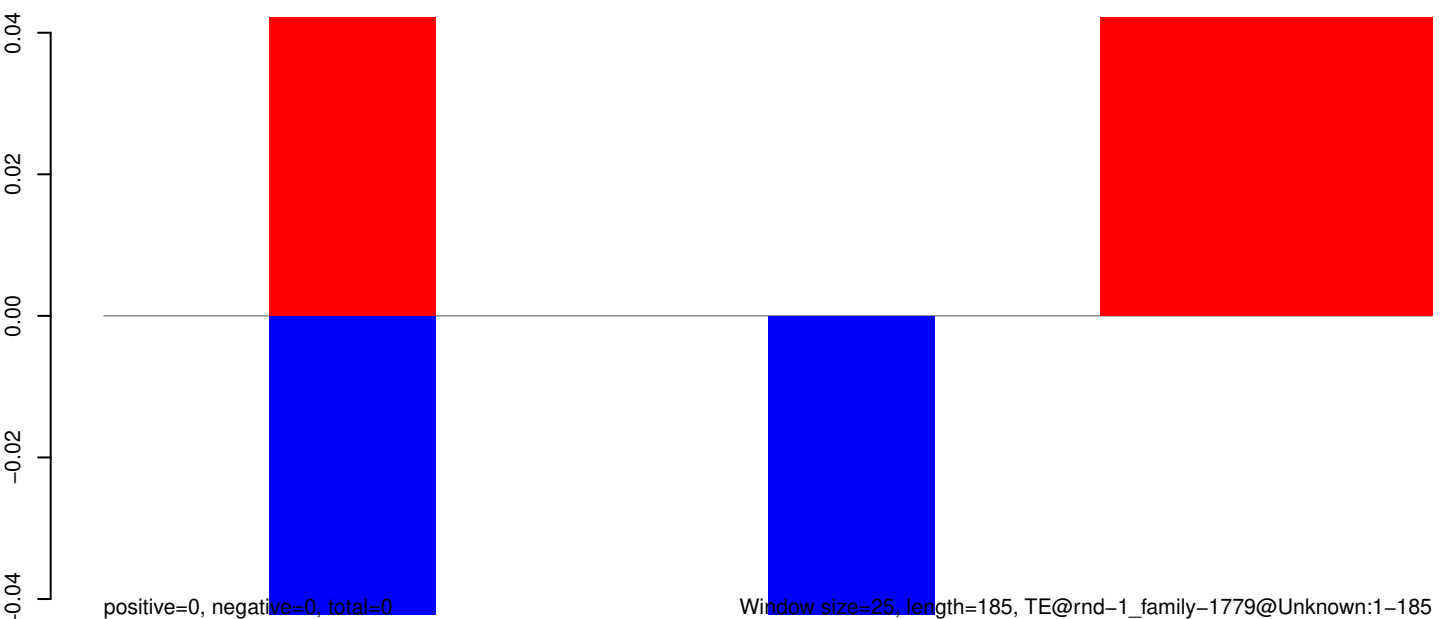
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

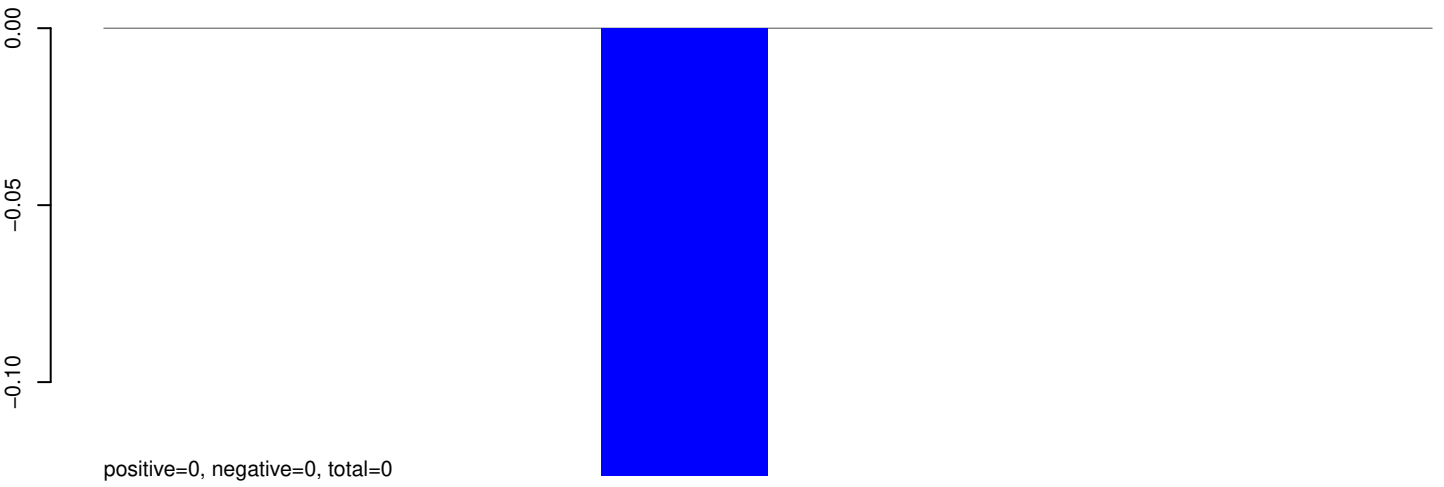


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

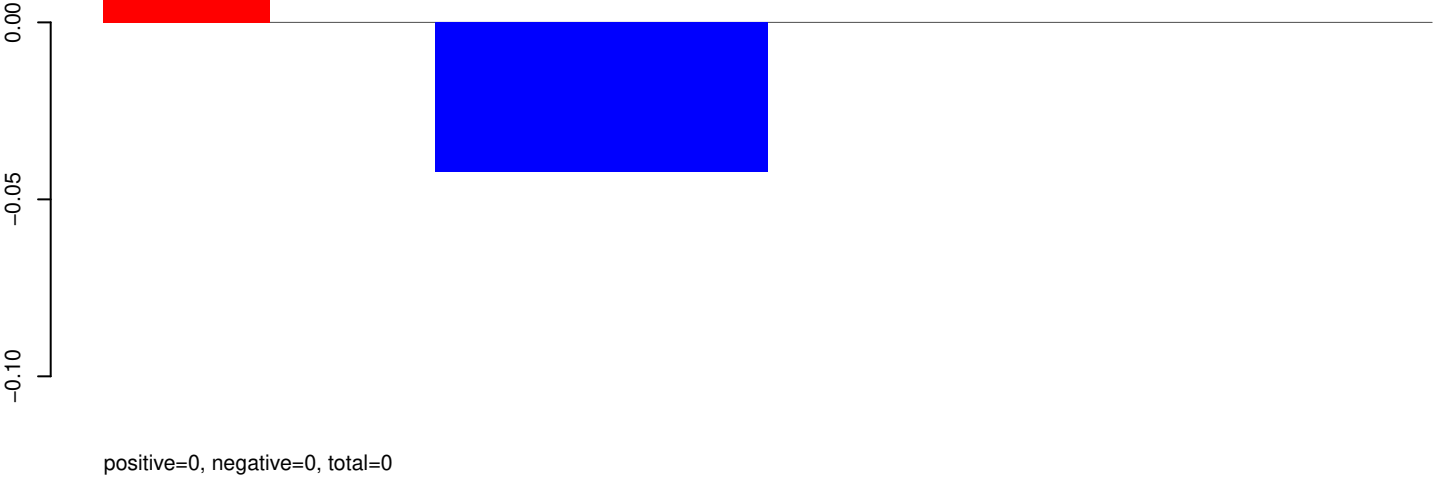




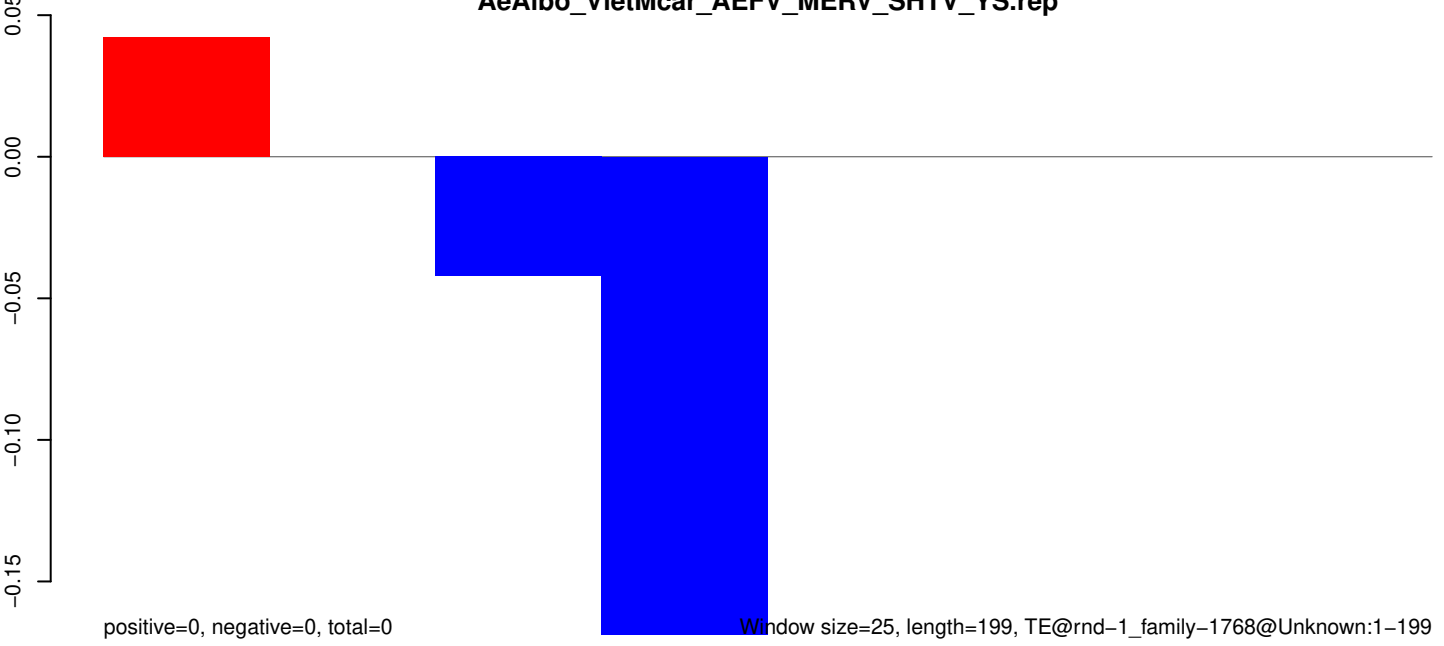
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



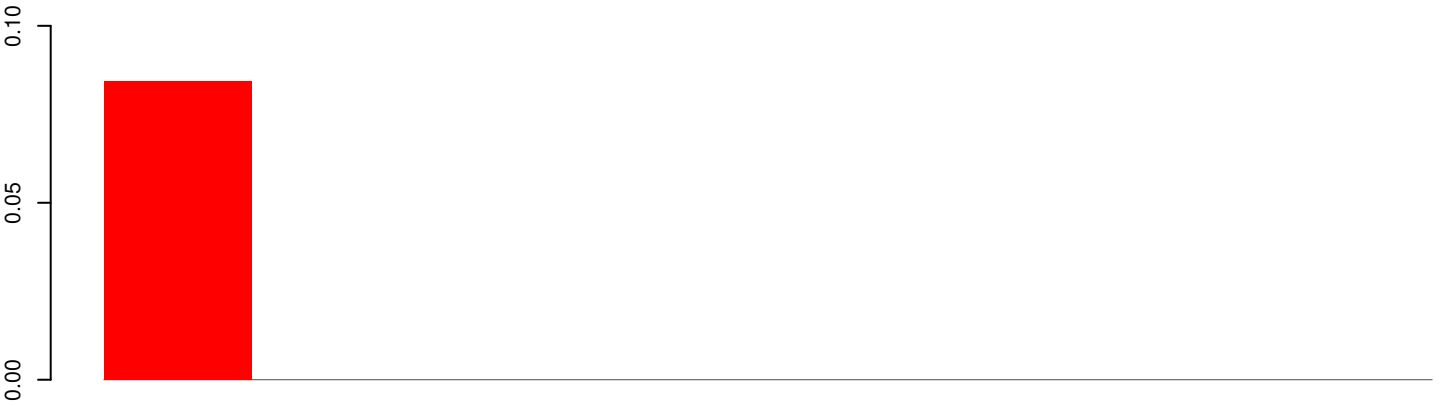
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

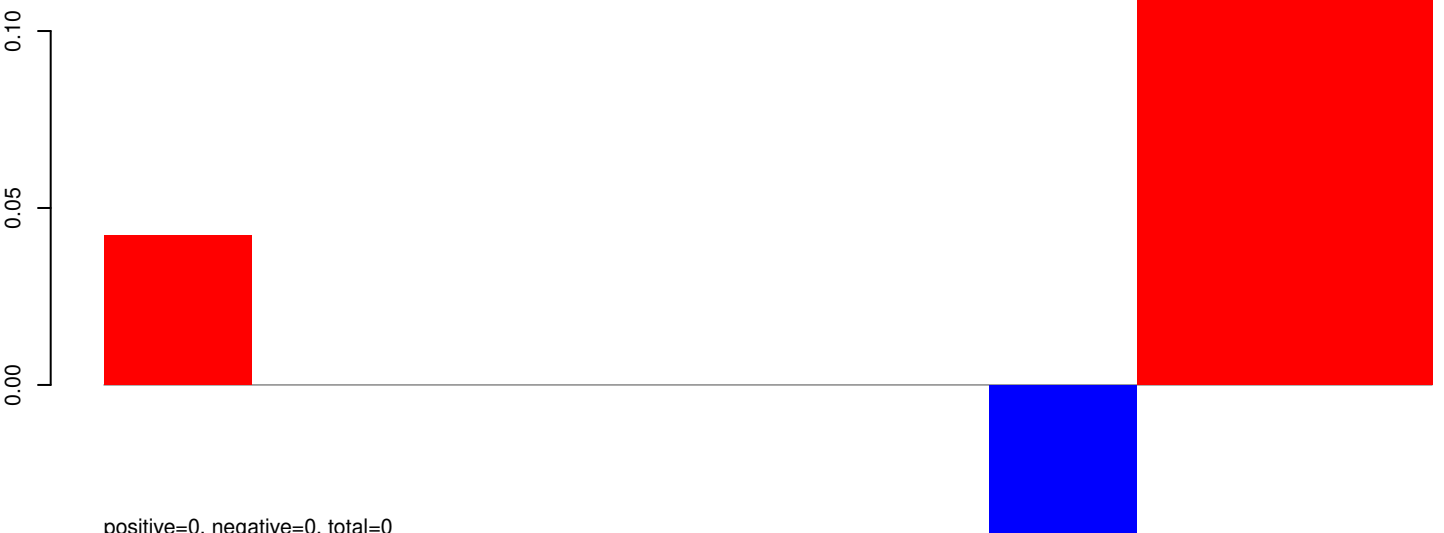


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



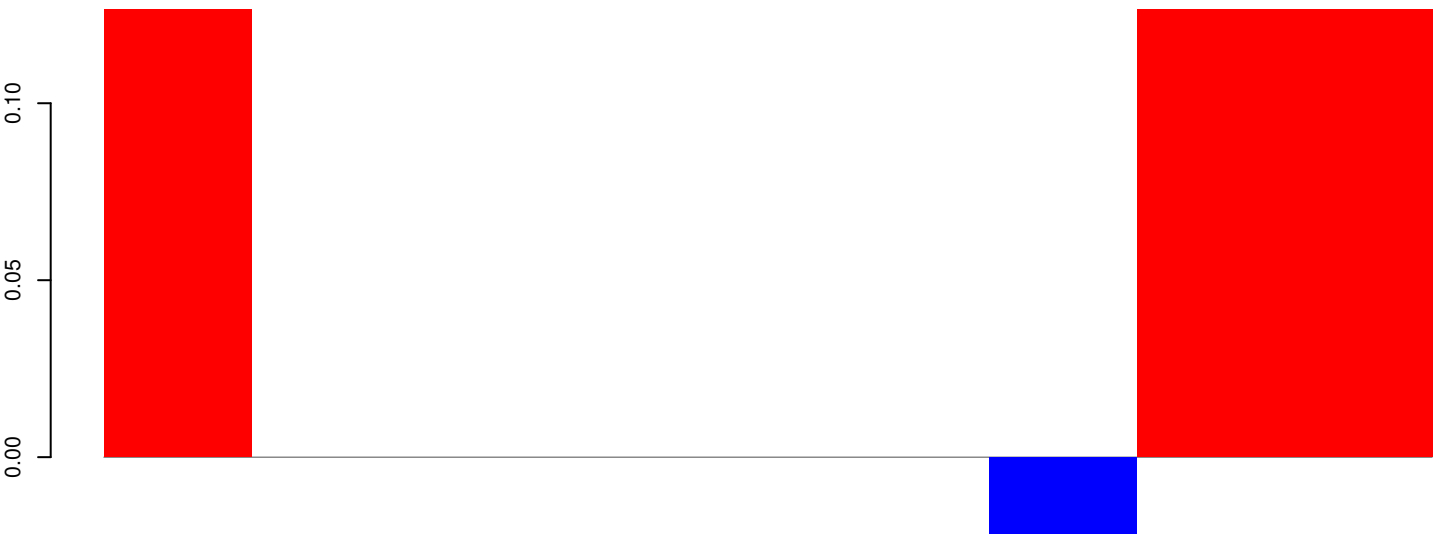
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

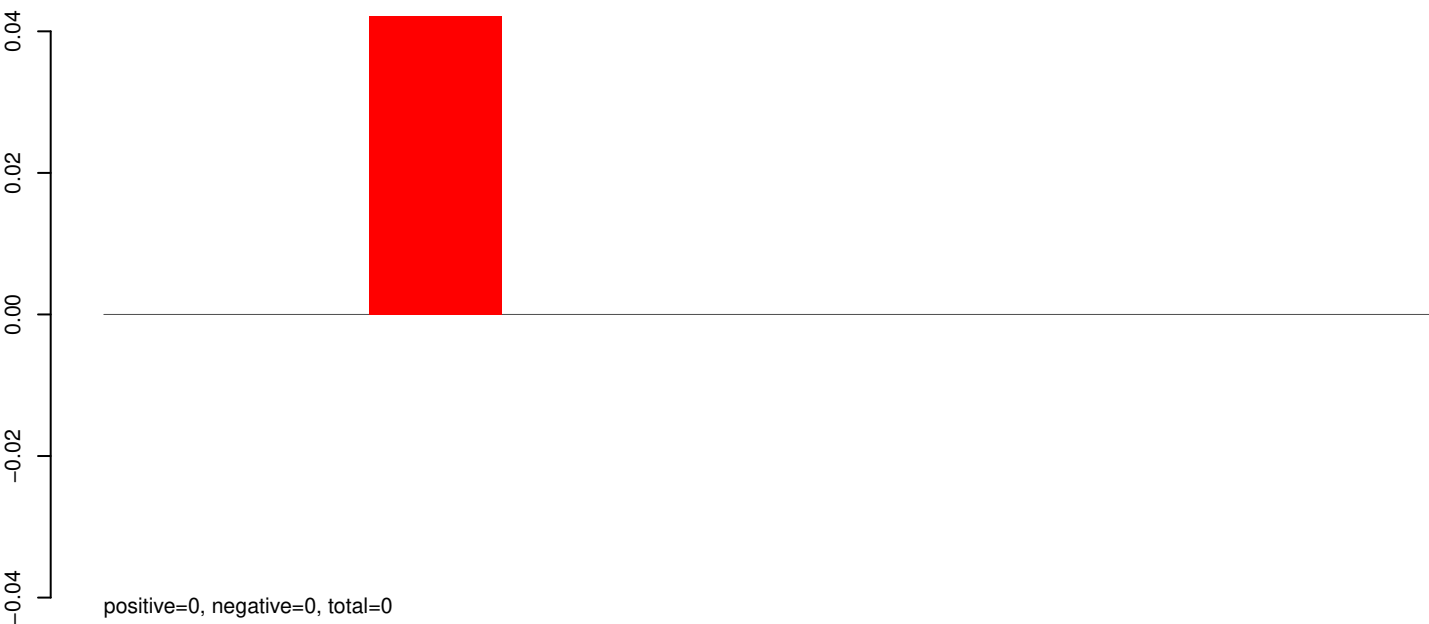


positive=0, negative=0, total=0

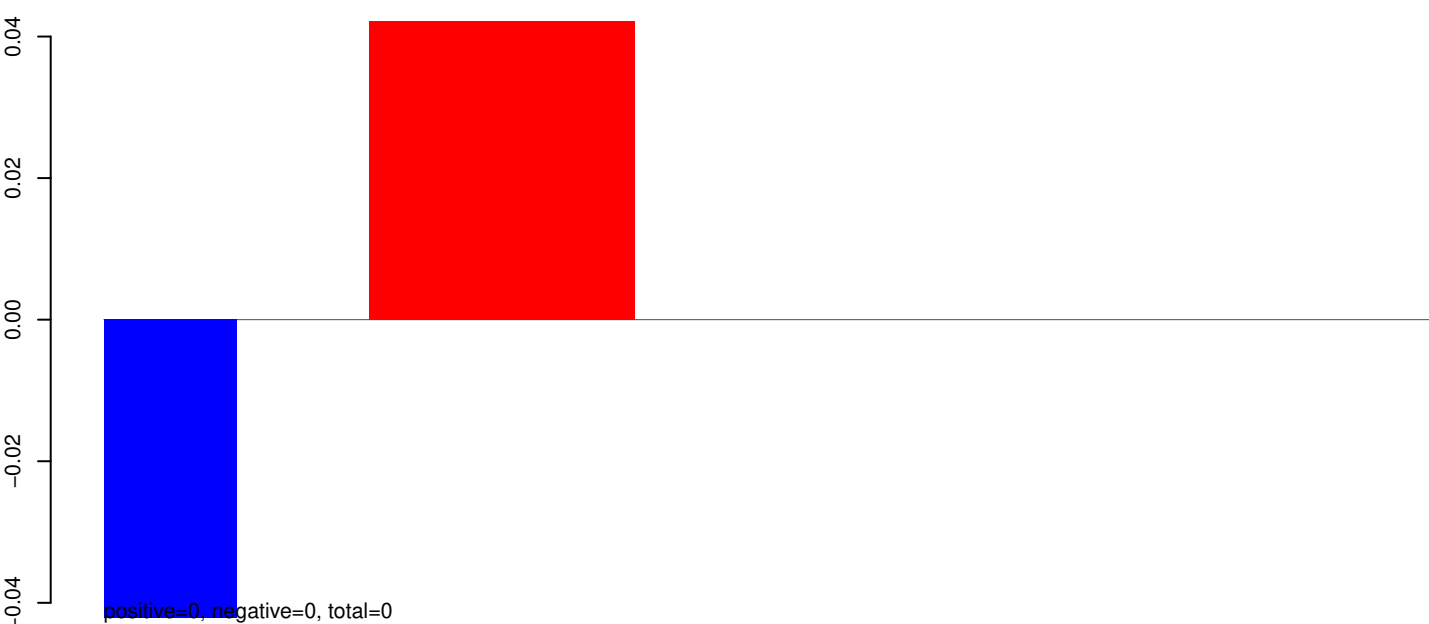
Window size=25, length=221, TE@rnd-1\_family-1765@Unknown:1-221

50 100 150 200 250

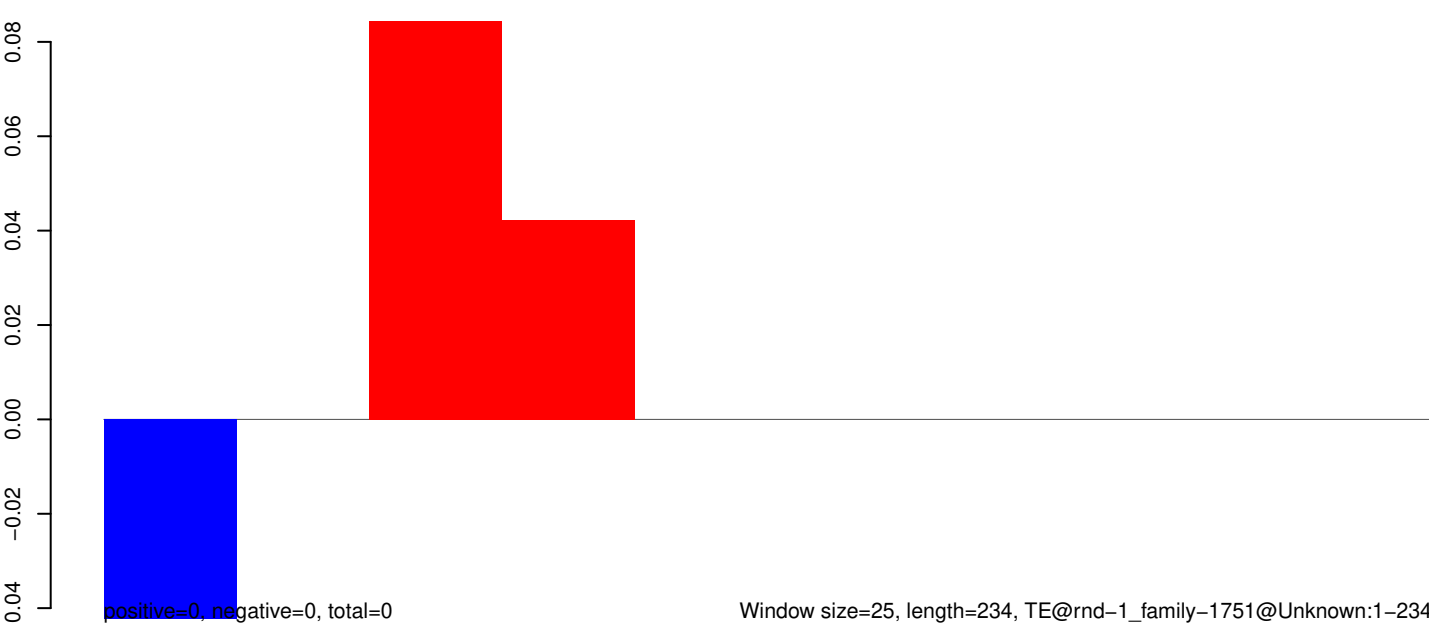
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



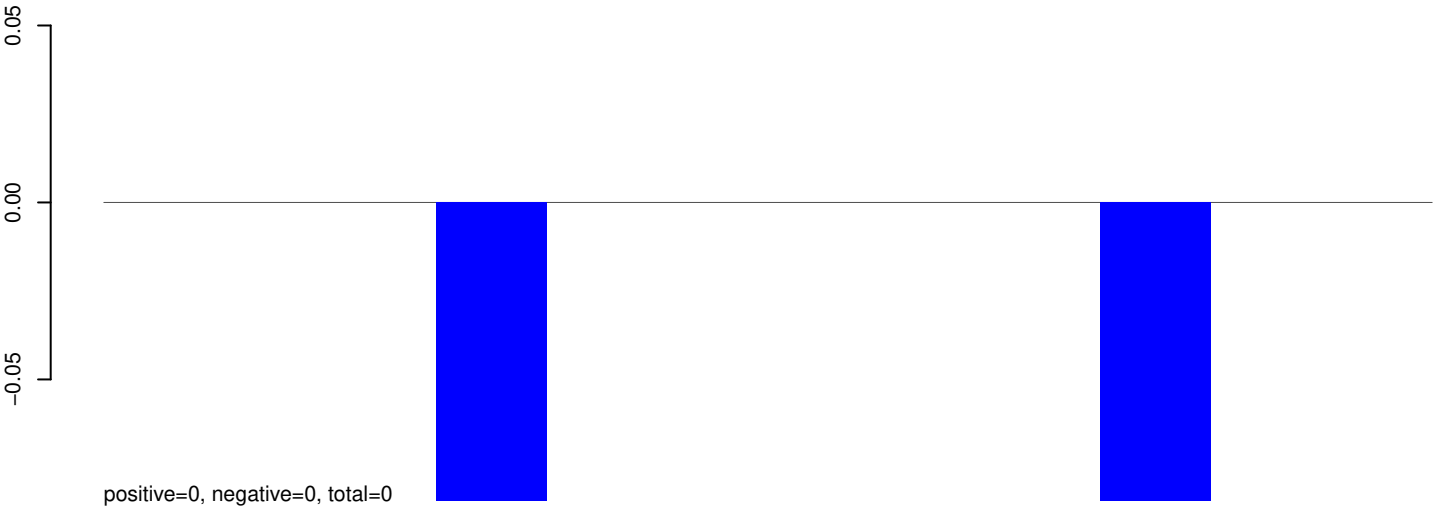
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



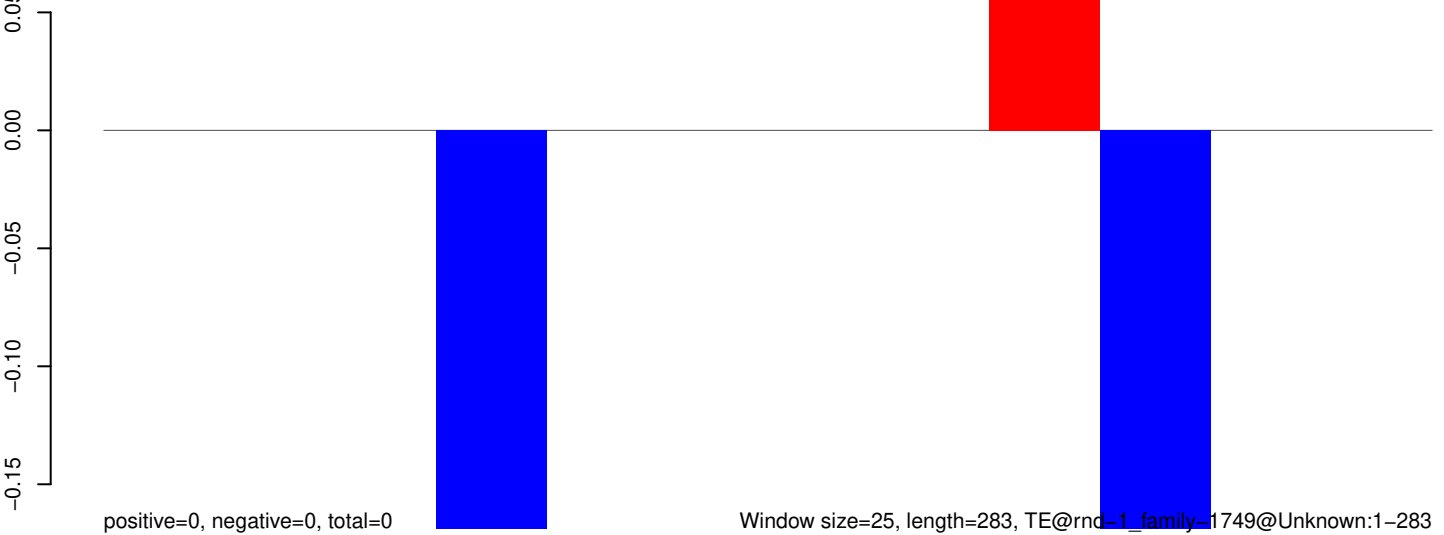
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



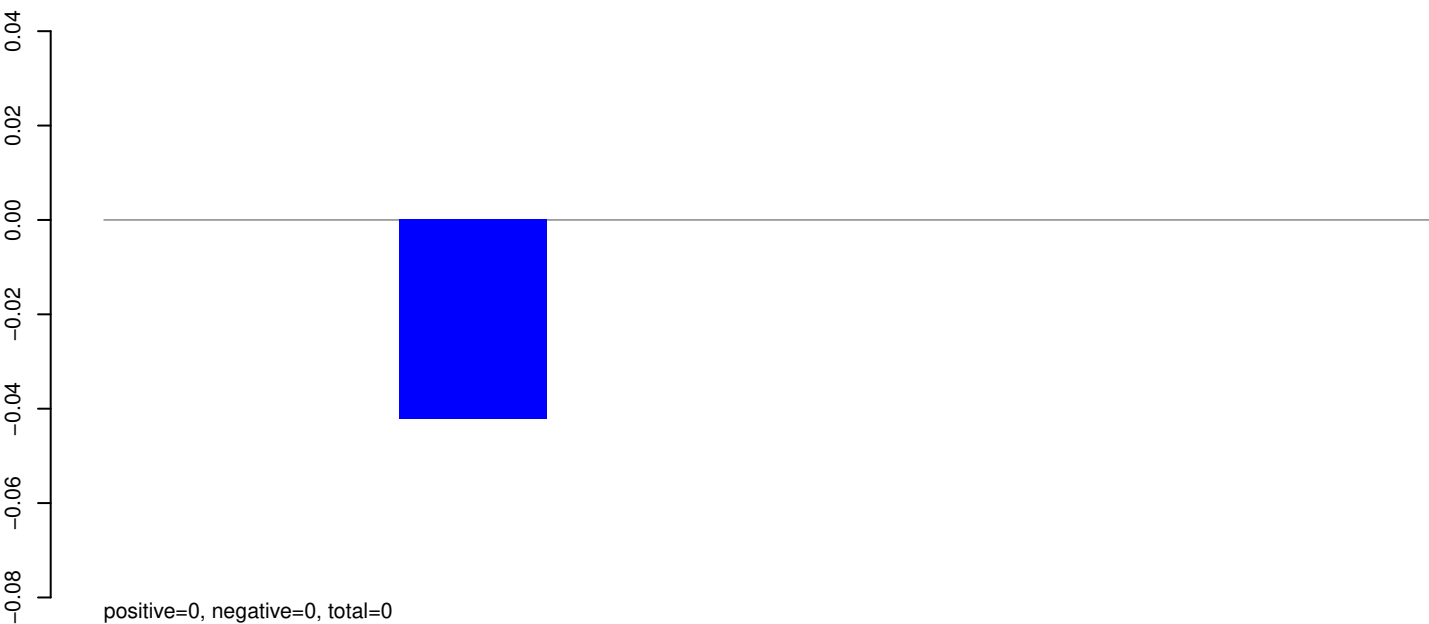
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



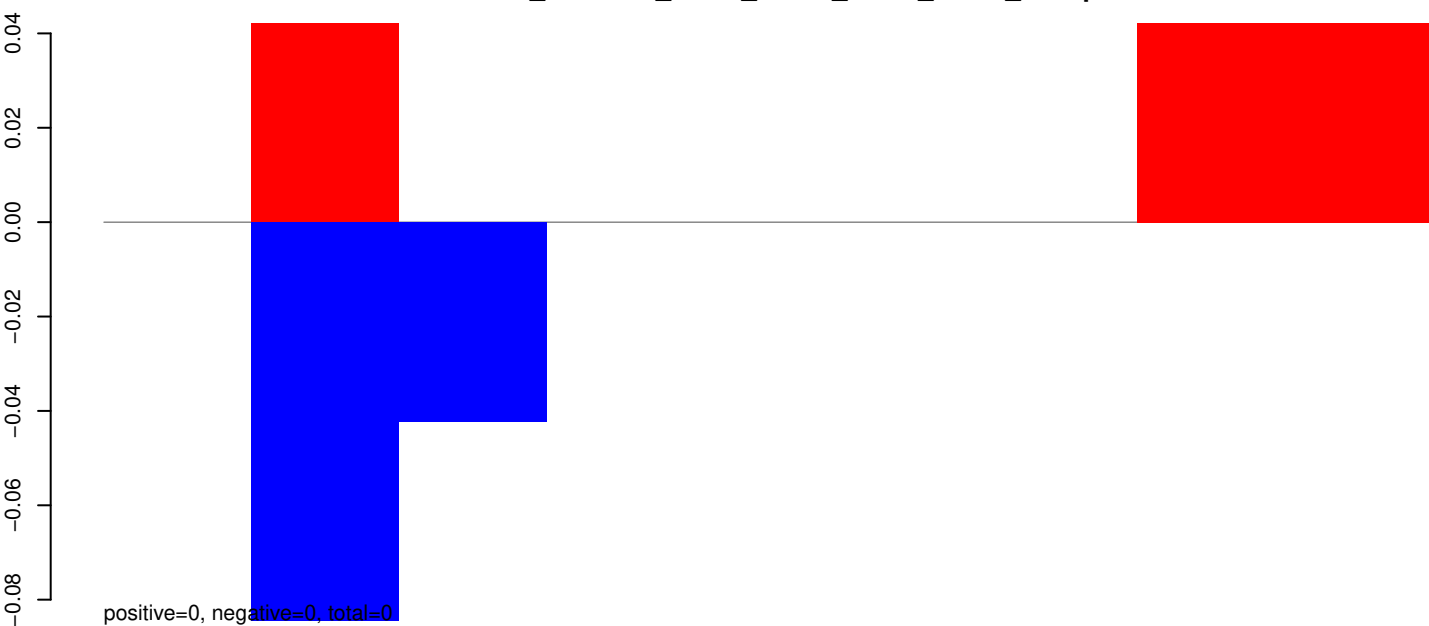
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



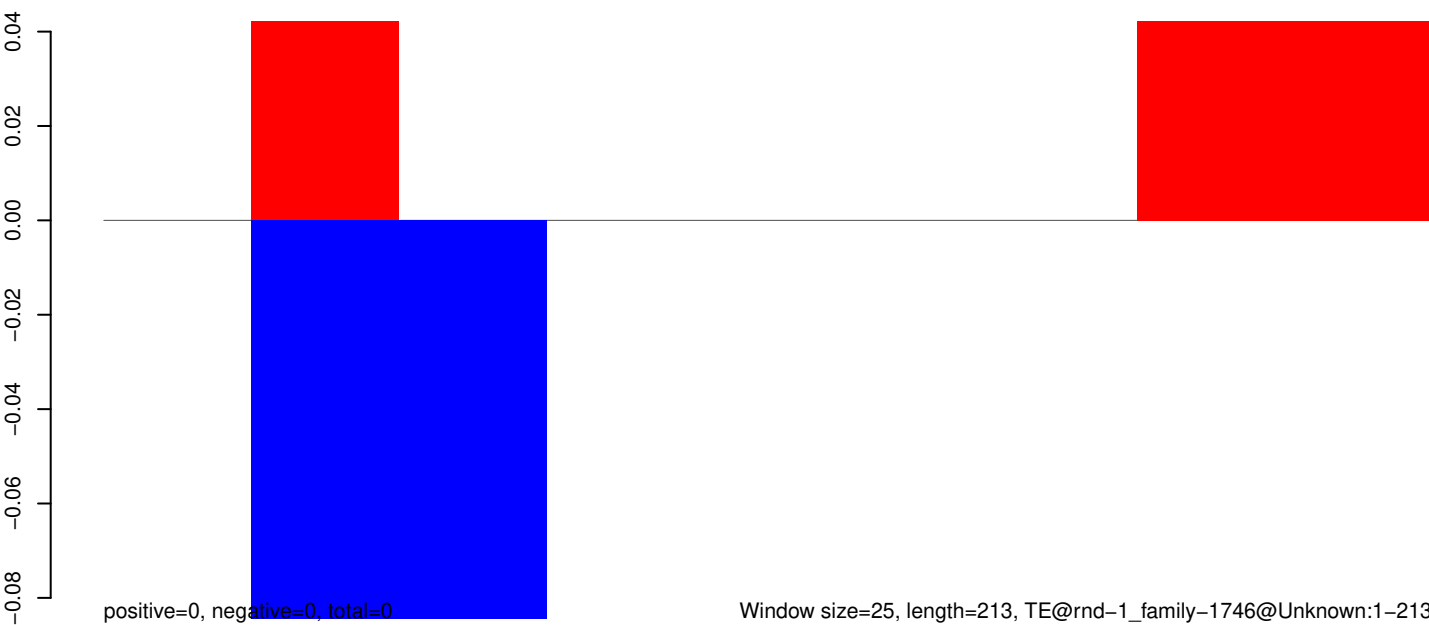
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



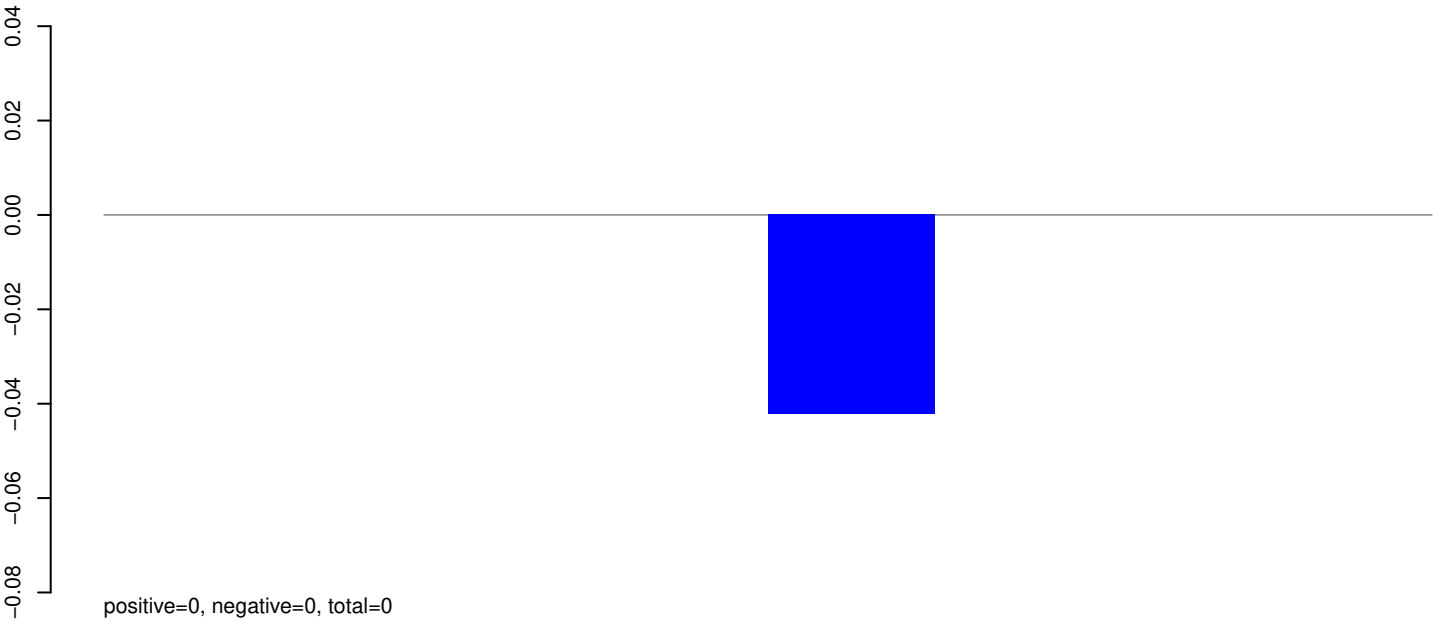
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



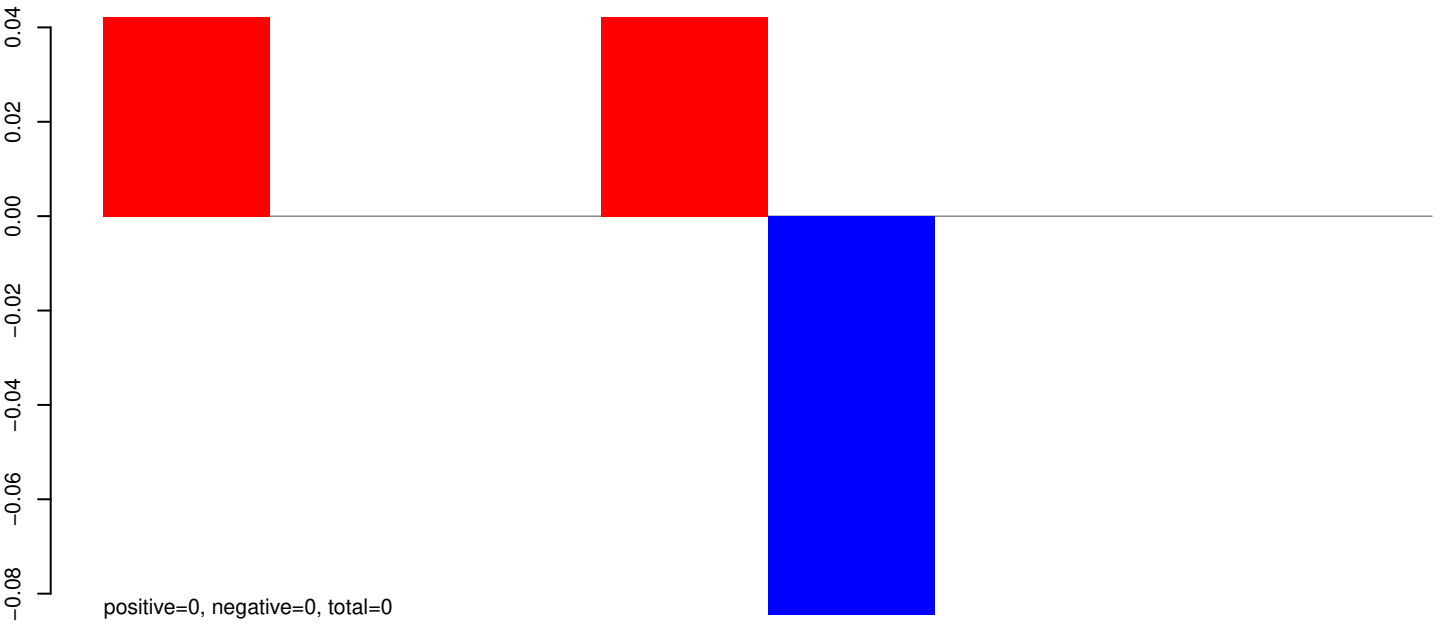
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



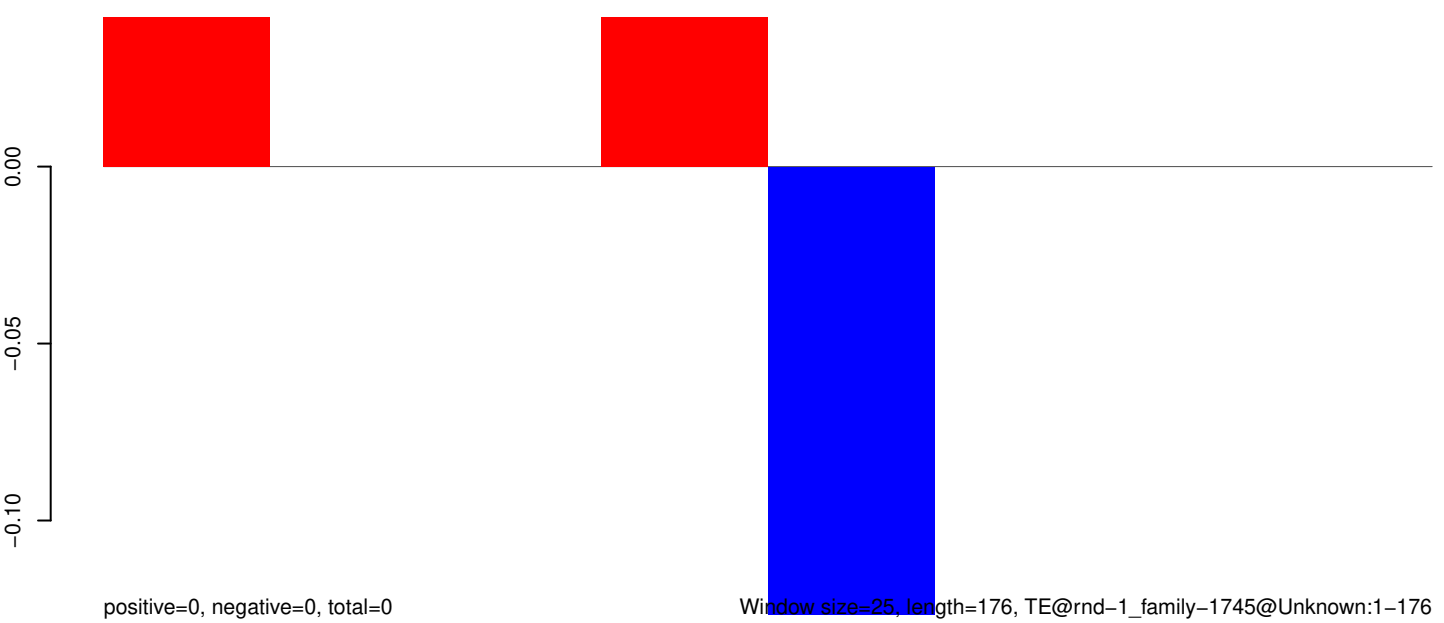
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



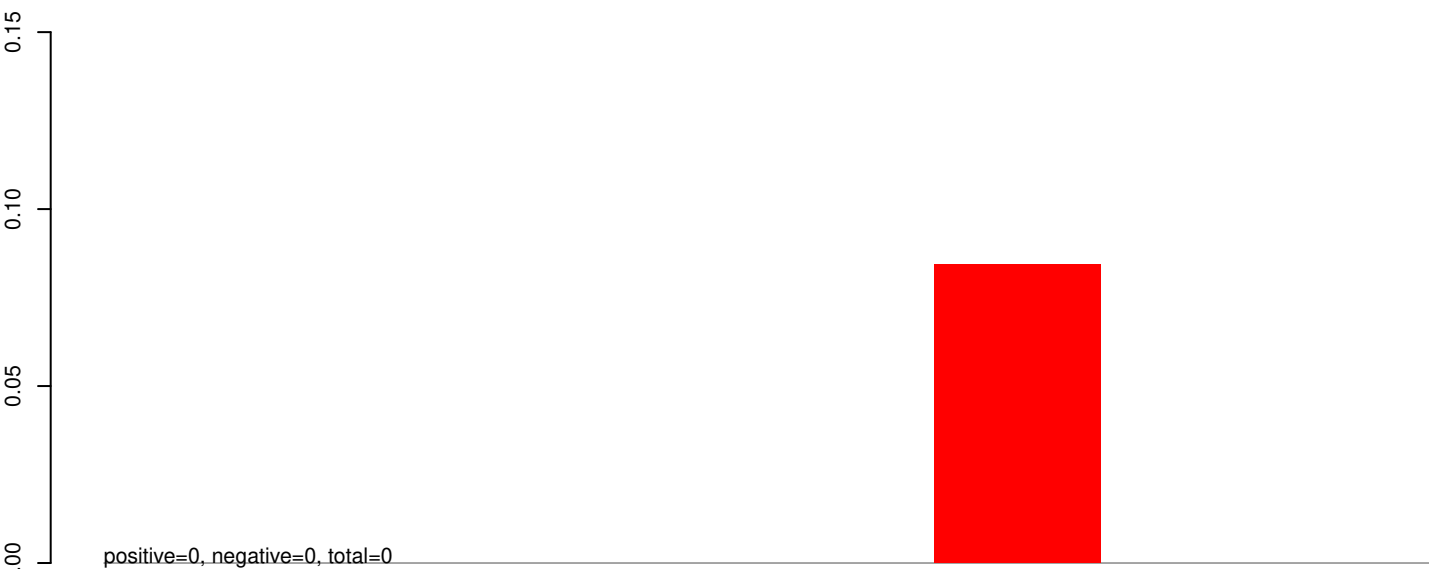
0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

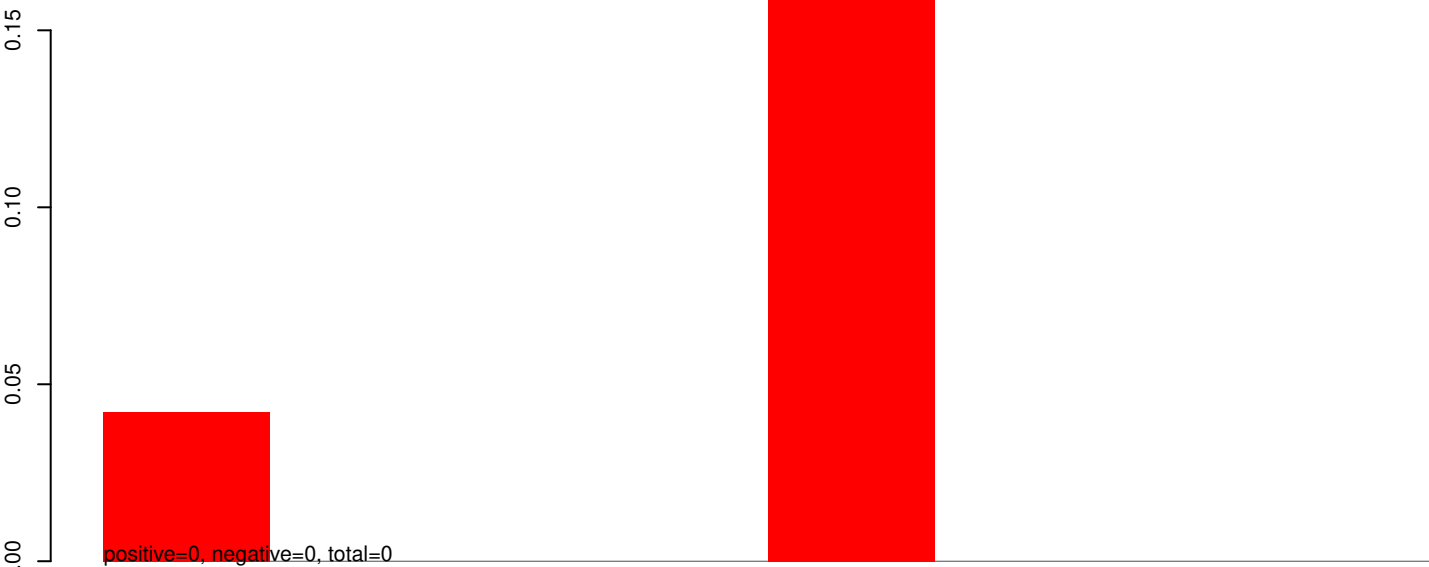
Window size=25, length=137, TE@rnd-1\_family-1741@Unknown:1-137

50 100 150

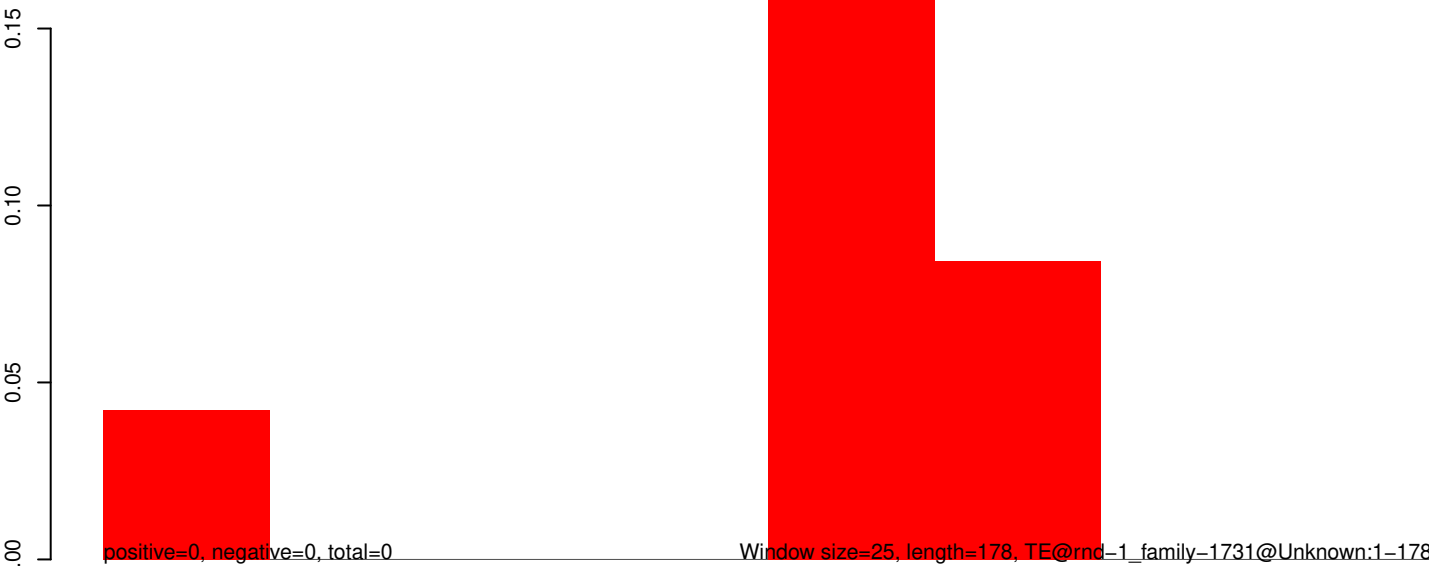
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



50

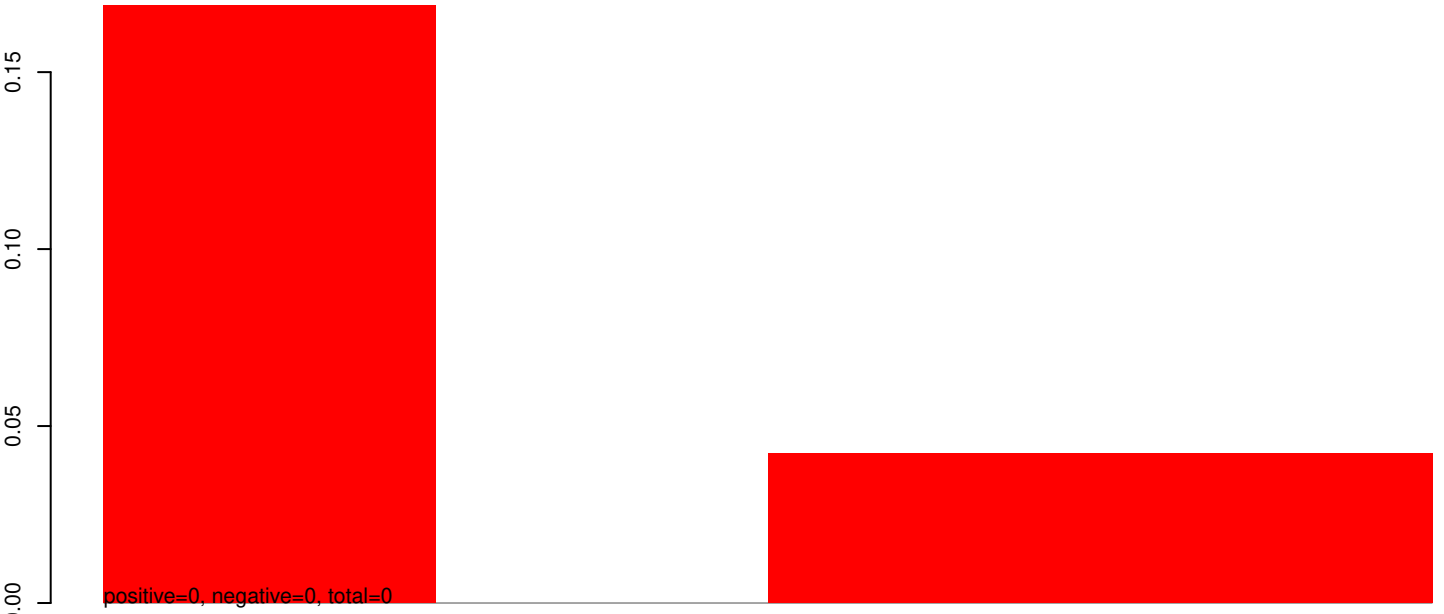
100

150

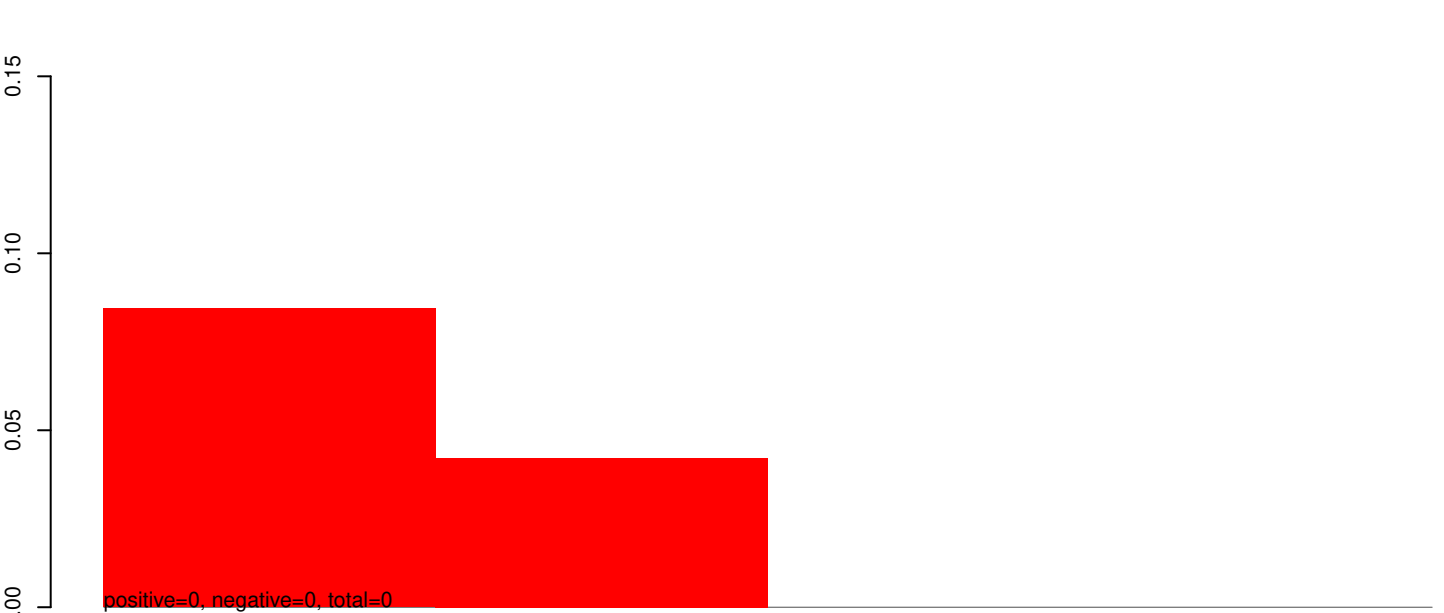
200



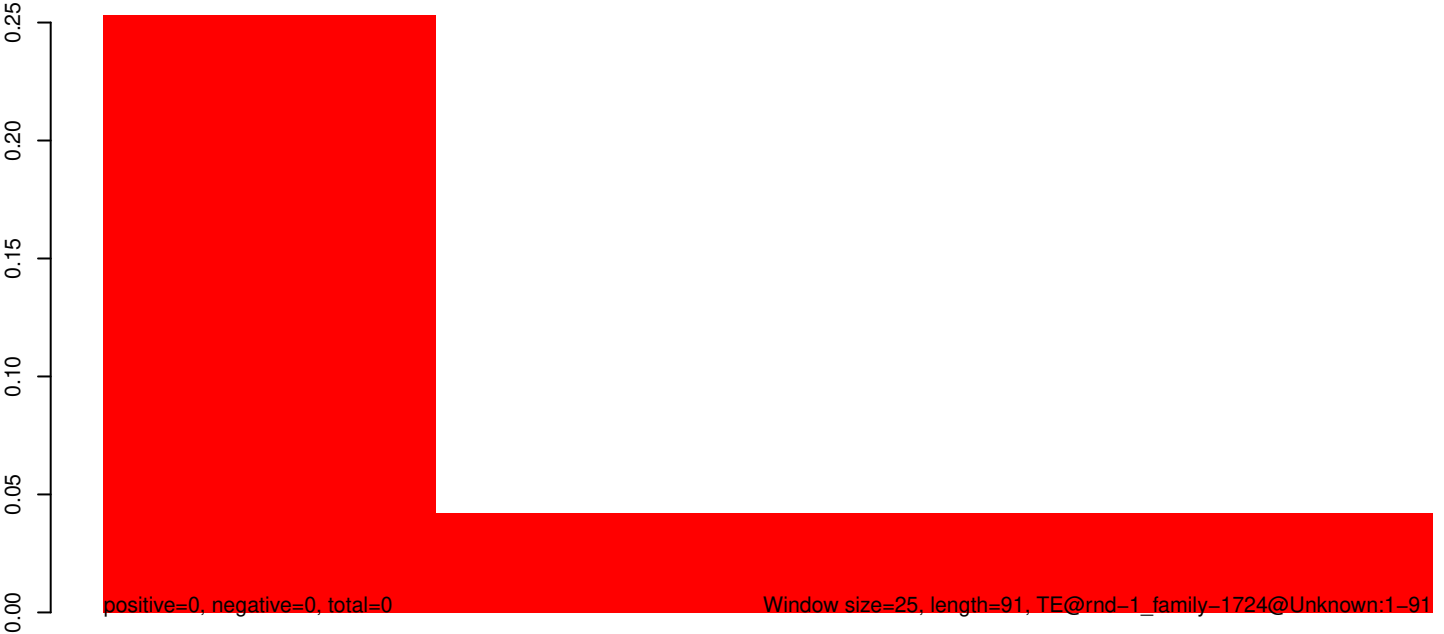
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



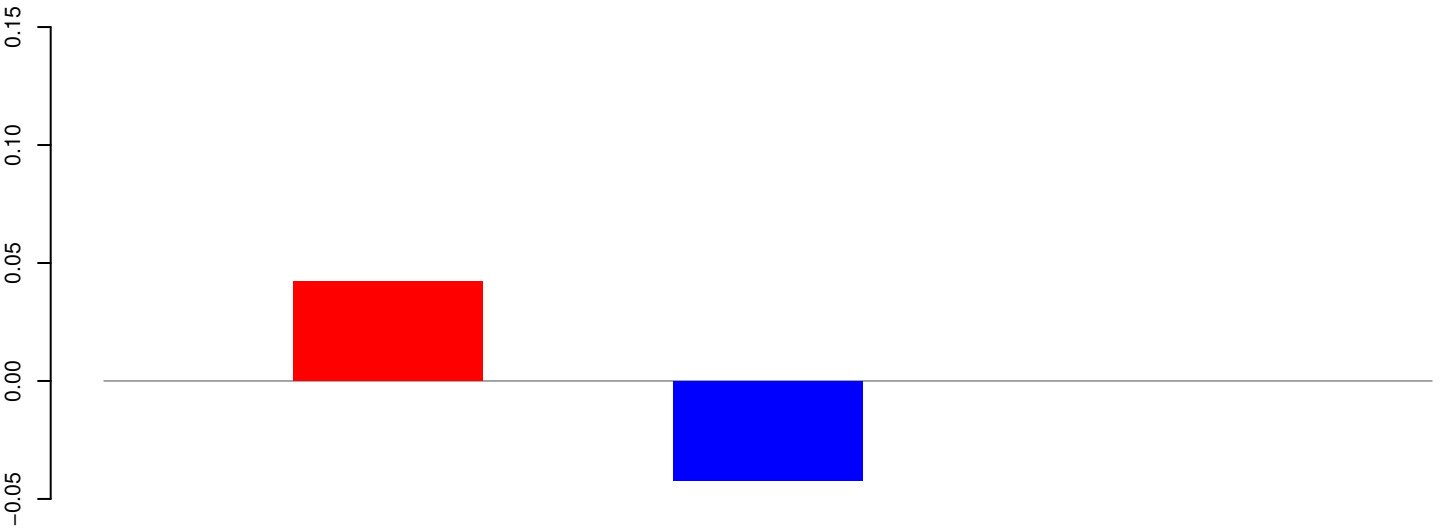
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=91, TE@rnd-1\_family-1724@Unknown:1-91

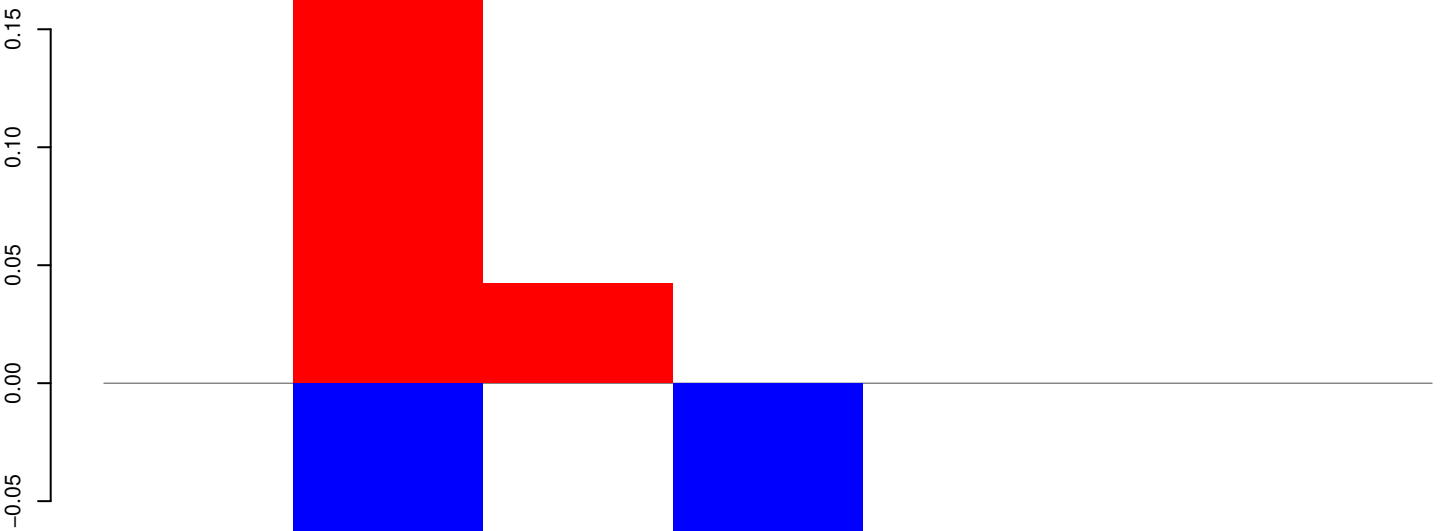
40 60 80 100 120

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



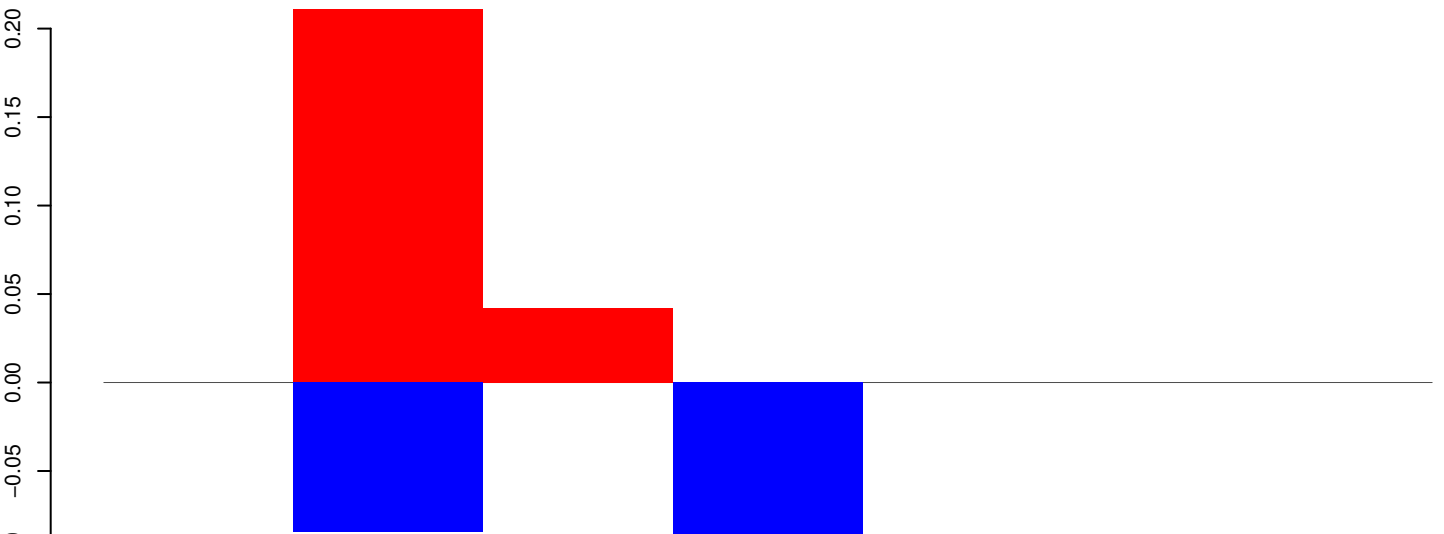
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

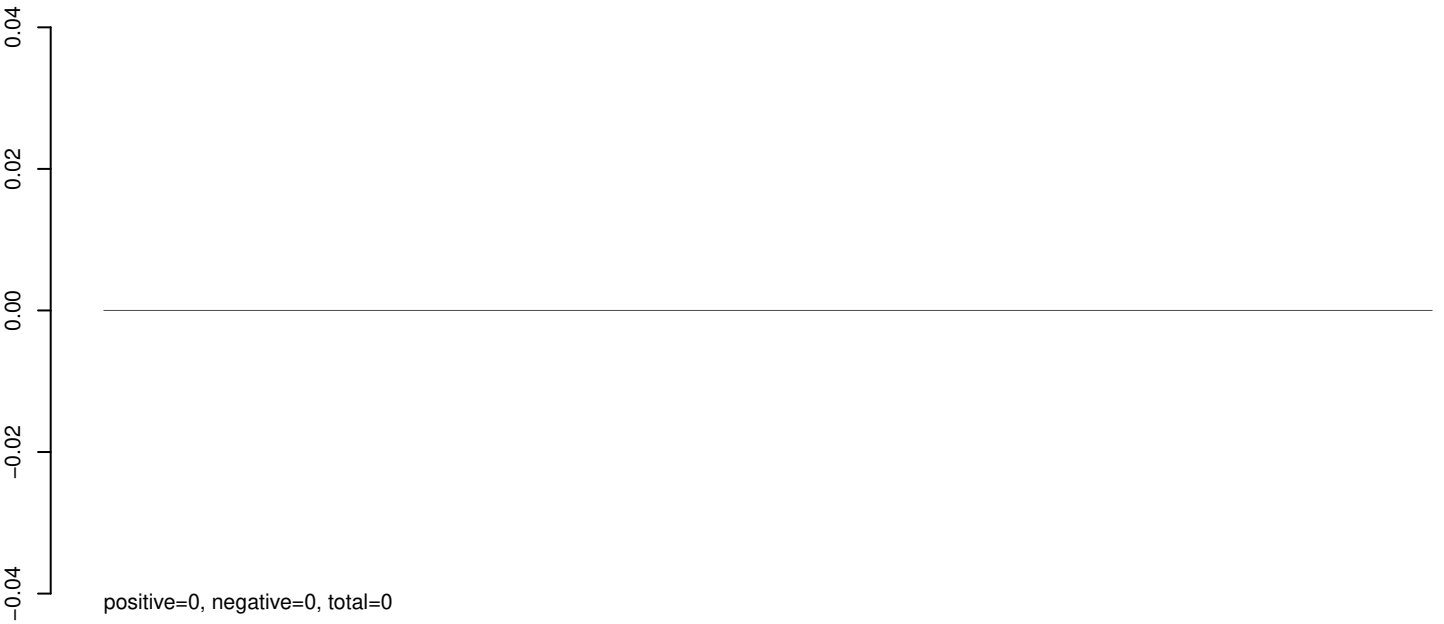
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



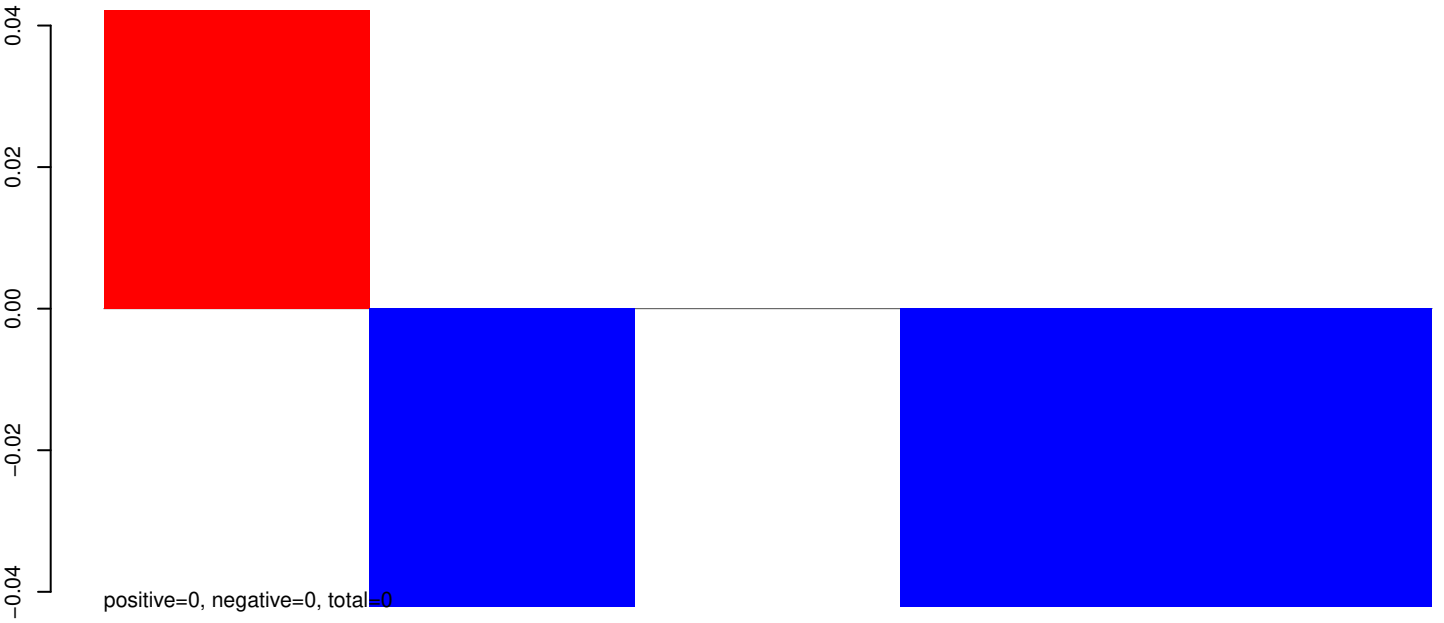
positive=0, negative=0, total=0

Window size=25, length=155, TE@rnd-1\_family-1715@Unknown:1-155

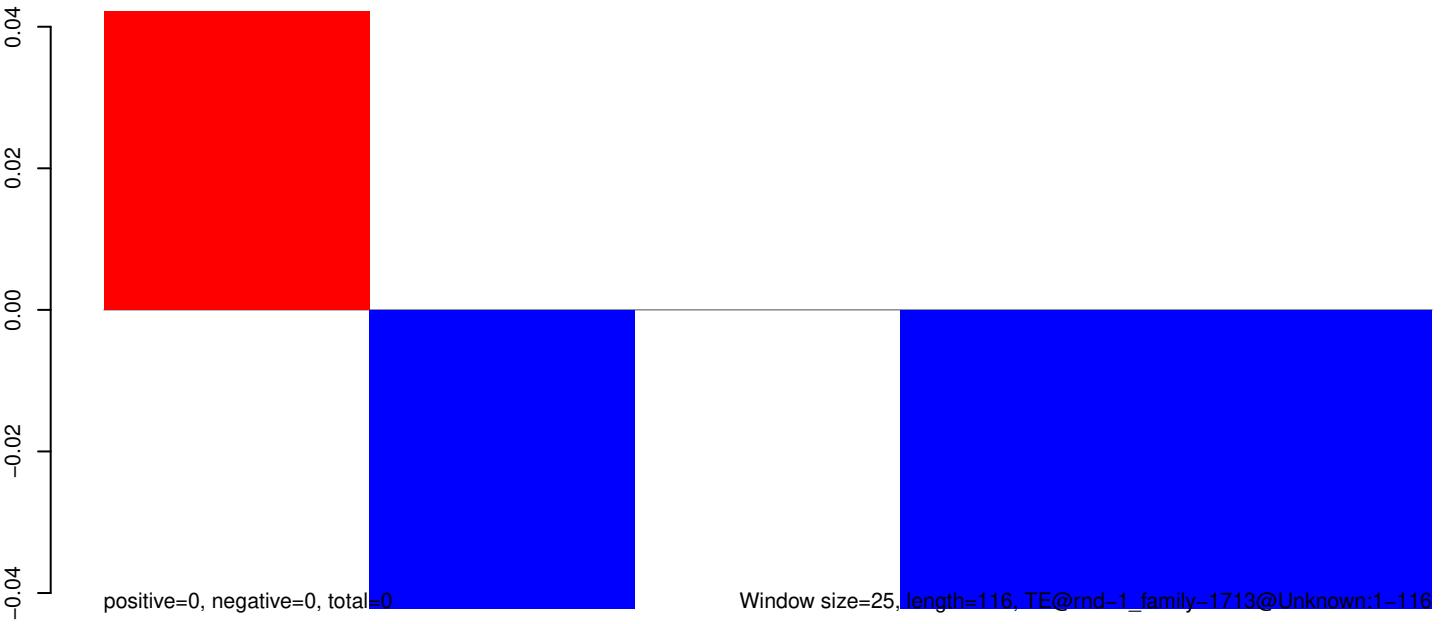
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

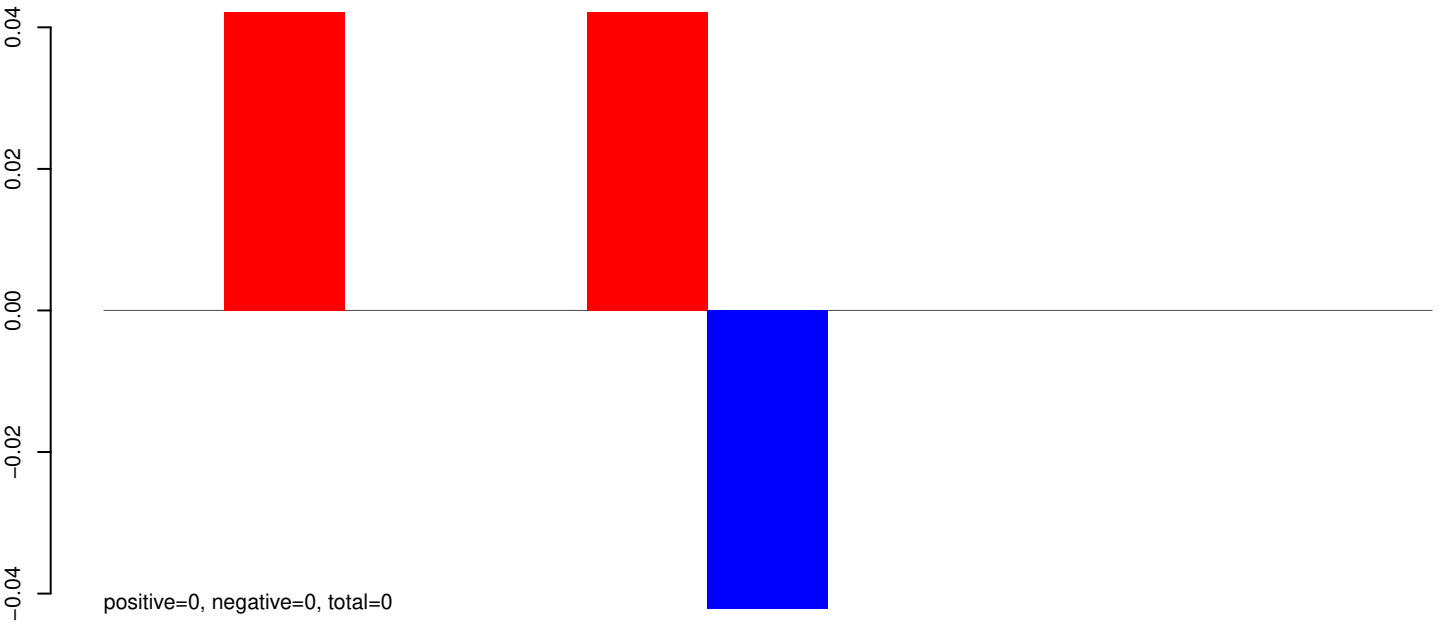


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

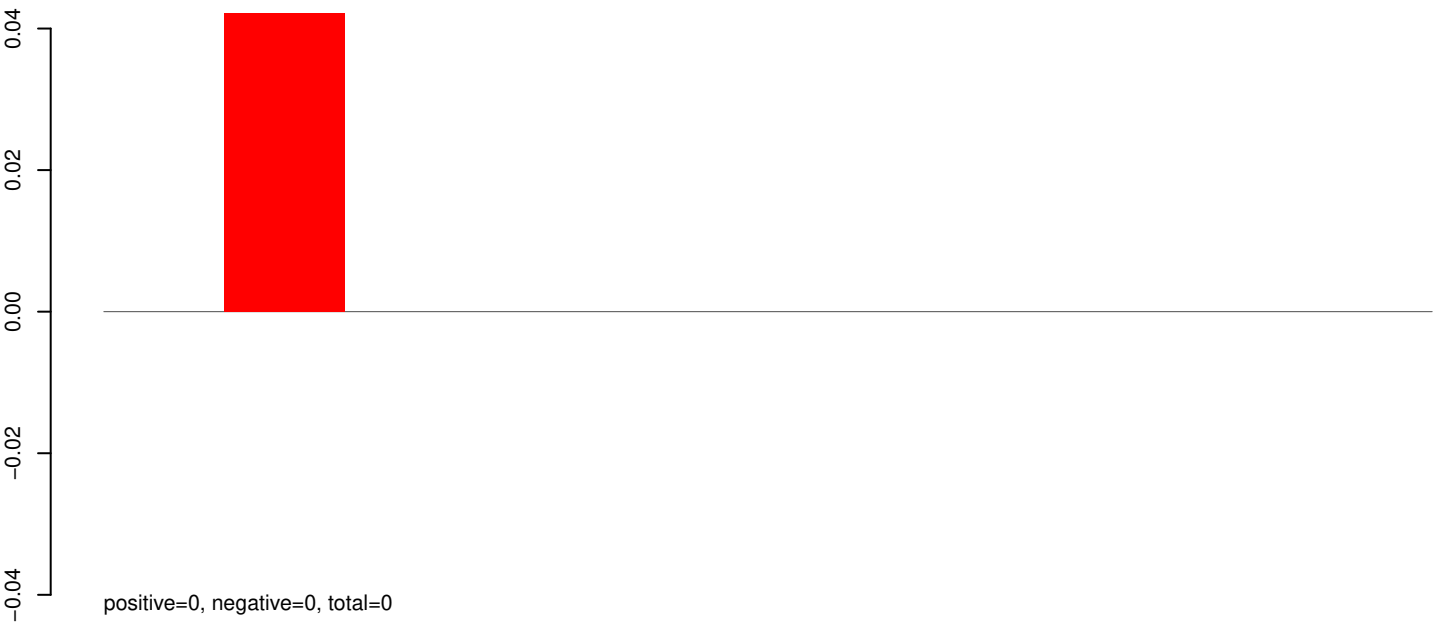


40 60 80 100 120 140

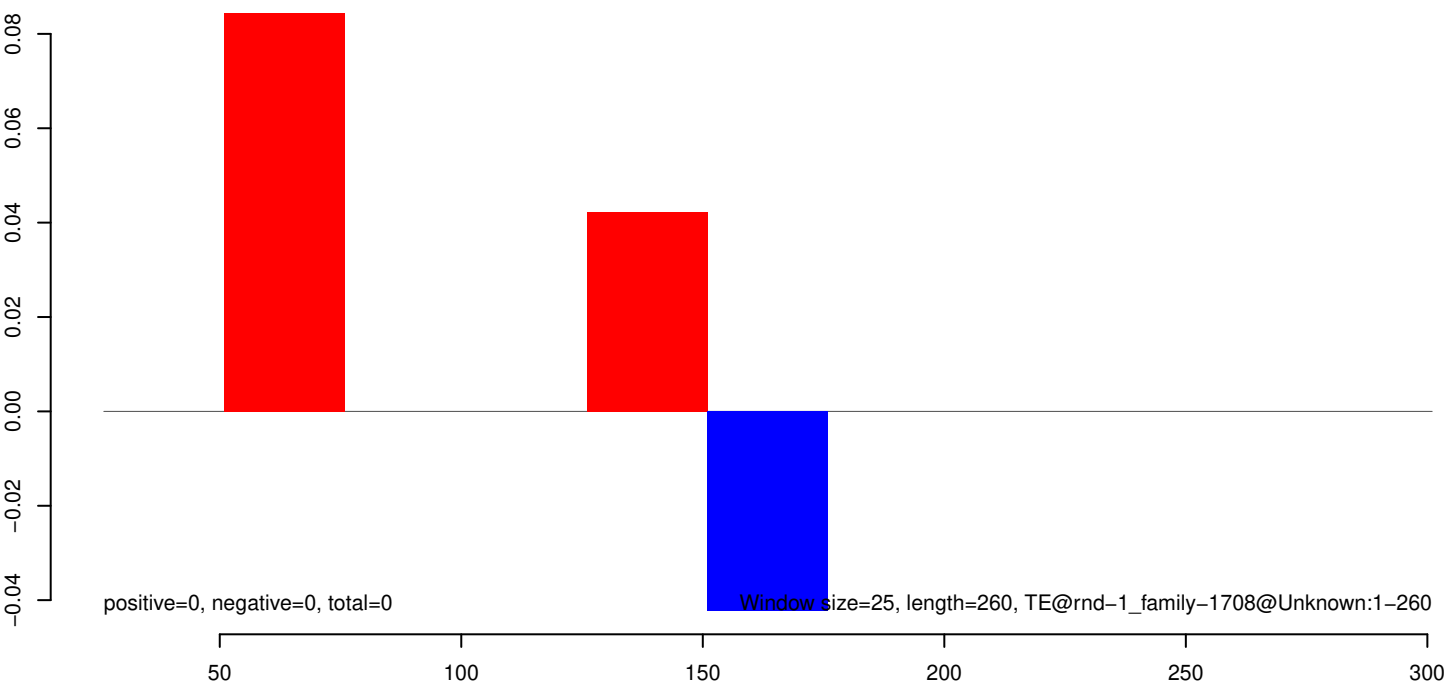
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



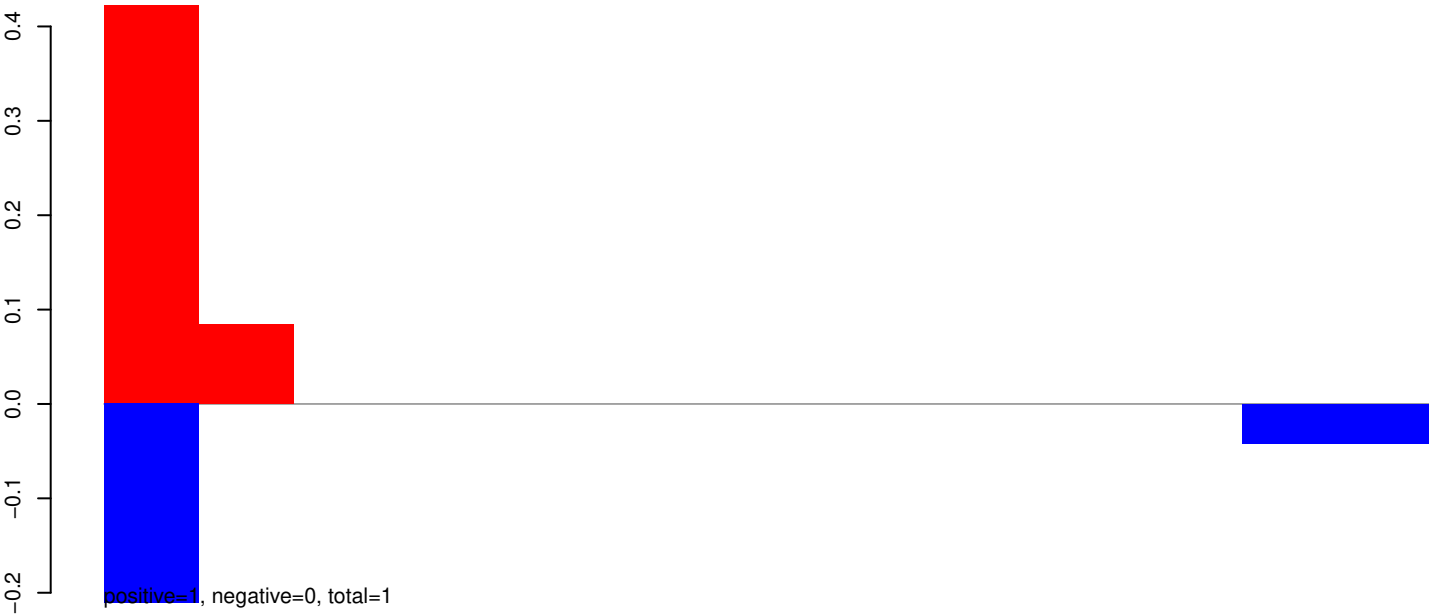
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



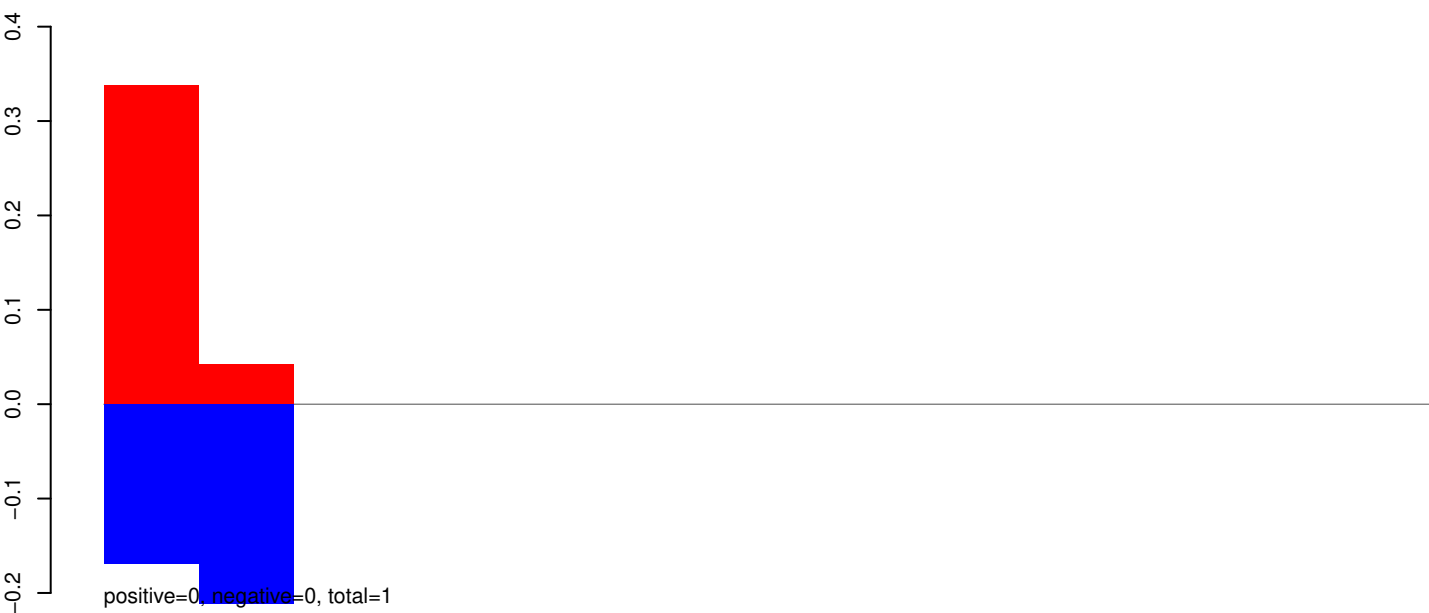
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



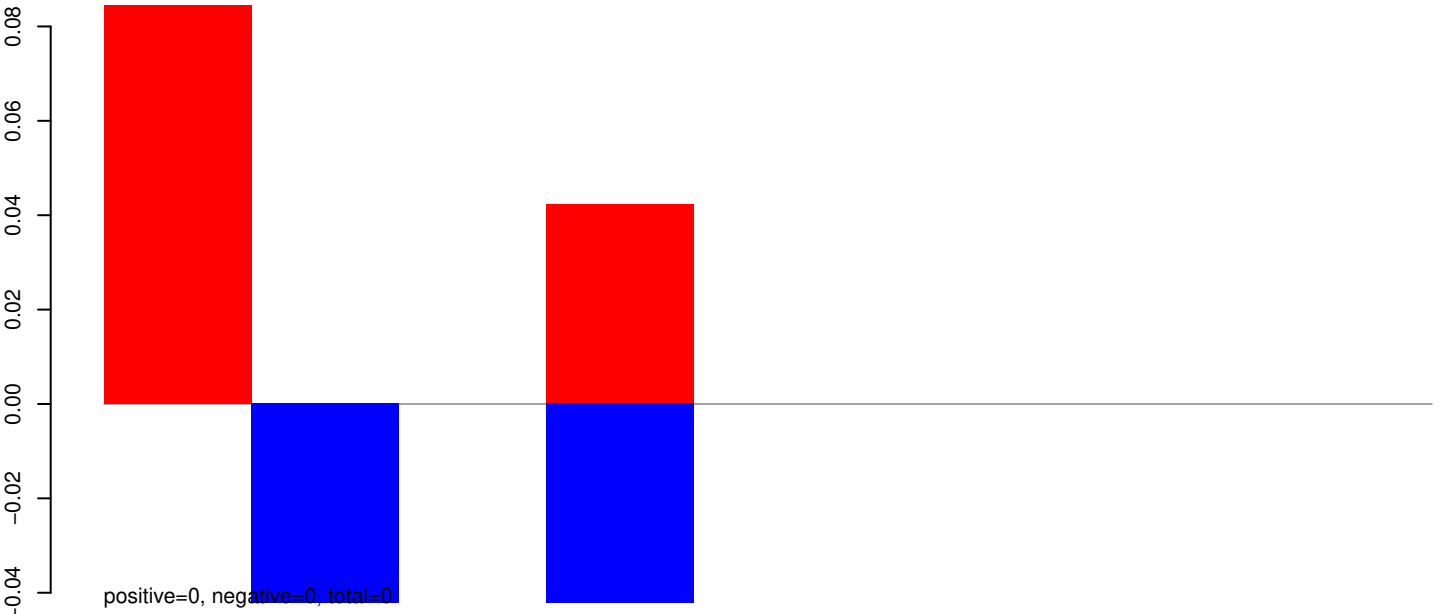
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



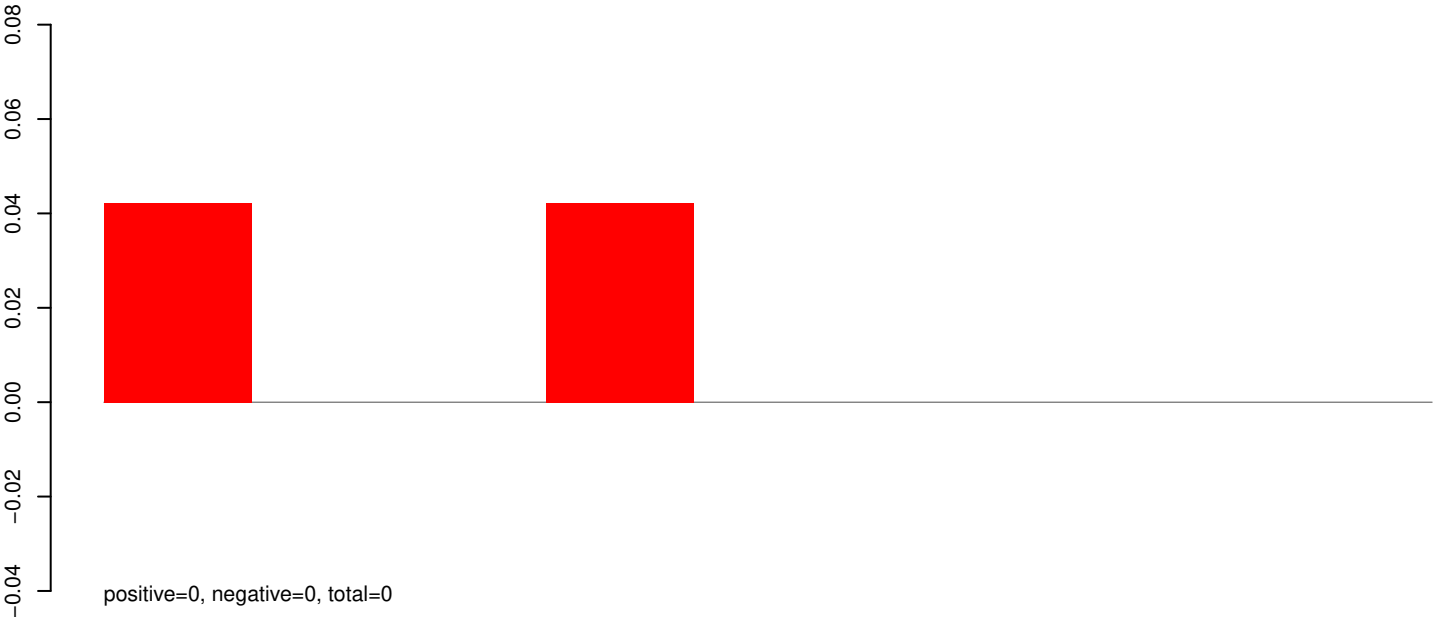
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



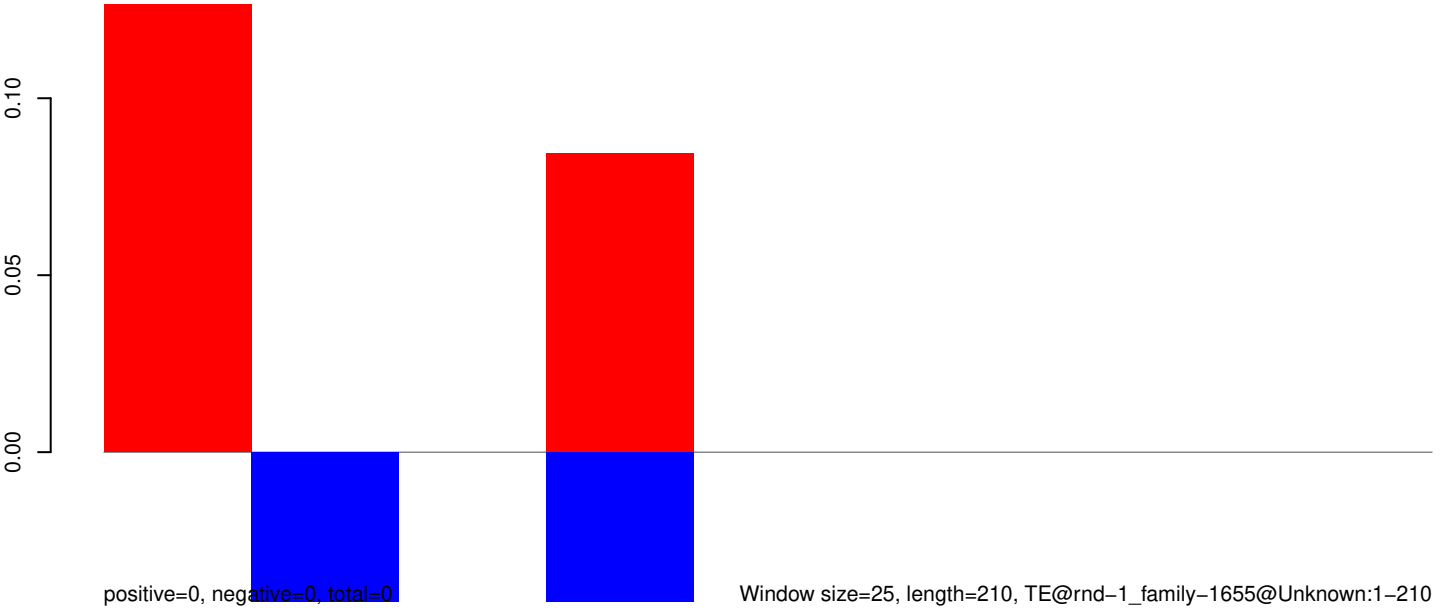
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



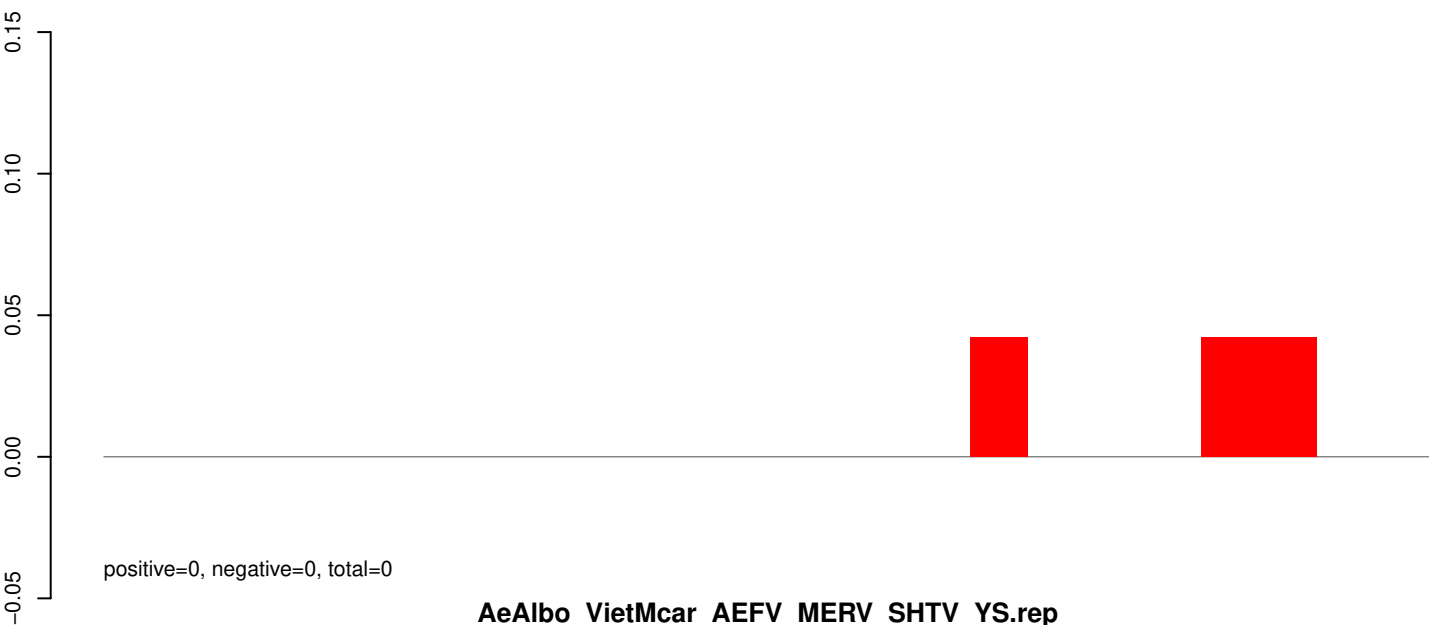
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



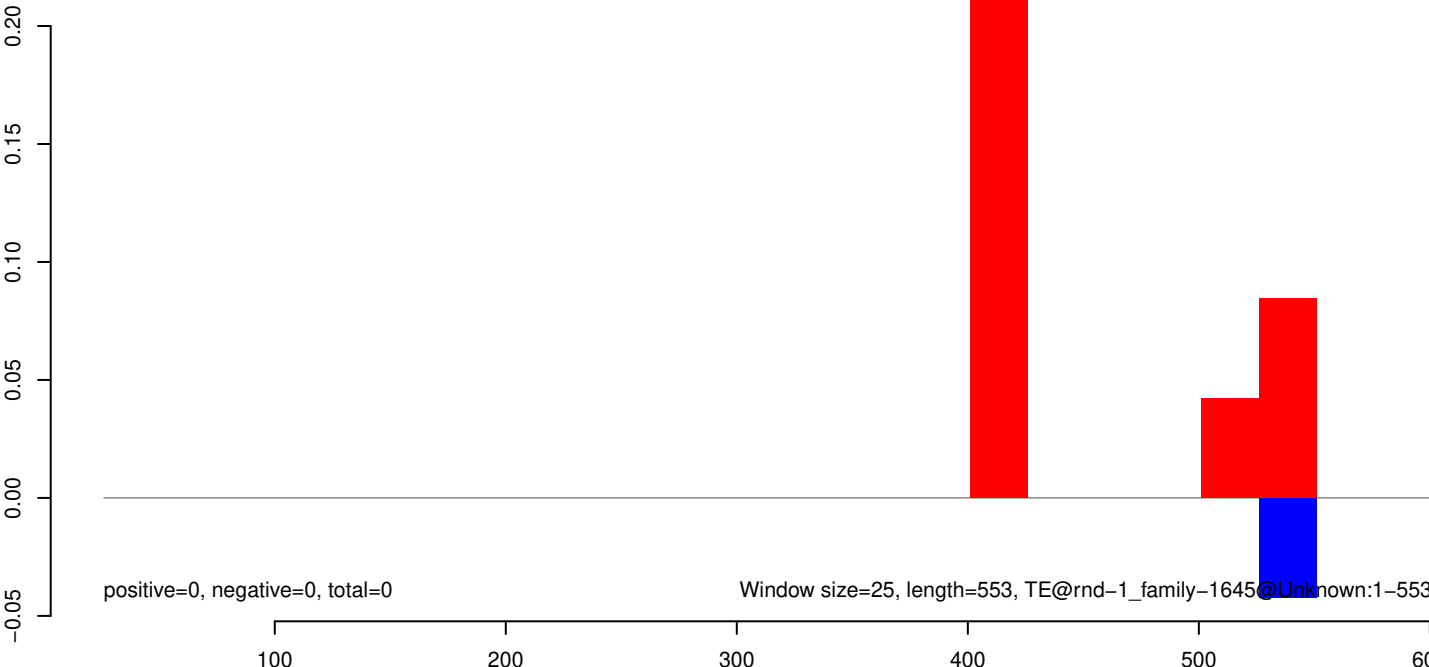
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



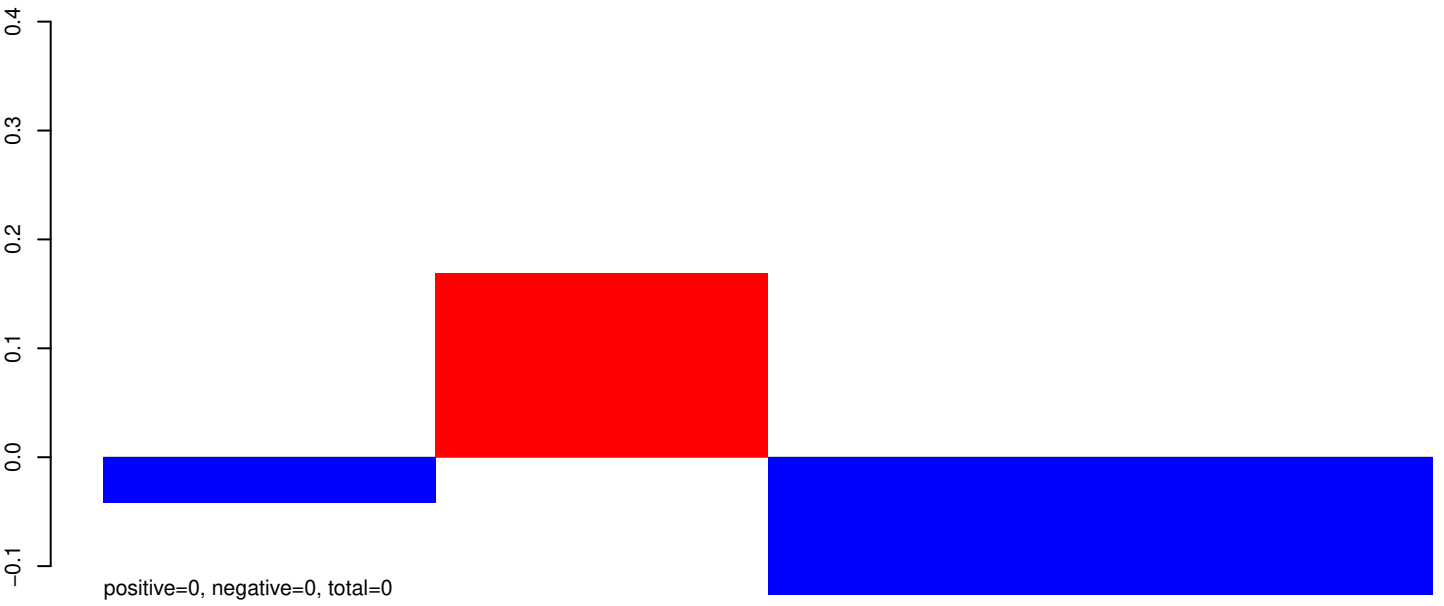
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



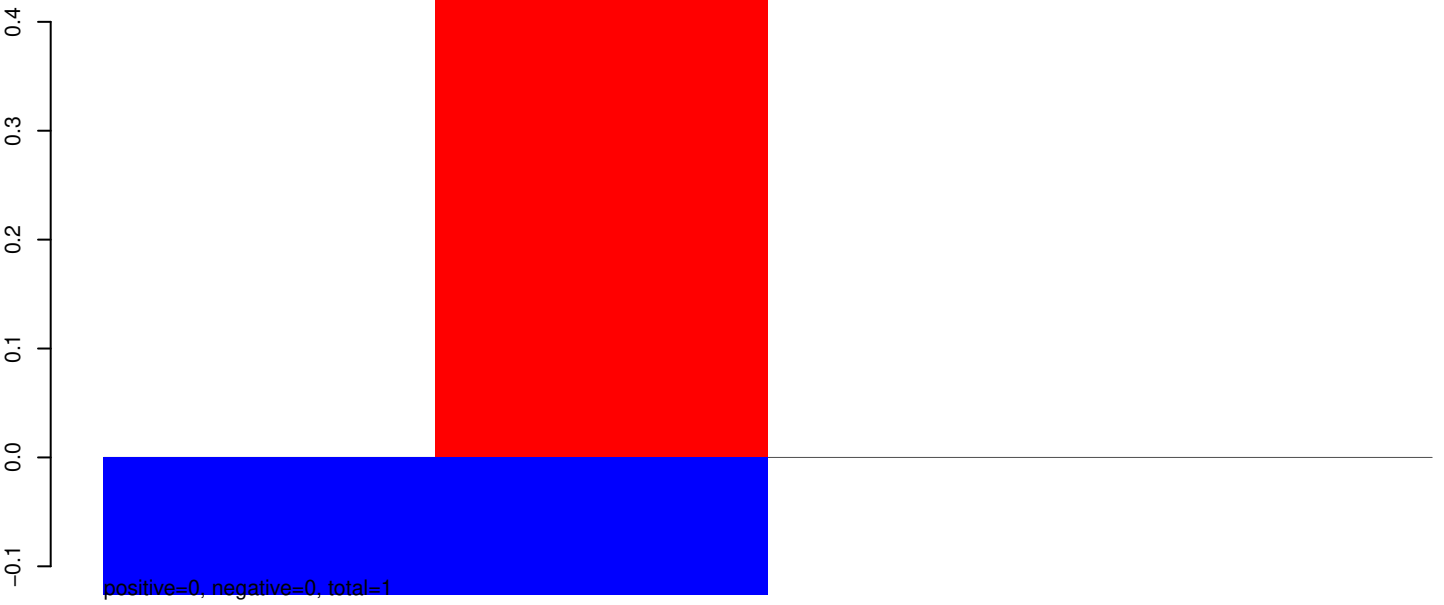
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



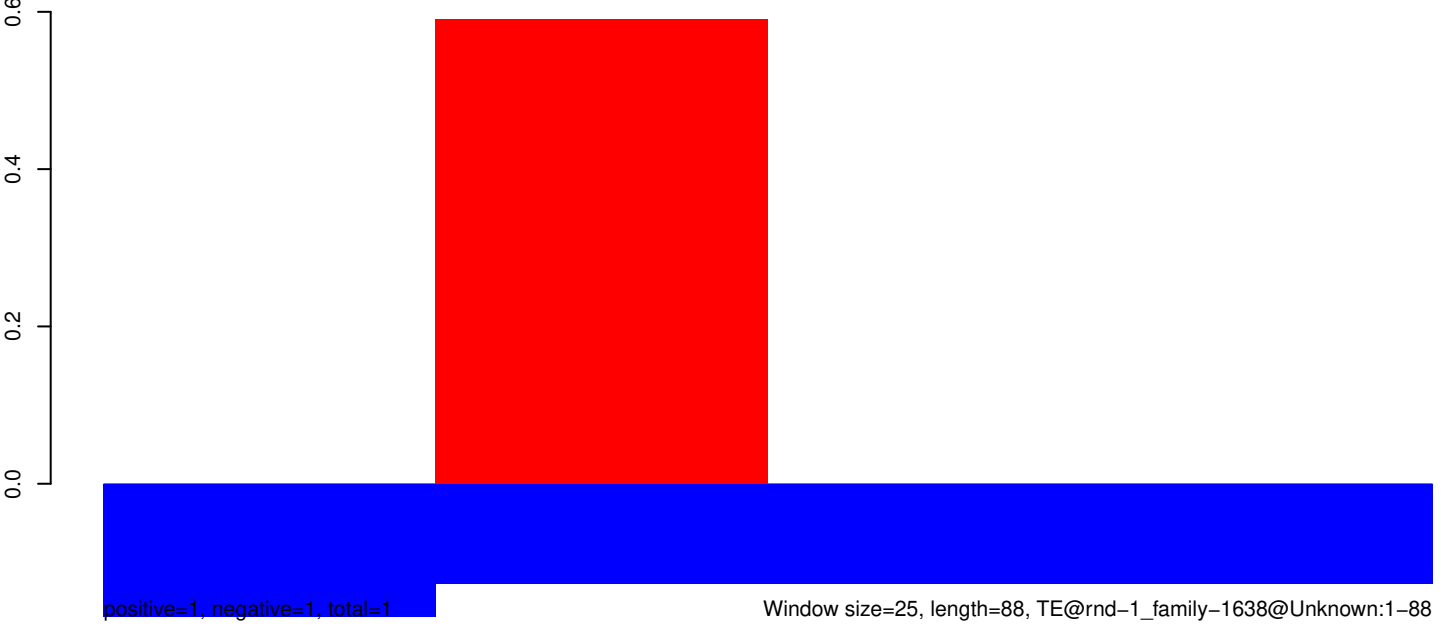
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



40

60

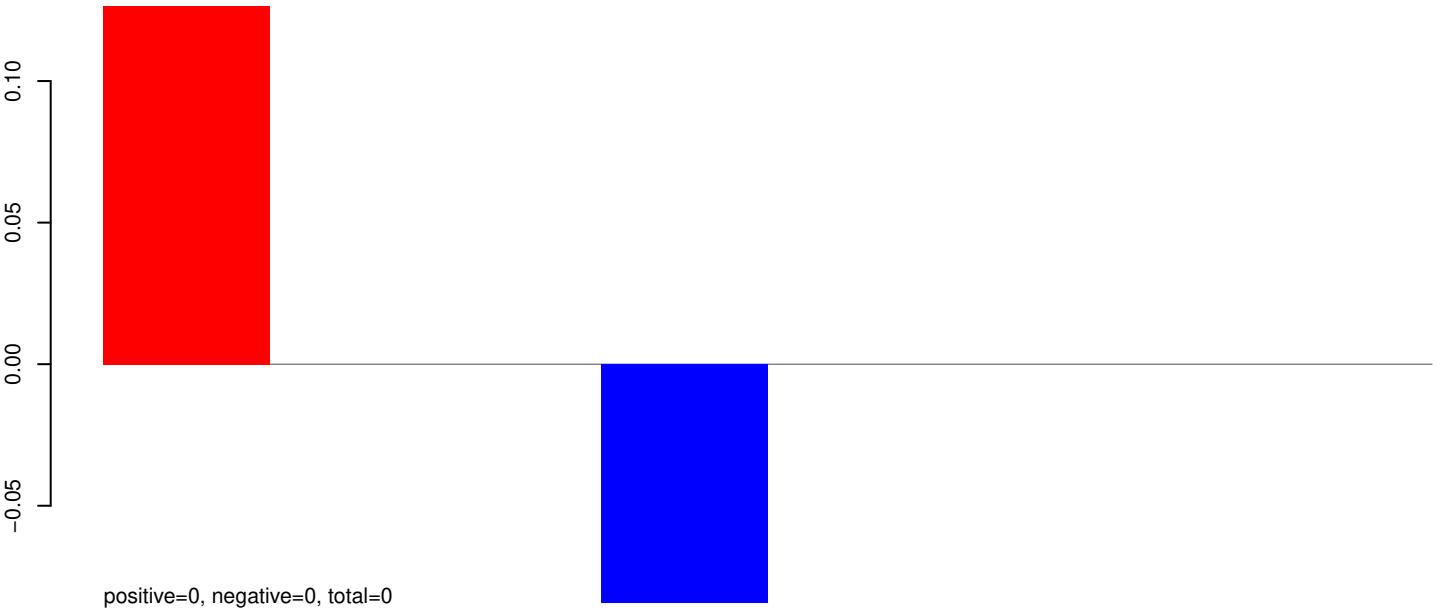
80

100

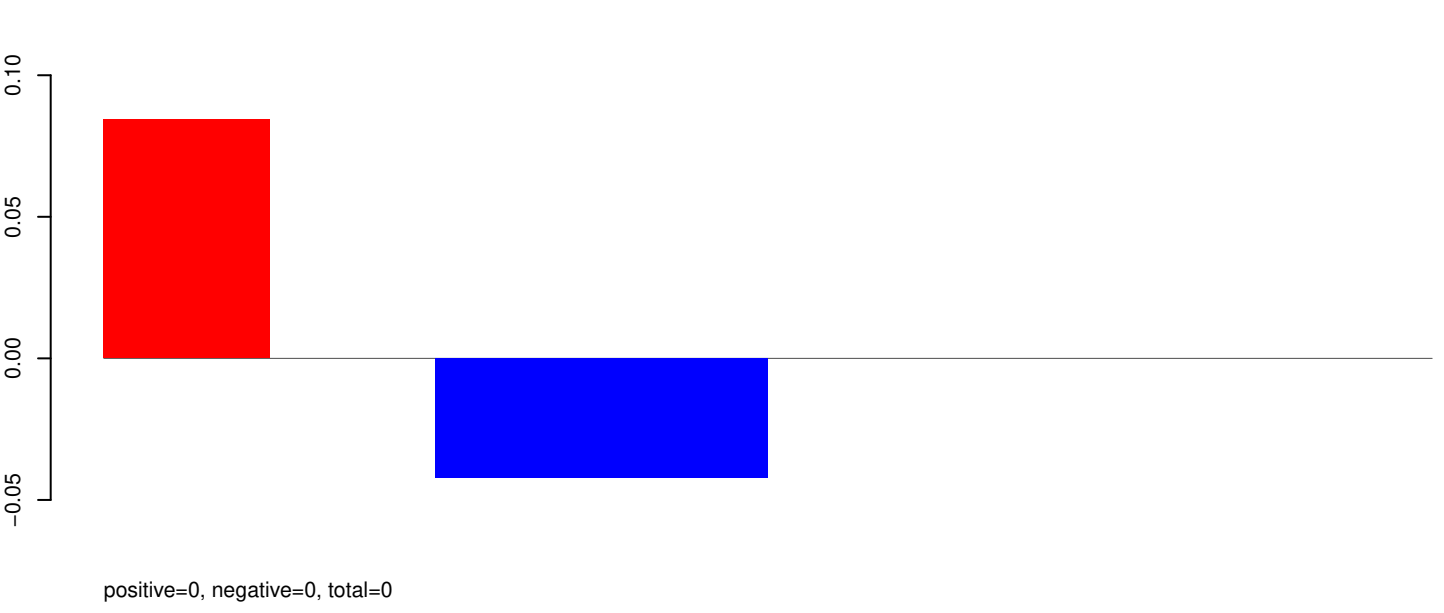
120



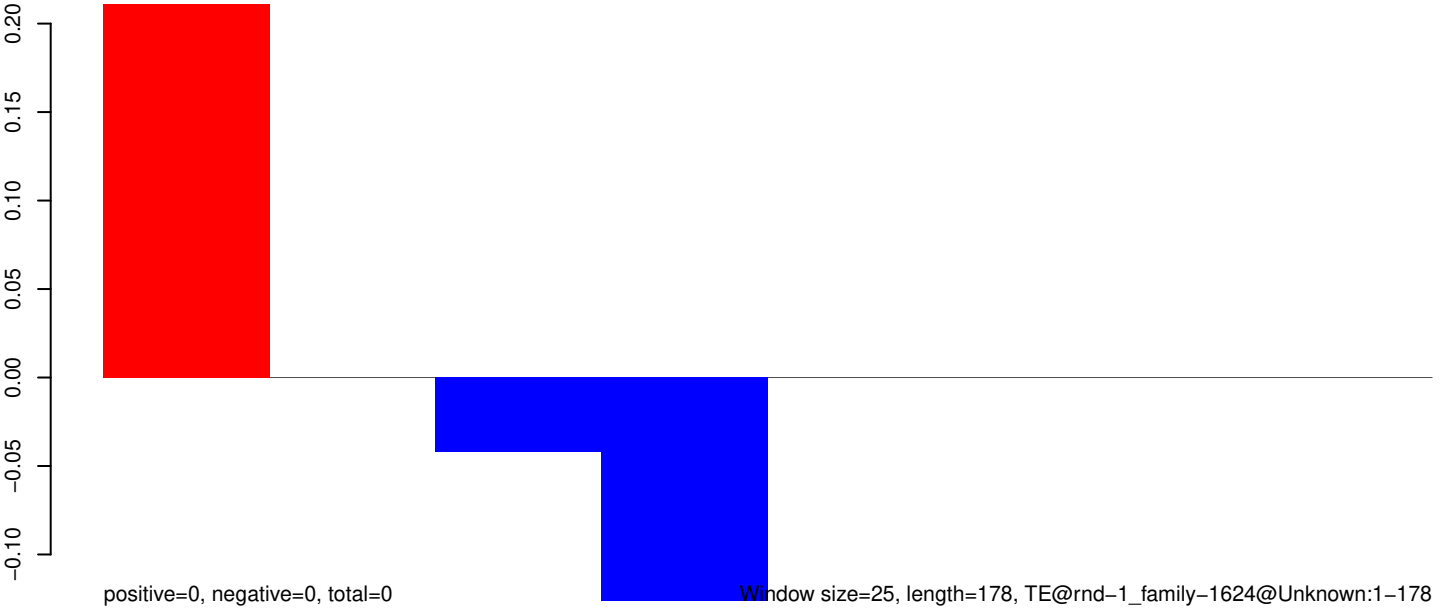
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



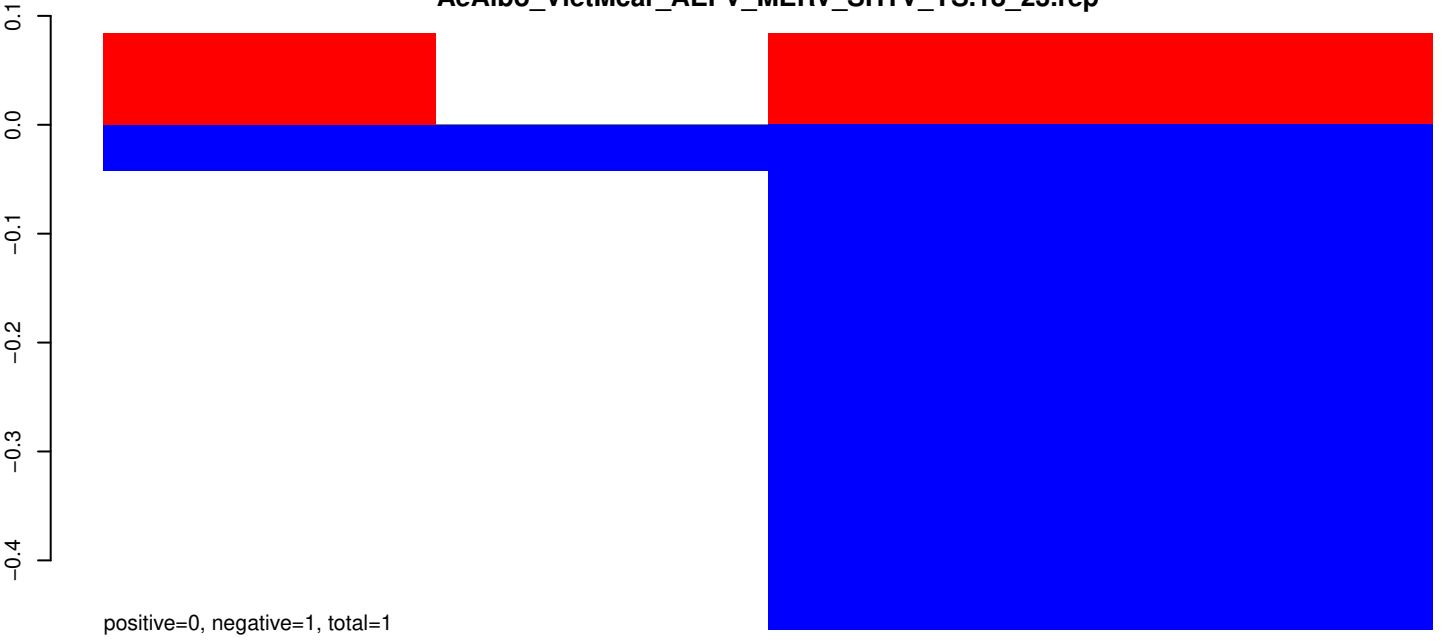
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



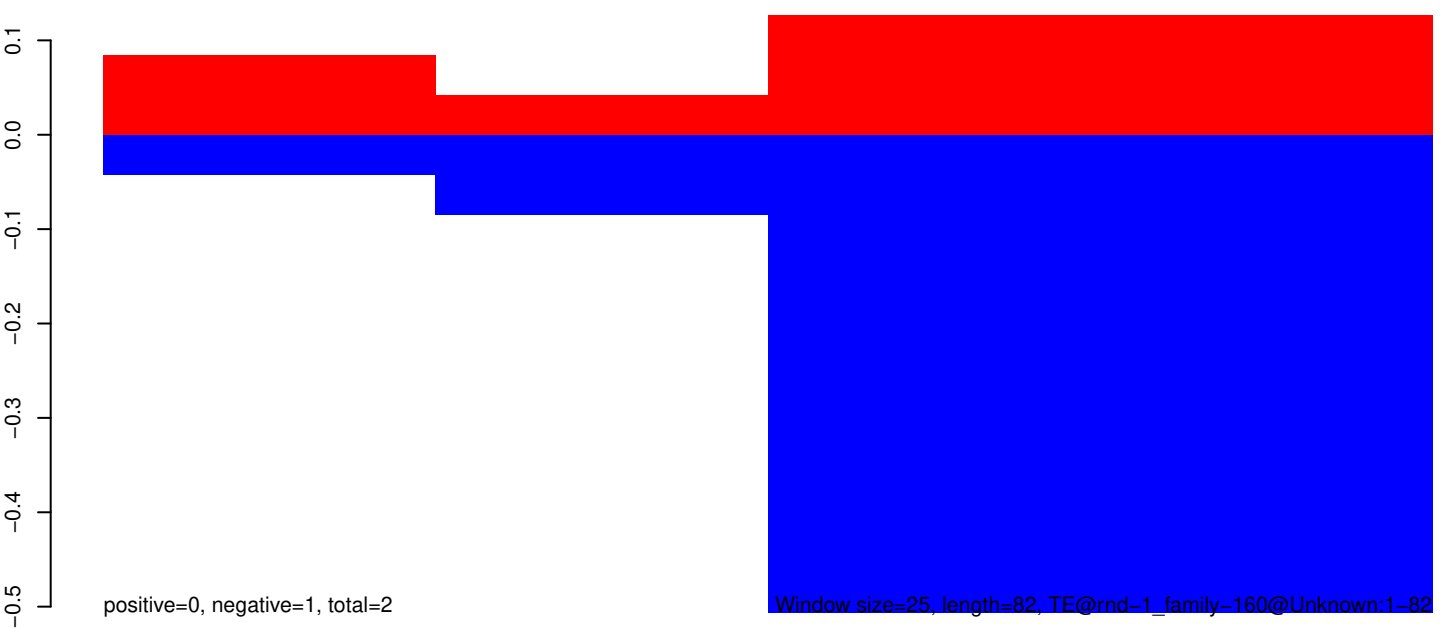
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



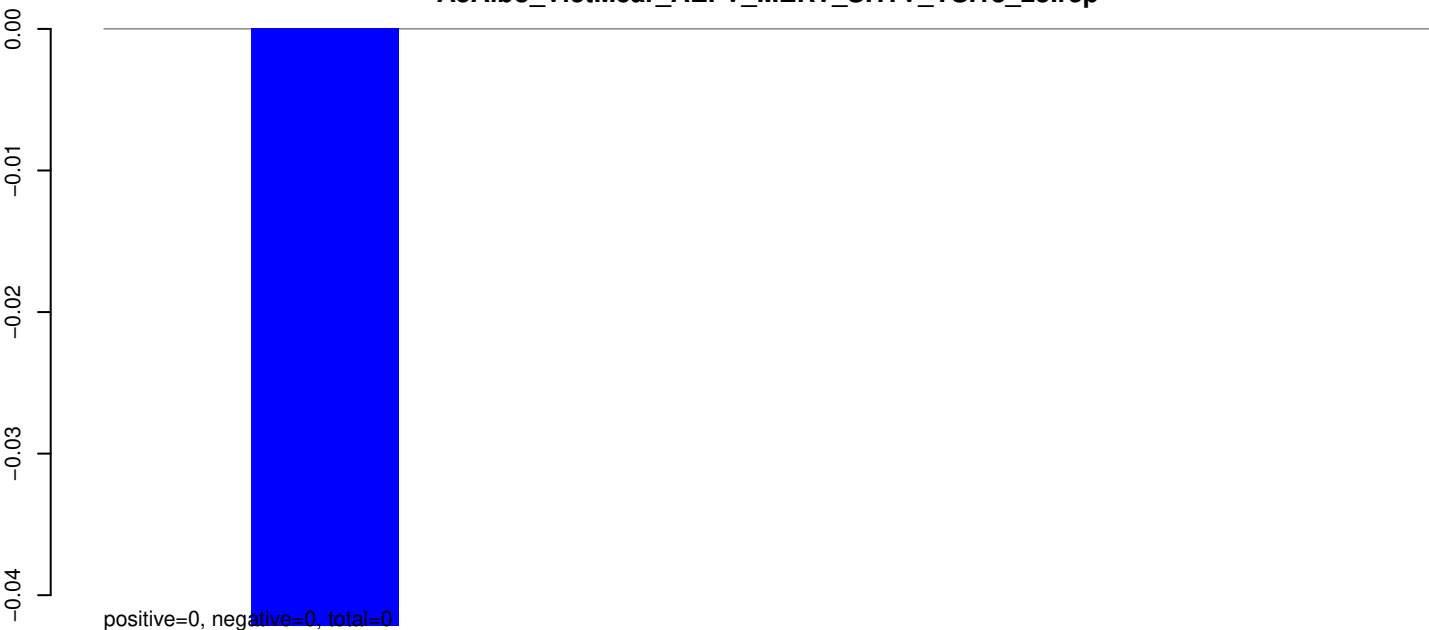
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



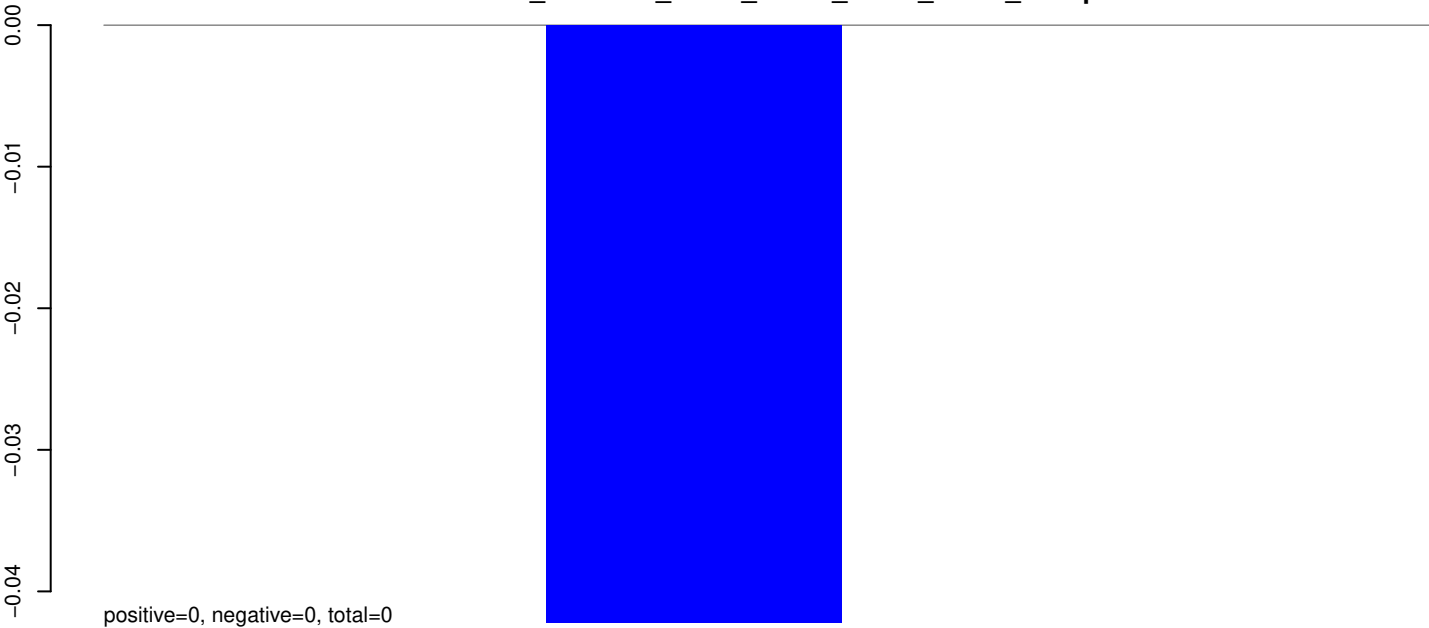
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



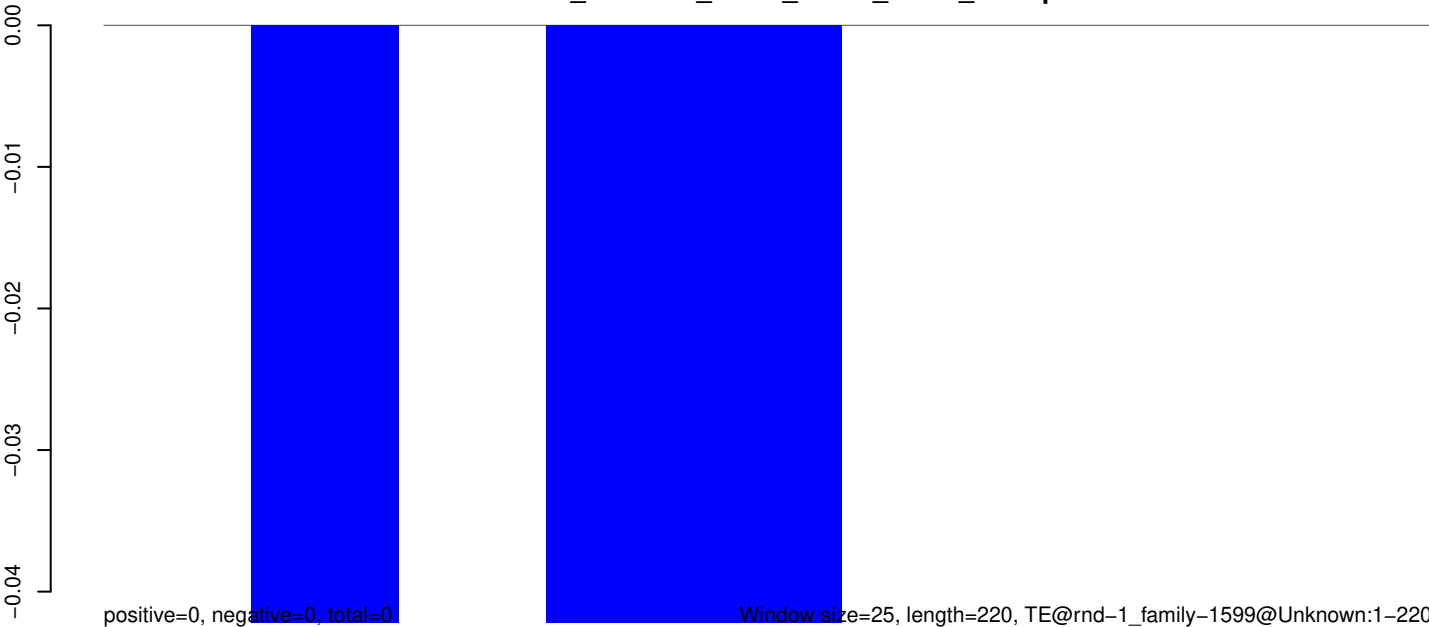
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



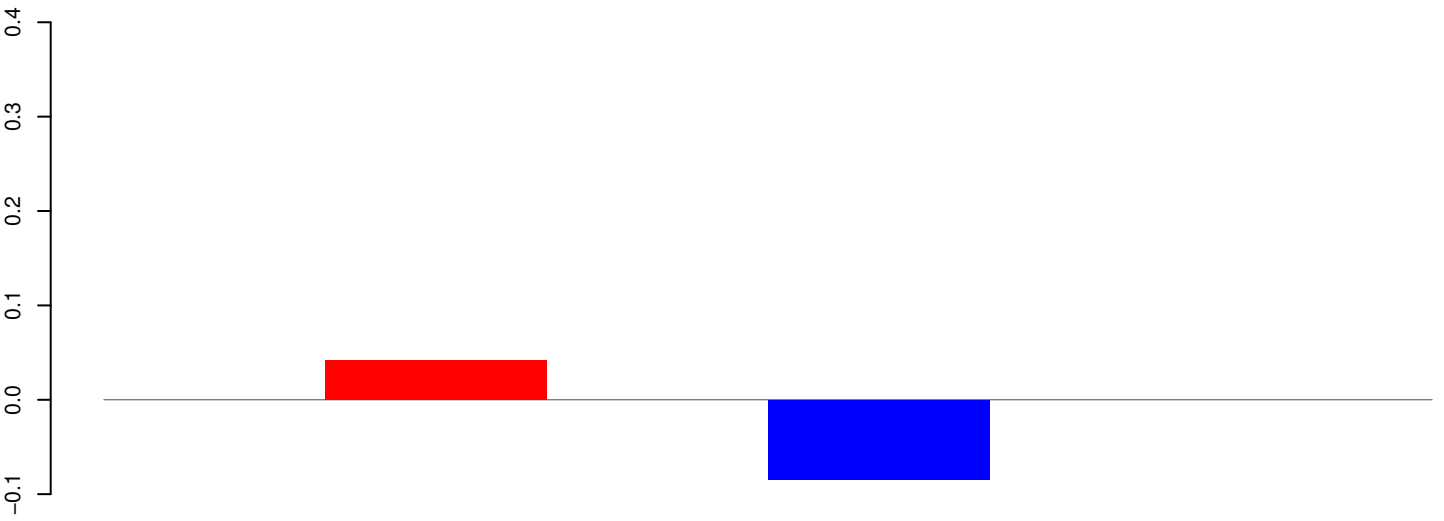
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

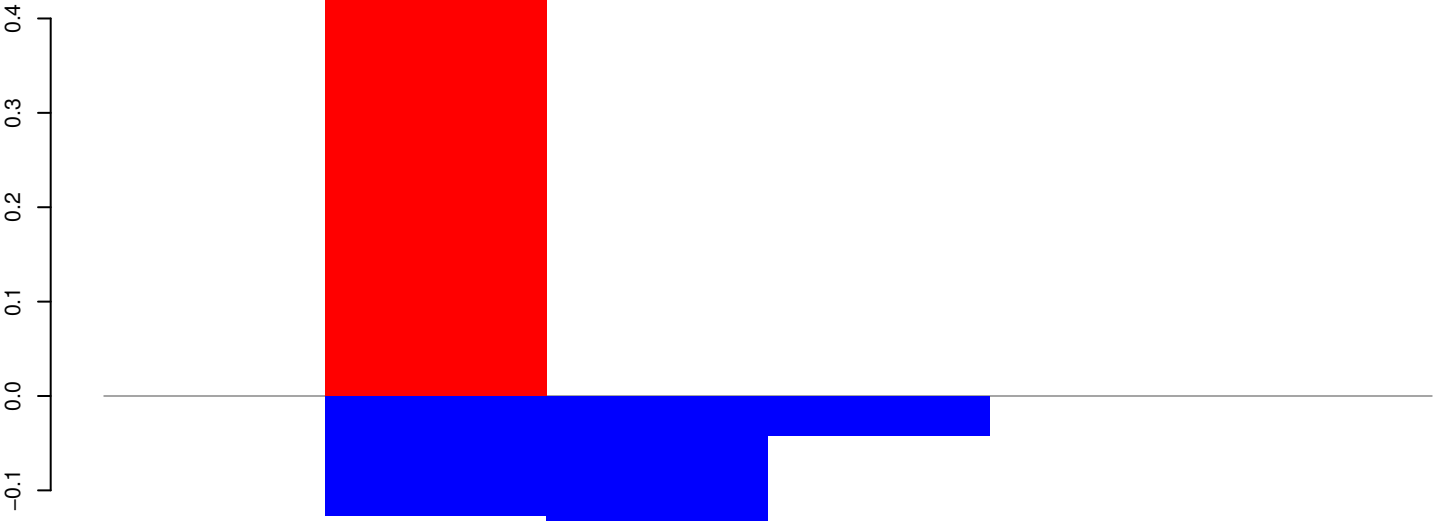


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



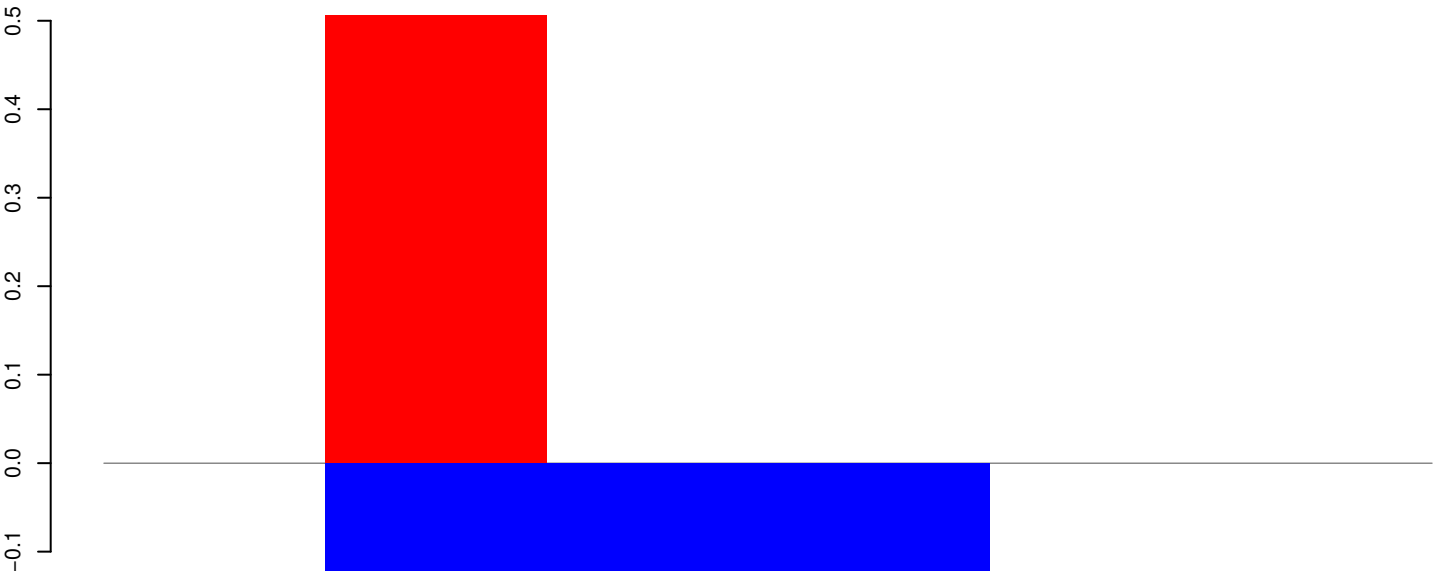
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

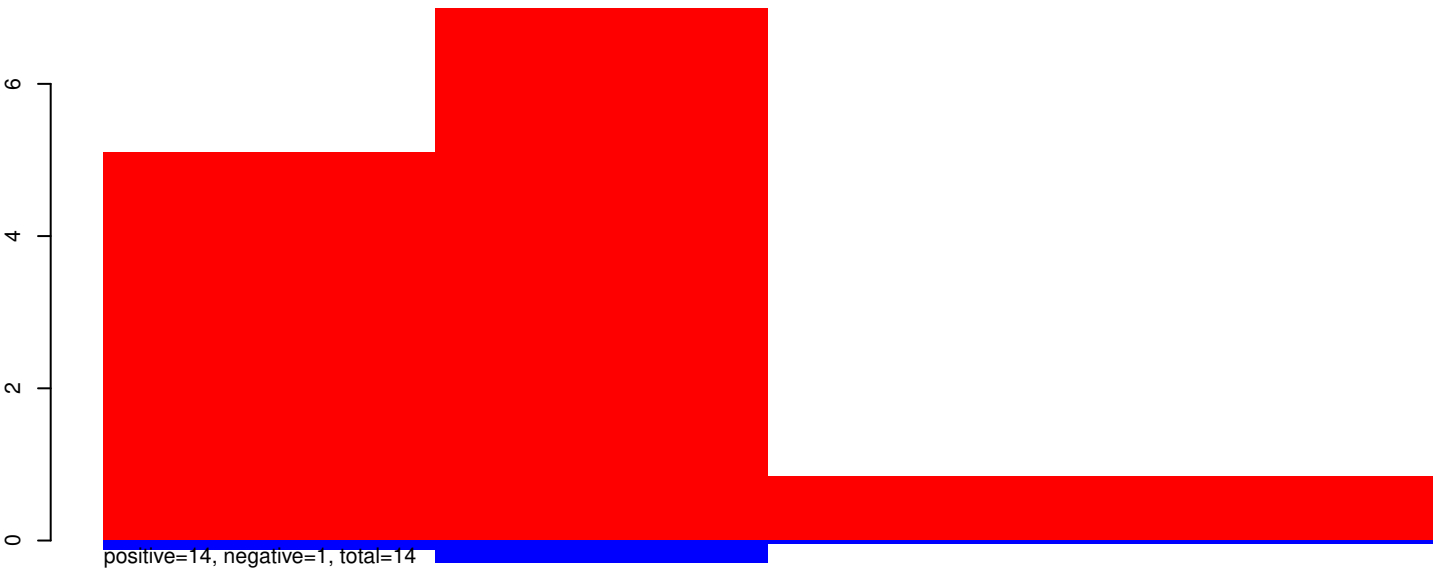


positive=1, negative=0, total=1

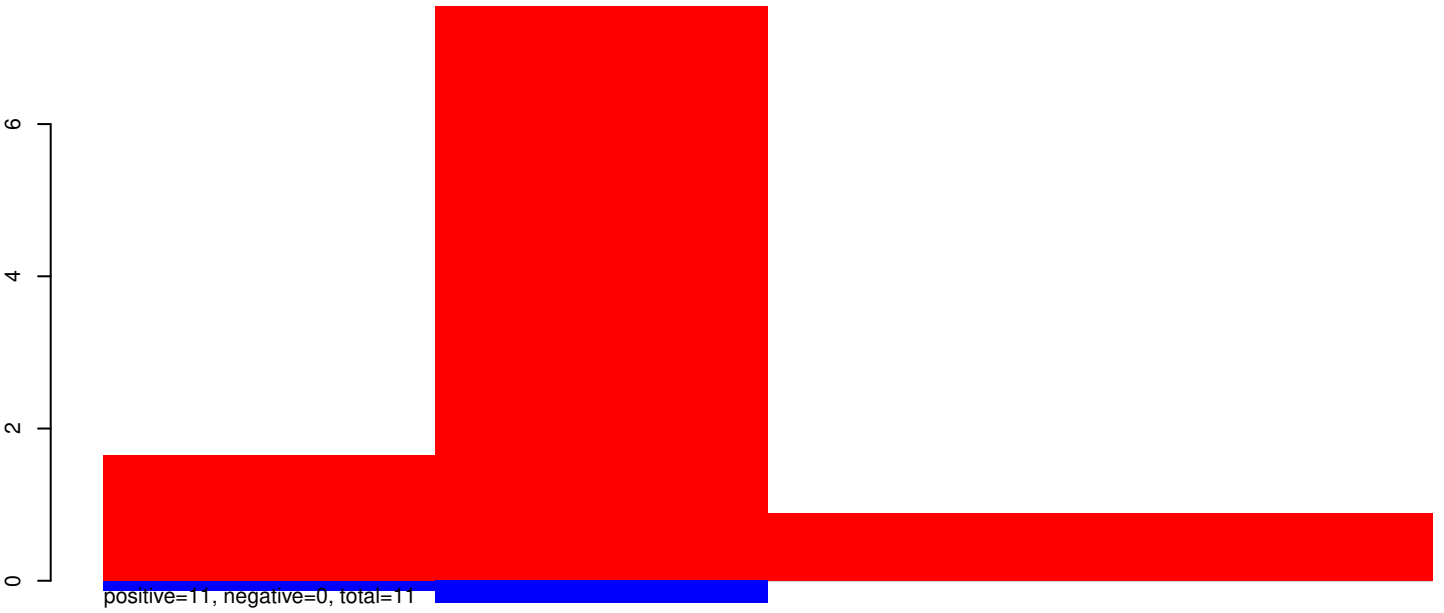
Window size=25, length=133, TE@rnd-1\_family-1592@Unknown:1-133

50 100 150

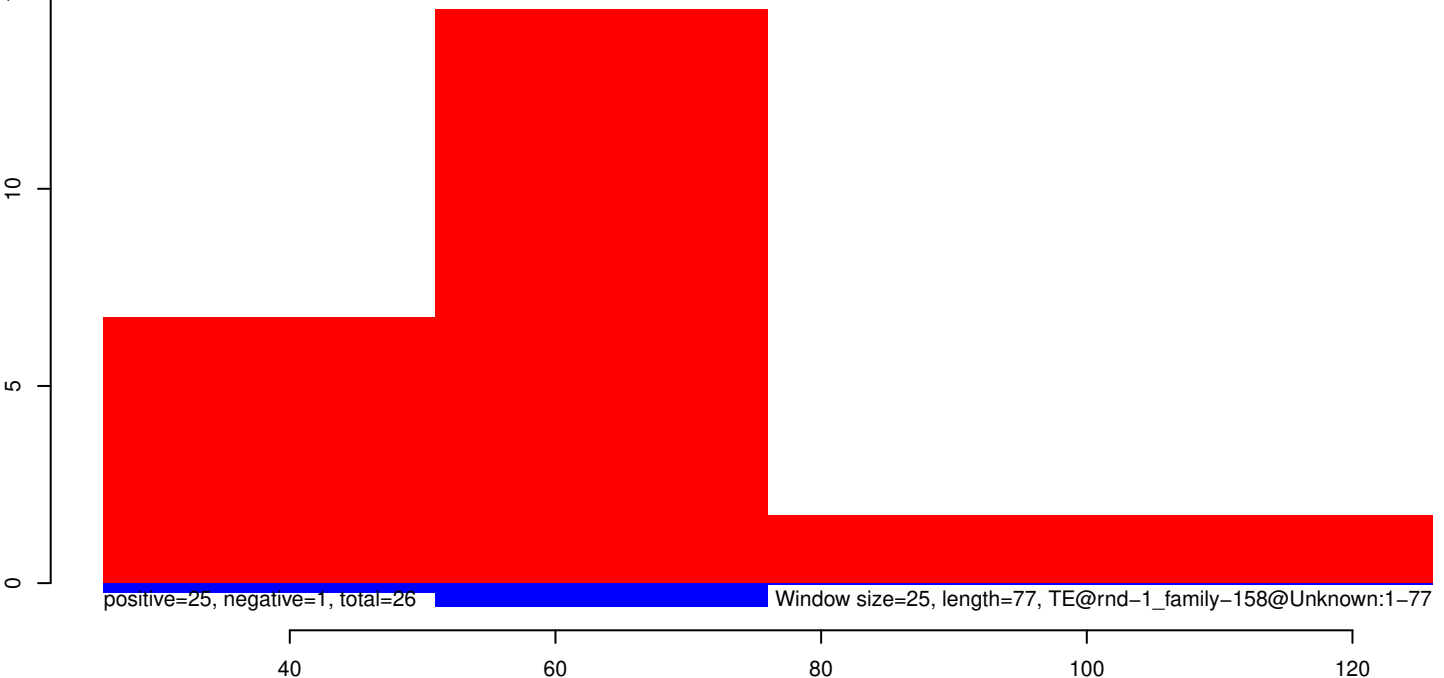
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



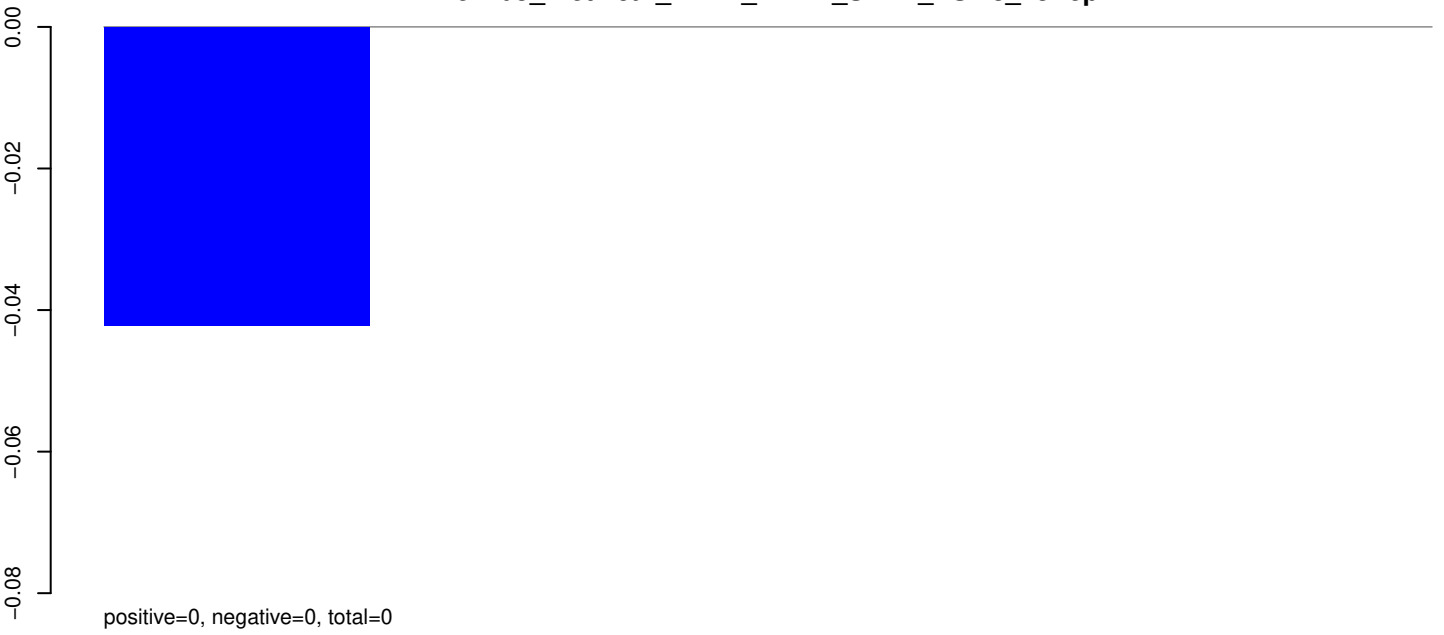
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



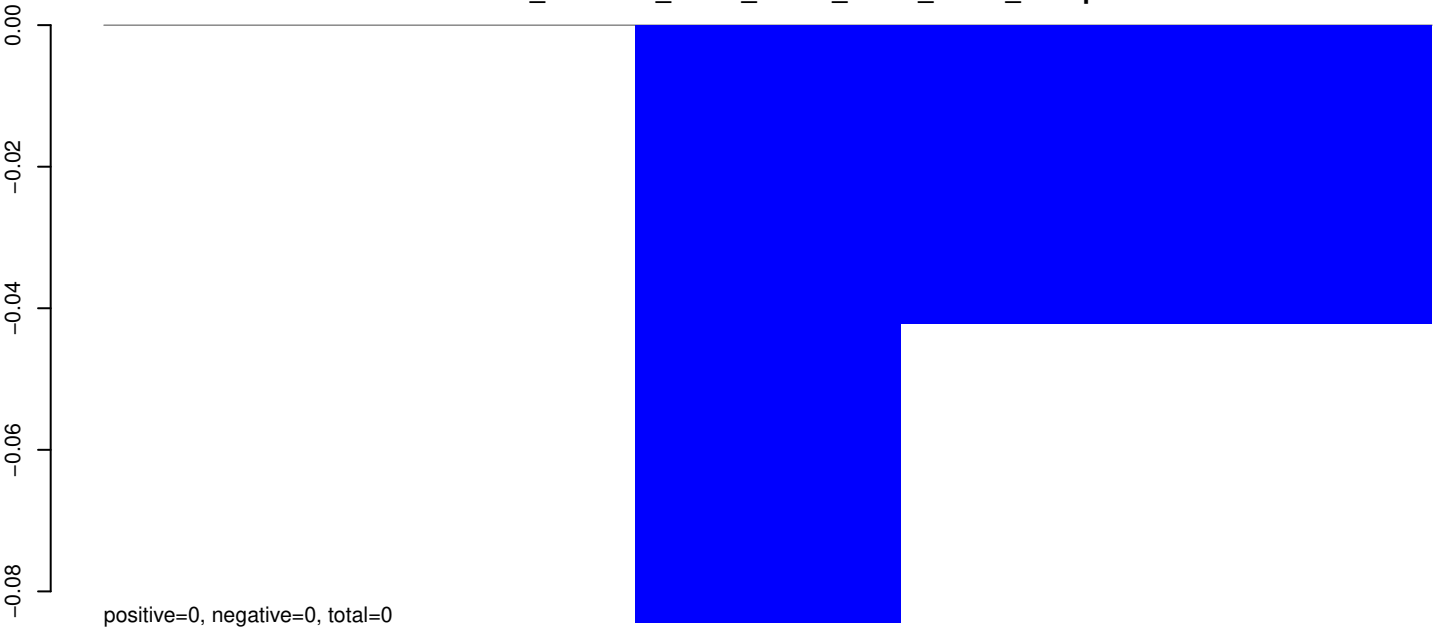
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



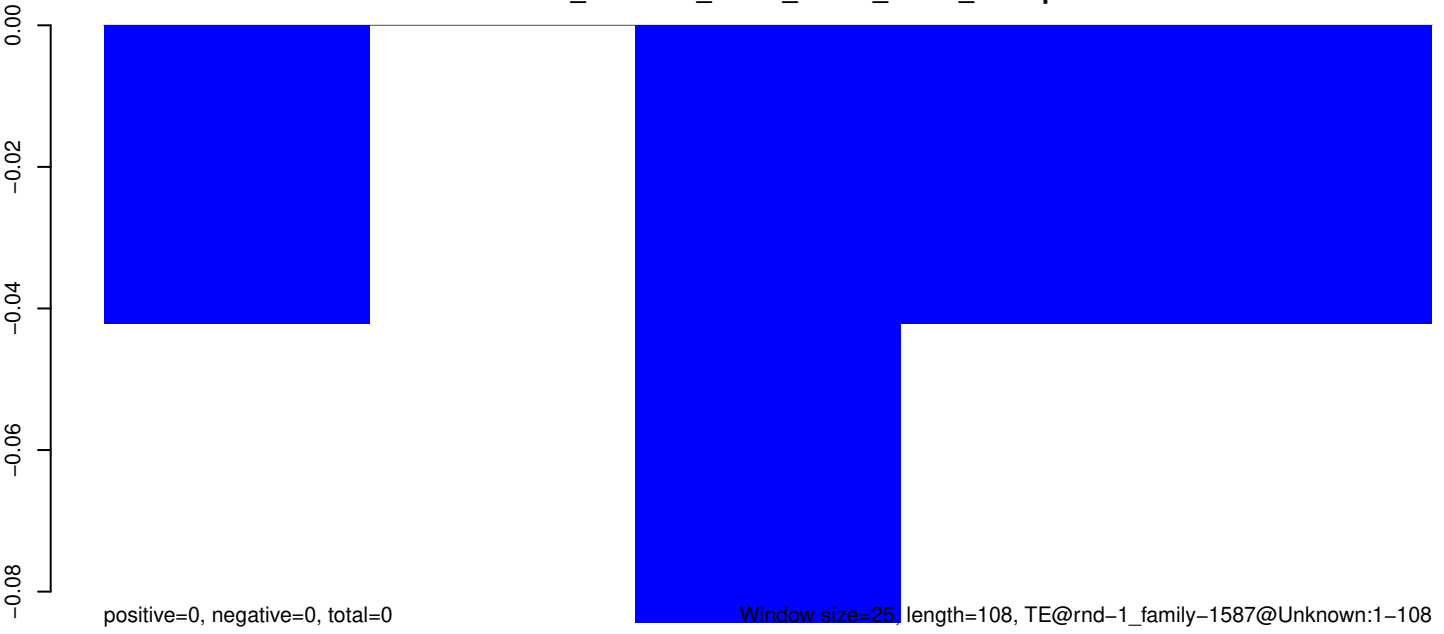
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



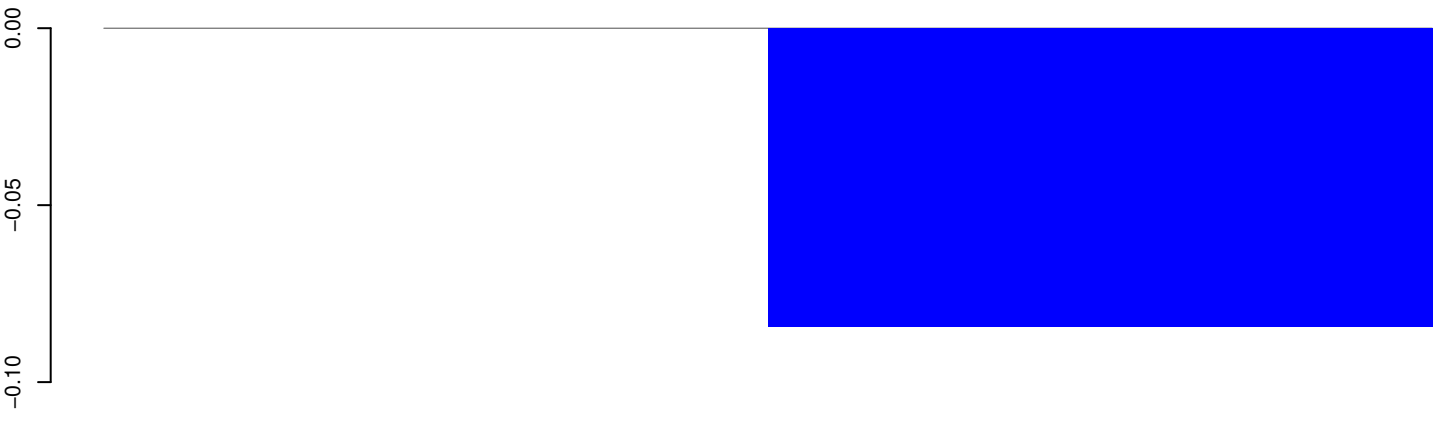
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

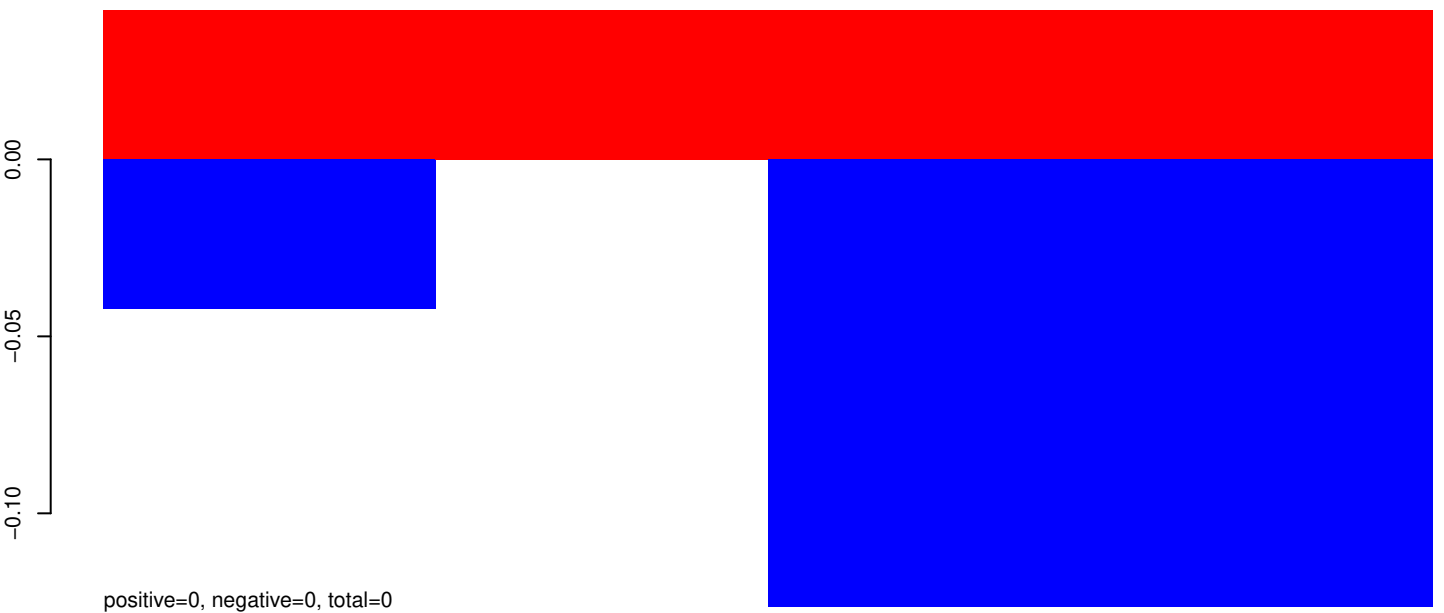


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



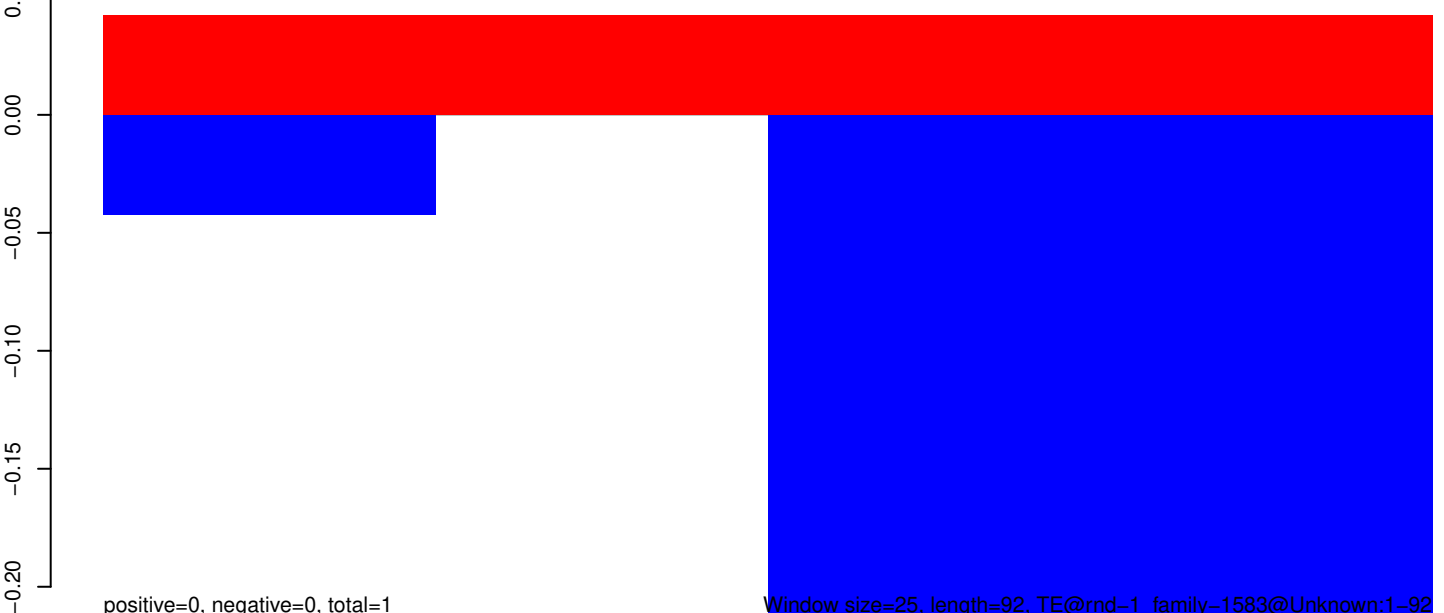
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

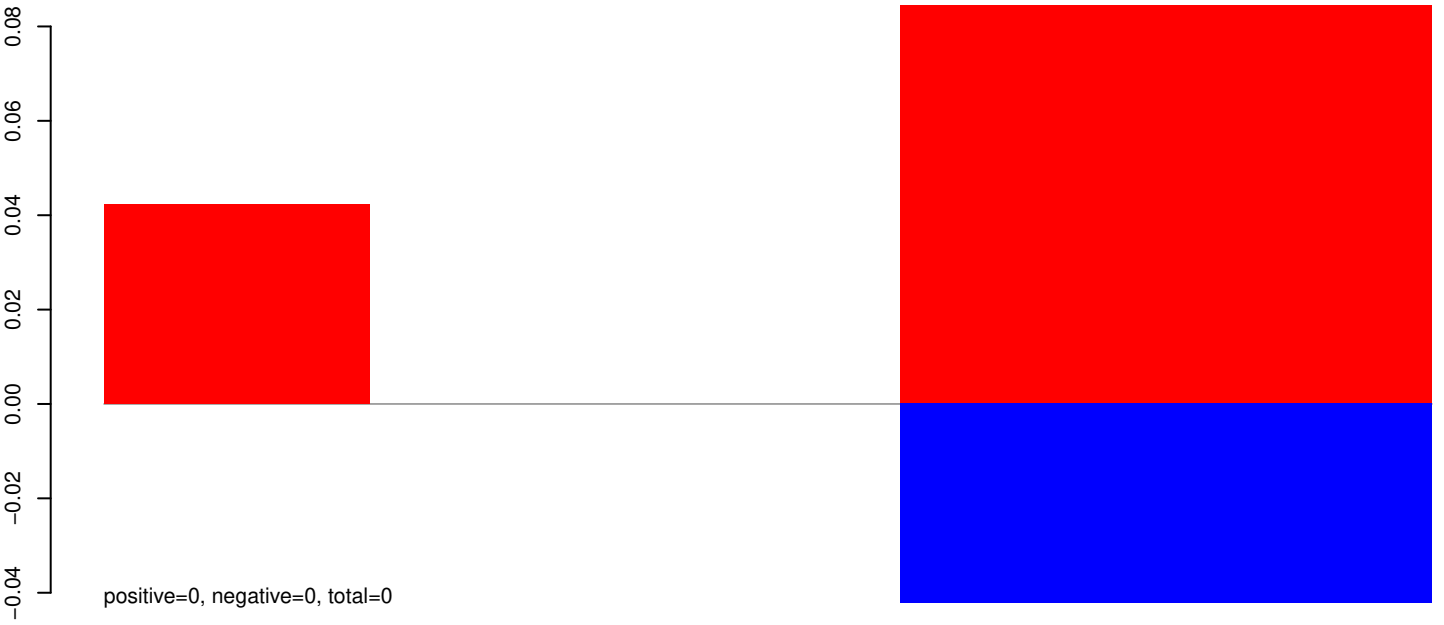


positive=0, negative=0, total=1

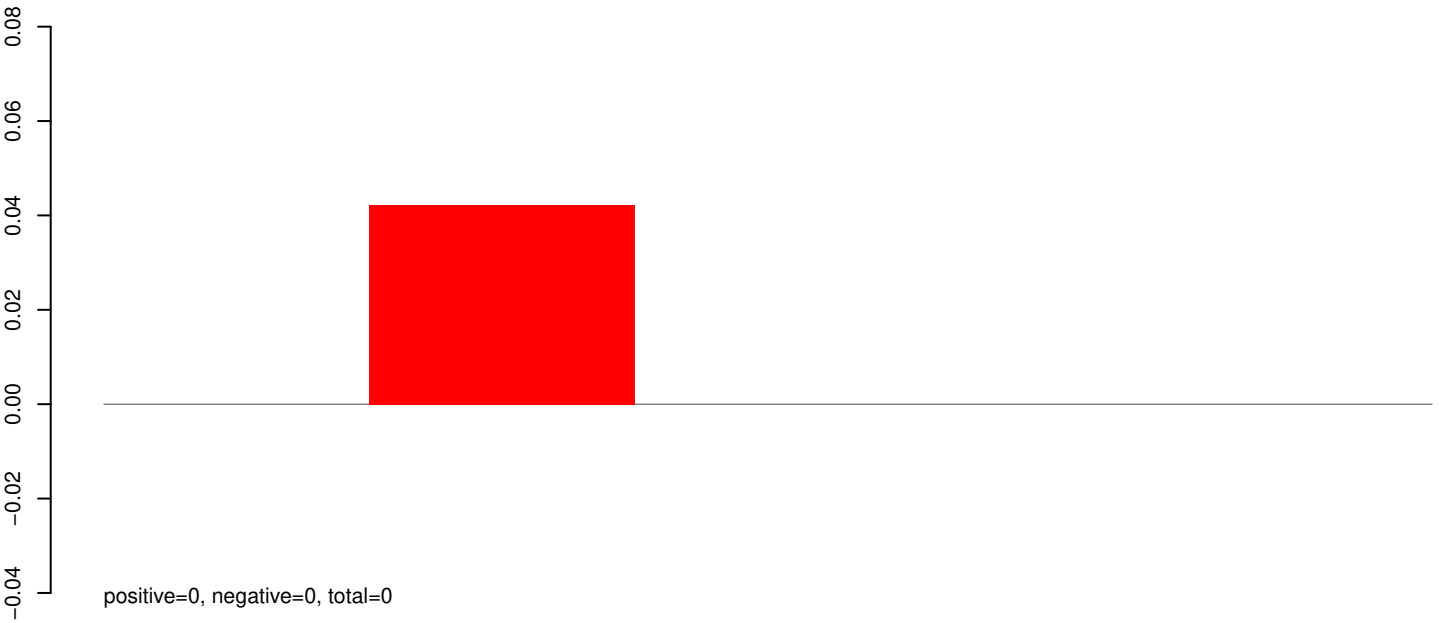
Window size=25, length=92, TE@rnd-1\_family-1583@Unknown:1-92

40 60 80 100 120

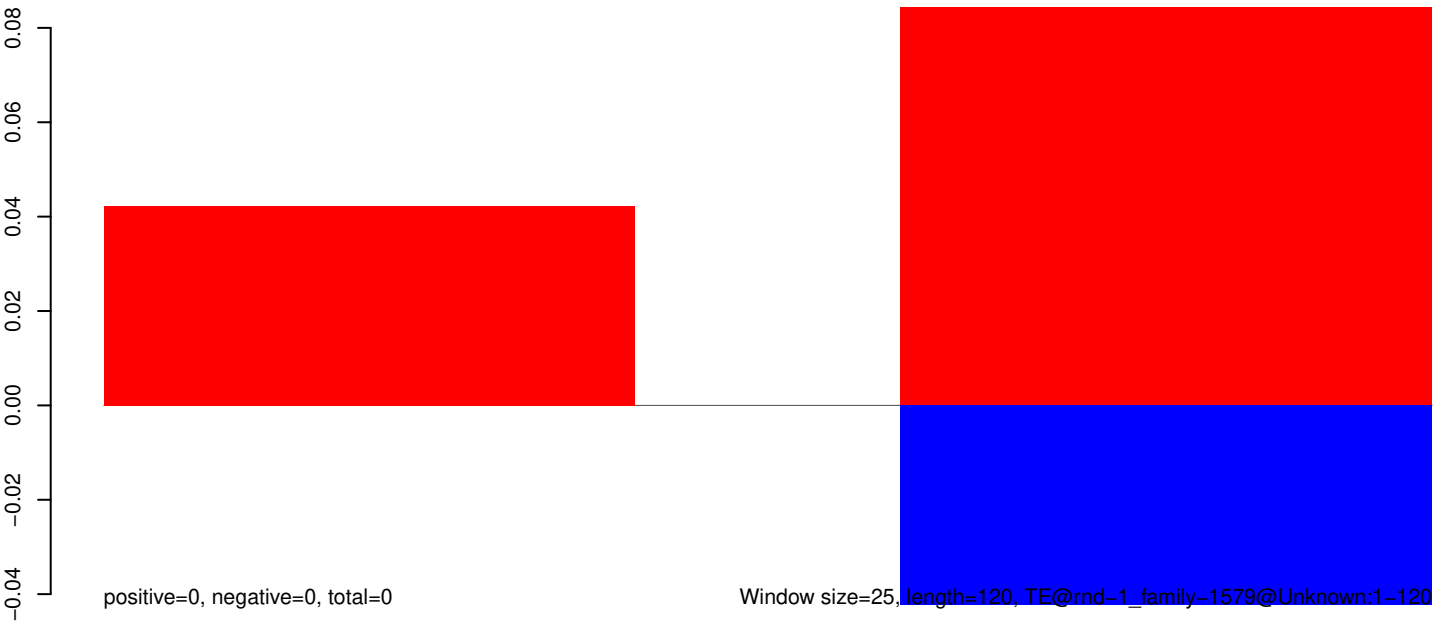
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

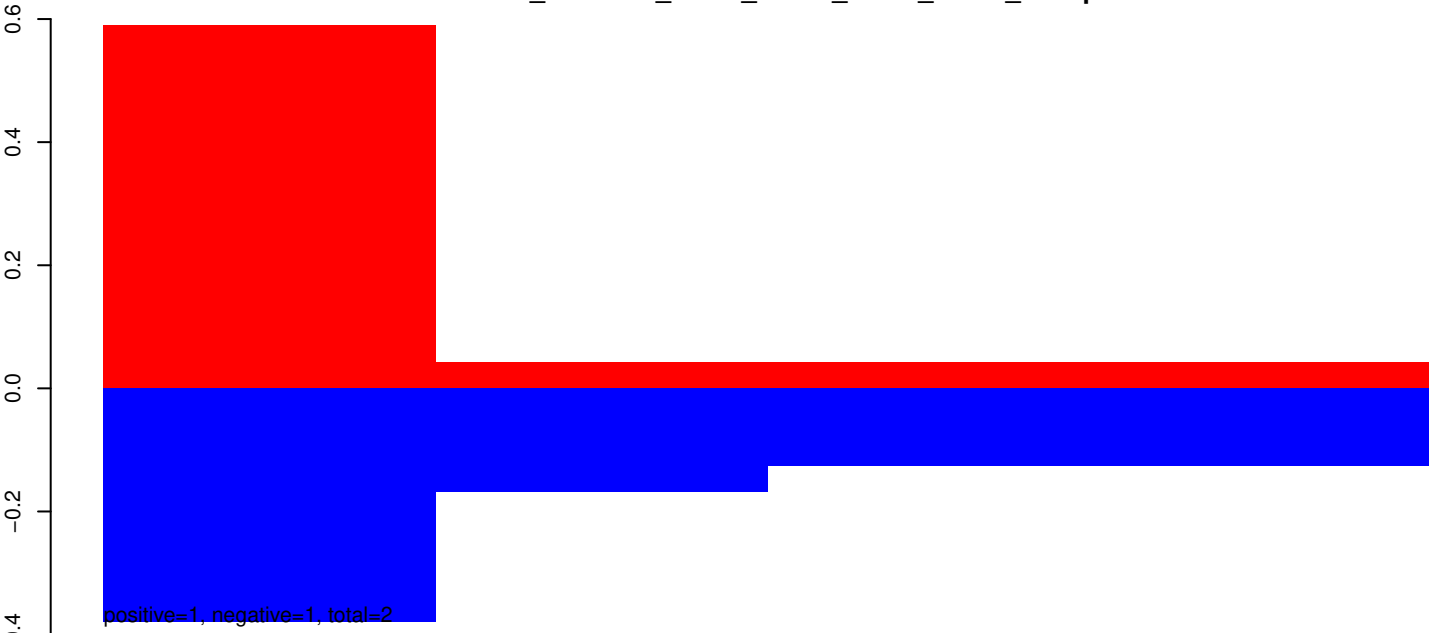


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

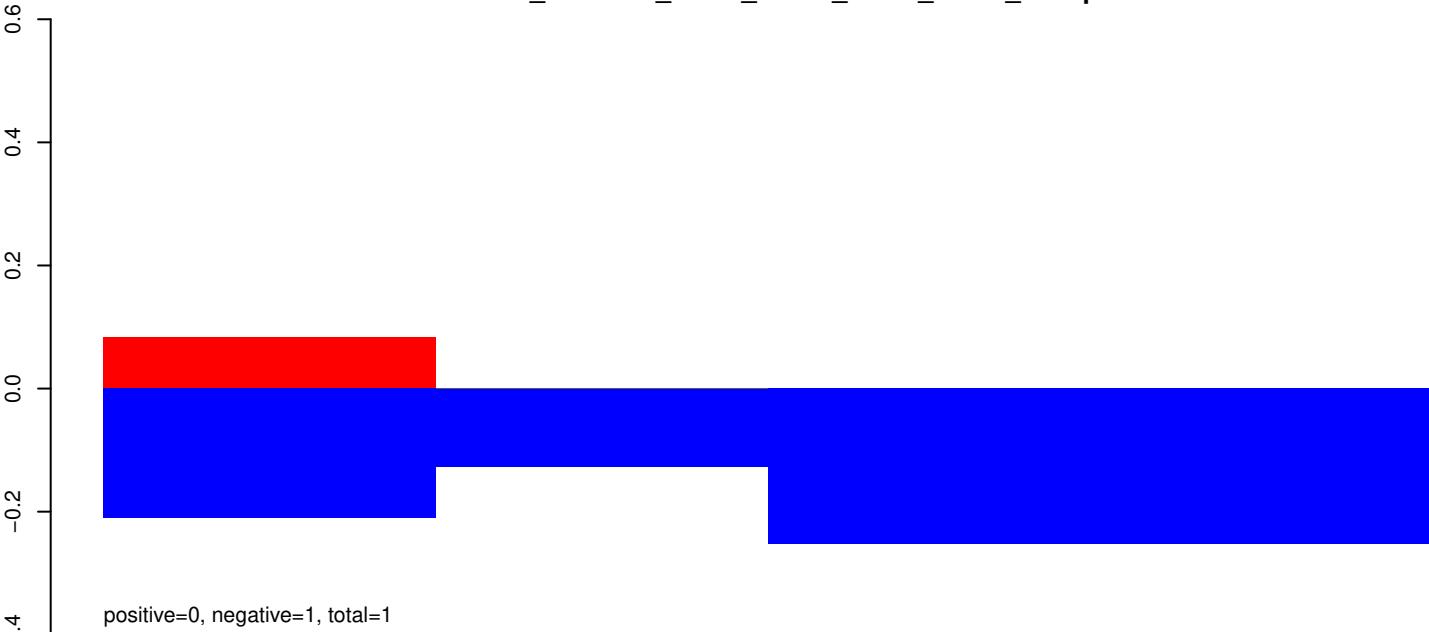




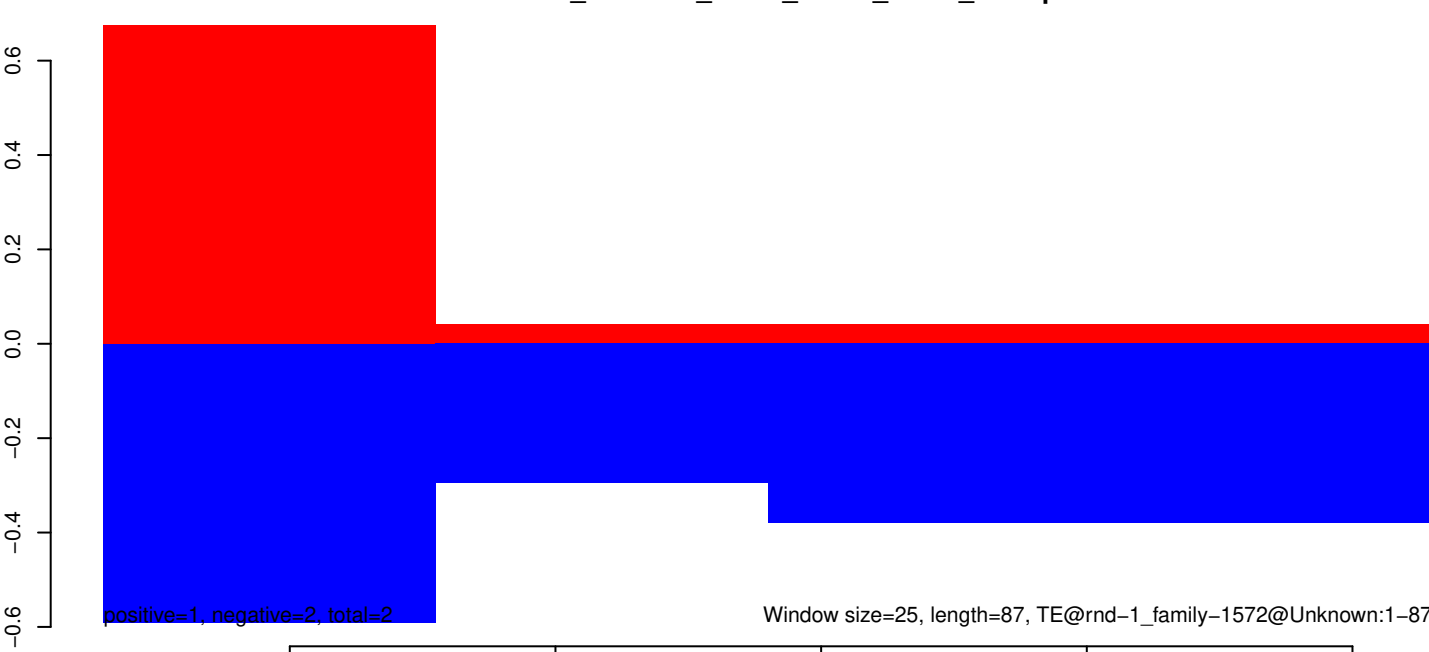
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



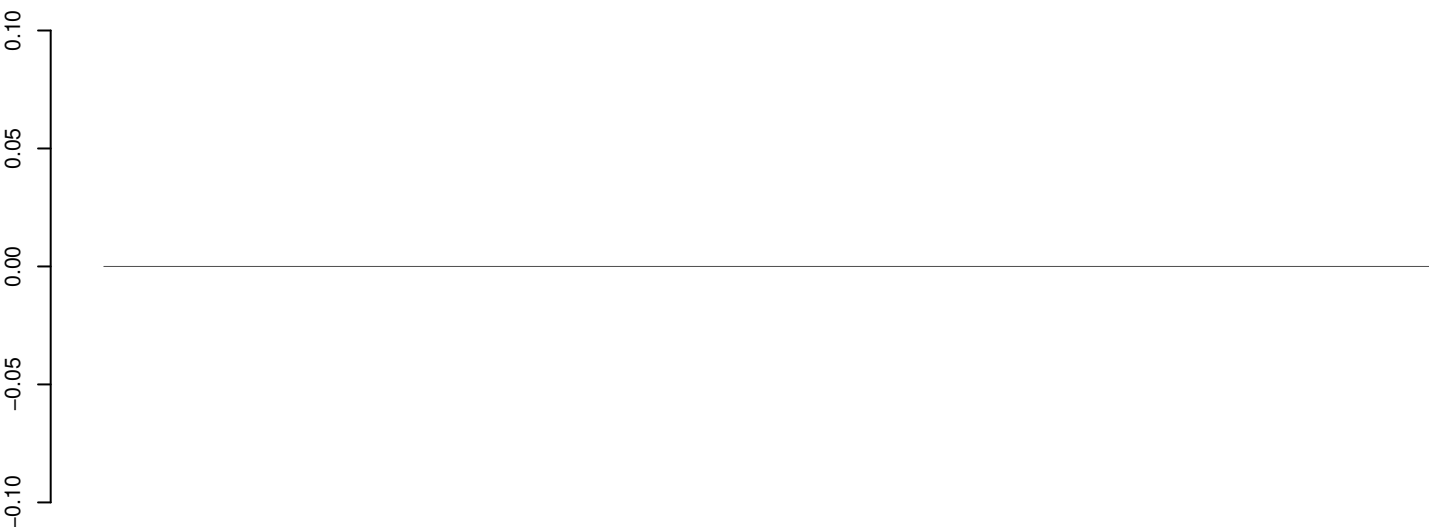
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

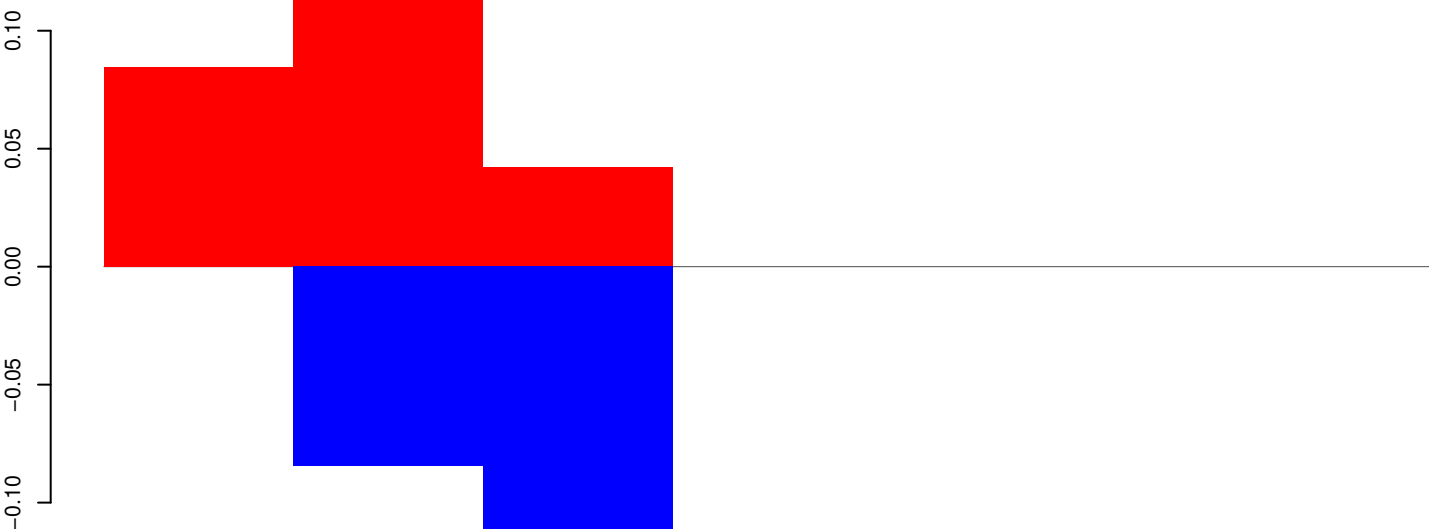


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



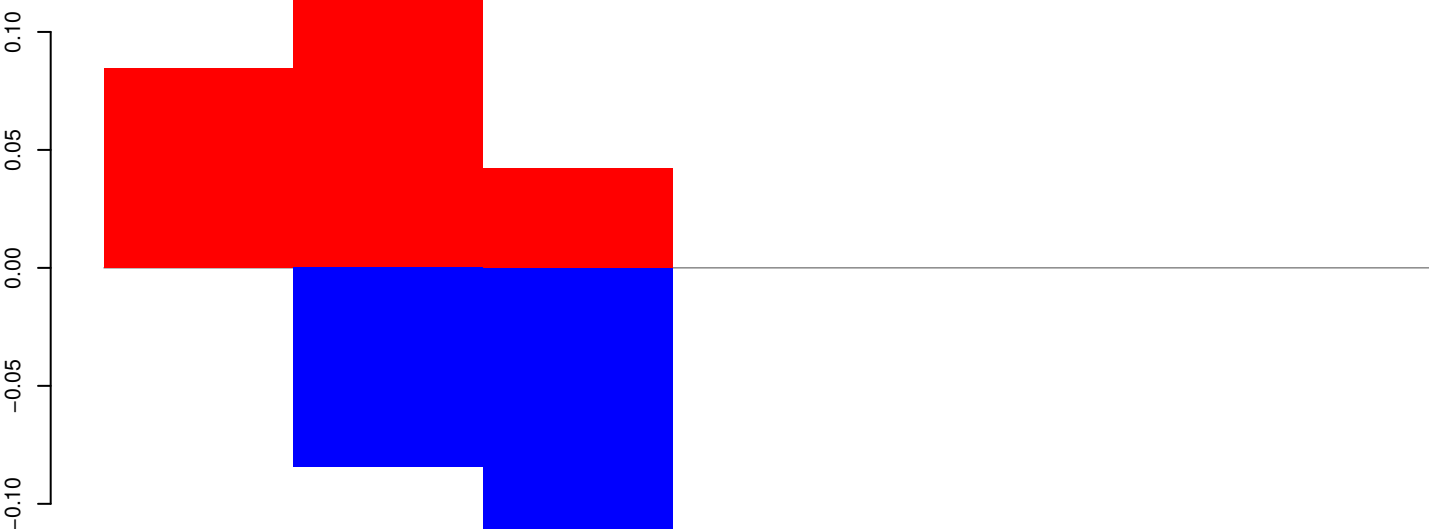
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

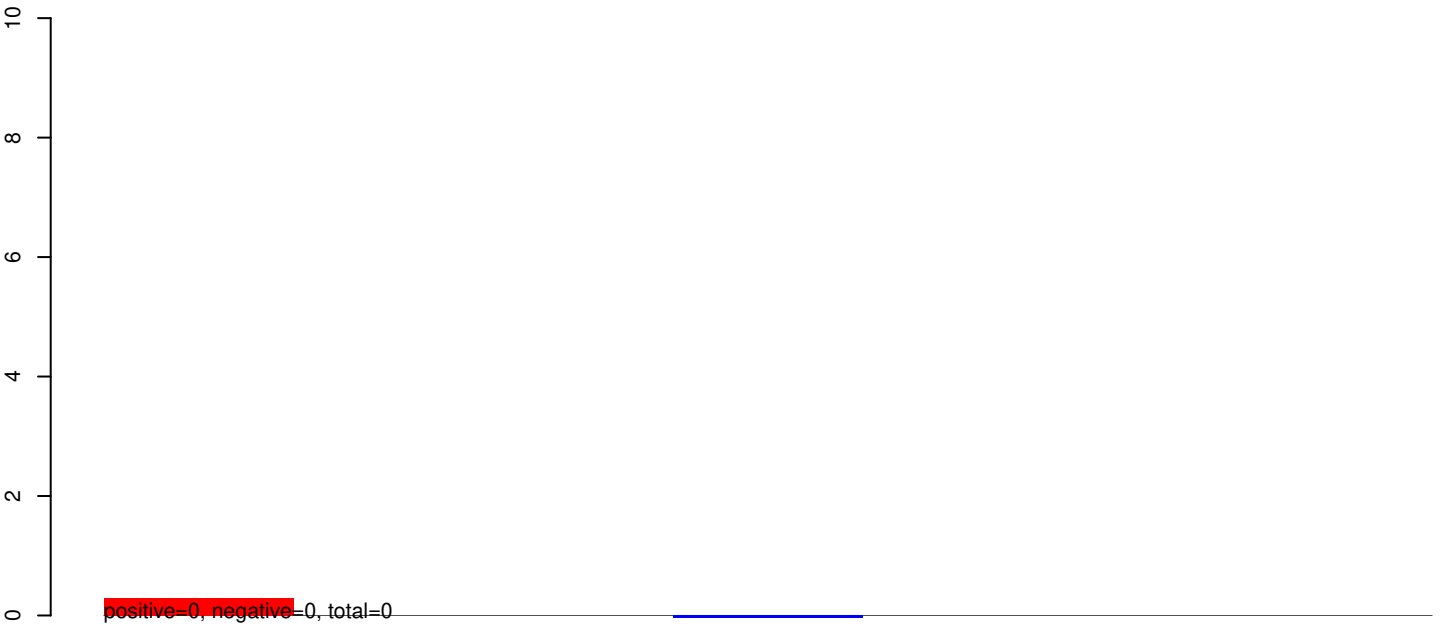
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



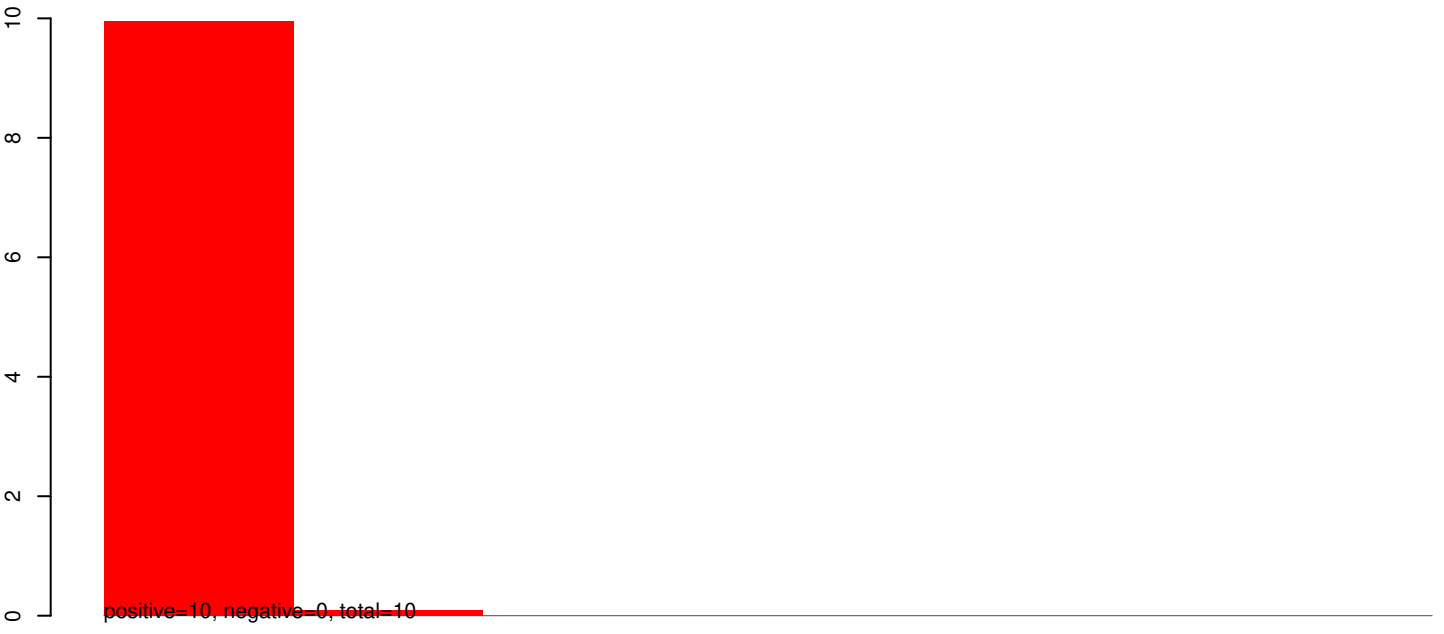
positive=0, negative=0, total=0

Window size=25, length=167, TE@rnd-1\_family-1567@Unknown:1-167

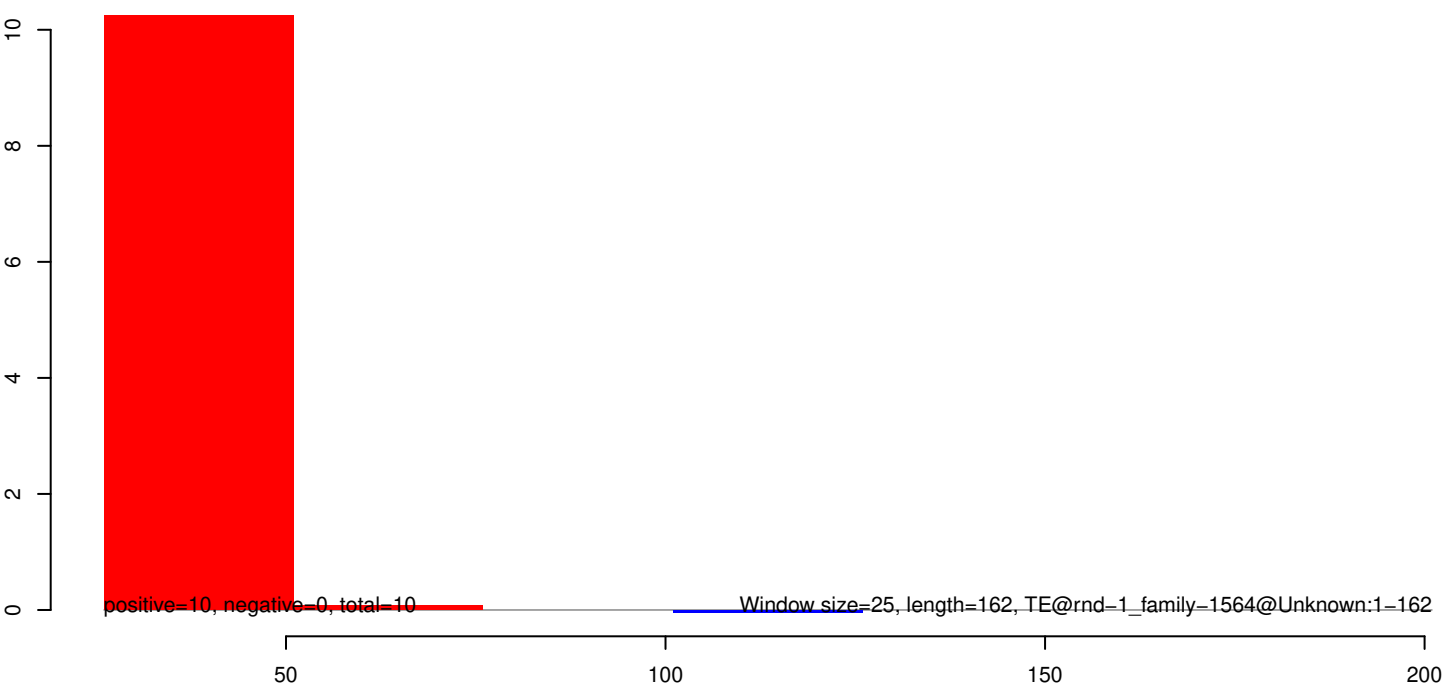
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



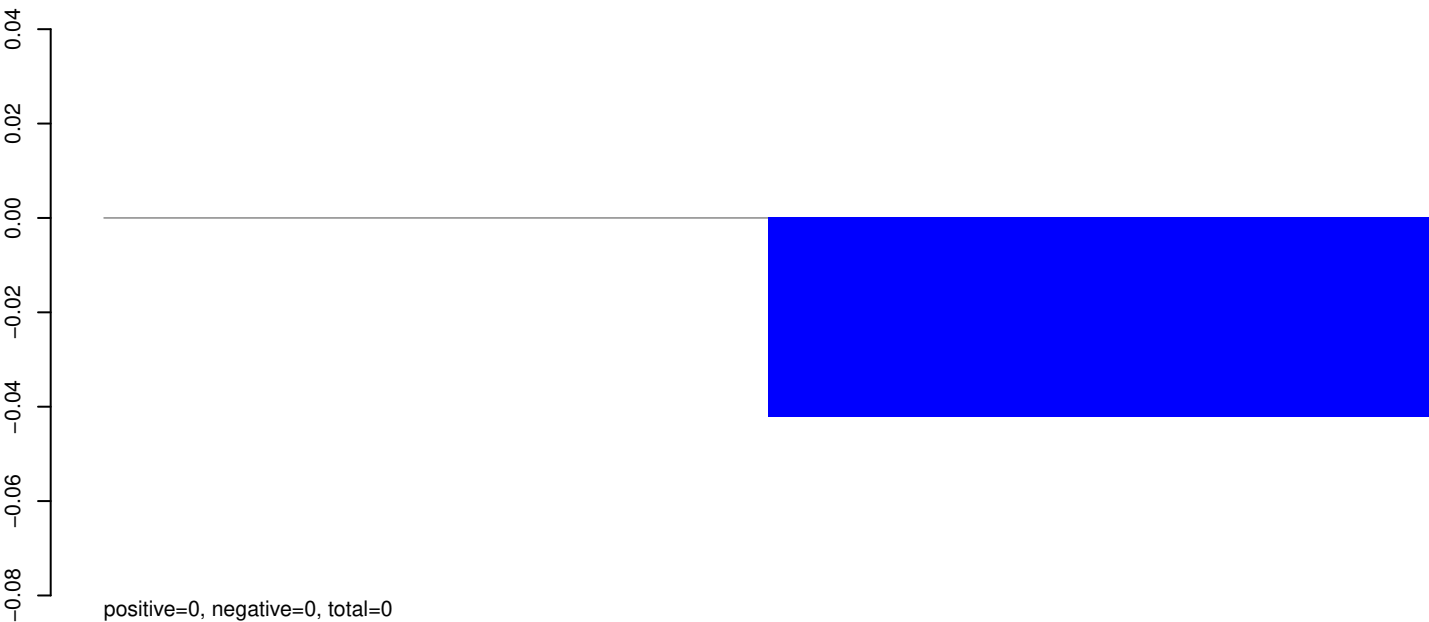
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



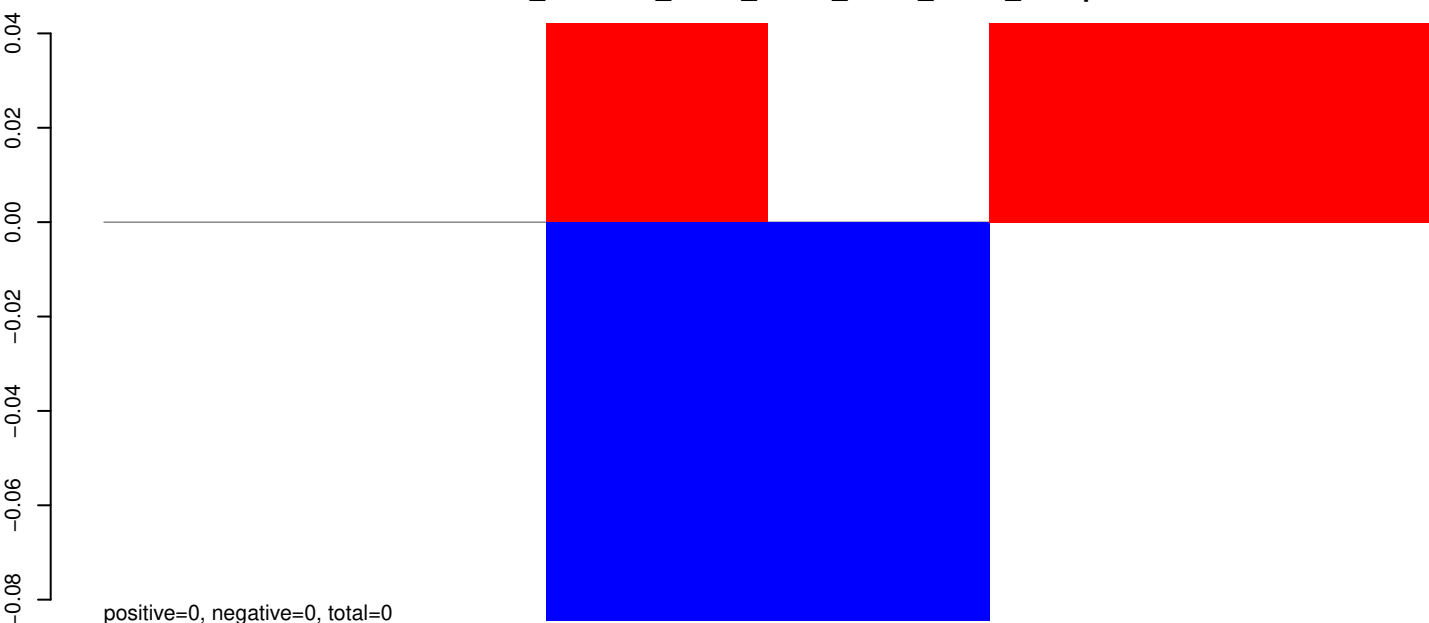
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



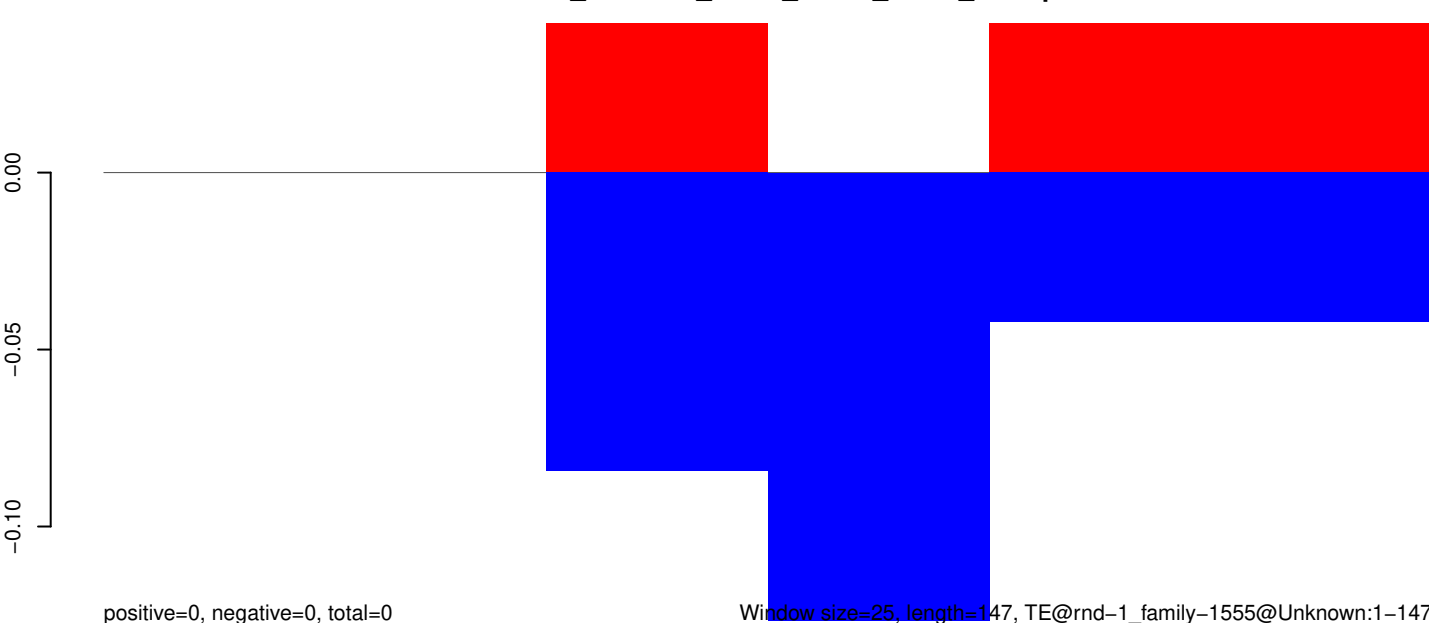
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



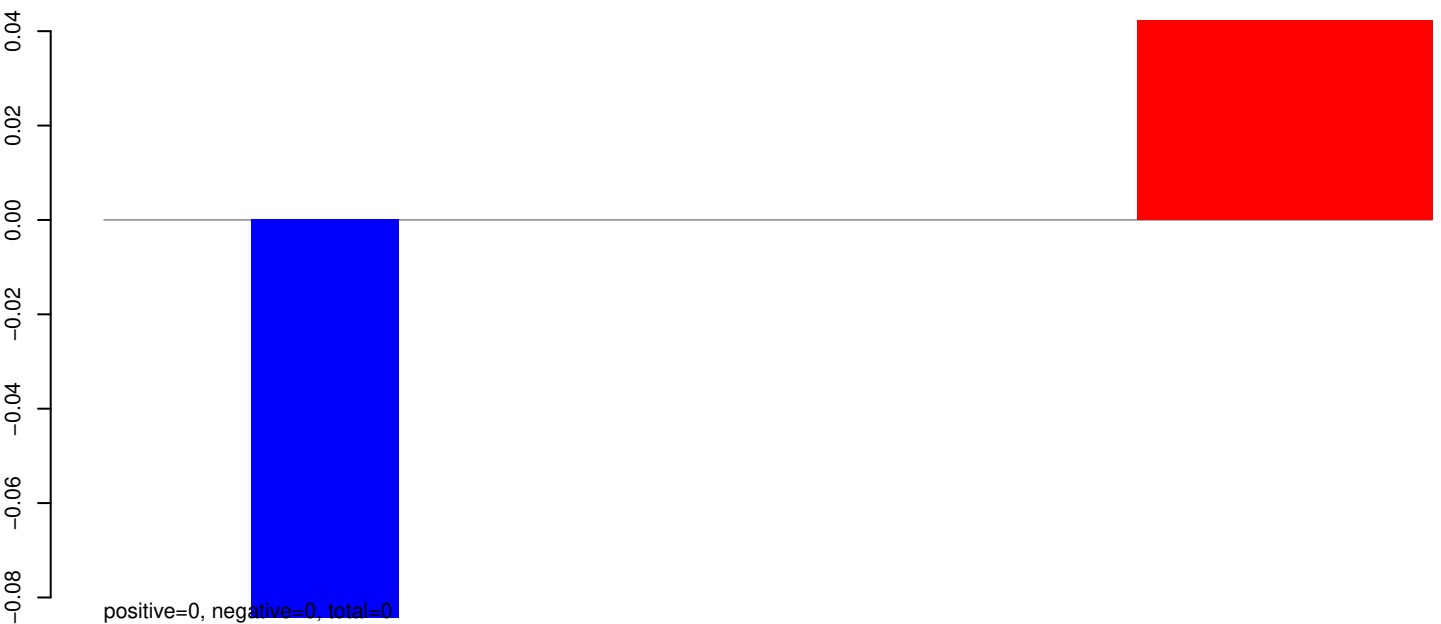
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



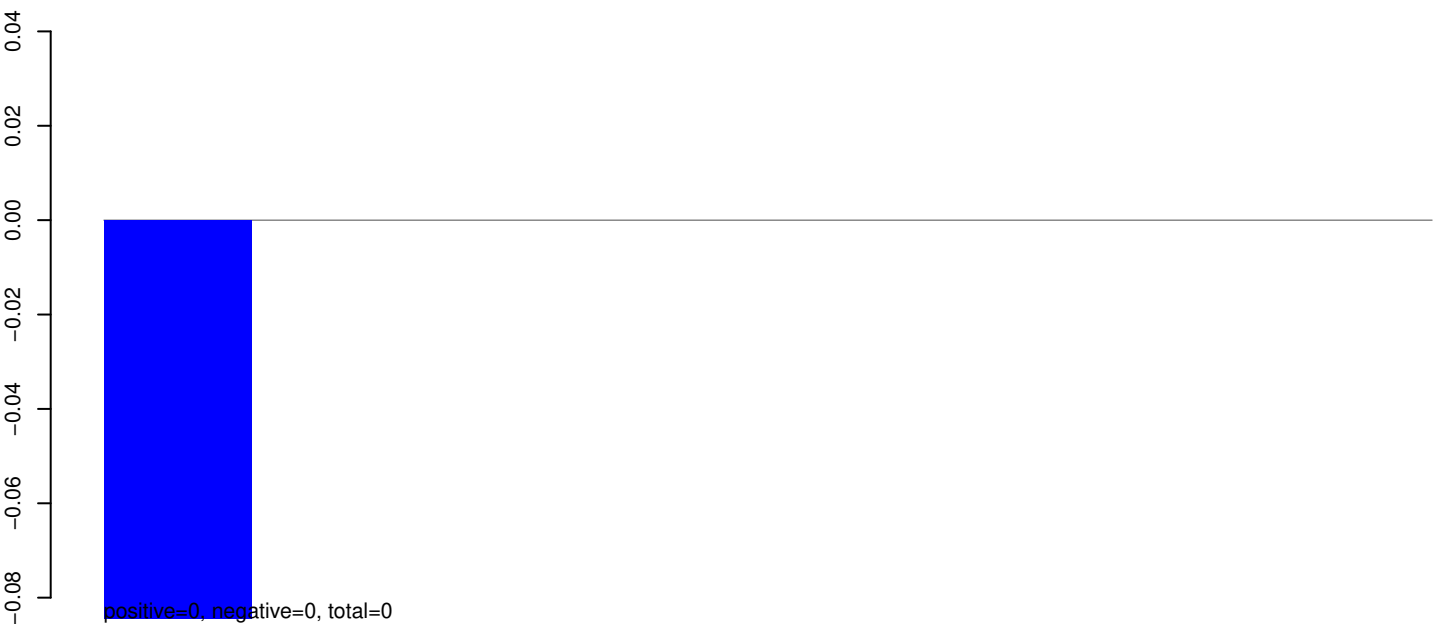
Window size=25, length=147, TE@rnd-1\_family-1555@Unknown:1-147

50 100 150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



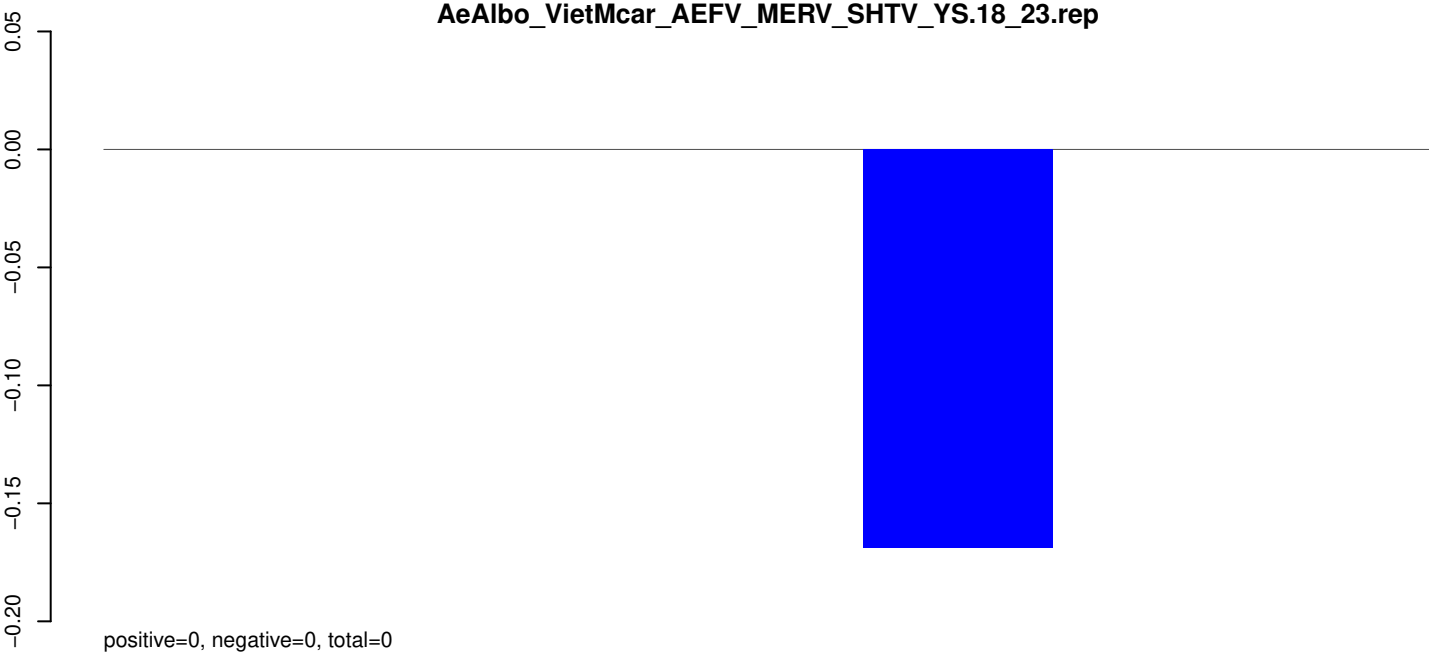
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



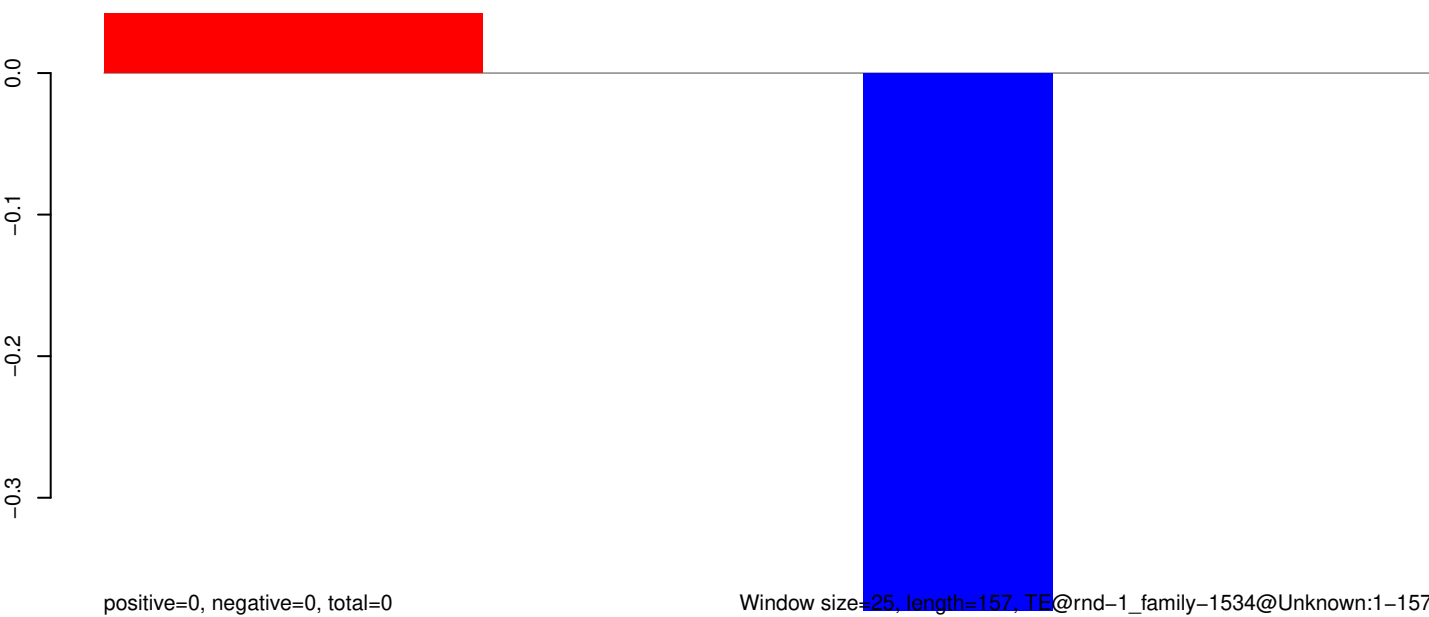
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



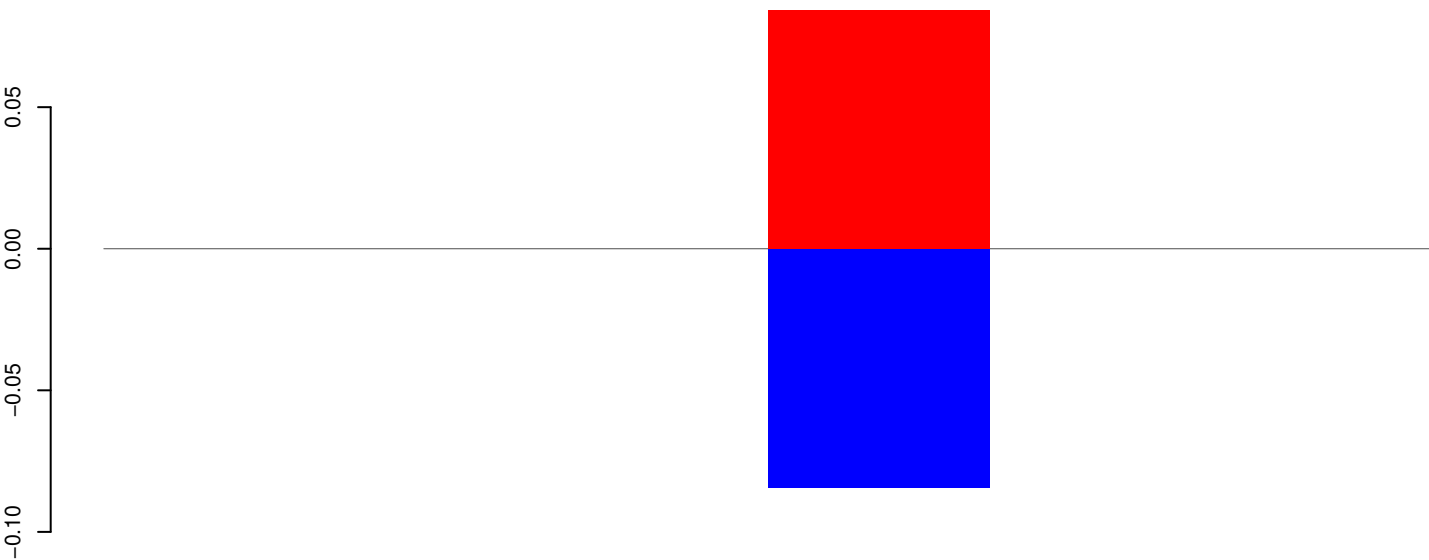
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

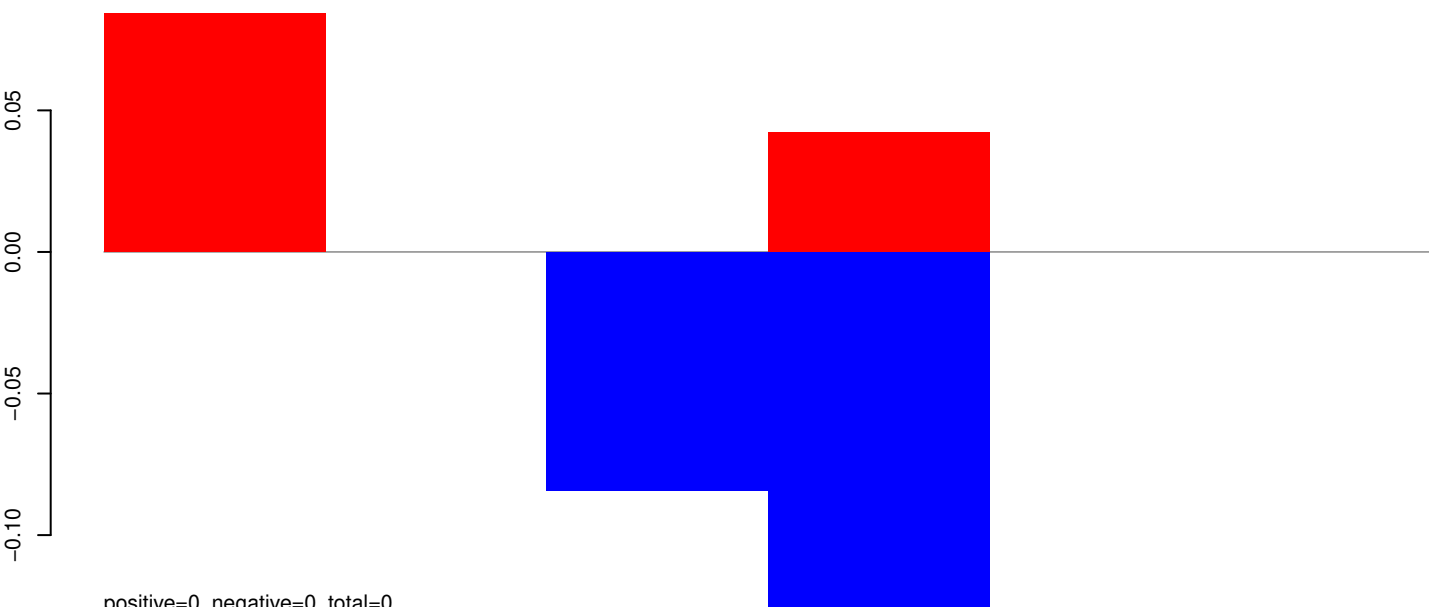


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



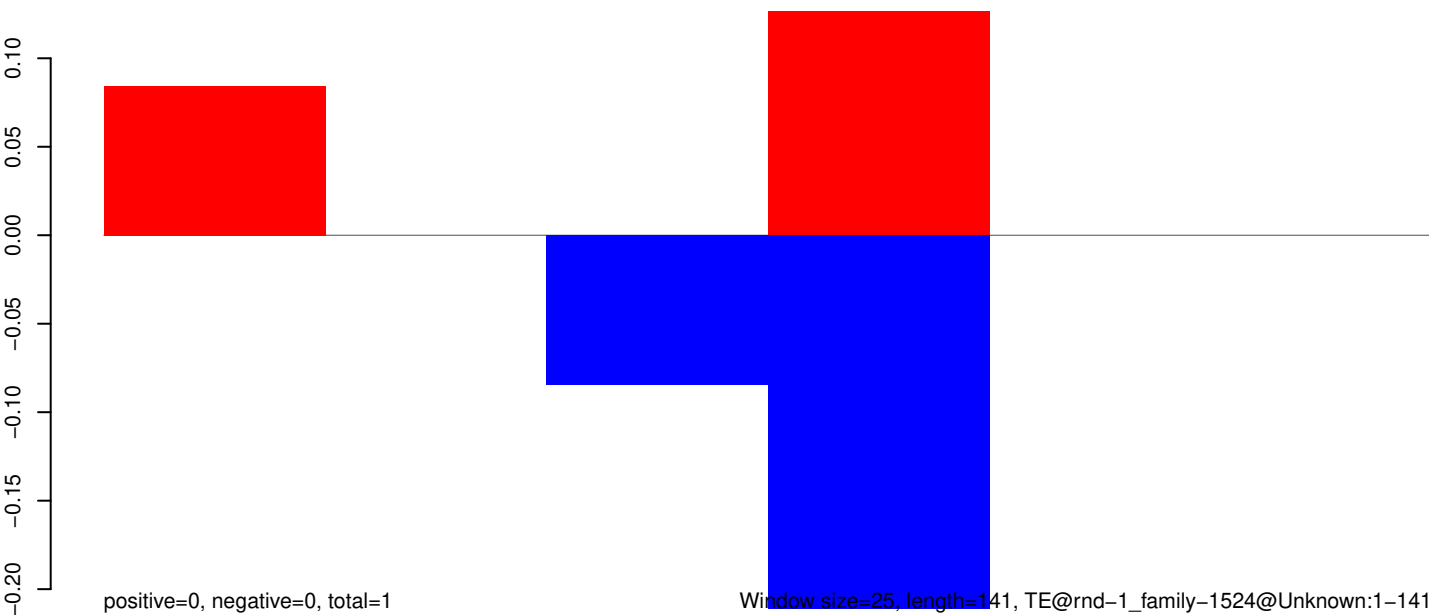
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

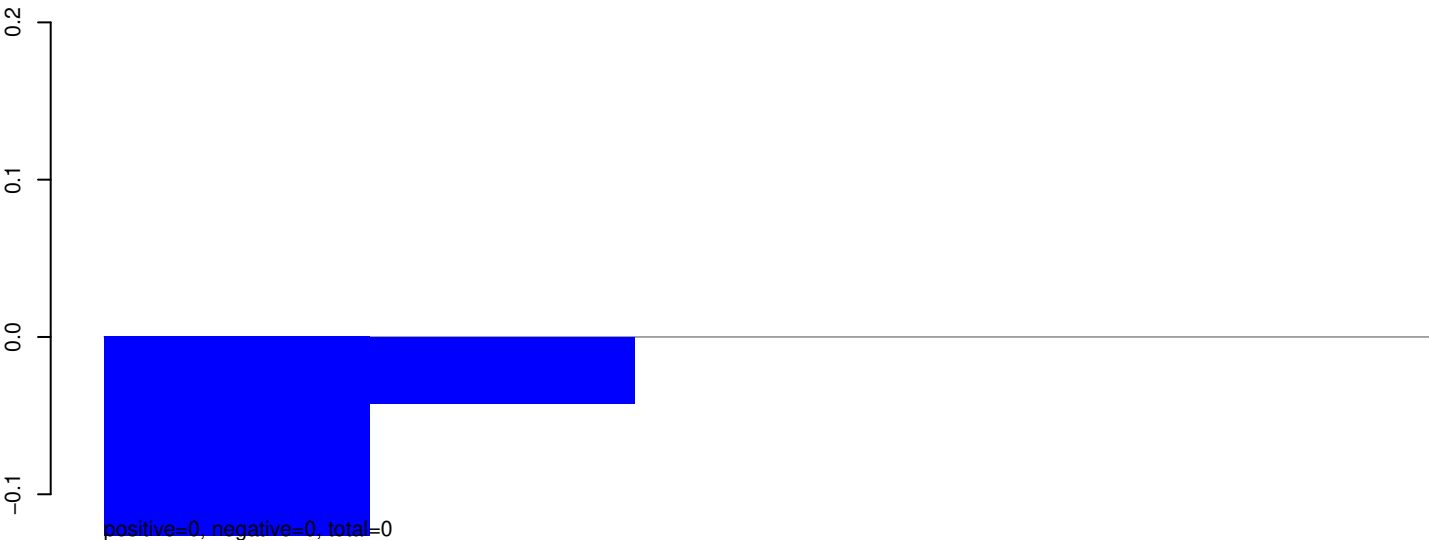


positive=0, negative=0, total=1

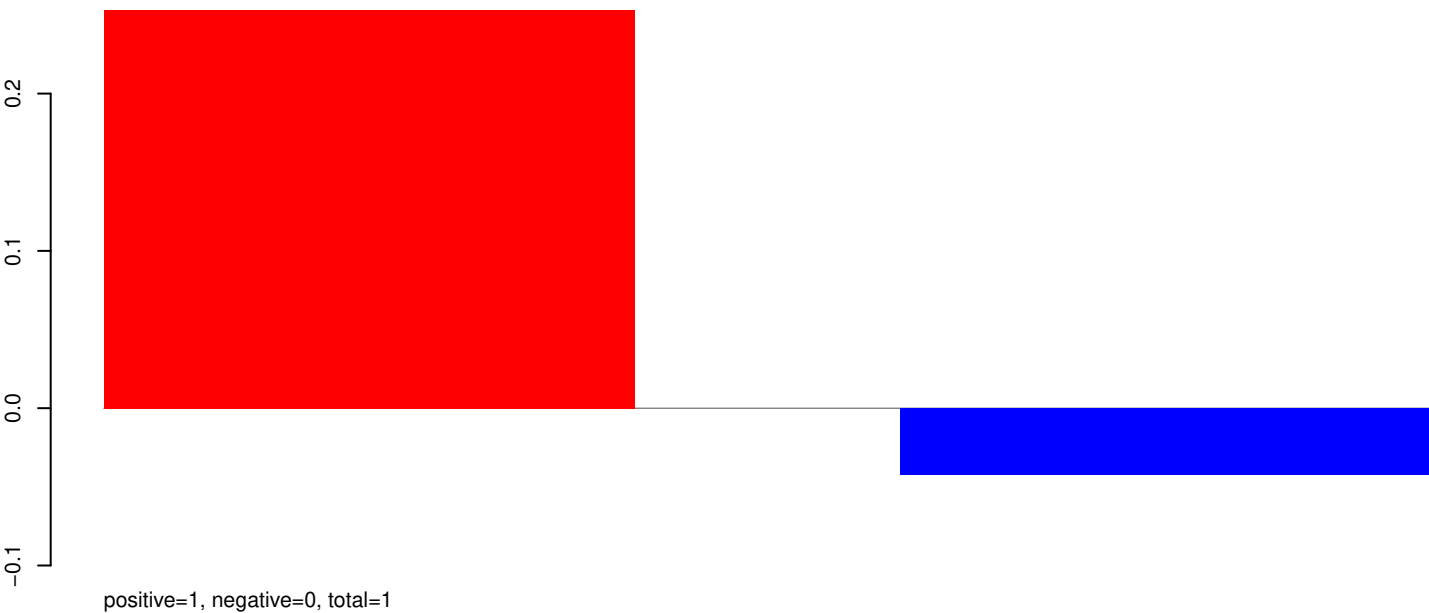
Window size=25, length=141, TE@rnd-1\_family-1524@Unknown:1-141

50 100 150

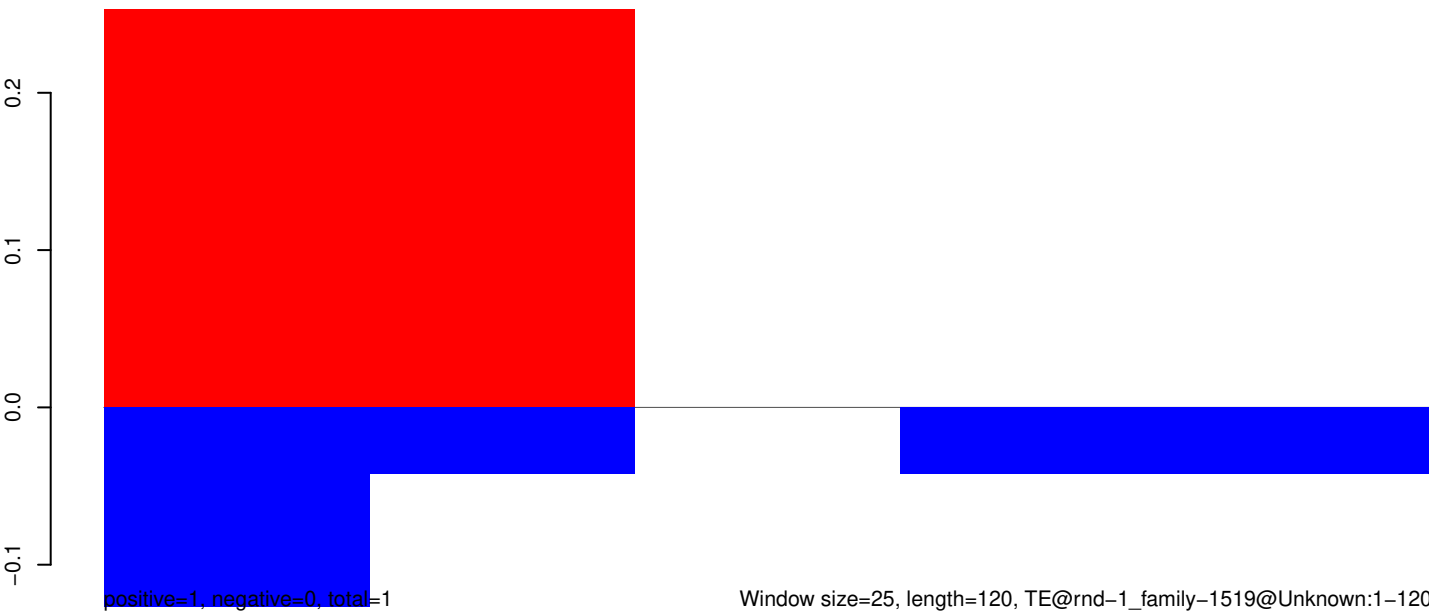
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

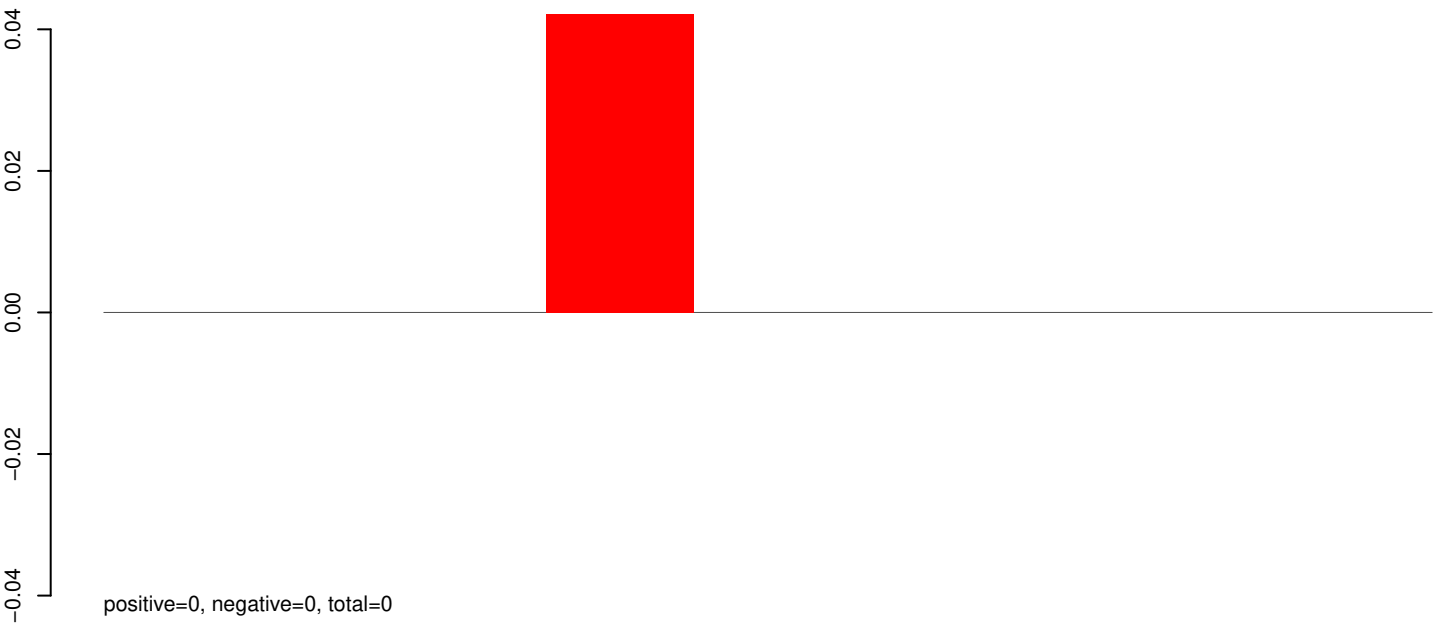


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

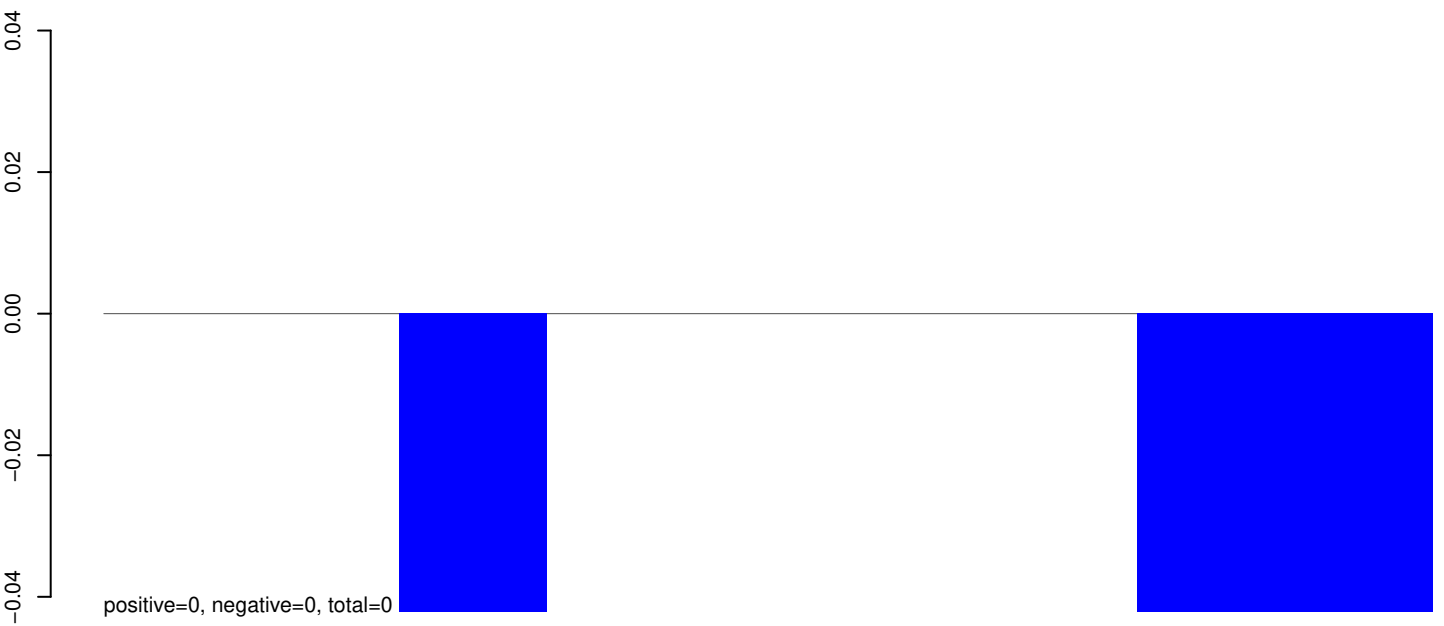




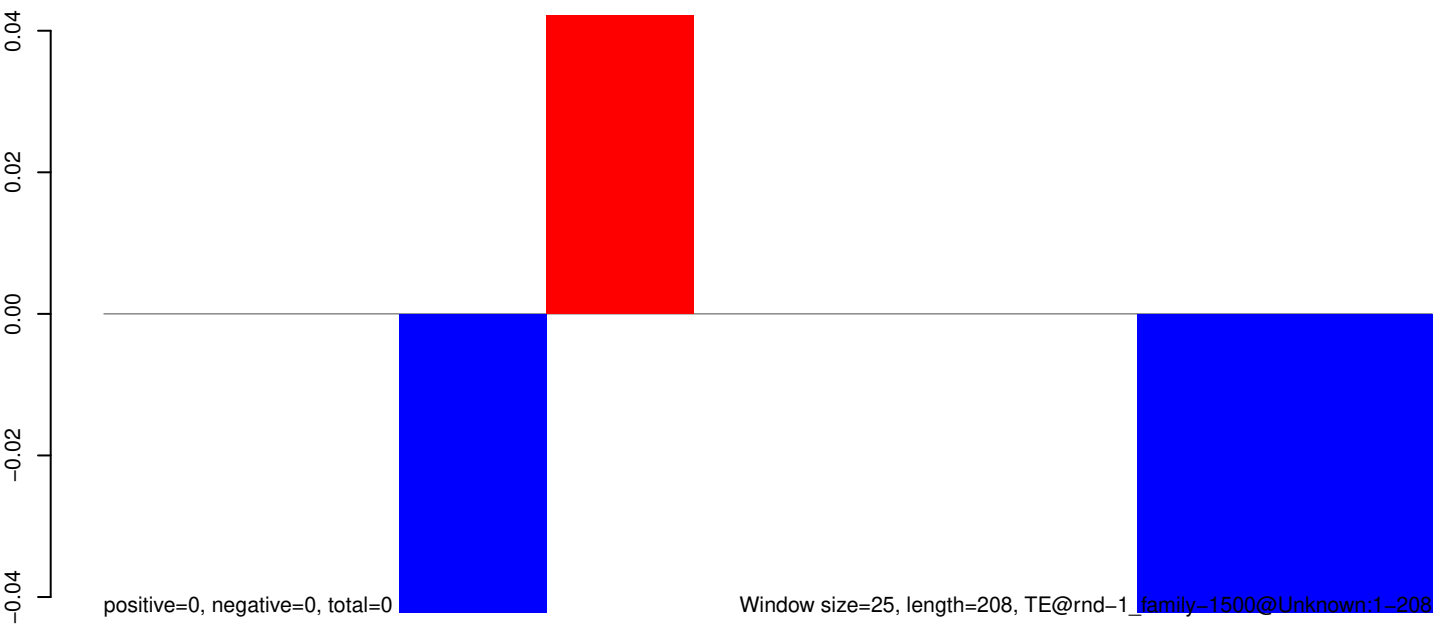
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



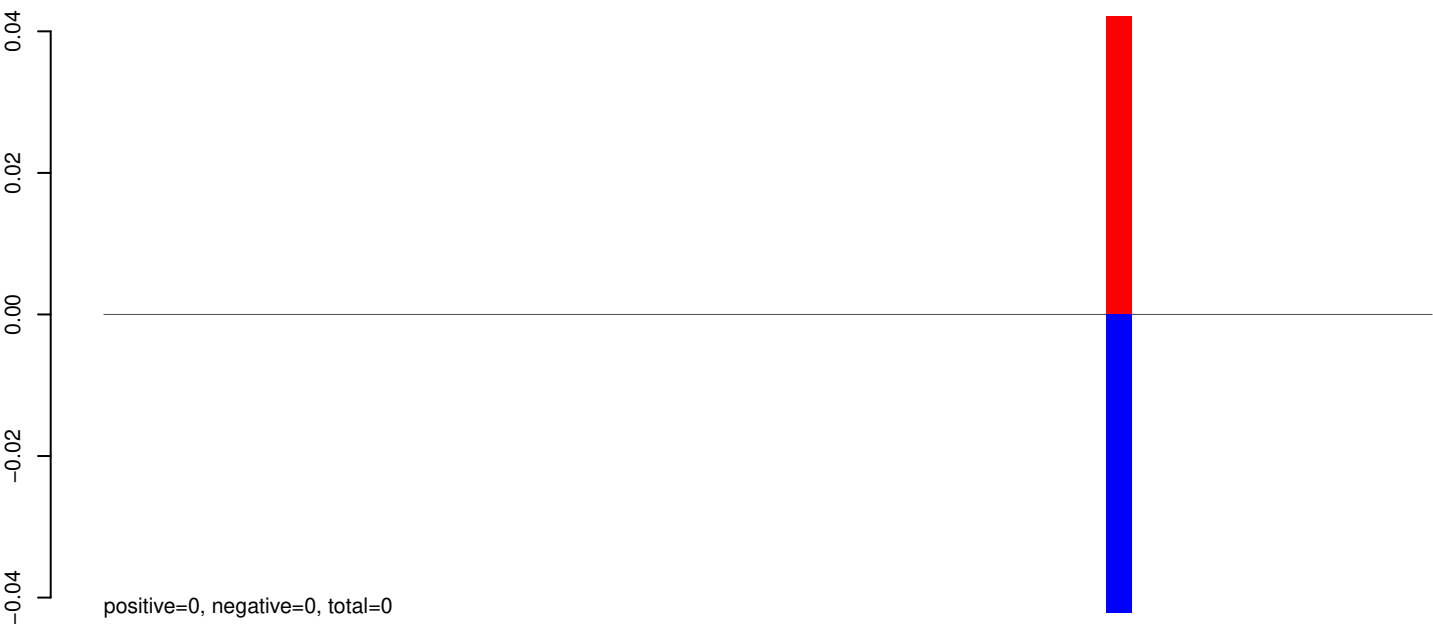
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



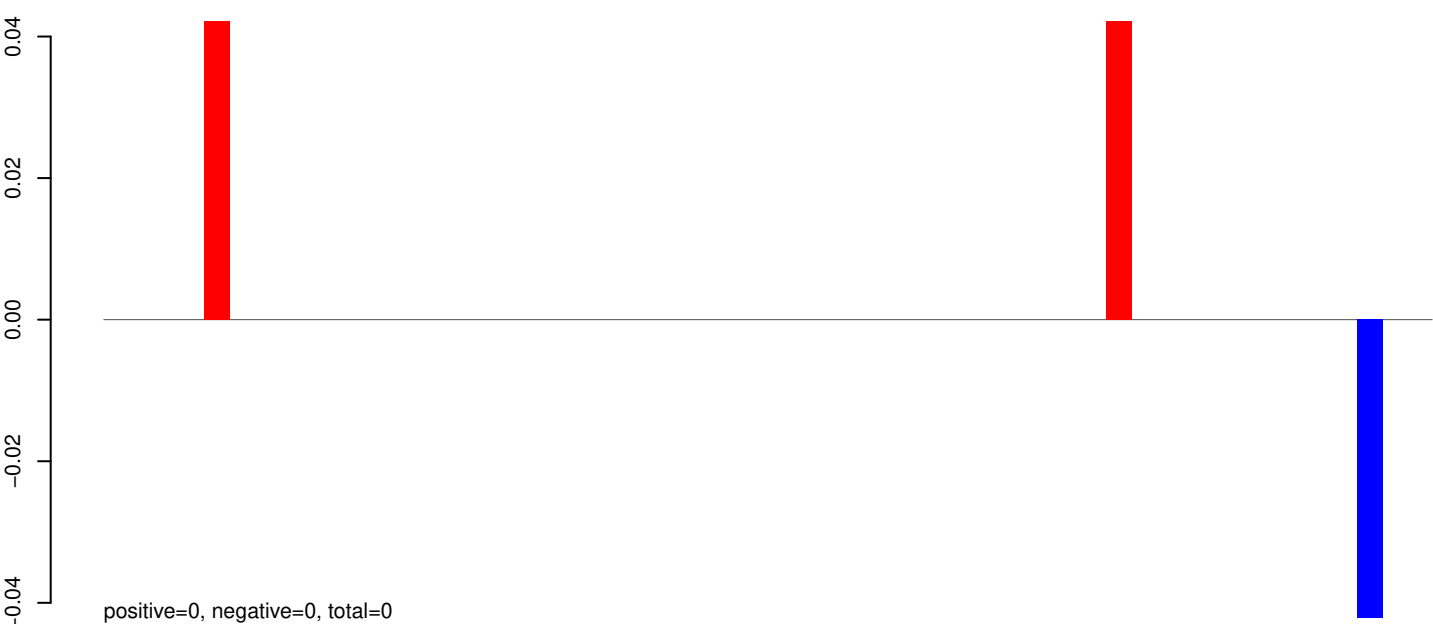
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



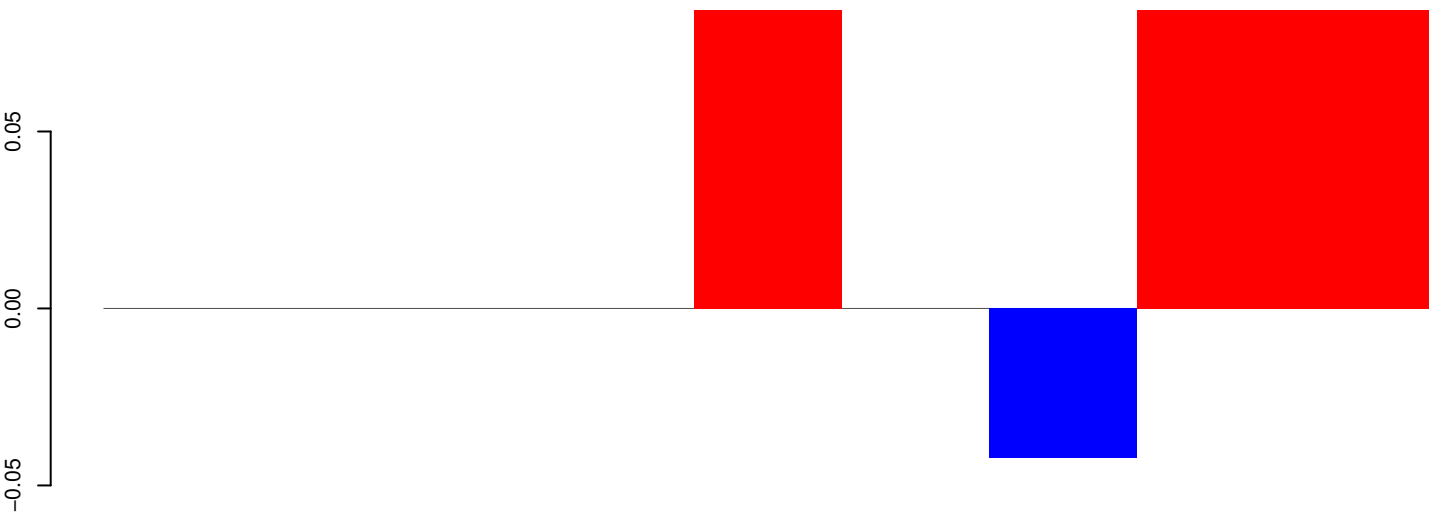
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=1319, TE@rnd-1 family-1492@Unknown1-1319

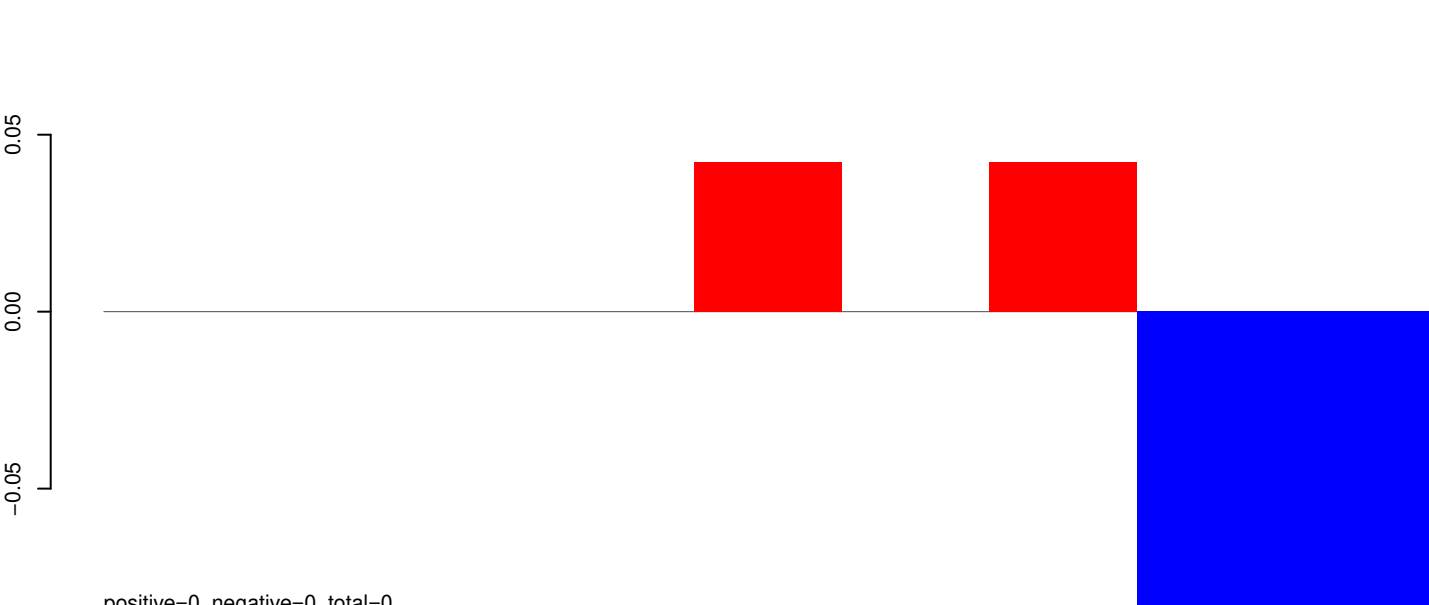
0 200 400 600 800 1000 1200 1400

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



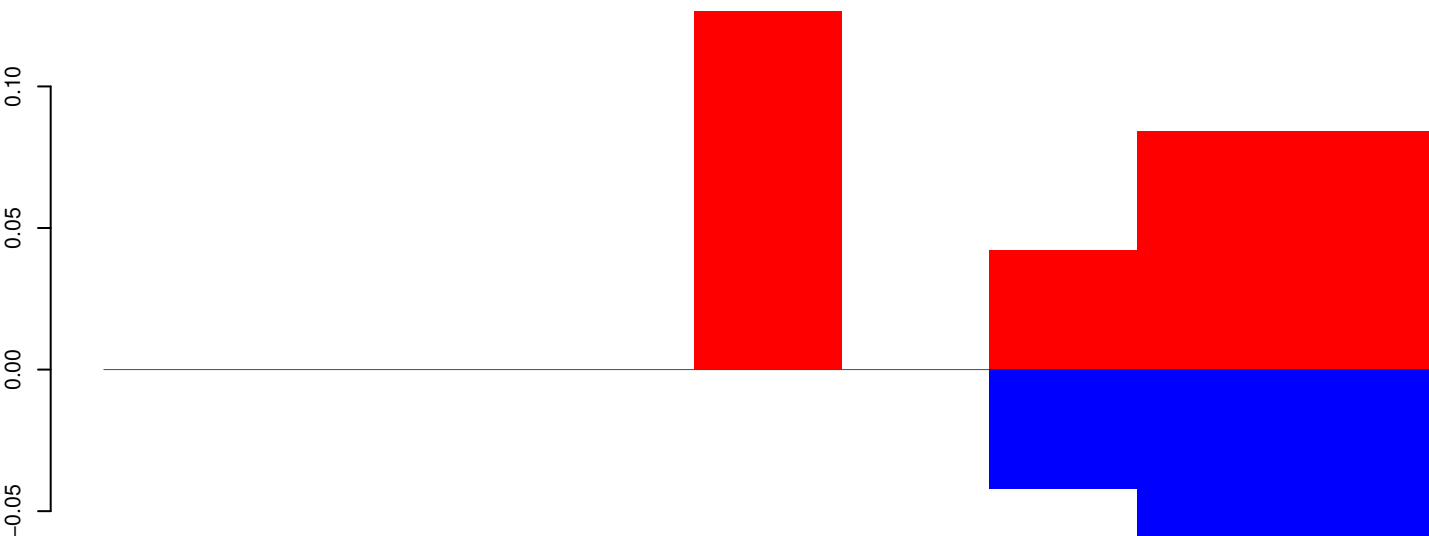
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

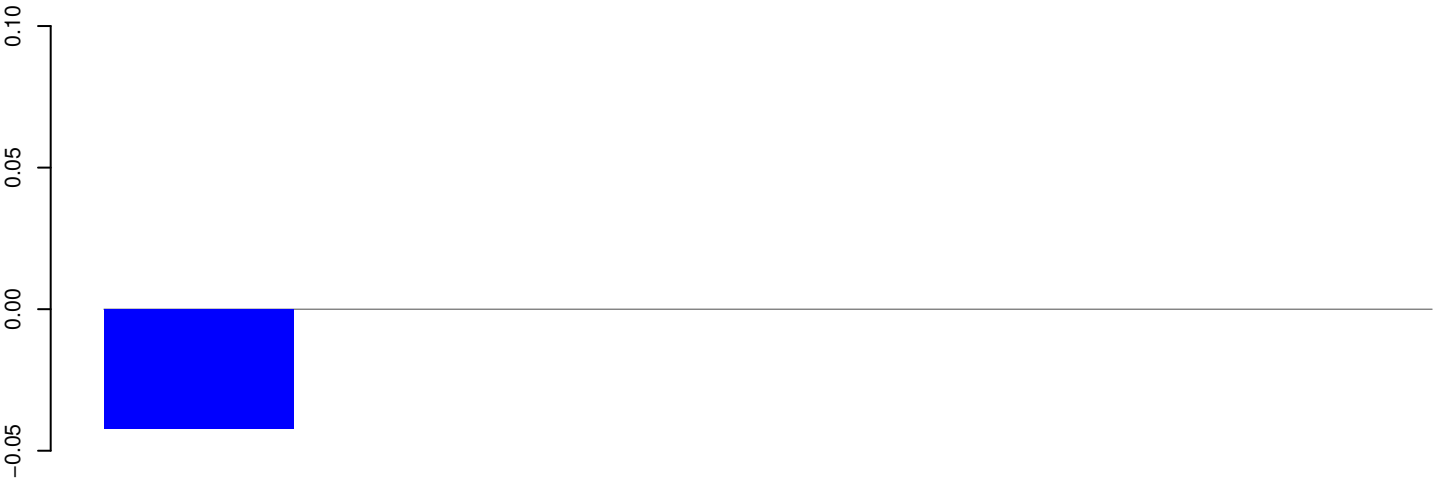


positive=0, negative=0, total=1

Window size=25, length=210, TE@rnd-1\_family-1483@Unknown:1-210

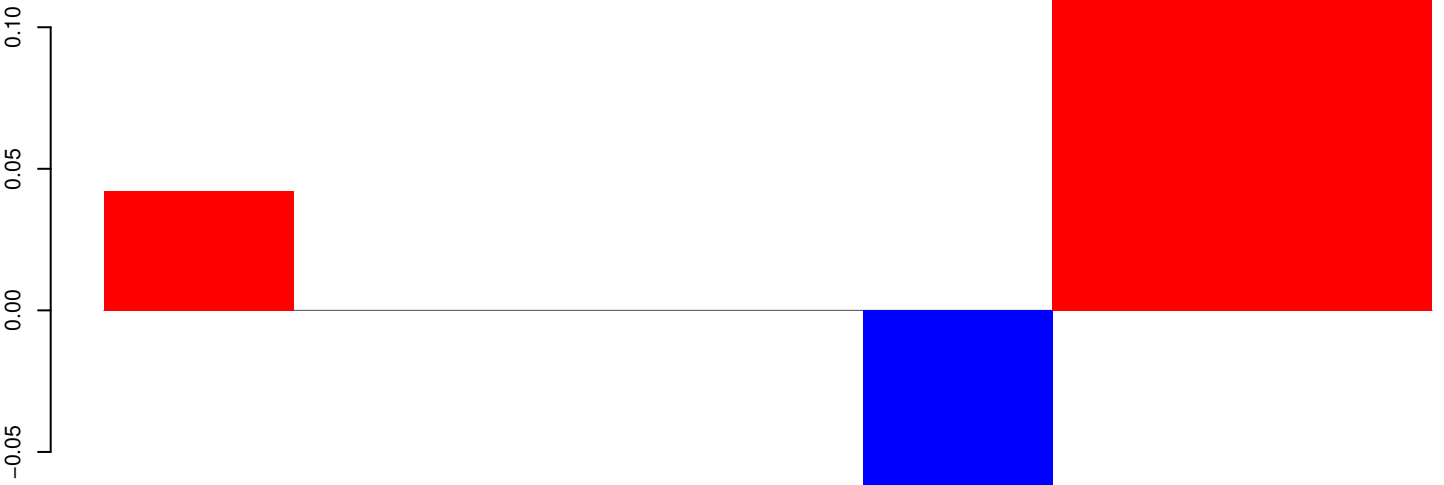
50 100 150 200 250

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



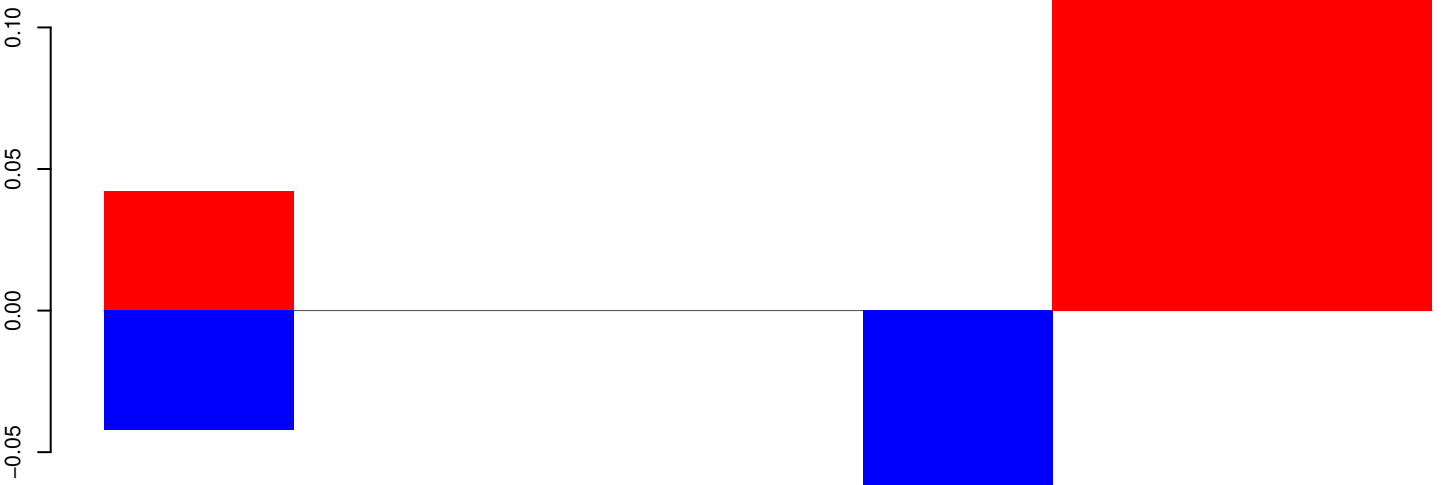
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

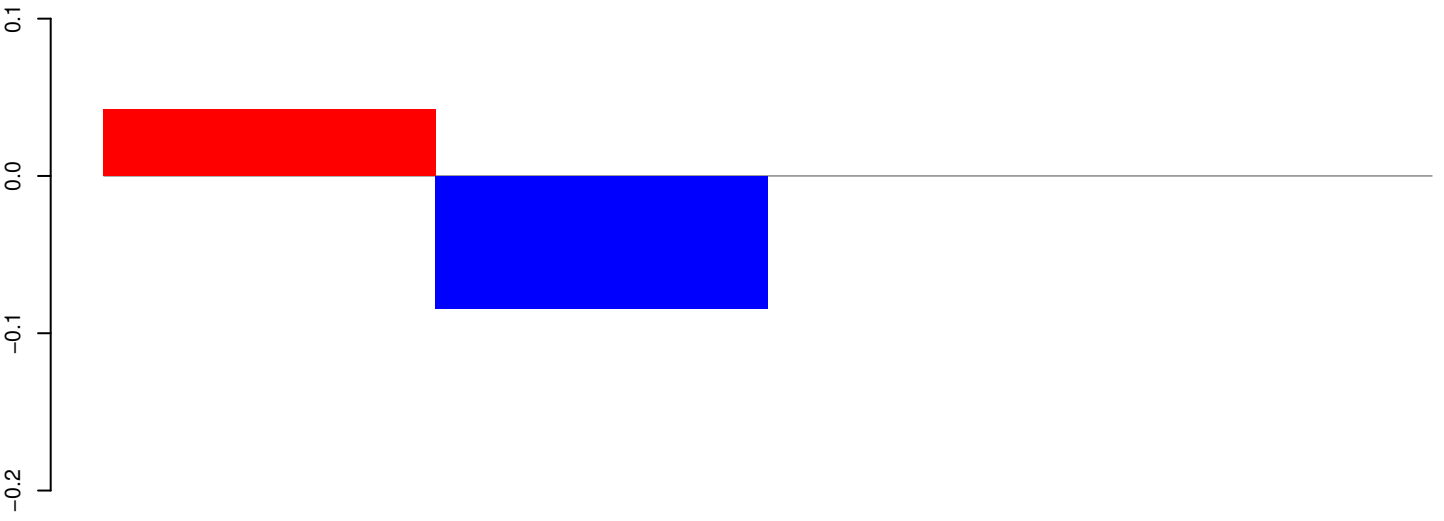


positive=0, negative=0, total=0

Window size=25, length=175, TE@rnd-1\_family-1479@Unknown:1-175

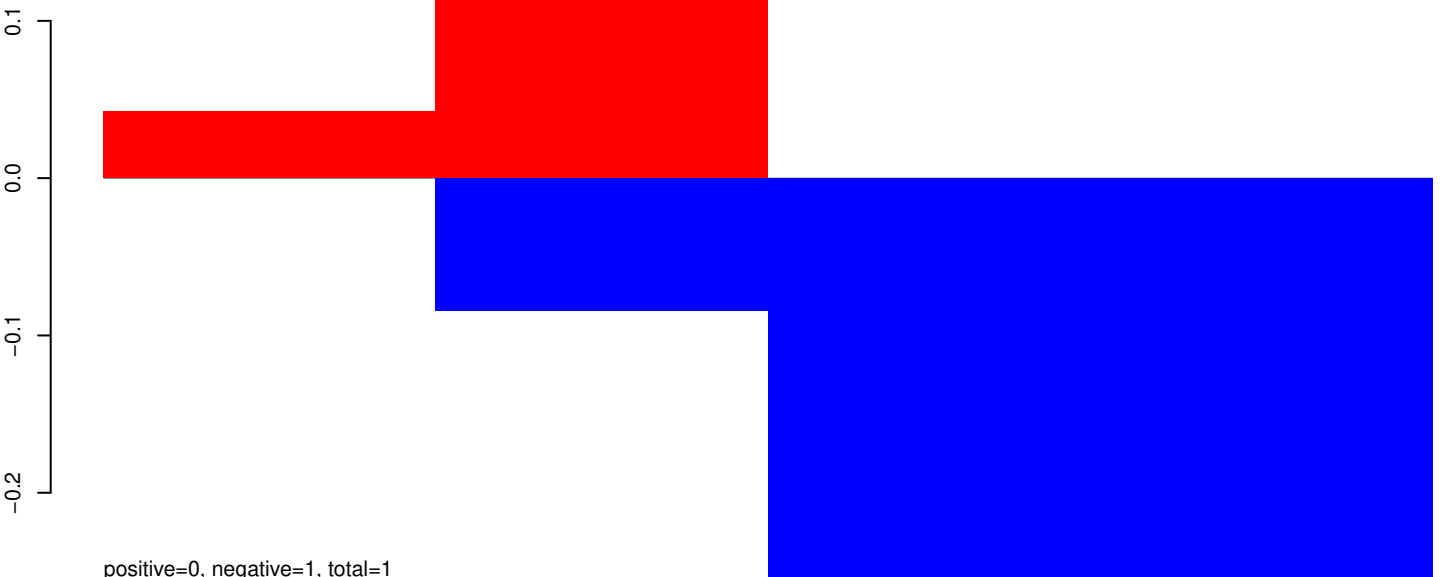
50 100 150 200

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



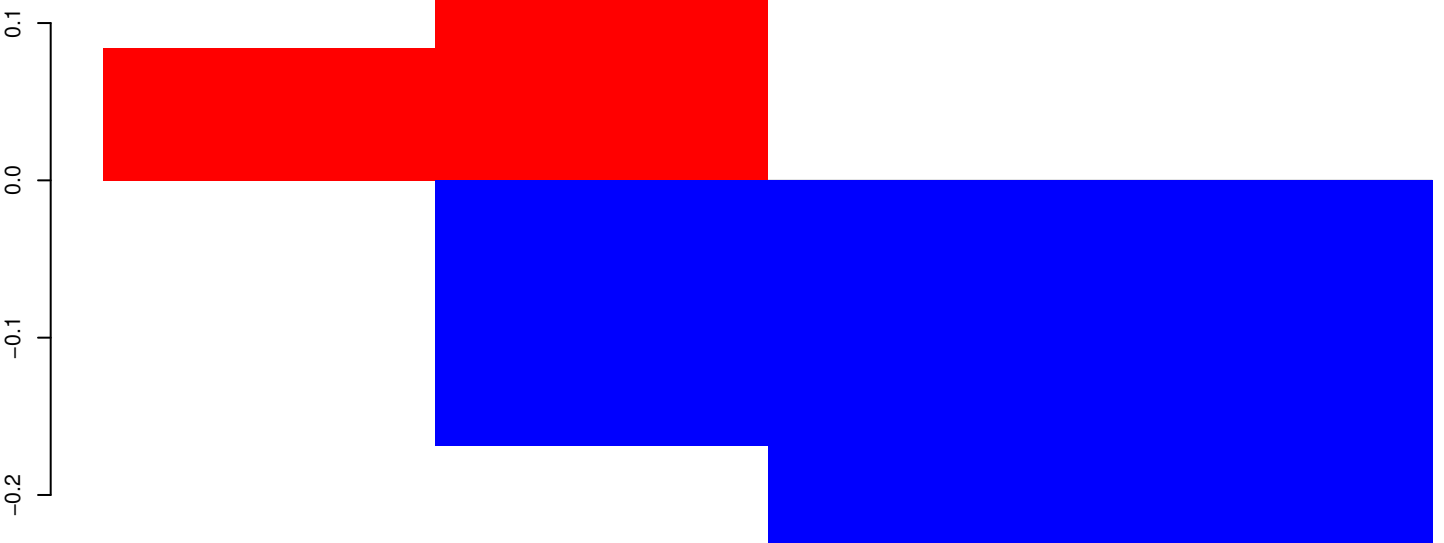
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

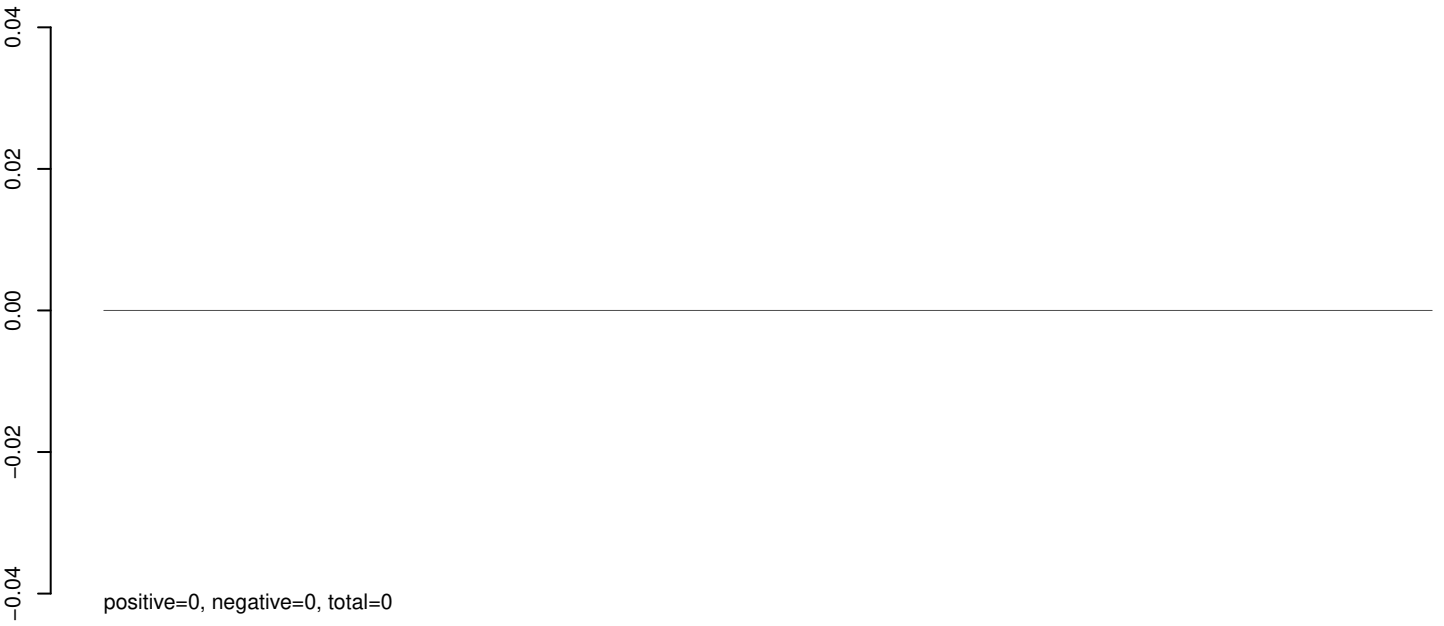
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



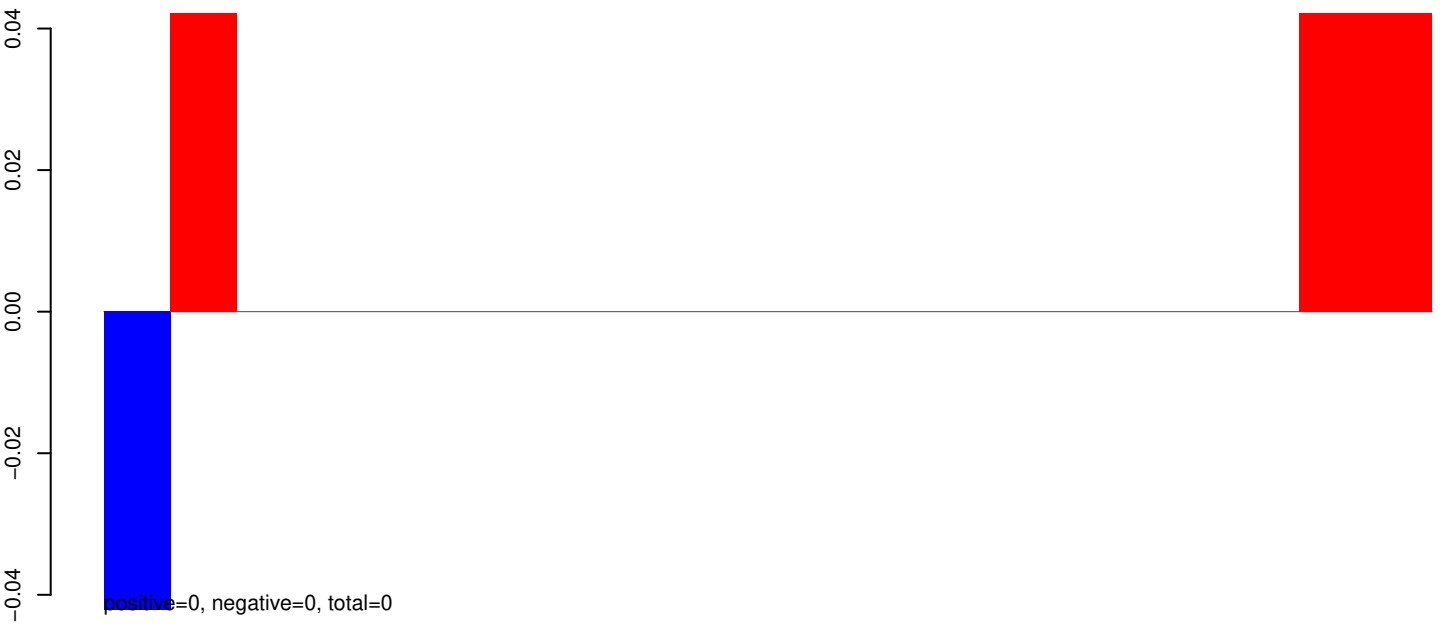
positive=0, negative=1, total=1

Window size=25, length=91, TE@rnd-1\_family-1478@Unknown:1-91

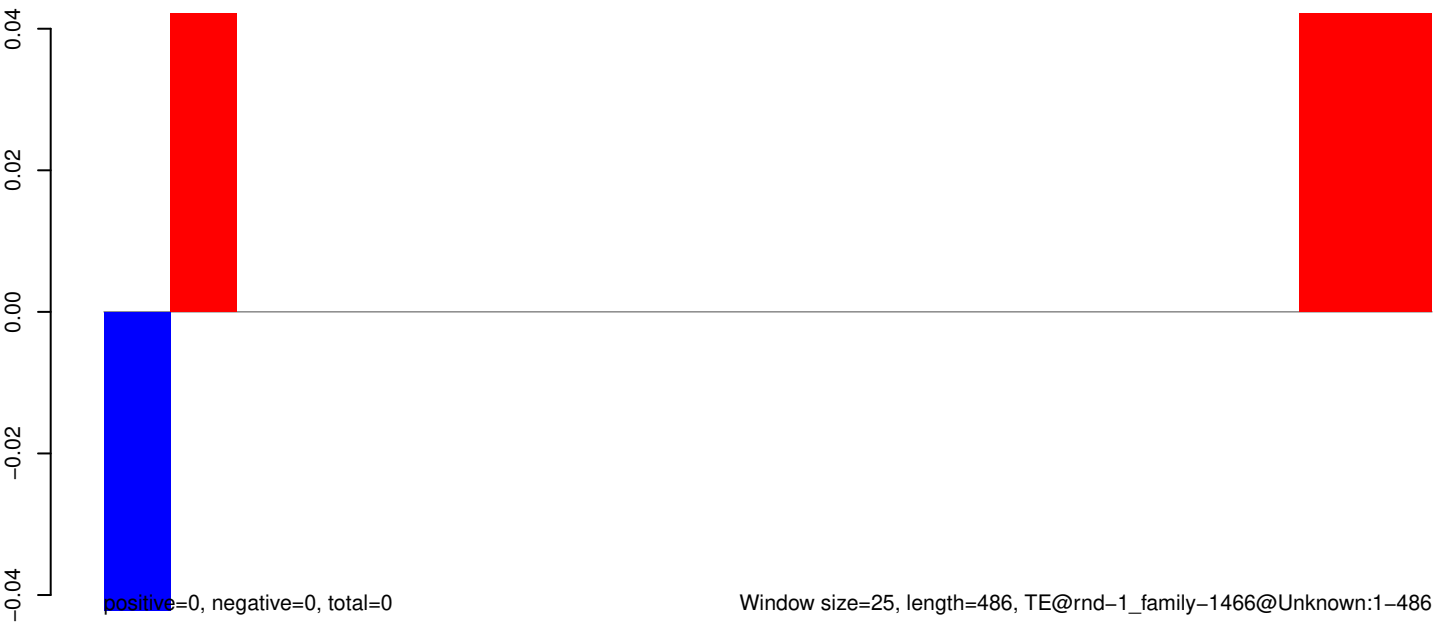
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



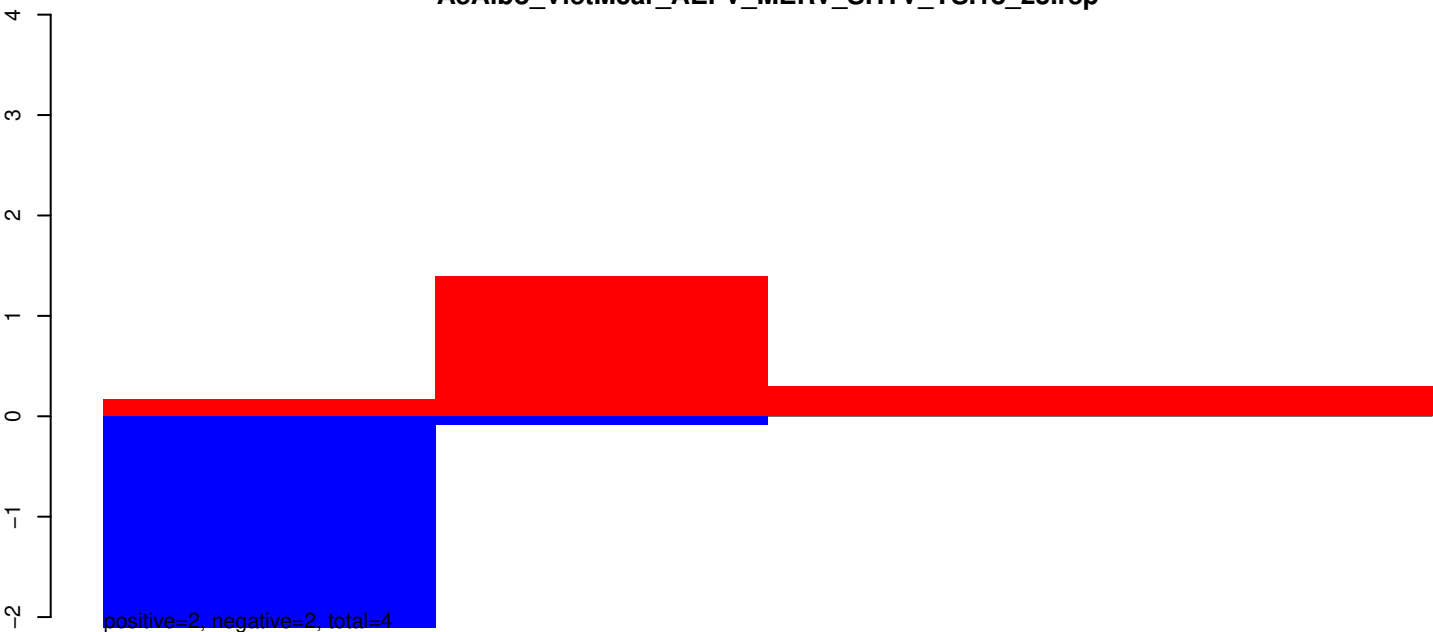
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



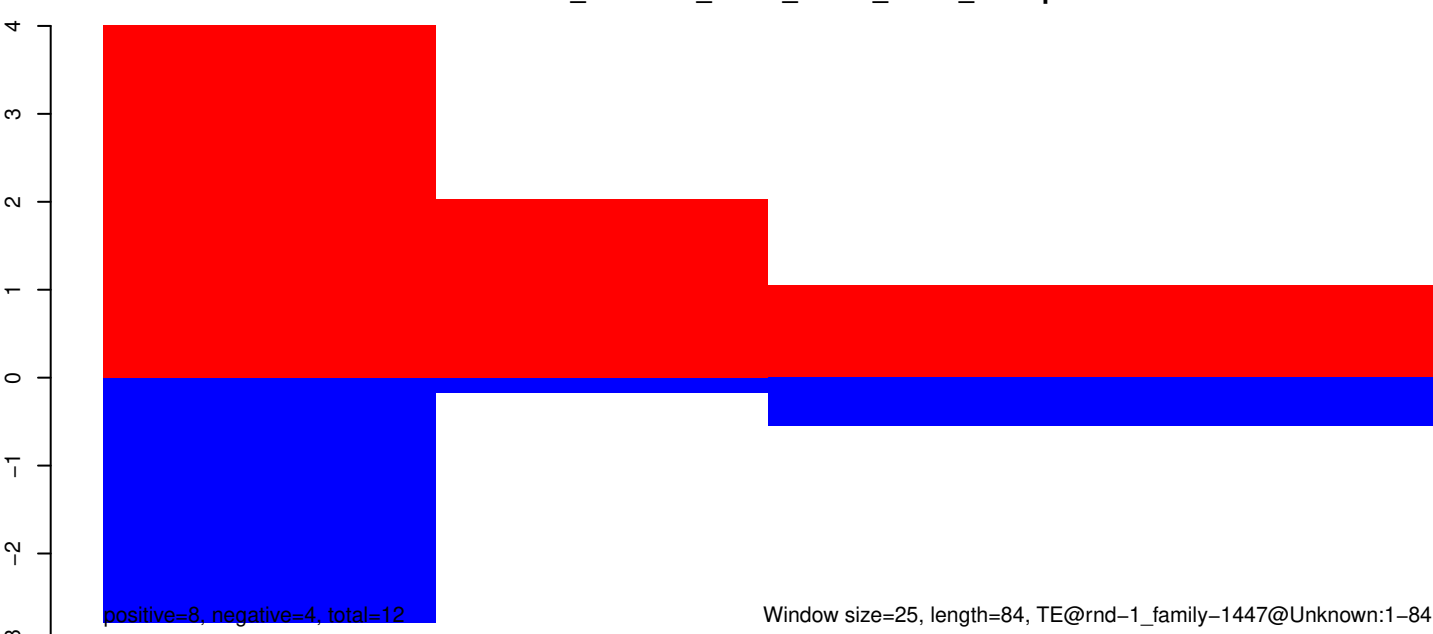
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



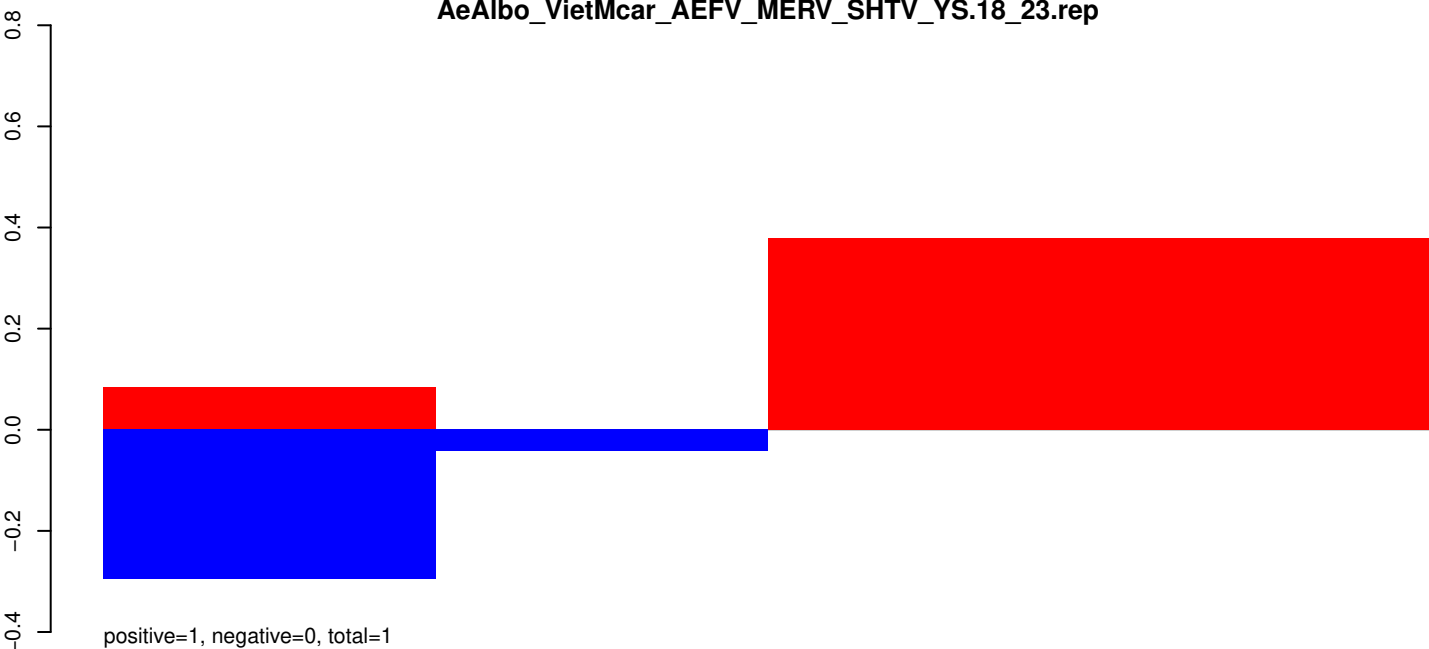
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



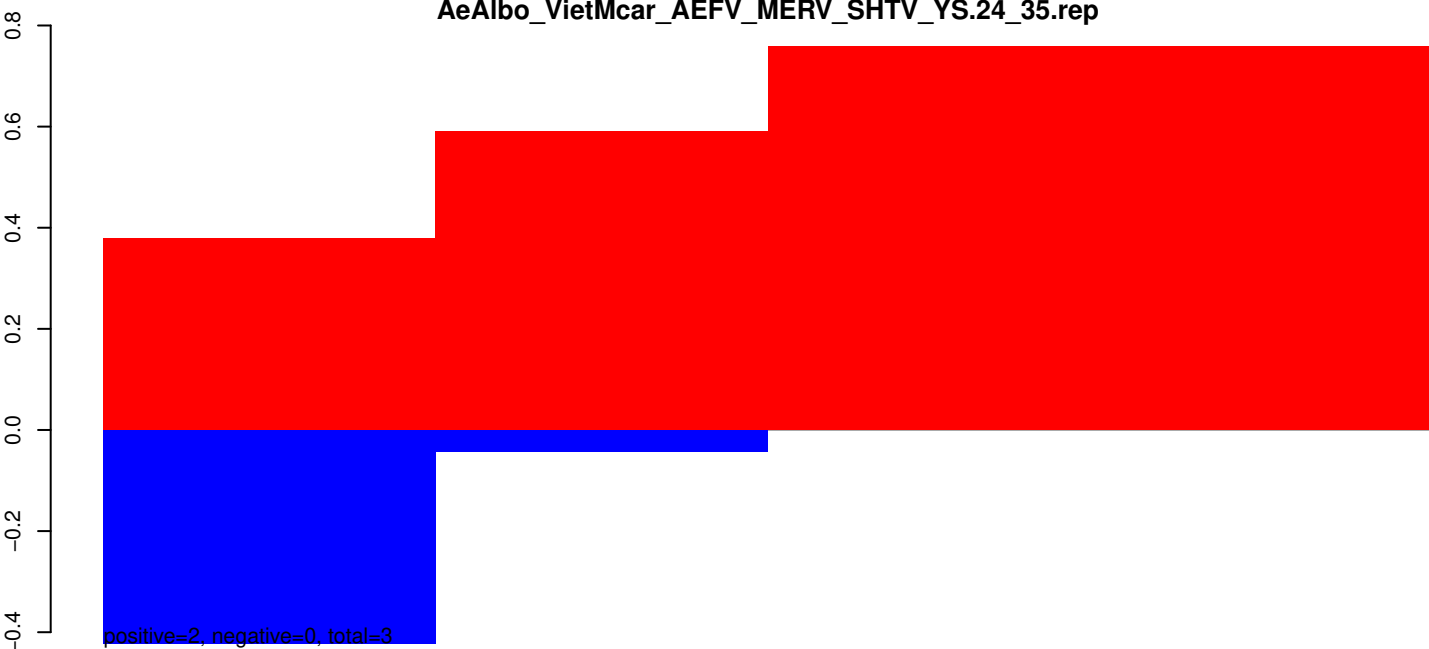
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



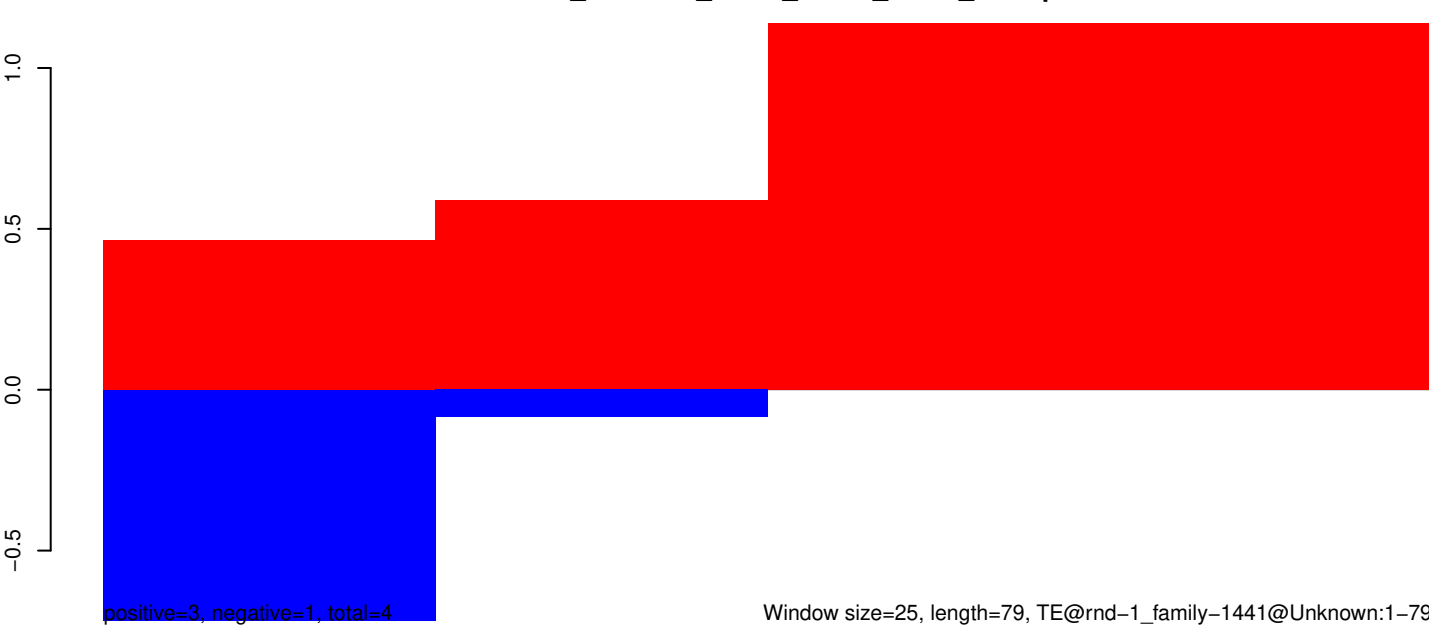
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

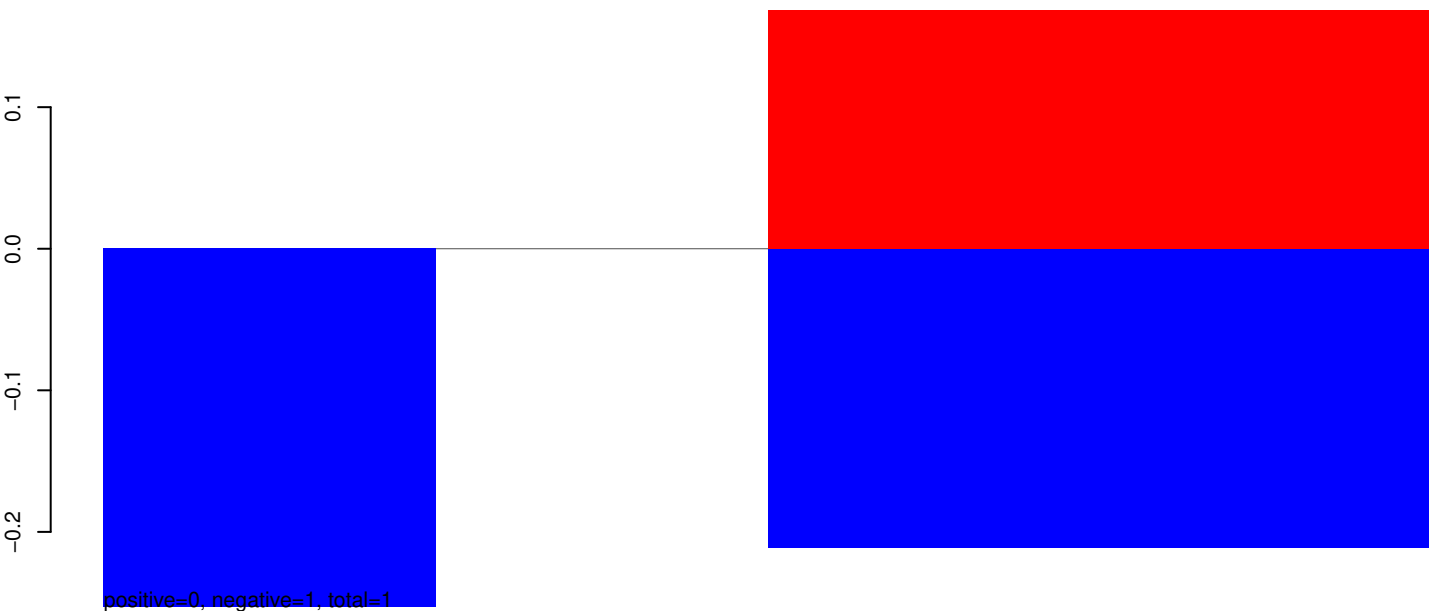


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

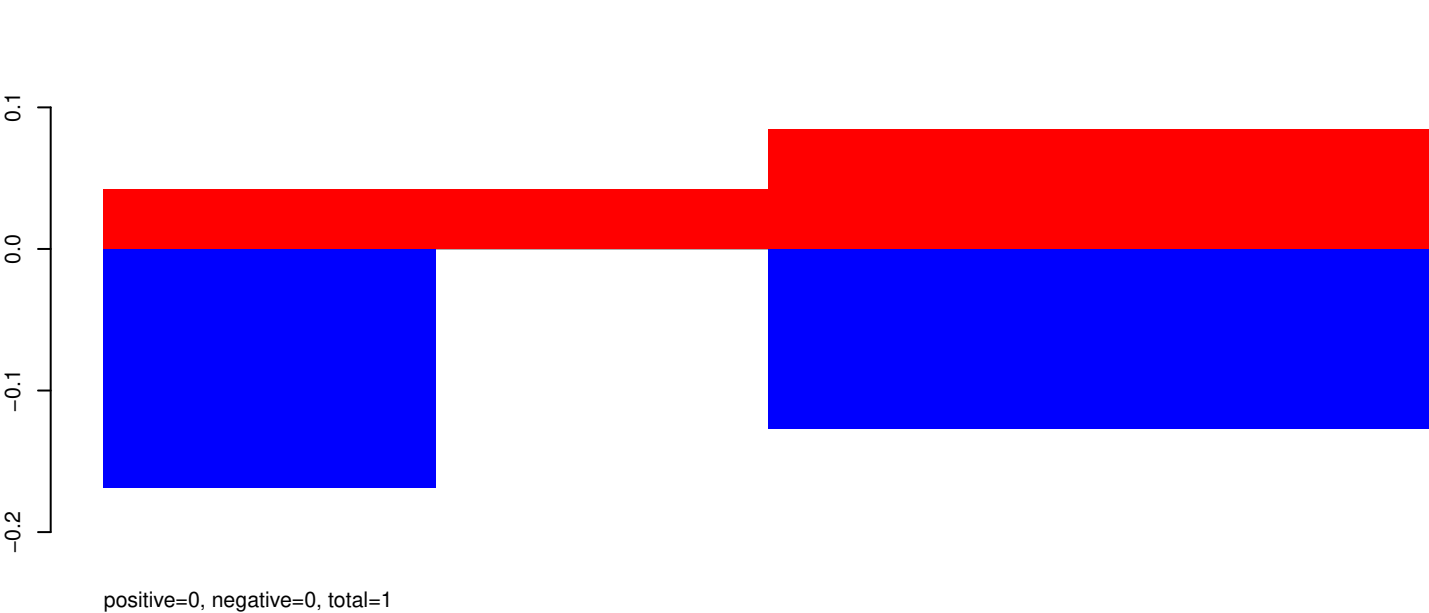




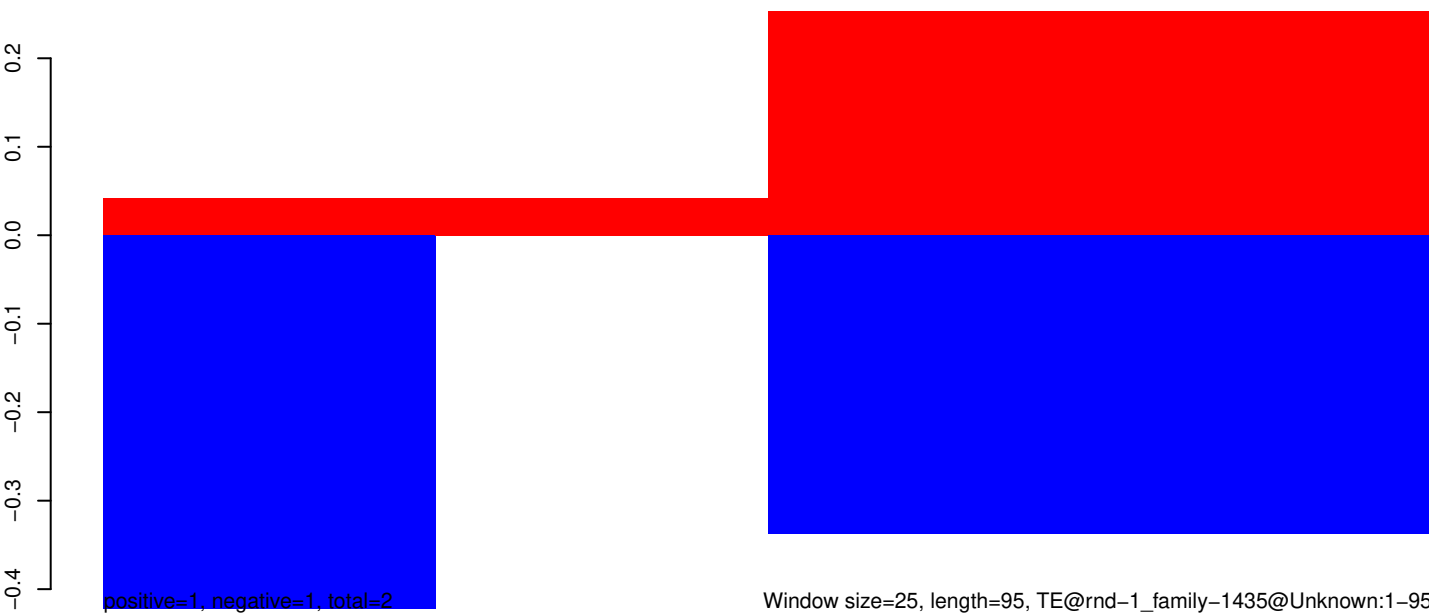
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=95, TE@rnd-1\_family-1435@Unknown:1-95

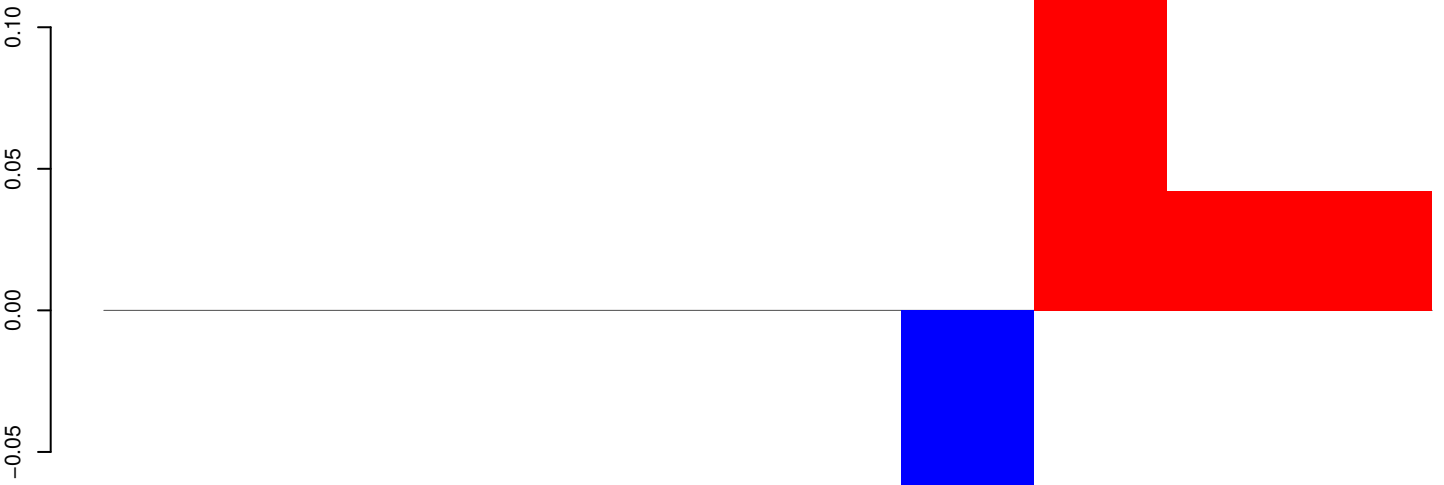
40 60 80 100 120

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



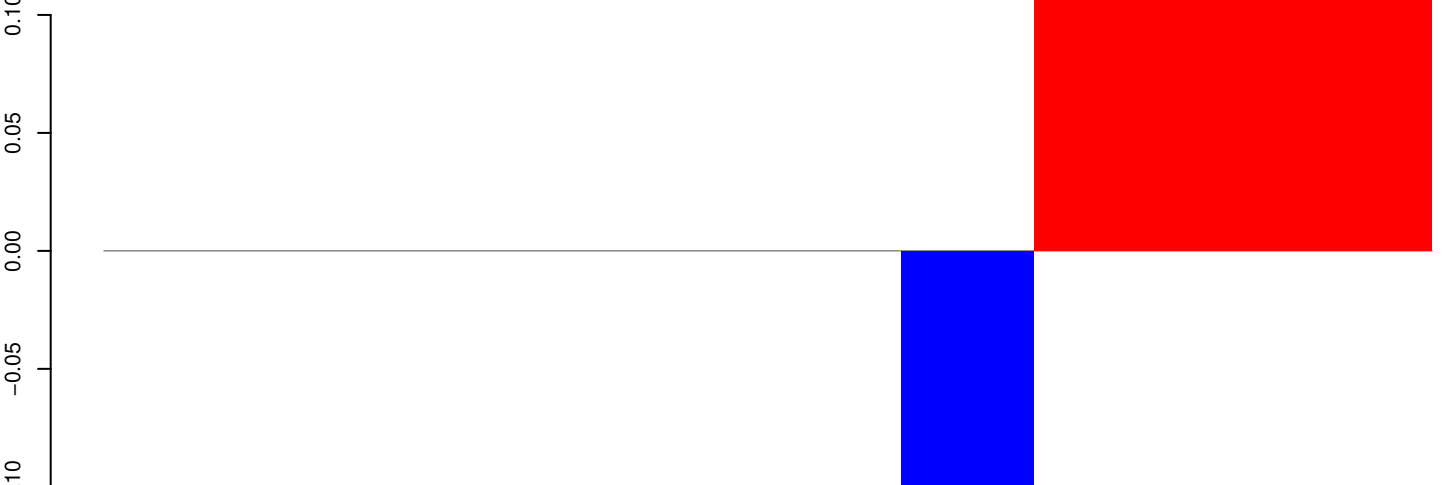
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



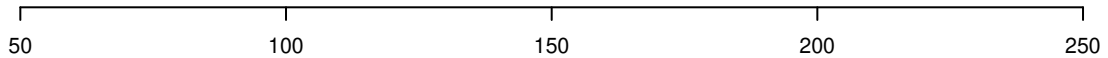
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=1

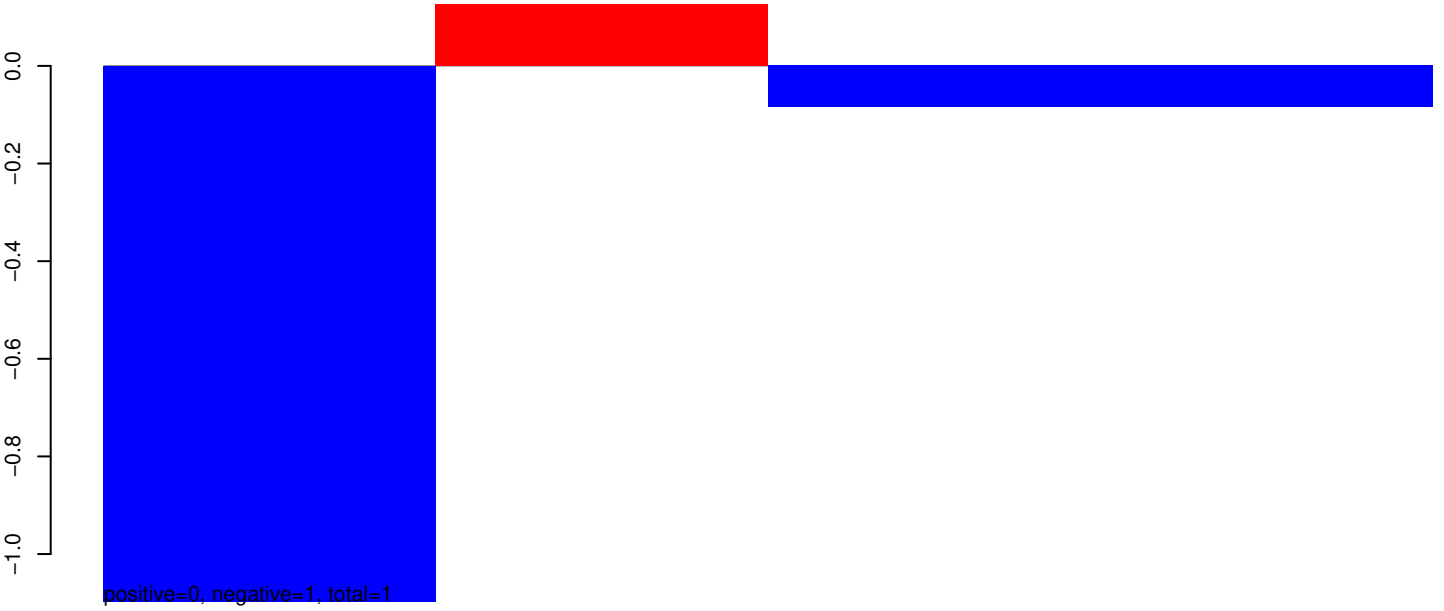
Window size=25, length=234, TE@rnd-1\_family-1424@Unknown:1-234



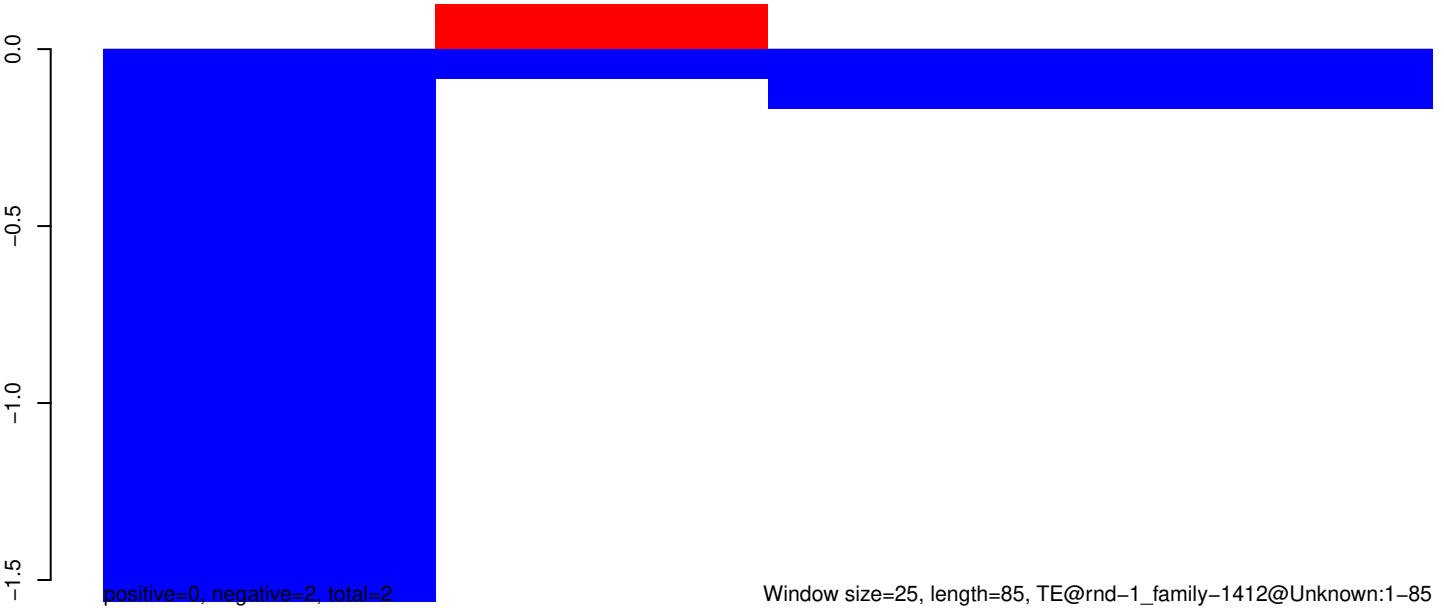
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

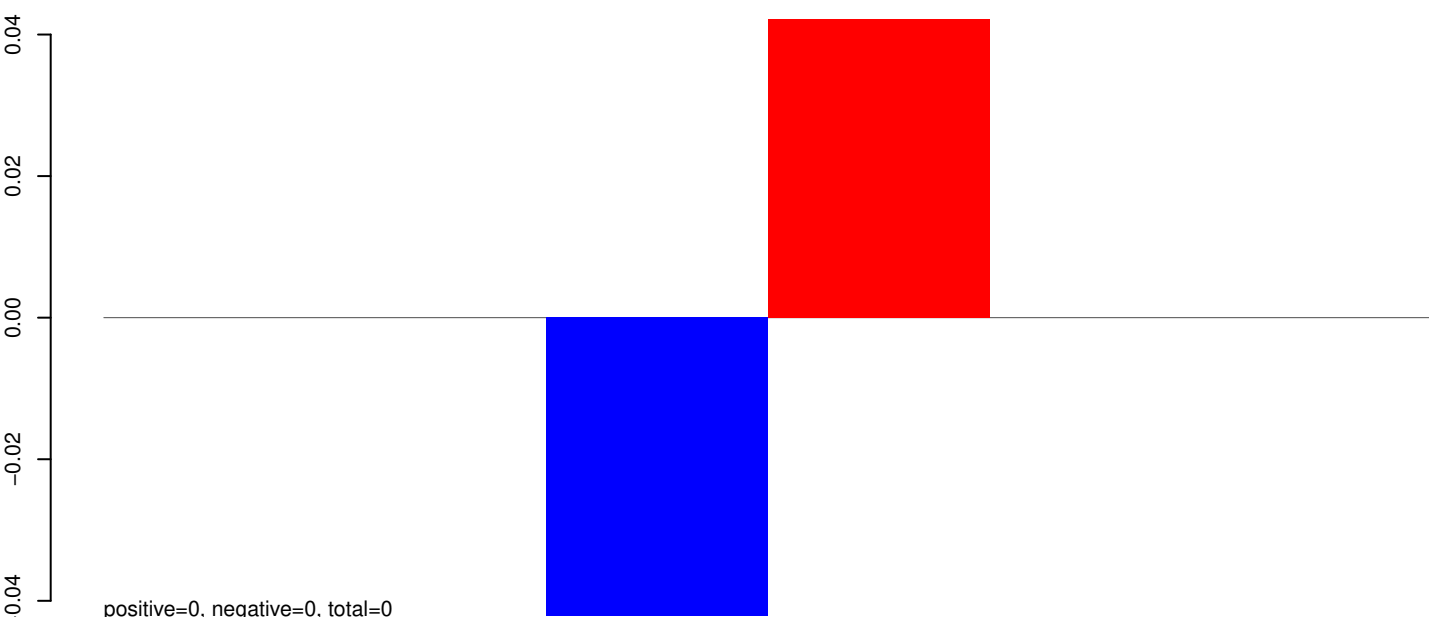




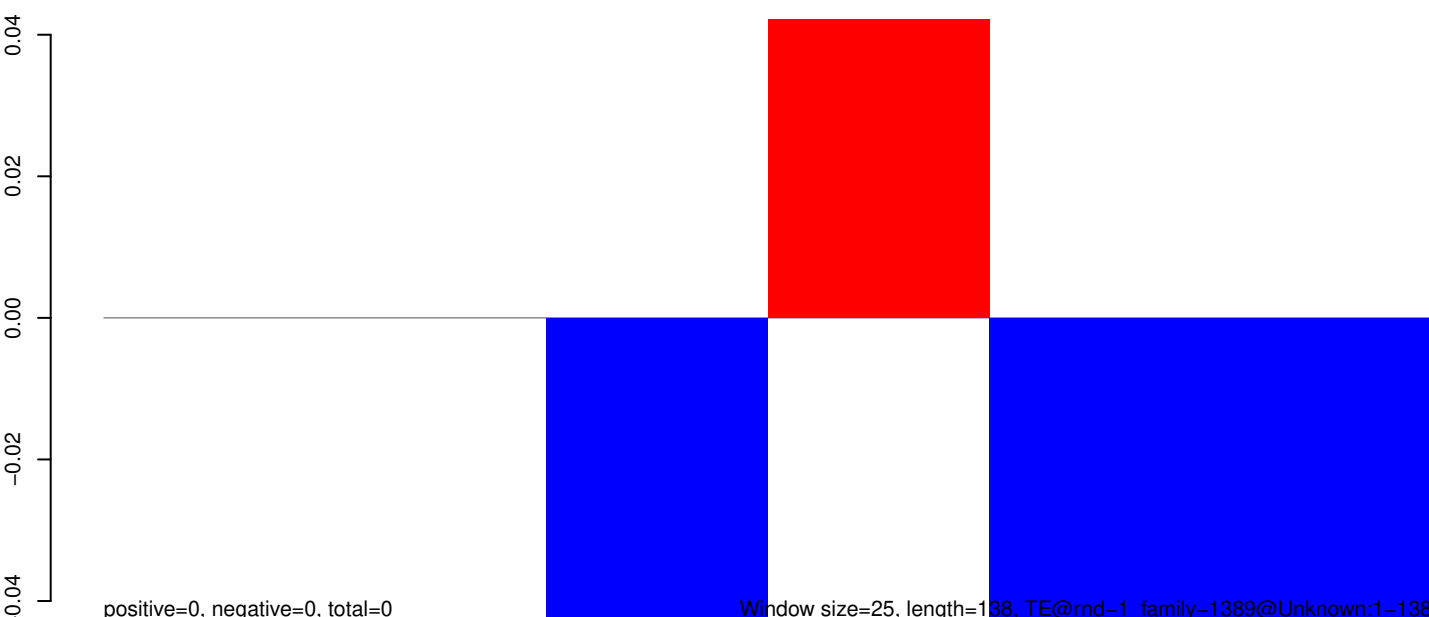
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



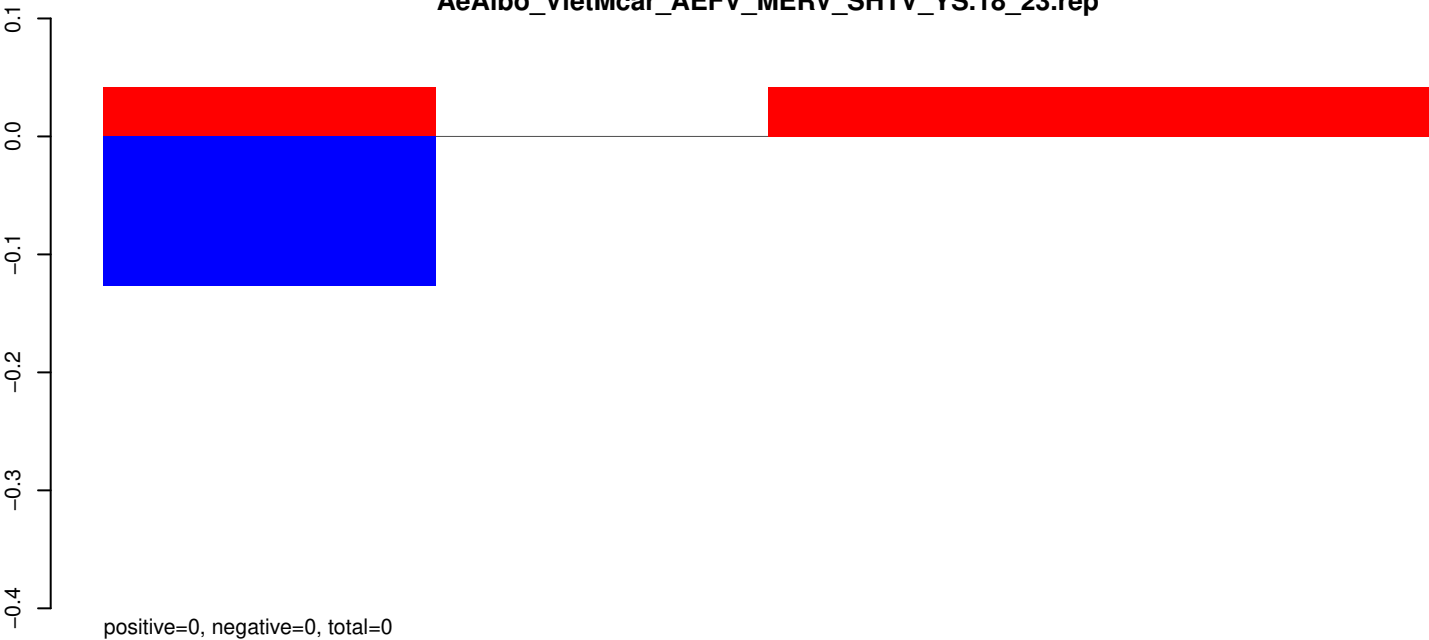
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



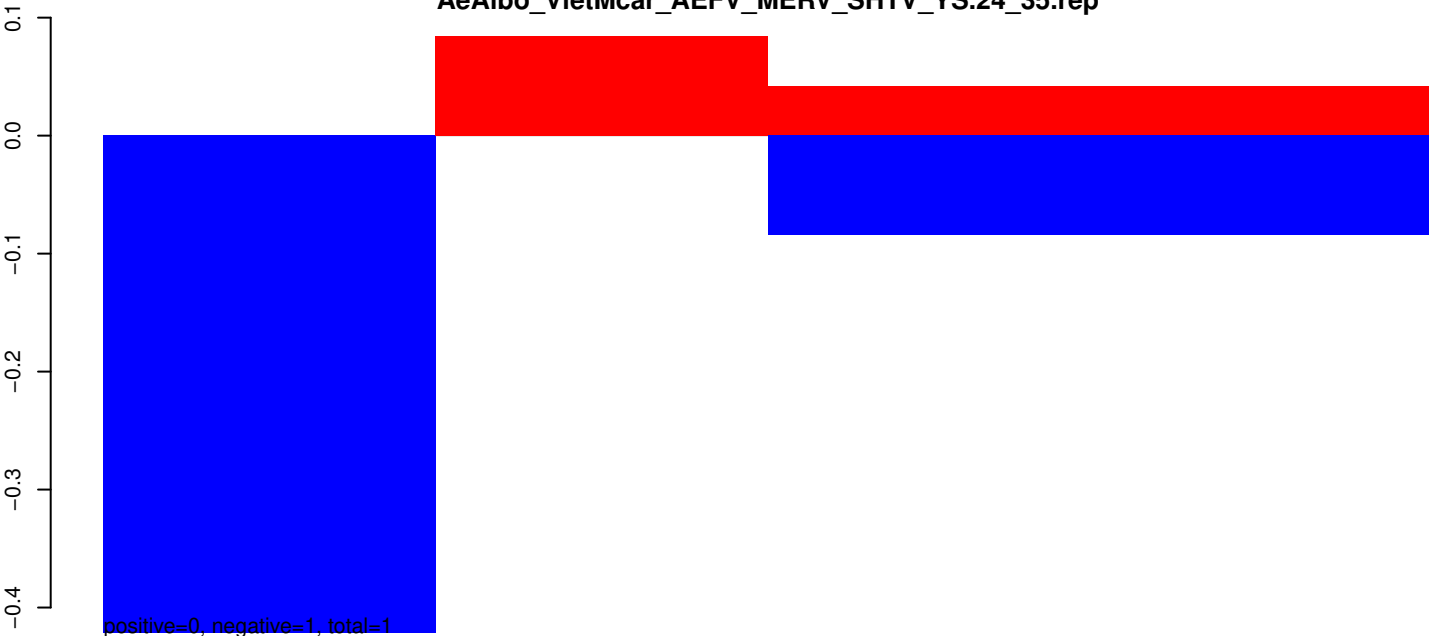
Window size=25, length=138, TE@rnd-1\_family-1389@Unknown:1-138

50 100 150

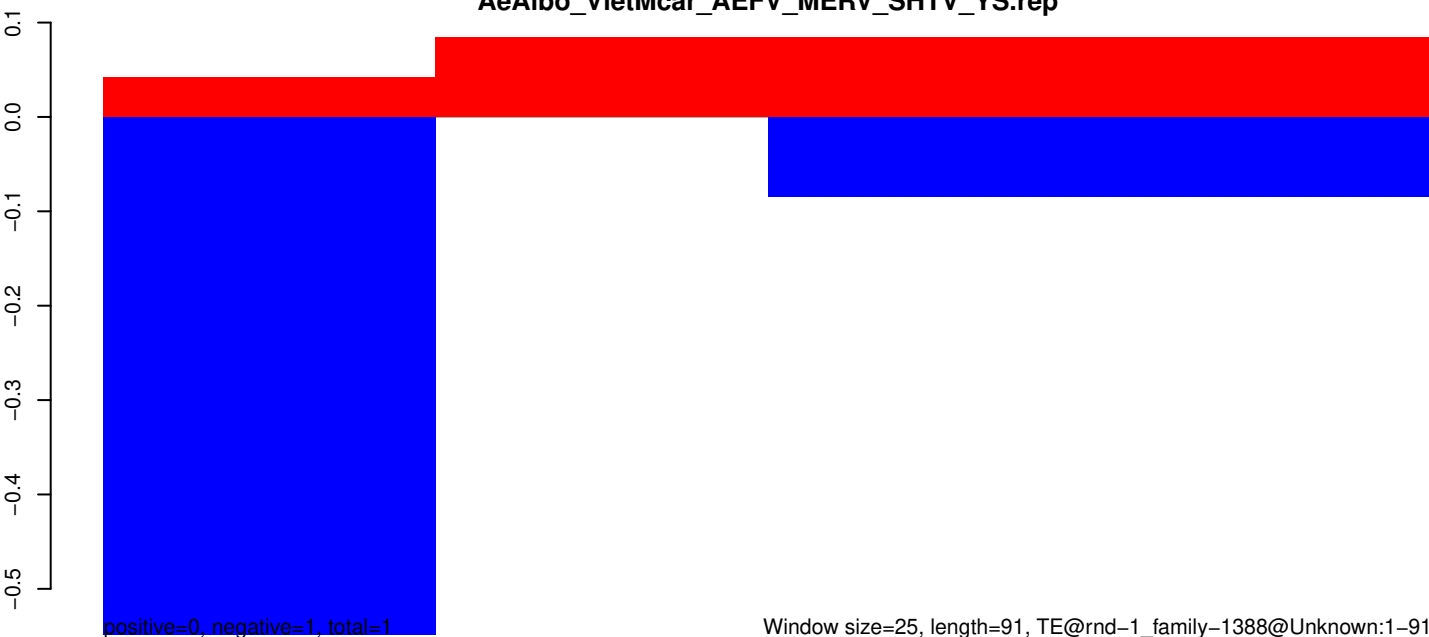
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



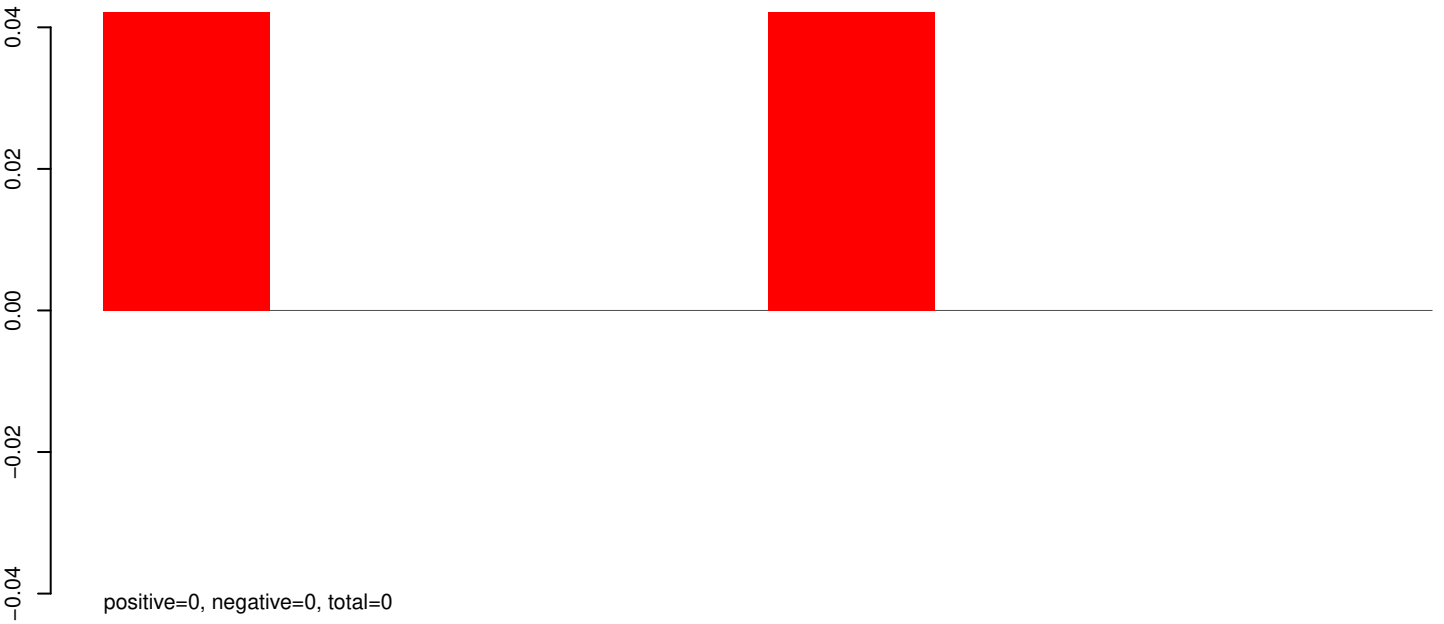
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



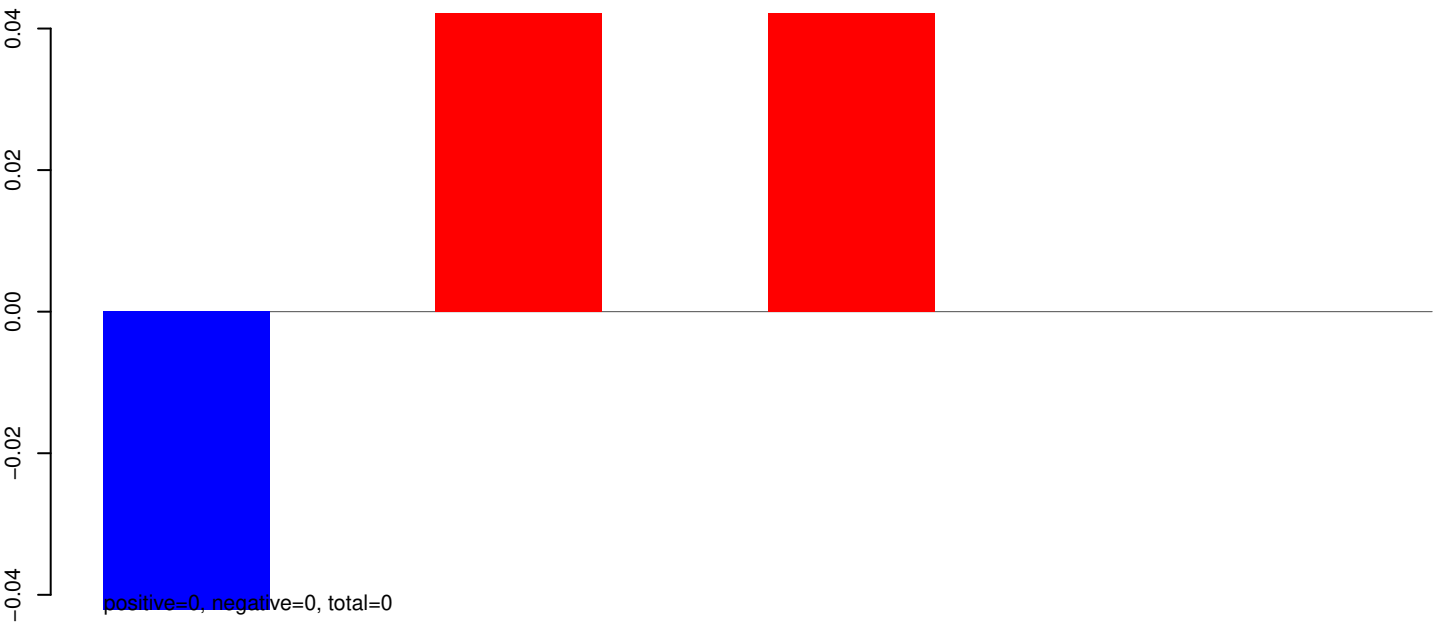
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



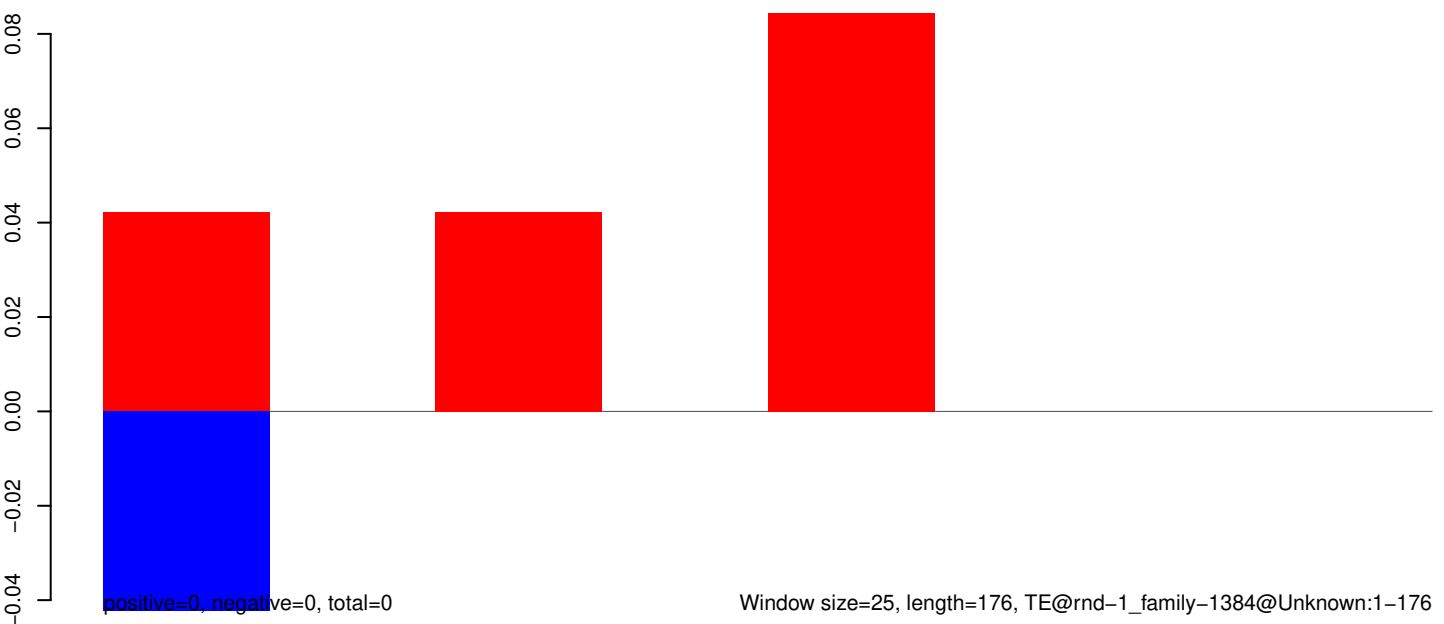
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



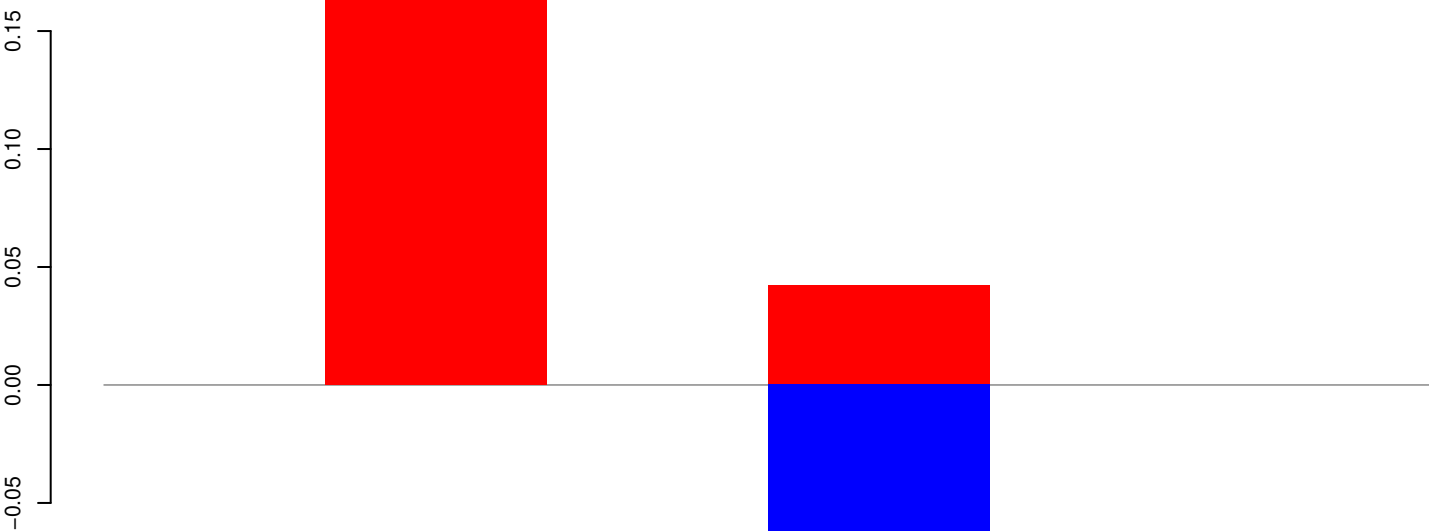
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

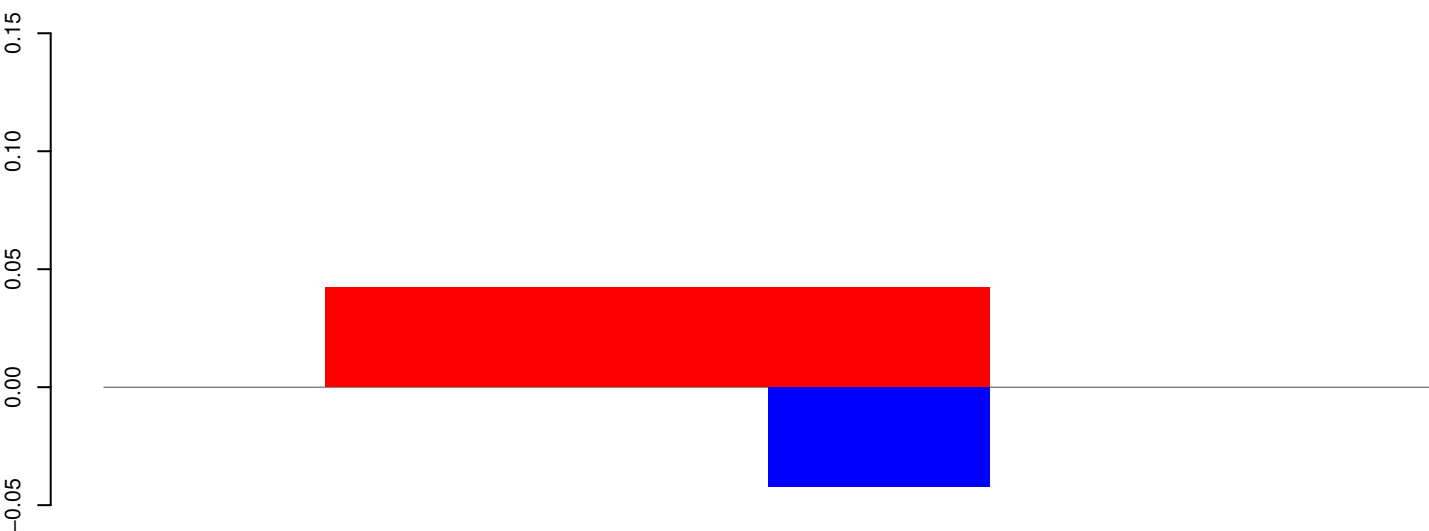


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



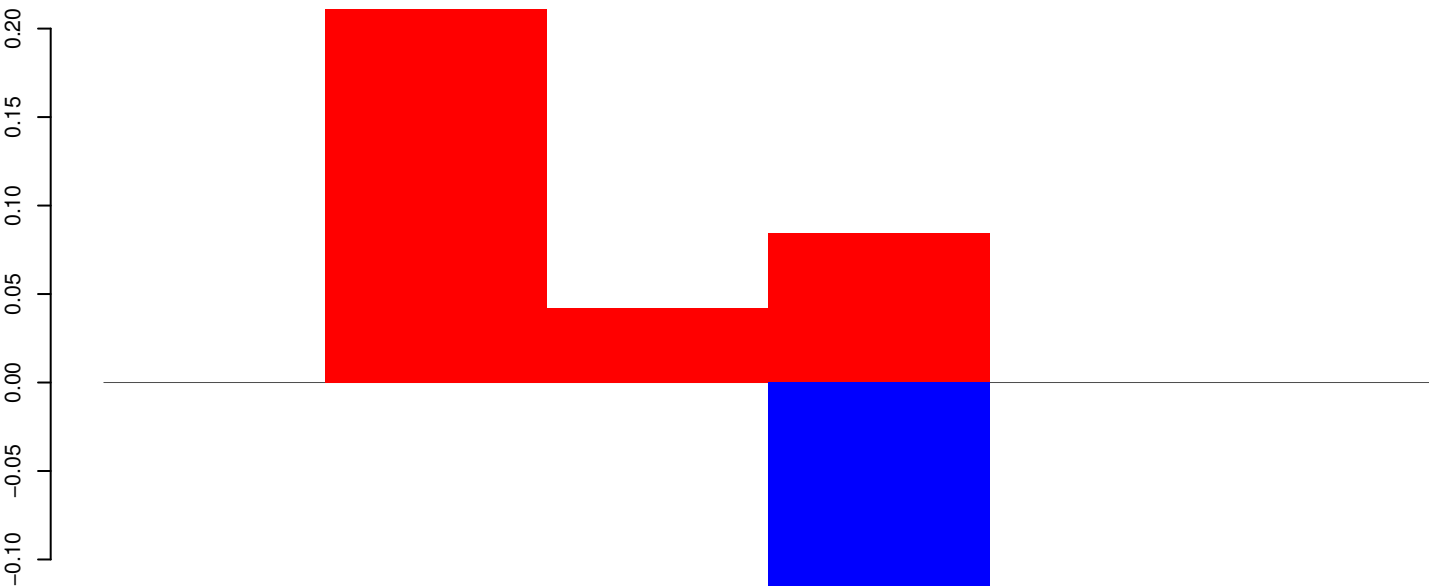
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



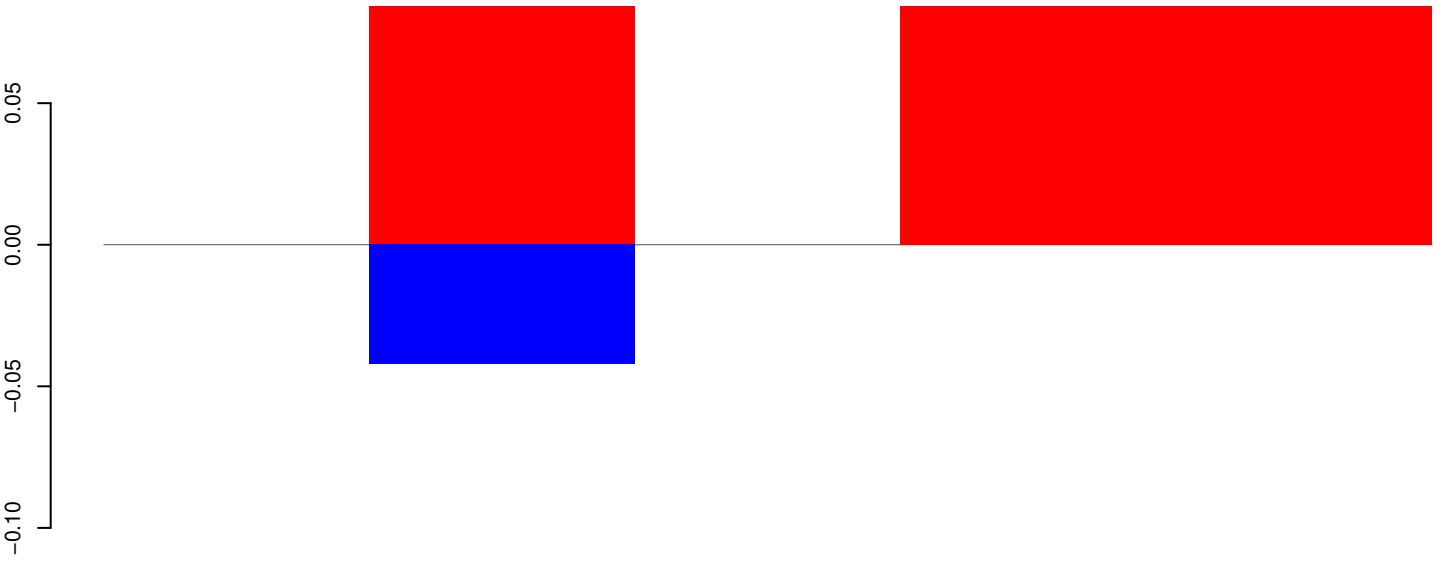
positive=0, negative=0, total=0

Window size=25, length=128, TE@rnd-1\_family-1381@Unknown:1-128

50 100 150

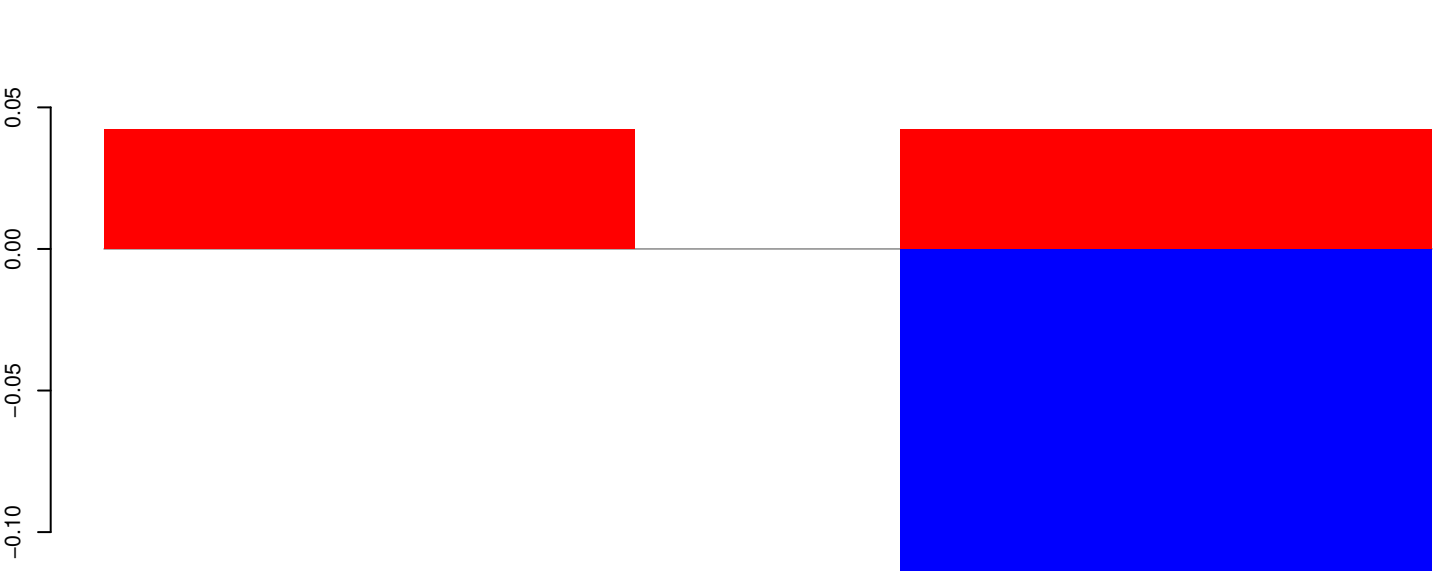


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



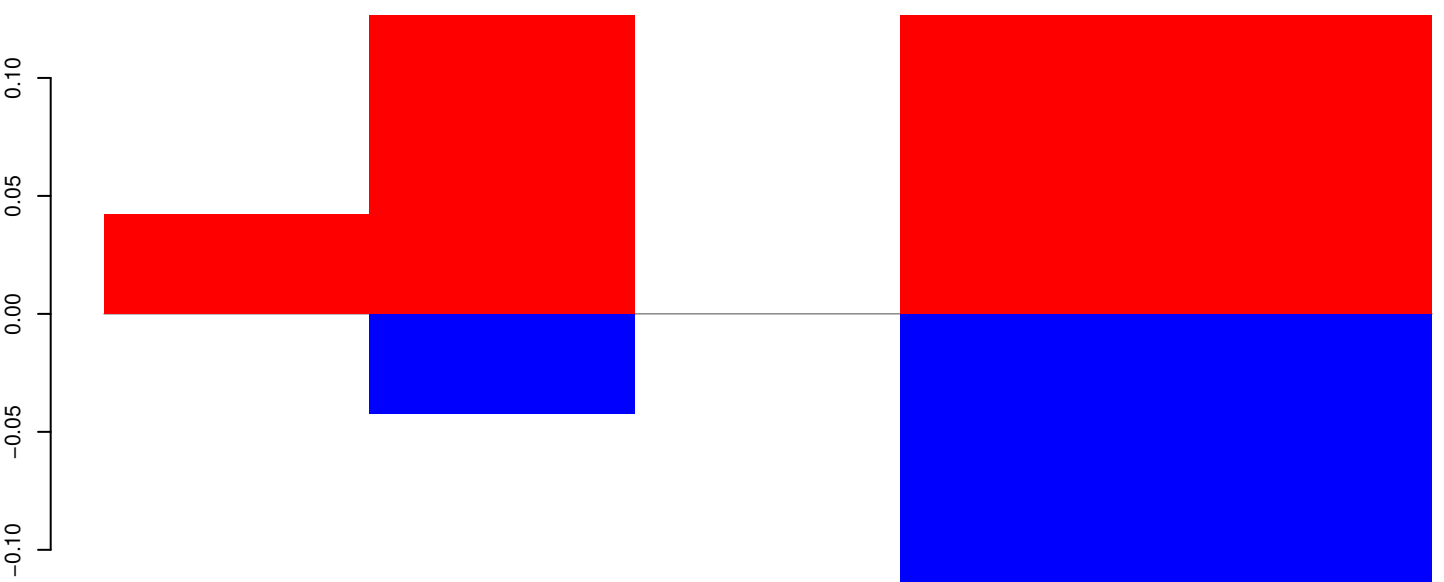
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

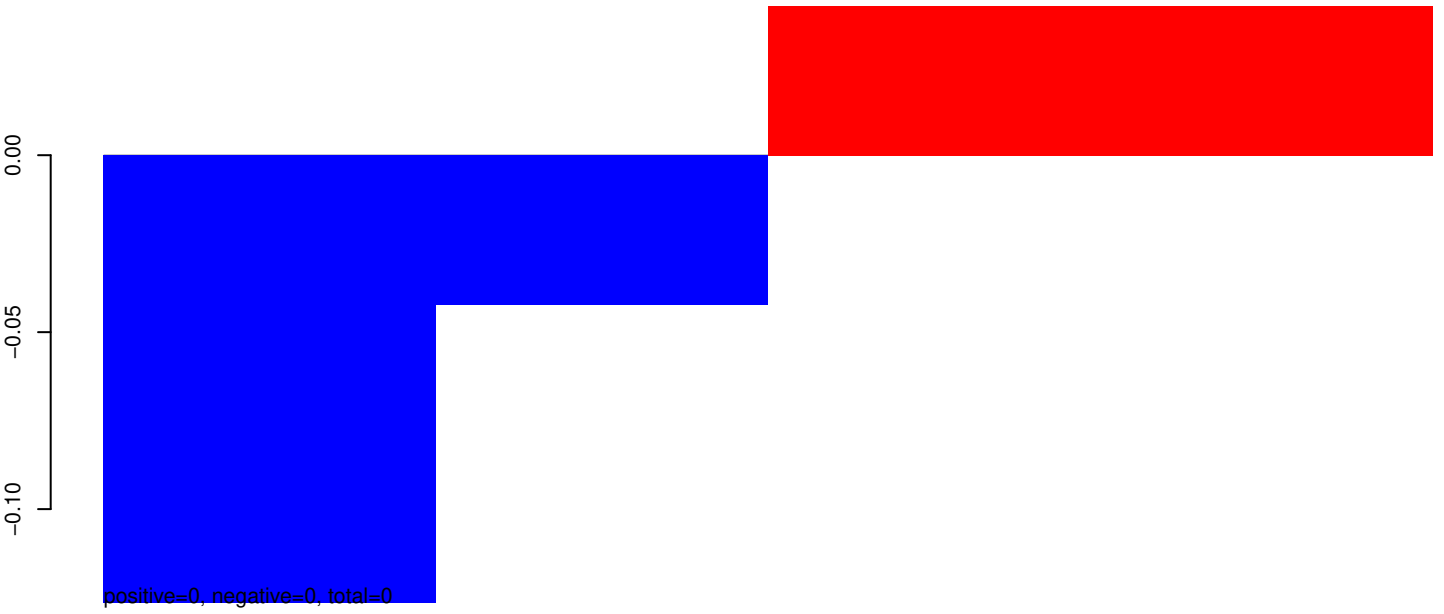


positive=0, negative=0, total=1

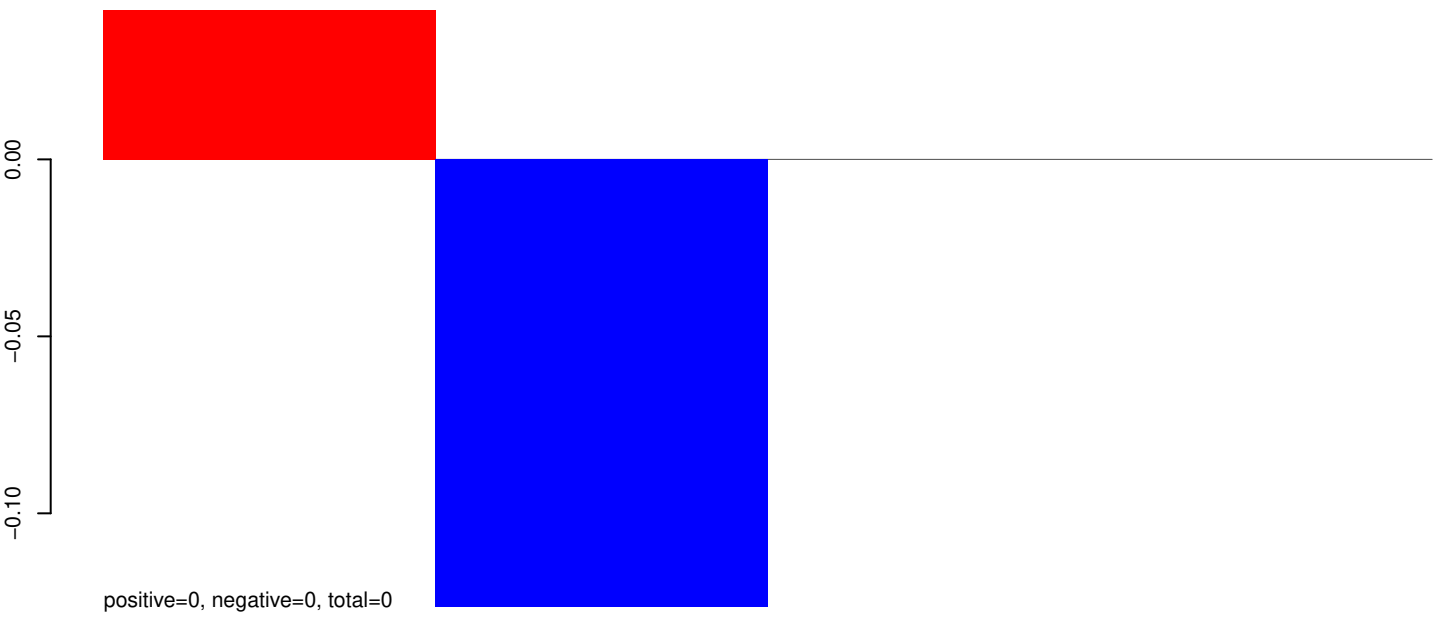
Window size=25, length=111, TE@rnd-1\_family-1371@Unknown:1-111

40 60 80 100 120 140

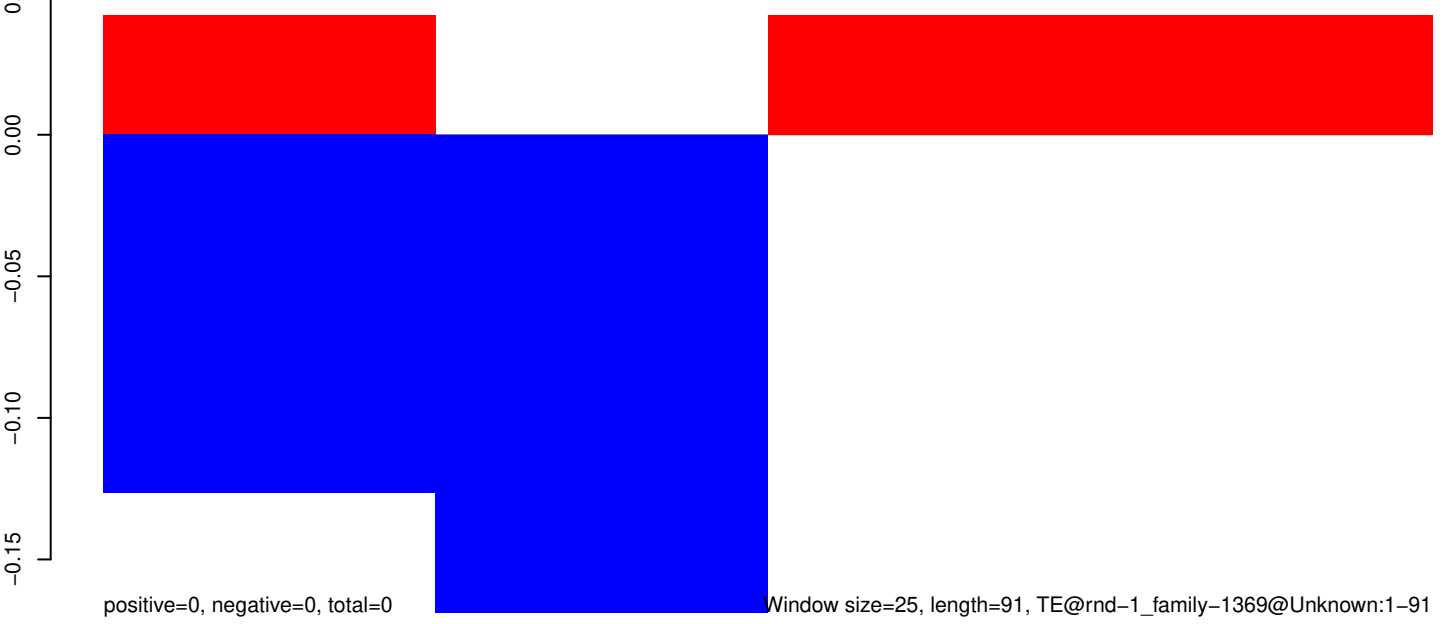
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

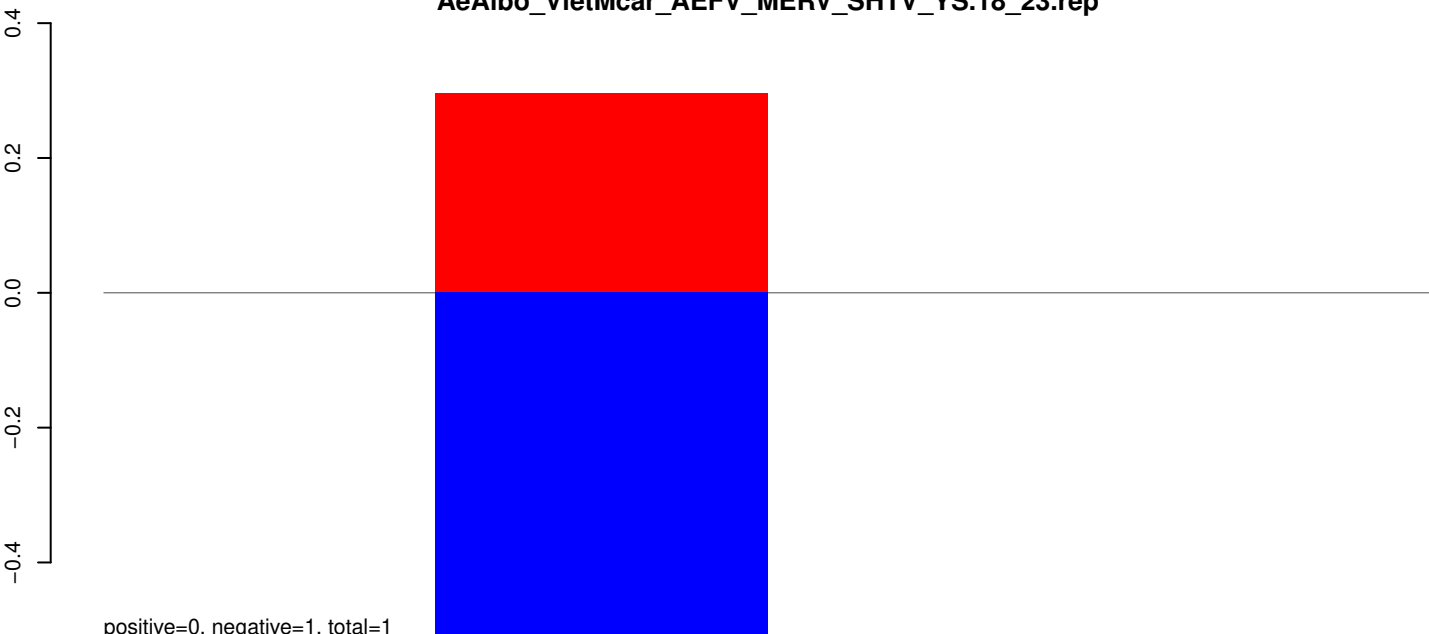


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



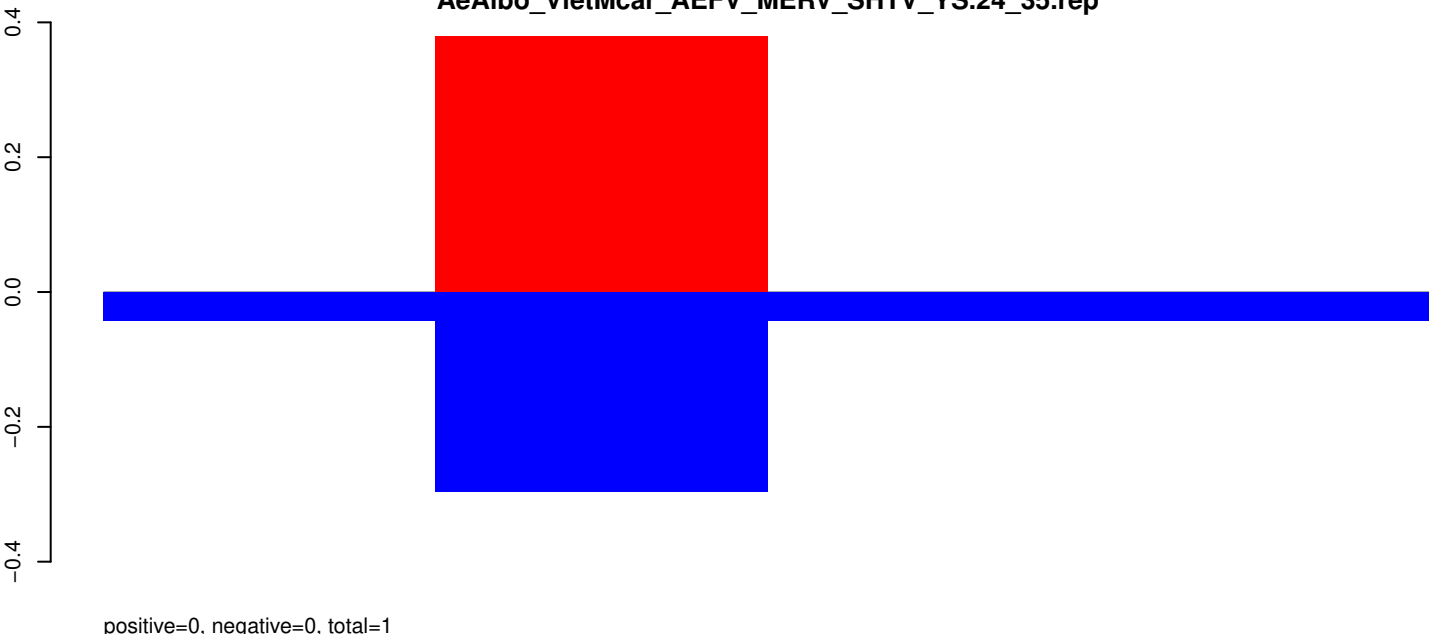
Window size=25, length=91, TE@rnd-1\_family-1369@Unknown:1-91

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



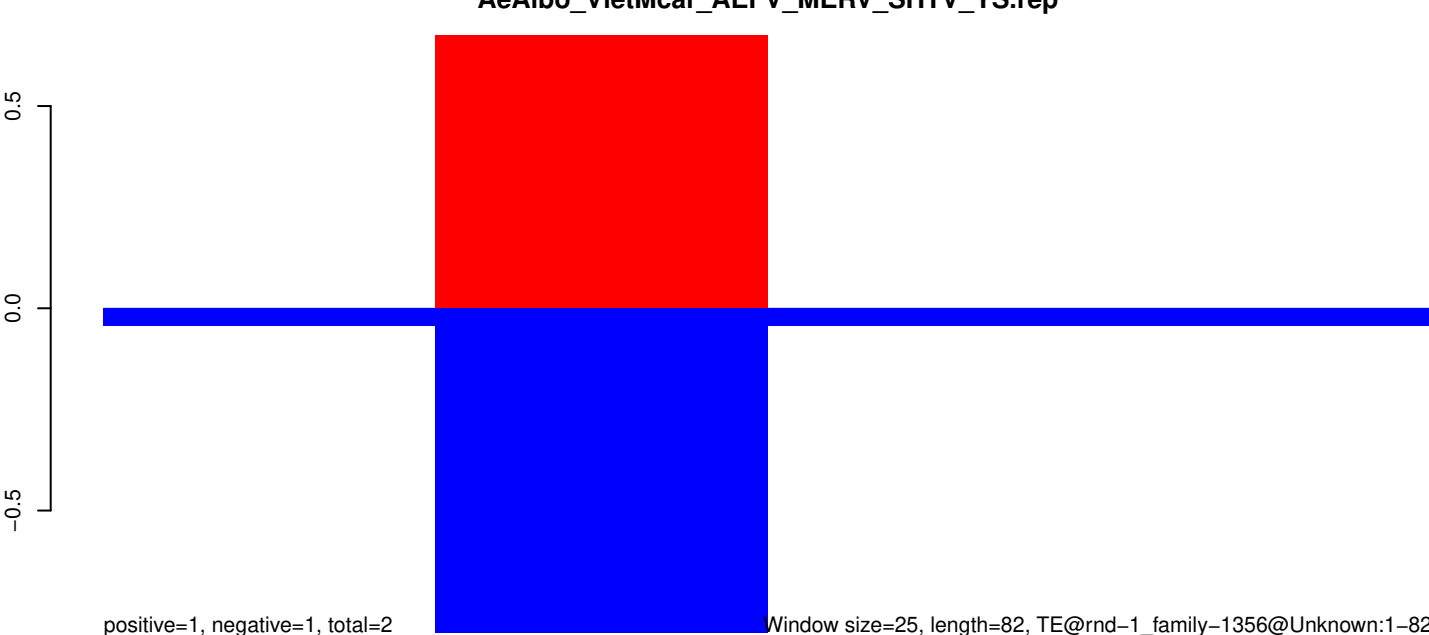
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

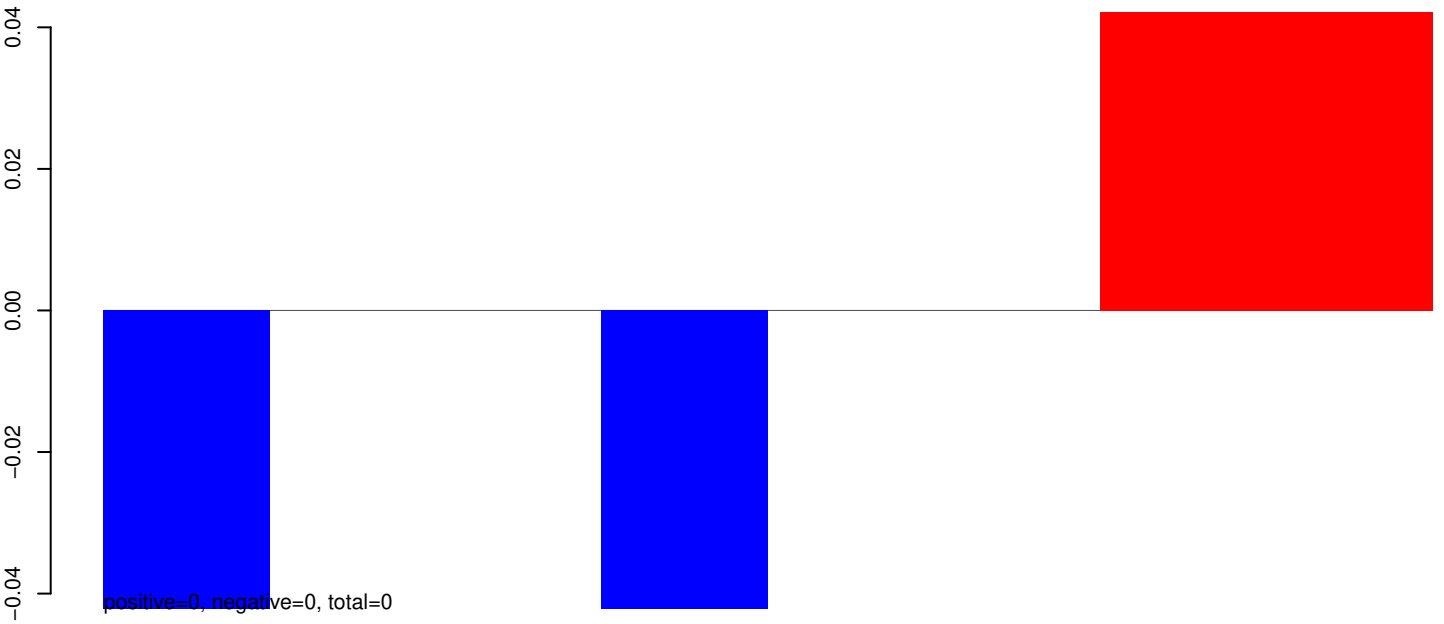


positive=1, negative=1, total=2

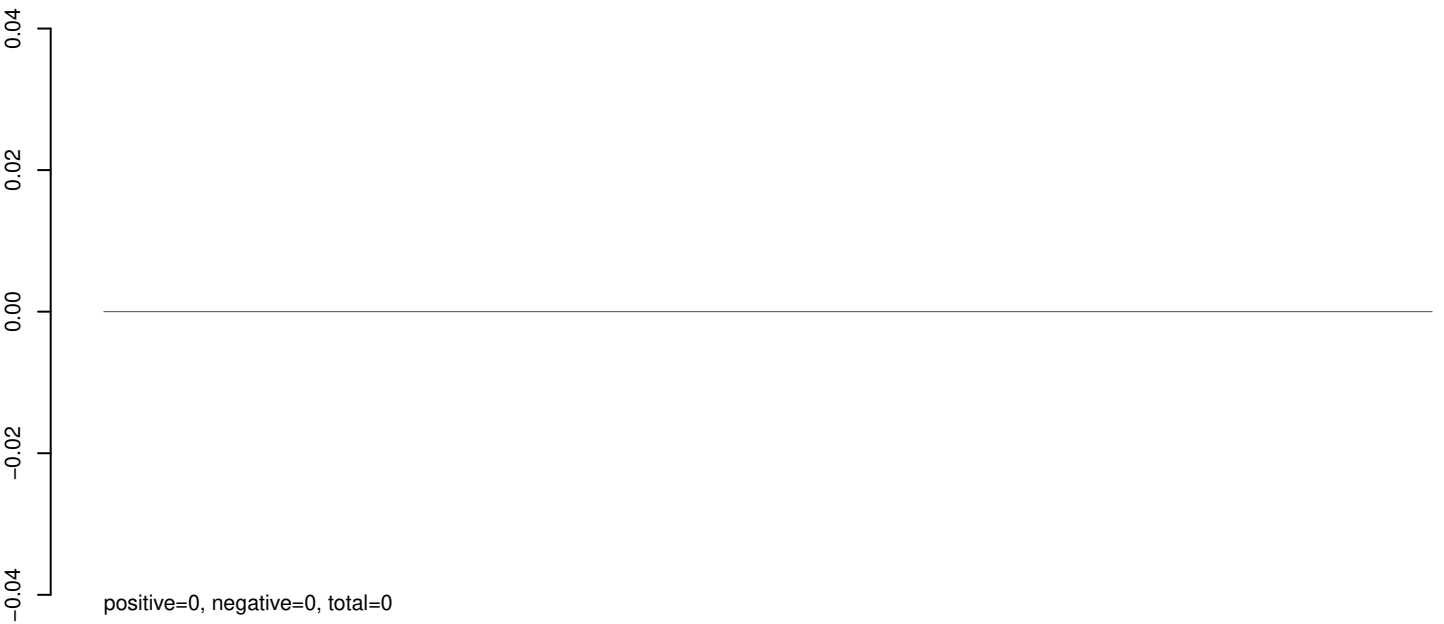
Window size=25, length=82, TE@rnd-1\_family-1356@Unknown:1-82

40 60 80 100 120

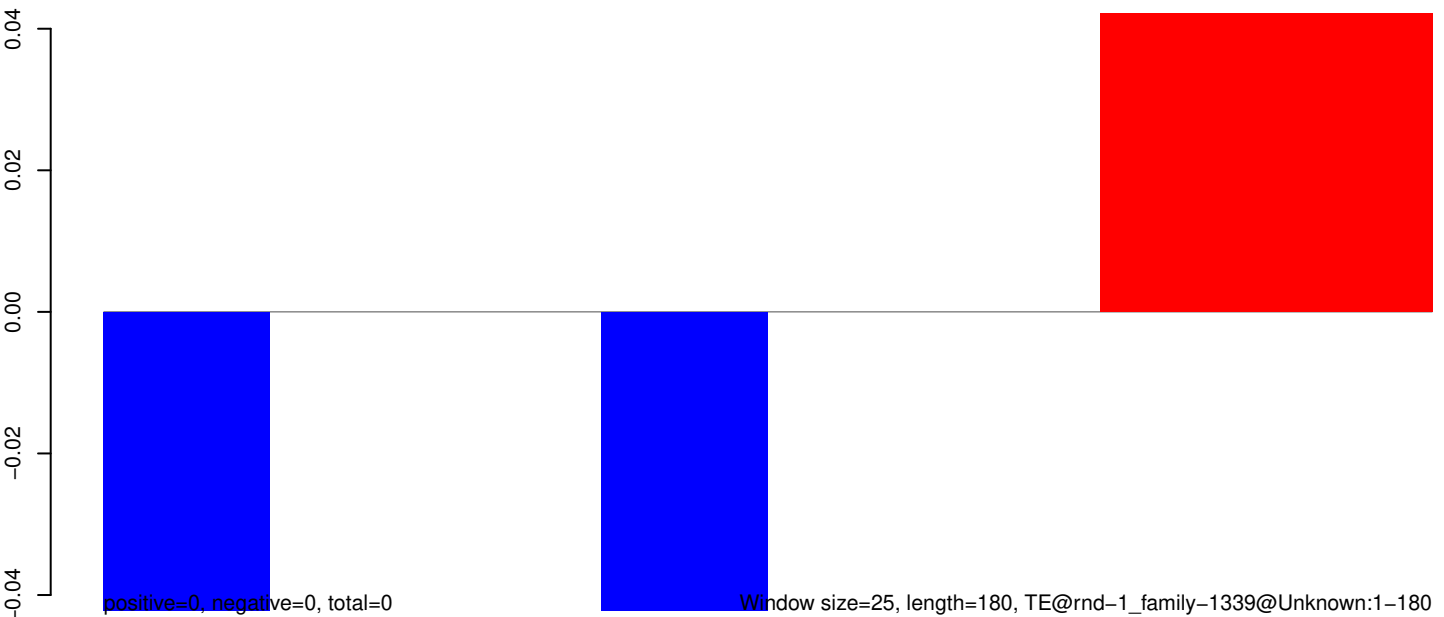
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



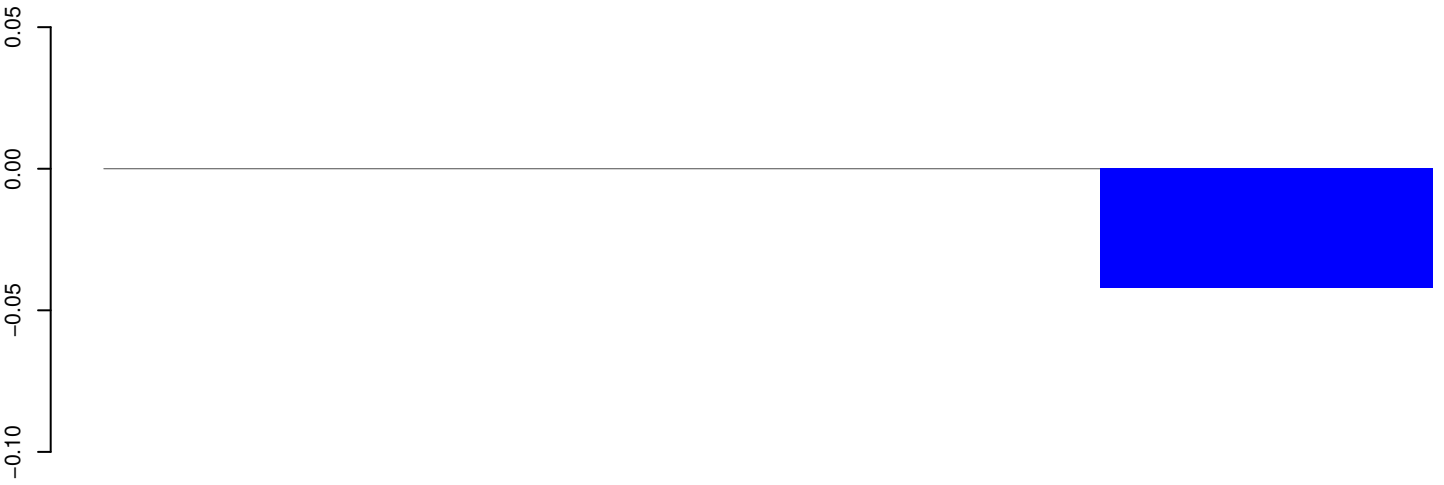
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

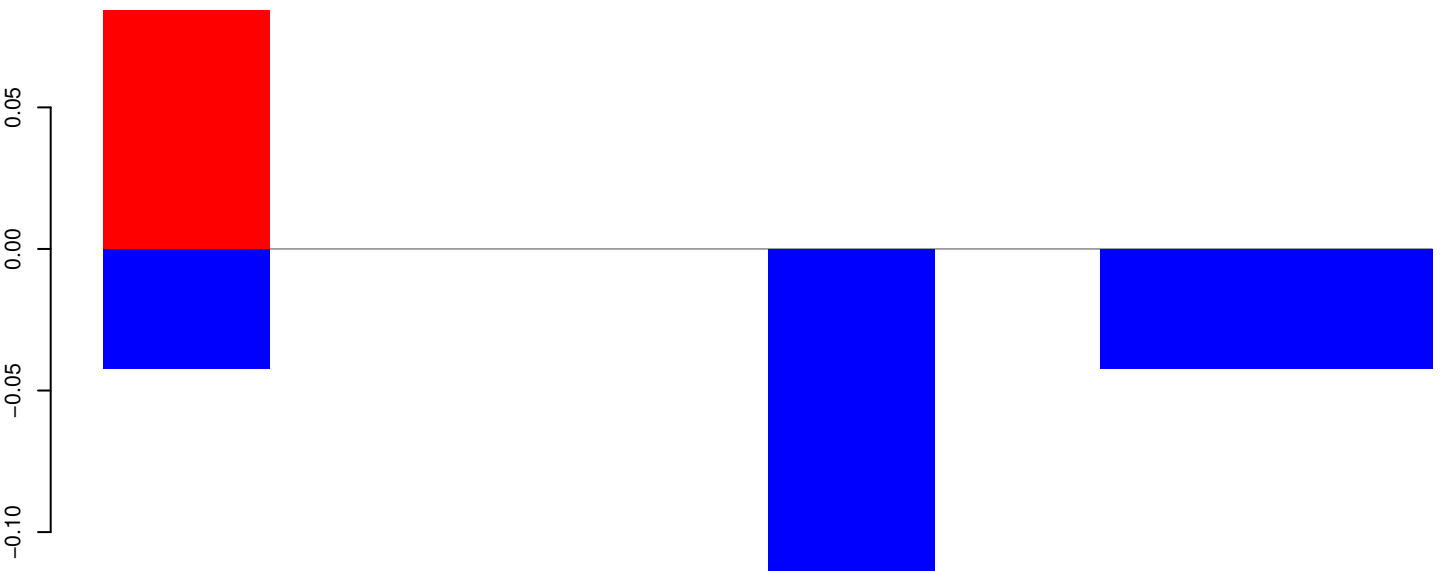


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



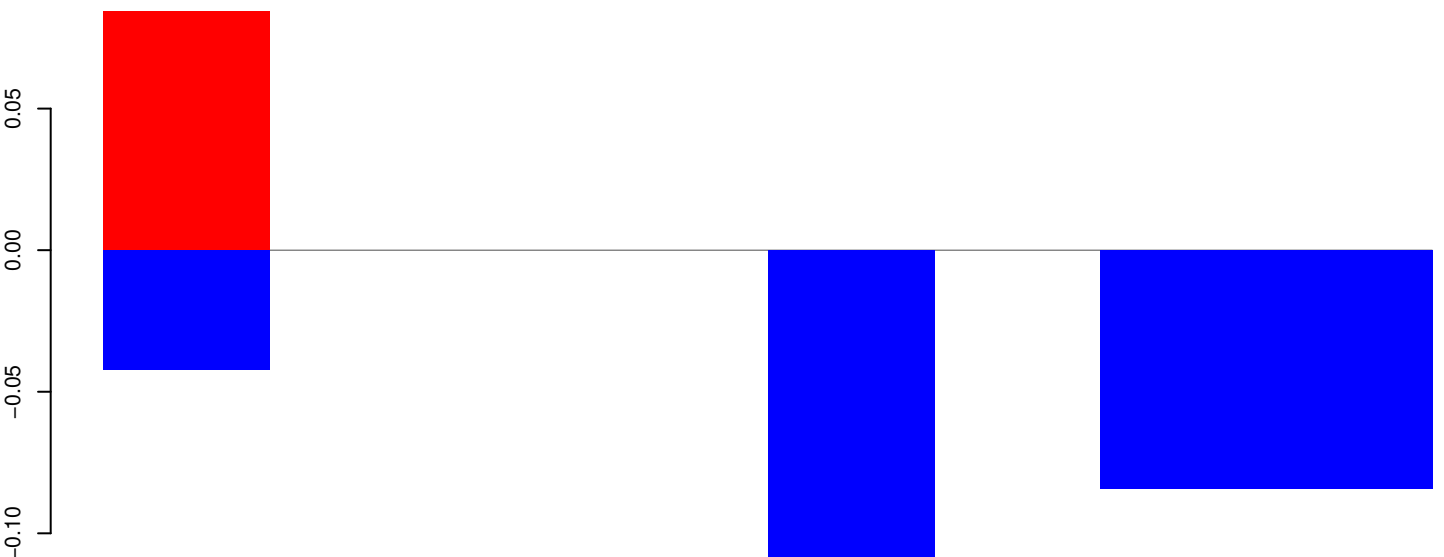
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

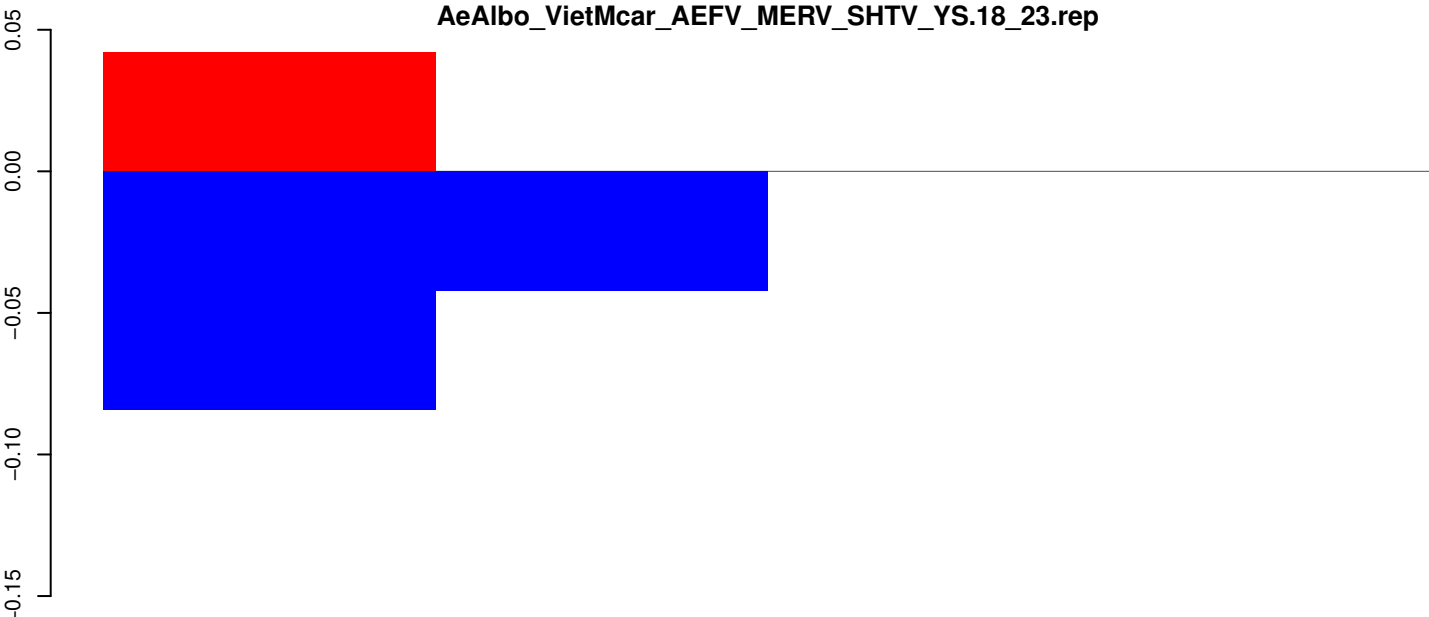


positive=0, negative=0, total=0

Window size=25, length=197, TE@rnd-1\_family-1321@Unknown:1-197

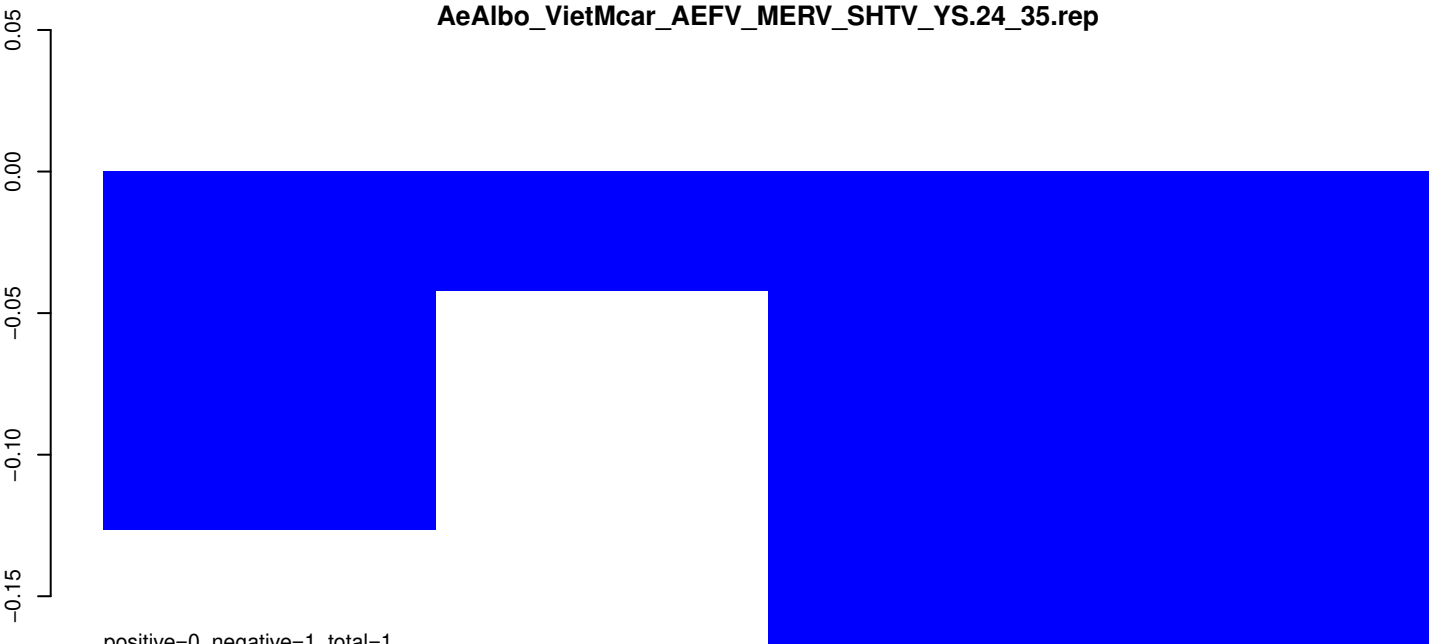
50 100 150 200

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



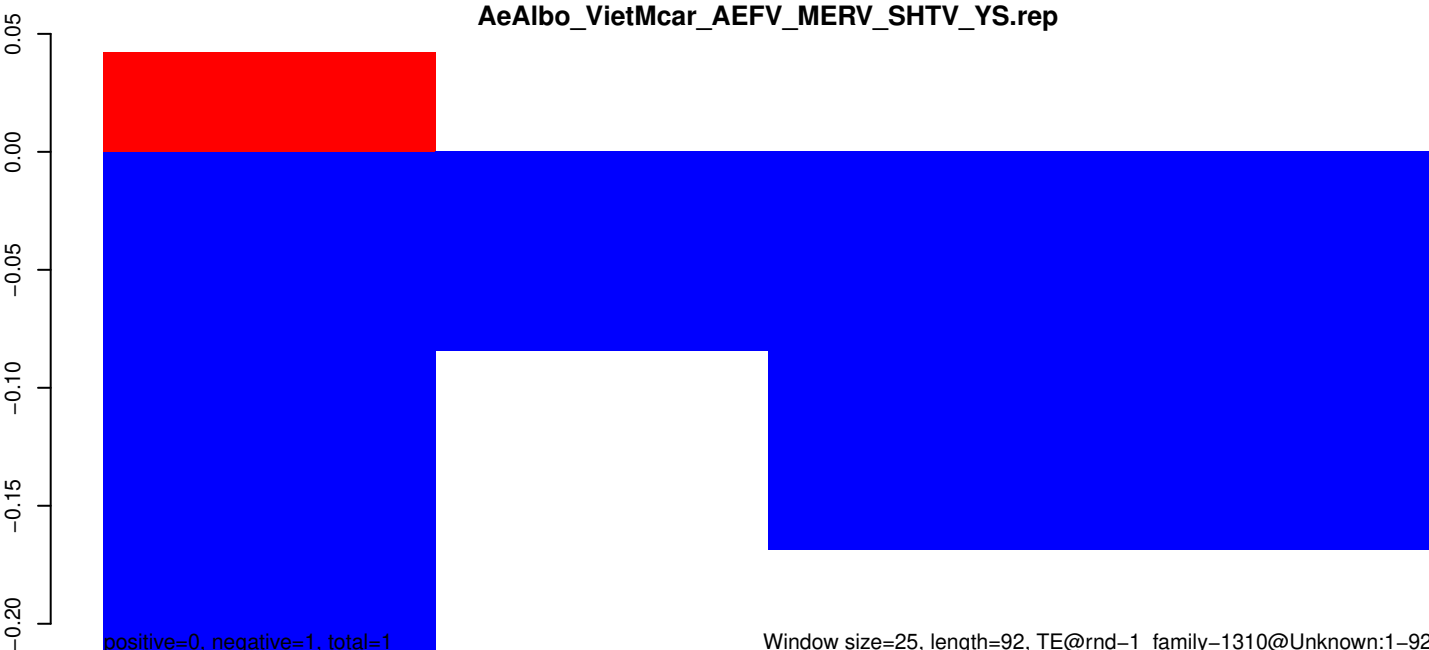
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

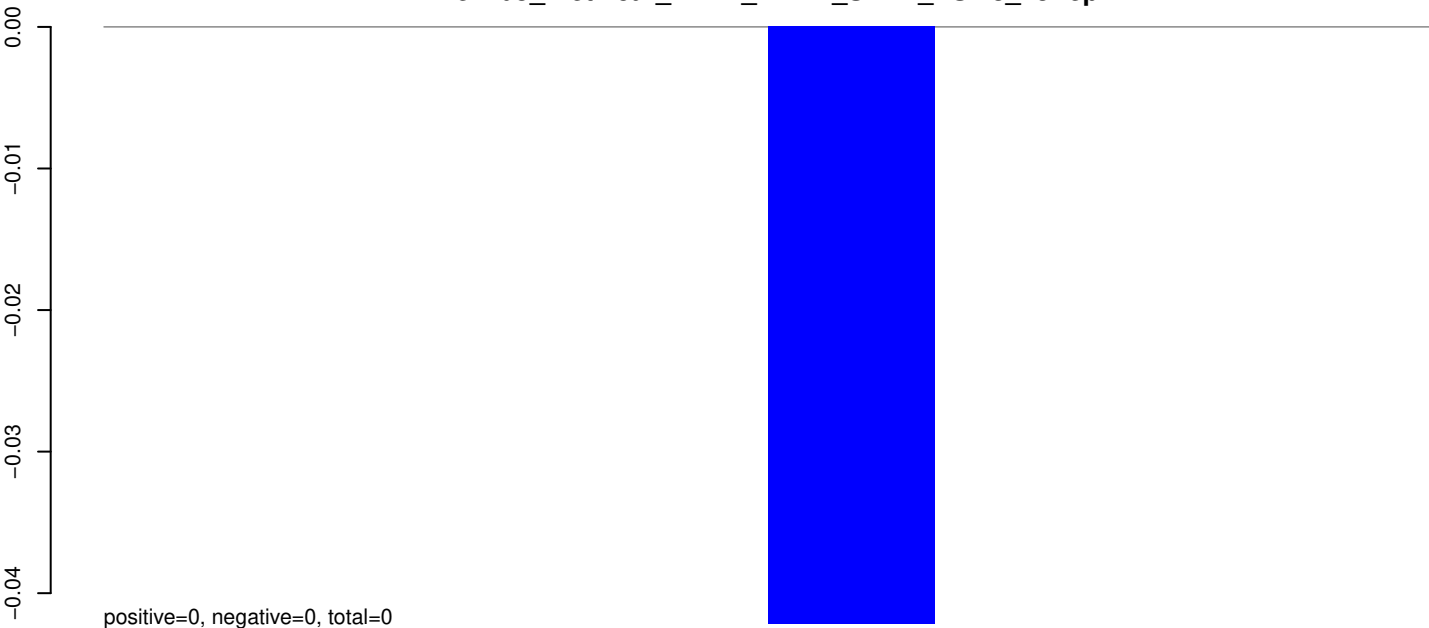


positive=0, negative=1, total=1

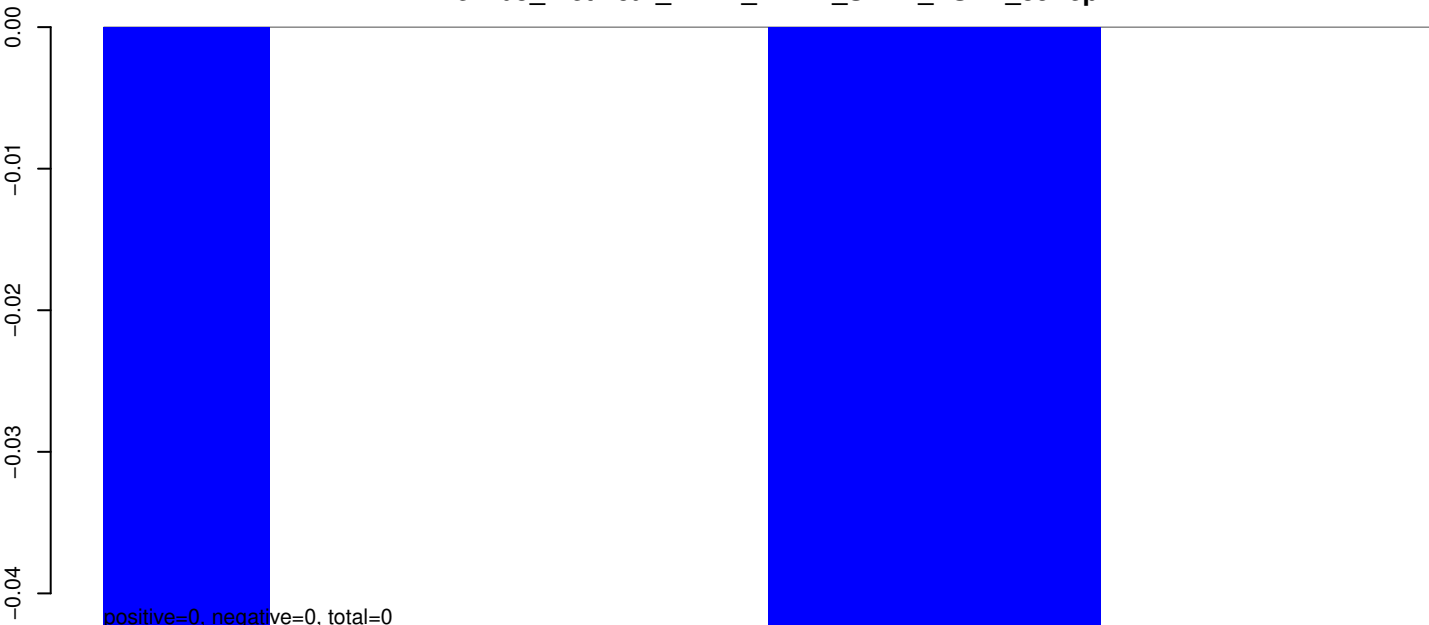
Window size=25, length=92, TE@rnd-1\_family-1310@Unknown:1-92

40 60 80 100 120

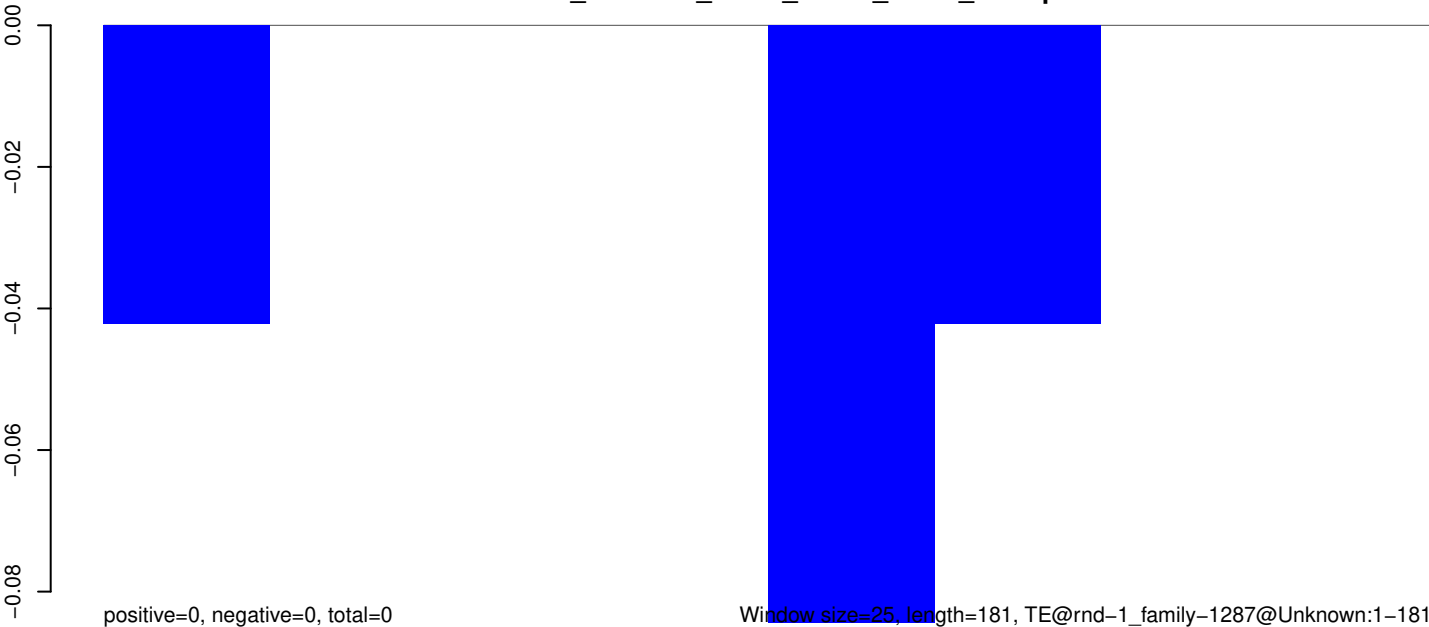
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



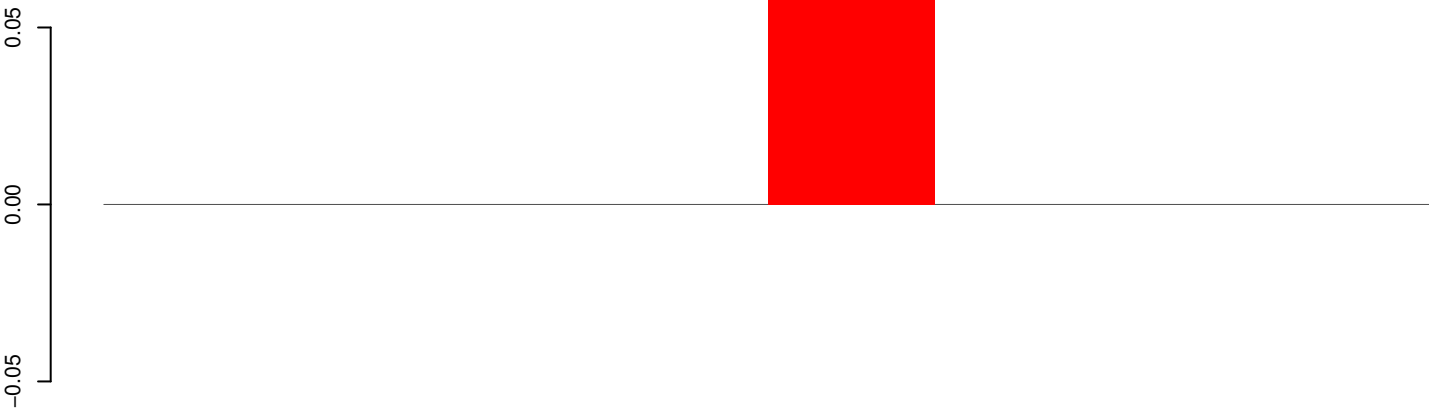
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=181, TE@rnd-1\_family-1287@Unknown:1-181

50 100 150 200

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



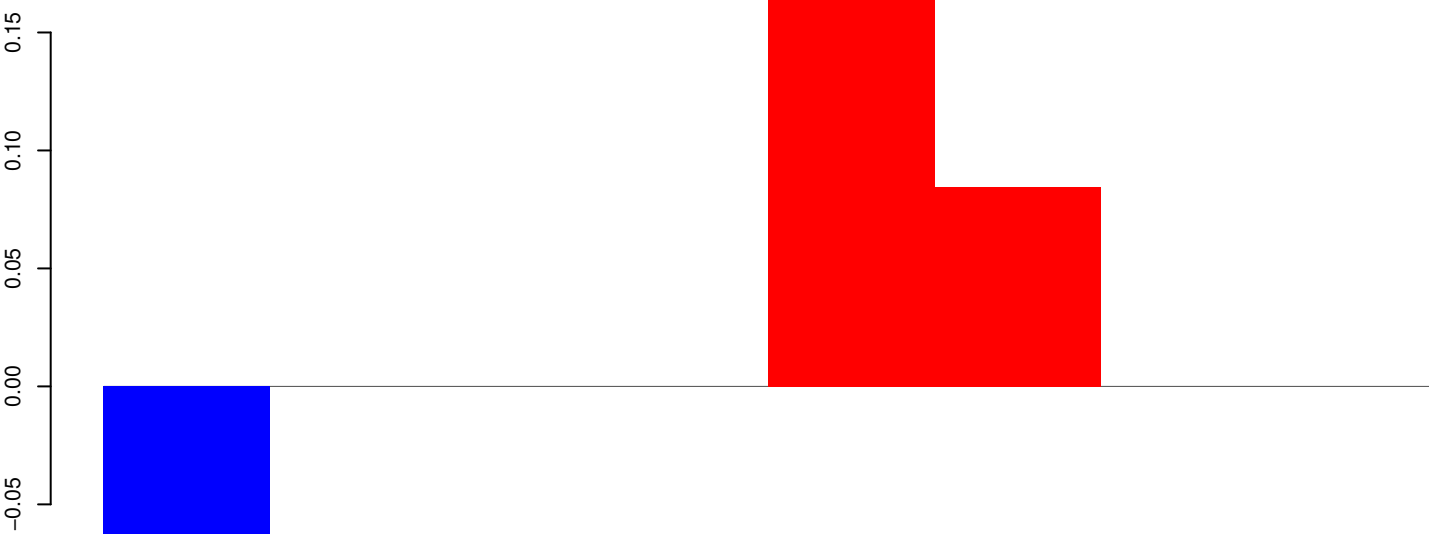
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=176, TE@rnd-1\_family-1286@Unknown:1-176

50

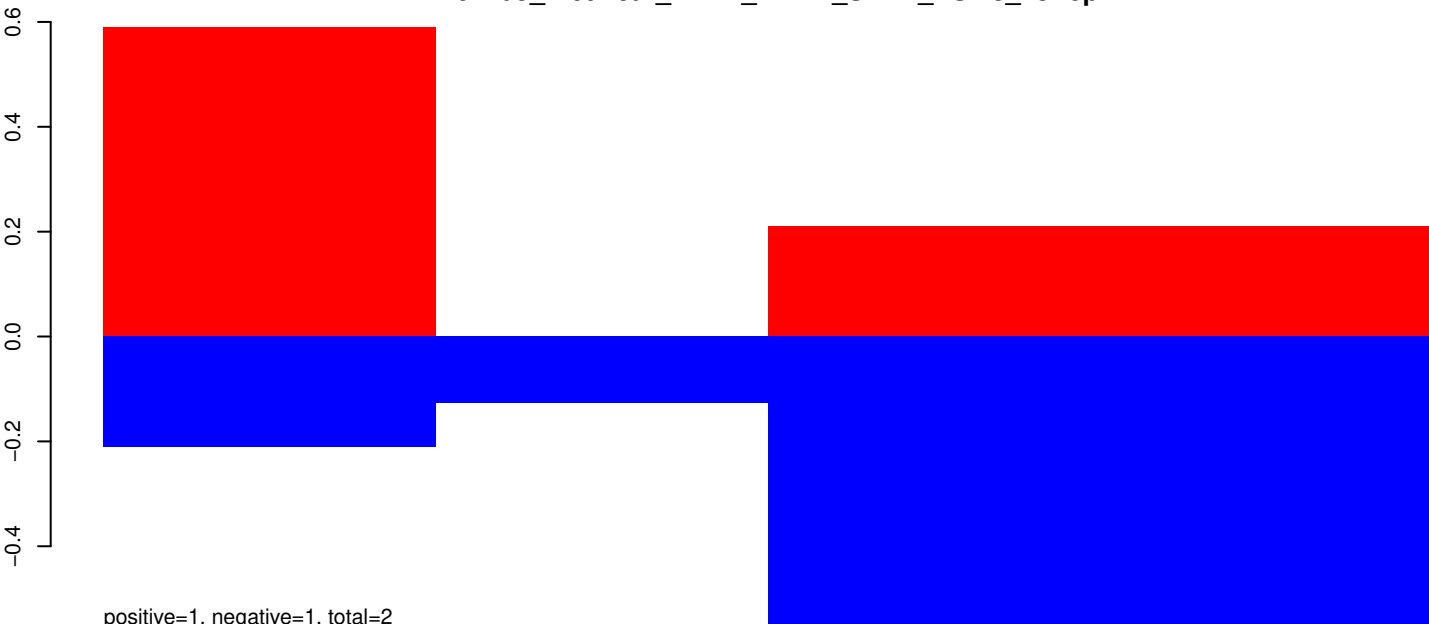
100

150

200

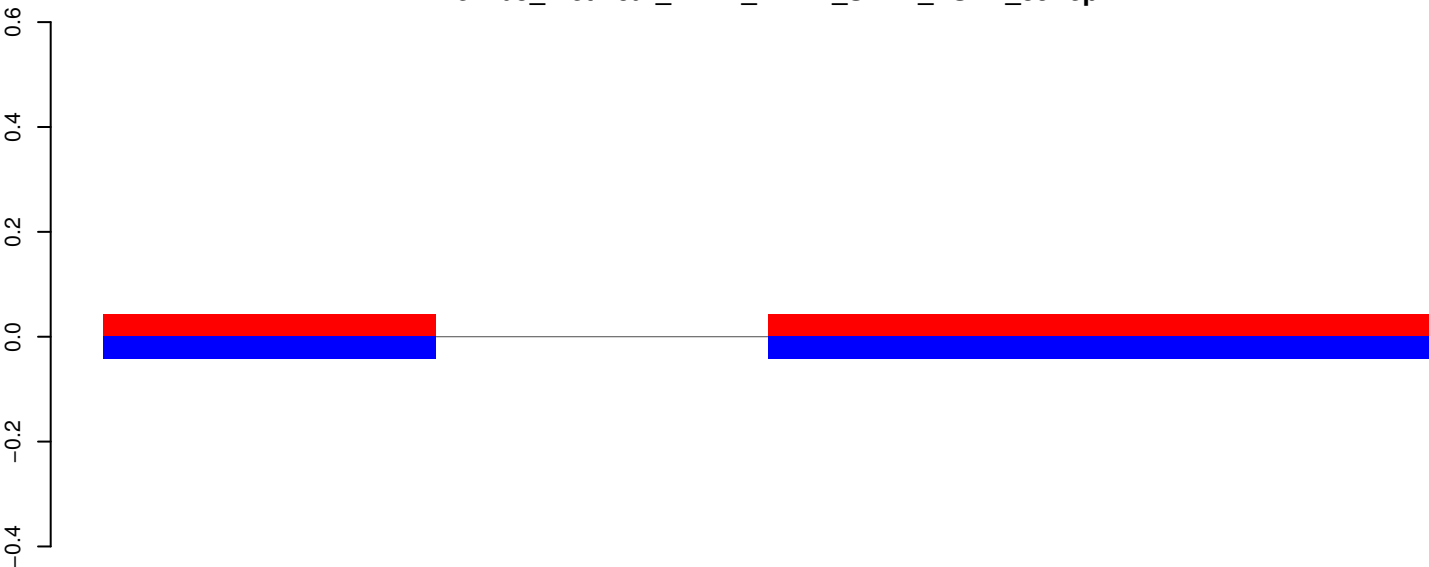


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



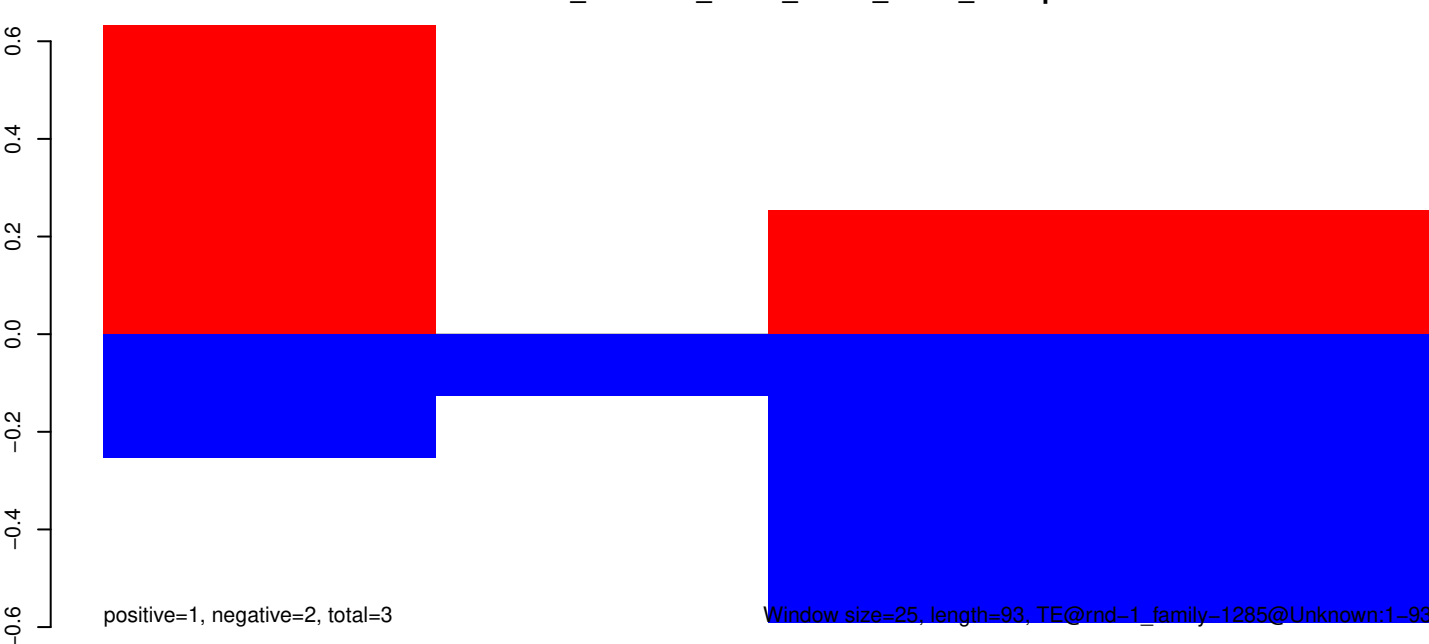
positive=1, negative=1, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

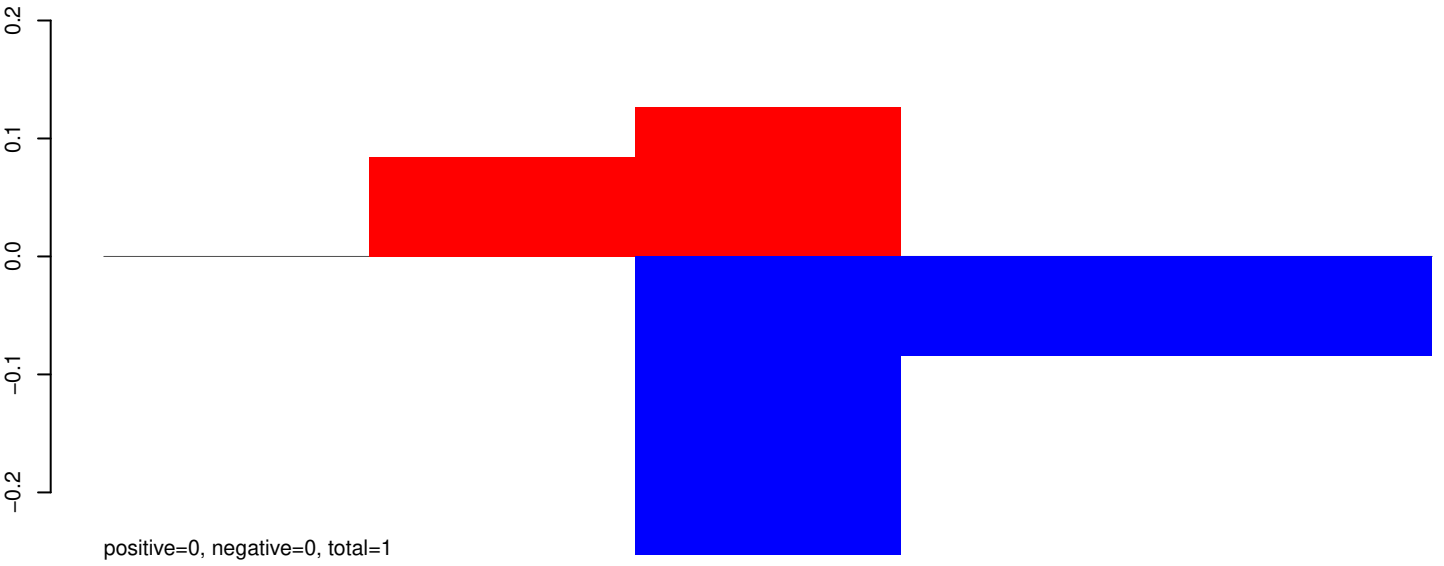
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



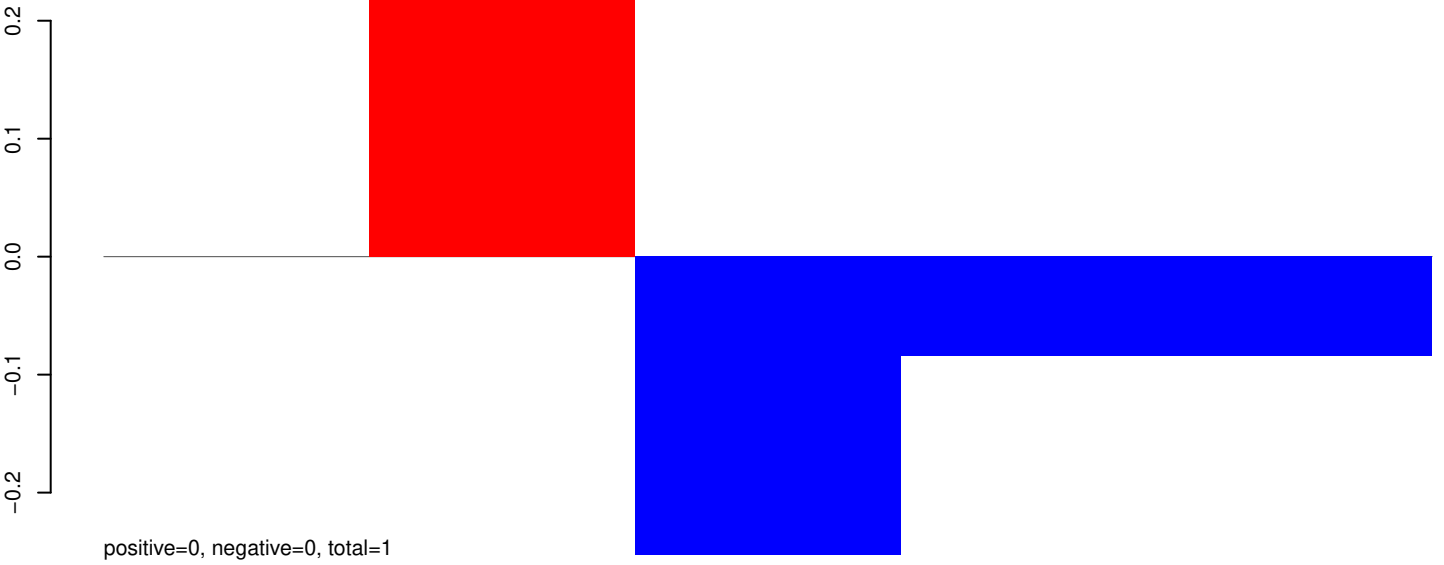
positive=1, negative=2, total=3

Window size=25, length=93, TE@rnd-1\_family-1285@Unknown:1-93

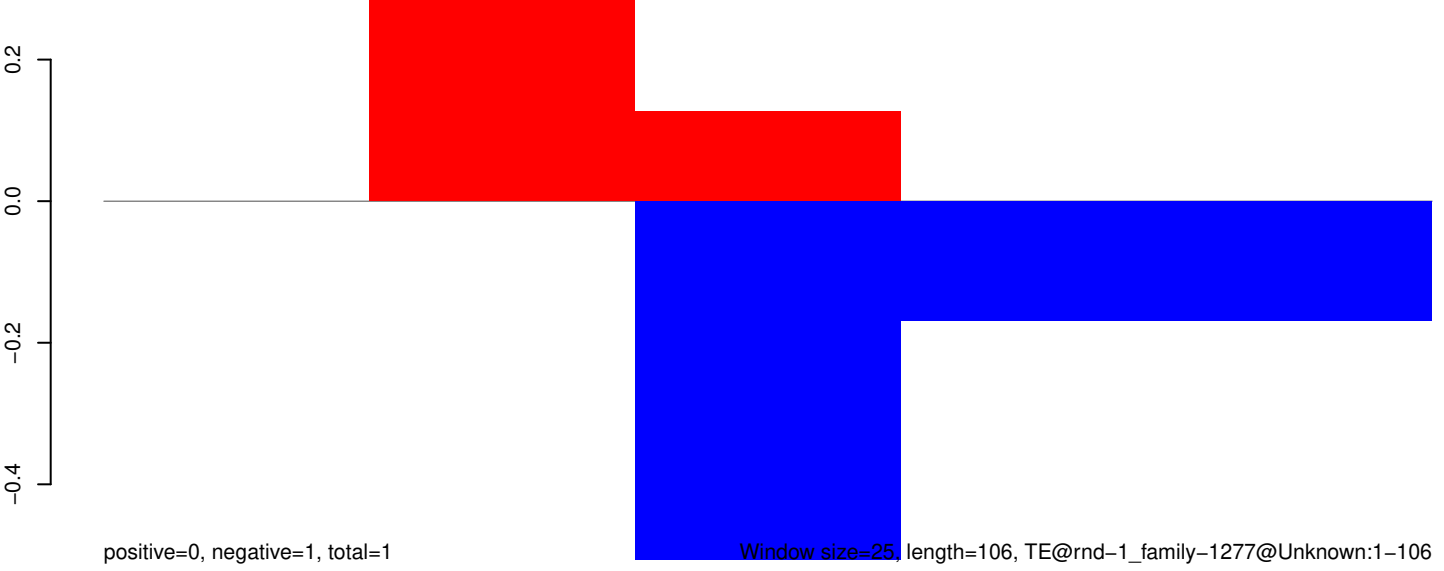
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

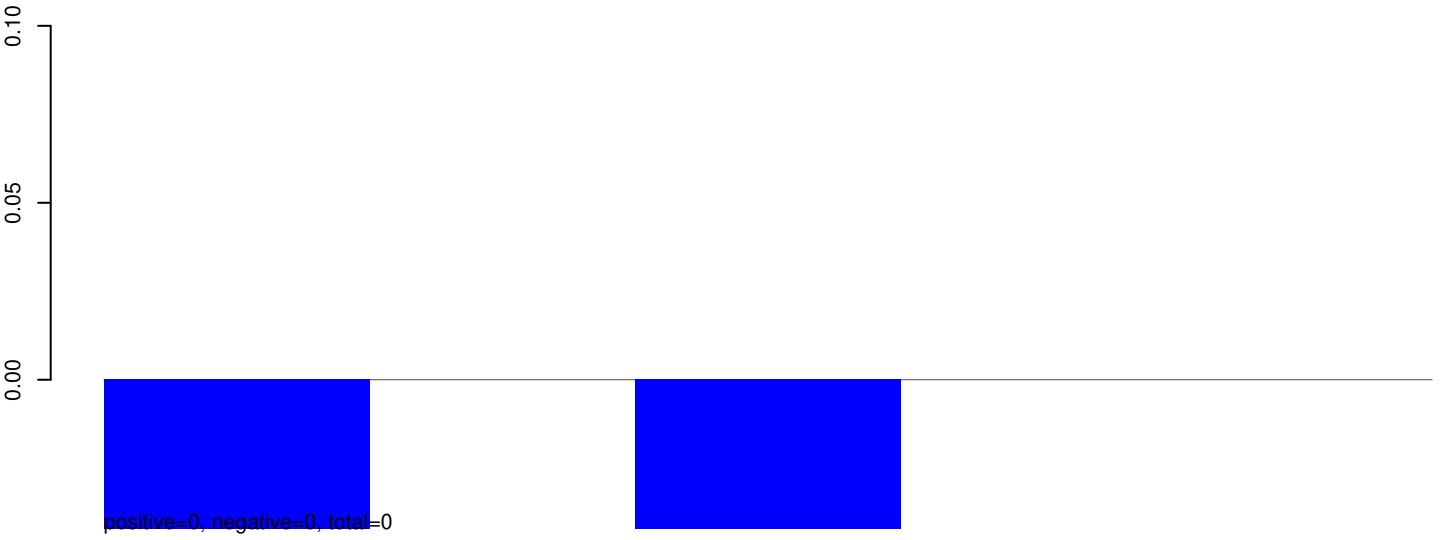


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

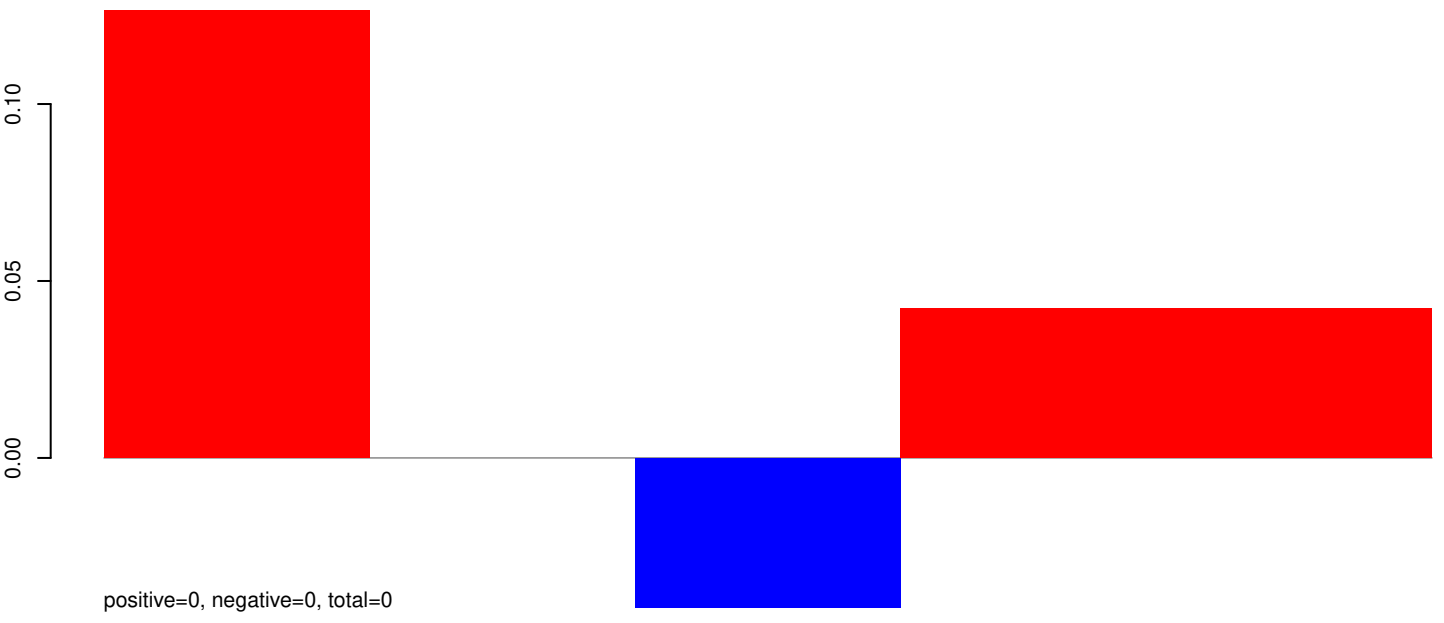


40 60 80 100 120 140

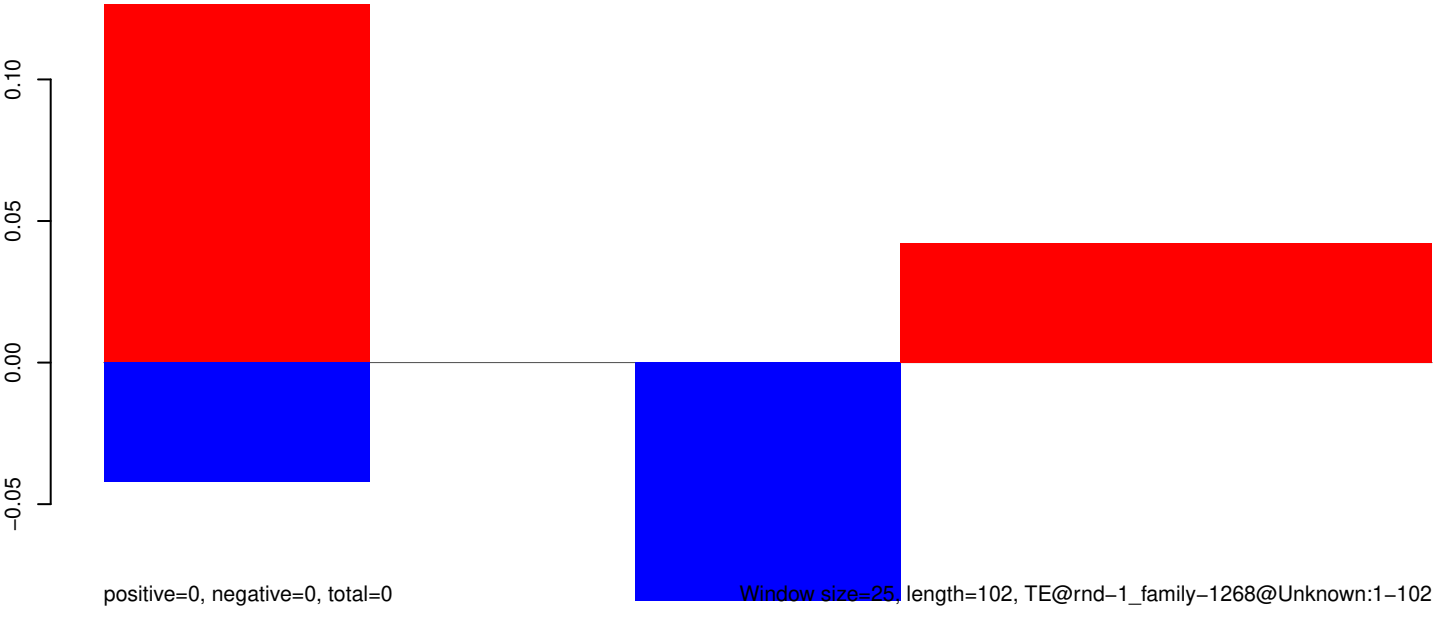
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



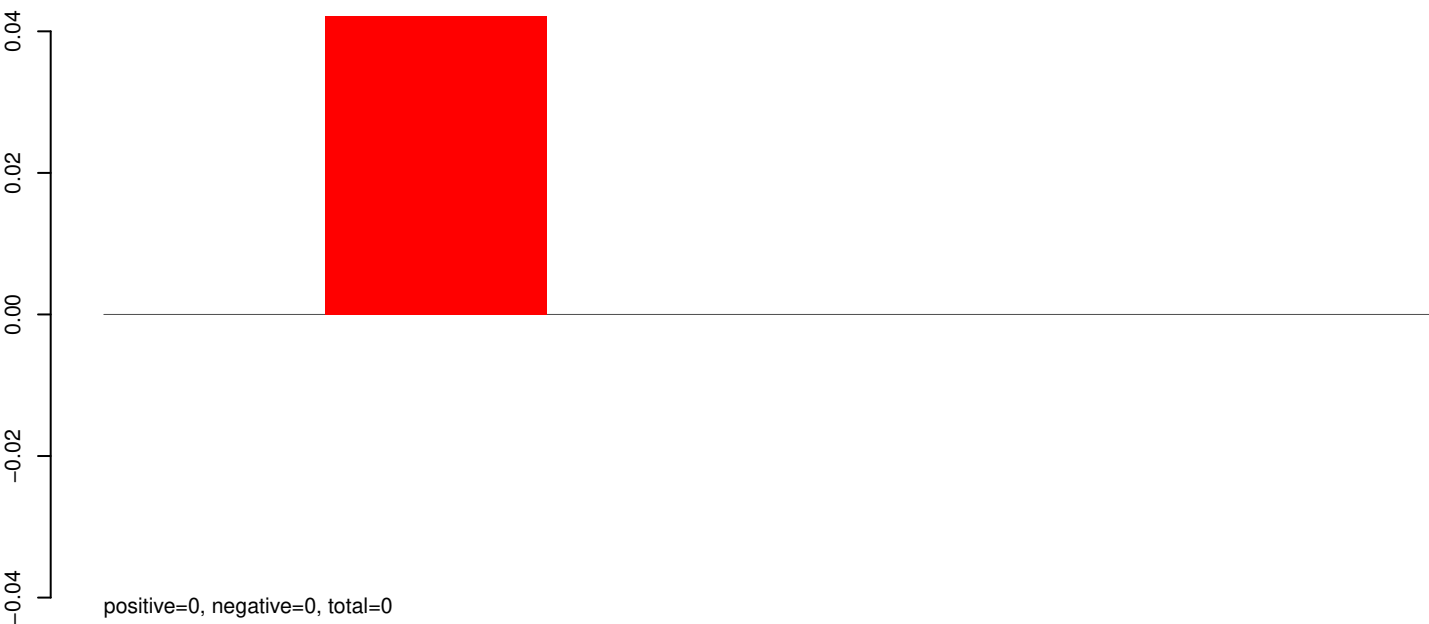
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



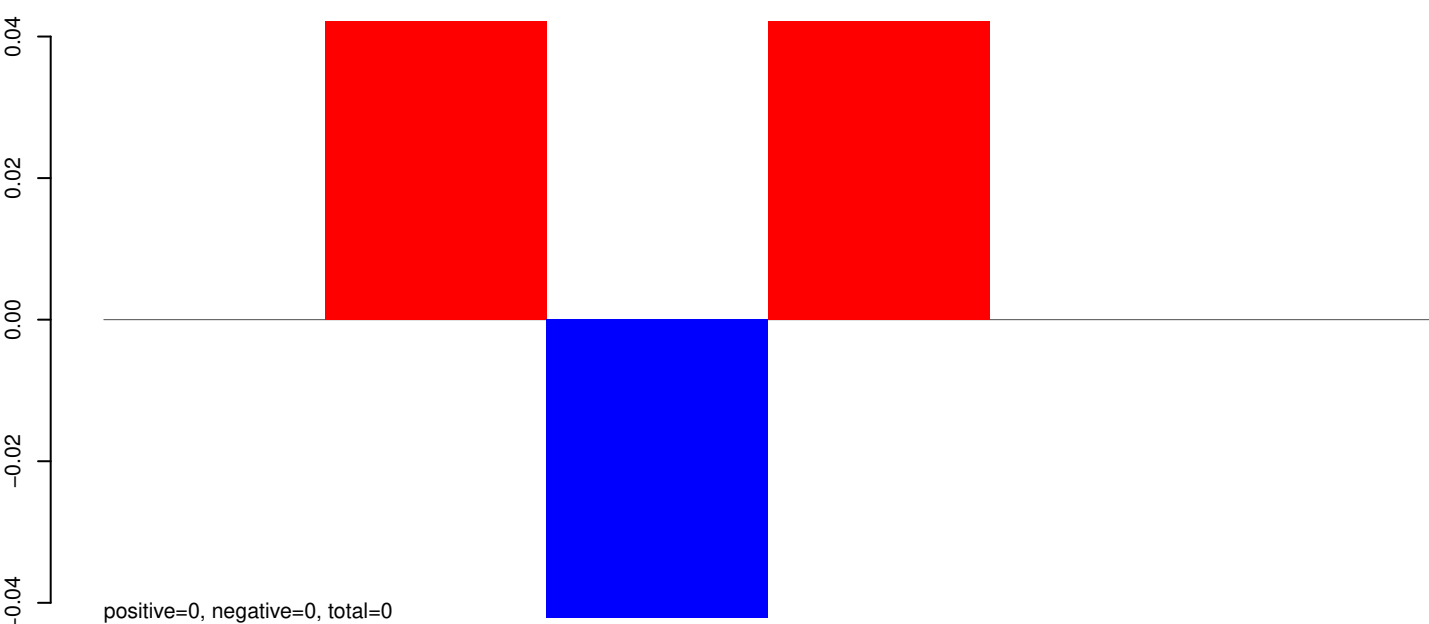
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



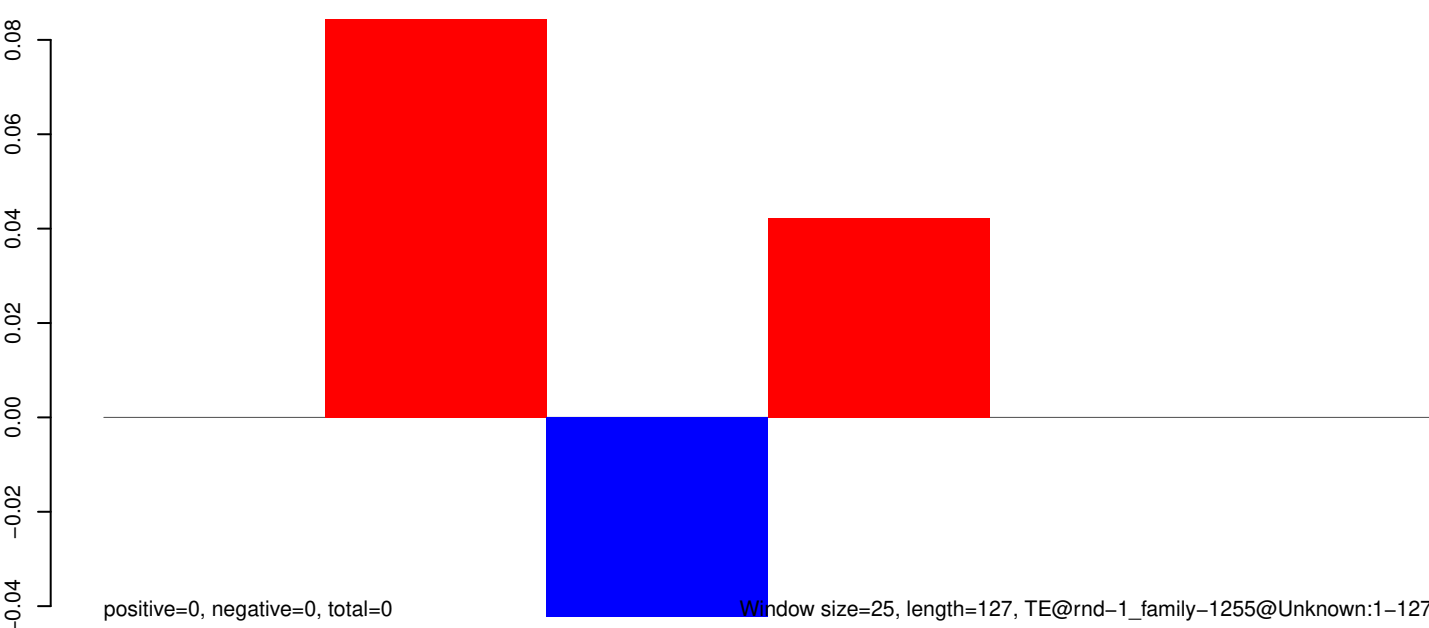
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=127, TE@rnd-1\_family-1255@Unknown:1-127

50

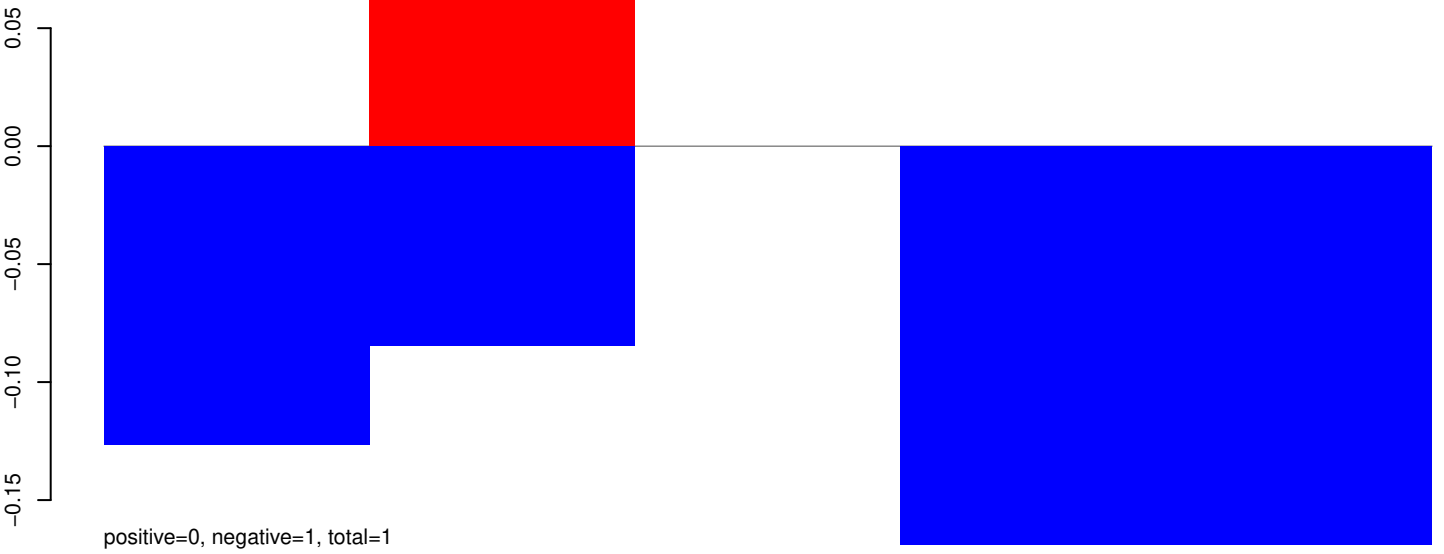
100

150

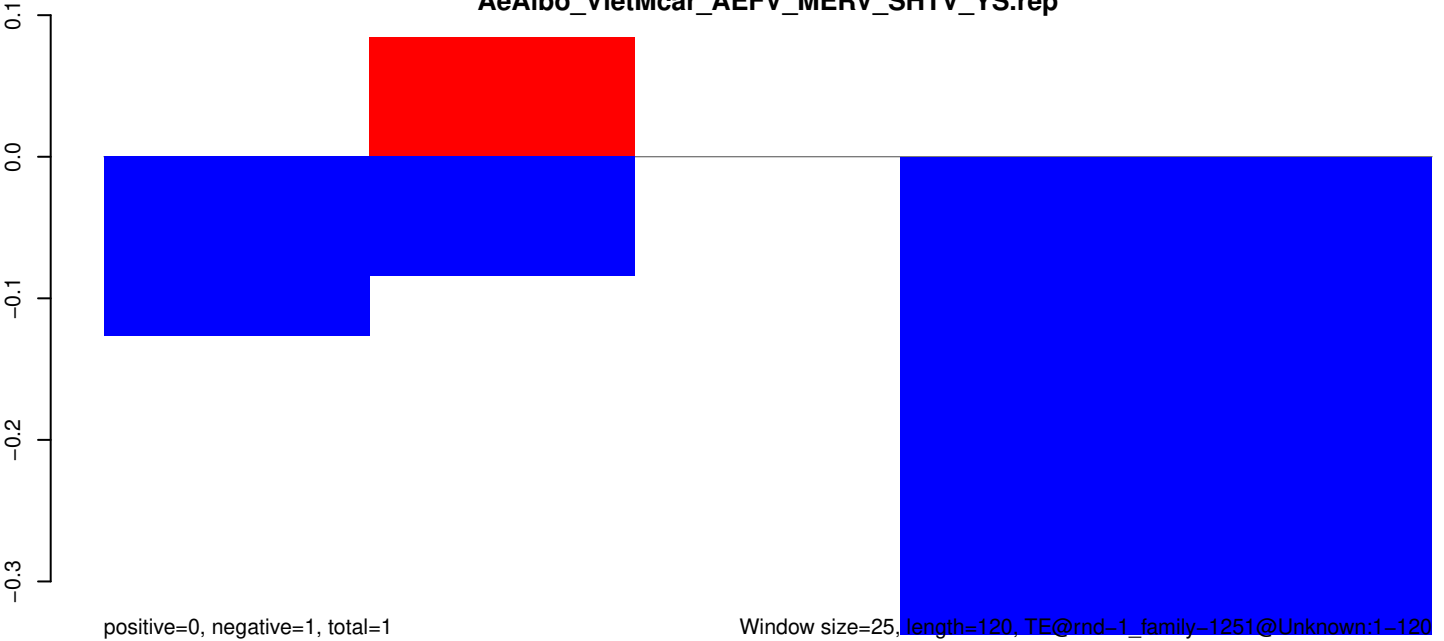
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

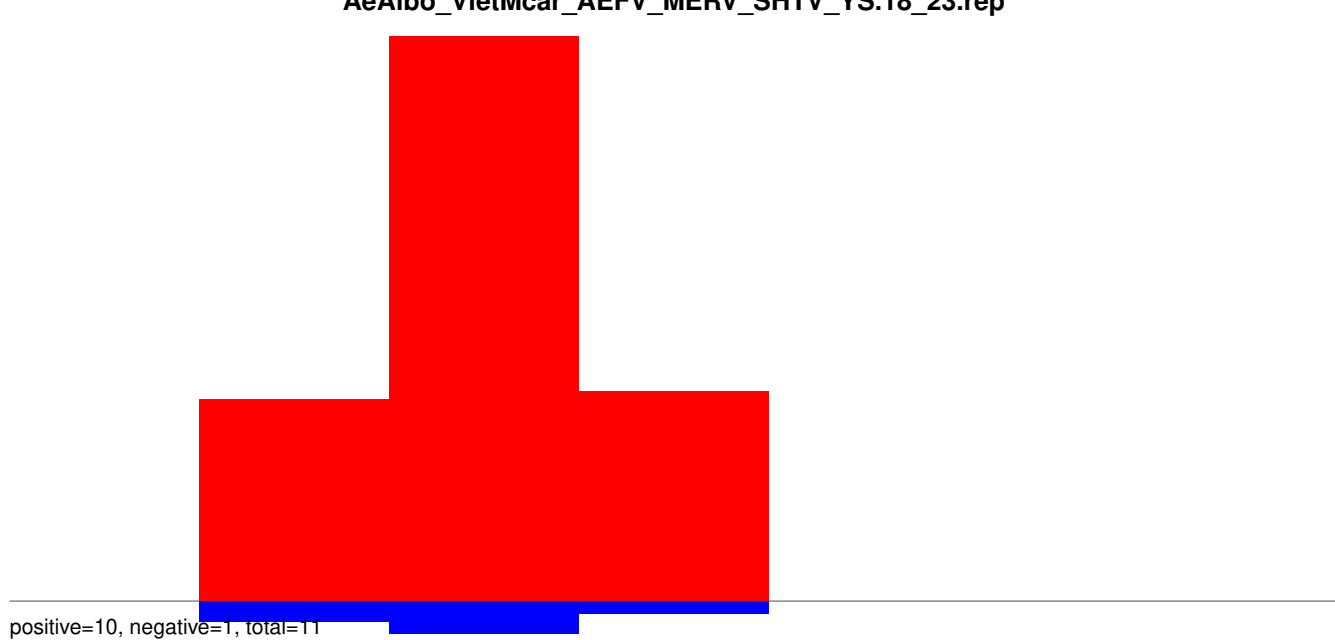


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

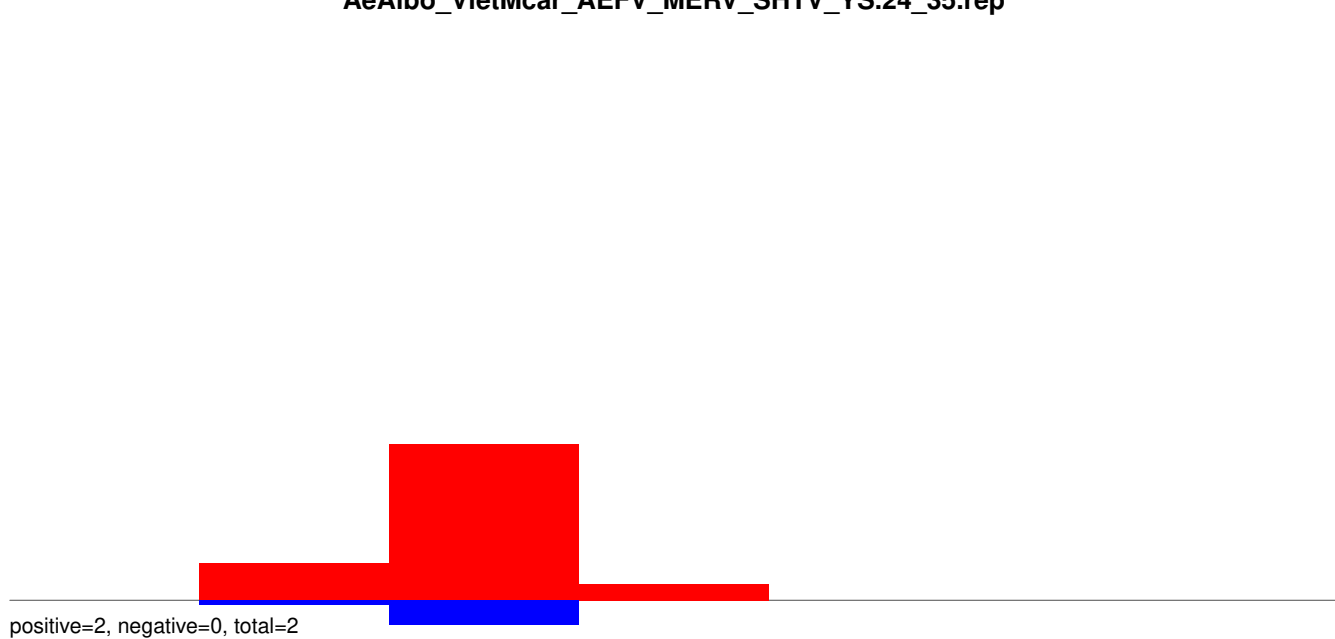


40 60 80 100 120 140

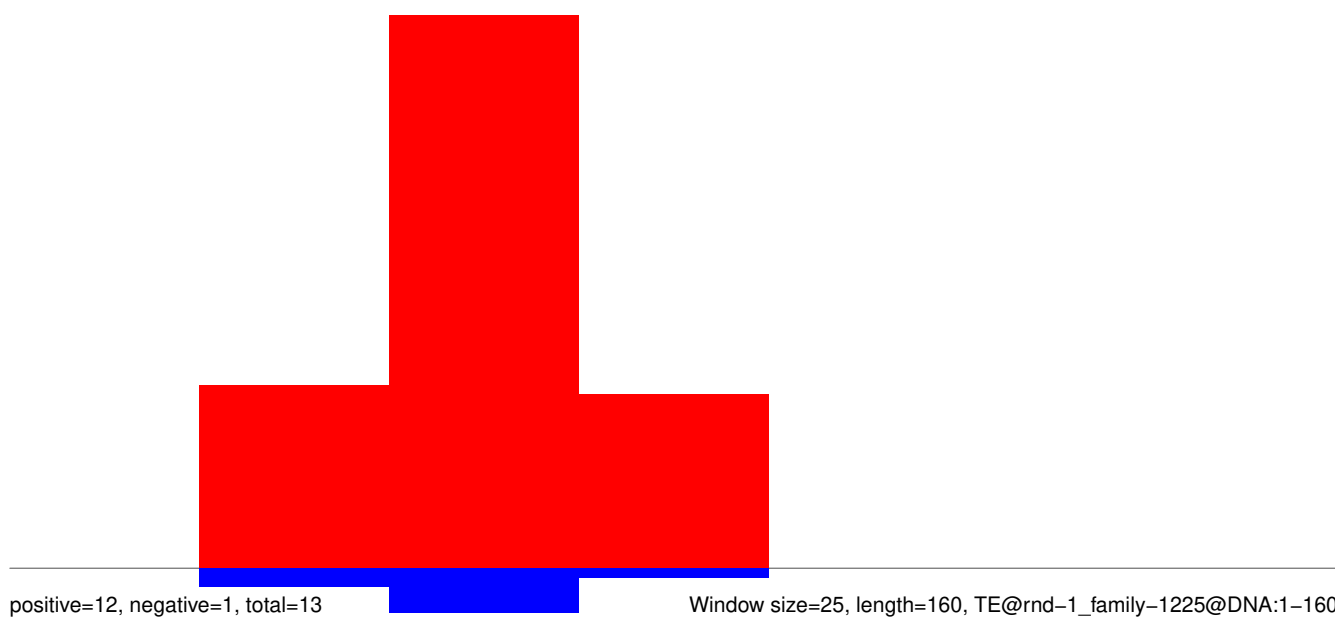
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



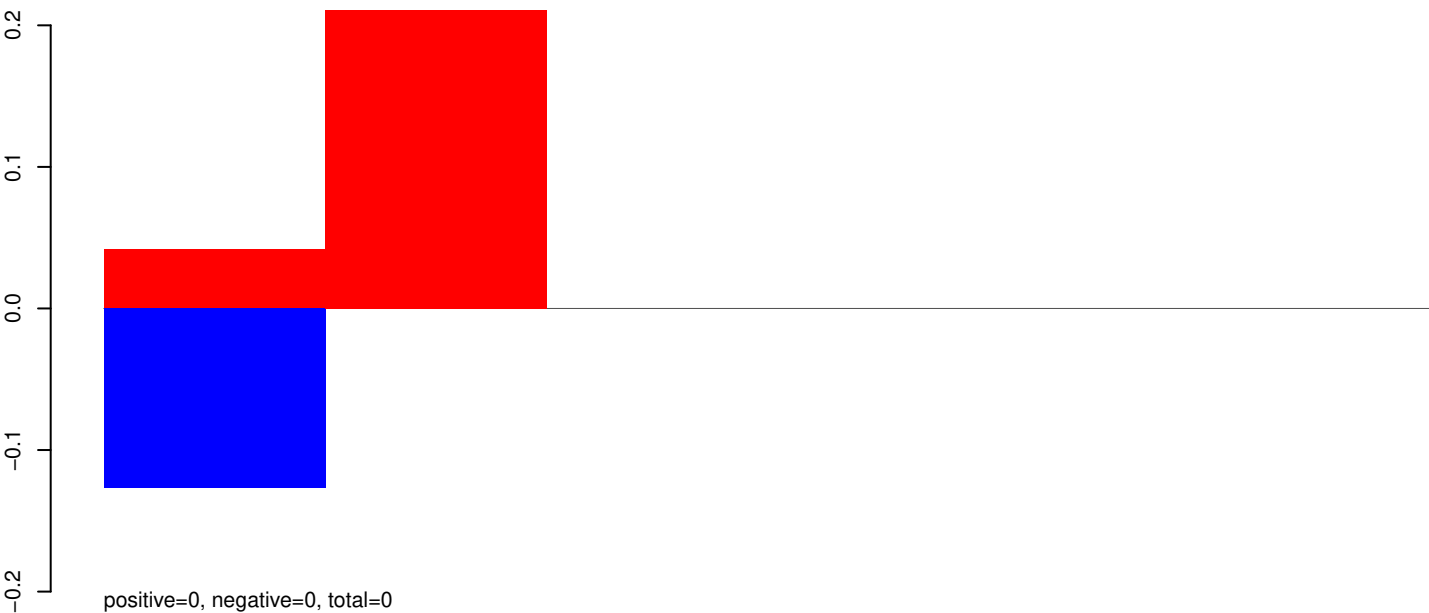
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



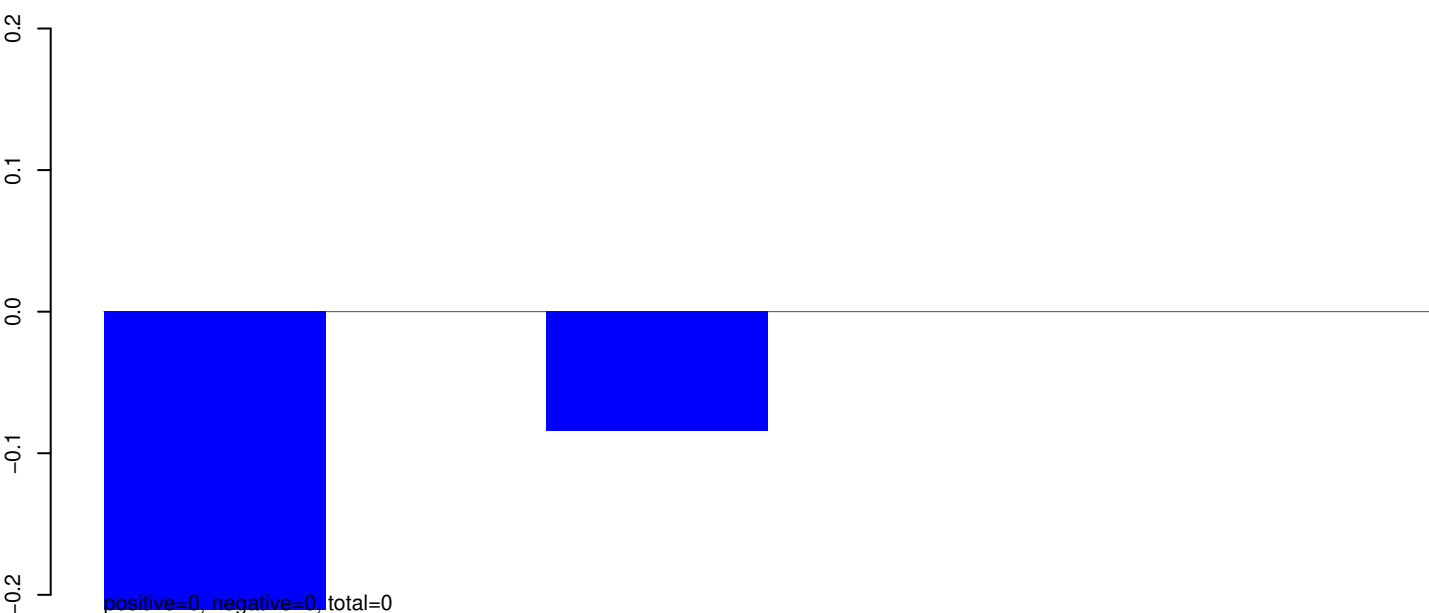
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



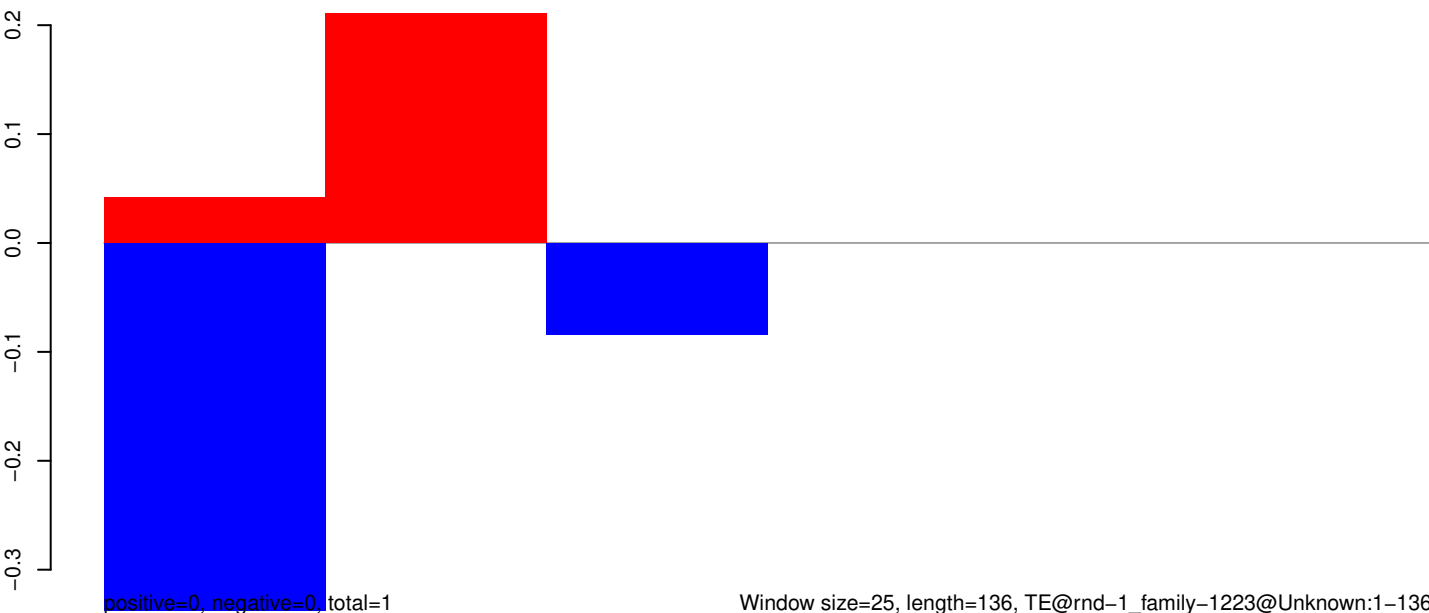
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



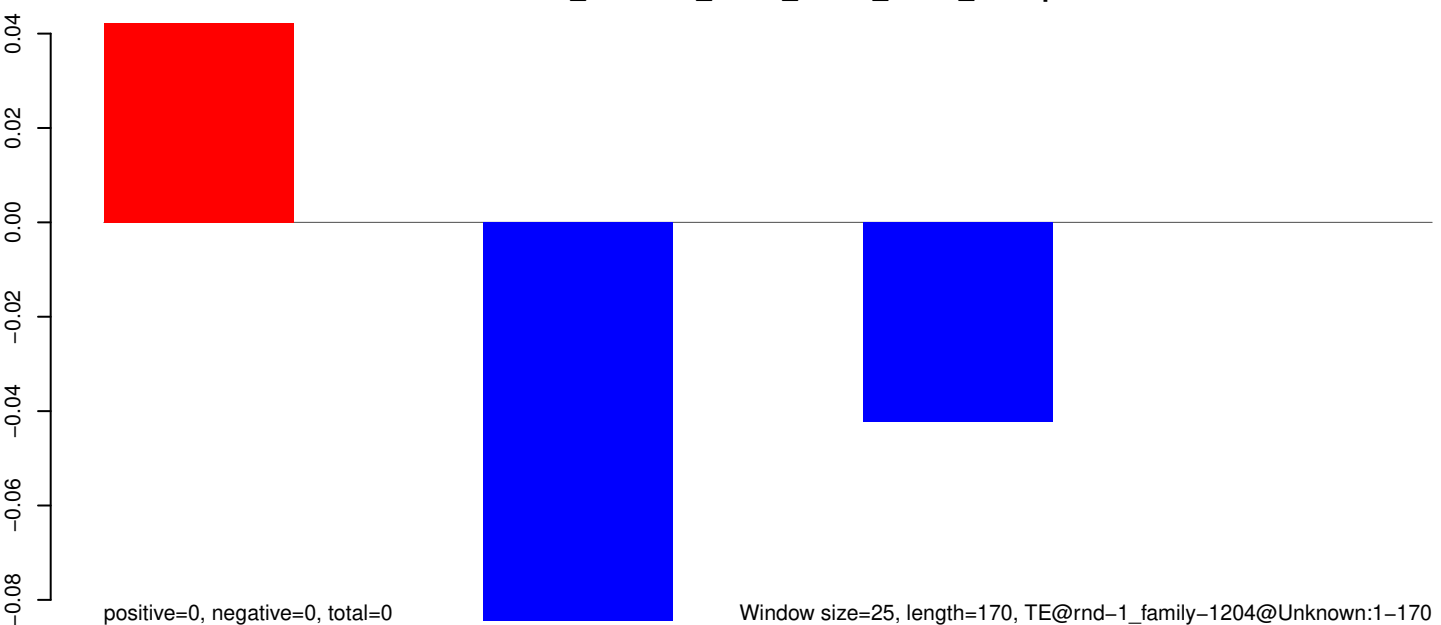
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



50

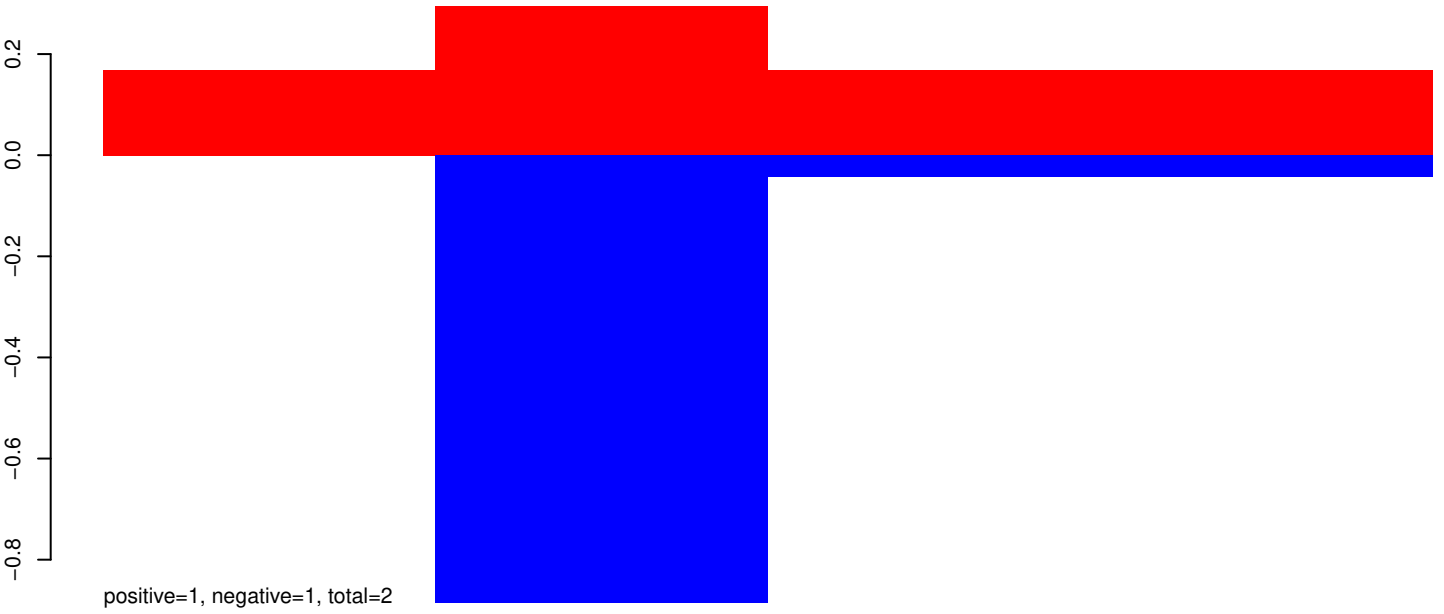
100

150

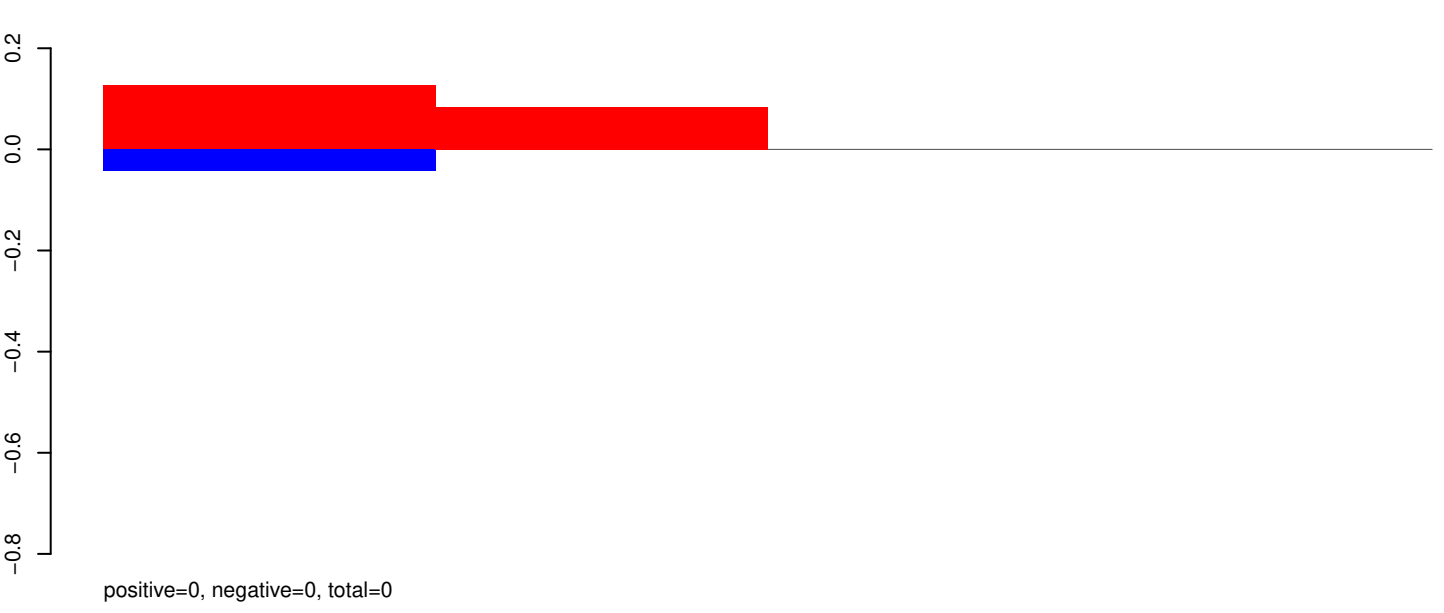
200



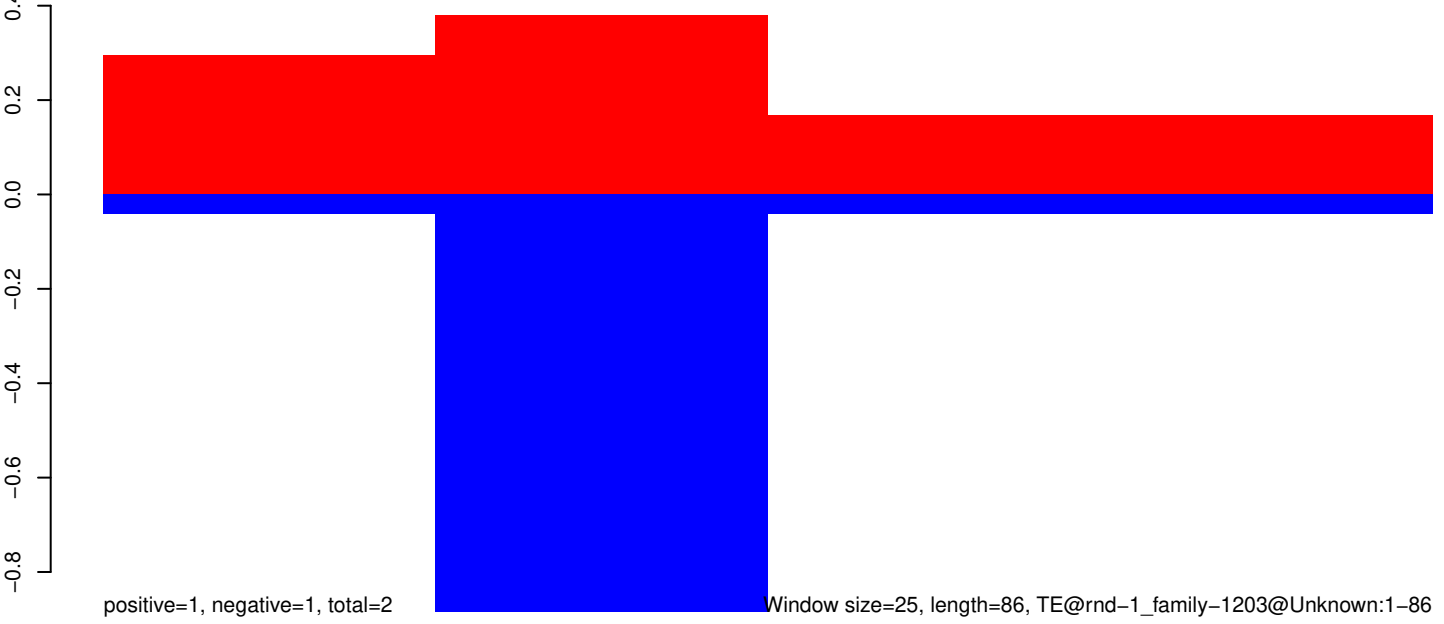
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

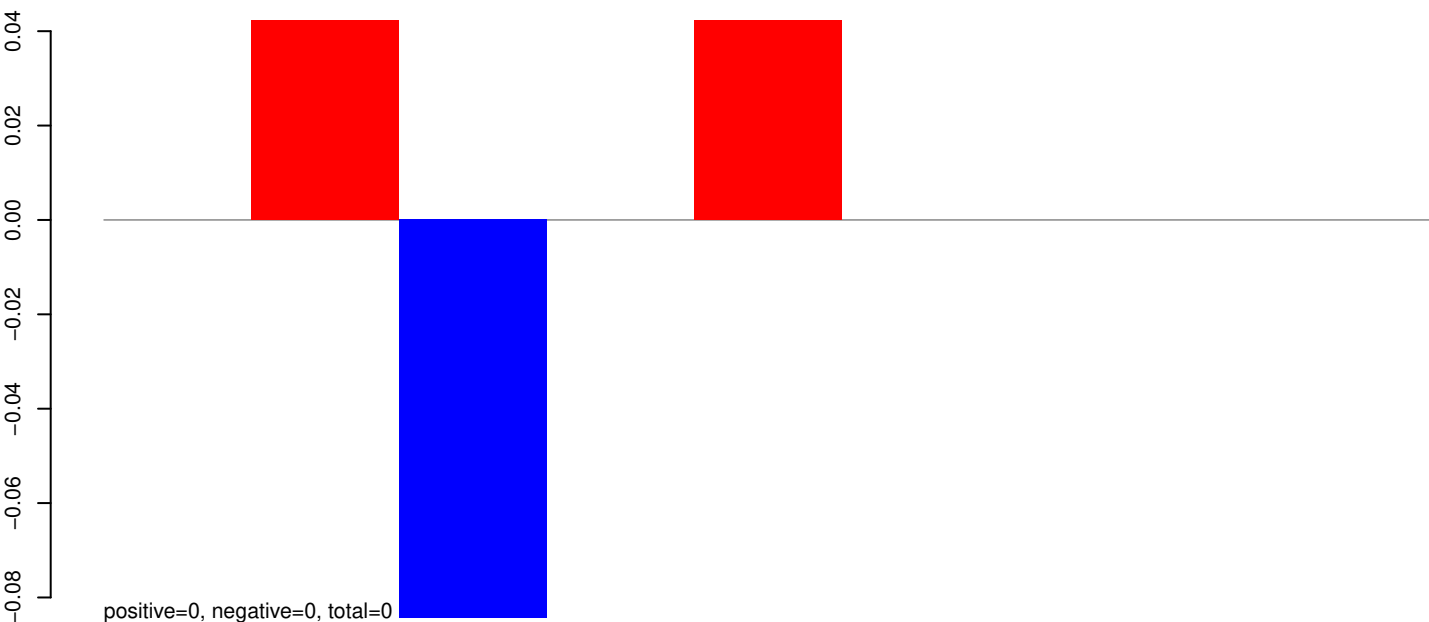


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

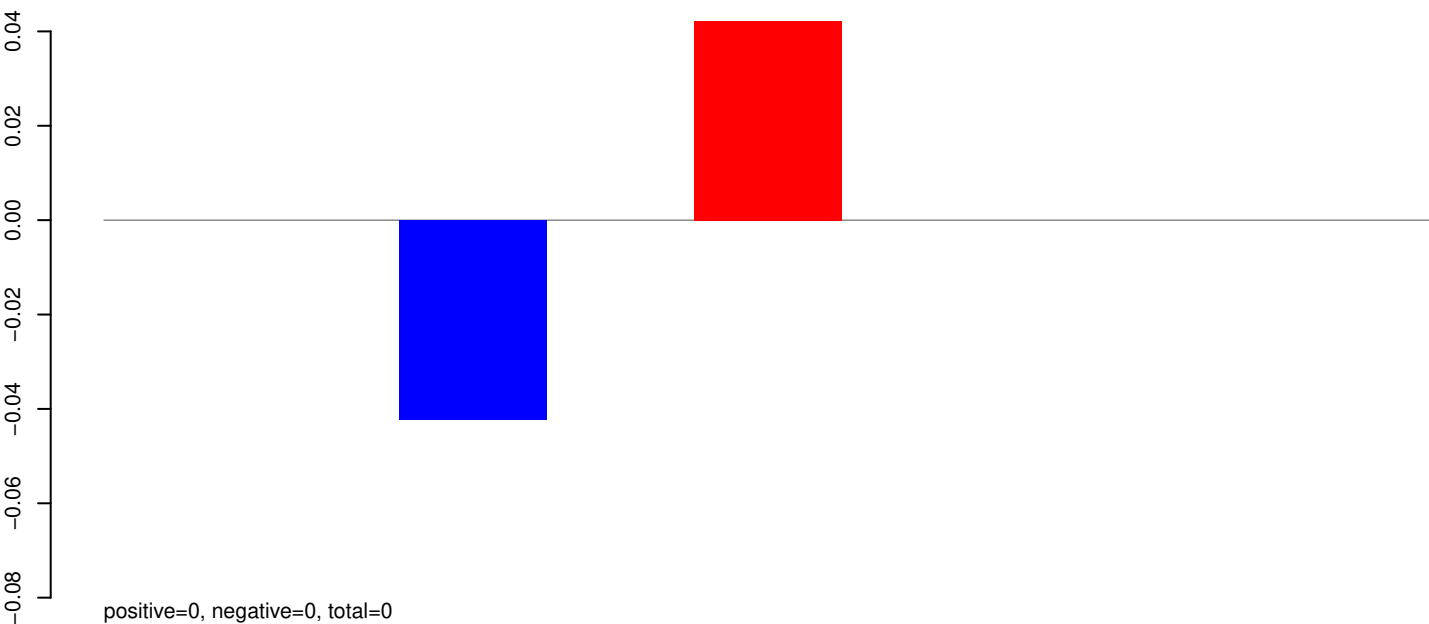


Window size=25, length=86, TE@rnd-1\_family-1203@Unknown:1-86

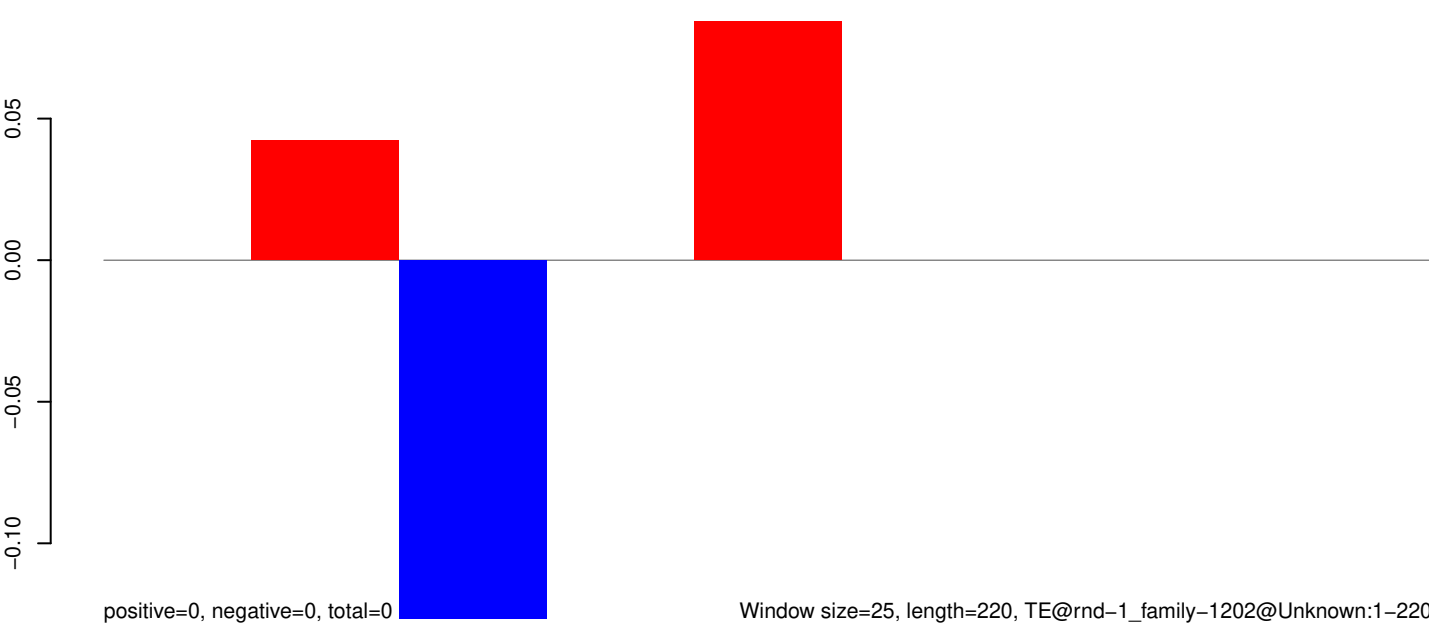
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



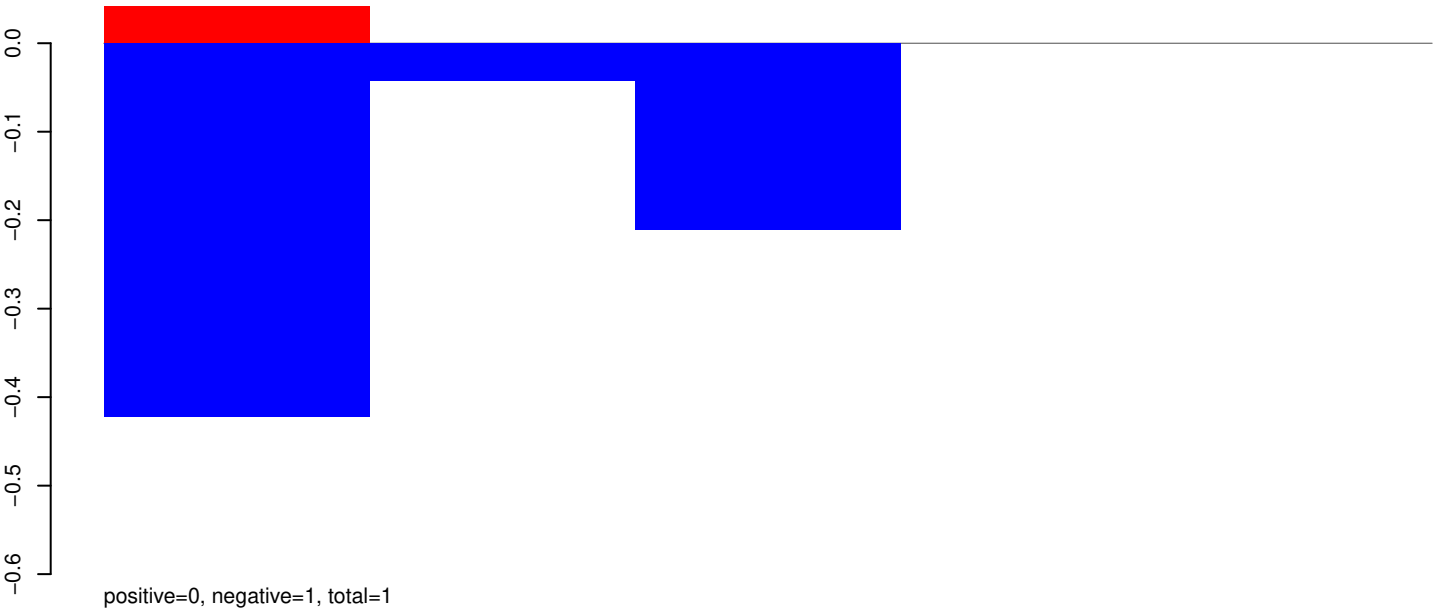
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



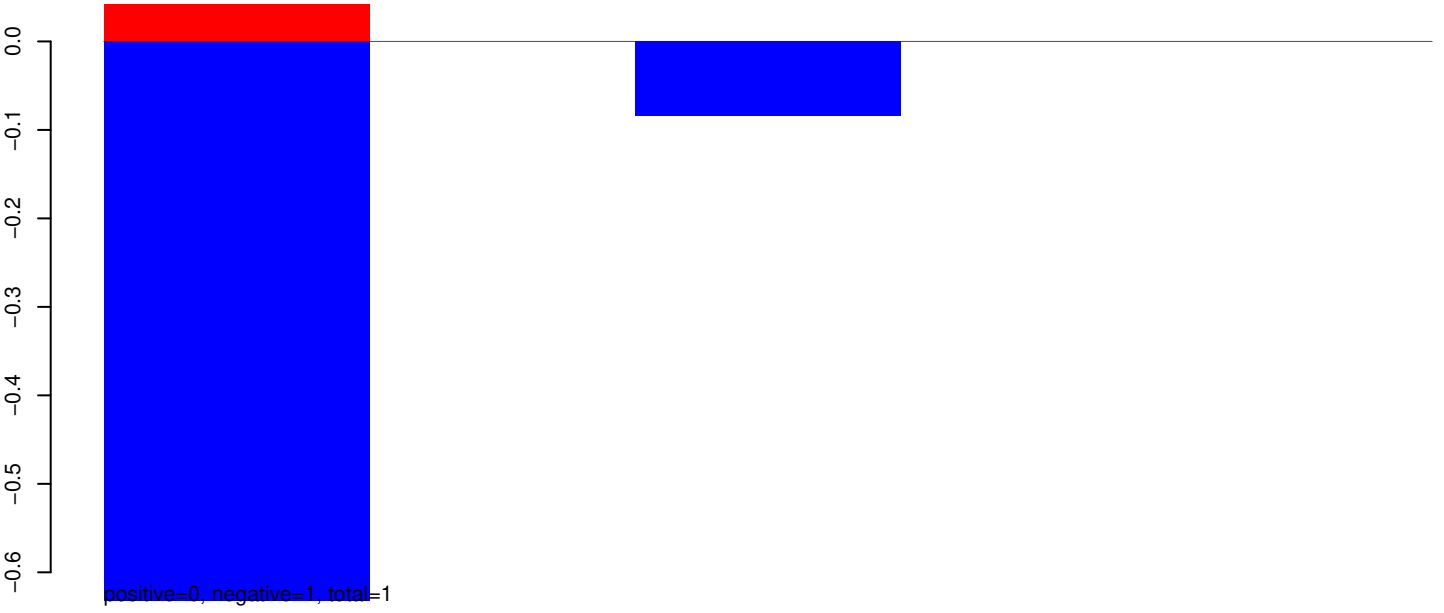
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



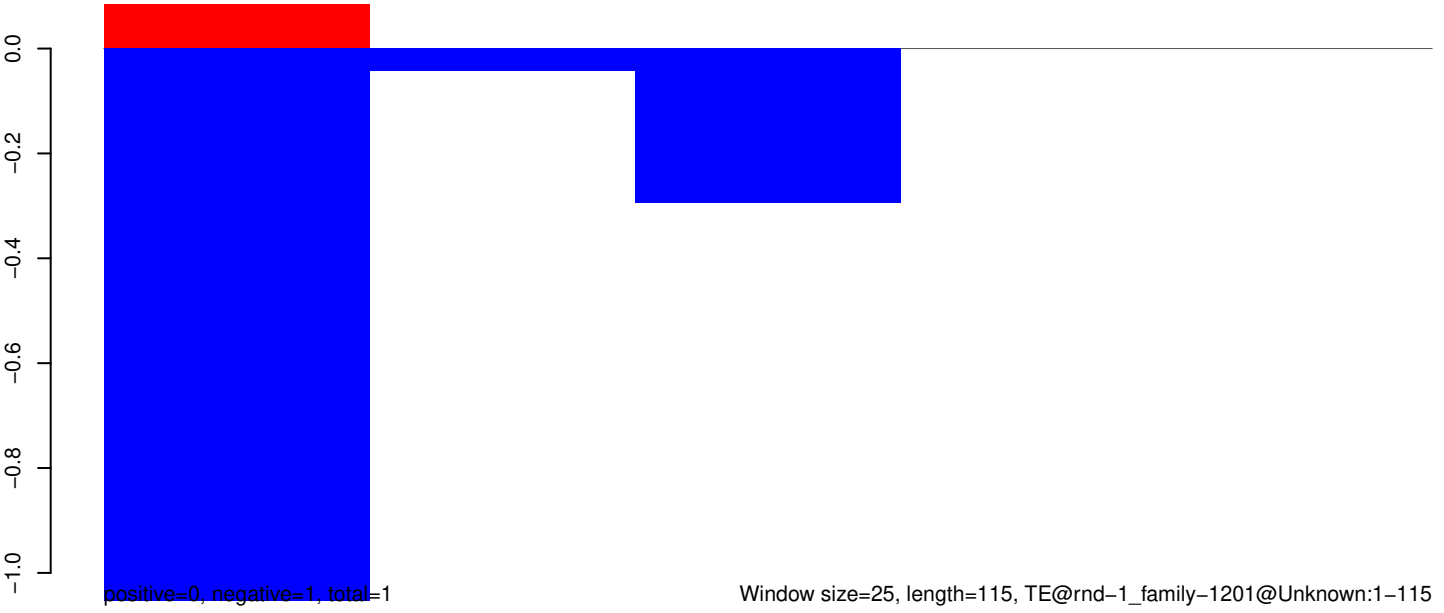
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



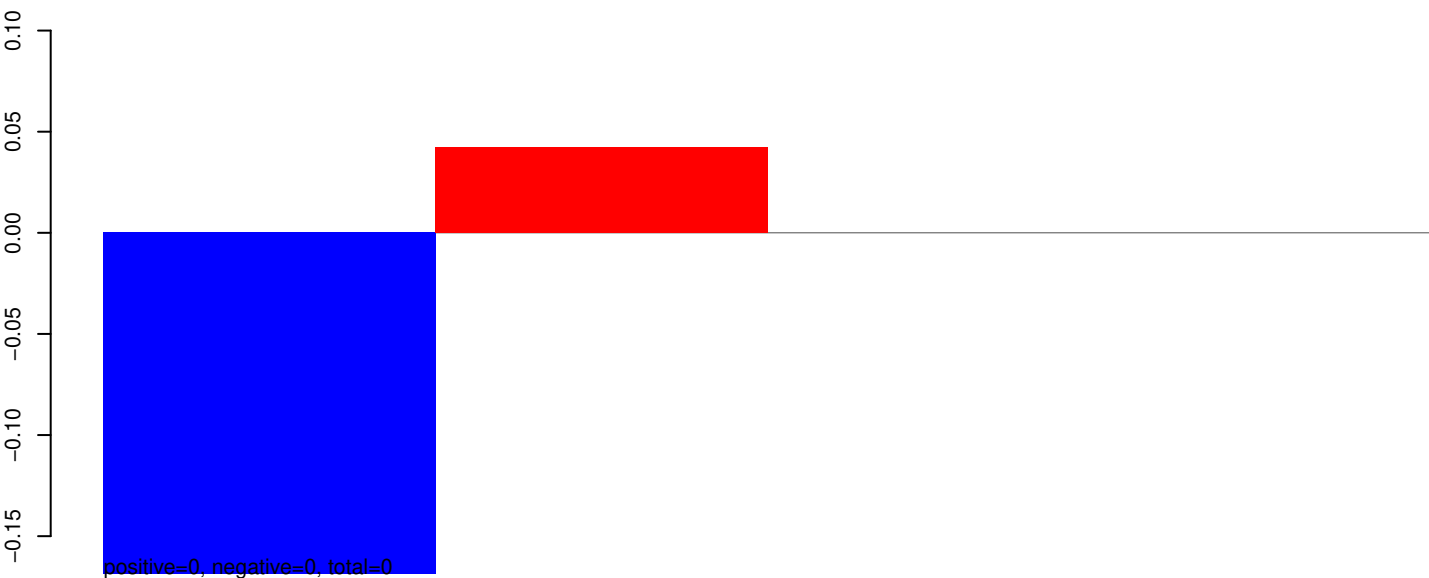
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



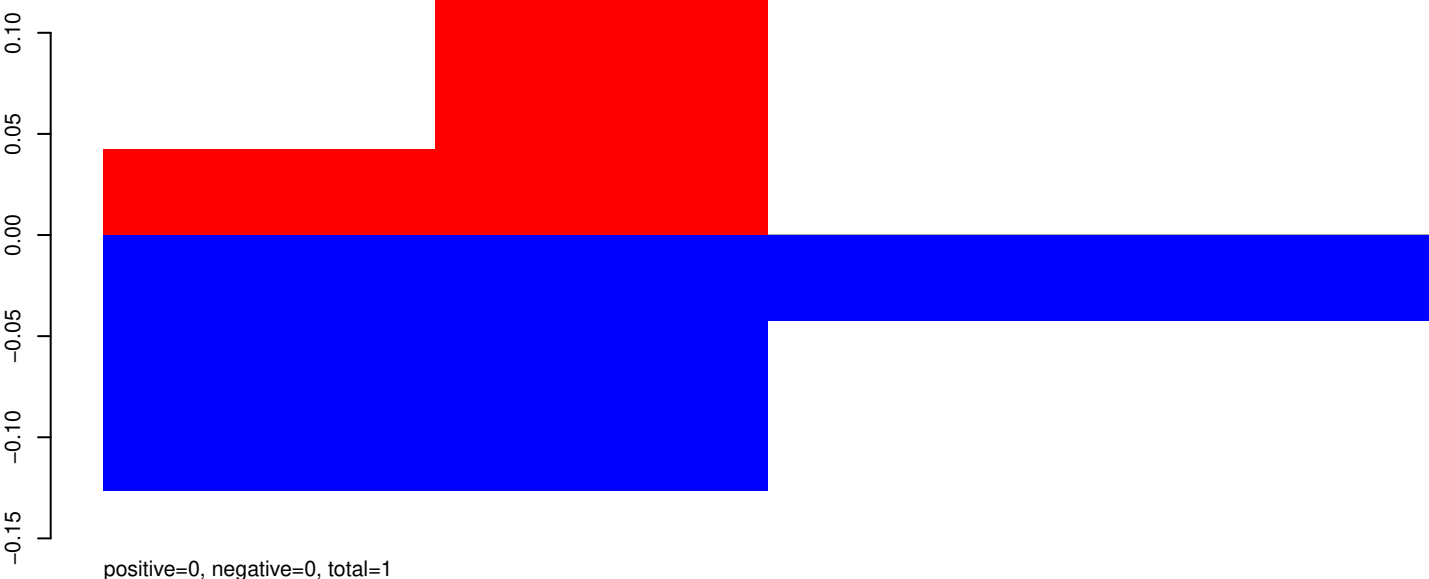
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



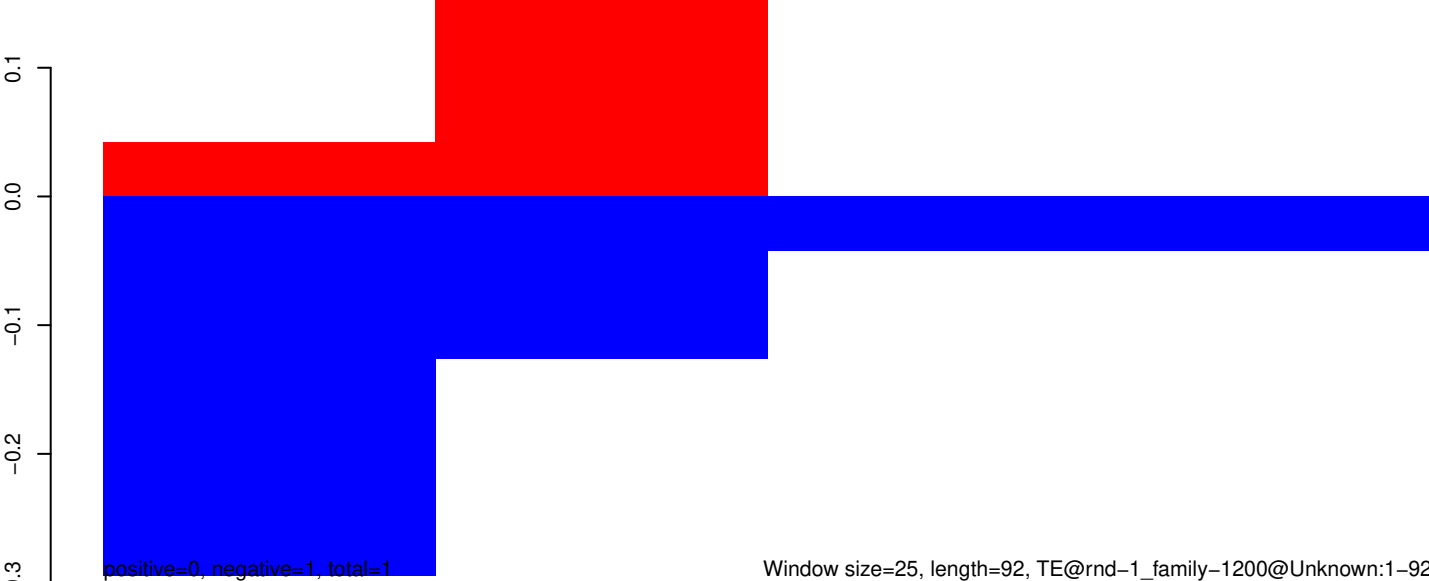
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



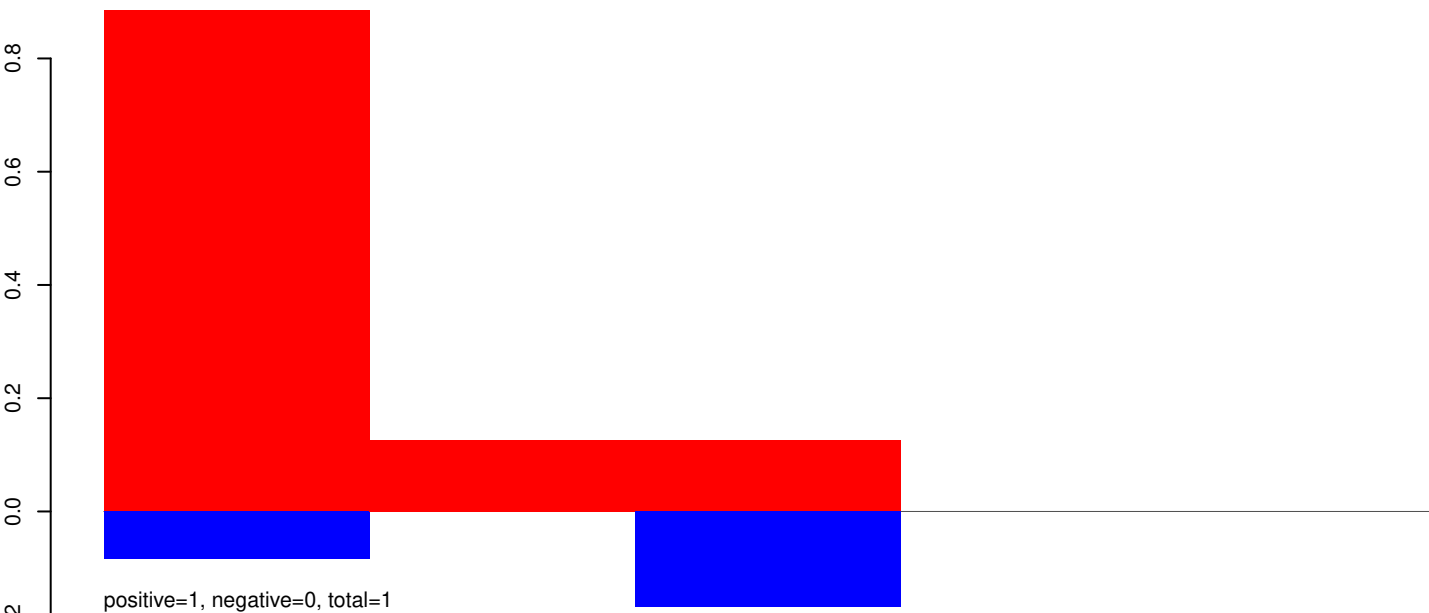
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



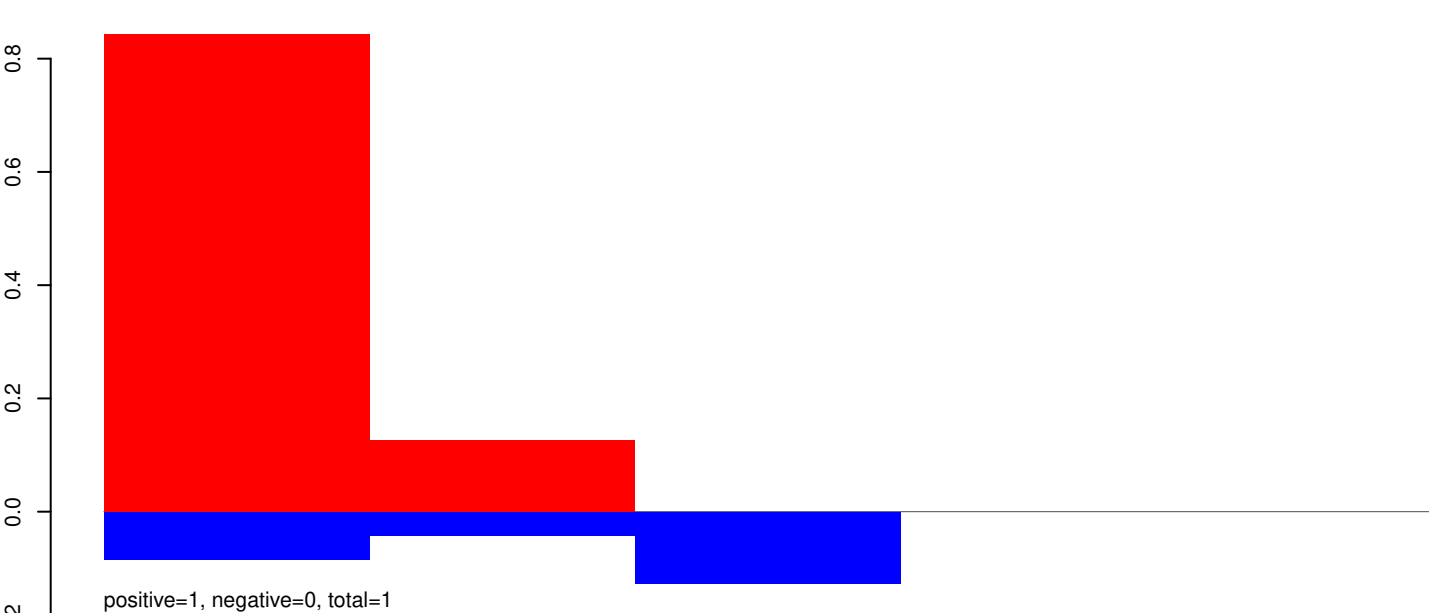
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



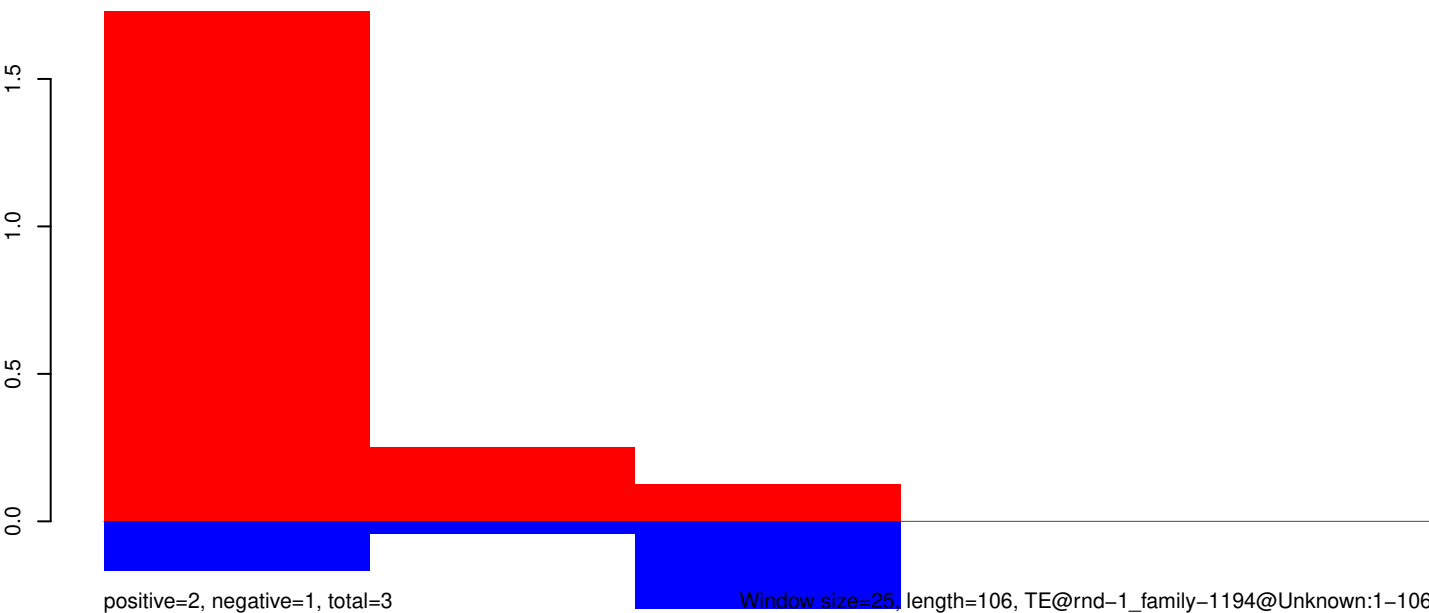
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

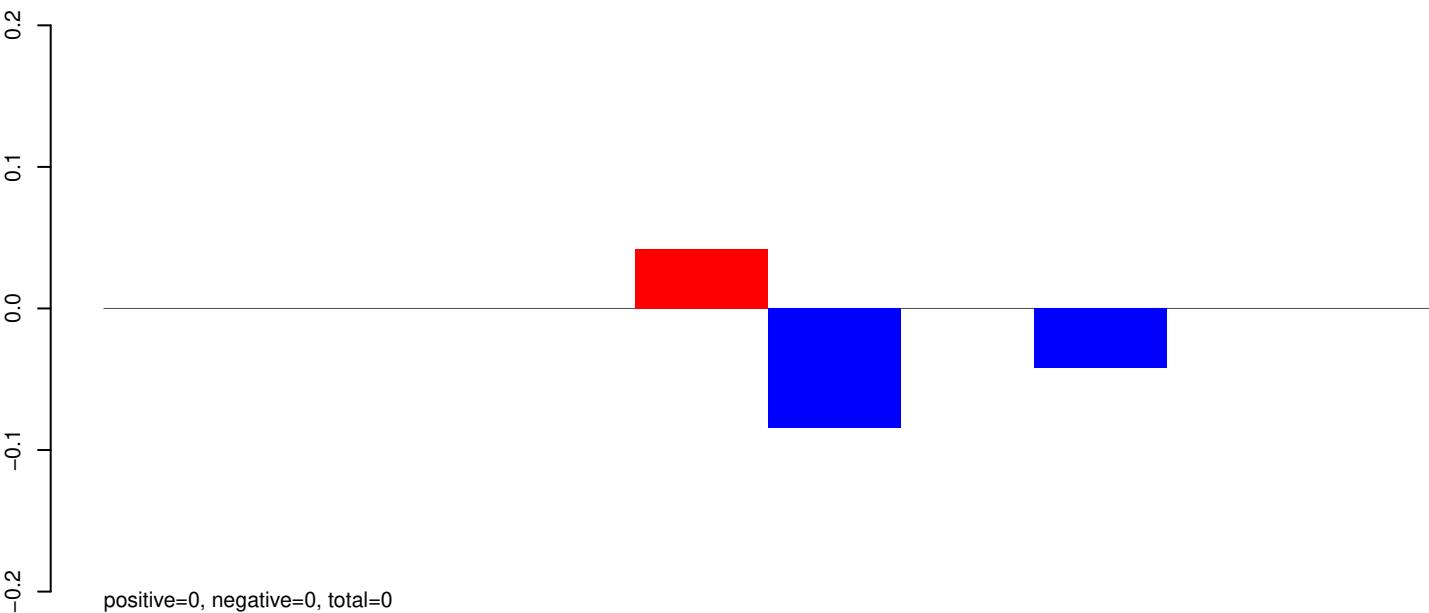


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

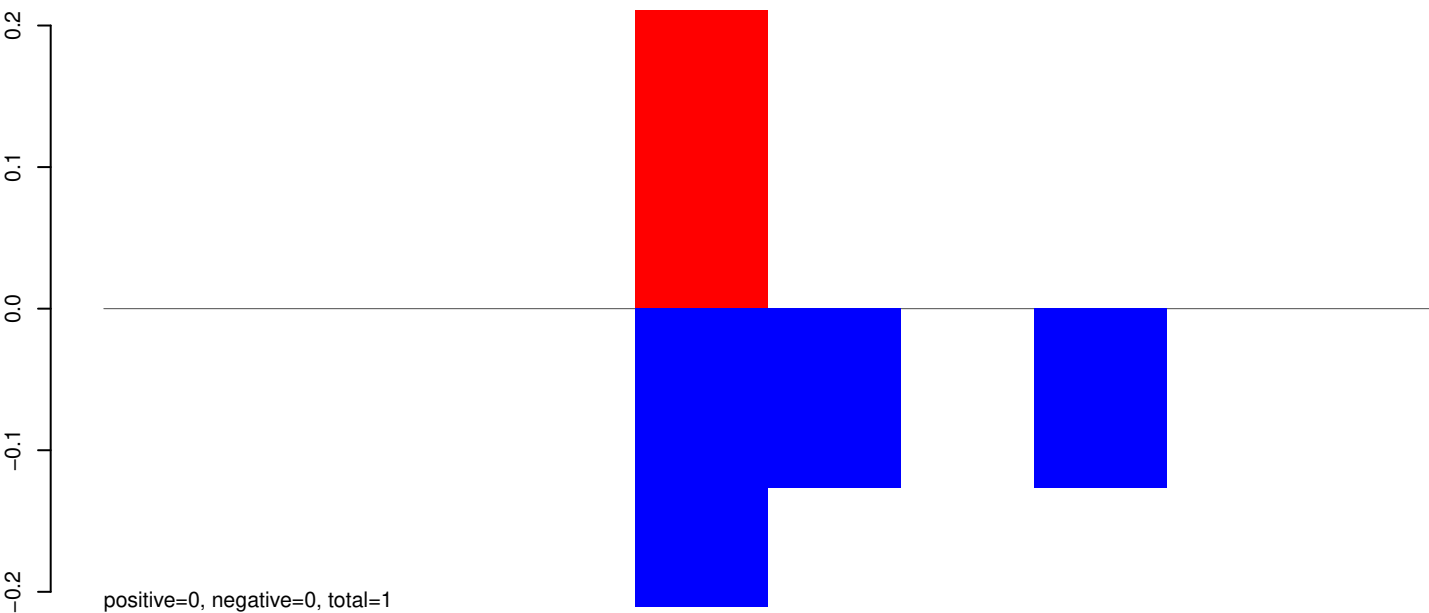


Window size=25, length=106, TE@rnd-1\_family-1194@Unknown:1-106

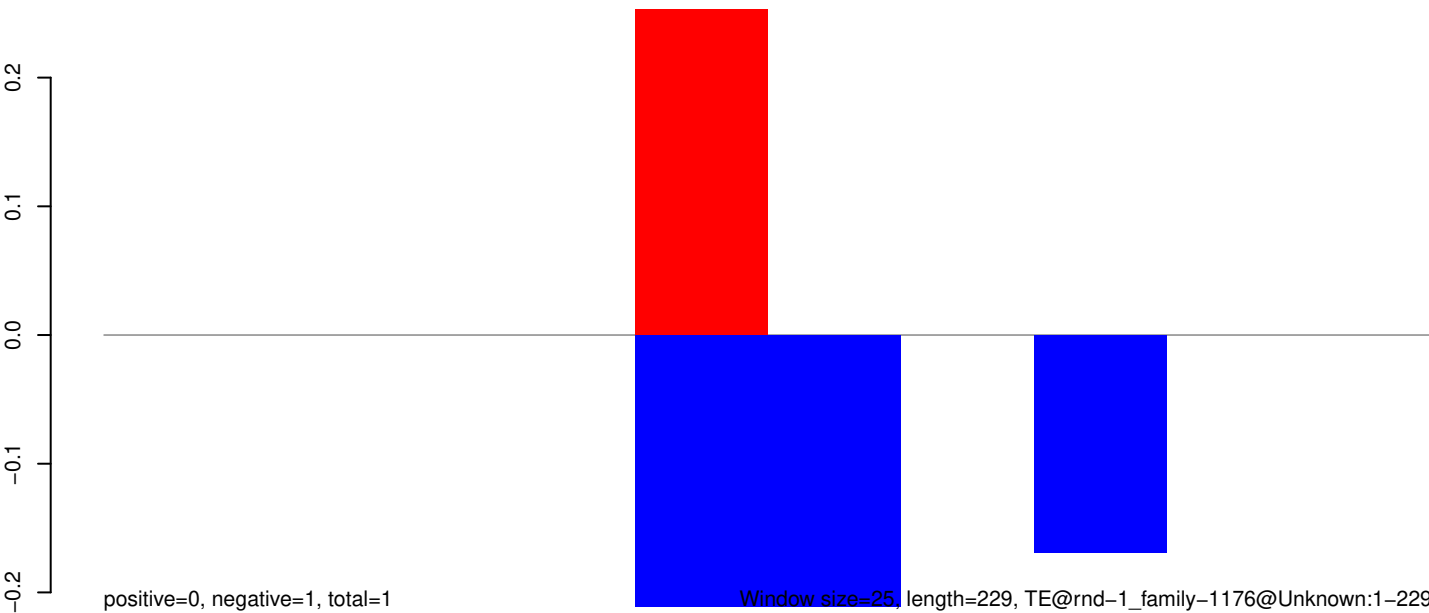
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



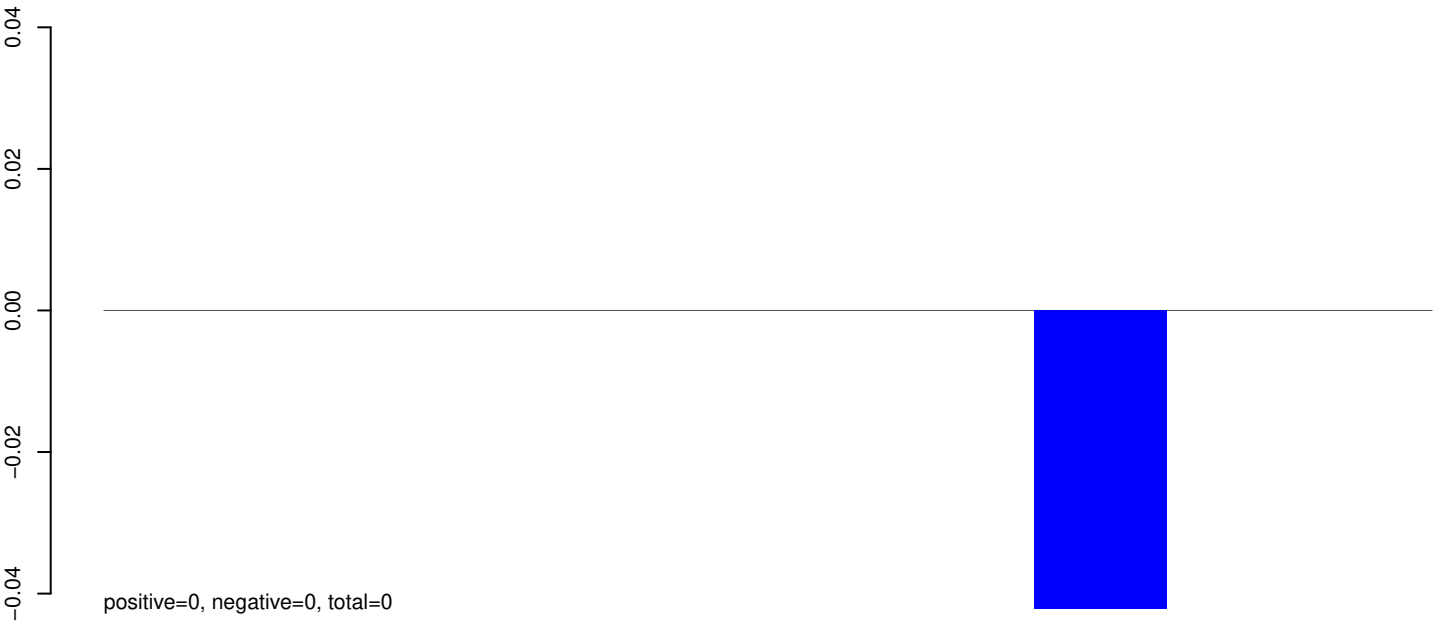
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



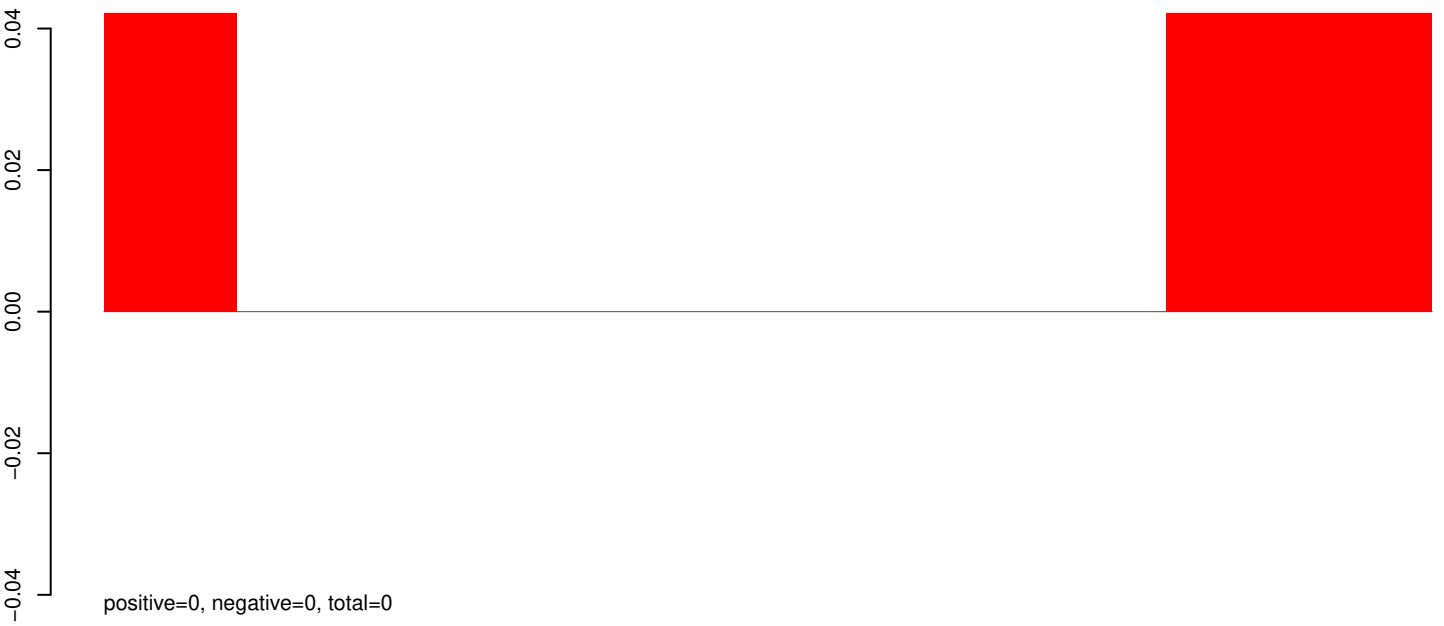
Window size=25, length=229, TE@rnd-1\_family-1176@Unknown:1-229

50 100 150 200 250

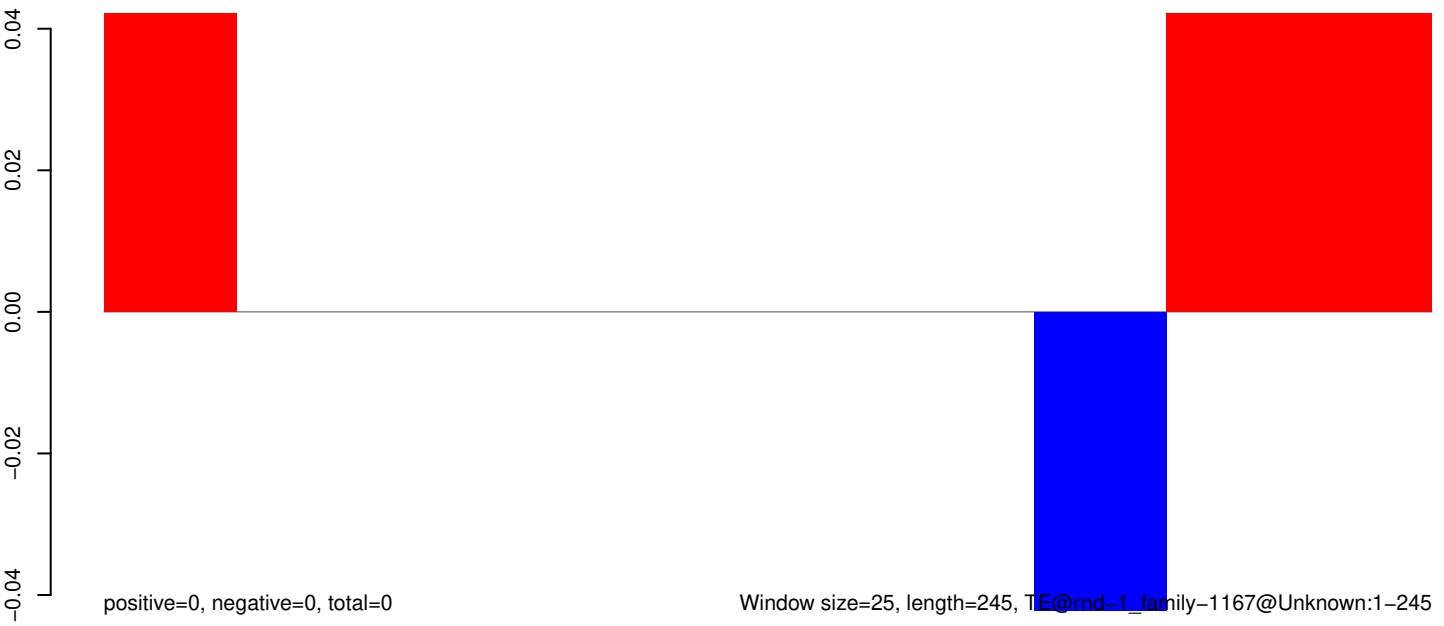
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50

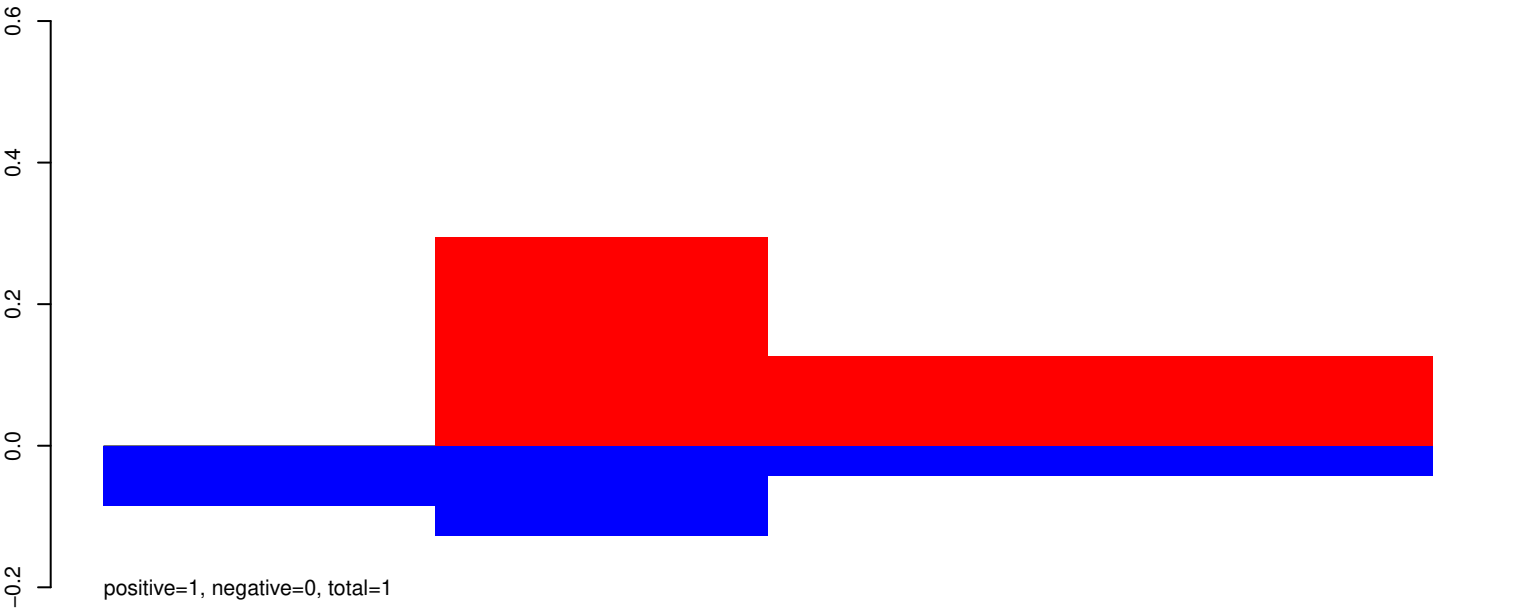
100

150

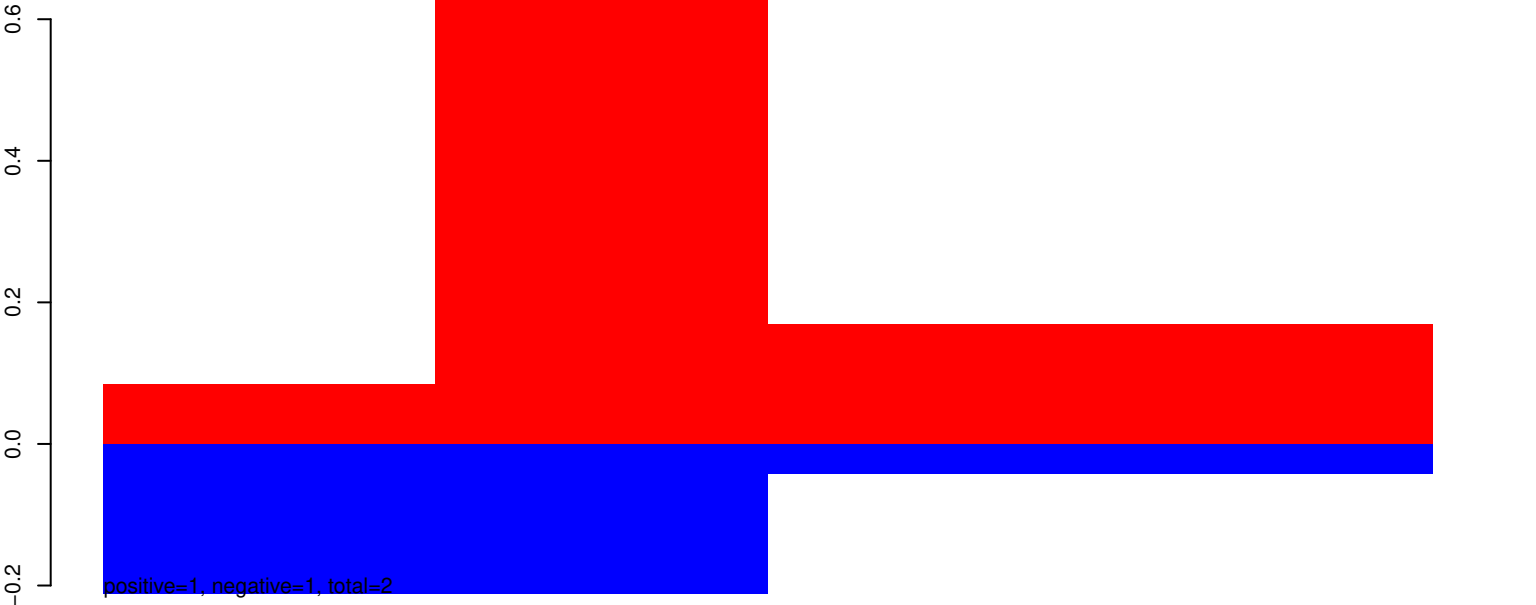
200

250

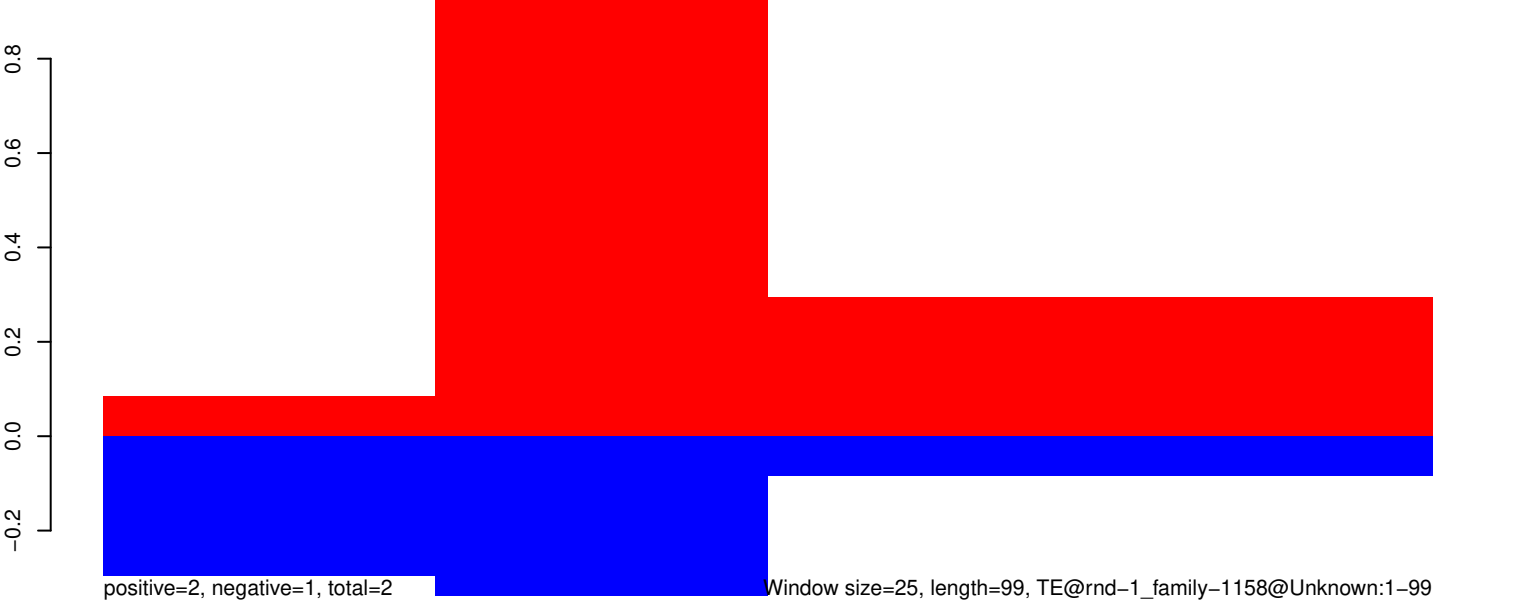
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

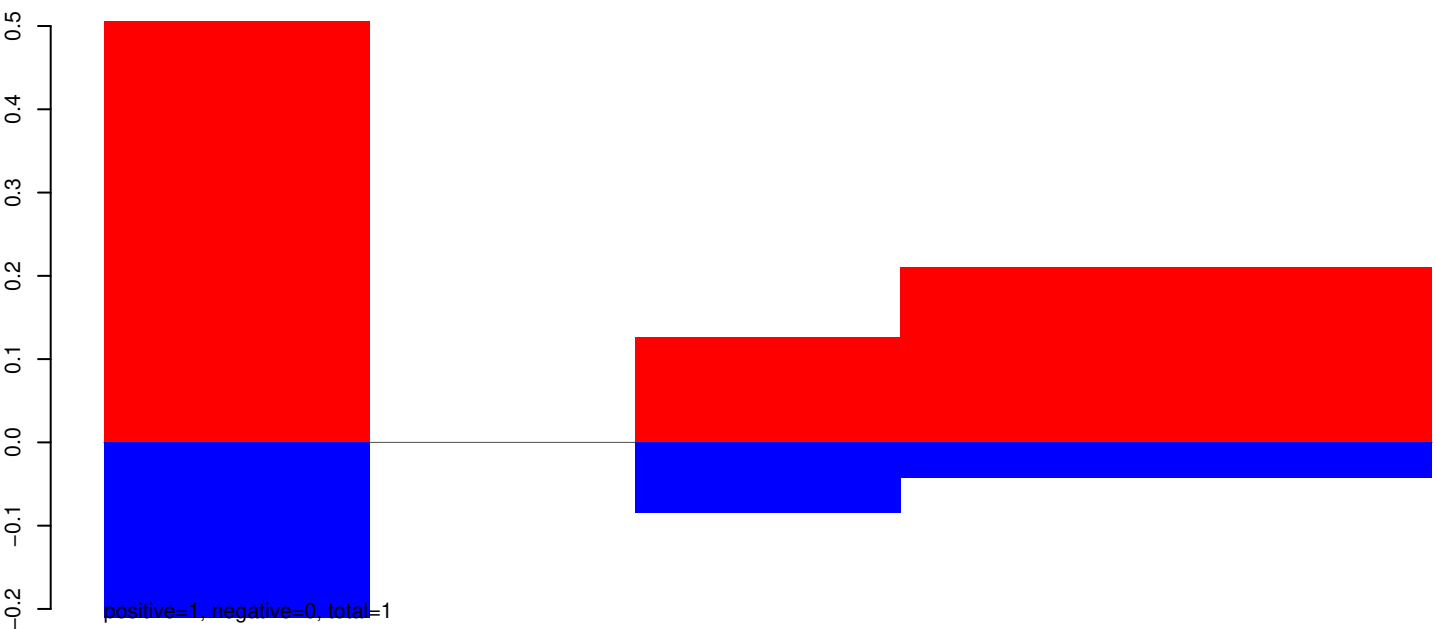


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

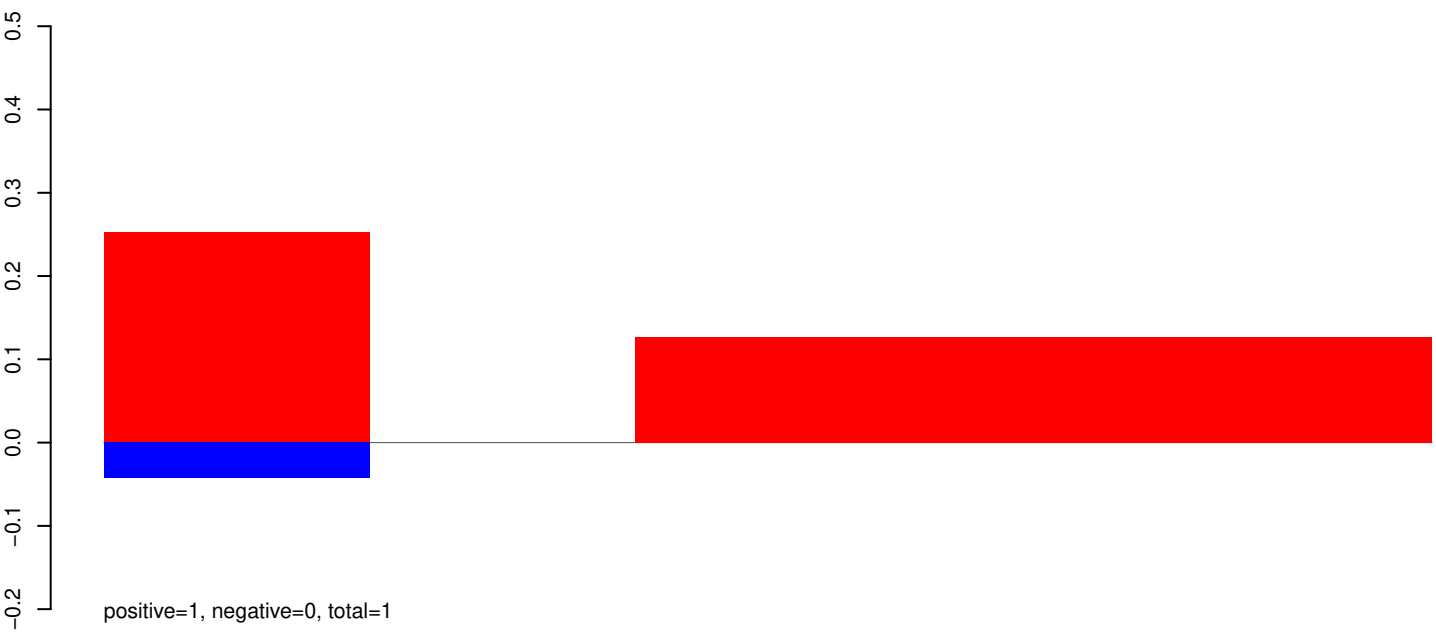




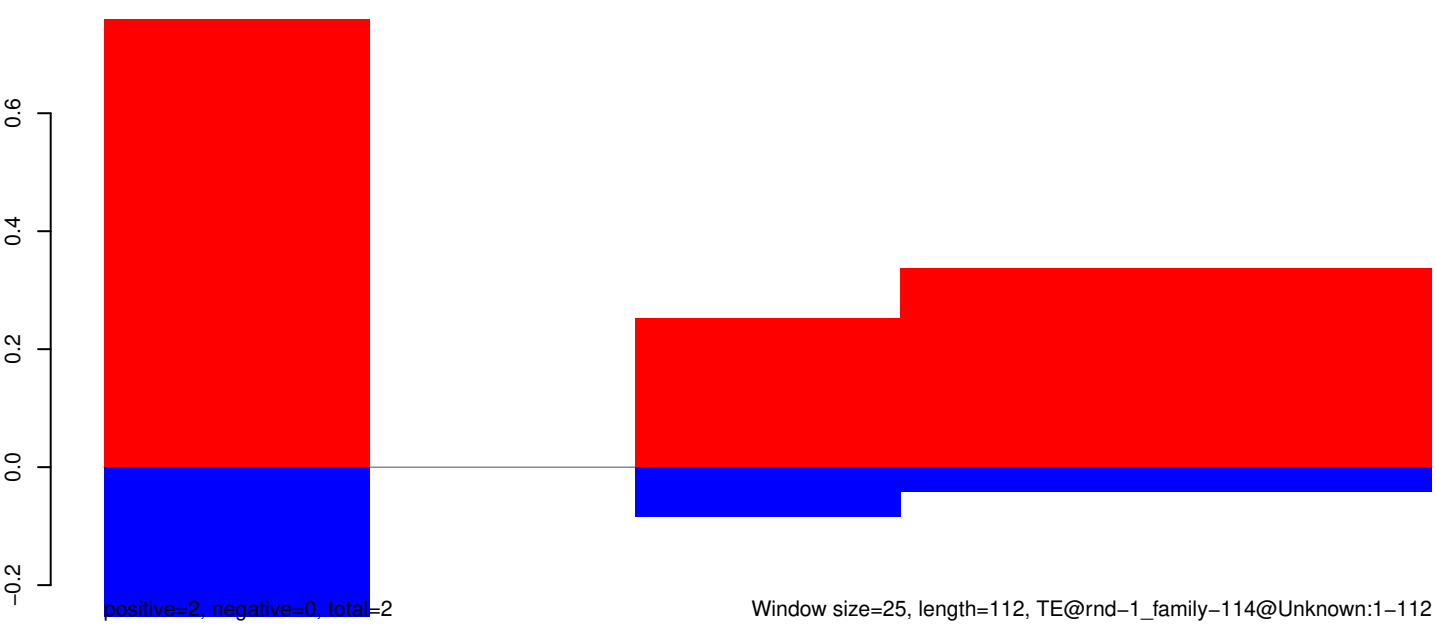
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



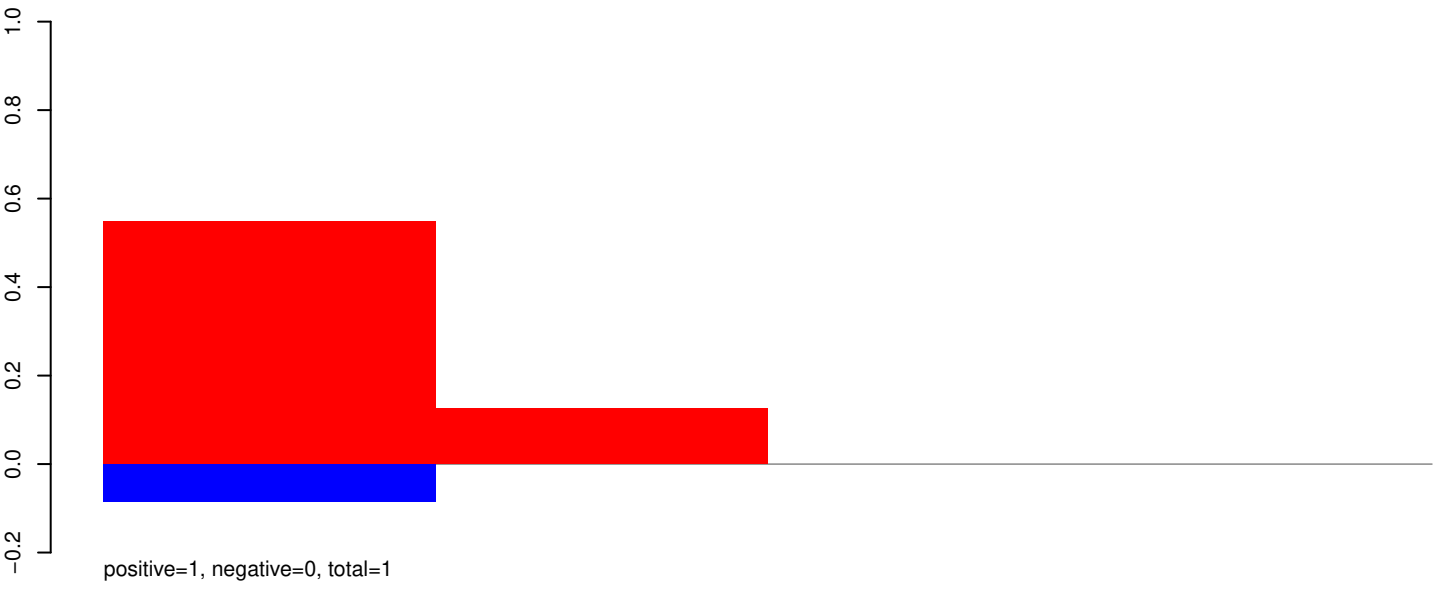
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



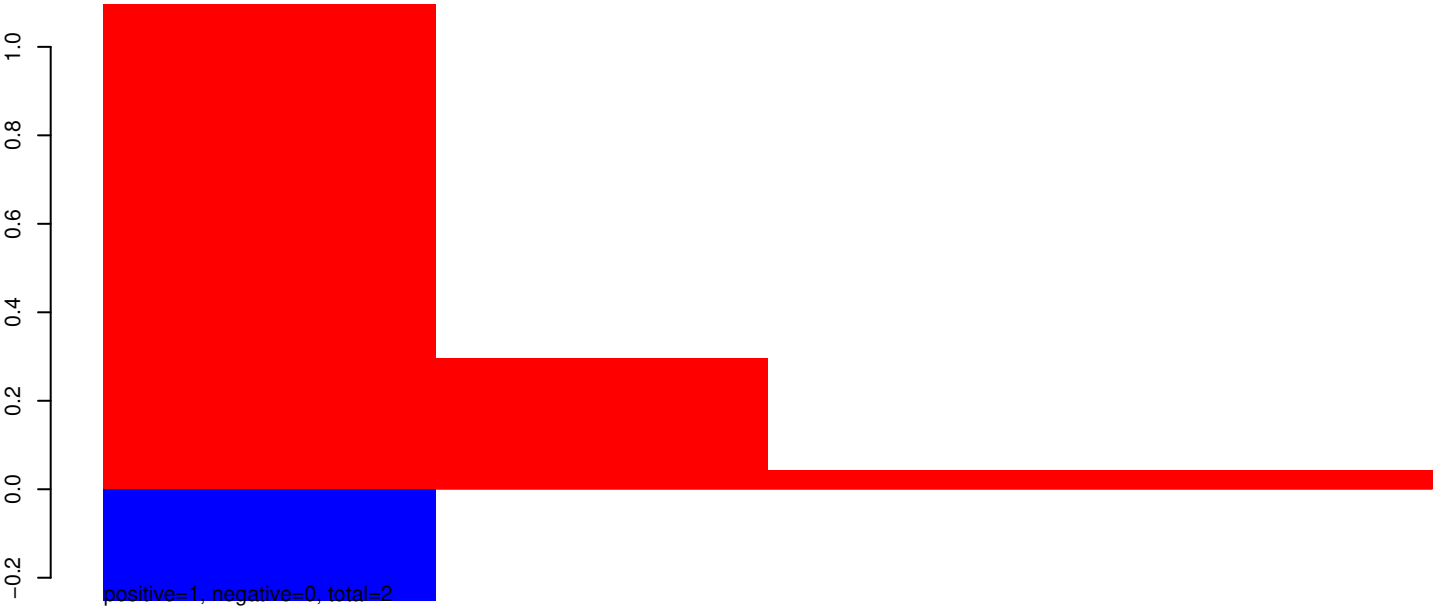
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



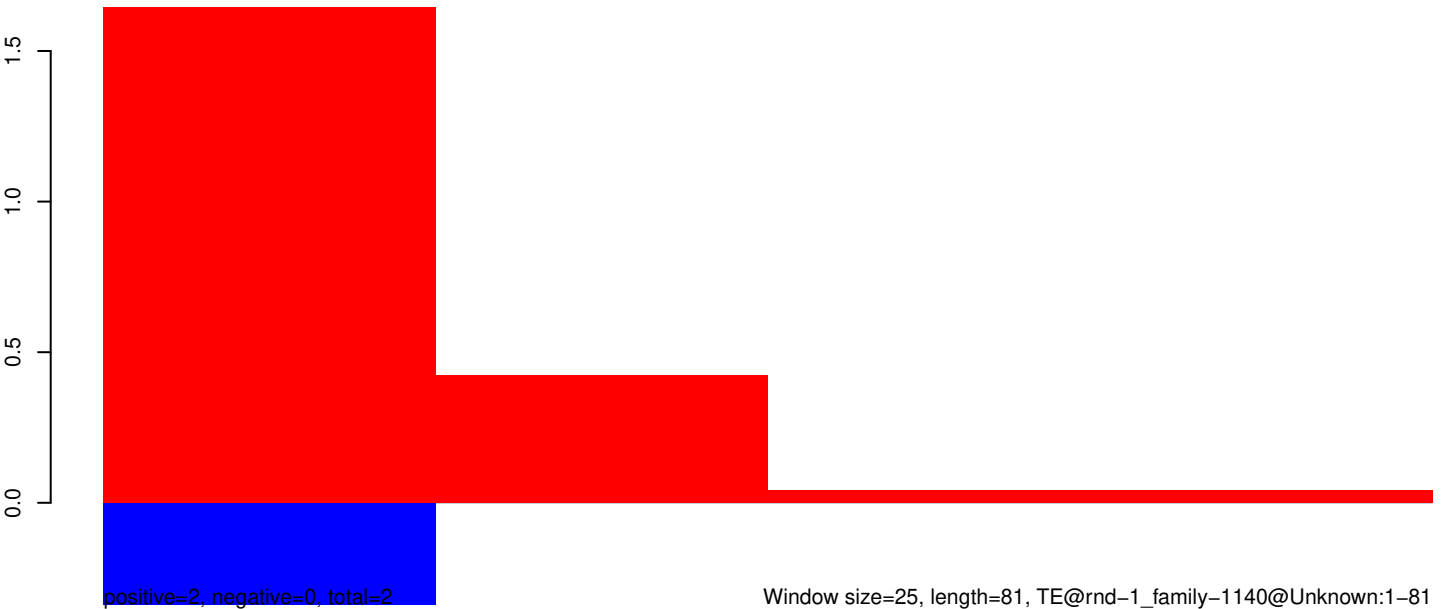
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



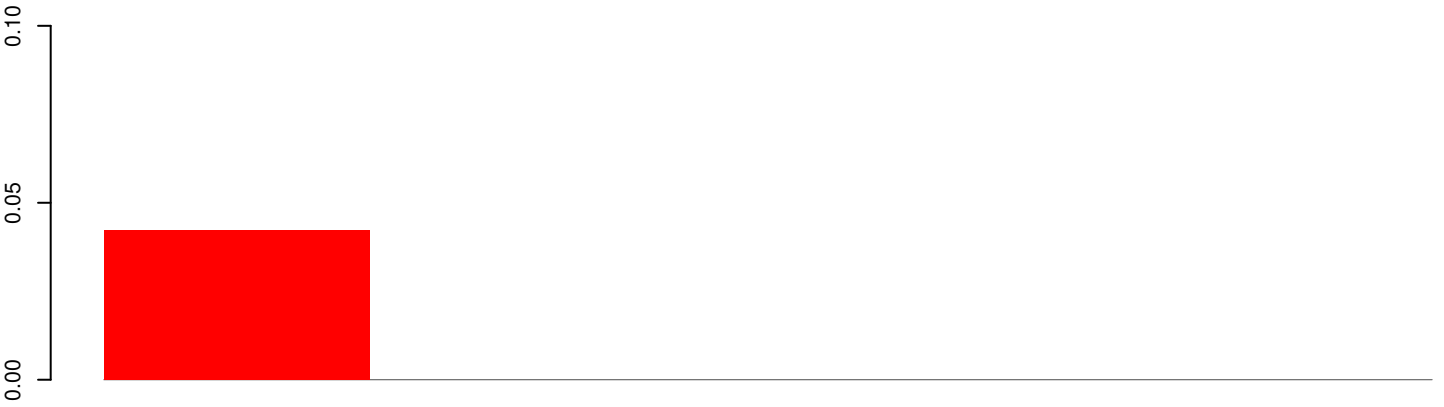
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

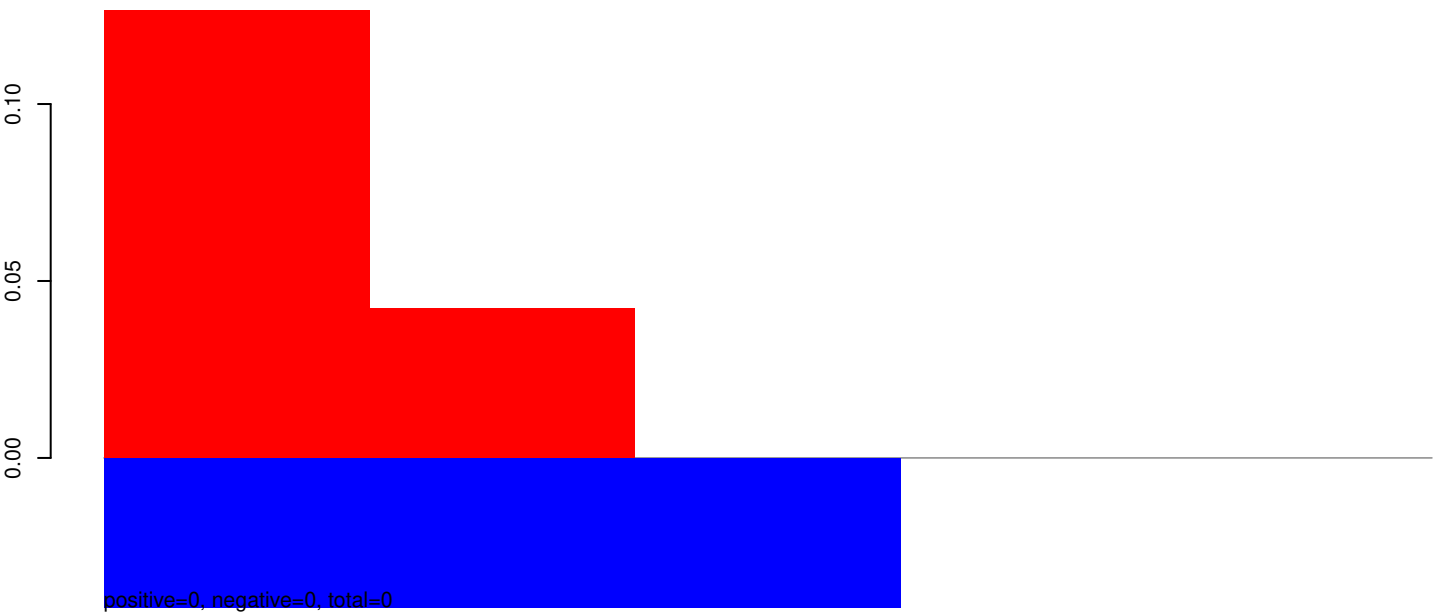


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



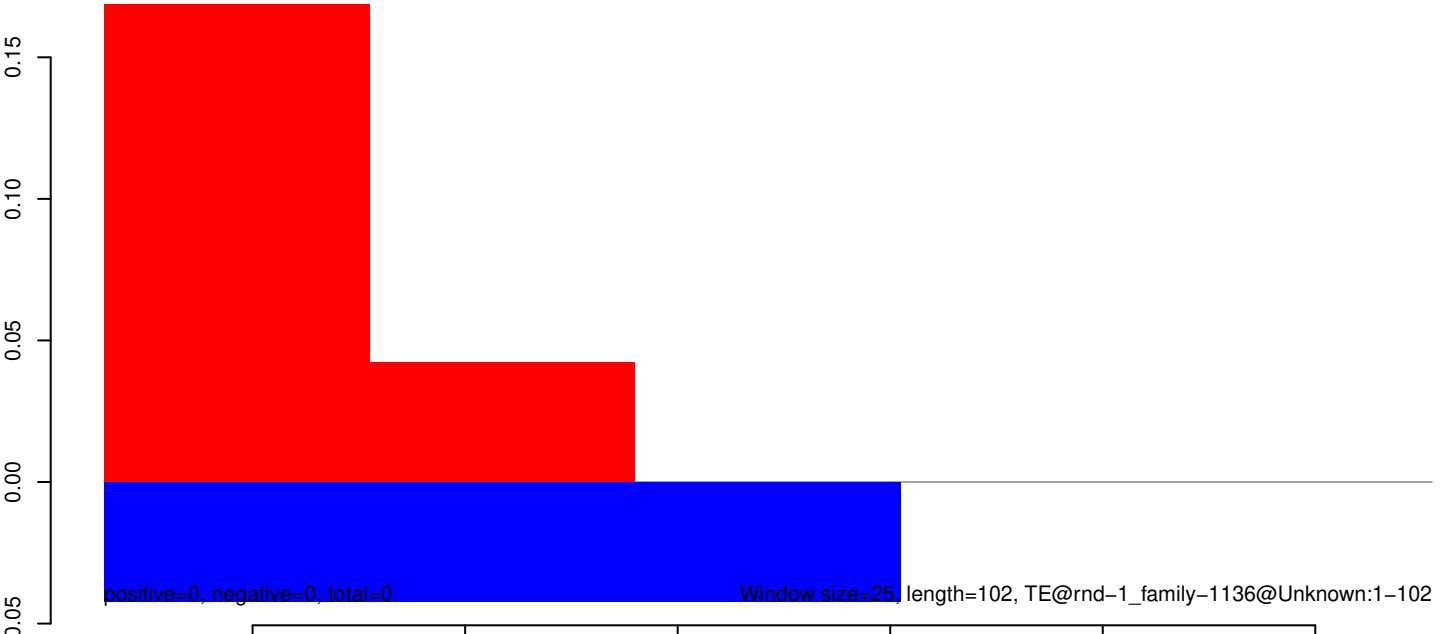
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

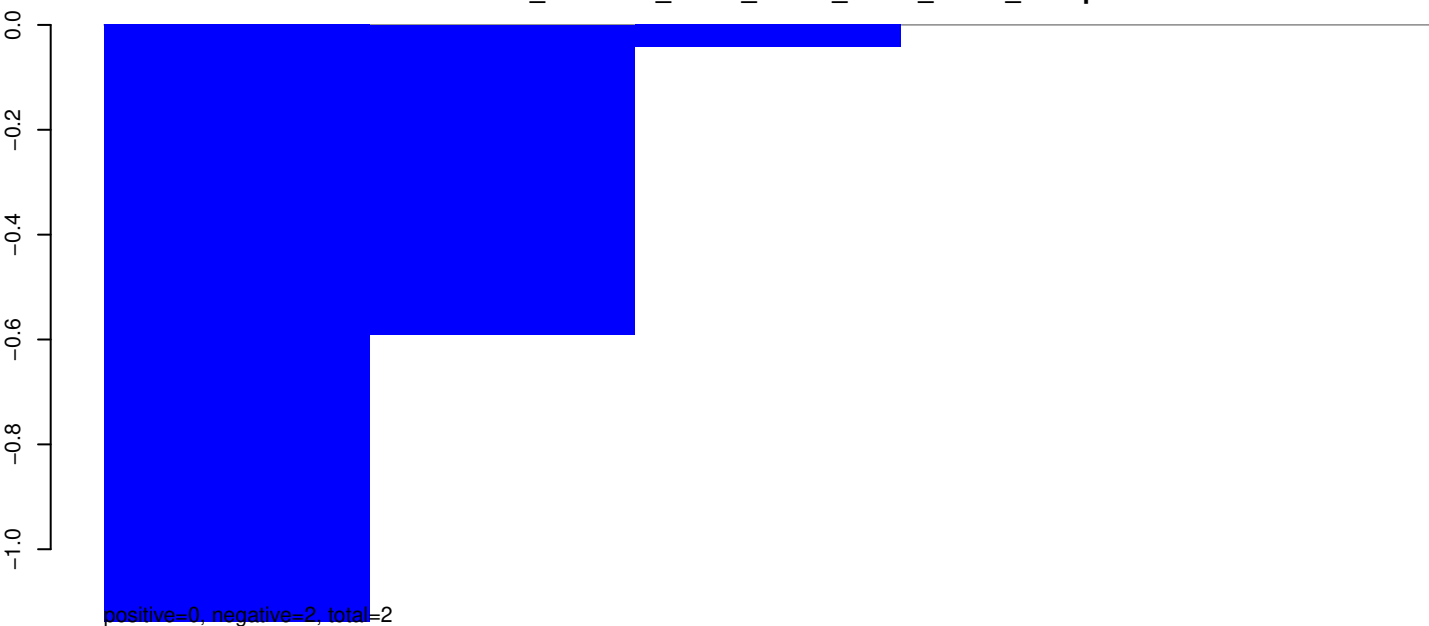
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

Window size=25, length=102, TE@rnd-1\_family-1136@Unknown:1-102

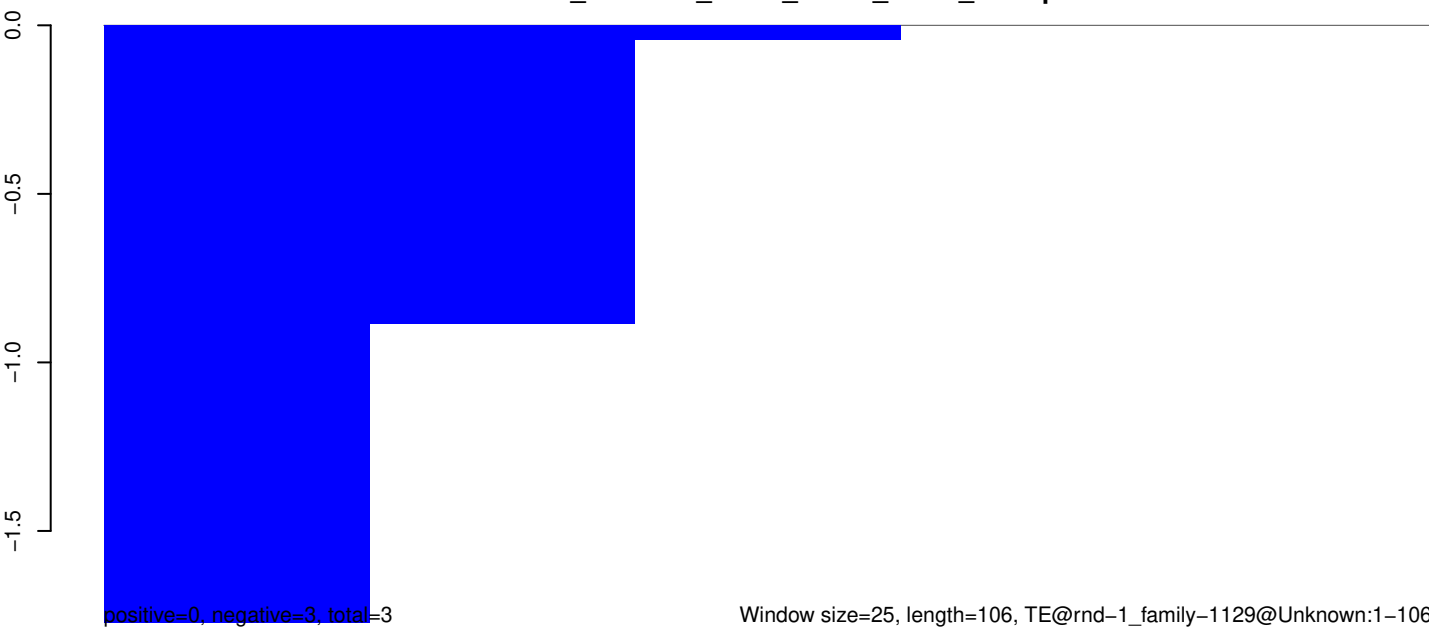
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



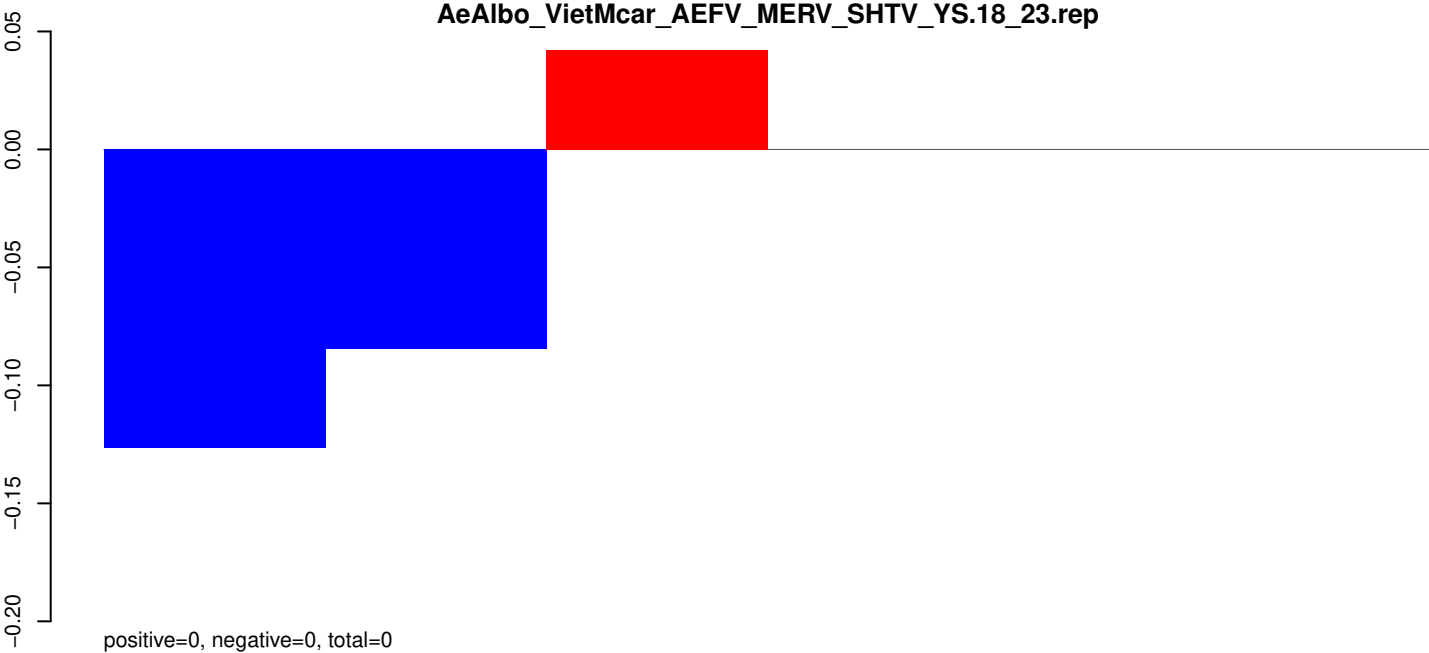
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



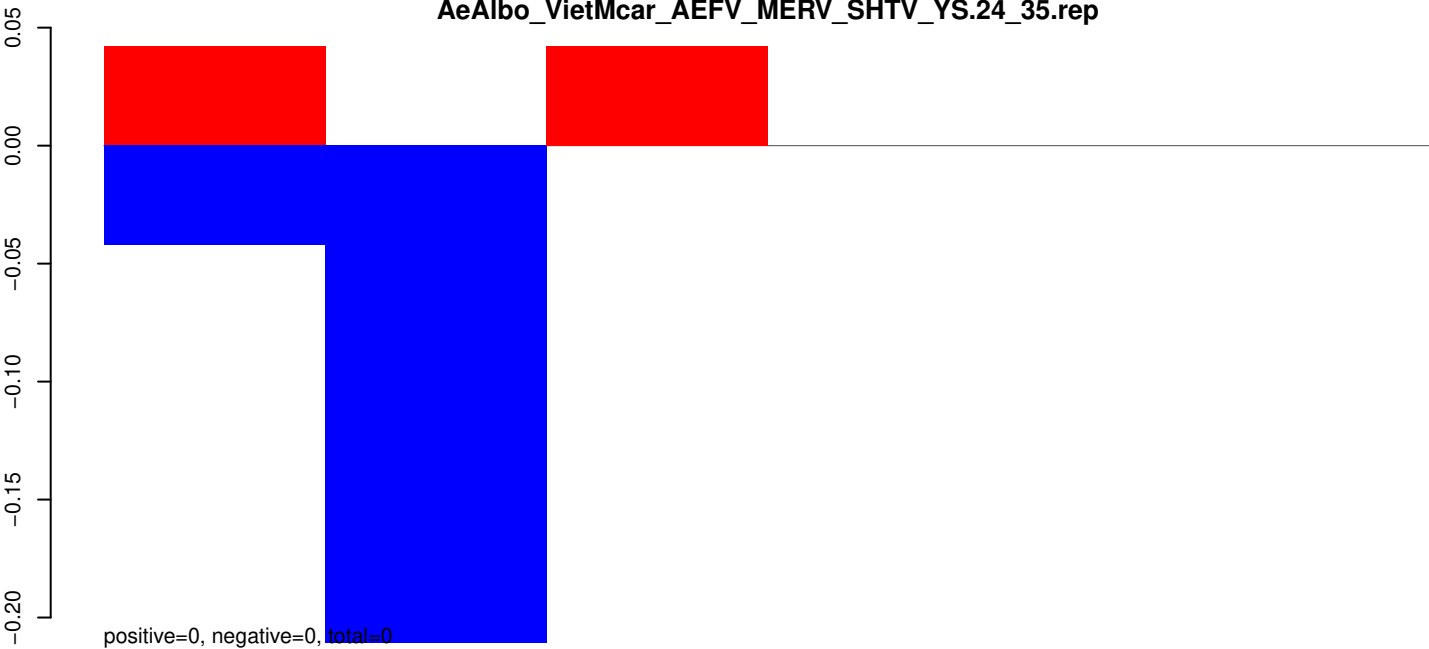
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



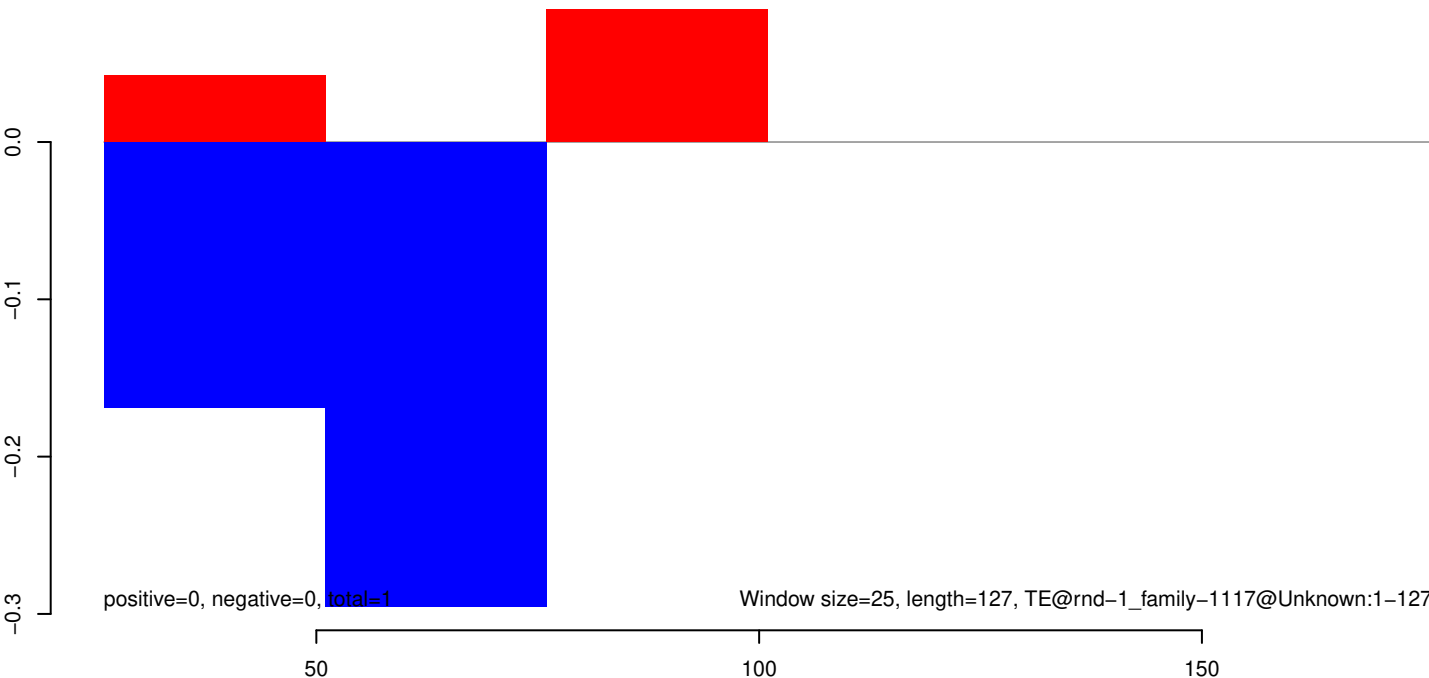
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



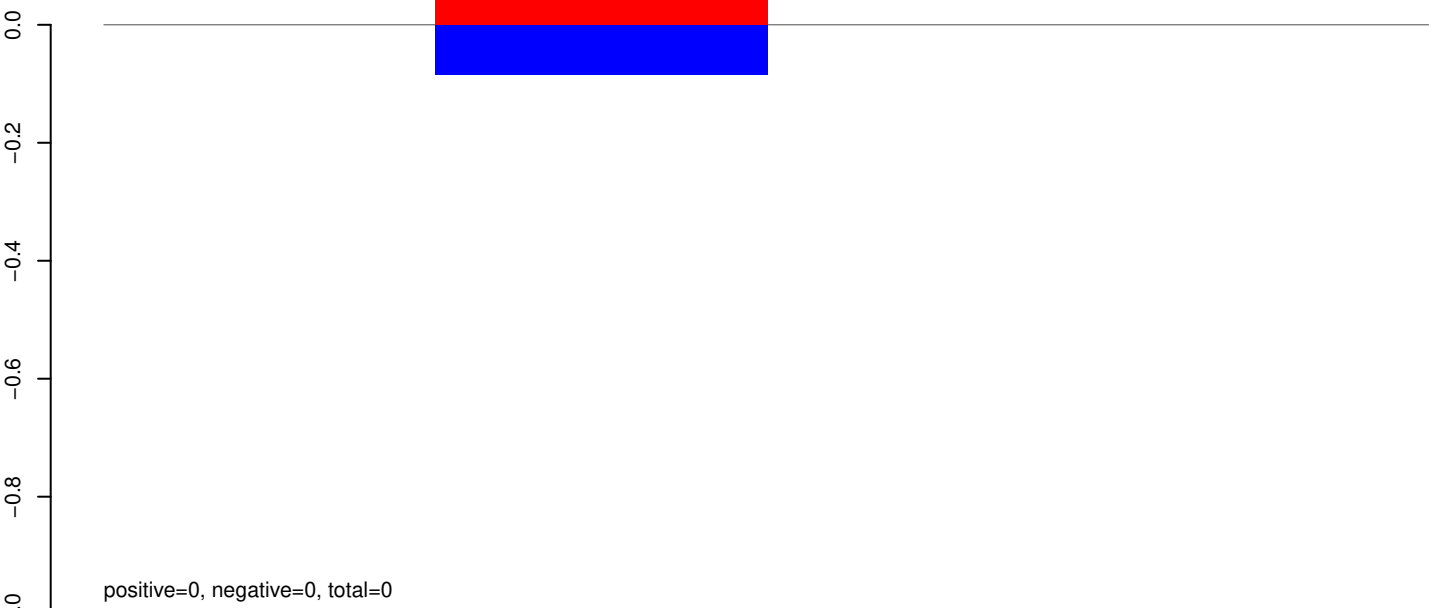
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



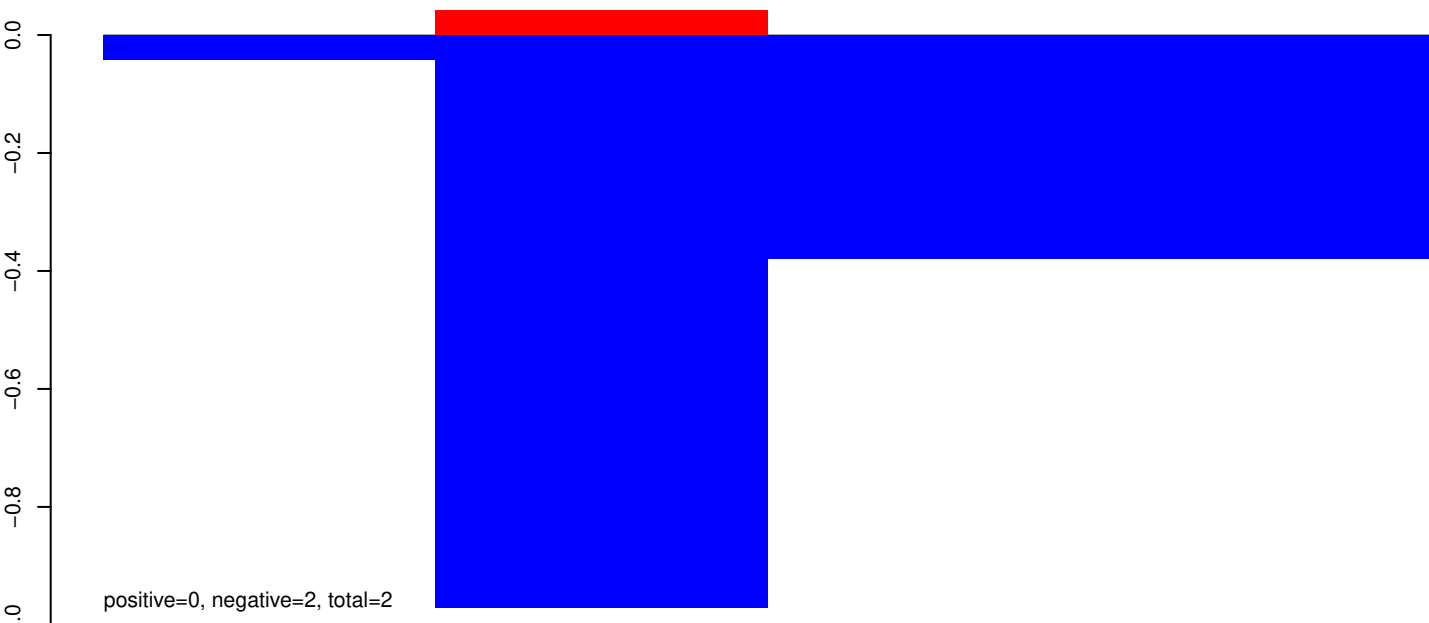
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



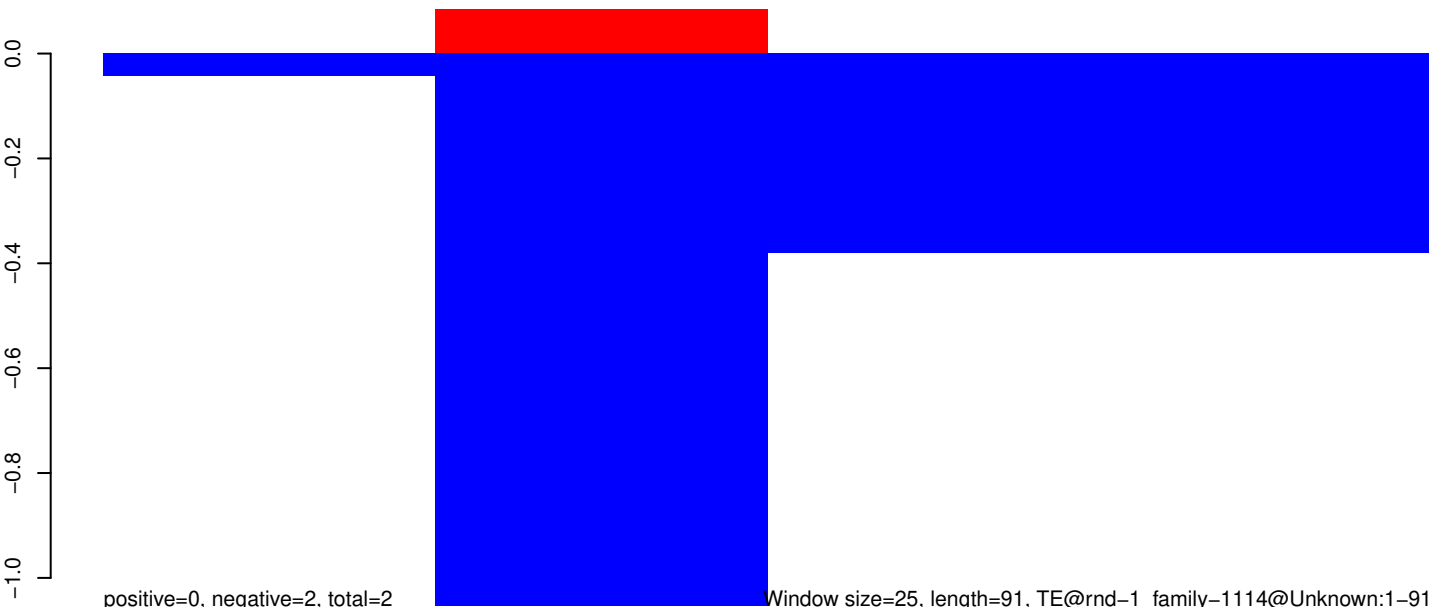
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



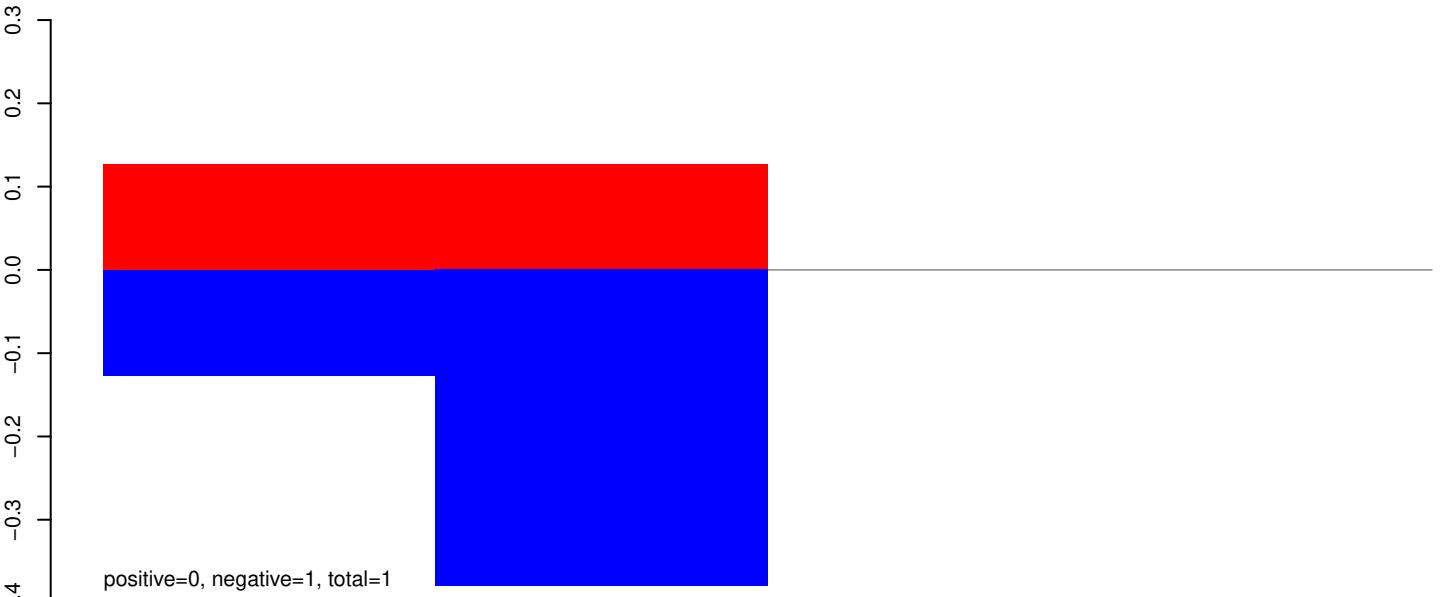
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



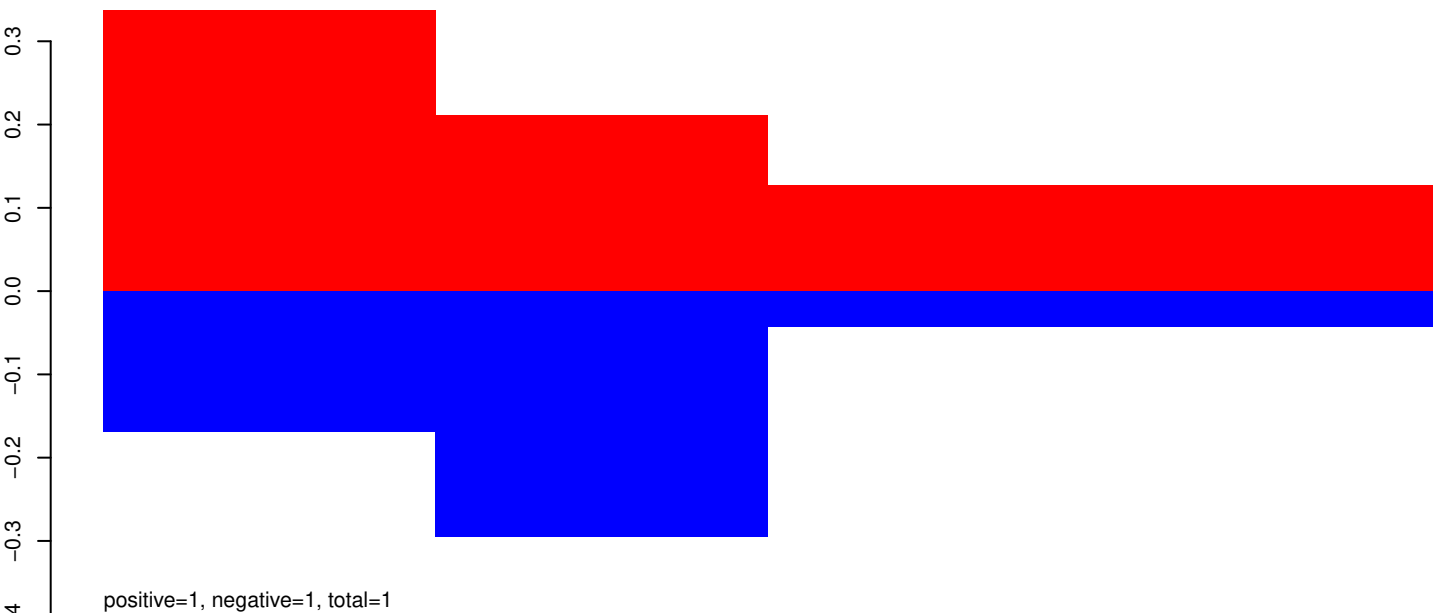
Window size=25, length=91, TE@rnd-1\_family-1114@Unknown:1-91

40 60 80 100 120

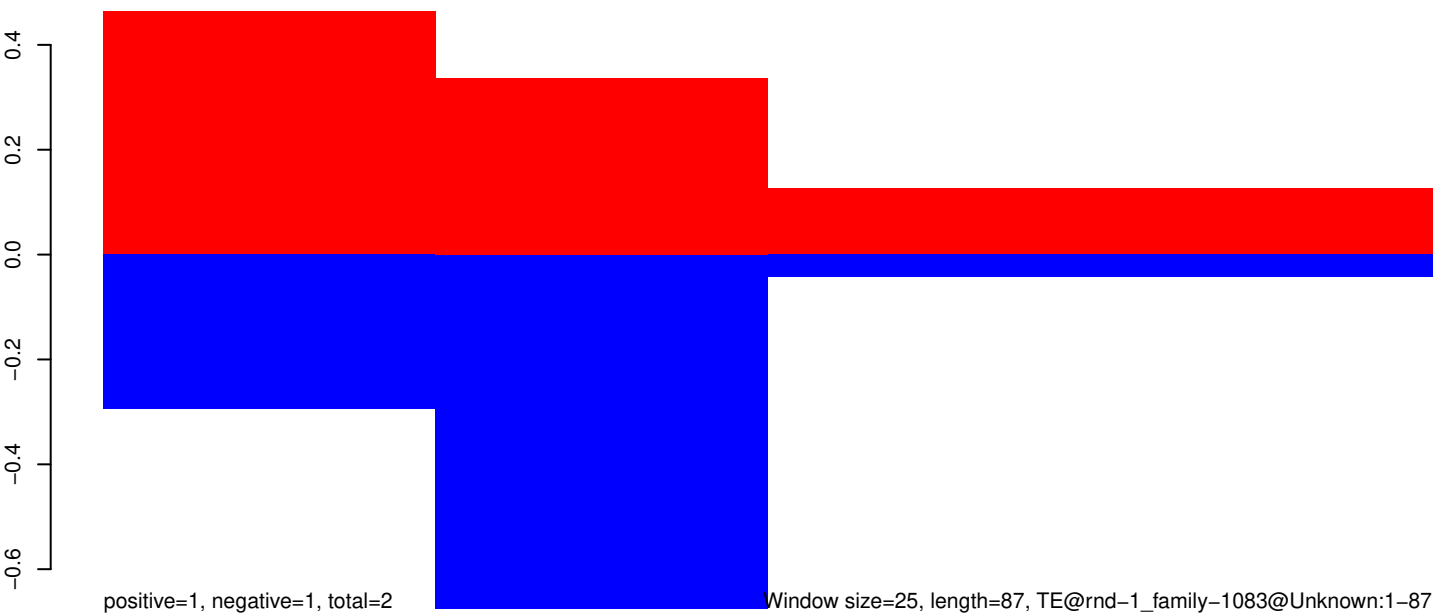
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



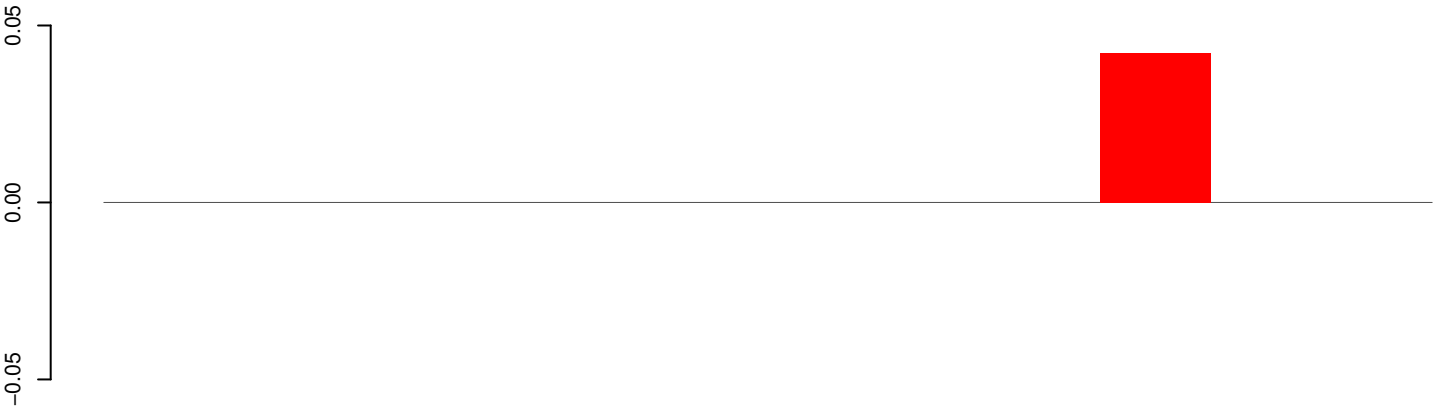
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=87, TE@rnd-1\_family-1083@Unknown:1-87

40 60 80 100 120

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



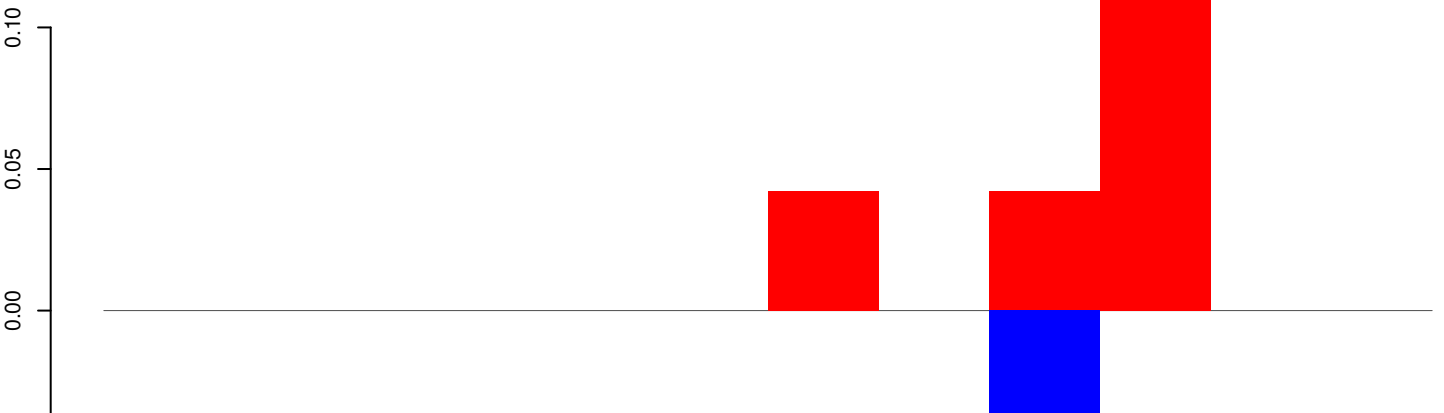
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



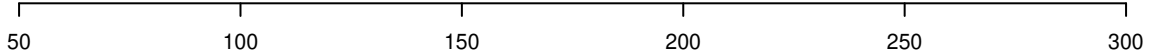
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



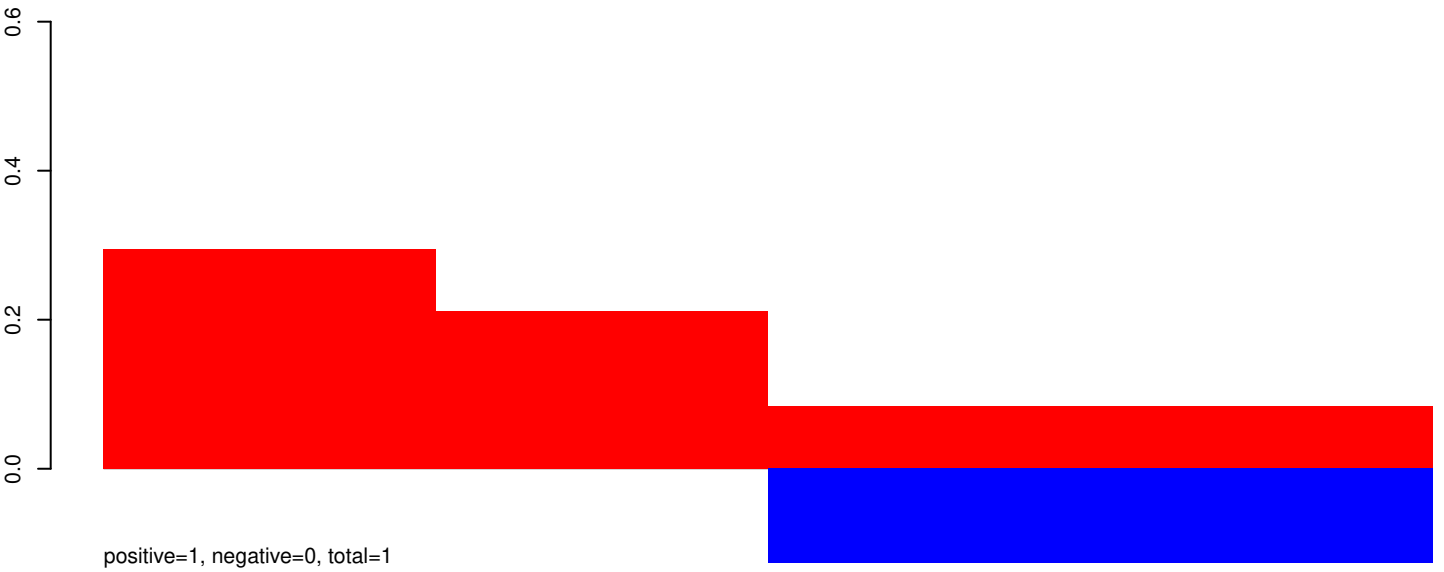
positive=0, negative=0, total=0

Window size=25, length=282, TE@rnd-1\_family-1082@Unknown:1-282

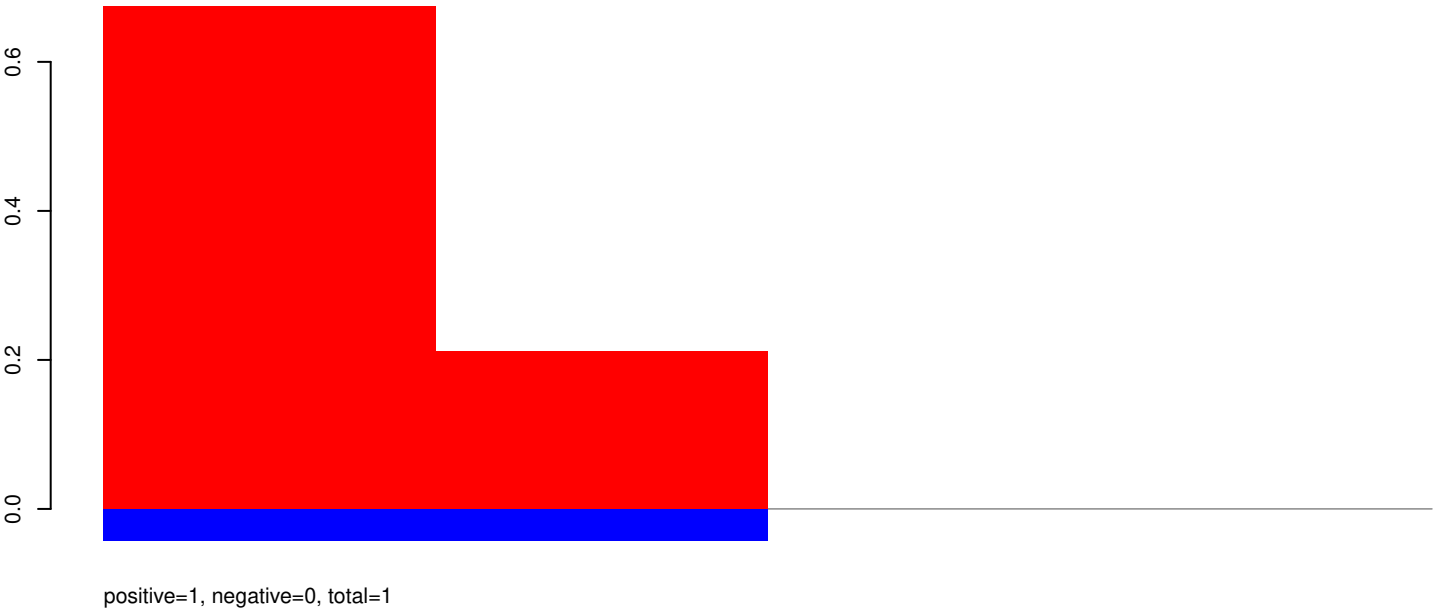




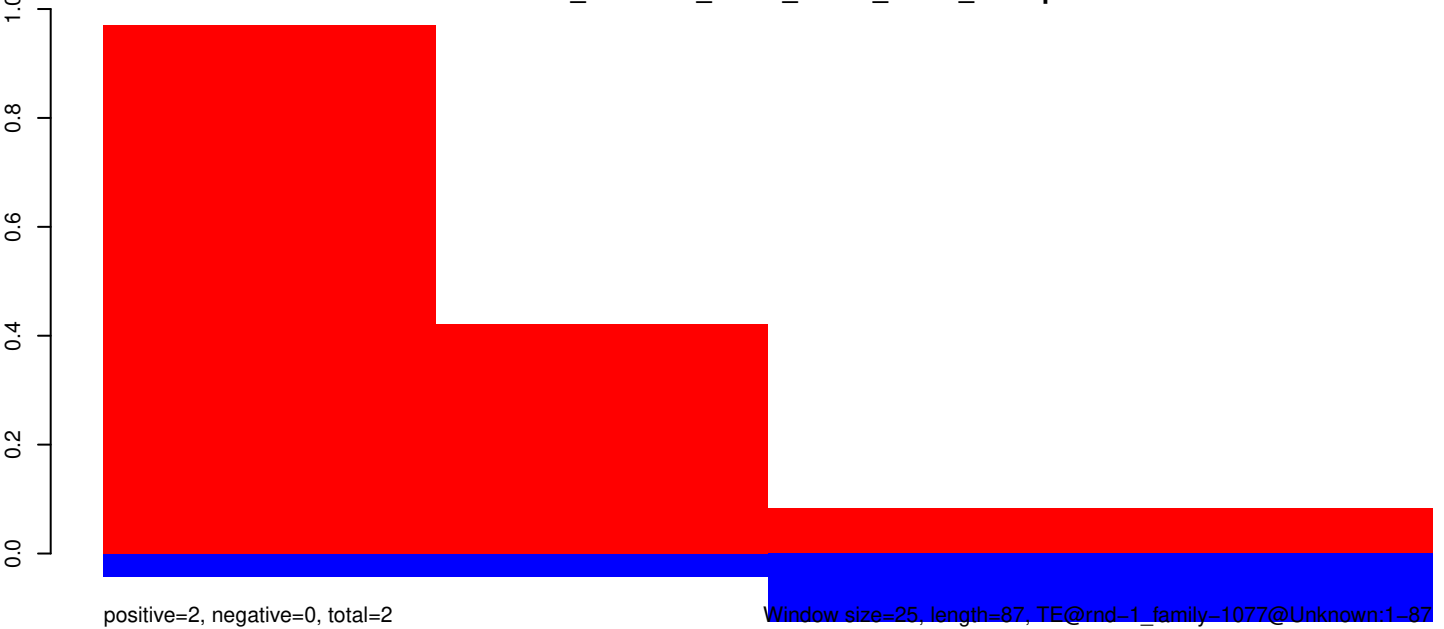
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



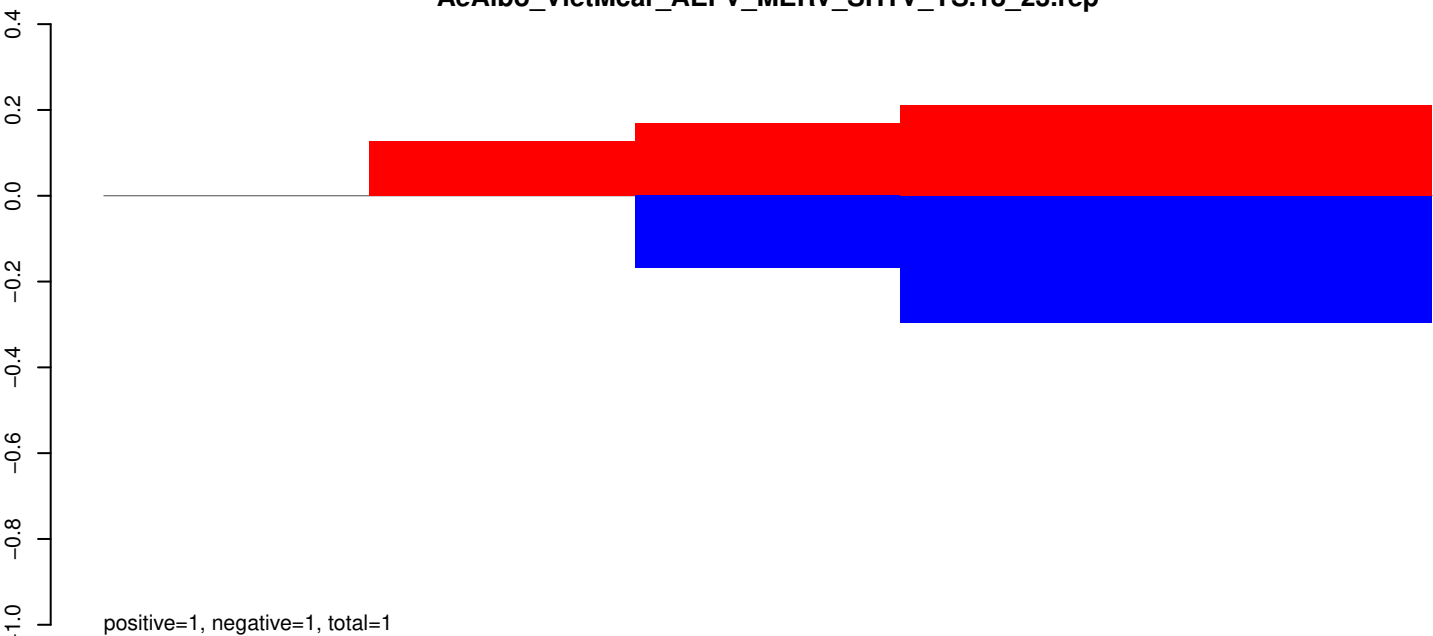
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



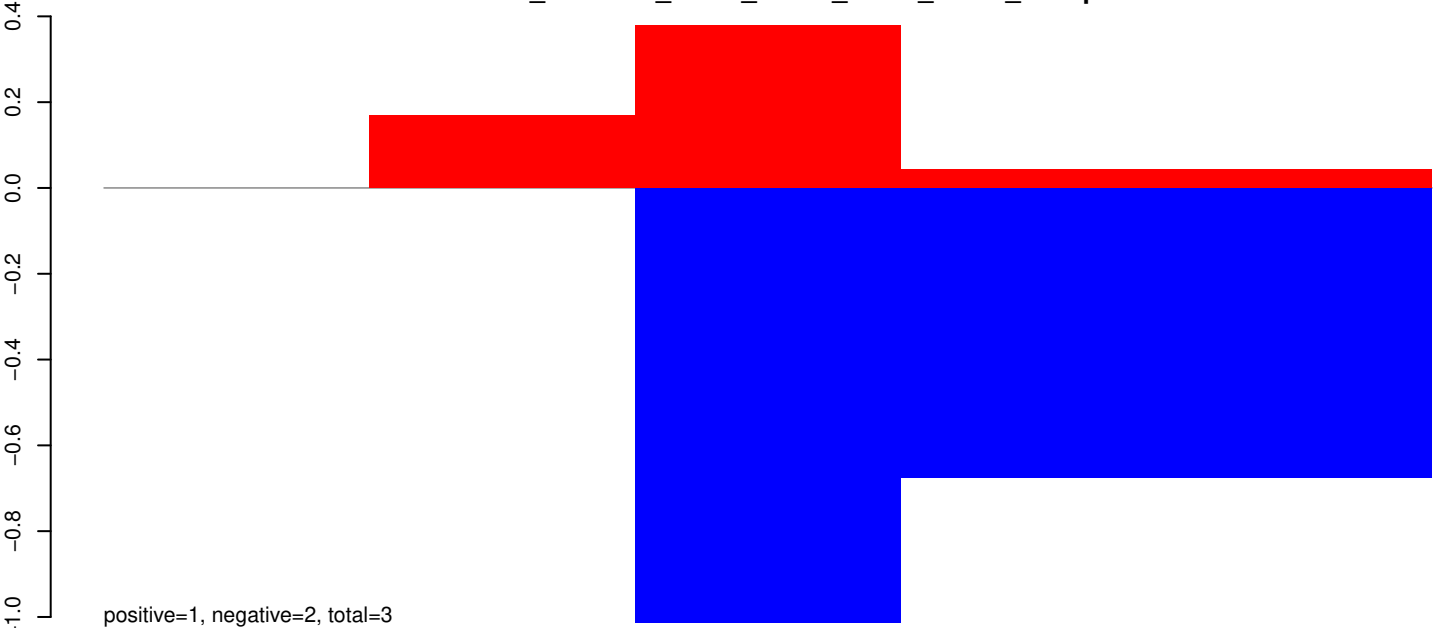
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



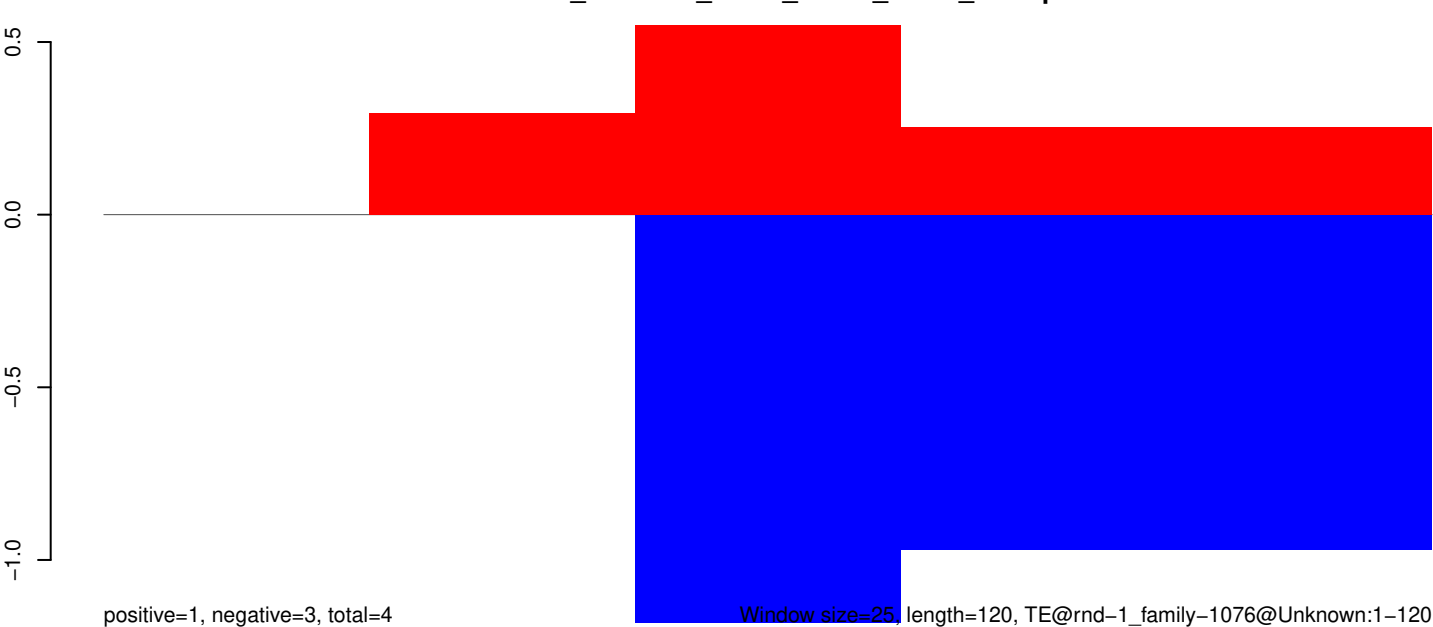
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



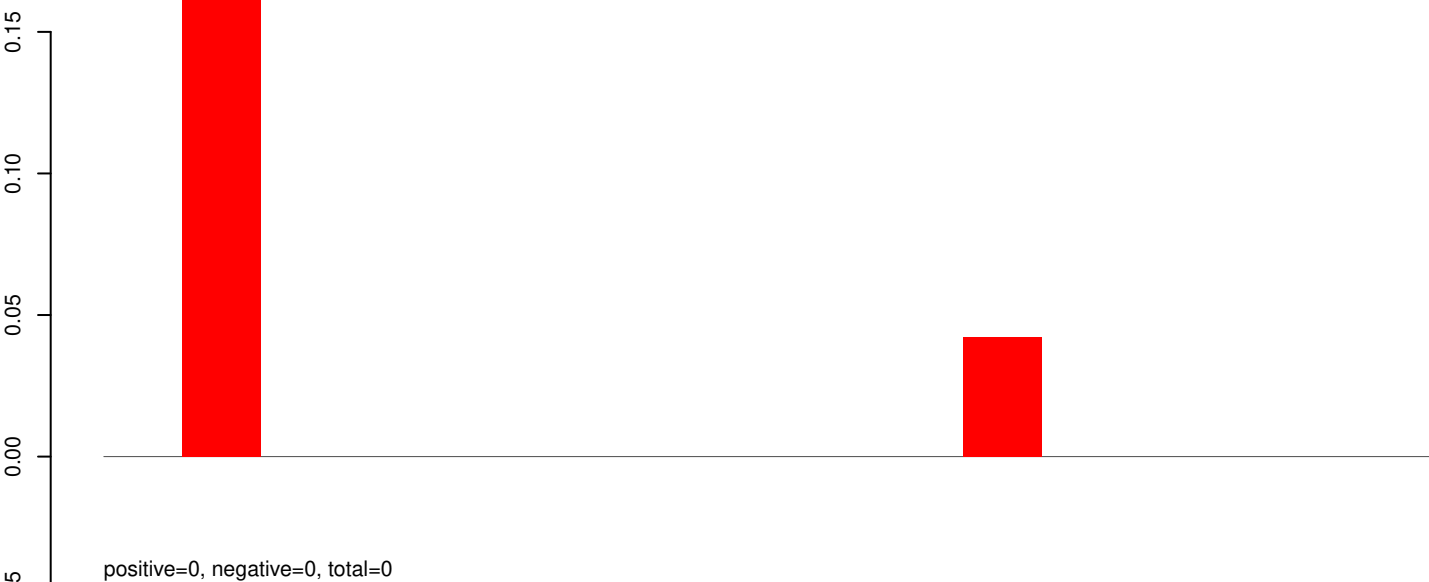
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



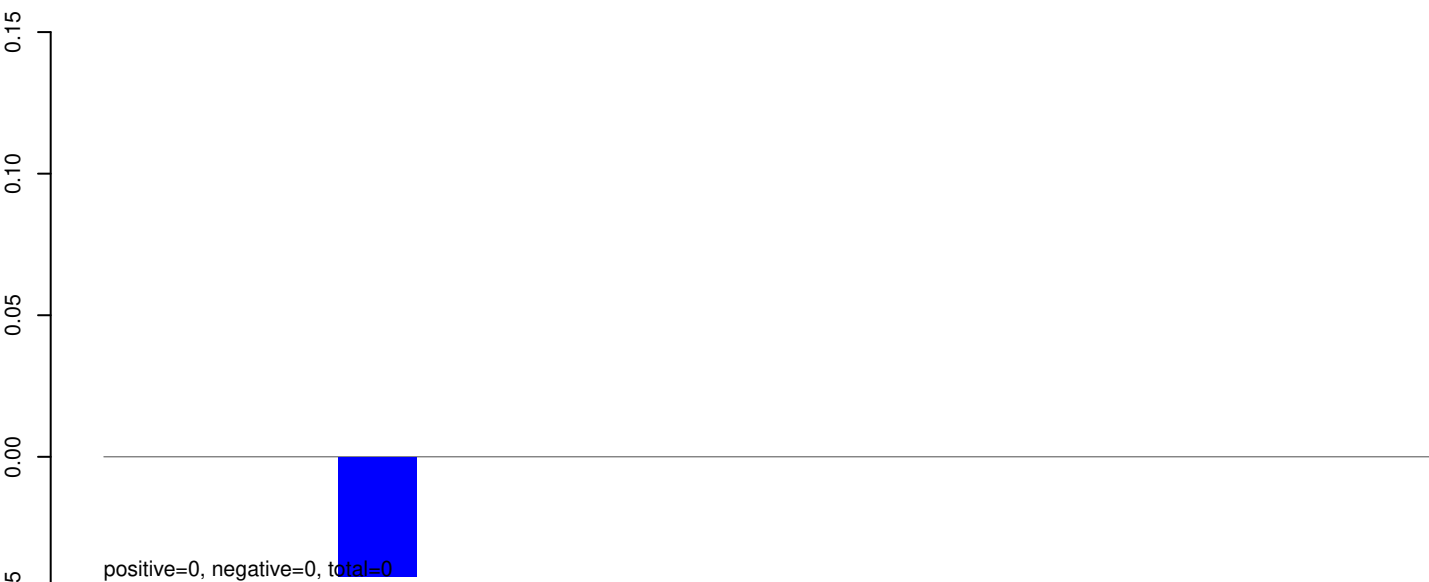
Window size=25, length=120, TE@rnd-1\_family-1076@Unknown:1-120

40 60 80 100 120 140

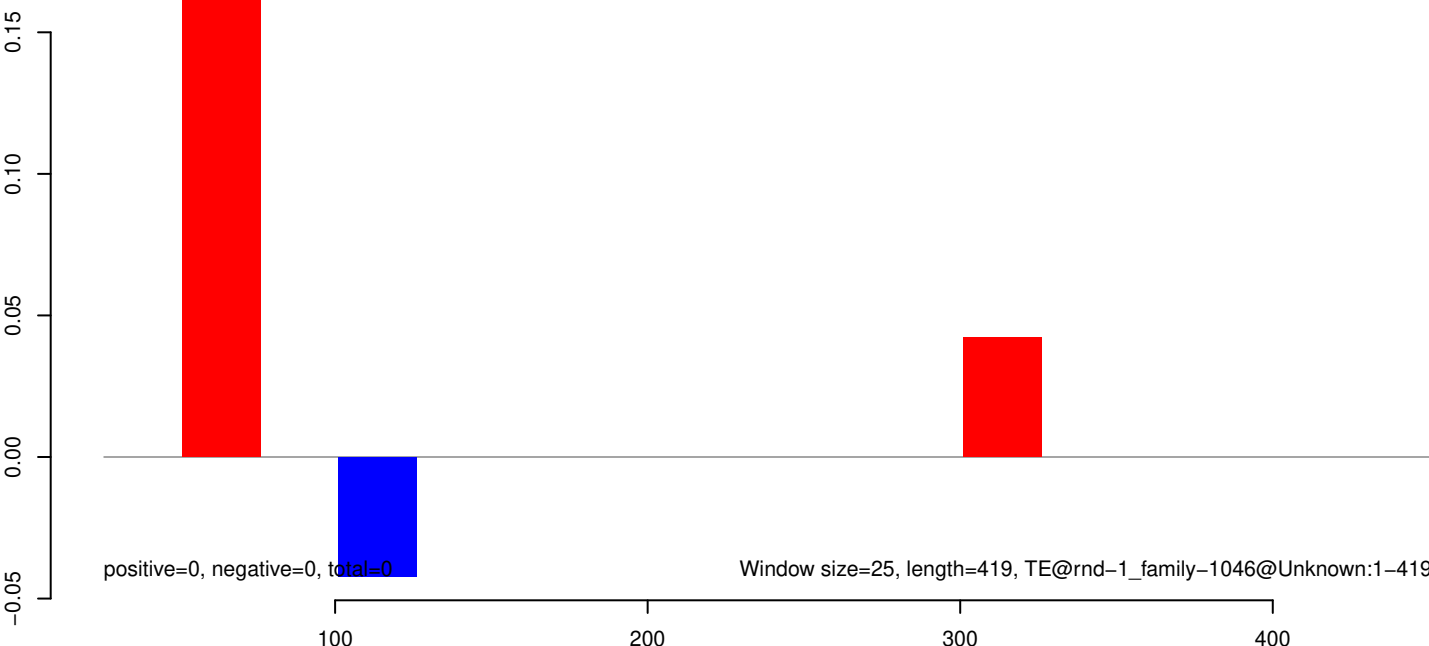
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



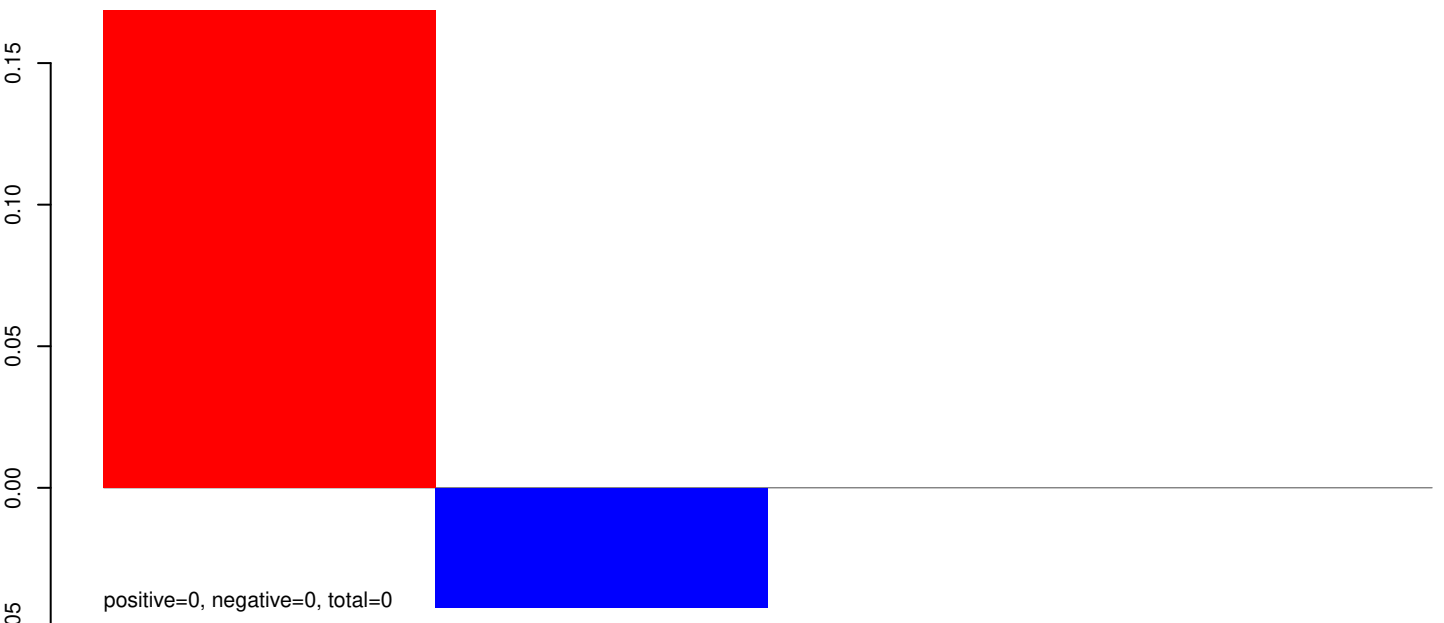
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



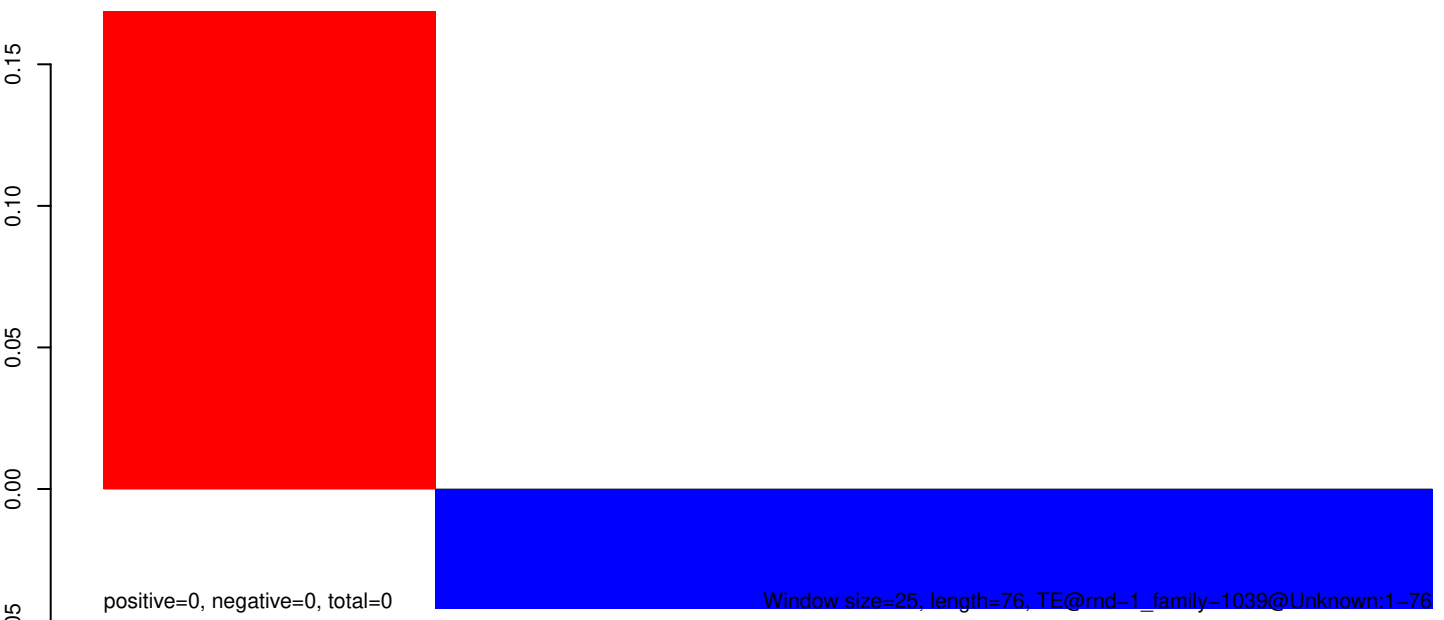
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



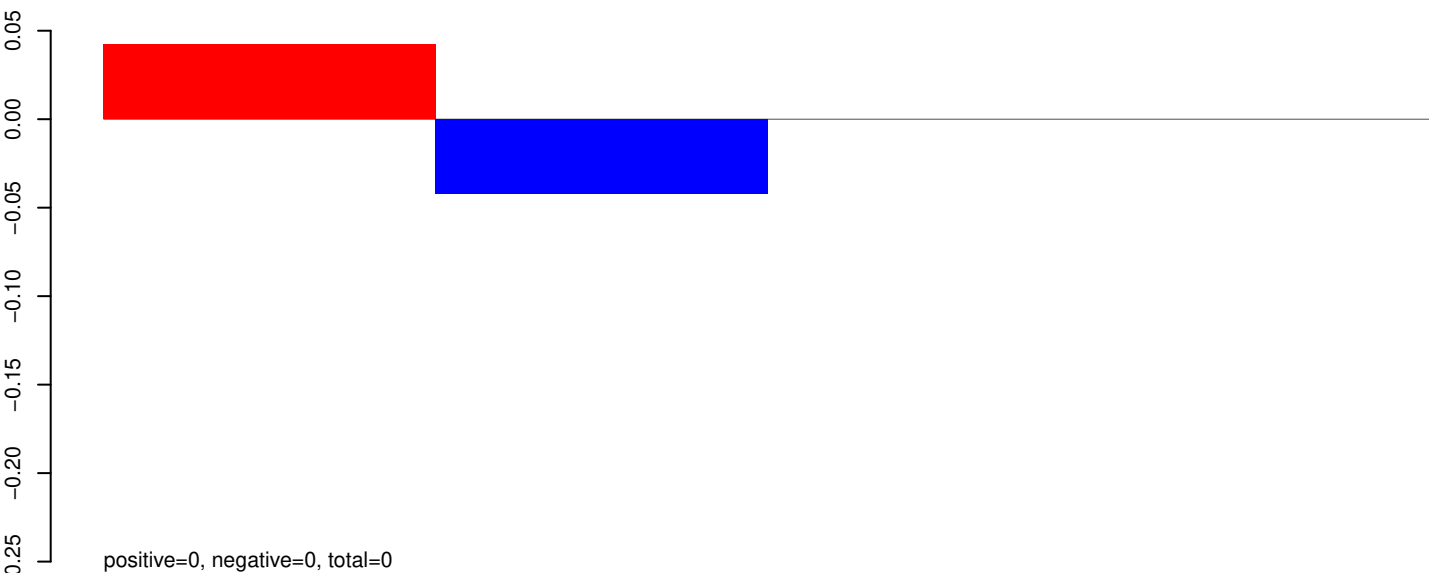
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



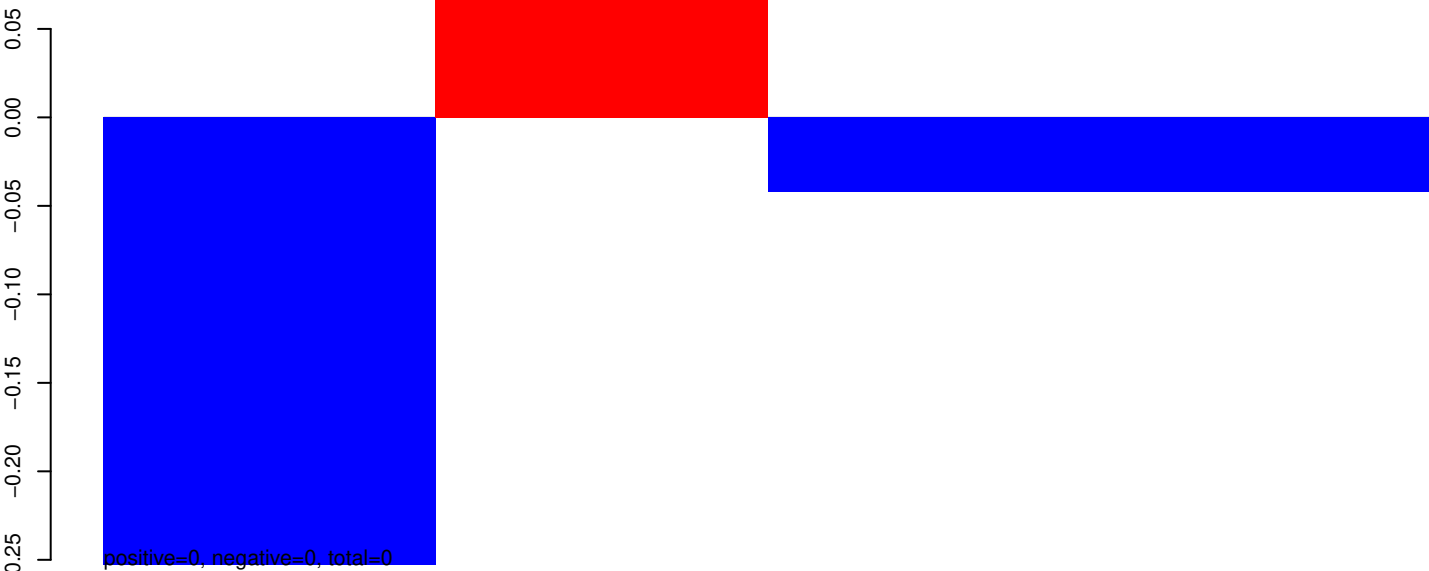
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



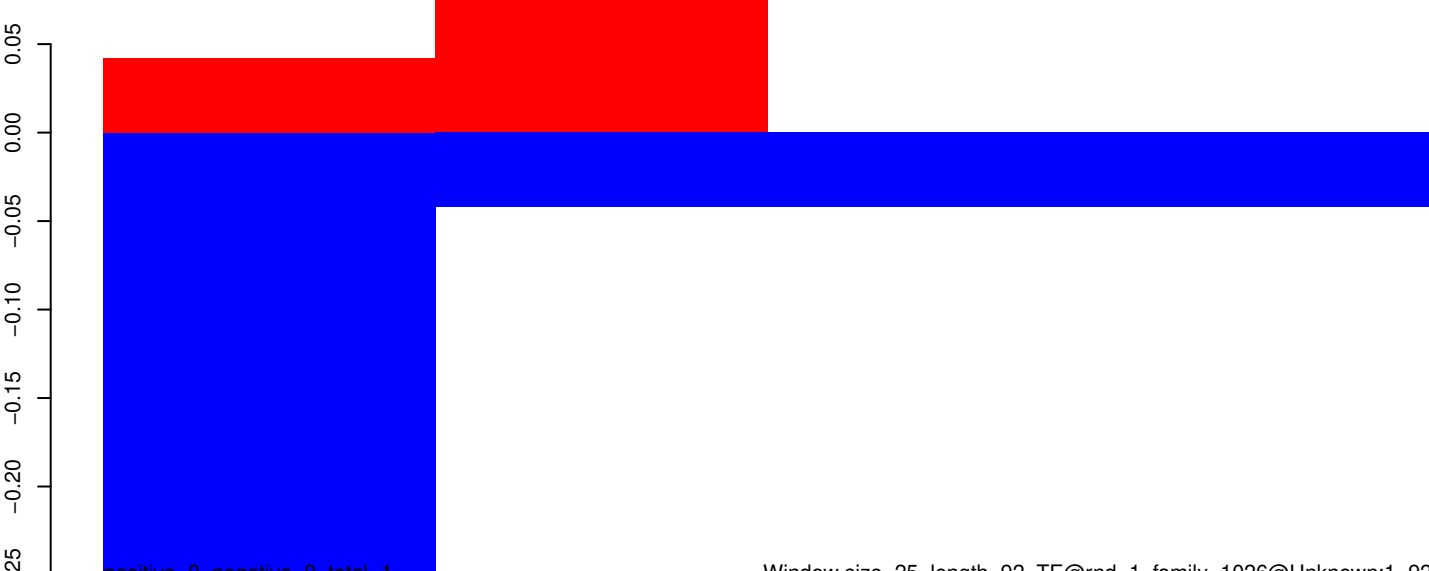
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



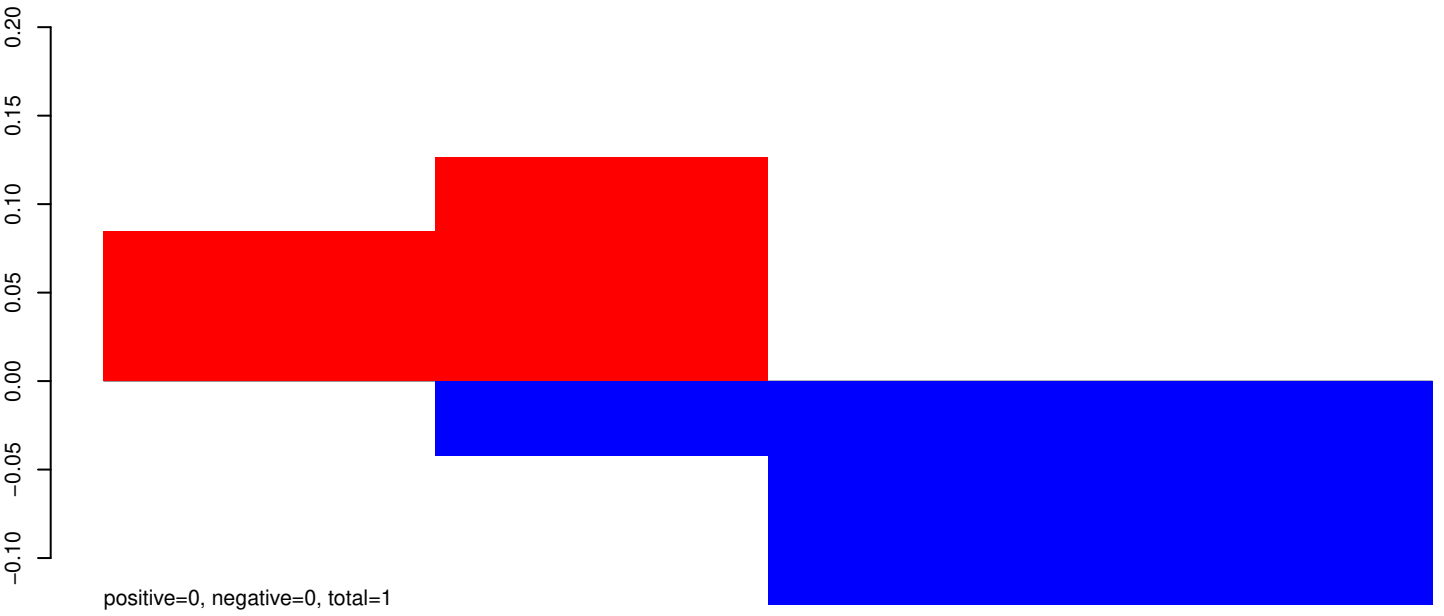
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



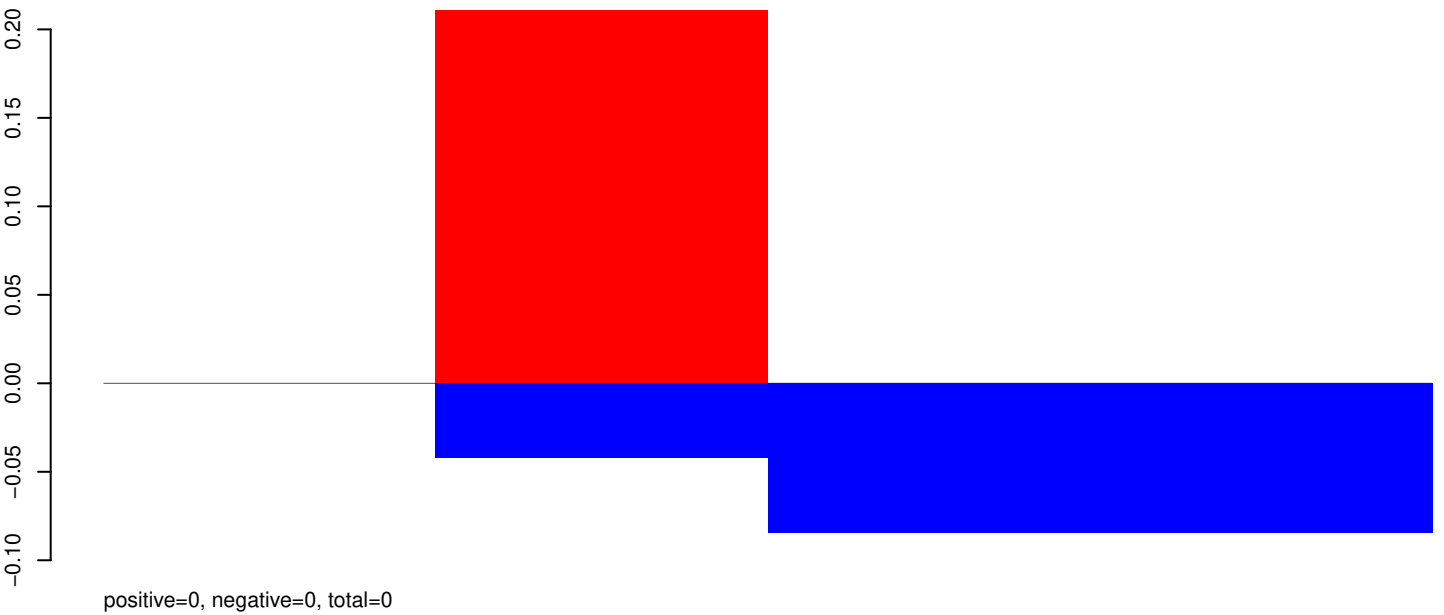
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



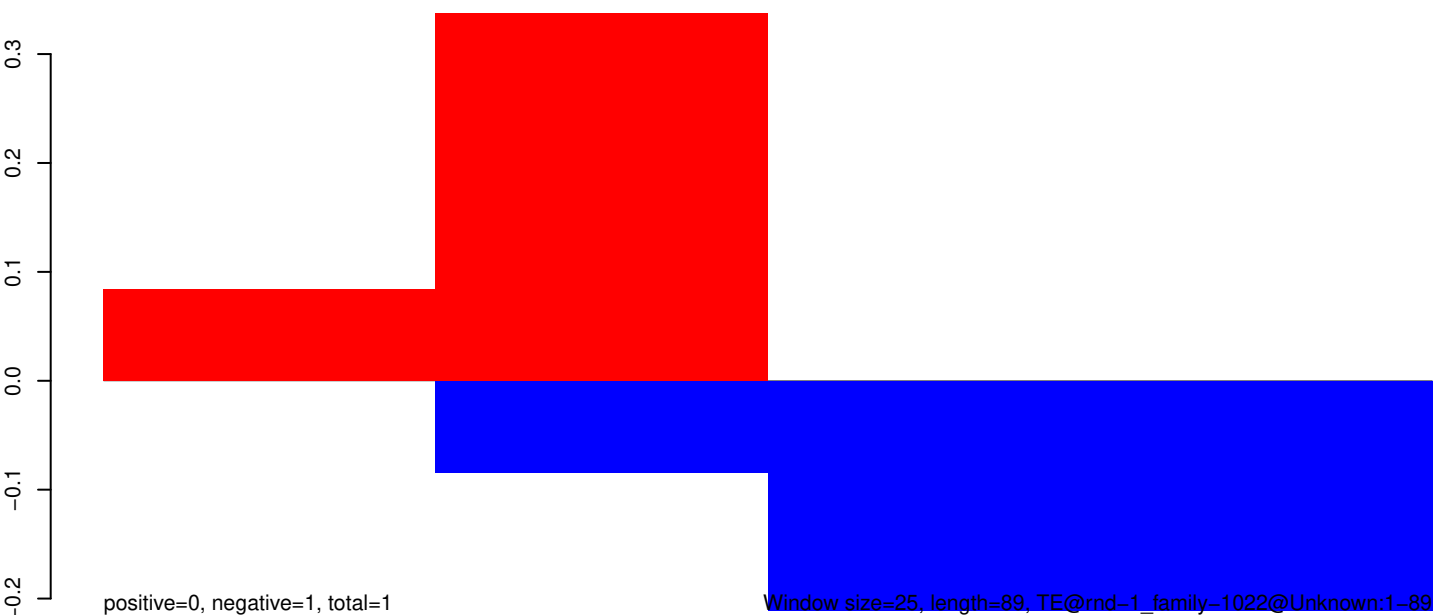
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



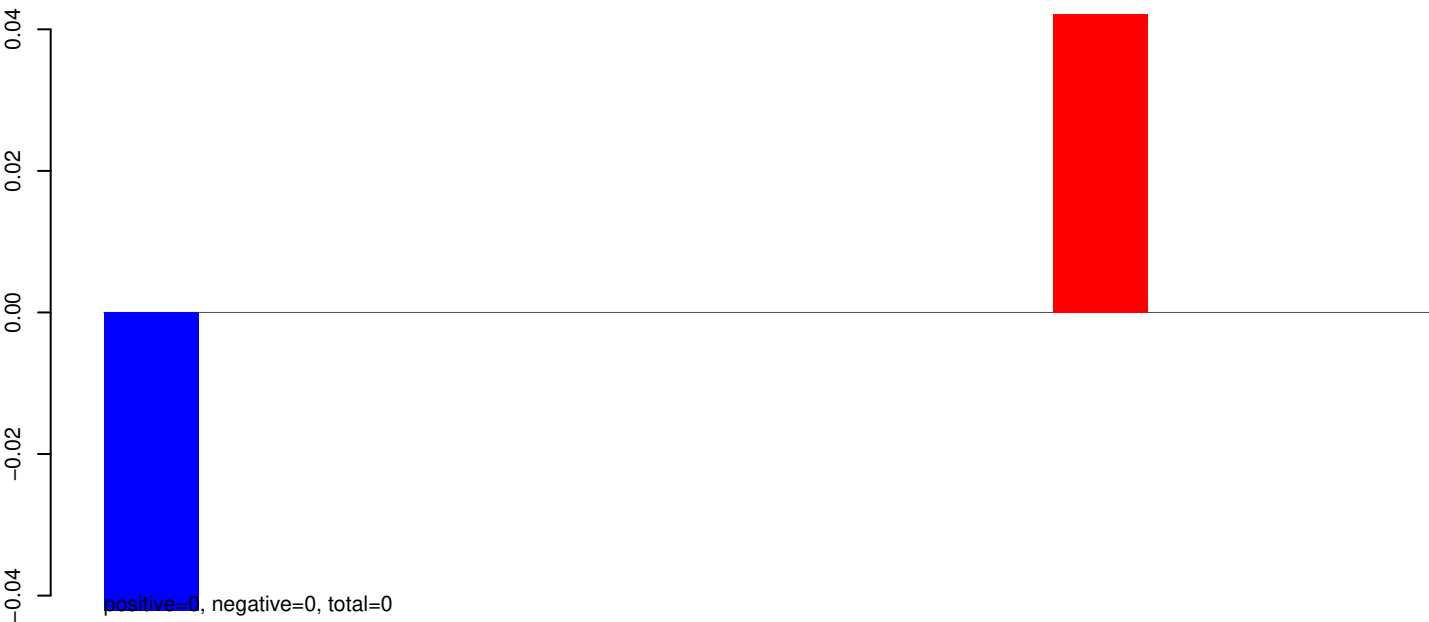
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



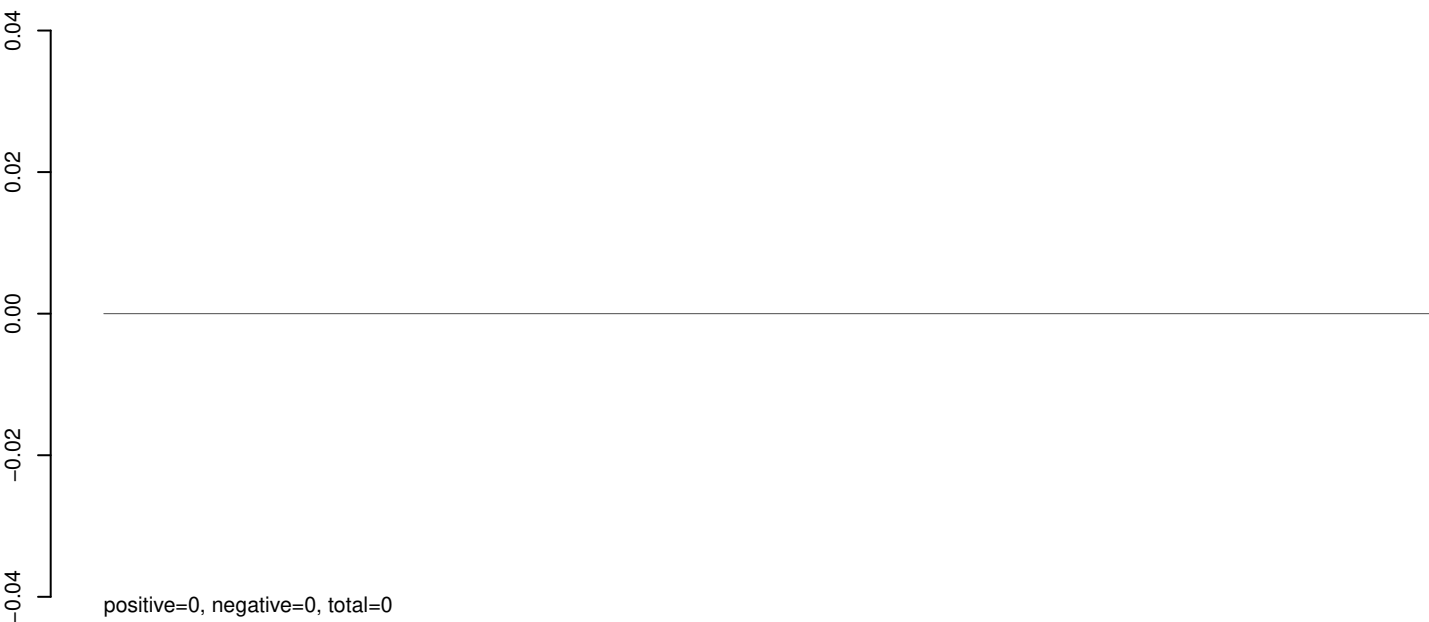
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



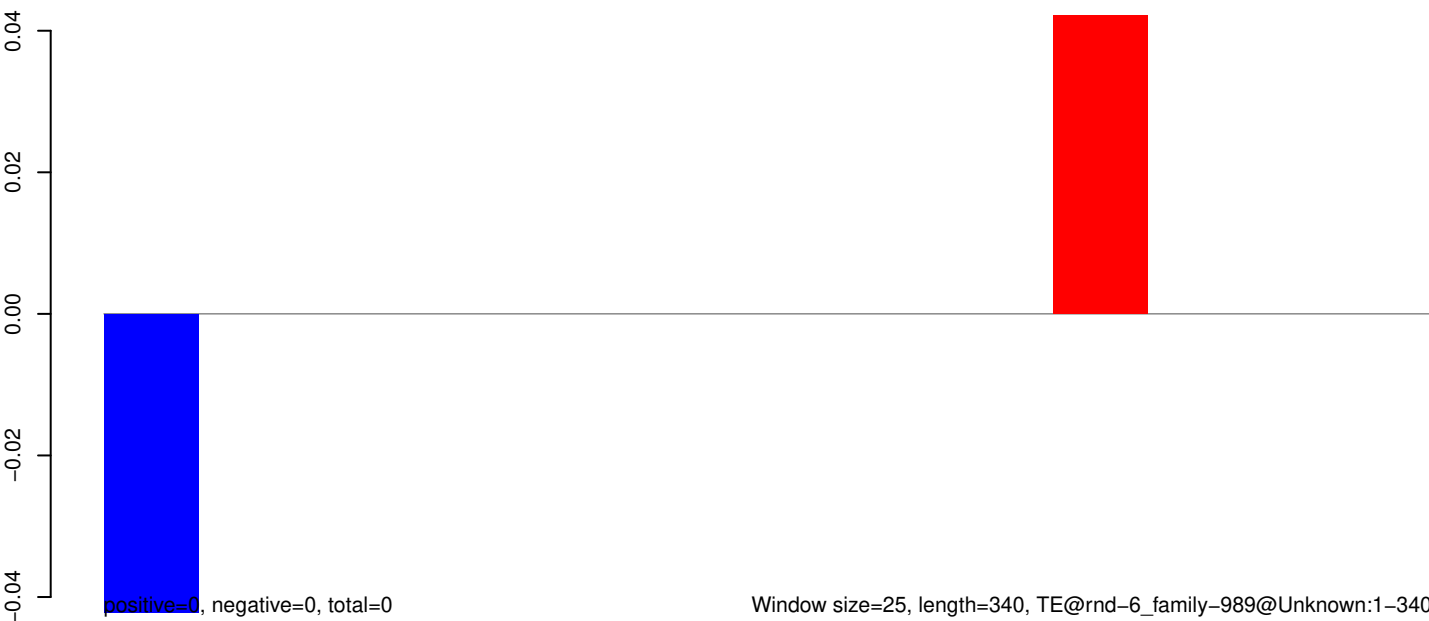
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



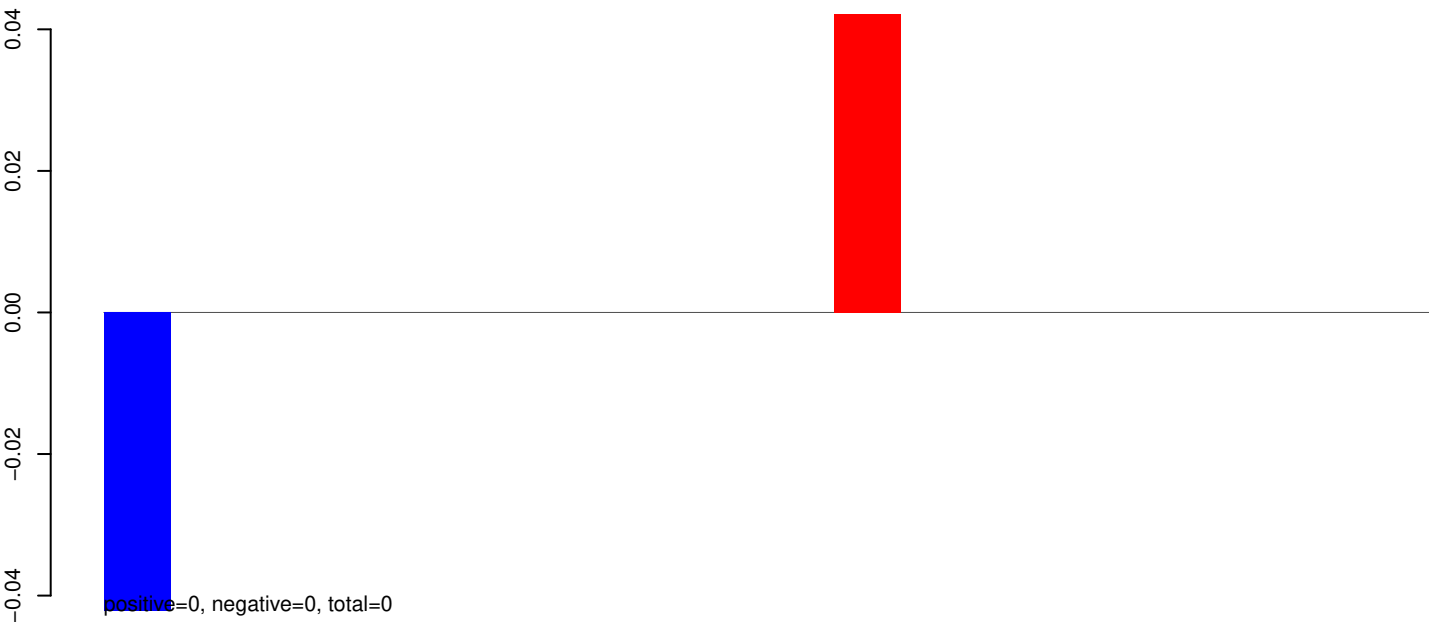
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



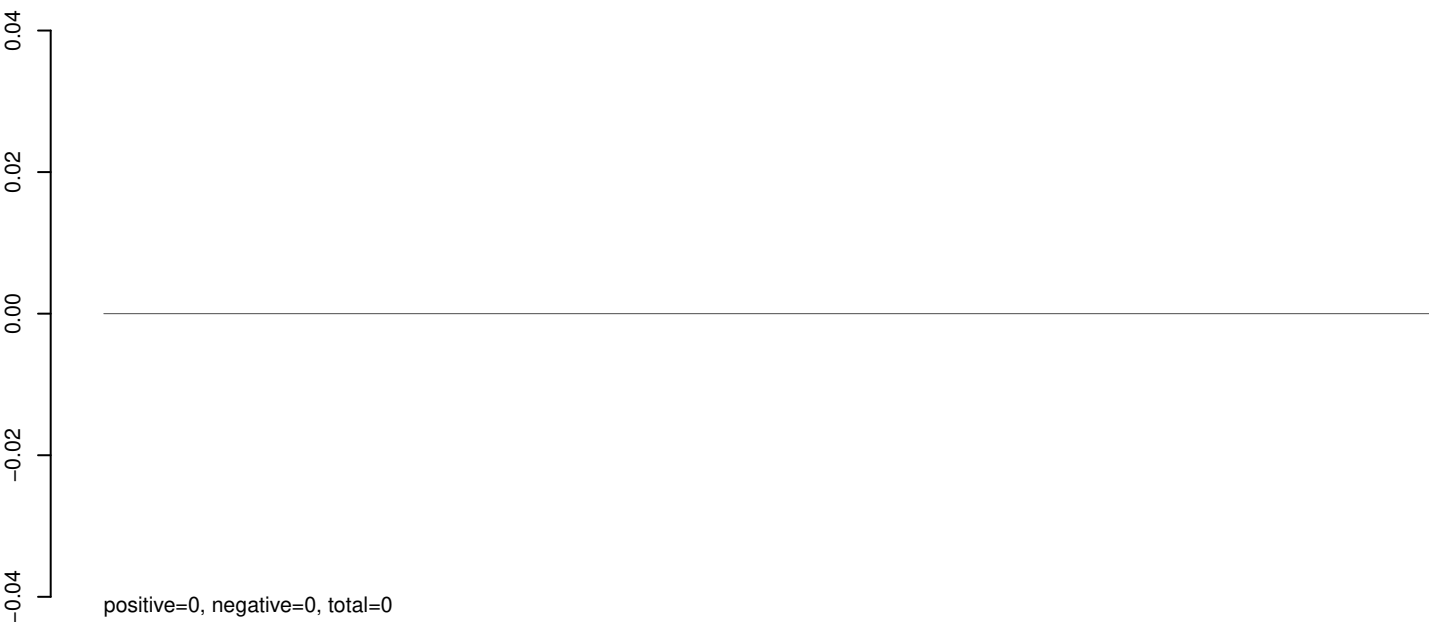
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



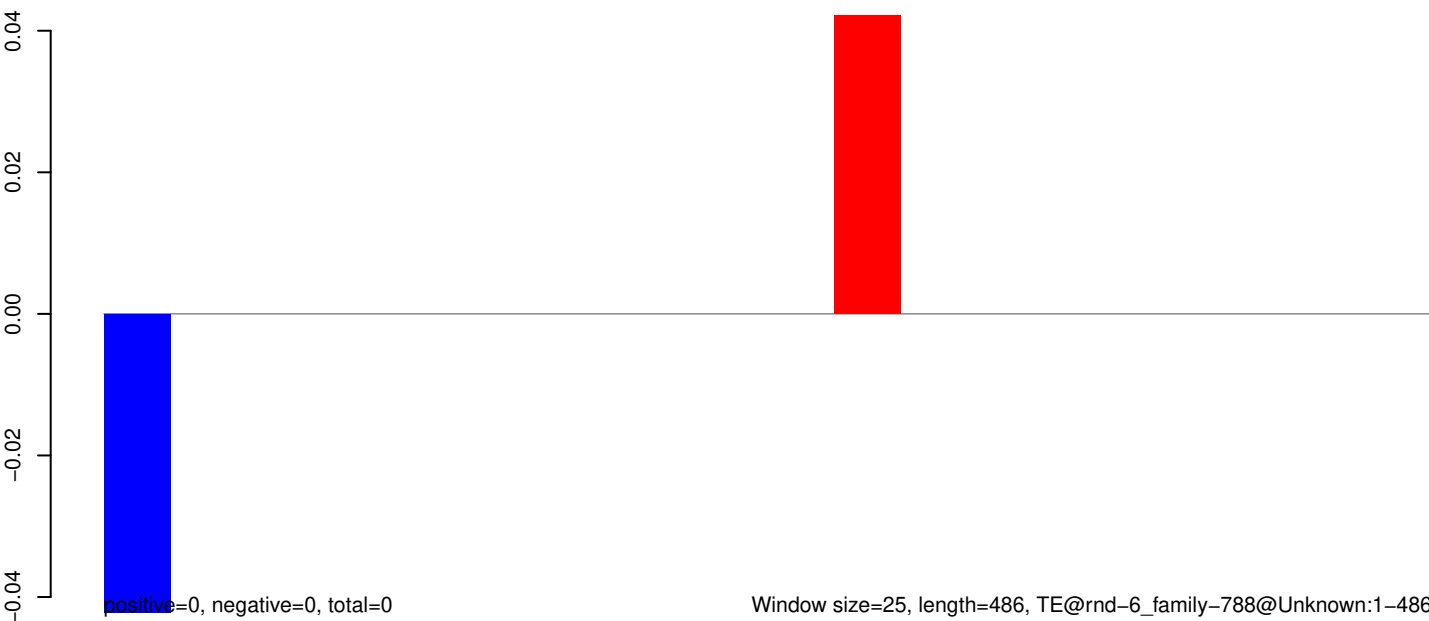
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

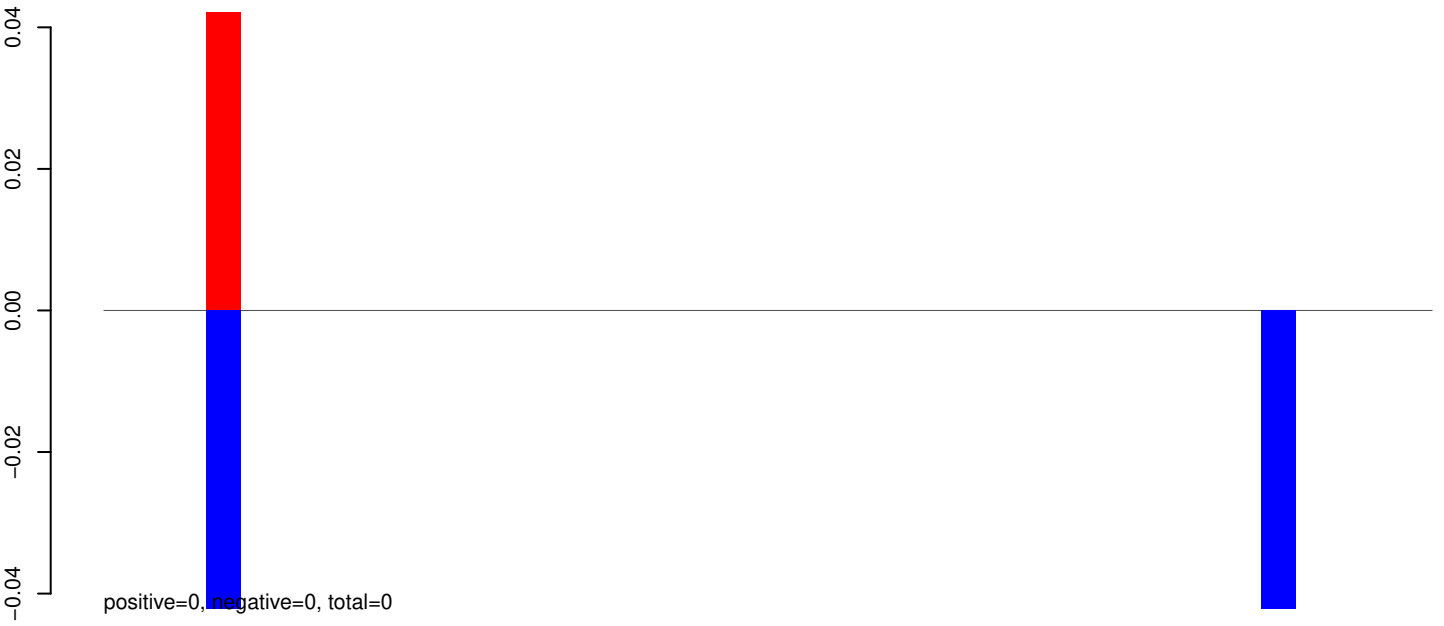


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

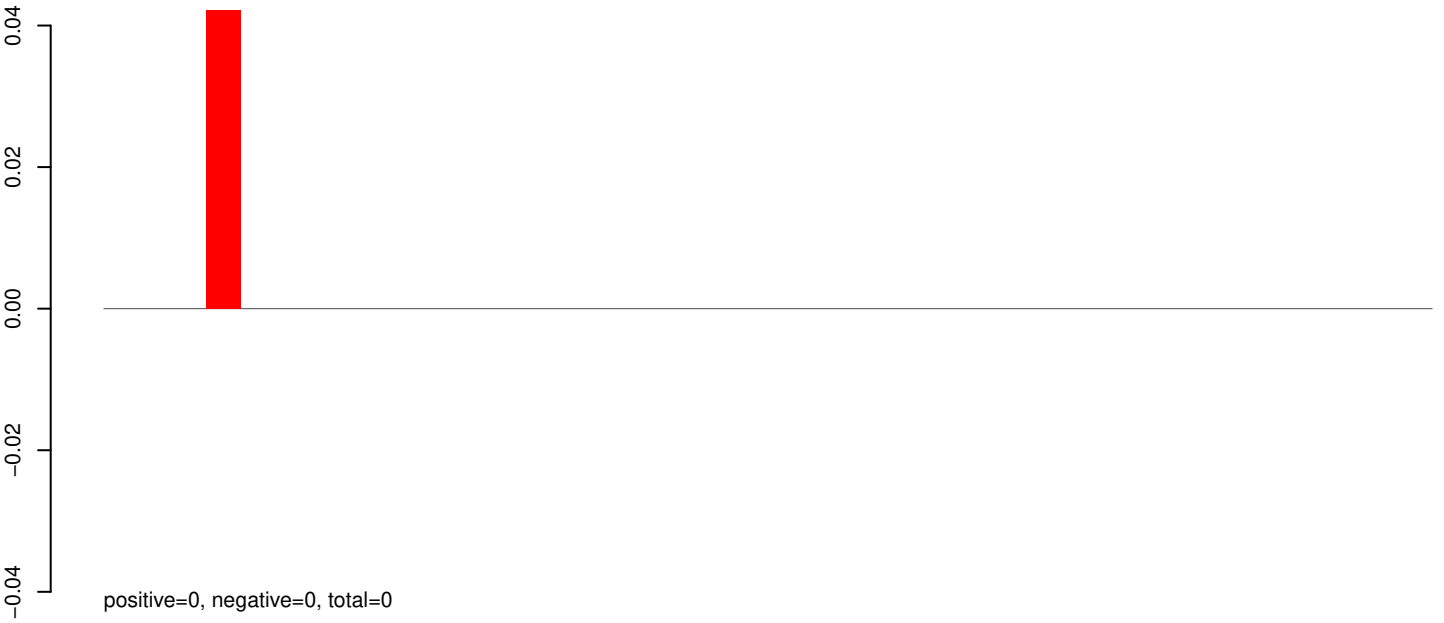




AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

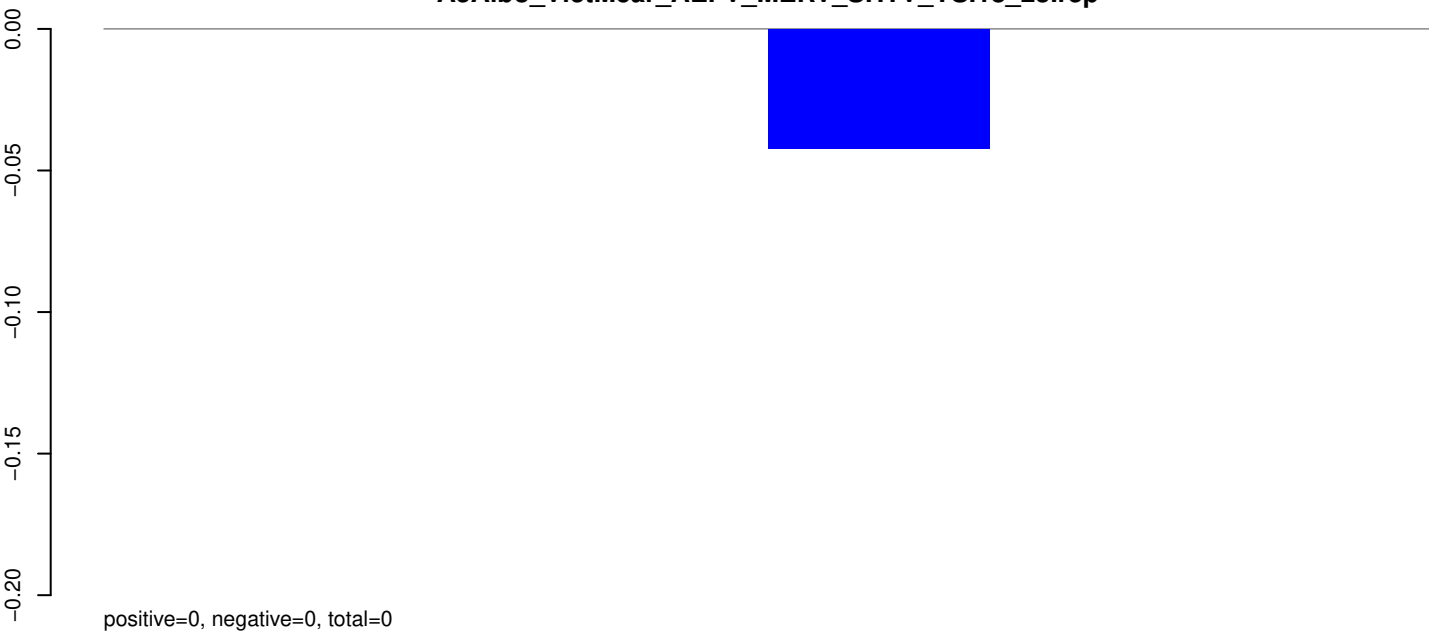


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

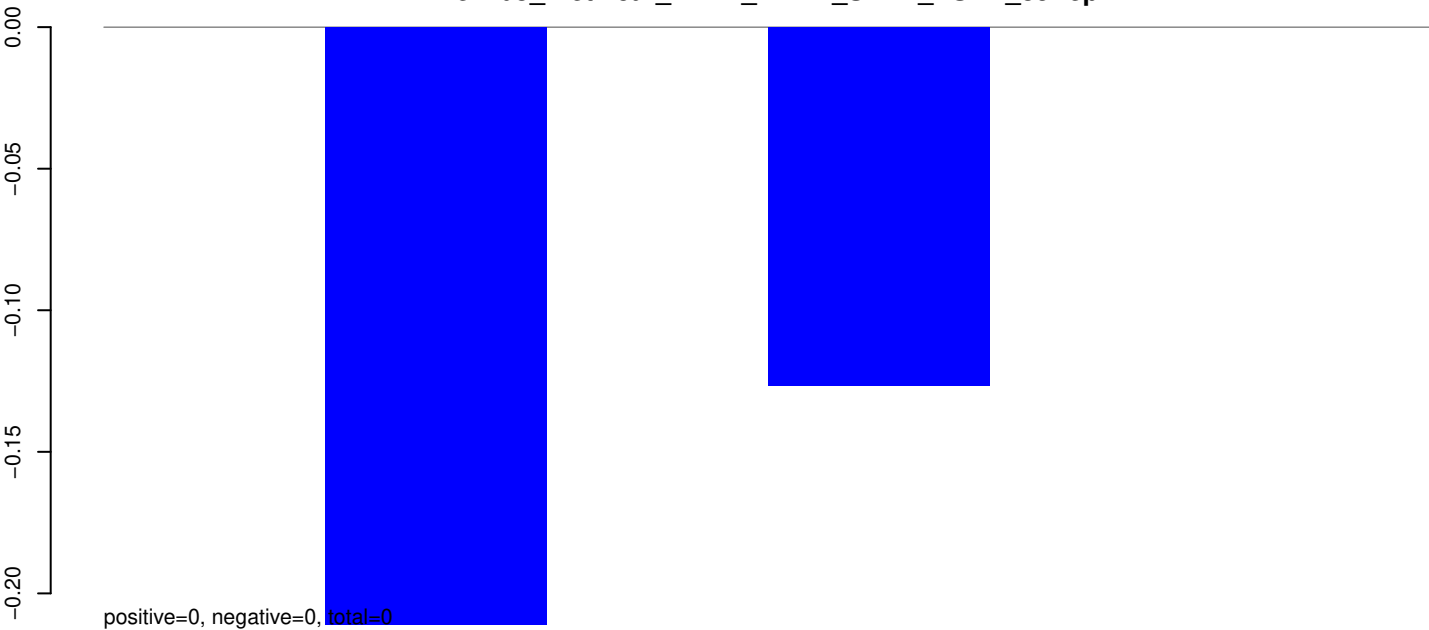


0 200 400 600 800 1000

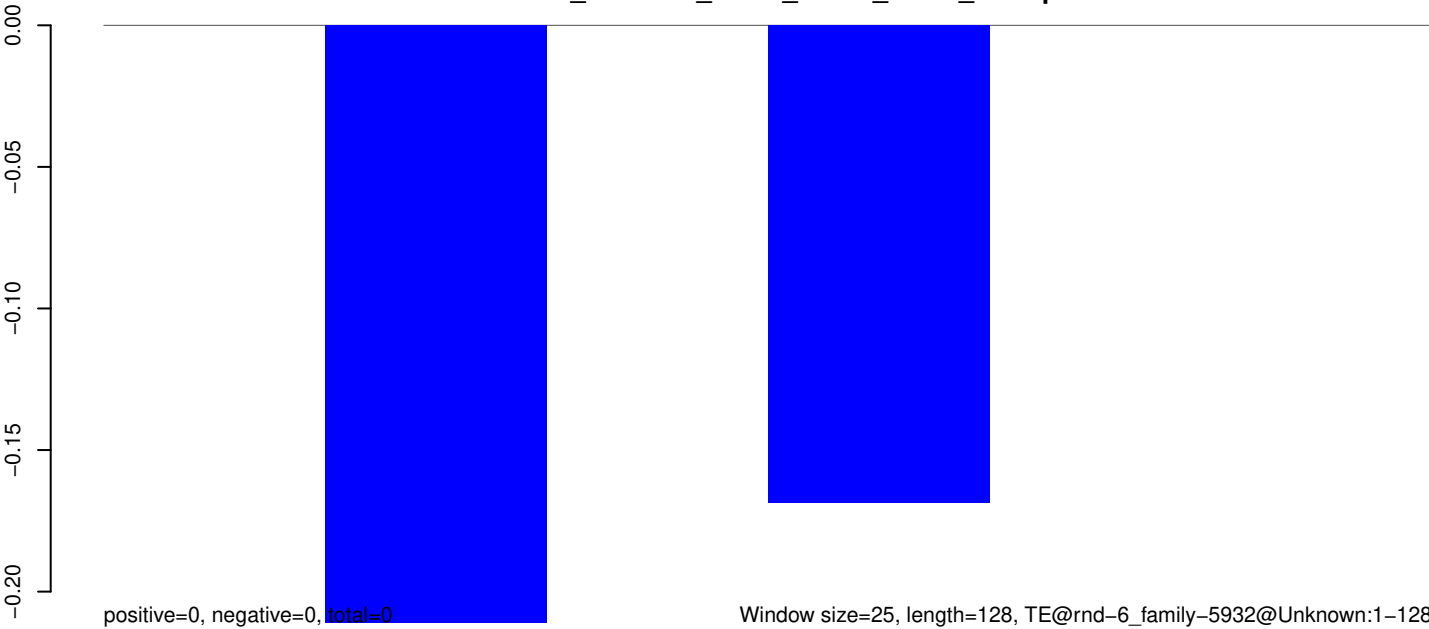
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



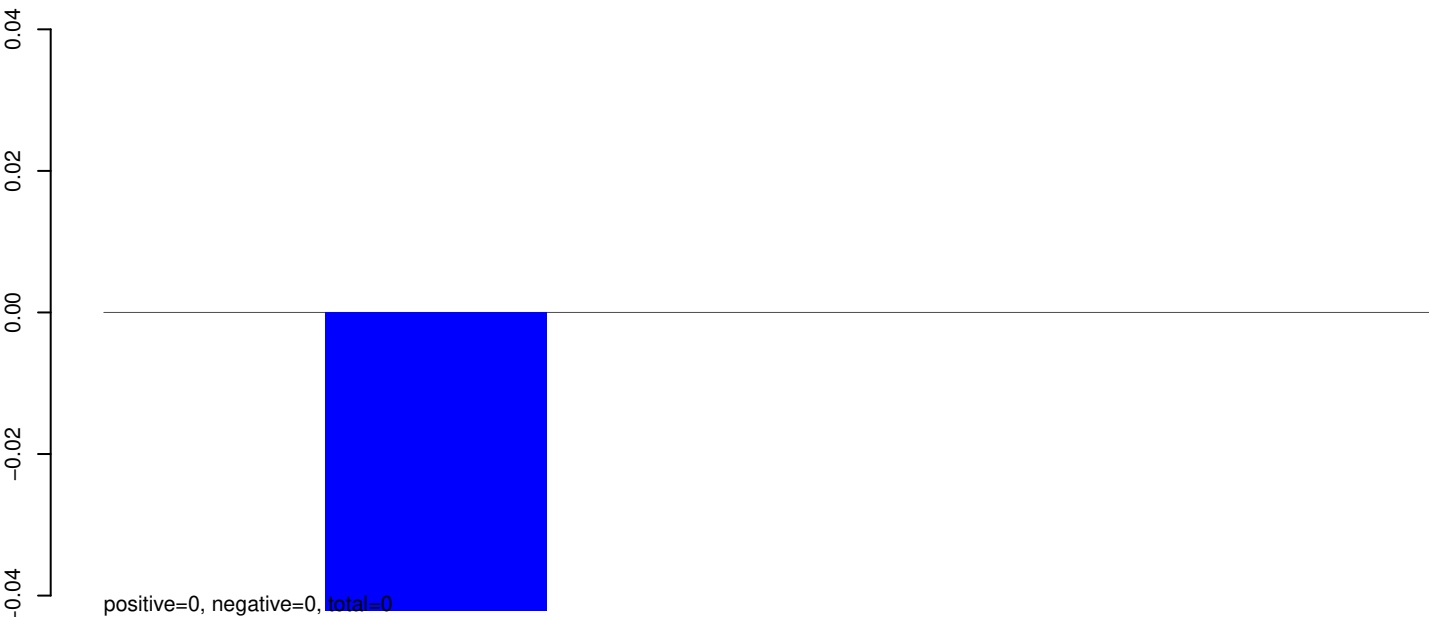
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



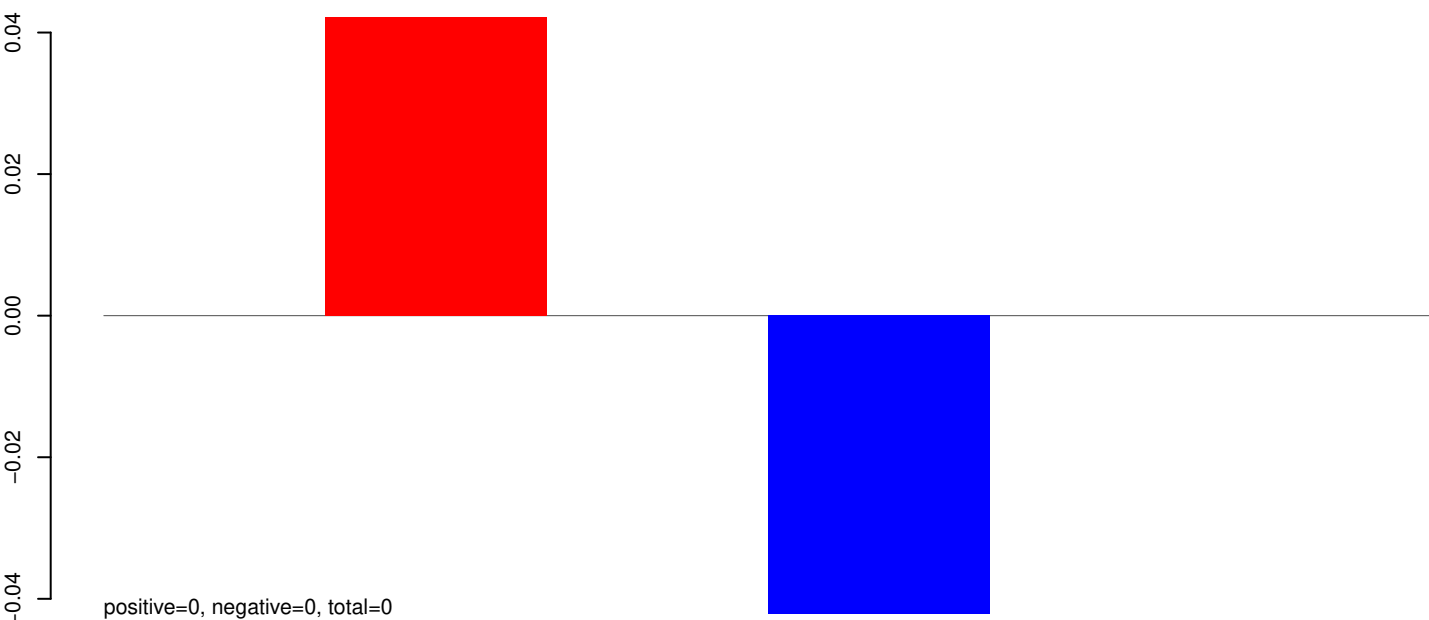
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



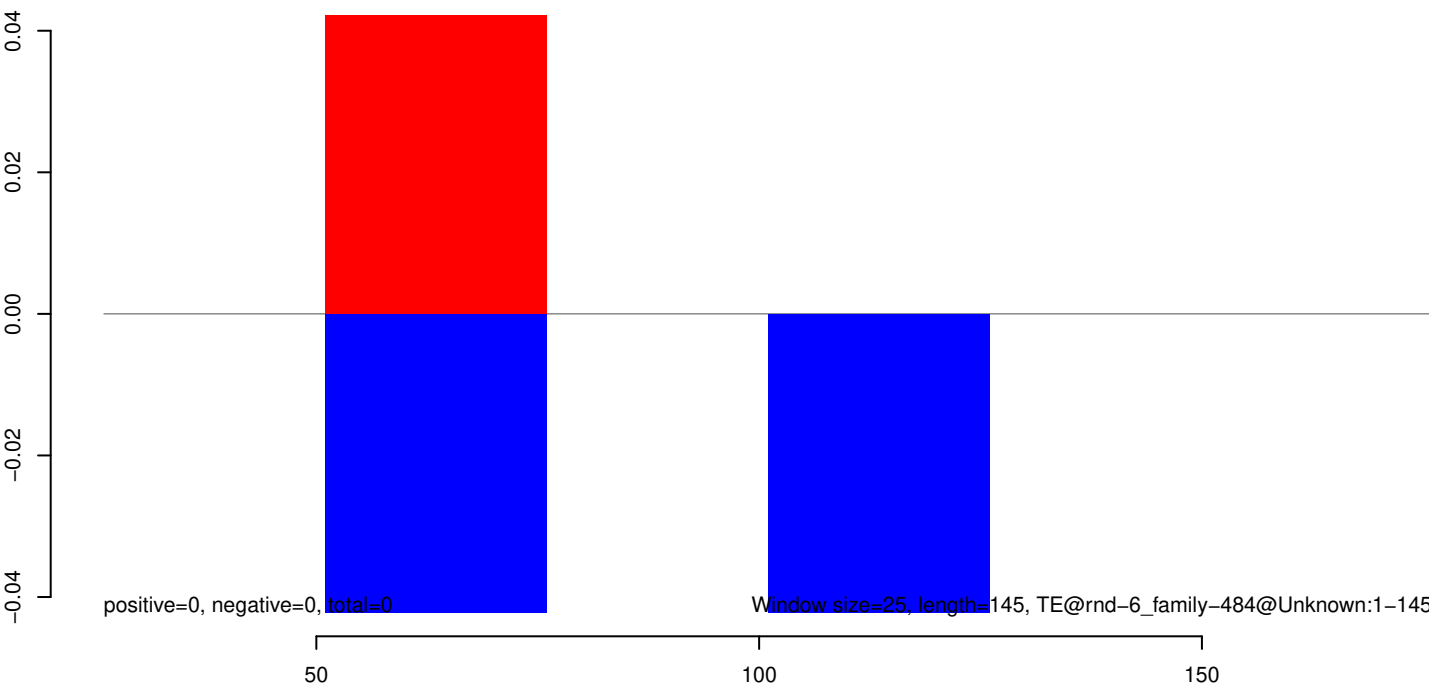
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



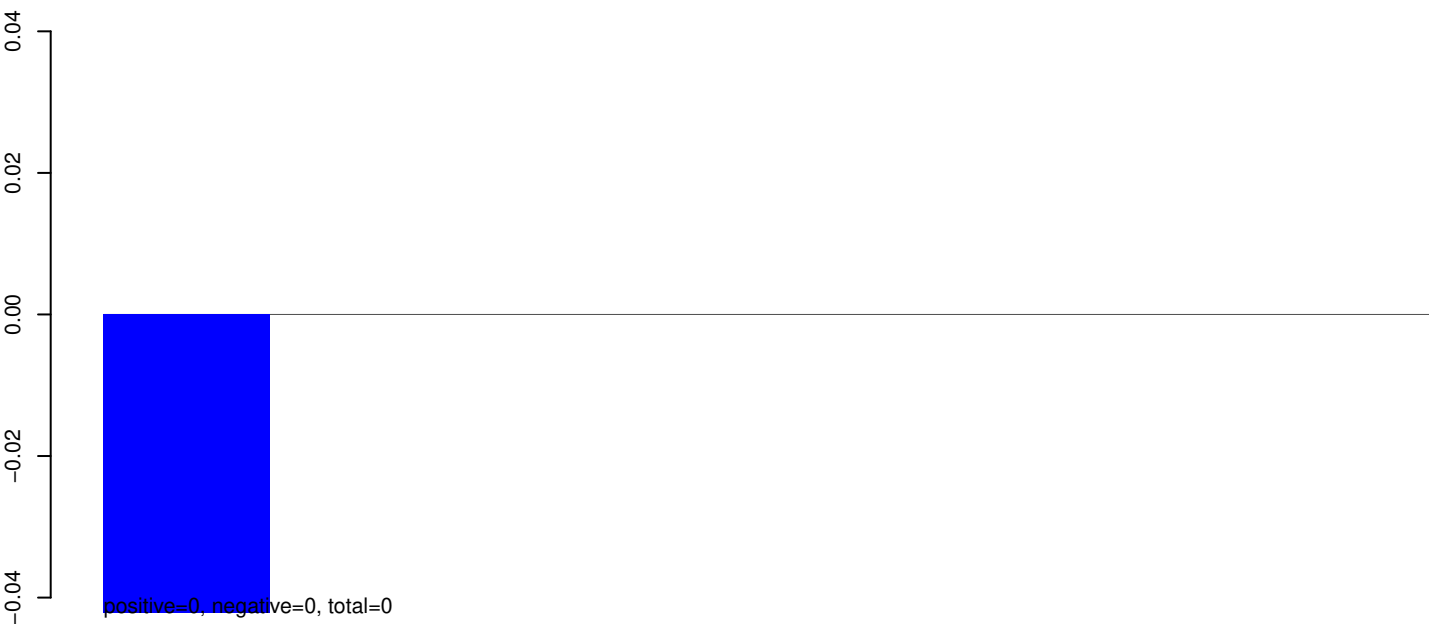
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



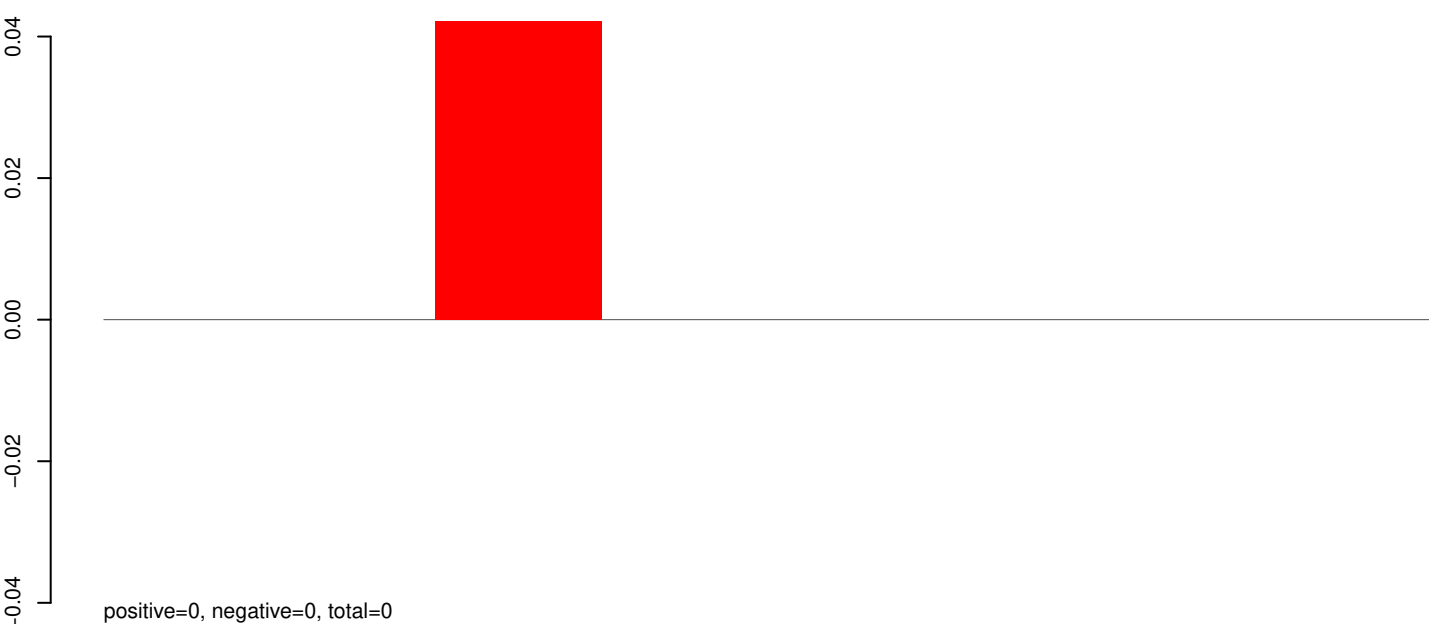
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



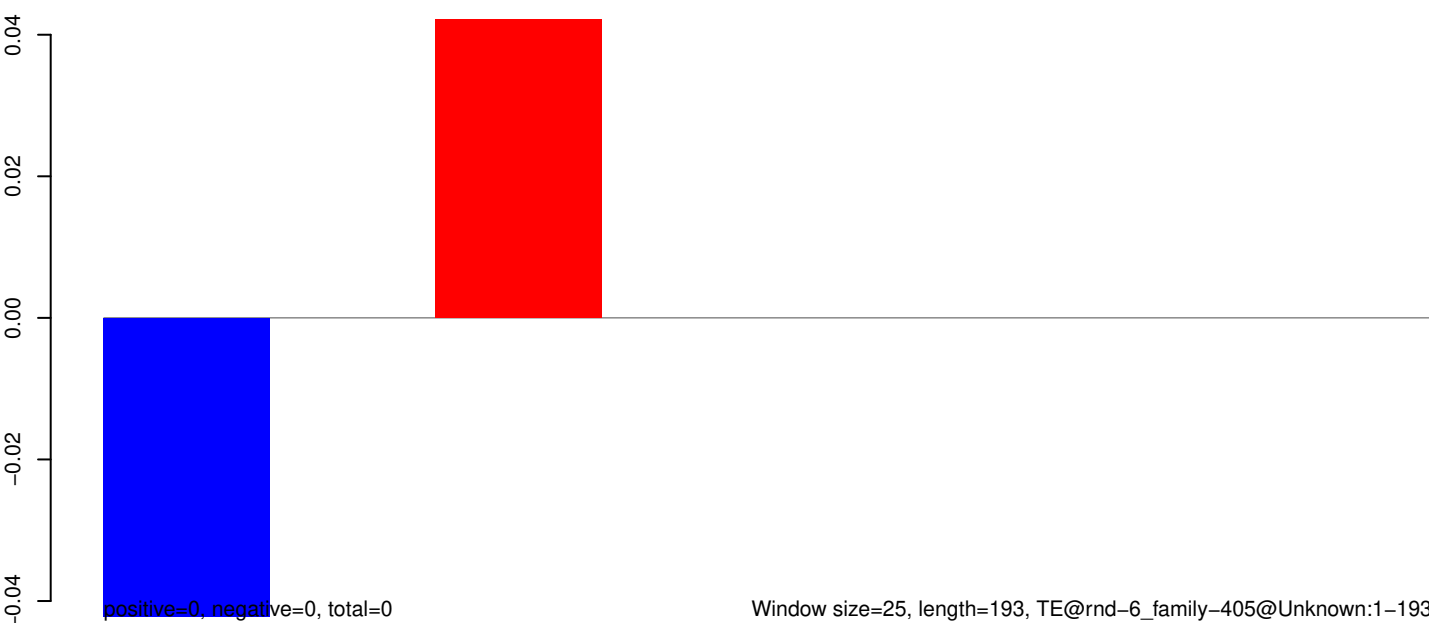
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



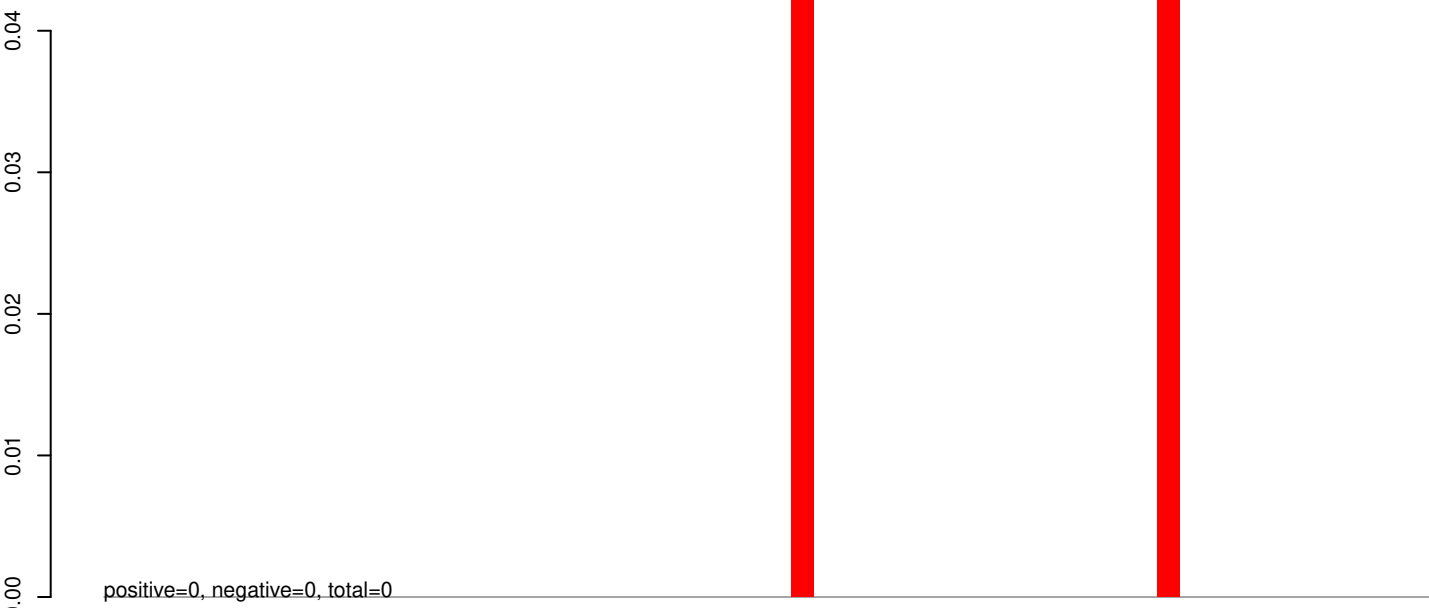
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



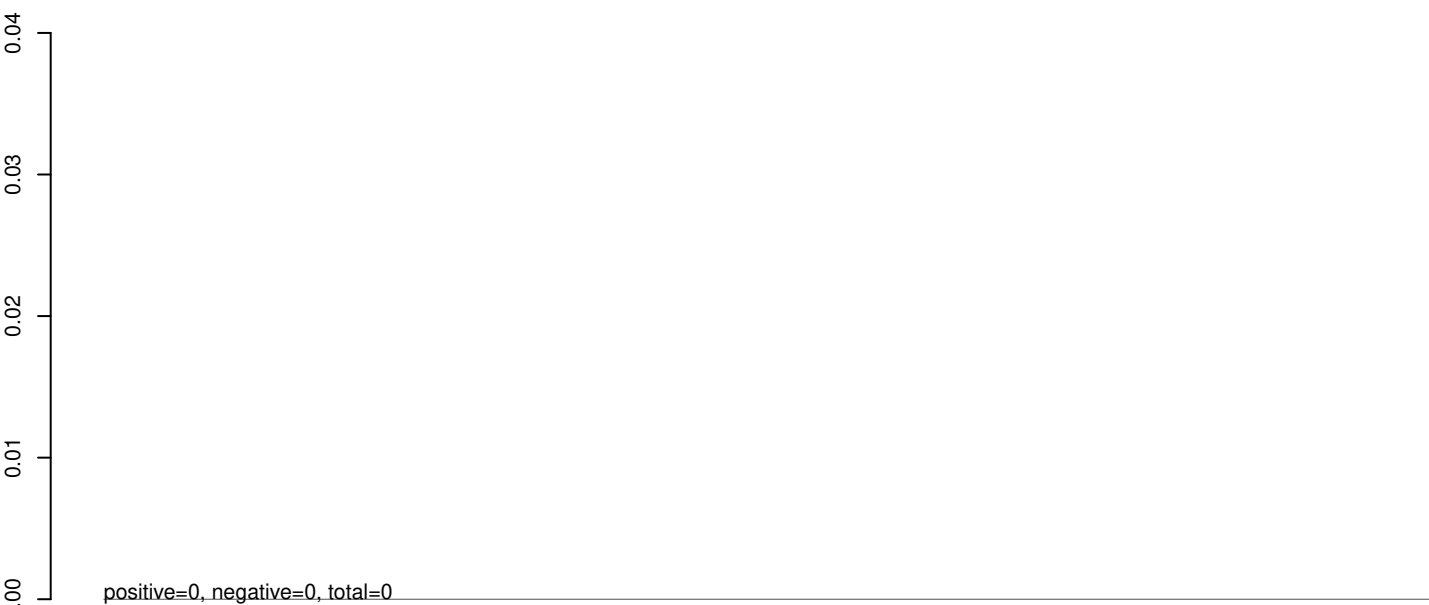
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



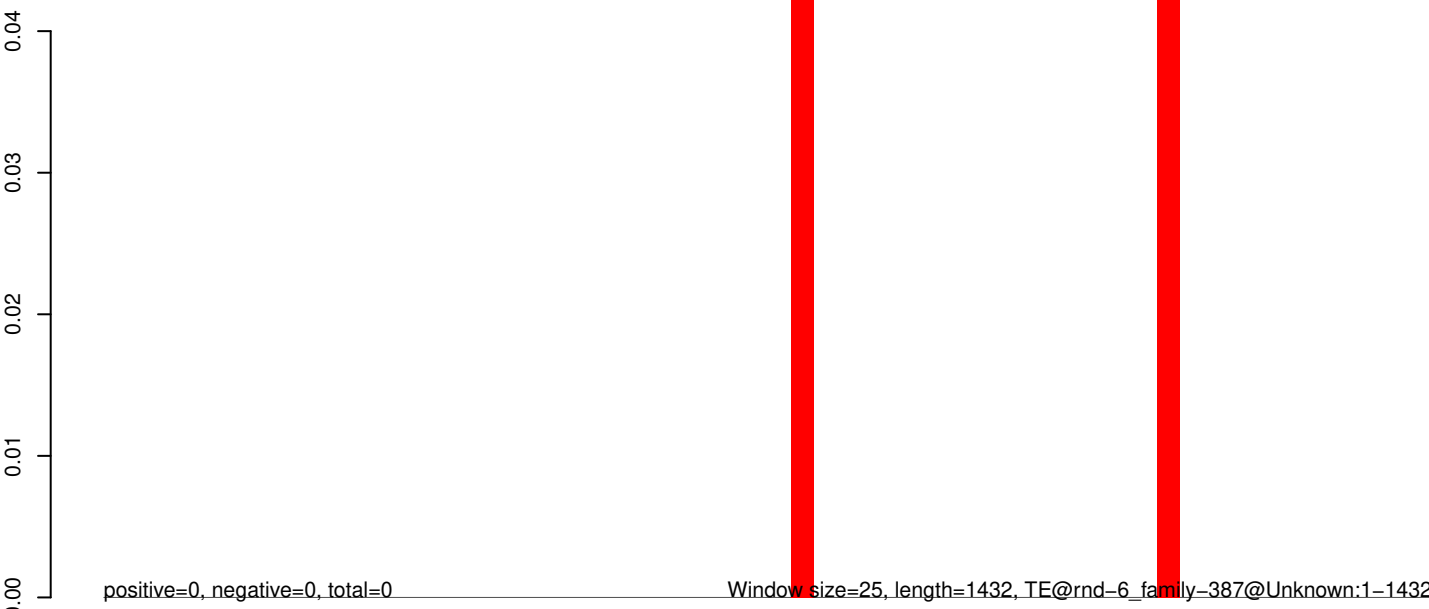
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

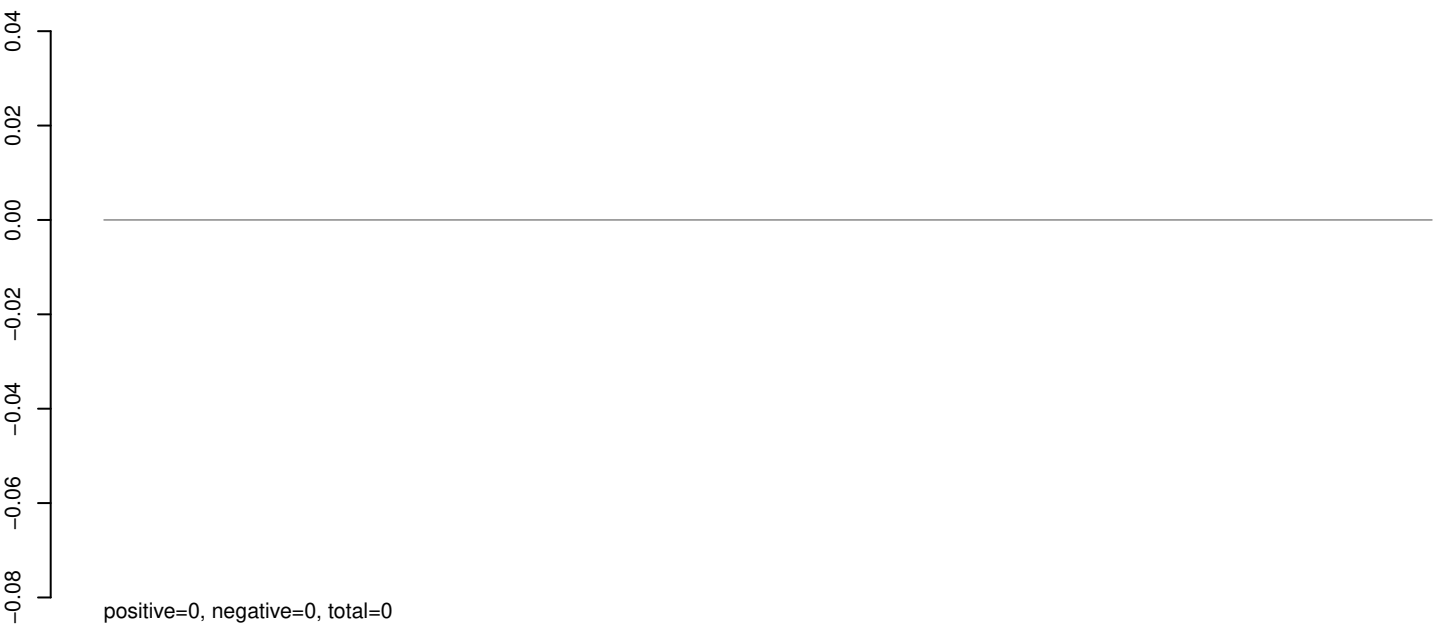
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

Window size=25, length=296, TE@rnd-6\_family-3815@Unknown:1-296

50 100 150 200 250 300

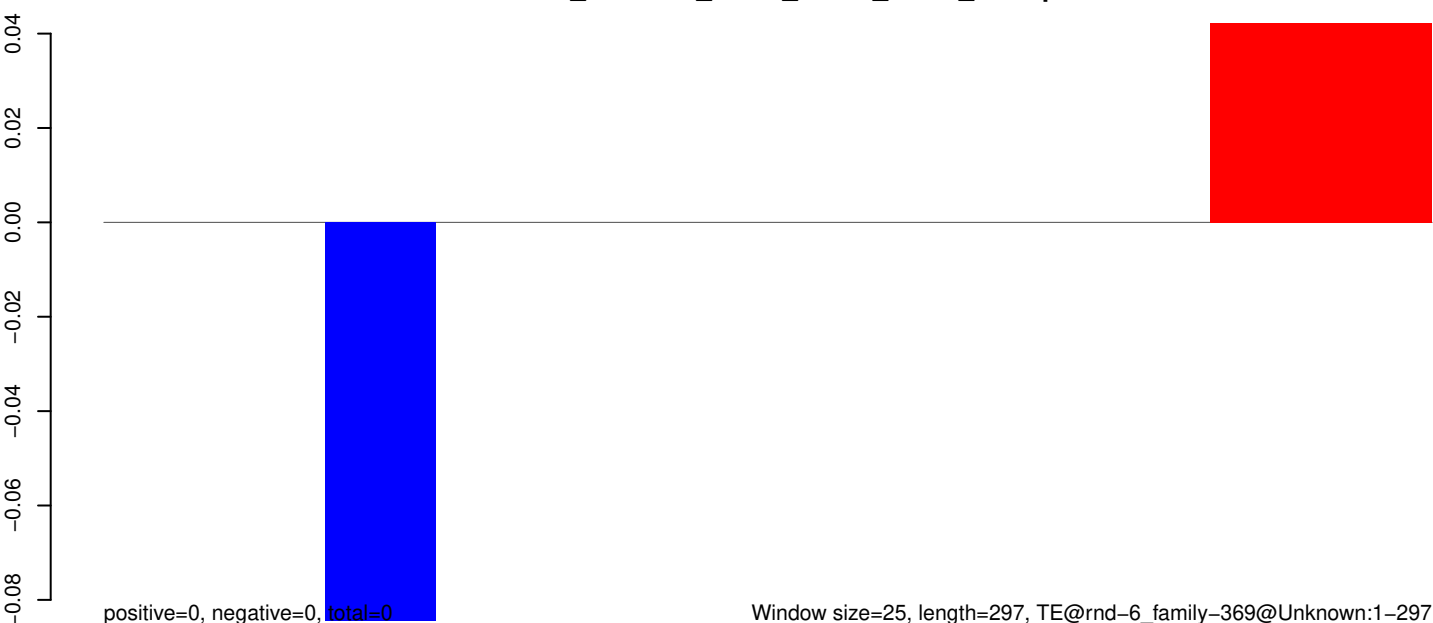
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



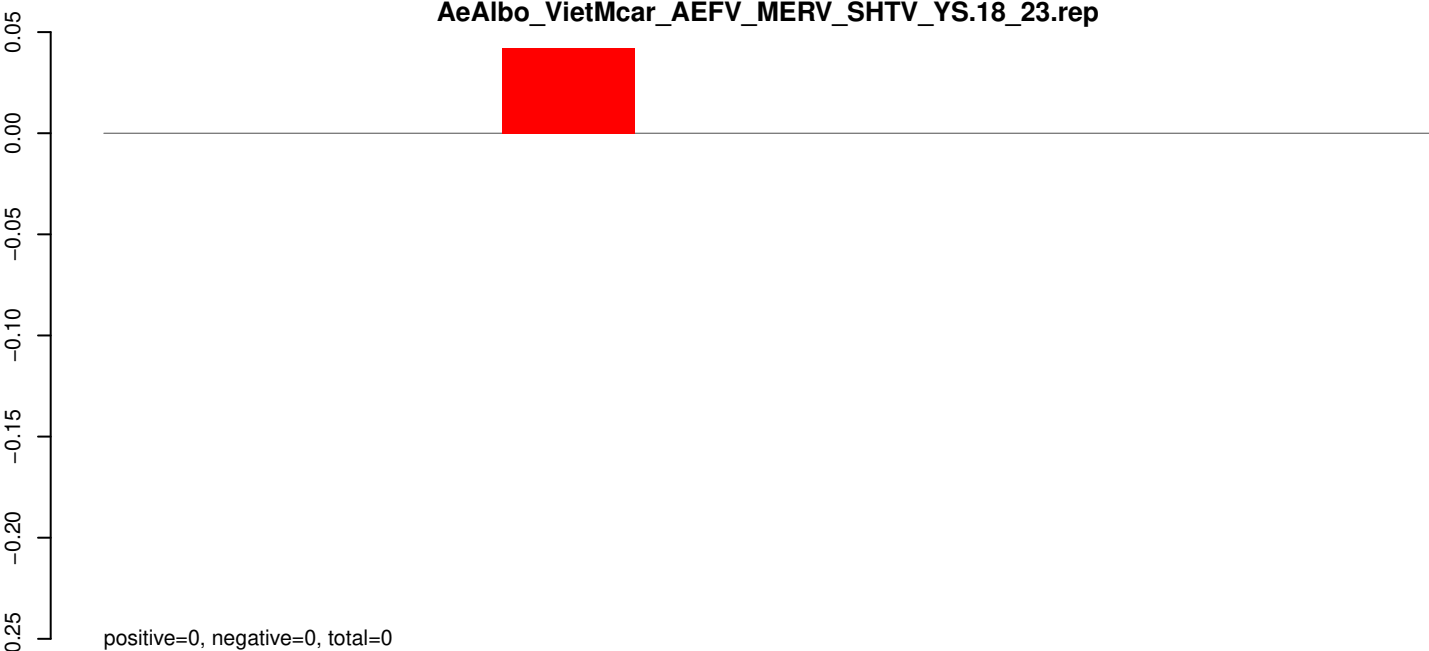
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



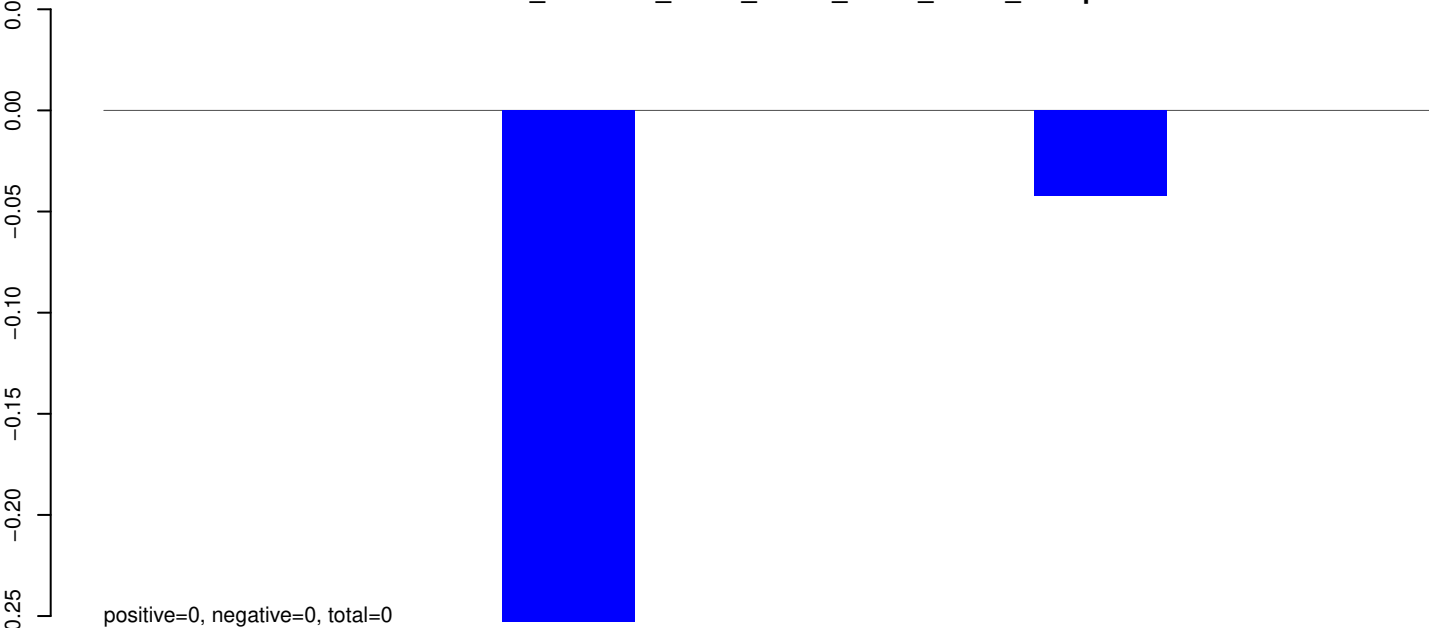
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



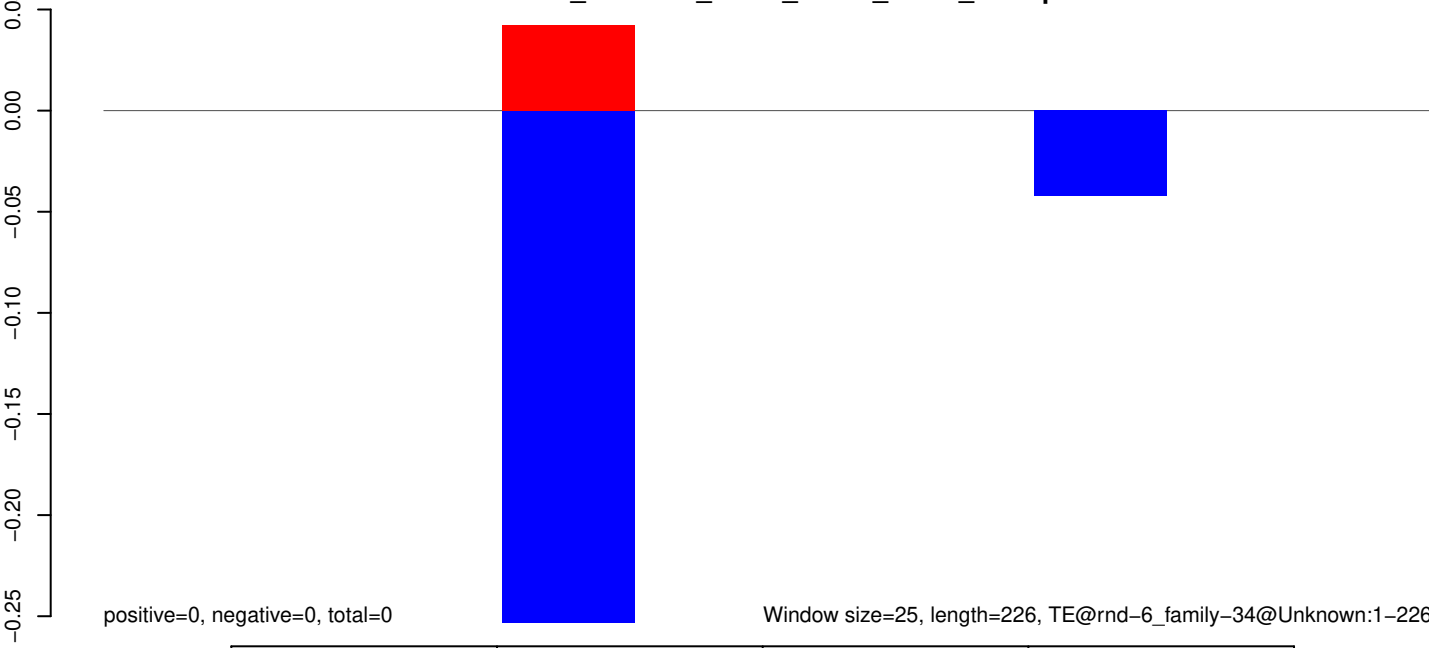
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

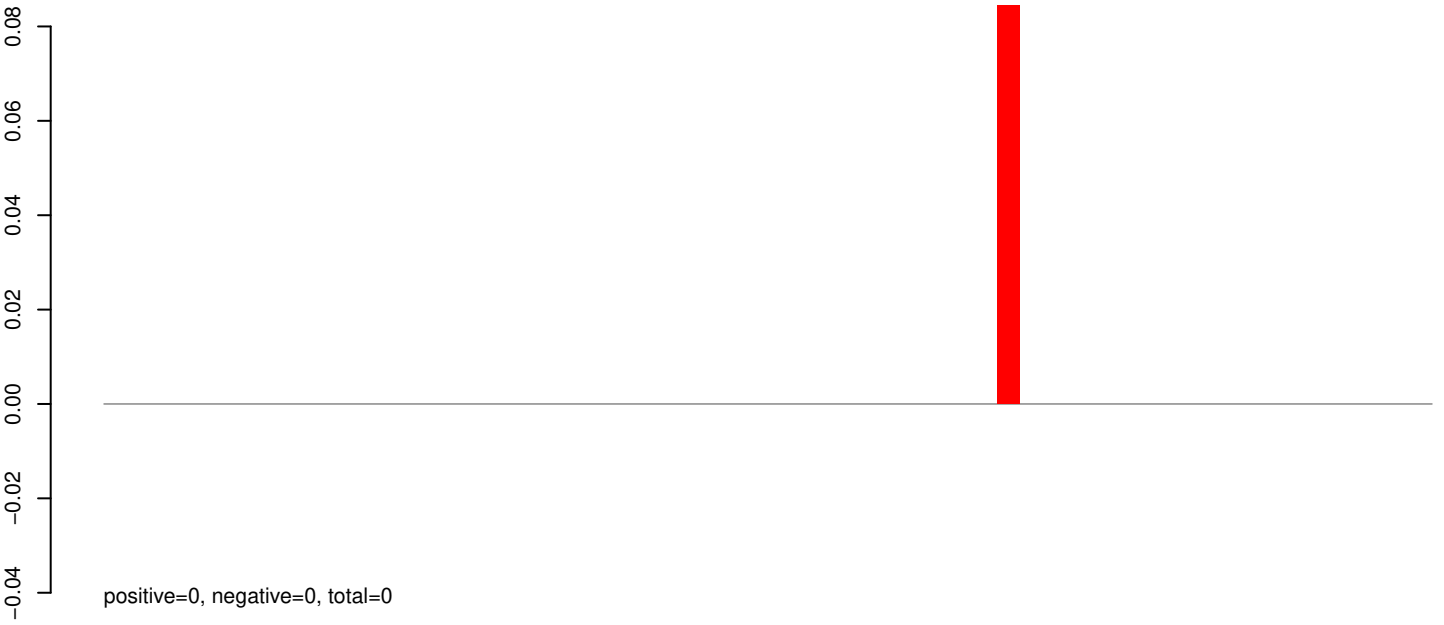


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

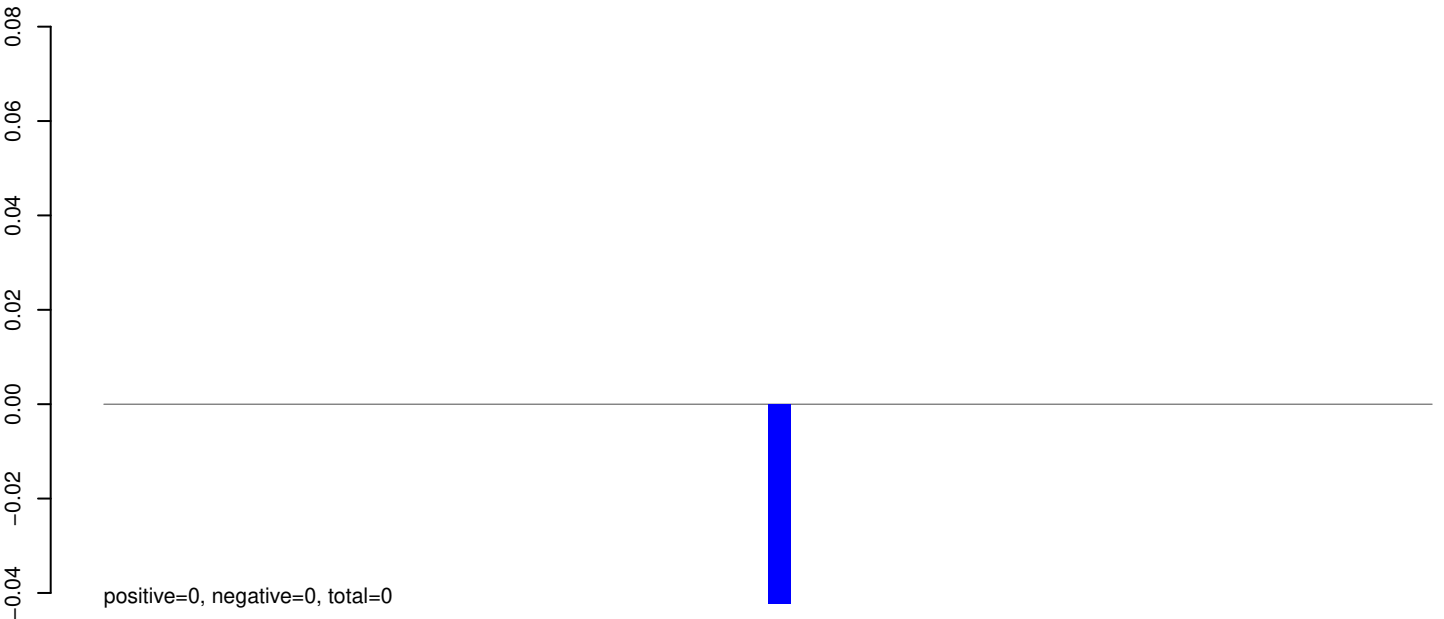




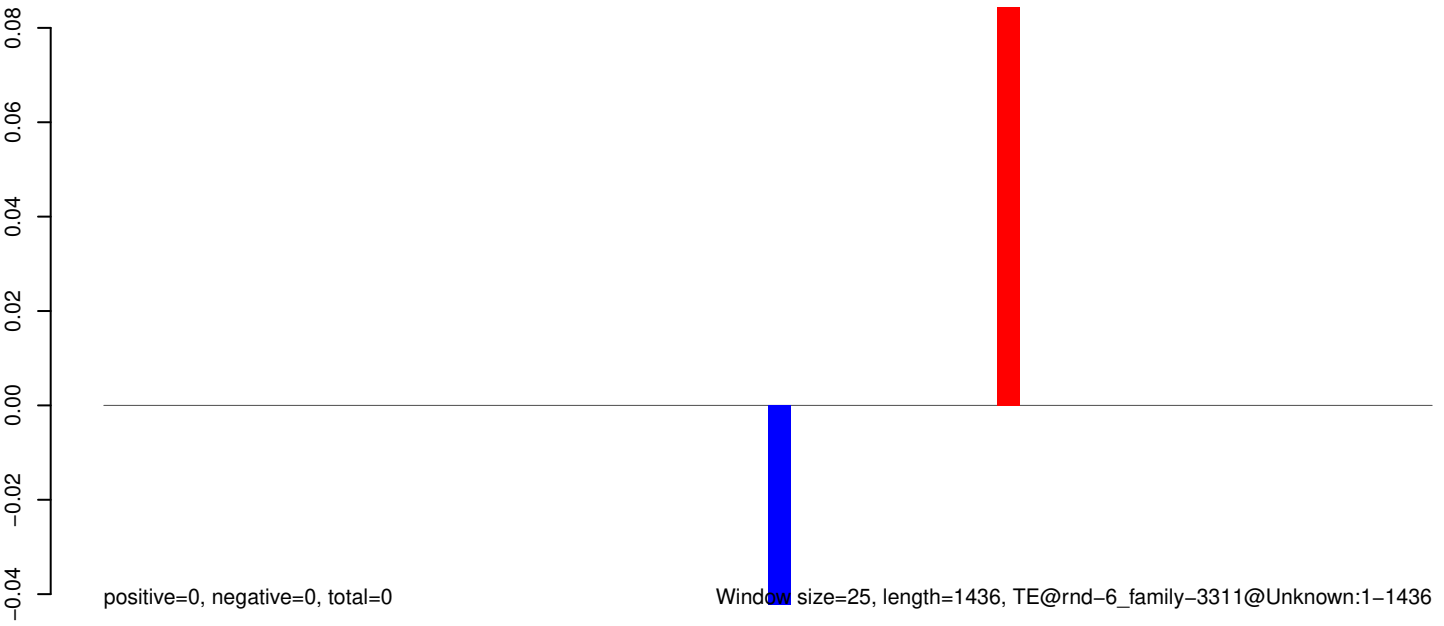
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



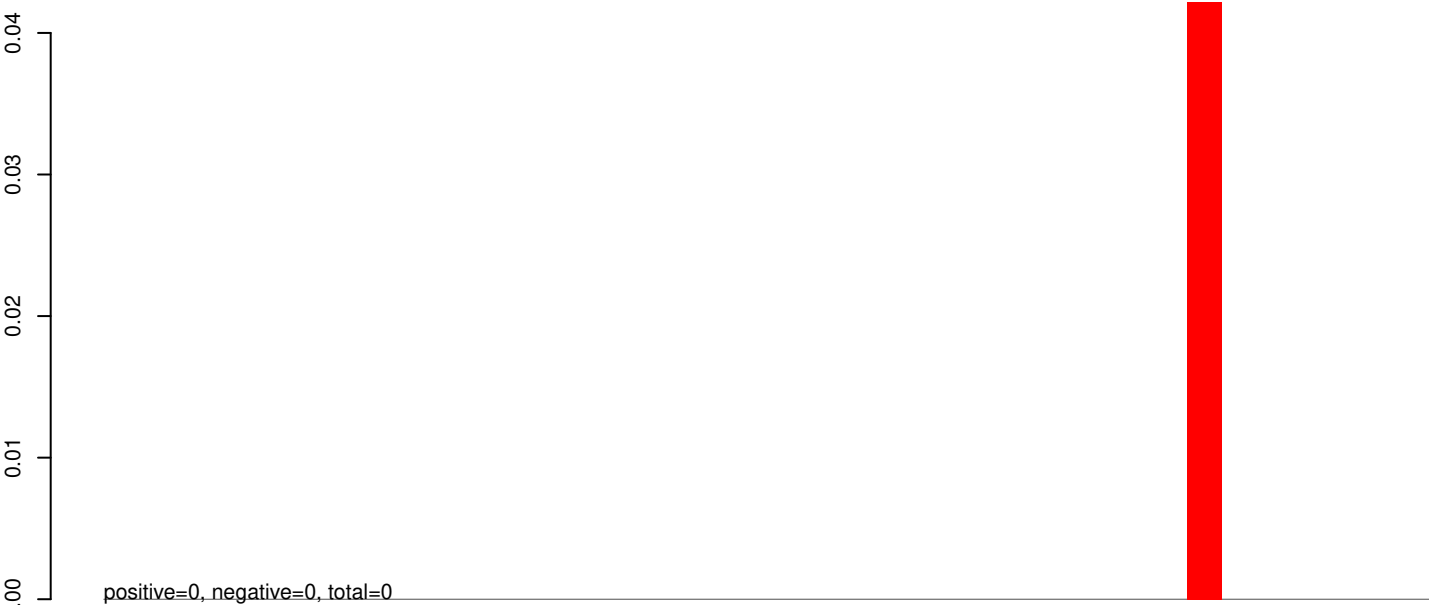
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



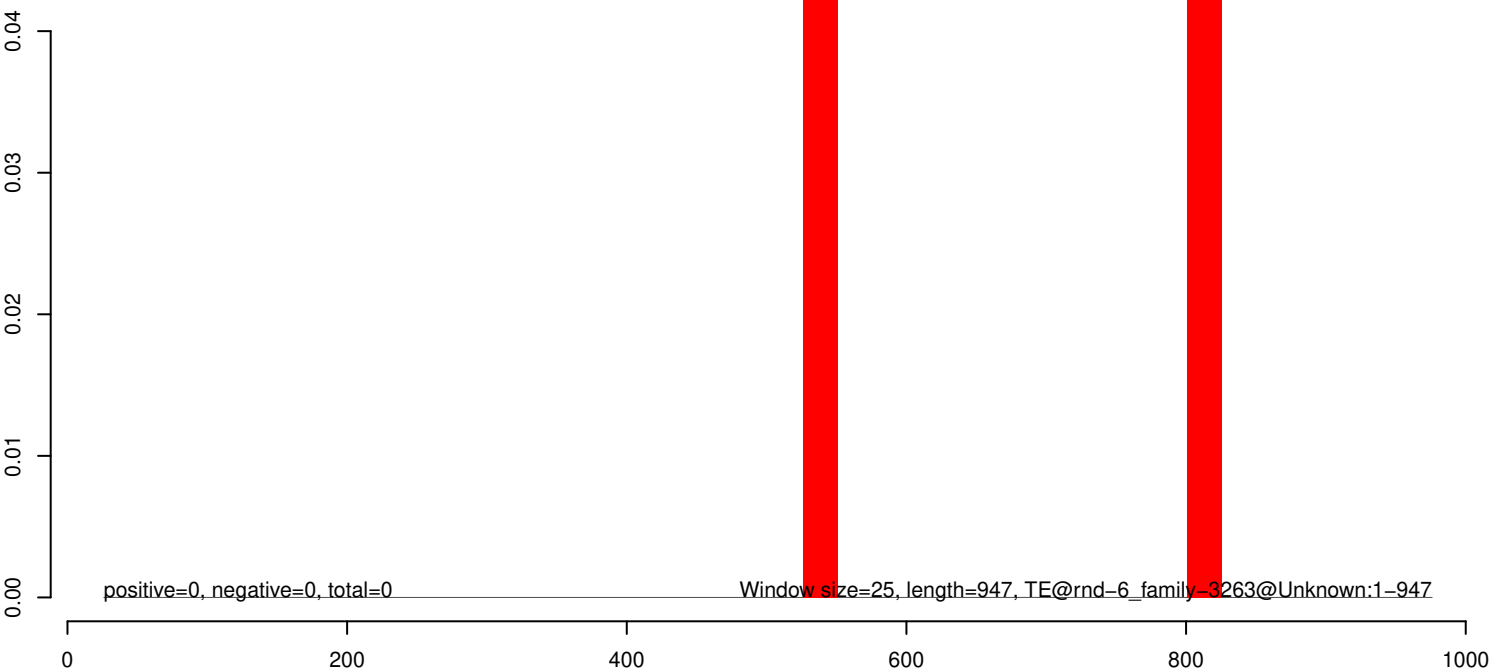
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



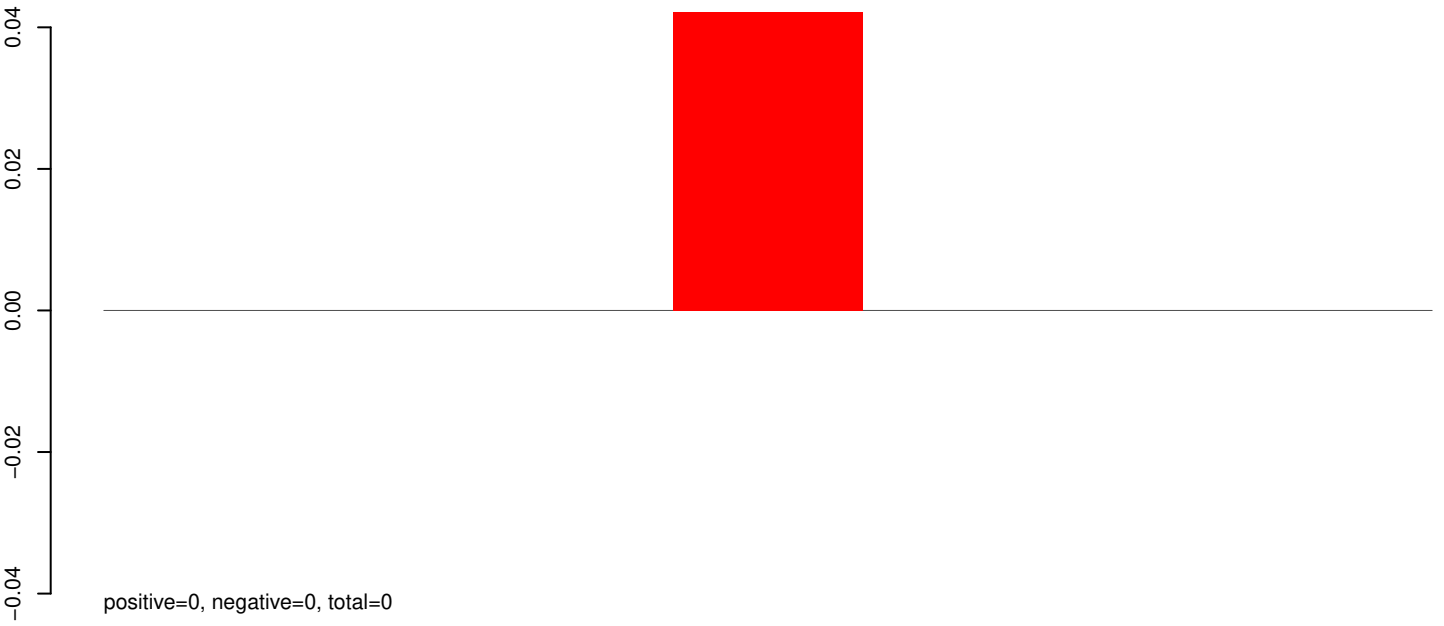
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



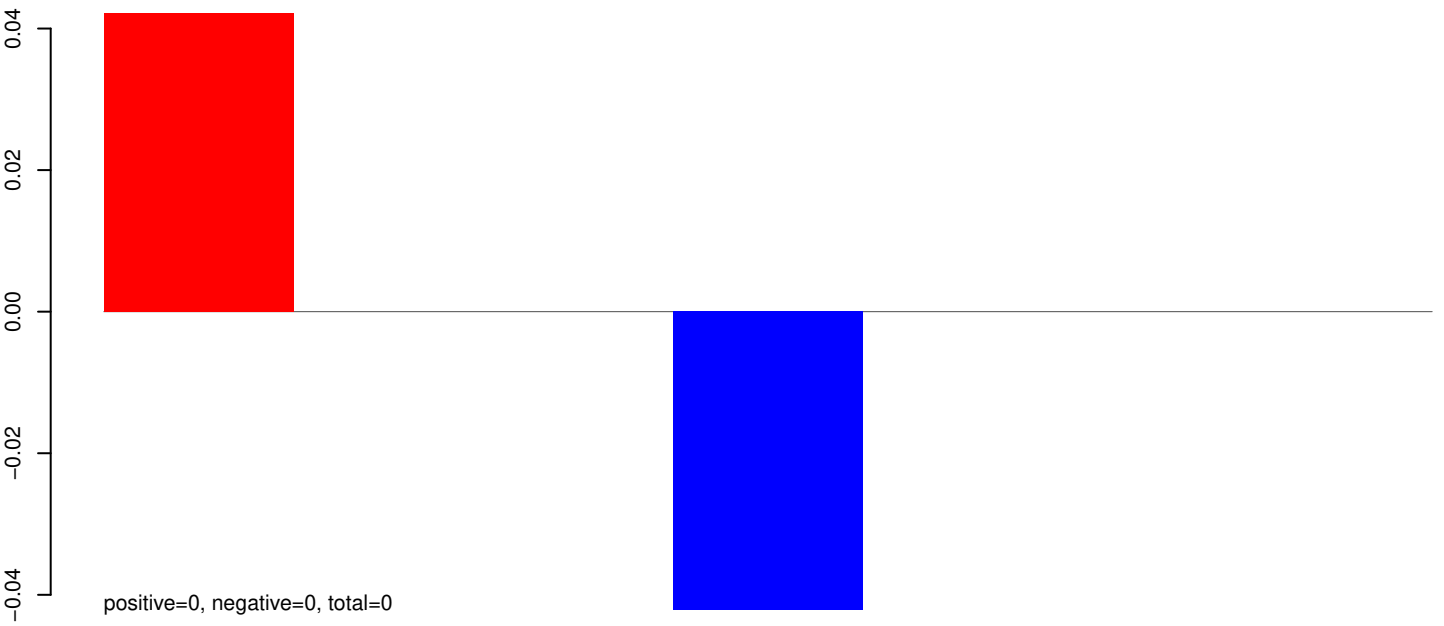
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



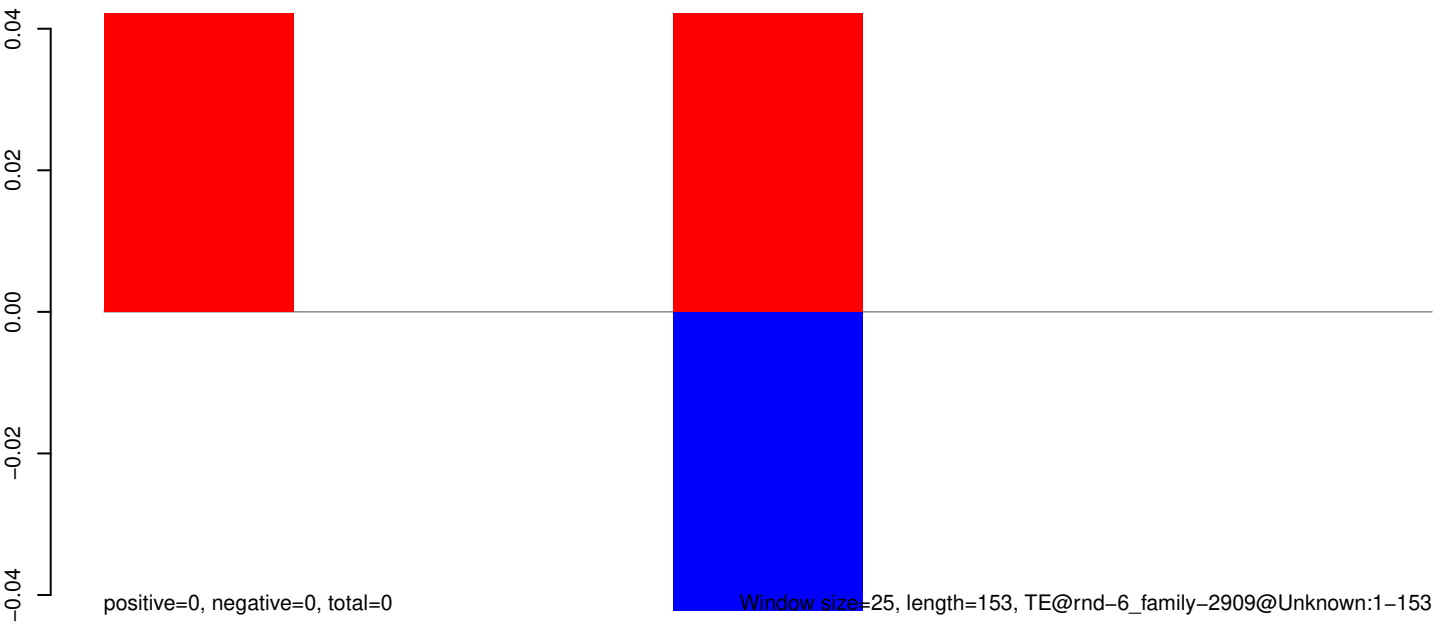
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



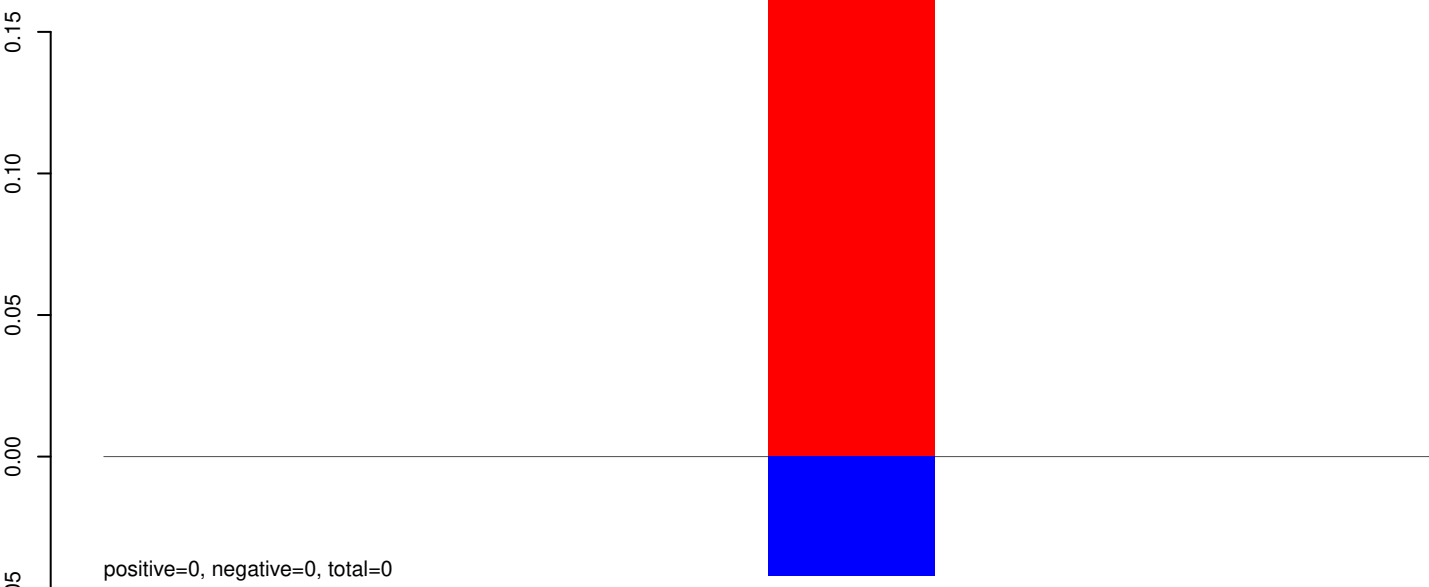
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



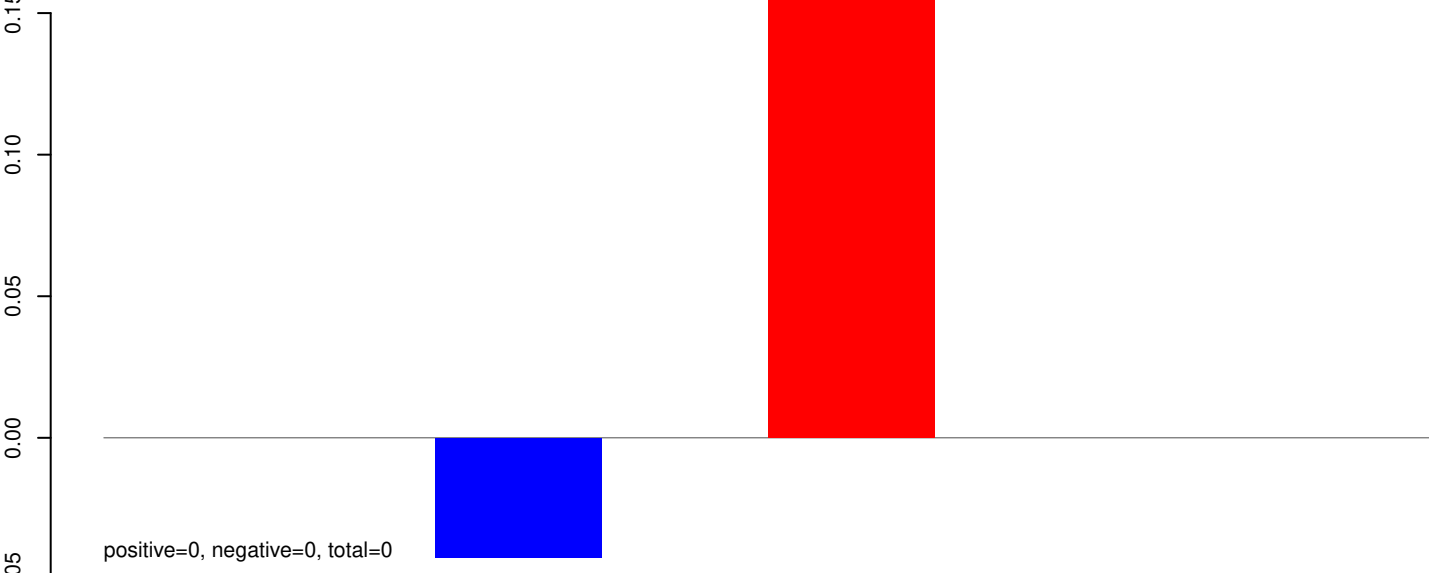
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



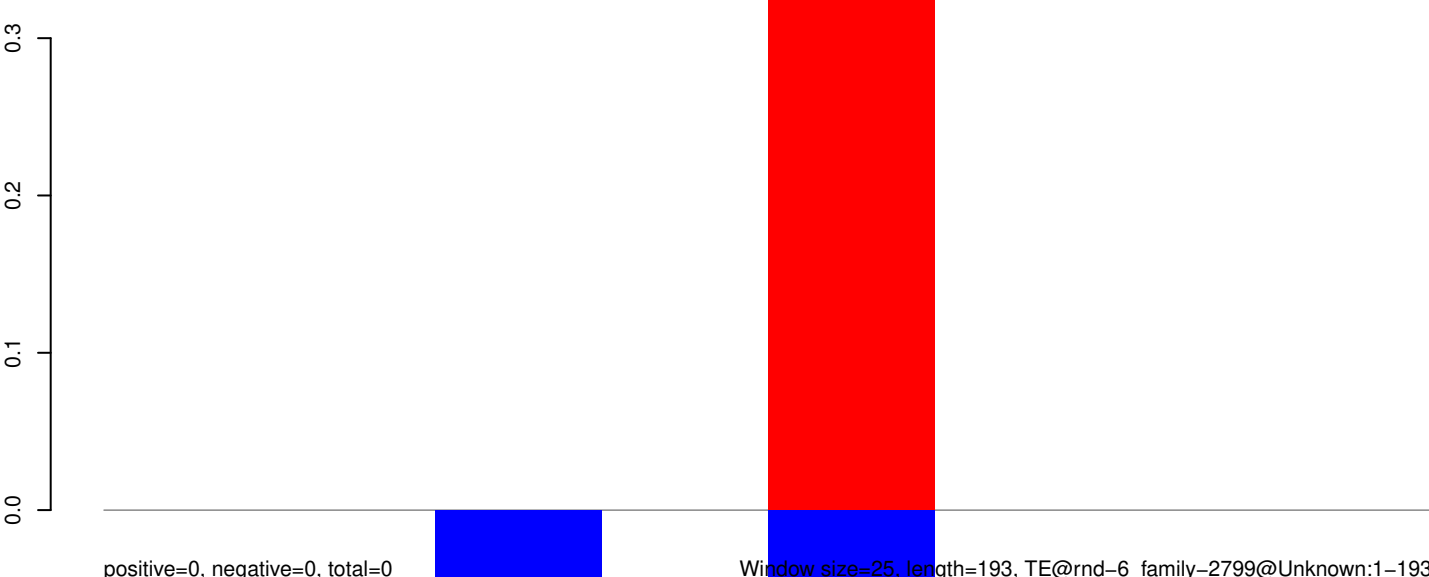
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

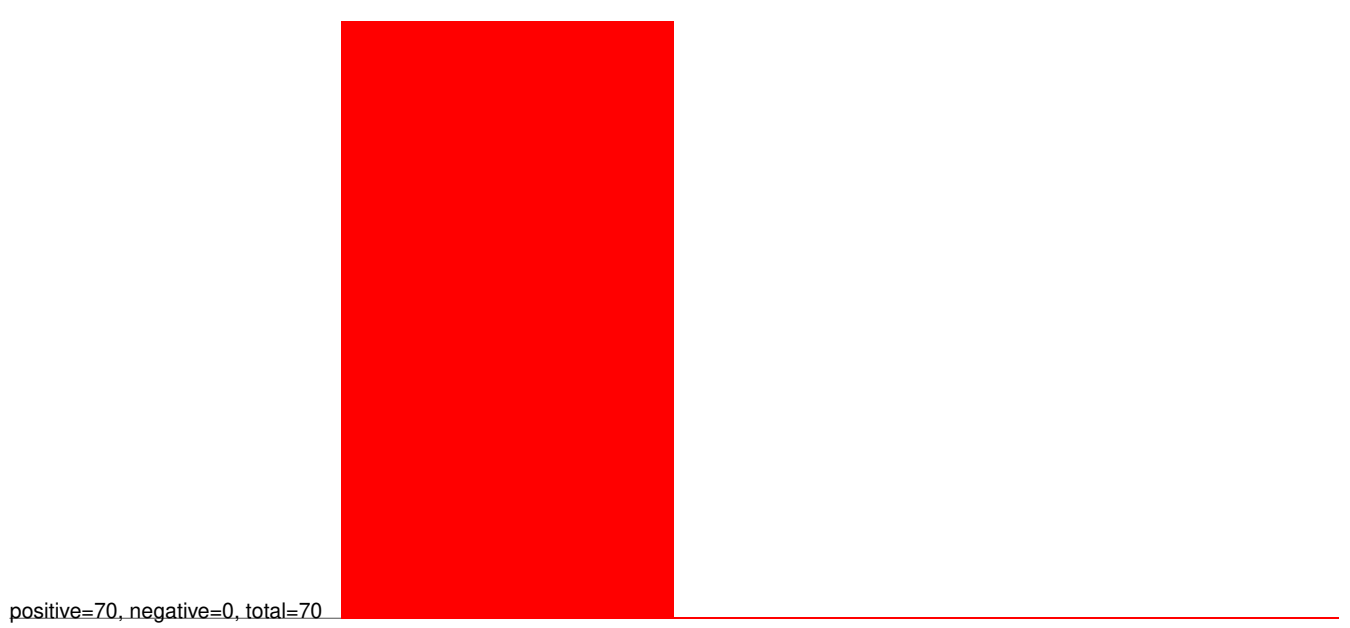


50 100 150 200

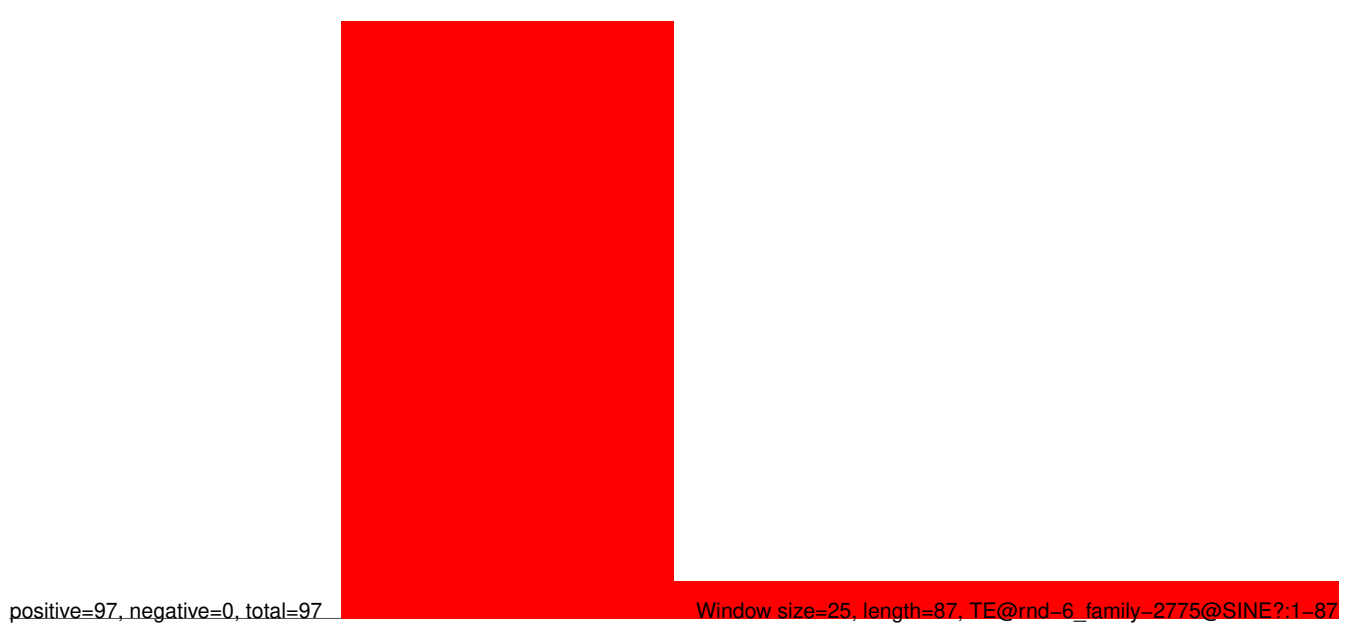
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

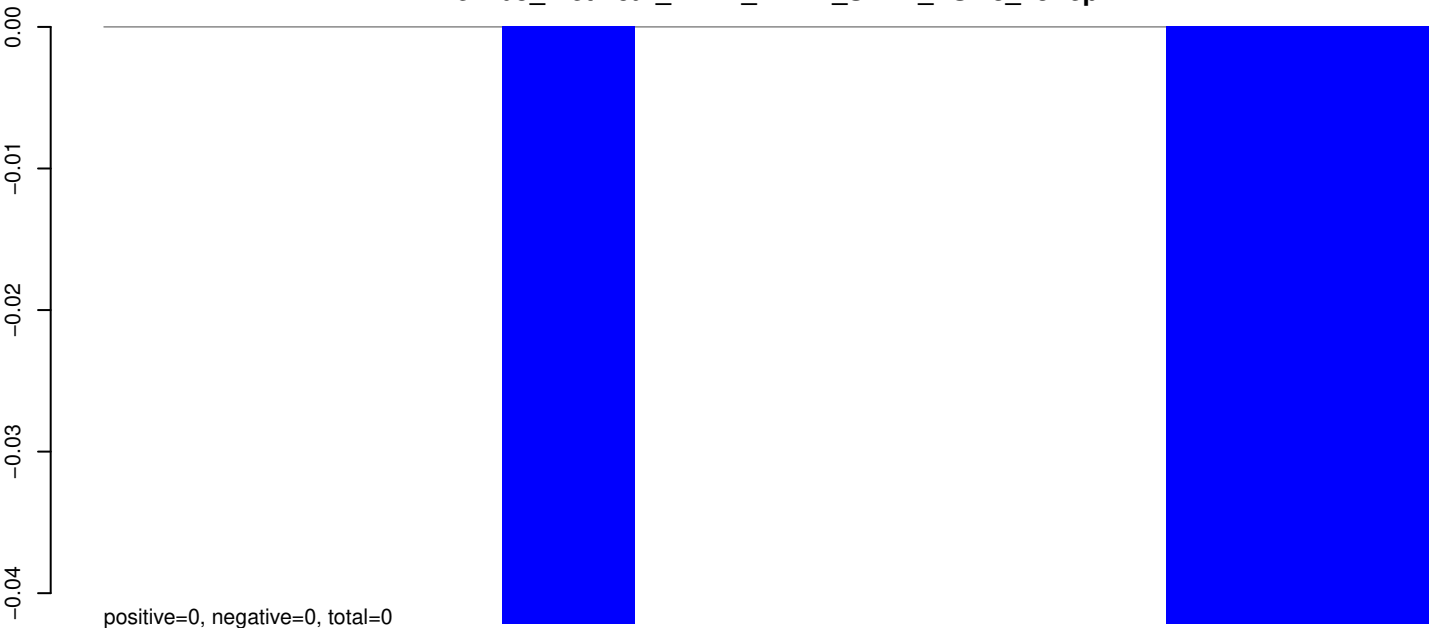


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

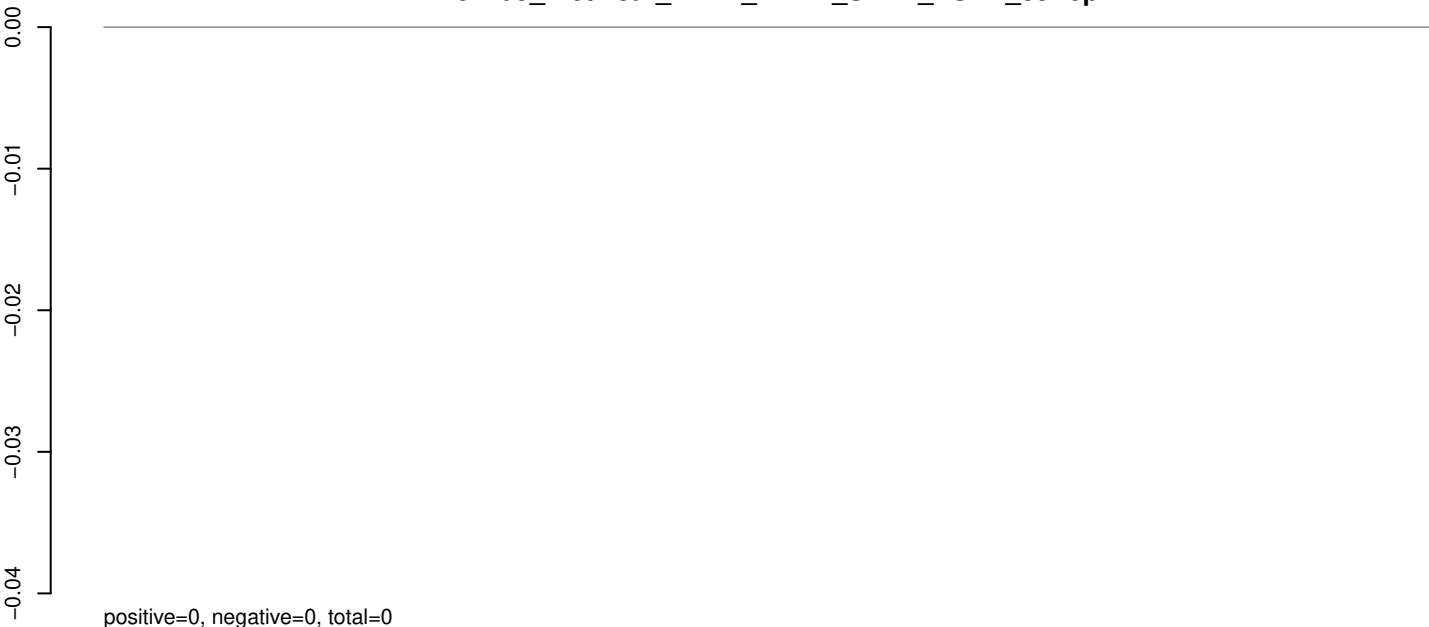


40 60 80 100 120

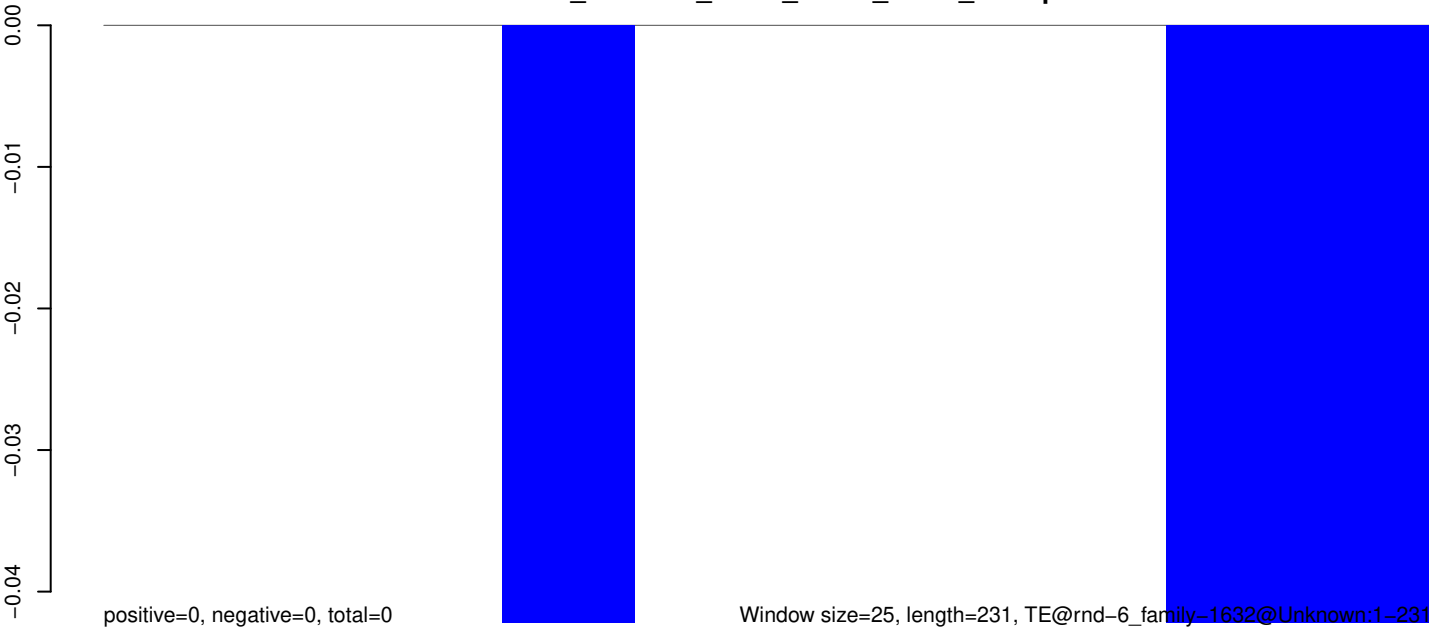
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150 200 250

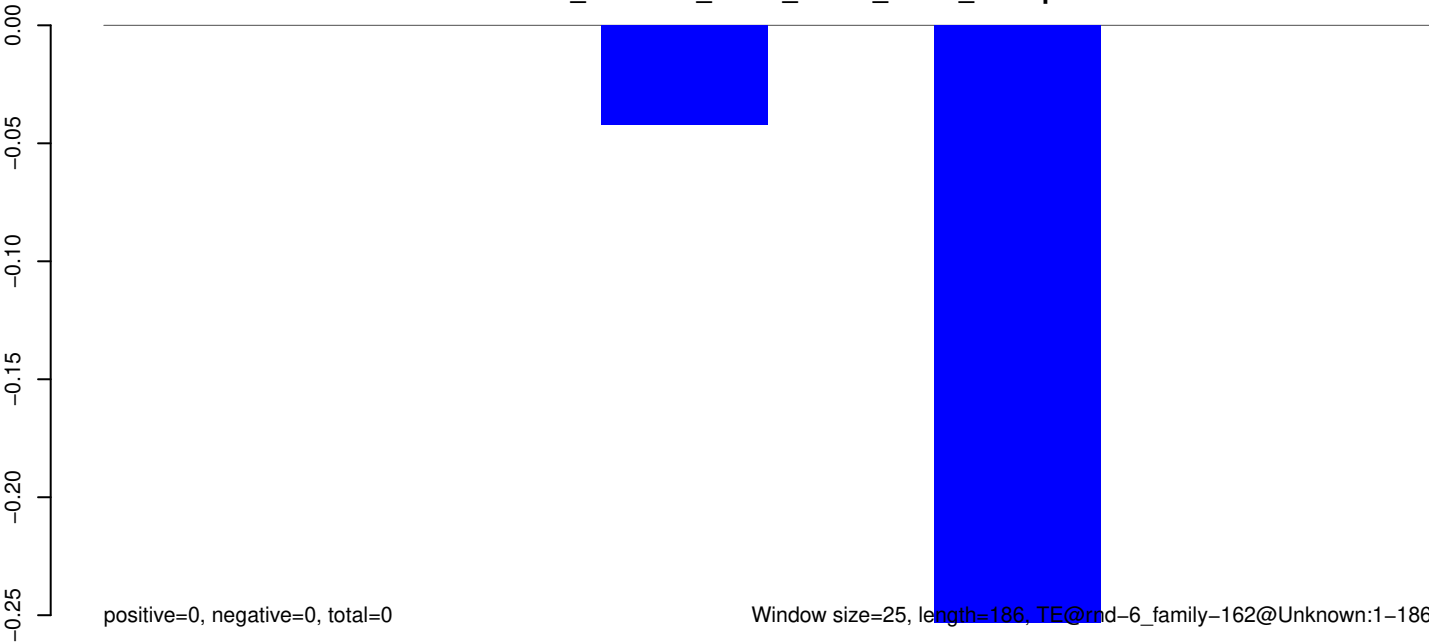
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



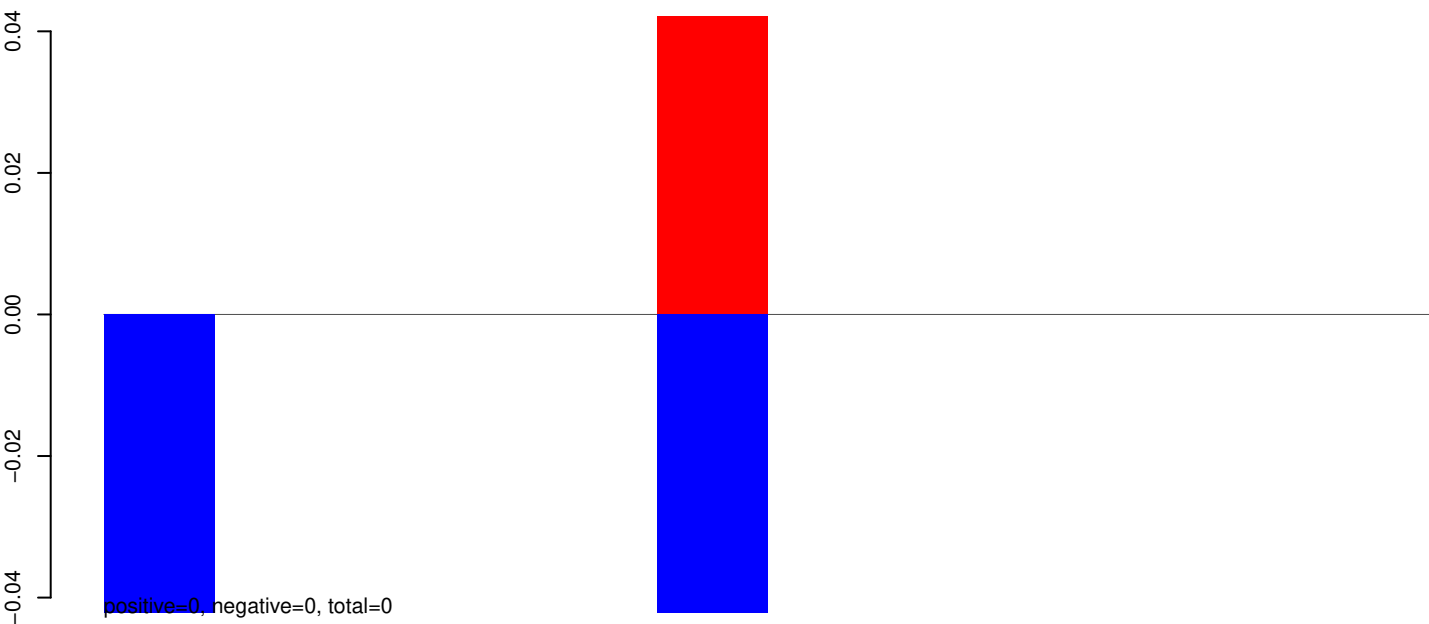
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



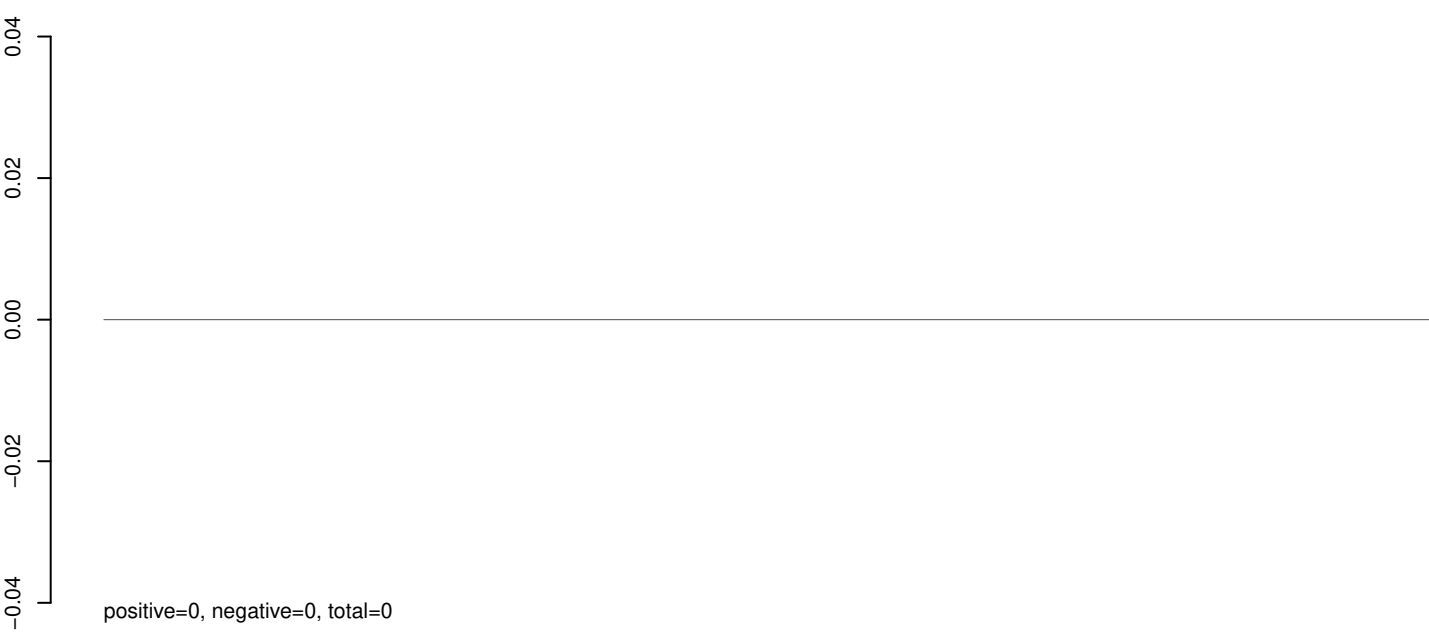
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



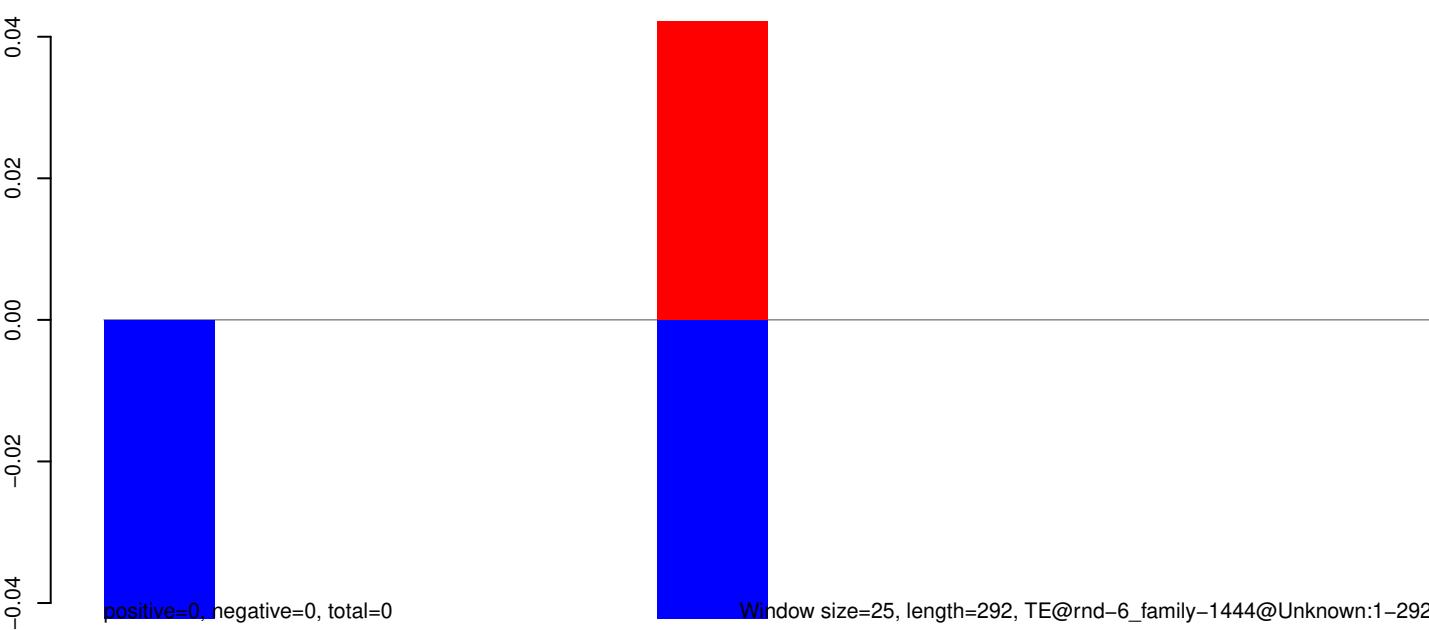
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



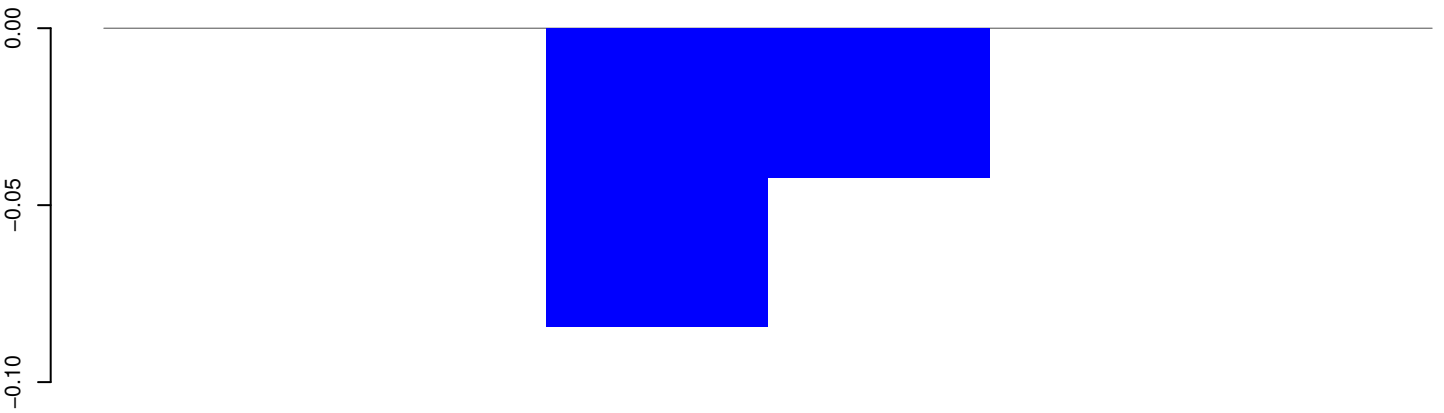
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150 200 250 300

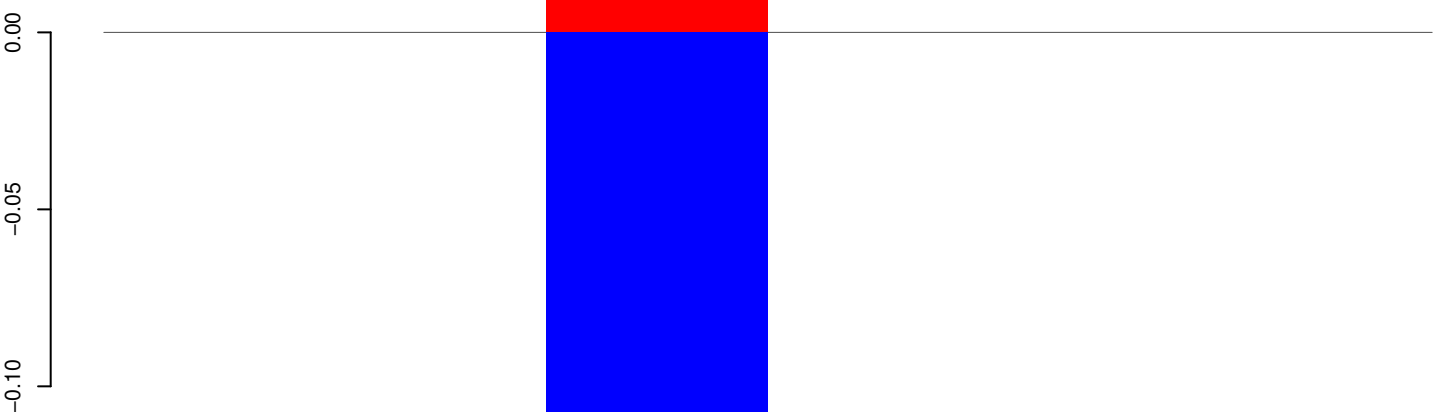


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



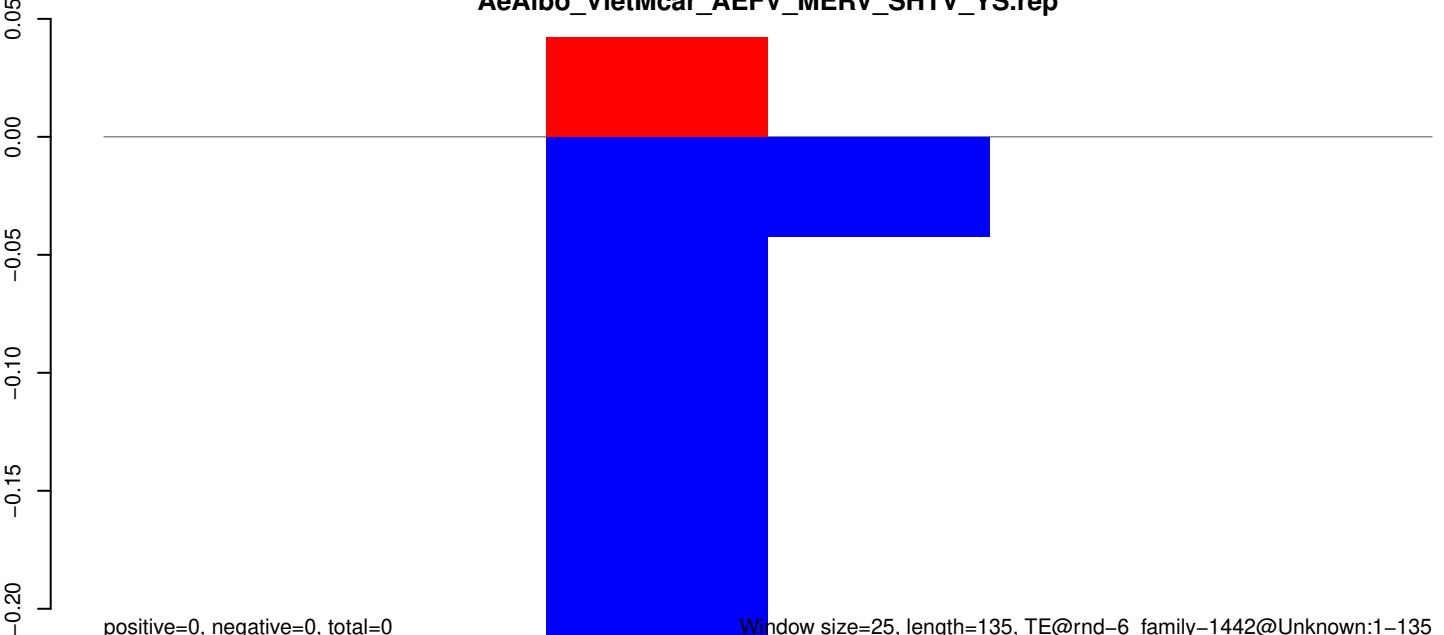
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

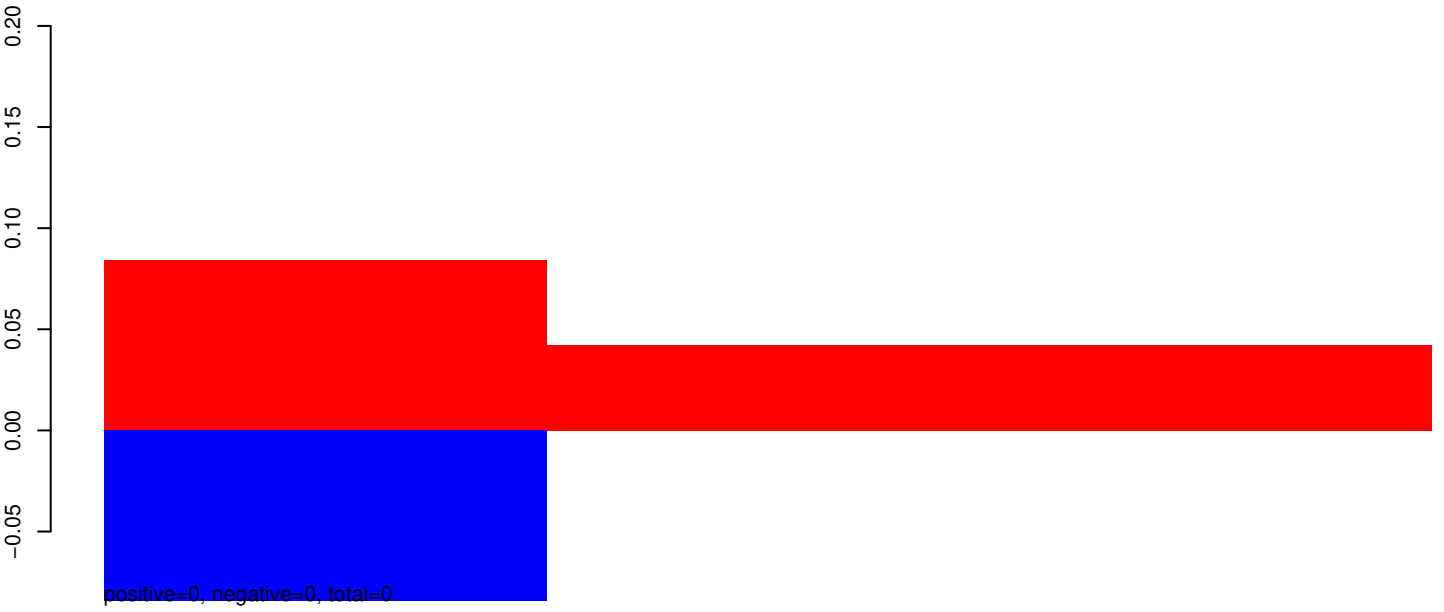


positive=0, negative=0, total=0

Window size=25, length=135, TE@rnd-6\_family-1442@Unknown:1-135

50 100 150

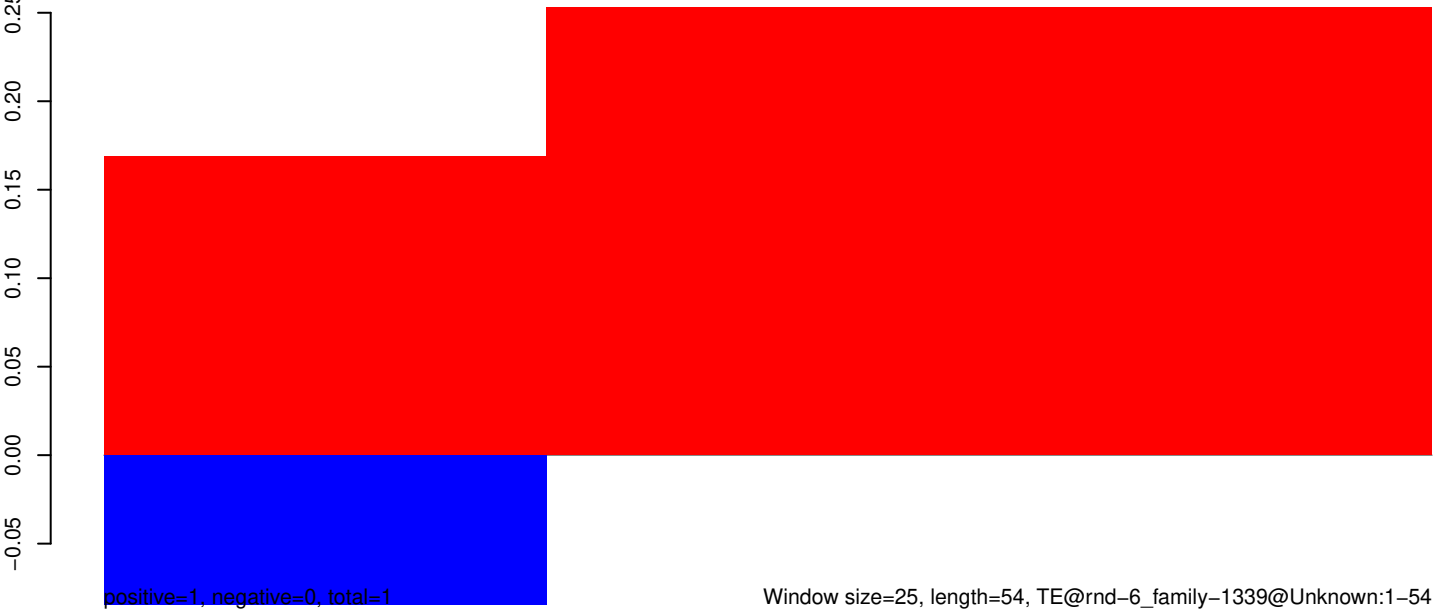
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



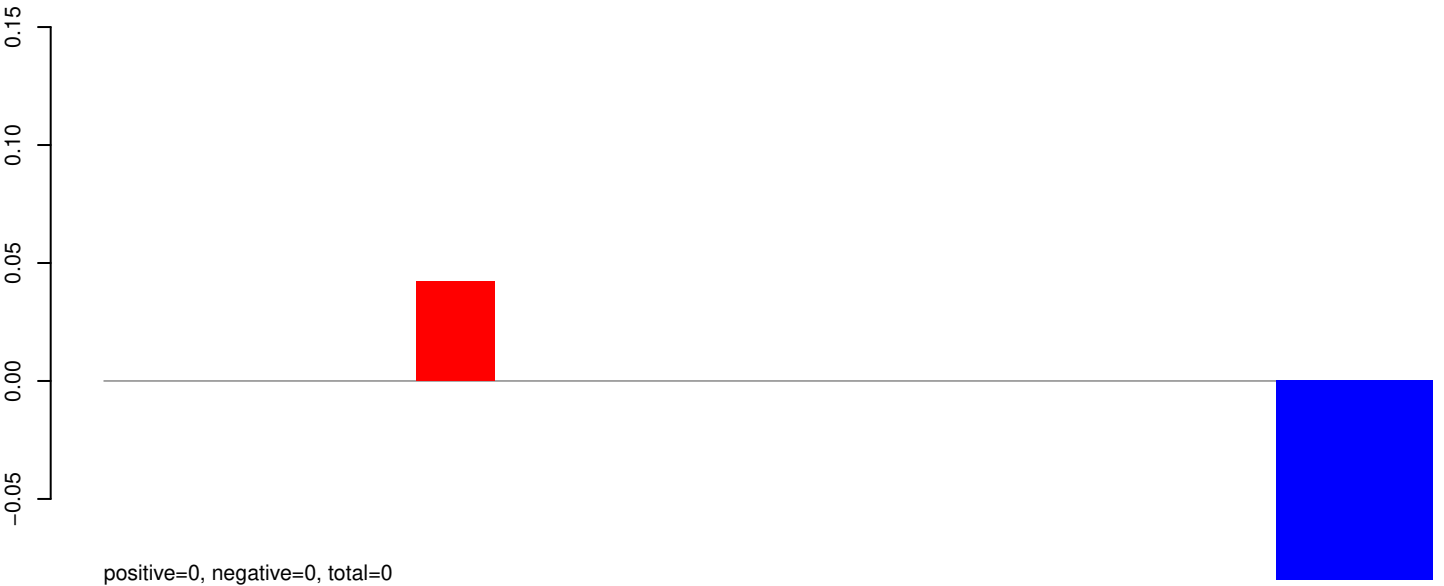
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



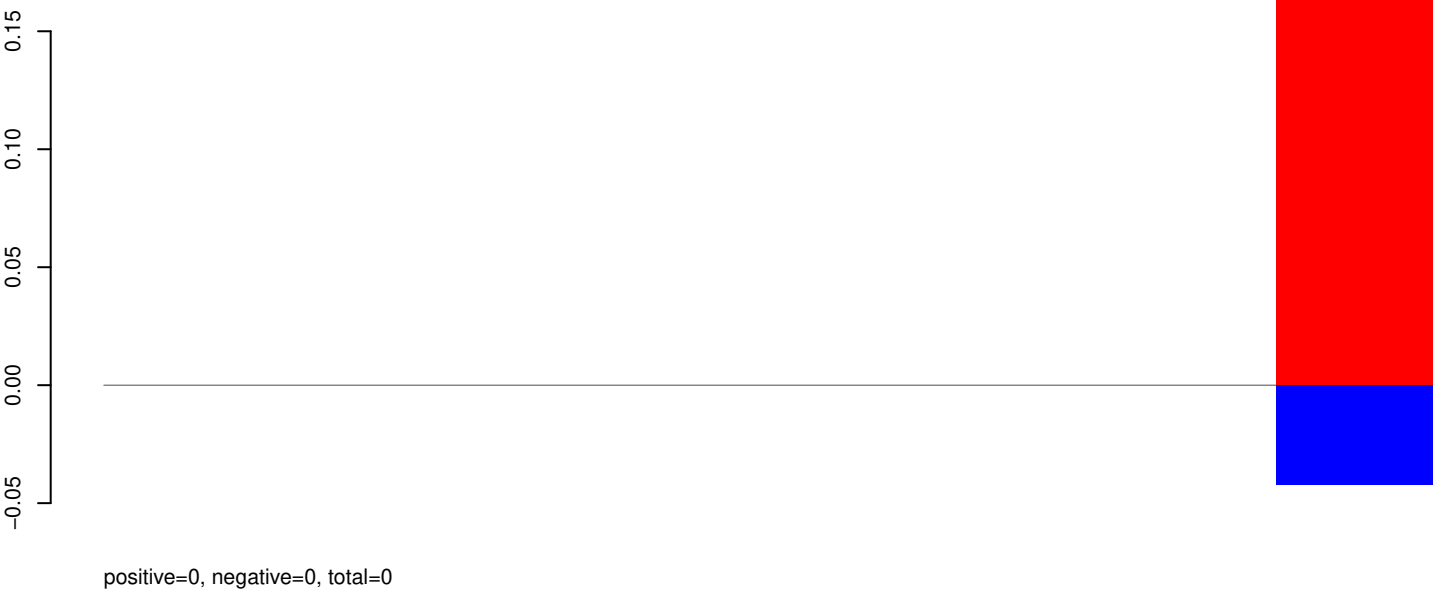
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



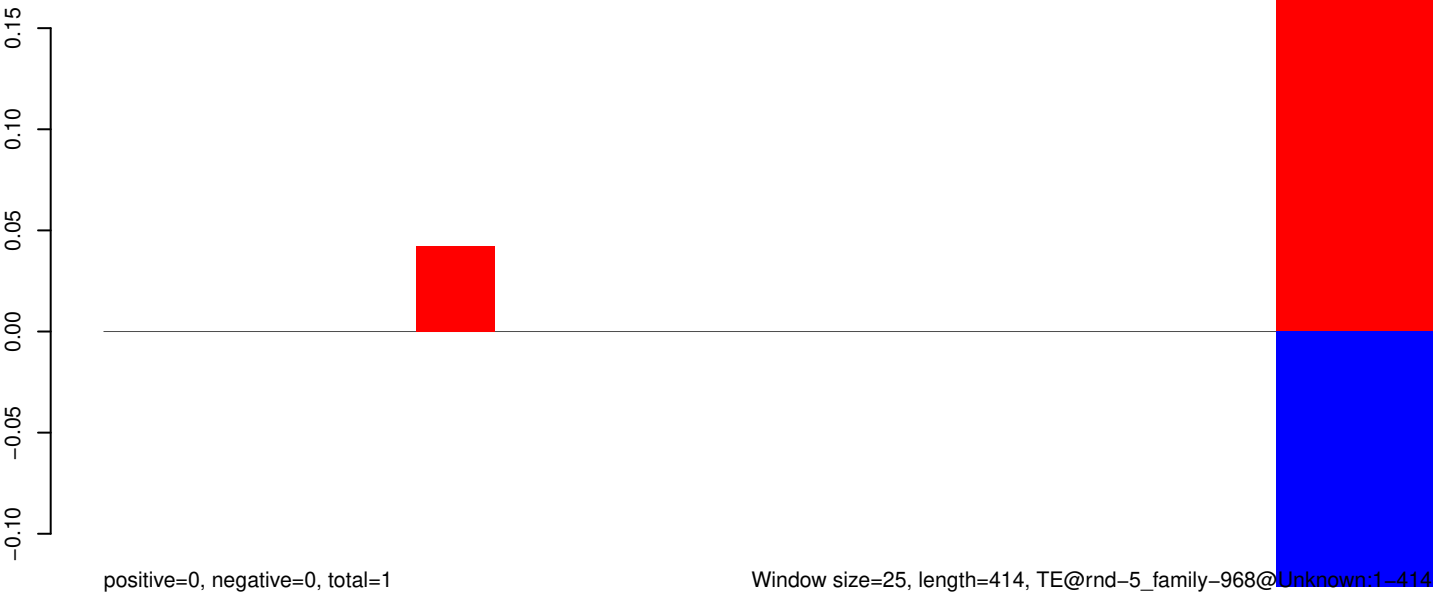
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



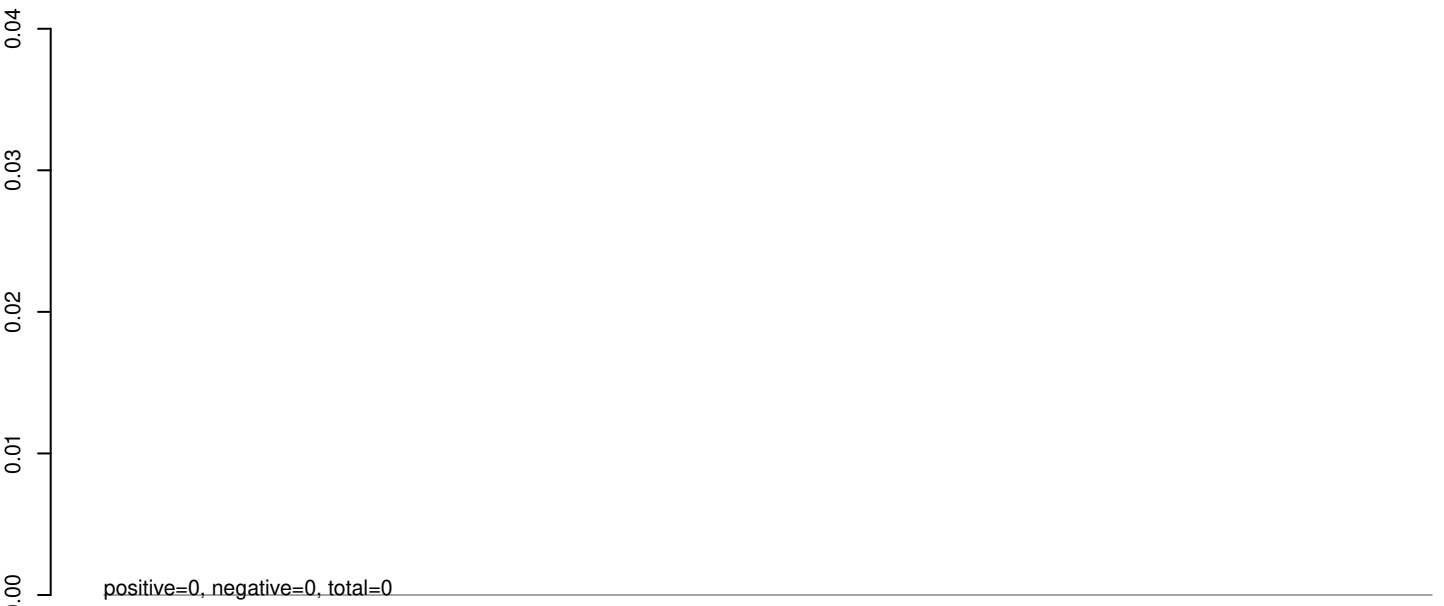
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



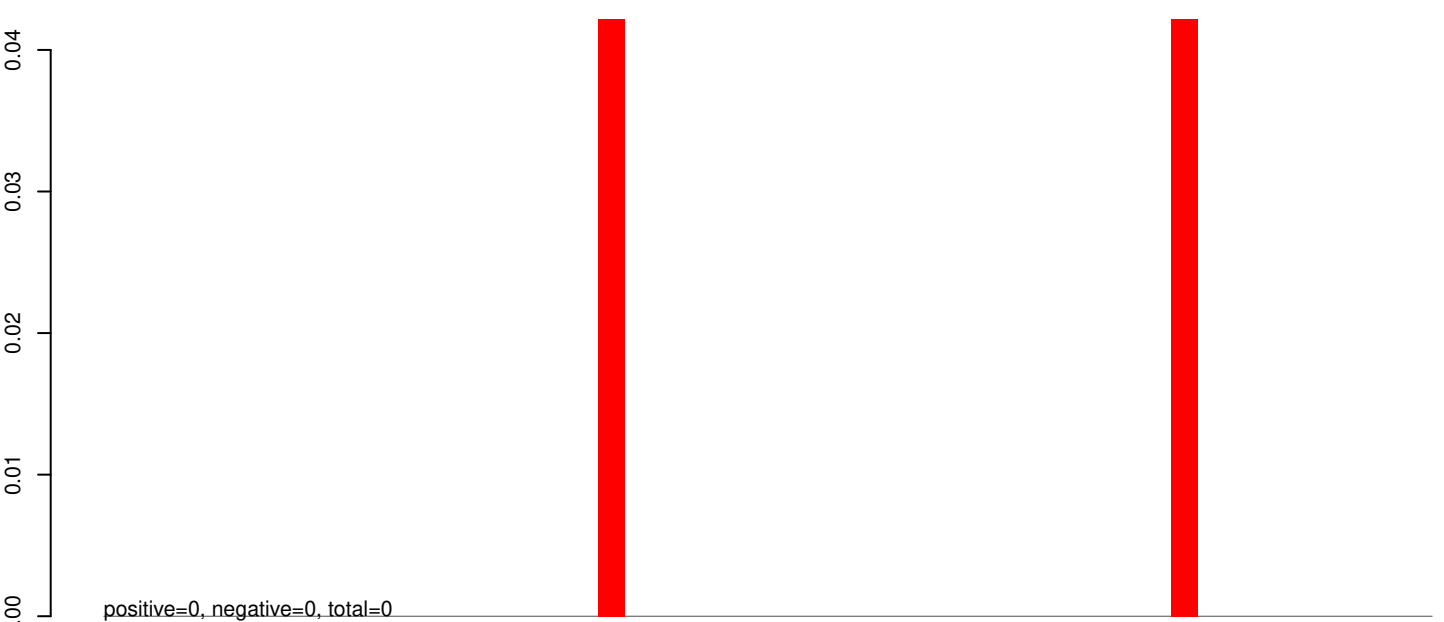
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

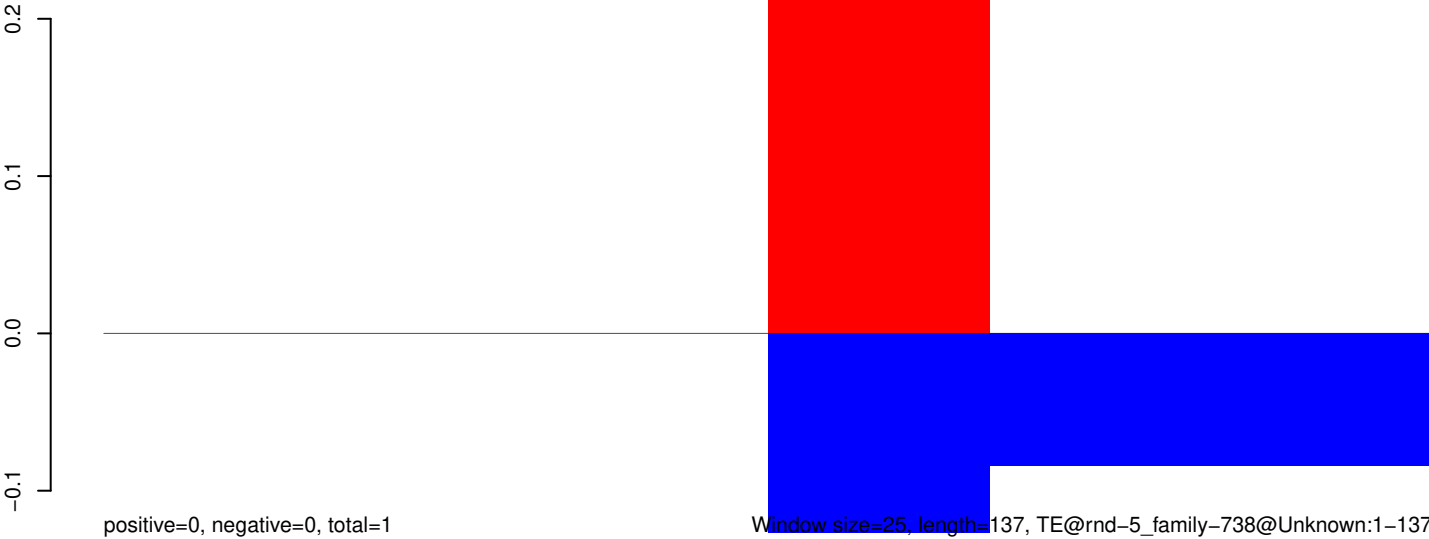
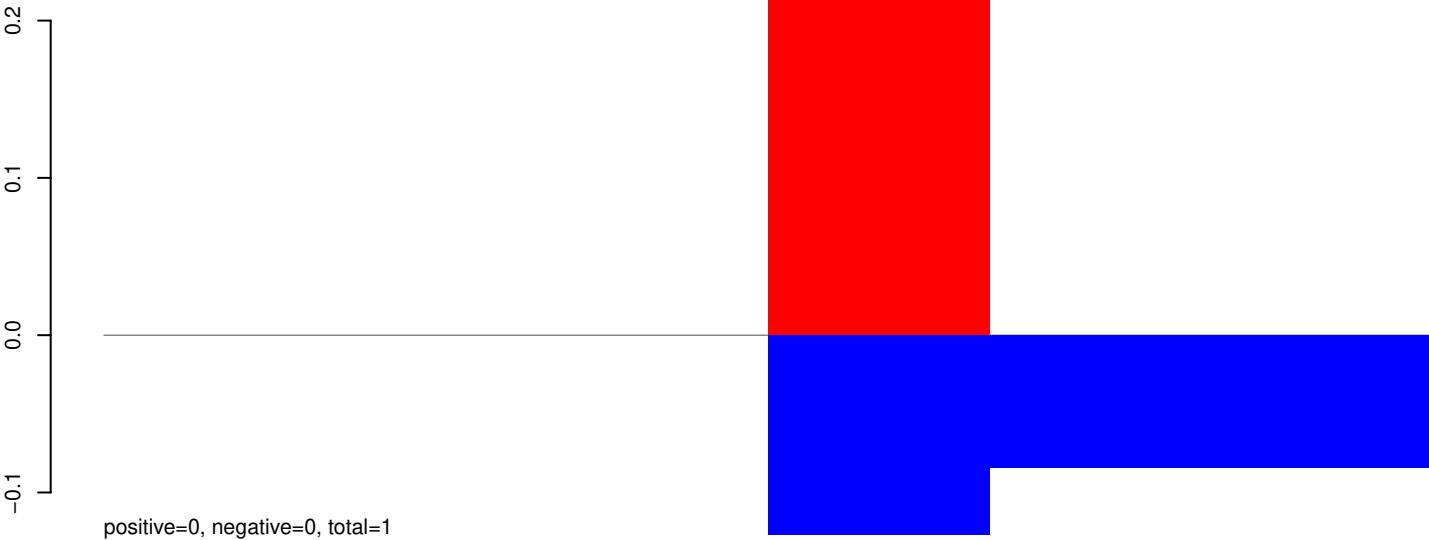
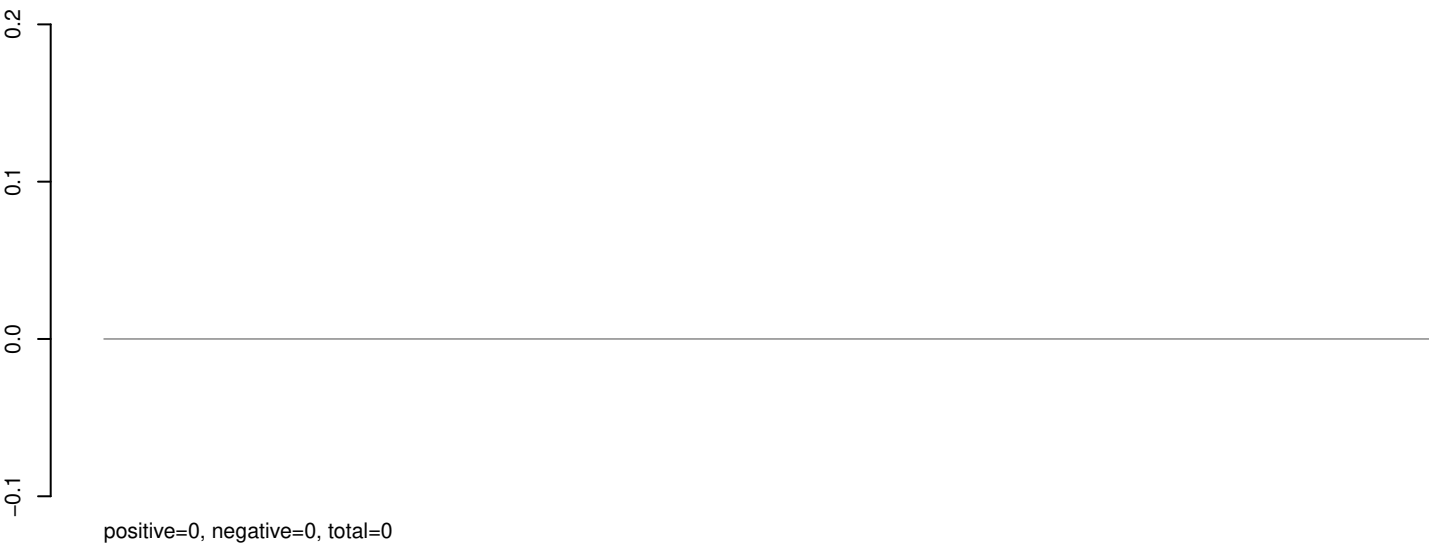


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

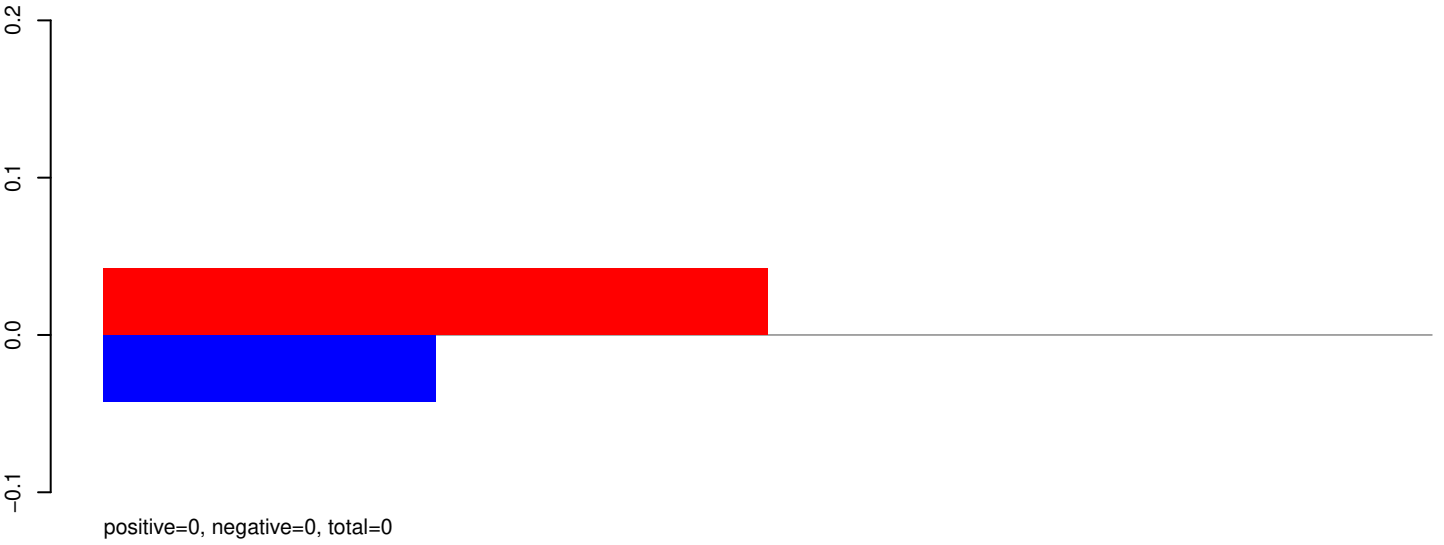


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

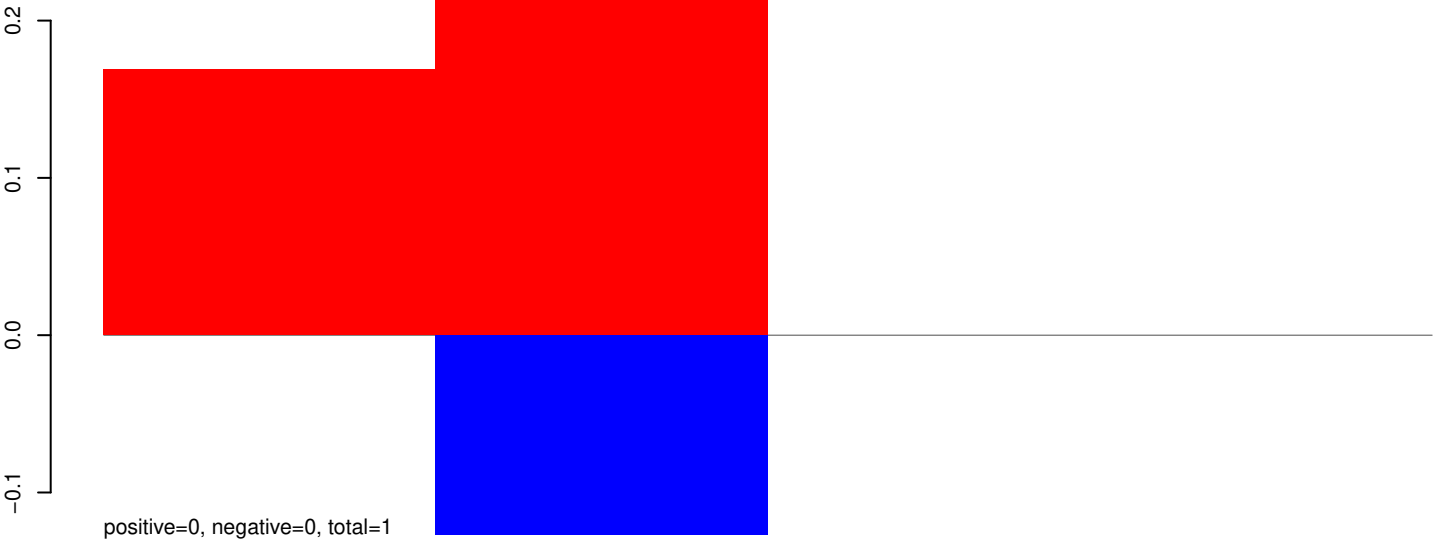




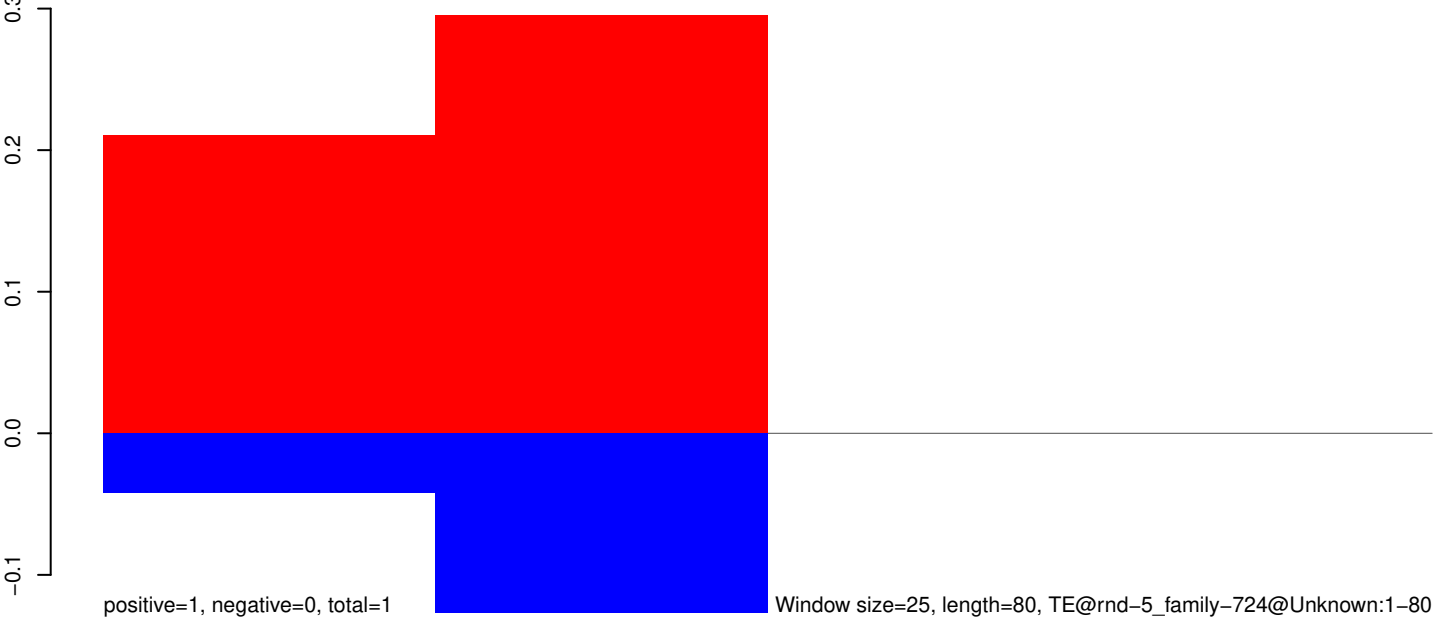
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



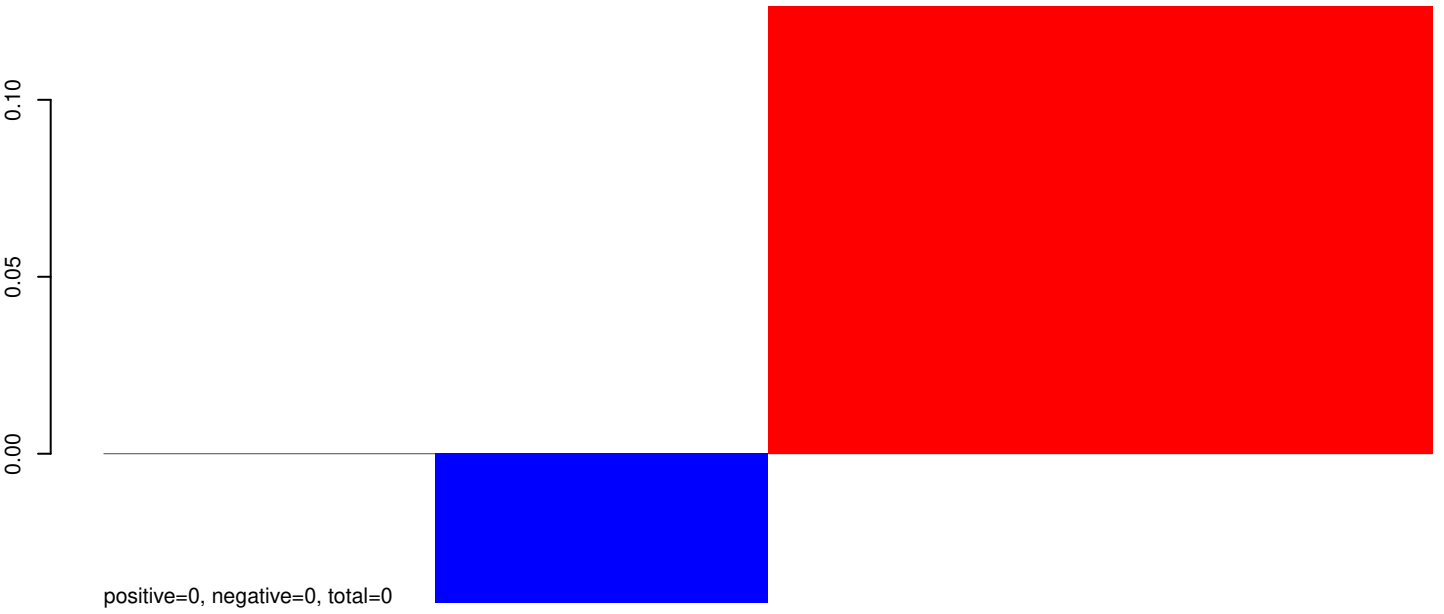
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



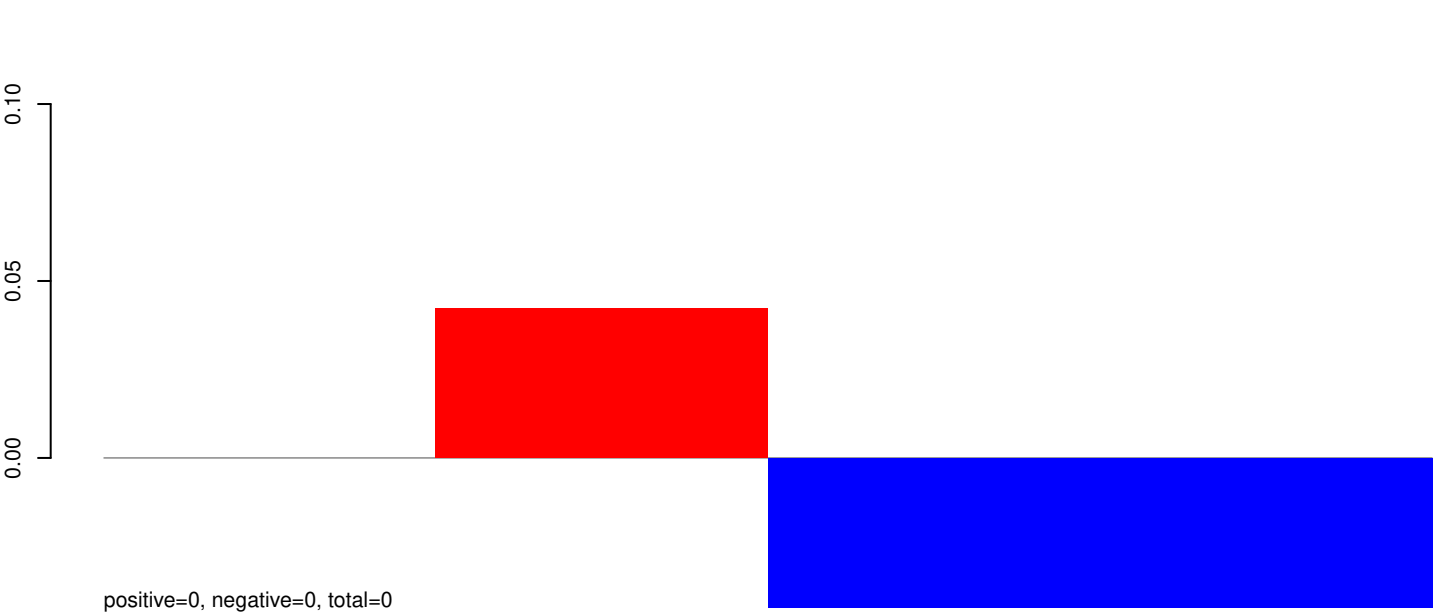
Window size=25, length=80, TE@rnd-5\_family-724@Unknown:1-80

40 60 80 100 120

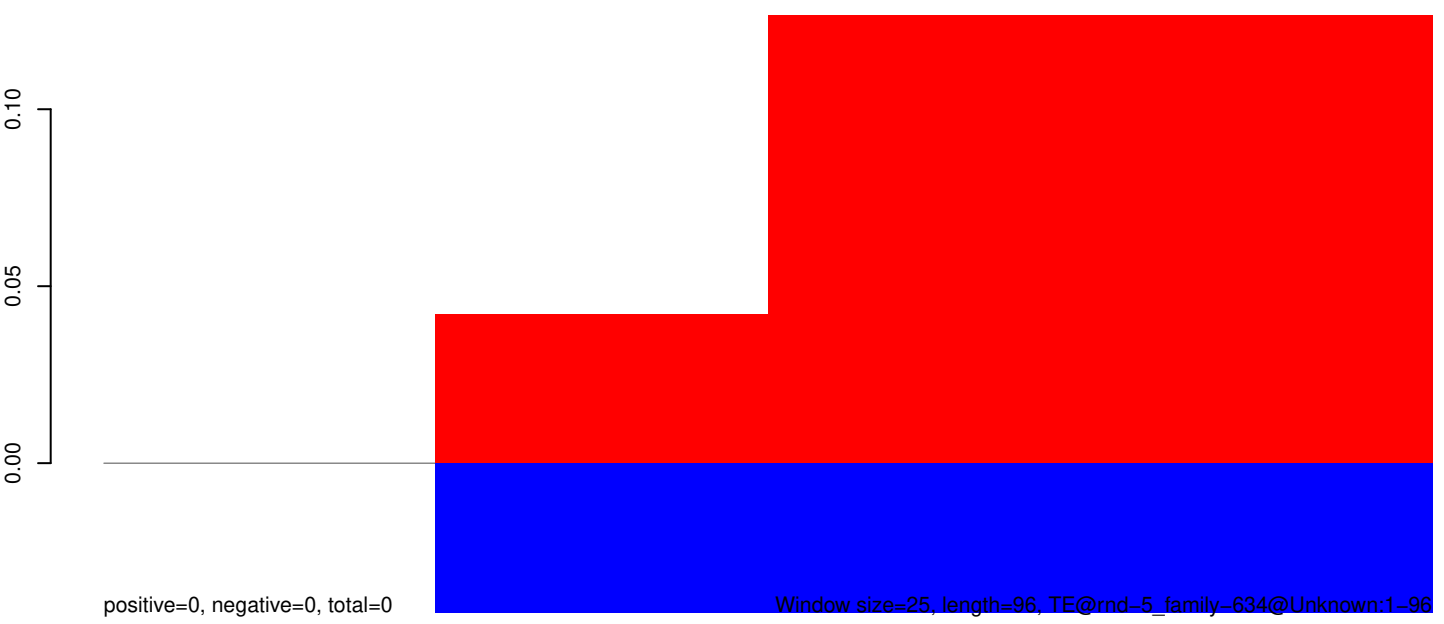
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

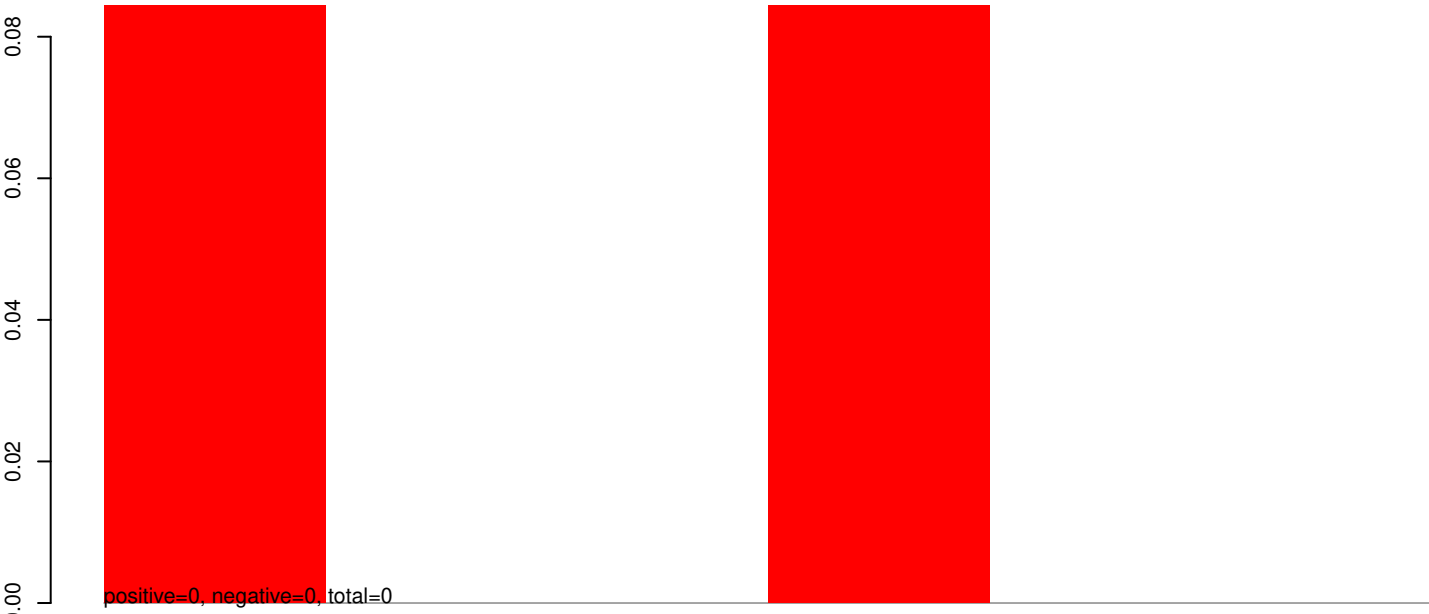


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

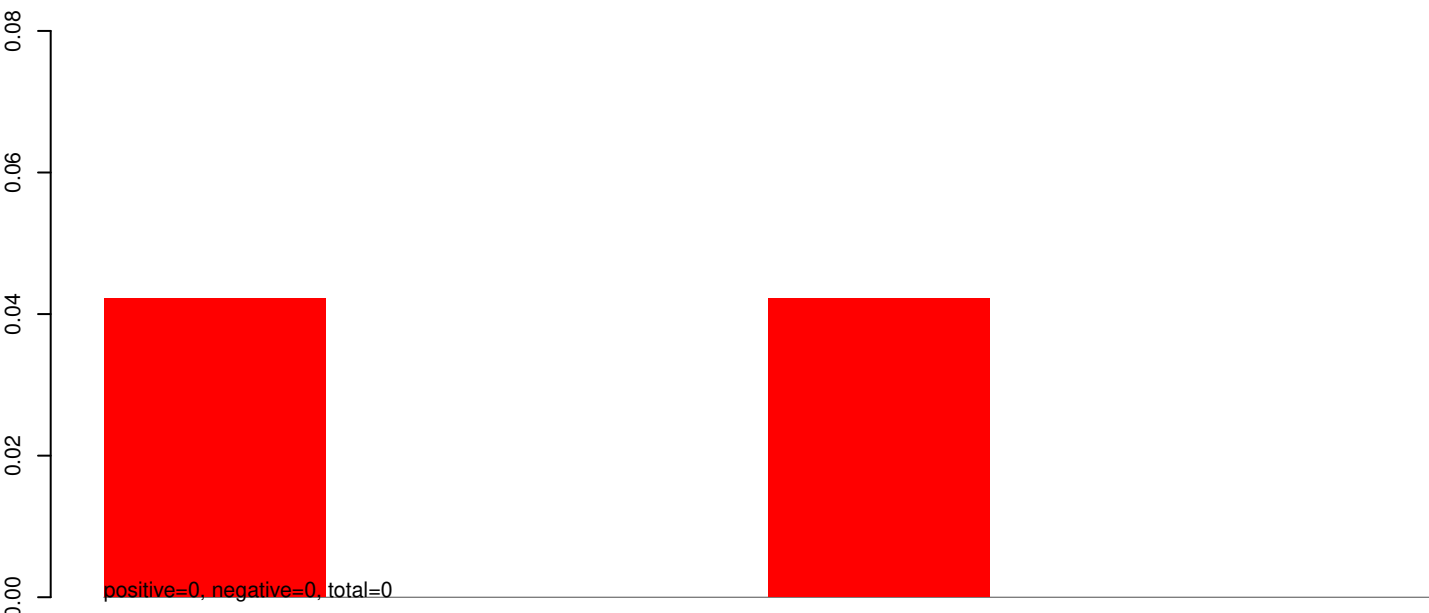


40 60 80 100 120

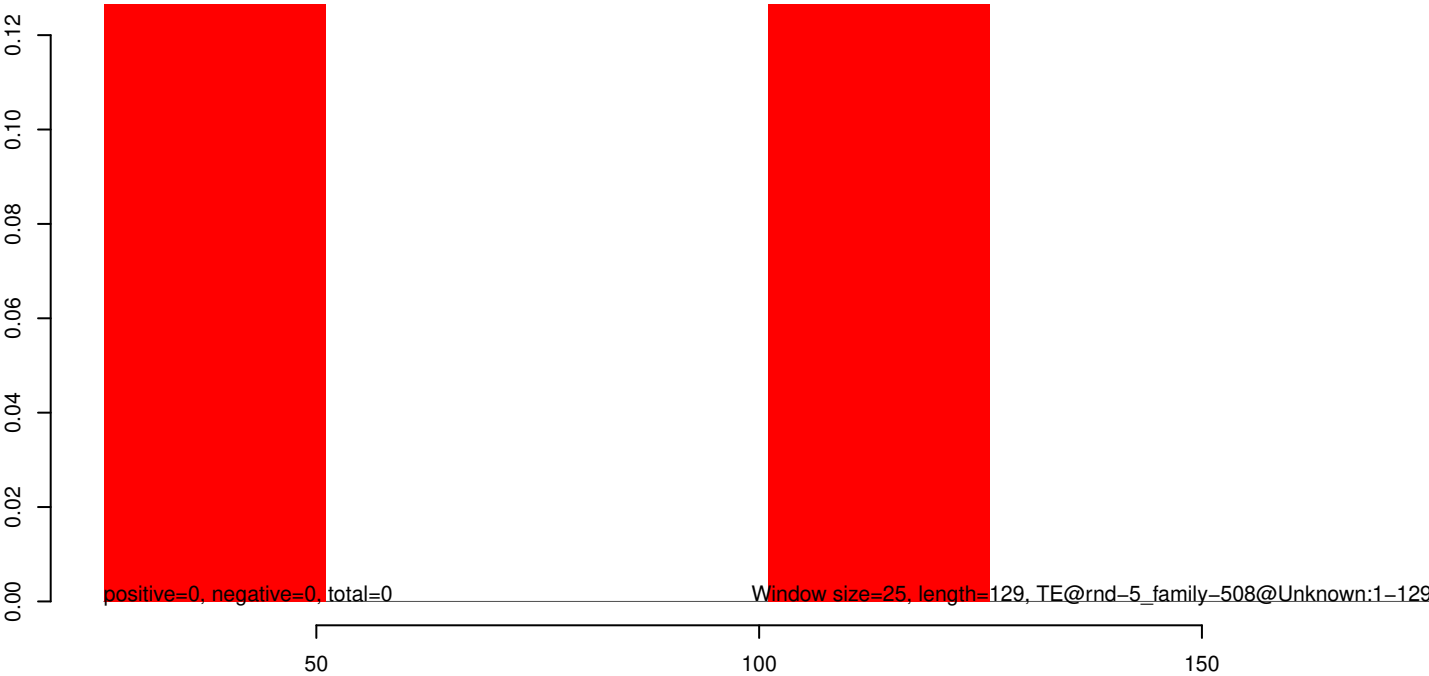
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

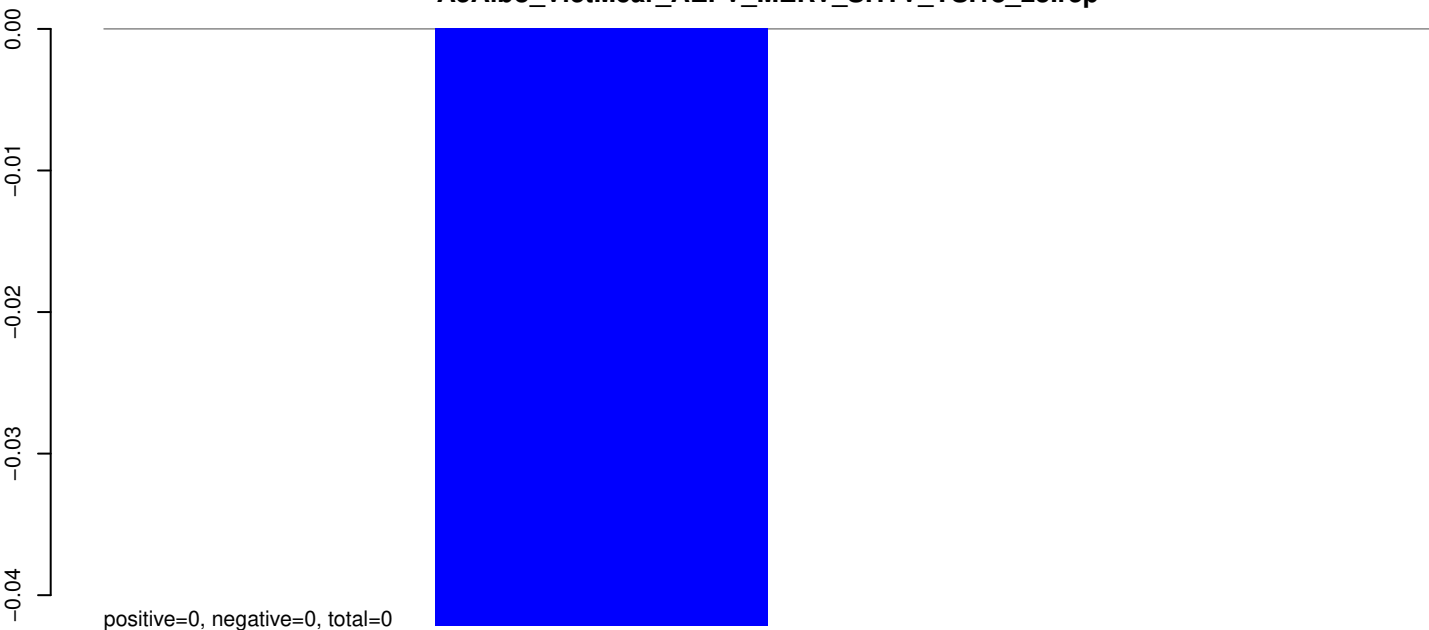


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

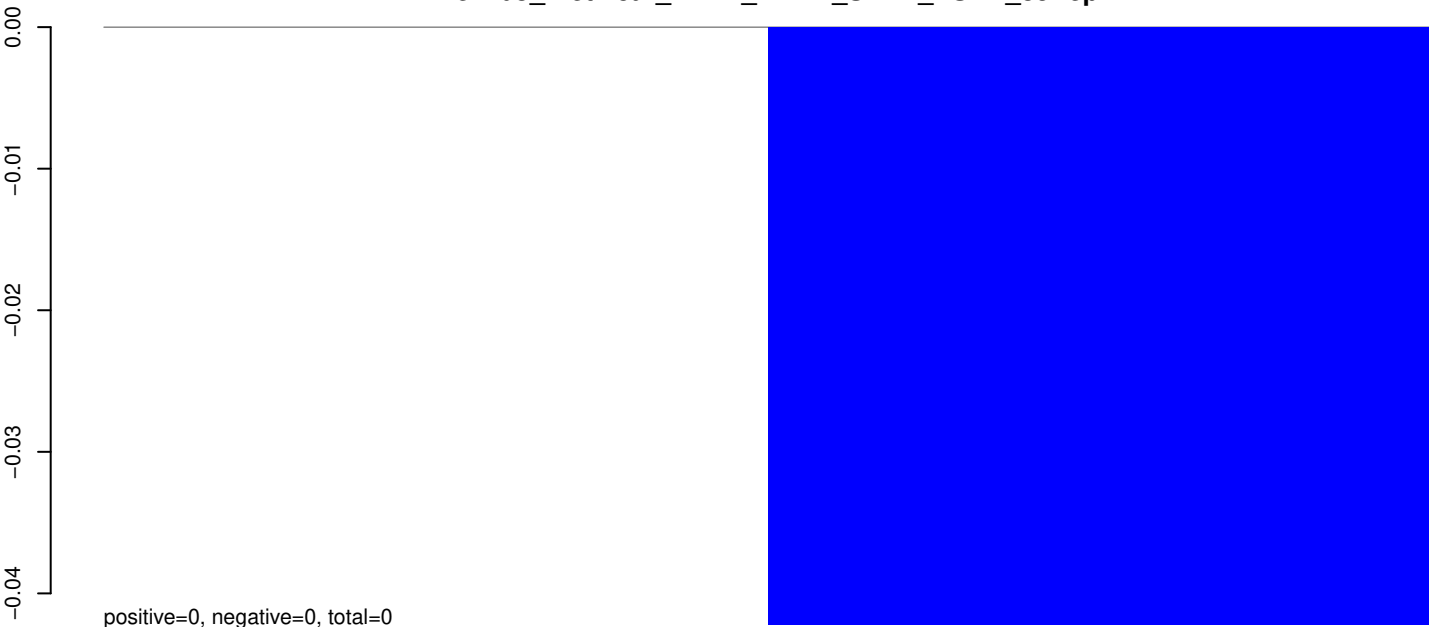




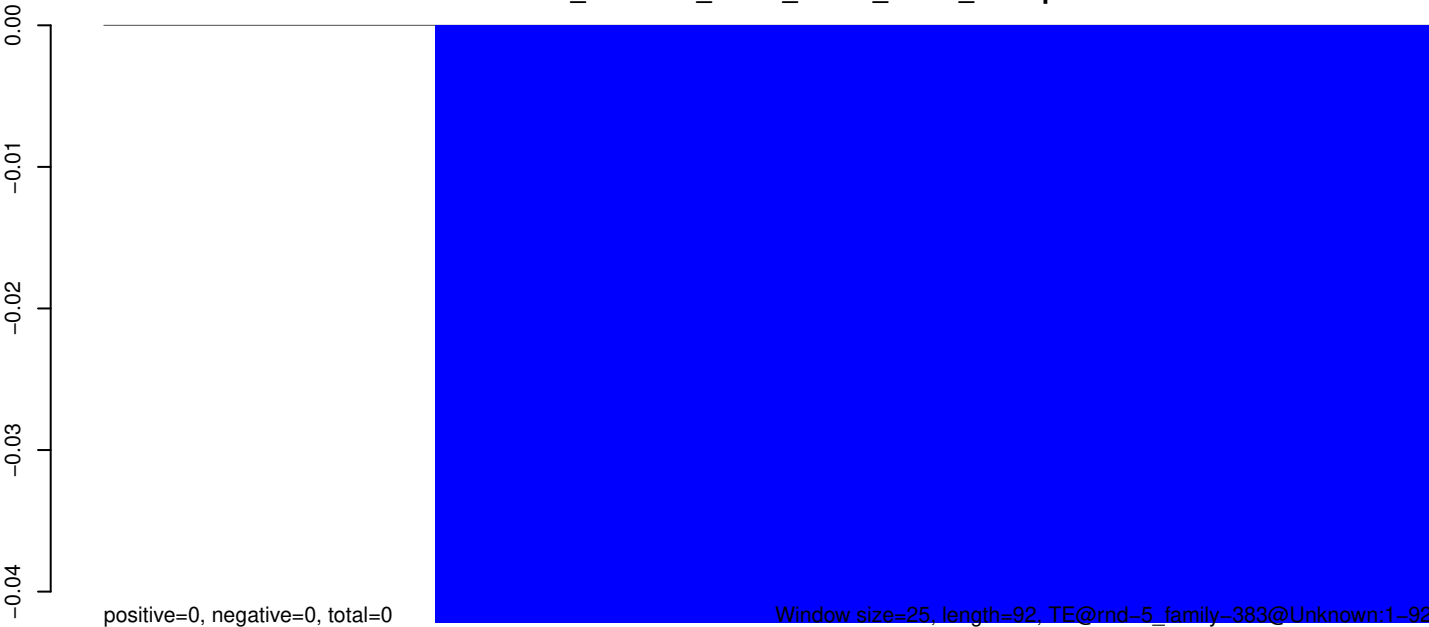
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



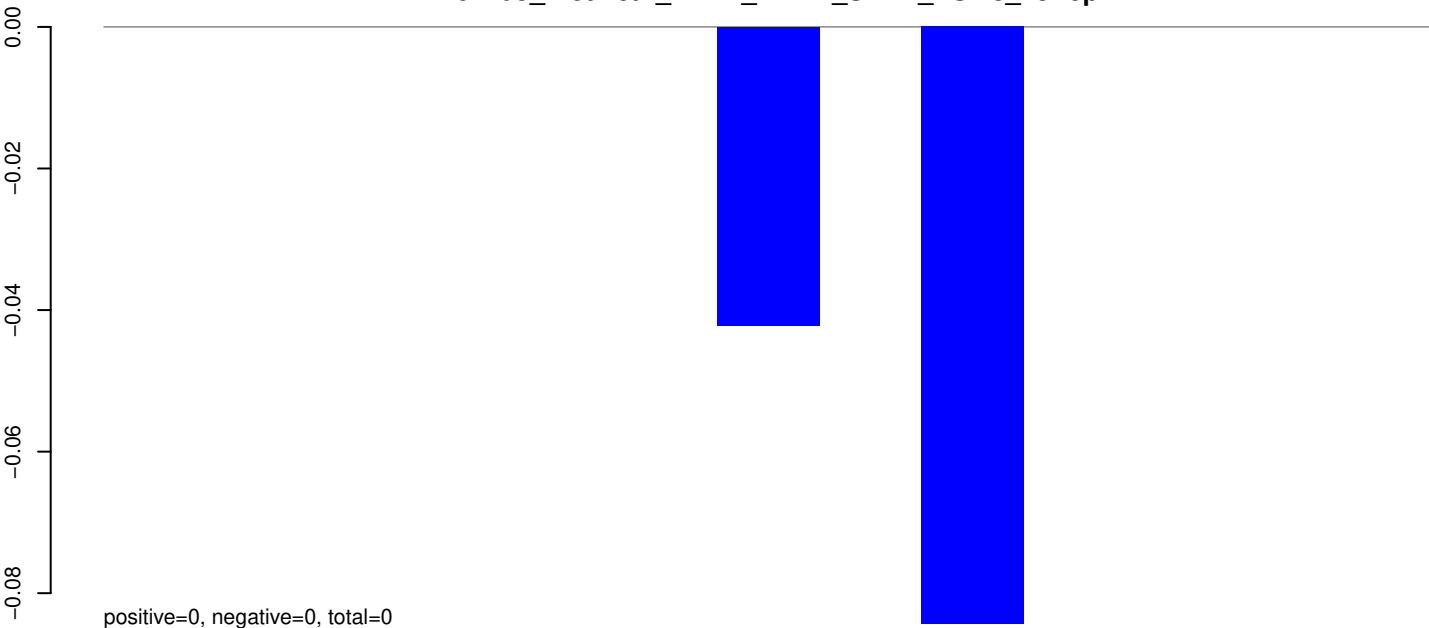
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



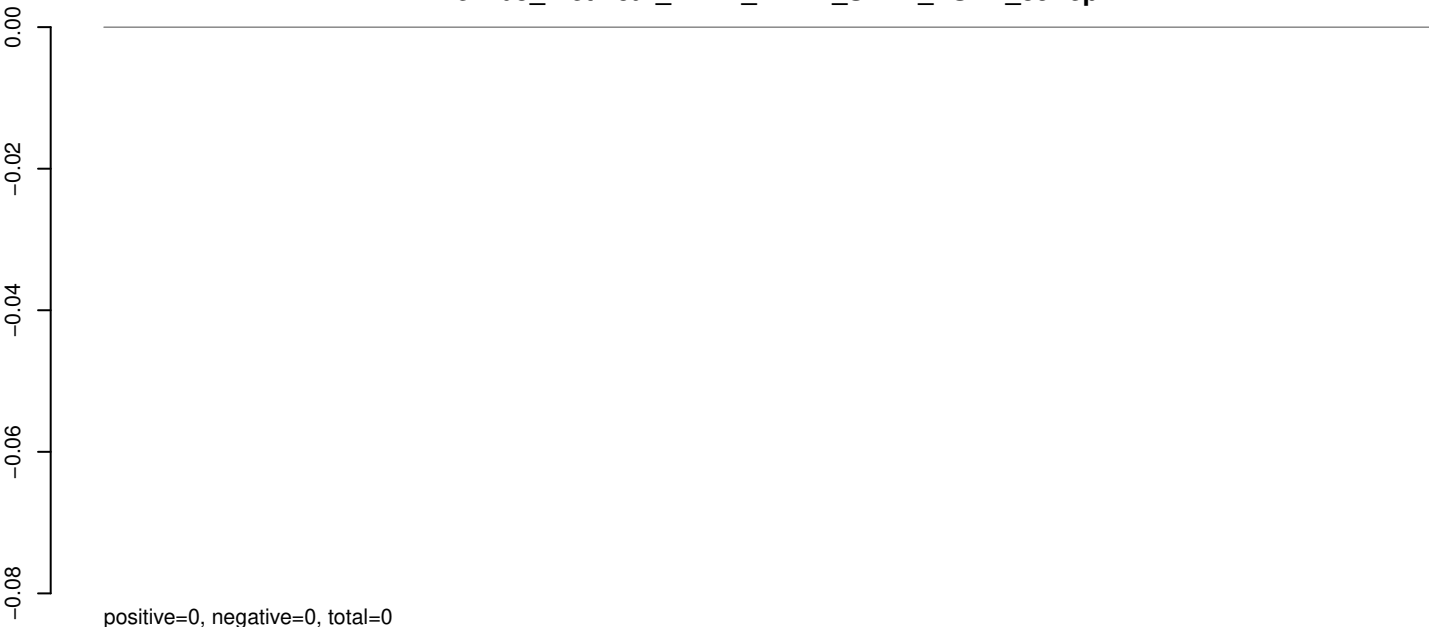
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



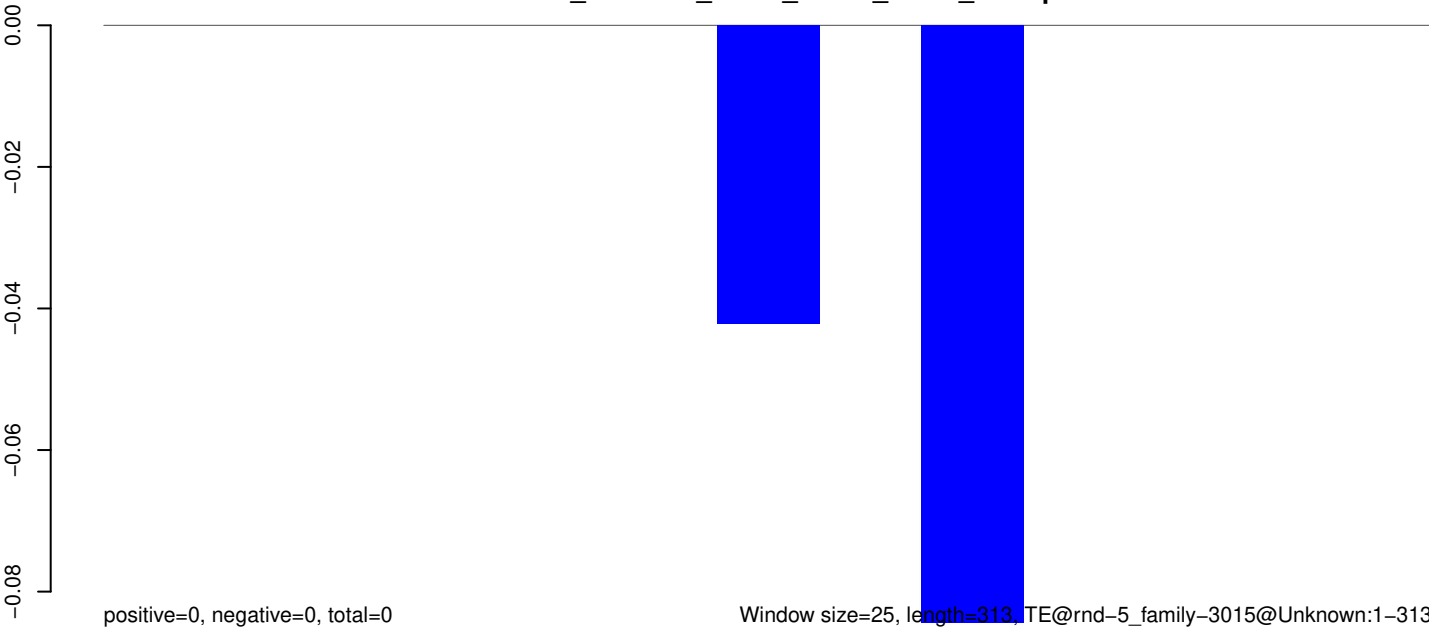
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

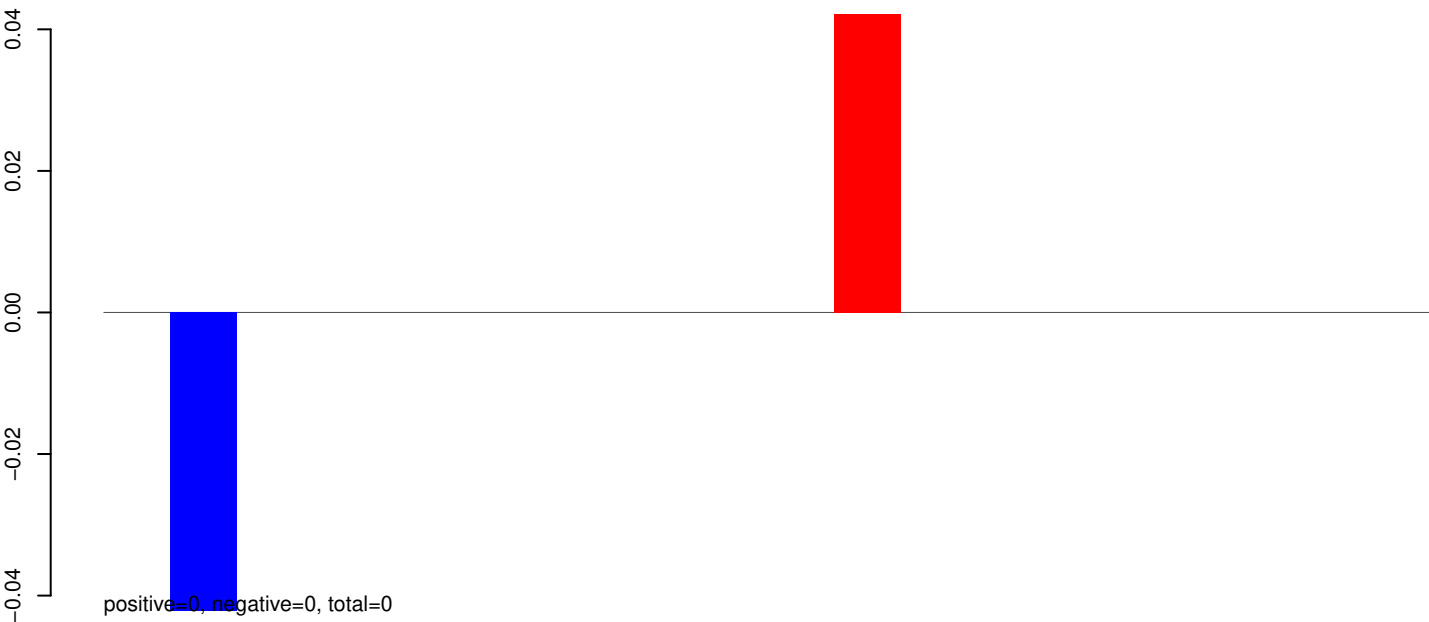


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

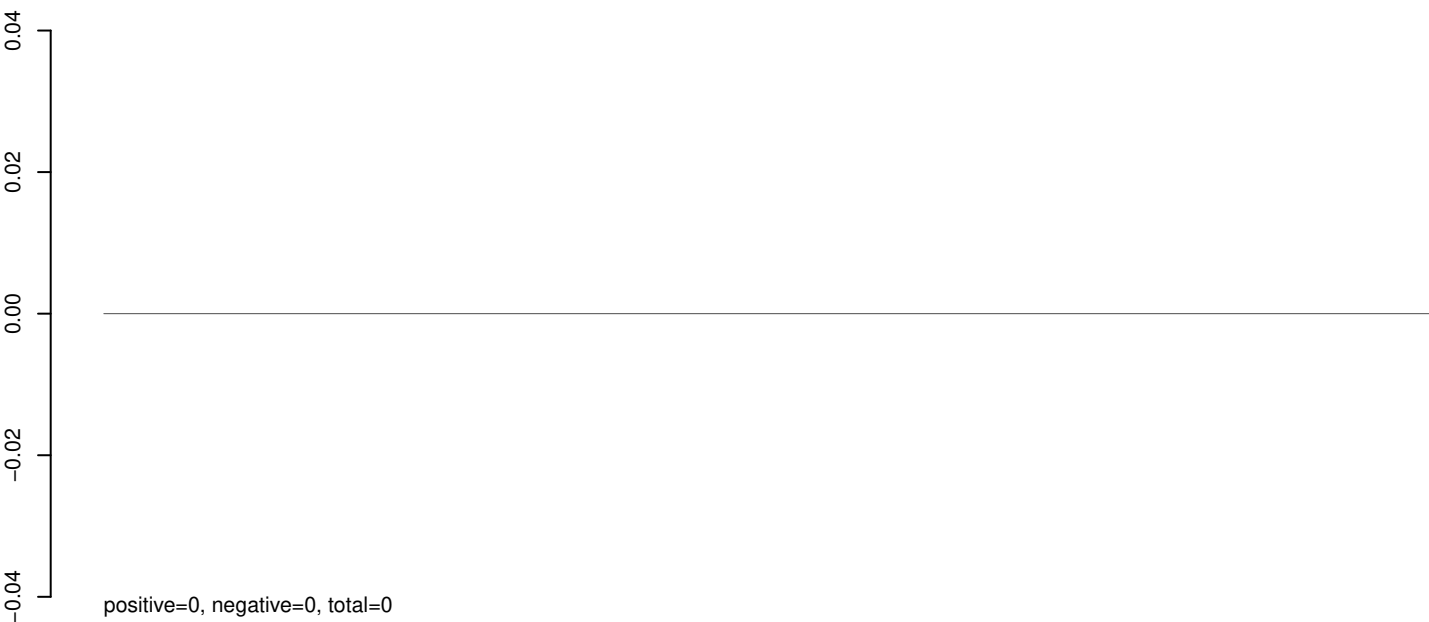


50 100 150 200 250 300 350

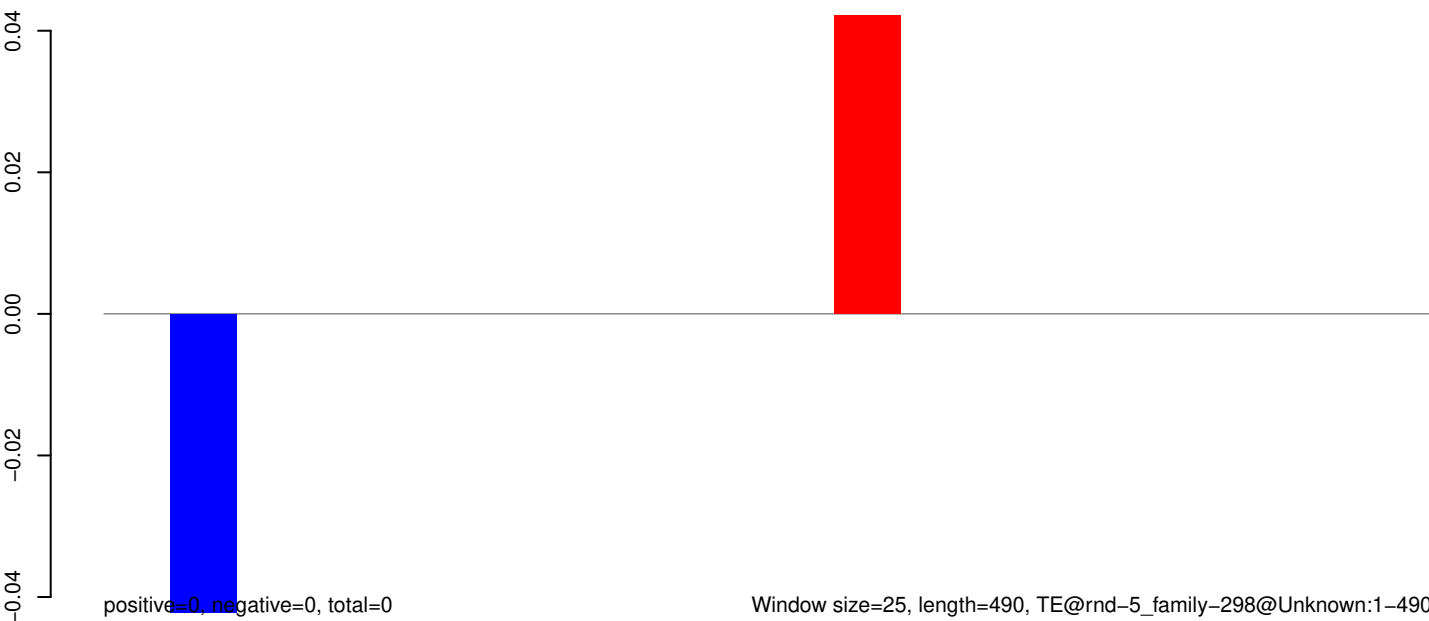
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



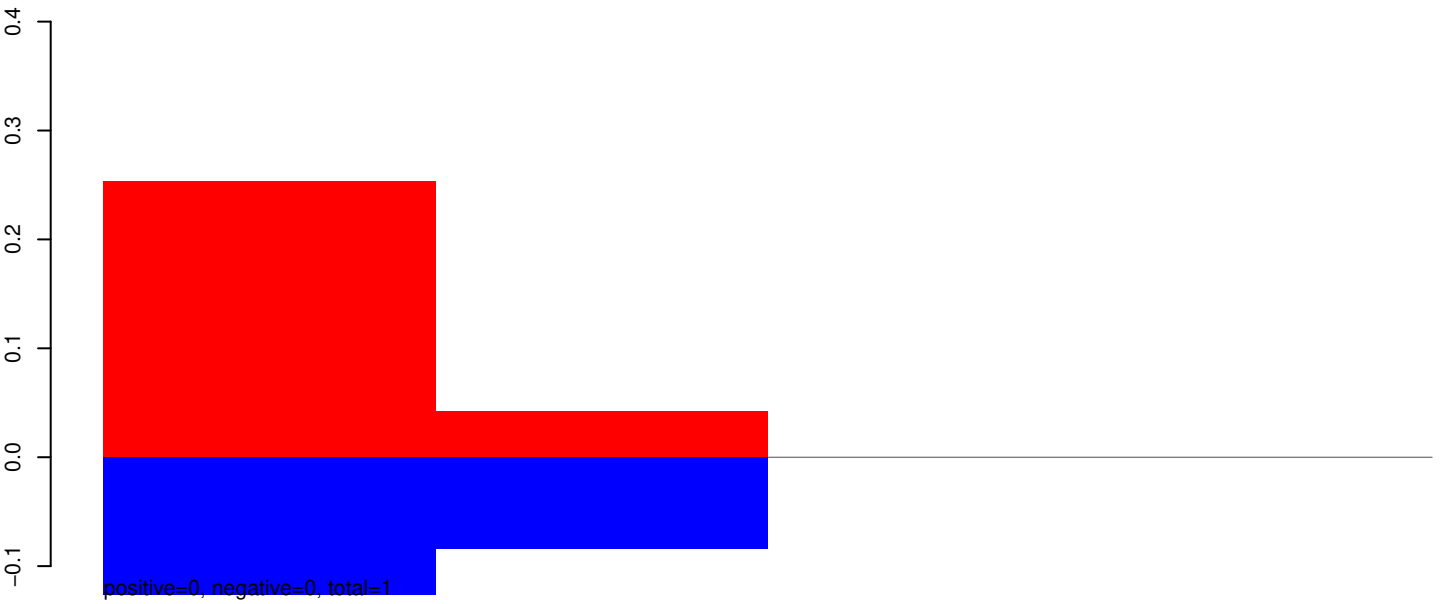
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



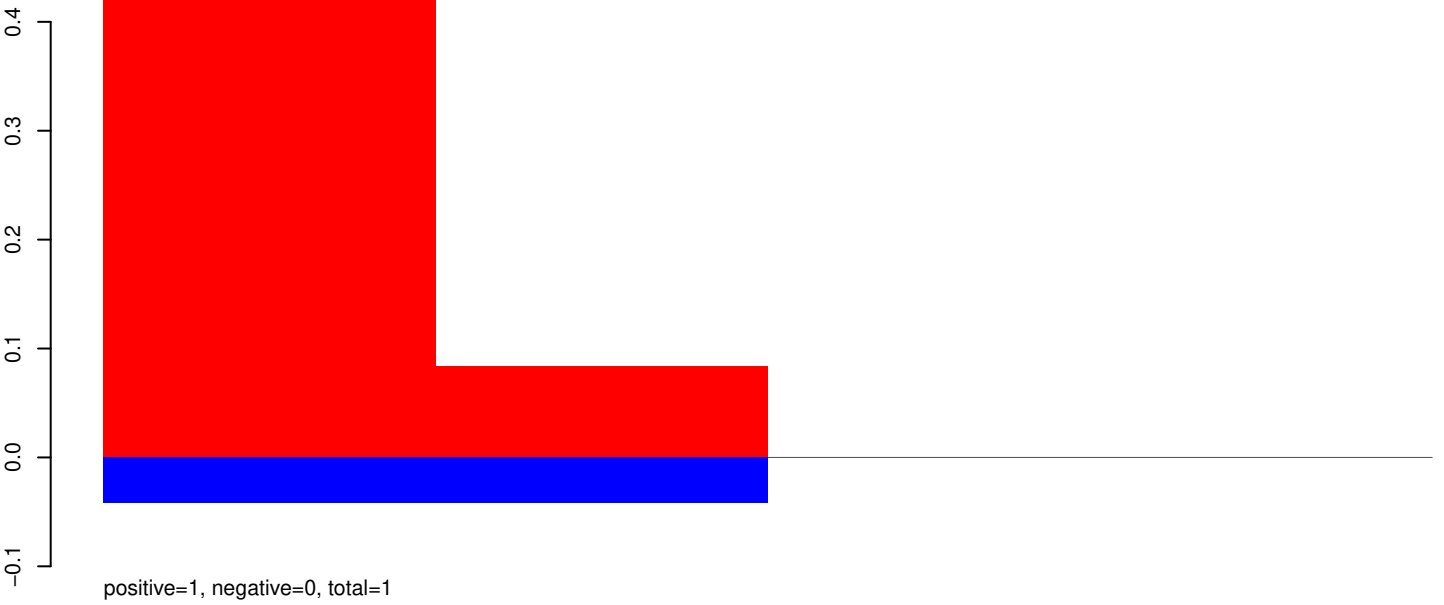
Window size=25, length=490, TE@rnd-5\_family-298@Unknown:1-490

100 200 300 400 500

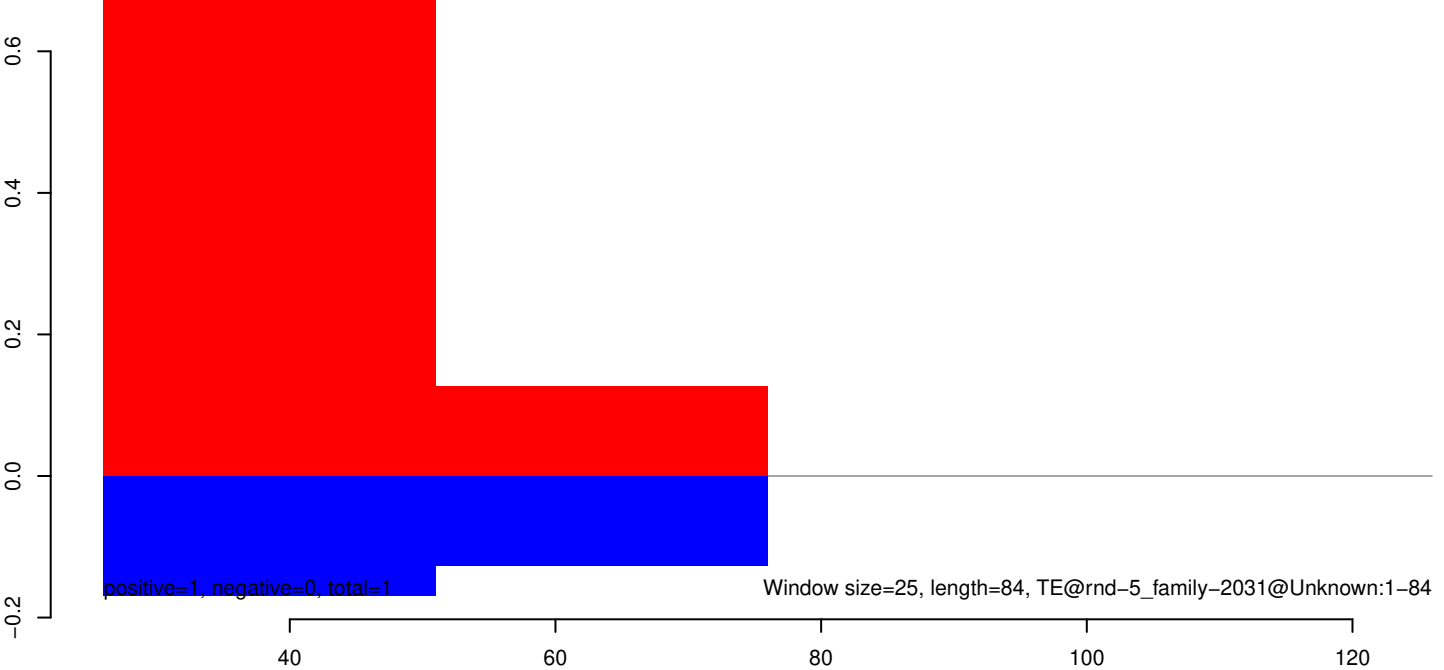
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



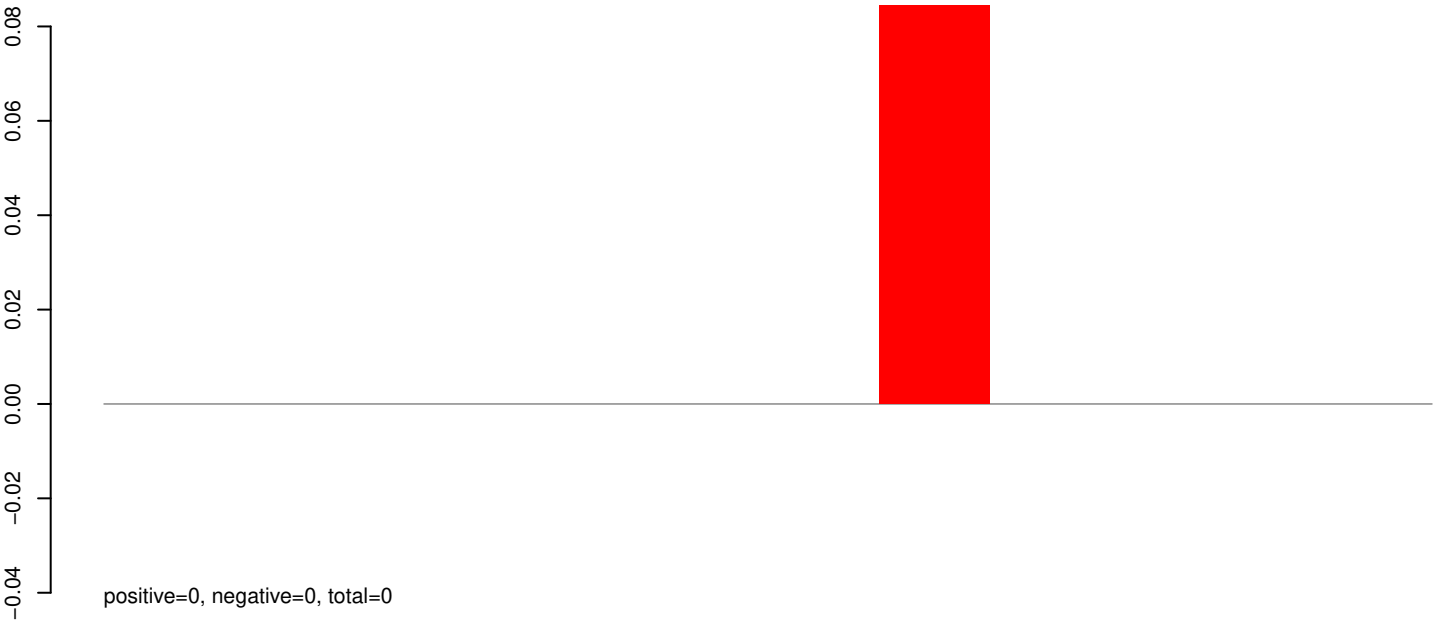
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



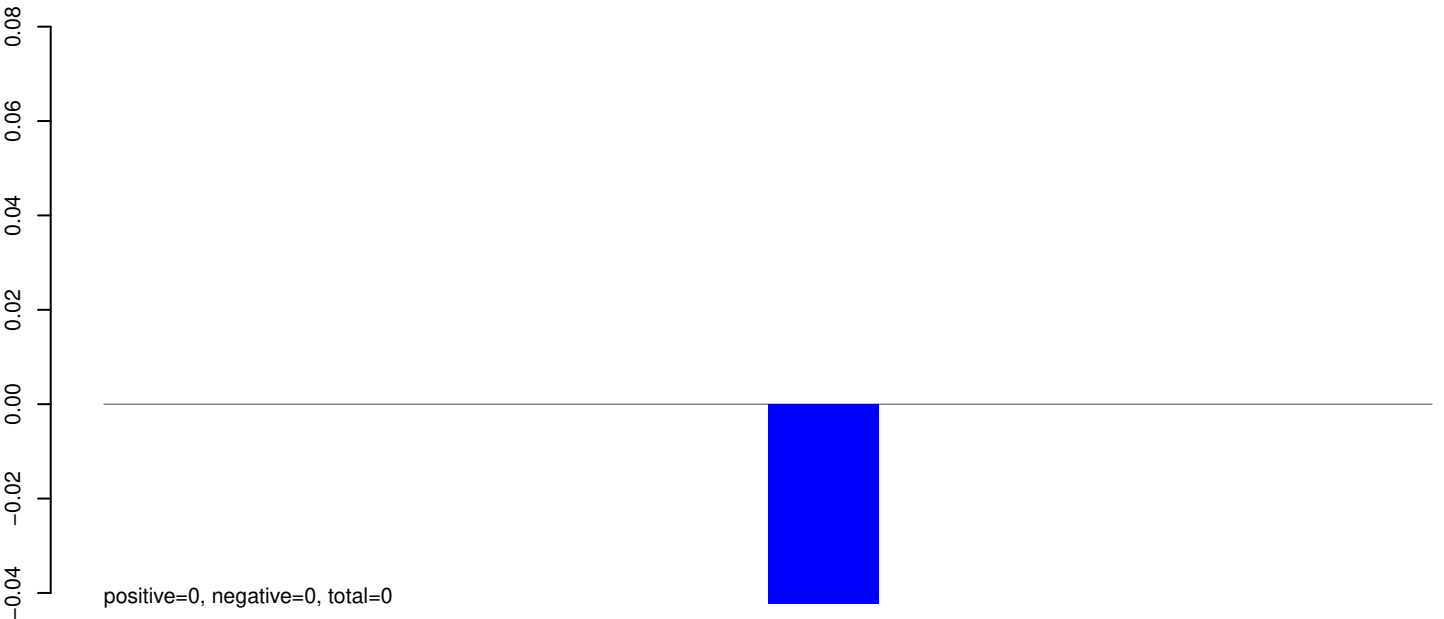
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



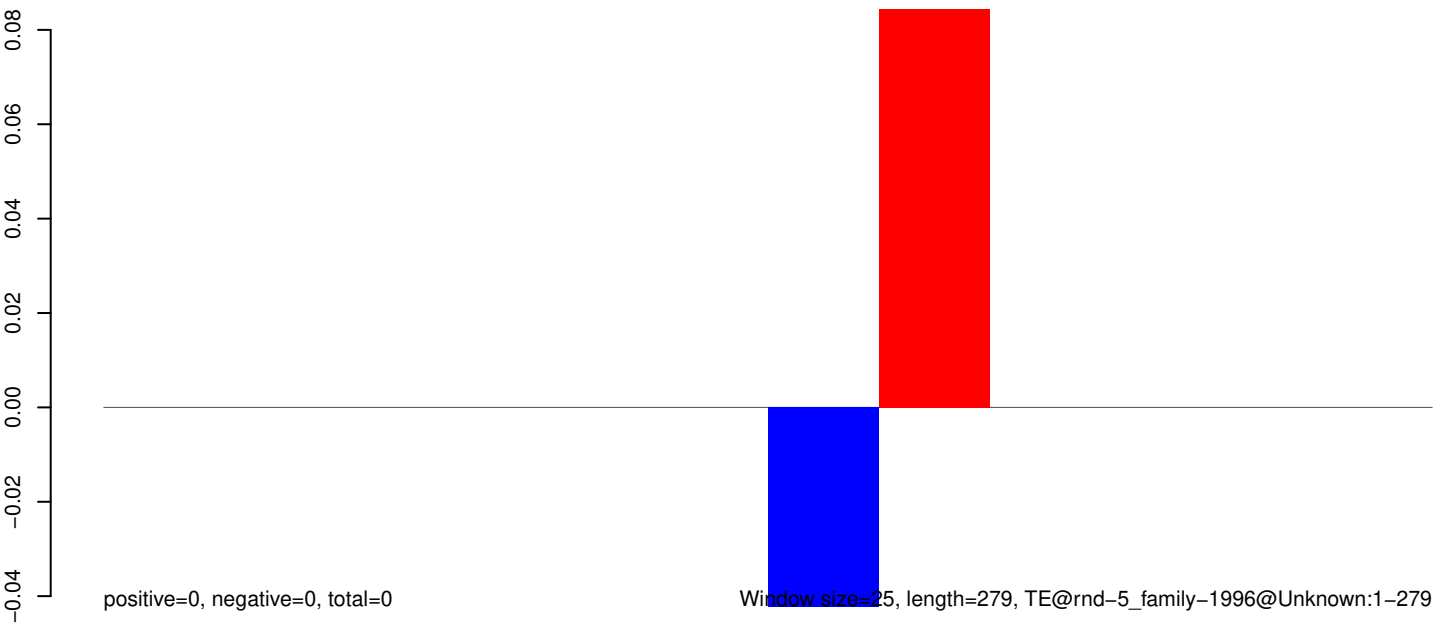
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



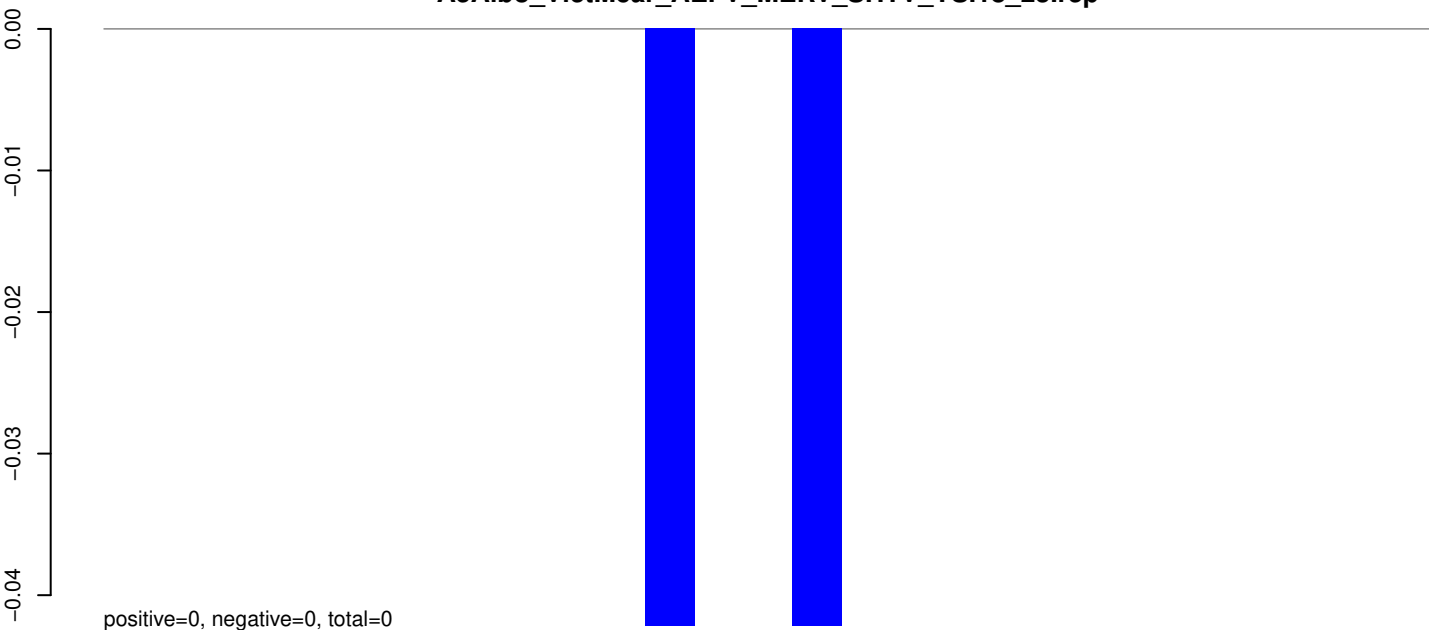
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



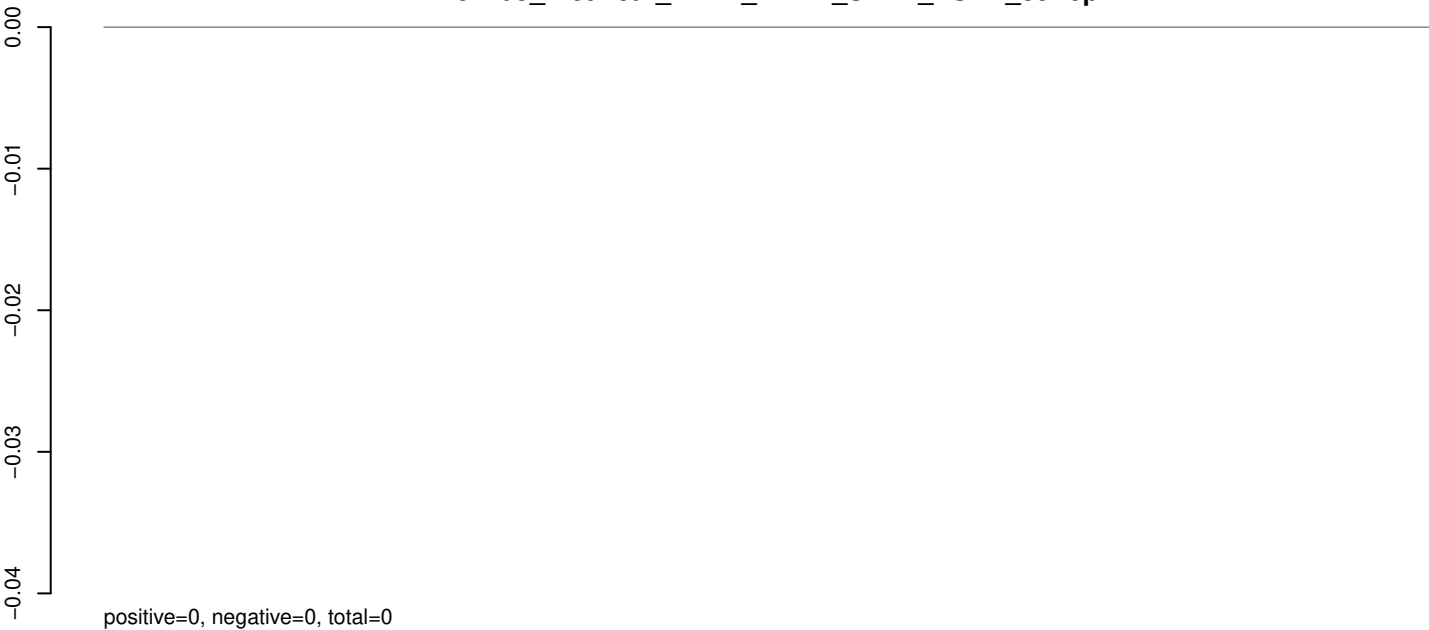
Window size=25, length=279, TE@rnd-5\_family-1996@Unknown:1-279

50 100 150 200 250 300

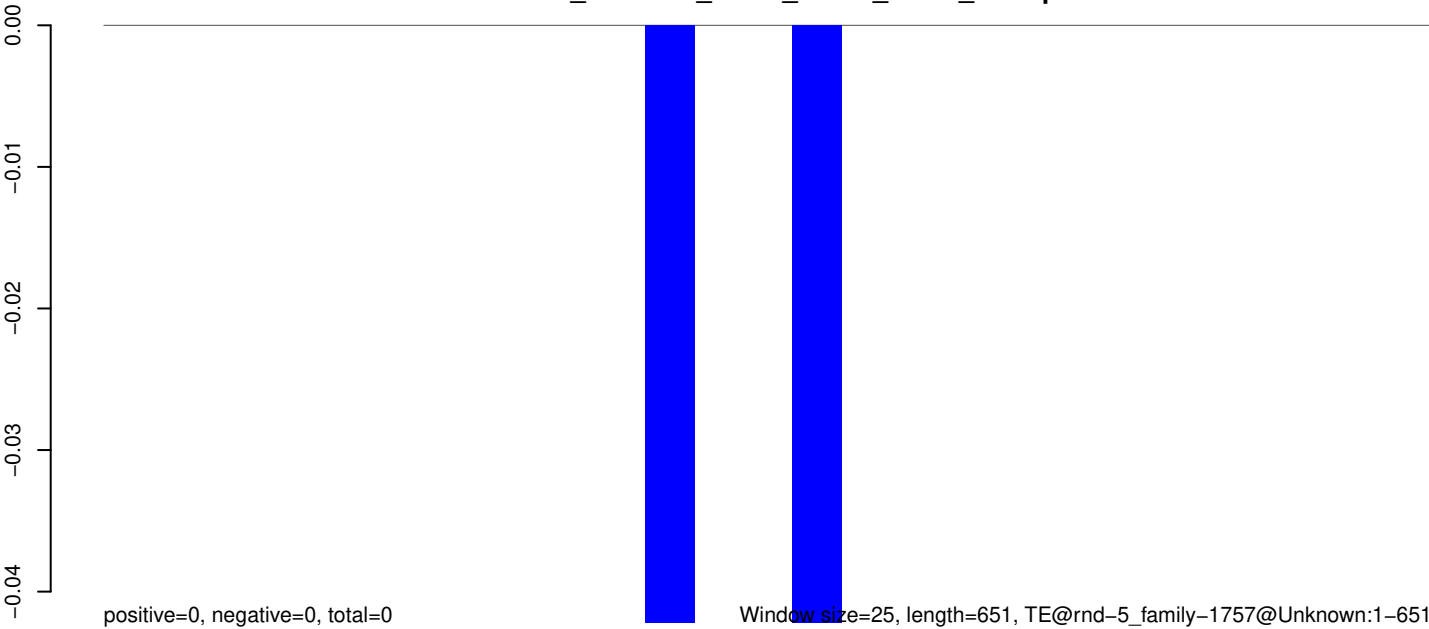
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

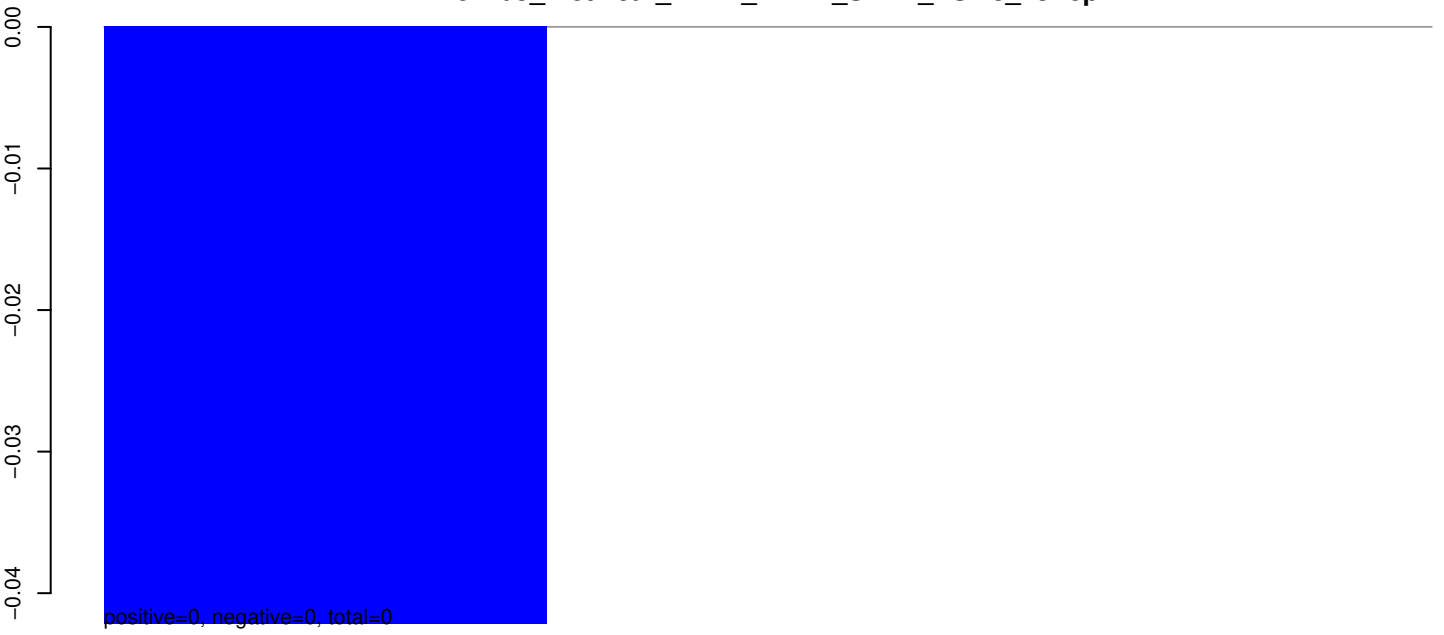


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

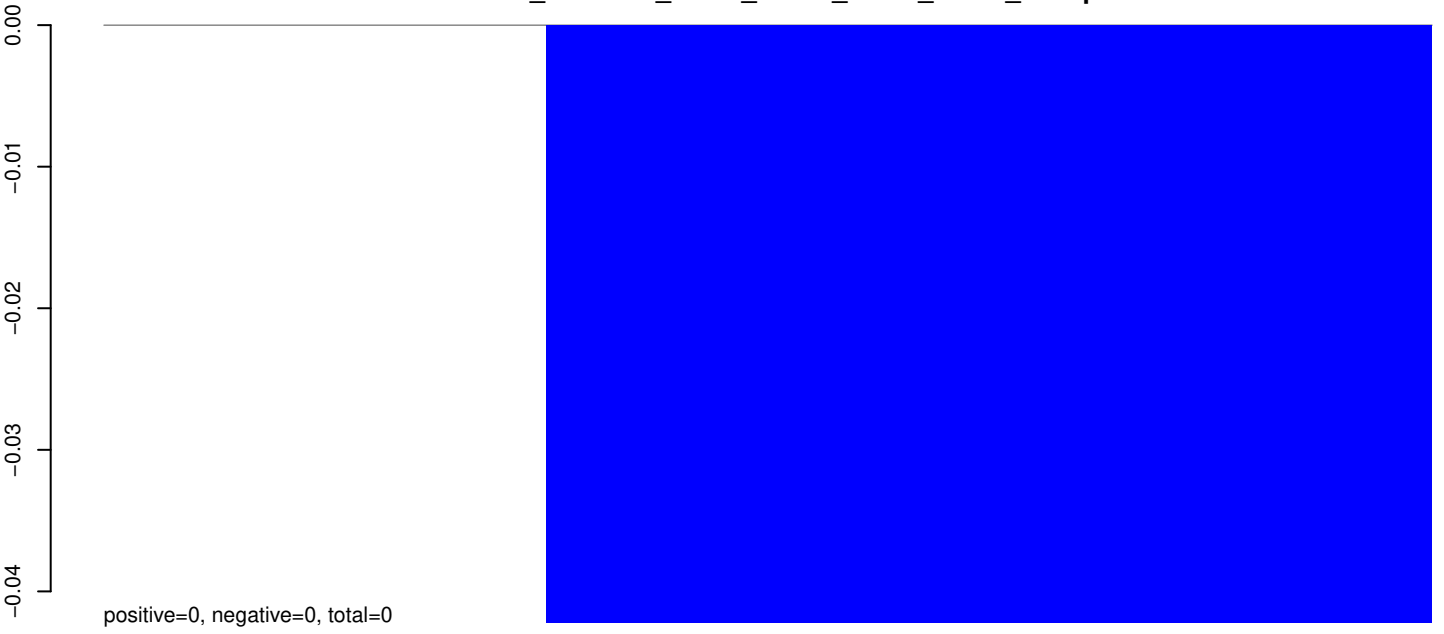


0 100 200 300 400 500 600 700

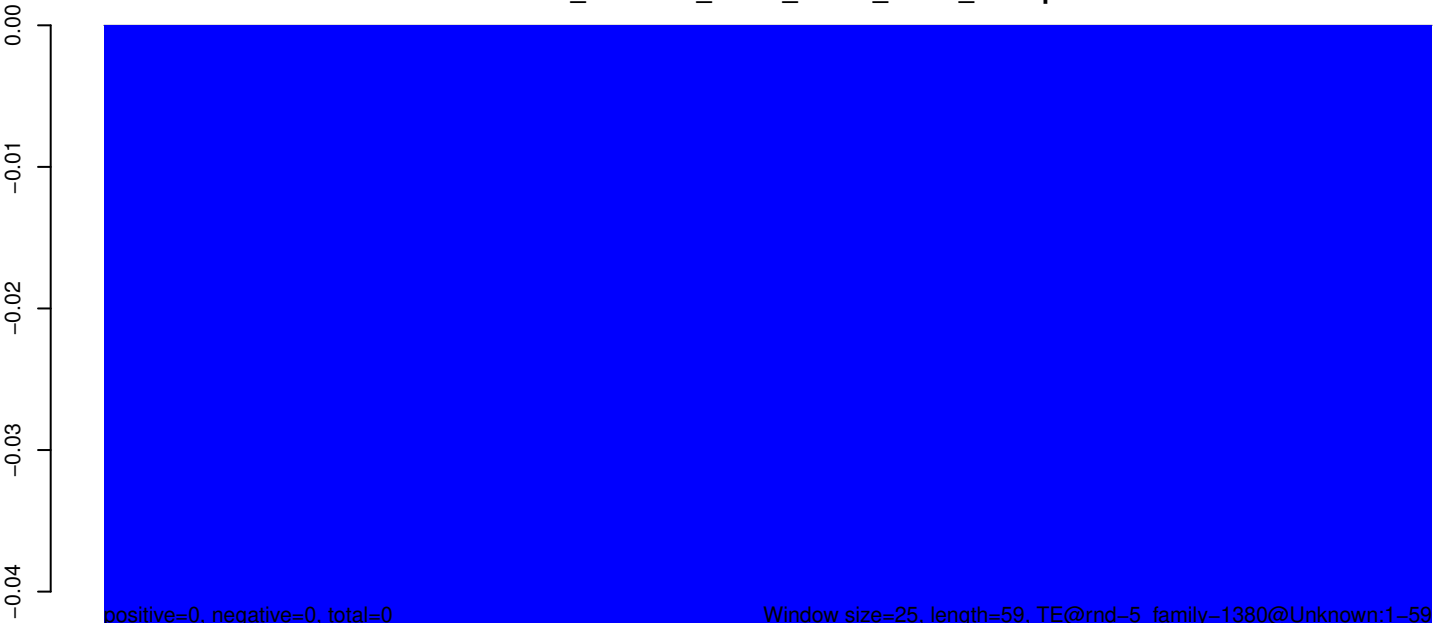
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



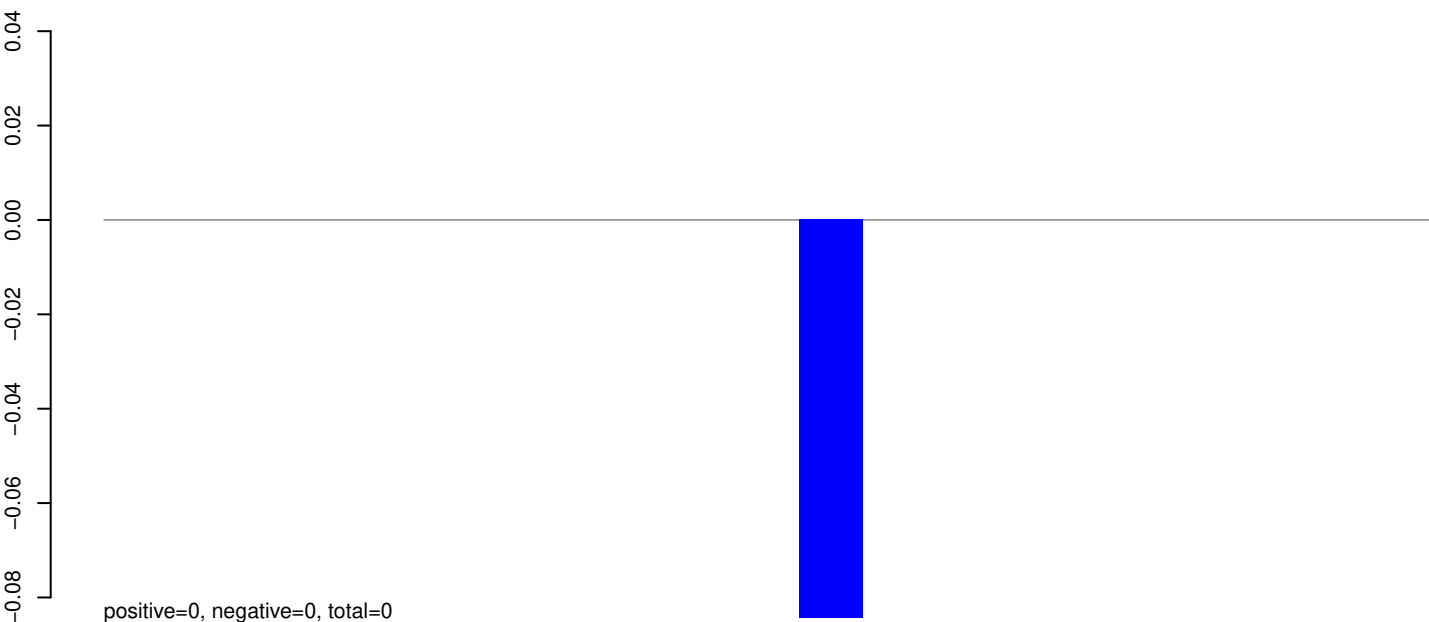
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



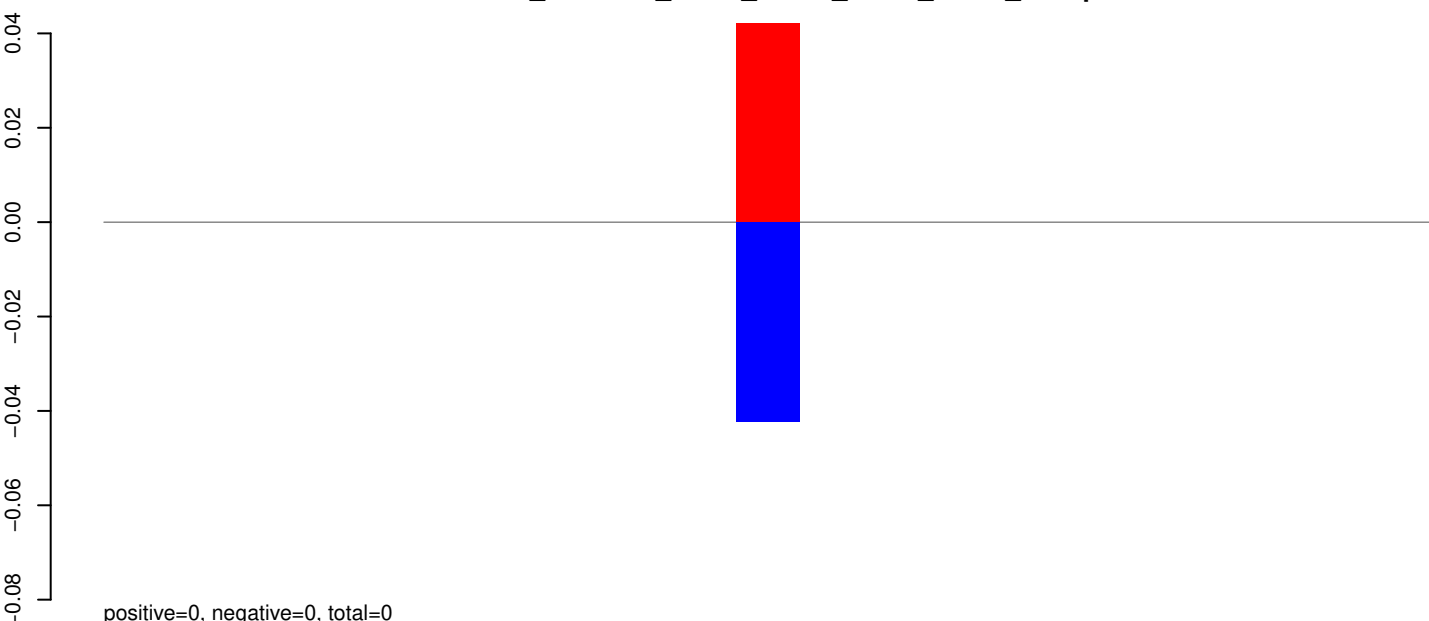
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



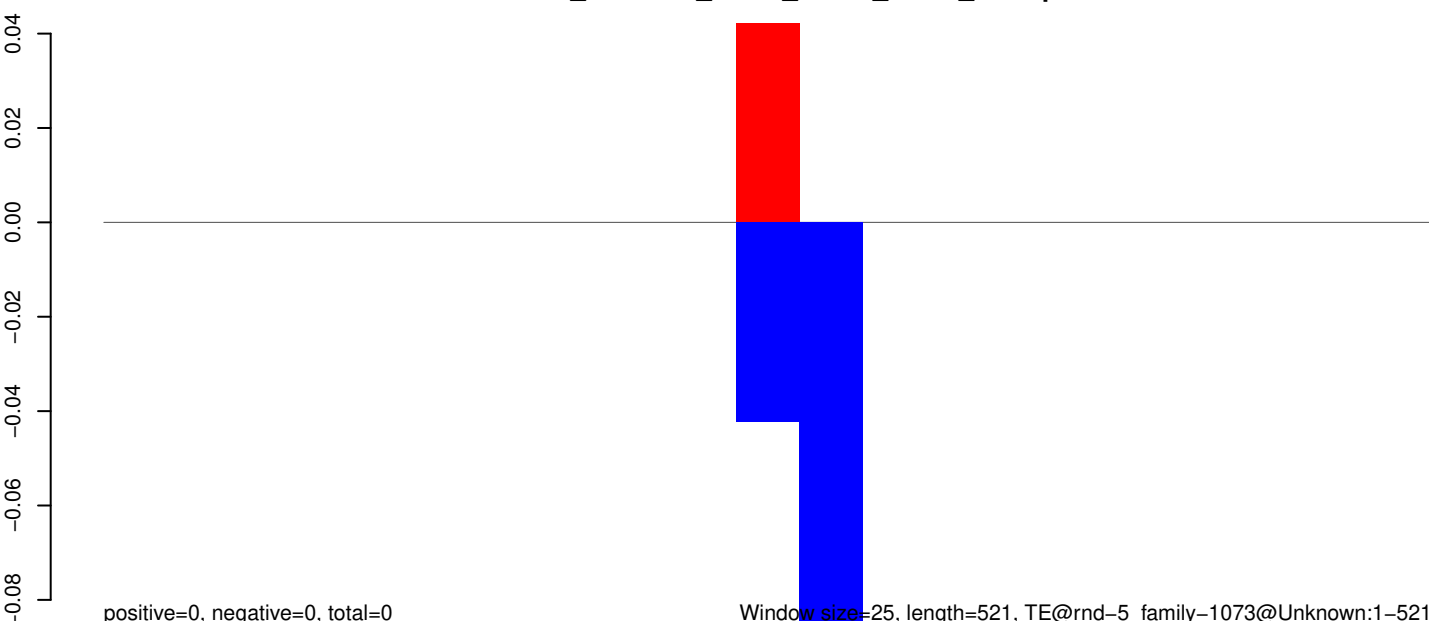
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=521, TE@rnd-5\_family-1073@Unknown:1-521

100

200

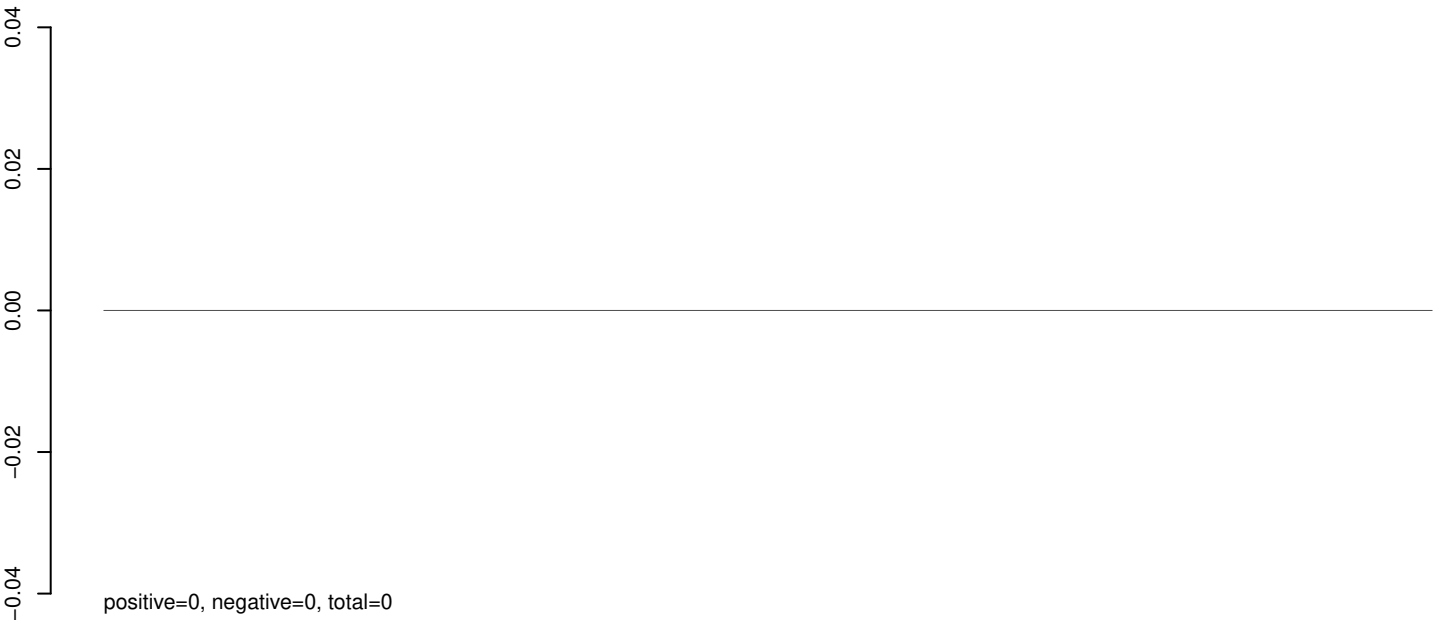
300

400

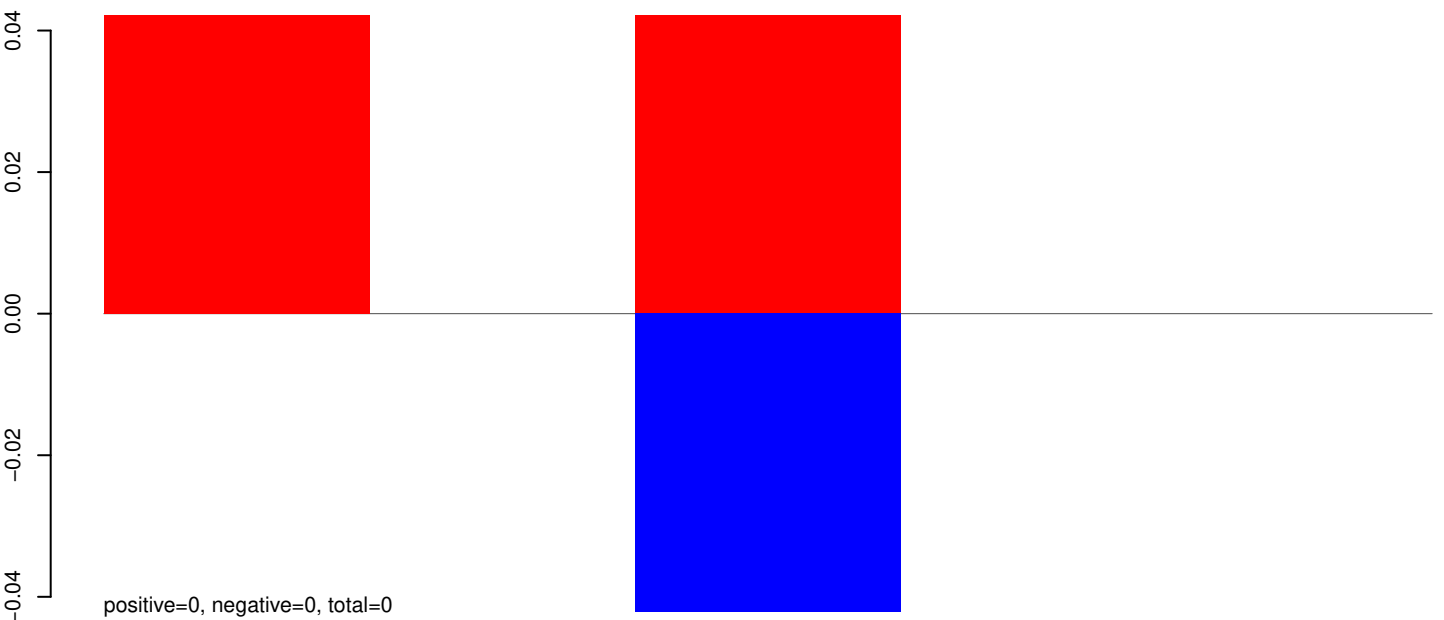
500



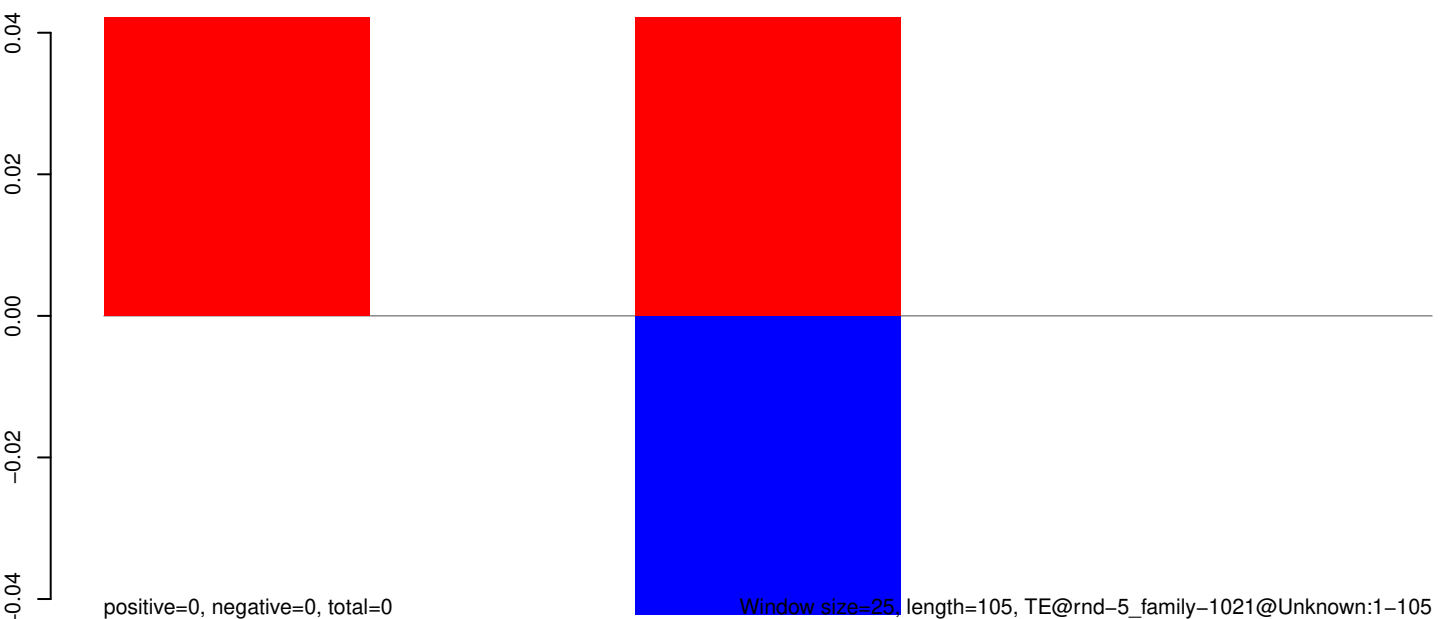
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

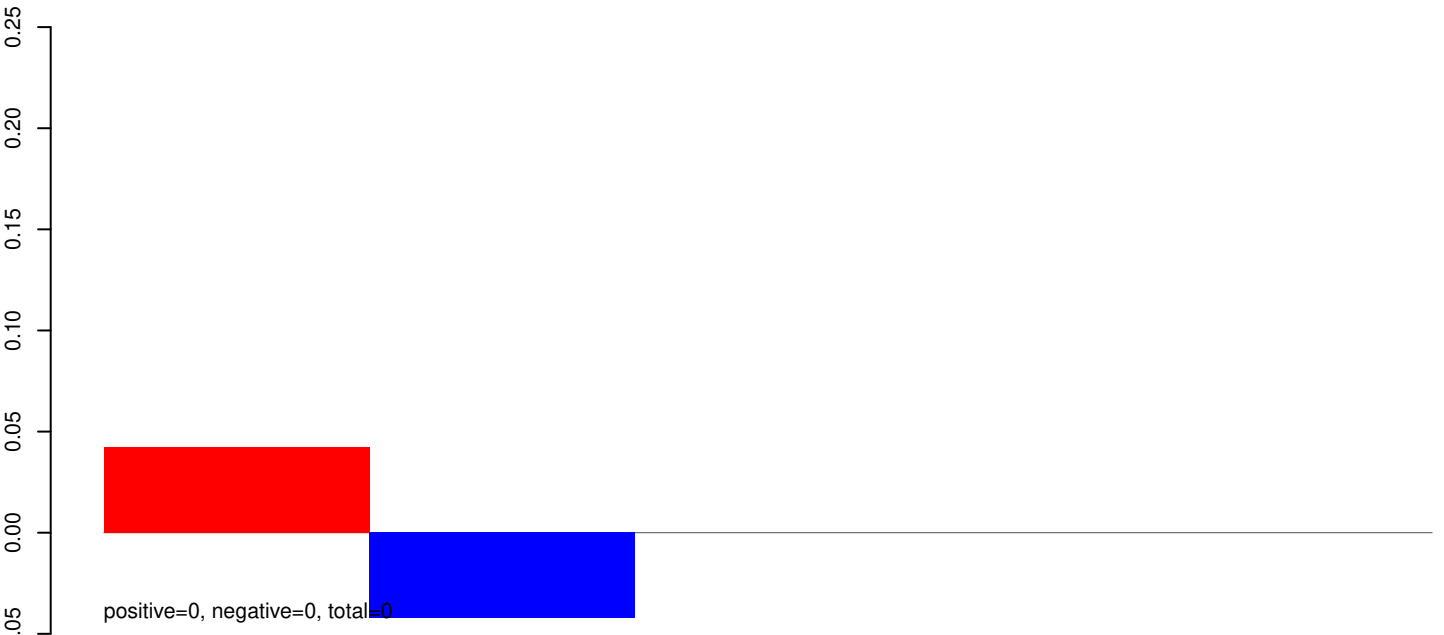


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

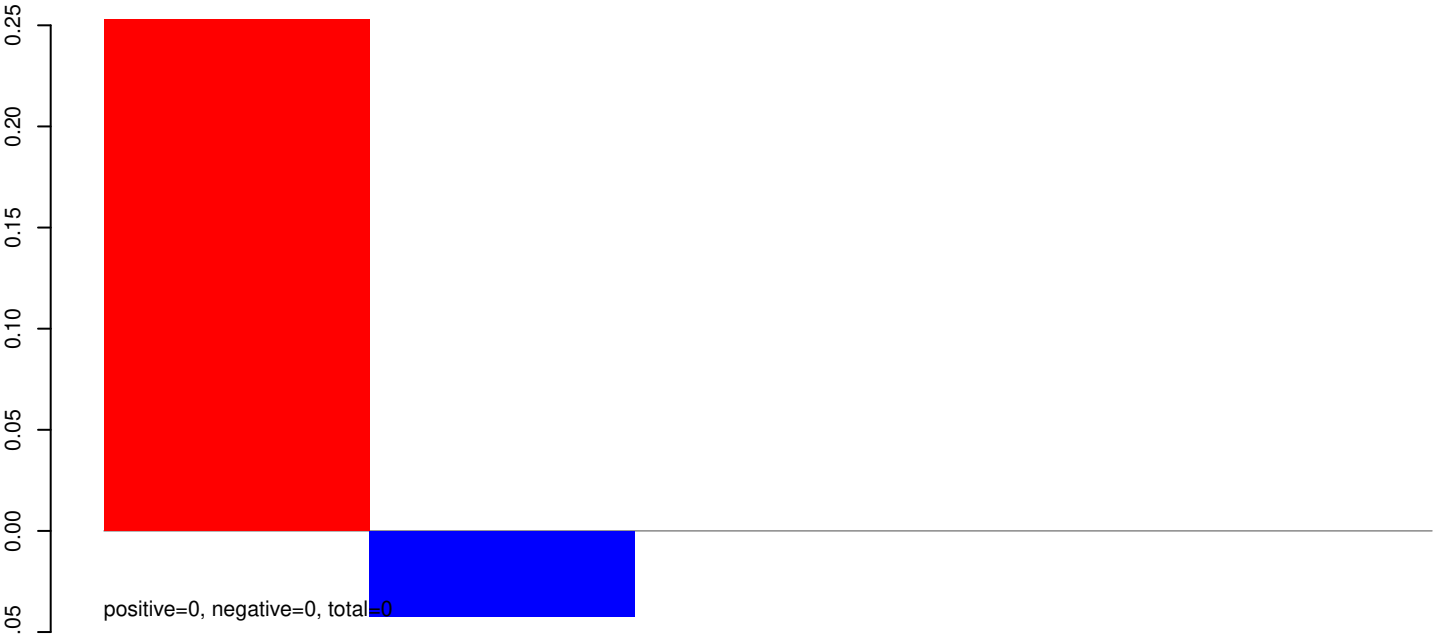


40 60 80 100 120 140

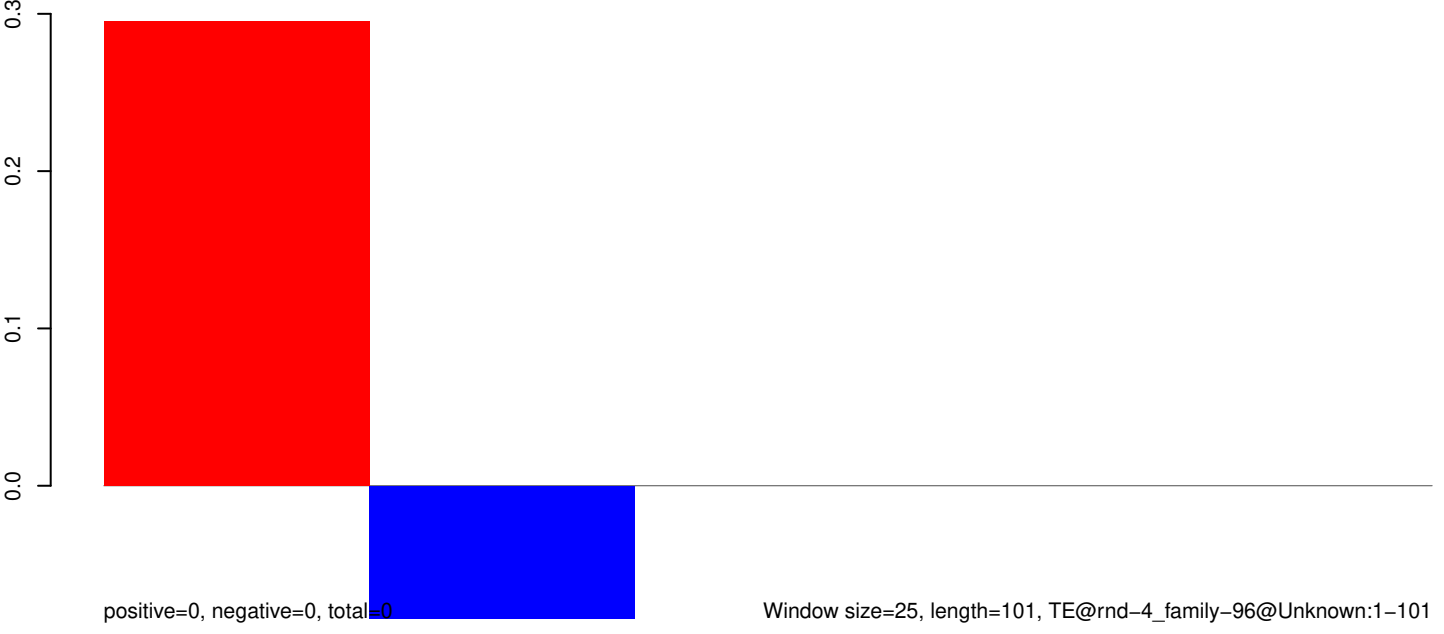
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



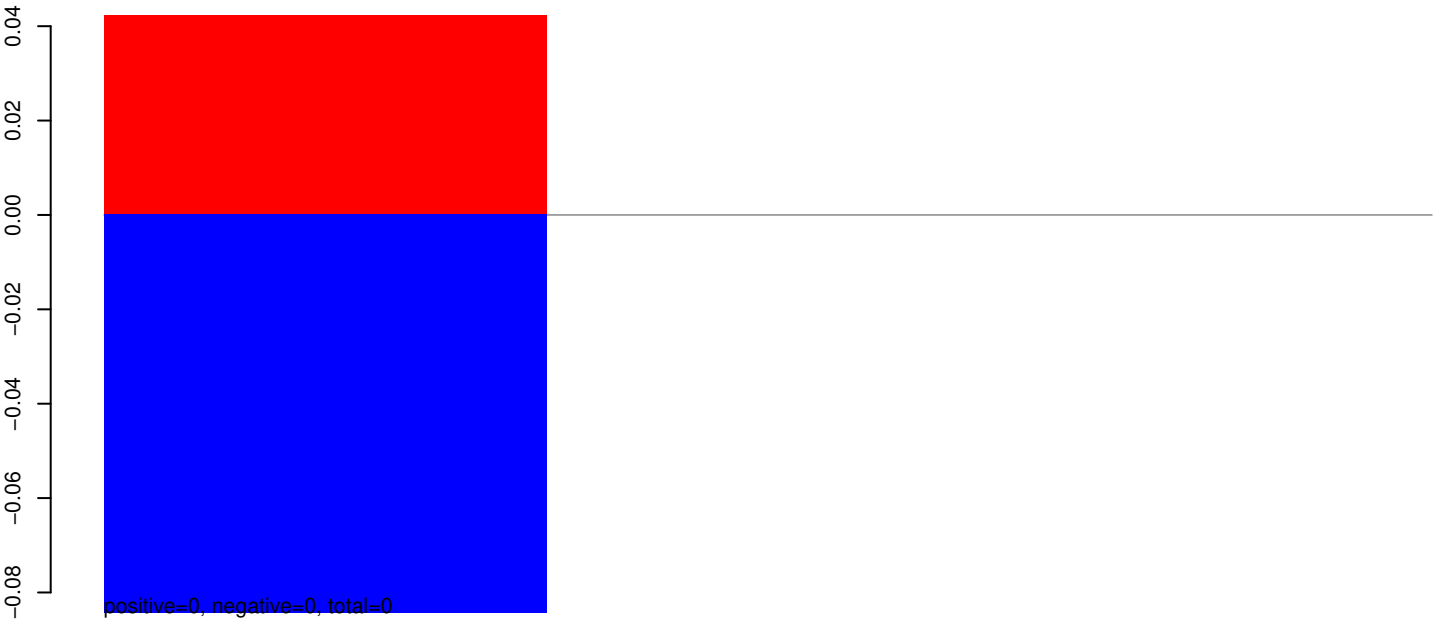
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



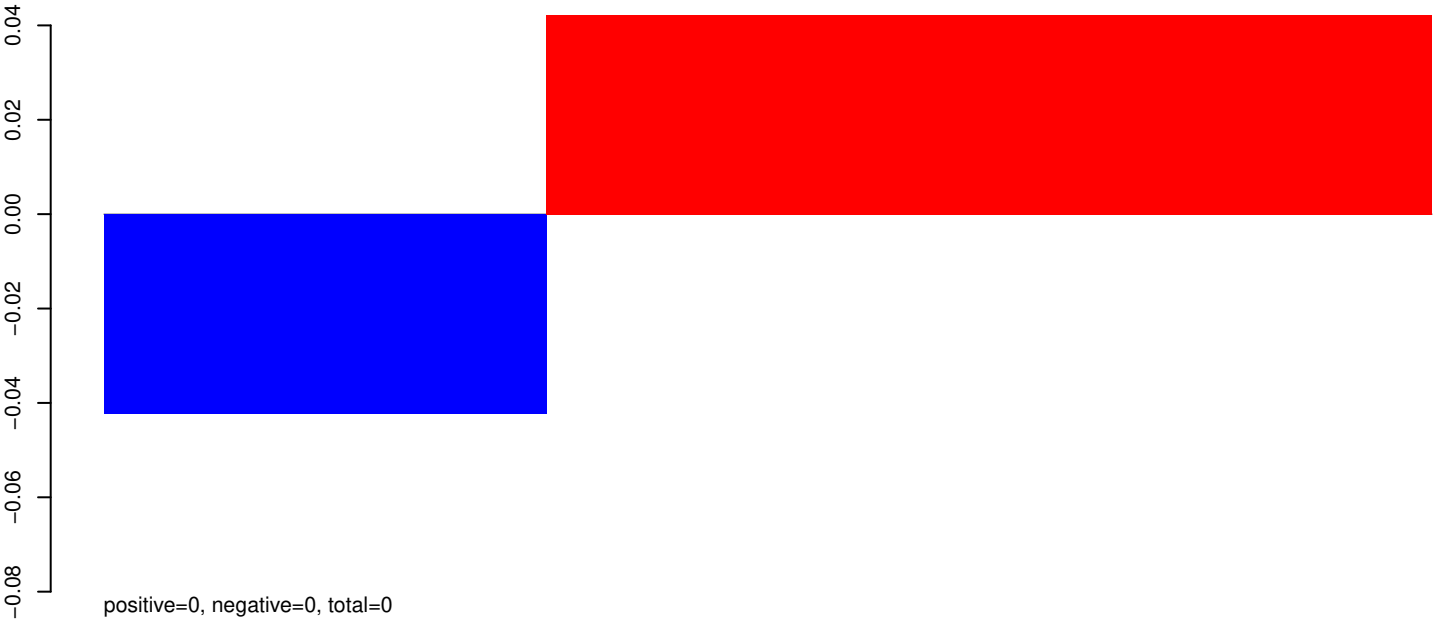
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



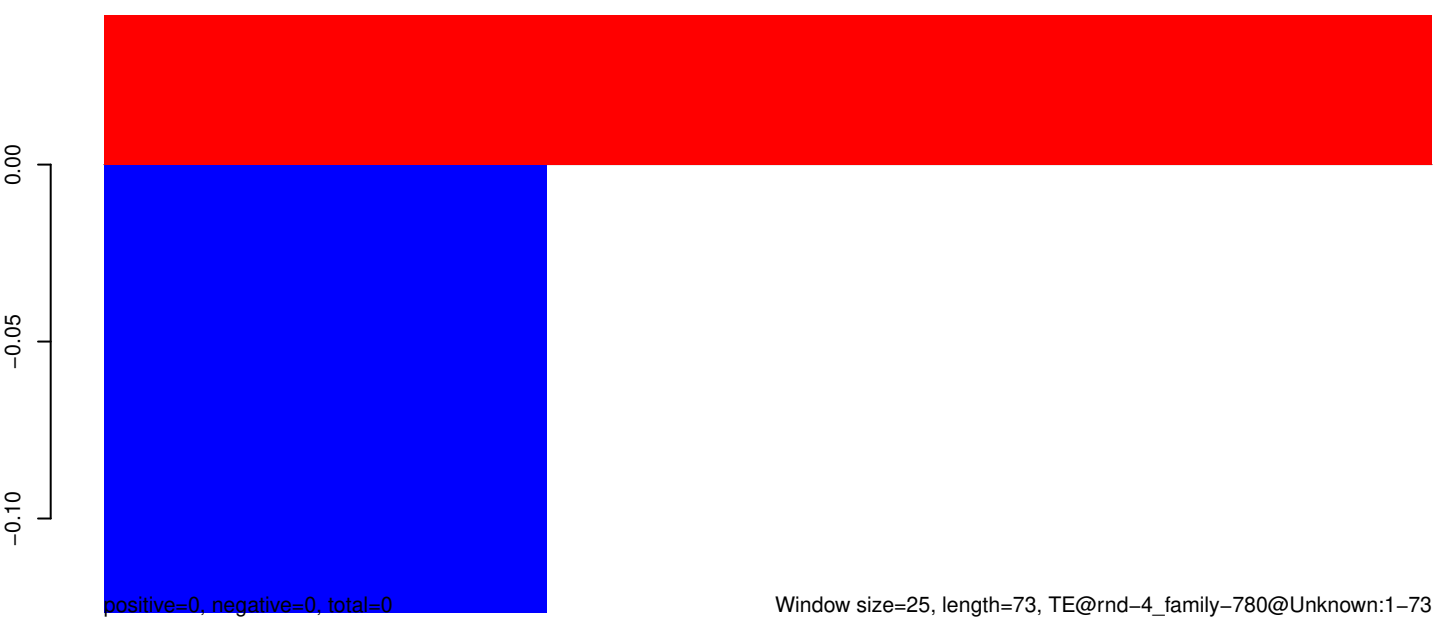
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



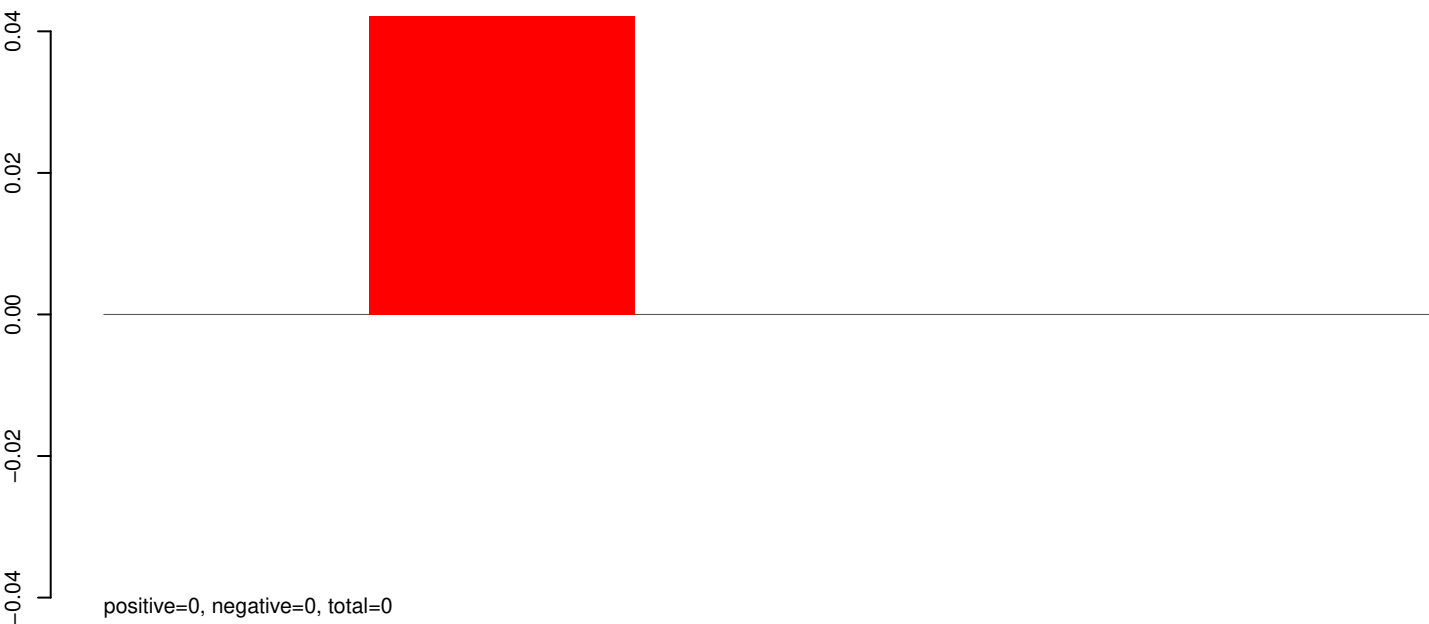
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



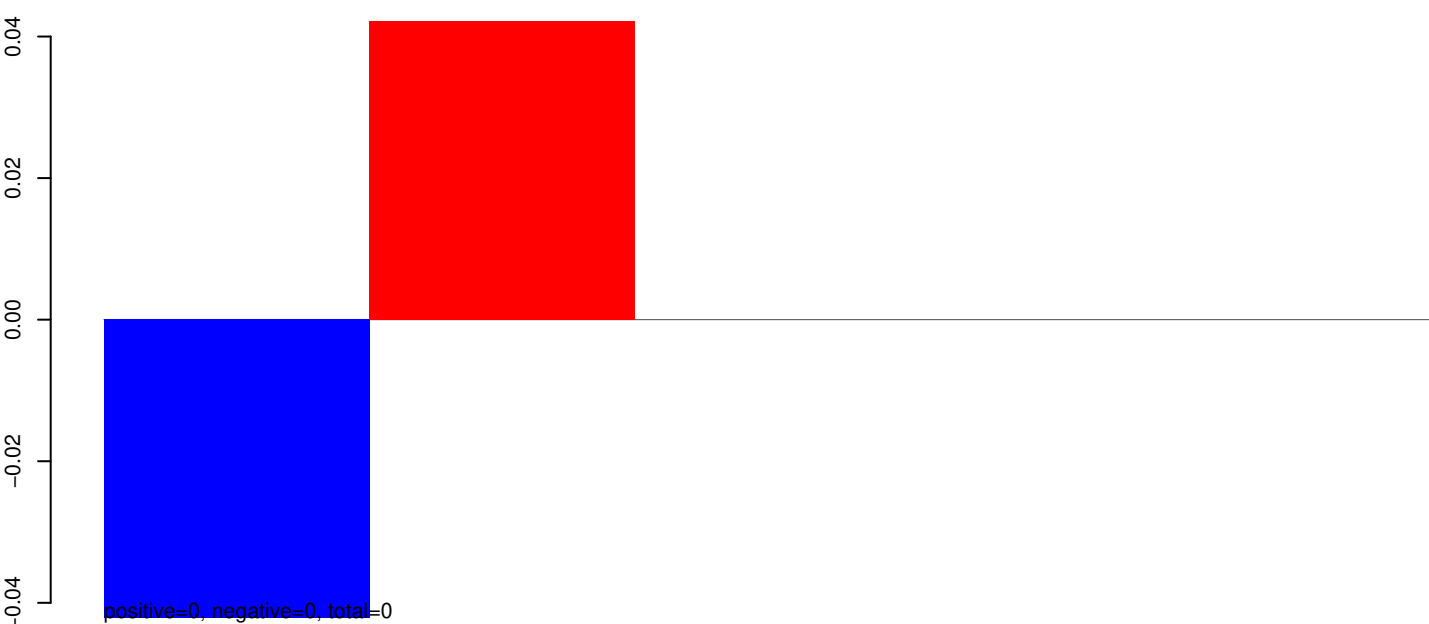
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



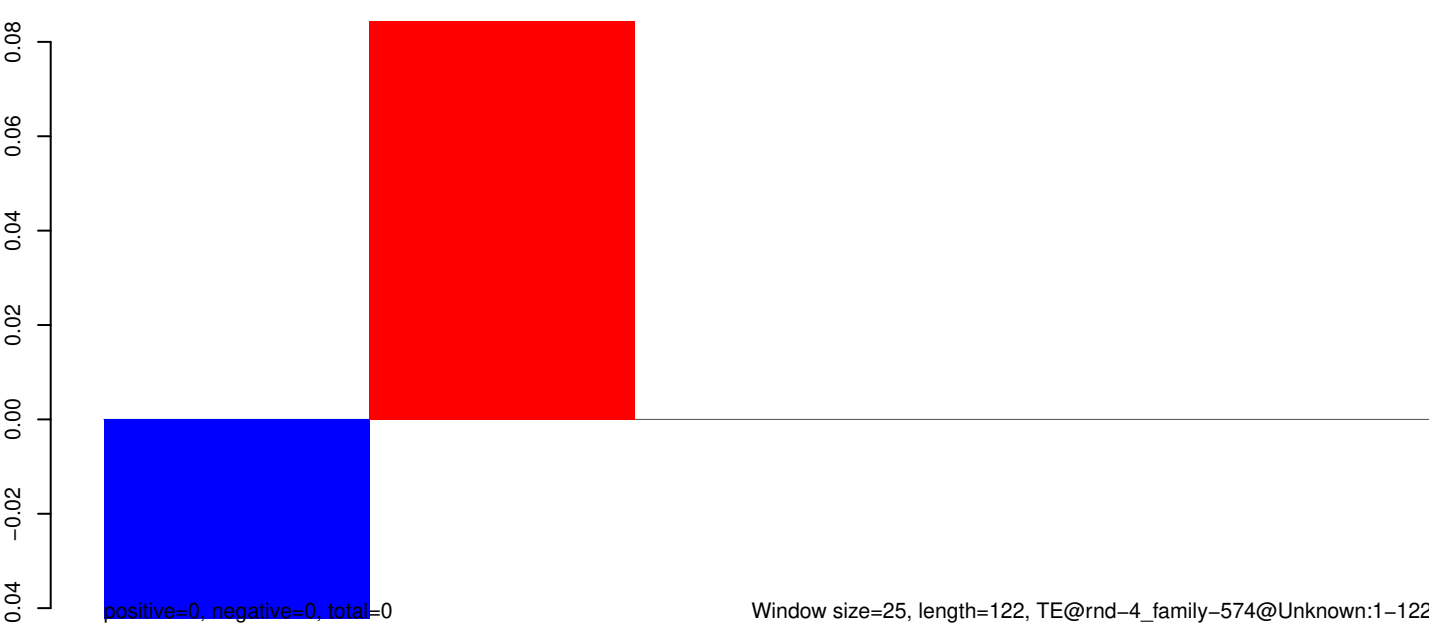
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

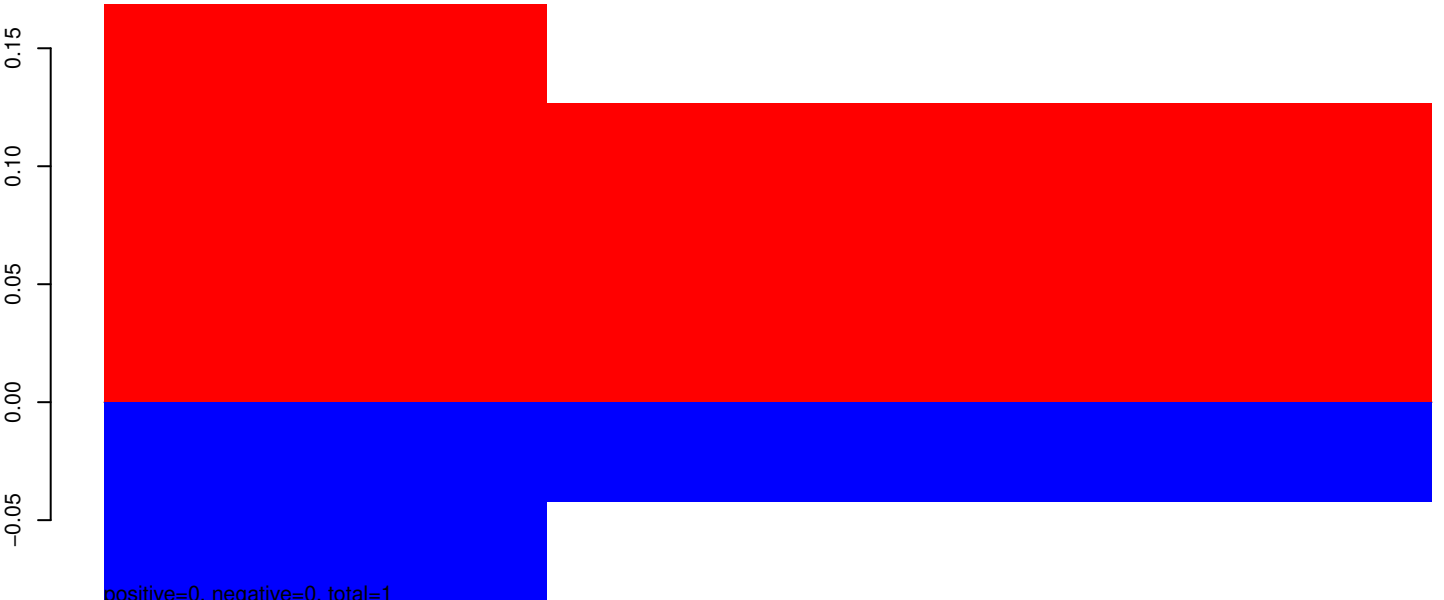


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



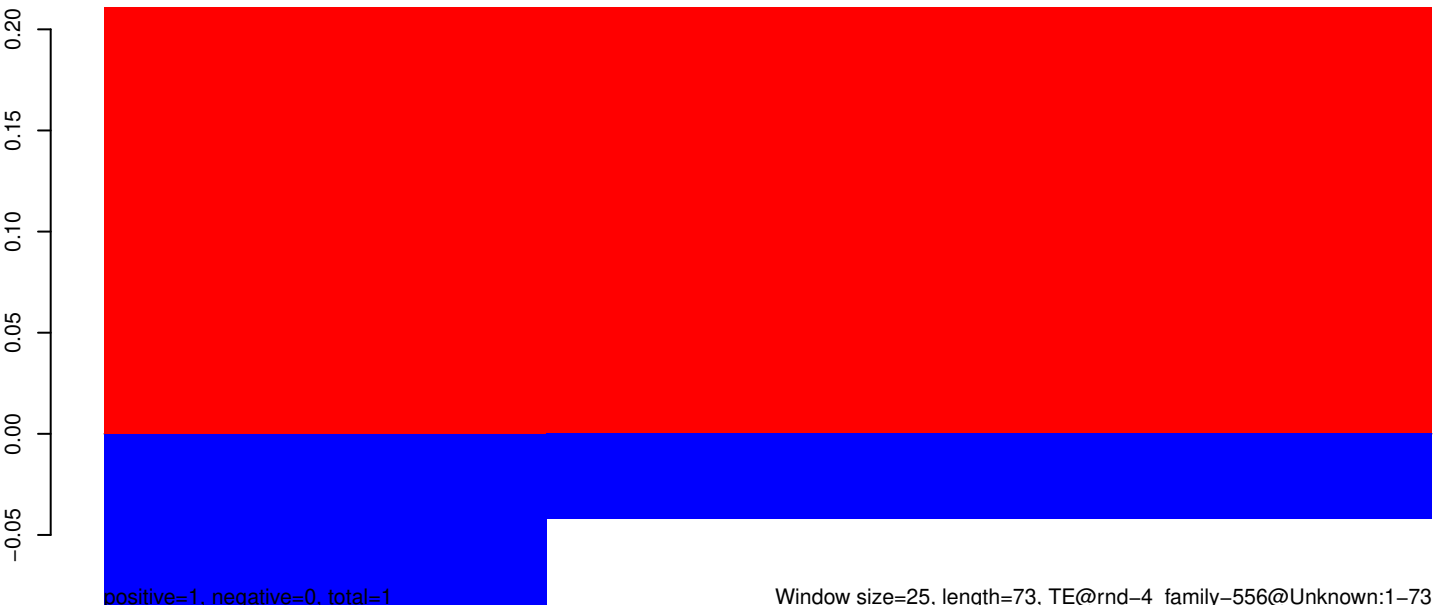
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

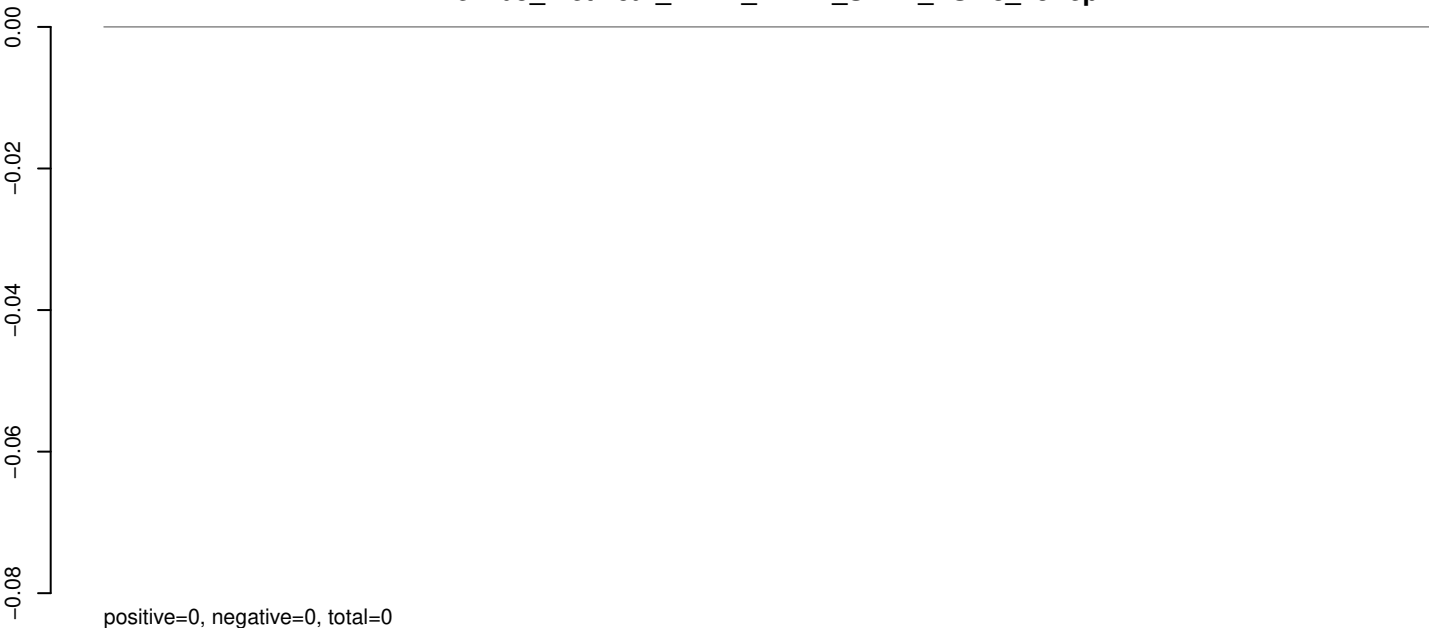
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



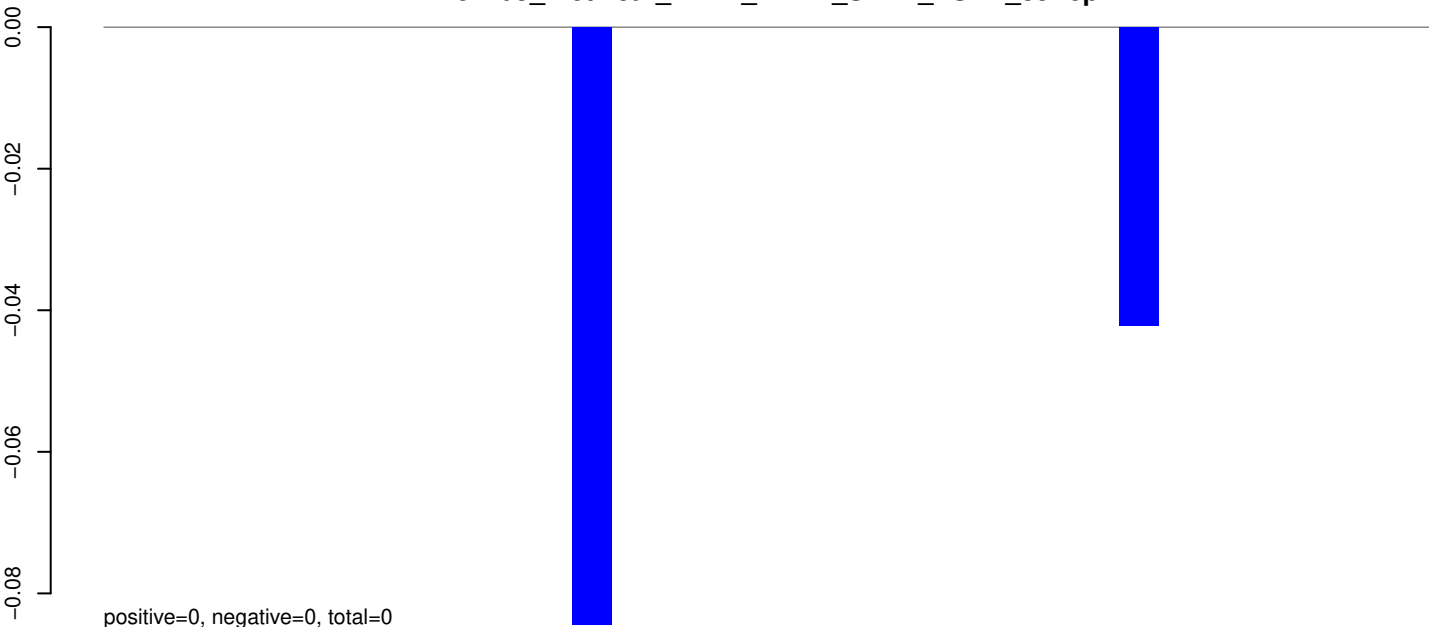
positive=1, negative=0, total=1

Window size=25, length=73, TE@rnd-4\_family-556@Unknown:1-73

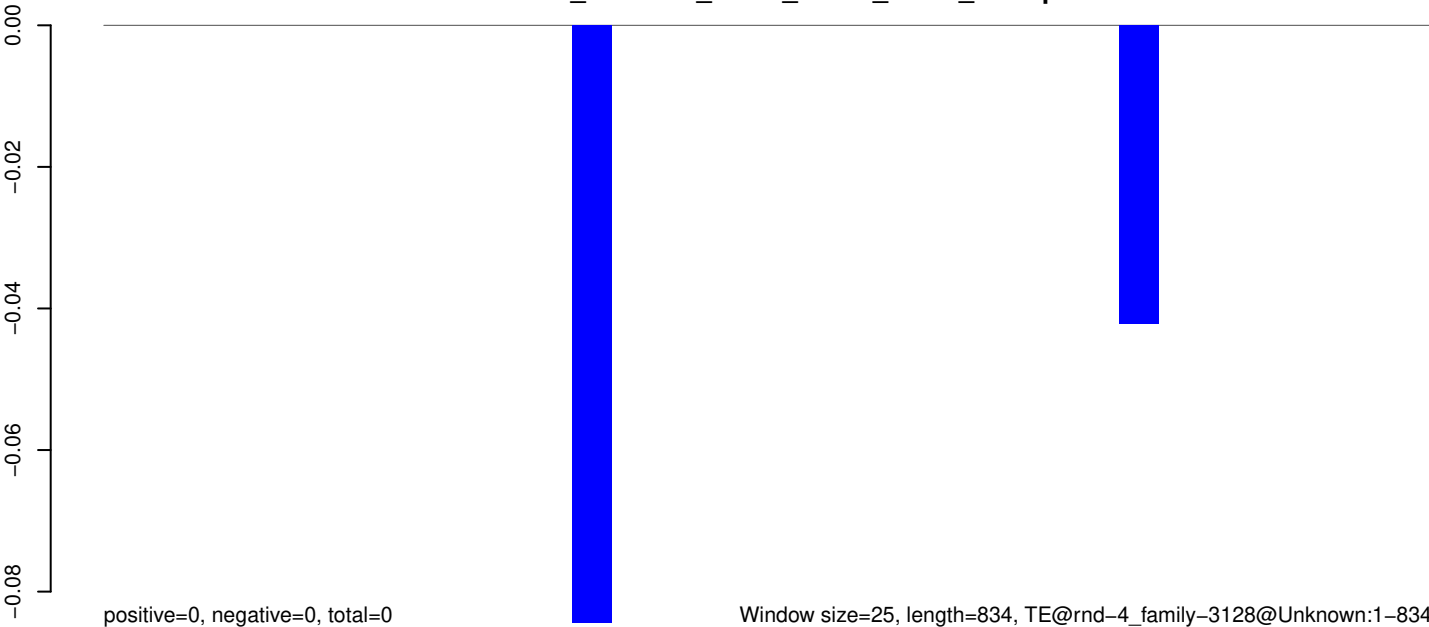
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



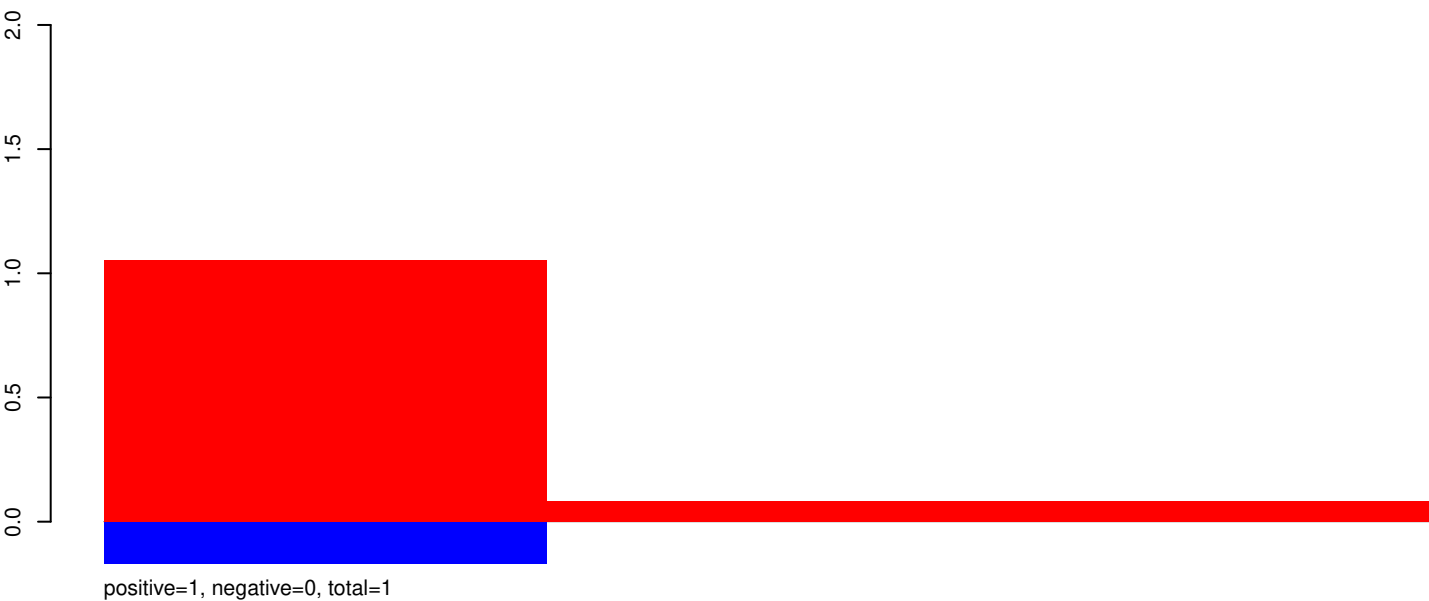
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



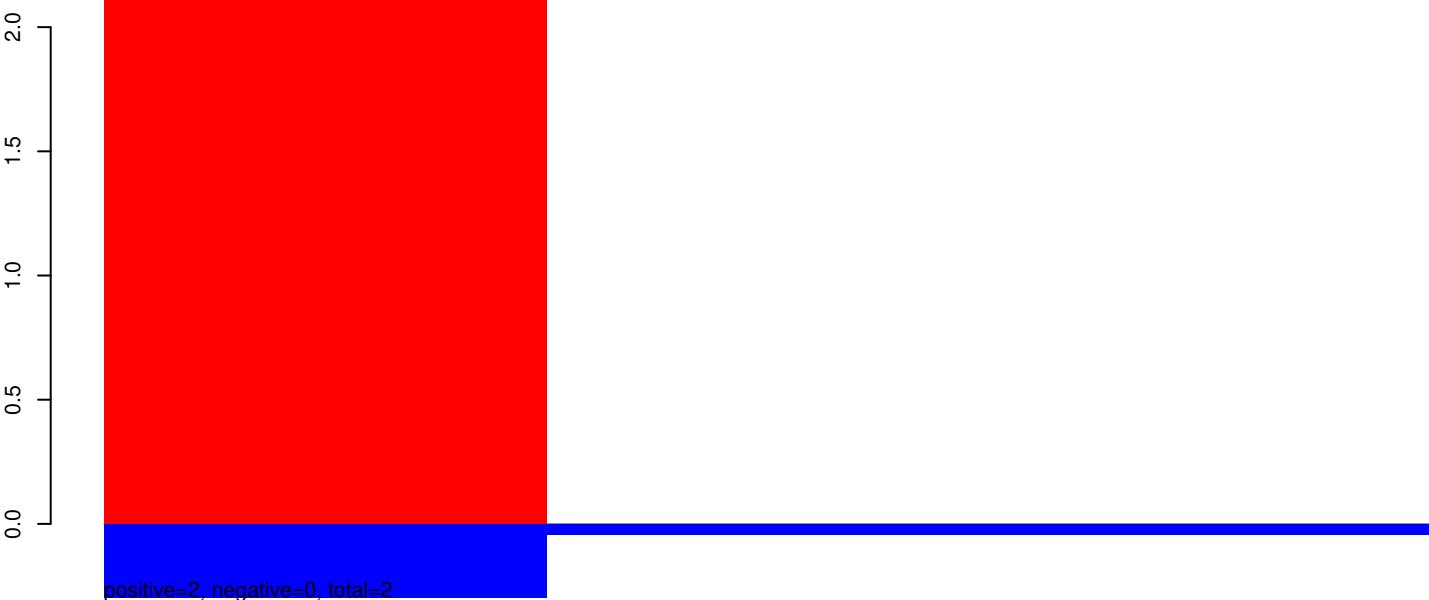
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



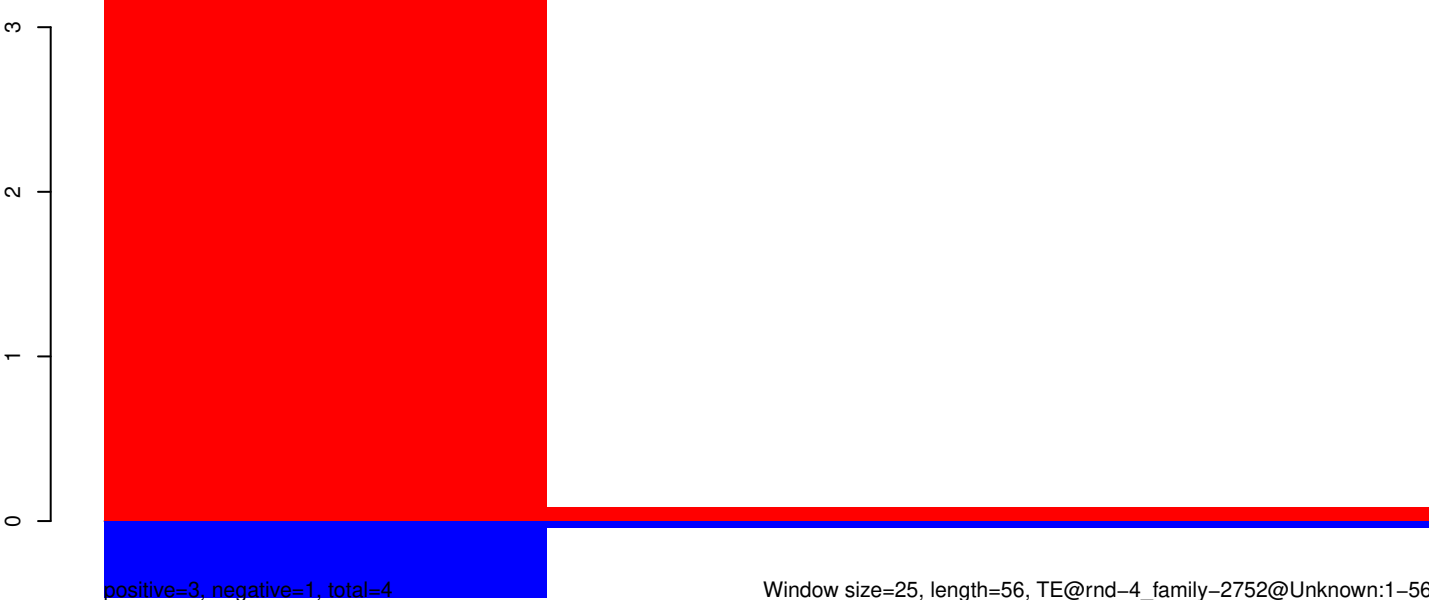
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



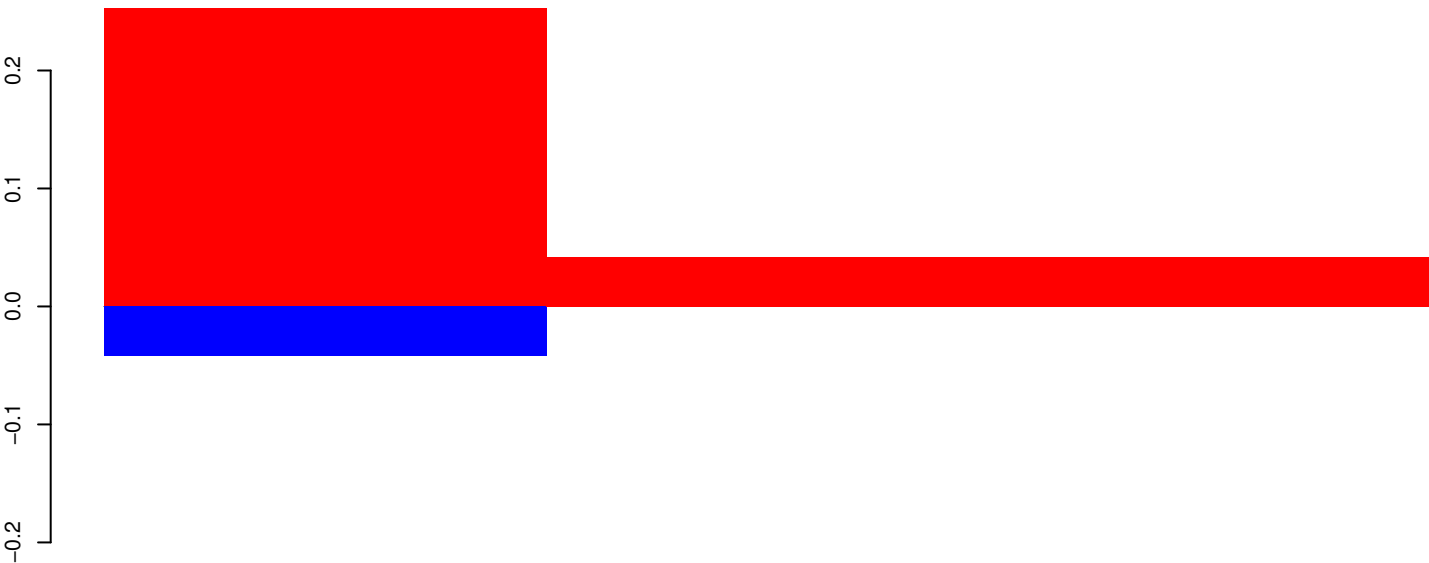
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

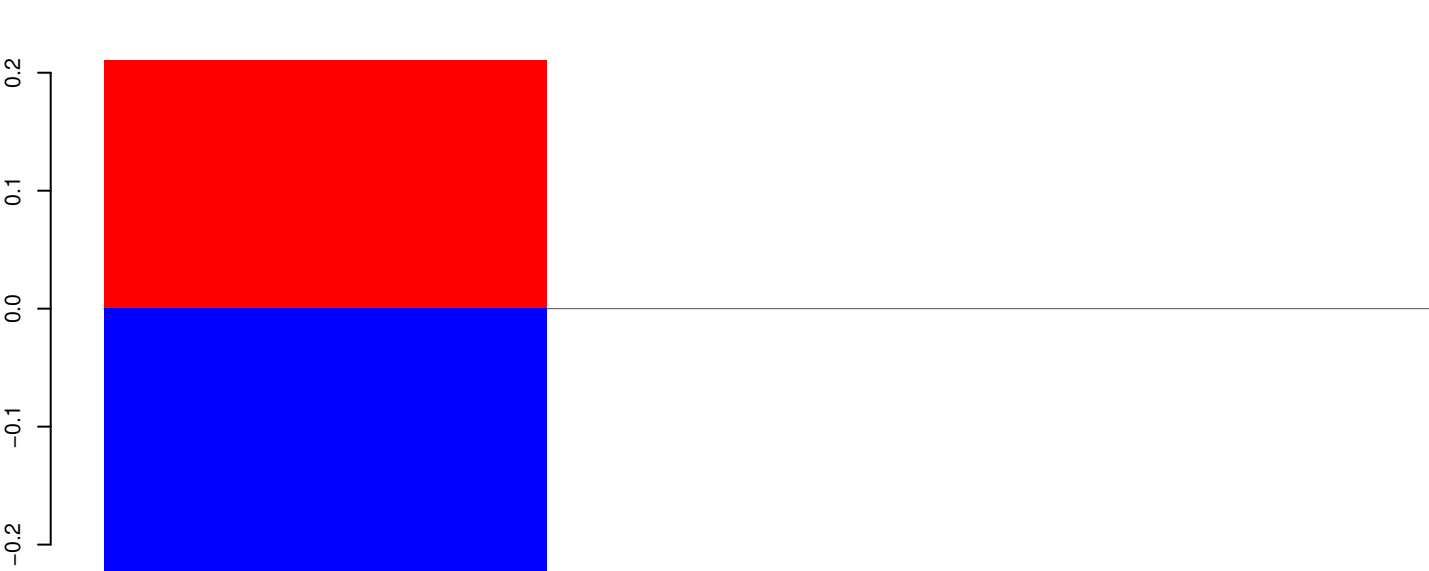


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



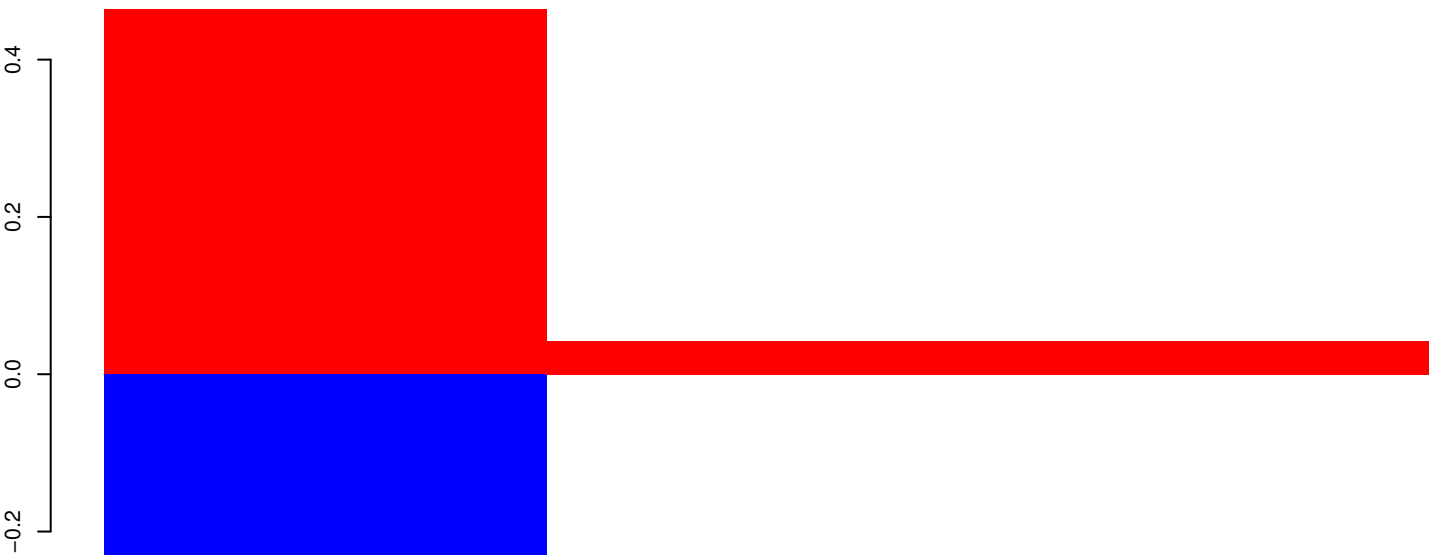
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

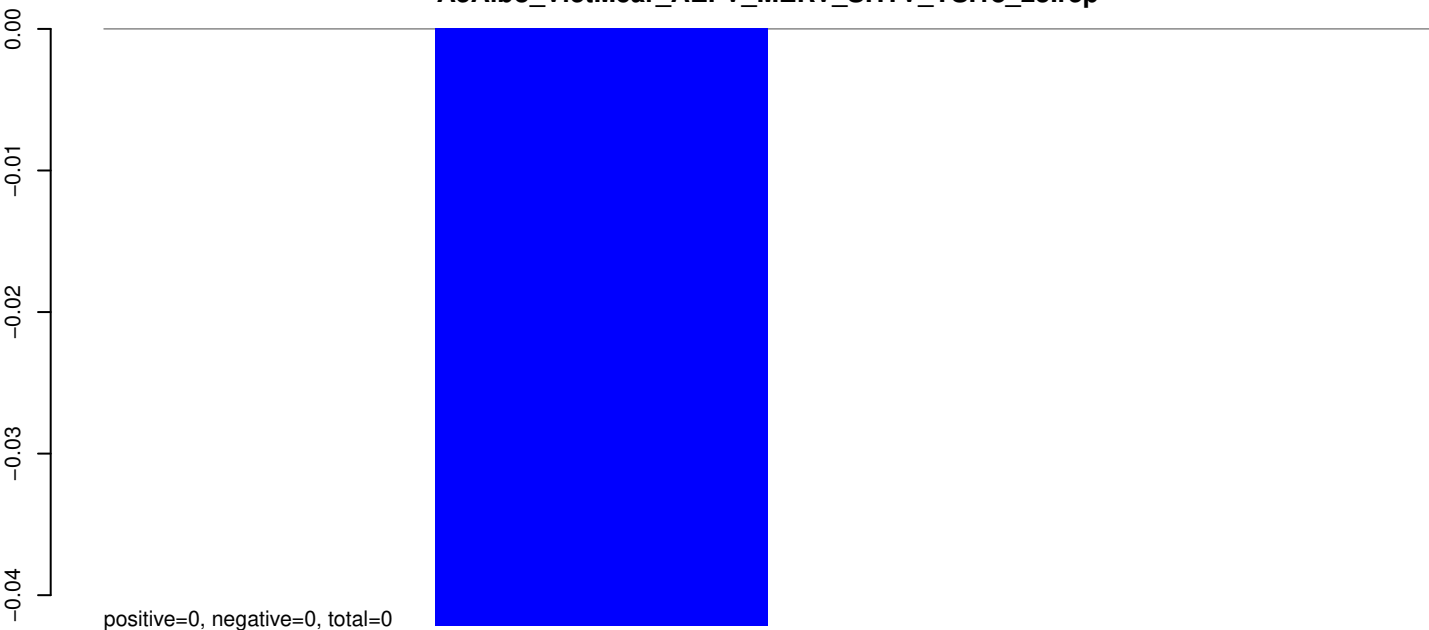


positive=1, negative=0, total=1

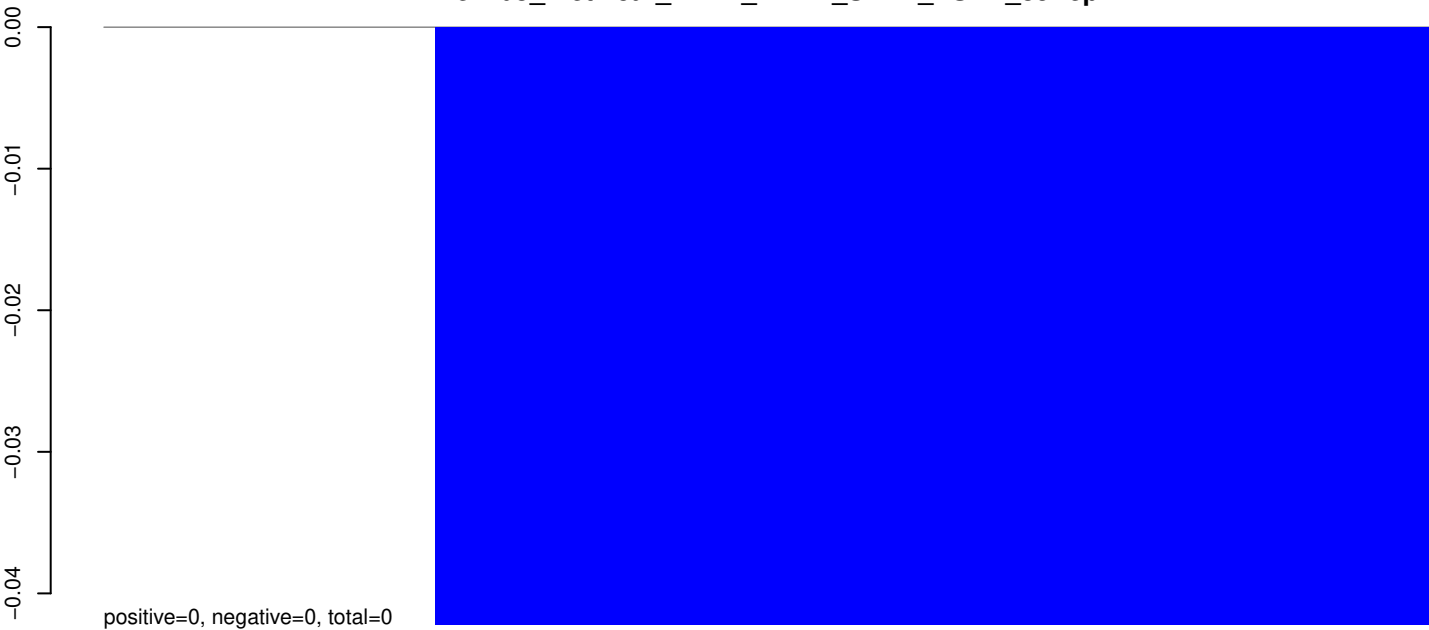
Window size=25, length=52, TE@rnd-4\_family-174@Unknown:1-52



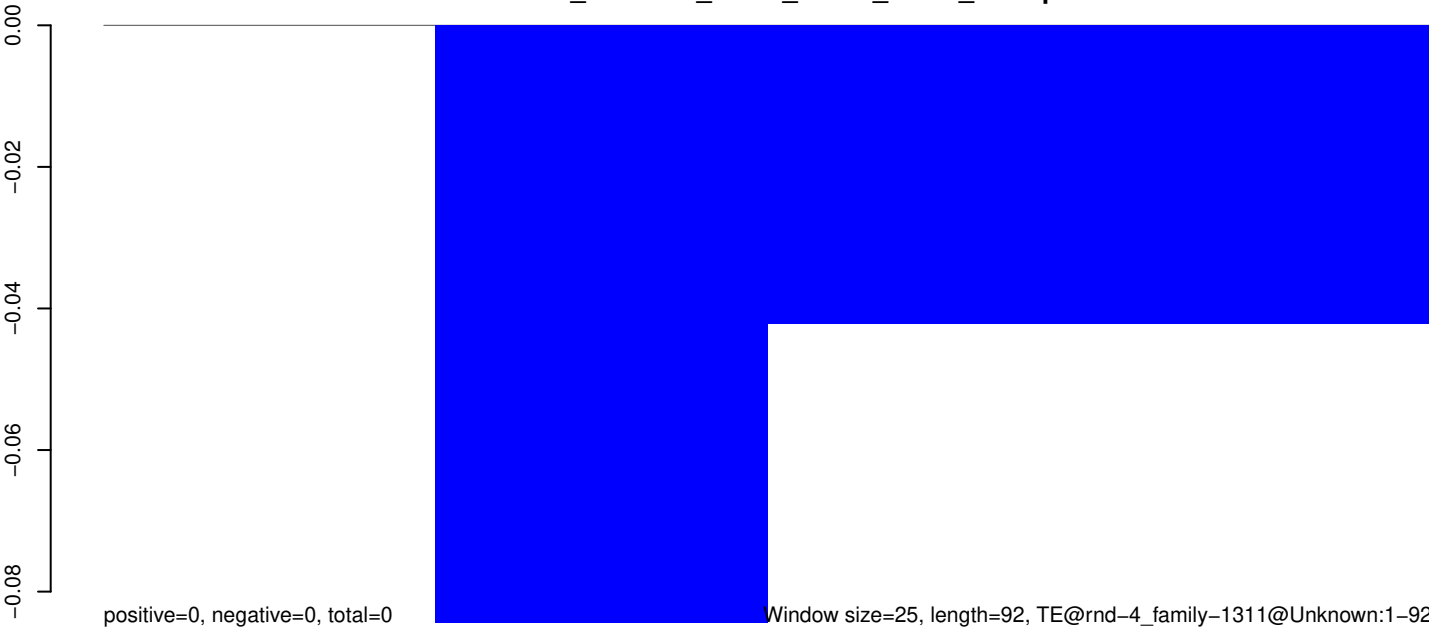
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

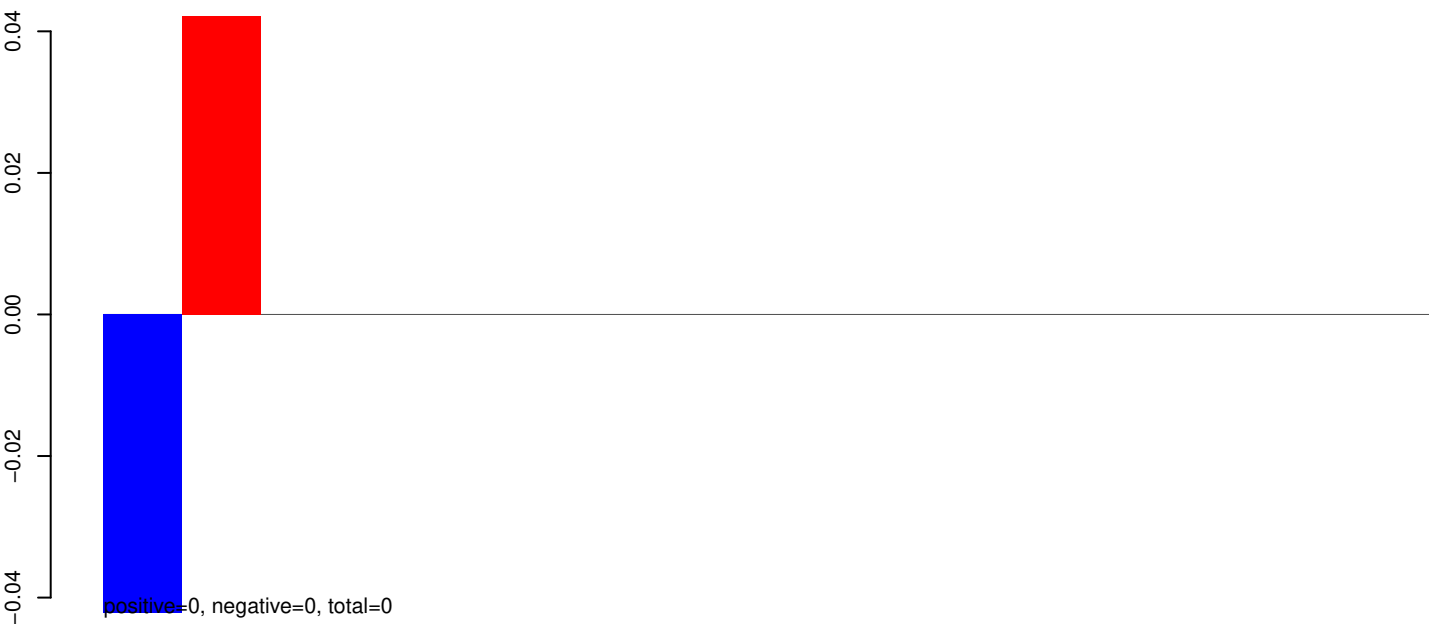


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

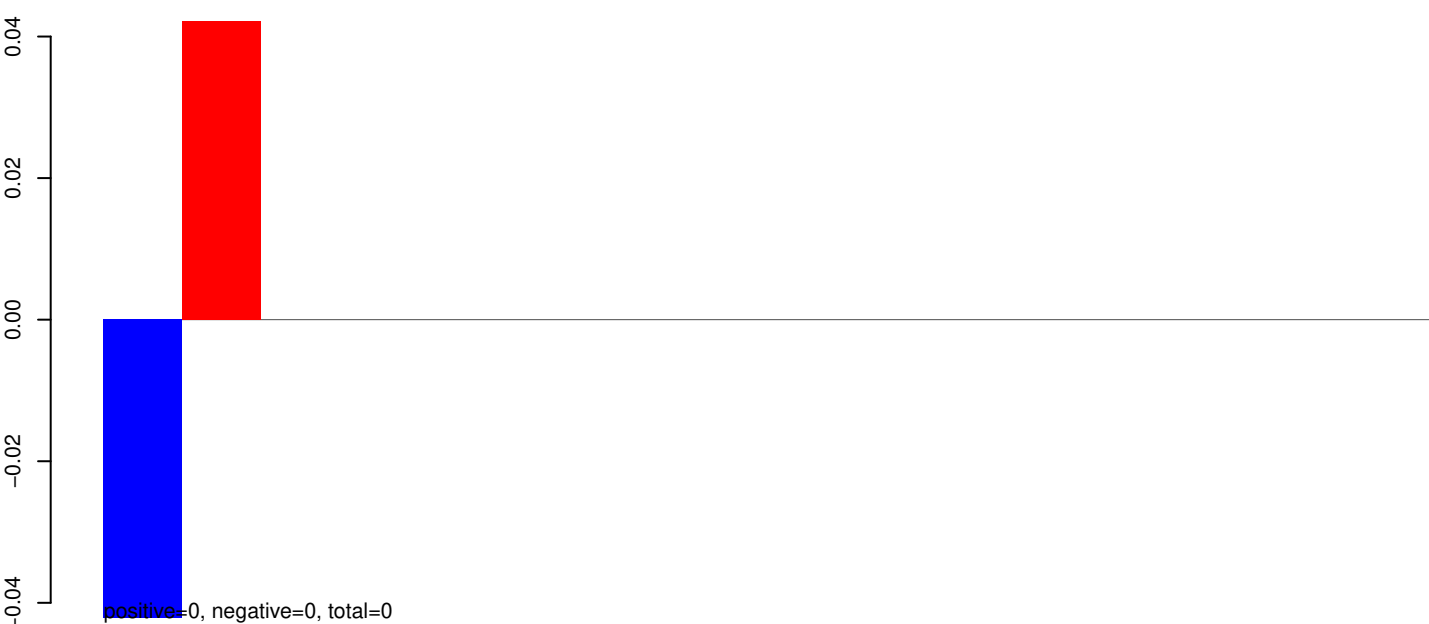


40 60 80 100 120

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

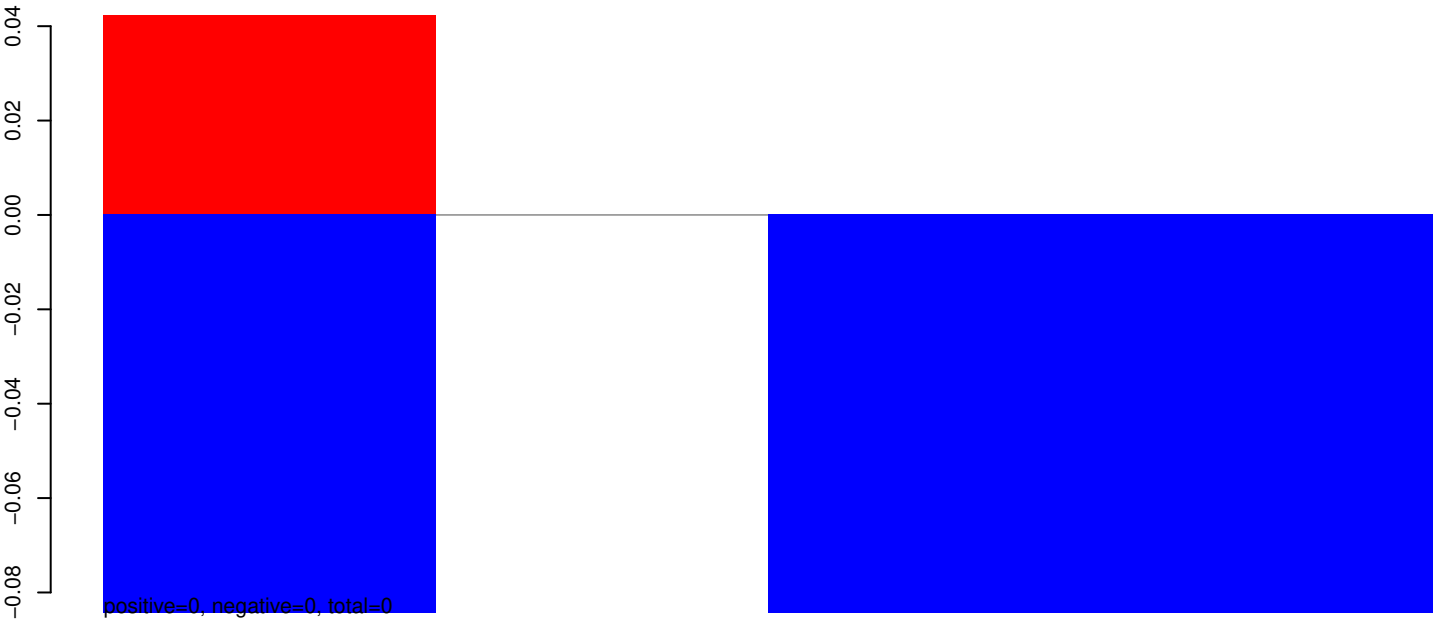
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

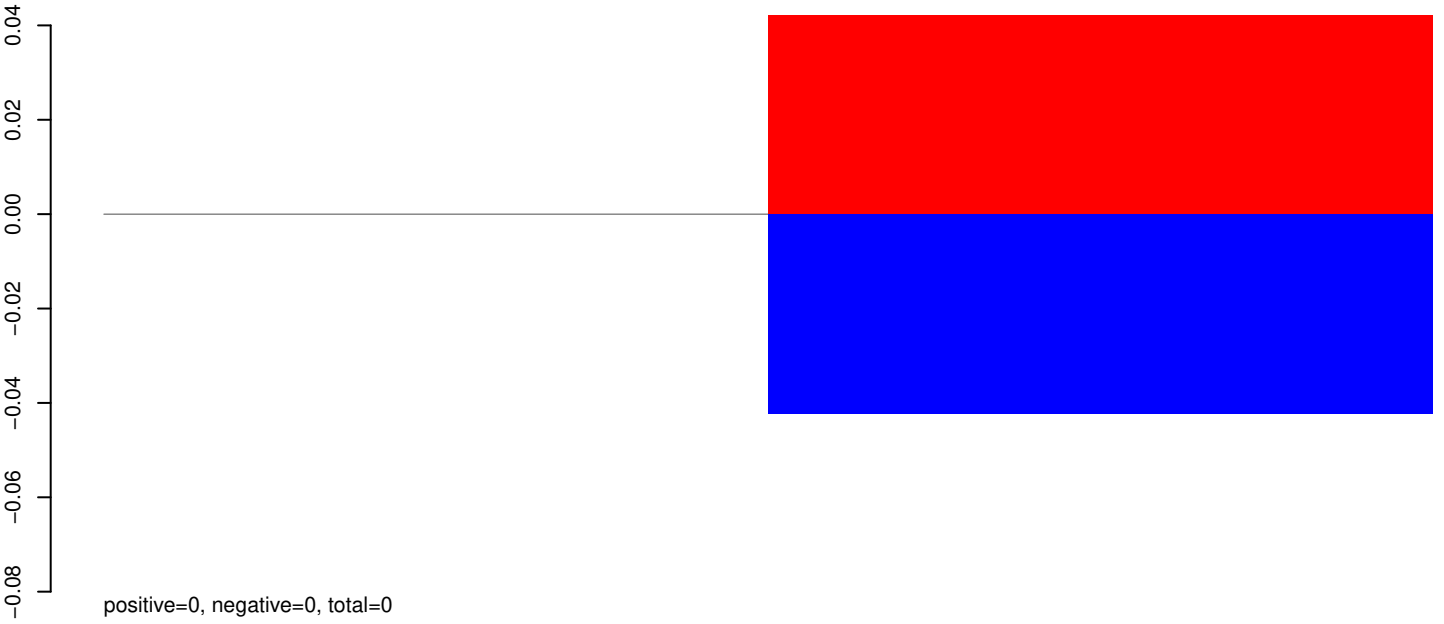
Window size=25, length=61, TE@rnd-1\_family-985@Unknown:1-61

40 60 80 100

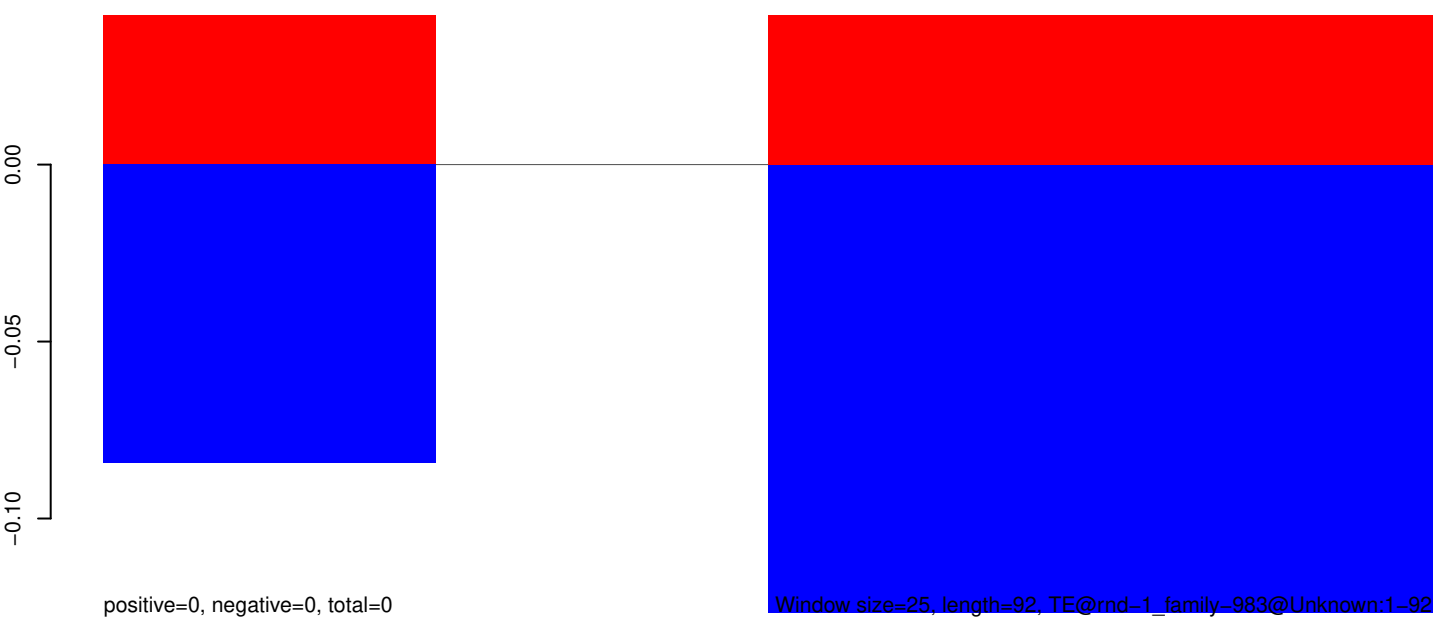
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



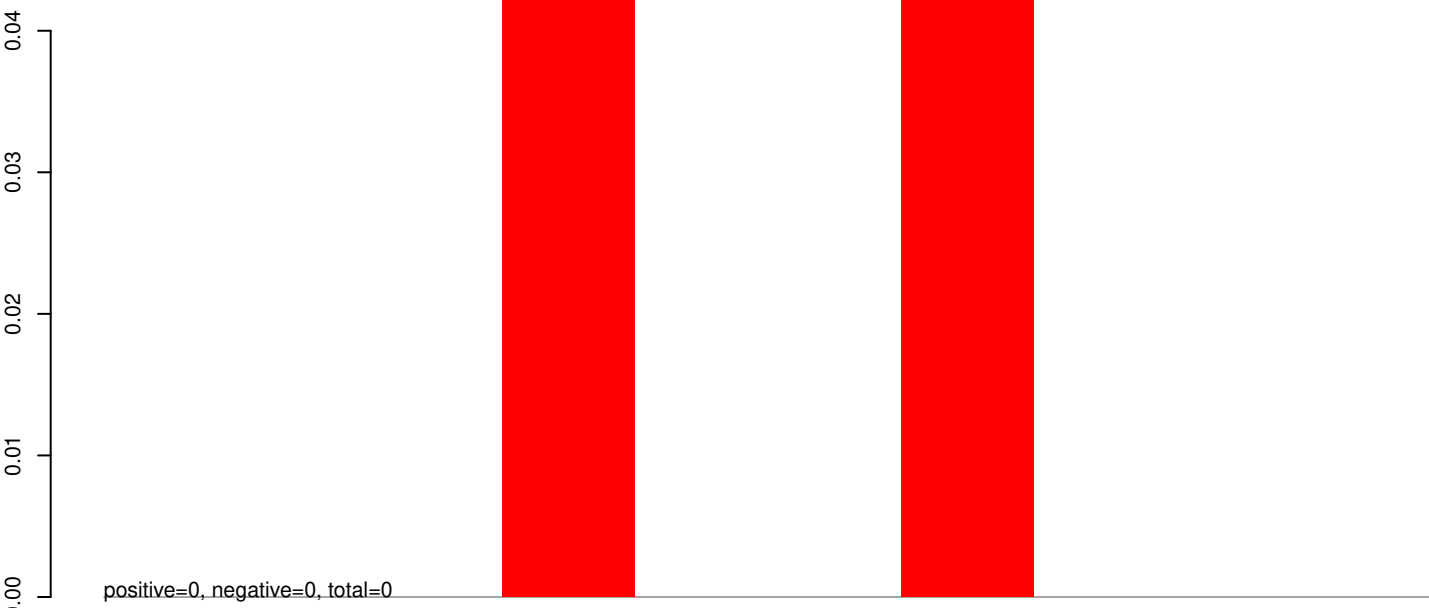
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



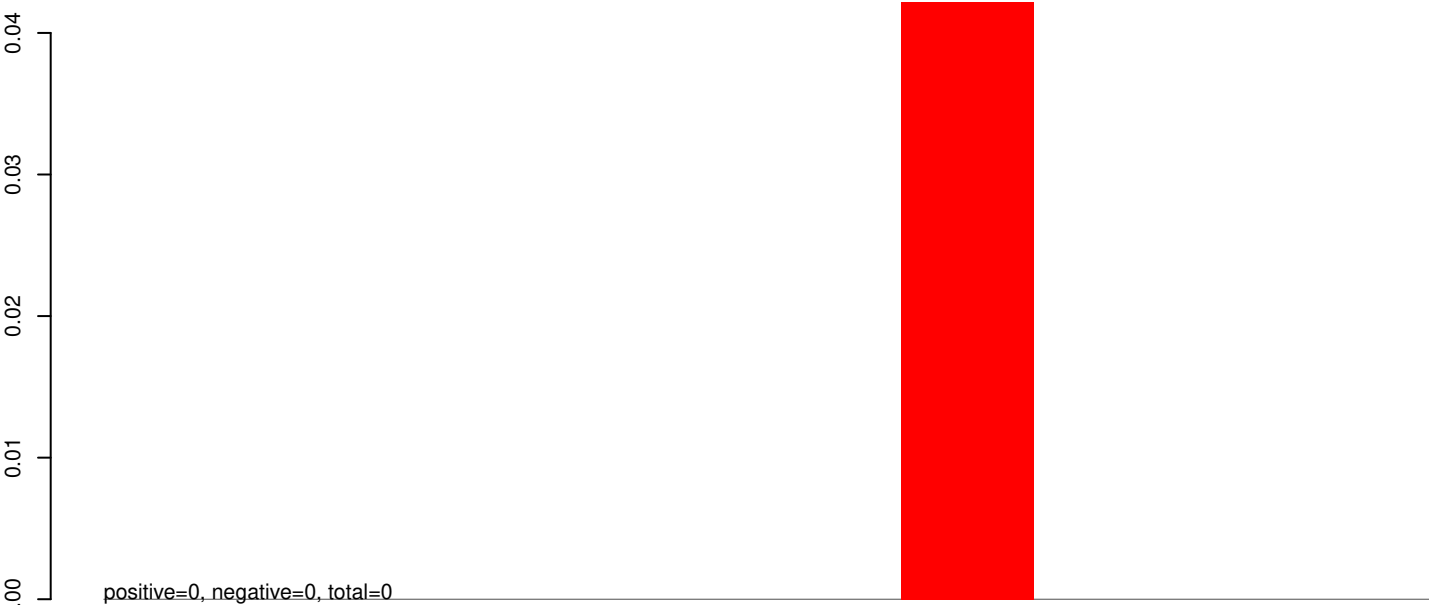
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



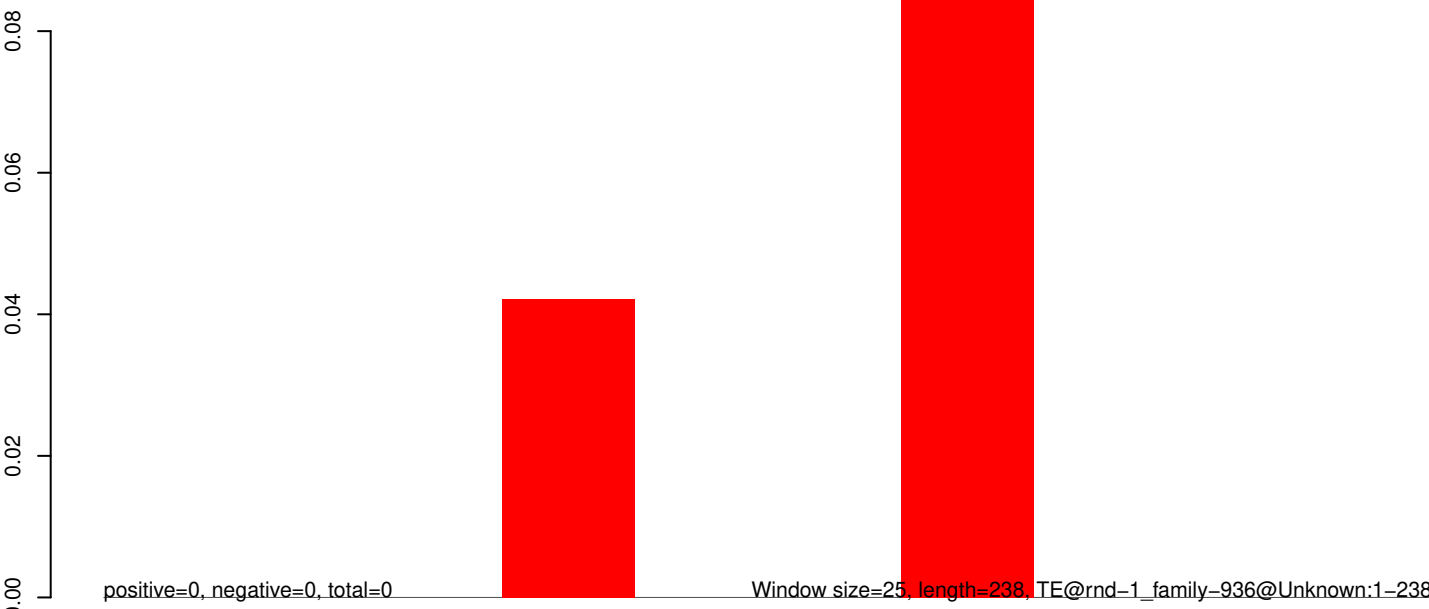
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



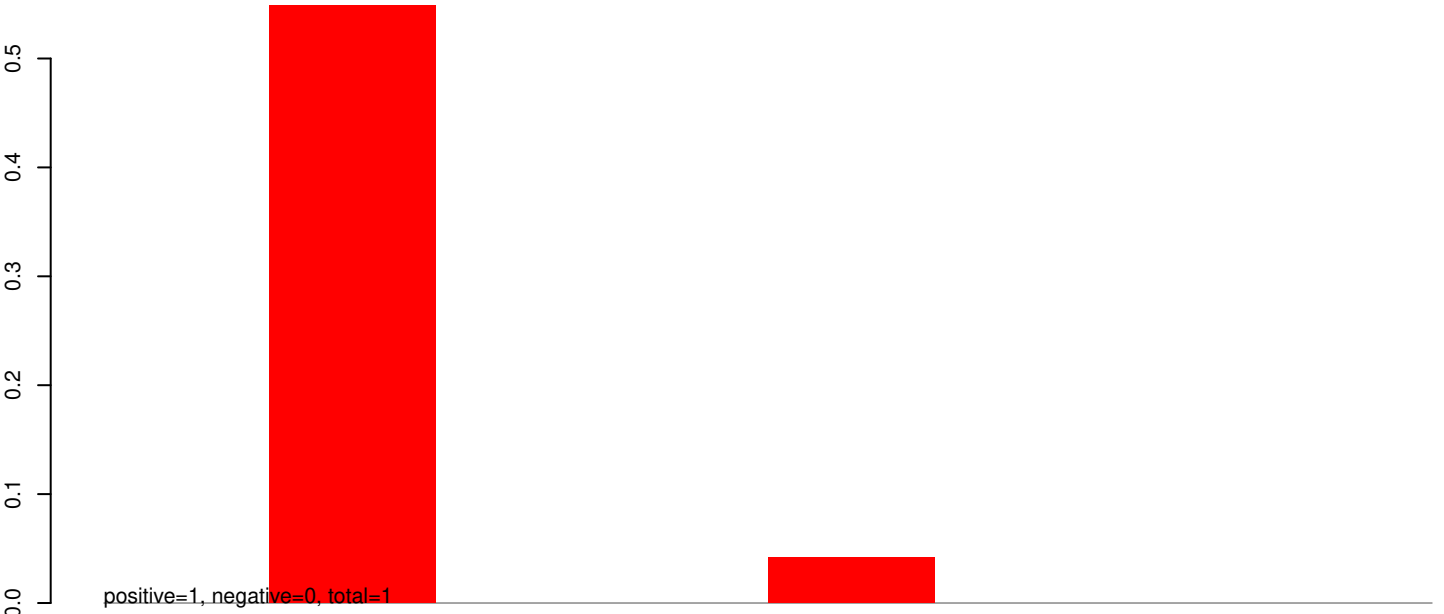
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



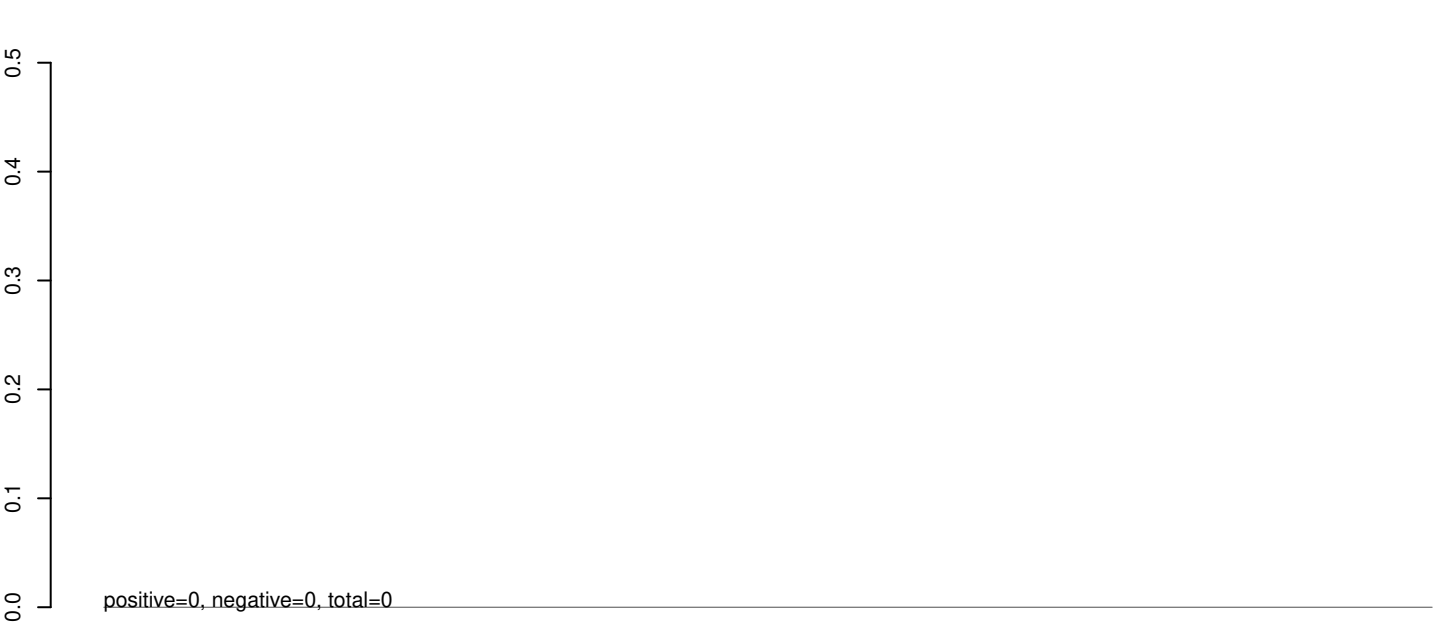
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



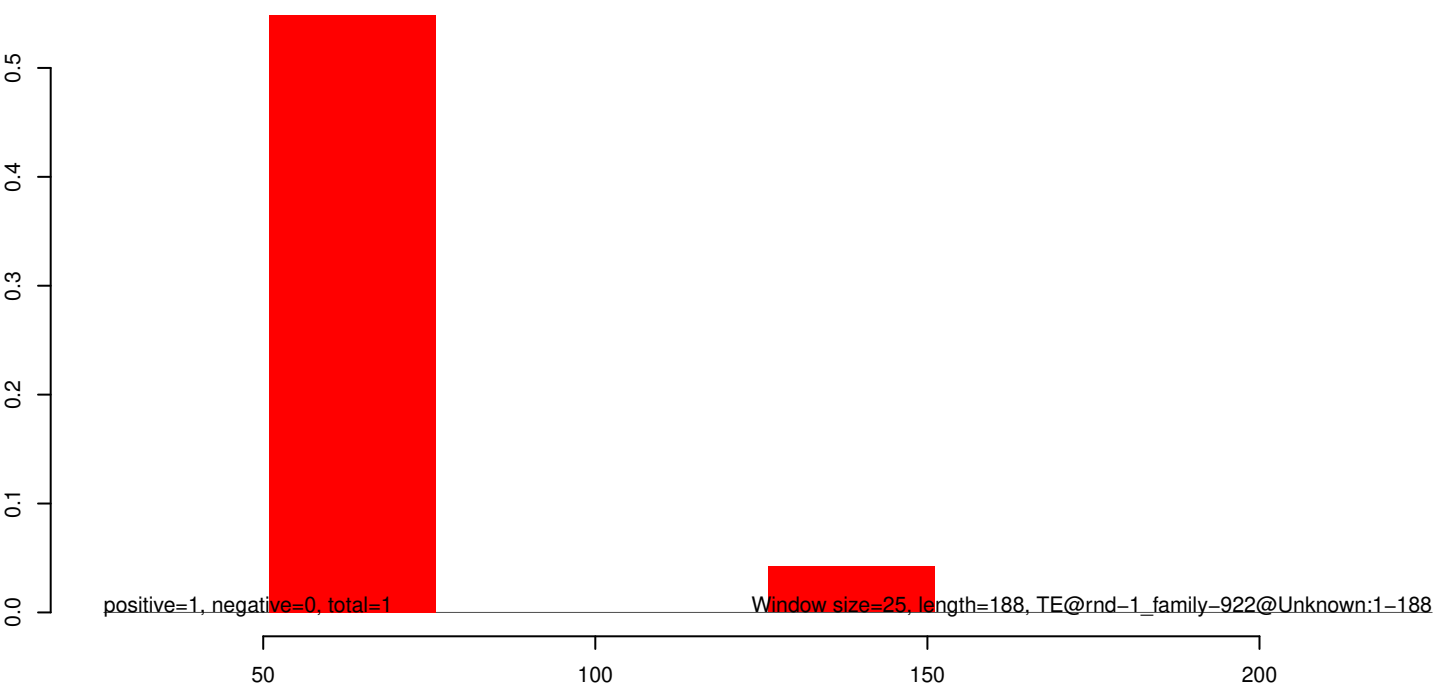
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



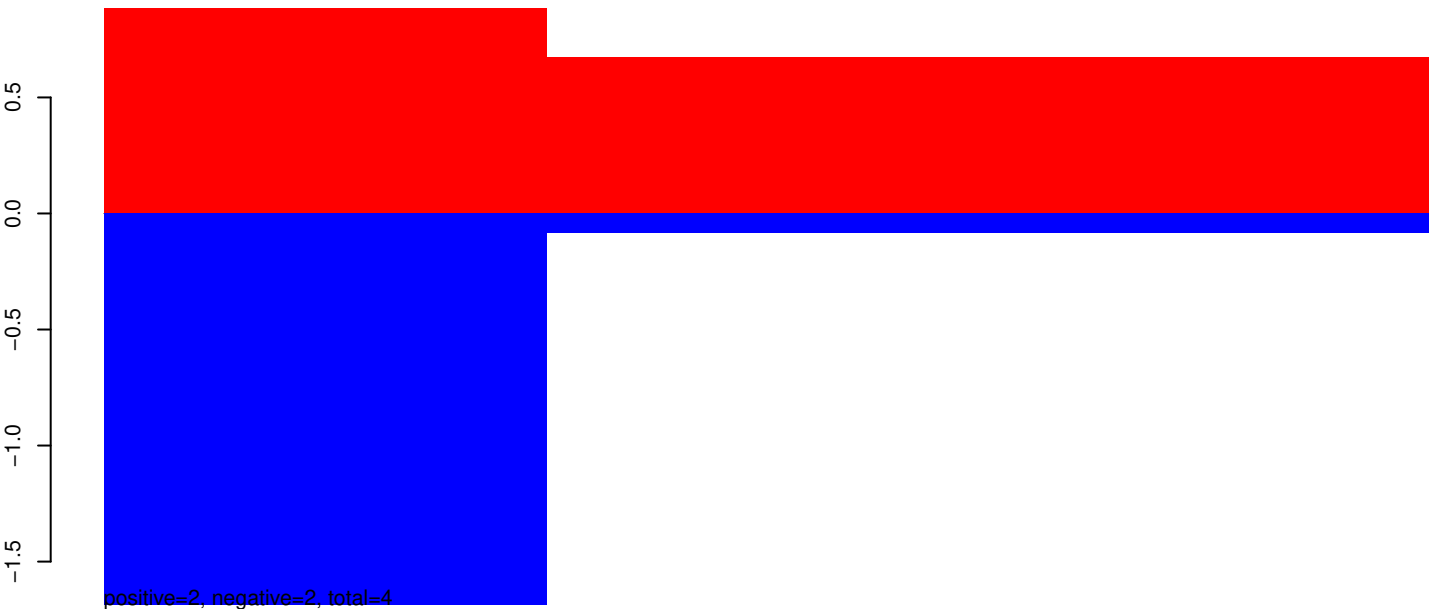
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



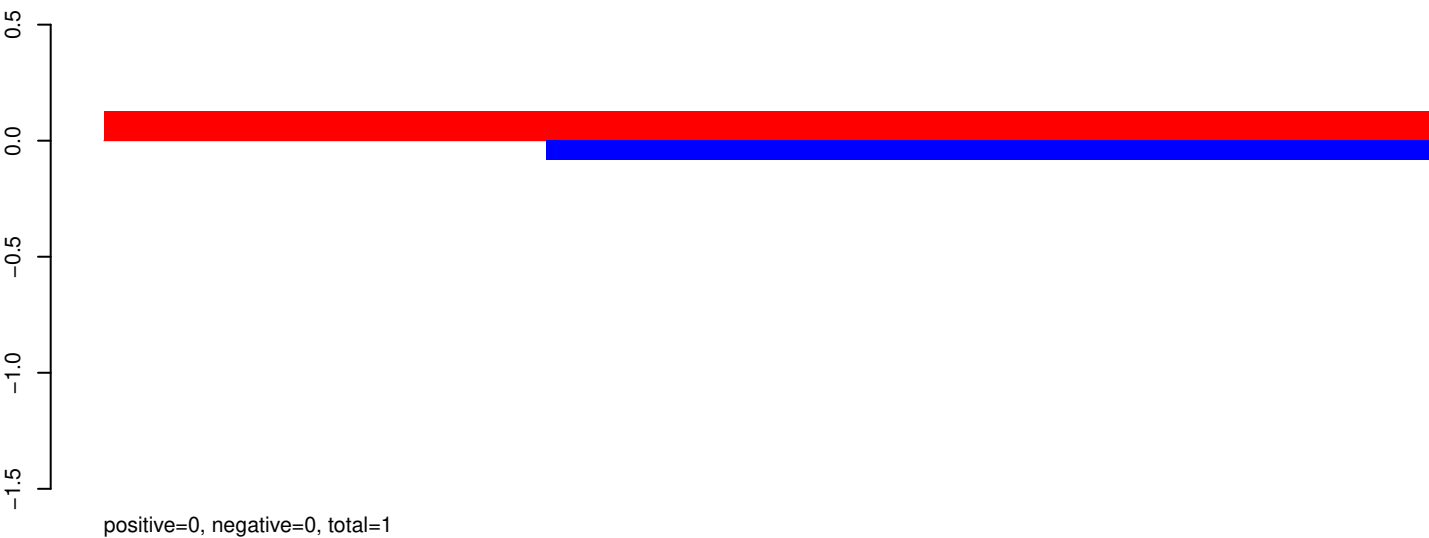
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



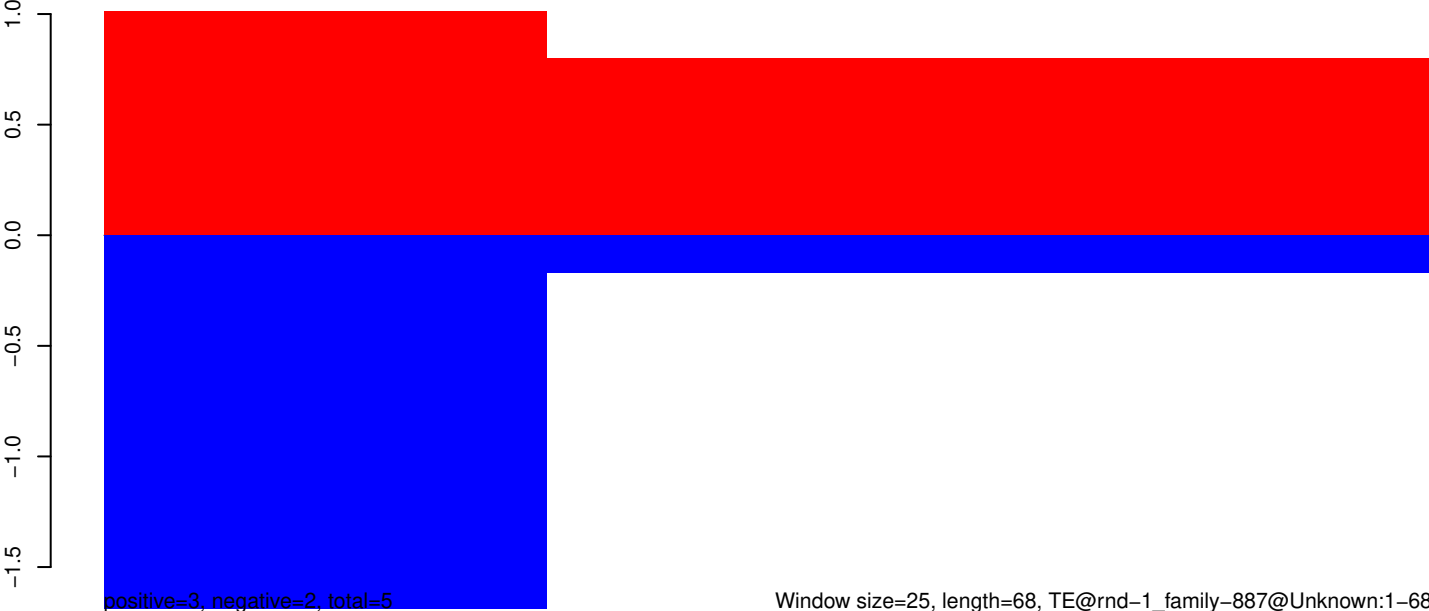
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



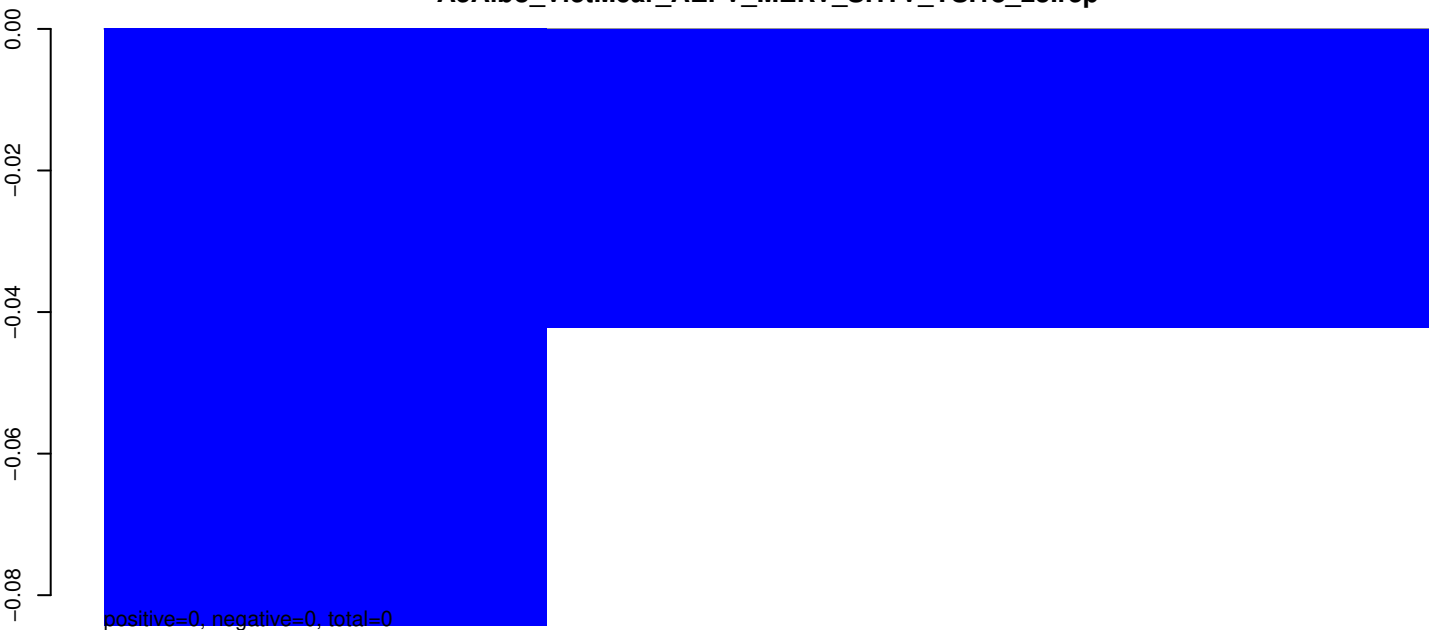
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



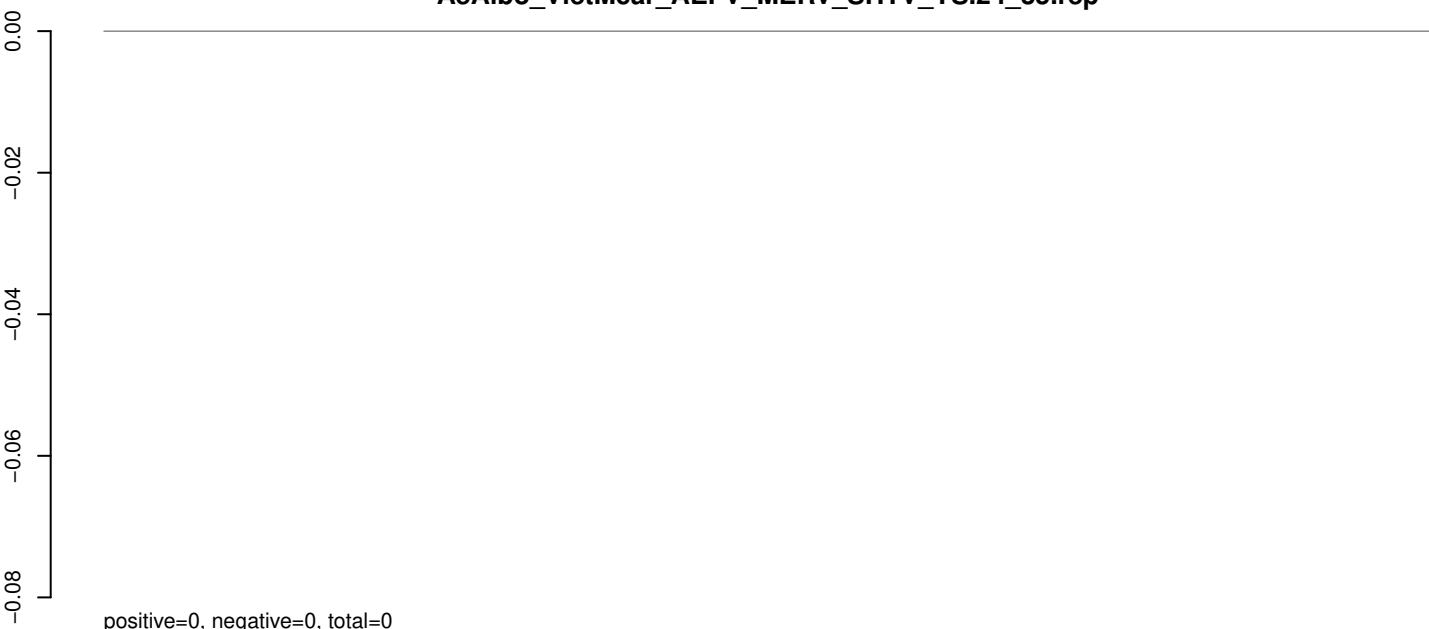
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



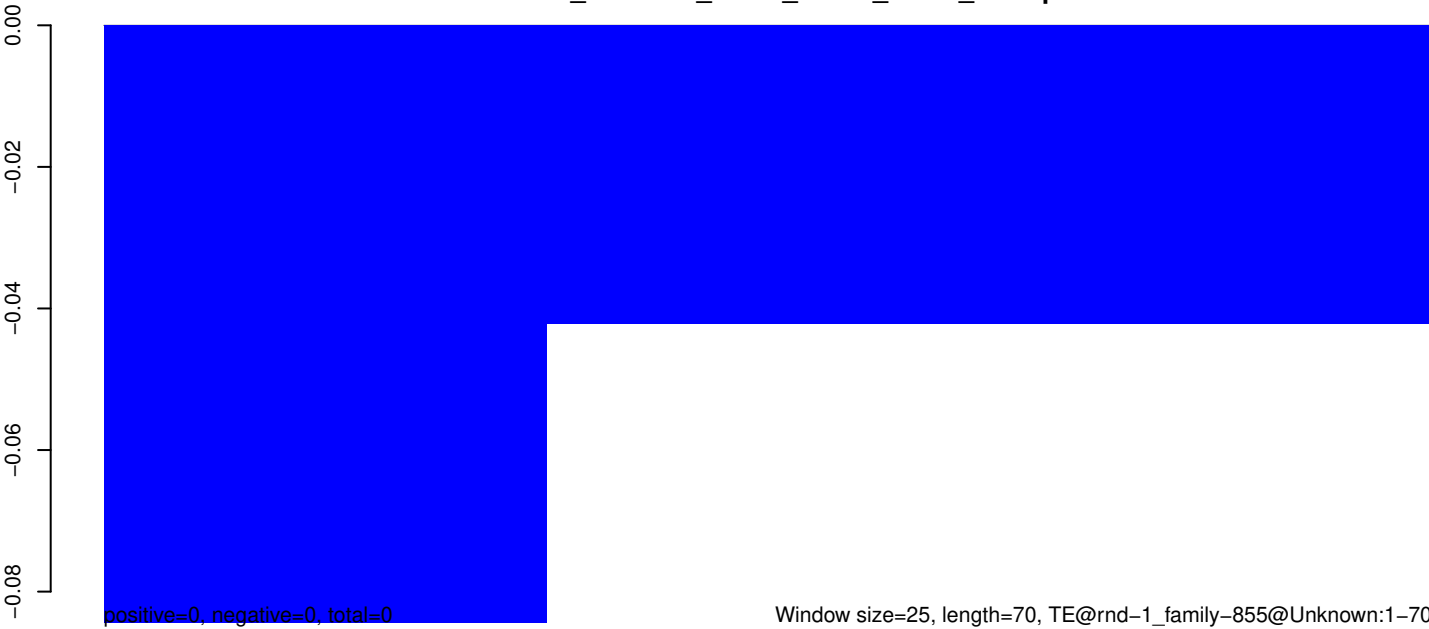
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

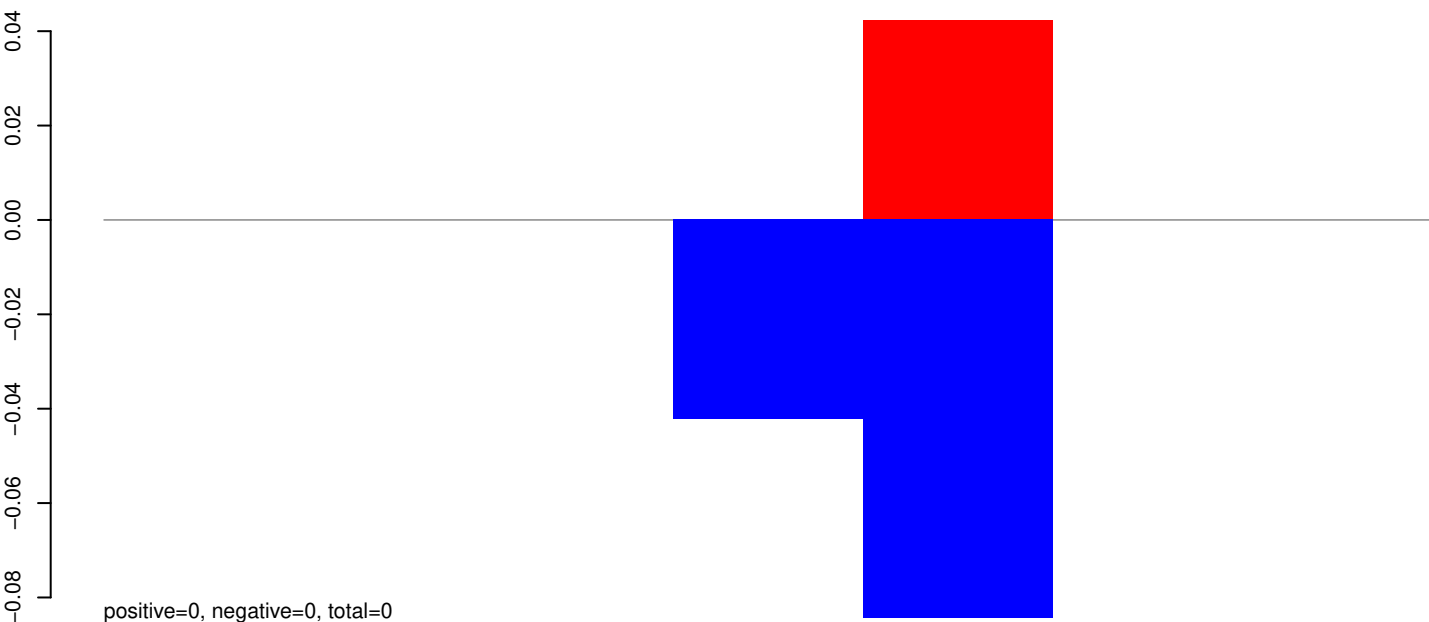


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





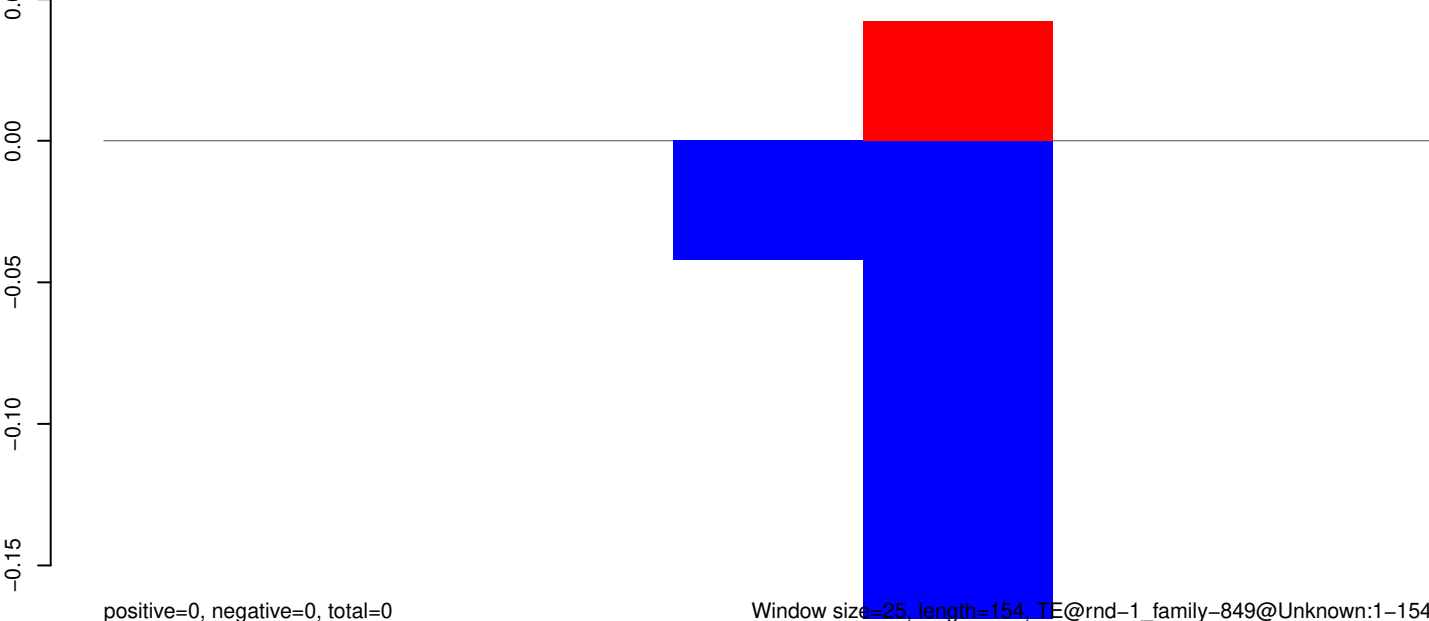
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

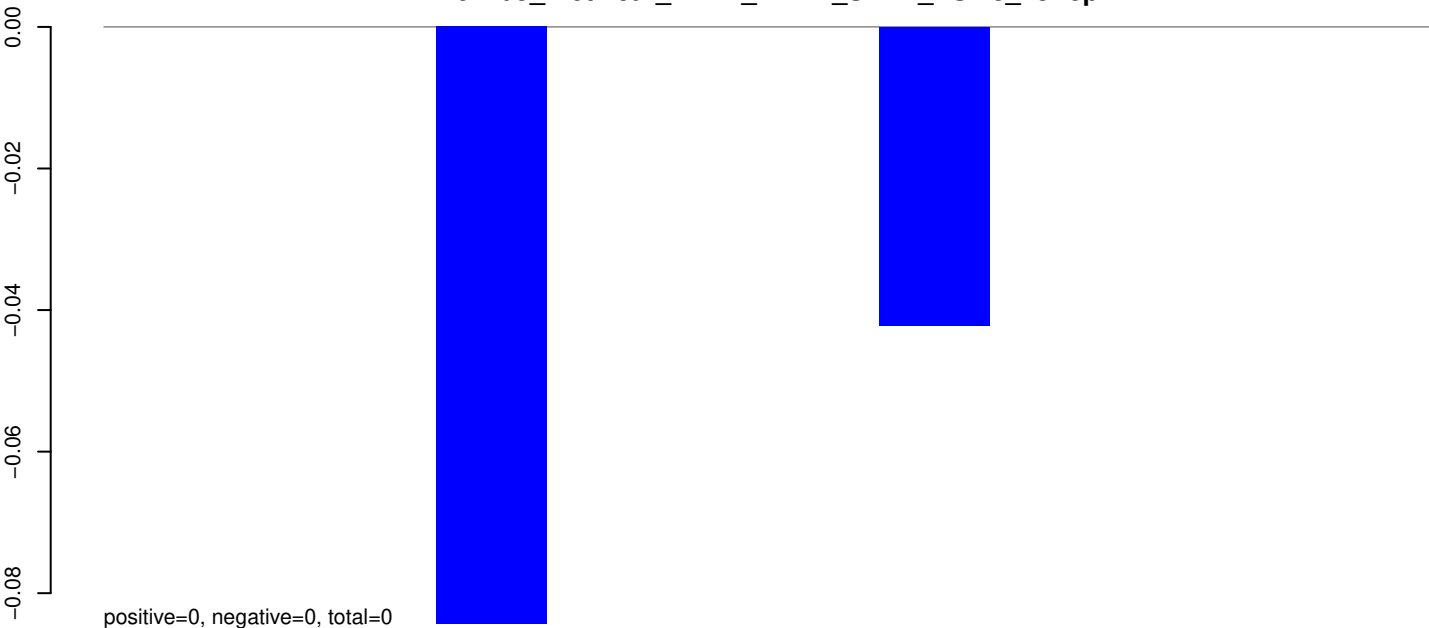


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

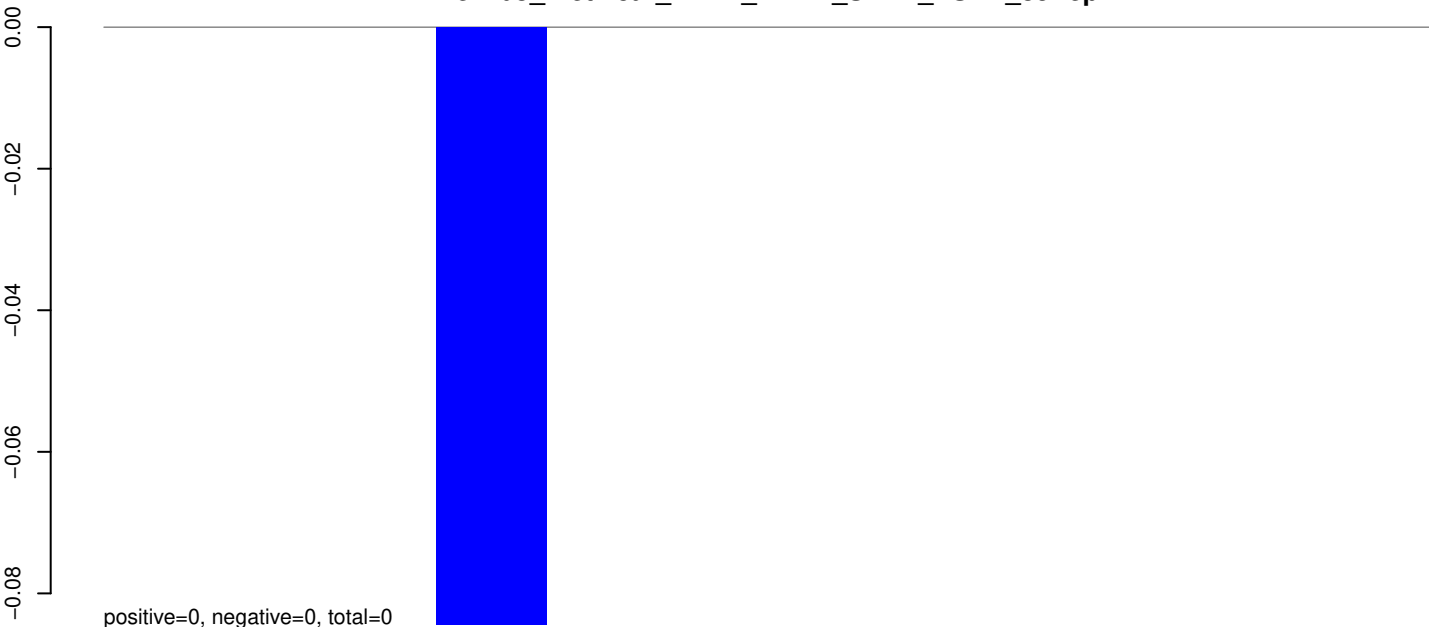


Window size=25, length=154, TE@rnd-1\_family-849@Unknown:1-154

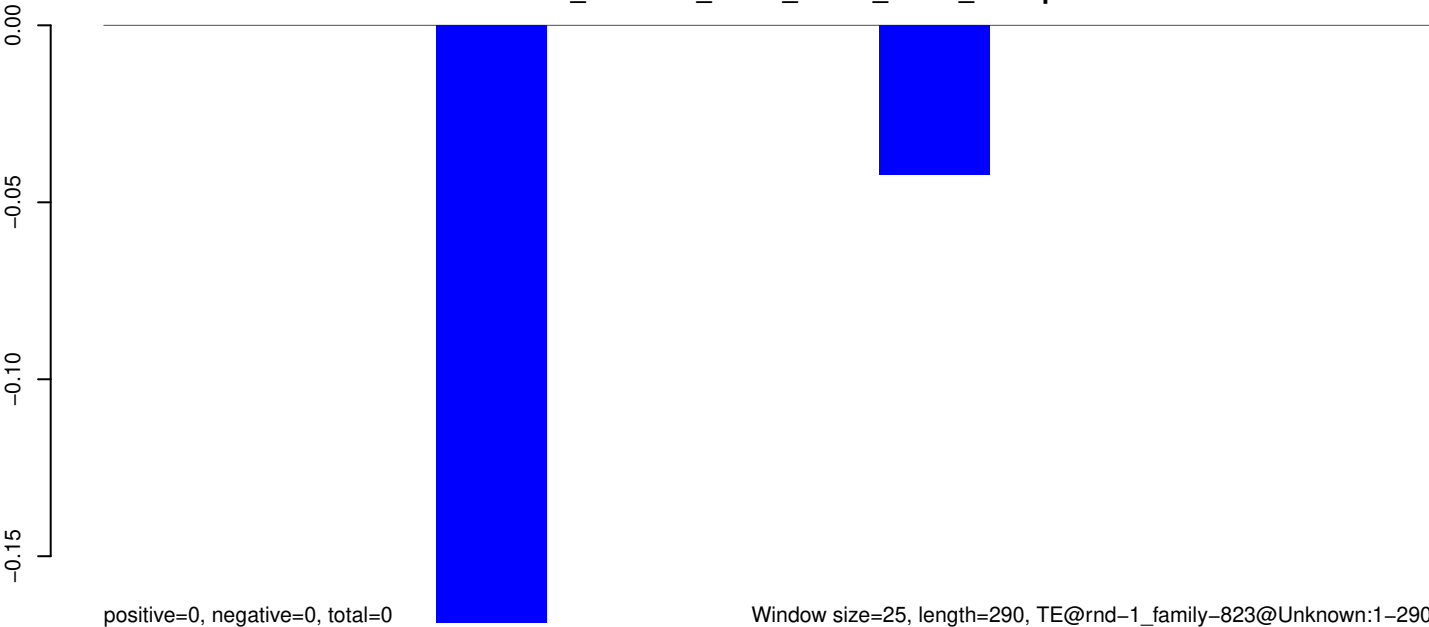
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



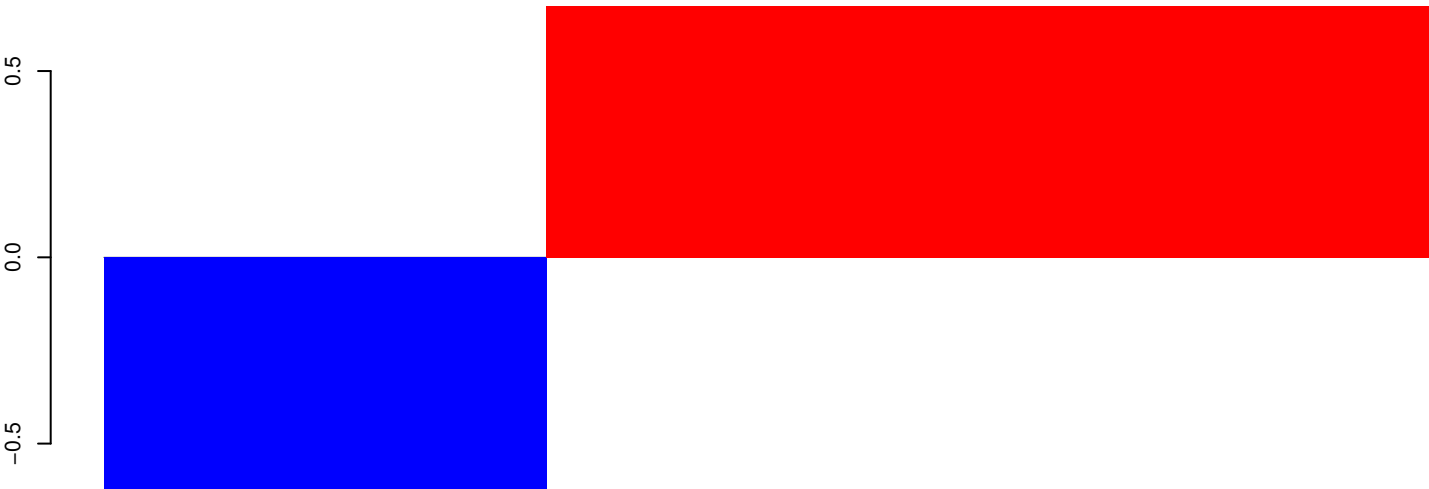
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=290, TE@rnd-1\_family-823@Unknown:1-290

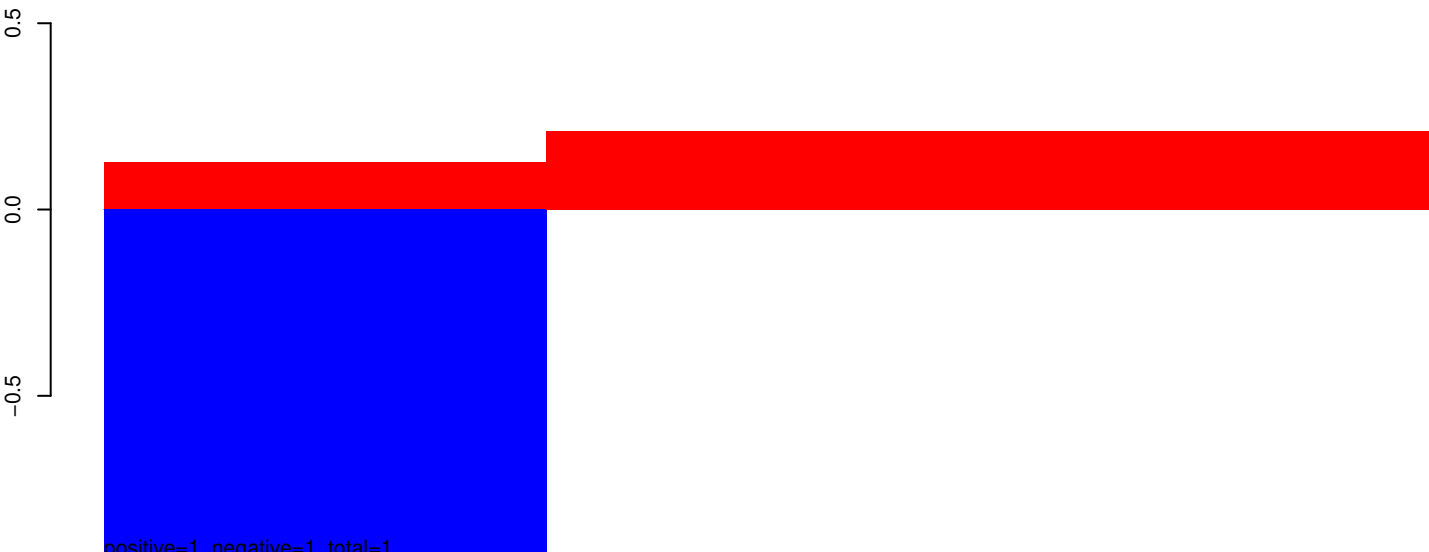
50 100 150 200 250 300

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



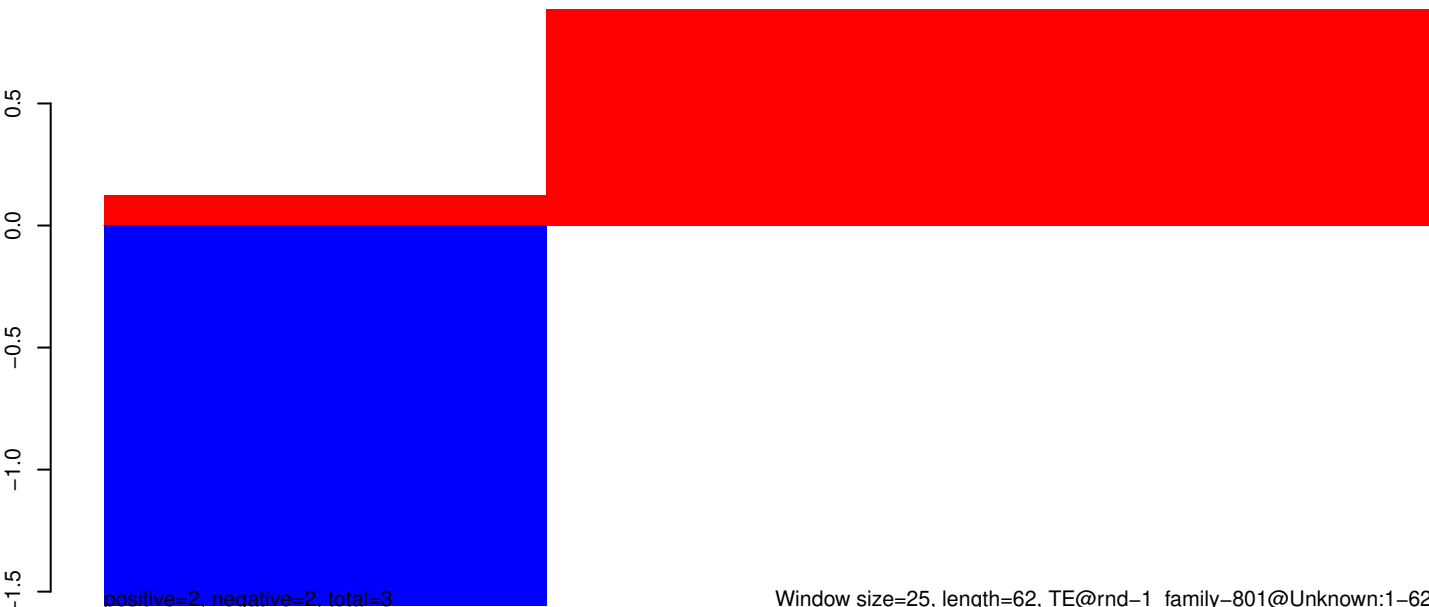
positive=1, negative=1, total=2

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=1, negative=1, total=1

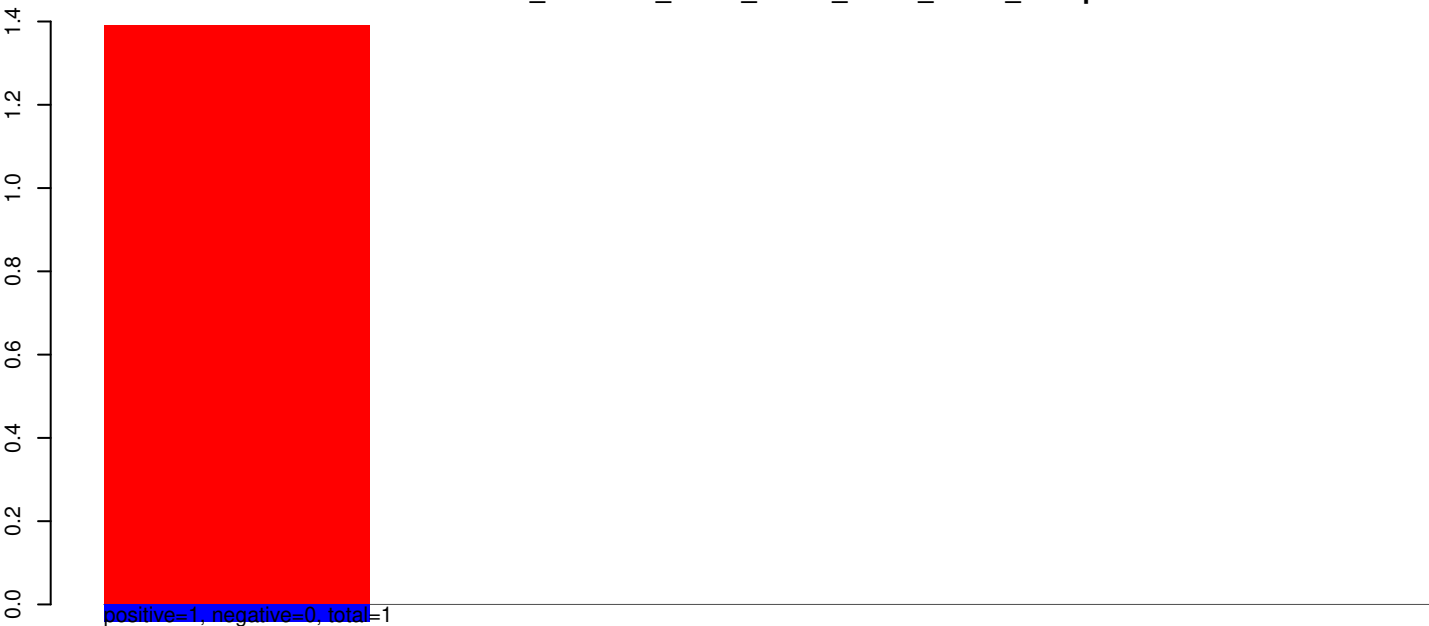
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



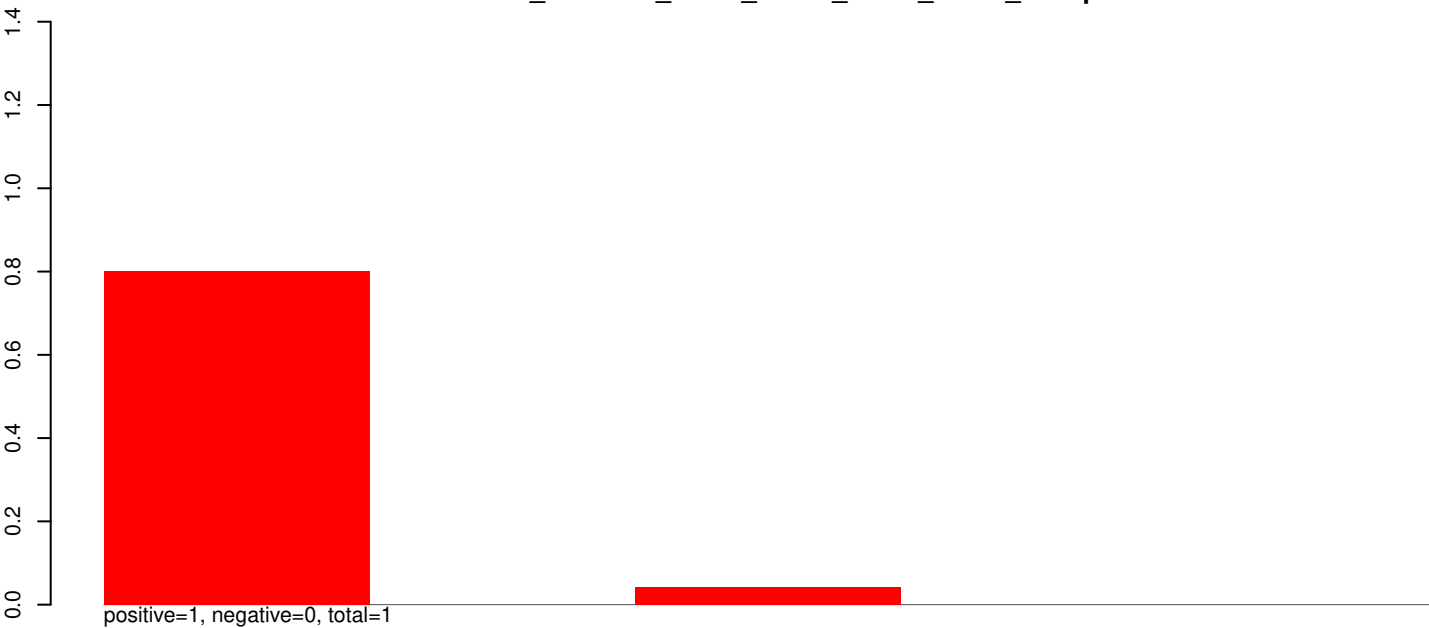
positive=2, negative=2, total=3

Window size=25, length=62, TE@rnd-1\_family-801@Unknown:1-62

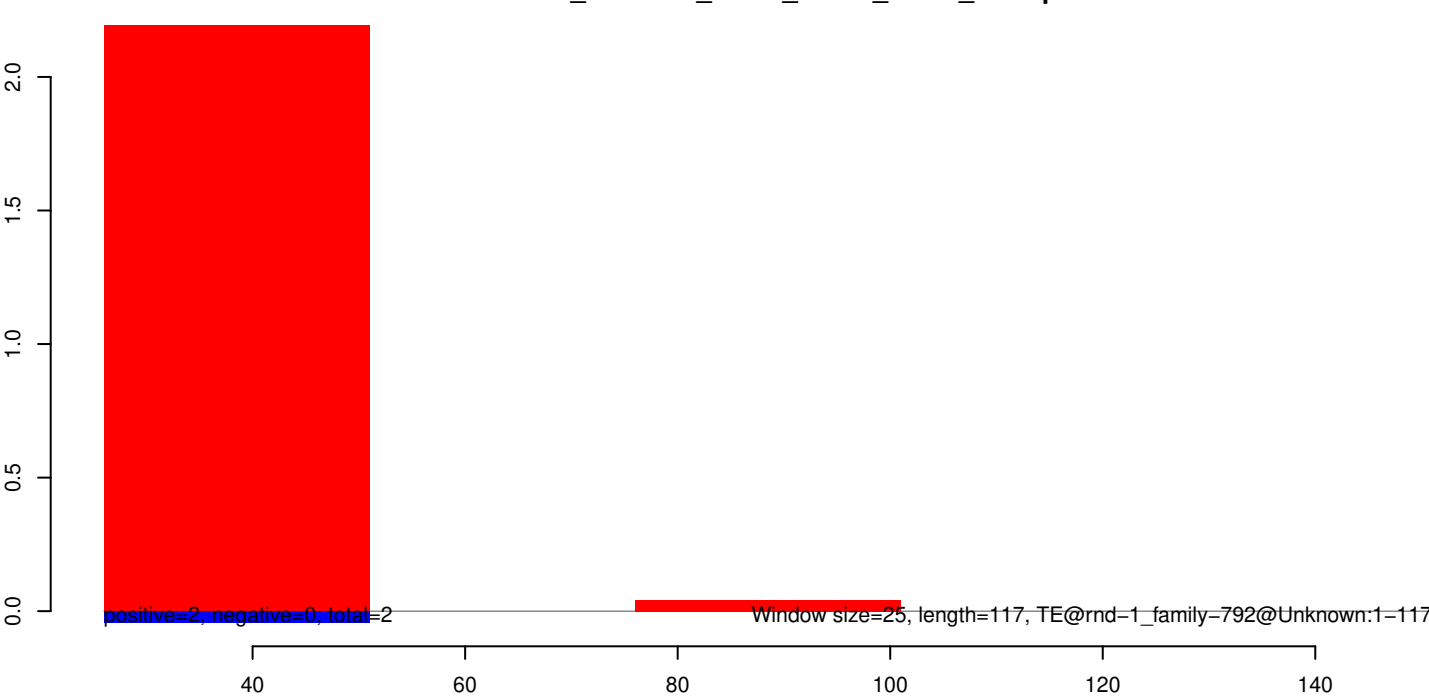
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



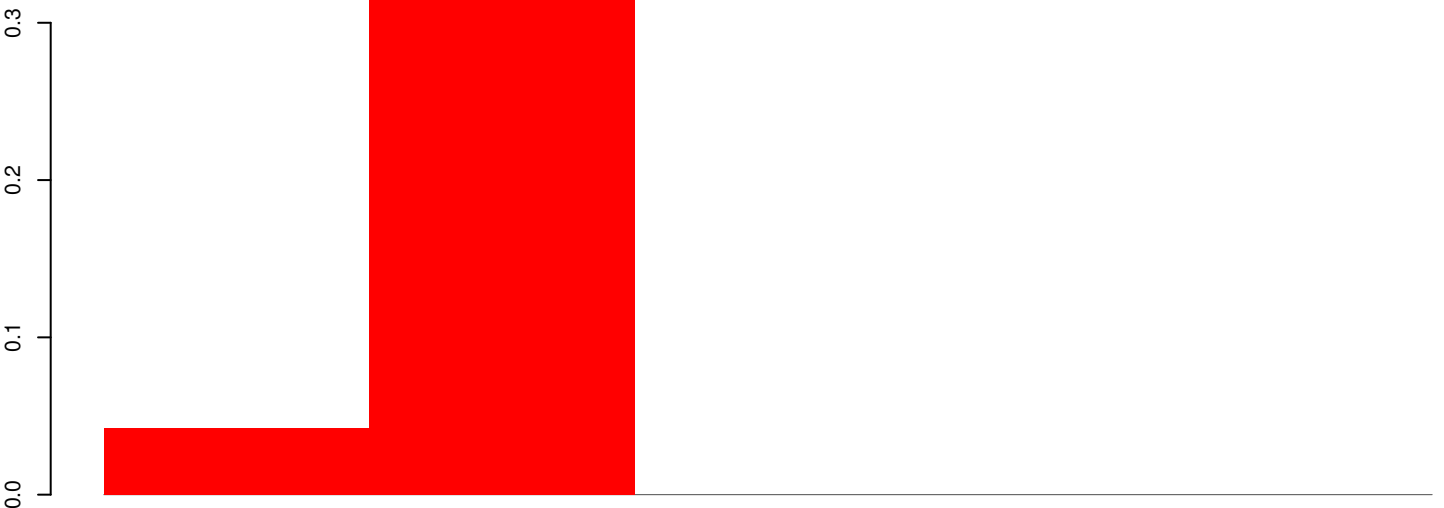
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

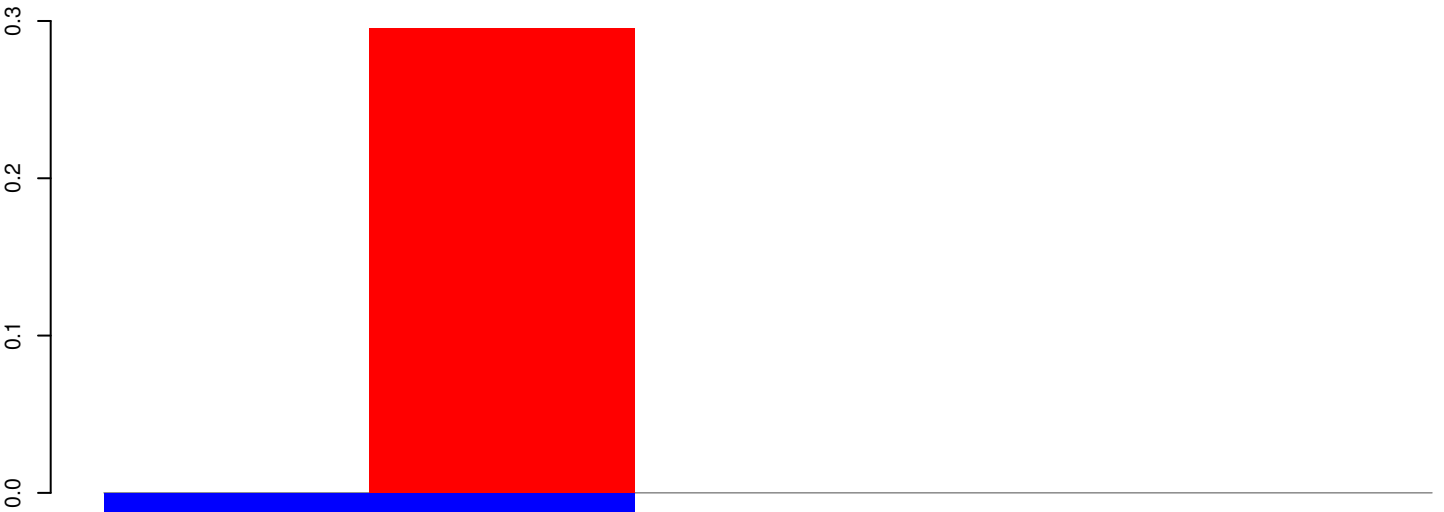


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

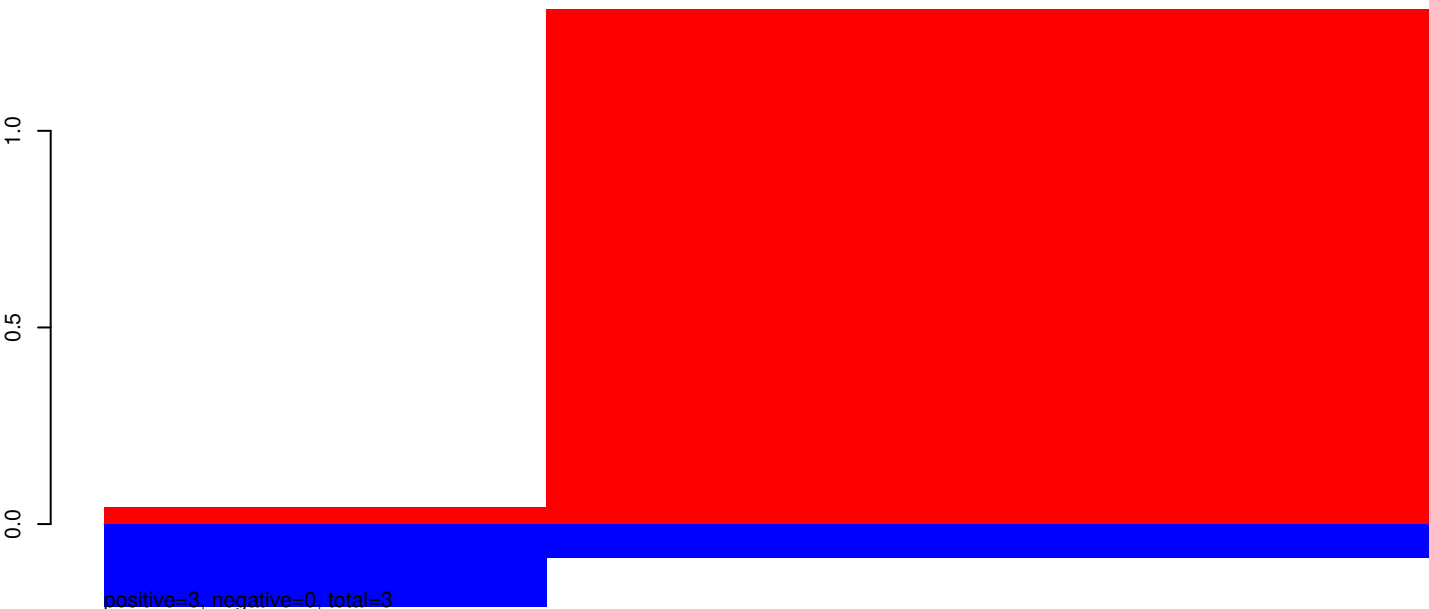


positive=1, negative=0, total=1

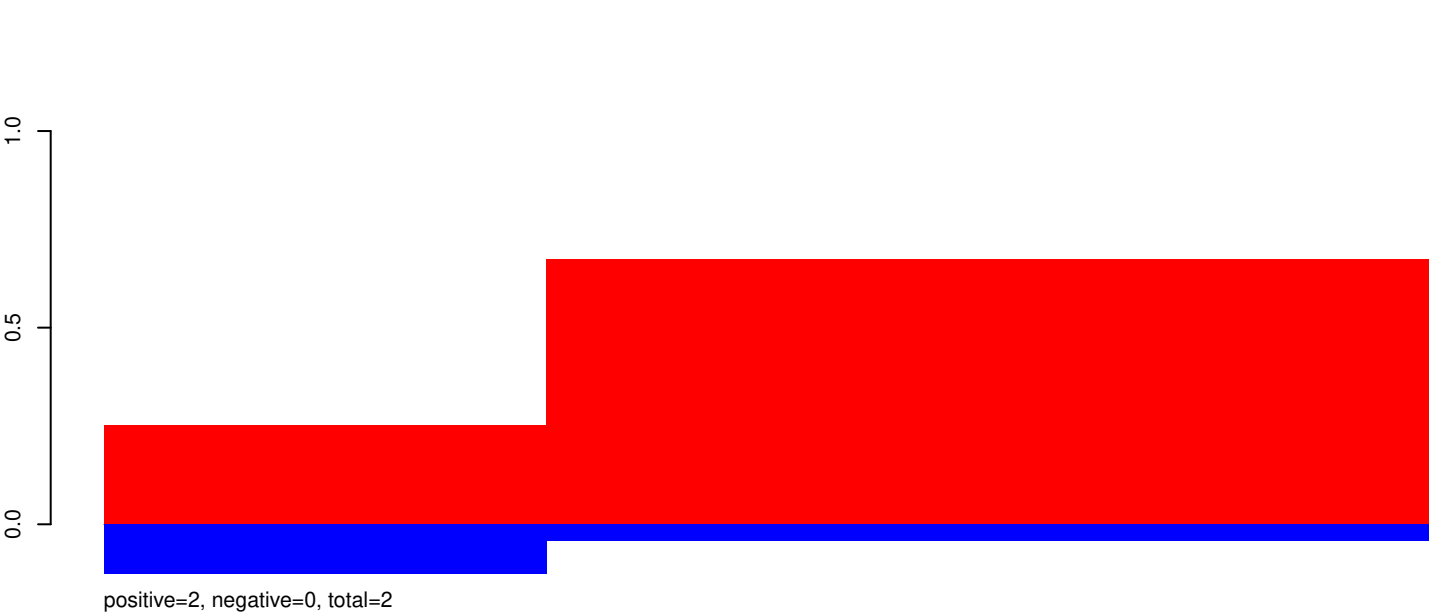
Window size=25, length=107, TE@rnd-1\_family-791@Unknown:1-107

40 60 80 100 120 140

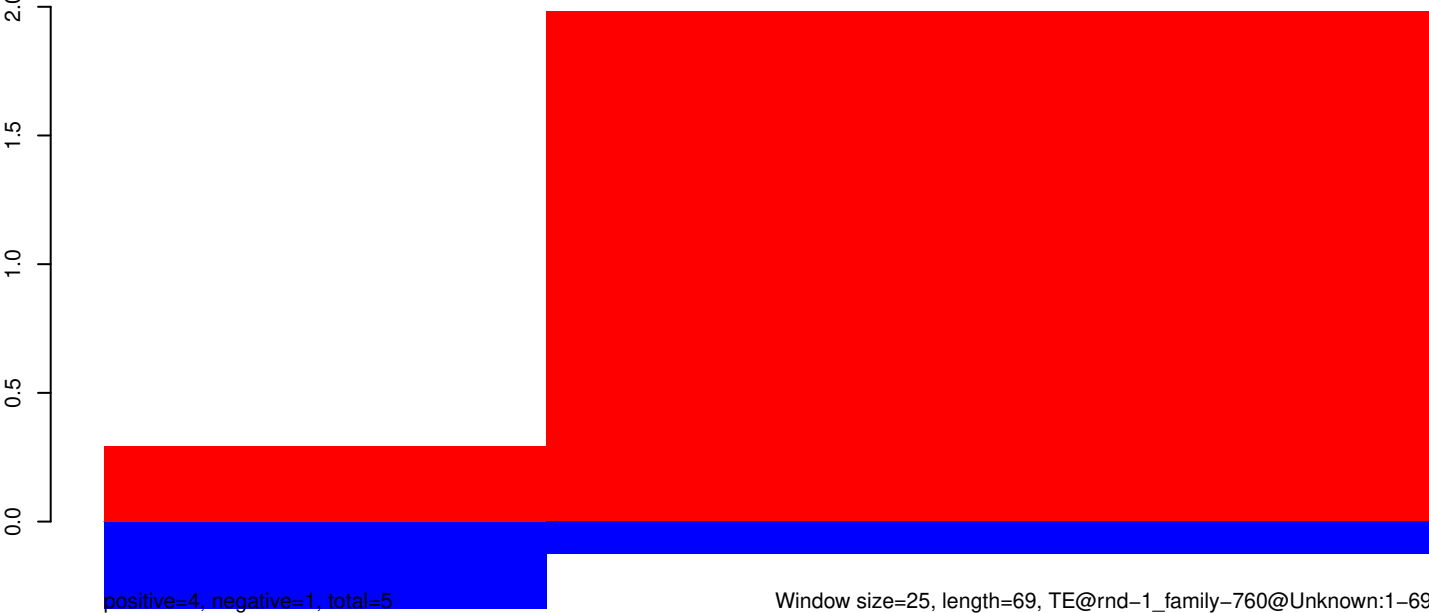
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



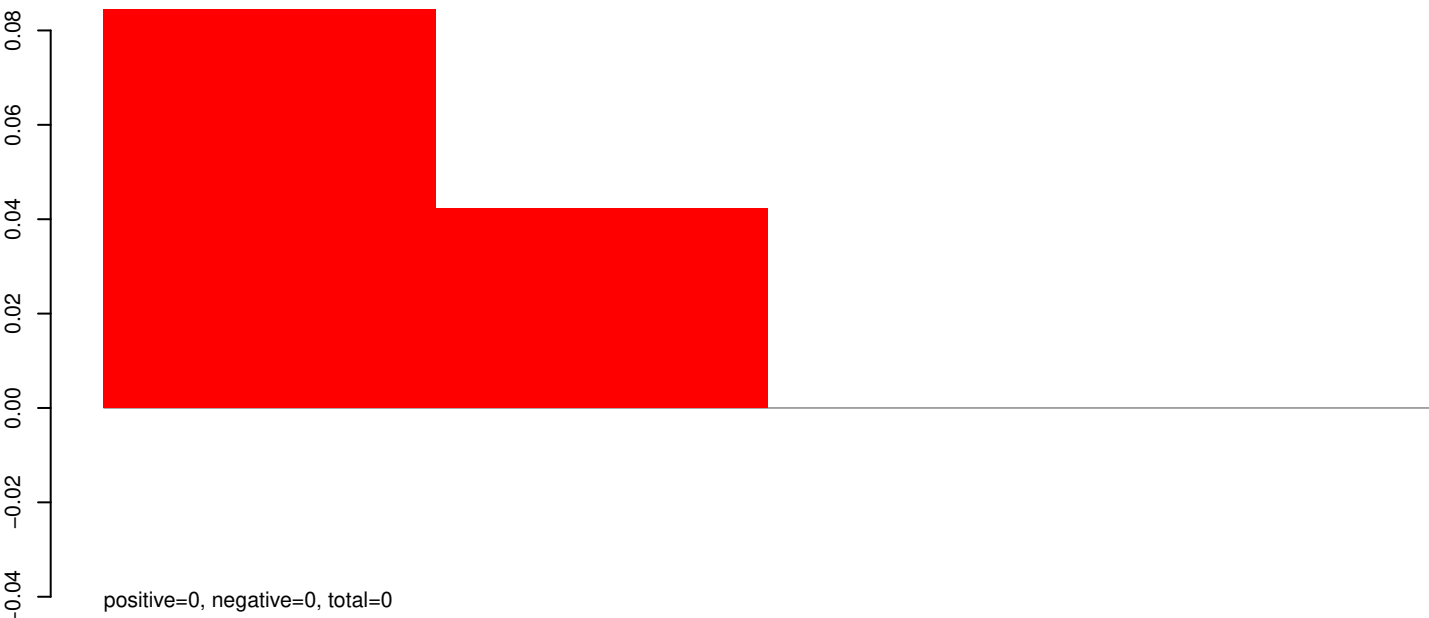
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



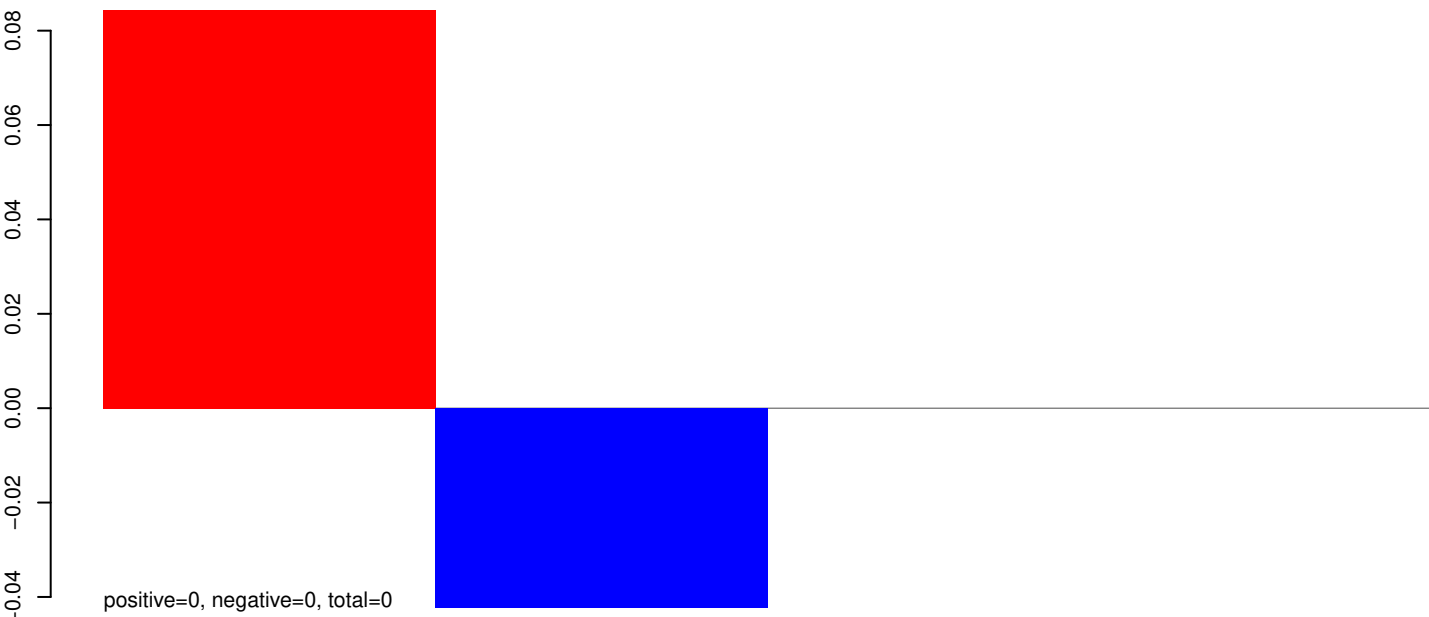
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



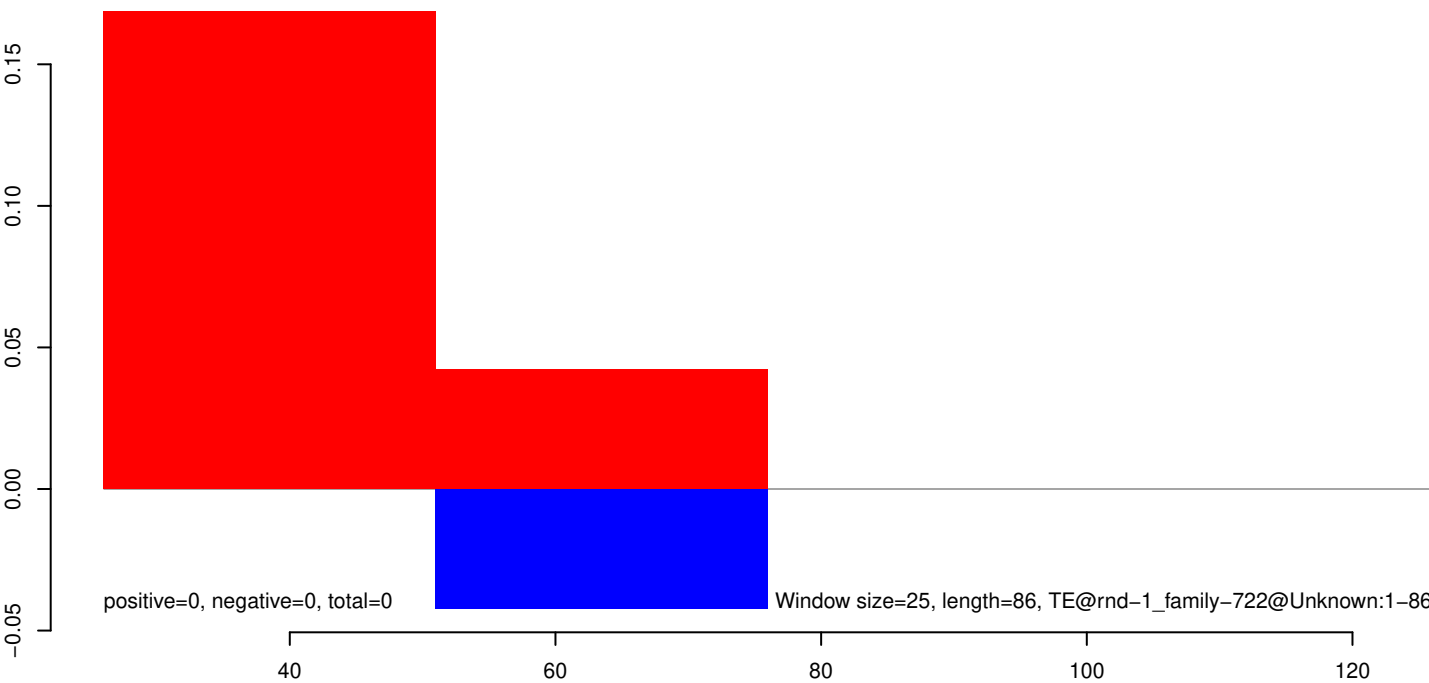
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



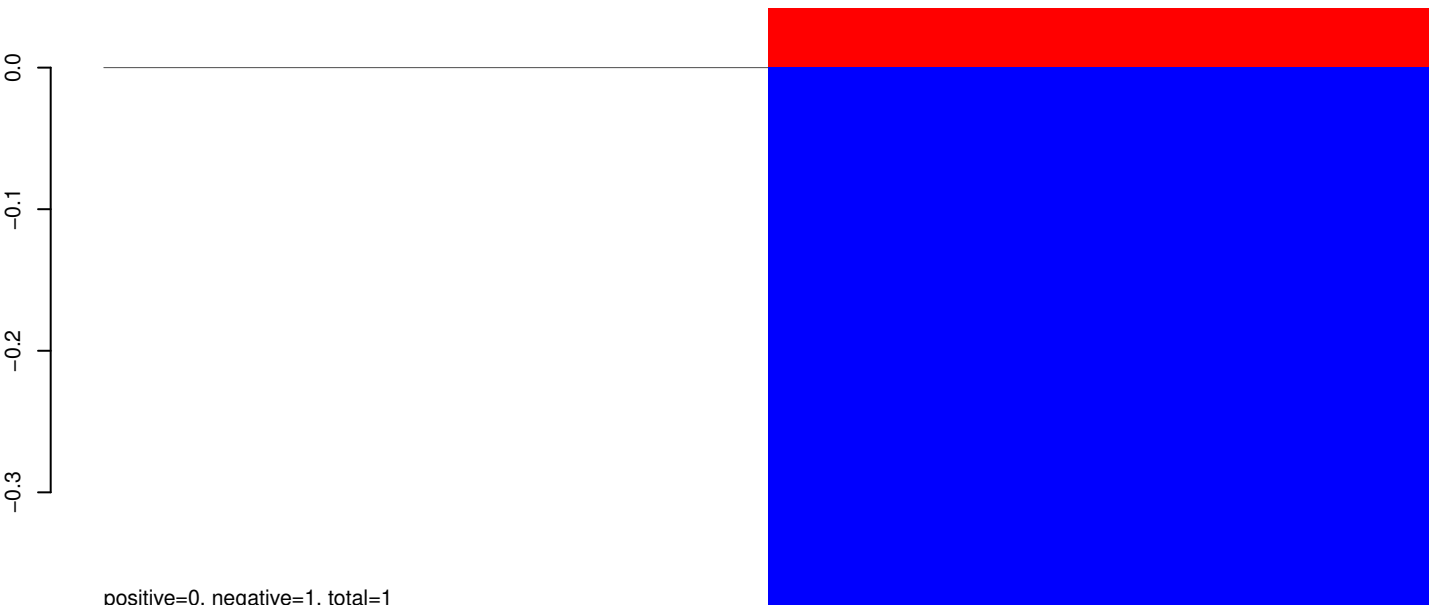
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

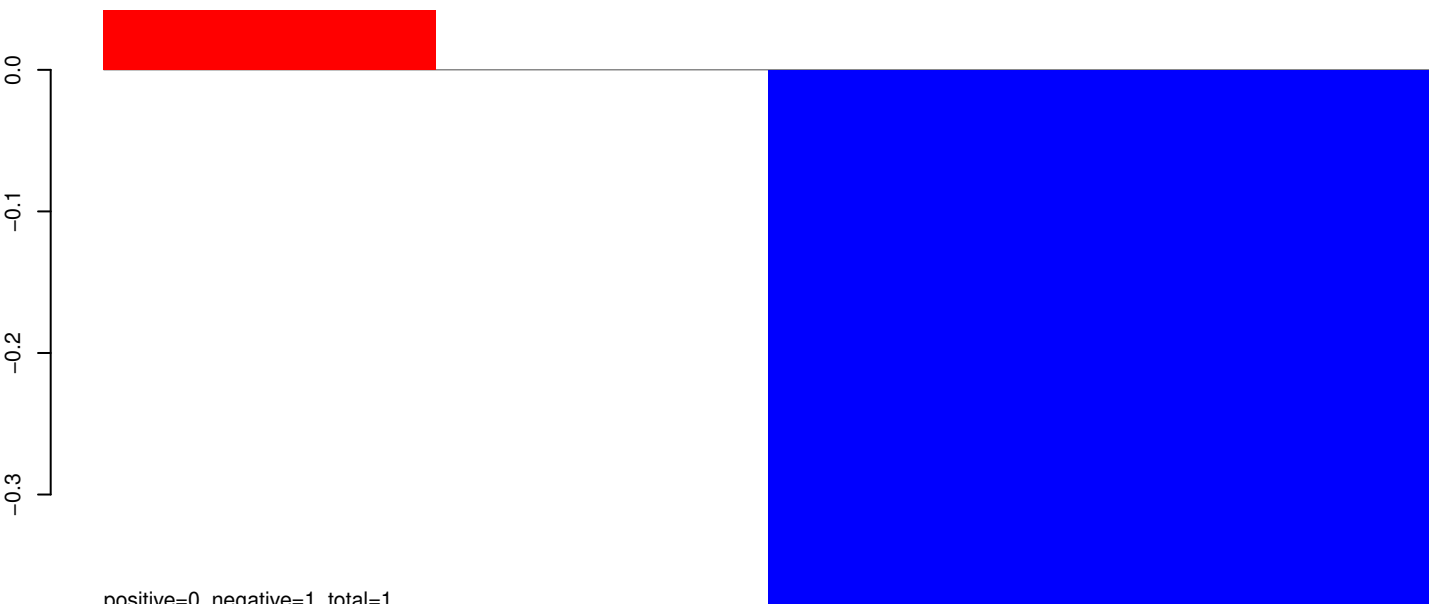


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



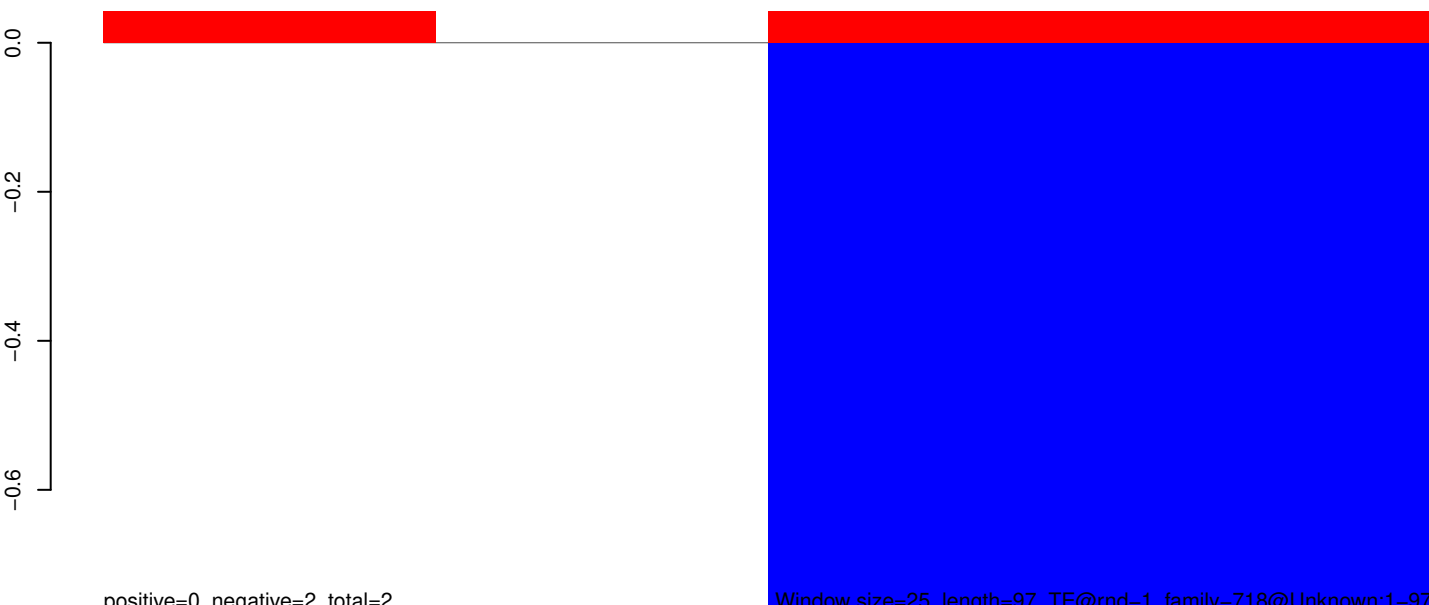
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



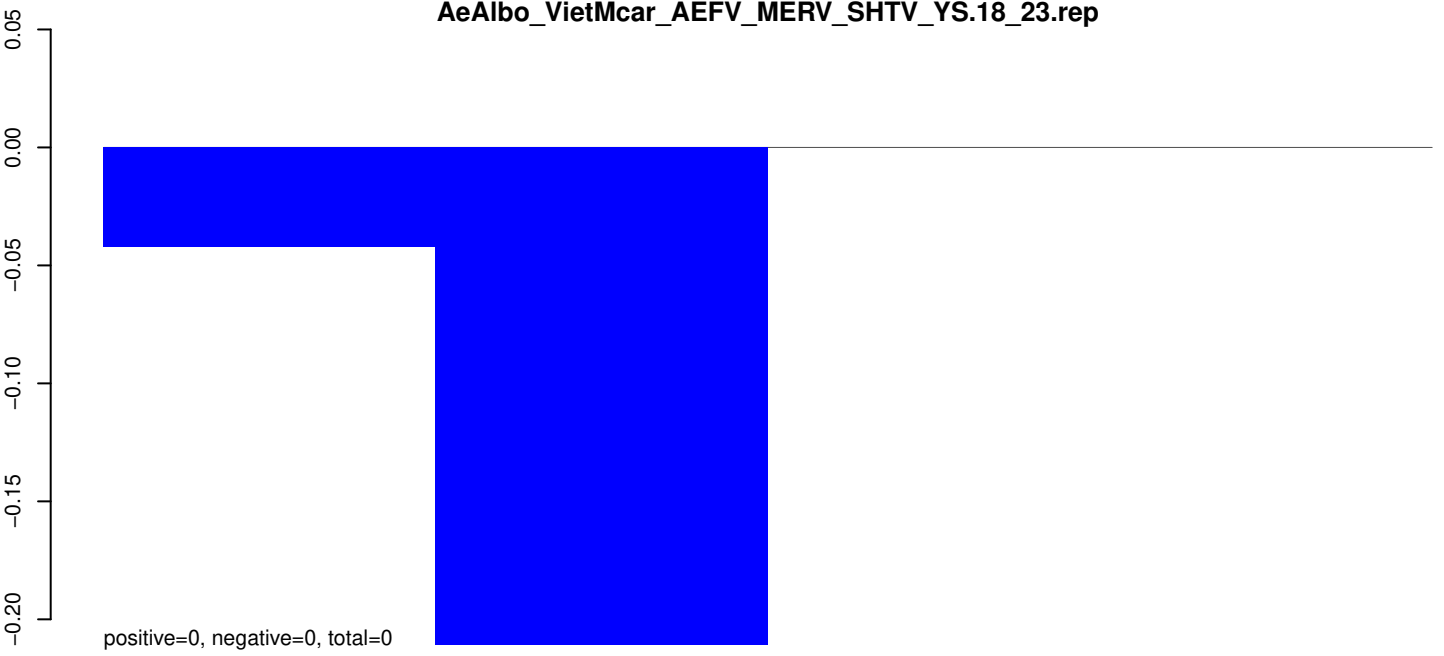
positive=0, negative=2, total=2

Window size=25, length=97, TE@rnd-1\_family-718@Unknown:1-97

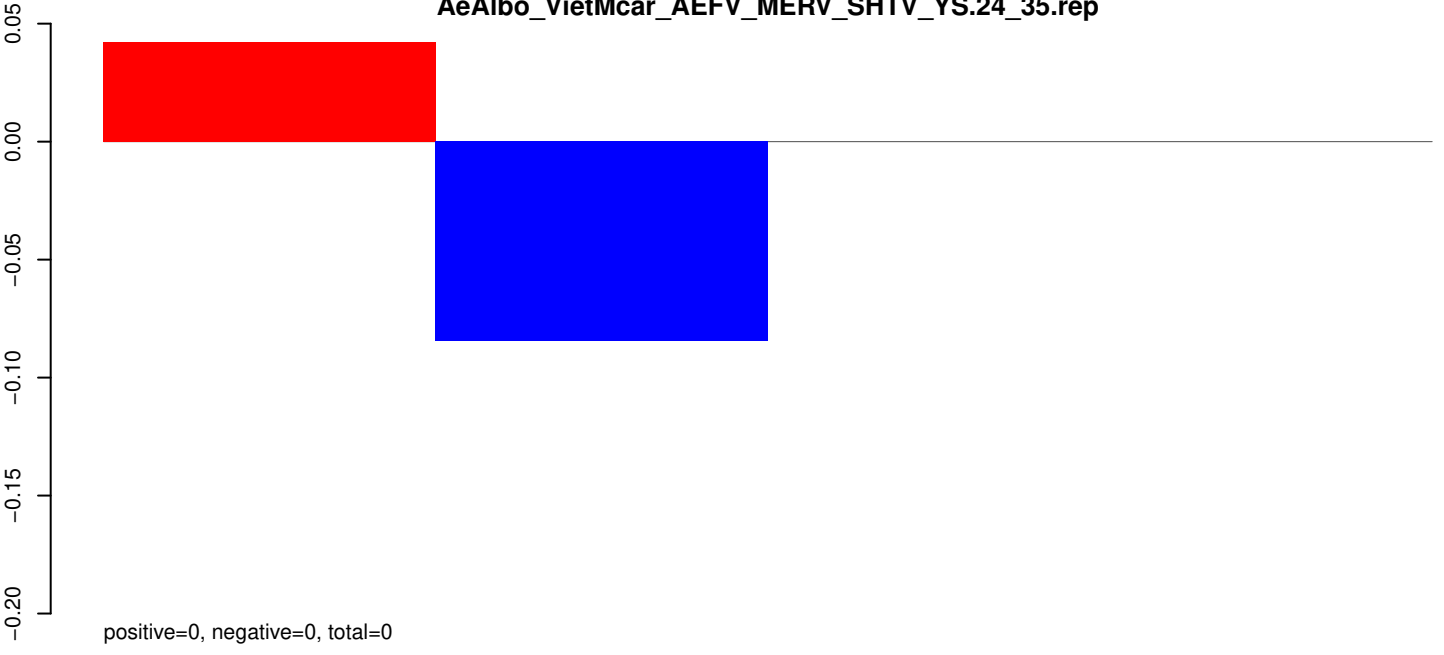
40 60 80 100 120



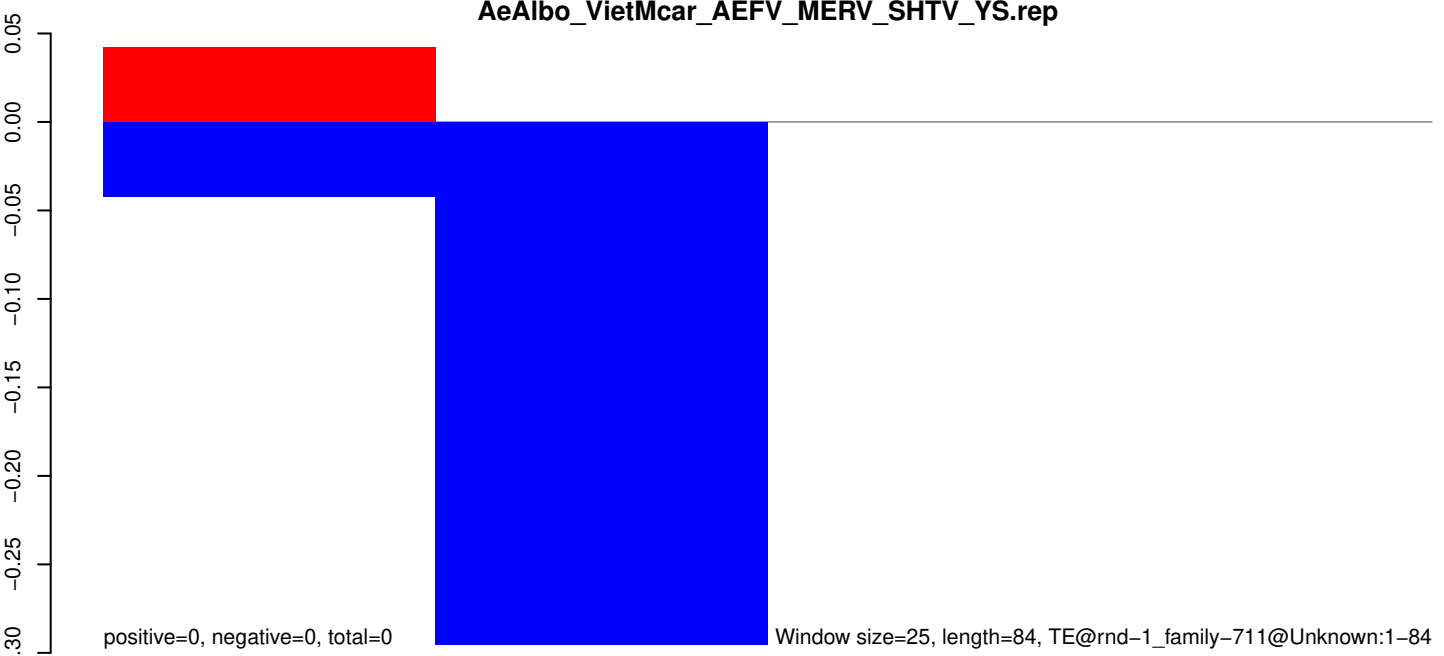
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



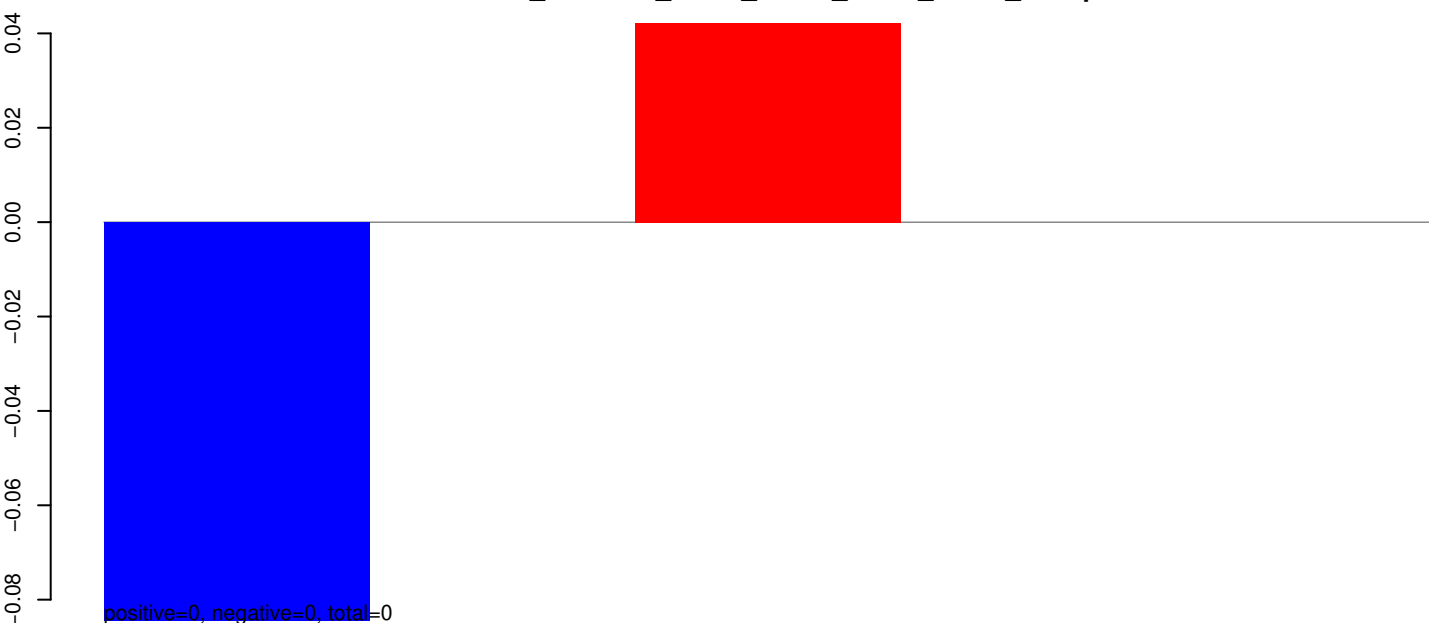
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



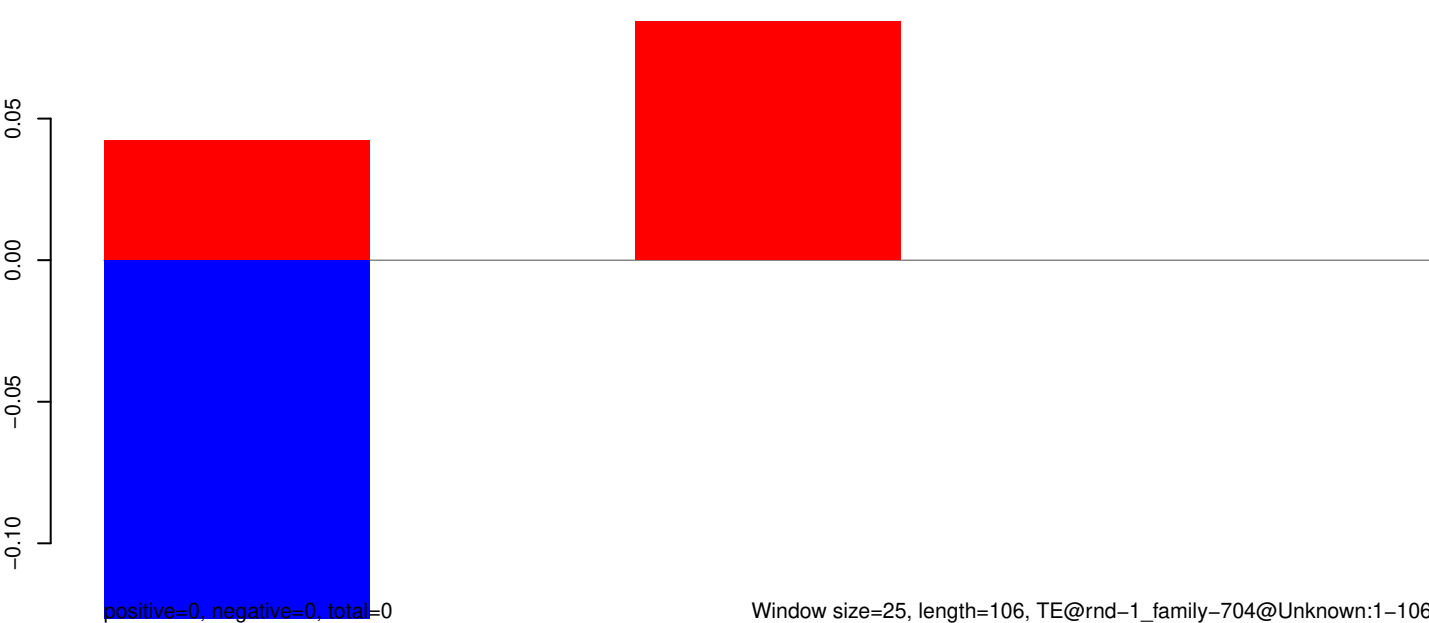
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



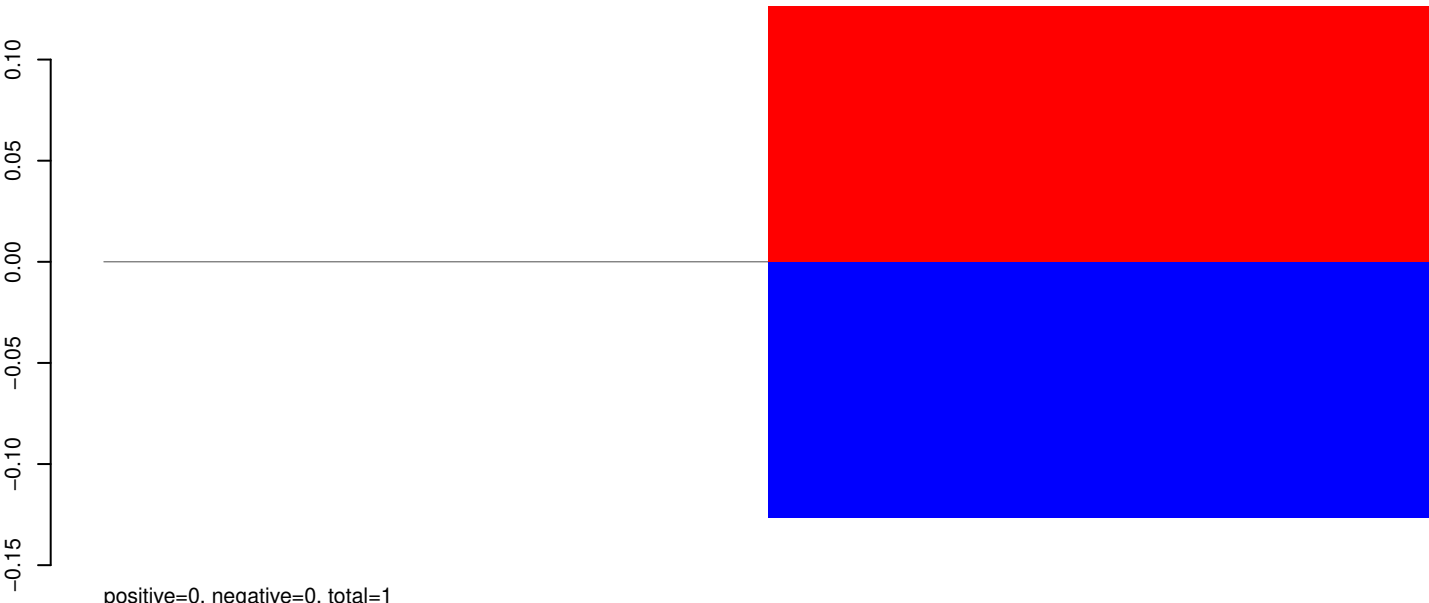
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



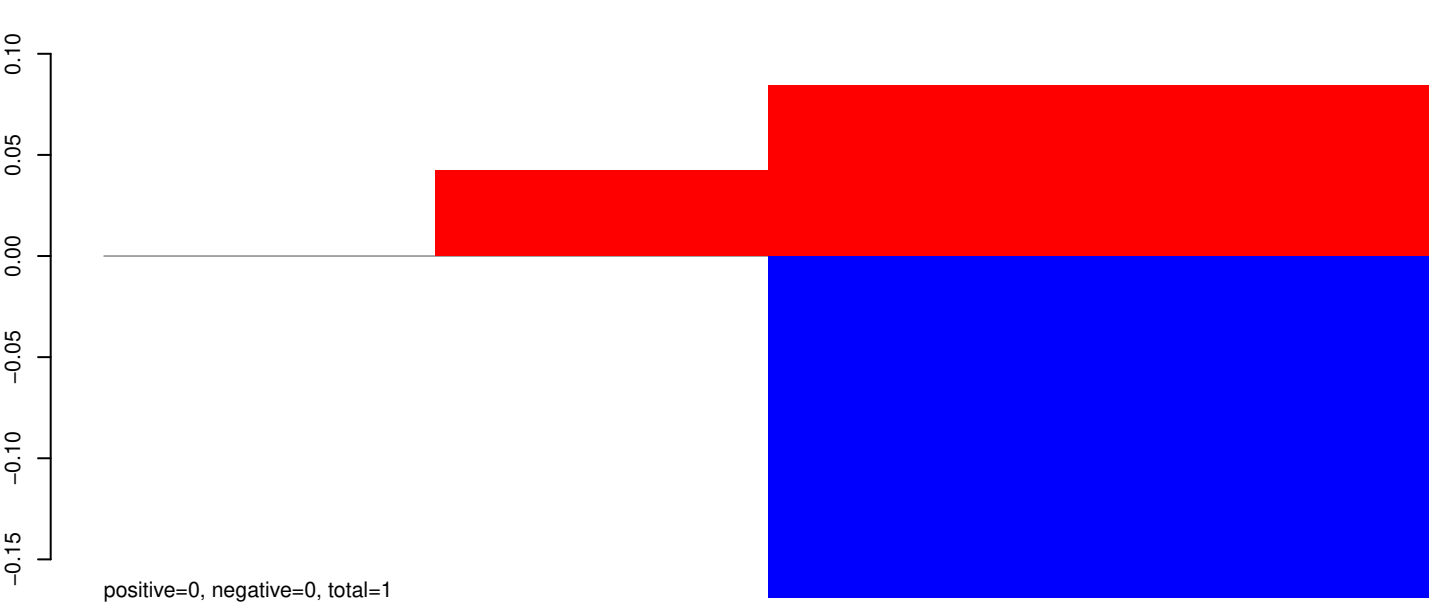
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



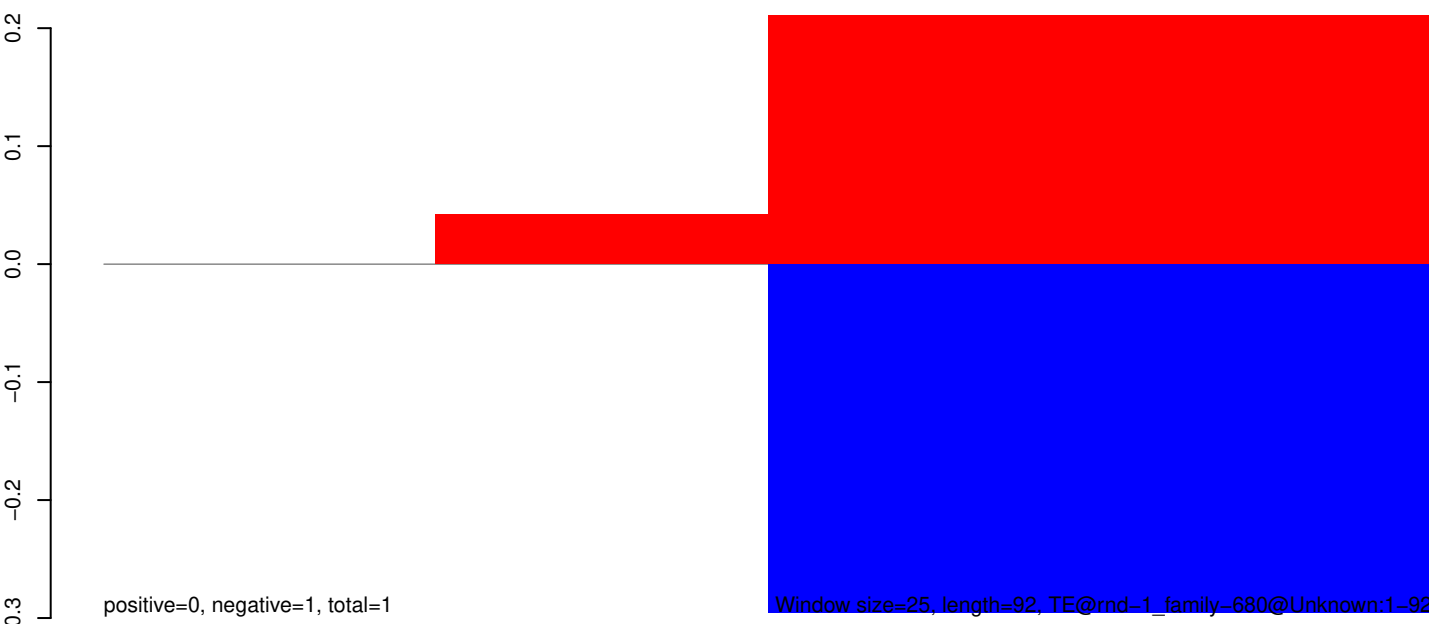
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



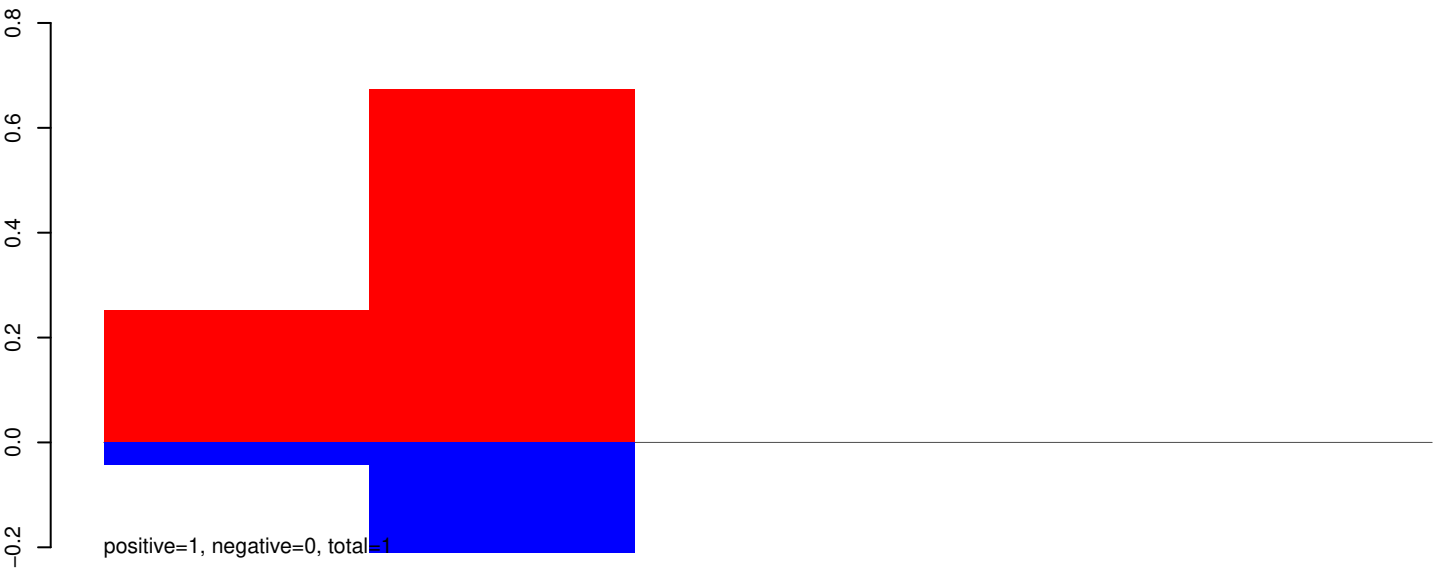
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



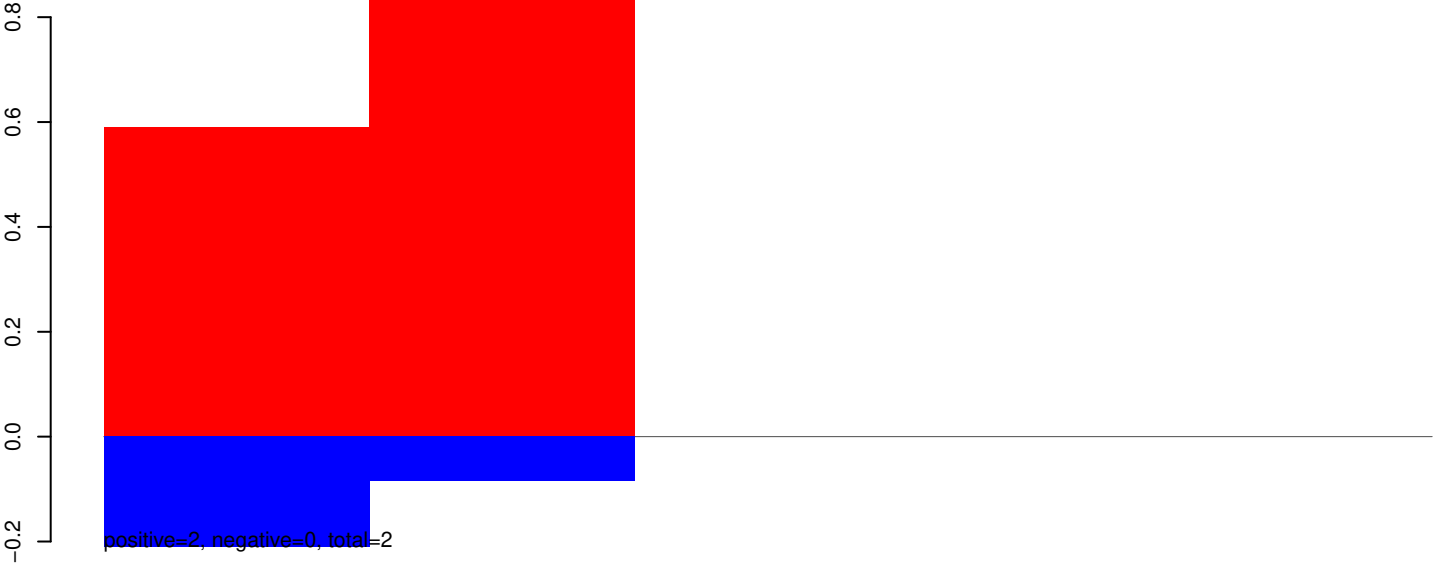
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



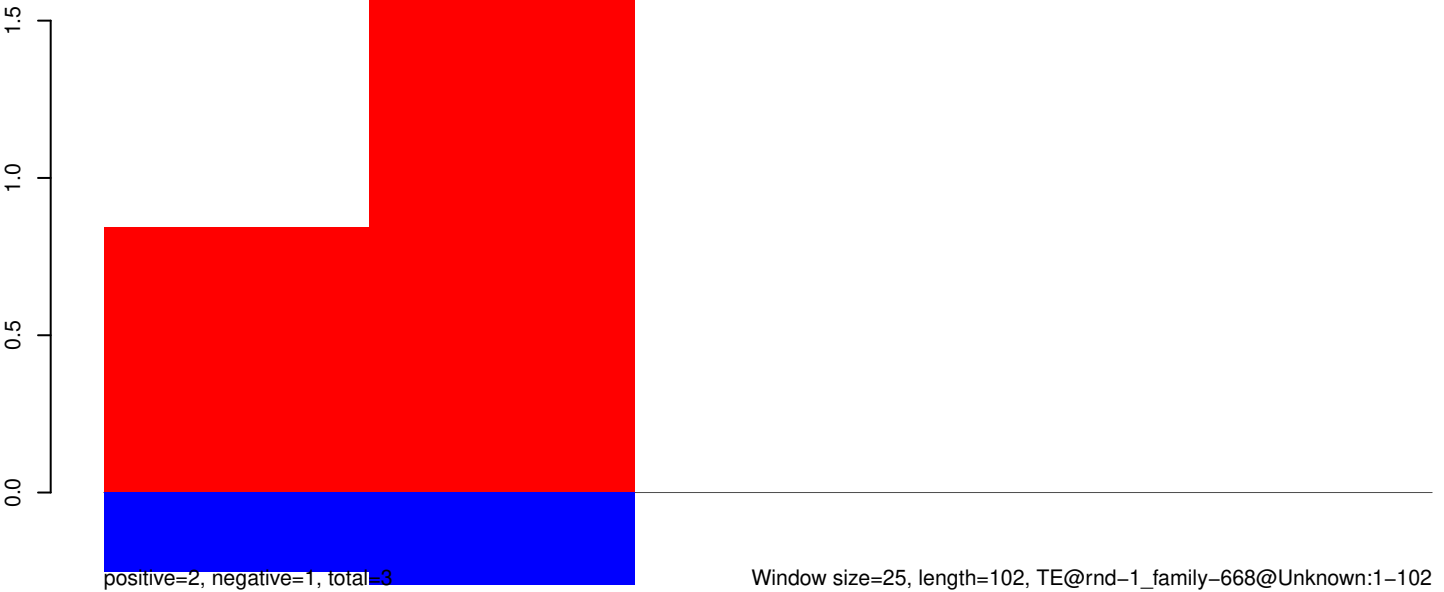
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



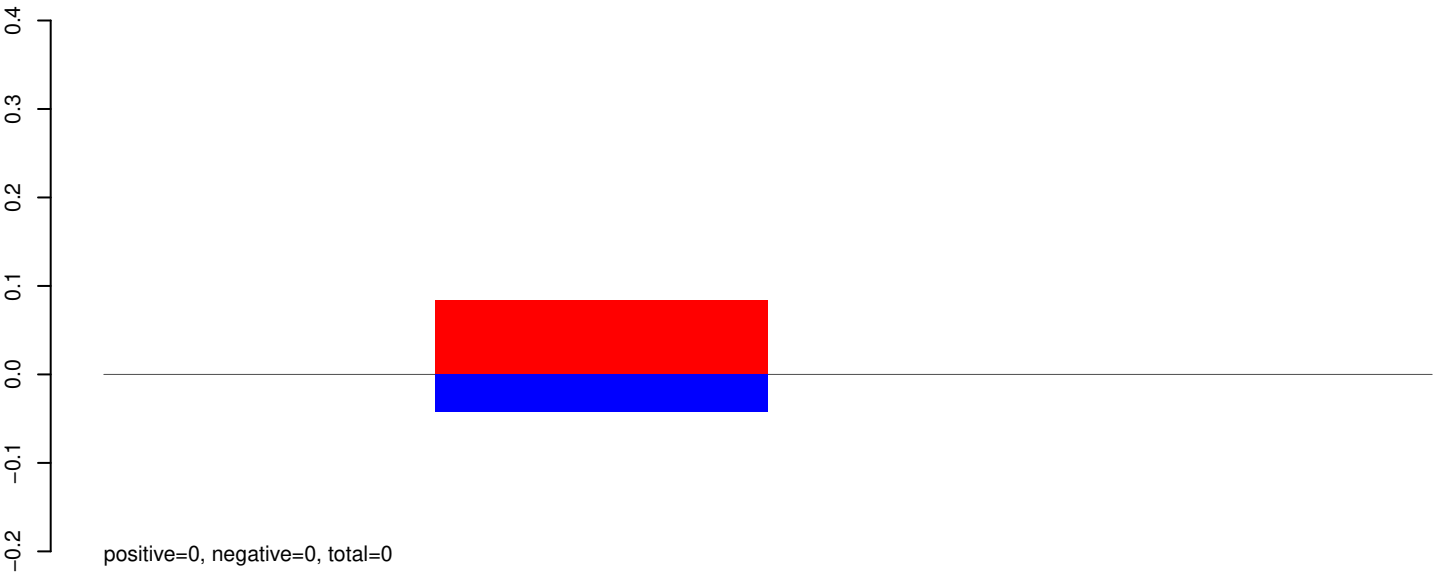
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



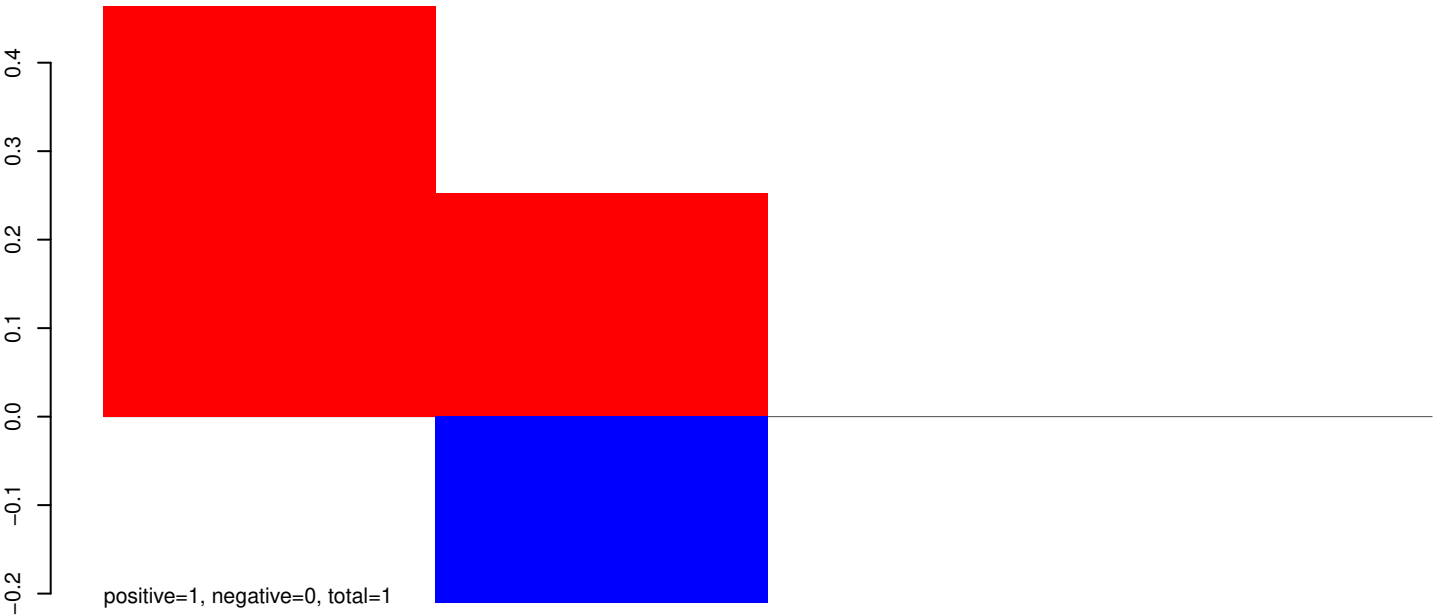
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



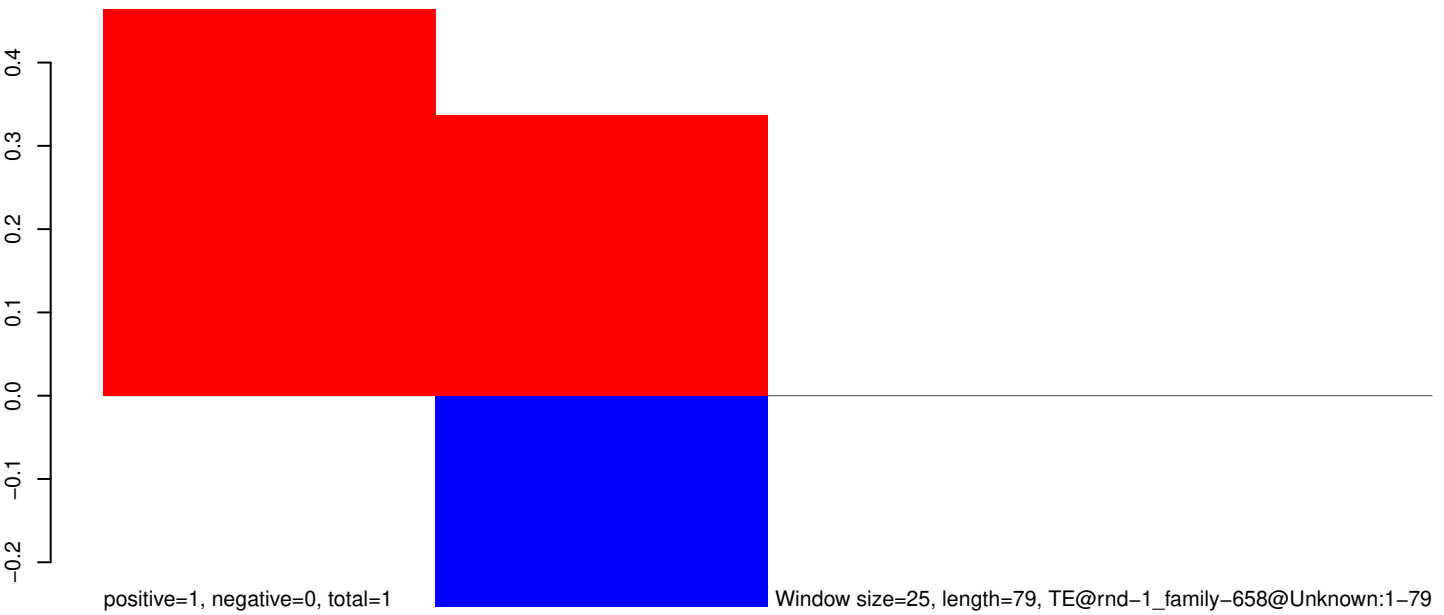
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



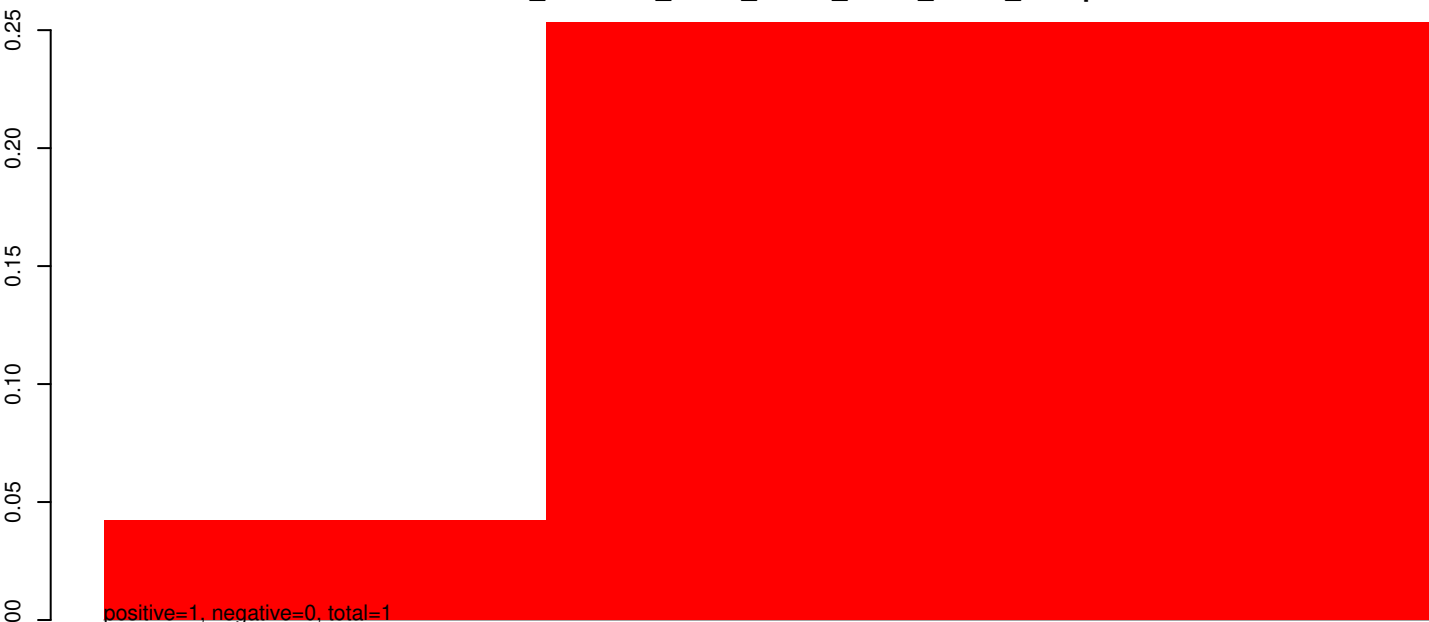
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



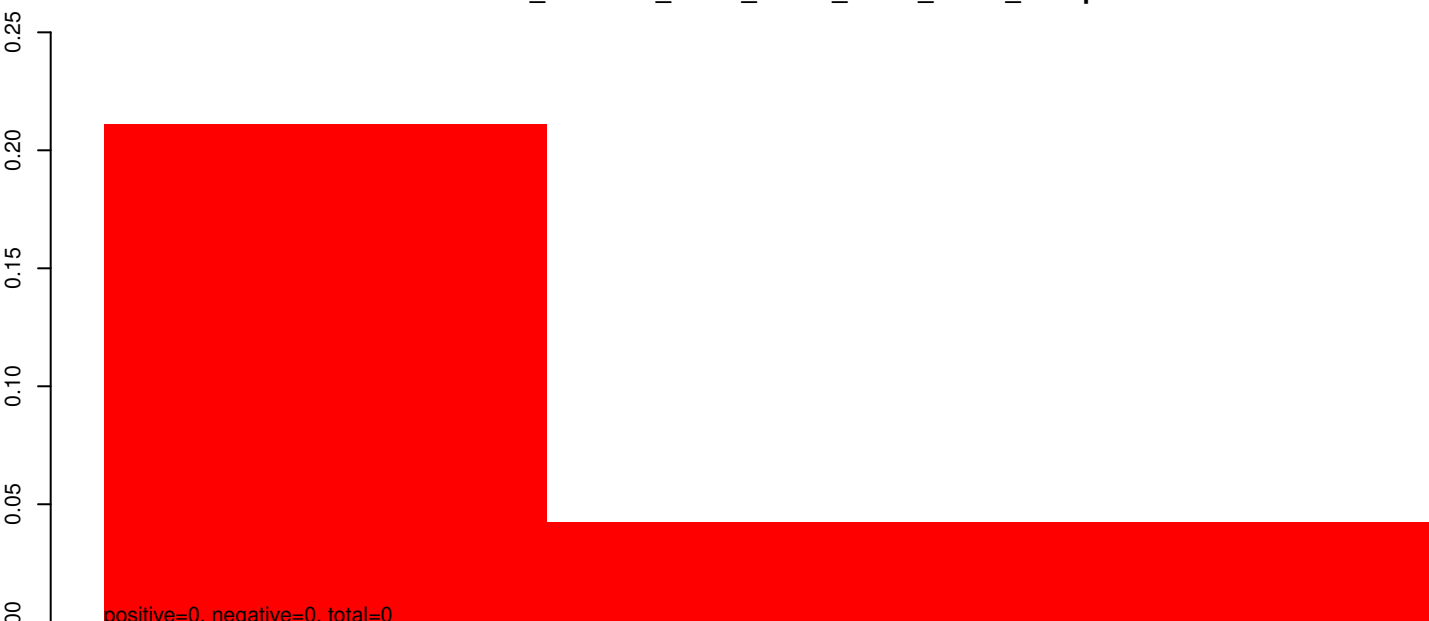
Window size=25, length=79, TE@rnd-1\_family-658@Unknown:1-79

40 60 80 100 120

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



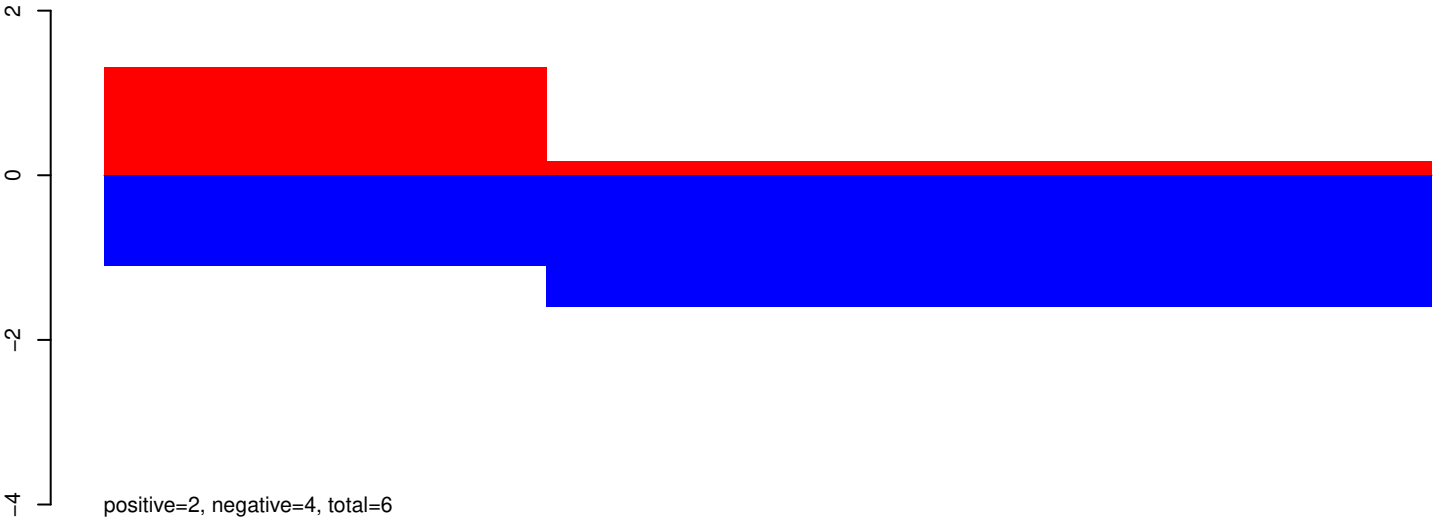
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



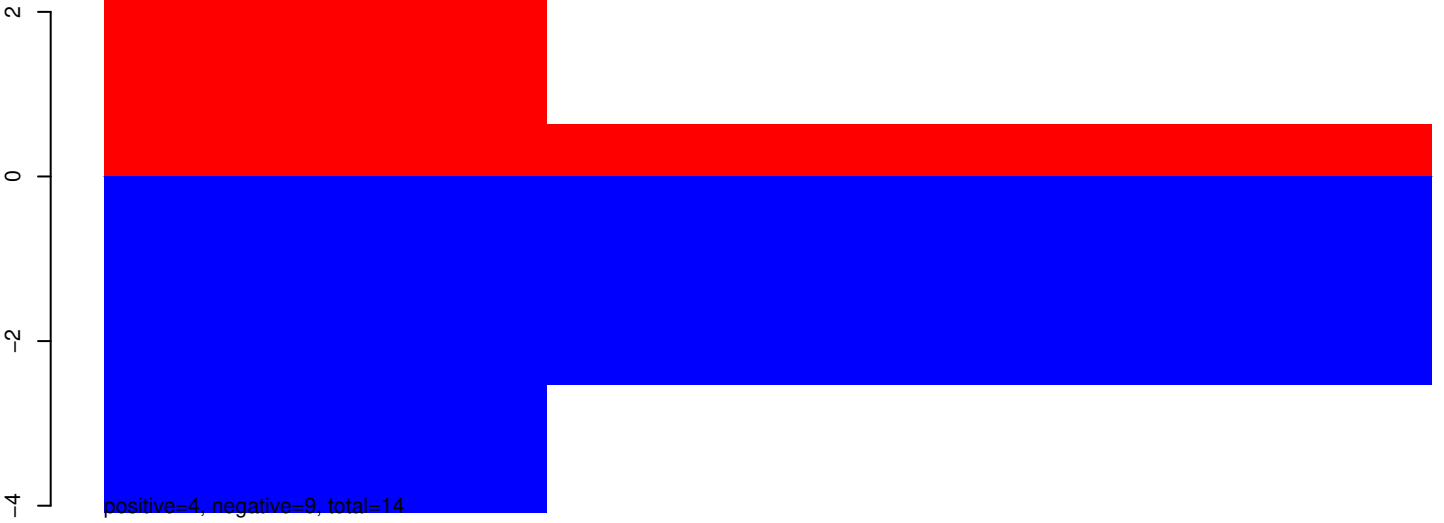
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



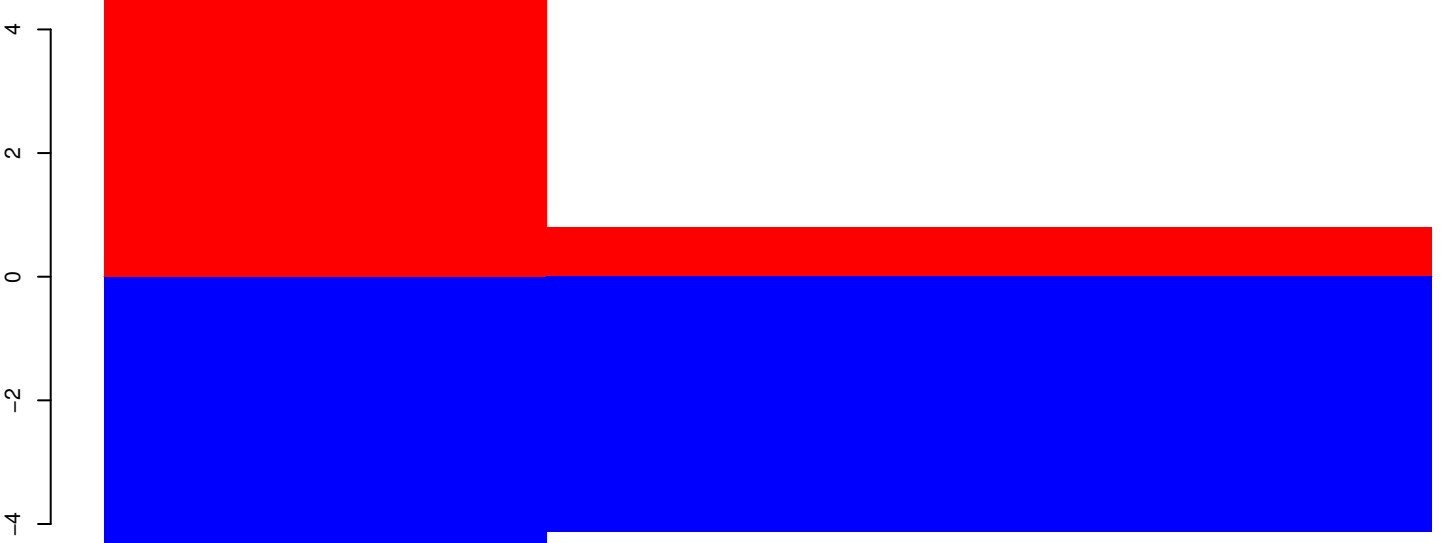
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



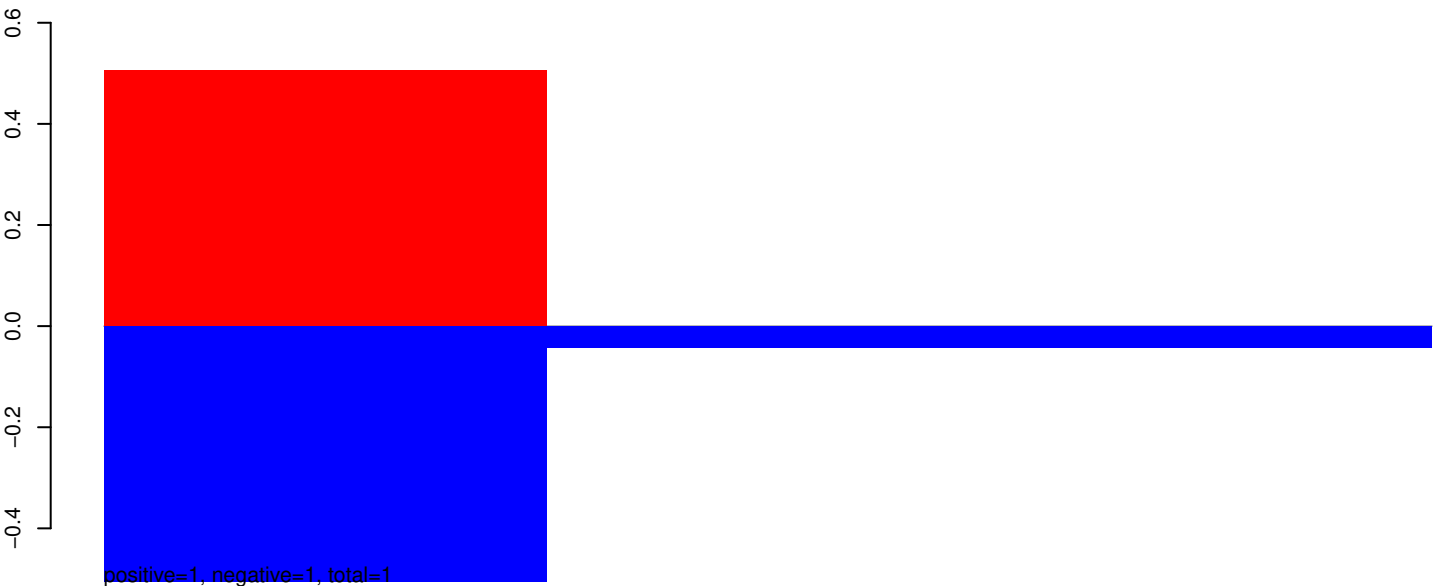
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



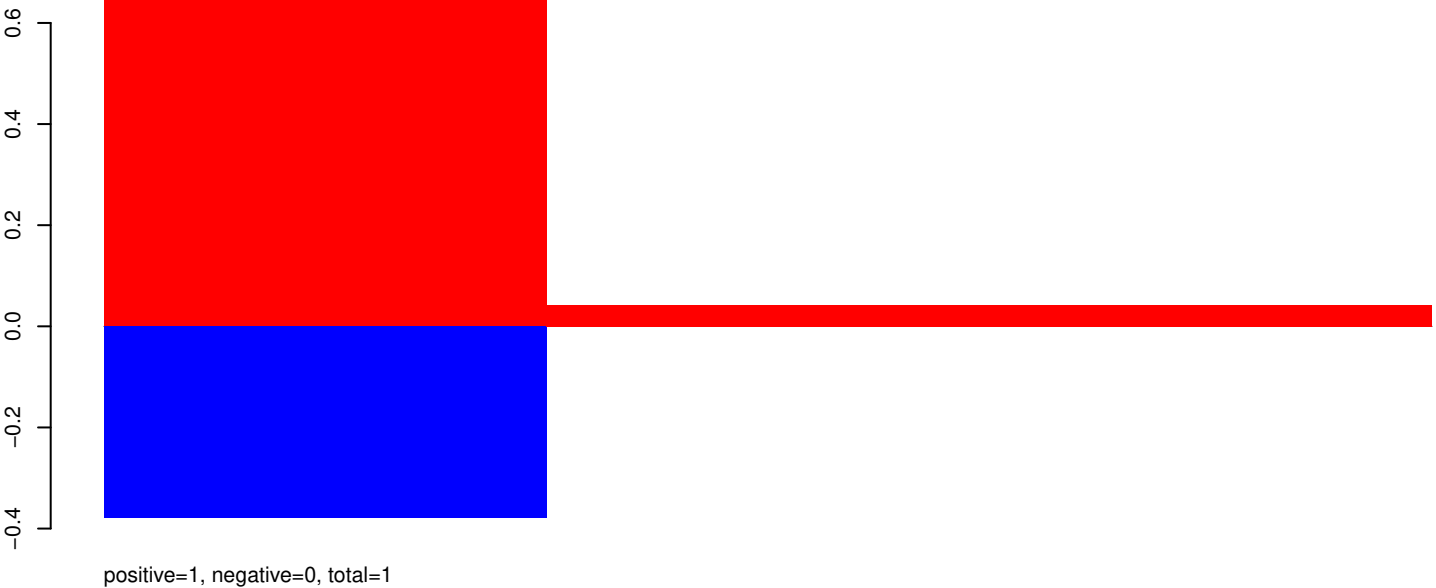
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



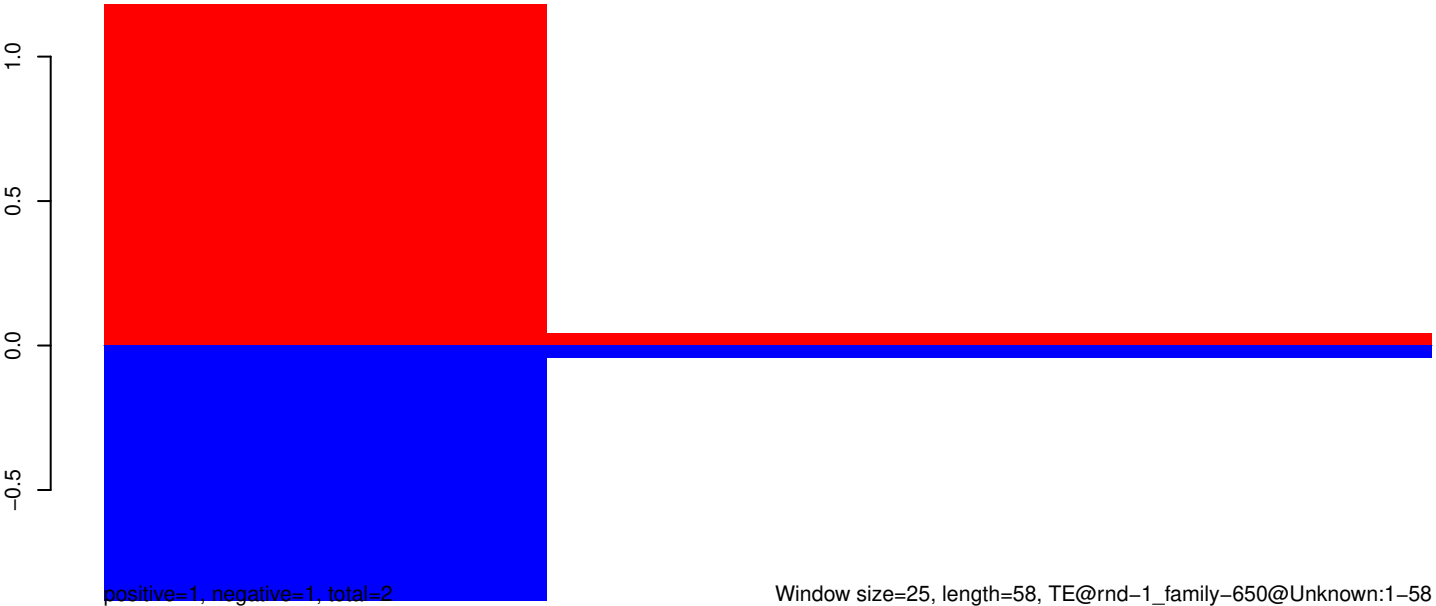
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

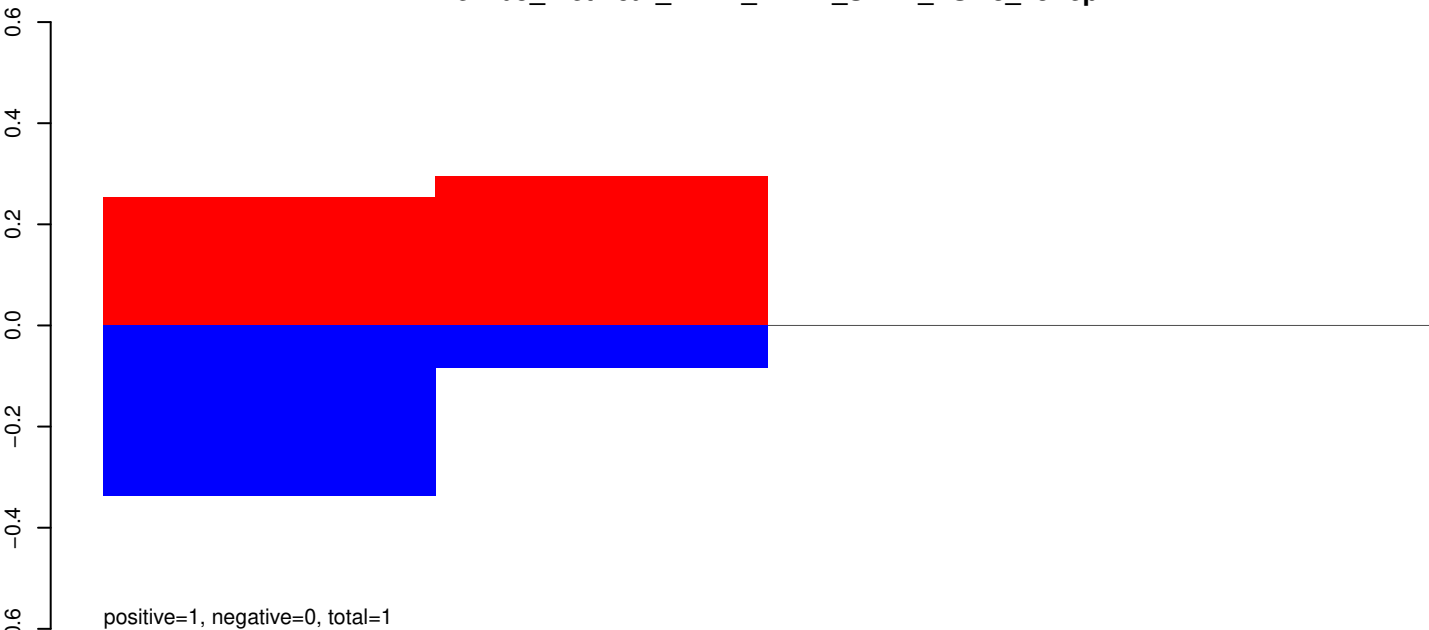


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

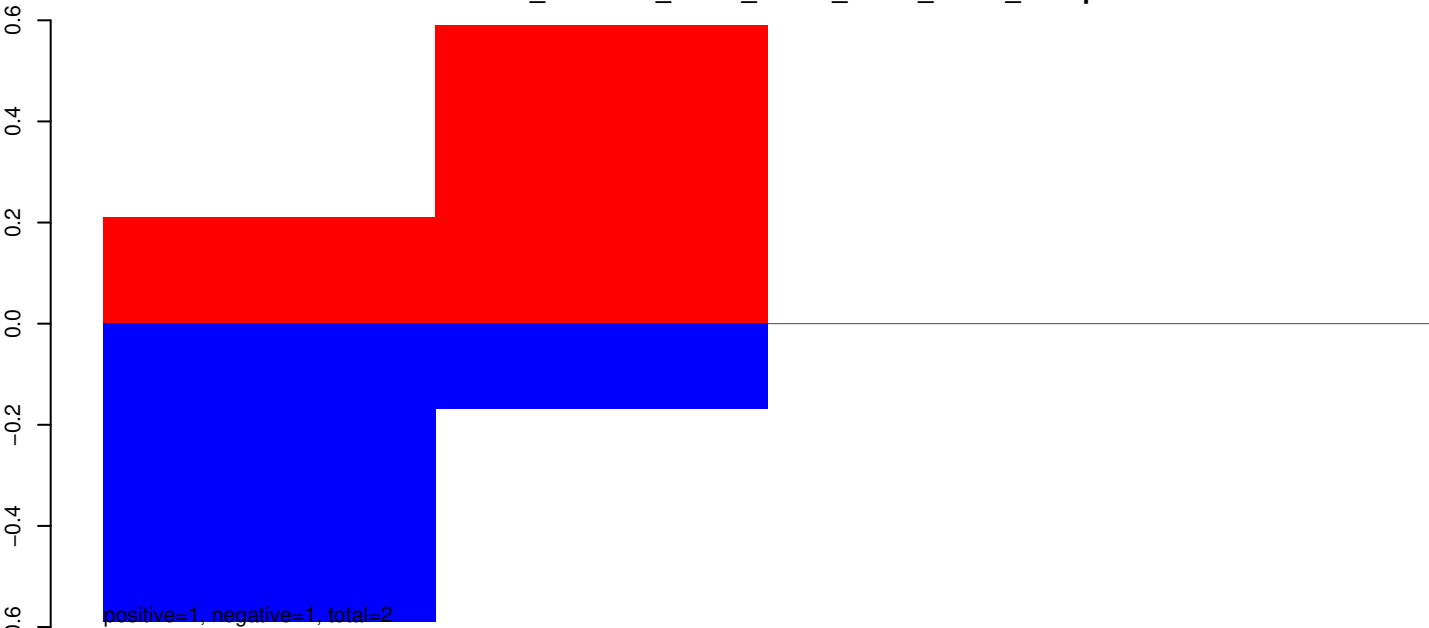




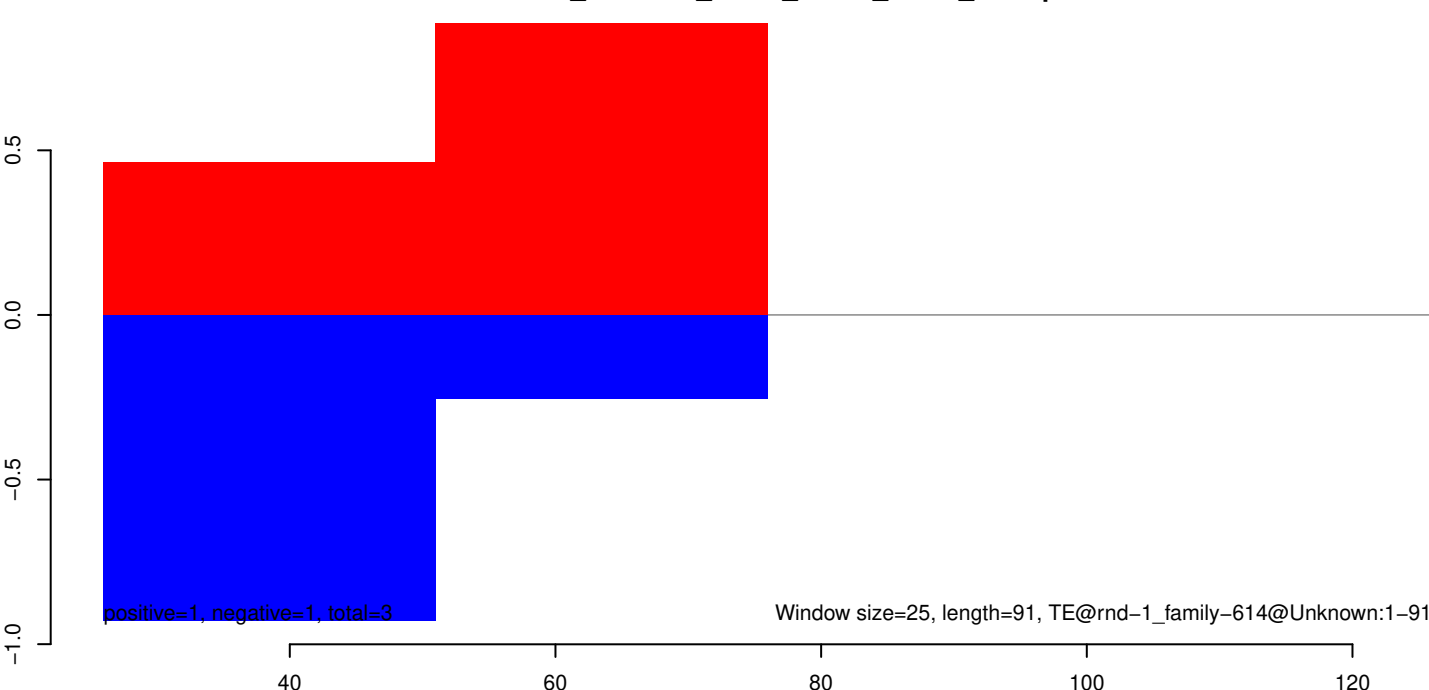
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



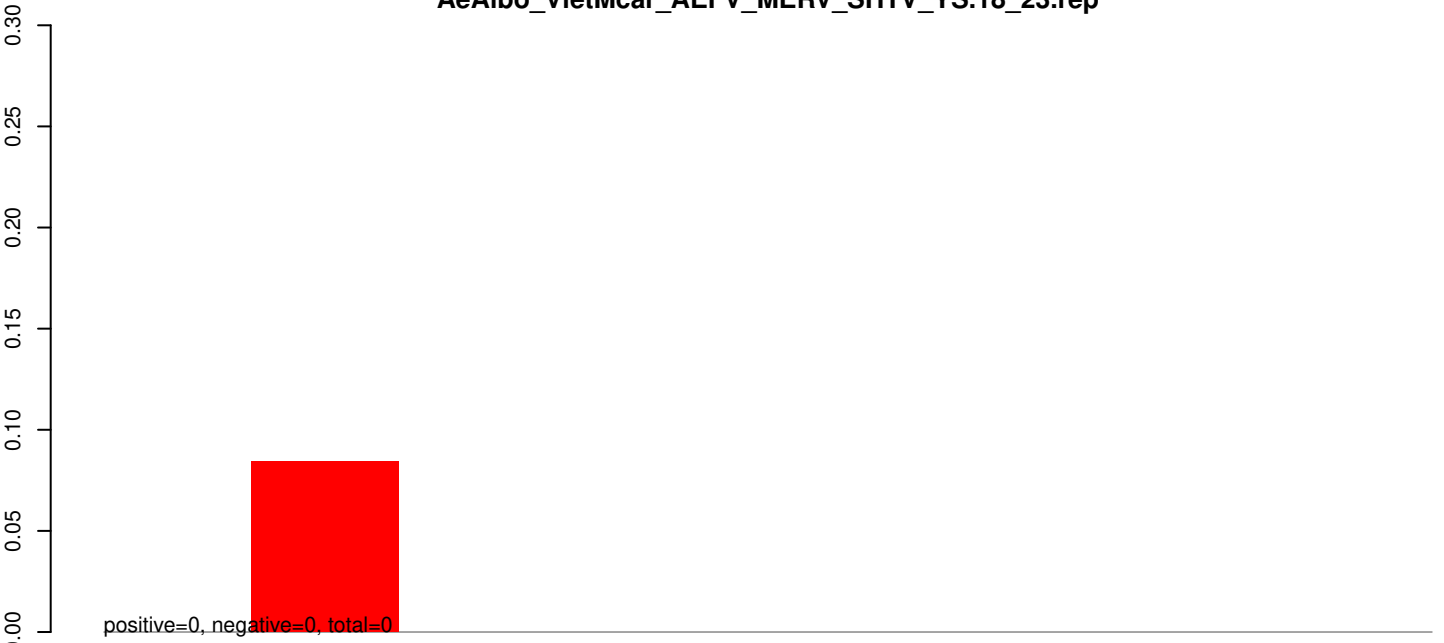
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



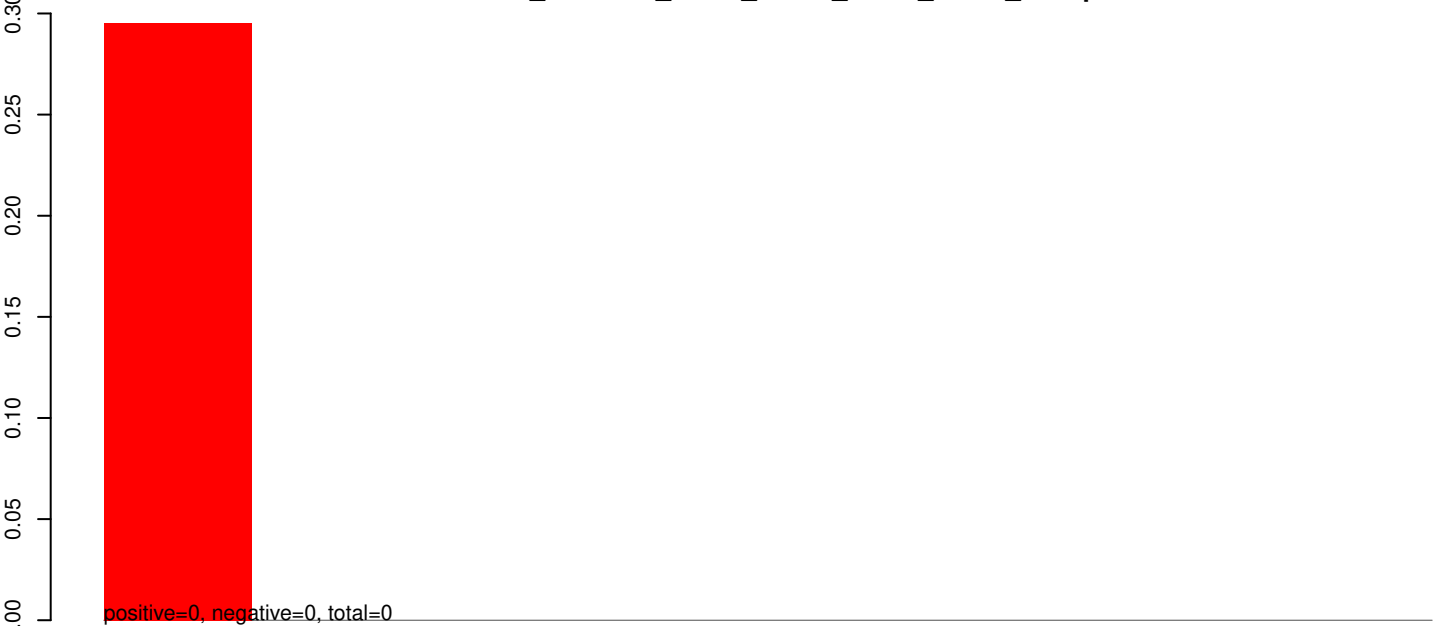
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



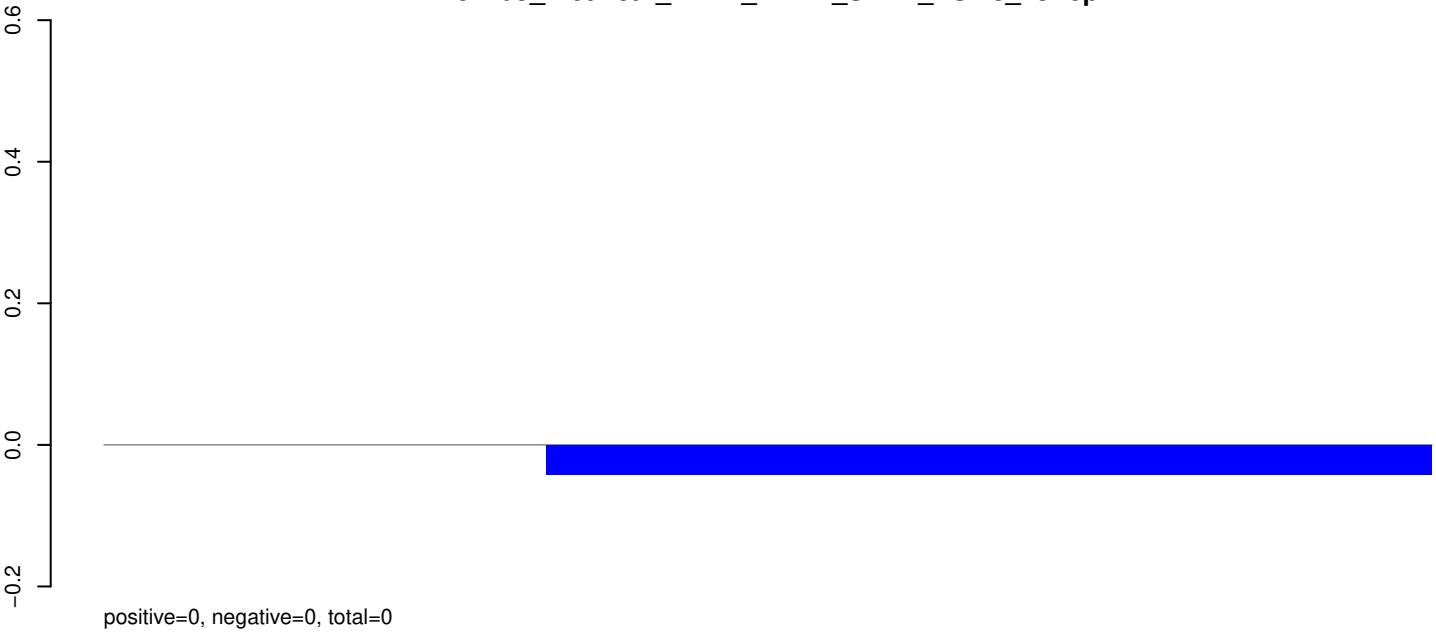
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



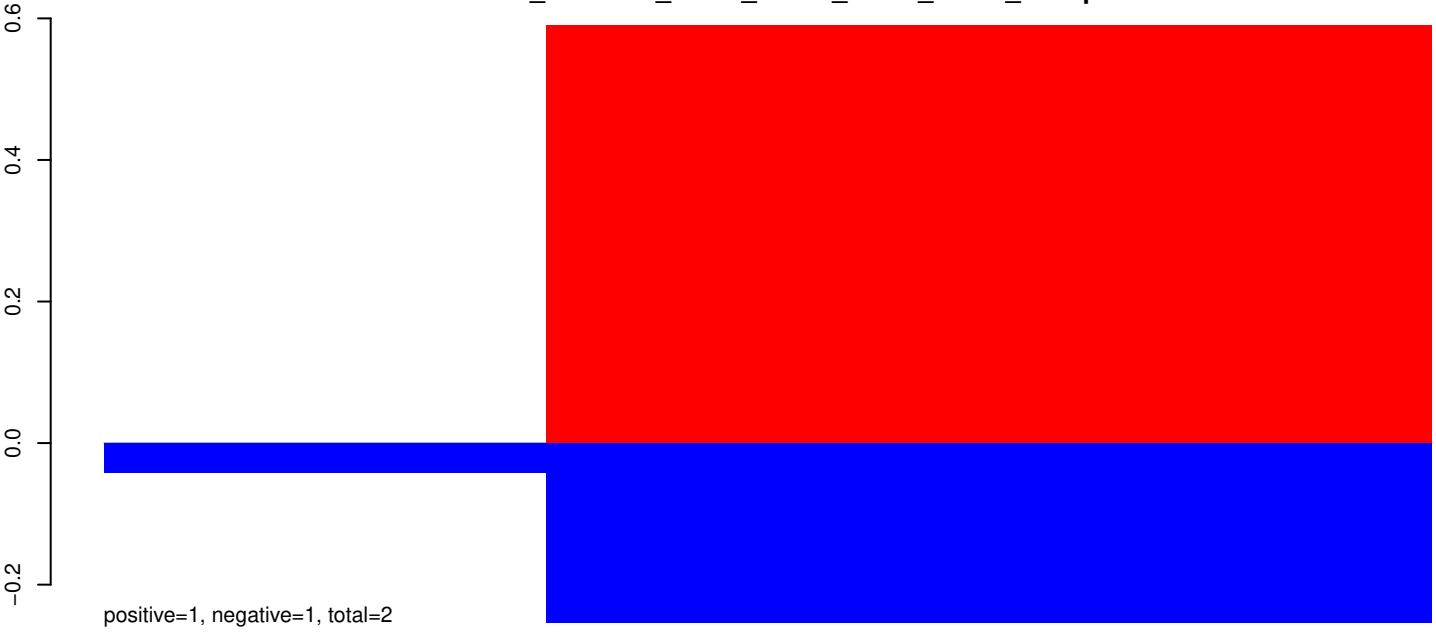
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



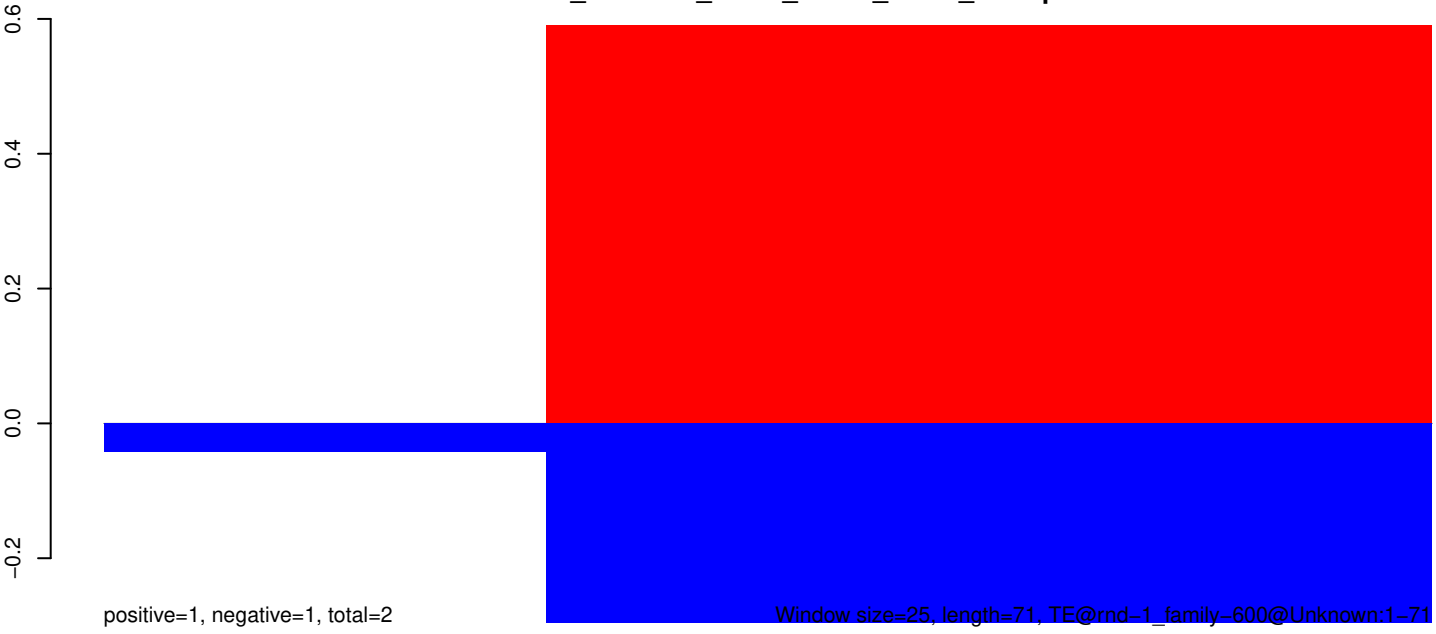
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



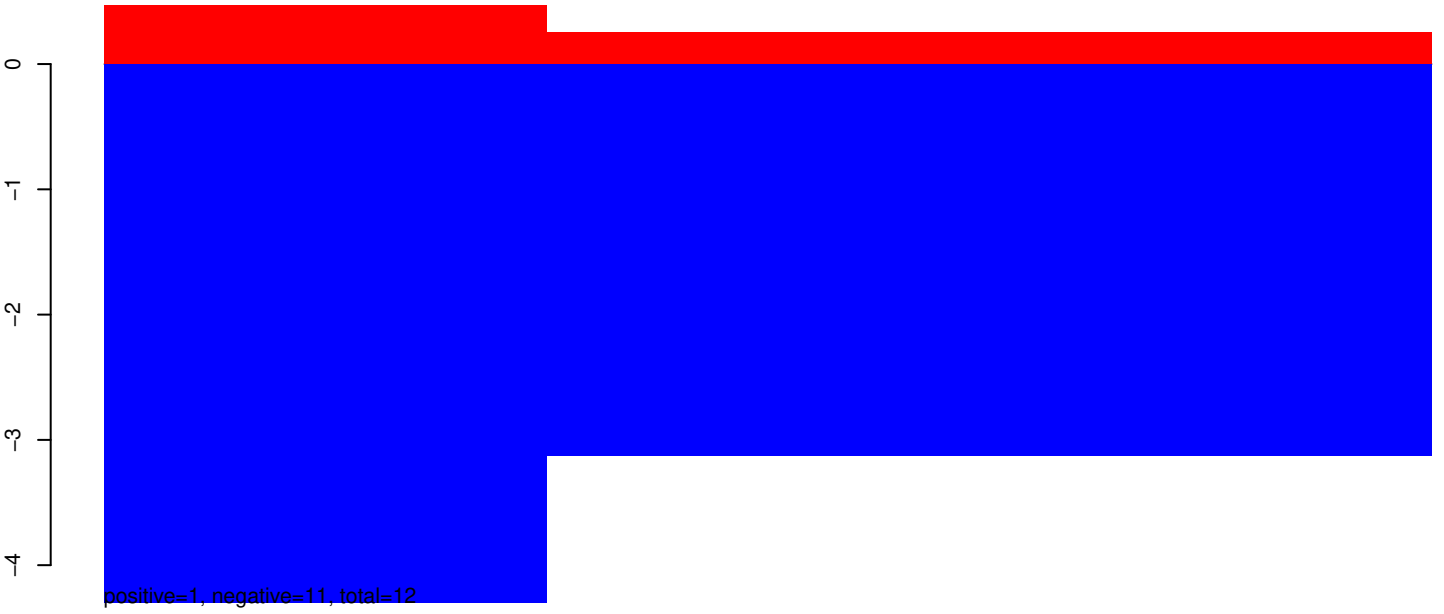
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



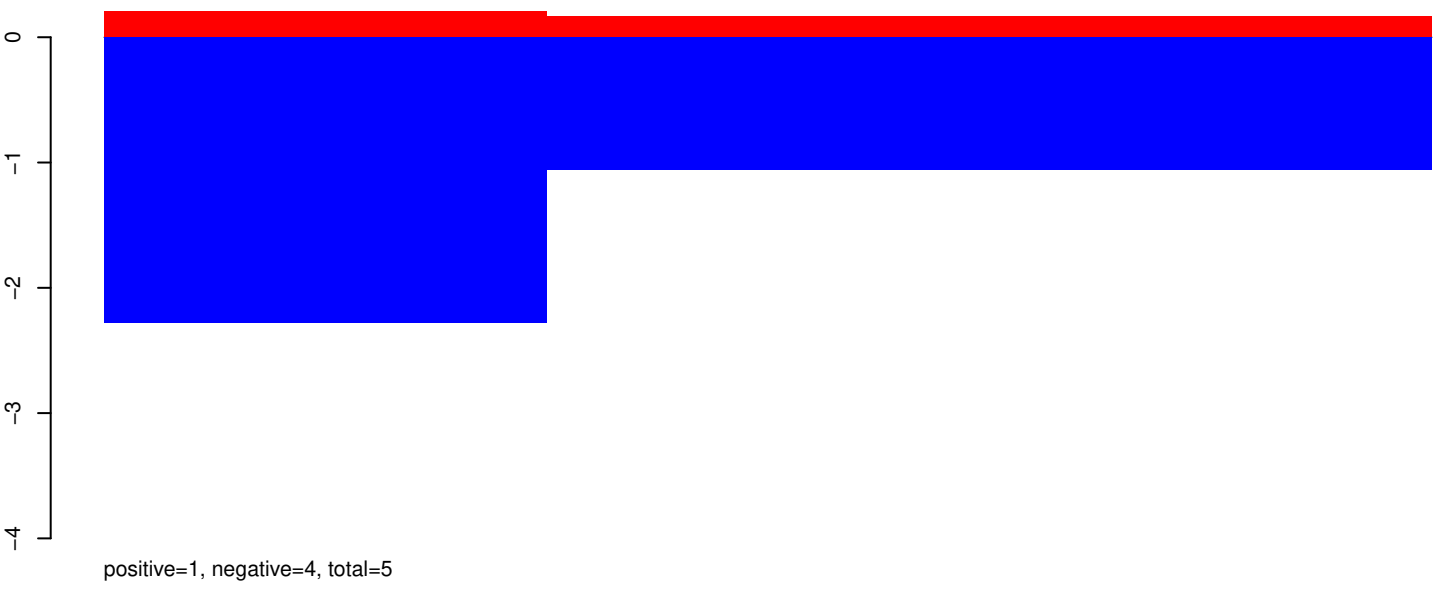
Window size=25, length=71, TE@rnd-1\_family-600@Unknown:1-71

40 60 80 100

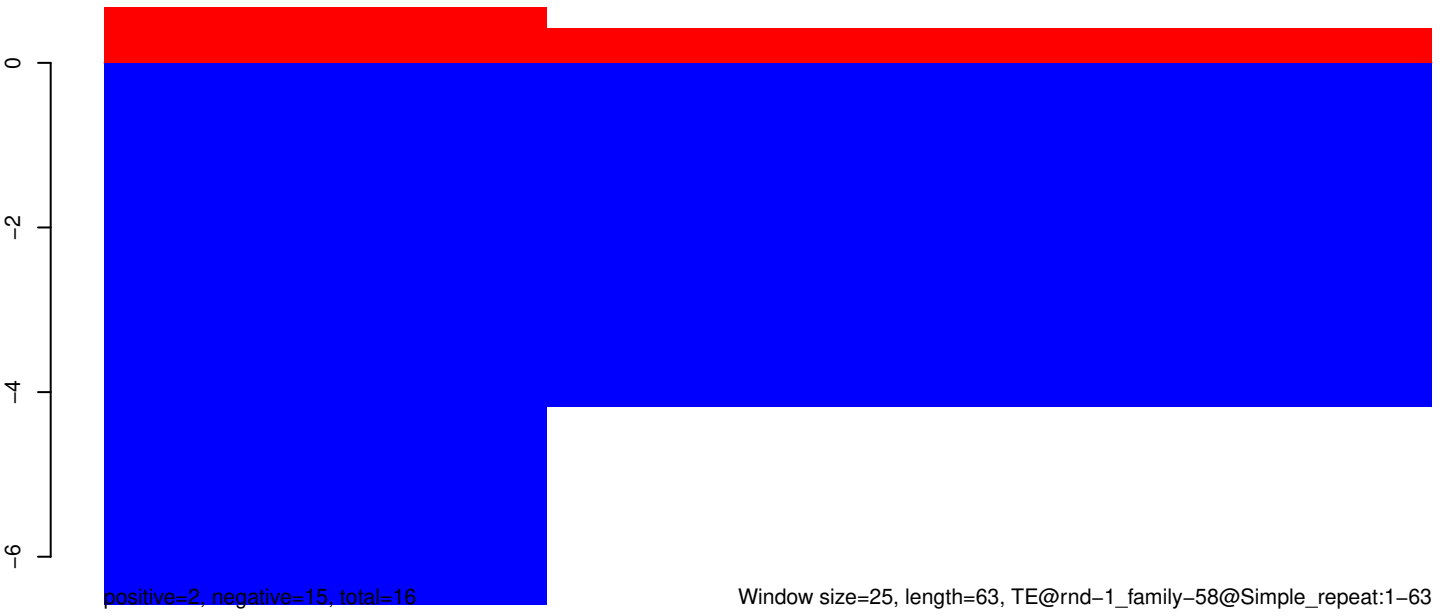
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



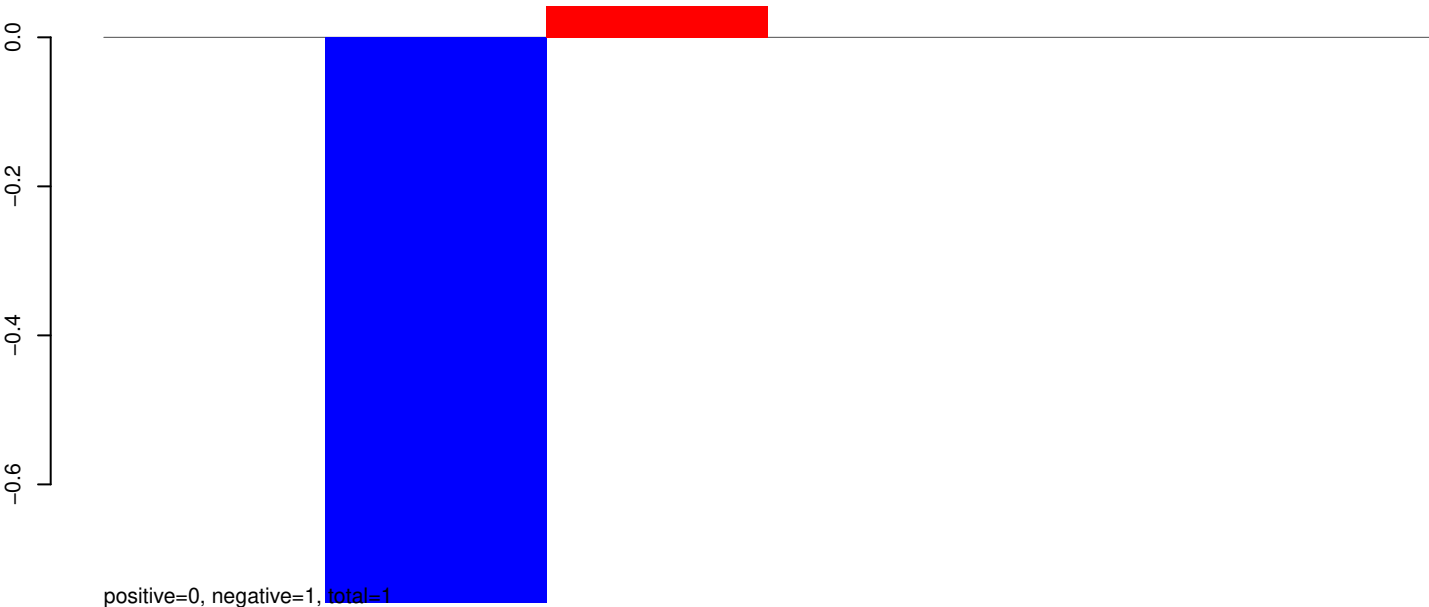
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



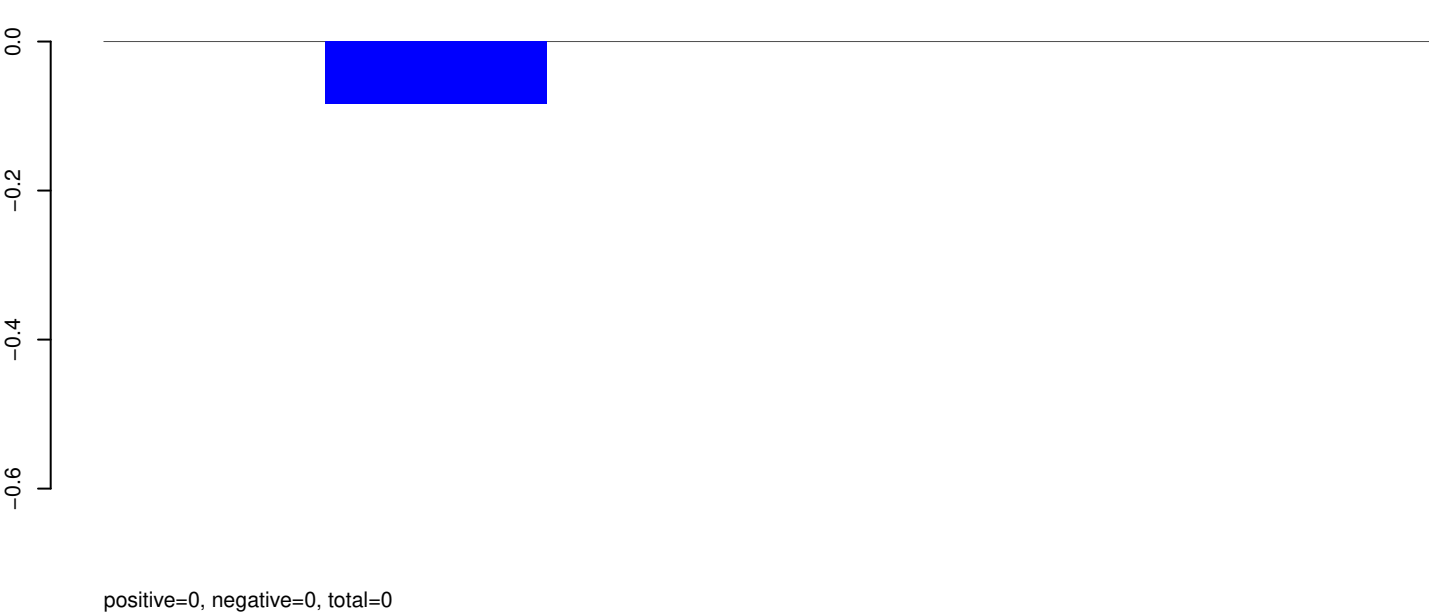
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



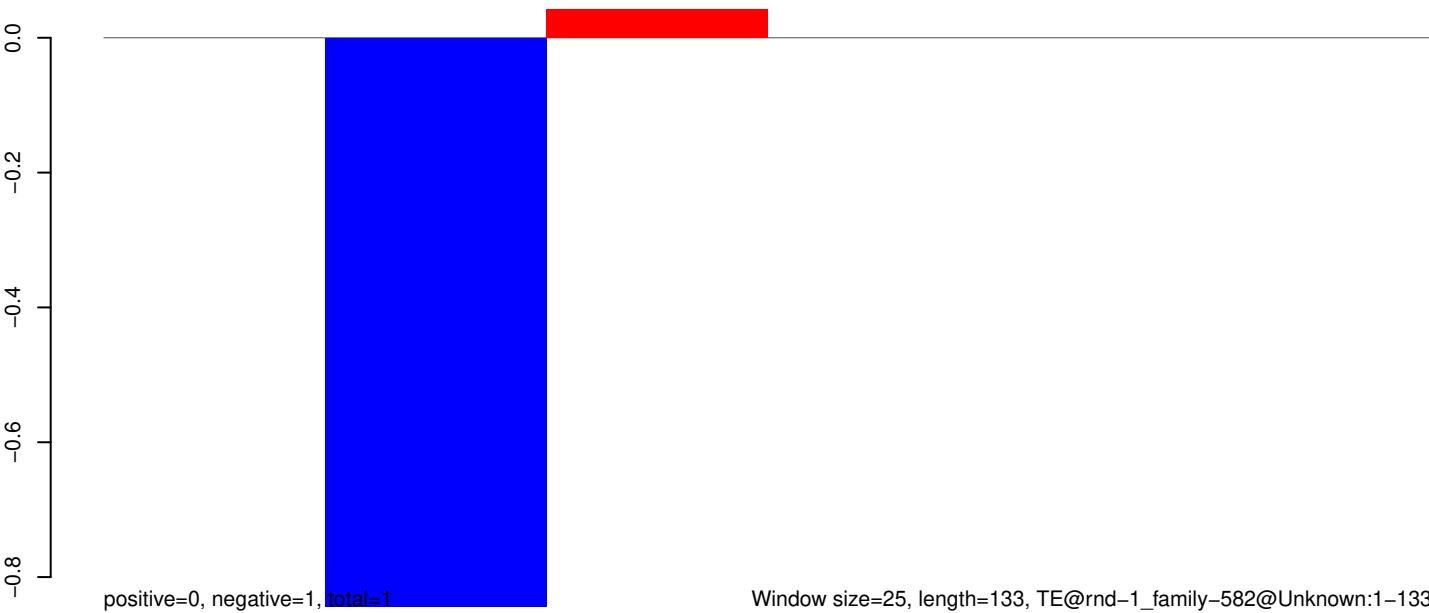
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



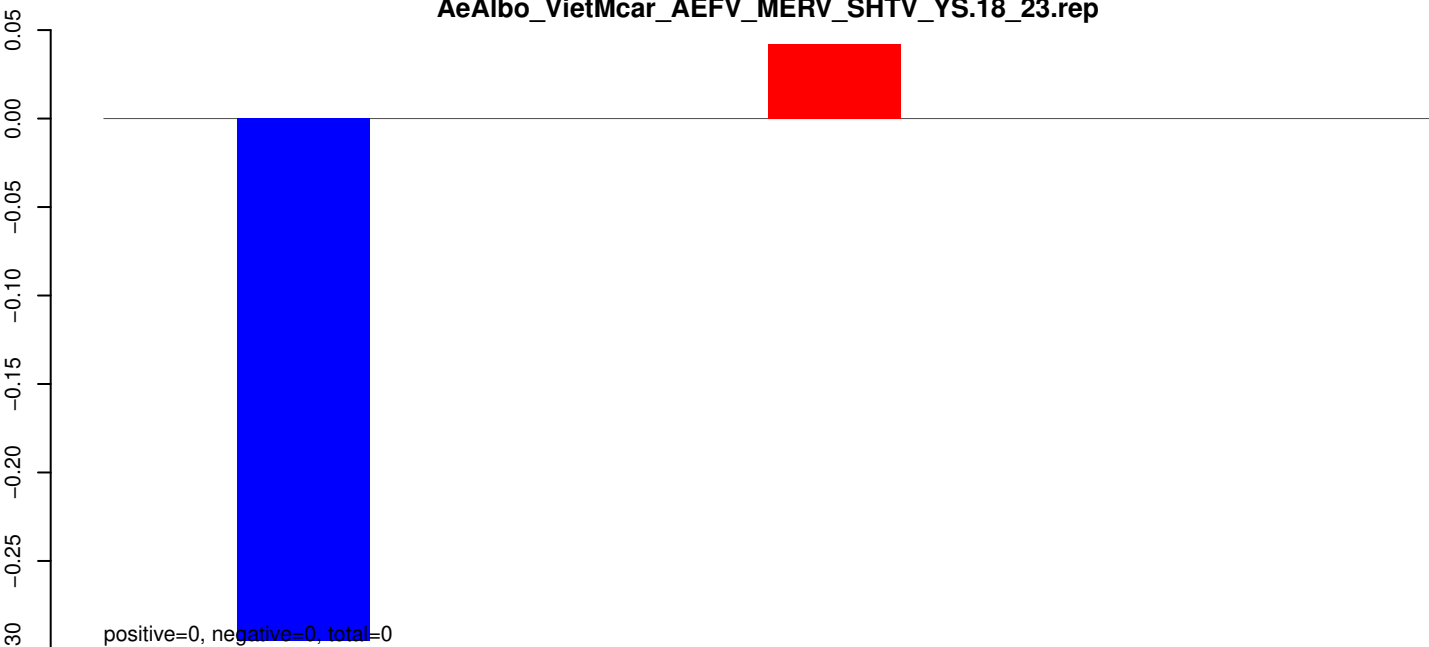
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



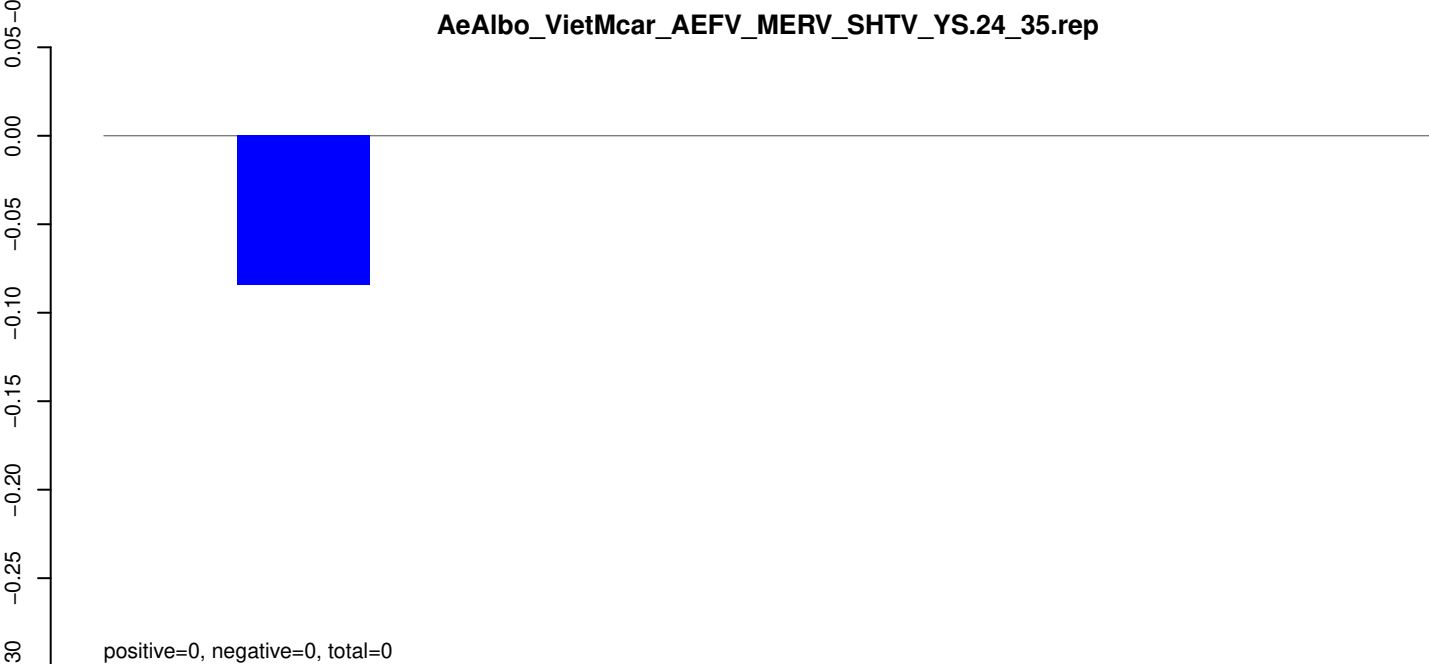
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



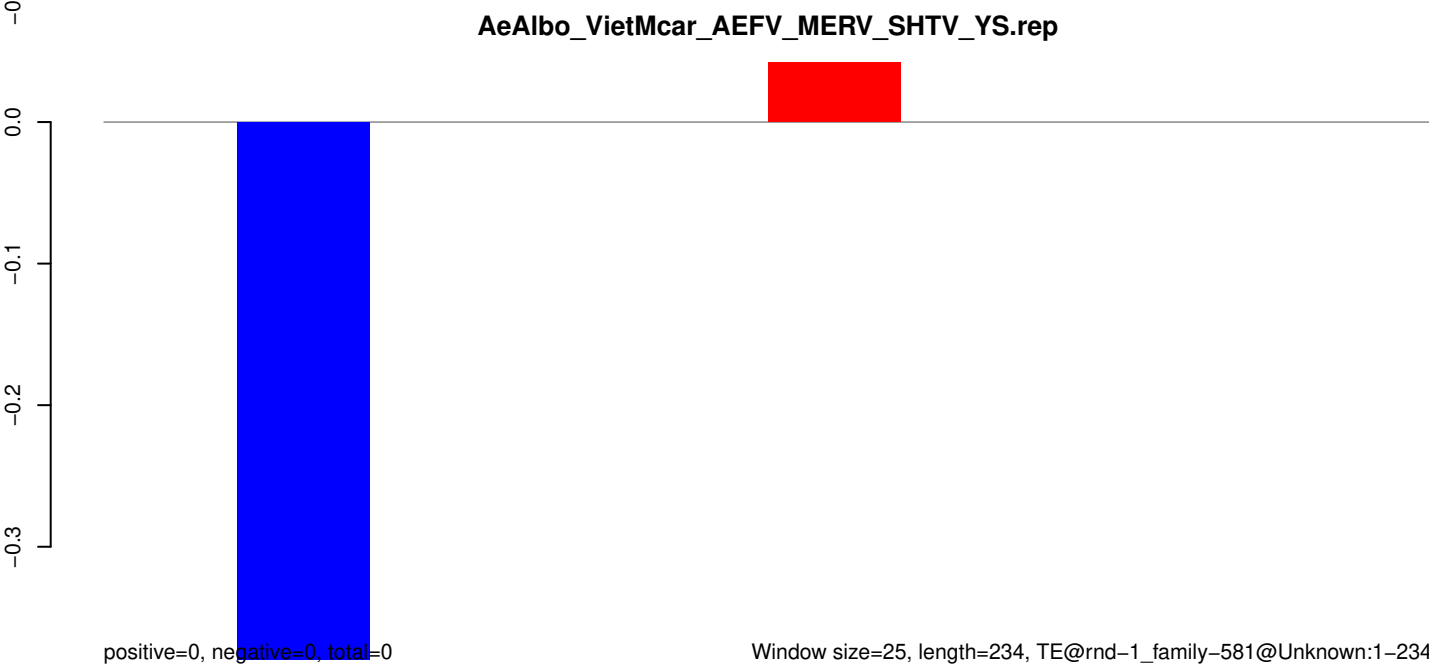
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



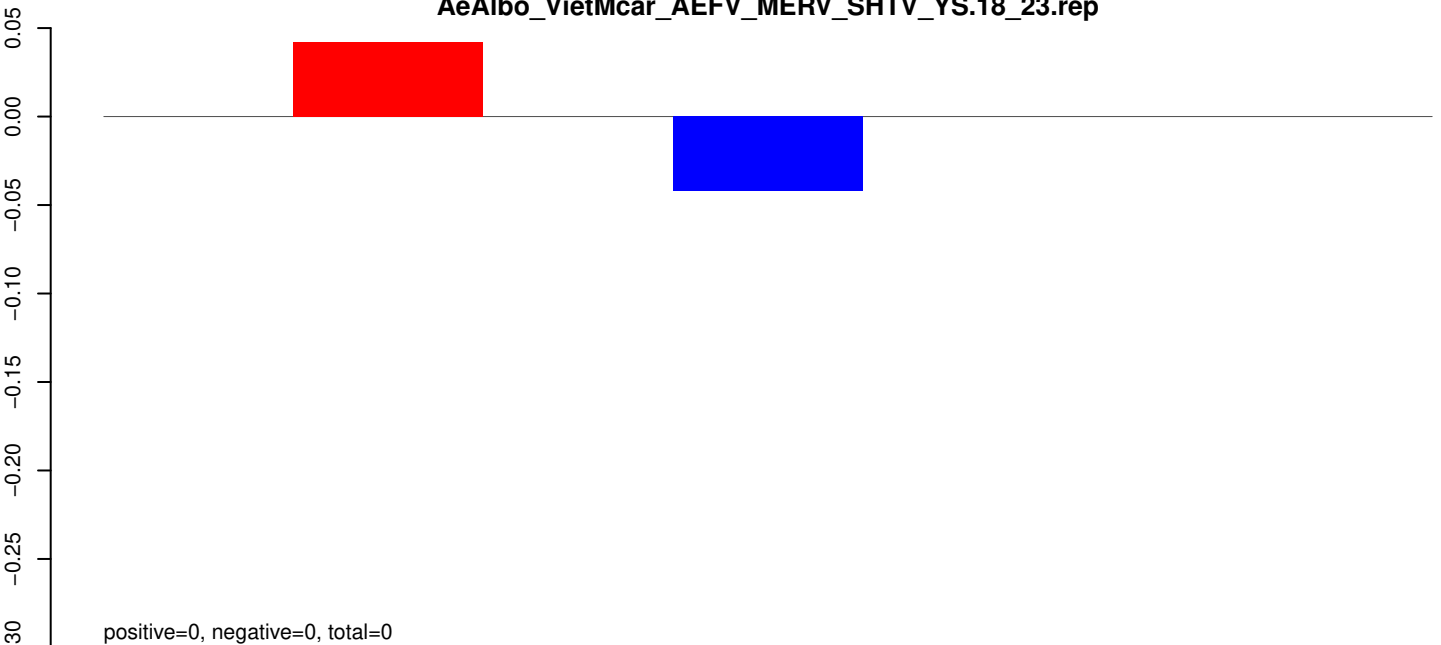
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



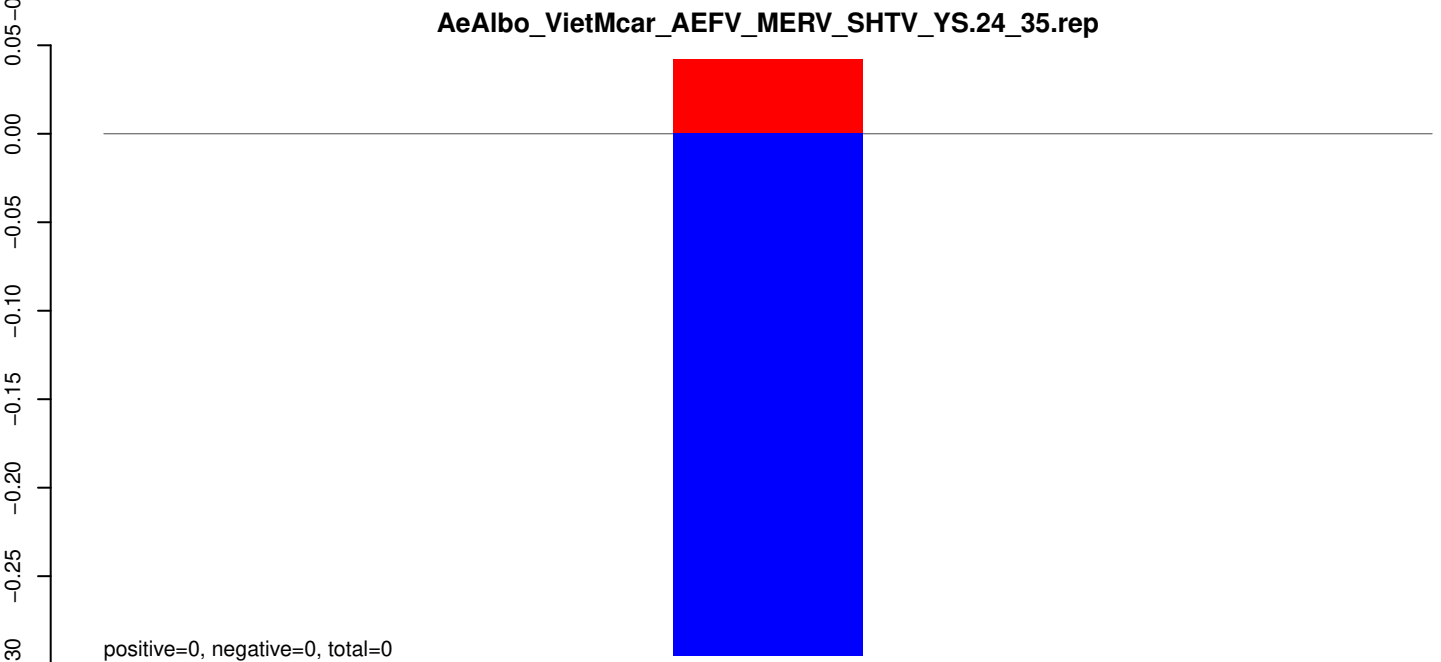
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



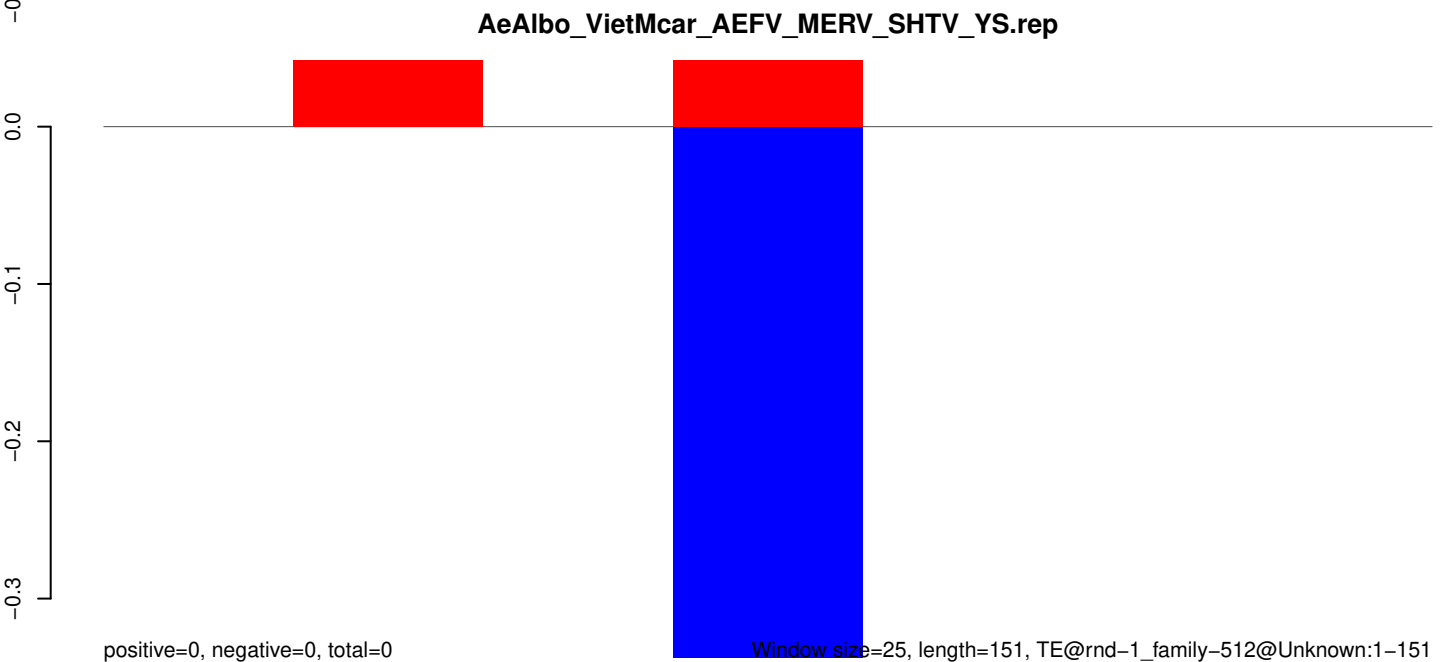
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

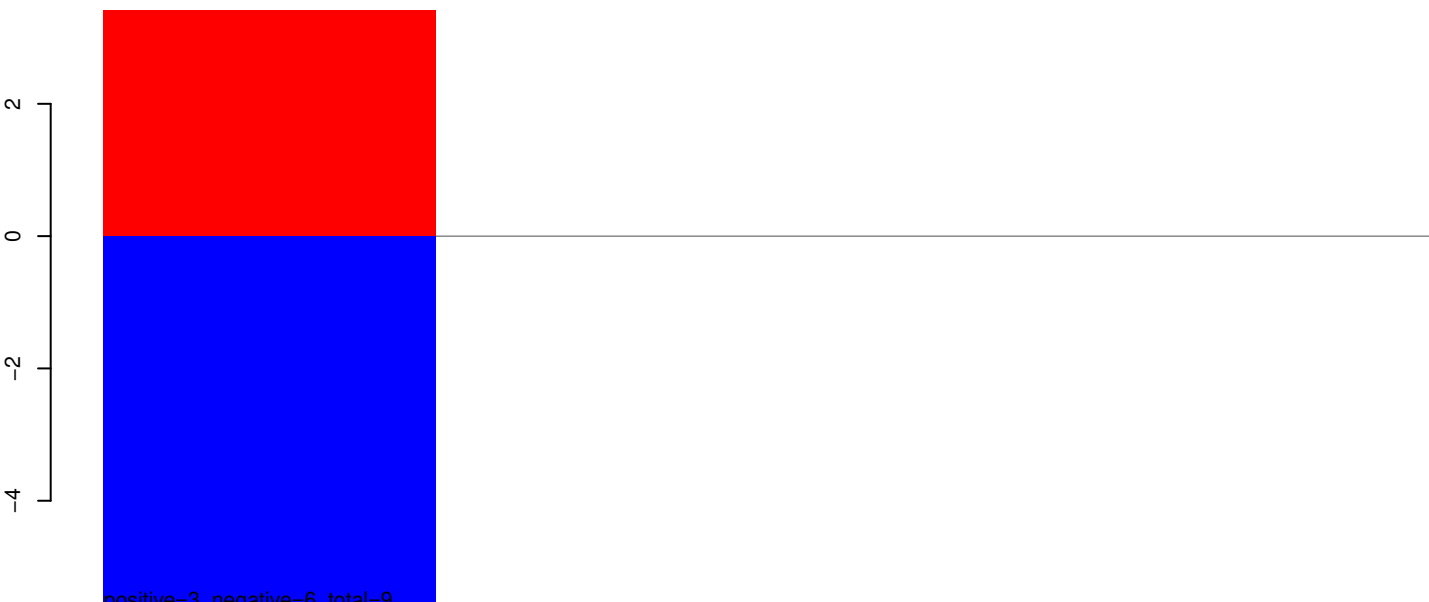


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



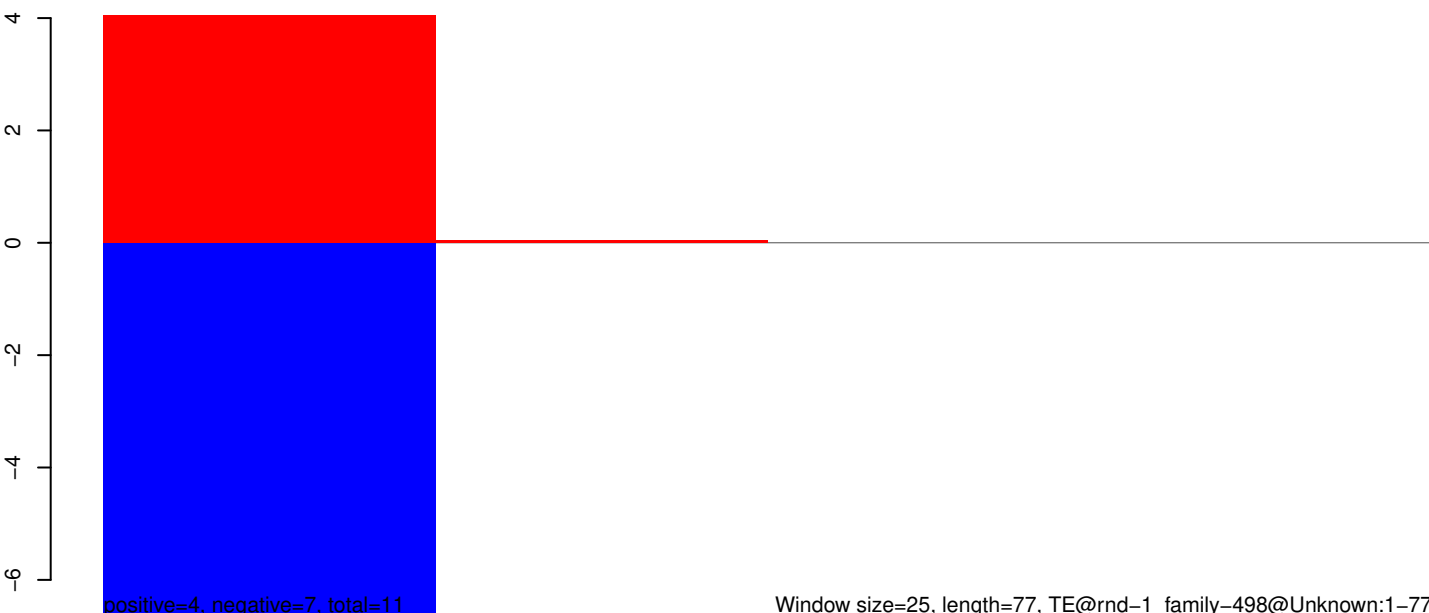
positive=1, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=6, total=9

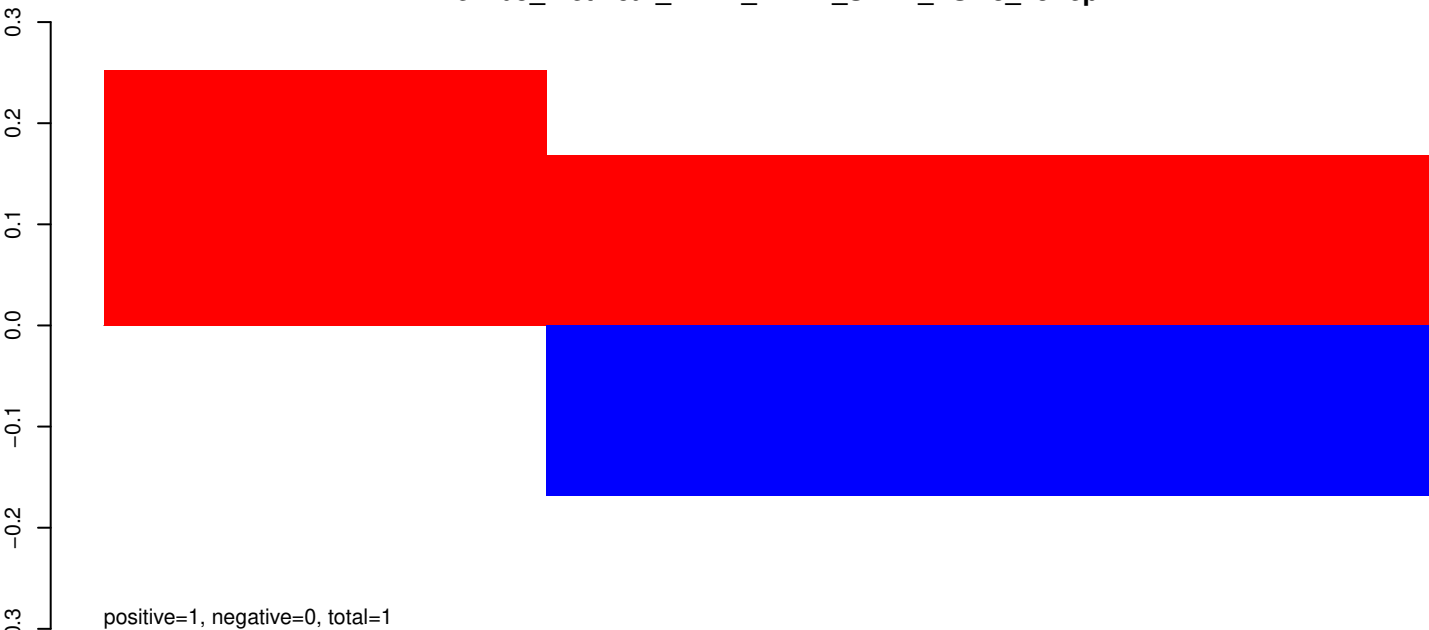
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



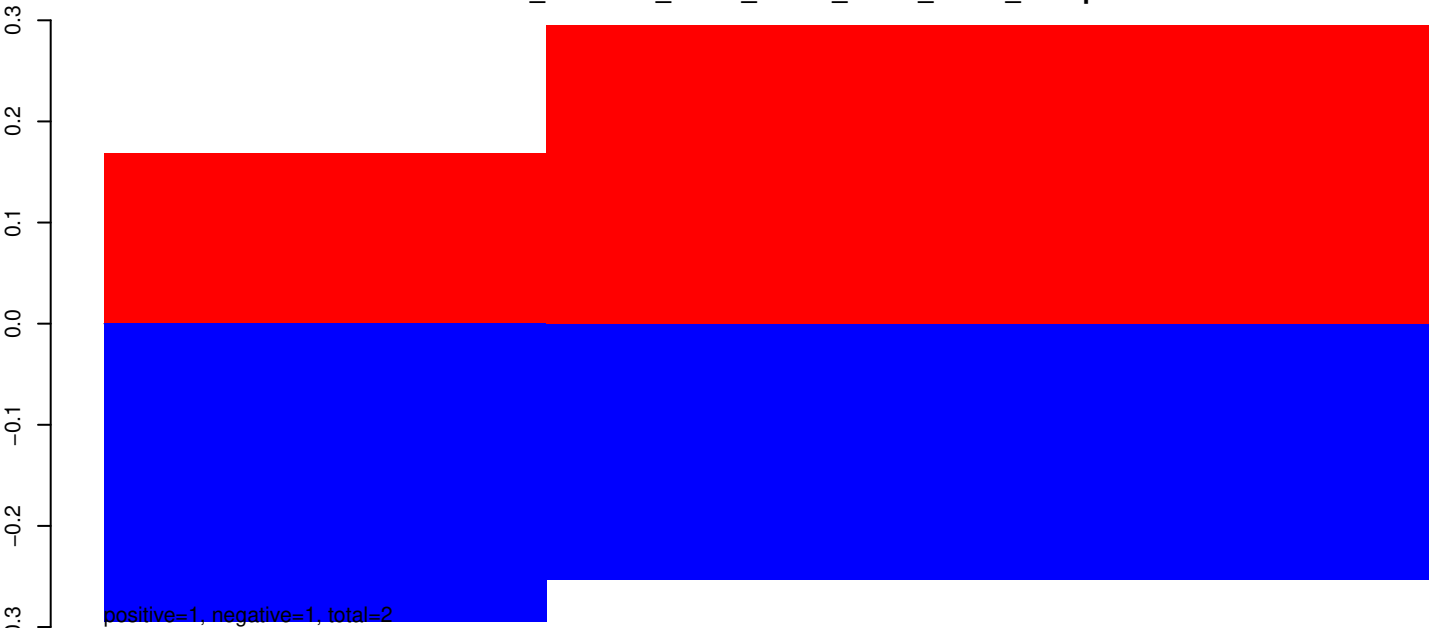
positive=4, negative=7, total=11



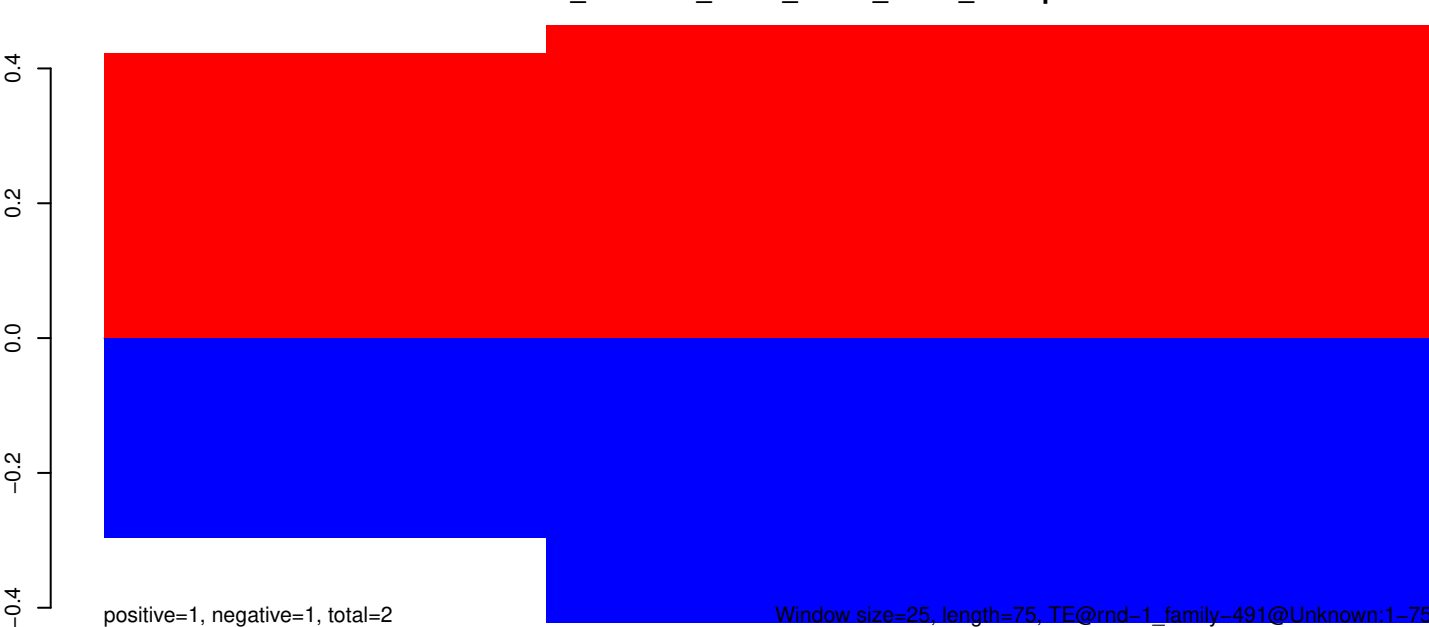
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



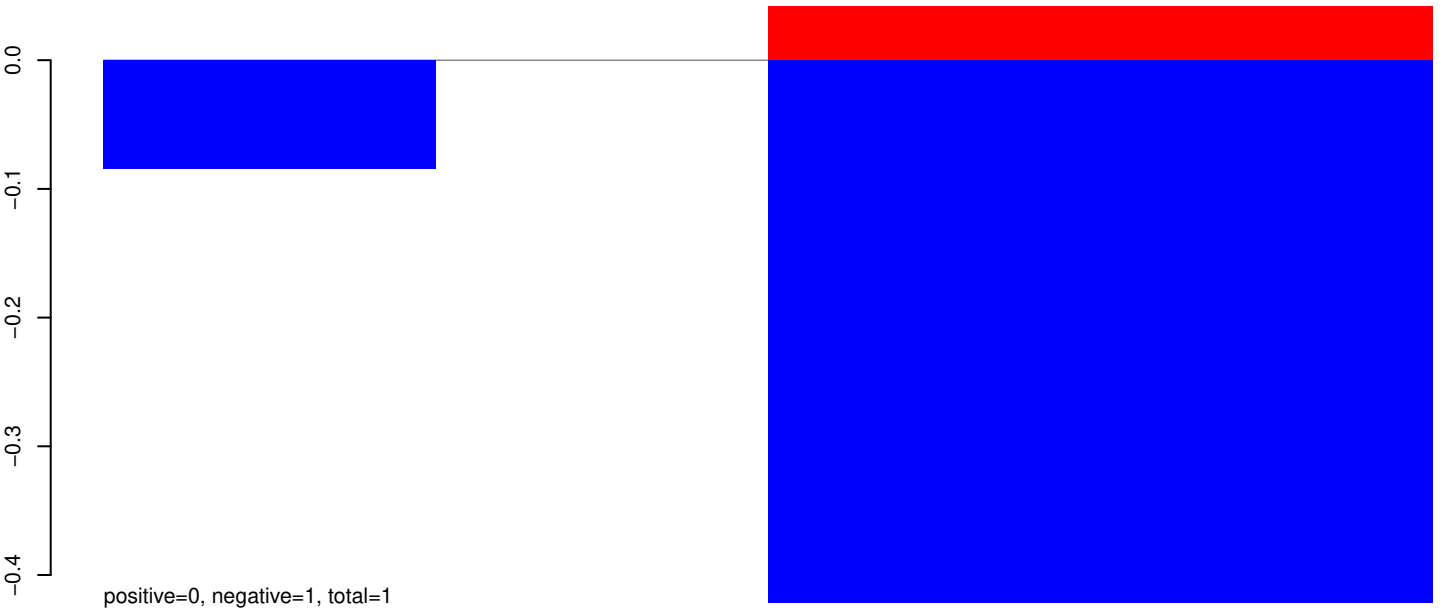
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=75, TE@rnd-1\_family-491@Unknown:1-75

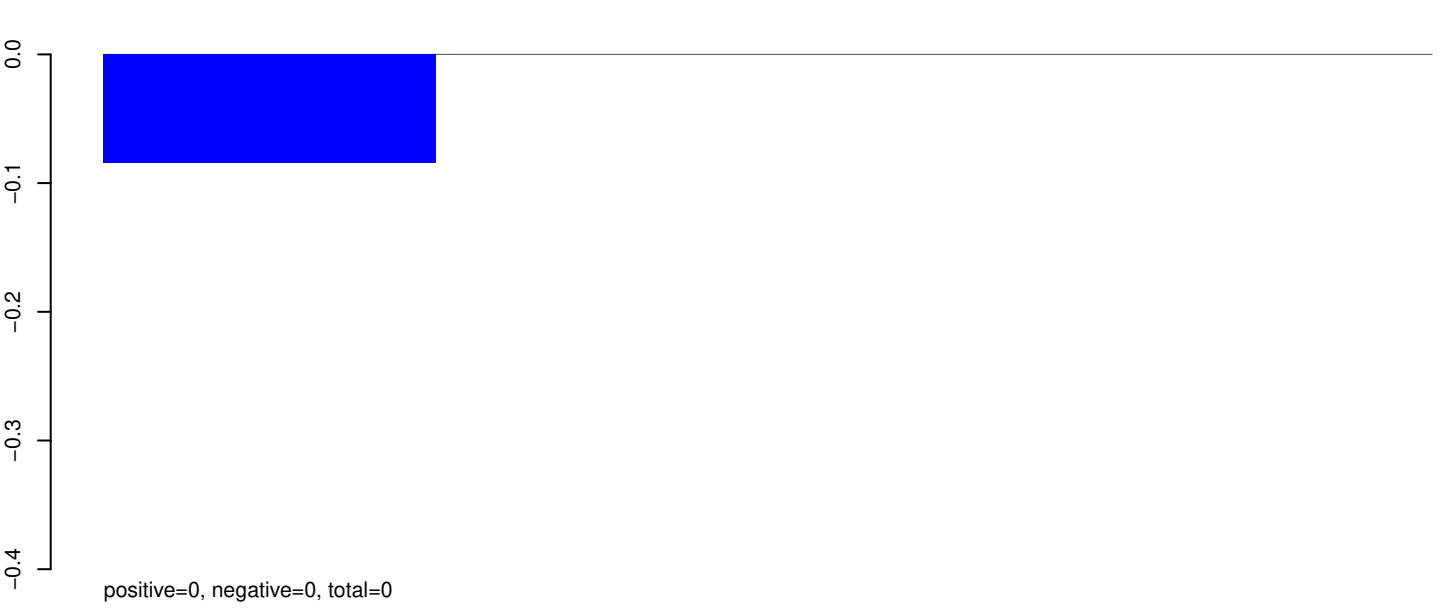
40 60 80 100

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



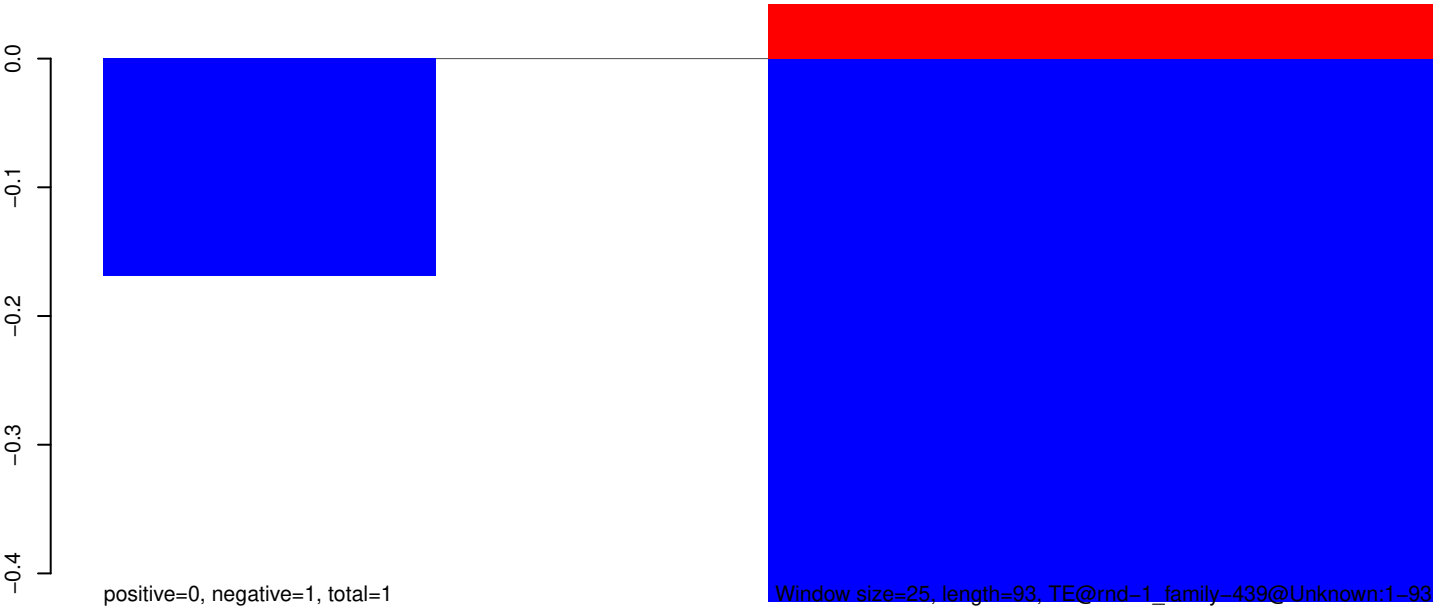
positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

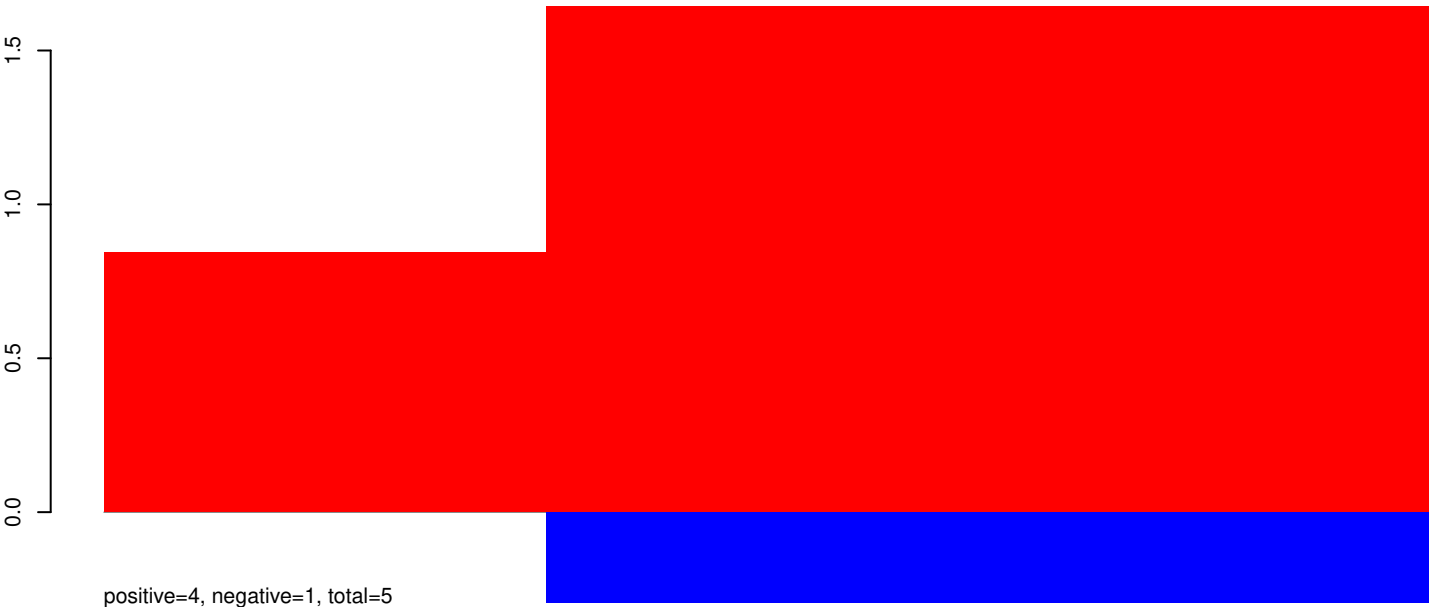


positive=0, negative=1, total=1

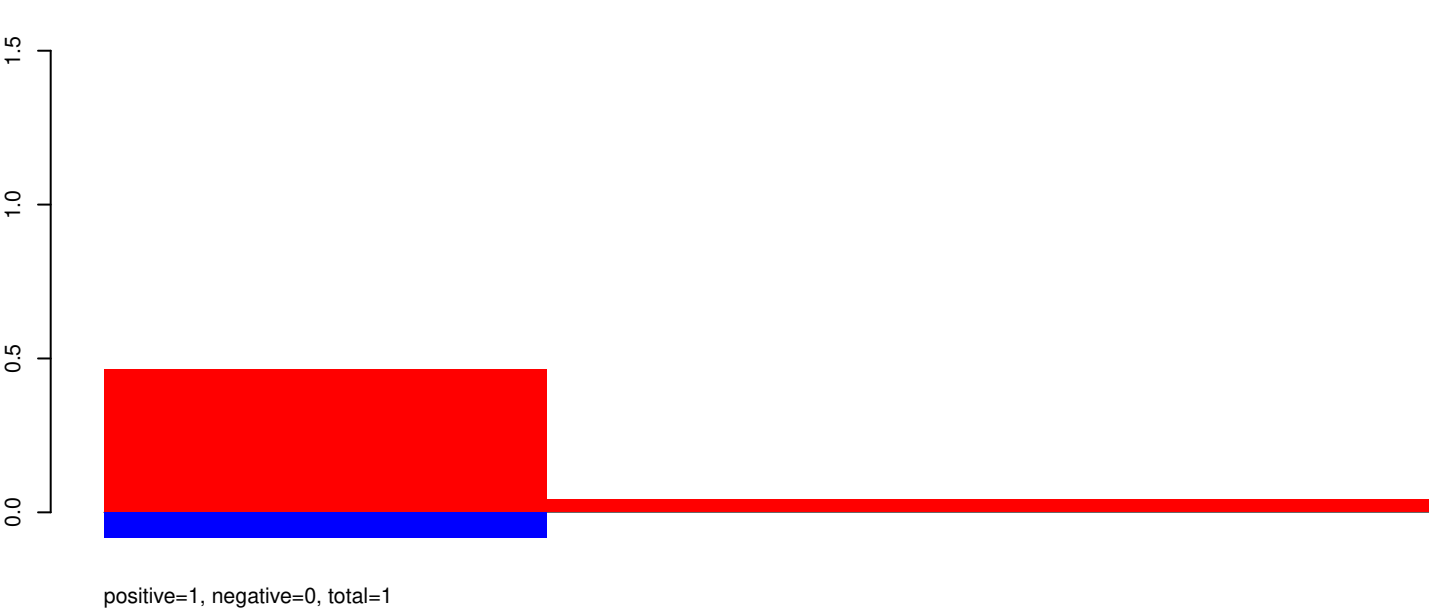
Window size=25, length=93, TE@rnd-1\_family-439@Unknown:1-93

40 60 80 100 120

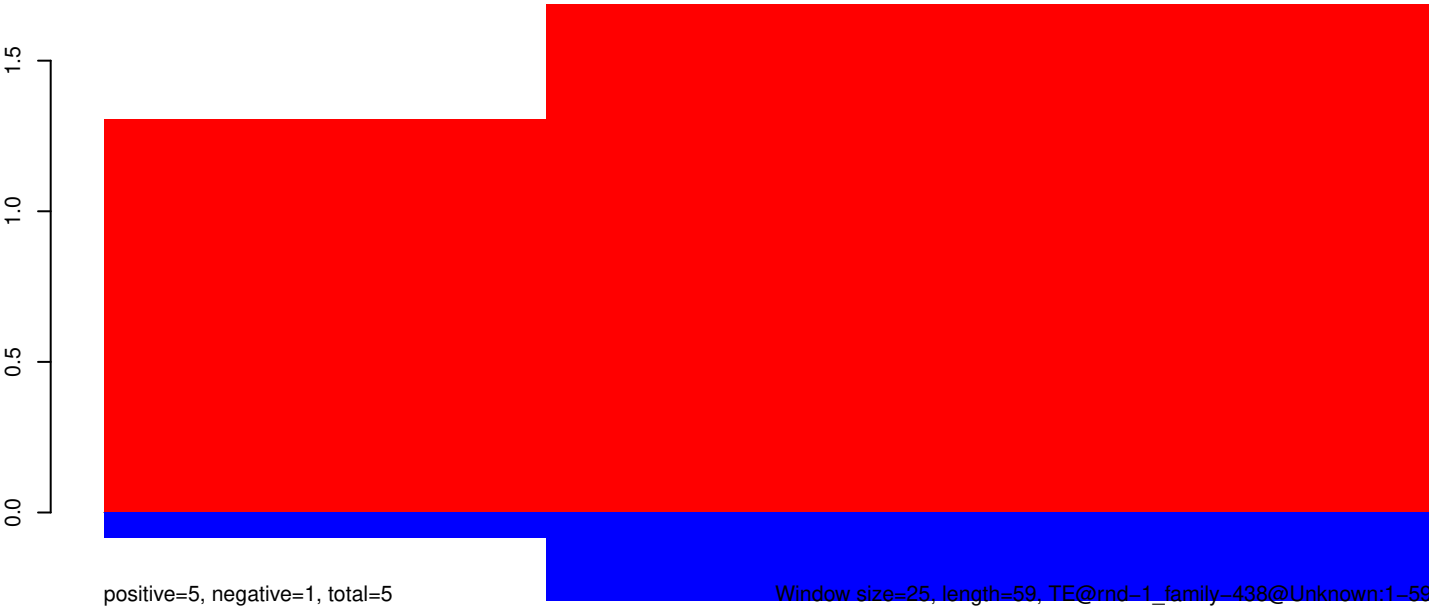
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



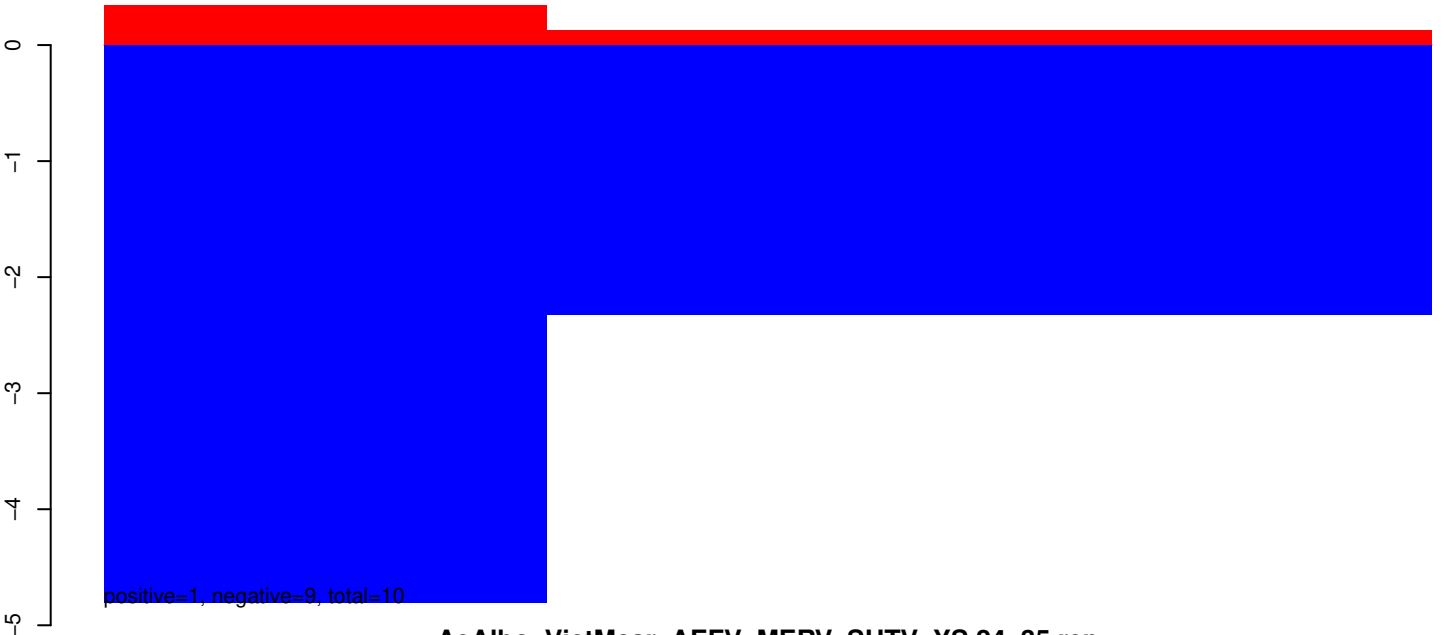
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



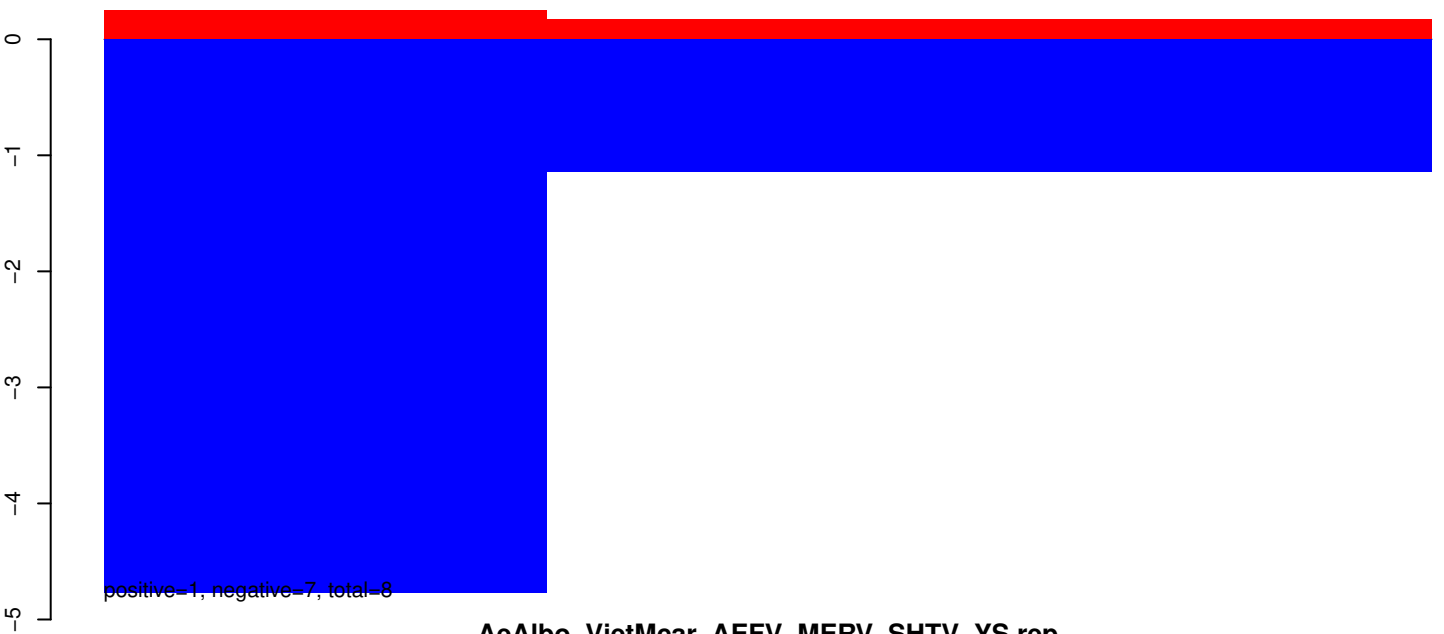
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



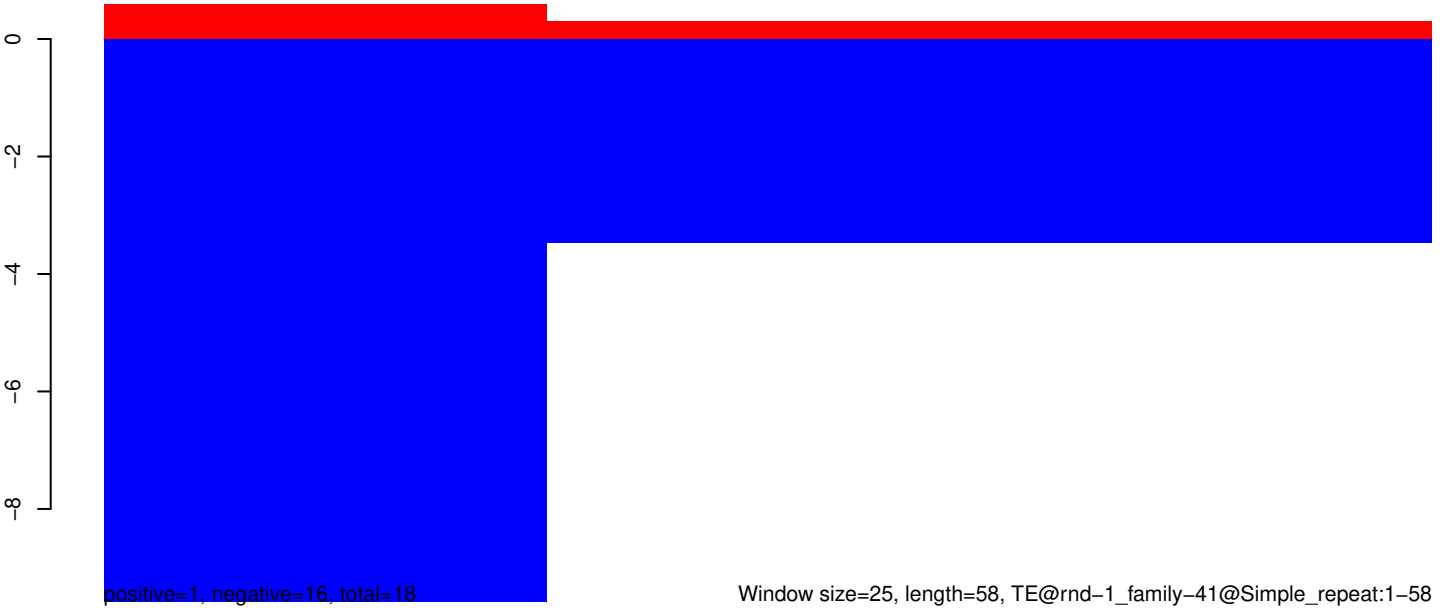
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



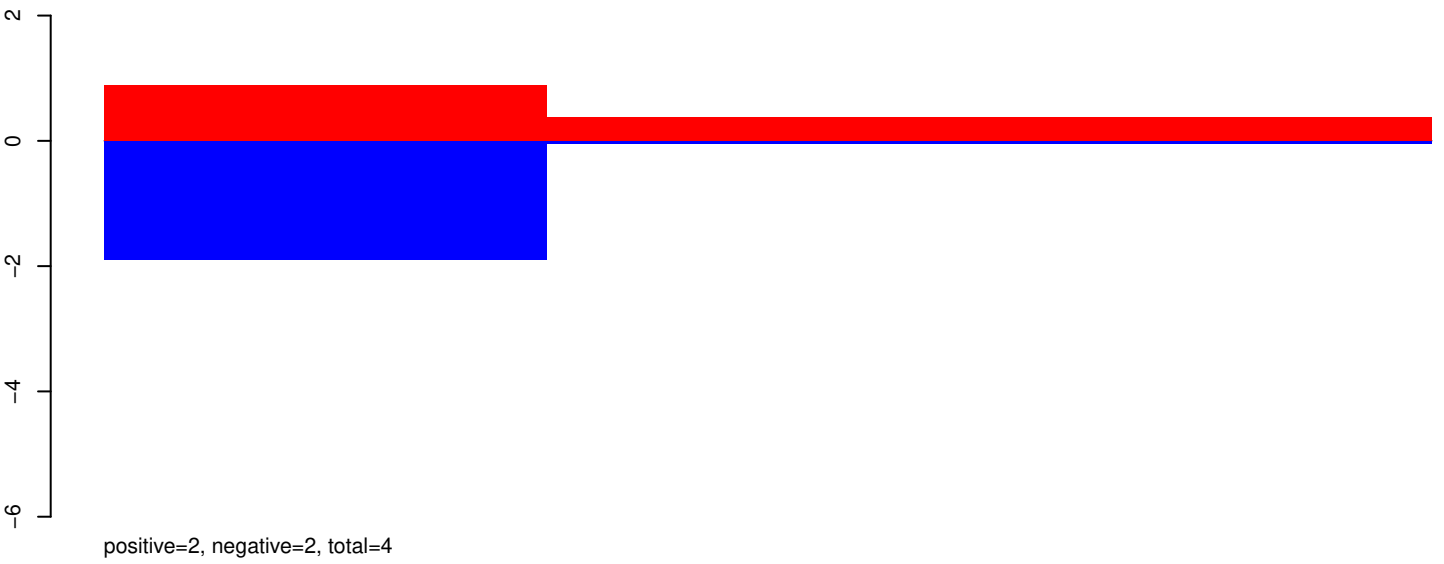
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



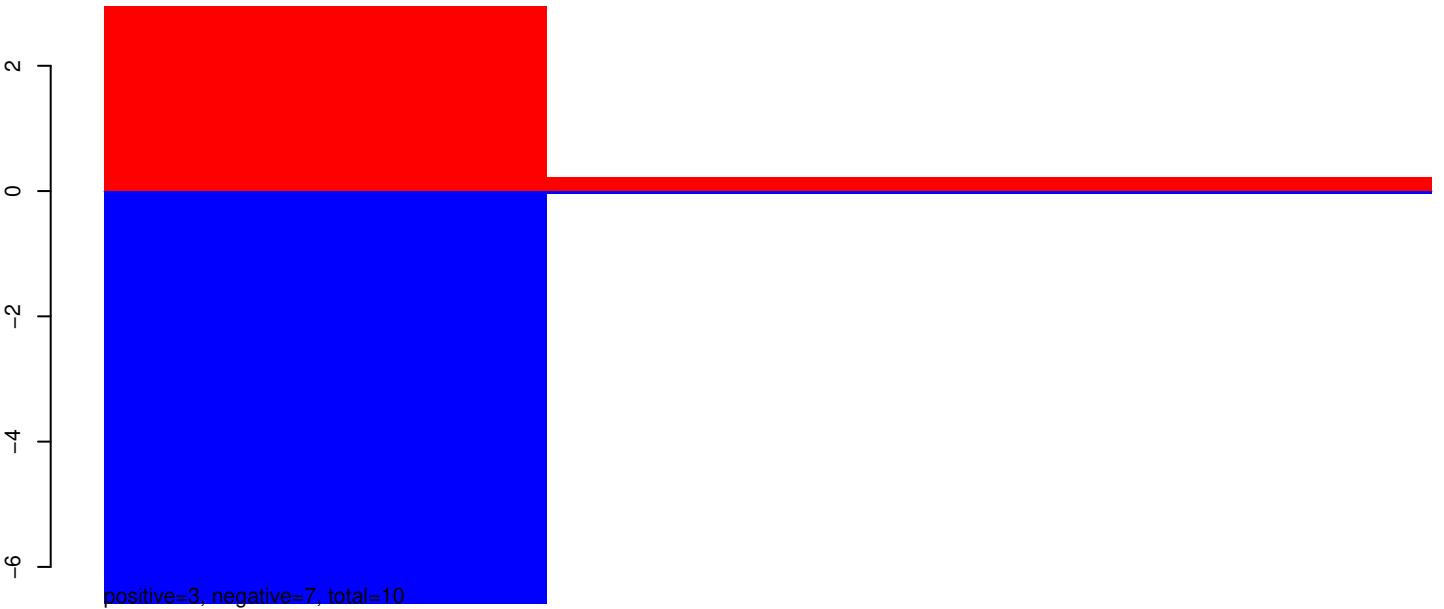
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



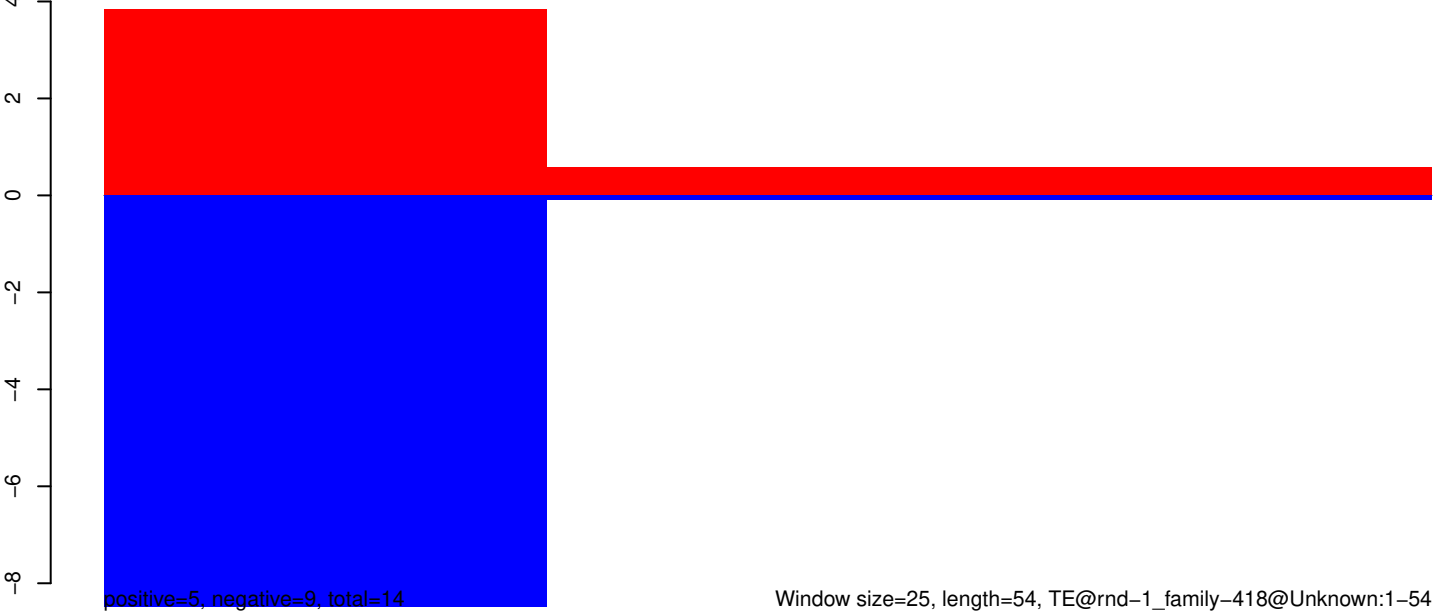
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



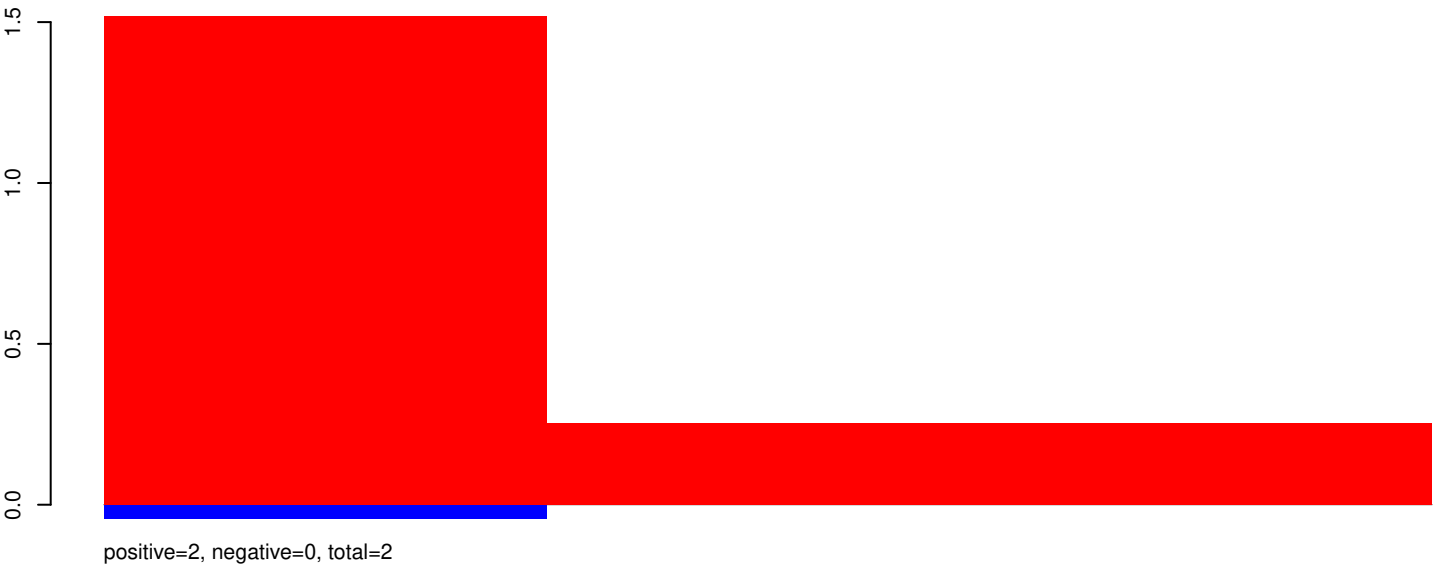
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



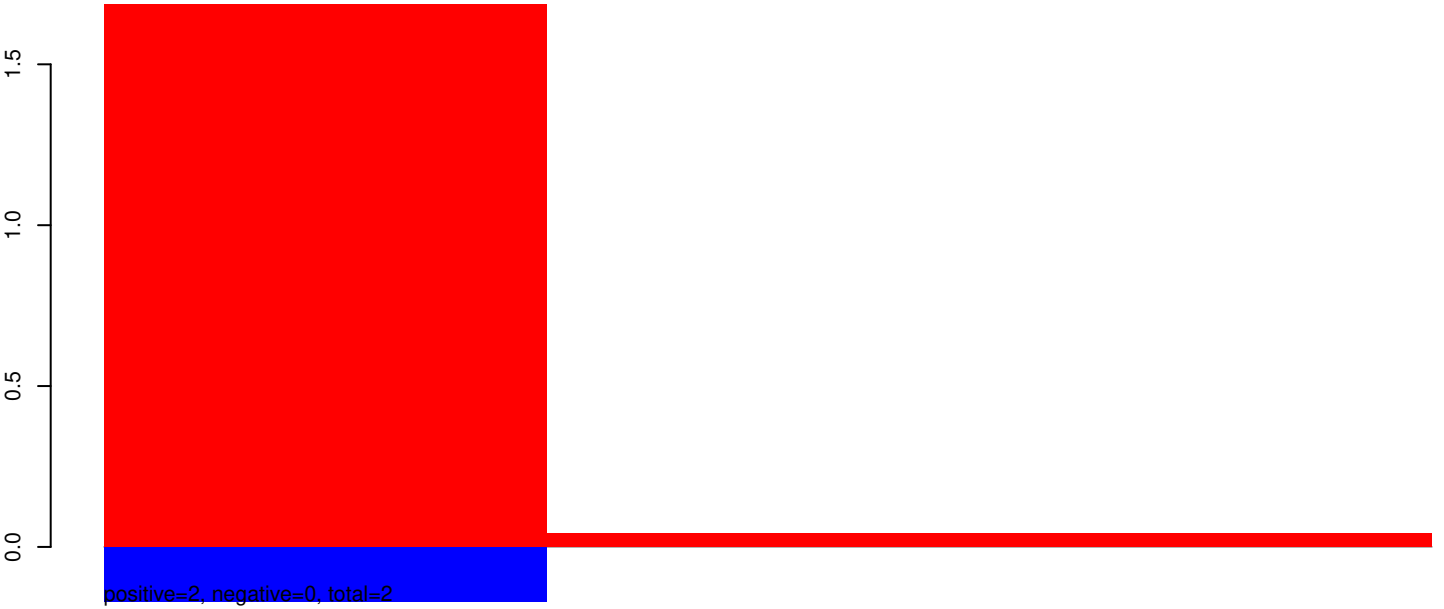
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



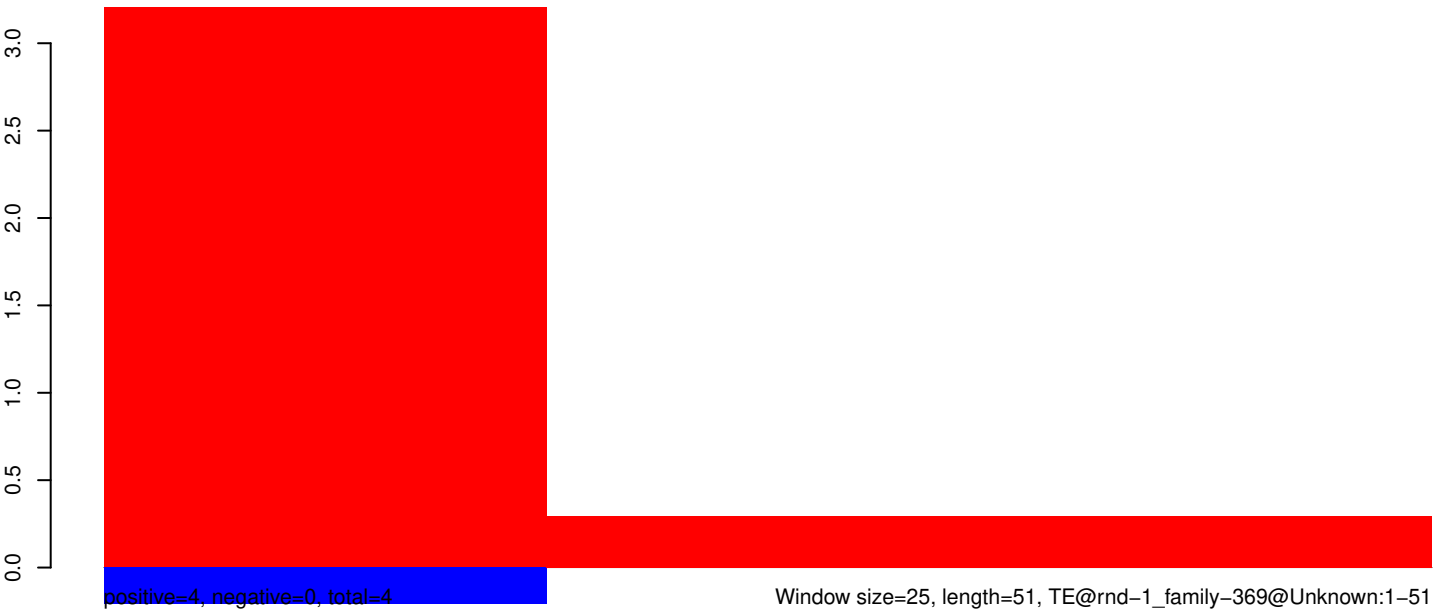
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



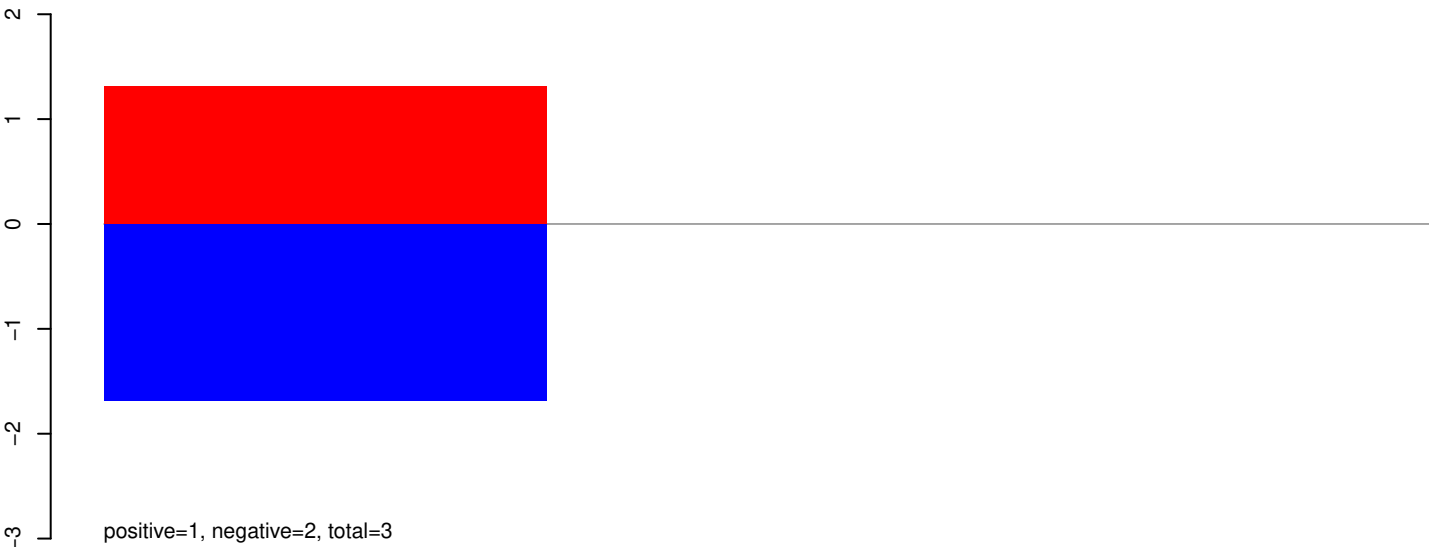
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



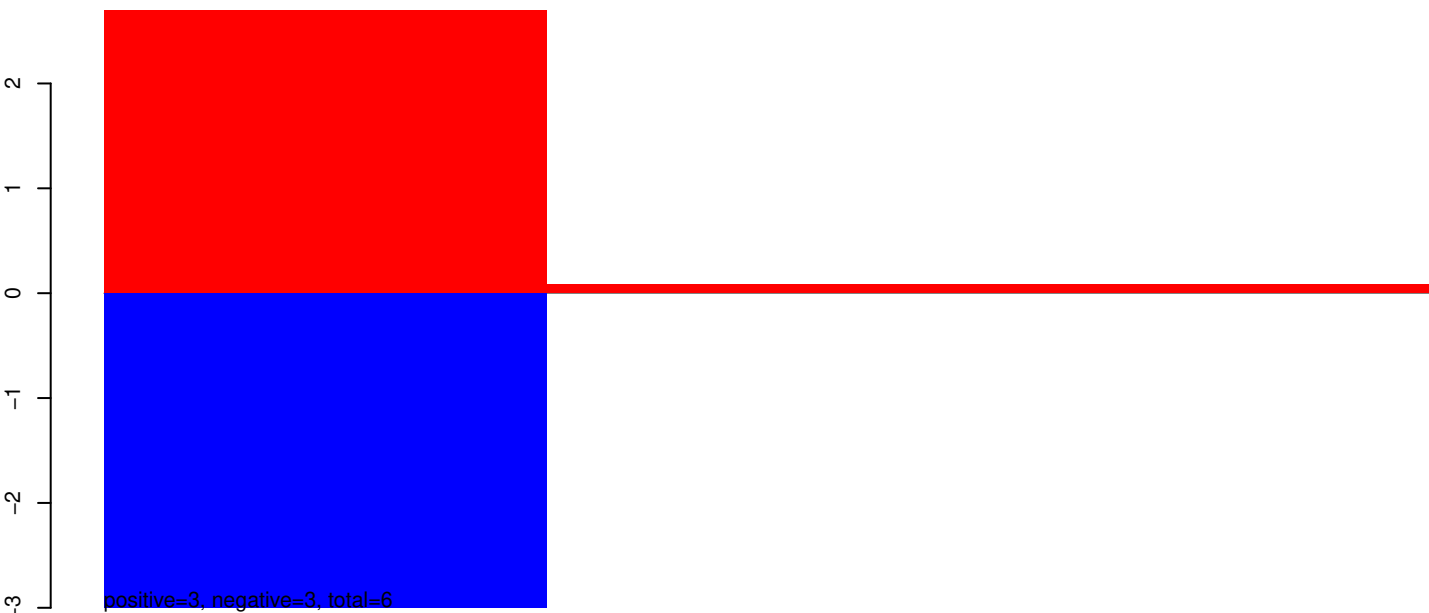
Window size=25, length=51, TE@rnd-1\_family-369@Unknown:1-51

40 60 80 100

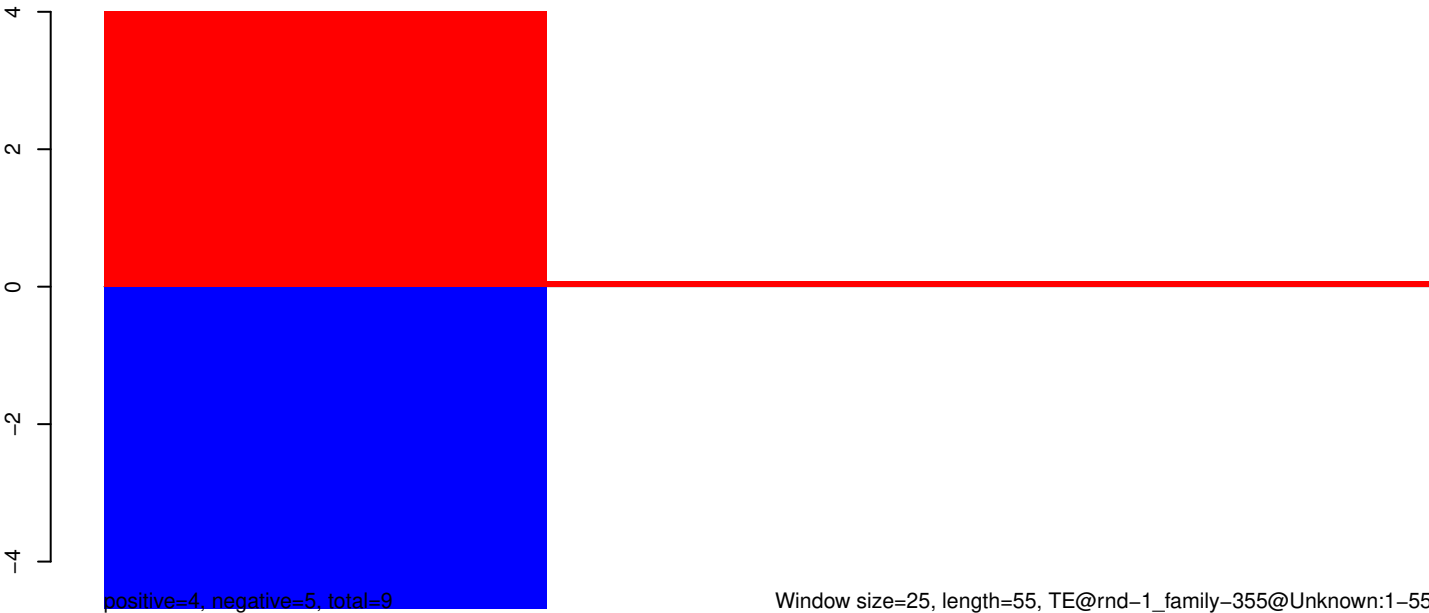
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



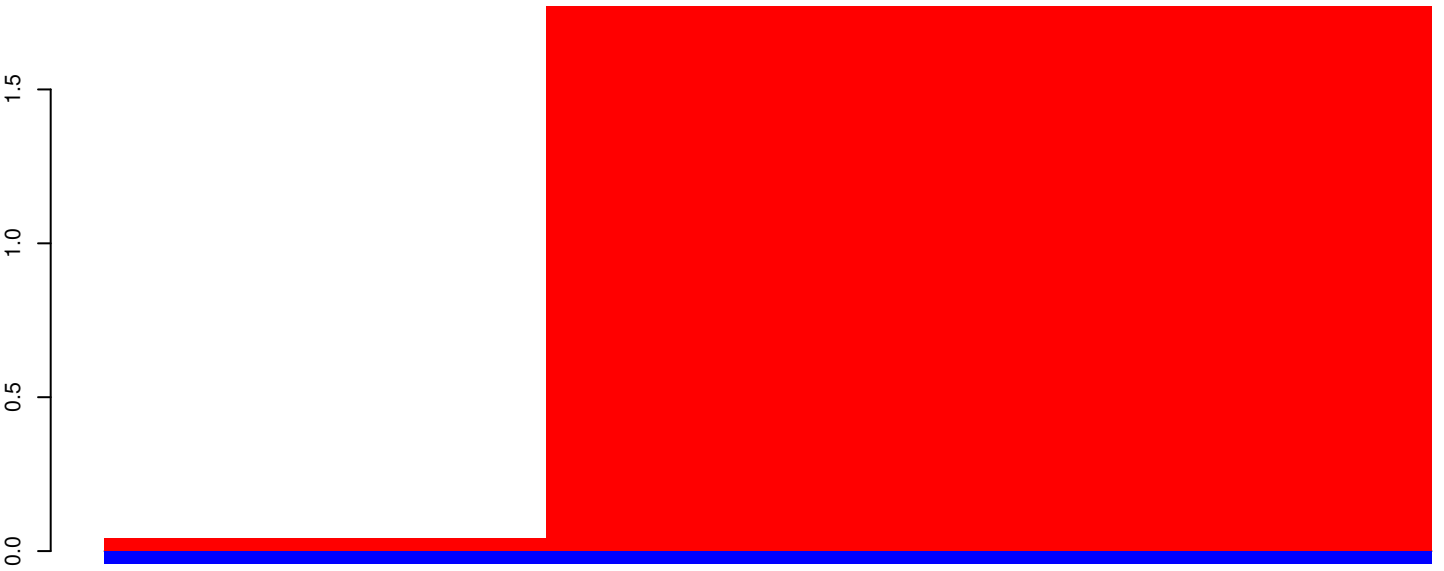
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

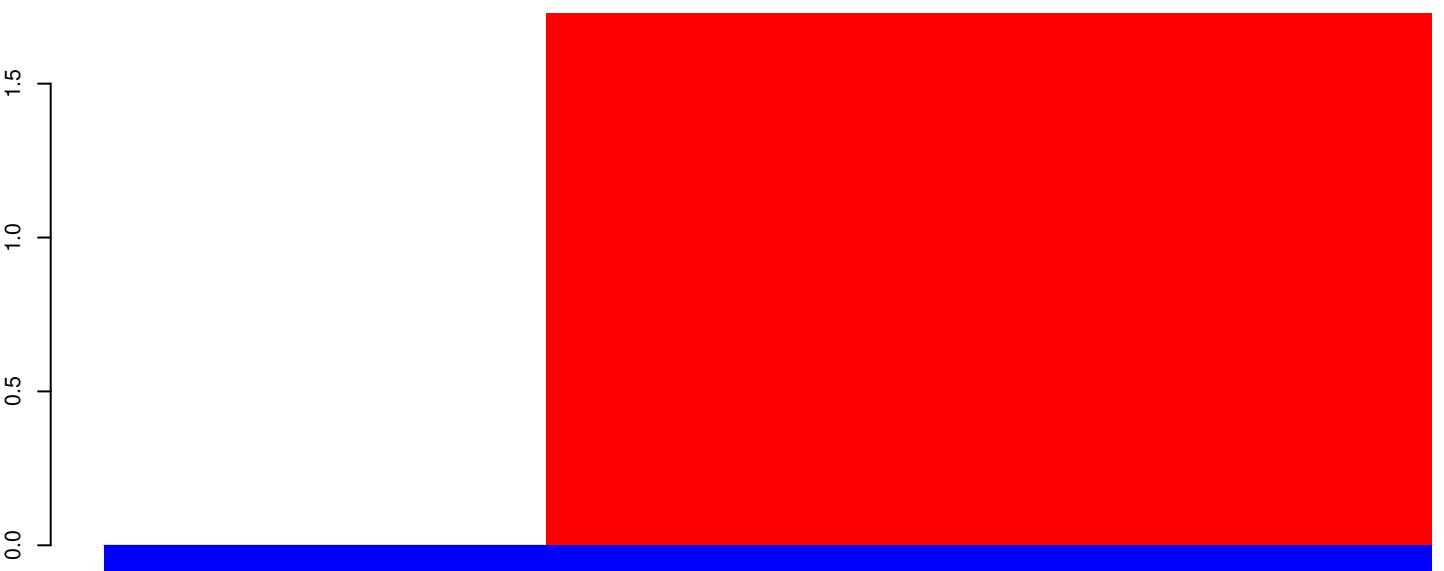


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



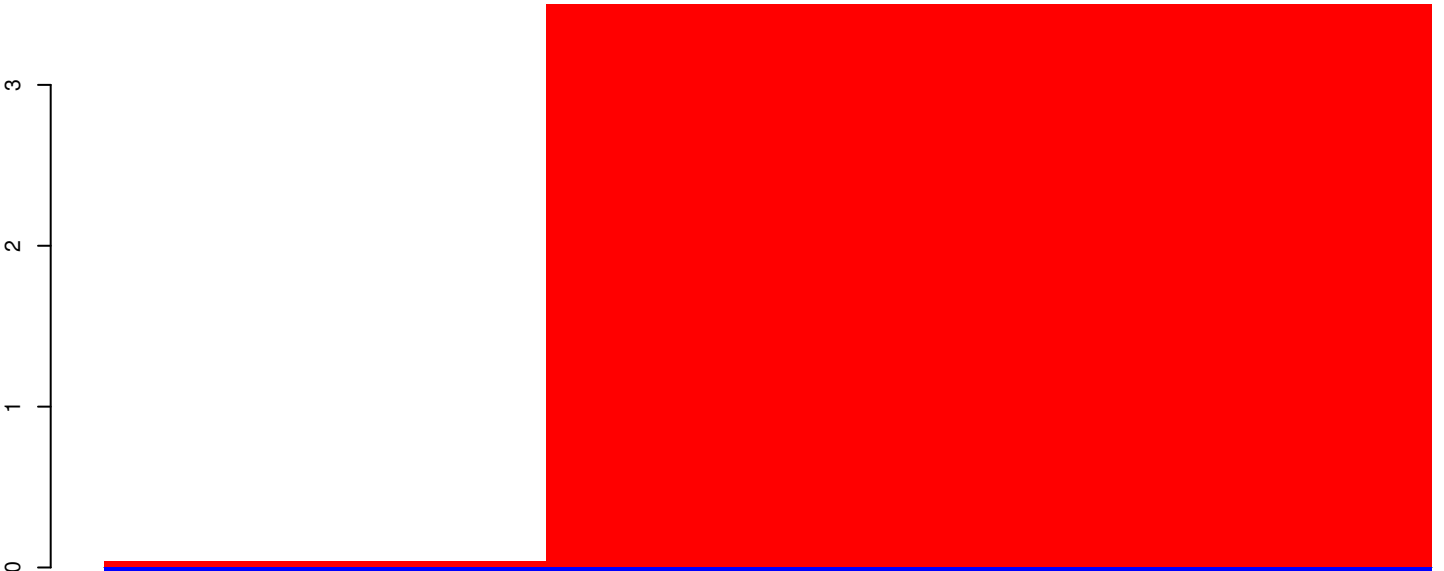
positive=4, negative=0, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=3, negative=0, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=7, negative=1, total=8

Window size=25, length=66, TE@rnd-1\_family-350@Unknown:1-66

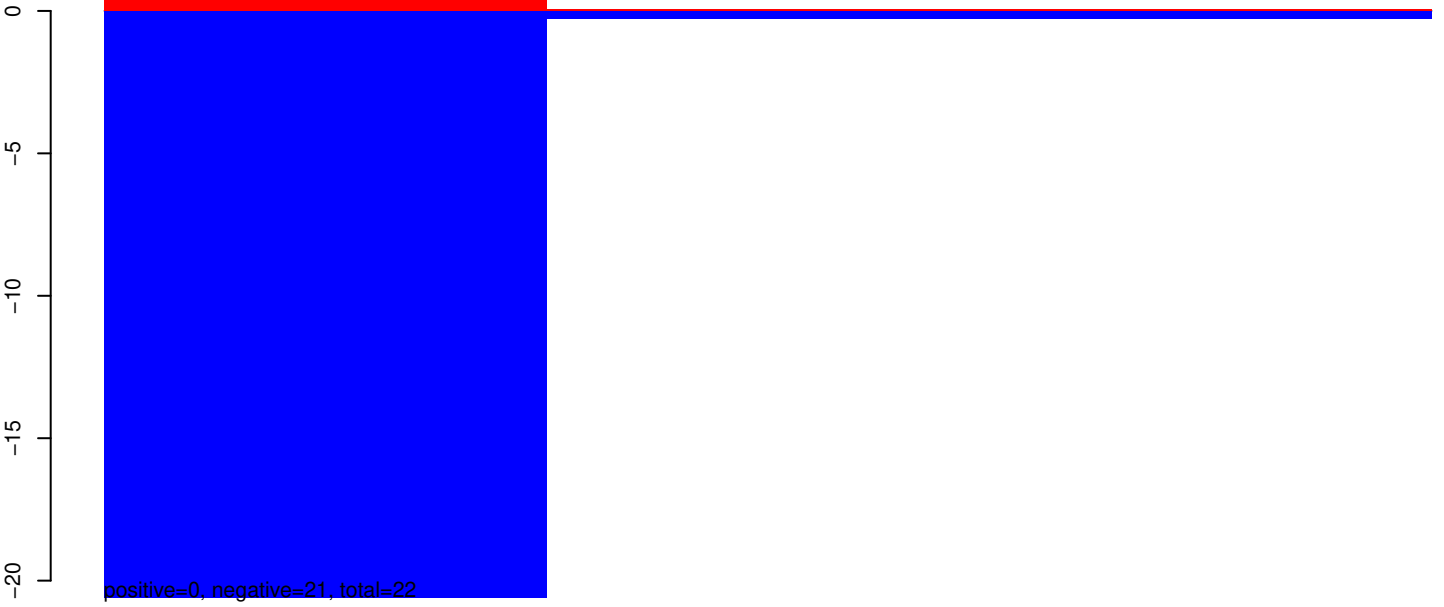
40 60 80 100



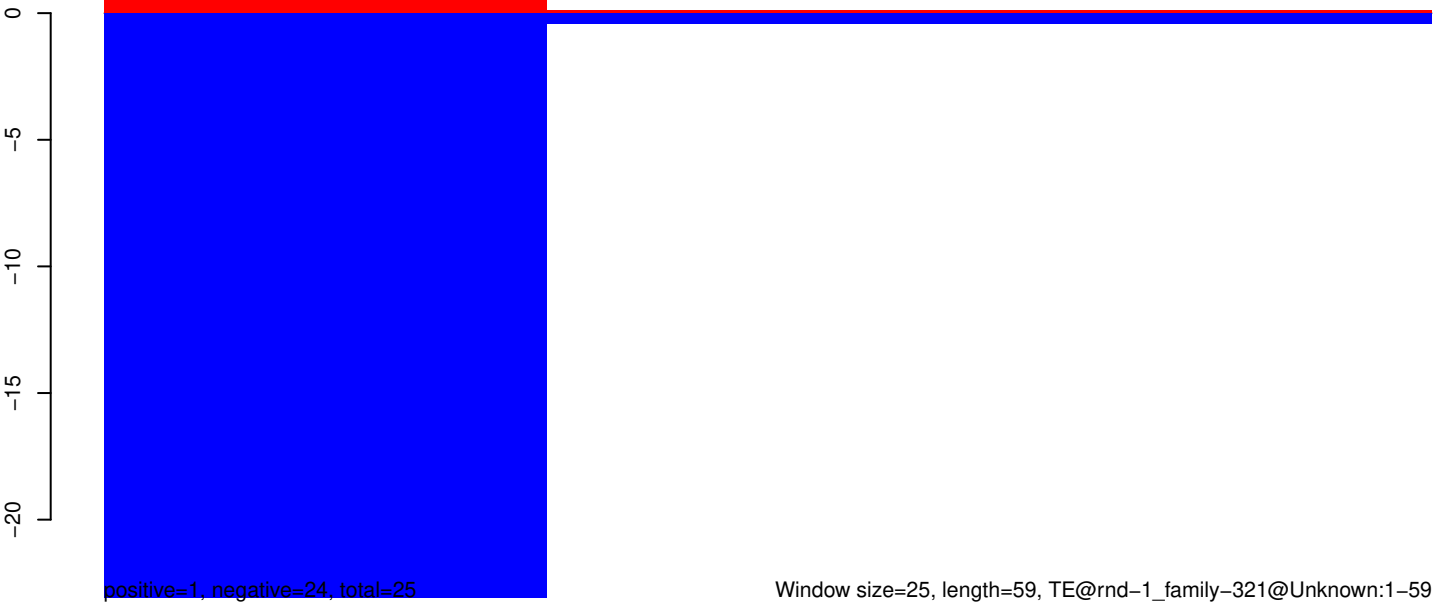
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



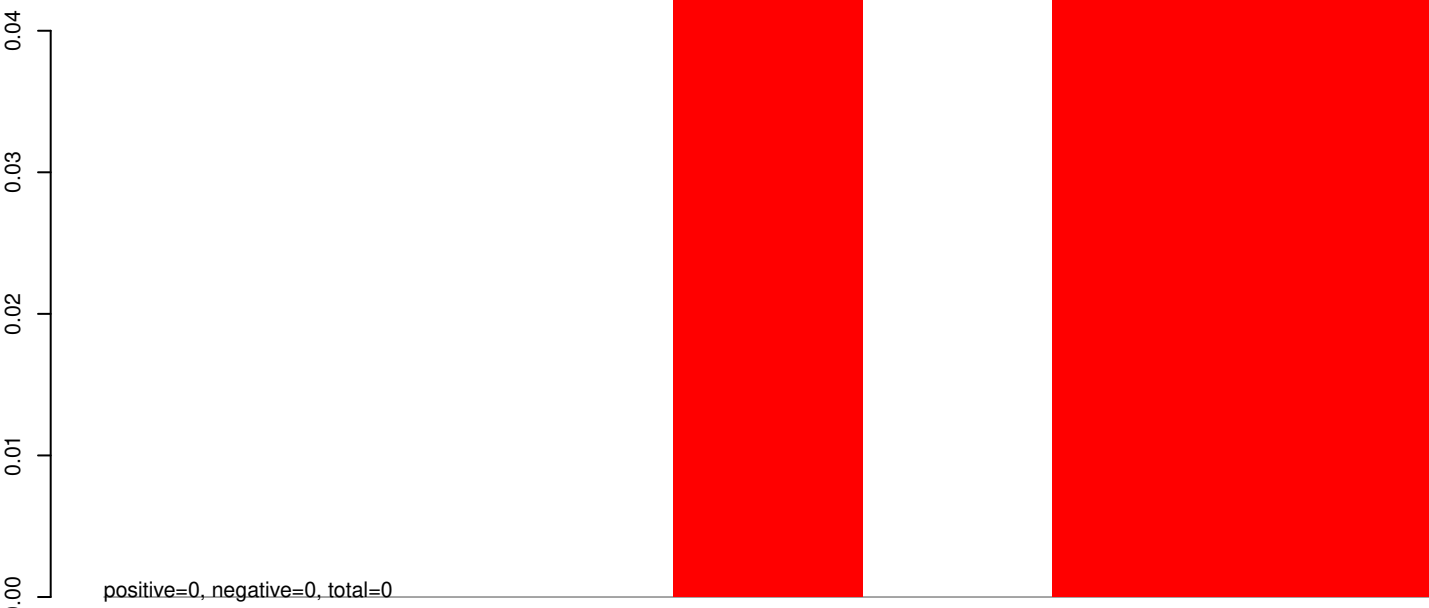
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



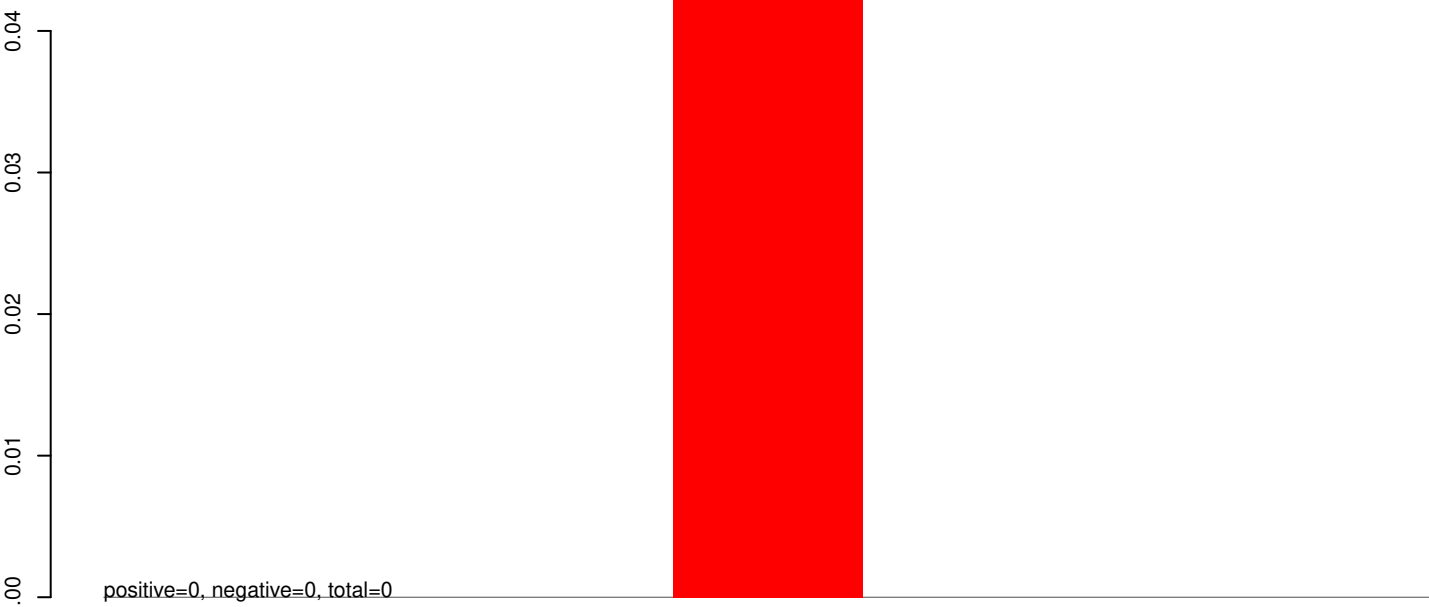
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

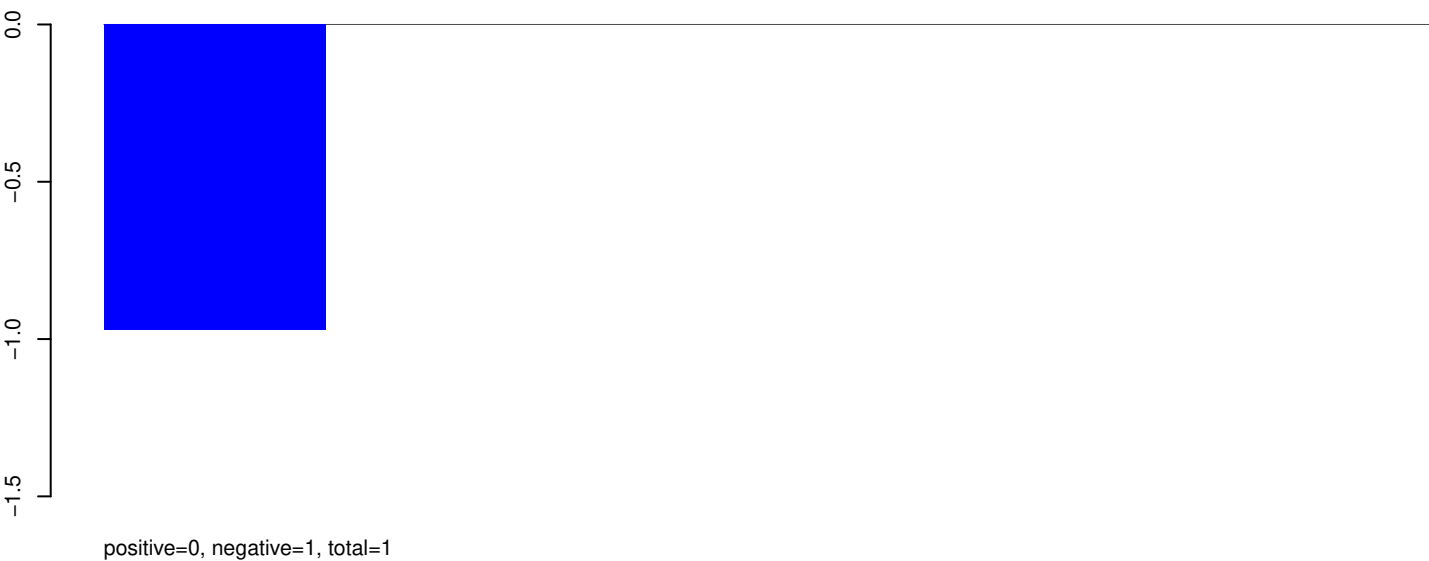


50 100 150 200

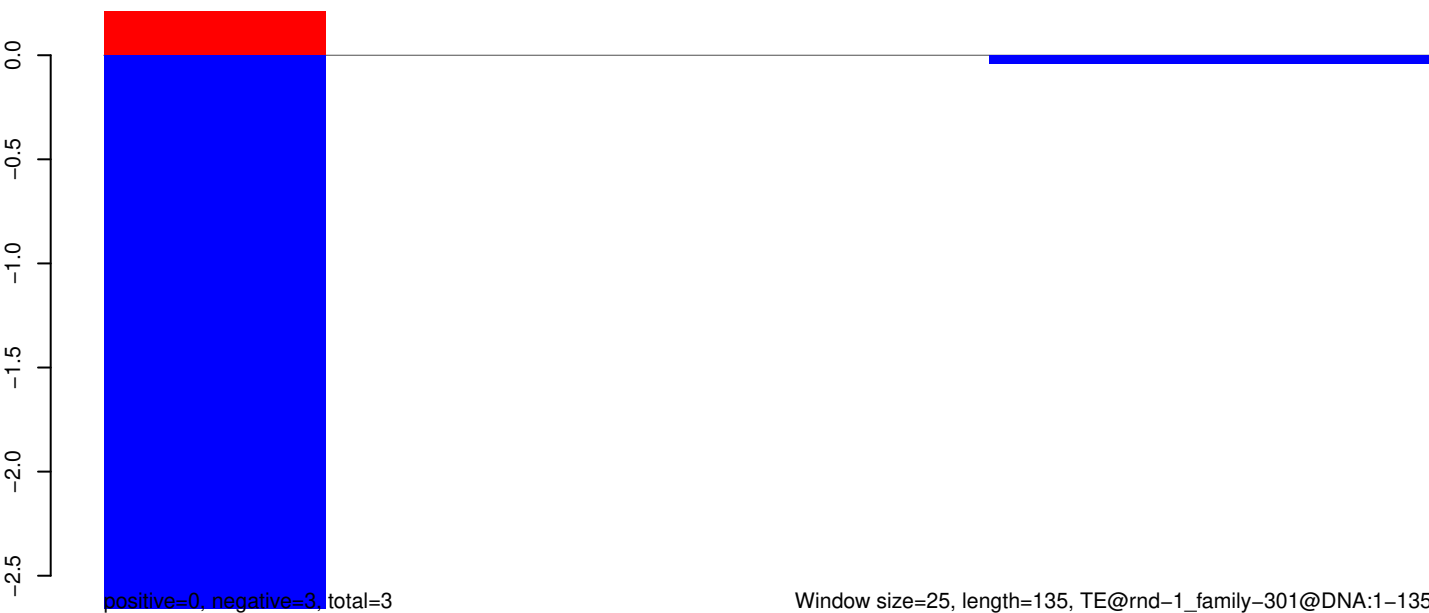
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



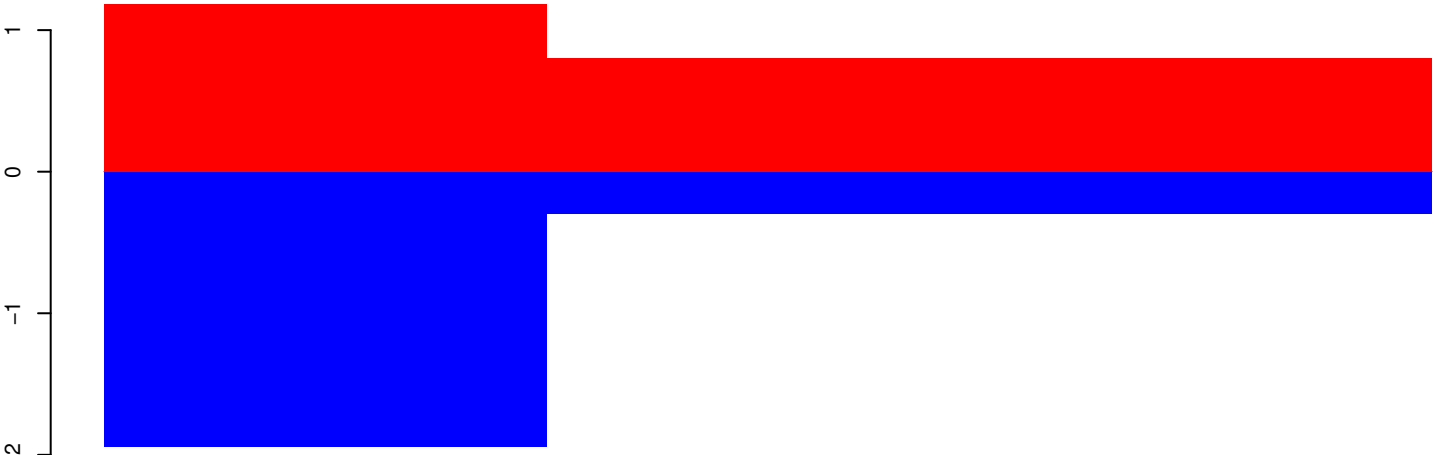
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

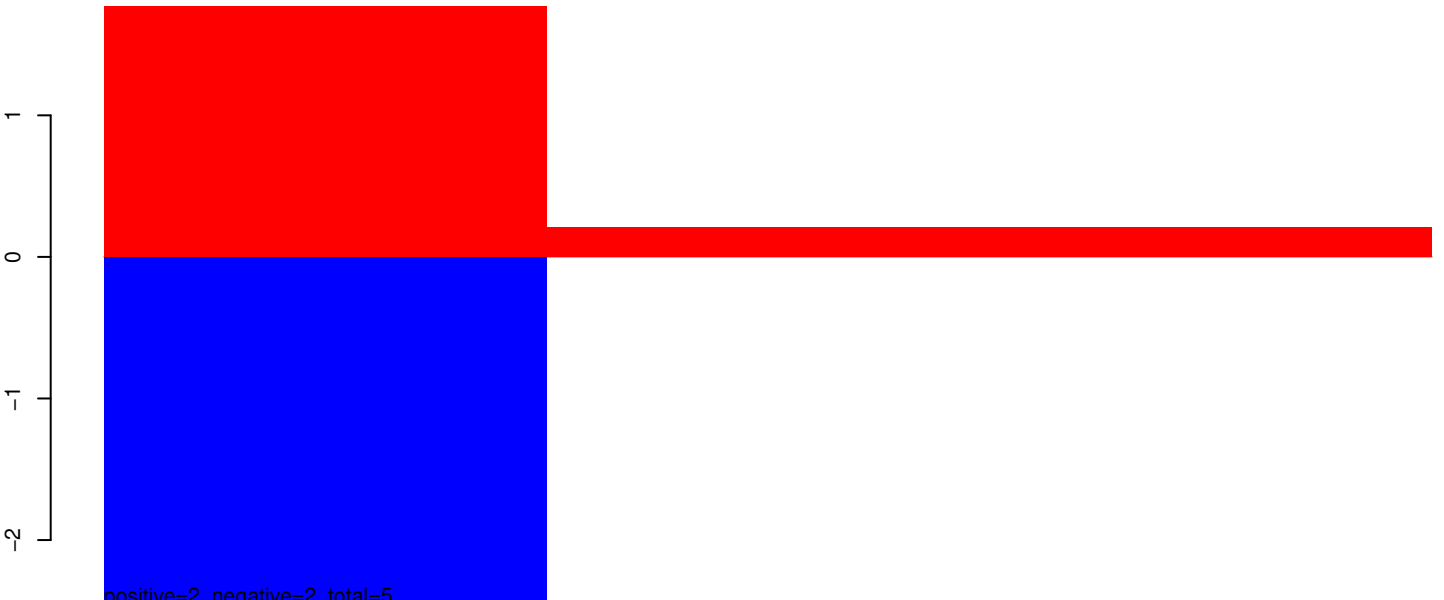


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



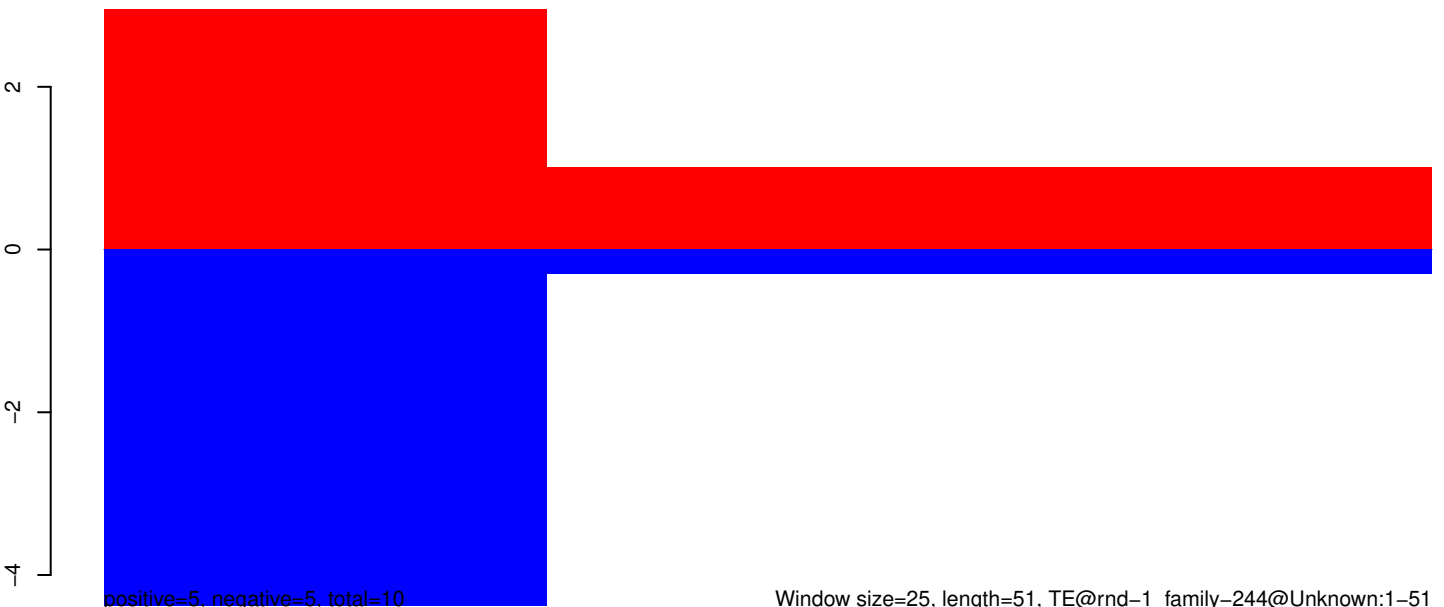
positive=3, negative=3, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=2, negative=2, total=5

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=5, negative=5, total=10

Window size=25, length=51, TE@rnd-1\_family-244@Unknown:1-51

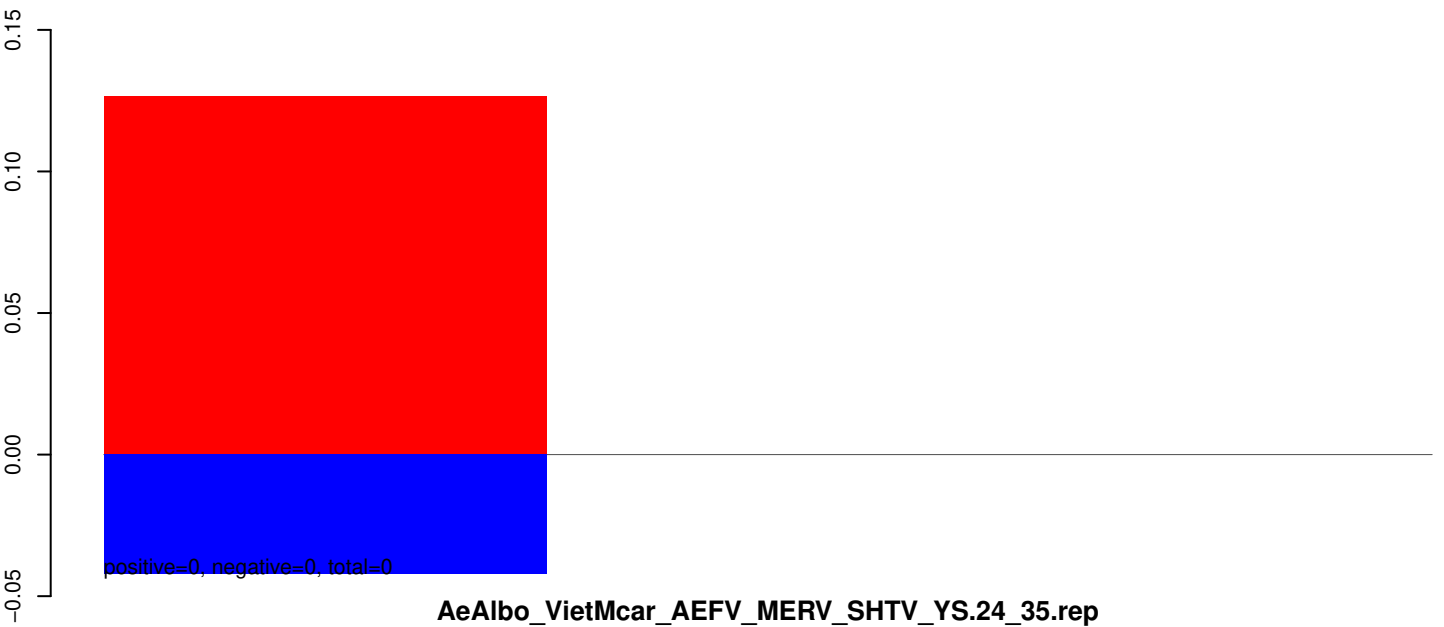
40

60

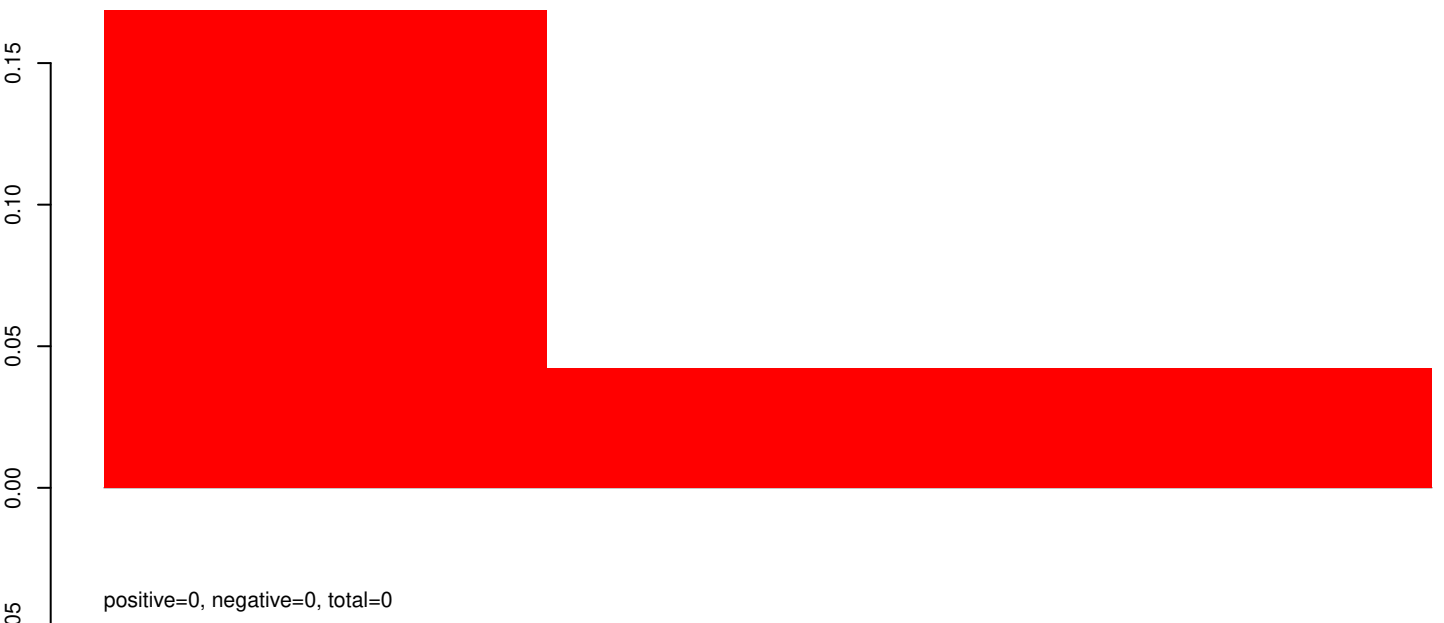
80

100

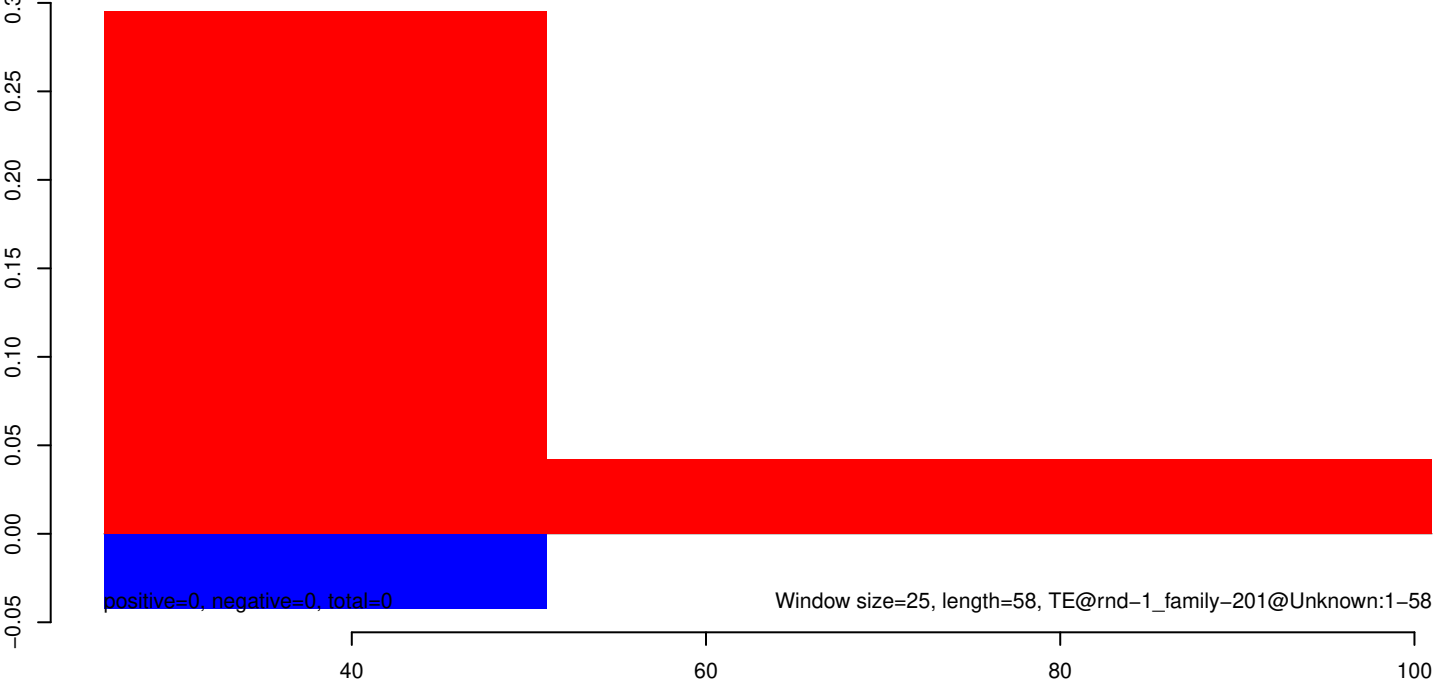
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



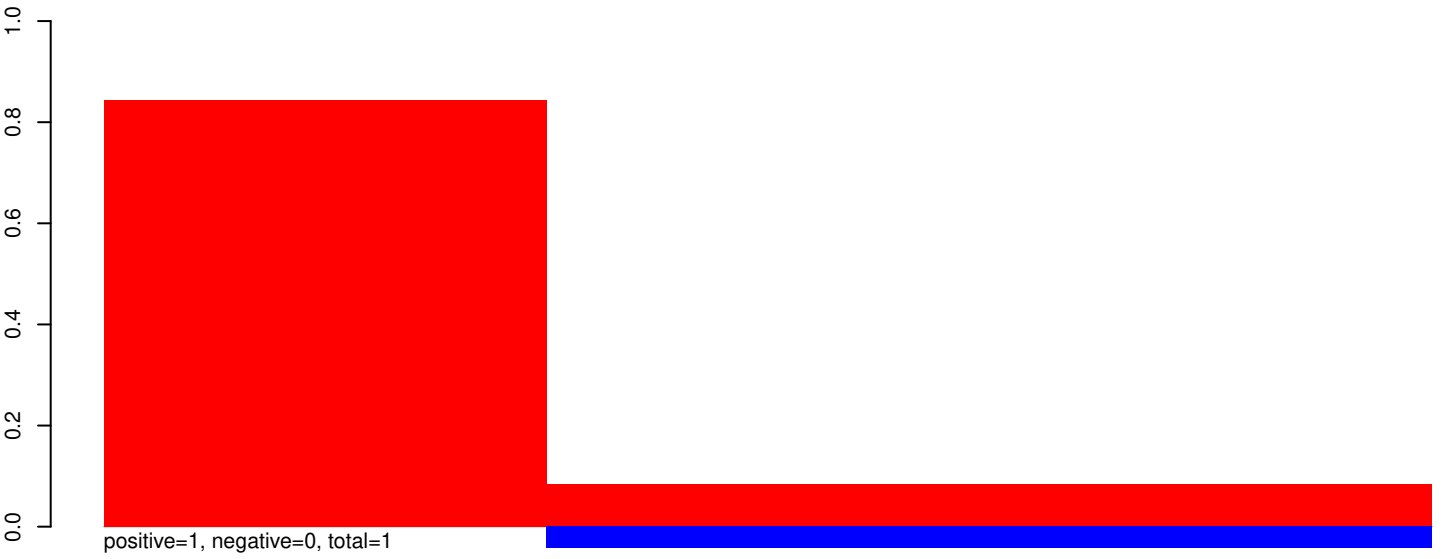
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



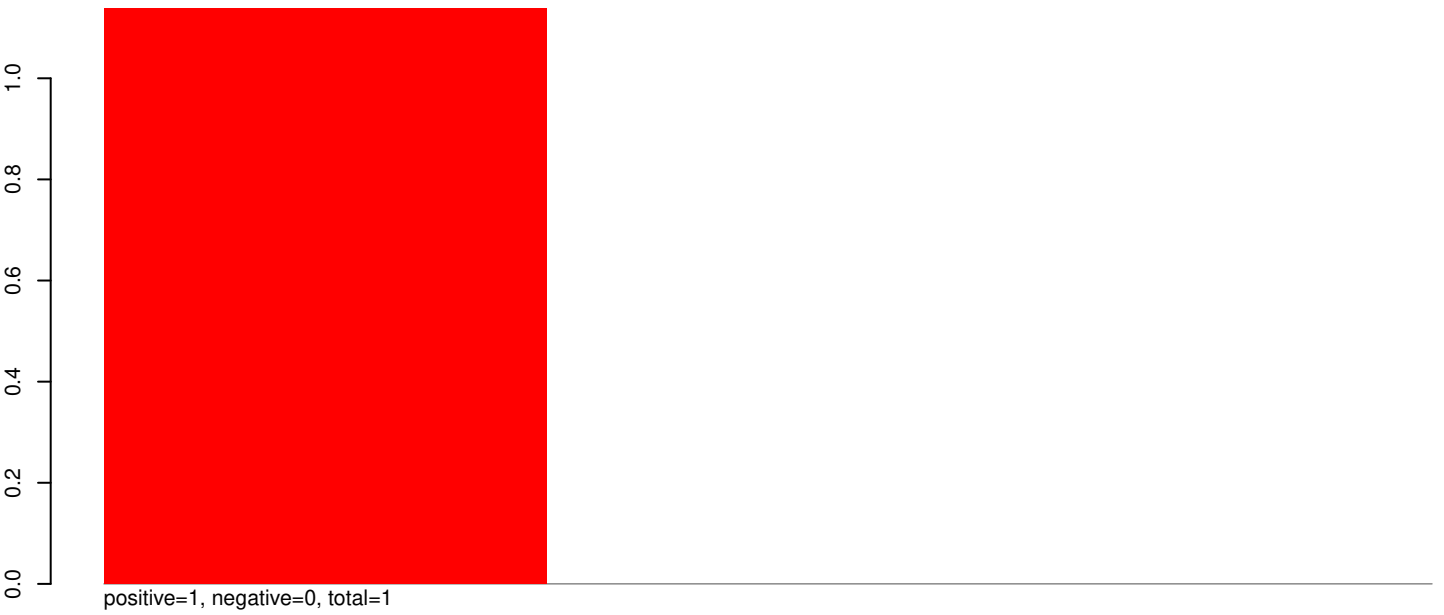
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



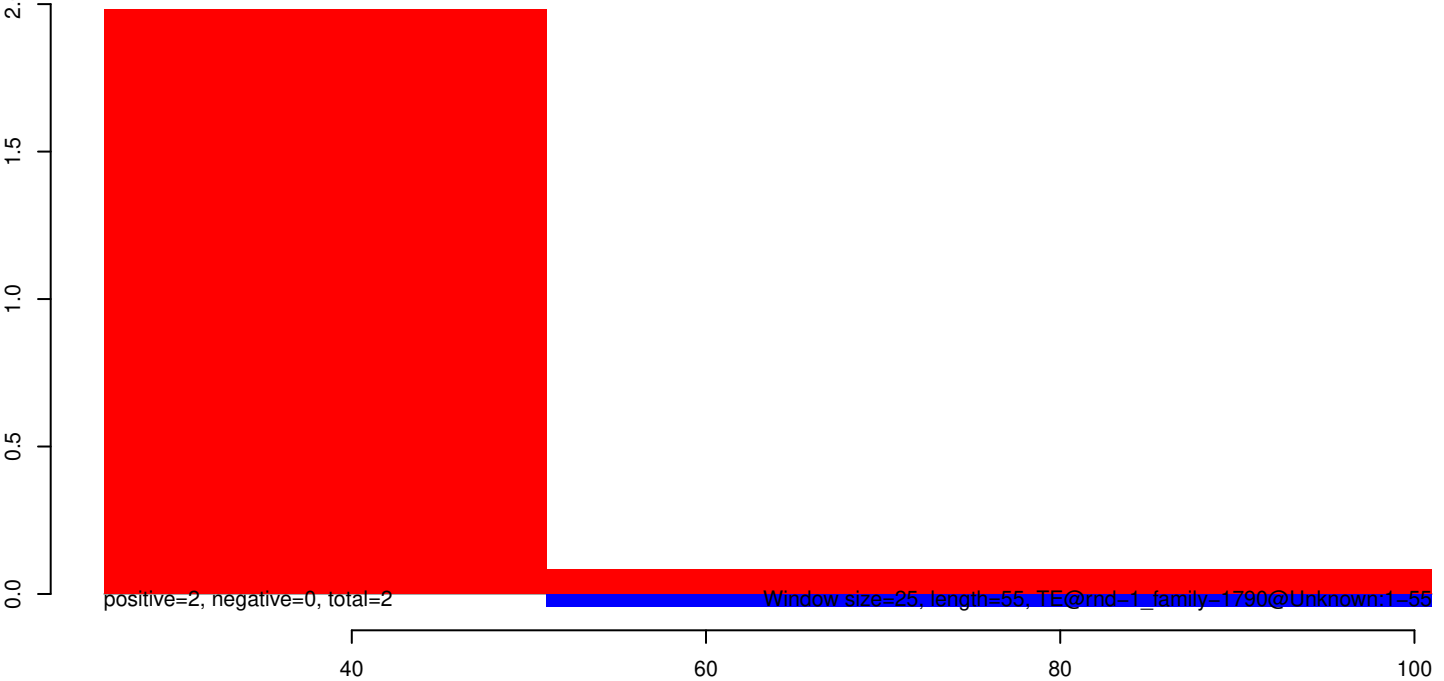
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



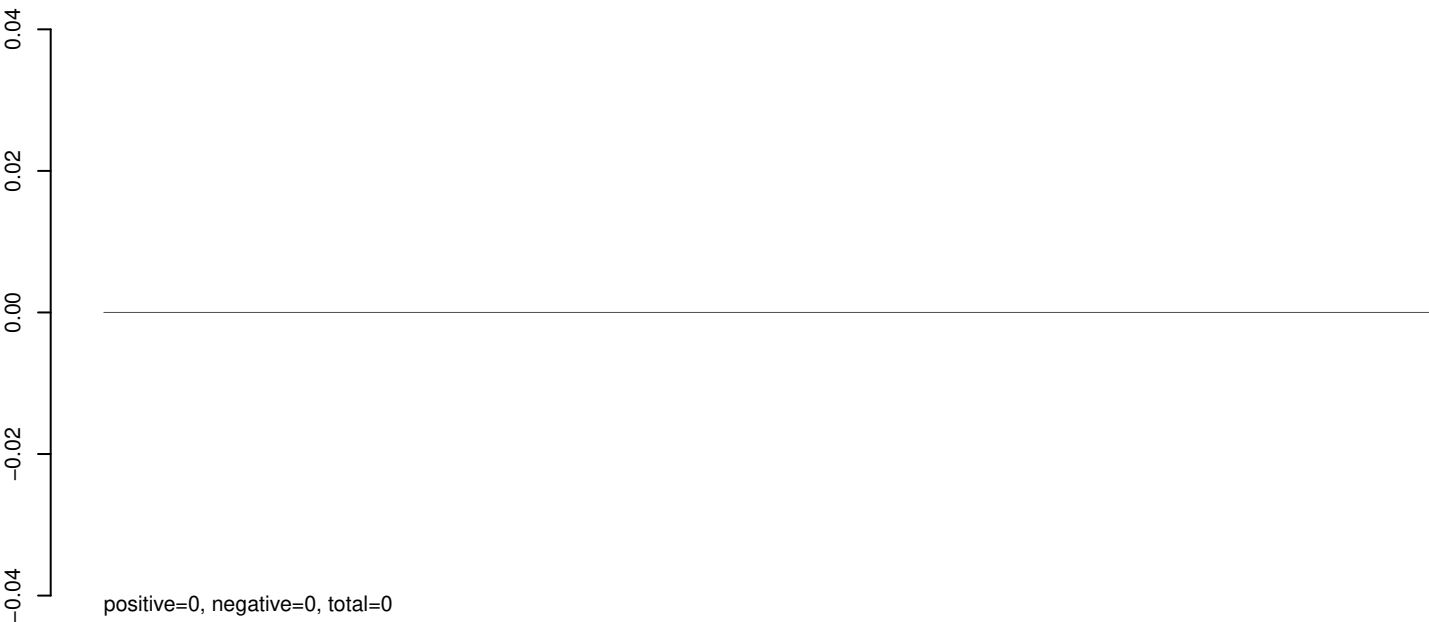
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



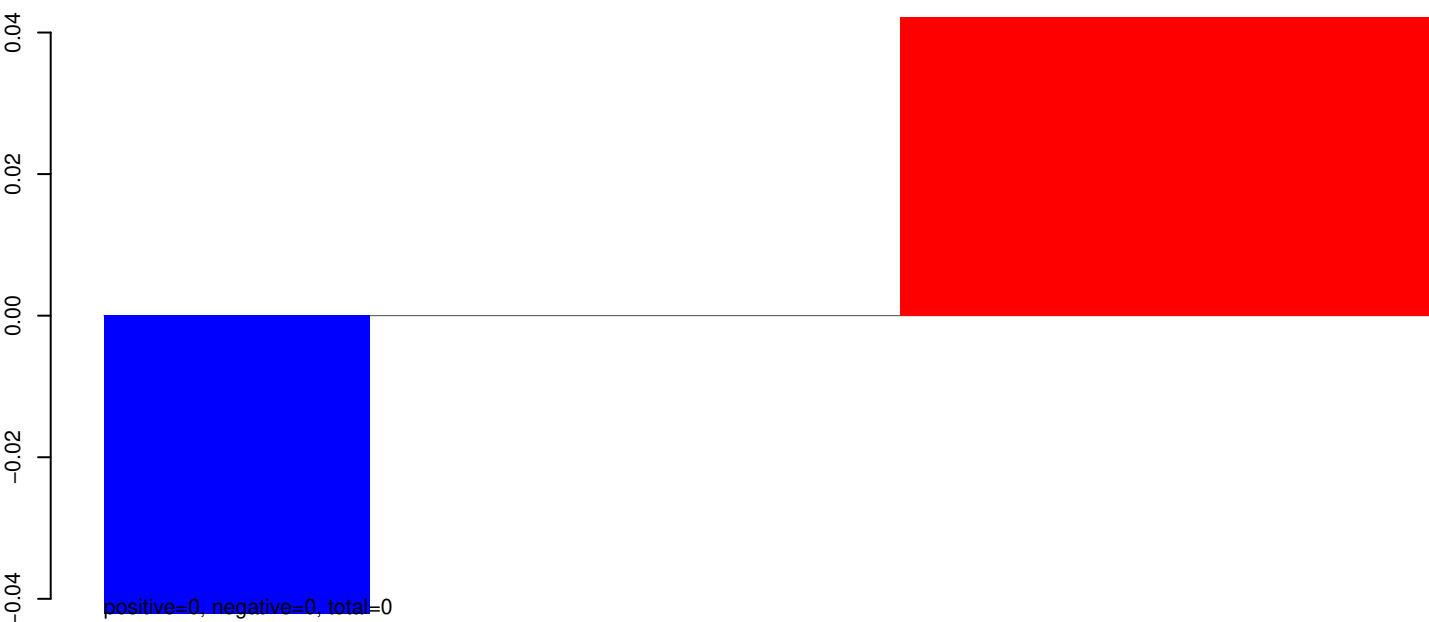
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



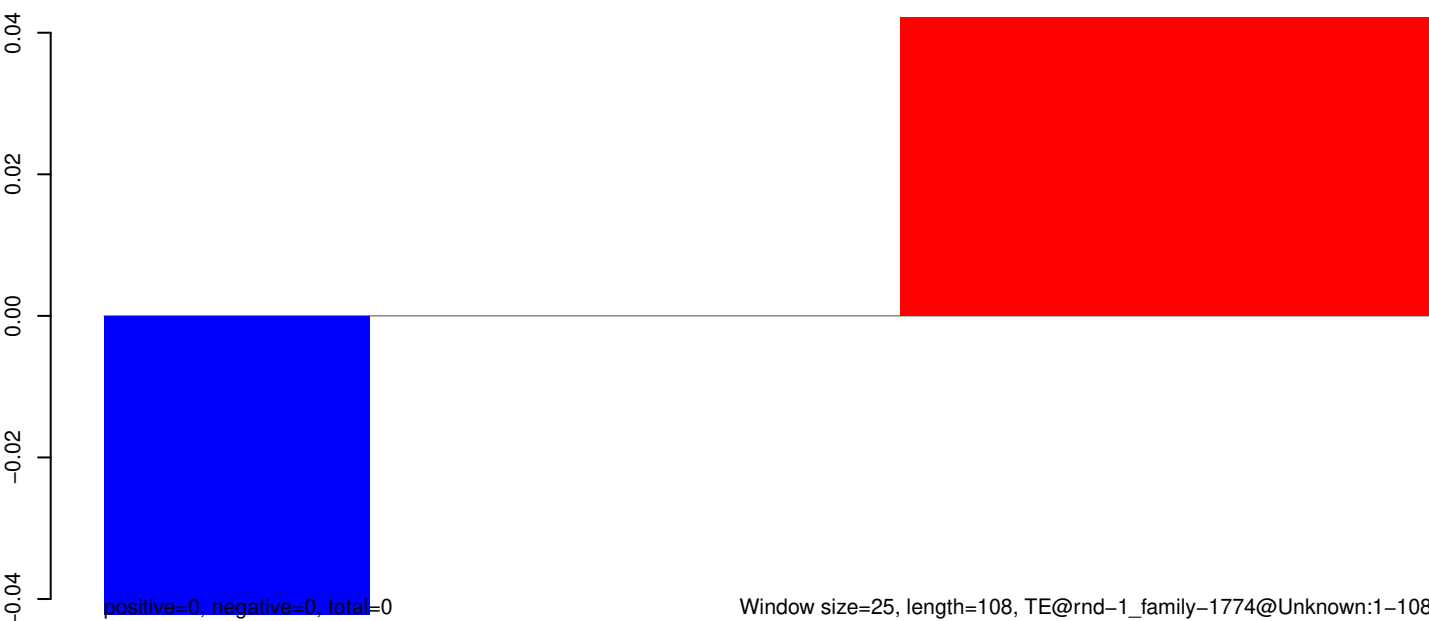
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



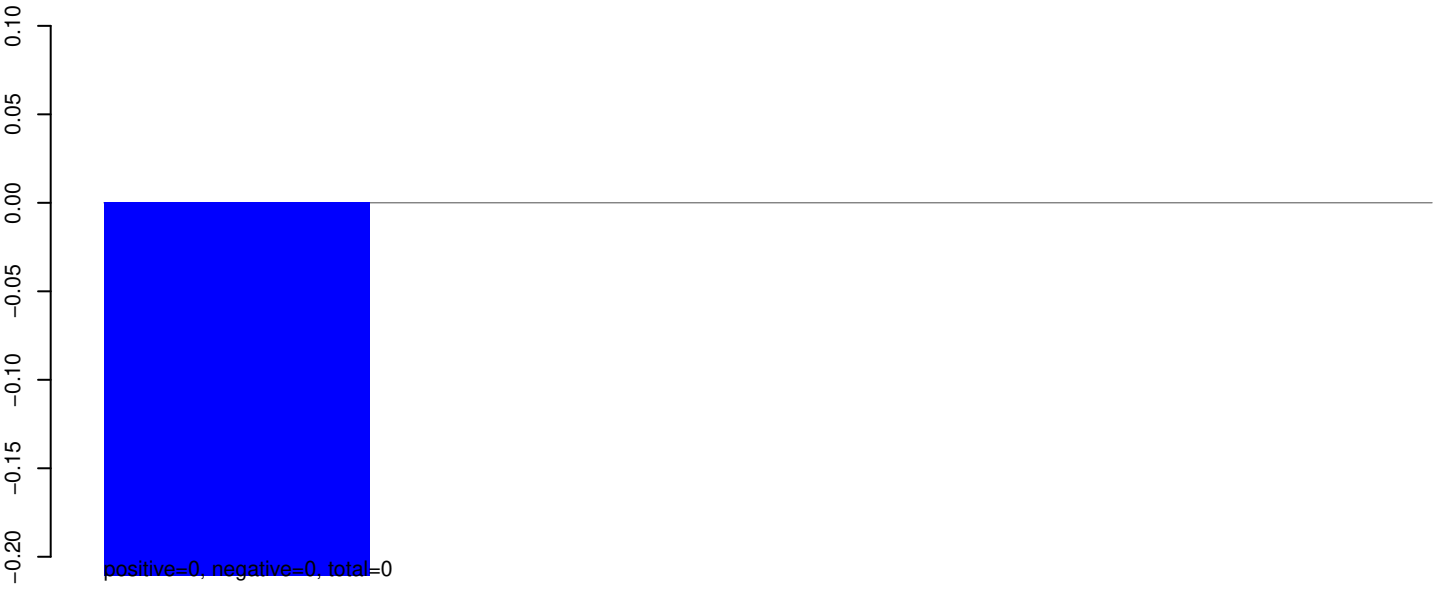
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



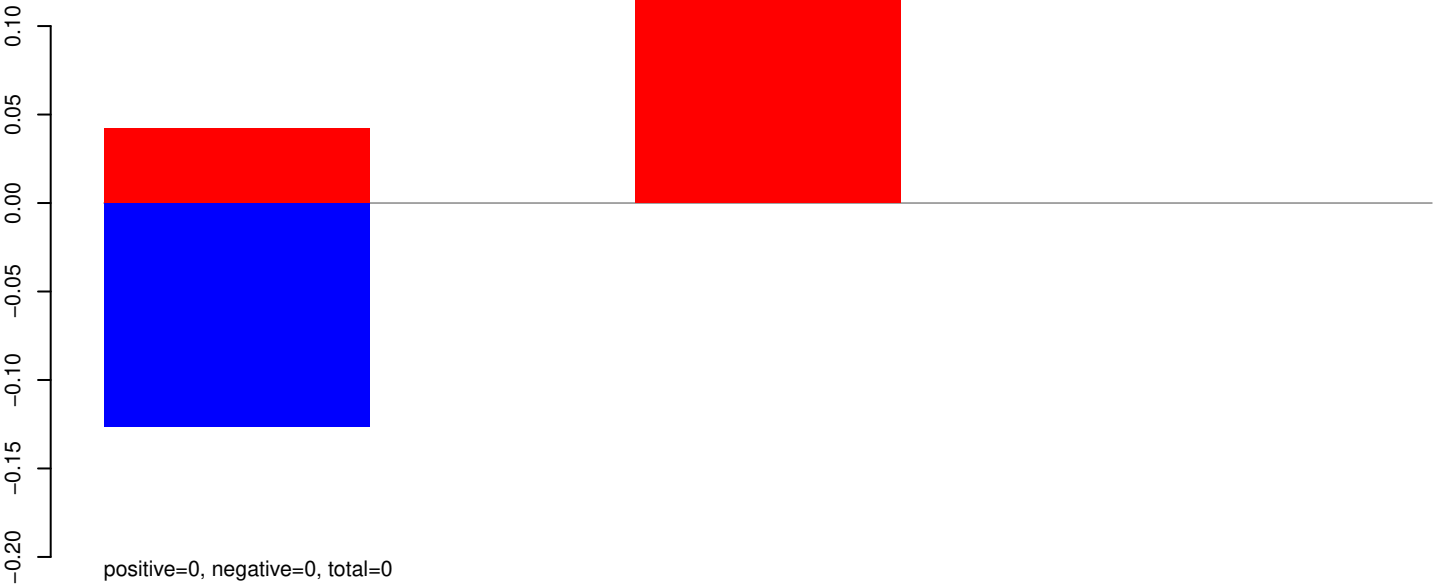
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



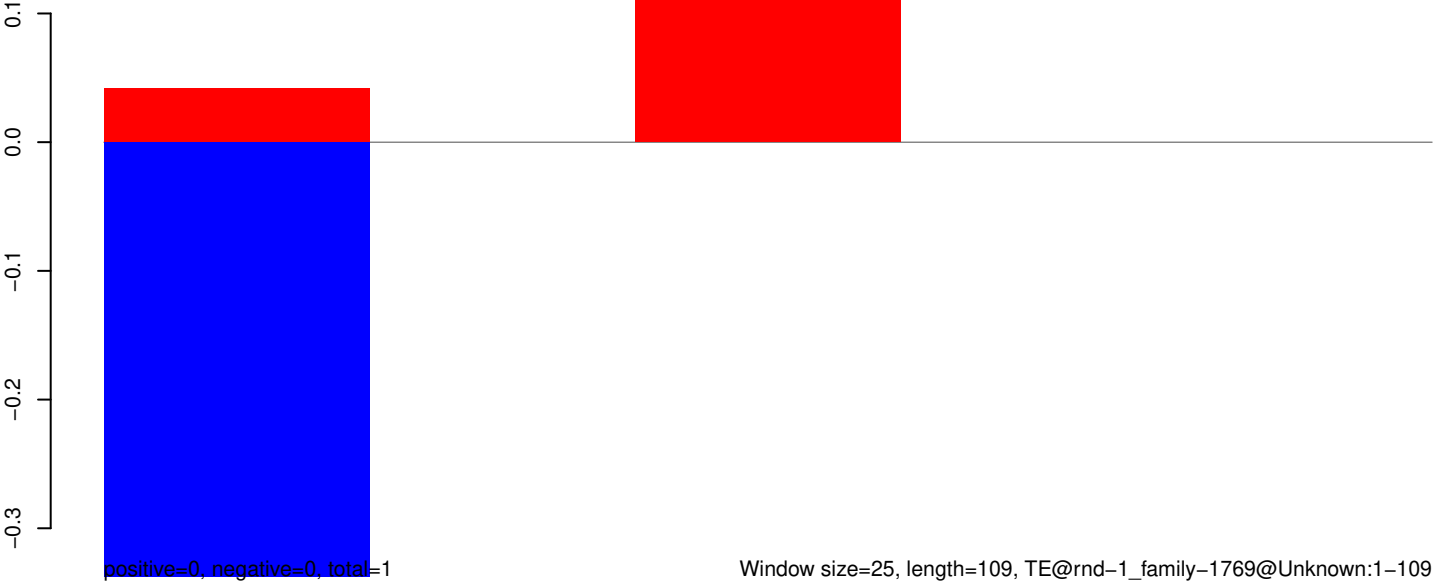
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

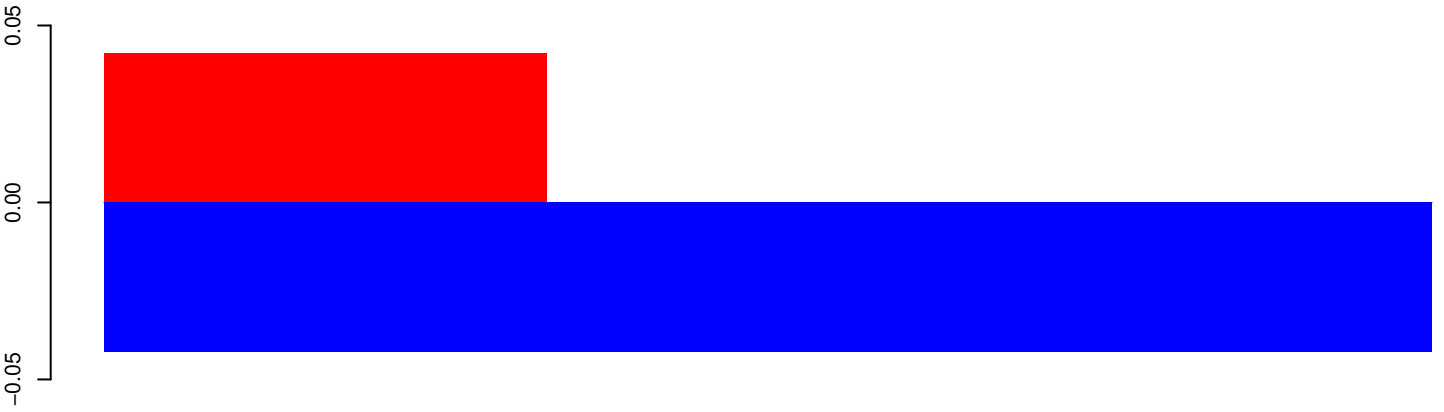


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



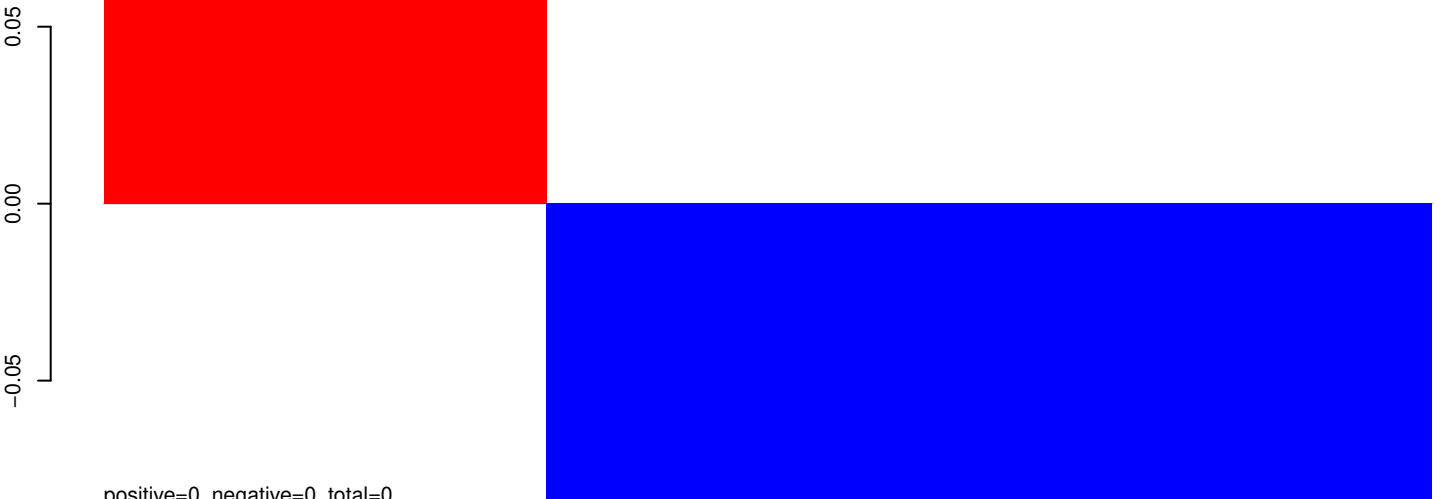


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



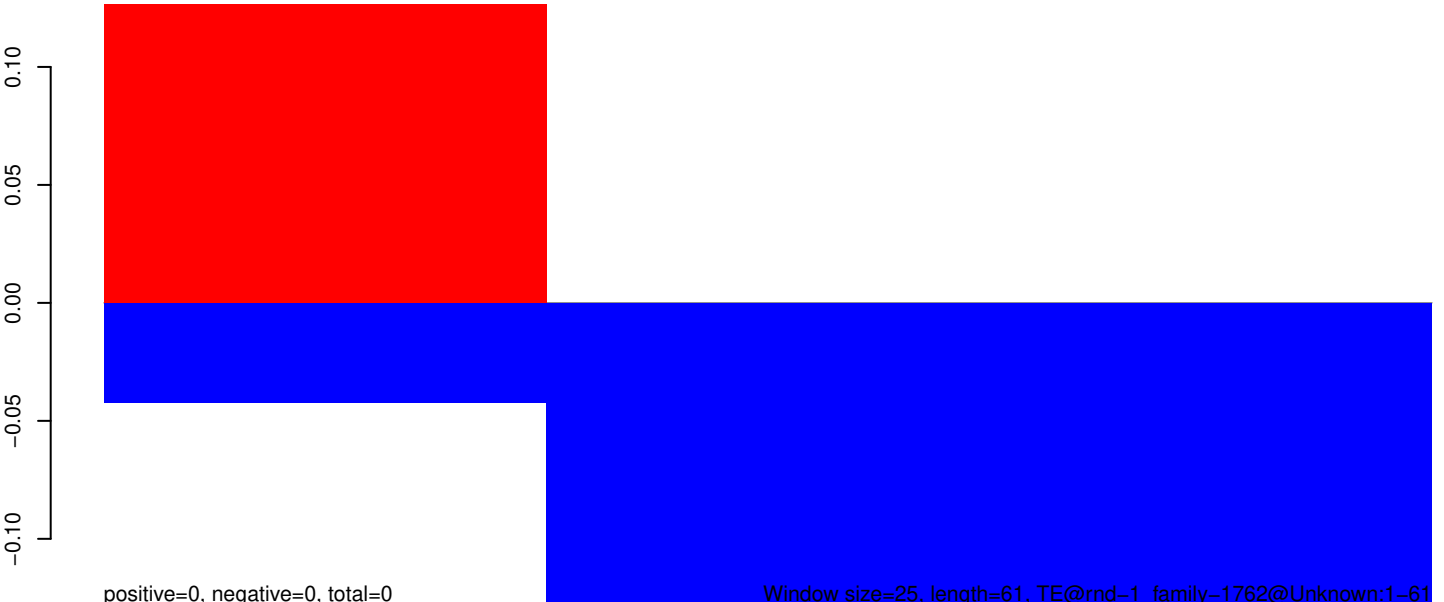
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

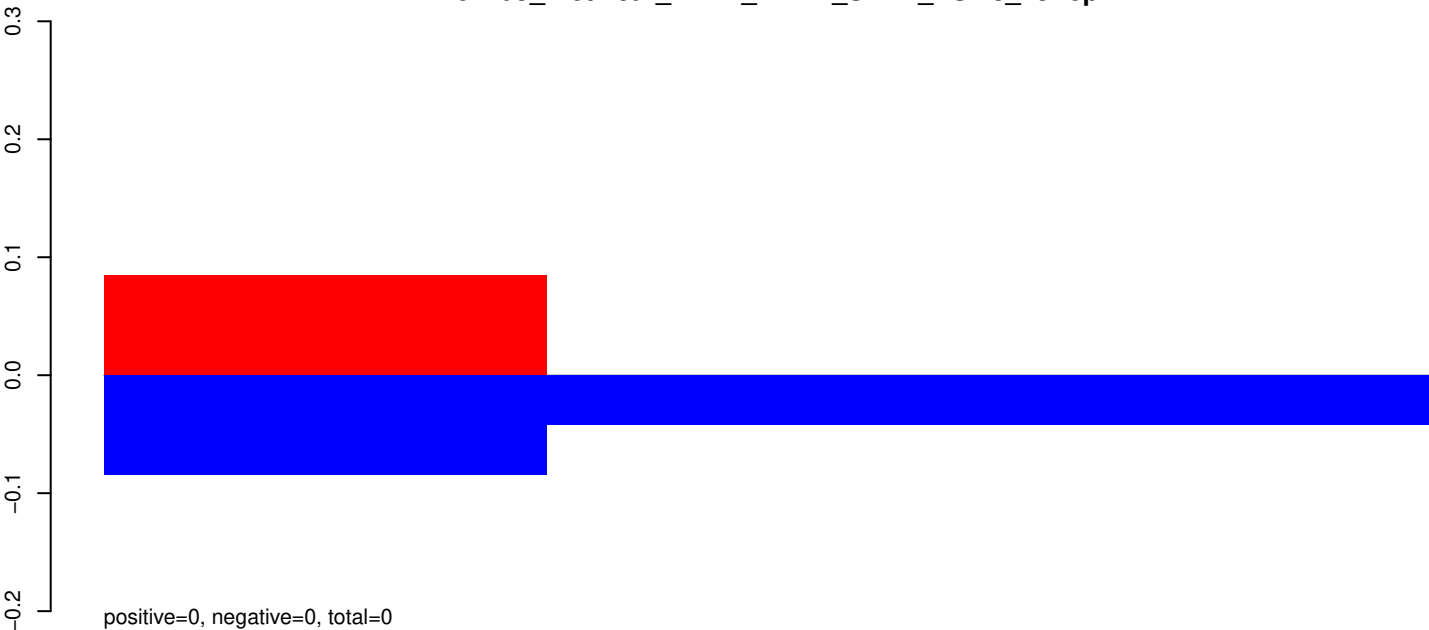


positive=0, negative=0, total=0

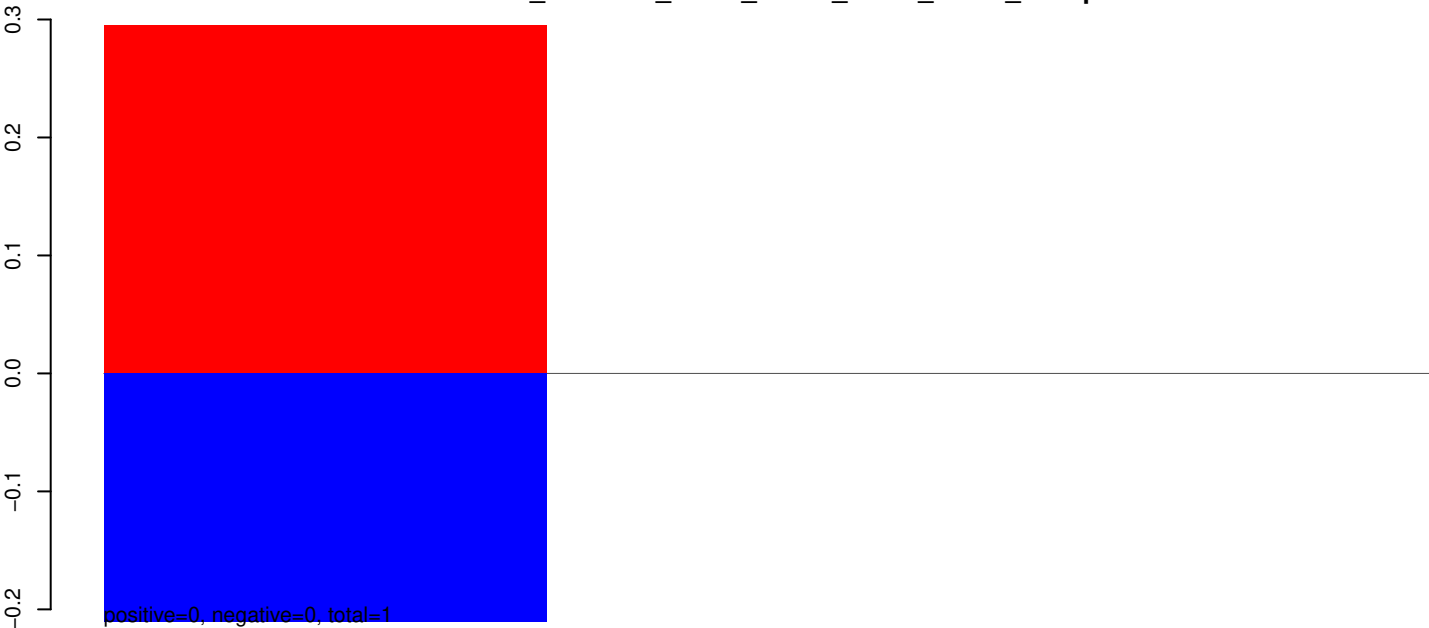
Window size=25, length=61, TE@rnd-1\_family-1762@Unknown:1-61

40 60 80 100

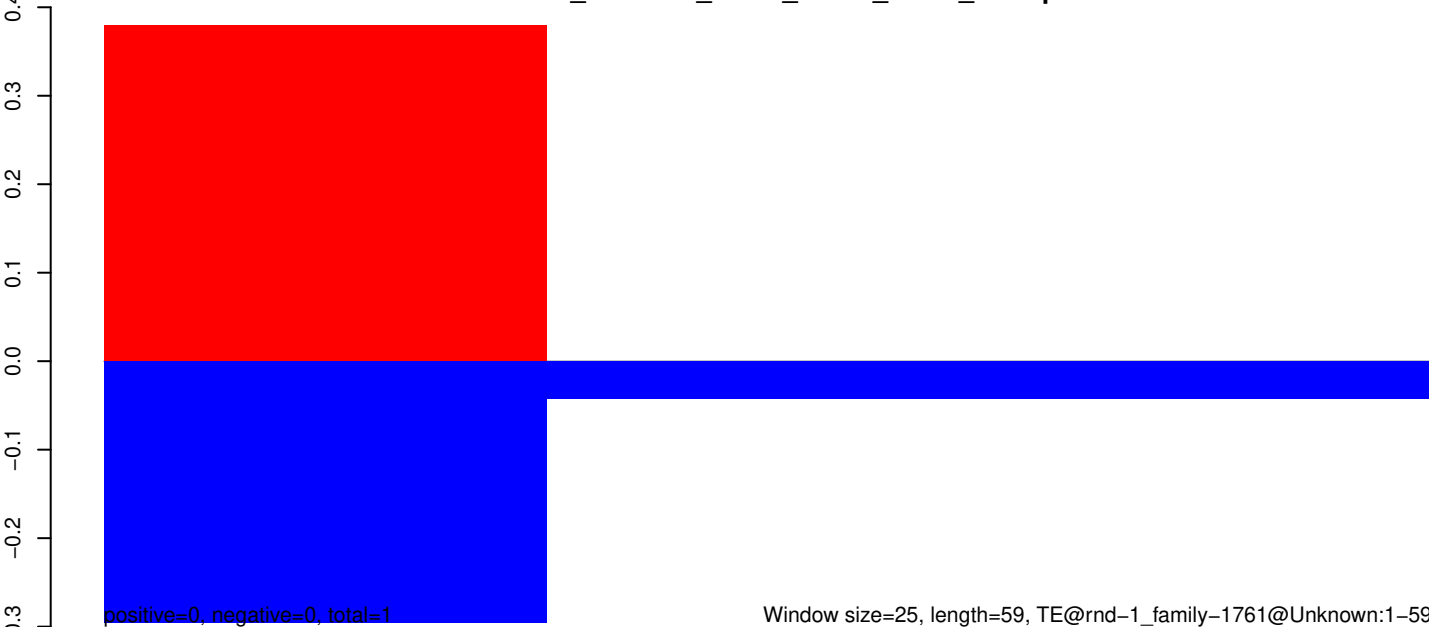
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



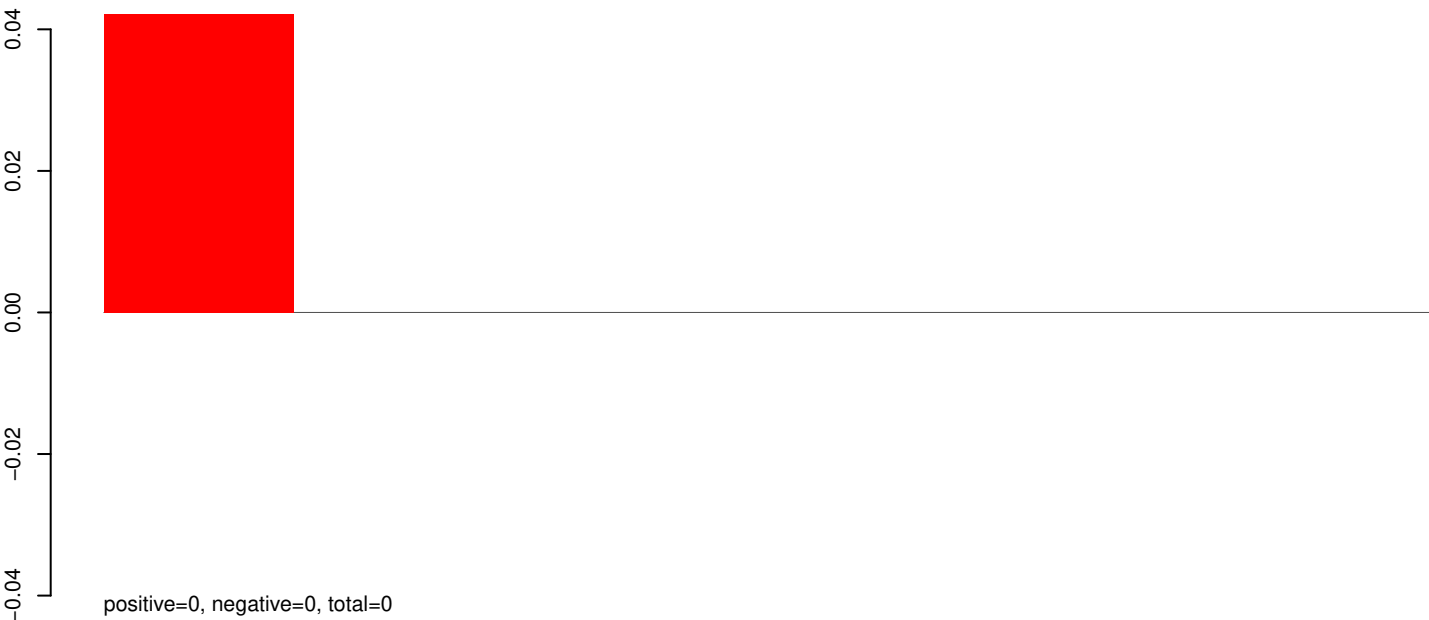
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



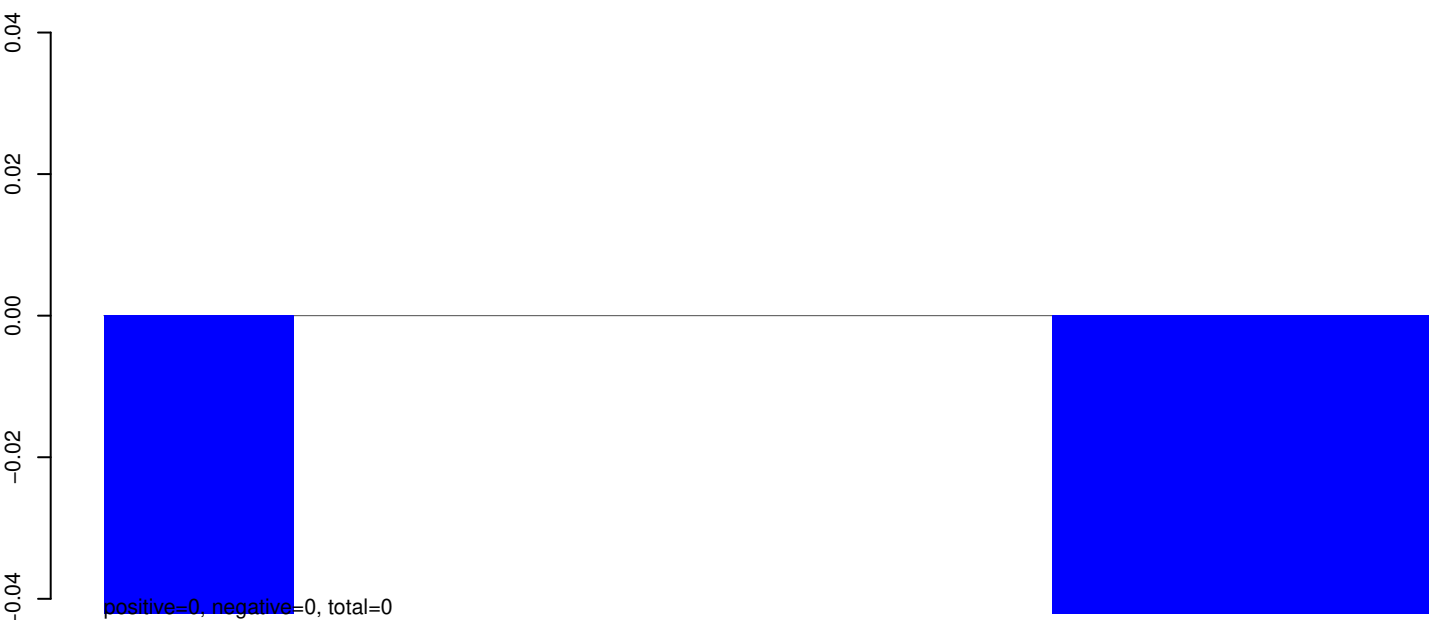
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



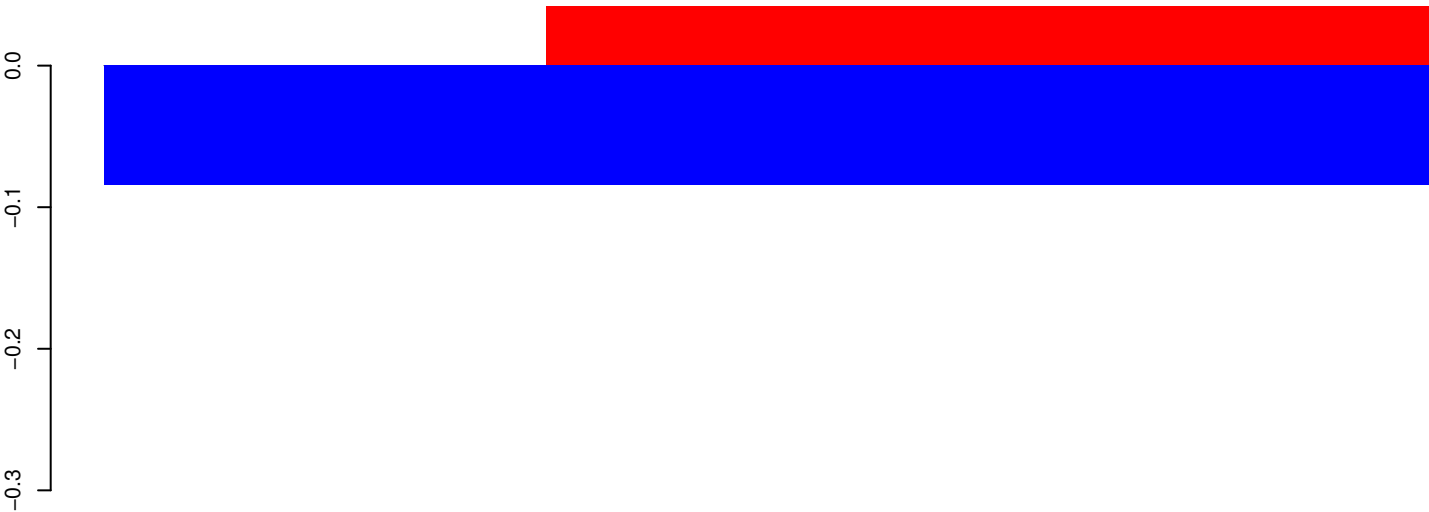
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

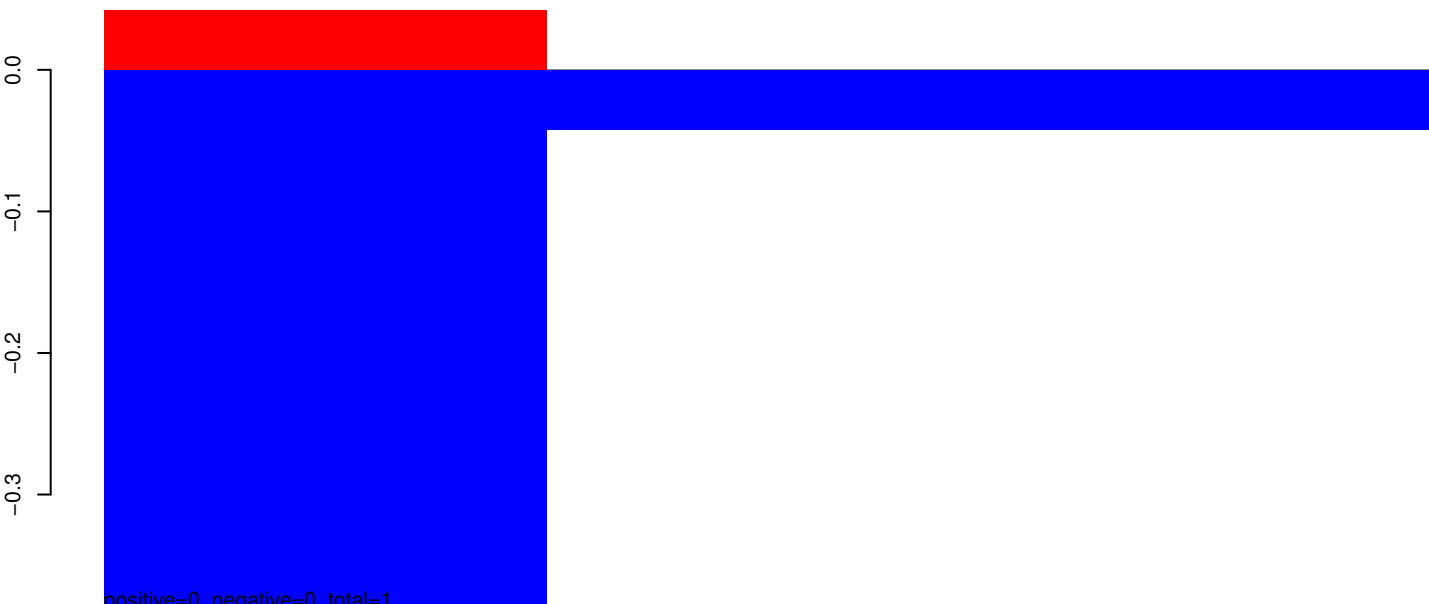


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



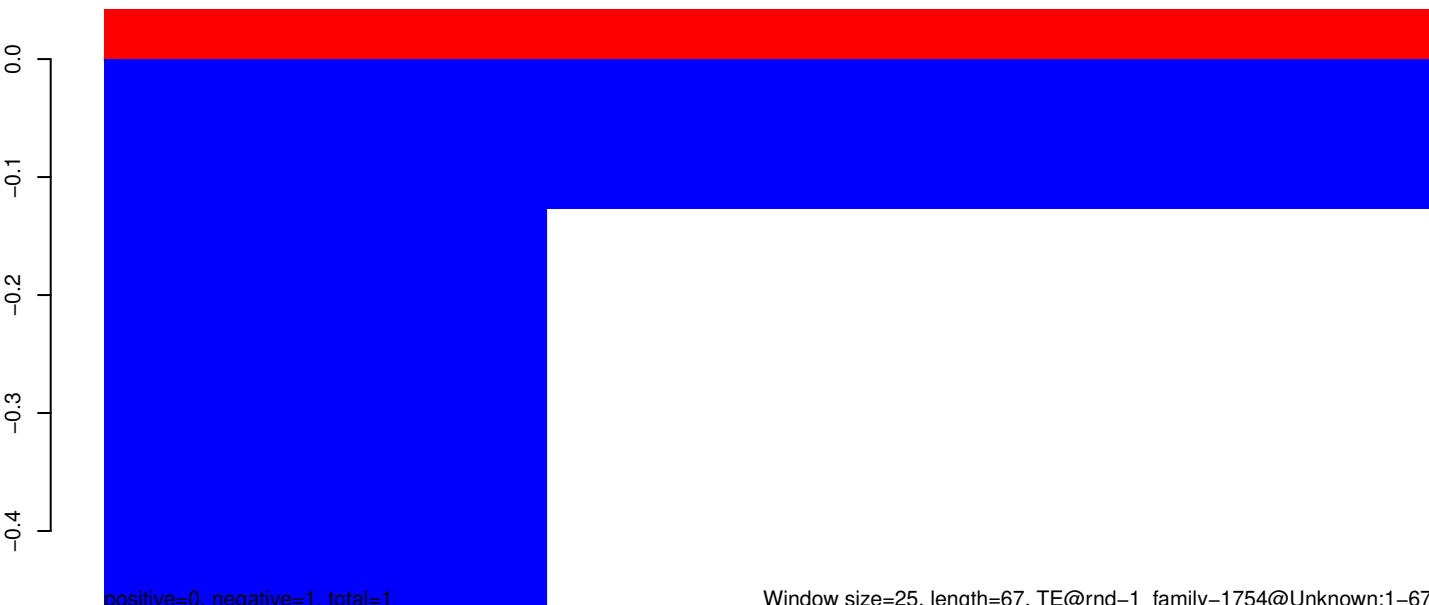
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



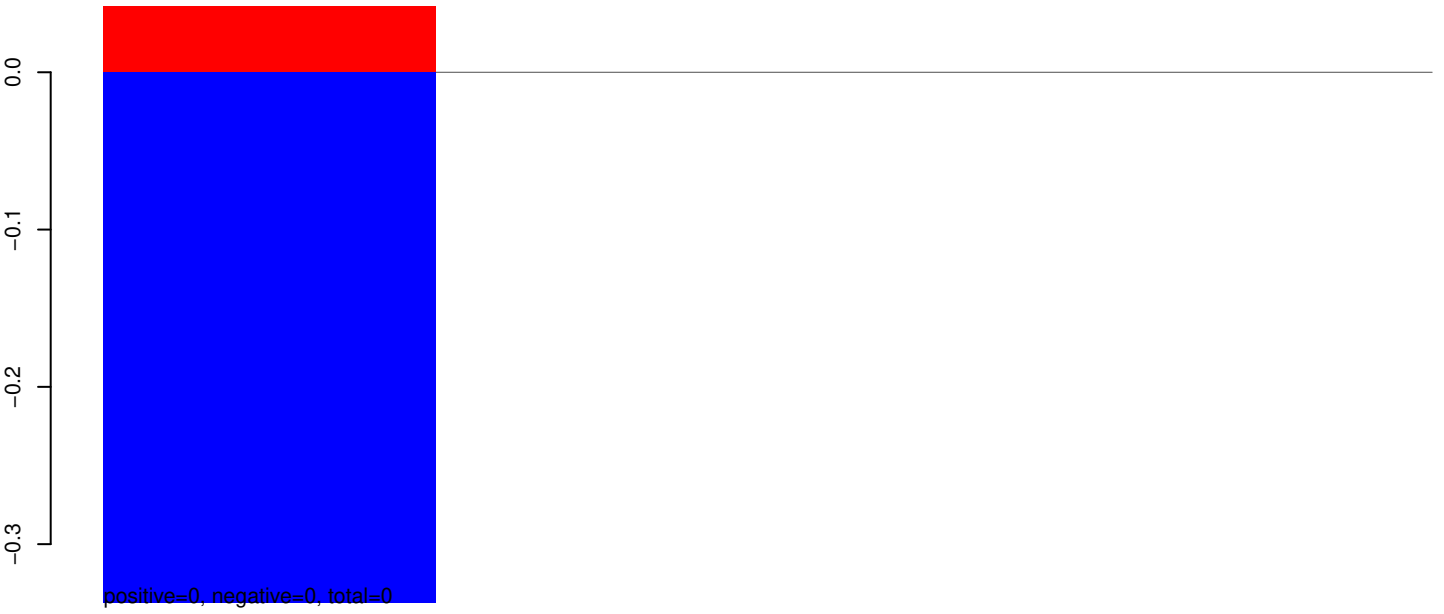
positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

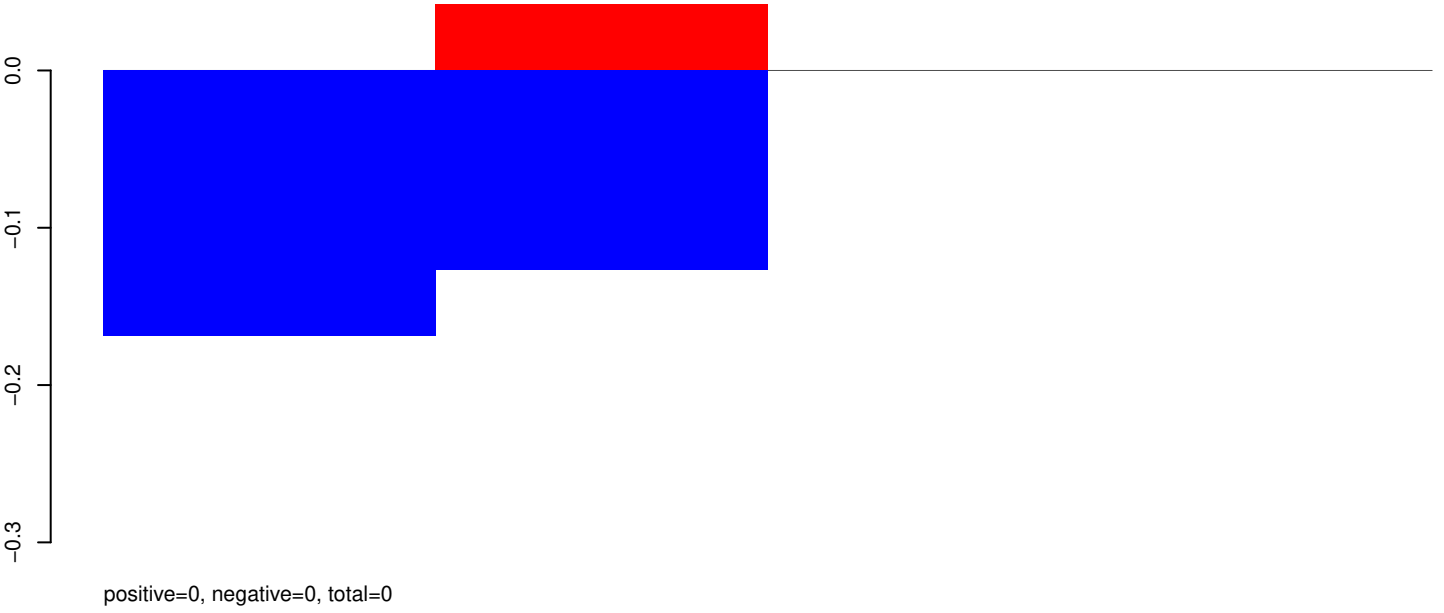


positive=0, negative=1, total=1

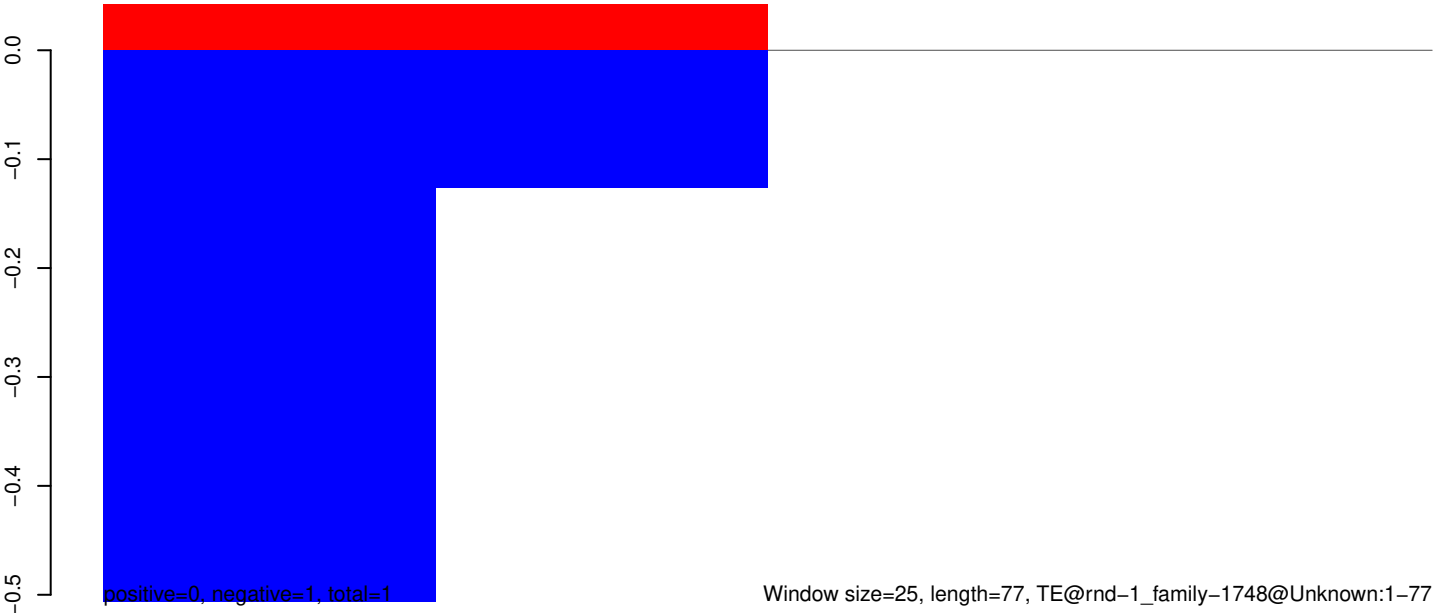
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



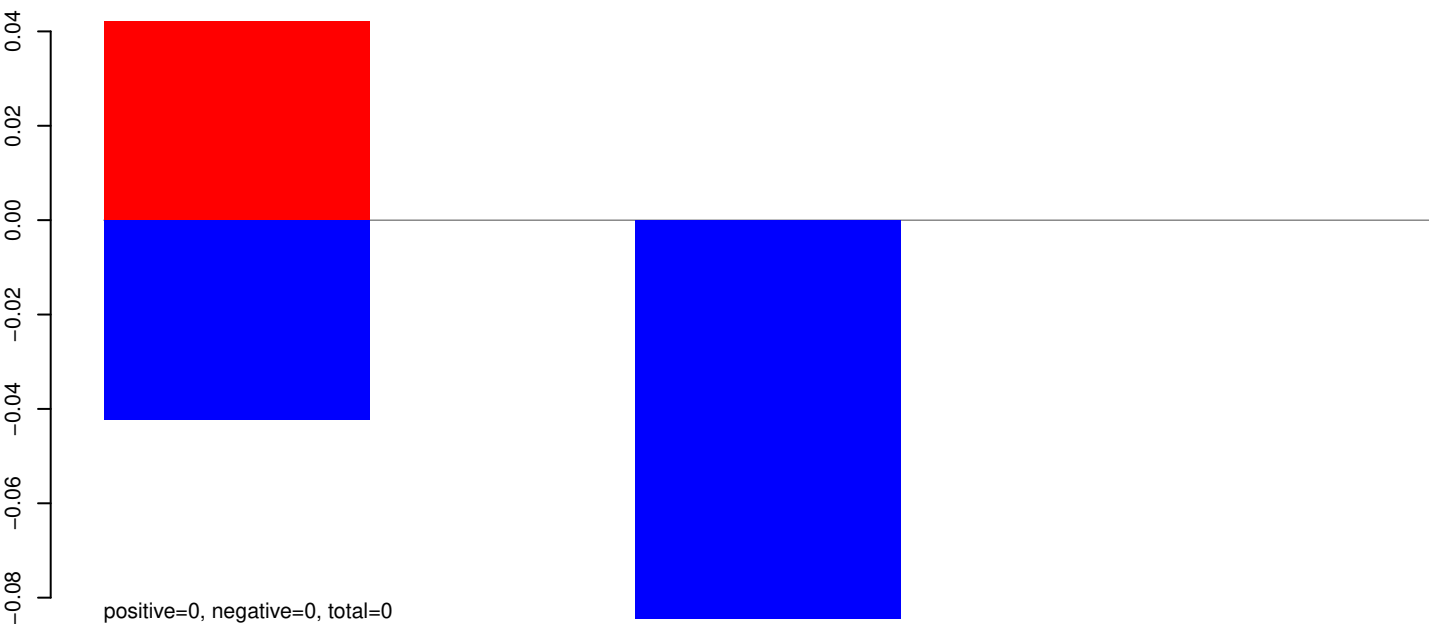
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



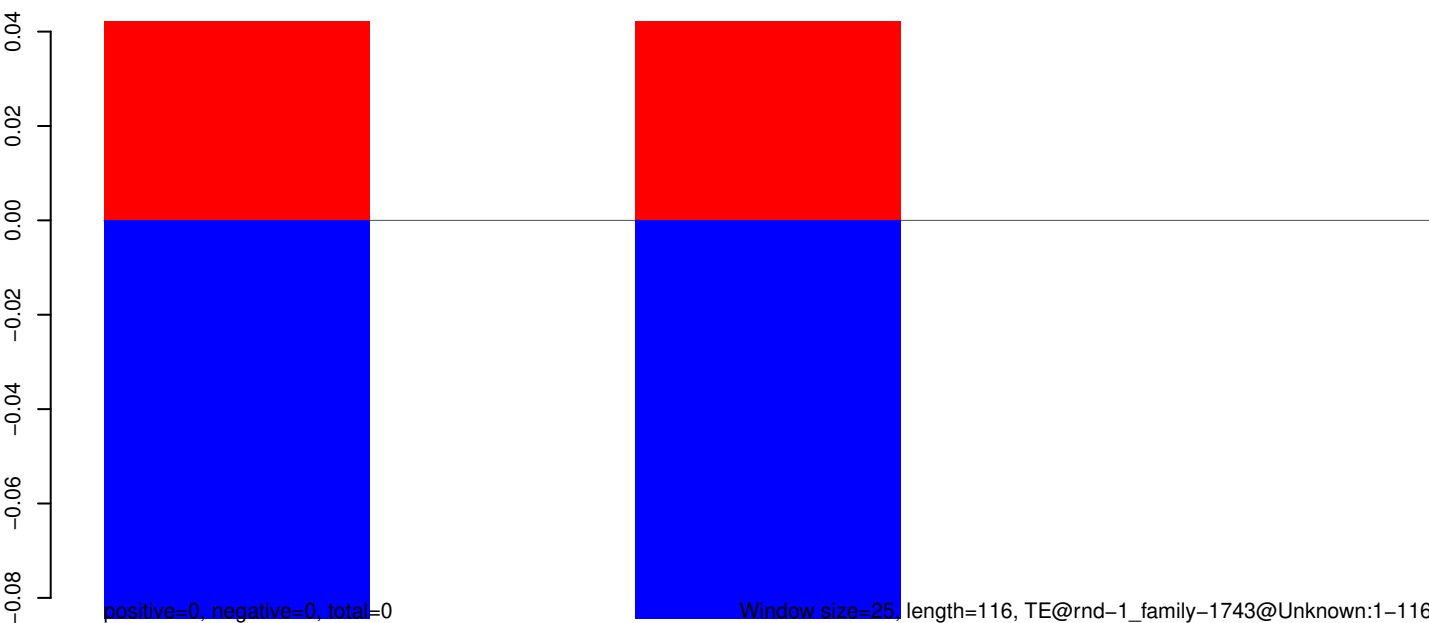
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



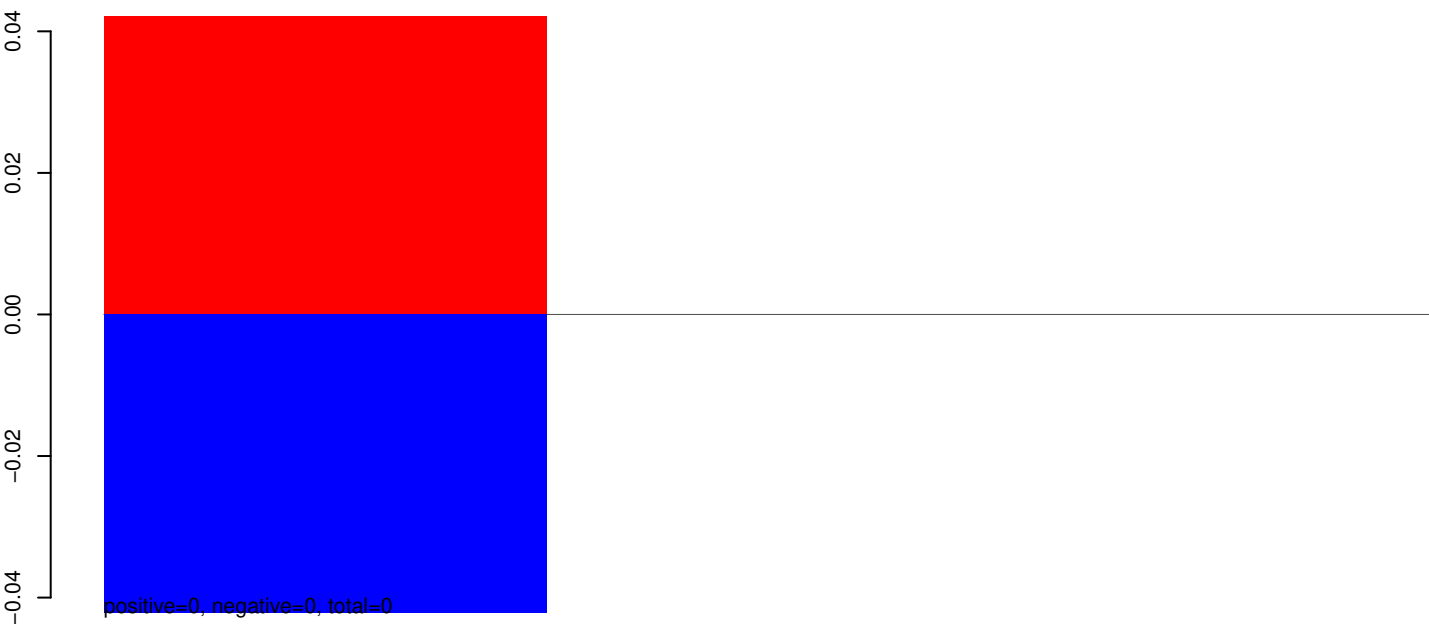
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



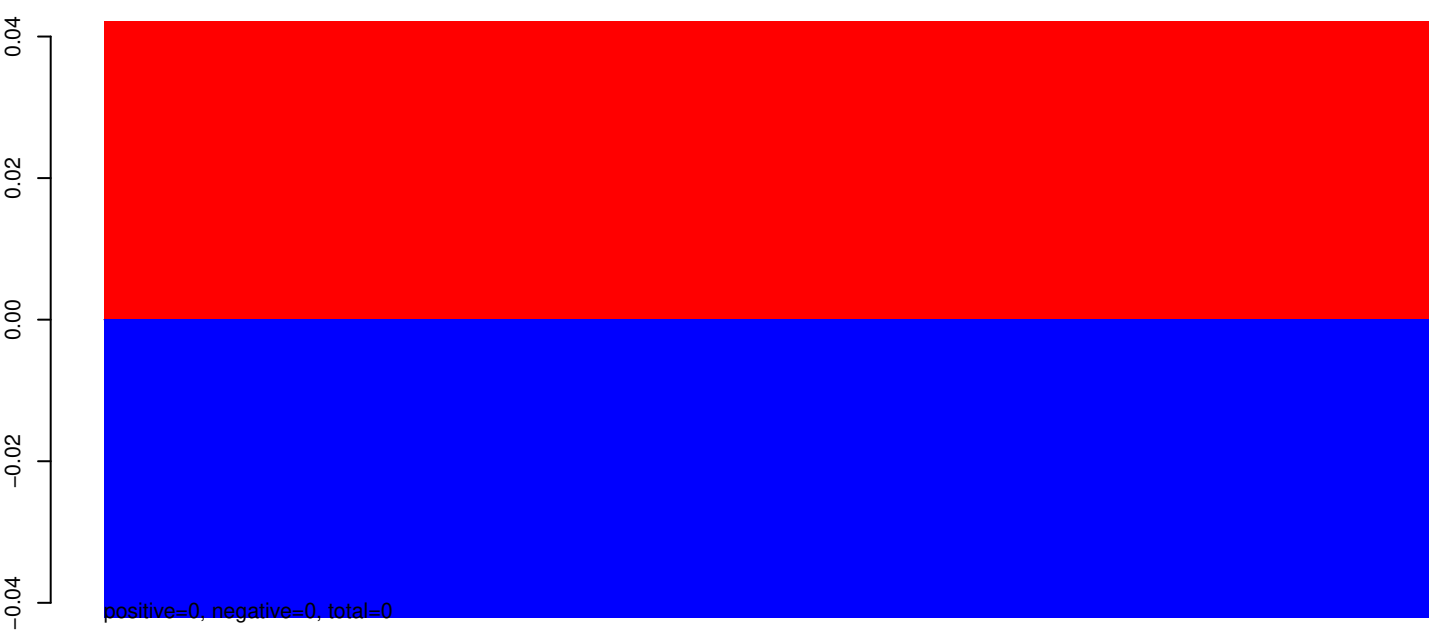
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



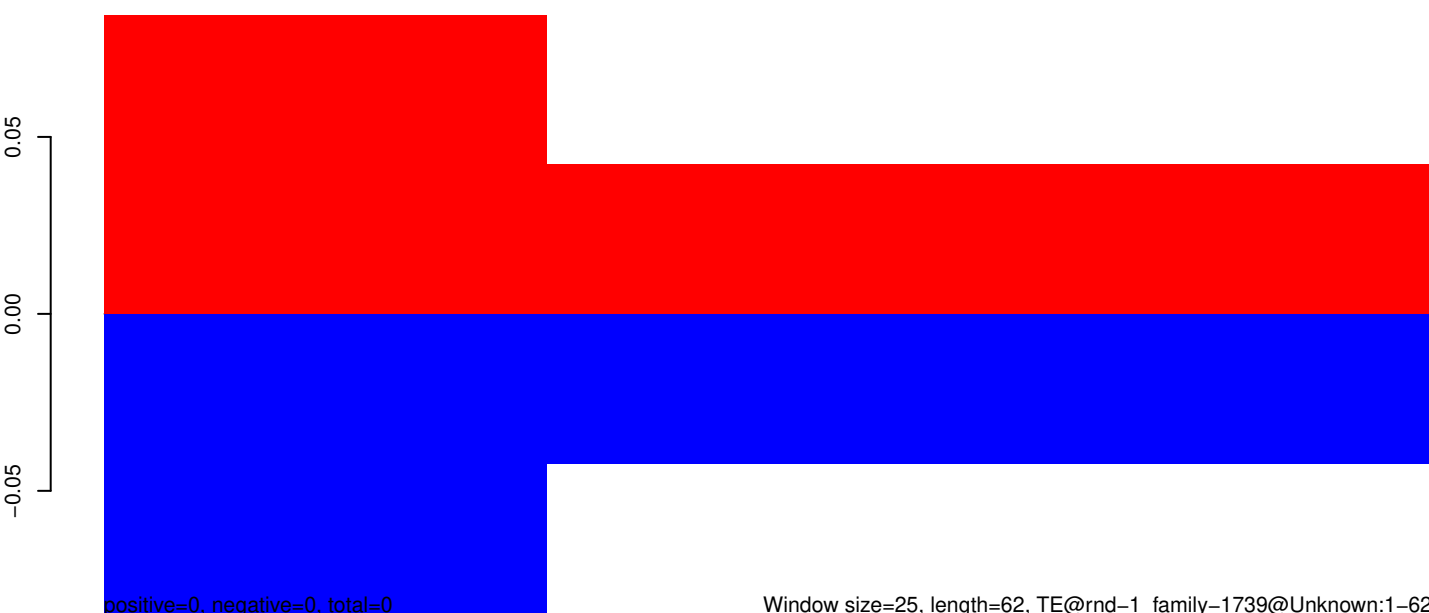
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



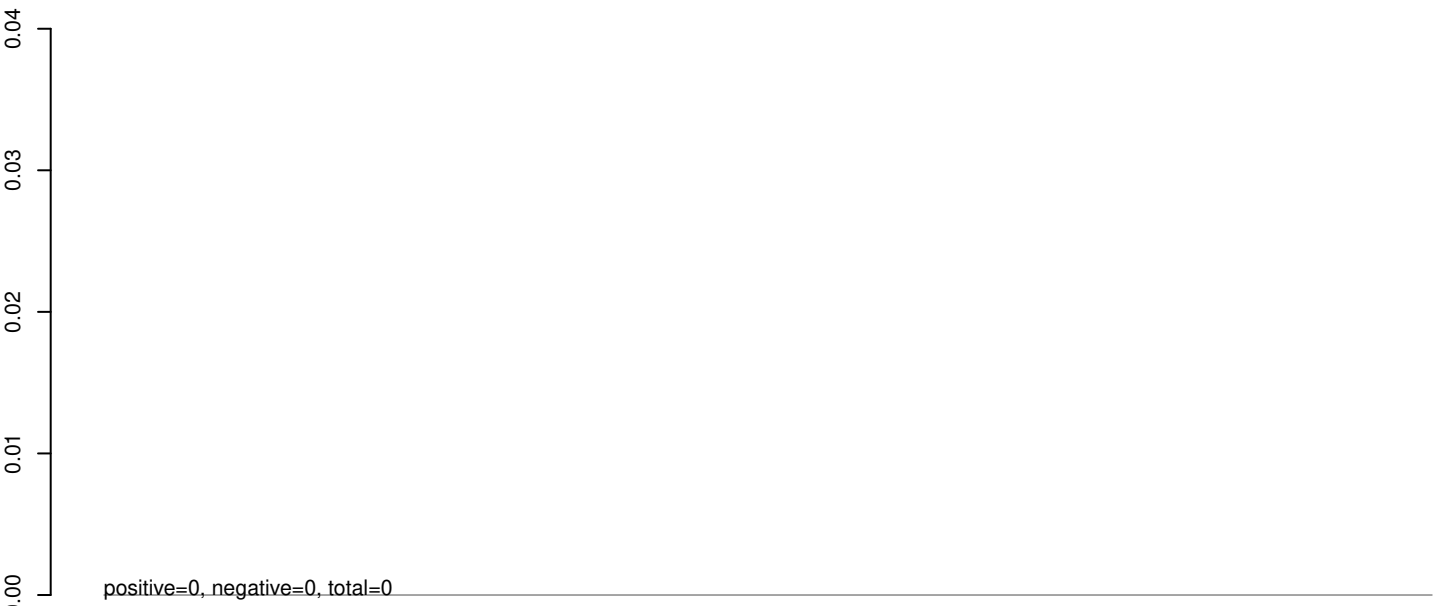
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



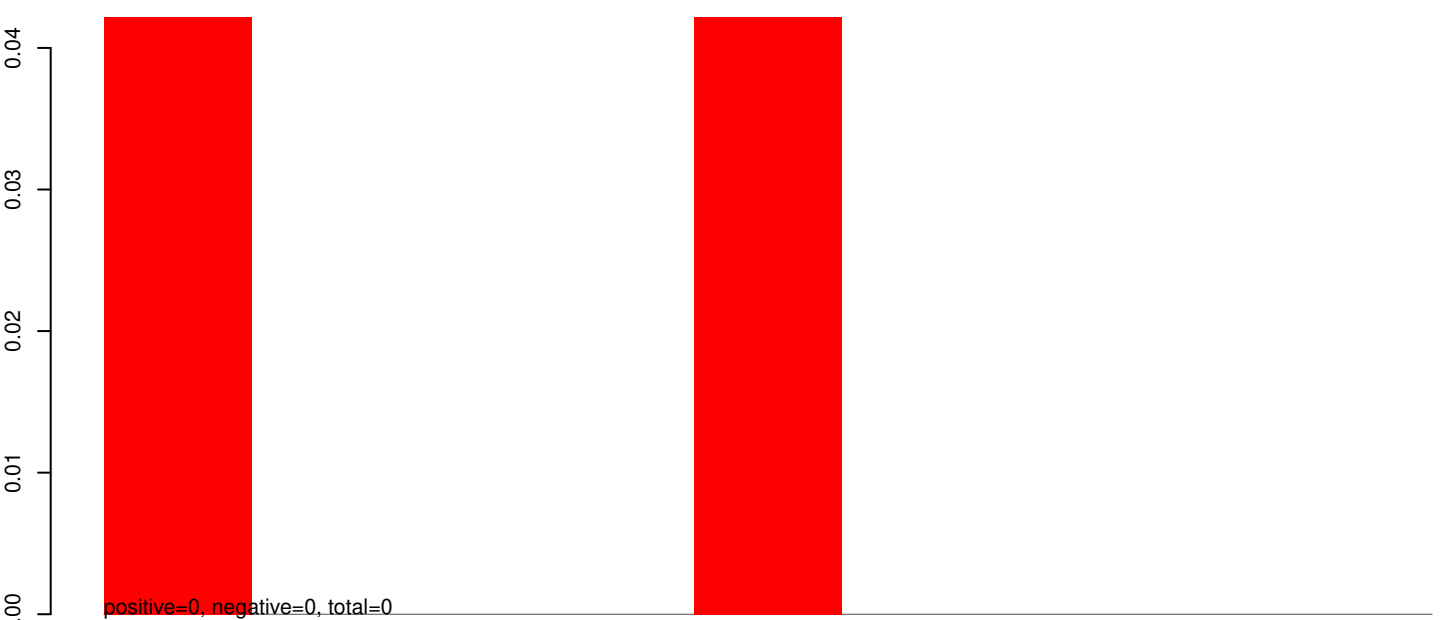
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



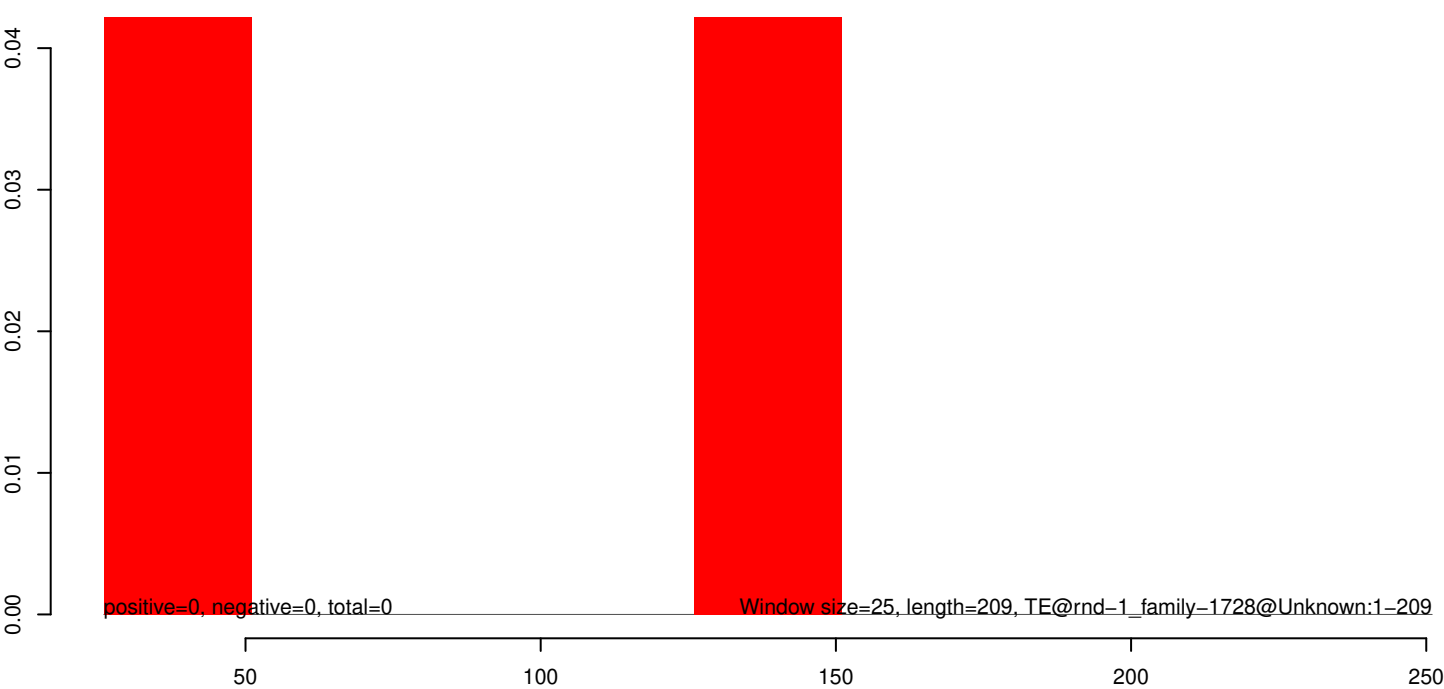
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

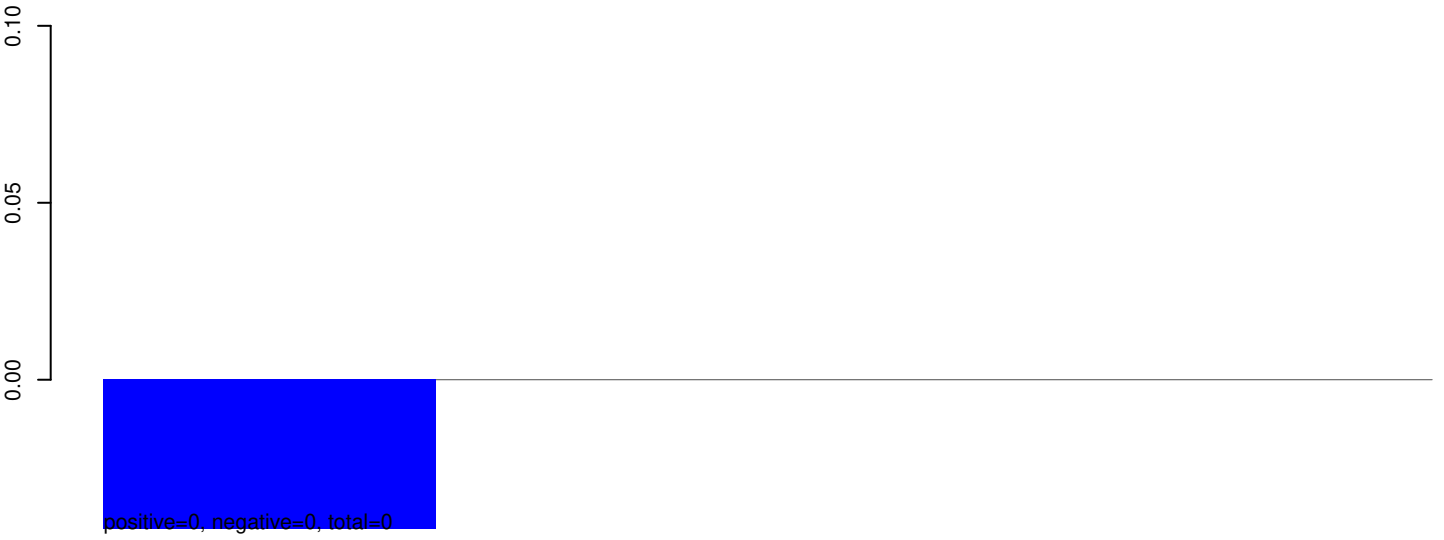


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

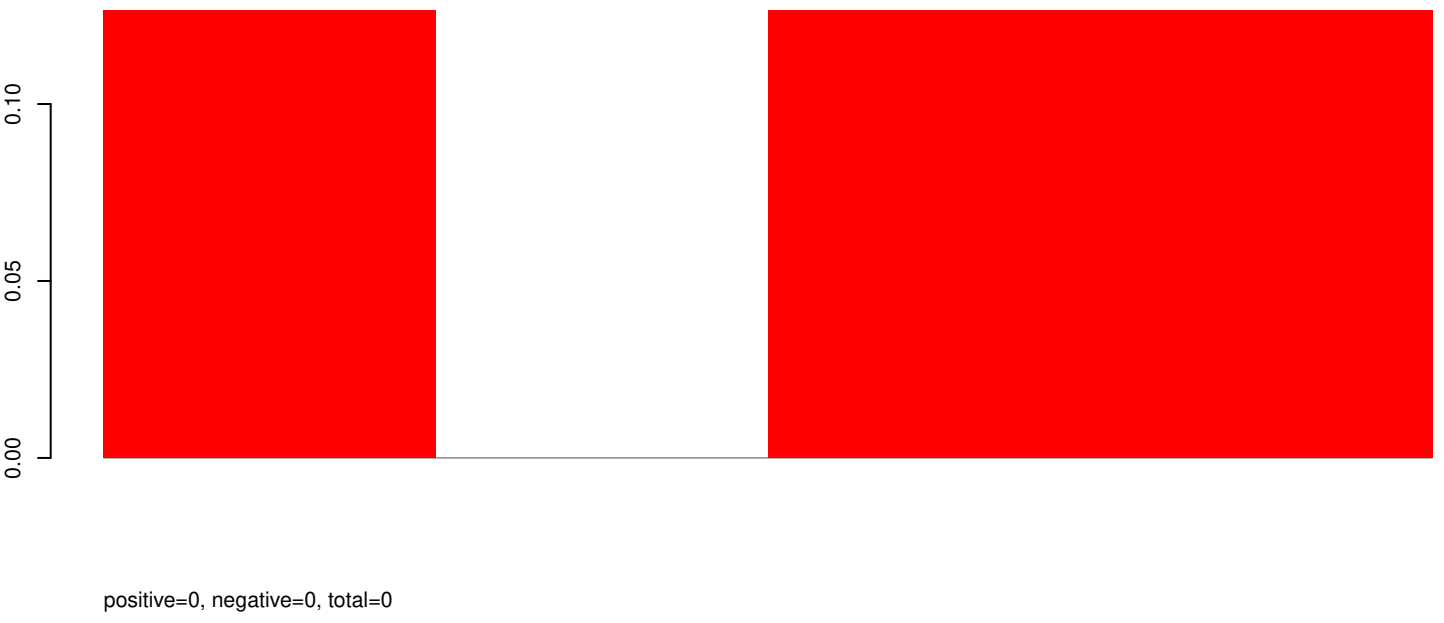




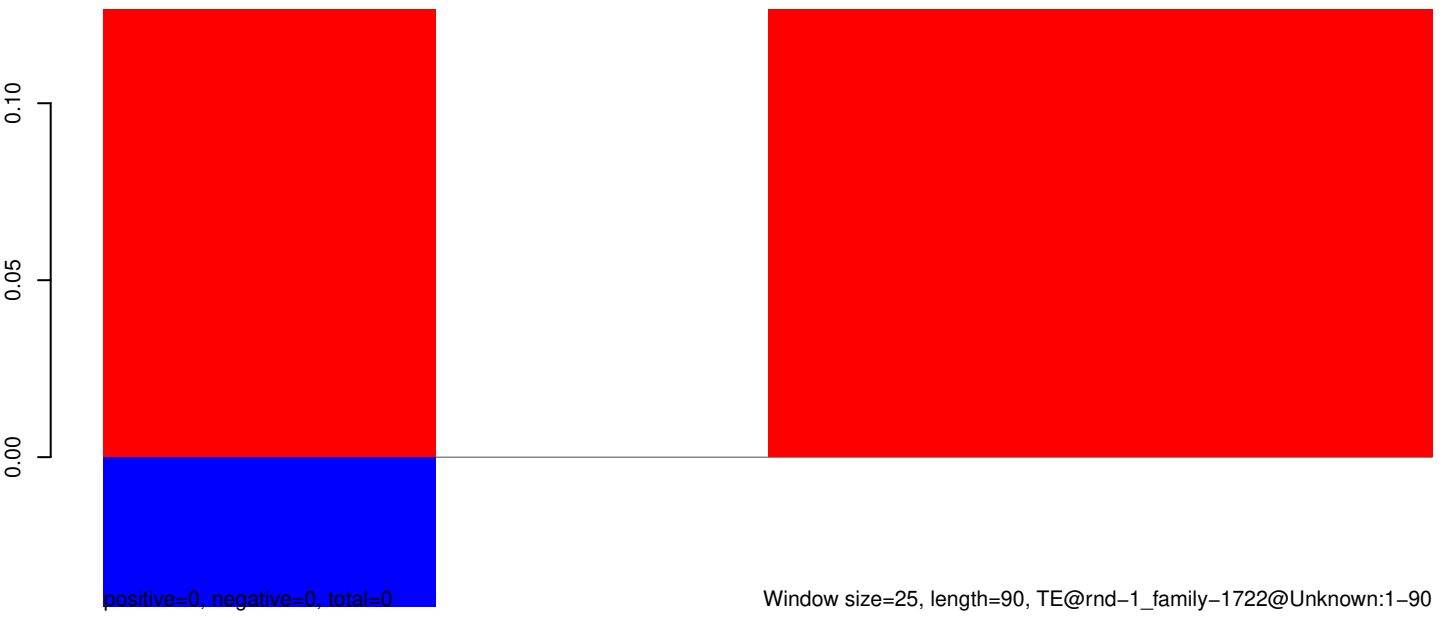
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



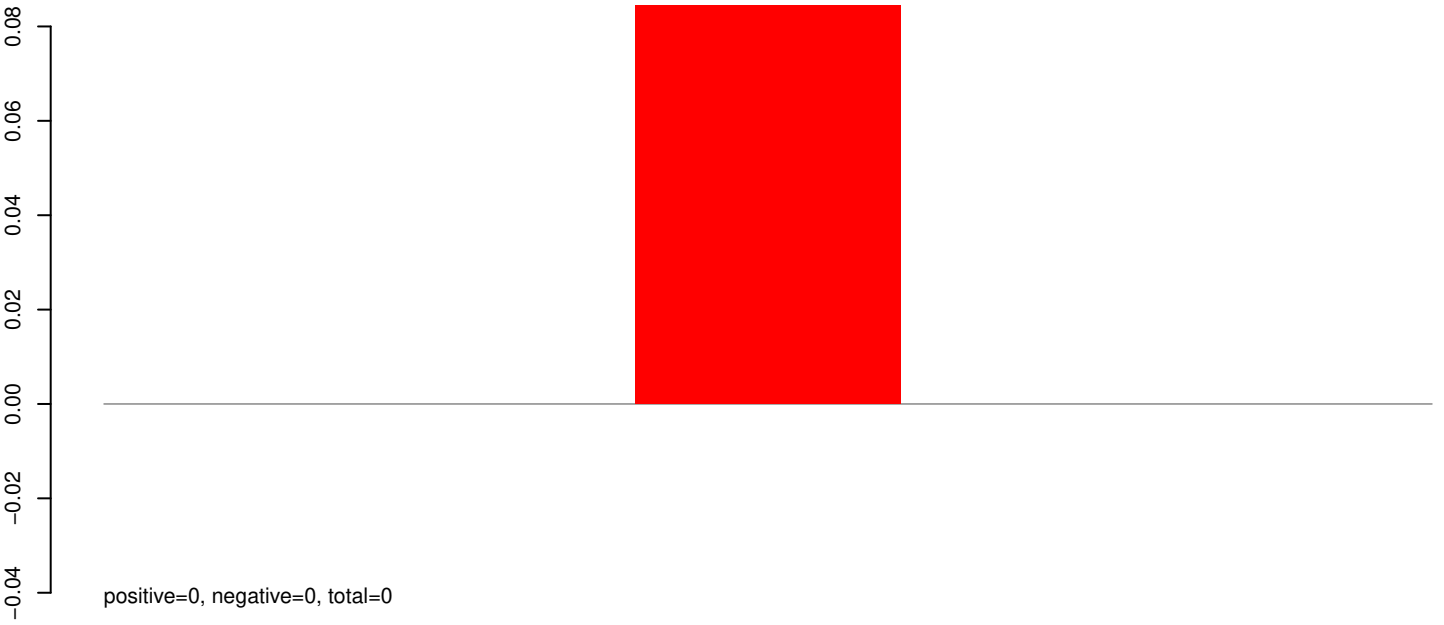
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



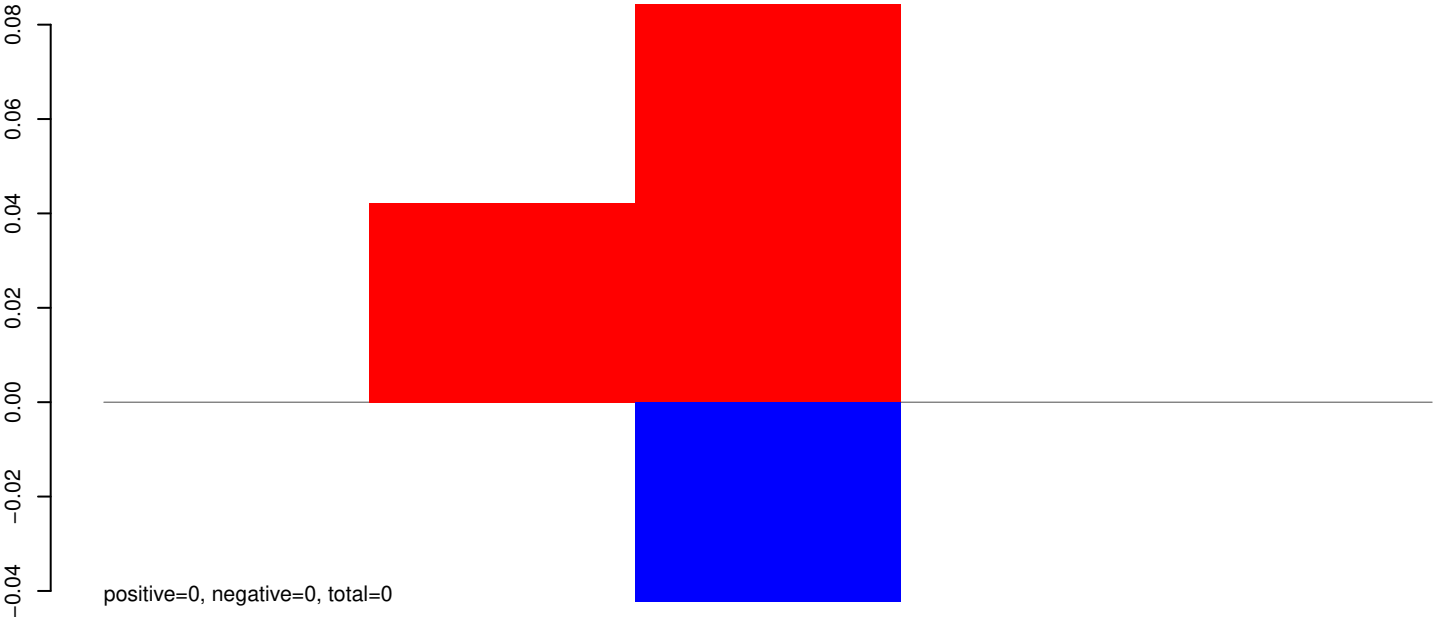
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



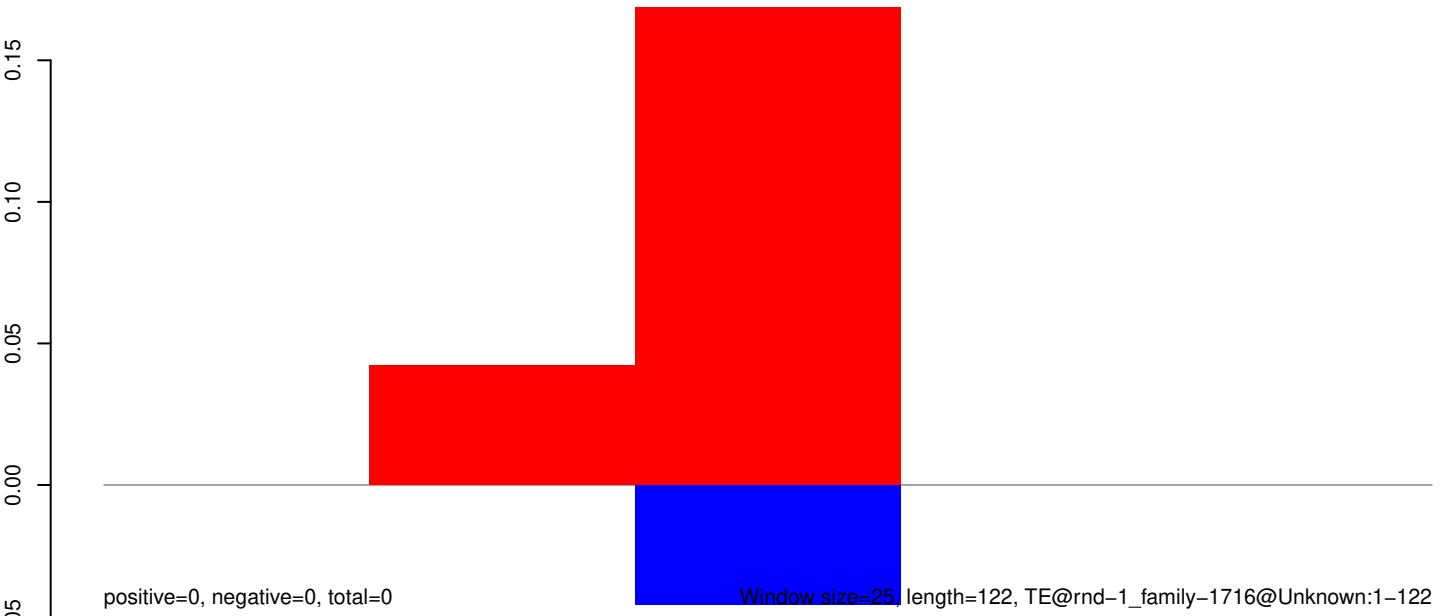
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



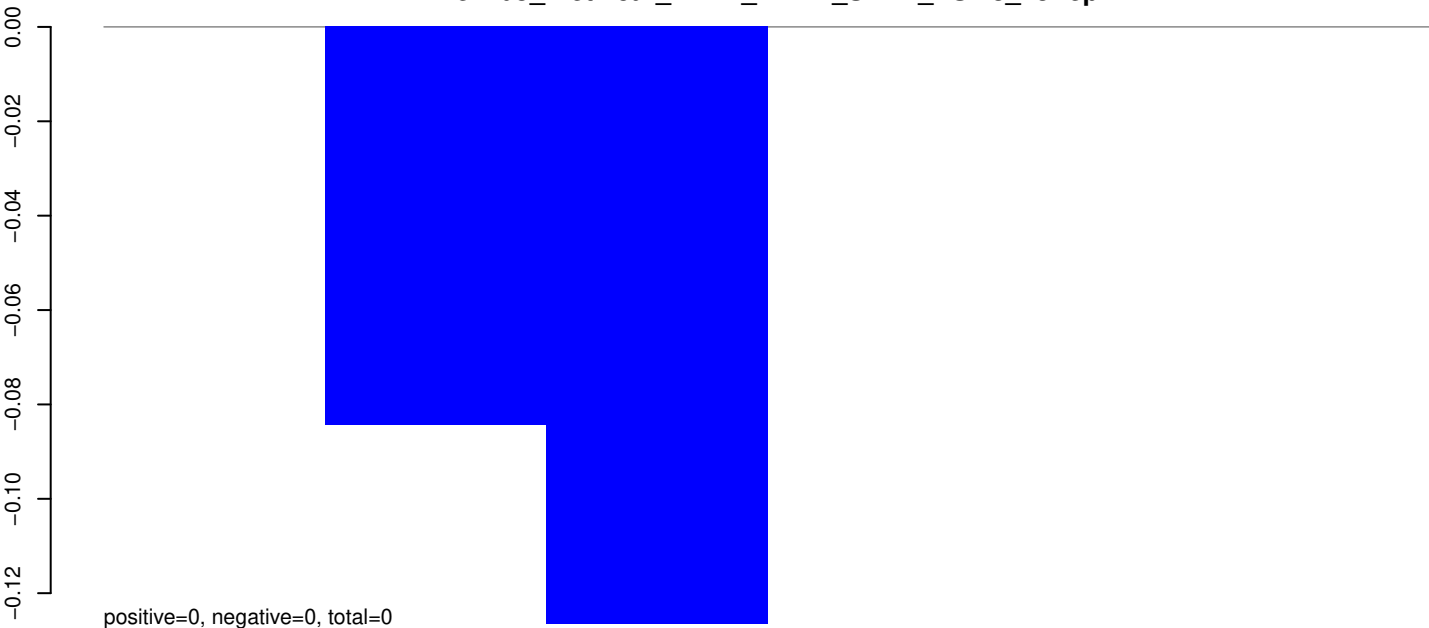
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



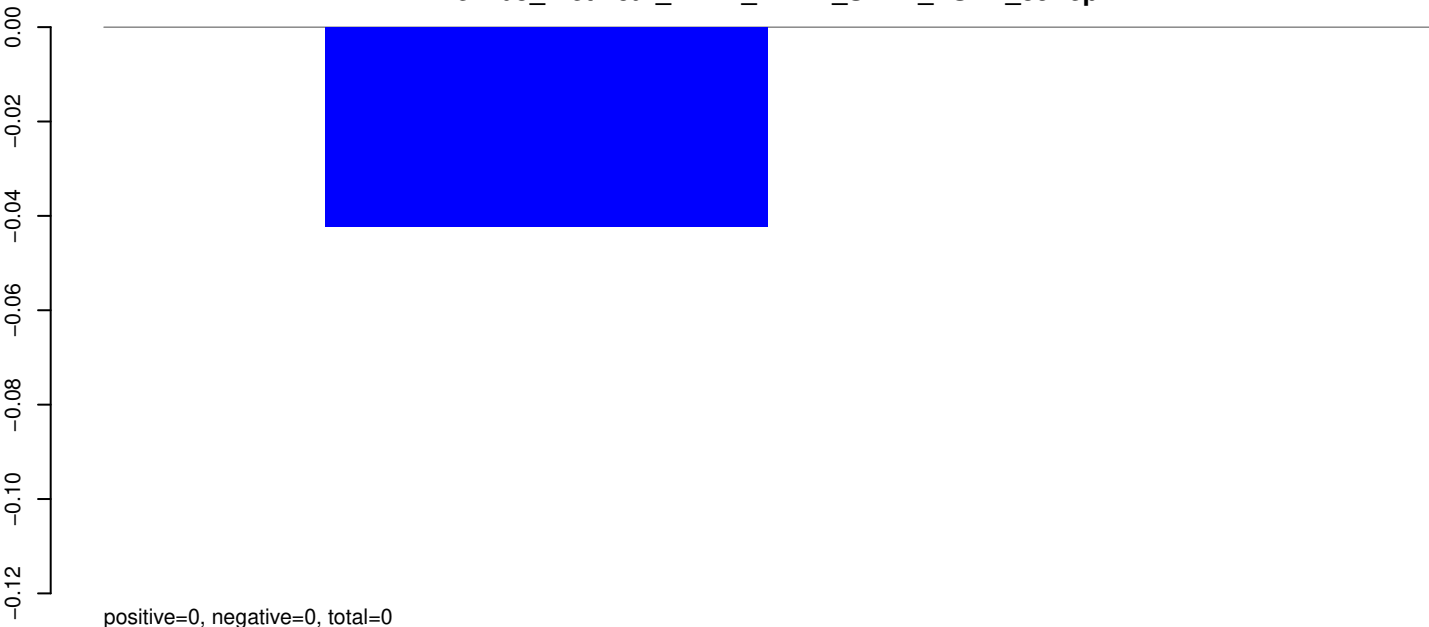
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



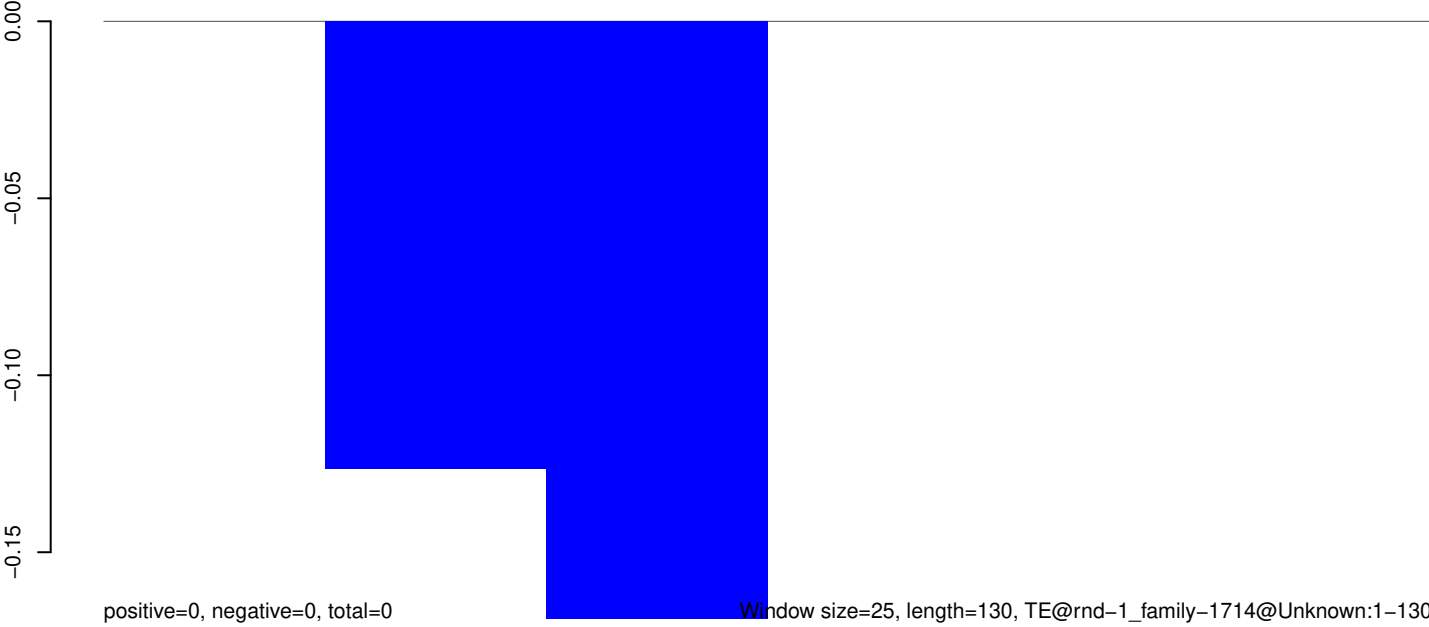
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



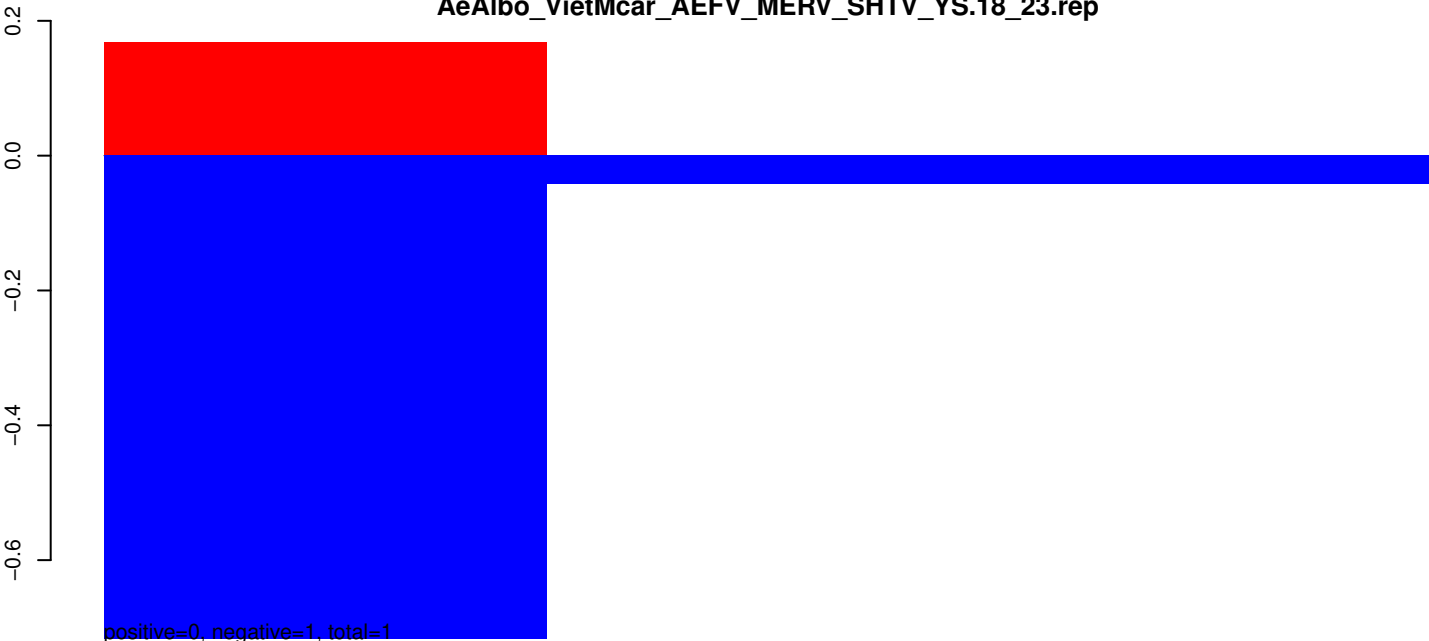
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



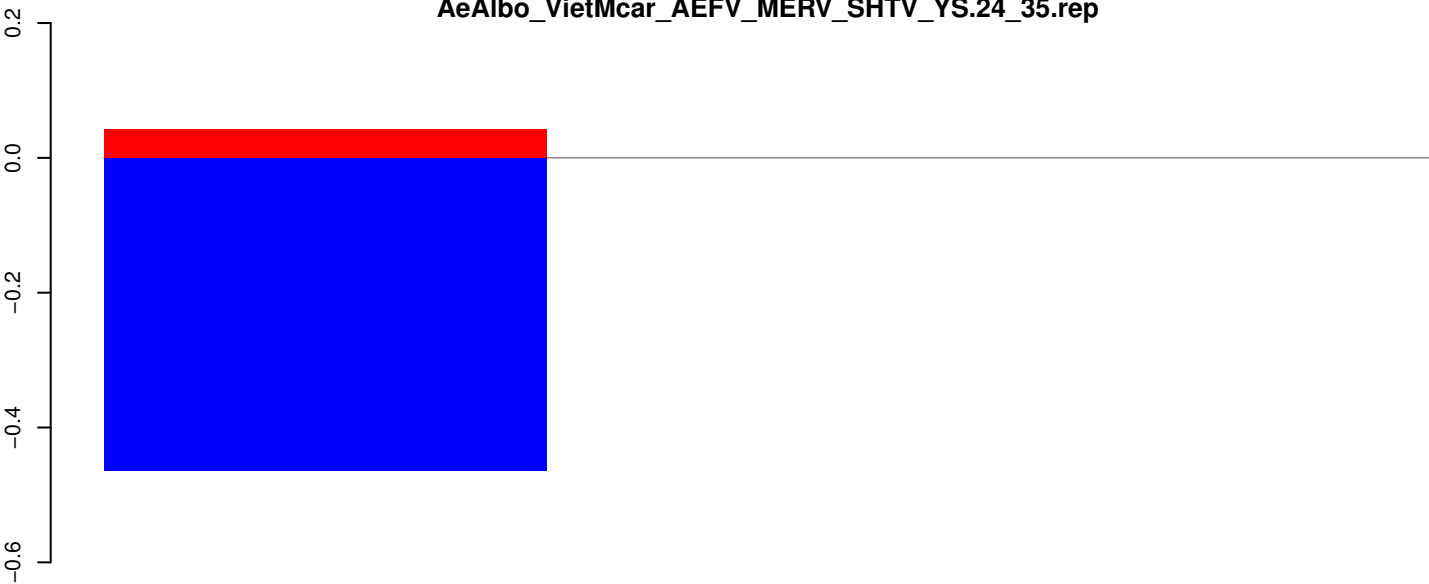
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

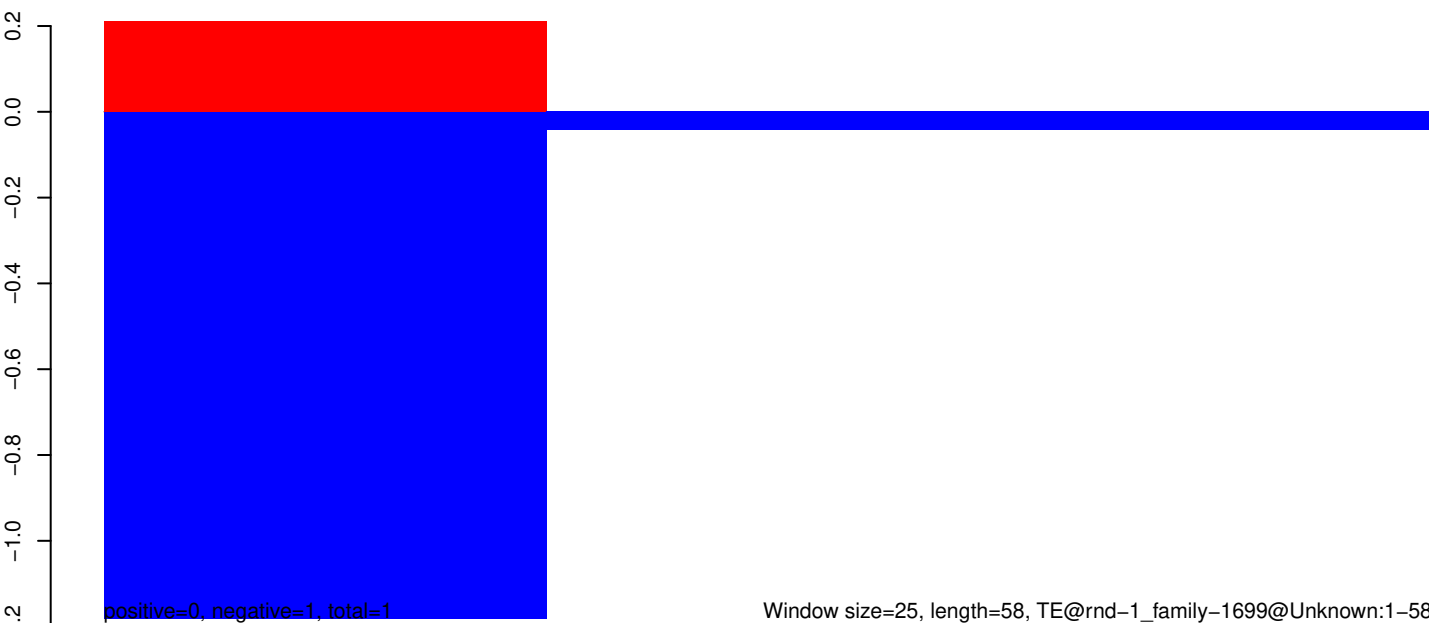


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=1, total=1

Window size=25, length=58, TE@rnd-1\_family-1699@Unknown:1-58

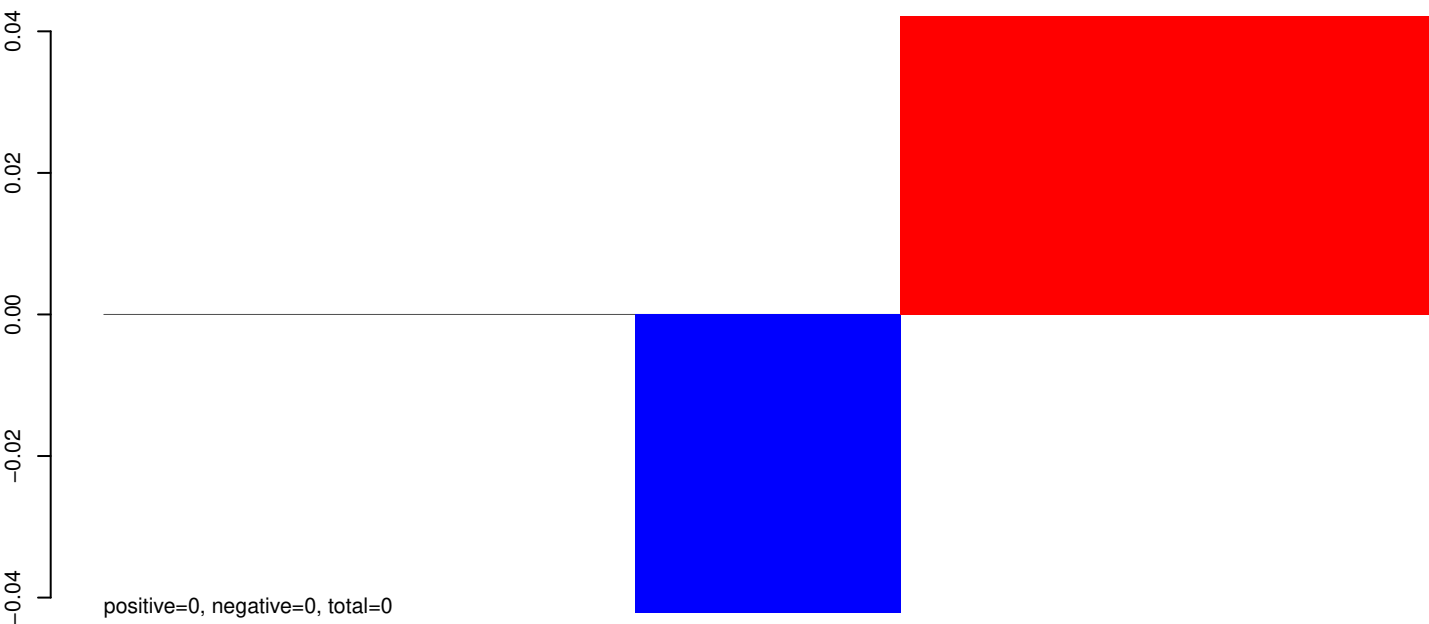
40

60

80

100

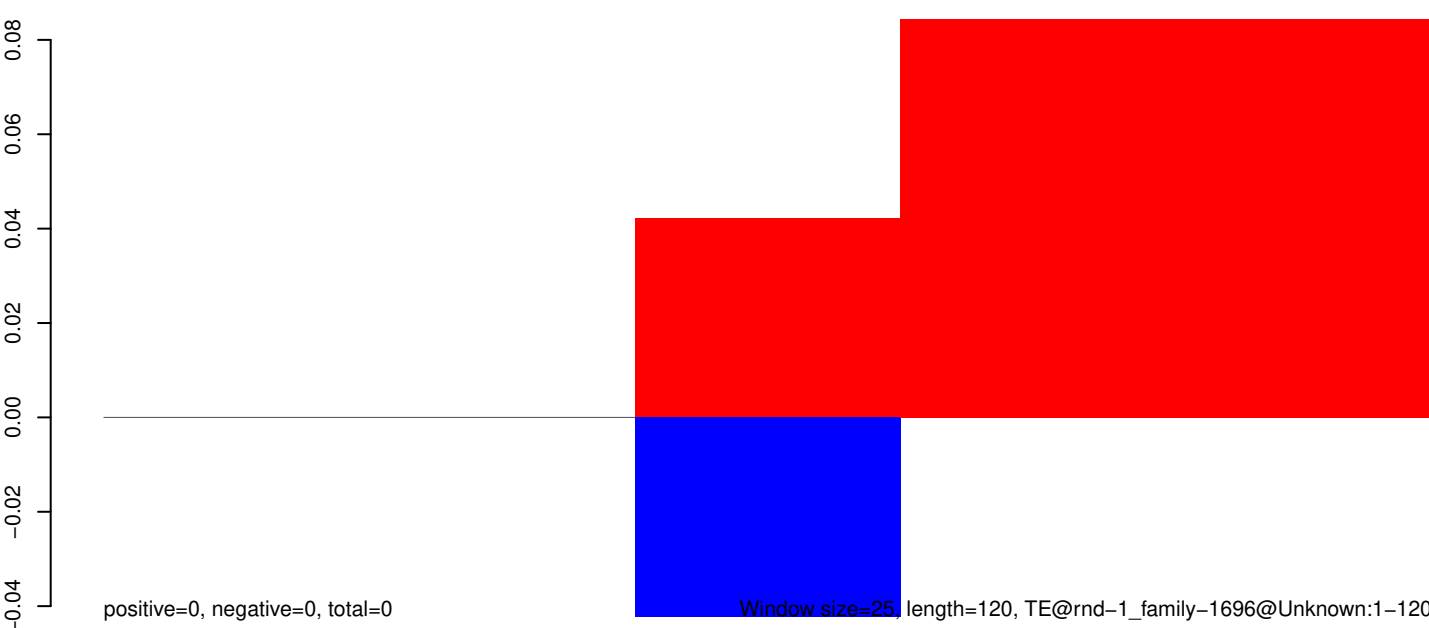
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

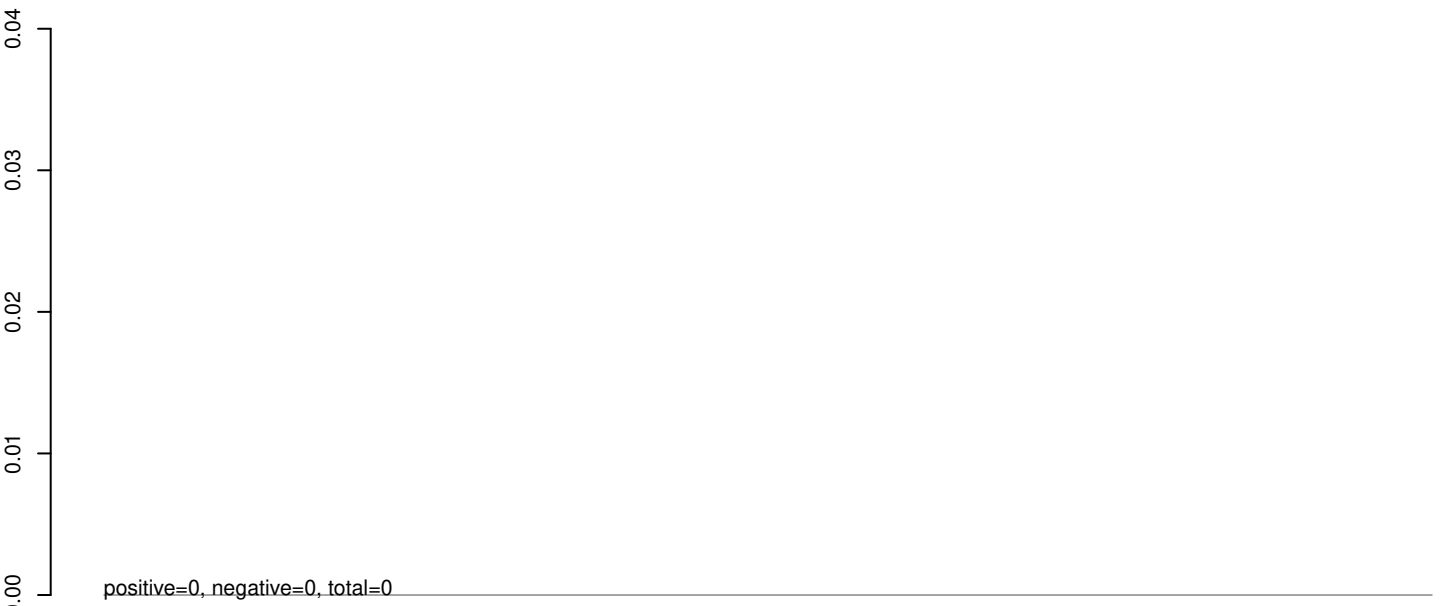


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

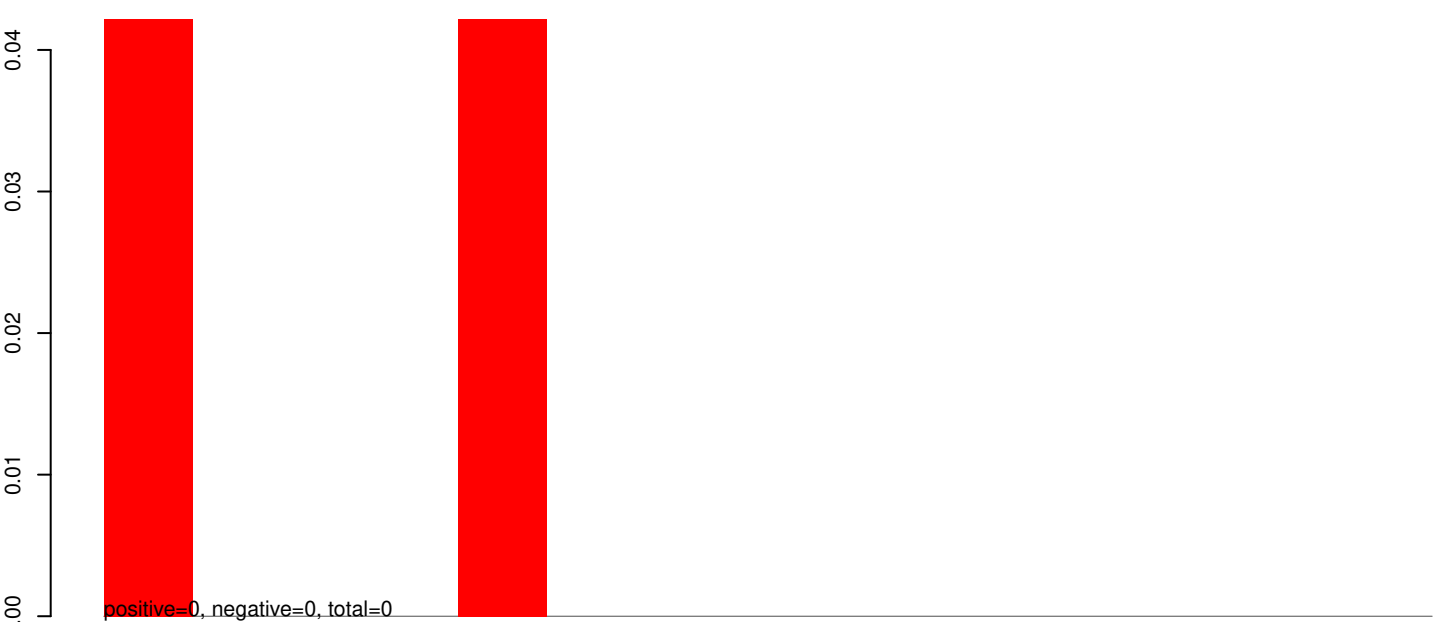


40 60 80 100 120 140

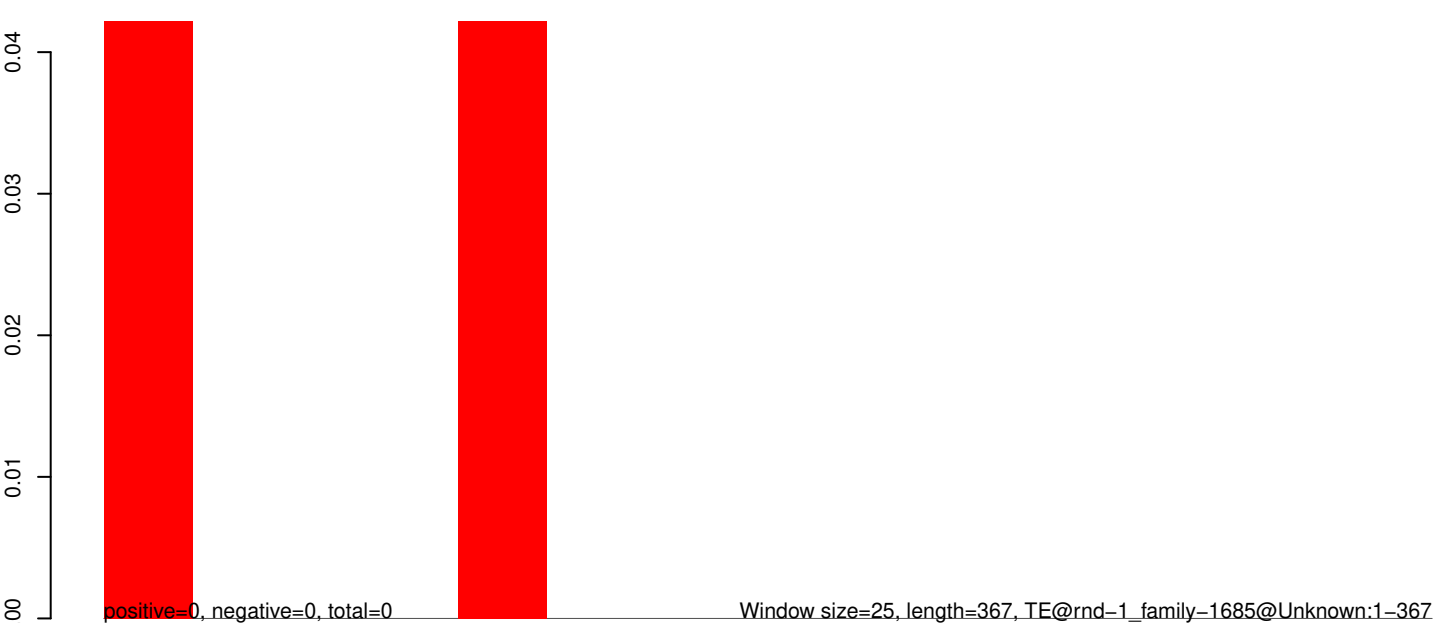
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



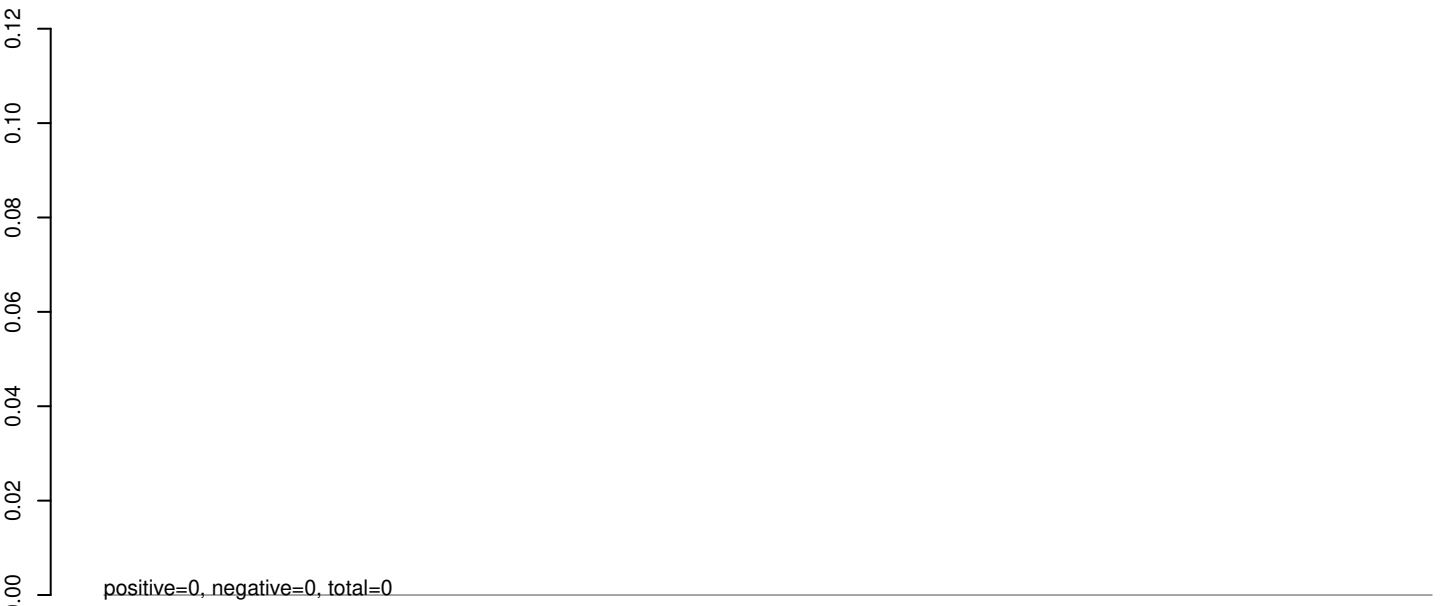
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



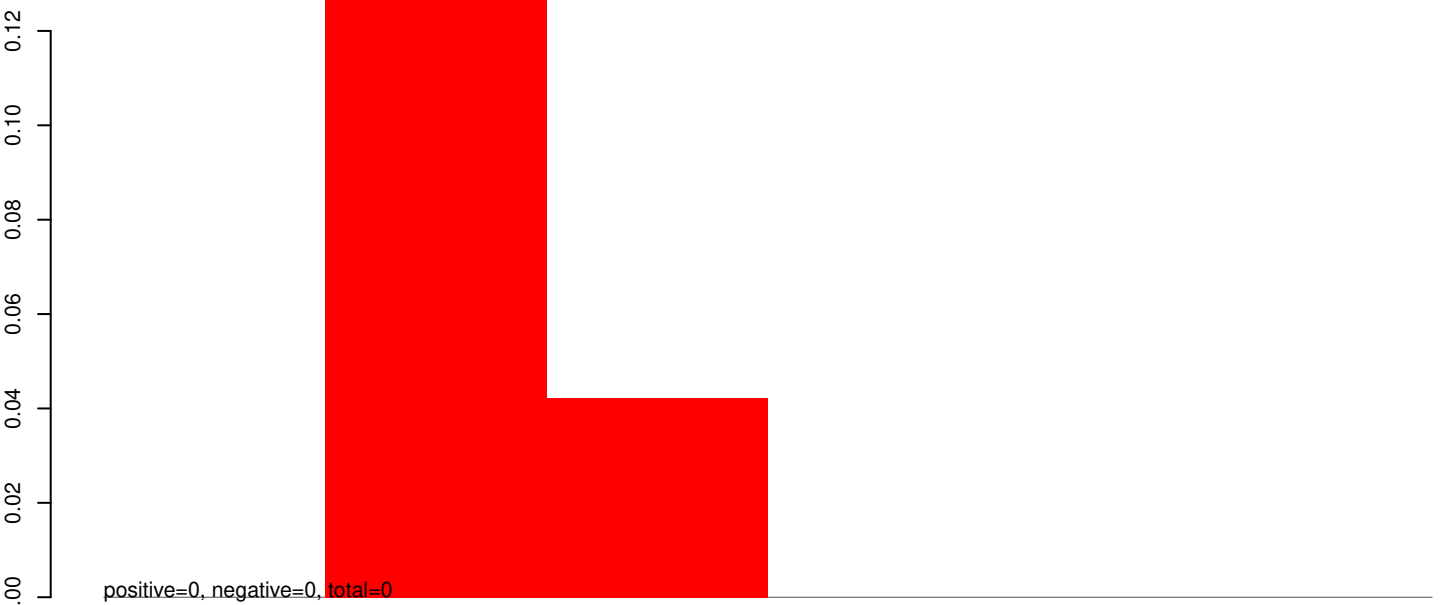
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



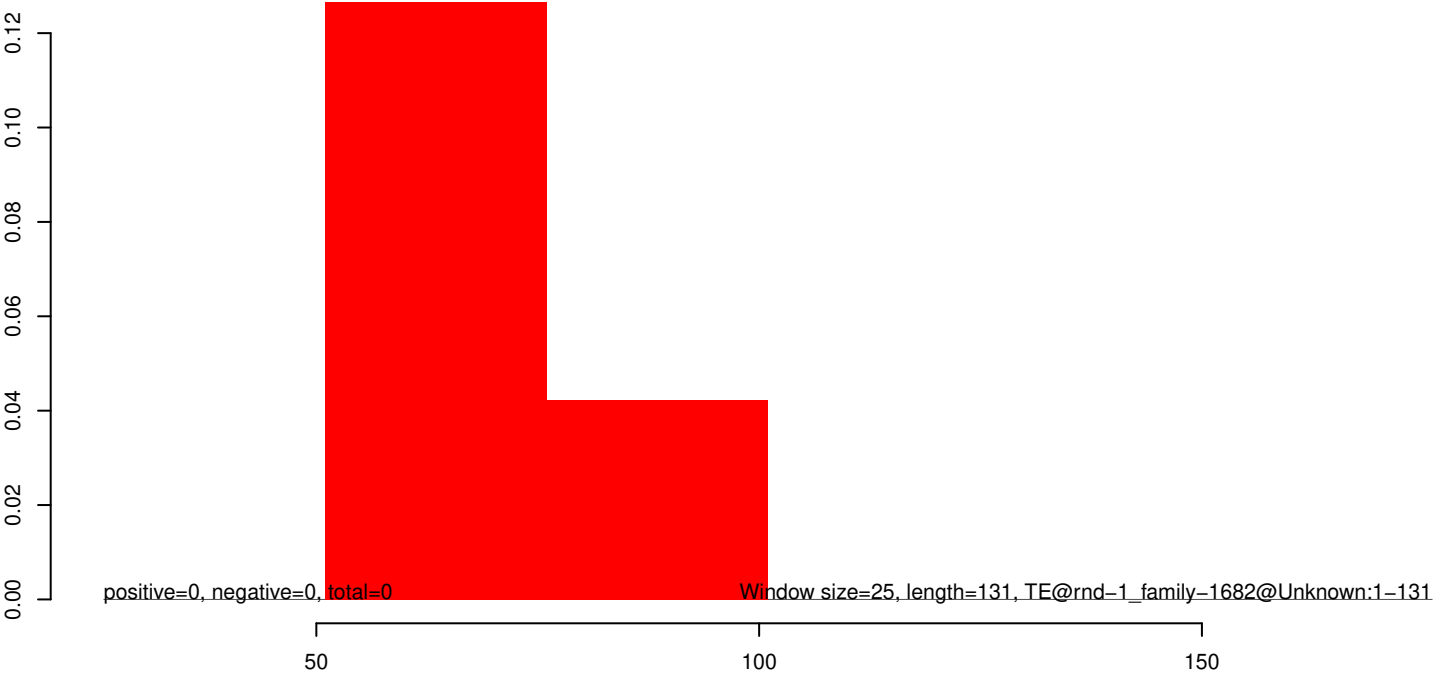
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

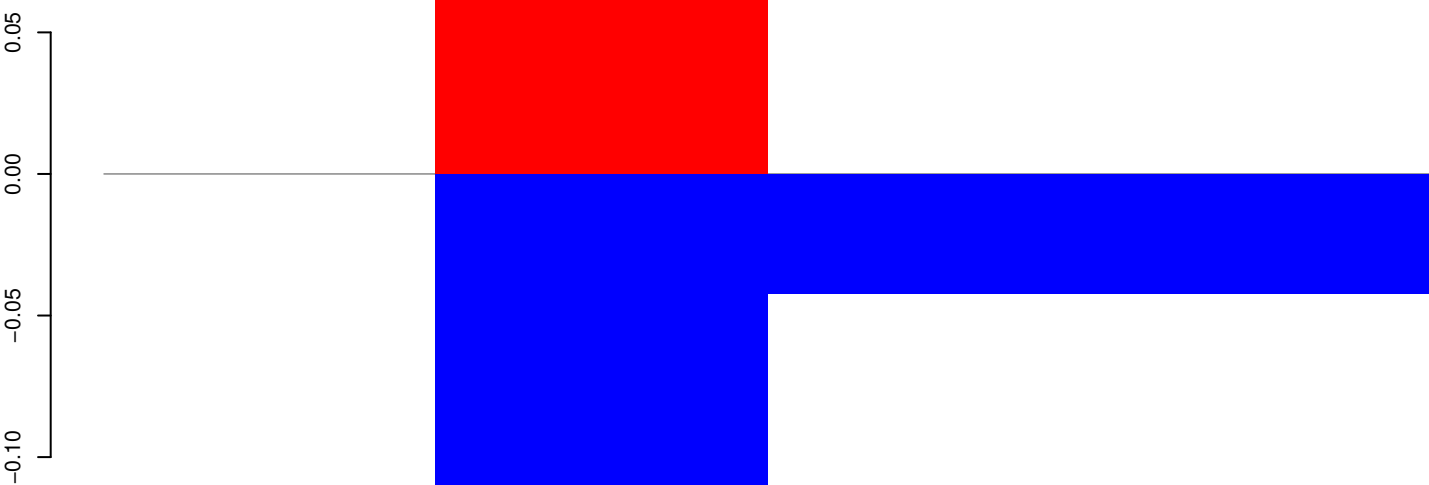


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



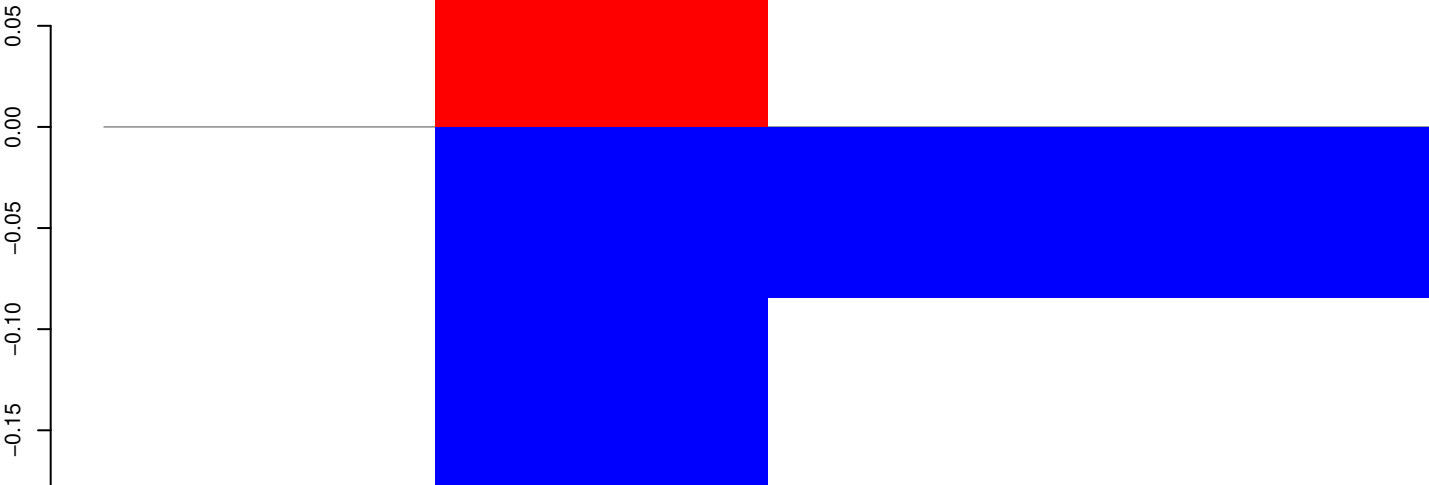
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



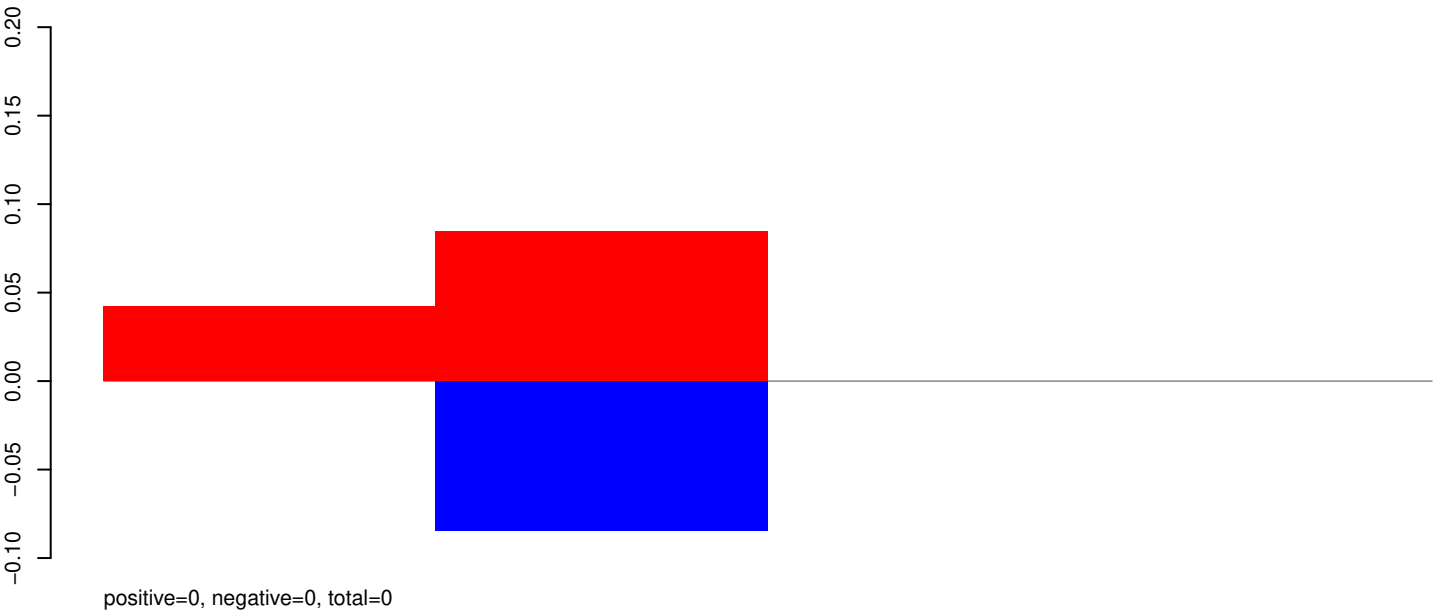
positive=0, negative=0, total=0

Window size=25, length=88, TE@rnd-1\_family-1675@Unknown:1-88

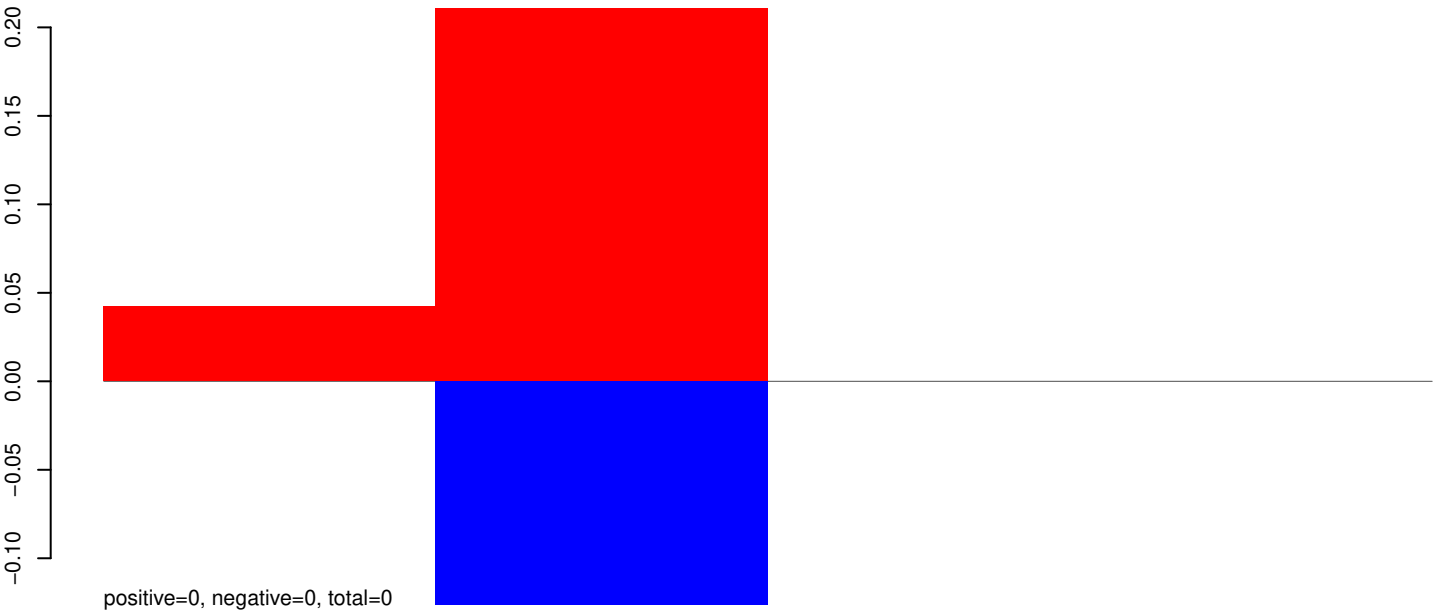
40 60 80 100 120



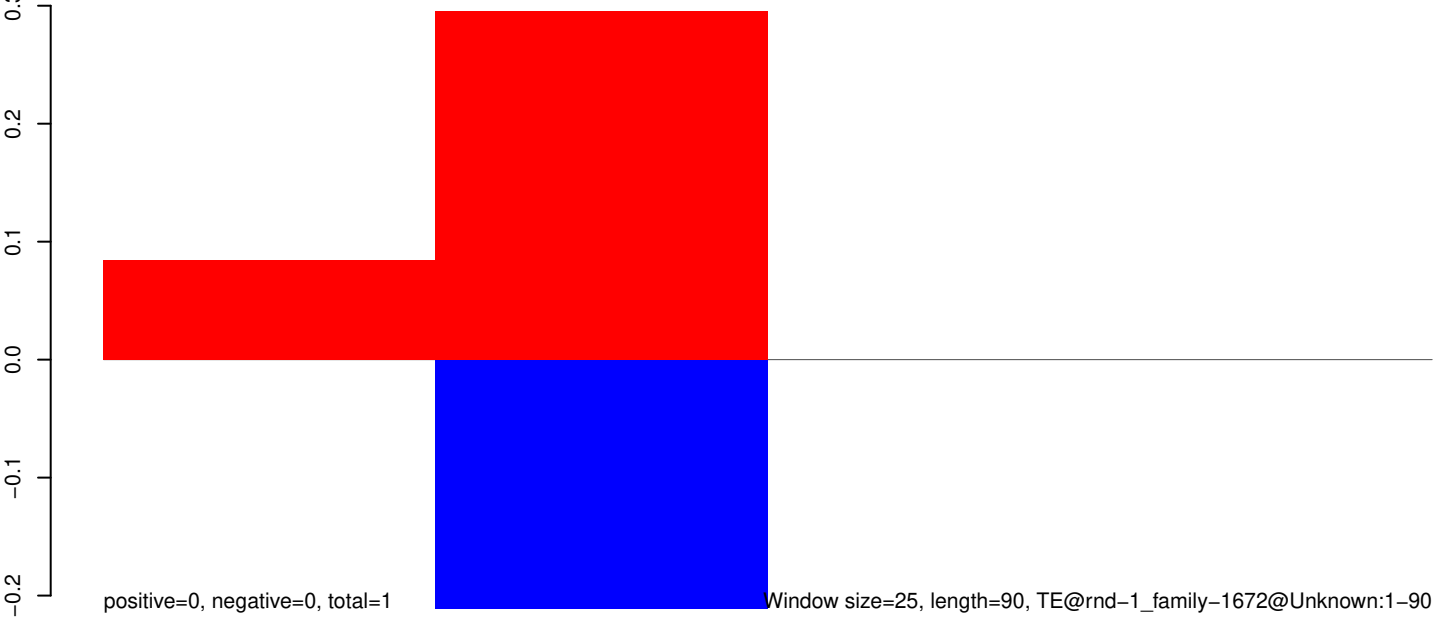
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



40 60 80 100 120

0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10  
-0.15  
0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10  
0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10  
0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10  
0.15  
0.10  
0.05  
0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

positive=0, negative=0, total=0

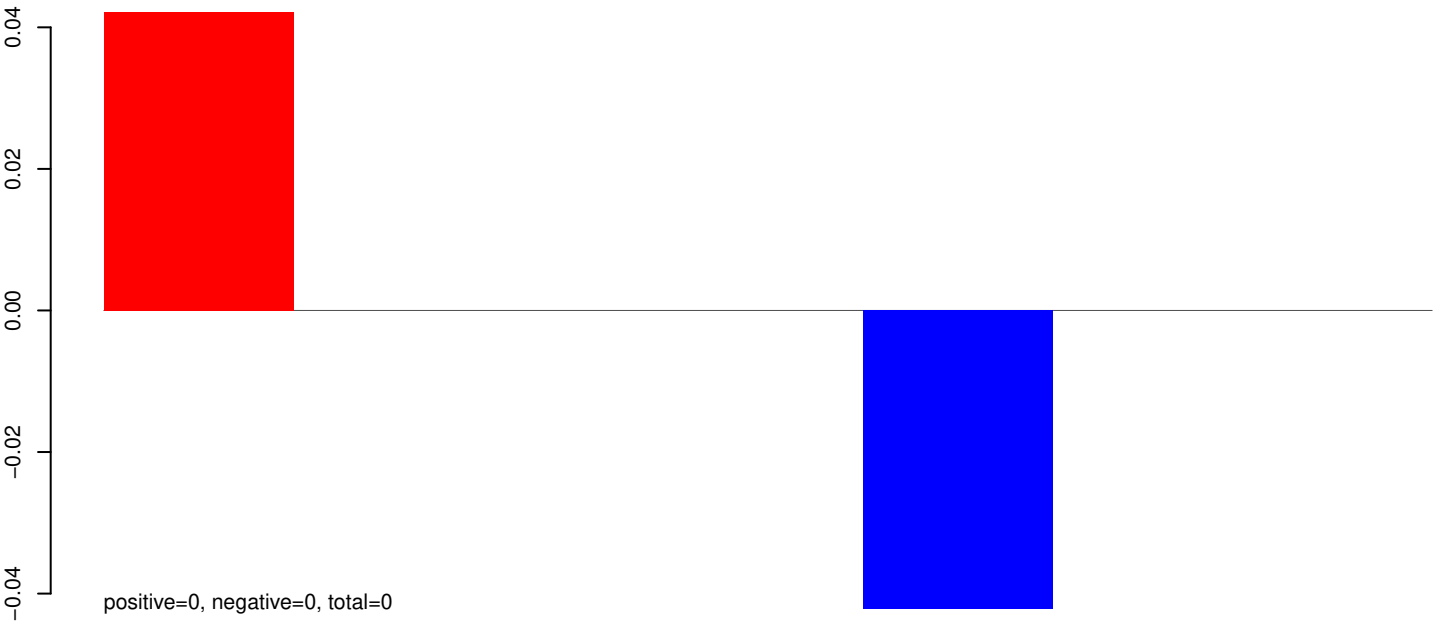
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

positive=0, negative=0, total=0

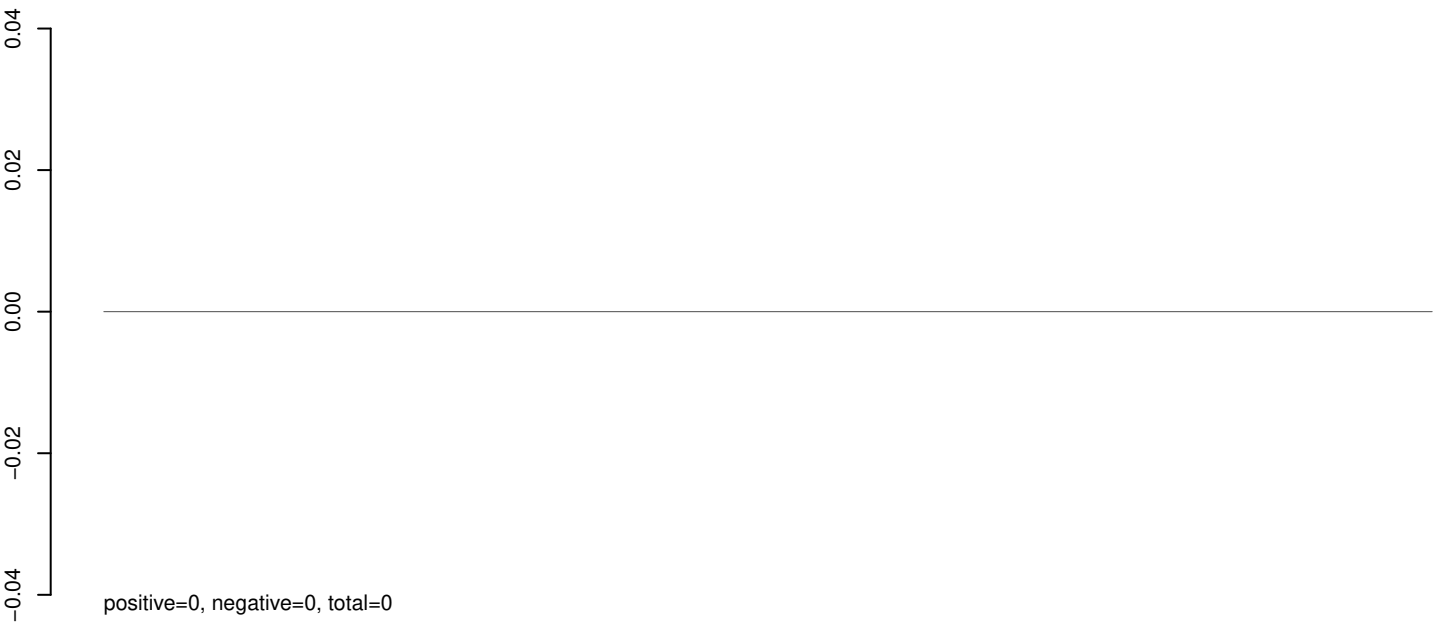
Window size=25, length=67, TE@rnd-1\_family-1666@Unknown:1-67

40 60 80 100

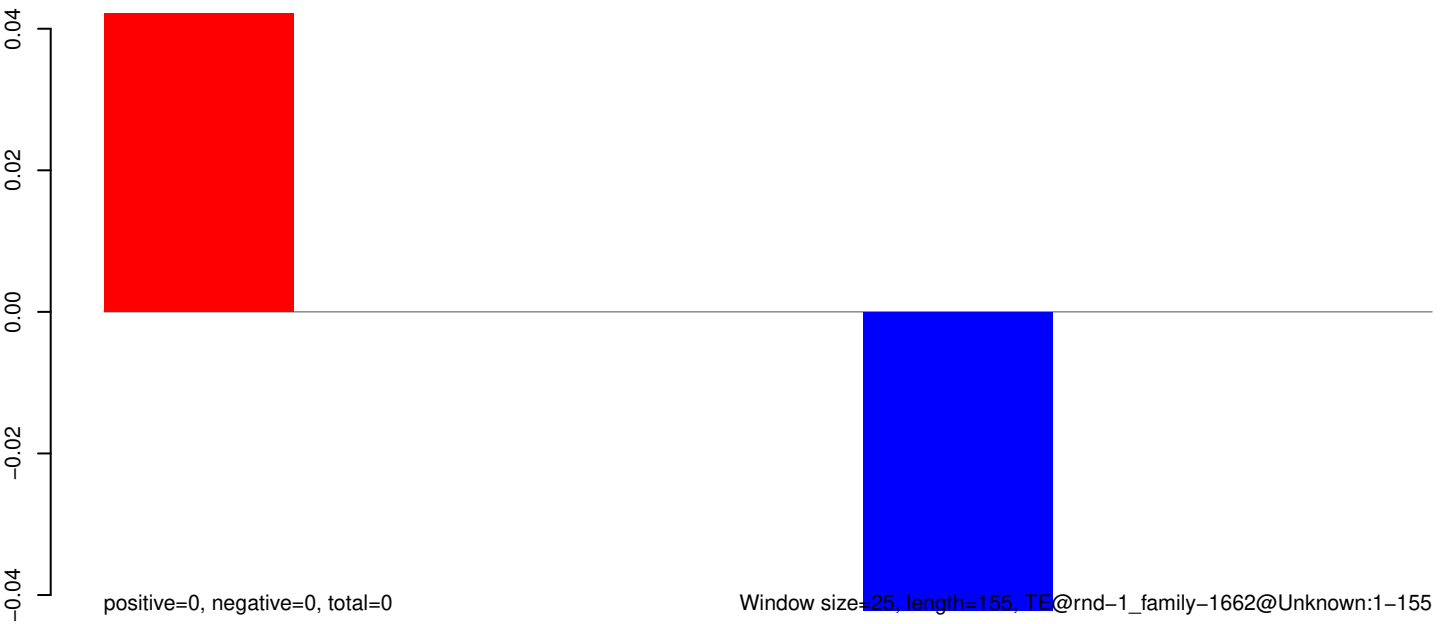
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



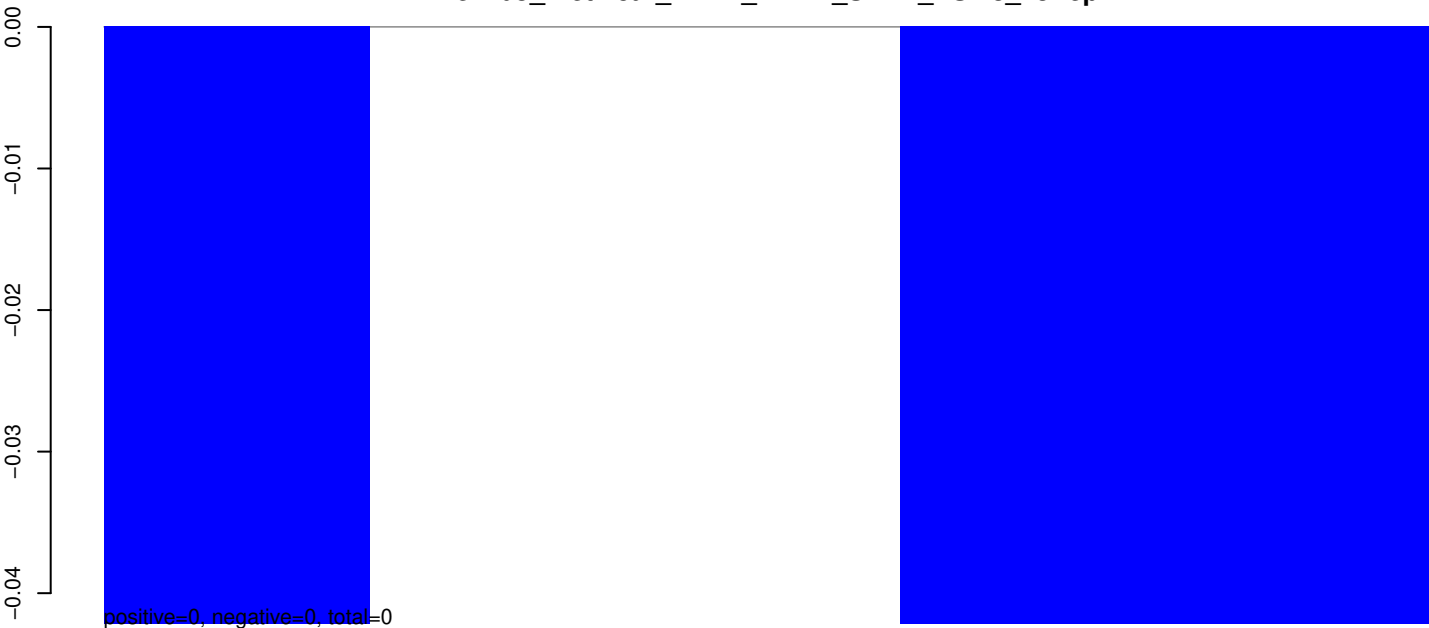
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



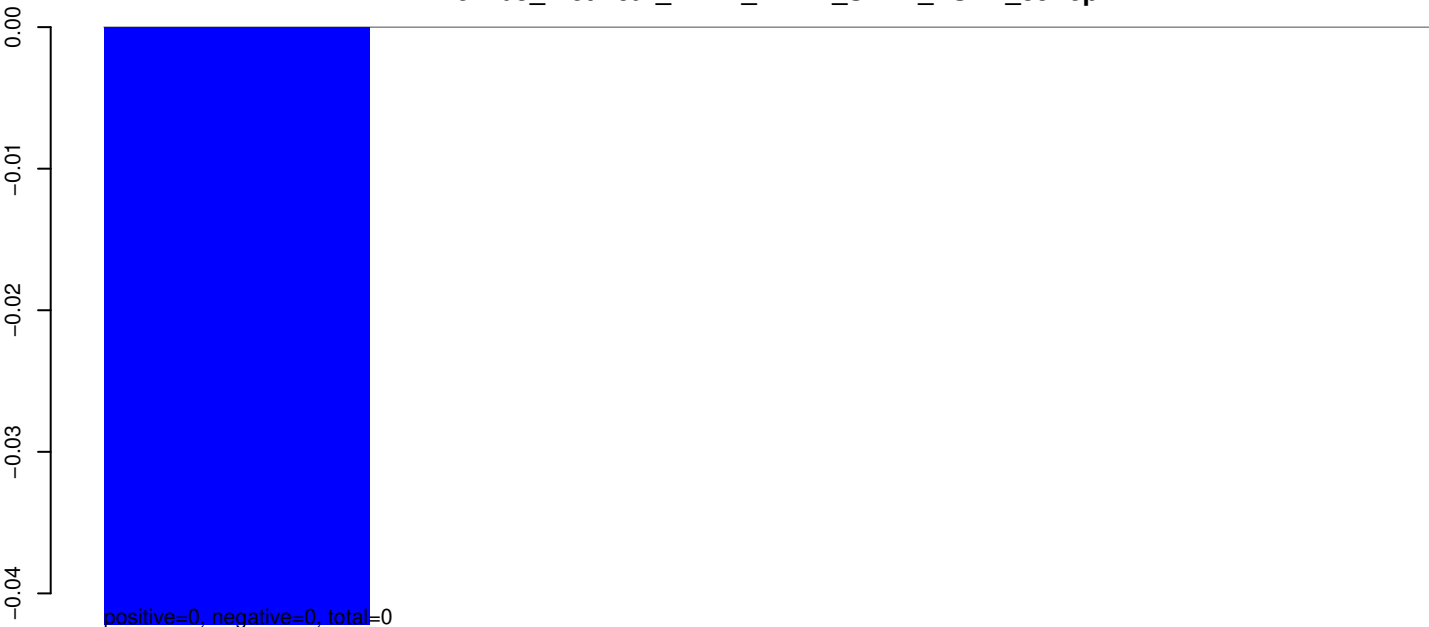
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



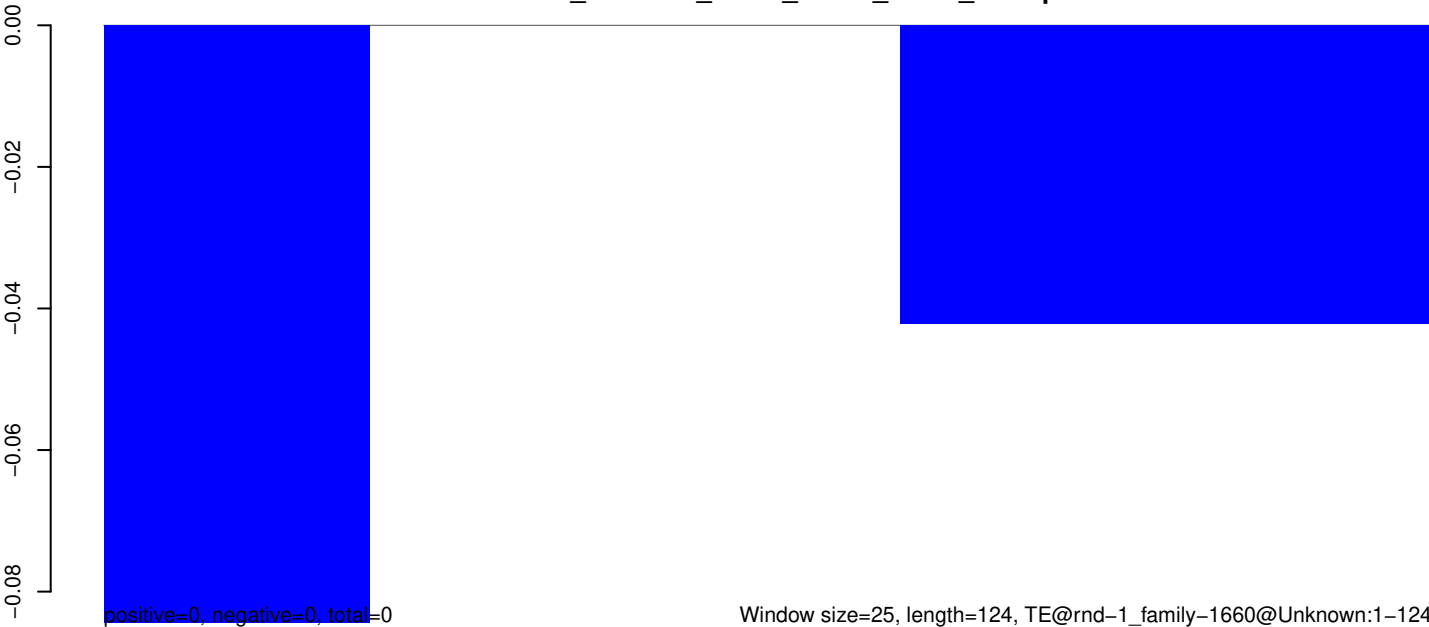
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



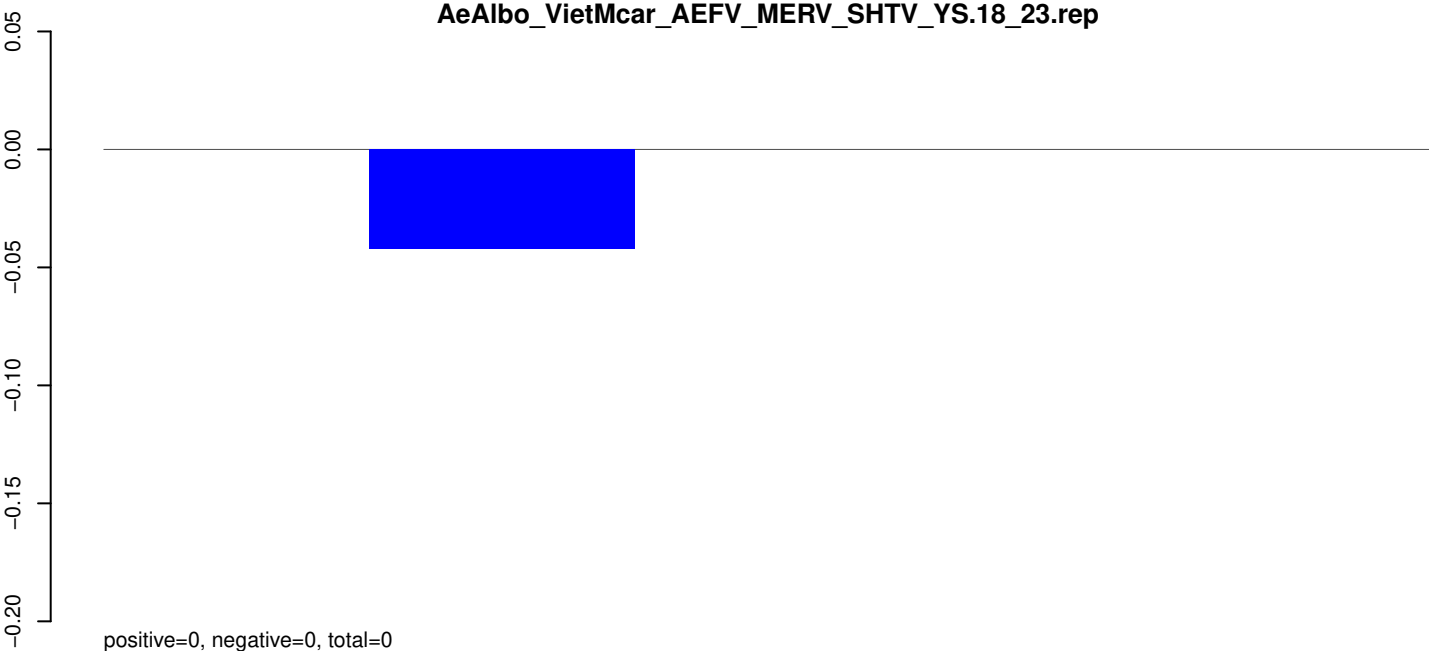
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



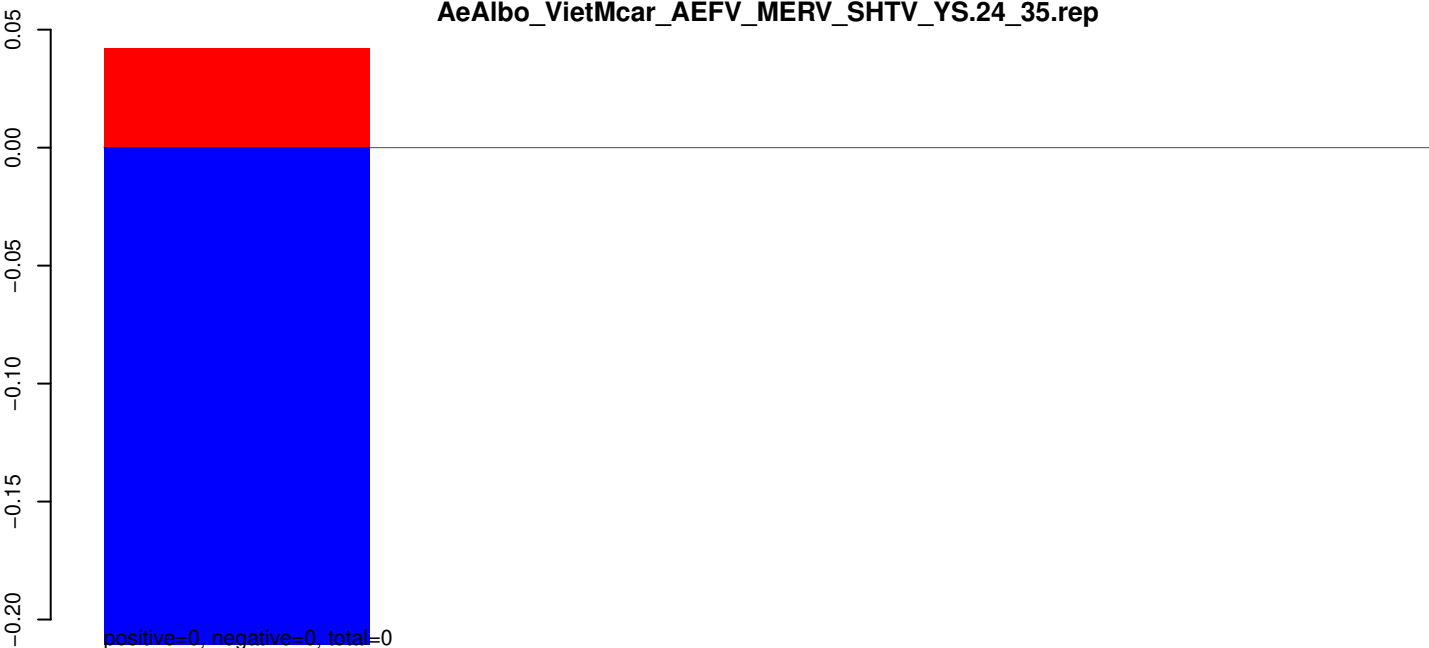
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



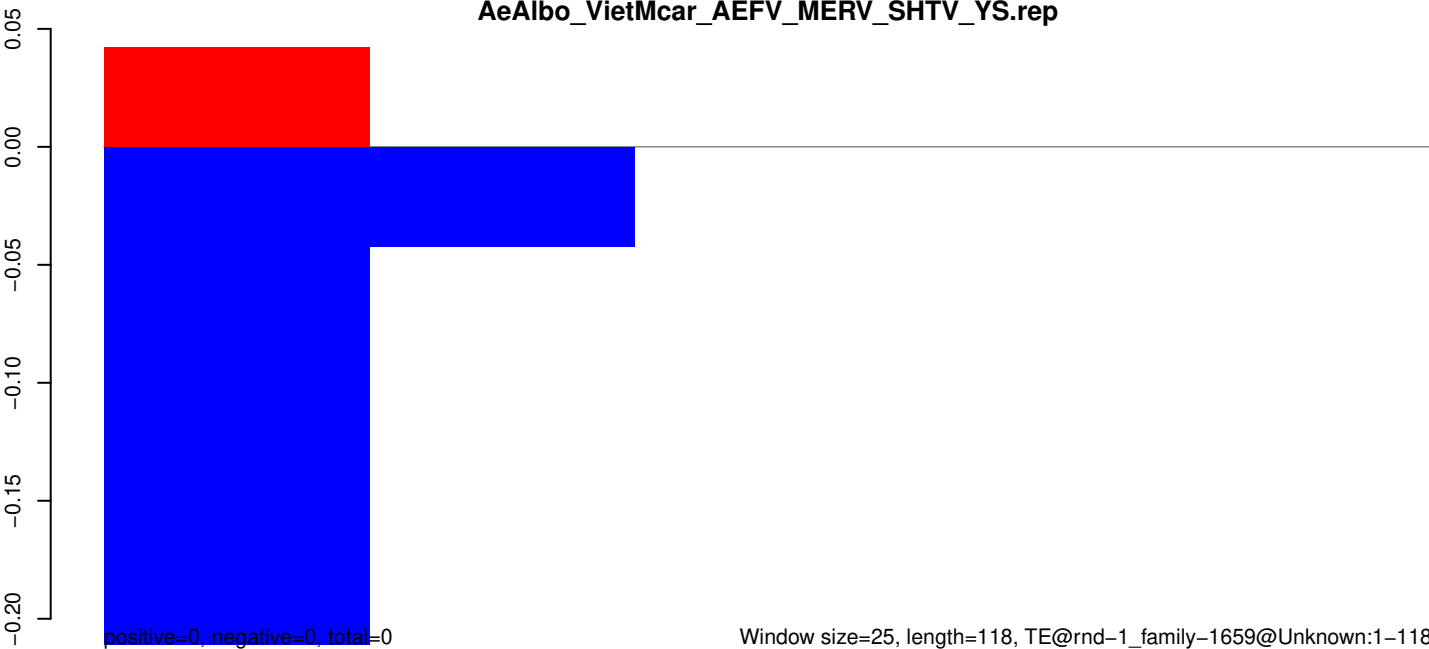
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



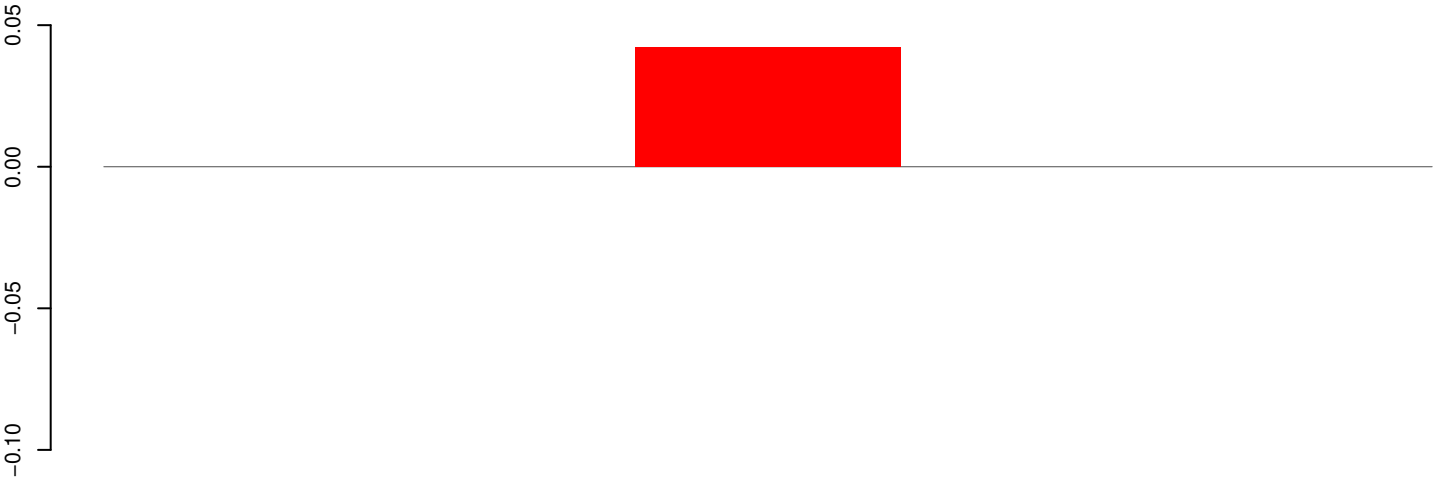
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

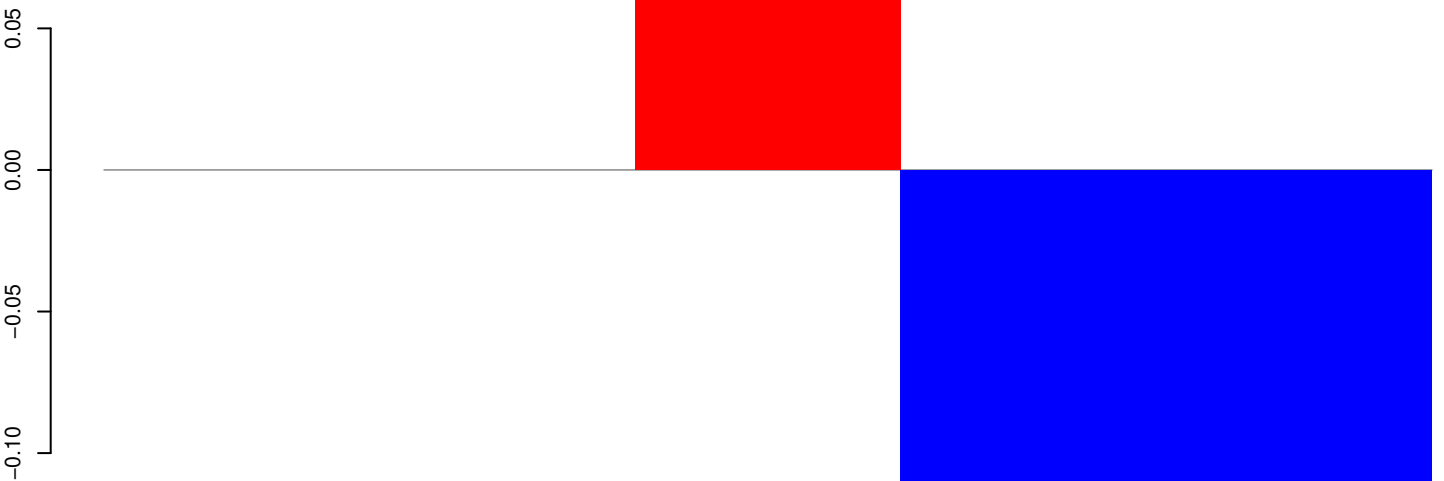


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



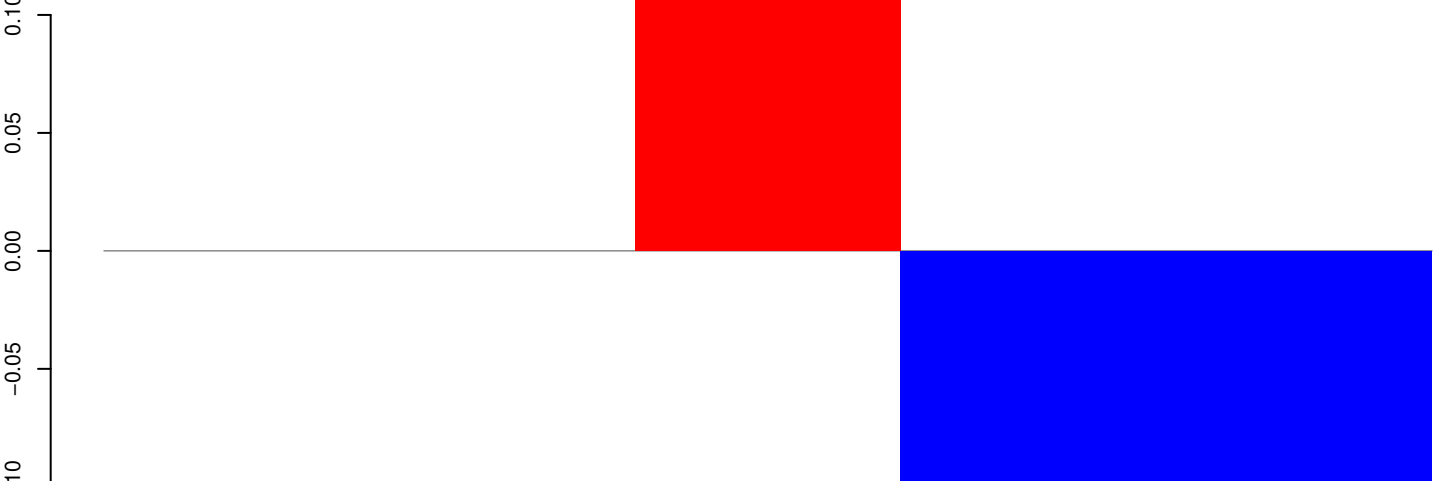
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



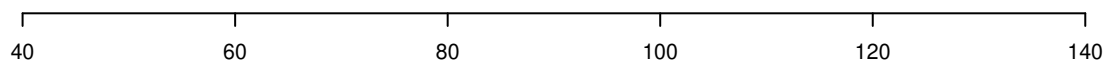
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

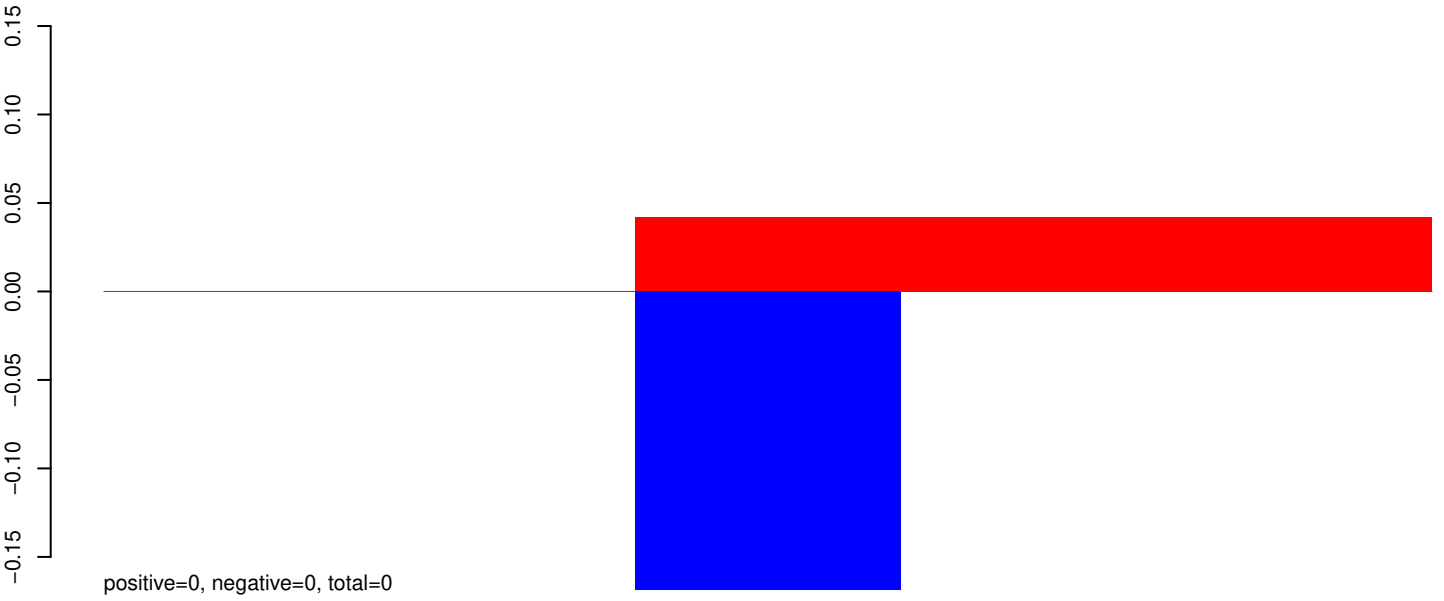


positive=0, negative=0, total=0

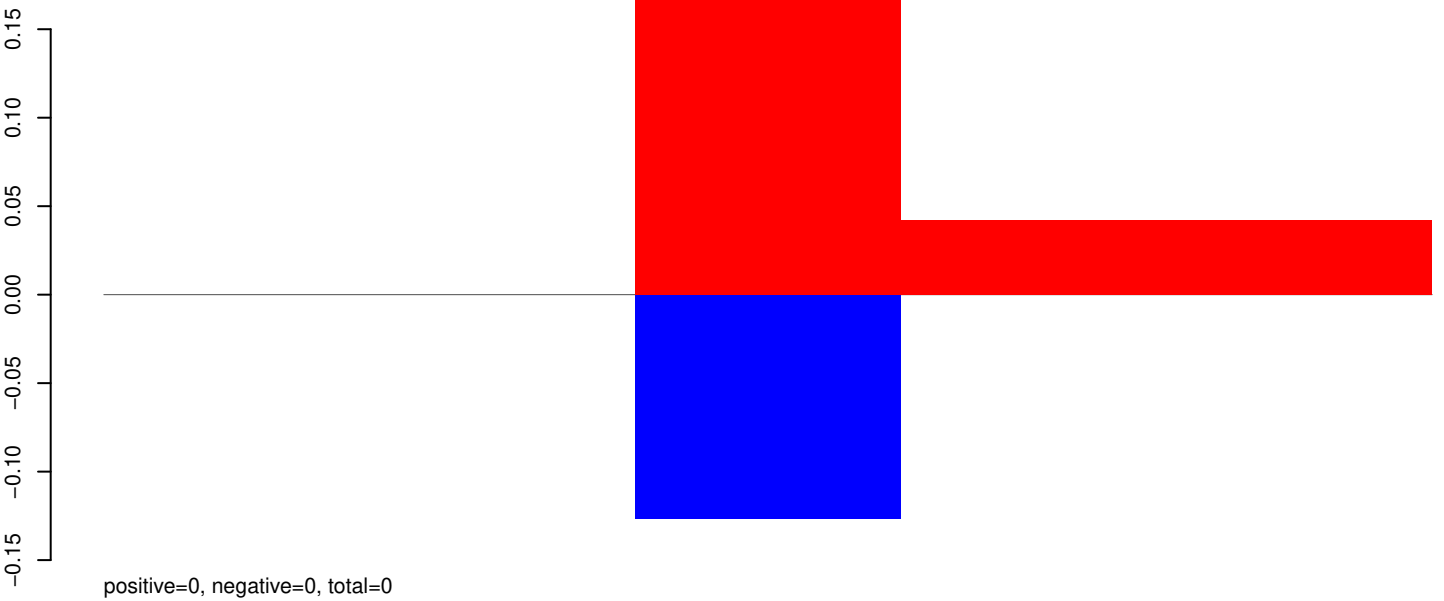
Window size=25, length=110, TE@rnd-1\_family-1657@Unknown:1-110



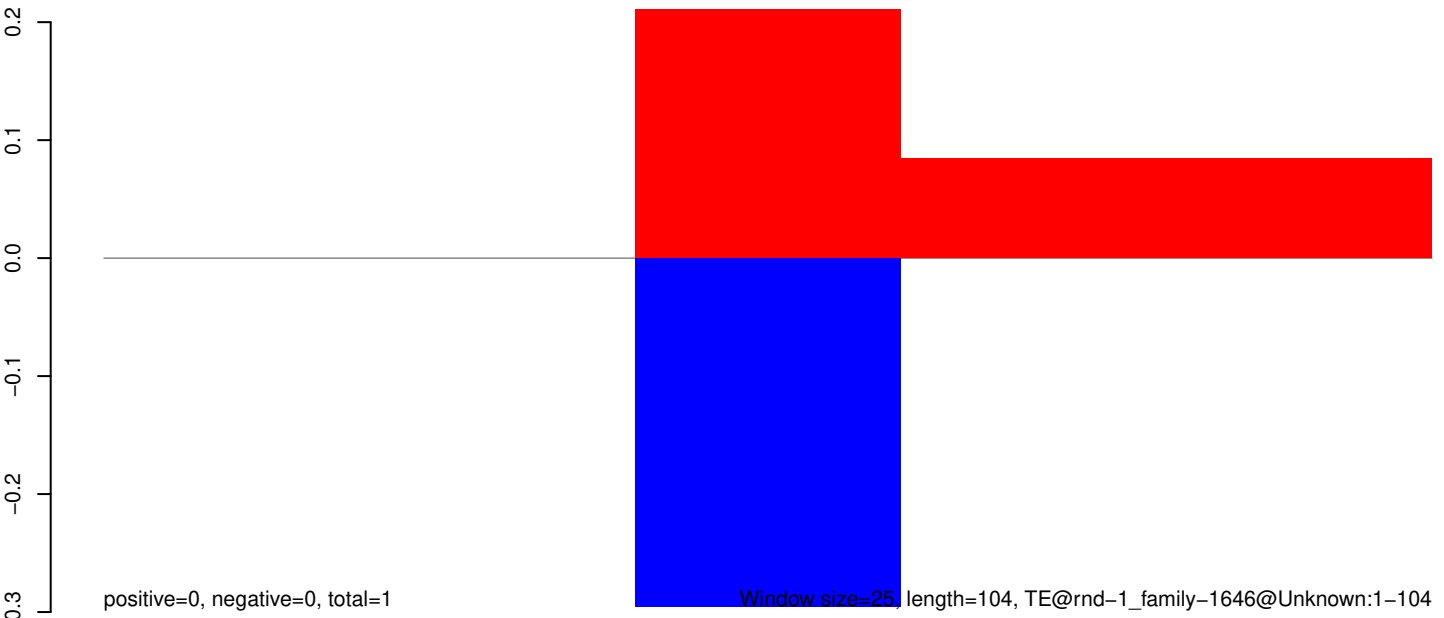
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



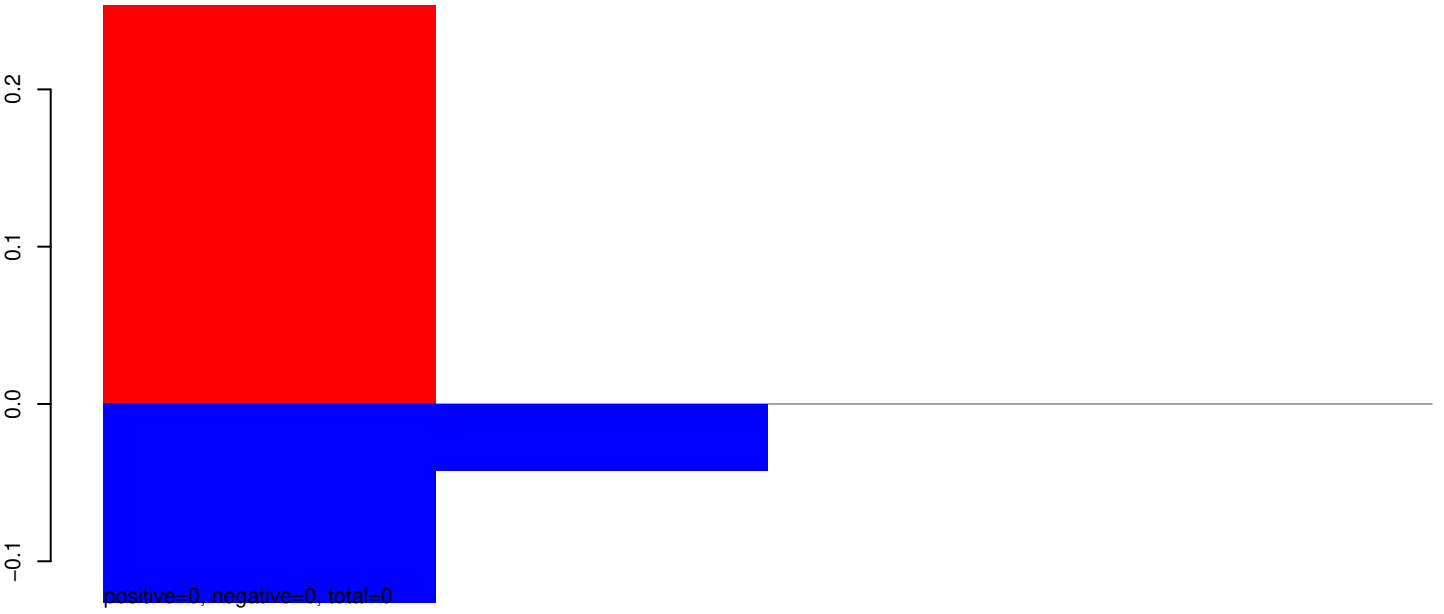
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



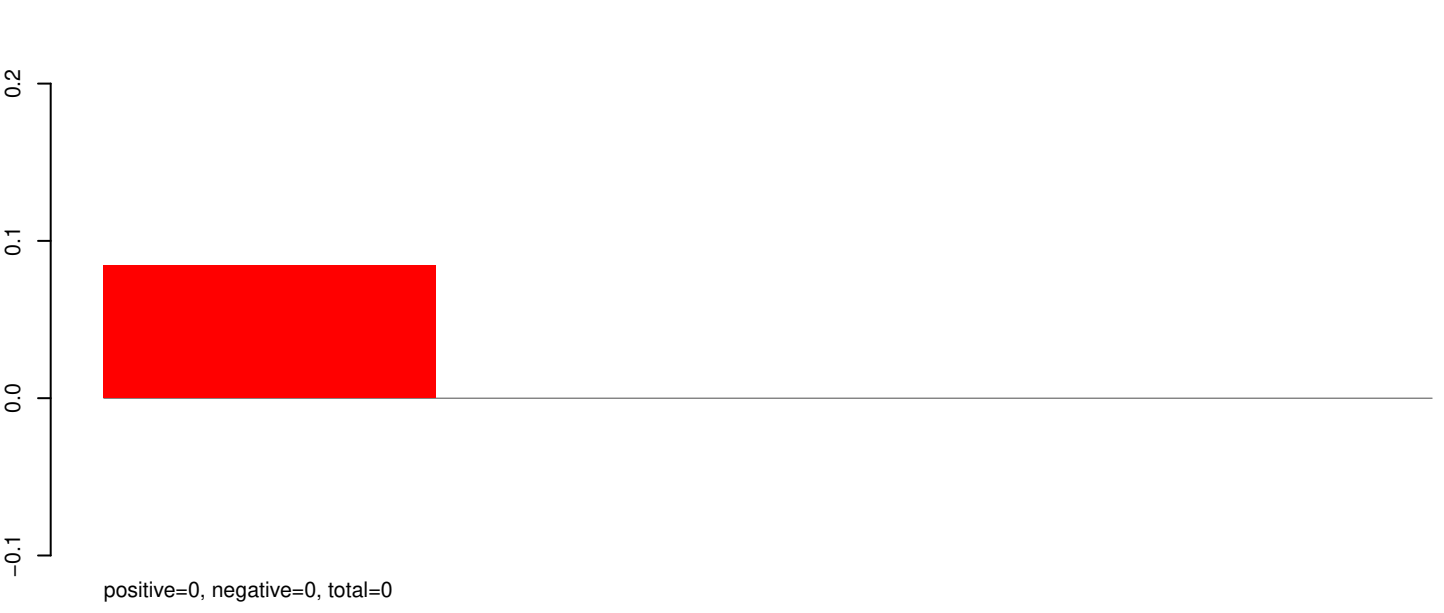
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



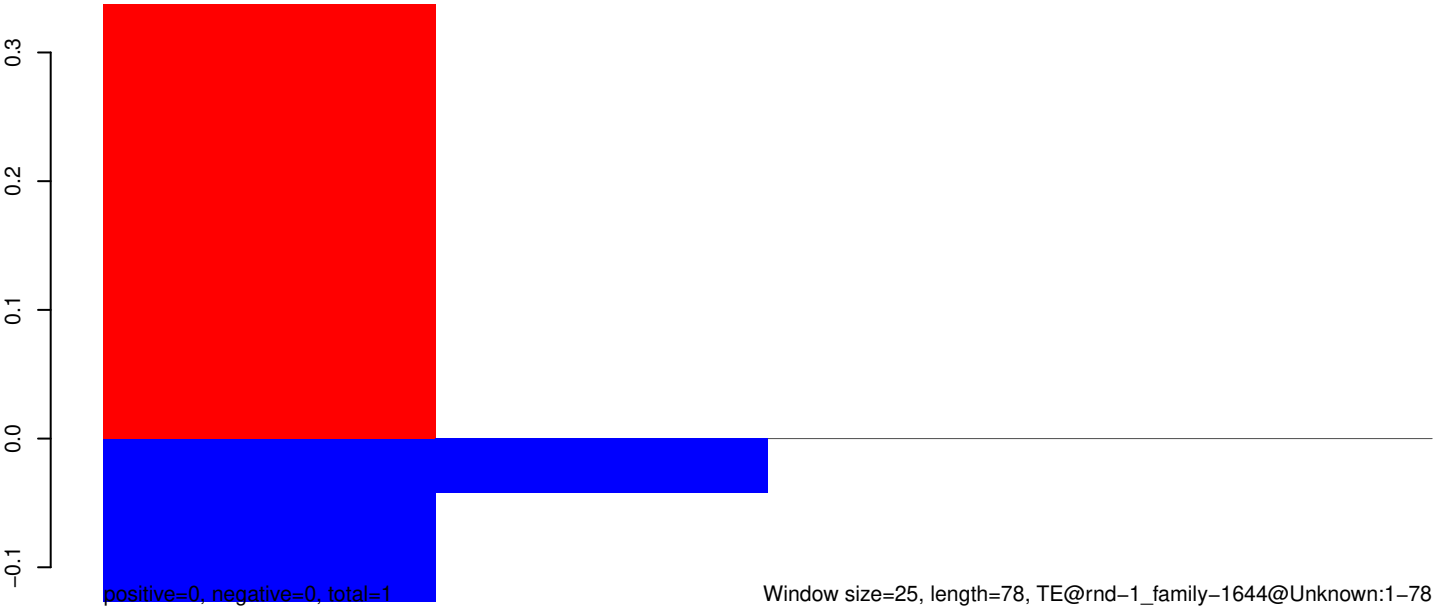
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

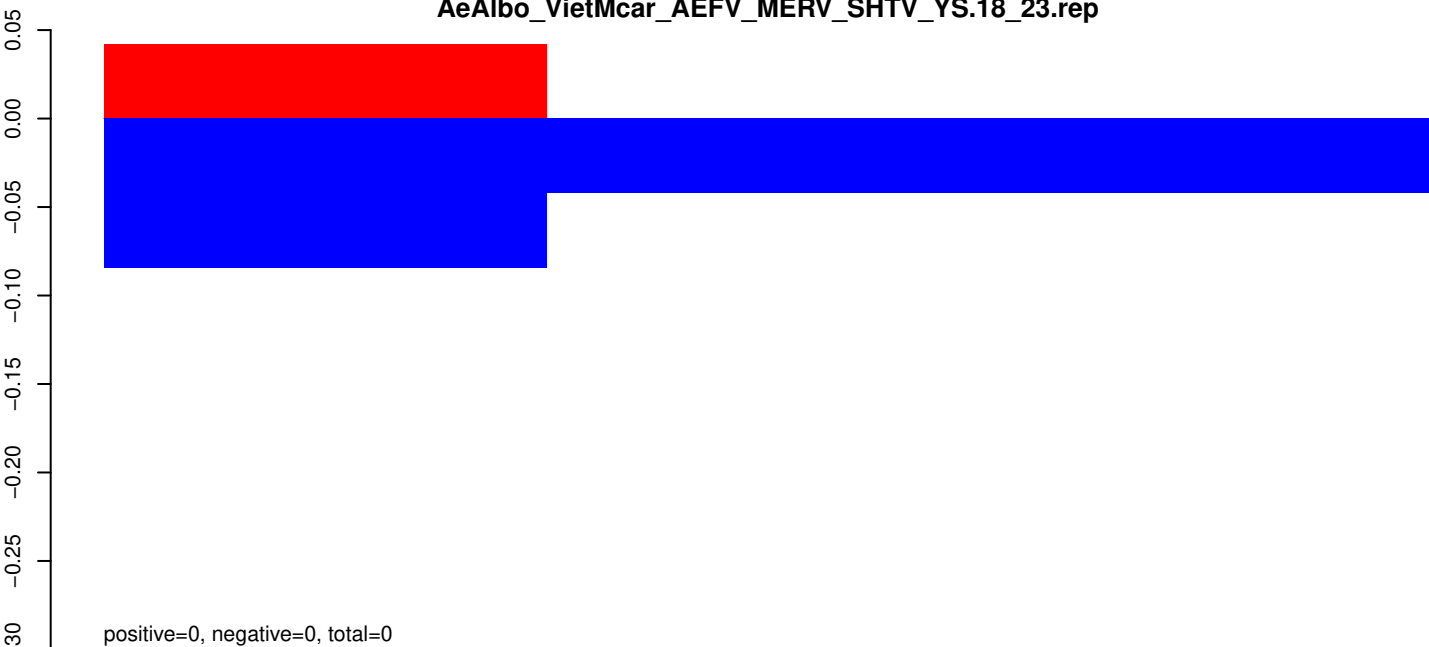


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

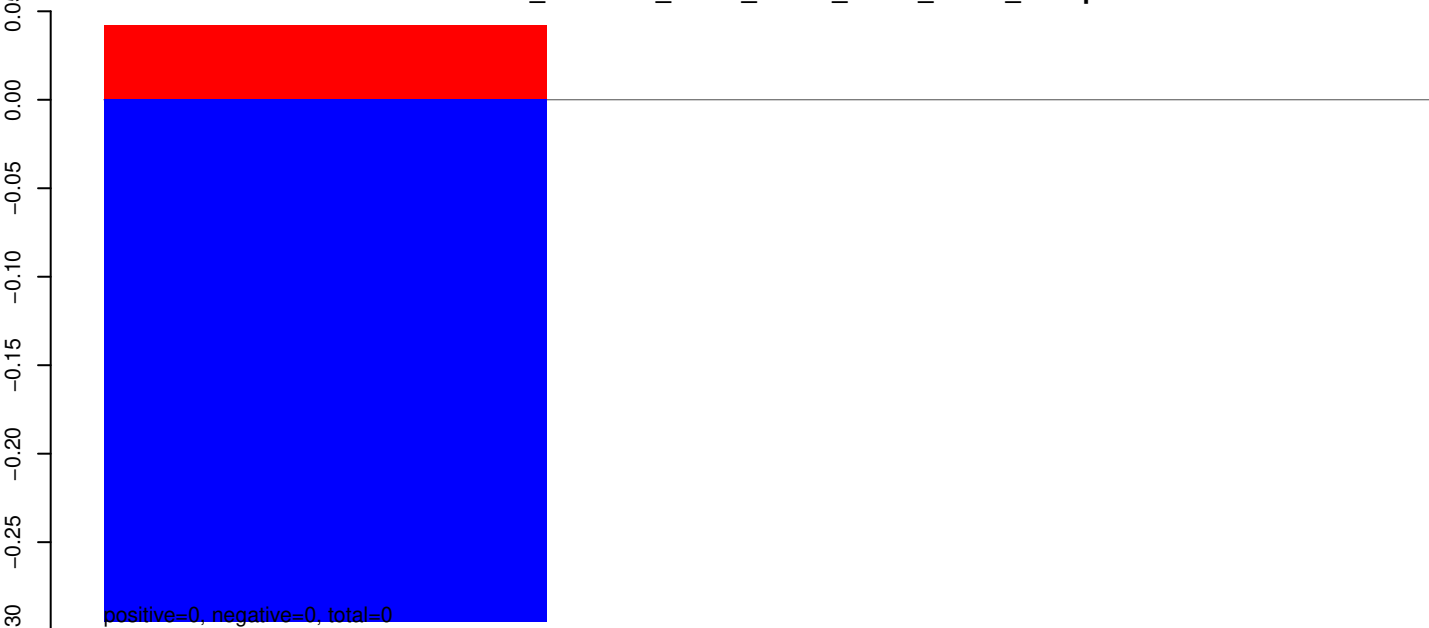




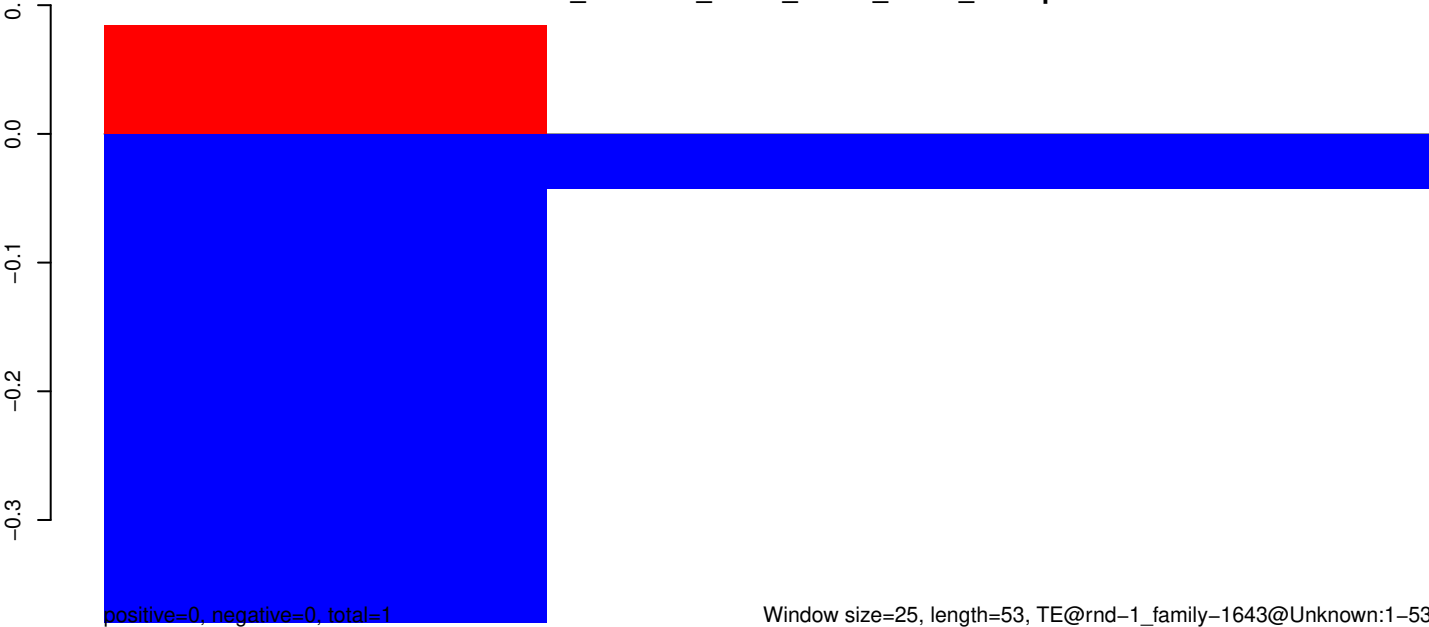
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



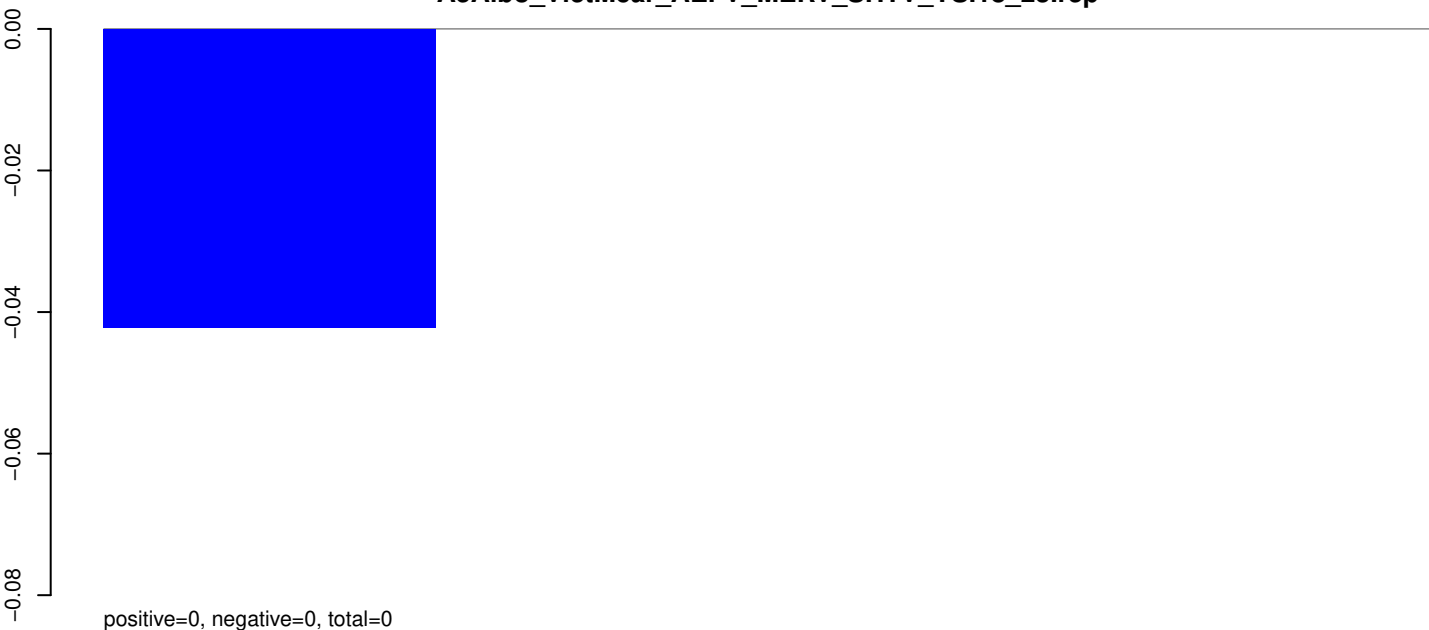
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



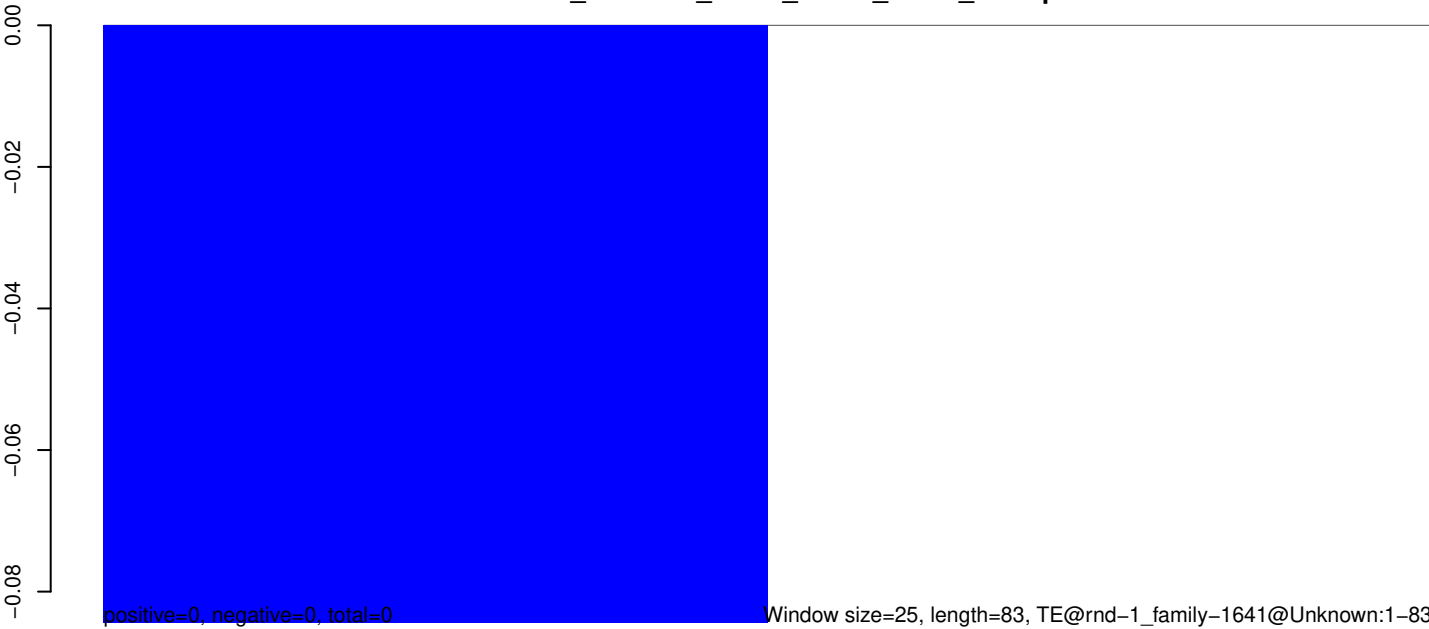
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



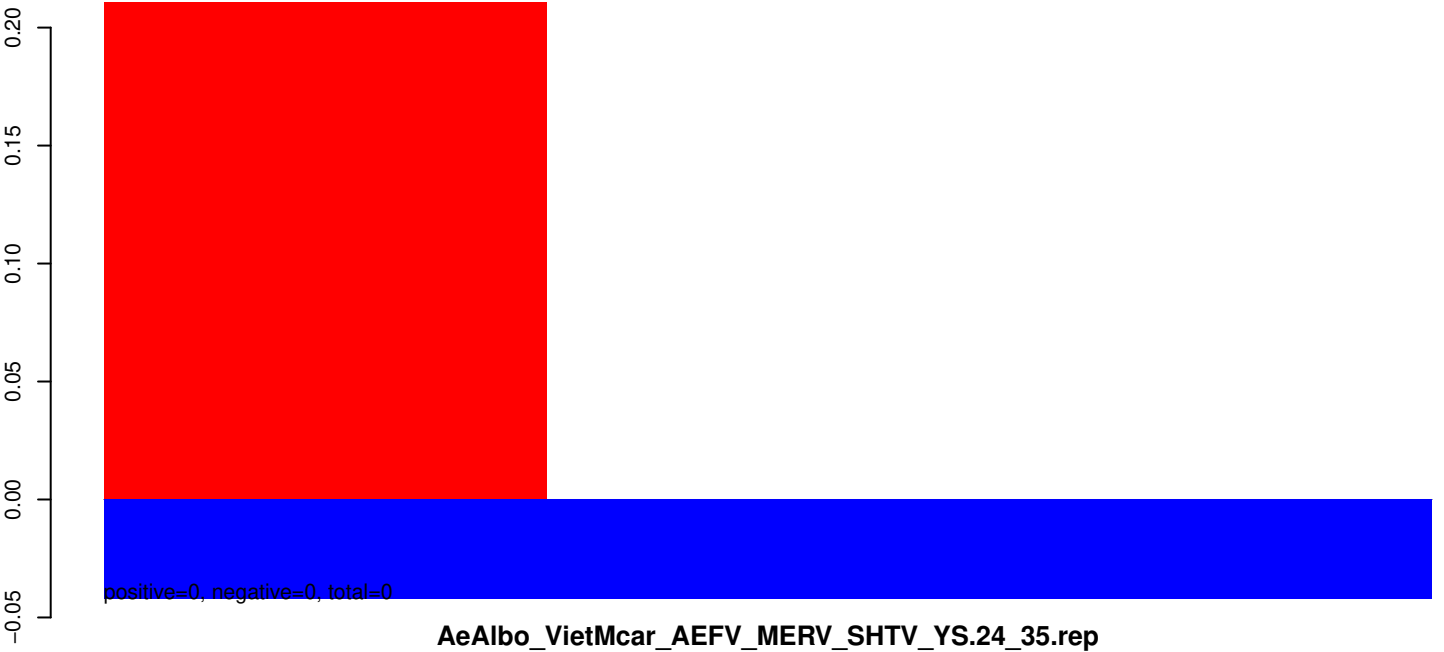
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



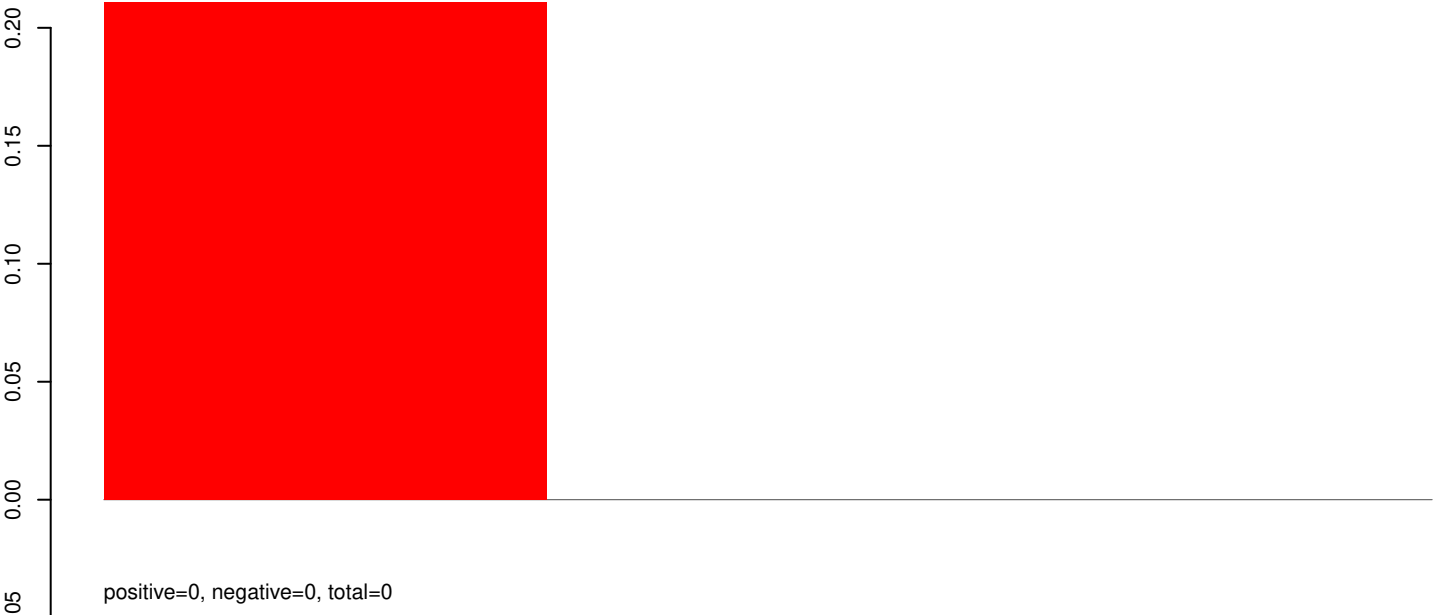
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



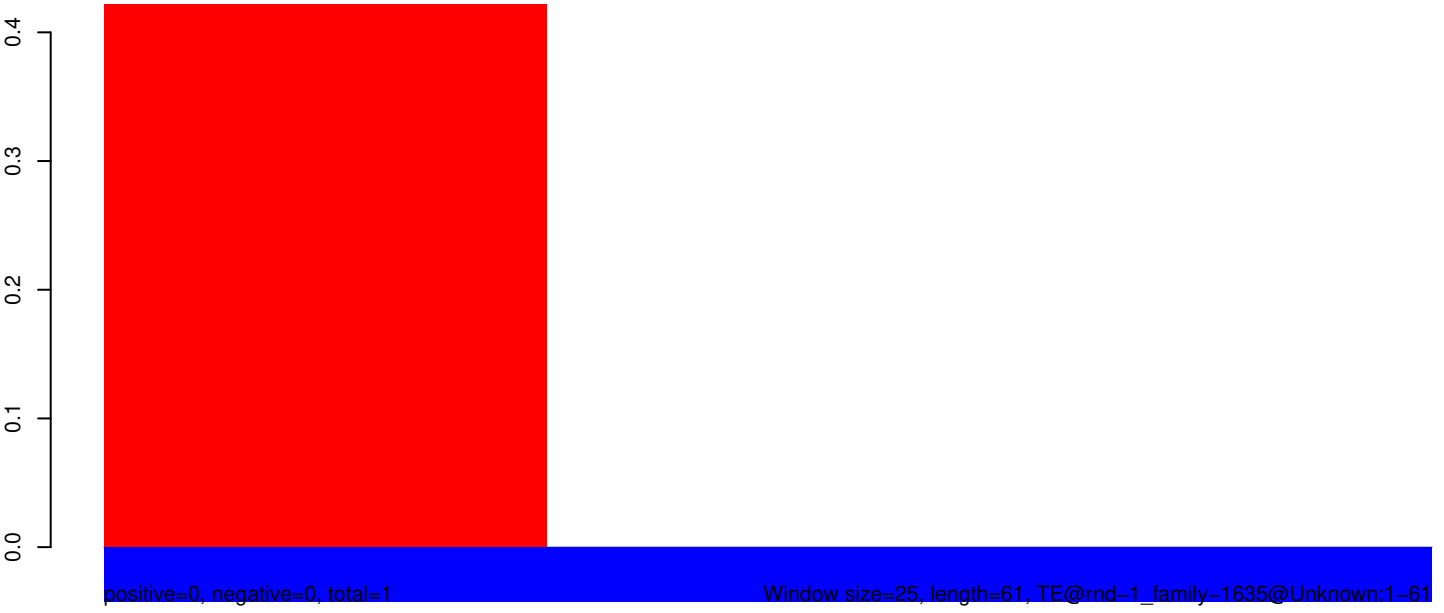
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

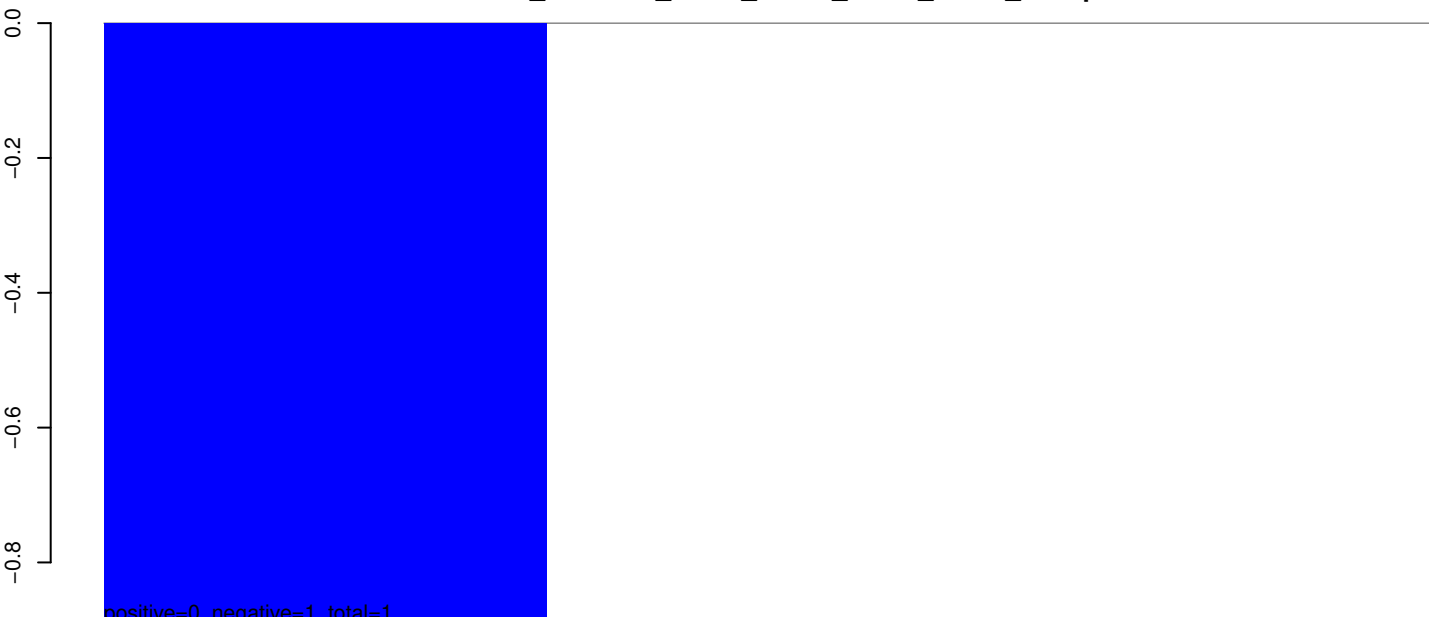


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



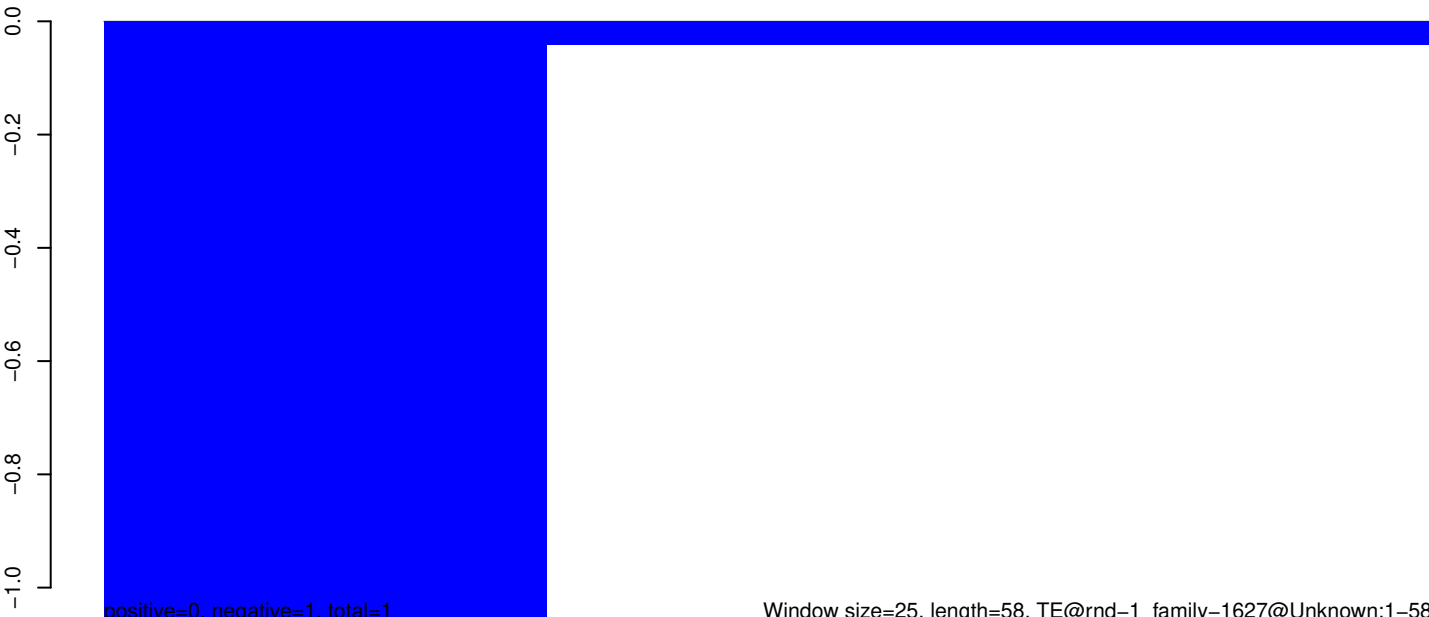
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

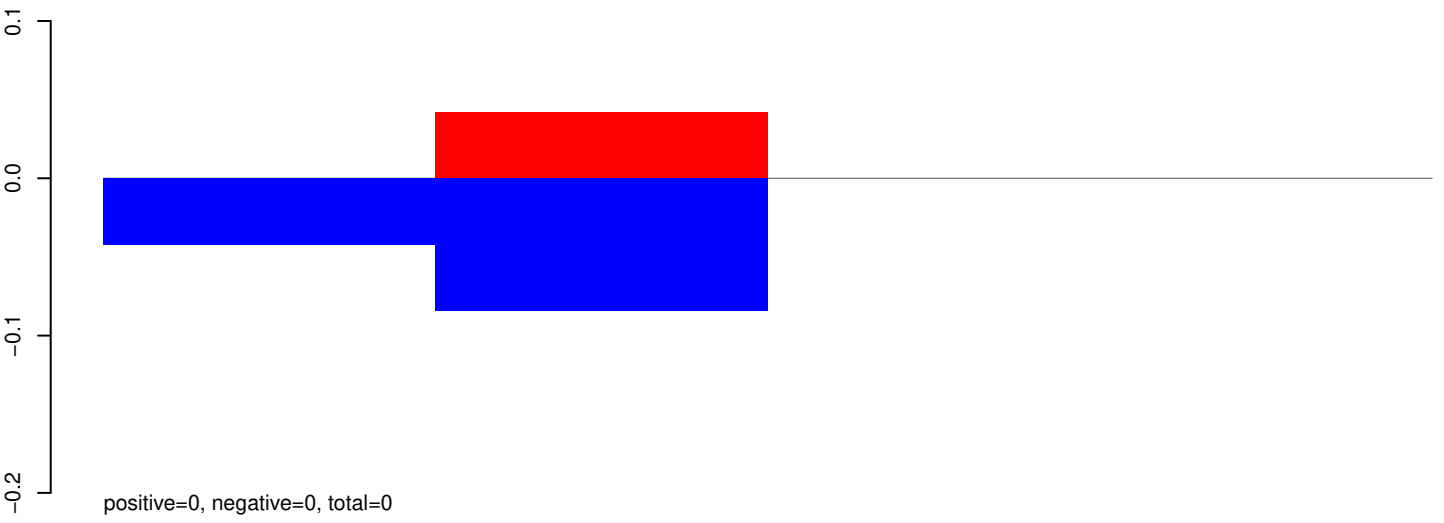


positive=0, negative=1, total=1

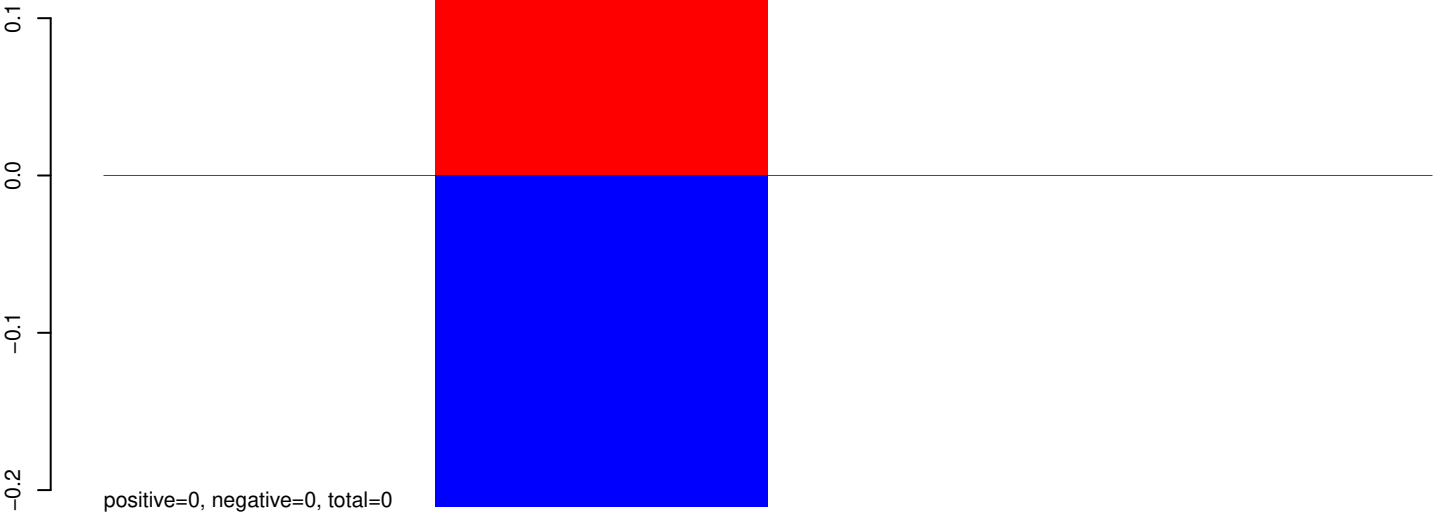
Window size=25, length=58, TE@rnd-1\_family-1627@Unknown:1-58

40 60 80 100

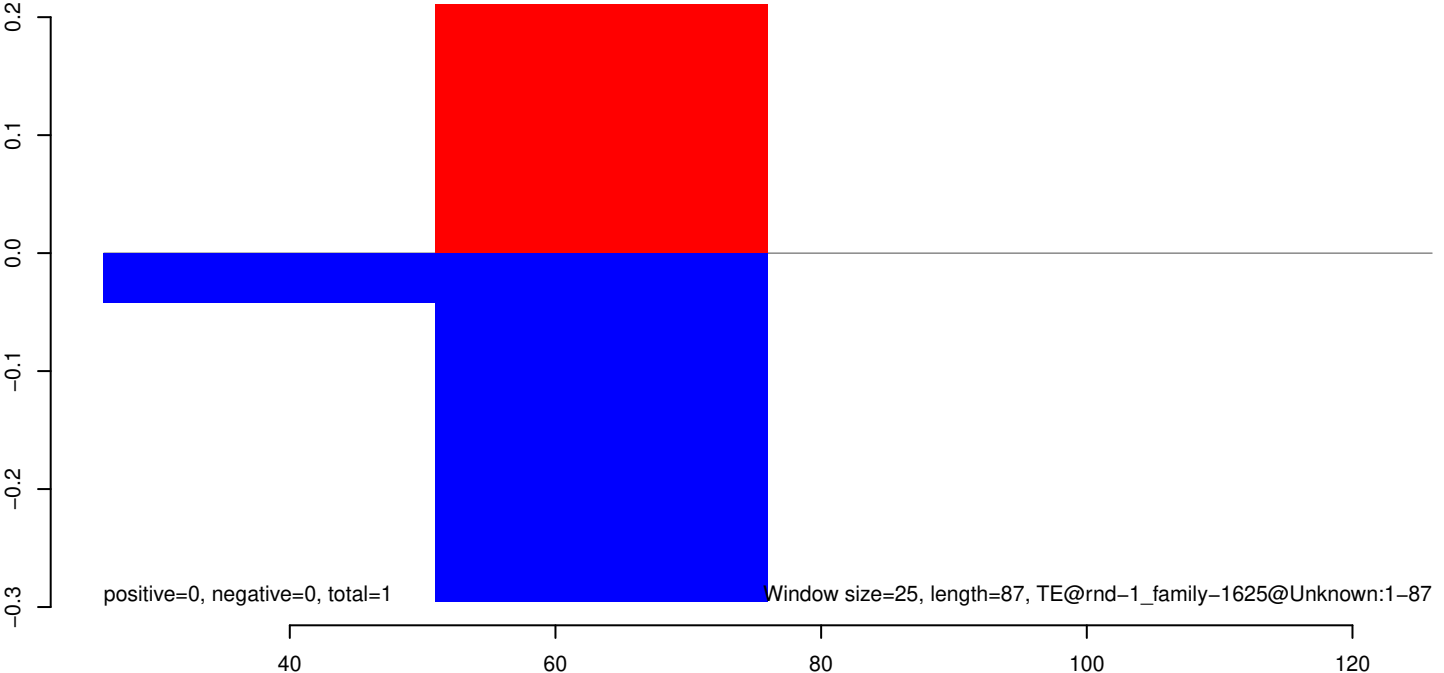
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



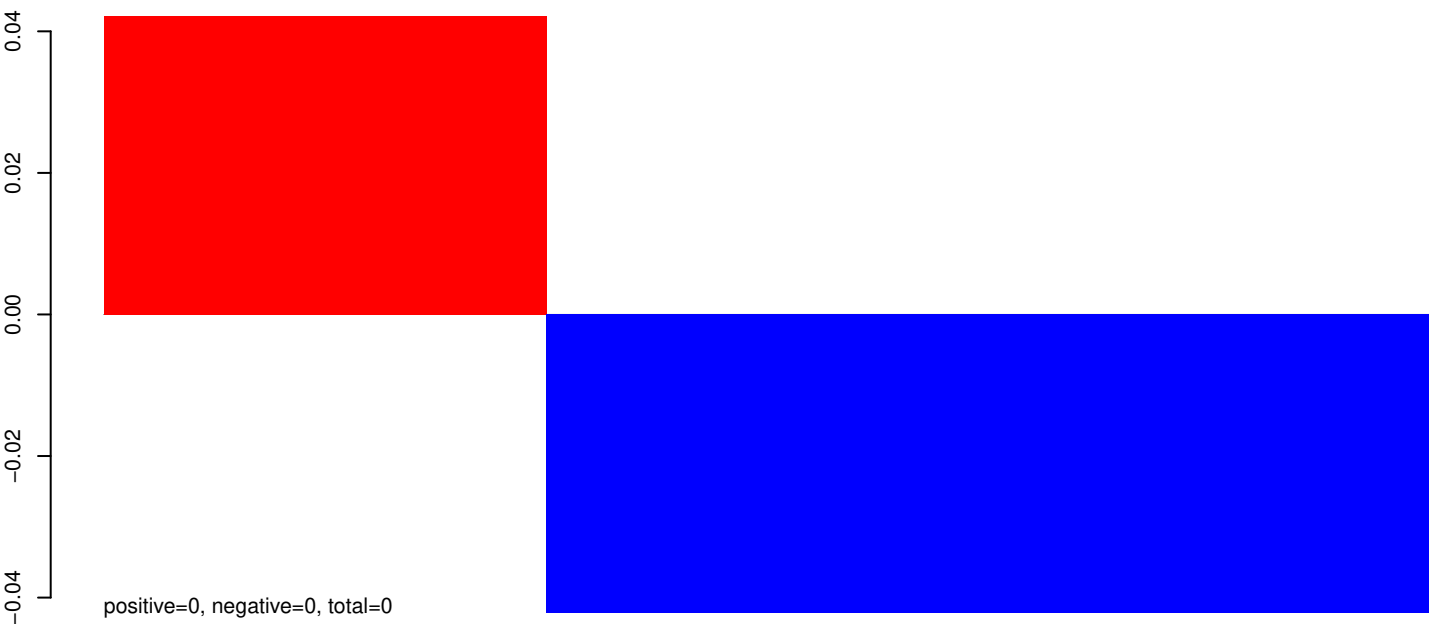
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



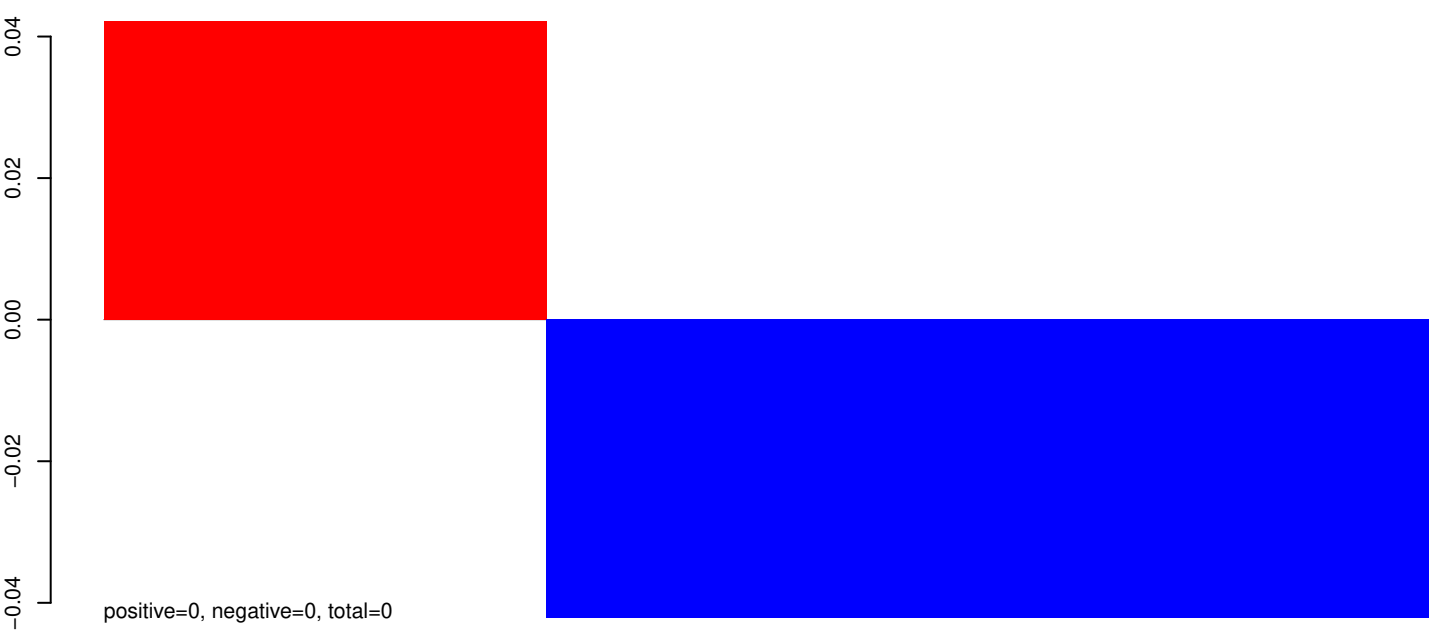
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



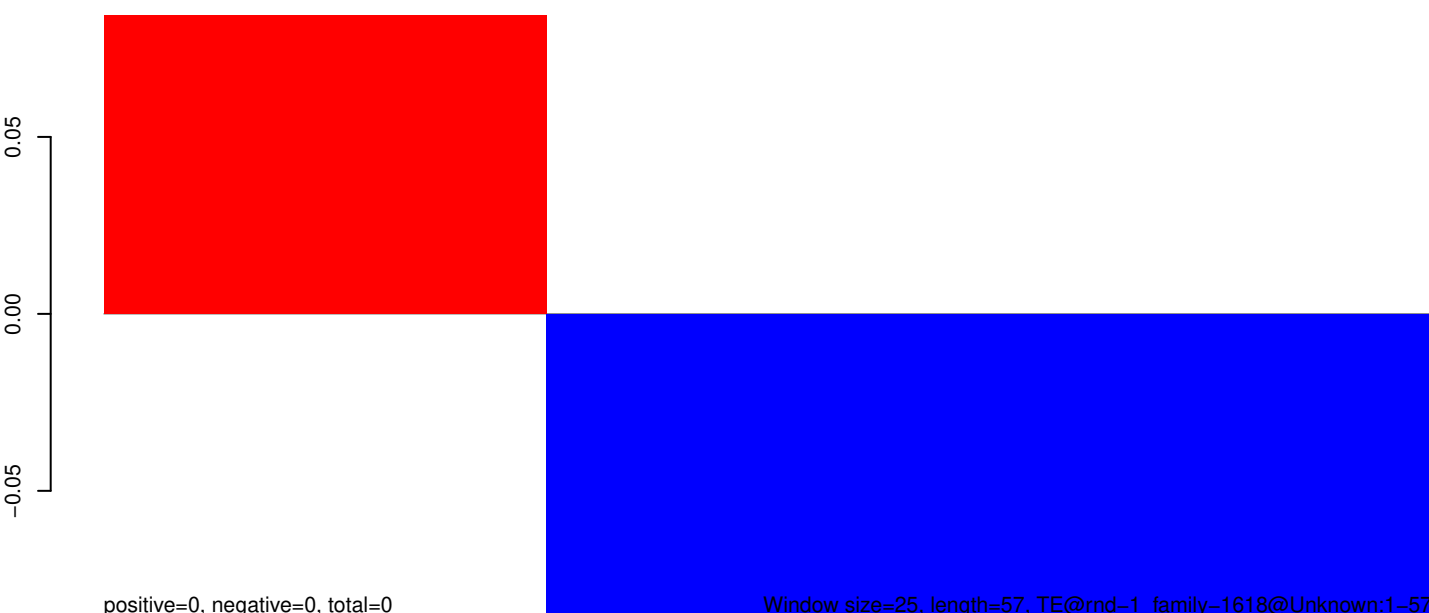
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



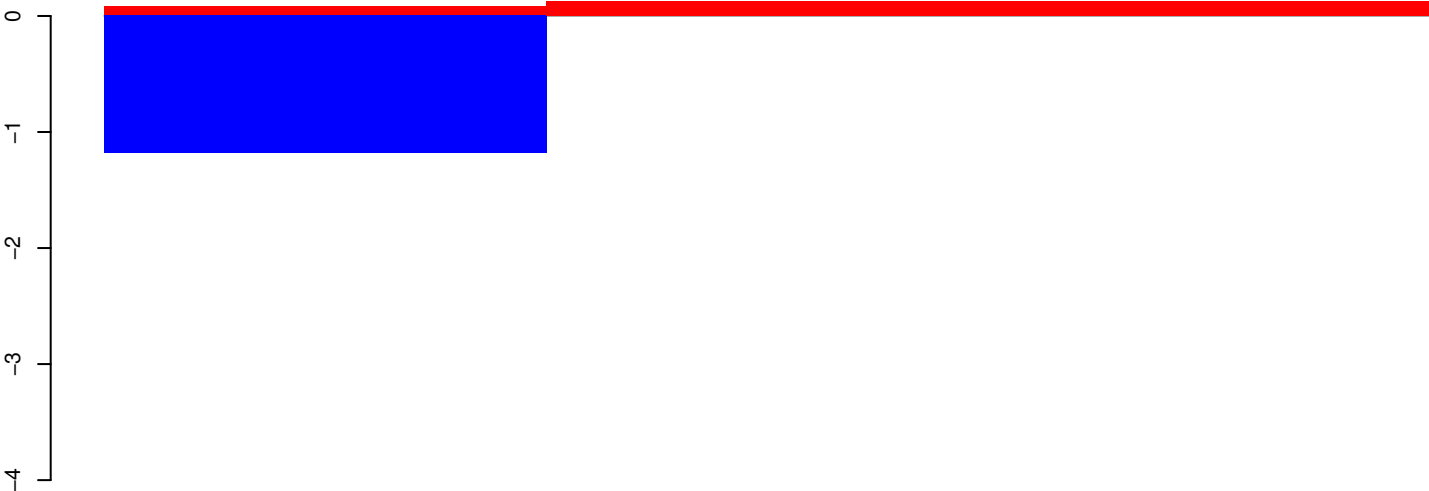
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

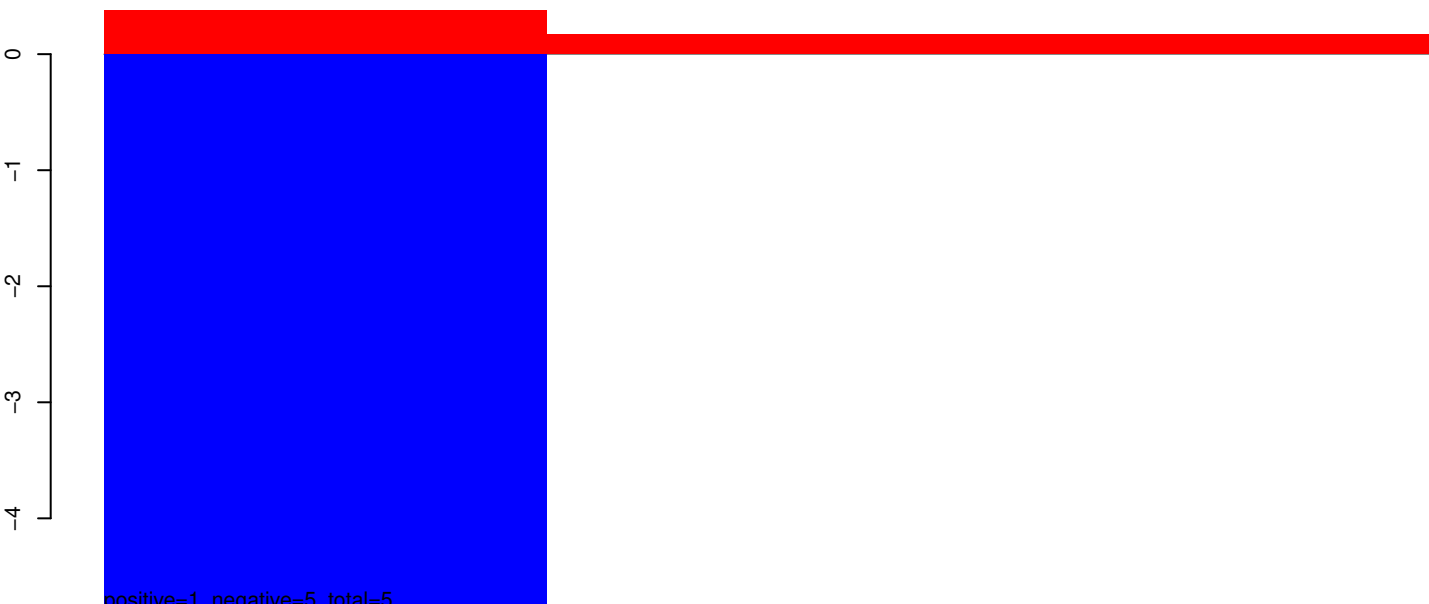


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



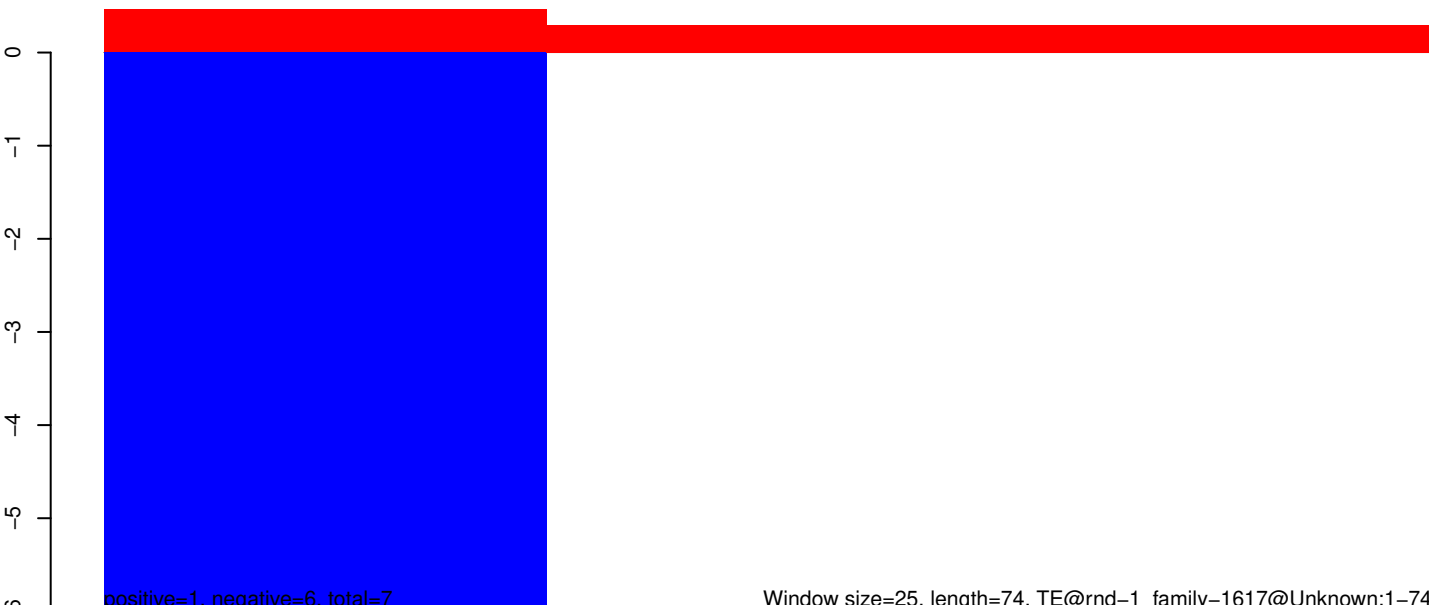
positive=0, negative=1, total=2

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=5, total=5

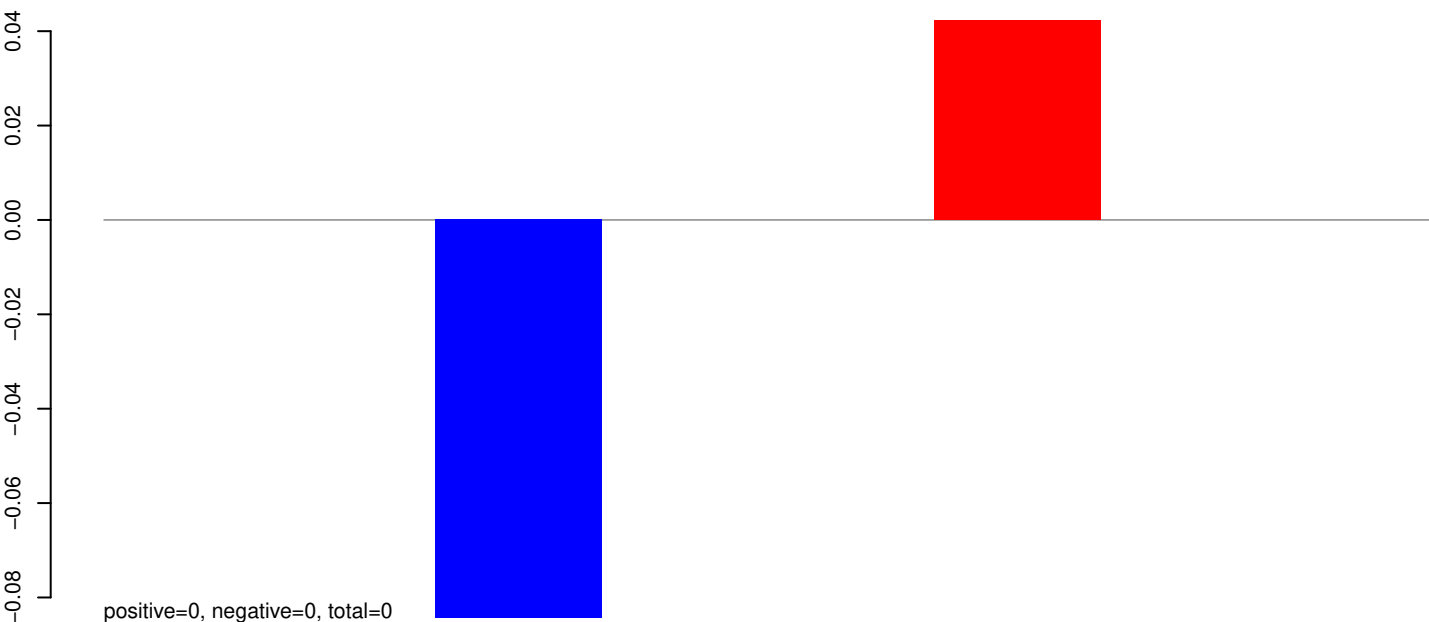
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



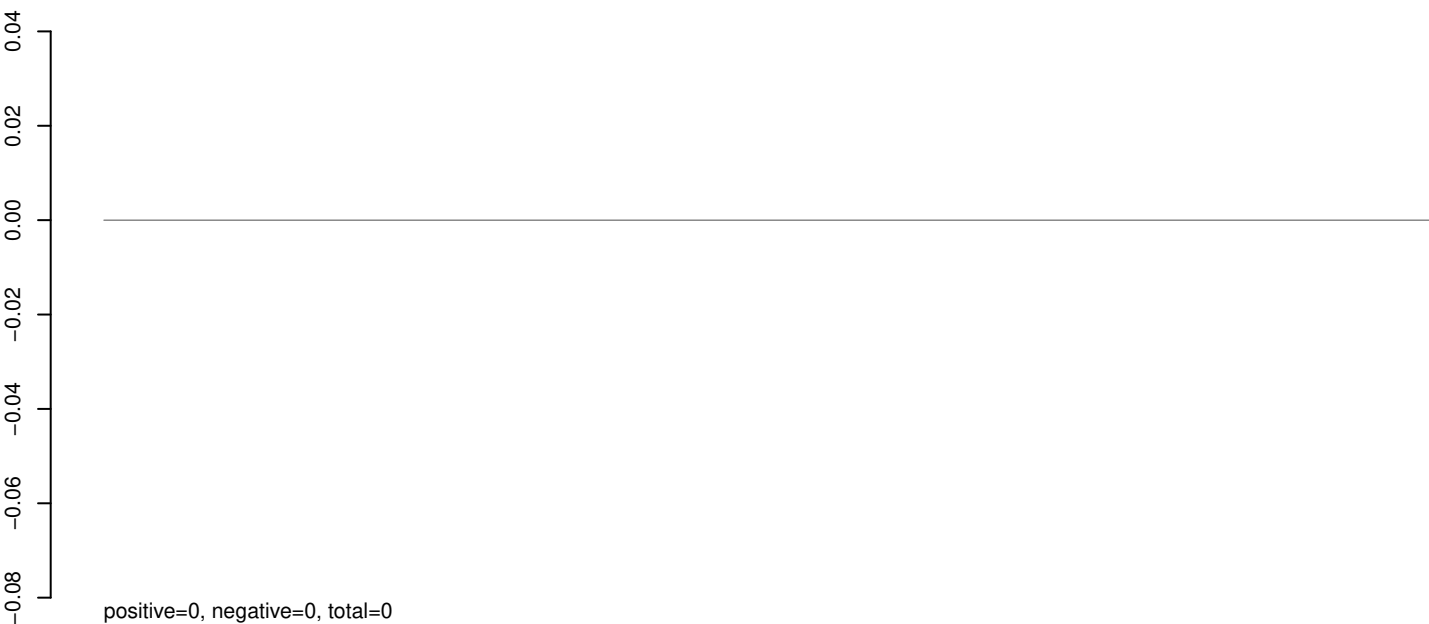
positive=1, negative=6, total=7

Window size=25, length=74, TE@rnd-1\_family-1617@Unknown:1-74

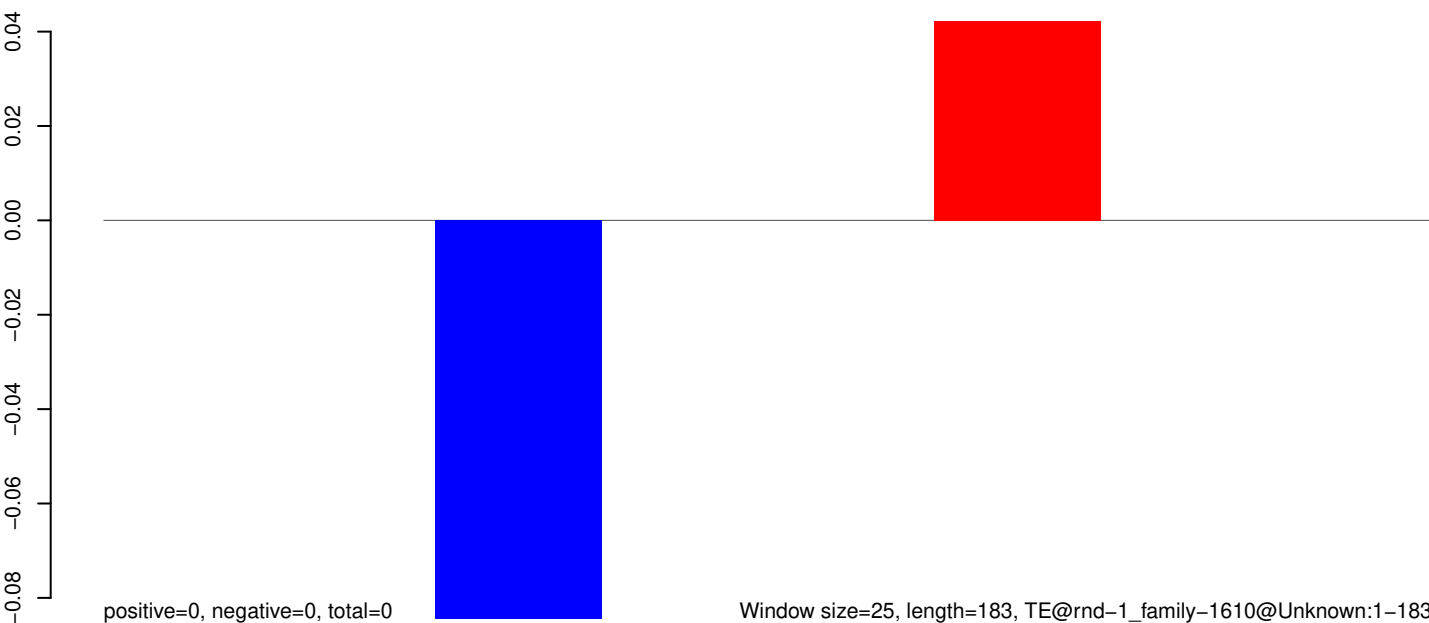
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**





0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

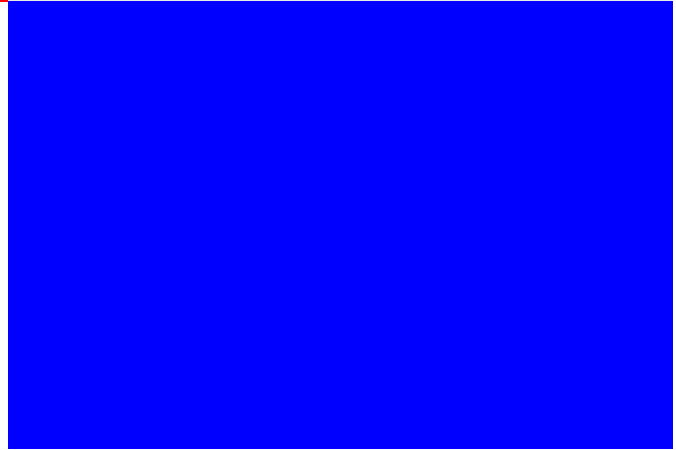
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



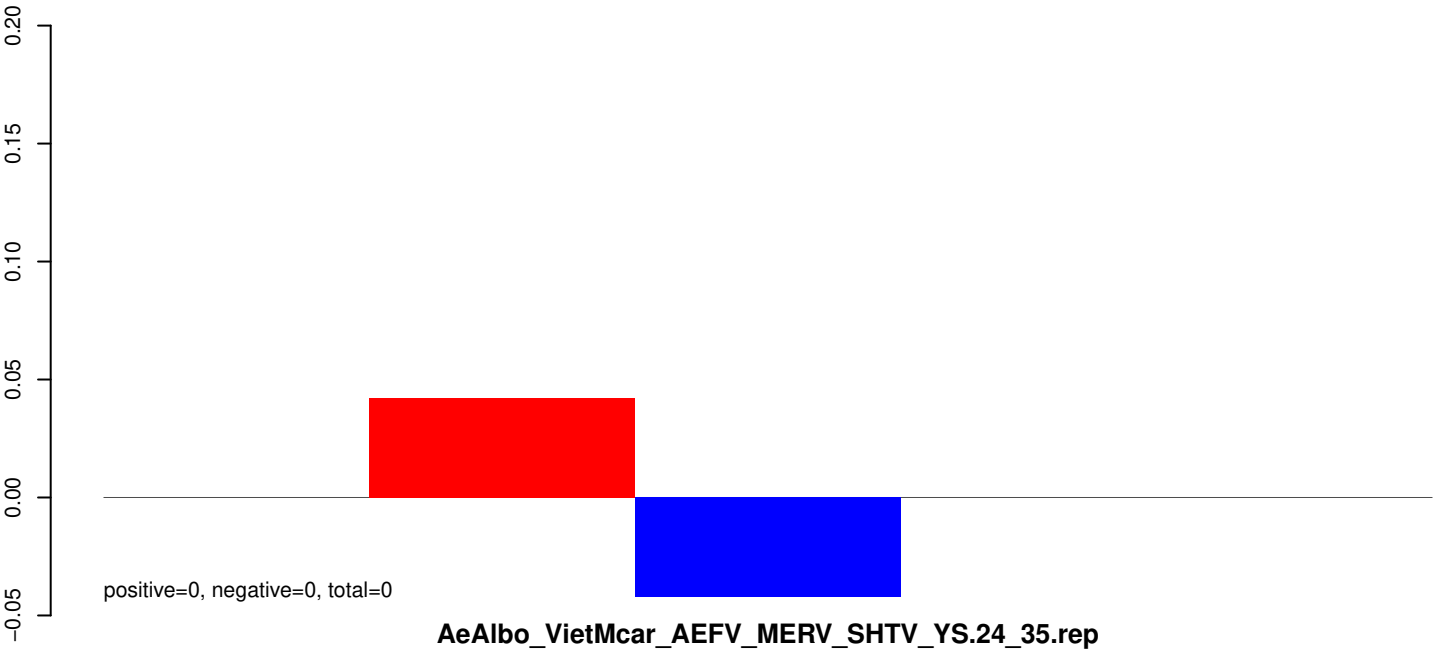
0.00  
-0.05  
-0.10

positive=0, negative=0, total=0

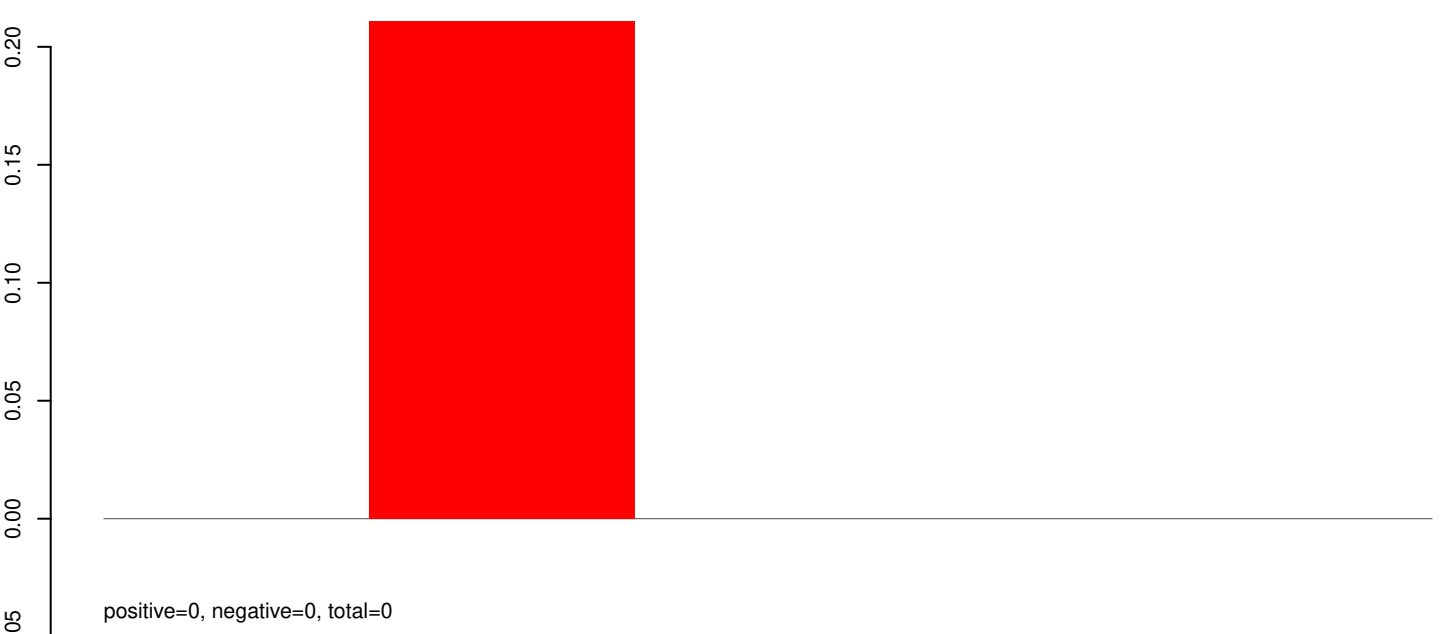
Window size=25, length=94, TE@rnd-1\_family-1606@Unknown:1-94

40 60 80 100 120

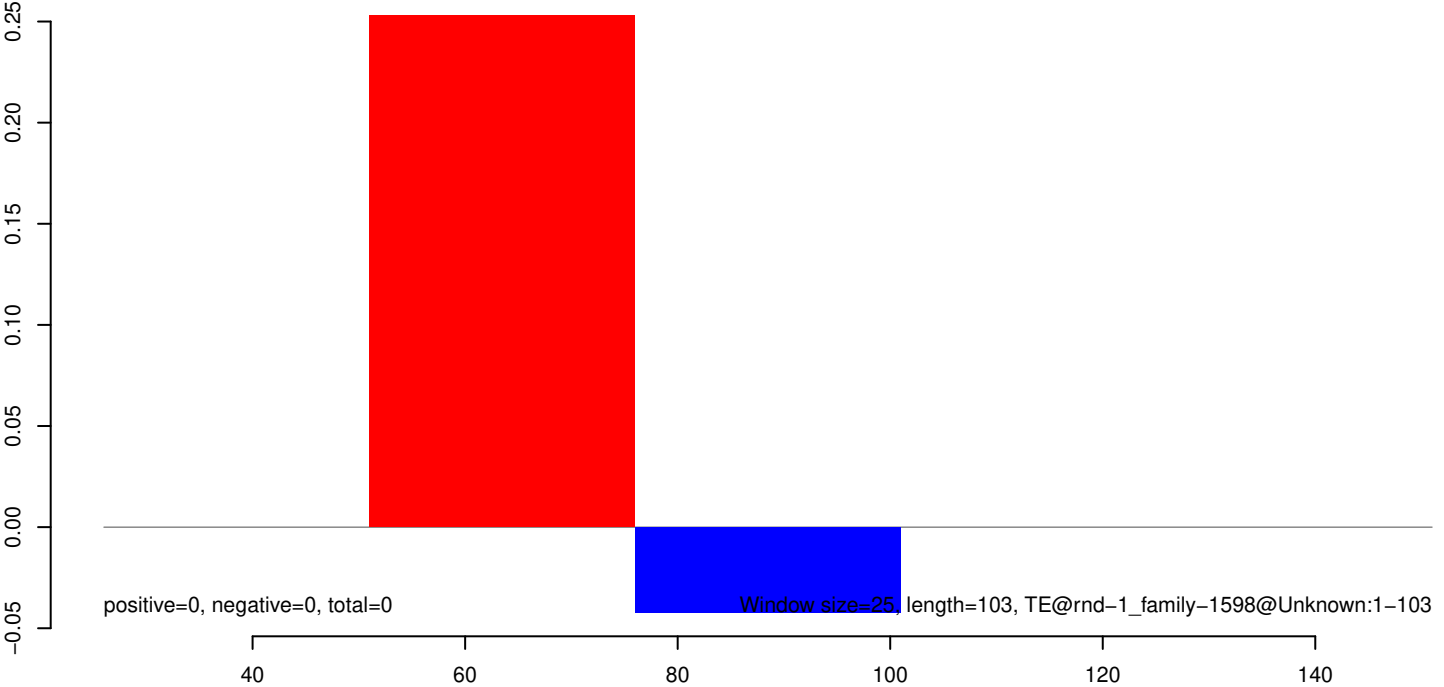
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



0.10  
0.05  
0.00

positive=0, negative=0, total=0

0.10  
0.05  
0.00

positive=0, negative=0, total=0

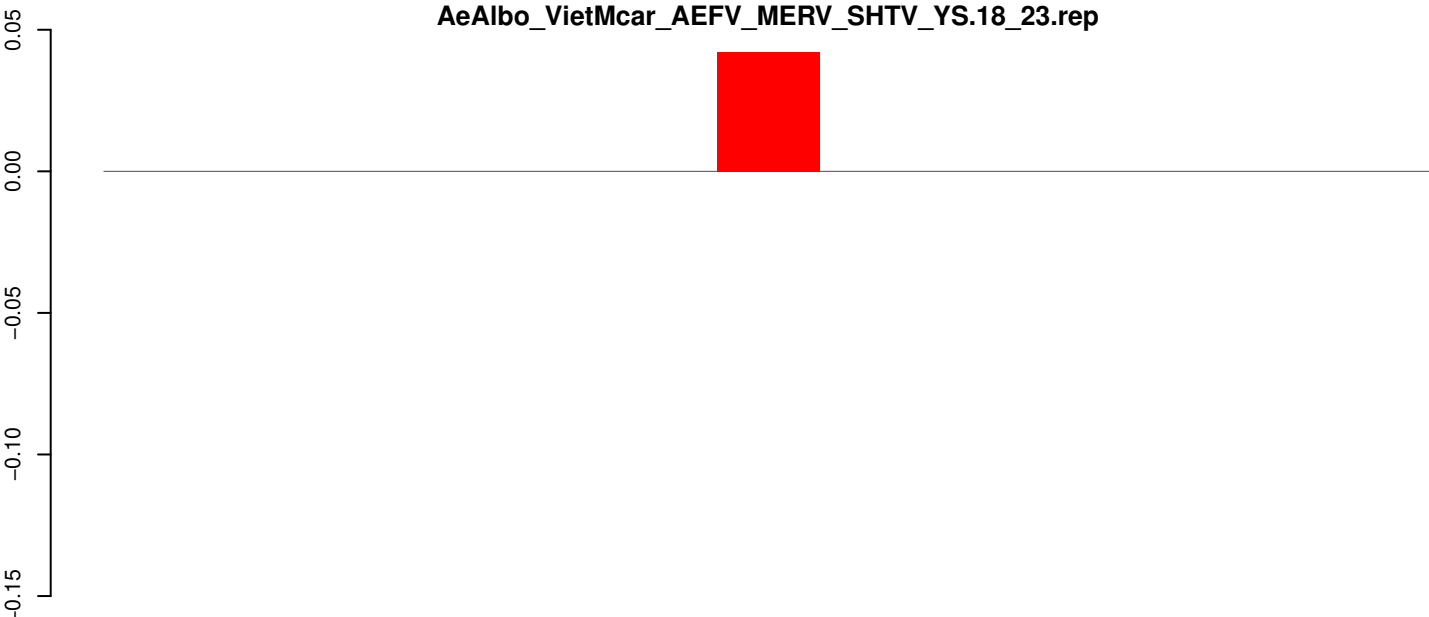
0.10  
0.05  
0.00

positive=0, negative=0, total=0

Window size=25, length=167, TE@rnd-1\_family-1594@Unknown:1-167

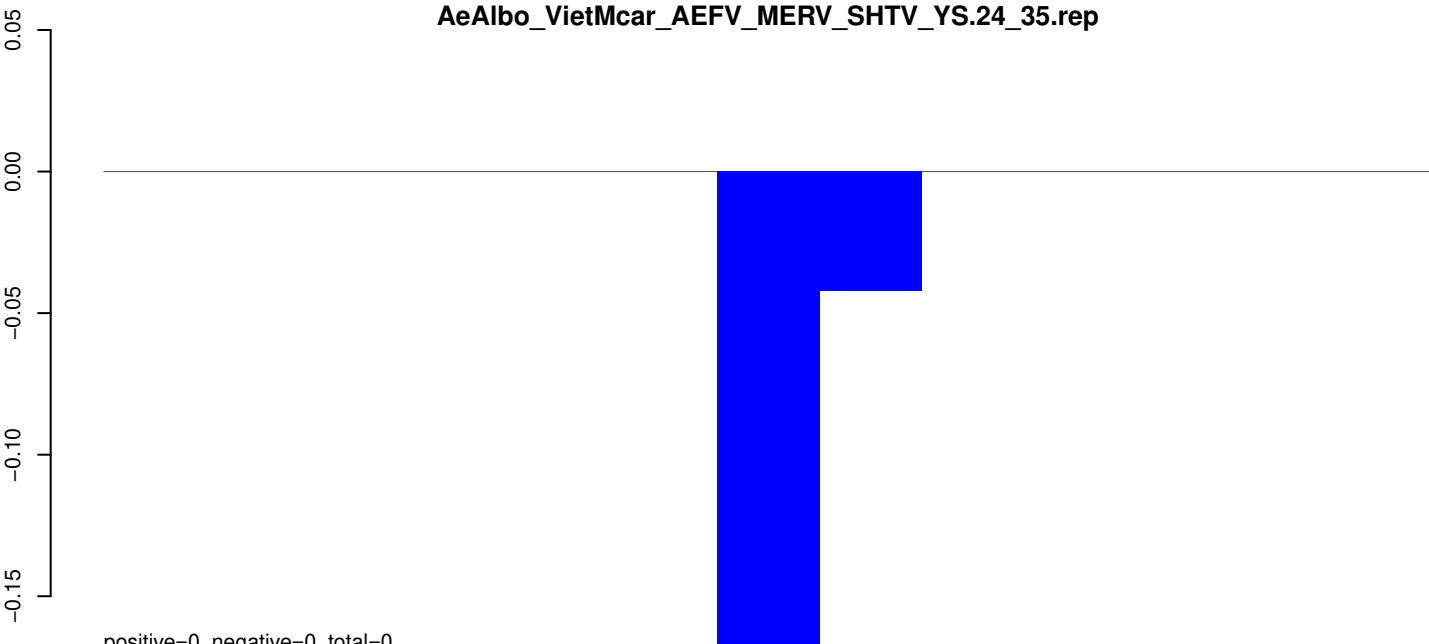
50 100 150 200

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



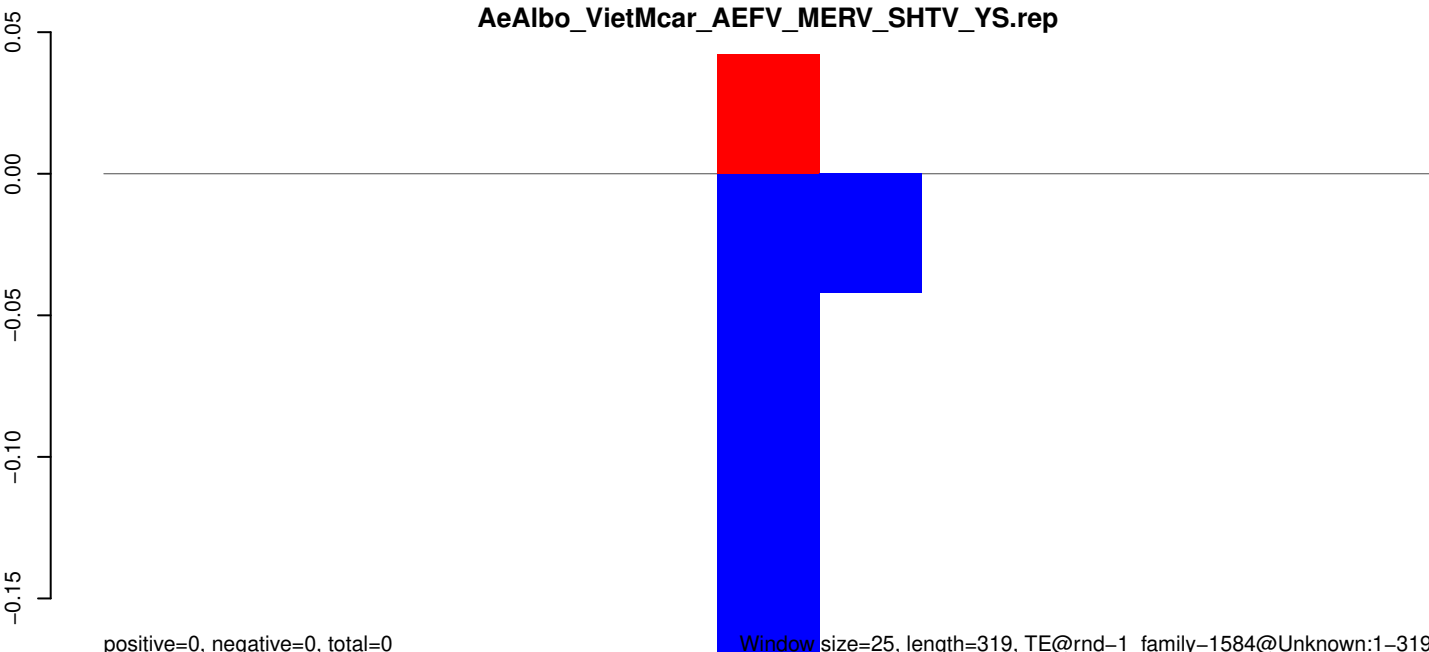
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=319, TE@rnd-1\_family-1584@Unknown:1-319

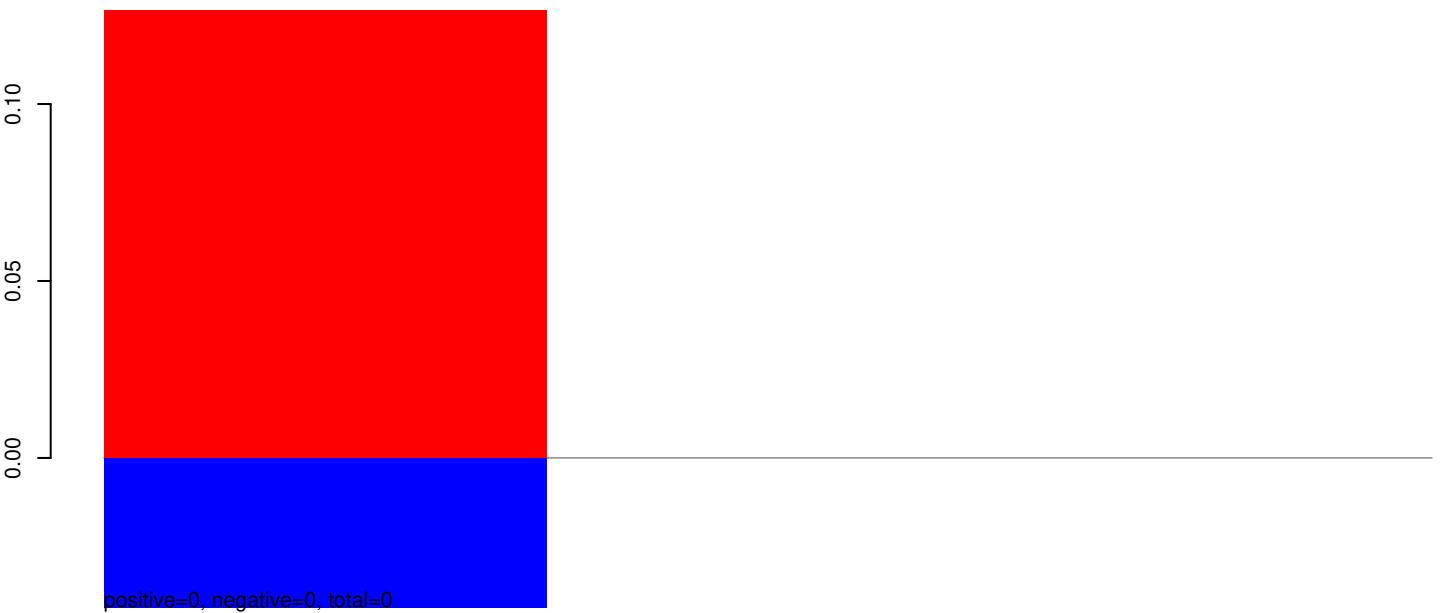
50 100 150 200 250 300 350

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



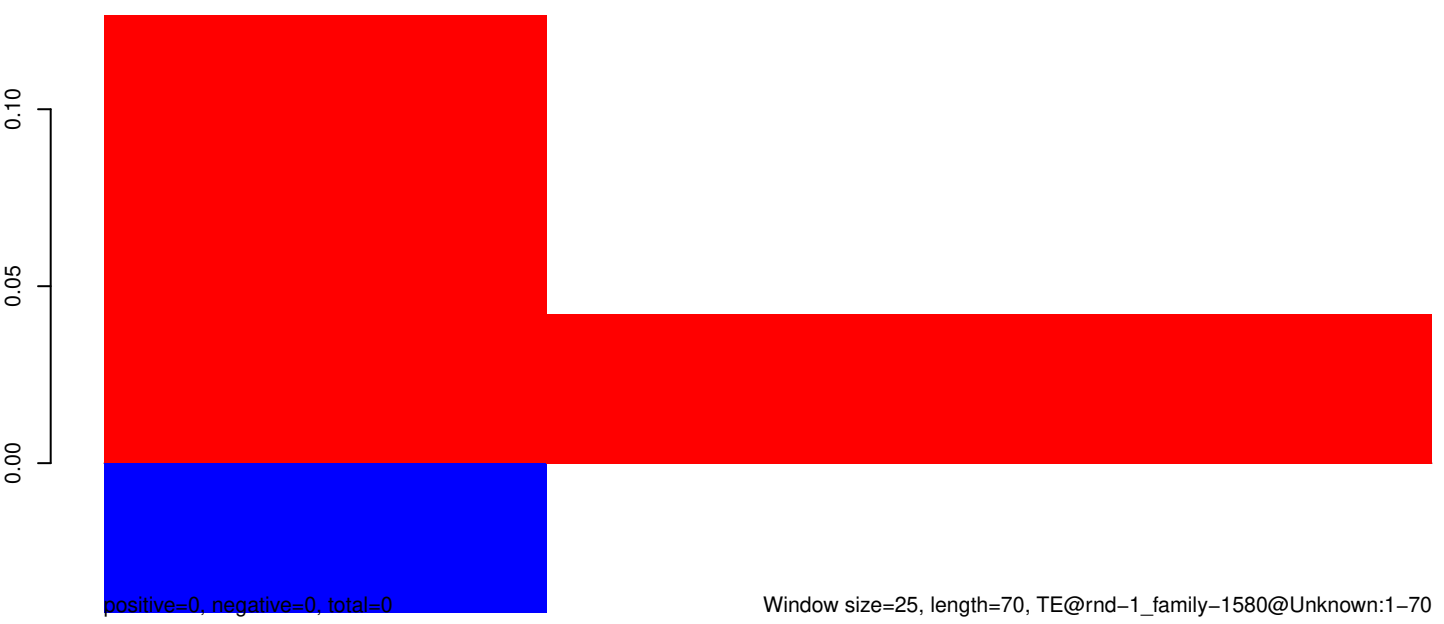
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

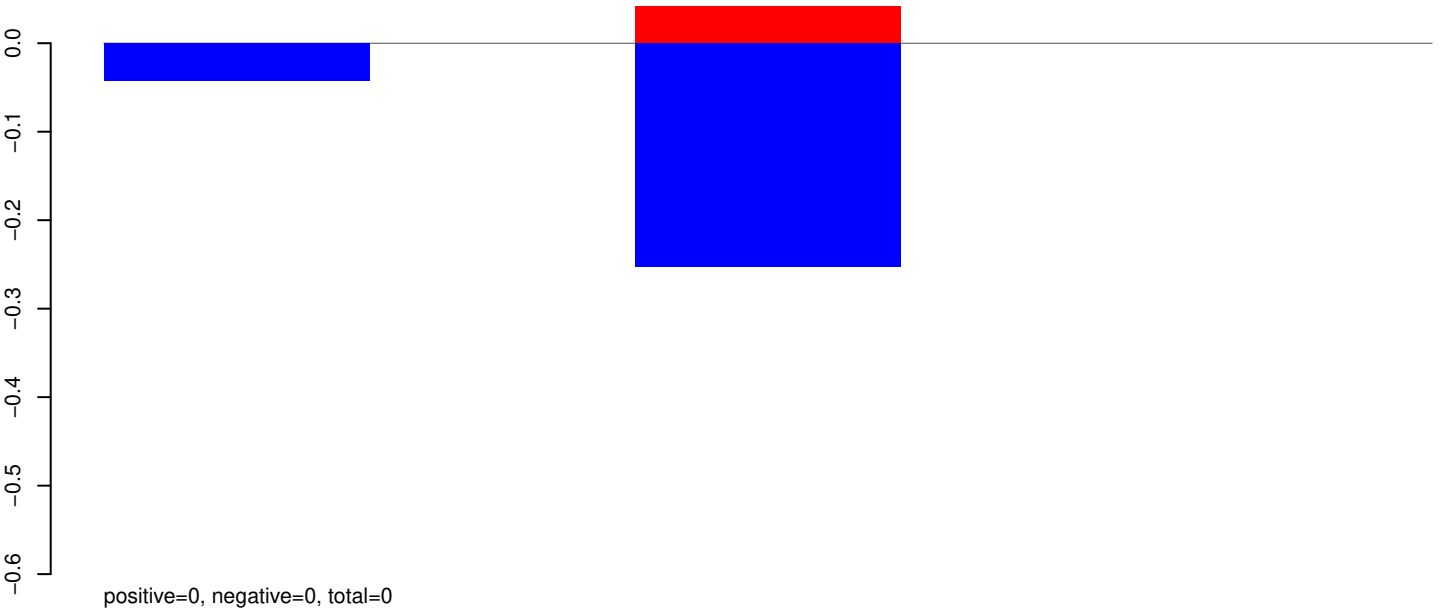


positive=0, negative=0, total=0

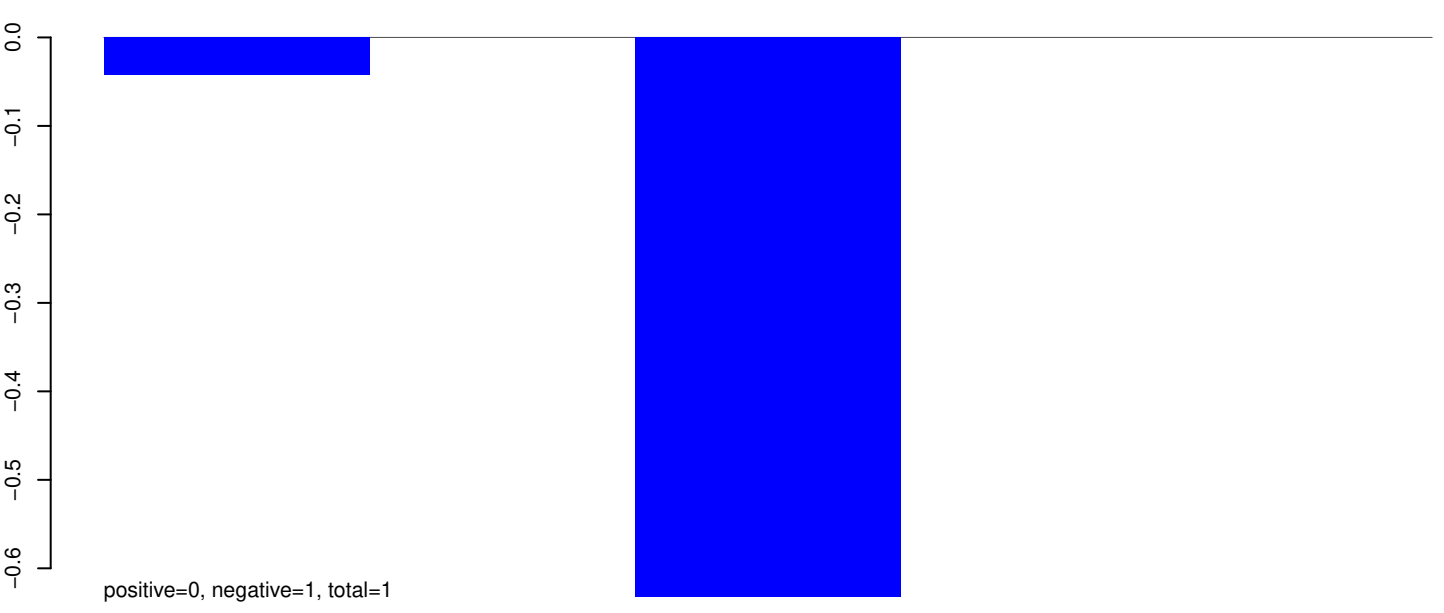
Window size=25, length=70, TE@rnd-1\_family-1580@Unknown:1-70

40 60 80 100

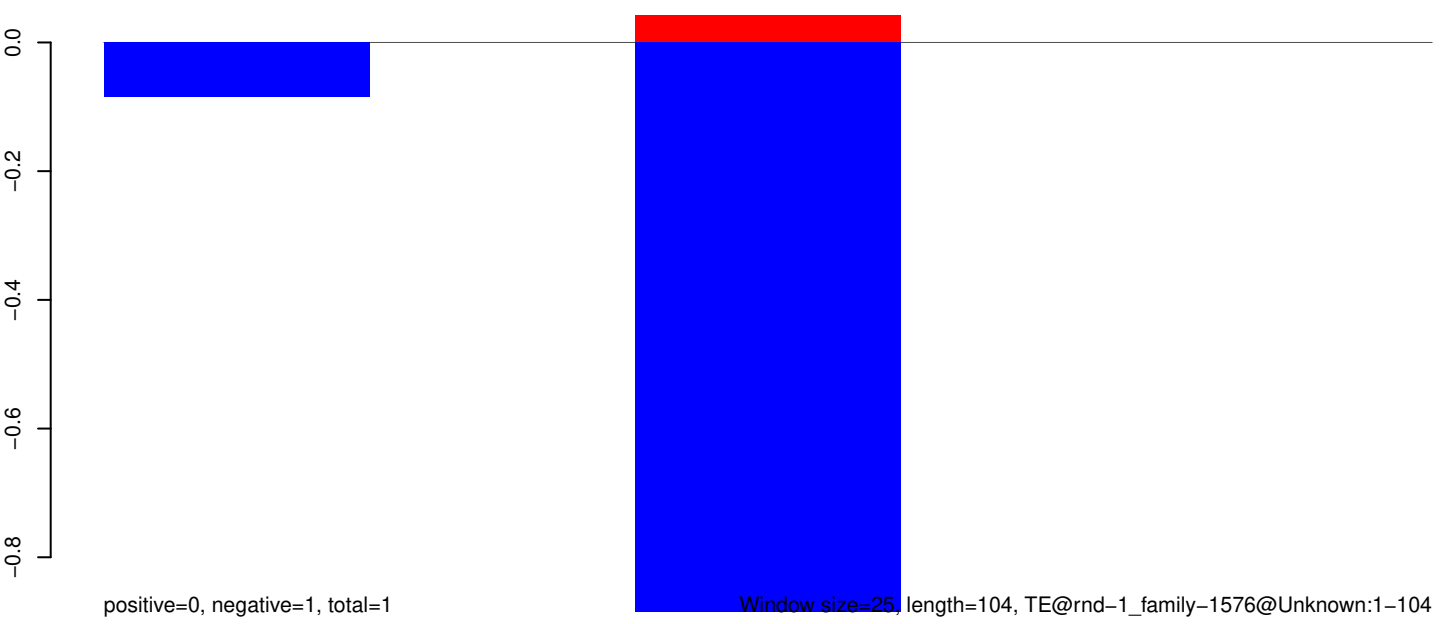
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



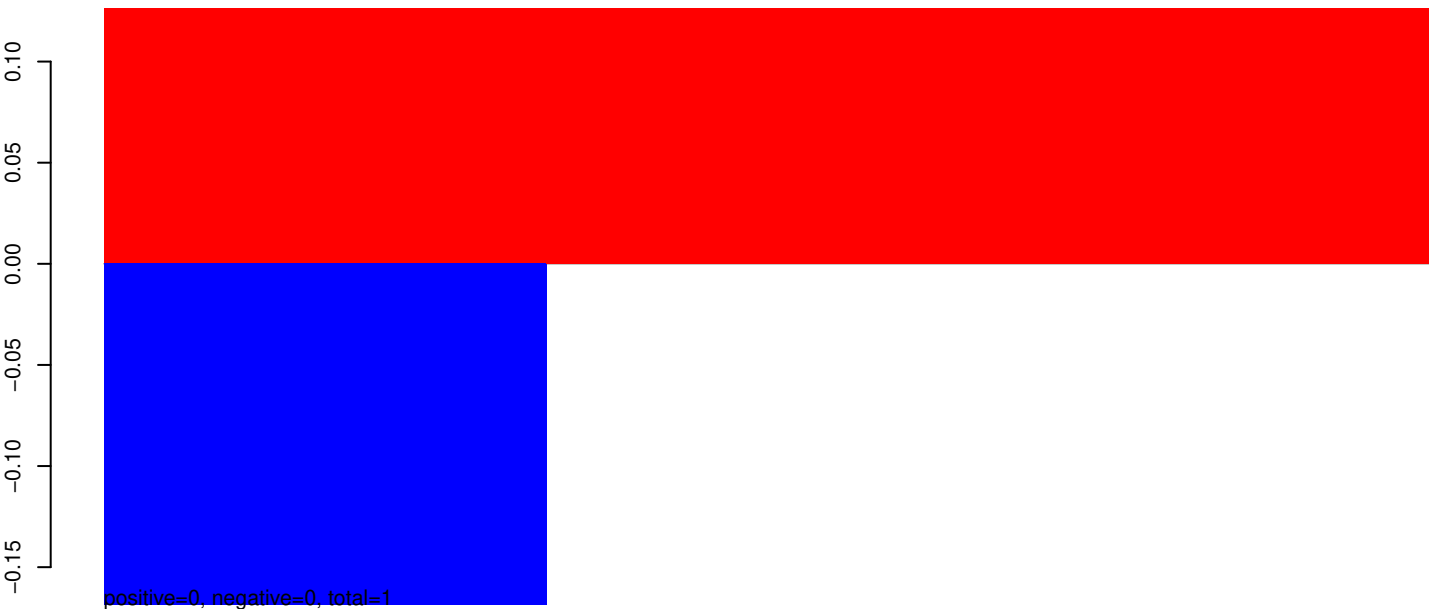
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



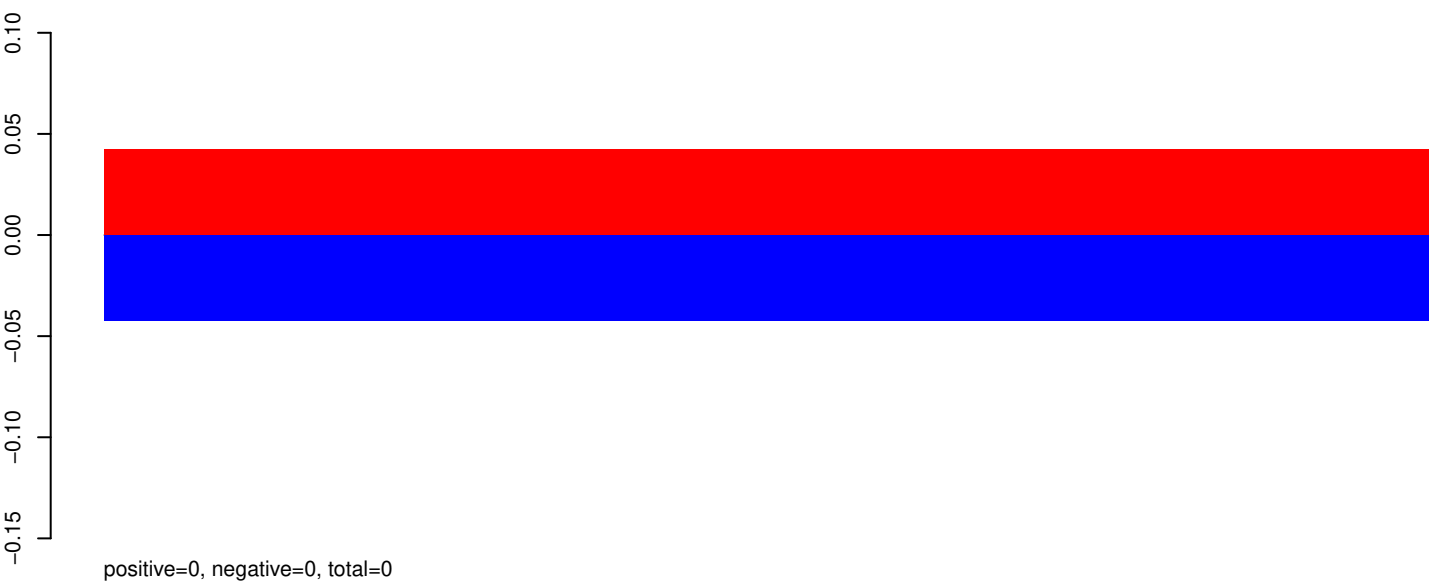
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



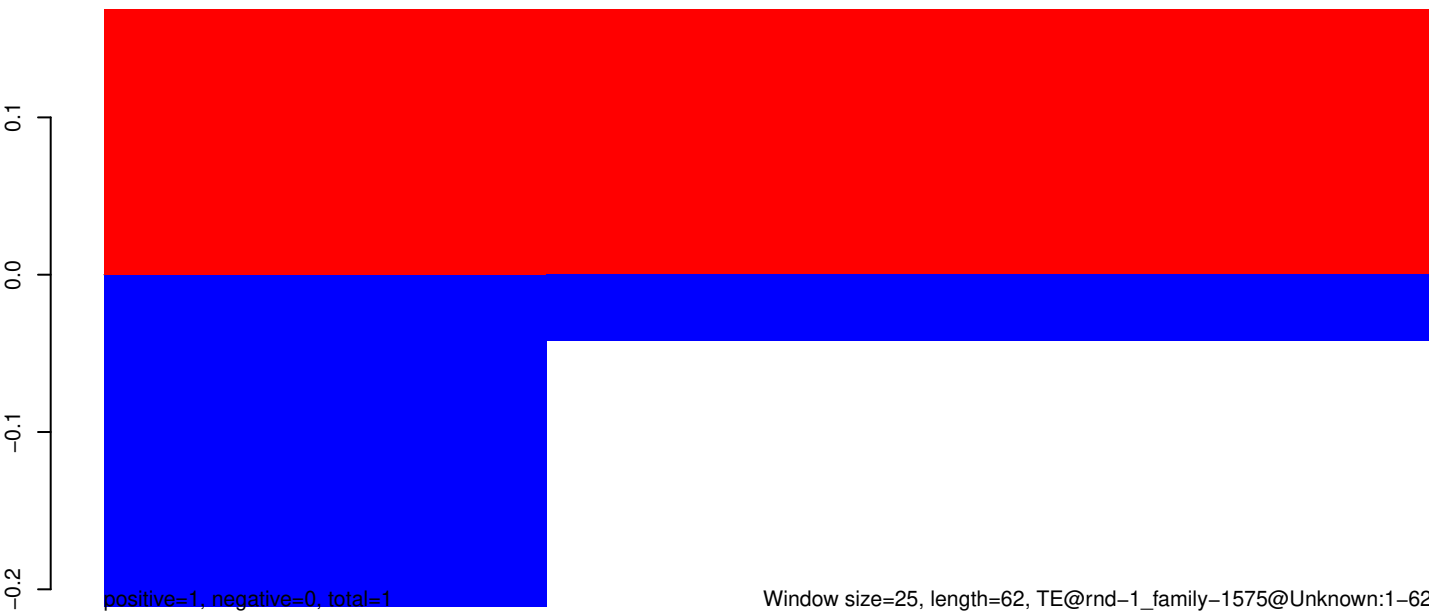
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



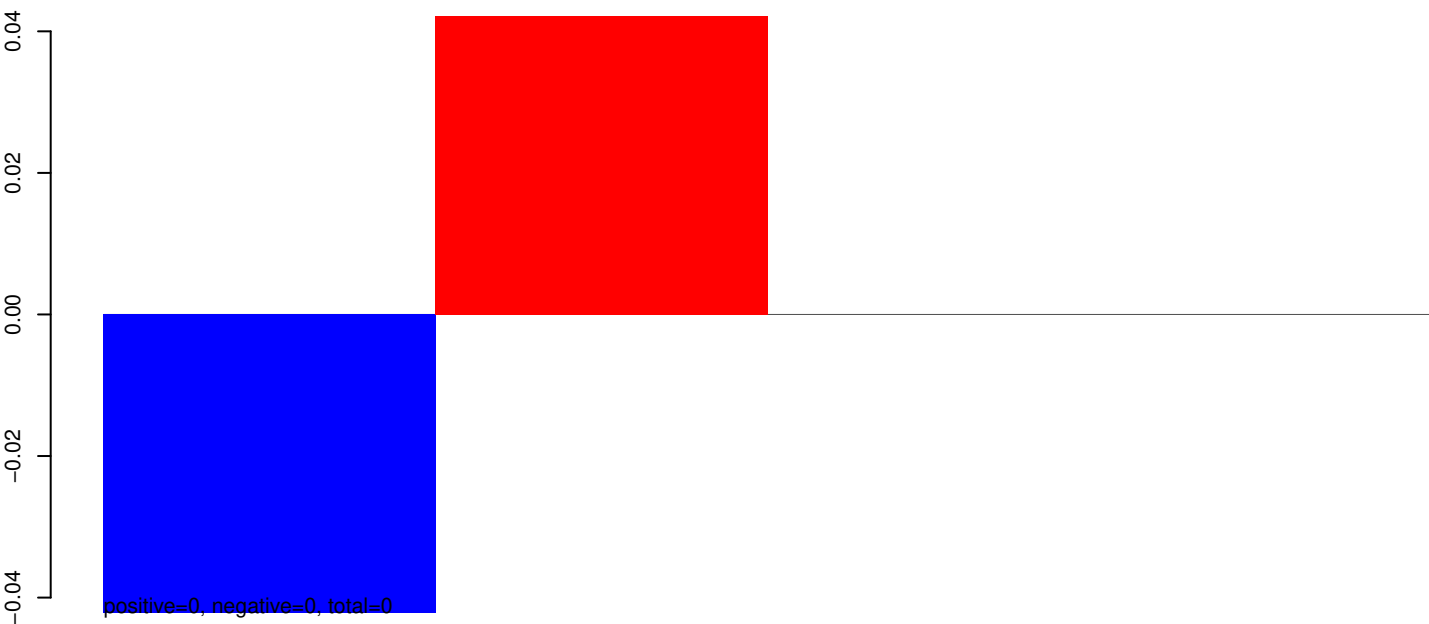
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



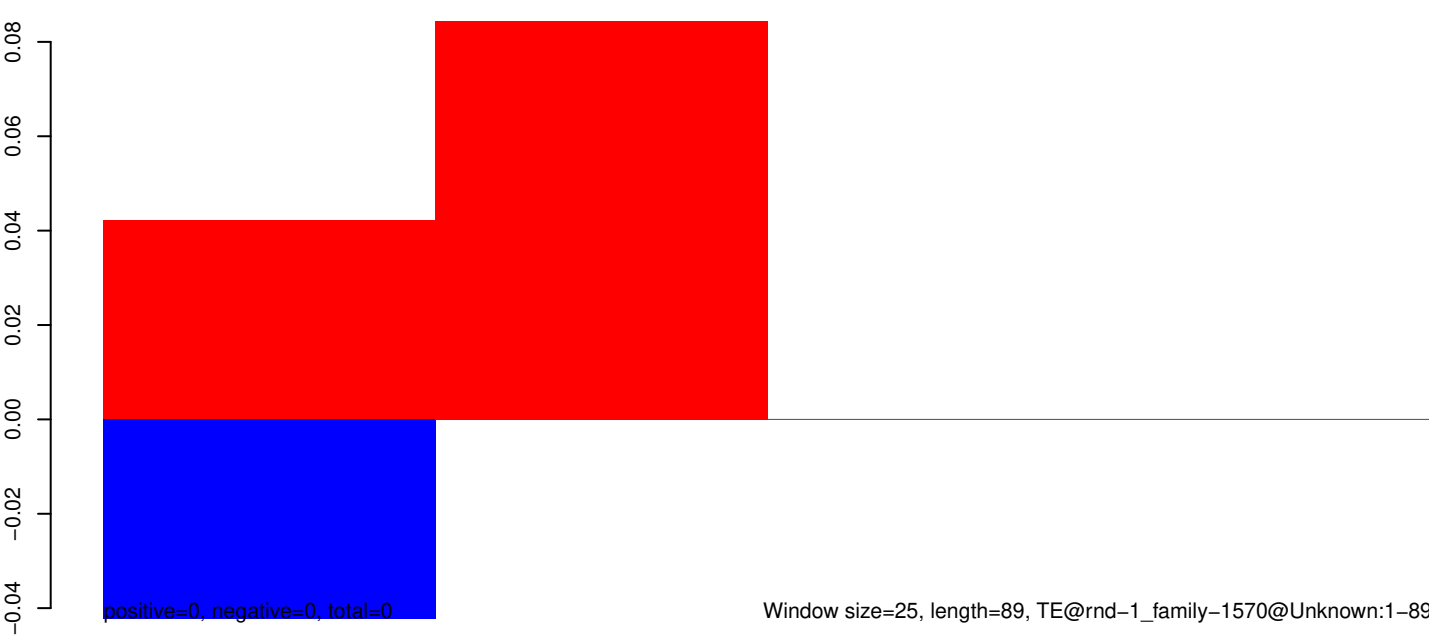
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

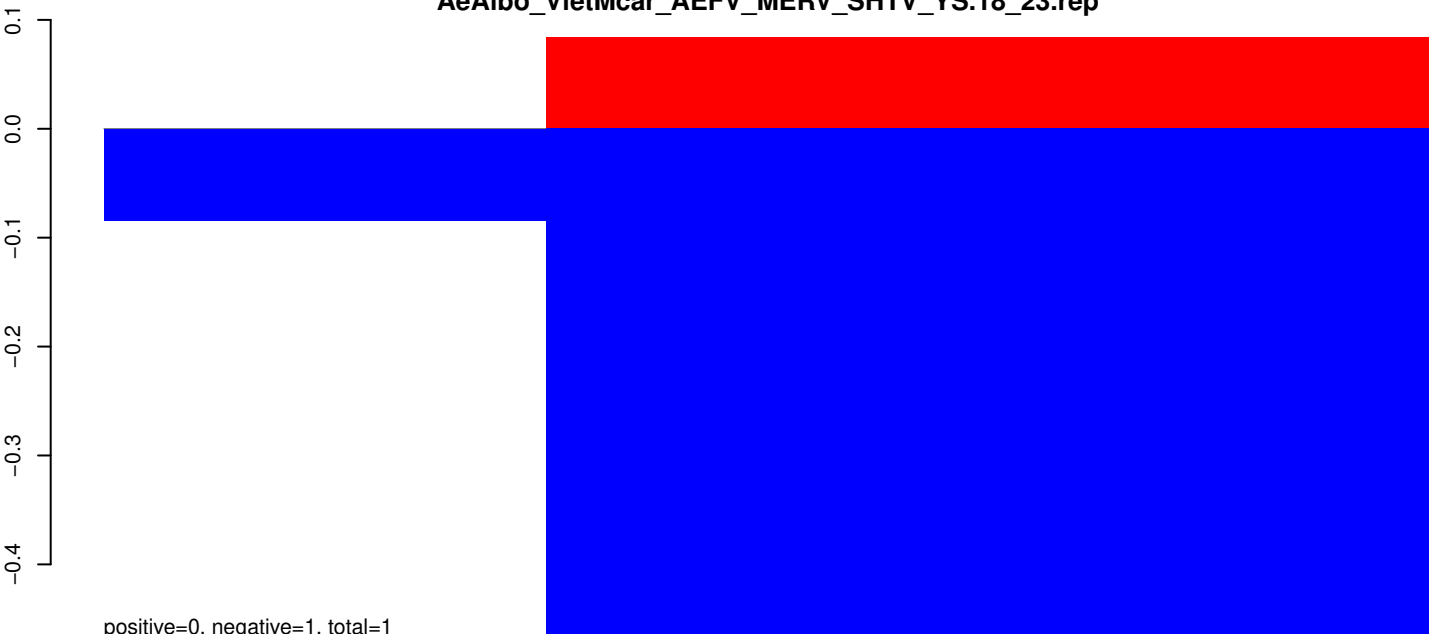


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



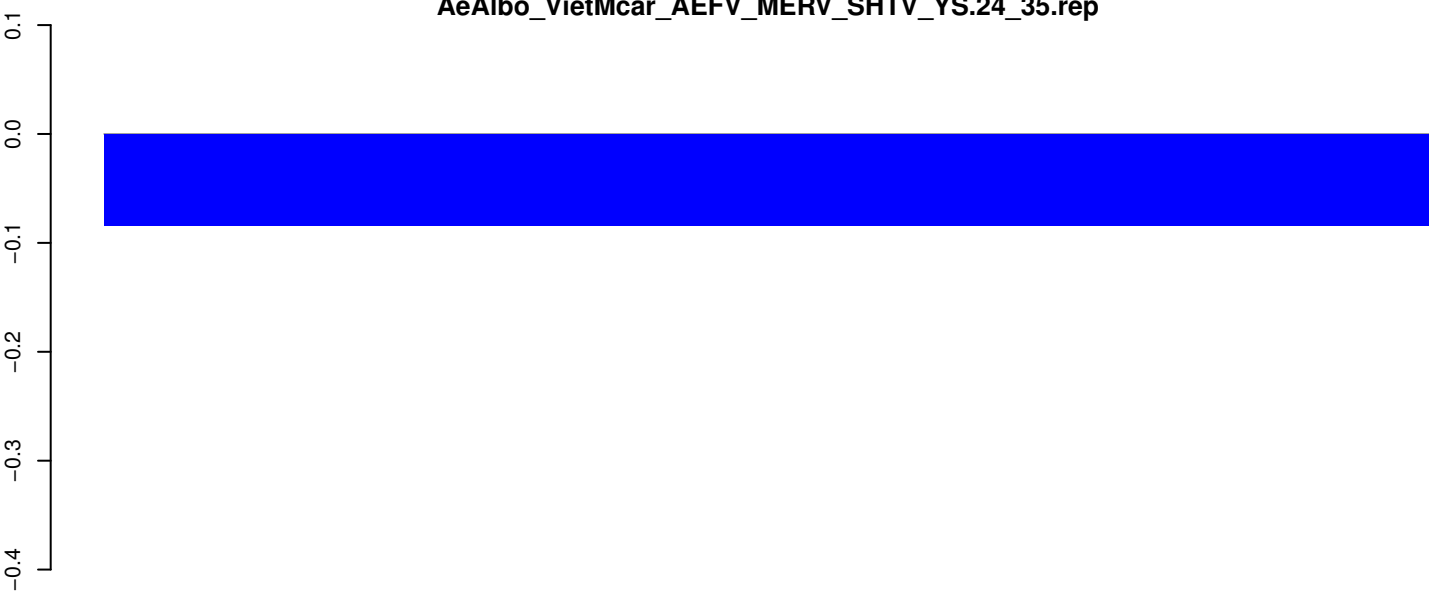


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



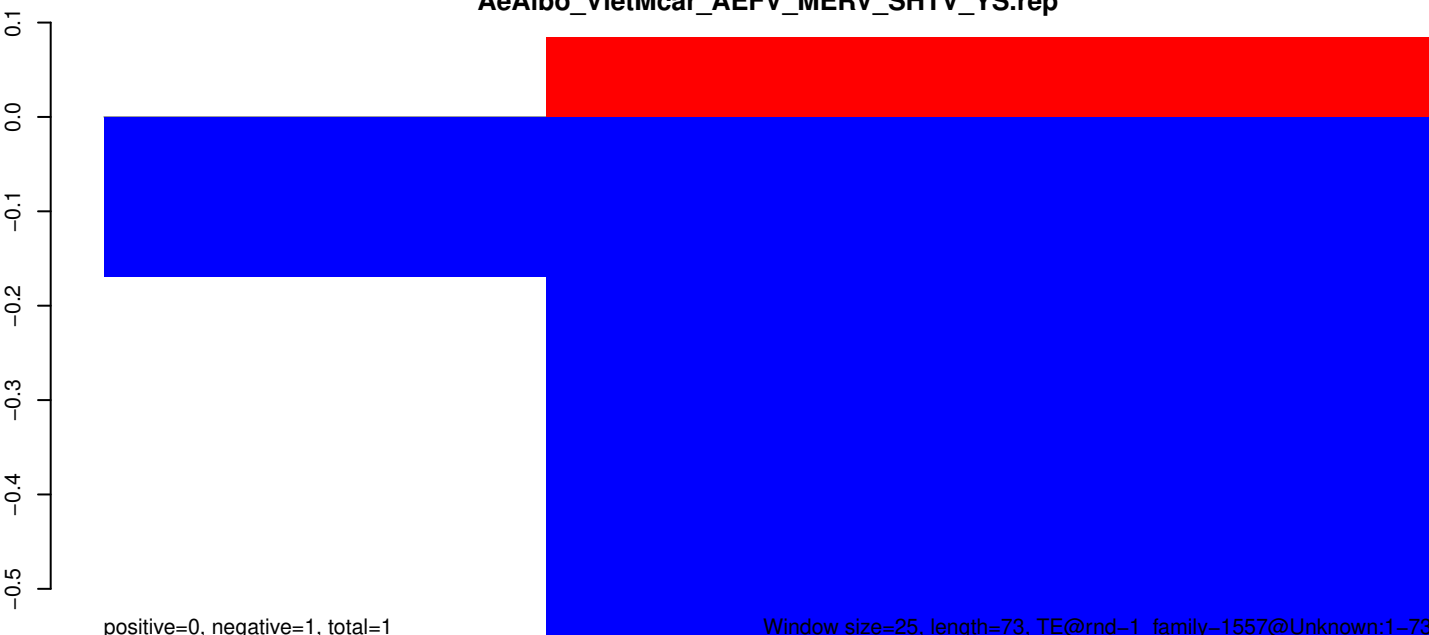
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



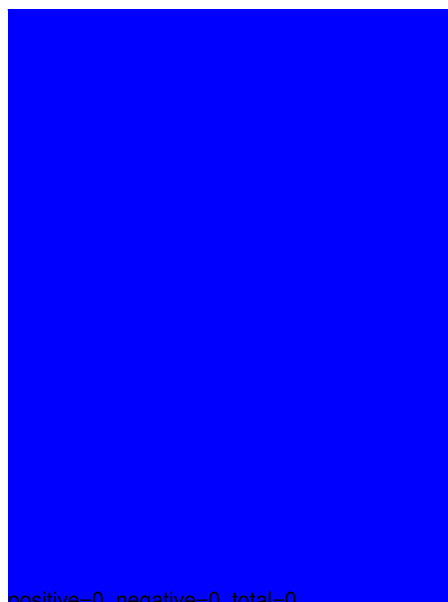
positive=0, negative=1, total=1

Window size=25, length=73, TE@rnd-1\_family-1557@Unknown:1-73

40 60 80 100

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

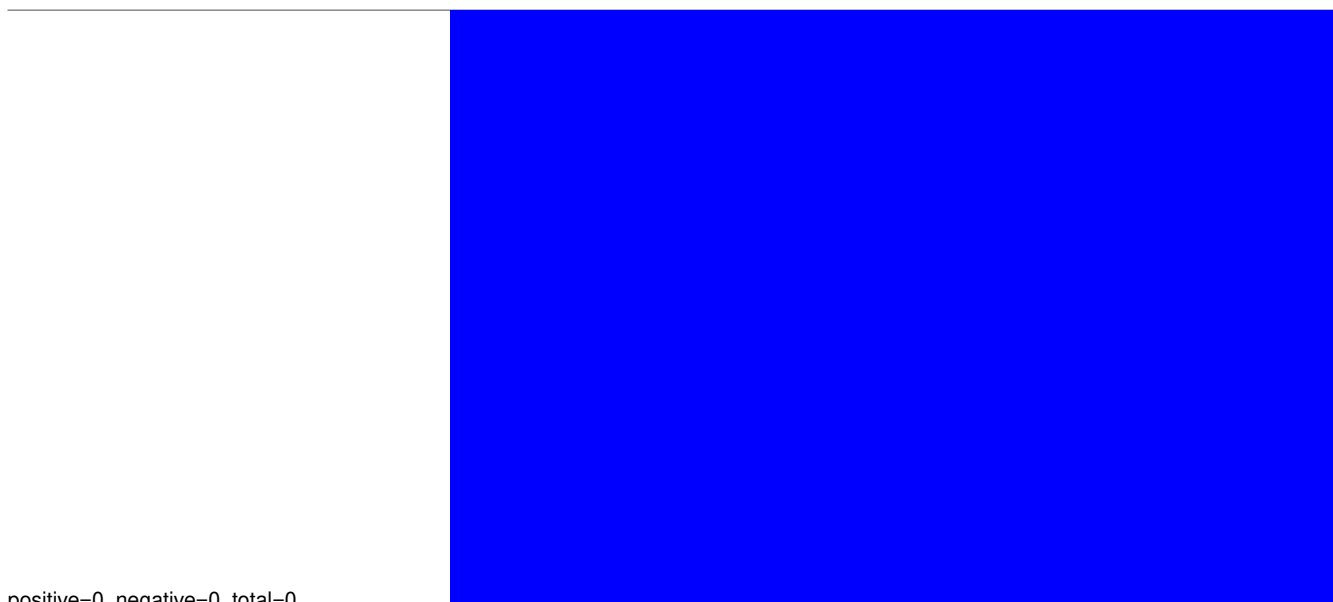
0.00  
-0.01  
-0.02  
-0.03  
-0.04



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

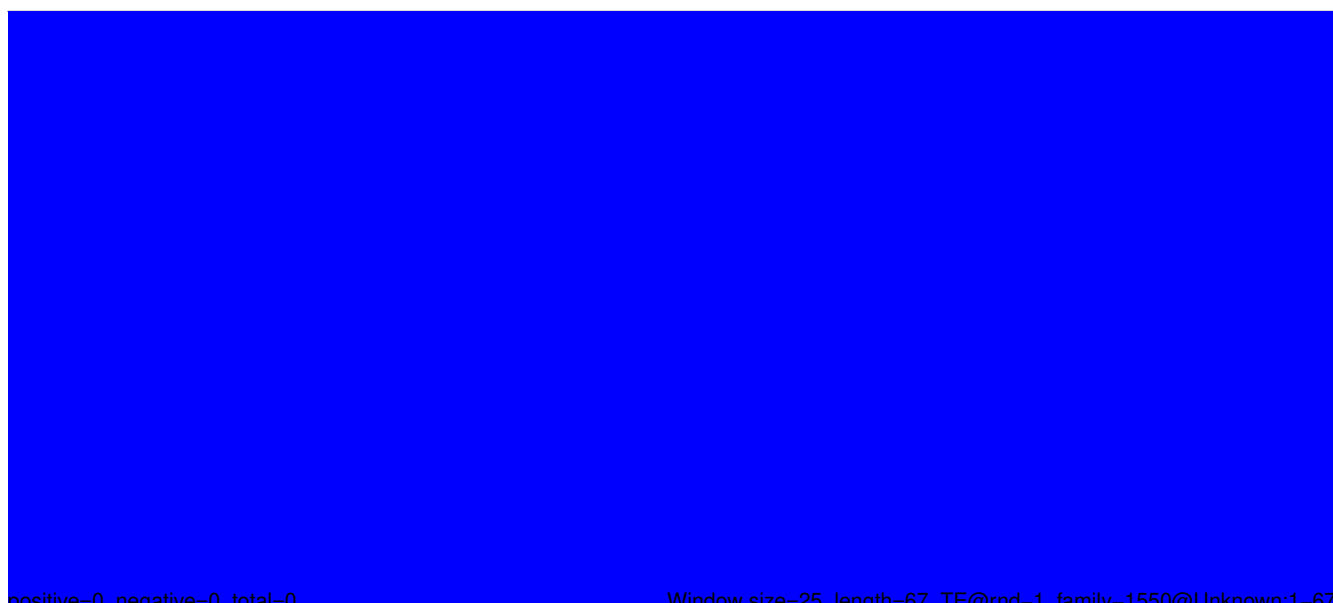
0.00  
-0.01  
-0.02  
-0.03  
-0.04



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

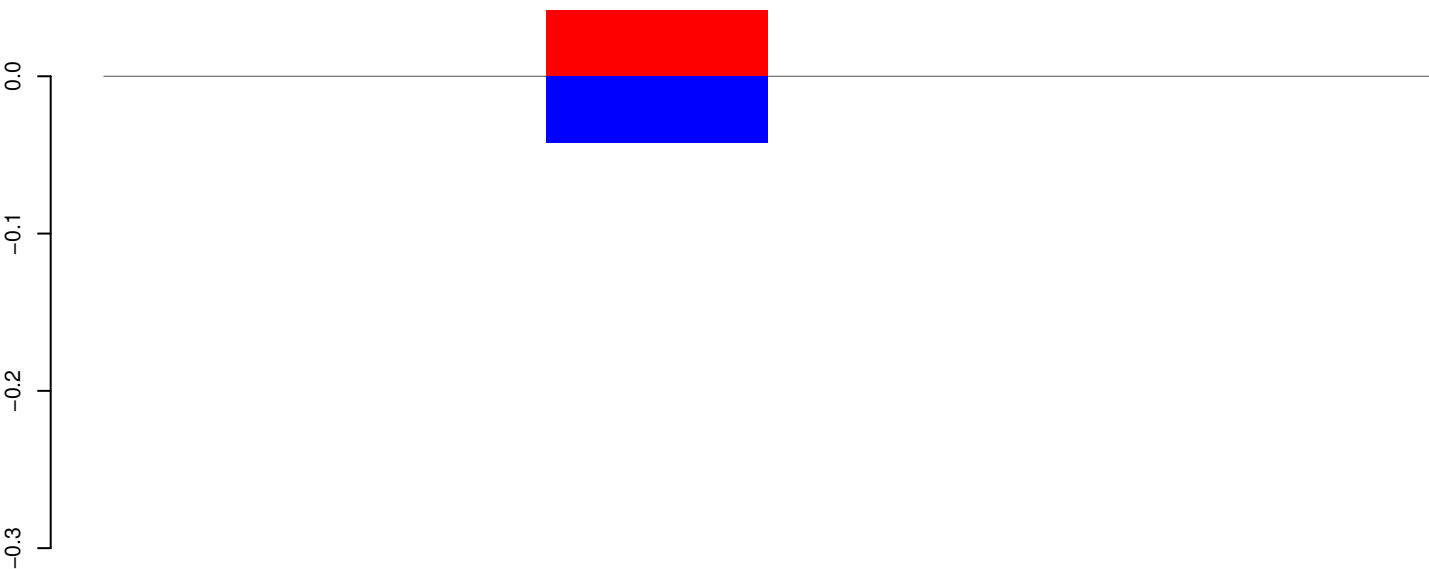


positive=0, negative=0, total=0

Window size=25, length=67, TE@rnd-1\_family-1550@Unknown:1-67

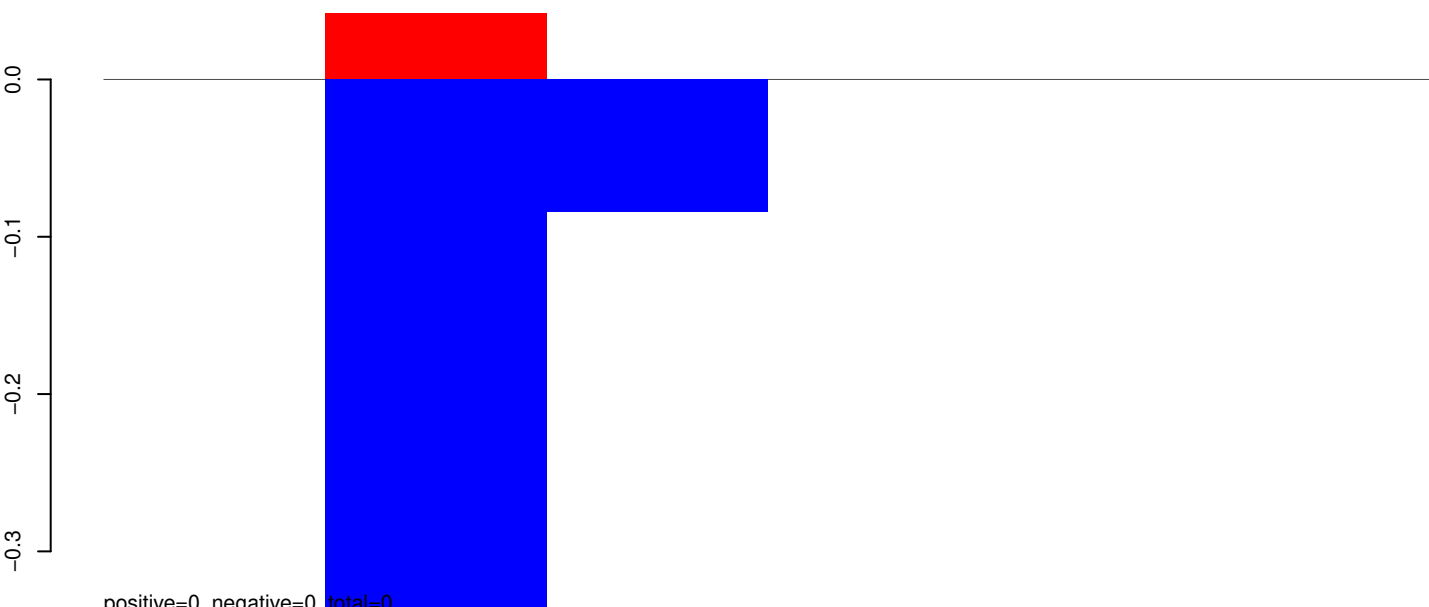
40 60 80 100

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



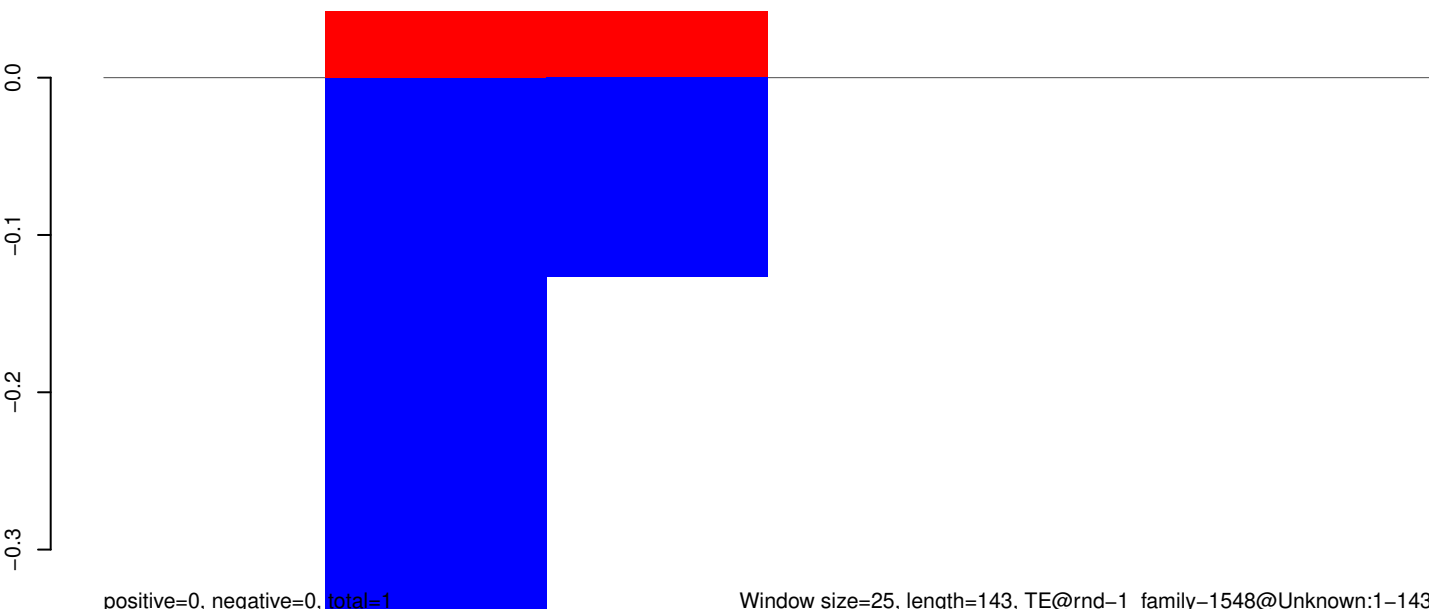
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=1

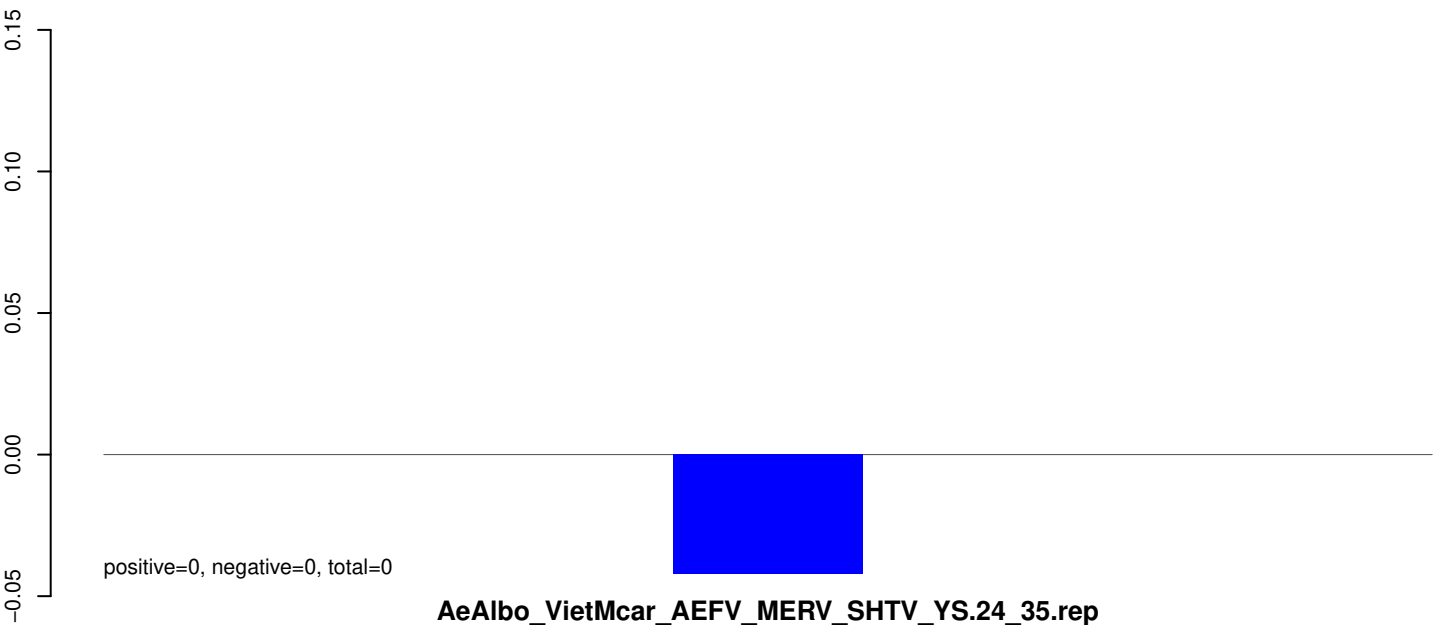
Window size=25, length=143, TE@rnd-1\_family-1548@Unknown:1-143

50

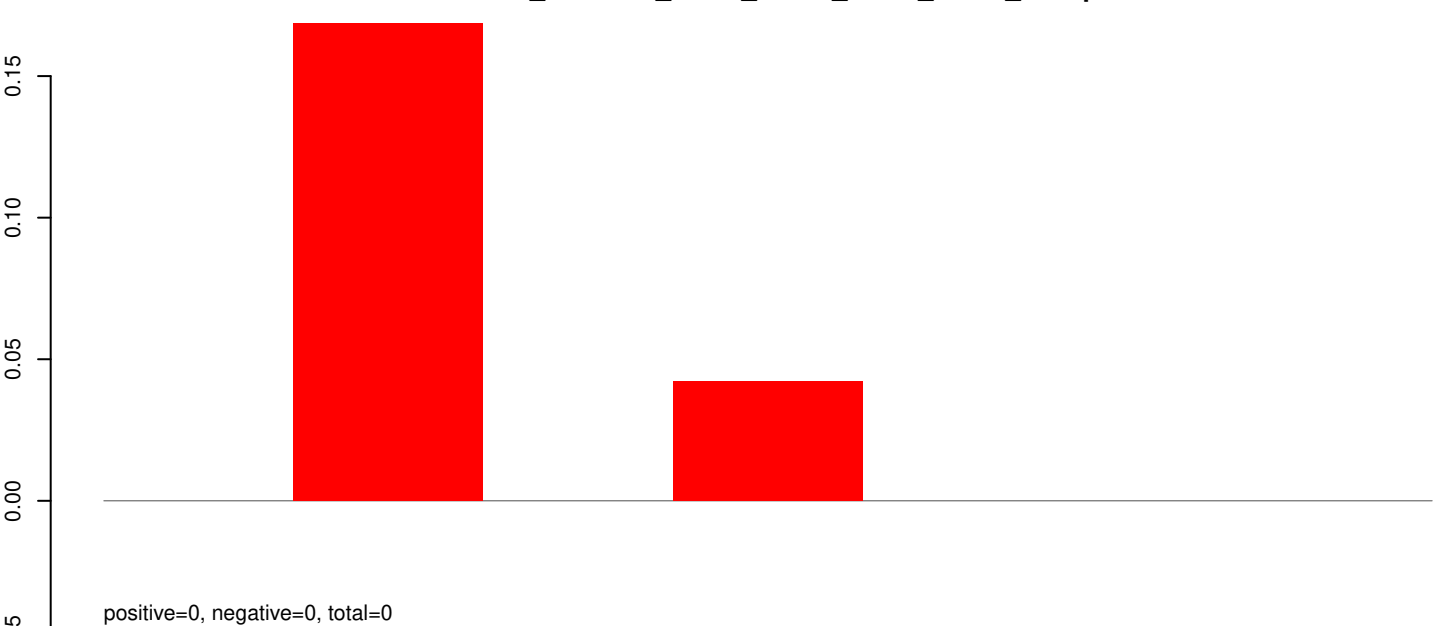
100

150

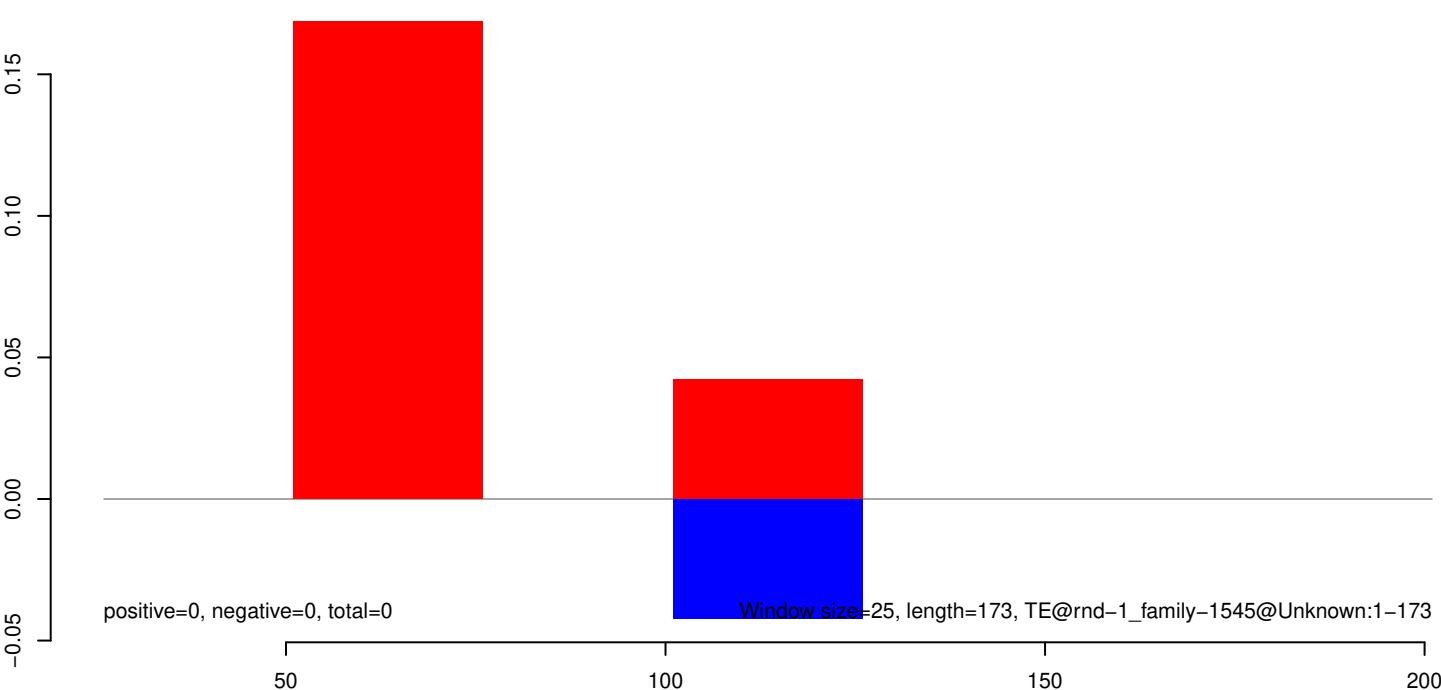
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



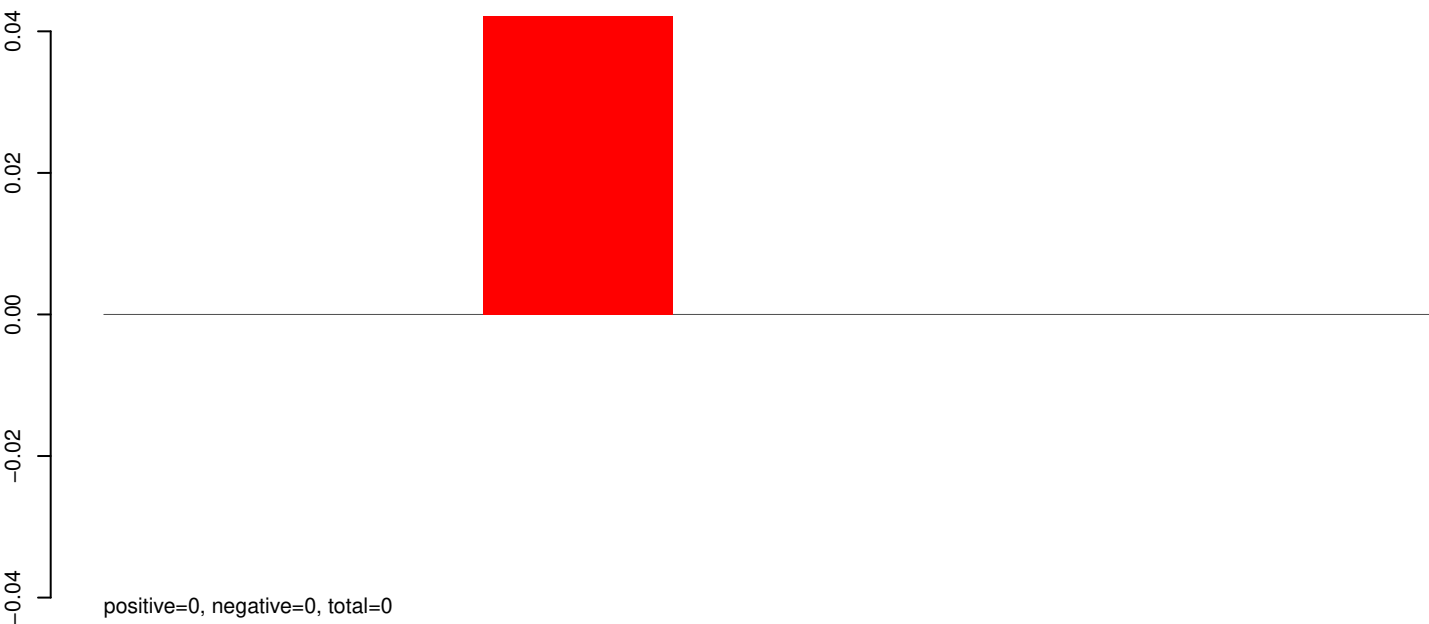
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



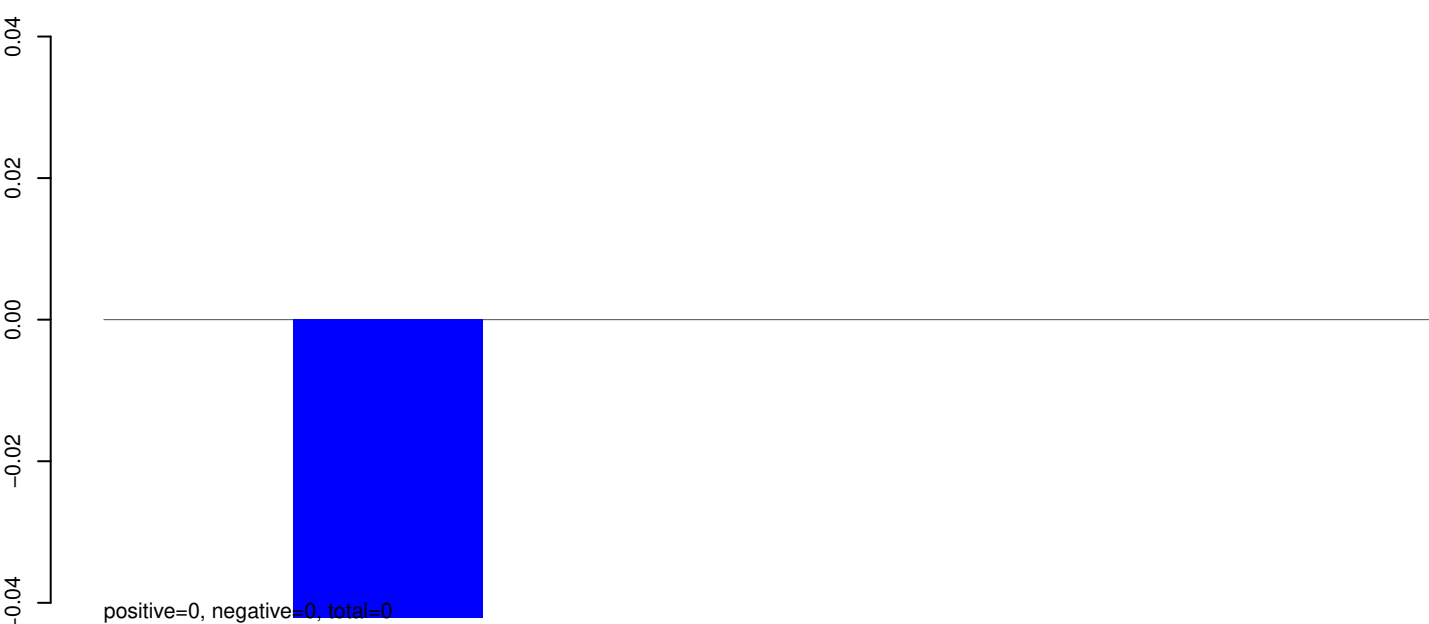
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



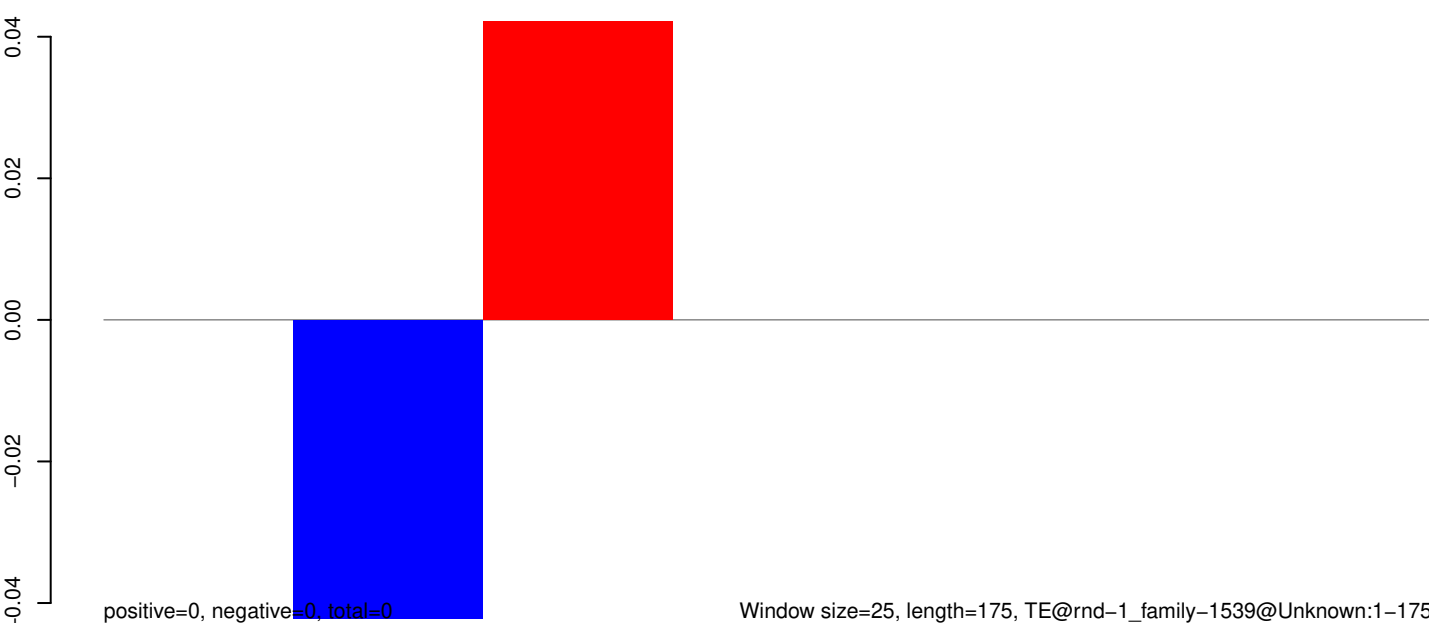
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



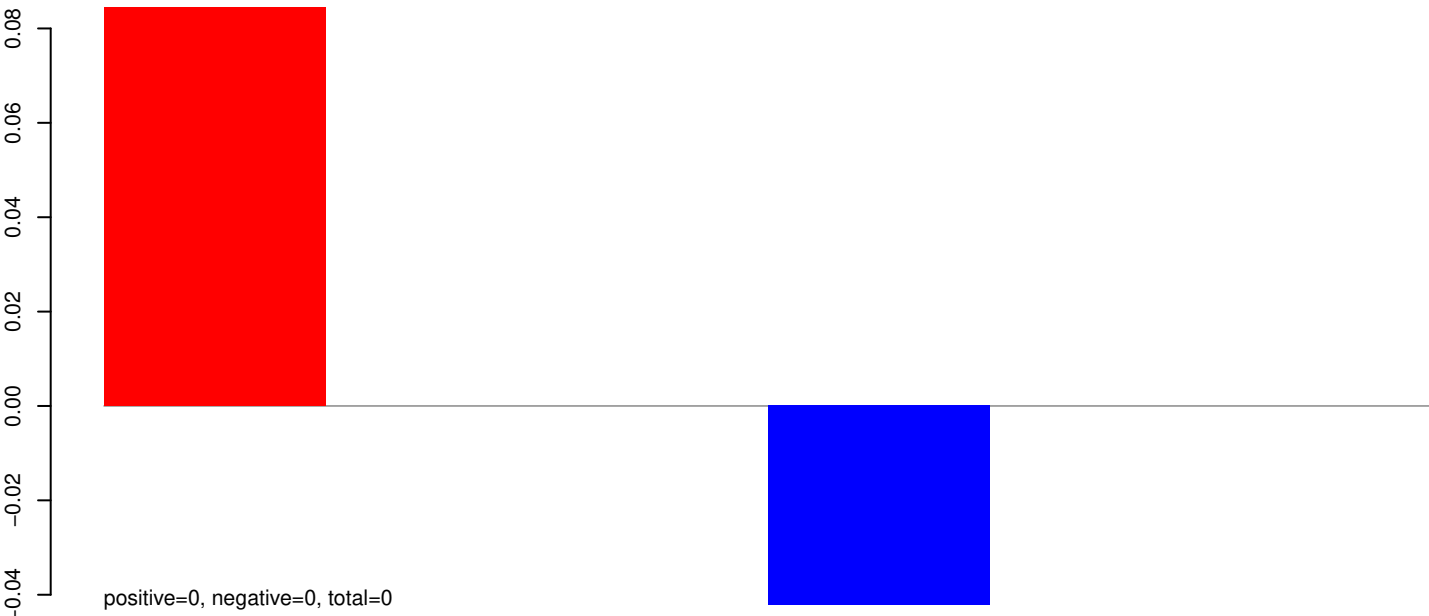
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



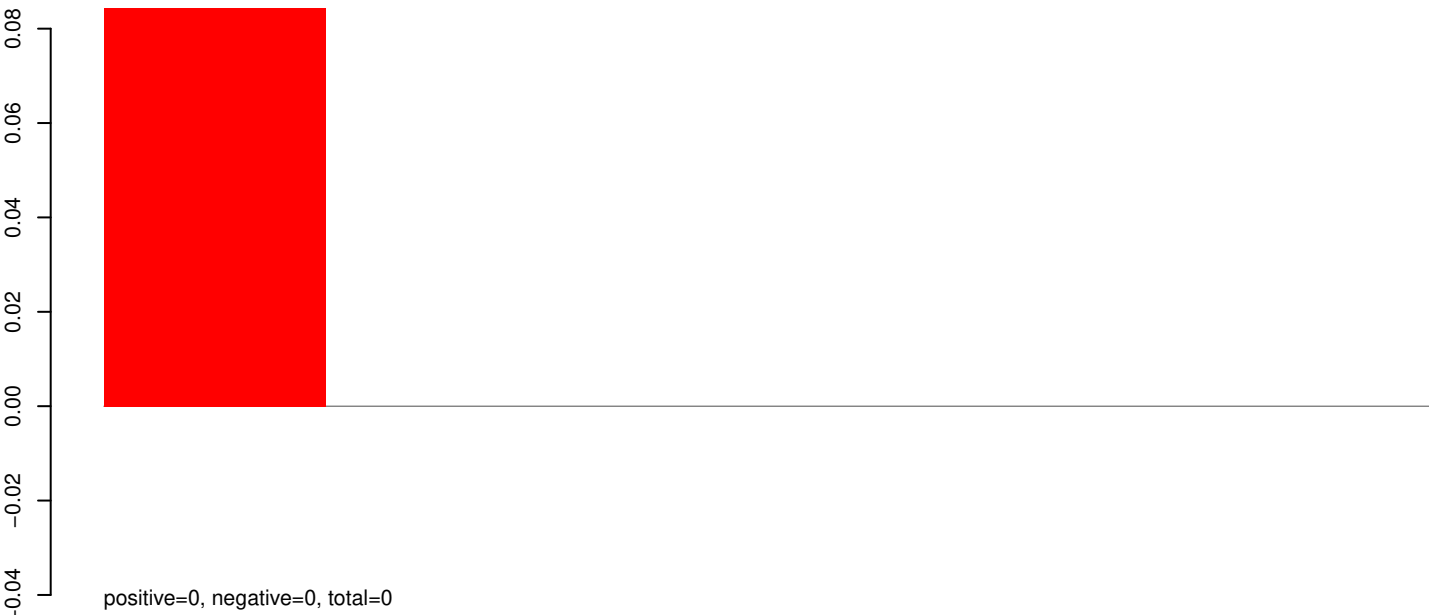
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



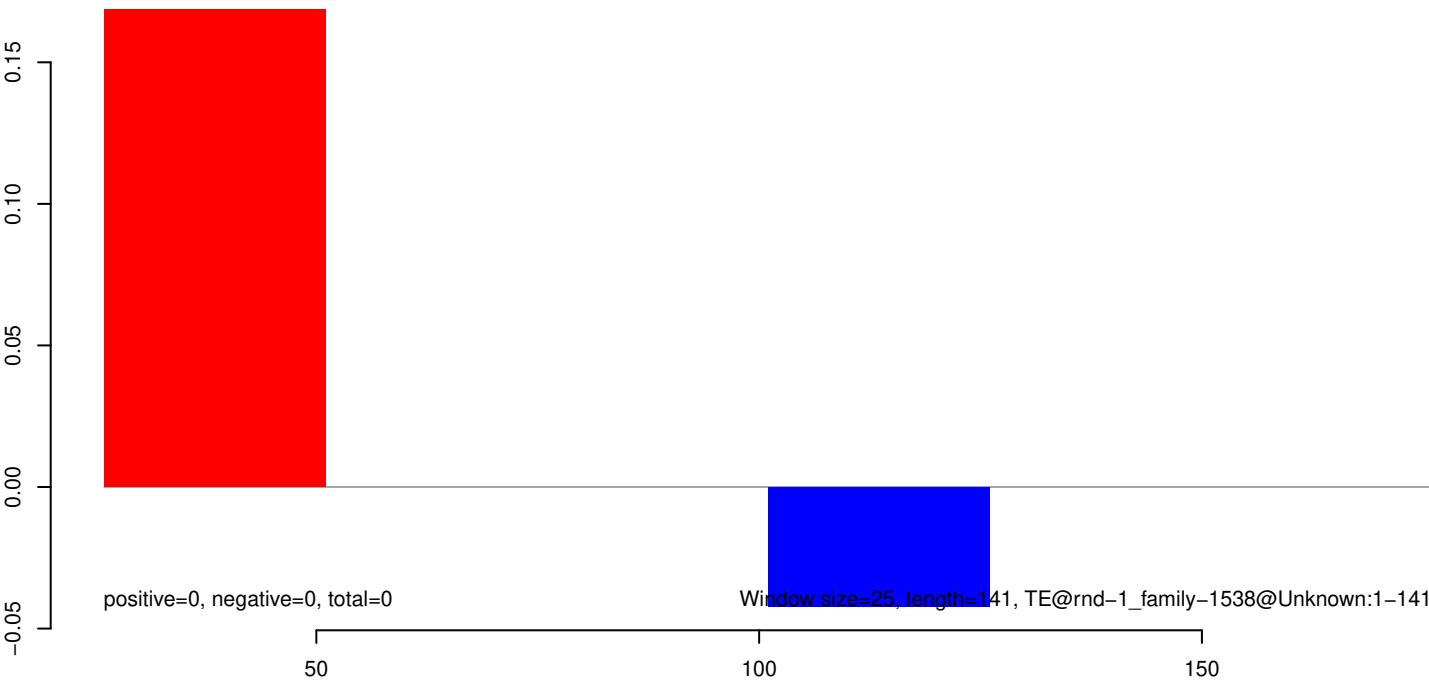
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



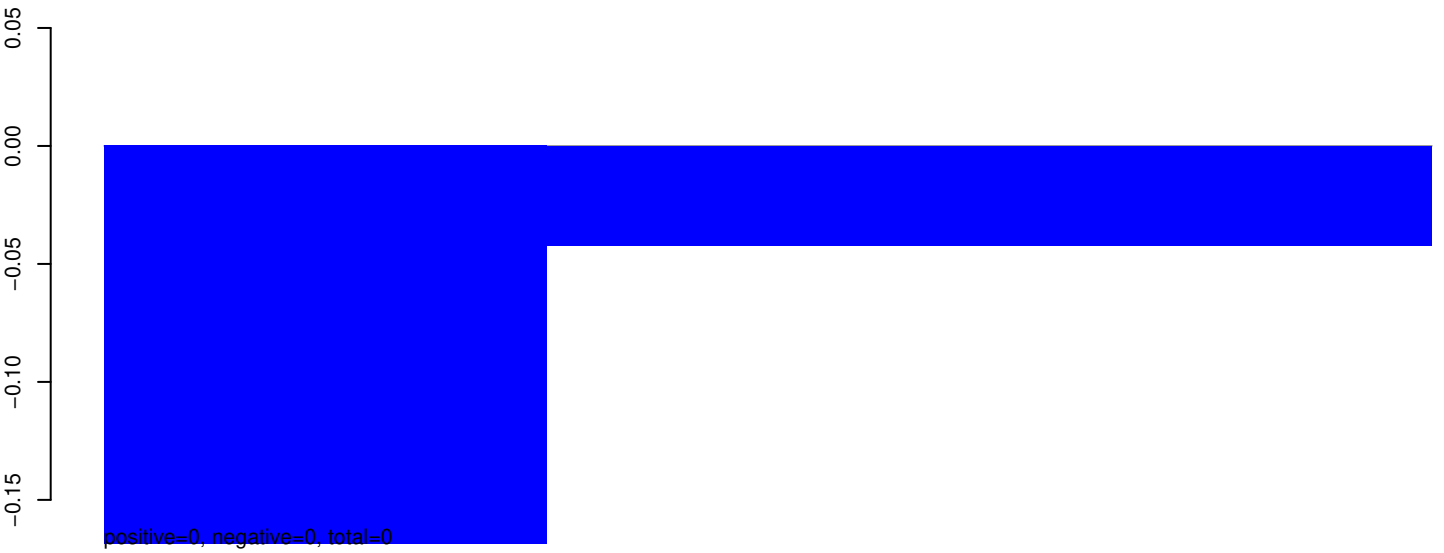
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



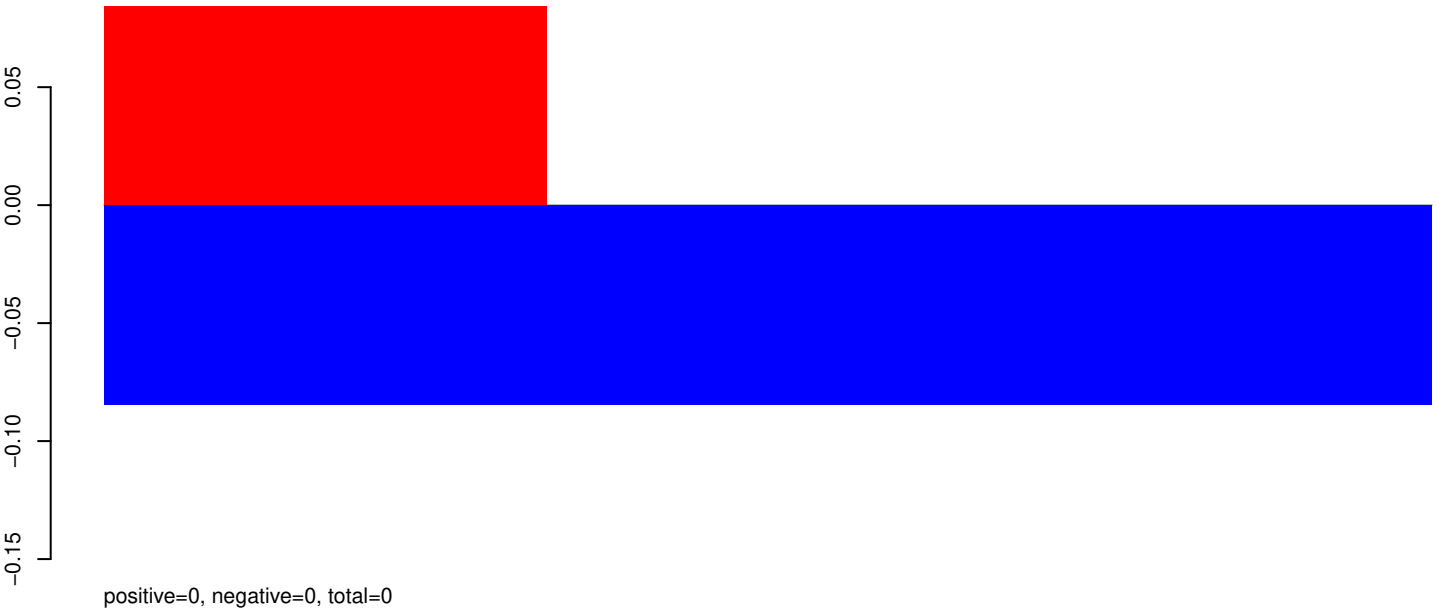
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



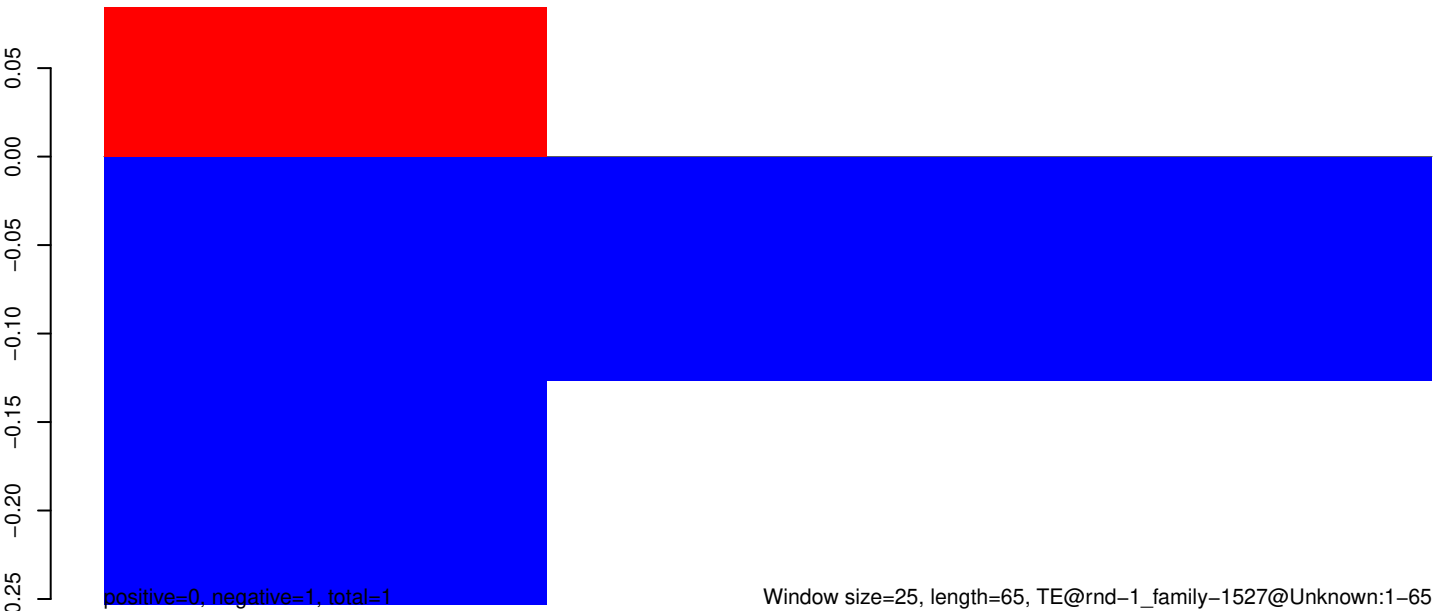
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



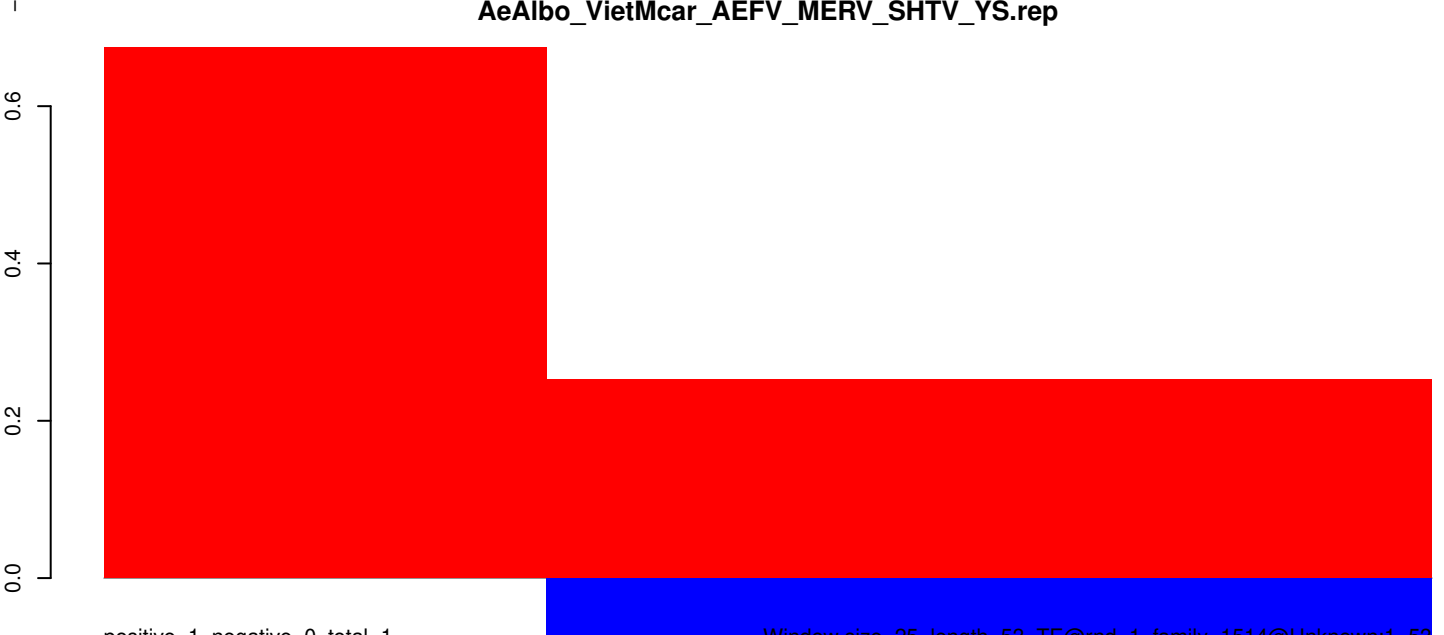
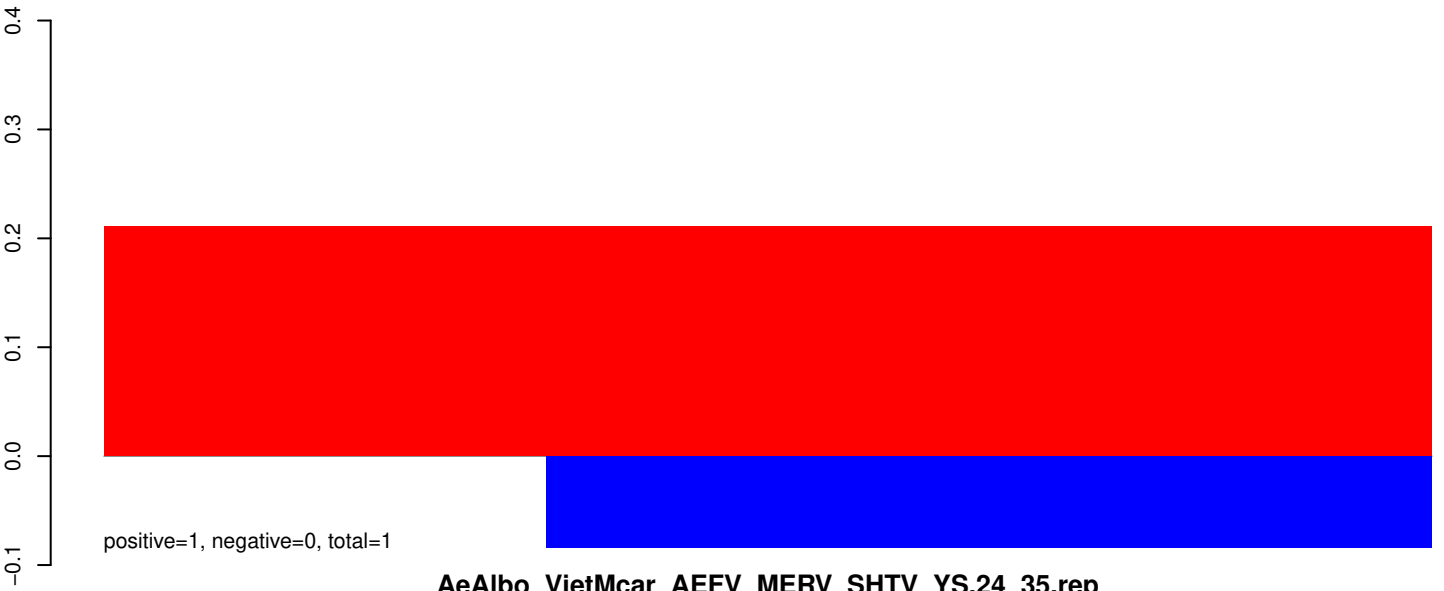
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



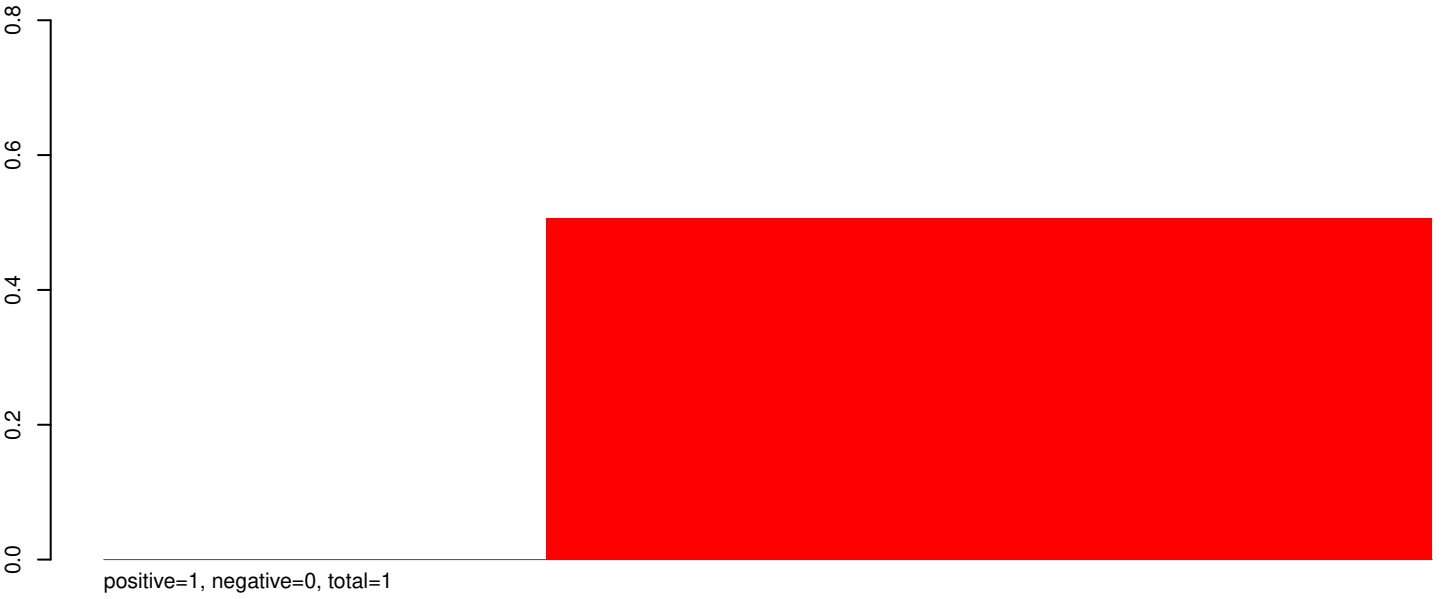
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



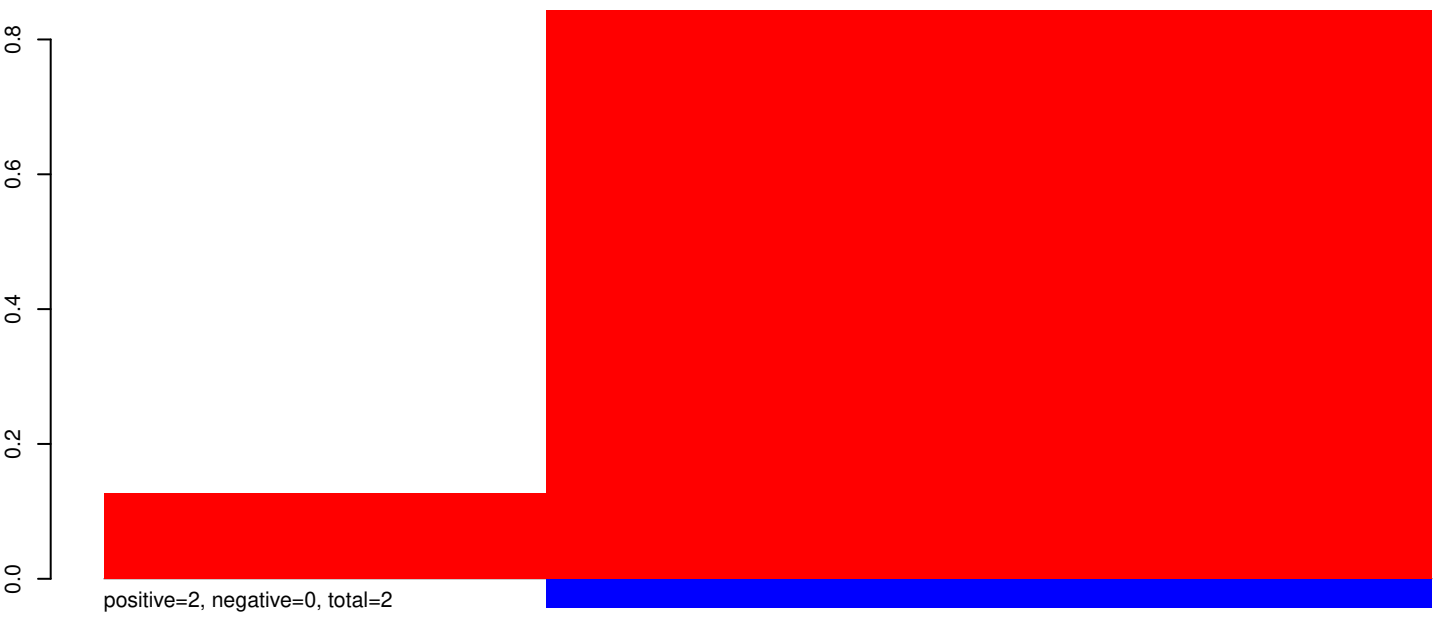
40 60 80 100



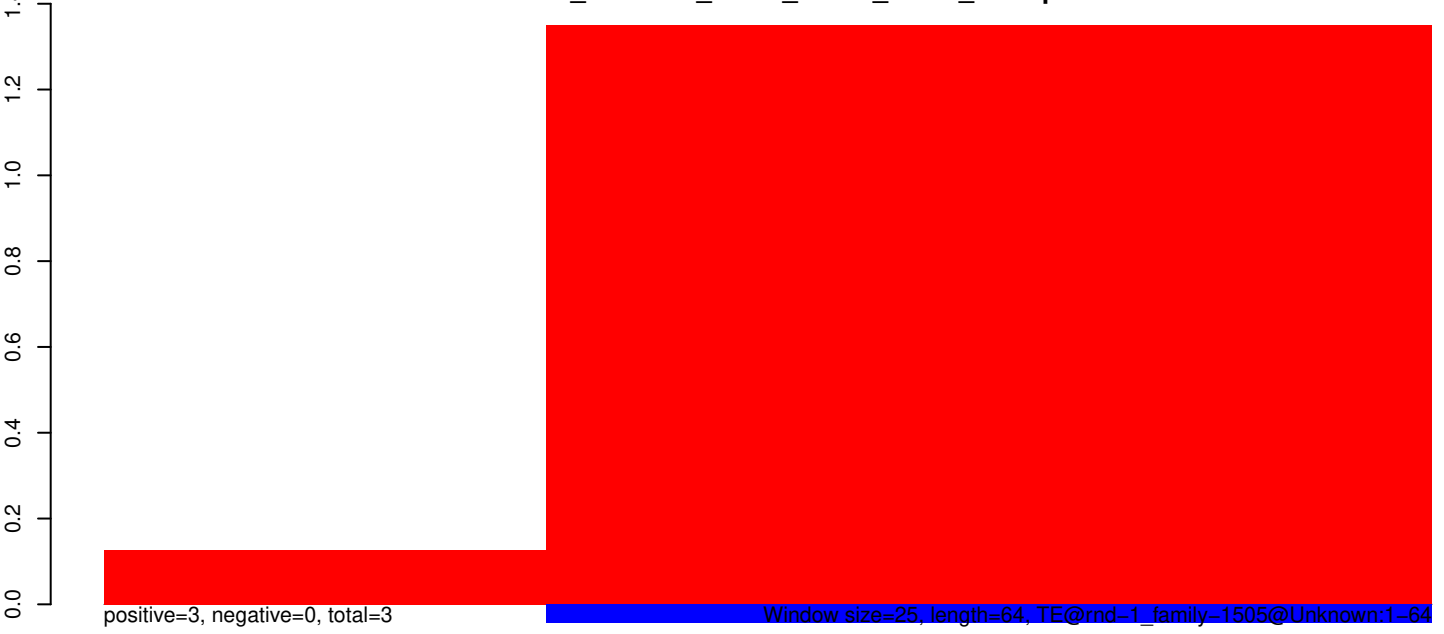
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



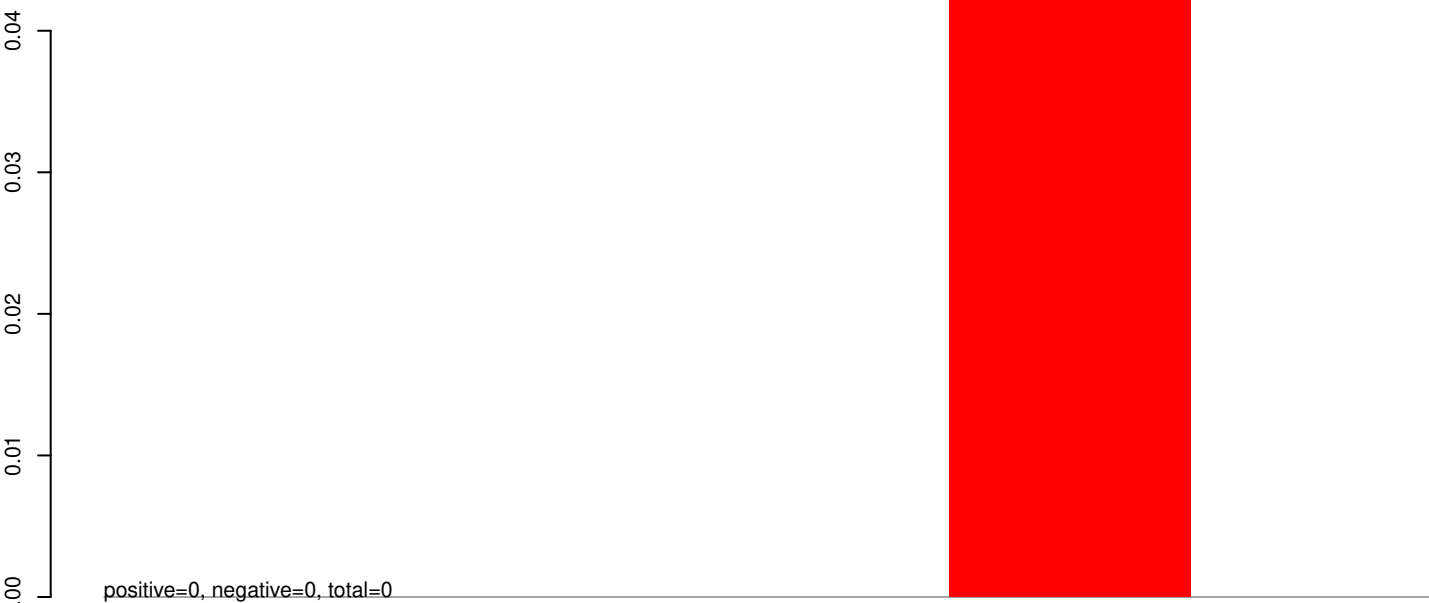
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



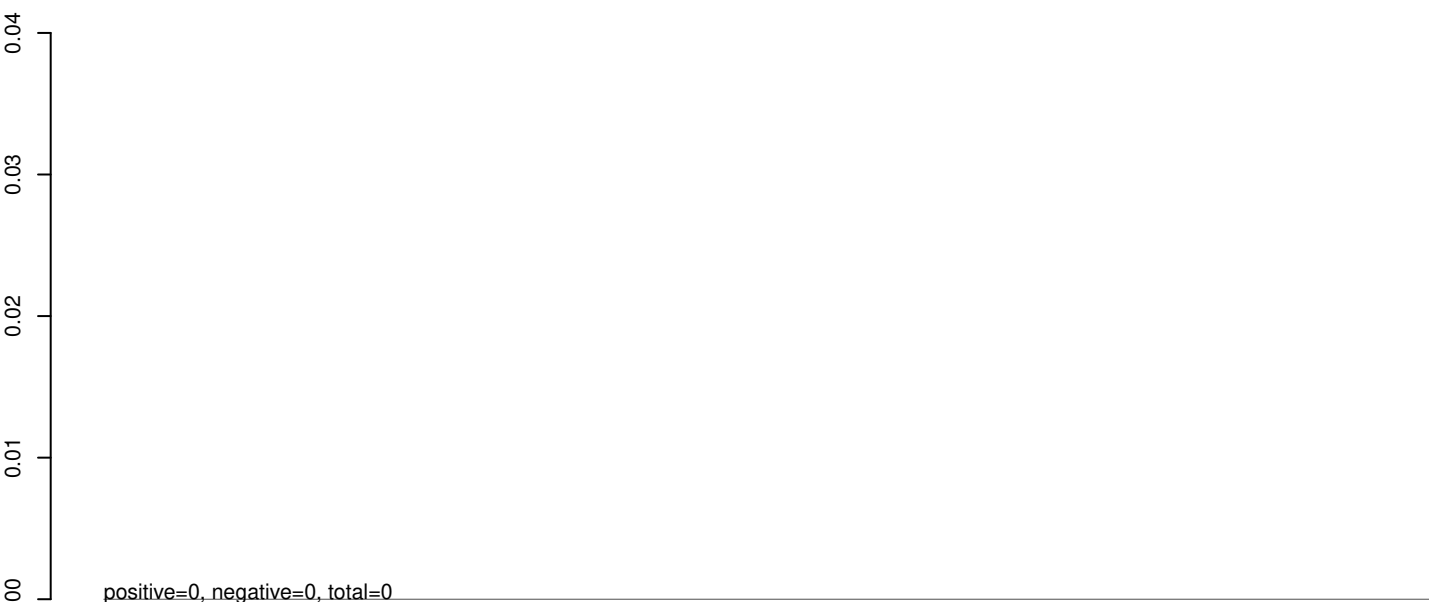
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



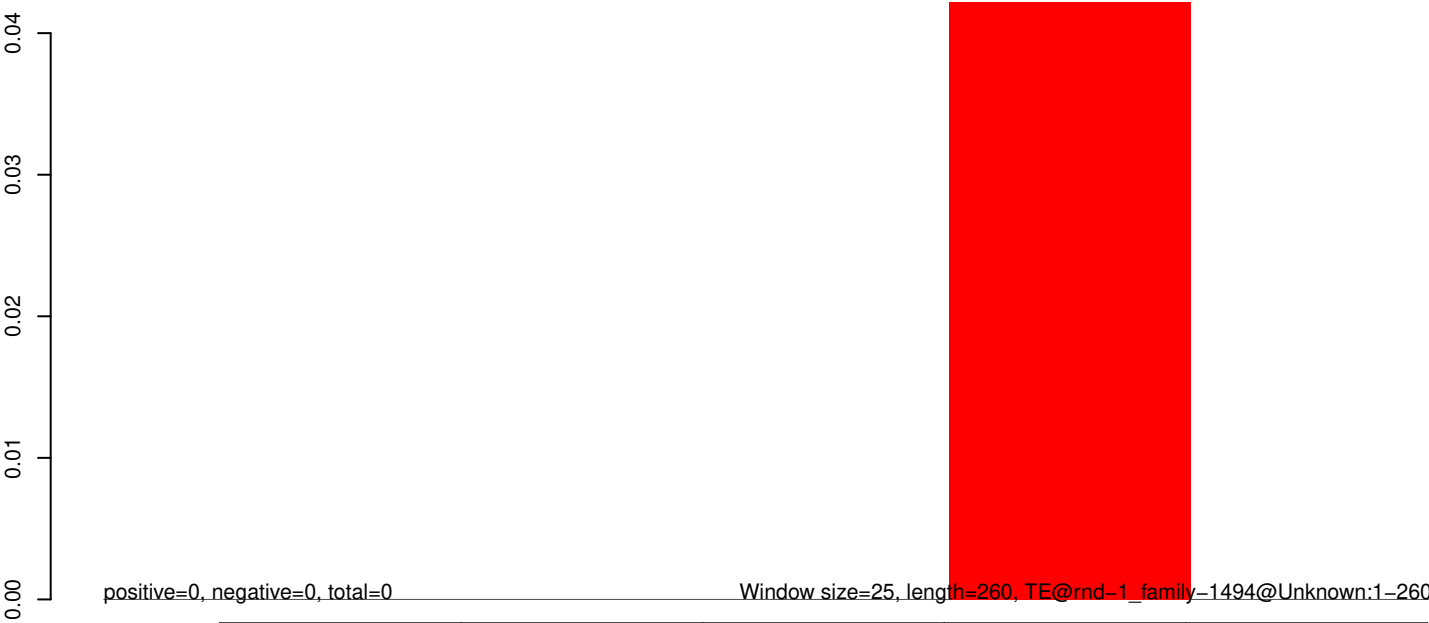
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



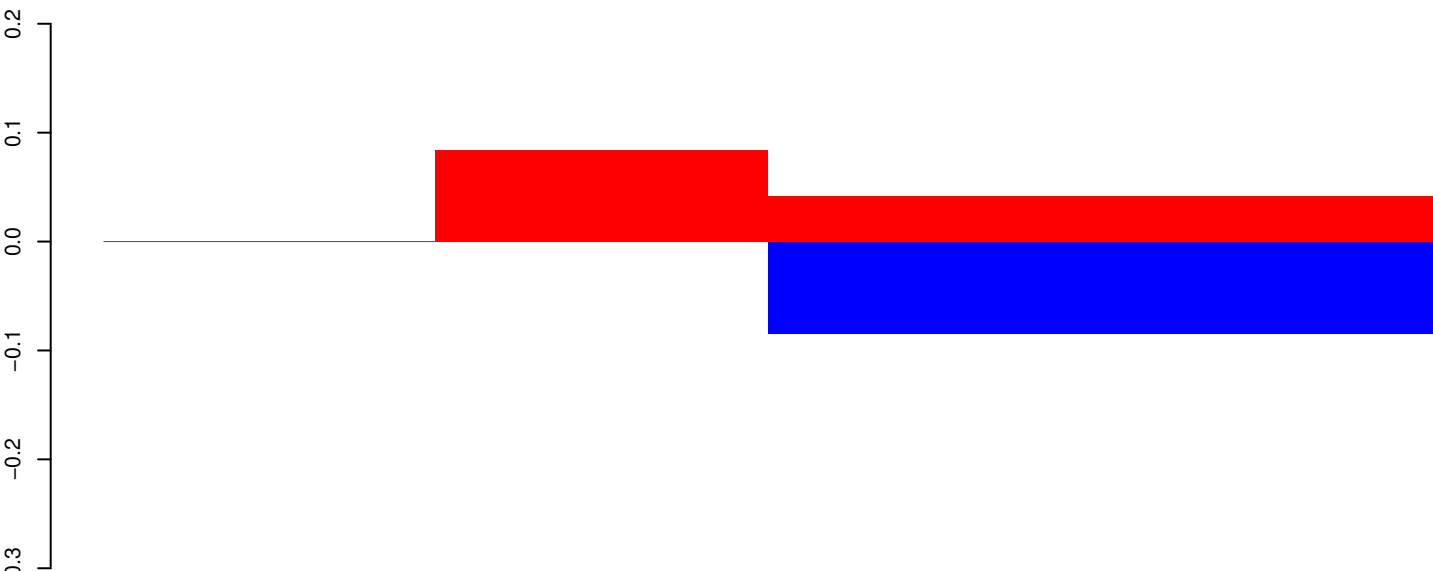
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

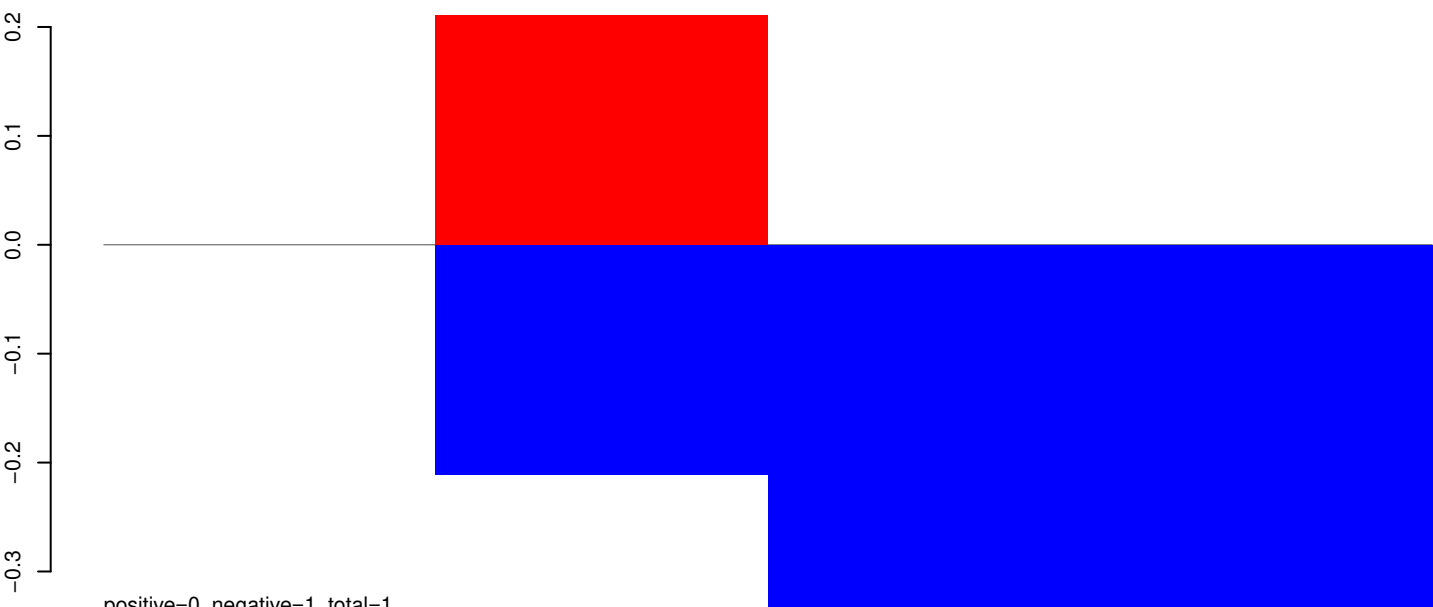


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



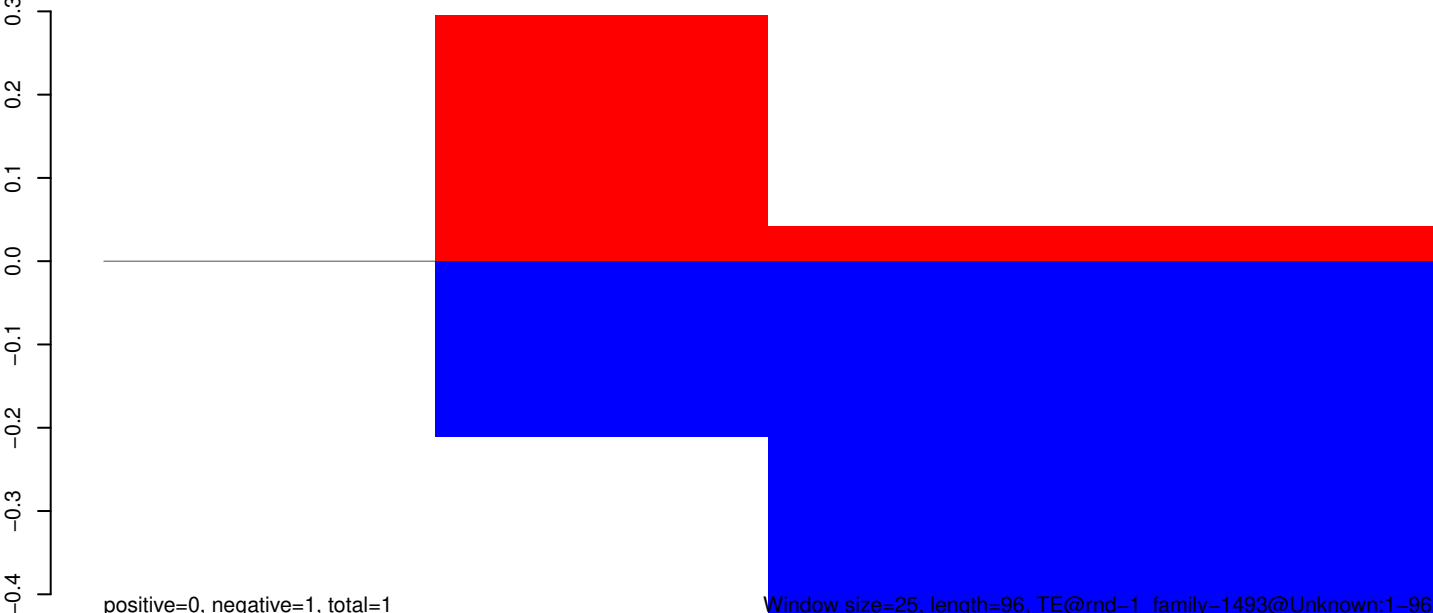
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



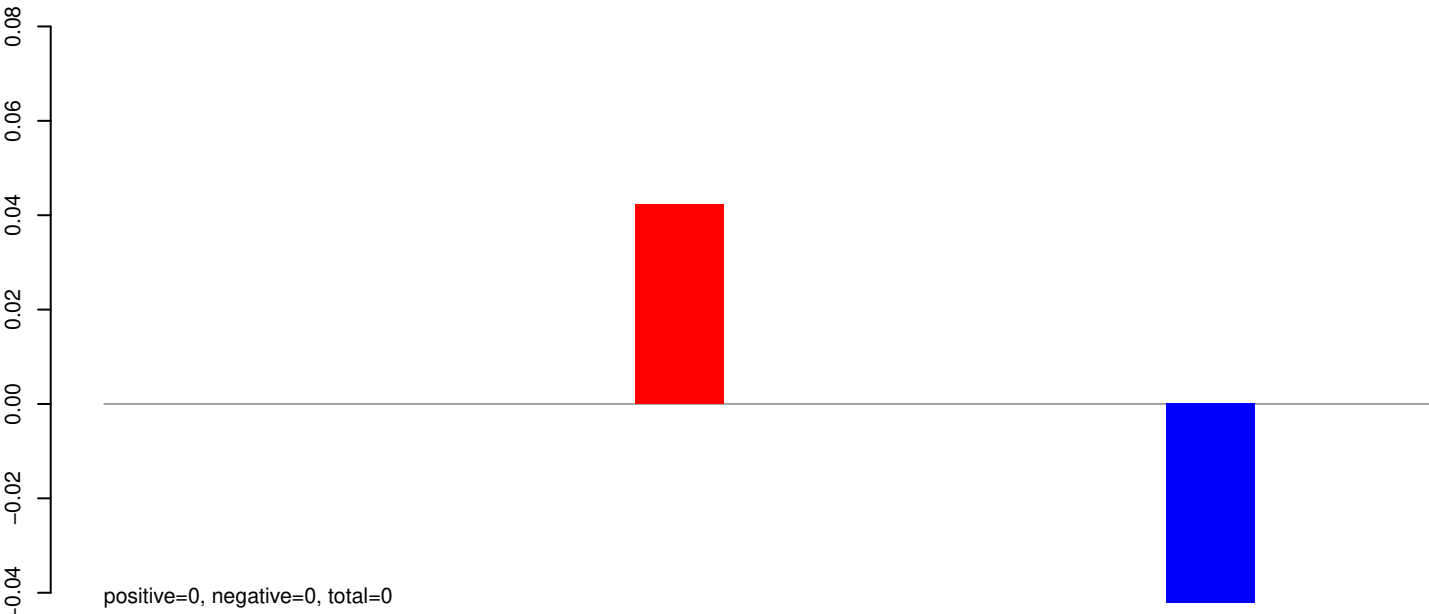
positive=0, negative=1, total=1

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

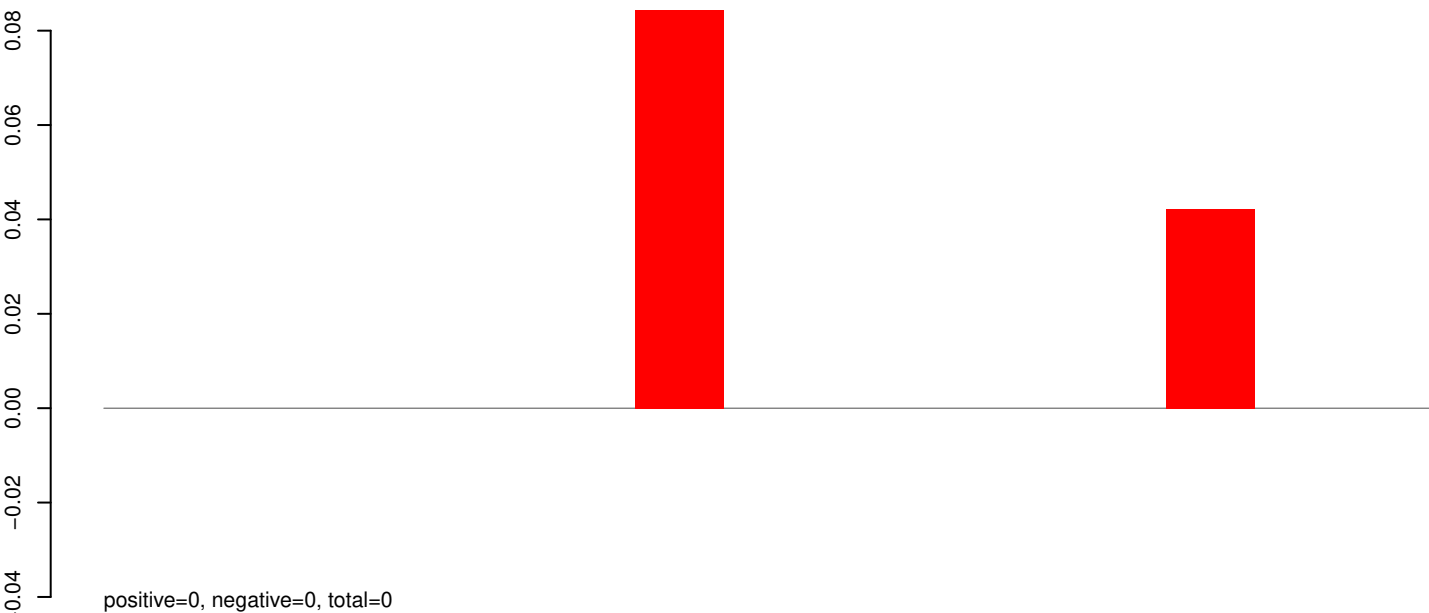


positive=0, negative=1, total=1

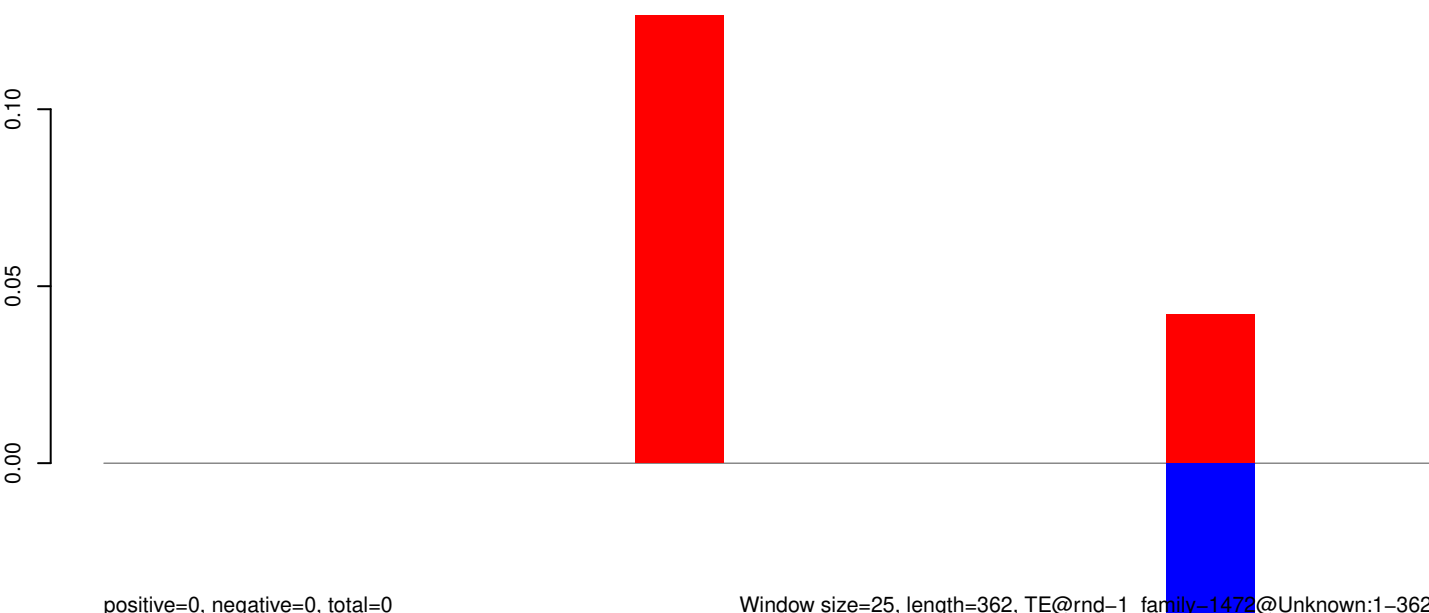
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



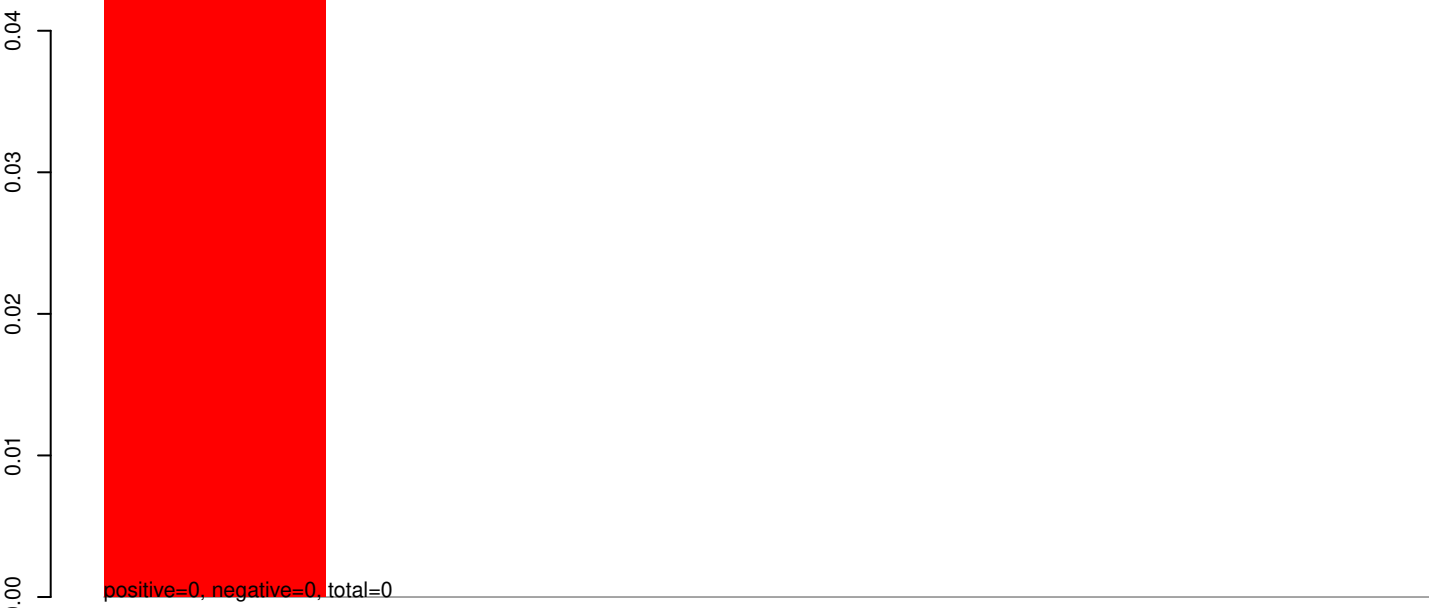
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



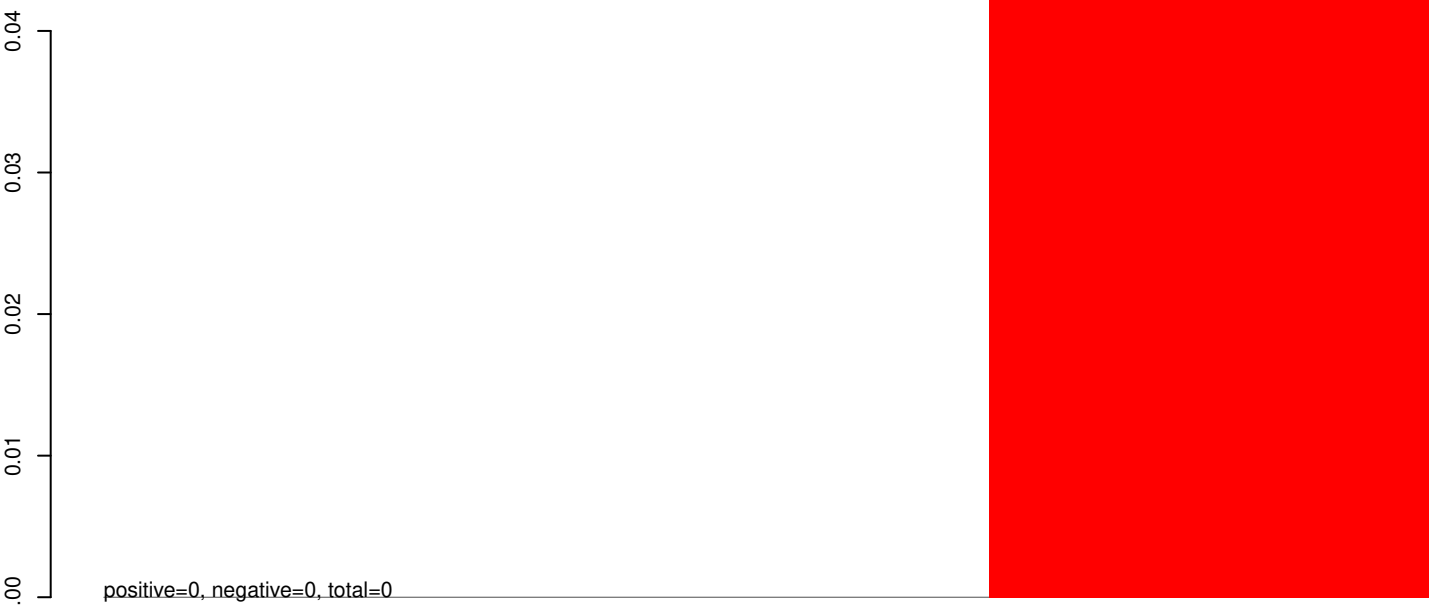
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



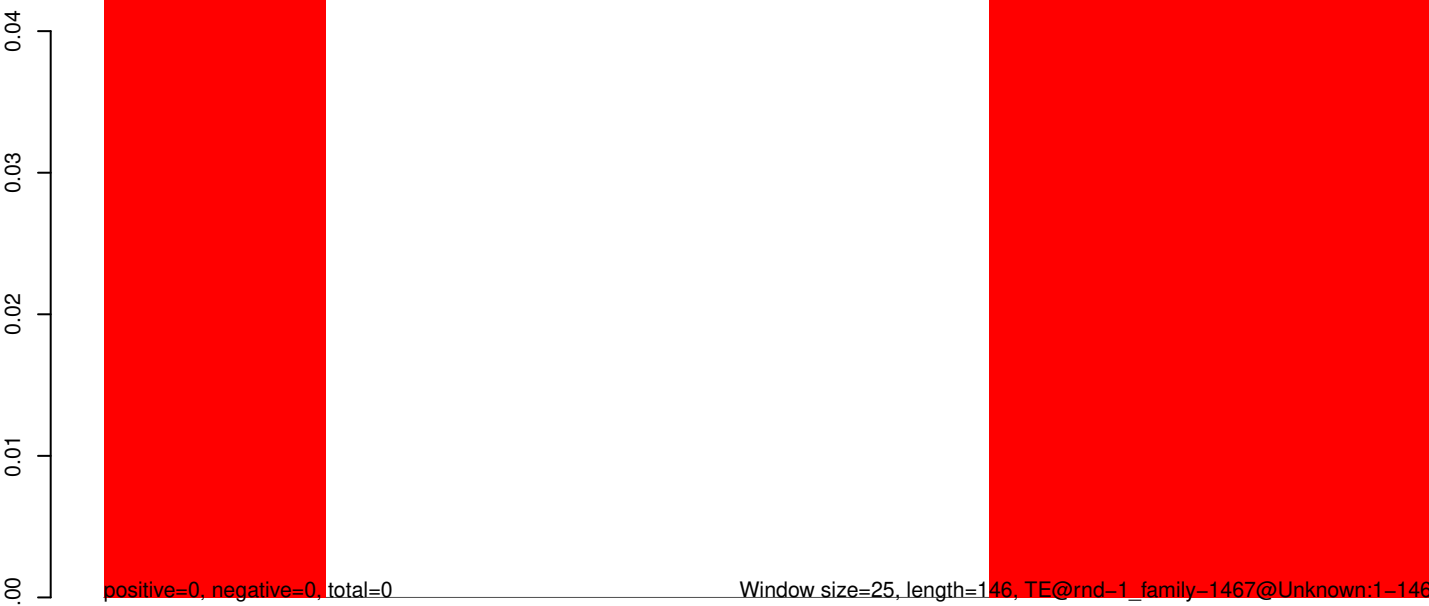
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

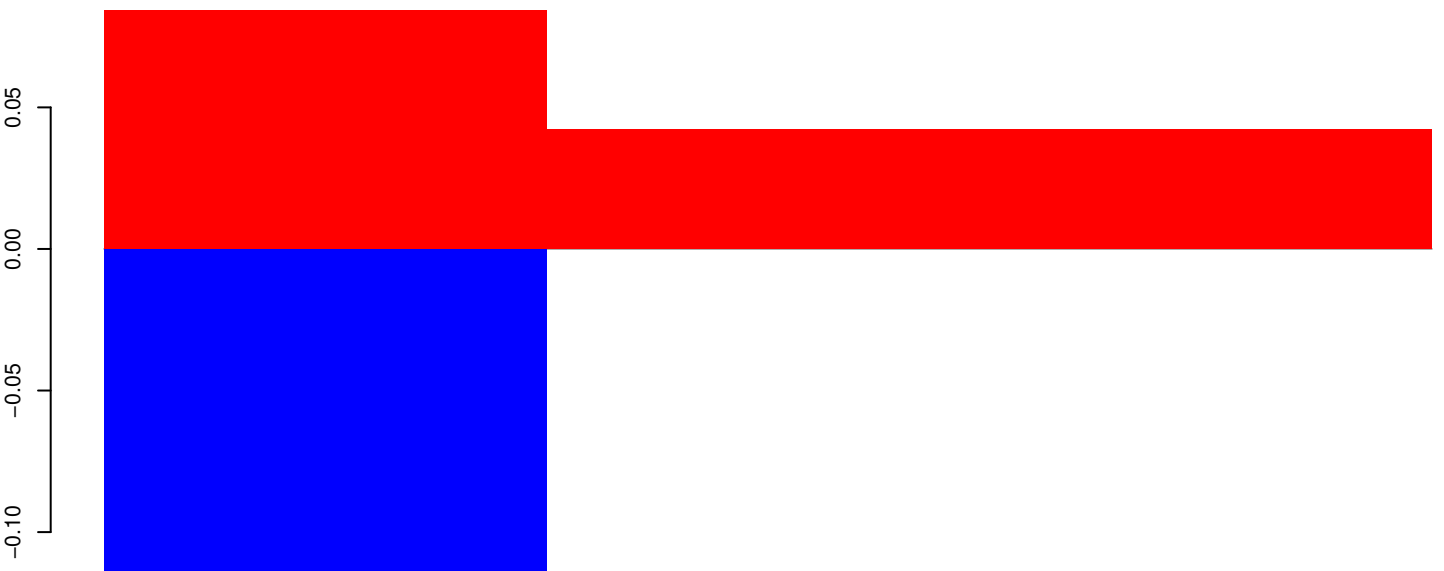


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



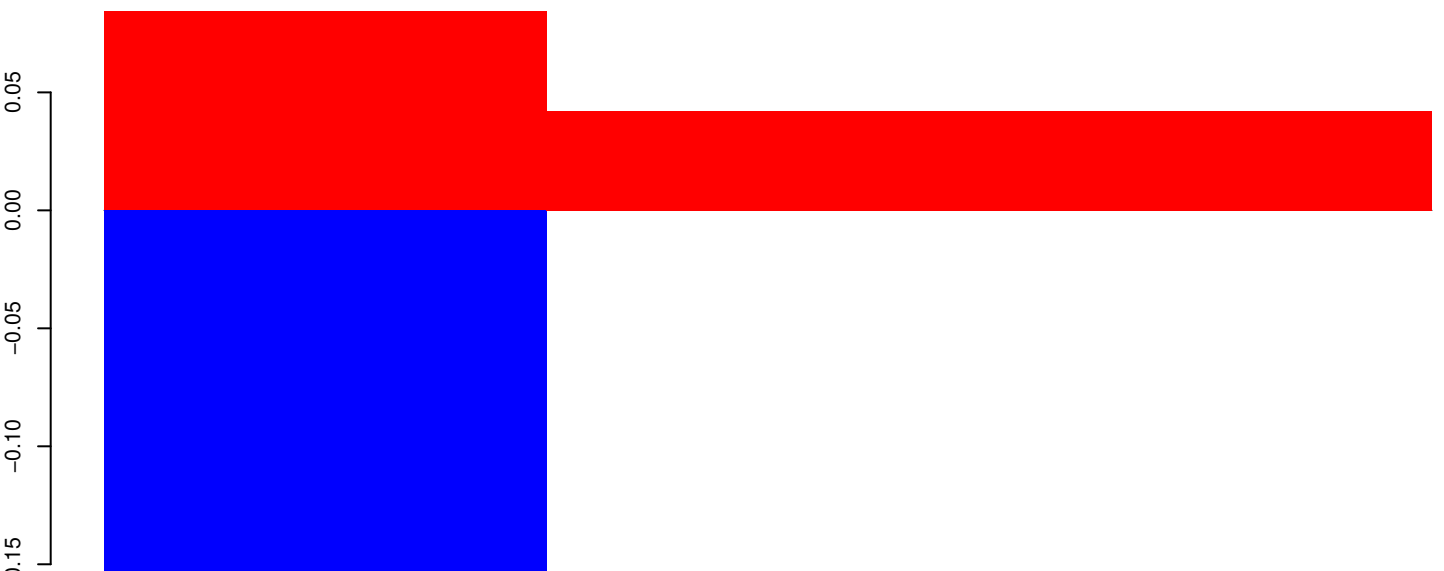
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

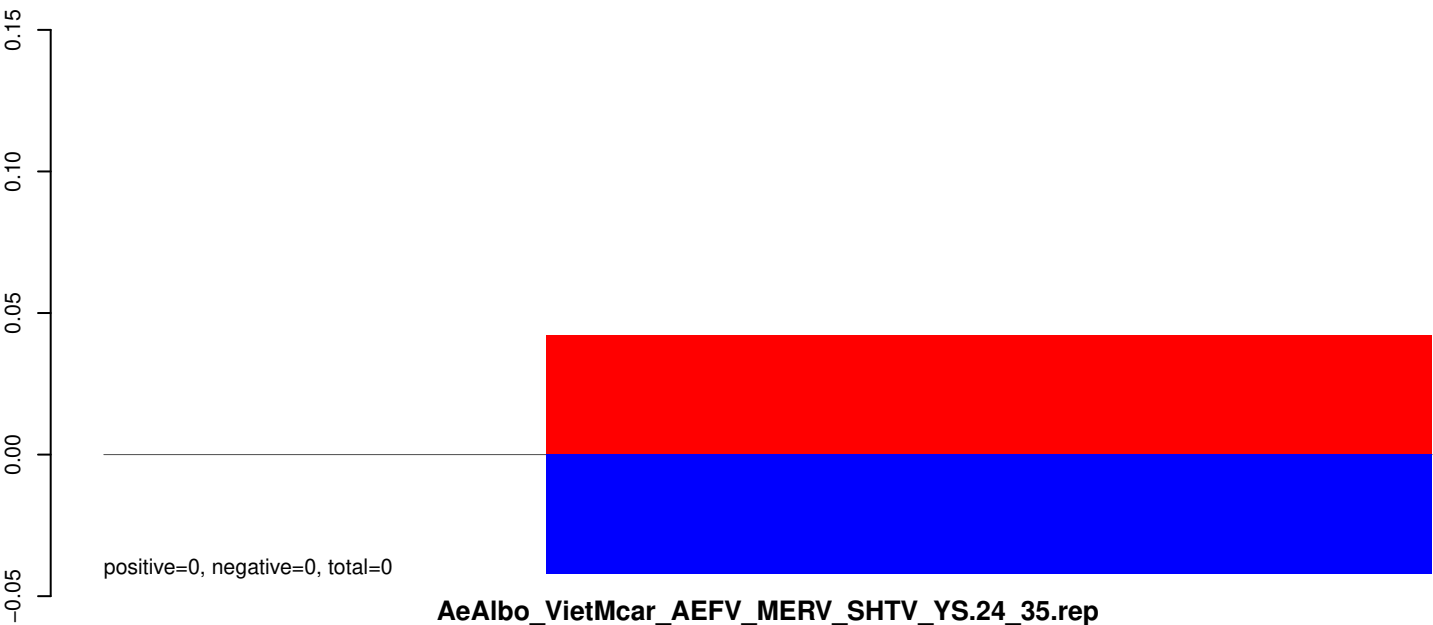


positive=0, negative=0, total=0

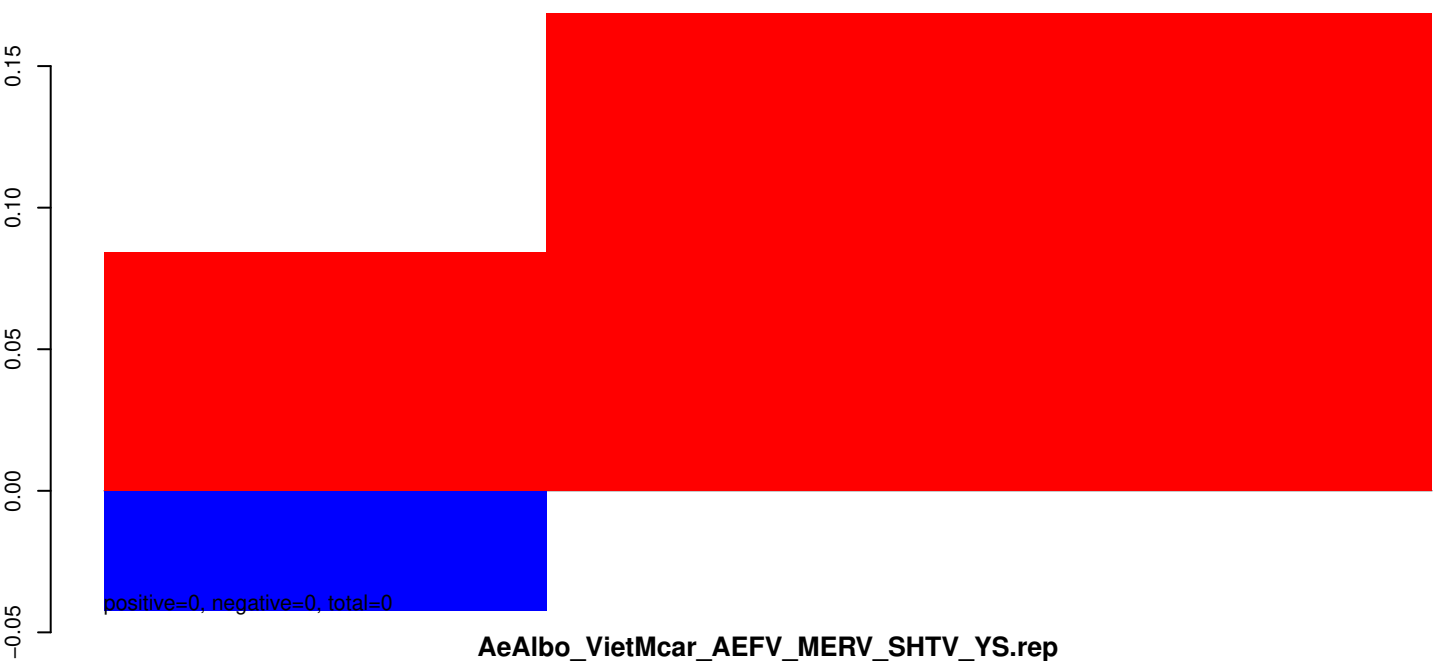
Window size=25, length=66, TE@rnd-1\_family-1464@Unknown:1-66

40 60 80 100

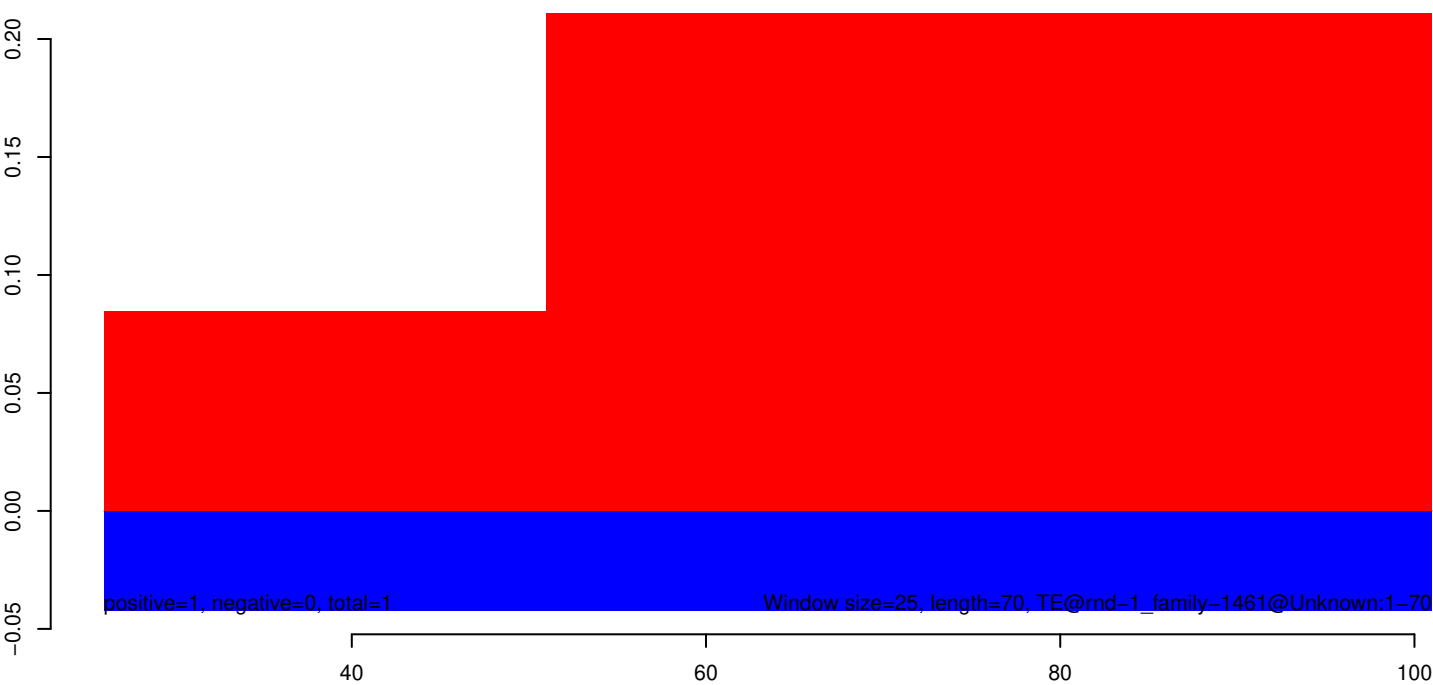
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



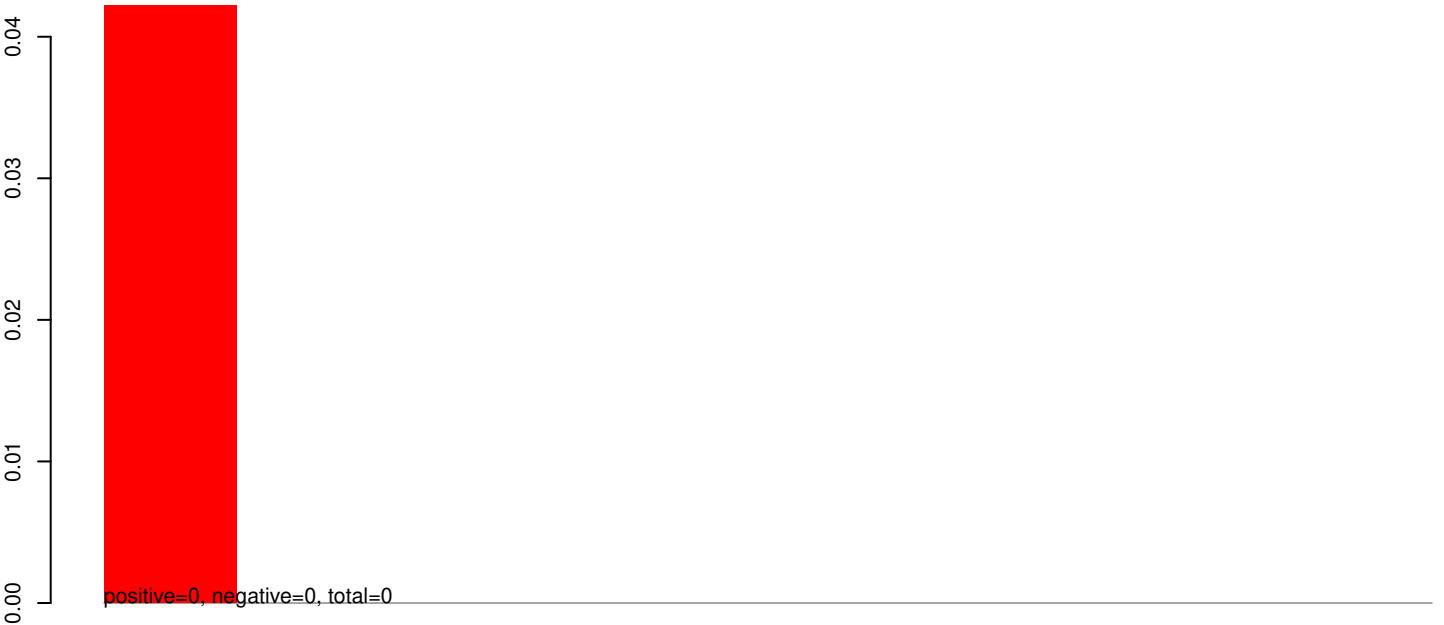
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



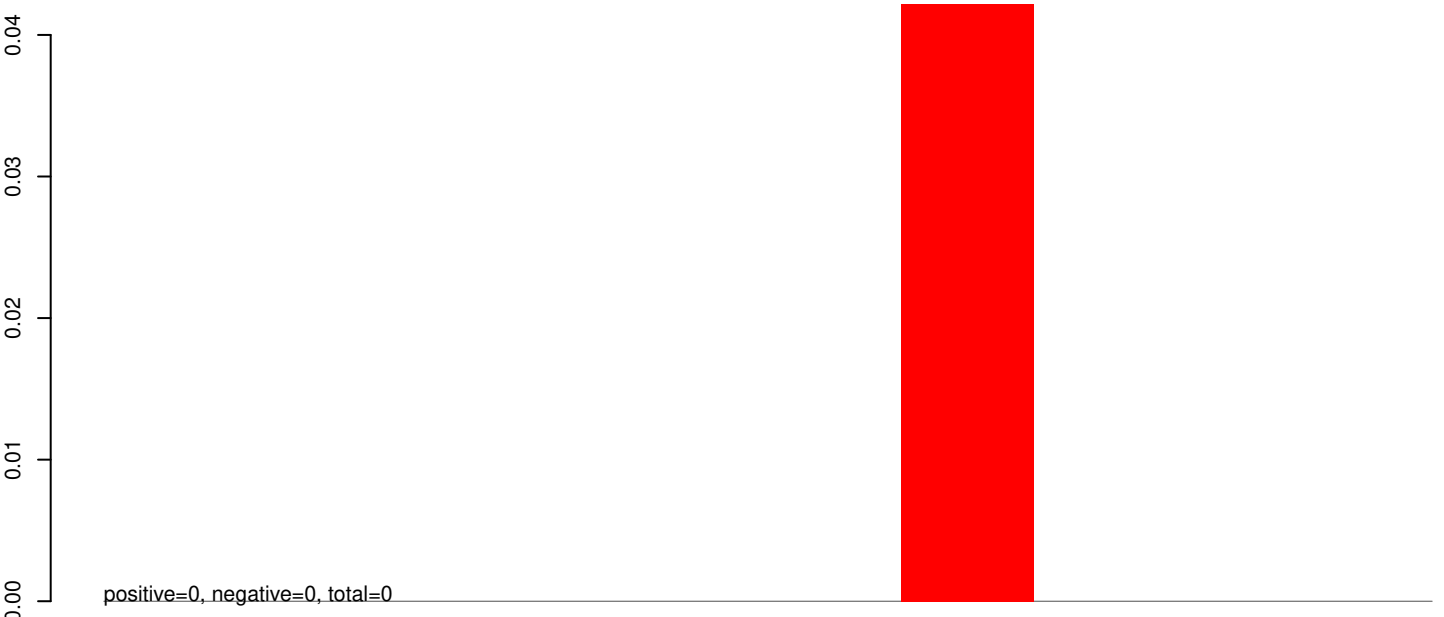
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



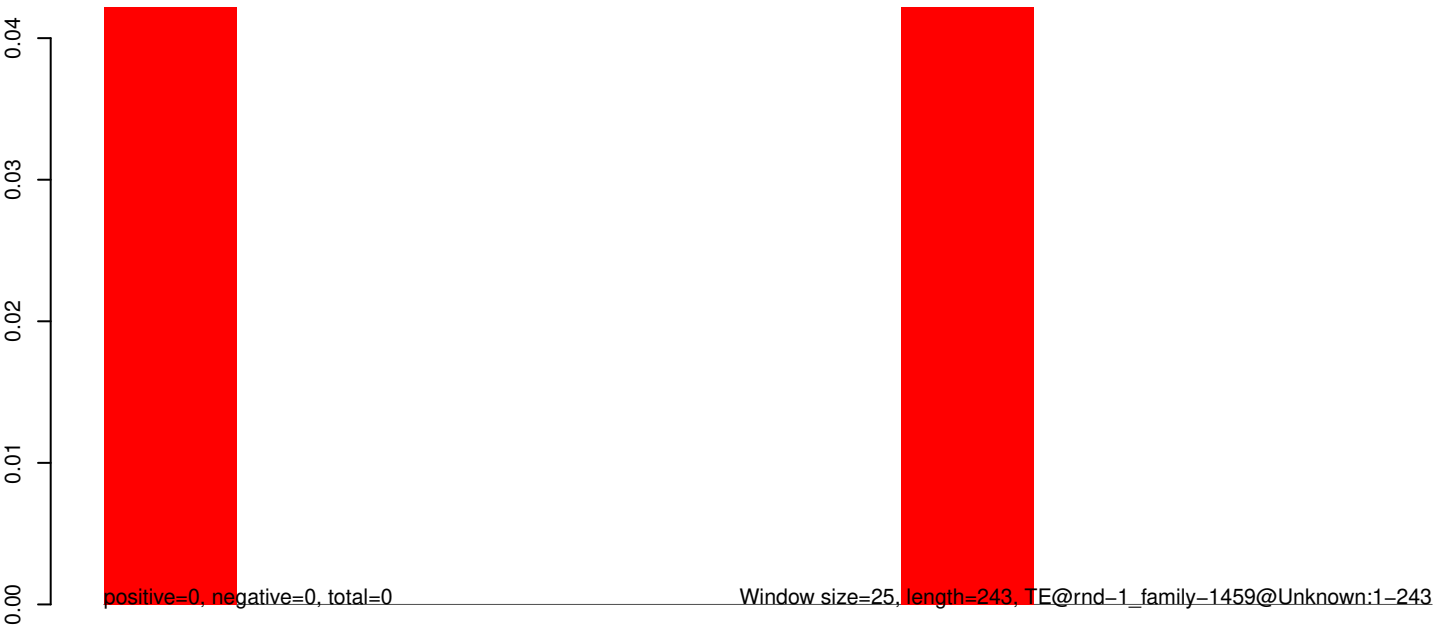
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

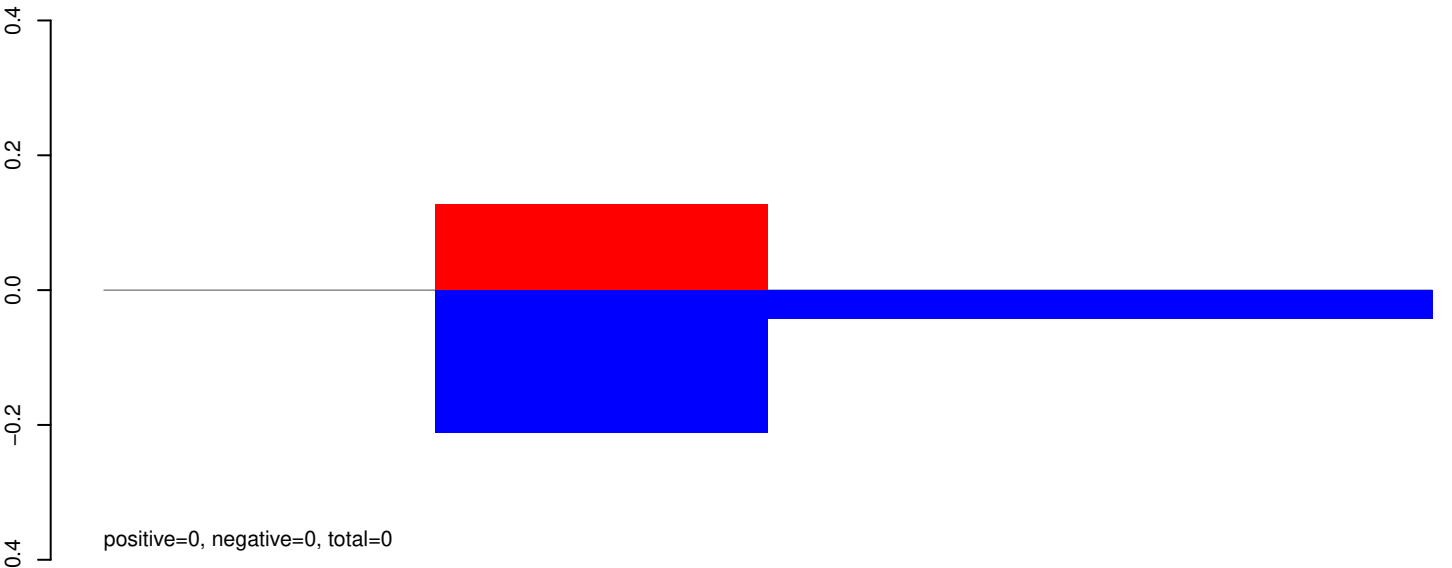


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

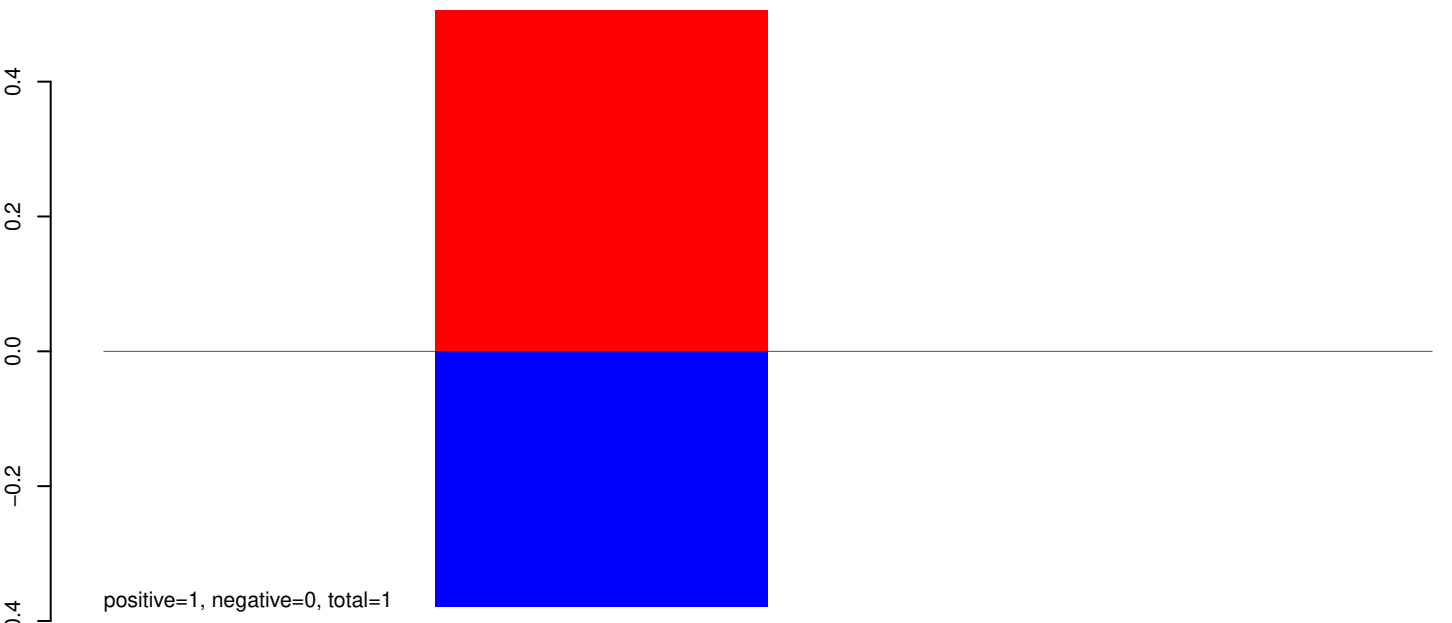




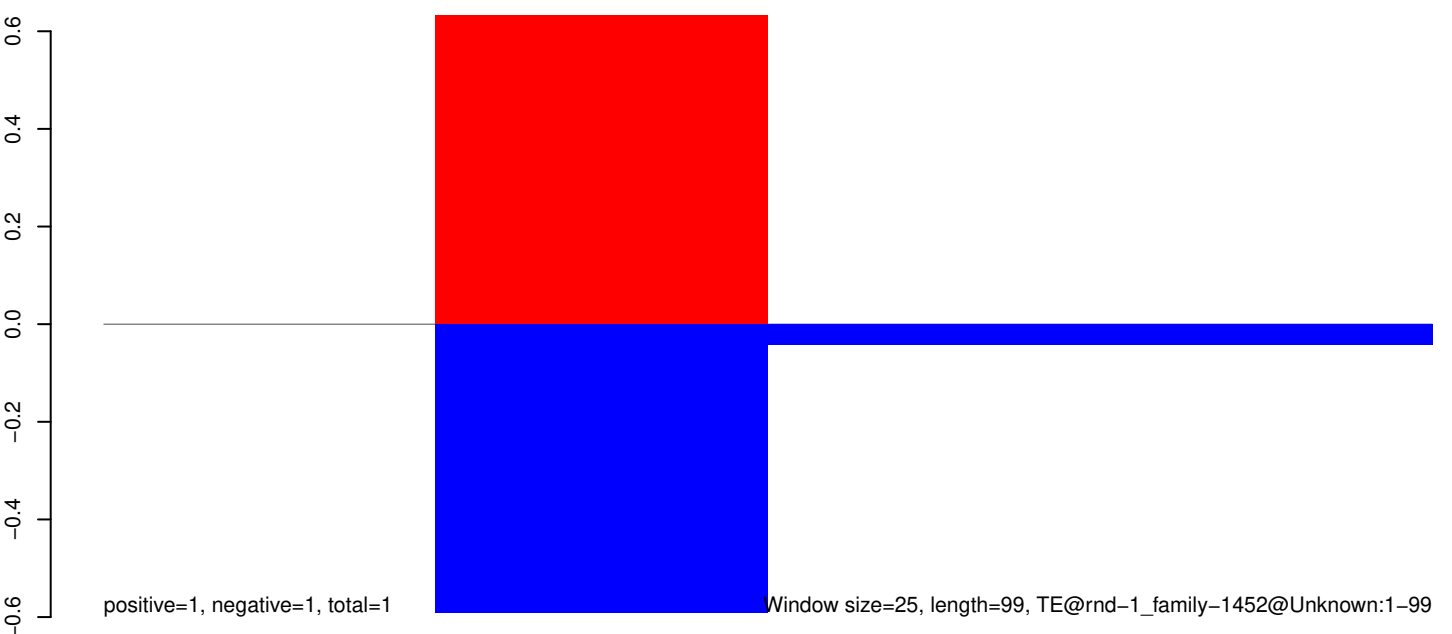
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



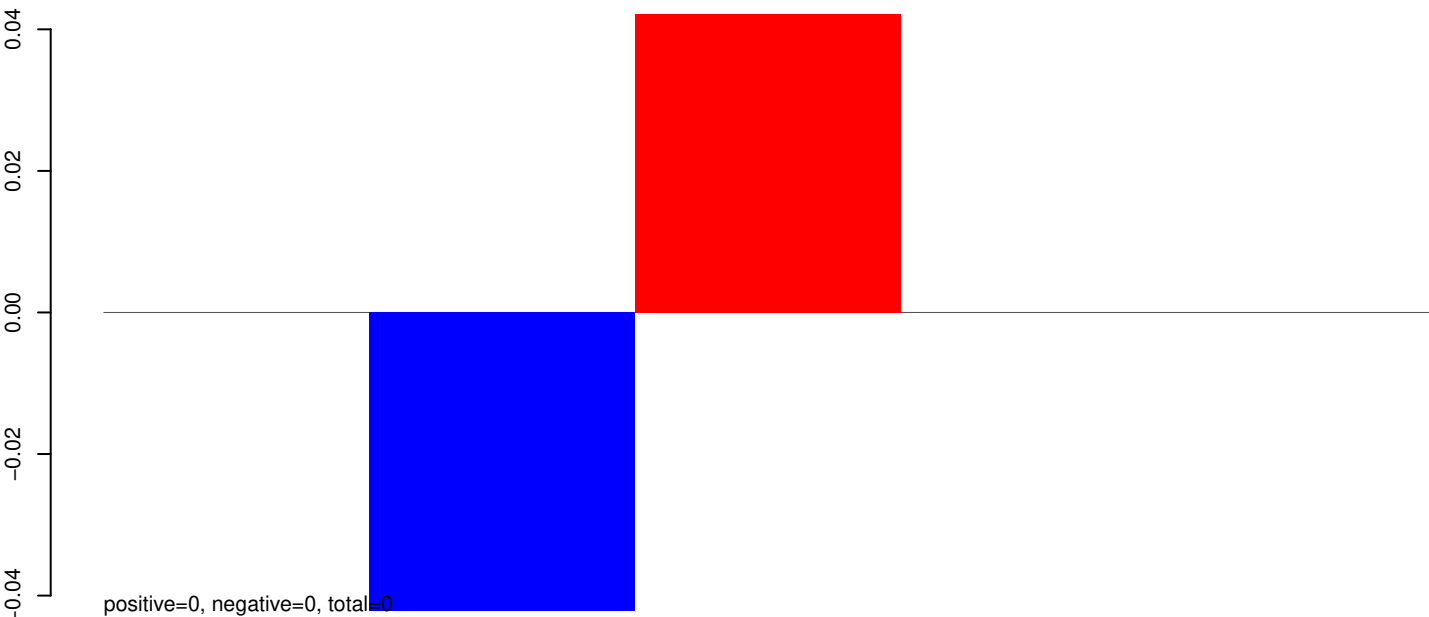
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



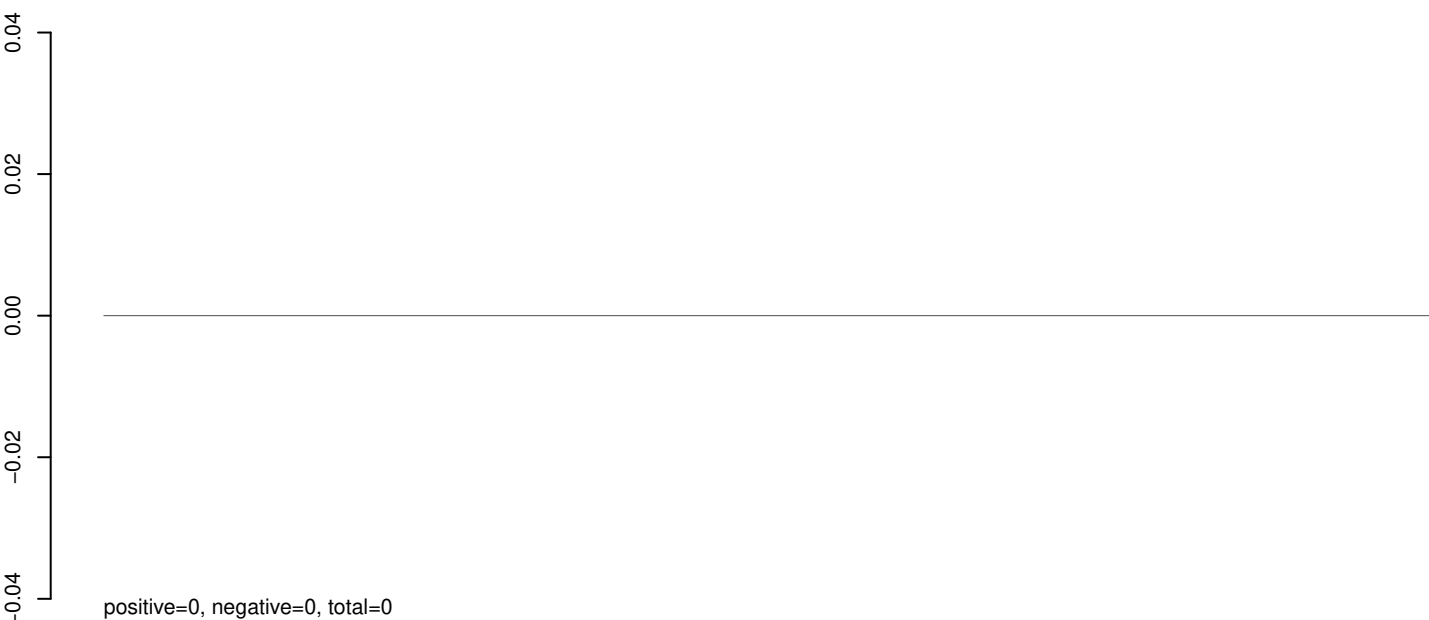
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



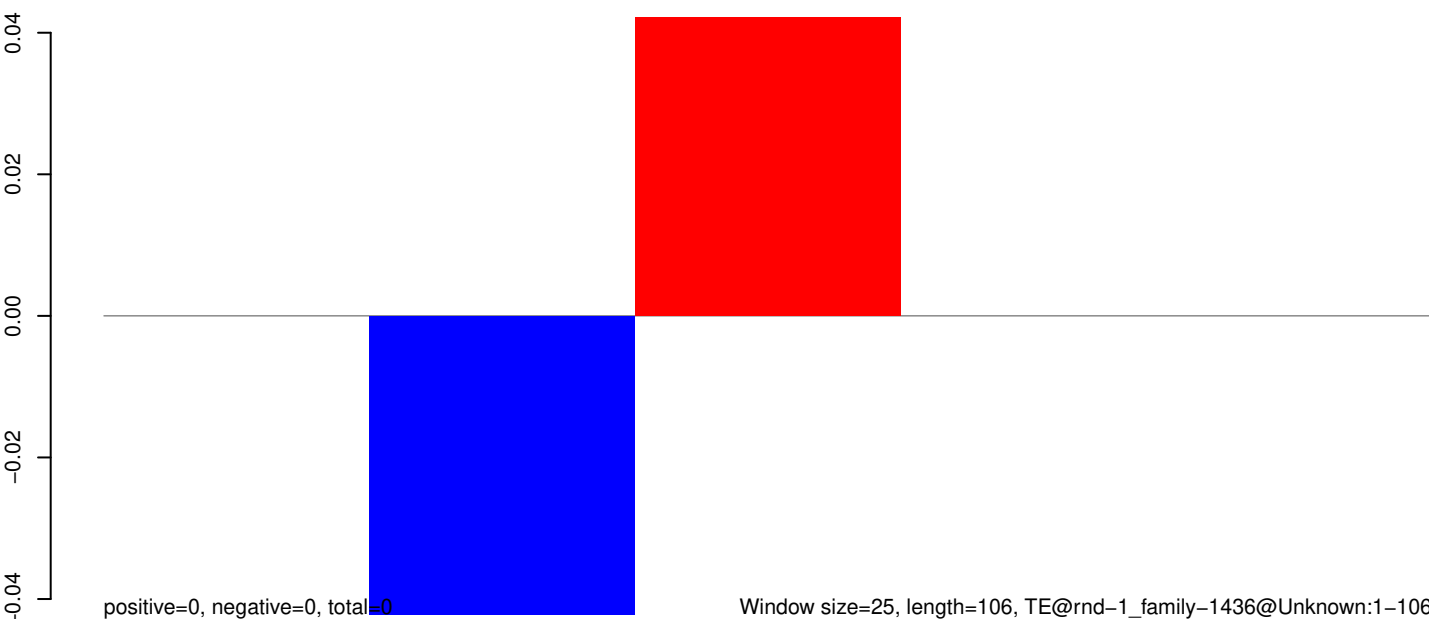
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

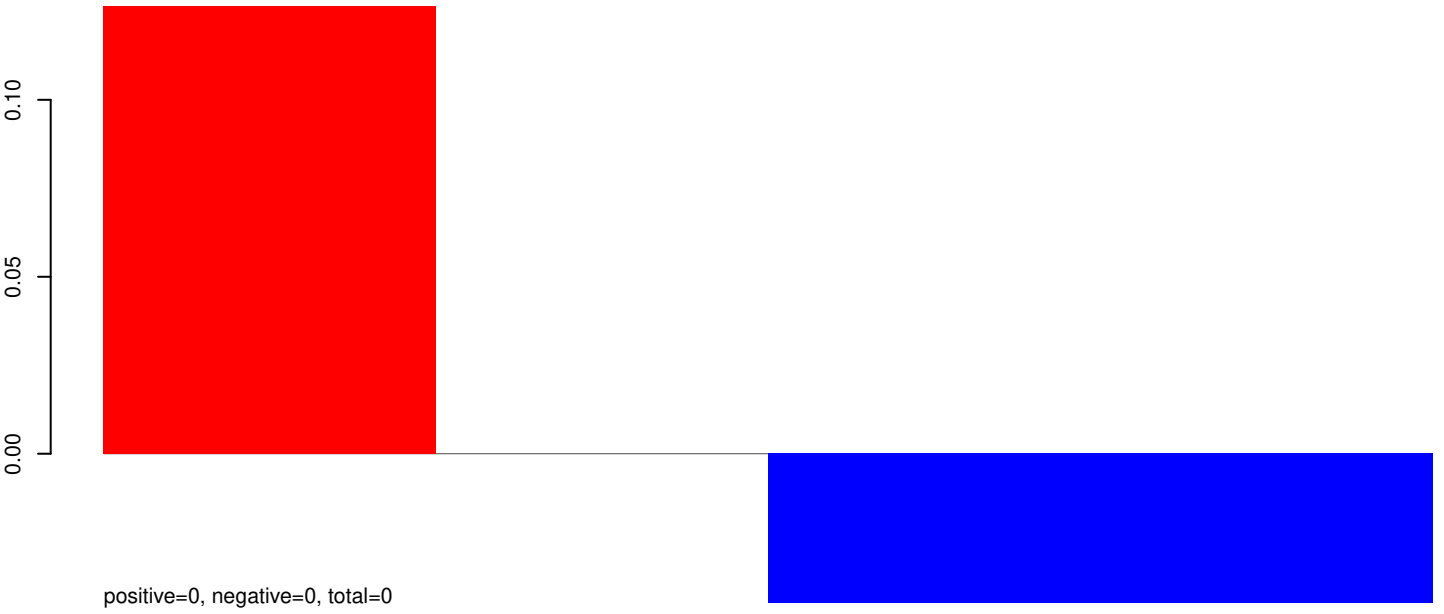
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

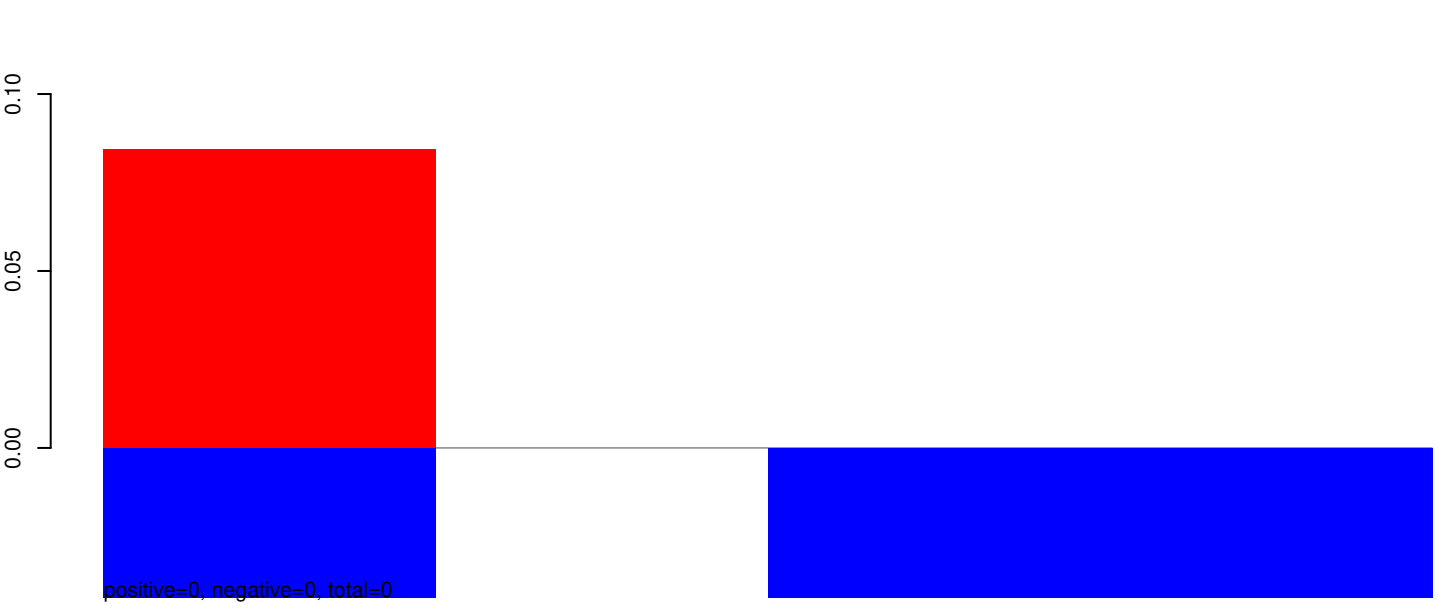
Window size=25, length=106, TE@rnd-1\_family-1433@Unknown:1-106

40 60 80 100 120 140

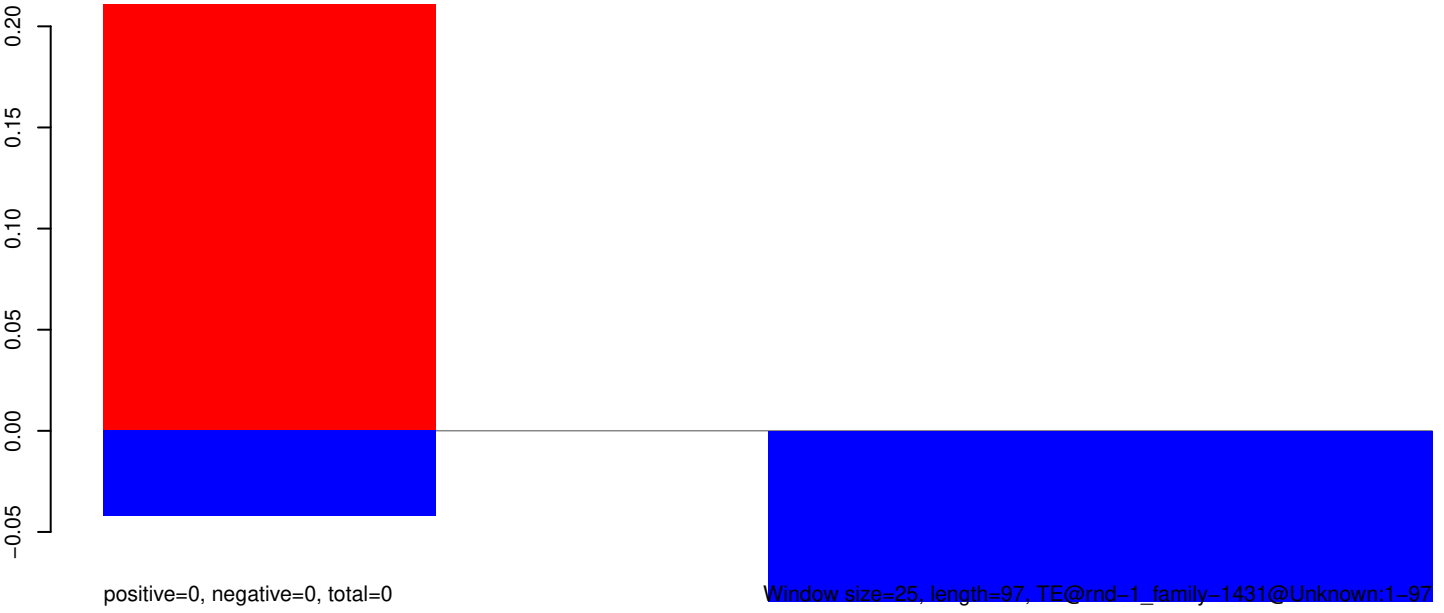
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



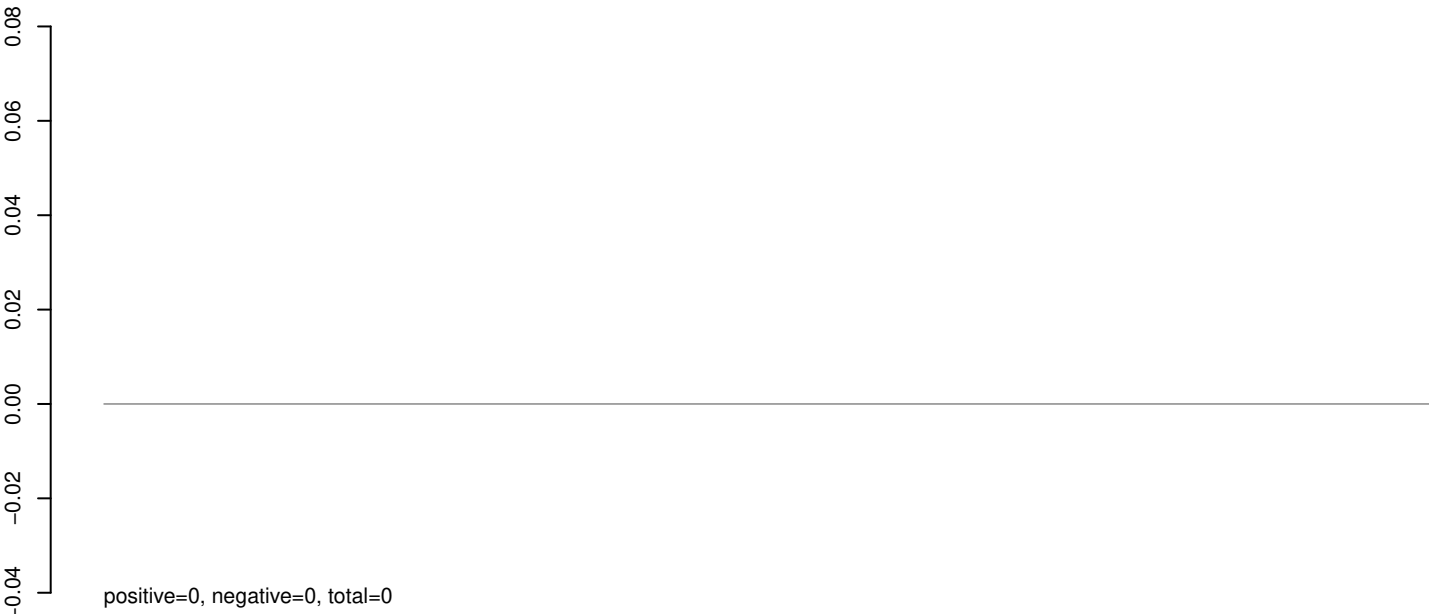
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



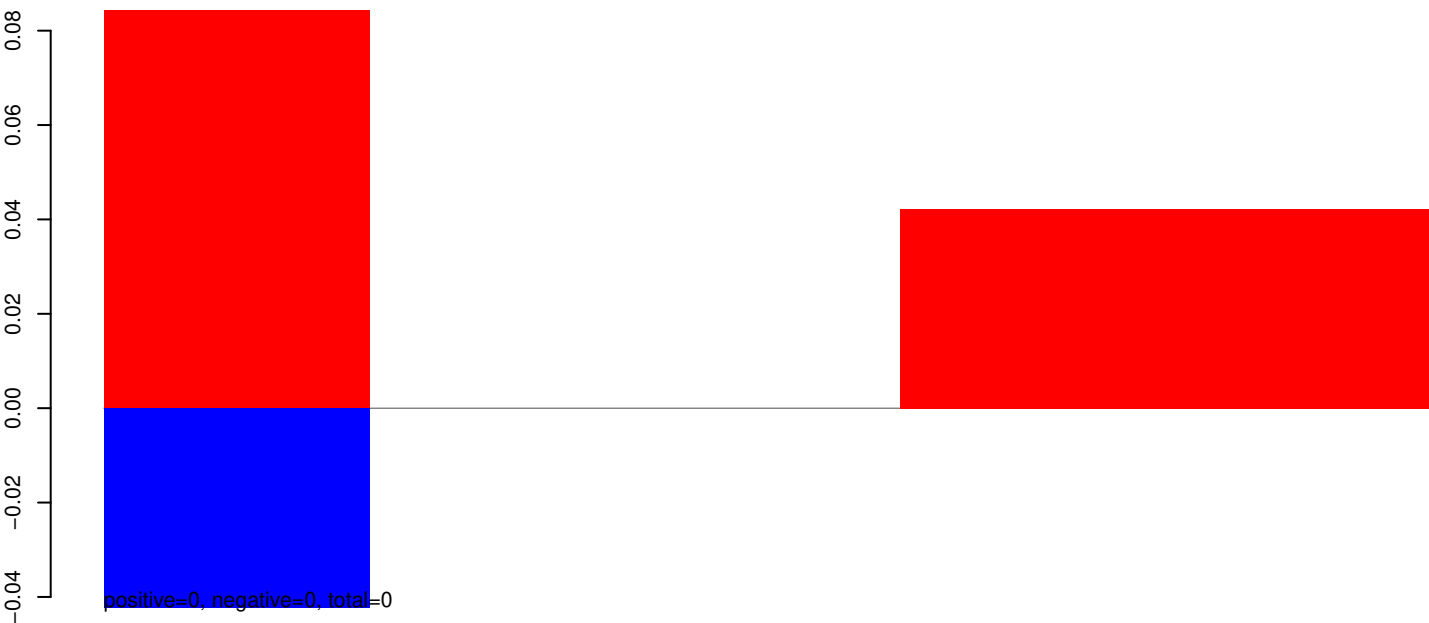
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



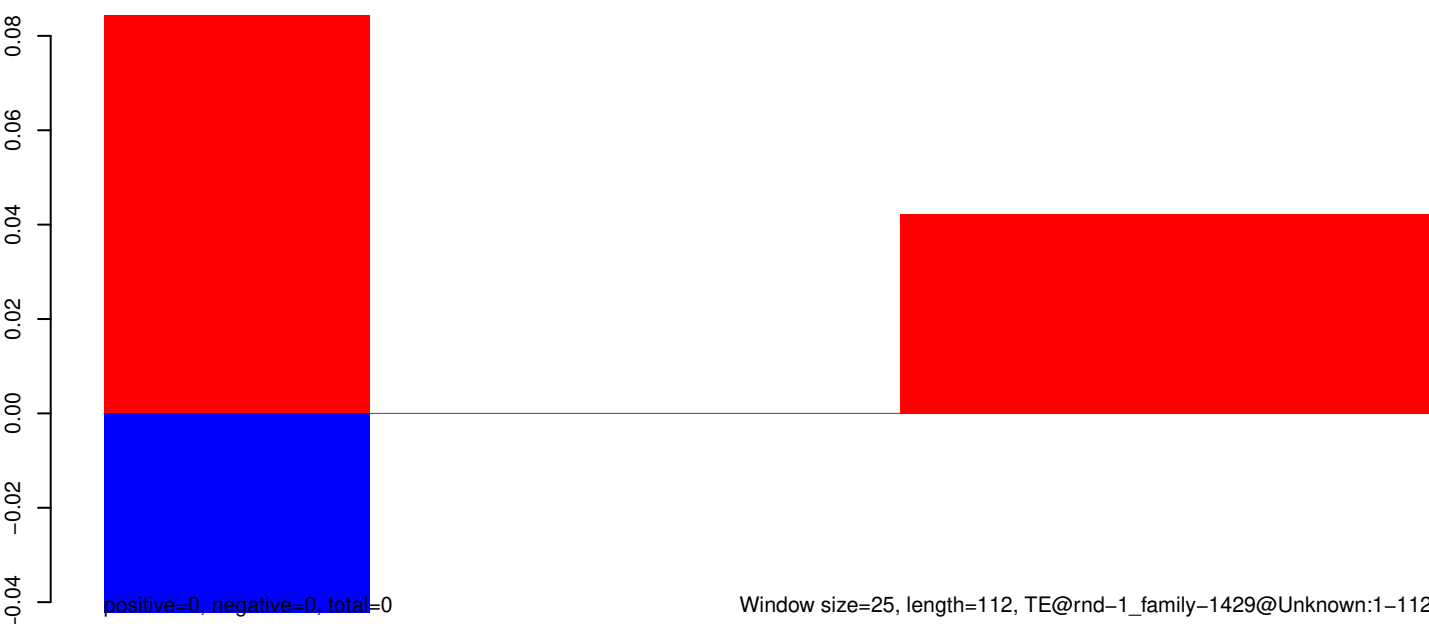
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



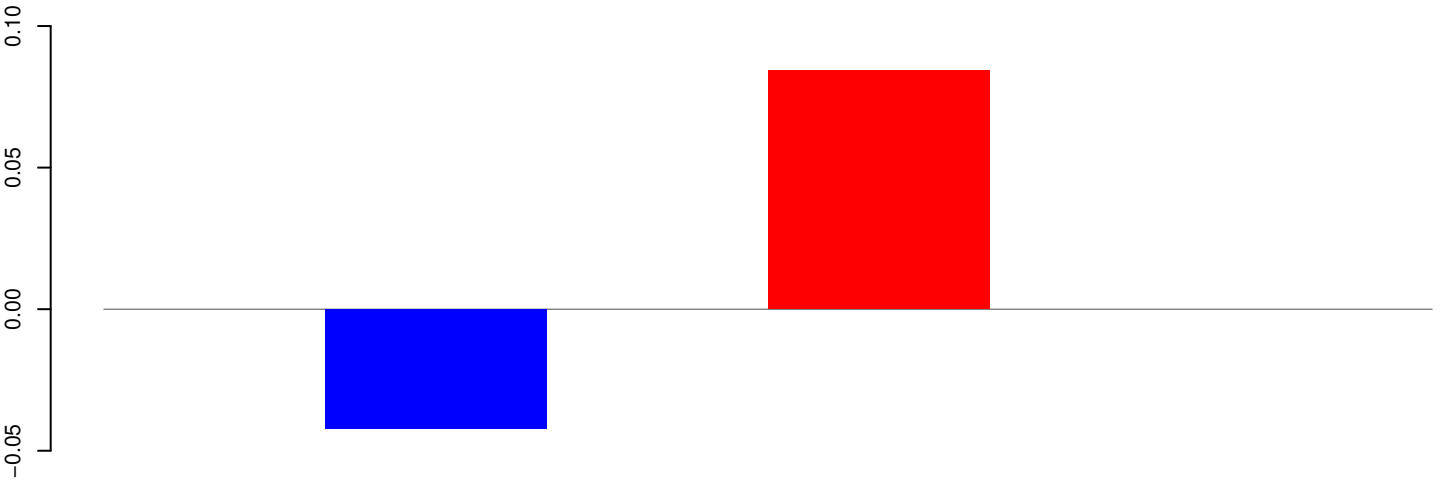
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

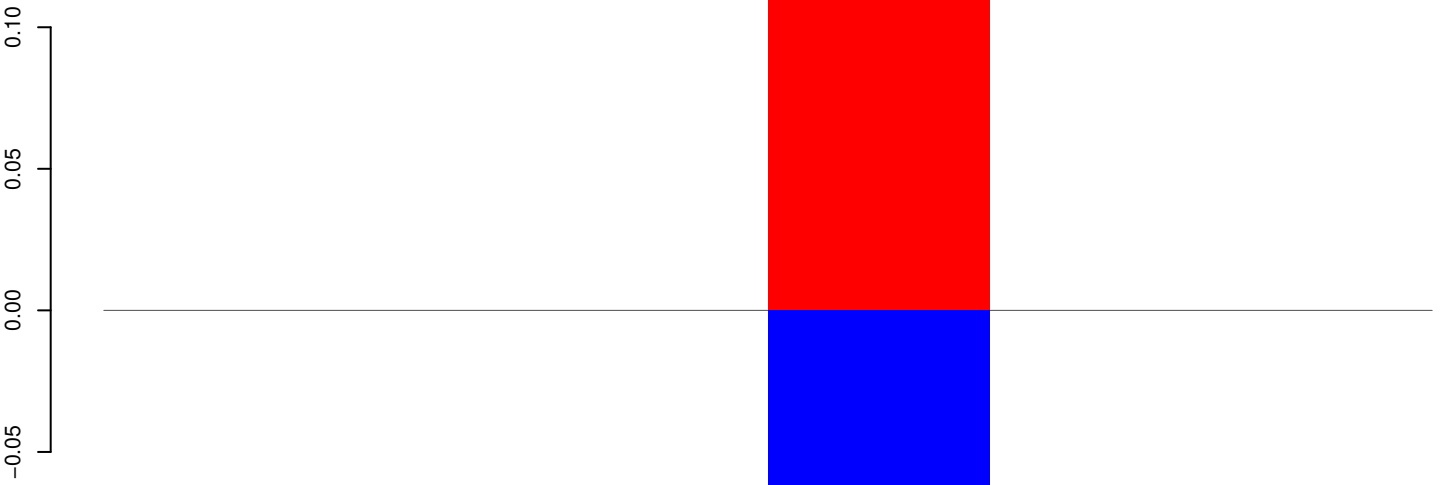


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



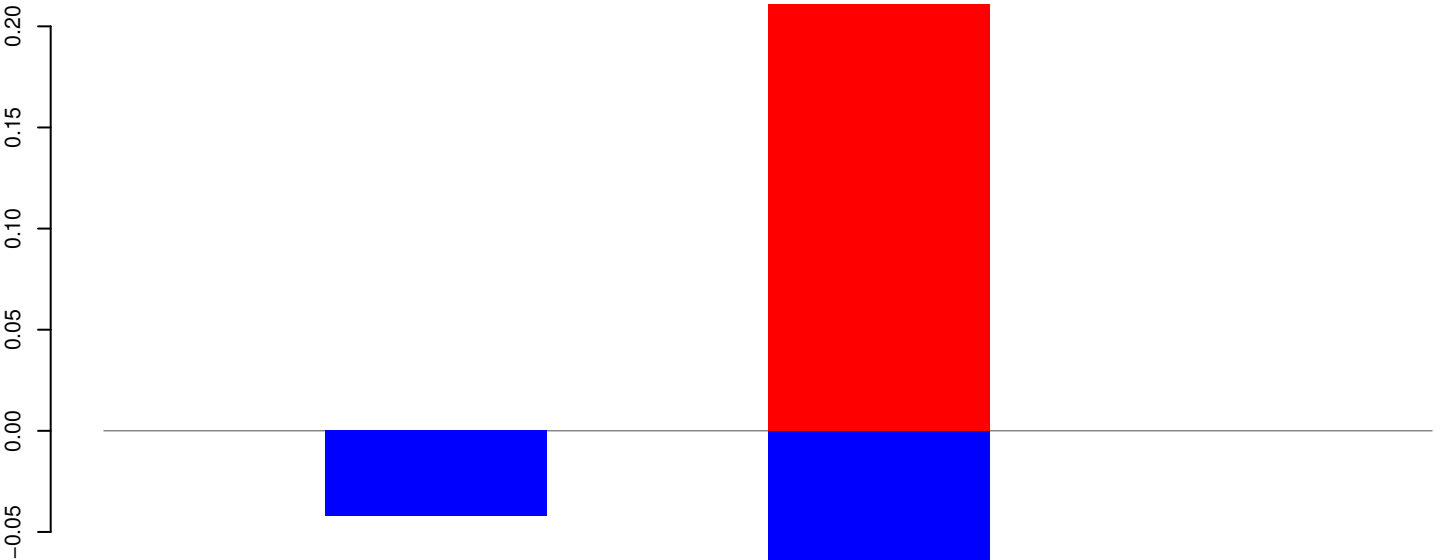
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

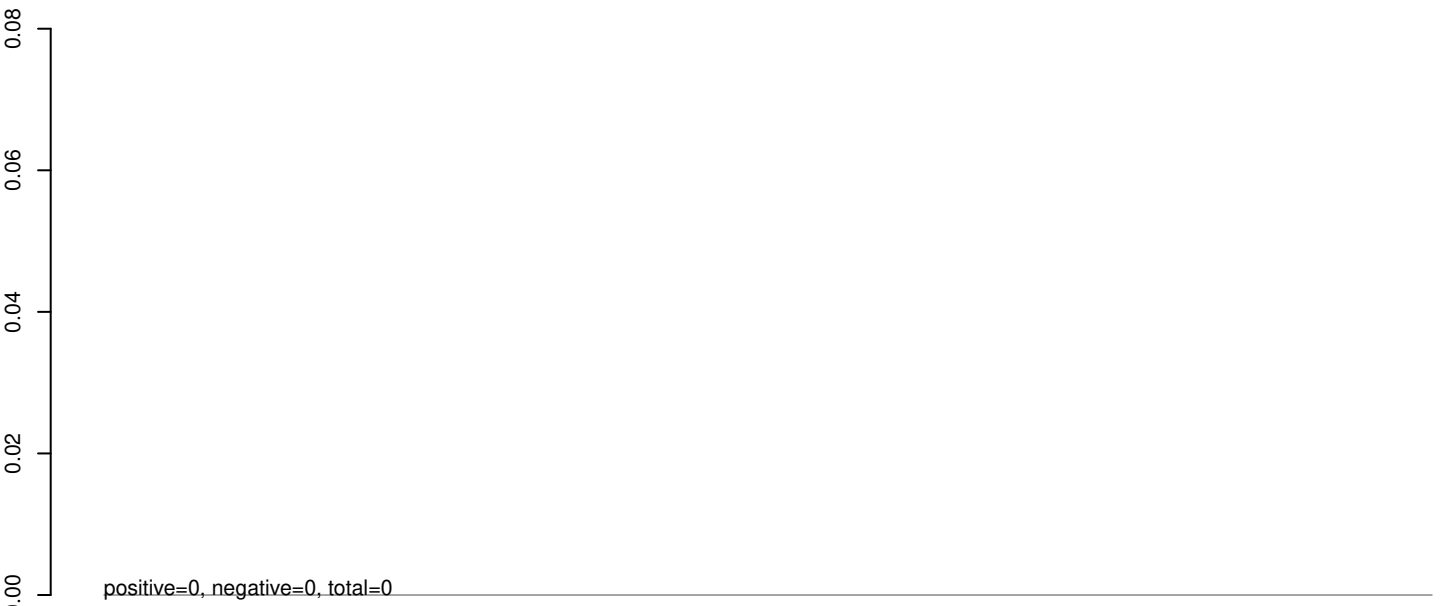


positive=0, negative=0, total=0

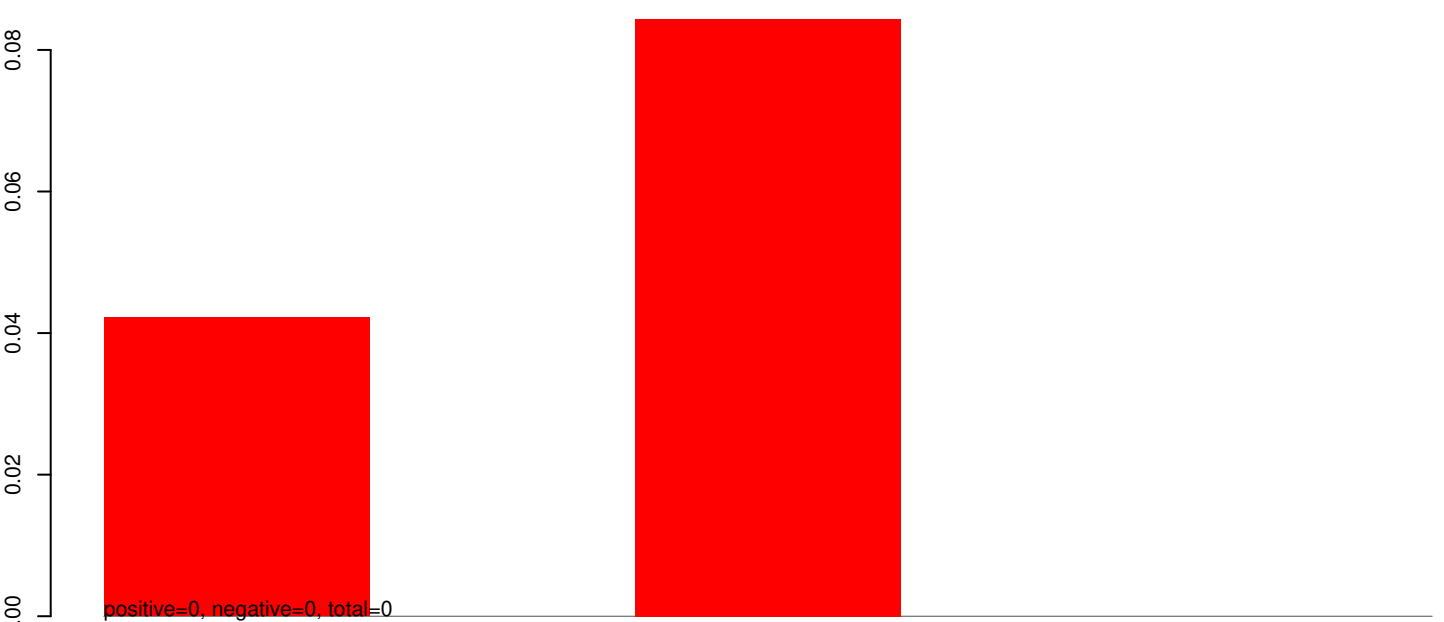
Window size=25, length=129, TE@rnd-1\_family-1426@Unknown:1-129

50 100 150

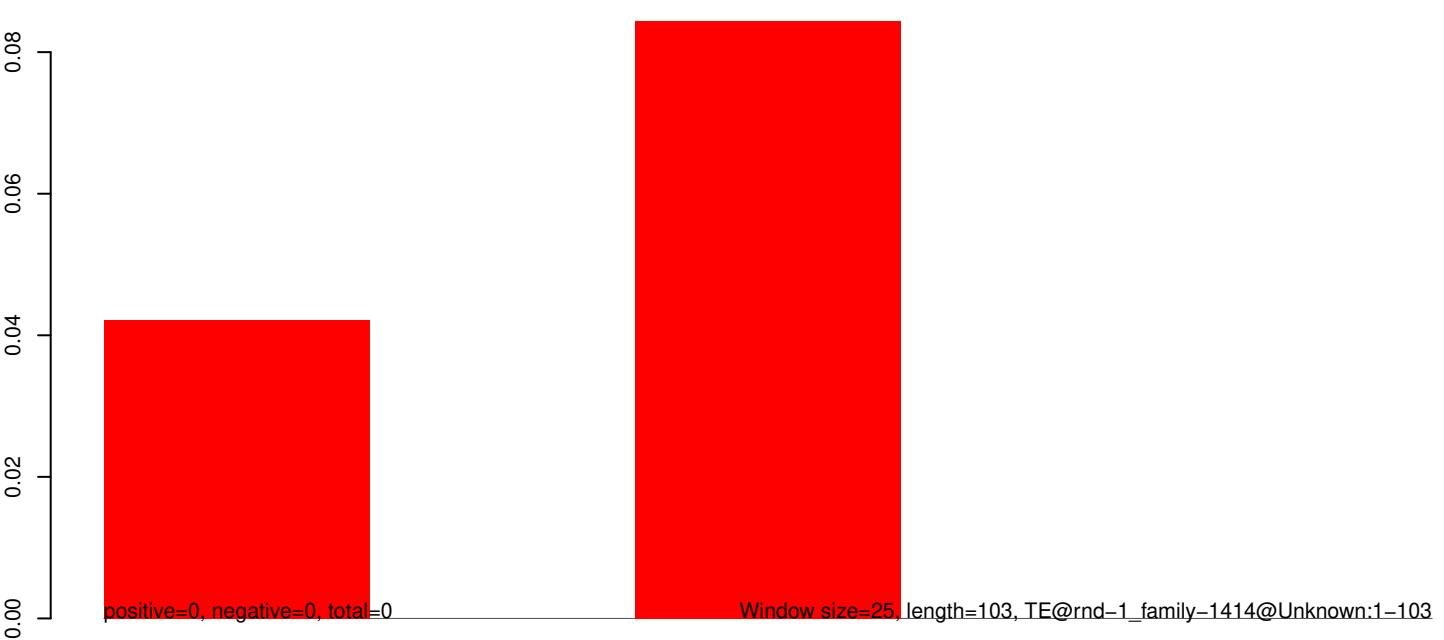
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



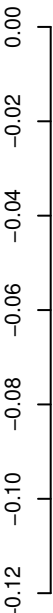
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



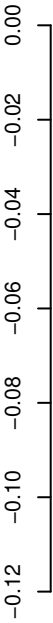
40 60 80 100 120 140



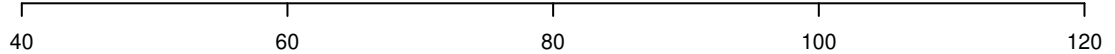
positive=0, negative=0, total=0



positive=0, negative=0, total=0

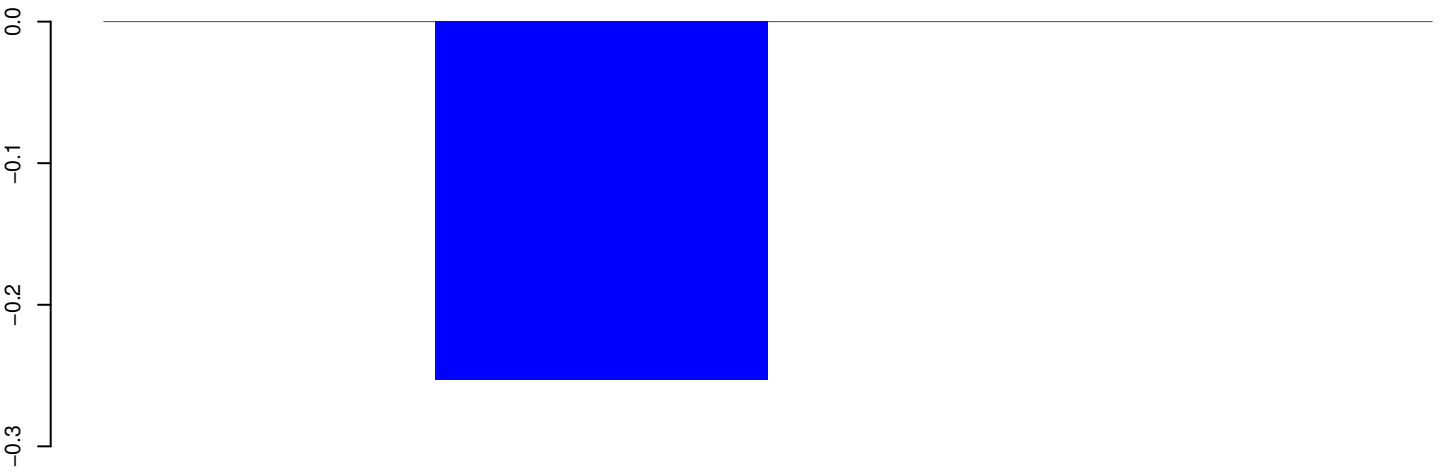


positive=0, negative=0, total=0



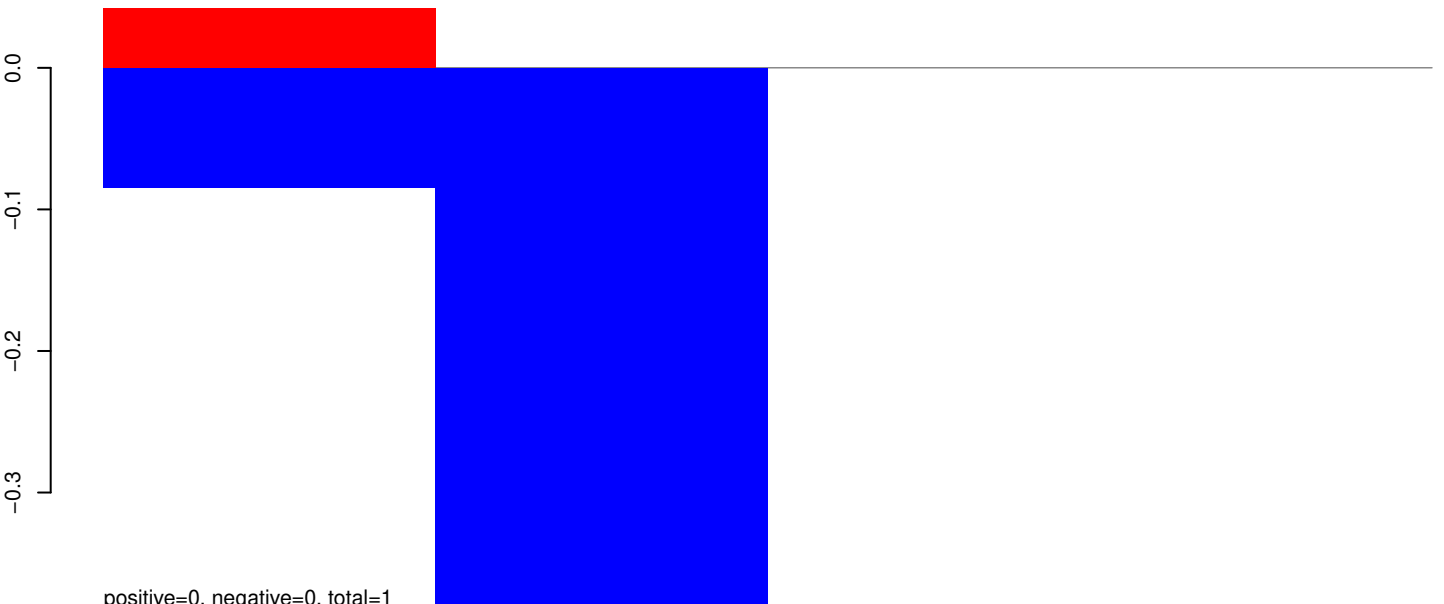


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



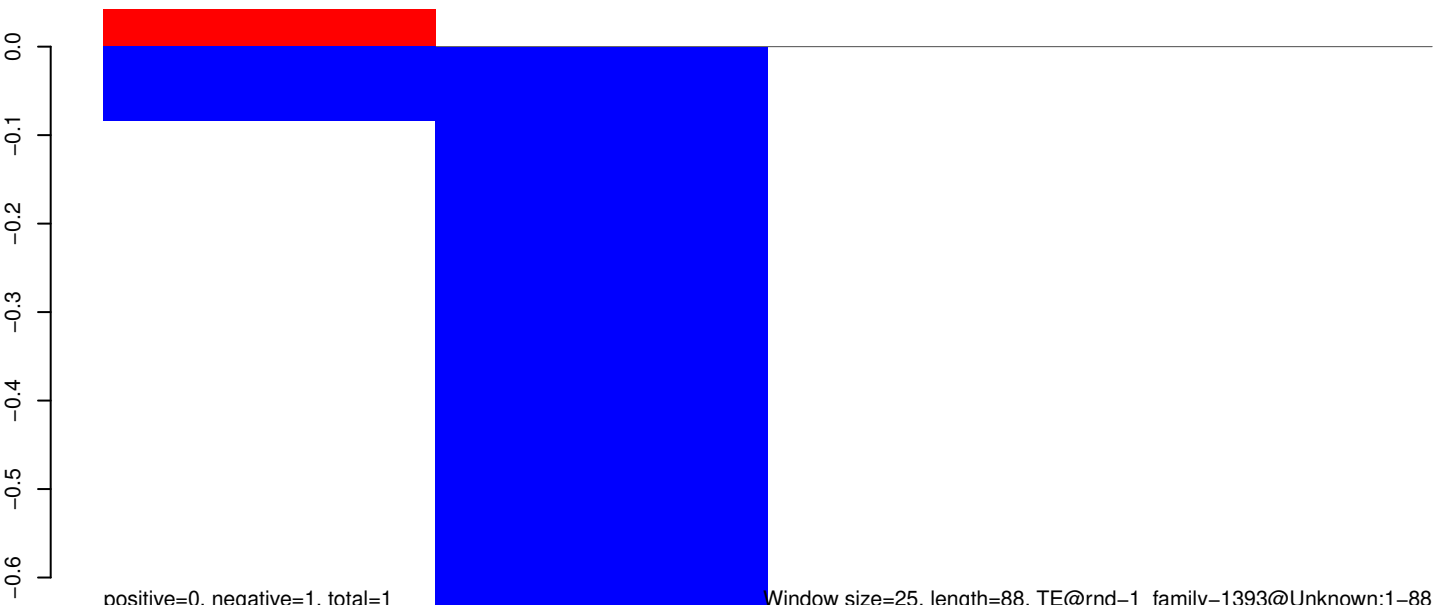
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=1

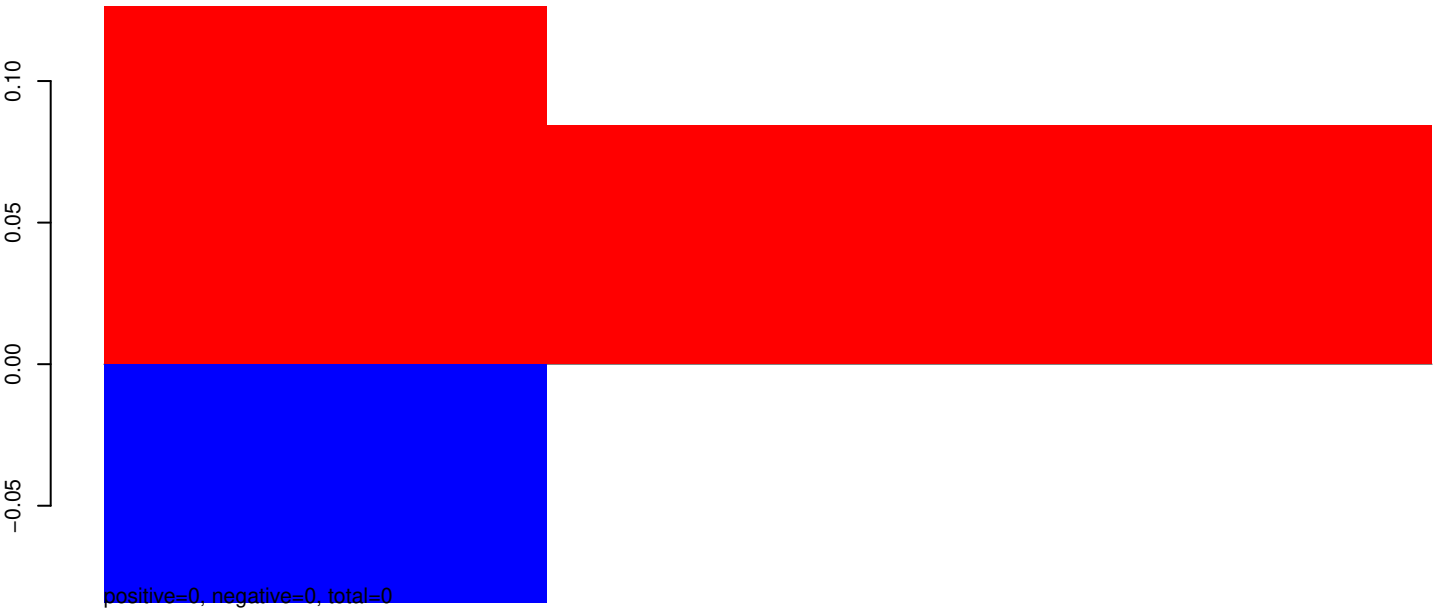
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



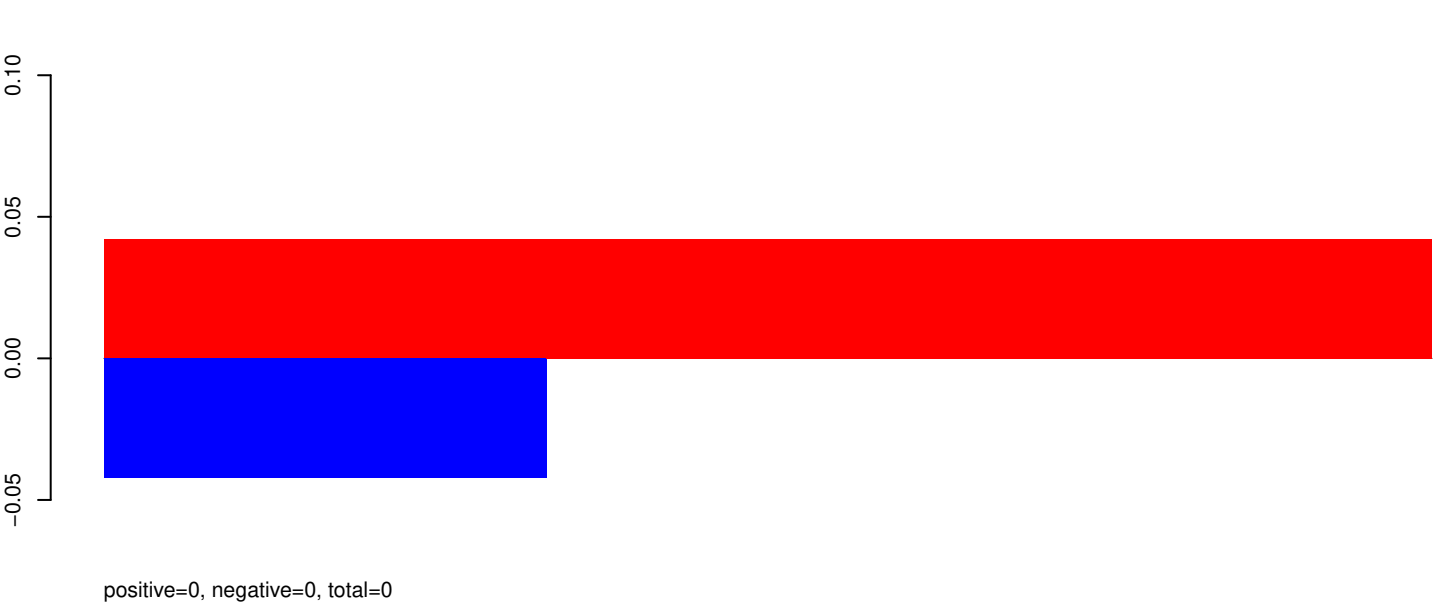
positive=0, negative=1, total=1

Window size=25, length=88, TE@rnd-1\_family-1393@Unknown:1-88

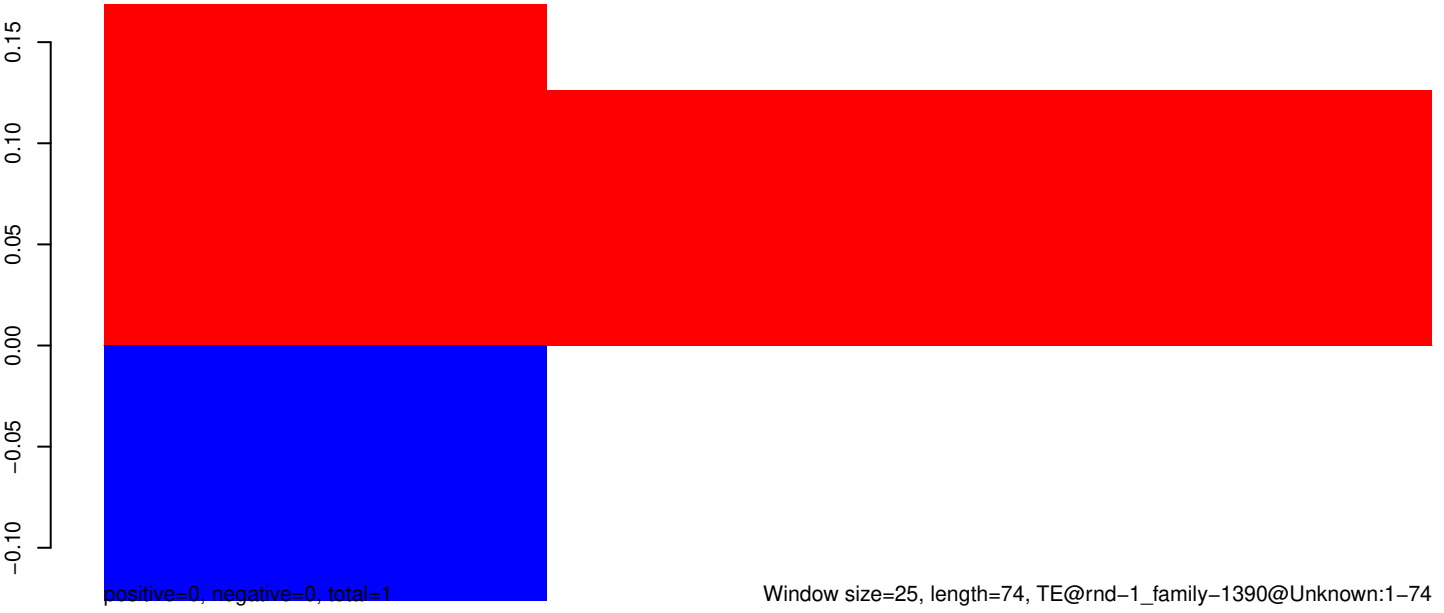
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



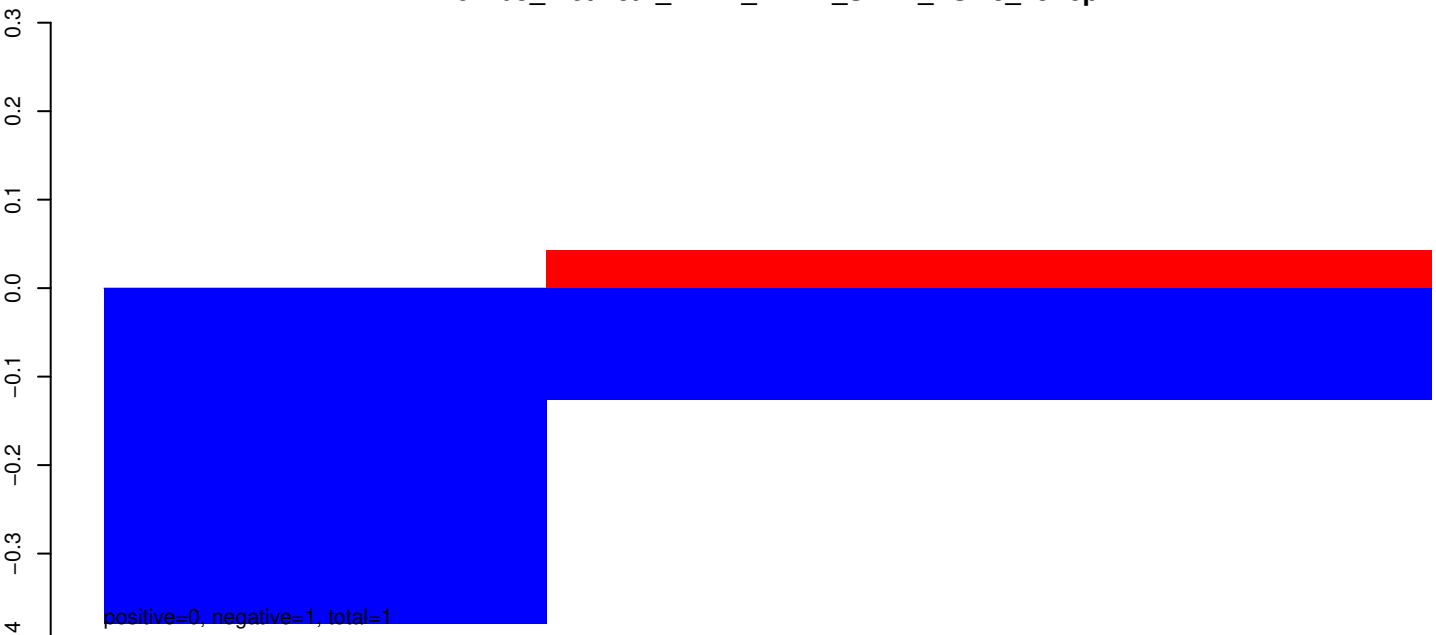
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



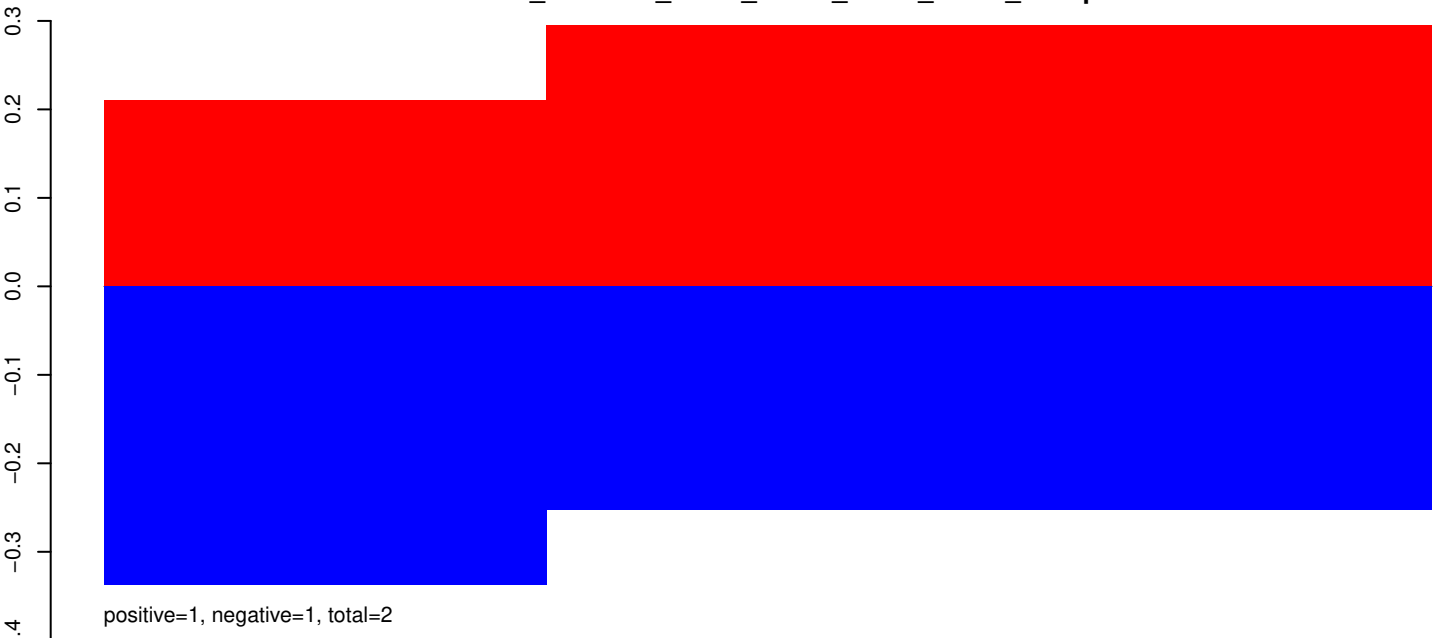
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



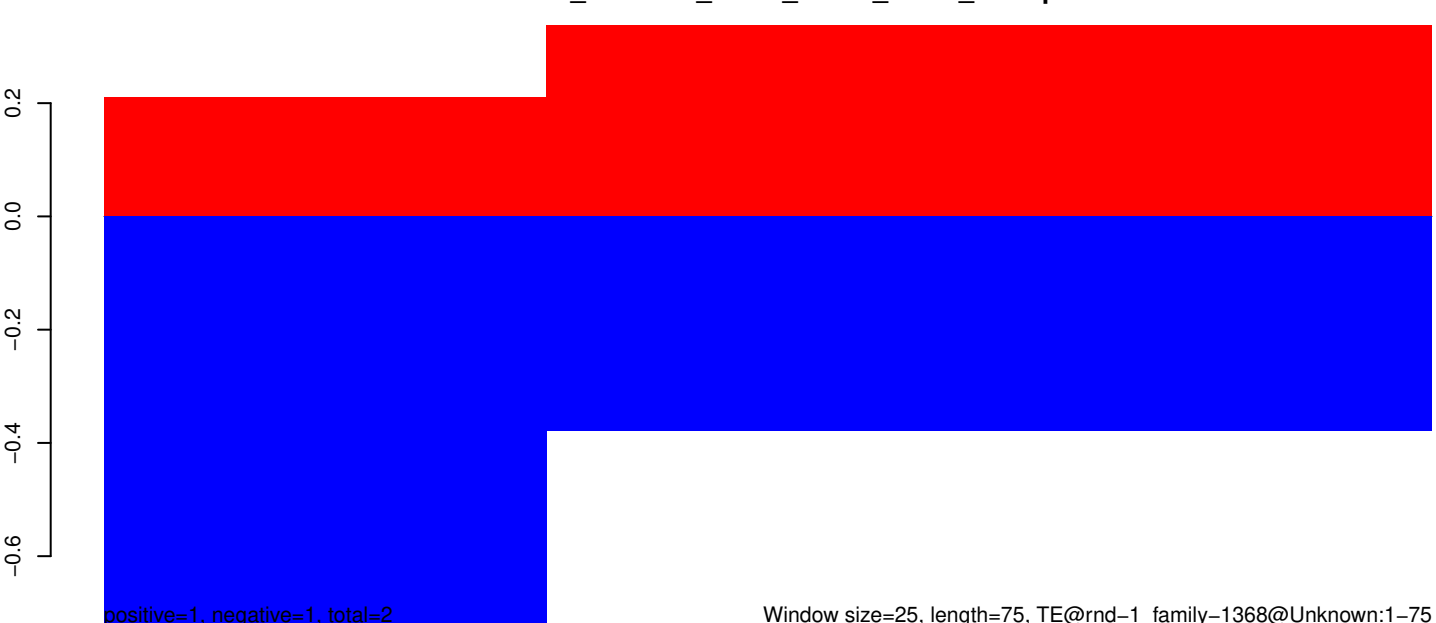
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



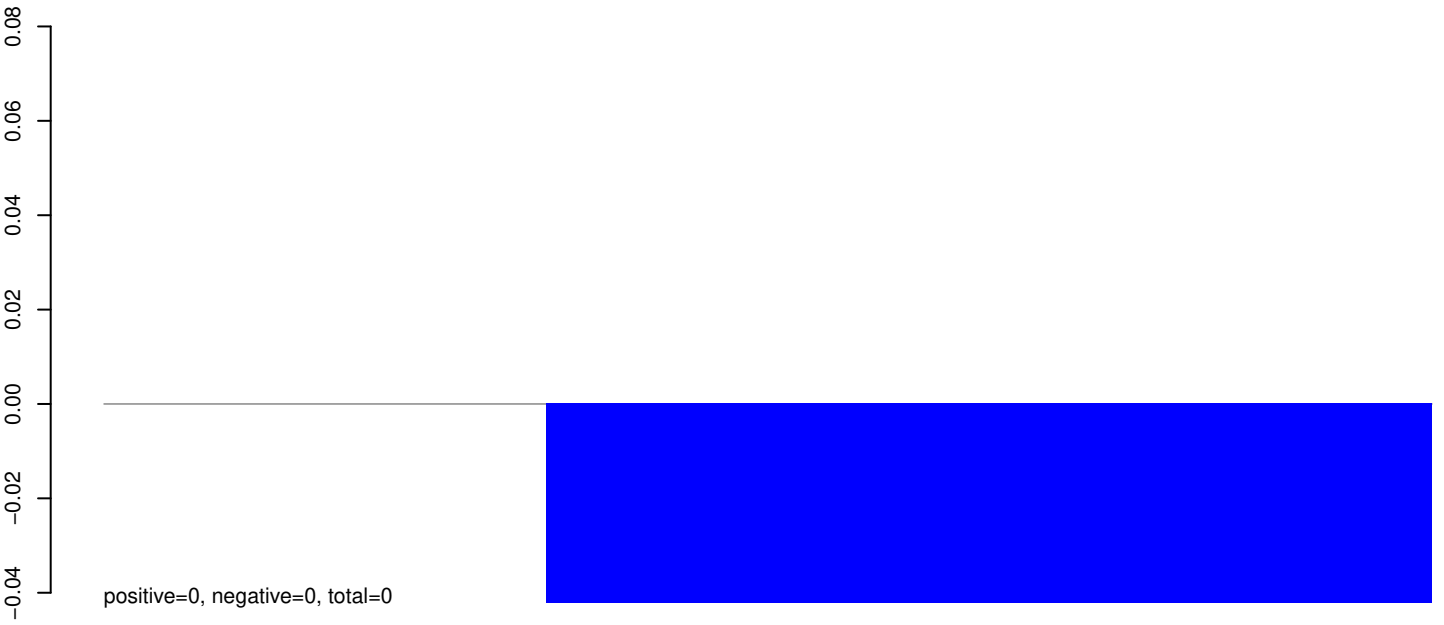
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



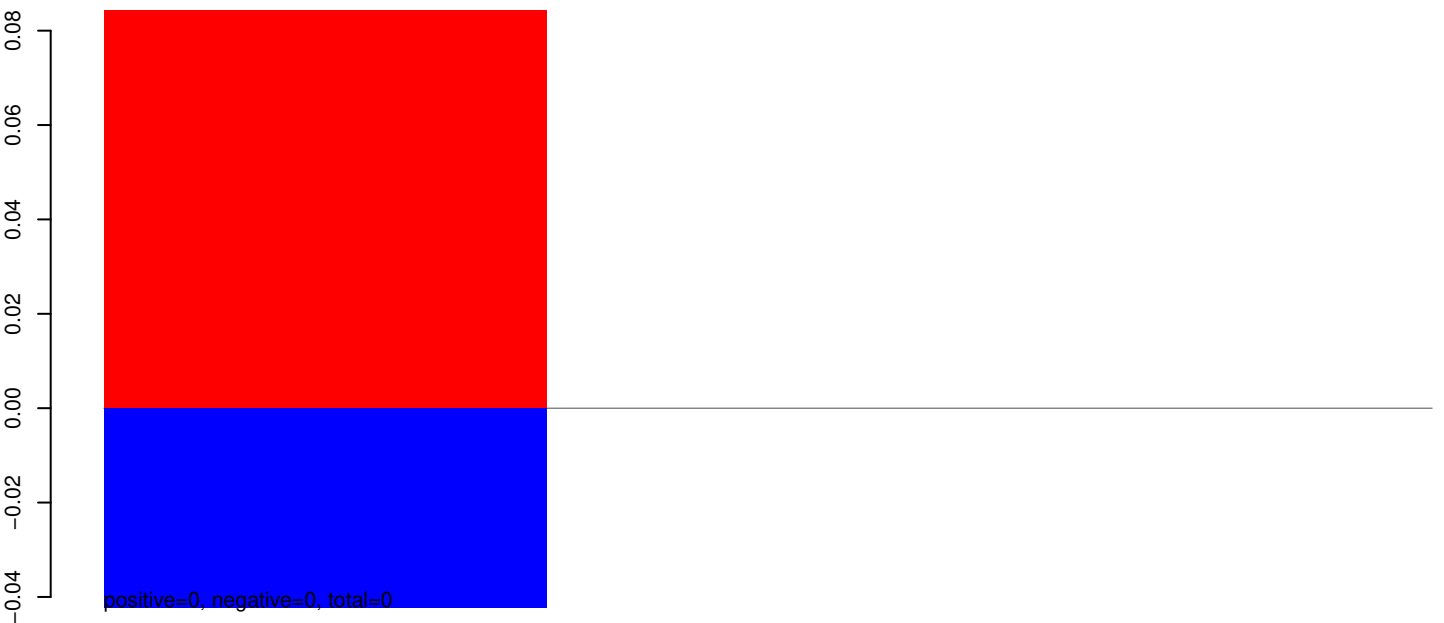
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



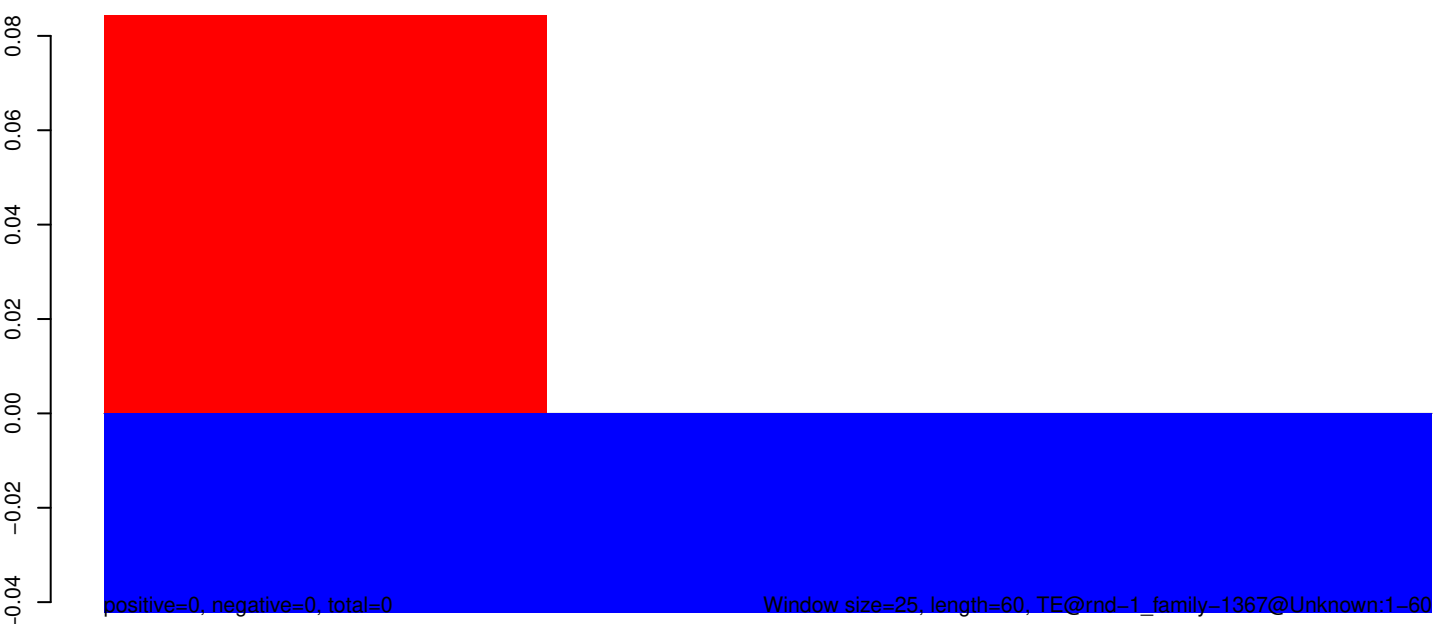
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

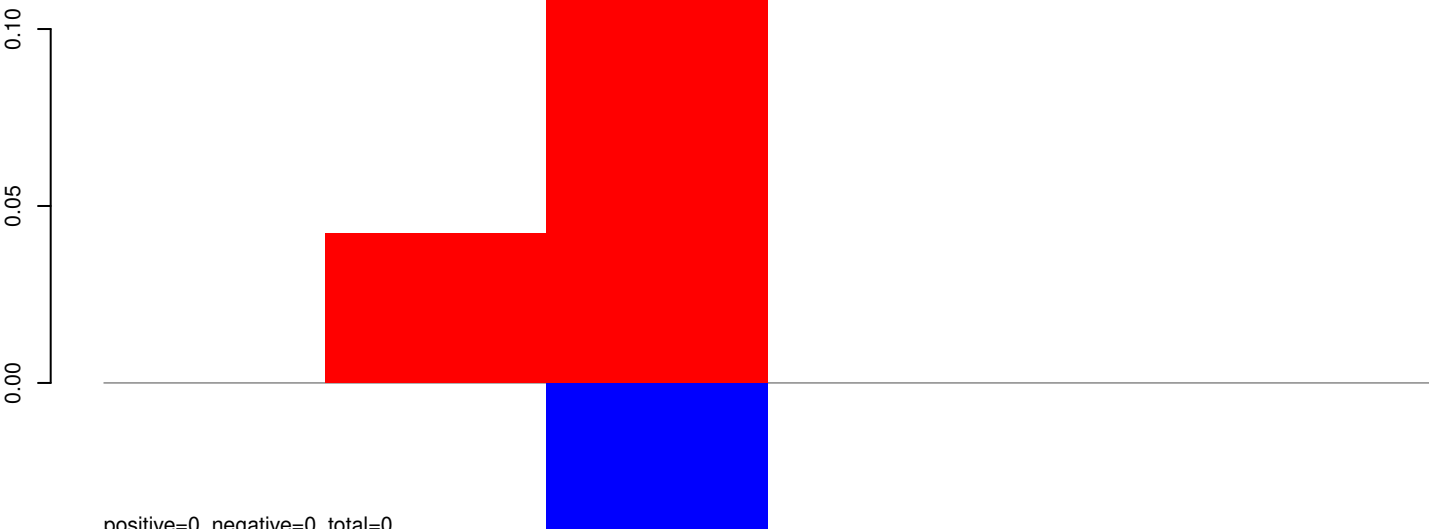


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



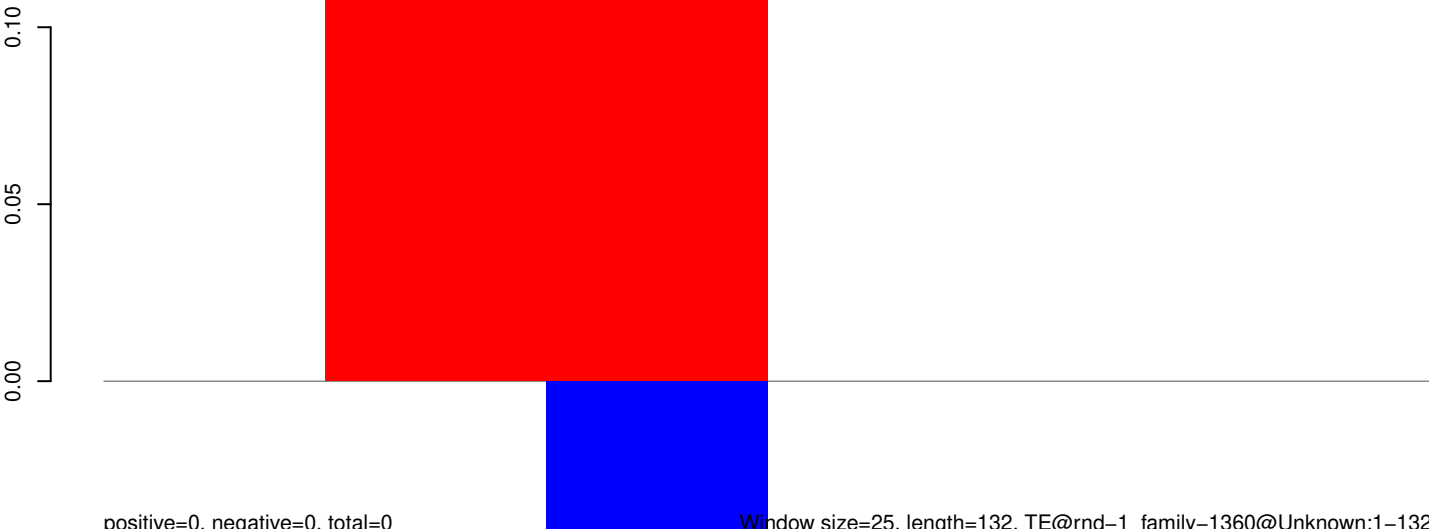
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

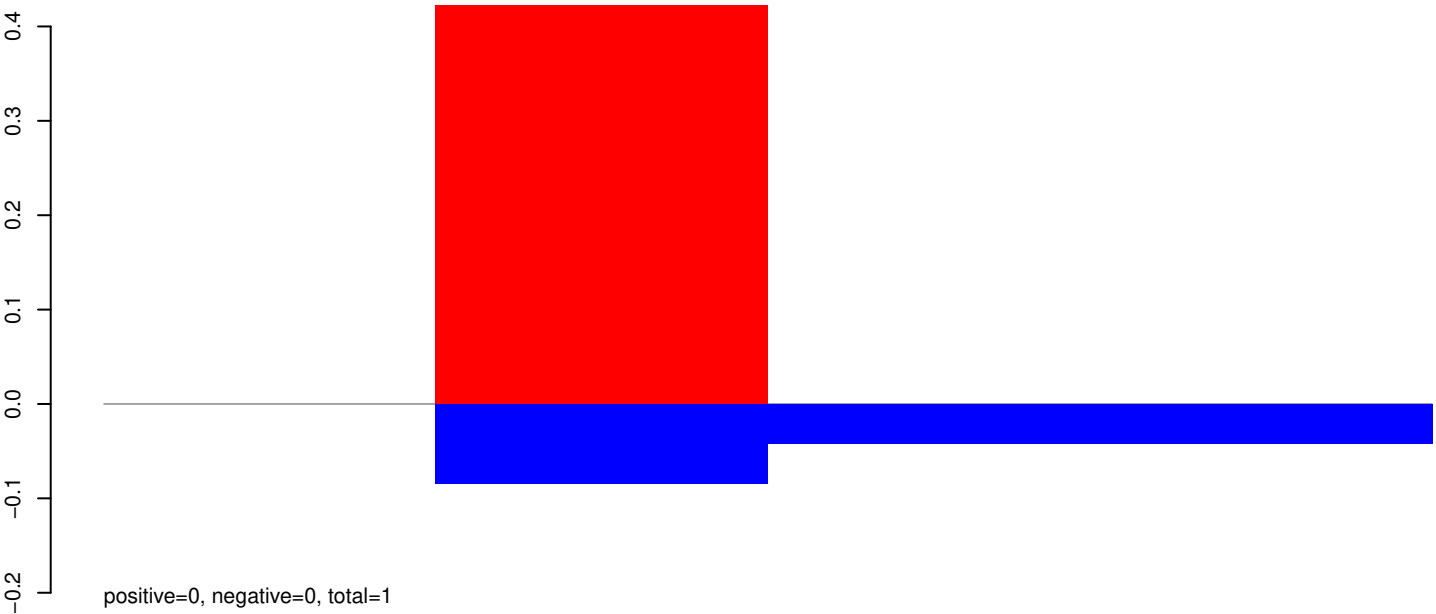


positive=0, negative=0, total=0

Window size=25, length=132, TE@rnd-1\_family-1360@Unknown:1-132

50 100 150

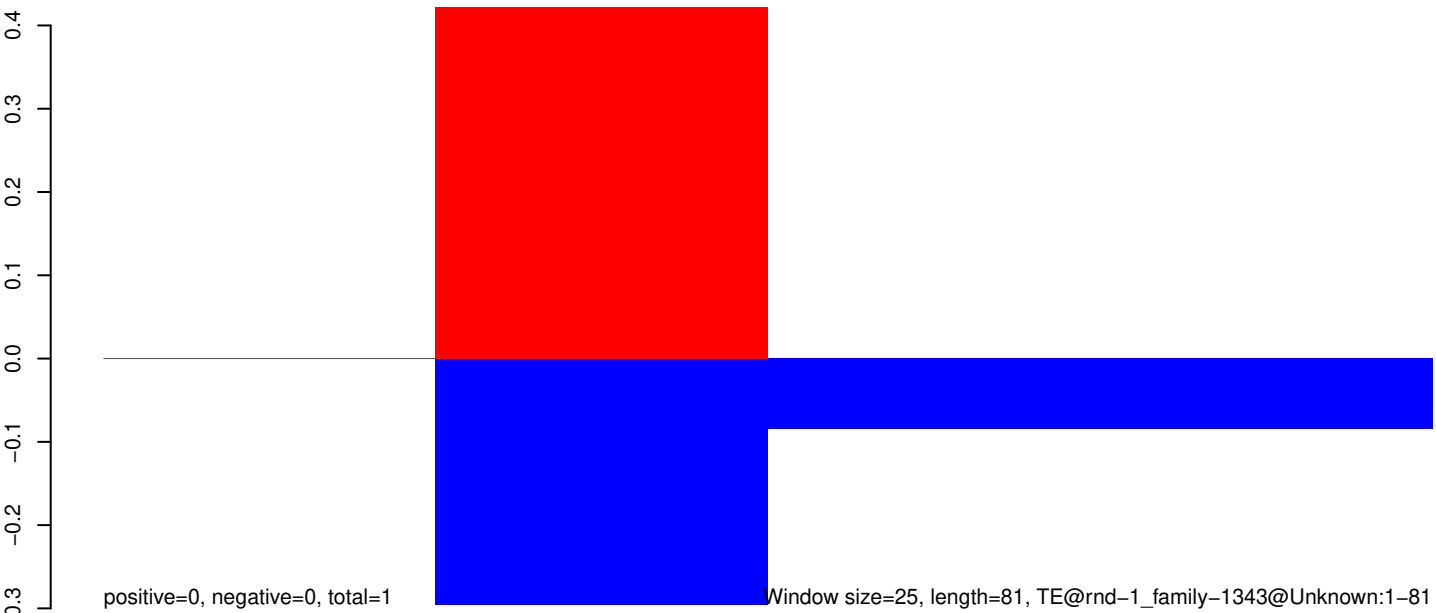
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

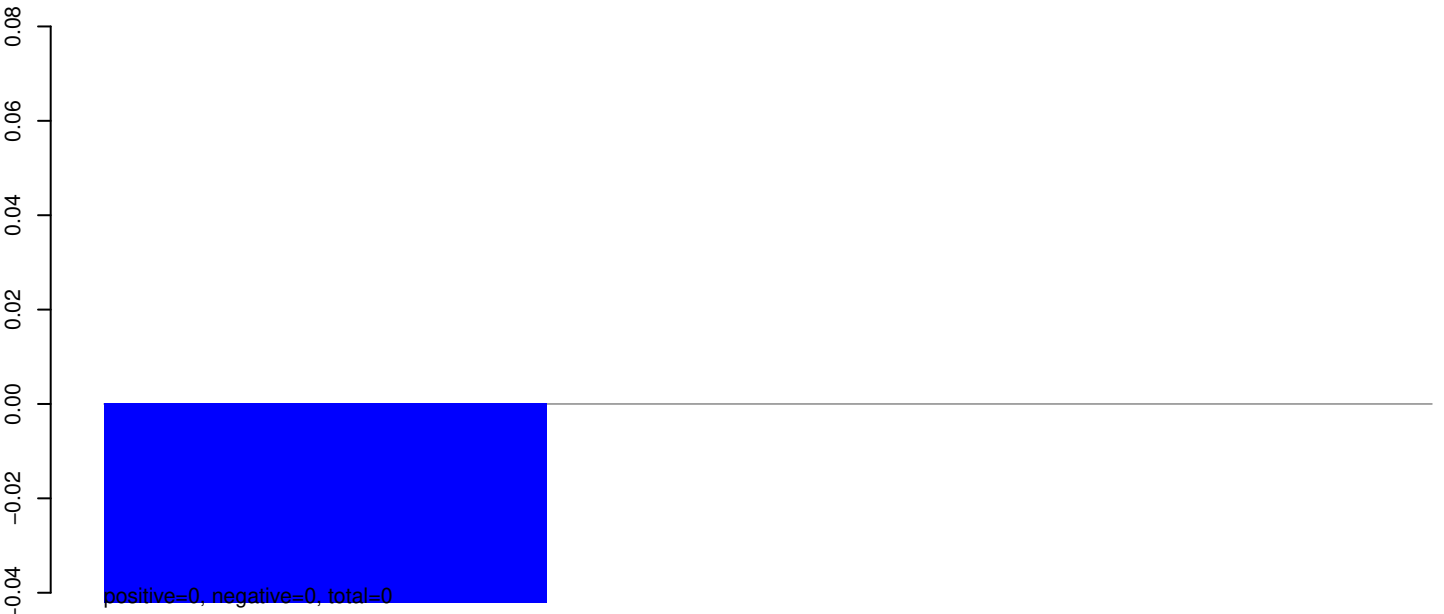


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



40 60 80 100 120

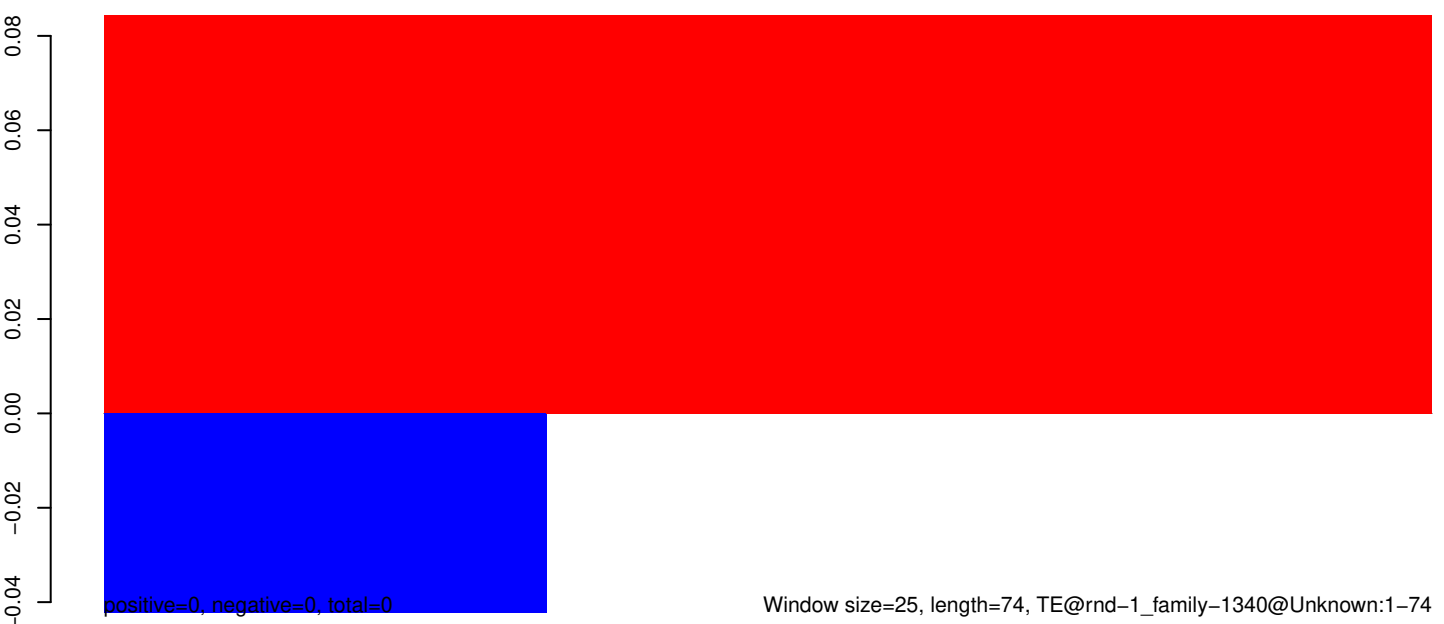
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



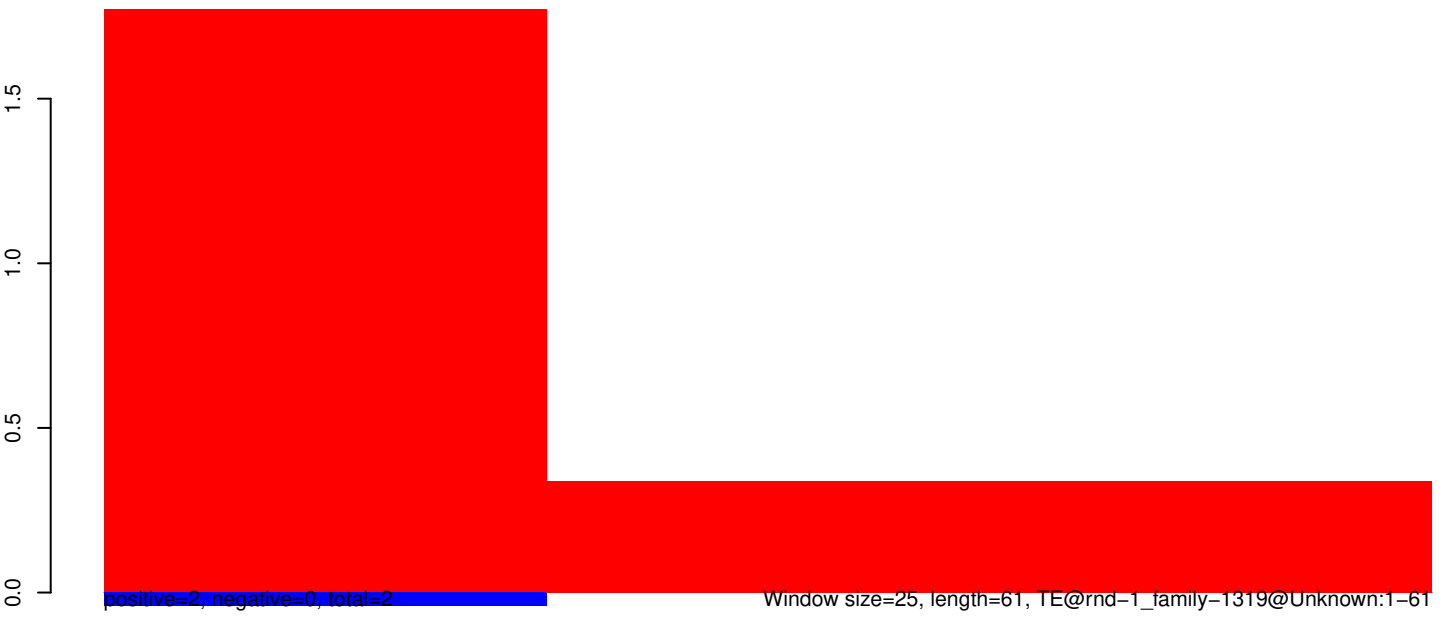
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

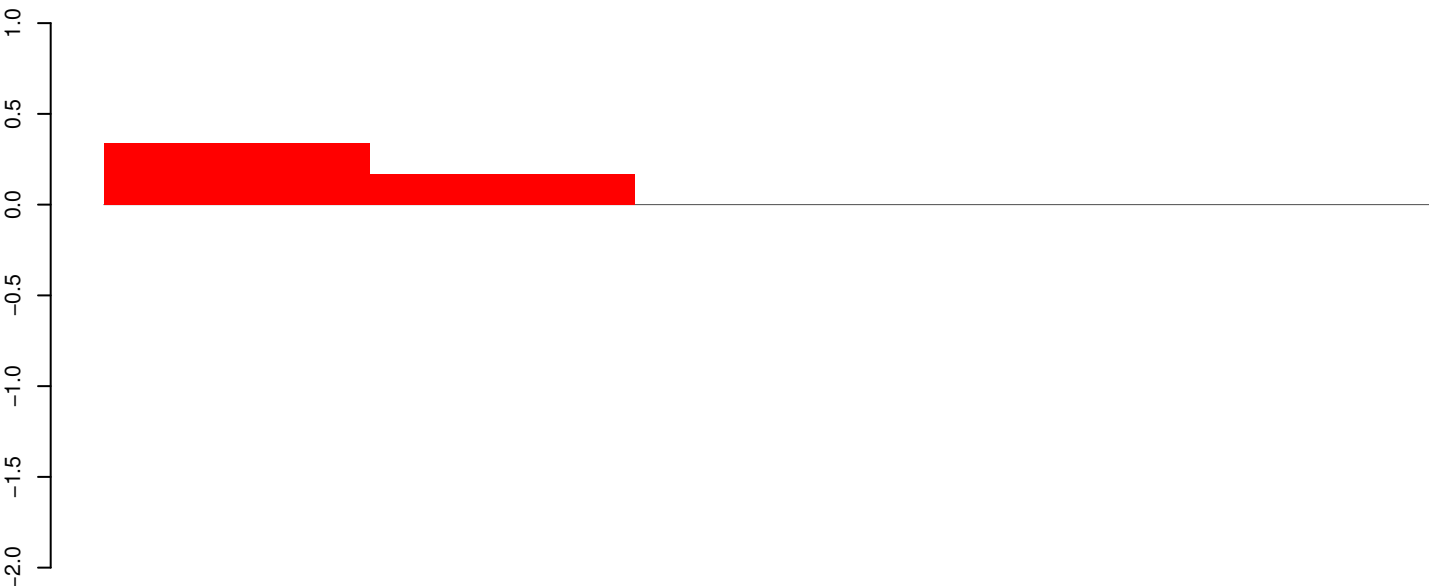


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



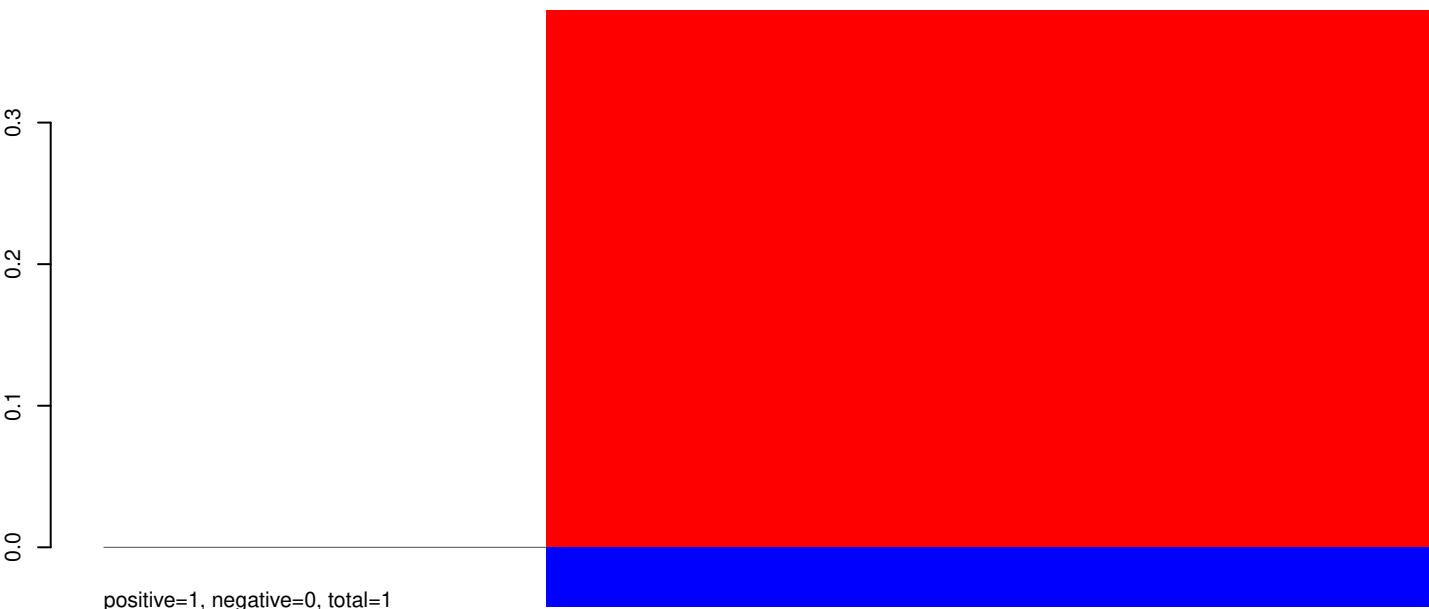
positive=1, negative=2, total=4

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=2, negative=2, total=4

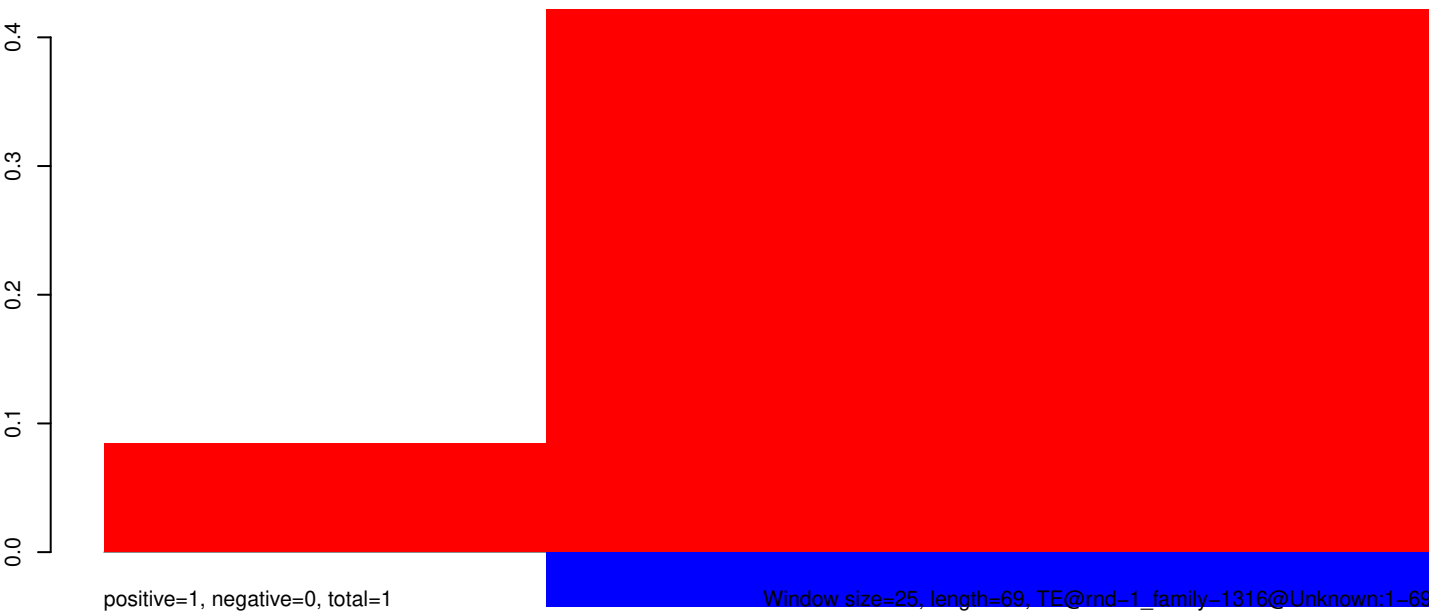
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



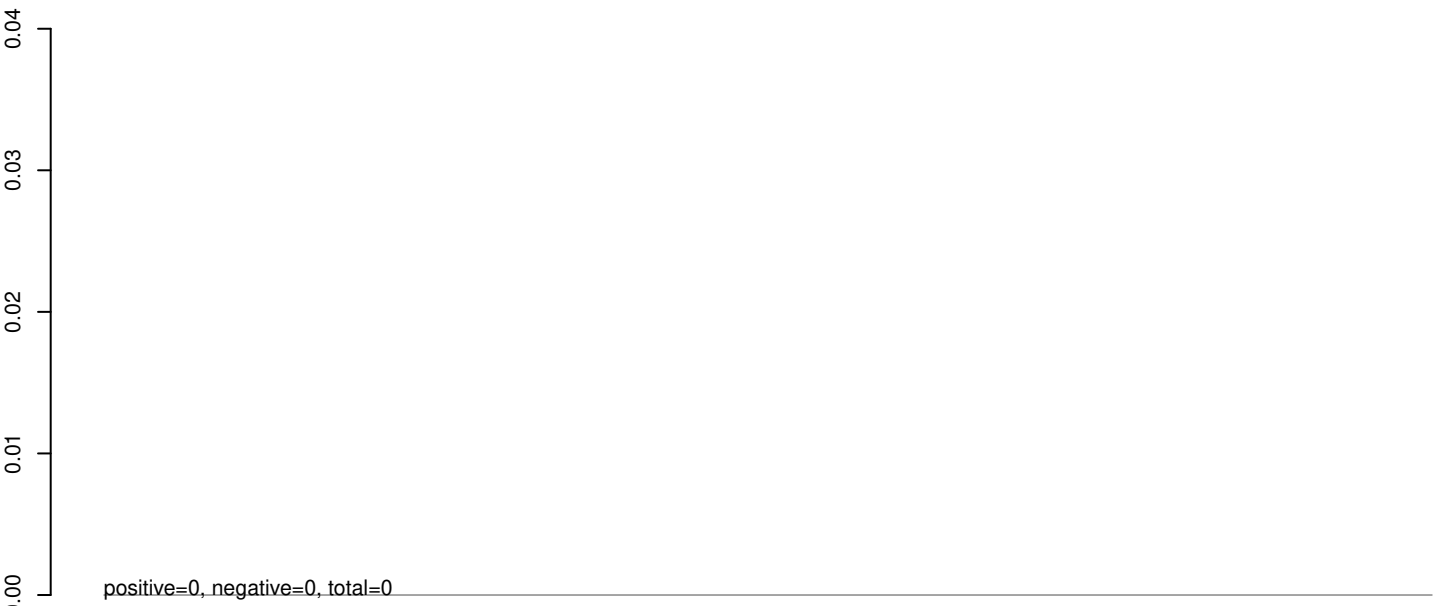
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



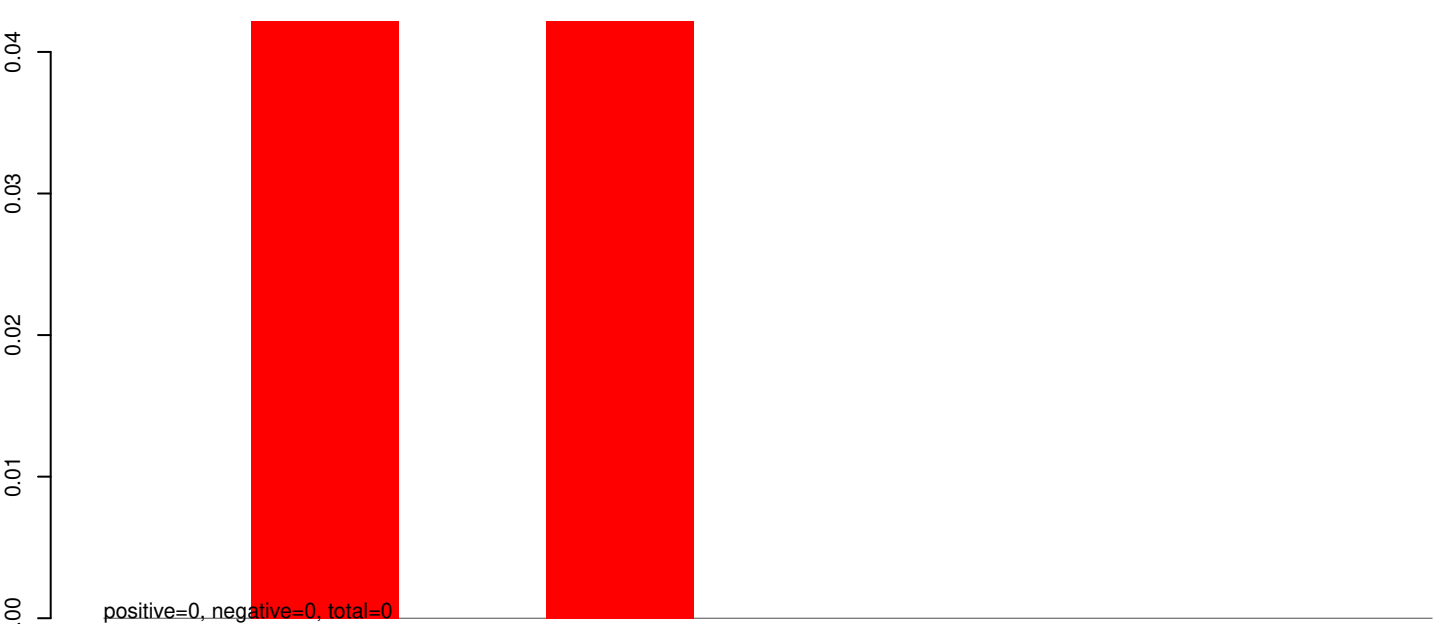
Window size=25, length=69, TE@rnd-1\_family-1316@Unknown:1-69

40 60 80 100

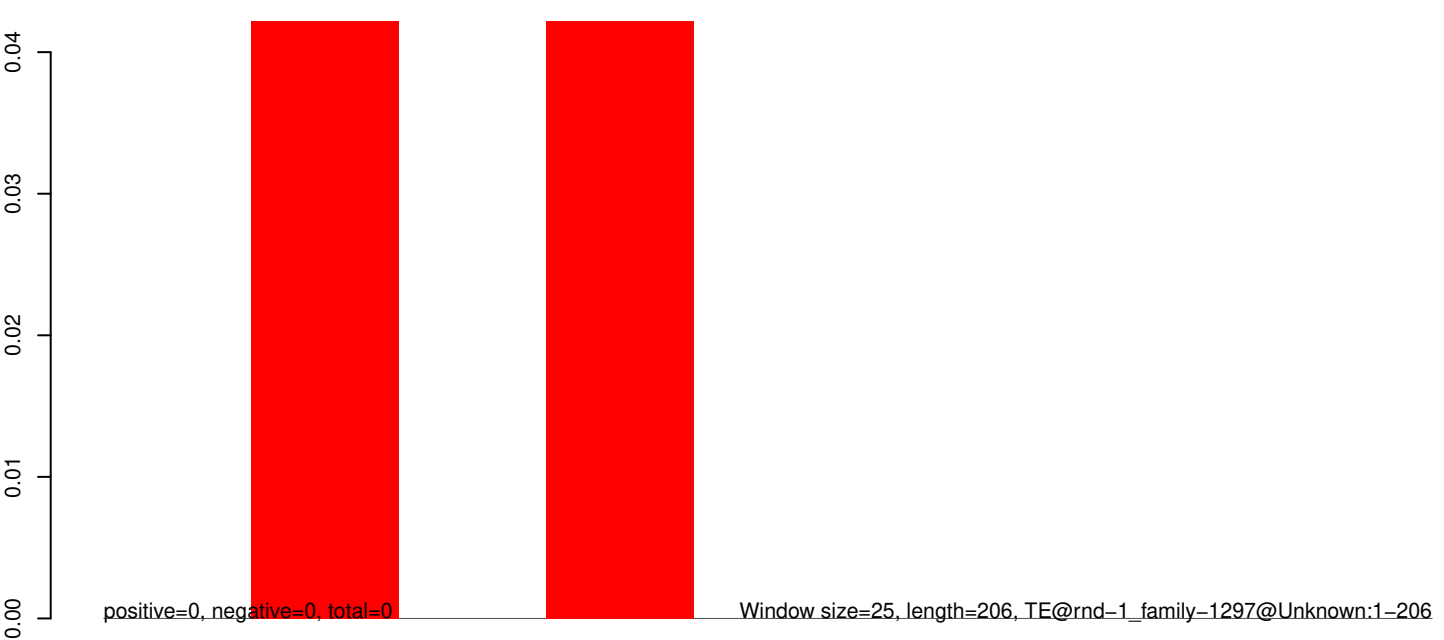
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

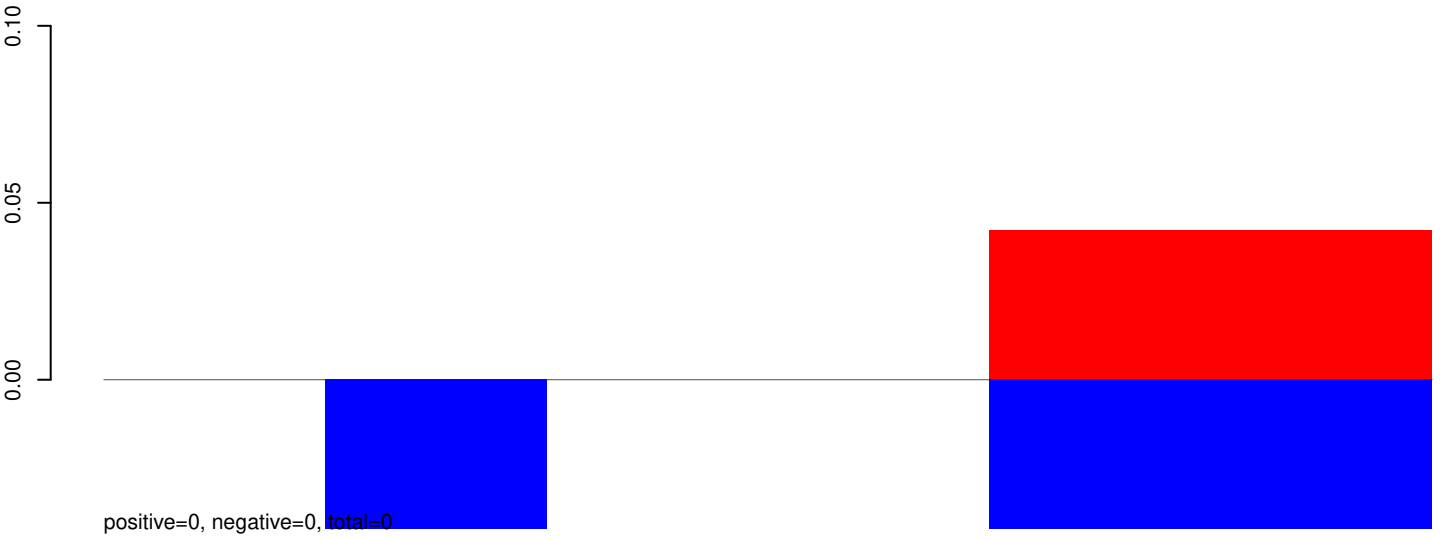


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

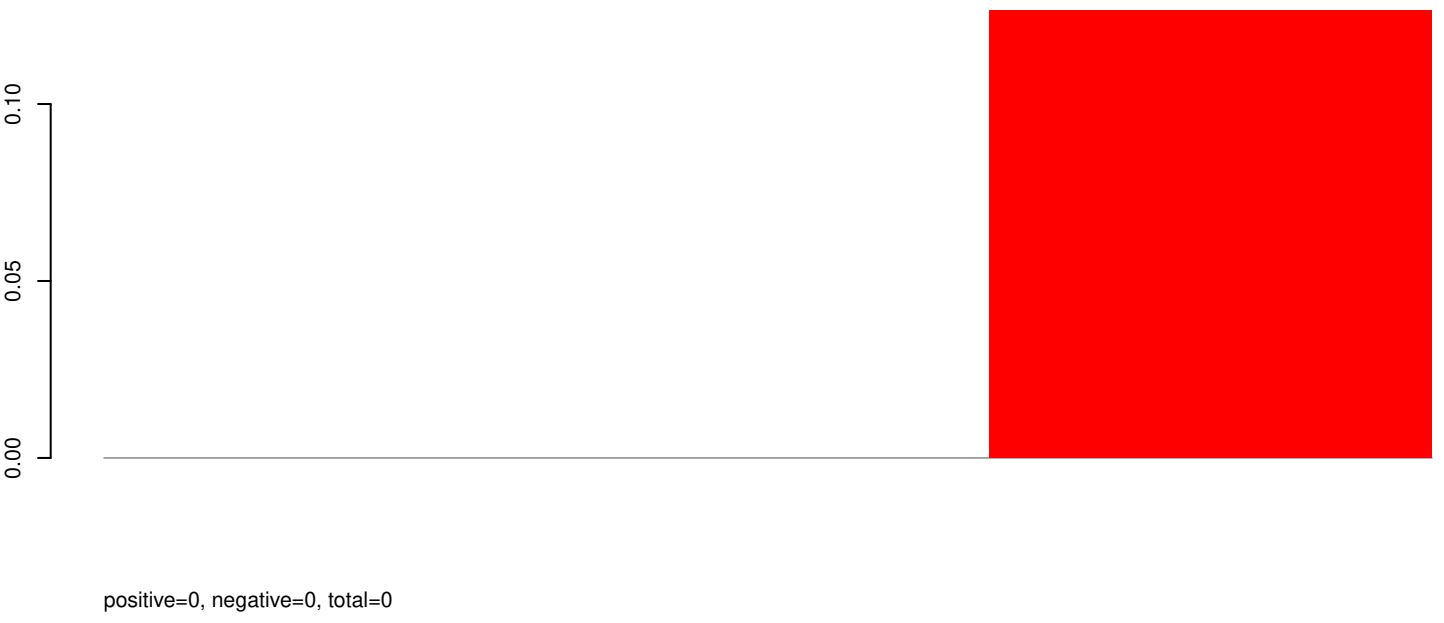


50 100 150 200 250

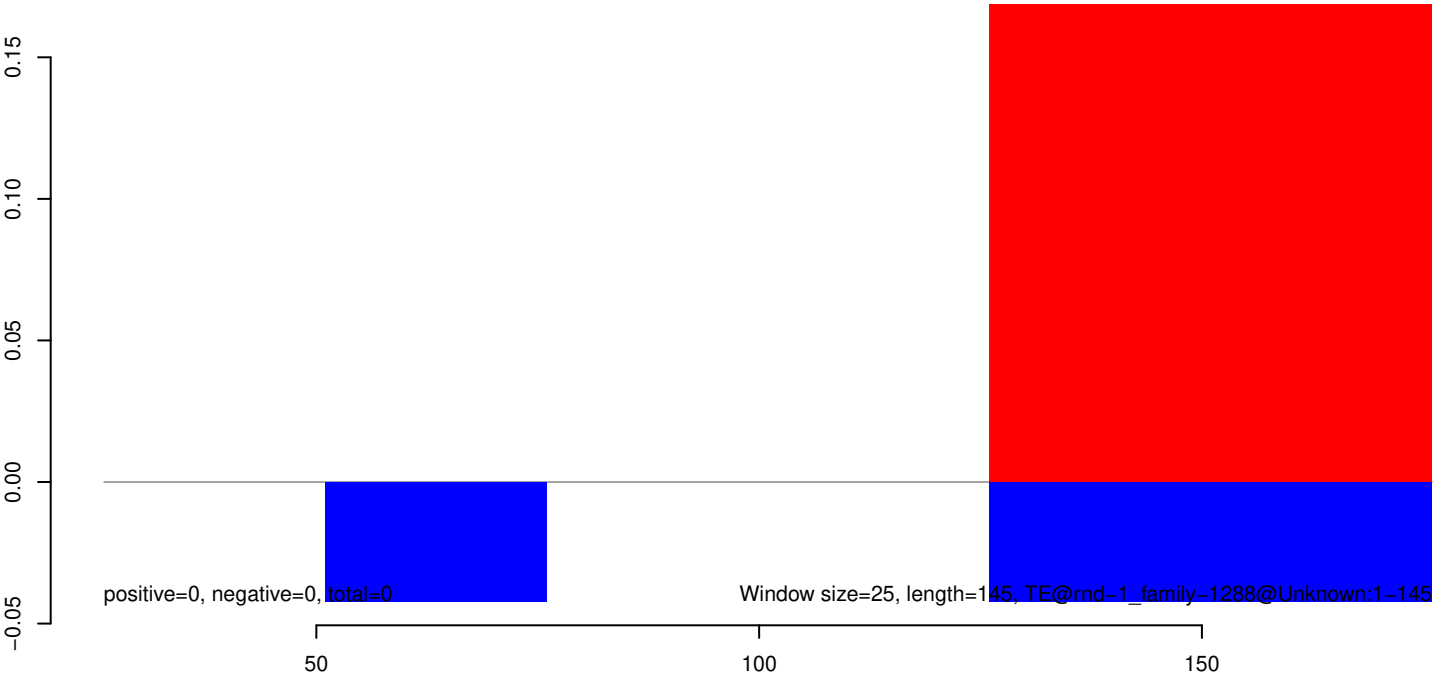
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



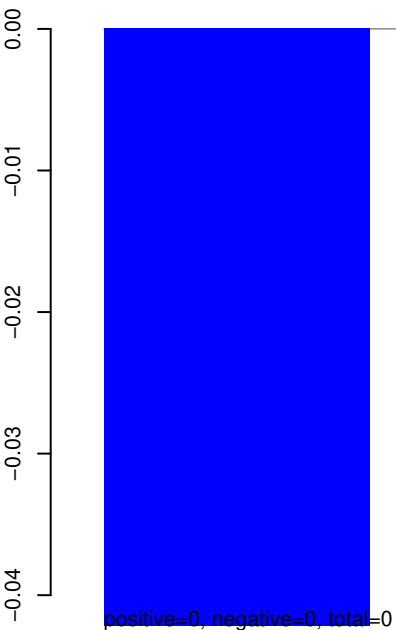
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



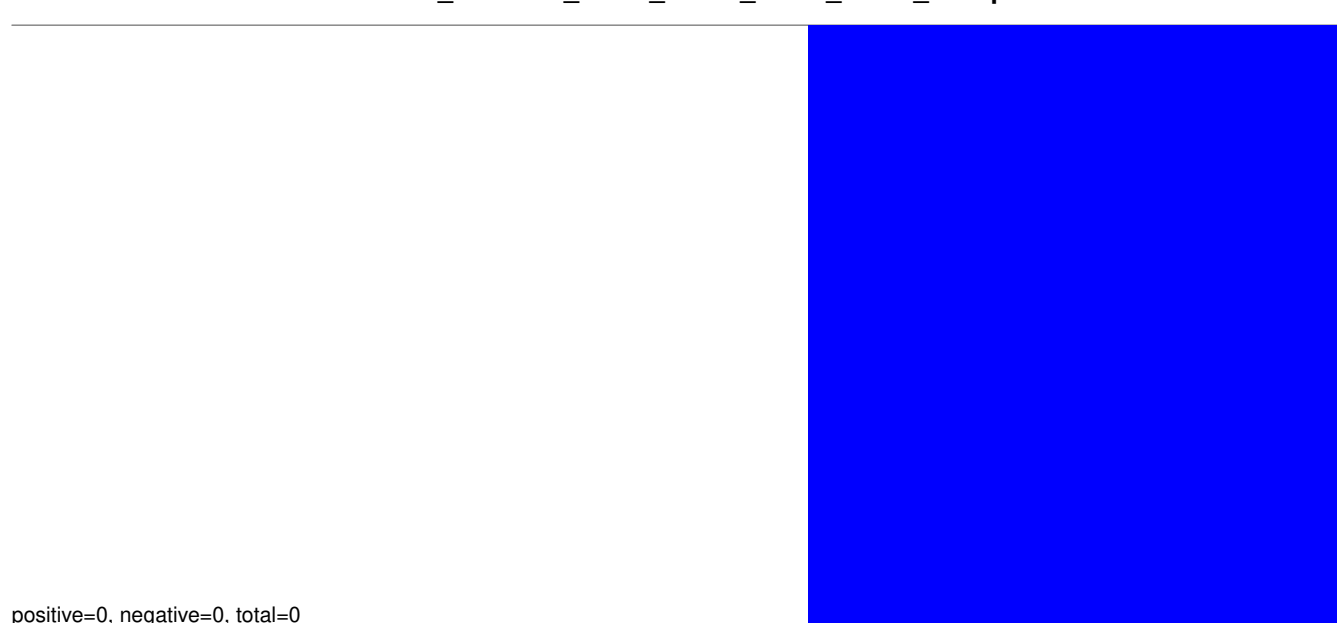
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



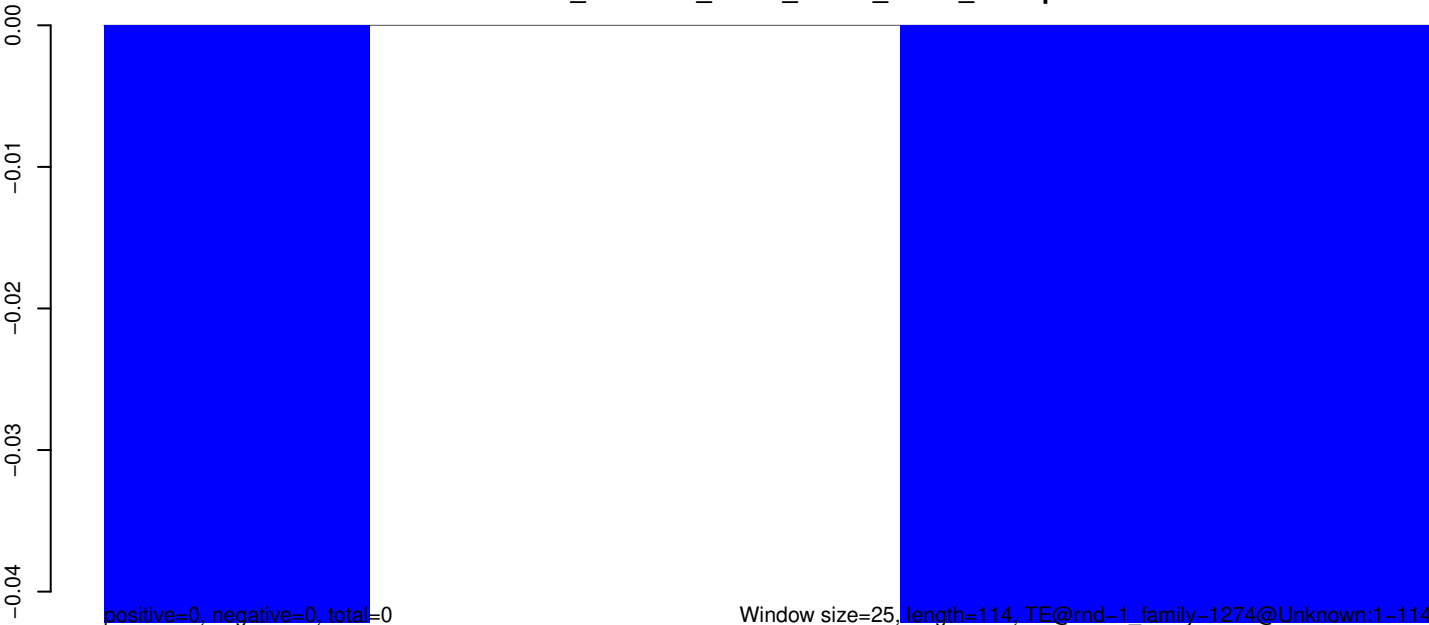
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



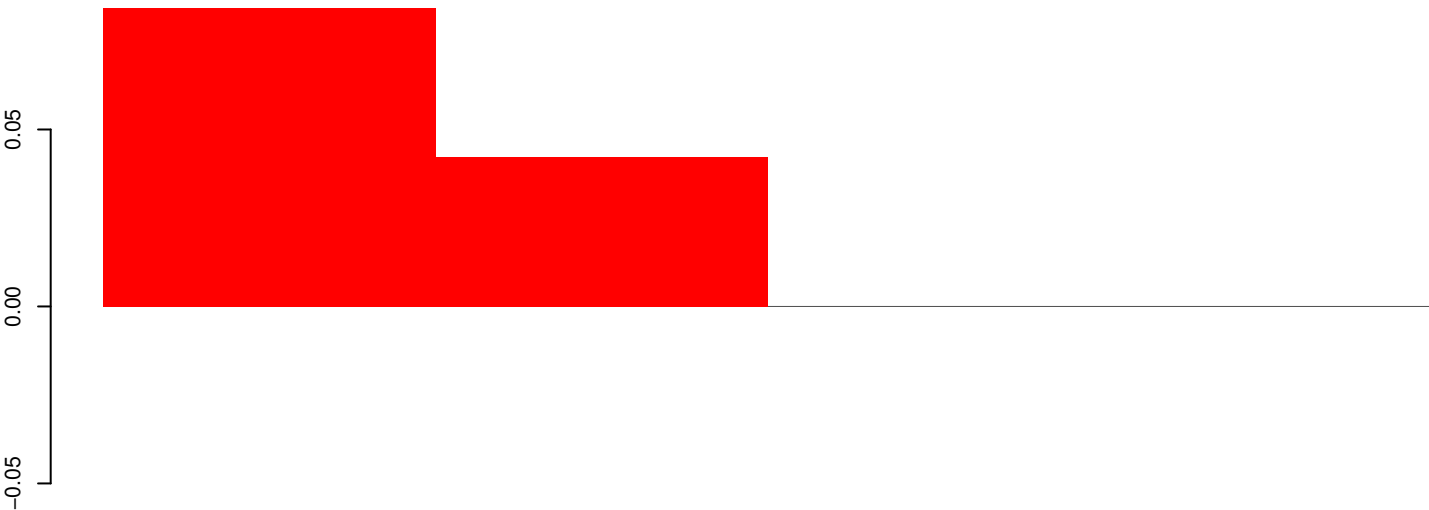
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=114, TE@rnd\_1\_family\_1274@Unknown:1-114

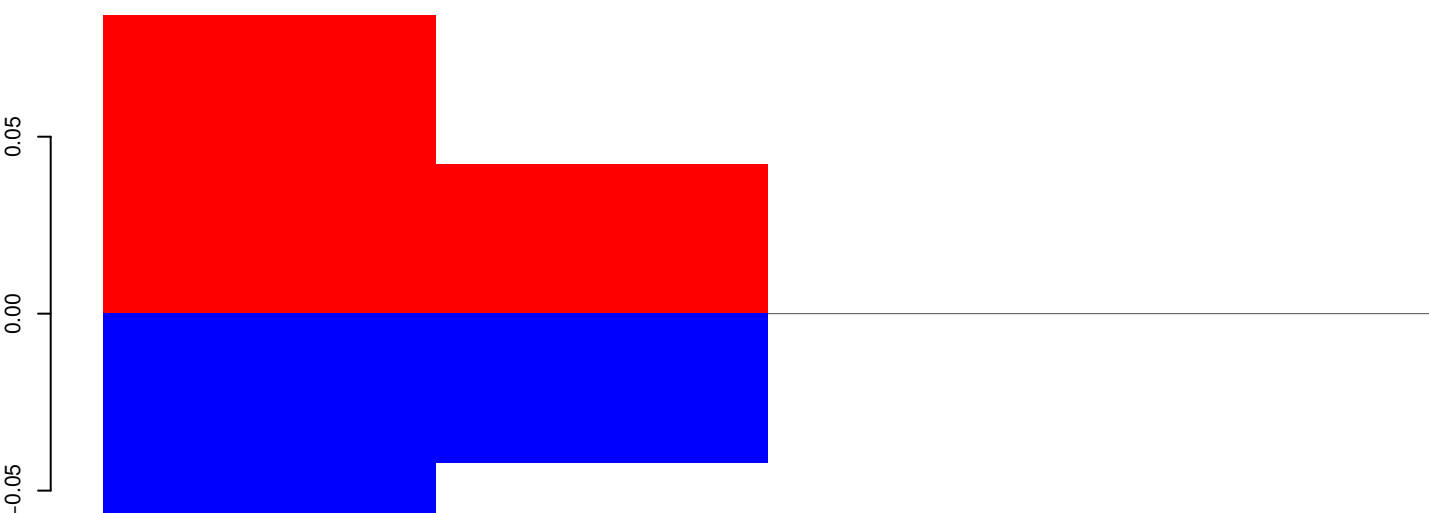
40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



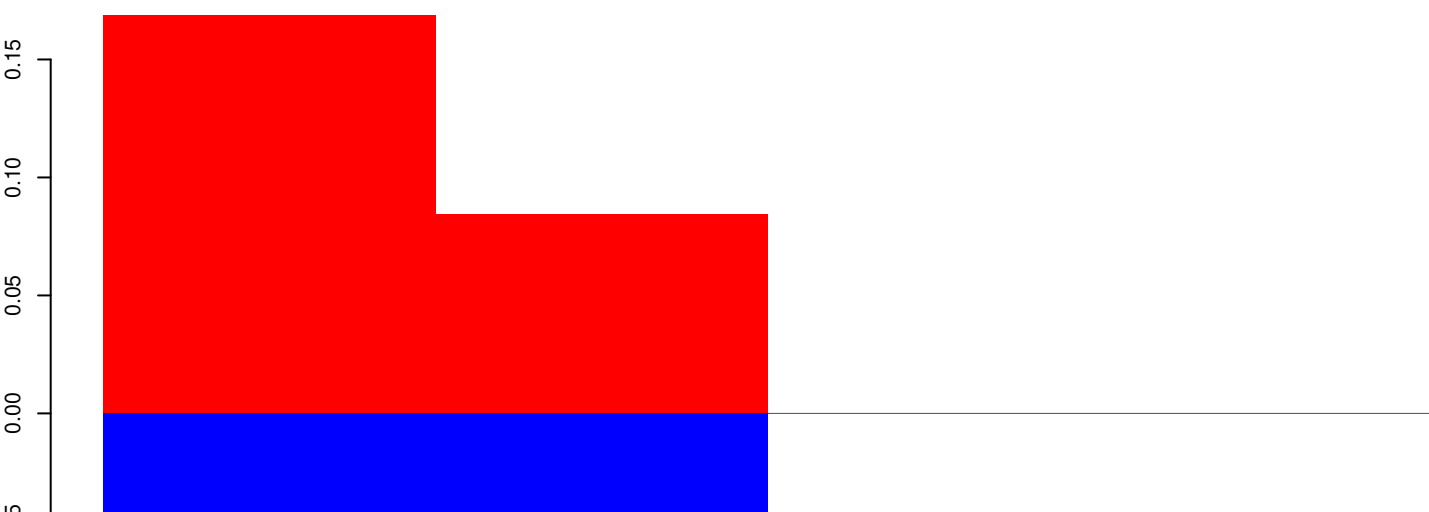
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

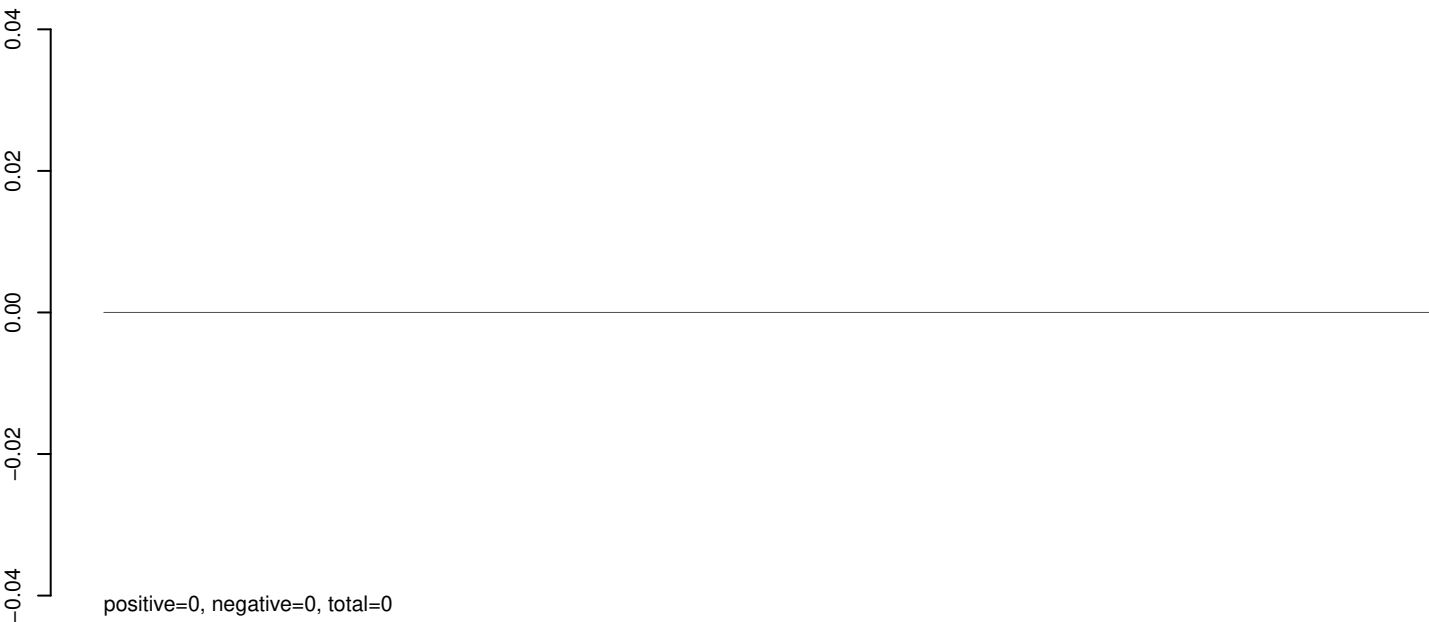


positive=0, negative=0, total=0

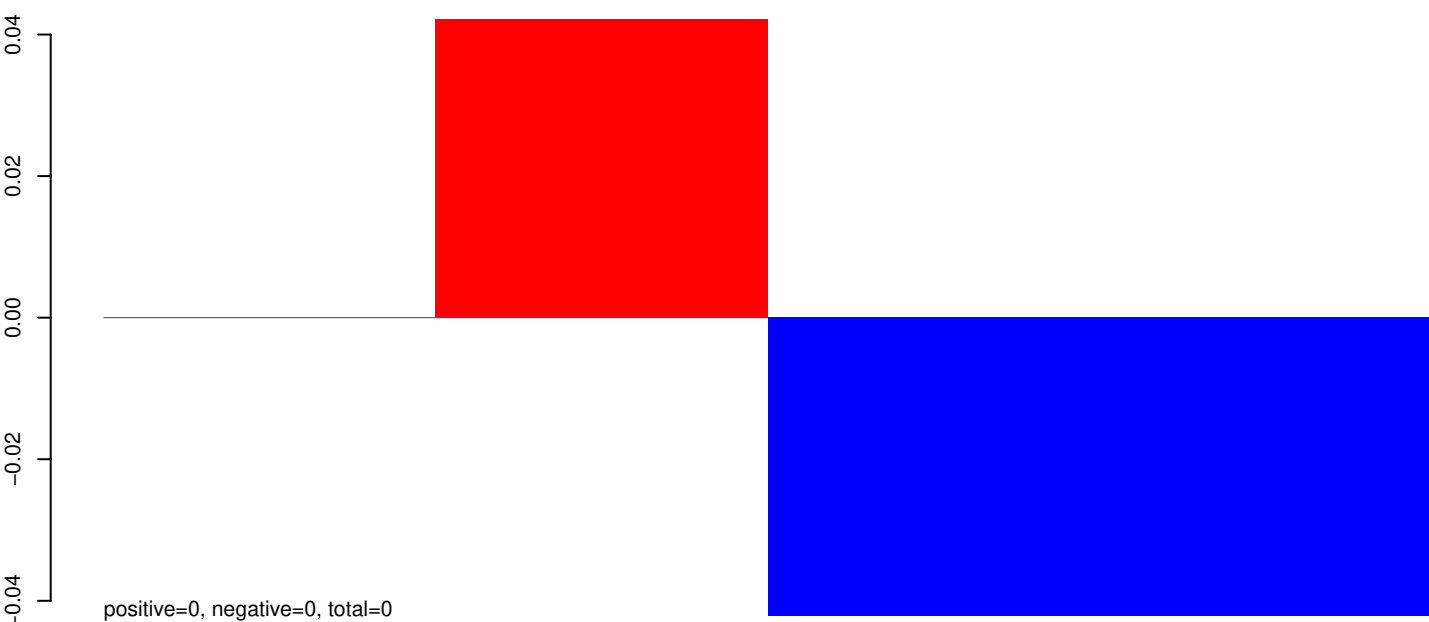
Window size=25, length=91, TE@rnd-1\_family-1264@Unknown:1-91

40 60 80 100 120

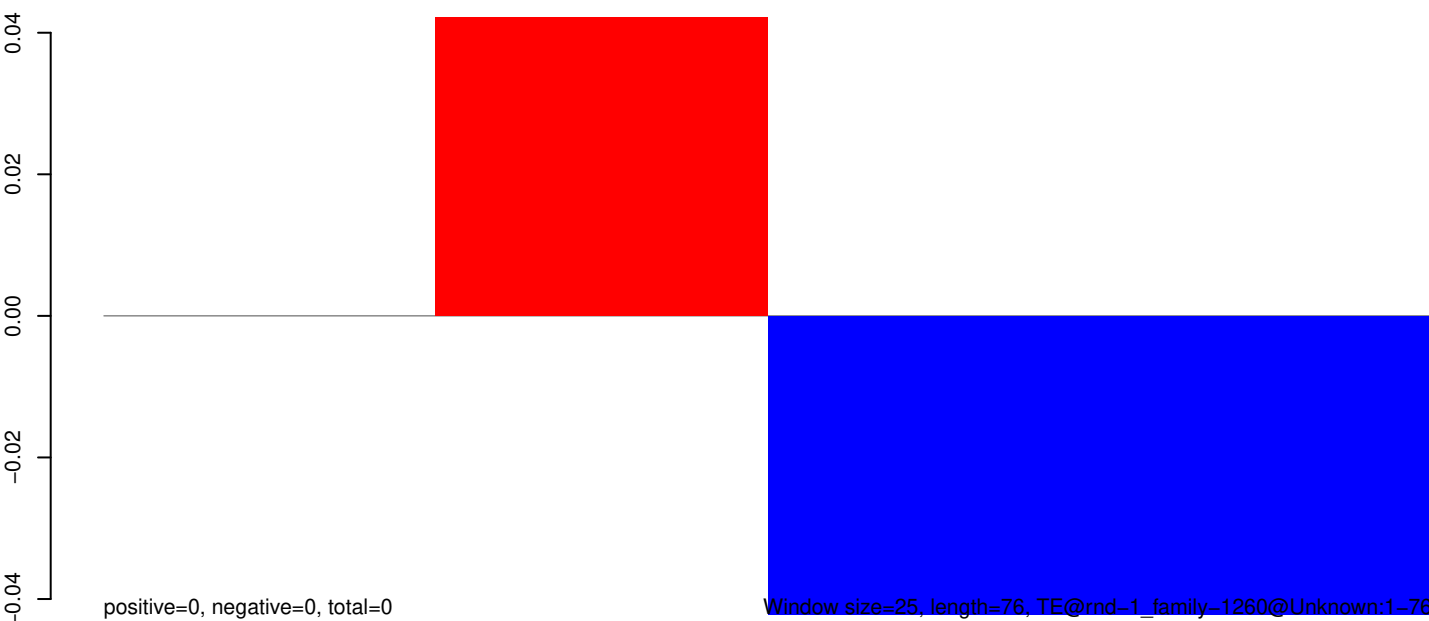
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



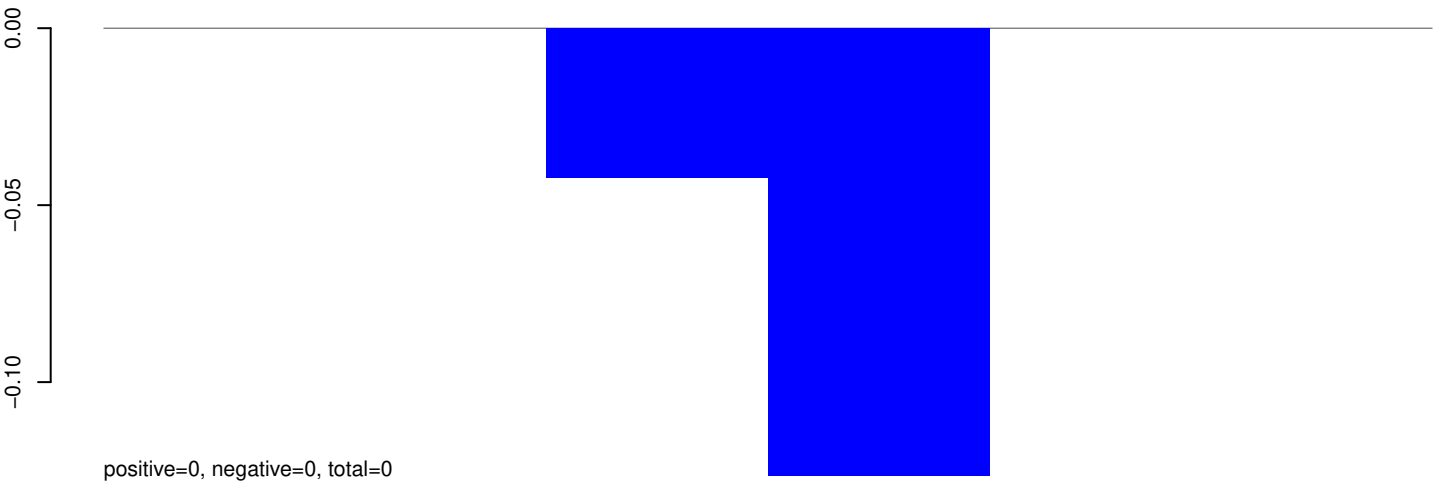
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



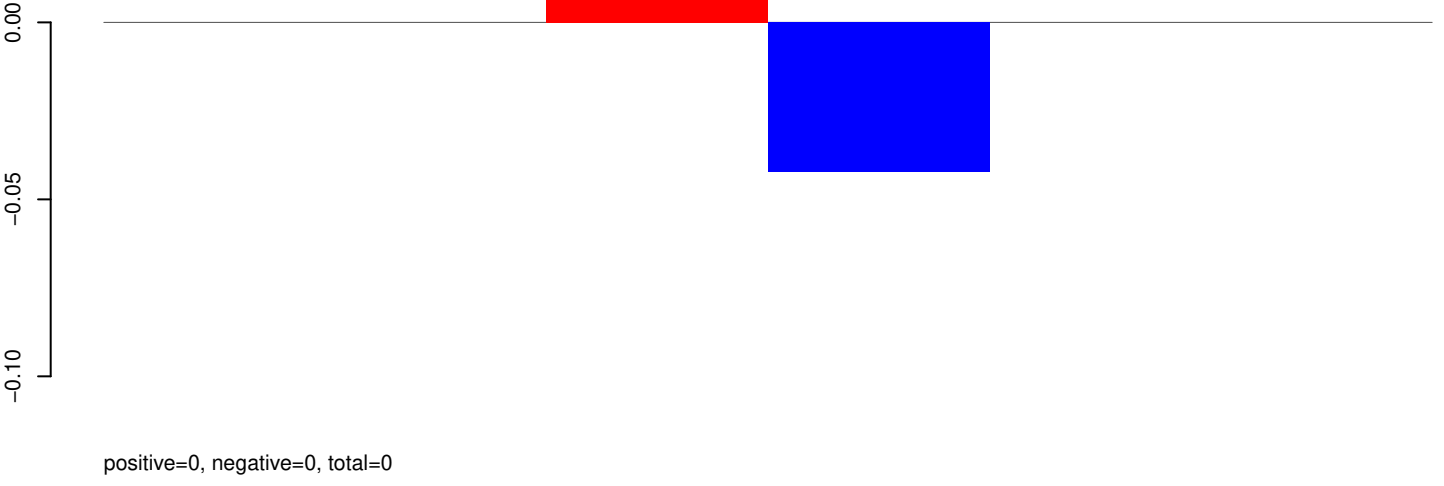
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



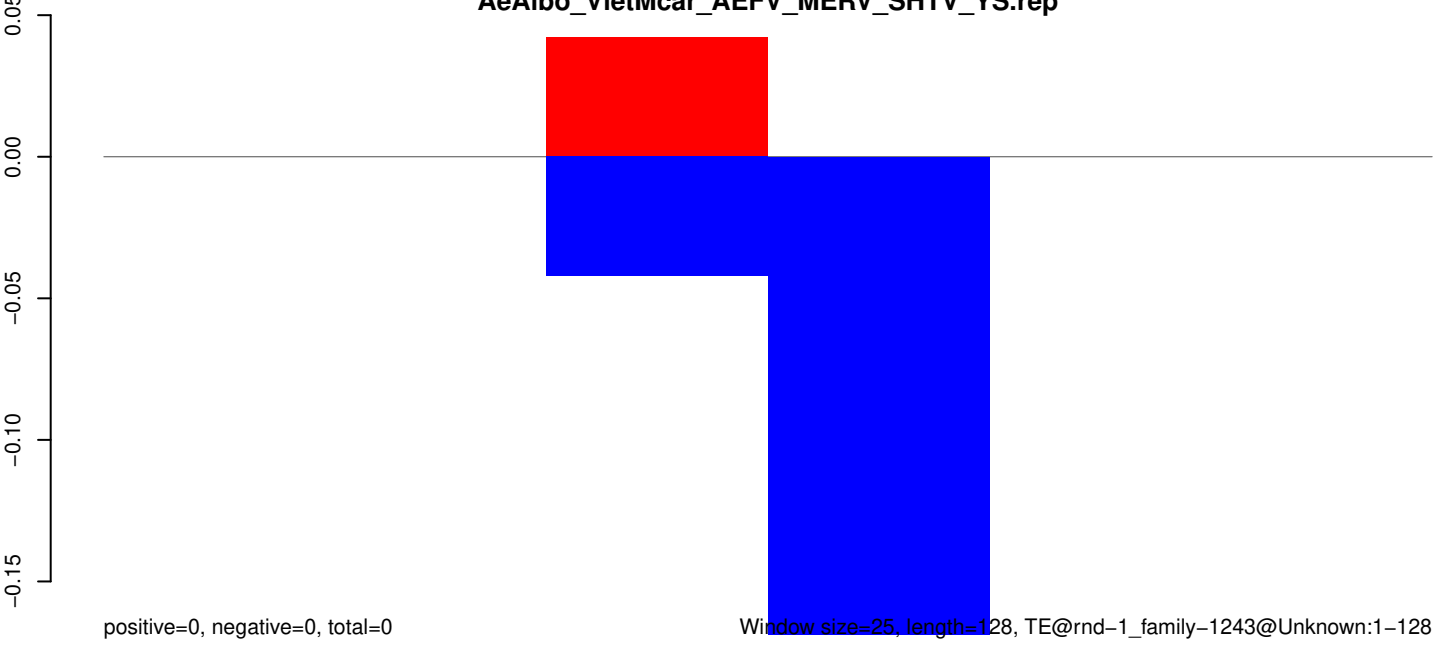
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

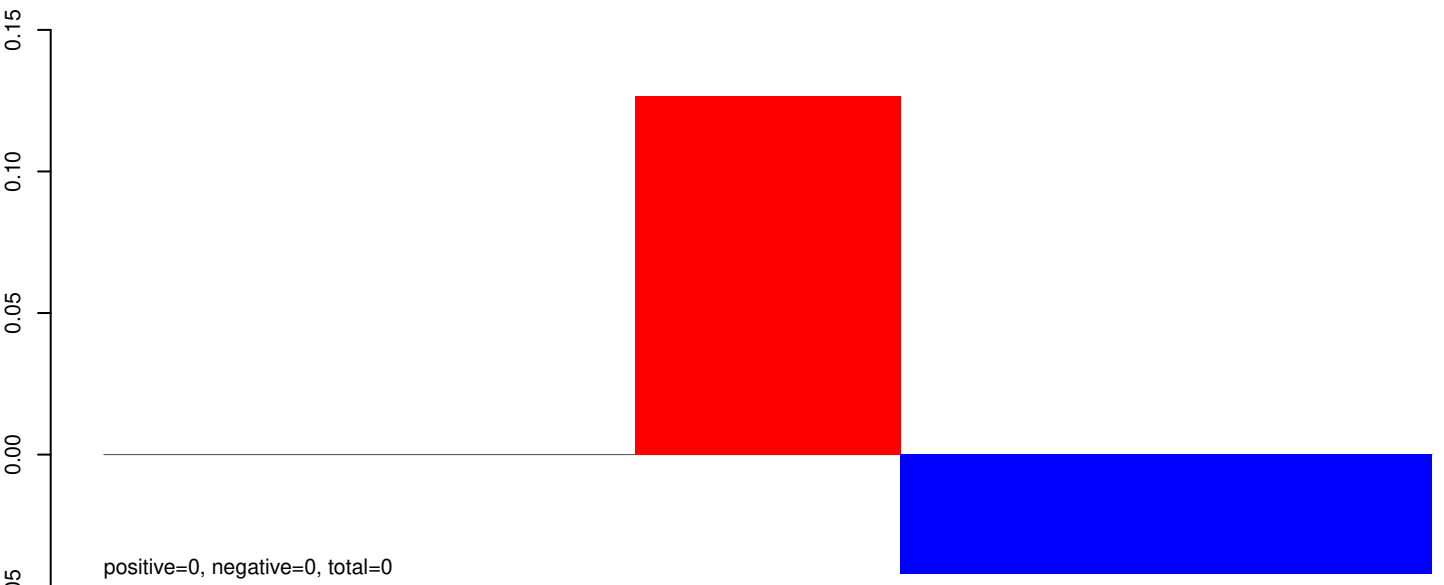


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

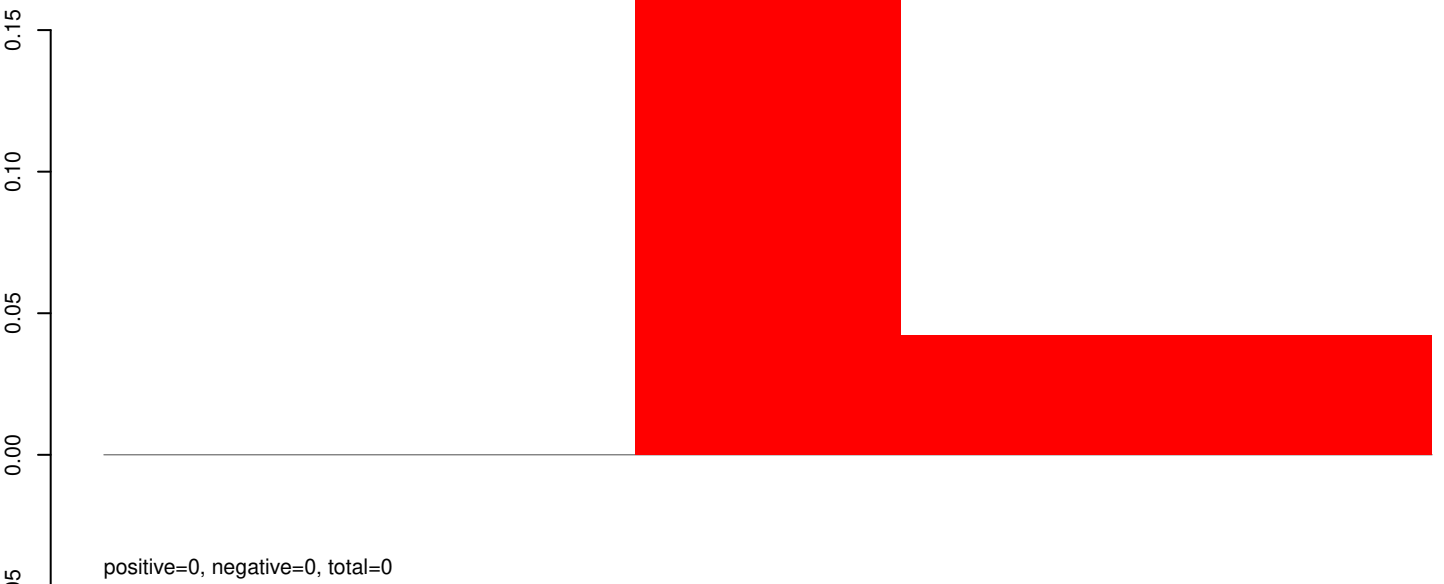




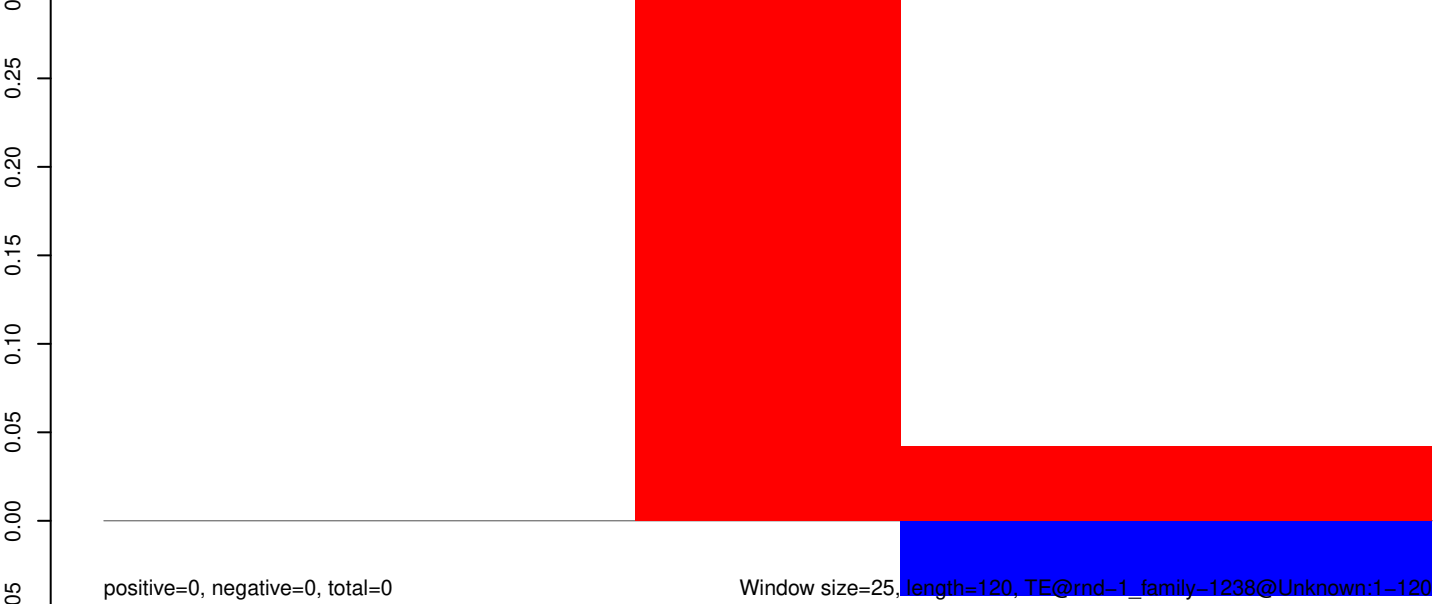
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



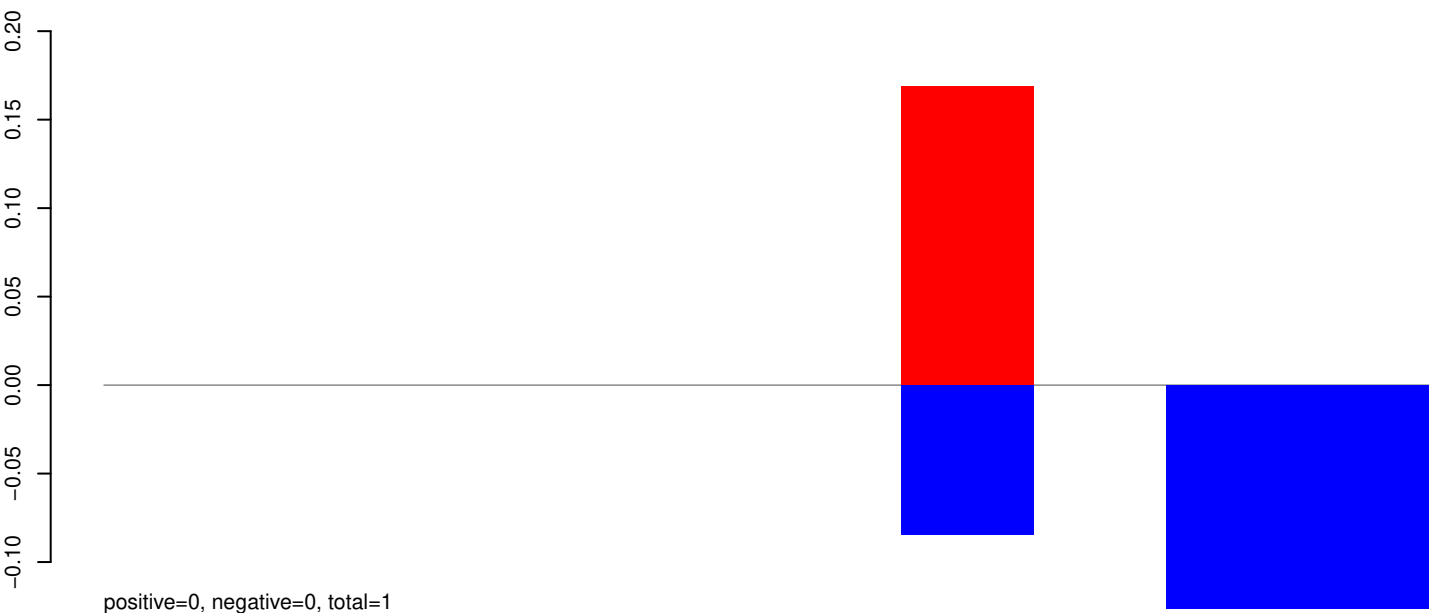
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



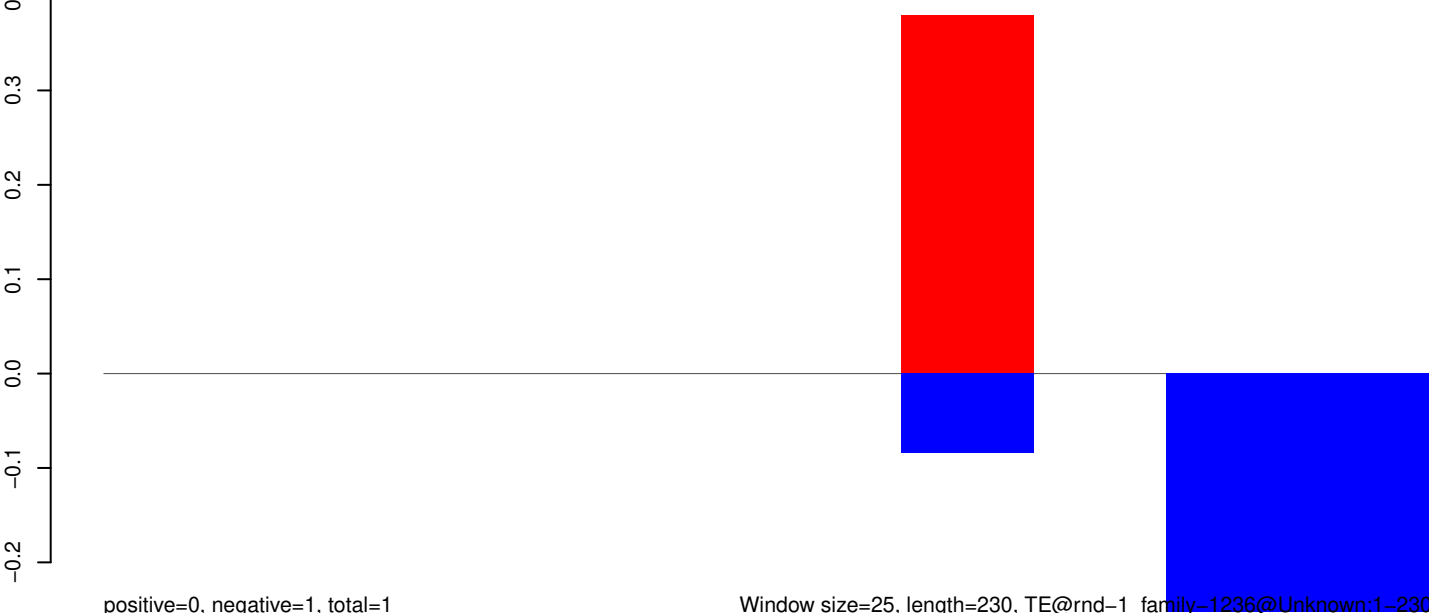
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



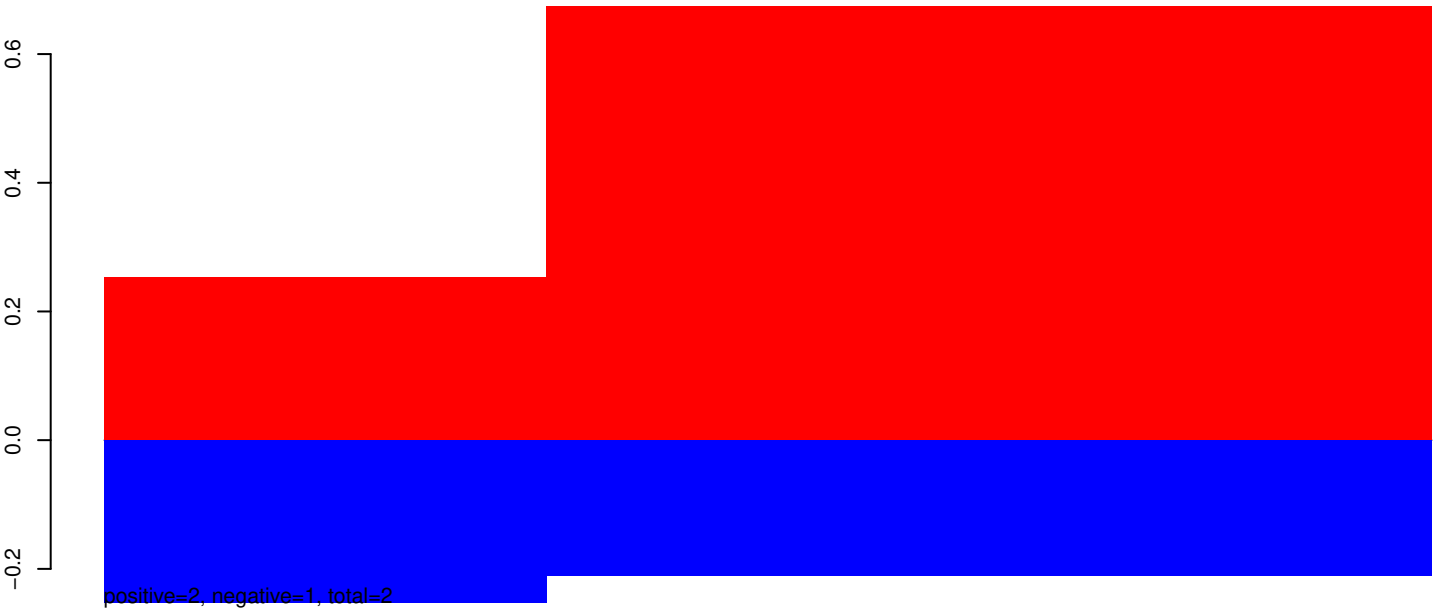
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



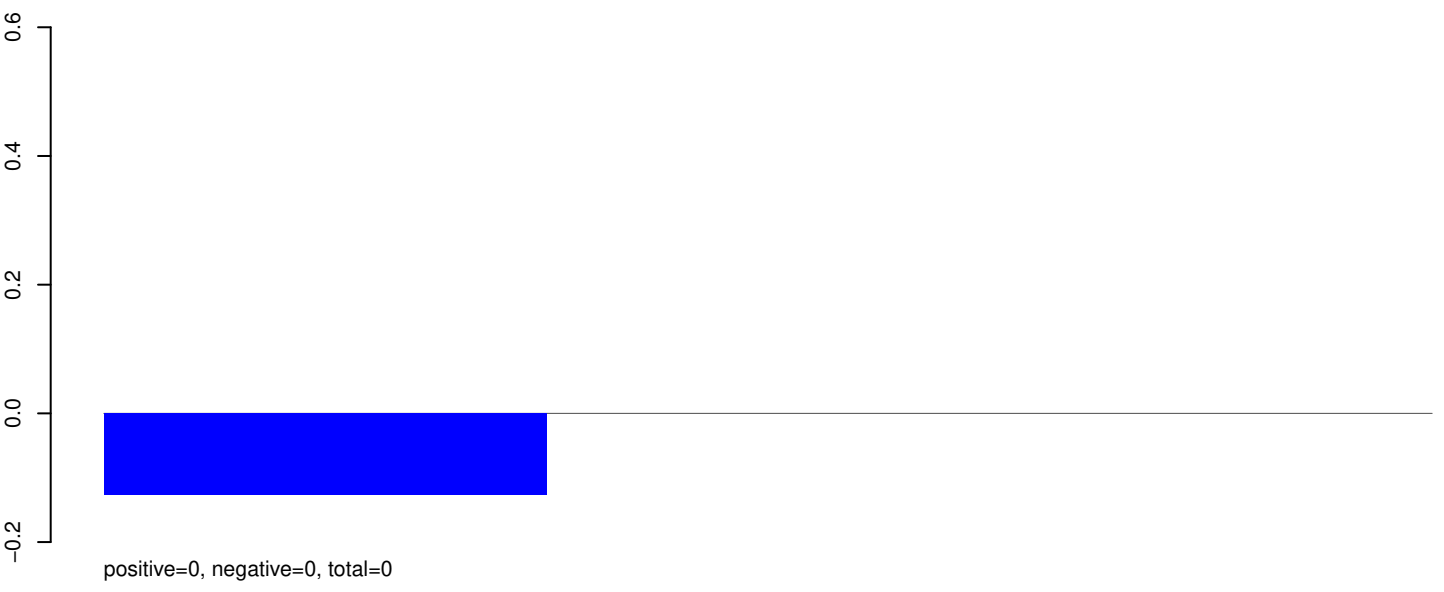
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



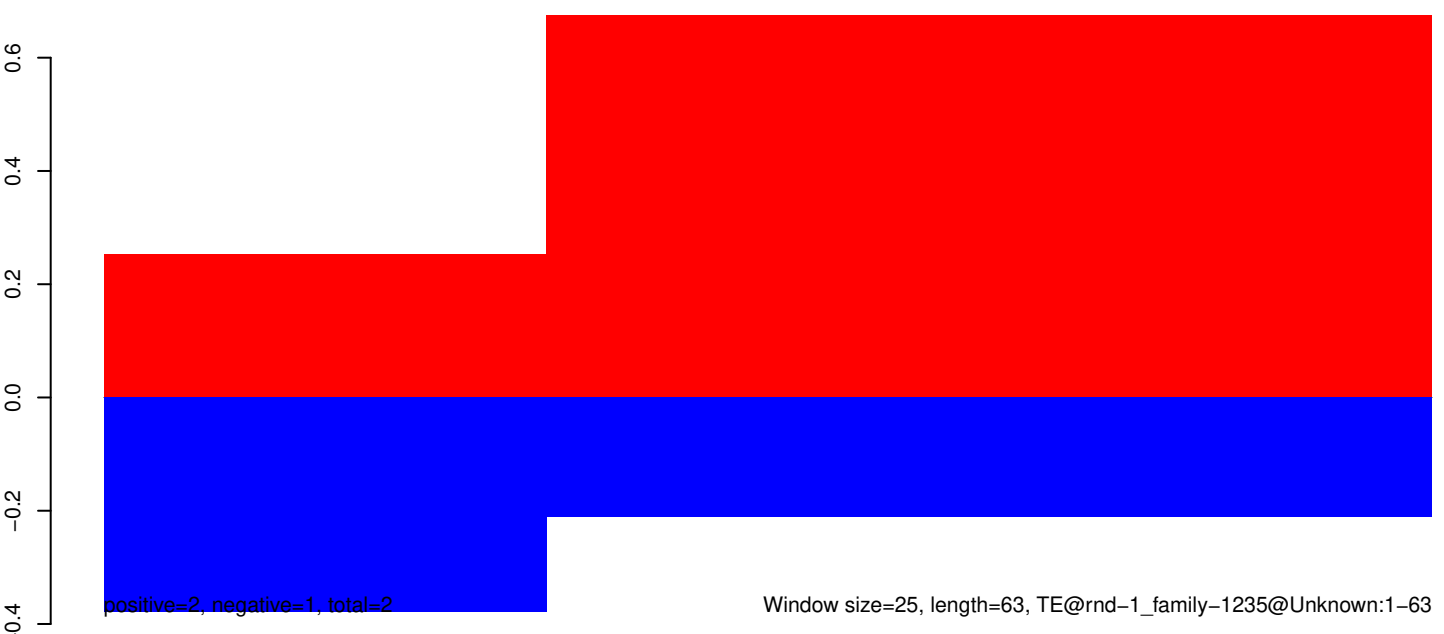
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

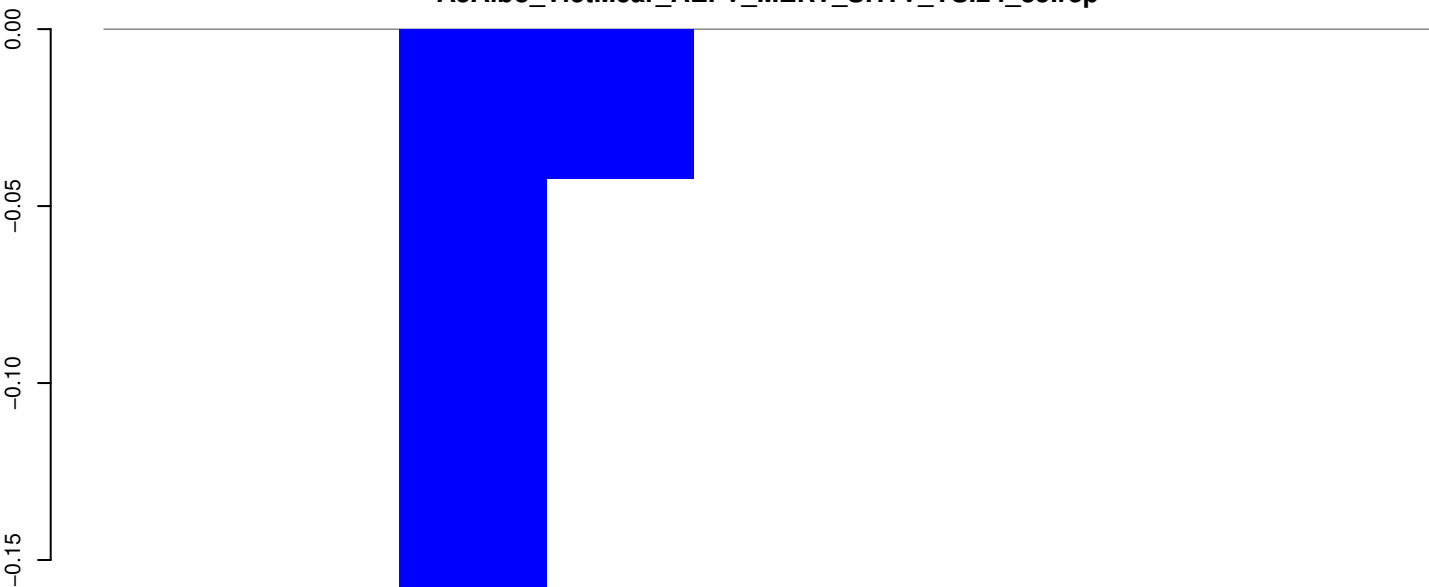


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



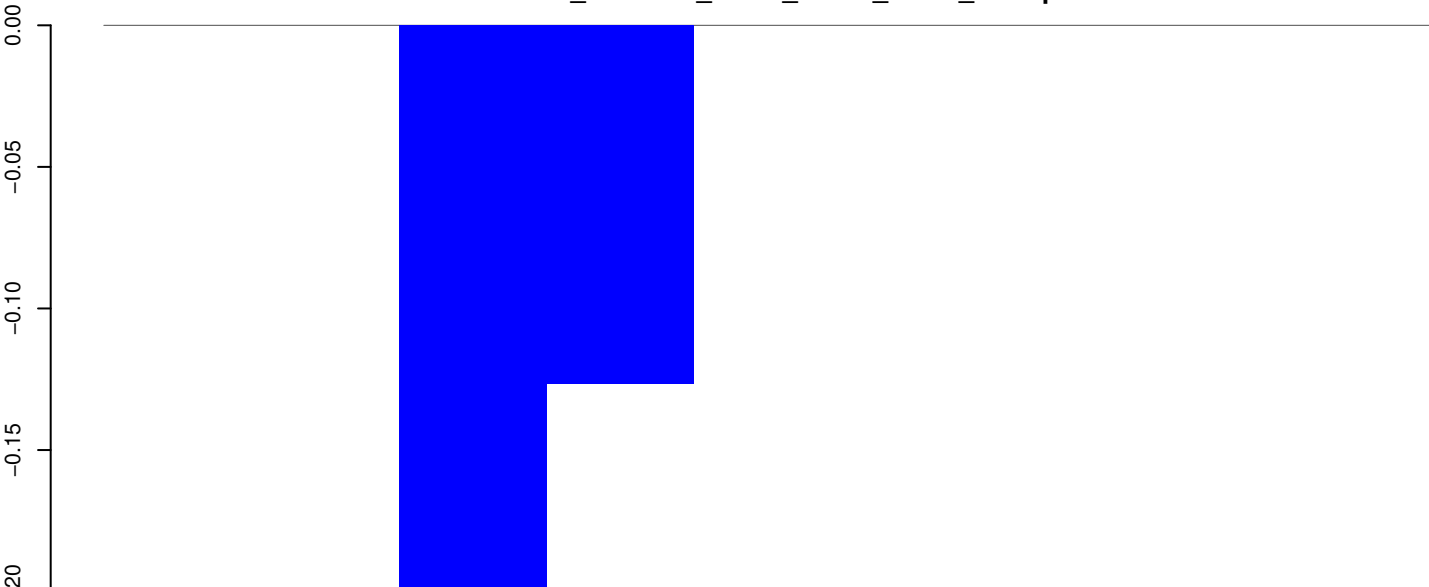
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

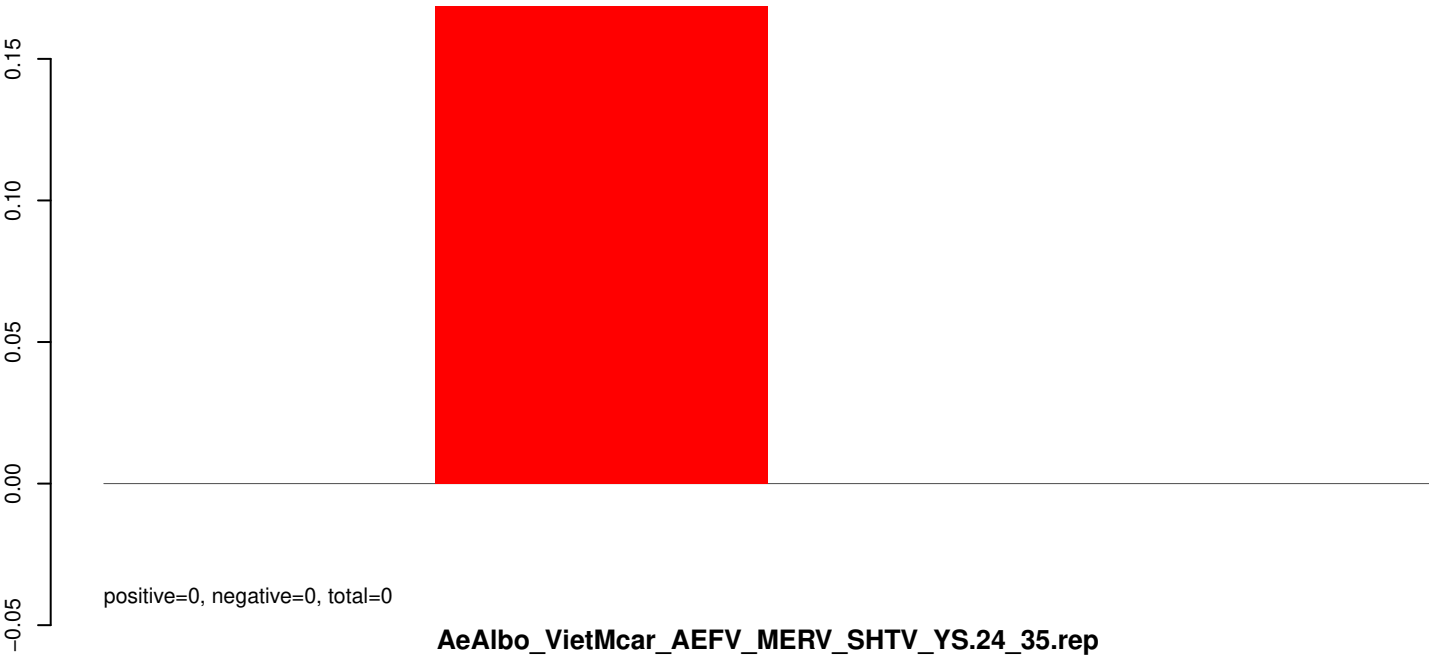


positive=0, negative=0, total=0

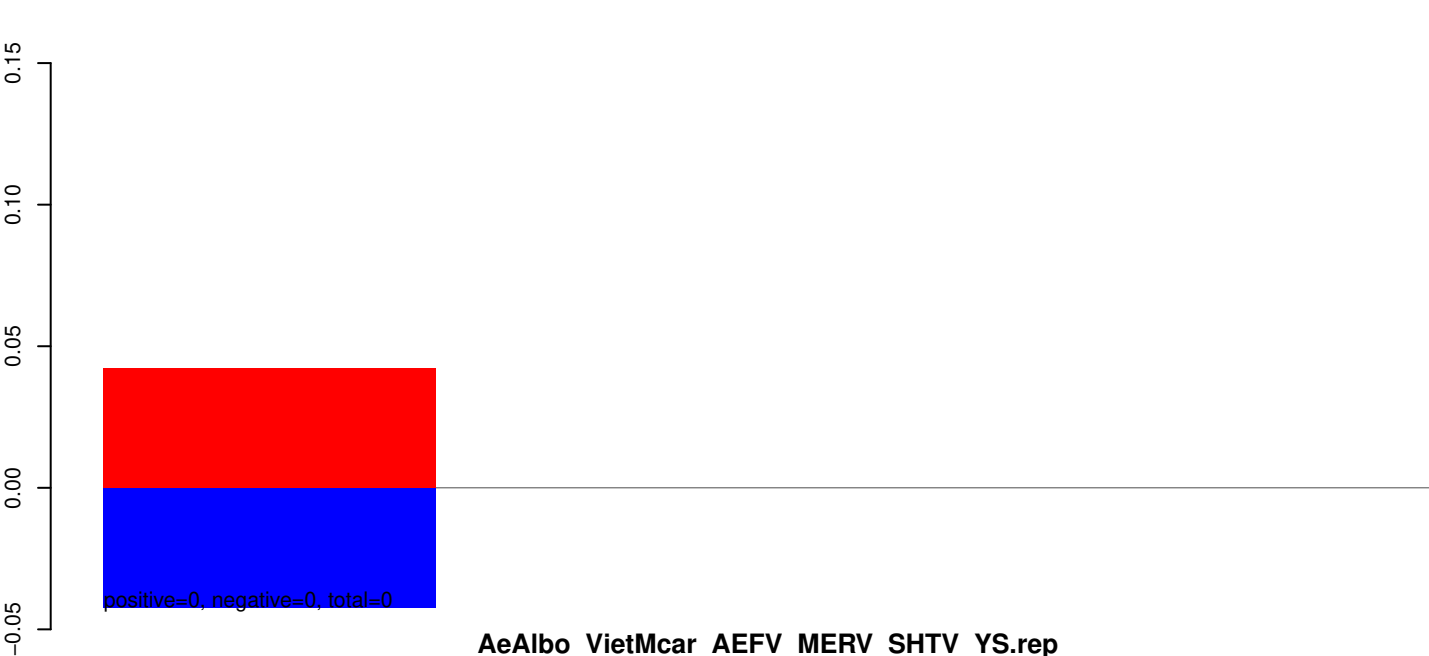
Window size=25, length=217, TE@rnd-1\_family-1230@Unknown:1-217

50 100 150 200 250

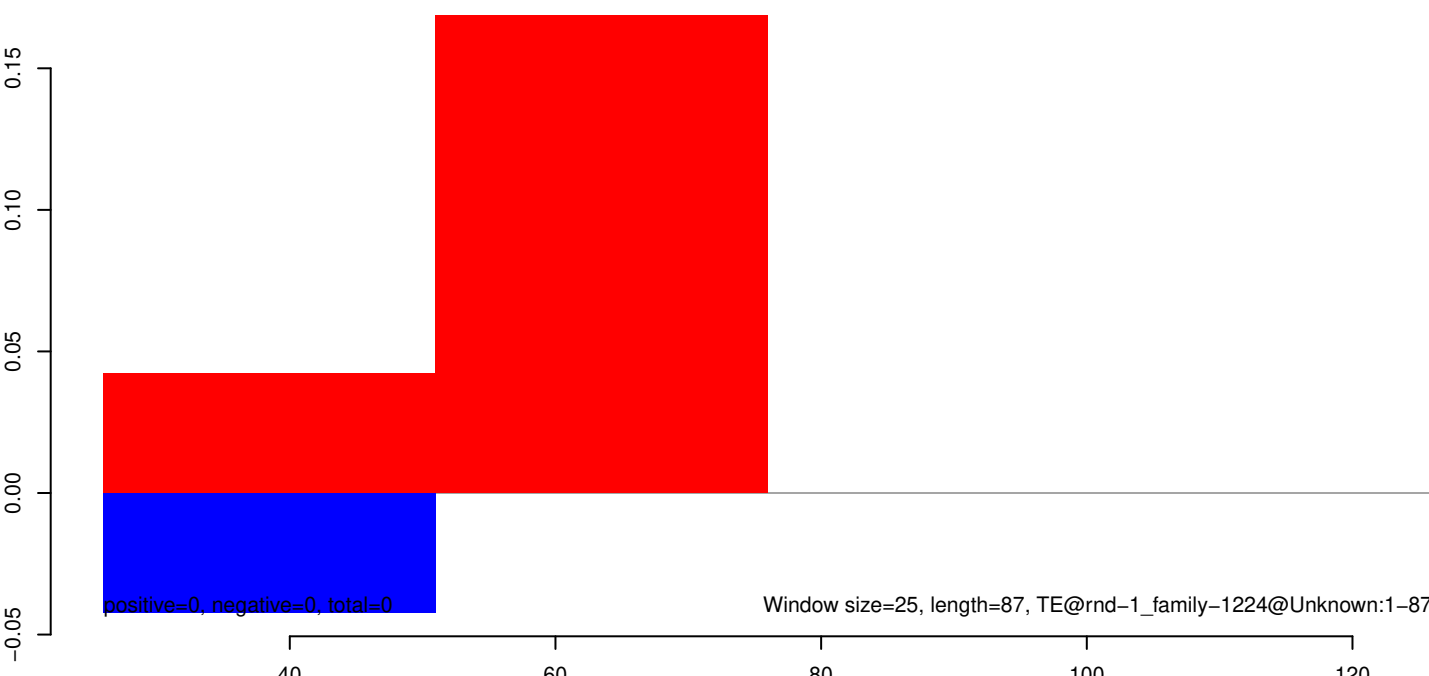
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



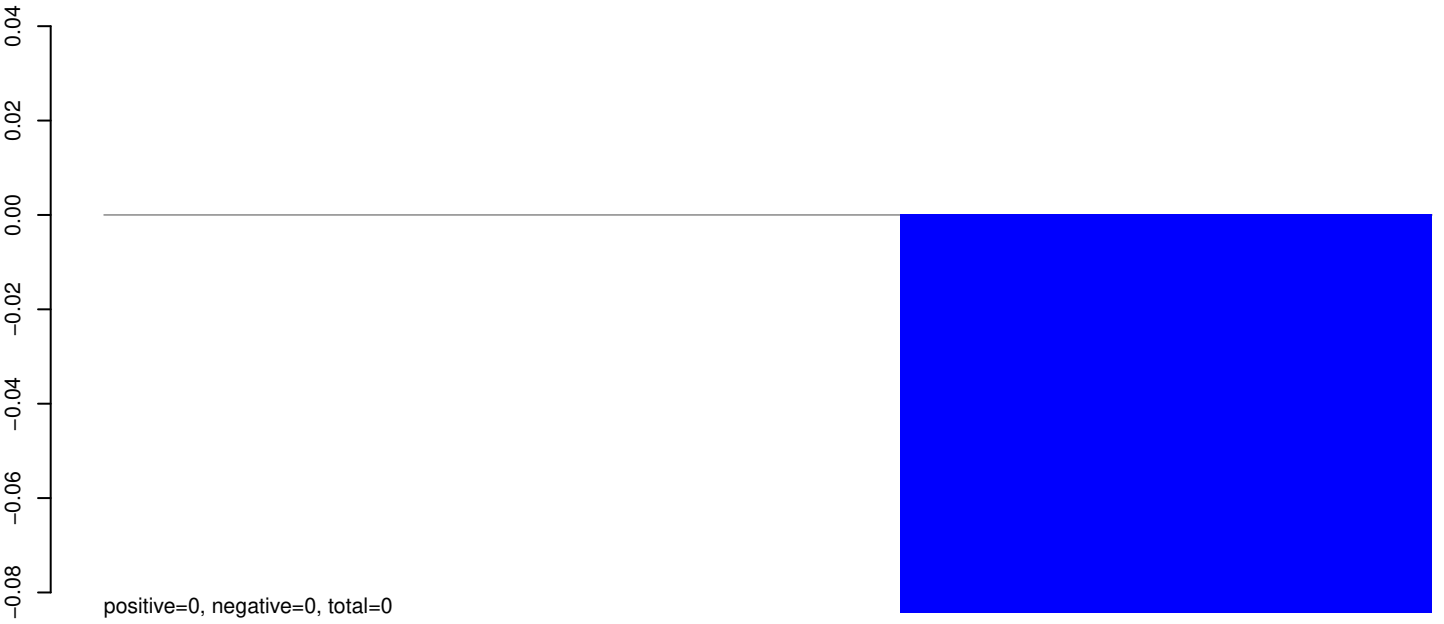
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



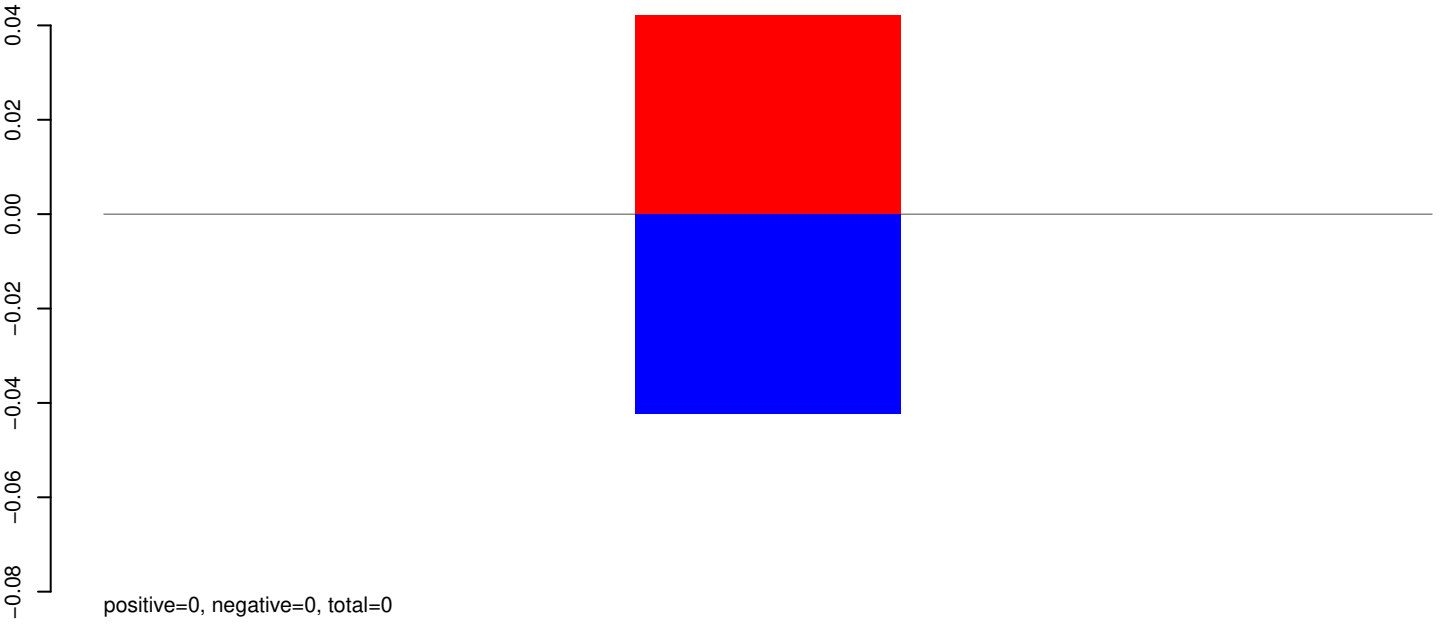
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



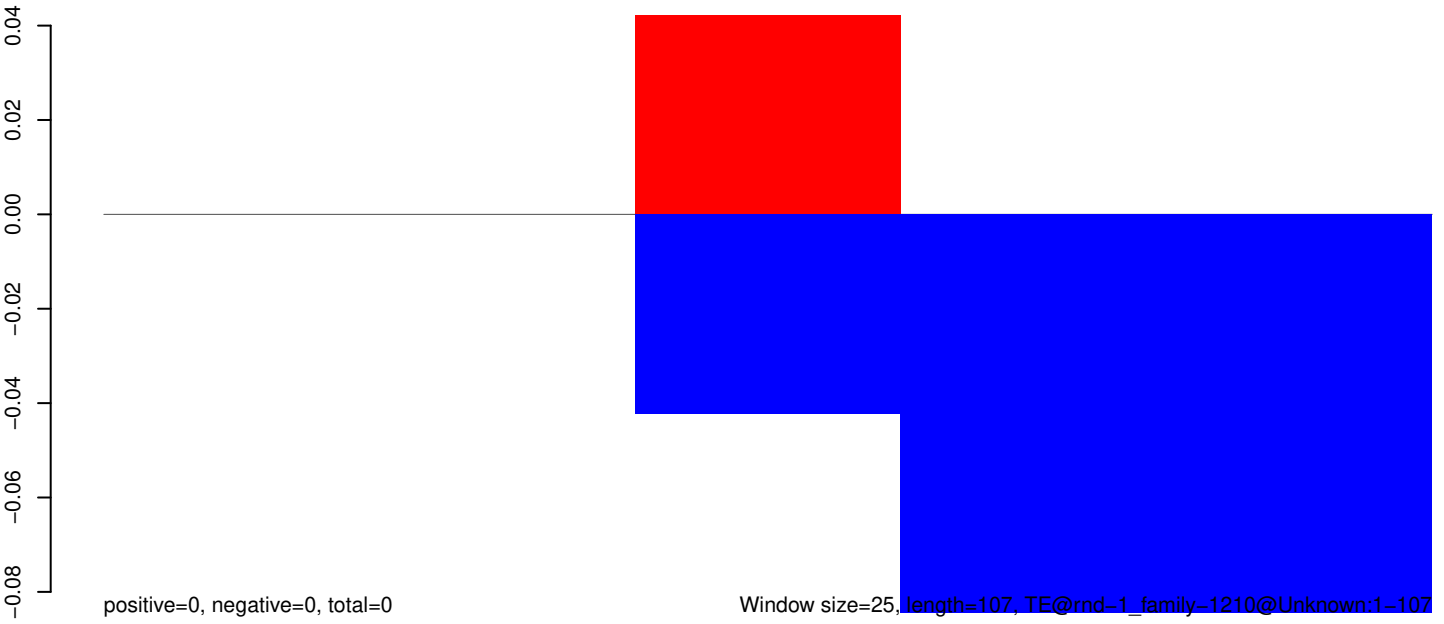
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



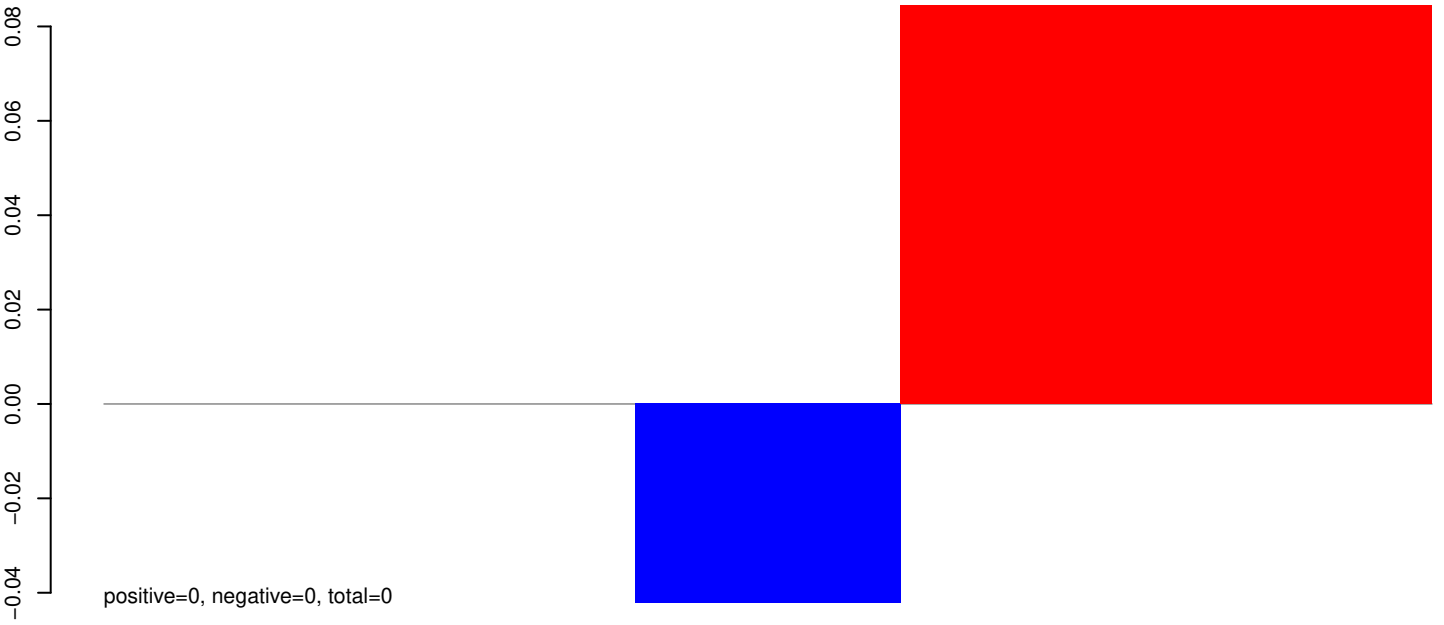
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



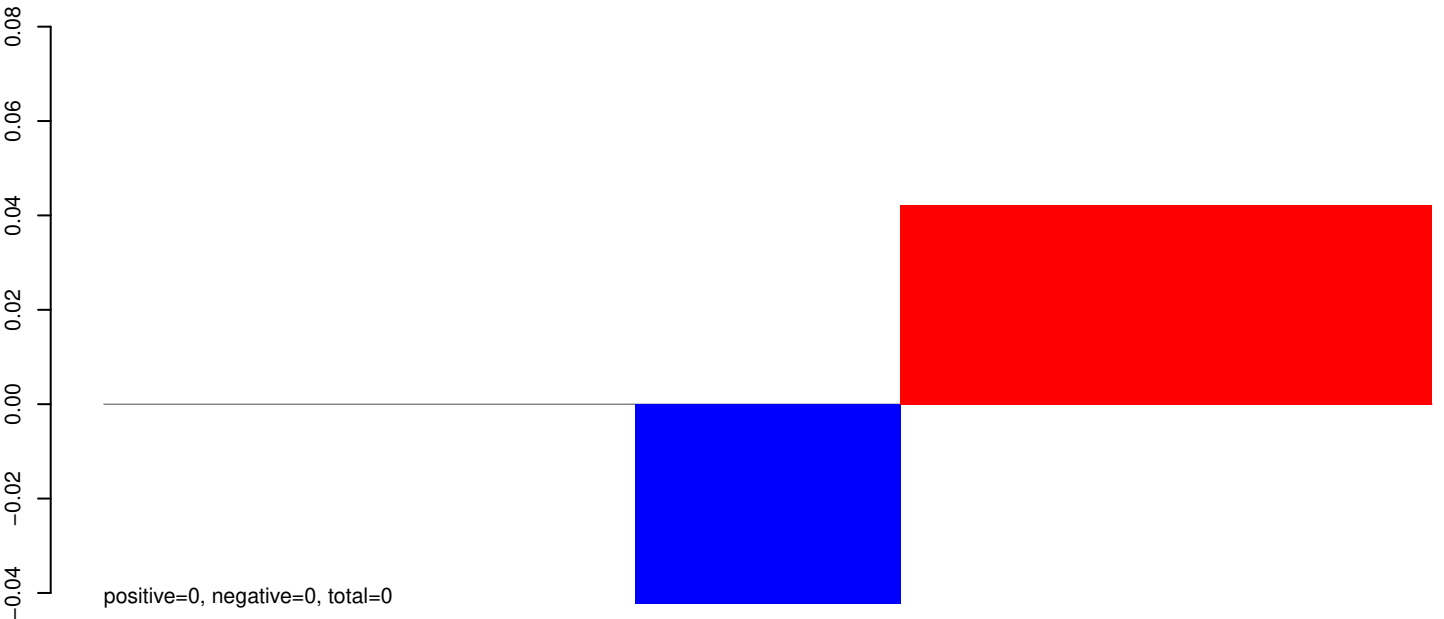
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



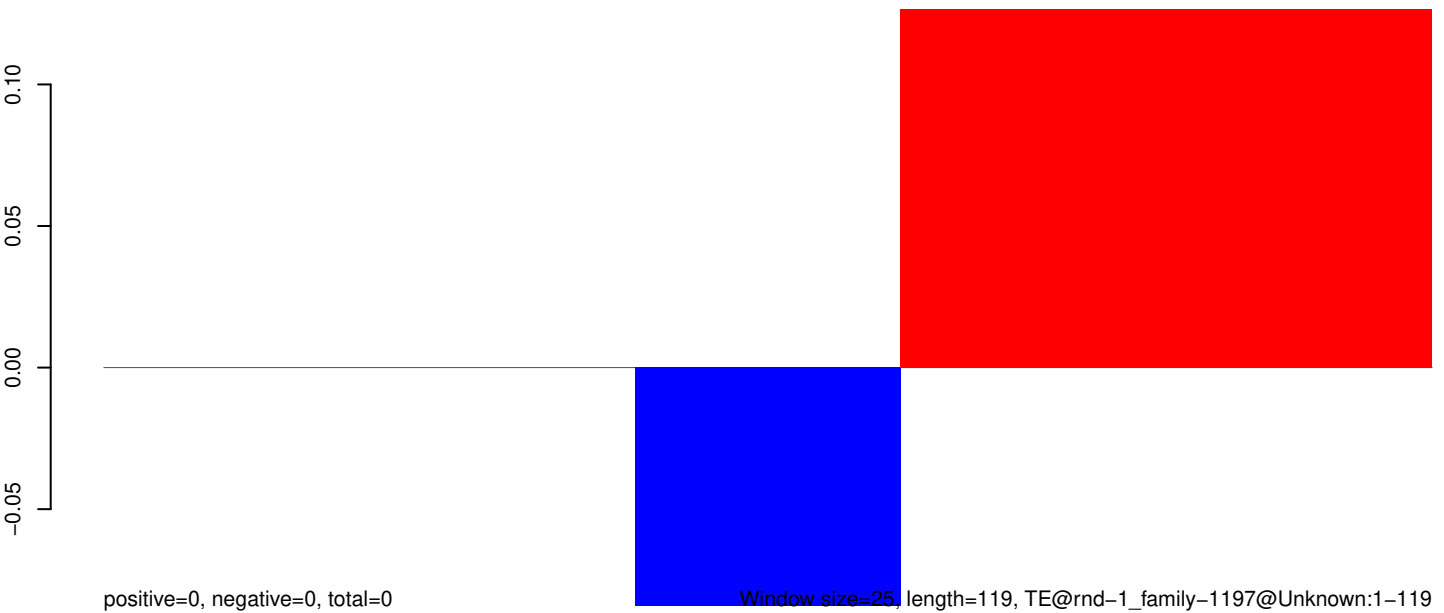
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



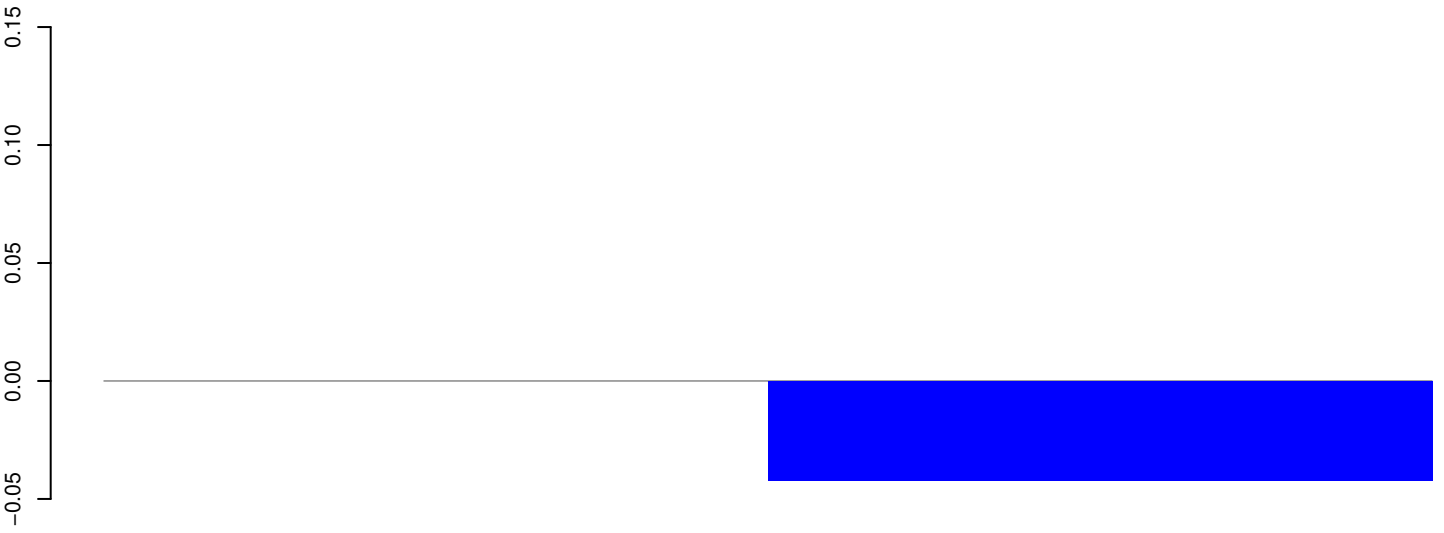
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

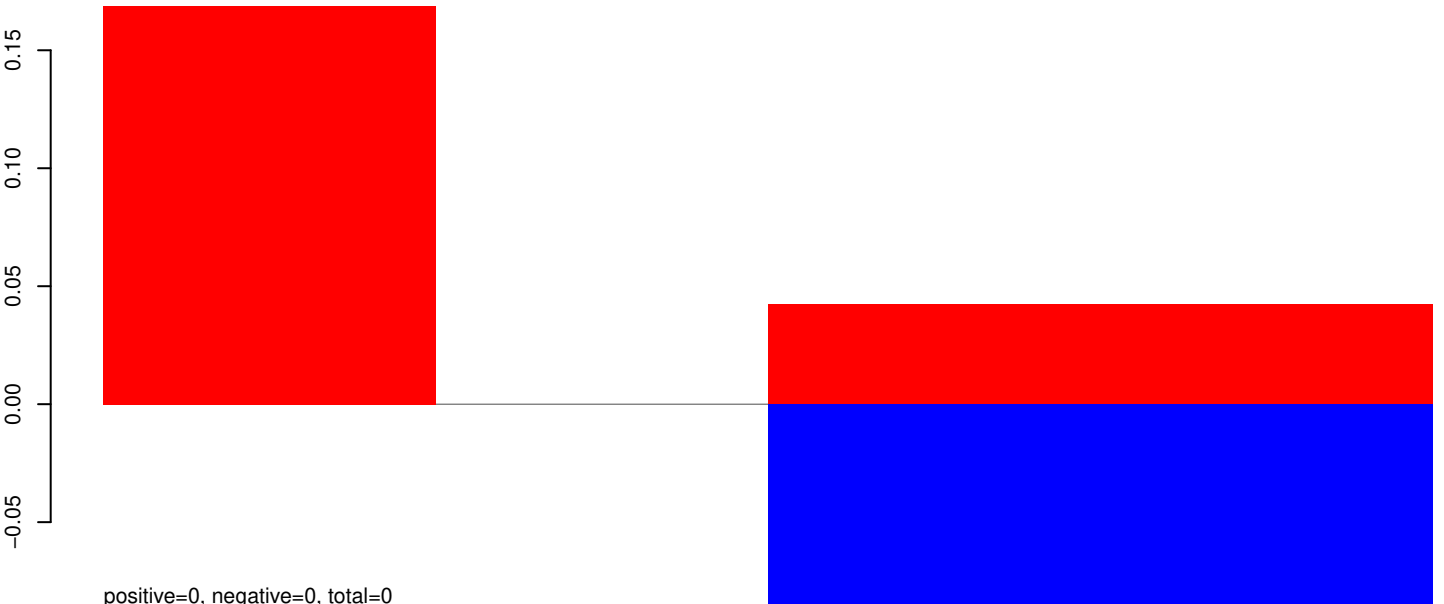


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



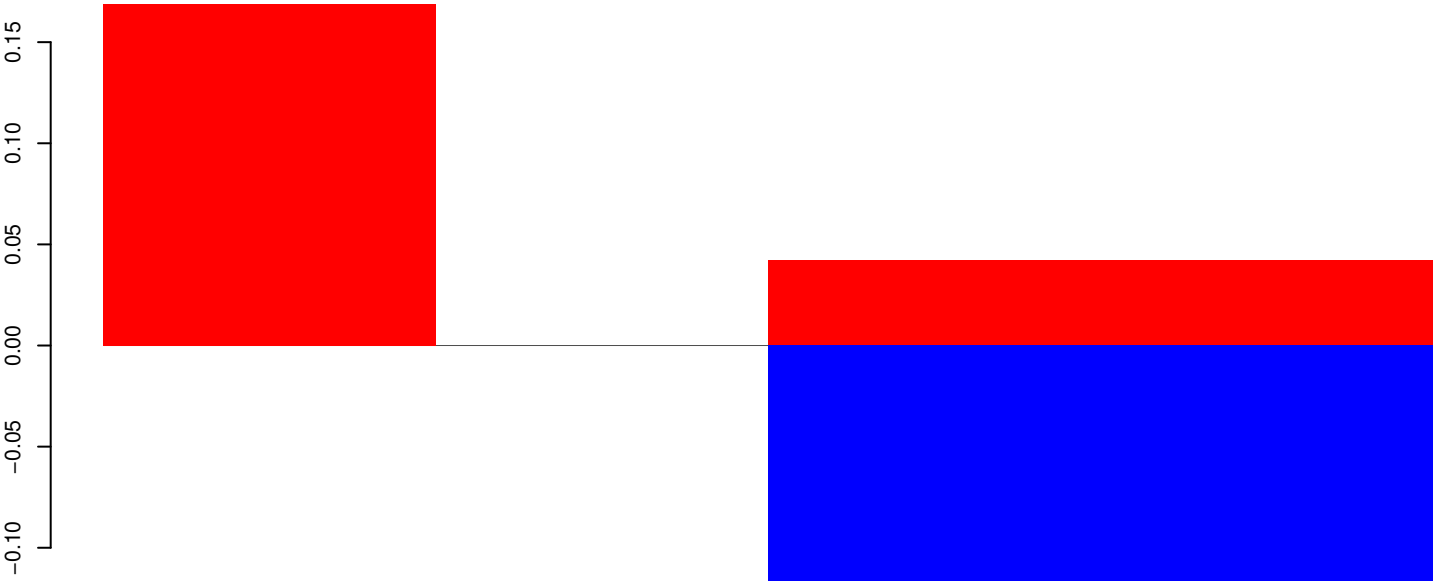
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



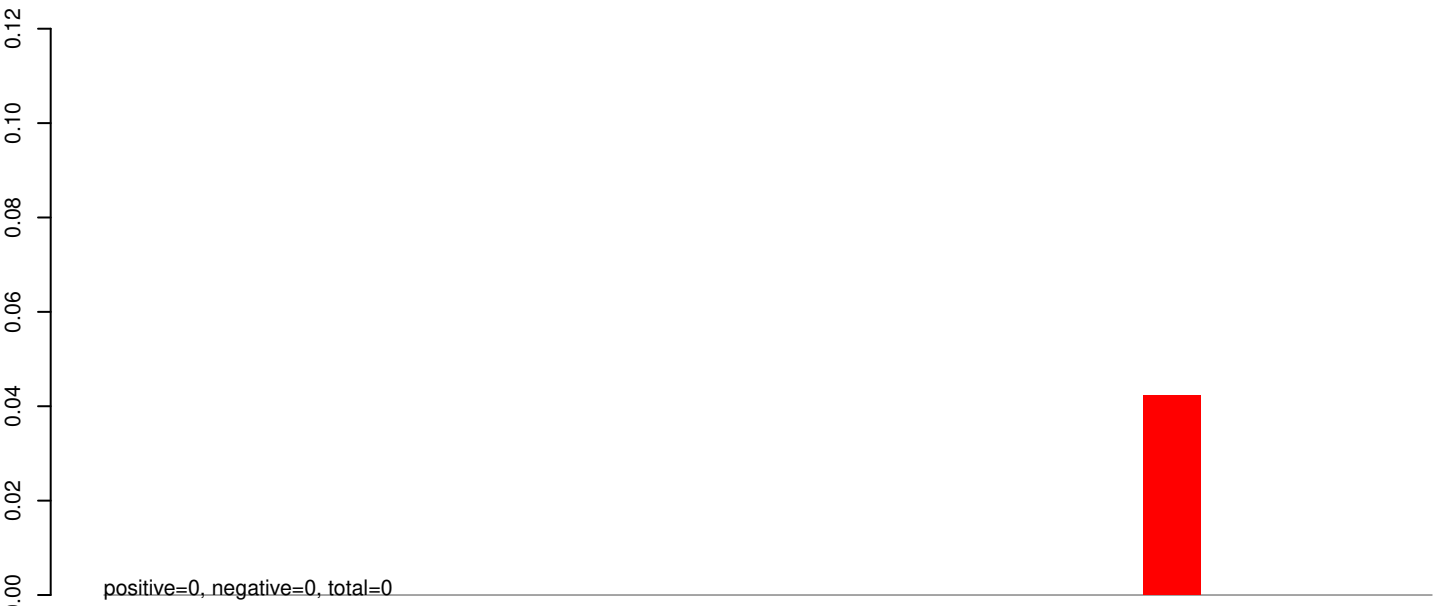
positive=0, negative=0, total=1

Window size=25, length=96, TE@rnd-1\_family-1193@Unknown:1-96

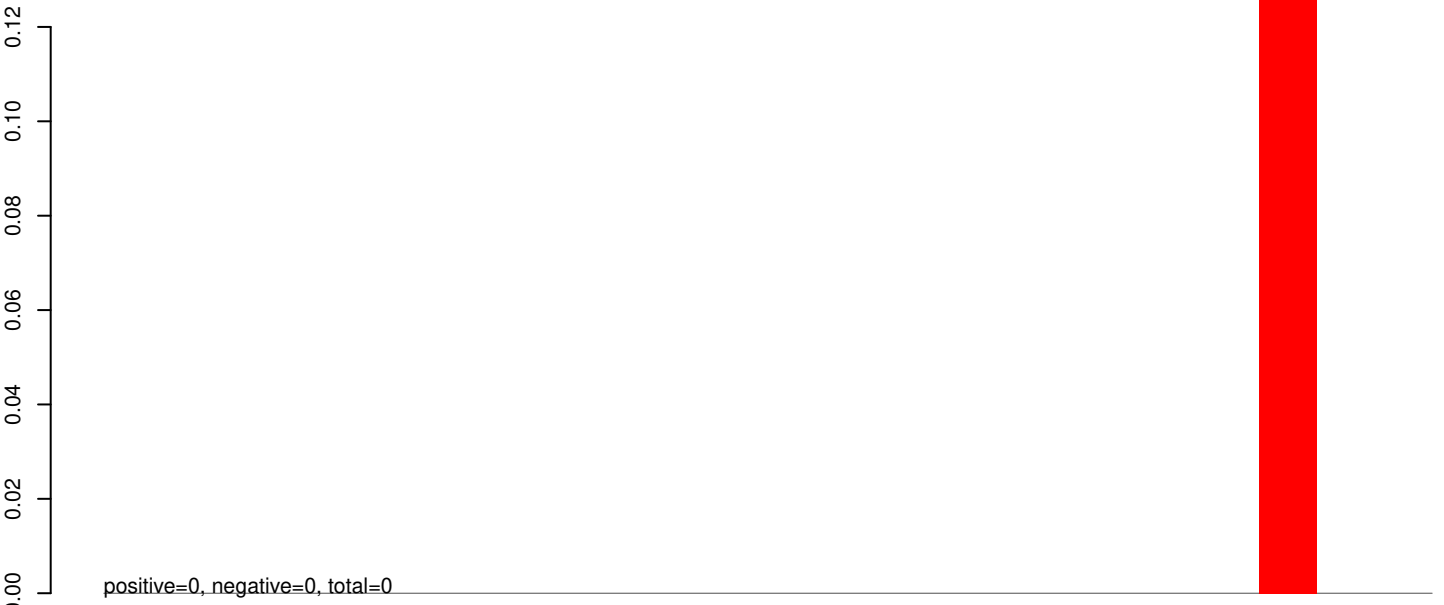
40 60 80 100 120



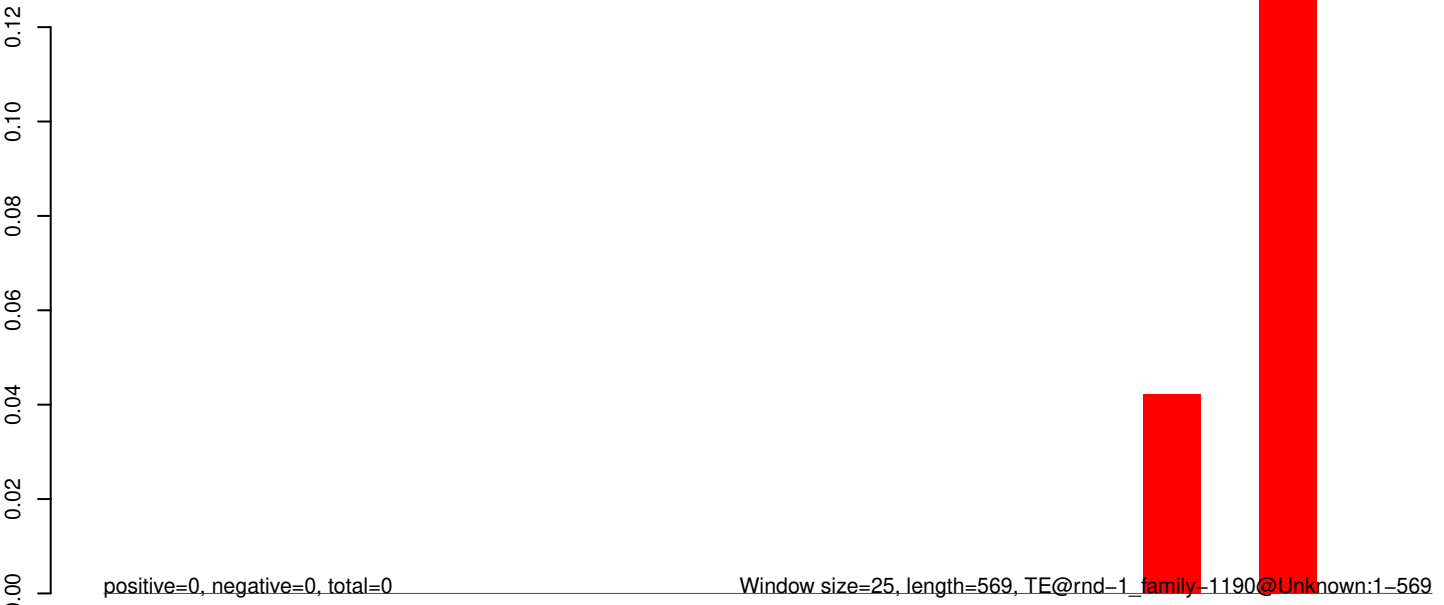
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



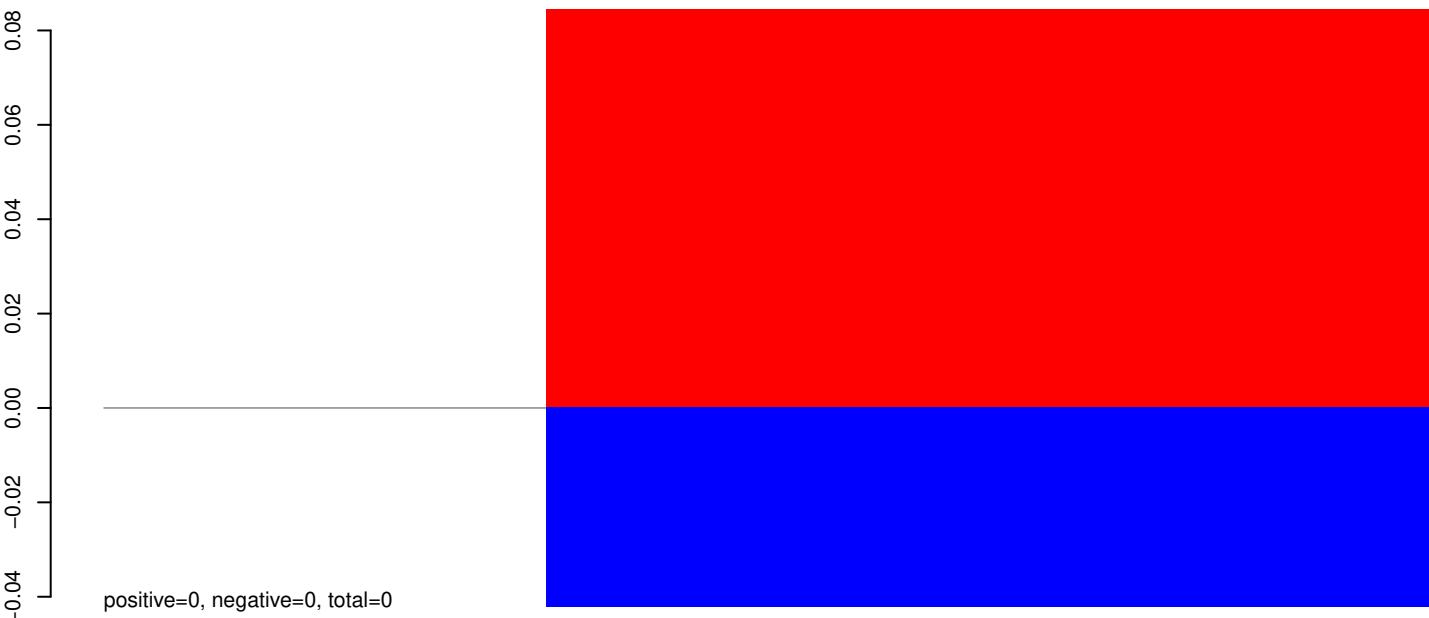
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



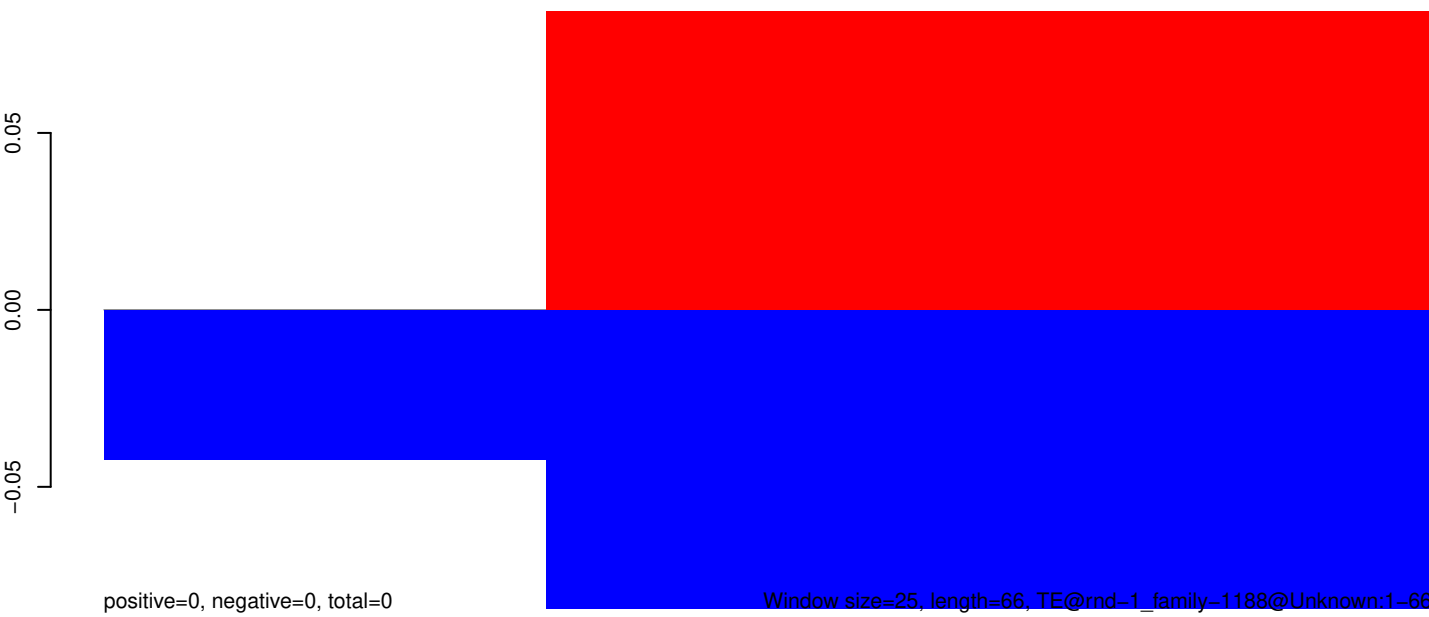
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



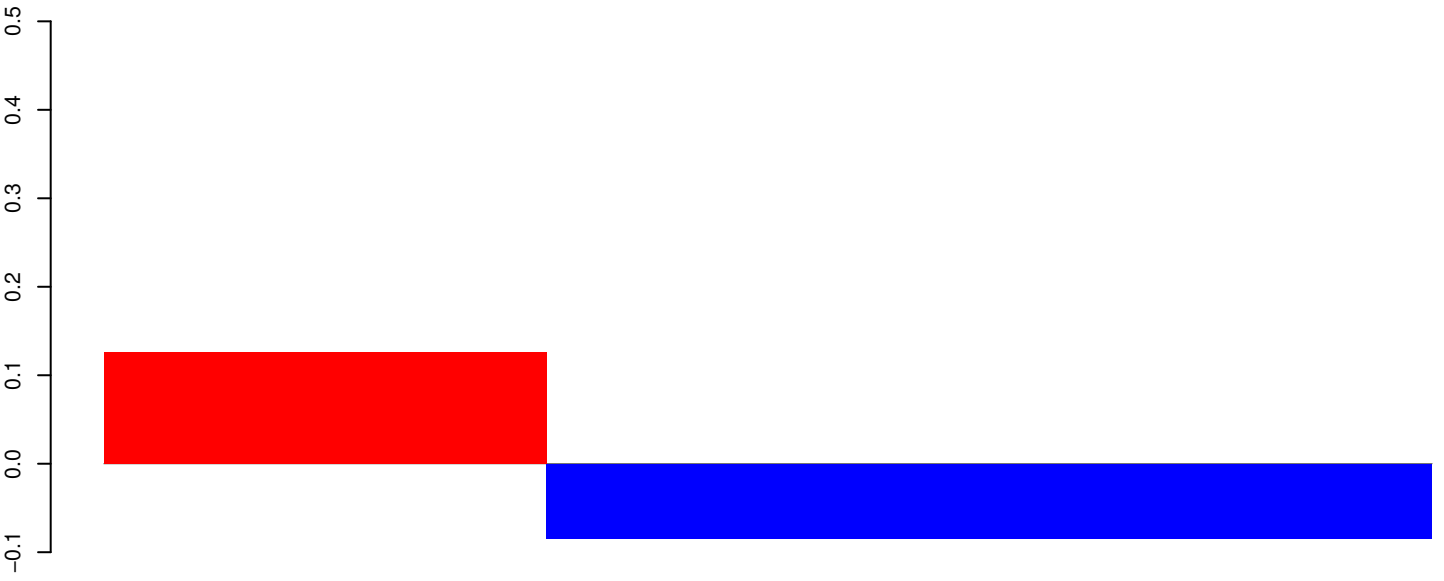
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

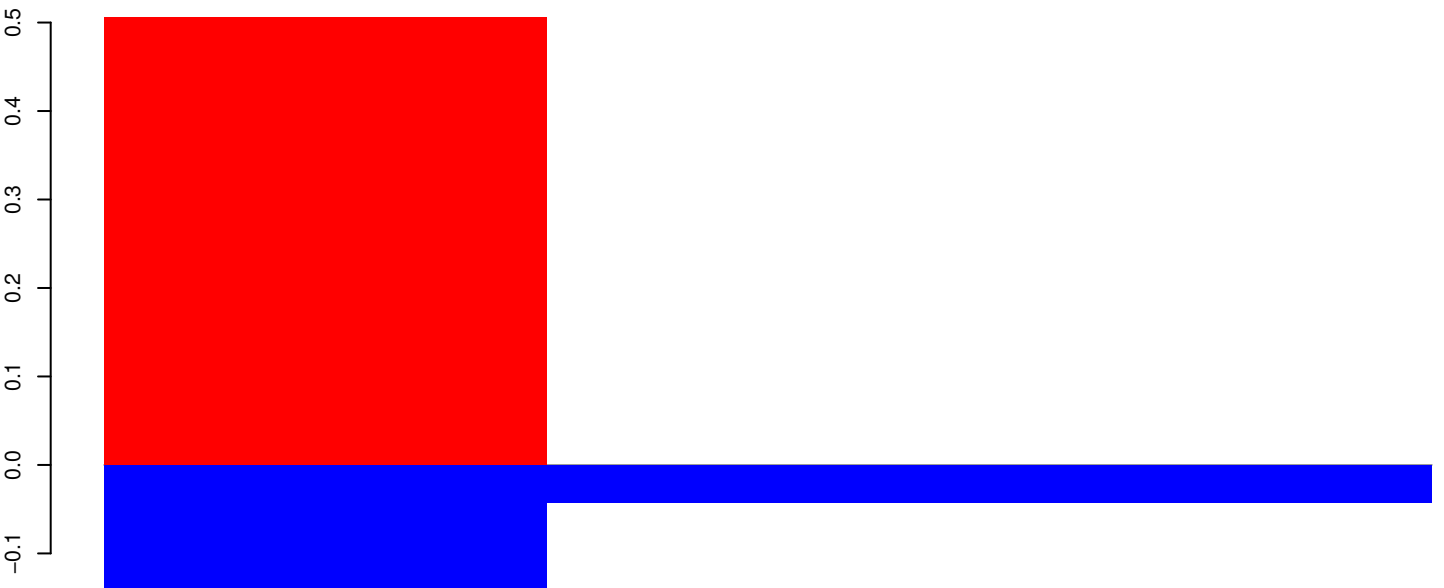


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



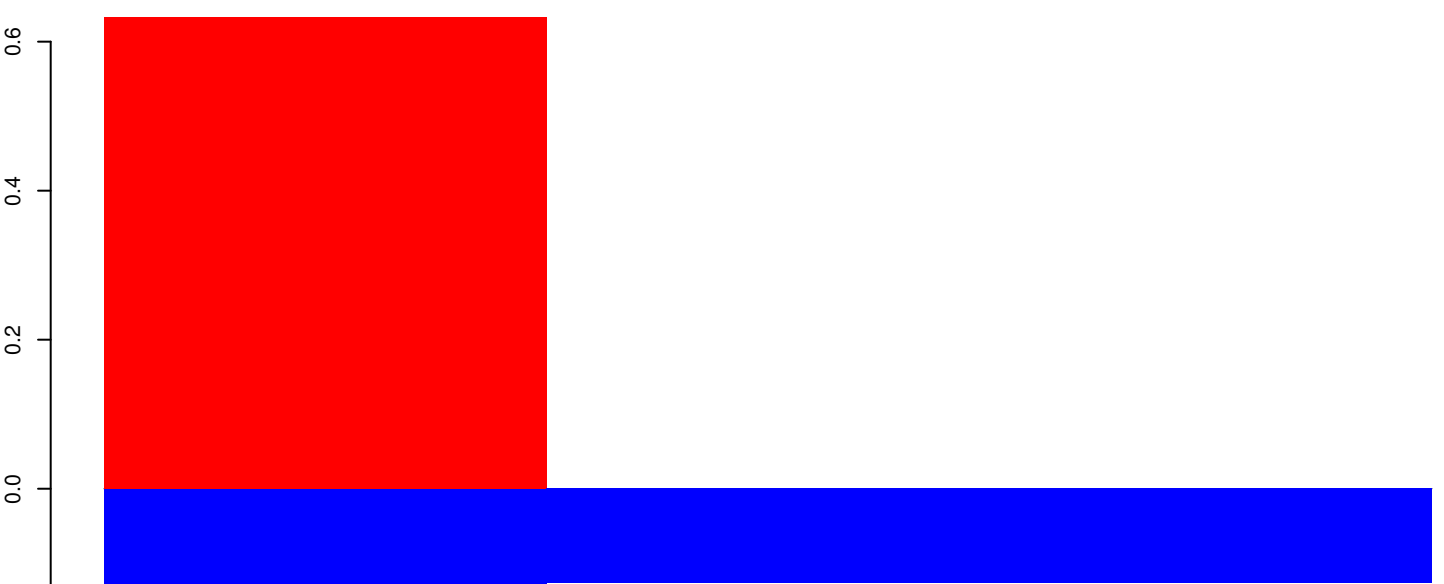
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=1, negative=0, total=1

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

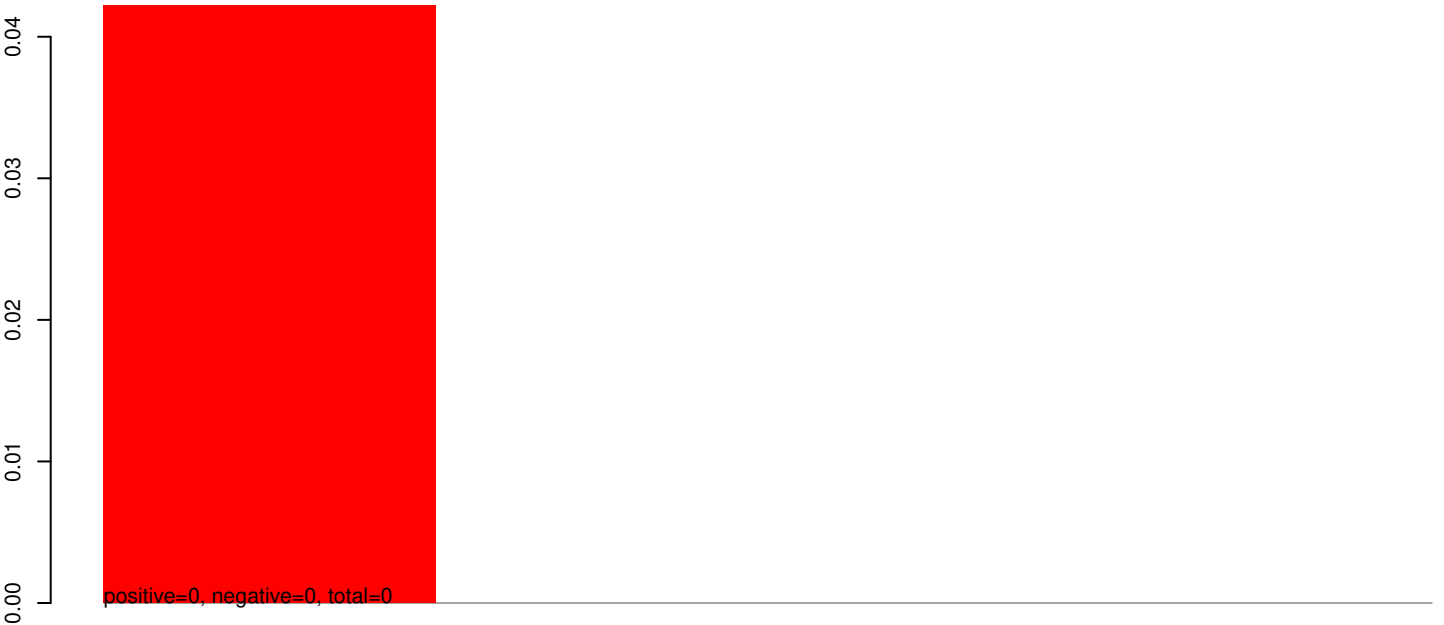


positive=1, negative=0, total=1

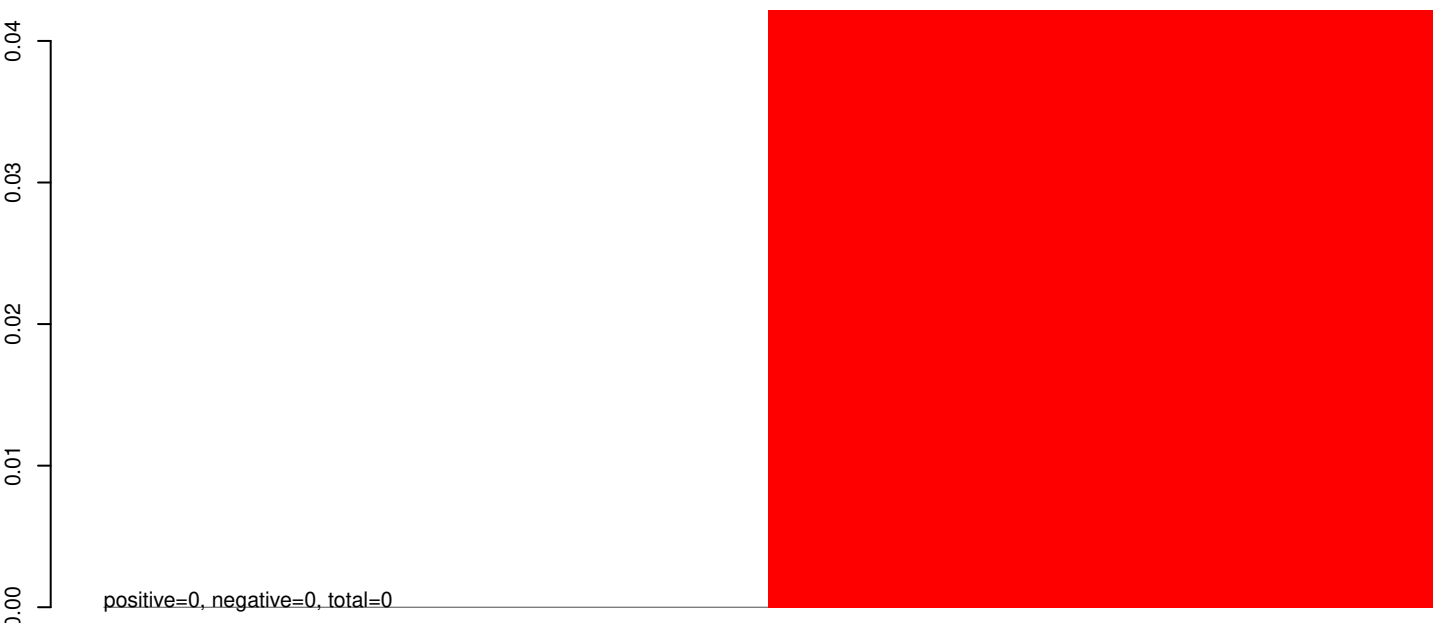
Window size=25, length=65, TE@rnd-1\_family-1171@Unknown:1-65

40 60 80 100

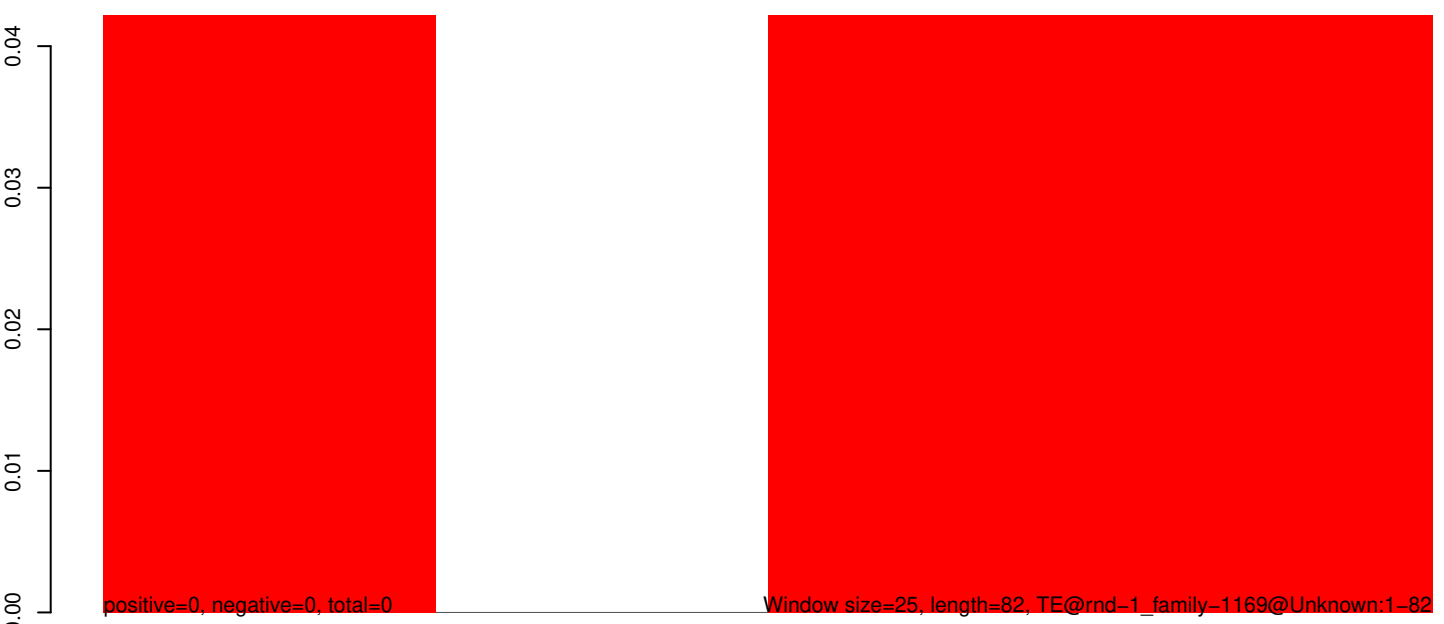
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



40 60 80 100 120

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

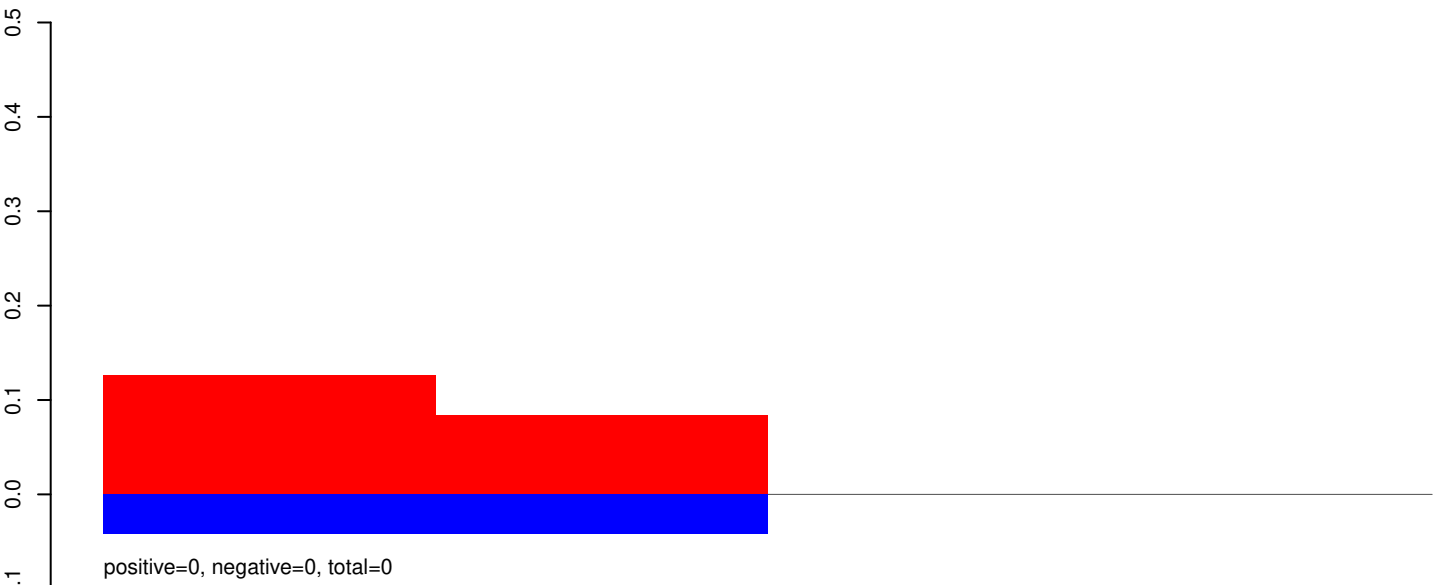
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

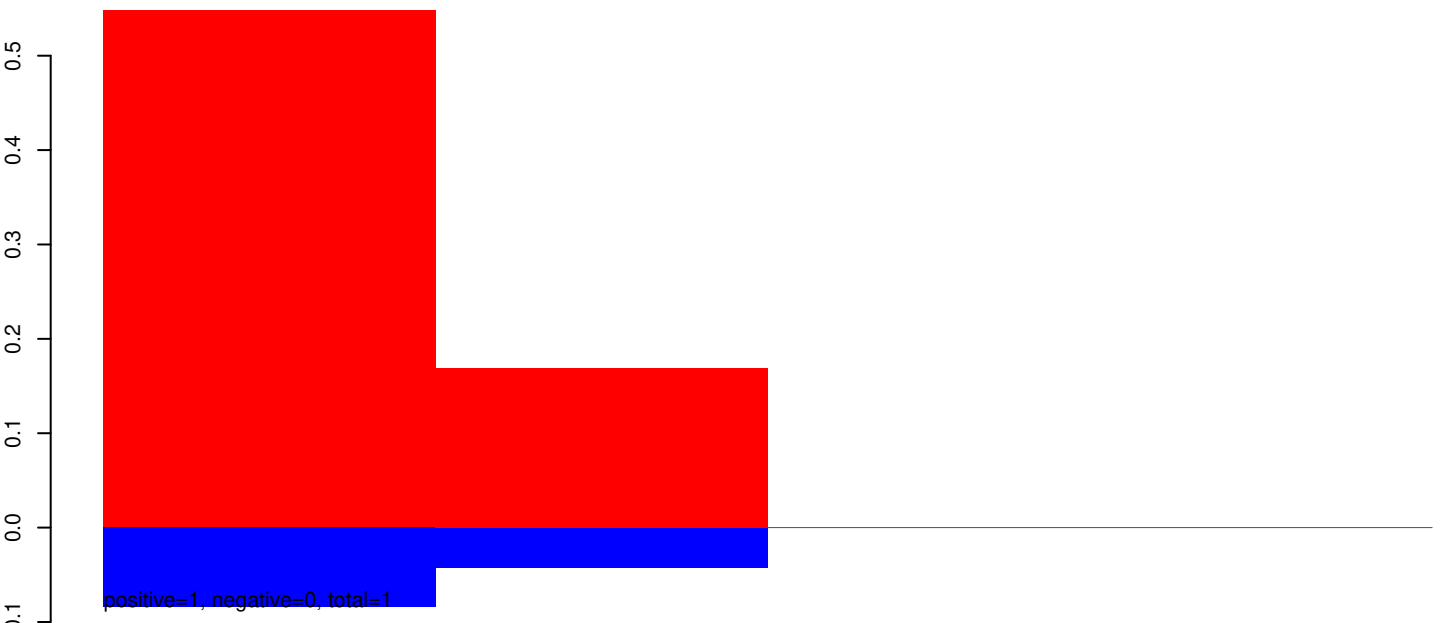
Window size=25, length=105, TE@rnd-1\_family-1157@Unknown:1-105

40 60 80 100 120 140

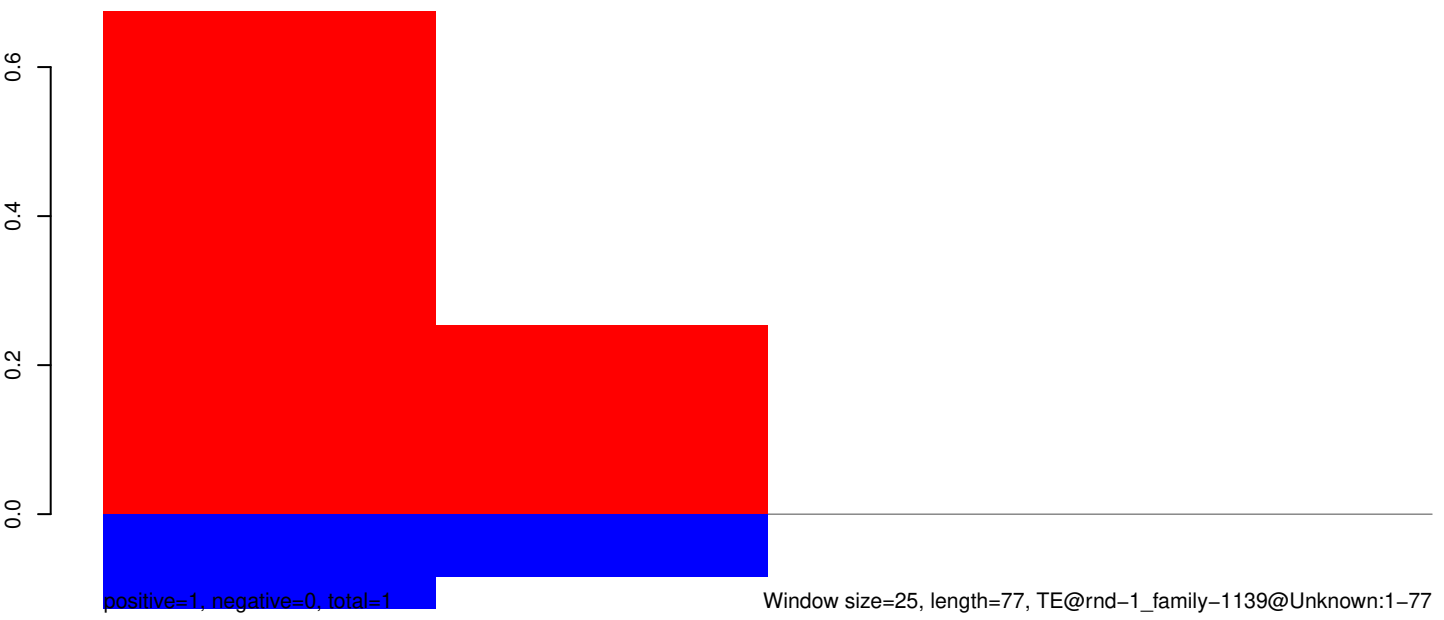
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



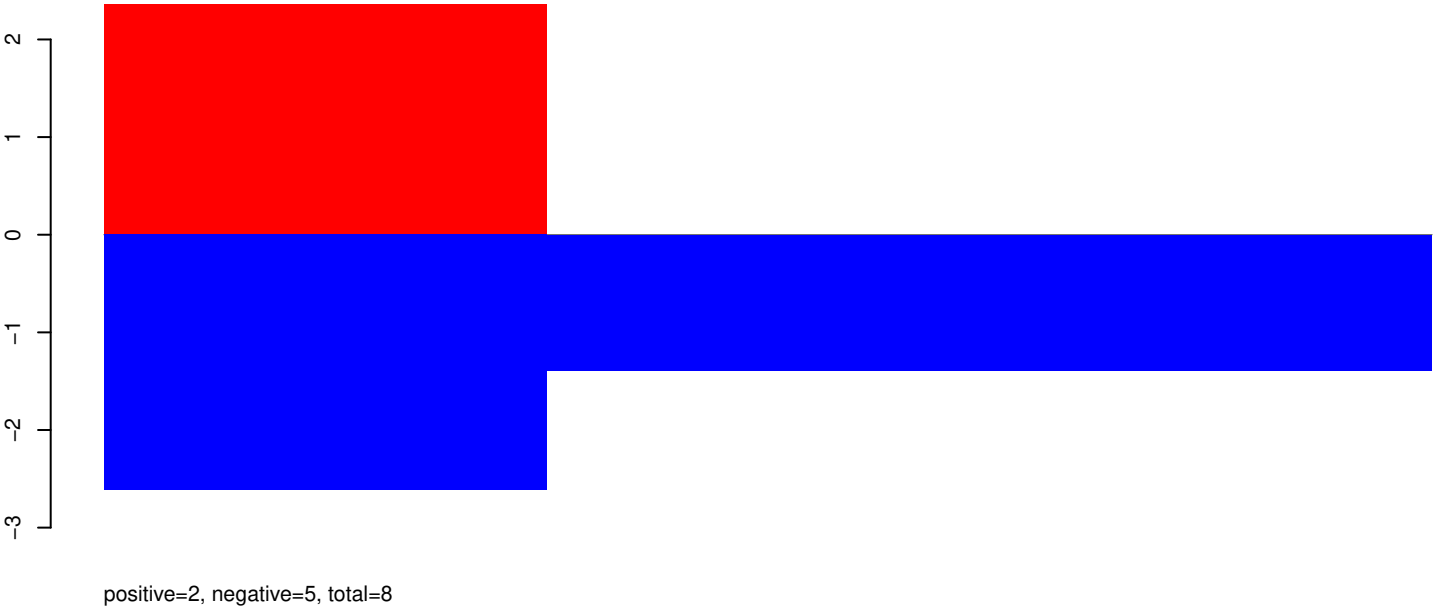
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



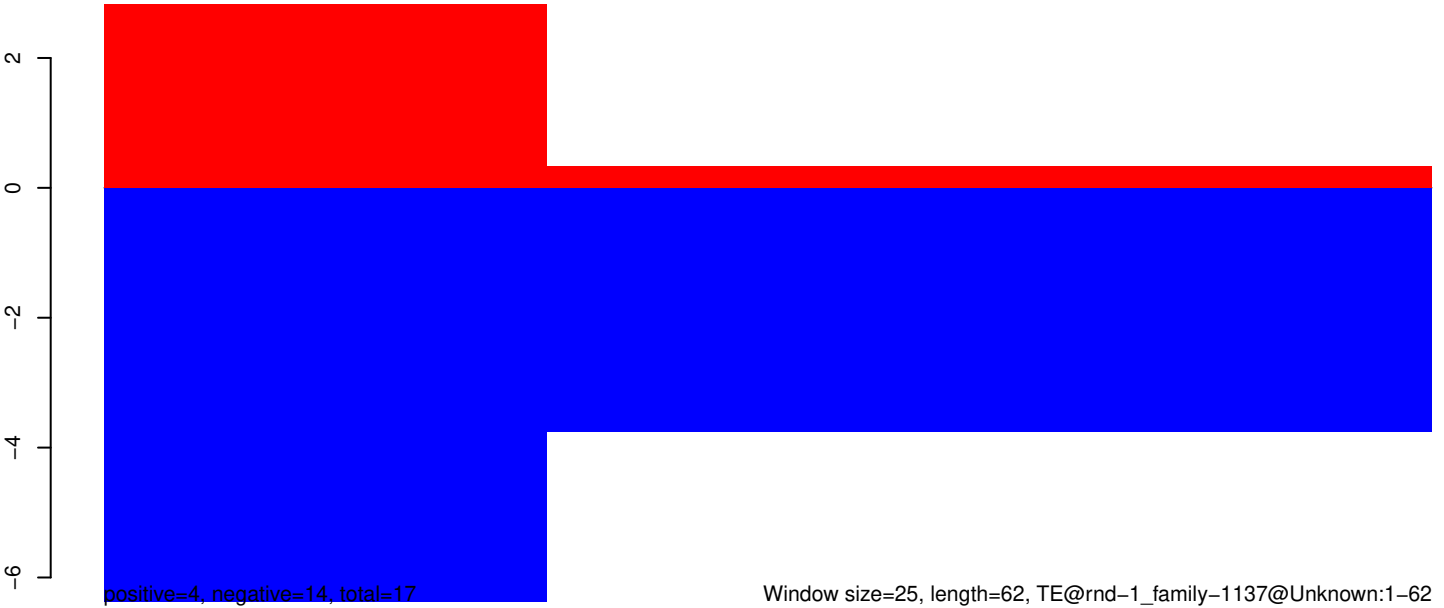
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



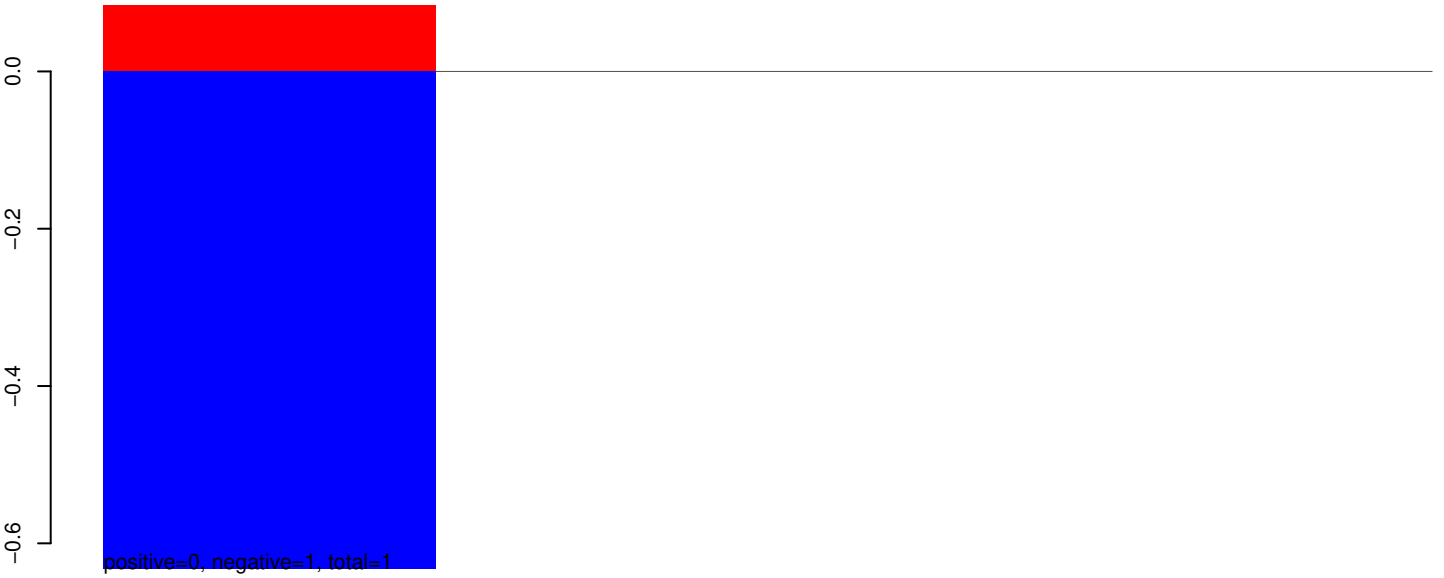
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



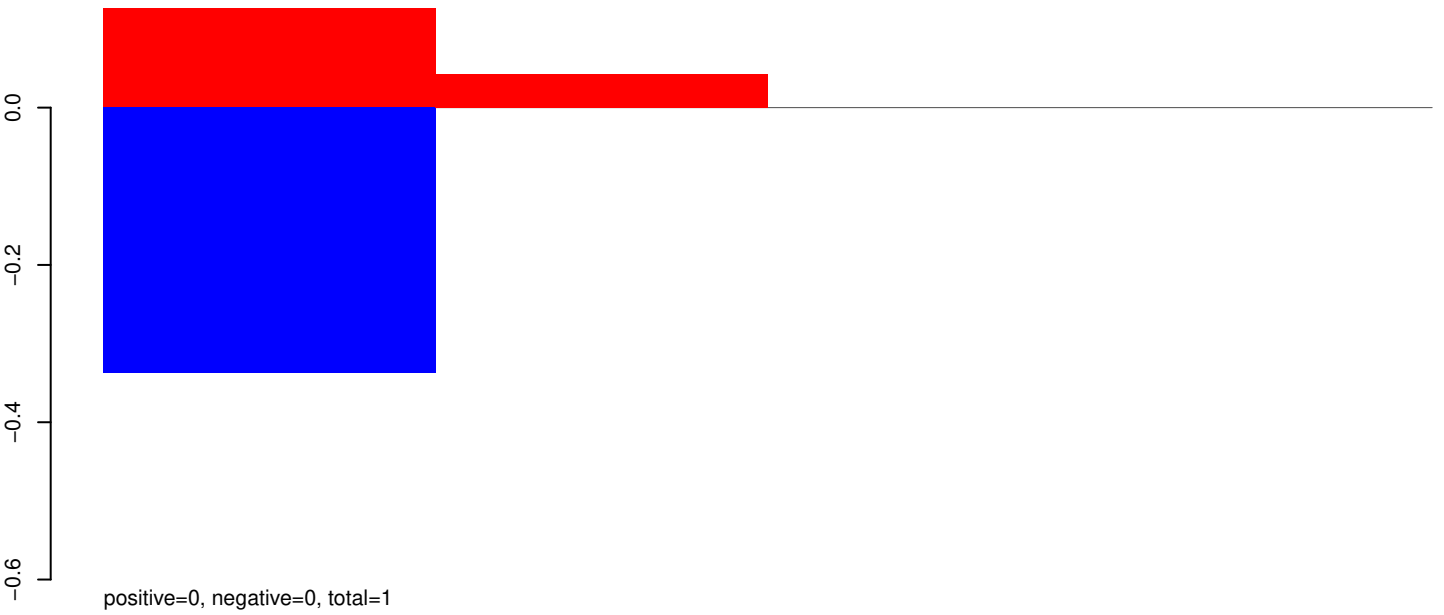
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



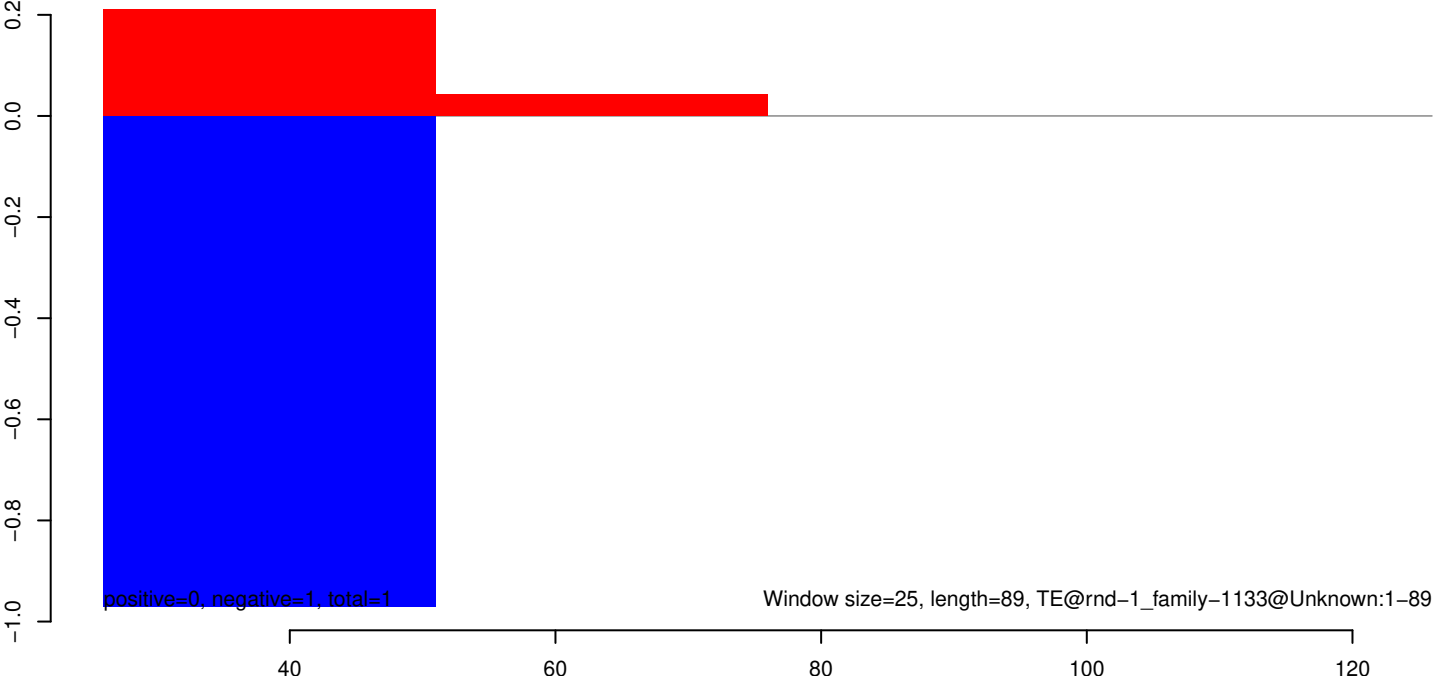
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

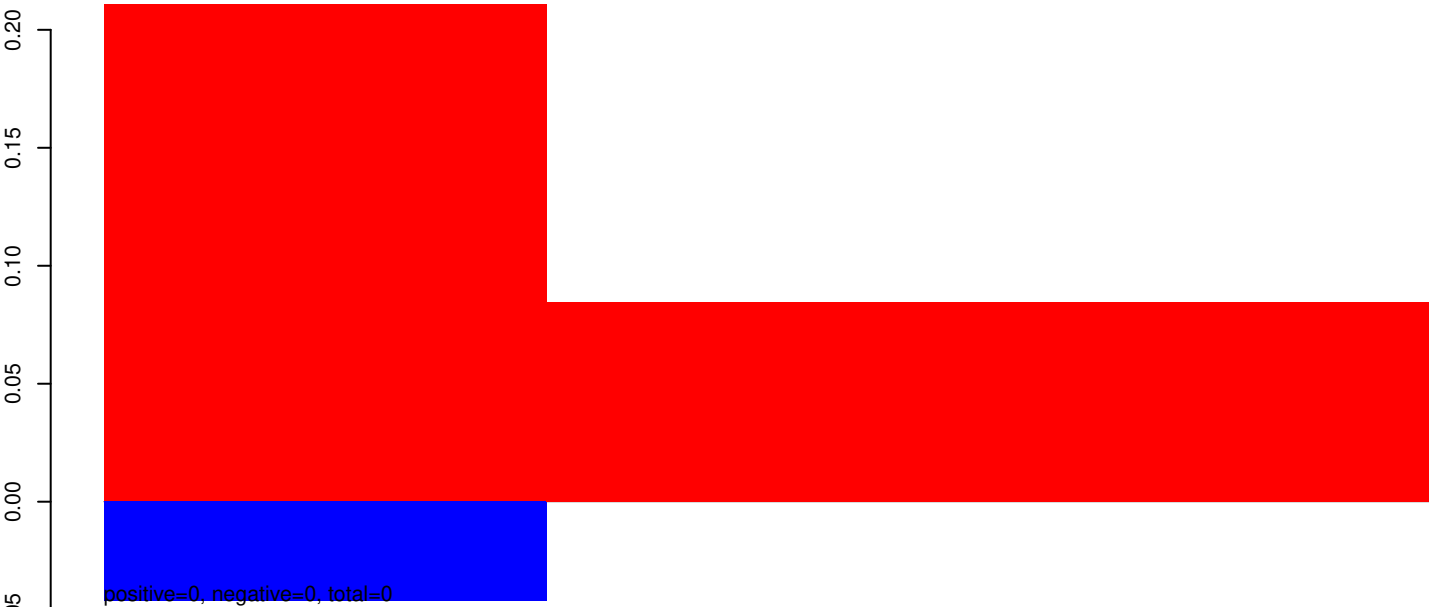




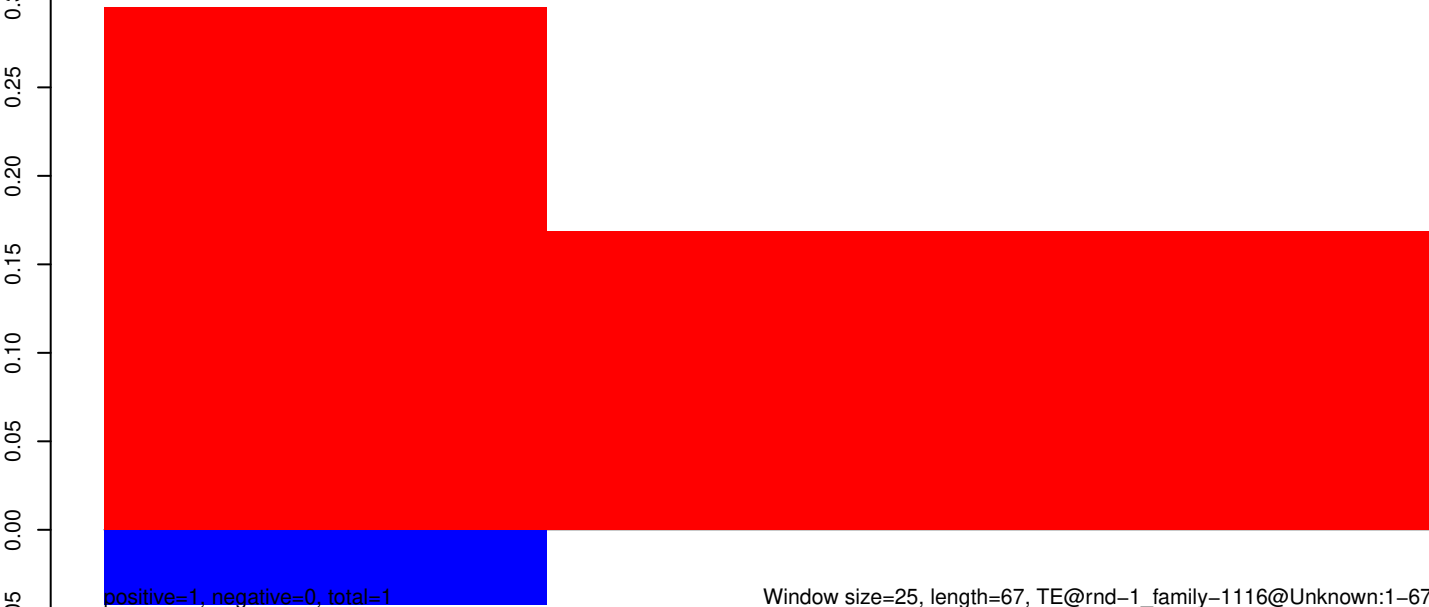
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



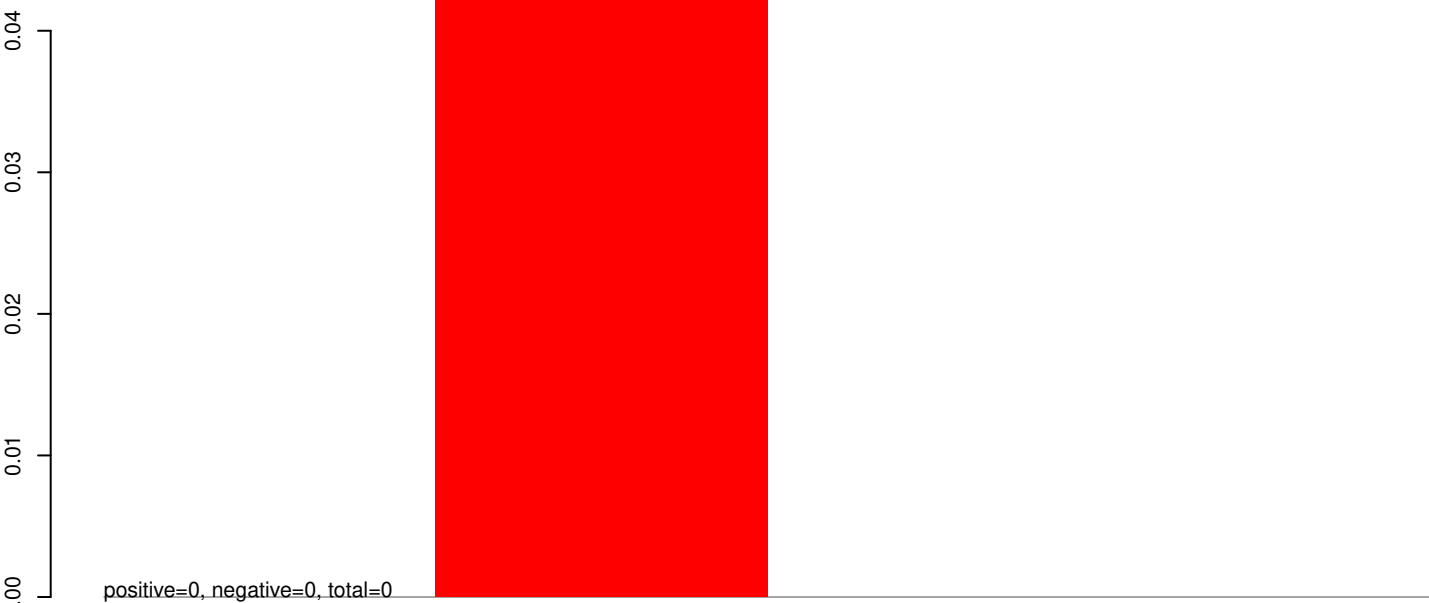
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



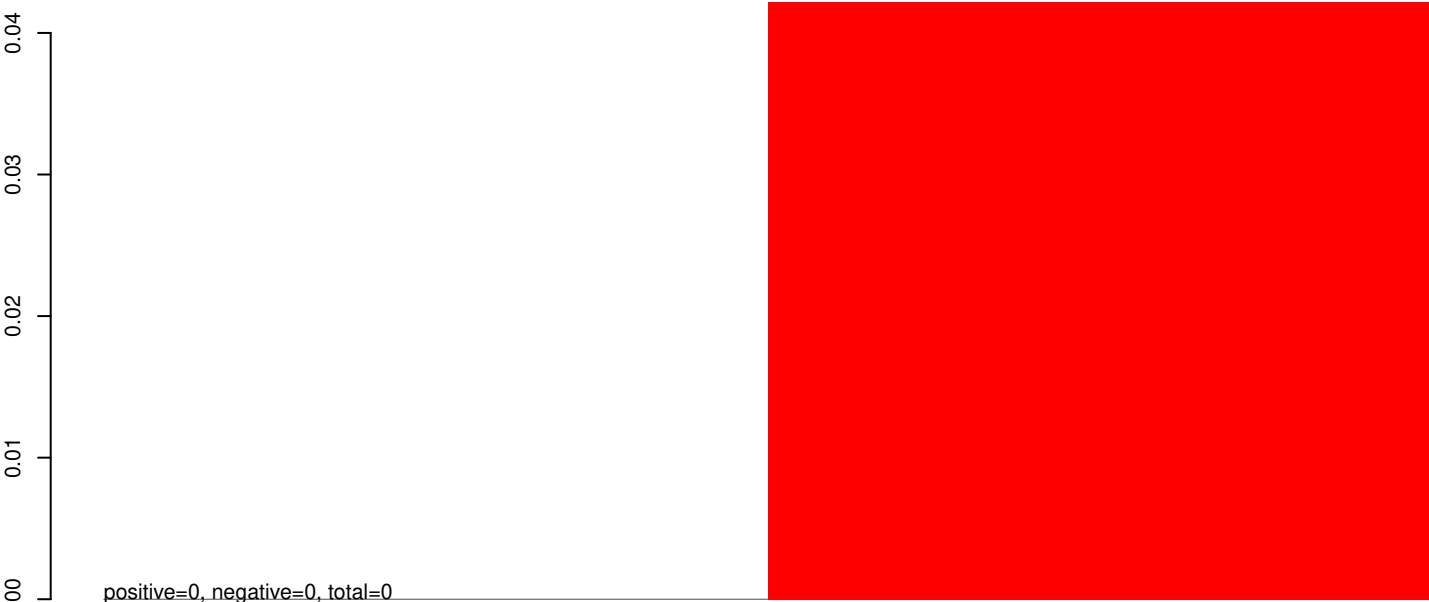
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



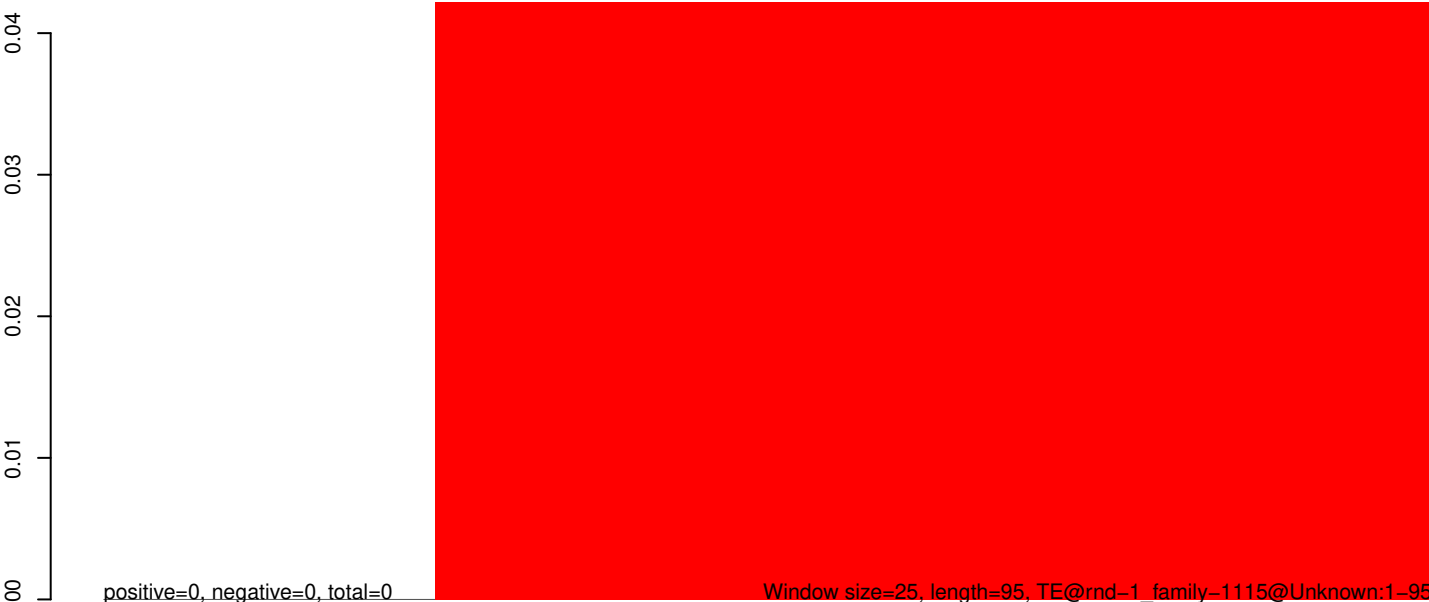
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



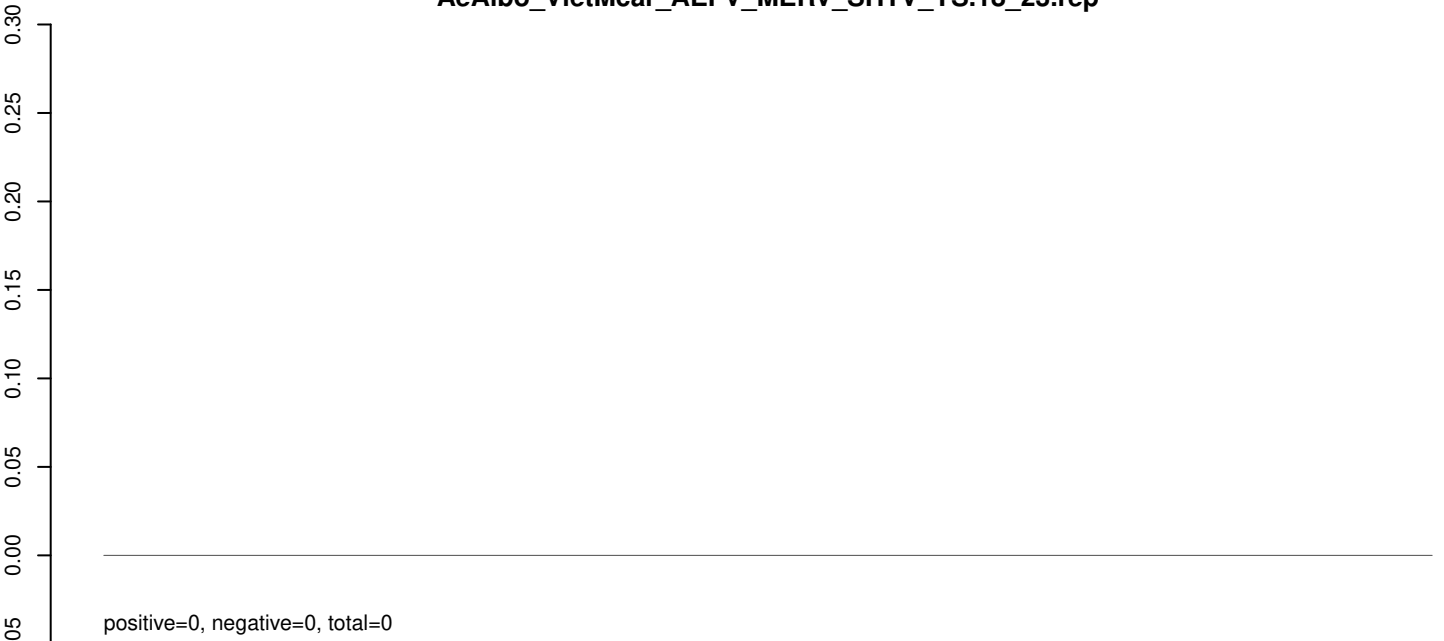
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



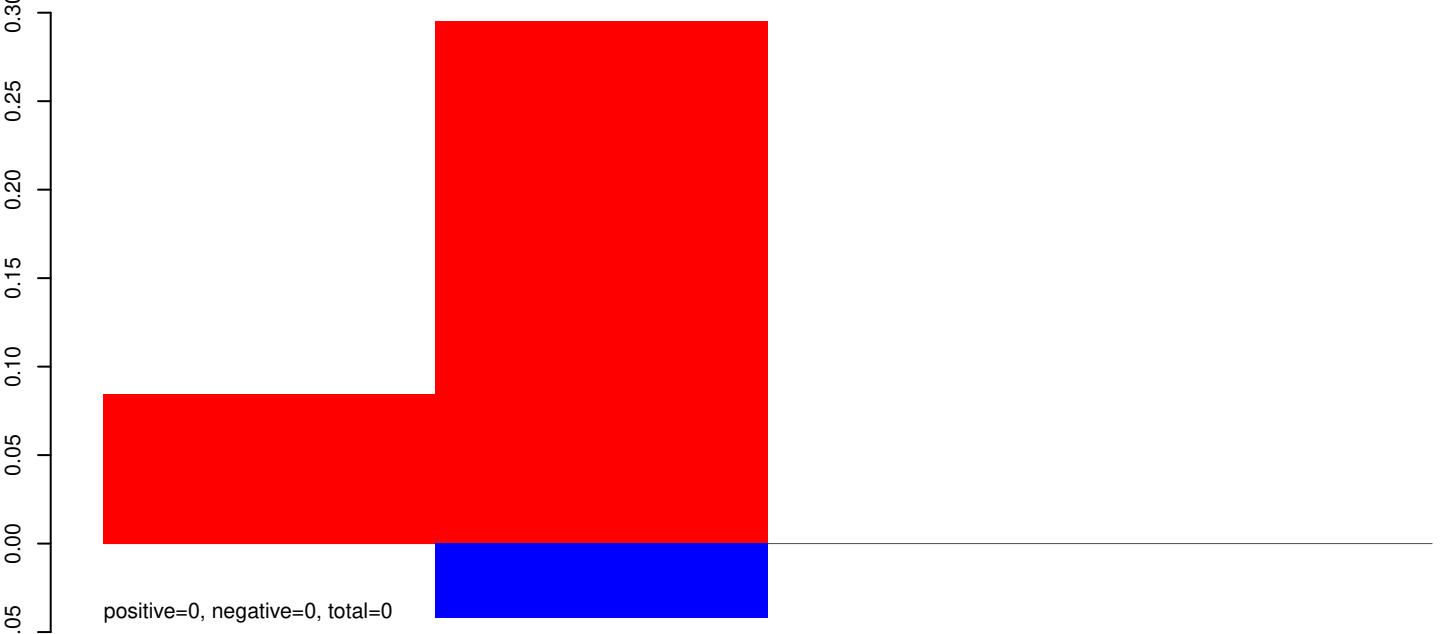
Window size=25, length=95, TE@rnd-1\_family-1115@Unknown:1-95

40 60 80 100 120

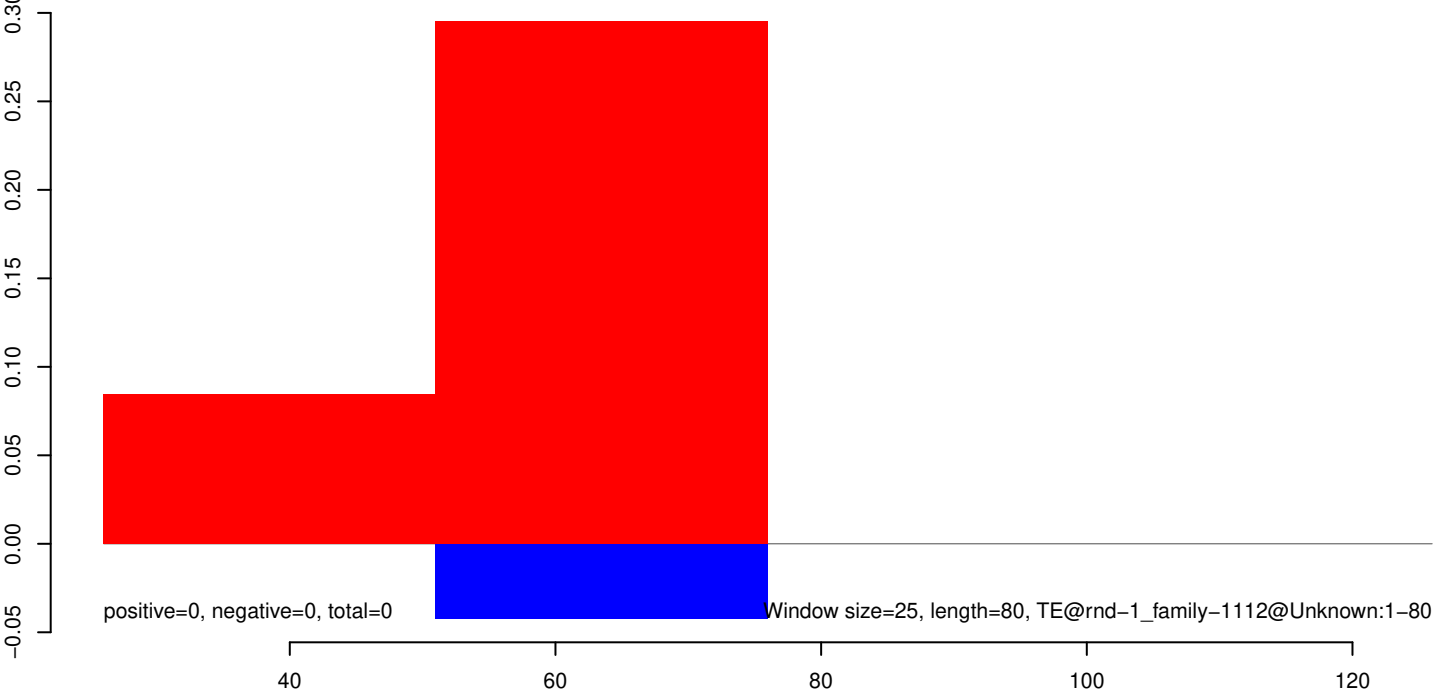
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



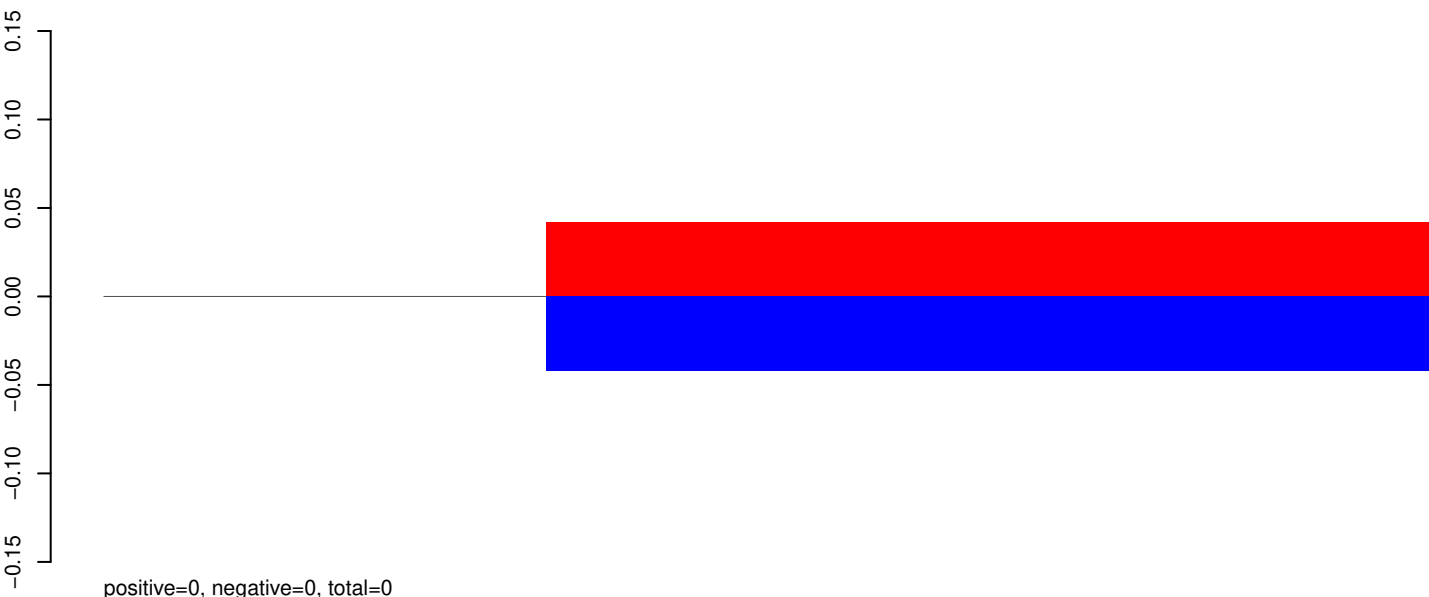
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



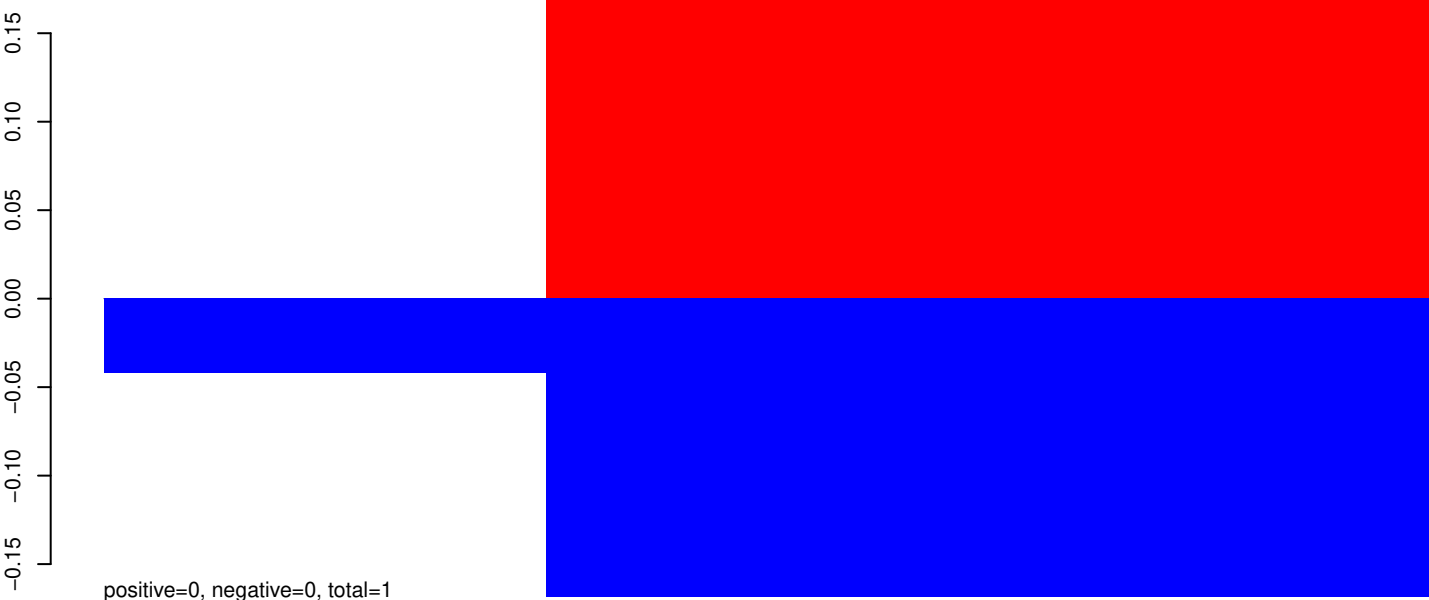
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



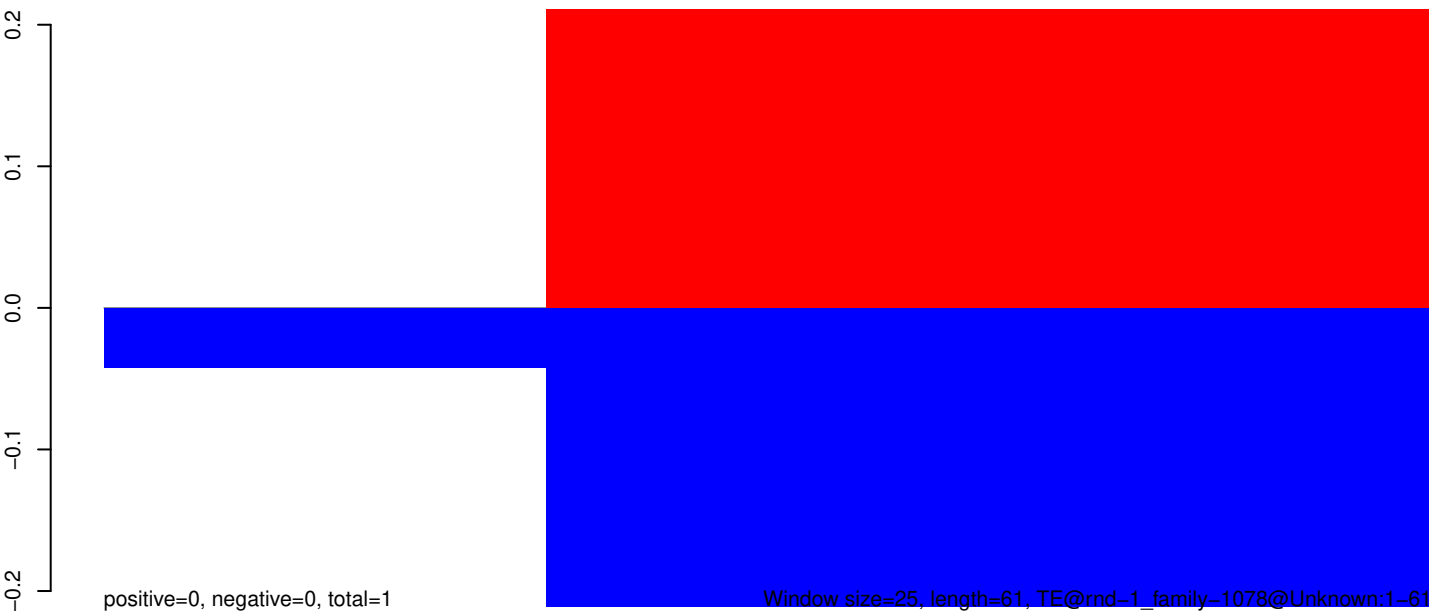
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



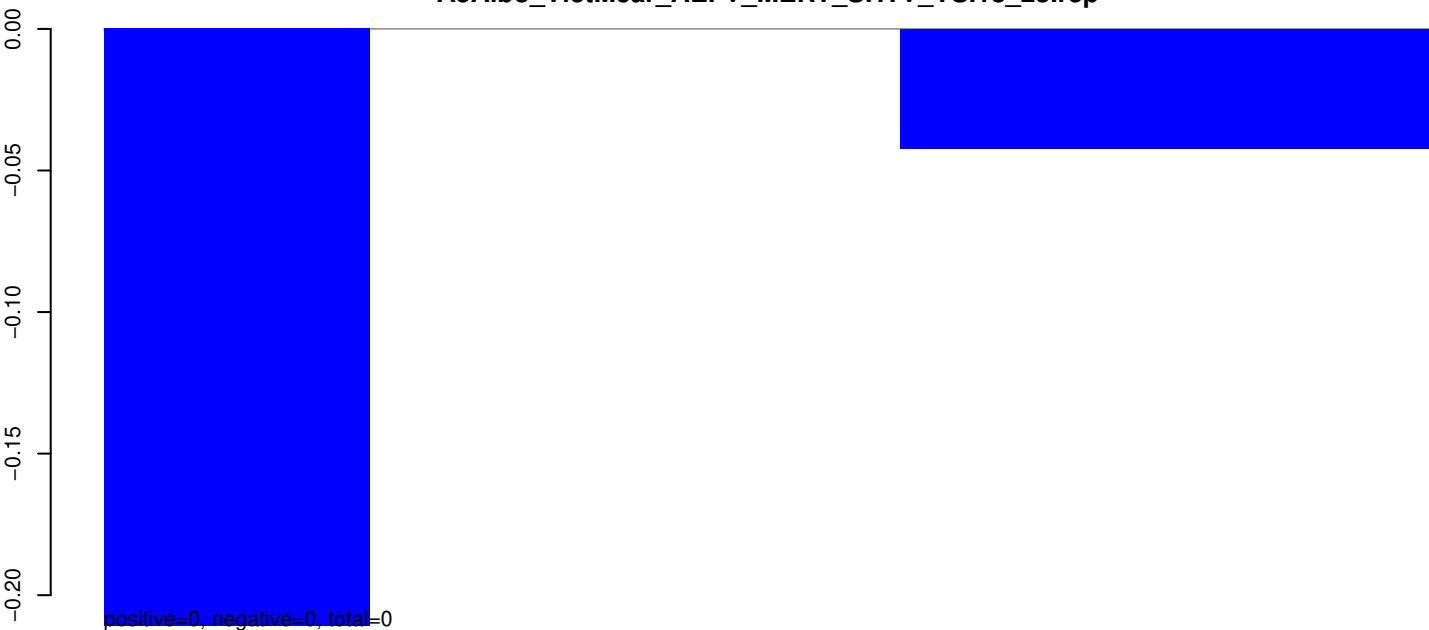
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



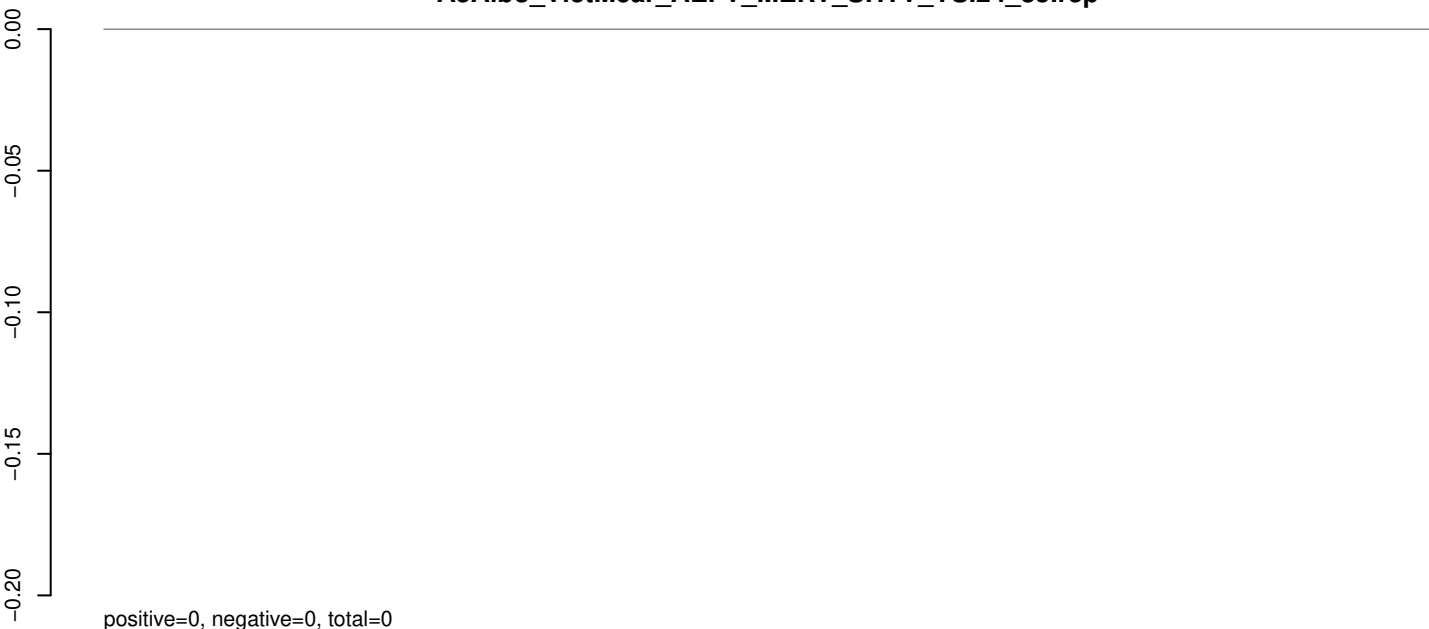
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



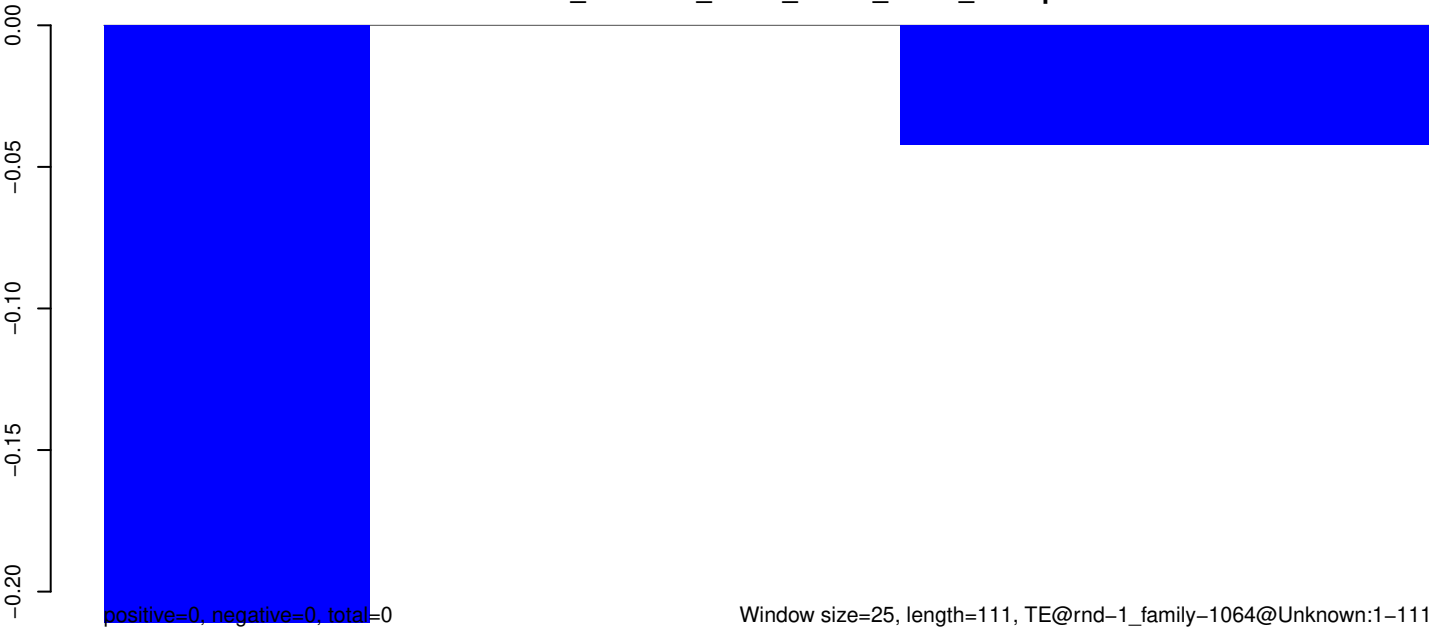
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



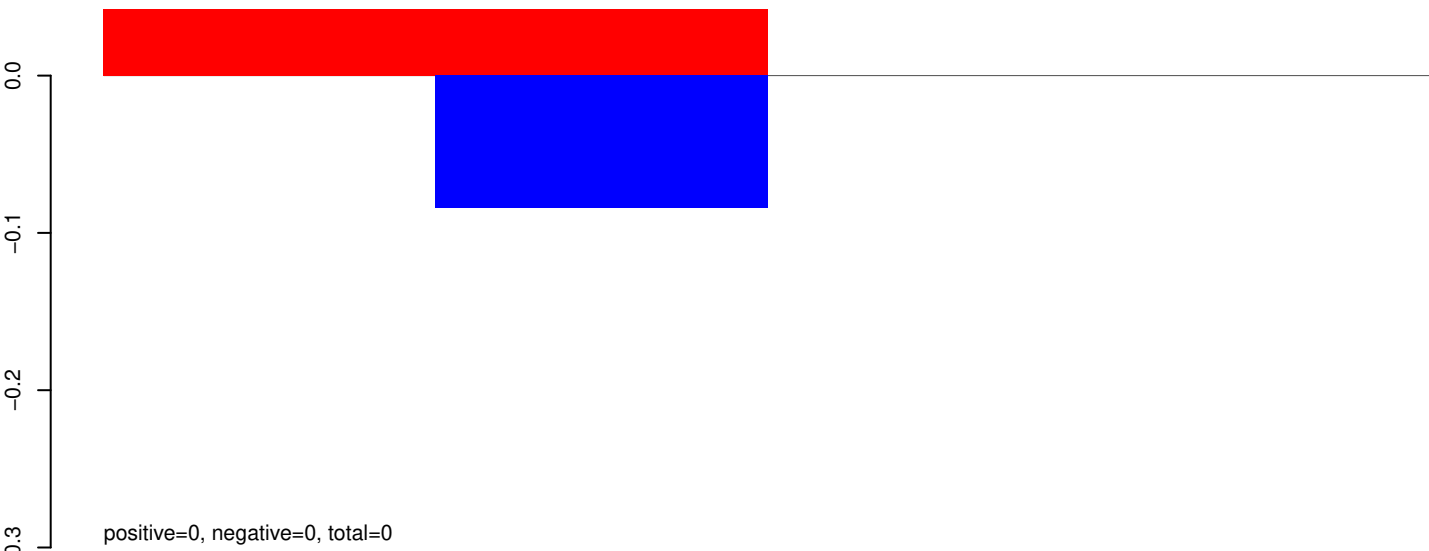
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



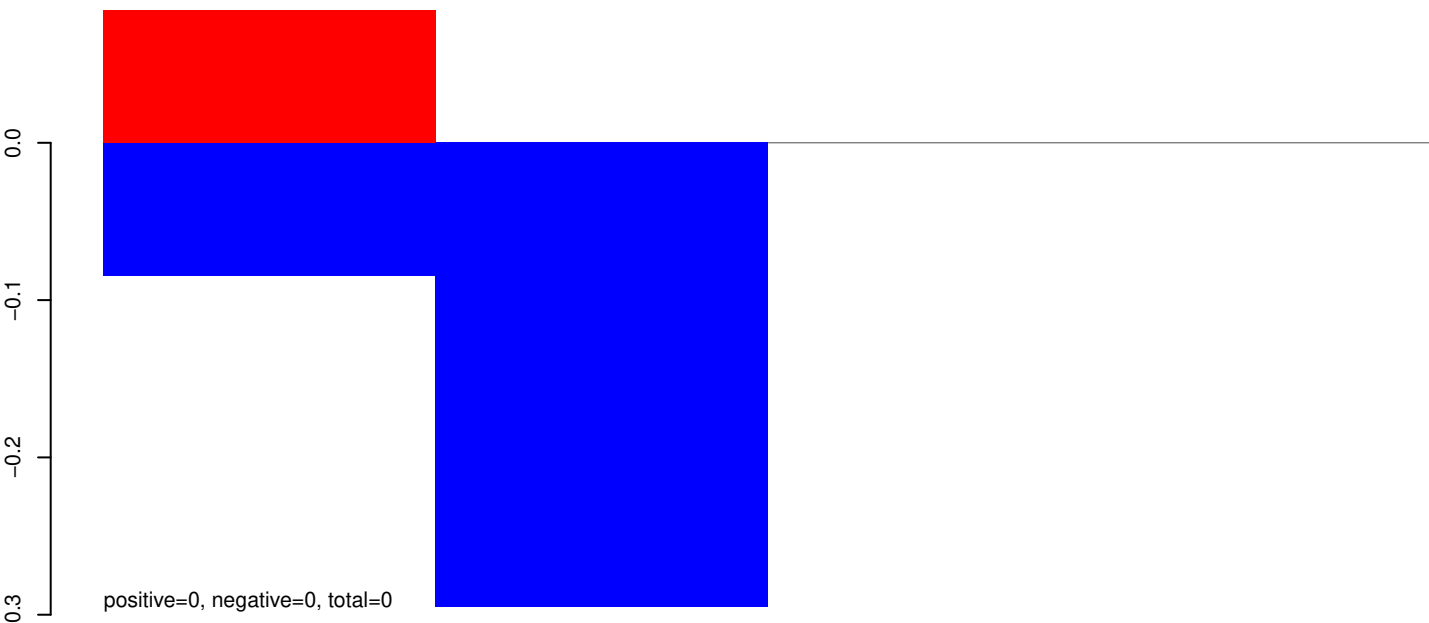
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



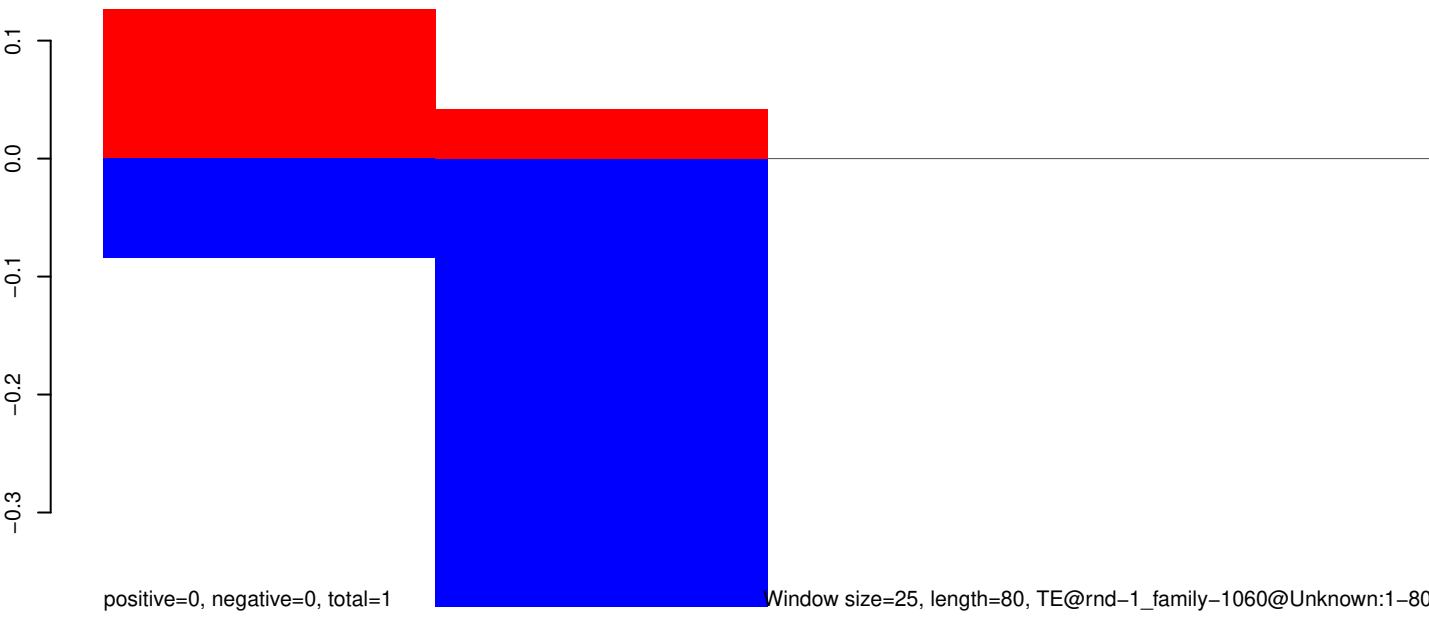
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



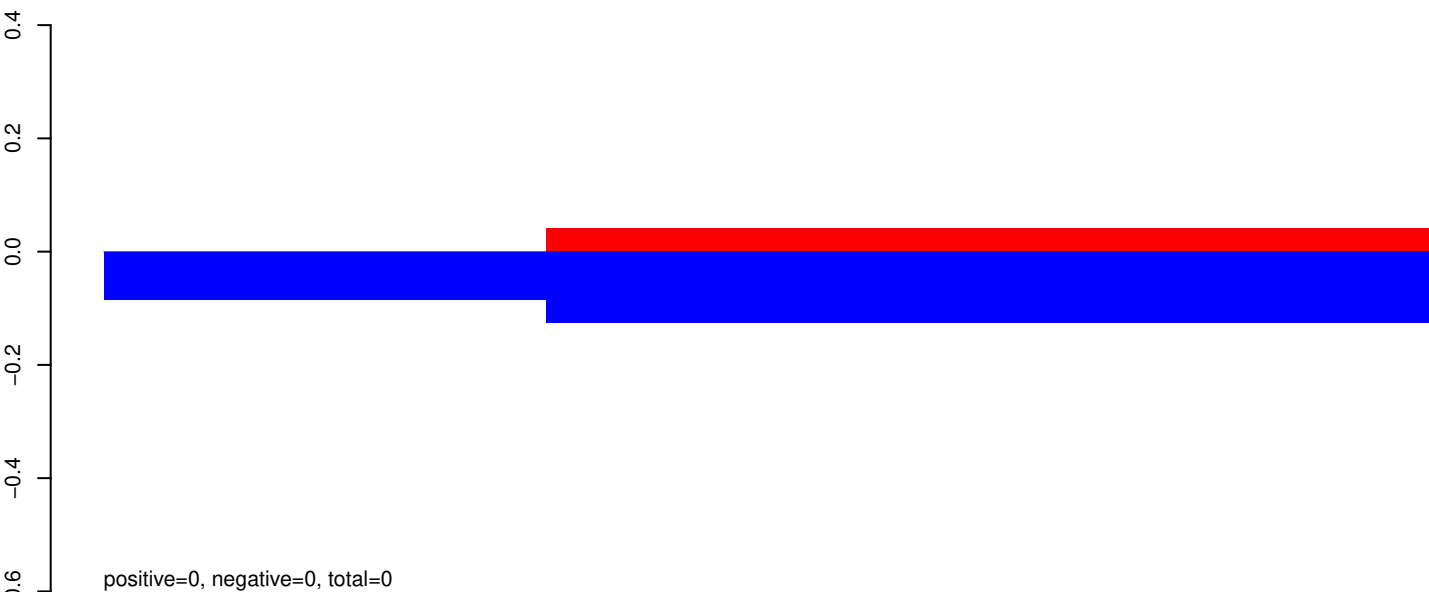
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



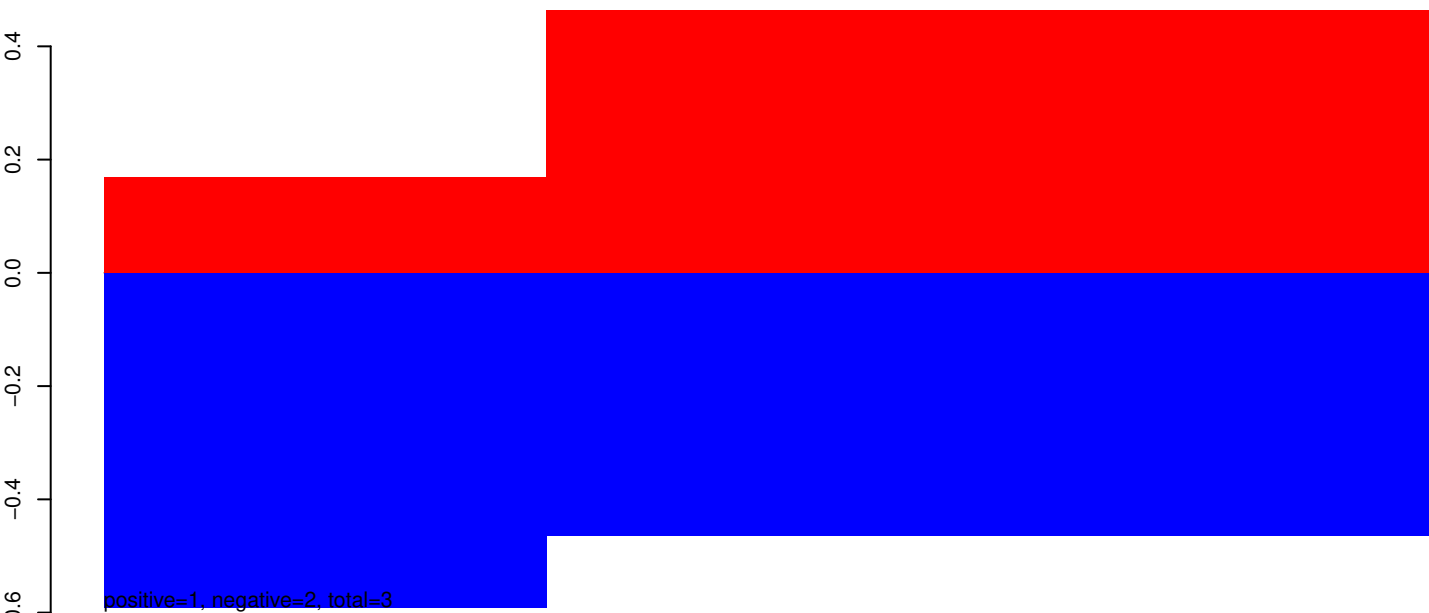
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



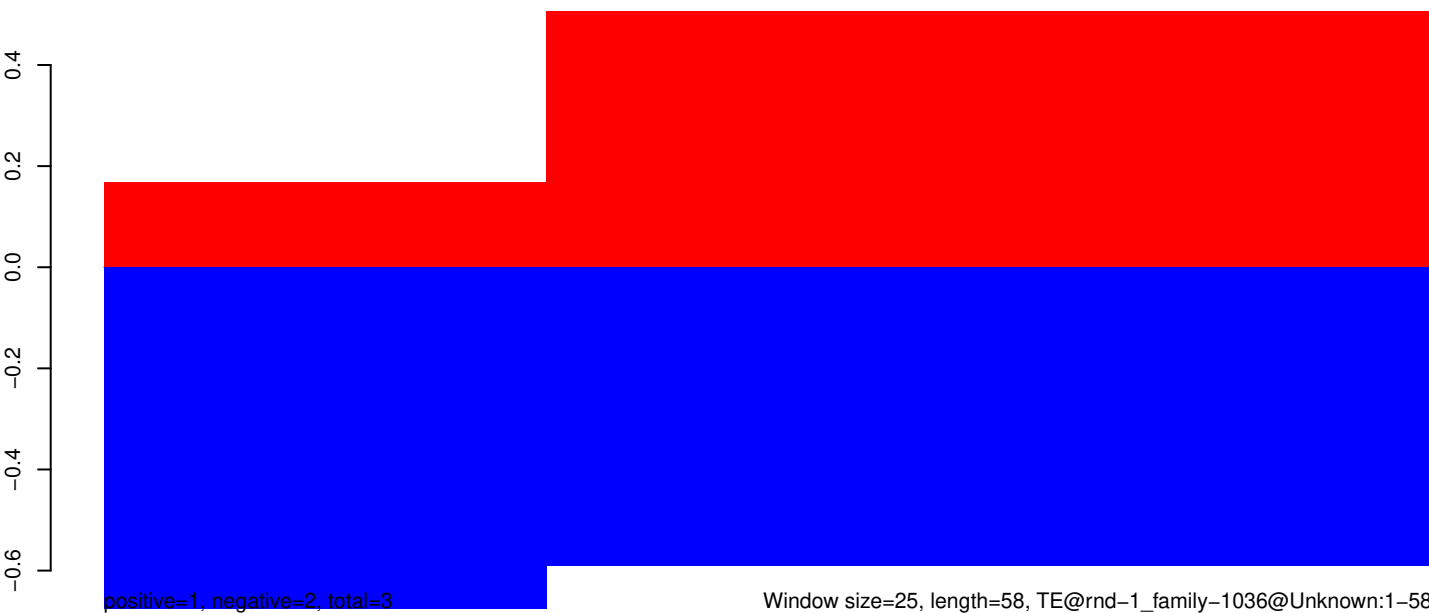
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



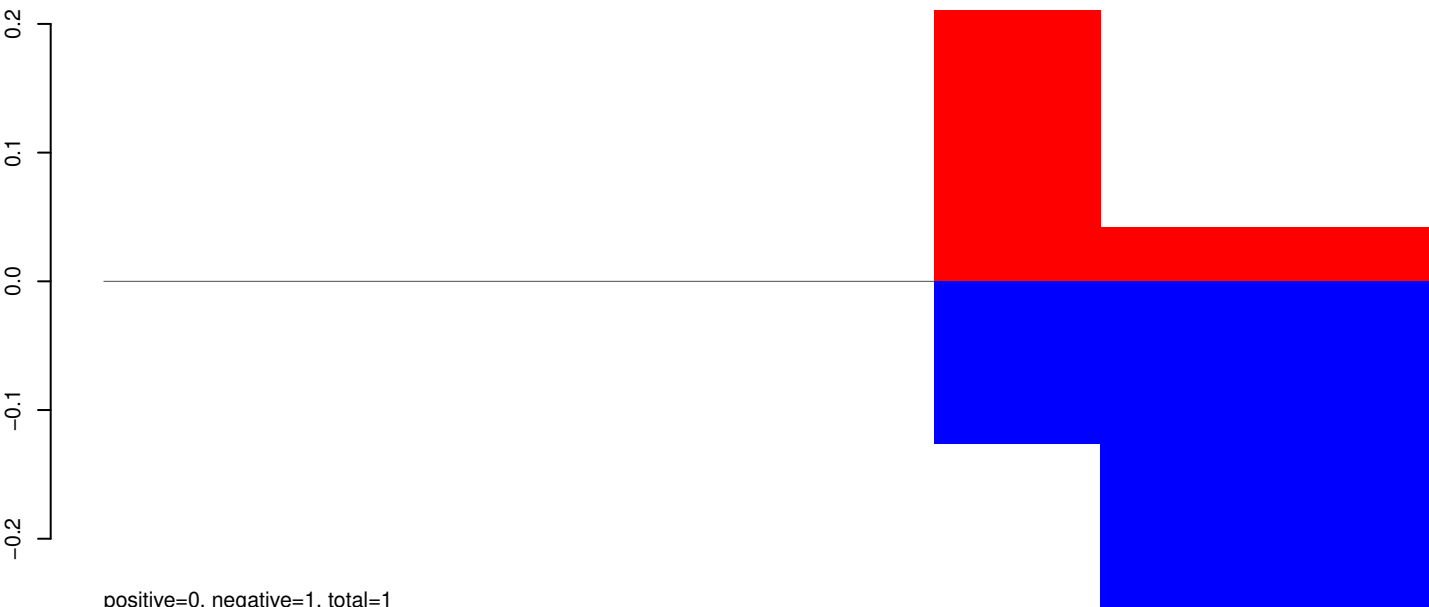
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



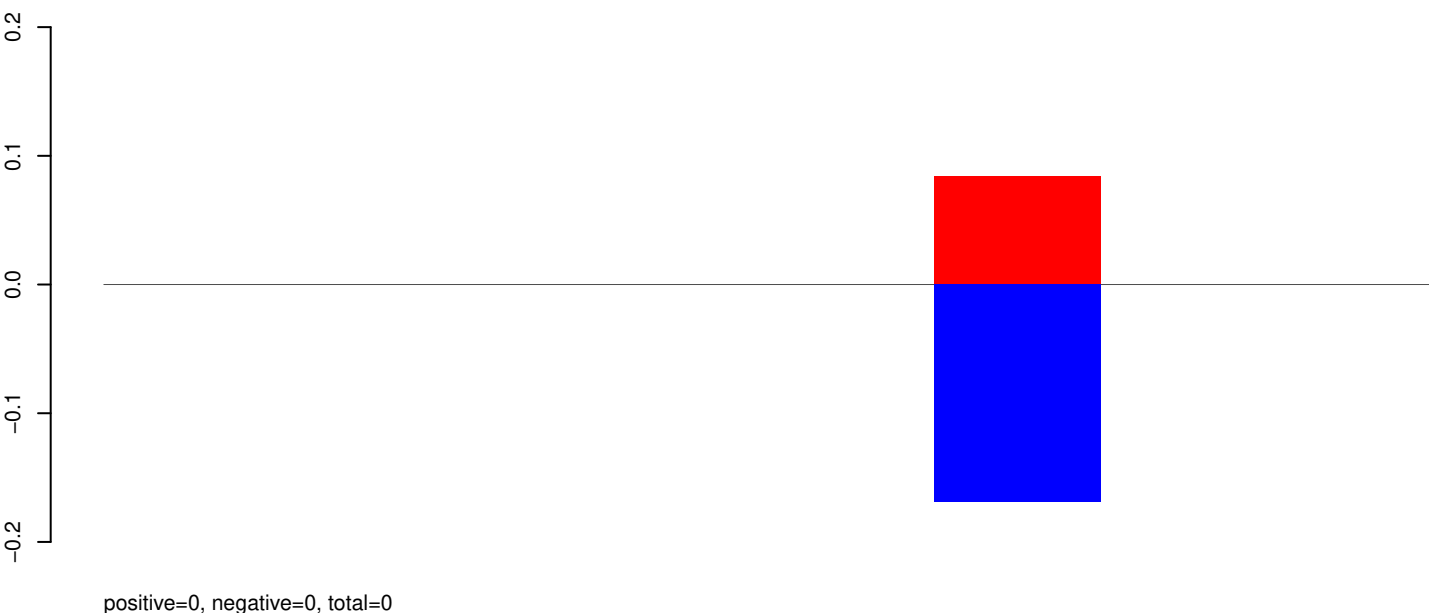
Window size=25, length=58, TE@rnd-1\_family-1036@Unknown:1-58

40 60 80 100

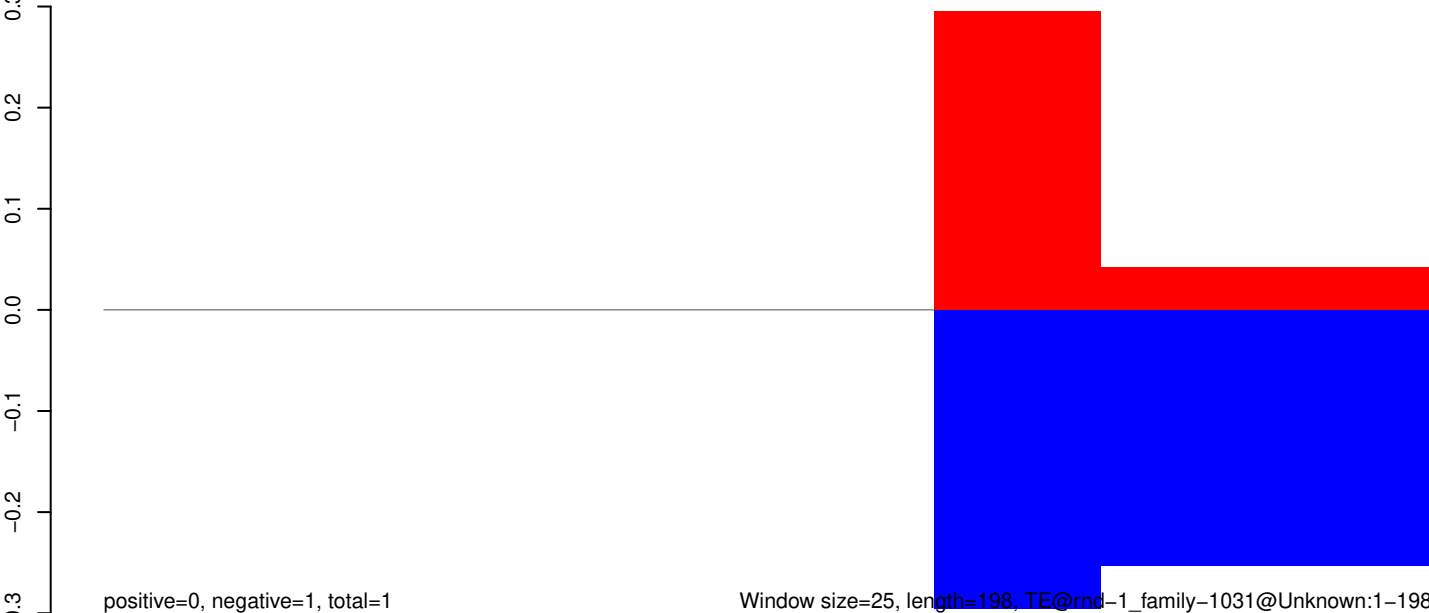
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=198, TE@rnc-1\_family-1031@Unknown:1-198

50

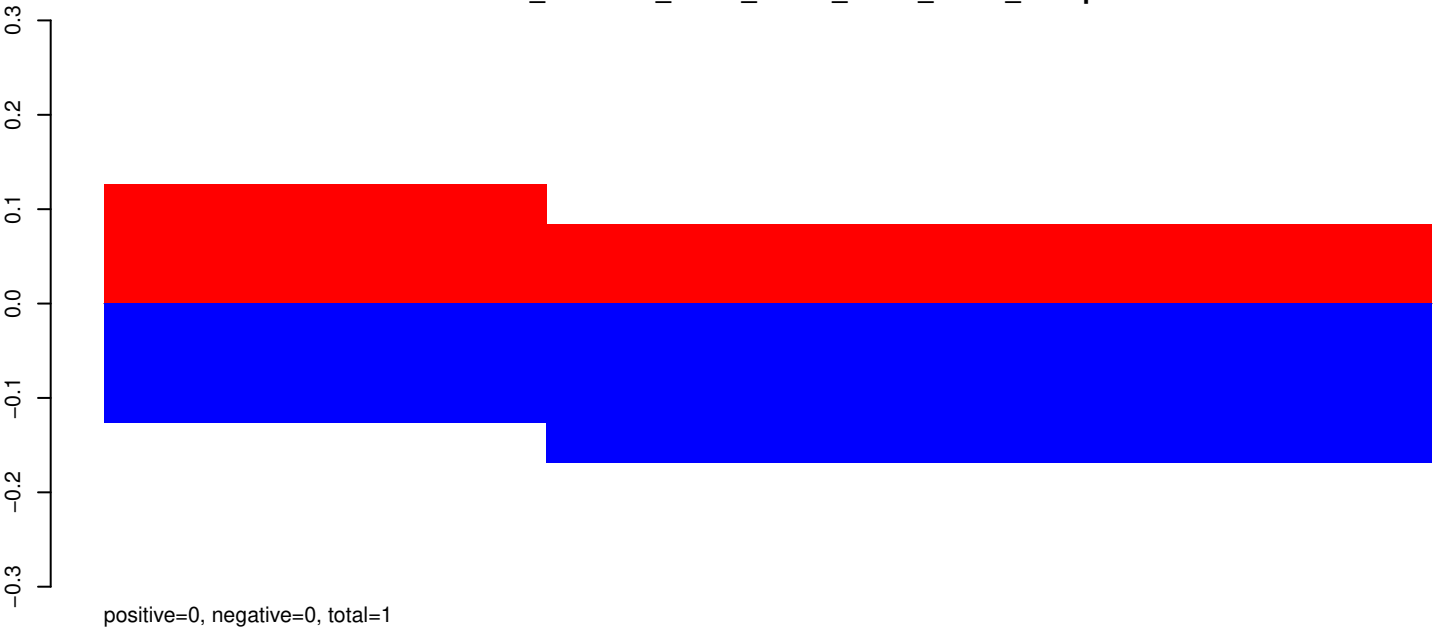
100

150

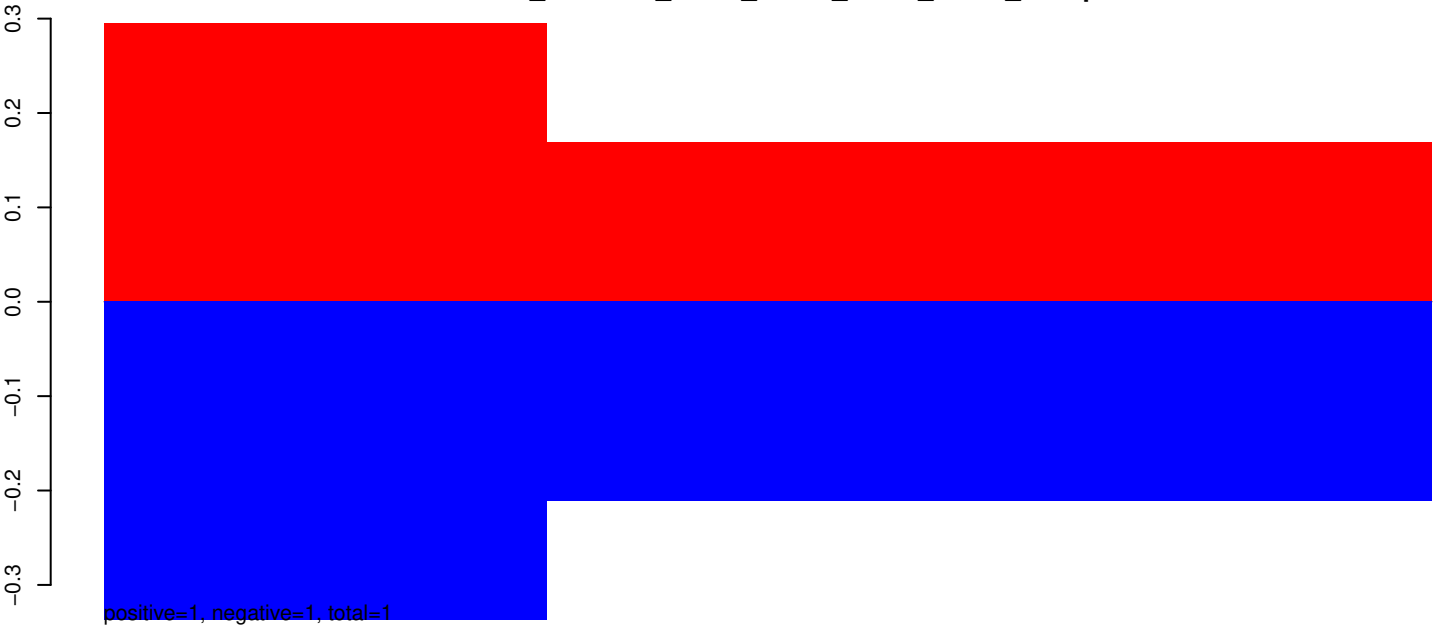
200



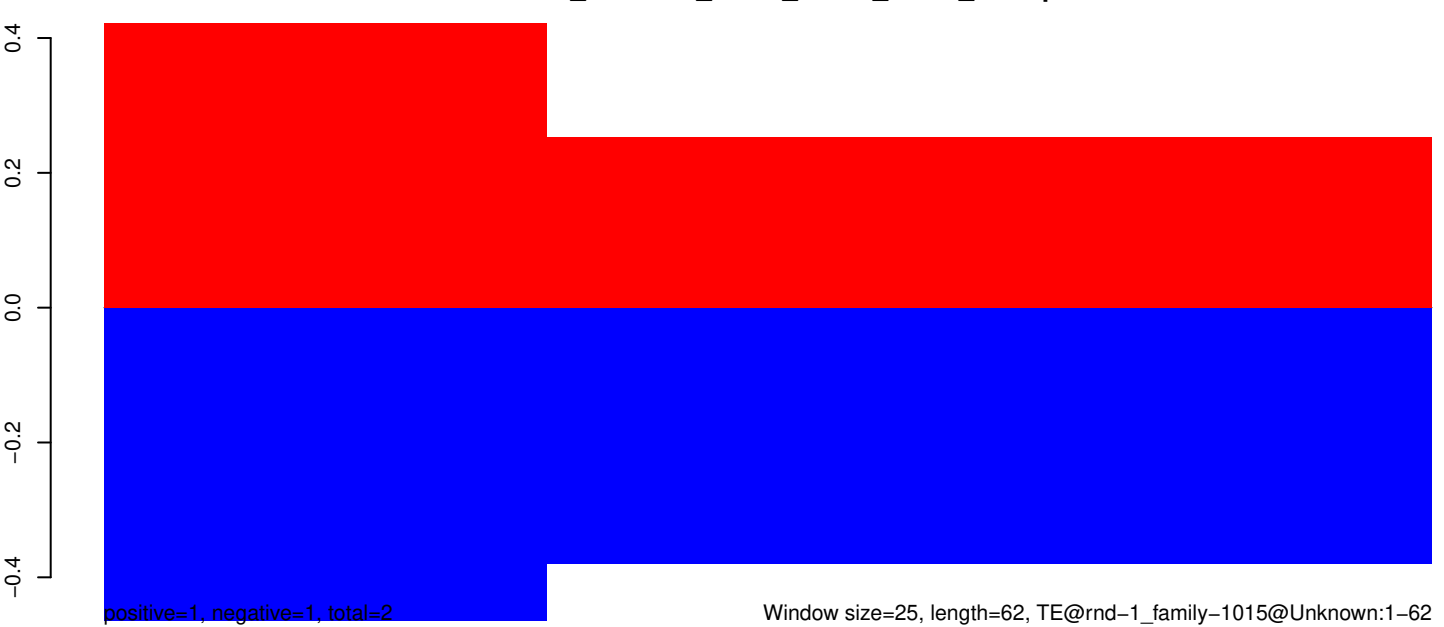
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=62, TE@rnd-1\_family-1015@Unknown:1-62

40 60 80 100

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

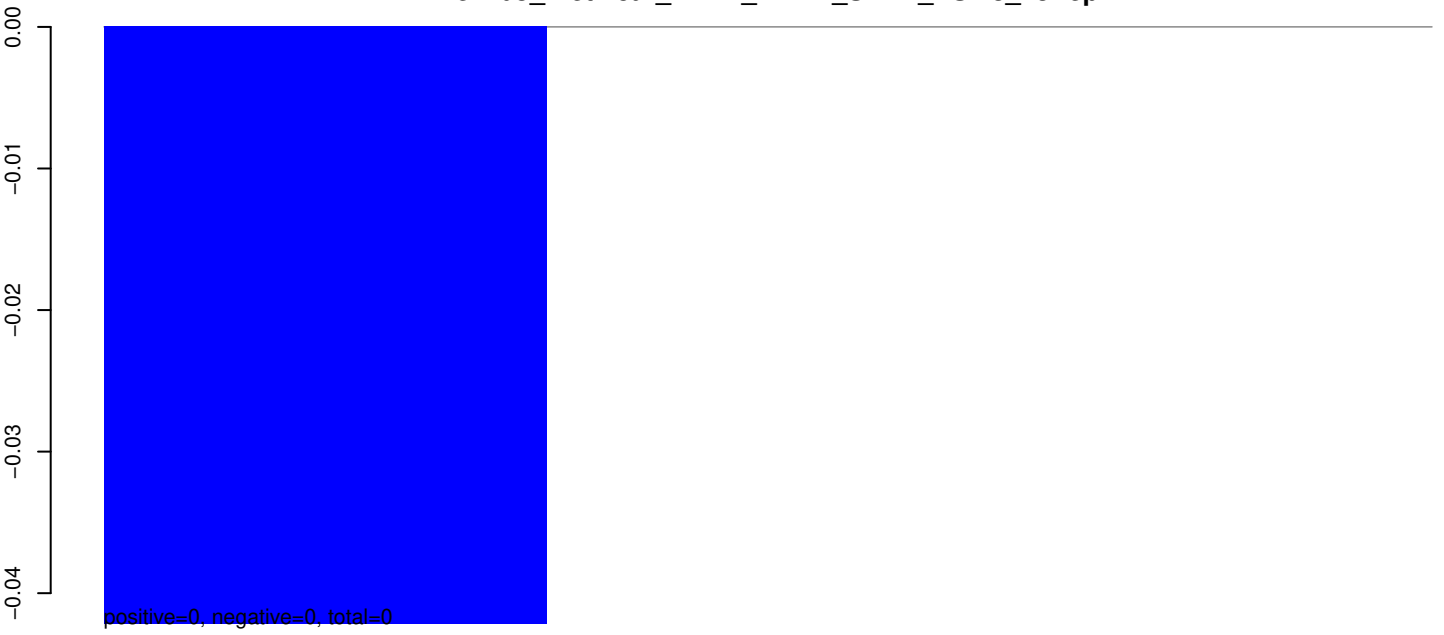
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

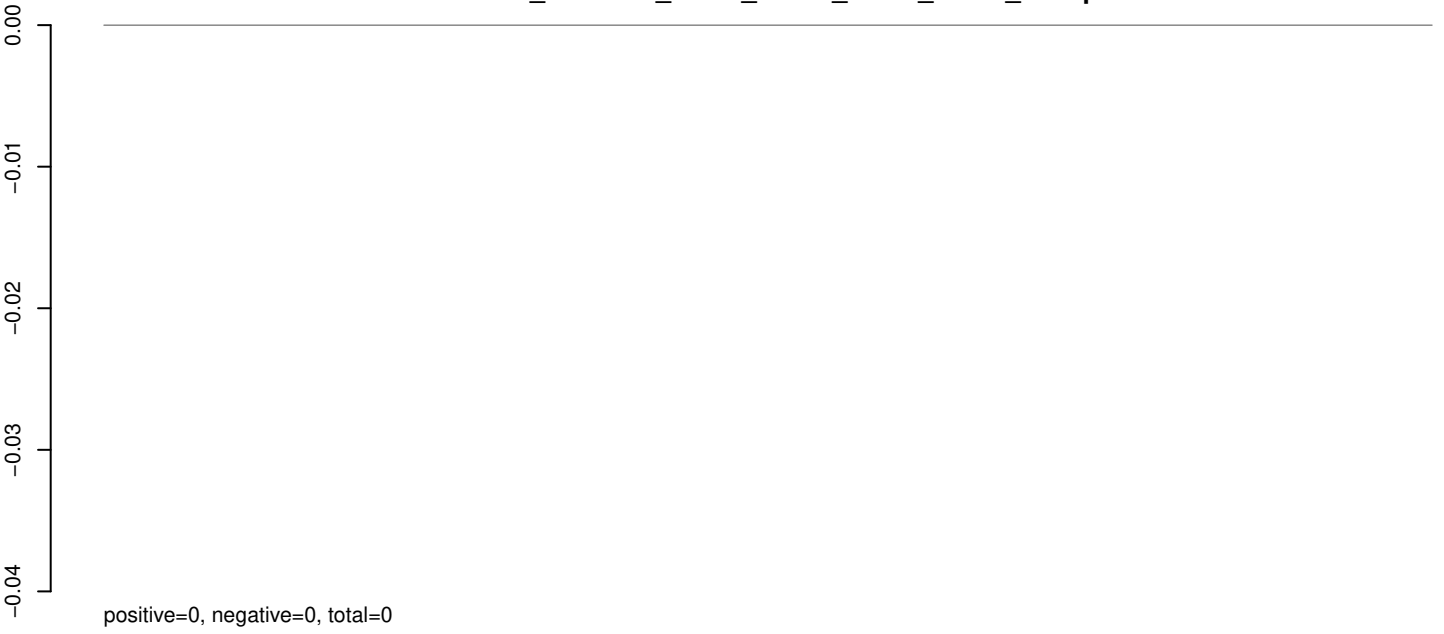
Window size=25, length=47, TE@rnd-6\_family-988@Unknown:1-47

30 40 50 60 70

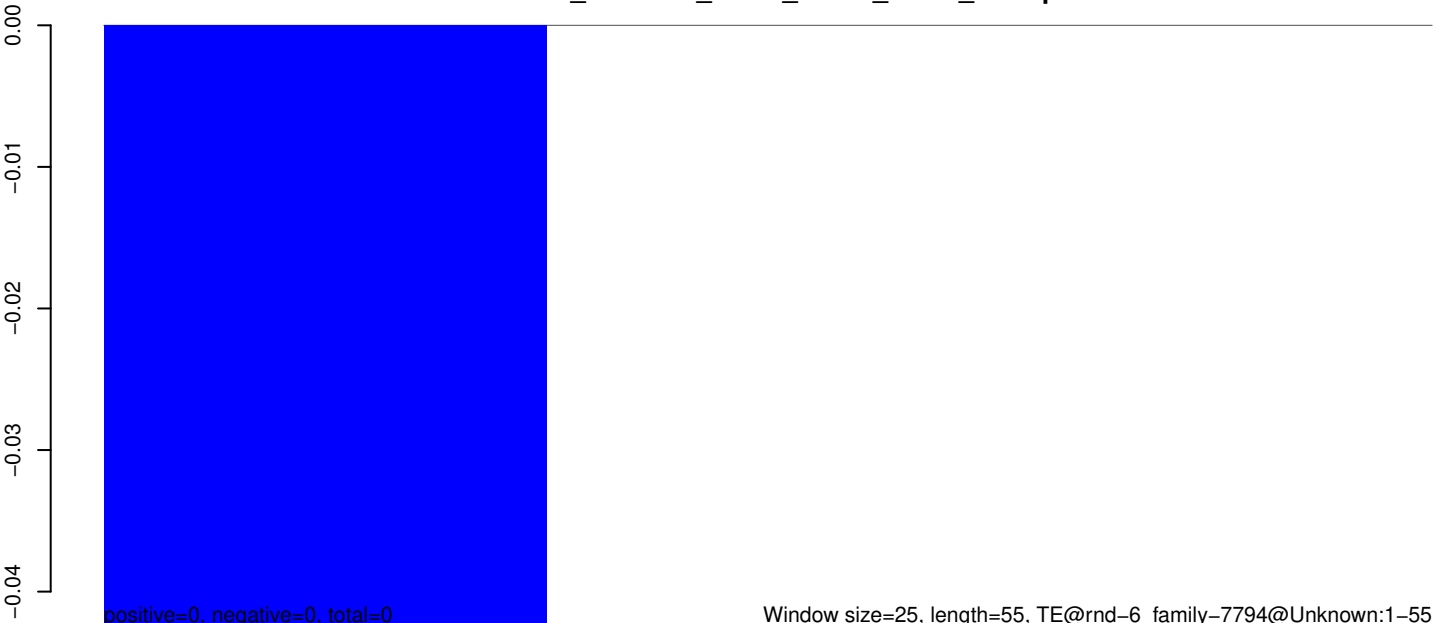
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



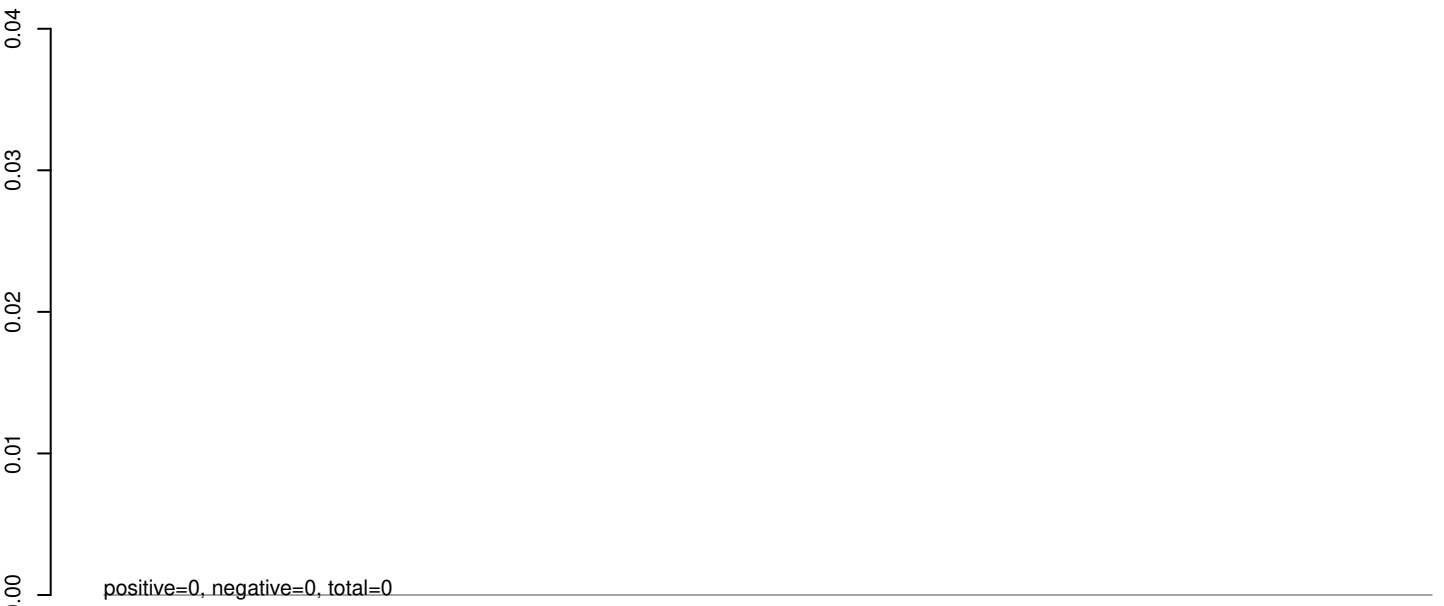
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



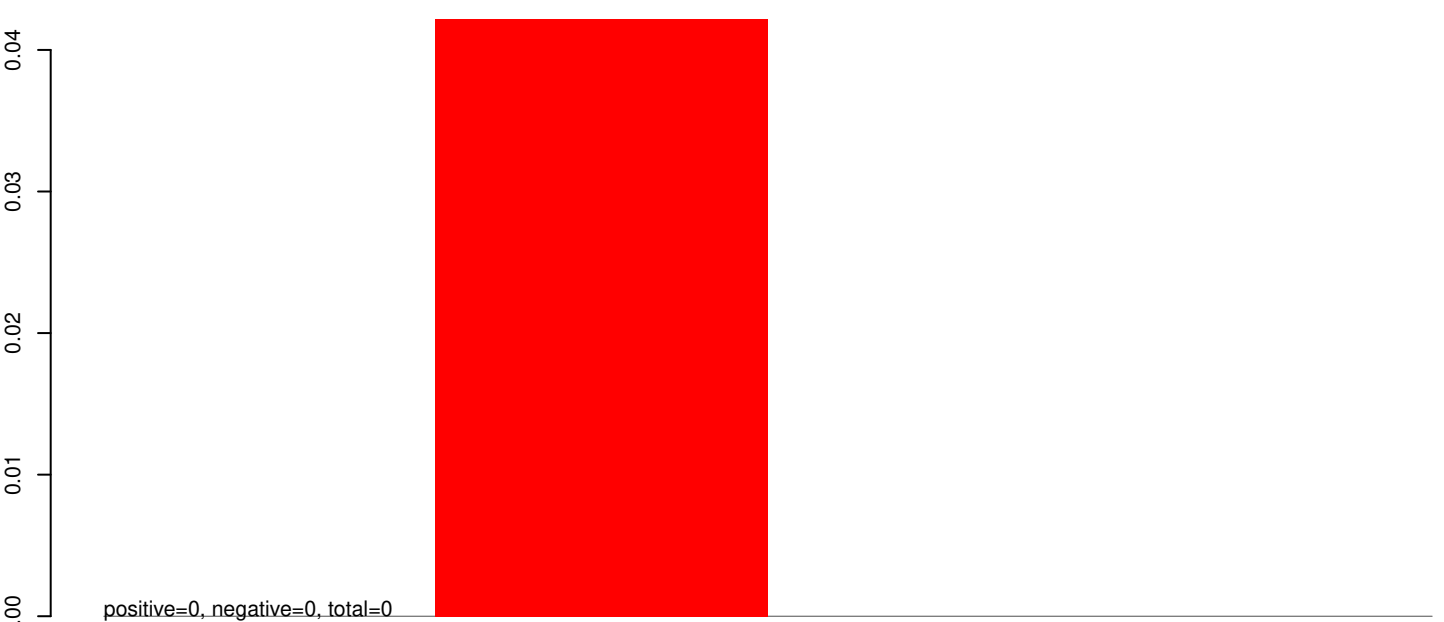
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



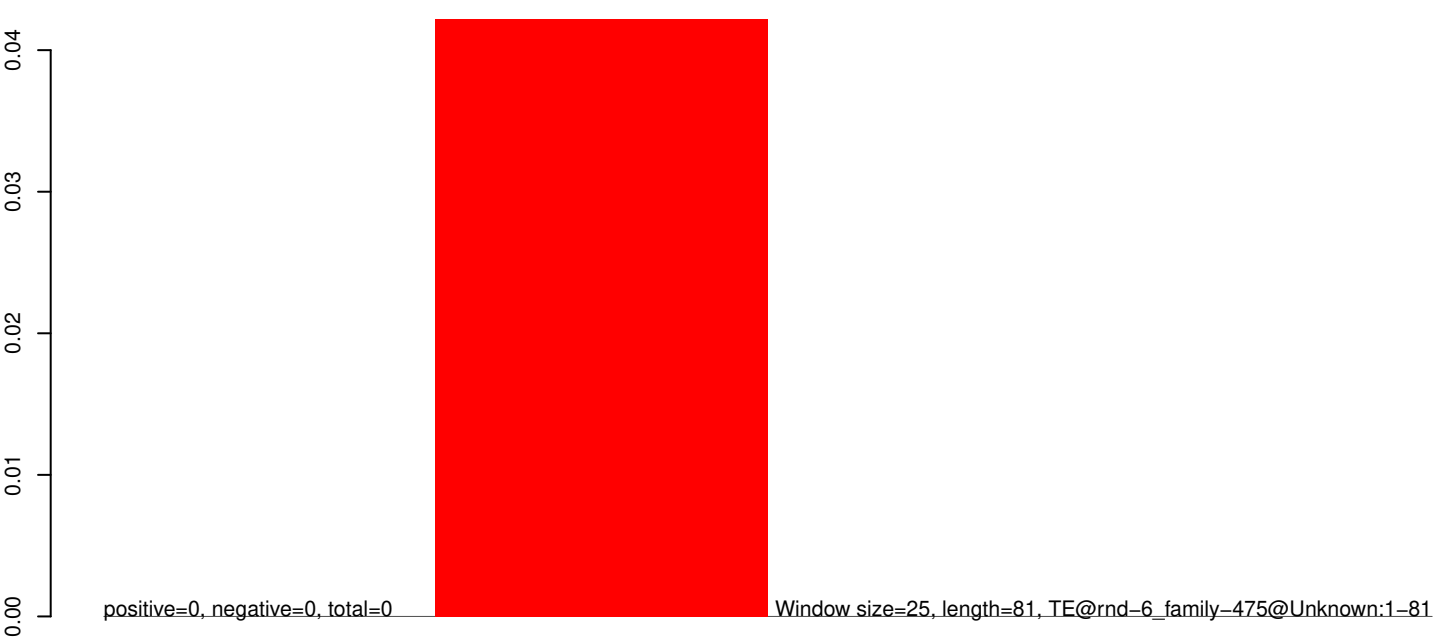
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



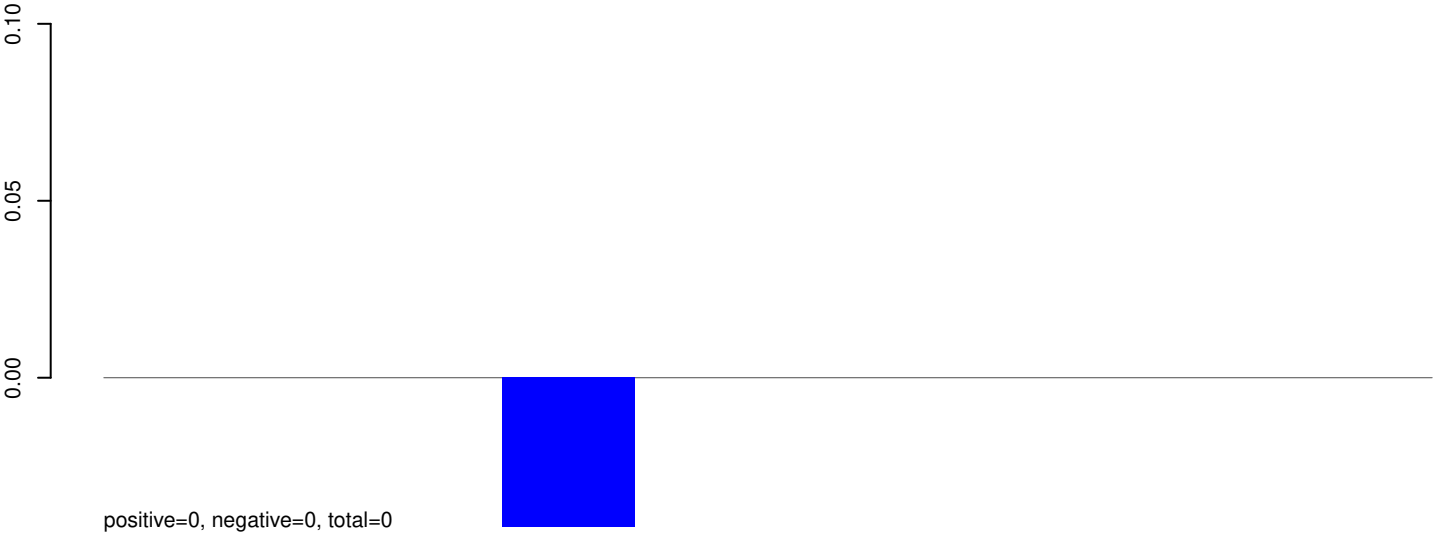
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



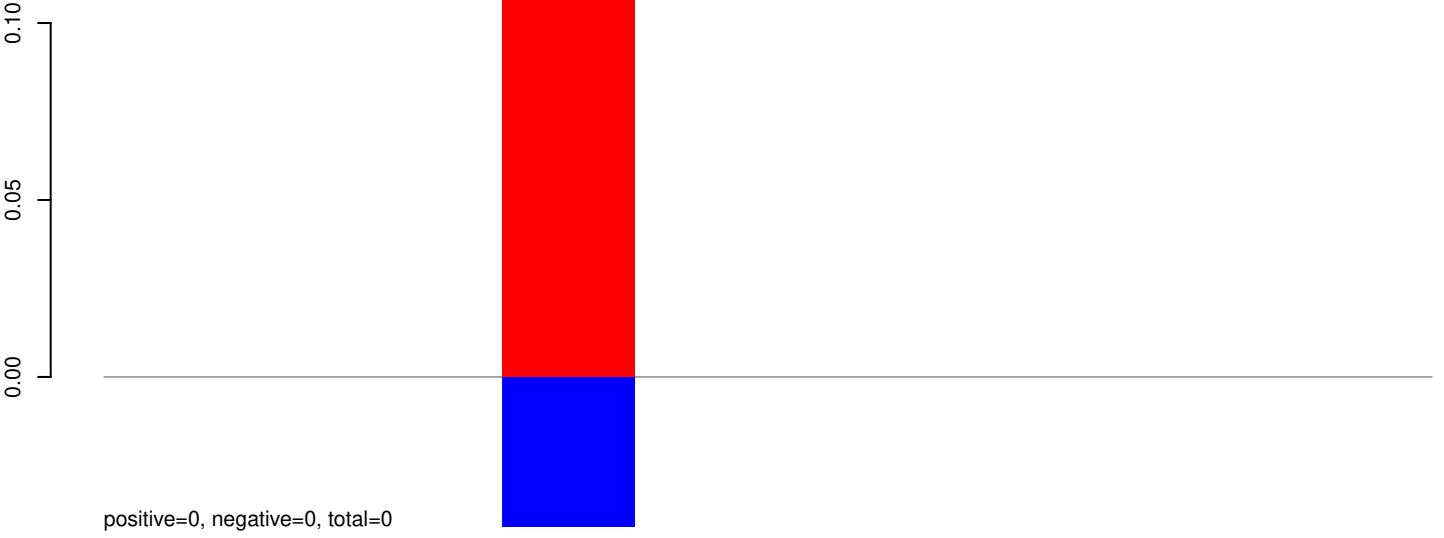
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



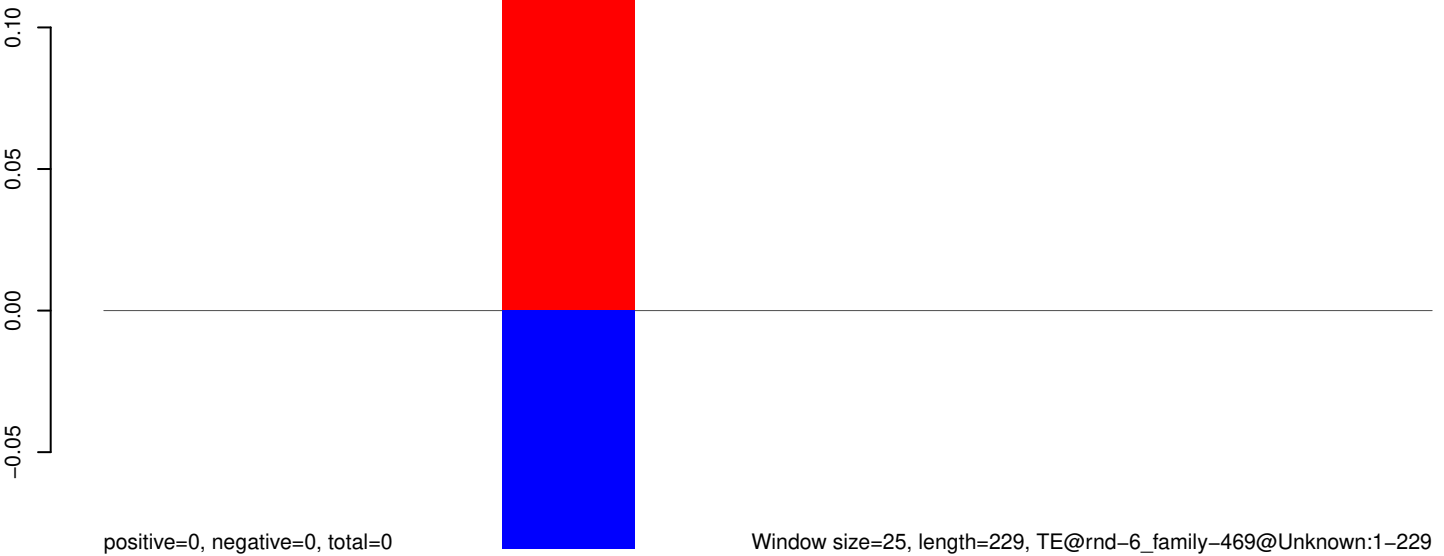
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



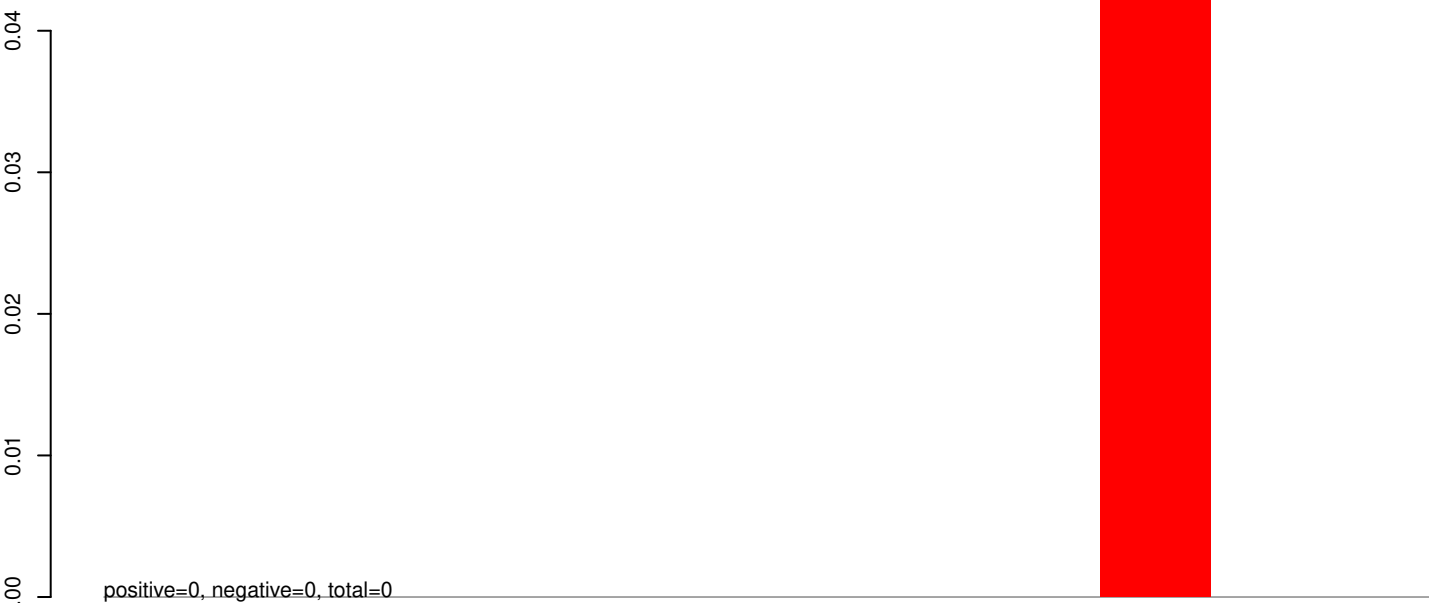
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



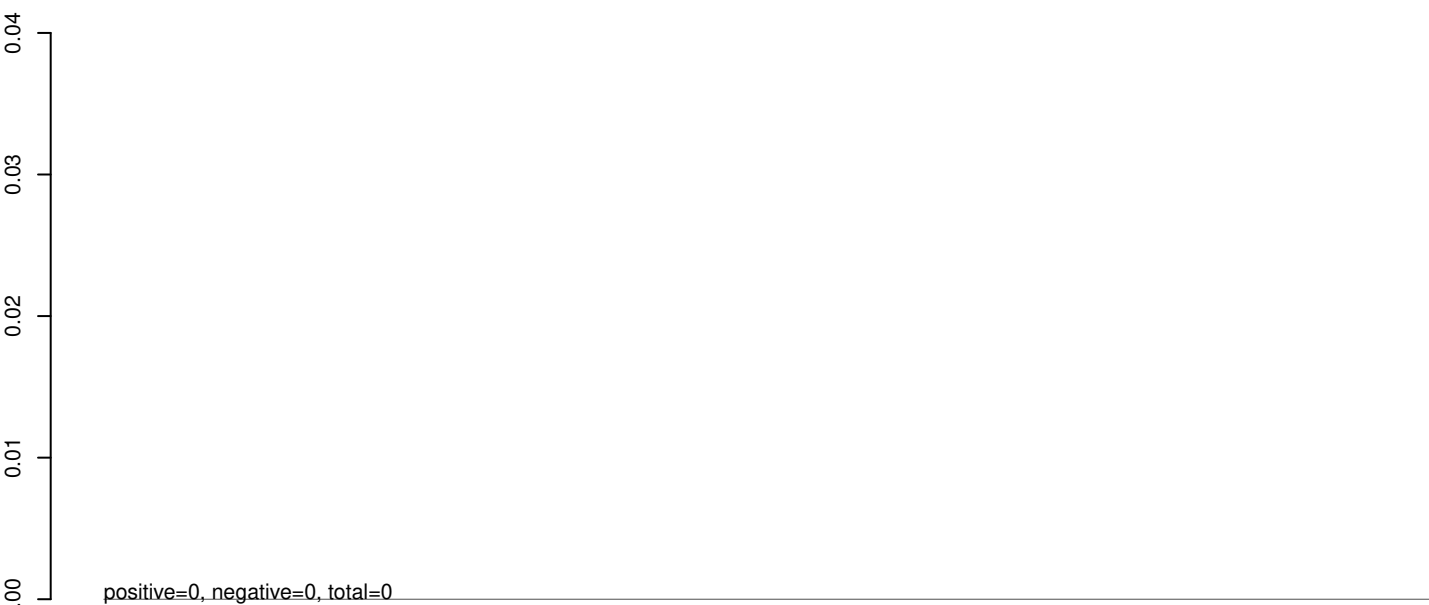
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

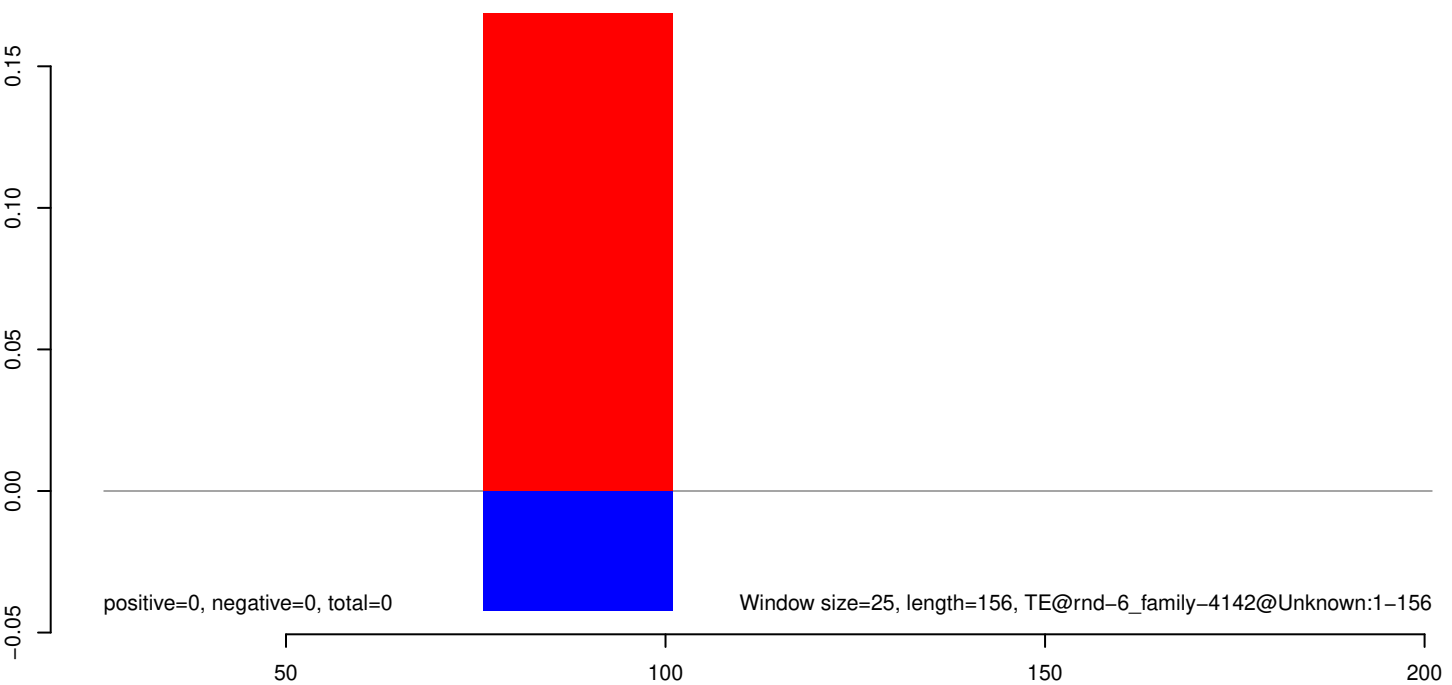
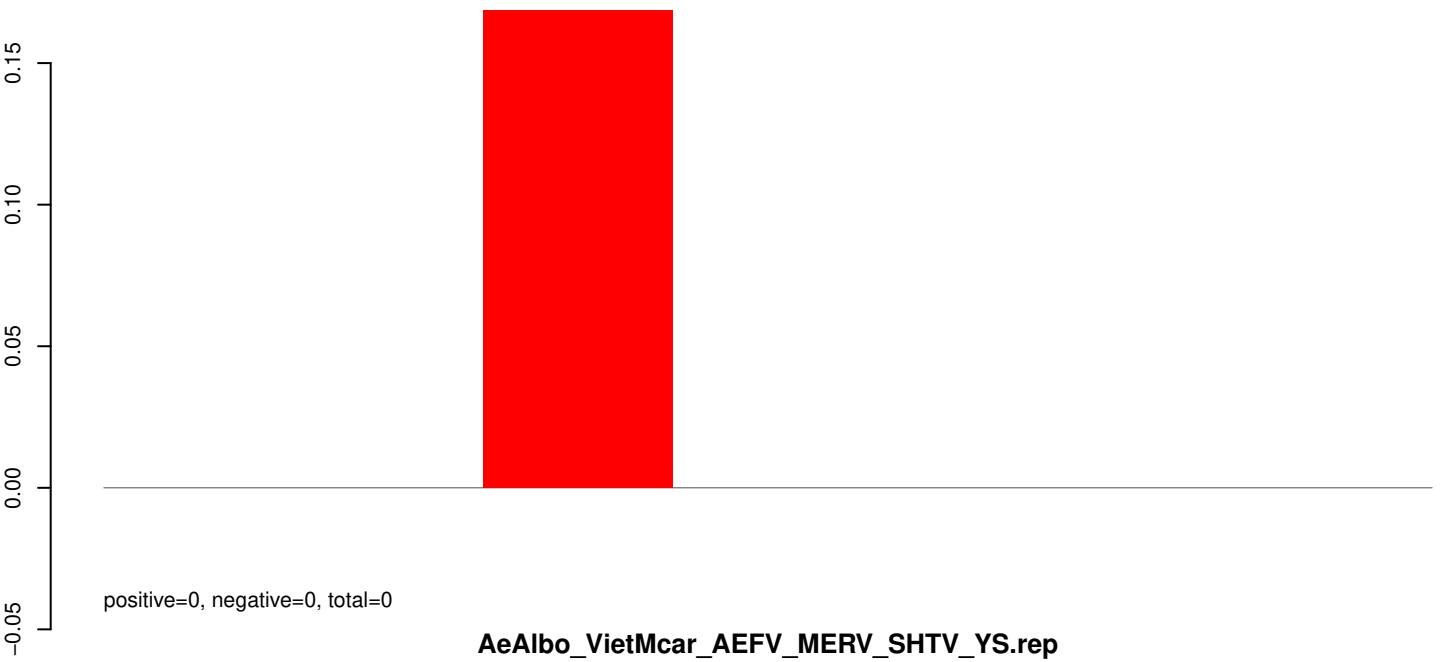
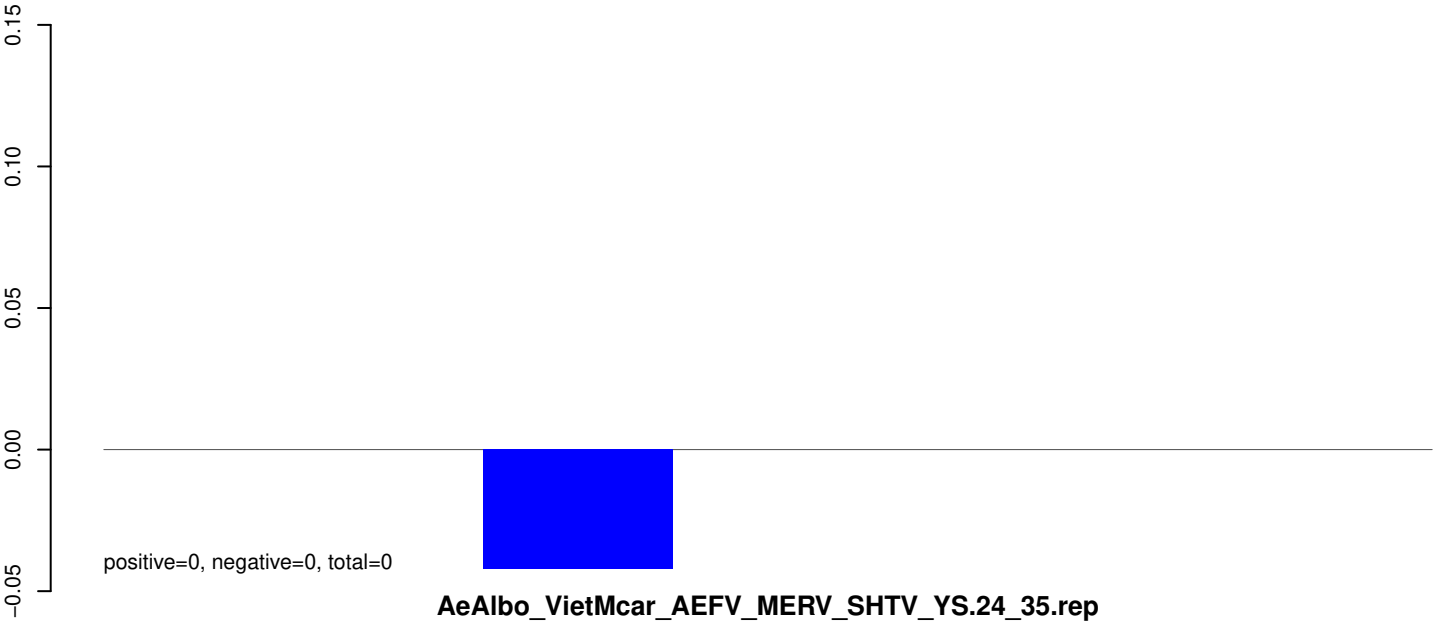
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

Window size=25, length=80, TE@rnd-6\_family-4235@Unknown:1-80

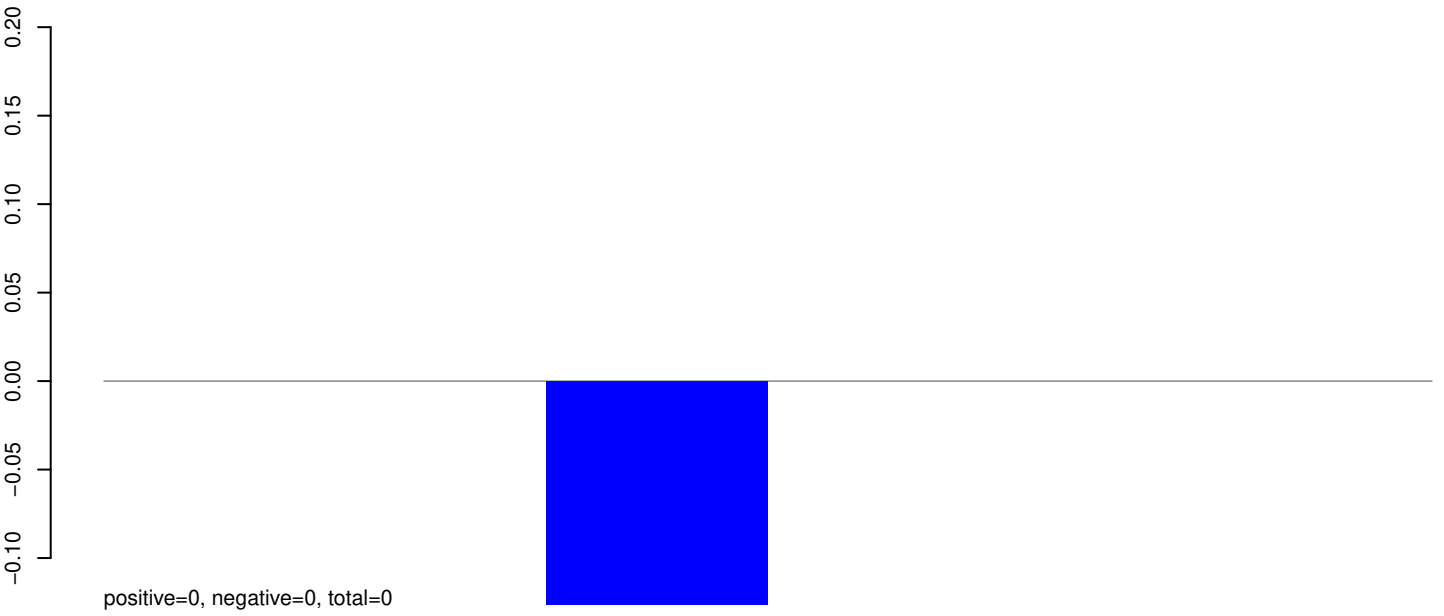
40 60 80 100 120

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

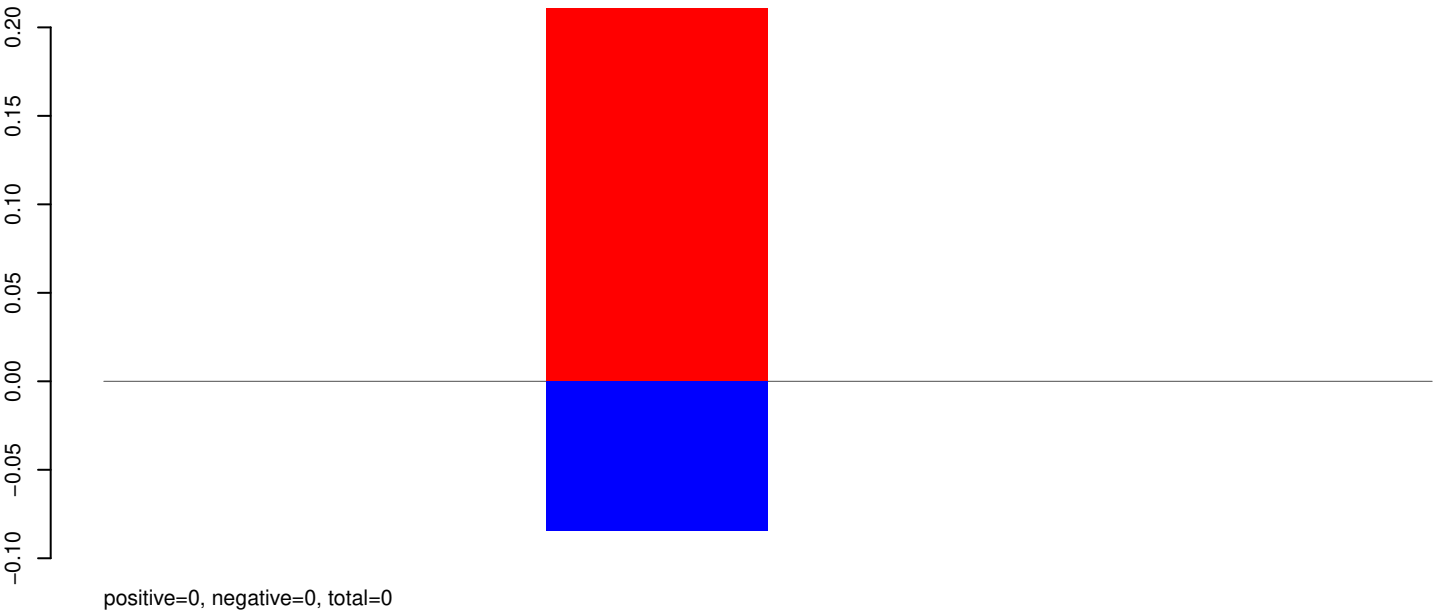




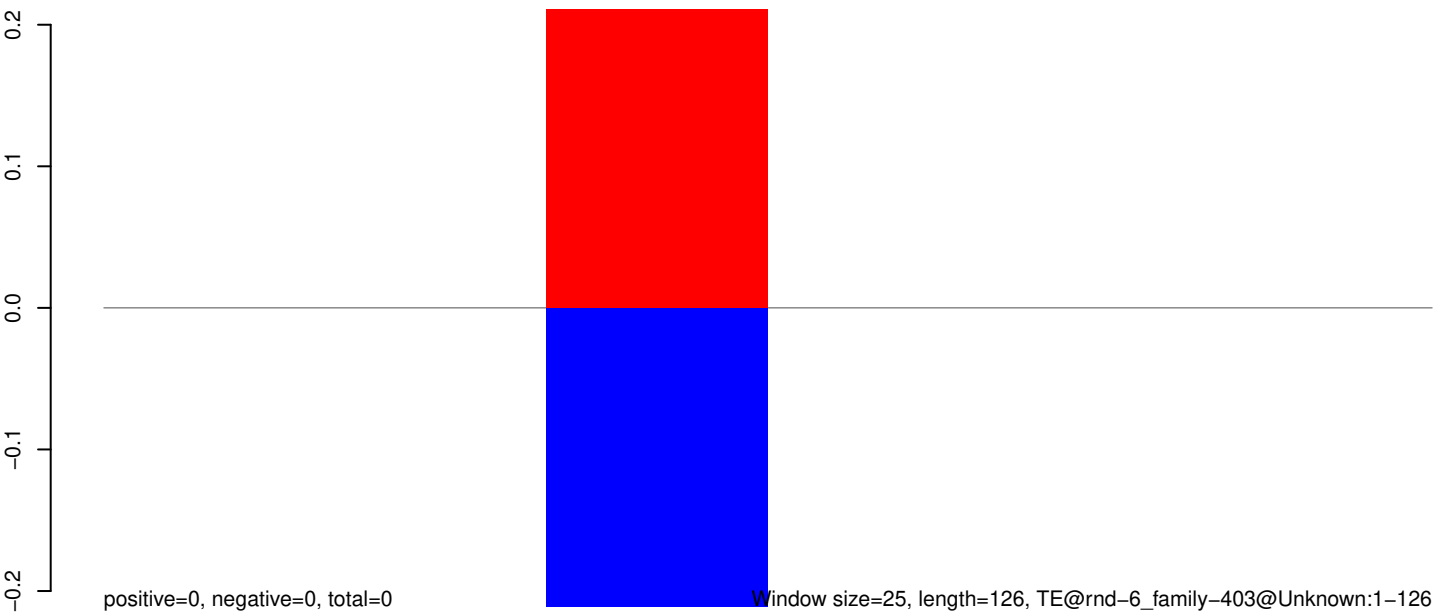
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



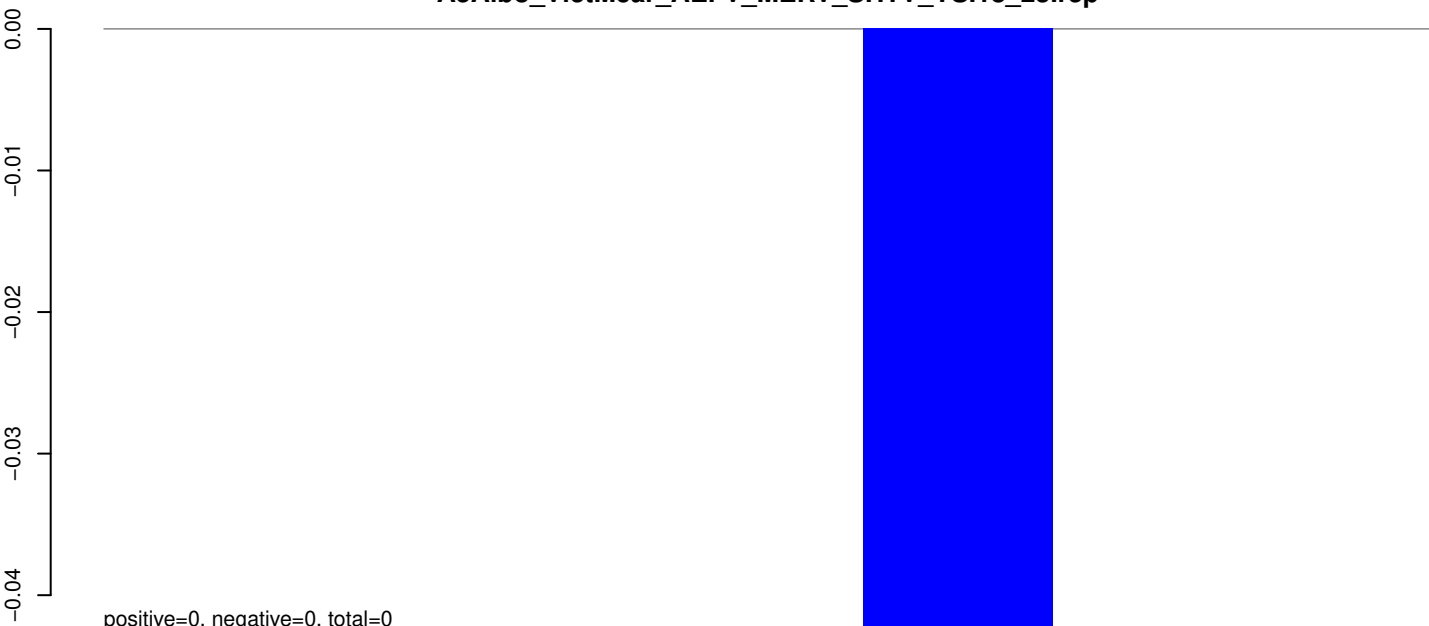
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



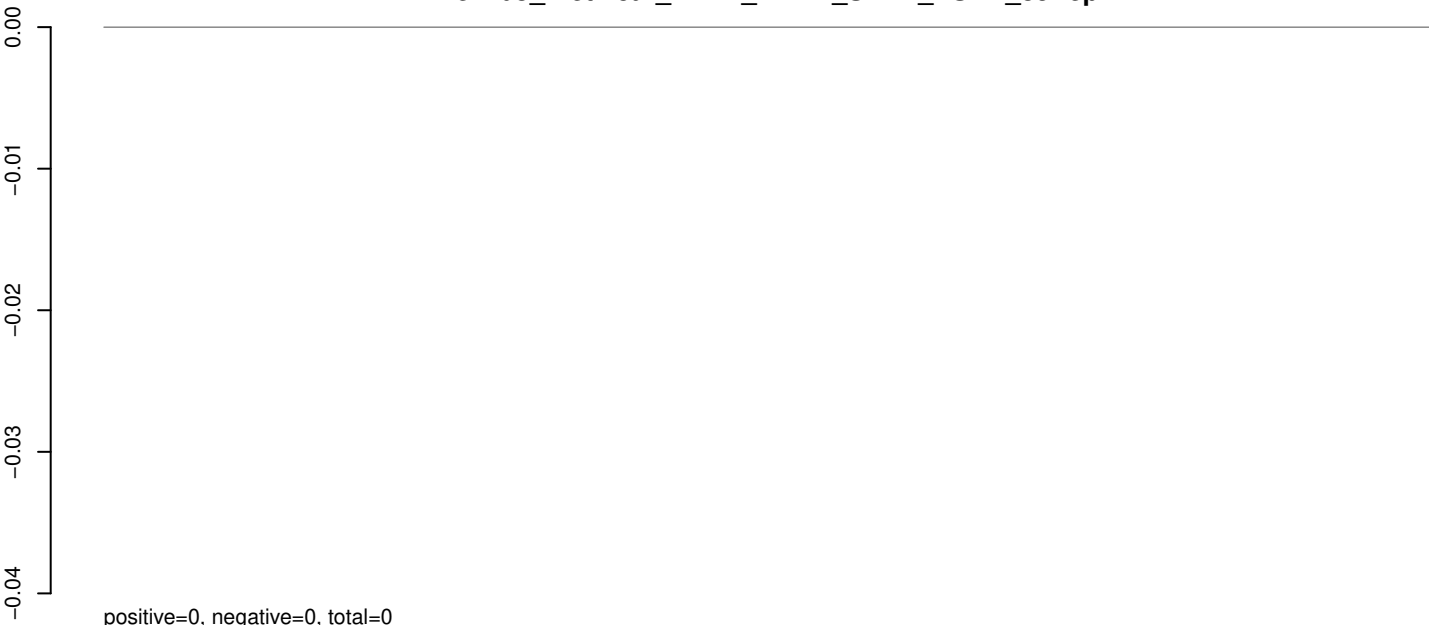
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



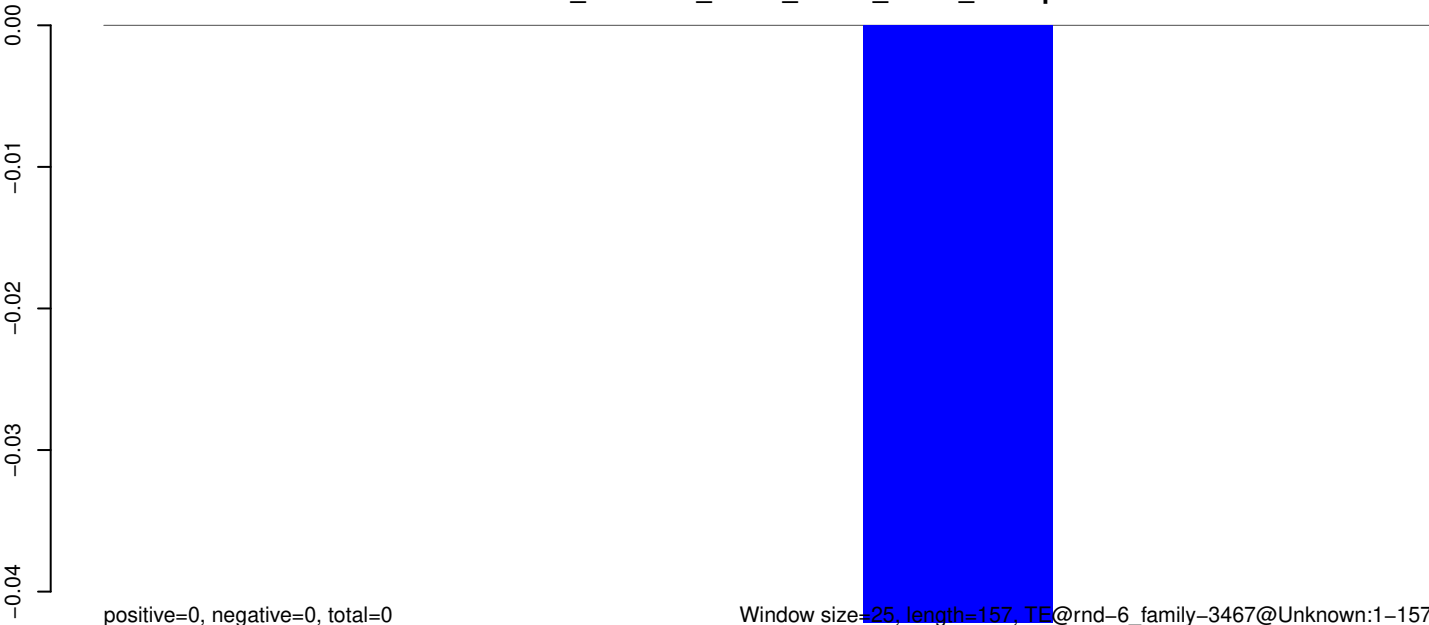
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

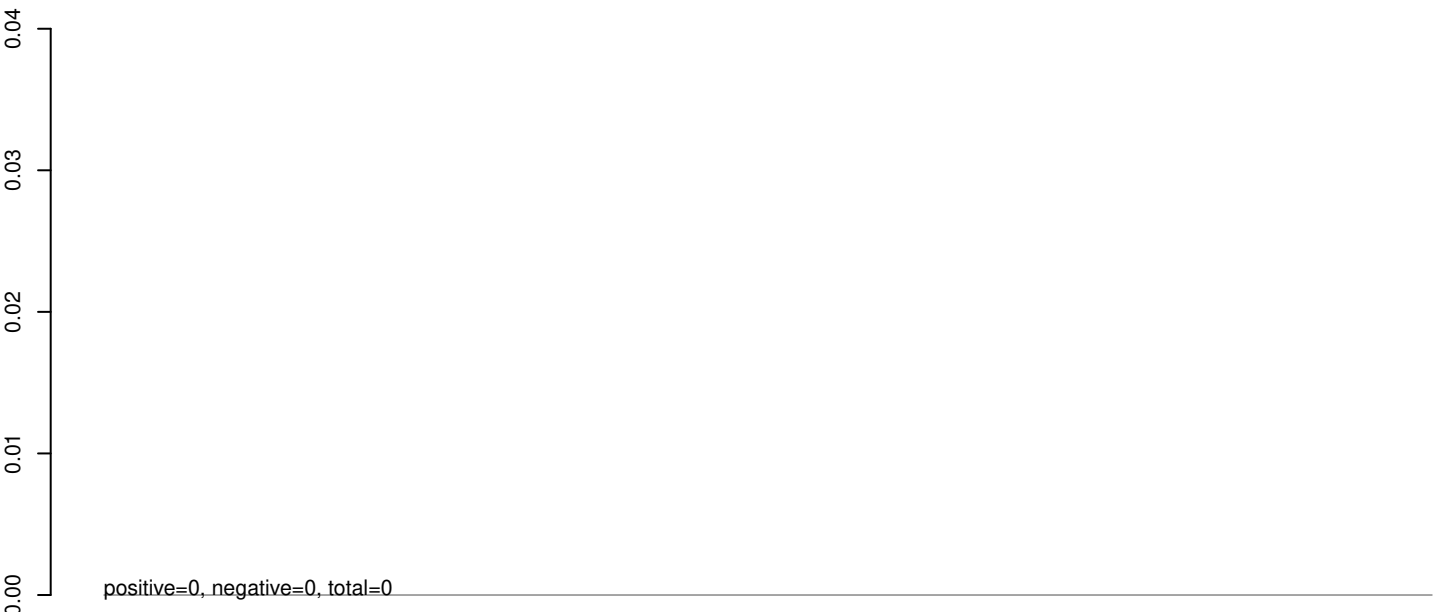


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

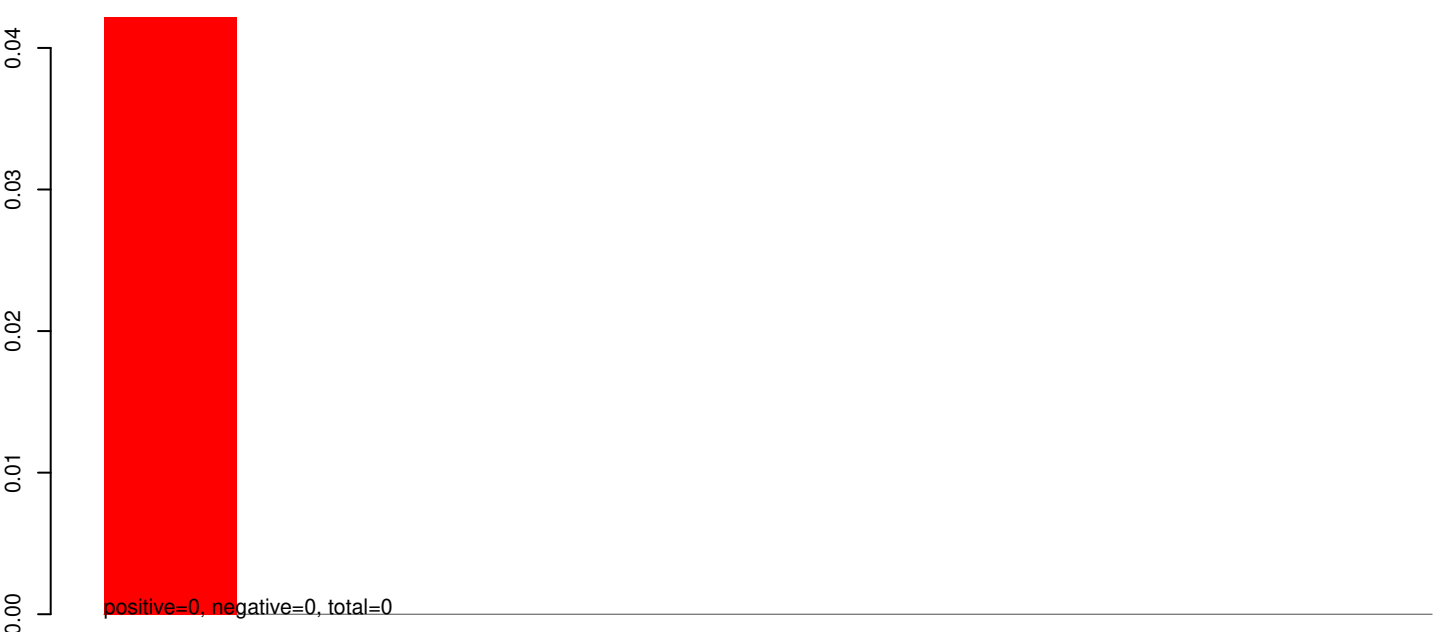


Window size=25, length=157, TE@rnd-6\_family-3467@Unknown:1-157

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

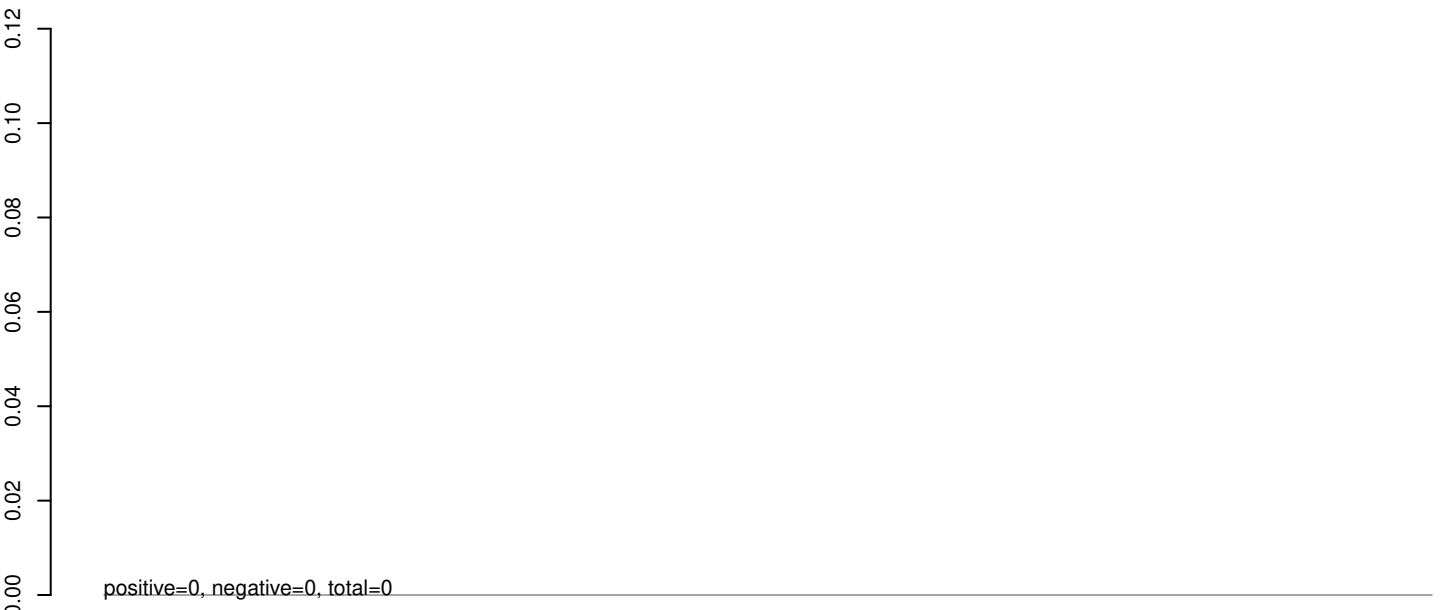


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

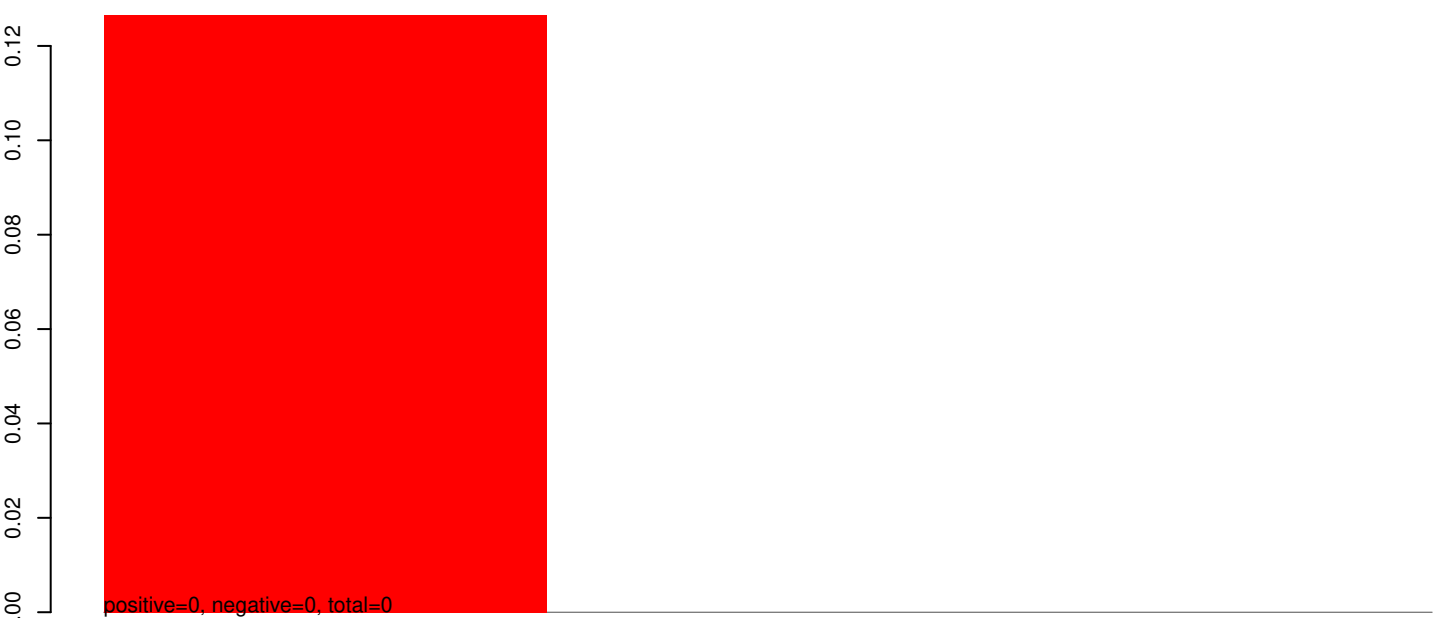


50 100 150 200 250

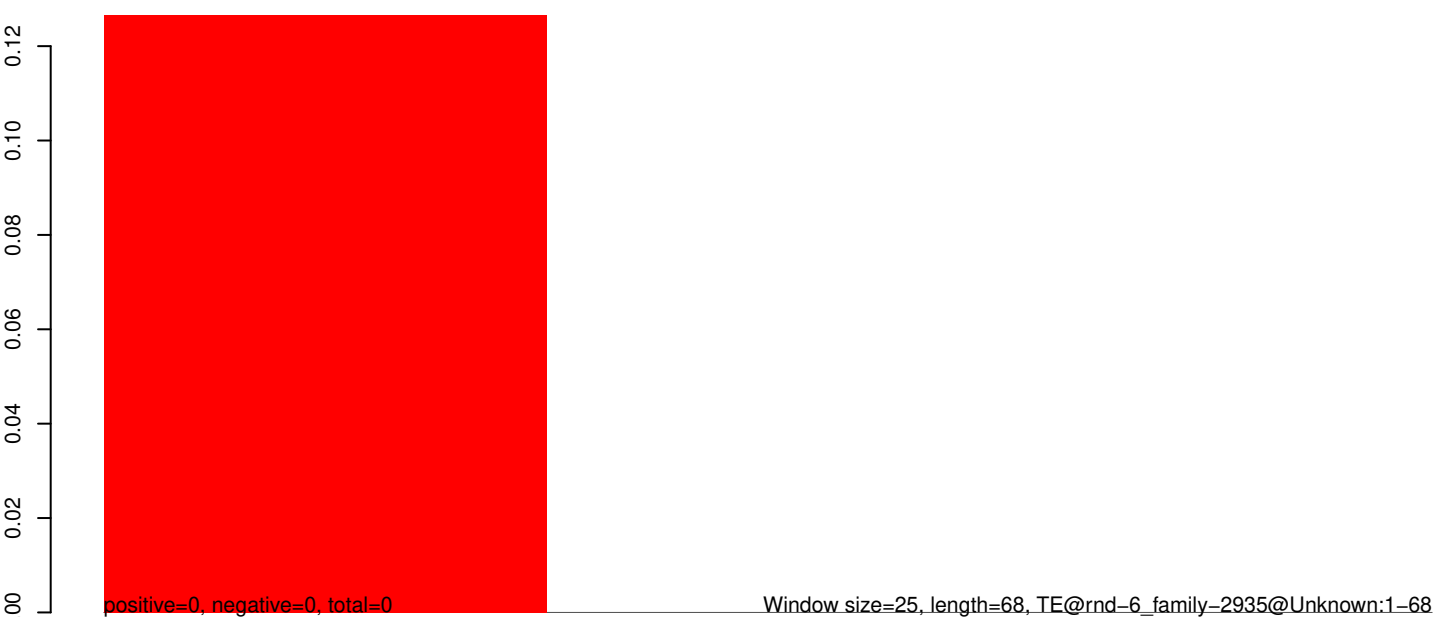
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



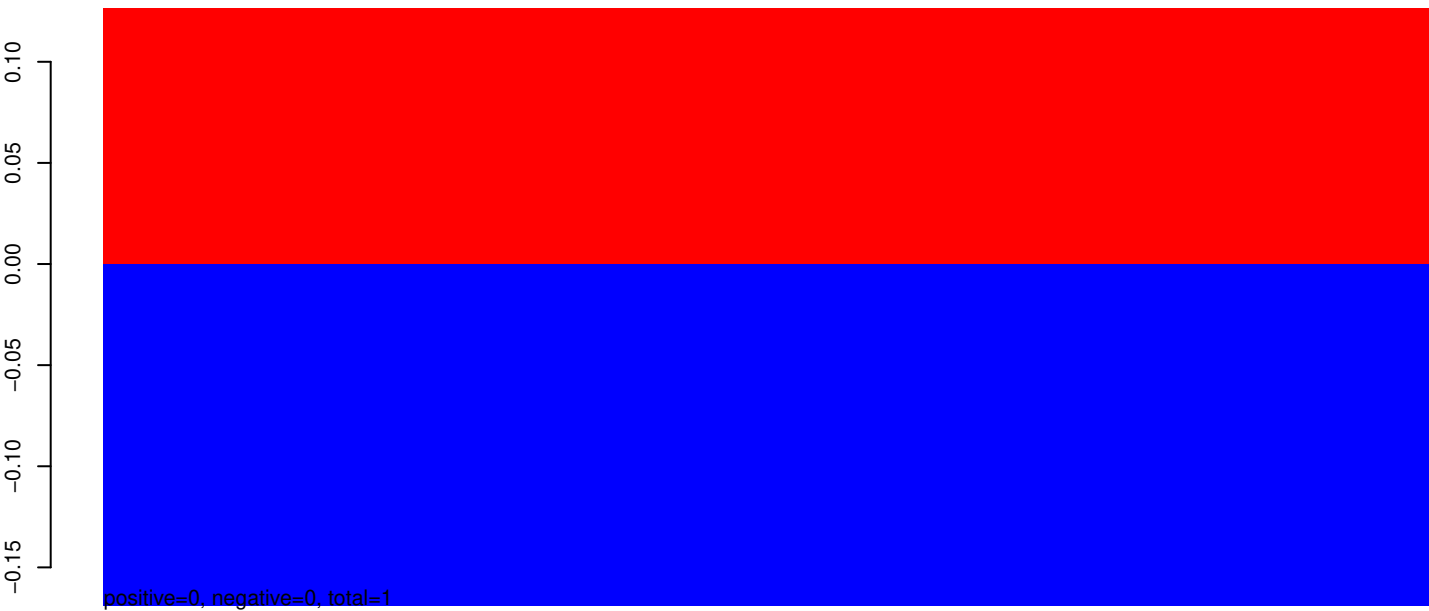
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



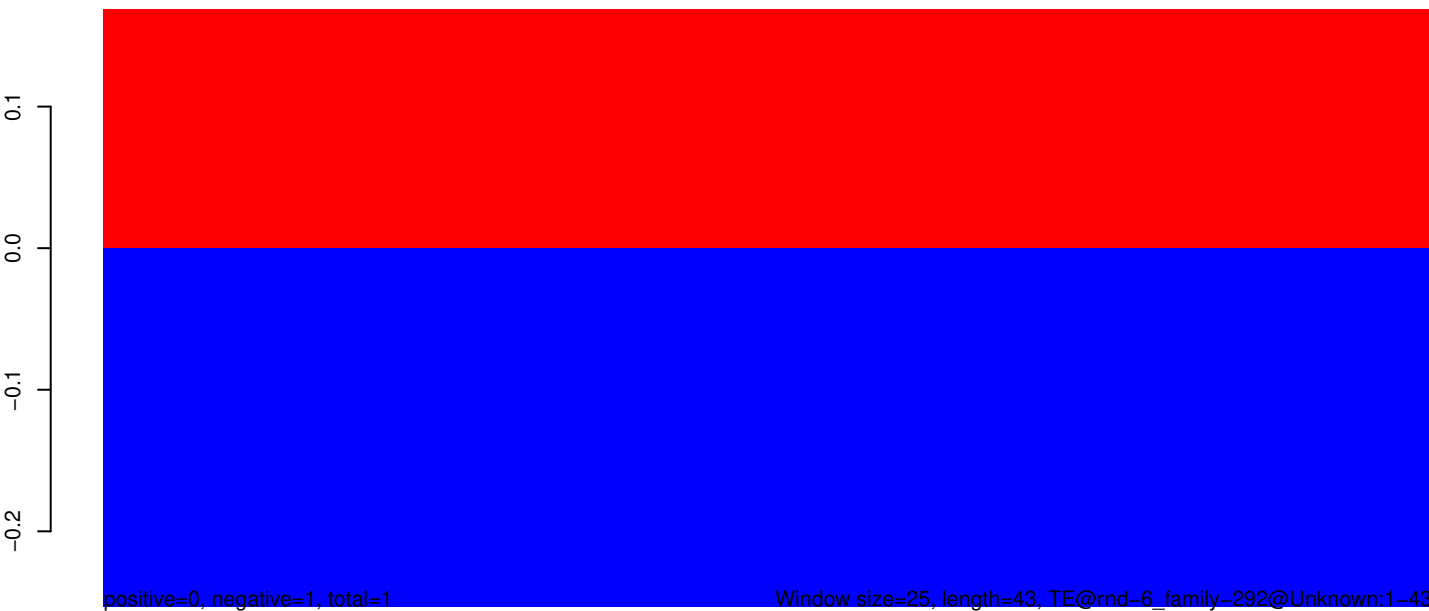
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



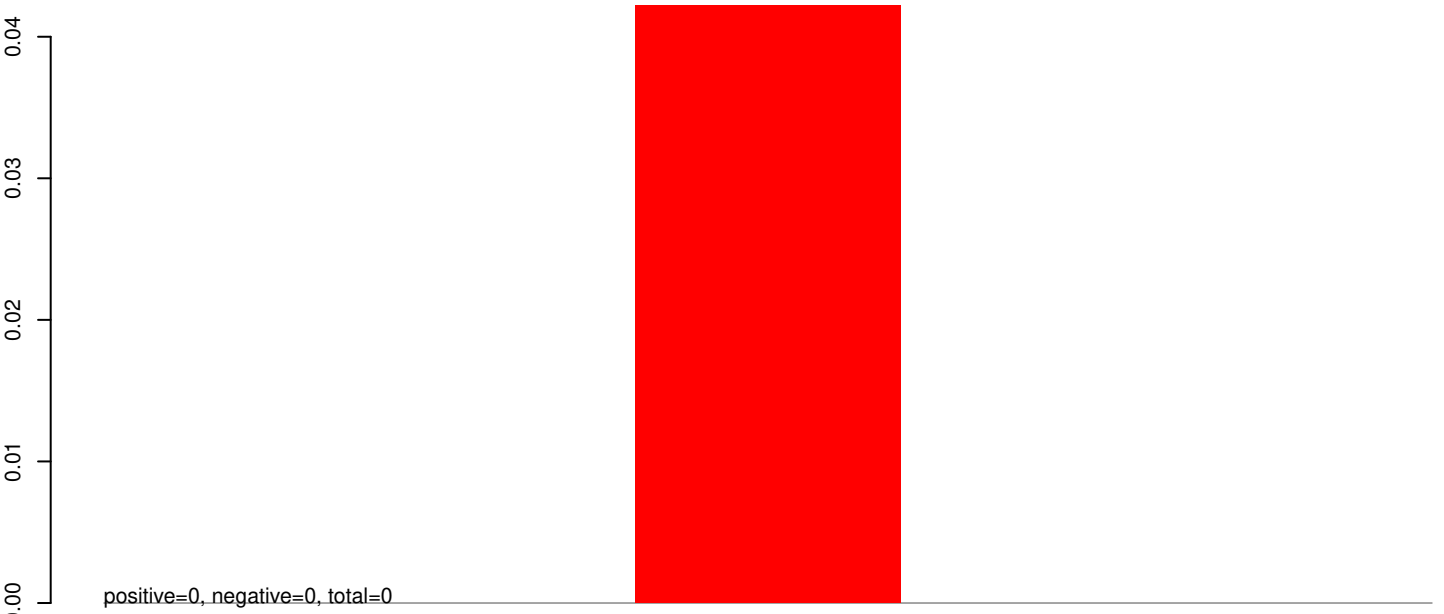
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



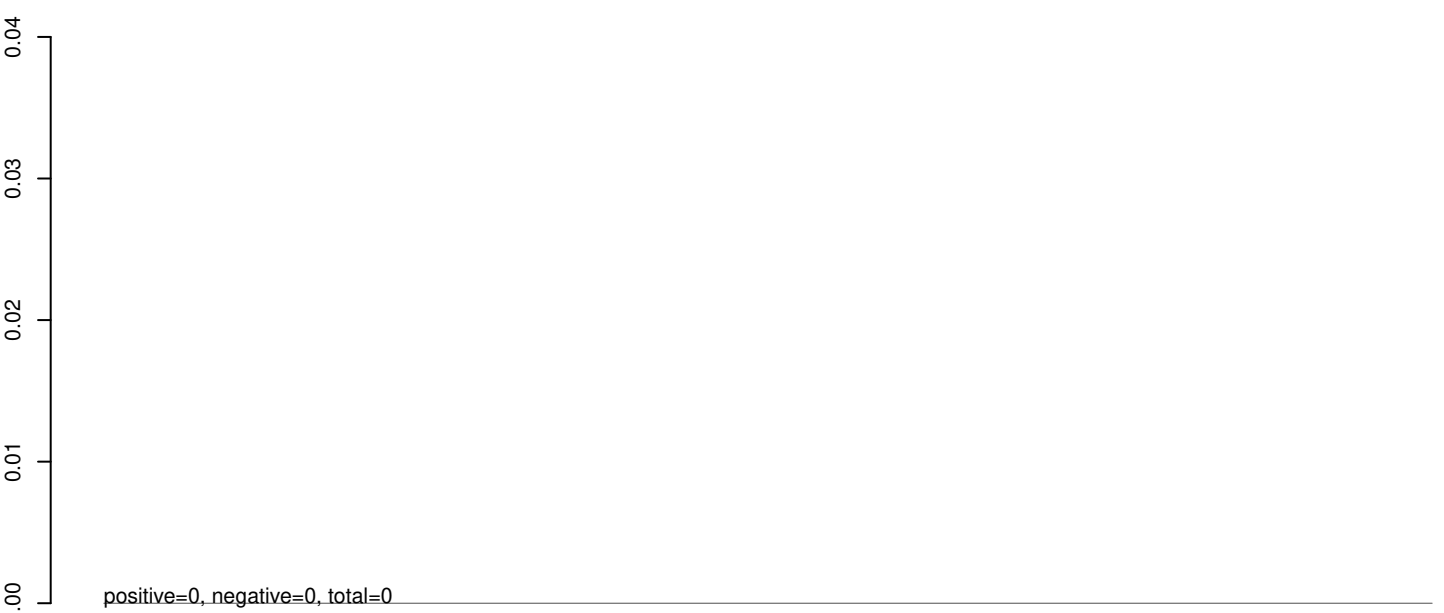
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



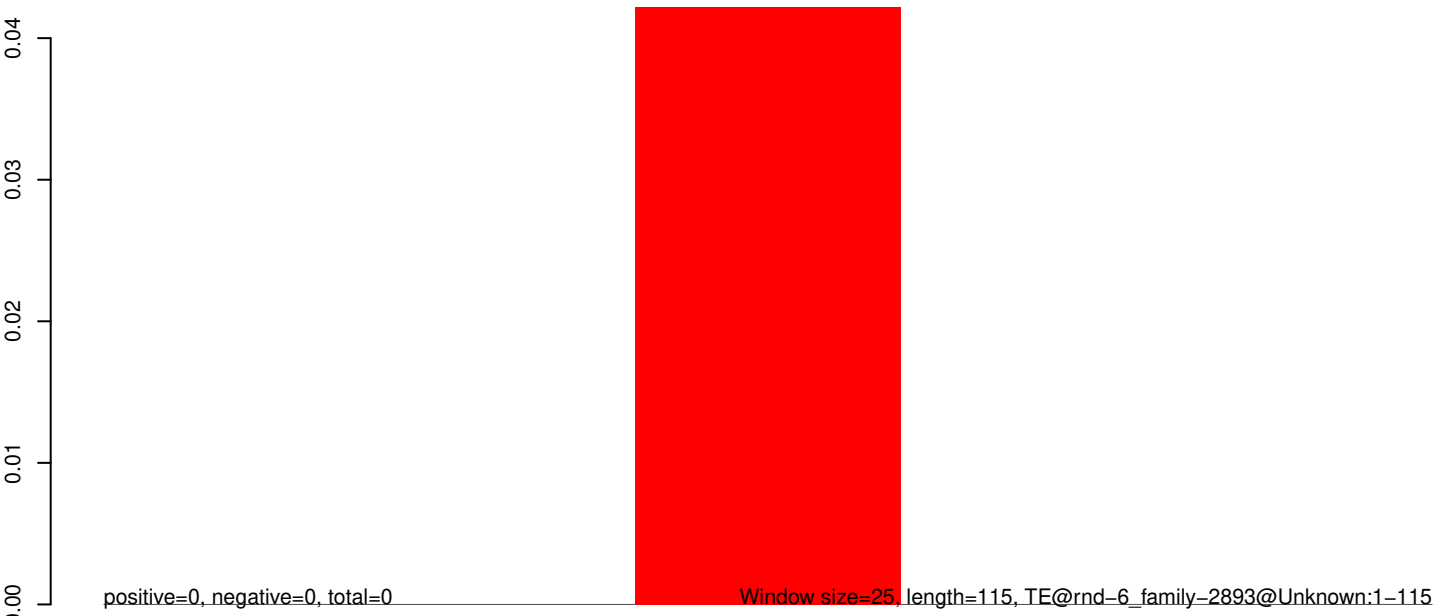
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



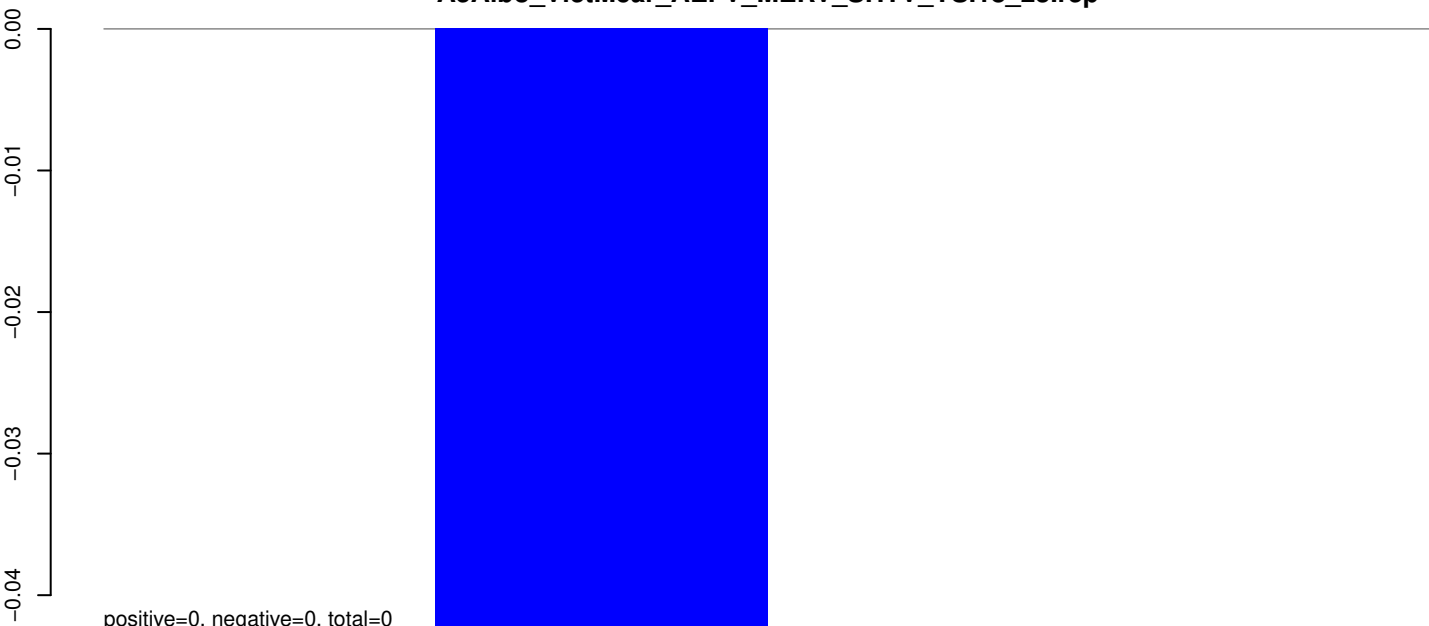
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



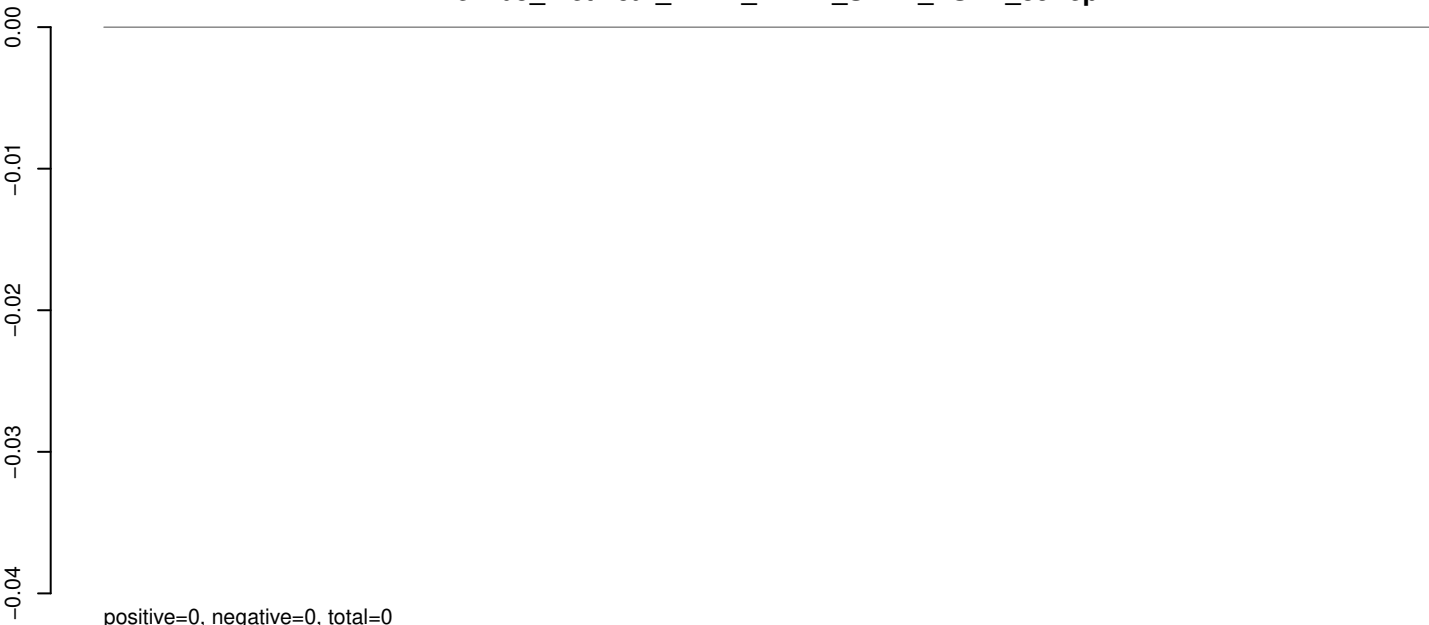
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



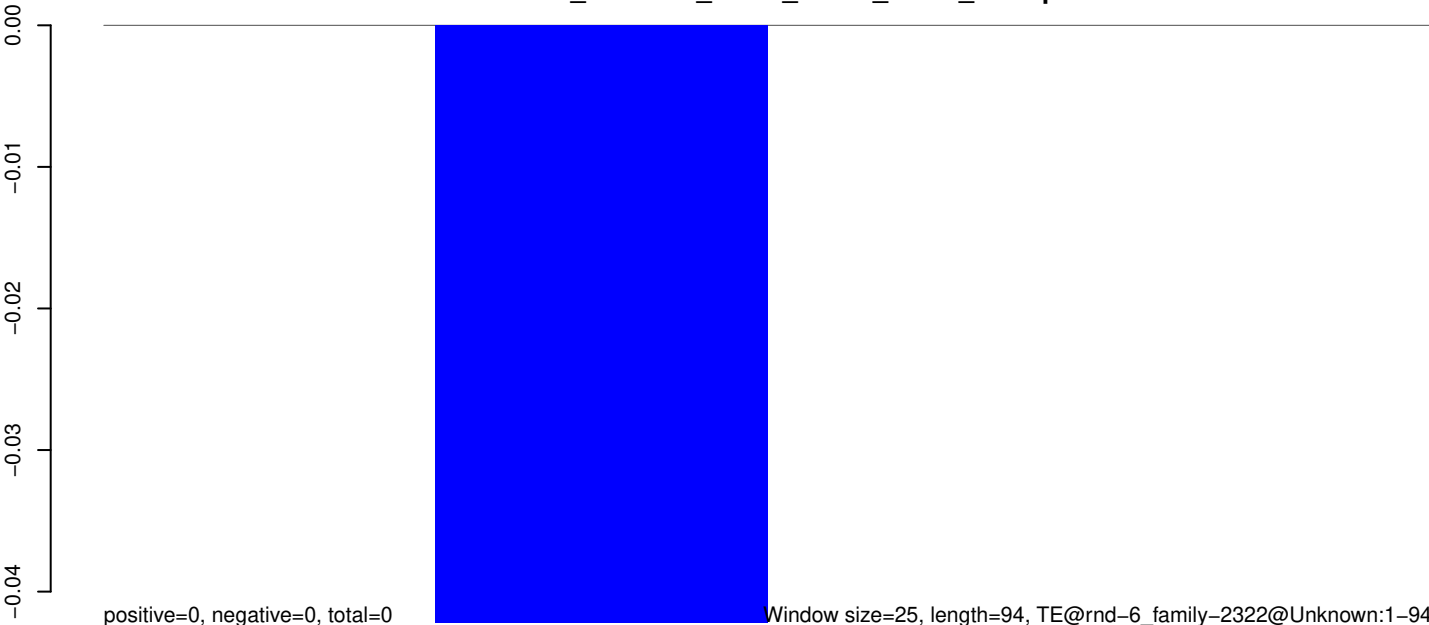
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



40 60 80 100 120

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.04  
0.03  
0.02  
0.01  
0.00

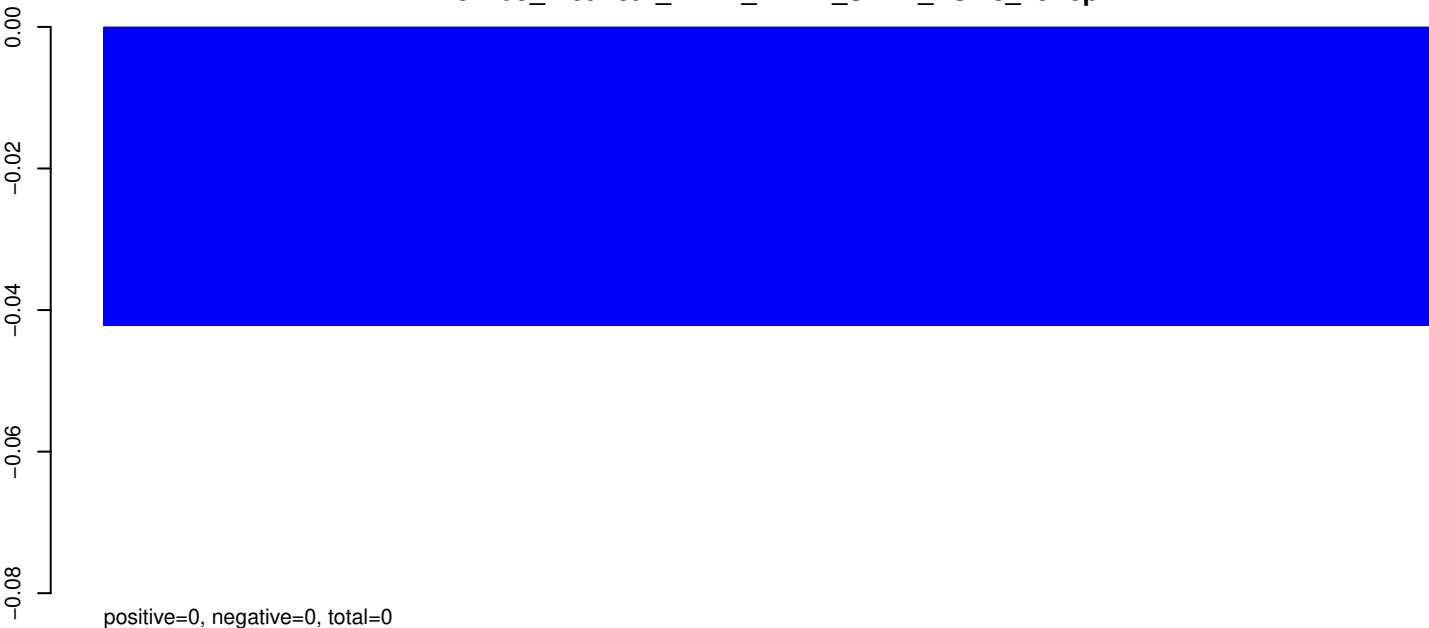
positive=0, negative=0, total=0

Window size=25, length=114, TE@rnd-6\_family-2183@Unknown:1-114

40 60 80 100 120 140



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



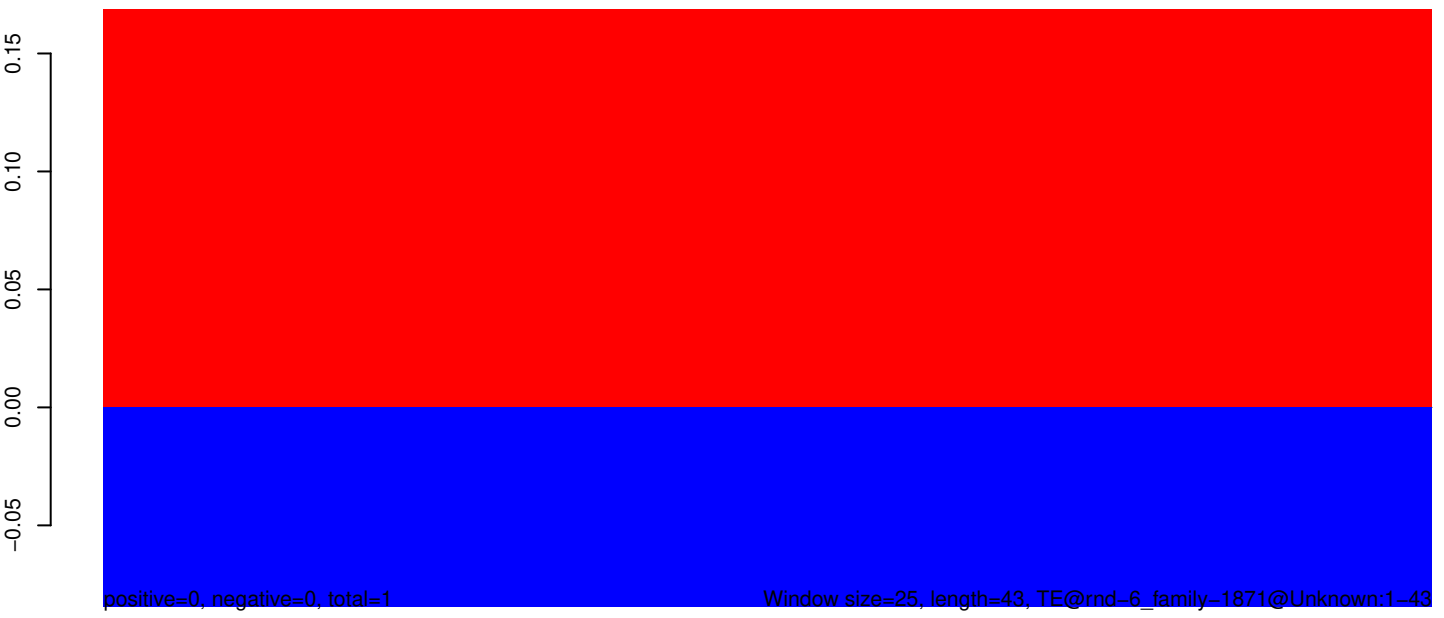
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



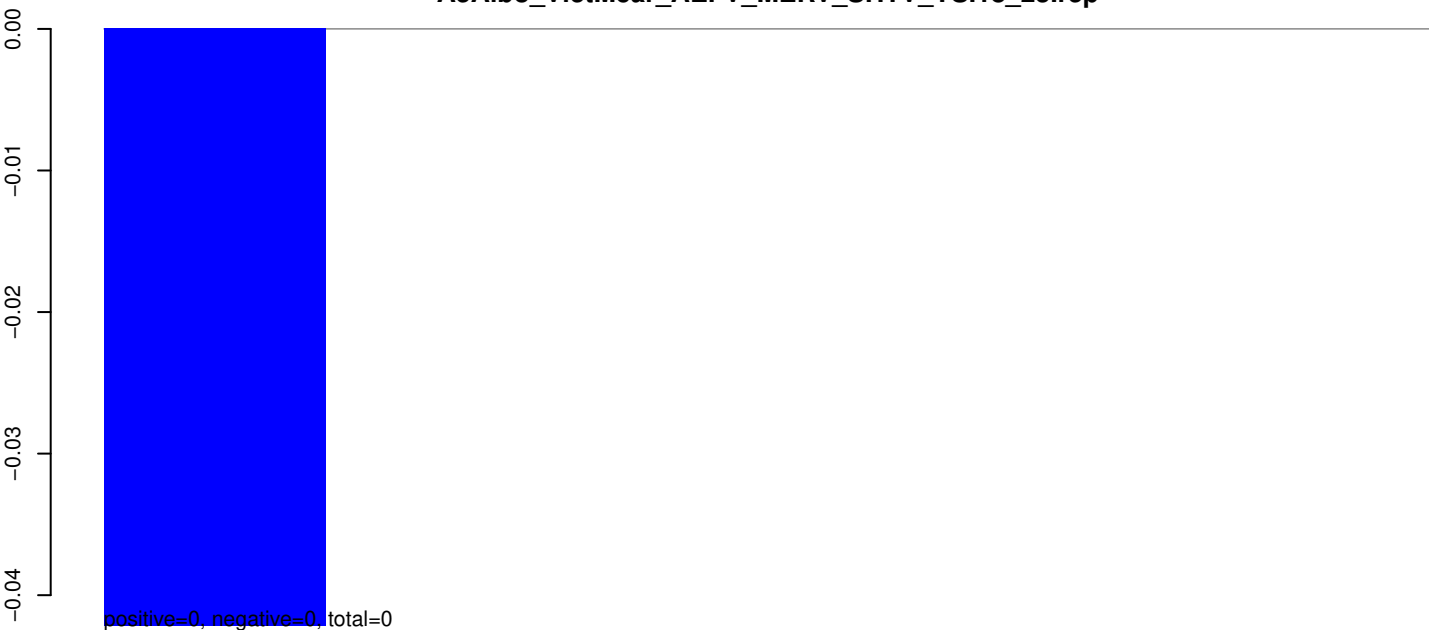
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



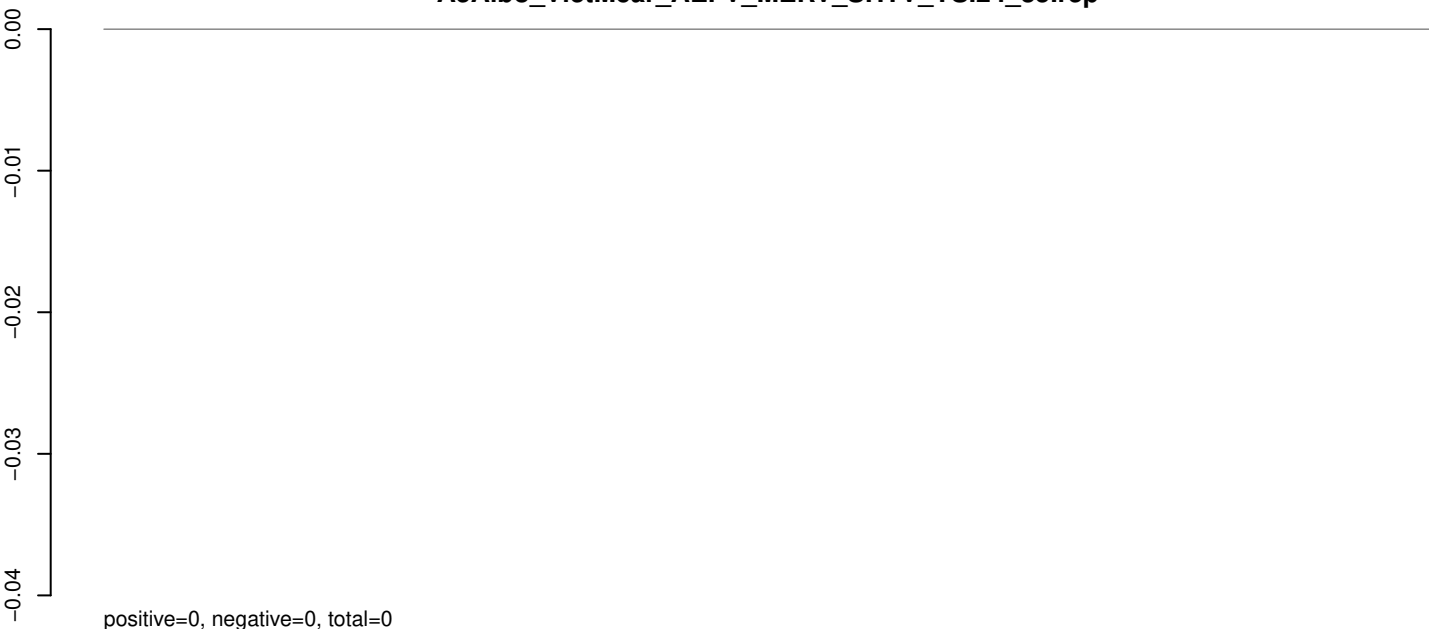
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



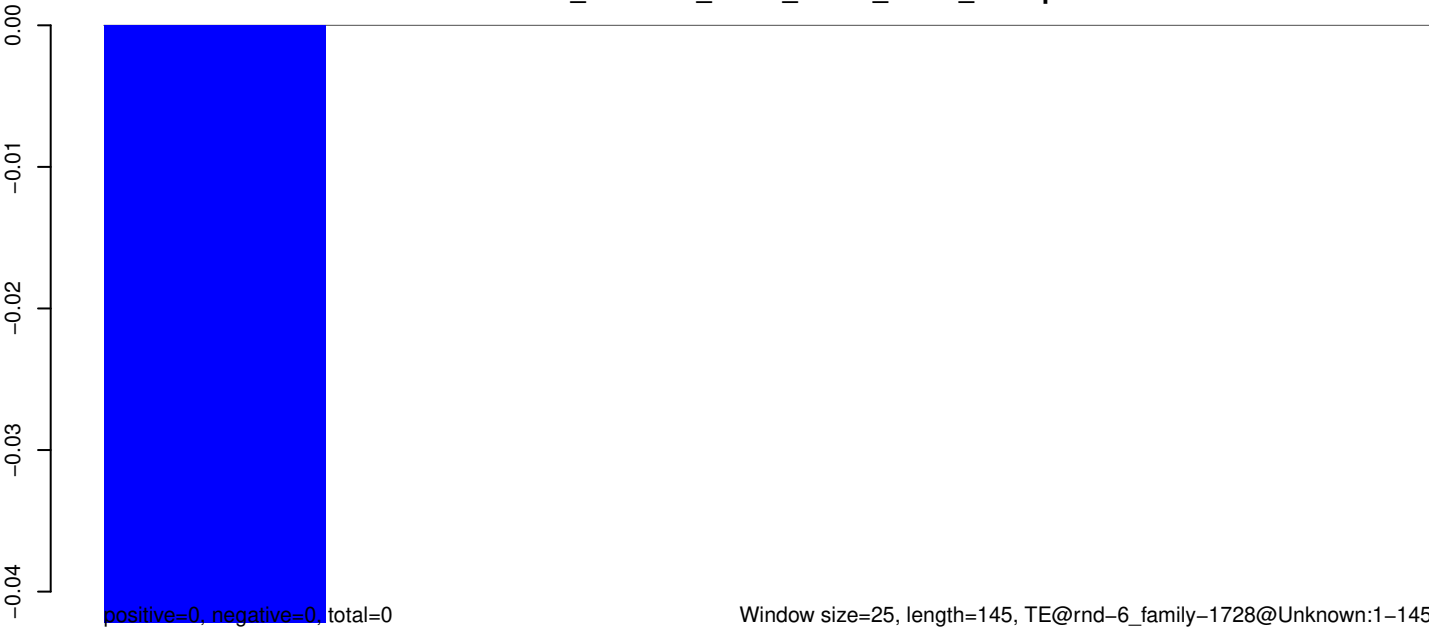
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

40 60 80 100 120

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

0.00  
-0.01  
-0.02  
-0.03  
-0.04

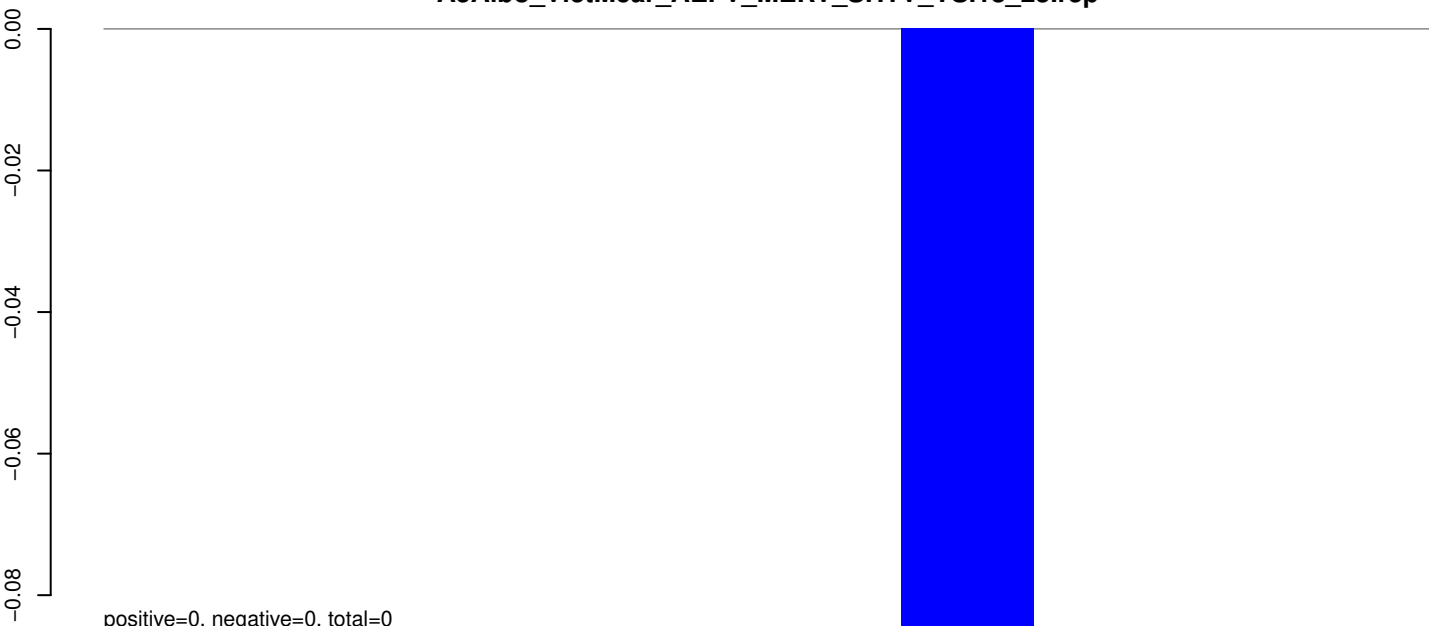
positive=0, negative=0, total=0

0.00  
-0.01  
-0.02  
-0.03  
-0.04

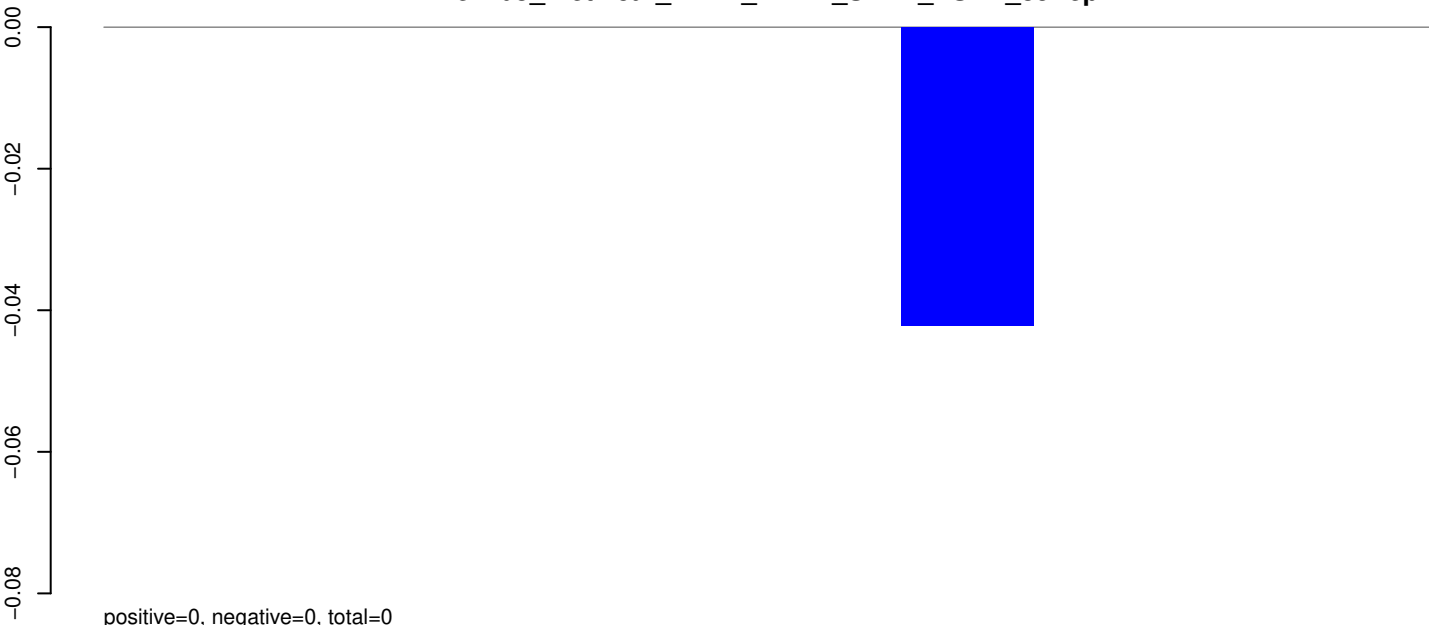
positive=0, negative=0, total=0

40 60 80 100 120

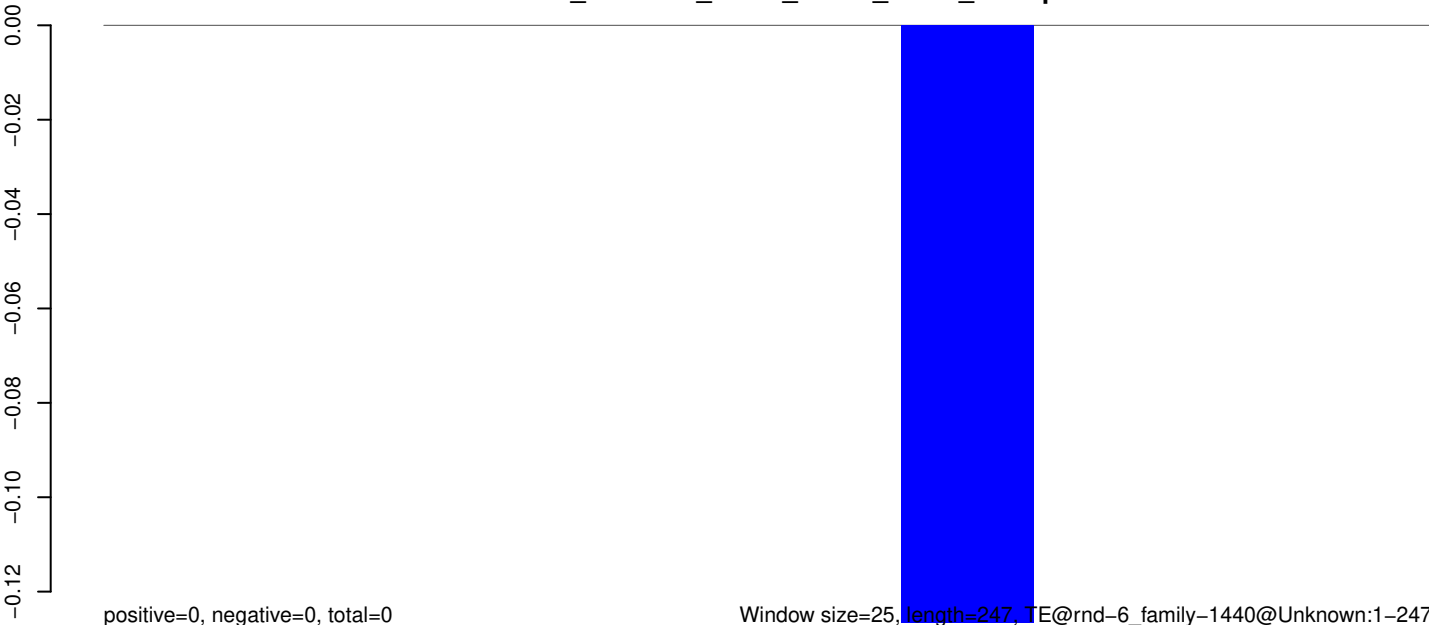
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=247, TE@rnd-6\_family-1440@Unknown:1-247

50 100 150 200 250

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

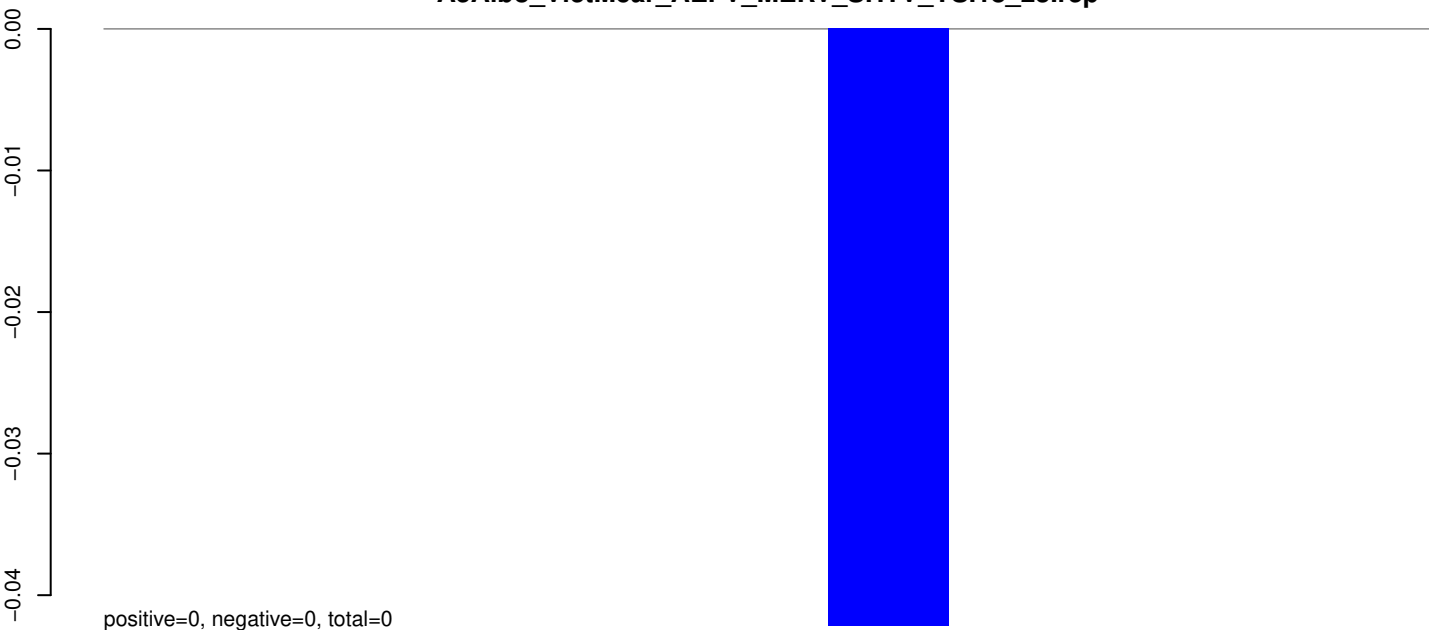
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

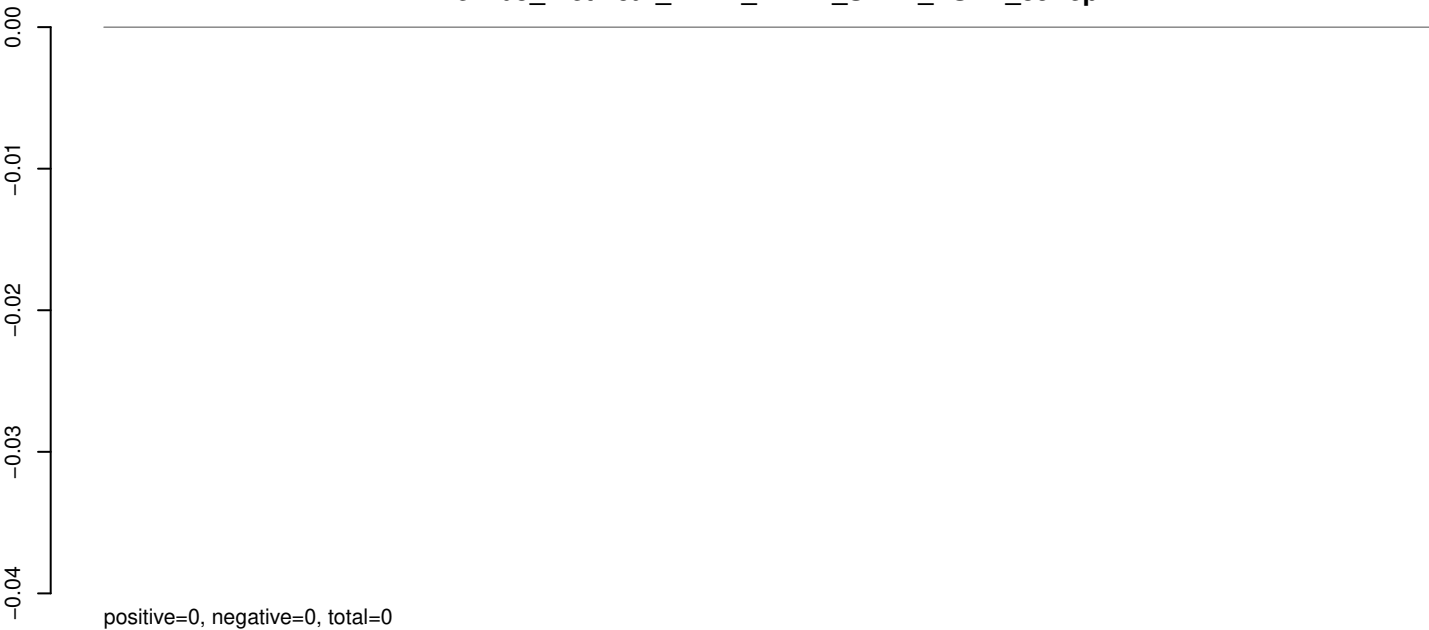
Window size=25, length=94, TE@rnd-6\_family-1437@Unknown:1-94

40 60 80 100 120

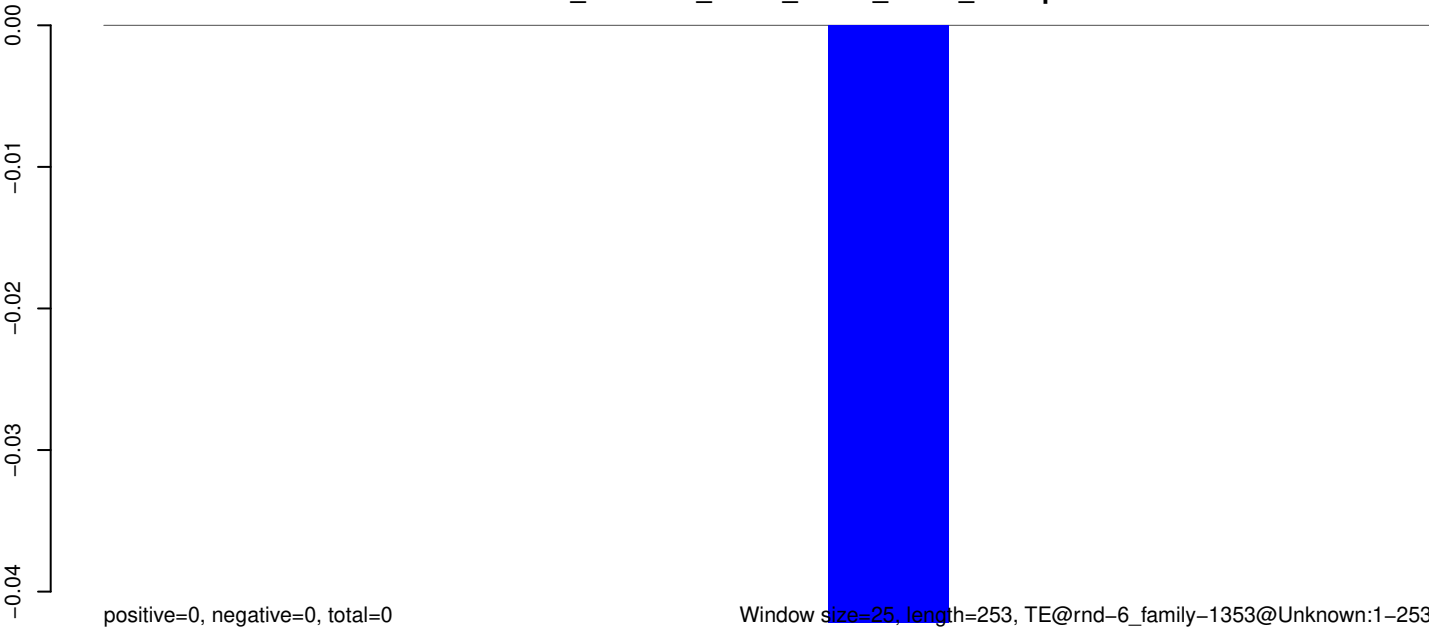
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=253, TE@rnd-6\_family-1353@Unknown:1-253

50 100 150 200 250 300



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

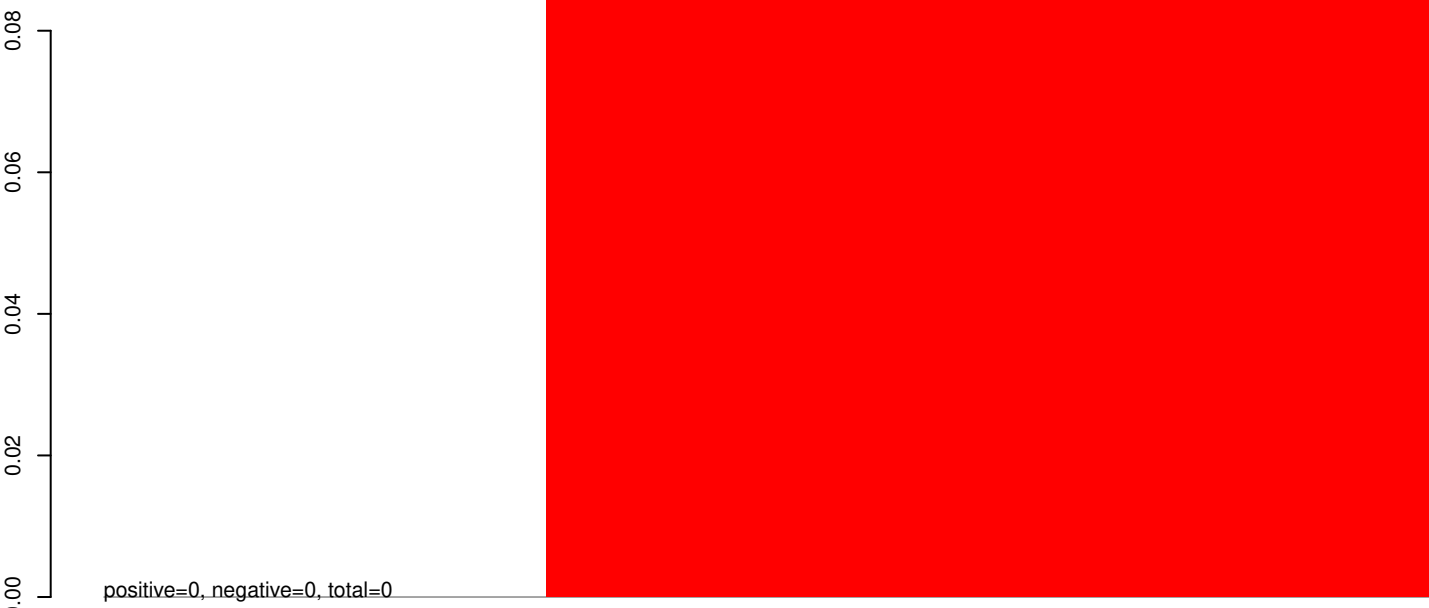
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

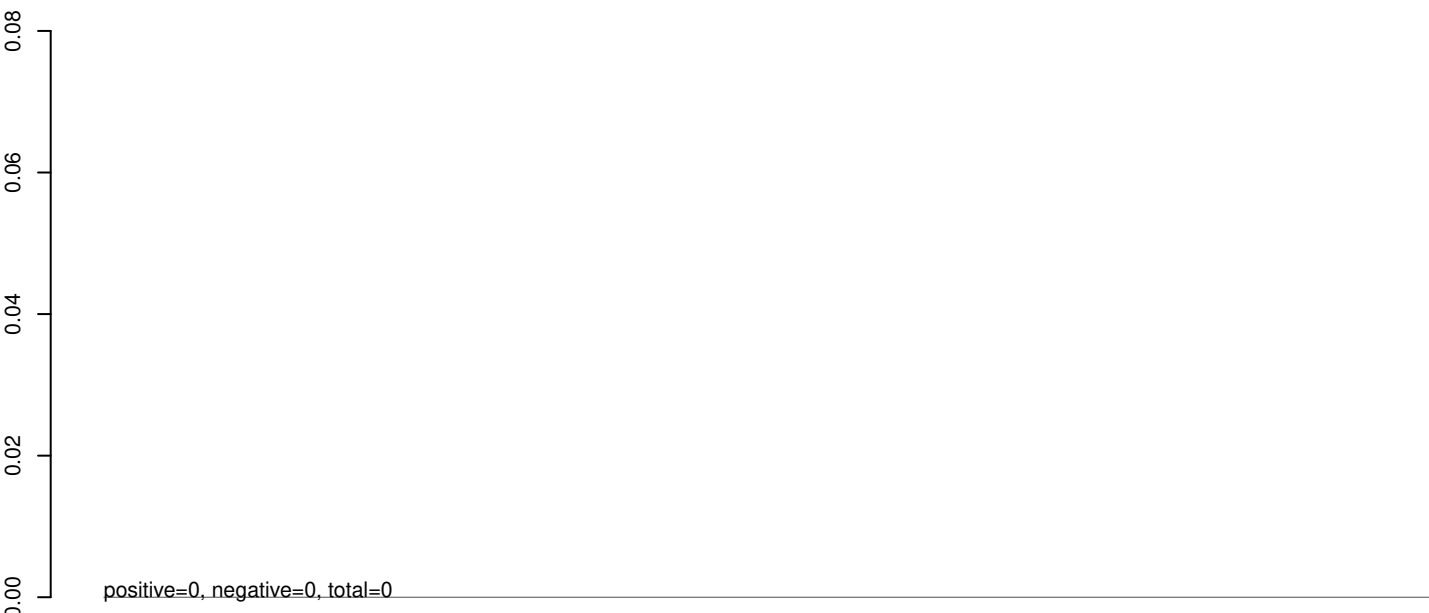
Window size=25, length=287, TE@rnd-6\_family-1322@Unknown:1-287

50 100 150 200 250 300

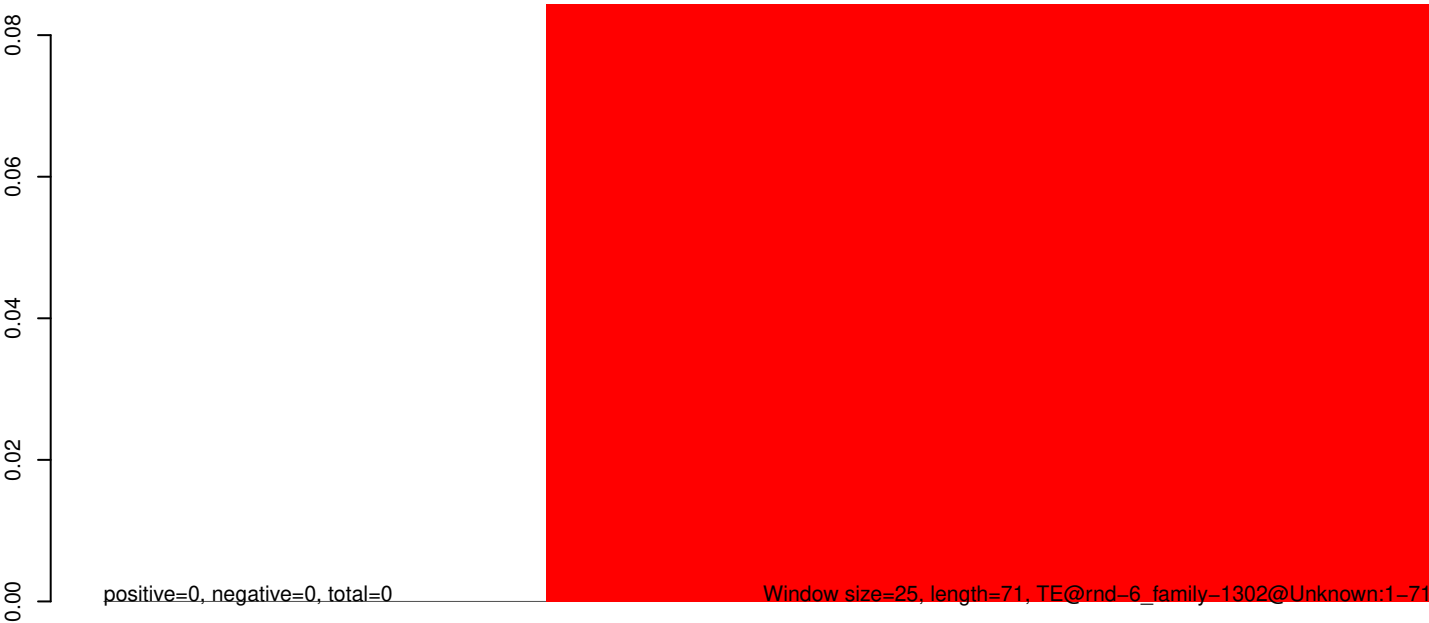
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



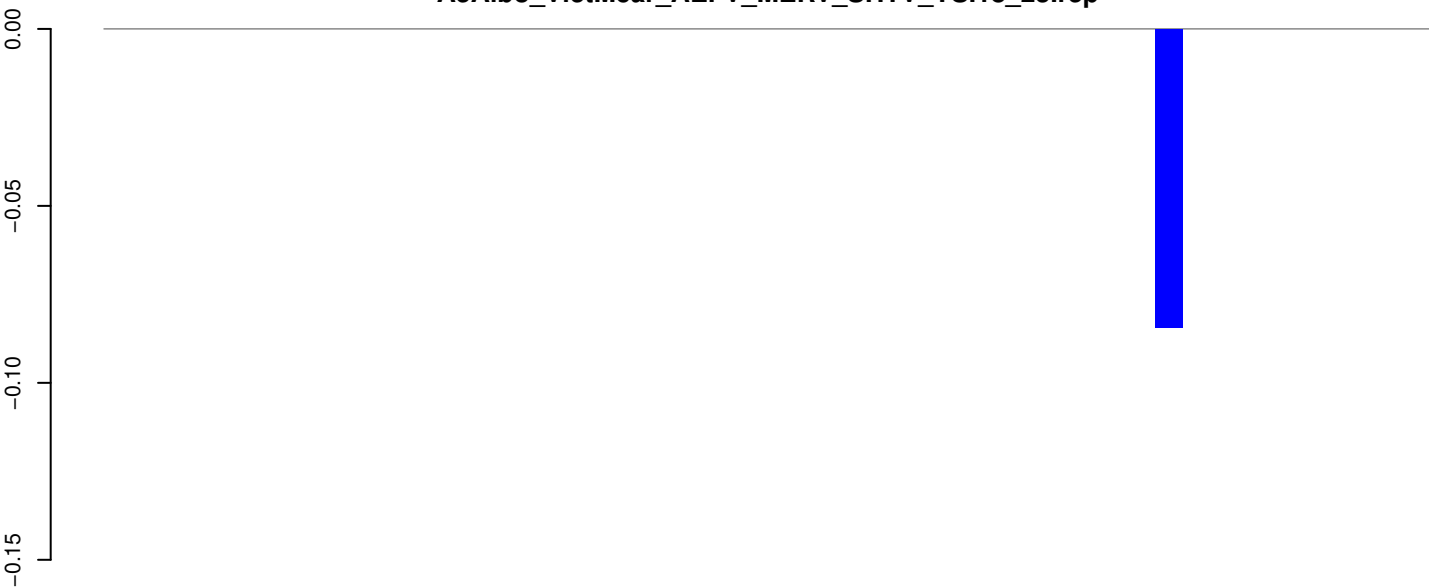
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

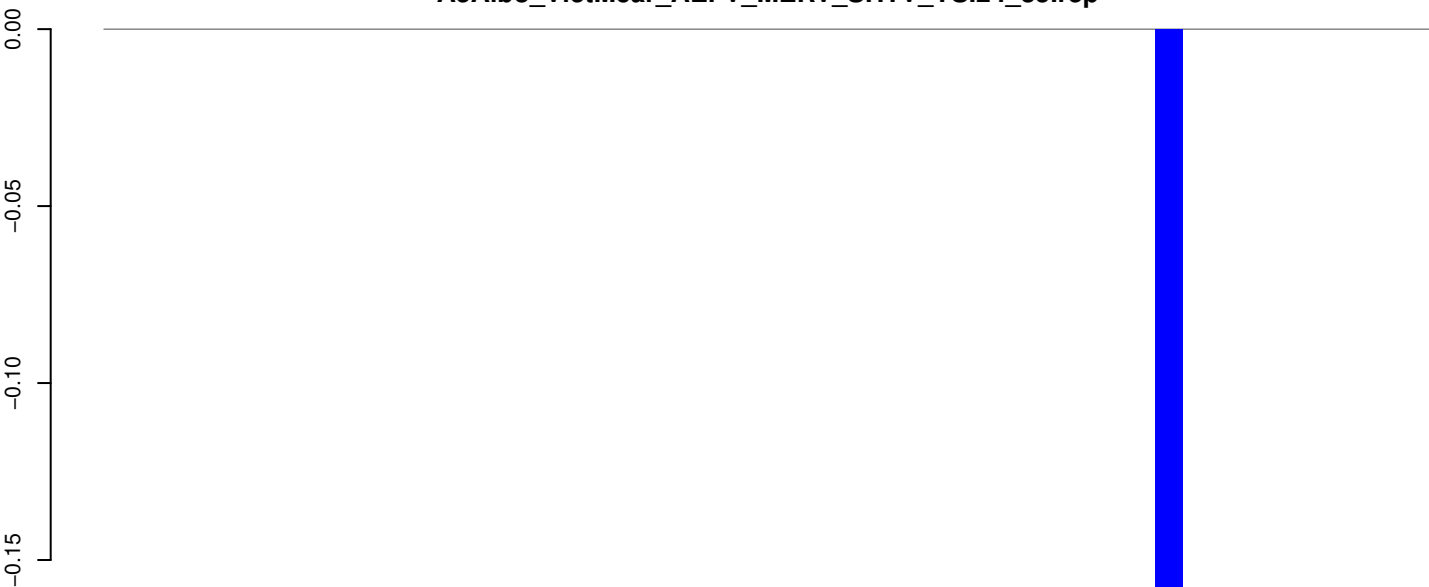


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



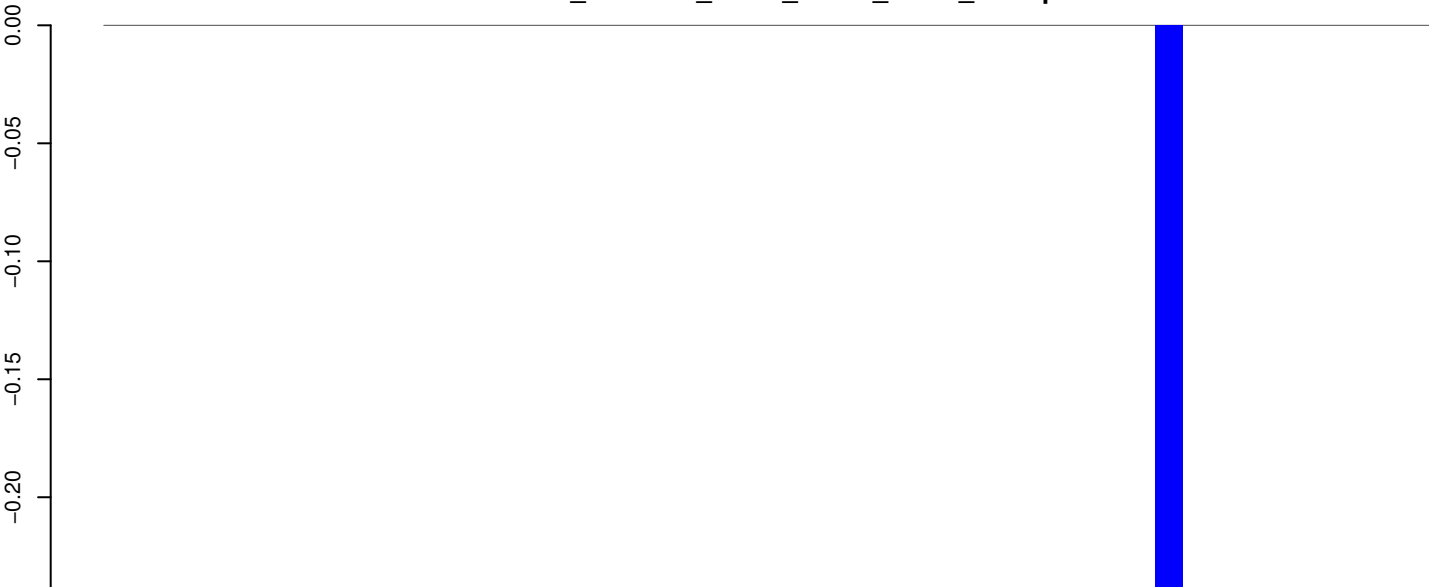
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



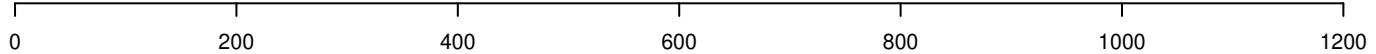
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=1176, TE@rnd-6\_family-1289@Unknown:1-1176



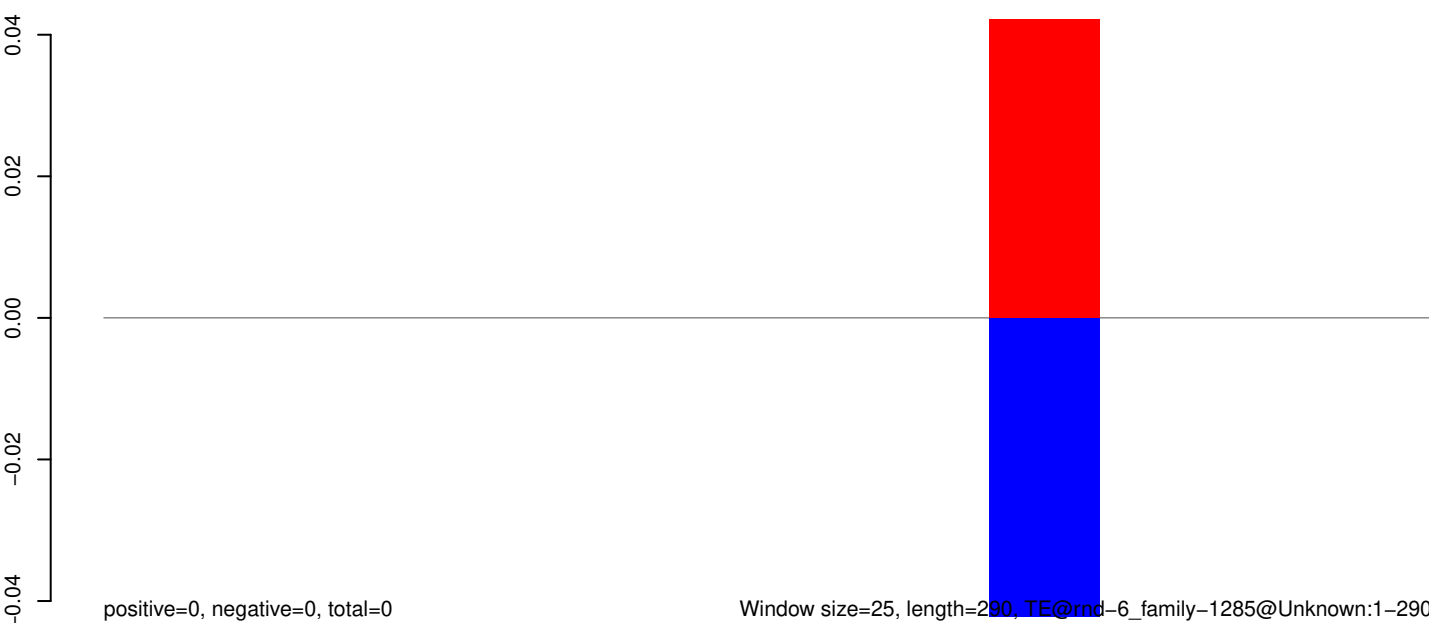
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



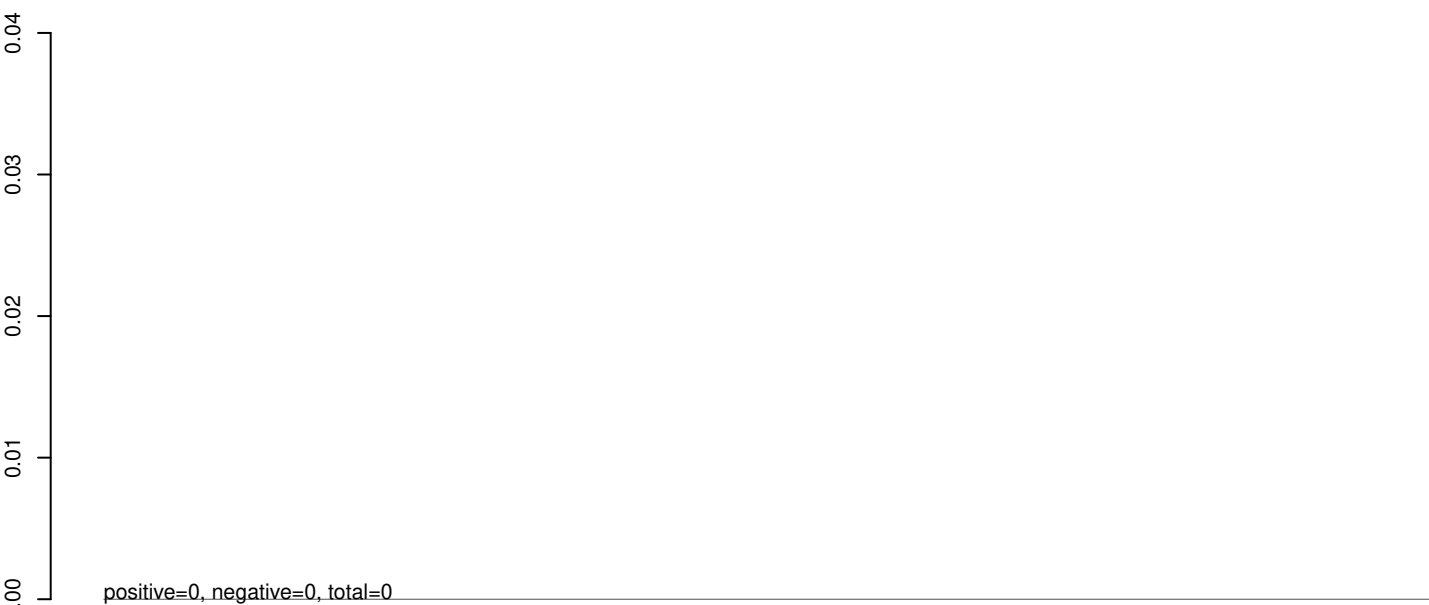
Window size=25, length=290, TE@rmd-6\_family-1285@Unknown:1-290

50 100 150 200 250 300

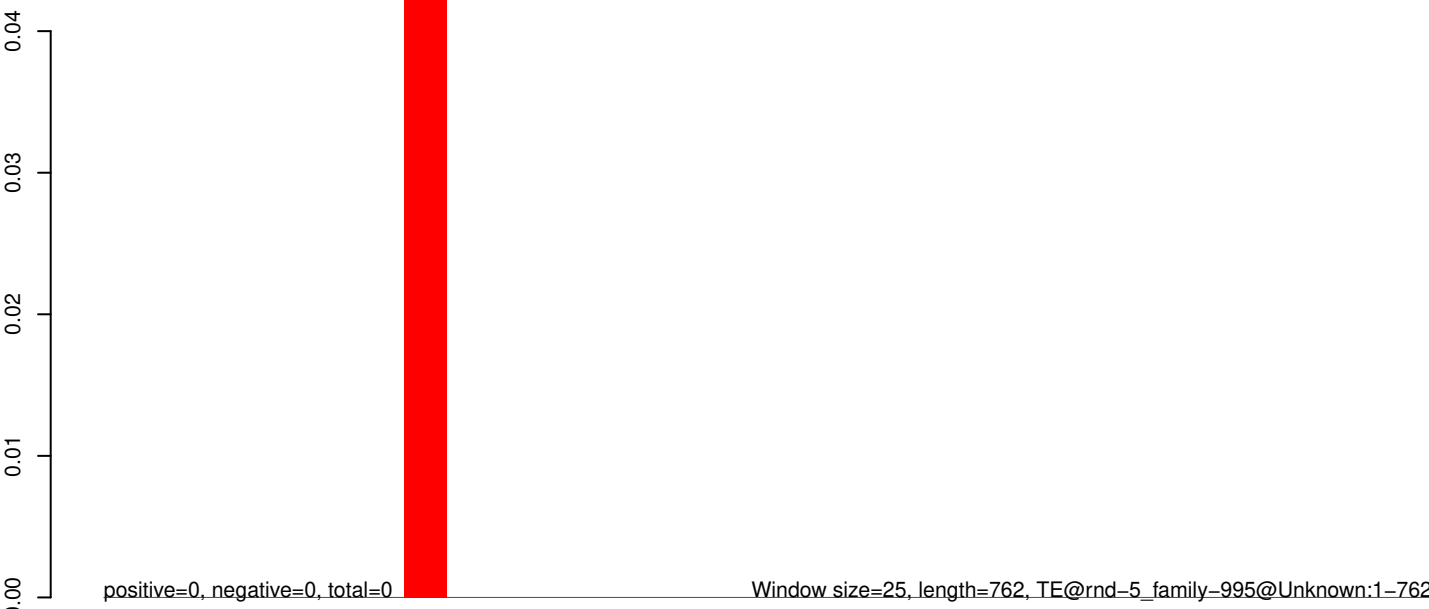
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

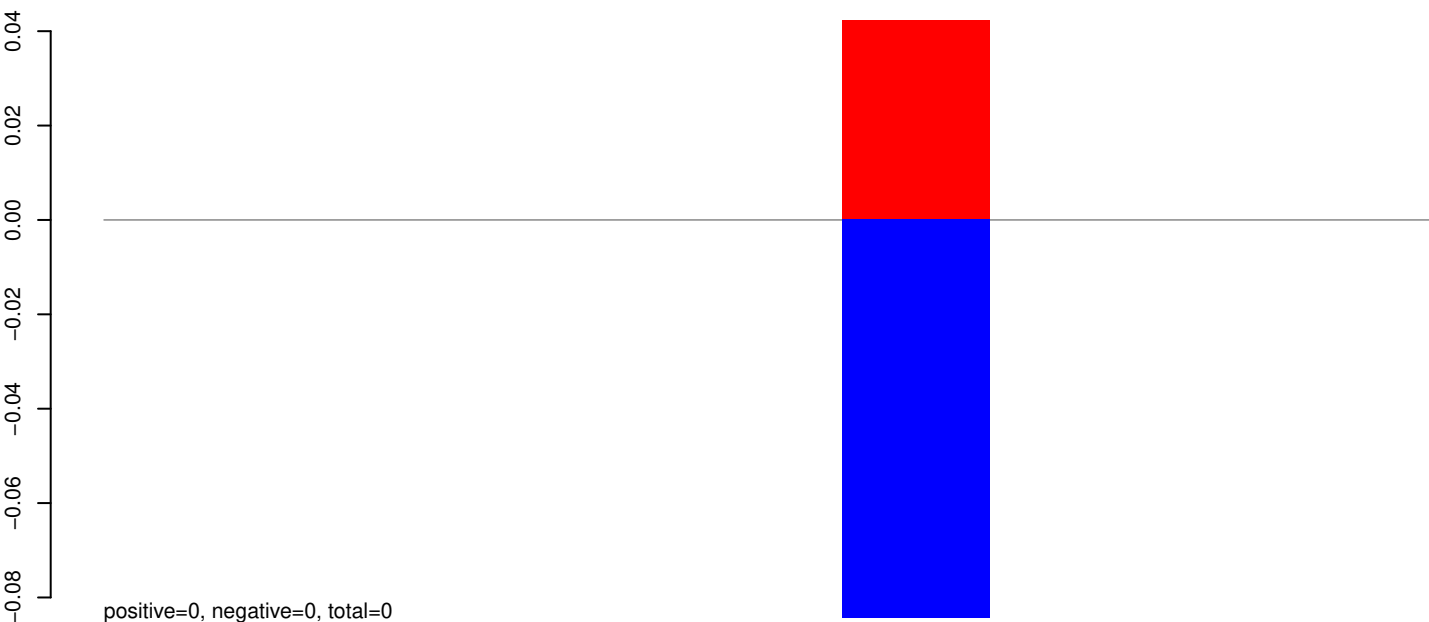


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

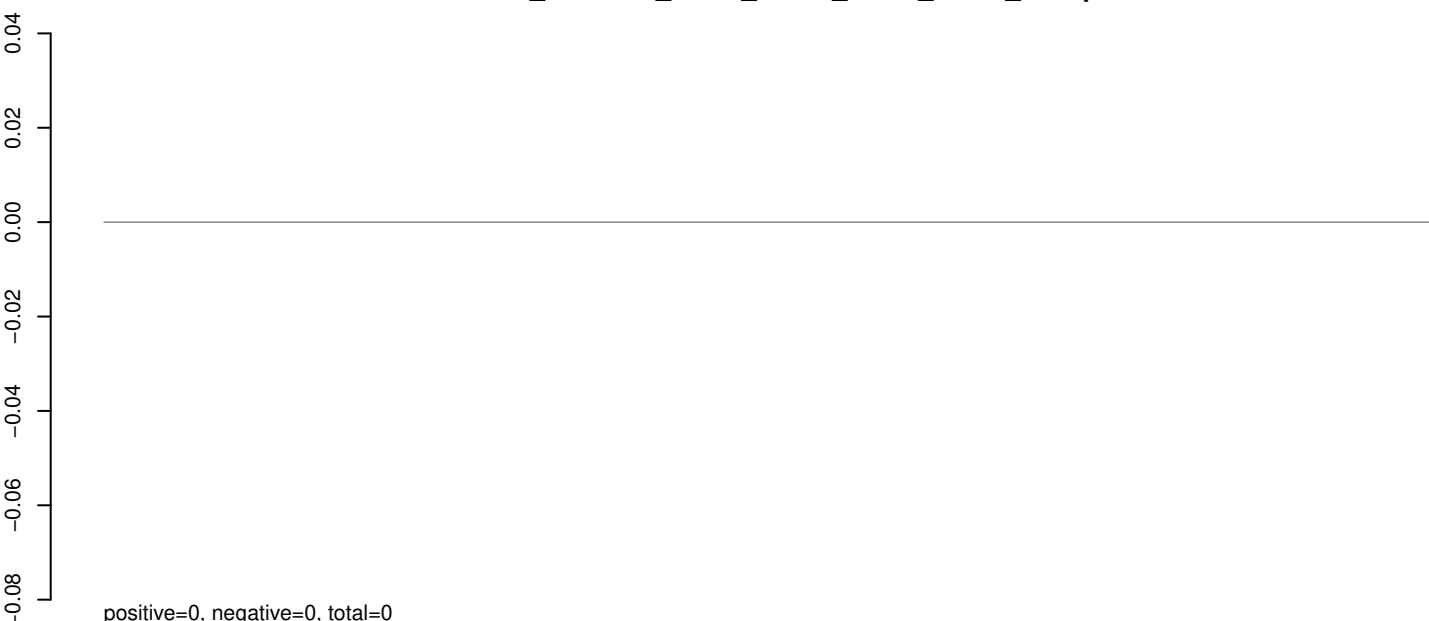


0 200 400 600 800

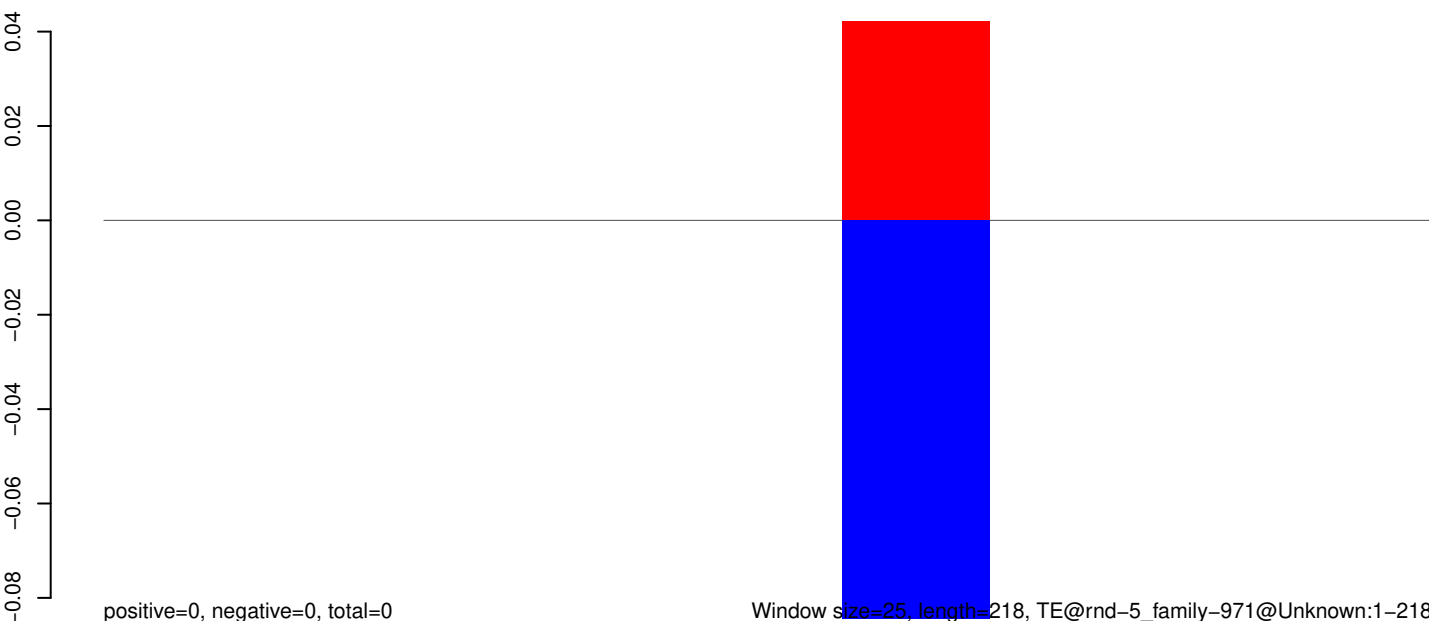
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=218, TE@rnd-5\_family-971@Unknown:1-218

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

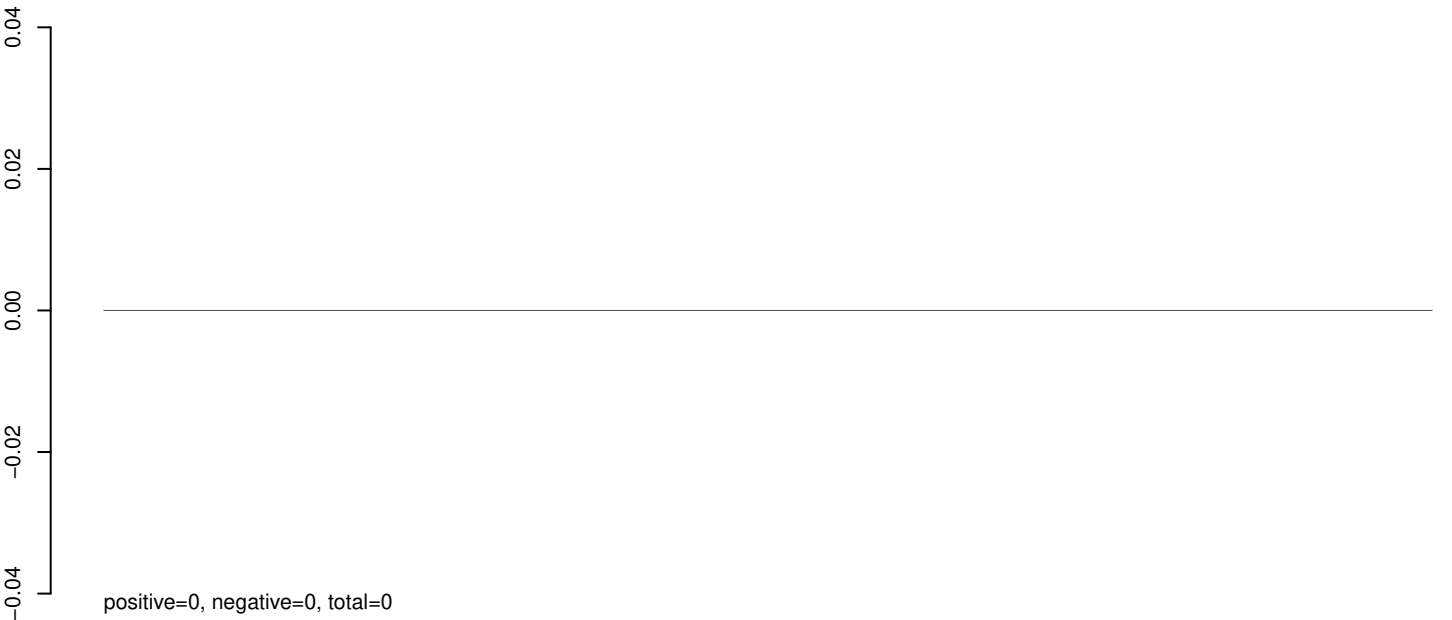
0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

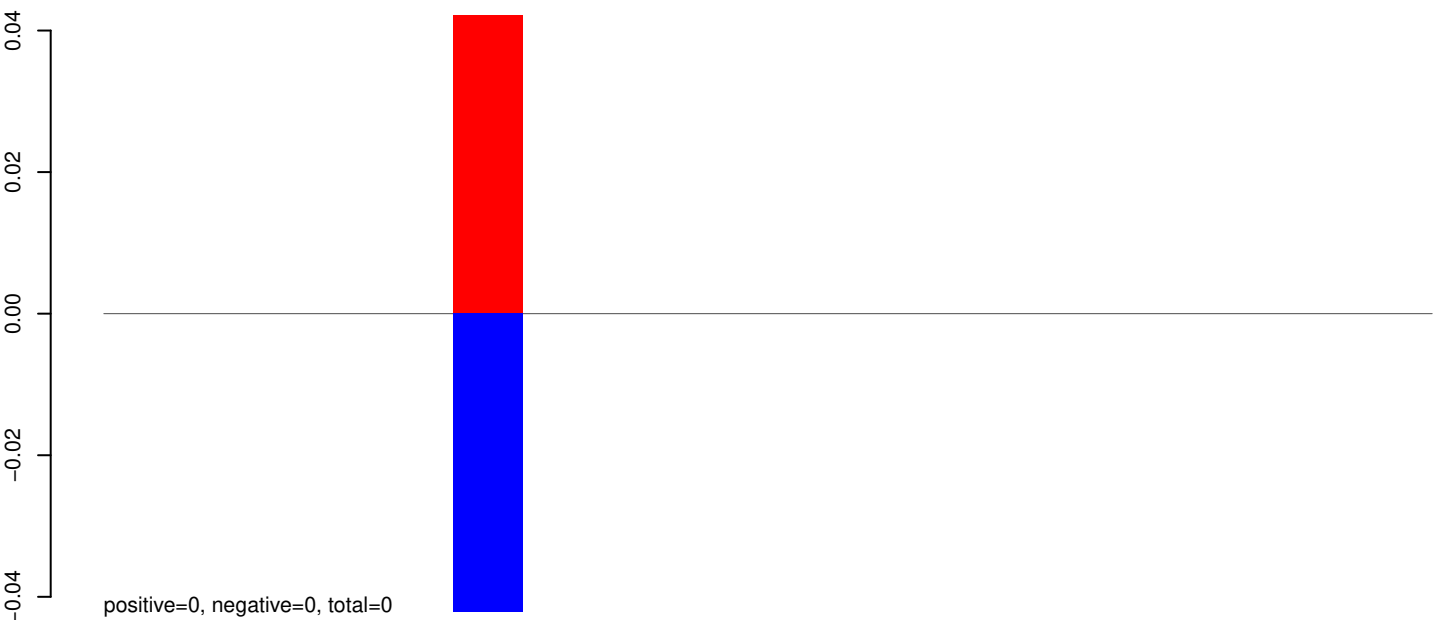
Window size=25, length=38, TE@rnd-5\_family-857@Unknown:1-38

30 40 50 60 70

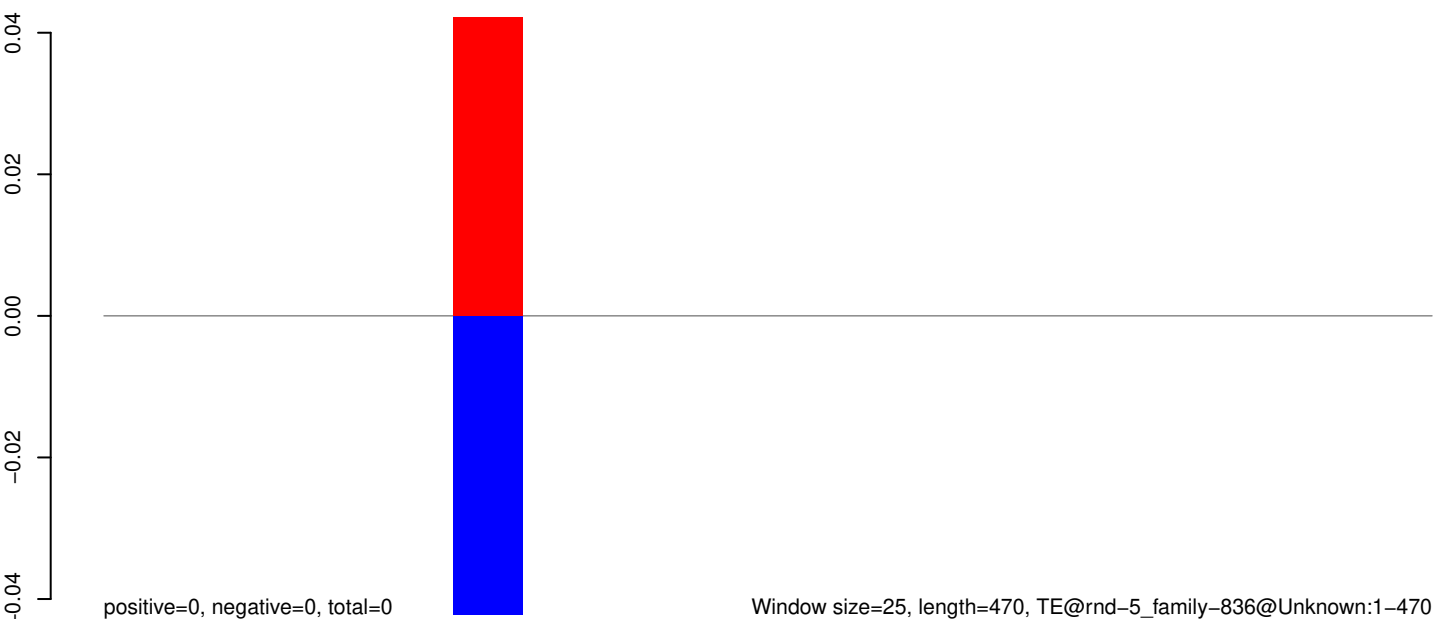
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



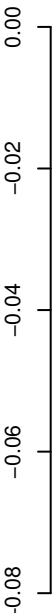
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



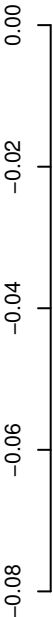
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



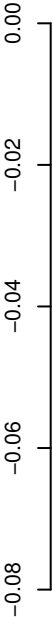




positive=0, negative=0, total=0

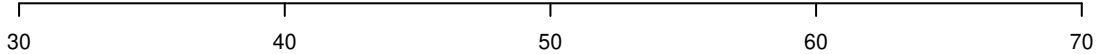


positive=0, negative=0, total=0

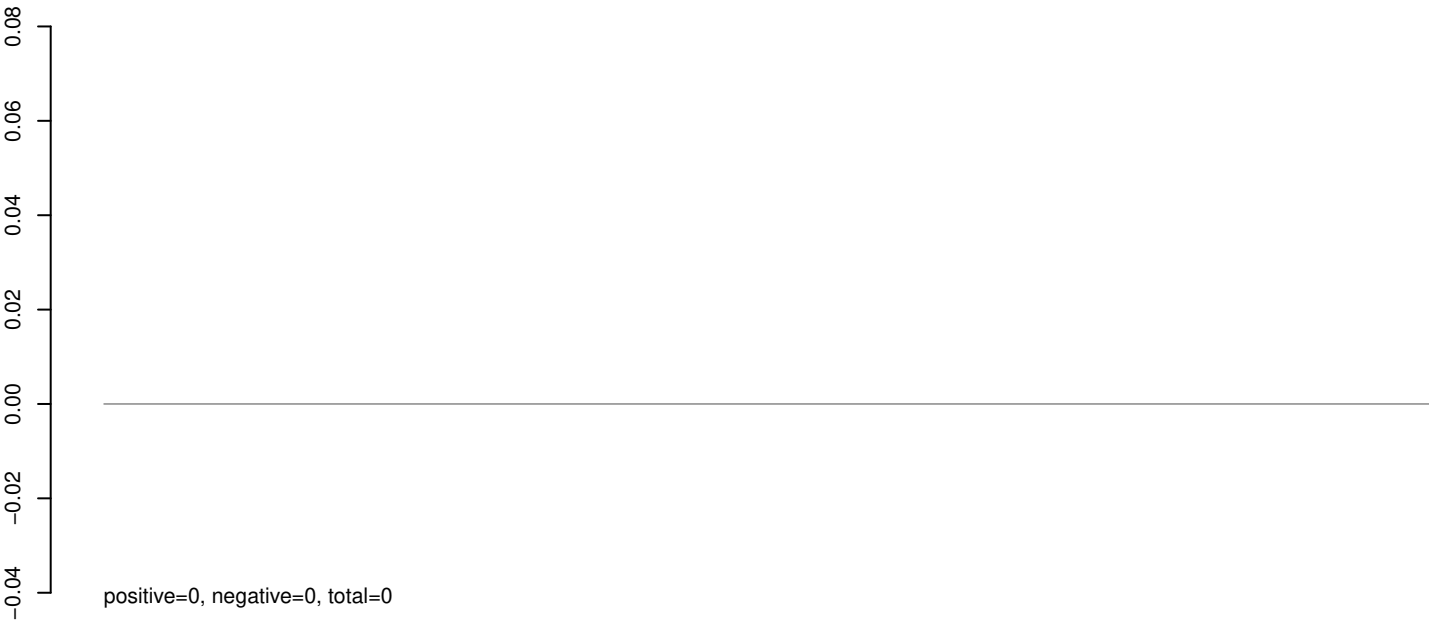


positive=0, negative=0, total=0

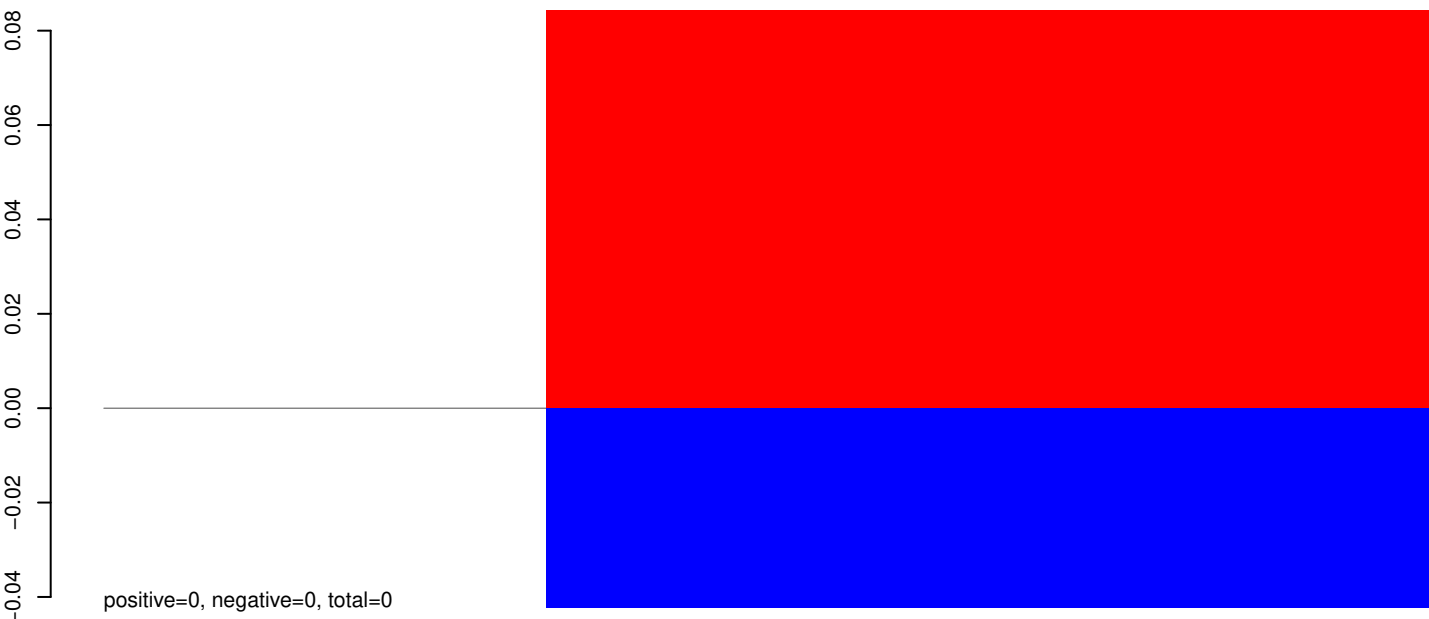
Window size=25, length=38, TE@rnd-5\_family-723@Unknown:1-38



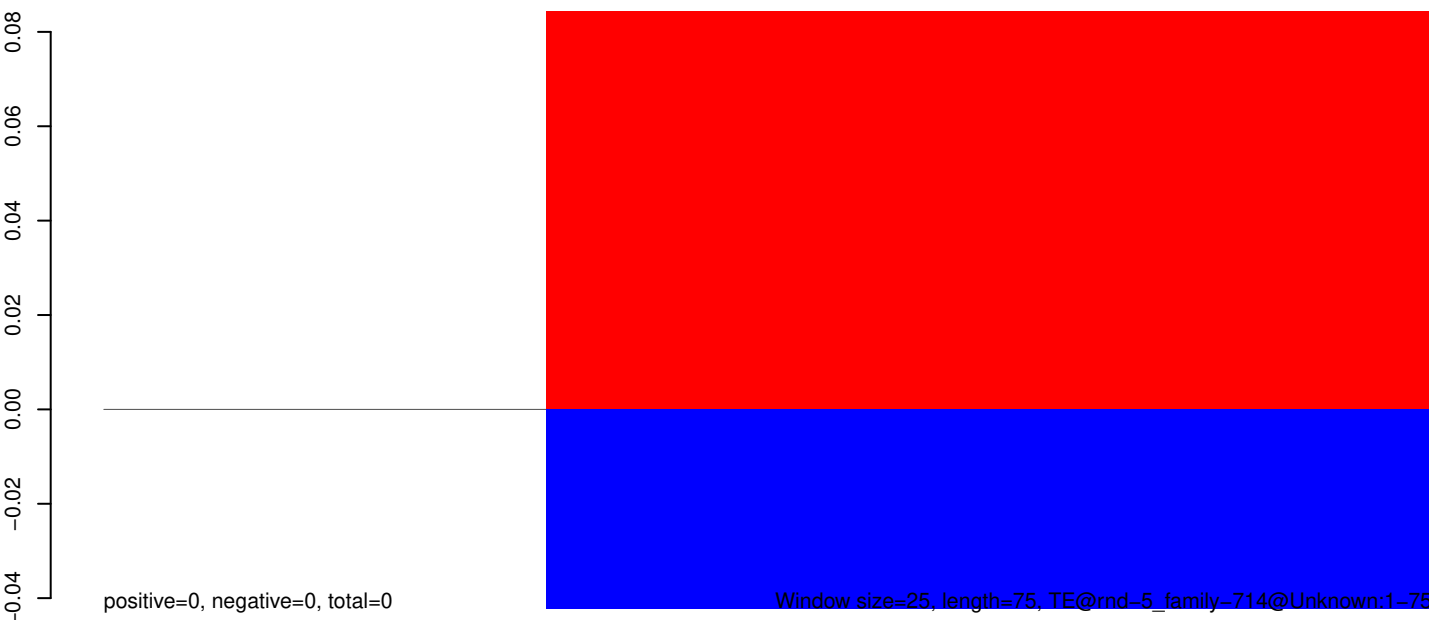
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

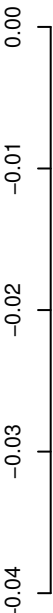


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

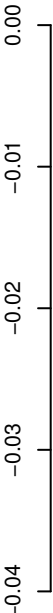


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

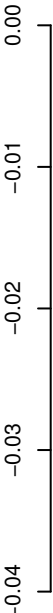




positive=0, negative=0, total=0



positive=0, negative=0, total=0



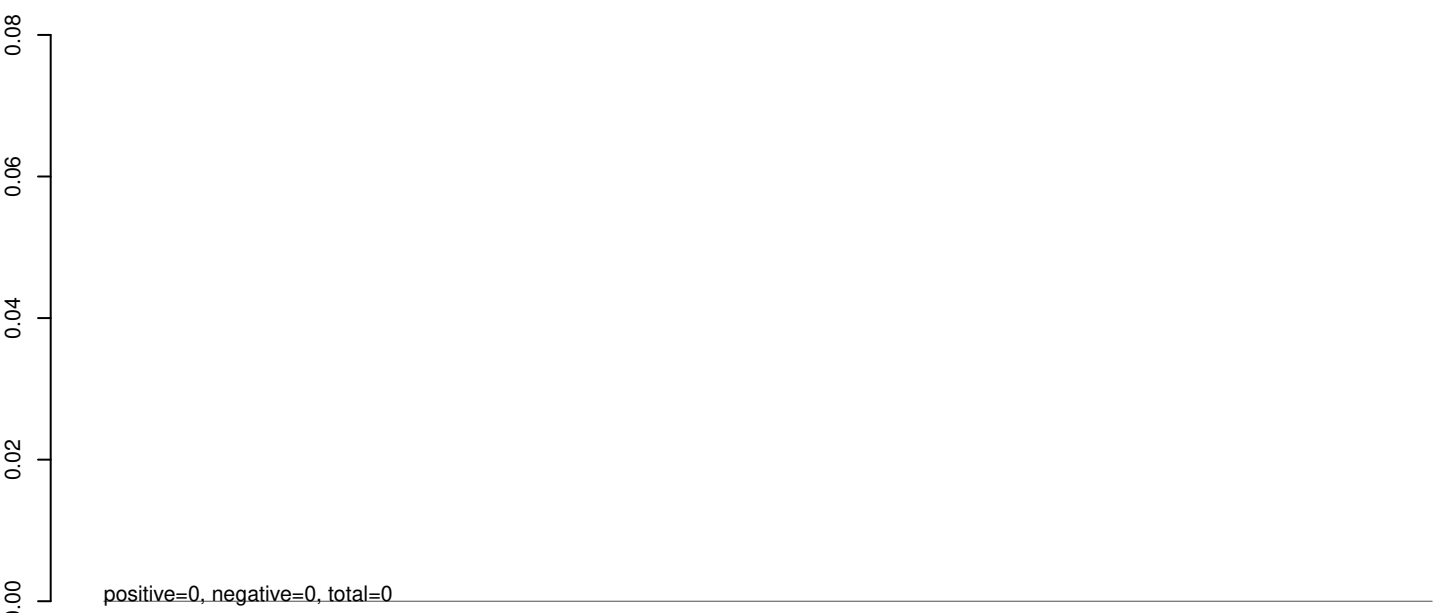
positive=0, negative=0, total=0



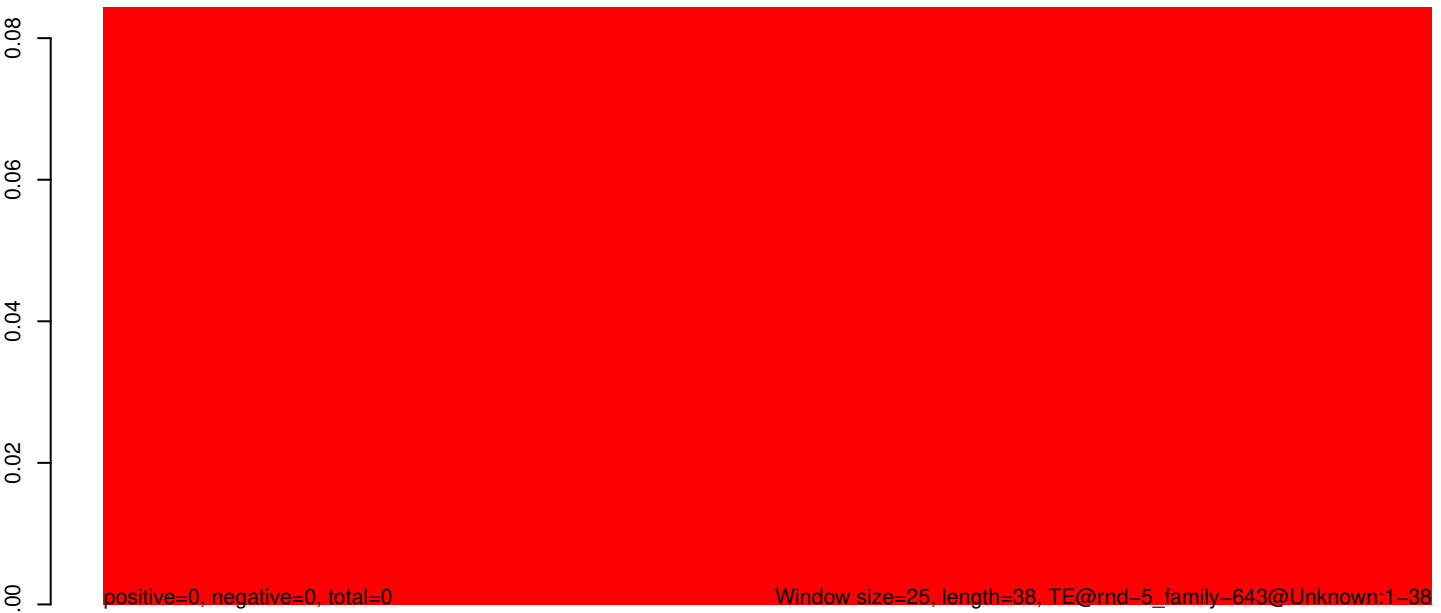
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



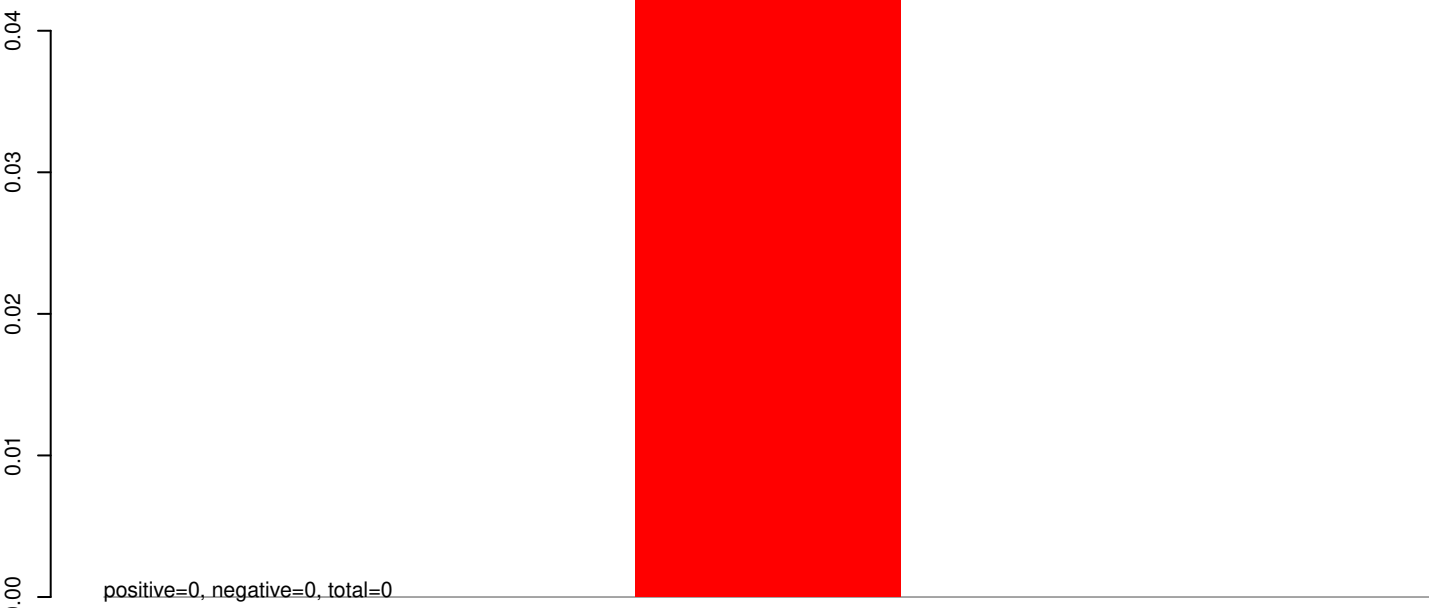
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



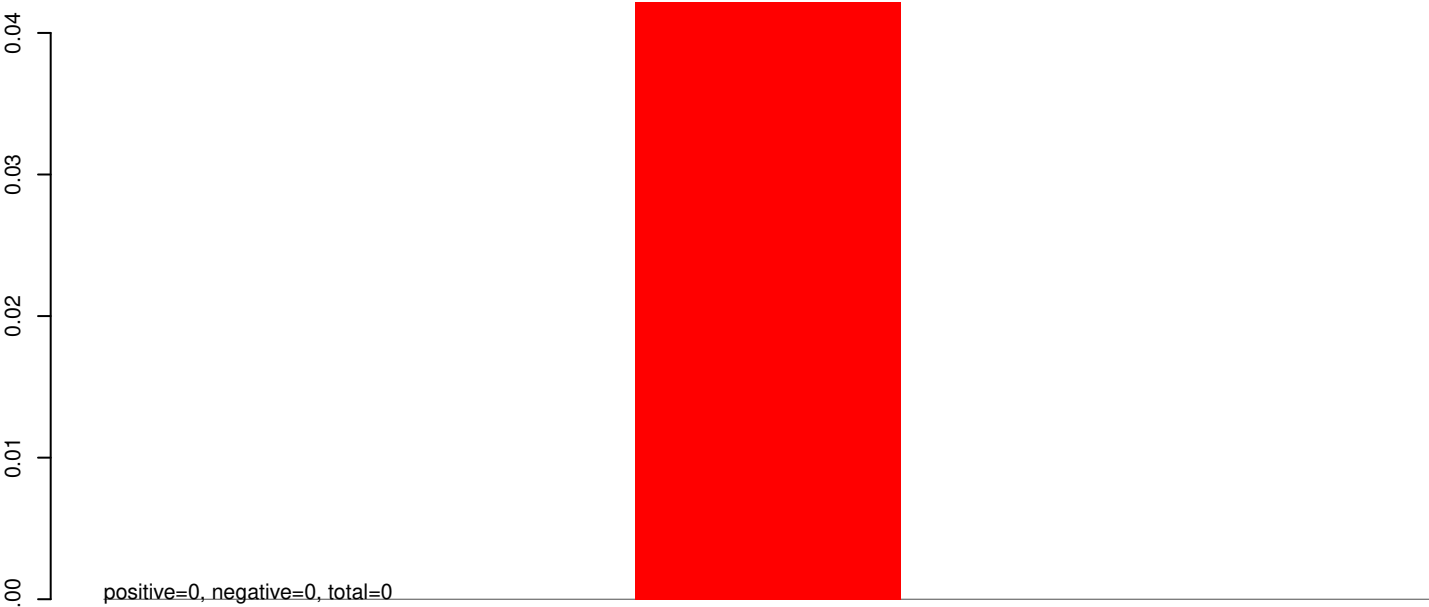
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



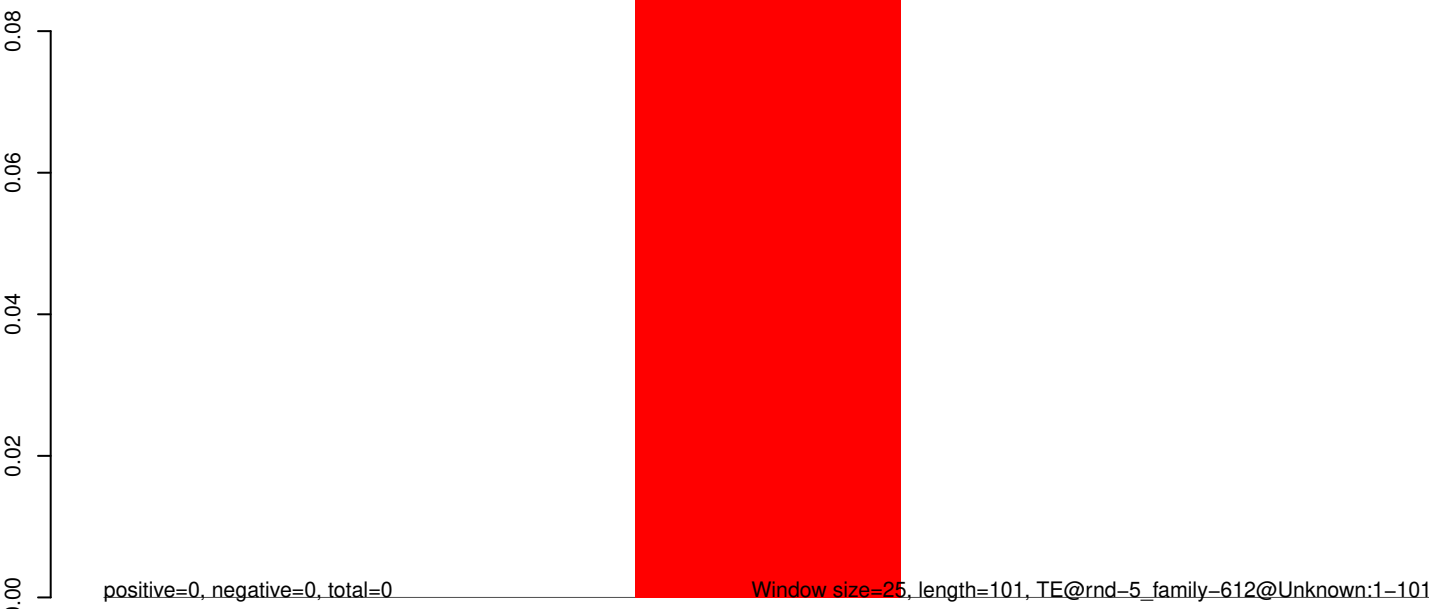
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

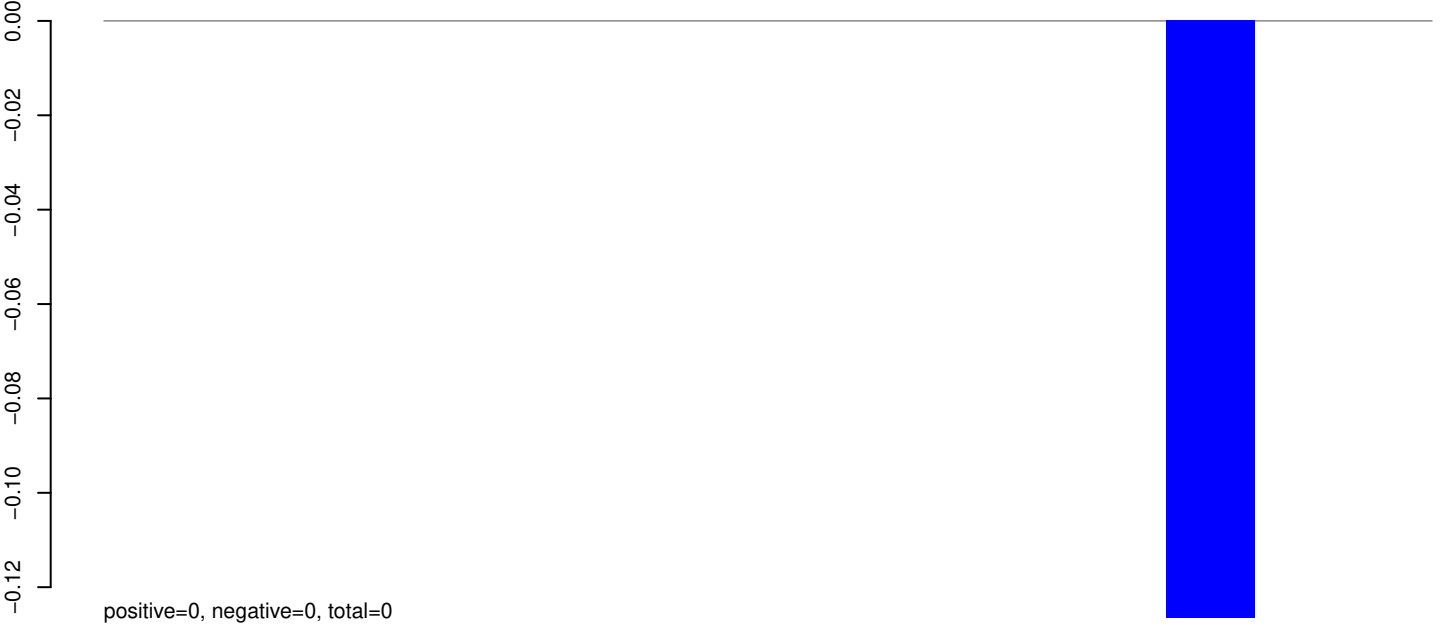
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

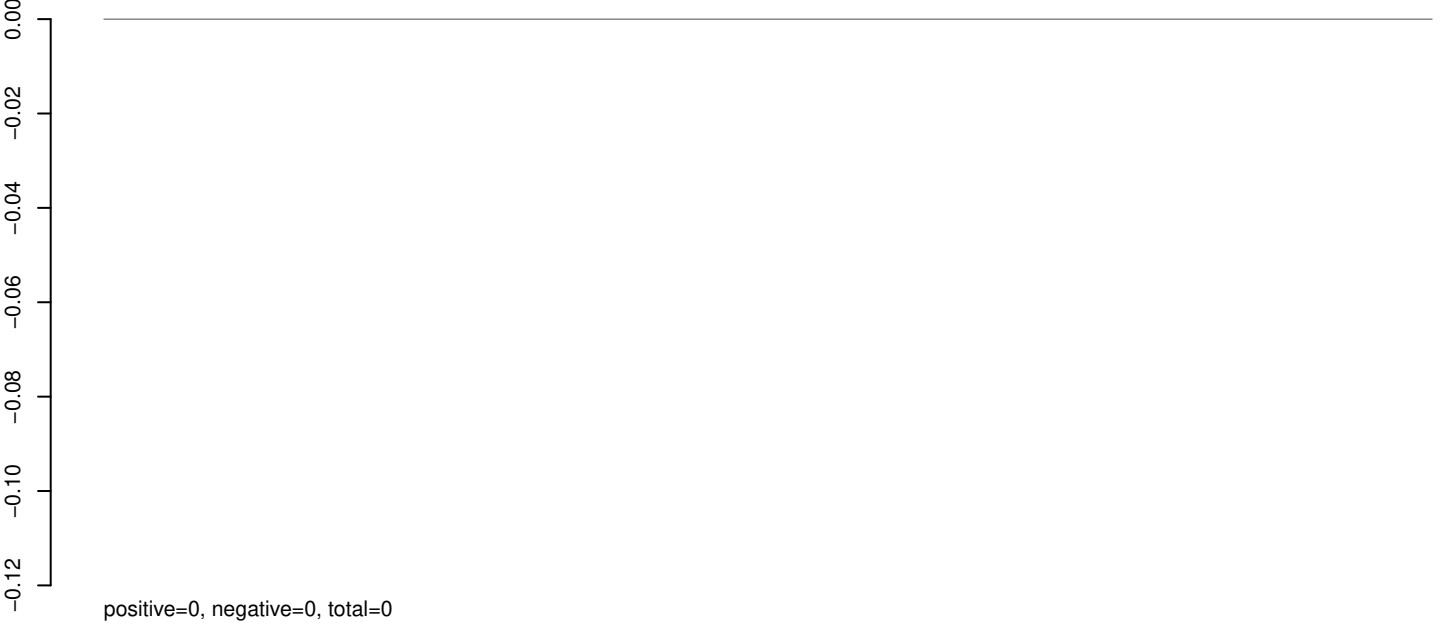
Window size=25, length=317, TE@rnd=5\_family=605@Unknown:1-317

50 100 150 200 250 300 350

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



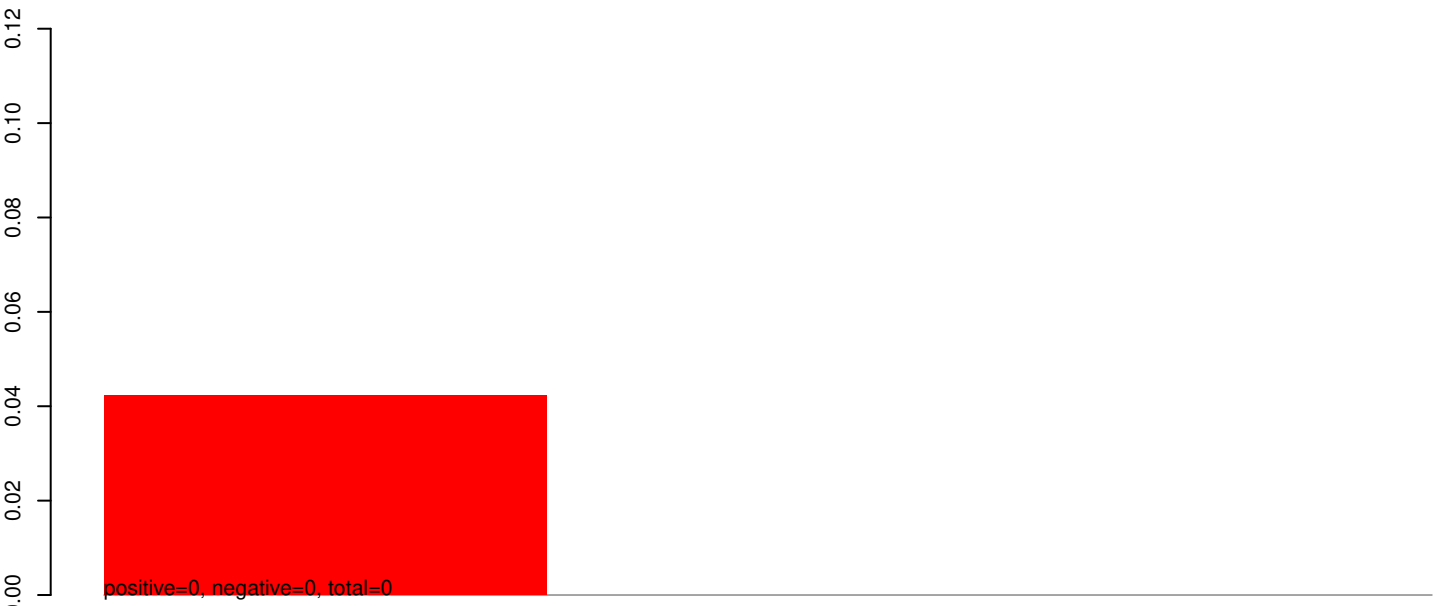
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



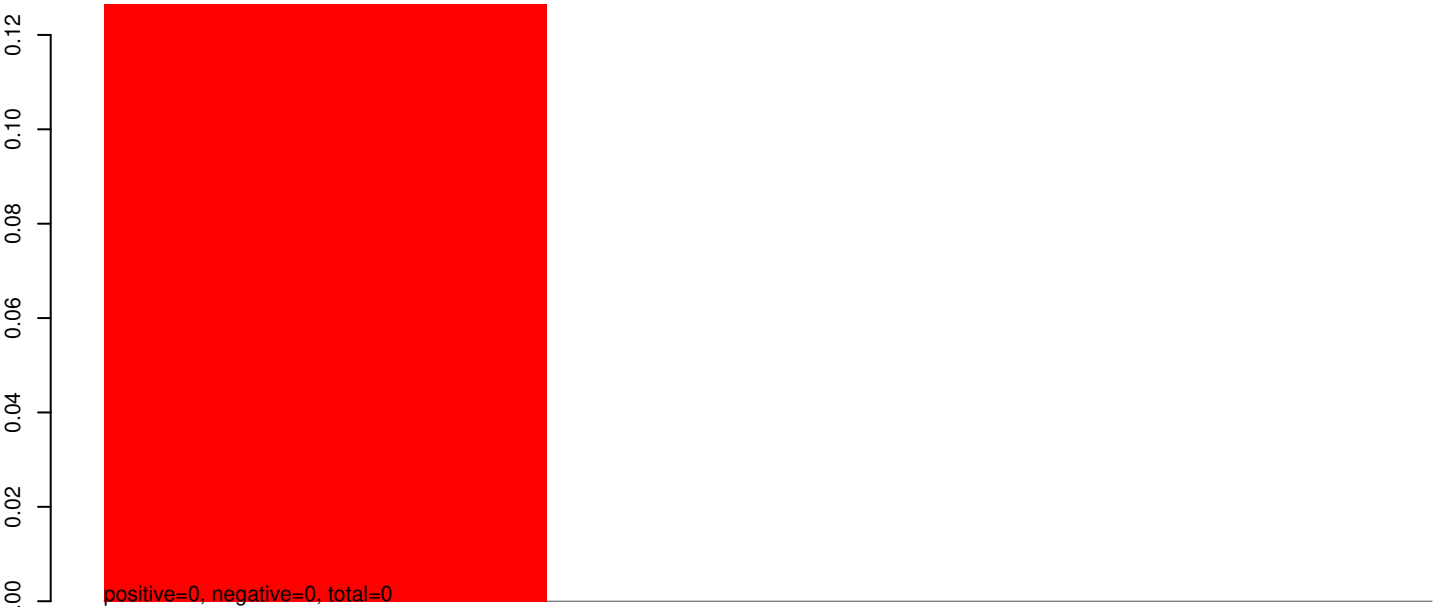
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



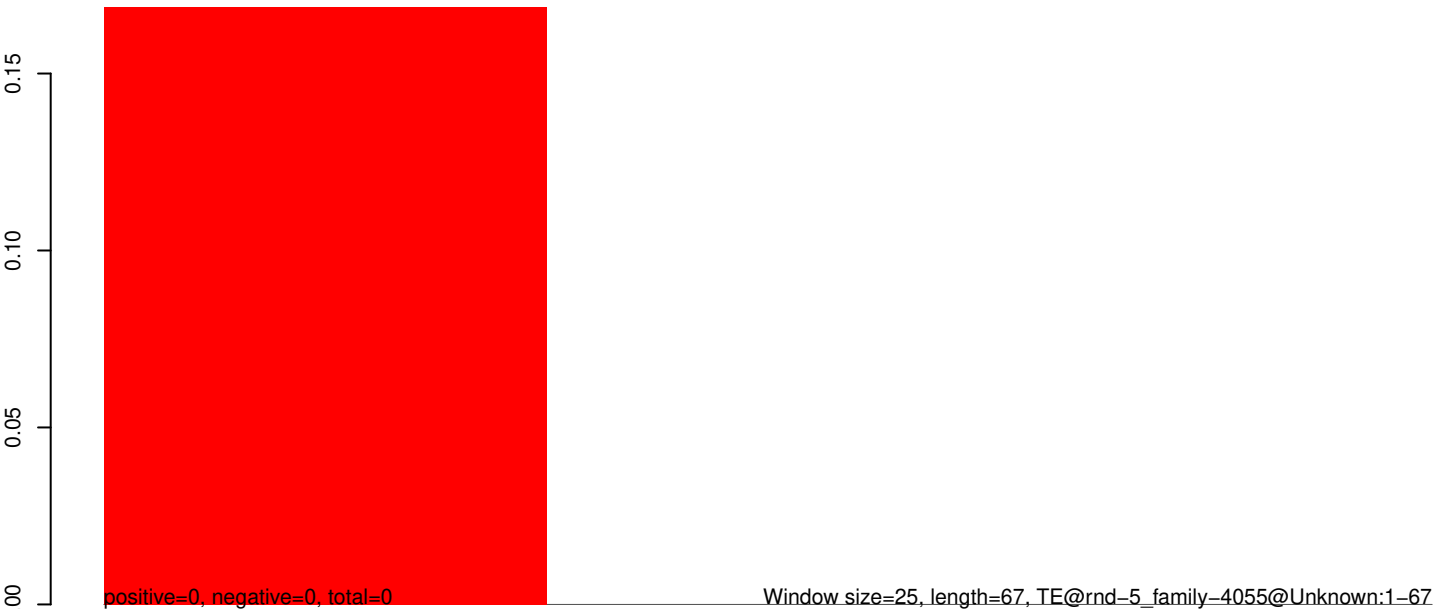
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

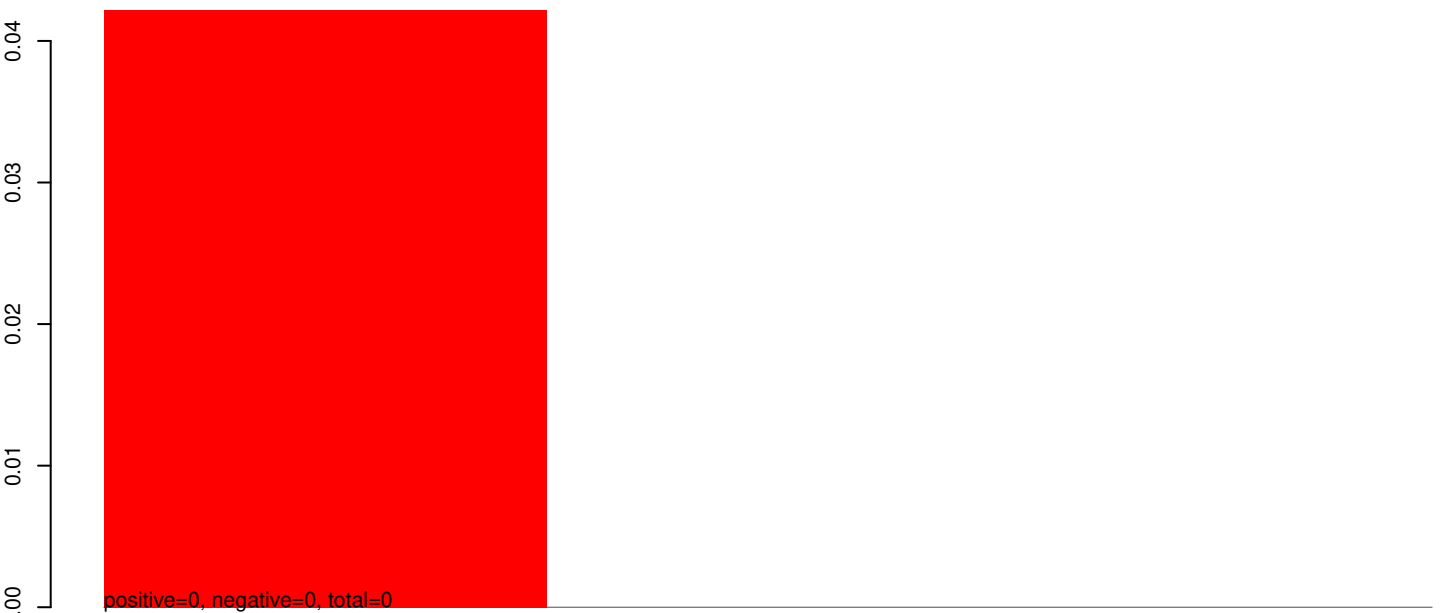




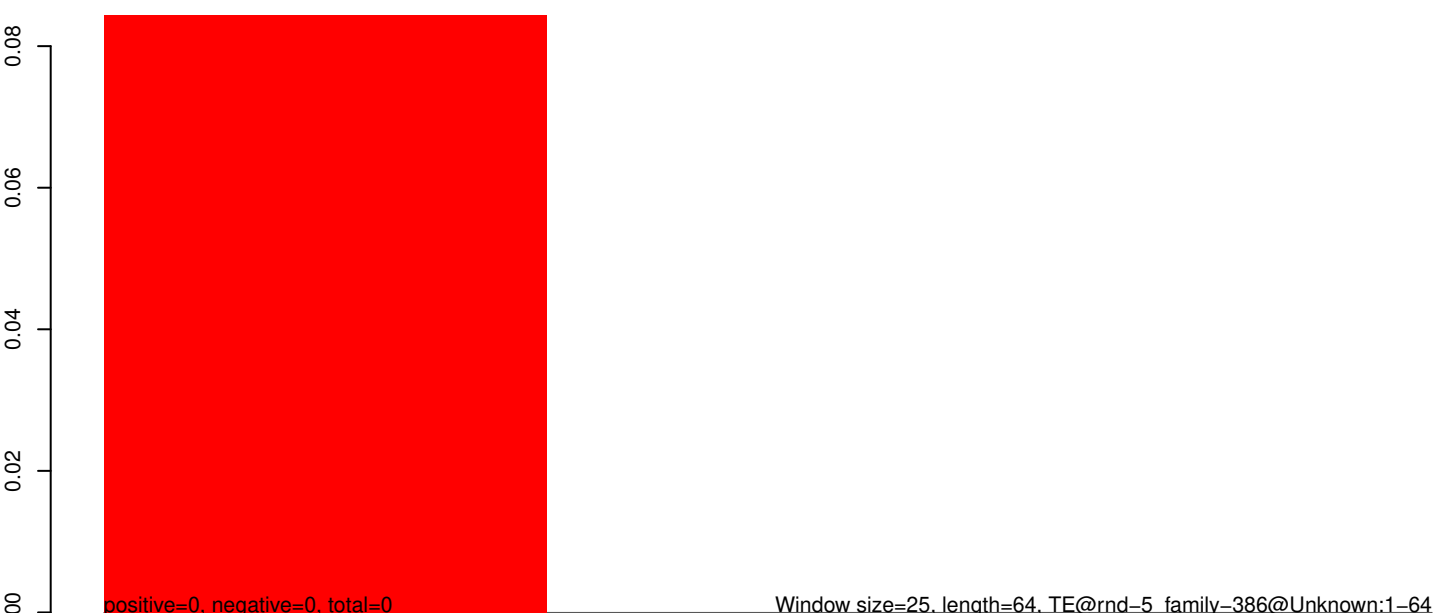
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=64, TE@rnd-5\_family-386@Unknown:1-64

40 60 80 100

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

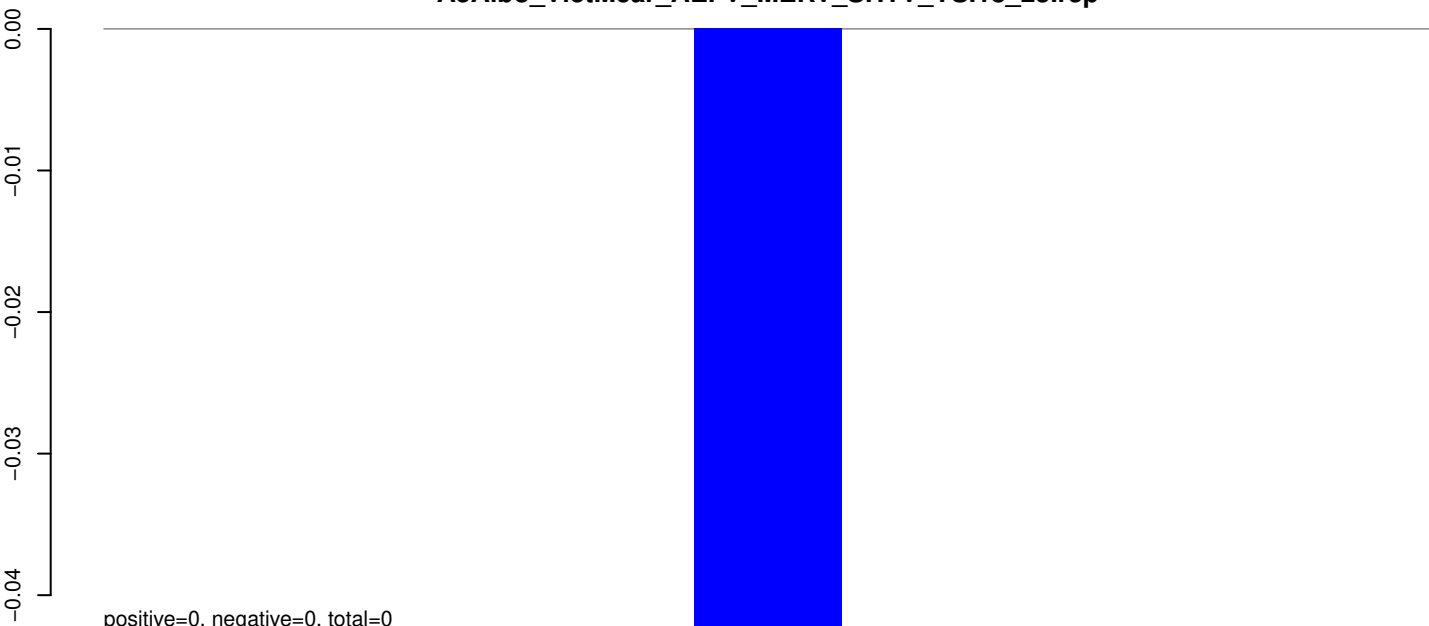
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

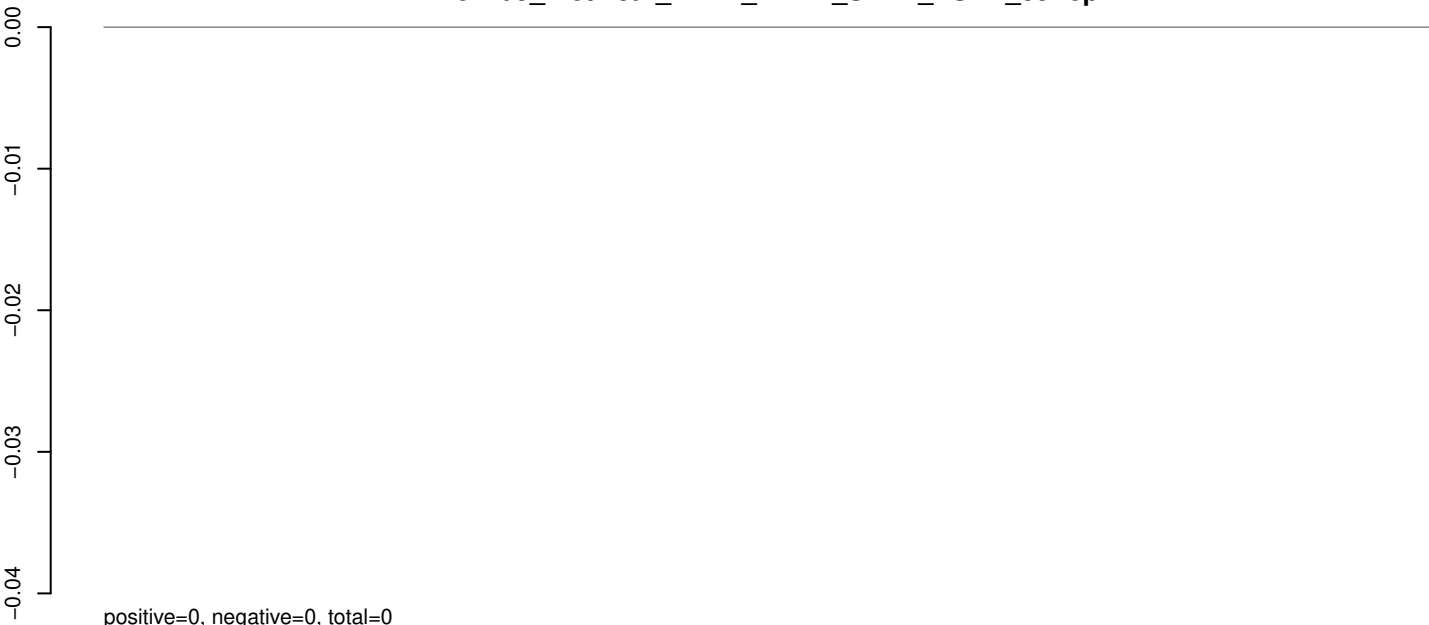
Window size=25, length=43, TE@rnd-5\_family-344@Unknown:1-43

30 40 50 60 70

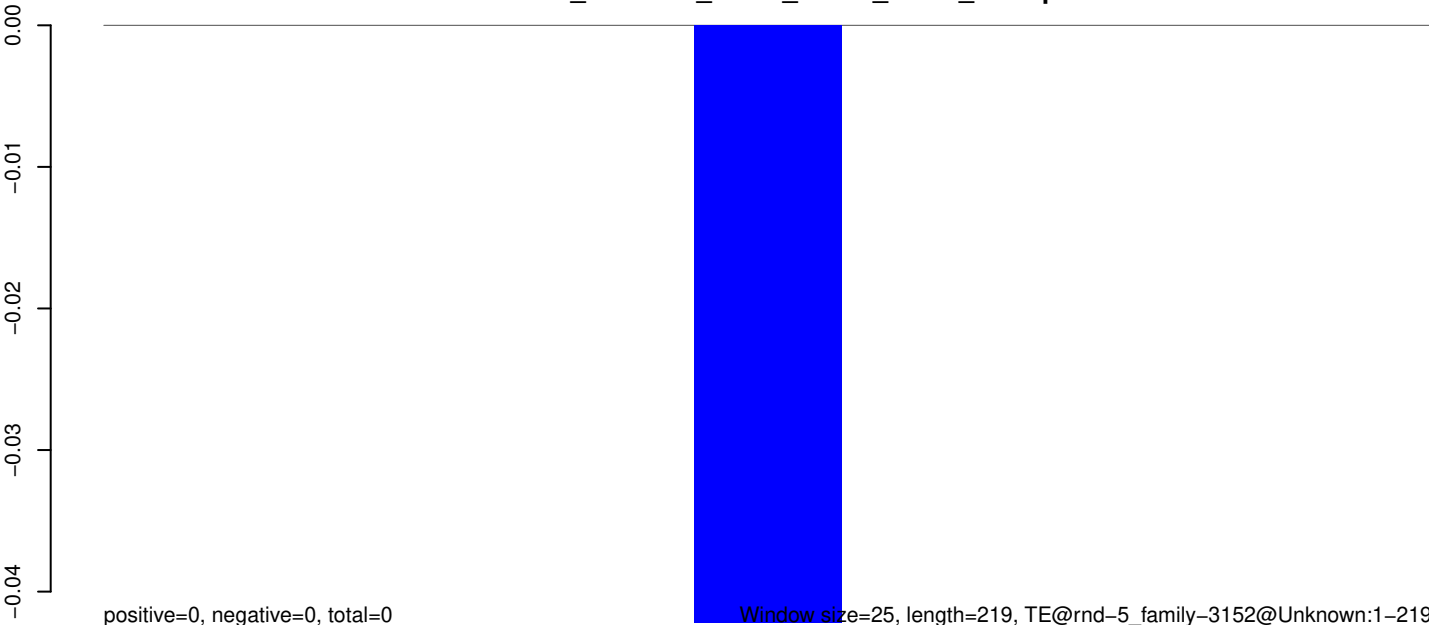
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



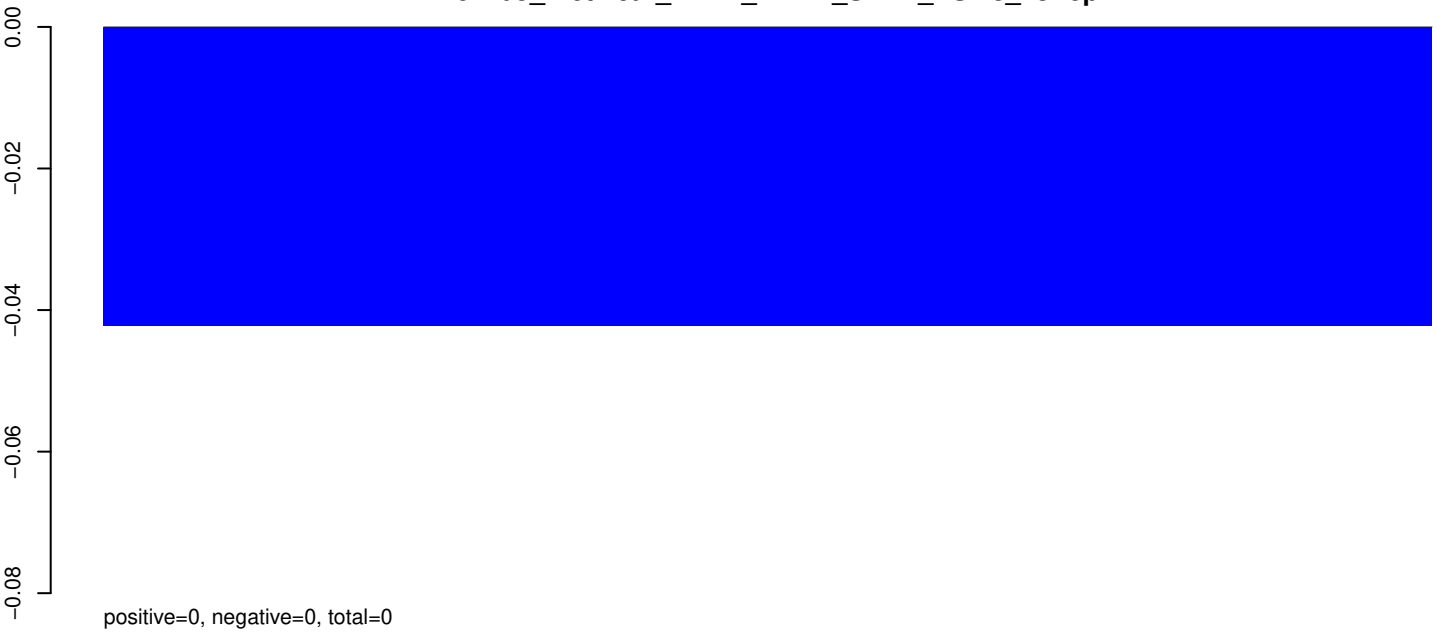
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=219, TE@rnd-5\_family-3152@Unknown:1-219

50 100 150 200 250

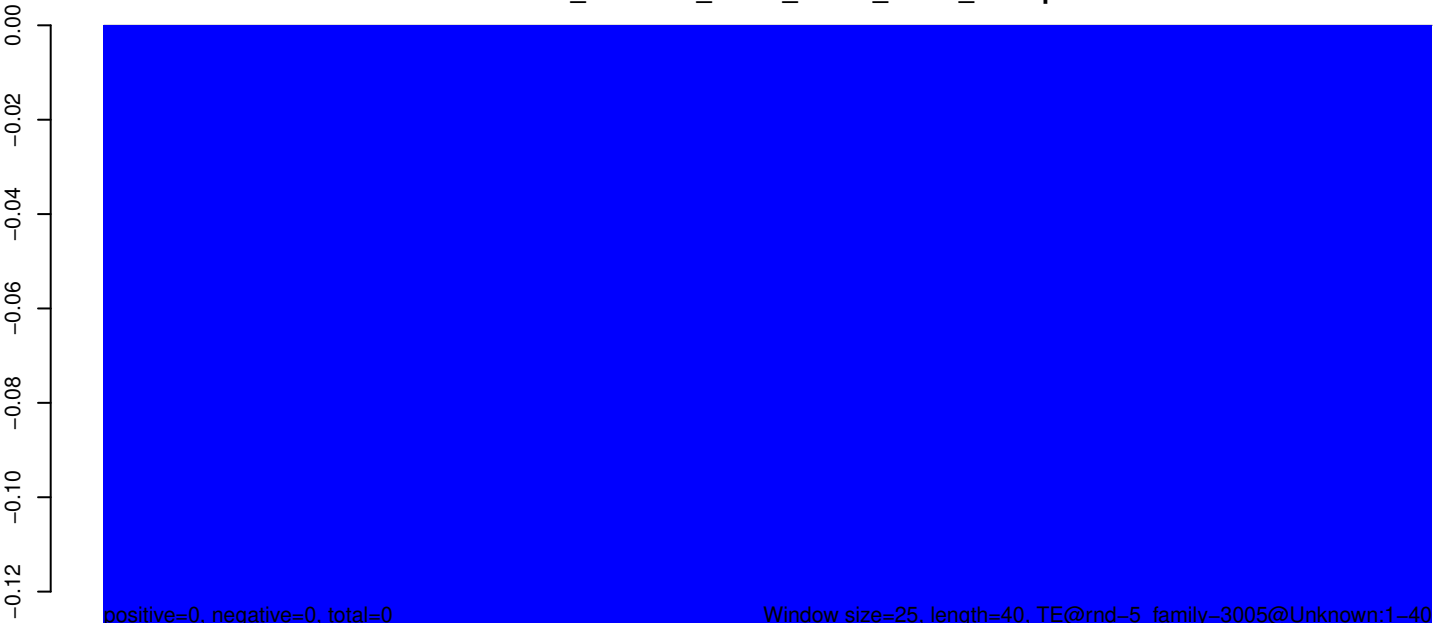
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



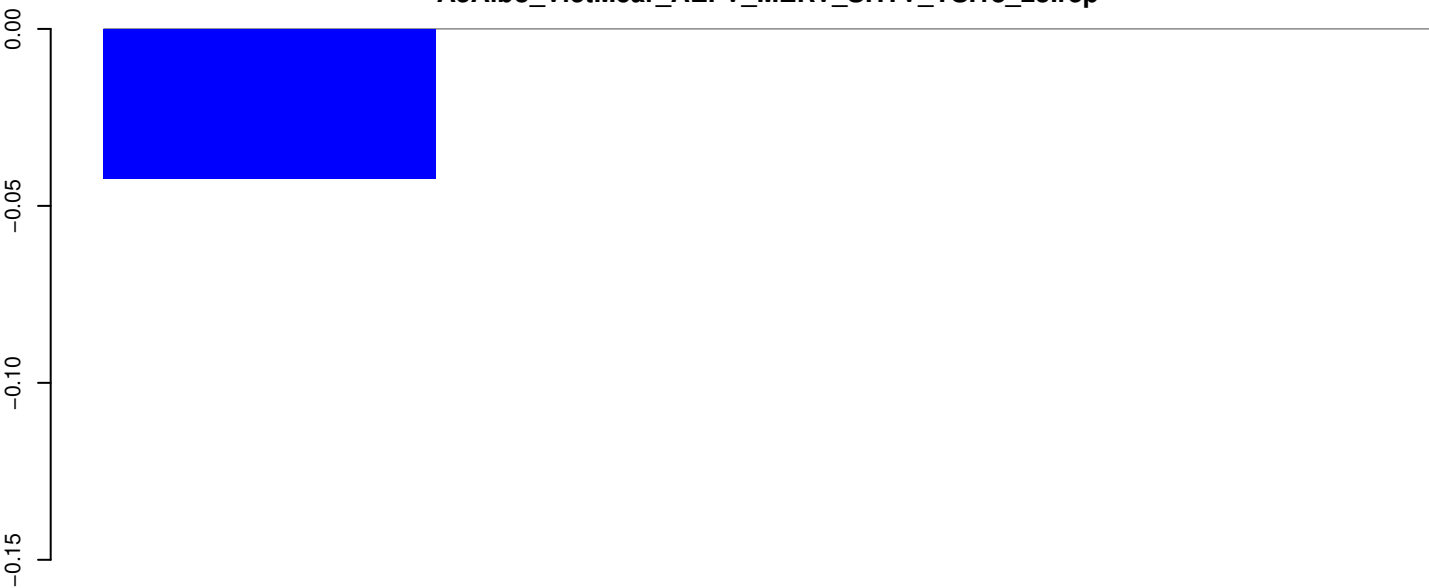
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=40, TE@rnd-5\_family-3005@Unknown:1-40

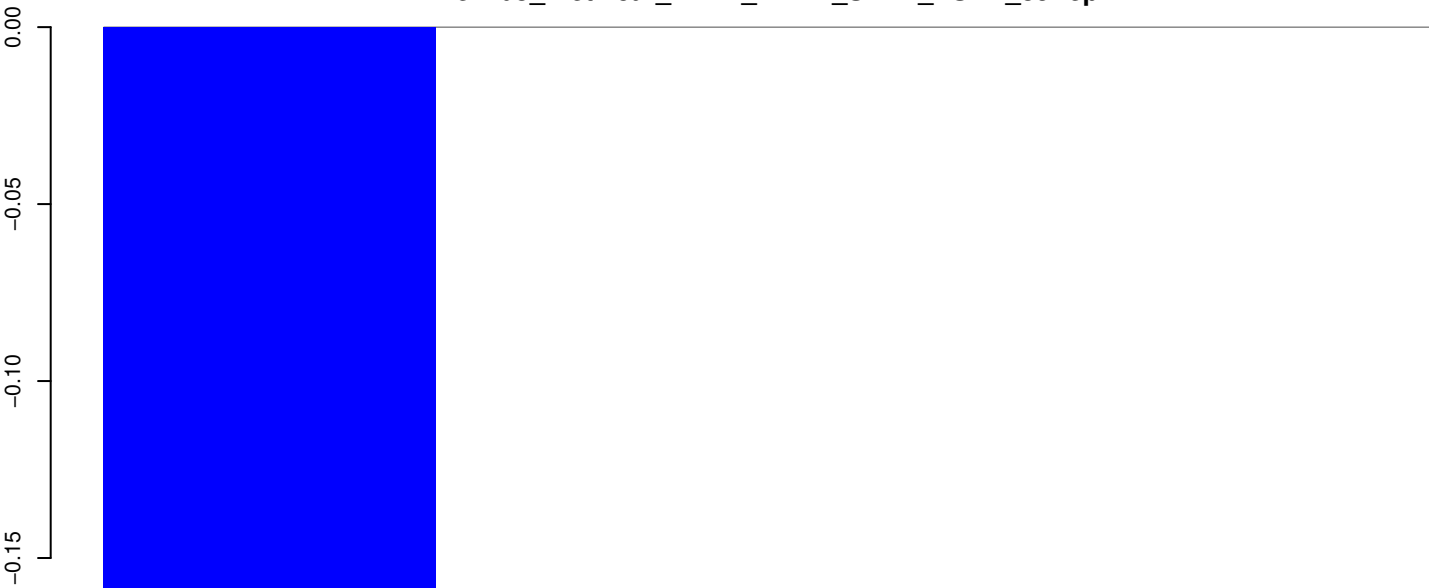
30 40 50 60 70

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



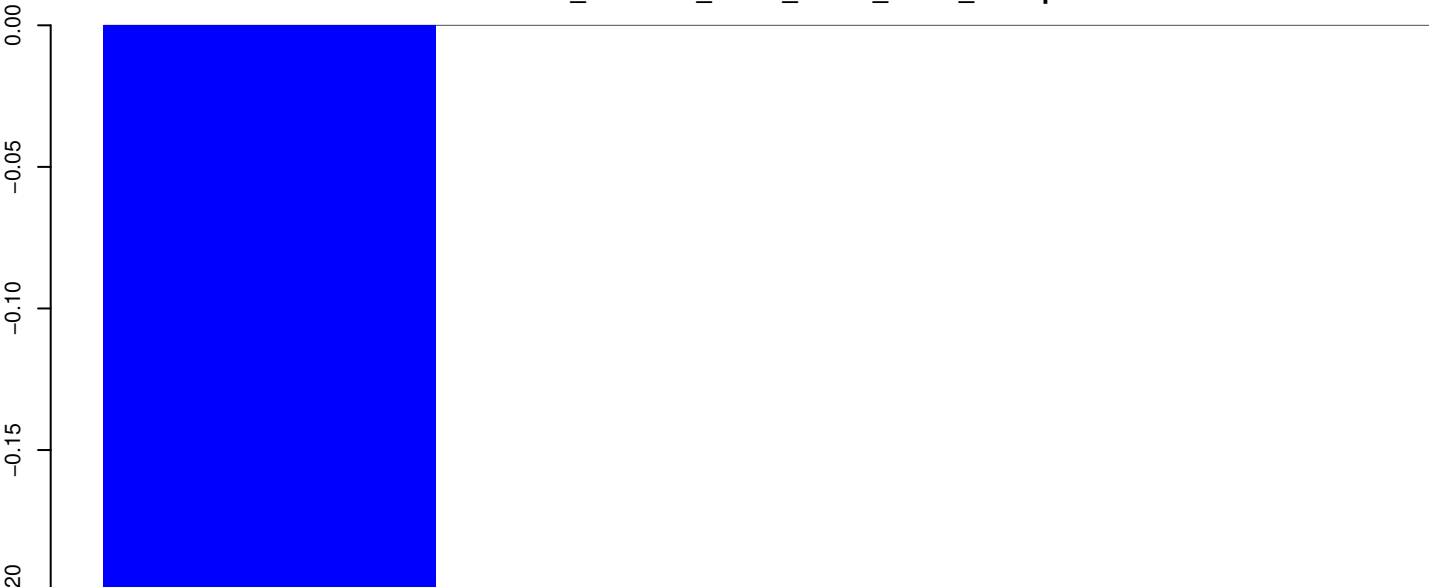
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

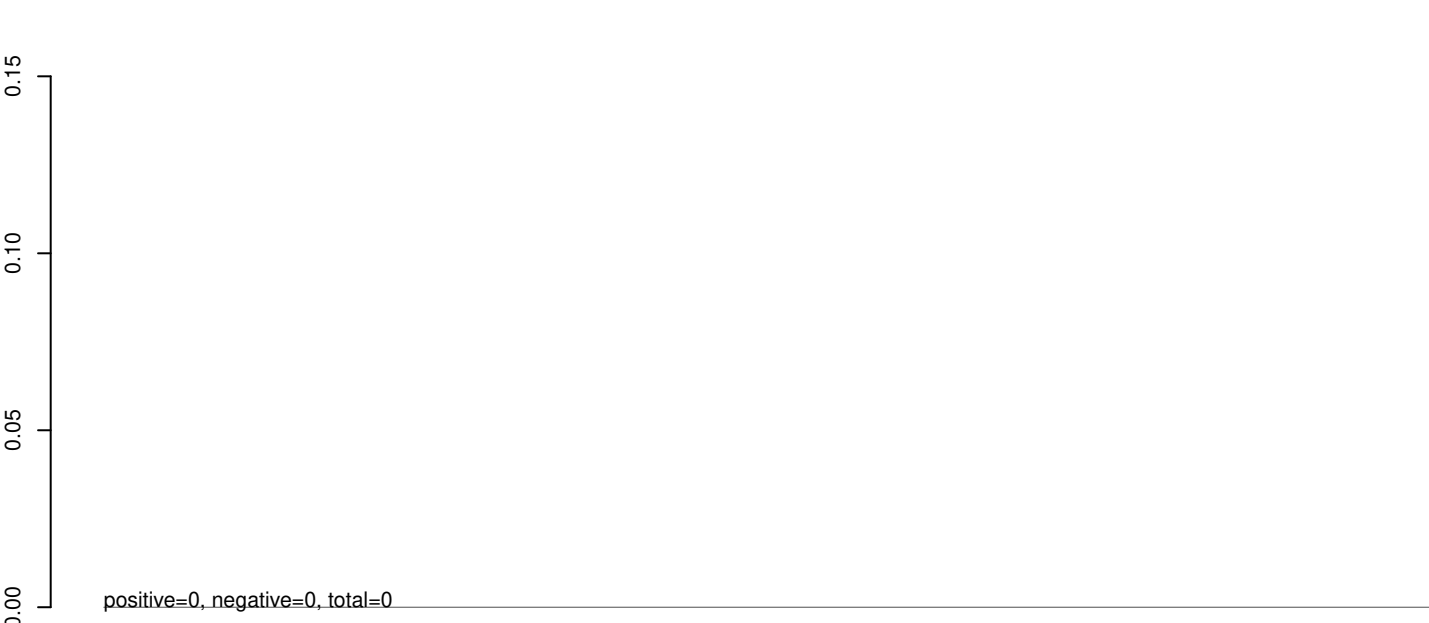


positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

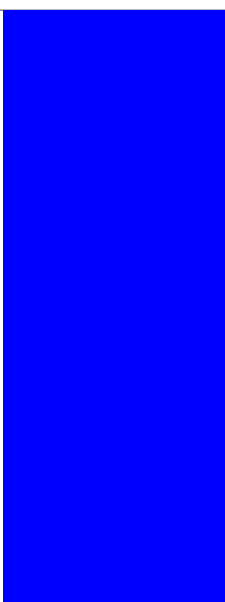
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04

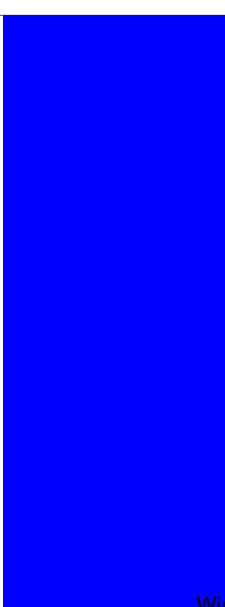
positive=0, negative=0, total=0



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0



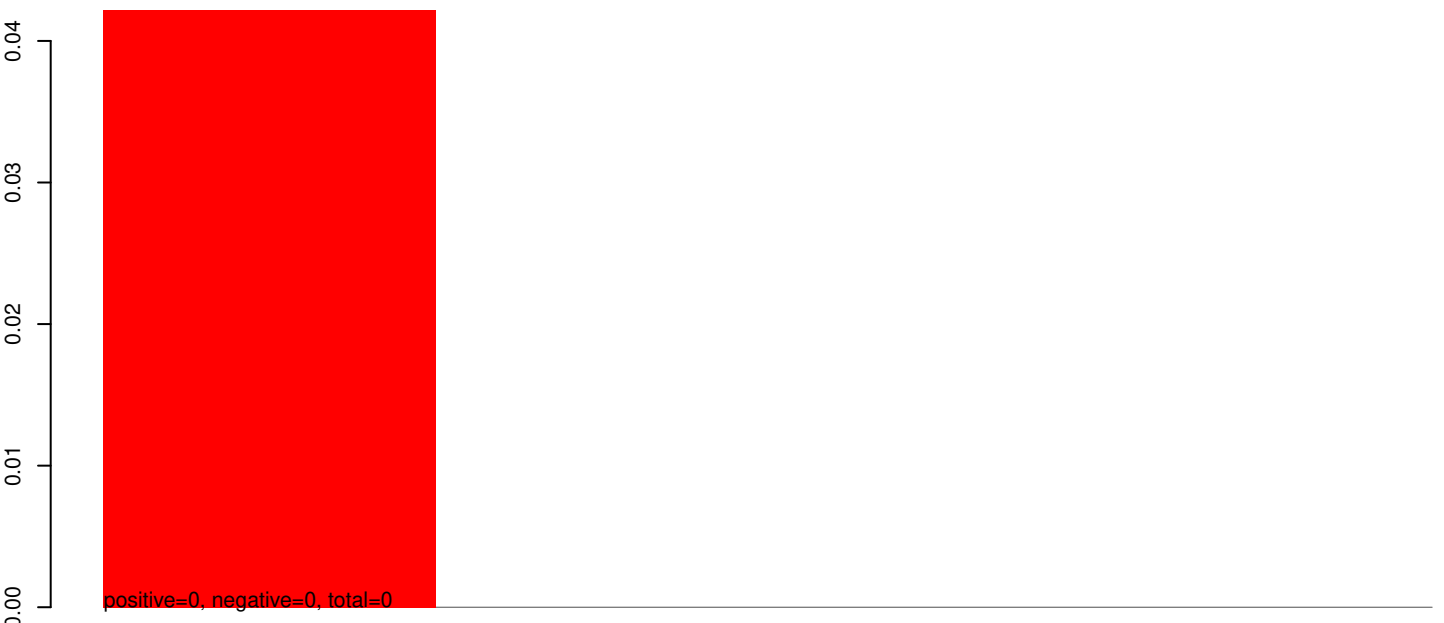
Window size=25, length=144, TE@rnd-5\_family-2658@Unknown:1-144

50 100 150

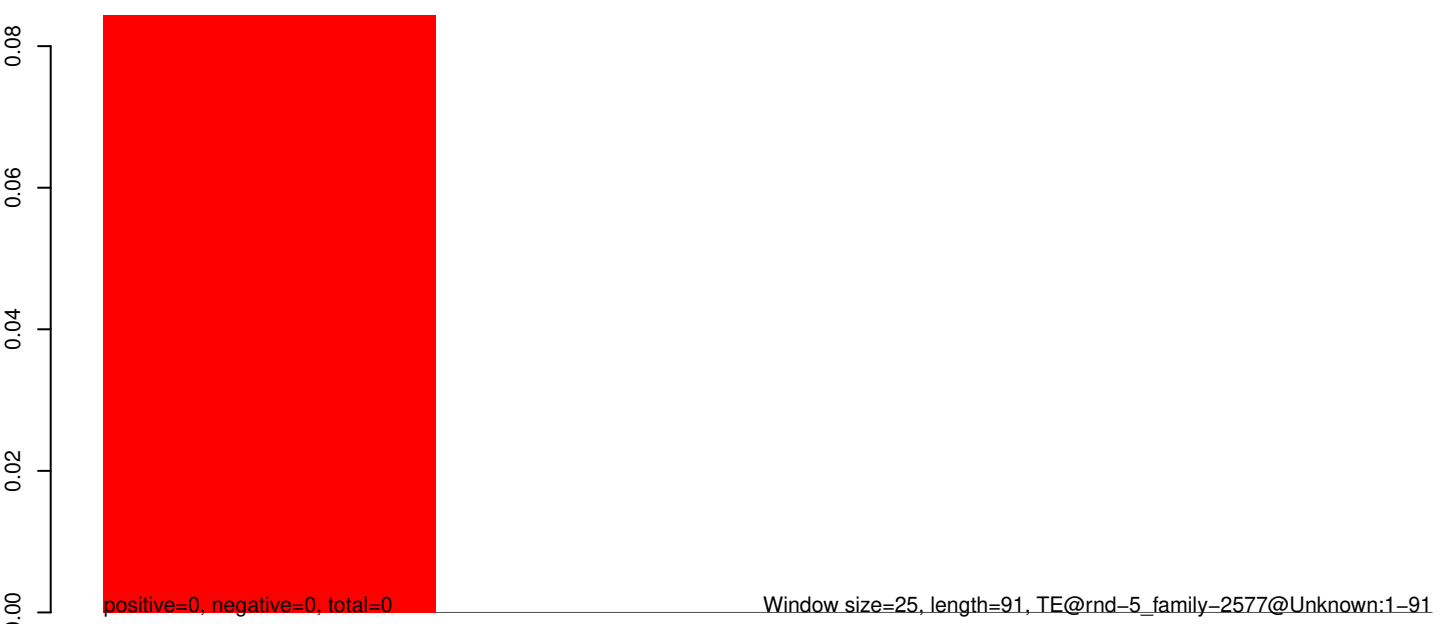
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

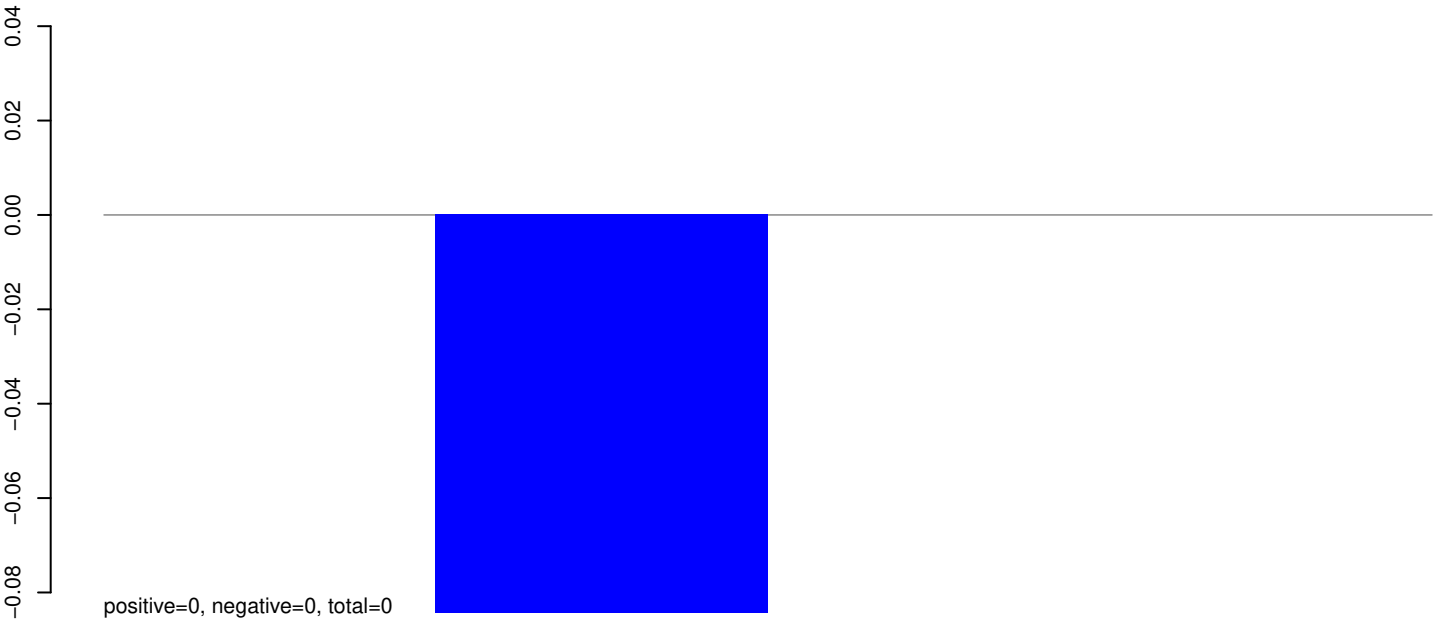


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

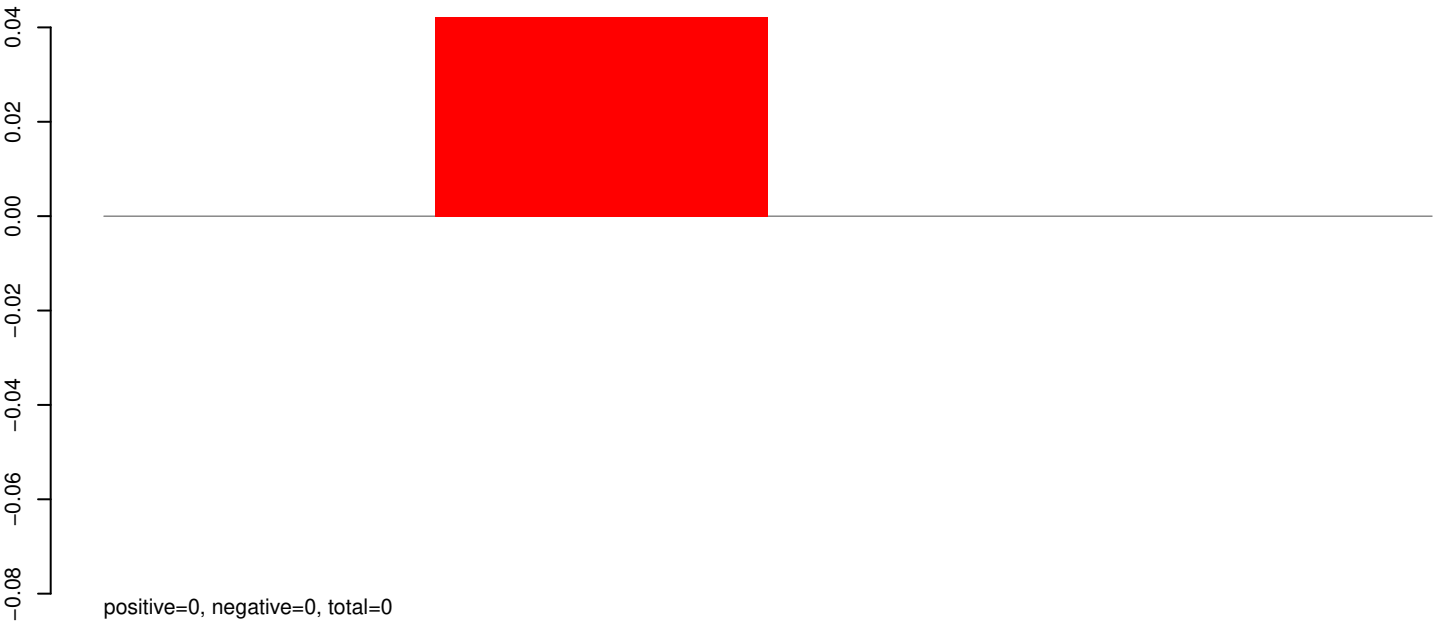




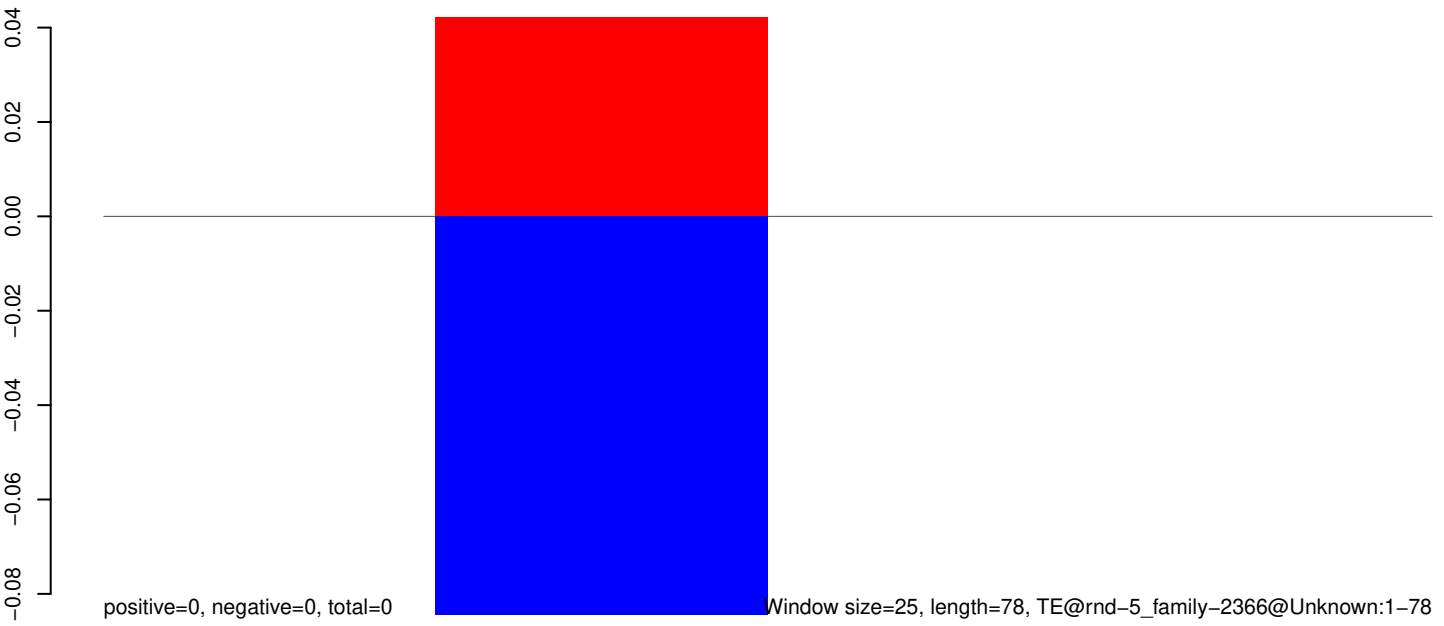
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

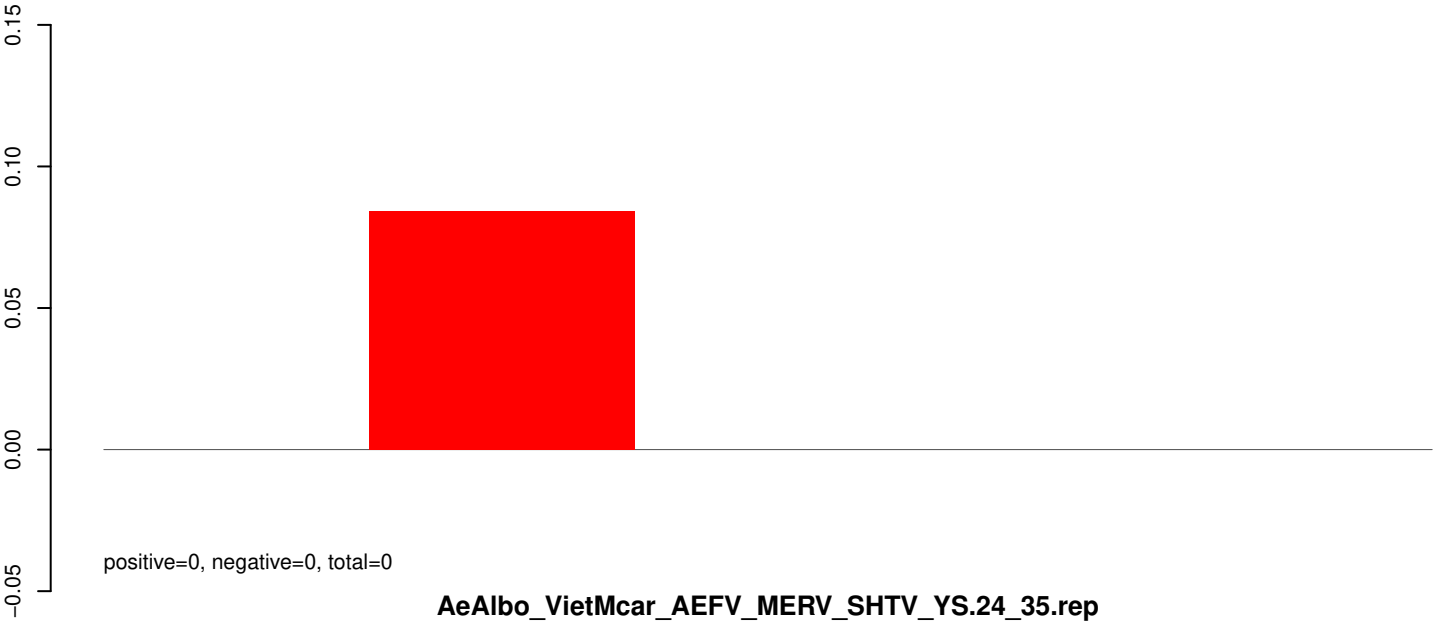


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

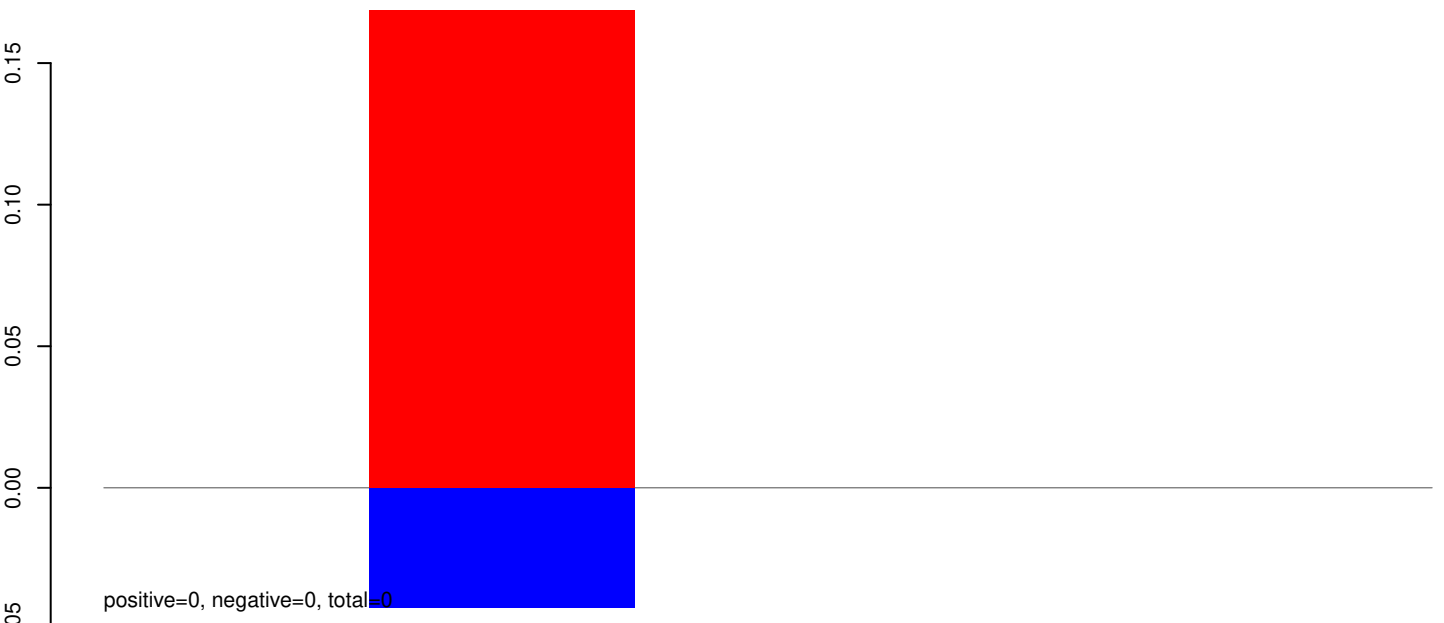


40 60 80 100 120

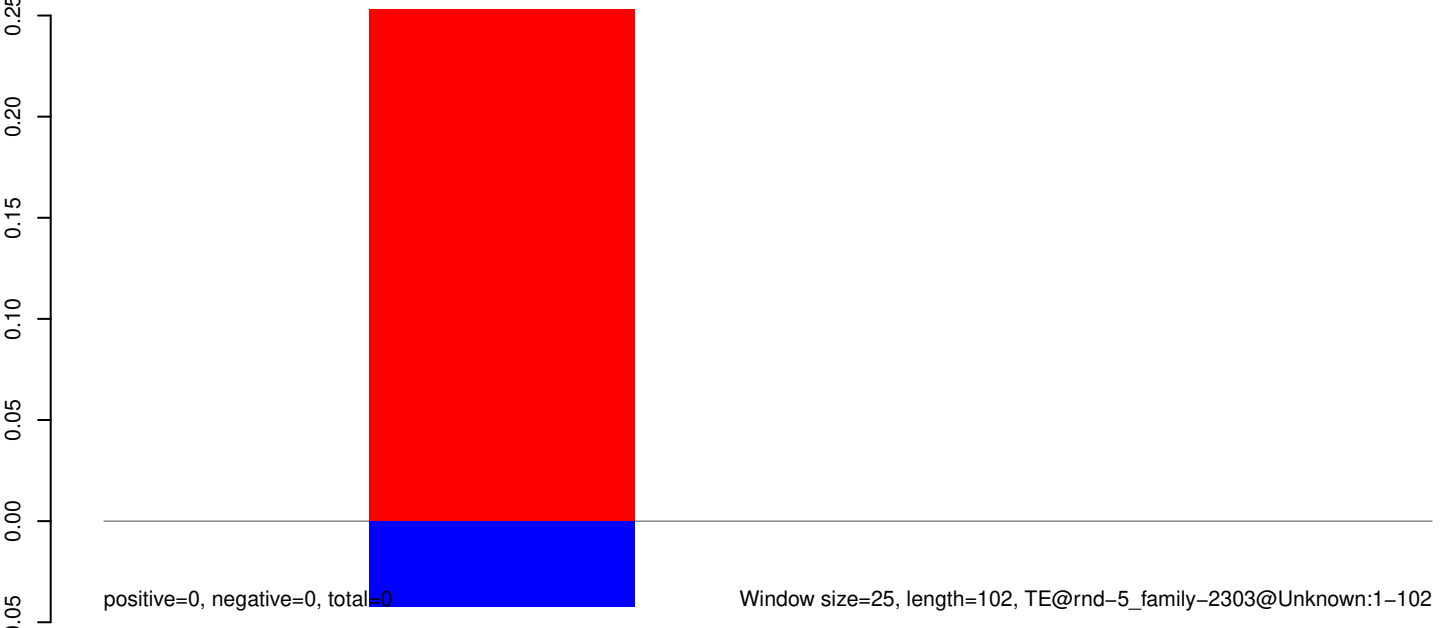
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



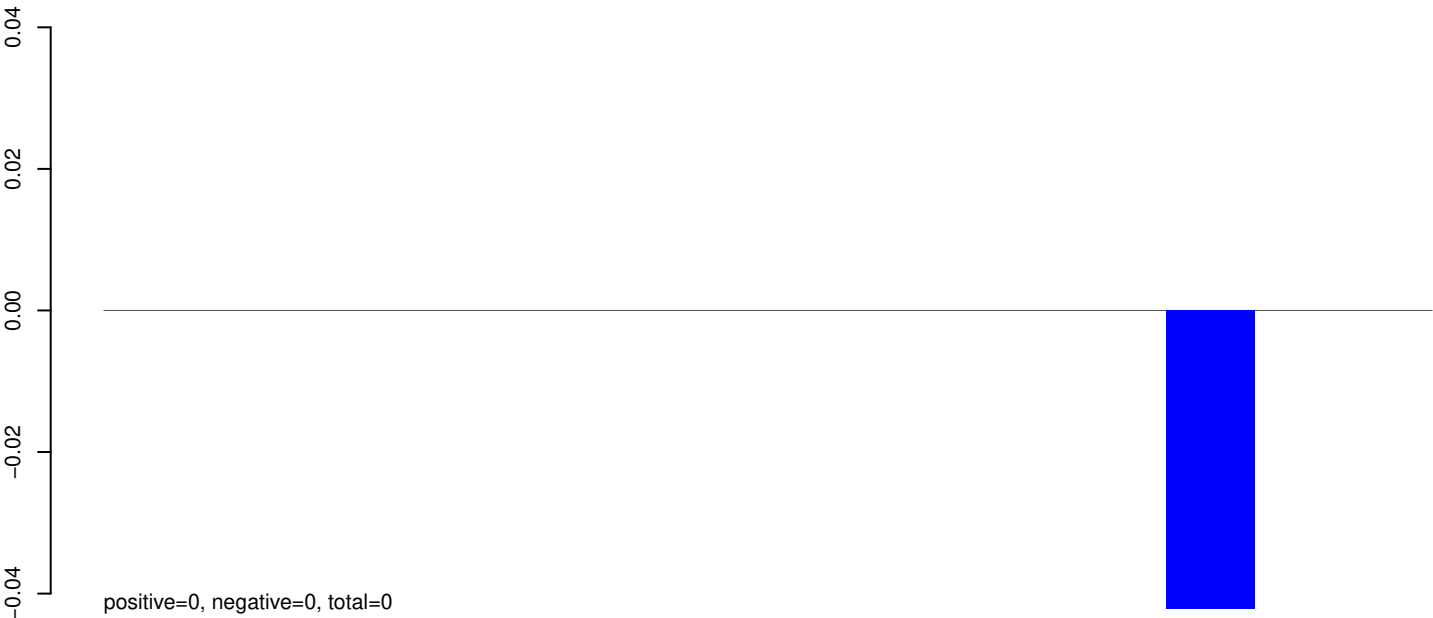
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



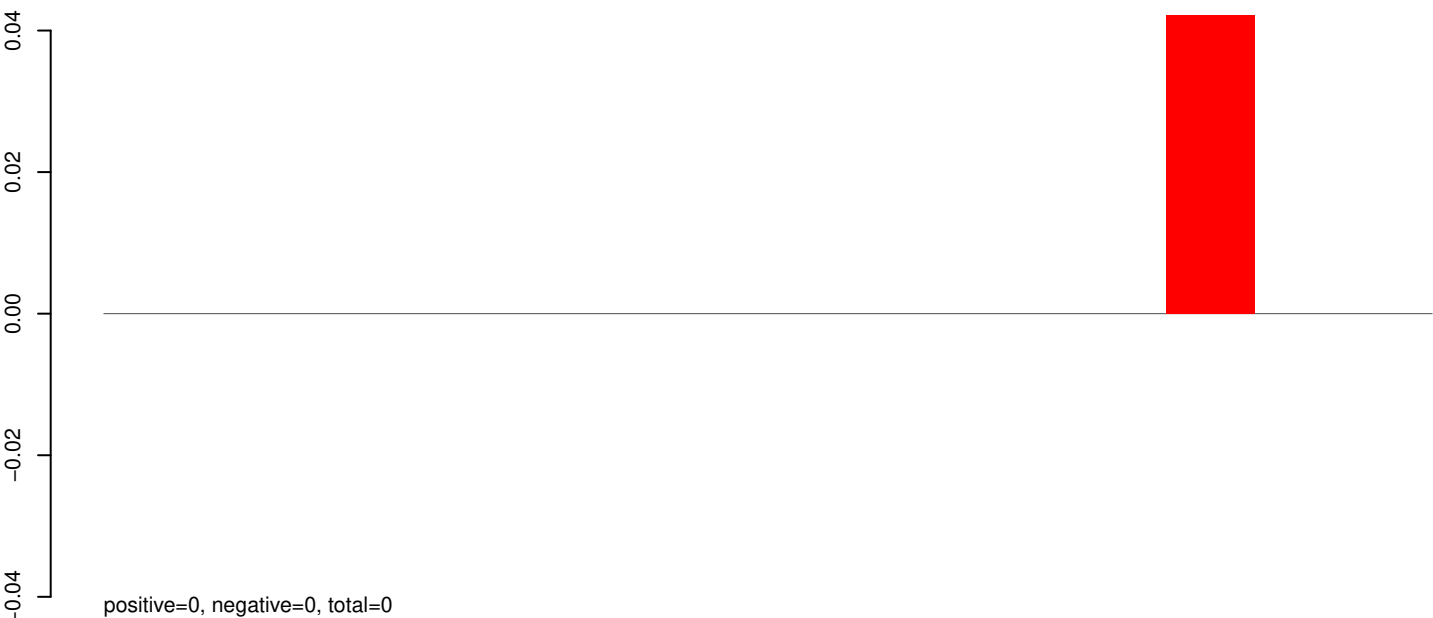
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



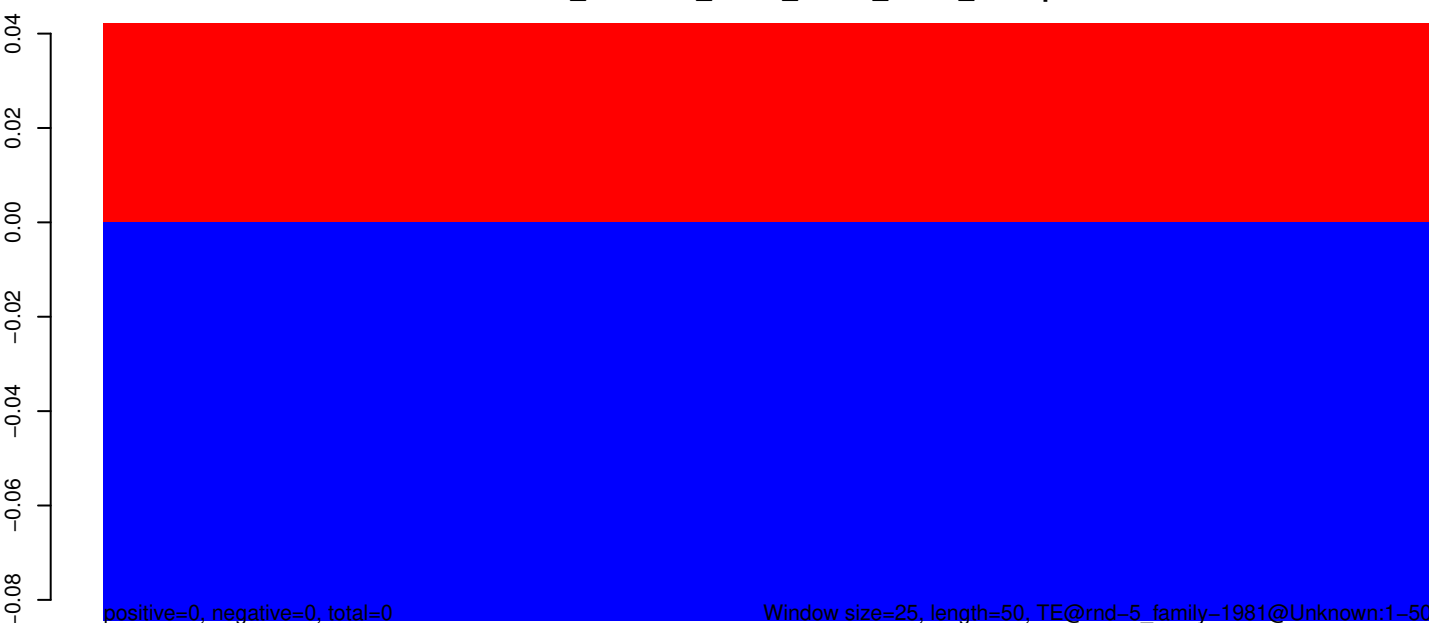
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



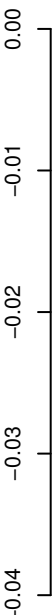
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=50, TE@rnd-5\_family-1981@Unknown:1-50

30 40 50 60 70

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



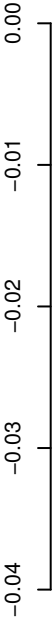
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

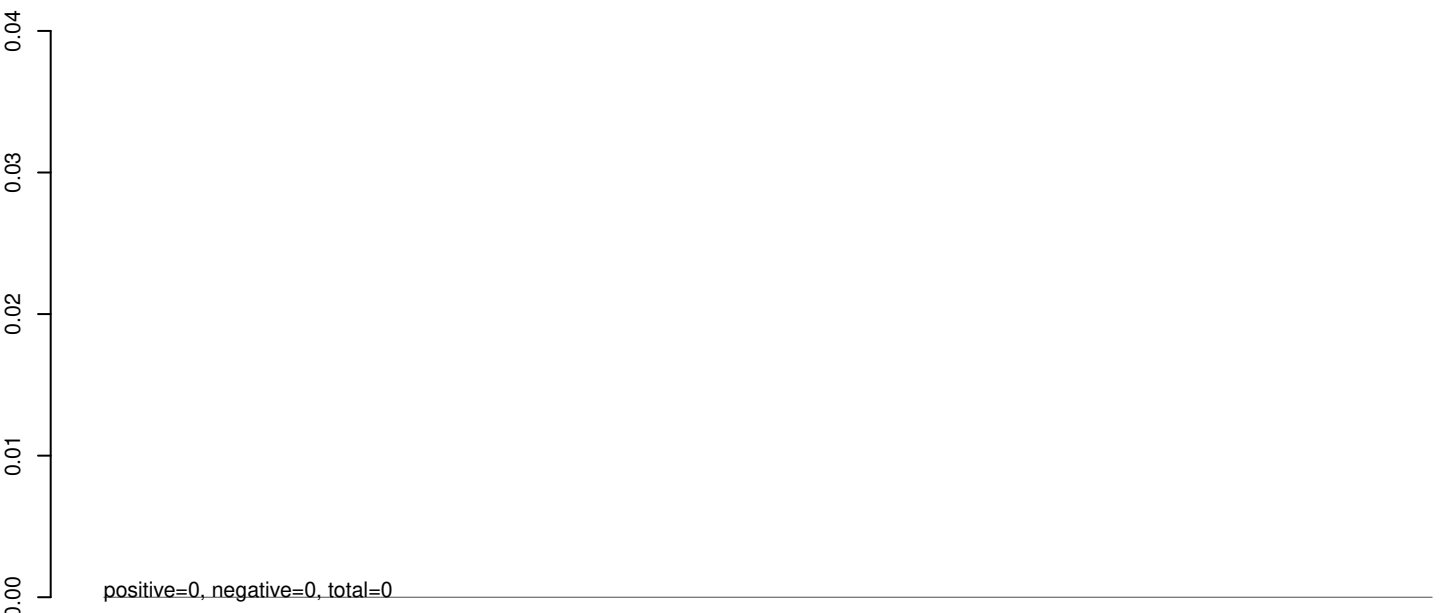
Window size=25, length=68, TE@rnd-5\_family-1882@Unknown:1-68

40 60 80 100

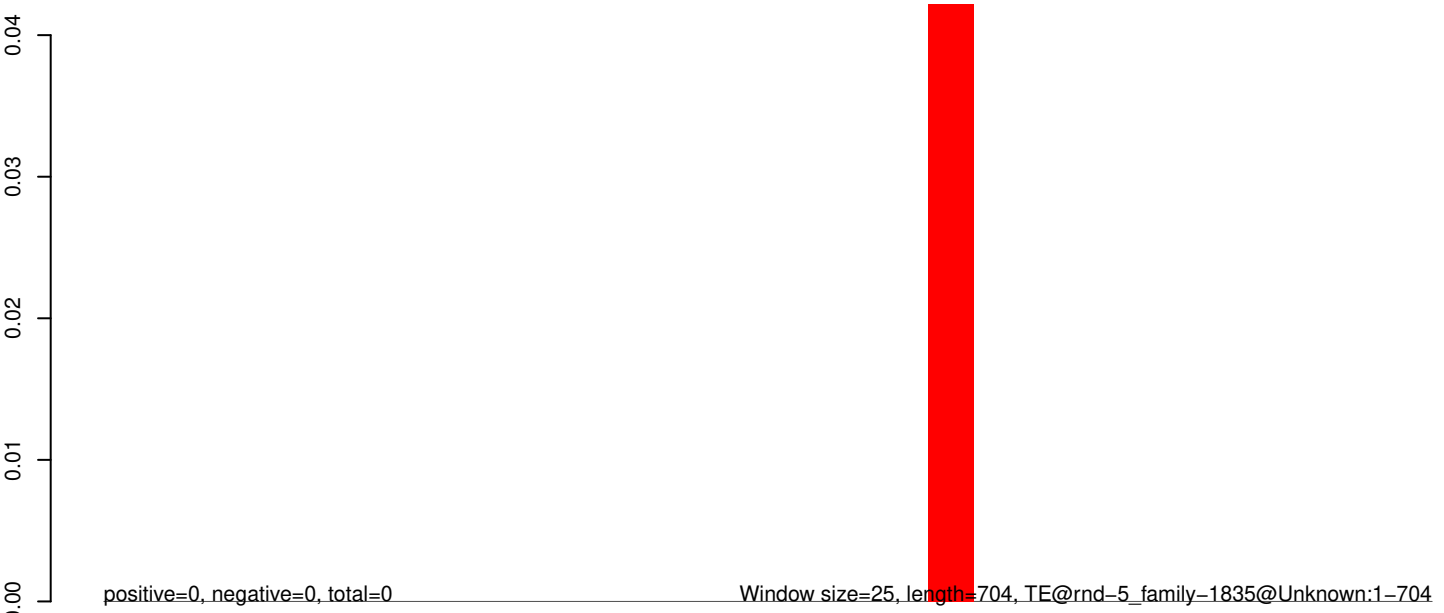
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



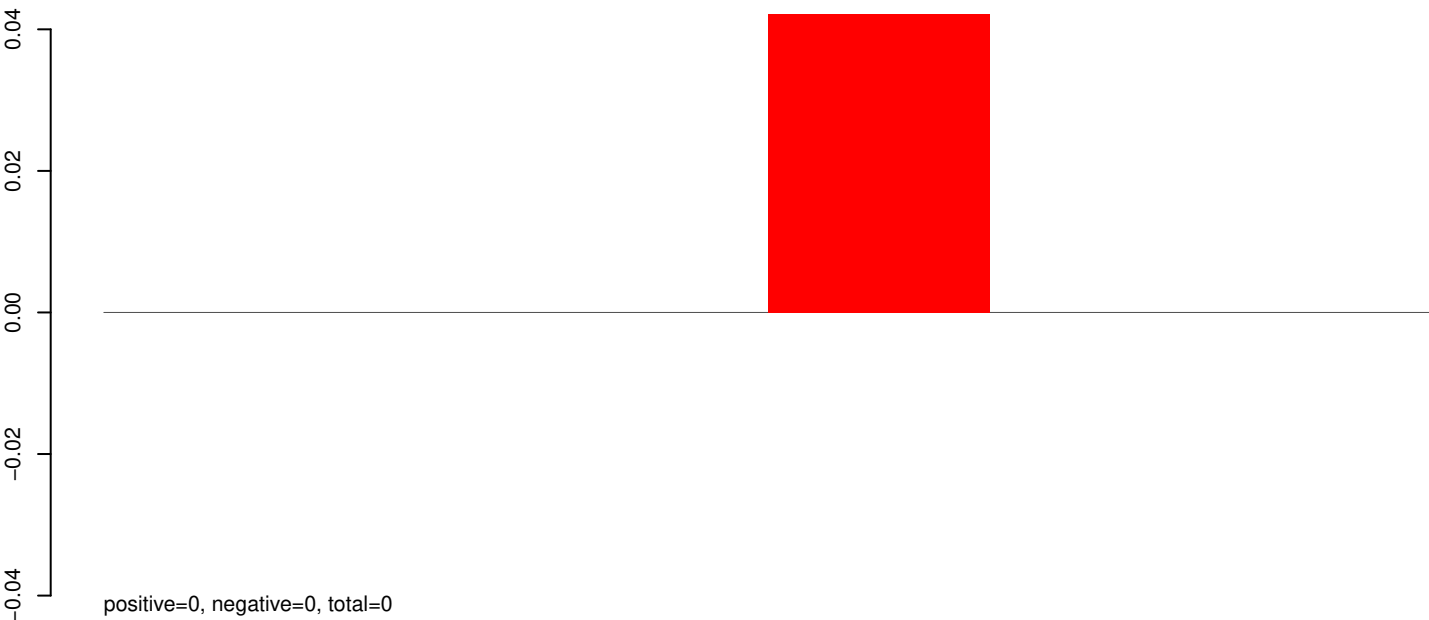
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



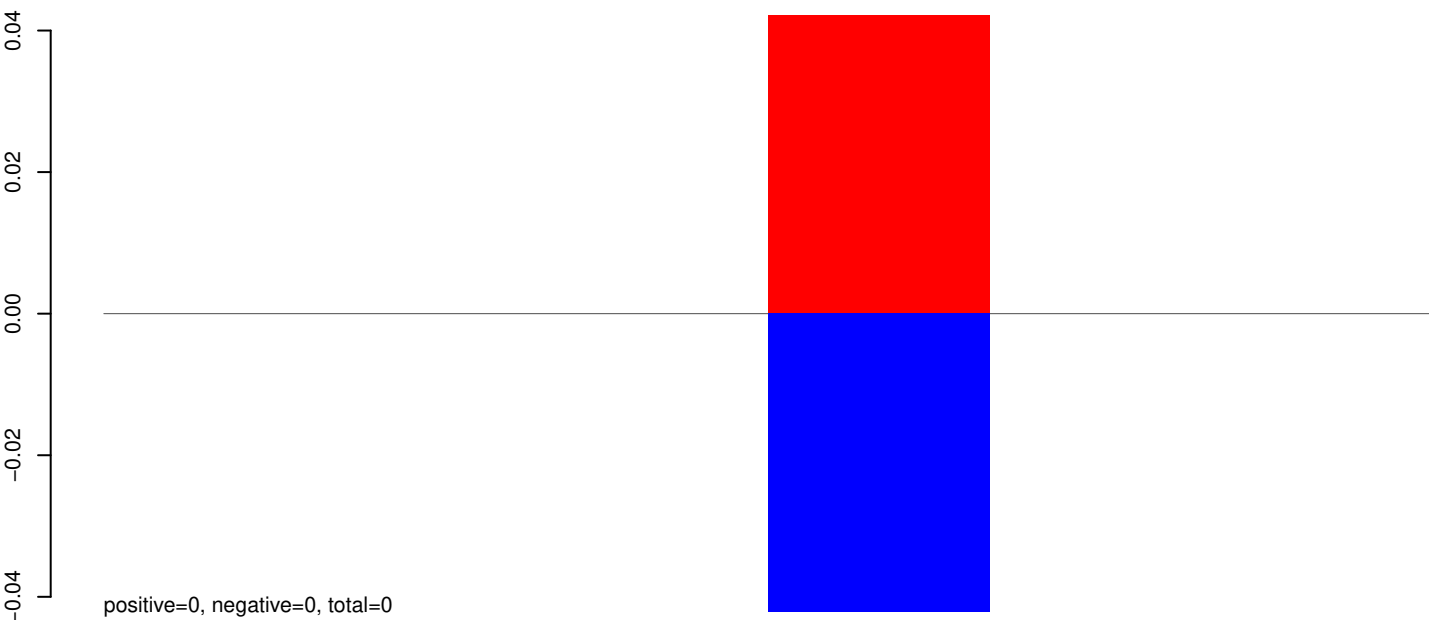
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



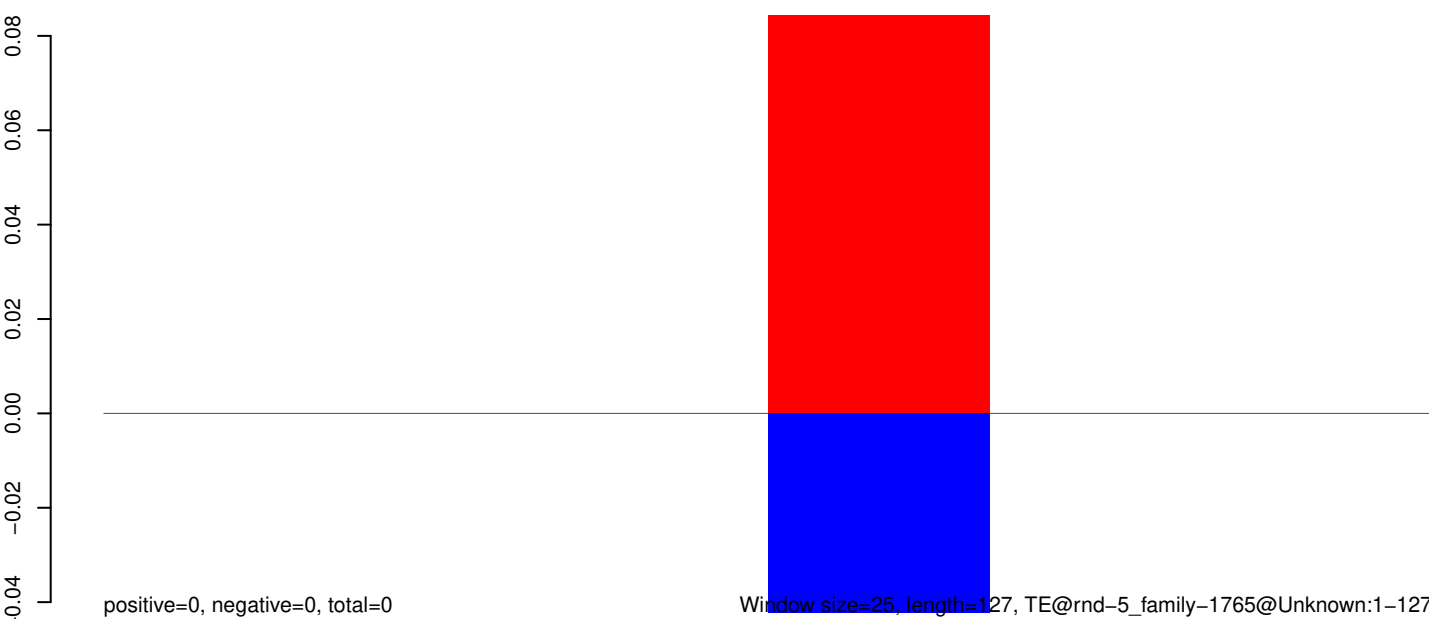
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=127, TE@rnd-5\_family-1765@Unknown:1-127

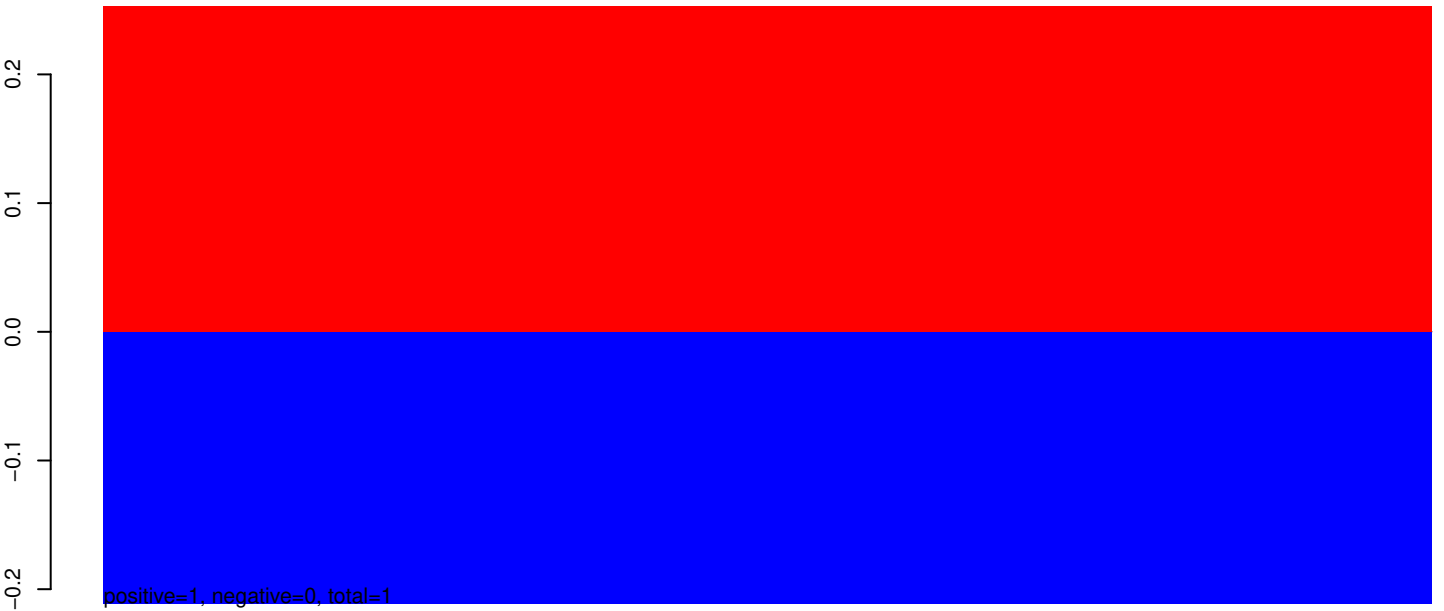
50 100 150



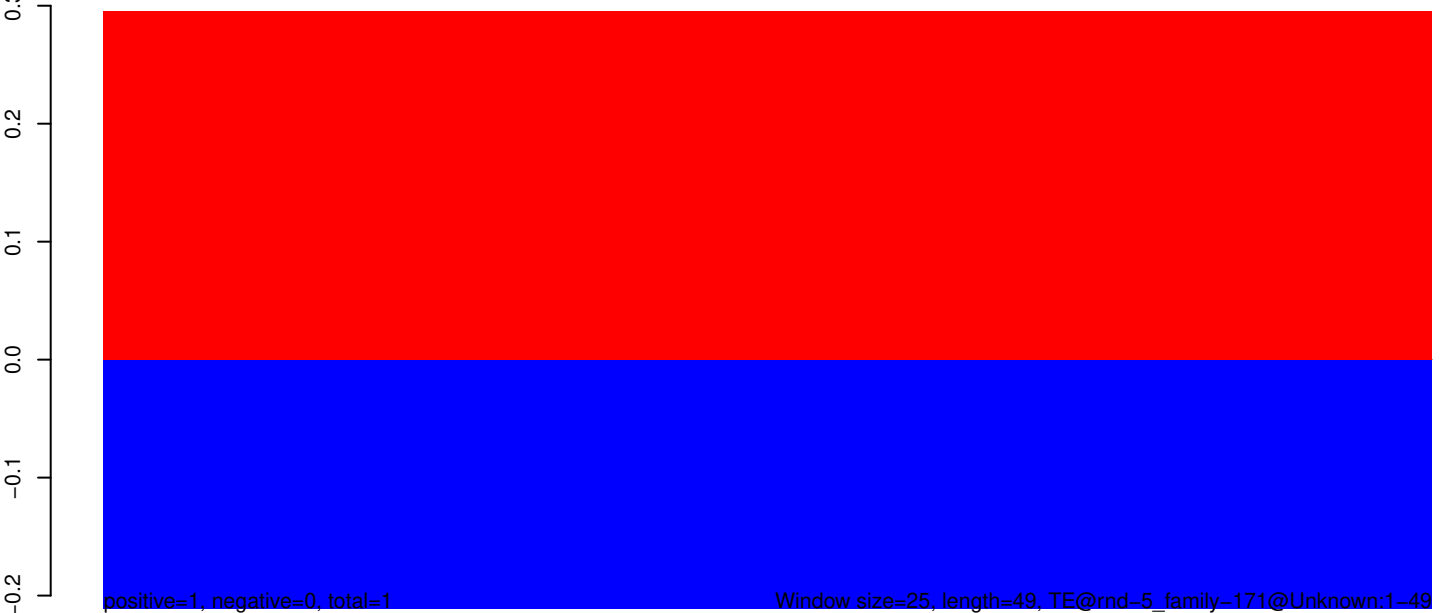
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

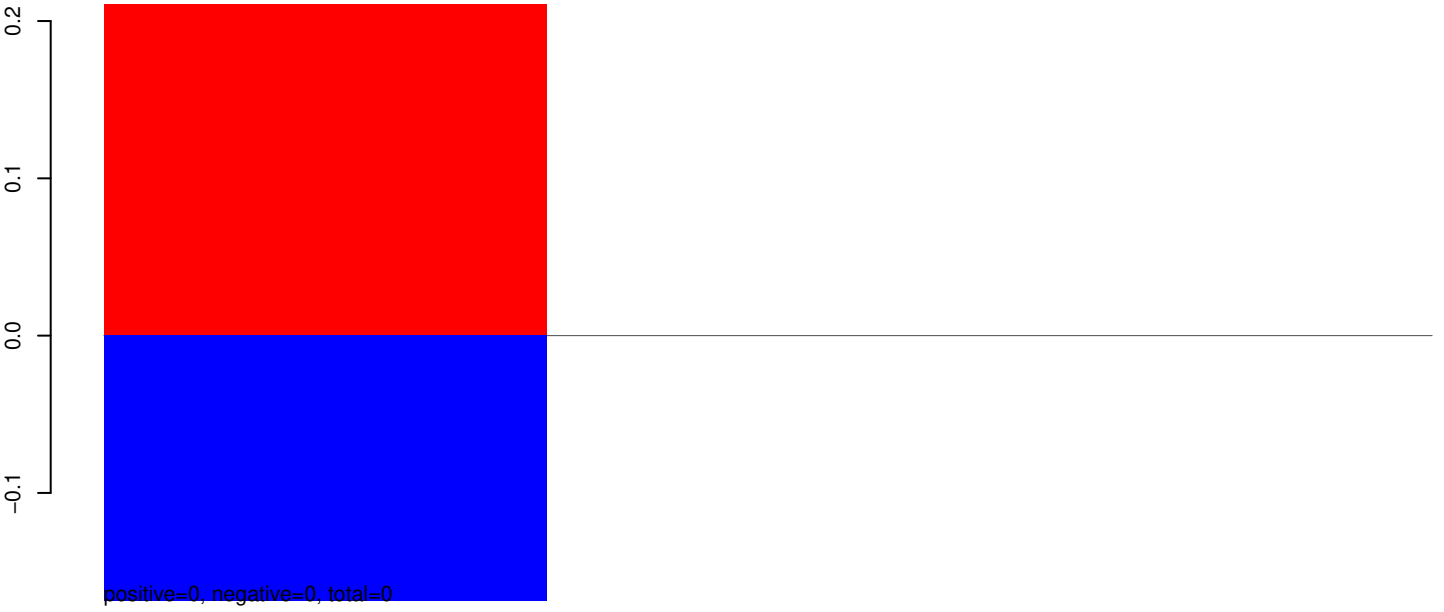
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

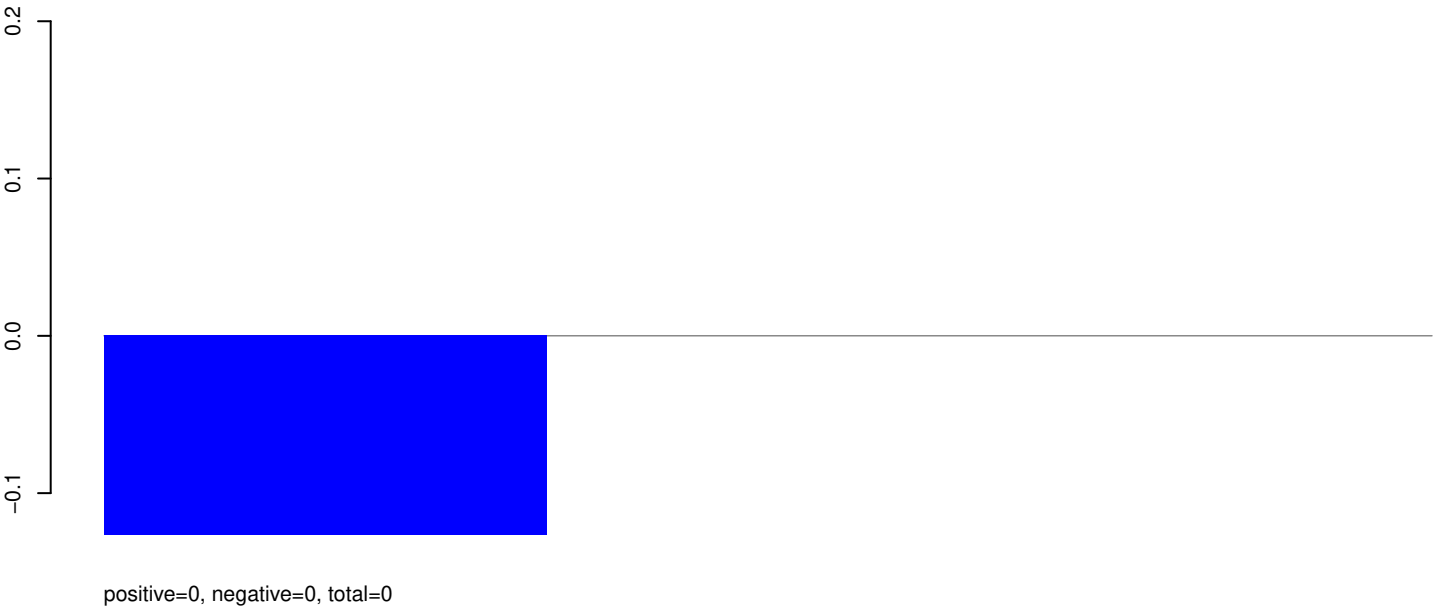
Window size=25, length=1074, TE@rnd-5\_family-1636@Unknown:1-1074

0 200 400 600 800 1000

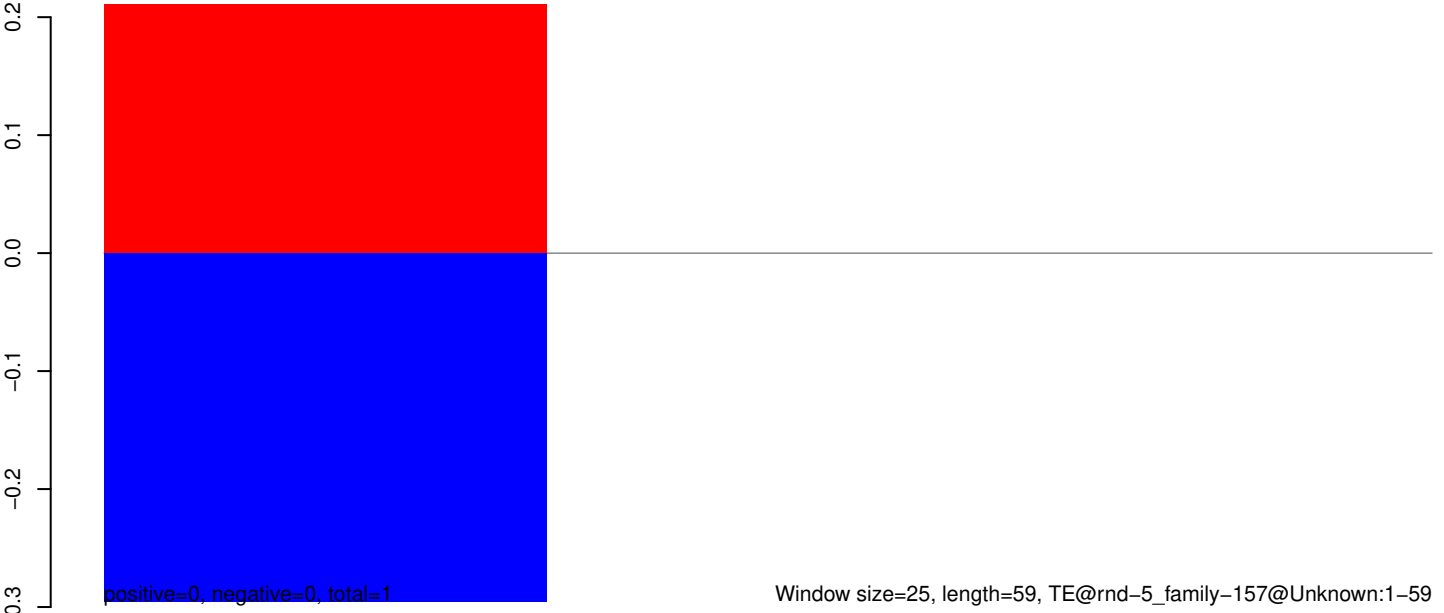
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



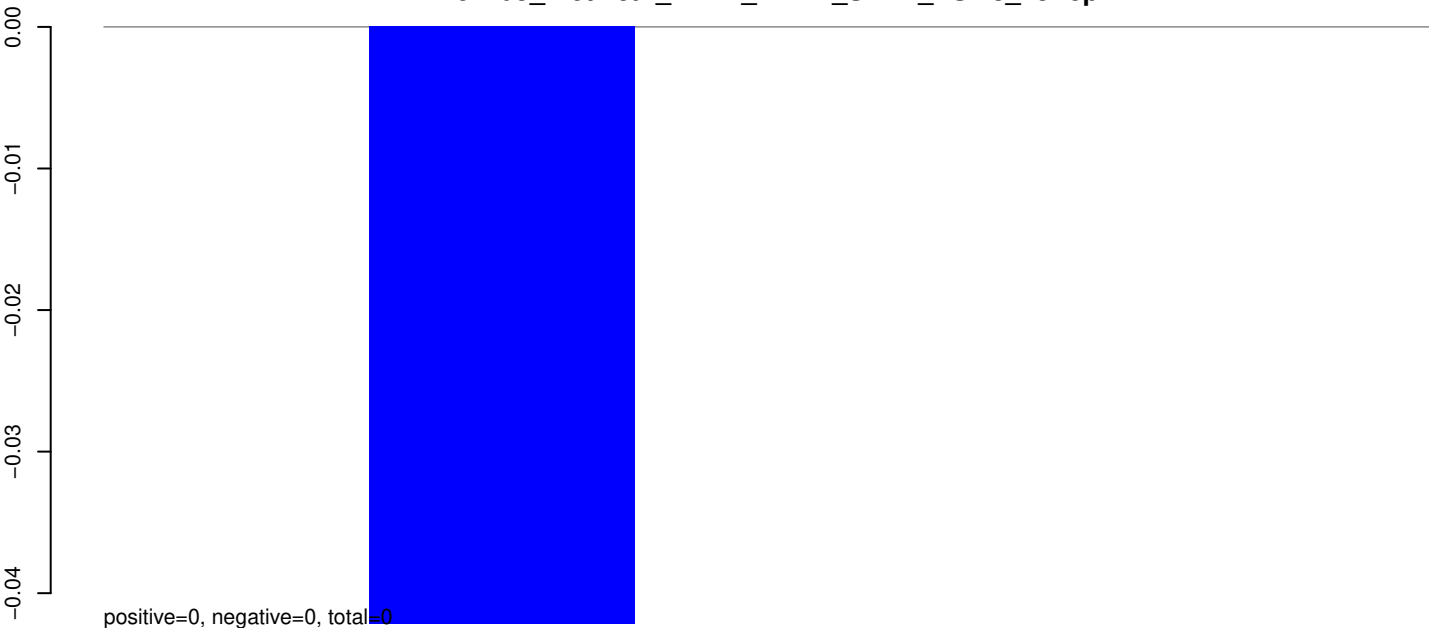
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



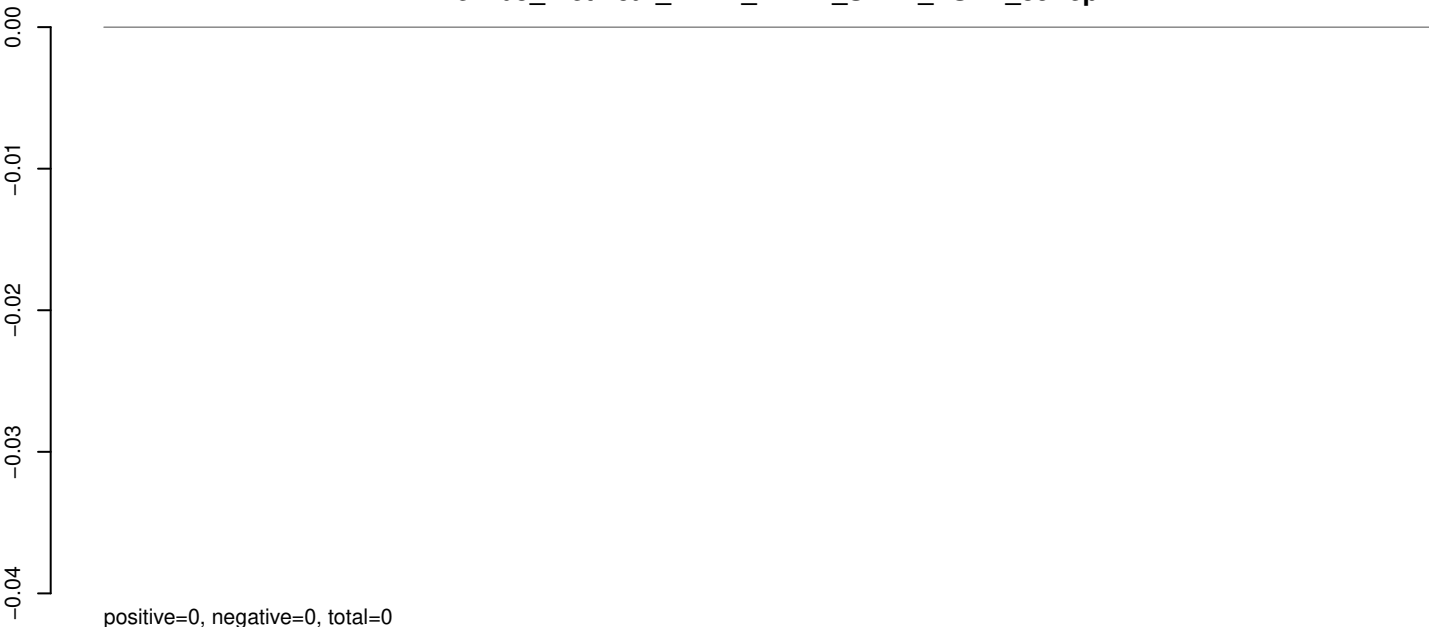
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



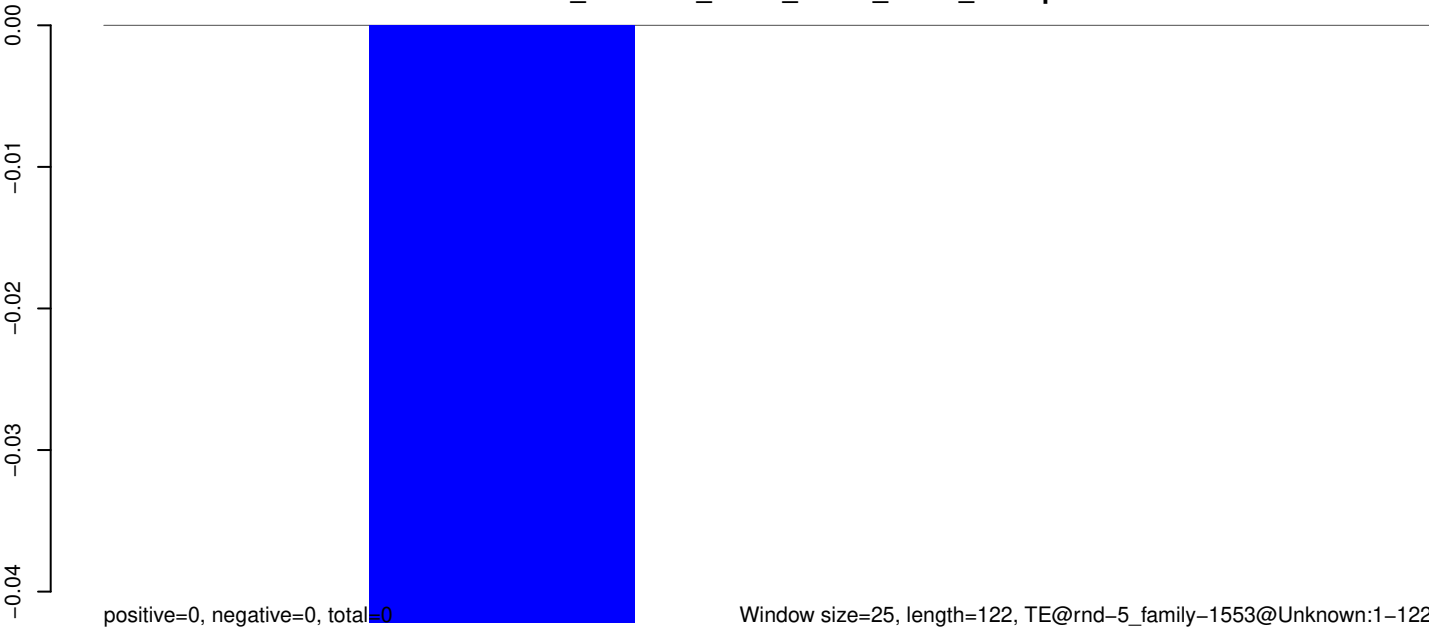
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

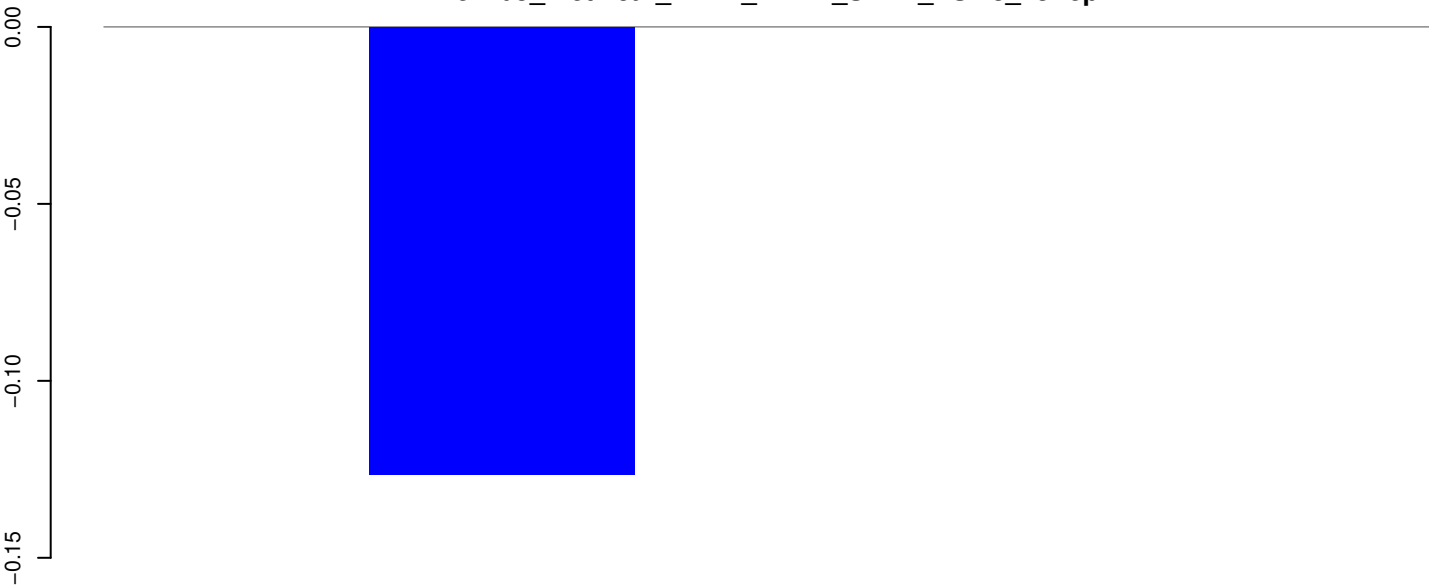
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

Window size=25, length=41, TE@rnd-5\_family-150@Unknown:1-41

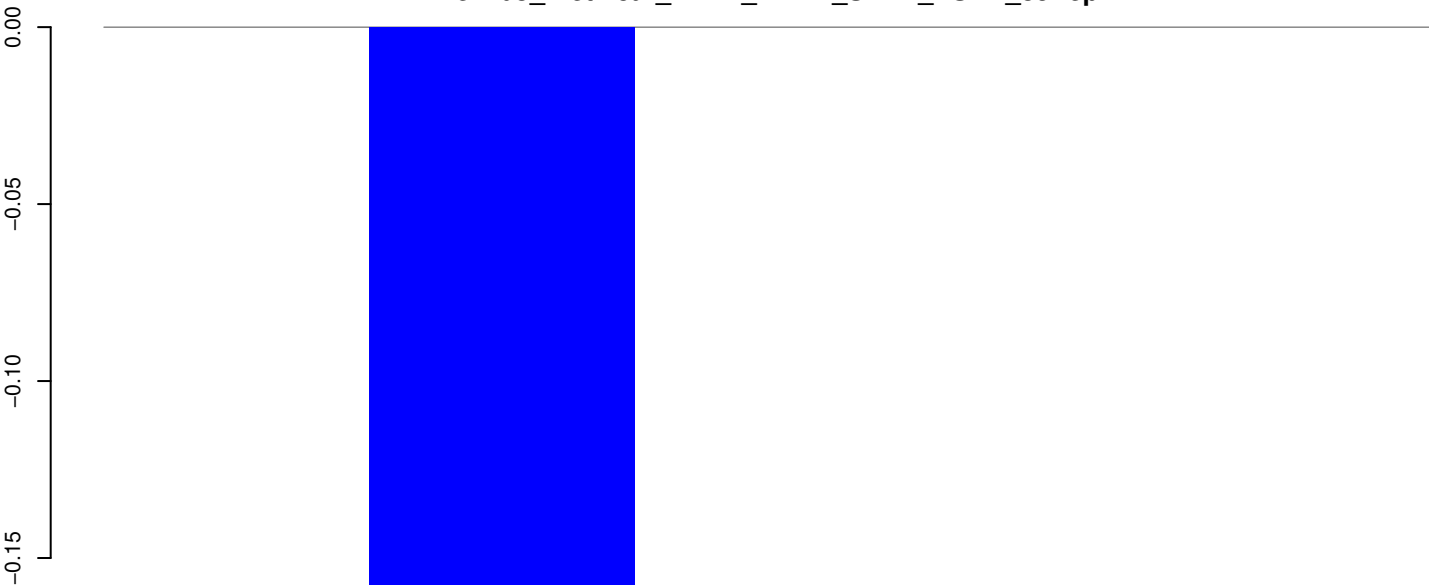
30 40 50 60 70

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



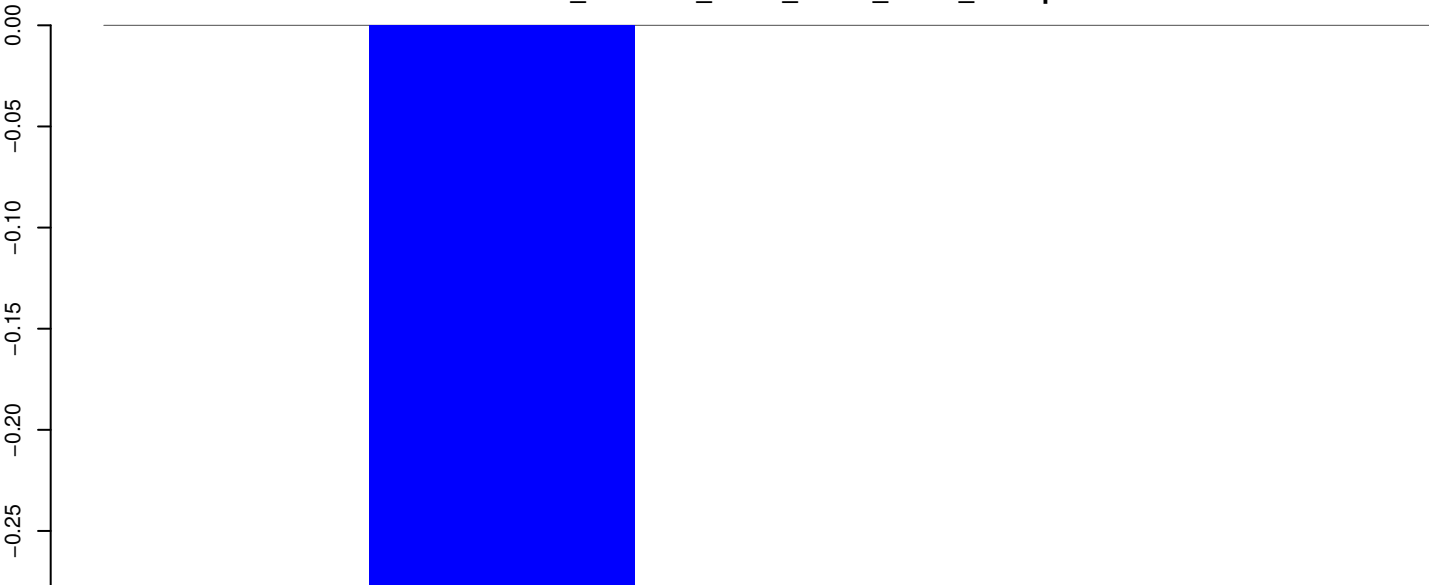
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=105, TE@rnd-5\_family-143@Unknown:1-105

40 60 80 100 120 140

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

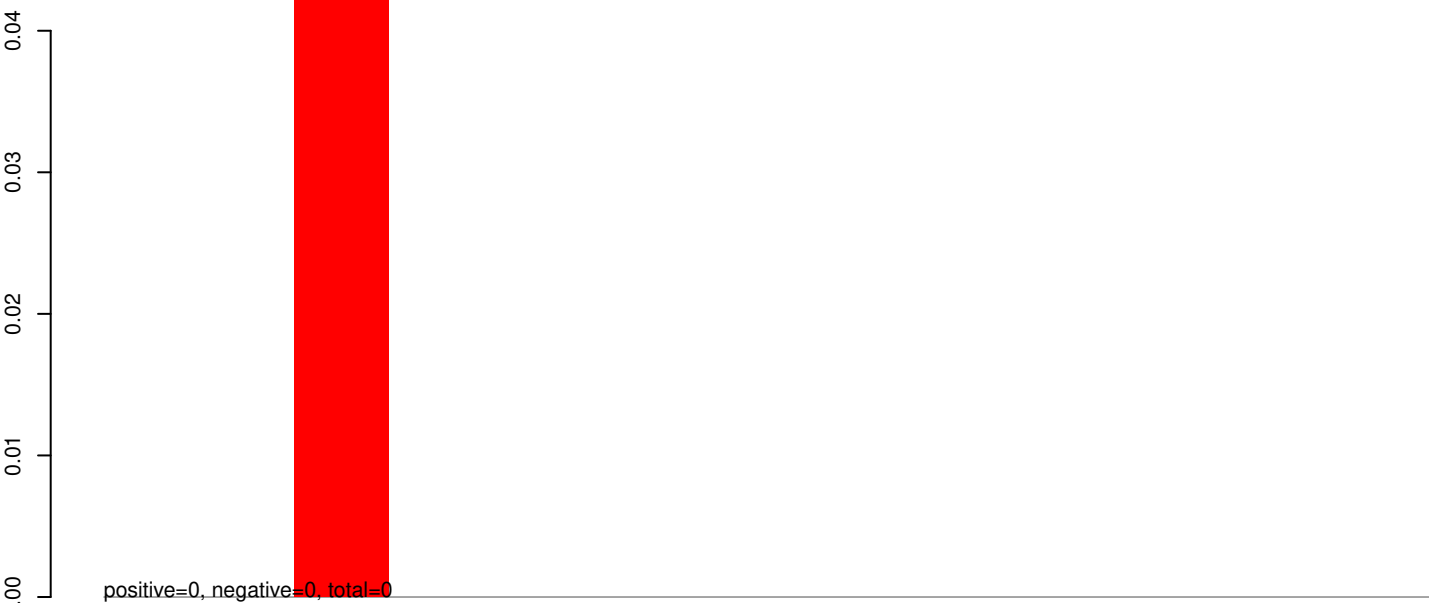
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

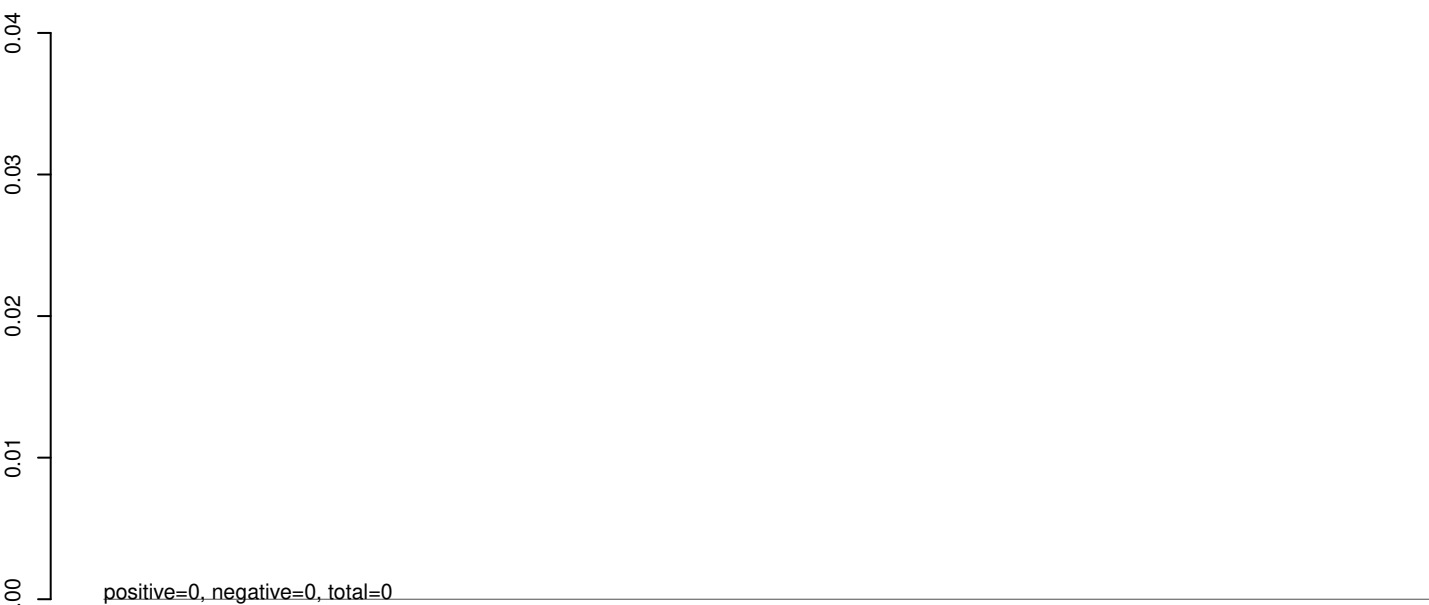
Window size=25, length=538, TE@rnd-5\_family-1402@Unknown:1-538

100 200 300 400 500

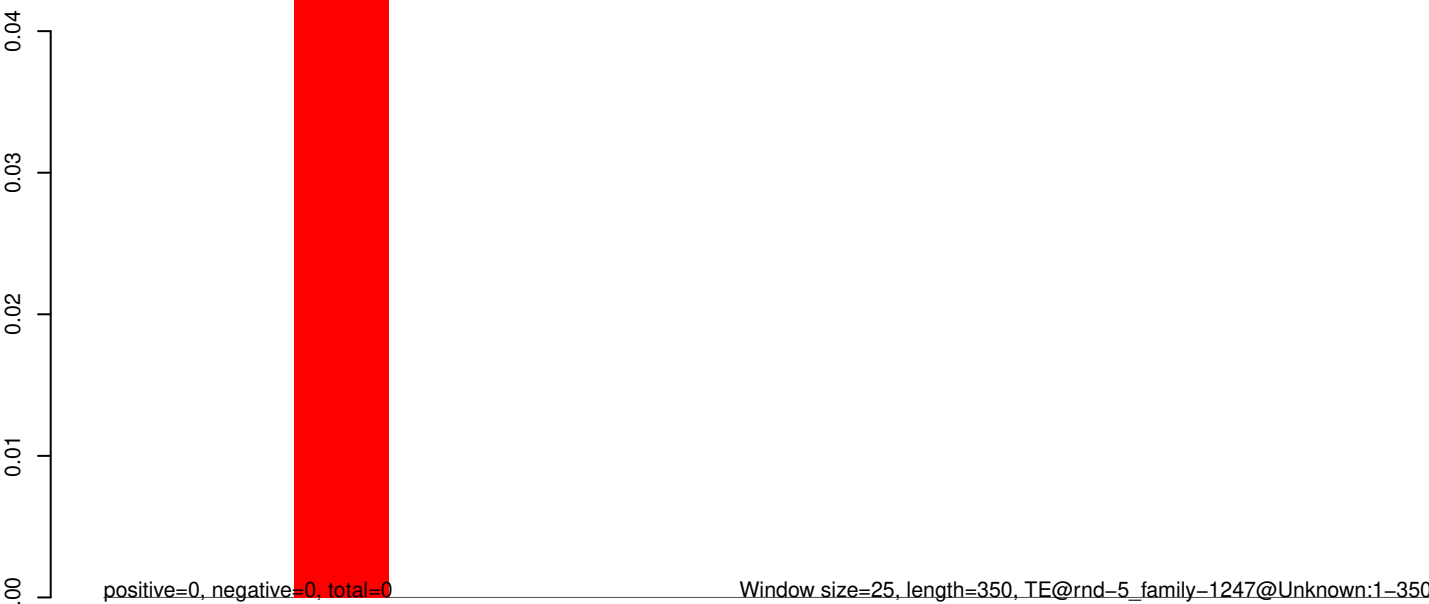
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**





**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

Window size=25, length=91, TE@rnd-5\_family-1155@Unknown:1-91

40 60 80 100 120

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

40 60 80 100

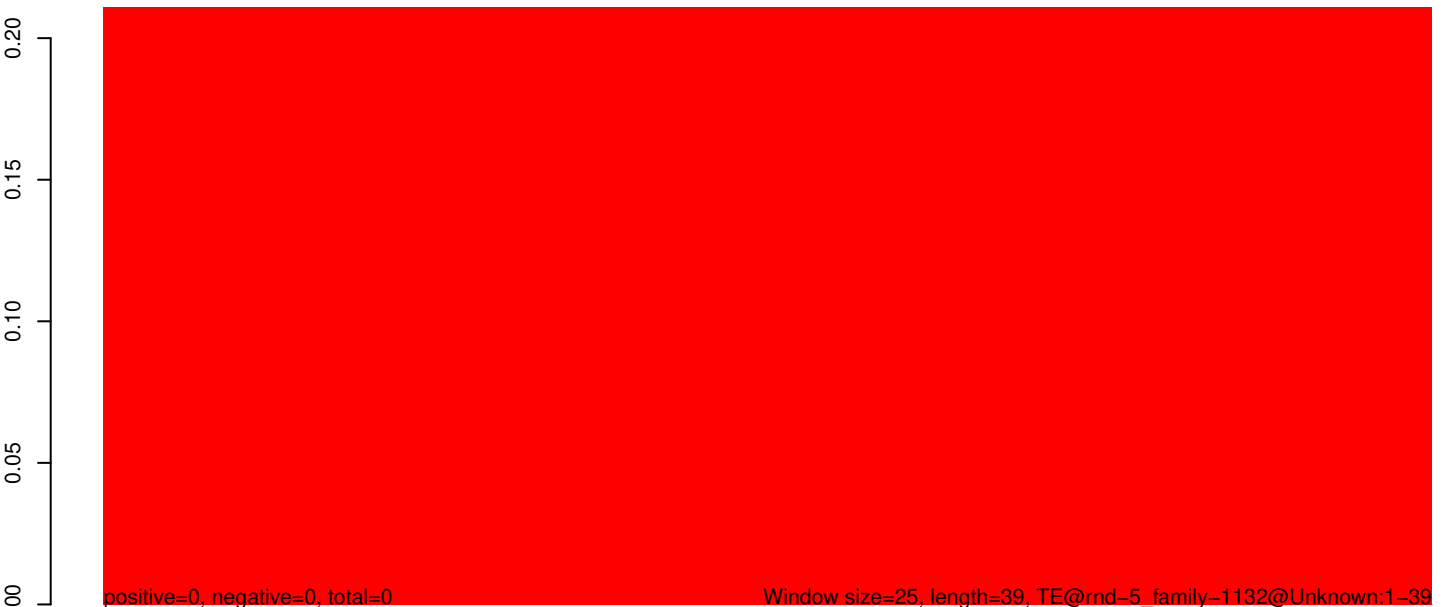
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

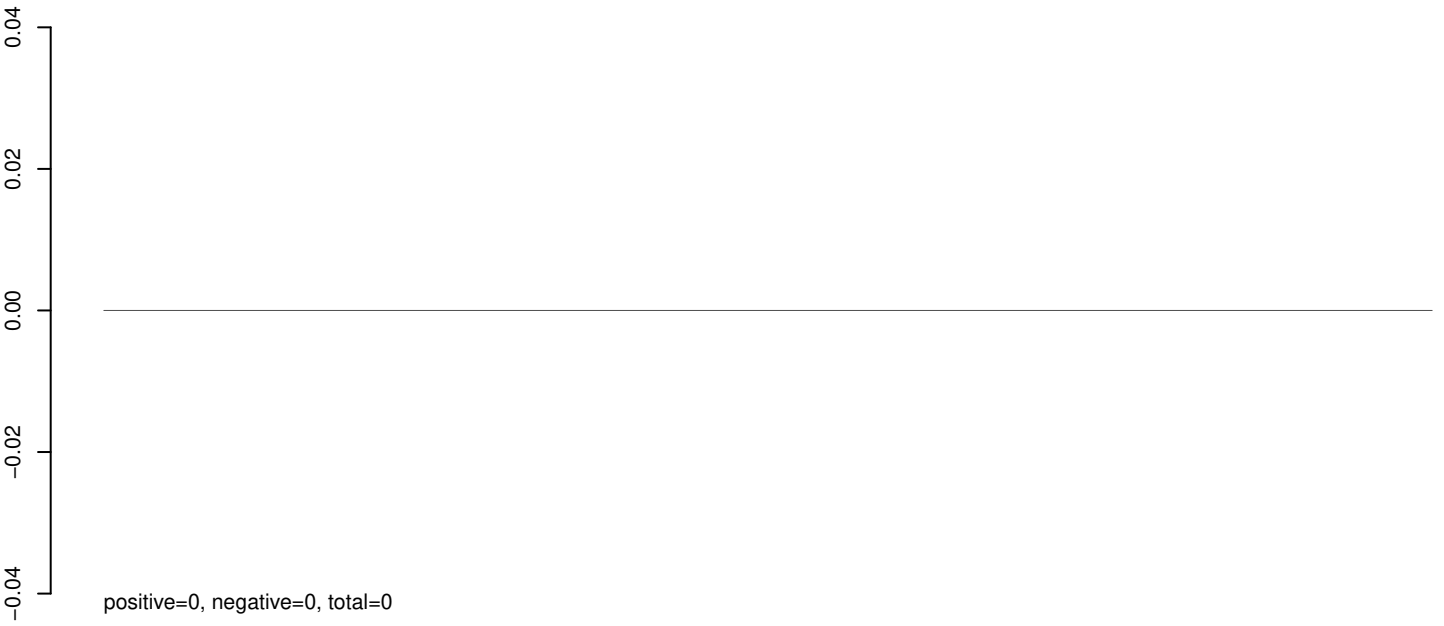


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

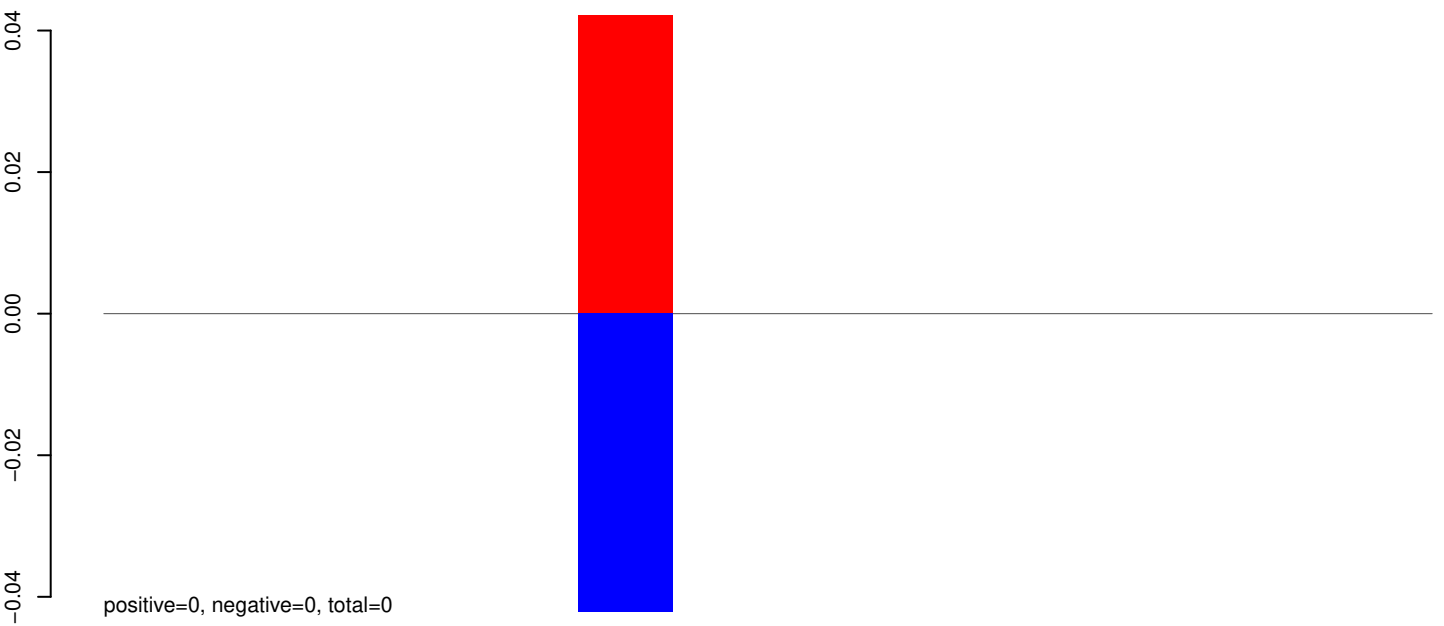


30 40 50 60 70

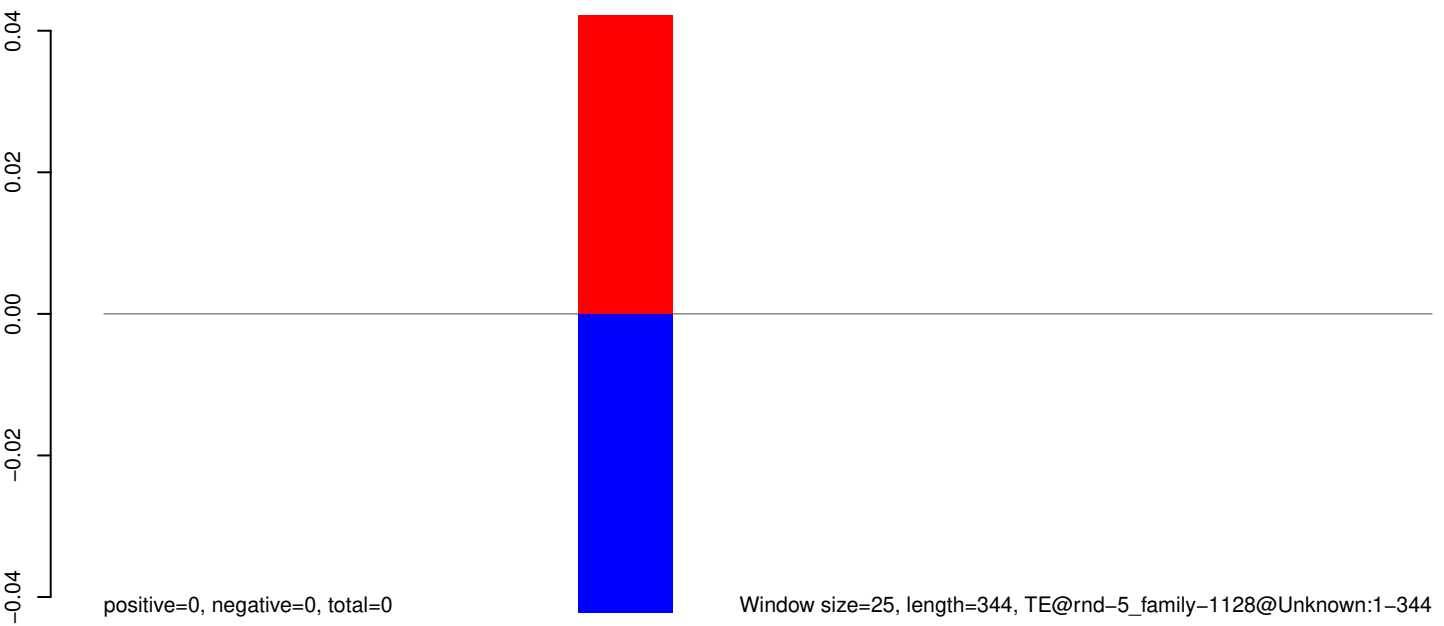
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



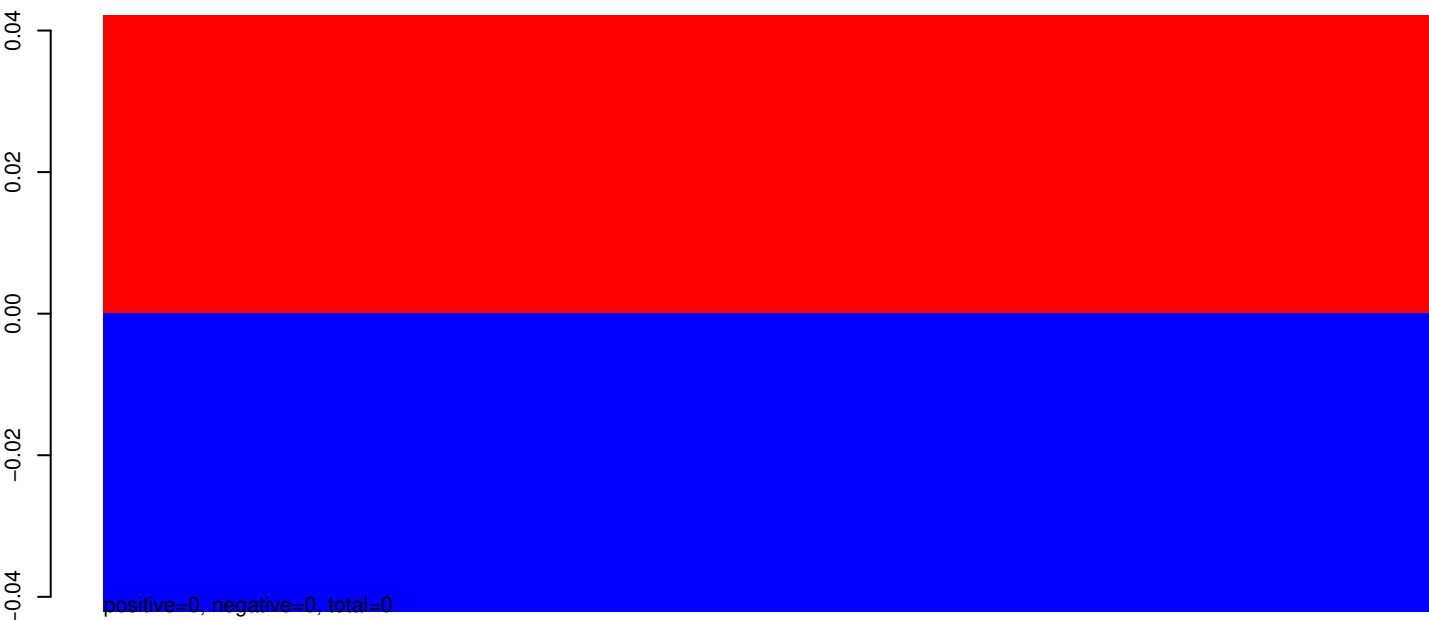
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



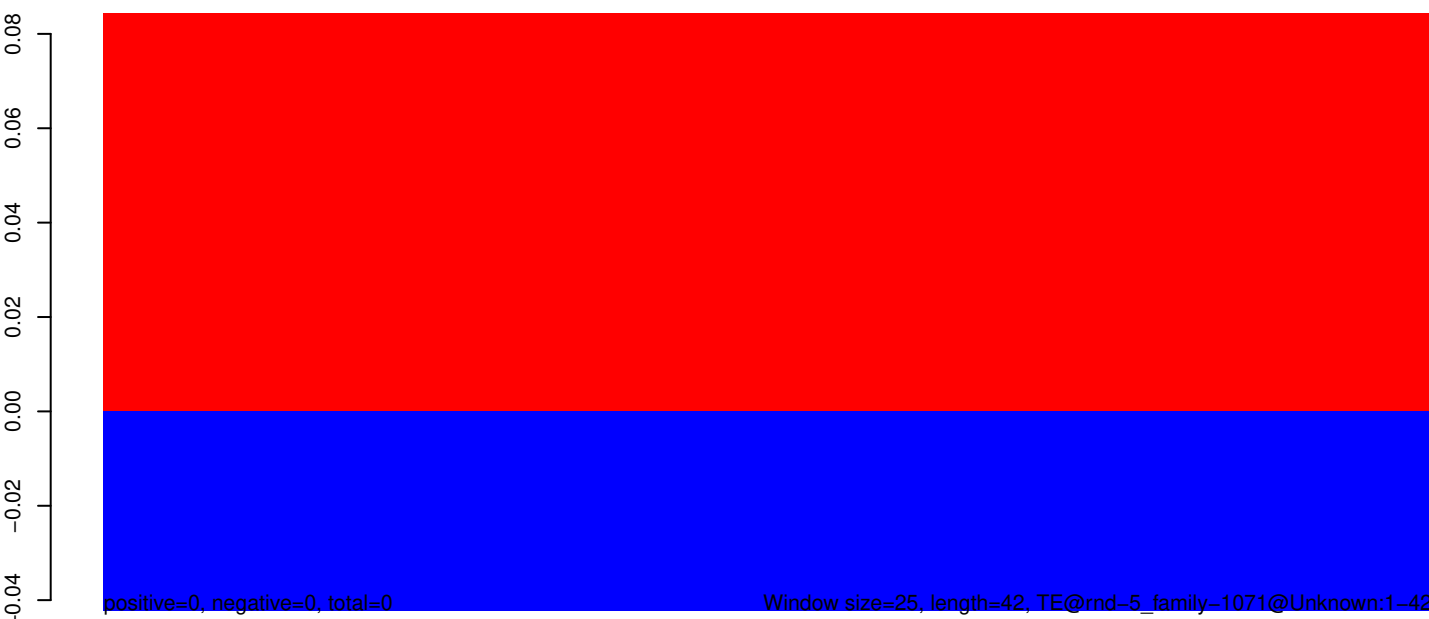
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



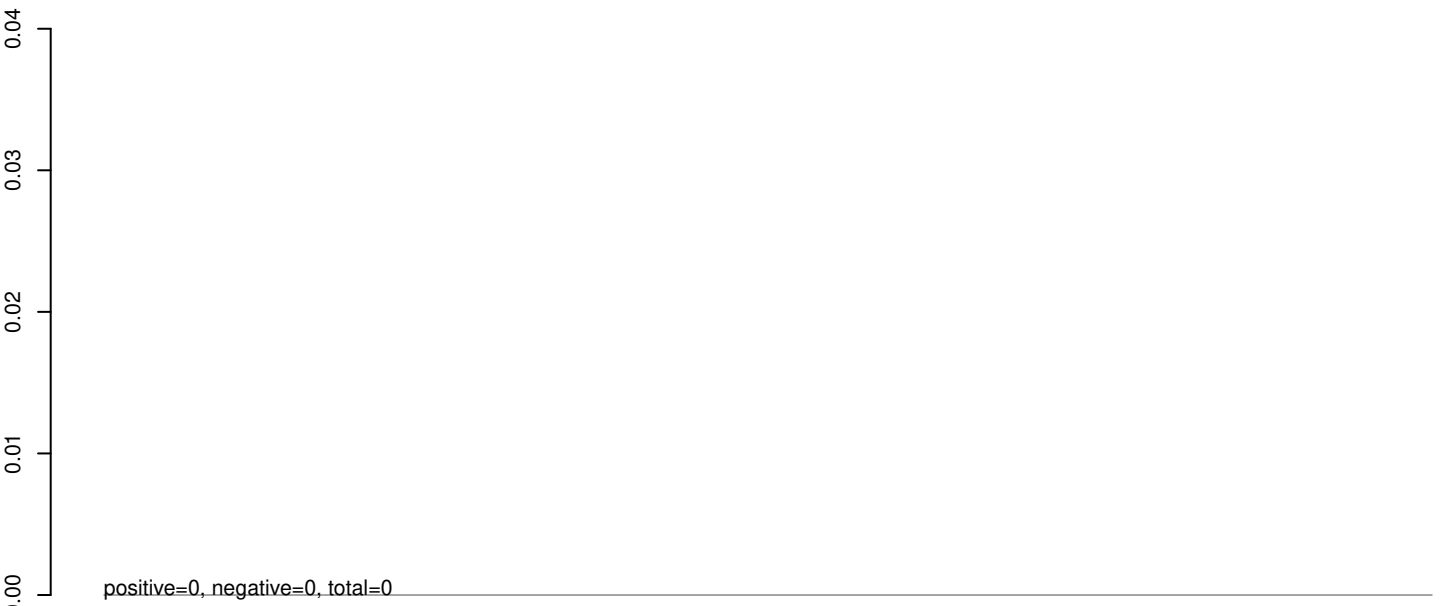
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



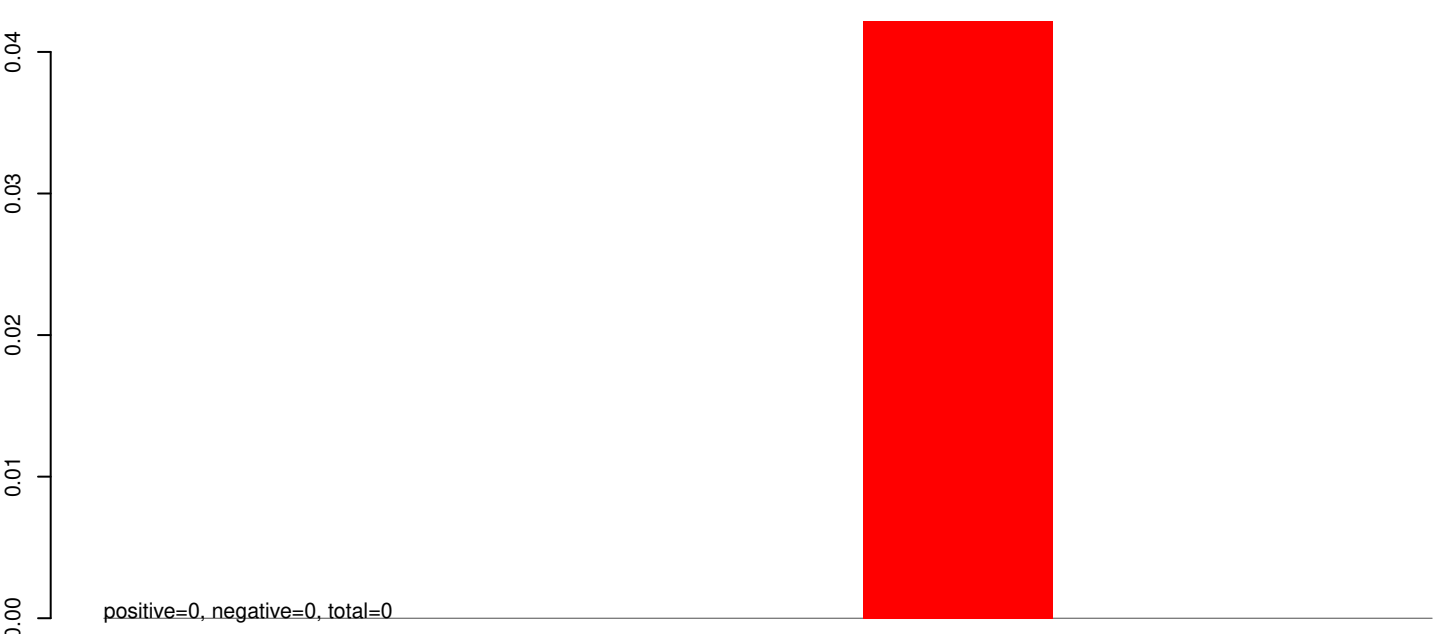
Window size=25, length=42, TE@rnd-5\_family-1071@Unknown:1-42

30 40 50 60 70

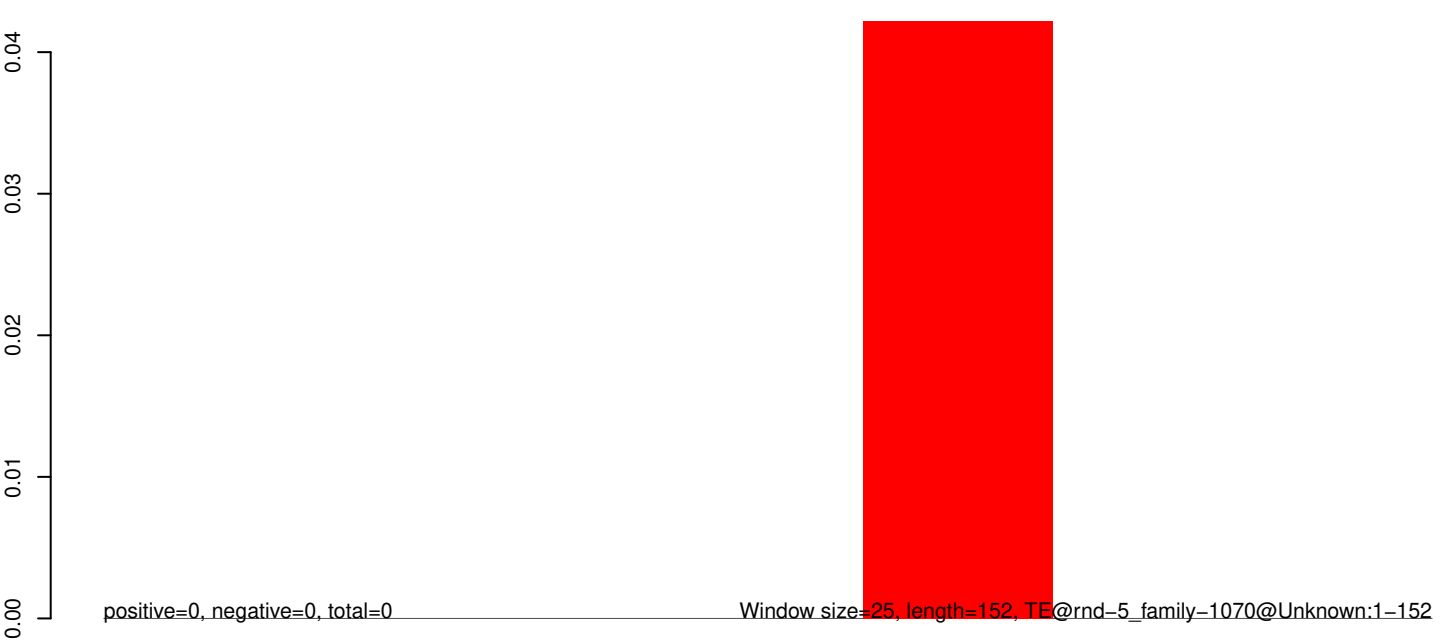
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150 200

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

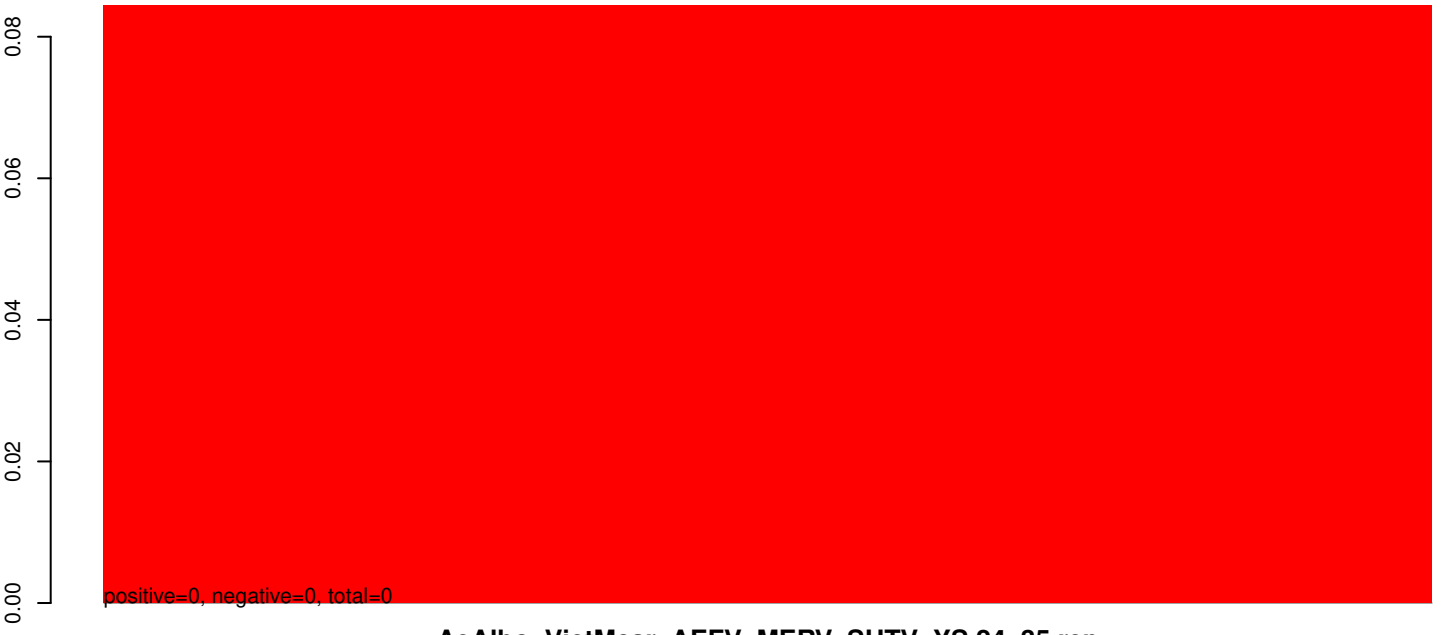
0.00  
-0.05  
-0.10  
-0.15

positive=0, negative=0, total=0

Window size=25, length=127, TE@rnd-5\_family-1017@Unknown:1-127

50 100 150

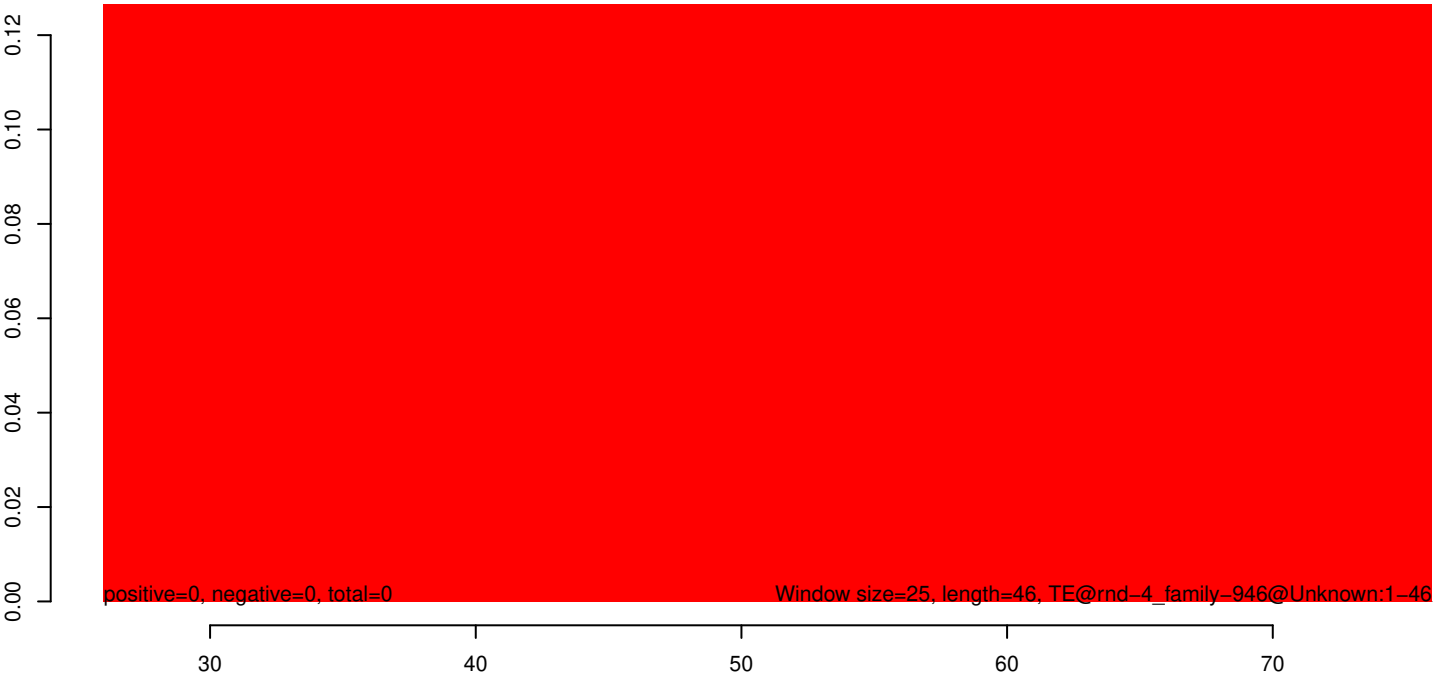
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

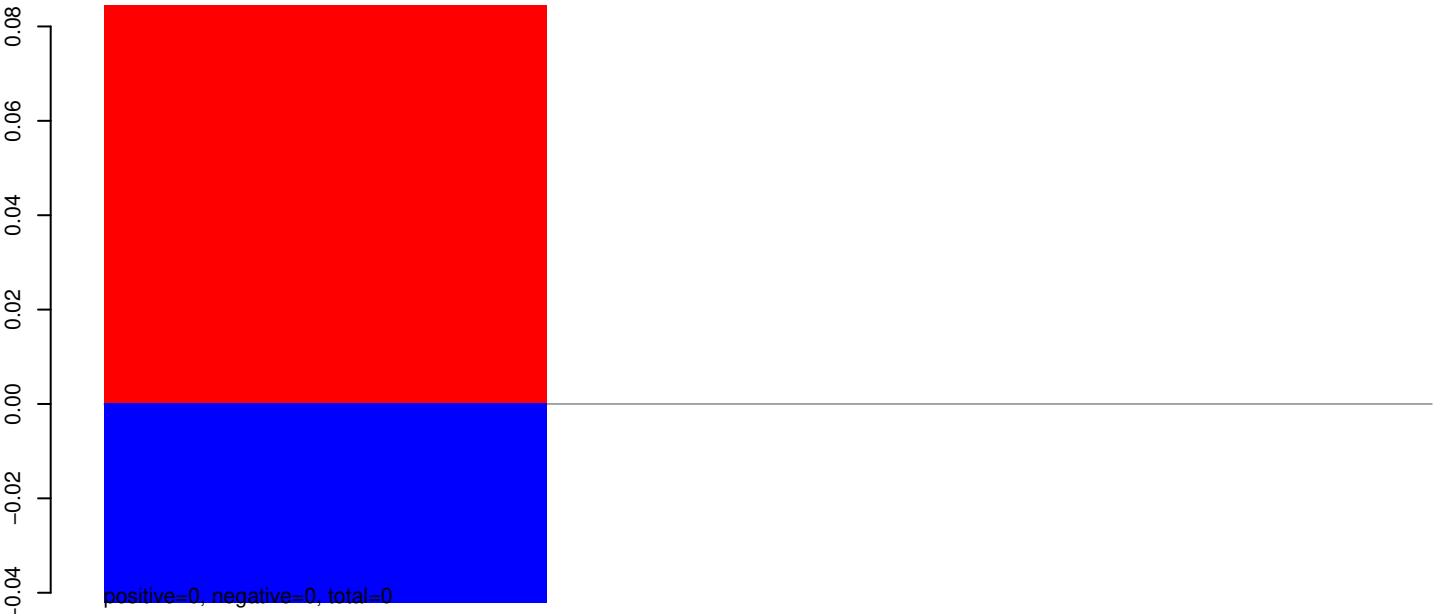


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

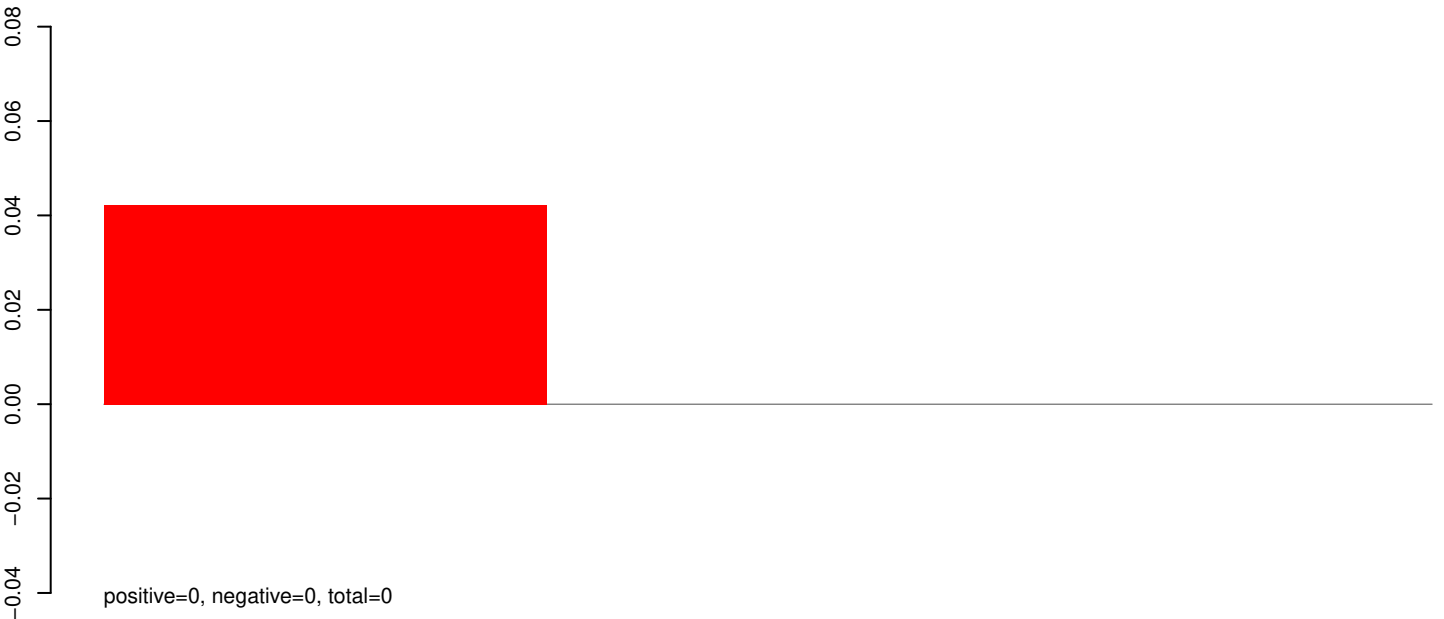




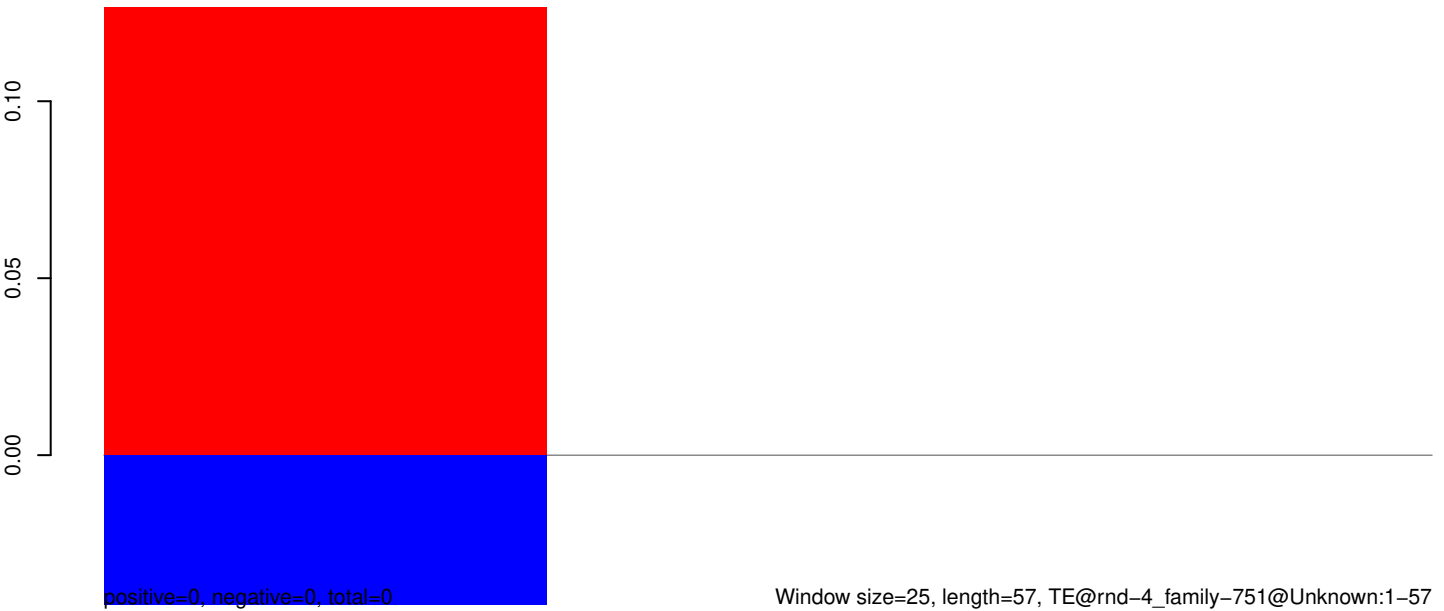
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



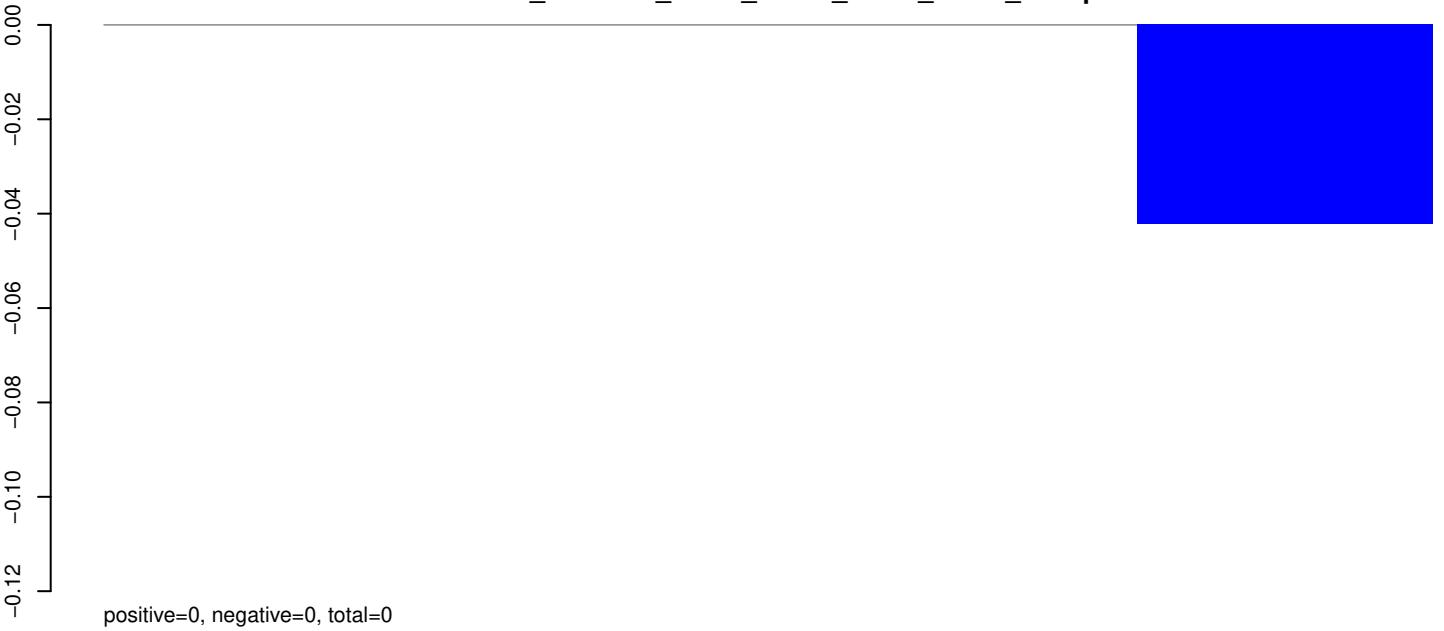
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



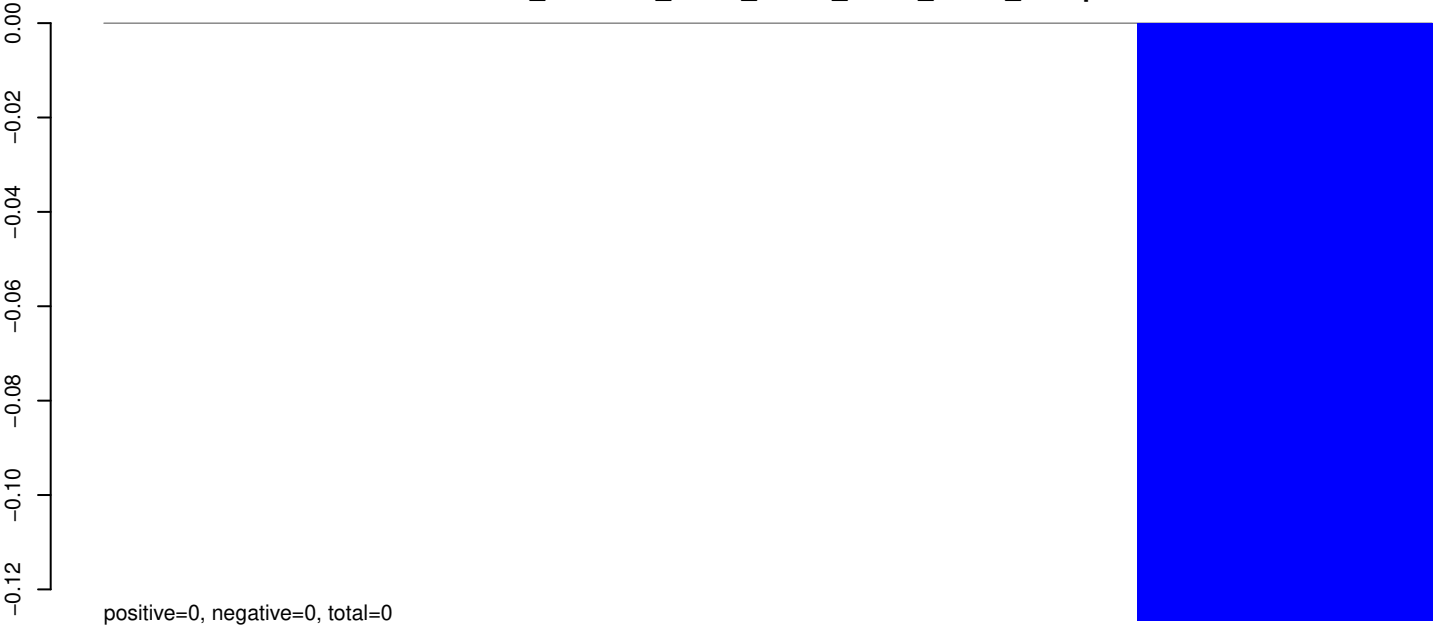
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



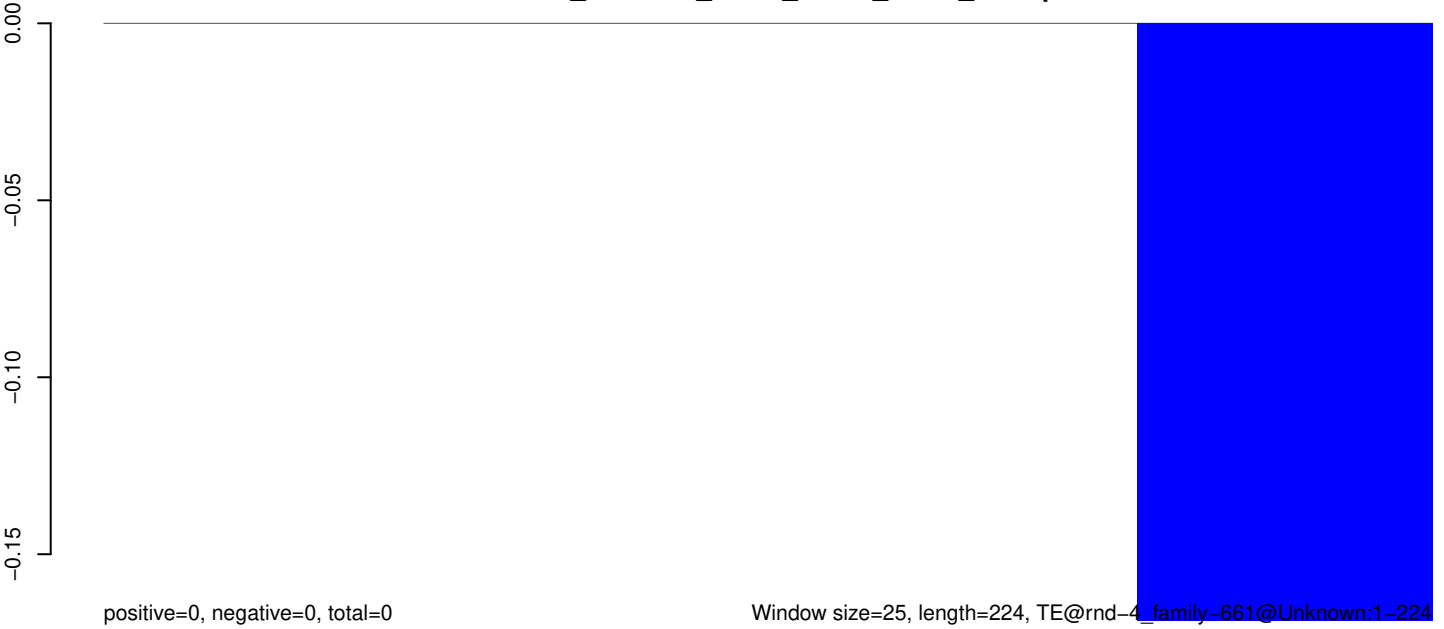
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

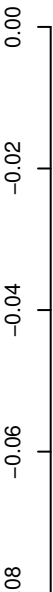


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

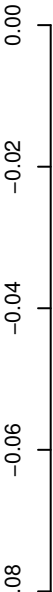


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

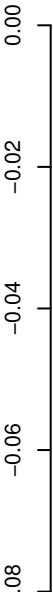




positive=0, negative=0, total=0

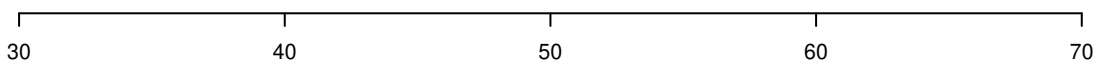


positive=0, negative=0, total=0



positive=0, negative=0, total=0

Window size=25, length=50, TE@rnd-4\_family-258@Unknown:1-50



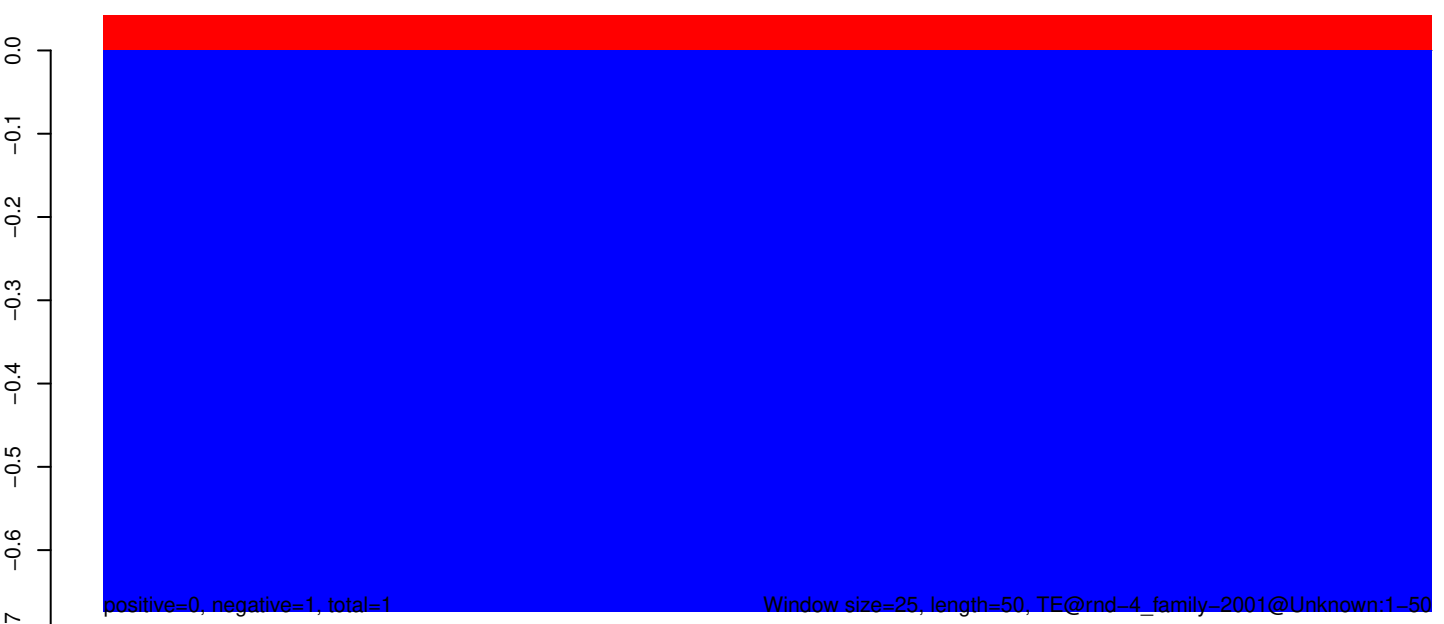
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



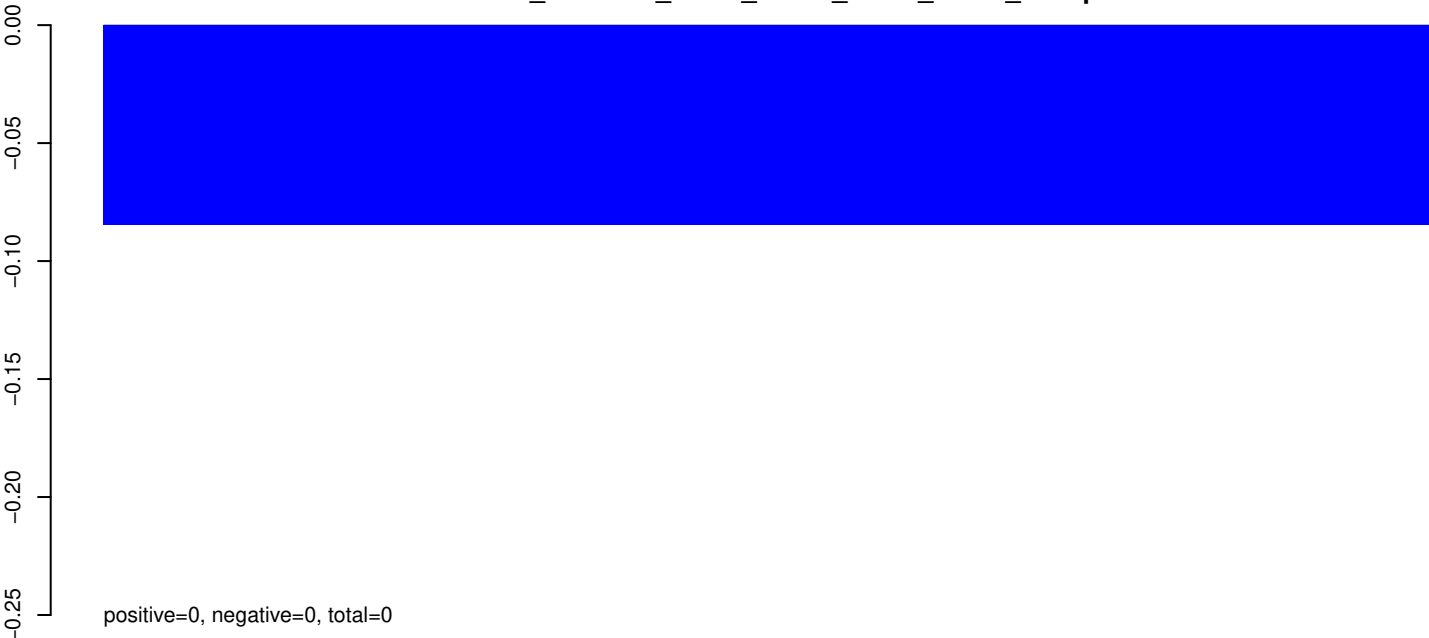
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



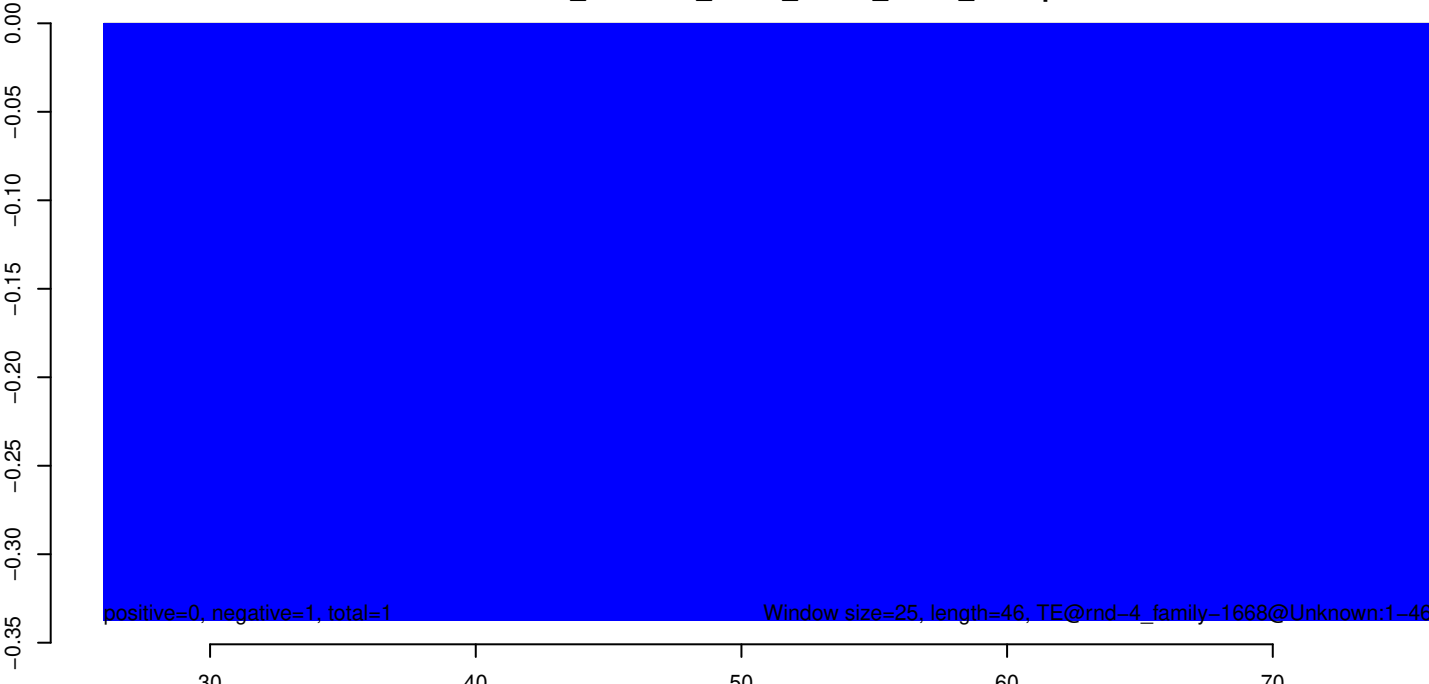
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



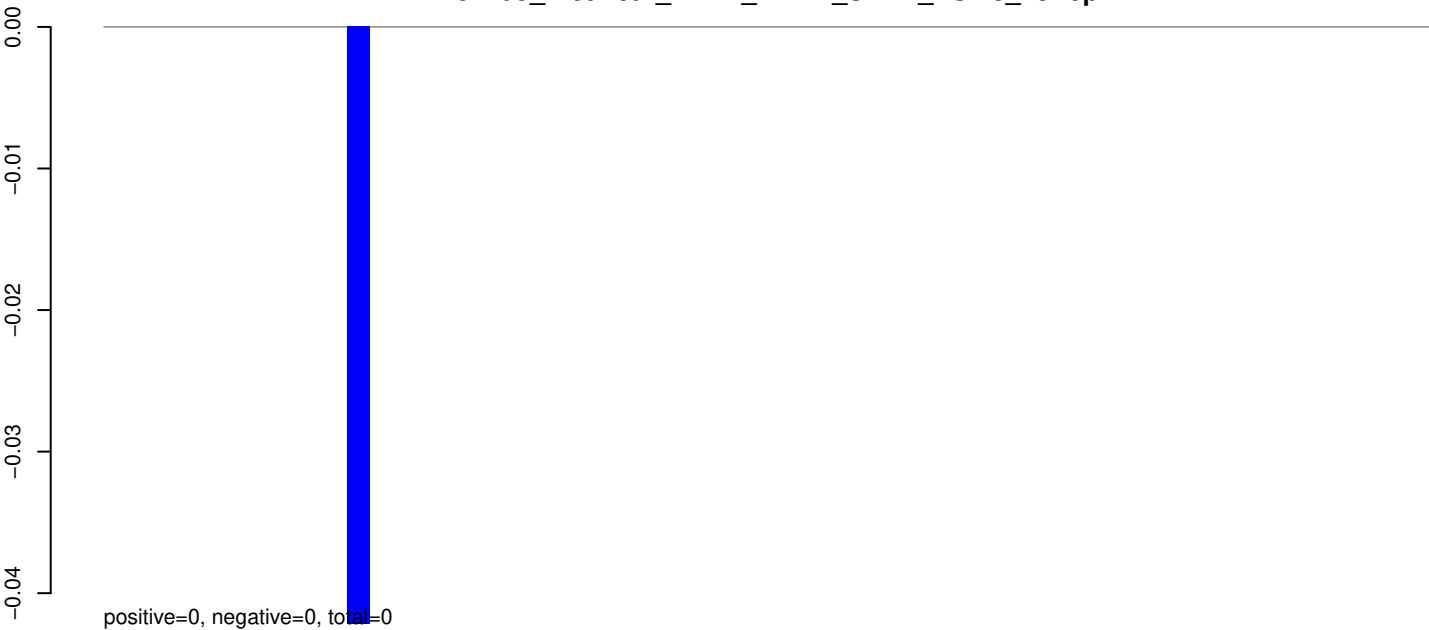
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



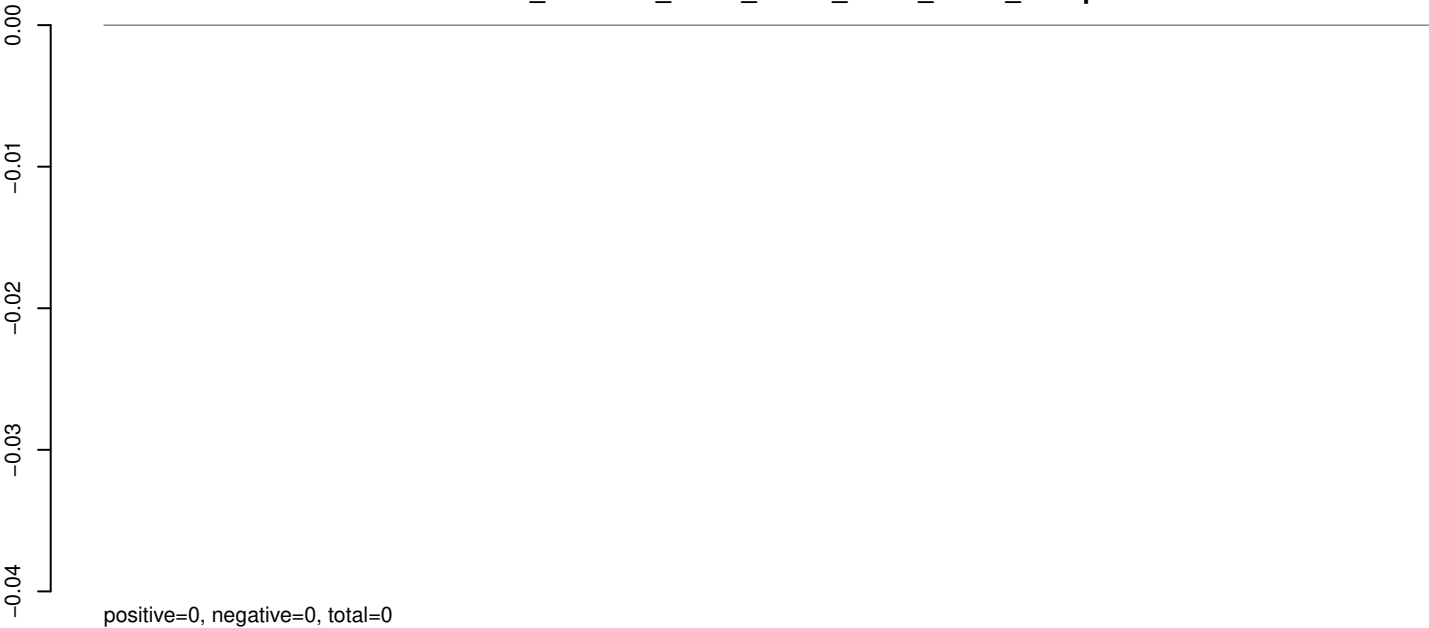
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



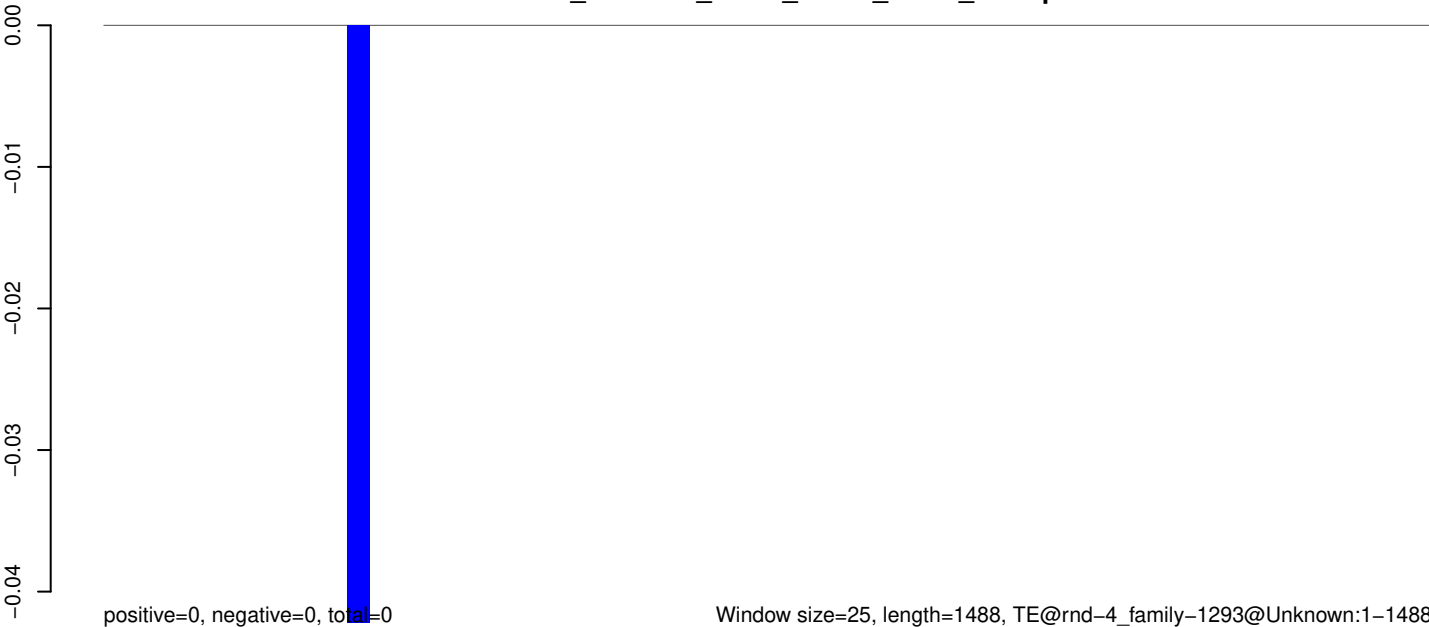
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



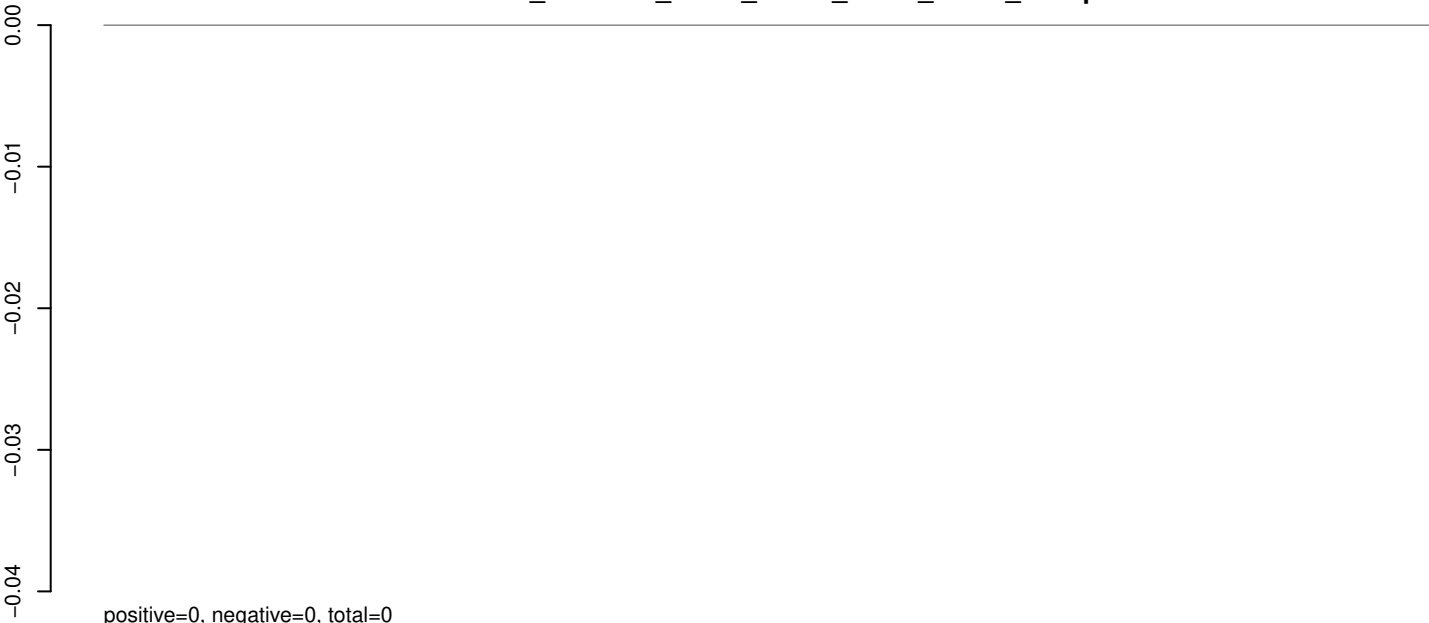
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



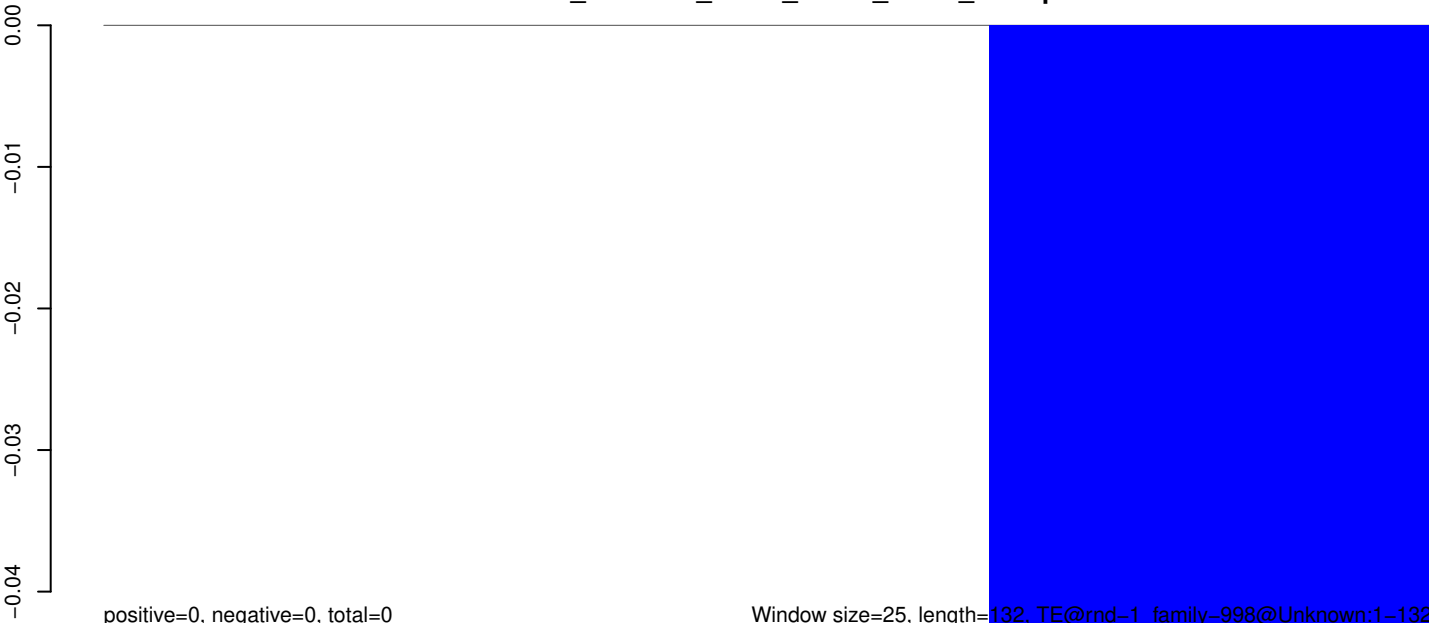
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150

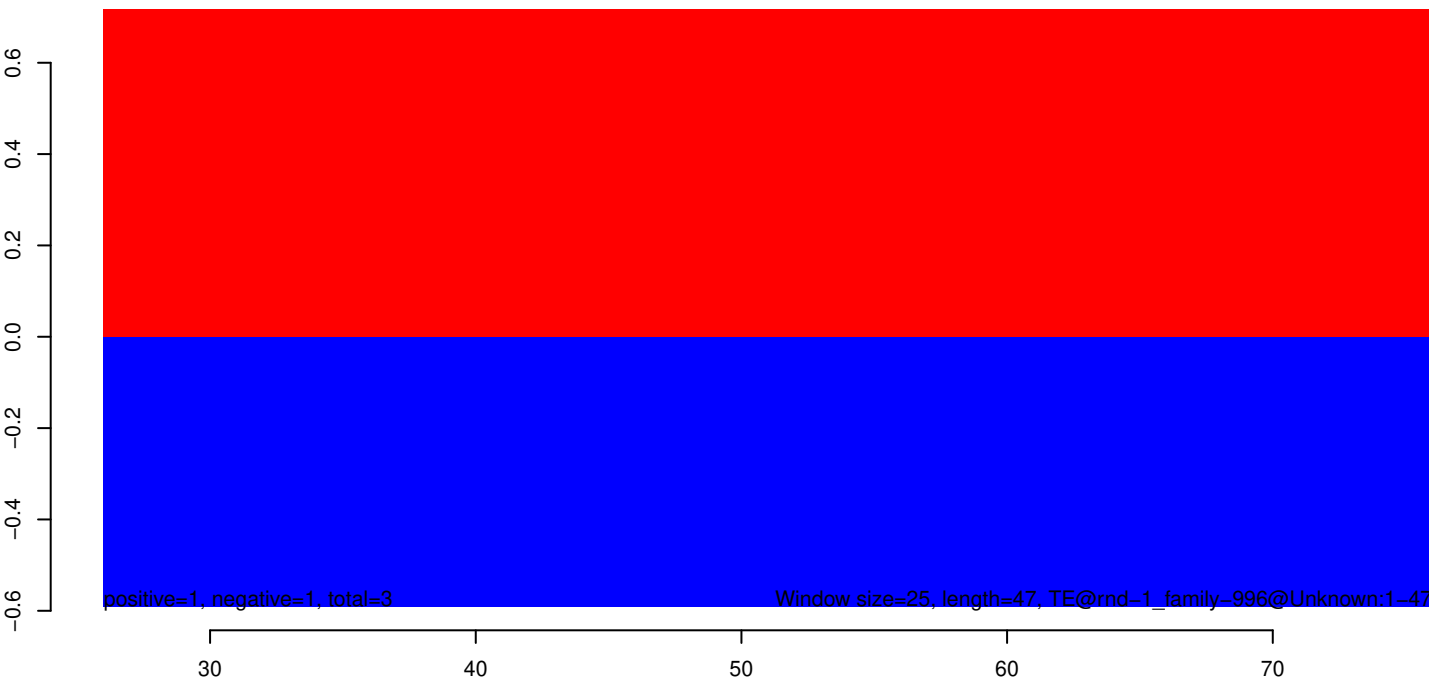
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

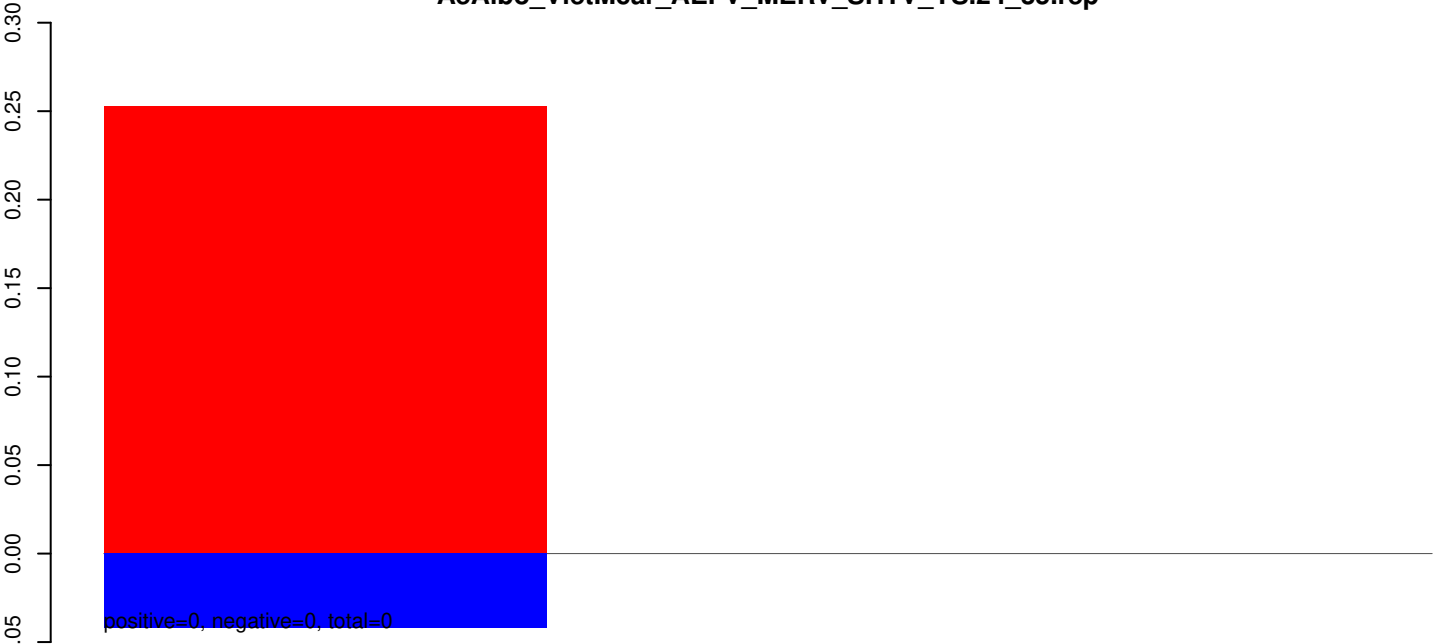




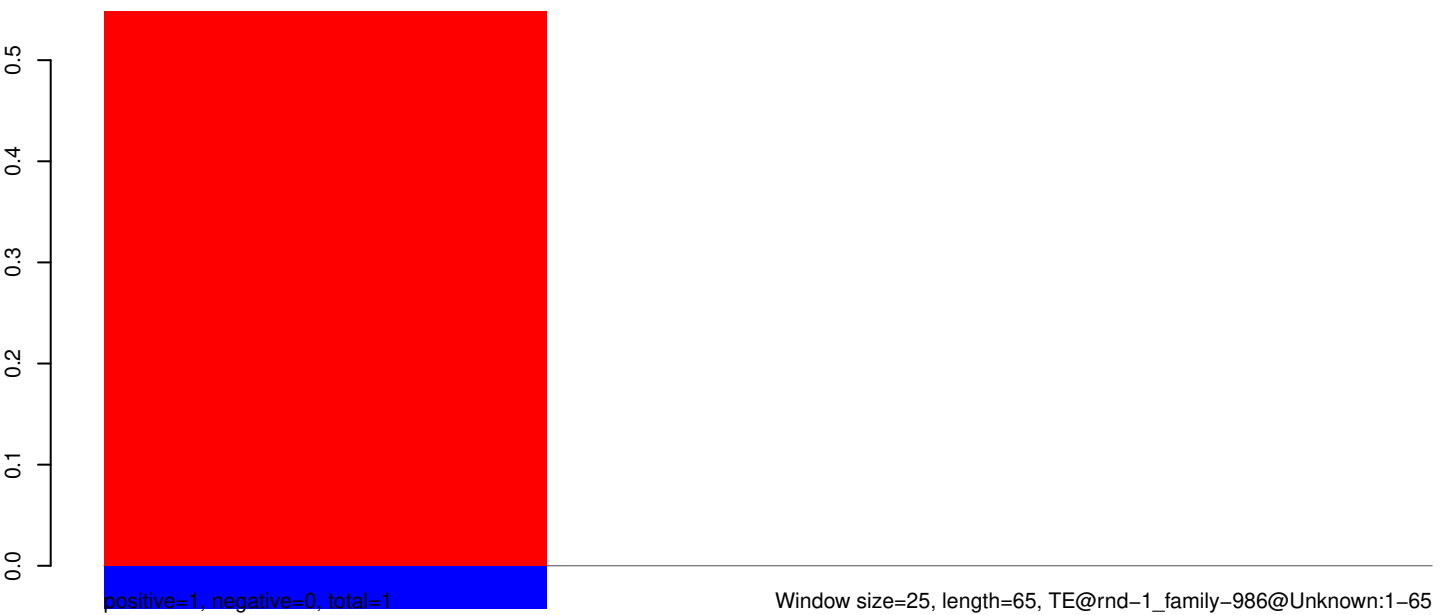
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



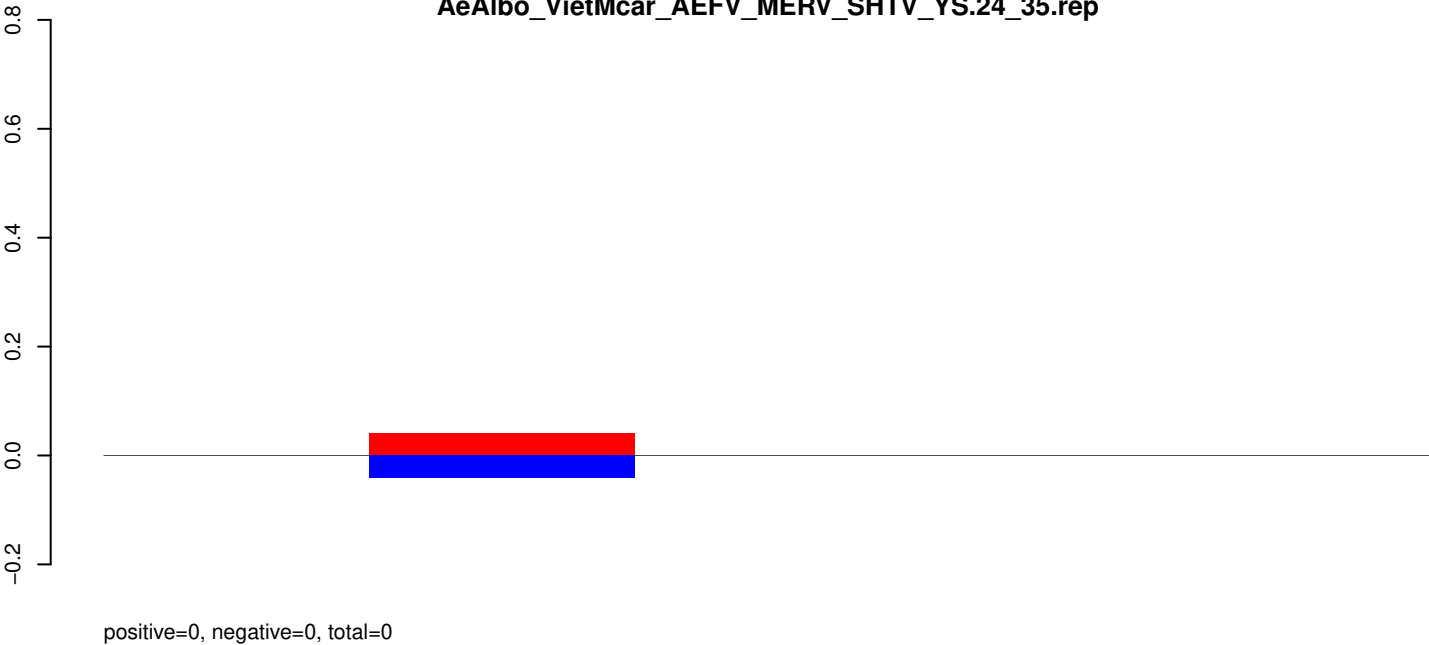
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



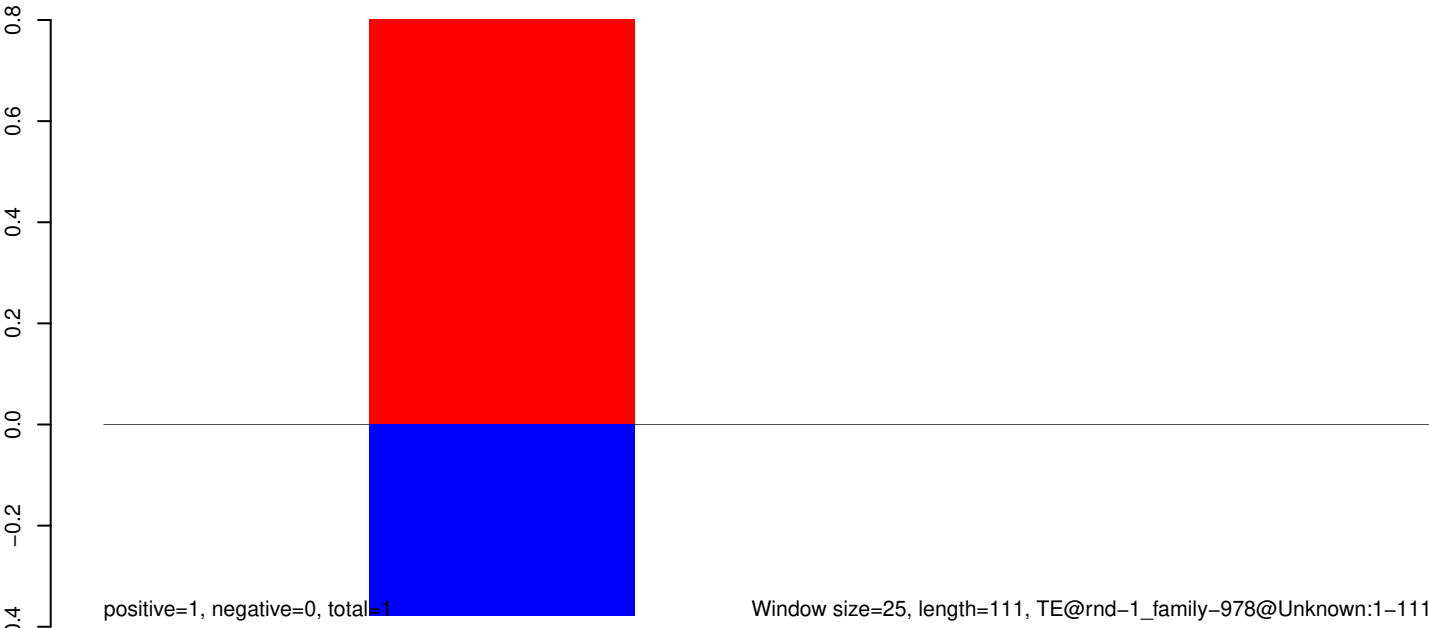
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



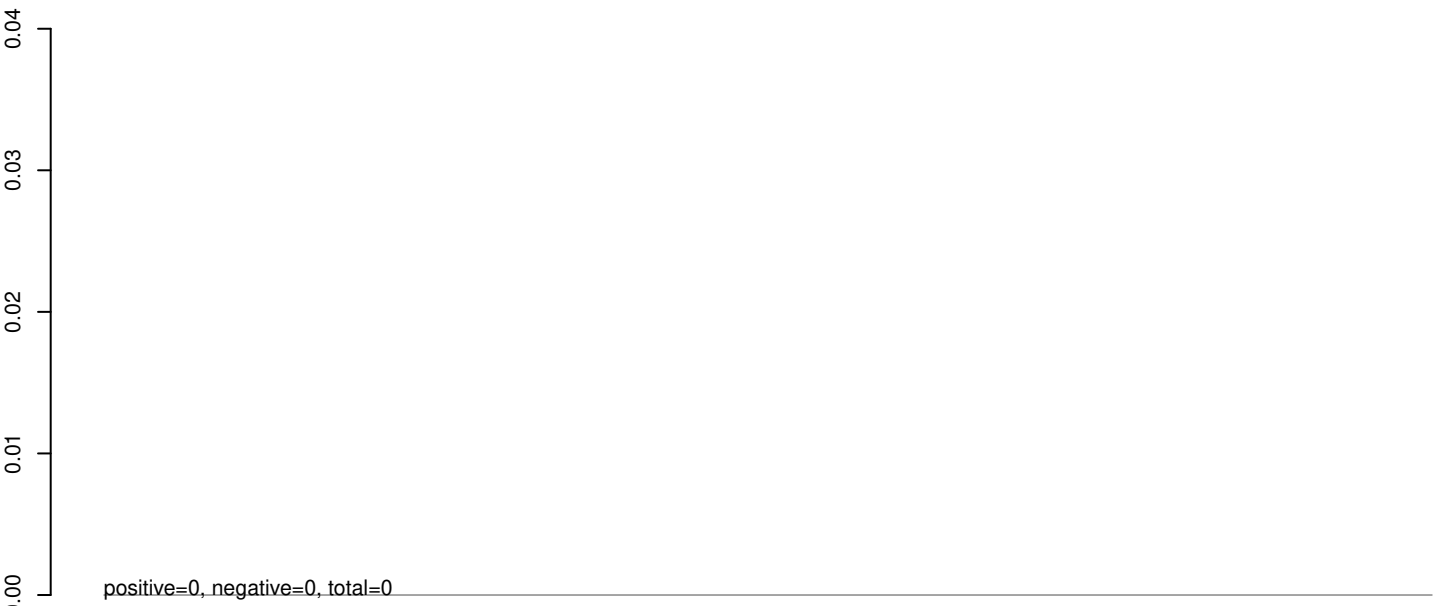
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



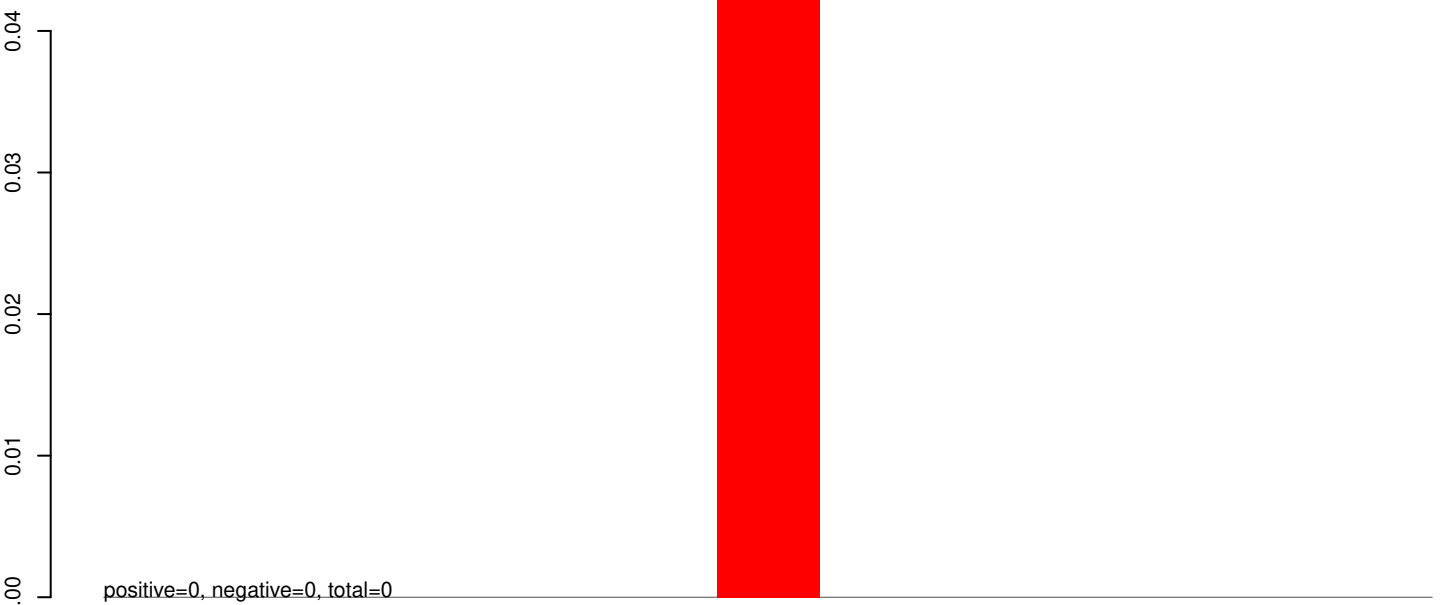
Window size=25, length=111, TE@rnd-1\_family-978@Unknown:1-111

40 60 80 100 120 140

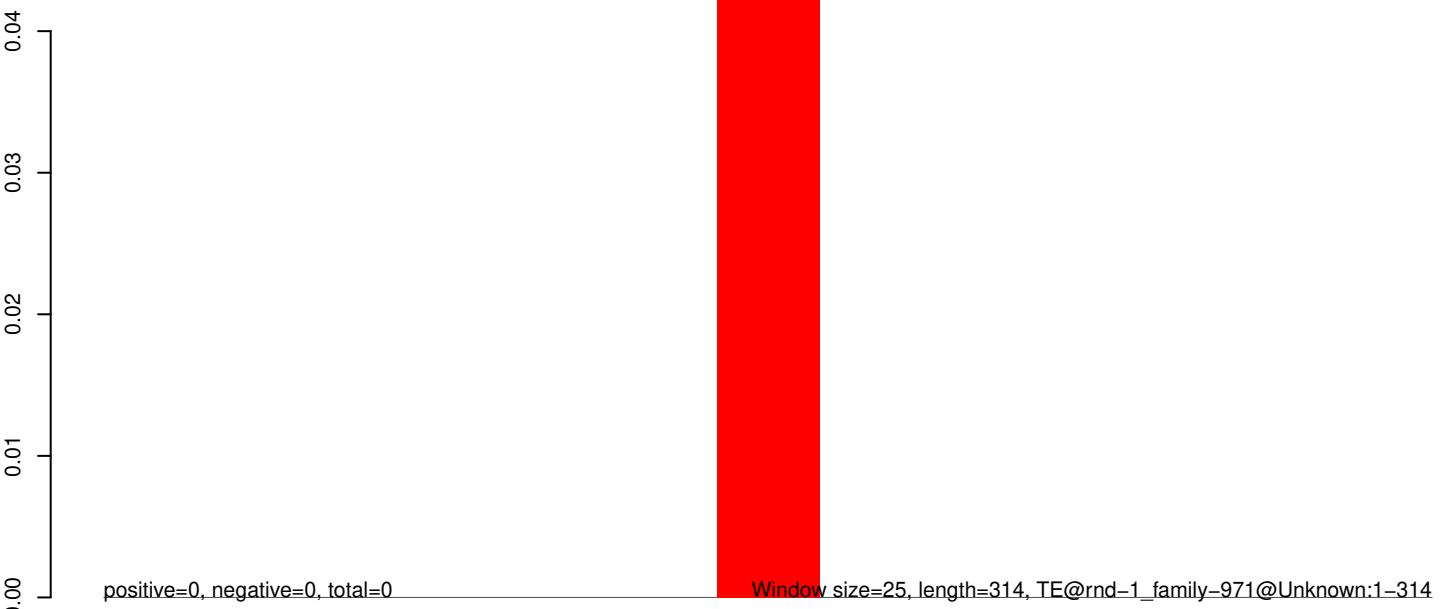
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



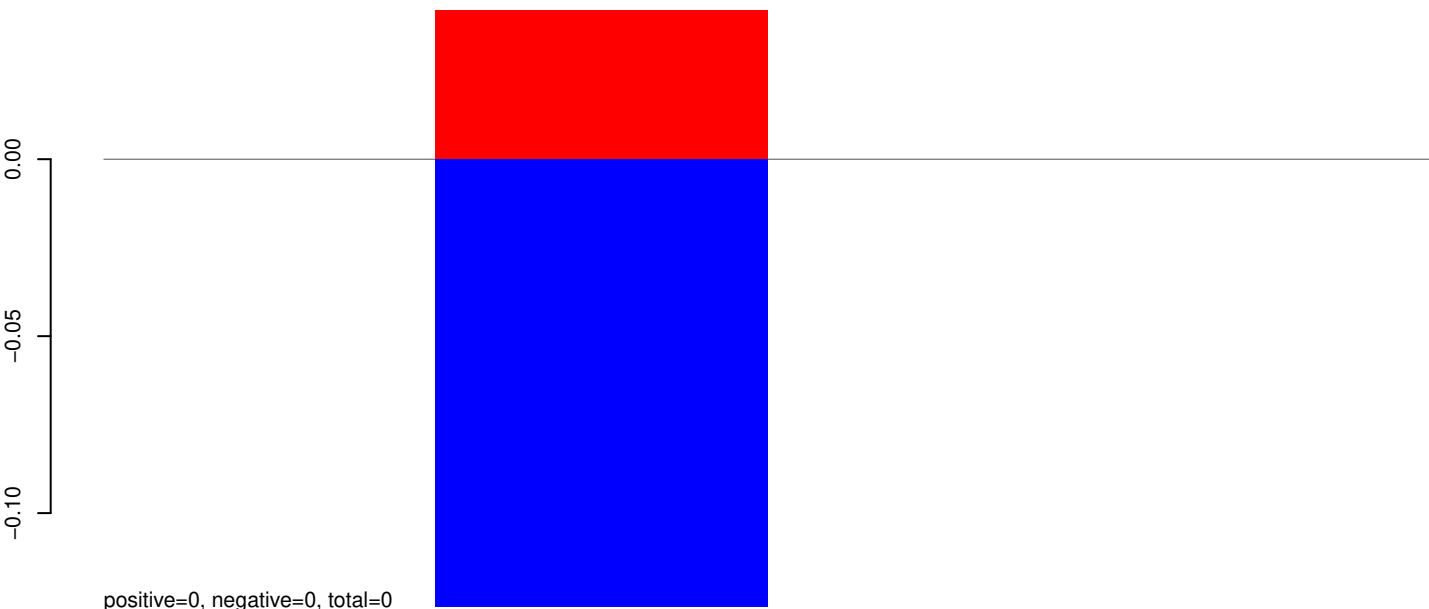
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



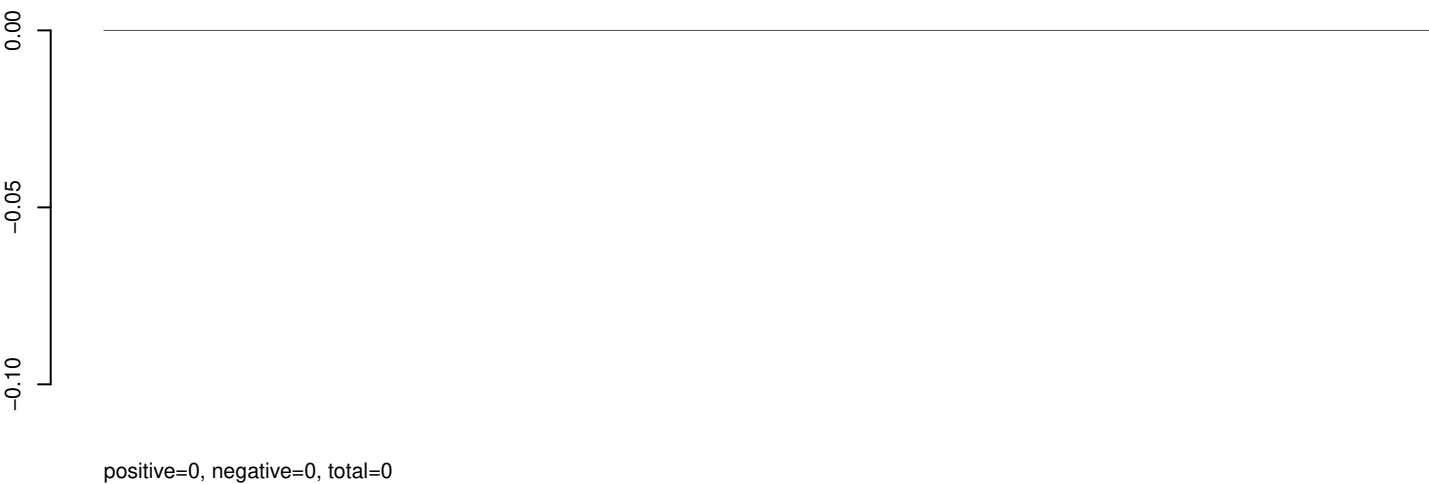
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



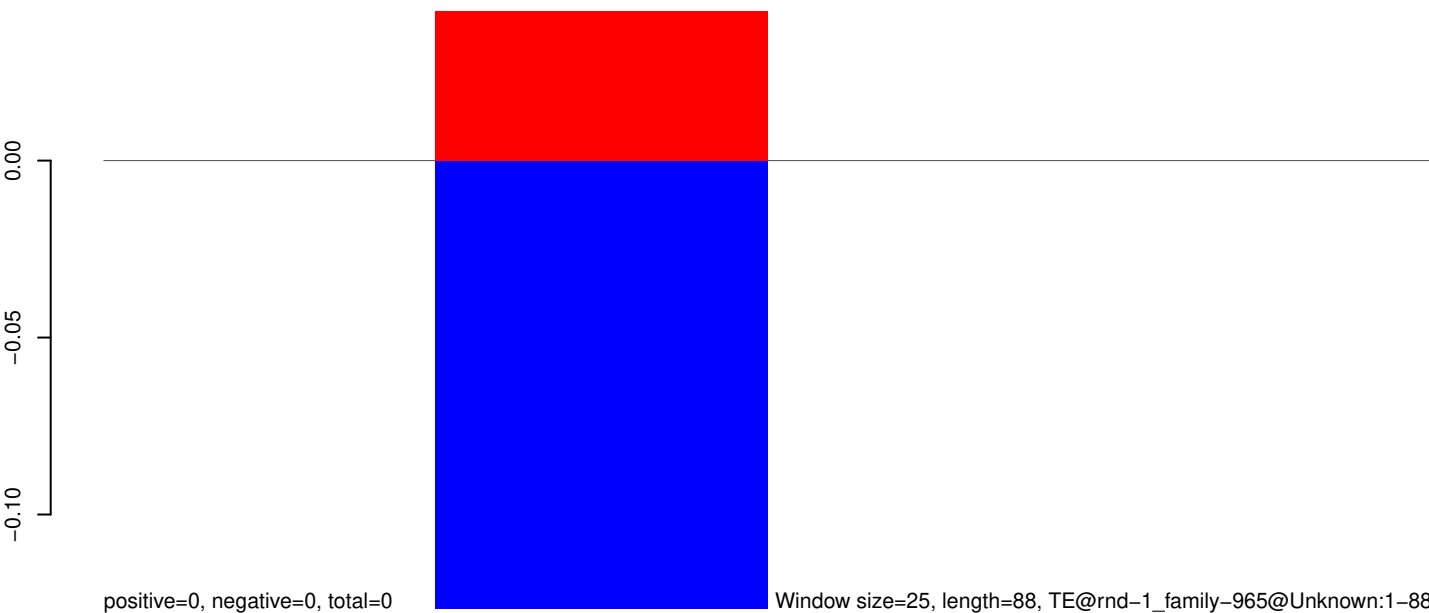
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



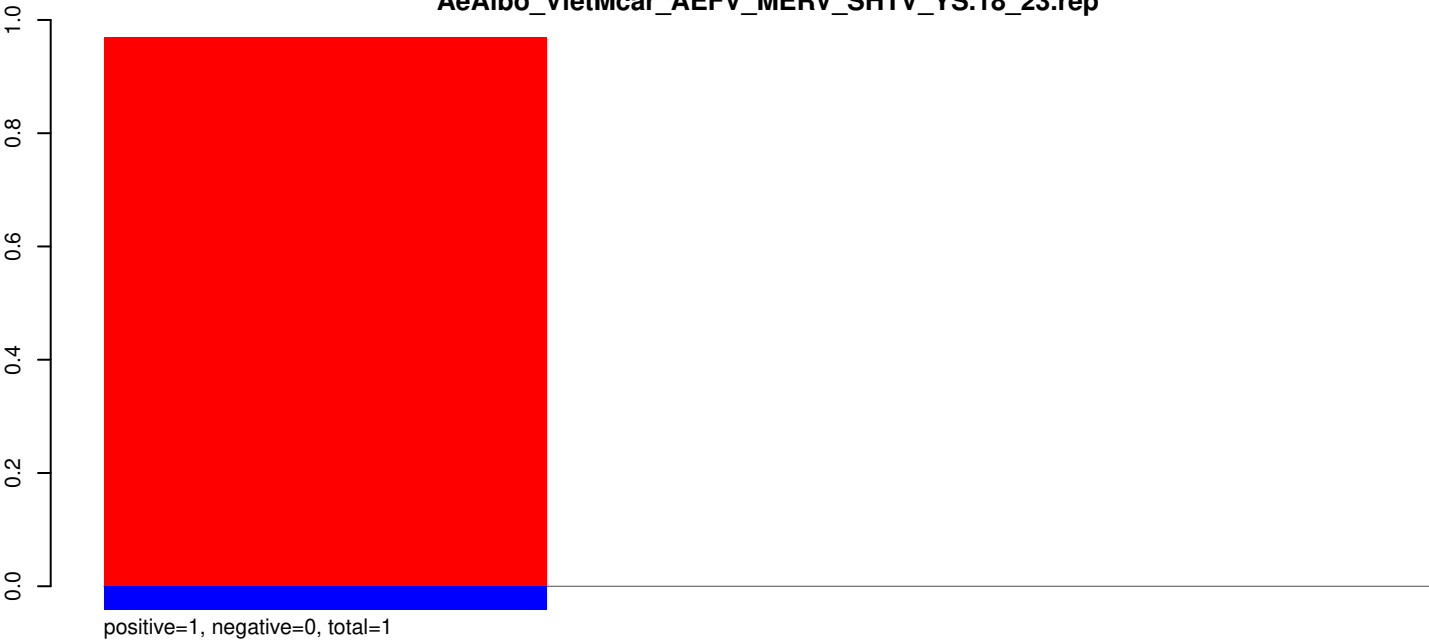
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



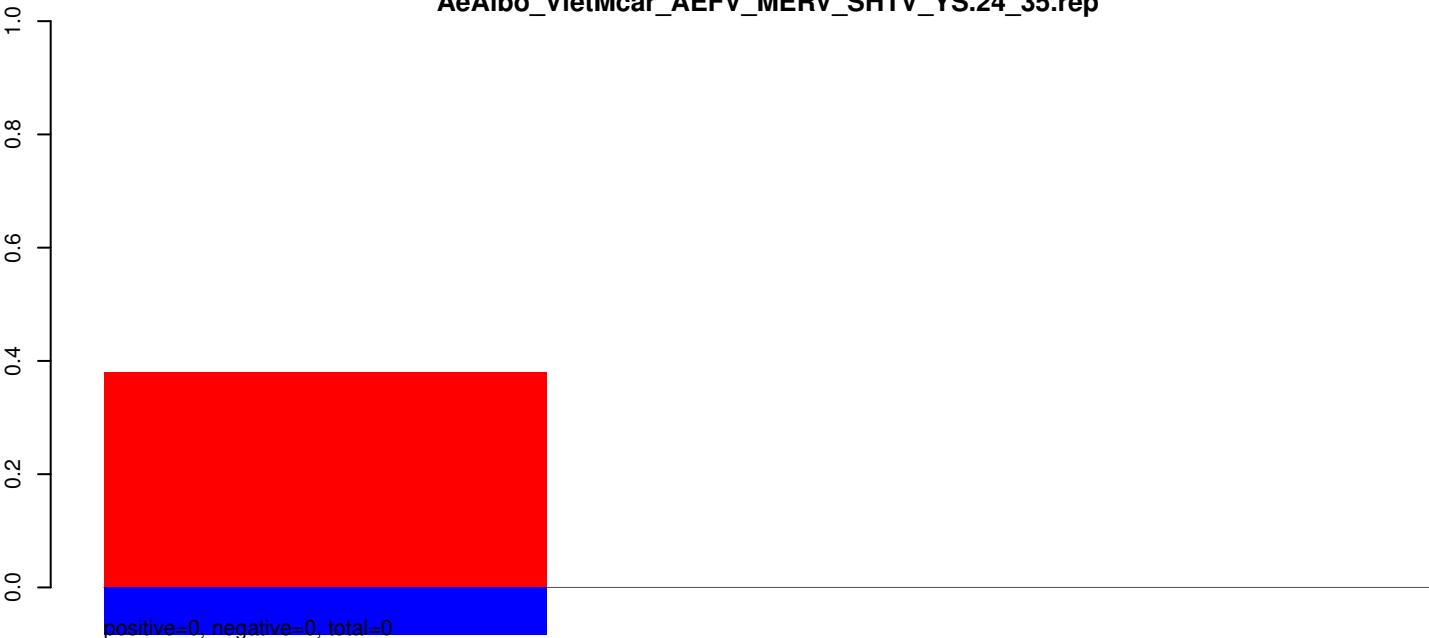
Window size=25, length=88, TE@rnd-1\_family-965@Unknown:1-88

40 60 80 100 120

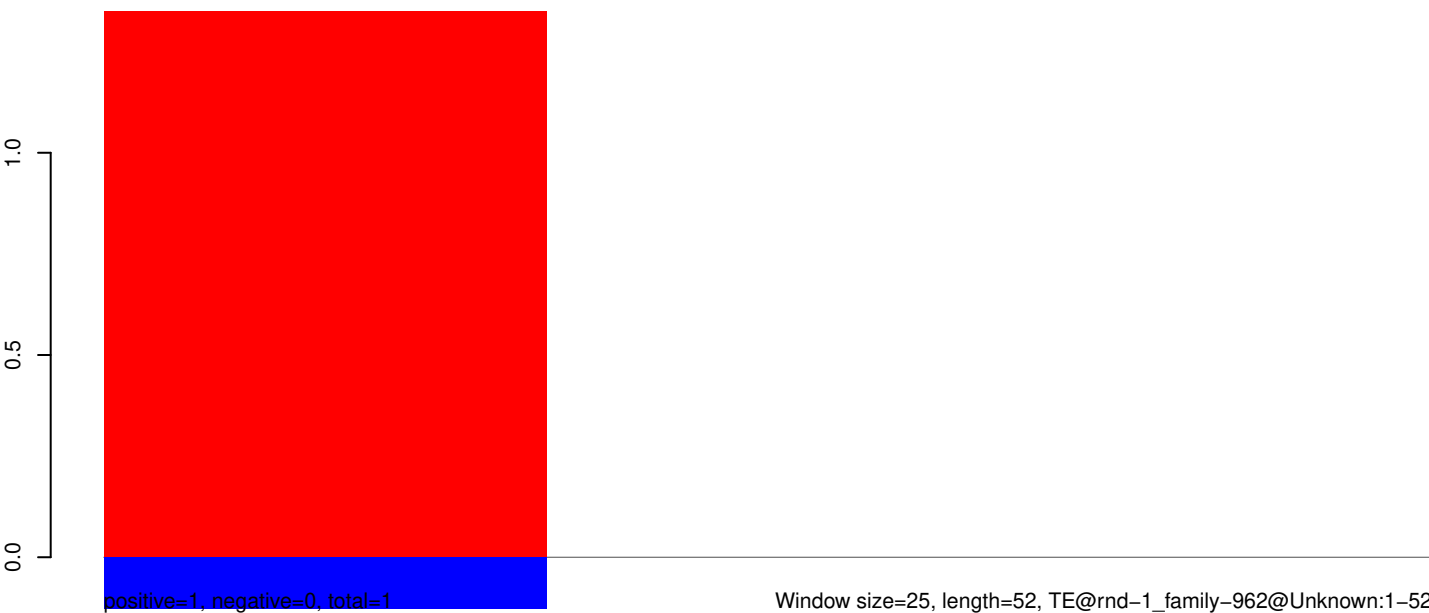
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



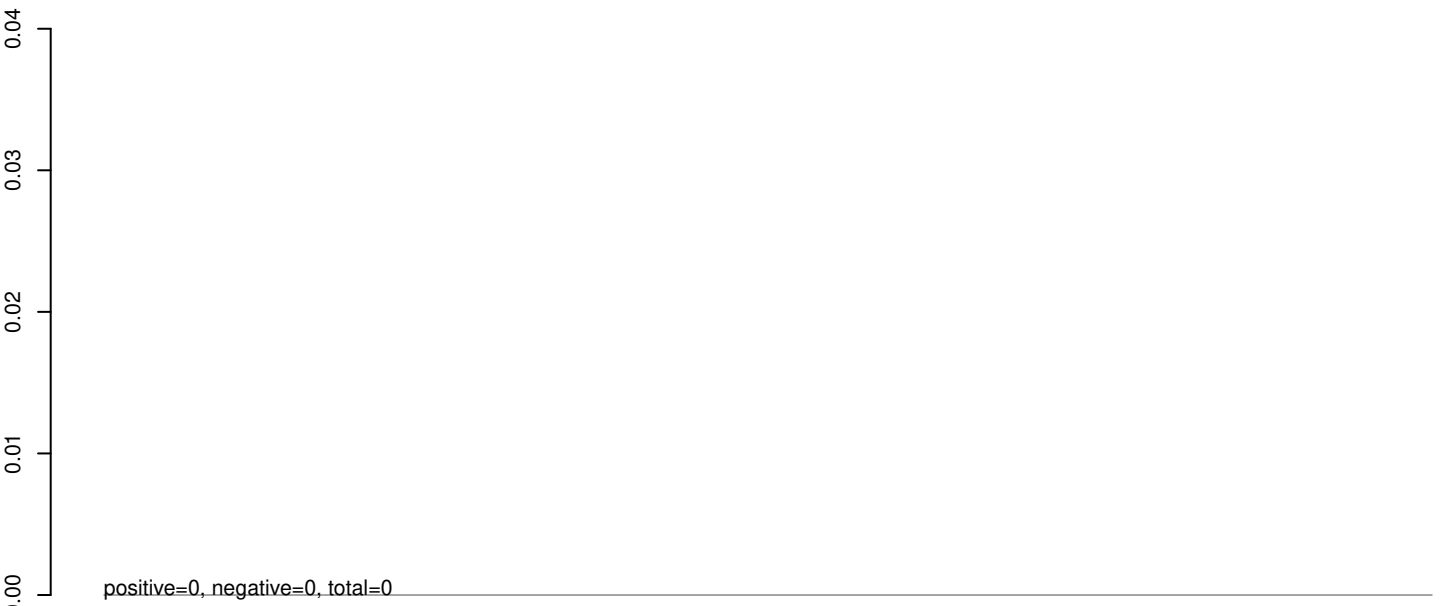
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



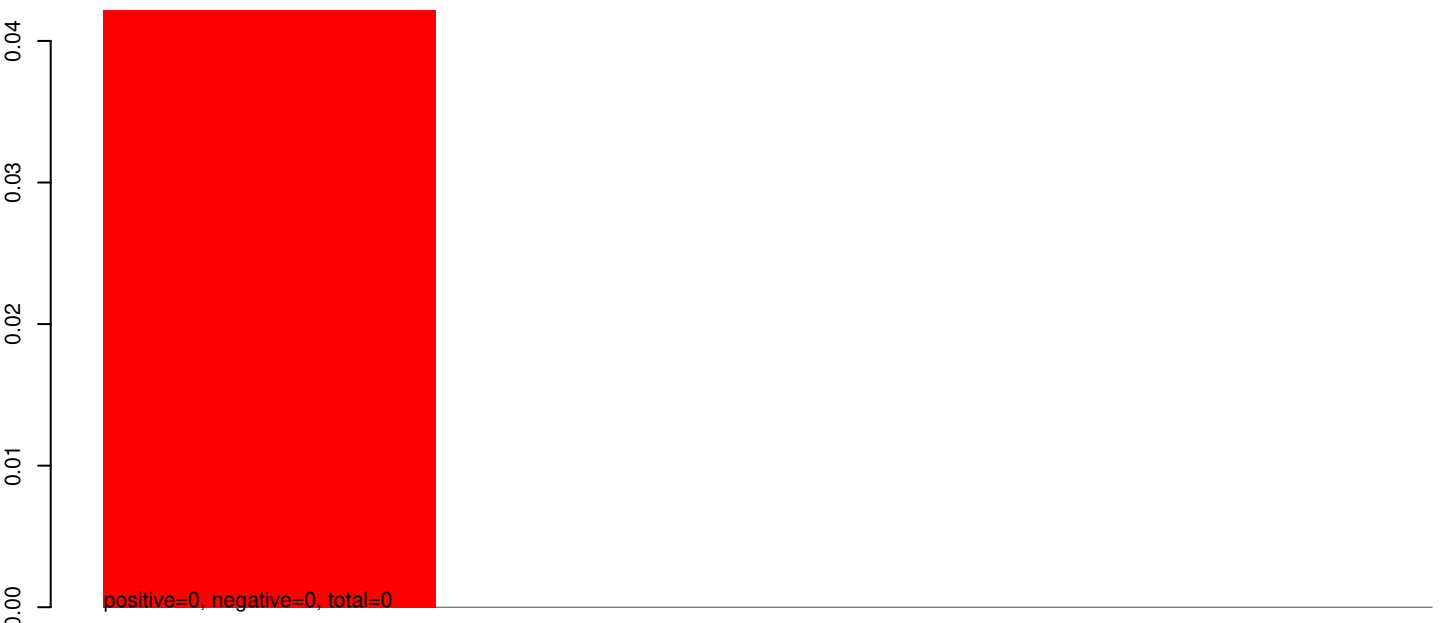
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



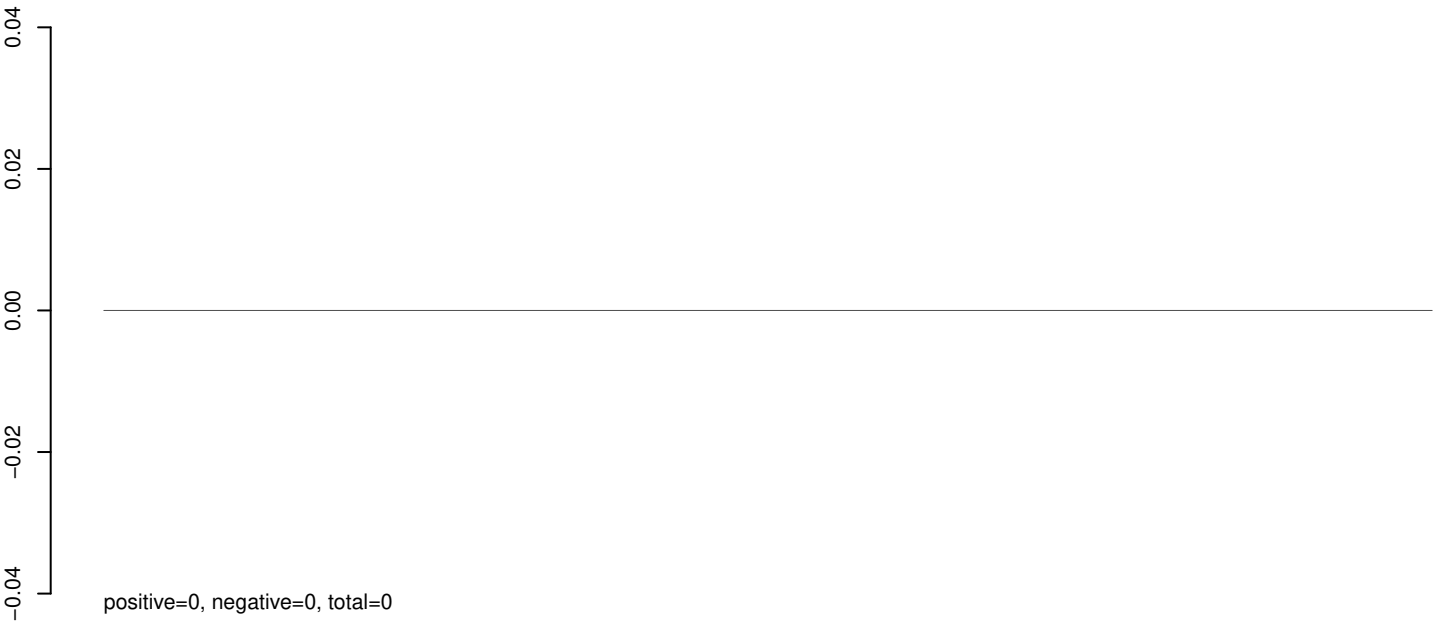
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



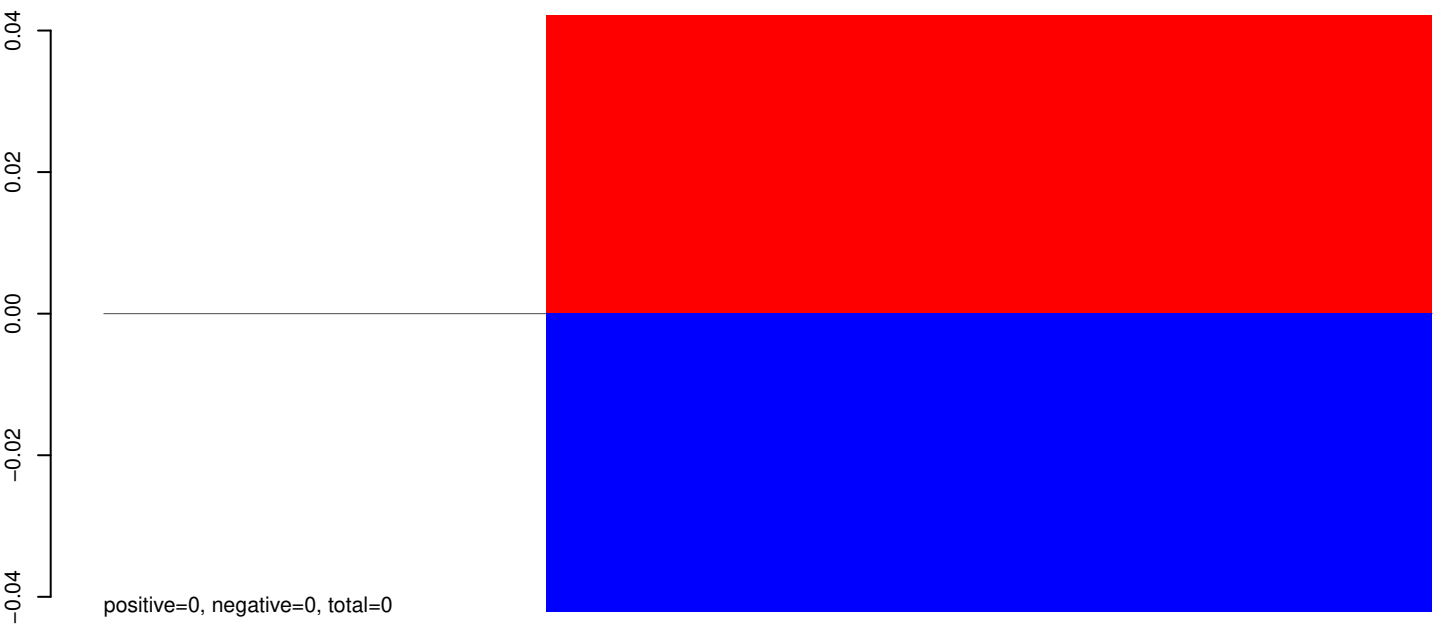
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



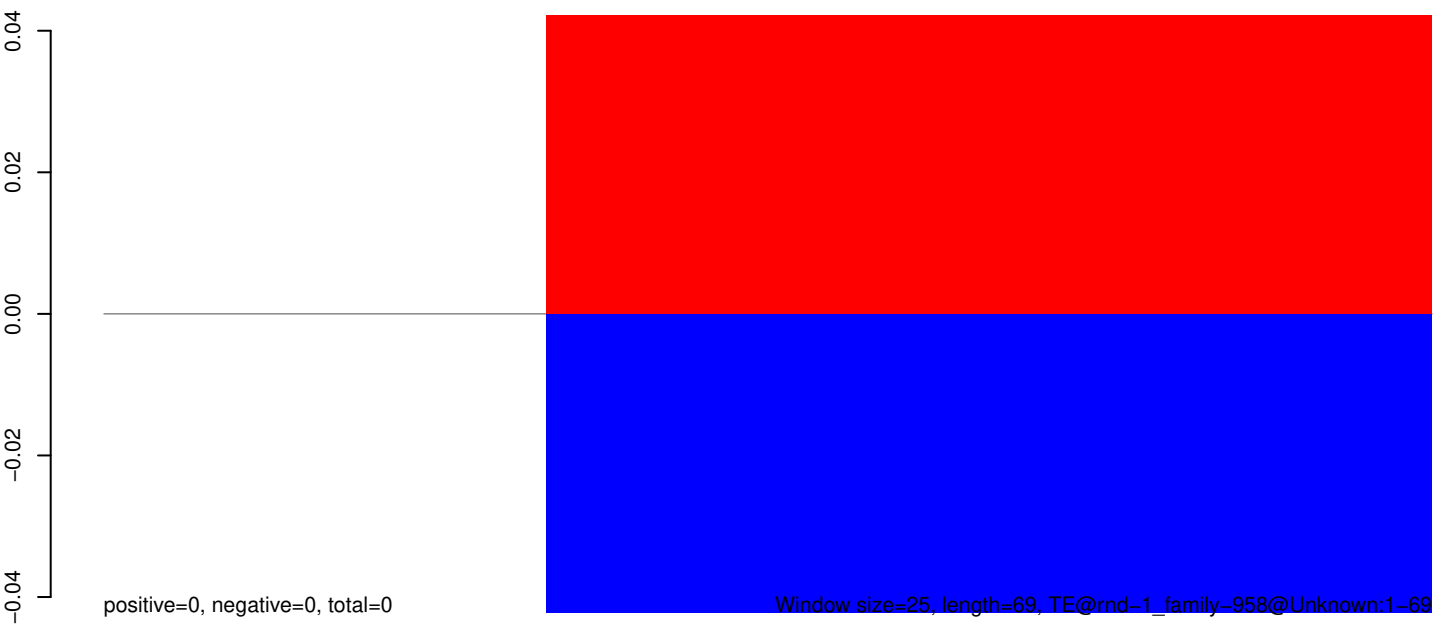
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



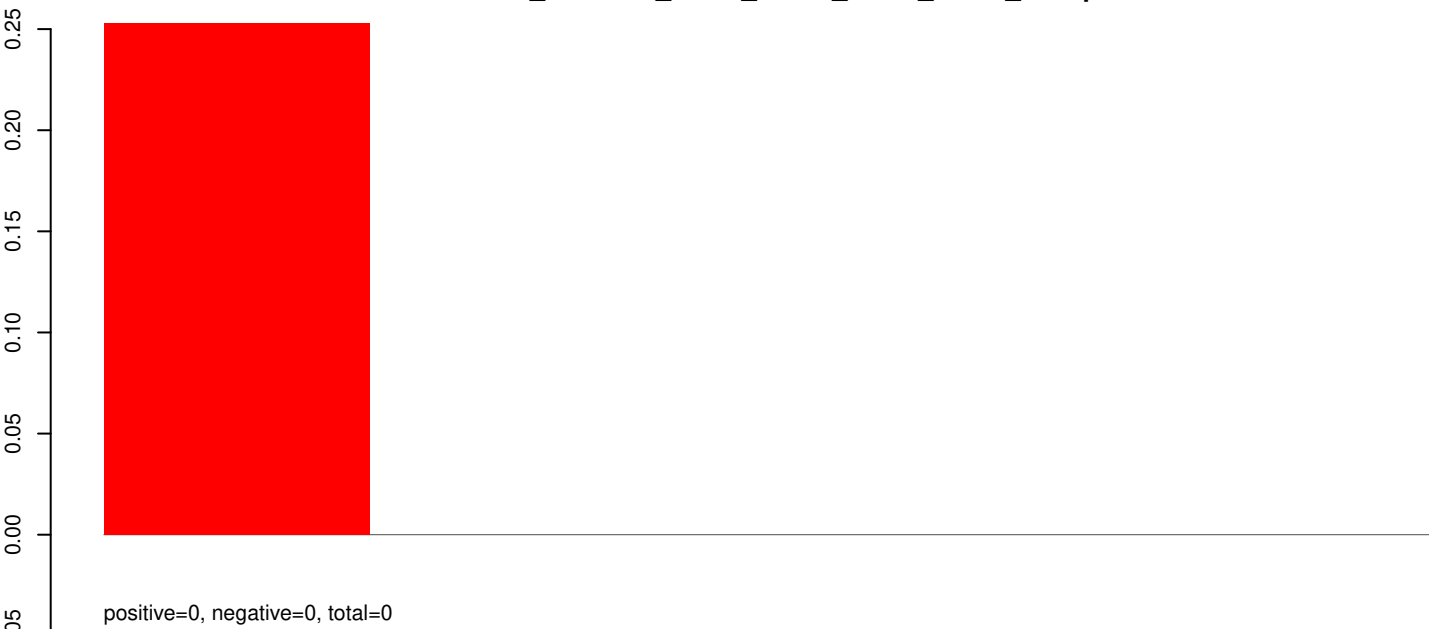
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



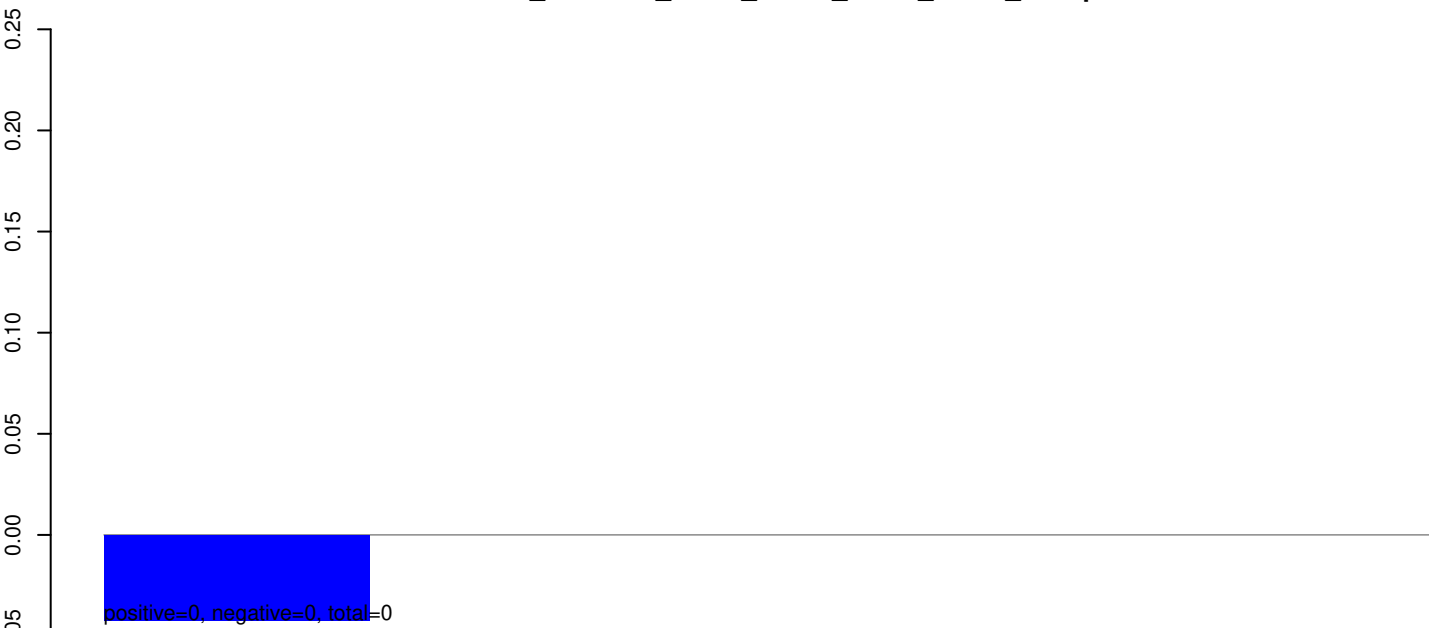
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



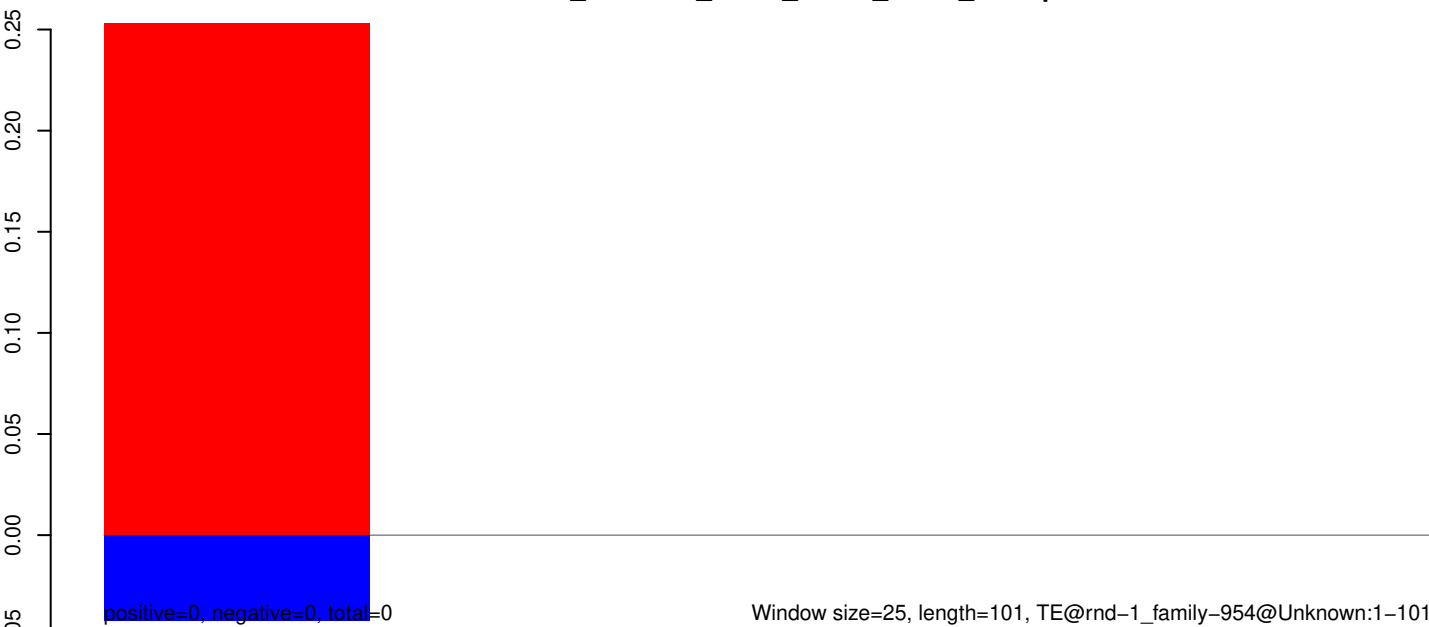
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

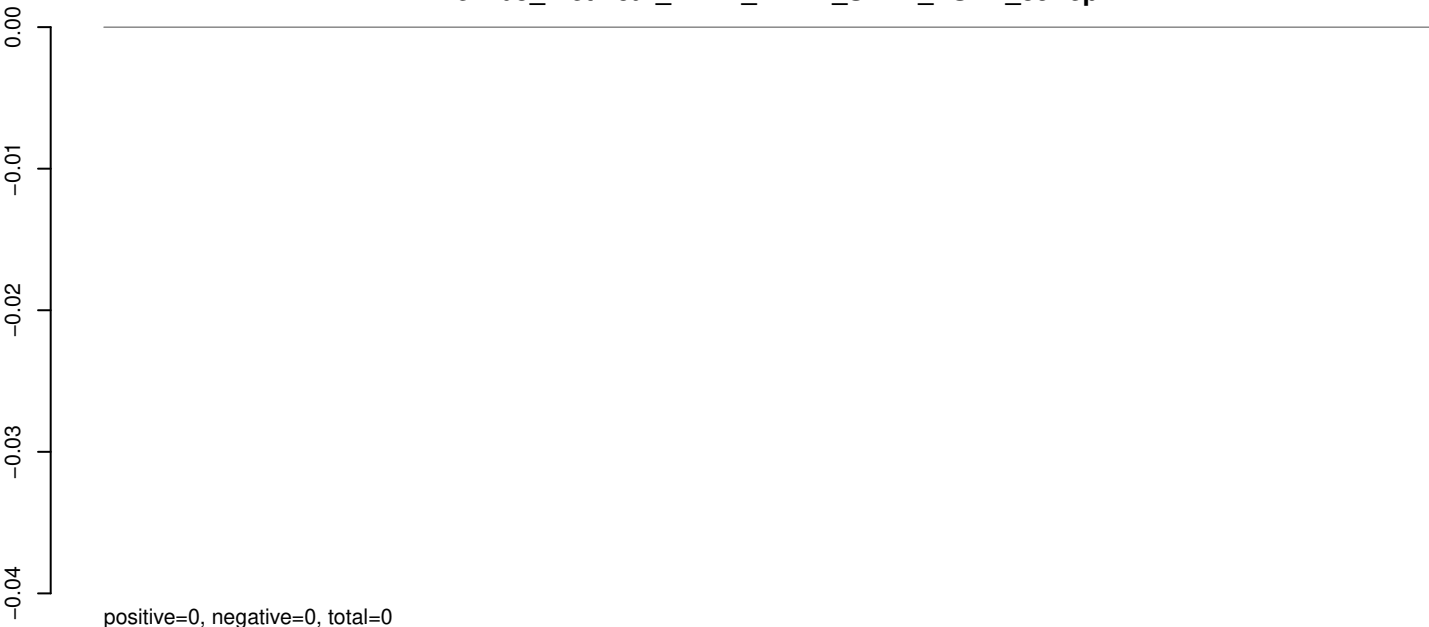




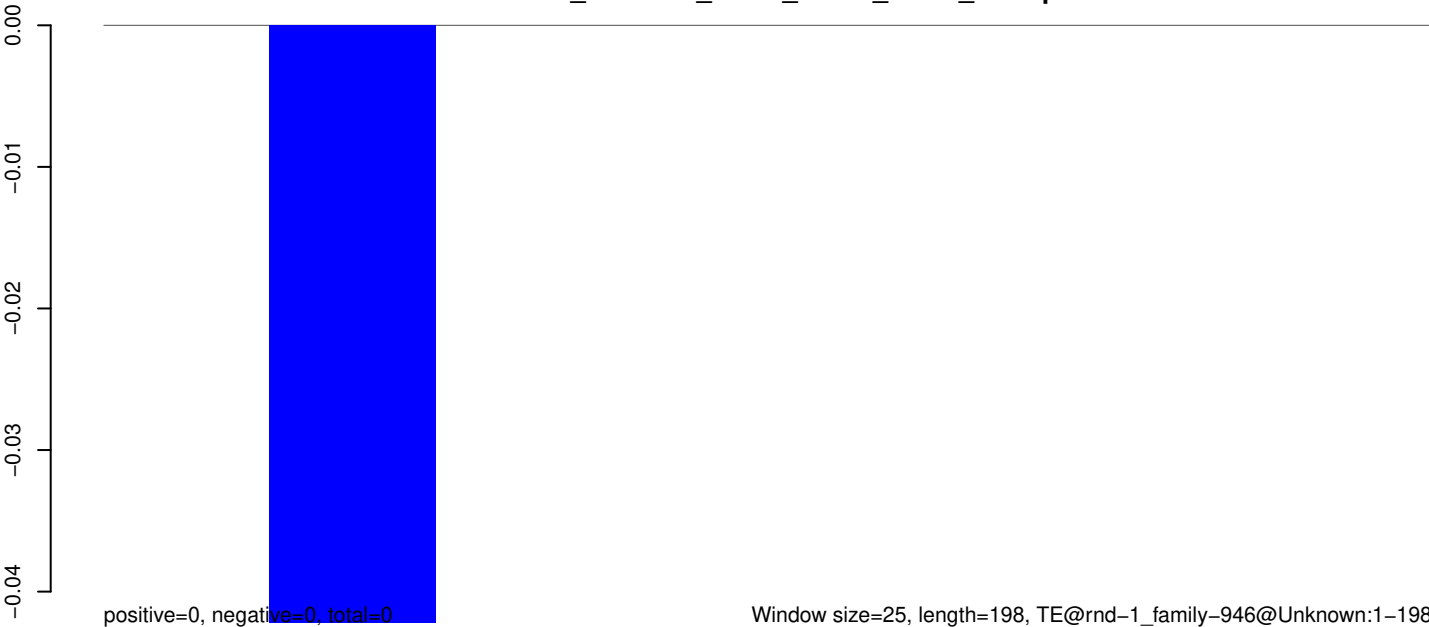
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



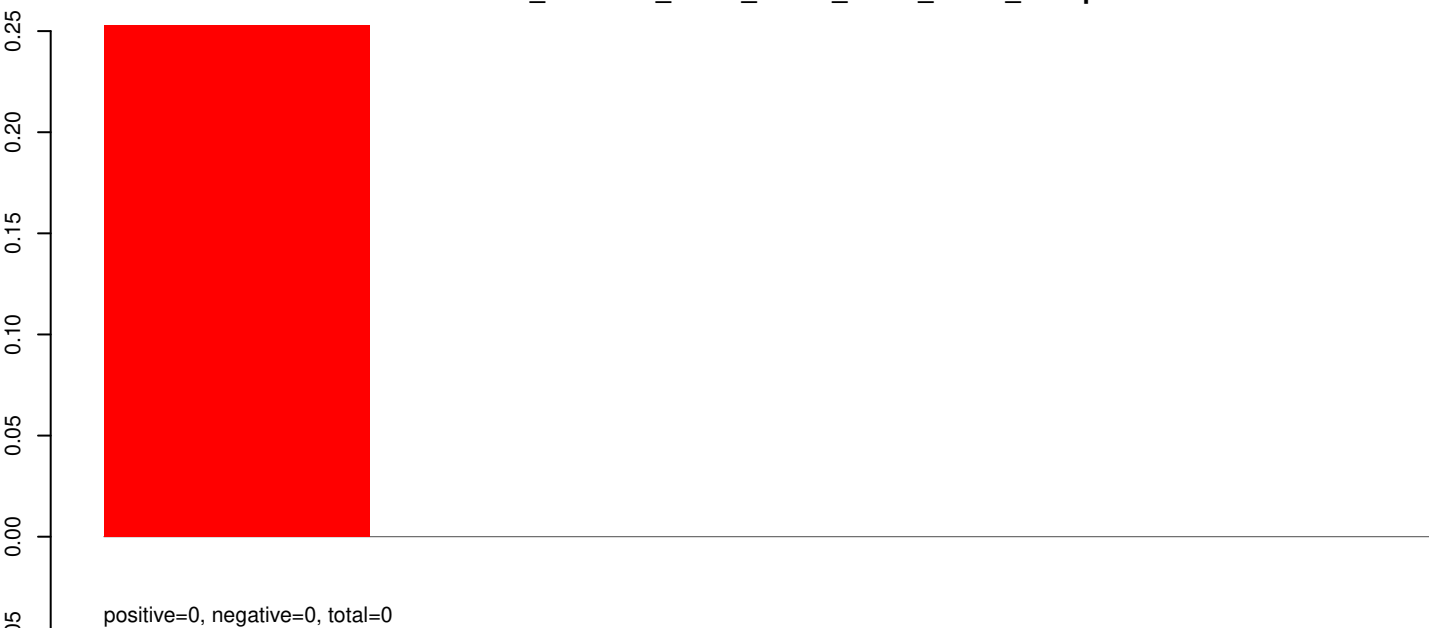
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



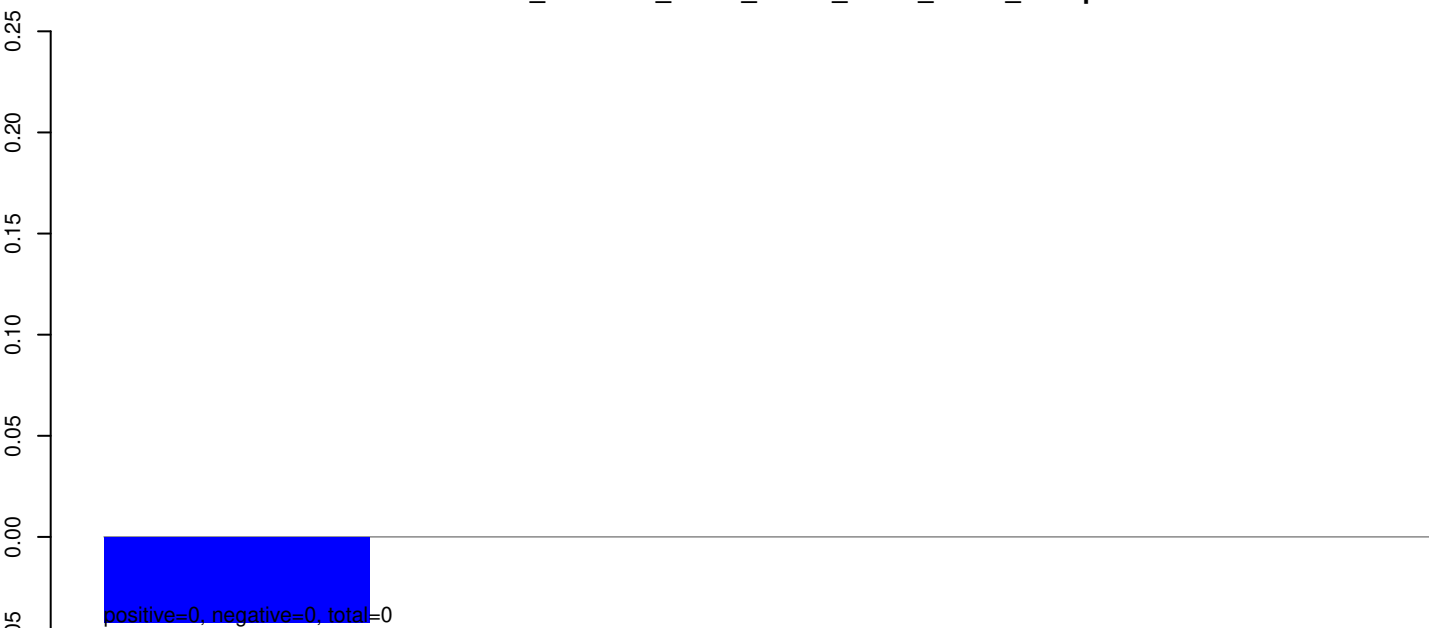
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



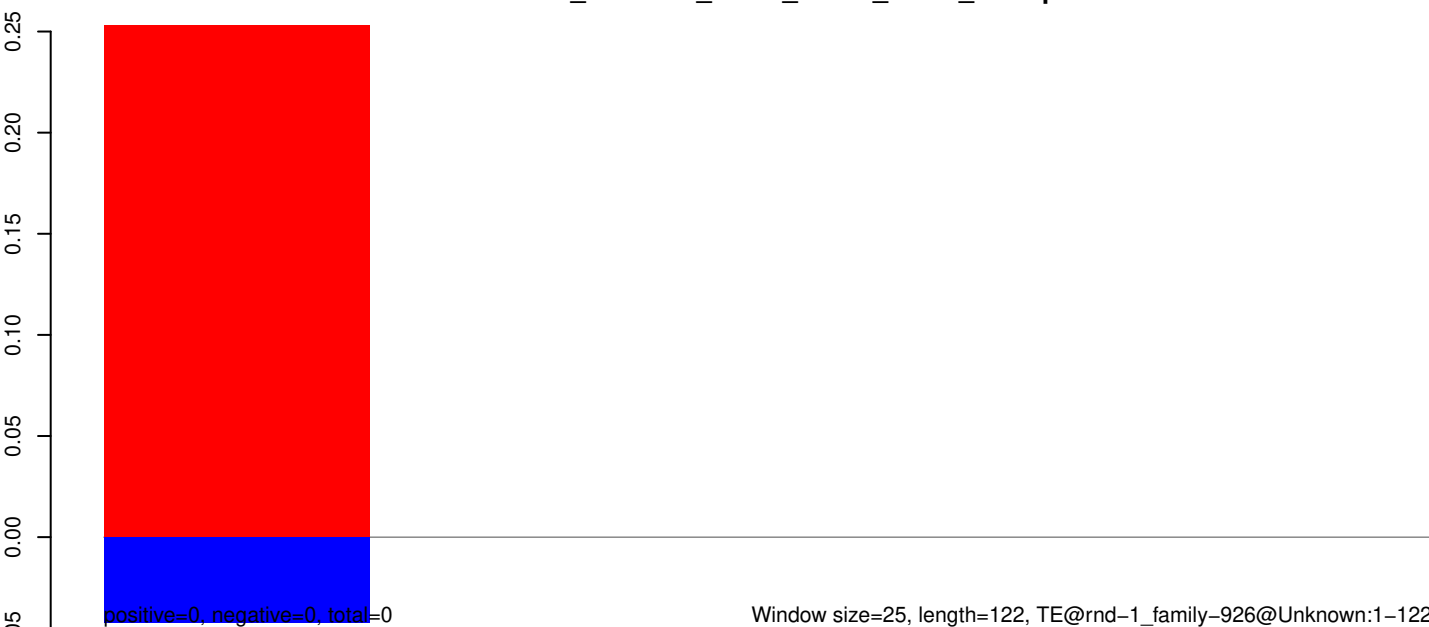
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



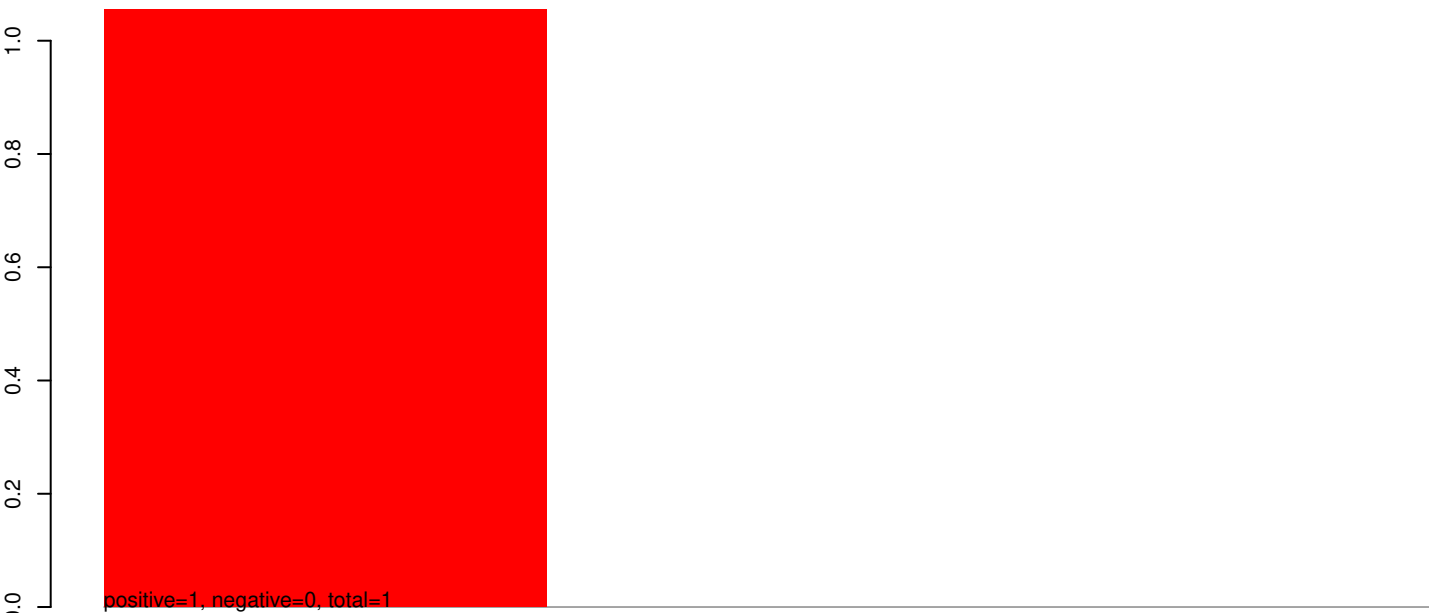
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



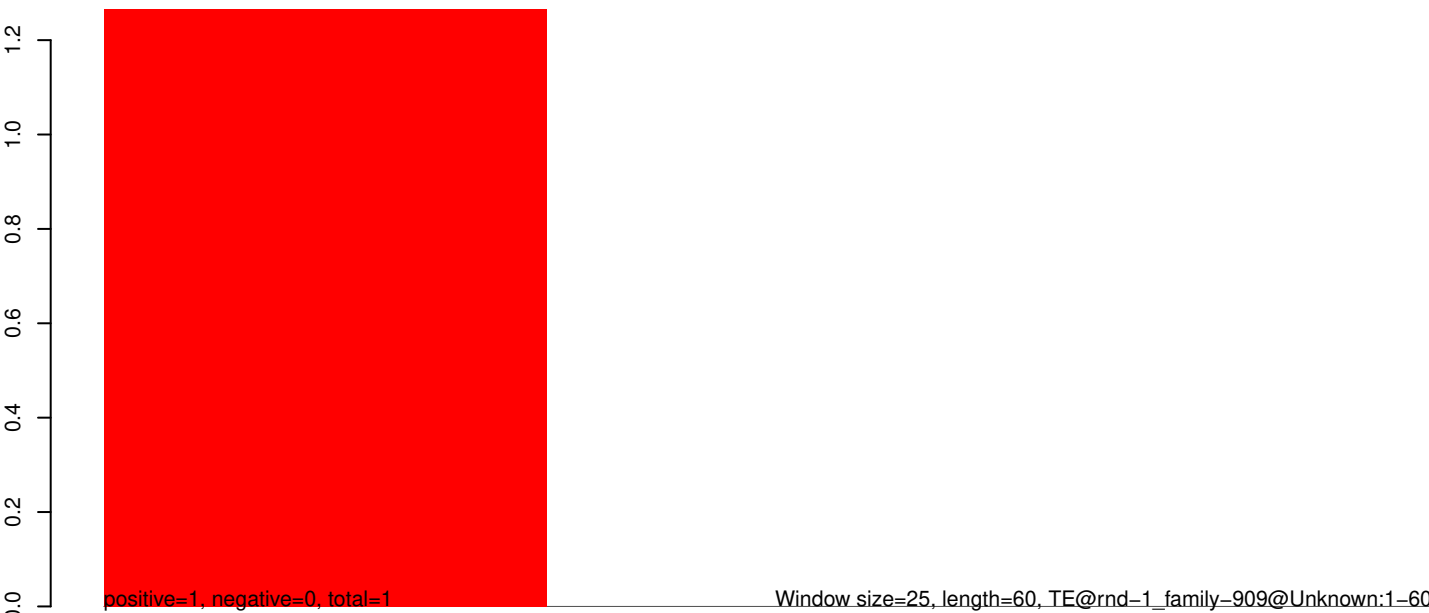
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



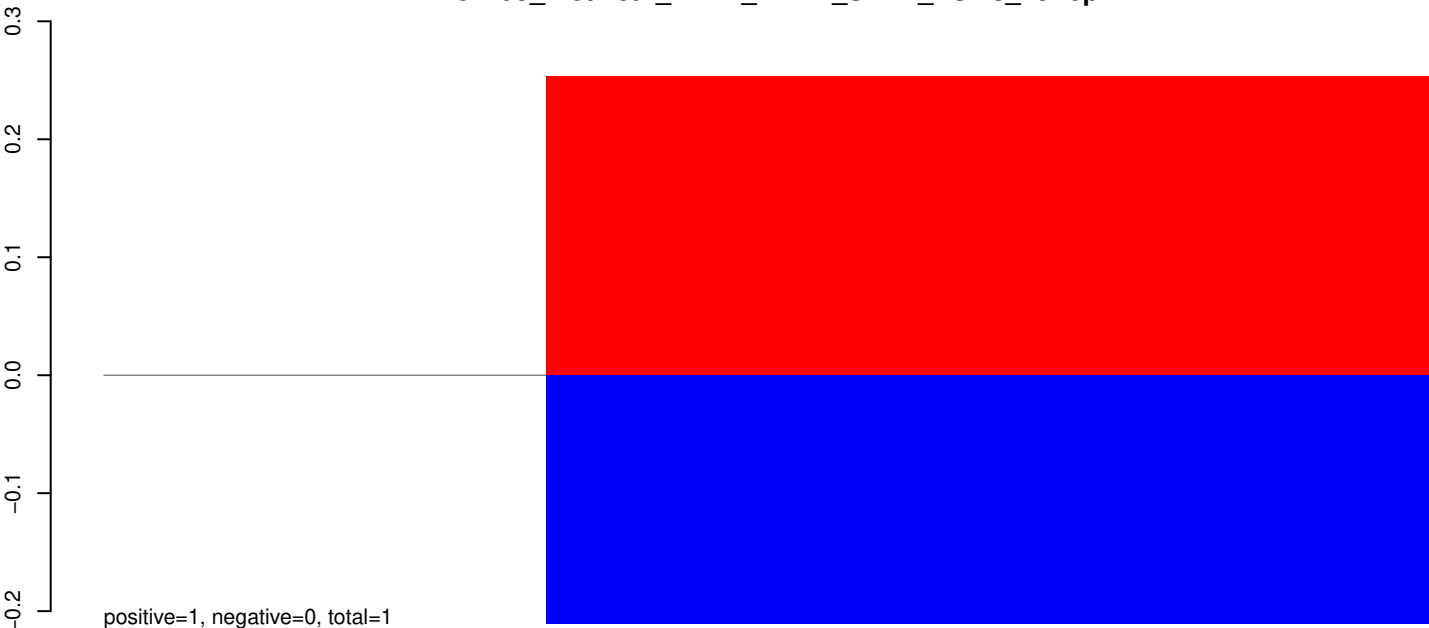
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=60, TE@rnd=1\_family=909@Unknown:1-60

40 60 80 100

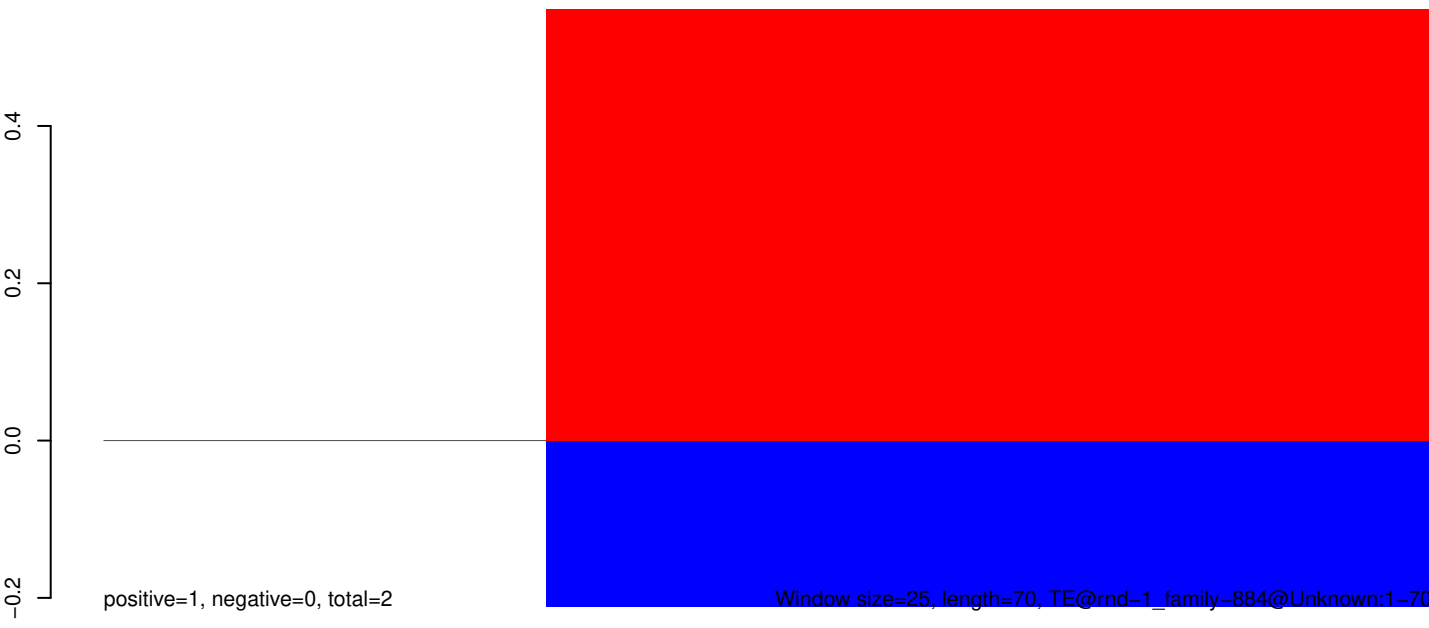
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



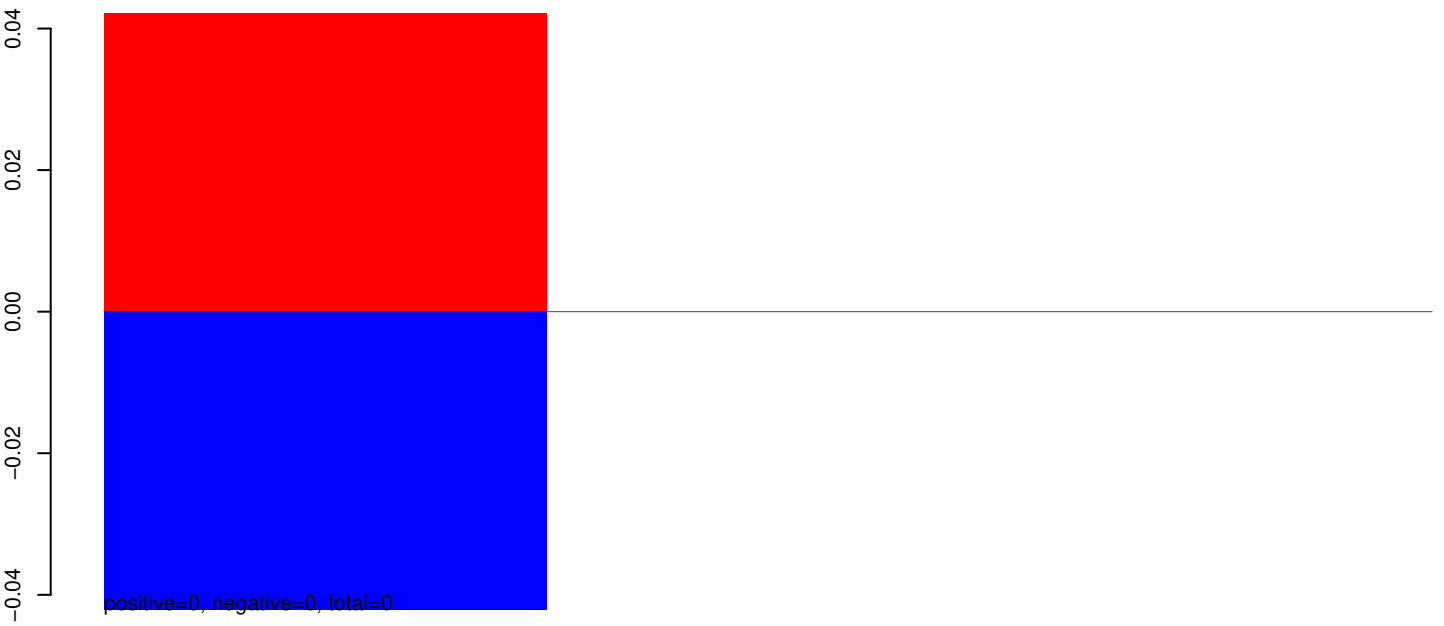
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



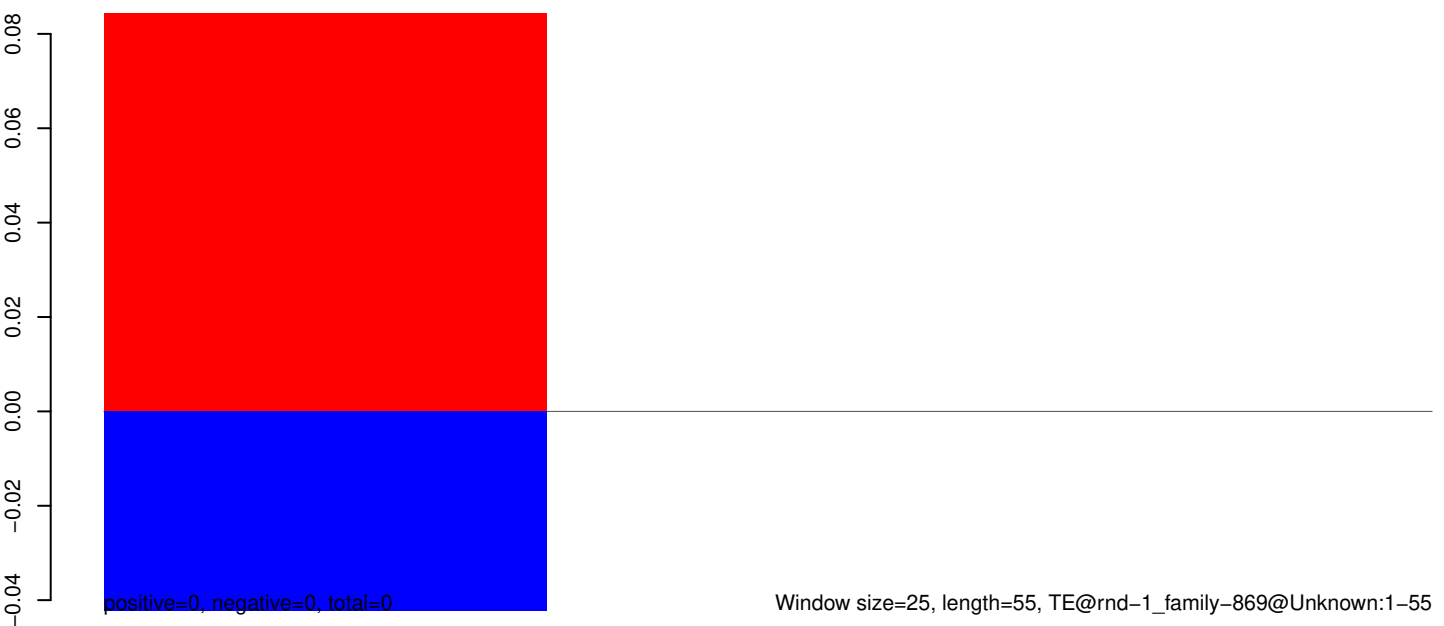
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

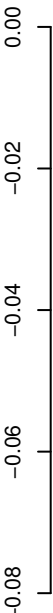


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

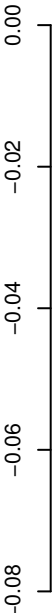


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

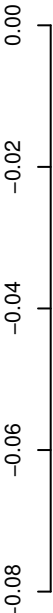




positive=0, negative=0, total=0



positive=0, negative=0, total=0



positive=0, negative=0, total=0

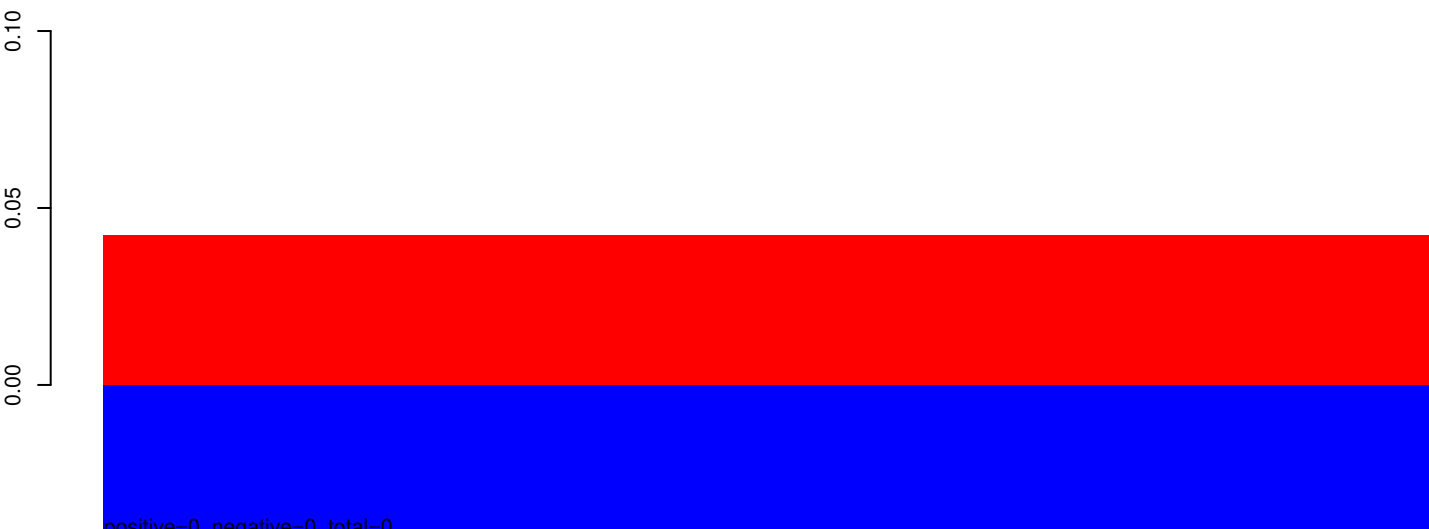


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



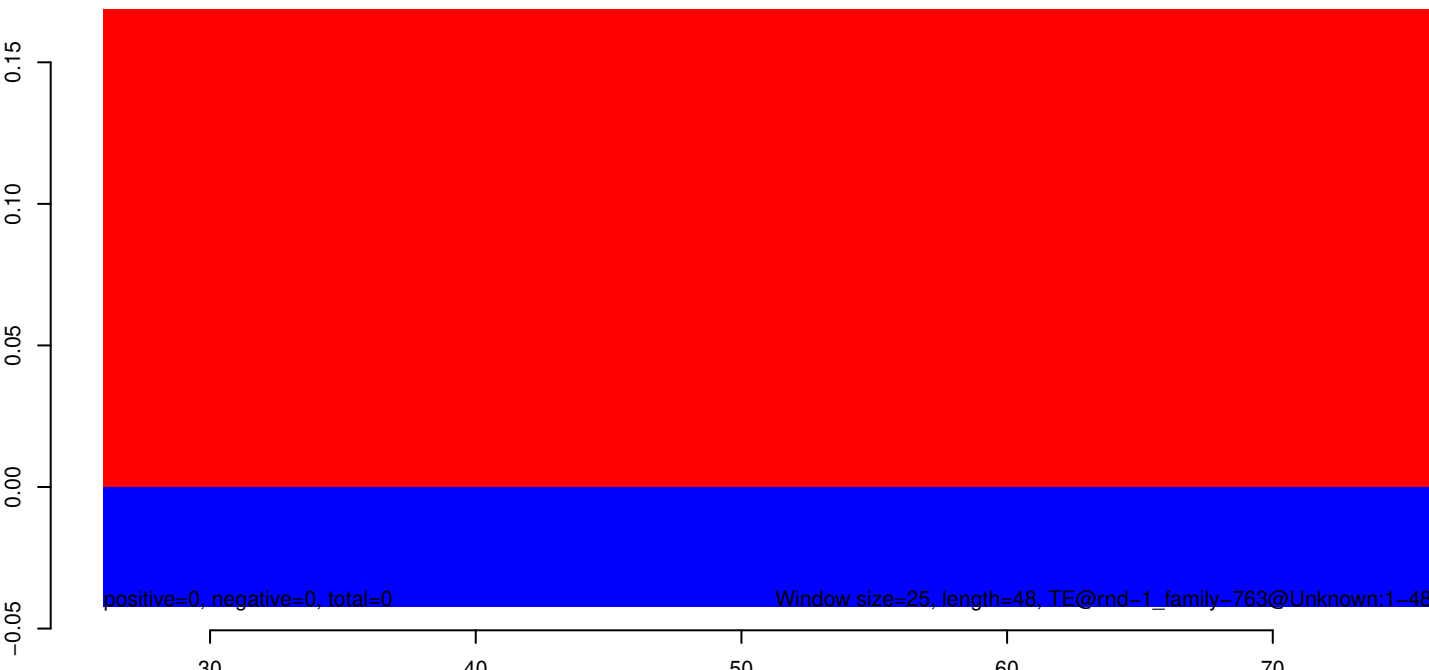
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

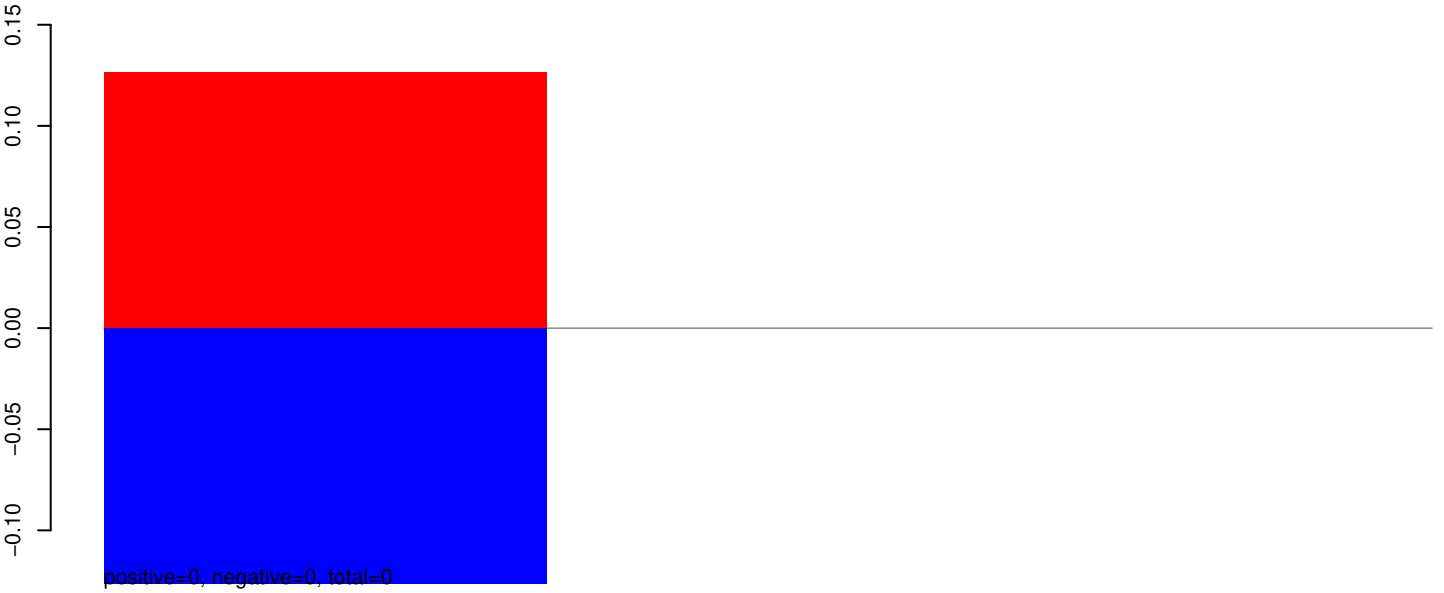
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



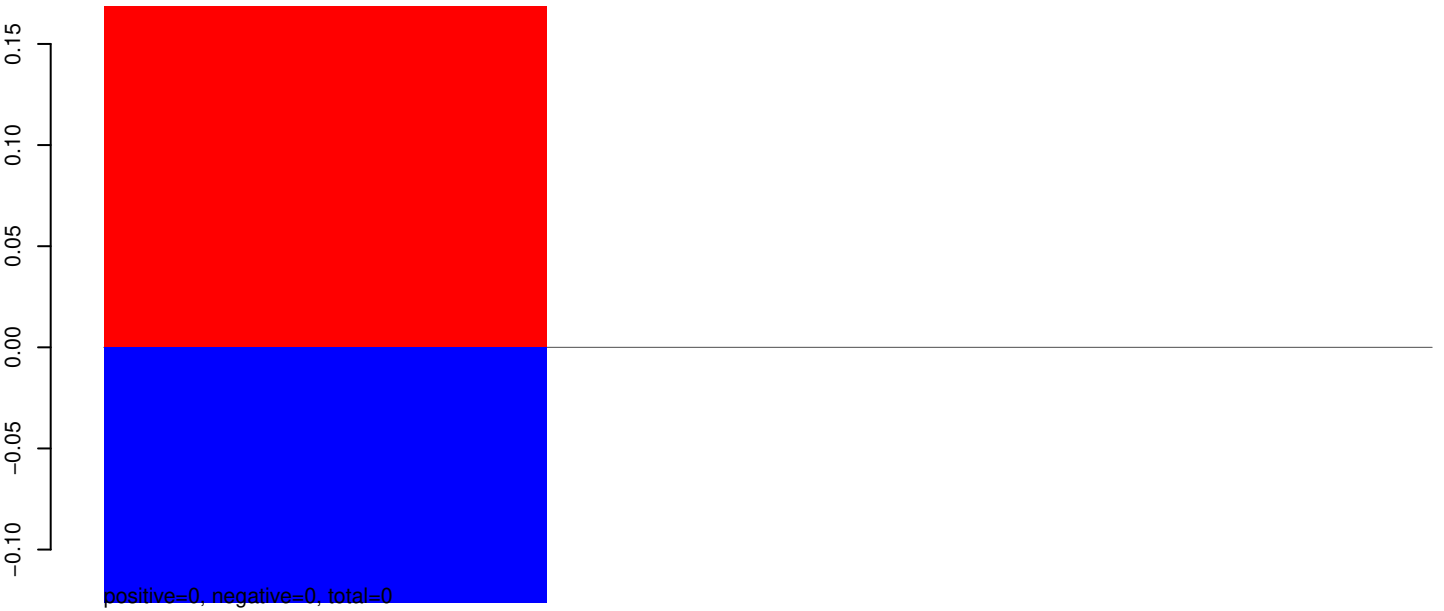
positive=0, negative=0, total=0

Window size=25, length=48, TE@rnd-1\_family-763@Unknown:1-48

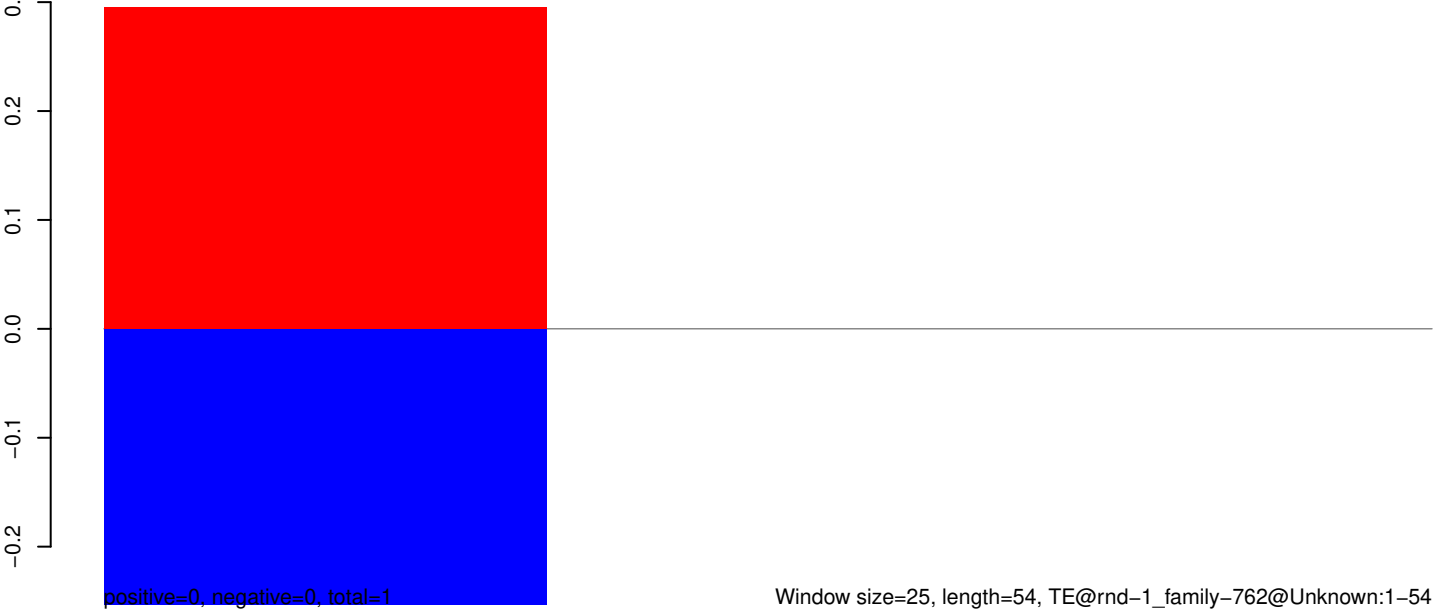
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

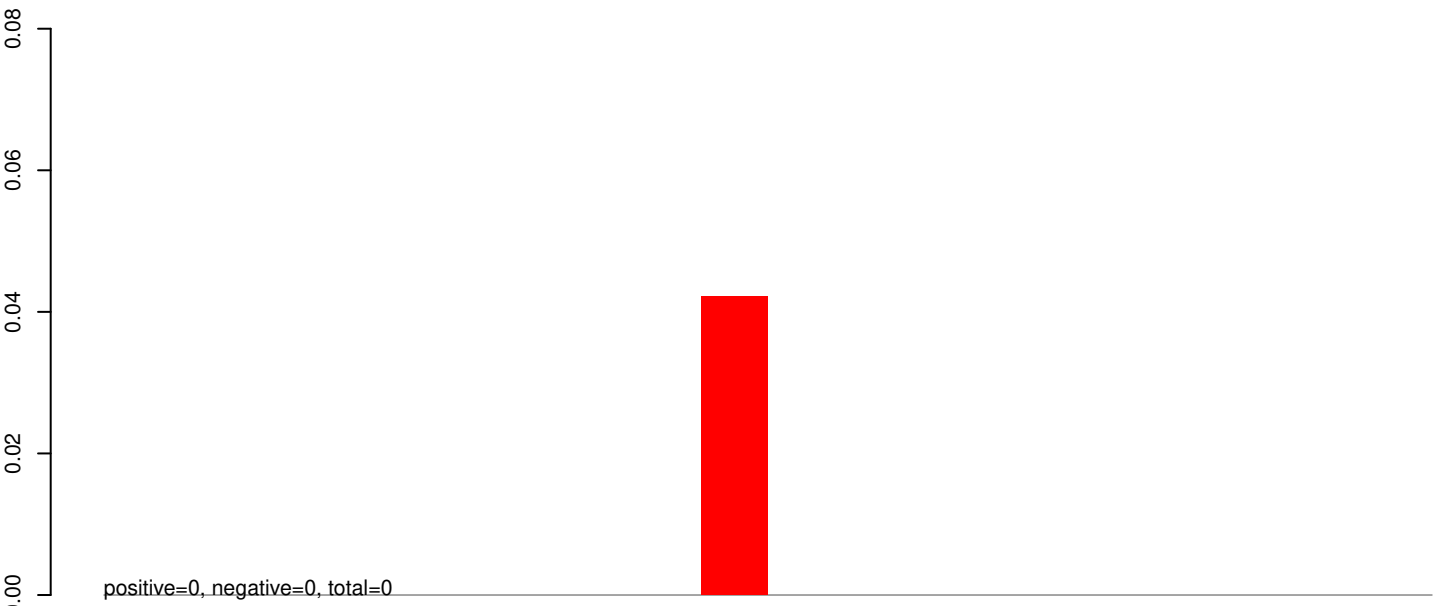


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

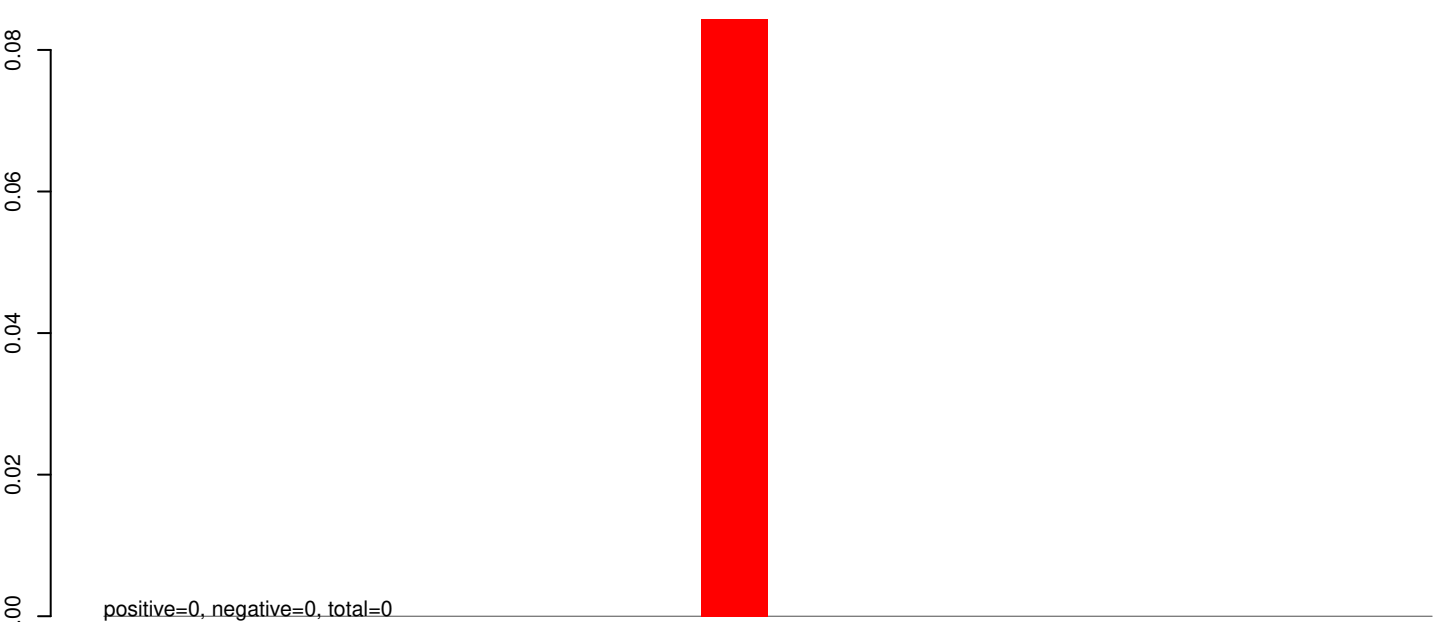




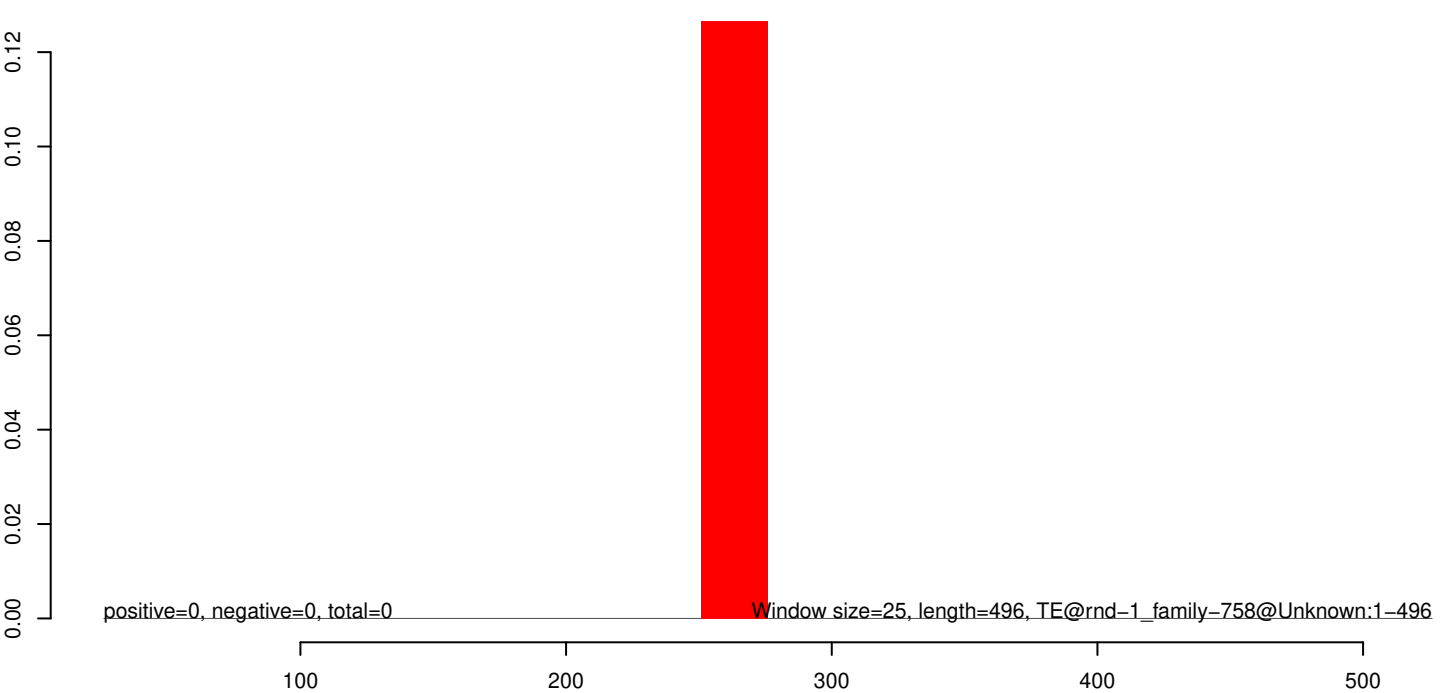
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



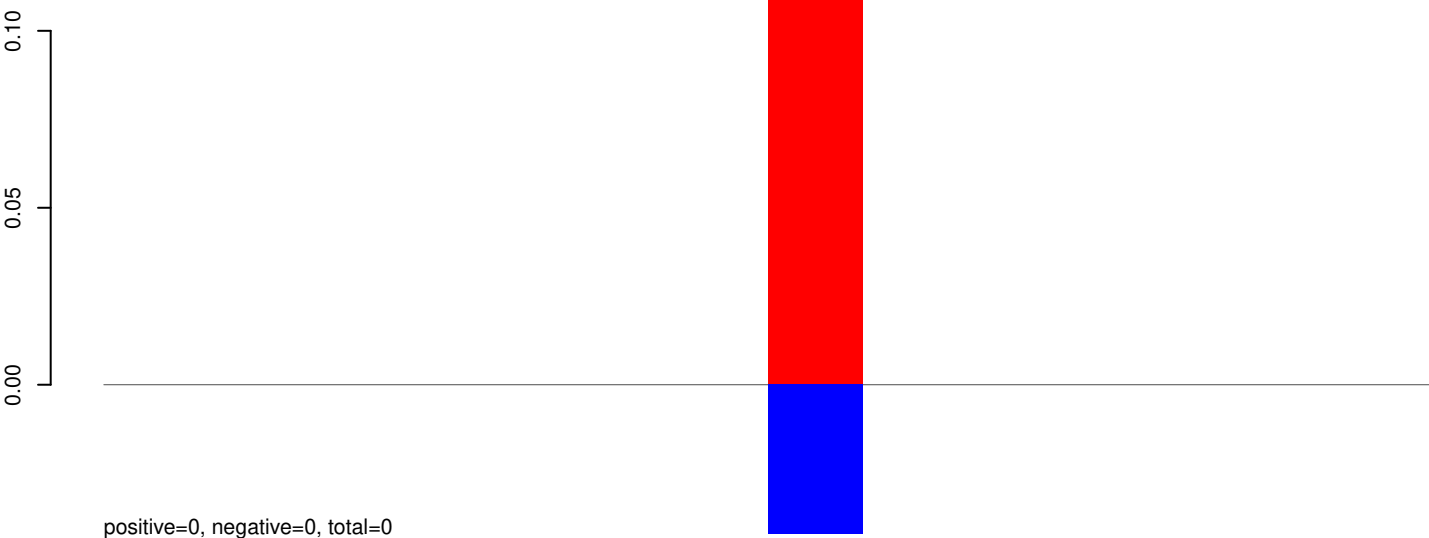
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



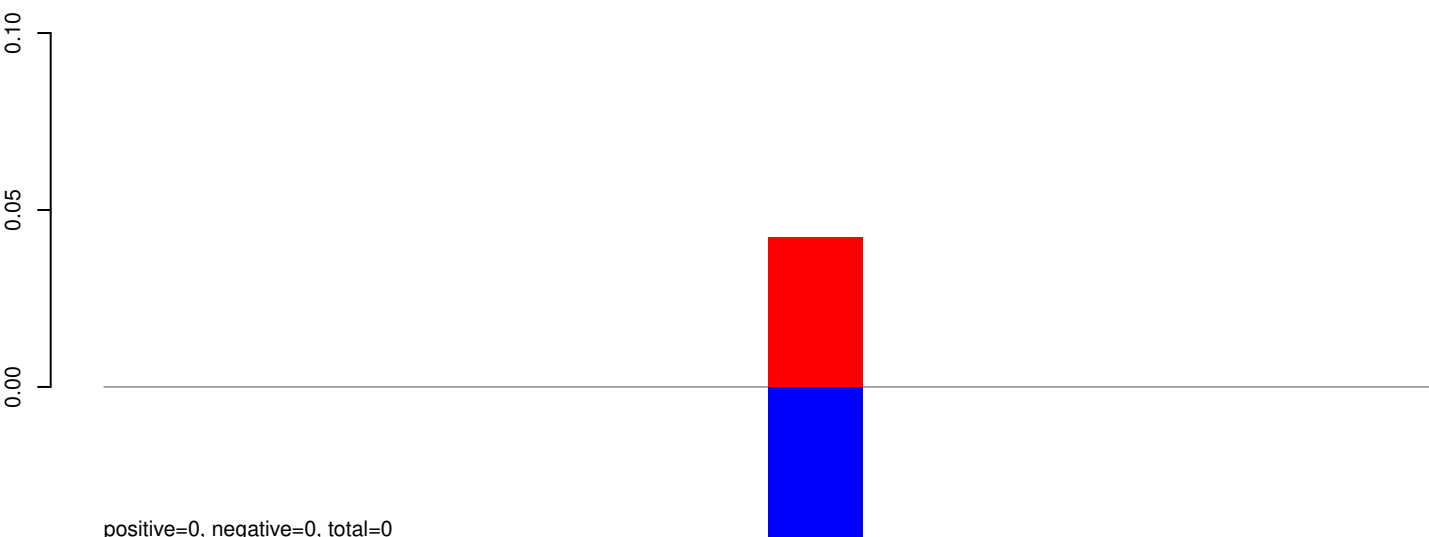
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



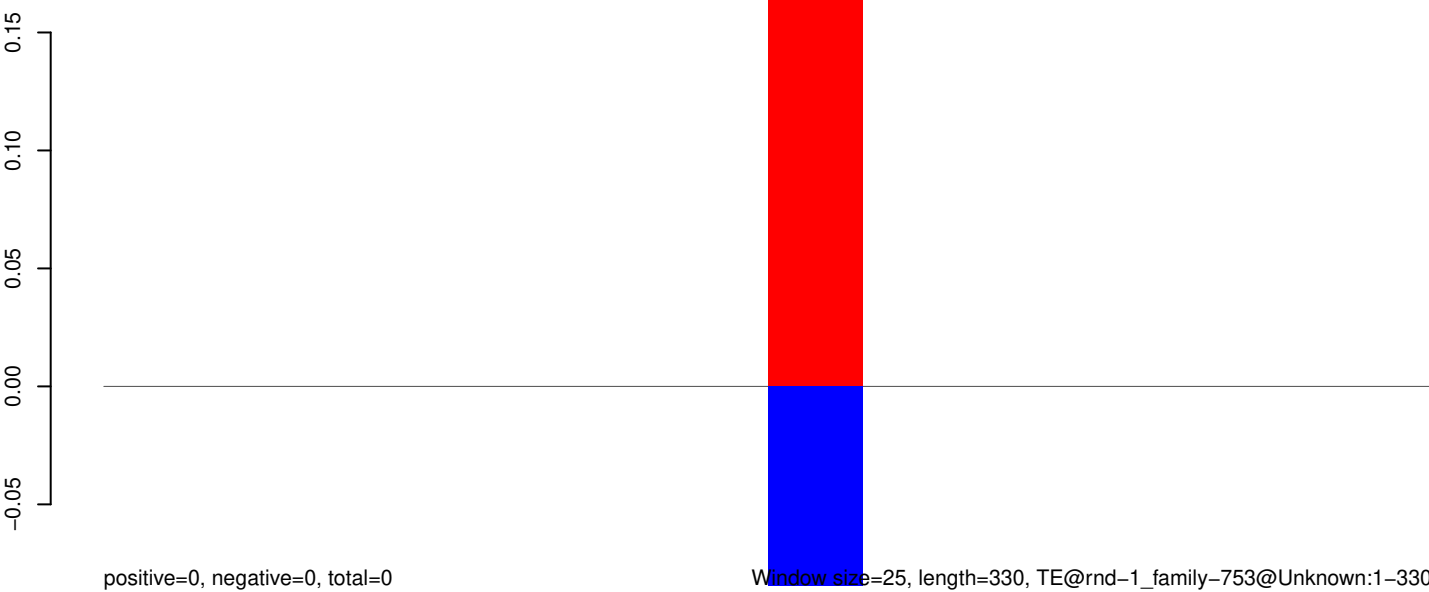
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

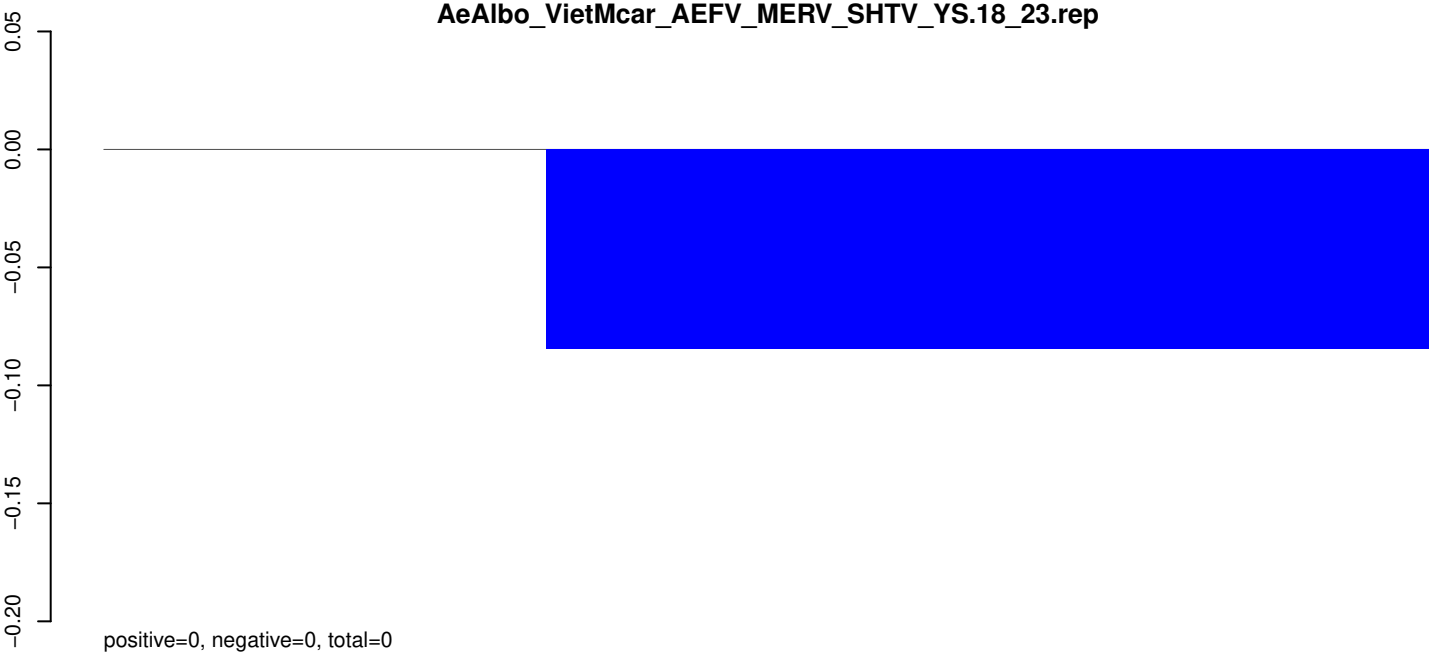


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

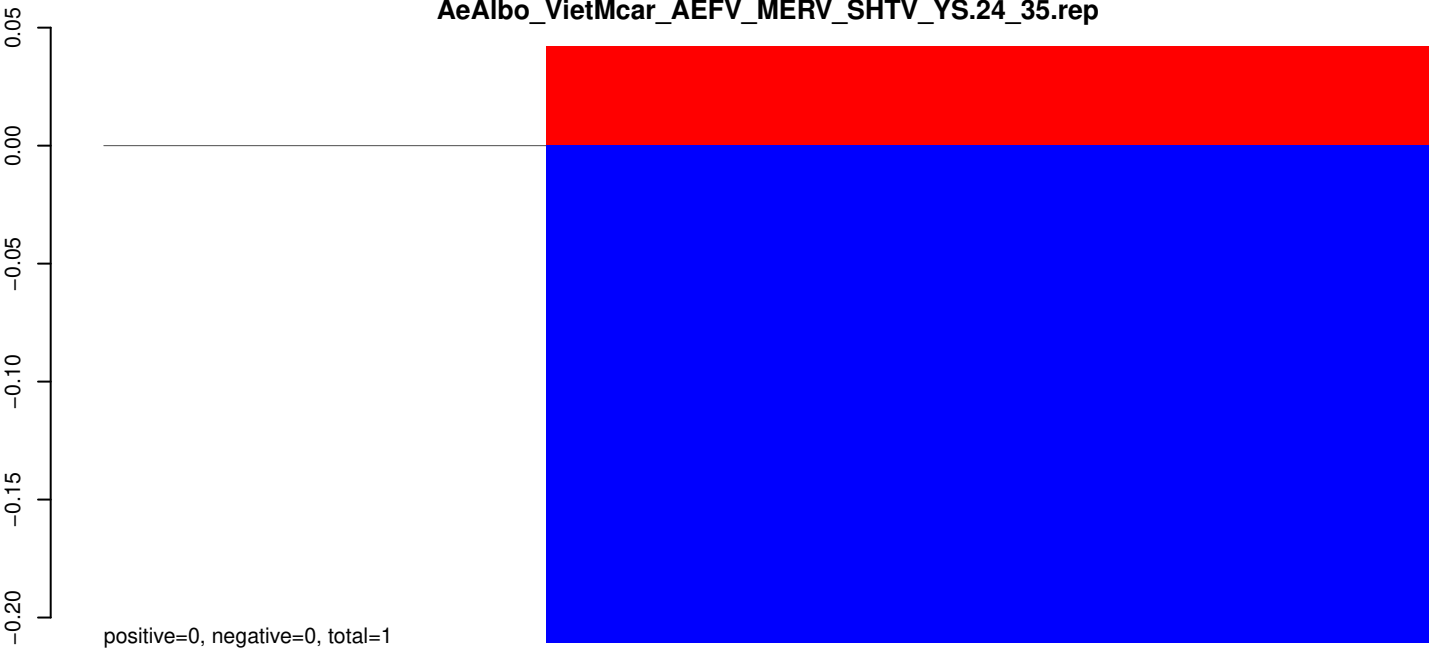


50 100 150 200 250 300 350

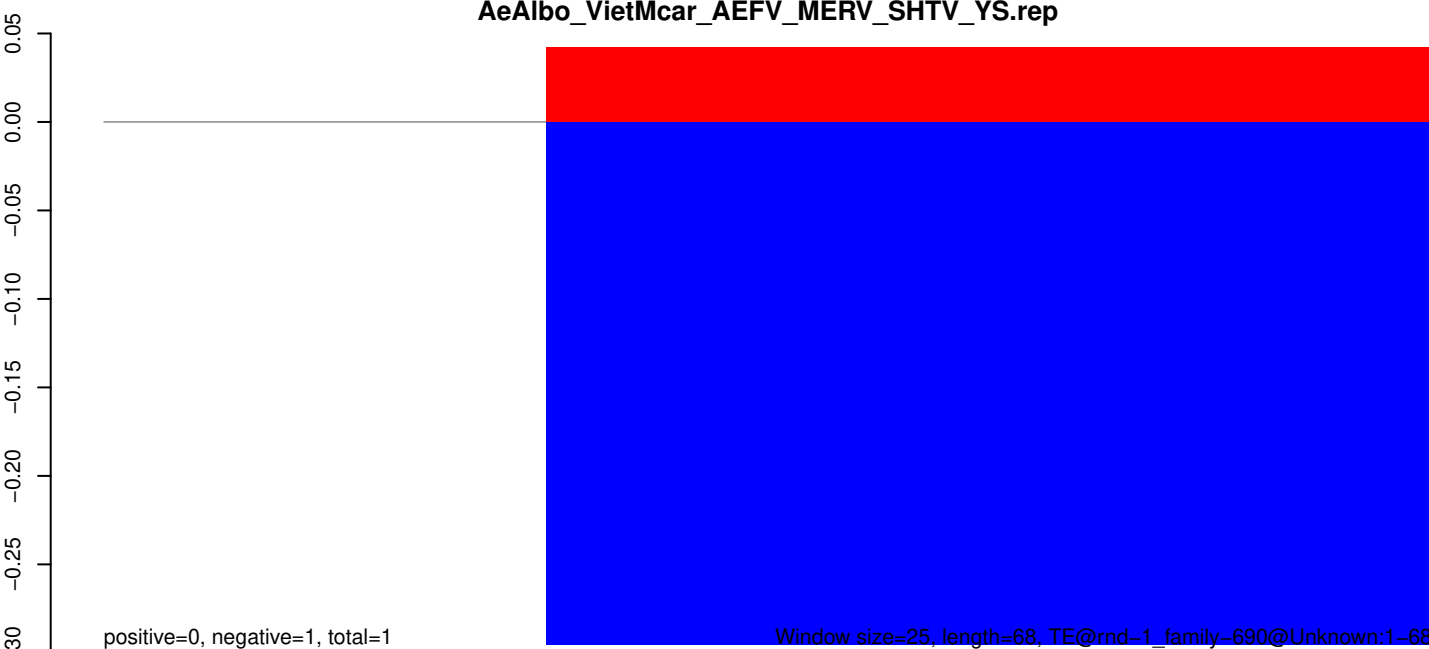
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



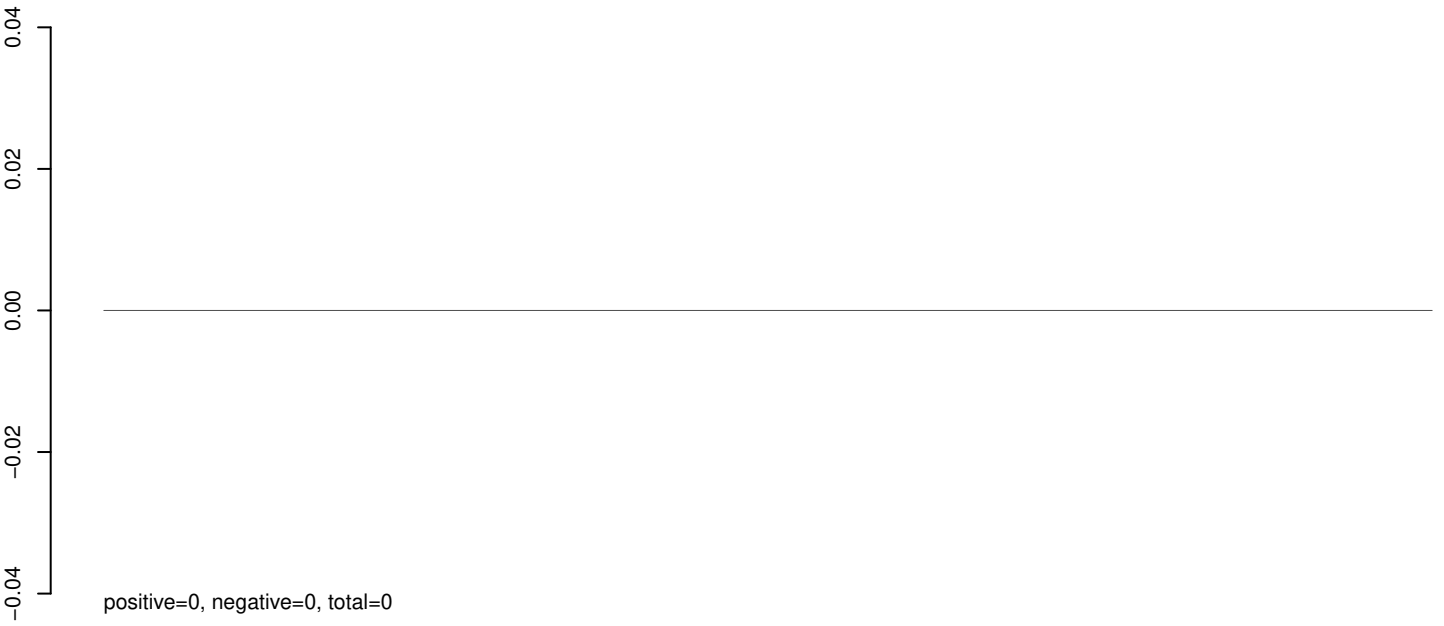
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



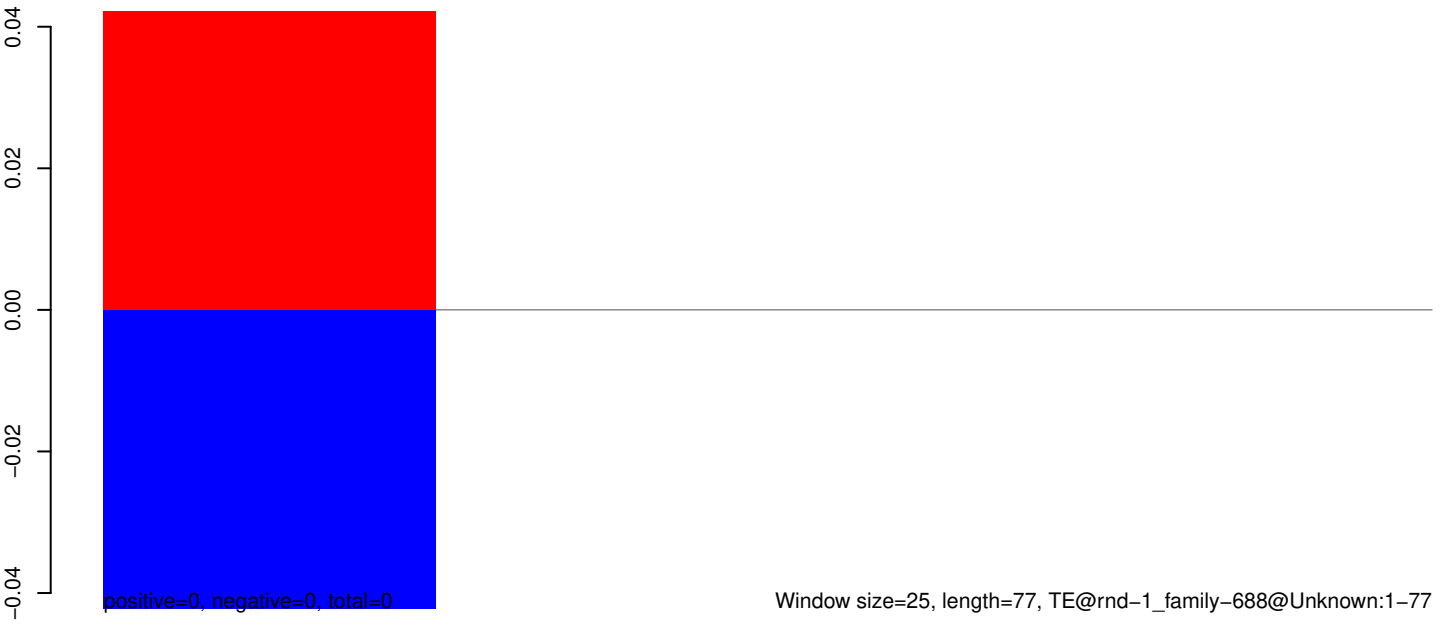
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



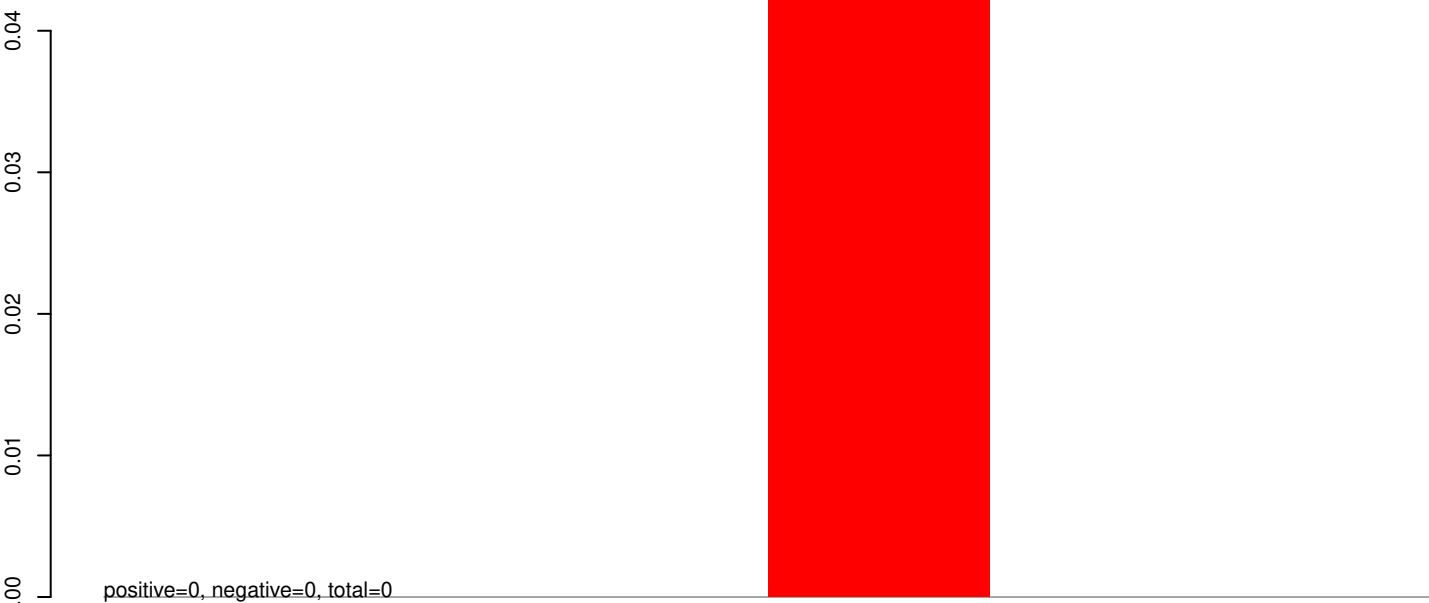
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



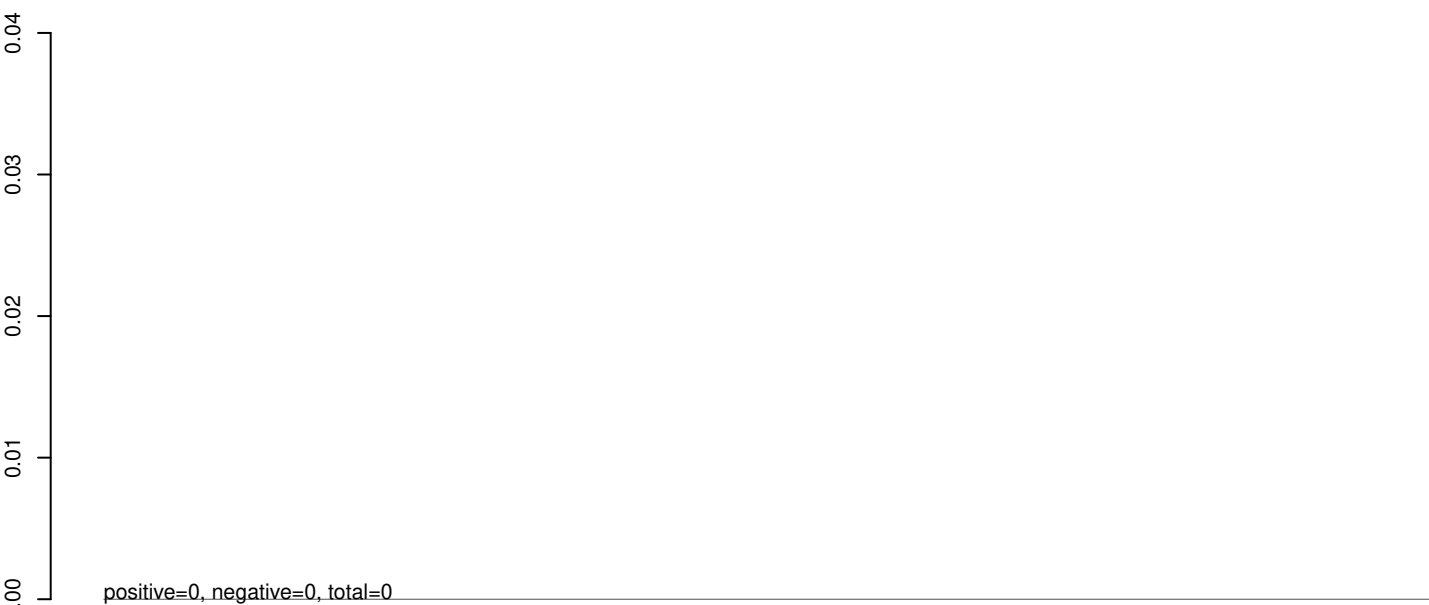
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



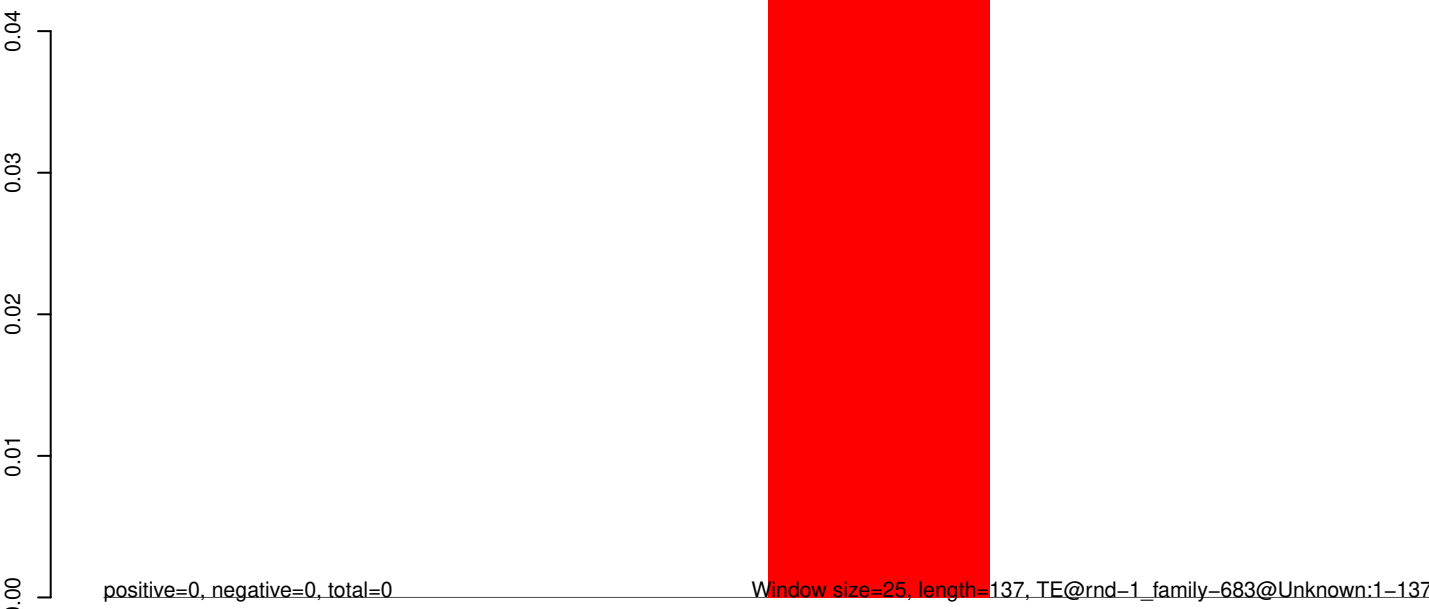
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



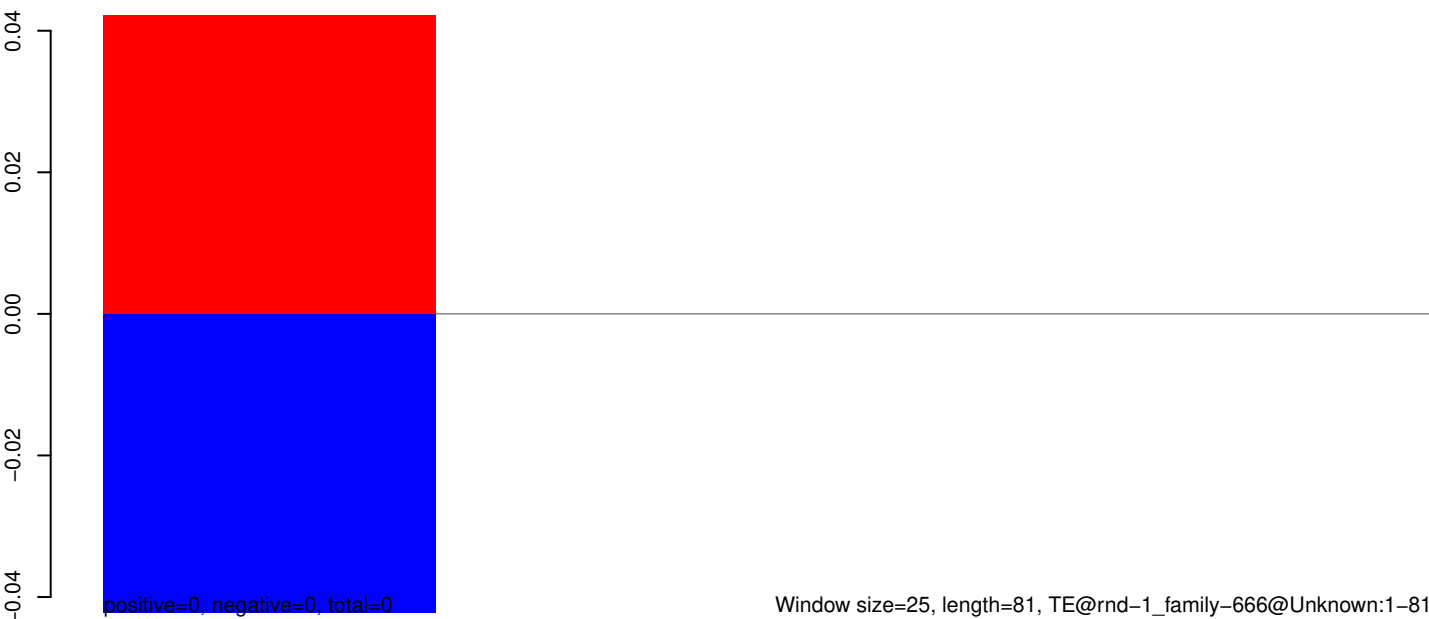
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



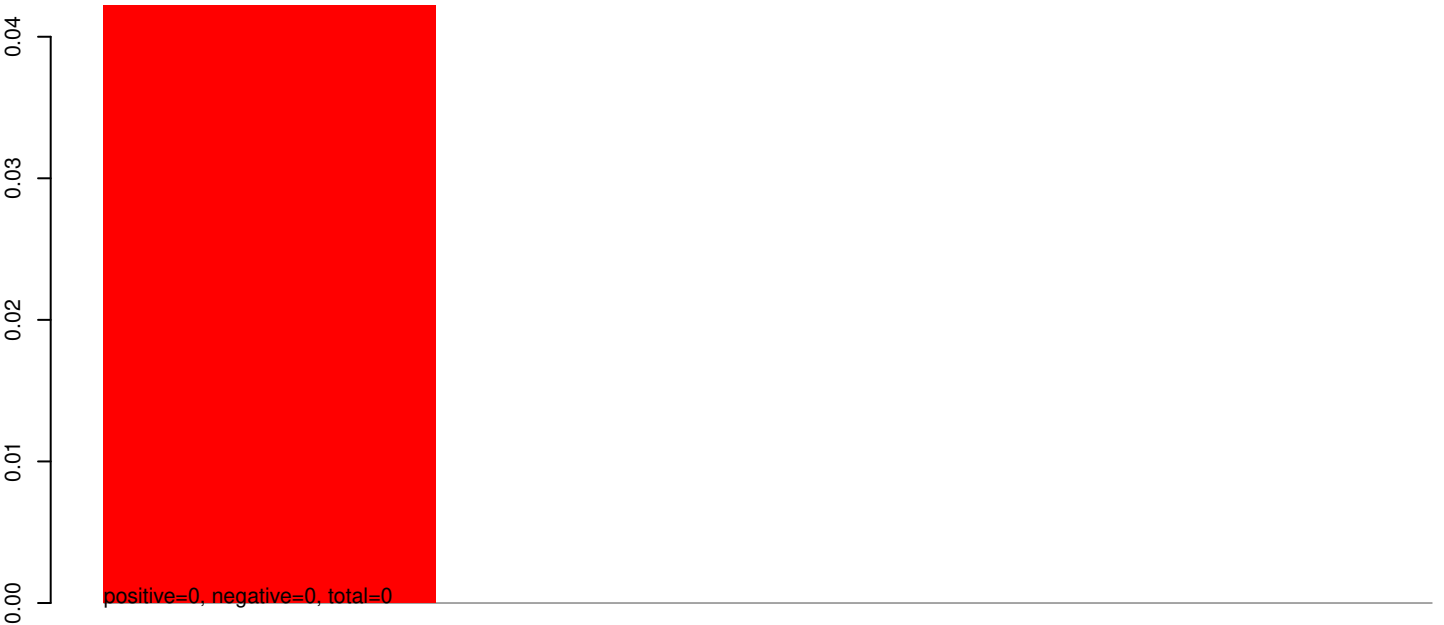
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



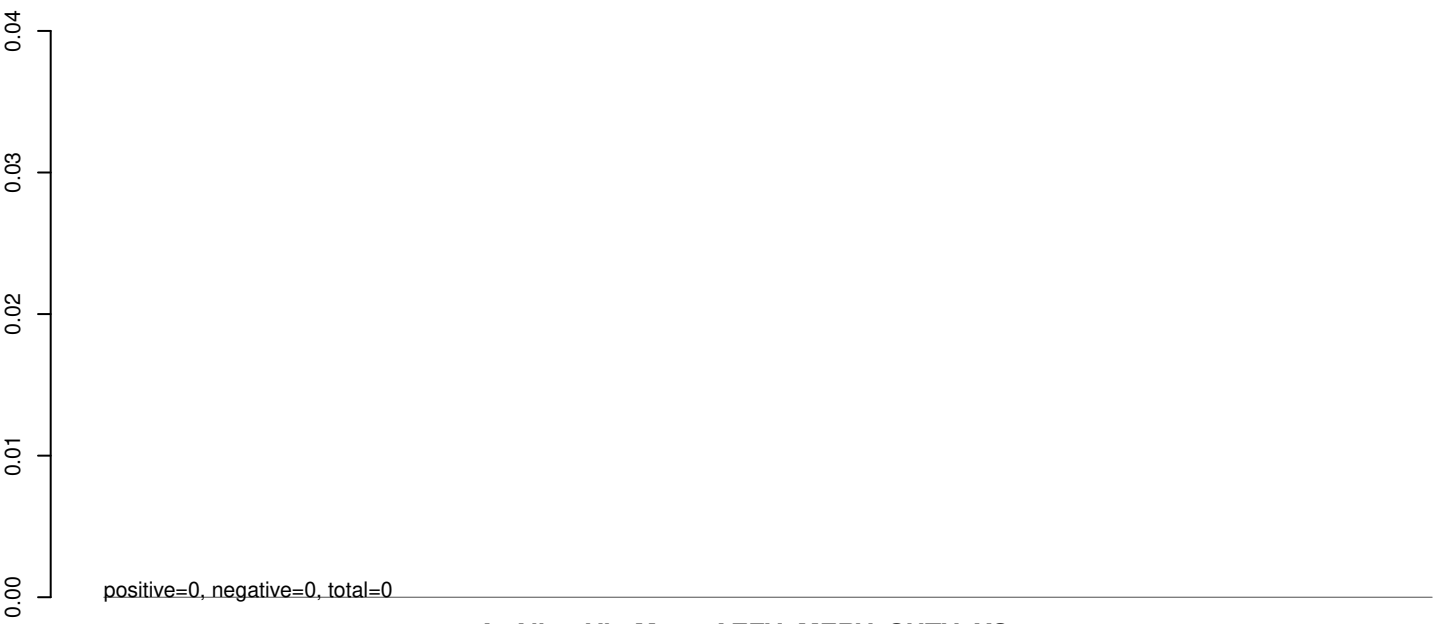
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



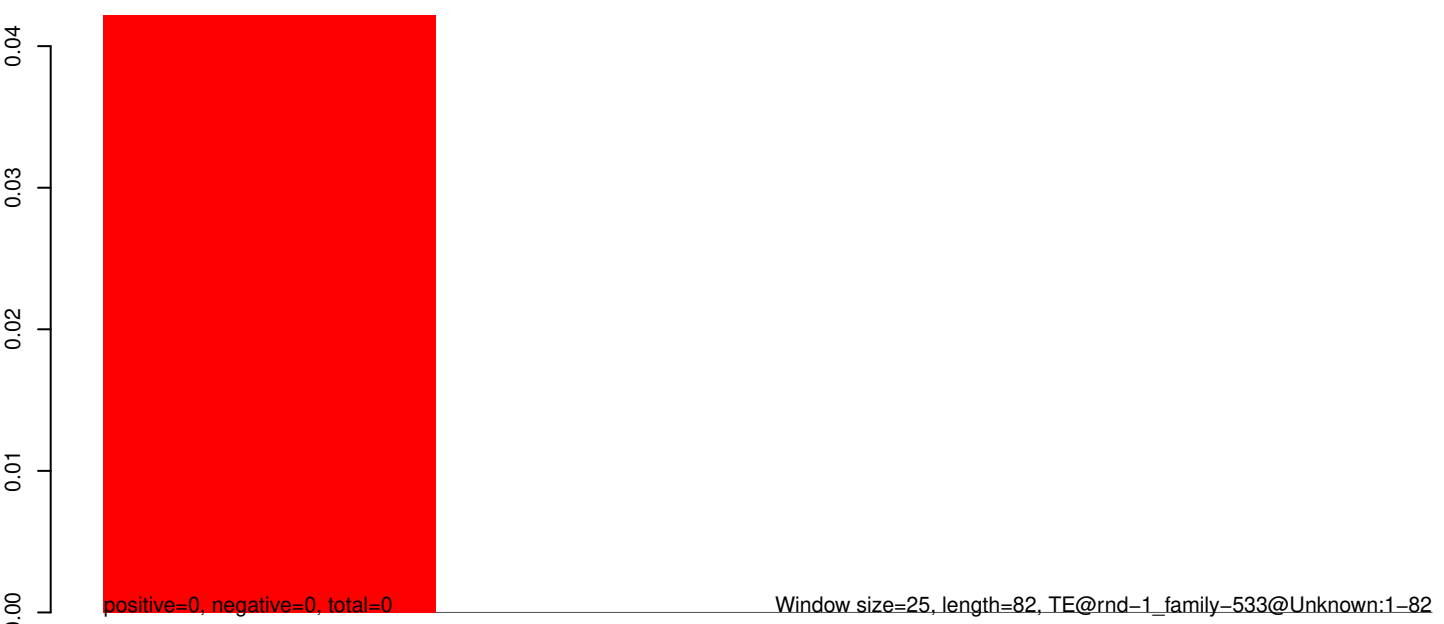
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



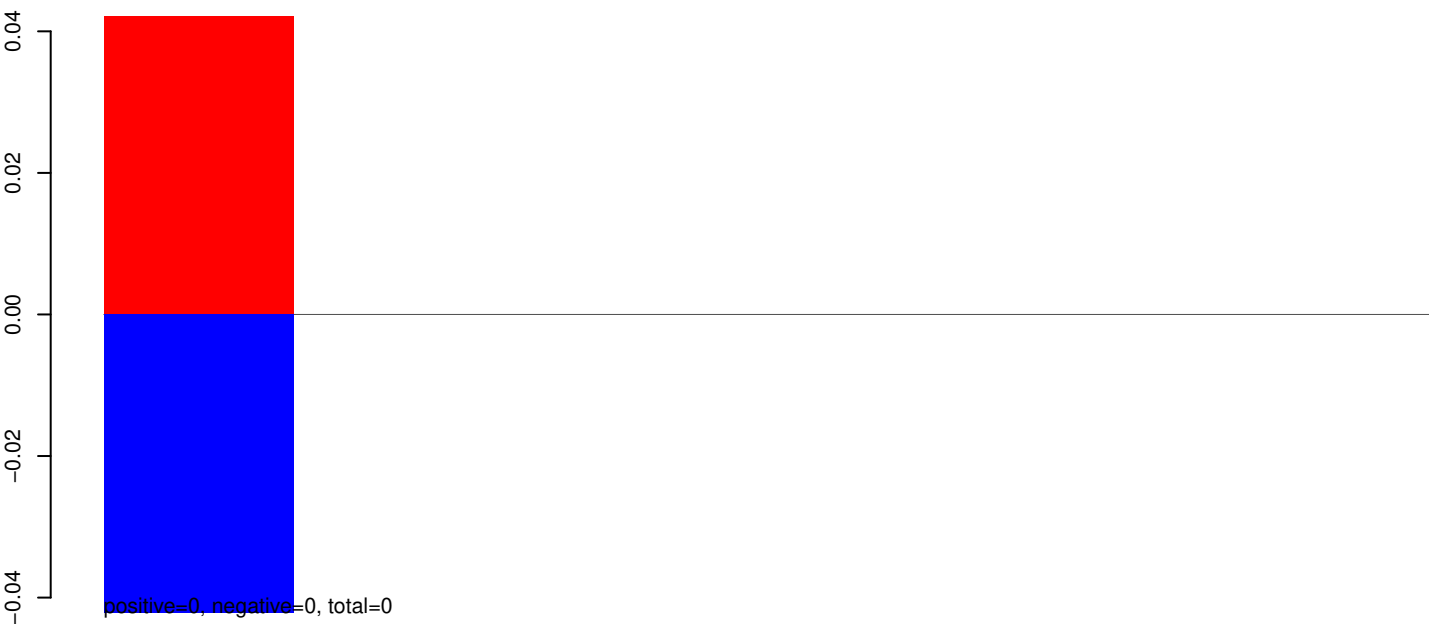
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



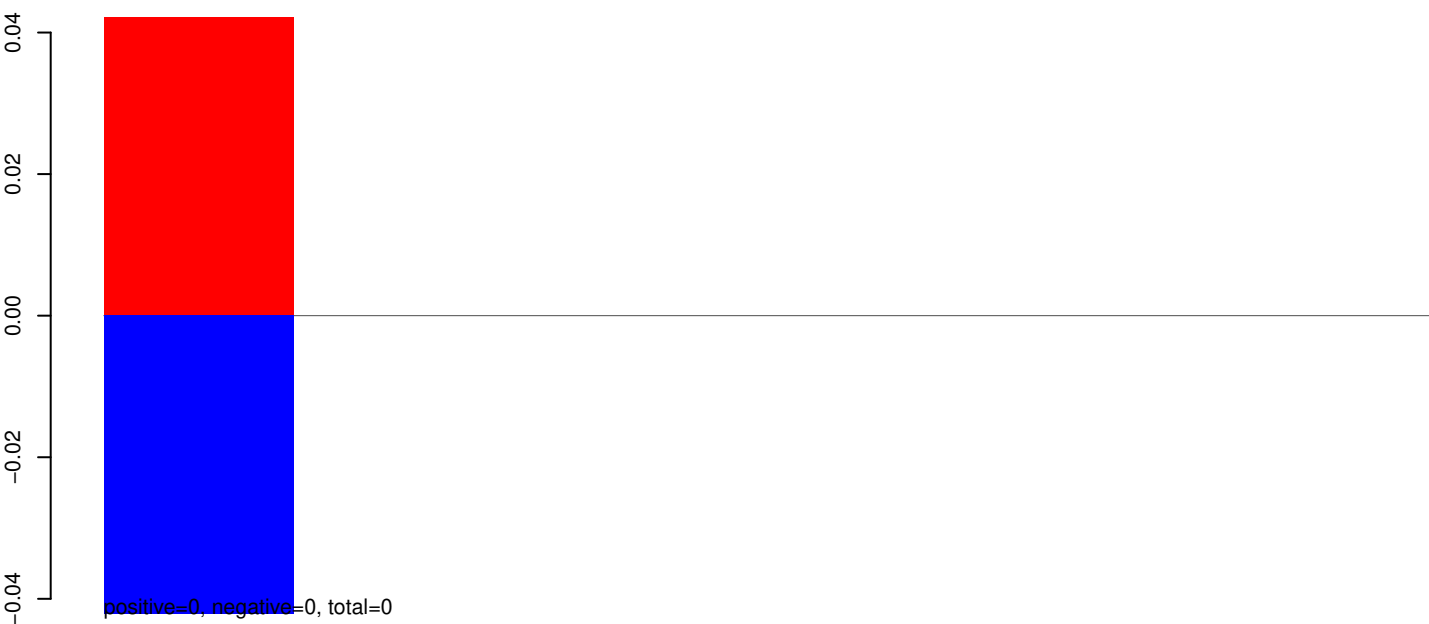
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



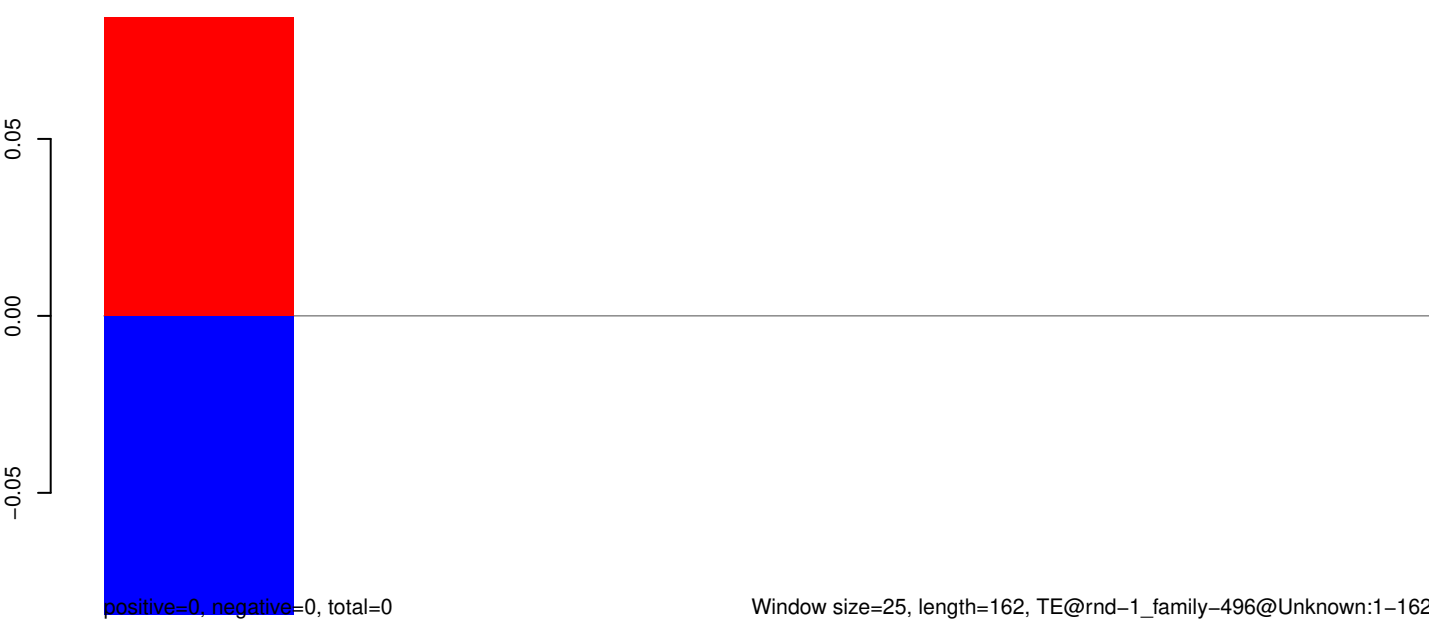
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

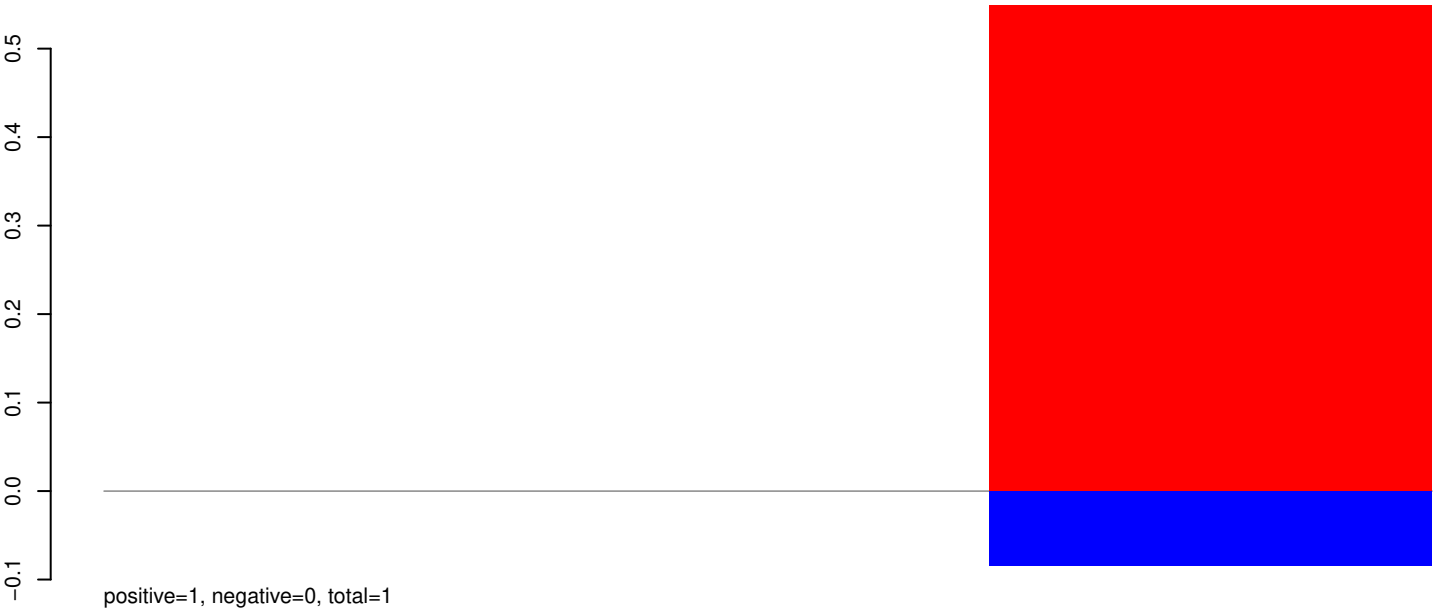


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

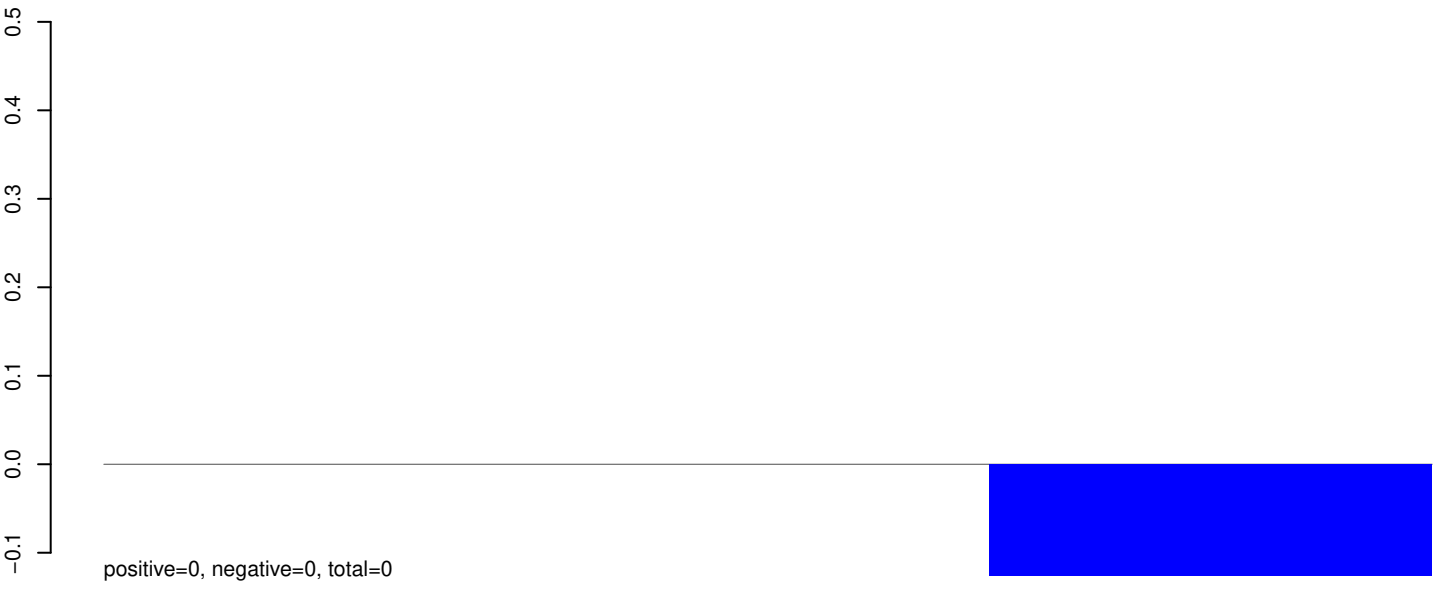




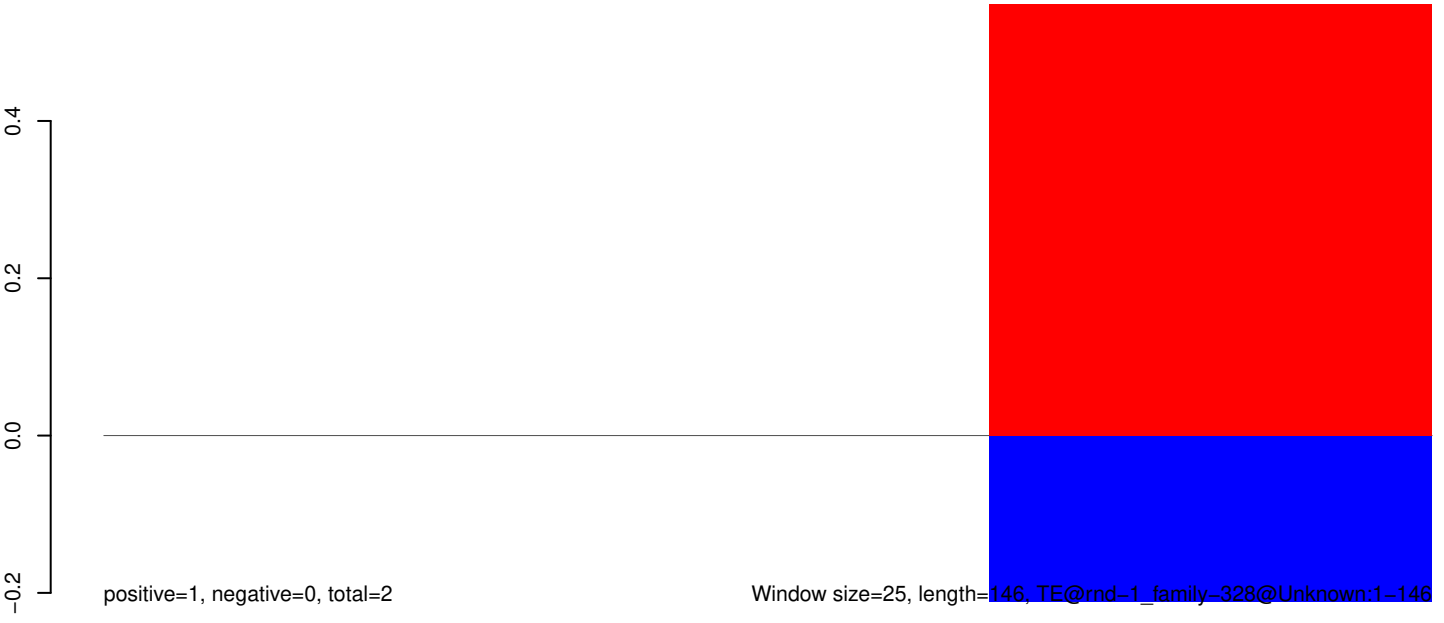
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



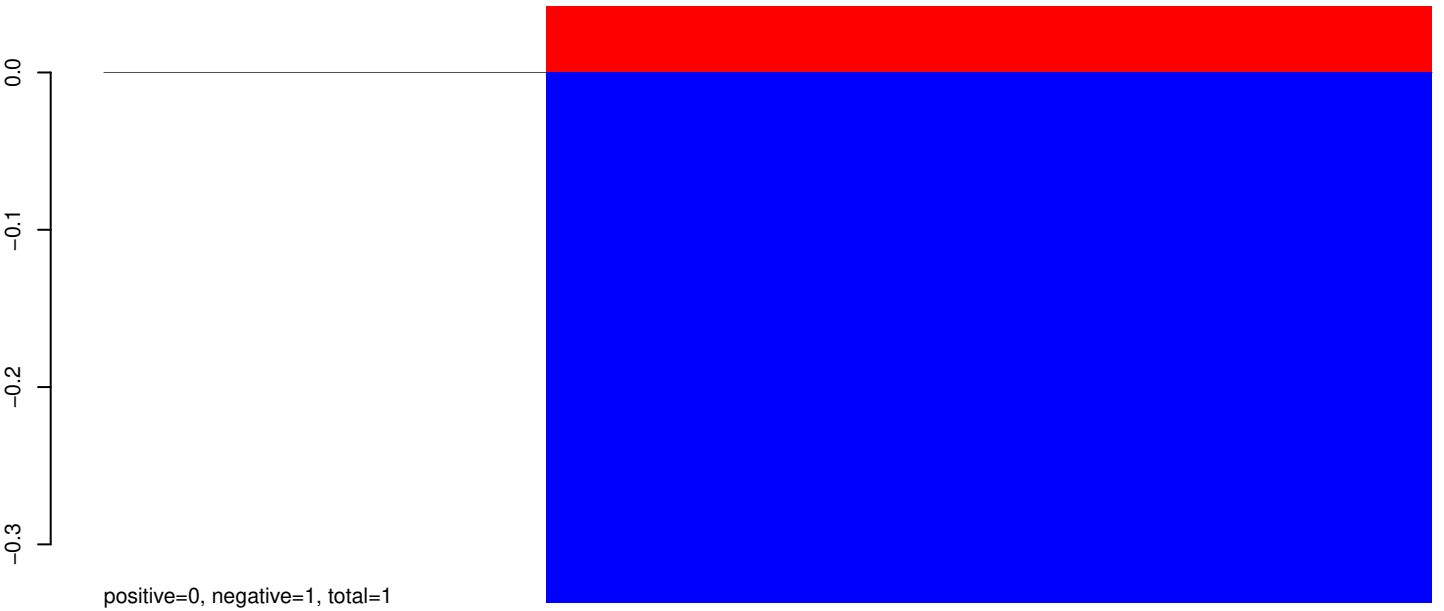
Window size=25, length=146, TE@rnd-1\_family-328@Unknown:1-146

50 100 150

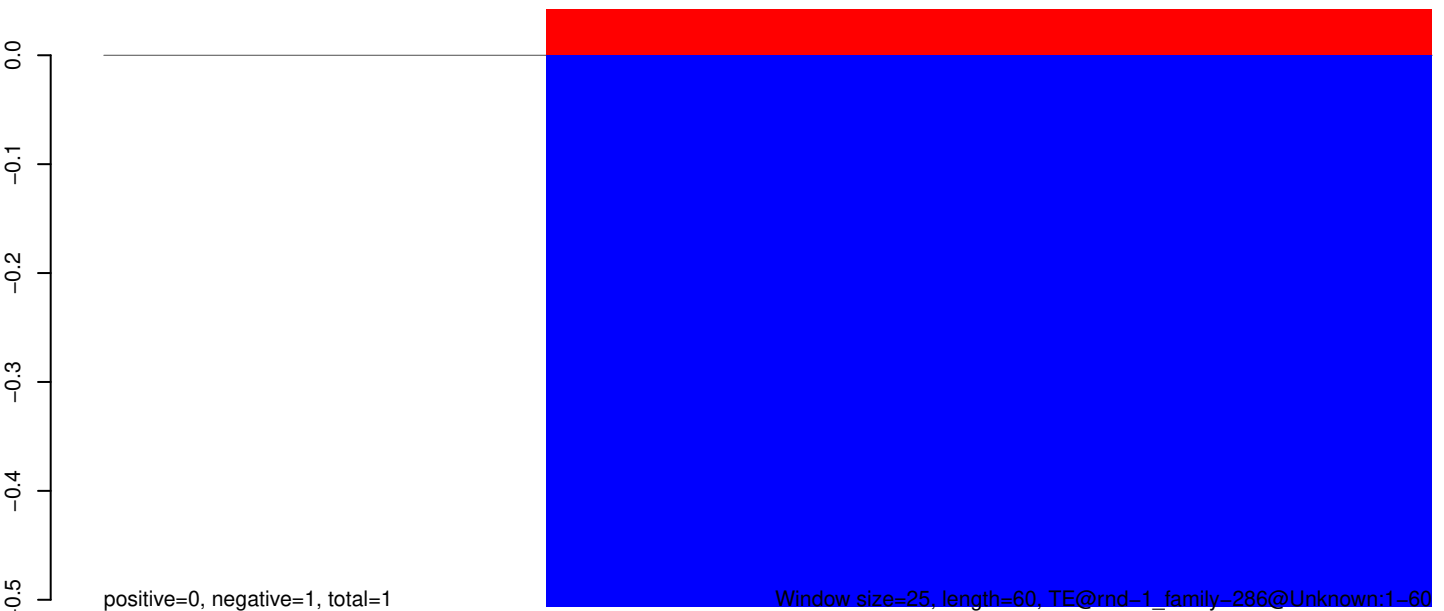
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



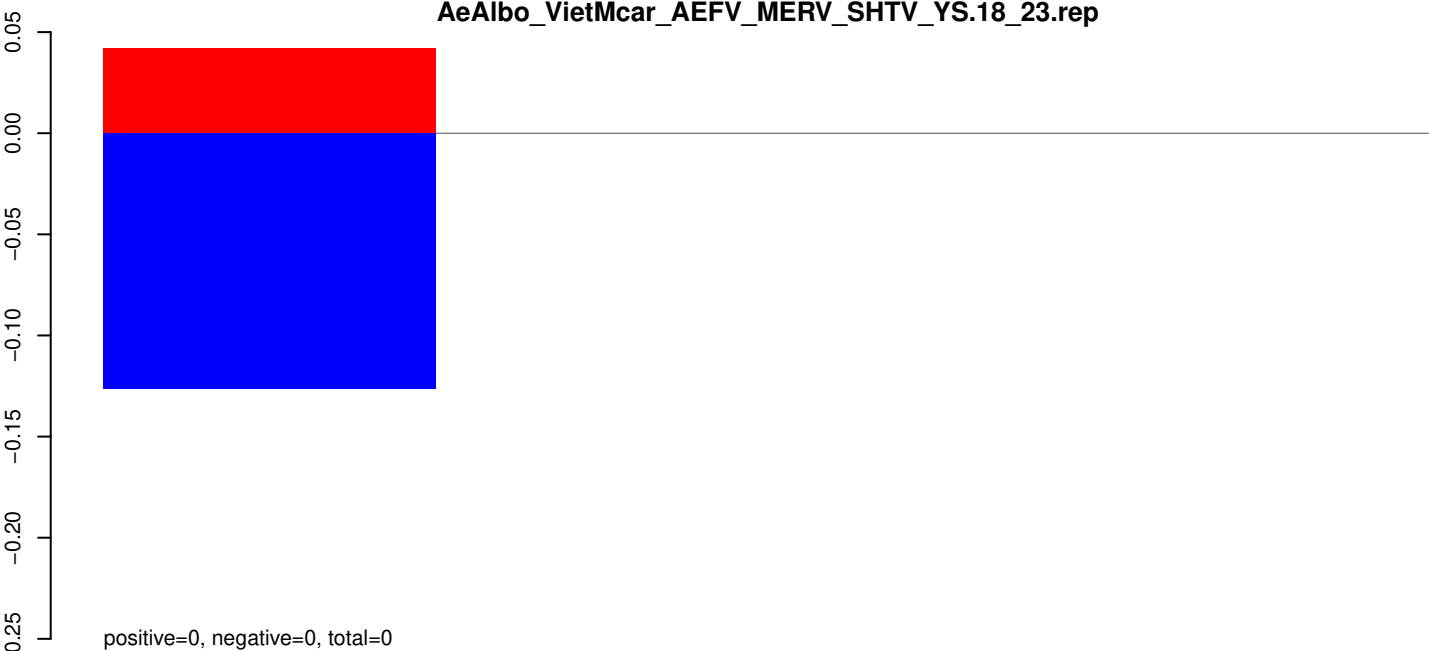
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



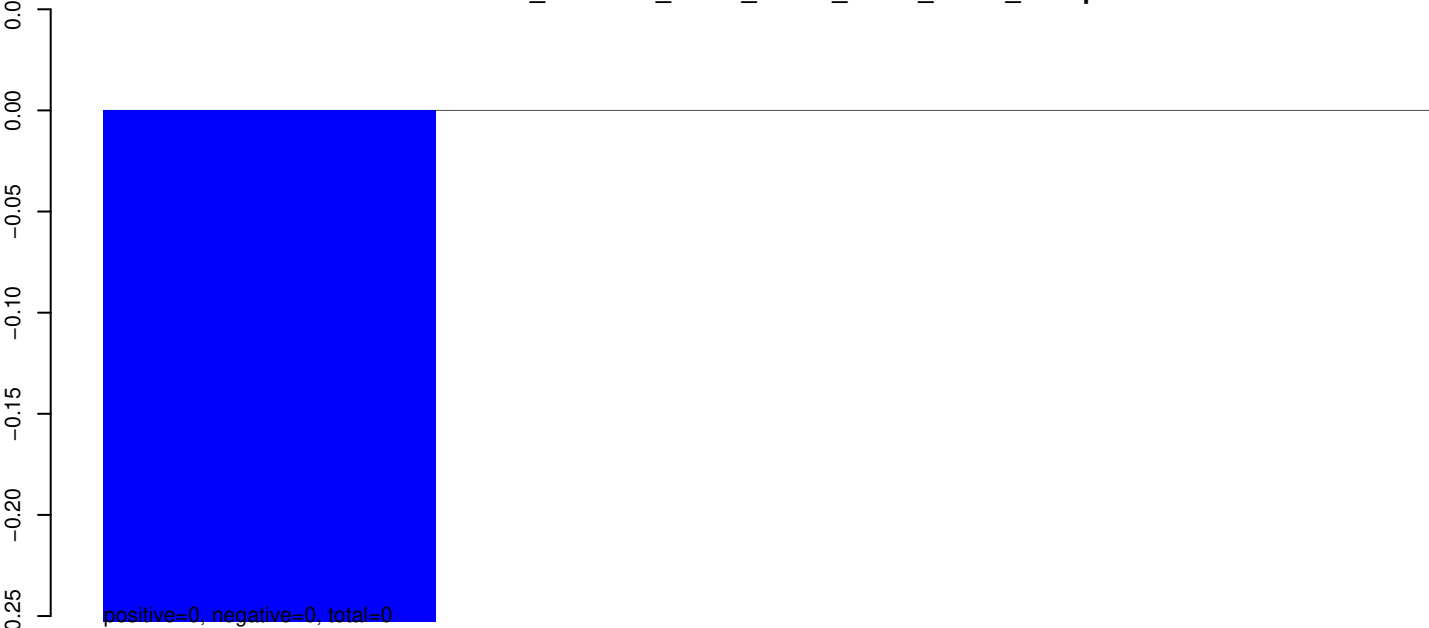
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



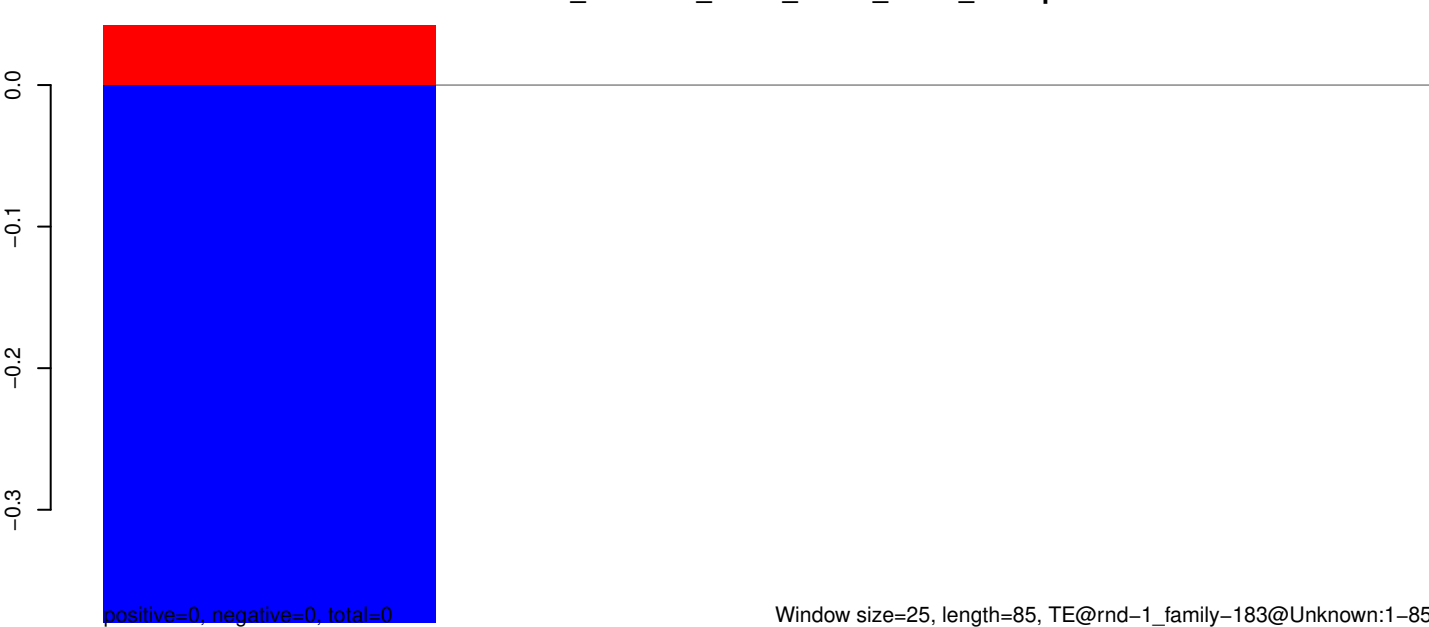
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



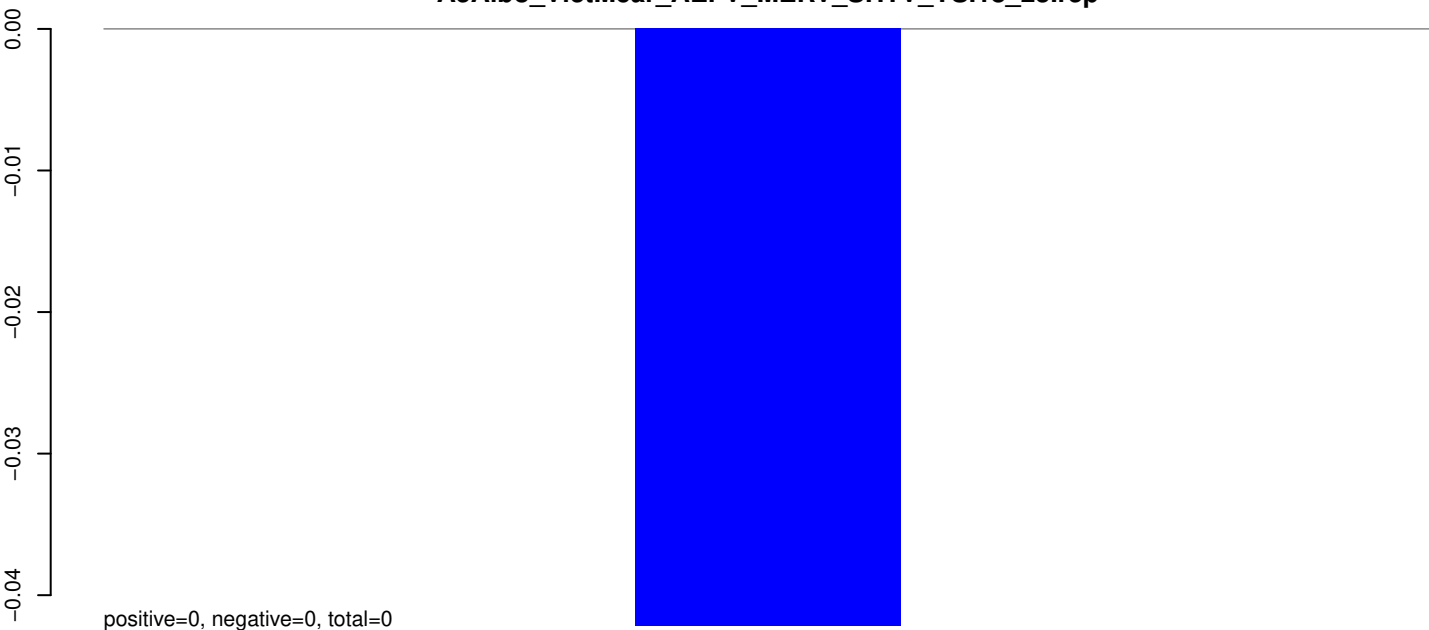
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



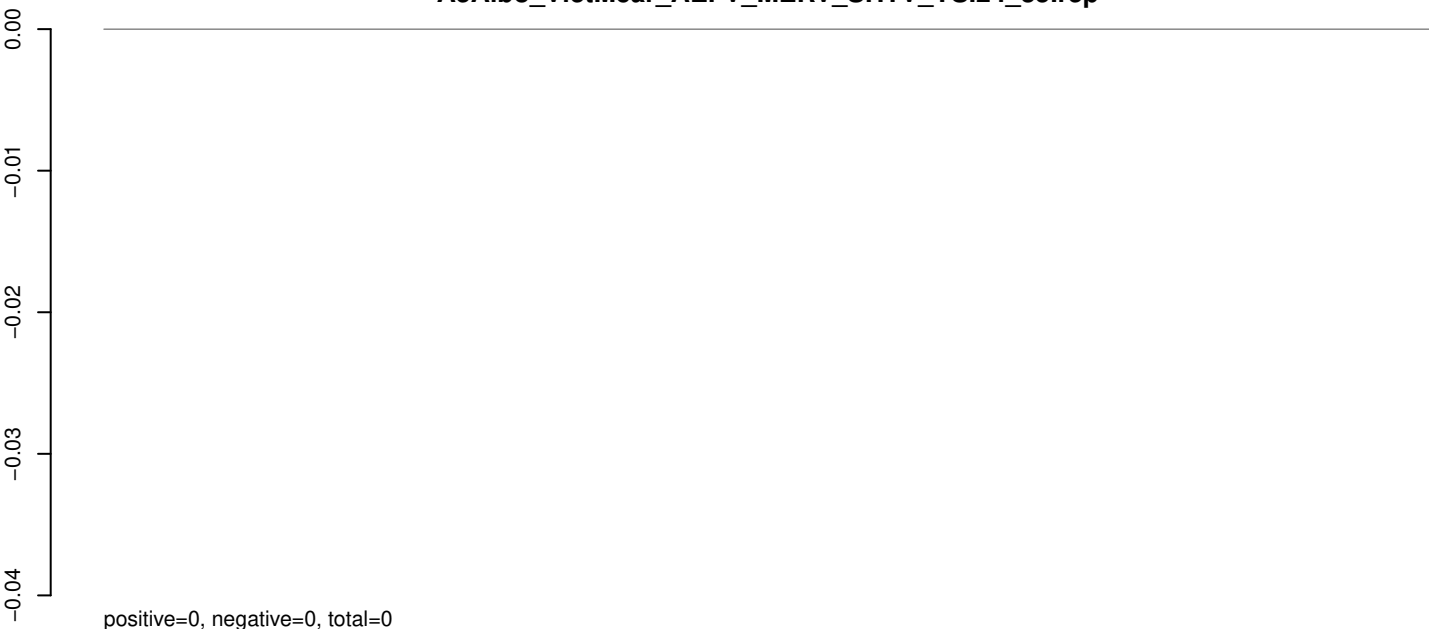
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



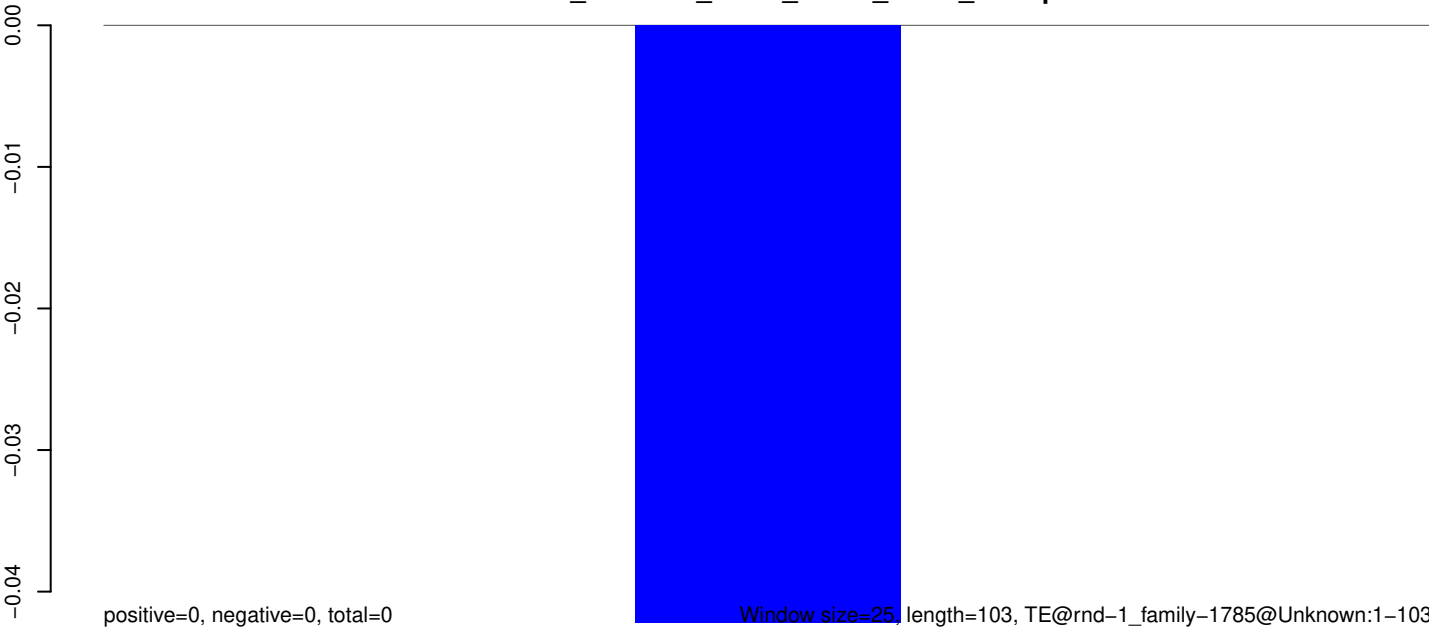
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



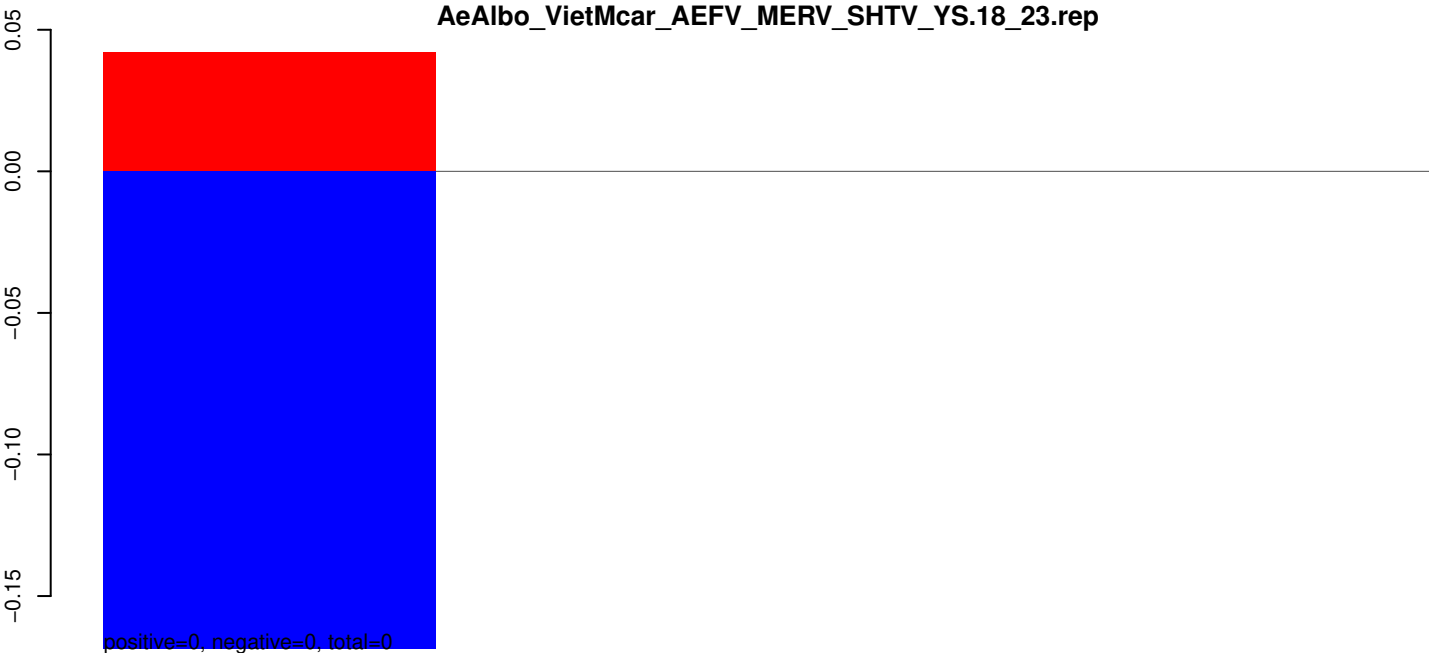
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



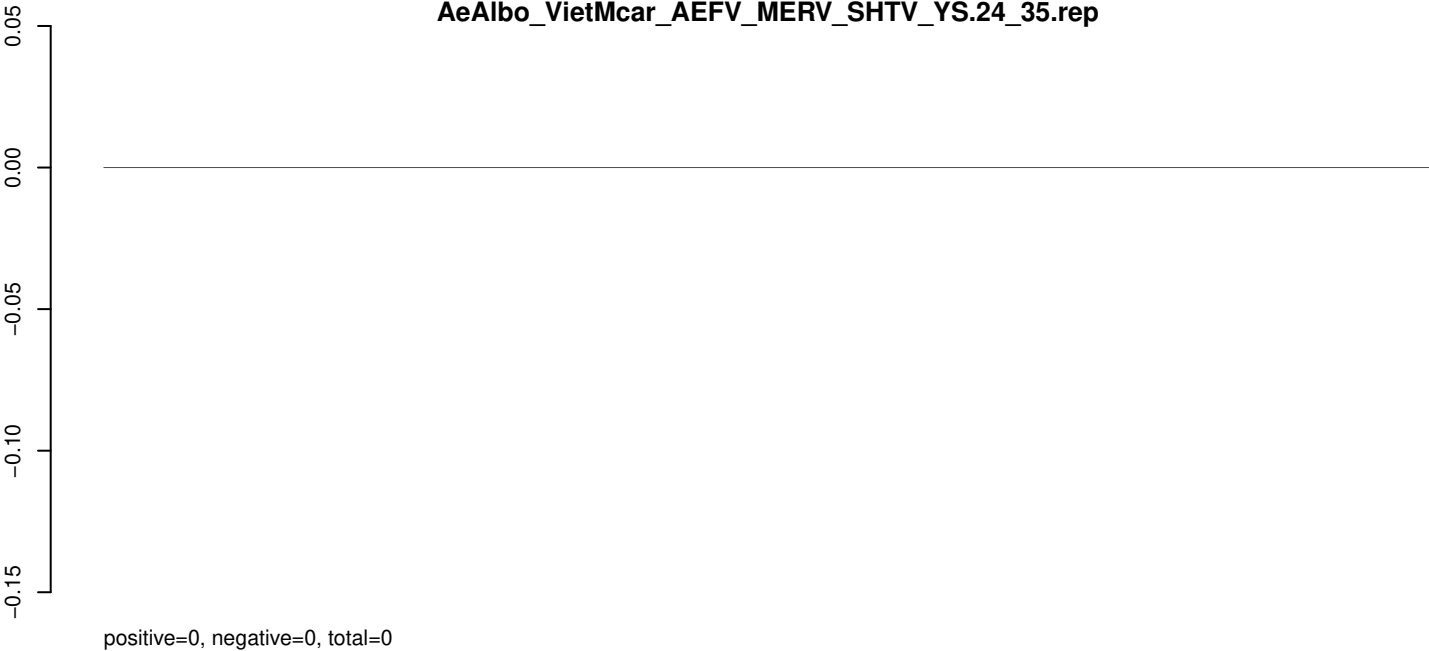
Window size=25, length=103, TE@rnd-1\_family-1785@Unknown:1-103

40 60 80 100 120 140

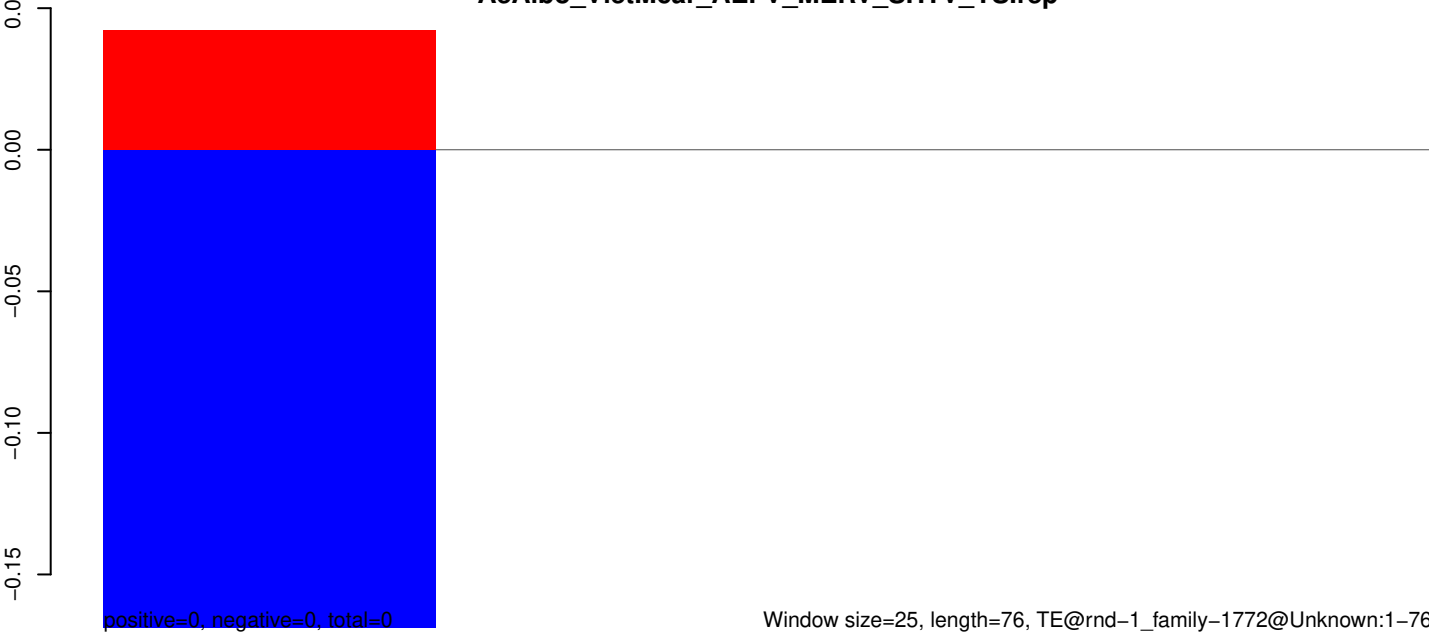
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

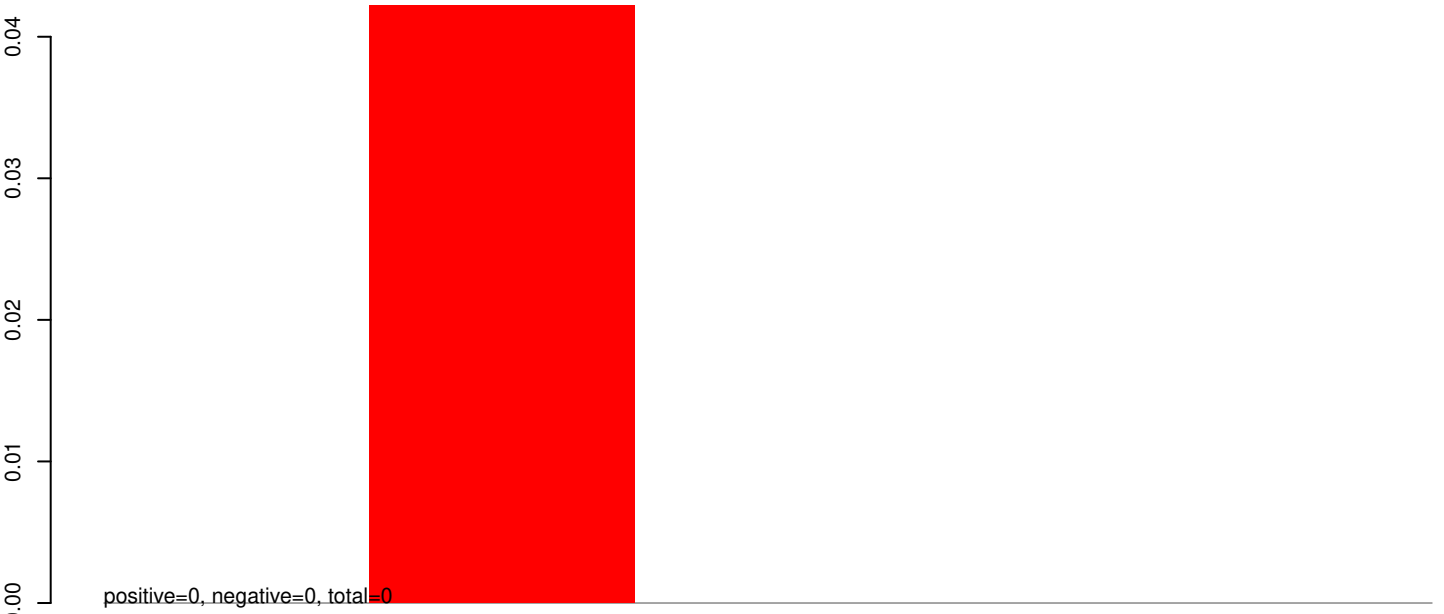
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

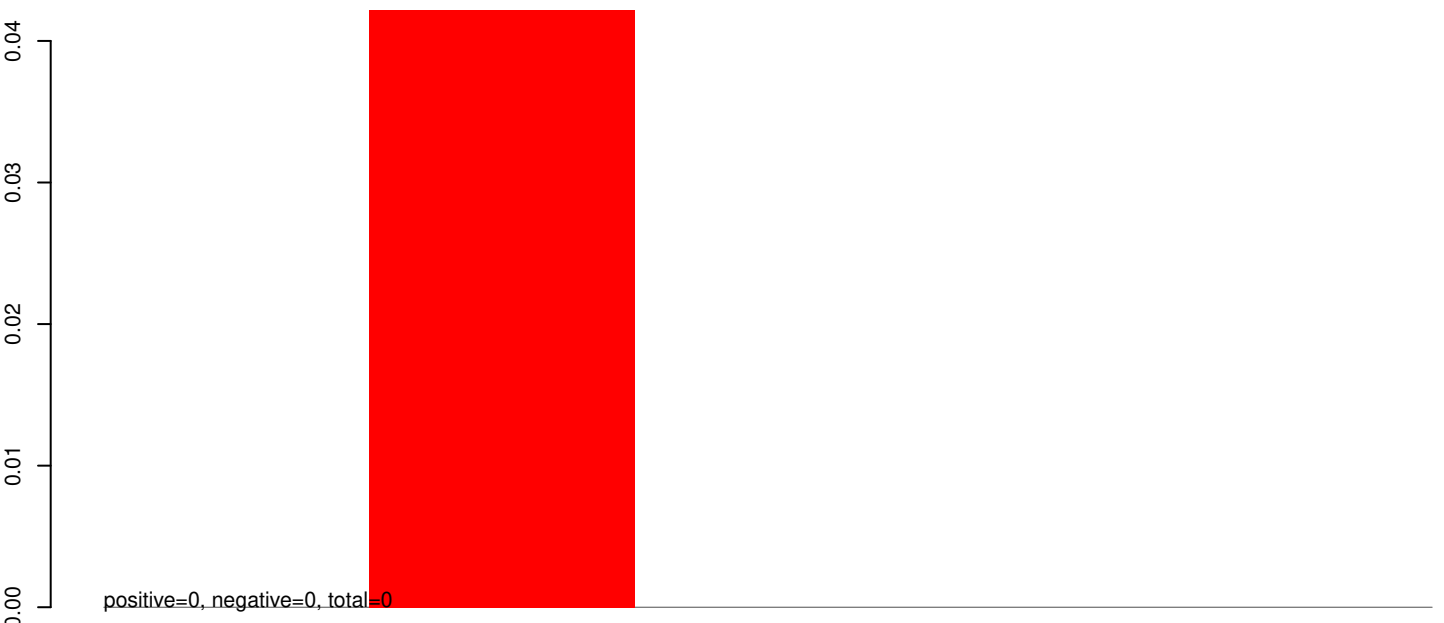
Window size=25, length=170, TE@rnd-1\_family-1763@Unknown:1-170

50 100 150 200

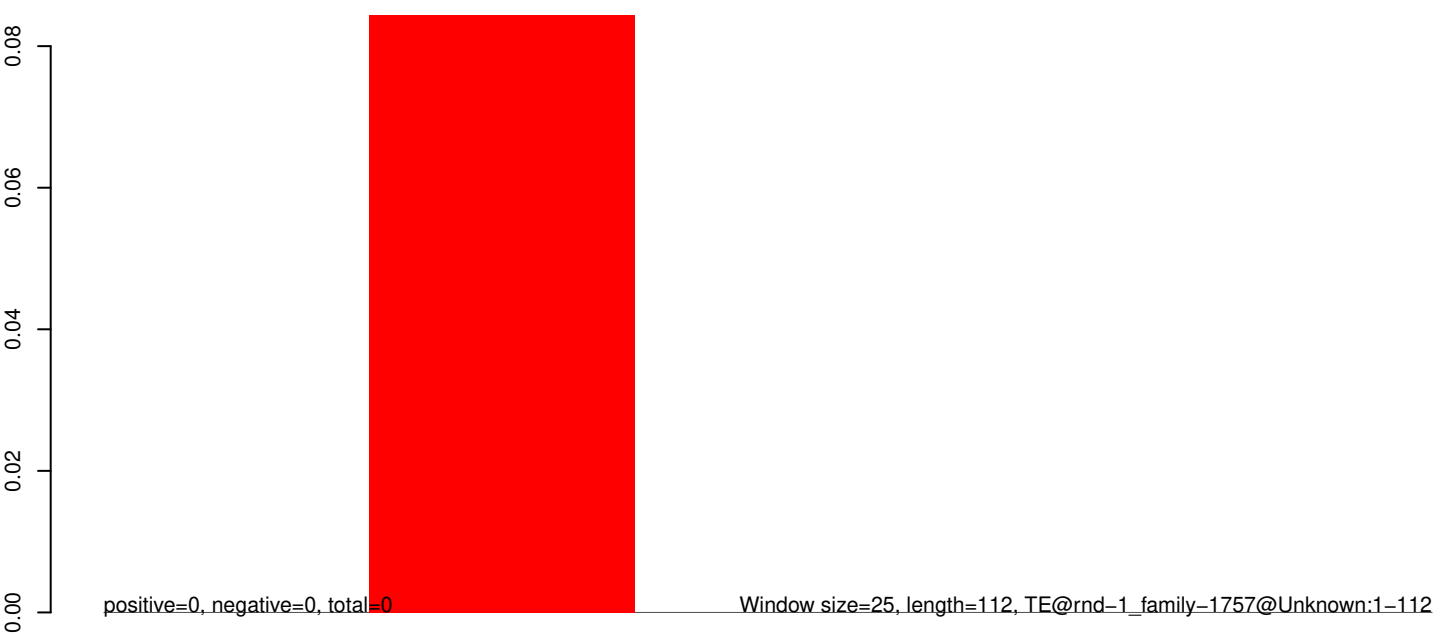
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



40 60 80 100 120 140

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

Window size=25, length=85, TE@rnd-1\_family-1756@Unknown:1-85

40 60 80 100 120



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

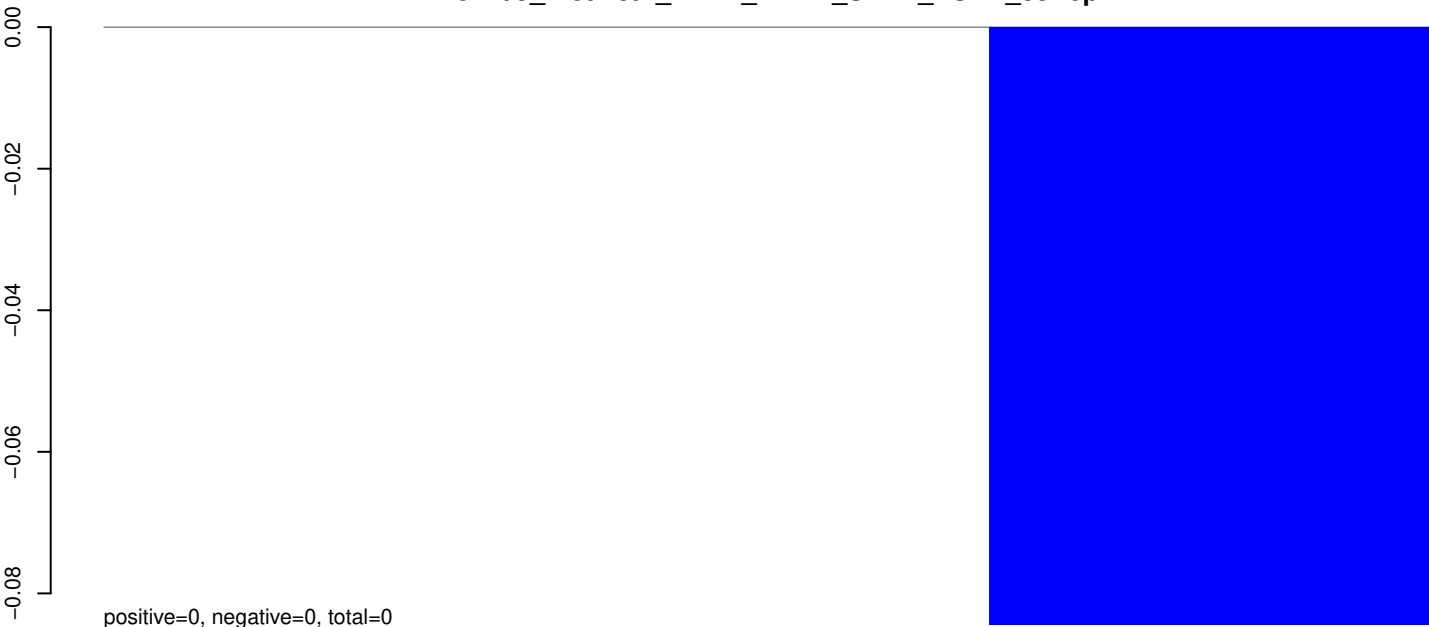
Window size=25, length=108, TE@rnd-1\_family-1744@Unknown:1-108

40 60 80 100 120 140

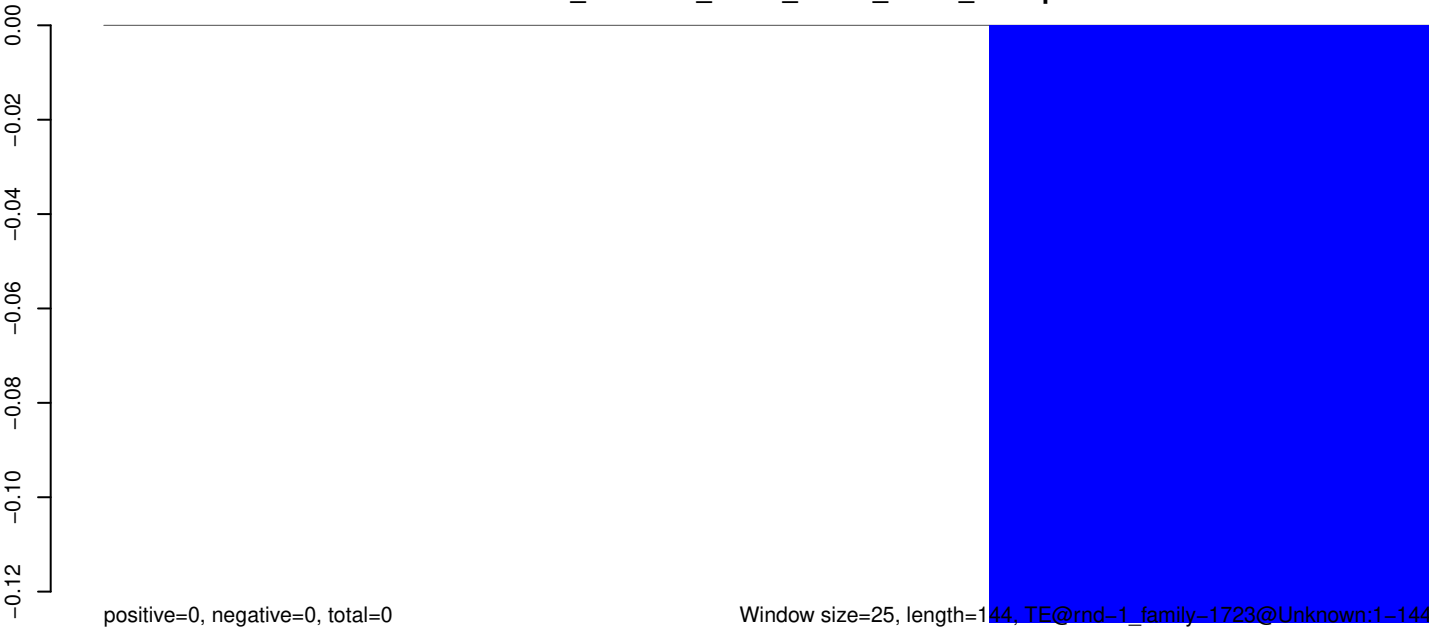
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



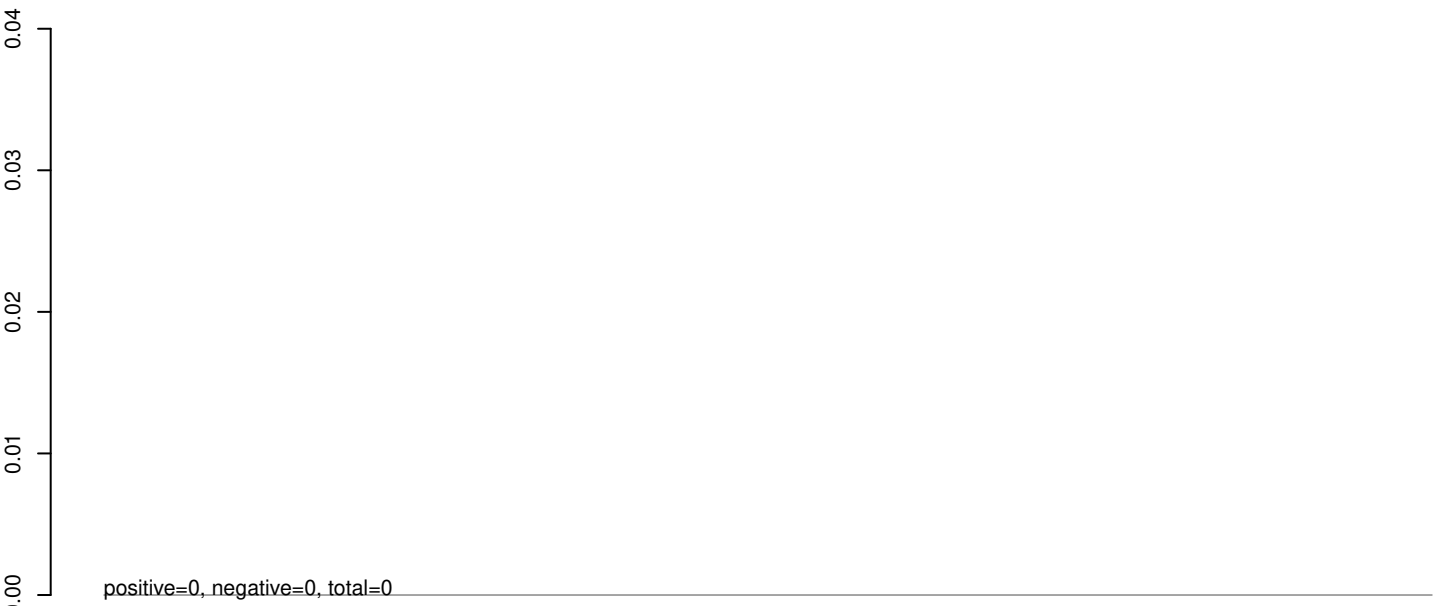
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



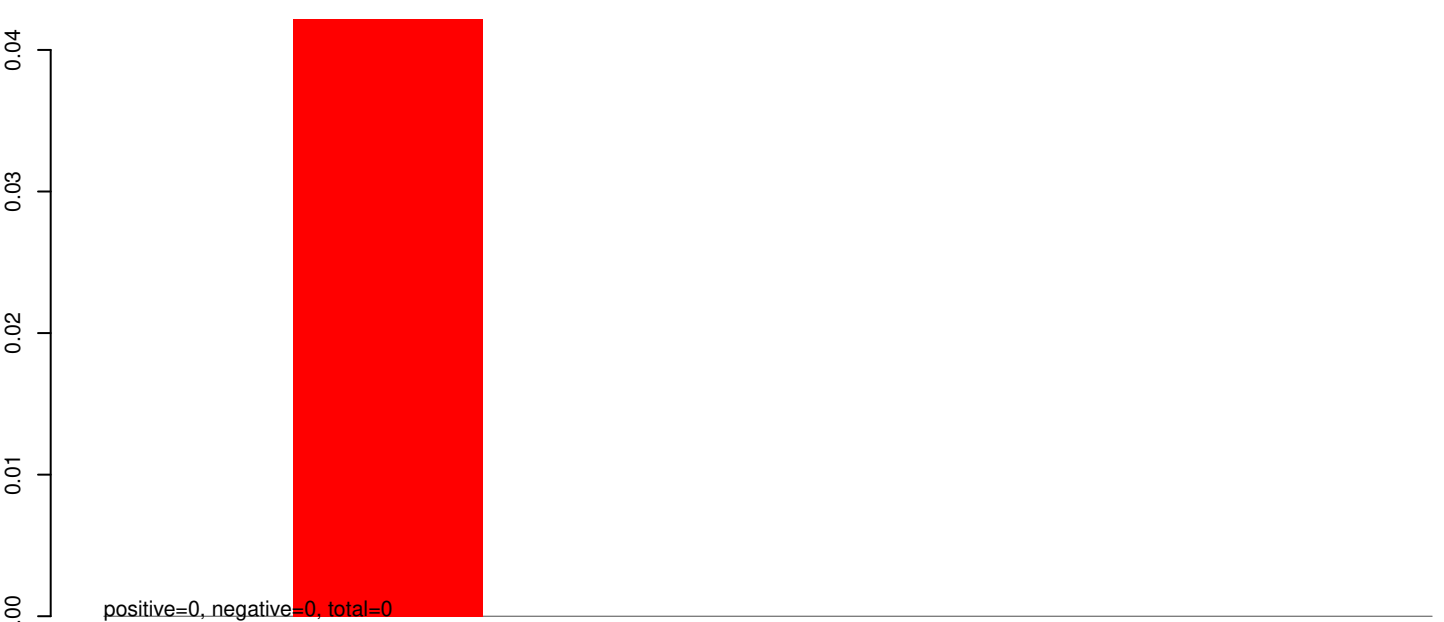
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



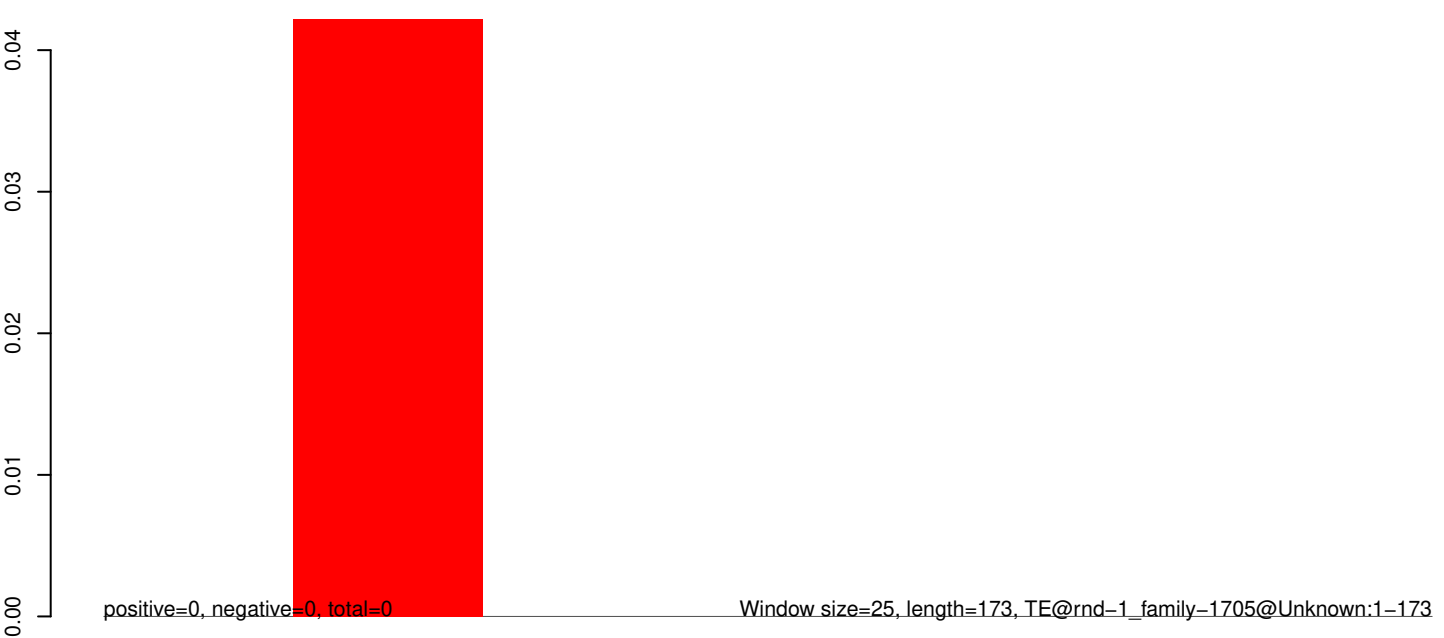
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



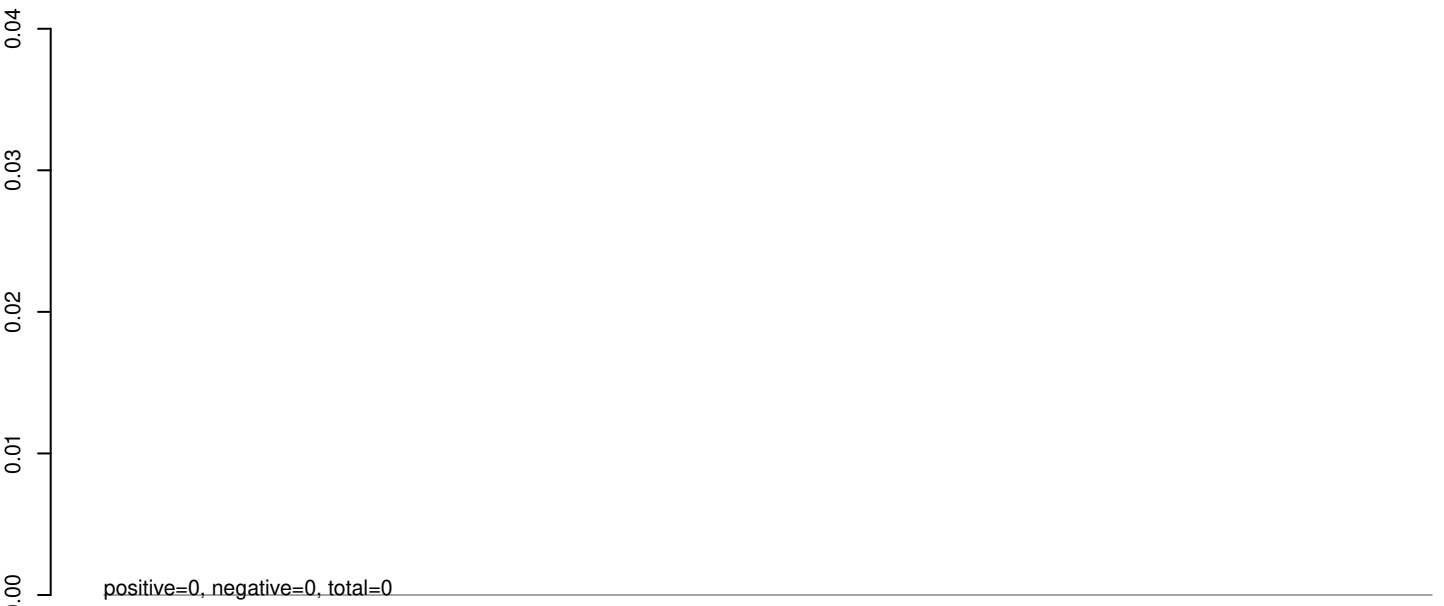
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



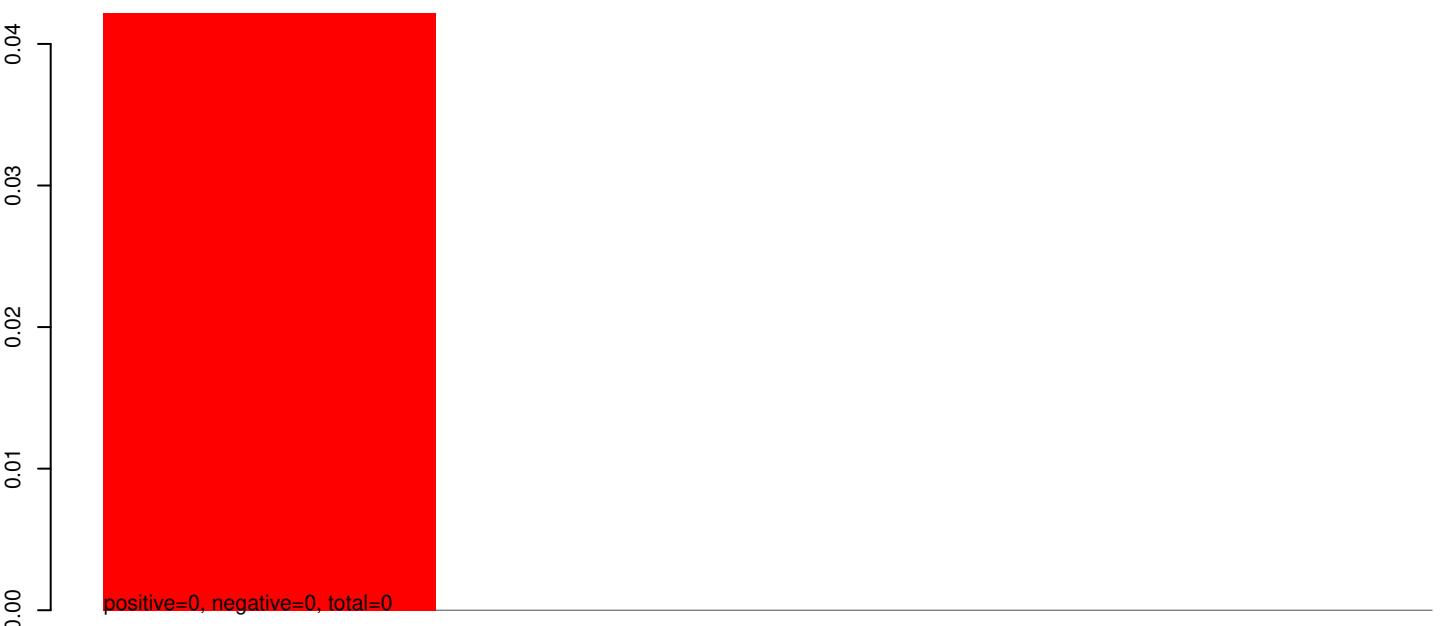
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



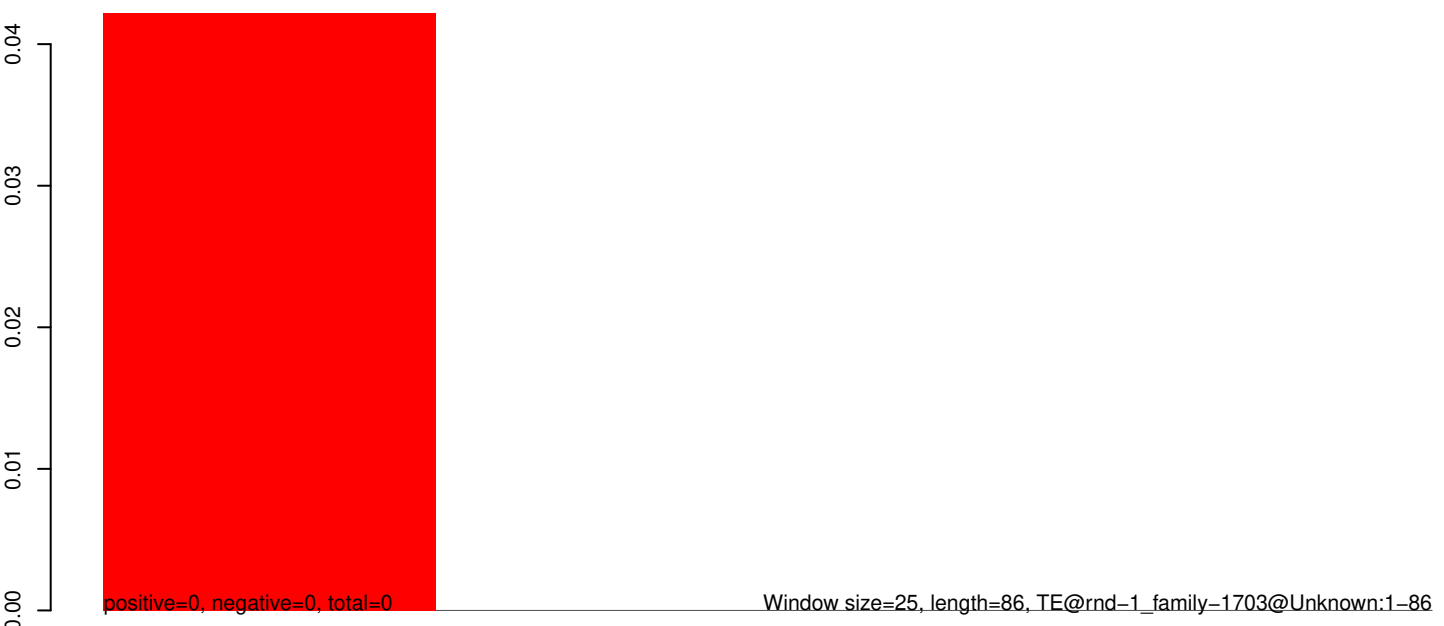
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



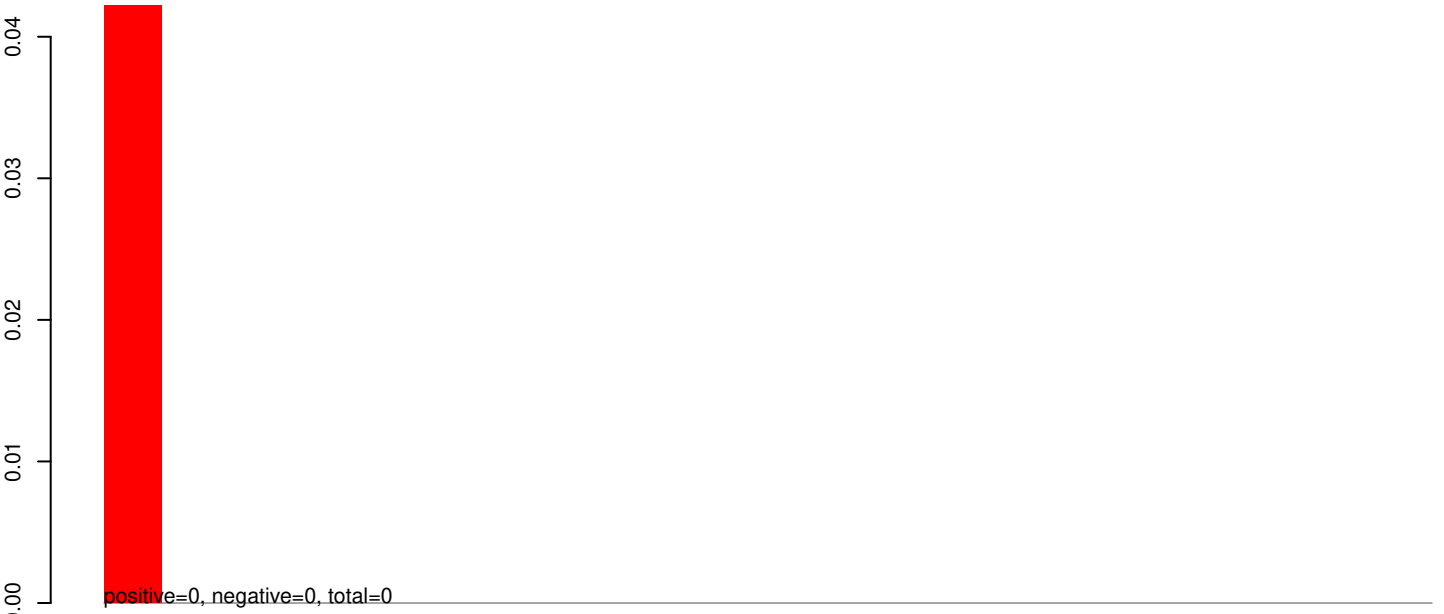
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



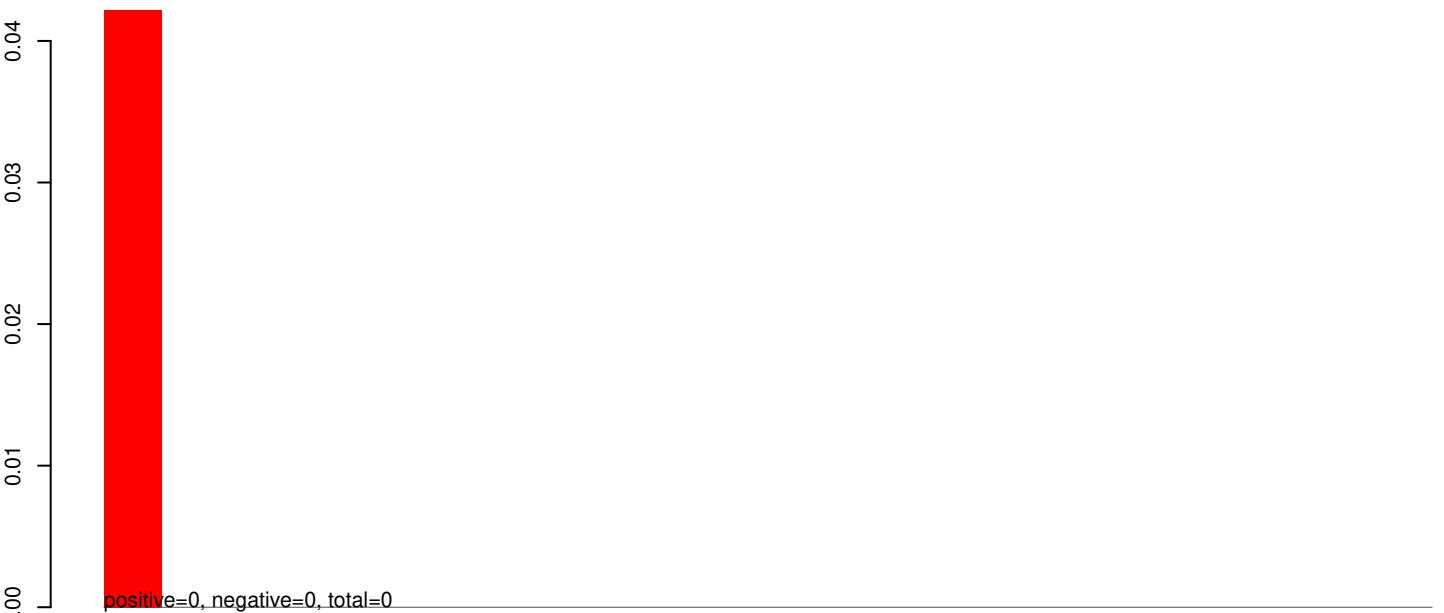
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



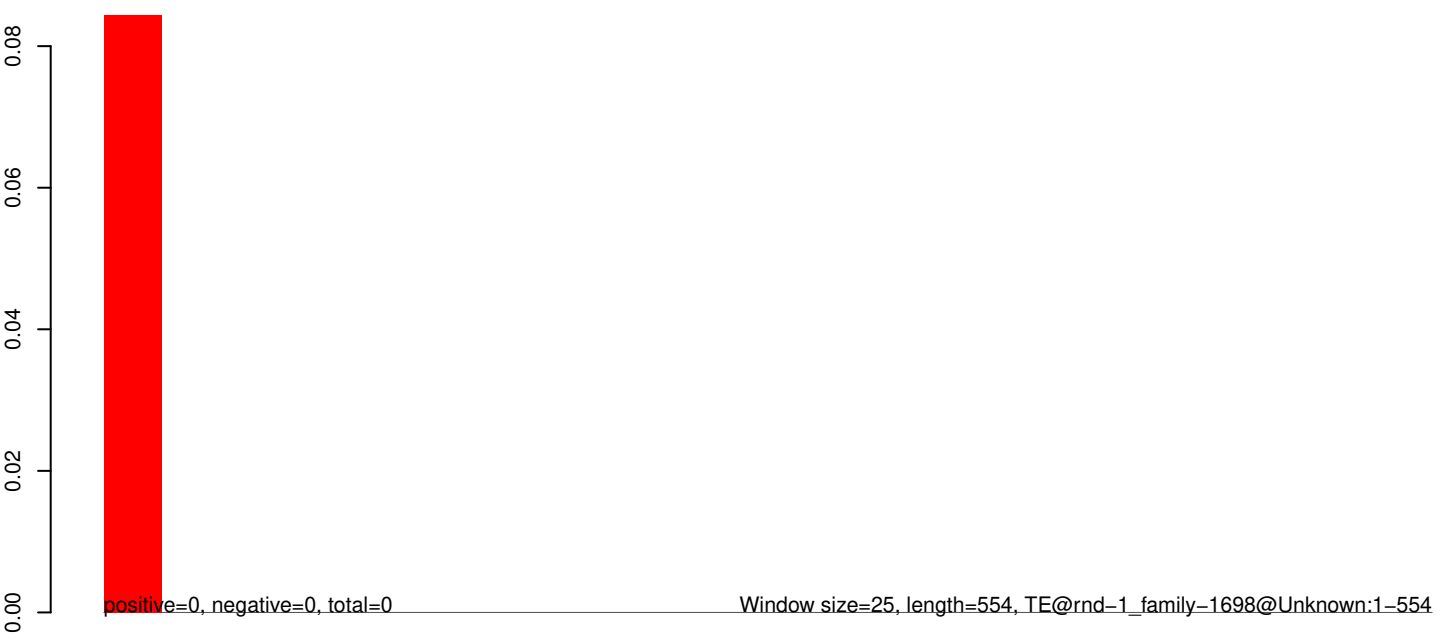
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



100 200 300 400 500 600

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

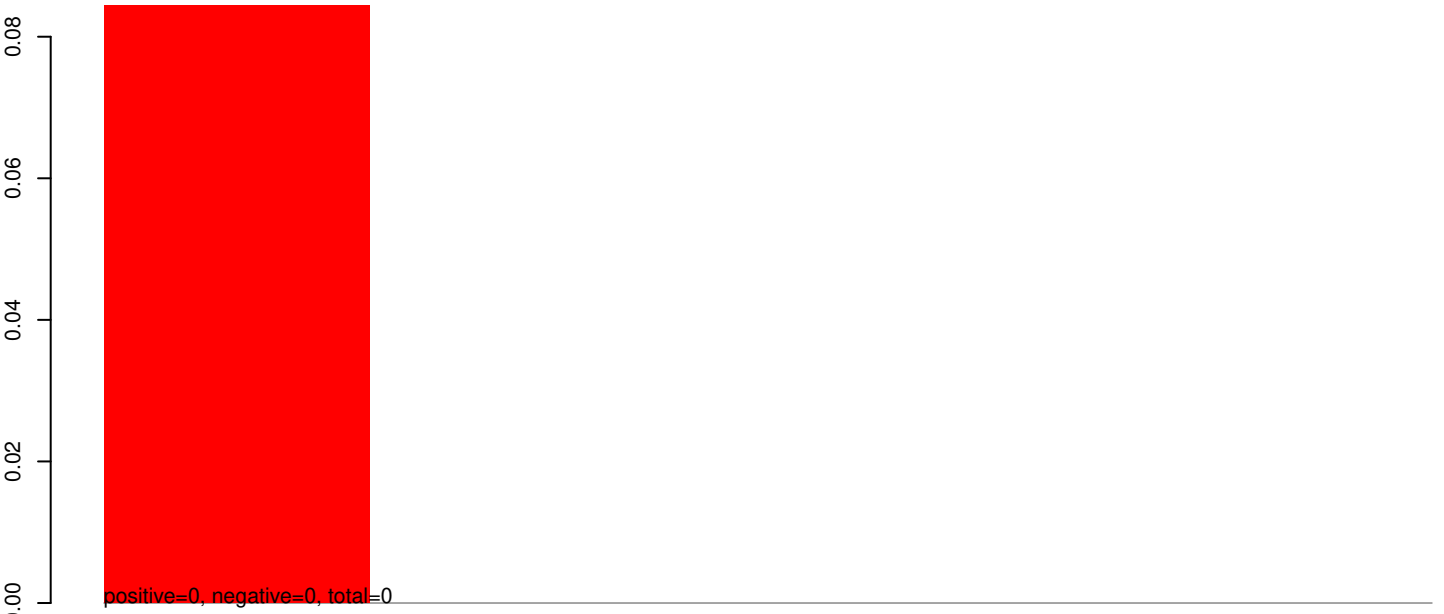
0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

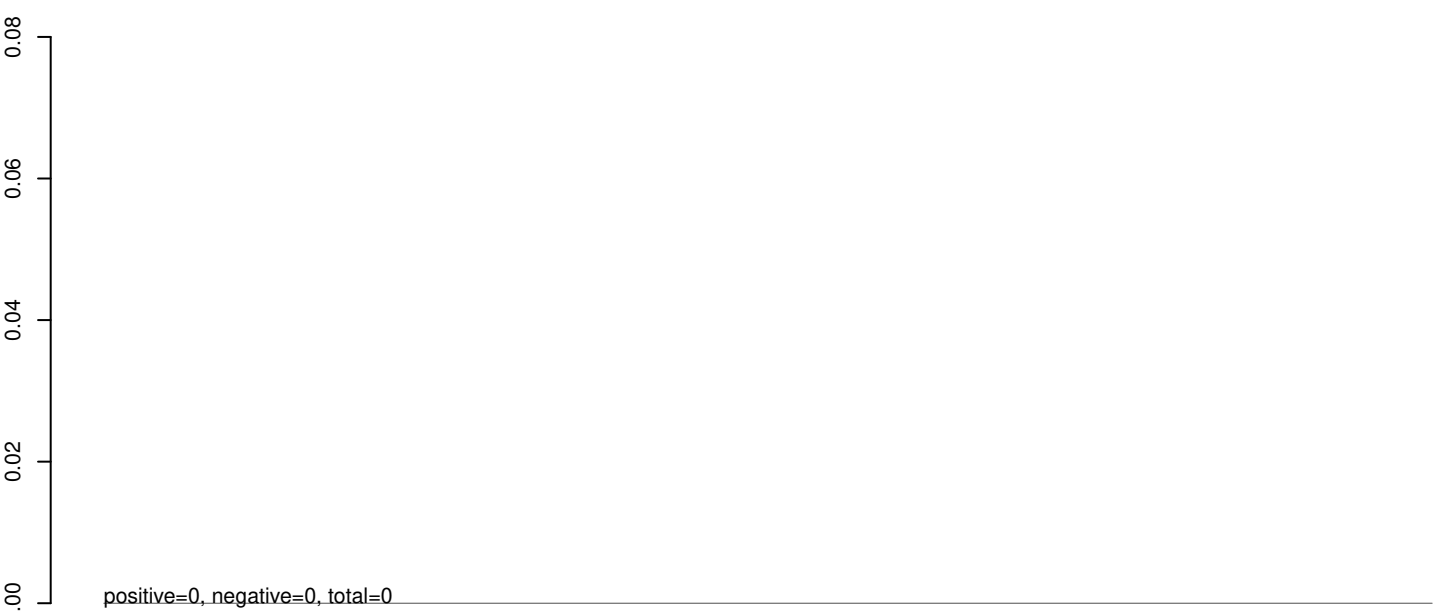
Window size=25, length=365, TE@rnd-1\_family-1684@Unknown:1-365

100 200 300 400

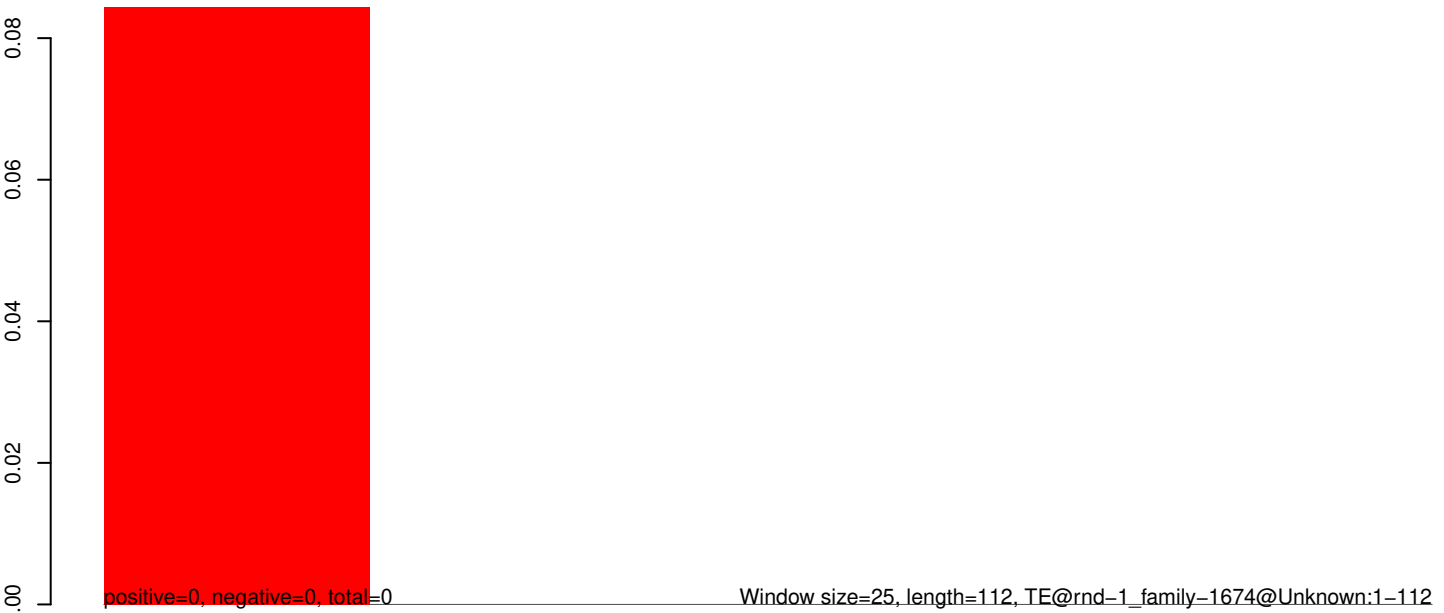
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

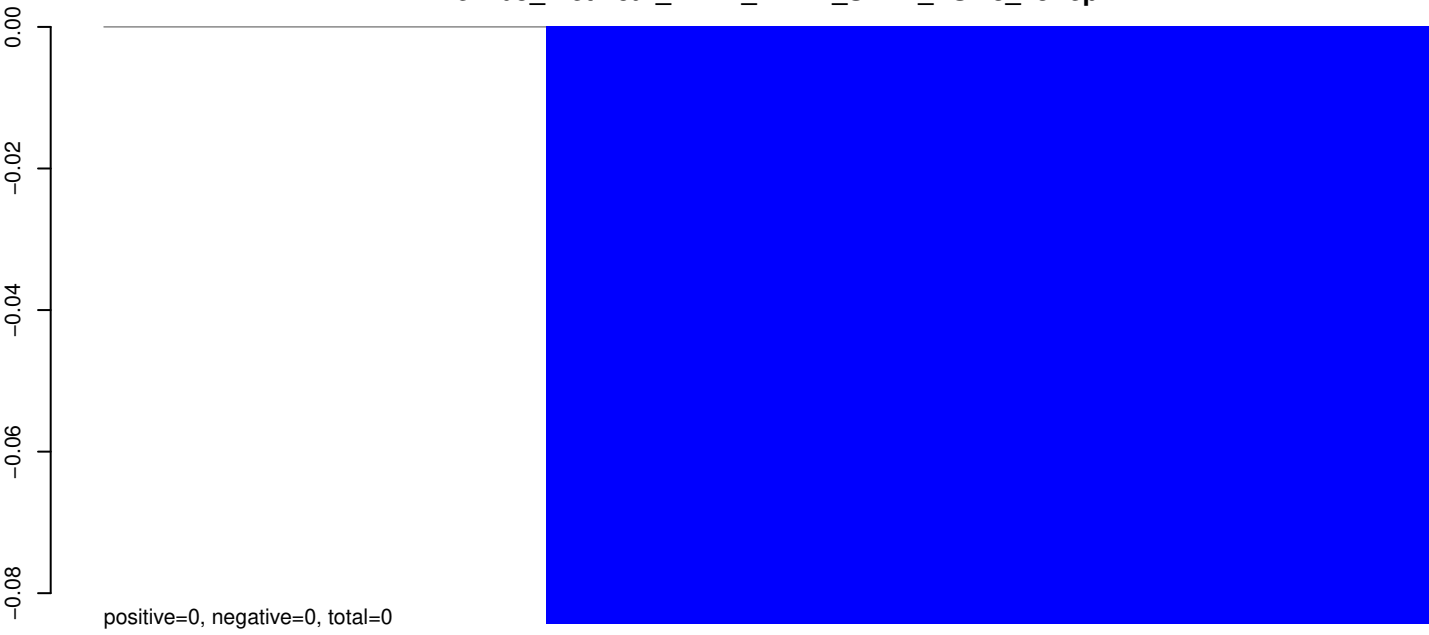


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

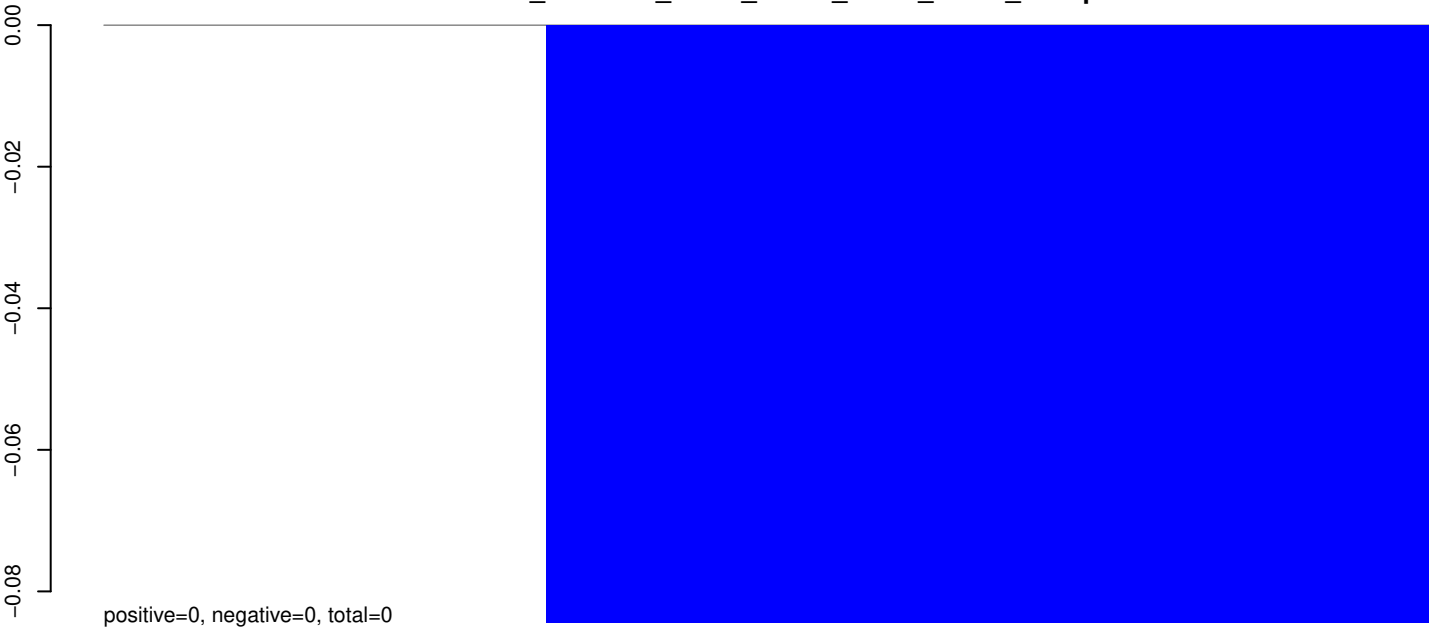


40 60 80 100 120 140

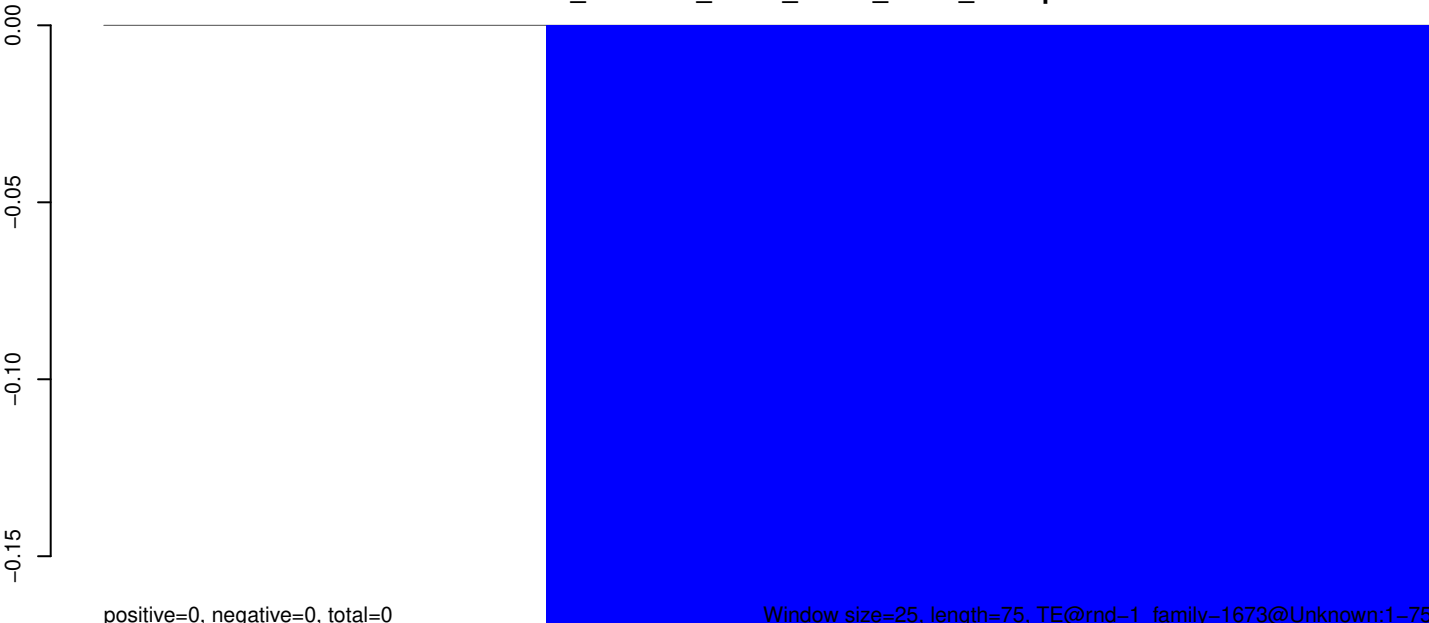
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

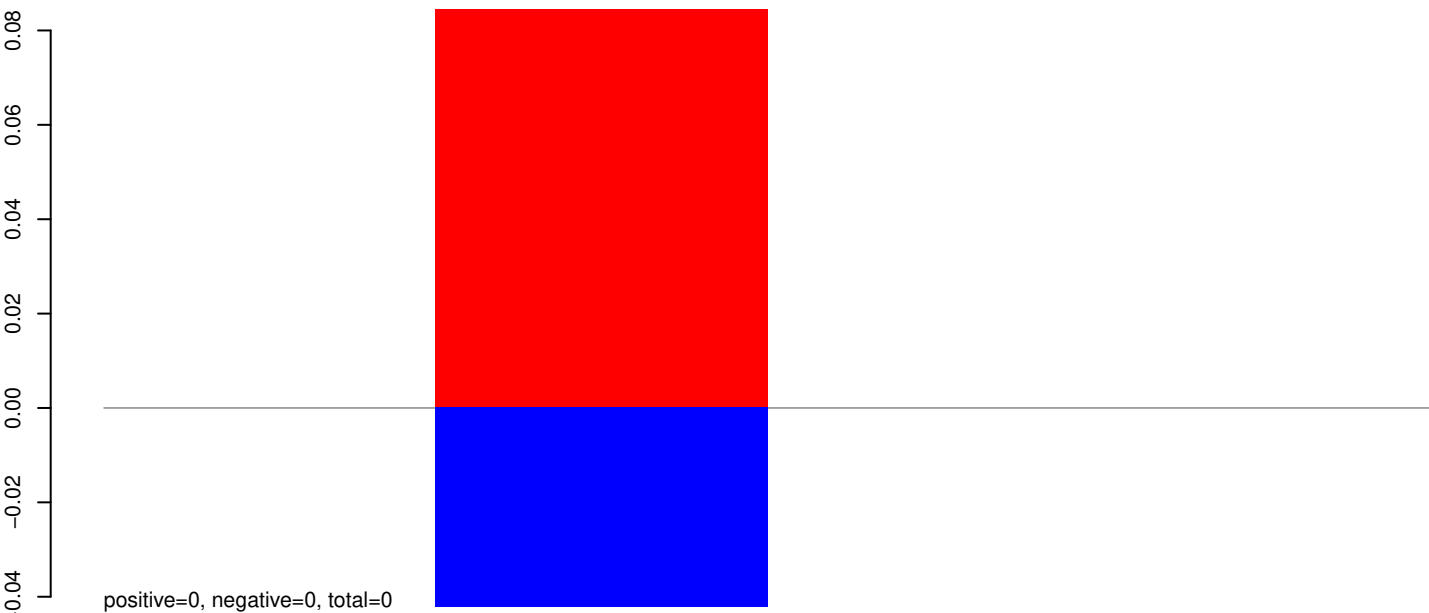


Window size=25, length=75, TE@rnd-1\_family-1673@Unknown:1-75

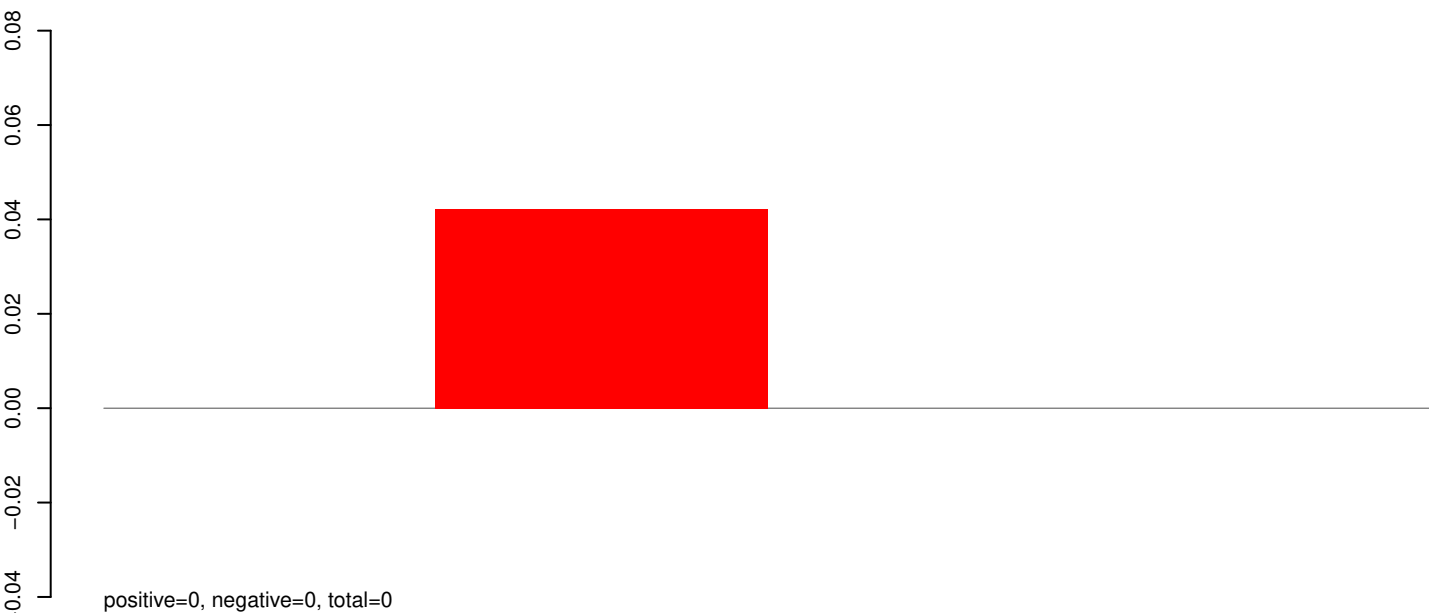
40 60 80 100



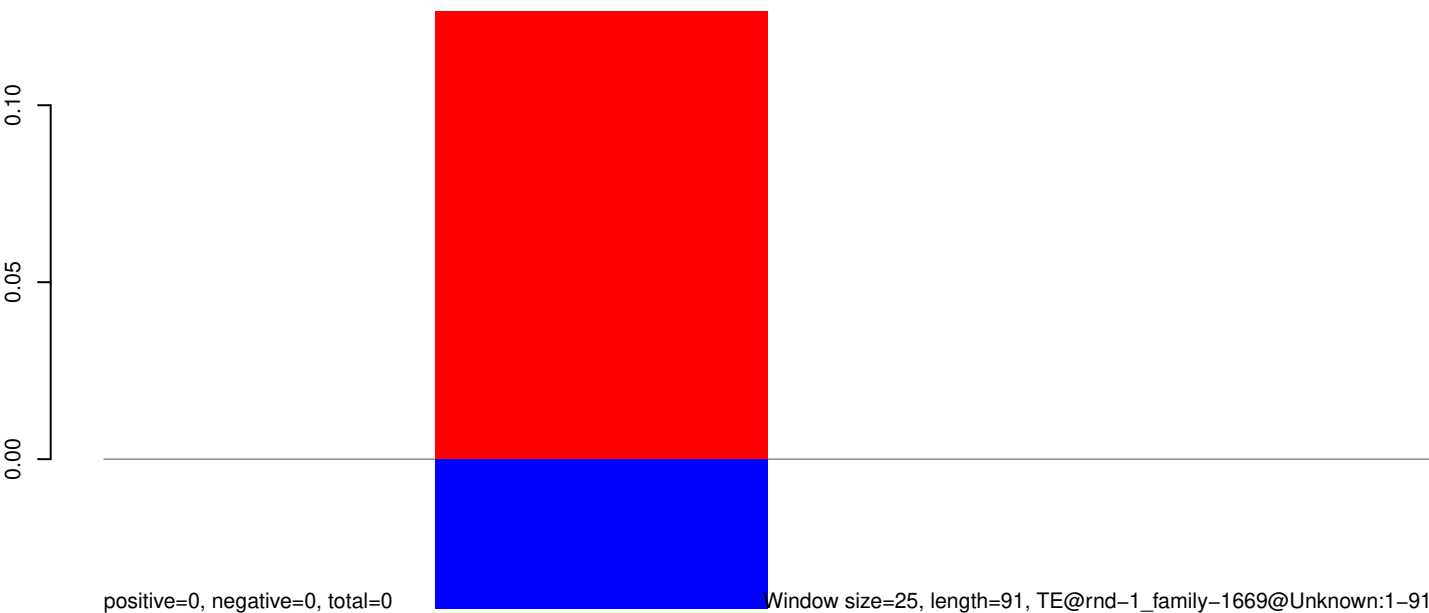
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



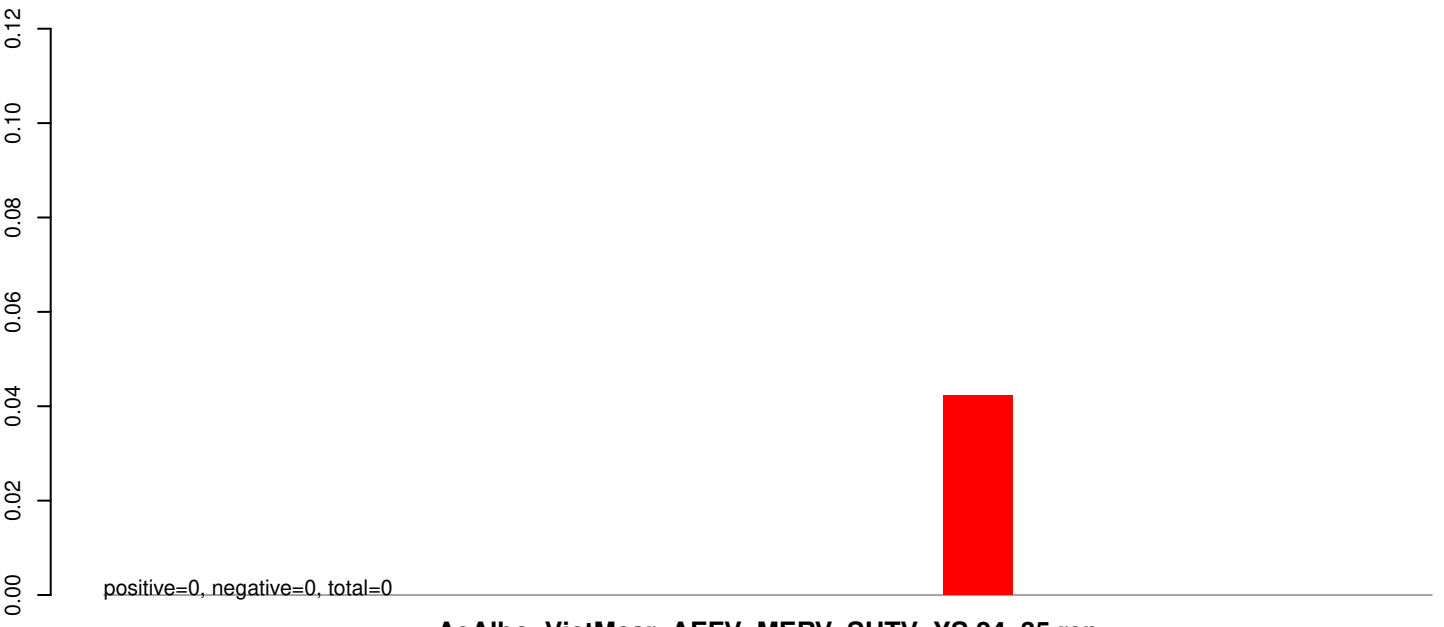
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



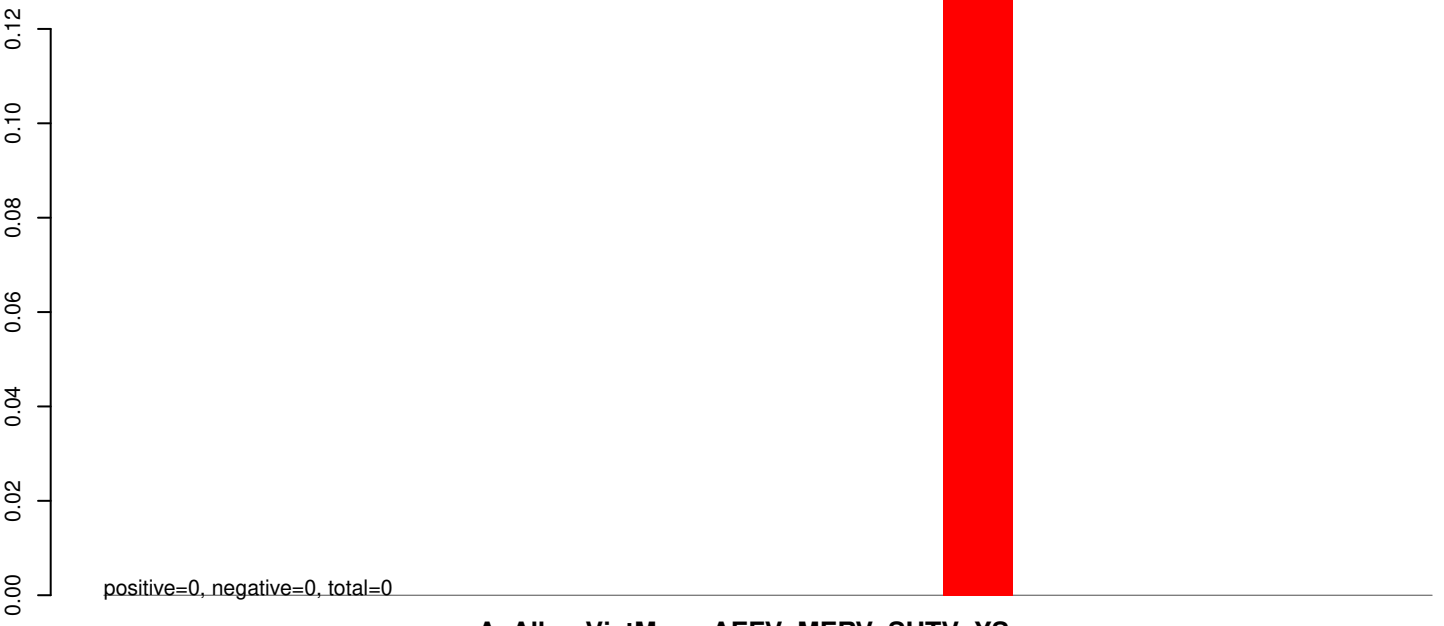
Window size=25, length=91, TE@rnd-1\_family-1669@Unknown:1-91

40 60 80 100 120

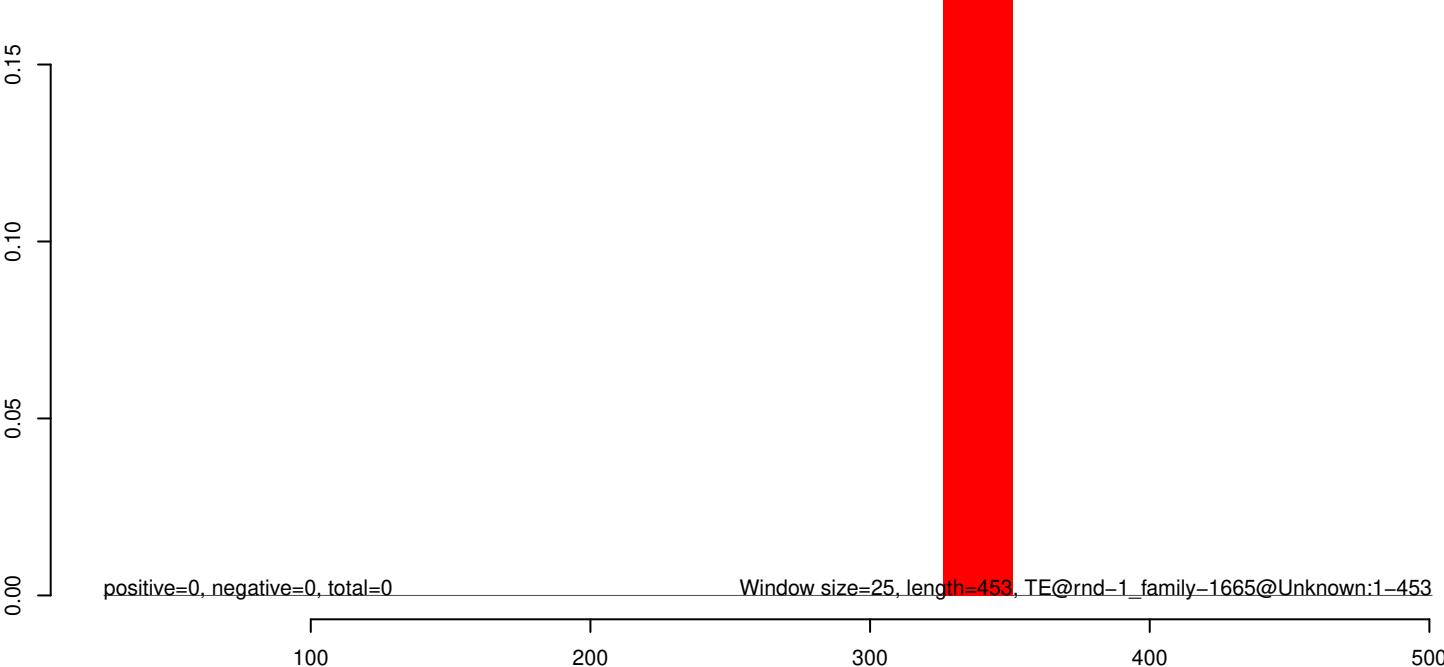
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



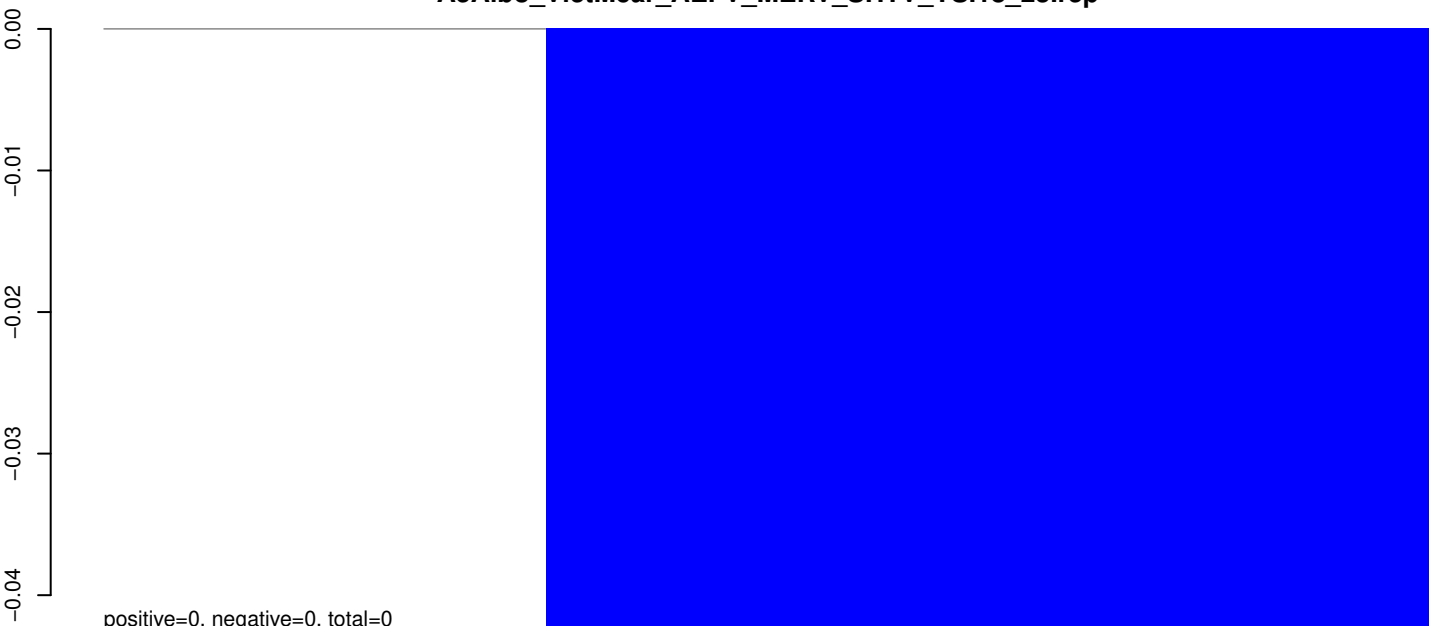
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



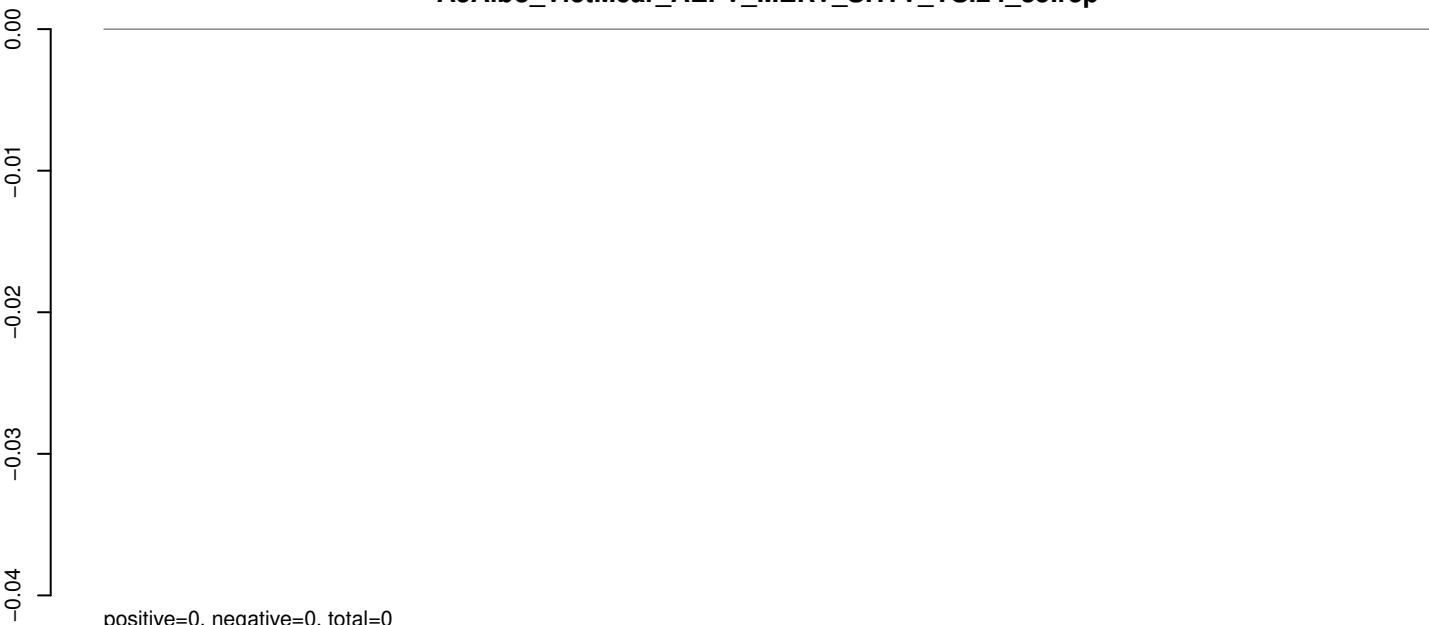
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



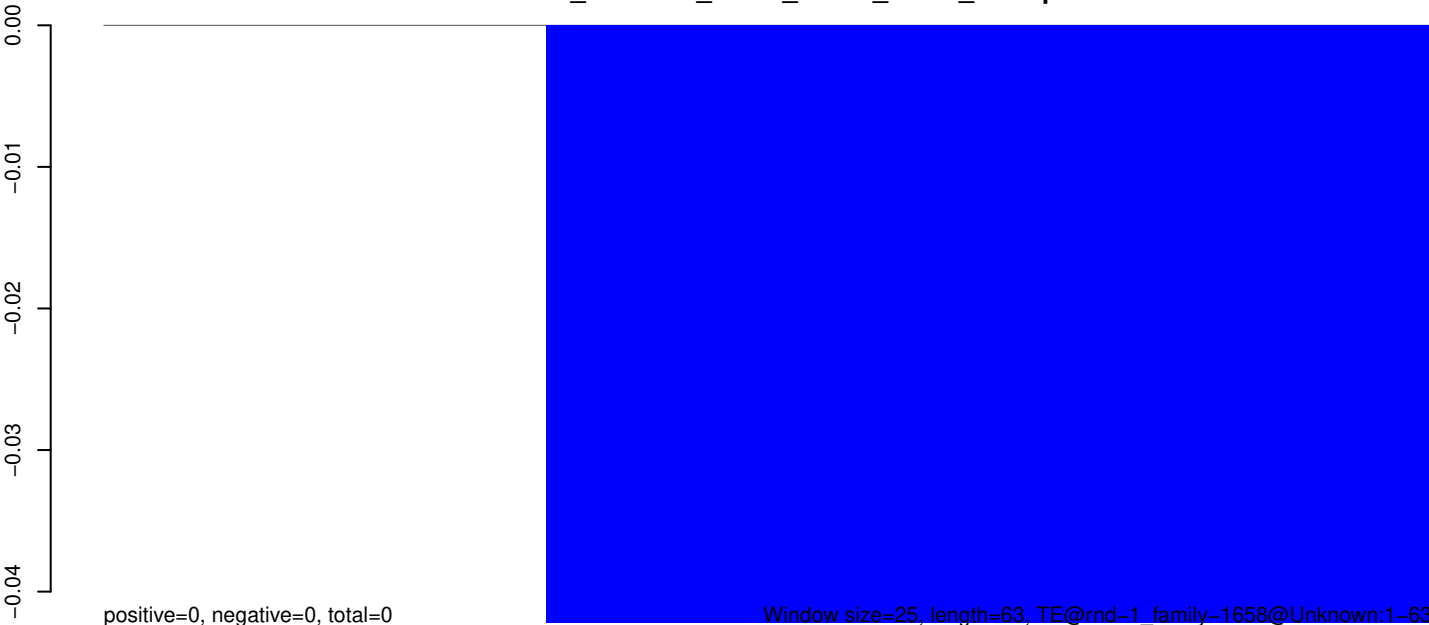
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



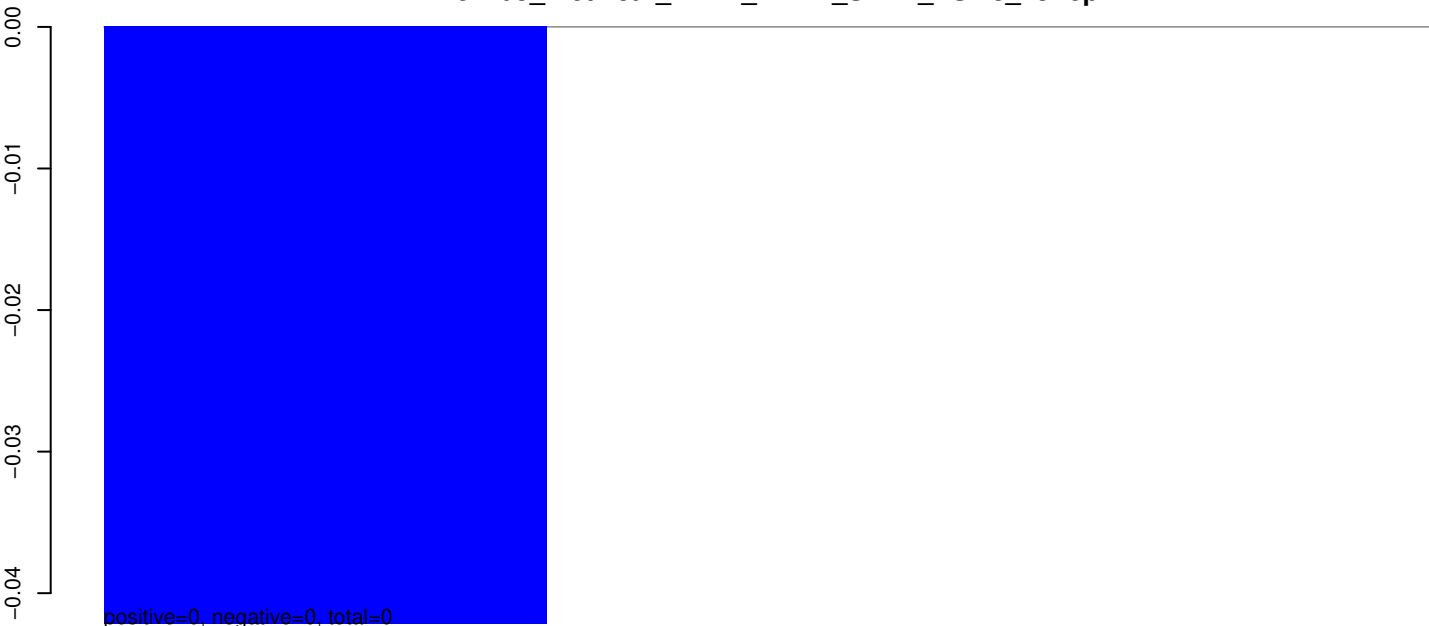
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



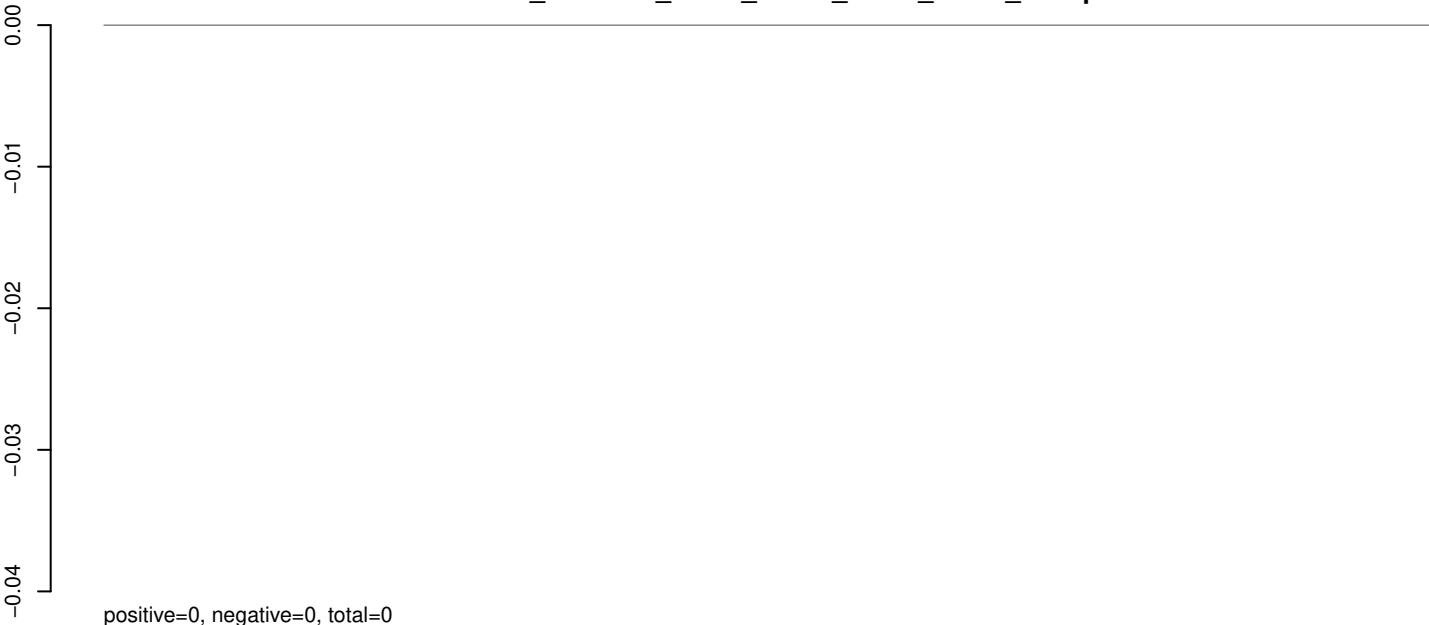
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



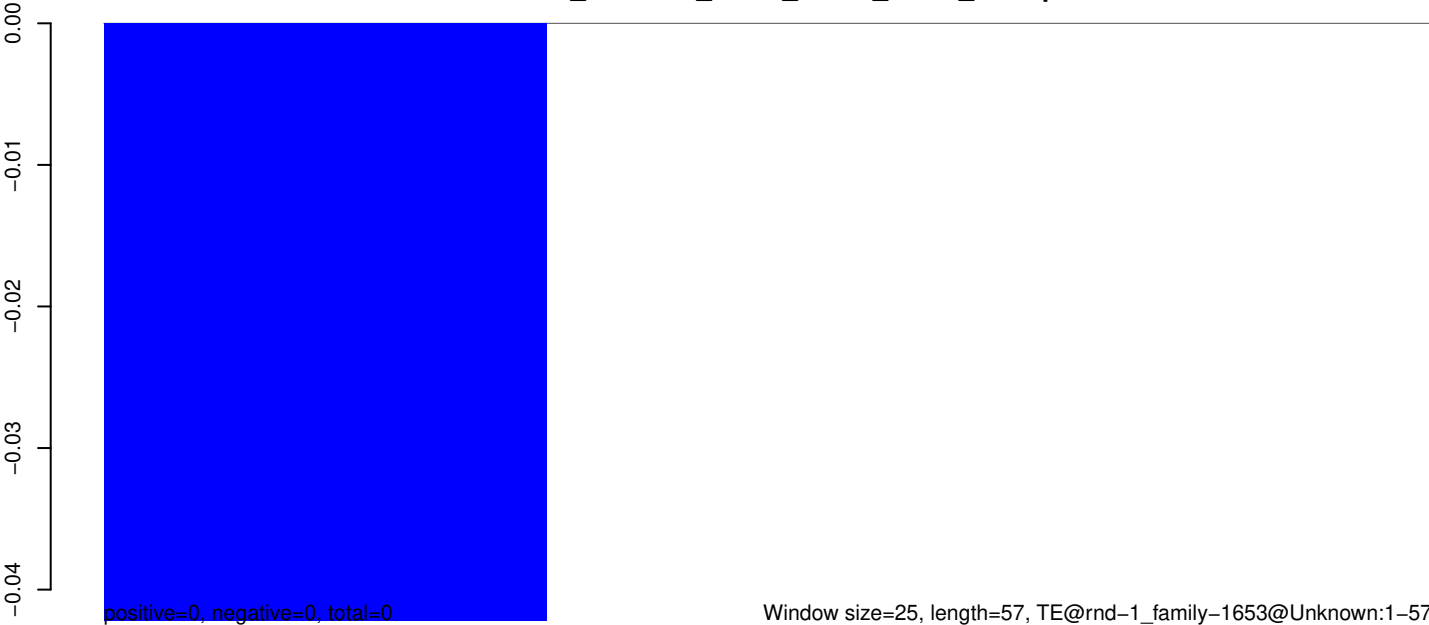
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



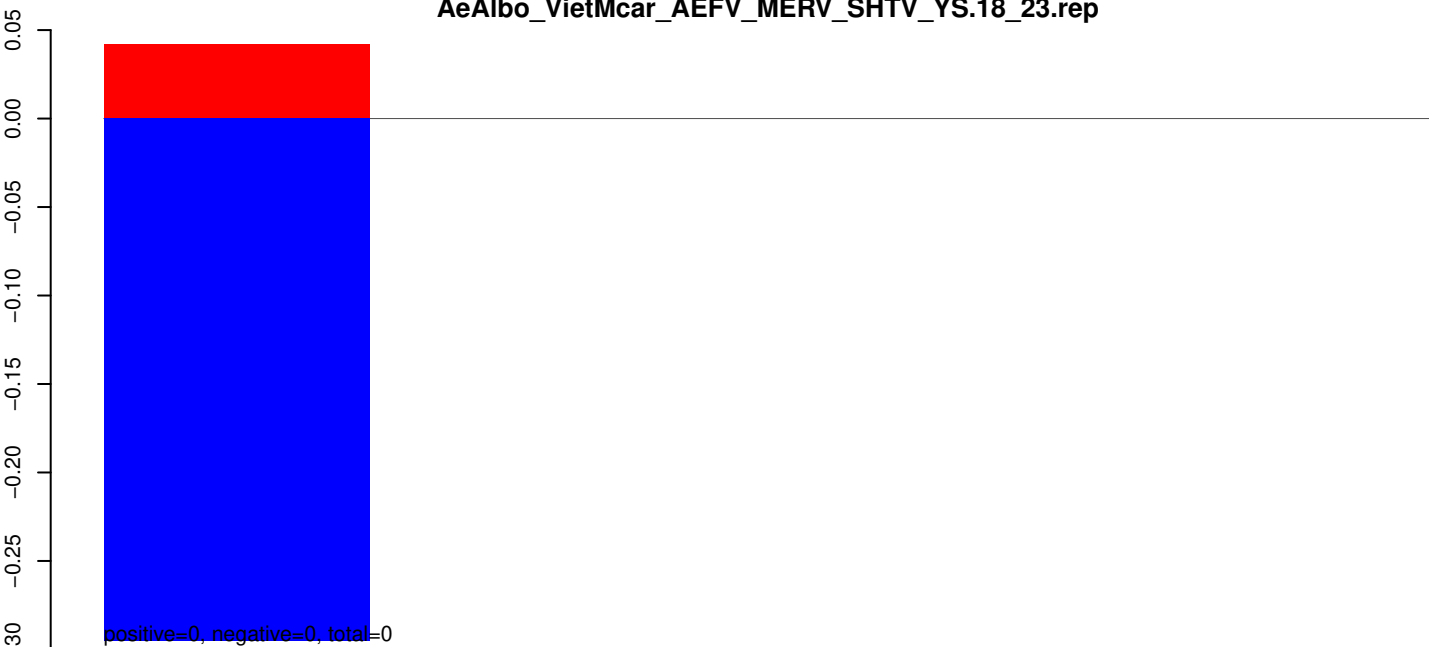
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



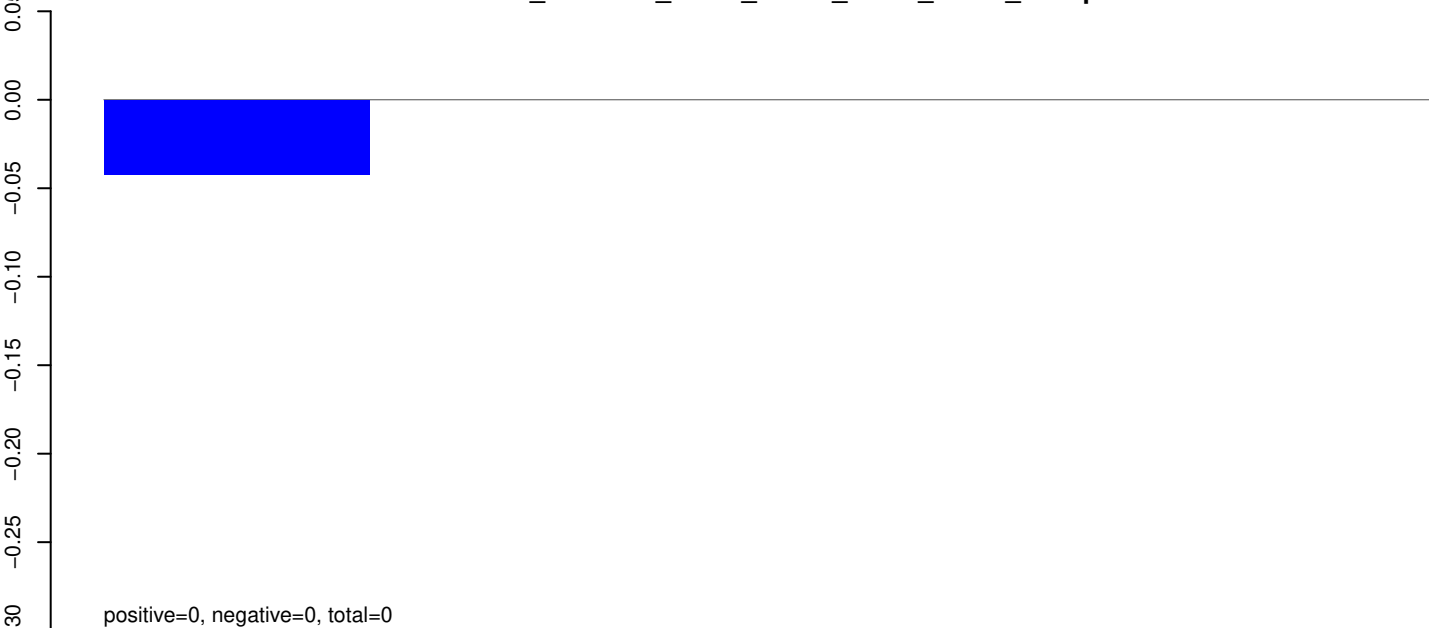
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



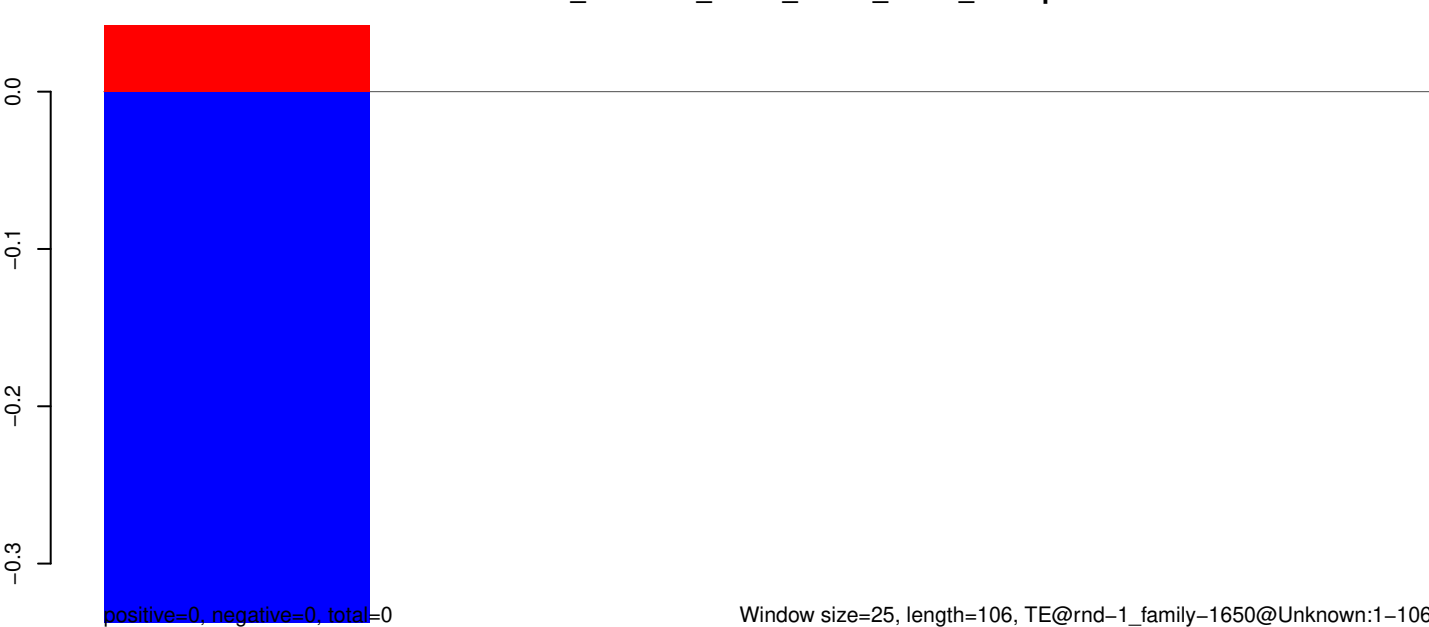
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

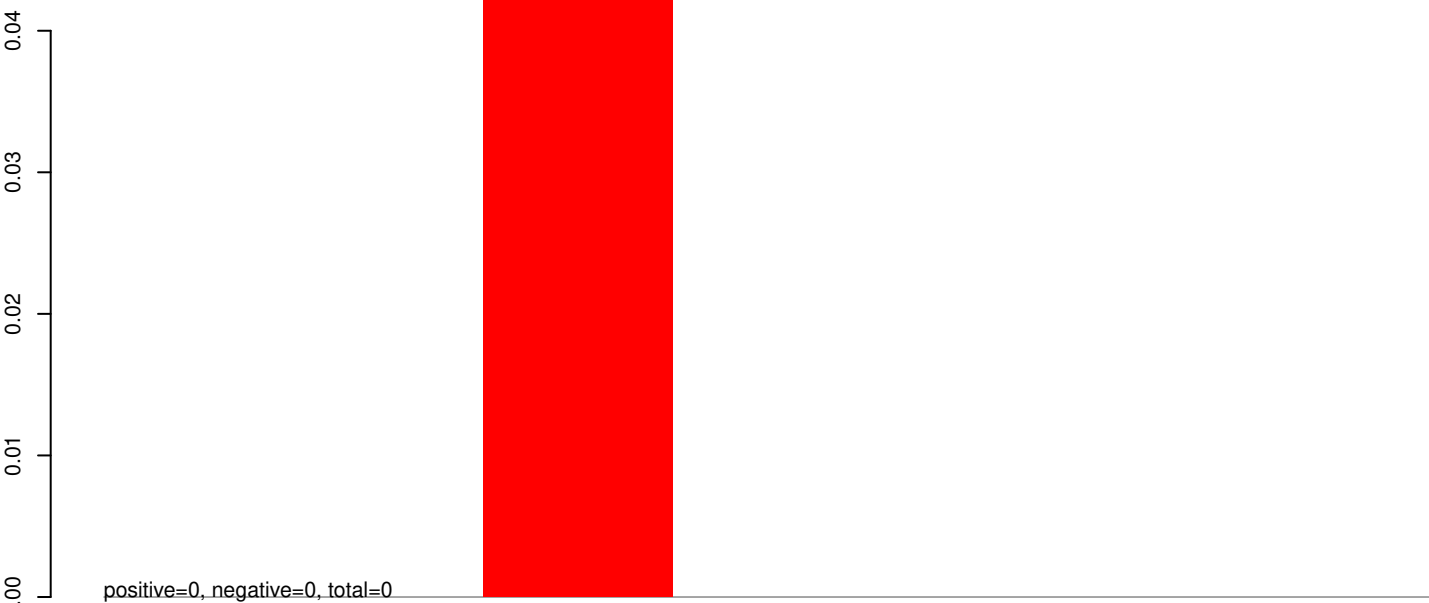
positive=0, negative=0, total=0



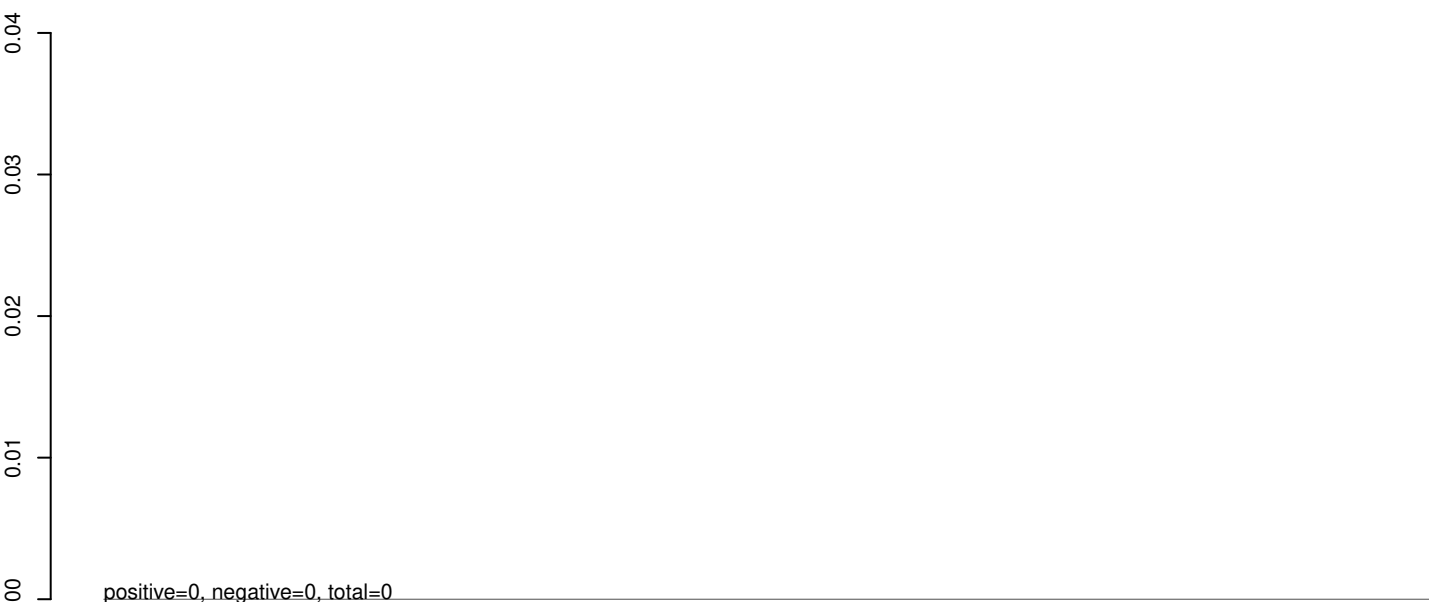
Window size=25, length=336, TE@rnd-1\_family-1637@Unknown:1-336

50 100 150 200 250 300 350

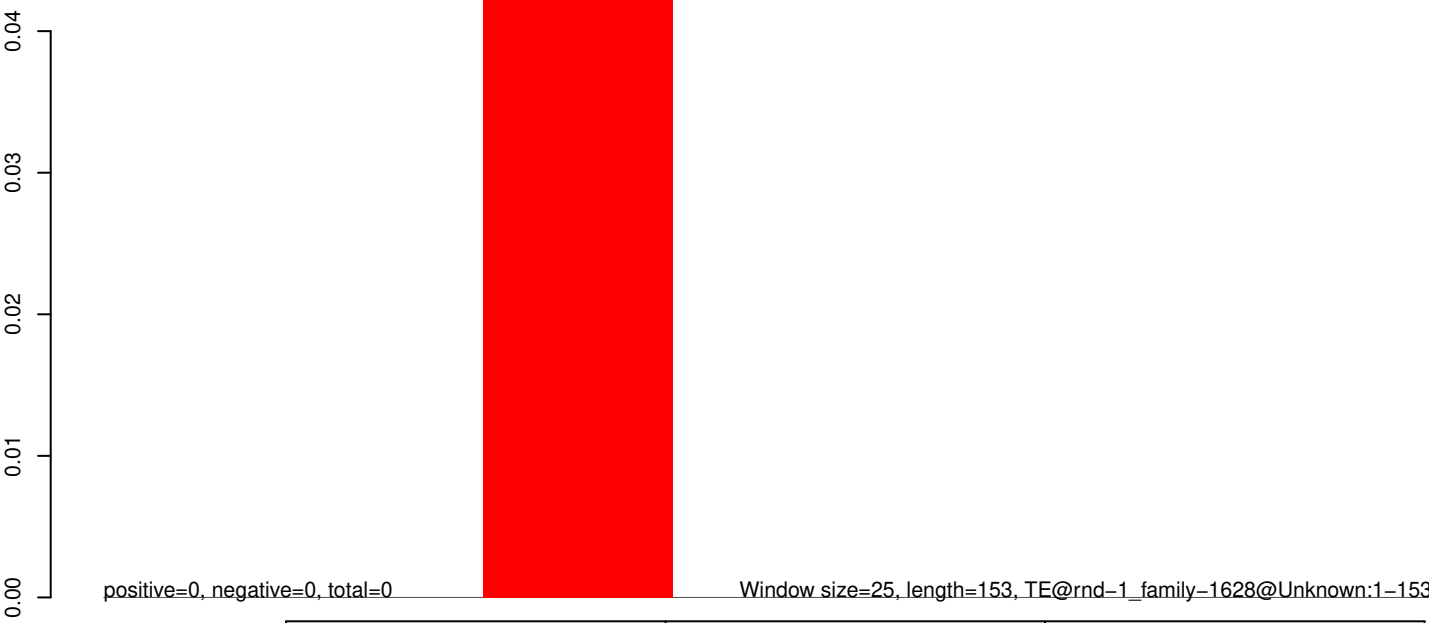
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



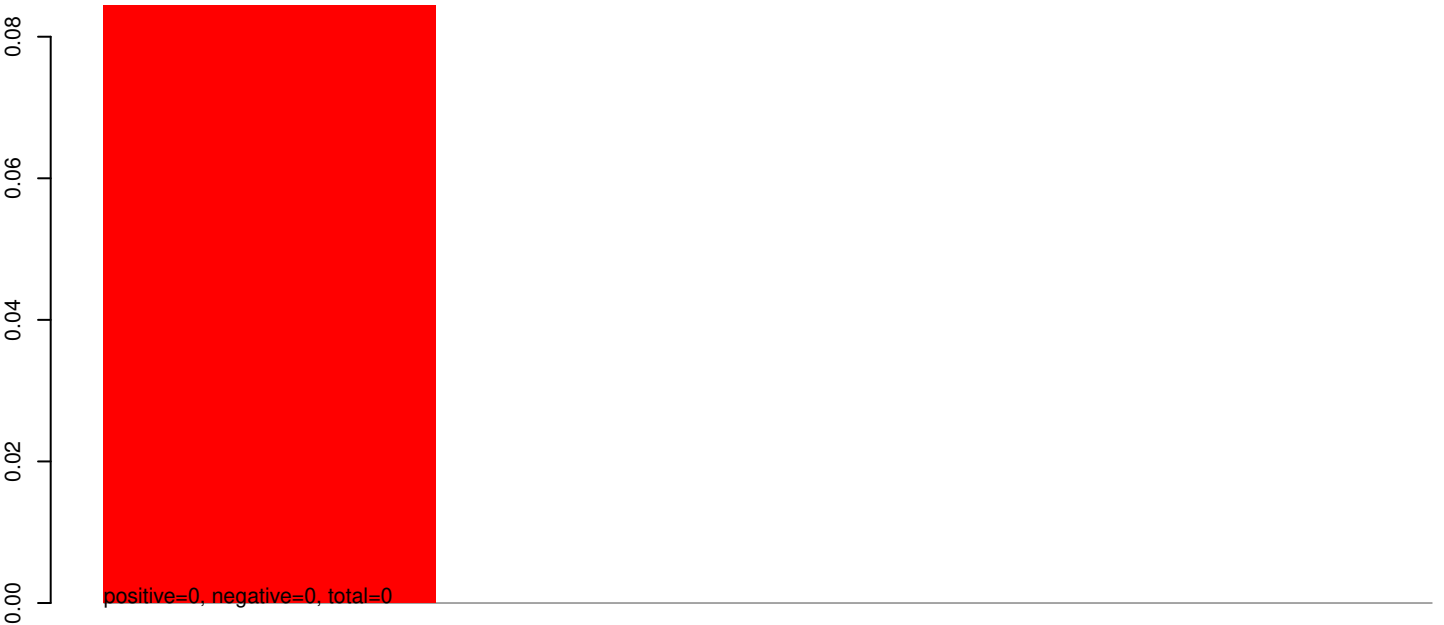
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



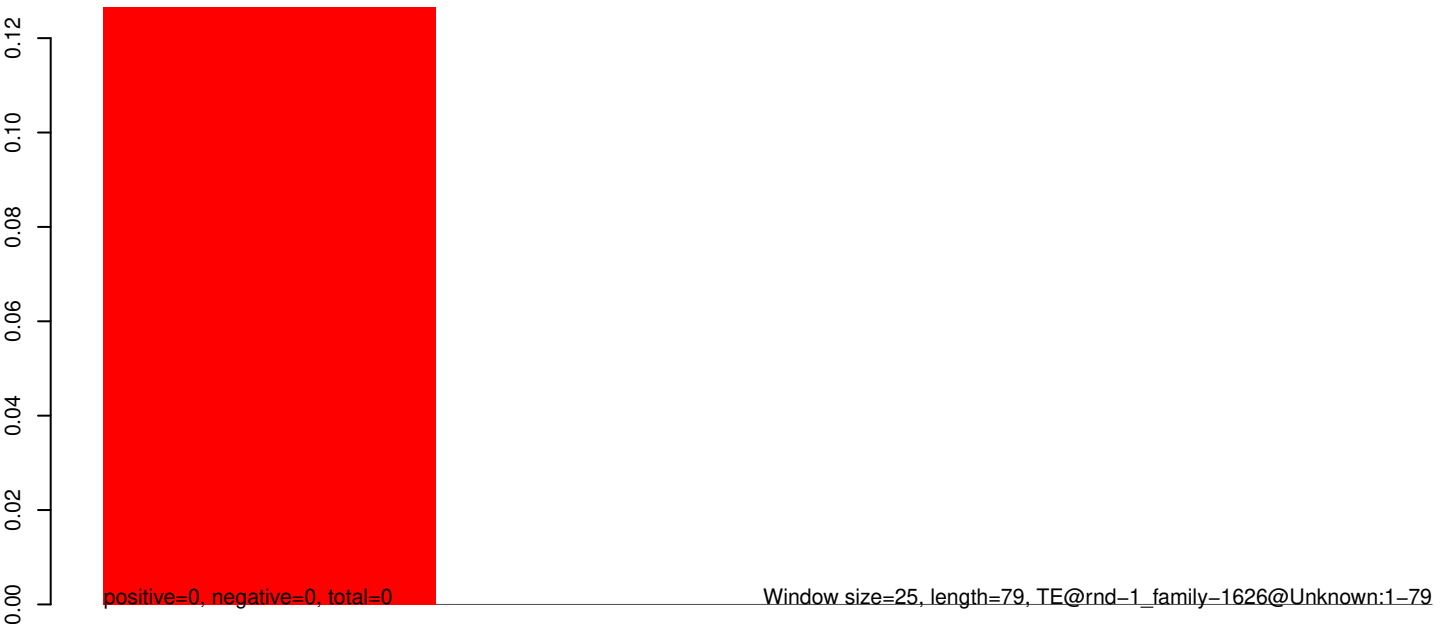
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

Window size=25, length=107, TE@rnd-1\_family-1614@Unknown:1-107

40 60 80 100 120 140

0.10  
0.05  
0.00

positive=0, negative=0, total=0

0.10  
0.05  
0.00

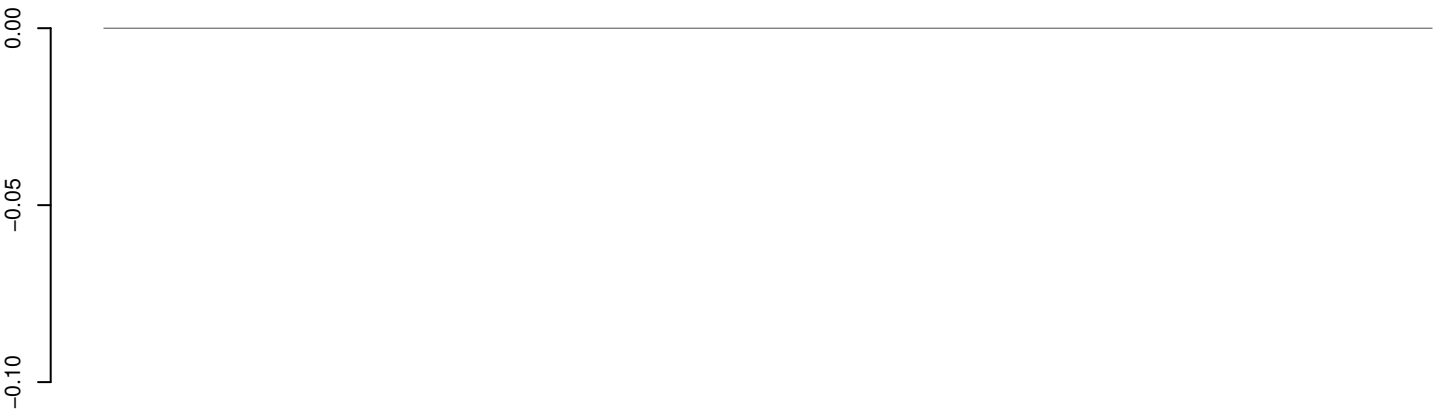
positive=0, negative=0, total=0

0.10  
0.05  
0.00

positive=0, negative=0, total=0

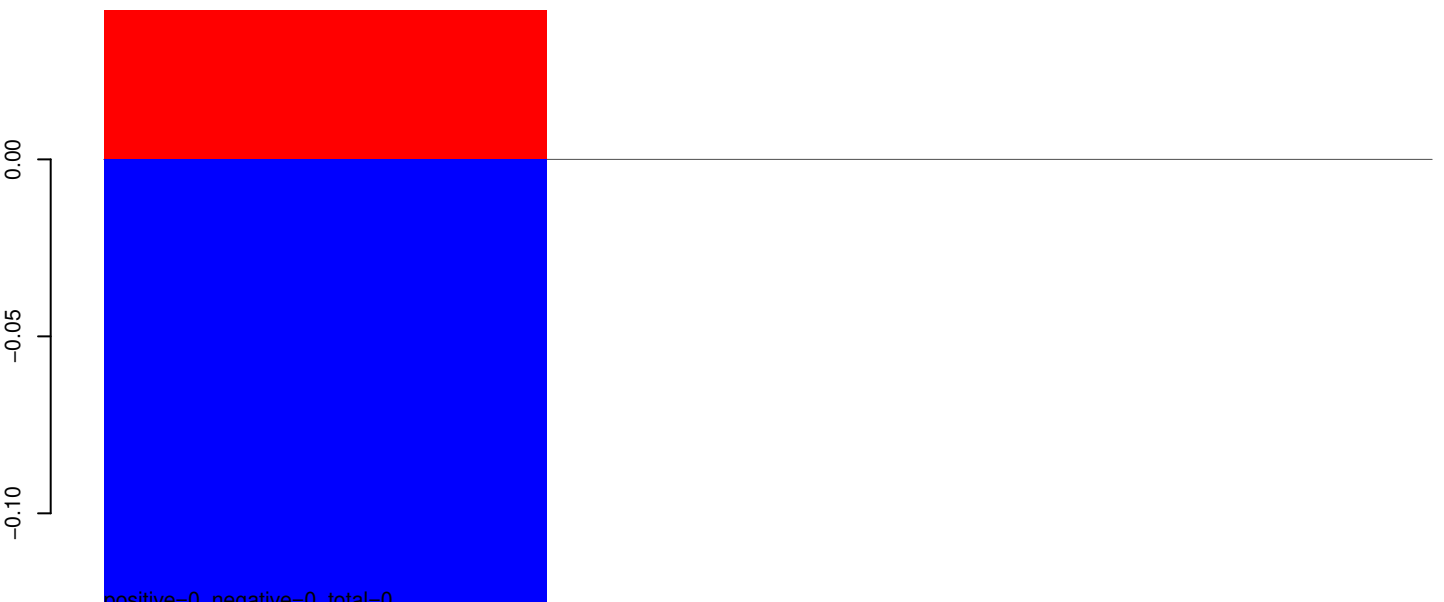
Window size=25, length=112, TE@rnd-1\_family-1612@Unknown:1-112

40 60 80 100 120 140

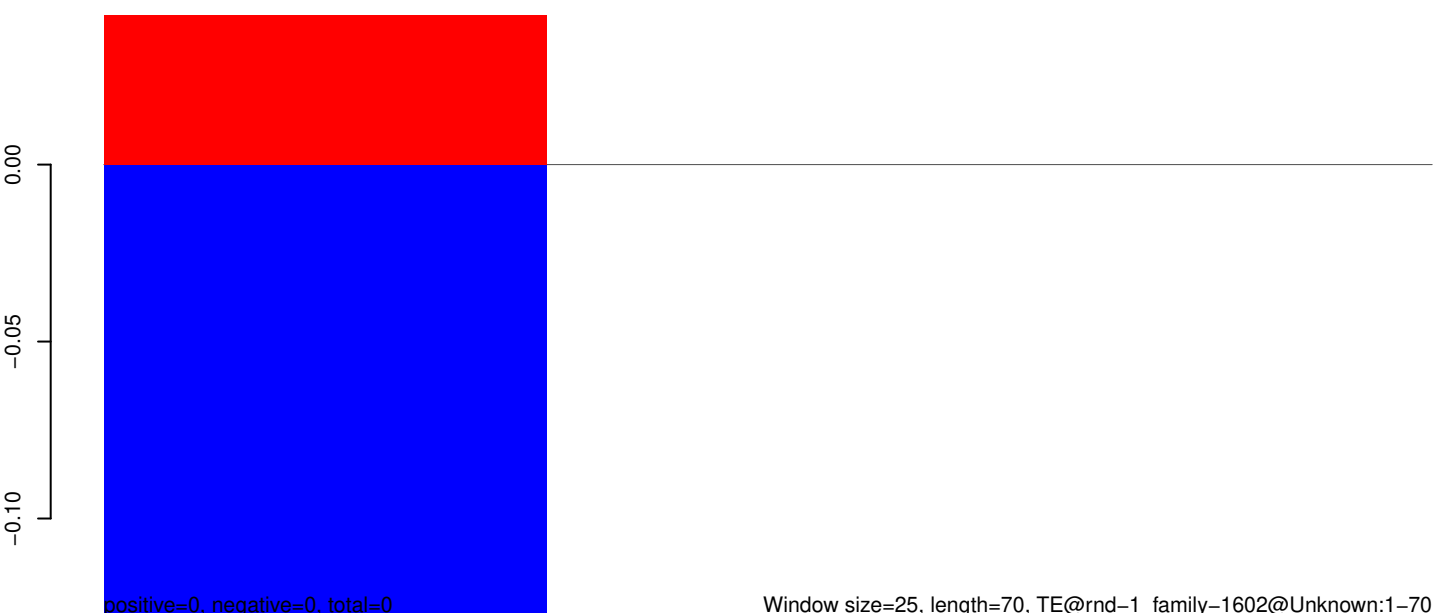


positive=0, negative=0, total=0

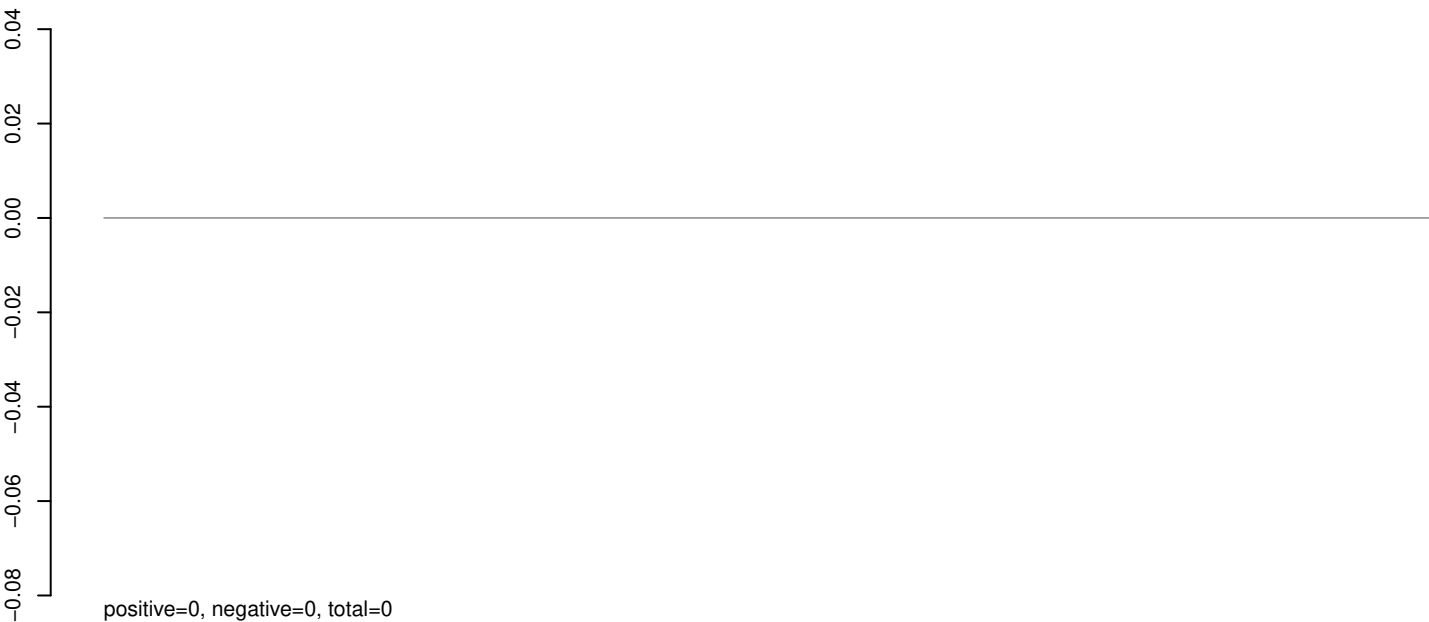
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



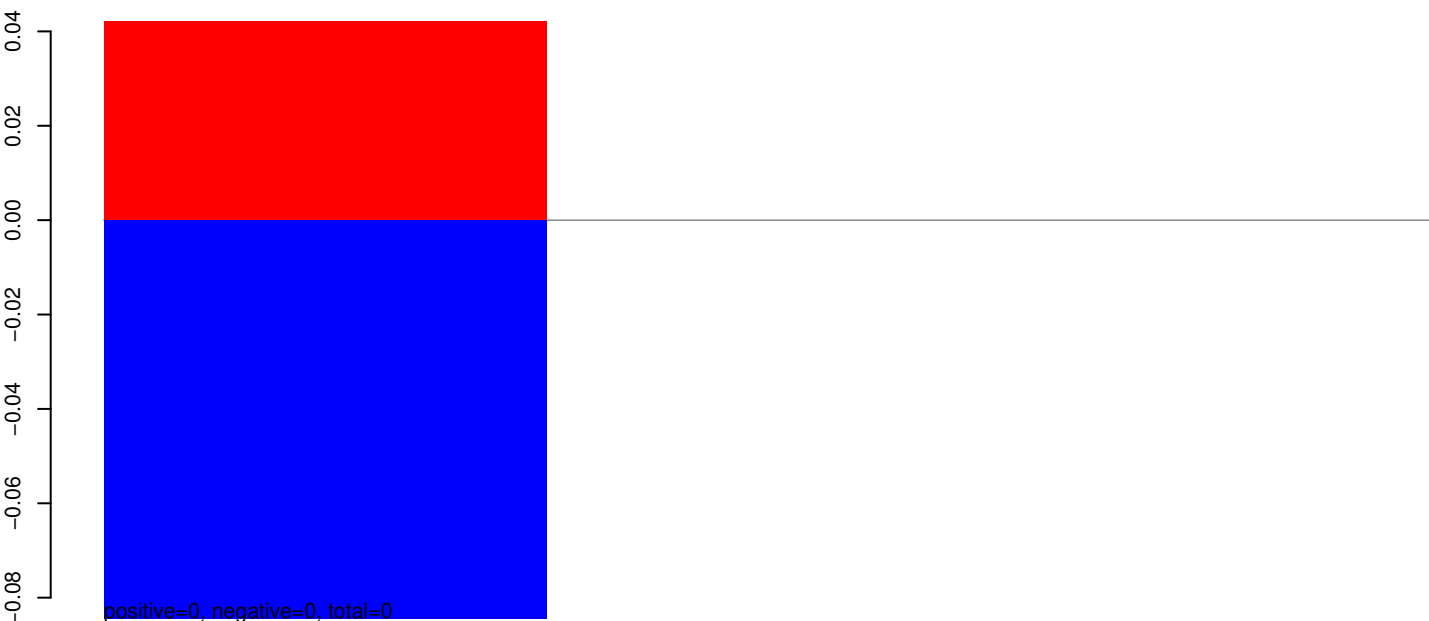
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



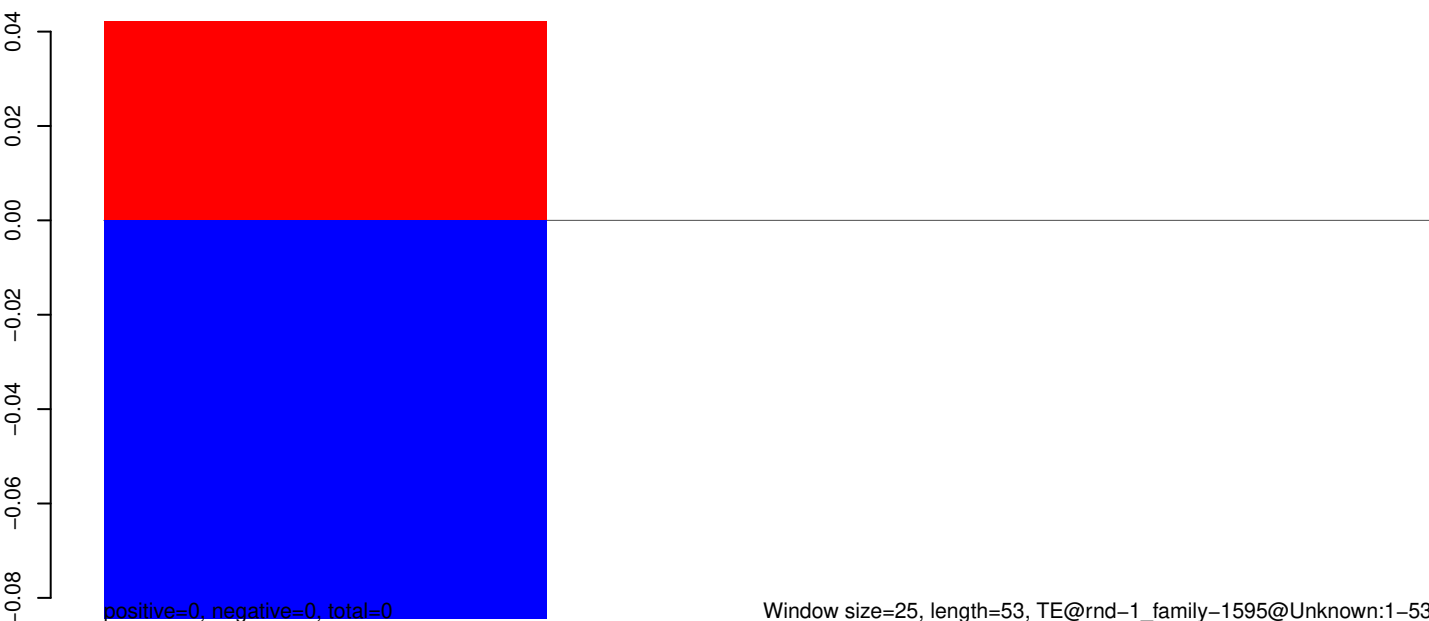
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



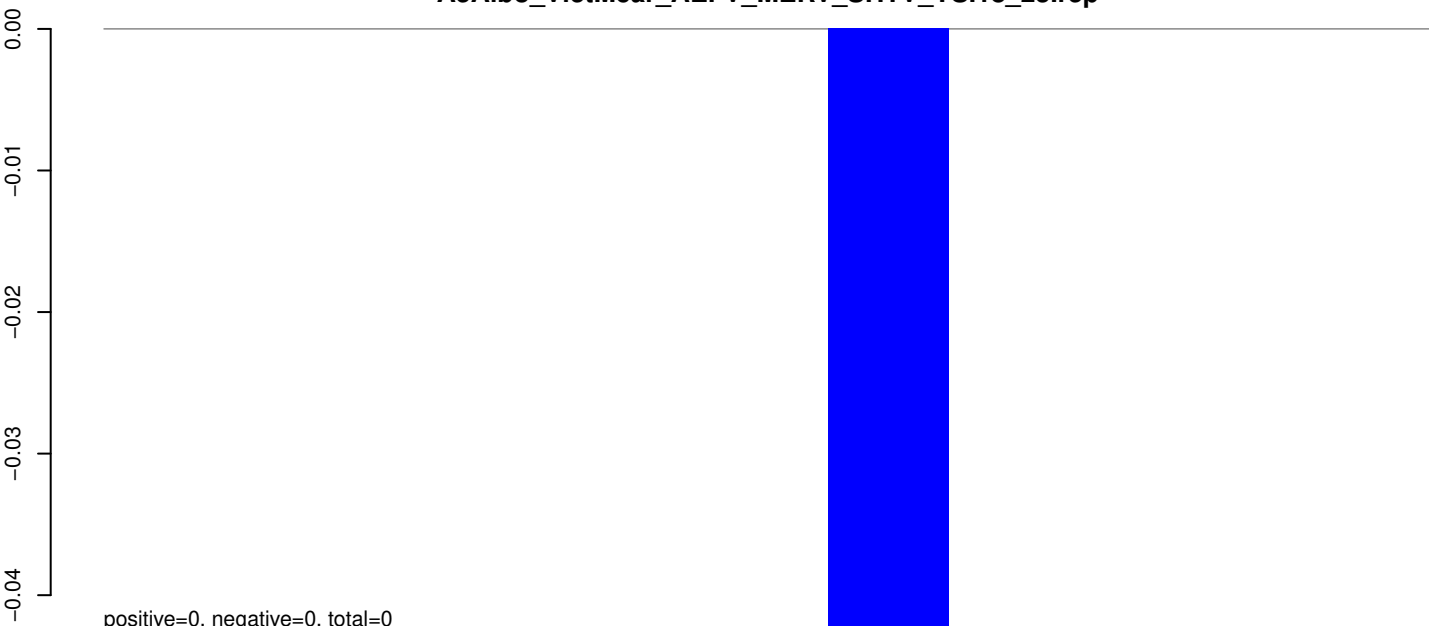
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



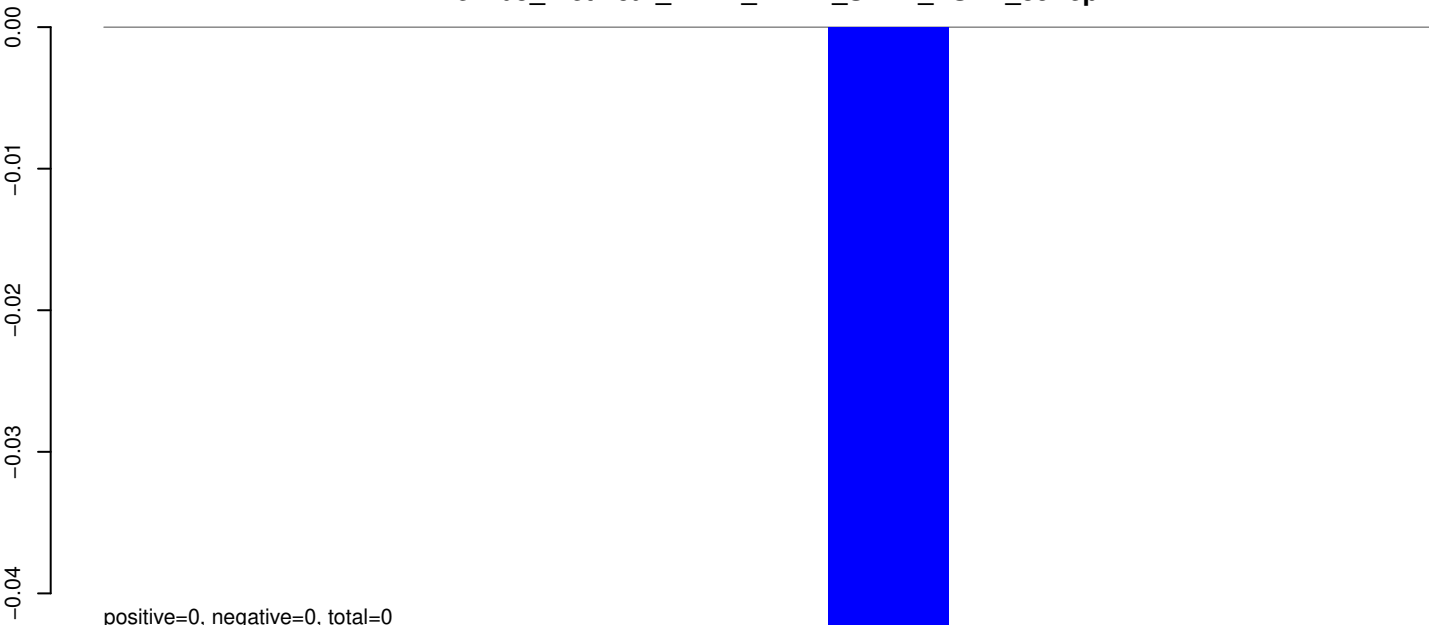
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



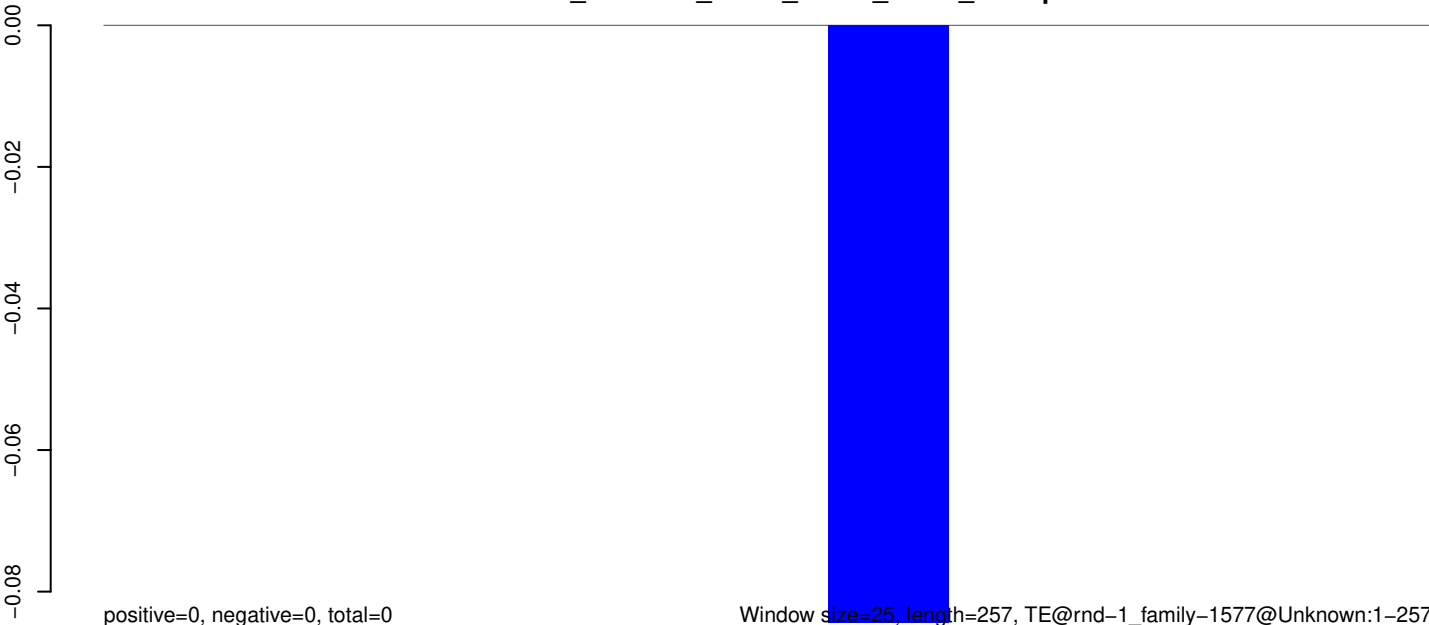
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=257, TE@rnd-1\_family-1577@Unknown:1-257

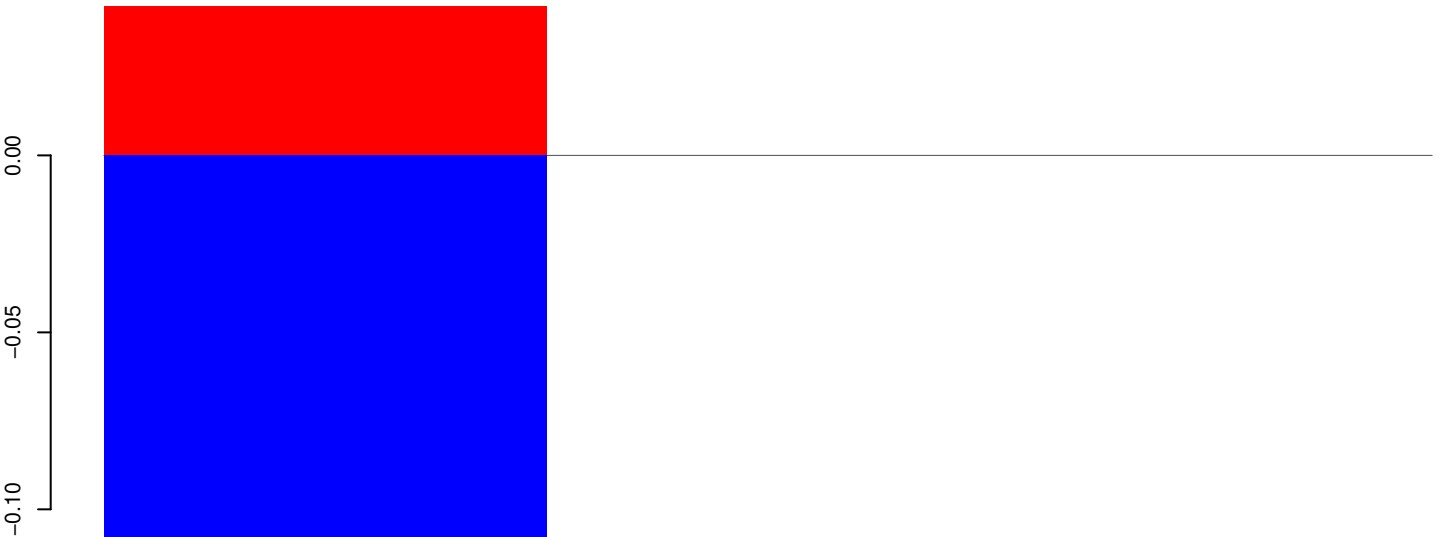
50 100 150 200 250 300

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



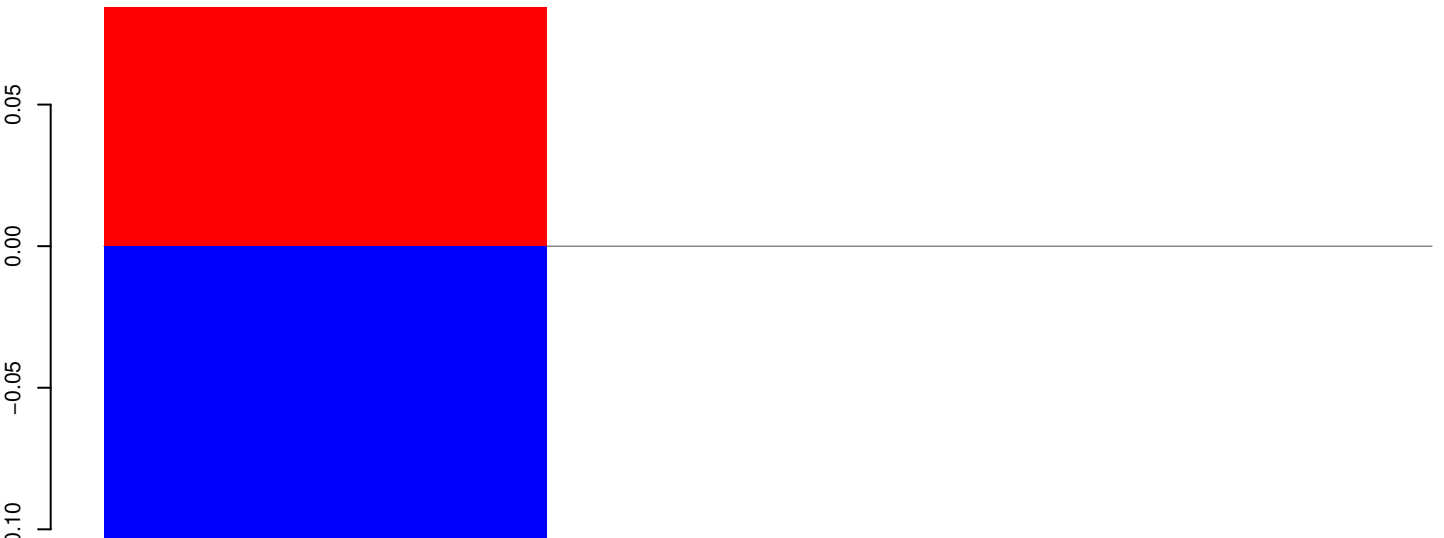
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

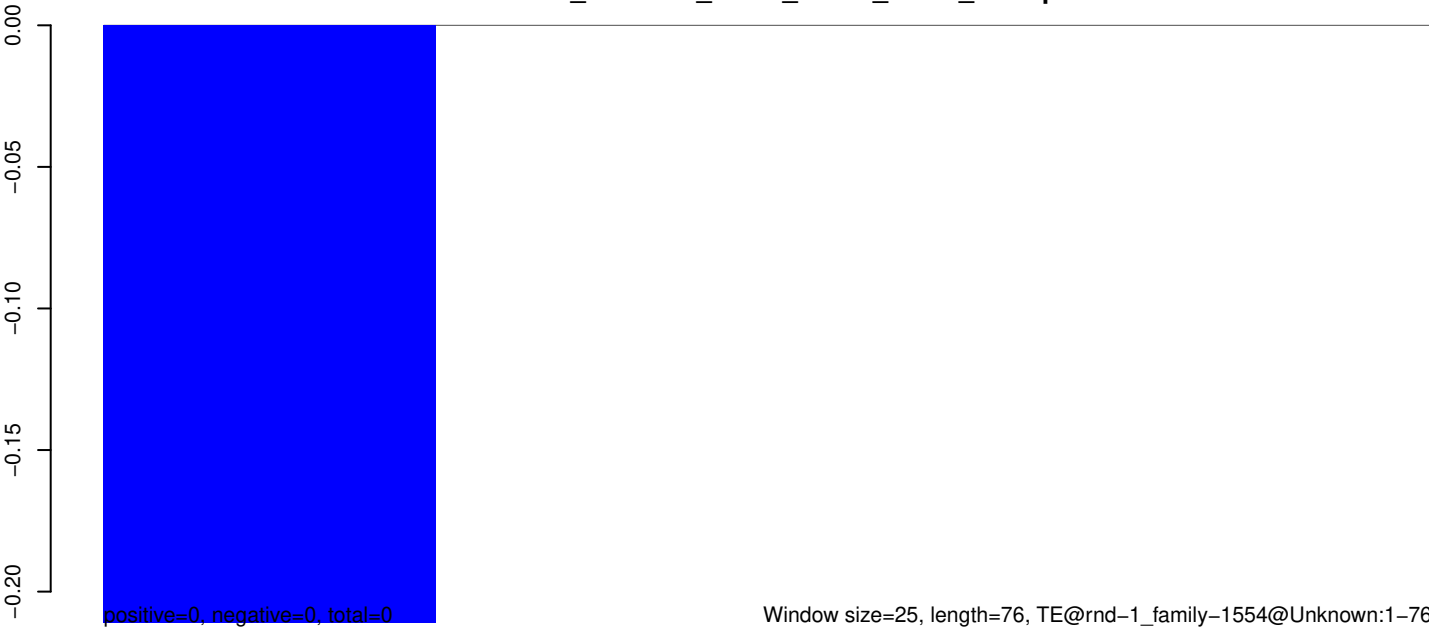
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



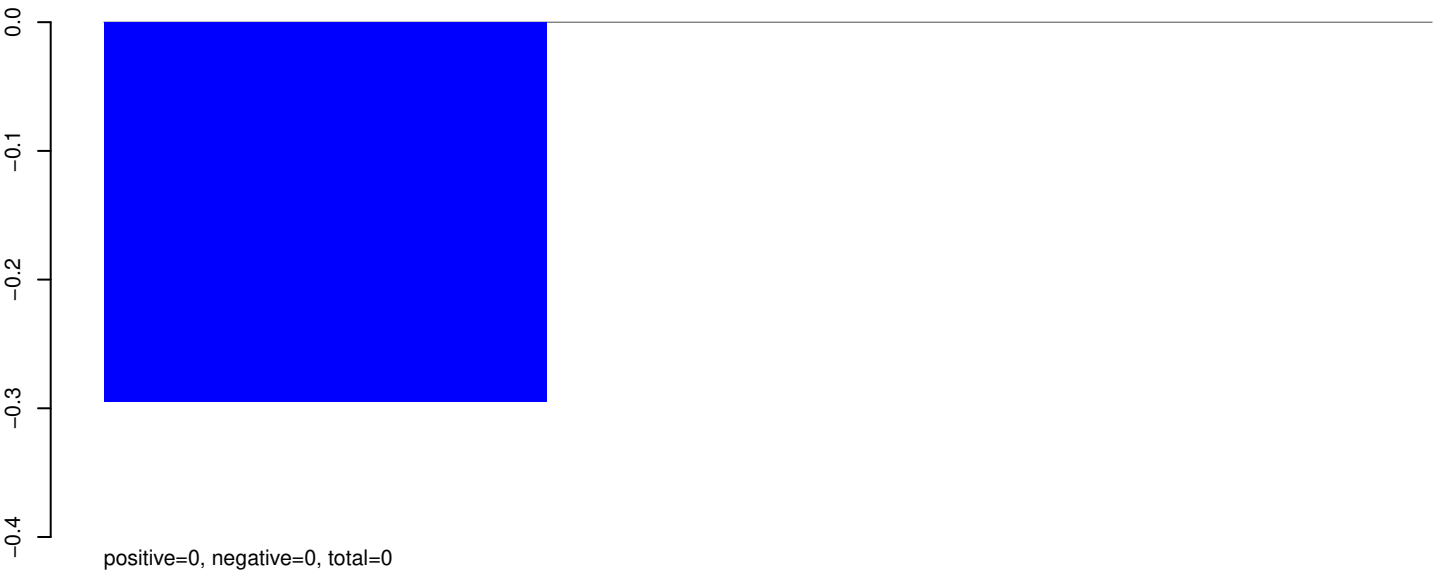
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



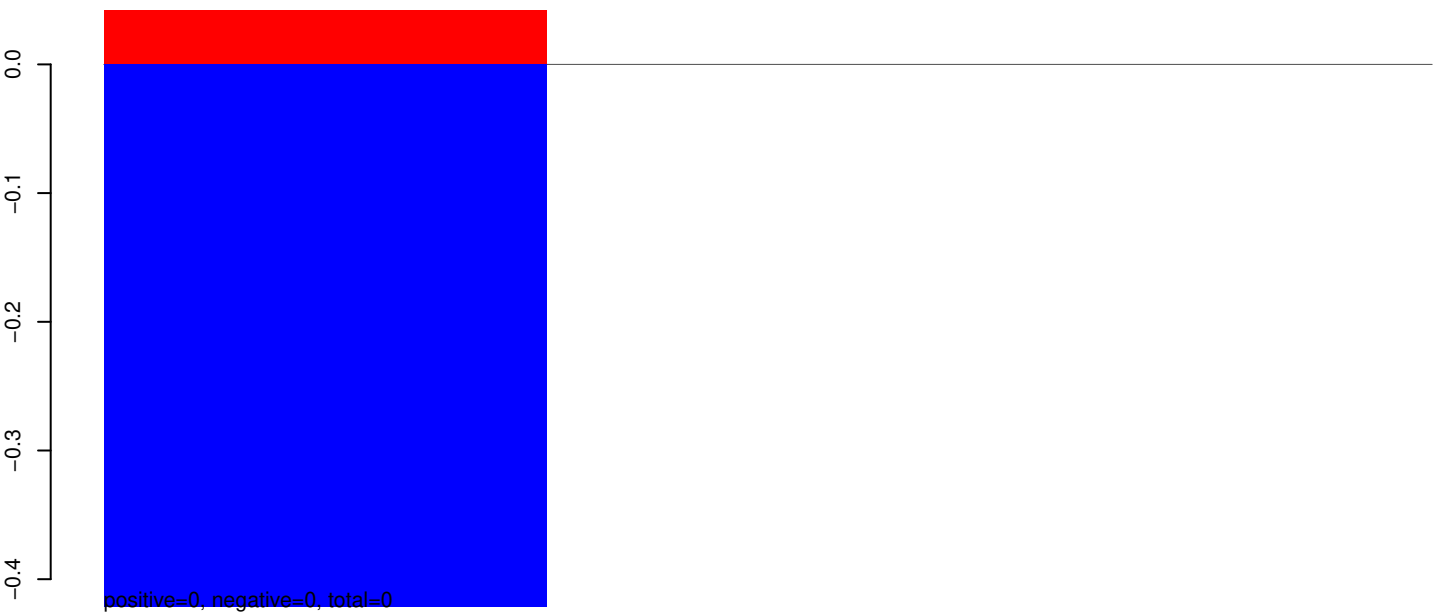
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



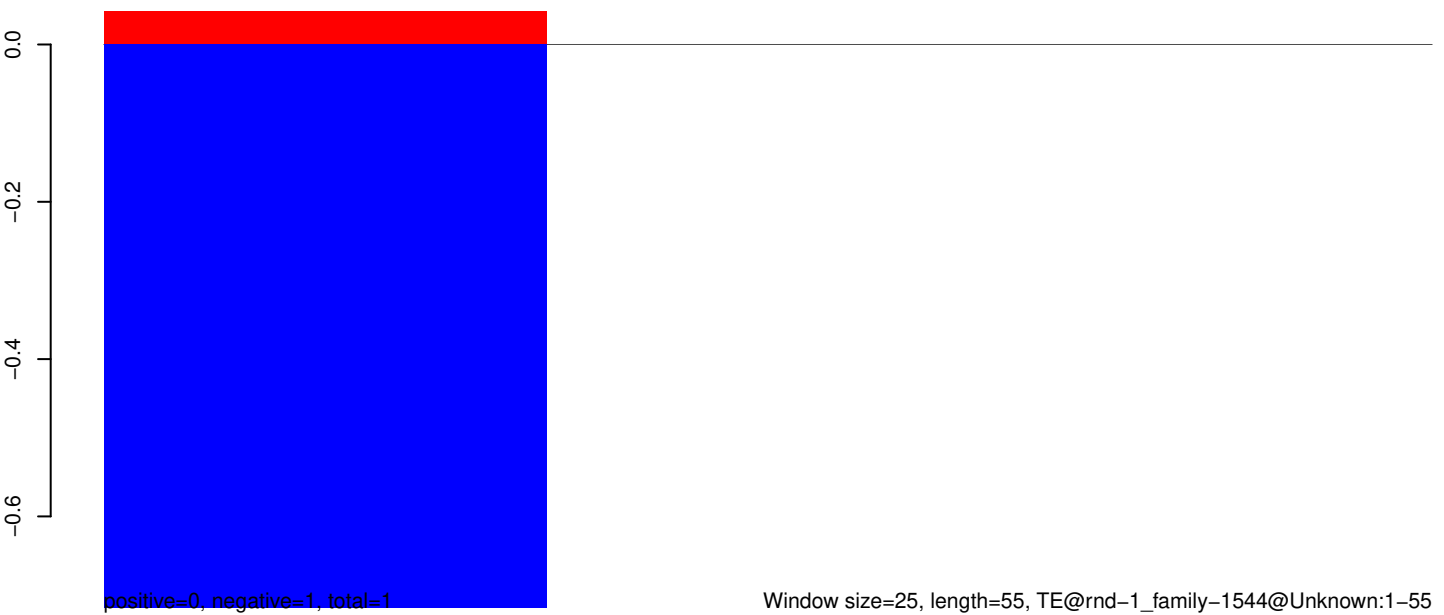
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

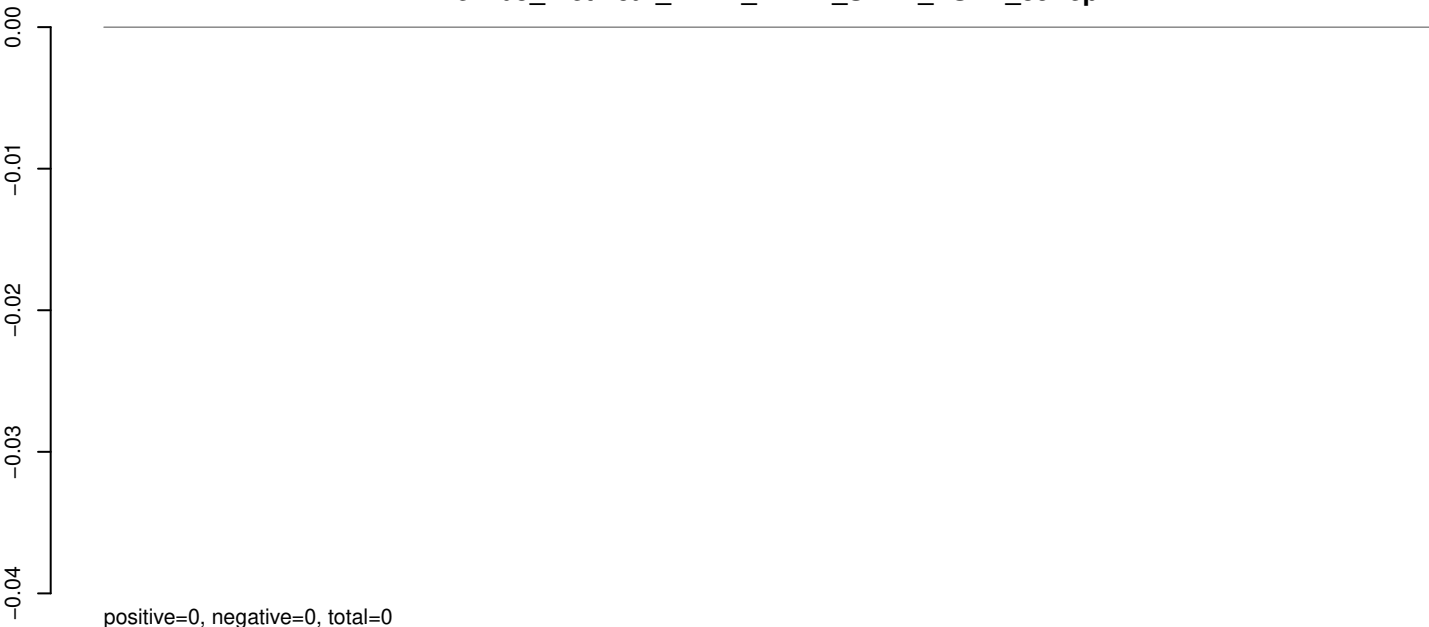




AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



Window size=25, length=47, TE@rnd-1\_family-1542@Unknown:1-47

30 40 50 60 70

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0

Window size=25, length=142, TE@rnd-1\_family-1536@Unknown:1-142

50 100 150

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

0.04  
0.03  
0.02  
0.01  
0.00

positive=0, negative=0, total=0



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

0.08  
0.06  
0.04  
0.02  
0.00

positive=0, negative=0, total=0

Window size=25, length=74, TE@rnd-1\_family-1526@Unknown:1-74

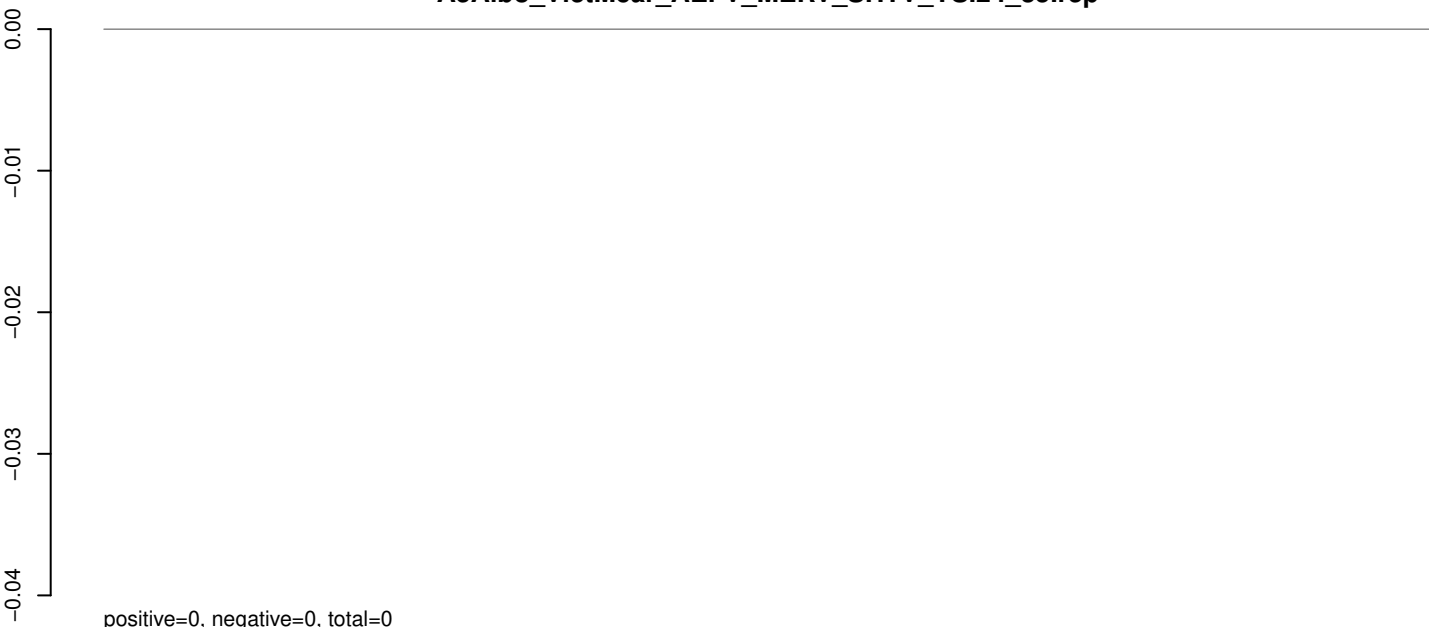


40 60 80 100

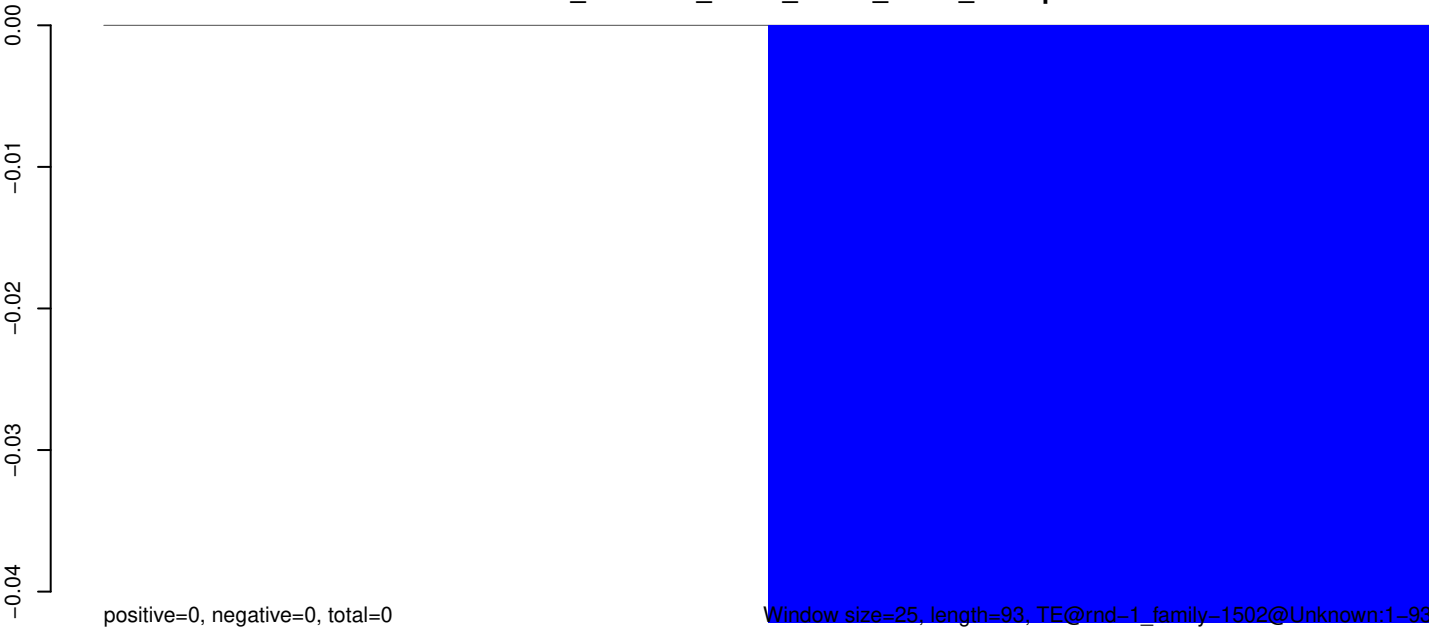
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



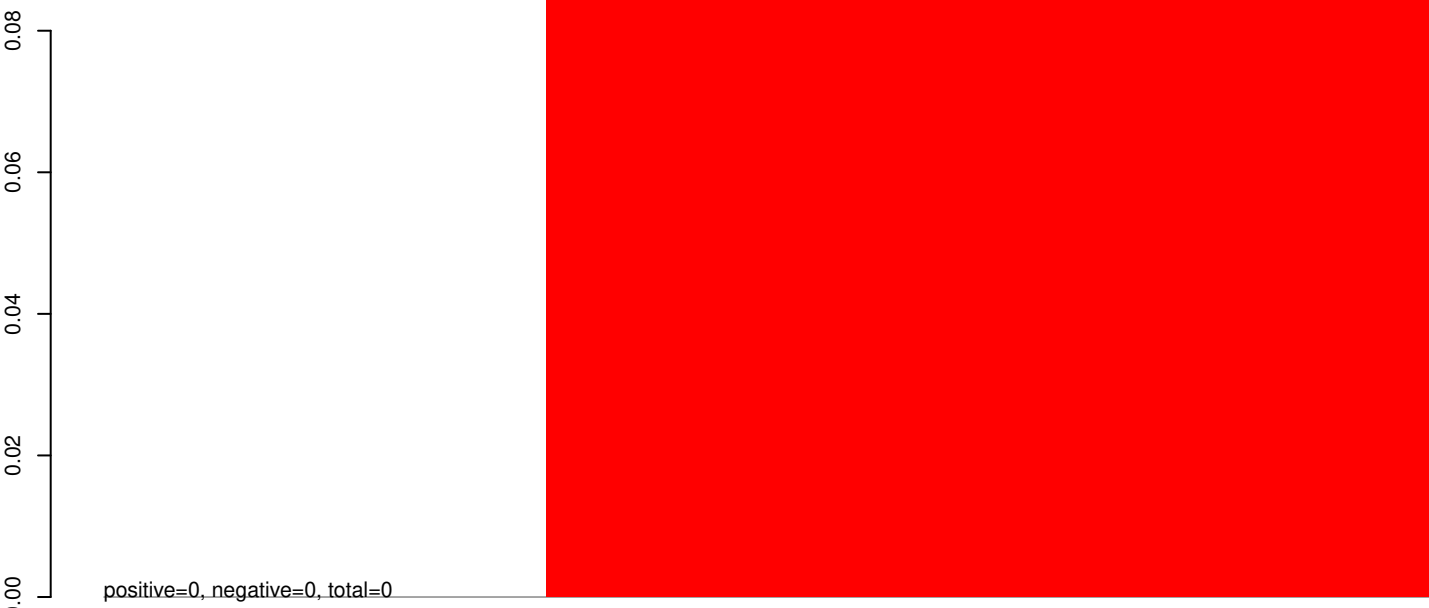
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



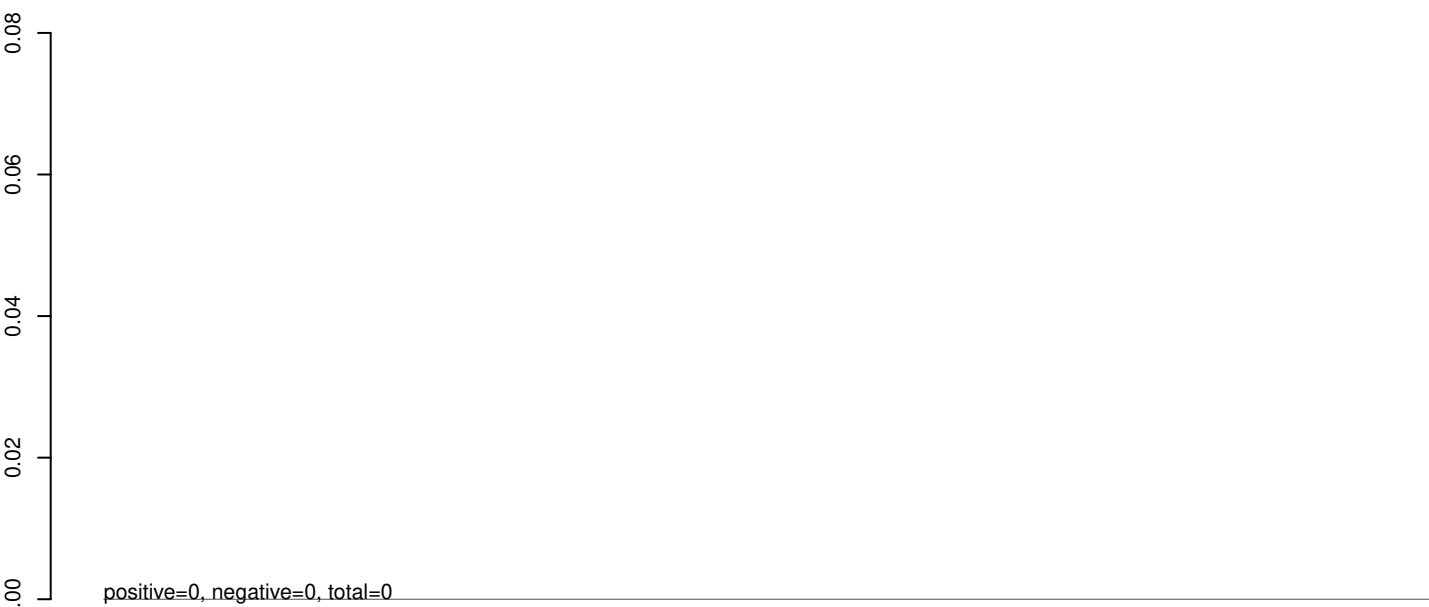
Window size=25, length=93, TE@rnd-1\_family-1502@Unknown:1-93

40 60 80 100 120

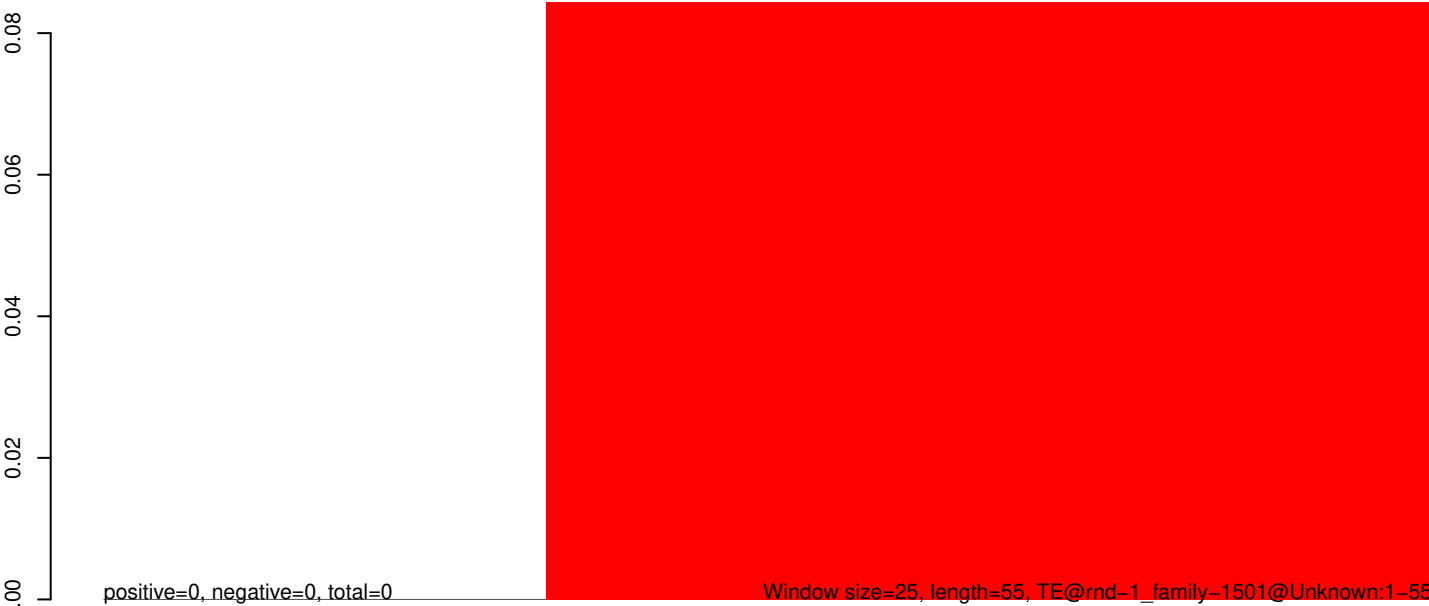
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

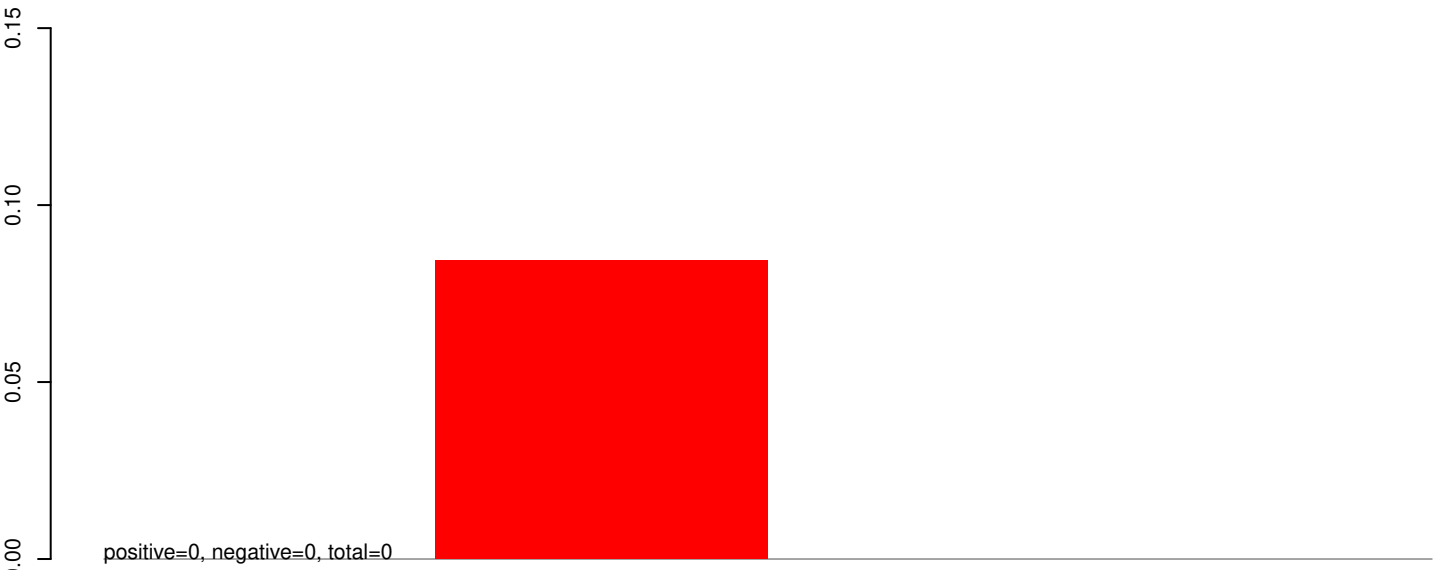


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

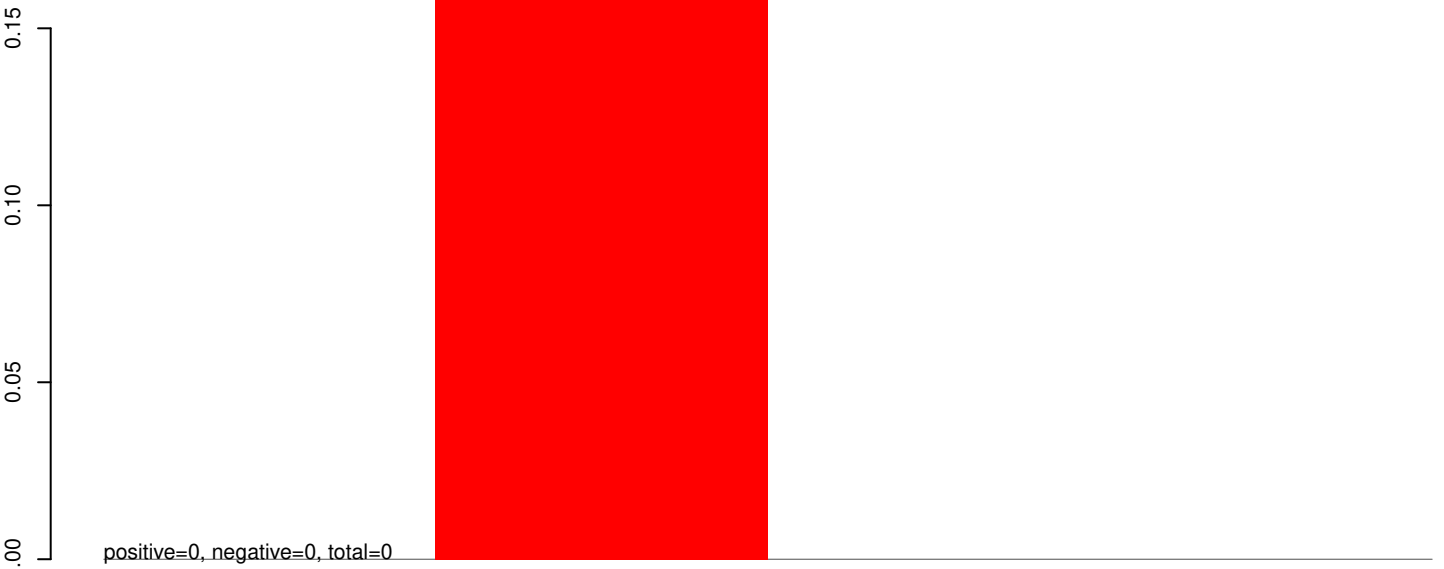


40 60 80 100

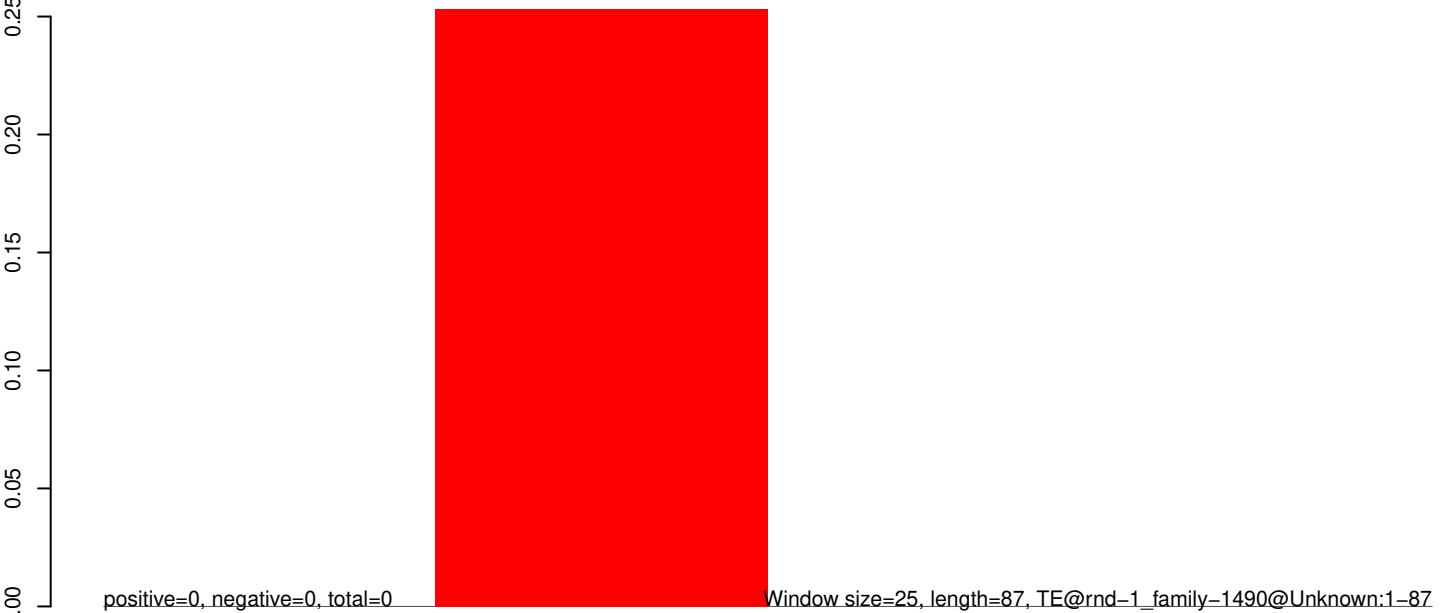
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

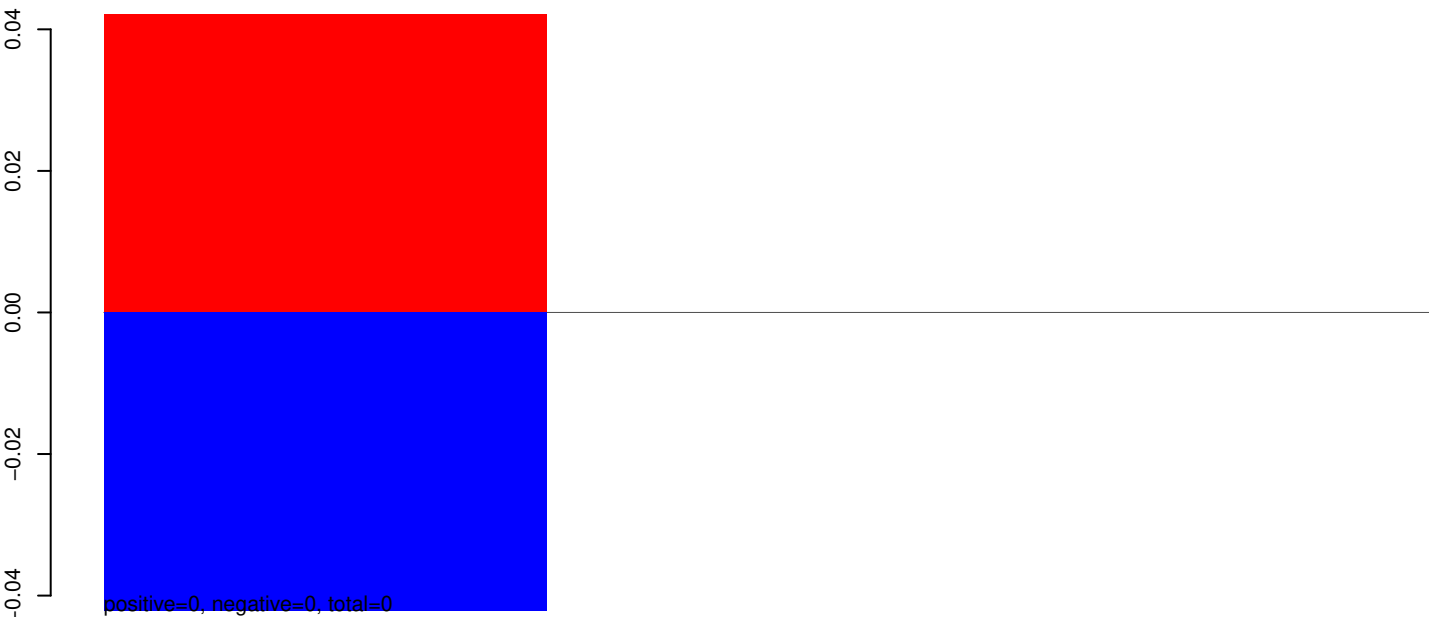


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

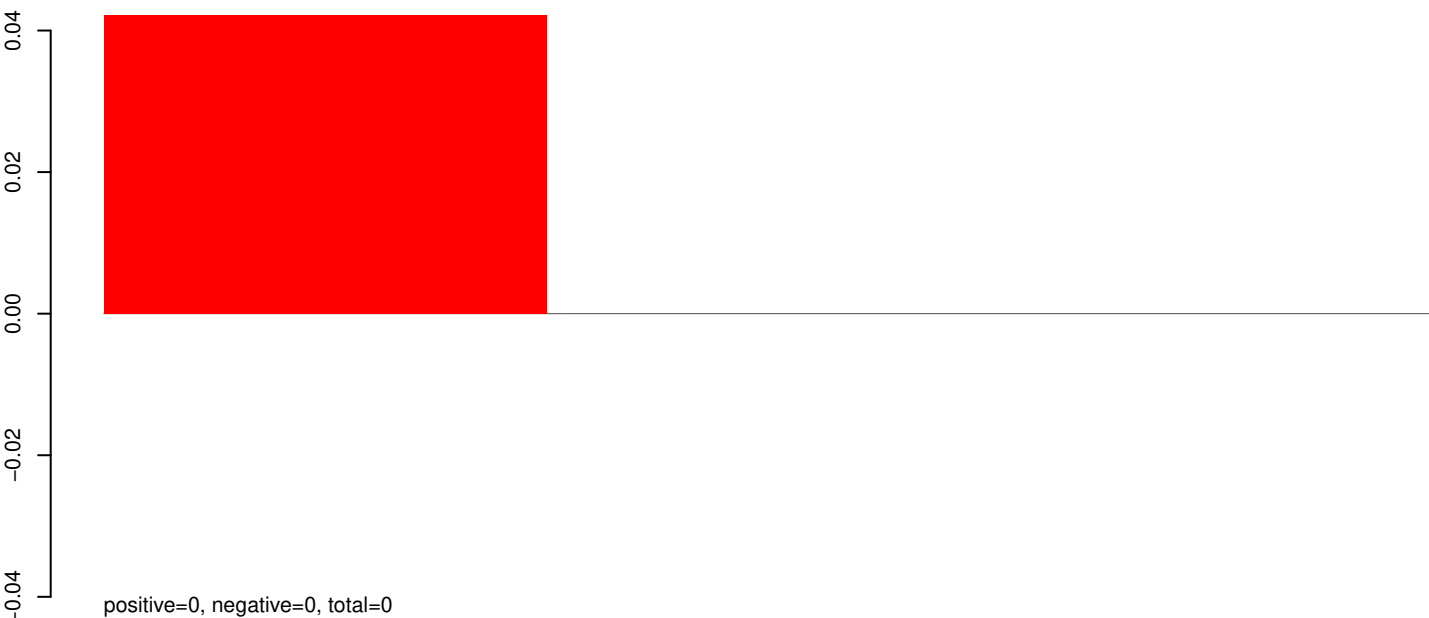


40 60 80 100 120

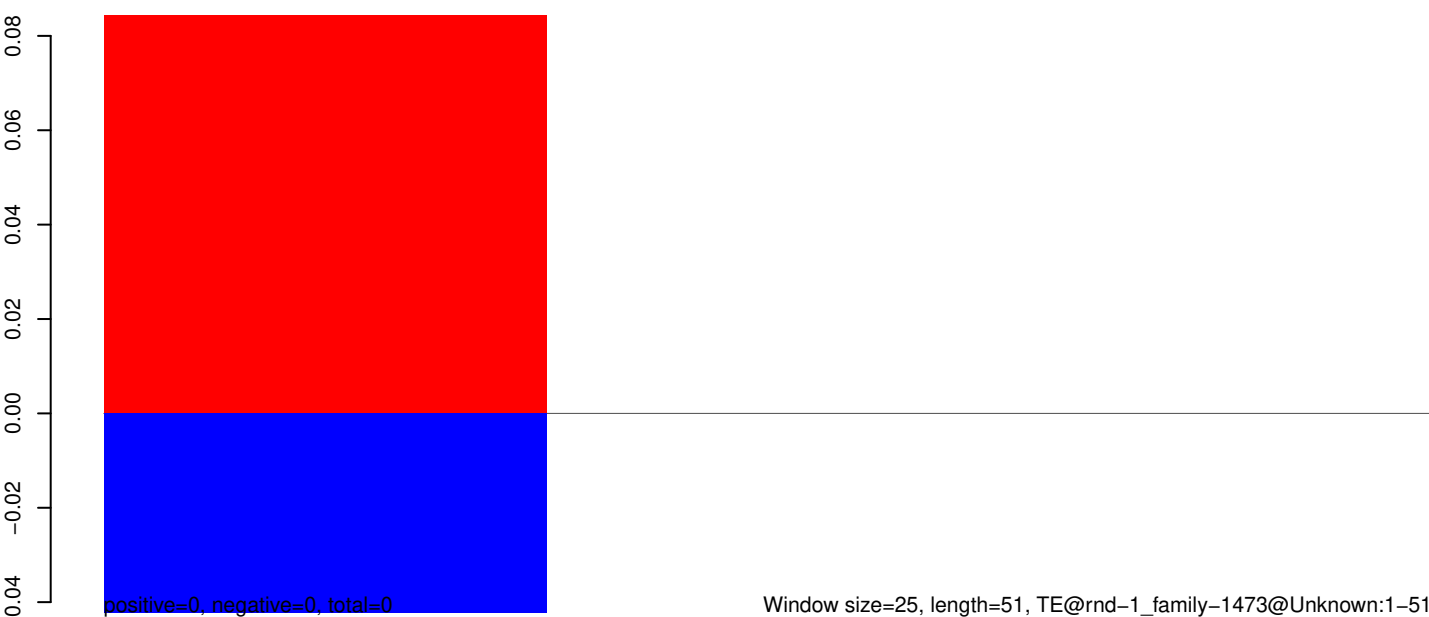
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



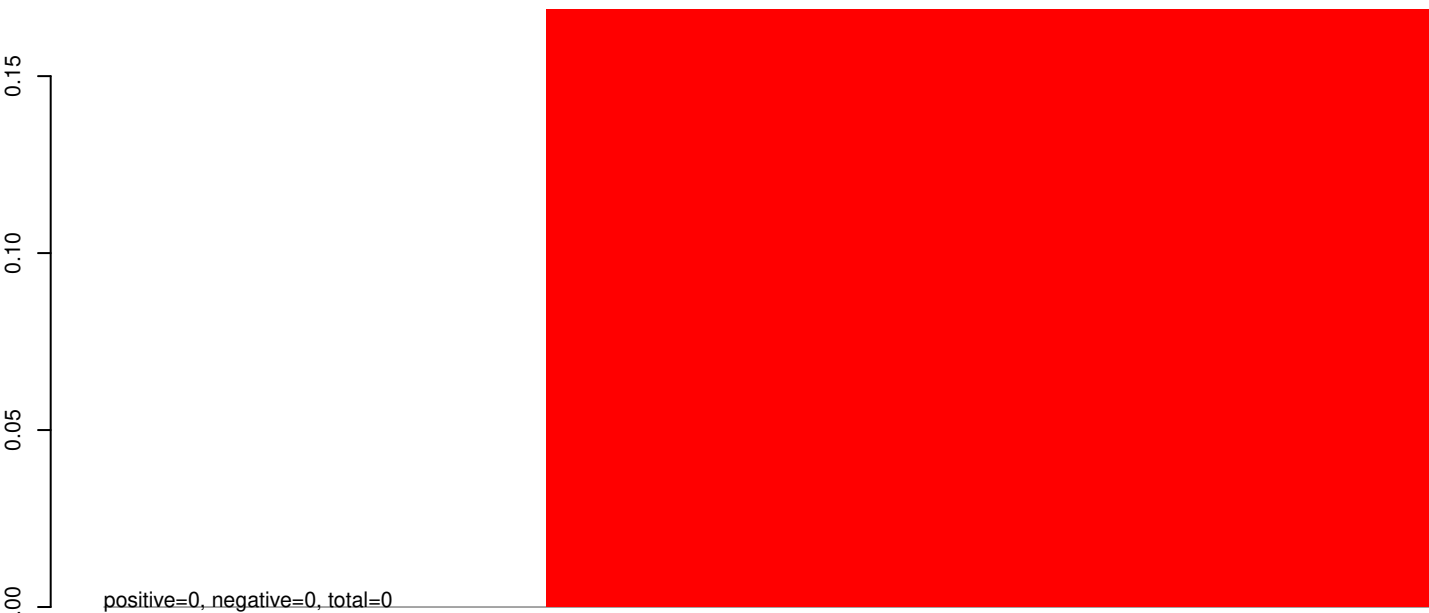
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



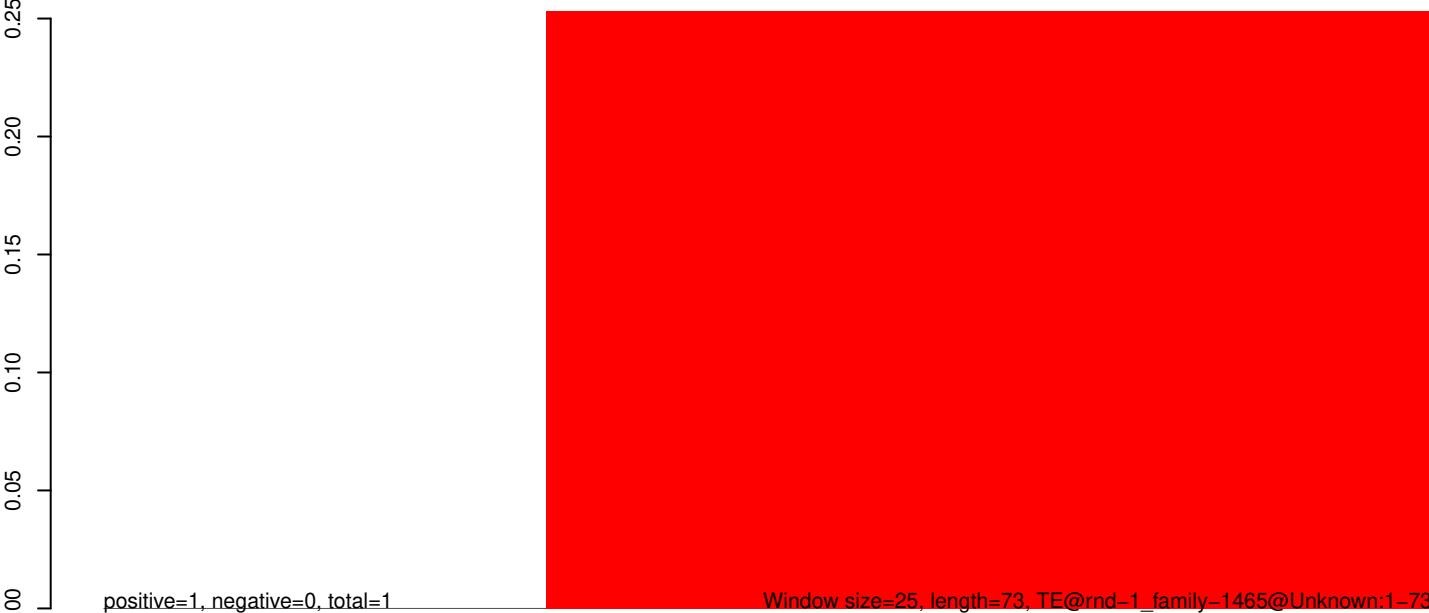
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

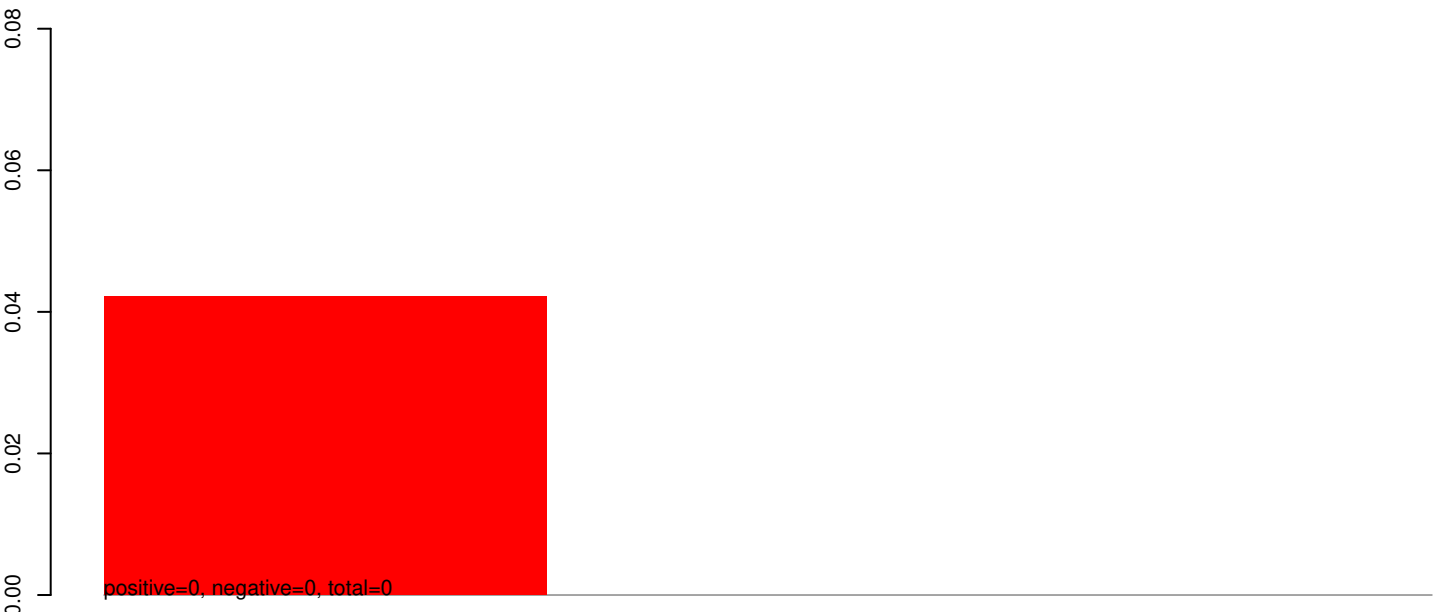


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**





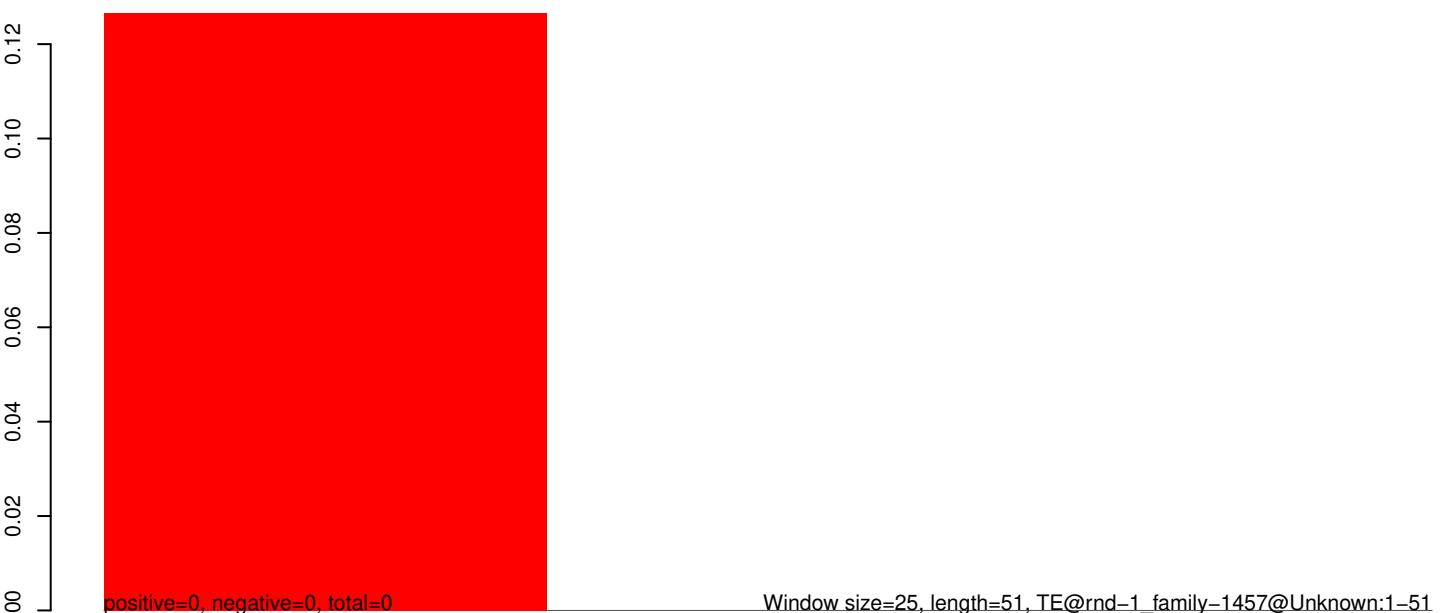
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



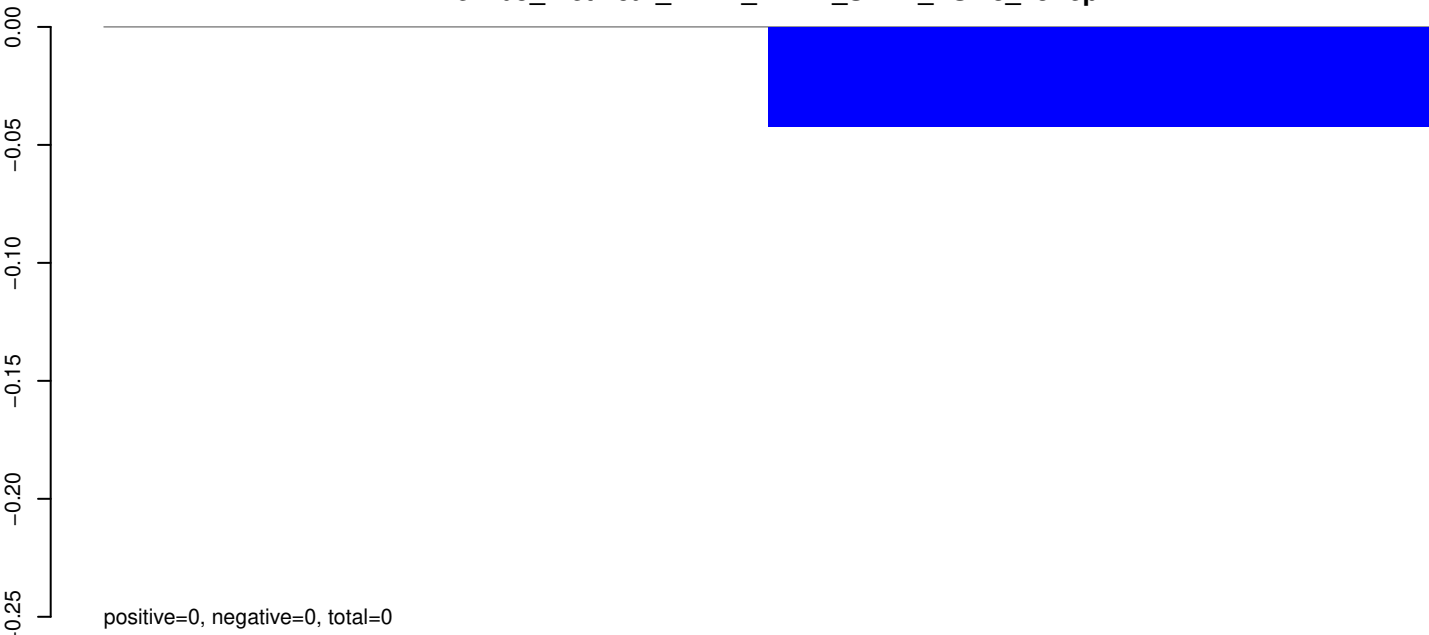
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



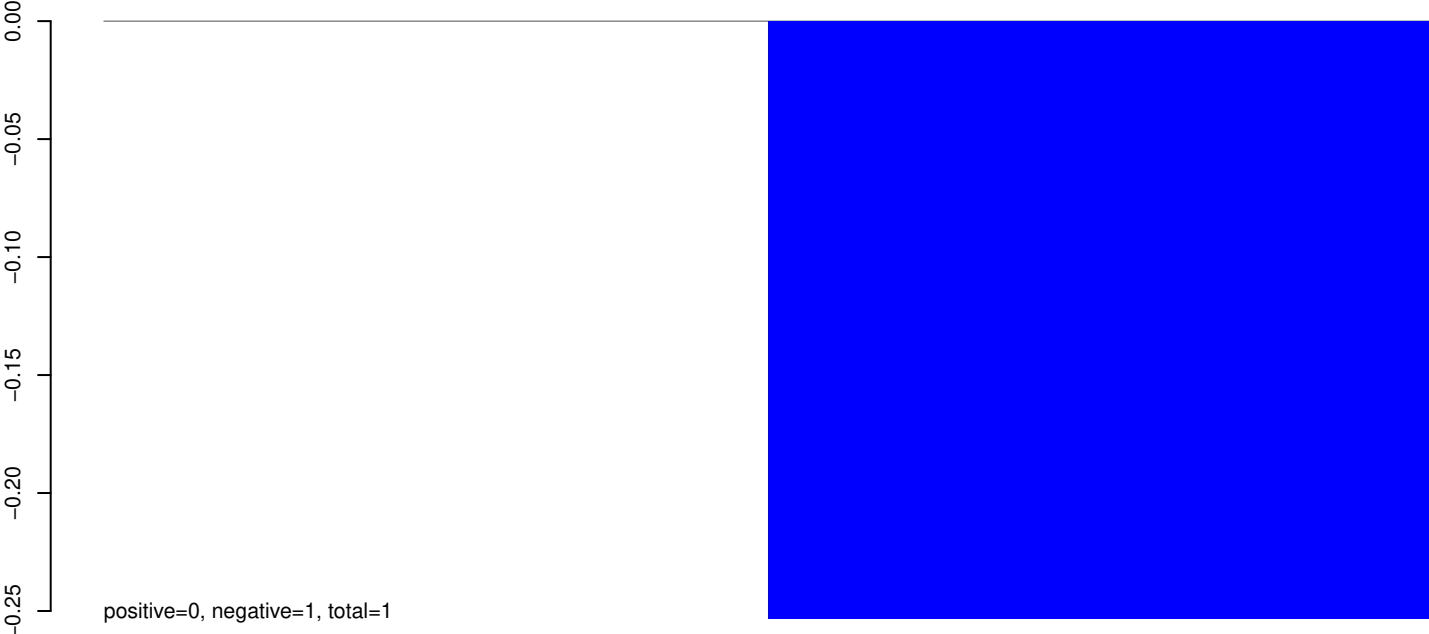
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



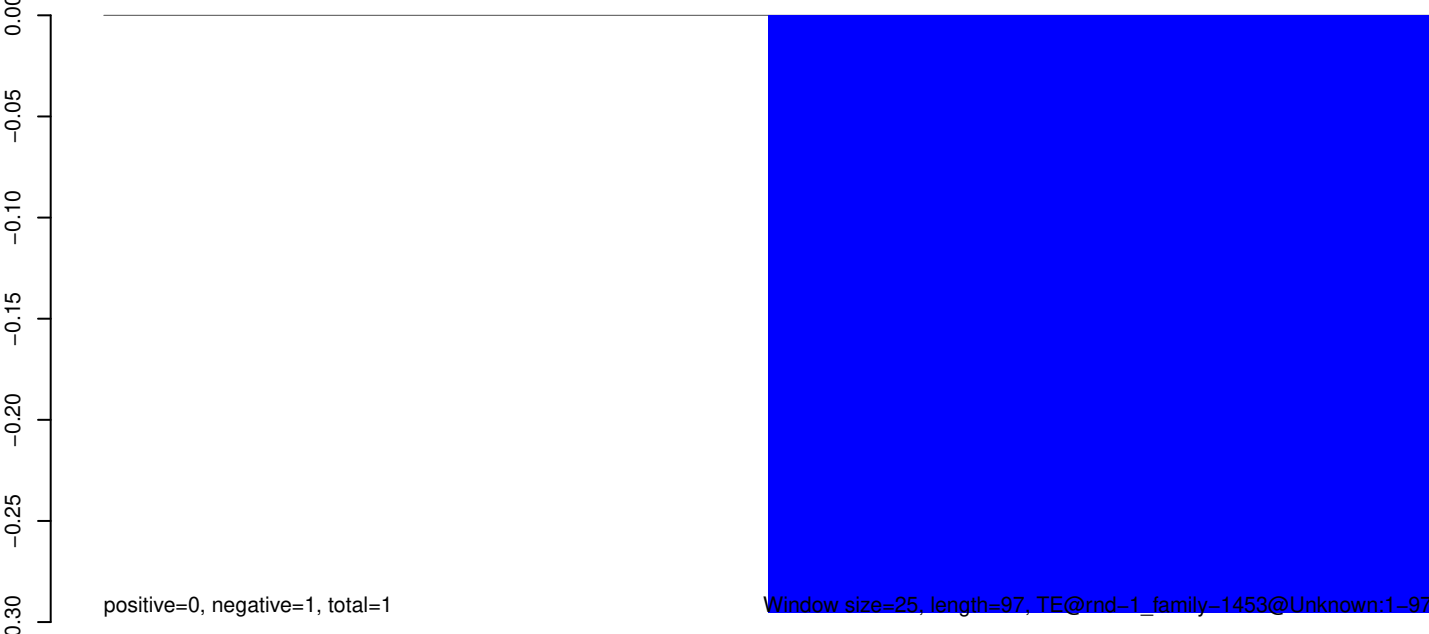
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

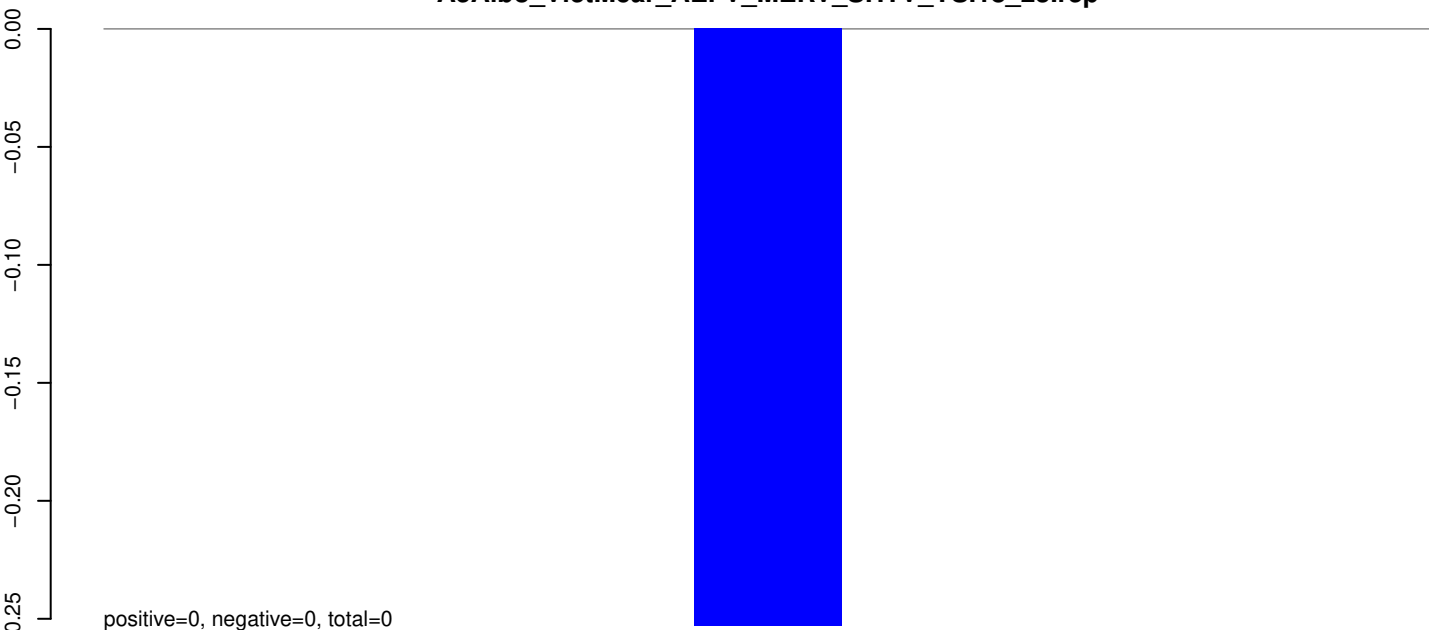
positive=0, negative=0, total=0



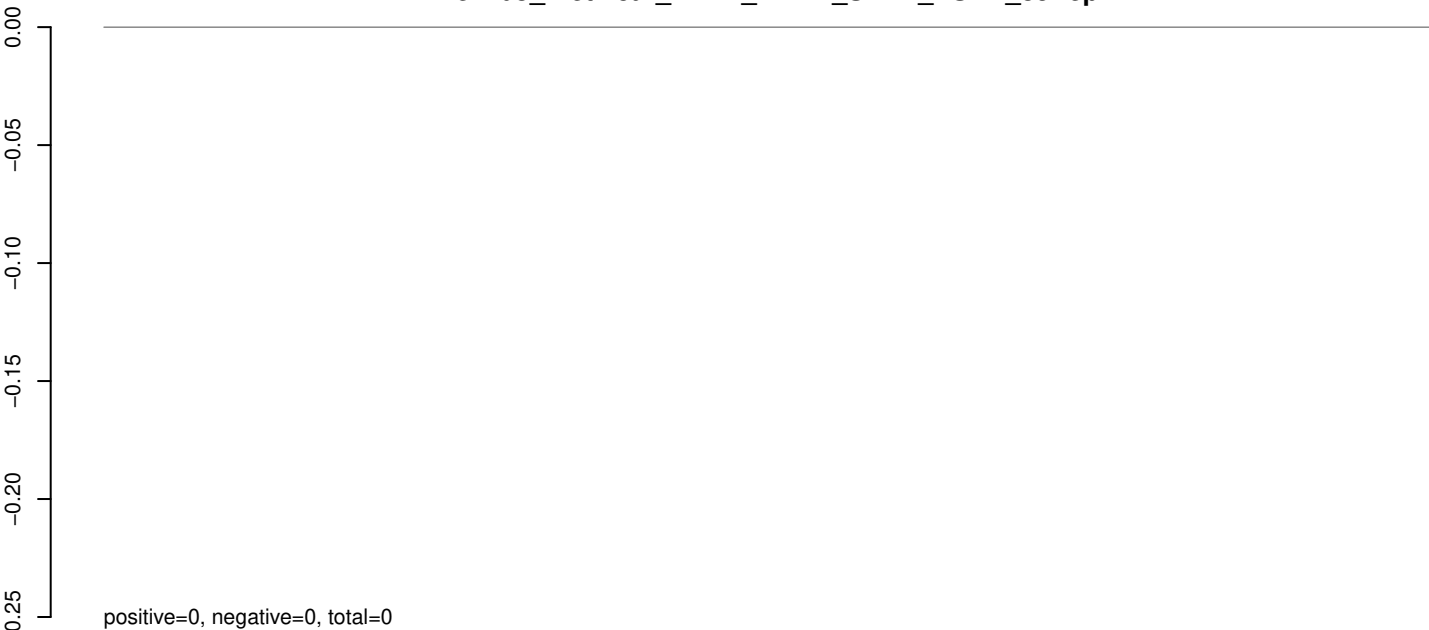
Window size=25, length=242, TE@rnd-1\_family-1450@Unknown:1-242

50 100 150 200 250

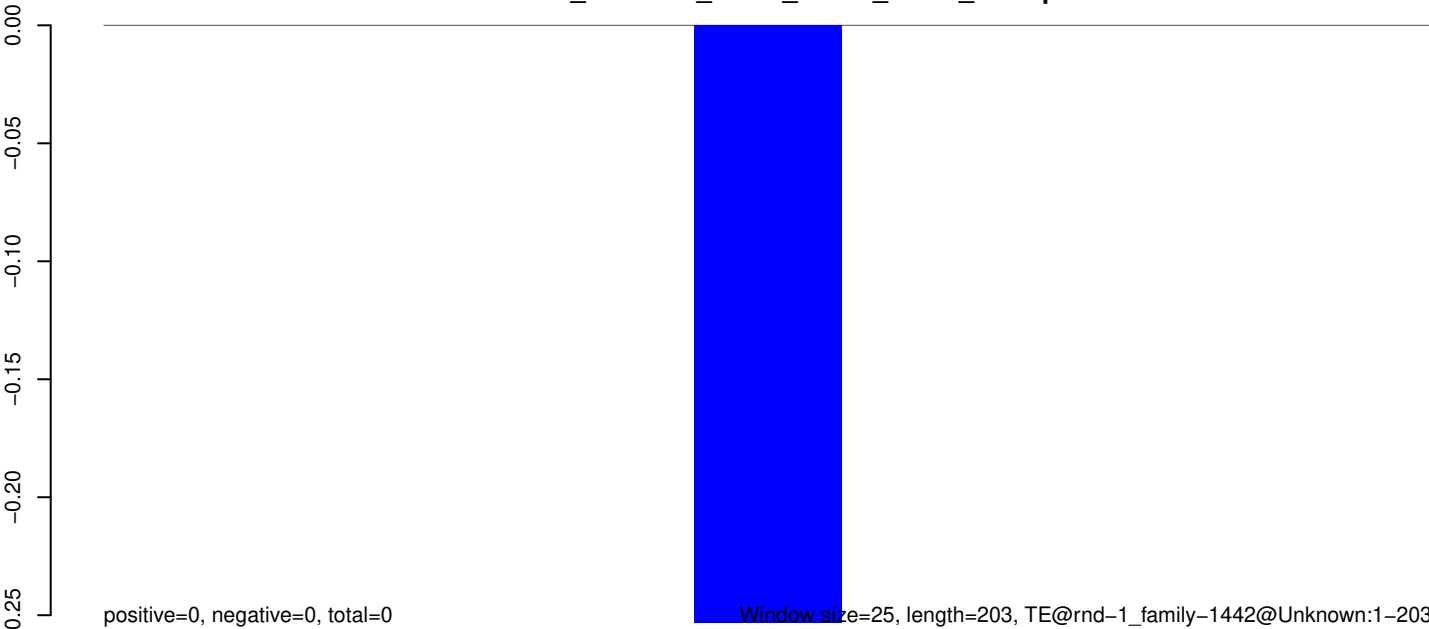
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



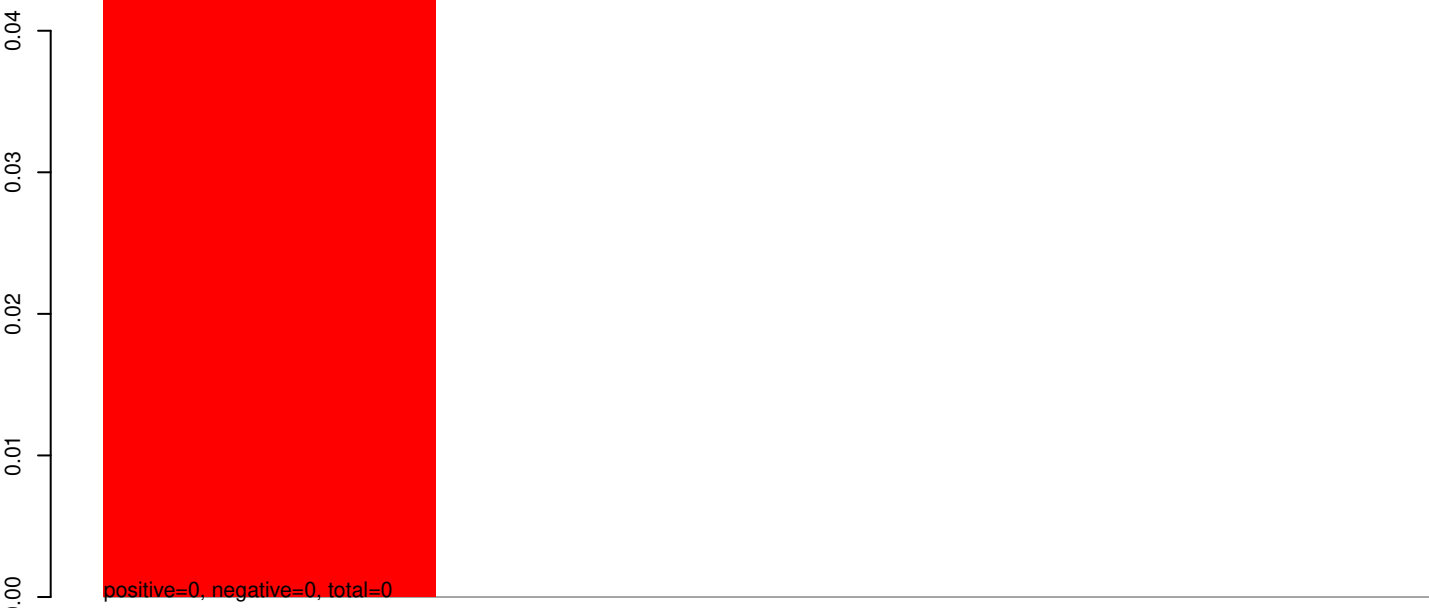
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



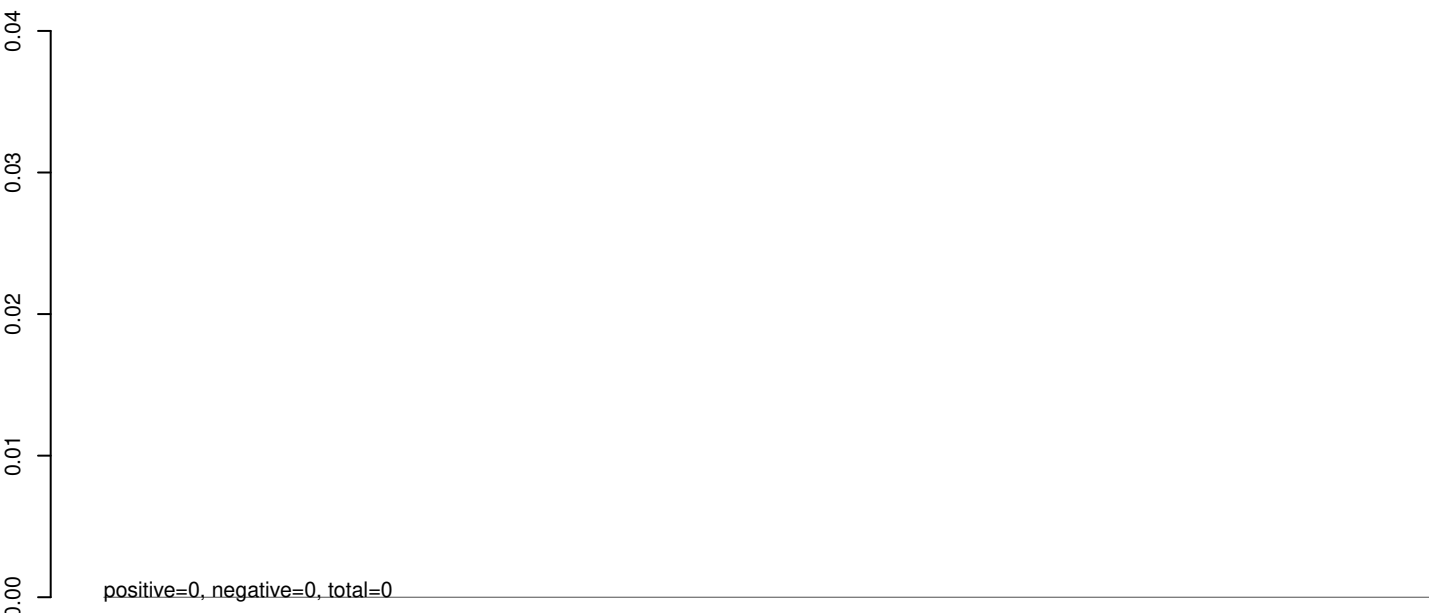
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



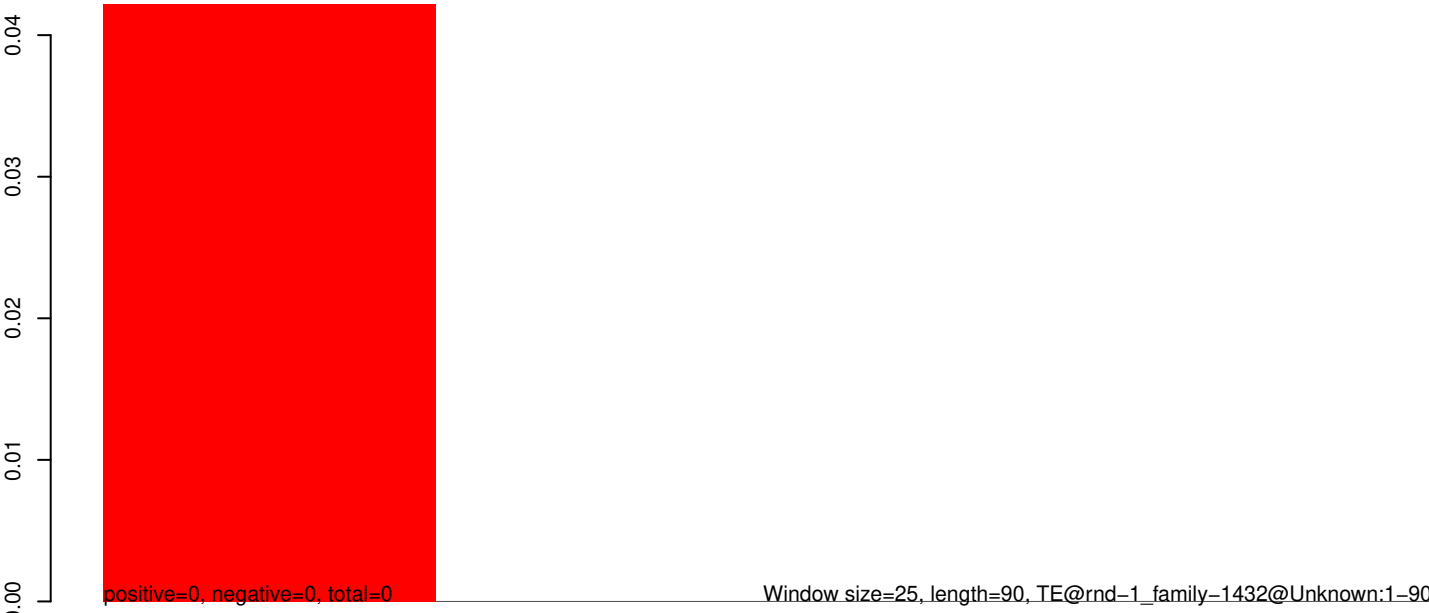
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

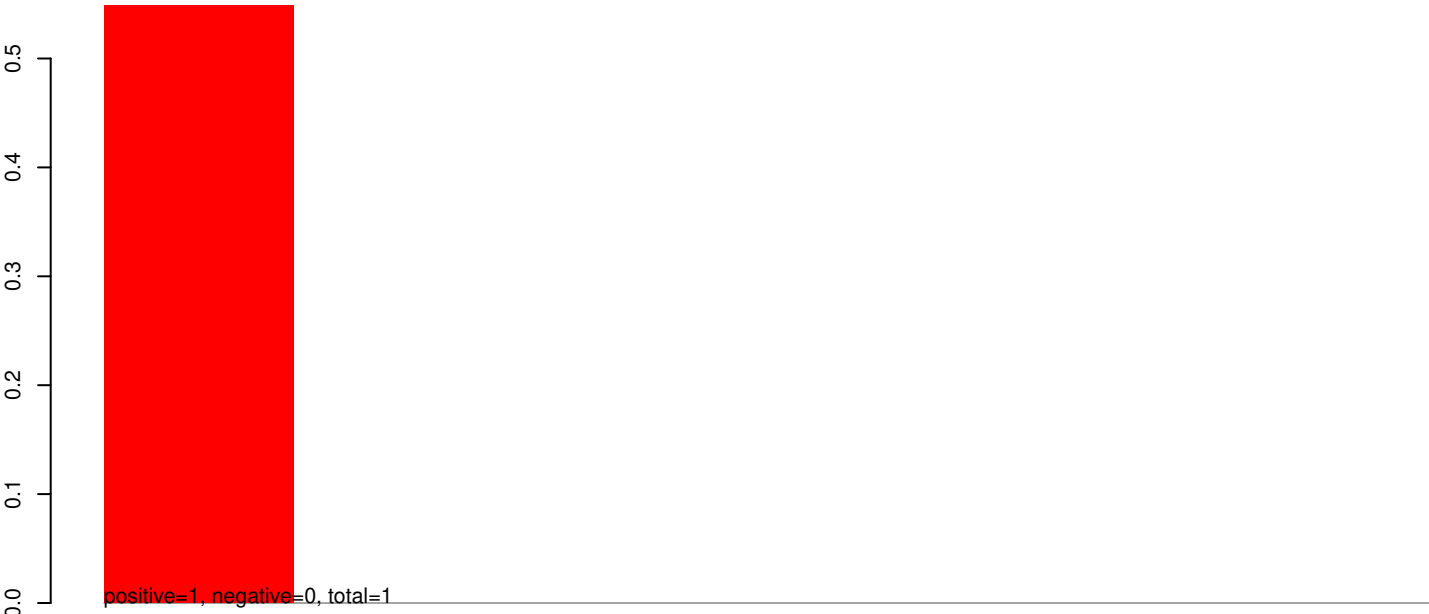


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

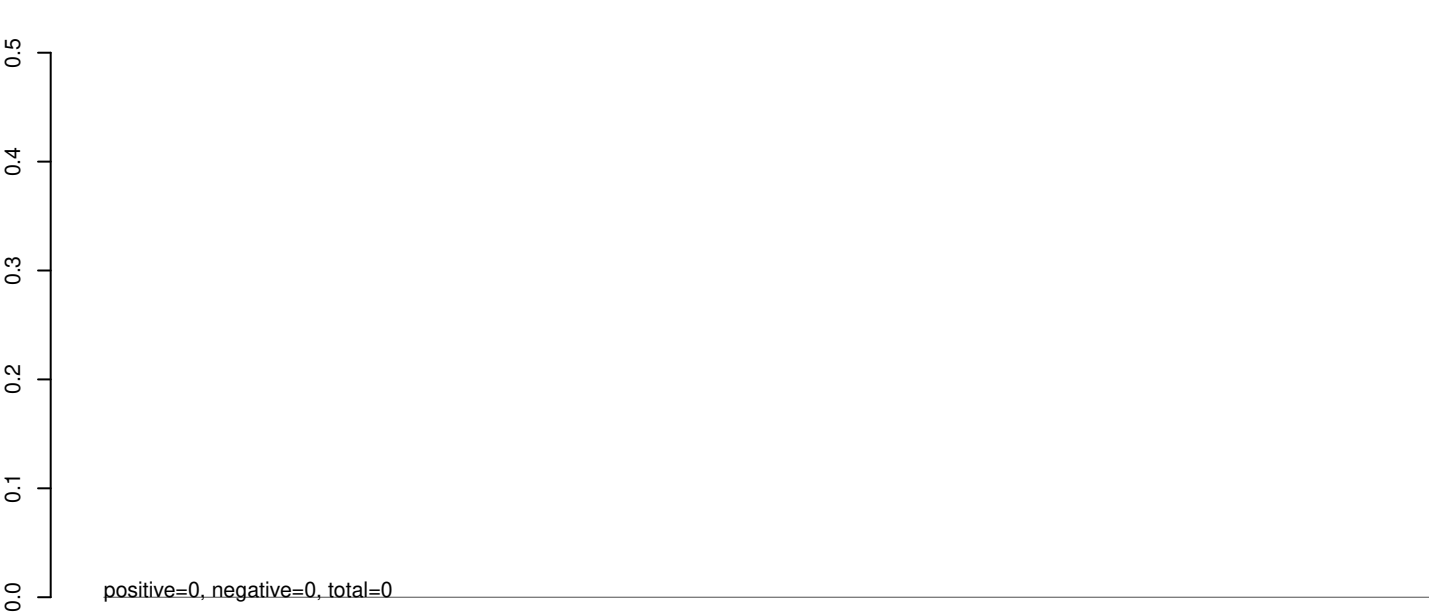


40 60 80 100 120

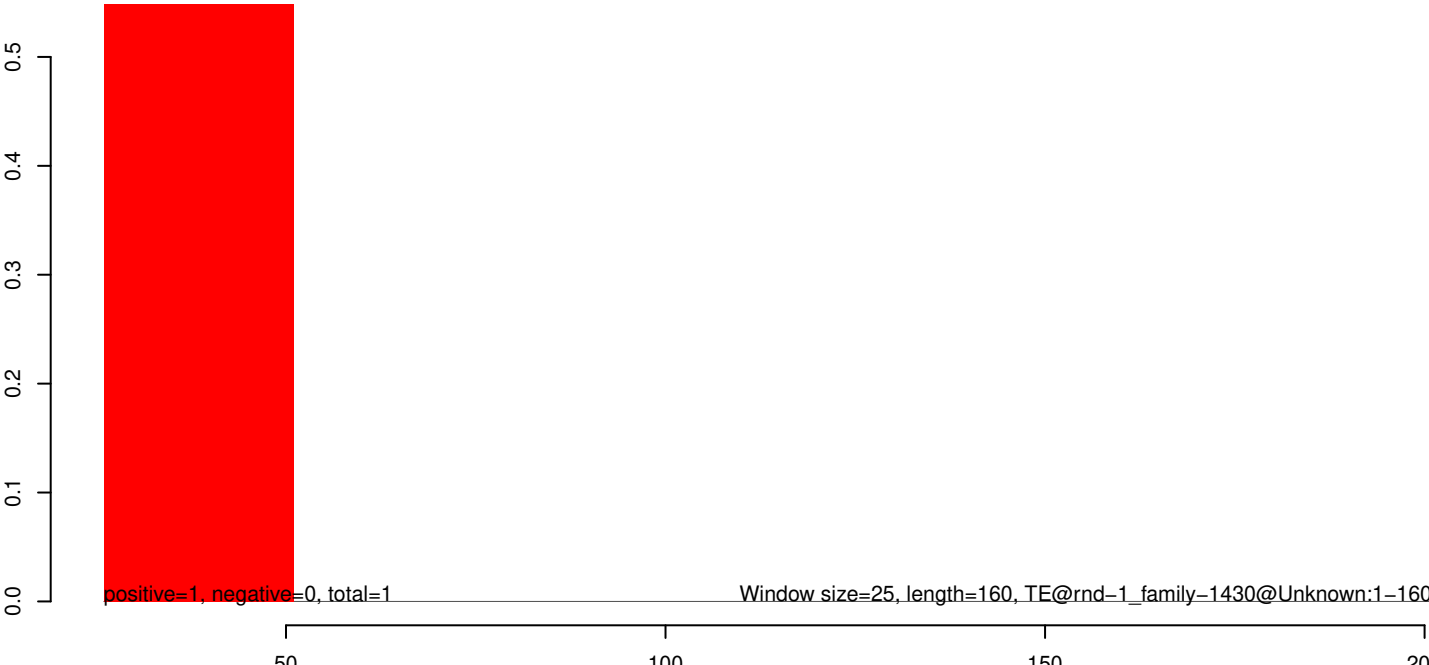
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



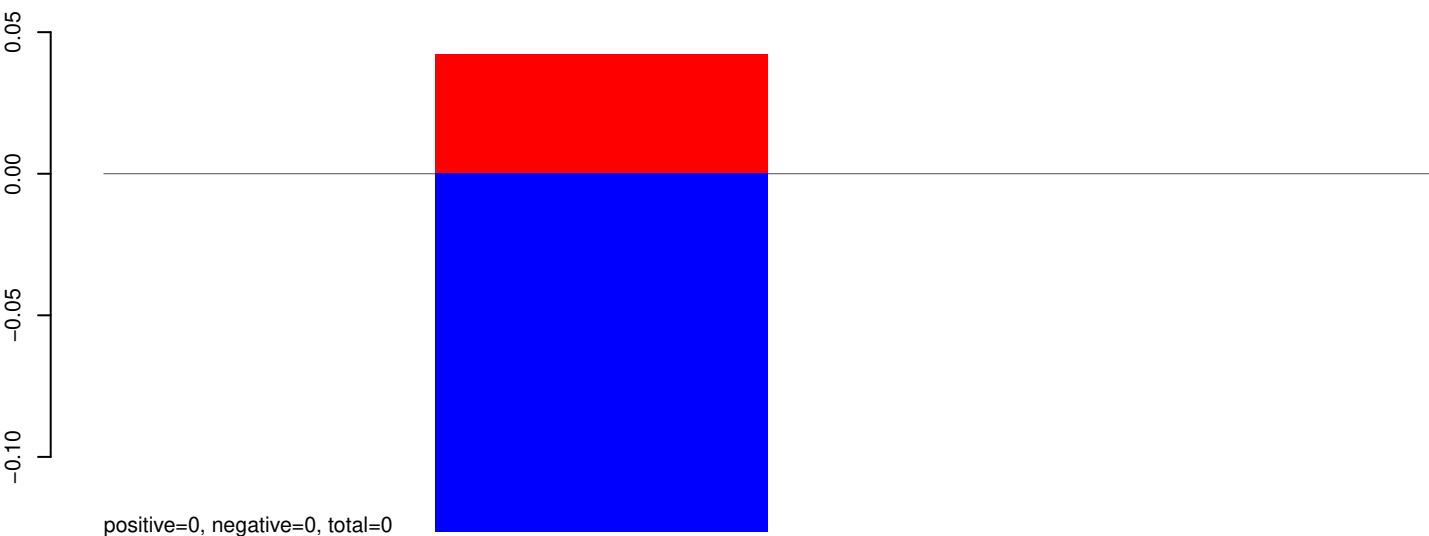
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



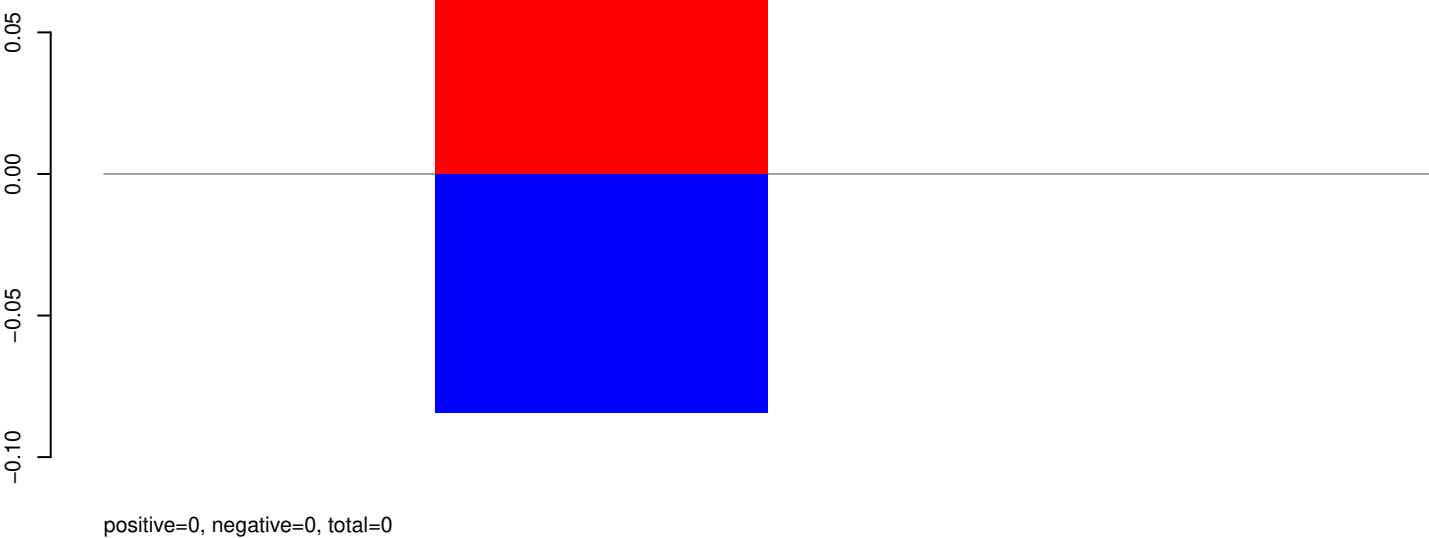
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



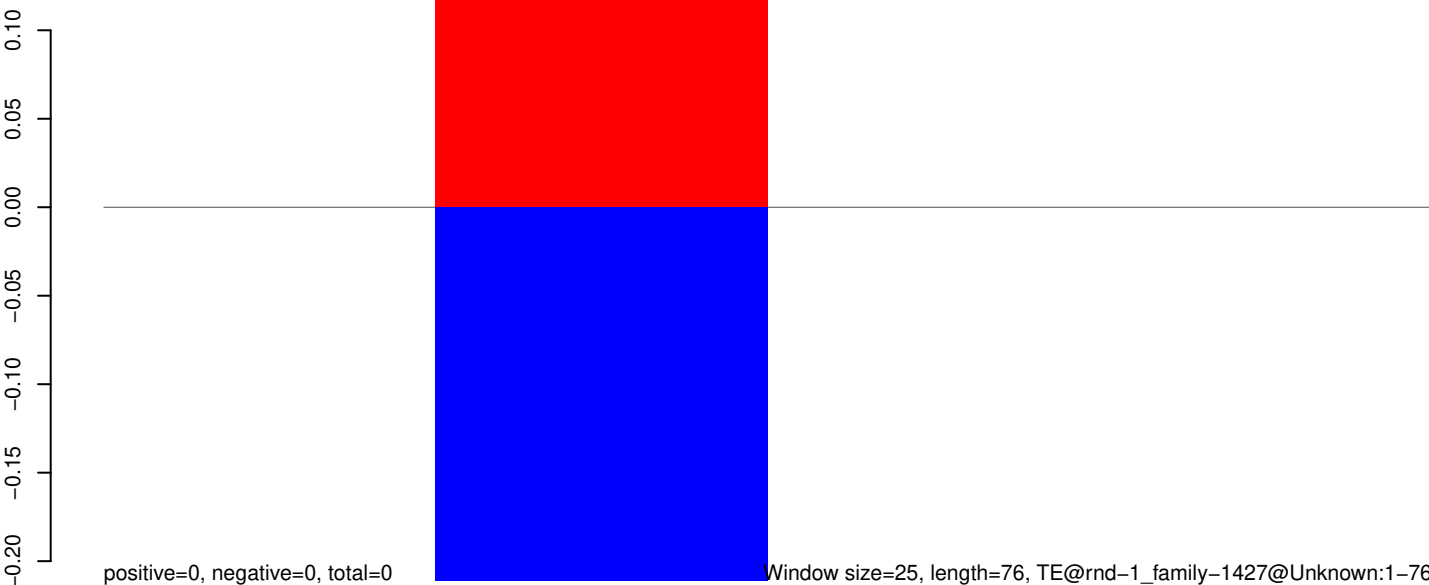
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



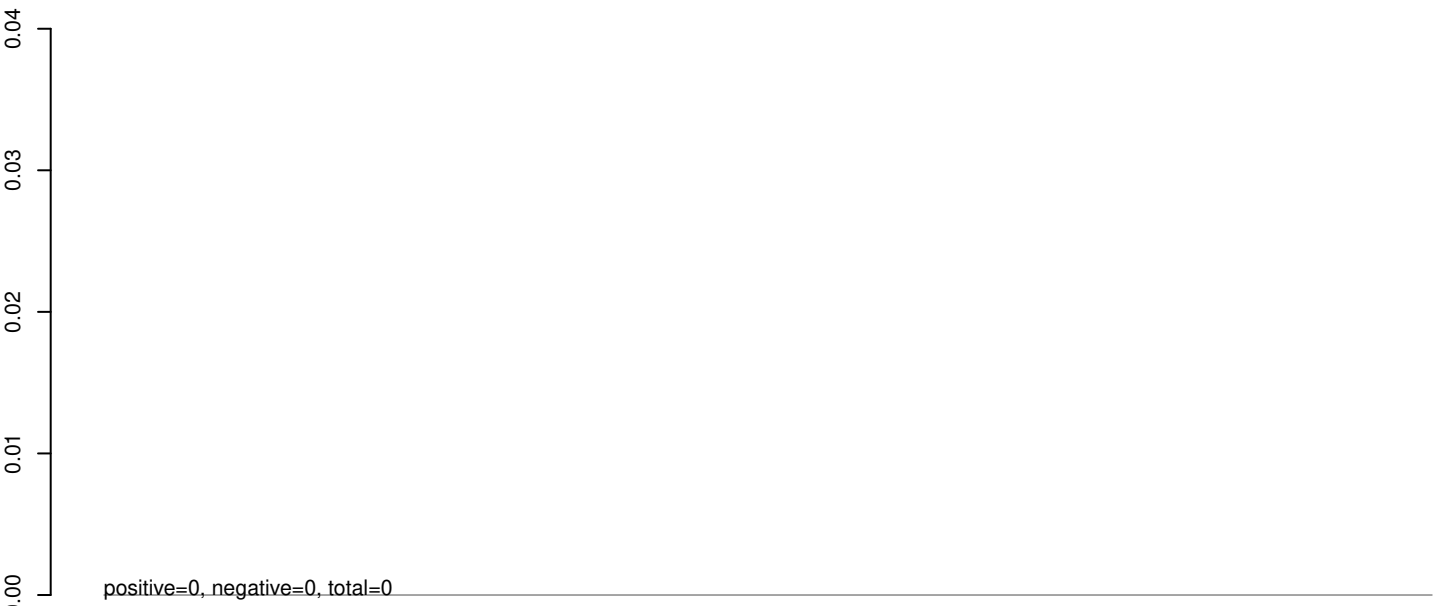
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



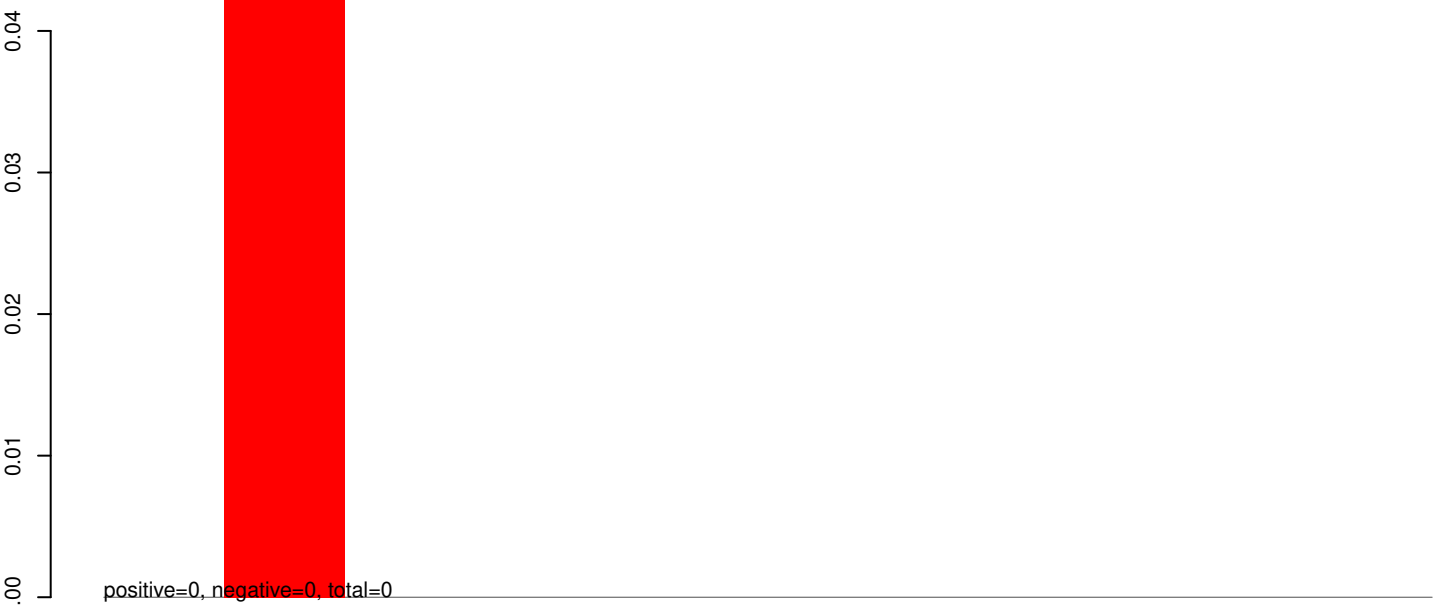
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



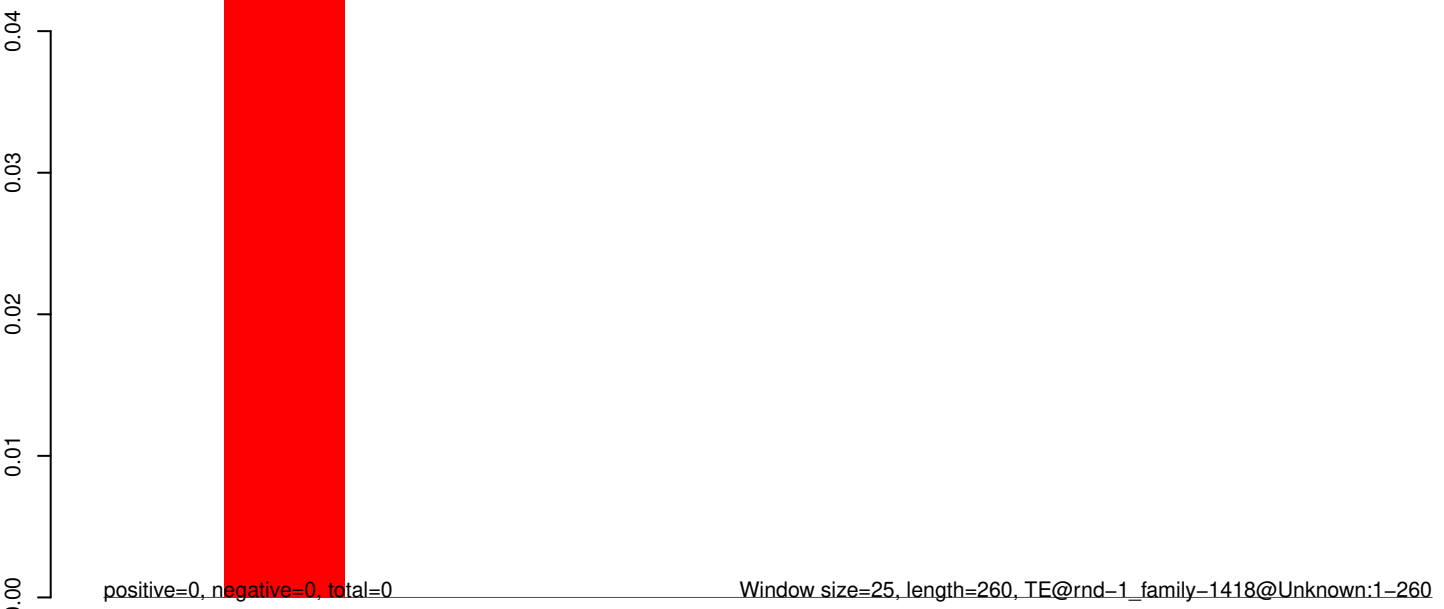
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

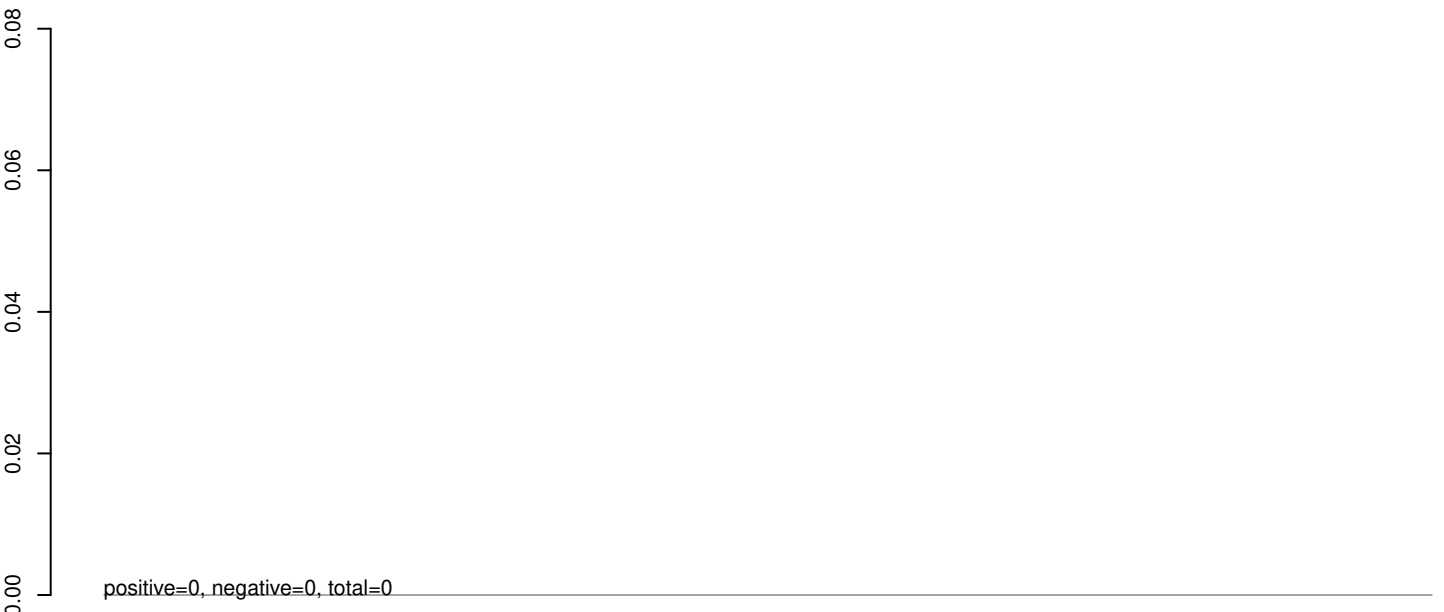


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep





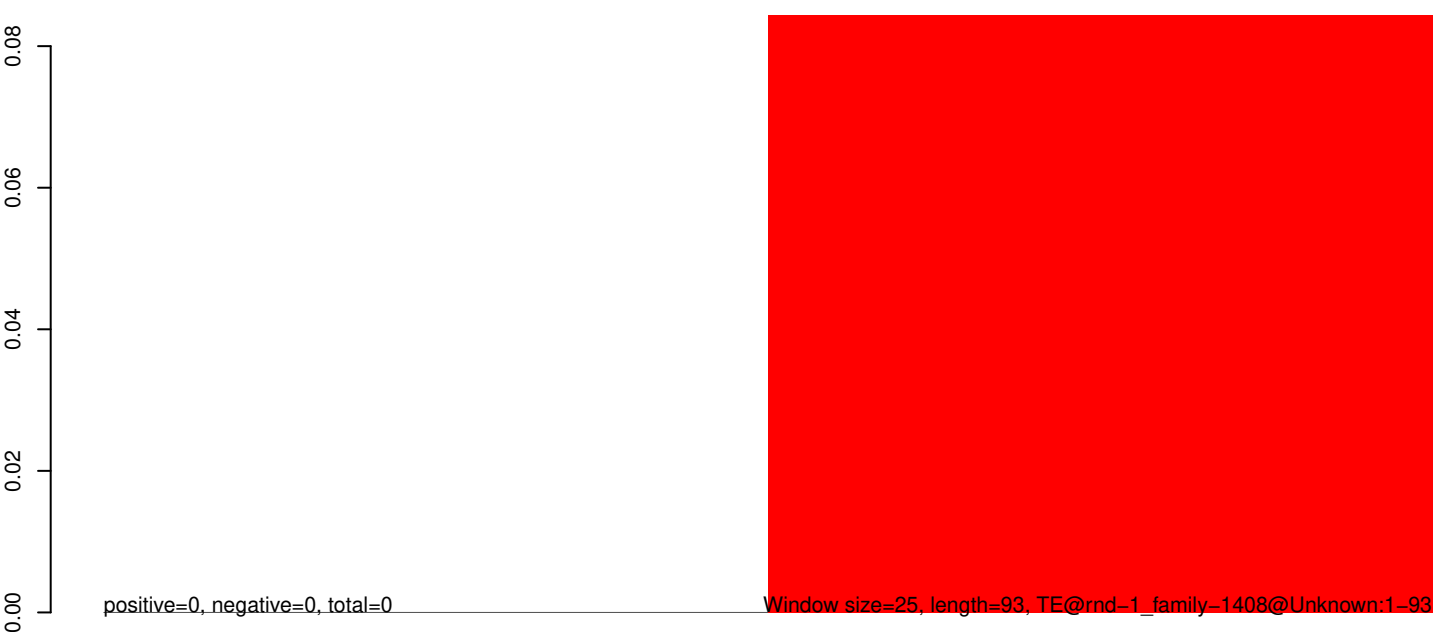
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



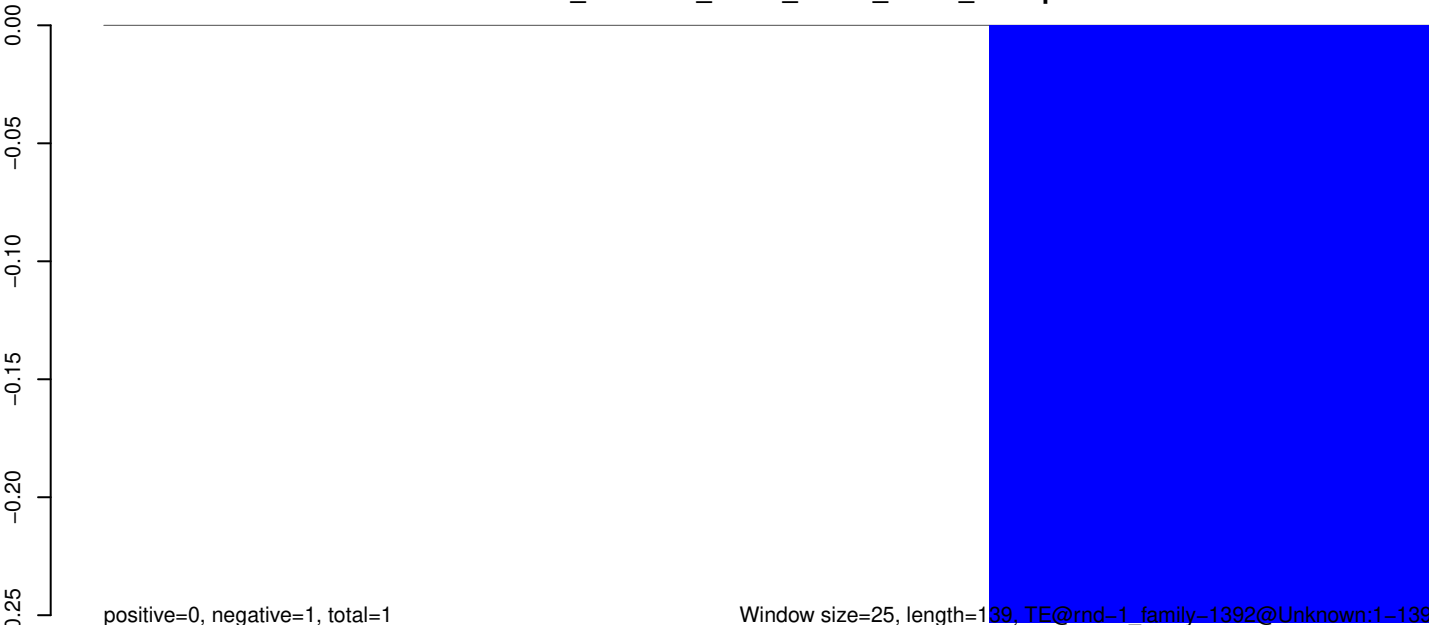
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



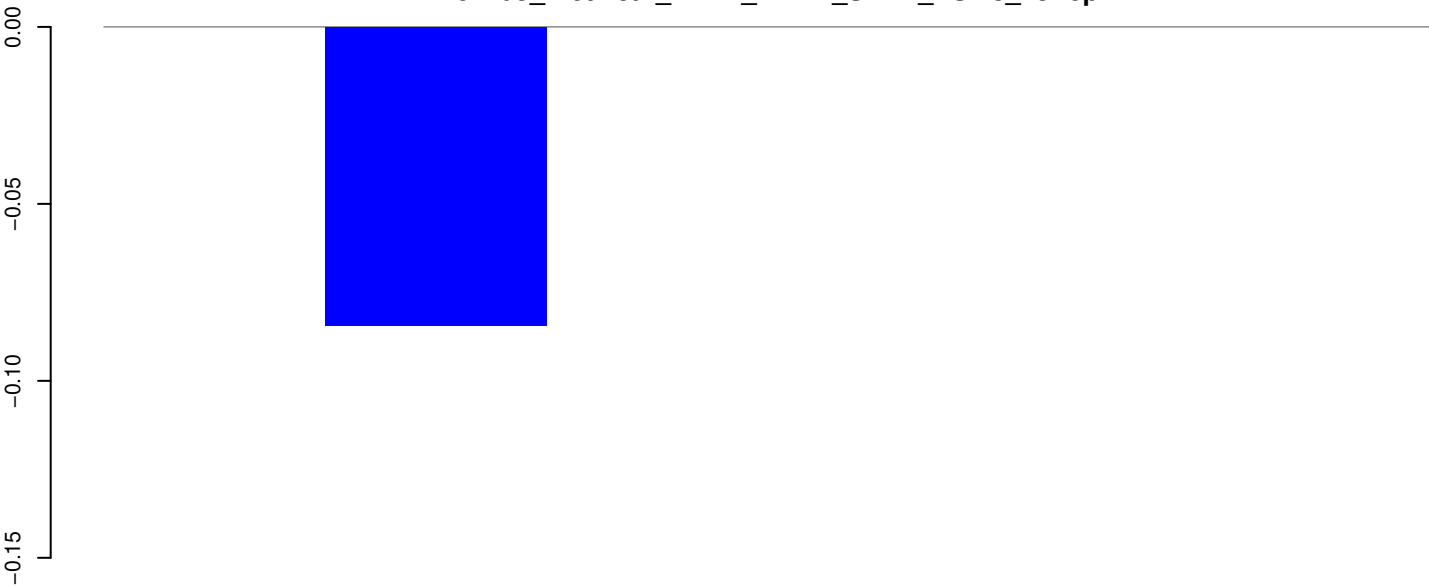
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



Window size=25, length=139, TE@rnd-1\_family-1392@Unknown:1-139

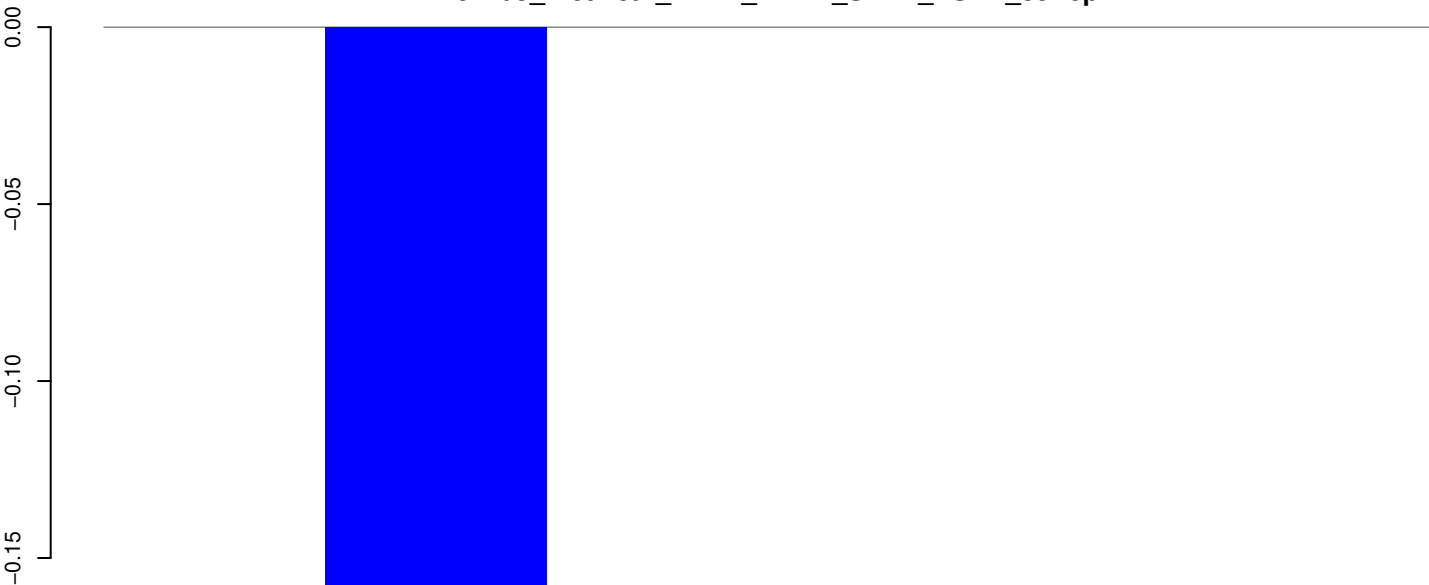
50 100 150

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



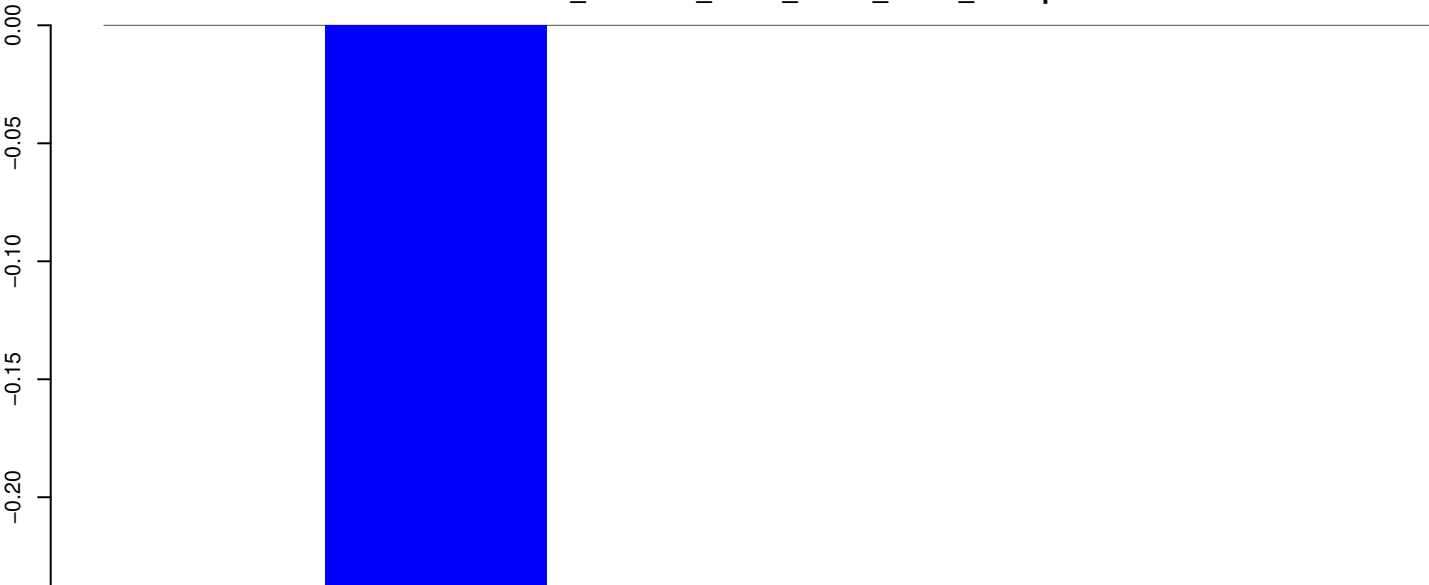
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0

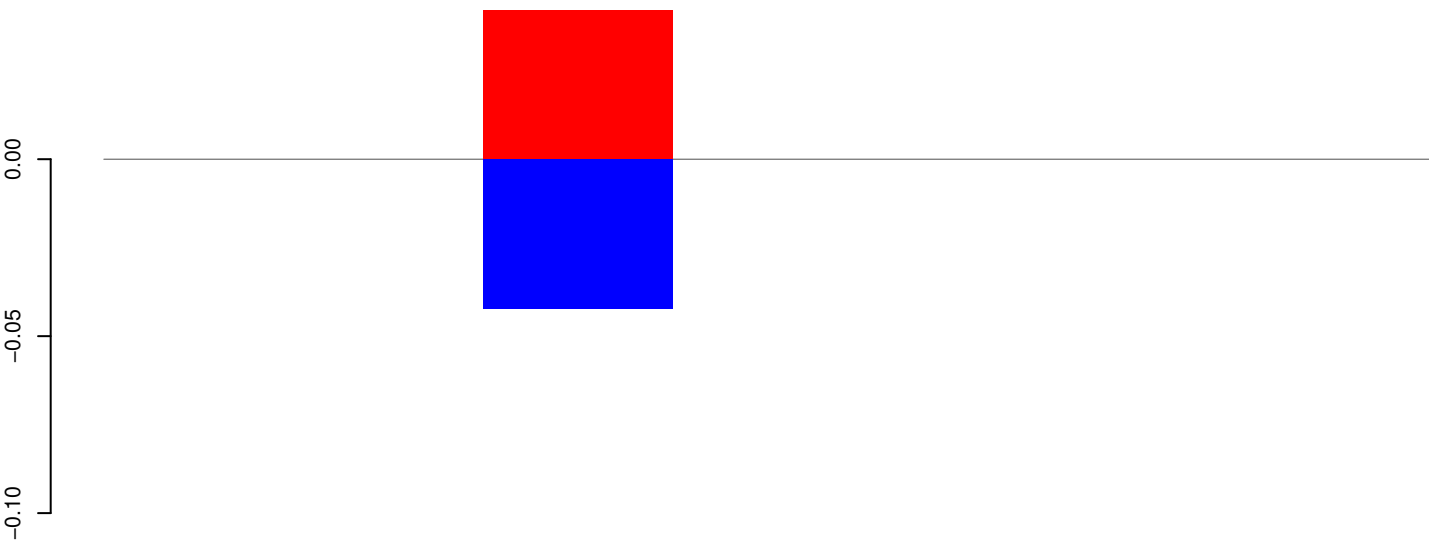
Window size=25, length=132, TE@rnd-1\_family-1387@Unknown:1-132

50

100

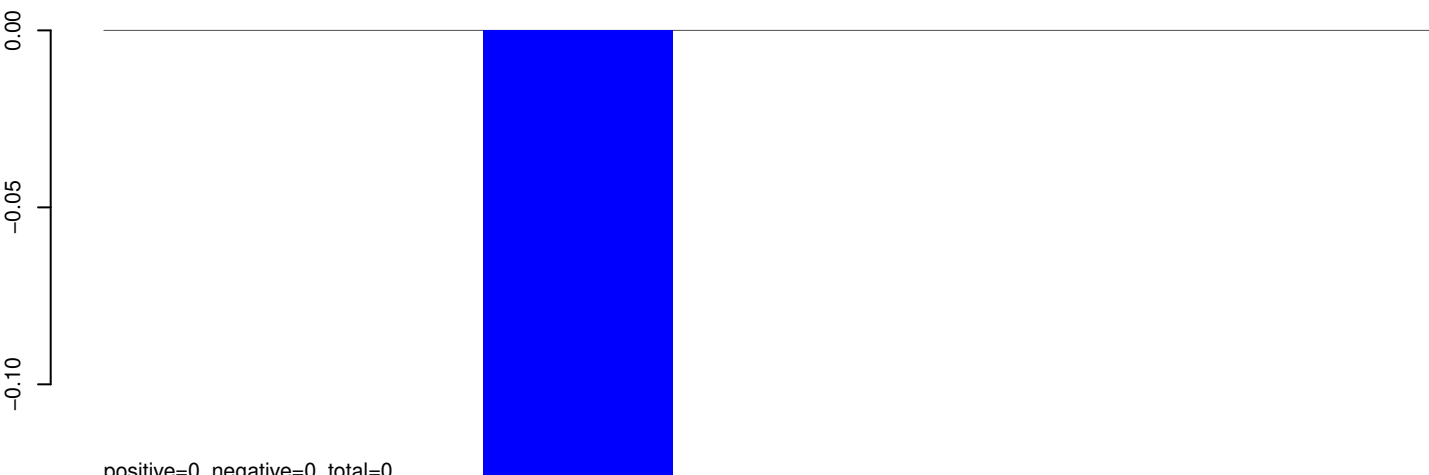
150

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



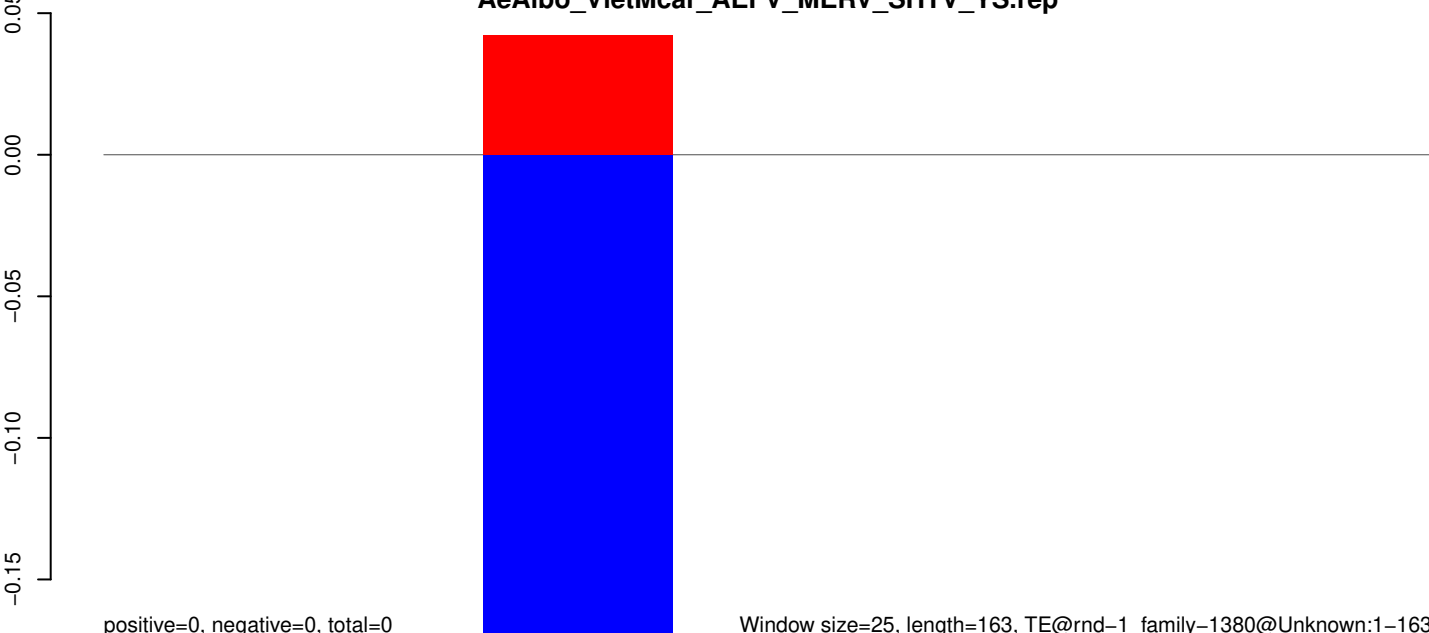
positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



positive=0, negative=0, total=0

Window size=25, length=163, TE@rnd-1\_family-1380@Unknown:1-163

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

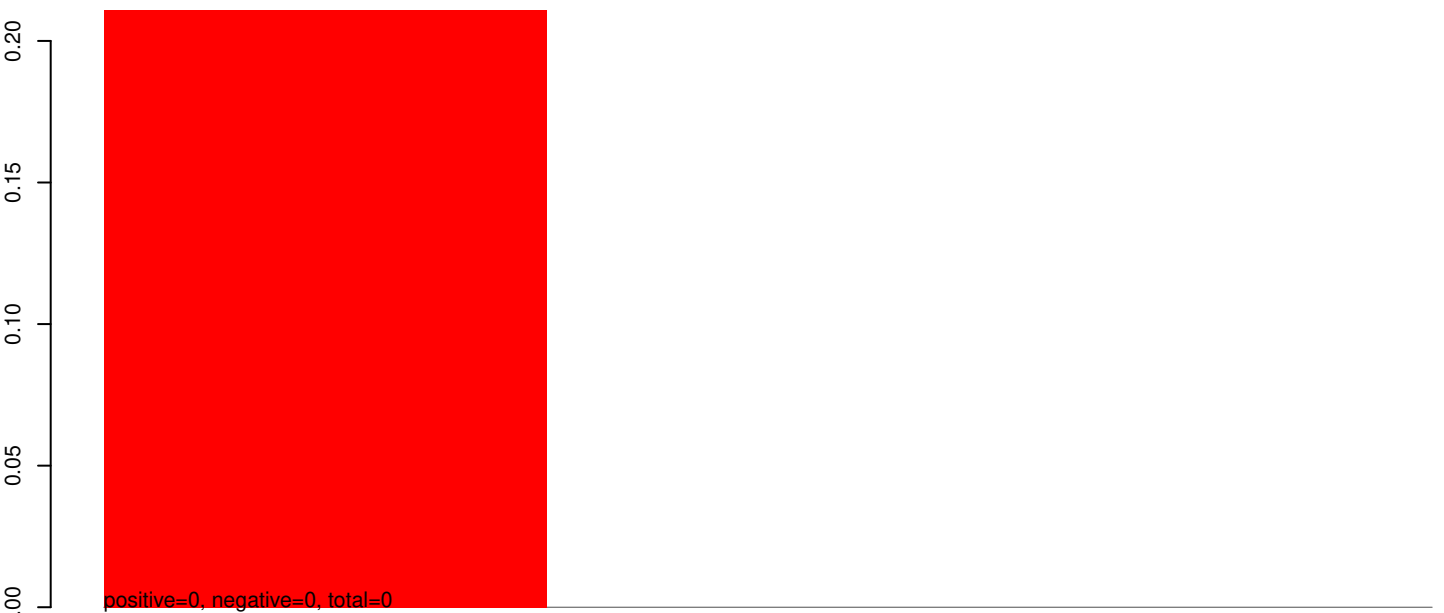
Window size=25, length=65, TE@rnd-1\_family-1370@Unknown:1-65

40 60 80 100

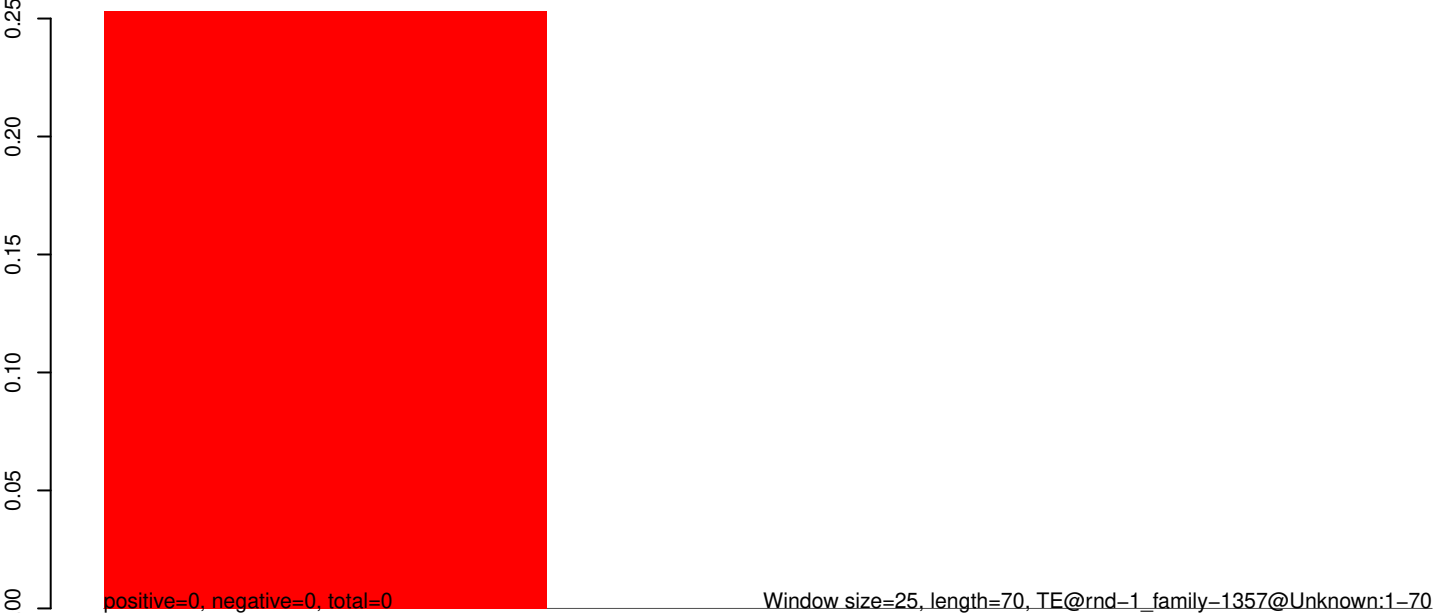
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



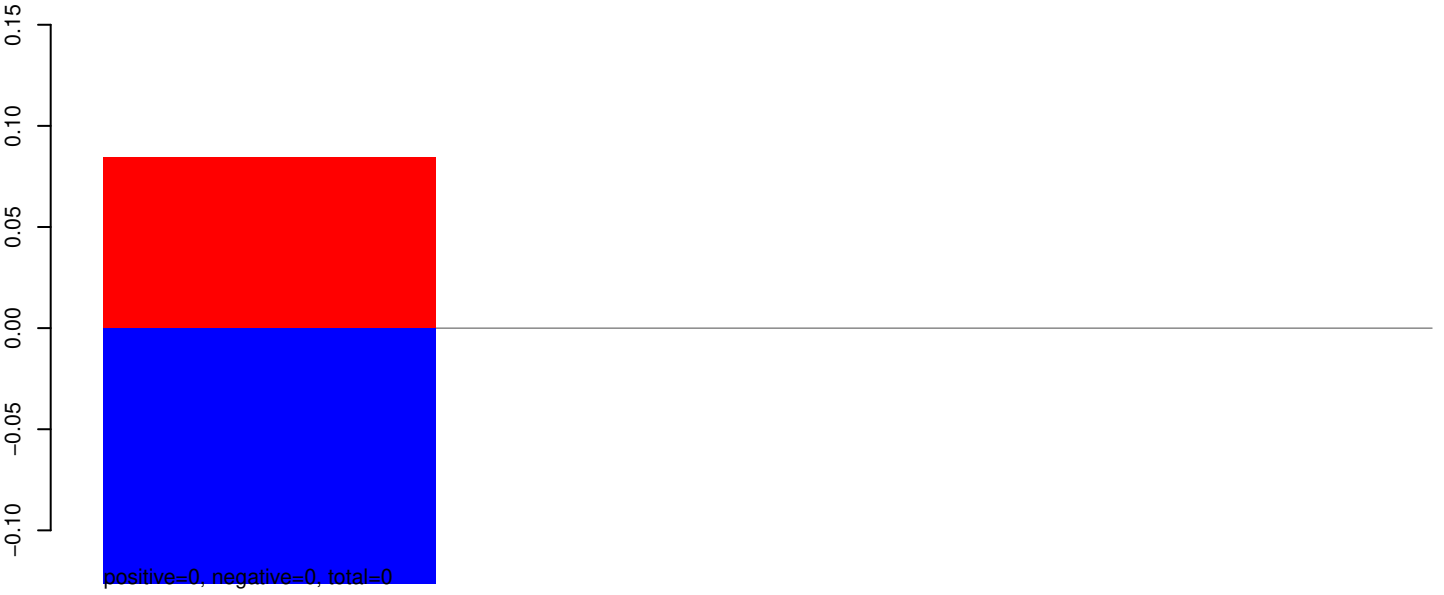
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



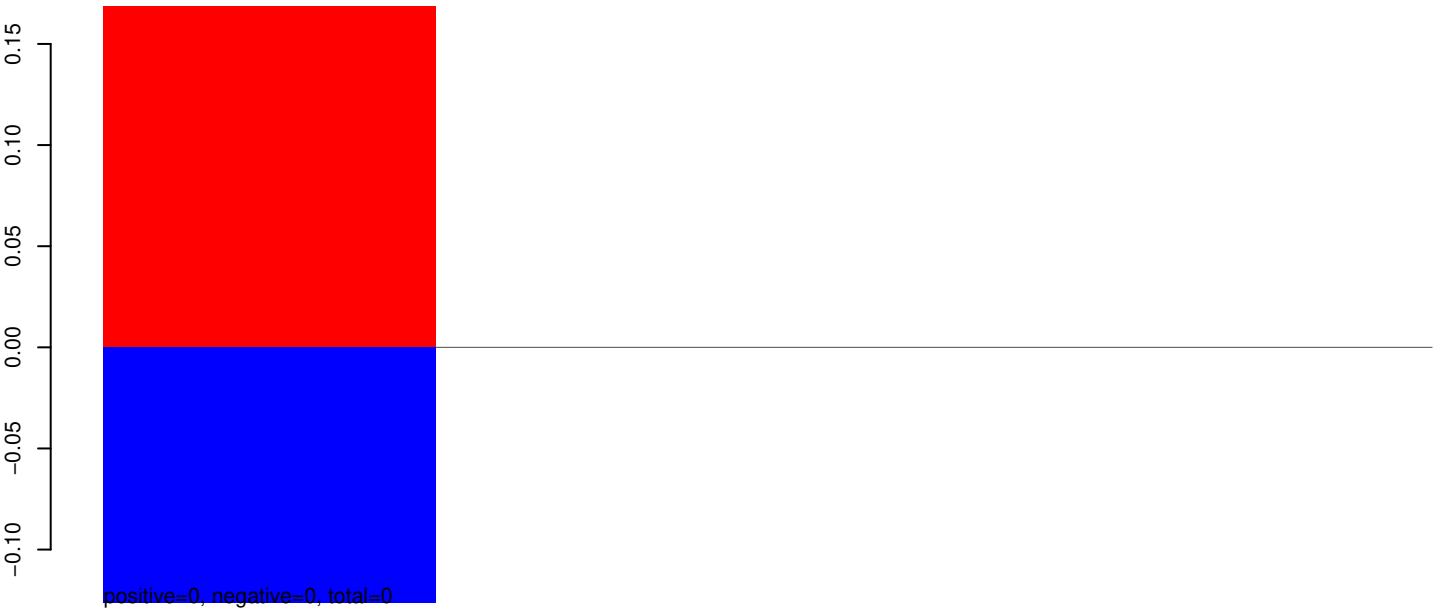
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



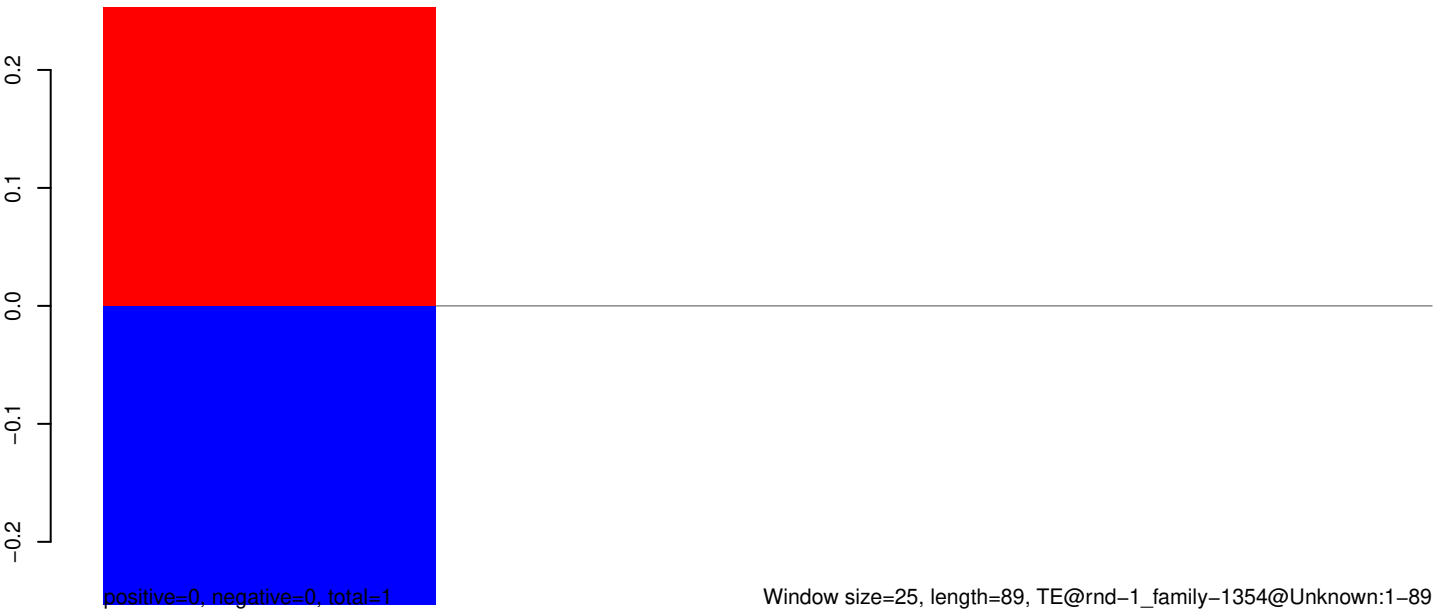
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



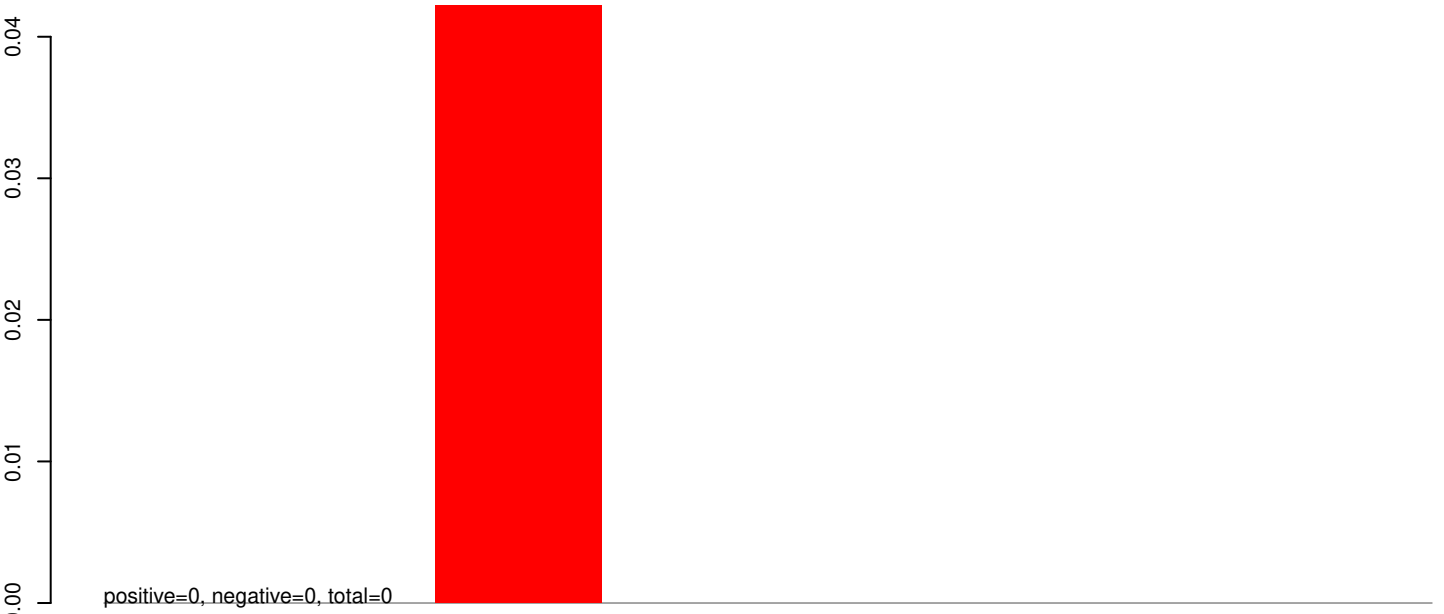
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



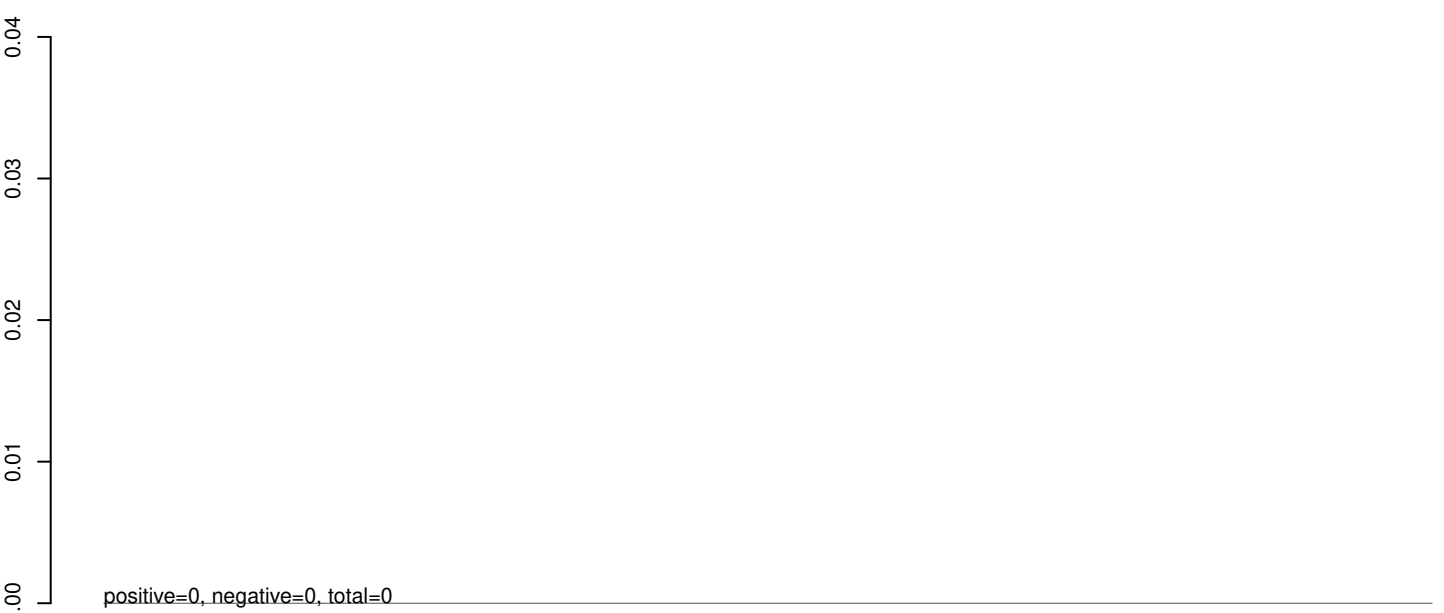
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



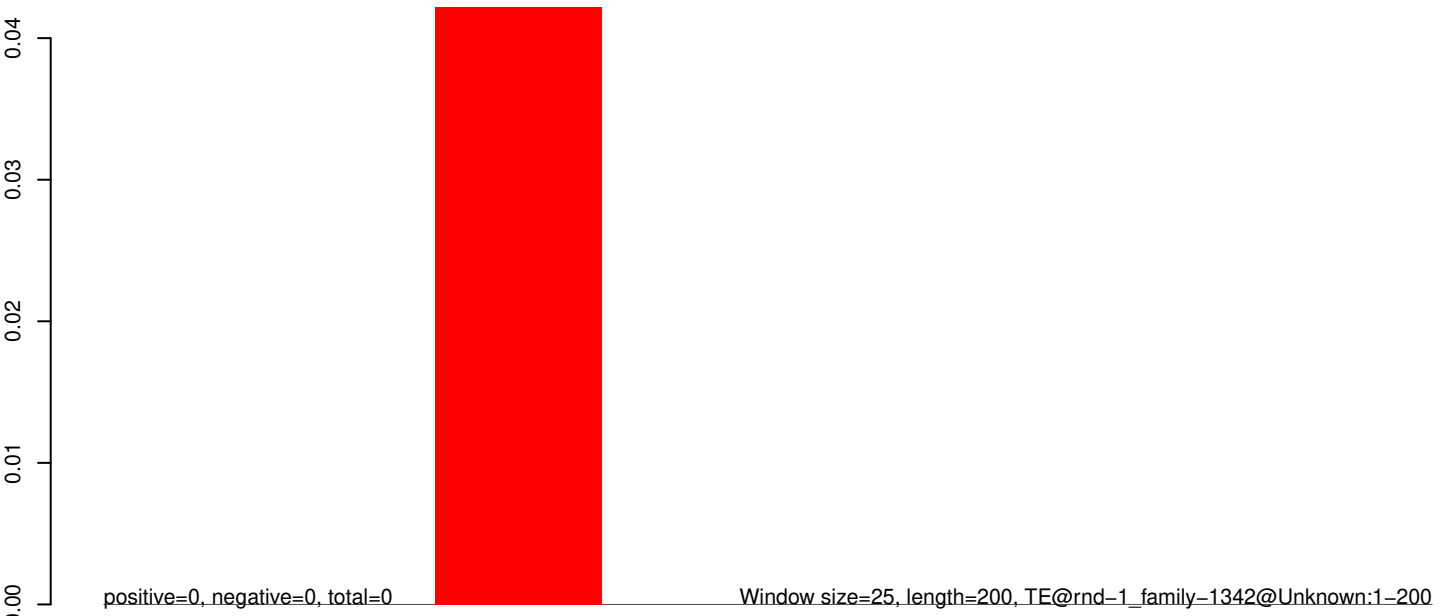
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



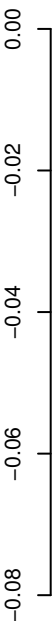
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



50 100 150 200

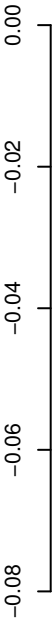


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



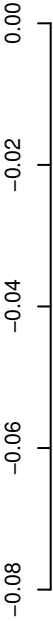
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

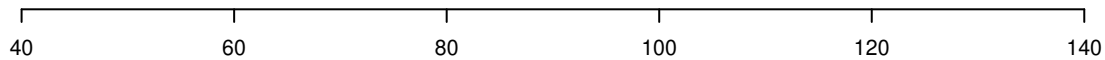


positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



positive=0, negative=0, total=0



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

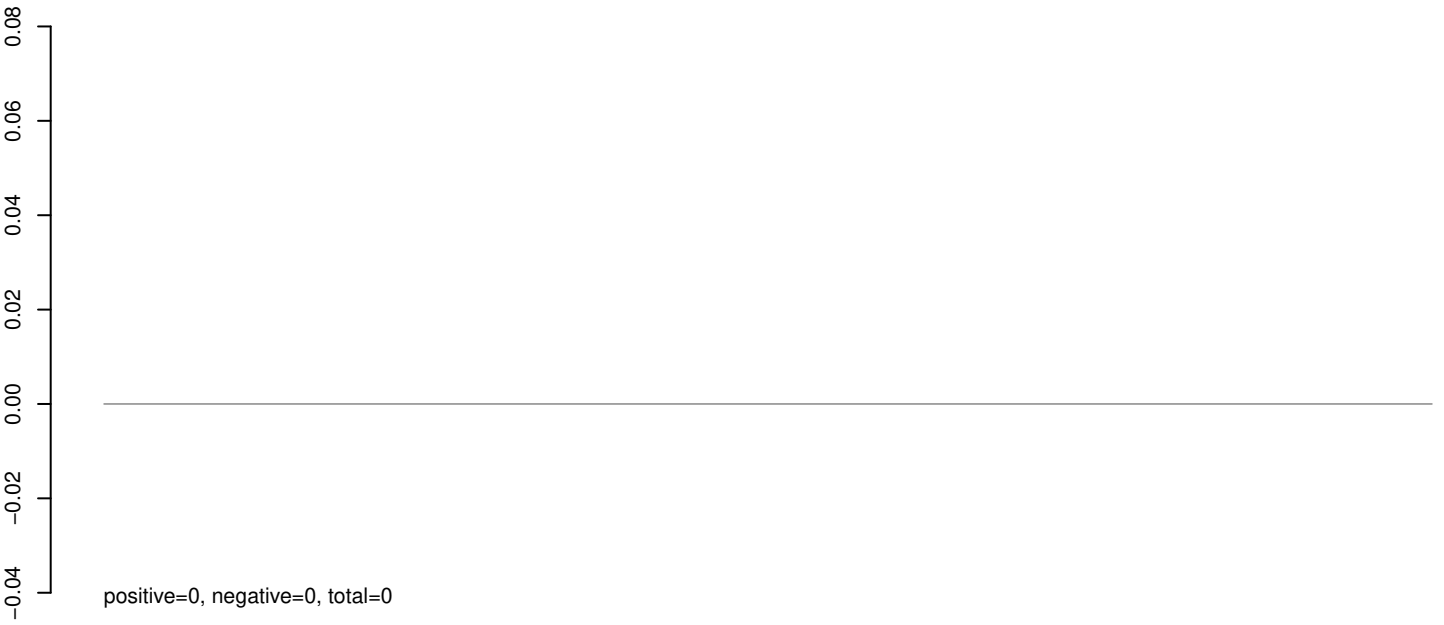
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

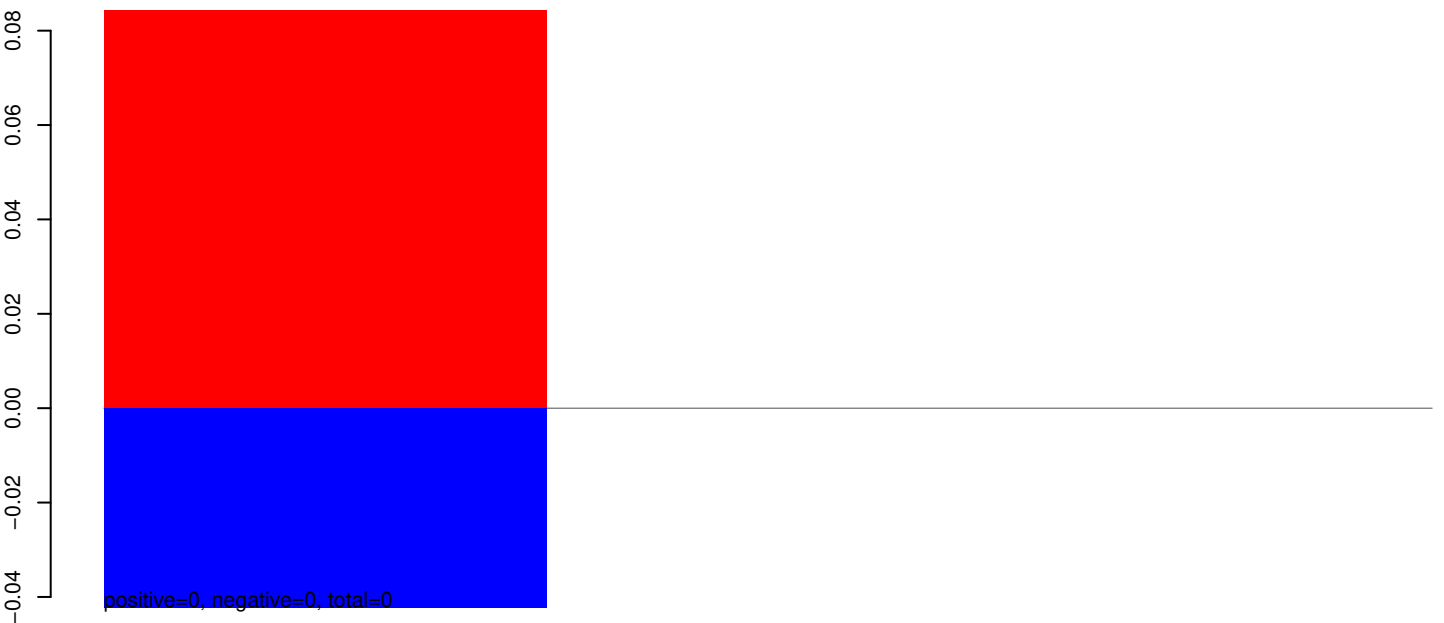
Window size=25, length=117, TE@rnd-1\_family-1328@Unknown:1-117

40 60 80 100 120 140

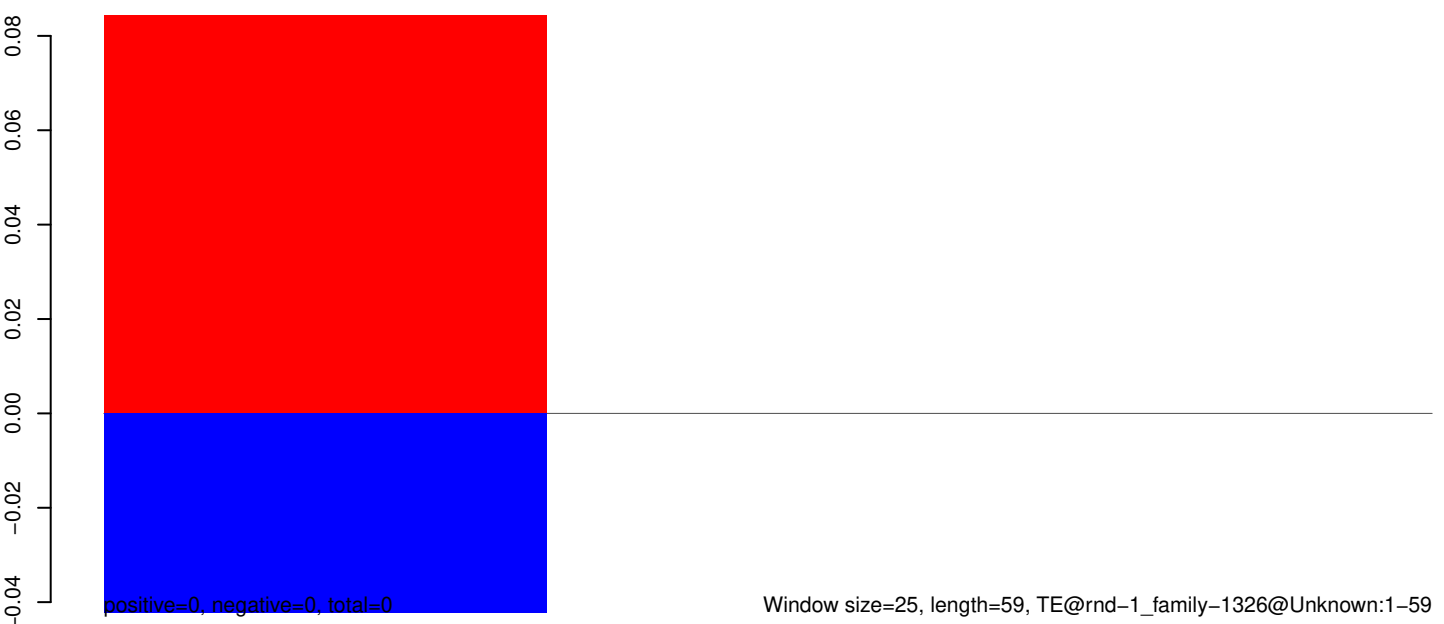
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



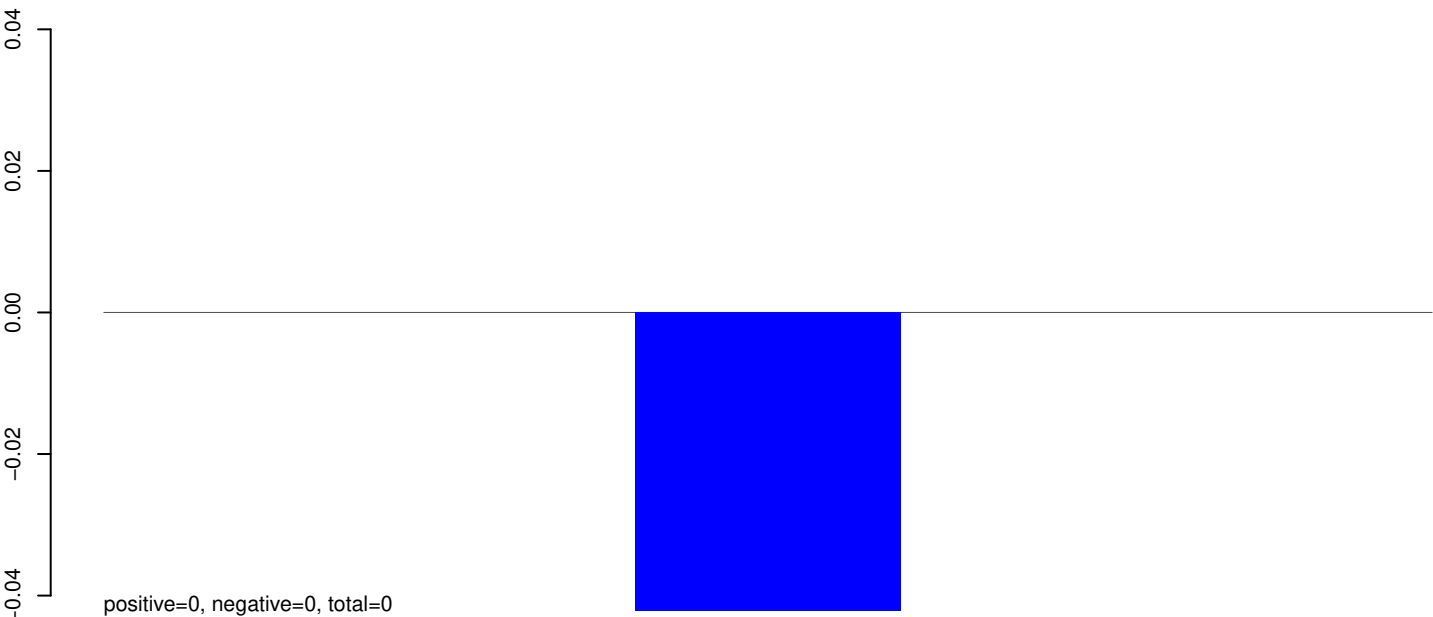
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



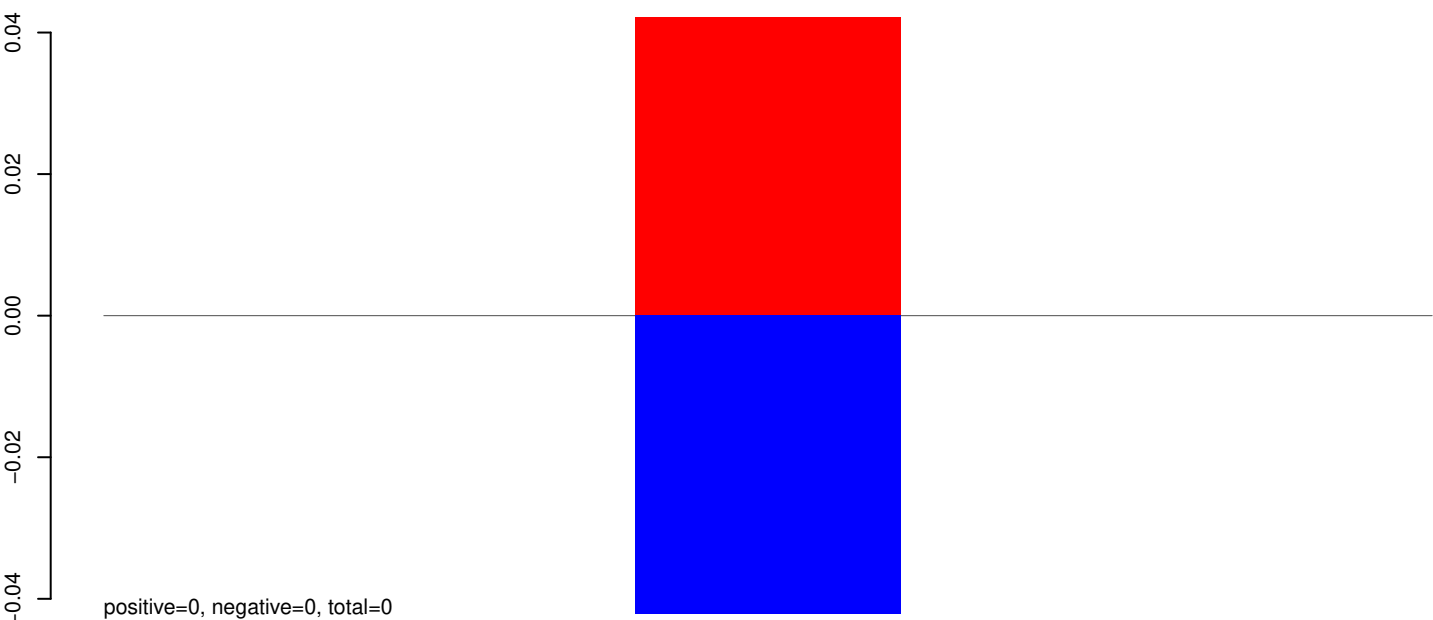
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



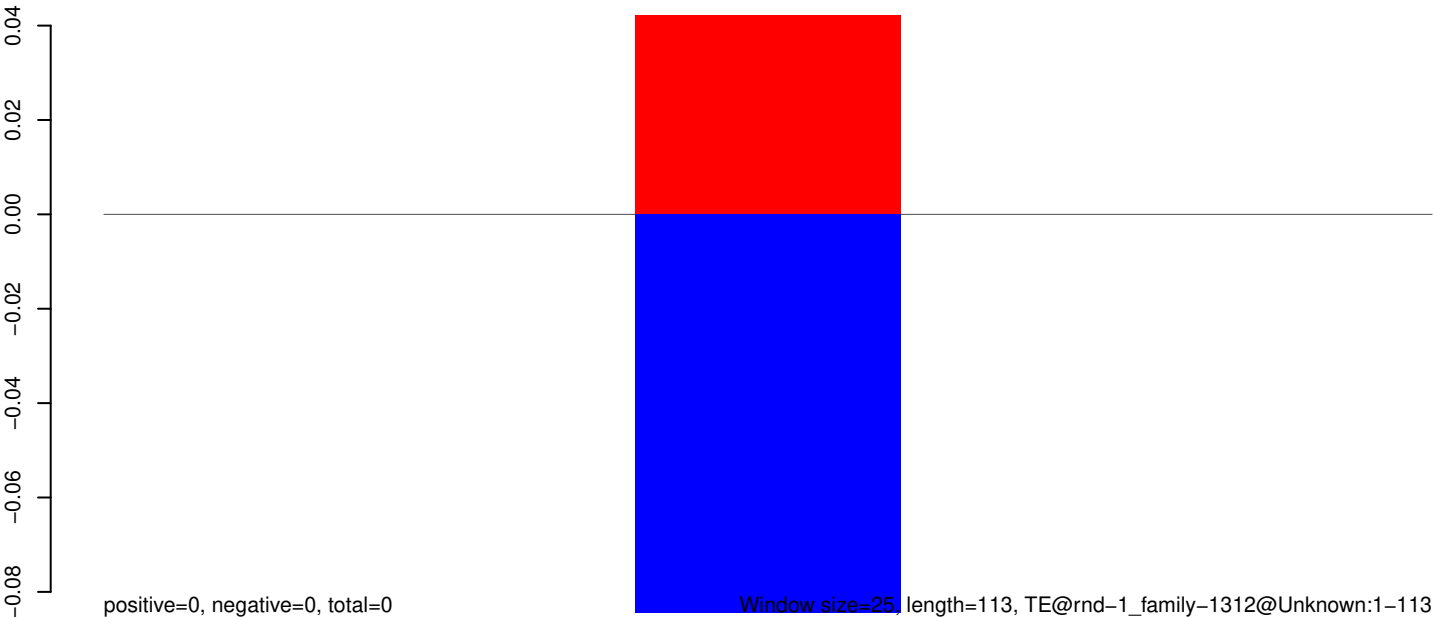
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**

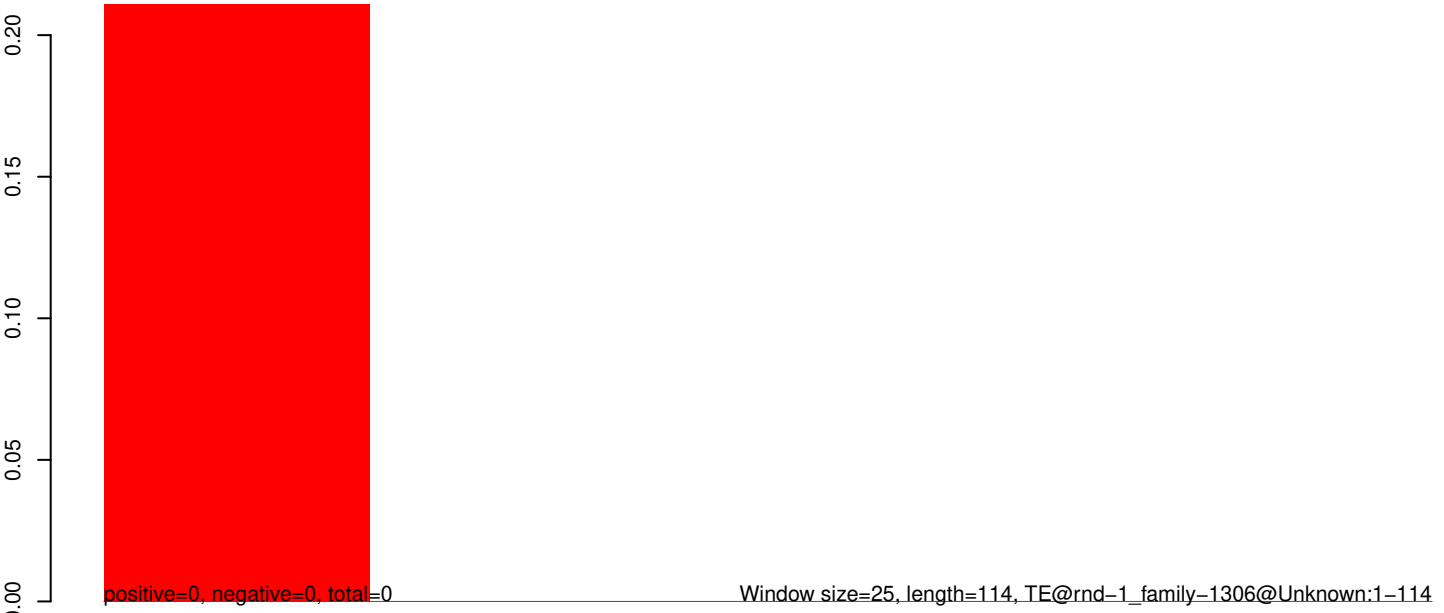
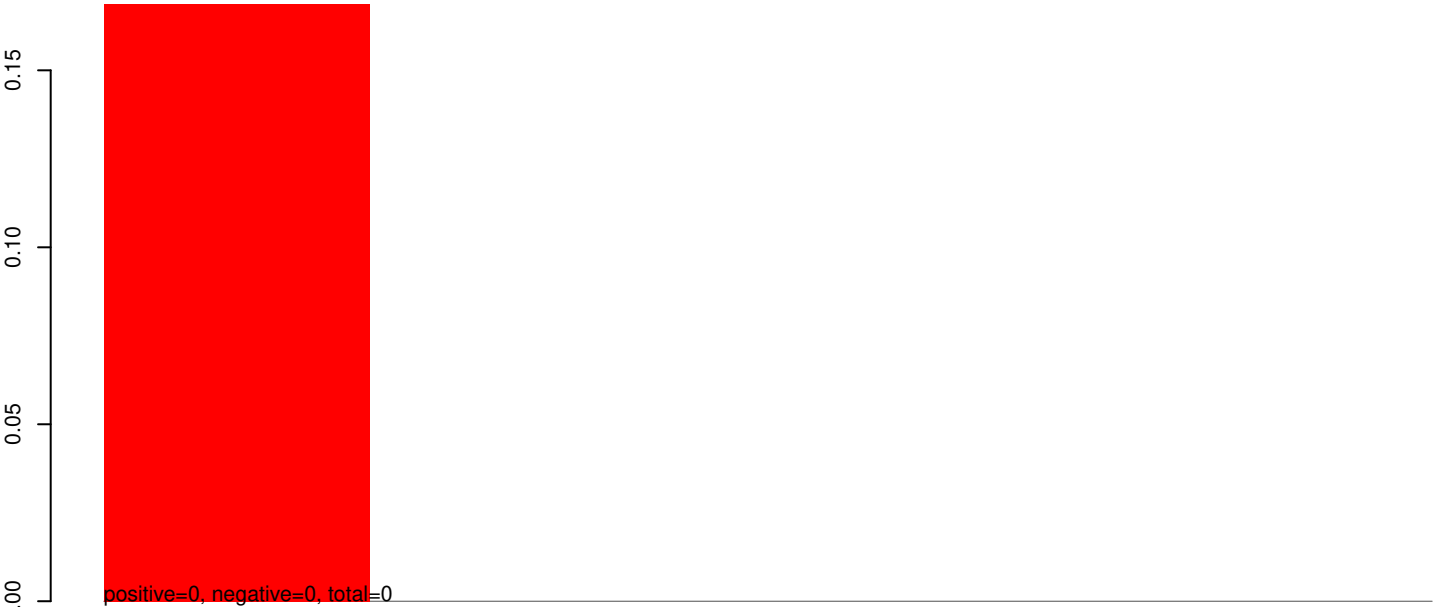
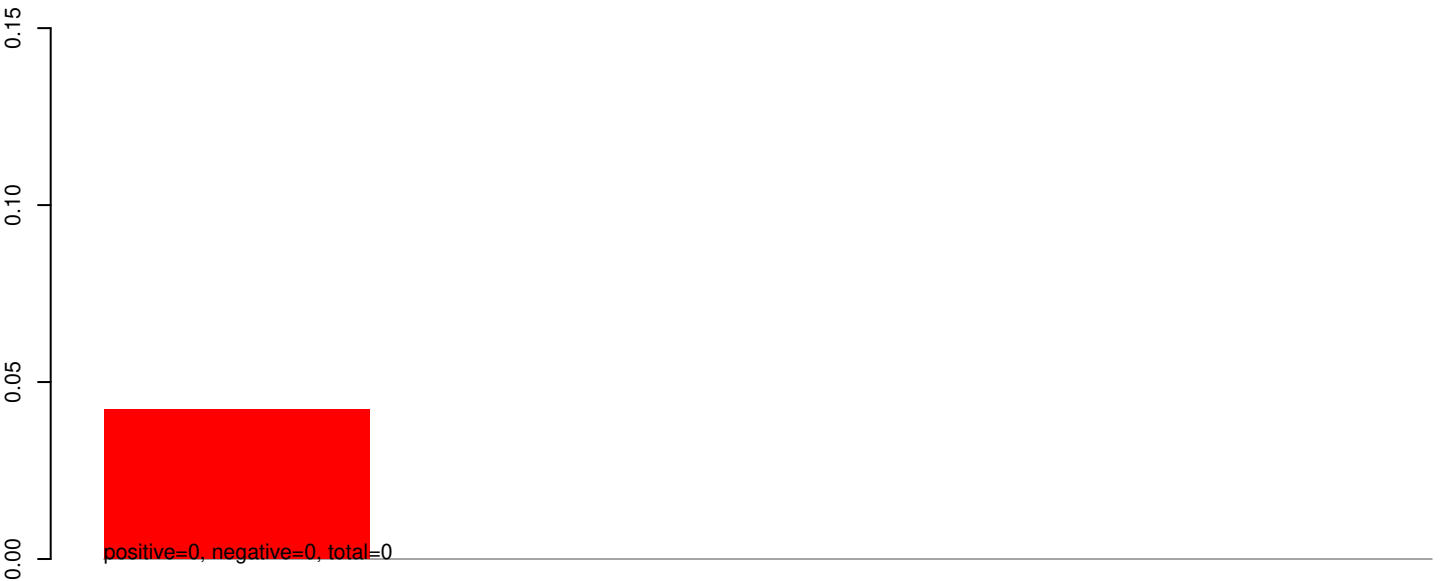


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

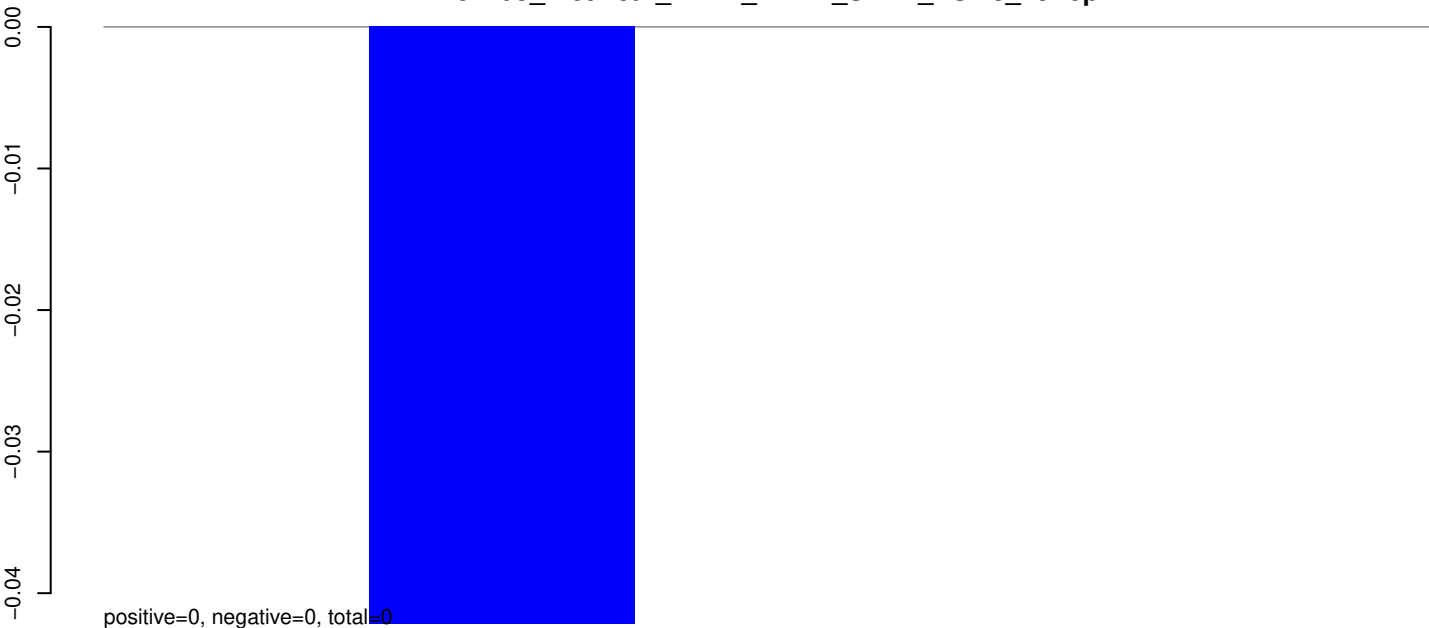


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

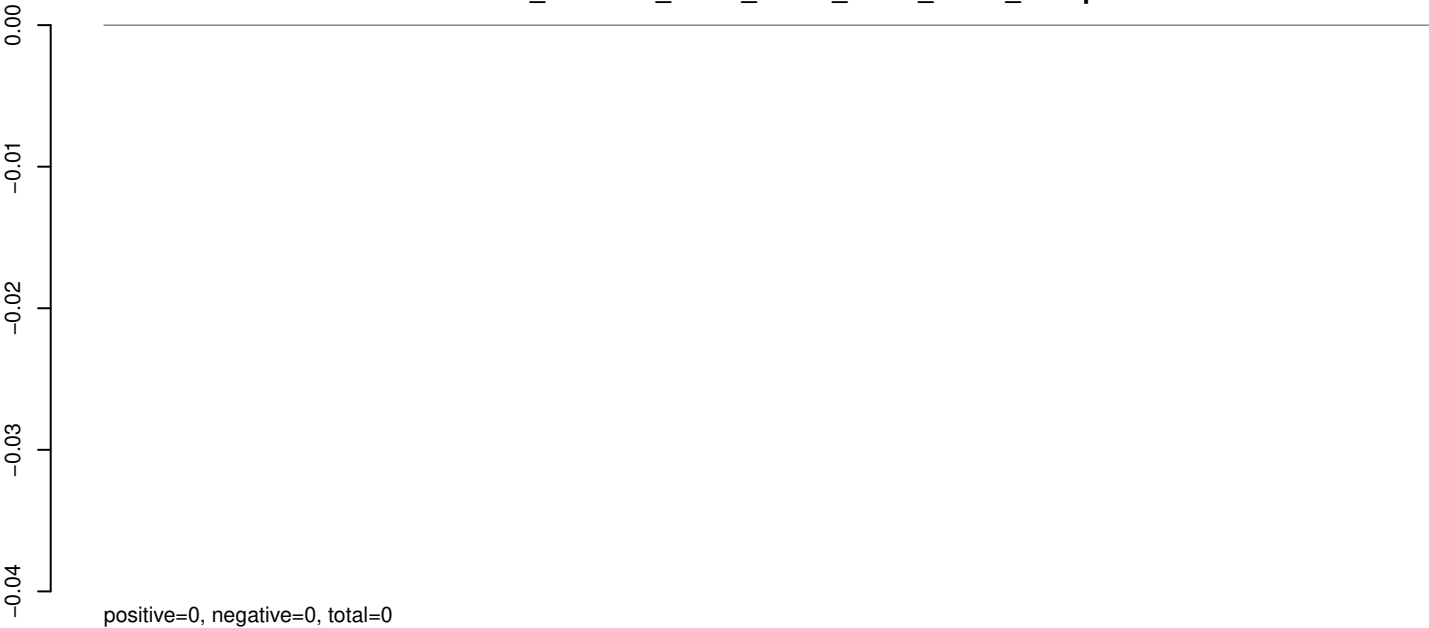




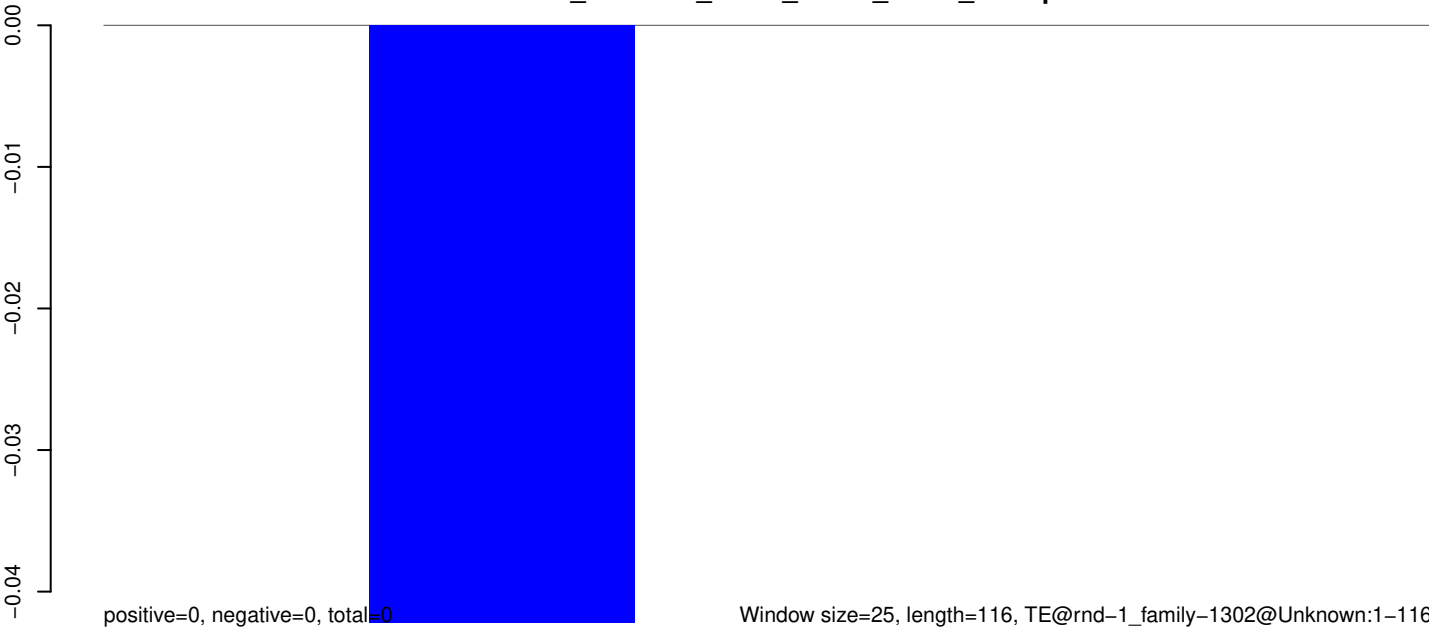
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



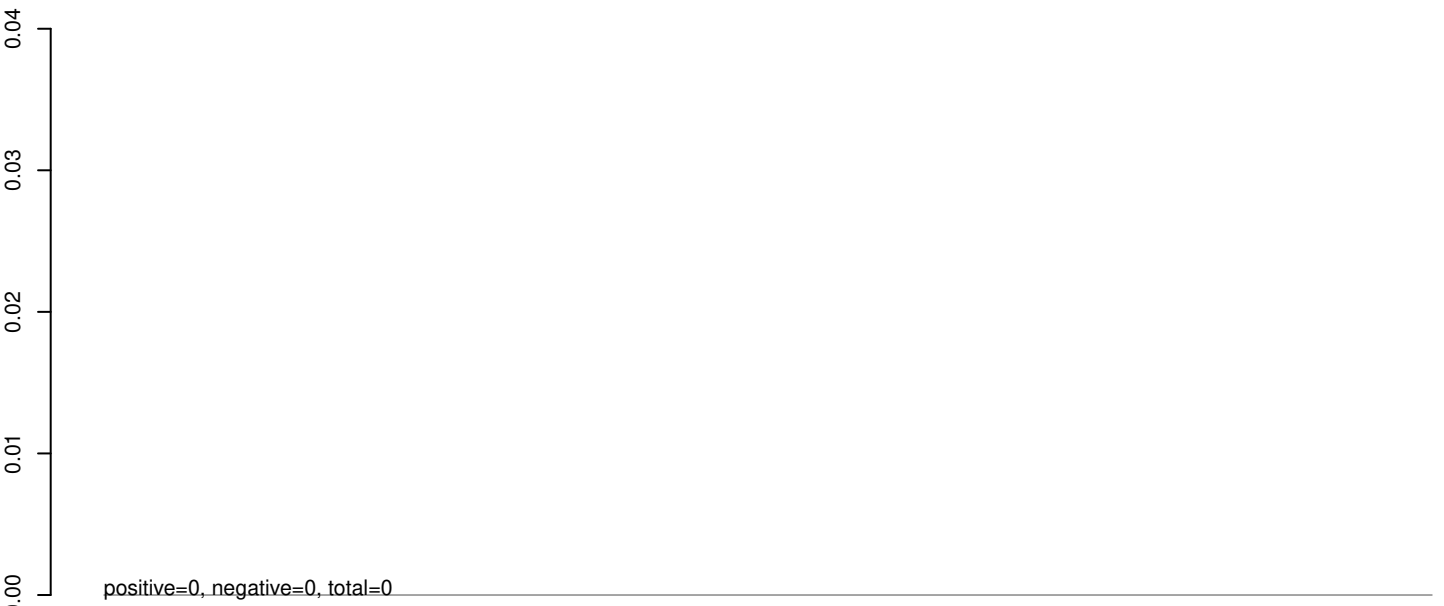
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



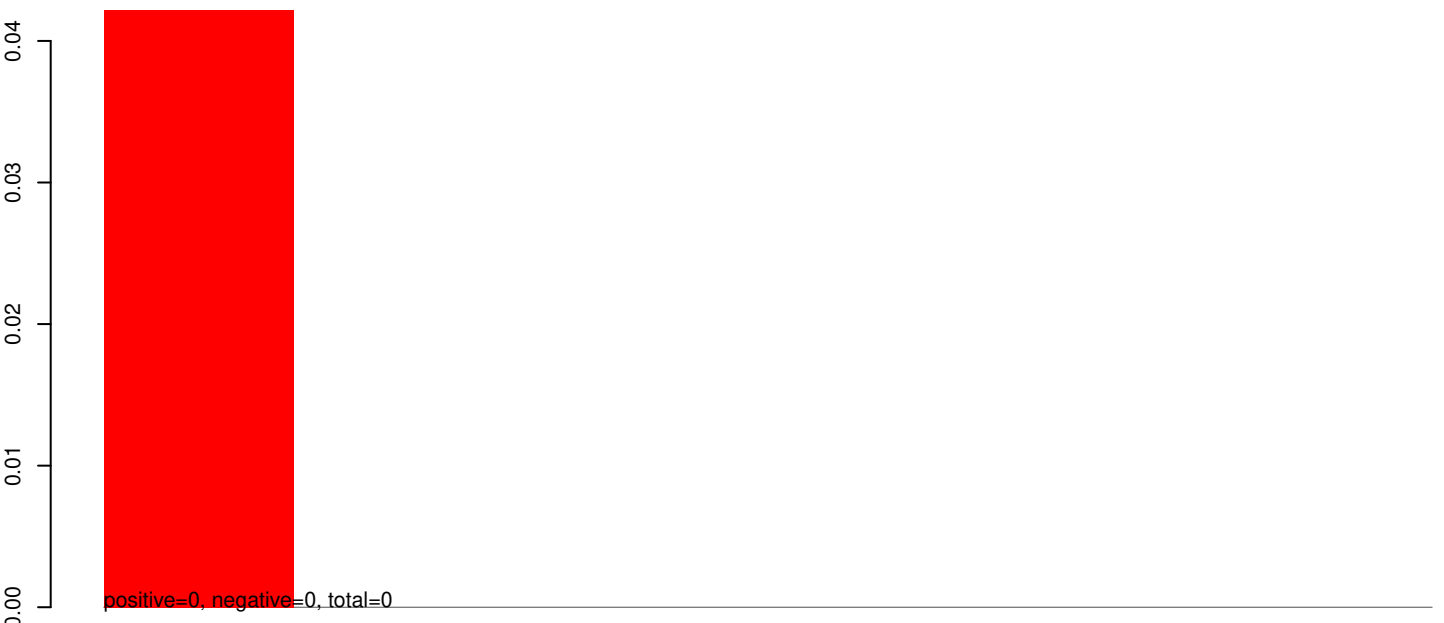
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



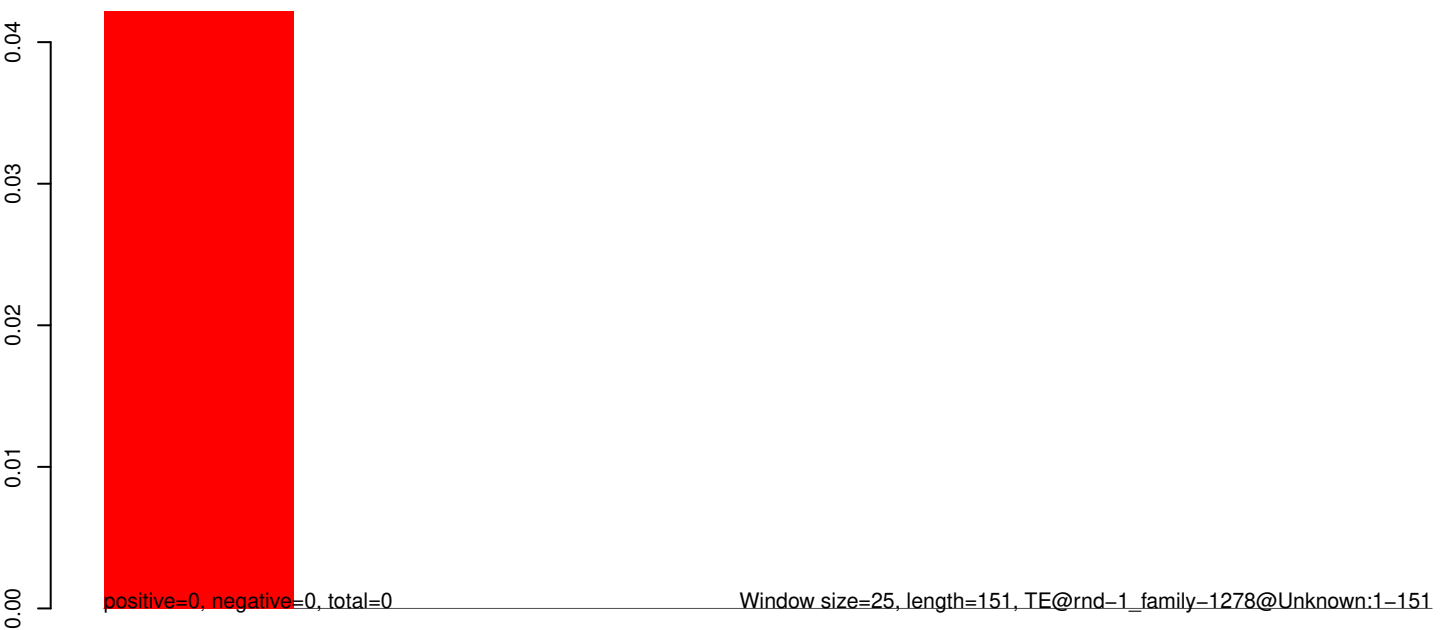
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

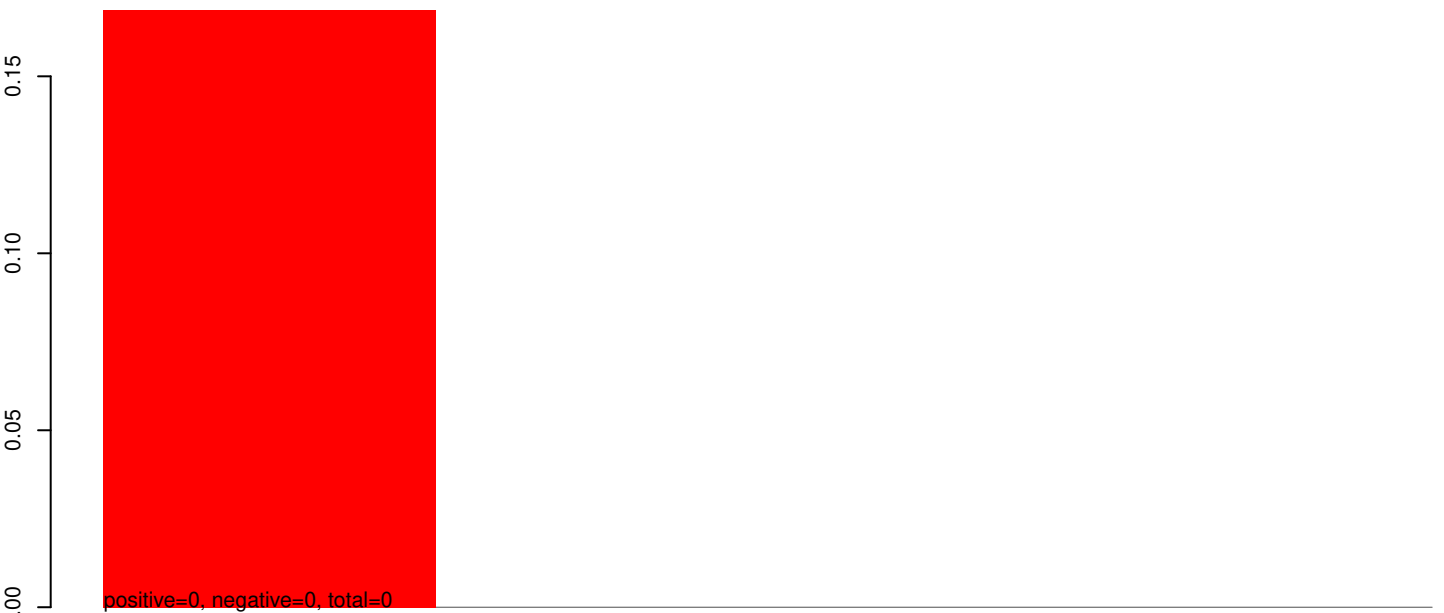
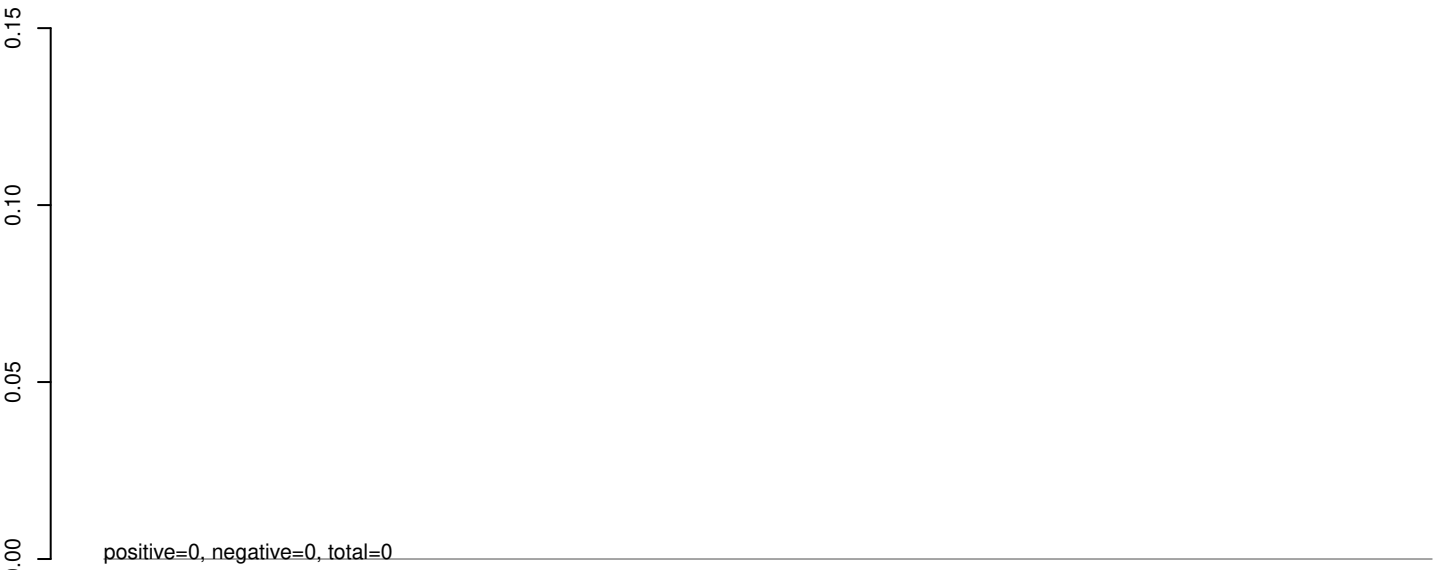


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



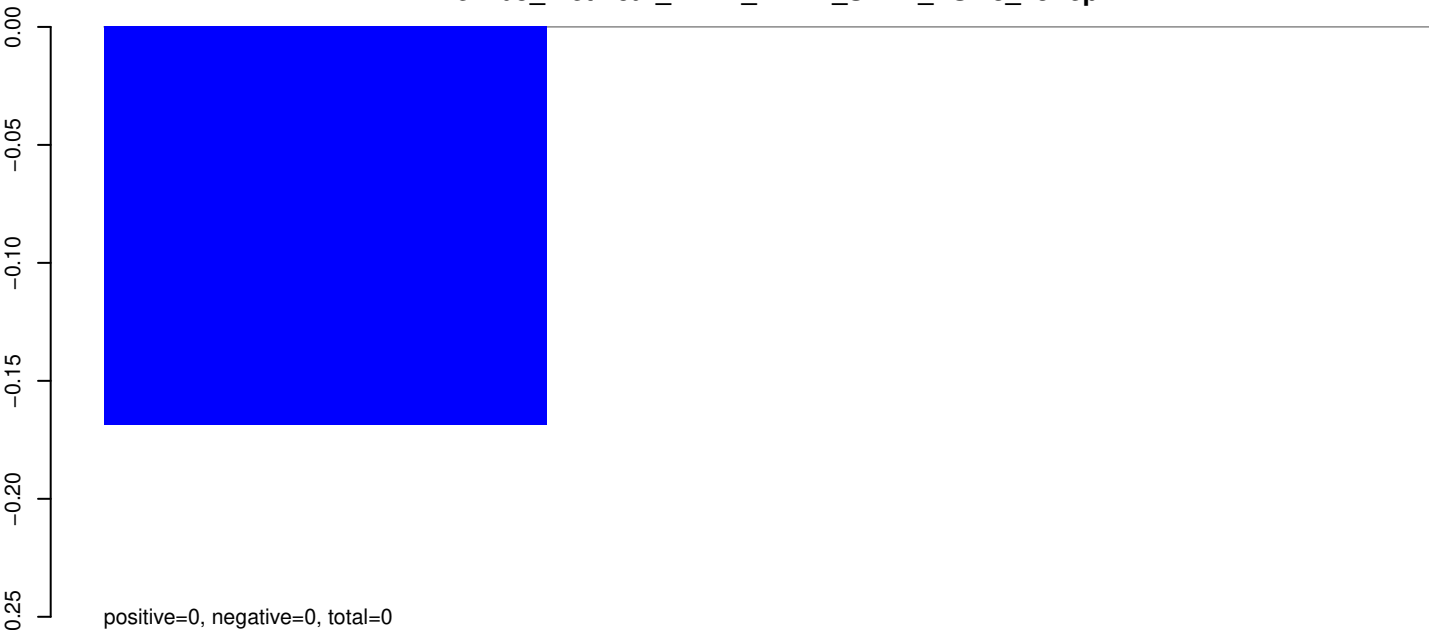
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep







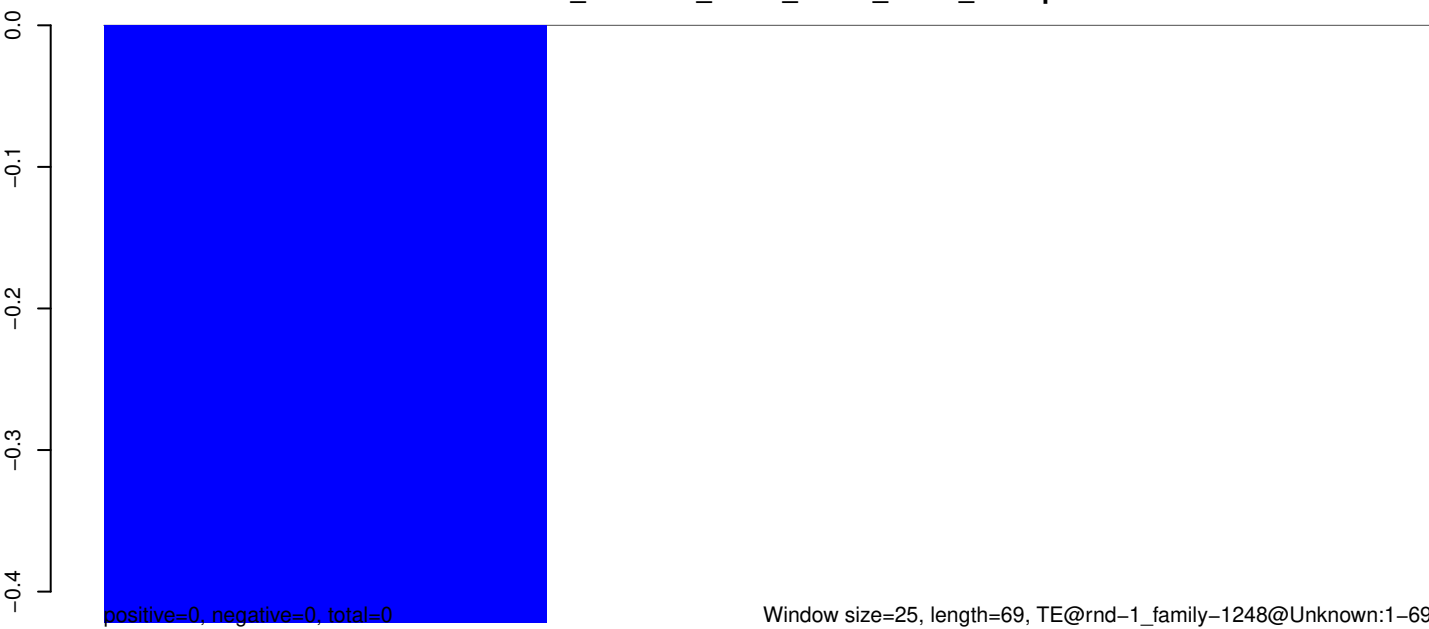
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



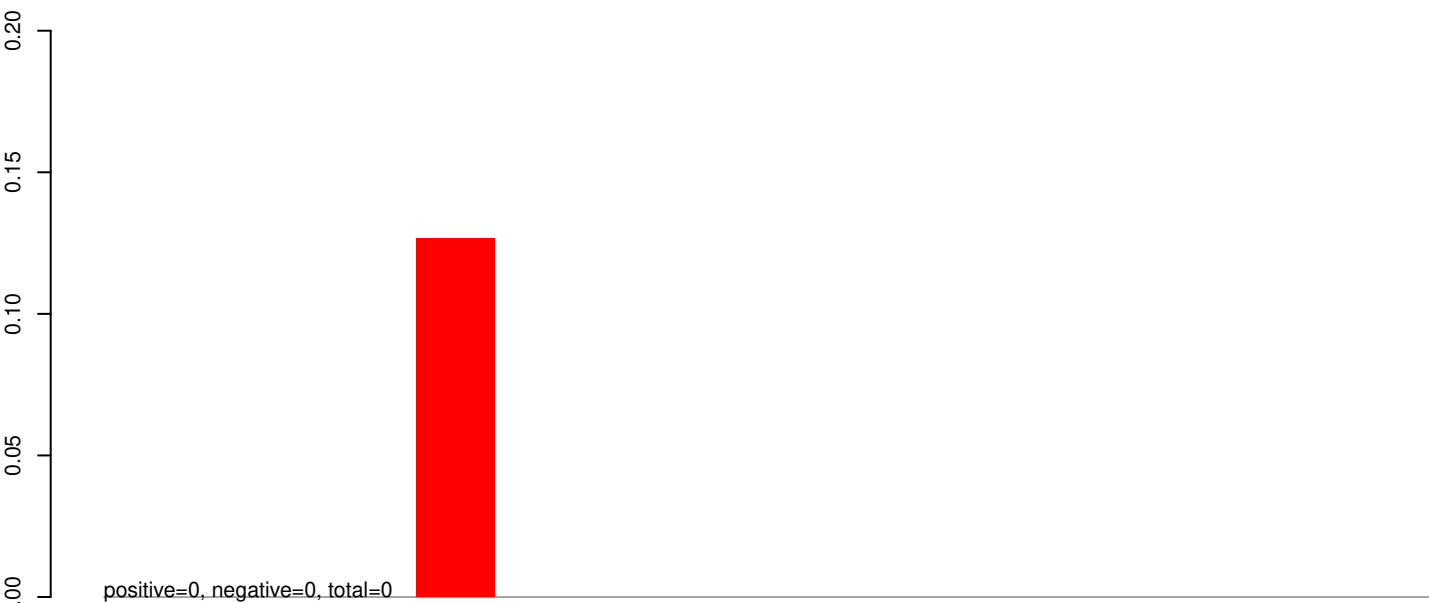
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



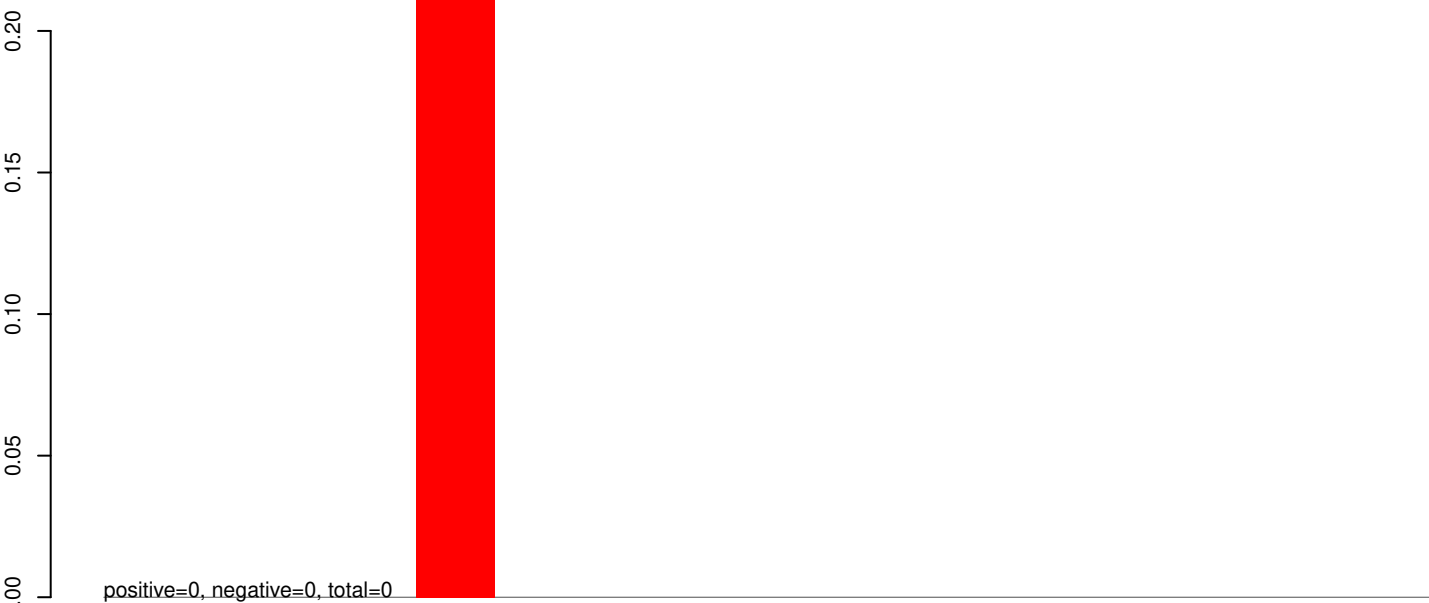
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



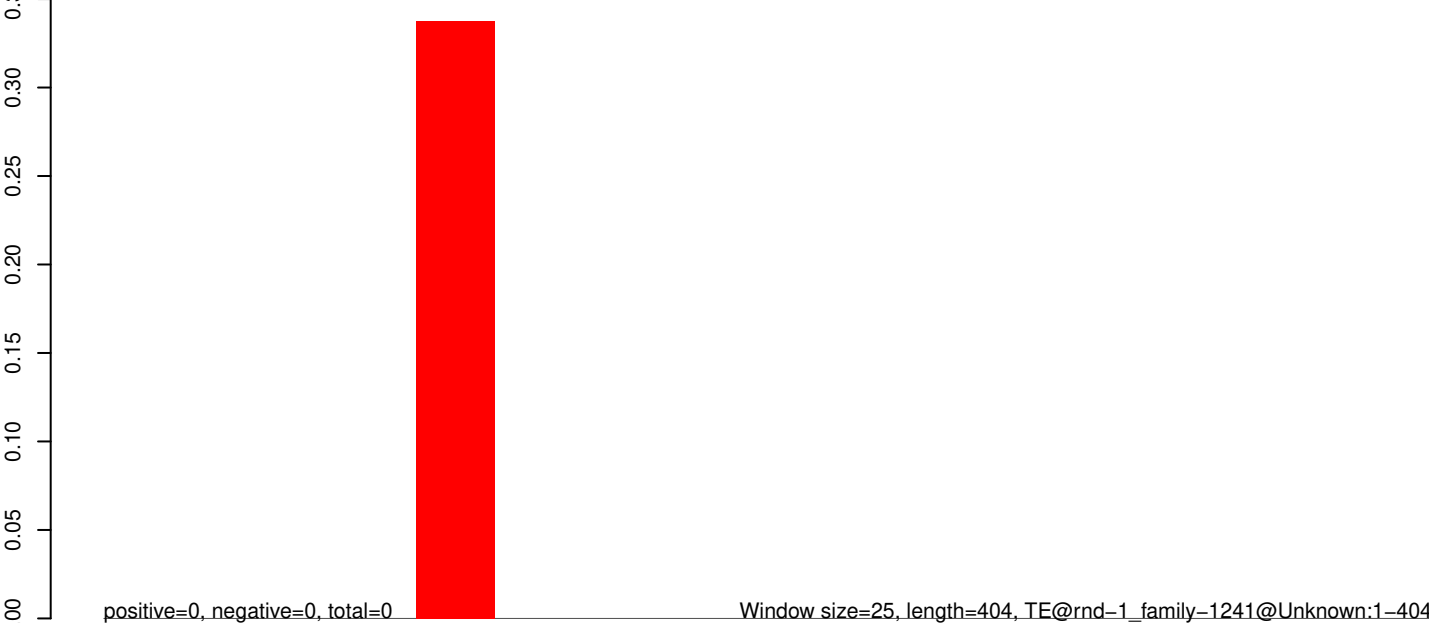
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

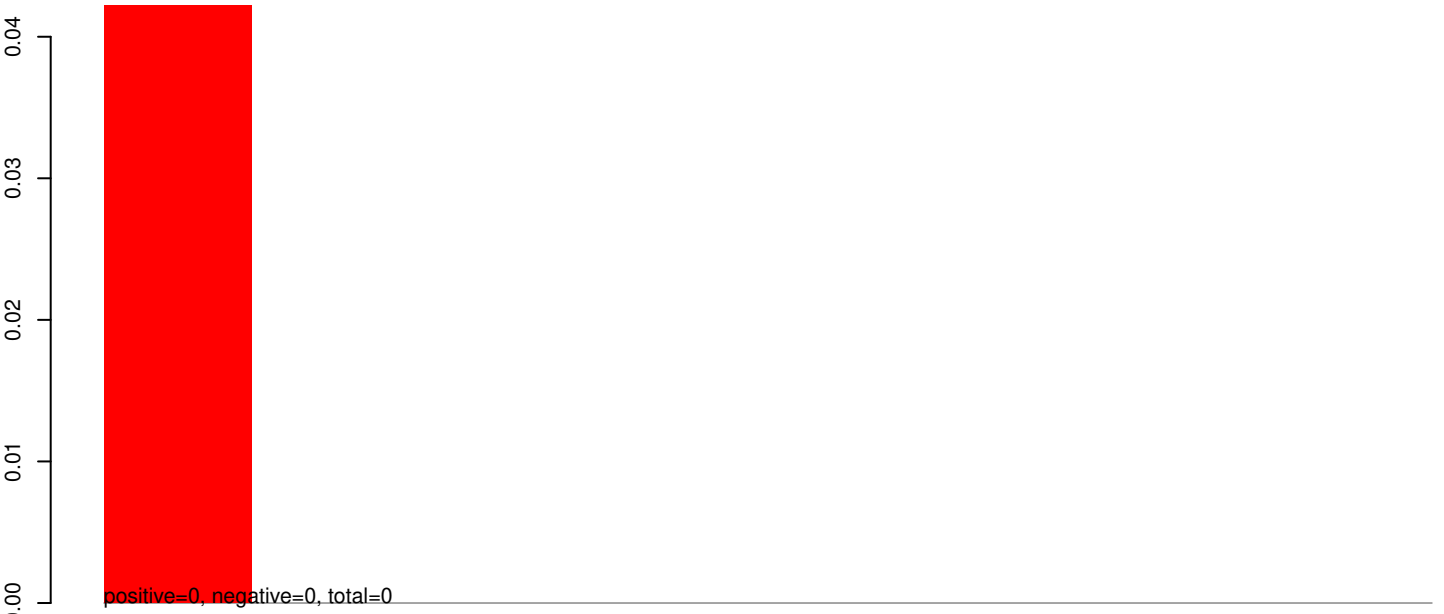


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

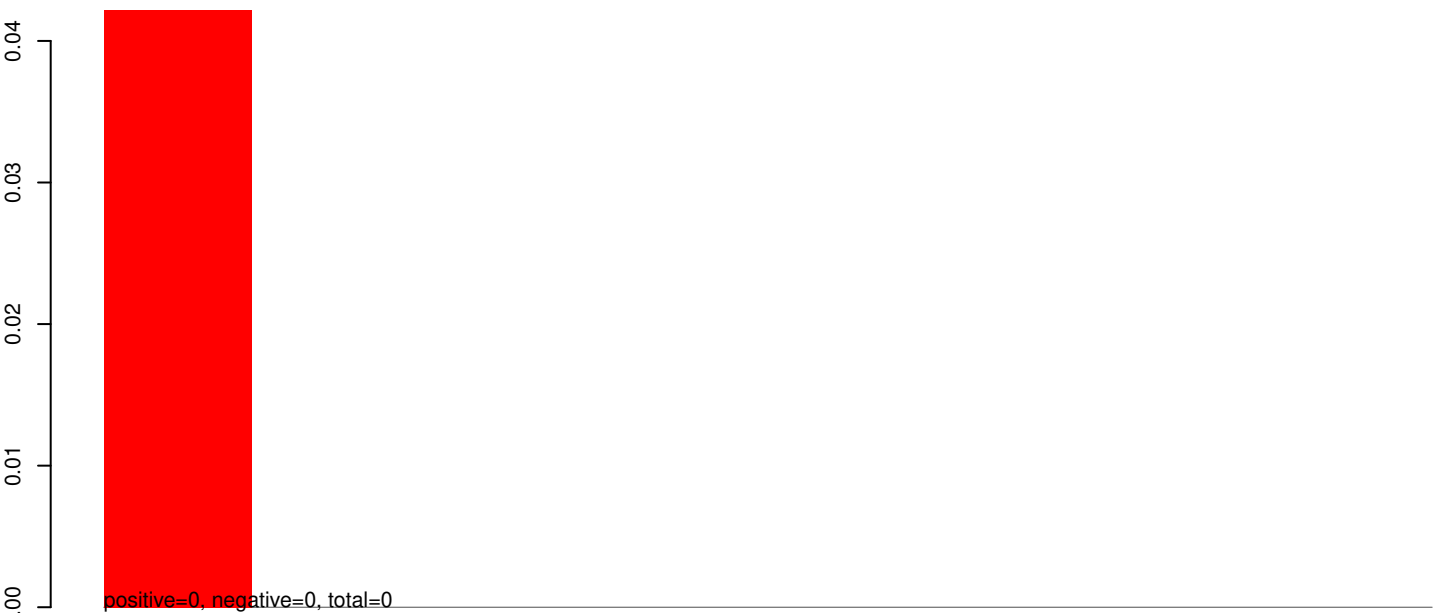


100 200 300 400

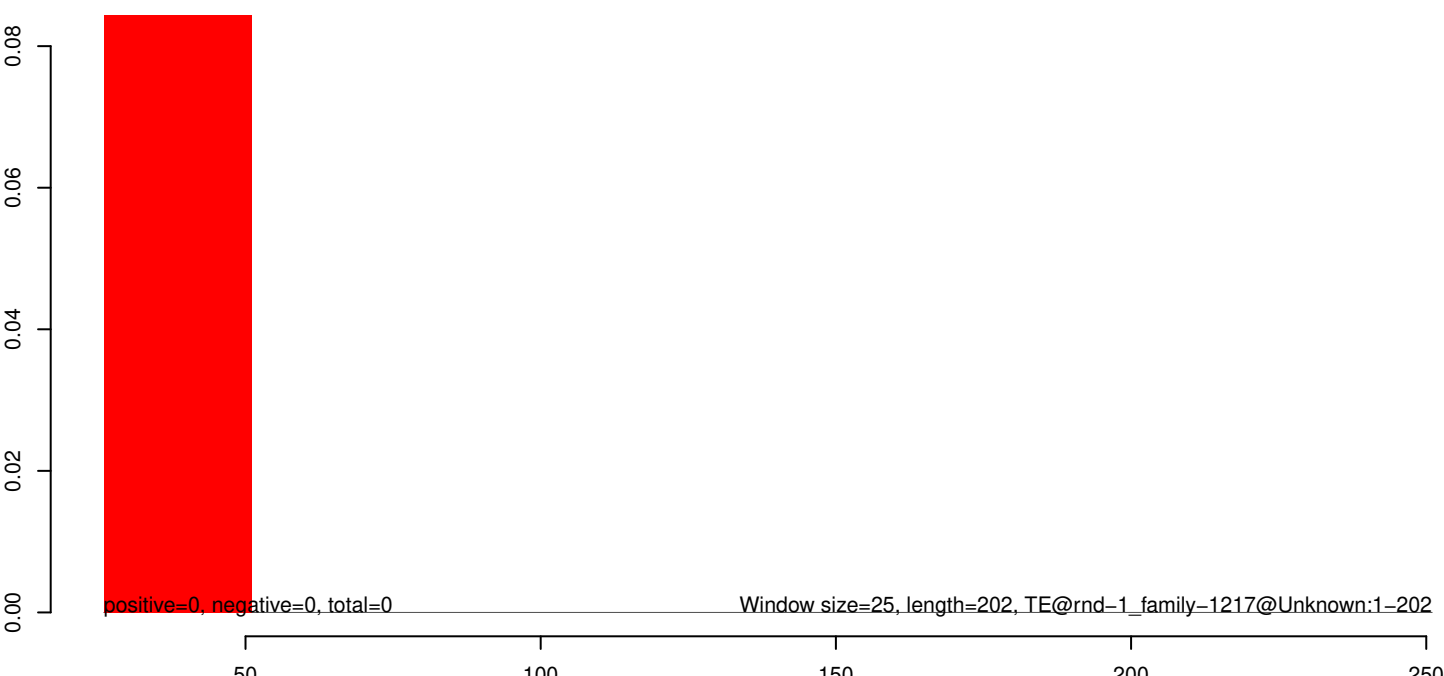
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



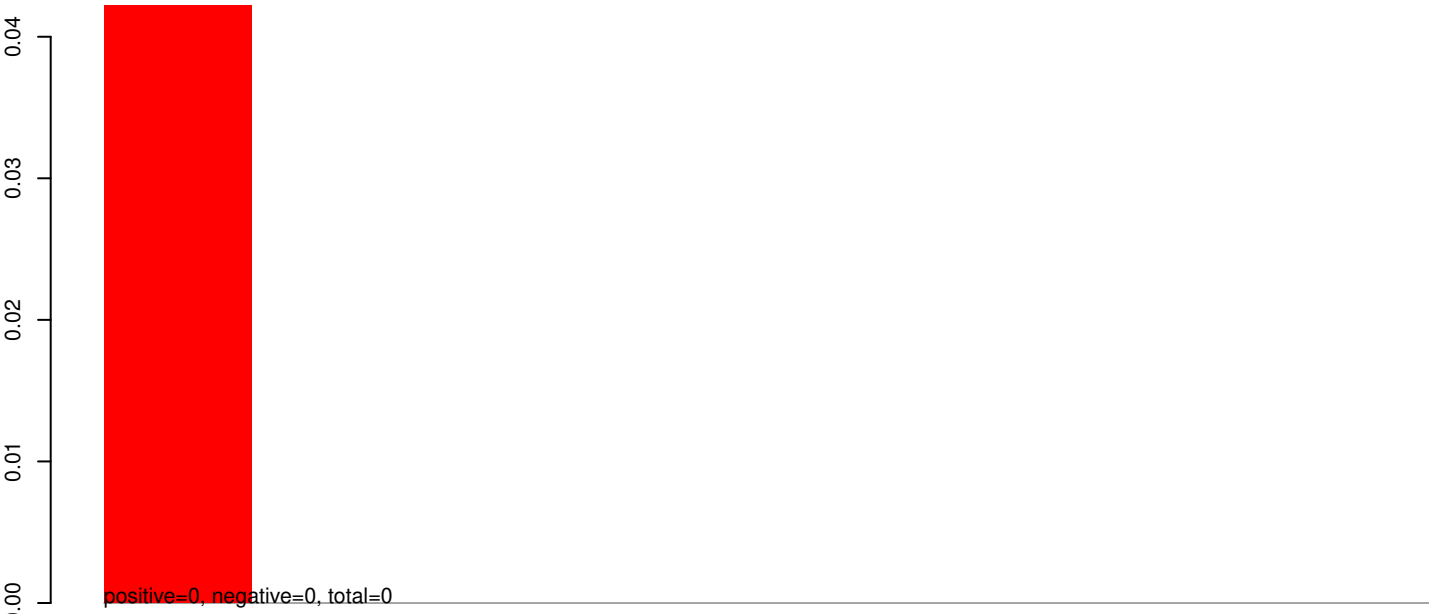
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



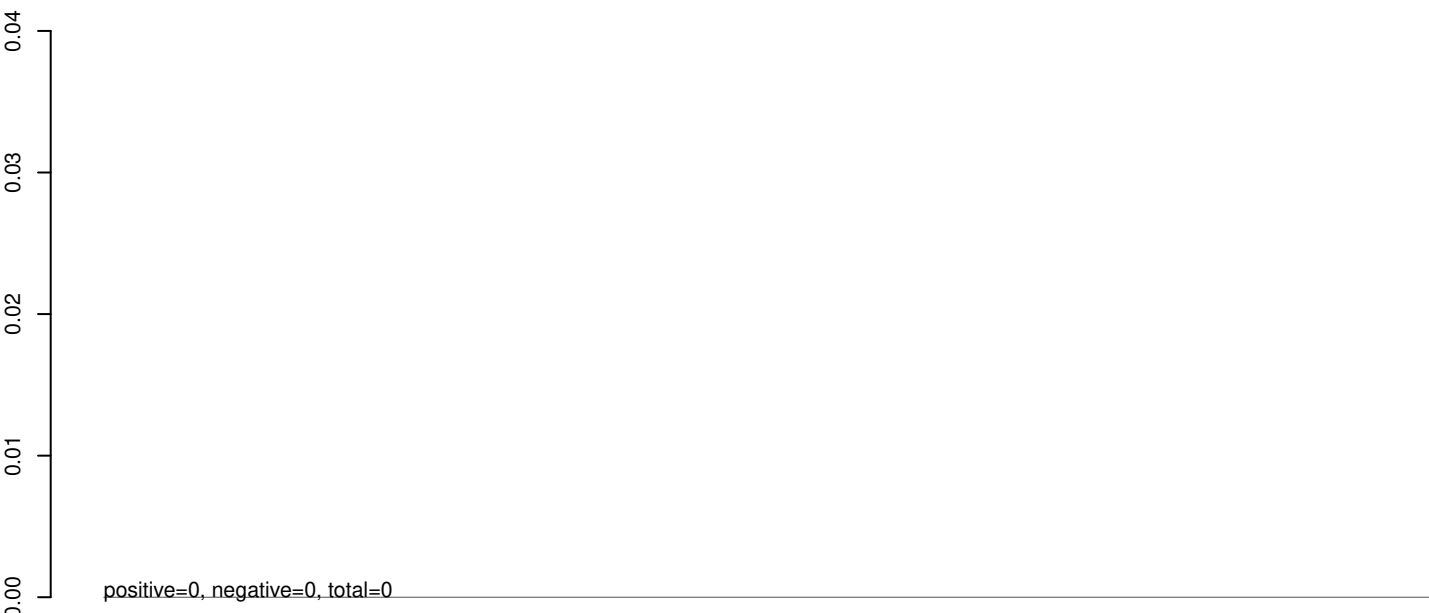
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



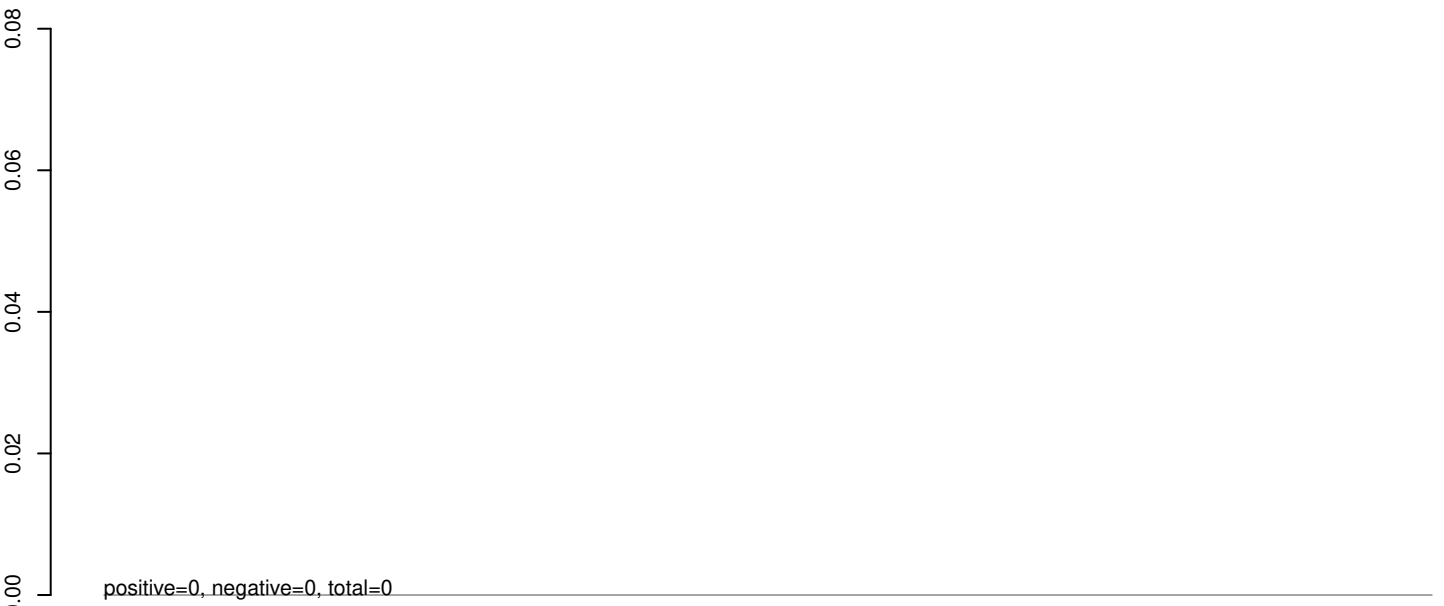
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



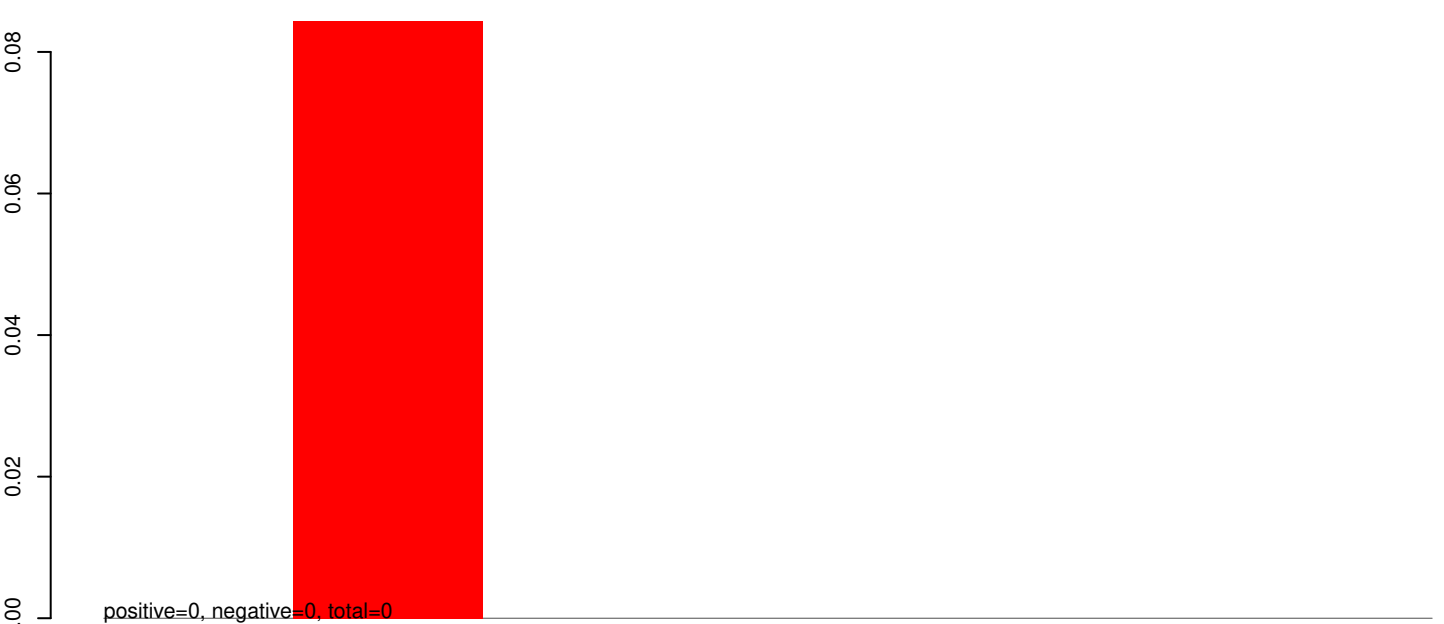
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



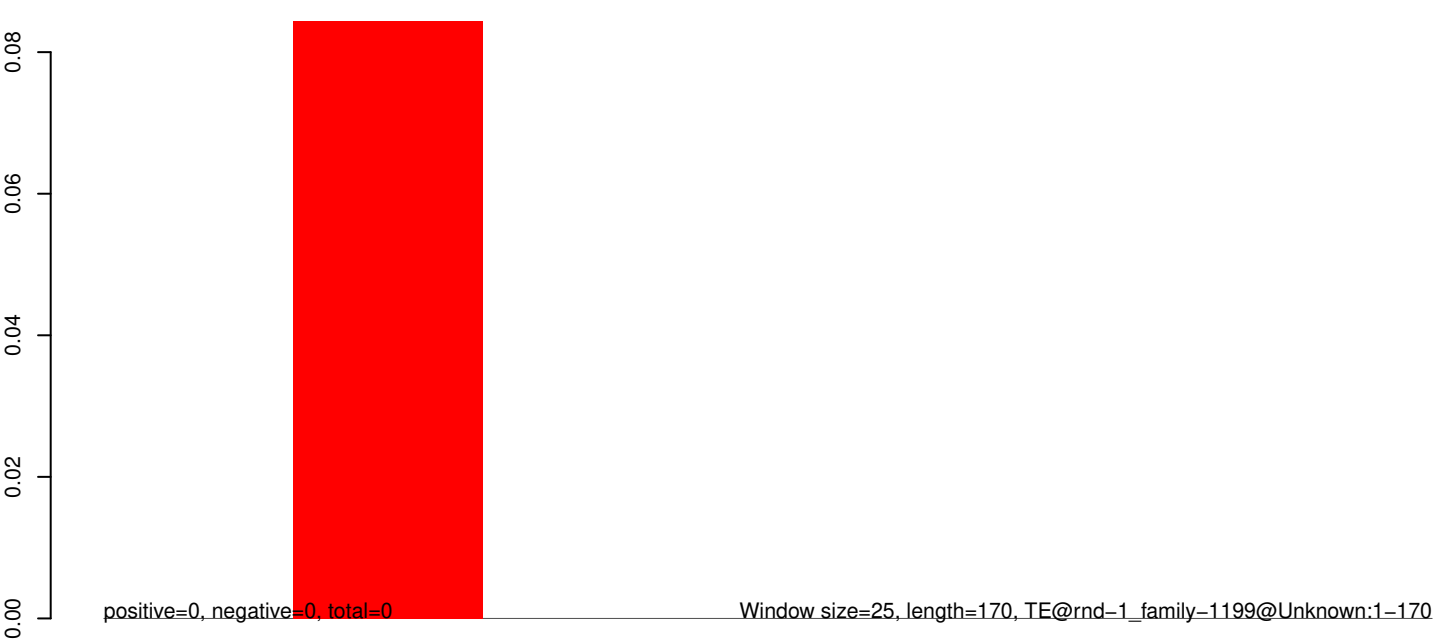
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



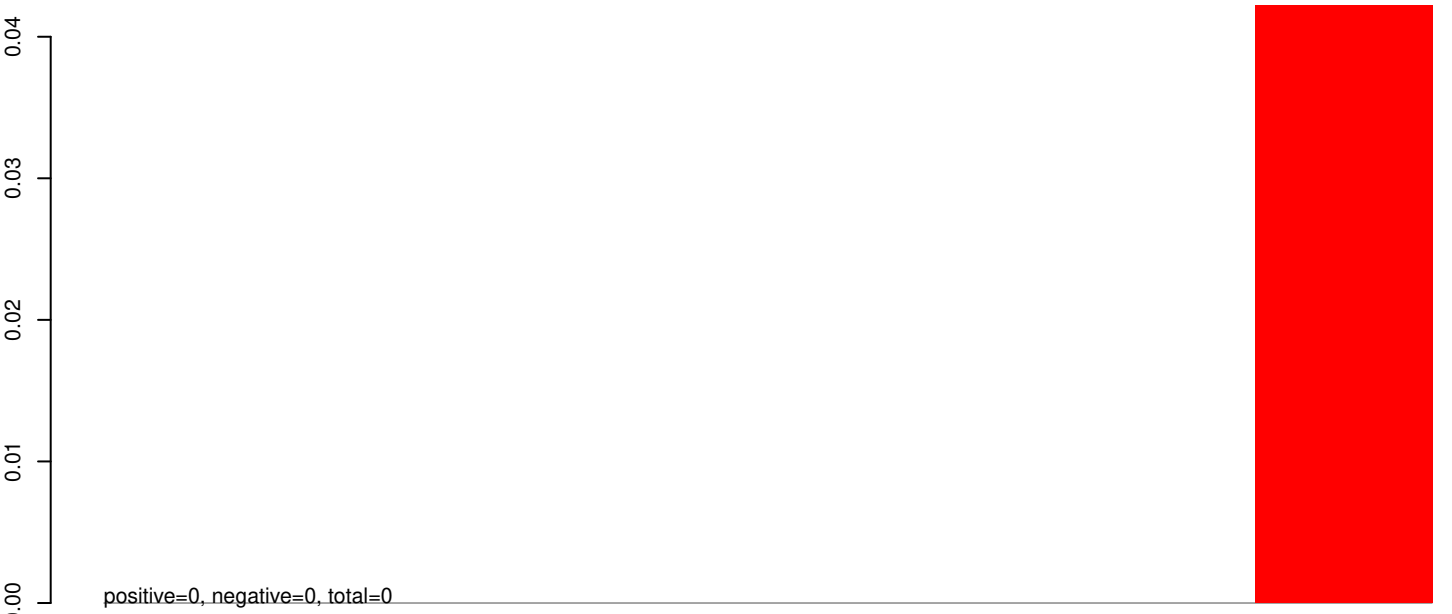
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



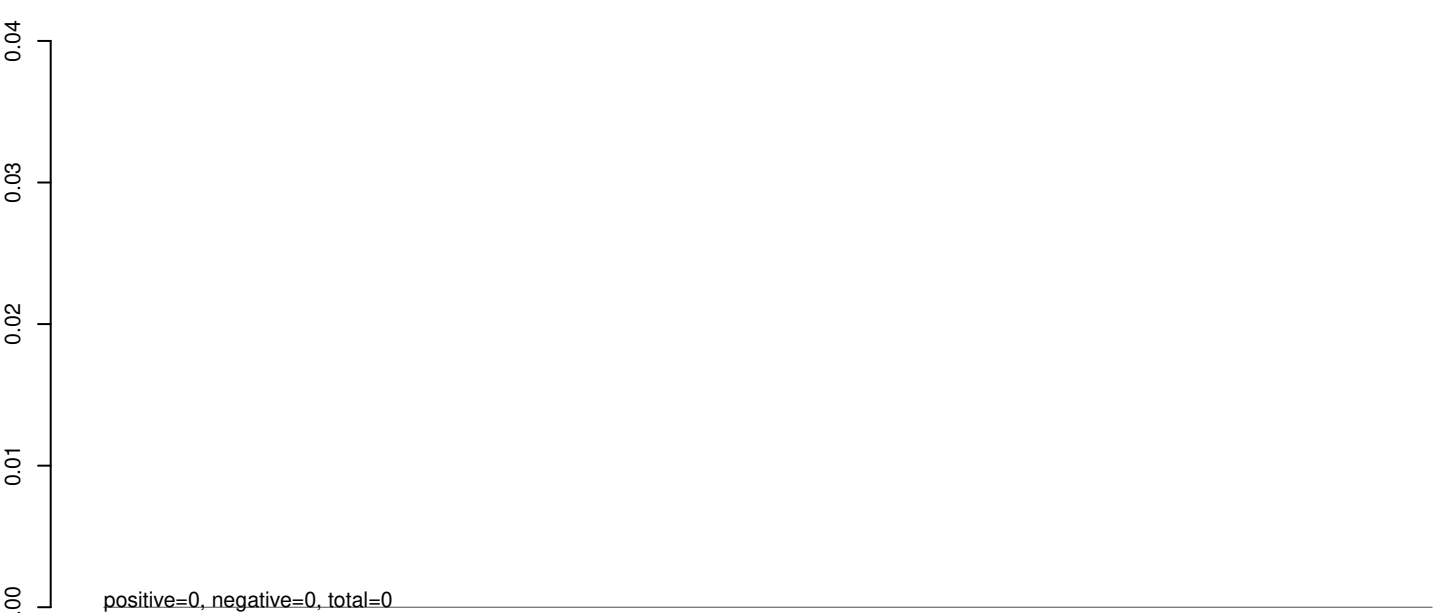
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



100 200 300 400

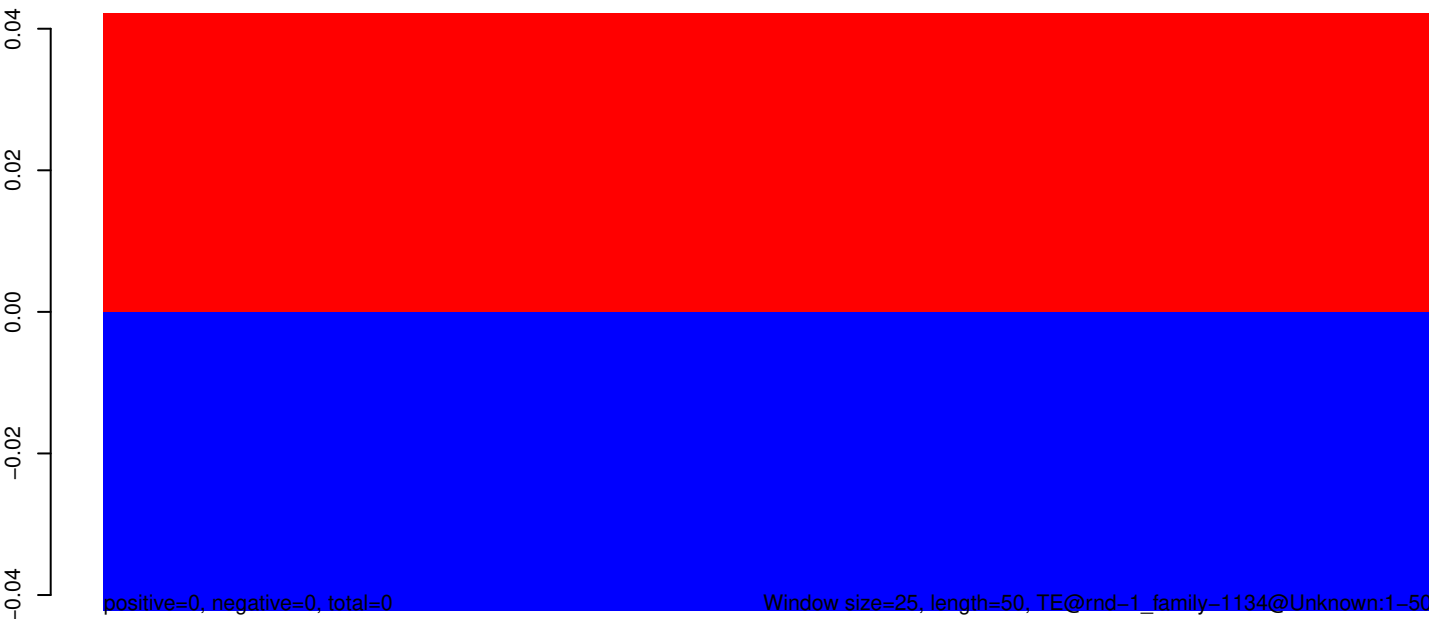
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



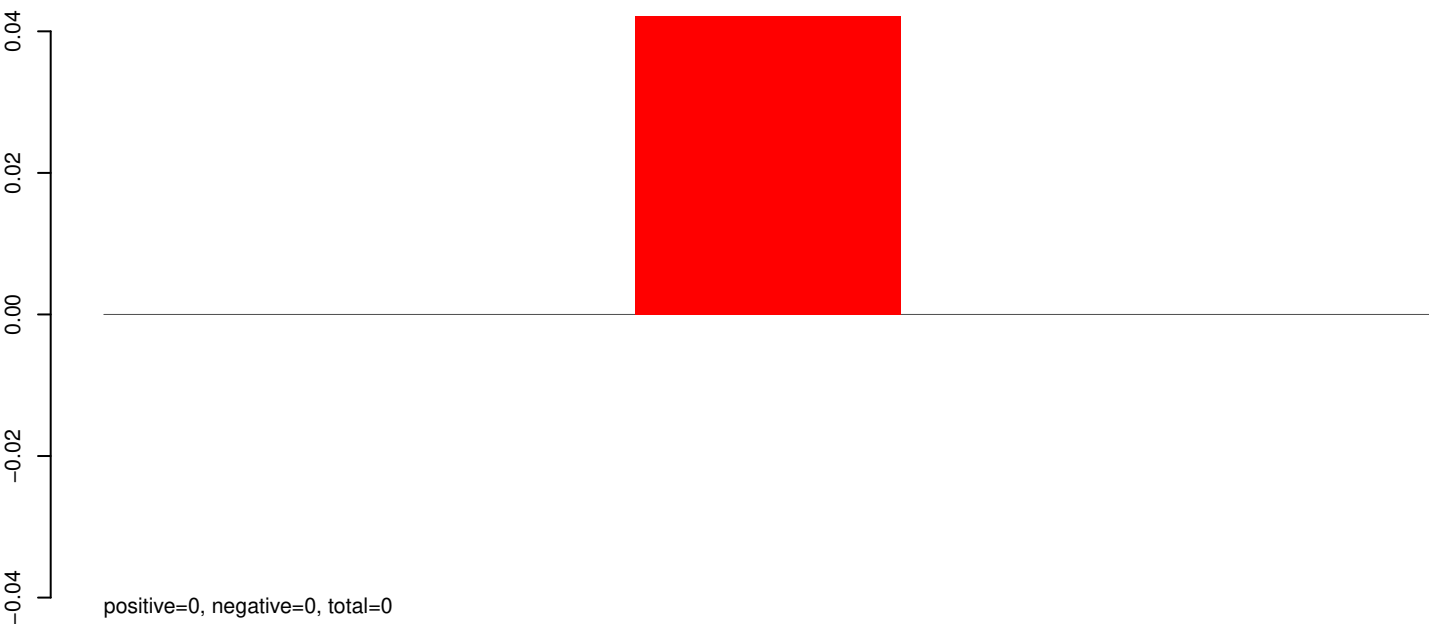
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



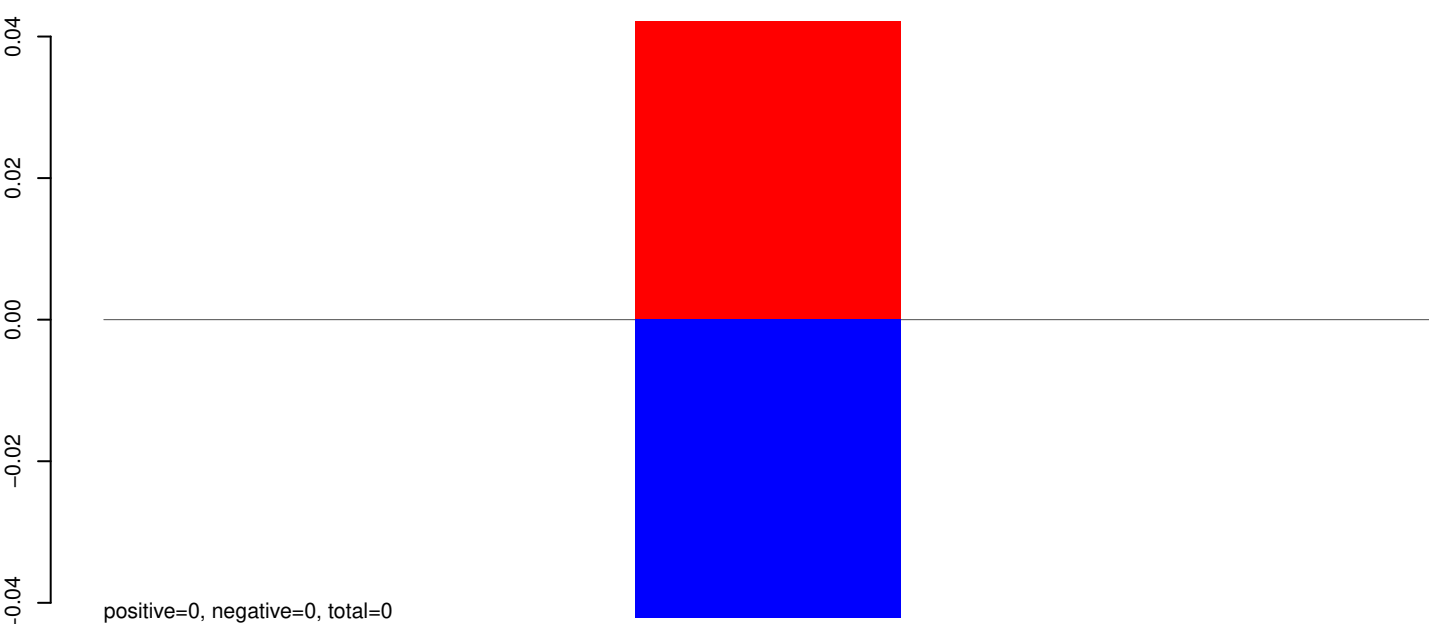
Window size=25, length=50, TE@rnd-1\_family-1134@Unknown:1-50

30 40 50 60 70

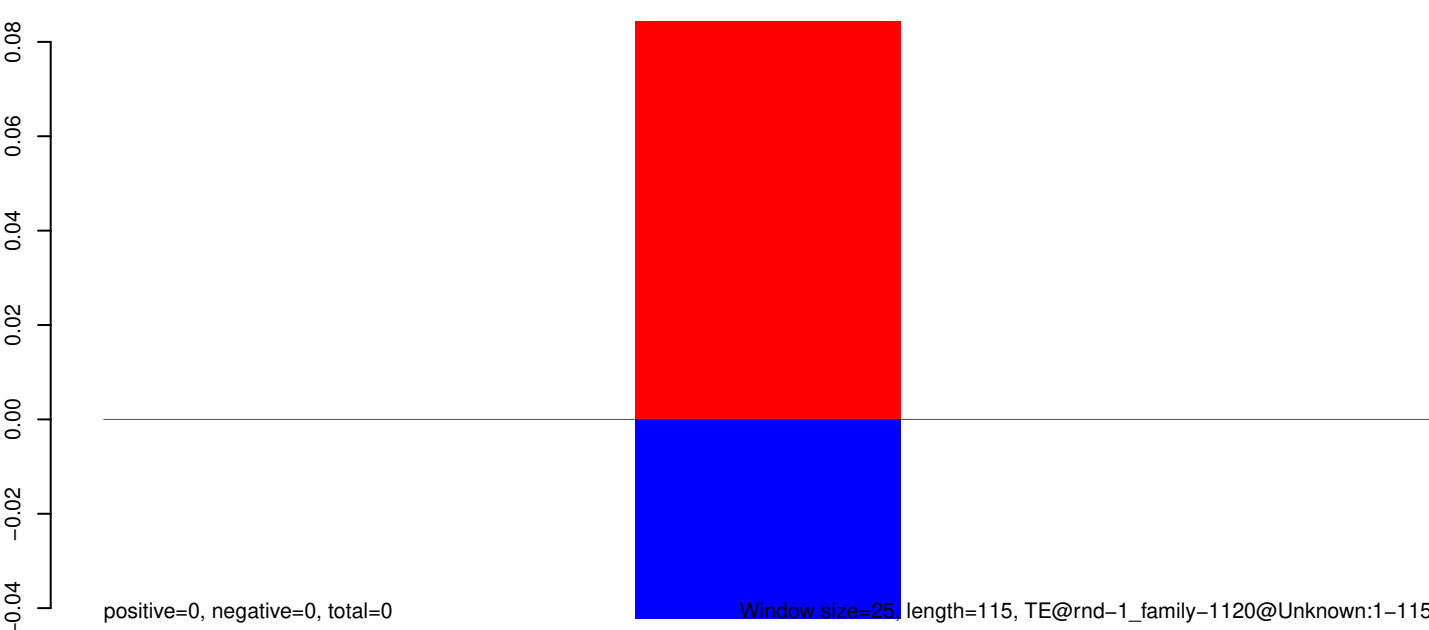
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

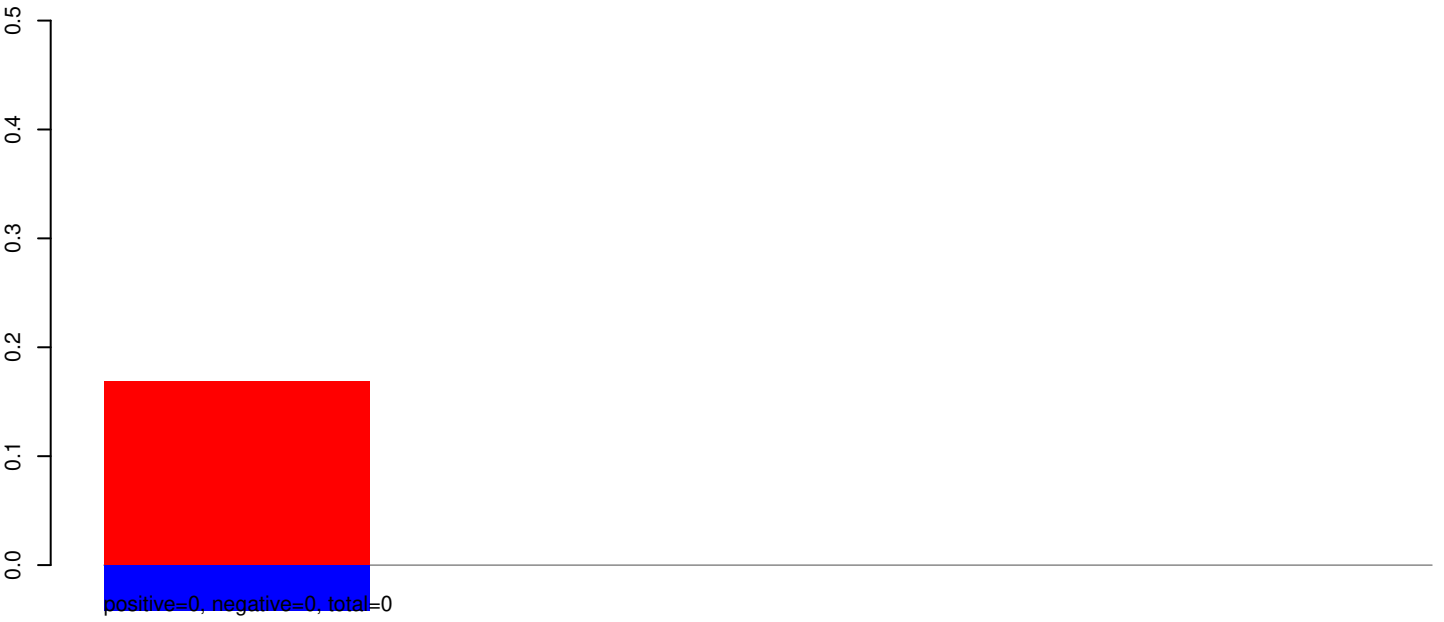


Window size=25, length=115, TE@rnd-1\_family-1120@Unknown:1-115

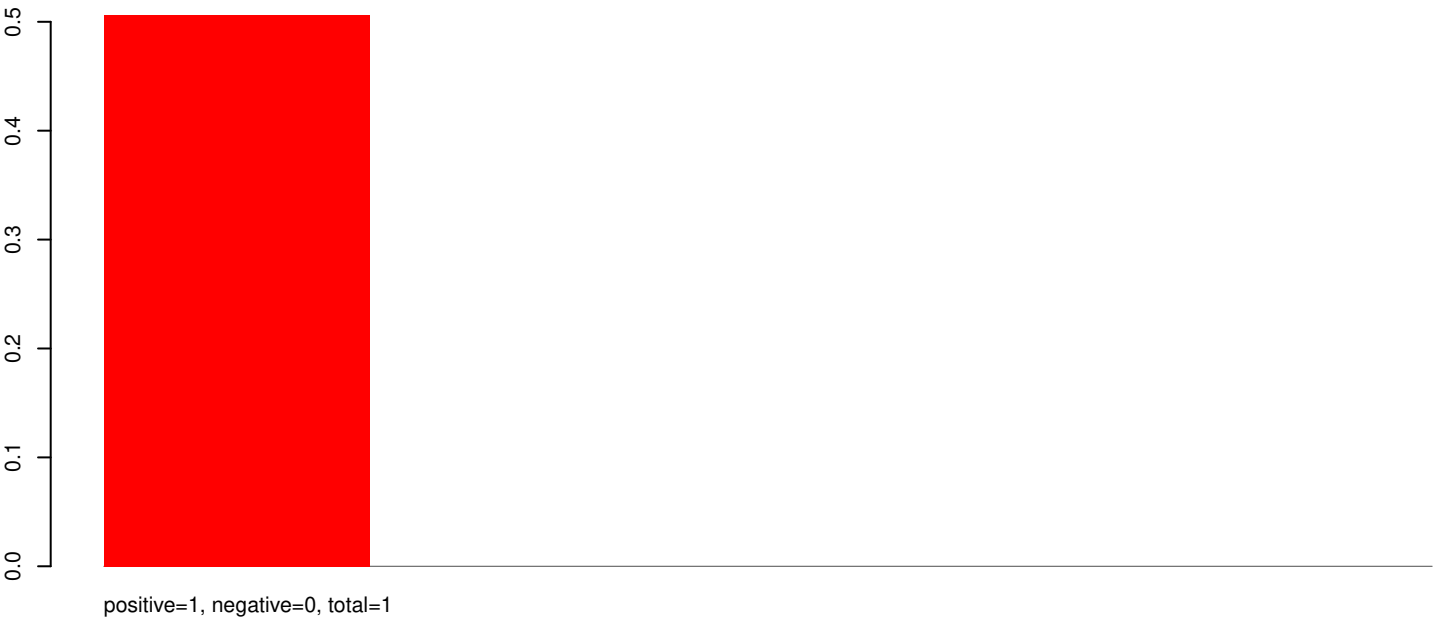
40 60 80 100 120 140



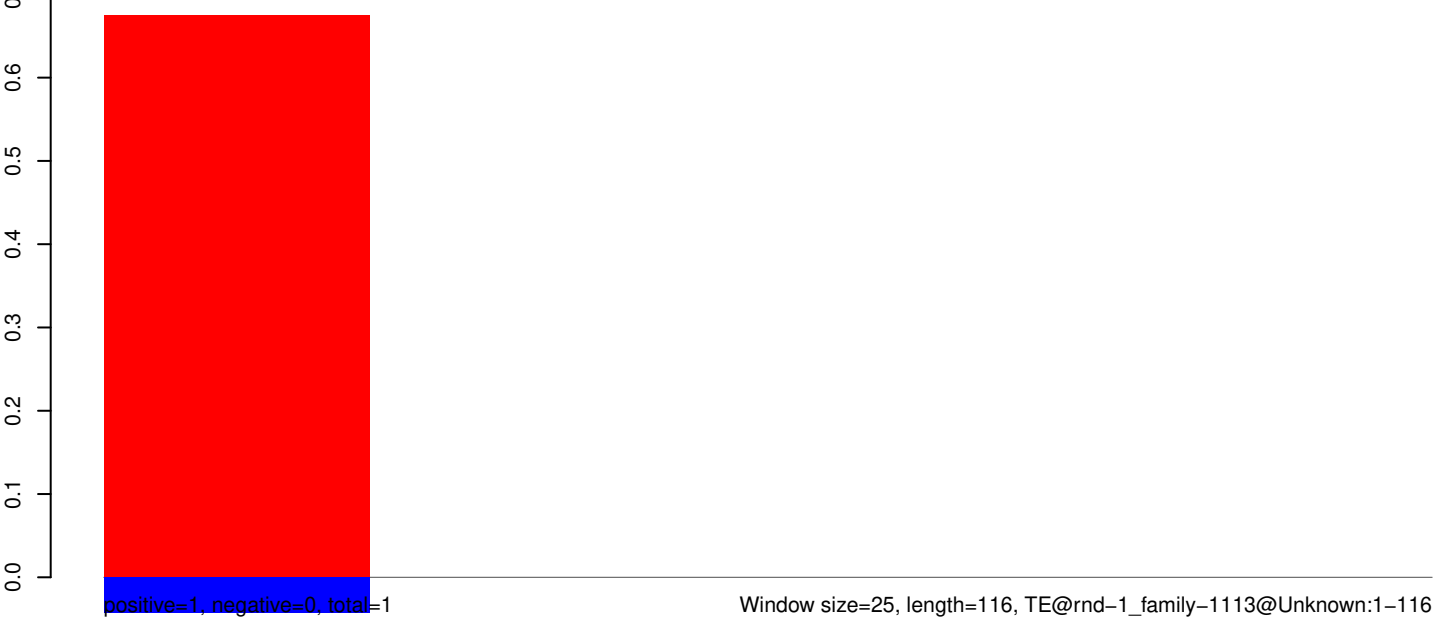
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04

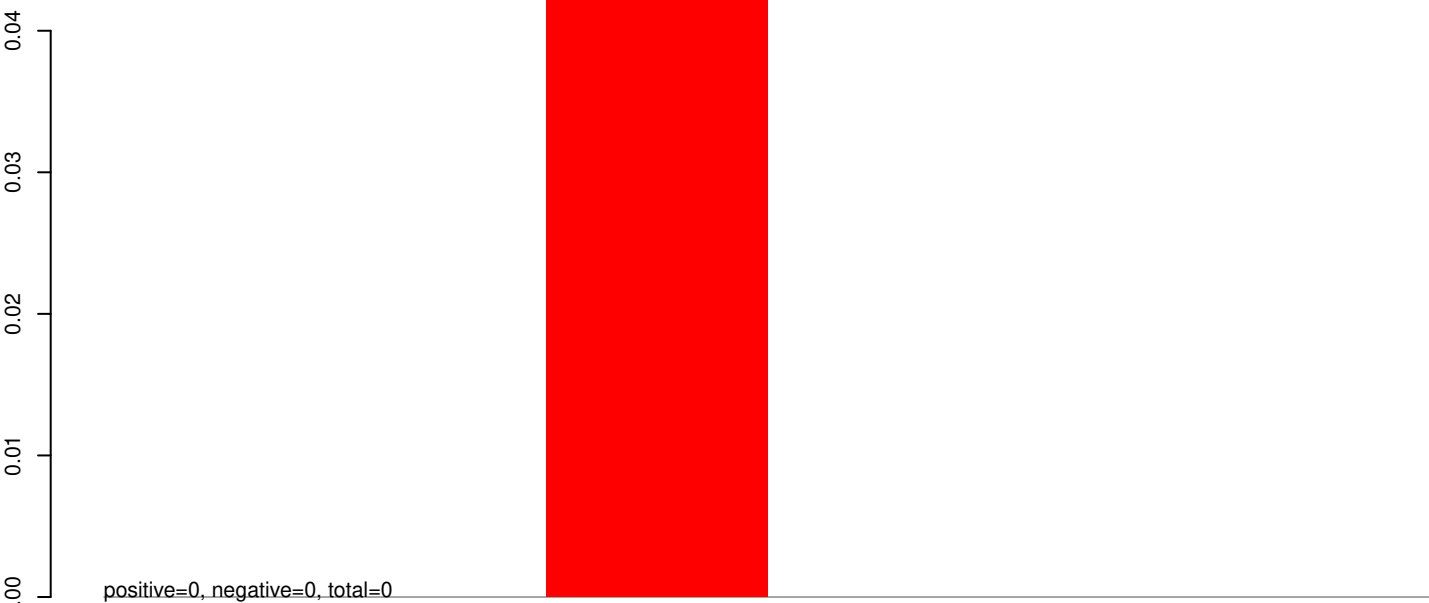
positive=0, negative=0, total=0

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

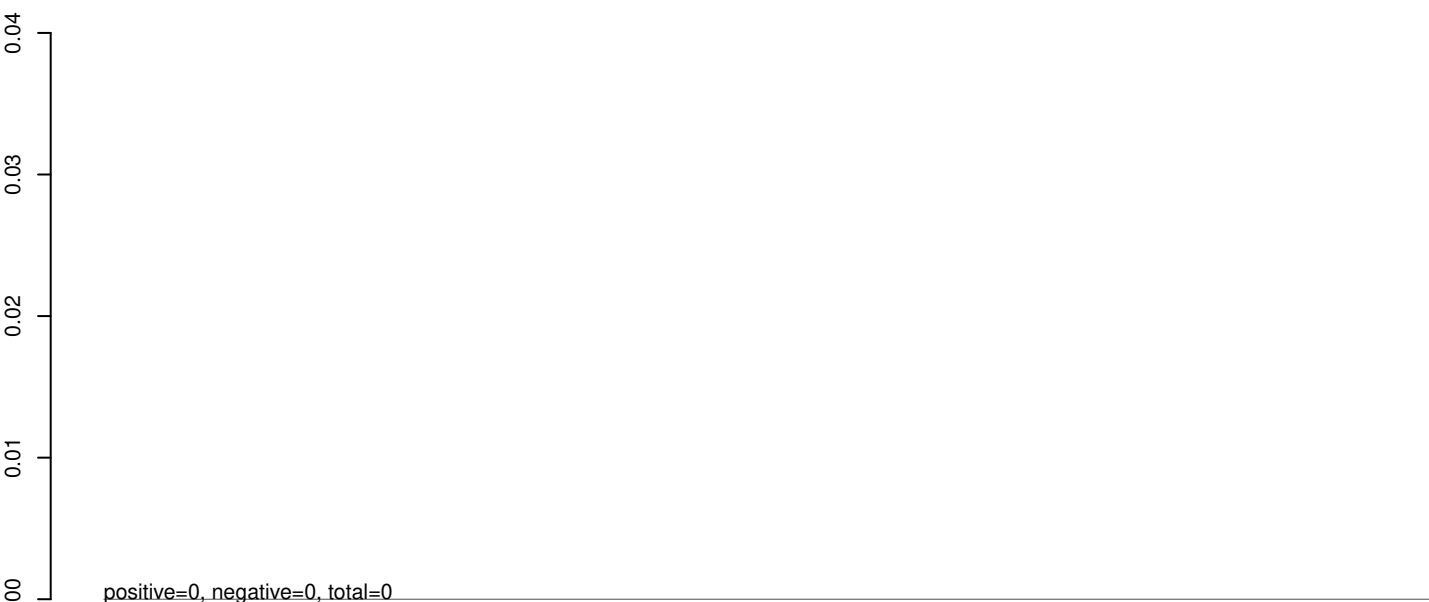
0.00  
-0.01  
-0.02  
-0.03  
-0.04

positive=0, negative=0, total=0

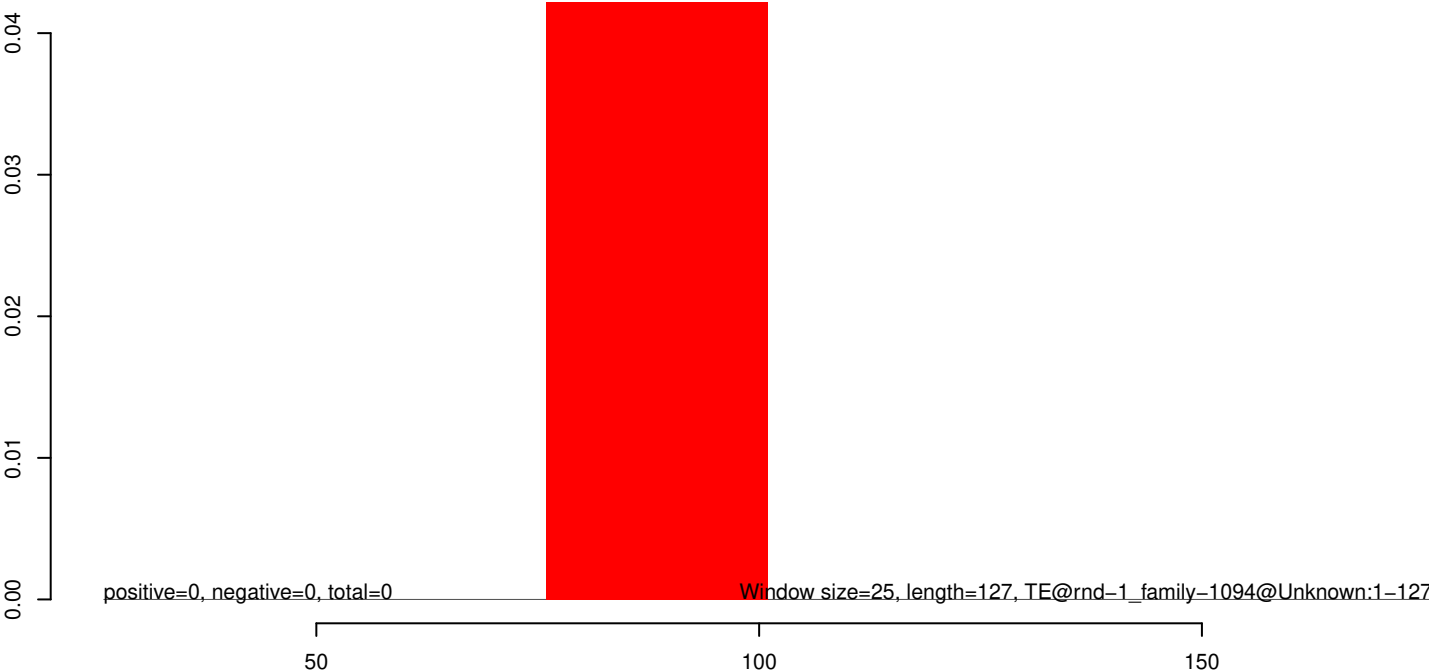
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



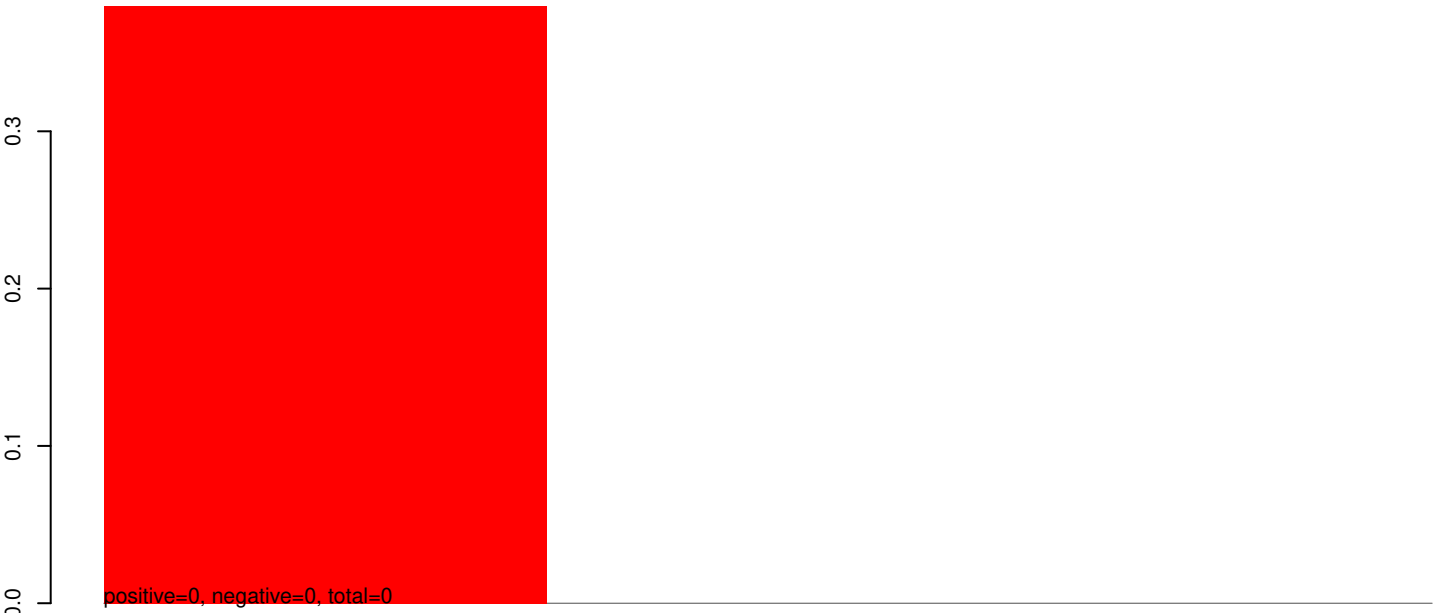
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



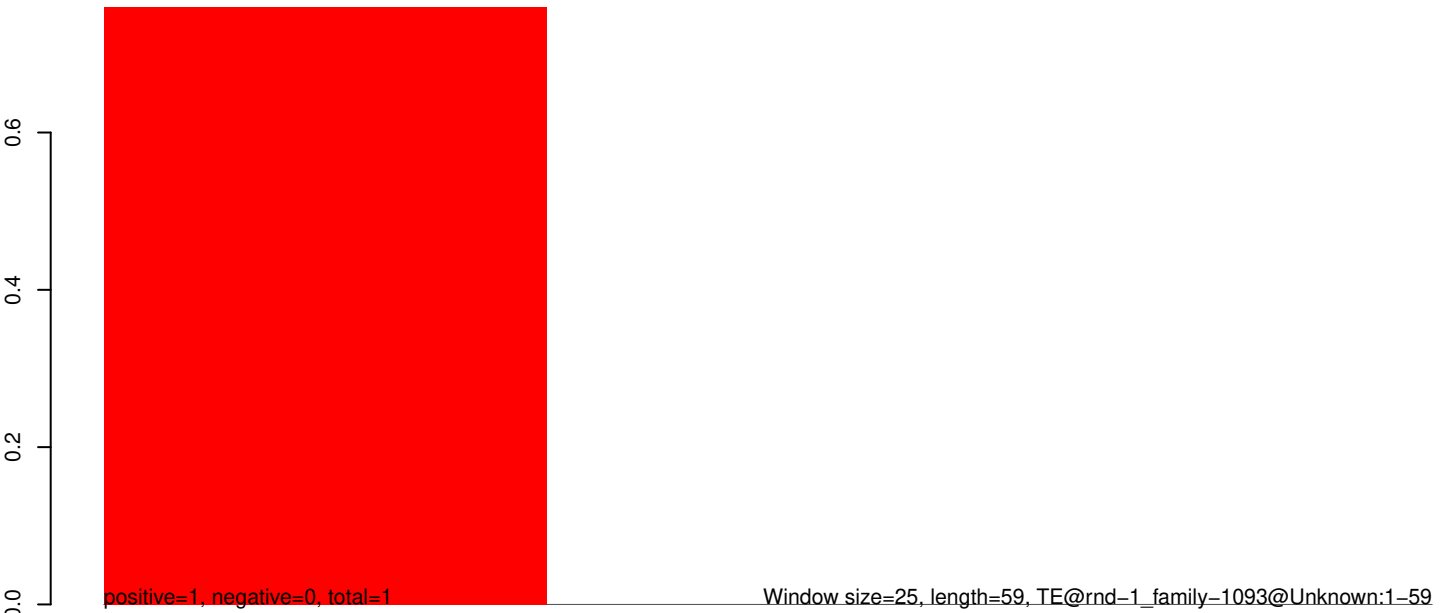
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



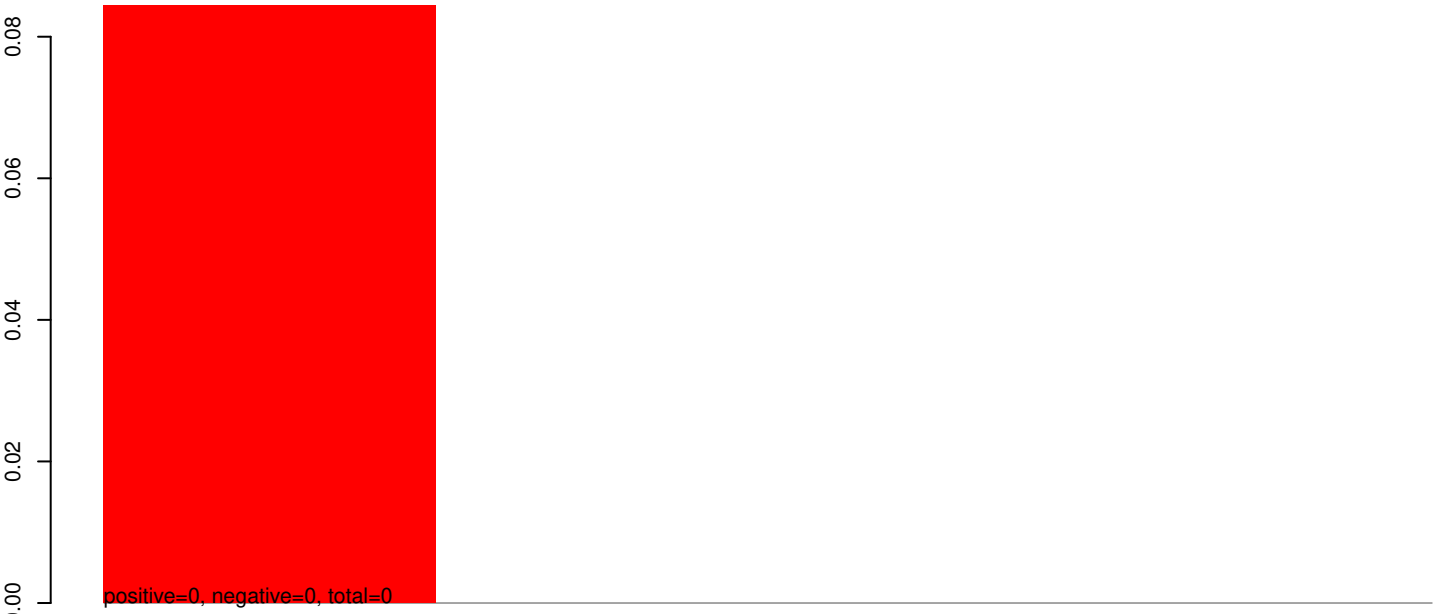
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



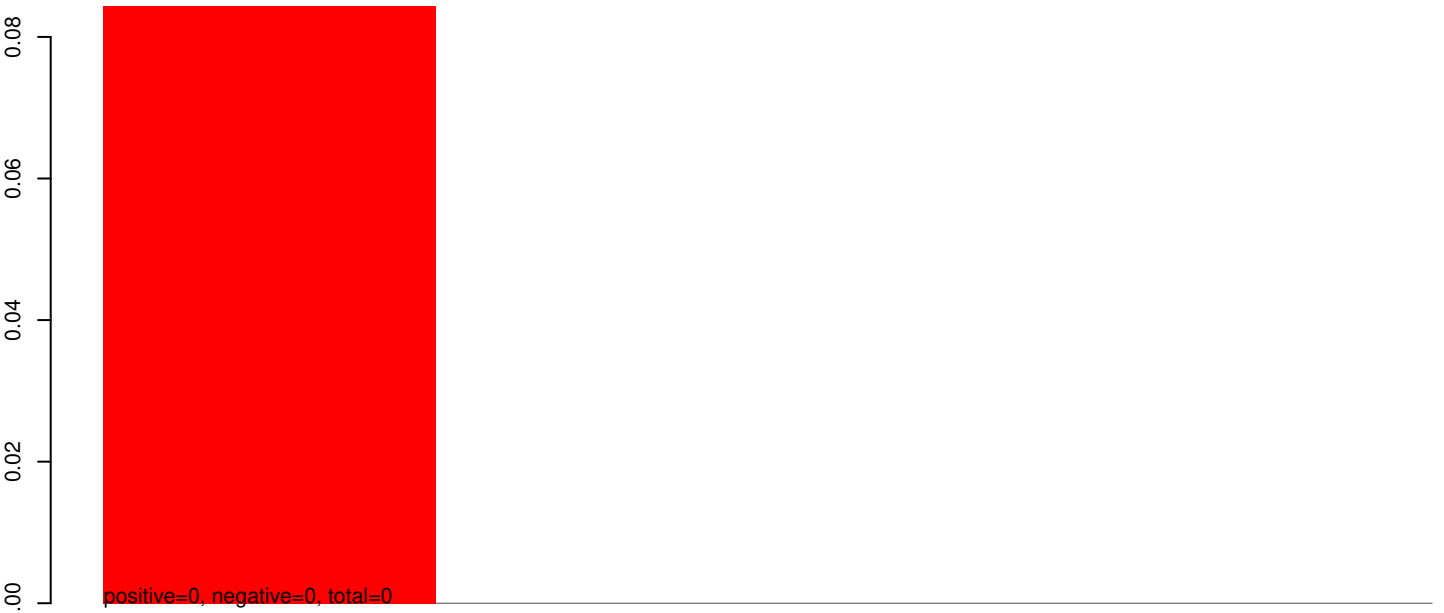
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



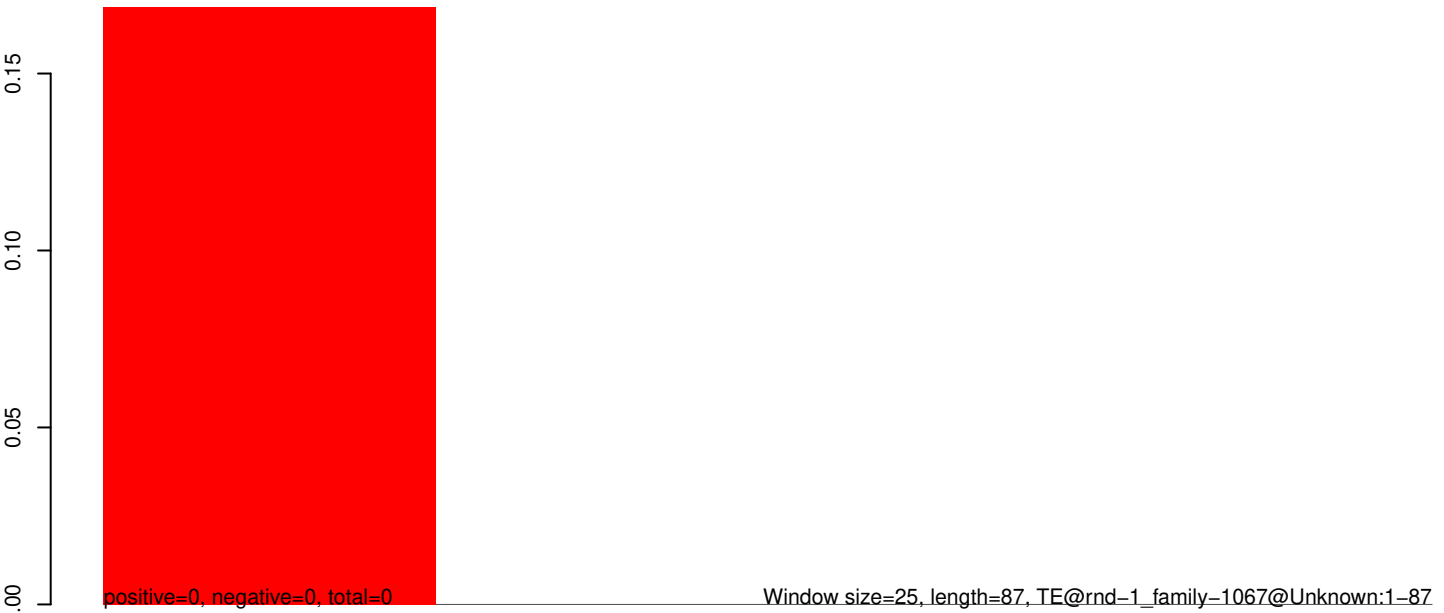
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep

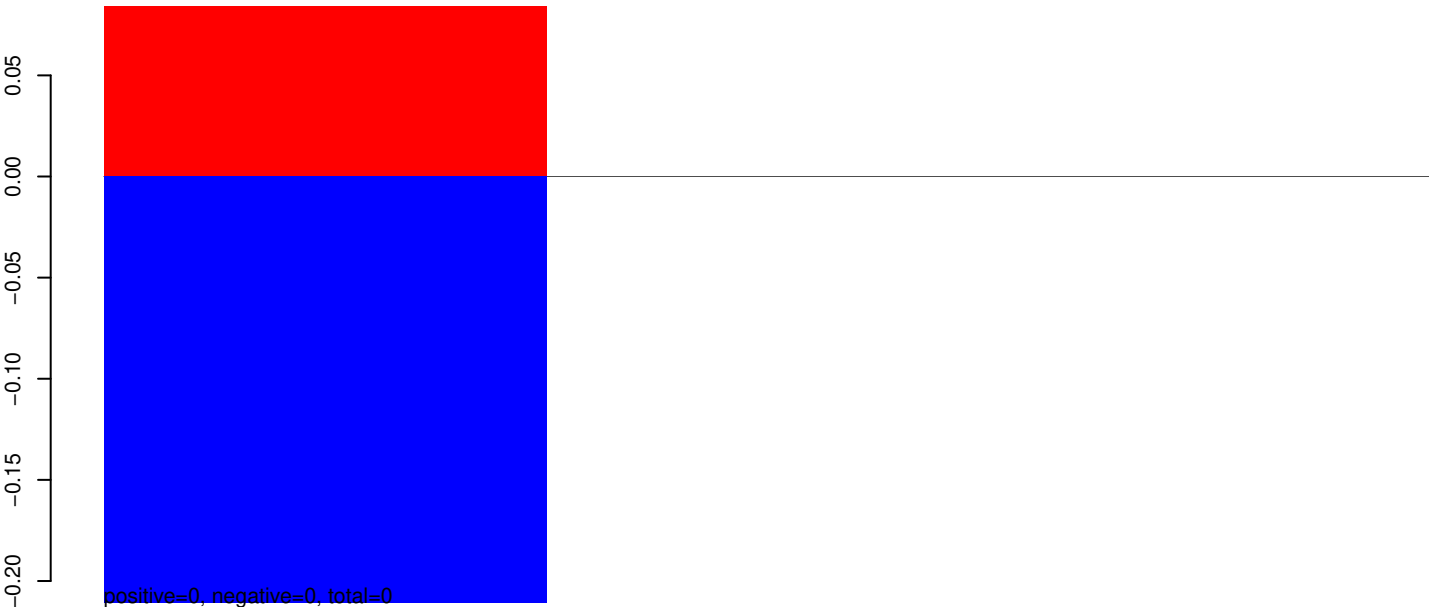


AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

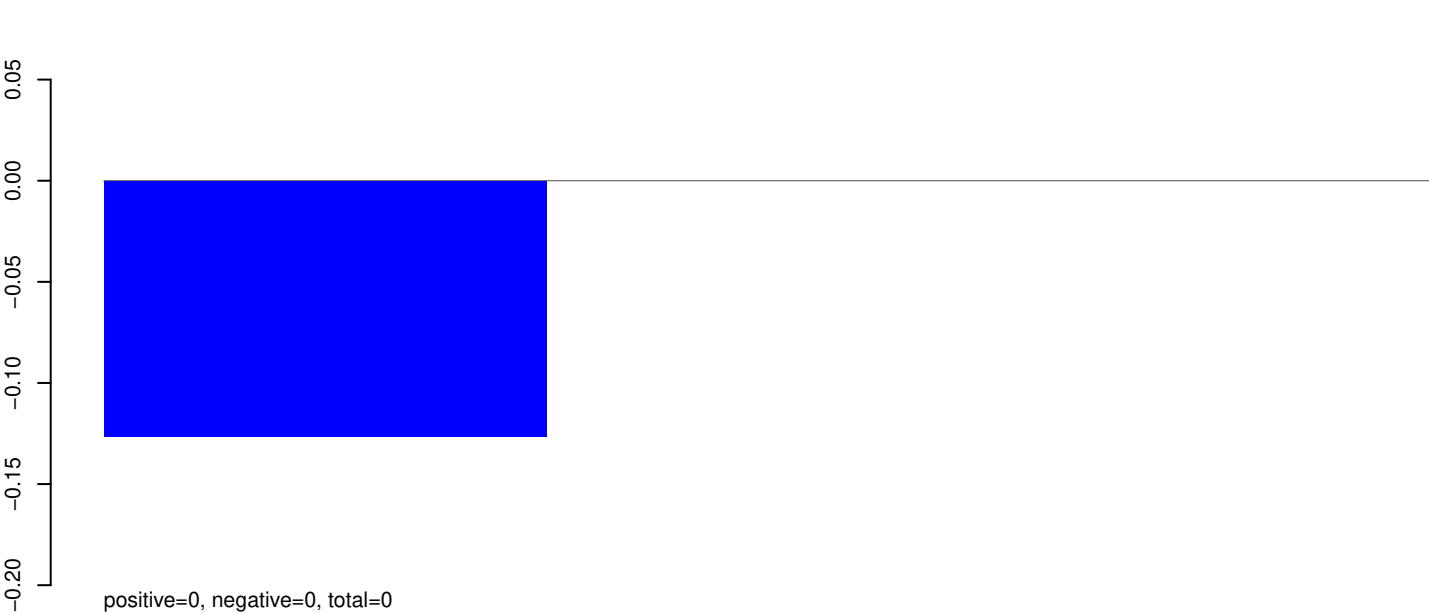


40 60 80 100 120

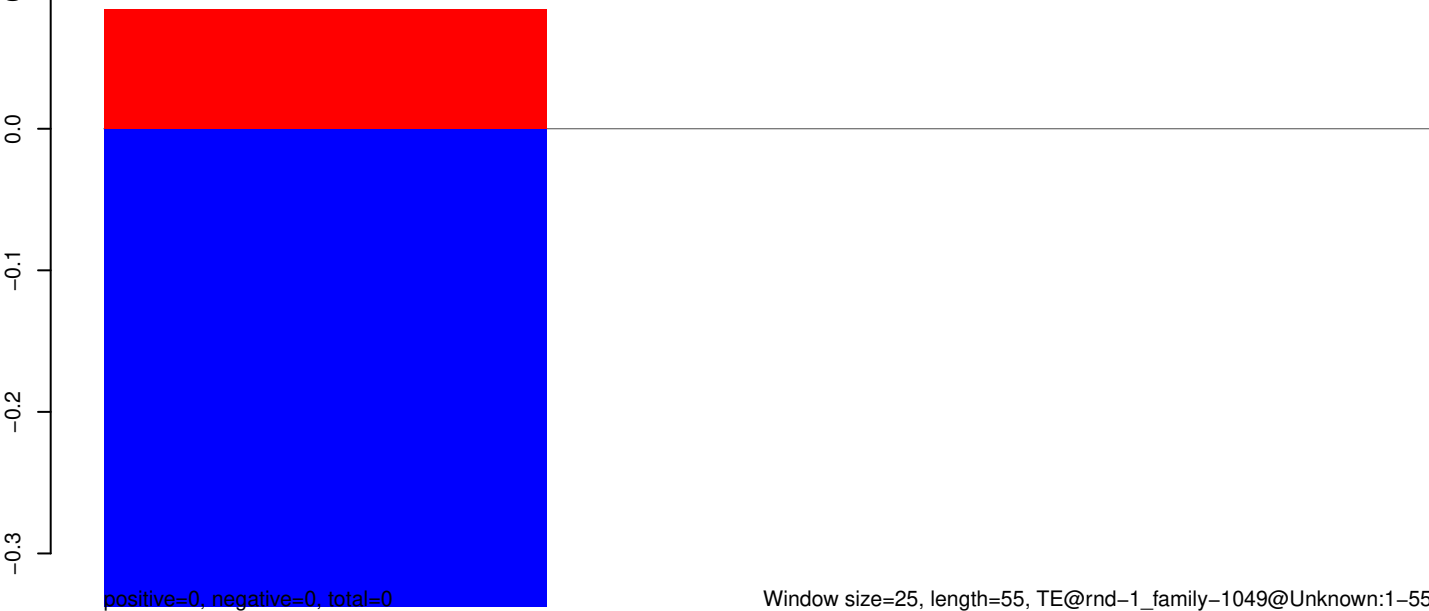
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



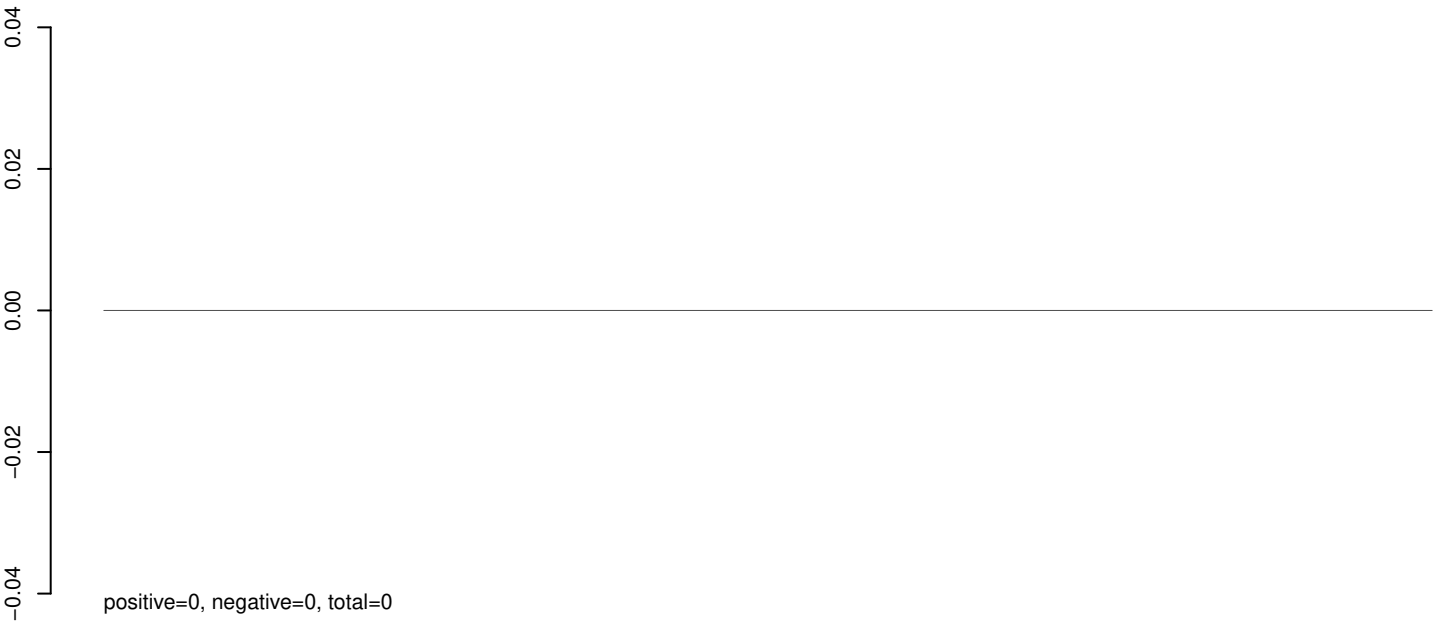
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



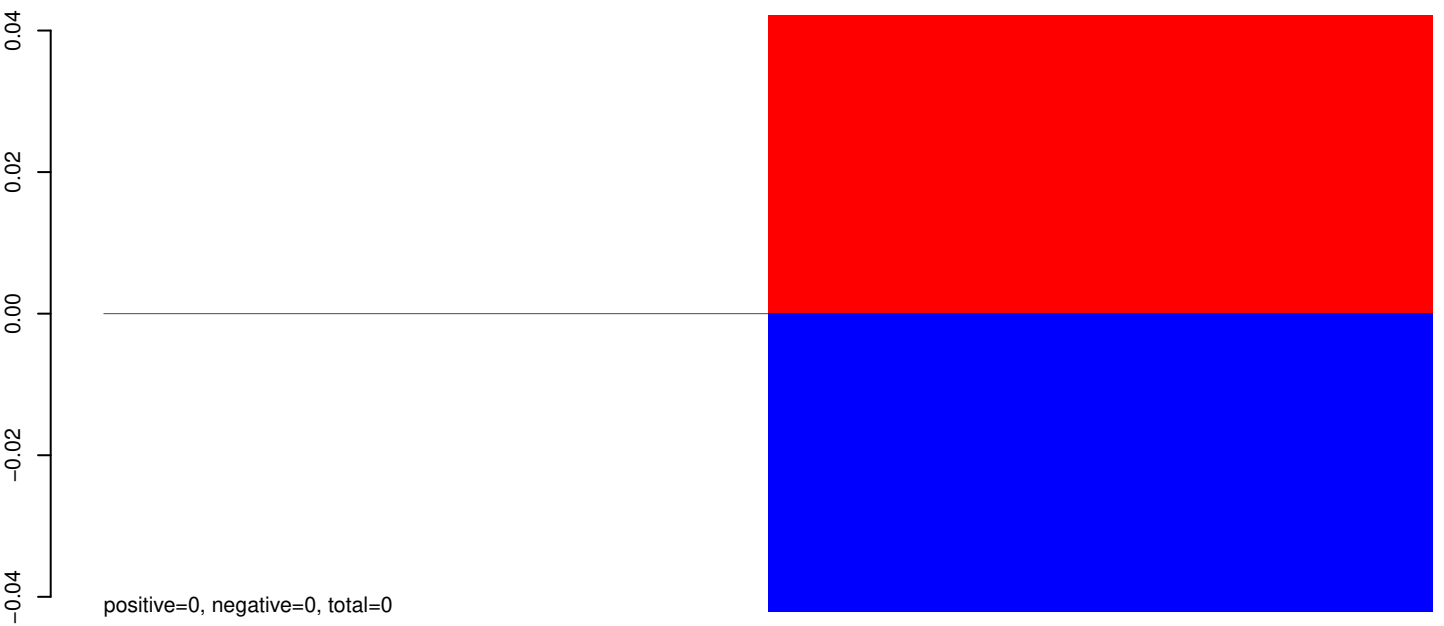
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



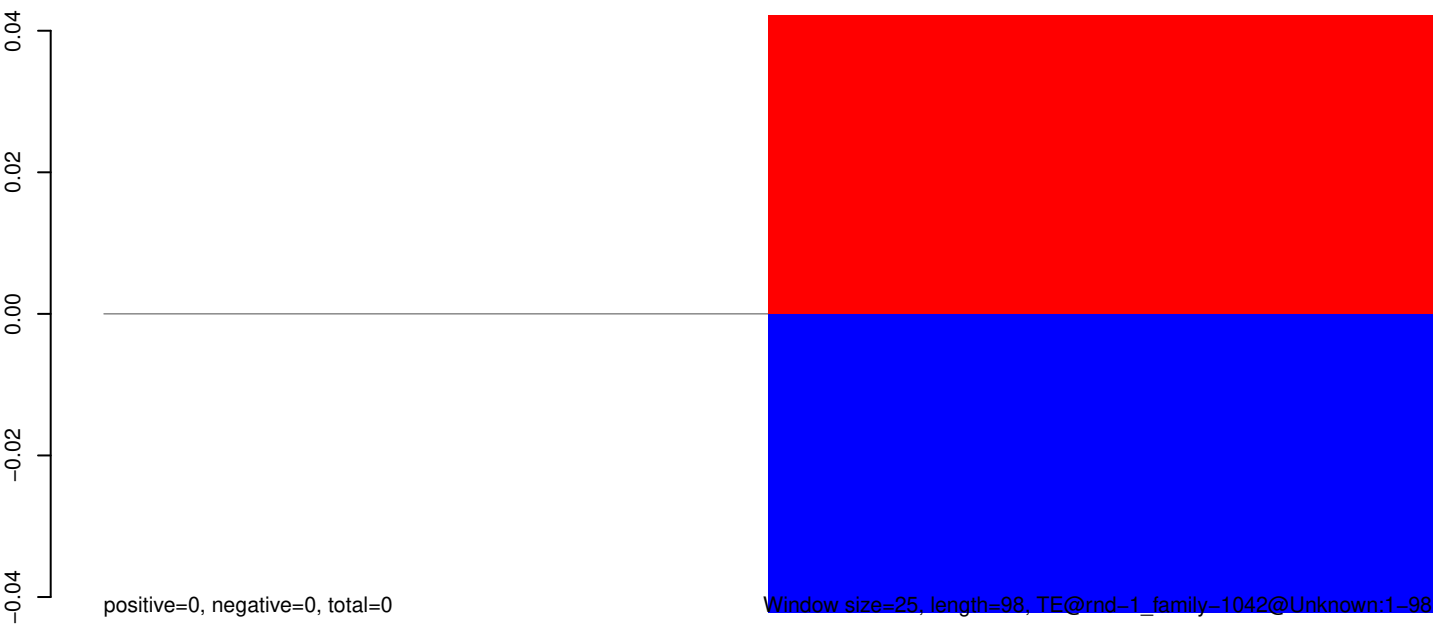
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



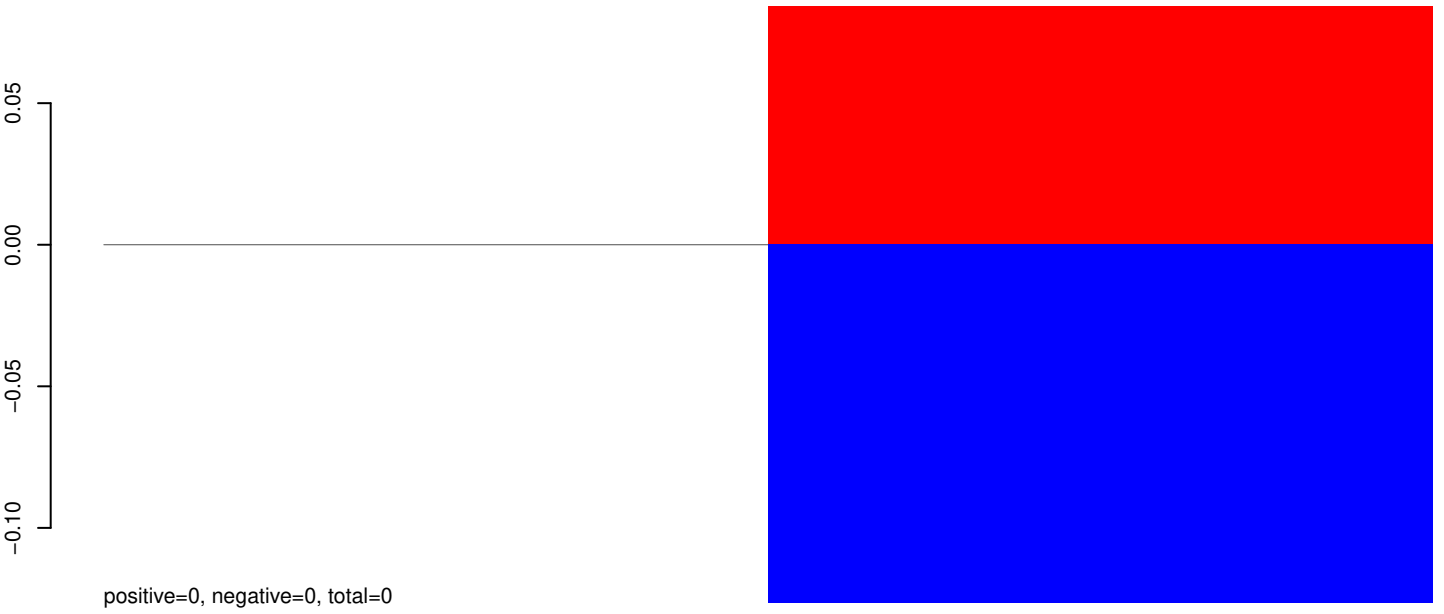
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



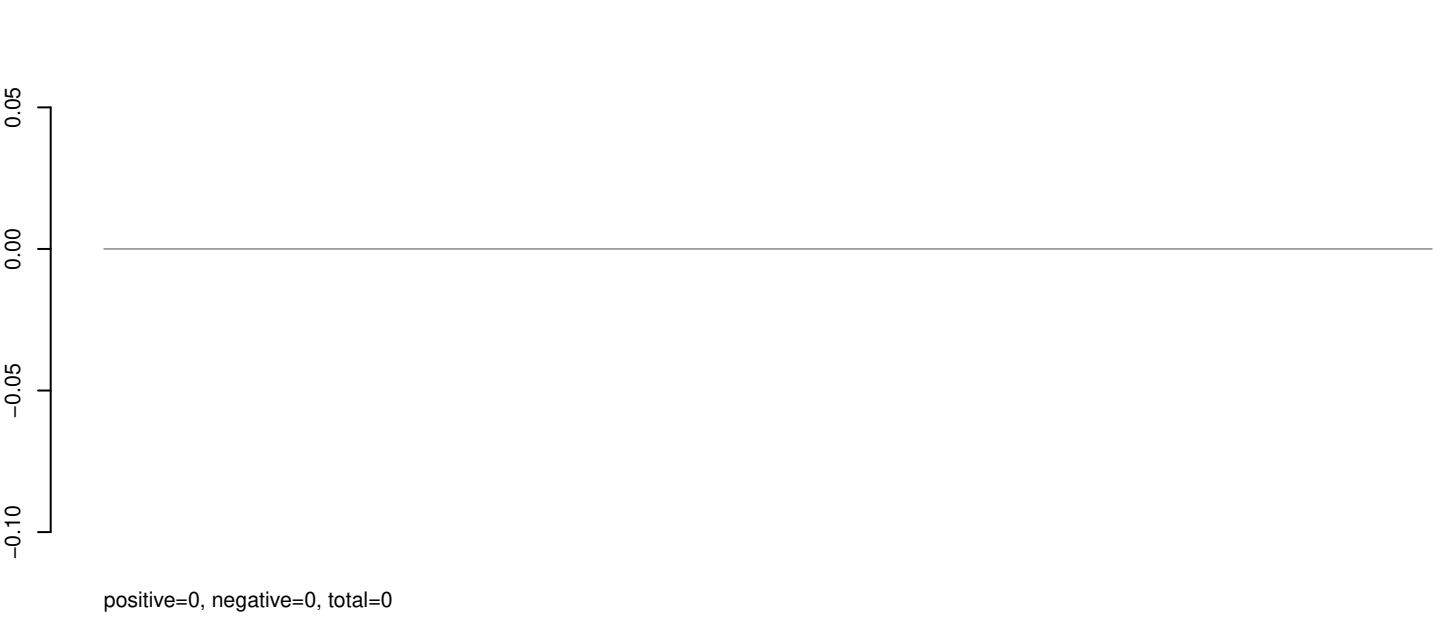
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



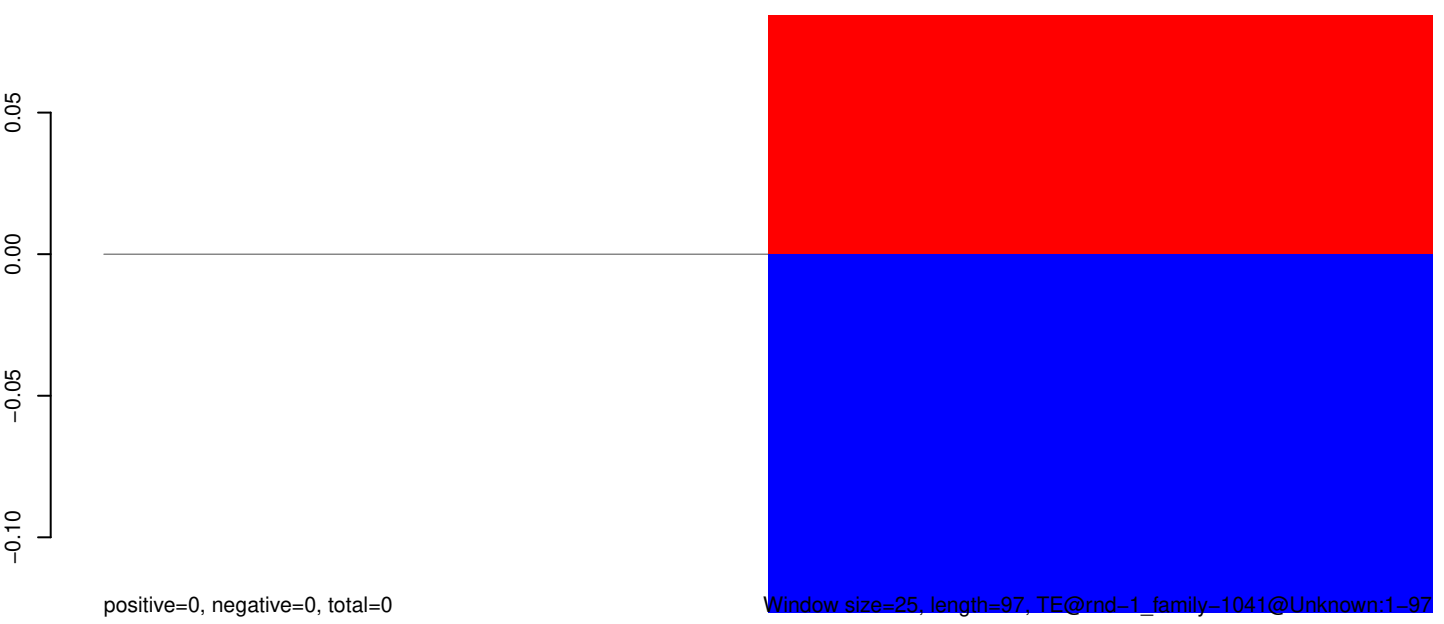
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**

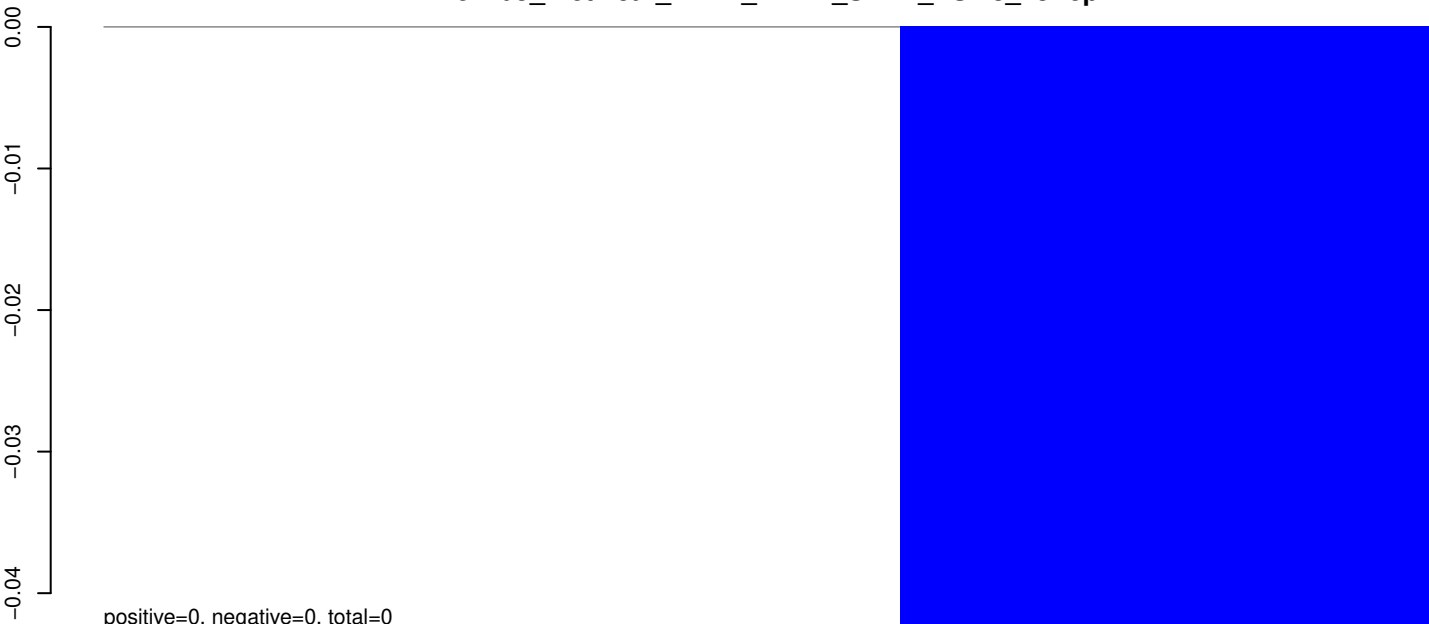


**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**

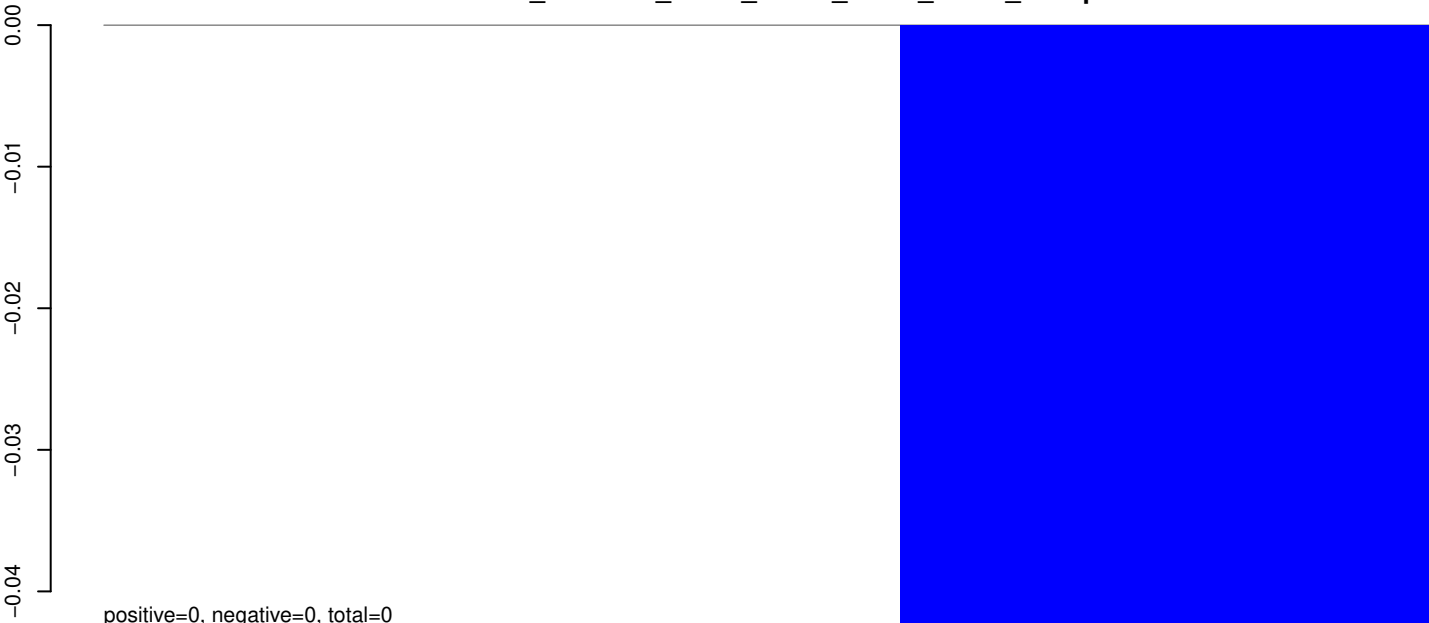




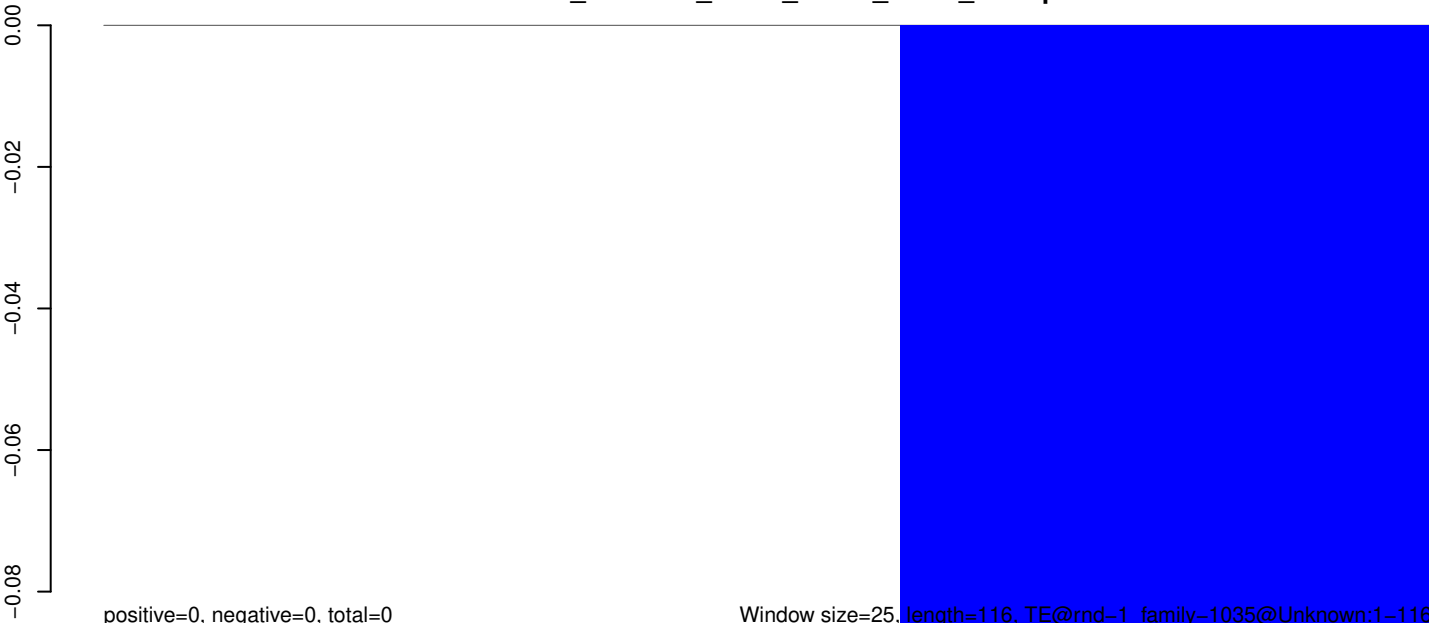
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep**



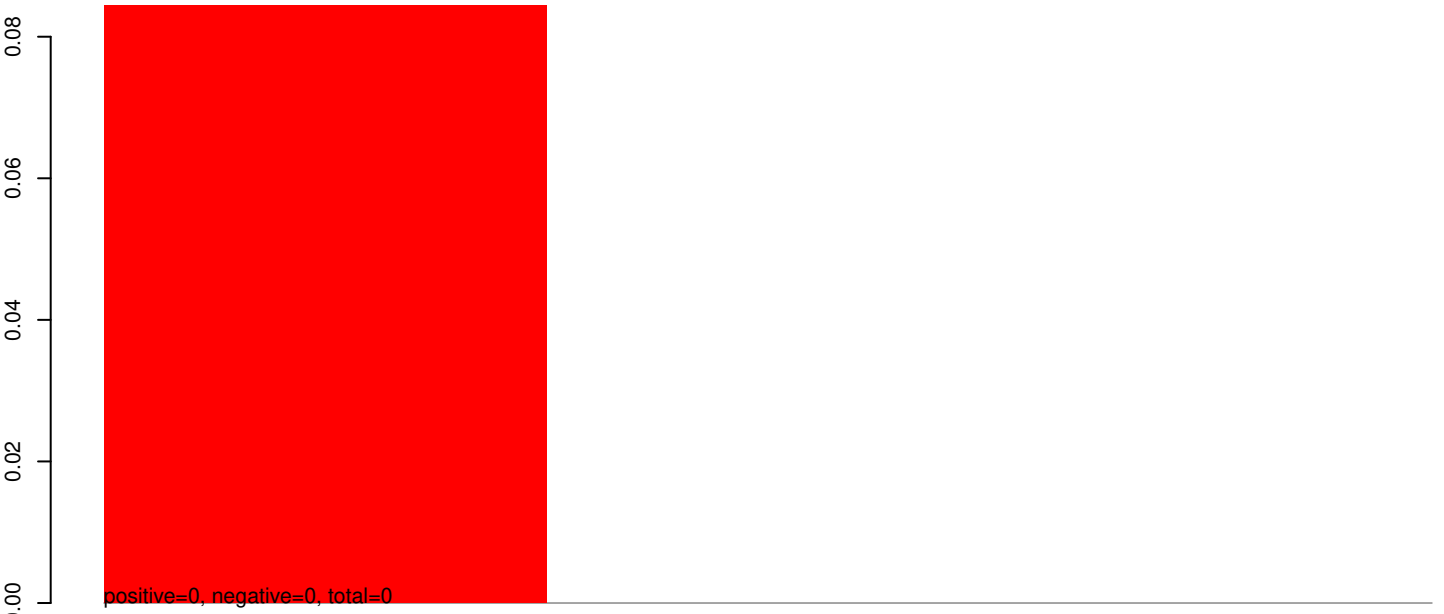
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep**



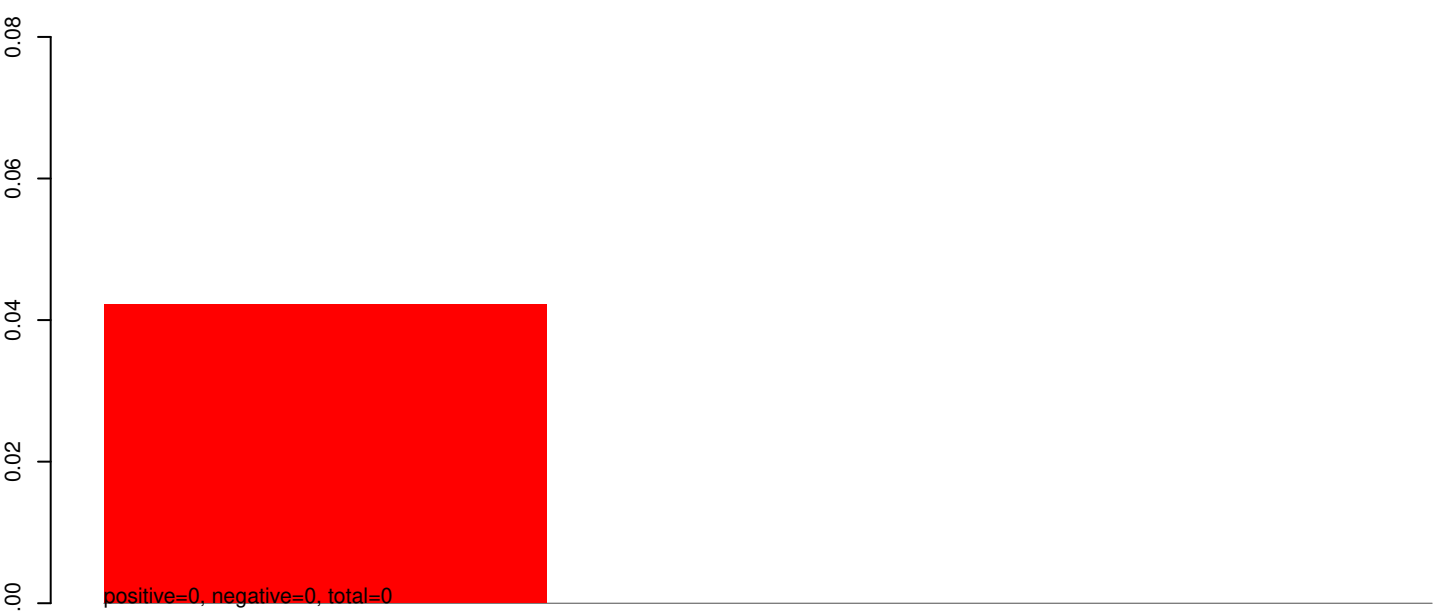
**AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep**



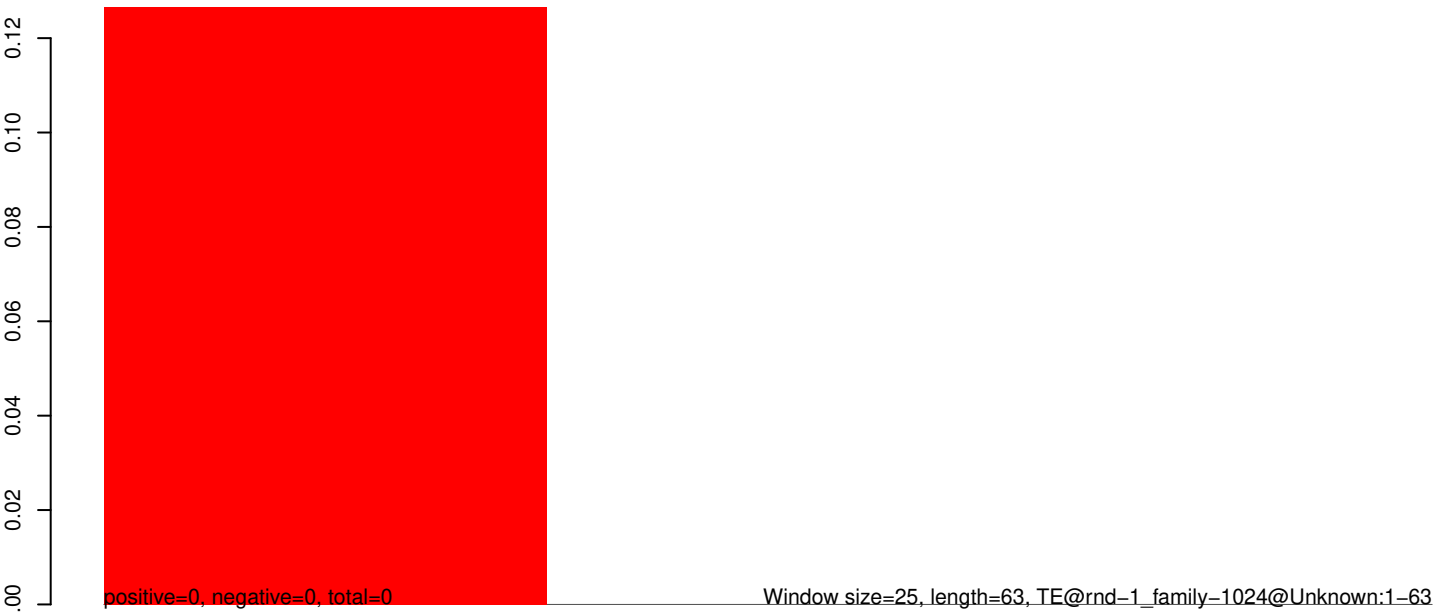
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



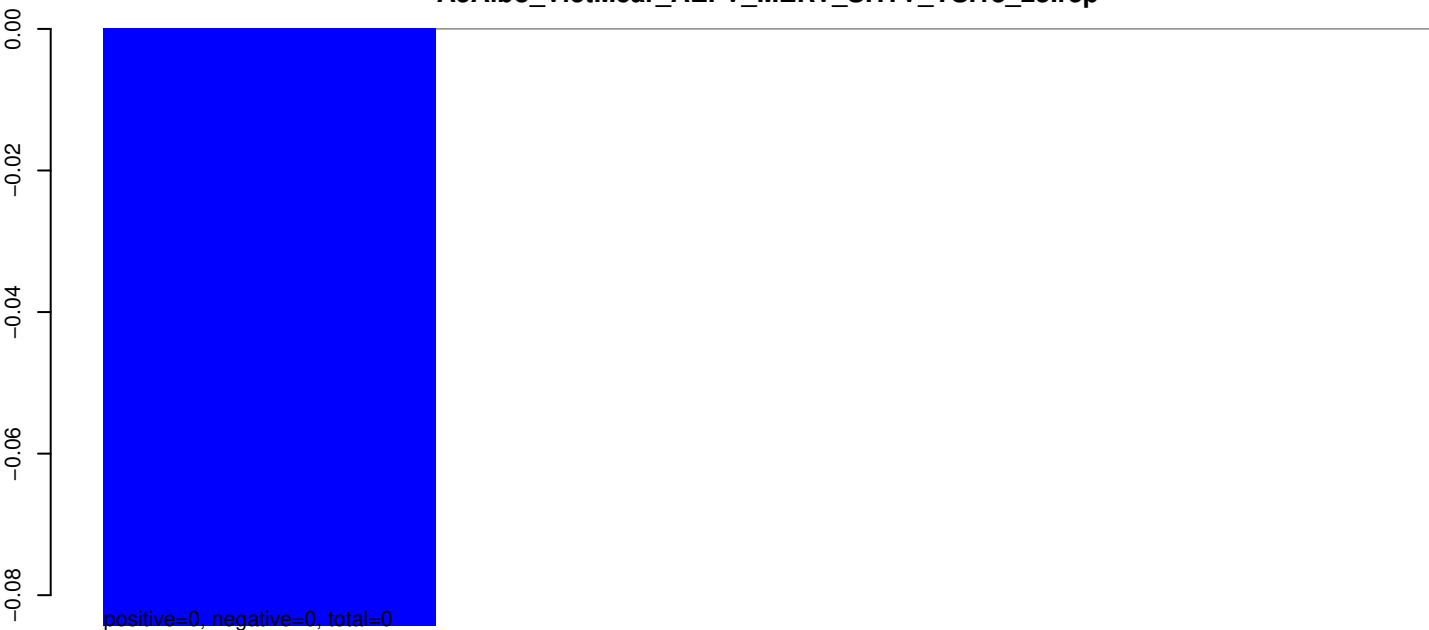
AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep



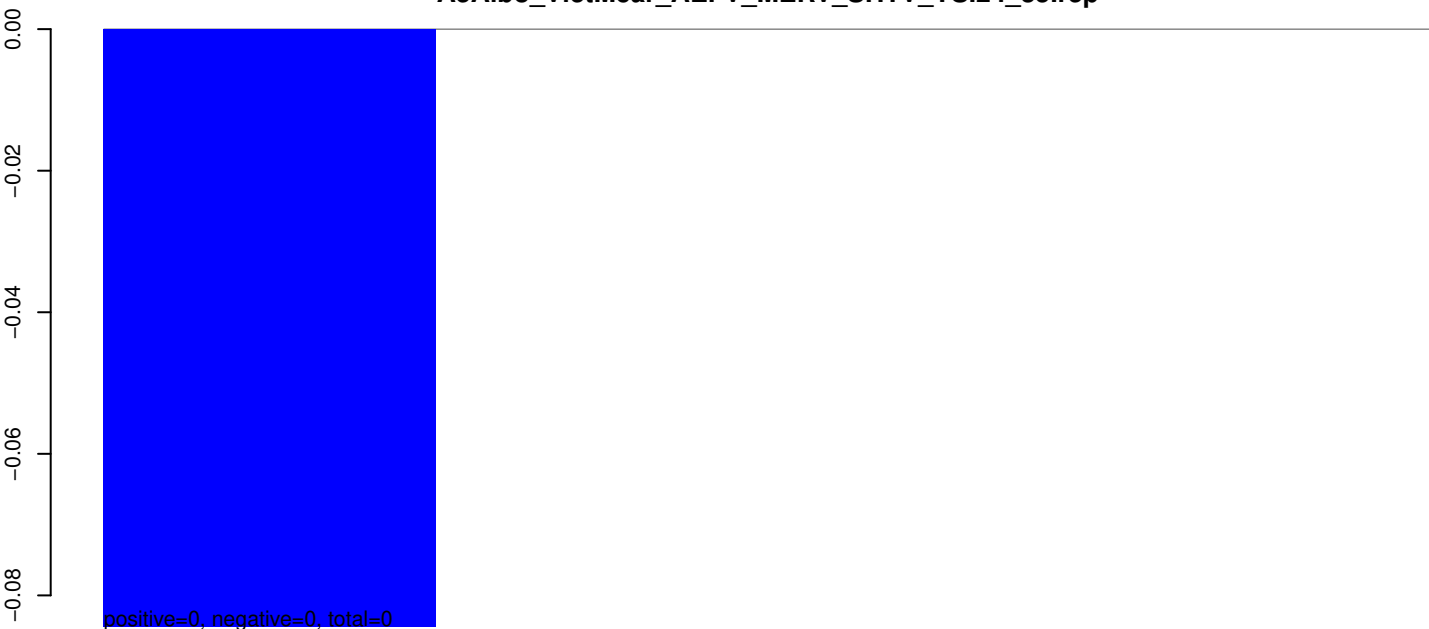
Window size=25, length=63, TE@rnd-1\_family-1024@Unknown:1-63

40 60 80 100

AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.18\_23.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.24\_35.rep



AeAlbo\_VietMcar\_AEFV\_MERV\_SHTV\_YS.rep

